ES-301

#### Administrative Topics Outline

Form ES-301-1

Facility: Limerick		Date of Examination: Jan 12-23, 2015			
Examination Level: RO X SP	10	Operating Test Number: <u>1</u>			
Administrative Topic (See Note)	Type Code*	Describe activity to be performed			
Conduct of Operations RO 2.1-1	R-M	Evaluate Overtime Work Request (Generic 2.1.5)			
Conduct of Operations RO 2.1-2	R-D	Prepare Valve Stroke Data Sheet (Generic 2.1.7)			
Equipment Control RO 2.2-1	R-N	Determine Blocking Required per OP-MA-109-101, "Clearance and Tagging" (Generic 2.2.13)			
Radiation Control RO 2.3-1	R-D-P	Determine Offgas Effluent Activity Release Rate (Generic 2.3.11)			
Emergency Procedures/Plan					
NOTE: All items (5 total) are required for SROs. RO applicants require only 4 items unless they are retaking only the administrative topics, when 5 are required.					
* Type Codes & Criteria: (C)ontrol room, (S)imulator, or Class(R)oom (D)irect from bank ( $\leq$ 3 for ROs; $\leq$ 4 for SROs & RO retakes) (N)ew or (M)odified from bank ( $\geq$ 1) (P)revious 2 exams ( $\leq$ 1; randomly selected)					

ES 301, Page 22 of 27

LIN JC	IERICK GENERATING STATIO	)N E
EV OV	ALUATE WORK HISTORY AN ERTIME WORK REQUEST (R	D O)
	JPM Number: <u>LOJPM6724</u>	
	REVISION NUMBER: 000	
	DATE:	
Developed By:	Instructor	Date
Validated By:		
Reviewed Rv <sup>.</sup>	SME or Instructor	Date
	Operations Representative	Date
Reviewed By:	EP Representative	Date
Approved By:	Training Department	Date

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. 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 9 through 12 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, simulator, or other)
  - 4. Initial setup conditions are identified.
- 5. Initiating cues (and terminating cues if required) 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. If an alternate path is used, the task standard contains criteria for successful completion.
    - 9. Verify the procedure(s) referenced by this JPM reflects the current revision:

Procedure <u>LS-AA-119</u>	Rev: <u>11</u>
Procedure	Rev:

- 10. Verify cues both verbal and visual are free of conflict.
  - 11. Verify performance time is accurate
  - 12. If the JPM cannot be performed as written with proper responses, then revise the JPM.
    - 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

SME / Instructor

Date

SME / Instructor

Date

SME / Instructor

Date

#### II. RECORD OF TEMPORARY CHANGES:

- 1. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- 2. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- 3. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- 1. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- 2. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- 3. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- 4. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM is new.	11/12/14
- 10		

#### **IV. SIMULATOR SETUP INSTRUCTIONS**

1. Simulator - N/A

#### V. TASK STANDARD:

Reviewing the work history, determines the following:

- 1. Between the 48-hour period of 1800 on Day 7 and 1800 on Day 9, worked a total of 27 hours, which exceeds the "26 hours in 48-hours" limit.
- 2. Between leaving work at 0900 on Day 9 and returning to work at 1800 on Day 9, there was a break of only 9 hours, which violates the "at least a 10-hour break between work periods" requirement.
- 3. The Day 15 scheduled day off is necessary in order to comply with the "minimum of 3 days off in each successive 15-day period" requirement. The RO cannot work the requested overtime.

Continued next page.

#### VI. INITIAL CONDITIONS:

- 1. You were on vacation for two weeks prior to the start of this Unit 2 refueling outage.
- 2. Your RO work history for this outage, thus far, is as follows:

Day	Worked		Day	Worked		Day	Worked
Contraction in the							
1	0600-1800	All Man	7	1800-0600	Water Barrie	13	0600-1900
2	0600-1800	and the second	8	1800-0900		14	0600-1400
3	0600-1800	ALL PROPERTY	9	1800-0600		15	Scheduled off
4	0600-1200		10	1800-2400		16	Scheduled off
5	0600-1200		11	1800-2400		17	Scheduled off
6	OFF		12	OFF			

- 3. It is now Day 15 of the outage; the time is 1200 hours.
- 4. Shift Supervision has contacted you at home. You've been asked to work the on-coming night shift (1800-0600) on Day 15.

#### VII. INITIATING CUE:

The work hour calculating and scheduling component of eSOMS has been out-of-service for the entire outage.

You are directed to do the following using the above provided work history:

- 1. Determine if your work schedule complied with work hour limits; state <u>all</u> limits/requirements that were violated, if any.
- 2. Determine if you can work the requested overtime; if not, state the reason why.

Document your findings on this Cue Sheet.

#### Any UNSAT requires written comments on respective step.

#### \* Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VIII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	<ol> <li>Obtain LS-AA-119, "Fatigue Management and Work Hour Limits".</li> <li>Cue: Provide copy of LS-AA-119 to Examinee.</li> </ol>	Obtains LS-AA-119.			
	2. Review LS-AA-119.	Reviews LS-AA-119, sections 5.1.1 and 5.1.3.			
*	3. Evaluate prior work schedule.	<ul> <li>Determines the following:</li> <li>Between the 48-hour period of 1800 on Day 7 and 1800 on Day 9, worked a total of 27 hours, which exceeds the "26 hours in 48-hours" limit.</li> <li>Between leaving work at 0900 on Day 9 and returning to work at 1800 on Day 9, there was a break of only 9 hours, which violates the "at least a 10-hour break between work periods" requirement.</li> </ul>			
	4. Evaluate overtime request.	Determines that, to date, he/she has had only two days off: Day 6 and Day 12.			

	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
*	5. Evaluate overtime request.	Determines that the Day 15 scheduled day off is necessary in order to meet the requirement for a "minimum of 3 days off in each successive 15-day period". <u>Cannot</u> work the requested overtime.			

JPM Completion Time \_\_\_\_\_

JPM SUMMARY	
Operator's Name:	
Job Title: SED SM SRO RO	] STA/IA 📋 EO 🗍 OTHER
JPM Title: Evaluate Overtime Work Request (RO)	
JPM Number: LOJP6724 Revisio	on Number: 000
Task Number and Title: 3420160302 Apply Administrati Controls	ve Procedure Requirements for Work
K/A Number and Importance: G2.1.5 RO 2.9	SRO 3.9
Level of Difficulty (1-5) _2_	
Suggested Testing Environment: Classroom	
Alternate Path: 🗌 Yes 🖾 No 🛛 SRO Only: 🗌 Yes 🖾 No	🛛 Time Critical: 🗌 Yes 🖾 No
Reference(s): NUREG 1123, Rev. 2 Supp. 1 LS-AA-119, Rev. 11	
Actual Testing Environment: Simulator Control R	oom 🔲 In-Plant 🗌 Other
Testing Method: 🔲 Simulate 🛛 Perform	
Estimated Time to Complete: 15 minutes Actual Ti	me Used: minutes
<b>EVALUATION SUMMARY:</b> Were all the Critical Elements performed satisfactorily? The operator's performance was evaluated against standar contained within this JPM and has been determined to be:	☐ Yes ☐ No ds ☐ Satisfactory ☐ Unsatisfactory
Comments:	
Evaluator's Name:	(Print)
Evaluator's Signature:	Date:
LOJPM6724 Rev000.doc SRRS: 3D.105	Page 9 of 10

#### LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### INITIAL CONDITIONS:

- 1. You were on vacation for two weeks prior to the start of this Unit 2 refueling outage.
- 2. Your RO work history for this outage, thus far, is as follows:

Day	Worked		Day	Worked	Day	Worked
	17 W 12					
1	0600-1800		7	1800-0600	13	1200-2000
2	0600-1800		8	1800-0900	14	0600-1400
3	0600-1800		9	1800-0600	15	Scheduled off
4	0600-1200		10	1800-2400	16	Scheduled off
5	0600-1200	Pierra Antonio	11	1800-2400	17	Scheduled off
6	OFF		12	OFF		The Part

- 3. It is now Day 15 of the outage; the time is 1200 hours.
- 4. Shift Supervision has contacted you at home. You've been asked to work the oncoming night shift (1800-0600) on Day 15.

#### INITIATING CUE:

The work hour calculating and scheduling component of eSOMS has been out-of-service for the entire outage.

You are directed to do the following using the above provided work history:

- 1. Determine if your work schedule complied with work hour limits; state <u>all</u> limits/requirements that were violated, if any.
- 2. Determine if you can work the requested overtime; if not, state the reason why.

Document your findings on this Cue Sheet.

	Z	Exelo	<b>n</b> Ger	neratio	n.
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LIME JOE	RICK GENERATING STATIO	ON E		
PREPAR	RE VALVE STROKE DATA S	HEET		
	JPM Number: <u>LOJPM6767</u>	7		
<b>REVISION NUMBER:</b> 000				
	DATE:			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	EP Representative	Date		
Approved By:	Training Department	Date		



Note: This LGS format satisfies the TQ-JA-150 Format

#### I. 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 9 through 12 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, simulator, or other)
- 4. Initial setup conditions are identified.
- 5. Initiating cues (and terminating cues if required) 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. If an alternate path is used, the task standard contains criteria for successful completion.

9. Verify the procedure(s) referenced by this JPM reflects the current revision:

Procedure _	ST-6-107-200-0	Rev: <u>27</u>
Procedure	ST-6-043-200-1	Rev: <u>22</u>
Procedure		Rev:
Procedure		Rev:
Procedure		Rev:

- \_ 10. Verify cues both verbal and visual are free of conflict.
- \_ 11. Verify performance time is accurate
  - 12. If the JPM cannot be performed as written with proper responses, then revise the JPM.
  - 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

SME / Instructor	Date
SME / Instructor	Date
SME / Instructor	Date

9



#### II. RECORD OF TEMPORARY CHANGES:

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- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date
*****					

#### III. <u>REVISION HISTORY</u>:

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- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0767 Rev. 0. Revised to new template and to align with latest procedure revision. Valve stroke time was changed to provide an unsat value.	08/01/14



#### IV. TASK STANDARD:

- 1. "Valve Data Sheet" of ST-6-107-200-0, Attachment 1, prepared to stroke HV-043-1F020 for PMT.
- 2. "Valve Stroke Time Database" information is obtained for ST-6-043-200-1, step 4.1.3. from the LGS Operations Web page or on the LAN at *L:OPS\ST Control Room Interface.mdb.*

#### V. INITIAL CONDITIONS:

- 1. Unit 1 is in OPCON 1 at 100% Power.
- 2. Maintenance on HV-043-1F020 is complete per work order C0995903.
- 3. A PMT is required to stroke time HV-043-1F020 per C0995903 Act. 05.
- 4. Prerequisites for stroking HV-043-1F020, have been met.
- 5. ST-6-107-200-0 is to be used to document the HV-043-1F020 valve stroking.
- 6. ST-6-107-200-0, Attachment 2 lists the applicable ST for obtaining the stroke time data for HV-043-1F020.

#### VI. INITIATING CUE:

You are directed to use ST-6-107-200-0, "IST Valve Stroke Surveillance Log" and record the necessary valve data on Step 3.0 of Attachment 1, for HV-043-1F020

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

#### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

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#### The JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
<ol> <li>Hand examinee the following:         <ul> <li>Individual Briefing Sheet</li> <li>ST-6-107-200-0 initialed up through step 4.2</li> <li>ST-6-043-200-1 with HV-043-1F020 highlighted on Attachment 2.</li> </ul> </li> </ol>	N/A			
2. <b>REFER</b> to ST-6-107-200-0, Attachment 1, Valve Data Sheet for the following:	ST-6-107-200-0, "Valve Date Sheet", Attachment 1 referenced			
3. <b>RECORD</b> initiating event (WO # C0995903-05)	WO # C0995903-05 is recorded in Attachment 1			
4. <b>ENSURE</b> system conditions permit valve to be stroked. (This may include reviewing the ST from Attachment 2)	ST-6-043-200-1 is referenced from "Attachment 2" of ST-6-107-200-0.			
<b>CUE:</b> If asked, state "Initial conditions allow the valve to be stroked"	Prerequisites to stroke the valve are met.			
CUE: Hand examinee a copy of ST-6-043-200-1				
5. <b>PERFORM</b> valve stroke and record stroke (Open/Close) time	Record closed stroke time 9.87 seconds in the closed direction in ST-6-107-200-0, Attachment 1, table for step			
<b>CUE:</b> State that HV-043-1F020 stroked <b>9.87 seconds</b> in the <b>closed</b> direction and that the required valve data needs to be included in the table for Step 3.0.	3.0			
<b>CUE:</b> Inform candidate "Table in step 3.0 can be completed at this time"				

	*ELEMENT	STANDARD		UNSAT	COMMENT NUMBER
	<ol> <li>RECORD "As Left" position of HV- 043-1F020</li> <li>CUE: State that HV-043-1F020 was left closed.</li> </ol>	Candidate records "Closed" and initials step 4.0 of ST-6- 107-200-0, Valve Data Sheet			
	<ul> <li>7. RECORD appropriate information in table for each piece of measurement / test equipment used.</li> <li>CUE: State that the PRO will fill in stopwatch information for Step 5.0</li> </ul>	N/A			
	8. <b>RECORD</b> data from applicable Surveillance Test listed on Attachment 2 (ST-6-043-200-1) into table in step 3.0 (ST-6-107-200-0, Attachment 1)	Surveillance Test data listed on Attachment 2 (ST-6-043- 200-1) recorded into table in step 3.0 (ST-6-107-200-0, Attachment 1)			
*	8a. Access Valve Stroke Timing and Exercise Data Sheet	ST-6-043-200-1, Step 4.1.3 is used and access to valve stroke database using the IST Valve Stroke database link on the LGS Operations Home Page <u>OR</u> on the LAN at <i>L:OPS\ST Control Room</i> <i>Interface.mdb.</i>			
*	8b. Valve Stroke Data Sheet for HV- 043-1F020 is used to complete table in Step 3	Table in Step 3 is completed using valve stroke data sheet			
*	8c. Verify Stroke Time Satisfactory Initials / Date	Determines valve stroke time is UNSAT, declares valve INOPERABLE and notifies SSV			
	CUE: You have met the terr	nination criteria for this JPM			

#### JPM Completion Time \_

JPM SUMMARY	1
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Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: Prepare Valve Stroke Data Sheet
JPM Number: LOJPM6767 Revision Number: 000
Task Number and Title:         2980120101         Perform Retests Following Equipment           Maintenance         Maintenance
K/A Number and Importance: G2.1.7 4.4/4.7
Level of Difficulty (1-5) _2_
Suggested Testing Environment: Simulator/Classroom
Alternate Path: Yes X No SRO Only: Yes X No Time Critical: Yes X No
Reference(s): ST-6-107-200-0, Rev 27, IST Valve Stroke Surveillance Log"
ST-6-043-200-1, Rev 22, Reactor Recirculation System Quarterly Valve Test
Actual Testing Environment: Simulator Control Room In-Plant Other
Testing Method: 🗌 Simulate 🛛 Perform
Estimated Time to Complete: 15 minutes Actual Time Used: minutes
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily?
The operator's performance was evaluated against standards contained within this JPM and has been determined to be:
Comments:
Evaluator's Name: (Print)
Evaluator's Signature: Date:

#### LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. Unit 1 is in OPCON 1 at 100% Power.
- 2. Maintenance on HV-043-1F020 is complete per work order C0995903.
- 3. A PMT is required to stroke time HV-043-1F020 per C0995903 Act. 05.
- 4. Prerequisites for stroking HV-043-1F020, have been met.
- 5. ST-6-107-200-0 is to be used to document the HV-043-1F020 valve stroking.
- 6. ST-6-107-200-0, Attachment 2 lists the applicable ST for obtaining the stroke time data for HV-043-1F020

#### **INITIATING CUE:**

You are directed to use ST-6-107-200-0, "IST Valve Stroke Surveillance Log" and record the necessary valve data on Step 3.0 of Attachment 1, for HV-043-1F020

LII J	MERICK GENERATING STATION OB PERFORMANCE MEASUR	DN E		
DETERMINE BLOCKING REQUIRED FOR REPAIR OF 1C RHR PUMP MIN FLOW CHECK VALVE, PER OP-MA-109-101 "CLEARANCE AND TAGGING"				
	LOJPM6722			
<b>REVISION NUMBER: 000</b>				
	DATE:			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:				
	Operations Representative	Date		
Reviewed By:	EP Representative	Date		
Approved By:				

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	All steps Prior to J	of this checklist should be performed upon initial va PM usage, revalidate JPM using steps 9 through 1	alidation. 2 below.
	1.	Task description and number, JPM description an	nd number are identified.
	2.	Knowledge and Abilities (K/A) references are incl	uded.
	3.	Performance location specified. (in-plant, control	room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if required) a	re properly identified.
	6.	Task standards identified and verified by SME rev	<i>v</i> iew.
	7.	Critical steps meet the criteria for critical steps an (*).	d are identified with an asterisk
<u> </u>	8.	If an alternate path is used, the task standard con completion.	tains criteria for successful
	9.	Verify the procedure(s) referenced by this JPM re	flects the current revision:
		Procedure OP-MA-109-101	Rev: <u>20</u>
		Procedure Dwg E-0015, Sheet 1	Rev: <u>30</u>
		Procedure Dwg <u>E-0057, Sheet 1</u>	Rev: <u>42</u>
		Procedure Dwg M-0051, Sheet 1	Rev: <u>29</u>
		Procedure	Rev:
	10.	Verify cues both verbal and visual are free of con	flict.
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written with pr JPM.	oper responses, then revise the
· · · · · · · · · ·	13.	When JPM is initially validated, sign and date JPI Subsequent validations, sign and date below:	M cover page.
		SME / Instructor	Data
			Date
		SME / Instructor	Date

SME / Instructor

Date

#### II. RECORD OF TEMPORARY CHANGES:

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#### III. <u>REVISION HISTORY</u>:

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- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Description of Revision and Affect on Training Content	Date of Revision
This JPM is new.	11/12/14
	Description of Revision and Affect on Training Content This JPM is new.

#### IV. SIMULATOR SETUP INSTRUCTIONS:

- 1. Simulator N/A
- 2. Provide the following to the Examinee:
  - OP-MA-109-101
  - M-0051, Sheet 1
  - E-0015, Sheet 1
  - E-0057, Sheet 1
  - Proposed Blocking Sheet (blank)

#### V. TASK STANDARD:

Provide a list of proposed blocking points (DANGER tags) for doing in-body repair work on 1C RHR Pump Min Flow Check Valve 1F046C, in accordance with OP-MA-109-101, that identifies the components specified in the attached Proposed Blocking Key.

#### VI. INITIAL CONDITIONS

- 1. Unit 1 is at 100% power.
- 2. 1C RHR Pump Min Flow Check Valve 1F046C is scheduled for in-body repair work.
- 3. PIMS is not available for developing a clearance order by electronic means.

#### VII. INITIATING CUE:

Using OP-MA-109-101 and the appropriate drawings, provide a list of components and their designations to be aligned to provide adequate personnel protection (DANGER tagged) for the in-body repair work on 1F046C. Determine whether each component should be "blocked open", "blocked closed", "de-energized" and/or "racked out". Document the Component/Designation and Blocked Position on the Proposed Blocking Sheet. Give your completed list of blocking points to the Unit Supervisor.

#### Information for Evaluator's Use:

Any UNSAT requires written comments on respective step.

\*

Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

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#### The JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### 'III. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	DETERMINE SCOPE OF WORK AN	ID APPLICABLE BLOCKING RU	JLES		
	<ol> <li>Review the scope of work planned for check valve 1F046C.</li> </ol>	Reviews P&ID M-0051, sheet 1, and determines that the check valve must be isolated from fluid energy on all sides.			
	2. Review applicable sections of OP-MA- 109-101 for the applicable blocking rules.	Reviews Section 5 "Clearance and Tagging Standards"; Section 7 "Clearance Development Standards". May also review Attachment 6 "Clearance Writer and Approver Checklist".			
	DETERMINE BL	OCKING POINTS			
*	<ol> <li>Develop list of proposed blocking points based on print review and OP-MA-109- 101 requirements.</li> </ol>	List of proposed blocking points matches the attached Proposed Blocking Key, and all Critical Steps are met.			
	<ol> <li>Provide completed list of proposed blocking points to the Unit Supervisor to be forwarded to WCC.</li> </ol>	Unit Supervisor is given the list of proposed blocking points.			
CUE: •	Role-play the Unit Supervisor and ack points. Inform examinee that the list will be fo	nowledge receipt of the prop rwarded to the WCC.	osed t	olock	ing

JPM Completion Time \_\_\_\_\_

JPM SUMM	ARY
Operator's Name:	- 10-00 FAGTING
Job Title: SED SM SRO	RO 🗌 STA/IA 🗌 EO 🗌 OTHER
<b>JPM Title:</b> DETERMINE BLOCKING REQUIRED FO CHECK VALVE, PER OP-MA-109-101 "CLEARANCI	R REPAIR OF 1C RHR PUMP MIN FLOW E AND TAGGING"
JPM Number: LOJPM6722 Revision Nւ	umber: 000
Task Number and Title: 2990100301, Coordinate E Switching	quipment Tagouts Equipment Clearance an
K/A Number and Importance: 2.2.13 4.1/4.3	
Level of Difficulty (1-5) <u>3</u>	
NUREG 1123, Rev. 2, Supp 1 OP-MA-109-101, Rev. 20 M-0051, Sheet 1, Rev. 66 E-0015, Sheet 1, Rev. 30 E-0057, Sheet 1, Rev. 42	
Actual Testing Environment: Simulator	ntrol Room 🔲 In-Plant 🛛 Other
Testing Method: 🗌 Simulate 🛛 Perform	
Estimated Time to Complete: <u>30</u> minutes	Actual Time Used: minutes
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily	y? 🗌 Yes 🗌 No
The operator's performance was evaluated against s contained within this JPM and has been determined t	tandards to be: 🔲 Satisfactory 🗌 Unsatisfactory
Comments:	
Evaluator's Name:	(Print)

#### LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### INITIAL CONDITIONS

- 1. Unit 1 is at 100% power.
- 2. 1C RHR Pump Min Flow Check Valve 1F046C is scheduled for in-body repair work.
- 3. PIMS is not available for developing a clearance order by electronic means.

#### **INITIATING CUE:**

Using OP-MA-109-101 and the appropriate drawings, provide a list of components and their designations to be aligned to provide adequate personnel protection (DANGER tagged) for the in-body repair work on 1F046C. Determine whether each component should be "blocked open", "blocked closed", "de-energized" and/or "racked out". Document the component/Designation and Blocked Position on the Proposed Blocking Sheet. Give your completed list of blocking points to the Unit Supervisor.

# NOTE

# Do <u>NOT</u> give the next page (KEY) to the Examinee!

Examinee is given Cue Sheet and blank Proposed Blocking Sheet.

## PROPOSED BLOCKING KEY DO <u>NOT</u> GIVE TO EXAMINEE

NOTE: Components marked with  $\star$  are part of the Critical Step.

	Component and Designation	Position
1.	★1C RHR Pump 1CP202 4KV Breaker 152-11704	★Racked Out
2.	★1C RHR Pump Min Flow Valve HV-051-1F007C	★Blocked Closed
	★1C RHR Pump Min Flow Valve HV-051-1F007C 480V Breaker 52-21710	★Blocked Open/De-energized
	<u>OR</u>	
	★1C RHR Pump Min Flow Valve Isolation Valve 051-1F018C	★Blocked Closed
3.	★1C RHR Pump Min Flow PCIV HV-051-105A	★Blocked Closed
4.	★1C RHR Pump Min Flow PCIV HV-051-105A 480V Breaker 52-22323	*Blocked Open/De-energized
5.	★1C RHR Pump Min Flow Drain Valve 051-1064C	★Blocked Open
6.	★1C RHR Pump Min Flow Drain Valve 051-1065C	★Blocked Open
7.	★1C RHR Pump Min Flow Vent Valve 051-1099C	★Blocked Open
8.	★1C RHR Pump Min Flow Vent Valve 051-1053	★Blocked Open
*	Examinee must identify at least one DRAIN path (components 5 + 6) or one VENT path (components 7 + 8) as Blocked Open	

**PROPOSED BLOCKING SHEET** 

LIME JOE	RICK GENERATING STATIO B PERFORMANCE MEASUR	DN E				
GASEOUS E	FFLUENT DOSE RATE DETE	ERMINATION				
	JPM Number: LOJPM6706					
	REVISION NUMBER: 000	2				
	DATE:					
Developed By:	Instructor	Date				
Validated By:	SME or Instructor	Date				
Reviewed By:	Operations Representative	Date				
Reviewed By:						
Approved By:	Training Department	Date				

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	All steps Prior to J	of this checklist should be performed upon initia PM usage, revalidate JPM using steps 9 throug	al validation. Jh 12 below.
	•		
	1.	Task description and number, JPM description	n and number are identified.
	2.	Knowledge and Abilities (K/A) references are	included.
	3.	Performance location specified. (in-plant, cont	rol room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if require	d) are properly identified.
	6.	Task standards identified and verified by SME	review.
	7.	Critical steps meet the criteria for critical steps (*).	s and are identified with an asterisk
	8.	If an alternate path is used, the task standard completion.	contains criteria for successful
	9.	Verify the procedure(s) referenced by this JPM	A reflects the current revision:
		Procedure <u>ST-6-104-880-0</u>	Rev: <u>30</u>
		Procedure	Rev:
	10.	Verify cues both verbal and visual are free of	conflict.
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written wit JPM.	h proper responses, then revise the
	13.	When JPM is initially validated, sign and date Subsequent validations, sign and date below:	JPM cover page.
		SME / Instructor	Date
		SME / Instructor	Date
		SME / Instructor	Date

#### II. <u>RECORD OF TEMPORARY CHANGES</u>:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0706 Rev. 0. Revised to new template and to align with latest procedure revision.	08/15/14

#### IV. TASK STANDARD:

ST-6-104-880-0 is completed for North Stack Gaseous Effluent Dose Rate Determination

#### V. INITIAL CONDITIONS:

- 1. Unit 1 is in OPCON 1
- 2. Unit 2 is in OPCON 1
- 3. North Stack Hi radiation alarm (003 E-2) and
- 4. North Stack Hi Hi radiation alarm (003 E-1) has annunciated

#### VI. INITIATING CUE:

You have been directed to perform ST-6-104-880-0, Gaseous Effluent Dose Rate Determination for the North Stack, section 4.5 (South Stack not required).

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	<ol> <li>Reference marked up copy of ST-6- 104-880-0, Gaseous Effluent Dose Rate Determination starting at step 4.5</li> </ol>	ST-6-104-880-0, Gaseous Effluent Dose Rate Determination is obtained marked up to step 4.5			
	<b>CUE:</b> Provide candidate a copy of ST- 6-104-880-0, Gaseous Effluent Dose Rate Determination				
*	<ol> <li>RECORD maximum 15 minute trend values from RE26076-4, RE26075A- 3, RE26075B-3</li> </ol>	Record maximum 15 minute values			
	<b>CUE:</b> Provide candidate with copies of RMDS for GRID 1 and 15 minute trends for RE26076-4, RE26075A-3, RE26075B-3				
*	<ol> <li>IF RE26076-4 is less than</li> <li>1.10E+5uCi/sec AND no action required, THEN GO TO step 4.5.4</li> </ol>	Candidate determines RE26076-4 is greater than 1.10E+5uCi/sec			
*	<ul> <li>4. IF RE26076-4 value is greater than or equal to 1.10E+5uCi/sec THEN DIRECT Radiation Protection to perform EP-AA-110-200 AND RECORD name of Rad Pro Tech contacted</li> <li>CUE: Rad Pro Tech Brian Landis</li> </ul>	Rad Pro Tech directed to perform EP-AA-110-200 and name of Rad Pro Tech recorded.			
	notified				
*	5. IF RE20675A-3 OR RE20675B-3 concentration is less than 3.51E-4uCi/ml THEN GO TO section 4.6	Candidate determines RE26075A-3 or RE20675B-3 are greater than 3.51E-4uCi/ml			

*ELEMENT		STANDARD	SAT	UNSAT	COMMENT NUMBER
*	<ol> <li>IF RE20675A-3 OR RE20675B-3 concentration is &gt; 3.51E-4uCi/ml</li> <li>THEN DIRECT Radiation Protection to perform EP-AA-110-200 AND</li> <li>RECORD name of Rad Pro Tech contacted</li> </ol>	Rad Pro Tech directed to perform EP-AA-110-200 and name of Rad Pro Tech recorded.			
	<b>CUE:</b> Rad Pro Tech <u>Brian Landis</u> notified				

JPM Completion Time \_\_\_\_\_
Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: GASEOUS EFFLUENT DOSE BATE DETERMINATION
JPM Number: LOJPM6706 Revision Number: 000
Task Number and Title: 2990090301 Apply Radiation and Contamination Safety Procedures
K/A Number and Importance: Generic 2.3.11 RO 3.8 / SRO 4.3
Level of Difficulty (1-5) 3
Suggested Testing Environment: Classroom
Alternate Path: Yes X No SRO Only: Yes X No Time Critical: Yes X No
<b>Reference(s)</b> : ST-6-104-880-0. Rev 30. Gaseous Effluent Dose Rate Determination
Actual Testing Environment: Simulator Control Room In-Plant Other
Testing Method: Simulate Perform
Estimated Time to Complete: 30 minutes Actual Time Used: minutes
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily?
The operator's performance was evaluated against standards contained within this JPM and has been determined to be:  Satisfactory  Unsatisfactory
Comments:
Evaluator's Name: (Print)
Evaluator's Signature: Date:

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. Unit 1 is in OPCON 1
- 2. Unit 2 is in OPCON 1
- 3. North Stack Hi radiation alarm (003 E-2) and
- 4. North Stack Hi -- Hi radiation alarm (003 E-1) has annunciated

### **INITIATING CUE:**

You have been directed to perform ST-6-104-880-0, Gaseous Effluent Dose Rate Determination for the North Stack, section 4.5 (South Stack not required).

ES-301

# Administrative Topics Outline

Form ES-301-1

Facility: Limerick		Date of Examination: Jan 12-23, 2015	
Examination Level: RO SRC	Х	Operating Test Number: <u>1</u>	
Administrative Topic (See Note)	Type Code*	Describe activity to be performed	
Conduct of Operations SRO 2.1-1	R-N	Determination of Adequate Shift Staffing (SRO) (Generic 2.1.5)	
Conduct of Operations SRO 2.1-2	R-M	Authorize a Reactor Maneuvering Shutdown Instruction (RMSI) (Generic 2.1.37)	
Equipment Control SRO 2.2-1	R-N	Review and Verify Blocking Required per OP-MA-109- 101, "Clearance and Tagging" (Generic 2.2.13)	
Radiation Control SRO 2.3-1	R-M-P	Review and Approve Inventory Release from Equipment Drain Sample Tank to Cooling Tower Blowdown Line (Generic 2.3.11)	
Emergency Procedures/Plan SRO 2.4-1	R-D	ERP Upgrade Classification and Reporting (Time Critical) (Generic 2.4.41)	
NOTE: All items (5 total) are required for SROs. RO applicants require only 4 items unless they are retaking only the administrative topics, when 5 are required.			
* Type Codes & Criteria: (C)ontrol room, (S)imulator, or Class(R)oom (D)irect from bank ( $\leq$ 3 for ROs; $\leq$ 4 for SROs & RO retakes) (N)ew or (M)odified from bank ( $\geq$ 1) (P)revious 2 exams ( $\leq$ 1; randomly selected)			

ES 301, Page 22 of 27

LIMERICK GENERATING STATION					
JOE	JOB PERFORMANCE MEASURE				
DETERMINATIO	N OF ADEQUATE SHIFT ST	AFFING (SRO)			
		_			
	JPM Number: LOJPM6/2	<u>2</u>			
	REVISION NUMBER: 000	)			
	DATE:				
Developed By:	Instructor	Date			
Validated Du					
	SME or Instructor	Date			
Reviewed By:					
rieviewed by.	Operations Representative	Date			
Reviewed By:					
	EP Representative	Date			
Approved By:					
	Training Department	Date			

Note: This LGS format satisfies the TQ-JA-150 Format

# I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTE:</u>	All steps of this checklist should be performed upon initial validation. Prior to JPM usage, revalidate JPM using steps 9 through 12 below.			
	1. 2. 3.	Task description and number, JPM description Knowledge and Abilities (K/A) references are Performance location specified. (in-plant, cont Initial eature conditions are identified	n and number are identified. included. trol room, simulator, or other)	
	4. 5.	Initiating cues (and terminating cues if require	d) are properly identified.	
	0. 6.	Task standards identified and verified by SME	review.	
	7.	Critical steps meet the criteria for critical steps (*).	s and are identified with an asterisk	
<u>.</u>	8.	If an alternate path is used, the task standard completion.	contains criteria for successful	
	9. 10. 11. 12. 13.	Verify the procedure(s) referenced by this JPN Procedure <u>OP-LG-101-111</u> Procedure U/1 Tech Spec Table 6.2.2-1 Procedure U/2 Tech Spec Table 6.2.2-1 Procedure Procedure Verify cues both verbal and visual are free of Verify performance time is accurate If the JPM cannot be performed as written wit JPM. When JPM is initially validated, sign and date Subsequent validations, sign and date below:	M reflects the current revision: Rev: <u>4</u> Rev: <u>NA</u> Rev: <u>NA</u> Rev: <u>MA</u> Rev: <u></u> Rev: <u></u> conflict. h proper responses, then revise the JPM cover page.	
		SME / Instructor	Date	
		SME / Instructor	Date	
		SME / Instructor	Date	

### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approvai	Action Tracking	Revision Date

### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM is new.	11/12/14

# IV. SIMULATOR SETUP INSTRUCTIONS

Simulator - N/A

#### V. TASK STANDARD:

- Determine that the SM must take immediate action to ensure that the STA position is filled within 2 hours
- Determine that one of the following must occur:
  - o the Unit 2 CRS assumes responsibility for both Units, or
  - the FSS assumes the role of Unit 1 CRS

#### VI. INITIAL CONDITIONS:

- Both Units are in OPCON 1
- A total of 4 SROs have the 1800-0600 shift, as follows:
  - o Shift Manager
  - Unit 1 CRS (the only one who is qualified STA)
  - o Unit 2 CRS
  - o FSS
- At 2000, the Unit 1 CRS suffers a stomach illness and is driven home

#### VII. INITIATING CUE:

Evaluate how the sudden absence of the Unit 1 CRS impacts the Tech Spec shift staffing requirements; determine the required actions. Document your findings on this Cue Sheet.

#### Information for Evaluator's Use:

#### Any **UNSAT** requires <u>written comments</u> on respective step.

\*

### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

### VIII. PERFORMANCE CHECKLIST:

### JPM Start Time \_\_\_\_\_

	ELEMENT	STANDARD		UNSAT	COMMENT NUMBER
	<ol> <li>Obtain OP-LG-101-111 and/or the Tech Specs for one or both Units.</li> </ol>	Obtains OP-LG-101-111 and/or Tech Specs.			
CUE: When or bot	requested, provide a copy of OP-LG-101-1 h Units.	11. If requested, provide the Tecl	n Spe	cs fo	r one
EVAL Exam	UATOR NOTE: inee may elect to perform the following Ele	ments in any order he/she choos	es.		
	2. Review OP-LG-101-111 and/or Tech Specs for SRO shift staffing requirements.	<ul> <li>Reviews OP-LG-101-111 and/or Tech Specs to determine the minimum number of SROs required to satisfy staffing requirements, as follows: <ul> <li>1 Shift Manager</li> <li>2 SROs</li> <li>1 STA (who can be any one of the SROs who is qualified as such)</li> </ul> </li> </ul>			
*	3. Determine the action required in response to the absence of a qualified STA.	Per the "Table Notations" of Tech Spec Table 6.2.2-1, the SM must immediately take action to ensure that the STA position is filled within 2 hours.			
*	<ol> <li>Determine the action required in response to the absence of the Unit 1 CRS.</li> </ol>	<ul> <li>Determines that one of the following must occur in order to fill the Unit 1 CRS position:</li> <li>Unit 2 CRS assumes responsibility for both Units, <u>or</u></li> <li>FSS assumes the role of Unit 1 CRS</li> </ul>			

Â	<b>Exelon</b> Generation				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
C	JE: "You have met the termination criteri	a for this JPM."			

JPM Completion Time

JPM SUMMARY

Operator's Name:	
Job Title: SED SM SF	RO 🗌 RO 🔲 STA/IA 📋 EO 🗌 OTHER
JPM Title: Determination of Adequate	Shift Staffing (SRO)
JPM Number: LOJPM6725	Revision Number: 000
Task Number and Title:3420140302	Manage the Shift Team
3430160302	Assure Adequate Personnel Coverage For All Plant Conditions In Accordance With Overtime Policy
K/A Number and Importance: 2.1.5 2.9 / 3.	9
Level of Difficulty (1-5) <u>3</u>	
Suggested Testing Environment: Classroom	m
Alternate Path: Yes No SRO Only	: 🔀 Yes 🔲 No 🛛 <b>Time Critical</b> : 🛄 Yes 🔀 No
Reference(s): OP-LG-101-111, Shift S	Staffing Requirements
Technical Specification	s Section 6.2.2 for Unit 1 and Unit 2
Actual Testing Environment:  Simulator	🗌 Control Room 🔲 In-Plant 🛛 Other
Testing Method:	m
Estimated Time to Complete: 15 r	ninutes Actual Time Used: minutes
<b>EVALUATION SUMMARY:</b> Were all the Critical Elements performed satis	sfactorily? 🗌 Yes 🗌 No
The operator's performance was evaluated as contained within this JPM and has been deter	gainst standards rmined to be: 🛛 Satisfactory 🗌 Unsatisfactory
Comments:	
Evaluator's Name:	(Print)
Evaluator's Signature:	Date:

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- Both Units are in OPCON 1
- A total of 4 SROs have the 1800-0600 shift, as follows:
  - o Shift Manager
  - Unit 1 CRS (the only one who is qualified STA)
  - o Unit 2 CRS
  - o FSS
- At 2000, the Unit 1 CRS suffers a stomach illness and is driven home

#### INITIATING CUE:

Evaluate how the sudden absence of the Unit 1 CRS impacts the Tech Spec shift staffing requirements; determine the required actions. Document your findings on this Cue Sheet.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
Authorize a (RMSI) Follo	Reactor Maneuvering Sho Diving a Rod Pattern Adjust	utdown Instruction stment		
	JPM Number: LOJPM6727			
	REVISION NUMBER: 000			
	DATE:			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	EP Representative	Date		
Approved By:	Training Department	Date		

Note: This LGS format satisfies the TQ-JA-150 Format

### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

All steps of this checklist should be performed upon initial validation. NOTE: Prior to JPM usage, revalidate JPM using steps 9 through 12 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, simulator, or other) 4. Initial setup conditions are identified. 5. Initiating cues (and terminating cues if required) are properly identified. Task standards identified and verified by SME review. 6. Critical steps meet the criteria for critical steps and are identified with an asterisk 7. (\*). If an alternate path is used, the task standard contains criteria for successful 8. completion. Verify the procedure(s) referenced by this JPM reflects the current revision: 9. Procedure NF-LG-721-1005 Rev: \_\_\_\_\_ Rev: \_\_\_\_\_ Procedure NF-LG-721-1005-F-01 Procedure NF-AB-721-1005 Rev: Rev: \_\_\_\_\_ Procedure Procedure Rev: \_\_\_\_\_

- 10. Verify cues both verbal and visual are free of conflict.
- 11. Verify performance time is accurate
  - 12. If the JPM cannot be performed as written with proper responses, then revise the JPM.
- 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

 SME / Instructor
 Date

 SME / Instructor
 Date

 SME / Instructor
 Date



### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM was originally on the 2008 NRC Exam as SRO A1-1. It has been reformatted and modified to add an incorrect rod and a lower than acceptable core flow rate.	11/10/14
		-

### IV. INSTRUCTIONS

- 1. Handouts to be included with this JPM:
  - a. P-1 Core Map
  - b. Reactor Maneuvering Shutdown Instructions
  - c. NF-LG-721-1005 Reactor Maneuvering Shutdown Instructions Preparation Guideline

# V. TASK STANDARD:

1. The applicant should determine that the SRO should NOT authorize the Reactor Maneuvering Shutdown Instructions because RMSI Flow Reduction Target is less than 60 Mlbm/hr, the limit established in NF-LG-721-1005. The applicant should also identify that control rod ID 18-25 is incorrect, the control rod ID should be 18-27.

# VI. INITIAL CONDITIONS:

- 1. A rod pattern adjustment has just been completed.
- 2. The Reactor Engineer has handed you a new Reactor Maneuvering Shutdown Instruction (RMSI). The RMSI has been prepared and verified on 12/14/2014 by qualified reactor engineers, John Doe and Jim Miller.
- 3. The Reactor Engineer has also handed you the 3D MONICORE PREDICTOR results that have been independently verified using the checklist in Exhibit 6 of NF-LG-721-2001 to determine successful case execution.

# VII. INITIATING CUE:

You are directed to review the provided documents and sign for SRO AUTHORIZATION. If there are discrepancies that prevent your authorization of the RMSI, cite each of them on this Cue Sheet.

#### Information for Evaluator's Use:

Any UNSAT requires written comments on respective step.

\*

## Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM.

Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

<u>Description:</u> A rod pattern adjustment has just been completed. The Reactor Engineer has brought the new Reactor Maneuvering Shutdown Instructions (RMSI) to the control room and requested that the Shift Manager/CRS authorize (or activate) the new instructions. There is an incorrect rod on the sheet (18-25 should be 18-27) on the Instruction sheet. Additionally, core flow value of 58 Mlbm/hr is lower than allowed by NF-LG-721-1005.

JPM is designed to test the ability to determine that a new RMSI rod insertion sheet has been submitted for SRO approval with an error. The candidate will be provided the RMSI package and a core map that shows one of the rods in the RMSI listed is incorrect and that core flow reduction value is lower than allowed.

The SRO signoffs are on the RMSI cover sheet and the rod sequence sheet. The candidate may be cued as to the locations to sign, as RE's are usually asked and will show the SRO where to sign.

Must be provided with the scanned P-1 showing the rod pattern

Fill out NF-LG-721-1005-F-01 with the Reactor Engineer signoff Fill in Shutdown Sequence ID LGSIMSU2.0

2 <sup>na</sup>	Verifier	

Step	Rod ID	Target
1	18-35	00
2	42-27	00
3	26-19	00
4	34-43	00
5	18-25	00 incorrect rod – should be 18-27
6	34-19	00
7	26-43	00
8	42-35	00

NA remaining blanks on rod sheet place NA in each column.

Cue is that a rod pattern exchange took place and the RE has provided the new RMSI for SRO approval signoff on page 1 and 2.

Candidate should identify the step 5 rod is incorrect. Candidate should also identify that core flow value is lower than allowed by procedure.



# VIII. PERFORMANCE CHECKLIST:

# JPM Start Time \_\_\_\_\_

	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	1. Review RMSI, NF-LG-721-1005 and P-1.	Reviews RMSI, NF-LG-721- 1005 and P-1.			
	721-1005 and P-1.				
*	2. Determine Rod 18-25 is incorrect rod since rod is already inserted.	Identify from the P-1 edit that rod 18-25 is should be 18-27.			
*	3. Determine that core flow is less than 60 Mlbm/hr.	Identify incorrect core flow value.			
*	4. SRO determines that RMSI is incorrect.	SRO does not sign off RMSI due to errors.			
CUE:	You have met the termination criteria f	or this JPM			

JPM Completion Time

JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: Authorize Reactor Maneuvering Shutdown Instructions Following a Rod Pattern Adjustment
JPM Number: LOJPM6727 Revision Number: 000
Task Number and Title: 3420030302 Review Results of Completed Surveillance Tests
K/A Number and Importance: 2.1.37 4.3/4.6
Level of Difficulty (1-5) _2_
Suggested Testing Environment: Simulator/Classroom
Alternate Path: Yes X No SRO Only: Yes No Time Critical: Yes X No
Reference(s): NF-LG-721-1005
Actual Testing Environment: Simulator Control Room In-Plant Other
Testing Method: Simulate X Perform
Estimated Time to Complete: 15 minutes Actual Time Used: minutes
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily?
The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory
Comments:
Evaluator's Name: (Print)
Evaluator's Signature: Date:



# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. A rod pattern adjustment has just been completed.
- 2. The Reactor Engineer has handed you a new Reactor Maneuvering Shutdown Instruction (RMSI). The RMSI has been prepared and verified on 12/14/2014 by qualified reactor engineers, John Doe and Jim Miller.
- 3. The Reactor Engineer has also handed you the 3D MONICORE PREDICTOR results that have been independently verified using the checklist in Exhibit 6 of NF-LG-721-2001 to determine successful case execution.

### INITIATING CUE:

You are directed to review the provided documents and sign for SRO AUTHORIZATION. If there are discrepancies that prevent your authorization of the RMSI, cite each of them on this Cue Sheet.



**Reactor Maneuvering Shutdown Instructions** 

# Limerick Unit 1

RMSI Flow Reduction Target:	58 Mlbm/hr
Shutdown Sequence ID Referenced:	LGSIMSU2.0
RE / QNE Validation:	John Doe
2 <sup>nd</sup> Verifier	Jim Miller
SRO Authorization	<u> </u>

# Table 1: Rods Required for Stability Rod Line

	INSTRUCTIONS	Initials
1.	<ul> <li>IF Core Flow is available to use for power reduction</li> <li>AND Core Flow is greater than the value listed above (Flow Reduction Target,)</li> <li>THEN REDUCE power as needed with flow until any of the following occur:         <ul> <li>A) Core Flow reaches the value listed above.</li> <li>B) An "APRM UPSCALE" alarm occurs.</li> </ul> </li> </ul>	
2.	IF FLLLP exceeds <u>1.0</u> , THEN FULLY INSERT control rods from Table 1 to lower FLLLP to < 1.0.	
3.	IF Core Flow is less than 60 Mlb/hr, <u>THEN FULLY</u> INSERT control rods from Table 1 to EXIT the Restricted Region of the Power to Flow Map.	
4.	IF further power reduction is required, THEN INSERT rods in RMSI Table 1 as required OR until all rods in Table 1 are fully inserted.	
5.	<b>VERIFY</b> on Power/Flow Map that current load line is less than 66.7%. <u>IF</u> current Load Line is greater than 66.7%, <u>THEN</u> <b>CONTINUE</b> inserting rods starting with the last step of the Shutdown Sequence indicated at the top of this page, in order to achieve a Load Line less than 66.7%.	
6.	IF further power reduction is required <u>AND</u> the current Load Line is less than 66.7%, <u>AND</u> all RMSI steps in Table 1 are inserted, <u>THEN</u> <b>REDUCE</b> core flow as required until new Target Power is achieved.	



Nuclear

# **Reactor Maneuvering Shutdown Instructions**

# Limerick Unit 1

					initiais
7. REPE <u>THEN</u>	AT Step 6 as req CONTINUE to S	uired until core fl tep 8.	low is at minimu	m,	
8. <u>IF</u> furth <u>AND</u> co <u>THEN</u> Shutdo	er power reduction ore flow is at minin <b>ENTER</b> the inser own Sequence liste	n is required num, t column of the l ed at the top of T	ast unexecuted able 1.	step of approved	
RMSI Step	Shutdown Sequence Step Number	Control Rod ID	Target Position	Rod Insertion Complete (RO Initials)	Rod Insertion Complete (2 <sup>nd</sup> Verifier)
1	10	18-35	00		
2	10	42-27	00		
3	10	26-19	00		
4	10	34-43	00		
5	10	18-25	00		
6	9	34-19	00		
7	9	26-43	00		
8	9	42-35	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	00		
N/A	N/A	N/A	. 00		
N/A	N/A	N/A	00		

•				•				P	AGE	1
, , , , , , , , , , , , , , , , , , , ,			LIMERI	CK-1 CYC	CLE 16	SEQUENC	ENO 6			
CORE PA	ARAMETERS		3D MON	ICORE		14-NOV-	2014 06:5	54 CALCU	LATED	
P´ 'ER	MWT	3510.	PERIOD	IC LOG		14-NOV-	2014 06:5	54 PRINT	ED	
P∖ER	MWE	1168.			•	CASE II	FMLD1141	1140654	58	
FLOW	MLB/HR	90.296	CALC RE	SULTS		RESTARI	FMLD1141	1140646	59	
FPAPDR		0.845				LPRM AE	SOLUTE -	FULL CO	RE	
SUBC	BTU/LB	22.97	Keff	0.	.9999					
PR	PSIa	1059.0	XE WORT	H % -2	.45	LOAD LI	NE SUMMAI	ίΥ ΩΩΩΩ	0	
CORE	MWD/ST	12858.1	XE RATE		.07	CORE PC	WER	99.8	5 0.	
MCDD	MWD/ST	3489.5	AVE VF	0.	.421	CORE FI	JOW WUt	90.3	5 0,	
MCPR		1.450	гпппь	0.	.929	LOAD LI	NE	100.0	5	
CORRECT	FION FACT	OR: MFLCPR	= 1.000	MFLPD=	1.000	MAPRAT	r = 1.000	ZBB=	2.23	ft
OPTION	: ARTS	2 LOO	PS ON	MANUAL	FLOW	MCPRLI	M = 1.300	FCBB=	N/A	
		MOST LIM	ITING LO	CATIONS	(NON-S	SYMMETRI	.C)			
MFLCPR	LOC	MFLPD	LOC	MAPRA	Г Ц	DC	PCMARG	LOC		
0.917	33-48	0.886 49	-34-12	0.821	33-5	50-12	-0.443	21-14	- 5	
0.914	31-46	0.885 17	-16- 5	0.819	15-1	18- 5	-0.449	53-14-	5	
0.911	33-32	0.877 47	-20- 5	0.818	17-1	16- 5	-0.450	57-28-	4	
0.908	31-38	0.875 45	-14- 5	0.816	47-2	20-5	-0.450	47-8-	5	
0.899	45-32	0.873 47	-16- 5	0.816	29-3	30-5	-0.451	15-18-	5	
0.897	23-32	0.867 31	-46-12	0.813	31-4	46-12	-0.452	17-16-	5	
0.896	27-36	0.864 29	-48-12	0.813	17-1	18-5	-0.454	31-46-	12	
0.893	47-38	0.863 19	-18- 5	0.809	45-1	14 - 5	-0.465	47-20-	5	
0.887	25-34	0.863 17	-20- 5	0.807	19-1	18-5	-0.510	45-14-	5	
0.893	37-48	0.861 29	-38-8	0.806	4/-2	22- 5	-0.554	29-38-	8	
SEO. A-	-2 C=	MFLCPR D=MF	LPD M=MA	PRAT P=I	CMARG	*=MULTI	PLE CO	DRE AVE .	AXIAL	
							NOTCH	REL PW	LOC	
								0.400	25	
							00	0.457	24	
59							02	0.514	23	
L							04	0.664	22	
55							06	0.913	21	
51			М				08	0.962	20	
L							10	1.014	19	
47			С				12	1.099	18	
43		08	08				14	1.117	17	
L							16	1.134	16	
39							18	1.163	15	
35		08	0	8 D			20	1.169	13	
L							22	1.193	13	
31				-			24	1.234	12	
27		08	0	8			26	1.242	11	
ц СО							28	1.265	10	
23			<u></u>				30	1.303	09	
19		08	08				32	1.310	08	
上 1 一		D					34	1.250	07	
11		Ľ					30	1 1 2 0		
⊥⊥ Т.							38	1.129 0 030	05	
07							4U 40	0.330	04	
03	т. т	т.	т. т.	Τ.	т.		42 ΔΛ	0.020	03	
02 (	06 10 14	18 22 26 30	 34_38_4	2 46 50	54 58		46	0.278	01	
			51 50 1.	_ 10 00	5. 50		10	0.270	<u> </u>	
CORE AV	VERAGE RA	DIAL POWER	DISTRIBU	TION						
RING #	1	2 3	4	5	6	7	8			

.

REL PW 0.259 0.407 0.986 1.028 1.142 1.291 1.112 0.859

.

4								I	PAGE 2	2
JIMERICK-1	CYCLE	16 INS CAI	IRUMENT LIBRATI	r read: Ed lpri	INGS/ST M READI	TATUS INGS	SEQU 14-N 14-N	IENCE NO 6 IOV-2014 06:54 CALCI IOV-2014 06:54 PRIN'	JLATED FED	
5 . C B	23.0 20.7 13.5	35.5 36.5 34 5	36.7 37.5 35.2M	30.2 30.6 26.6			CASE LPRM	ID FMLD11411140654 ABSOLUTE - FULL CO	158 DRE	
A	6.5	18.8	19.5M	26.6			#	OF TIPS NOT SCANNI	ED:	
49D 27.7 C 27.2 B 19.8	48.4 50.7 58.8	59.6 64.2 72.5	61.9C 61.7 69.1	55.6 62.4 71.3	40.8 41.9 43.1		F	AILED SENSORS: .PRM ( NONE FAILED)	)	
A 9.5	41.0 62.8	45.3 68.9	43.7 65.2	47.4	25.5	30.1	L C S	PRM ( 0 PANACEA RI THER SENSORS ( 0 7 UB RODS	EJECTED) FOTAL)	)
C 46.8 B 56.1 A 38.6	67.1 74.9 46.3	59.4 63.9 36.6	59.5 62.6 36.1	63.7 68.8 42.4	62.3 71.3D 47.5	30.9 26.7 14.2	I	NONE C = TIP RUN RECOMMENT MELOPRIO CONTION	NDED	
33D 51.1 C 52.7 B 62.5 A 43.4	66.3 55.9 61.3 35.3	72.3 74.9 77.8 45.7	73.7 72.7 73.8 43.4	65.1 59.4 62.5 36.1	61.5 61.4 68.9 43.8	36.4 37.2 35.0 19.6	M E P	main       main       main       main         main       main	ON	
25D 49.0 C 51.0 B 61.8 A 44.5	63.5 58.2 64.5 37.2	70.6 67.0 70.3 42.7	72.1 74.7 77.7 45.8	68.5 59.1 63.7 36.6	59.0 63.6 72.1 45.4	35.2 36.1 34.3 18.8				
1 41.1 C 41.7 B 43.2 A 23.8	54.9 57.4 66.0 45.9P	63.4 58.2 64.5 37.3	65.9 55.5 61.1 35.3	62.1 66.3 74.3 46.4	47.8 49.8 57.9 40.7	22.8 20.8 13.6 6.6				
09D C B A	41.2 41.1 42.8 23.7	48.8 50.8 61.8 44.5	50.7 52.2 62.3 43.5	44.3 46.1 55.5 38.7	27.2 26.4 18.6 8.8					
08	16	24	32	40	48	56				
CORE CORE POWE CORE FLOW LOAD LINE	SUMMARY R 99. 90. 106.	8% C. 3% O 8% F.	ALC SUI PER SUI LOW BAS	B FLOW B FLOW SIS	86.0 -1.0 MEAS	5% I 0% I 5 I	OP MEAS OP CALC FEEDWTR	S PSI C PSI & FLOW MLB/HR	12.23 12.23 15.37	
			1	APRM (	CALIBRA	ATION	4			
READIN AGAF	G	100 0	.1 10 .999	0.999	100.1 0.9	100 99 (	0.0 0.999			
APRM -	%CTP	0	.2	0.2	0.2	(	0.2			
TIP R STRINGS:	UNS REC	OMMEND NONE	ED							
DRIVE FLOW FEEDWTR TE	MLB	/HR .F	15.3 433	37						



NF-LG-721-1005 Revision 3 Page 1 of 5

This is a major re-write. No revision bars were used.

# REACTOR MANEUVERING SHUTDOWN INSTRUCTIONS PREPARATION GUIDELINE

#### 1.0 PURPOSE

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1.1 This T&RM describes the general theory guidelines and details for the generation or revision of the Reactor Maneuvering Shutdown Instructions.

#### 2.0 **SCOPE**

- 2.1 This T&RM is used by the on-shift Reactor Engineer for guidance and instructions to be used when developing or revising the Reactor Maneuvering Shutdown Instructions.
- 2.2 This T&RM is used by the Reactor Engineer for guidance and instructions to be used when developing the Reactor Maneuvering Shutdown Instructions in preparation for a maneuver.

#### 3.0 SOURCES AND REFERENCES

- 3.1 NF-LG-721
- 3.2 NF-LG-721-1000
- 3.3 NSA-01-0349,AOO Criteria Compliance Analysis Above the MELLLA Rod Line, September 7, 2001
- 3.4 NF-AB-720

#### 4.0 PREREQUISITES

- 4.1 A Stability Rod line Pattern is available for the Unit that a Shutdown Instruction generation / revision is required.
- 4.2 A valid Full Power Target Rod Pattern <u>OR</u> current rod pattern is available for the Unit that a Shutdown Instruction generation / revision is required.
- 4.3 Certification Guide N-AB-ENG-CERT-RX10 is required to perform the activities within this T&RM.



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NF-LG-721-1005 Revision 3 Page 3 of 5

#### NOTE

Shutdown instructions will typically be developed at the same time as new target rod patterns, but may be developed more frequently, as changing reactor conditions warrant.

6.2.1 The Reactor Engineer shall execute the 3D MONICORE PREDICTOR module to determine an appropriate Shutdown Rod Line Pattern.

- 1. Specify the restart file.
- 2. Specify the fit-adaptive solution (non-adaptive IF BOC start-up).
- 3. Specify a power search calculation.
- 4. Input a core flow value no lower than 60 Mlbm/hr.
- 5. Specify restart k-effective
- 6. Specify transient conditions with a depletion step of 0.1 to maintain equilibrium Xenon concentrations.
- 7. Stack the flow reduction case.
- 8. Input a proposed Shutdown Rod Line Pattern. The final shutdown rod line pattern should represent a reasonable compromise of the following design objectives:
  - Maximize rod pattern symmetry. Octant symmetric rod patterns are optimal.
  - Minimize the magnitude of the power reduction.
  - Minimize radial power peaking.
  - Minimize number of rods inserted.
  - Consider inserting similar groups (Keep A2 rods together, A1 rods together.)
  - Insert enough rods that it would be expected to reduce rod line to less than 66.7%, but not significantly less than that value. A rod line ≥ 45% reduces the possibility of an automatic runback to 28% speed.
- 9. Submit the job for execution.



6.3 PREPARATION / REVISION OF REACTOR MANEUVERING SHUTDOWN INSTRUCTIONS (RMSI).

- 6.3.1 Prepare the RMSI package as follows using the NF-LG-721-1005-F-01 blank forms:
  - 1. Specify Unit on each page of form NF-LG-721-1005-F-01.
  - 2. Specify RMSI Flow Reduction Target value to go to during the initial power reduction at the top of Page 1.
  - 3. Fill in Table 1, "Rods Required for Stability Rod Line" as follows:
    - Fill in the corresponding Shutdown Sequence ID at the top of Page 1.
    - Fill in the rods needed to reduce power below the 66.7% rod line as determined from the Predictor case that was run.
  - 4. Sign RMSI page 1.
- 6.3.2 Submit the completed RMSI for independent review to a Second Verifier. The Second Verifier shall review all related work and then sign the shutdown rod line rod pattern paperwork following successful completion of the review, indicating concurrence with the proposed shutdown rod line pattern and RMSI information.
- 6.3.3 Submit the completed RMSI to an SRO for authorization.
- 6.3.4 Discard old RMSI from RMSI binder and insert new approved RMSI sheets.

#### 7.0 **EXHIBITS**

7.1 NF-LG-721-1005-F-01: Reactor Maneuvering Shutdown Instructions

Exelon Generation.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE							
REVIEW AND VERIFY PU PER OP-M	REVIEW AND VERIFY BLOCKING REQUIRED FOR REPAIR OF 1C RHR PUMP MIN FLOW CHECK VALVE, PER OP-MA-109-101 "CLEARANCE AND TAGGING"						
	LOJPM6723						
	<b>REVISION NUMBER: 000</b>						
	DATE:						
Developed By:	Instructor	Date					
Validated By:	SME or Instructor	Date					
Reviewed By:	Operations Representative	Date					
Reviewed By:	EP Representative	Date					
Approved By:	Approved By: Training Department Date						

Note: This LGS format satisfies the TQ-JA-150 Format

# I. 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 9 through 12 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, simulator, or other)
- 4. Initial setup conditions are identified.
  - 5. Initiating cues (and terminating cues if required) 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. If an alternate path is used, the task standard contains criteria for successful completion.
    - 9. Verify the procedure(s) referenced by this JPM reflects the current revision:

Procedure OP-MA-109-101	Rev: <u>20</u>
Procedure Dwg <u>E-0015, Sheet 1</u>	Rev: <u>30</u>
Procedure Dwg <u>E-0057, Sheet 1</u>	Rev: <u>42</u>
Procedure Dwg M-0051, Sheet 1	Rev: <u>29</u>
Procedure U/1 Tech Spec 3.5.1	Rev: <u>NA</u>
Procedure U/1 Tech Spec 3.6.3	Rev. <u>NA</u>
Procedure U/1 TRM Table 3.6.3-1	Rev. NA

- \_\_\_\_\_10. Verify cues both verbal and visual are free of conflict.
  - 11. Verify performance time is accurate
    - 12. If the JPM cannot be performed as written with proper responses, then revise the JPM.
    - 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

SME / Instructor	Date
SME / Instructor	Date
SME / Instructor	Date

### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM is new.	11/12/14

### IV. SIMULATOR SETUP INSTRUCTIONS:

- 1. Simulator N/A
- 2. Provide the following to the Examinee:
  - OP-MA-109-101
  - M-0051, Sheet 1
  - E-0015, Sheet 1
  - E-0057, Sheet 1
  - "List of Proposed Blocking Points" (part of this JPM)

#### V. TASK STANDARD:

Review the "List of Proposed Blocking Points" (DANGER tags) for doing in-body repair work on 1C RHR Pump Min Flow Check Valve 1F046C. Identify any discrepancies and revise the "List" accordingly. Determine the applicable Tech Spec Actions for performing the valve repair work.

#### VI. INITIAL CONDITIONS

- 1. Unit 1 is at 100% power.
- 2. 1C RHR Pump Min Flow Check Valve 1F046C is scheduled for in-body repair work.
- 3. PIMS is not available for developing a clearance order by electronic means.

#### VII. INITIATING CUE:

Using OP-MA-109-101 and the provided drawings, review the "List of Proposed Blocking Points" to ensure that the blocking points provide adequate personnel protection (DANGER tagged) for the check valve repair work. Identify any discrepancies and revise the "List" accordingly. Determine the required Tech Spec ACTION(s) for performing the valve repair work and note the ACTION(s) on this Cue Sheet.

#### Information for Evaluator's Use:

Any UNSAT requires written comments on respective step.

\*

Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

# 'III. PERFORMANCE CHECKLIST:

# JPM Start Time \_\_\_\_\_

ELEMENT		STANDARD	SAT	UNSAT	COMMENT NUMBER
	DETERMINE SCOPE OF WORK AN	ID APPLICABLE BLOCKING RU	ILES		
	<ol> <li>Review the scope of work planned for check valve 1F046C.</li> </ol>	Reviews P&ID M-0051, sheet 1, and determines that the check valve must be isolated from fluid energy on all sides.			
	2. Review applicable sections of OP-MA- 109-101 for the applicable blocking rules.	Reviews Section 5 "Clearance and Tagging Standards"; Section 7 "Clearance Development Standards". May also review Attachment 6 "Clearance Writer and Approver Checklist".			
	DETERMINE ADEQUACY OF LIST	OF PROPOSED BLOCKING P	OINTS		
	3. Review the "List of Proposed Blocking Points" against the provided prints.	Uses provided prints to review the "List of Proposed Blocking Points".			
*	<ol> <li>Using E-0015, Examinee recognizes that the proposed 4KV breaker listed (152- 11702) for the 1C RHR Pump is incorrect.</li> </ol>	Using E-0015, Examinee identifies 152-117 <u>04</u> as the correct 4KV breaker for 1C RHR Pump <u>AND</u> revises the "List of Proposed Blocking Points" to reflect the change.			
*	<ol> <li>Using M-0051, Examinee recognizes that the 1C RHR Pump Min Flow PCIV (HV-051-105A) is an MOV, but the "List of Proposed Blocking Points" lacks the 480V breaker for that MOV.</li> </ol>	Using M-0051, Examinee recognizes that the 1C RHR Pump Min Flow PCIV (HV-051-105A) is an MOV, but the "List of Proposed Blocking Points" lacks the 480V breaker for that MOV. Using E-0057, Examinee identifies 52-22323 as the 480V breaker for HV-051- 105A. Examinee adds the breaker to the "List of Proposed Blocking Points" <u>AND</u> identifies its required position as "Blocked Open / De-energized".			

ELEMENT		STANDARD	SAT	UNSAT	COMMENT NUMBER	
	DETERMINE TECH SPEC REQUIRED ACTION					
*	<ol> <li>Determine that Tech Spec 3.5.1, ECCS         <ul> <li>Operating, is applicable for the inoperable 1C LPCI subsystem.</li> </ul> </li> </ol>	Determines that ACTION 3.5.1.b.1 is required: "With one LPCI subsystem inoperable, provided that at least one CSS subsystem is OPERABLE, restore the inoperable LPCI pump to OPERABLE status within 30 days or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours."				
*	<ol> <li>Determine that Tech Spec 3.6.3, PCIVs, is applicable for the blocked closed/de-energized HV-051-105A.</li> <li>HV-051-105A is the sole PCIV for the 1C RHR Min Flow Line (refer to U/1 TRM 3.6.3-1, Penetration 226A).</li> </ol>	Determines that ACTION 3.6.3.a is required but is already satisfied because the PCIV (HV-051-105A) is already de-activated and secured in its isolated position, as directed by 3.6.3.a.2.				
CUE: Once anno CUE:	the Examinee turns in the revised "List tated Cue Sheet showing the applicable "You have met the termination criteria	t of Proposed Blocking Point Tech Spec Actions, the JPM for this JPM."	s" and I <mark>is co</mark> i	l the <u>mple</u> i	ie.	

JPM Completion Time \_\_\_\_\_

**Exelon** Generation. JPM SUMMARY Operator's Name: SED SM SRO RO STA/IA EO OTHER Job Title: JPM Title: REVIEW AND VERIFY BLOCKING REQUIRED FOR REPAIR OF 1C RHR PUMP MIN FLOW CHECK VALVE. PER OP-MA-109-101 "CLEARANCE AND TAGGING" JPM Number: LOJPM6723 Revision Number: 000 Task Number and Title: 2990100301, Coordinate Equipment Tagouts Equipment Clearance and Switching K/A Number and Importance: 2.2.13 4.1 / 4.3 Level of Difficulty (1-5) <u>3</u> Suggested Testing Environment: Classroom Alternate Path: Yes X No SRO Only: Yes No Time Critical: Yes X No Reference(s): NUREG 1123, Rev. 2, Supp 1 OP-MA-109-101, Rev. 20 M-0051, Sheet 1, Rev. 66 E-0015, Sheet 1, Rev. 30 E-0057, Sheet 1, Rev. 42 Actual Testing Environment: Simulator Control Room In-Plant Other Perform Simulate Testing Method: Estimated Time to Complete: <u>25</u> minutes Actual Time Used: \_\_\_\_\_ minutes **EVALUATION SUMMARY:** Were all the Critical Elements performed satisfactorily? Yes | No The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory Comments: Evaluator's Name: \_\_\_\_\_\_ (Print) Evaluator's Signature: Date:
#### LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. Unit 1 is at 100% power.
- 2. 1C RHR Pump Min Flow Check Valve 1F046C is scheduled for in-body repair work.
- 3. PIMS is not available for developing a clearance order by electronic means.

#### **INITIATING CUE:**

Using OP-MA-109-101 and the provided drawings, review the "List of Proposed Blocking Points" to ensure that the blocking points provide adequate personnel protection (DANGER tagged) for the check valve repair work. Identify any discrepancies and revise the "List" accordingly. Determine the required Tech Spec ACTION(s) for performing the valve repair work and note the ACTION(s) on this Cue Sheet.

# NOTE

## Do <u>NOT</u> give the next page (KEY) to the Examinee!

Examinee is given the Cue Sheet and the "List of Proposed Blocking Points" sheet.

## "LIST OF PROPOSED BLOCKING POINTS" **KEY** DO <u>NOT</u> GIVE TO EXAMINEE

NOTE: Components marked with  $\star$  are part of the Critical Step.

	Component and Designation	Position
1.	★1C RHR Pump 1CP202 4KV Breaker 152-11704	★Racked Out
2.	★1C RHR Pump Min Flow Valve HV-051-1F007C	★Blocked Closed
	★1C RHR Pump Min Flow Valve HV-051-1F007C 480V Breaker 52-21710	★Blocked Open/De-energized
	OR	
	★1C RHR Pump Min Flow Valve Isolation Valve 051-1F018C	★Blocked Closed
З.	★1C RHR Pump Min Flow PCIV HV-051-105A	★Blocked Closed
4.	★1C RHR Pump Min Flow PCIV HV-051-105A 480V Breaker 52-22323	*Blocked Open/De-energized
5.	★1C RHR Pump Min Flow Drain Valve 051-1064C	★Blocked Open
6.	★1C RHR Pump Min Flow Drain Valve 051-1065C	*Blocked Open
7.	★1C RHR Pump Min Flow Vent Valve 051-1099C	*Blocked Open
8.	★1C RHR Pump Min Flow Vent Valve 051-1053	★Blocked Open
*	Examinee must identify at least one DRAIN path (components 5 + 6) or one VENT path (components 7 + 8) as Blocked Open	

Correct 1C RHR Pump breaker designation is 152-11704; the "List of Proposed Blocking Points" shows the breaker as 152-11702.

1C RHR Pump Min Flow PCIV HV-051-105A 480V Breaker 52-22323 is missing from the "List of Proposed Blocking Points."

## LIST OF PROPOSED BLOCKING POINTS

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Component and Designation	Position
1. 1C RHR Pump 1CP202 4KV Breaker 152-11702	Racked Out
2. 1C RHR Pump Min Flow Valve Isolation Valve 051-1F018C	Blocked Closed
3. 1C RHR Pump Min Flow PCIV HV-051-105A	Blocked Closed
4. 1C RHR Pump Min Flow Drain Valve 051-1064C	Blocked Open
5. 1C RHR Pump Min Flow Drain Valve 051-1065C	Blocked Open
6. 1C RHR Pump Min Flow Vent Valve 051-1099C	Blocked Open
7. 1C RHR Pump Min Flow Vent Valve 051-1053	Blocked Open

## LIST OF PROPOSED BLOCKING POINTS

	Component and Designation	Position
1.	1C RHR Pump 1CP202 4KV Breaker 152-11702	Racked Out
2.	1C RHR Pump Min Flow Valve Isolation Valve 051-1F018C	Blocked Closed
3.	1C RHR Pump Min Flow PCIV HV-051-105A	Blocked Closed
4.	1C RHR Pump Min Flow Drain Valve 051-1064C	Blocked Open
5.	1C RHR Pump Min Flow Drain Valve 051-1065C	Blocked Open
6.	1C RHR Pump Min Flow Vent Valve 051-1099C	Blocked Open
7.	1C RHR Pump Min Flow Vent Valve 051-1053	Blocked Open

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LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
REVIEW AND APPRO DRAIN SAMPLE TAM	REVIEW AND APPROVE INVENTORY RELEASE FROM EQUIPMENT DRAIN SAMPLE TANK TO COOLING TOWER BLOWDOWN LINE			
J	PM NUMBER: <u>LOJPM6726</u>			
	REVISION NUMBER: 000			
	DATE:			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	EP Representative	Date		
Approved By:	Training Department	Date		

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	All steps Prior to J	of this checklist should be performed upon initial PM usage, revalidate JPM using steps 9 through	validation. 12 below.
	1.	Task description and number, JPM description a	nd number are identified.
	2.	Knowledge and Abilities (K/A) references are inc	luded.
	3.	Performance location specified. (in-plant, contro	l room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if required)	are properly identified.
	6.	Task standards identified and verified by SME re	eview.
	7.	Critical steps meet the criteria for critical steps a (*).	nd are identified with an asterisk
	8.	If an alternate path is used, the task standard co completion.	ntains criteria for successful
	9.	Verify the procedure(s) referenced by this JPM r	eflects the current revision:
		Procedure <u>S62.1.E</u>	Rev: <u>30</u>
		Procedure <u>ST-5-061-570-0</u>	Rev: <u>49</u>
		Procedure <u>ST-5-061-575-0</u>	Rev: <u>15</u>
		Procedure	Rev:
		Procedure	Rev:
	10.	Verify cues both verbal and visual are free of co	nflict.
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written with p JPM.	proper responses, then revise the
	13.	When JPM is initially validated, sign and date JF Subsequent validations, sign and date below:	PM cover page.
		SME / Instructor	Date
		SME / Instructor	Date
		SME / Instructor	Date

#### II. RECORD OF TEMPORARY CHANGES:

Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.

The description of the Revision should adequately indicate how the training content of the Revision has changed.

The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).

For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM is a MODIFIED version of the SRO A-3 JPM used on the 2012 LGS ILT NRC Exam.	11/12/14
		·····



#### IV. SIMULATOR SETUP INSTRUCTIONS:

- 1. Simulator N/A
- 2. Provide Examinee the following:
  - Marked-up copy of S62.1.E, "Inventory Release From 0A(B)T303 Equipment"
  - Marked-up copy of ST-5-061-570-0, "Radwaste Discharge Permit"
  - Marked up copy of ST-5-061-575-0, "Liquid Radwaste Effluent INOP Monitor"

#### V. TASK STANDARD:

Review data for the Equipment Drain Sample Tank 0AT303 release in-progress and discover the following discrepancies:

- ST-5-061-575-0 is not marked as SAT with the appropriate Chemistry Supervision Signature, as required
- EDST 'A' was not recirculated for the required minimum time (80 minutes)

#### Continued next page

#### VI. INITIAL CONDITIONS

- 1. Radiation Monitor (00S368) Radwaste Effluent Radiation Monitor is INOPERABLE.
- 2. Chemistry has completed ST-5-061-575-0, "Liquid Radwaste Effluent INOP Monitor" due to the Radwaste Radiation Monitor being INOPERABLE.
- 3. FI-063-055, Cooling Tower Blowdown Flow, is in service, reading 6,300 gpm.
- 4. The RWEO has completed ST-5-061-570-0, Radwaste Discharge Permit up to start of the release activity step 4.7.
- 5. The operator has completed S62.1.E, "Inventory Release from 0A(B)T303 Equipment Drain Sample Tanks to Cooling Tower Blowdown Line" up to step 4.3.8.
- 6. No Hold Pond release is in progress.
- 7. ST-5-061-570-0, step 4.3.1, assume the Gamma Spectrum Analysis and Liquid Permit Pre-Release Data Reports are attached and are reviewed SAT.
- 8. ST-5-061-575-0, Step 4.2.5, assume gamma isotopic scan is attached and has been reviewed SAT.

#### VII. INITIATING CUE:

- 1. You have just taken the shift as the CRS.
- 2. The prior crew has been relieved and is undergoing post-event FFD testing based on a human performance issue.
- 3. Equipment Drain Sample Tank 'A' discharge to cooling tower blowdown line is in progress.
- 4. The Shift Manager has directed you to review the documentation for the on-going release to ensure all requirements have been satisfied.

Document any discrepancies you find on this Cue Sheet.

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to

procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### YIII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

		ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
EVAL Provi ST-5-	UA de 061	TOR NOTE: Examinee the Cue Sheet and marked -575-0.	I-up copies of S62.1.E, ST-5-0	61-57	0 <b>-0,</b> a	Ind
	1.	Materials provided to Examinee for review.	Reviews Cue Sheet and S62.1.E.			
	2.	Determine compensatory action required for inoperable 00S368 Rad Monitor.	Reviews Cue Sheet INITIAL CONDITIONS and/or S62.1.E step 4.2.13 and determines that, because the 00S368 Rad Monitor is inoperable, ST-5-061-575-0 must be completed SAT.			
*	3.	Determine if ST-5-061-575-0 has been completed SAT.	Discovers that the ST-5- 061-575-0 cover sheet TEST RESULTS are <u>not</u> marked SAT, nor is there the required "Reviewed by" signature from a Chemistry Supervisor.			

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER			
*	4. Review ST-5-061-570-0 Radwaste Discharge Permit requirements for the on-going release.	<ul> <li>Discovers the following:</li> <li>Step 4.1.3 shows that the tank recirc began at 1030 and should have recirc'd for at least 80 minutes (1150) before being released.</li> <li>However, per step 4.5.1, the release began at 1147; the minimum tank recirc time was not satisfied.</li> </ul>						
Exan	ince may decide that the release should time was not satisfied; there is no exp	d be stopped because the mir licit procedural direction to de	nimun 5 so.	n tanl	k			
<u>il por Secreta stra</u>	<ol> <li>Consider whether the on-going release should continue or be stopped.</li> </ol>	Decides to stop the on- going release due to the inadequate tank recirc time.						
CUE:	"You have met the termination criteria	for this JPM."	CUE: "You have met the termination criteria for this JPM."					

JPM Completion Time \_\_\_\_\_

<b>Exelon</b> Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: REVIEW AND APPROVE INVENTORY RELEASE FROM EQUIPMEN DRAIN SAMPLE TANK TO COOLING TOWER BLOWDOWN LINE
JPM Number: LOJPM6726 Revision Number: 000
Task Number and Title: 3410040302 Review and Approve Radioactive Waste Discharge/Release Permits
K/A Number and Importance: Generic 2.3.11 3.8 / 4.3
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Classroom
Alternate Path: Yes X No SRO Only: Yes No Time Critical: Yes X No
Reference(s):
<ol> <li>NUREG 1123, Rev. 2 Supp. 1</li> <li>ST-5-061-570-0, Rev. 49</li> <li>ST-5-061-575-0, Rev. 15</li> <li>S62.1.E, Rev. 30</li> </ol>
Actual Testing Environment: 🗌 Simulator 🔲 Control Room 🔲 In-Plant 🛛 Other
Testing Method: 🗌 Simulate 🛛 Perform
Estimated Time to Complete: <u>20</u> minutes Actual Time Used: minutes
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory
Comments:
Evaluator's Name: (Print)
Evaluator's Signature: Date:
LOJPM6726 Rev000.doc SRRS: 3D.105 Page 9 of 10

(When used for operator initial or continuing training)

#### LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS**

- 1. Radiation Monitor (00S368) Radwaste Effluent Radiation Monitor is INOPERABLE.
- 2. Chemistry has completed ST-5-061-575-0, "Liquid Radwaste Effluent INOP Monitor" due to the Radwaste Radiation Monitor being INOPERABLE.
- 3. FI-063-055, Cooling Tower Blowdown Flow, is in service, reading 6,300 gpm.
- 4. The RWEO has completed ST-5-061-570-0, Radwaste Discharge Permit up to start of the release activity step 4.7.
- 5. The operator has completed S62.1.E, "Inventory Release from 0A(B)T303 Equipment Drain Sample Tanks to Cooling Tower Blowdown Line" up to step 4.3.8.
- 6. No Hold Pond release is in progress.
- 7. ST-5-061-570-0, step 4.3.1, assume the Gamma Spectrum Analysis and Liquid Permit Pre-Release Data Reports are attached and are reviewed SAT.
- 8. ST-5-061-575-0, Step 4.2.5, assume gamma isotopic scan is attached and has been reviewed SAT.

#### **INITIATING CUE:**

- 1. You have just taken the shift as the CRS.
- 2. The prior crew has been relieved and is undergoing post-event FFD testing based on a human performance issue.
- 3. Equipment Drain Sample Tank 'A' discharge to cooling tower blowdown line is in progress.
- 4. The Shift Manager has directed you to review the documentation for the on-going release to ensure all requirements have been satisfied.

Document any discrepancies you find on this Cue Sheet.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE					
ERP CLASSIF	ERP CLASSIFICATION AND REPORTING (TIME CRITICAL)				
	REVISION NUMBER: 000	<u>)</u>			
	DATE:				
Developed By:	Instructor	Date			
Validated By:	SME or Instructor	Date			
Reviewed By:	Operations Representative	Date			
Reviewed By:	EP Representative	Date			
Approved By:	Training Department	Date			

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	All steps Prior to J	of this checklist should be performed upon initial PM usage, revalidate JPM using steps 9 through	validation. 12 below.
	1.	Task description and number, JPM description	and number are identified.
	2.	Knowledge and Abilities (K/A) references are in	ncluded.
	3.	Performance location specified. (in-plant, contro	ol room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if required	) 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.	If an alternate path is used, the task standard c completion.	ontains criteria for successful
	9.	Verify the procedure(s) referenced by this JPM Procedure <u>EP-AA-1008</u> Procedure <u>EP-MA-114-100-F-01</u> Procedure <u>EP-AA-112-100-F-01</u> Procedure Procedure	reflects the current revision: Rev: Rev: Rev: Rev: Rev: Bev:
	10	Verify cues both verbal and visual are free of co	onflict
	11	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written with JPM.	proper responses, then revise the
	13.	When JPM is initially validated, sign and date J Subsequent validations, sign and date below:	PM cover page.
		SME / Instructor	Date

SME / Instructor

Date

SME / Instructor

Date

#### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence.
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision.
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223.

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0126 Rev. 5. Revised to new template and to align with latest procedure revision.	9/16/13

#### IV. SIMULATOR SETUP INSTRUCTIONS:

- 1. Enter the following MET conditions:
  - Wind Speed 7 mph
  - Wind Direction 255°

#### V. TASK STANDARD:

- 1. Site Emergency (FS1) is declared within 15 minutes of the candidate beginning the classification.
- 2. Notification form completed and provided to Shift Communicator within 15 minutes of declaring the Site Area Emergency.

#### VI. INITIAL CONDITIONS:

- 1. D11 and D12 busses have tripped.
- 2. Reactor level is -230 inches and slowly rising.
- 3. Reactor Pressure is 220 psig and dropping quickly.
- 4. Drywell pressure is steady at 20 psig.
- 5. Drywell Post-LOCA radiation monitors are reading 250 R/Hr and steady.

#### VII. INITIATING CUE:

#### This Task is Time Critical.

This JPM will start when you tell the evaluator that you are aware of task conditions and are ready to begin.

No prior classifications or notifications have been made. You are required to make the highest classification based on the given plant conditions and make subsequent call outs. All communications should indicate a drill.



#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VIII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
NOTI shot	<b>TO EVALUATOR/DRIVER:</b> IF JPM is N of "Meteorological 15 Minute Average Point	IOT conducted in Simulator: Prot	ovide a	1 scre	en
	1. REFER to the appropriate LGS EAL Matrix	N/A			
	2. Call for Shift Communicator to report to MCR	Shift Communicator called to the MCR			
	3. Identify the operating MODE for the affected Unit(s) prior to the abnormal condition, and obtain appropriate Matrix.	Hot Matrix is obtained			
	4. Review the initiating conditions applicable to the operating MODE.	Use EAL Matrix to classify event	N/A		
*	5. IF the EAL Threshold Values have been met or exceeded, determine appropriate classification	Determine <b>Site Area</b> <b>Emergency</b> initiating conditions have been exceeded (FC-5 and either RC-5 or RC3.1 <b>AND</b> RC3.2)			
*	6. DECLARE the event	Declare Site Area Emergency " <b>FS1</b> " within <b>15</b> <b>minutes</b> of the START TIME DECLARATION TIME:			
*	7. PERFORM EP-AA-112-100-F-07 Notification of Augmentation	Directs Shift Communicator to initiate ERO augmentation			
	7a. Specify ERO Type of Notification <b>NOTE:</b> If ERO is augmented prior to EP communicator being directed to make notifications, type of Activation should be specified	ERO Response to site per Scenario 1			

ELEMENT	STANDARD	SAT	UNSAT	COMMENT
8. Announce the event classification, possible escalation path and declaration to the Control Room staff	Event classification, possible escalation path and declaration announced to the Control Room staff.			
P-AA-112-100-F-01, SHIFT EMERGENCY DIRE	CTOR CHECKLIST			
9. ANNOUNCE the event classification to the Control Room Staff, and over the plant Public Address (PA) syster based on pre-scripted message guidelines in EP-AA-112	Make announcement per scripted message within 15 minutes of declaration			
<ul> <li>10. INITIATE required State/Local notification within 15 minutes of the event classification as required per EP-MA-114-100-F-01.</li> </ul>	Shift Communicator notified to make notifications <b>within</b> <b>15</b> minutes of DECLARATION TIME.			
	Declaration Time:			
	Notification Initiated Time:			
	NOTE: the expectation is notification is initiated <u>within</u> <u>9</u> (nine) minutes of declaration time. Notification times between 9-15 minutes constitutes a pass with comment.			
	Note: This step is graded after the next section.			
P-MA-114-100-F-01, STATE/LOCAL EVEN	NOTIFICATION FORM			
11. UTILITY MESSAGE NO.	"1" or equivalent entered			
12. VERIFIED WITH	N/A	N/A		
* 13. EMERGENCY DIRECTOR APPROVAL	Name entered			

Â	E	xelon Generation.				
		ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	*	14. CALL STATUS	Call Status marked			
		15. AFFECTED STATION	Affected Station marked			
	*	16. EMERGENCY CLASSIFICATION	Classification marked			
	*	17. AFFECTED UNIT	Unit(s) marked			
	*	18. DECLARED AT	Time Entered Date entered			
		19. THIS REPRESENTS A/AN	This Represents marked			
	*	20. EMERGENCY ACTION LEVEL (EAL) NO.	"FS1" entered			
	*	21. A BRIEF NON-TECHNICAL DESCRIPTION	"Loss or potential loss of any 2 fission product barriers" or other reasonable description. (Critical only that something is entered that identifies the event)			
	*	22. NON-ROUTINE RADIOLOGICAL RELEASE STATUS	Release Status marked			

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT
*	23. METEOROLOGY CUE: Provide MET Attachment only if in location other than simulator	Simulator Values match displayed Tower 1 175' using 15 minute average values: Wind Direction: (degrees) Wind Speed:(MPH) Attachment Values : Wind Direction: (degrees) Wind Speed:(MPH)			
*	24. UTILITY PAR (a <u>or</u> b)	PAR Recommendation marked NOT Applicable			
	25. CONCLUSION	Conclusion marked THIS IS A DRILL (Critical that at least one of the two status blocks on the page is marked correctly and no contradictory info is marked. If contradictory info is marked, then the incorrect step is UNSAT. If one block is blank and the other is correct, then the blank block is N/A)			

JPM Completion Time

<b>Exelon</b> Generation.					
JPM SUMMARY					
Operator's Name:					
Job Title: SED SM SRO RO STA/IA EO OTHER					
JPM Title: ERP CLASSIFICATION AND REPORTING (TIME CRITICAL)					
JPM Number: LOJPM3126 Revision Number: 000					
Task Number and Title:         TPO3440070302, Classify Emergency Events Requiring Emergency           Plan Implementation         Plan Implementation					
K/A Number and Importance: Generic 2.4.41 2.3/4.1 Importance 4.6					
Level of Difficulty (1-5) <u>3</u>					
Suggested Testing Environment: Simulator					
Alternate Path: 🗌 Yes 🖾 No 🛛 SRO Only: 🖾 Yes 🔲 No 🛛 Time Critical: 🖾 Yes 🗌 No					
Reference(s):					
EP-AA-1008, LGS EMERGENCY ACTION LEVEL (EAL) MATRIX, Rev 27 EP-MA-114-100-F-01, STATE/LOCAL EVENT NOTIFICATION FORM, Rev N EP-AA-112-100-F-01, SHIFT EMERGENCY DIRECTOR CHECKLIST, Rev T					
Actual Testing Environment: 🛛 Simulator 🗌 Control Room 🔲 In-Plant 🛛 Other					
Testing Method: 🗌 Simulate 🛛 Perform					
Estimated Time to Complete: minutes Actual Time Used: minutes					
EVALUATION SUMMARY:         Were all the Critical Elements performed satisfactorily?       Yes         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory					
Comments:					
Evaluator's Name: (Print)					
Evaluator's Signature: Date:					

#### LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. D11 and D12 busses have tripped.
- 2. Reactor level is -230 inches and slowly rising.
- 3. Reactor Pressure is 220 psig and dropping quickly.
- 4. Drywell pressure is steady at 20 psig.
- 5. Drywell Post-LOCA radiation monitors are reading 250 R/Hr and steady.

#### INITIATING CUE:

#### This Task is Time Critical.

This JPM will start when you tell the evaluator that you are aware of task conditions and are ready to begin.

No prior classifications or notifications have been made. You are required to make the highest classification based on the given plant conditions and make subsequent call outs. All communications should indicate a drill.

## 917 METEOROLOGICAL 15 MINUTE AVERAGE POINT DATA

	PID	SENSOR	DESCRIPTION	VALUE	EU
	T1DTULFA	T1.SP.U	TOWER 1 270 FT WIND SPEED	6.7	МРН
_	T1SPIFA	T1.SP.I	TOWER 1 175 FT WIND SPEED	7.0	MPH
Т	T12SPLFA	T1.SP.L	TOWER 1 30 FT WIND SPEED	7.3	MPH
Ο	T1DRUFA	T1.DR.U	TOWER 1 270 FT WIND DIRECTION	252.3	DEG AZ
W	T1DRIFA	T1.DR.I	TOWER 1 175 FT WIND DIRECTION	255	DEG AZ
F	T1DRLFA	T1.DR.L	TOWER 1 30 FT WIND DIRECTION	257.2	DEG AZ
D	T1DTULFA	T1.DT.U-L	TOWER 1 266 - 26 FT DELTA TEMP	-0.3	DEG F
n	T1DTILFA	T1.DT.I-L	TOWER 1 171 - 26 FT DELTA TEMP	0.4	DEG F
1	T1ATLFA	T1.AT.L	TOWER 1 26 FT AMBIENT TEMP	85.2	DEG F
•	T1DPLFA	T1.DP.L	TOWER 1 26 FT DEW POINT	45.00	DEG F
	T1RNFA	T1.RN	TOWER 1 PRECIPITATION	0.1	INCHES
	T1RNFA T2DTULFA	T1.RN T2.SP.U	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED	0.1 6.8	INCHES MPH
т	T1RNFA T2DTULFA T2SPIFA	T1.RN T2.SP.U T2.SP.I	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED TOWER 2 159 FT WIND SPEED	0.1 6.8 7.3	INCHES MPH MPH
т	T1RNFA T2DTULFA T2SPIFA T22SPLFA	T1.RN T2.SP.U T2.SP.I T2.SP.L	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED TOWER 2 159 FT WIND SPEED TOWER 2 30 FT WIND SPEED	0.1 6.8 7.3 7.8	INCHES MPH MPH MPH
T O W	T1RNFA T2DTULFA T2SPIFA T22SPLFA T2DRUFA	T1.RN T2.SP.U T2.SP.I T2.SP.L T2.DR.U	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED TOWER 2 159 FT WIND SPEED TOWER 2 30 FT WIND SPEED TOWER 2 304 FT WIND DIRECTION	0.1 6.8 7.3 7.8 251.7	INCHES MPH MPH MPH DEG AZ
T O W	T1RNFA T2DTULFA T2SPIFA T22SPLFA T2DRUFA T2DRIFA	T1.RN T2.SP.U T2.SP.I T2.SP.L T2.DR.U T2.DR.I	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED TOWER 2 159 FT WIND SPEED TOWER 2 30 FT WIND SPEED TOWER 2 304 FT WIND DIRECTION TOWER 2 159 FT WIND DIRECTION	0.1 6.8 7.3 7.8 251.7 250.5	INCHES MPH MPH DEG AZ DEG AZ
T O W E	T1RNFA T2DTULFA T2SPIFA T22SPLFA T2DRUFA T2DRIFA T2DRLFA	T1.RN T2.SP.U T2.SP.I T2.SP.L T2.DR.U T2.DR.I T2.DR.L	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED TOWER 2 159 FT WIND SPEED TOWER 2 30 FT WIND SPEED TOWER 2 304 FT WIND DIRECTION TOWER 2 159 FT WIND DIRECTION TOWER 2 30 FT WIND DIRECTION	0.1 6.8 7.3 7.8 251.7 250.5 257.6	INCHES MPH MPH DEG AZ DEG AZ DEG AZ
T O W E R	T1RNFA T2DTULFA T2SPIFA T22SPLFA T2DRUFA T2DRIFA T2DRLFA T2DTULFA	T1.RN T2.SP.U T2.SP.I T2.SP.L T2.DR.U T2.DR.I T2.DR.L T2.DT.U-L	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED TOWER 2 159 FT WIND SPEED TOWER 2 30 FT WIND SPEED TOWER 2 304 FT WIND DIRECTION TOWER 2 159 FT WIND DIRECTION TOWER 2 30 FT WIND DIRECTION TOWER 2 304 – 26 FT DELTA TEMP	0.1 6.8 7.3 7.8 251.7 250.5 257.6 -0.4	INCHES MPH MPH DEG AZ DEG AZ DEG AZ DEG F
T O W E R	T1RNFA T2DTULFA T2SPIFA T22SPLFA T2DRUFA T2DRIFA T2DRLFA T2DTULFA T2DTILFA	T1.RN T2.SP.U T2.SP.I T2.SP.L T2.DR.U T2.DR.I T2.DR.L T2.DT.U-L T2.DT.I-L	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED TOWER 2 159 FT WIND SPEED TOWER 2 30 FT WIND SPEED TOWER 2 304 FT WIND DIRECTION TOWER 2 159 FT WIND DIRECTION TOWER 2 30 FT WIND DIRECTION TOWER 2 304 – 26 FT DELTA TEMP TOWER 2 155 – 26 FT DELTA TEMP	0.1 6.8 7.3 7.8 251.7 250.5 257.6 -0.4 0.6	INCHES MPH MPH DEG AZ DEG AZ DEG AZ DEG F DEG F
T O W E R 2	T1RNFA T2DTULFA T2SPIFA T22SPLFA T2DRUFA T2DRIFA T2DRLFA T2DTULFA T2DTILFA T2DTILFA	T1.RN T2.SP.U T2.SP.I T2.SP.L T2.DR.U T2.DR.I T2.DR.L T2.DT.U-L T2.DT.I-L T2.AT.L	TOWER 1 PRECIPITATION TOWER 2 304 FT WIND SPEED TOWER 2 159 FT WIND SPEED TOWER 2 30 FT WIND SPEED TOWER 2 304 FT WIND DIRECTION TOWER 2 159 FT WIND DIRECTION TOWER 2 30 FT WIND DIRECTION TOWER 2 304 – 26 FT DELTA TEMP TOWER 2 155 – 26 FT DELTA TEMP TOWER 2 26 FT AMBIEWNT TEMP	0.1 6.8 7.3 7.8 251.7 250.5 257.6 -0.4 0.6 85.0	INCHES MPH MPH DEG AZ DEG AZ DEG AZ DEG F DEG F DEG F

ES-301

#### **Control Room/In-Plant Systems Outline**

Form ES-301-2

Facility: Limerick Generating Station       Date of Examination: Jan 12-23, 2015         Exam Level: RO X       SRO-U       Operating Test No.:1					
Control Room Systems <sup>@</sup> (8 for RO); (7 for SRO-I); (	2 or 3 for SRO-U, i	ncluding 1 ESF)			
System / JPM Title	Type Code*	Safety Function			
a. Start a Reactor Recirc Pump (202001 A3.02)		A, D, S, P	1		
b. Manually Place 3 <sup>rd</sup> Reactor Feed Pump in Service (25	9001 A4.02)	A, D, S, P	2		
c. Open a Single Isolated MSIV (239001 A4.02)		D, S	3		
d. Operate Unit 1 RCIC in Full Flow Test (217000 A2.12)		M, S	4		
e. Perform a Group III NSSSS Isolation Reset (223002 A	4.03)	D, S	5		
f. Supplying Power to a 480 VAC Non-Safeguard Load Center from its A, D, S 6 Alternate Source (262001 A4.05)					
g. Place Alternate RECW Pump in Service (400000 A2.0	1)	A, D, S	8		
h. Manually Isolate the Reactor Enclosure (223002 A4.0	2)	A, N, S, EN	9		
In-Plant Systems <sup>@</sup> (3 for RO); (3 for SRO-I); (3 or 2	for SRO-U)				
i. Maximizing CRD Flow After Shutdown During Emerger (295031 EA1.10)	ncy Conditions	D, R, E, L, P	2		
j. Install Air Jumper to Provide Long Term ADS Operatio Compressor (218000 A2.03)	n from D*1 D/G Air	D, R, L	8		
k. Drywell Spray Interlock Bypass (226001 A2.15)		D, R, E, L	5		
All RO and SRO-I control room (and in-plant) s functions; all 5 SRO-U systems must serve diff overlap those tested in the control room.	All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all 5 SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room.				
* Type Codes	Criteria f	or RO / SRO-I / SF	10-U		
(A)Iternate path $4-6/4-6/2-3$ (C)ontrol room $\leq 9/\leq 8/\leq 4$ (D)irect from bank $\geq 1/\geq 1/\geq 1$ (E)mergency or abnormal in-plant $\geq 1/\geq 1/\geq 1$ (EN)gineered safety feature $-/-/\geq 1$ (control room system(L)ow-Power / Shutdown $\geq 1/\geq 1/\geq 1$ (N)ew or (M)odified from bank including 1(A) $\geq 2/\geq 2/\geq 1$ (P)revious 2 exams $\leq 3/\leq 3/\leq 2$ (randomly selected)(R)CA $\geq 1/\geq 1/\geq 1$					

#### Control Room/In-Plant Systems Outline

Form ES-301-2

Facility:       Limerick Generating Station       Date of Examination:       Jan 12-23, 2015         Exam Level:       RO       SRO-I X       SRO-U       Operating Test No.:       1						
Control Room Systems <sup>@</sup> (8 for RO); (7 for SRO-I); (2 or 3 for SRO-U, including 1 ESF)						
System / JPM Title	Type Code*	Safety Function				
a. Start a Reactor Recirc Pump (202001 A3.02)		A, D, S, P	1			
b. Manually Place 3 <sup>rd</sup> Reactor Feed Pump in Service (25	9001 A4.02)	A, D, S, P	2			
c. Open a Single Isolated MSIV (239001 A4.02)		D, S	3			
d. Operate Unit 1 RCIC in Full Flow Test (217000 A2.12	)	M, S	4			
е.						
f. Supplying Power to a 480 VAC Non-Safeguard Load Alternate Source (262001 A4.05)	Center from its	A, D, S	6			
g. Place Alternate RECW Pump in Service (400000 A2.0	A, D, S	8				
h. Manually Isolate the Reactor Enclosure (223002 A4.0	2)	A, N, S, EN	9			
In-Plant Systems <sup>@</sup> (3 for RO); (3 for SRO-I); (3 or 2	for SRO-U)					
i. Maximizing CRD Flow After Shutdown During Emerge (295031 EA1.10)	ncy Conditions	D, R, E, L, P	2			
j. Install Air Jumper to Provide Long Term ADS Operatic Compressor (218000 A2.03)	on from D*1 D/G Air	D, R, L	8			
k. Drywell Spray Interlock Bypass (226001 A2.15)		D, R, E, L	5			
All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all 5 SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room.						
* Type Codes	Criteria f	or RO / SRO-I / SF	10-U			
(A)Iternate path (C)ontrol room $4-6/4-6/2-3$ (D)irect from bank (E)mergency or abnormal in-plant (EN)gineered safety feature (L)ow-Power / Shutdown (N)ew or (M)odified from bank including 1(A) (P)revious 2 exams (R)CA (S)imulator $4-6/4-6/2-3$ $\leq 9/\leq 8/\leq 4$ $\geq 1/\geq 1/\geq 1$ $\geq 1/\geq 1/\geq 1$ $\leq 2/\geq 2/\geq 1$ 						

ES-301

#### Control Room/In-Plant Systems Outline

Form ES-301-2

Facility: <u>Limerick Generating Station</u> Exam Level: RO SRO-I SRO-U X	Date o	of Examination: <u>J</u> iting Test No.:	lan 12-23, 2015 1
Control Room Systems <sup>@</sup> (8 for RO); (7 for SRO-I); (	(2 or 3 for SRO-U, i	including 1 ESF)	
System / JPM Title		Type Code*	Safety Function
a. Start a Reactor Recirc Pump (202001 A3.02)		A, D, S, P	1
b.			
с.			
d.			
е.			
f. Supplying Power to a 480 VAC Non-Safeguard Load Alternate Source (262001 A4.05)	Center from its	A, D, S	6
h. Manually Isolate the Reactor Enclosure (223002 A4.0	2)	A, N, EN, S	9
In-Plant Systems <sup>@</sup> (3 for RO); (3 for SRO-I); (3 or 2	? for SRO-U)		
i. Maximizing CRD Flow After Shutdown During Emerge (295031 EA1.10)	ncy Conditions	D, R, E, L, P	2
j. Install Air Jumper to Provide Long Term ADS Operatio Compressor (218000 A2.03)	n from D*1 D/G Air	D, R, L	8
k.			
All RO and SRO-I control room (and in-plant) s functions; all 5 SRO-U systems must serve diff overlap those tested in the control room.	systems must be diffe ferent safety function:	erent and serve diff s; in-plant systems	erent safety and functions may
* Type Codes	Criteria f	or RO / SRO-I / SF	10-U
<ul> <li>(A)Iternate path</li> <li>(C)ontrol room</li> <li>(D)irect from bank</li> <li>(E)mergency or abnormal in-plant</li> <li>(EN)gineered safety feature</li> <li>(L)ow-Power / Shutdown</li> <li>(N)ew or (M)odified from bank including 1(A)</li> <li>(P)revious 2 exams</li> <li>(R)CA</li> <li>(S)imulator</li> </ul>		4-6/4-6/2-3 $\leq 9/\leq 8/\leq 4$ $\geq 1/\geq 1/\geq 1$ $-/-/\geq 1$ (con $\geq 1/\geq 1/\geq 1$ $\geq 2/\geq 2/\geq 1$ $\leq 3/\leq 3/\leq 2$ (ran $\geq 1/\geq 1/\geq 1$	trol room system) domly selected)

ES-301

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE						
START A REACTO	START A REACTOR RECIRCULATION PUMP (Alternate Path)					
	JPM Number: LOJPM3092					
	REVISION NUMBER: 000					
	DATE:					
Developed By:	Instructor	Date				
Validated By:	SME or Instructor	Date				
Reviewed By:	Operations Representative	Date				
Reviewed By:	EP Representative	Date				
Approved By:	Training Department	Date				

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. 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 9 through 12 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, simulator, or other)

- 4. Initial setup conditions are identified.
- 5. Initiating cues (and terminating cues if required) 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. If an alternate path is used, the task standard contains criteria for successful completion.
  - 9. Verify the procedure(s) referenced by this JPM reflects the current revision:

Procedure <u>S43.1.A</u>	Rev:
Procedure <u>S43.2.A</u>	Rev:
Procedure ARC MCR 111 D-2	Rev:
Procedure	Rev:
Procedure	Rev:

- 10. Verify cues both verbal and visual are free of conflict.
- 11. Verify performance time is accurate
- 12. If the JPM cannot be performed as written with proper responses, then revise the JPM.
  - 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

SME / Instructor	Date
SME / Instructor	Date
SME / Instructor	Date

#### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date
,					
			· · ·		

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision	
000	This JPM replaces 2012 NRC JPM Designation A Rev. 1. Revised to new template and to align with latest procedure revision.		

#### IV. SIMULATOR SETUP INSTRUCTIONS:

- 1. Reset to single loop IC, with reactor power at ~22%, post Recirculation Pump trip with sufficient Control Rod insertion as necessary to allow for Recirculation Pump restart.
- 2. Ensure '1A' RRP shutdown IAW S43.2.A, and startup of '1A' RRP complete up to and including step 4.3.6 of S43.1.A. (step prior to placing ASD hand-switch to start)
- 3. Insert the following malfunctions to trigger when '1A' RRP discharge valve is full open:
  - a. VIC105A6, VIM105A06, VIM105A05: 3 minute ramp time to 20 mils
  - b. ARC-MRC-111 D2 (1 minute time delay)

#### V. TASK STANDARD:

'1A' Reactor Recirculation Pump started and then secured due to high vibration

#### VI. INITIAL CONDITIONS:

- 1. '1A' Recirculation Pump tripped due to ASD setpoint programming error.
- 2. The cause has been found and corrected.
- 3. Reactor power is currently at ~ 22%, ready for startup of '1A' RRP.
- 4. S43.1.A, Start Up of Recirculation System, is complete up to and including step 4.3.6.
- 5. ST-6-043-391-1, "Reactor Recirculation Single Loop Operation Temperature and Flow Check," was last performed 2 minutes ago. It has been reviewed and temperatures are satisfactory by SSV.

#### VII. INITIATING CUE:

You have been directed by Shift Supervision to start up 1A Reactor Recirculation Pump in accordance with S43.1.A.

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

#### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VIII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER	
	NO	TE				
Step 4	4.3.7 will initiate the following sequence of a	actions:				
1. 2. 3. 4. 5. 6.	<ol> <li>The ASD starts the pre-charge cycle.</li> <li>The pre-charge 'In progress' light illuminates on MCR panel 10C602.</li> <li>If the pre-charge completes in&lt;45 seconds, the 'pre-charge complete' light illuminates on MCR 10C602. (The pre-charge status 'complete' light may illuminate and then extinguish quickly)</li> <li>The 13.2KV breaker for the ASD will close once the pre-charge cycle is complete.</li> <li>The reactor recirc pump motor will start and ramp up to 466 RPM speed as indicated on XR-043-101A recorder at 10C602 panel.</li> <li>The Pump "A Running" light on 10C602 will illuminate when the recirc pump motor gets to approximately 333 RPM.</li> </ol>					
Duri *	NO ng the pre-charge cycle MINOR, MAJOR A 1. PLACE ASD 'START A' switch to "START"	TE AND TRIP alarms will annunciate Candidate places ASD 'START A' switch to "START" and observes startup sequence.	e but	will re	eset.	
	<ol> <li>When the pre-charge cycle is complete,</li> <li><u>AND</u> the ASD supply breaker closes,</li> <li><u>THEN</u> PERFORM the following:</li> </ol>	Candidate verifies that ASD supply breaker closes				
	2a. <b>VERIFY</b> the Recirc Pump is ramping up in speed as indicated on XR-043- 101A on 10C602 panel	Candidate verifies when ASD supply breaker closes '1A' RRP begins ramping up in speed.				
	2b. <b>VERIFY</b> either "Pump A RUNNING" light is lit <u>OR</u> pump speed is >333 RPMs	Candidate verifies either Pump A RUNNING light lit or pump speed is >333 RPMs				
	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT	
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------	---------------------	------------------	------------------	
EVA subs elaps	LUATORS NOTE: In the following s ided before next jog, while also ensu sed; else a pump trip will occur.	tep, applicant must ensure previous to ring discharge valve is full open befor	ansiei e 3 mi	nt has nutes	s s has	
The f react obtai	first few discharge valve opening stro or water level. Once conditions are in full open indication on HV-43-1F03	okes will have a pronounced effect on met as described, larger valve strokes 31A	core p can b	ower De use	and ad to	
*	<ul> <li>3. JOG OPEN HV-43-1F031A, DISCHARGE, at 10C602 for 1 seconds allowing 5 to 10 secon for power <u>AND</u> level to stabilize. Repeat necessary until both the followi conditions are met:</li> <li>Recirc Pp speed is stable at rpms</li> </ul>	to 2 HV-43-1F031A control switch to OPEN and PULL TO LOCK to jog the discharge valve as open in 1 to 2 second intervals. 466	<			
	Loop Flow" (FL) is approximated 15 lbs/hr X10E6 or higher					
EVA flow to pr	<u>LUATORS CUE</u> : (If necessary): map, notify the applicant that CRS w oceed with start up of 1A reactor rec	If the applicant starts to review the po vill evaluate the power to flow map and irculation pump.	sition ( 1 you a	of pov are di	wer to rected	
*	4. ENSURE HV-43-1F031A is ful OPEN.	Candidate verifies full open indication on HV-43-1F031A				
	5. <b>PRESS</b> PB-043-107A 'A FAUL RESET' pushbutton twice to cle any resettable HMI alarms	T Candidate attempts to reset ear any HMI alarms that may have come in during the startup cycle				
	6. <b>VERIFY</b> Recirc Pp normal oper conditions per Attachment 4 fo Control room indications <b>AND</b> Attachment 5 for Turbine Enclosure/Reactor Enclosure	rating r Main Attachment 1 <b>AND</b> requests EO to perform Attachment 5				

*ELEMENT	STANDARD	SAT	UNSAT	COMMENT
ALTERNATE PAT	H BEGINS HERE:			
EVALUATORS CUE: (If Candidate attempts to	respond to VMS), provide the fo	ollowi	ng:	
The CRS informs you another operator will respo	ond to the VMS alarms on 107 R	EAC	TOR	
Ensure Annunciator 111 D-2 1A RECIRC PUMP Discharge Valve is fully open.	MOTOR HI VIBRATION inserte	d 1 n	ninut	e afte
Ensure Malf VIC105A6 0-20 mils inserted over 3 Ensure Malf VIM10506 0-20 mils inserted over 3 Ensure Malf VIM10505 0-20 mils inserted over 3	minutes after Discharge Valve i minutes after Discharge Valve i minutes after Discharge Valve i	s full s full s full	y ope y ope y ope	en. en. en.
7. Candidate responds to ARC-111-D2, performing the following:	N/A			
7a. IF vibration monitoring system indicates a problem, THEN reduce speed of '1A' Recirc Pump to clear annunciator.	Candidate notes Recirc Pump at minimum speed and no further speed reduction can be accomplished.			
7b. Attempt to clear alarm by pressing reset button at 10C602 for several seconds.	Candidate presses reset button at 10C602 for several seconds.			
7c. IF annunciator cannot be cleared after reducing flow to the low speed setpoint, AND Vibration monitoring system indicates a problem, THEN secure '1A' Recirc Pump per S43.2.A	Candidate verifies recirculation pump vibration is not instrument malfunction and is worsening; proceeds to S43.2.A to secure the '1A' Recirc Pump.			
<b>CUE:</b> (If necessary): If the applicant requests '1A' Recirc Pump vibration levels, inform Candidate that pump vibration level is 12 mils and up slow. <b>One minute later</b> , inform Candidate that pump vibration has risen to 18 mils				

*ELEMENT	STANDARD	SAT	UNSAT	COMMENT
VALUATORS NOTE: The following steps are lecirculation Pump RECAUTIONS - Operation with less than two ctions per Technical Specification (TS) 3.4.1.1	e directed by S43.2.A, Shutdown Reactor (Rx) Coolant Recirc Loo	Of A	quire	  S
8. Candidate notifies CRS per S43.2.A, Step 3.1 Operation with less than two Reactor (Rx) Coolant Recirc Loops requires actions per Technical Specification (TS) 3.4.1.1.	Candidate notifies SSV that actions per TS 3.4.1.1 are required.			
<b>CUE:</b> CRS acknowledges Technical Specification (TS) 3.4.1.1 requirement.				
9. <b>IF</b> Rx is at power, <b>THEN</b> monitor position on Power/Flow Map in accordance with GP-5 Appendix 2, Planned Rx Maneuvering Without Shutdown <u>AND/OR</u> OT-112 Recirculation Pump Trip, as applicable.	Candidate monitors position on Power/Flow Map.			
<b>CUE:</b> Plant conditions support plant trip without any subsequent action, as plant was stable and ready for pump start at beginning of JPM.				
10. <b>ENSURE</b> that recirc pump is at min speed, 466 RPM as indicated on recorder XR-043-101A, "ASD '1A' Speed/Demand Recorder" on panel 10C602.	Candidate ensures that recirc pump is at min speed, 466 RPM as indicated on recorder XR-043-101A on panel 10C602			

	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
EVA the Eith	LUATORS NOTE: The ASD may be secu ASD Breaker control switch in "STOP". er one of these is acceptable for completior	red via PB-043-102A pushbutton	' OR k	b <b>y</b> pla	lcing
*	11. <b>SECURE</b> the '1A' ASD system via push button PB-043-102A on 10C602 panel "1A ASD Normal Stop".	Candidate trips the '1A' ASD via push button PB-043-102A on 10C602 panel "'A' Normal Stop" OR placing "A" ASD Breaker control switch "START A" in "STOP".			
	12. VERIFY that the '1A' ASD 13.2 KV	Candidate verifies that the 1A			

JPM Completion Time

#### JPM SUMMARY

JFM SOMMART
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: Start Reactor Recirculation Pump (Alternate Path)
JPM Number: LOJPM3092 Revision Number: 000
Task Number and Title: 2020010101 Place Recirculation System in Service
2020030101 Secure a Recirculation Pump
<b>K/A Number and Importance</b> : 202001 A3.02 3.1/3.0
Level of Difficulty (1-5) <u>4</u>
Suggested Testing Environment: Simulator
Alternate Path: Xes No SRO Only: Yes X No Time Critical: Yes X No
Reference(s): S43.1.A, Start Up of Recirculation System, Rev 69
S43.2.A, Shutdown Of A Recirculation Pump, Rev 33
Annunciator 111 D-2 1A RECIRC PUMP MOTOR HI VIBRATION, Rev 1
Actual Testing Environment: 🛛 Simulator 🗌 Control Room 🗌 In-Plant 🗌 Other
Testing Method: 🗌 Simulate 🛛 Perform
Estimated Time to Complete: 30 minutes Actual Time Used: minutes
EVALUATION SUMMARY:         Were all the Critical Elements performed satisfactorily?       Yes         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory Unsatisfactor
Comments:
Evaluator's Name: (Print)
Evaluator's Signature: Date:

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. '1A' Recirculation Pump tripped due to ASD setpoint programming error.
- 2. The cause has been found and corrected.
- 3. Reactor power is currently at ~ 22%, ready for startup of '1A' RRP.
- 4. S43.1.A, Start Up of Recirculation System, is complete up to and including step \_\_\_\_\_.
- 5. ST-6-043-391-1, "Reactor Recirculation Single Loop Operation Temperature and Flow Check," was last performed 2 minutes ago. It has been reviewed and temperatures are satisfactory by SSV.

#### INITIATING CUE:

You have been directed by Shift Supervision to start up 1A Reactor Recirculation Pump in accordance with S43.1.A.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE							
MANUALLY PLACE 3 <sup>RD</sup> REACTOR FEED PUMP IN SERVICE							
JPM Number: <u>LOJPM3754</u>							
	<b>REVISION NUMBER:</b> 001						
	DATE:						
Developed By:	Instructor	Date					
Validated By:	SME or Instructor	Date					
Reviewed By:	Operations Representative	Date					
Reviewed By:	EP Representative	Date					
Approved By:	Training Department	Date					

Note: This LGS format satisfies the TQ-JA-150 Format

## I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

NOTE:	All steps Prior to J	of this checklist should be performed upon init PM usage, revalidate JPM using steps 9 throu	ial validation. gh 12 below.			
	1.	Task description and number, JPM description	on and number are identified.			
	2.	Knowledge and Abilities (K/A) references are	included.			
	3.	Performance location specified. (in-plant, cor	trol room, simulator, or other)			
	4.	Initial setup conditions are identified.				
	5.	Initiating cues (and terminating cues if require	ed) are properly identified.			
	6. Task standards identified and verified by SME review.					
	7.	Critical steps meet the criteria for critical step (*).	s and are identified with an asterisk			
	8.	If an alternate path is used, the task standard completion.	contains criteria for successful			
	9.	Verify the procedure(s) referenced by this JP Procedure <u>S06.1.C U/1</u> Procedure <u>S06.2.C U/1</u> Procedure <u>S06.0.E U/1</u> Procedure Procedure	M reflects the current revision: Rev: <u>15</u> Rev: <u>11</u> Rev: <u>11</u> Rev: <u>11</u> Rev: <u></u> Rev:			
	10.	Verify cues both verbal and visual are free of	conflict.			
		Verify performance time is accurate				
	12.	If the JPM cannot be performed as written wi JPM.	th proper responses, then revise the			
	13.	When JPM is initially validated, sign and date Subsequent validations, sign and date below	e JPM cover page. :			
		SME / Instructor	Date			

SME / Instructor

Date

SME / Instructor

Date

#### II. <u>RECORD OF TEMPORARY CHANGES</u>:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0754 Rev. 1. Revised to new template and to align with latest procedure revision.	10/15/13
001	Revised to change standard for last step to allow trip of the '1C' RFP by use of TRIP pushbutton OR EMERGENCY STOP.	1/17/14

### IV. SIMULATOR SETUP INSTRUCTIONS:

1. Reset to IC that supports removal of 1 RFPT with Rx Power  $\approx$  60% and build the following scenario:

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2	ZLOB1(2194)	* Multipication
3	ZLOB1(2203)	/ Division
4		+ Addition
5		Subtraction
6		Relational
7		> Greater than
8		>= Greater Than
9		or equal
10		< Less than
11		<= Less than or
12		equal
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19		Not
20		Other:
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#### V. TASK STANDARD:

"1C" RFP tripped due to high vibration condition.

#### VI. INITIAL CONDITIONS:

- 1. Unit 1 is at 60% power.
- 2. "1C" RFPT is in Standby in accordance with S06.1.A U/1.
- 3. "1C" RFPT has been in Standby at 2300 RPM for 65 minutes.
- 4. Minimum Recirculation Flow established in Auto Mode per S06.0.A U/1.
- 5. Lube Oil Cooler Outlet temperature is 113°F.
- 6. An RO is stationed at the Reactor Recirc Pump Controls at 10C602.
- 7. All S06.1.C U/1 Prerequisites are complete for placing the 1C Reactor Feed Pump in service.
- 8. FWLCS is operational.
- 9. FWLCS sequence was initiated, and initiation failed.
- 10. An EO is standing by at the RFP

#### VII. INITIATING CUE:

You are directed by Shift Supervision to MANUALLY place the "1C" Reactor Feed Pump in service from Standby per S06.1.C U/1. Procedure is complete up to and including step 4.1.2.

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

#### \*

#### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VIII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

		ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	1.	<b>ENSURE</b> the following: Oncoming Feed Pump has been adequately warmed.	The Initial conditions are referenced to verify that the "1C" RFP has been adequately warmed			
	1.a	HV-006-108C, "1C" RFP Disch VIv is closed for the oncoming RFP	HV-006-108C is verified closed.			
	1.b	HIC-006-106C, "C" RFP Min Flow Control in AUTO for the oncoming RFP	HIC-006-106C is verified in AUTO			
	2.	IF 1A RFP is being placed IN <u>SERVICE</u> , <u>THEN</u> ENSURE HV-006-138A, "1A RFP BPV, is closed.	N/A			
	3.	<b>IF</b> third RFP is being placed <u>IN SERVICE</u> <b>THEN PERFORM</b> the following:				
	3.a	<b>REFER TO</b> current P-1 edit <u>AND</u> VERIFY FLLLP is <0.92	FLLLP is verified to be <0.92			
	3.b	ACCESS screen FWLC_01, Process Overview, at FWLCS Operator Station	Screen FWLC_01 is accessed			
*	3.c	<b>SELECT</b> blue bordered box next to "Reset" in FLLLP <0.92 Dialog Box <u>until</u> it is outlined in white <u>AND</u> then release.	FLLLP <0.92 Box is outlined in white			
*	3.d	<b>SELECT</b> (D4) Dialog Key (at bottom of screen)	(D4) Dialog Key is selected			

7	Exel	on Generation.				
		ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	3e.	AND VERIFY box next to "Reset" in FLLLP <0.92 Dialog Box turns solid blue with white circle in center.	FLLLP box solid blue with white circle in center verified			
	4.	<b>PLACE</b> FIC-M1-1R601C, "C RFPT Speed Controller" (FEED PUMP A(B, C), in "AUTO" for oncoming RFP	FIC-M1-1R601C "C" RFPT Speed Controller" (FEED PUMP C) in "AUTO			
	5. CUI	<ul> <li>IF PMS Computer Point K000NSS (K001NSS, K002NSS) has been substituted,</li> <li>THEN <u>RESTORE</u> per RT-6-038-800-1.</li> <li>E: "PMS Computer Point K000NSS is NOT substituted"</li> </ul>	N/A			
3	<b>*</b> 6.	<b>OPEN</b> HV-006-108A(B,C), "1A(B,C) RFP Disch Vlv" (FEED, DISCH A(B,C)), for oncoming RFP at panel 10C651	HV-006-108C, "1C" RFP Disch VIv Opened			
	6.a	AND VERIFY FWLCS maintains RPV level.	RPV level monitored			
	7.	VERIFY the following automatic actions:	N/A			
	7.a	Oncoming RFPT speed rises <u>until</u> 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			
	7.b	<u>WHEN</u> oncoming RFP discharge pressure nominal 10 psig below RPV pressure, <u>THEN</u> oncoming RFPT speed slowly rises until oncoming RFP begins feeding RPV	Oncoming RFP begins feeding RPV			
	8.	<b>VERIFY</b> oncoming <u>AND</u> running RFP(s) are maintaining RPV level	Oncoming AND running RFP(s) are maintaining RPV level			

LEMENT	STANDARD								
		SA'	NNSA	COMME					
NOTE: Alternate Path begins	at next with next step.	<u> </u>		l					
Annuciators: CTOR I-2, Vibration Alarm CTOR I-3, Vibration Alarm D C-2, 1C RFPT HI Vibration	NOTE: 107 ANNs for Vibration Alarm and Danger will only come in once and remain in alarm								
FPT vibration levels on Ionitoring System (VMS) AND hals. Is the EO in the field, "The 1C eed Pump is beginning to rerely. The pump and the iping are shaking."	Monitor Vibration levels on VMS								
EO report, it is expected that the tly to step 10. The operator me ear the vibration alarms. This v e expected to trip the feed pur respond "You are directed to ing is directed from ANN 102 , 1C RFPT HI Vibration:	he operator will manually trip ay also attempt to perform the will not, however, reduce the mp. If the operator suggests trip the '1C' Reactor Feed F Candidate lowers speed by:	o the ' ne one vibra trippir 'ump.	1C' F e of t tion a ng the	RFP. he and and fee					
vibration on BOTH VMS K&Y) on a bearing are <b>&gt;5 mils</b> ise/lower RFPT speed to clear ATION alarm by performing or lowing: ing/lowering RFPT speed usin /II-1R601C, RFPT Speed roller in MANUAL	s, Manual (MAN) r pushbutton on FIC-M1-1R601C, RFPT Speed Controller in MANUAL OR HS-006-149C, 1C RFPT Speed Cont. SW								
	Annuciators: CTOR I-2, Vibration Alarm CTOR I-3, Vibration Alarm D C-2, 1C RFPT HI Vibration FPT vibration levels on Aonitoring System (VMS) ANE nals. a the EO in the field, "The 1C bed Pump is beginning to rerely. The pump and the iping are shaking." EO report, it is expected that the try to step 10. The operator moder the vibration alarms. This way are the vibration alarms. This way are expected to trip the feed pure respond "You are directed to ring is directed from ANN 102 , 1C RFPT HI Vibration: vibration on BOTH VMS X&Y) on a bearing are >5 mills ise/lower RFPT speed to clean ATION alarm by performing or lowing: ing/lowering RFPT speed usir MI-1R601C, RFPT Speed roller in MANUAL 06-149C, "1C RFPT Speed SW" (MSC) per S06.0.E U/1.	Annuciators: (CTOR I-2, Vibration AlarmNOTE: 107 ANNs for Vibration Alarm and Danger will only come in once and remain in alarmD C-2, 1C RFPT HI VibrationPT vibration levels on Monitoring System (VMS) AND nals.Monitor Vibration levels on VMSPT vibration levels on fonitoring System (VMS) AND nals.Monitor Vibration levels on VMSS the EO in the field, "The 1C eed Pump is beginning to rerely. The pump and the iping are shaking."Monitor Vibration levels on VMSEO report, it is expected that the operator will manually trip thy to step 10. The operator may also attempt to perform the are the vibration alarms. This will not, however, reduce the e expected to trip the feed pump. If the operator suggests respond "You are directed to trip the '1C' Reactor Feed F ing is directed from ANN 102 , 1C RFPT HI Vibration: vibration on BOTH VMS X&Y) on a bearing are >5 mils, ise/lower RFPT speed to clear ATION alarm by performing one lowing: ing/lowering RFPT speed using MI-1R601C, RFPT Speed roller in MANUALCandidate lowers speed by: Manual (MAN) pushbutton on FIC-M1-1R601C, RFPT Speed Controller in MANUALOR HS-006-149C, 1C RFPT Speed Cont. SW	Annuciators: CTOR I-2, Vibration AlarmNOTE: 107 ANNs for Vibration Alarm and Danger will only come in once and remain in alarmD C-2, 1C RFPT HI VibrationMonitor VibrationPT vibration levels on Monitoring System (VMS) AND nals.Monitor Vibration levels on VMSs the EO in the field, "The 1C aed Pump is beginning to rerely. The pump and the iping are shaking."Monitor Vibration levels on VMSEO report, it is expected that the operator will manually trip the ' thy to step 10. The operator may also attempt to perform the on- aar the vibration alarms. This will not, however, reduce the vibra a expected to trip the feed pump. If the operator suggests trippin respond "You are directed to trip the '1C' Reactor Feed Pump.vibration on BOTH VMS X&Y) on a bearing are >5 mils, ise/lower RFPT speed to clear ATION alarm by performing one lowing: ing/lowering RFPT speed using/ MI-1R601C, RFPT Speed roller in MANUALCandidate lowers speed by: Manual (MAN) pushbutton on FIC-M1-1R601C, RFPT Speed Controller in MANUALOR HS-006-149C, "1C RFPT Speed sW" (MSC) per S06.0.E U/1.Monitor Vibration Presed Cont. SW	Annuciators:       NOTE: 107 ANNs for         CTOR I-2, Vibration Alarm       NoTE: 107 ANNs for         CTOR I-3, Vibration Alarm       Darger will only come         CTOR I-3, Vibration Alarm       Darger will only come         D C-2, 1C RFPT HI Vibration       Monitor Vibration         PT vibration levels on       Monitor Vibration         Annuciators:       Monitor Vibration         PT vibration levels on       Monitor Vibration         alarm       Monitor Vibration         PT vibration levels on       Monitor Vibration         Annuciators:       Monitor Vibration         Portor       Monitor Vibration         Provibration levels on       Monitor Vibration         Provibration alarms       Inis expected that the operator will manually trip the '1C' F         Provibration alarms       This will not, however, reduce the vibration alarms         Provibration on BOTH VMS       Candidate lowers         X&Y) on a bearing are >5 mils,       Manual (MAN)         Pushbutton on       FIC-M1-1R601C,         FIPT Speed       Controller in MANUAL         OR       H					

<b>F</b>	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	<ul> <li>9c. The Following is directed from ANN 102 FEED C-2, 1C RFPT HI Vibration:</li> <li>IF RFPT vibration on BOTH VMS probes (X&amp;Y) on a bearing are &gt;8 mils, THEN lower Rx power per GP-3 OR GP-5 Appendix 2, as applicable, to within the capability of the remaining RFP(s) AND remove 1C RFPT from service per S06.2.C U/1.</li> <li>CUE: If asked if reactor power needs to need to be lowered, respond as CBS "Bx power is</li> </ul>	N/A			
*	within the capability of the remaining RFPs." 10. <b>TRIP</b> the Reactor Feed Pump	"1C" RFPT TRIP C pushbutton <u>OR</u> EMERGENCY STOP pushbutton for '1C' RFP is depressed			
	CUE: You have met the termination	on criteria for this JPM			

JPM Completion Time

an a	E>	cel	.on	Ge	ner	atio	n.

JPM SUMMARY

Operator's Name:	
Job Title: SED SM SRO RO STA/IA EO OTHER	
JPM Title: Manually Place 3rd RFP in Service	
JPM Number: LOJPM3764 Revision Number: 000	
Task Number and Title: TPO-2950050101 Place a Standby Reactor Feed Pump in Sen from Standby	vice
<b>K/A Number and Importance</b> : 295001 A4.02 3.9/3.7	
Level of Difficulty (1-5) <u>3</u>	
Suggested Testing Environment: Simulator	
Alternate Path: Xes I No SRO Only: Yes Xes No Time Critical: Yes X	No
Reference(s): S06.1.C U/1, Rev. 15	
Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       20       minutes       Minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory       Unsatisfactor	story
Comments:	
Evaluator's Name: (Print)	
Evaluator's Signature: Date:	<u> </u>

## LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### INITIAL CONDITIONS:

- 1. Unit 1 is at 60% power.
- 2. "1C" RFPT is in Standby in accordance with S06.1.A U/1.
- 3. "1C" RFPT has been in Standby at 2300 RPM for 65 minutes.
- 4. Minimum Recirculation Flow established in Auto Mode per S06.0.A U/1.
- 5. Lube Oil Cooler Outlet temperature is 113°F.
- 6. An RO is stationed at the Reactor Recirc Pump Controls at 10C602.
- 7. All S06.1.C U/1 Prerequisites are complete for placing the 1C Reactor Feed Pump in service.
- 8. FWLCS is operational.
- 9. FWLCS sequence was initiated, and initiation failed.
- 10. An EO is standing by at the RFP

#### INITIATING CUE STATEMENT:

You are directed by Shift Supervision to MANUALLY place the "1C" Reactor Feed Pump in service from Standby per S06.1.C U/1. Procedure is complete up to and including step 4.1.2.

LIM JC	ERICK GENERATING STATIO	DN E			
OF	PEN A SINGLE ISOLATED MSI	V			
	JPM NUMBER: <u>LOJPM3086</u>				
	REVISION NUMBER: 000				
	DATE:				
Developed By:	Instructor	Date			
Validated By:	SME or Instructor	Date			
Reviewed By:	Operations Representative	Date			
Reviewed By:	EP Representative	Date			
Approved By:	Training Department	Date			

LOJPM3086 Rev000.doc

Note: This LGS format satisfies the TQ-JA-150 Format

### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTE:</u>	All steps Prior to J	of this checklist should be performed upon initial va PM usage, revalidate JPM using steps 9 through 1	alidation. 2 below.
		-	
	1.	Task description and number, JPM description ar	nd number are identified.
	2.	Knowledge and Abilities (K/A) references are incl	uded.
	3.	Performance location specified. (in-plant, control	room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if required) a	are properly identified.
	6.	Task standards identified and verified by SME rev	view.
	7.	Critical steps meet the criteria for critical steps an (*).	d are identified with an asterisk
	8.	If an alternate path is used, the task standard cor completion.	tains criteria for successful
	9.	Verify the procedure(s) referenced by this JPM re	flects the current revision:
		Procedure <u>S41.3.B</u>	Rev:
		Procedure	Rev:
	10.	Verify cues both verbal and visual are free of con	flict.
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written with pu JPM.	oper responses, then revise the
	13.	When JPM is initially validated, sign and date JPI Subsequent validations, sign and date below:	M cover page.
		SME / Instructor	Date
		SME / Instructor	Date
		SME / Instructor	Date

#### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0086 Rev. 5 Revised to new template and to align with latest procedure revision.	9/26/13

#### IV. SIMULATOR SETUP INSTRUCTIONS:

- 1. Reset to IC 17 and lower Reactor power to <75% reactor power.
- 2. Close the Inboard MSIV, HV-41-1F022A.
- 3. Allow plant to stabilize, acknowledge alarms and attempt to reset any annunciators which will clear.

#### V. TASK STANDARD:

HV-41-1F028A and HV-41-1F022A are open, and the Main Steam Drain Valves are closed.

#### VI. INITIAL CONDITIONS:

- 1. Reactor Power is <75%.
- 2. Inboard MSIV HV-41-1F022A inadvertently closed.
- 3. Repairs complete on HV-41-1F022A.
- 4. There are no Group I isolation signals present.
- 5. HP has been notified of this evolution.

#### VII. INITIATING CUE:

You are directed by the Control Room Supervisor to open the MSIV HV-41-1F022A, per S41.3.B section 4.2.

#### Information for Evaluator's Use:

Any UNSAT requires written comments on respective step.

\*

#### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VIII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	1. Obtain current revision of S41.3.B	Current revision of S41.3.B obtained.			
	<ol> <li>INFORM HP that MSIV will be opened <u>AND</u> another steam flow path is being established</li> </ol>	HP notified			
	CUE: HP notified				
	<ul> <li>3. ENSURE alignment of the following Main Steam System valves at panel *0C601:</li> <li>HV-C-41-*F020, OPEN</li> <li>HV-41-*42, OPEN</li> <li>HV-41-*43, OPEN</li> </ul>	<ul> <li>HV-C-41-1F020, OPEN</li> <li>HV-41-142, OPEN</li> <li>HV-41-143, OPEN</li> </ul>			
*	<ul> <li>4. ALIGN the following Main Steam System valves to drain condensate from upstream <u>AND</u> downstream piping around outboard MSIV at panel *0C601:</li> <li>HV-41-*F016, OPEN</li> <li>HV-41-*F019, OPEN</li> <li>HV-41-*F021, OPEN</li> </ul>	<ul> <li>HV-41-1F016, OPEN with handswitch placed in STOP after valve is open (per note in procedure) (handswitch placed in STOP is <u>not</u> considered critical)</li> <li>HV-41-1F019, OPEN</li> <li>HV-41-1F021, OPEN</li> </ul>			
*	<ol> <li>OPEN HV-01-*04, "Main Steam Line Startup Drain" (STARTUP DRAIN), at panel *0C653.</li> </ol>	HV-01-104 OPEN			
	6. WAIT 5 to 10 minutes before proceeding to the next step to allow condensate to drain	N/A			
	CUE: 10 minutes have elapsed				

"	Exe	lon	Genei	ration.

<b>Exelon</b> Generation.				
ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
7. IF MSIV was <u>not</u> isolated in accordance with S41.3.C, Isolation of One Main Steam Line at Power <b>THEN PERFORM</b> the following:				
CUE: MSIV was not isolated per S41.3.C				
7a. <b>DEPRESS</b> white "Single" pushbutton on LIC-M1-*R600, "Reactor Level Controller" (MASTER, LV), at panel *0C603.	White "Single" pushbutton on LIC-M1-1R600, "Reactor Level Controller" (MASTER, LV), at panel 10C603 depressed.			
7b. <b>VERIFY</b> white "Single" pushbutton is lit on LIC-M1-*R600, "Reactor Level Controller" (MASTER, LV), at panel *0C603.	White "Single" pushbutton is lit on LIC-M1-1R600, "Reactor Level Controller" (MASTER, LV), at panel 10C603 verified.			
7c. <b>MARK</b> steps 4.2.7.1, 4.2.7.2, and 4.2.7.3 as N/A.	Steps marked as N/A			
8. VERIFY MSIV Test Mode is activated at FWLCS Operator Station as follows:	N/A			
8a. <b>ACCESS</b> screen FWLC_2, Measuring Points 1	N/A			
8b. <b>VERIFY</b> box next to MSIV Test Mode" in Steam Line Flow Dialog Box is solid blue with white circle in center.	N/A			
8c. ACCESS the Event List at FWLCS Operator Station <u>AND</u> VERIFY "*XX-FW301.IVTM MSIV Testing Mode" appears with a condition of "Set"	N/A			

Z	<b>Exelon</b> Generation.							
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER			
* 9. <b>OPEN</b> HV-41-*F022A, "Inboard MSIV," by placing handswitch to "AUTO"		HV-41-1F022A in "AUTO" and OPEN						
*	<ul> <li>10. ALIGN the following Main Steam System valves, unless otherwise directed by GP-2, Normal Plant Startup, at panel *0C601:</li> <li>HV-41-*F016, closed</li> <li>HV-41-*F019, closed</li> <li>HV-41-*F021, closed</li> </ul>	<ul> <li>HV-41-1F016, CLOSED (With handswitch left in CLOSE)</li> <li>HV-41-1F019, CLOSED</li> <li>HV-41-1F021, CLOSED</li> </ul>						
*	11 <b>CLOSE</b> HV-01-*04, "Main Steam Line Startup Drain" (STARTUP DRAIN), at panel *0C653.	HV-01-104 is closed						
	CUE: You have met the terr	nination criteria for this JPM						

JPM Completion Time

Operator's Name:
Operator's Name:
Job Title:
JPM Title: Open a Single Isolated MSIV JPM Number: LOJPM3086 Revision Number: 000 Task Number and Title: TPO-2390040101 Monitor/Operate & Equalize Pressure Across the MSIVs K/A Number and Importance: 239001 A4.02 3.2/3.2 Level of Difficulty (1-5) _3 Suggested Testing Environment: Simulator Alternate Path: Yes ⊠ No SRO Only: Yes ⊠ No Time Critical: Yes ⊠ No Reference(s): S41.3.B, Reopening a Single Isolated MSIV, Rev 015 Actual Testing Environment: ⊠ Simulator □ Control Room □ In-Plant □ Other Testing Method: □ Simulate ⊠ Perform Estimated Time to Complete: _15_ minutes Actual Time Used: minutes EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? □ Yes □ No The operator's performance was evaluated against standards contained within this JPM and has been determined to be: □ Satisfactory □ Unsatisfactory Comments:
JPM Number: LOJPM3086       Revision Number: 000         Task Number and Title:       TPO-2390040101       Monitor/Operate & Equalize Pressure Across the MSIVs         K/A Number and Importance:       239001       A4.02       3.2/3.2         Level of Difficulty (1-5) _3       Suggested Testing Environment:       Simulator         Alternate Path:       Yes       No       Time Critical:       Yes       No         Reference(s):       S41.3.B, Reopening a Single Isolated MSIV, Rev 015         Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       _15_ minutes Actual Time Used: minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory Unsatisfactory         Comments:
Task Number and Title:       TPO-2390040101       Monitor/Operate & Equalize Pressure Across the MSIVs         K/A Number and Importance:       239001       A4.02       3.2/3.2         Level of Difficulty (1-5) _3       Suggested Testing Environment:       Simulator         Alternate Path:       Yes       No       Stressed No         Alternate Path:       Yes       No       Stressed No         Reference(s):       S41.3.B, Reopening a Single Isolated MSIV, Rev 015         Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Isimulate       Perform       Estimated Time to Complete:       _15_ minutes Actual Time Used: minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory Unsatisfactory         Comments:
K/A Number and Importance:       239001       A4.02       3.2/3.2         Level of Difficulty (1-5) _3         Suggested Testing Environment:       Simulator         Alternate Path:       Yes       No       Time Critical:       Yes       No         Reference(s):       S41.3.B, Reopening a Single Isolated MSIV, Rev 015         Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       15       minutes Actual Time Used:       minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory       Unsatisfactory         Comments:
Level of Difficulty (1-5) _3 Suggested Testing Environment: Simulator Alternate Path: Yes No SRO Only: Yes No Time Critical: Yes No Reference(s): S41.3.B, Reopening a Single Isolated MSIV, Rev 015 Actual Testing Environment: Simulator Control Room In-Plant Other Testing Method: Simulate Perform Estimated Time to Complete: minutes Actual Time Used: minutes EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? Yes No The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory Comments:
Suggested Testing Environment:       Simulator         Alternate Path:       Yes       No       SRO Only:       Yes       No       Time Critical:       Yes       No         Reference(s):       S41.3.B, Reopening a Single Isolated MSIV, Rev 015         Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       15       minutes       minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory       Unsatisfactory         Comments:
Alternate Path:       Yes       No       SRO Only:       Yes       No       Time Critical:       Yes       No         Reference(s):       S41.3.B, Reopening a Single Isolated MSIV, Rev 015         Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Isimulate       Perform         Estimated Time to Complete:       15       minutes       minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory       Unsatisfactory         Comments:
Reference(s): S41.3.B, Reopening a Single Isolated MSIV, Rev 015         Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       15_ minutes       minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory Unsatisfactory         Comments:
Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       15_minutes       Actual Time Used:minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory       Unsatisfactory         Comments:
Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       15_ minutes       Actual Time Used: minutes         EVALUATION SUMMARY:       Were all the Critical Elements performed satisfactorily?       Yes       No         The operator's performance was evaluated against standards contained within this JPM and has been determined to be:       Satisfactory       Unsatisfactory         Comments:
Testing Method: Simulate   Estimated Time to Complete: 15_minutes   Actual Time Used: minutes   EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily? Yes No The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory
Estimated Time to Complete: 15
EVALUATION SUMMARY:   Were all the Critical Elements performed satisfactorily?   Yes   No   The operator's performance was evaluated against standards contained within this JPM and has been determined to be:   Satisfactory   Unsatisfactory
EVALUATION SUMMARY:   Were all the Critical Elements performed satisfactorily?   Yes   No   The operator's performance was evaluated against standards contained within this JPM and has been determined to be:   Satisfactory   Unsatisfactory
Were all the Critical Elements performed satisfactorily?  Yes No The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory Comments:
The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory Comments:
The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory Comments:
Comments:
Comments:
Evaluator's Name: (Print)
Evaluator's Signature: Date:

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. Reactor Power is <75%.
- 2. Inboard MSIV HV-41-1F022A inadvertently closed.
- 3. Repairs complete on HV-41-1F022A.
- 4. There are no Group I isolation signals present.
- 5. HP has been notified of this evolution.

#### **INITIATING CUE STATEMENT:**

You are directed by the Control Room Supervisor to open the MSIV HV-41-1F022A, per S41.3.B section 4.2

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
OPERATE F	RCIC FULL FLOW TEST CS	T TO CST		
	JPM Number: <u>LOJPM309</u>	<u>3</u>		
	REVISION NUMBER: 000	2		
	DATE:			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	EP Representative	Date		
Approved By:	Training Department	Date		

Note: This LGS format satisfies the TQ-JA-150 Format

### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTE:</u>	All steps Prior to J	of this checklist should be performed upon initia PM usage, revalidate JPM using steps 9 throug	al validation. Jh 12 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, cont	rol room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if required	d) 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.	If an alternate path is used, the task standard completion.	contains criteria for successful
	9.	Verify the procedure(s) referenced by this JPN	I reflects the current revision:
		Procedure_S49.1.D	Rev:
		Procedure	Rev:
	10.	Verify cues both verbal and visual are free of o	conflict.
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written with JPM.	n proper responses, then revise the
	13.	When JPM is initially validated, sign and date Subsequent validations, sign and date below:	JPM cover page.
		SME / Instructor	Date
		SME / Instructor	Date

SME / Instructor

Date

#### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM is new.	10/20/14

## IV. SIMULATOR SETUP INSTRUCTIONS

- 1. Place Suppression Pool Cooling in service.
- 2. Copy of S49.1.D, RCIC System Full Flow Functional Test And Turbine Oil Priming with prerequisites for S49.1.D signed off.

## V. TASK STANDARD:

Unit 1 RCIC in CST to CST full flow test, using Manual Slow Start per S49.1.D, RCIC System Full Flow Functional Test and Turbine Oil Priming.

## VI. INITIAL CONDITIONS:

- 1. RCIC will be run for a 30 minute Post Maintenance Test (PMT) following maintenance on the Turbine Oil system.
- 2. All prerequisites for S49.1.D have been completed.
- 3. RCIC System available for auto initiation per S49.1.A, Normal RCIC Line-up for Automatic Operation.
- 4. Vibration Monitor System for RCIC is in operation.
- 5. RHR Suppression Pool Cooling is in service to support RCIC run.
- 6. The PRO is monitoring Suppression Pool temperature per ST-6-060-390-1, Suppression Pool Temperature Check.
- 7. HP has been informed of changing radiological conditions due to the RCIC run.

## VII. INITIATING CUE:

Shift Supervision directs you to place Unit 1 RCIC in CST to CST full flow test, using Section 4.3, Manual Slow Start using FIC-49-1R600, of S49.1.D, RCIC System Full Flow Functional Test and Turbine Oil Priming.

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

#### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VIII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

		*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	1.	<b>ENSURE</b> HV-55-*F071, "HPCI/ RCIC Flush Line to Suppression Pool" (TEST OUTBOARD), closed.	HV-55-1F071HPCI/RCIC Flush Line to Suppression Pool valve closed			
	2.	<b>ENSURE</b> HV-55-*F008, "Test Loop Shutoff" (TEST ISOL), closed.	HV-55-1F008, Test Loop Shutoff (TEST ISOL), closed			
	3.	ENSURE HV-49-*F022, "RCIC Test Loop Isolation" (TEST ISOL), is closed.	HV-49-1F022, RCIC Test Loop Isolation (TEST ISOL), closed			
EVAL	UATO	R NOTE: System Startup Sect	ion 4.2			
	4.	<b>PERFORM</b> the following to open HV-55-*F011, "HPCI/RCIC Test Return to CST"(CONDENSATE RETURN).	N/A			
*	5.	PLACE HS-55-*11 in OPEN at panel *0C647.	HV-55-1F011, HPCI/RCIC Test Return to CST (CONDENSATE RETURN) OPEN			
	6.	<u>WHEN</u> HV-55-*F011 is full open <u>THEN</u> PLACE HS-55-*11 in STOP	When HV-55-1F011 is full open HS-55-111 placed in STOP			
*	7.	<b>START</b> *OP219, "Barometric Condenser Vacuum Pump" (VACUUM PUMP).	Barometric Condenser Vacuum Pump running			
*	8.	<b>OPEN</b> HV-50-*F046, "RCIC Lube Oil Cooling Water Supply" (COOLING WATER)	HV-50-1F046, "RCIC Lube Oil Cooling Water Supply" (COOLING WATER) open			

<b>E</b>	<b>Exelon</b> Generation.					
	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER	
	<ol> <li>MONITOR Suppression Pool temperature per ST-6-060-390-*, Suppression Pool Temperature Check.</li> </ol>	N/A				
	<b>CUE:</b> The PRO is performing ST-6-060- 390-1, per briefing sheet.					
	<ol> <li>IF required to limit Suppression Pool Temperature any time during this procedure, <u>THEN</u> PLACE Suppression Pool Cooling Mode of RHR System in service per S51.8.A, Suppression Pool Cooling Operation (Startup and Shutdown) and Level Control.</li> </ol>	N/A				
	<b>CUE:</b> Suppression Pool Cooling is in service, per briefing sheet					
	11. <b>INFORM</b> HP of changing radiological conditions due to RCIC system start	N/A		- - - -		
	<b>CUE:</b> HP informed that radiological conditions in the RCIC room may change due to RCIC run, per briefing sheet.					
EVAL	UATOR NOTE: Manual Slow Start Sect	ion 4.3				
*	12. <b>PLACE</b> FIC-49-*R600, "RCIC Pump Discharge Flow Controller" (FL), in "MANUAL" <u>AND</u> SET to 0%.	FIC-49-1R600 placed in MANUAL				
*	13. <b>OPEN</b> HV-50-*F045, "RCIC Steam Suppiy" (INLET), at *0C648	HV-50-1F045, "RCIC Steam Supply" (INLET) open				

					Г
	*ELEMENT	STANDARD	SAT	UNSAT	COMMEN
E th R	VALUATORS NOTE: If differential pressure ac e valve may trip on thermals and not open. Qu CIC speed will prevent pressure lock on the va	cross HV-49-*F022 is greater tha uickly throttling HV-49-*F022 afte lve. (Step 16)	n 100 er ind	00 ps icatic	iid, on of
	14. <b>PERFORM</b> the following to start RCIC turbine:		<u></u>		
ł	15. Slowly <b>RAISE</b> the output of FIC- 49-*R600 until turbine speed begins to raise as indicated on SI-50-*01-1, "Turbine Speed" (S)	"OPEN" detent pushbutton on FIC-49-1R600 depressed until turbine speed rises on SI-50-101-1.			
1	16. <u>WHEN</u> RCIC turbine speed begins to increase THROTTLE HV-49-*F022, "RCIC Full Flow Test" (TEST ISOL).	HV-49-1F022 RCIC throttled open to establish flow of 200-600 gpm.			
	17. <u>IF</u> HV-49-*F022 will <u>not</u> open, <u>THEN</u> perform the following:	N/A			
	18. <b>LOWER</b> output of FIC-49-*R600 to approximately 2500 rpm.	N/A			
	19. <b>THROTTLE OPEN</b> HV-49-*F022, TEST ISOL.	N/A			
	20. Slowly <b>RAISE</b> output of FIC-49- *R600 to approximately 600 gpm <u>AND</u> MATCH setpoint to actual flow, <u>THEN</u> PLACE FIC-49- *R600 in "AUTO".	"OPEN" detent pushbutton on FIC-49-1R600 depressed until indicated flow is 600 gpm <u>AND</u> FIC placed in "AUTO".			
	21. <b>ADJUST</b> HV-49-*F022, "RCIC Full Flow Test" (TEST ISOL), as necessary to maintain pump discharge pressure at least 70.3 psig over reactor pressure <u>AND</u> pump flow rate of 600 gpm	RCIC pump discharge pressure is at least 70.3 psig over reactor pressure and pump flow rate of 600 gpm			

# JPM Completion Time
JPM SUMMARY

<b>Operator's Name</b>	»:
Job Title:	SED SM SRO RO STA/IA EO OTHER
JPM Title: Oper	ate RCIC Full Flow Test CST TO CST
JPM Number: LC	DJPM3093 Revision Number: 000
Task Number an	d Title: 2170040104 Align RCIC System to support a Full Flow Test per S49.1.D
K/A Number and	Importance: 217000 A2.12 3.4/3.3
Level of Difficult	y (1-5) <u>3</u>
Suggested Testi	ng Environment: Simulator
Alternate Path:	] Yes 🛛 No 🛛 SRO Only: 🗌 Yes 🖾 No 🛛 Time Critical: 🗌 Yes 🖾 No
Reference(s): S	49.1.D, RCIC System Full Flow Functional Test and Turbine Oil Priming, Rev 42
Actual Testing E	nvironment: 🛛 Simulator 🔲 Control Room 🔲 In-Plant 🛛 Other
<b>Testing Method:</b>	🖾 Simulate 🗌 Perform
Estimated Time	to Complete: <u>20</u> minutes Actual Time Used: minutes
<b>EVALUATION SU</b> Were all the Critic	JMMARY: al Elements performed satisfactorily?  Yes No Prformance was evaluated against standards
contained within t	his JPM and has been determined to be: Satisfactory Unsatisfactory
Comments:	
Evaluator's Nam	n <b>e</b> : (Print)
Evaluator's Sign	ature: Date:

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

### **INITIAL CONDITIONS:**

- 1. RCIC will be run for a 30 minute Post Maintenance Test (PMT) following maintenance on the Turbine Oil system.
- 2. All prerequisites for S49.1.D have been completed.
- 3. RCIC System available for auto initiation per S49.1.A, Normal RCIC Line-up for Automatic Operation.
- 4. Vibration Monitor System for RCIC is in operation.
- 5. RHR Suppression Pool Cooling is in service to support RCIC run.
- 6. The PRO is monitoring Suppression Pool temperature per ST-6-060-390-1, Suppression Pool Temperature Check.
- 7. HP has been informed of changing radiological conditions due to the RCIC run.

#### **INITIATING CUE:**

Shift Supervision directs you to place Unit 1 RCIC in CST to CST full flow test, using Section 4.3, Manual Slow Start using FIC-49-1R600, of S49.1.D, RCIC System Full Flow Functional Test And Turbine Oil Priming.

<b>Exelon</b> Generation.				
LIME JOE	RICK GENERATING STATIO	ON IE		
PERFORM	A GROUP III NSSSS ISOL	ATION RESET		
	JPM NUMBER: LOJPM30	<u>37</u>		
	REVISION NUMBER: 00	<u>1</u>		
DATE:				
Developed By:	Instructor	 Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	EP Representative	Date		
Approved By:	Training Department	Date		

# I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTE:</u>	All steps Prior to J	All steps of this checklist should be performed upon initial validation. Prior to JPM usage, revalidate JPM using steps 9 through 12 below.				
	1.	Task description and number, JPM descriptio	n and number are identified.			
	2.	Knowledge and Abilities (K/A) references are	included.			
	3.	Performance location specified. (in-plant, con	trol room, simulator, or other)			
	4. Initial setup conditions are identified.					
	5. Initiating cues (and terminating cues if required) are properly identified.					
	6. Task standards identified and verified by SME review.					
	<ul> <li>Critical steps meet the criteria for critical steps and are identified with an asterisk (*).</li> </ul>					
<u></u>	<ul> <li>8. If an alternate path is used, the task standard contains criteria for success completion.</li> </ul>					
	9.	Verify the procedure(s) referenced by this JP	M reflects the current revision:			
		Procedure GP-8 U/1	Rev: <u>16</u>			
		Procedure <u>GP-8.1 U/1</u>	Rev: <u>16</u>			
		Procedure <u>GP-8.3 U/1</u>	Rev: <u>11</u>			
		Procedure	Rev:			
		Procedure	Rev:			
	10.	Verify cues both verbal and visual are free of	conflict.			
	11. Verify performance time is accurate					
	12.	If the JPM cannot be performed as written wit JPM.	th proper responses, then revise the			
	13.	When JPM is initially validated, sign and date Subsequent validations, sign and date below:	a JPM cover page.			
		SME / Instructor	Date			
	<u> </u>	SME / Instructor	Date			

SME / Instructor

Date

## II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0037 Rev. 4. The purpose of this revision is to reformat with the new JPM template and to ensure agreement with latest procedure revision.	10/8/13
001	Minor editorial and typo fixes and to ensure agreement with latest procedure revision	10/27/14

# IV. SIMULATOR SETUP INSTRUCTIONS:

- 1. Reset simulator to any IC with all RWCU isolation signals clear
- 2. Insert Malf MNS158A, MNS158B, RWCU INBD AND OUTBD ISOLATION SIGNALS
- 3. Clear Malf MNS158A, MNS158B
- 4. Verify PMS displays indicate Group III isolation command = YES

# V. TASK STANDARD STATEMENT:

S32 A and D pushbuttons depressed with all Blue and Green reset switches in CLOSE and PMS indicates Group III isolation command = NO.

#### VI. INITIAL CONDITIONS:

- 1. Reactor Water Cleanup was isolated due to a spurious RWCU differential flow signal.
- 2. The instrument problem has been corrected.

# VII. INITIATING CUE STATEMENT (Describe the task clearly):

The CRS has directed you to reset the Unit 1 Group III isolation.

### Information for Evaluator's Use:

Any **UNSAT** requires written comments on respective step.

\*

Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

# VIII. PERFORMANCE CHECKLIST:

# JPM Start Time \_\_\_\_\_

ELEMENT		ELEMENT	STANDARD		UNSAT	COMMENT NUMBER
	1.	Obtain current revision of GP-8, 8.1, and 8.3.	Current revision of GP-8, 8.1, and 8.3 obtained.			
	2.	Using GP-8, 8.1, and/or 8.3, determine all isolation signals are clear and an R1 reset is required	Determine R1 reset is required (Signal J) and isolation signals are clear			
Exam critic	niner N al.	lote: The sequence of placing Blu	e and Green switches to CLOS	SE is	not	
	3.	PLACE HV-41-1F084, DRAIN SAMPLE INBOARD to "CLOSE".	HV-41-1F084 switch in CLOSE position.			
	4.	PLACE HV-51-1F040, OUTBOARD to "CLOSE"	HV-51-1F040 switch in CLOSE position.			
	5.	PLACE HV-51-1F079A, SAMPLE INBOARD to "CLOSE".	HV-51-1F079A switch in CLOSE position.			
	6.	PLACE HV-51-1F079B, SAMPLE INBOARD to "CLOSE".	HV-51-1F079B switch in CLOSE position.			
*	7.	PLACE SV-57-133, ISOL A to "CLOSE".	SV-57-133 switch in CLOSE position.			
*	8.	PLACE SV-57-183, 191 ISOL A to "CLOSE".	SV-57-183, 191 switch in CLOSE position.			
*	9.	PLACE SV-57-132, 134, 150, ISOL B to "CLOSE".	SV-57-132, 134, 150 switch in CLOSE position.			
*	10.	PLACE SV-57-181, ISOL B to "CLOSE".	SV-57-181 switch in CLOSE position.			
	11.	PLACE HV-41-1F085, DRAIN SAMPLE OUTBOARD to "CLOSE".	HV -41-1F085 switch in CLOSE position.			
	12.	PLACE HV-51-1F080A, SAMPLE OUTBOARD to "CLOSE".	HV-51-1F080A switch in CLOSE position.			

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		ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	13.	<b>PLACE</b> HV-51-1F080B, SAMPLE OUTBOARD to "CLOSE".	HV-51-1F080B switch in CLOSE position.			
*	14.	PLACE HS-57-187, SUPP POOL ISOL to "CLOSE".	HS-57-187 switch in CLOSE position.			
*	15.	PLACE HS-57-153 DRYWELL ISOL to "CLOSE".	HS-57-153 switch in CLOSE position.			
	16.	PLACE HV-43-1F019, INBOARD to "CLOSE".	HV-43-1F019 switch in CLOSE position.			
	17.	PLACE HV-43-1F020, OUTBOARD to "CLOSE".	HV-43-1F020 switch in CLOSE position.			
*	18.	PRESS B21-S32A <u>AND</u> B21- S32D.	B21-S32A and B21-S32D pushbuttons depressed.			
	19.	Verify Group III isolation reset per PMS.	Group III isolation signal not present on PMS screen "Containment Isol Valve Status".			
	-1	CUE: You have met the ter	mination criteria for this JPM	L	1	

JPM Completion Time \_\_\_\_\_

<b>Exelon</b> Generation.				
JPM SUMMARY				
Operator's Name:				
JPM Title: Perform a Group III NSSSS ISOLATION RESET				
JPM Number: LOJPM3037 Revision Number: 000				
<b>Task Number and Title</b> : 2040080401, Place RWCU System Back in Service Following a Group III Isolation				
<b>K/A Number and Importance</b> : 223002 A4.03 3.6/3.5				
Level of Difficulty (1-5) <u>3</u>				
Suggested Testing Environment: Simulator				
Alternate Path: 🗌 Yes 🖾 No 🛛 SRO Only: 🔲 Yes 🖾 No 🛛 Time Critical: 🔲 Yes 🖾 No				
Reference(s): GP-8 U/1 Rev. 16				
GP-8.1 U/1 Rev. 16				
GP-8.3 U/1 Rev. 11				
Actual Testing Environment: 🛛 Simulator 🔲 Control Room 🦳 In-Plant 👘 Other				
Testing Method: Simulate Perform				
Estimated Time to Complete: 15 minutes Actual Time Used: minutes				
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily?				
The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory				
Comments:				
Evaluator's Name: (Print)				
Evaluator's Signature: Date:				

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

# **INITIAL CONDITIONS:**

- 1. Reactor Water Cleanup was isolated due to a spurious RWCU differential flow signal.
- 2. The instrument problem has been corrected.

# INITIATING CUE STATEMENT:

The CRS has directed you to reset the Unit 1 Group III isolation.

|--|

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE						
SUPPLYING POWER TO A 480 VAC NON-SAFEGUARD LOAD CENTER FROM ITS ALTERNATE SOURCE						
	JPM Number: LOJPM3525	<u>5</u>				
	REVISION NUMBER: 000	2				
	DATE:					
Developed By:	Instructor	Date				
Validated By:	SME or Instructor	Date				
Reviewed By:	Operations Representative	Date				
Reviewed By:	EP Representative	Date				
Approved By:	Training Department	Date				

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Note: This LGS format satisfies the TQ-JA-150 Format

## I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

All steps of this checklist should be performed upon initial validation. NOTE: Prior to JPM usage, revalidate JPM using steps 9 through 12 below. Task description and number, JPM description and number are identified. 1. 2. Knowledge and Abilities (K/A) references are included. З. Performance location specified. (in-plant, control room, simulator, or other) 4. Initial setup conditions are identified. 5. Initiating cues (and terminating cues if required) are properly identified. Task standards identified and verified by SME review. 6. Critical steps meet the criteria for critical steps and are identified with an asterisk 7. (\*). 8. If an alternate path is used, the task standard contains criteria for successful completion. Verify the procedure(s) referenced by this JPM reflects the current revision: 9. Procedure S93.7.A Rev: 35 Rev: \_\_\_\_\_ Procedure\_\_\_\_\_ Rev: \_\_\_\_\_ Procedure Rev: \_\_\_\_\_ Procedure Procedure Rev: 10. Verify cues both verbal and visual are free of conflict. 11. Verify performance time is accurate 12. If the JPM cannot be performed as written with proper responses, then revise the JPM. 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

SME / Instructor

SME / Instructor

Date

Date

SME / Instructor

Date

## II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0525 Rev. 3. Revised to new template and to align with latest procedure revision. Changed cue so Operators must determine control power source (step 4.7).	9/17/13

#### **IV. SIMULATOR SETUP INSTRUCTIONS:**

- 1. Reset simulator to any IC with 480 VAC Non-Safeguard power normally aligned.
- 2. Insert an override on Ammeter to 54 amps for 124B 480 VAC Load Center Transformer on Trigger 1 with a 3 second time delay as follows:

Balaconcellones Samulate	and the second	- 100	100000-00	Store Barrow	_101 ×1
Show Multingtions - 8	Mide Quertilles - 1 Thow Assumptioners -		87	man for the se	1.19.2.1
Countile Lummury		0.000			and all
Tag E Electropics AVID10 Loss Done 1045 Taxis Annual Industry	Folio / Tage Actual Vide	10-040	Trighteet (20.20-10	B-ID-ID (IN-ID-ID	e l'au
C Time Posts	Dates Ad	18	- 20	-	Panding

3. Create Trigger 1 from green indicating light on breaker 52-10322 (114B Breaker Green Lamp ON) as follows:

Event Trig	ger Builder			1000	Sec.	
1.	21083226	•	(equal to)	٠	True	•
Tigger	Variable Name	-	Openator	12	-	Value
12	Accept	1	The second se	Cancel		1.2 4 4

### V. TASK STANDARD:

114B Load Center loads transferred to 124B Load Center through Tie Breaker and then restored to 114B Load Center.

#### VI. INITIAL CONDITIONS:

- 1. Shift Manager's Permission has been given to close 480 VAC Tie breaker.
- 2. Maintenance has been scheduled for the 114B Reactor Area Load Center Transformer.
- 3. Load on the 114B and 124B Load Centers has been minimized by placing alternate trains of components in service.
- 4. Loads have been minimized and/or de-energized to the lowest extent practical.
- 5. SSVN has determined that step 4.5 will NOT be performed.

#### VII. INITIATING CUE:

Shift Supervision has directed you to supply the 114B Non-Safeguard Load Center from it's alternate source (124B Load Center) beginning with step 4.6 of S93.7.A.



#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

## VIII. PERFORMANCE CHECKLIST:

# JPM Start Time \_\_\_\_\_

		ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	1. CUE: Trans	IF de-energizing transformers supplying Load Centers, THEN ENSURE control power for the affected load center(s) is aligned to the bus that will remain energized. <u>Otherwise</u> CONTINUE to step 4.7. If requested, 114B Load Center former will be de-energized.	Recognizes 114B Transformer to be de- energized.			
	2. <b>CUE:</b> PREF Powe has b PREF	<b>CIRCLE</b> the desired source <u>AND</u> <b>MARK</b> those <u>not</u> aligned N/A If directed to select NON- ERRED source, report: "Control r for the 114B-124B Load Center een selected to NON- ERRED."	124B is circled. EO is directed to select NON- PREFERRED Source (124B).			
*	3.	PLACE Tie Breaker control switch in "CLOSE" <u>AND</u> HOLD OR DEPRESS Tie Breaker "CLOSE" pushbutton at load center for TSC load centers 144D/244D only) <u>AND</u> PERFORM the following:	Breaker Control Switch 52- 10342/CS taken to "CLOSE" AND held in "CLOSE" for 114B 480 Volt Load Center.			
*	3a.	<b>PLACE</b> appropriate Bus Breaker control switch to "OPEN".	Bus Breaker 52-10322/CS placed in "OPEN".			
	3b.	WHEN Tie breaker indicates closed, AND Main Breaker indicates tripped, <u>THEN</u> RELEASE Tie Breaker control switch.	Bus Breaker 52-10342/CS released.			

	ELEMENT		STANDARD	SAT	UNSAT	COMMENT
EVAL Amme	U <b>ATO</b> eter li 4.	OR NOTE: Alternate path starts he indication to 54 Amps should actu OBSERVE ammeter associated	ere. Ammeter A10210 for 124B l ate on Trigger 1 (114B Breaker Ammeter for 124B is	Load oper	Cent ı).	er
		with Load Center Bus which is	observed.			
		now recall g intertied bases.				
	5.	IF 13 KV load exceeds specified amperage values, THEN PERFORM the following:	Operator determines 54 amps in excess of 50 amp load limit from attachment 2.			
	5. <b>EV</b>	IF 13 KV load exceeds specified amperage values, <u>THEN</u> PERFORM the following: ALUATOR NOTE: REMOVE 124B	Operator determines 54 amps in excess of 50 amp load limit from attachment 2.	ERRII	DE	

JPM Completion Time

<b>Exelon</b> Generation.						
JPM SUMMARY						
Operator's Name:						
Job Title: SED SM SRO RO STA/IA EO OTHER						
JPM Title: Supplying Power to a 480 VAC Non-Safeguard Load Center from it's Alternate Source						
JPM Number: LOJPM3525 Revision Number: 000						
Task Number and Title: TPO-2623030401, Supply Power to 480 VAC Non-Safeguard Load Centers from Alternate Source						
K/A Number and Importance: 262001 A4.05 3.3/3.3						
Level of Difficulty (1-5) <u>3</u>						
Suggested Testing Environment: Simulator						
Alternate Path: 🔀 Yes 🗌 No 🛛 SRO Only: 🗌 Yes 🖾 No 🛛 Time Critical: 🗌 Yes 🖾 No						
Reference(s): S93.7.A Rev. 35						
Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       10       minutes       Actual Time Used:       minutes         EVALUATION SUMMARY:       Image: Simulation of the section o						
Were all the Critical Elements performed satisfactorily?						
The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory						
Comments:						
Evaluator's Name: (Print)						
Evaluator's Signature: Date:						



# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### INITIAL CONDITIONS:

- 1. Shift Manager's Permission has been given to close 480 VAC Tie breaker.
- 2. Maintenance has been scheduled for the 114B Reactor Area Load Center Transformer.
- 3. Load on the 114B and 124B Load Centers has been minimized by placing alternate trains of components in service.
- 4. Loads have been minimized and/or de-energized to the lowest extent practical.
- 5. SSVN has determined that step 4.5 will NOT be performed.

### **INITIATING CUE STATEMENT:**

Shift Supervision has directed you to supply the 114B Non-Safeguard Load Center from it's alternate source (124B Load Center) beginning with step 4.6 of S93.7.A.

LIME JOE	RICK GENERATING STATIONS STATI	ON E						
PLACING ALTERNATE RECW PUMP IN SERVICE								
JI	JPM Number: LOJPM3129							
I	REVISION NUMBER: 001							
	DATE:							
Developed By:	Instructor	 Date						
Validated By:	SME or Instructor	Date						
Reviewed By:	Operations Representative	Date						
Reviewed By:	EP Representative	Date						
Approved By:	Training Department	Date						

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. 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 9 through 12 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, simulator, or other)
- 4. Initial setup conditions are identified.
- 5. Initiating cues (and terminating cues if required) 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. If an alternate path is used, the task standard contains criteria for successful completion.

9. Verify the procedure(s) referenced by this JPM reflects the current revision:

Procedure S13.6.A	Rev:
Procedure	Rev:
Procedure	
Procedure	Rev:
Procedure	. Rev:

- 10. Verify cues both verbal and visual are free of conflict.
  - 11. Verify performance time is accurate
    - 12. If the JPM cannot be performed as written with proper responses, then revise the JPM.
    - 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

SME / Instructor

Date

SME / Instructor

Date

SME / Instructor

Date

#### II. <u>RECORD OF TEMPORARY CHANGES</u>:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0129 Rev. 6. Revised to new template and to align with latest procedure revision. Made final JPM step for securing '1B' RECW Pump critical.	11/13/13

# **IV. SIMULATOR SETUP INSTRUCTIONS:**

- 1. This JPM can be run in any Simulator IC.
- 2. INSERT the following malfunctions on Trigger #1 when '1A' RECW pump is secured.
- 3. DELETE PI-13-108 Override when '1A' RECW pump is RESTARTED (instructor station P&ID can be used to determine pump status)

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Constitute Summary Tag/D Treasure Industry Vide Treads Treasure Tolk does 1912/138 Treasure Contemp Vide Treads Treasure Tolk does	Pullin//jage   Schull/Ale	Desch VAr	Trustee It-II-II	feillen Hellen	Easter H-H-H	The
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C' Timer Paine	Darlate A/2			-		Pending

### V. TASK STANDARD:

'B' RECW Pump shutdown and 'A' RECW Pump restarted.

### VI. INITIAL CONDITIONS:

- 1. The "1A" RECW Pump is in "service, the "1B" RECW Pump is in "AUTO"
- 2. The "1A" RECW Pump is to be removed from service to support scheduled maintenance to repack the pump
- 3. "1B" RECW pump is ready for start with the following conditions:
  - 13-1001B "RECW Pump Suction" and 13-1005B "RECW Pump Discharge" are open
  - Pump has been successfully vented, and 13-1003B "RECW Pump Vent" is closed
  - Pump oil level is in the green band
  - The EO is standing by to support swapping RECW Pumps

#### VII. INITIATING CUE:

Shift Supervision directs you to start the "1B" RECW pump and the remove the "1A" RECW pump from service per S13.6.A, "Placing Alternate RECW Pump in Service".

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

#### \*

#### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

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

# VIII. PERFORMANCE CHECKLIST:

# JPM Start Time \_\_\_\_\_

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	1. <b>OBTAIN</b> current revision of S13.6.A, Placing Alternate RECW Pump in Service.	N/A			
	2. VERIFY all prerequisites satisfied.	N/A Provided in Initiating Cue			
	<ol> <li>VERIFY procedure being performed on correct unit.</li> </ol>	Verify on Unit 1			
	4. <b>VERIFY</b> standby 13-1001B, "RECW Pump Suction Valve," open.	N/A Provided in Initiating Cue			
	5. <b>VERIFY</b> standby 13-1005B, "RECW Pump Discharge Valve," open.	N/A Provided in Initiating Cue		-	
	6a. <b>OPEN</b> standby 13-1003B, "RECW Pump Vent," until a steady stream is observed.	N/A Provided in Initiating Cue			
	6b. WHEN a steady, solid stream of water flows, THEN CLOSE vent.	N/A Provided in Initiating Cue			
	<ol> <li>ENSURE standby 1BP210, "Rx Encl Pump" (PUMP) oil level is in green band.</li> </ol>	N/A Provided in Initiating Cue			
*	<ol> <li>START standby 1BP210, "Rx Encl Pump" (PUMP)</li> <li><u>AND</u> PERFORM the following:</li> </ol>	HS-13-103B ("1B" RECW pump Handswitch) is taken to START			

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	8a. VERIFY PI-13-106B, "RECW Pump Disch," is 160 to 180 psig.	"1B" RECW pump discharge pressure verified,			
	<b>CUE:</b> The EO reports that "1B" RECW pump discharge pressure is 175 psig.				
,	<ul> <li>8b. VERIFY <u>no</u> excessive vibration <u>OR</u> noise at pump/motor.</li> <li>CUE: The EO reports that no excessive vibration or noise is noted for "1B" RECW pump.</li> </ul>	"1B" RECW pump is verified to <u>not</u> have excessive vibration or noise.			
*	9. <b>STOP</b> desired 1AP210, "RECW Pump" (Pump).	HS-13-103A ("1A" RECW pump Handswitch) is taken to "STOP"			
NO	TE TO EVALUATOR AND DRIVER: The next step I	begins the alternate path.			
	10. <b>RESPOND</b> to "REAC ENCL COOLING WATER HTX OUT LO PRESS" alarm	Alarm reported to CRS	50290-114		
	11. <b>REFERENCE</b> ARC-MCR 118 H -3 "REAC ENCL COOLING WATER HTX OUT LO PRESS"	ARC for 118 H-3 "REAC ENCL COOLING WATER HTX OUT LO PRESS referenced			

<b>Exelon</b> Generation.				
ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
<ul> <li>12. VERIFY low RECW Supply pressure using PI-13-108 at 10C655</li> <li>IF EO at RECW pump is contacted:</li> <li>CUE: "1B' RECW Pump discharge pressure has dropped to 80 psig, and the pump is making excessive noise."</li> <li>IF CRS is contacted:</li> <li>CUE: The CRS directs you to take the required action to restore RECW and place any degraded equipment in a safe condition.</li> </ul>	RECW low supply pressure (80 psig) verified at PI-13-108 at 10C655			
NOTE TO EVALUATOR A When"1A" RECW pump is restarted, the PI-13-108 "RE is removed.	ND DRIVER: CW Supply Pressure" indi	catior	I OVe	rride
* 13. START 1AP210, "RECW Pump" (PUMP)	HS-13-103A ("1A" RECW pump Handswitch) is taken to START			
* 14. <b>STOP</b> 1BP210, "RECW Pump" (PUMP)	HS-13-103B ("1B" RECW pump Handswitch) is taken to "STOP"			
15. VERIFY "RECW Pump Disch," is 160 to 180 psig. and 118 H -3, REAC ENCL COOLING WATER HTX OUT LO PRESS is clear.	RECW Pump Disch," is 175 psig. and 118 H -3, REAC ENCL clear.			
CUE: You have met the termination	on criteria for this JPM	I	I.	1

JPM Completion Time

<b>Exelon</b> Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: Placing Alternate RECW Pump in Service
JPM Number: LOJPM3129 Revision Number: 001
Task Number and Title: TPO-2080030101, Place Alternate RECW Pump in Service
K/A Number and Importance:         400000         A2.01         3.3/3.4
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Simulator
Alternate Path: 🔀 Yes 🗌 No 🛛 SRO Only: 🗌 Yes 🖾 No 🛛 Time Critical: 🔲 Yes 🖾 No
Reference(s): S13.6.A, Placing Alternate RECW Pump in Service , Rev. 9
Actual Testing Environment:       Simulator       Control Room       In-Plant       Other         Testing Method:       Simulate       Perform         Estimated Time to Complete:       15       minutes       Actual Time Used:       minutes
EVALUATION SUMMARY: Were all the Critical Elements performed satisfactorily?
The operator's performance was evaluated against standards contained within this JPM and has been determined to be: Satisfactory Unsatisfactory
Comments:
Evaluator's Name: (Print)
Evaluator's Signature: Date:

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

# INITIAL CONDITIONS:

- 1. The "1A" RECW Pump is in "service, the "1B" RECW Pump is in "AUTO".
- 2. The "1A" RECW Pump is to be removed from service to support scheduled maintenance to repack the pump.
- 3. "1B" RECW pump is ready for start with the following conditions:
  - 13-1001B "RECW Pump Suction" and 13-1005B "RECW Pump Discharge" are open
  - Pump has been successfully vented, and 13-1003B "RECW Pump Vent" is closed
  - Pump oil level is in the green band
  - The EO is standing by to support swapping RECW Pumps

# INITIATING CUE STATEMENT:

Shift Supervision directs you to start the "1B" RECW pump and the remove the "1A" RECW pump from service per S13.6.A, "Placing Alternate RECW Pump in Service".

<b>Exelon</b> Generation	.e	
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LIMI JO	ERICK GENERATING STATIO B PERFORMANCE MEASUR	DN E
MANUALLY	ISOLATE THE REACTOR EN	CLOSURE
	JPM Number: <u>LOJPM3090</u>	<u>)</u>
	REVISION NUMBER: 001	
	DATE:	
Developed By:	Instructor	Date
Validated By:		
Deviewed Dvr	SME or Instructor	Date
Reviewed By:	Operations Representative	Date
Reviewed By:	EP Representative	Date
Approved By:	Training Department	Date

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTE:</u>	All steps Prior to J	of this checklist should be performed upon PM usage, revalidate JPM using steps 9 th	initial validation. Trough 12 below.
	1.	Task description and number, JPM descri	iption and number are identified.
	2.	Knowledge and Abilities (K/A) references	are included.
	3.	Performance location specified. (in-plant,	control room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if rec	quired) are properly identified.
	6.	Task standards identified and verified by	SME review.
	7.	Critical steps meet the criteria for critical s (*).	steps and are identified with an asterisk
	8.	If an alternate path is used, the task stand completion.	dard contains criteria for successful
	9.	Verify the procedure(s) referenced by this	s JPM reflects the current revision:
		Procedure S76.8.B	Rev:
		Procedure S76.9.A	Rev:
		Procedure S76.8.C	Rev:
		Procedure <u>GP-8.2</u>	Rev:
		Procedure	Rev:
	10.	Verify cues both verbal and visual are fre	e of conflict.
	11.	Verify performance time is accurate.	
	12.	If the JPM cannot be performed as written JPM.	n with proper responses, then revise the
	13.	When JPM is initially validated, sign and Subsequent validations, sign and date be	date JPM cover page. elow:
		SME / Instructor	Date

SME / Instructor

Date

SME / Instructor

Date

### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence.
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision.
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223.

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This is a new JPM.	9/15/14
001	Added rad levels rising in Secondary Containment to initial conditions,	11/10/14

## IV. SIMULATOR SETUP INSTRUCTIONS

- 1. Reset simulator to IC 17.
  - a. Trip Reactor HVAC Supply, Exhaust and REECE Fans on **0C0EE** station 10C205 and 10C206 panels.
  - b. Override Annunciator 004 VENT C-2, A Reac Encl Recirc Sys / Filter P XMTR Trouble) to <u>ON</u> following a 1 minute time delay off of Trigger #1.
  - c. Override HS-76-193A ('1A' RERS Fan handswitch) to "FAIL ALL OFF" to simulate trip of the "1A" RERS Fan following a 1 minute time delay off of Trigger #1.
  - d. Build Trigger #1 off of HS-76-178B ('B' Reactor Enclosure Isolation pushbutton) ISOLATION initiated.
  - e. Override HS-76-193B, "1B" RERS Fan, indicating lights to "FAIL-AS-IS".
  - f. Override PDI-76-189B, "1B" RERS Filter DP, to "FAIL-AS-IS".
  - g. Place Simulator in RUN and allow overrides for HS-76-193B and PDI-76-189B to go active.
  - h. Re-open the override for the "1B" RERS Fan indicating lights and add a de-activate on a 1 second time delay from trigger #2.
  - i. Re-open the override for the "1B" RERS Filter DP and add a de-activate on a 1 second time delay from trigger #2.
  - j. Build trigger #2 from HS-76-193B, "1B" RERS Fan handswitch placed in RUN.

### OR

 Reset to JPM pre-built IC \_\_\_\_\_ and, Take simulator to RUN and then load scn file for LOJPM 3090

Intervent	itions Summary								
Show Ma	Ifunctions - 0	Show Remotes - 0 Hide Q	verrides - 11 Hide	Annunciators •	1	ang distan	Regards	attas	
Override S	Summary								
TagID	Description		Position / Target	Actual Value	Override Value	Rmptime	Actime	Dactime	Trig
HS76-193A	1A Reactor Enc'	Josure Recirculation Fan Control Switch	AUTO	ON	ALLOFF		00:01:00		1
HS76-193A	1A Reactor Encl	Josure Recirculation Fan Control Switch	OFF	OFF	ALLOFF		00:01:00		1
HS76-193A	1A Reactor Enc'	Josure Recirculation Fan Control Switch	RUN	OFF	ALLOFF		00:01:00	1	1
HS76-193A	1A Reactor Enc	Josure Recirculation Fan Control Switch	STANDBY	OFF	ALLOFF		00:01:00		1
HS76-1938	1B Reactor Enc'	Josure Recirculation Fan Ind Lamps	GREEN-FAN	ON	ON			00:00:05	2
HS76-1938	18 Reactor Enc'	Josure Recirculation Fan Ind Lamps	RED-FAN	OFF	OFF		- Consideration	00:00:05	2
PD176-1898	RERS Filter 18 F	Differential Pressure Indication	0	0	ASIS		103253	00:00:05	2
HS76-1938	HD76-1838, 18	RERS Fan Filter Inlet Valve Ind Lamps	GREEN-INLT	ON	OFF			00:00:05	2
HS76-1938	HD76-1938, 18	RERS Fan Filter Outlet Valve Ind Lamps	GREEN-OUTLT	ON	OFF		i i i	00:00:05	2
HS76-1938	HD76-1838, 18	RERS Fan Filter Inlet Valve Ind Lamps	RED-INLT	OFF	OFF			00:00:05	2
HS76-1938	HD76-1938, 18	RERS Fan Filter Outlet Valve Ind Lamps	RED-OUTLT	OFF	OFF			00:00:05	2
□ Timer I	Pause		Delete All						Pending
Annunciat	tor Summary								
Window	Description	to actual fra	Tagner	ne .	Override Type	OVal AVal	Actime	Dactime	Trig
I C2	A Reac Encl R	ecirc Sys / Filter DP Xmtr Trouble	004 VF	NT C2	ON	ON OFF	00:01:00	La cuita de la	1
States and the second	A DESCRIPTION OF		Some on the line of		ALC: NO THE OWNER			A DEST	

			2	 		
Event T Favorites T	rigger Build riggers	er / Viewer	· · · · ·	 		
Trigger #			Trigger Text	 		Operators:
1	ZPCS178B(1)					Arithmetic:
2	ZDIB1(4186)					Multiplicat
3						/ Division
4						+ Addition
						<ul> <li>Subtractio</li> </ul>
9				 		Relational:
				 		> Greater th
l a		••••		 	III.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	>= Greater th
10		····		 ·····		or equal
11						< Less than
12						<= Less than
13				 		== Equal to
14					······	In Not equal
15	5 11 1a					Logical
16				 		LUGICAL
17						&& And
18	\$					ll Ur
19	1			 	1	Not
, 20					L.	Other:
					- 1 <b>b</b> b	A. 15

### V. TASK STANDARD:

Manual Reactor Enclosure isolation completed and '1B' RERS Fan manually started.

### VI. INITIAL CONDITIONS:

- 1. Unit 1 Reactor HVAC has tripped and cannot be restarted.
- 2. Secondary Containment radiation levels are slowly rising.
- 3. SGTS and RERS are aligned for automatic operation.

### VII. INITIATING CUE:

Shift Supervision has directed you to manually initiate a Unit 1 Reactor Enclosure Isolation from the MCR using the manual isolation pushbuttons per S76.8.B section 4.0.



## Information for Evaluator's Use:

Any UNSAT requires written comments on respective step.

# \* Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.
#### VIII. PERFORMANCE CHECKLIST:

JPM Start Time \_\_\_\_\_

*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
<ol> <li>Candidate obtains copy of S76.8.B, Initiation of Reactor Enclosure or Refueling Floor Secondary Containment.</li> <li>CUE: Provide a copy of S76.8.B.</li> </ol>	N/A			
<ul> <li>2. Verify prerequisite, RERS and SGTS lined up for automatic initiation.</li> <li>CUE: RERS and SGTS are lined up for automatic initiation.</li> </ul>	N/A			
EVALUATORS NOTE: Steps 3, 4, 5 may be performed independently ( per S78.8.B, Initiation of RE or RF Secondary C	following performance of step #7 ontainment.	') as (	direct	ted
<ol> <li>When RERS or SGTS is placed in operation <b>RECORD</b> start times on Control Room logs.</li> <li>CUE: The 3<sup>rd</sup> RO will log run times.</li> </ol>	N/A			
<ol> <li>Monitor room temperatures on Aux Equip Room Steam Leak Detection per S76.0.C, Tracking of Room Temps while Reactor HVAC is secured.</li> </ol>	Direct Equipment Operator to monitor room temperatures per S76.0.C			
<b>CUE:</b> Steam Leak Detection room temperatures in Aux Equip Room will be monitored by an EO.				

2	Exelon Generation.				
	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	<ul> <li>5. IF during performance of S76.8.B, both sets of SGTS Filter Isolation Valves HV-76-011A(B) and HV-76- 012A(B) are found open go to step 4.10.1</li> <li>CUE: If requested, restore to single filter train operation, either train is acceptable.</li> </ul>	<ul> <li>Operator ENSURES HS-76-013A (B) in OPEN and</li> <li>PLACES HS-76-013A(B) from OPEN to AUTO" and</li> <li>VERIFIES SGTS isolation filter valves HV-76-011A(B) and HV-76-012A(B) are closed</li> </ul>			
	<ul> <li>6. Shutdown Reactor Enclosure HVAC per S76.2.B, Shutdown of Reactor Enclosure HVAC</li> <li>CUE: If requested, RE HVAC shutdown per Initiating Conditions.</li> </ul>	N/A			
*	<ul> <li>7. Place HS-76-*78A, HVAC Isolation "A" to ISOLATION and</li> <li>DEPRESS and</li> <li>RELEASE pushbutton at *0C681</li> </ul>	HS-76-178A, HVAC Isolation "A" Collars armed placed in ISOLATION, with pushbutton depressed and released at 10C681			
*	<ul> <li>8. Place HS-76-*78B, HVAC Isolation "B" to ISOLATION and</li> <li>DEPRESS and</li> <li>RELEASE pushbutton at *0C681</li> </ul>	HS-76-178B, HVAC Isolation "B" Collars armed placed in ISOLATION, with pushbutton depressed and released at 10C681			

			Γ	
*ELEMENT	STANDARD	SAT	UNSAT	COMMENT
EVALU	ATOR NOTE:			<u> </u>
The '1A' RERS Fan will trip one (1) minute fol C-2, A Reac Encl Recirc Sys / Filter DP XMTF	lowing the initiation of the isolation R Trouble, will alarm.	, and	004	VENT
The '1B' RERS Fan will fail to auto start. Sinc unlikely the candidate will have time to comple	e this will occur shortly after the iso ete the next 3 steps (9-11) and ma	plation y mai	n, it is rked l	5 N/A.
<ul> <li>9. VERIFY response of Reactor Enclosure Isolation per S76.9.A, AND GP-8, Primary and Secondary Containment Isolation Verification and Reset.</li> <li>CUE: Provide a copy of S76.9.A.</li> </ul>	Verification of RE Secondary Containment Isolation per S76.9.A, Verification of Reactor Enclosure or Refueling Floor Secondary Containment Isolation <b>AND</b> GP-8, Primary and Secondary Containment Isolation Verification and Reset performed.			
EVALUATOR NOTE: The following steps 10	and 11 are from S76.9.A.			1
10. <u>VERIFY</u> Channel A <u>AND</u> B Reactor Enclosure Secondary Containment Isolation signals are initiated by assuring following annunciators have alarmed: A REAC ENCL ISOLATION SIGNAL INITIATED	004 VENT E-1 AND F-1 alarms verified			
B REAC ENCL ISOLATION SIGNAL INITIATED				
11. <u>VERIFY</u> Channel A <u>AND</u> B Reactor Enclosure HVAC isolation valves repositioned by assuring following annunciators have <u>not</u> alarmed:	004 VENT E-2 AND F-2 n alarms verified clear			
A REAC ENCL ISOLATION NOT COMPLETE				
B REAC ENCL ISOLATION NOT COMPLETE				

Sec.

	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT
EVA Annu "A" F The start	LUATORS NOTE: Alternate path beg unciator 004 VENT C-2, A Reac Encl Recirc RERS Fan will trip. "B" RERS Fan will fail to auto start on the lo ed.	g <b>ins here.</b> Sys / Filter P XMTR Trouble wil ow flow signal, and be required to	ll alar 5 be r	m an manu	d the ally
	12. Respond to Annunciator 004 VENT C-2, A Reac Encl Recirc Sys / Filter DP XMTR Trouble and recognize the "A" RERS Fan has tripped.	Operator acknowledges 004 VENT C-2, A Reac Encl Recirc Sys / Filter P XMTR Trouble and recognizes the "A" RERS Fan has tripped and reports these conditions to CRS.			
	13. "1B" RERS Fan fails to Auto start.	Operator identifies failure of the "B" RERS Fan to Auto start following time delay on low flow.			
*	14. Place HS-76-193B, to RUN, and verify isolation dampers OPEN and start of "B" RERS Fan.	Operator places HS-76-193B, to RUN, and verifies isolation dampers OPEN and start of			

JPM Completion Time

#### JPM SUMMARY

Operator's Name:				<u> </u>
Job Title:	SED 🗌 SM	🗌 SRO 🗌 RO	🗌 STA/IA 🔲 EC	
JPM Title: Manual	lly Isolate the Re	actor Enclosure		
JPM Number: LOJPI	M3090	Revis	sion Number: 00	1
Task Number and Ti	tle: 288002040 Floor Isolat	1 Manually Initiate	Reactor Enclosure of	or Refueling
K/A Number and Imp	portance:	223002 288000	A4.02 3.9/3.8 A3.01 3.8/3.8	
Level of Difficulty (1	-5) <u>3.0</u>			
Suggested Testing E	Environment:	Simulator		
Alternate Path: X	es 🗌 No SRO	Only: 🗌 Yes 🖂	No Time Critical:	]Yes 🔀 No
Reference(s): S76.8	.B, Initiation of R	E or RF Secondary	Containment Isolati	on, Rev 31.
S76.9	A, Verification of	f RE or RF Second	ary Containment Isol	ation, Rev 21.
S76.8 Isolati	.C, Swapping of a on Initiated Rev	SGTS and RERS F 7	ans with Secondary	Containment
Actual Testing Envir	r <b>onment</b> : 🔲 Sin	nulator 🔲 Contro	I Room 🔲 In-Plant	Other
Testing Method:	] Simulate 🛛	Perform		
Estimated Time to C	omplete: _	<u>15</u> minutes <b>Ac</b>	tual <sup>·</sup> Time Used:	minutes
EVALUATION SUMM Were all the Critical E	IARY: Elements perform	ed satisfactorily?	Yes	🗌 No
The operator's perform contained within this	mance was evalu JPM and has bee	uated against stand en determined to be	lards e: 🔲 Satisfactory 🗌	] Unsatisfactory
Comments:				
Evaluator's Name: _			(Print)	
Evaluator's Signatu	re:		Date:	
LOJPM3090 Rev001.doc		SRRS: 3D.105		Page 11 of 12

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. Unit 1 Reactor HVAC has tripped and cannot be restarted.
- 2. Secondary Containment radiation levels are slowly rising.
- 3. SGTS and RERS are aligned for automatic operation.

#### **INITIATING CUE:**

Shift Supervision has directed you to manually initiate a Unit 1 Reactor Enclosure Isolation from the MCR using the manual isolation pushbuttons per S76.8.B section 4.0.

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LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE									
MAXIMIZE CRD FLOW AFTER SHUTDOWN DURING EMERGENCY CONDITIONS									
	JPM Number: LOJPM2269								
	REVISION NUMBER: 000								
	DATE:								
Developed By:	Instructor	Date							
Validated By:	SME or Instructor	Date							
Reviewed By:	Operations Representative	Date							
Reviewed By:	EP Representative	Date							
Approved By:	Training Department	Date							

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. 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 9 through 12 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, simulator, or other)
- 4. Initial setup conditions are identified.
- 5. Initiating cues (and terminating cues if required) 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. If an alternate path is used, the task standard contains criteria for successful completion.
      - 9. Verify the procedure(s) referenced by this JPM reflects the current revision:

Procedure 1-240 U/1	Rev:
Procedure <u>T-240 U/2</u>	Rev:
Procedure	Rev:
Procedure	Rev:
Procedure	Rev:

- 10. Verify cues both verbal and visual are free of conflict.
- 11. Verify performance time is accurate
  - 12. If the JPM cannot be performed as written with proper responses, then revise the JPM.
  - 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

SME / Instructor	Date
SME / Instructor	Date
SME / Instructor	Date

#### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces NRC JPM Designation 1 Rev. 2. Revised to new template and to align with latest procedure revision.	10/20/14

#### IV. TASK STANDARD:

Using T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions, maximize CRD flow, open the CRD pump suction filter bypass, and start the standby CRD pump.

#### V. INITIAL CONDITIONS:

- 1. Both Unit 1 and Unit 2 are SHUTDOWN.
- 2. RPV water level on Unit \_\_\_\_\_ is -100", down slow.
- 3. TRIP procedures direct RPV level restoration using T-240.
- 4. CRD system is in operation.
- 5. It has been determined that T-240, step 4.8 is not required to be performed at this time.
- 6. S46.7.A, Control Rod Drive Hydraulic System Operation Following Reactor Scram, has NOT been performed.

#### VI. INITIATING CUE:

Take actions necessary to restore RPV level per T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions on Unit \_\_\_\_\_.

#### Information for Evaluator's Use:

Any UNSAT requires written comments on respective step.

#### \*

#### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VII. PERFORMANCE CHECKLIST:

# JPM Start Time \_\_\_\_\_

*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
NOTE: IF this JPM is the <i>first</i> of multiple T-200 s candidate <u>THEN</u> steps #1 and #2 apply. <u>OTHERWISE</u> mark steps #1 and #2 as N/ <u>AND</u> provide the following to the candida a. INITIATING CUE(S) b. CUE: "You are now in possess It contains all tools and equipments simulate their use during perfor c. PROCEDURE COPY	series JPMs being performed by /A te : sion of the T-240 Unit equipr ent required by the procedure. ` mance of the procedure."	y a sir ment You a	ngle conta re to	iiner.
1. Obtain current revision of T-240 on Unit         CUE: Once applicant demonstrates ability to obtain current revision of Unit T-240, provide him/her a copy	Candidate describes/obtains where they get equipment necessary to perform T-240 on Unit			
2. IF step 4.8 to be performed, THEN the following tools / equipment obtained from Unit * T- 200 "Hose Storage Cabinet", (506/580-R16/17-283) (ATTACHMENT 3) BL-840 key required:	Candidate verifies that step 4.8 is <b>not</b> required to be performed at this time by referring to initiating cue.			
<ul> <li><sup>3</sup>⁄<sub>4</sub>" Drive Socket Wrench</li> <li>(1) 1 5/8" x <sup>3</sup>⁄<sub>4</sub>" Drive Socket</li> <li>14" Pipe wrench</li> <li>12" Adjustable Wrench</li> <li>(1) Flashlight</li> </ul>				

Å	E	<b>xelon</b> Generation.				
		*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
		<ul> <li>3. <u>IF</u> S46.7.A, Control Rod Drive Hydraulic System Operation Following Reactor Scram, has been performed, <u>THEN ENSURE</u> the following valves are open:</li> <li>•46-*F060, "CRD Water Pressure Control Station Inlet Valve"</li> <li>•46-*F069, "CRD Stabilizing Valves Return Header Stop Valve"</li> <li>•46-*F034, "CRD Charging Water Header Supply Valve"</li> </ul>	Candidate verifies that step S46.7.A has <b>NOT</b> been performed by referring to Initiating Cue and N/A the step.			
	*	<ul> <li>4. Fully OPEN HV-46-*F003 "Drive Water Pressure Control" (DRIVE WATER PRESSURE), at *0C603 (MCR)</li> <li>CUE: This is Unit * Control Room, HV- 46-*F003 is fully open.</li> </ul>	Candidate simulates contacting Reactor Operator to fully OPEN HV-46-*F003 "Drive Water Pressure Control" (DRIVE WATER PRESSURE).			
	*	5. <b>OPEN</b> FV-C-46-*F002A(B) at *0C603 (MCR) using FC-46-*R600 "Rod Drive Flow Controller" (FL), in "MANUAL" to maximize CRD flow, while maintaining greater than 1200 psig as indicated on PI-46-*08A, "CRD Pump Discharge" (252/270- T6/10-200)	Candidate simulates contacting reactor operator to OPEN FV-C-46-*F002A, "Flow control" and verifies > 1200 psig is maintained as indicated on PI-46-*08A(B), "CRD Pump Discharge" (252/270-T6/10-200).			
		<u><b>CUE</b></u> : Unit * Control Room has throttled opened FV-C-46-*F002A(B) and the PI- 46-*08A(B) is reading 1225 psig.				

4	<b>Exelon</b> Generation							
		*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER		
	<ul> <li>6. OPEN 46-*F045, "CRD Pump Suction Filter Bypass" (252/270-T6/10-200).</li> </ul>		Candidate simulates opening 46-*F045, "CRD Pump Suction Filter Bypass"					
		<b>CUE:</b> 46-*F045, "CRD Pump Suction Filter Bypass" is OPEN						
		<ol> <li>IF additional CRD flow is required <u>THEN</u> PLACE second CRD pump in service:</li> </ol>	Candidate determines that reactor water level trend is still lowering and proceeds to Step 4.5.1					
		<b>CUE:</b> Unit * Reactor Operator reports that reactor water level trend is still down slow						
	<b>CAUTION:</b> (Candidate reads and acknowledge IF one of two running pumps trip, <u>THEN</u> immedi other running pump may be damaged by exceed		es caution) ate operator action is needed to ding runout flow (200 gpm).	reduc	ce flo	w <u>OR</u>		
		8. <b>ENSURE</b> 46-*F014B(A), the on- coming CRD pump Discharge Stop Check (252/270-T6/10-200), (Attachment 1), is CLOSED	Candidate simulates closing/checking closed 46-*F014 for non-running pump					
		CUE: 46-*F014B(A) is CLOSED						
	*	9. <b>START</b> *B(A) CRD pp with HS-46- *08B(A) at *0C603 (MCR)	Candidate simulates contacting Control Room to START *B(A) CRD pp					
		<b>CUE:</b> Acknowledge request and tell candidate they hear the previously non-running pump come up to speed						
	*	10. Slowly <b>OPEN</b> 46-*F014B(A), "CRD Pump Discharge Stop Check" (252/270-T6/10-200), for the on- coming pump	Candidate simulates slowly opening 46-*F014B(A) for the on-coming pump					
		<b>CUE:</b> 46-*F014B(A) is OPEN						

	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT
ΝΟΤ	E: If required, FV-C-*F002A(B) may be op	ened using permanently installe	d ma	nual j	ack
*	11. <b>OPEN</b> FV-C-46-*F002A(B), "Flow Control" at *0C603 (MCR) using FC- 46-*R600 "Rod Drive Flow Controller" (FL), to maximize CRD flow, while maintaining > 1200 psig as indicated on PI-46-*08A(B), "CRD Pump Discharge" (252/270-T6/10- 200).	Candidate simulates contacting Control Room to OPEN FV-C-46-*F002A(B), to maximize CRD flow, while verifying > 1200 psig is maintained as indicated on PI-46-*08A(B), "CRD Pump Discharge" (252/270-T6/10- 200)			
	<b>CUE:</b> FV-C-46-*F002A(B), "Flow Control" is throttled open at *0C603. Unit * Reactor Operator reports RPV water level is rising slowly				

JPM Completion Time \_\_\_\_\_

JPM SUMMARY

Operator's Name:					•
Job Title:	SED 🗌 SM	1 🗌 SRO 🗌 I	RO 🗌 STA/	IA 🗌 EO [	OTHER
JPM Title: Maximizing	CRD Flow Af	ter Shutdown Du	ring Emergen	cy Conditions	;
JPM Number: LOJPN	12269	R	evision Num	<b>ber:</b> 000	
Task Number and Tit	le: 20007108 Emergen	501, T-240 Maxin cy Conditions (Re	nizing CRD Fl O)	ow After Shut	tdown During
	2000480	504, Maximize Cl	RD Flow (EO)		
K/A Number and Imp	ortance:	295031	EA1.10	3.6/3.7	
Level of Difficulty (1-	5) <u>3</u>				
Suggested Testing E	nvironment:	In-Plant			
Alternate Path: Ye	es 🛛 No 🛛 S	RO Only: 🔲 Ye	s 🛛 No T	ime Critical:	🗌 Yes 🛛 No
Reference(s): T-240 Rev. 1	U/1, Maximizir 8.	ng CRD Flow Afte	er Shutdown D	ouring Emerge	ency Conditions
T-240 Rev. 1	U/2, Maximizir 8.	ng CRD Flow Afte	er Shutdown D	ouring Emerge	ency Conditions
Actual Testing Envir	onment: 🔲 S	Simulator 🗌 Cor	ntrol Room	In-Plant	🗌 Other
Testing Method:	Simulate [	Perform			
Estimated Time to C	omplete: <u>3</u>	0 minutes Act	ual Time Use	ed:	minutes
EVALUATION SUMM Were all the Critical E	ARY: lements perfor	med satisfactorily	/? 🗌 Y	′es 🗌	] No
The operator's perform contained within this J	nance was eva PM and has b	aluated against st een determined t	andards o be: 🗌 S	Satisfactory [	] Unsatisfactory
Comments:					
Evaluator's Name: _				_ (Print)	
Evaluator's Signatur	e:			_ Date:	
LOJPM2269 Rev000.doc		SRRS: 3D.10	5		Page 9 of 10

(When used for operator initial or continuing training)

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. Both Unit 1 and Unit 2 are SHUTDOWN.
- 2. RPV water level on Unit \_\_\_\_\_ is -100", down slow.
- 3. TRIP procedures direct RPV level restoration using T-240.
- 4. CRD system is in operation.
- 5. It has been determined that T-240, step 4.8 is not required to be performed at this time.
- 6. S46.7.A, Control Rod Drive Hydraulic System Operation Following Reactor Scram, has NOT been performed.

#### INITIATING CUE:

Take actions necessary to restore RPV level per T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions on Unit \_\_\_\_\_.

Exelon Generation
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LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
INSTALL AIR J OPERATIO	IUMPER TO PROVIDE LONG N FROM D*1 D/G AIR COMP	A TERM ADS RESSOR		
	JPM Number: <u>LOJPM2231</u>	L		
	REVISION NUMBER: 000	2		
	DATE:			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	EP Representative	Date		
Approved By:	Training Department	Date		

Note: This LGS format satisfies the TQ-JA-150 Format

#### I. 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 9 through 12 below.
 1. Task description and number, JPM description and number are identified.

- Knowledge and Abilities (K/A) references are included.
- 3. Performance location specified. (in-plant, control room, simulator, or other)
  - 4. Initial setup conditions are identified.
- 5. Initiating cues (and terminating cues if required) 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. If an alternate path is used, the task standard contains criteria for successful completion.

9. Verify the procedure(s) referenced by this JPM reflects the current revision:

Procedure SE-1-1	Rev:
Procedure	Rev:

- \_ 10. Verify cues both verbal and visual are free of conflict.
- 11. Verify performance time is accurate.
  - 12. If the JPM cannot be performed as written with proper responses, then revise the JPM.
  - 13. When JPM is initially validated, sign and date JPM cover page. Subsequent validations, sign and date below:

 SME / Instructor
 Date

 SME / Instructor
 Date

SME / Instructor

Date

#### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence.
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision.
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223.

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0231 Rev. 0. Revised to new template and to align with latest procedure revision.	10/11/13
000	Changed to reflect common Task with EOs	10/01/14

#### IV. TASK STANDARD:

Perform SE-1-1, step 2.1.2 to connect an air jumper from 20-\*172A, "\*A Air Supply to Long Term N2 Instr. Gas Outer Isol VIv" to 59-\*137, "\*A Long Term N2 Supply to ADS Outside Connection VIv"

#### V. INITIAL CONDITIONS:

- 1. The MCR has been evacuated due to a fire in the Cable Spreading Room.
- 2. Unit \_\_\_\_ has been shutdown with control established from the RSP.
- 3. Long Term operation of A/C/N MSRVs is required due to a loss of Primary Containment Instrument Gas.
- 4. ADS N<sub>2</sub> Gas bottle Supply to PCIG supplied per SE-1-1 has been exhausted.

#### VI. INITIATING CUE:

You are directed to provide long term compressed gas to the MSRVs utilizing the D\_\_1 Starting Air Compressor per SE-1-1, step 2.1.2.

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

#### Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VII. PERFORMANCE CHECKLIST:

#### JPM Start Time \_\_\_\_\_

		ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	1.	Obtain current revision of SE-1-1	N/A			
	CUI	E: Provide a copy of SE-1-1				
EVA shutd Attack Cand stops	LUA1 own o hmen idate	<b>FORS NOTE:</b> Air Jumpers and door cabinets in the DG access corridors. It 2, Diesel Air Jumper, is drawing for a opens safe shutdown cabinet in D/G	stops for Step 2.1.2 are located air jumper installation. access corridor and obtains air j	in loc umpe	cked	safe I door
	2.	<b>IF</b> diesel generator starting air compressor pressure is required to operate MSRV valves, <b>THEN</b> perform the following:	N/A			
	3.	<b>OPEN</b> door #164/168 from Diesel room 311A/315A to Diesel Corridor 313/317, and <b>SECURE</b> door open.	Candidate simulates installing door stops for open door 164/168			
	CUI	E: The door is SECURED OPEN				
*	4.	<b>CONNECT</b> air jumper from 20- *172A "A AIR SUP TO LONG TERM N2 INSTR GAS OUTER ISOL VLV" to 59-*137, "A' Long Term N2 Supply To ADS Outside Connection VLV" (DG corridor)	Candidate simulates installing air jumper from valve 20-*172A to piping downstream of 59-*137 valve.			

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT
	5. <b>OPEN</b> the following valves:	N/A			
*	5a. Open 20-*171A	Candidate simulates opening valve 20-*171A			
	<b>CUE:</b> Valve turns 90° counter - clockwise until it come to a complete stop.				
*	5b. Open 59-*137	Candidate simulates opening valve 59-*137			
	<b>CUE:</b> Valve turns 90° counter - clockwise until it come to a complete stop.				
*	5c. Open 59-*138	Candidate simulates opening valve 59-*138			
	<b>CUE:</b> Valve turns 90° counter - clockwise until it come to a complete stop.			2	
EVA press valve	LUATORS NOTE: Valve 20-*172A must to sure greater than Tech. Spec. minimum of	be throttled slowly to maintain sta 225 psig and to prevent icing of	arting press	air sure (	contro
*	<ol> <li>Slowly THROTTLE OPEN valve 20-*172A to maintain starting air pressure above 225 psi at PI-020- *28A-1 "START AIR RESERVOIR PRESS"</li> </ol>	Candidate simulates slowly opening valve 20-*172A			
	<b>CUE:</b> If asked say that pressure is 235 psig and steady				

JPM Completion Time

JPM SUMMARY

Operator's Name:		<u> </u>					
Job Title: SED SM SRO	RO 🗌 STA/IA 🗌	] eo 🗌 other					
JPM Title: Install Air Jumper to provide long term ADS operation from D1 D/G Air Compressor							
JPM Number: LOJPM2231	<b>Revision Number:</b>	000					
Task Number and Title: 2000410501, SE-1 Contro 2000030404, Connect Air He	I Room Abandonmen oses for Long Term S	it (RO) Supply to SRVs (EO)					
K/A Number and Importance: 218000	A2.03	3.4/3.6					
Level of Difficulty (1-5) <u>3</u>							
Suggested Testing Environment: In-Plant							
Alternate Path: Yes X No SRO Only: Yes	s 🖂 No Time Critic	al: 🗌 Yes 🔀 No					
Reference(s): SE-1-1, Rev. 14, Protected Depress	urization Control (Lon	g Term Operation)					
Actual Testing Environment: Simulator	ontrol Room 🛛 In-P	lant 🗌 Other					
Testing Method: 🛛 Simulate 🗌 Perform							
Estimated Time to Complete: <u>15</u> minutes	Actual Time Used: _	minutes					
EVALUATION SUMMARY:							
Were all the Critical Elements performed satisfactor	iy? 🗋 Yes 🔄	] NO					
The operator's performance was evaluated against contained within this JPM and has been determined	standards to be: 🗌 Satisfactor	y 🗌 Unsatisfactory					
Comments:							
Evaluator's Name:	(Pri	nt)					
Evaluator's Signature:	Date:						

# LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### INITIAL CONDITIONS:

- 1. The MCR has been evacuated due to a fire in the Cable Spreading Room.
- 2. Unit \_\_\_\_ has been shutdown with control established from the RSP.
- 3. Long Term operation of A/C/N MSRVs is required due to a loss of Primary Containment Instrument Gas.
- 4. ADS N2 Gas bottle Supply to PCIG supplied per SE-1-1 has been exhausted.

#### INITIATING CUE:

You are directed to provide long term compressed gas to the MSRVs utilizing the D\_\_1 Starting Air Compressor per SE-1-1, step 2.1.2.

2	Exelon Generation.



Note: This LGS format satisfies the TQ-JA-150 Format

#### I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

Task description and number, JPM descrip Knowledge and Abilities (K/A) references a Performance location specified. (in-plant, c Initial setup conditions are identified. Initiating cues (and terminating cues if requ Task standards identified and verified by S Critical steps meet the criteria for critical steps (*).	tion and number are identified. re included. ontrol room, simulator, or other) ired) are properly identified. ME review. eps and are identified with an asterisk
Task description and number, JPM descrip Knowledge and Abilities (K/A) references a Performance location specified. (in-plant, c Initial setup conditions are identified. Initiating cues (and terminating cues if requ Task standards identified and verified by S Critical steps meet the criteria for critical step (*).	tion and number are identified. re included. ontrol room, simulator, or other) nired) are properly identified. ME review. eps and are identified with an asterisk
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Performance location specified. (in-plant, c Initial setup conditions are identified. Initiating cues (and terminating cues if requ Task standards identified and verified by S Critical steps meet the criteria for critical ste (*).	ontrol room, simulator, or other) iired) are properly identified. ME review. eps and are identified with an asterisk
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Task standards identified and verified by S Critical steps meet the criteria for critical ste (*).	ME review. eps and are identified with an asterisk
Critical steps meet the criteria for critical ste	eps and are identified with an asterisk
If an alternate path is used, the task standa completion.	ard contains criteria for successful
Verify the procedure(s) referenced by this	JPM reflects the current revision:
Procedure T-225 Unit 1	Rev:
Procedure T-225 Unit 2	Rev:
Procedure	Rev:
Procedure	Rev:
Procedure	Rev:
Verify cues both verbal and visual are free	of conflict.
Verify performance time is accurate	
If the JPM cannot be performed as written JPM.	with proper responses, then revise the
When JPM is initially validated, sign and da	ate JPM cover page.
Subsequent validations, sign and date belo	ow:
	Date
	When JPM is initially validated, sign and da Subsequent validations, sign and date belo SME / Instructor

SME / Instructor

Date

SME / Instructor

Date

#### II. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	ILT/LORT Approval	Action Tracking	Revision Date

#### III. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (i.e. for conversion to LLOJPM format).
- D. For Revision 000, put reason for writing this JPM and for all subsequent revisions, annotate the changes that were made or incorporated.

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This JPM replaces LLOJPM0213 Rev. 9. Revised to new template and to align with latest procedure revision.	9/17/14
a an an an a an an an an an an an an an		

## IV. TASK STANDARD:

Drywell spray interlock for Unit \_\_\_\_\_, A Loop RHR is bypassed using T-225

#### V. INITIAL CONDITIONS:

- 1. Unit \_\_\_\_\_ has scrammed due to a leak in the Drywell.
- 2. Conditions requiring Drywell Spray have been met.
- 3. T-225 has been completed up to and including step 4.5.9.3, however the LOOP A INJECTION white indicating light is <u>NOT</u> lit.

#### VI. INITIATING CUE:

Shift Supervision directs you to initiate LOCA signal for A Loop by performing step 4.5.9.4 of T-225 on Unit \_\_\_\_\_.

#### Information for Evaluator's Use:

Any **UNSAT** requires <u>written comments</u> on respective step.

\*

Denotes critical steps

Number any comments in the "Comment Number" column on the following pages. 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, marginal performance relating to management expectations, or problems the examinee had while performing the JPM. Comments relating to procedural or equipment issues should be entered and tracked using the site's appropriate tracking system.

Some operations that are performed from outside 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 JPM Start Time clock starts when the candidate acknowledges the initiating cue.

#### VII. PERFORMANCE CHECKLIST:

JPM Start Time \_\_\_\_\_

	*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
NOTE	IF this JPM is the <i>first</i> of multiple T-200 secondidate <u>THEN</u> steps #1 and #2 apply. <u>OTHERWISE</u> mark steps #1 and #2 as N <u>AND</u> provide the following to the candida a. INITIATING CUE(S) b. CUE: "You are now in possess contains all tools and equipment simulate their use during perfort c. PROCEDURE COPY	eries JPMs being performed by a I/A ate : sion of the T-225 equipment cont nt required by the procedure. Yo rmance of the procedure."	a sing ainer ou are	gle ; It ; to	
*	<ol> <li>Obtain current revision of T-225.</li> <li>CUE: When trainee demonstrates ability to obtain current revision of procedure, give him/her copy of T-225.</li> </ol>	Current revision of proper units T-225 obtained.			
*	<ul> <li>2. Obtain the following equipment from Unit * T-200 cabinet in OSC.</li> <li>Slotted screwdriver</li> <li>screwholding screwdriver</li> <li>4 electrical jumpers</li> <li>flashlight</li> <li>LV-*00 Key</li> <li>CUE: You have obtained the equipment</li> </ul>	Operator obtains: <ul> <li>slotted screwdriver</li> <li>screwholding screwdriver</li> <li>electrical jumpers</li> <li>Flashlight</li> <li>LV-*00 Key</li> </ul>			

Å	<b>F</b>	Exelon Generation.				
		*ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
	*	3. Jumper from FFF5-7 to FFF5-6 at *0C617, Bay A (Aux Equip Room)	Jumper installed from FFF5-7 to FFF5-6 in *0C617, Bay A.			
		CUE: Jumper installed.				
	*	4. Jumper from FFF9-2 to FFF9-1 at *0C617, Bay B (Aux Equip Room)	Jumper installed from FFF9-2 to FFF9-1 in *0C617, Bay B.			
		CUE: Jumper installed.				
		CUE: You have met the terr	mination criteria for this JPM			

JPM Completion Time \_\_\_\_\_

	JPM SUMMARY
Operator's Name:	
Job Title: 🗌 SE	ED 🗌 SM 🗍 SRO 🗌 RO 🗌 STA/IA 🗌 EO 🗌 OTHER
JPM Title: DRYWELL S	SPRAY INTERLOCK BYPASS
JPM Number: LOJPM22	13 Revision Number: 000
Task Number and Title:	2000600501 (T-225) Bypass Containment Spray Interlock (RO)
	2000370504 Support Operation of Suppression Pool and Drywell Spray (EO)
K/A Number and Importa	ance: 226001 A2.15 3.6/3.8
Level of Difficulty (1-5) _	_2.5_
Suggested Testing Envir	ronment: In-Plant
Alternate Path: 🗌 Yes 🛛	🛛 No SRO Only: 🗌 Yes 🖾 No Time Critical: 🗌 Yes 🖾 No
Reference(s): T-225, Star Unit 1 Rev	rtup And Shutdown Of Suppression Pool And Drywell Spray Operation 22
T-225, Star Unit 2 Rev	rtup And Shutdown Of Suppression Pool And Drywell Spray Operation 22
Actual Testing Environm	nent: 🗌 Simulator 📋 Control Room 🛛 In-Plant 🛛 Other
Testing Method: 🛛 🖾 Sir	imulate 🗌 Perform
Estimated Time to Comp	plete: minutes Actual Time Used: minutes
EVALUATION SUMMARY Were all the Critical Eleme	Y: ents performed satisfactorily?  Yes No
The operator's performance contained within this JPM	ce was evaluated against standards and has been determined to be: 🔲 Satisfactory 🗌 Unsatisfactory
Comments:	
Evaluator's Name:	(Print)
Evaluator's Signature:	Date:
LOJPM2213 Rev000.doc	SRRS: 3D.105 Page 7 of 8



## LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

#### **INITIAL CONDITIONS:**

- 1. Unit \_\_\_\_\_ has scrammed due to a leak in the Drywell.
- 2. Conditions requiring Drywell Spray have been met.
- 3. T-225 has been completed up to and including step 4.5.9.3, however the LOOP A INJECTION white indicating light is <u>NOT</u> lit.

#### **INITIATING CUE:**

Shift Supervision directs you to initiate LOCA signal for A Loop by performing step 4.5.9.4 of T-225 on Unit \_\_\_\_\_.

# 

#### LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE

CODE NO:	SEG-4155E	REV NO:	000	
AUTHOR:	J. N. KOELLE	APPROXIMATE RUN TIME:	70 minutes	
ТҮРЕ:	SIMULATOR EVALUATION GUIDE	EFFECTIVE DATE:		
PROGRAM:	LICENSED OPERATOR TRAIN	NING		
COURSE:	LICENSED OPERATOR (REQUALIFICATION/INITIAL) TRAINING			
TITLE:	Simulator Evaluation Guide for Individual and Crew Performance			



# Exelon Generation, LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE

Append	lix D		Scenario Outline		Form ES-D-1	
Facility: Examine	Limerick 1 & 2 ers:	Scenario No	o.: <u>2</u> Operators:	Rev <u>0</u>	Op-Test No.: <u>1</u>	
Initial C เ	Initial Conditions: Unit 1 Reactor Power is 90% due to '1A' ASD cell failure Unit 2 Reactor Power is 100%					
Turnove	<ul> <li>'1A' ASD cell</li> <li>Perform RT-6</li> <li>OPERABILIT</li> </ul>	failure troublesh -019-310-1, RE/ Y	ooting in progress ACTOR FEEDPUM	P TURBINE LUBE	OIL PUMP	
No.	Number	Type*		Description		
1	N/A	N-PRO	Perform RT-6-019 Pump Operability	-310-1 Reactor Fee	dpump Turbine Lube Oil	
2	MFW245A	R-RO C-PRO	"1B" RFP Trip			
3	MRD016I	C-RO TS-SRO	Control Rod Drifts	Out		
4	MNS161B	I-PRO TS-SRO	Inadvertent NSSS	ISOLATION		
5	MRR441 MRR440A MHP447B MCN001 MCN002 MRC466	M-ALL	LOCA, HPCI Aux RCIC overspeed t	Oil Pump Failure, L 'ip	oss of Condensate,	
6	MRD016G	C-RO	Failure of 3 (three	Control Rods to so	oram	
7	MDG420A MED011 MED015A	C-PRO	D11 Bus fails to a of D11 EDG to au	uto swap on Dead B to start	3usTransfer, and failure	
*	(N)ormal,	(R)eactivity,	(I)nstrument,	(C)omponen	it, (M)ajor	

## **Exelon** Generation, **LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE**

I. <u>PURPOSE</u>: Systematically evaluate individual and team performance to identify areas for improvement. Critical Tasks and Assessment Items from this evaluation guide are to be used to assess crew and individual performance and as input into a 4.0 Crew Critique Process.

#### II. SIMULATOR EVALUATION GUIDE OBJECTIVES:

- A. The following evaluation objectives apply to the Crew (C), Shift Manager (SM), Control Room Supervisor (S), Unit Reactor Operator / Plant Reactor Operator (R), or Incident Assessor / Shift Technical Advisor (A) as indicated in the following categories.
  - 1. The general condition for each of the evaluation objectives will be "Given the plant conditions and sequence of events in the Simulator Evaluation Guide (SEG)".
  - 2. The general acceptable evaluation objective criteria for each of the evaluation objectives will be "To perform effectively as an individual and contribute to successful crew performance in accordance with appropriate reference plant procedures and Operations Expectations, Fundamentals and Strategies".
  - 3. Specific UNSAT evaluation objective criteria will be consistent with TQ-AA-155, Conduct of Simulator Training and Evaluation with applicable forms and job aids.
  - 4. During performance of this Simulator Evaluation Guide, the individuals and crew should satisfactorily demonstrate the following overall procedure and plant control objectives:
    - Direct and perform actions per OT-100, Reactor Low Level
    - Direct and perform actions per OT-101, High Drywell Pressure
    - Direct and perform actions per OT-104, Unexpected/Unexplained Positive or Negative Reactivity Addition
    - Direct and perform actions per GP-8.5, Isolation Bypass Of Crucial Systems
    - Direct and perform actions per GP-5, Appendix 2, Planned Rx Maneuvering Without Shutdown
    - Direct and perform actions per GP-5, Appendix 3, Unintentional Drop in Power
    - Direct and perform actions per ON-104, Control Rod Problems
    - Direct and perform actions per ON-113, Loss of RECW
    - Direct and perform actions per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation
    - Direct and perform actions per T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions
    - Direct and perform actions per T-101, RPV Control
    - Direct and perform actions per T-111, Level Restoration/Steam Cooling
    - Direct and perform actions per T-102, Primary Containment Control
    - Direct and perform actions per T-117, Level/Power Control

#### III. RECORD OF TEMPORARY CHANGES:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	LORT Approval	Action Tracking	Revision Date

#### IV. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (e.g for conversion of LSTS to LLORSEG format).

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
Rev000	This is a modified version of scenario 2 from the ILT09-1 NRC Exam.	10/20/14
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### V. SCENARIO EVENT AND EVALUATION SUMMARY:

- Event One: The crew will perform RT-6-019-310-1 Reactor Feedpump Turbine Lube Oil Pump Operability.
  - Evaluation: Evaluate the crew's ability to set up and perform RT-6-019-310-1 Reactor Feedpump Turbine Lube Oil Pump Operability, test.
- Event Two: Shortly after the crew begins performance of RT-6-019-310-1, the "1B" RFP will trip.
  - Evaluation: Evaluate the crew's ability to recognize the RFP trip, execute OT-100 for lowering Rx level, OT-104 for the unexpected power change, and reduce Rx power by performing steps of GP-5 Appendix 3 and RMSI. The crew is expected to lower power such that total FW flow is not in excess of 13 Mlbm/hr with two RFPs.
- Event Three: When the plant has been stabilized following the power reduction for the RFP trip, a Control Rod will drift out.
  - Evaluation: Evaluate the crew's ability to recognize the drifting control rod. The crew is expected to execute ON-104, isolate the control rod, and take actions required by Tech Spec 3.1.3.1.
- Event Four: Following Tech Spec actions taken for control rod, an inadvertent NSSSS Group VIIIA isolation will occur.
  - Evaluation: Evaluate the crew's ability to recognize equipment affected and bypass and restore DWCW, RECW, and PCIG.
- Event Five: Once actions are taken for the Group VIIIA NSSSS isolation, a coolant leak will develop in the Drywell that eventually develops into a Recirc Loop rupture with increased severity to a 1% DBA LOCA. Complicating the event will be a failure of the HPCI Aux oil pump, RCIC overspeed trip, and a loss of Condensate.
  - Evaluation: To determine the crews ability to take appropriate actions and use procedures to mitigate the effects of the leak in the DW. The crew is expected to perform OT-101, T-101, T-102, and T-111.

### SCENARIO EVENT AND EVALUATION SUMMARY: cont'd

Event Six: When the scram is attempted three control rods will fail to scram.

Evaluation: The crew is expected to enter T-117 and insert the Control Rods manually.

Event Seven: When the plant receives a LOCA signal the 101-D11 breaker will trip with the 201-D11 breaker failing to auto close, also the D11 EDG fails to auto start.

Evaluation: The crew is expected to manually start D11 EDG and manually close the output breaker or manually close the 201-D11 Breaker

Termination Point: The scenario may be terminated when the crew has restored level to the normal band, 5 ADS/SRVs are open and Drywell Spray is in service.

### VI. REFERENCES

### Α. **Training Procedures**

- 1. TQ-AA-150, Operator Training Programs
- TQ-AA-155, Conduct of Simulator Training and Evaluation
- 3. TQ-AA-155-F04, Simulator Evaluation Form Individual
- 4. TQ-AA-155-F05, Simulator Evaluation Form Crew
- 5. TQ-JA-155-03, Simulator Evaluation Job Aid
- 6. TQ-JA-155-05, Evaluated Scenario Grading Flowchart
- TQ-JA-155-08, Simulator Evaluation Individual Competency Standards
- 8. TQ-JA-155-09, Simulator Evaluation Crew Competency Standards
- 9. TQ-JA-155-11, Simulator Self Evaluation Form
- В. Annunciator Response Cards (ARC)
  - 1. 108 REACTOR F-4, Rod Drift
  - 2. 111 RECIRC, A3, 1A Recirc Pump Seal Cooling Water LO Flow
  - 3. 111 RECIRC, A5, 1A Recirc Pump Motor Winding Cooling Water LO Flow
  - 4. 112 CLEANUP, A3, 1B Recirc Pump Seal Cooling Water LO Flow
  - 5. 112 CLEANUP, A5, 1B Recirc Pump Motor Winding Cooling Water LO Flow
  - 6. 114 ISOL G2, 1A Drywell Inst Gas Trouble
  - 7. 114 ISOL G3, 1B Drywell Inst Gas Trouble
  - 8. 102 FEED B1, "1B" RFPT TRIP
  - 9. 125 GEN D-2, 1 GEN AC & DC Regulators Unbalanced
  - 10. 103 B3, Drywell Floor Drain Hi Level
  - 11. 115 B5, Drywell Cooler Drain Flow High
  - 12. 004 B1, Drywell Chiller Trip / Failed to Start
  - 13. 004 H1, Turb Encl HVAC Panel 10C126 Trouble
  - 14. 104 D5, Condensate Pump Disch Sample Station Trouble
- System Procedures (S) C.
  - 1. S43.0.D, Response to Recirc Pump Motor High Temperature
  - 2. S87.1.A, Startup of the Drywell Chiller Water System
- D. General Procedures (GP)
  - 1. GP-5, Appendix 2, Planned Rx Maneuvering Without Shutdown
  - 2. GP-5, Appendix 3, Unintentional Drop in Power
- E. Off Normal Procedures (ON)
  - 1. ON-104, Control Rod Problems
  - 2. ON-113, Loss of RECW
- F. Operating Transient Procedures (OT)
  - 1. OT-100, Reactor Low Level
  - 2. OT-101, High Drywell Pressure
  - 3. OT-104, Unexpected/Unexplained Positive or Negative Reactivity Addition
- Event Procedures (E) G.

- Special Event Procedures (SE) H.
  - 1. SE-10, LOCA
- Surveillance Test and Routine Test Procedures (ST and RT) 1.
  - 1. RT-6-019-310-1, Reactor Feedpump Turbine Lube Oil Pump Operability
- J. Technical Specifications and TRM (TS)
  - 1. 3.1.3.1
  - 2. 3.1.3.6
  - 3. 3.6.3
- Transient Response Implementation Procedures (T-100 series)/SAMPs Κ.
  - 1. T-101, RPV Control
  - 2. T-102, Primary Containment Control
  - 3. T-111, Level Restoration/Steam Cooling
  - 4. T-112, Emergency Blowdown
  - 5. T-117, Level/Power Control
- **TRIP 200 Series Procedures** L.
  - 1. T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation
  - 2. T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions
- EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station Μ.
- Administrative Procedures N.
  - 1. OP-AA Procedures
    - a. OP-AA-1, Conduct of Operations
    - b. OP-AA-20, Conduct of Operations Process Description
    - c. OP-AA-101-111-1003, Operations Department Standards and Expectations
    - d. OP-AA-101-113, Operations Fundamentals
    - e. OP-AA-101-113-1006, 4.0 Crew Critique Guidelines
    - f. OP-AA-106-101-1006, Operational Decision Making Process
  - 2. OP-LG Procedures
    - a. OP-LG-101-111-1000, Licensed Operator Duties
    - b. OP-LG-102-106, Operator Response Time Program at Limerick
    - c. OP-LG-103-102-1000, Human Performance Continuing Good Practices
    - d. OP-LG-103-102-1002, Strategies for Successful Transient Mitigation
    - e. OP-LG-108-101-1001, Simple Quick Acts / Transient Acts
- Current Shift Night Orders Forced Outage Plan Ο.
- INPO Significant Operating Experience Reports (SOER), Significant Event Reports (SER) and Ρ. **INPO Event Reports (IER)** 
  - 1. IER-L1 11-3, Weaknesses in Operator Fundamentals
  - SER 3-05, Weakness in Operator Fundamentals
  - SOER 10-02, Engaged Thinking Organizations

### VII. PREBRIEF INSTRUCTIONS

- Unit 1 is in OPCON 1 at 90% power ٠
- Unit 2 is in OPCON 1 at 100% power •

### **Specific Plant Conditions are as Follows:**

• A cell failure on the '1A' ASD occurred the previous shift. Cell failure troubleshooting is in progress. The '1A' Speed Hold has been reset.

### Inoperable/Out of Service Equipment and Estimated Time of Return (ETR):

None .

### **Restrictions on Plant Operations:**

Maintain 90% power until '1A' ASD troubleshooting is complete •

### **Planned Evolutions:**

Perform RT-6-019-310-1 REACTOR FEEDPUMP TURBINE LUBE OIL PUMP . **OPERABILITY** 

### **Documents Provided:**

RT-6-019-310-1 REACTOR FEEDPUMP TURBINE LUBE OIL PUMP OPERABILITY

### VIII. DIRECTIONS FOR EVALUATION PREPARATION

### A. INITIAL PREPARATION

~	ITEM / MALFUNCTION / REMOTE FUNCTIONS
	Complete TQ-AA-155, Operator Training Programs Attachment 02, Evaluated Scenario Administration Checklist.
	Complete TQ-LG-201-0113, Limerick Training Department Simulator Examination Security Actions Checklist
	Complete Limerick Simulator Pre-Evaluation Checklist

### В. SIMULATOR SETUP

~	ITEM / MALFUNCTION / REMOTE FUNCTIONS
	Complete Limerick Simulator Pre-Evaluation Checklist
	Reset Simulator to IC-125
	OR
	Reset the simulator to IC developed for scenario
	AND
	Load scenario file SEG-4155E Rev000.scn
	Verify that all Malfunctions, Remotes, Overrides, Annunciators and Triggers are properly loaded
	OR
	Manually enter the Malfunctions, Remotes, Overrides, Annunciators and Triggers per the Scenario Generator Screen Shots:
i.	Simulator Operator (Driver) perform the following:
	Momentarily place simulator in RUN
	Acknowledge and clear all spurious alarms
	Reduce reactor power to 90% using Recirc
	Place the simulator back into FREEZE
	<ul> <li>Provide copy of RT-6-019-310-1 REACTOR FEEDPUMP TURBINE LUBE OIL PUMP OPERABILITY</li> </ul>

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### C. MALFUNCTION/REMOTE/OVERRIDE/ANNUNCIATORS FUNCTION TIME TABLE

() Interver	ntions Summ			inging deregine end anniel Arthradia de granien ger -	y n getan, c, a n negara .e	- <sub>94</sub>		
Hide <u>M</u> al	lunctions ·	16 Show <u>R</u> emotes • 0 Show <u>O</u> verrides • 0 Sl	how <u>Annunciators</u>	i • 0			et es	
Mallunctio	on Summai	y					-	
Mali ID	Mult ID	Description	Current Value	Target Value	Rmptime	Actime	Dactime	Trig
MEDOI1		Deteal Auto Transler of 4KV Bitus on D11	Tom The	Tus.				
MNS161B		NSSSS Group 8 Inadvertent Isolation	False	True		00.00.20		3
MFW245A		Reactor Feedpump B Trip	False	True		00:00:30		1
MRR440A		Recirculation Loop A Rupture	0.00	2.000000	00:15:00			5
MADDUE	2238	Control Pool Fasce, Fascio Scram	. Ine contract	ine ine	and the second			
KADONSS	22.5	Cartel Hod Falue, Falue Scram	Due 21 1-2	True				100 A 100
MRDOTISE	1447	Connol Rool Failure, Faile to Scram	The I have	🕐 True 👘 👘				
MED015A		Safeguard 101-D11 Breaker Trips 152-11509	False	True				7
M-247		HPCI Aux CI Pump Time	True	Too 👘		La dina		
MCN001		Cond Deepbed Demin Outlet Valves Fail Closed	False	True		00:05:00		5
MCN002		Deepbed Demin Bypass Valves Fail As-Is	False	True		00.05.00		5
MOGRADA	6	Diesel Gen D11 Fair to Auto Start	True	Tate				- X (24)
MRD016	26-43	Control Rod Failure, Rod Drift Out Unconditional	False	True		00:00:10		2
MRR441		Small Coolant Leak in Drywell (0–100%)	0.00	45.00000	00:05:00	00:00:40		4
MRC466		Inadvertent Trip of RCIC Overspeed Mechanism	False	True				6
199209		REPUIP TAKID CALA Fact	TRUE	- THE	tan da an			
						A		
Timer	Pause	Delete Al	1			A	ive i P	ending
1 1 1115	1 9892		<b></b>	5일 (1434)				

### D. EVENT TRIGGERS ASSIGNMENT

- 1. Timers should be used on event triggers where possible for time validation
- 2. Timing of event triggers may be altered by the Lead Evaluator (or designee)
- 3. Verify triggers are actuated automatically as designed or manually initiate the trigger when the initiating action has occurred.
- 4. Inform Lead Evaluator (or designee) of expected plant response prior to actuation of each trigger.
- 5. Trigger #1 is manually initiated at Lead Evaluator (or designee) direction after the crew assumes responsibility for operation.

ß	TRIGGER / TIME	MALFUNCTION / EVENT	DESCRIPTION	
	1	AUTO/ZFWS912B(1)	'1B' RFP trip	
	2	Manual	Control Rod 26-43 Drifts out	
	3	Manual	Inadvertent NSSSS Group 8 isolation	
	4	Manual	Small Coolant leak in Drywell	
	5	AUTO/ZRPS1SDN	LOCA, Loss of Condensate	
	6	AUTO/RRLFX43B <=-55	RCIC system overspeed trip	
	7	AUTO/RRLFX438 <=-129	D11 Bus transfer failure and D11 EDG fails to auto start	

rigger #	ZEWS912B(1)	Trigger Text			Operators:
2				 	Antrimetic:
З					/ Division
4					+ Addition
5	ZRPS1SDN				- Subtraction
6	RRLFX43B<=-55			 	Belational
7	RRLFX43B<=-129			 	> Greater than
8				 	>= Greater than
9				 	or equal
10	·····			 	< Less than
11				 ·	<= Less than or
12					equal
14			······	 	l≖ Notequalto
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### E. EQUIPMENT REPORTS AND SIMULATOR INSTRUCTOR OPERATIONS

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- 1. This table section is moved and now integrated with Assessment of Crew Performance to facilitate simulator Operator and Instructor observation of crew activities related to simulator operation and instructor intervention.
- 2. Scripted Activity Reports should be followed with adherence to Operations Communication standards of performance.
- 3. The T-200 procedure reference book should be used for familiarity of reports to aid in operator prompting and expected communications.
- 4. The Lead Evaluator (or designee) should be informed if any event is not reported as scripted due to lack of Operator request.
- 5. The Standard Equipment Operator Response Times are per Attachment 1
- 6. A record of communications from the MCR and to the MCR will be maintained by the Simulator Operator using **Attachment 2.**
- The OCOEE Simulator Operator Station P&IDs, Floor Plans and Panels must be used by the Simulator Operator as reference information when making reports to the MCR for plant parameters which are not driven by a communications script. Examples include: ARMs, Blowout Panel status, Reactor Building Area Temperatures and Pressures, RMMS, Turbine Enclosure parameters etc.

### IX. QUANTITATIVE ATTRIBUTES

QUANTITATIVE ATTRIBUTES					
ATTRIBUTE	MINIMUM NUMBER	ACTUAL NUMBER	DESCRIPTION (If Applicable)		
TOTAL MALFUNCTIONS	5	5	See Assessment Items		
MALFUNCTIONS AFTER EOP	1	3	See Assessment Items		
ABNORMAL EVENTS	2	4	ON-104, OT-101, OT- 100, ON-113		
MAJOR TRANSIENTS	1	1	LOCA		
EOPS USED BEYOND PRIMARY SCRAM RESPONSE	1	1	T-102		
EOP CONTINGENCY PROCEDURES USED	1	3	T-112, T-111, T-117		
CREW CRITICAL TASKS	2	4	T-117.1 or T-111.3, T-101.6, T-111.3 or T- 102.2, T-102.1		
TECHNICAL SPECIFICATIONS EXERCISED	1	3	3.1.3.1, 3.6.3, 3.3.2		
EOP RUN TIME	40-70%	40%			
SCENARIO RUN TIME	45 Minutes	70 Min.			

Enter the level of difficulty (LOD) of each scenario using a 1 – 5 (easy – difficult) rating scale (LOD > 1 and < 5 are acceptable)

3.0

### **CREW CRITICAL TASKS** Χ.

Critical Tasks are based on the current Crew Critical Task List revision, NUREG 1123 Rev 2 Α. Supplement 1 and TQ-AA-150 requirements.

### Insert control rods manually. 1. T-101.6

K/A	295037	EA1.07	3.9/4.0
K/A	295037	EA1.08	3.6/3.6
K/A	295015	AA2.02	4.1/4.2

Standard: Insert all insertable control rods to or beyond 02 with the RMCS, bypassing the RWM when it prevents rod movement.

### SAT/UNSAT

2. T-117.1 Inhibit automatic ADS.					
		K/A 2 K/A 2	295037 218000	EA2.06 A4.04	4.0/4.1 4.1/4.1
	Standard:	Prevent	automatic init	iation of ADS	
		SAT/UN	ISAT		
	OR				
	T-111.3	Inhibit a	automatic AD	S.	
		K/A 2	218000	A2.06	4.2/4.3
	Standard:	Prevent and ADS	automatic ini S logic being d	itiation of ADS completed.	prior to exceeding -129" reactor level

### SAT/UNSAT

### CREW CRITICAL TASKS cont'd

3.	T-111.3	Maintain	<b>RPV</b> level	greater	than the	TAF.

K/A	295031	EA1.01	4.4/4.5
K/A	295031	EA1.02	4.5/4.5
K/A	295031	EA1.05	4.3/4.3
K/A	295031	EA1.11	4.1/4.1
K/A	295031	EA1.12	3.9/4.1

Standard: Operate injection systems to maintain reactor level greater than the TAF <u>or</u> enter T-112, perform an emergency blowdown, and when pressure permits, inject with low pressure ECCS to restore RPV level above TAF.

### SAT / UNSAT / N/A

### OR

T-102.2	Perform emergen	cy blowdown	per T-112.

K/A	295024	EA1.08	3.9/3.9
K/A	295024	EA2.04	3.9/3.9

Standard: When Suppression Pool Pressure cannot be maintained below the Pressure Suppression Pressure (PC/P-3), curve and before Drywell pressure exceeds 55 psig, open 5 SRVs.

### SAT / UNSAT / N/A

4. T-102.1 Spray the Drywell per T-225.

K/A	295024	EA1.11	4.2/4.2
K/A	295028	EA1.01	3.8/3.9
K/A	295028	EA1.04	3.9/4.0

Standard: When Drywell temperature and pressure are on the SAFE side of curve PC/P-2, spray the Drywell before exceeding 340°F or 55 psig.

### SAT/UNSAT

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# XI. ASSESSMENT OF CREW PERFORMANCE DURING CONDUCT OF THE DYNAMIC SIMULATOR EVALUATIONS:

- A. Conduct the Simulator Evaluation Session per TQ-AA-155, Conduct of Simulator Training and Evaluation, Attachment 02, Evaluated Scenario Administration Checklist
- B. Assessment of Crew and Individual performance shall be consistent with OP-AA-20, Conduct of Operations Process Description
- C. Where possible record the time and position responsible for performance of each task or assessment item
- D. Items not performed as expected SHALL be discussed in the post performance crew critique
- E. During the performance of the evaluation, the Simulator Evaluators shall **MAINTAIN** notes of observations and information consistent with the timeline
- F. Assessment items with the G symbol indicate a time critical standard for performance
- G. Assessment items with the B symbol indicate a Probabilistic Risk Assessment (PRA) association with the task
- H. The Simulator Operator will respond with scripted or proceduralized responses when requested by the MCR operators with Procedure completion times requested per **Attachment 1**
- I. The Simulator Operator will also maintain a timeline and record of all reports and requests issued by the MCR personnel with response provided by the simulator operator using **Attachment 2**
- J. Shaded items do not require assessment for ILT Evaluations. The CRS may be requested to complete the Shift ED forms and determine the EAL classification at the completion of the scenario.

### EVENT 1 RT-6-019-310-1 REACTOR FEEDPUMP TURBINE LUBE OIL PUMP OPERABILITY

### Simulator Operator Instructions:

Respond to request for assistance as appropriate.

Ensure Trigger # <u>1</u> automatically actuates to trip the '1B' RFP when hand switch for 1B(2)P124 is placed in RUN.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 1 RT-6-019-310-1 REACTOR FEEDPUMP TURBINE LUBE OIL PUMP OPERABILITY		
	Obtain copy of RT-6-019-310-1 REACTOR FEEDPUMP TURBINE LUBE OIL PUMP OPERABILITY	PRO	
RT-6-0 repeat CUE:	19-310-1 section 4.3-4.5 EMERGENCY LUBE OIL PUMP 1AP125 TEST (Test ed for 1BP125 and 1CP125 ) To conserve time, evaluator may cue candidate 5 minutes have passed between	steps are	
	<b>START</b> 1AP125, "1A RFPT Emergency Lube Oil Pump" by pressing A, OIL PUMP TEST, (E), PUSH TO TEST pushbutton at panel 10C668.	PRO	
	VERIFY pump starts.	PRO	
	ALLOW pump to run for five minutes.	PRO	
:	PLACE 1AP125 (HS-19-110A), PUMP TURBINE LUBE OIL, EMER LO (PUMP A), in "STOP" at panel 10C651.	PRO	
	VERIFY pump has stopped AND does not restart.	PRO	
RT-6-0 repeat	19-310-1 section 4.6-4.8, RFPT MAIN LUBE OIL PUMP 1A1P124 TEST (Test ed for 1B1P124 and 1C1P124 )	steps are	
CUE: EVALI	To conserve time, evaluator may cue candidate 5 minutes have passed between <b>JATOTS NOTE:</b> The '1B' RFP will trip when hand switch for 1B(2)P124 is place	pump runs d in RUN	
<u></u>	<b>START</b> standby 1A1P124 OR 1A2P124, "1A RFPT Main Lube Oil Pump" by depressing A, OIL PUMP TEST, (M1/M2), PUSH TO TEST pushbutton at panel 10C668.	PRO	
	VERIFY pump starts	PRO	
	PLACE hand switch for 1A(2)P124 in "RUN" for the running pump.	PRO	
	ALLOW pump to run for five minutes.	PRO	
	PLACE pump that was in service prior to test, 1A1P124 (HS-19-111A), (PUMP A1) OR 1A2P124, (HS-19-112A), (PUMP A2), PUMP TURBINE LUBE OIL, NORMAL LO, in "STOP" at panel 10C651.	PRO	
	VERIFY pump has stopped AND does not restart.	PRO	

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### "1B" RFP Trip **EVENT 2**

### Simulator Operator Instructions:

Ensure Trigger # 1 automatically actuates to trip the '1B' RFP when hand switch for 1B(2)P124 is placed in RUN.

Respond to request for assistance as appropriate.

At time <u>10 min</u> after FSSV or EO action requested to investigate the "1B" RFP trip: report: The cause of the "1B" RFP trip is unknown at this time. Maintenance is on their way to support troubleshooting. to MCR

At time <u>5 min</u> If action requested, from FSSV or EO to re-align HWC (HWC currently aligned to the '1A' and '1B' RFP). Insert override RFW003, and report: HWC is aligned to "1C" RFP to \_\_MCR\_\_

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 2 "1B" RFP Trip	
	Reference appropriate ARC:	PRO/RO
	102 FEED B1, "1B" RFPT TRIP	
	125 GEN D-2, 1 GEN AC & DC Regulators Unbalanced	
	The RO reports Q/L/P with parameter, value, units, trend and rate to the CRS Power, Pressure and Level are stable	RO
	Recognize and report "1B" RFP tripped	RO
	Enter and execute OT-100, Reactor Low Level	CRS/RO
	[OT-100 2.1(Immediate operator Action)]	RO
	<b>IF</b> drop in level caused by RFP trip <b>THEN</b> immediately <b>REDUCE</b> Rx power to 85% (use of PB-43-105, Loss of FWP 63%)	
	[OT-100 2.1(Immediate operator Action)]	RO
	<b>REDUCE</b> Rx power in accordance with GP-5 Appendix 2, Section 3.1, Reducing Rx Power <u>AND</u> Reactor Maneuvering Shutdown Instructions, until normal RPV level is restored.	
	[ARC-MCR-102 B1]	RO
	IF Rx power was reduced as a result of RFPT trip, <b>THEN</b> enter GP-5 Appendix 3, Unintentional Drop In Power.	
	[ARC-MCR-102 B1 OR GP-5 App 3 p.2 Note 6]	RO
	With only two RFPs IN SERVICE Rx power should be limited such that total FW flow does not exceed 13 Mlbm/hr	
	[ARC-MCR-125 D2]	PRO
	<b>IF</b> Regulation Transfer Switch 43-G103/CS is in "AUTO" position, <u>THEN</u> using 1 Gen Field Voltage adjust, 70-G103/CS, adjust the manual DC voltage regulator output voltage to match the AUTO AC regulator as indicated by 1 Alt Exciter AC-DC reg transfer volt V/T-G103.	
	[ARC-MCR-102 B1]	PRO/RO
	Dispatch EO personnel determine the cause of the RFPT trip AND repair.	
	[GP-5 App 3 p.3 Note 10]	PRO/RO
	IF Rx power changes of >15% RTP occur in less than one hour, THEN Chemistry must be informed of Rx power change in order to perform ST-5s as required, AND Chemistry should continue to call Main Control Room (MCR) every hour until Rx power change is complete. (CM-2)	

# **Exelon** Generation, SI

### LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE

### EVENT 2 "1B" RFP Trip

### Simulator Operator Instructions:

.Respond to request for assistance as appropriate.

At time <u>5 min</u> If action requested, from FSSV or EO to re-align HWC (HWC currently aligned to the '1A' and '1B' RFP). Insert override **RFW003**, and **report:** <u>HWC is aligned to "1C" RFP</u> to <u>MCR</u>

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 2 "1B" RFP Trip	
	[ARC-MCR-102 B1]	RO
	Refer to S06.2.A U/1, Shutdown Reactor Feed Pump from Standby Condition	
	[ARC-MCR-102 B1]	RO
	Refer to S06.8.H, Startup, Shutdown AND Operation of the Hydrogen Water Chemistry System	
	Dispatch EO to align Hydrogen Water Chemistry to operating RFPs	PRO/RO
	Notify Transmission System Operator (TSO) and Power Team Generation Dispatch of reactor power reduction	PRO/RO
	Swap from LEFM to Venturi per S06.7.B U/1, Section 4.2	RO/PRO
	Reference TRM 3.3.7.13	SRO

# **Exelon** Generation.

### LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE

### EVENT 3 Control Rod 26-43 Drifts Out

### Simulator Operator Instructions:

Manually initiate Trigger #\_2\_when directed by Lead Evaluator for Rod 26-43 to drift out.

Respond to request for assistance as appropriate:

At time <u>3 min</u> after FSSV or EO action requested to isolate Control Rod 26-43 by closing on HCU 26-43, 47- 01 and 47- 02:

DELETE Malfunction MRD016I for Control Rod 26-43 to allow the control rod to settle, and report: <u>Unit 1 Control Rod 26-43 is isolated with the 01, and 02 valves closed.</u> To <u>MCR</u>

After isolating HCU 26-43:

**INSERT MRD016D** for Control Rod 26-43, so Rod remains stuck on scram signal.

Self Check – Do <u>NOT</u> remove malfunction **MRD016G** for Control Rods 22-39, 22-55, or 54-47.

NOTE: SSV may request per Tech Spec 3.1.3.1 closing on HCU 26-43, 47-03 and 47-05.

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 3 Control Rod 26-43 Drifts Out		
	Reference appropriate ARC:	RO/PRO	
	108 REACTOR F-4, ROD DRIFT		
	The RO reports Q/L/P with parameter, value, units, trend and rate to the CRS Power, Pressure and Levels.	RO	
	Determine Control Rod 26-43 is drifting out	RO	
	Enter and execute OT-104, Unexpected/Unexplained Positive Or Negative Reactivity Insertion	CRS/RO	
	[OT-104 2.1(Immediate Operator Action)]	CRS/RO	
	<b>REDUCE</b> Rx power in accordance with GP-5 Appendix 2, Planned Rx Maneuvering Without Shutdown, Section 3.1, Reducing Rx Power AND Reactor Maneuvering Shutdown Instructions, to maintain Rx power at OR below initial pre-transient level.		
	(Reduce Recirc Flow by pressing "lowering RPM" on ASD controllers)		
	[OT-104 2.1(Follow-Up Action)]	CRS	
	<b>DIRECT</b> performance of appropriate procedure based on cause of reactivity insertion		
	Enter and execute ON-104, Control Rod Problems	CRS/RO	
	[ON-104 2.2.3]	RO	
	<b>APPLY</b> continuous control rod insert signal to drifting rod (26-43) until fully inserted.		
	[ON-104 2.2.3.1]	RO	
	<b>IF</b> control rod (26-43) drifts out after fully inserted, <b>THEN REAPPLY</b> continuous control rod insert signal as necessary to maintain control rod fully inserted.		
	[ON-104 2.2.5]	CRS	
	GO TO Flowchart on Attachment 2 AND CONSULT Tech Spec 3.1.3.1.		
	[ON-104 2.2.19]	RO	
	Maintain continuous control rod insert signal to drifting rod as necessary to maintain rod full in. Isolate affected rod from its HCU as follows: (a) close affected CRDS 47-*-01 valve, (b) close affected CRDS 47-*-02 valve, (c) release insert pushbutton. If affected rod begins to drift out while isolated, then continue at step 2.2.14		

### **Control Rod 26-43 Drifts Out EVENT 3**

Simulator Operator Instructions:

Respond to request for assistance as appropriate:

**Exelon** Generation SIMULATOR EVALUATION GUIDE

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 3 Control Rod 26-43 Drifts Out	
	[ON-104 2.2.19] Dispatch personnel to isolate rod by closing the 01 and 02 valves	PRO/RO
	[ON-104 2.2.20] When Rod is isolated demand a P-1, and verify no "thermal limits greater than 1.0"	RO
	Reference TS 3.1.3.1 for drifting rod	CRS
	Direct personnel to isolate rod by closing 03 and 05 valves within 1 hour to comply with Tech Spec 3.1.3.1.b.1	CRS

**Exelon** Generation.

### LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE

### EVENT 4 NSSSS Group VIIIA Inadvertent isolation

### Simulator Operator Instructions:

Manually actuate Trigger # 3\_ when directed by Lead Evaluator to initiate NSSSS inadvertent isolation..

Respond to request for assistance as appropriate.

At time <u>10 min</u> after FSSV or EO action requested for Group 8 NSSSS isolation: **report:** <u>1&C is investigating, no cause has been identified</u> to <u>MCR</u>

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 4 NSSSS Group VIIIA Inadvertent isolation		
	<ul> <li>Reference appropriate ARCs:</li> <li>111 RECIRC , A3, 1A Recirc Pump Seal Cooling Water LO Flow</li> <li>111 RECIRC , A5, 1A Recirc Pump Motor Winding Cooling Water LO Flow</li> </ul>	PRO/RO	
- - -	<ul> <li>112 CLEANUP, A3, 1B Recirc Pump Seal Cooling Water LO Flow</li> <li>112 CLEANUP, A5, 1B Recirc Pump Motor Winding Cooling Water LO Flow</li> <li>114 ISOL G2, 1A Drywell Inst Gas Trouble</li> <li>114 ISOL G3, 1B Drywell Inst Gas Trouble</li> </ul>		
	Enter OT-101, High Drywell Temperature	CRS	
	Establish Drywell pressure as Critical Parameter	CRS	
	Direct PRO to bypass and restore DWCW, RECW, and PCIG	CRS/PRO	
	[ARC-MCR-111 A-3] Monitor Recirc Pump seal cavity temperatures and refer to S43.0.D (Section 4.5)	RO/PRO	
	Enter ON-113, Loss of <b>RECW</b>	CRS	
	[ON-113 2.1] <u>IF</u> RECW flow is not expected to be restored to Recirc Pump seals within 10 minutes, <u>THEN</u> INFORM CRS to consider a rapid plant shutdown per GP-4, Rapid Plant Shutdown To Hot Shutdown.	PRO	
	[ON-113 2.2] <u>IF</u> RECW flow is not restored to Recirc Pump seals within 10 minutes, <u>THEN</u> immediately <b>TRIP</b> Recirc Pumps 10 seconds apart per S43.2.A, Shutdown Of A Recirculation Pump.	CRS/PRO	
<b>EVAL</b> Crucia	EVALUATORS NOTE: The crew will bypass and restore RECW per GP-8.5, Isolation Bypass of Crucial Systems AND/OR as directed using ON-113		
	[GP-8.5 3.3.1] <b>IF</b> RECW Head Tank HI/LO Alarm (118 services H-5) is not in alarm <b>OR</b> RECW Pump suction pressure is greater than 80 psig as read on PI-013- 105A(B) (local PI at pumps) <b>THEN</b> perform the following: <u>Otherwise</u> do <b>not</b> bypass the isolation.	PRO/RO	

### **EVENT 4 NSSSS Group VIIIA Inadvertent isolation**

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 4 NSSSS Group VIIIA Inadvertent isolation		
	[GP-8.5 3.3.3]	CRS/PRO	
	<b>IF</b> an Outboard Isolation has occurred <b>THEN</b> perform the next step to bypass the isolation signals for:		
	HV-13-108 Recirc Pp Clg Wtr In (SUPPLY/RETURN TO SEALS/OIL CLRS) HV-13-111 Recirc Pp Clg Wtr Out (SUPPLY/RETURN TO SEALS/OIL CLRS)		
	[GP-8.5 3.3.3.1] [ON-113 2.5.1]	PRO	
	Position HS-13-113 in BYPASS.		
	PLACE HS-013-*13, "Reac Recirc Pmp Clg Wtr MOV Isln Bypass Switch" (SEALS/OIL CLRS OUTBD ISOL BYPASS), in "BYPASS."		
	[ON-113 2.5.1]	PRO	
	<b>OPEN</b> HV-013-*08, "Rx Recirc Pump RECW Inlet PCIV" <u>AND</u> HV-013-*11, "Rx Recirc Pmp RECW Outlet PCIV," by placing HS-013-*08, "RECW To Recirc Pp" (SUP/RET SEAL/OIL CLRS) (HV-013-*08/*11), in "OPEN."		
	[OT-101 3.15.3 or GP-8.5]	CRS/PRO	
	<b>IF</b> the Drywell Chilled Water System has undergone an inadvertent isolation <b>THEN RESET</b> per GP-8.3 <b>OR BYPASS</b> per GP-8.5.		
	[GP-8.5 3.2.1]	RO/PRO	
	<b>IF</b> DWCW Head Tank HI/LO Alarm (PMS Point G532) is "NORMAL" <b>OR</b> DWCW Pump suction pressure is greater than 35 psig as read on PI-087- 109A(B) (local PI at pumps) <b>THEN</b> perform the following: <u>Otherwise</u> do <u>not</u> bypass the isolation.		
	[GP-8.5 3.2.2]	PRO	
	IF an Inboard Isolation has occurred THEN perform the next step to bypass the isolation signals for:		
	<ul> <li>HV-87-128 A D/W Chilled Water Supply (LOOP A)</li> <li>HV-87-129 A D/W Chilled Water Return (LOOP A)</li> <li>HV-87-122 B D/W Chilled Water Supply (LOOP B)</li> <li>HV-87-123 B D/W Chilled Water Return (LOOP B)</li> </ul>		
	[GP-8.5 3.2.2.1]	PRO	
	Position HS-87-115 in <b>BYPASS</b> .		
EVALU capabi Per [G make	<b>EVALUATORS NOTE:</b> whenever possible only bypass the effected valve(s) so that the isolation capability of the entire penetration in <u>not</u> bypassed. Per [GP-8.4 3.1] <u>WHEN</u> bypass logic is completed, <u>THEN</u> POSITION valve handswitches used to make up logic as necessary.		

# Exelon Generation. LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE EVENT 4 NSSSS Group VIIIA Inadvertent isolation Simulator Operator Instructions: Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 4 NSSSS Group VIIIA Inadvertent isolation		
	<ul> <li>Open the following valves repositioned for bypassing logic:</li> <li>HV-87-128 A D/W Chilled Water Supply (LOOP A)</li> <li>HV-87-129 A D/W Chilled Water Return (LOOP A)</li> <li>HV-87-122 B D/W Chilled Water Supply (LOOP B)</li> <li>HV-87-123 B D/W Chilled Water Return (LOOP B)</li> </ul>	PRO	
EVALI Standb	JATORS NOTE: If required, Drywell Cooling is restored using S87.1.A Appendix by/Tripped Drywell Chiller Hard Card or S87.1.A, Startup of Drywell Chilled Water	1, Startup of System.	
	Restore Drywell Cooling per S87.1.A Appendix 1, Startup of Standby/Tripped Drywell Chiller Hard Card or S87.1.A, Startup of Drywell Chilled Water System.	PRO	
	[S87.1.A App1 2.1] PLACE *A(B)K111 Drywell Chiller (CHILLER) to STOP (Green Flagged).	PRO	
	[S87.1.A App1 2.2] PLACE DW Chilled water pump *A-P161 to OFF.	PRO	
	[S87.1.A App1 2.3] PLACE DW Chilled water pump *B-P161 to OFF.	PRO	
	[S87.1.A App1 4.0] <b>PLACE</b> *B(A)K111, "D/W Chiller" (CHILLER) for oncoming Drywell Chiller in "START."	PRO	
	[S87.1.A App1 4.0] VERIFY HV-087-*02B(A), "CHILLER Discharge," opens	PRO	
	[S87.1.A App1 4.0] ENSURE *A-P161 in RUN.	PRO	
	[S87.1.A App1 4.0] ENSURE *B-P161 in RUN.	PRO	
EVAL	EVALUATORS NOTE: PCIG is restored as directed using GP-8.5 section 3.1		
	Bypass and restore PCIG per GP-8.5	PRO	

### **NSSSS Group VIIIA Inadvertent isolation EVENT 4**

### Simulator Operator Instructions:

Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 4 NSSSS Group VIIIA Inadvertent isolation		
	[GP-8.5 3.1.3]	PRO	
	<b>IF</b> an Outboard Isolation has occurred <b><u>THEN</u></b> perform the next step to bypass the isolation signals for:		
	<ul> <li>HV-59-102 PCIG Compressor Suction (OUTBOARD)</li> <li>HV-59-129B PCIG B Header Supply (DRYWELL B)</li> </ul>		
	[GP-8.5 3.1.3.1]	PRO	
	Position switches as listed:		
	<ul> <li>HSS-57-191B BYPASS</li> <li>HV-59-102 CLOSE</li> <li>HV-59-129B CLOSE</li> </ul>		
NOTE: WHEN necess	: [GP-8.4 3.1] [GP-8.5 3.1.1] bypass logic is completed, <u>THEN</u> POSITION valve handswitches used to make usary.	up logic as	
	<ul> <li>Open the following valves repositioned for bypassing logic:</li> <li>HV-59-102</li> <li>HV-59-129B</li> </ul>	PRO	
EVALU PCIG is to gas	<b>EVALUATORS NOTE:</b> PCIG header may be restored to service using Instrument Air <b>OR</b> after PCIG is restored per GP-8.5, it is acceptable to either wait for PCIG pressure to build up <b>OR</b> open air to gas valves. (difference is < 1 min and NOT consequential)		
	[ON-113 2.15]	PRO	
	<b>IF</b> Primary Containment Instrument Gas (PCIG) Compressors trip due to loss of RECW flow, <b>THEN OPEN</b> HV-059-*28A(B), "Inst Air Supply VIv To 'A'('B') Inst Gas Hdr" (INST GAS A(B)), on Panel *0C655 to pressurize PCIG System with Instrument Air.		
	Reference Tech Spec 3.6.3	CRS	
	Contact I&C/ Floor Supervisor/ WWM to investigate inadvertent isolation	CRS/PRO	

### LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE

# EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of CondensateEVENT 6 Failure of (three) Control Rods to scramEVENT 7 D11 EDG fails to auto start

### Simulator Operator Instructions:

Manually initiate Trigger # <u>4</u> when directed by Lead Evaluator, to actuate a small coolant leak in the Drywell

Ensure Trigger # \_5\_ automatically actuates when RMS taken to SHUTDOWN.

Ensure Trigger # \_6\_ automatically actuates to trip RCIC on -55" low reactor level.

Ensure Trigger # <u>7</u> automatically actuates when Reactor level decreases to -129".

Respond to request for assistance as appropriate.

At time <u>10 min</u> after FSSV or EO action requested for Control Rods Fail to Scram: **report:** <u>There is no apparent cause at either HCU, 22-39, 22-55 or 54-47, which would</u> <u>account for the failure to scram.</u> to <u>MCR</u>

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
E' E'	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start		
	<ul> <li>Reference ARCs</li> <li>112 C5, Drywell Equip Drain Tank/ Floor Drain Sump Leakage HI Flow</li> <li>115 B5, Drywell Cooler Drain Flow High</li> </ul>	PRO	
	Recognize rising Drywell pressure	PRO/RO	
	Enter and execute OT-101, High Drywell Pressure	CRS/PRO	
	[OT-101 3.1] ESTABLISH Drywell pressure as a Critical Parameter	PRO	
	<ul> <li>[OT-101 3.2, 3.3]</li> <li>CHECK following parameters and DIRECT use of appropriate OT-101, Att. 4</li> <li>Recirc Pump seals</li> <li>RWCU flow/pressure</li> <li>DWCW operation</li> </ul>	CRS/PRO	
	[OT-101 Attachment 4 step 3] ENSURE RWCU system secured per OT-101	PRO	
	Recognize OT-101 actions are ineffective in reversing rising Drywell pressure trend and direct plant shutdown	CRS/PRO	
	Manually scram reactor before Drywell pressure reaches 1.68 psig	RO	
	Enter and execute T-101 on <+12.5"	CRS	
	Re-enter T-101 on 1.68 psig	CRS	
	Enter and execute T-102 on 1.68 psig	CRS/PRO	
	Remove isolation bypasses for RECW, DWCW and PCIG		
	Recognize HPCI Failure to start at 1.68 psig due to Aux Oil Pump Overload	PRO	
	[T-101 RC-4] Place Mode Switch in SHUTDOWN	RO	
	[T-101 RC-6] Insert SRM's and IRM's	RO	
	Recognize ALL RODS <b>NOT</b> IN [Three (3) Control Rods failed to insert].	RO	
	Report downscales on all APRMs	RO	

### EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start

### Simulator Operator Instructions:

Ensure Trigger # <u>5</u> automatically actuates when RMS taken to SHUTDOWN.

Ensure Trigger # \_6\_ automatically actuates to trip RCIC on -55" low reactor level.

Ensure Trigger # \_7\_ automatically actuates when Reactor level decreases to -129".

Respond to request for assistance as appropriate.

If call is made to Rad Waste Control Room requesting information on loss of FW, report: "PLC Failure has resulted in Condensate Flow Control Valves failing closed".

At time <u>10 min</u> after FSSV or EO action requested for Control Rods Fail to Scram: report: There is no apparent cause at either HCU, 22-39, 22-55 or 54-47, which would account for the failure to scram. to MCR

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
E' E'	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start		
	[T-101 RQ-2] DIRECT Ensure Turbine trip and Generator Lockout		
	[T-101 RQ-2] PERFORM Ensure Turbine trip and Generator Lockout	PRO	
	[T-101 RC/Q-12] DIRECT Insert Rods Manually with the RWM bypassed	CRS	
	[T-101 RC/Q-12] PERFORM Insert Rods Manually with the RWM bypassed	RO	
	[T-101 RC/L-3] Exit RC/L ONLY and enter T-117 (not performed if RO has driven rods and ATWS is not appropriate when the SRO arrives at this step)	CRS	
	[T-117 LQ-3] Inhibit Auto ADS (if T-117 is performed) <b>(Critical Task)</b>	PRO	
	Report when all but one rod at 00 (No ATWS)	RO	
<u> </u>	Report when ALL rods at 00 (Critical Task)	RO	
	[T-117 LQ-2] Re-enter T-101 at RC/L-1 (Exit T-117 if it was entered)	CRS	
	Recognize Loss of Feedwater	RO	
	Un-bypass systems bypassed per GP-8.5	CRS/PRO	
	Re-enter T-102 on Drywell Temperature > 145 deg F	CRS	
	[T-102 DW/T-5] Maximize Drywell Cooling bypassing isolations per GP-8 as necessary	CRS/PRO	
	[T-102 PC/P-5] <b>DIRECT</b> Before Supp Pool pressure reaches 7.5 psig Spray the <b>Suppression Pool</b> per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation	CRS	

EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start

Simulator Operator Instructions:

Respond to request for assistance as appropriate.
ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE			
E E	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start			
	<b>PERFORM</b> [T-102 PC/P-5] Before Supp Pool pressure reaches 7.5 psig Spray the <b>Suppression Pool</b> per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation	PRO		
EVALL Shutdo	<b>JATORS NOTE:</b> The following steps are performed as directed by T-225, Startu wn of Suppression Pool and Drywell Spray Operation	p and		
	[T-225_4.2.3] IF RHR pump not running <u>THEN</u> start 1A(B)P202 "RHR Pump"	PRO		
	<ul> <li>[T-225 4.2.4]</li> <li>ENSURE the following valves open:</li> <li>HV-51-1F047A(B), "1A(B) RHR Htx Shell Side Inlet VIv" (INLET)</li> <li>HV-51-1F003A(B), "1A(B) RHR Htx Shell Side Outlet VIv" (OUTLET)</li> <li>HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS)</li> </ul>	PRO		
	[T-225 4.2.5] <b>OPEN</b> HV-51-1F024A(B), "1A(B) RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A(B)) <u>AND</u> OBTAIN flow of 8,000 to 8,500 gpm as indicated on FI-51-1R603A(B), FL.	PRO		
	[T-225 4.2.6] OPEN HV-51-1F027A(B), "1A(B) RHR Supp Pool Spray Line PCIV" (SUPP POOL SPRAY).	PRO		
	[T-225 4.2.8] <b>PLACE</b> RHR Service Water Pump for RHR Heat Exchanger to be used in service per S12.1.A, RHR Service Water System Startup.	PRO		
<b>EVALU</b> Water	JATORS NOTE: The following steps are performed as directed by S12.1.A, RHI System Startup.	R Service		
	[S12.1.A 4.1.4 or App1 1.1] OPEN HV-51-*F014A(B), HEAT EXCHANGER INLET.	PRO		

EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start

**Simulator Operator Instructions:** 

Ensure Trigger # 6\_ automatically actuates to trip RCIC on -55" low reactor level.

Ensure Trigger # \_7\_ automatically actuates when Reactor level decreases to -129".

Respond to request for assistance as appropriate.

**Exelon** Generation, **LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE** 

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
E' E'	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start		
	[S12.1.A 4.1.5 or App1 1.2] Throttle <b>OPEN</b> HV-51-*F068A(B) for 18 to 20 seconds.	PRO	
	[S12.1.A 4.1.6(7) or App1 1.3] VERIFY PI-51-*05A-1(B), HX DISCH, indicates system static pressure greater than or equal to 15 psig.	PRO	
	[S12.1.A 4.1.8 or App1 1.4] <b>IF</b> the HI RAD AND/OR HI Pump Discharge pressure trips need to be bypassed <b>AND</b> the required actions of ODCM Part 1 Control 3.1.1 have been met for the INOPERABLE RHRSW Radiation Monitor, <b>THEN PLACE</b> HSS- 12-002A(B), PUMP TRIP BYPASS, in "BYPASS."	PRO	
	[S12.1.A 4.2.1 or App1 1.5] <u>IF</u> 'A' Loop pump (0A(C)-P506) is to be placed in service, <u>THEN</u> ENSURE 0A-V543 OR 0C-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681.	PRO	
	[S12.1.A 4.1.10 or App1 1.6] IF 'B' Loop pump (0B(D)-P506) is to be placed in service, THEN ENSURE 0B-V543 OR 0D-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681.OR 0C-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681.	PRO	
	[S12.1.A 4.2.2 or App1 1.7] START 0A(B,C,D)P506, RHRSW PUMP.	PRO	
	[S12.1.A 4.2.3 or App1 1.8] <b>THROTTLE</b> HV-51-*F068A(B) to the maximum obtainable position without exceeding 11,000 gpm on FI-51-*R602A(B) while maintaining pump disch pressure (PI-12-001A-1(B)) between 75 psig to 85 psig.	PRO	
<b>EVALUATORS NOTE:</b> The following steps are from T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation as directed by T-102, Primary Containment Control			
	[T-225 4.2.9] CLOSE HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS).	PRO	

EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
E' E'	VENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of 0 VENT 6 Failure of (three) Control Rods to scram VENT 7 D11 EDG fails to auto start	Condensate
	Reference ARCs <ul> <li>103 B3, Drywell Floor Drain Hi Level</li> <li>115 B5, Drywell Cooler Drain Flow High</li> </ul>	PRO
	[T-225 4.2.10] <b>IF</b> more spray flow is required, <b>THEN REDUCE</b> flow through Full Flow Test line by throttling closed HV-51-1F024A(B), "1A(B) RHR Pp Full Flow Test Return Vlv" (SUPP POOL CLG A(B)).	PRO
	<b>DIRECT</b> [T-102 PC/P-9] Spray the <b>Drywell</b> per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation	CRS
	<b>PERFORM</b> [T-102 PC/P-9] Spray the <b>Drywell</b> per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation <b>(Critical Task)</b>	PRO
	[T-225_4.5.1] ENSURE HV-51-1F004A(B), "1A(B) RHR Pump Suction PCIV" (SUCTION A(B)), open	PRO
	<ul> <li>[T-225 4.5.2]</li> <li>ENSURE the following valves closed: <ul> <li>HV-51-1F006A(B), "1A(B) RHR Pp S/D Clg Suct Intertie VIv" (SUCTION A(B))</li> <li>HV-51-1F015A(B), "1A(B) Shutdown Clg Injection PCIV" (OUTBOARD A(B))</li> <li>HV-51-1F016A(B), "1A(B) RHR Cntmt Spray Line Outboard PCIV" (OUTBOARD A(B))</li> <li>HV-51-1F017A(B), "1A(B) RHR LPCI Inj PCIV" (OUTBOARD A(B))</li> </ul> </li> </ul>	PRO
	[T-225 4.5.3] IF RHR pump not running THEN START 1A(B)P202 "RHR Pump."	PRO
	<ul> <li>[T-225 4.5.4]</li> <li>ENSURE the following valves open:</li> <li>HV-51-1F047A(B), "1A(B) RHR Htx Shell Side Inlet VIv" (INLET)</li> <li>HV-51-1F003A(B), "1A(B) RHR Htx Shell Side Outlet VIv" (OUTLET)</li> <li>HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS)</li> </ul>	PRO

#### LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE

EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of CondensateEVENT 6 Failure of (three) Control Rods to scramEVENT 7 D11 EDG fails to auto start

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

If call is made to Rad Waste Control Room requesting information on loss of FW, **report:** <u>"PLC Failure has resulted in Condensate Flow Control Valves failing closed".</u>

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION		
E' E'	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start			
	[T-225 4.5.5] TRIP Reactor Recirc Pumps.	PRO/RO		
	[T-225 4.5.6] <b>REMOVE</b> Drywell Cooling Fans from service by placing all 16 Drywell Cooler Fan switches to "OFF."	PRO/RO		
	[T-225 4.5.7] <u>IF</u> Drywell High Pressure <u>AND</u> LOCA signals are present, <u>THEN</u> GO TO step 4.5.11.	PRO		
	[T-225 4.5.11] <b>OPEN</b> HV-51-1F024A(B), "1A(B) RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A(B)), <u>AND</u> <b>OBTAIN</b> flow of 9,250 to 10,500 gpm as indicated on FI-51-1R603A(B), FL.	PRO		
	[T-225 4.5.12] OPEN only one loop HV-51-1F021A(B), "1A(B) RHR Cntmt Spray Line Inboard PCIV" (INBOARD).	PRO		
	[T-225 4.5.13] <b>REQUEST</b> SSV verify drywell temperature <u>AND</u> drywell pressure are on SAFE side of Drywell Spray Initiation Limit Curve per T-102, Primary Containment Control <u>OR</u> SAMP-1, RPV and Primary Containment Flooding Control.	PRO/CRS		
	[T-225 4.5.14] Throttle <b>OPEN</b> only one loop HV-51-1F016A(B), "1A(B) RHR Cntmt Spray Line Outboard PCIV" (OUTBOARD) to initiate spray <u>AND</u> OBSERVE raising flowrate as indicated on FI-51-1R603A(B), FL.	PRO		
	[T-225 4.5.15] MONITOR Drywell pressure.	CRS/PRO		
	[T-225 4.5.16] Throttle <b>OPEN</b> HV-51-1F016A(B), "1A(B) RHR Cntmt Spray Line Outboard PCIV" (OUTBOARD) <u>AND</u> Fully <b>CLOSE</b> HV-51-1F024A(B),"1A(B) RHR Pp Full Flow Test Return VIv", (SUPP POOL CLG A(B)) <u>AND</u> <b>OBTAIN</b> flow of 9,250 to 10,500 gpm as indicated on FI-51-1R603A(B), FL	PRO		

Exelon Generation.

# EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of CondensateEVENT 6 Failure of (three) Control Rods to scramEVENT 7 D11 EDG fails to auto start

**Simulator Operator Instructions:** 

Respond to request for assistance as appropriate.

At time <u>8 min</u> after FSSV or EO action requested for T-240 Floor Actions: **report**: 46-1F045, CRD Pump Suction Filter Bypass is OPEN, and Verify **RCR019** 'B' CRD Pump Discharge Check Valve 46-1F014B CLOSED, and When requested: **TOGGLE; RCR019** '1B' CRD Pump Discharge Check Valve to OPEN, and **report**: <u>46-1F014B</u>, '1B' CRD Pump Discharge Check Valve is OPEN. to <u>MCR</u>

If asked to report CRD Pressure for T-240, while Rod Drive Flow Controller is being adjusted: **report:** <u>Give initial reading of 1300 psig</u>, and additional reading of 1200 psig once Flow <u>controller is opened.</u> to <u>MCR</u>

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
E' E'	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start		
	[T-225 4.5.17] PLACE RHR Service Water Pump for RHR Heat Exchanger to be used in service per S12.1.A, RHR Service Water System Startup.	PRO	
	[T-225 4.5.18] CLOSE HV-C-1F048A(B), "1A(B) RHR Htx Shell Side Bypass Valve" (HEAT EXCHANGER BYPASS).	PRO	
	[T-101 RC/L-9] Recognize RPV level cannot be maintained above -161" and Enter T-111, Level Restoration/Steam Cooling.	CRS/RO	
	[T-111 LR-3] Inhibit Auto ADS (if not already inhibited for T-117) (Critical Task)	RO	
EVALUATORS NOTE: The following steps are from T-240, Maximizing CRD Flow After Shutde During Emergency Conditions			
	Direct T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions	CRS	
	Dispatch EO to support T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions	RO	
	[T-240 4.1] Fully <b>OPEN</b> HV-46-1F003, "Drive Water Pressure Control" (DRIVE WATER PRESSURE), at 10C603 (Main Control Room).	RO	
	[T-240 4.2] <b>OPEN</b> FV-C-46-1F002A(B), "Flow Control," at 10C603 (Main Control Room) using FC-46-1R600, "Rod Drive Flow Controller" (FL), in "MANUAL" to maximize CRD flow, while maintaining greater than 1,200 psig as indicated on PI-46-108A(B), "CRD Pump Discharge" (252-T6-200).	RO	
	[T-111 LR-6] Start C & D RHR Pumps	PRO	
	[T-101 RC/L-7 OR T-111 LR-5] Start SLC Pumps	RO	

#### LIMERICK GENERATING STATION SIMULATOR EVALUATION GUIDE

EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of CondensateEVENT 6 Failure of (three) Control Rods to scramEVENT 7 D11 EDG fails to auto start

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

At time <u>10 min</u> after FSSV or EO action requested for SE-10 Floor Actions Load All SE-10 Floor Actions with Time Delays Scenario and report: <u>The status of individual resets as requested OR when all resets are timed out</u> report: <u>All SE-10 Floor Actions are complete</u> to <u>MCR</u>

At time <u>10 min</u> after FSSV/ EO action requested to investigate, D11 EDG failure to auto start: **report:** <u>We have not identified an apparent cause for D11 failure to auto start.</u> to <u>MCR</u>

When requested to perform EDG running checks: **report:** <u>D11 started and is running SAT following remote manual start.</u> to <u>MCR</u>

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE			
E' E'	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start			
EVALU	IATORS NOTE: The following steps are from SE-10, LOCA.			
	Verify RCIC starts and injects at -38".			
	Perform SE-10, LOCA, actions in MCR	RO		
	<ul> <li>[SE-10 3.1]</li> <li>PLACE the following to "CLOSE"</li> <li>52-20224/CS, "D*24 Safeguard L.C. D*24-G-D MCC Bkr" (SAFEGUARDS B), on *BC661</li> </ul>	RO		
	<ul> <li>[SE-10 3.2]</li> <li>PLACE to "RESET":</li> <li>43-22322/CS, "Div. III Non SFGD Instr. Panel" (INST AC 201</li> </ul>	RO		
	<ul> <li>CONTROL PNL), on *CC661</li> <li>43-22422/CS, "Div. IV Non SFGD Instr. Panel" (INST AC 202 CONTROL PNL), on *DC661.</li> </ul>			
	Restart CRD and SLC after LOCA signal	RO		
	Recognize D11 EDG failed to auto start on LOCA signal	PRO/RO		
	Manually start D11 EDG from control switch in MCR	PRO		
	Dispatch floor personnel to investigate failure of D11 EDG to start	PRO		
	Recognize and report D11 started (after 3 minute time delay)	PRO		
	<ul> <li>[SE-10 3.1]</li> <li>PLACE the following to "CLOSE"</li> <li>52-20124/CS, "D*14 Safeguard L.C. D*14-G-D MCC Bkr" (SAFEGUARDS A), on *AC661.</li> </ul>	RO		
	[SE-10 4.3] Maintain ECCS for injection IF Low Pressure ECCS is not required to restore RPV level, THEN ALIGN per SSV direction.	CRS		

EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE					
E' E'	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start					
	Notify SRO when level drops below -161"					
	[T-111 LR-17] When level drops to -161", Enter T-112.					
	DIRECT [T-112 EB-11] Open all 5 ADS valves					
	PERFORM [T-112 EB-11] Open all 5 ADS valves					
	[T-111 LR-18] Maximize RPV injection using all available systems subsystems and alt subsystems EXCEEDING pump NPSH and vortex limits if necessary.					
	Restore RPV level above -161 inches.					
	Re-establish Suppression Pool spray per T-225 (Critical Task)					
	[T-225 4.2.3] IF RHR pump not running <b>THEN</b> start 1A(B)P202 "RHR Pump"	PRO				
	<ul> <li>[T-225 4.2.4]</li> <li>ENSURE the following valves open:</li> <li>HV-51-1F047A(B), "1A(B) RHR Htx Shell Side Inlet VIv" (INLET)</li> <li>HV-51-1F003A(B), "1A(B) RHR Htx Shell Side Outlet VIv" (OUTLET)</li> <li>HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS)</li> </ul>	PRO				

EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start

**Simulator Operator Instructions:** 

Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION		
E' E' E'	EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start			
	[T-225 4.2.5] OPEN HV-51-1F024A(B), "1A(B) RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A(B)) AND OBTAIN flow of 8,000 to 8,500 gpm as indicated on FI-51-1R603A(B), FL.	PRO		
	[T-225 4.2.6] <b>OPEN</b> HV-51-1F027A(B), "1A(B) RHR Supp Pool Spray Line PCIV" (SUPP POOL SPRAY).	PRO		
	[T-225 4.2.8] PLACE RHR Service Water Pump for RHR Heat Exchanger to be used in service per S12.1.A, RHR Service Water System Startup.	PRO		
	[S12.1.A 4.1.4 or App1 1.1] OPEN HV-51-*F014A(B), HEAT EXCHANGER INLET.	PRO		
	[S12.1.A 4.1.5 or App1 1.2] Throttle <b>OPEN</b> HV-51-*F068A(B) for 18 to 20 seconds.	PRO		
	[S12.1.A 4.1.6(7) or App1 1.3] VERIFY PI-51-*05A-1(B), HX DISCH, indicates system static pressure greater than or equal to 15 psig.	PRO		
	[S12.1.A 4.1.8 or App1 1.4] IF the HI RAD AND/OR HI Pump Discharge pressure trips need to be bypassed <b>AND</b> the required actions of ODCM Part 1 Control 3.1.1 have been met for the INOPERABLE RHRSW Radiation Monitor, <b>THEN PLACE</b> HSS- 12-002A(B), PUMP TRIP BYPASS, in "BYPASS."	PRO		
	[S12.1.A 4.2.1 or App1 1.5] IF 'A' Loop pump (0A(C)-P506) is to be placed in service, THEN ENSURE 0A-V543 OR 0C-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681.	PRO		
	[S12.1.A 4.1.10 or App1 1.6] IF 'B' Loop pump (0B(D)-P506) is to be placed in service, THEN ENSURE 0B-V543 OR 0D-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681.OR 0C-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681.	PRO		

EVENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of Condensate EVENT 6 Failure of (three) Control Rods to scram EVENT 7 D11 EDG fails to auto start

**Simulator Operator Instructions:** 

No further actions required

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION		
E' E'	VENT 5 LOCA via "1A" Recirc, HPCI Aux Oil Pump Failure, Loss of 0 VENT 6 Failure of (three) Control Rods to scram VENT 7 D11 EDG fails to auto start	Condensate		
	[S12.1.A 4.2.2 or App1 1.7] <b>START</b> 0A(B,C,D)P506, RHRSW PUMP.			
	[S12.1.A 4.2.3 or App1 1.8] <b>THROTTLE</b> HV-51-*F068A(B) to the maximum obtainable position without exceeding 11,000 gpm on FI-51-*R602A(B) while maintaining pump disch pressure (PI-12-001A-1(B)) between 75 psig to 85 psig.			
	[T-225 4.2.9] CLOSE HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS).			
	[T-225 4.2.10] IF more spray flow is required, THEN REDUCE flow through Full Flow Test line by throttling closed HV-51-1F024A(B), "1A(B) RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A(B)).	PRO		
	Direct RPV Level restored to 12.5" to 54"	CRS		
	EAL CLASSIFICATION at completion of scenario			
	SRO declares an Site Emergency <b>(FA1)</b> due to Threshold(s): <b>RC-3.1</b> Drywell pressure > 1.68 psig <b>AND</b> <b>RC-3.2</b> Drywell pressure rise due to RCS leakage	CRS		

# Attachment 1 Simulator Operator Response Times

Procedure	Performance	Response Time (Minutes)
T-209	Injection from the Standby Liquid Control Storage Tank with the RCIC System	45
T-212	Bypassing SQUIB Valves for SLC Injection	19
T-215	De-energization of Scram Solenoids	7
T-216	Manual Isolation and Vent of Scram Air Header	7
T-217	RPS/ARI Reset and Backup Method of Draining Scram Discharge Volume	17
T-219	Maximizing CRD Cooling Water Header Flow during ATWS Conditions	23
T-221	MSIV Isolation Bypass Procedure	11
T-225	Startup and Shutdown of Suppression Pool and Drywell Spray Operations	8
T-240	Maximizing CRD flow after Shutdown During Emergency Conditions	8
T-245	RPV Injection from RHR S/D Cooling	12
T-248	Injection from SLC Test Tank to RPV	15
T-251	Establish a HPCI Injection flow Path VIA Feedwater Only	6
T-270	Terminate and Prevent Injection into the RPV	7
T-290	Instrumentation Available for T-103 SAMP-2	5
S46.7.A (4.2.1)	Control Rod Drive Hydraulic System Operation Following Reactor Scram (Securing CRD flow to the Reactor - Close 46-1F060, CRD Water Pressure Control Station Inlet Valve)	7
SE-10-1 Resets and Floor action	Breaker Reset Following LOCA (Also reset ARMs, RHRSW Rad Monitor and RDCS)	10

# Attachment 2 Communications Log

CREW	•	-			
DATE:			LSEG:		
START TIME:			STOP TIME:		
SM:			RO: WCS:		
CRS: PRO:			PRO: FSSV:	<u></u>	
тіме	PERSON CALLING	PERSON BEING CALLED	COMMUNICATION / REQUEST	CALL BACK TIME	
	1				

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#### XII. CREW PREBRIEF INSTRUCTIONS

- Unit 1 is in OPCON 1 at 90% power
- Unit 2 is in OPCON 1 at 100% power

#### **Specific Plant Conditions are as Follows:**

• A cell failure on the '1A' ASD occurred the previous shift. Cell failure troubleshooting is in progress. The '1A' Speed Hold has been reset.

#### Inoperable/Out of Service Equipment and Estimated Time of Return (ETR):

None

#### **Restrictions on Plant Operations:**

• Maintain 90% power until '1A' ASD troubleshooting is complete

#### **Planned Evolutions:**

Perform RT-6-019-310-1 REACTOR FEEDPUMP TURBINE LUBE OIL PUMP OPERABILITY

#### **Documents Provided:**

• RT-6-019-310-1 REACTOR FEEDPUMP TURBINE LUBE OIL PUMP OPERABILITY

CODE NO:	SEG-2158E	REV NO:	000
	J. N. KOELLE	APPROXIMATE RUN TIME:	80 minutes
	SIMULATOR EVALUATION GUIDE	EFFECTIVE DATE:	
PROGRAM:	LICENSED OPERATOR TRAINING		
COURSE:	LICENSED OPERATOR (REQUALIFICATION/INITIAL) TRAINING		) TRAINING
TITLE	Simulator Evaluation Guide for Individual and Crew Performance		

Prepared By:		Date:		
	Training Instructor - Signature			
		<b>-</b> .		
Reviewed By:		_ Date:		
	Program (ILT or LOH) Lead - Signature			
Povioued Bu		Data		
	FP (as appropriate) - Signature			
Reviewed By:		Date:		
······································	RE (as appropriate) - Signature	~		
Approval:		Date:		
•••	OPS Manager - Signature			
Approved For Use:		_ Date:		
	i raining Manager - Signature			

# **Exelon** Generation. **SIMULATOR EVALUATION GUIDE**

Appendix D			Scenario Outline		Form ES-D-1		
Facility: Examine	Limerick 1 & 2	Scenario N	o.: <u>3</u> F Operators:	Rev <u>0</u> Op-Tes	st No.: <u>1</u> .		
Initial C		_% power with	a startup in progress p	er GP-2. Unit 2 is at 10	  0% power.		
Turnove	er: GP-2 is comple per S32.1.A. T per GP-2.	ete through ste he crew is exp	p with the Mai ected to synch the Main	n Generator ready for sy n Generator and continu	nchronization e raising power		
Event No.	Malfunction Number	Event Type*	Event Description				
1	N/A	N-PRO	Synch the Main Generator				
2	N/A	R-RO	Continue raising power				
3	MRD016D	C-RO	Control Rod fails stuck				
4	113 A-3 127 H-4 LI-42-150A LI-42-150B	C-PRO TS-SRO	'1C' Core Spray Pump suction leak (Abnormal)		al)		
5	MED282A	C-PRO TS-SRO	Loss of Div 1 DC (Abnormal)				
6	MRR441	C-PRO	Small coolant leak in	Drywell <b>(Abnormal)</b>			
7	MRP029C	C-RO	RPS 'A' fails to scram (ARI successful)				
8	MMS067	м	Steam leak in the Drywell				
9	MPC476	C-PRO	Downcomer break results in Suppression Pool pressure equalizing with Drywell pressure requiring blowdown on Pressure Suppression Curve		) pressure wdown on		
10	HS-51-F017D Override	C-PRO	'D' LPCI Valve handswitch fails				
*	(N)ormal,	(R)eactivity,	(I)nstrument,	(C)omponent,	(M)ajor		

I. <u>PURPOSE</u>: Systematically evaluate individual and team performance to identify areas for improvement. Critical Tasks and Assessment Items from this evaluation guide are to be used to assess crew and individual performance and as input into a 4.0 Crew Critique Process.

#### II. SIMULATOR EVALUATION GUIDE OBJECTIVES:

- A. The following evaluation objectives apply to the Crew (C), Shift Manager (SM), Control Room Supervisor (S), Unit Reactor Operator / Plant Reactor Operator (R), or Incident Assessor / Shift Technical Advisor (A) as indicated in the following categories.
  - 1. The general condition for each of the evaluation objectives will be "Given the plant conditions and sequence of events in the Simulator Evaluation Guide (SEG)".
  - 2. The general acceptable evaluation objective criteria for each of the evaluation objectives will be "To perform effectively as an individual and contribute to successful crew performance in accordance with appropriate reference plant procedures and Operations Expectations, Fundamentals and Strategies".
  - 3. Specific UNSAT evaluation objective criteria will be consistent with TQ-AA-155, Conduct of Simulator Training and Evaluation with applicable forms and job aids.
  - 4. During performance of this Simulator Evaluation Guide, the individuals and crew should satisfactorily demonstrate the following overall procedure and plant control objectives:
    - Direct and perform actions per ON-104, Control Rod Problems
    - Direct and perform actions per SE-4, Plant Flooding
    - Direct and perform actions per E-1FA, Loss of Division 1 Safeguard 125/250 VDC Bus 1FA.
    - Direct and perform actions per OT-101, Drywell High Pressure
    - Direct and perform actions per SE-10, LOCA
    - Direct and perform actions per T-101, RPV Control
    - Direct and perform actions per T-102, Primary Containment Control
    - Direct and perform actions per T-103, Secondary Containment Control
    - Direct and perform actions per T-112, Emergency Blowdown
    - Direct and perform transition to Implement the Emergency Plan with accurate and timely Event Declarations and Notifications

# **Exelon** Generation. SIMULATOR EVALUATION GUIDE

#### III. <u>RECORD OF TEMPORARY CHANGES</u>:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	LORT Approval	Action Tracking	Revision Date

#### IV. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (e.g for conversion of LSTS to LLORSEG format).

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
Rev000	This is a modified version of scenario 3 from ILT09-1 NRC Exam	

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#### LIMERICK GENERATING STATION Exelon Generation. SIMULATOR EVALUATION GUIDE

#### V. SCENARIO EVENT AND EVALUATION SUMMARY:

- Event One: When the crew takes responsibility, the PRO will be required to synchronize the Main Generator per S32.1.A with a startup in progress.
  - Evaluation: To evaluate the PRO's ability to properly synchronize the Main Generator and close both output breakers.
- Event Two: Once the Main Generator is online, the RO will continue raising power by withdrawing control rods.
  - Evaluation: To evaluate the RO's ability to properly operate RMCS and raise power with control rods.

Event Three: As the RO continues to withdraw rods, one of the control rods will fail stuck.

- Evaluation: To evaluate the RO's ability to recognize the stuck rod and take actions in S73.1.A to raise drive water pressure in order to withdraw the control rod.
- Event Four: Following the stuck Control Rod event, a leak will develop in the suction line for the '1C' Core Spray Pump.
  - Evaluation: To evaluate the crew's ability to enter and execute SE-4, Flood and T-103, and take action to close the '1C' Core Spray Pump suction value to stop the leak. The SRO will evaluate Tech Spec for the inoperable Core Spray Pump.
- Event Five: After the Core Spray leak has been isolated and Tech Specs referenced, a loss of Division I DC will occur.
  - Evaluation: To evaluate the crew's ability to recognize the loss of DC and enter and execute E-1FA to place MCR HVAC in a Chlorine isolation (PRO) and call plant personnel for support. The SRO is expected to reference Tech Spec 3.8.2 for loss of DC.

#### SCENARIO EVENT AND EVALUATION SUMMARY: cont'd

- Event Six: After the chlorine isolation has been initiated, a small coolant leak will occur in the Drywell.
  - Evaluation: To evaluate the crew's ability to enter and execute OT-101 on rising Drywell pressure. The PRO is expected to secure and isolate RWCU and the SRO should direct a GP-4 Rapid Plant Shutdown as Drywell pressure approaches the scram setpoint.
- Event Seven: After the PRO has transferred house loads to the Startup Buses, the RO will perform a manual scram but 'A' RPS will fail to de-energize.
  - Evaluation: To evaluate the RO's ability to recognize and report the failure to scram and to initiate RRCS Division II to insert rods with ARI.
- Event Eight: After the Reactor Mode Switch has been placed in Shutdown, a large steam leak will occur in the Drywell.
  - Evaluation: To evaluate the SRO direct actions from T-101 and T-102 to mitigate the leak and direct the PRO to spray the Suppression Pool with 'B' RHR per T-225 and then redirect use of Drywell Spray with 'B' RHR when Suppression Pool pressure exceeds 7.5 psig and conditions are permissible for Drywell Spray. ('A' RHR will be unavailable due to loss of Div I DC.)
- Event Nine: After Drywell Spray is in service, a downcomer break will occur resulting in Suppression Pool pressure rising faster and exceeding the Pressure Suppression Curve.
  - Evaluation: To evaluate the PRO and SRO's ability to recognize the rising Suppression Pool pressure and implement T-112 Emergency Blowdown when the safe side of the curve cannot be maintained. The PRO will open 5 ADS SRVs to blowdown the reactor to the Suppression Pool.
- Event Ten: When a LOCA signal occurs on High Drywell pressure and Low Reactor Pressure, the 'D' LPCI Valve will auto open as the delta P permissive is met but the valve will fail to close from the handswitch.
  - Evaluation: To evaluate the PRO's ability to recognize the valve handswitch failure and to trip the 'D' LPCI Pump to prevent overfilling the RPV.

Termination Point: The scenario may be terminated when the emergency RPV depressurization has been completed and Drywell Spray is in service per T-225 with Primary Containment pressure dropping.

#### VI. <u>REFERENCES</u>

#### A. Training Procedures

- 1. TQ-AA-150, Operator Training Programs
- 2. TQ-AA-155, Conduct of Simulator Training and Evaluation
- 3. TQ-AA-155-F04, Simulator Evaluation Form Individual
- 4. TQ-AA-155-F05, Simulator Evaluation Form Crew
- 5. TQ-JA-155-03, Simulator Evaluation Job Aid
- 6. TQ-JA-155-05, Evaluated Scenario Grading Flowchart
- 7. TQ-JA-155-06, Simulator Evaluation Shift Manager Competency Standards
- 8. TQ-JA-155-07, Simulator Evaluation STA or IA Competency Standards
- 9. TQ-JA-155-08, Simulator Evaluation Individual Competency Standards
- 10. TQ-JA-155-09, Simulator Evaluation Crew Competency Standards
- 11. TQ-JA-155-11, Simulator Self Evaluation Form
- B. Annunciator Response Cards (ARC)
  - 1. 113 A-3, 1A/1C CORE SPRAY PUMP ROOM FLOOD
  - 2. 127 H-4, REACTOR ENCL FLOOR DRAIN SUMP HI-HI WATER LEVEL
  - 3. 120 G-1, 1 UNIT DIV 1 SFGD BATTERY CHARGERS TROUBLE
  - 4. 120 G-2, 1DA-1 250V DC MCC UNDERVOLTAGE
  - 5. 120 G-3, 1PPA1/1PPA3 125VDC DIST PANELS UNDERVOLTAGE
  - 6. 120 G-4, 1PPA2 125VDC DC DIST PANEL UNDERVOLTAGE
  - 7. 120 D-1, D11 TROUBLE
  - 8. 120 D-2, D11 STANDBY AC POWER SYS OUT OF SERVICE
  - 9. 120 E-3, DIV 1 MCC SHUNT TRIP COIL AUX CIRCUIT UNDERVOLTAGE
  - 10. 120 E-4, DIV 1 MCC SHUNT TRIP COIL UNDERVOLTAGE
  - 11. 120 F-5, 1A RPS & UPS DIST PNL. TROUBLE
  - 12. 120 A-5, 1A RPS & UPS STATIC INVERTER TROUBLE
  - 13. 002 F4 & F5, RE SFD PNLs 10C245, 10C243 TROUBLE
  - 14. 002 A-1, CONTROL ROOM RADIATION ISOLATION INITIATED
  - 15. 002 A-2, CONTROL ROOM CHLORINE ISOLATION INITIATED
  - 16. 115 B-5, DRYWELL COOLER DRAIN FLOW HIGH
  - 17. 115 E-5 FLOOR DRAIN LEAKAGE HI FLOW
  - 18. 003 B-2, Unit 1&2 CONTAINMENT LEAK DETECTOR HI RADIATION
  - 19. 112 C-5, DRYWELL EQUIPMENT DRAIN TANK/FLOOR DRAIN SUMP LEAKAGE HI FLOW
  - 20. 107 F-2, DRYWELL HI / LO PRESS
- C. System Procedures (S)
  - 1. S12.1.A, RHR Service Water System Startup.
  - 2. S32.1.A U/1, Synchronizing Main Generator To Grid
  - 3. S76.9.A, Verification of Reactor Enclosure or Refueling Floor secondary Containment Isolation.
  - 4. S73.1.A, Normal Operation Of The Reactor Manual Control System
- D. General Procedures (GP)
  - 1. GP-4, Rapid Plant Shutdown
  - 2. GP-2, Normal Reactor Startup
- E. Off Normal Procedures (ON)
  - 1. ON-104, Control Rod Problems

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- F. Operating Transient Procedures (OT)
  - 1. OT-101, High Drywell Pressure
- G. Event Procedures (E)
  - 1. E-1FA, Loss of Division 1 Safeguard 125/250 VDC Bus 1FA.
- H. Special Event Procedures (SE)
  - 1. SE-4, Plant Flood
  - 2. SE-10, LOCA
- I. Surveillance Test and Routine Test Procedures (ST and RT)
  - 1. ST-6-107-730-1, Control Rod Coupling Check.
- J. Technical Specifications and TRM (TS)
  - 1. 3.8.2.1.c DC Sources (2 hr. LCO)
  - 2. 3.8.3.1.b Onsite Power Distribution (8 hr. LCO)
  - 3. 3.7.3 RCIC
  - 4. 3.1.5 SLC
  - 5. 3.3.4.1 RRCS/ATWS RPT Breakers
  - 6. 3.3.3/3.5.1 ADS
  - 7. 3.5.1 Core Spray / RHR
  - 8. 3.7.1.2 ESW
  - 9. 3.7.1.1 RHRSW
  - 10. 3.8.1.1 One Offsite Source and D11 Diesel Generator
- K. Transient Response Implementation Procedures (T-100 series)/SAMPs
  - 1. T-101, RPV Control
  - 2. T-102, Primary Containment Control
  - 3. T-103, Secondary Containment Control
  - 4. T-112, Emergency Blowdown
- L. TRIP 200 Series Procedures
  - 1. T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation
- M. EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station
- N. Administrative Procedures
  - 1. OP-AA Procedures
    - a. OP-AA-1, Conduct of Operations
    - b. OP-AA-20, Conduct of Operations Process Description
    - c. OP-AA-101-111-1003, Operations Department Standards and Expectations
    - d. OP-AA-101-113, Operations Fundamentals
    - e. OP-AA-101-113-1006, 4.0 Crew Critique Guidelines
    - f. OP-AA-106-101-1006, Operational Decision Making Process
  - 2. OP-LG Procedures
    - a. OP-LG-101-111-1000, Licensed Operator Duties
    - b. OP-LG-102-106, Operator Response Time Program at Limerick
    - c. OP-LG-103-102-1000, Human Performance Continuing Good Practices
    - d. OP-LG-103-102-1002, Strategies for Successful Transient Mitigation
    - e. OP-LG-108-101-1001, Simple Quick Acts / Transient Acts
- O. Current Shift Night Orders Forced Outage Plan

- P. INPO Significant Operating Experience Reports (SOER), Significant Event Reports (SER) and INPO Event Reports (IER)
  - 1. IER-L1 11-3, Weaknesses in Operator Fundamentals
  - 2. SER 3-05, Weakness in Operator Fundamentals
  - 3. SOER 10-02, Engaged Thinking Organizations

#### VII. PREBRIEF INSTRUCTIONS

- Unit 1 is in OPCON 1 at ~18% power with startup in progress
- Unit 2 is in OPCON 1 at 100% power

#### **Specific Plant Conditions are as Follows:**

• Main Generator is ready for synch per S32.1.A U/1, Synchronizing Main Generator To Grid

#### Inoperable/Out of Service Equipment and Estimated Time of Return (ETR):

None

#### **Restrictions on Plant Operations:**

None

#### Planned Evolutions:

- Synch Main Generator
- Continue withdrawing Control Rods per Reactor move sheet
- Reactor Engineering has determined there are no known Channel Distorted Control Rods.

#### **Documents Provided:**

- S32.1.A U/1, Synchronizing Main Generator To Grid
- GP-2, Normal Plant Startup

### VIII. DIRECTIONS FOR EVALUATION PREPARATION

#### A. INITIAL PREPARATION

~	ITEM / MALFUNCTION / REMOTE FUNCTIONS			
	Complete TQ-AA-155, Operator Training Programs Attachment 02, Evaluated Scenario Administration Checklist.			
	Complete TQ-LG-201-0113, Limerick Training Department Simulator Examination Security Actions Checklist			
	Complete Limerick Simulator Pre-Evaluation Checklist			

#### B. SIMULATOR SETUP

>	ITEM / MALFUNCTION / REMOTE FUNCTIONS						
	Complete Limerick Simulator Pre-Evaluation Checklist						
	Reset Simulator to IC-129						
	OR						
	Reset the simulator to IC developed for scenario						
	AND Load scenario file SEG2158E Rev000.scn						
	Verify that all Malfunctions, Remotes, Overrides, Annunciators and Triggers are properly loaded						
	OR						
	Manually enter the Malfunctions, Remotes, Overrides, Annunciators and Triggers per the Scenario Generator Screen Shots:						
	Simulator Operator (Driver) perform the following:						
	Momentarily place simulator in RUN						
	Acknowledge and clear all spurious alarms						
	Place the simulator back into FREEZE						
	Provide copies of the following procedures:						
	<ul> <li>S32.1.A U/1, Synchronizing Main Generator To Grid</li> </ul>						
	GP-2, Normal Plant Startup						

#### C. MALFUNCTION/REMOTE/OVERRIDE/ANNUNCIATORS FUNCTION TIME TABLE

💿 Interventio	ns Summary					,					
Hide <u>M</u> alfu	nctions - 7	Show Remotes	s - 14	Hide <u>Overri</u> d	tes - 5 H	ide <u>Annunciators</u> -	2				
Malfunction	Summary						19.5 				
MalfID	MultID D	escription				Current Value	Target Value	Rmptime	Actime	Dactime	Trig
MED 282A MRIR 441 MMS 067	F/ Si Si	sult on DC Safeguard Bu mail Coolant Leak in Dryw team Leak in Drywell (0-5	s 1AD105 vell (0-100%) 000 gpm}			False 0.00 0.00	True True 40.00000 750.0000	00:12:00 00:10:00	00:00:10 00:04:00		3 4 5
MPC476 MPD0160	D 1423 C	rywell Airspace Leak to S ontrol Hod Failure, Stuck	uppression Char	mber Airspace		0.00 Tran	30.00000 1 Auto	00:04:00	00:10:00		5
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Annunciator	Summary					ana ana ana ang ina ang					
Window A3 H4	Description 1A / 1C Core S Reactor Encl F	prey Pump Room Flood loor Drain Sump Pump H	i Hi Water Level		Ta 11 12	gname 3 COOL A A3 7 OFF GAS 1 H4	Override Type ON ON	OVal AVal ON OFF ON OFF	Actime 00.02:00 00.04:40	Dactime	Trig 1
Timer Pa	egine USO gine		an sus all spille The sus all spille		Delete Al				می ایک مر	tive 1	Pending

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# **Exelon** Generation SIMULATOR EVALUATION GUIDE

#### D. EVENT TRIGGERS ASSIGNMENT

- 1. Timers should be used on event triggers where possible for time validation
- 2. Timing of event triggers may be altered by the Lead Evaluator (or designee)
- 3. Verify triggers are actuated automatically as designed or manually initiate the trigger when the initiating action has occurred.
- 4. Inform Lead Evaluator (or designee) of expected plant response prior to actuation of each trigger.
- 5. Trigger #1 is manually initiated at Lead Evaluator (or designee) direction after the crew assumes responsibility for operation.

$(\mathbf{G})$	TRIGGER / TIME	MALFUNCTION / EVENT	DESCRIPTION		
	1	Manual	Initiates '1C' Core Spray pump room flooding		
	2	Manual Initiates loss of Div 1 DC			
	3	Manual	Initiates Small Coolant Leak in Drywell		
	4	Auto / ZRPS1SDN	Initiates a Steam Leak in the Drywell and Downcomer Break		



#### E. EQUIPMENT REPORTS AND SIMULATOR INSTRUCTOR OPERATIONS

- 1. This table section is moved and now integrated with Assessment of Crew Performance to facilitate simulator Operator and Instructor observation of crew activities related to simulator operation and instructor intervention.
- 2. Scripted Activity Reports should be followed with adherence to Operations Communication standards of performance.
- 3. The T-200 procedure reference book should be used for familiarity of reports to aid in operator prompting and expected communications.
- 4. The Lead Evaluator (or designee) should be informed if any event is not reported as scripted due to lack of Operator request.
- 5. The Standard Equipment Operator Response Times are per Attachment 1
- 6. A record of communications from the MCR and to the MCR will be maintained by the Simulator Operator using **Attachment 2.**
- 7. The OCOEE Simulator Operator Station P&IDs, Floor Plans and Panels must be used by the Simulator Operator as reference information when making reports to the MCR for plant parameters which are not driven by a communications script. Examples include: ARMs, Blowout Panel status, Reactor Building Area Temperatures and Pressures, RMMS, Turbine Enclosure parameters etc.
## IX. QUANTITATIVE ATTRIBUTES

QUANTITATIVE ATTRIBUTES				
ATTRIBUTE	MINIMUM NUMBER	ACTUAL NUMBER	DESCRIPTION (If Applicable)	
TOTAL MALFUNCTIONS	5	7	See Assessment Items	
MALFUNCTIONS AFTER EOP	1	2	See Assessment Items	
ABNORMAL EVENTS	2	3	SE-4, E-1FA, OT-101	
MAJOR TRANSIENTS	1	1	LOCA	
EOPs USED BEYOND PRIMARY SCRAM RESPONSE	1	2	T-102, T-103	
EOP CONTINGENCY PROCEDURES USED	1	1	T-112	
CREW CRITICAL TASKS	2	4	T-103.4, T-101.7, T-102.1, T-102.2	
TECHNICAL SPECIFICATIONS EXERCISED	1	5	3.8.2.1.c, 3.8.1.1, 3.5.1, 3.7.3	
EOP RUN TIME	40-70%	40%		
SCENARIO RUN TIME	45 Minutes	80 Min.		

Enter the level of difficulty (LOD) of each scenario using a 1 – 5 (easy – difficult) rating scale (LOD > 1 and < 5 are acceptable)

3.0

### X. CREW CRITICAL TASKS

A. Critical Tasks are based on the current Crew Critical Task List revision, NUREG 1123 Rev 2 Supplement 1 and TQ-AA-150 requirements.

### 1. T-103.4 Isolate systems discharging into area

K/A	295032	EA1.05	3.7/3.9
K/A	295032	EA2.03	3.8/4.0
K/A	295033	EA1.05	3.9/4.0
K/A	295033	EA2.03	3.7/4.2
K/A	295036	EA1.02	3.5/3.6
K/A	295036	EA2.03	3.4/3.8

Standard: After it is determined that Secondary Containment temperature, radiation, or water levels cannot be restored and maintained below MNO value of Table SCC-1, systems known to be discharging into the area are isolated before MSO value of Table SCC-2 is exceeded.

## SAT/UNSAT

K/A

 2.
 T-101.7
 Manually scram the reactor

 K/A
 212000
 A4.01
 4.6/4.6

295015

Standard: When any T-101 entry condition has been exceeded, the reactor is manually scrammed. If the crew monitors the entry condition parameter and prior to the RPS setpoint exceeded, scrams the reactor, the intent of this standard is met.

4.0/4.2

AA1.02

#### SAT/UNSAT

3. T-102.1 Spray the Drywell per T-225.

K/A	295024	EA1.11	4.2/4.2
K/A	295028	EA1.01	3.8/3.9
K/A	295028	EA1.04	3.9/4.0

Standard: When Drywell temperature and pressure are on the SAFE side of the Drywell Spray Initiation Limit (DSIL) curve (Curve PC/P-2), spray the Drywell (using the RHRSW System) before Drywell temperature exceeds 340 °F or Drywell pressure exceeds 55 psig.

## SAT/UNSAT

## 4. T-102.2 Perform Emergency Blowdown per T-112.

K/A	295024	EA1.08	3.9/3.9
K/A	295024	EA2.04	3.9/3.9

Standard: When Suppression Pool Pressure cannot be maintained on the SAFE side of the Pressure Suppression Pressure curve (Curve PC/P-3) and before Drywell pressure exceeds 55 psig, open 5 ADS/SRVs.

### SAT/UNSAT

### XI. ASSESSMENT OF CREW PERFORMANCE DURING CONDUCT OF THE DYNAMIC SIMULATOR EVALUATIONS:

- A. Conduct the Simulator Evaluation Session per TQ-AA-155, Conduct of Simulator Training and Evaluation, Attachment 02, Evaluated Scenario Administration Checklist
- B. Assessment of Crew and Individual performance shall be consistent with OP-AA-20, Conduct of Operations Process Description
- C. Where possible record the time and position responsible for performance of each task or assessment item
- D. Items not performed as expected SHALL be discussed in the post performance crew critique
- E. During the performance of the evaluation, the Simulator Evaluators shall **MAINTAIN** notes of observations and information consistent with the timeline
- F. Assessment items with the G symbol indicate a time critical standard for performance
- G. Assessment items with the B symbol indicate a Probabilistic Risk Assessment (PRA) association with the task
- H. The Simulator Operator will respond with scripted or proceduralized responses when requested by the MCR operators with Procedure completion times requested per **Attachment 1**
- I. The Simulator Operator will also maintain a timeline and record of all reports and requests issued by the MCR personnel with response provided by the simulator operator using **Attachment 2**
- J. Shaded items do not require assessment for ILT Evaluations. The CRS may be requested to complete the Shift ED forms and determine the EAL classification at the completion of the scenario.

#### **EVENT 1** Synchronize Main Generator

#### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond as directed for floor support.

When requested to ensure all personnel clear of Main Transformers and Generator Output Breakers:

**report:** <u>All personnel are clear of Main Transformers and Generator Output Breakers.</u> to <u>MCR</u>

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 1 Synchronize Main Generator		
EVALL S32.1./	<b>EVALUATORS NOTE:</b> The following steps are directed from GP-2, Normal Plant Startup S32.1.A, Synchronizing Main Generator To Grid.		
	[GP-2 3.4.31] SYNCHRONIZE Main Generator to Grid per S32.1.A, Synchronizing Main Generator To Grid.		
	[S32.1.A 4.2] Enter load set of 103% on digital EHC		
	[S32.1.A 4.3] NOTIFY TSO prior to synchronization		
	[S32.1.A 4.4] ENSURE SYNCH SPEED selected at 10C653 DEHC HMI		
	[S32.1.A 4.5] ENSURE 43-G103C/S, "TRANSFER" in "MANUAL"		
	[S32.1.A 4.6] ENSURE manual voltage control is at low limit		
	[S32.1.A 4.7/8] <b>PLACE</b> 41-G102/CS, "FIELD BKR", in "CLOSED" and check confirming indications of breaker closed		
	[S32.1.A 4.9 – 4.13] ADJUST 70-G103/CS, "MANUAL" to obtain generator terminal voltage of 20KV on V/G101		
	[S32.1.A 4.14] CONFIRM generator frequency is 60 Hz as indicated on F/G101		
	[S32.1.A 4.15] Slowly <b>ADJUST</b> 70-G103C/S, "MANUAL" to obtain generator terminal voltage of 22KV		
	[S32.1.A 4.17] Null Automatic and Manual voltage regulators, with voltage regulator left in AUTO position and set at Zero (0).		
	[S32.1.A 4.18 - 19] <b>PLACE</b> 43-G103/CS "TRANSFER" in "AUTO" and confirm red indicating light lit above switch 43-G103C/S		
	[S32.1.A 4.20] ENSURE "SYNC CK RELAY SEL" switch in "NORMAL"		
	[S32.1.A 4.21] PLACE Synch switch on for 535 OR 635 breaker		

EVENT 1 Synchronize Main Generator	
 Simulator Operator Instructions:	
Inform Floor Instructor prior to each event trigger.	
Respond as directed for floor support.	
When requested to ensure all personnel clear of Main Transformers and General Breakers: <b>report:</b> <u>All personnel are clear of Main Transformers and Generator Output Breat</u> to <u>MCR</u>	or Output akers.
If requested to remove Iso-Phase Heaters from service: report: Iso Phase heaters will be removed as directed S34.1. A, Normal Operation Phase Bus Cooling System to MCR	on of Iso-
If requested to perform S10.7.C, Service Water Flow Adjustments report: <u>S10.7.C, Service Water Flow Adjustments will be performed</u> to <u>MCF</u>	<u>1</u>

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
EVENT 1 Synchronize Main Generator		
	[S32.1.A 4.22] <b>CONFIRM</b> S/UAS, "SYSTEM" rotating with synchronizing lights flashing AND V/I-UAS, "INCOMMING," energized	
	[S32.1.A 4.23] ADJUST 90P-G103, "AUTO" to set V/I-UAS, "INCOMMING" to 0 to 3 volts higher than V/R-UAS, "RUNNING"	
	[S32.1.A 4.24] ENSURE S/UAS, "SYSTEM", is rotating slowly in the FAST (clockwise) direction using 90-G101A, "INCREASE LOAD" or 90-G101B, "DECREASE LOAD"	
	<ul> <li>[S32.1.A 4.25]</li> <li>PERFORM the following to synchronize the generator:</li> <li>ENSURE personnel clear of main transformers AND generator output breakers</li> </ul>	
	<ul> <li>WHEN S/UAS "SYSTEM", is approximately 3 degrees before vertical, CLOSE selected output breaker</li> <li>CONFIRM generator output breaker closed.</li> <li>CONFIRM S/UAS, "SYSTEM" stops in vertical position</li> </ul>	
	ENSURE all Turbine Bypass Valves are closed [S32.1.A 4.26] TURN Generator synch switch to "OFF" for generator breaker closed in	
	[S32.1.A 4.27] PLACE Synchronization switch to "ON" for other generator uutput breaker	
	[S32.1.A 4.28] VERIFY Generator is synchronized to grid	
	[S32.1.A 4.30] ADJUST Load Set to 10% higher than reactor power	
	[S32.1.A 4.31] VERIFY associated ring bus breakers are closed	-
	[S32.1.A 4.32] PLACE "SYNCH CK RELAY SEL" switch in "BYPASS"	
	[S32.1.A 4.33] CLOSE second Generator Output Breaker	
	[S32.1.A 4.34] PLACE "SYNCH CK RELAY SEL" switch in "NORMAL"	

#### **EVENT 1** Synchronize Main Generator

#### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond as directed for floor support.

If requested to remove Iso-Phase Heaters from service: **report:** Iso Phase heaters will be removed as directed S34.1. A, Normal Operation of Iso-<u>Phase Bus Cooling System</u> to <u>MCR</u>

If requested to perform S10.7.C, Service Water Flow Adjustments **report:** <u>S10.7.C, Service Water Flow Adjustments will be performed</u> to <u>MCR</u>

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 1 Synchronize Main Generator		
	[S32.1.A 4.35] PLACE Generator synch switch to "OFF" for generator breaker closed in		
	<ul> <li>[S32.1.A 4.36]</li> <li>PERFORM the following at 10C653, DEHC HMI, LOAD CONTROL display:</li> <li>ENTER LOAD TARGET value of 105%</li> <li>SELECT FAST 10%/MIN in TURBINE LOAD RAMP RATES window</li> <li>SELECT GO in TURBINE LOAD CONTROL</li> <li>VERIFY LOAD SET increasing</li> <li>VERIFY LOAD SET and TARGET are at 105%</li> </ul>		
	[S32.1.A 4.37] <b>NOTIFY</b> TSO and Portfolio Operations Generation Dispatcher that Main Generator Voltage Regulator is in "AUTO"		

### **EVENT 2** Raise Reactor Power with Control Rods

#### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond as requested for floor support.

Following synchronizing the generator to the grid, the crew will raise reactor power by withdrawing control rods. As control rod 14-23 is selected and withdrawal attempt made, the RO will determine the control rod is stuck.

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 2 Raise Reactor Power with Control Rods		
<b>EVALUATORS NOTE:</b> The following steps are directed in S73.1.A, Normal Operation Of TI Reactor Manual Control System, for <u>each</u> Control Rod withdrawn. <b>NOTE:</b> Control Rod movement requires a PEER CHECK prior to Control Rod movement.			
	Withdraw control rods IAW Control Rod move sheet and S73.1.A, Normal Operation Of The Reactor Manual Control System	RO	
	[S73.1.A 4.3.1] <b>REVIEW</b> Attachment 1 <b>AND VERIFY</b> the control rod to be withdrawn is not channel distortion susceptible	RO	
	[S73.1.A 4.3.2] ENSURE drive water pressure is 255 to 265 psid, as indicated on PDI-046- 1R602	RO	
	[S73.1.A 4.3.3] SELECT next in-sequence Control Rods per rod withdraw sheet	RO	
	[S73.1.A 4.3.4] VERIFY correct rod position on Four-Rod-Display	RO	
	[S73.1.A 4.3.7] Simultaneously <b>DEPRESS</b> WITHDRAWAL AND CONTINUOUS WITHDRAWAL pushbuttons.	RO	
	<ul> <li>[S73.1.A 4.3.8]</li> <li>VERIFY proper RDCS light sequence.</li> <li>INSERT light lit and then extinguishes 0.6 sec.</li> <li>WITHDRAWAL and CONTINUOUS WITHDRAWAL lights lit</li> </ul>	RO	
	[S73.1.A 4.3.11] VERIFY SETTLE light lit and extinguishes 6.1 sec	RO	
	[S73.1.A 4.3.13] VERIFY control rod withdrawn to target position at Four Rod Display	RO	
	[S73.1.A 4.3.14] <u>IF</u> control rod is positioned to notch position 48, <u>THEN</u> PERFORM an overtravel check per ST-6-107-730-1, Control Rod Coupling Check	RO	
	Select next control rod in sequence	RO	

### EVENT 3 Stuck Control Rod

#### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

When requested for Reactor Engineering support: Provide assistance as necessary. If asked control rod 14-23 triple notch withdrawal is acceptable.

When requested for I&C support provide assistance as necessary.

When reactor operator makes several attempts to withdraw control rod 14-23, as directed by S73.1.A, step 4.4.4: **AND** at evaluators request: **DELETE MRD016D** Control Rod 14-23 fails stuck allowing control rod movement.

	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION		
	EVENT 3 Stuck Control Rod			
EVALU Reacto Rod Pre	IATORS NOTE: The following steps are directed per S73.1.A, Normal Operation of Manual Control System, for <u>each</u> Control Rod withdrawn, and if required, ON oblems.	on Of The -104, Control		
EVALU directed DELET NOTE:	<b>EVALUATOR:</b> As reactor operator makes several attempts to withdraw control rod 14-23, as directed by S73.1.A, step 4.4.4: <b>NOTIFY</b> simulator driver to: <b>DELETE</b> Control Rod 14-23 stuck malfunction allowing control rod movement.			
· · ·	Recognize/report inability to withdraw control rod 14-23	RO		
	NOTIFY CRS that a control rod 14-23 failed to move on a withdraw command	I RO		
	CRS references Tech Spec 3.1.3.1 for Inoperable Control Rod.	CRS		
	CRS references Tech Spec 3.1.3.1 for Inoperable Control Rod. CRS directs PRO to attempt rod withdraw IAW S73.1.A, Normal Operation Of The Reactor Manual Control System section 4.4	CRS CRS		
	CRS references Tech Spec 3.1.3.1 for Inoperable Control Rod. CRS directs PRO to attempt rod withdraw IAW S73.1.A, Normal Operation Of The Reactor Manual Control System section 4.4 [S73.1.A 4.4.1] VERIFY no rod block exists	CRS CRS		
	CRS references Tech Spec 3.1.3.1 for Inoperable Control Rod. CRS directs PRO to attempt rod withdraw IAW S73.1.A, Normal Operation Of The Reactor Manual Control System section 4.4 [S73.1.A 4.4.1] VERIFY no rod block exists [S73.1.A 4.4.3] IF control rod is at notch position 00, depress and hold INSERT pushbutton for ~ 2 minutes	CRS CRS RO		

### **EVENT 4** '1C' Core Spray Pump Suction Leak

#### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Manually actuate Trigger # 2\_ when directed by Lead Evaluator to activate alarms for Core Spray Pump Room flooding.

When directed to investigate "1C" Core Spray Pump room flooding alarm, after 4 minutes report: "There were no indications of leakage around the outside of the pump room door so I cracked opened the door and there is approximately 3" of water on the floor. There is an active leak at the pump suction between the suction valve and the pump."

When the crew contacts the Radwaste Control room, report that both Unit 1 Reactor Enclosure Sump Pumps are running.

If requested for a leakage rate, report that leakage is approximately 1 gpm.

After the crew has taken action to close the Core Spray Pump suction valve, report that the leak appears to have stopped and level in the room is lowering.

After the crew has isolated the leak, after 5 minutes, delete annuncatior 113 A-3. After an additional 5 minutes delete annunciator 127 H-4.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 4 '1C' Core Spray Pump Suction Leak	
	Respond to alarm:	RO/PRO
	113 A-3, CORE SPRAY PUMP ROOM FLOOD	
	Dispatch EO/FSSV to '1C' Core Spray Pump room and notify EO to check for indications of leakage around the Pump Room door before attempting to crack open the door	PRO
	Enter SE-4 following report of active leak in the room	SRO
	Enter T-103 following report of active leak in the room	SRO
	Establish Suppression Pool level as critical parameter	SRO
	Monitor Suppression Pool level	PRO
	Determine Suppression Pool level is lowering slowly	PRO
	Direct performance of T-290	SRO
	Respond to alarm:	PRO
	<ul> <li>127 H-4, REACTOR ENCLOSURE FLOOR DRAIN SUMP HI- HI WATER LEVEL</li> </ul>	
	Contact Radwaste Control Room to verify operation of U1 Reactor Enclosure Sump Pumps	PRO
	Re-enter T-103	SRO
	Direct closing HV-52-1F001C Suction Valve to isolate leak	SRO
	Place HV-52-1F001C keyswitch to CLOSE (Critical Task)	PRO
	Reference Tech Spec 3.5.1	CRS

### **EVENT 5** Loss of Div I DC (Abnormal)

#### **Simulator Operator Instructions:**

Inform Floor Instructor prior to each event trigger.

Manually actuate Trigger # 3\_ when directed by Lead Evaluator to insert loss of DIV 1 DC.

Respond to request for assistance as appropriate.

At time <u>5 min</u> after FSSV or EO action requested to investigate loss of DIV 1 DC: **report:** <u>A fault has occurred in the main fuse panel</u> to <u>MCR</u>

At time <u>5 min</u> after FSSV or EO action requested to investigate Steam Flooding Damper Panels 10C234 and 10C245 on loss of DIV 1 DC: **report:** <u>Half of the dampers indicate loss of power but no steam flooding dampers indicate</u> <u>closed (red lights)</u> to <u>MCR</u>

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
EVENT 5 Loss of Div I DC (Abnormal)			
	<ul> <li>Reference appropriate ARCs:</li> <li>120 G-1, 1 UNIT DIV 1 SFGD BATTERY CHARGERS TROUBLE</li> <li>120 G-2, 1DA-1 250V DC MCC UNDERVOLTAGE</li> <li>120 G-3, 1PPA1/1PPA3 125VDC DIST PANELS UNDERVOLTAGE</li> <li>120 G-4, 1PPA2 125VDC DC DIST PANEL UNDERVOLTAGE</li> <li>120 D-1, D11 TROUBLE</li> <li>120 D-2, D11 STANDBY AC POWER SYS OUT OF SERVICE</li> <li>120 E-3, DIV 1 MCC SHUNT TRIP COIL AUX CIRCUIT UNDERVOLTAGE</li> <li>120 E-4, DIV 1 MCC SHUNT TRIP COIL UNDERVOLTAGE</li> <li>120 F-5, 1A RPS &amp; UPS DIST PNL. TROUBLE</li> <li>120 A-5, 1A RPS &amp; UPS STATIC INVERTER TROUBLE</li> <li>002 F-4 &amp; F-5, RE SFD PNLs 10C245, 10C243 TROUBLE</li> <li>002 A-1, CONTROL ROOM RADIATION ISOLATION INITIATED</li> </ul>		
	002 A-2, CONTROL ROOM CHLORINE ISOLATION INITIATED		
	Recognize/report loss of Div 1 DC	RO/PRO	
	Enter and execute E-1FA, Loss of Division 1 Safeguard 125/250 VDC Bus 1FA	CRS	
EVALL 125/25	EVALUATORS NOTE: The following steps are directed in E-1FA, Loss of Division 1 Safeguard 125/250 VDC Bus 1FA.		
	[E-1FA 1.1.3] Recognize RCIC and DIV 1 ADS unavailable upon loss of DC	CRS/PRO	
	[E-1FA 2.2] VERIFY RE/RF isolations per S76.9.A, Verification of Reactor Enclosure or Refueling Floor Secondary Containment Isolation	PRO	
	Verify SBGT and RERS fan start and maintain Secondary Containment due to Reactor Enclosure and Refueling Floor Secondary Containment Isolation	PRO	
	[E-1FA 2.3] <b>REFER</b> to S94.2.B, By-passing and Removing the *ARPS and UPS Static Inverter form Service, and remove 1A RPS/UPS Inverter from service	PRO	
	[E-1FA 3.3] Dispatch floor personnel to Steam Flooding Damper panels 10C234 and 10C245	PRO	
	[E-1FA 3.4] Dispatch appropriate personnel to investigate loss of Div 1 DC		
	[E-1FA 3.5] CONSIDER using DIV 3 ADS from AER	CRS	

## EVENT 5 Loss of Div I DC (Abnormal)

### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
EVENT 5 Loss of Div I DC (Abnormal)		
	[E-1FA 2.1] Direct to Manually INITIATE MCR Chlorine Isolation per S78.8.A	CRS
	Refer to E-1FA Attachment 1 for Confirming Indication Annunciators for loss of DIV 1 DC	CRS/PRO
	Initiate Chlorine Isolation per S78.8.A	PRO
EVAL Room	<b>JATORS NOTE:</b> The following steps are directed in S78.8.A, Manual Initiation of Radiation or Chlorine/Toxic Chemical Isolation. (section 4.4)	[ Control
	Initiate a manual MCR Chlorine Isolation per S78.8.A, (section 4.4) (Malfunction – Div 1 DC): Ensure HS-78-010A in AUTO Ensure HS-78-010B in STANDBY Place HS-78-017C in RESET C Place HS-78-017C, TRIP C to "Cl2" Place HSS-78-017C, TRIP C to "Cl2" Place HSS-78-017C, TRIP A to "Cl2" Place HSS-78-017C in AUTO Place HS-78-017C in AUTO Place HS-78-017A in AUTO Depress and Release HSS-78-017C, TRIP C Depress and Release HSS-78-017A, TRIP A Record CREFAS Run time in log Ensure CHLOR ISLN Channel A, C amber lights are lit Verify CONTROL ROOM CHLORINE ISOLATION INITIATED annunciator is alarmed at 002 VENT A-2 Verify CONTROL ROOM ISOLATION NOT COMPLETE annunciator is <u>not</u> alarmed at 002 VENT A-3, after 25 seconds Ensure 0A-V127 Emergency Air Fan A is running Ensure 0A-V116, Control Room Air Supply Fan is running Nerify PDI-78-054, Control Room Air Inside/Outside ΔPX, is 0 inches water, after allowing time for positive pressure to decay	PRO

## EVENT 5 Loss of Div I DC (Abnormal)

### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 5 Loss of Div I DC (Abnormal)	
EVALU Room	JATORS NOTE: The following steps are directed in S78.8.A, Manual Initiation of Radiation or Chlorine/Toxic Chemical Isolation. (section 4.5)	Control
	Initiate a manual MCR Chlorine isolation per S78.8.A (section 4.5) Place HS-78-017D in RESET D Place HS-78-017B in RESET B Place HSS-78-017D, TRIP D to "Cl2" Place HSS-78-017B, TRIP B to "Cl2" Place HS-78-017D in AUTO Place HS-78-017D in AUTO Depress and Release HSS-78-017D, TRIP D Depress and Release HSS-78-017B, TRIP B Record CREFAS Run time in log Ensure CHLOR ISLN Channel B, D amber lights are lit Verify CONTROL ROOM CHLORINE ISOLATION INITIATED annunciator is alarmed at 002 VENT A-2 Ensure 0B-V127 Emergency Air Fan A is running Ensure 0A-V116, Control Room Air Supply Fan is running Verify PDI-78-054, Control Room Air Inside/Outside ΔPX, is 0 inches water, after allowing time for positive pressure to decay	PRO
	CRS briefs crew on impact of loss of DIV 1DC including inability to remotely or automatically start: • '1A' RHR • '1A' Core Spray • '1A' ADS • RCIC • '0A' ESW • '0A' RHRSW • D11 Diesel Generator	CRS
	Dispatches EO or Floor Supervisor to investigate loss of DC bus	PRO/RO
	Crew contacts WWM for support	
	SRO references Tech Spec due to loss of DIV 1 DC	

## **EVENT 5** Loss of Div I DC (Abnormal)

## Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 5 Loss of Div I DC (Abnormal)		
EVALU loss of	<b>EVALUATORS NOTE:</b> The following Tech Specs will be referenced as directed by E-1DA, due to loss of DIV 1 DC depending on time allotted:		
	Reference the following Tech Specs due to loss of DIV 1 DC:	CRS	
	• 3.8.2.1.c DC Sources (2 hr. LCO)		
	<ul> <li>3.8.3.1.b Onsite Power Distribution (8 hr. LCO)</li> </ul>		
	• 3.7.3 RCIC		
	• 3.1.5 SLC		
	3.3.4.1 RRCS/ATWS RPT Breakers		
	• 3.3.3/3.5.1 ADS		
	3.5.1 Core Spray / RHR		
	• 3.7.1.2 ESW		
	• 3.7.1.1 RHRSW		
	3.8.1.1 One Offsite Source and D11 Diesel Generator		

## EVENT 6 Drywell Leak EVENT 7 RPS Failure

### EVENTS 8-9 Steam Leak in Drywell/Downcomer Break

#### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Manually actuate Trigger # 4 when directed by Lead Evaluator to initiate coolant leak in the Drywell.

Ensure Trigger # <u>5</u> automatically actuates to initiate LOCA, when the RMS is placed in SHUTDOWN.

Respond to request for assistance as appropriate.

If requested to perform steps of S44.2.A, Reactor Water Cleanup Shutdown, perform sections of procedure as requested.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 6Drywell LeakEVENT 7RPS FailureEVENTS 8-9Steam Leak in Drywell/Downcomer Break	
	<ul> <li>Reference appropriate ARCs:</li> <li>115 B-5, DRYWELL COOLER DRAIN FLOW HIGH</li> <li>115 E-5, FLOOR DRAIN LEAKAGE HI FLOW</li> <li>003 B-2, Unit 1&amp;2 CONTAINMENT LEAK DETECTOR HI RADIATION</li> <li>112 C-5, DRYWELL EQUIPMENT DRAIN TANK/FLOOR DRAIN SUMP LEAKAGE HI FLOW</li> <li>107 F-2, DRYWELL HI / LO PRESS</li> </ul>	RO/PRO
	Check D/W Cooler Drain flow FI-87-120 at 10C624 panel for high flow.	PRO
	Proceed as directed by ARC using S61.0.A to panel 00C424 to identify leakage (time permitting)	PRO
	Crew recognizes/reports rising Drywell pressure	Crew
	CRS enters OT-101	CRS
EVAL	JATOR NOTE: The following steps are directed by OT-101, High Drywell Pressu	Ire.
	CRS establishes Drywell pressure as Critical Parameter	CRS
	CRS establishes Drywell pressure to perform manual scram	CRS
	CRS directs OT-101, High Drywell Pressure Attachment. 4	CRS
	<ul> <li>[OT-101, Att. 4]</li> <li>PRO secures and isolates RWCU (time permitting)</li> <li>SECURE operating RWCU pumo(s)</li> <li>ENSURE the following valves closed: <ul> <li>HV-C-044-1F003</li> <li>HV-44-1F001, INBD</li> <li>HV-44-1F004, OUTBD</li> <li>HV-44-1F100, BOTTOM HEAD DRAIN</li> <li>HV-44-1F105, INLET FLOW</li> </ul> </li> </ul>	PRO
	[OT-101, Att. 4] IF RWCU removed from service, perform S44.2.A. (time permitting)	PRO
	[OT-101, Att. 4] ENSURE Main Steam Line drains closed	PRO
	[OT-101, Att. 4] Crew recognizes that Drywell pressure continues to rise following RWCU isolation	CRS/RO
	CRS directs GP-4 Rapid Plant Shutdown	CRS

EVENT EVENT EVENT	<ul> <li>Drywell Leak</li> <li>RPS Failure</li> <li>8-9 Steam Leak in Drywell/Downcomer Break</li> </ul>
Simula	r Operator Instructions:
Inform F	oor Instructor prior to each event trigger.
Respon	to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 6Drywell LeakEVENT 7RPS FailureEVENTS 8-9Steam Leak in Drywell/Downcomer Break	
EVALU Shutdo	JATORS NOTE: The following steps are directed by GP-4, Rapid Plant shutdow wn, T-101, RPV Control and T-102, Primary Containment Control.	n to Hot
	[GP-4 3.1] TRANSFER house loads to startup buses per S91.6.B.	PRO
	[GP-4 3.2] REDUCE Rx Recirculation system pump speed to minimum	RO
	[GP-4 3.3] WHEN core flow reduces to nominal 60% THEN immediately SCRAM Rx AND ENTER T-100, Scram Recovery OR T-101, RPV Control	RO
	CRS enters T-101 and T-102 on Hi Drywell Pressure	CRS
	[T-101 RC-4] Place Mode Switch in SHUTDOWN	RO
	RO reports to crew failure of 'A' RPS to de-energize	RO
	[T-101 RC-5] Initiate RRCS (Critical Task)	RO
	Report control rod motion and all rods inserted	RO
	Report downscales on all APRMs	RO
	[T-101 RC-6] Insert SRM's and IRM's	RO
	[T-101 RQ-2] Ensure Turbine trip and Generator Lockout	CRS/PRO
	[T-101 RC/L-4] Restore and maintain RPV level between +12.5 inches and +54 inches	
	[T-101 RC/P-4] Stabilize RPV pressure below 1096 psig	RO
	When Drywell temperature exceeds 145 °F, re-enter T-102	RO
	[T-102 DW/T-5] Maximize Drywell Cooling bypassing isolations per GP-8 as necessary	CRS
	When Drywell temperature exceeds 145 °F, verify DWCW Head Tank level, then bypass isolations and maximize Drywell cooling	PRO
	Secure Recirculation Pumps running without cooling	PRO

EVENT 6 Drywell Leak EVENT 7 RPS Failure EVENTS 8-9 Steam Leak in Drywell/

EVENTS 8-9 Steam Leak in Drywell/Downcomer Break

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 6 Drywell Leak EVENT 7 RPS Failure EVENTS 8-9 Steam Leak in Drywell/Downcomer Break		
	[T-101 RC-5] Verify isolations on RPV level <+12.5"	PRO	
	[T-101 RC-5] Verify isolations on 1.68 psig Drywell pressure	PRO	
	Verify HPCI System initiation on 1.68 psig Drywell pressure	PRO	
	If not required for core cooling, minimize RCIC/HPCI System injection flow	RO/PRO	
	[T-102 PC/P-5] <b>DIRECT</b> Before Supp Pool pressure reaches 7.5 psig Spray the <b>Suppression Pool</b> per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation	CRS	
	[T-102 PC/P-5] <b>PERFORM</b> Before Supp Pool pressure reaches 7.5 psig Spray the <b>Suppression Pool</b> per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation	PRO	
EVALU Shutdo NOTE: service	<b>EVALUATOR NOTE:</b> The following steps are performed as directed by T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation. <b>NOTE:</b> Failure of DIV 1 DC will prevent 1AP202 "RHR Pump" and "0A" RHRSW from being placed in service. The crew will perform all RHR functions on the "B" Loop RHR Systems.		
	[T-225 4.2.3] IF RHR pump not running THEN start 1A(B)P202 "RHR Pump"	PRO	
	<ul> <li>[T-225 4.2.4]</li> <li>ENSURE the following valves open:</li> <li>HV-51-1F047A(B), "1A(B) RHR Htx Shell Side Inlet VIv" (INLET)</li> <li>HV-51-1F003A(B), "1A(B) RHR Htx Shell Side Outlet VIv" (OUTLET)</li> <li>HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS)</li> </ul>	PRO	
	[T-225 4.2.5] OPEN HV-51-1F024A(B), "1A(B) RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A(B)) <u>AND</u> OBTAIN flow of 8,000 to 8,500 gpm as indicated on FI-51-1R603A(B), FL	PRO	

EVENT 6Drywell LeakEVENT 7RPS FailureEVENTS 8-9Steam Leak in Drywell/Downcomer Break

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 6 Drywell Leak EVENT 7 RPS Failure EVENTS 8-9 Steam Leak in Drywell/Downcomer Break	
	[T-225 4.2.6] OPEN HV-51-1F027A(B), "1A(B) RHR Supp Pool Spray Line PCIV" (SUPP POOL SPRAY)	PRO
	[T-225 4.2.8] PLACE RHR Service Water Pump for RHR Heat Exchanger to be used in service per S12.1.A, RHR Service Water System Startup	PRO
EVALU Water NOTE: service	IATOR NOTE: The following steps are performed as directed by S12.1.A, RHR S System Startup. Failure of DIV 1 DC will prevent 1AP202 "RHR Pump" and "0A" RHRSW from be . The crew will perform all RHR functions on the "B" Loop RHR/RHRSW System	Service eing placed in Is.
	[S12.1.A 4.1.4 or App1 1.1] OPEN HV-51-*F014A(B), HEAT EXCHANGER INLET	PRO
	[S12.1.A 4.1.5 or App1 1.2] Throttle <b>OPEN</b> HV-51-*F068A(B) for 18 to 20 seconds	PRO
	[S12.1.A 4.1.6(7) or App1 1.3] VERIFY PI-51-*05A-1(B), HX DISCH, indicates system static pressure greater than or equal to 15 psig	PRO
	[S12.1.A 4.1.8 or App1 1.4] <u>IF</u> the HI RAD AND/OR HI Pump Discharge pressure trips need to be bypassed <b>AND</b> the required actions of ODCM Part 1 Control 3.1.1 have been met for the INOPERABLE RHRSW Radiation Monitor, <u>THEN</u> PLACE HSS- 12-002A(B), PUMP TRIP BYPASS, in "BYPASS"	PRO
	[S12.1.A 4.1.10 or App1 1.6] <u>IF</u> 'B' Loop pump (0B(D)-P506) is to be placed in service, <u>THEN</u> ENSURE 0B-V543 OR 0D-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681.OR 0C-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681	PRO
	[S12.1.A 4.2.2 or App1 1.7] START 0A(B,C,D)P506, RHRSW PUMP	PRO
	[S12.1.A 4.2.3 or App1 1.8] <b>THROTTLE</b> HV-51-*F068A(B) to the maximum obtainable position without exceeding 11,000 gpm on FI-51-*R602A(B) while maintaining pump disch pressure (PI-12-001A-1(B)) between 75 psig to 85 psig	PRO
	[T-102 DW T-5] Maximize DW cooling bypassing isol per GP-8 as necessary	CRS/PRO

EVENT 6 Drywell Leak EVENT 7 RPS Failure EVENTS 8-9 Steam Leak in Drywell/Dr

EVENTS 8-9 Steam Leak in Drywell/Downcomer Break

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
	EVENT 6 Drywell Leak EVENT 7 RPS Failure EVENTS 8-9 Steam Leak in Drywell/Downcomer Break		
	[T-225 4.2.9] CLOSE HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS)	PRO	
	[T-225 4.2.10] <b>IF</b> more spray flow is required, <b>THEN REDUCE</b> flow through Full Flow Test line by throttling closed HV-51-1F024A(B), "1A(B) RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A(B))	PRO	
	Recognize Suppression Pool pressure rising at faster rate and determine possible downcommer break	Crew	
	[T-102 PC/P-9] Recognize SAFE side of the Pressure Suppression Pressure (PSP) curve (Curve PC/P-3) cannot be maintained	CRS	
	[T-102 PC/P-12] WHEN (or BEFORE) UNSAFE side of the Pressure Suppression Pressure (PSP) curve (Curve PC/P-3) cannot be maintained, enter T-112	CRS	
EVALU NOTE: MCR o	<b>JATORS NOTE:</b> The following steps are directed from T-112, Emergency Blowd Failure of DIV 1 DC will prevent using DIV 1 ADS. The crew will utilize DIV 3 Al r AER.	own. DS from the	
	[T-112 EB-11] <b>DIRECT</b> Open all 5 ADS valves using (DIV 3 ADS)	CRS	
	[T-112 EB-11] PERFORM Open all 5 ADS valves using DIV 3 ADS (Critical Task)	RO/PRO	
EVALU perform Spray.	<b>EVALUATORS NOTE:</b> The following steps, to spray the Drywell, are directed from T-102, and performed from T-225. The crew will re-align '1B' RHR from Suppression Pool Spray to Drywell Spray. : Failure of DIV 1 DC will prevent 1AP202 "RHR Pump" and "0A" RHRSW from being used.		
	[T-102 PC/P-9] <b>DIRECT</b> to Spray the <b>Drywell</b> per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation	CRS	
	[T-102 PC/P-9] <b>PERFORMS</b> Spray the <b>Drywell</b> per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation	PRO	
	[T-225_4.5.1] ENSURE HV-51-1F004A(B), "1A(B) RHR Pump Suction PCIV" (SUCTION A(B)), open	PRO	

EVENT 6 EVENT 7 EVENTS 8-9	Drywell Leak RPS Failure Steam Leak in Drywell/Downcomer Break	
Simulator Ope	erator Instructions:	
Inform Floor In	structor prior to each event trigger.	
Respond to rec	quest for assistance as appropriate.	

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 6Drywell LeakEVENT 7RPS FailureEVENTS 8-9Steam Leak in Drywell/Downcomer Break	
	<ul> <li>[T-225 4.5.2]</li> <li>ENSURE the following valves closed:</li> <li>HV-51-1F006A(B), "1A(B) RHR Pp S/D Clg Suct Intertie VIv" (SUCTION A(B))</li> <li>HV-51-1F015A(B), "1A(B) Shutdown Clg Injection PCIV" (OUTBOARD A(B))</li> <li>HV-51-1F016A(B), "1A(B) RHR Cntmt Spray Line Outboard PCIV" (OUTBOARD A(B))</li> <li>HV-51-1F017A(B), "1A(B) RHR LPCI Inj PCIV" (OUTBOARD A(B))</li> </ul>	RO/PRO
	[T-225_4.5.3] IF RHR pump not running THEN START 1A(B)P202 "RHR Pump"	PRO
	<ul> <li>[T-225 4.5.4]</li> <li>ENSURE the following valves open:</li> <li>HV-51-1F047A(B), "1A(B) RHR Htx Shell Side Inlet VIv" (INLET)</li> <li>HV-51-1F003A(B), "1A(B) RHR Htx Shell Side Outlet VIv" (OUTLET)</li> <li>HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS)</li> </ul>	PRO
	[T-225 4.5.5] TRIP Reactor Recirc Pumps	PRO
	[T-225 4.5.6] <b>REMOVE</b> Drywell Cooling Fans from service by placing all 16 Drywell Cooler Fan switches to "OFF"	PRO
	[T-225 4.5.7] IF Drywell High Pressure AND LOCA signals are present, THEN GO TO step 4.5.11	PRO
	[T-225 4.5.11] <b>OPEN</b> HV-51-1F024A(B), "1A(B) RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A(B)), <u>AND</u> OBTAIN flow of 9,250 to 10,500 gpm as indicated on FI-51-1R603A(B), FL	PRO
	[T-225 4.5.12] <b>OPEN</b> only one loop HV-51-1F021A(B), "1A(B) RHR Cntmt Spray Line Inboard PCIV" (INBOARD)	PRO
	[T-225 4.5.13] <b>REQUEST</b> SSV verify drywell temperature <u>AND</u> drywell pressure are on SAFE side of Drywell Spray Initiation Limit Curve per T-102, Primary Containment Control <u>OR</u> SAMP-1, RPV and Primary Containment Flooding Control	PRO
## LIMERICK GENERATING STATION Exelon Generation, SIMULATOR EVALUATION GUIDE

EVENT 6Drywell LeakEVENT 7RPS Failure

EVENTS 8-9 Steam Leak in Drywell/Downcomer Break

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

At time <u>10 minutes</u> Load all SE-10 Floor Actions with time delays scenario, after Crew requests SE-10 Shunt Trip Resets for DIV 1,3 and 4 loads and report: <u>The status of individual resets as requested or when all resets are timed out</u> or report: <u>"All SE-10 Floor Actions are complete"</u>

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 6 Drywell Leak EVENT 7 RPS Failure EVENTS 8-9 Steam Leak in Drywell/Downcomer Break	
	[T-225 4.5.14] Throttle <b>OPEN</b> only one loop HV-51-1F016A(B), "1A(B) RHR Cntmt Spray Line Outboard PCIV" (OUTBOARD) to initiate spray <u>AND</u> OBSERVE raising flowrate as indicated on FI-51-1R603A(B), FL.	PRO
	[T-225 4.5.15] MONITOR Drywell pressure.	Crew
	[T-225 4.5.16] Throttle <b>OPEN</b> HV-51-1F016A(B), "1A(B) RHR Cntmt Spray Line Outboard PCIV" (OUTBOARD) <u>AND</u> Fully <b>CLOSE</b> HV-51-1F024A(B),"1A(B) RHR Pp Full Flow Test Return VIv", (SUPP POOL CLG A(B)) <u>AND</u> <b>OBTAIN</b> flow of 9,250 to 10,500 gpm as indicated on FI-51-1R603A(B), FL (Critical Task)	PRO
	[T-225 4.5.17] PLACE RHR Service Water Pump for RHR Heat Exchanger to be used in service per S12.1.A, RHR Service Water System Startup.	PRO
	[T-225 4.5.18] CLOSE HV-C-1F048A(B), "1A(B) RHR Htx Shell Side Bypass Valve" (HEAT EXCHANGER BYPASS).	PRO
EVALU	JATORS NOTE: The following steps are from SE-10, LOCA. Failure of DIV 1 DC will prevent closing the 52-20124/CS, "D*14 Safeguard L.C. Skr" (SAFEGUARDS A), on *AC661	D*14-G-D
	Recognize LOCA signal when RPV pressure drops below 455 psig	Crew
	Enter SE-10, LOCA	Crew
	Perform SE-10, LOCA, actions in MCR	RO/PRO
	Direct performance of SE-10 Floor Actions	RO/PRO
	<ul> <li>[SE-10 3.1]</li> <li>PLACE the following to "CLOSE"</li> <li>52-20224/CS, "D*24 Safeguard L.C. D*24-G-D MCC Bkr" (SAFEGUARDS B), on *BC661.</li> </ul>	RO
	NOTE: Failure of DIV 1 DC will prevent closing the 52-20124/CS, "D*14 Safeguard L.C. D*14-G-D MCC Bkr" (SAFEGUARDS A), on *AC661	

EVENT 6Drywell LeakEVENT 7RPS Failure

EVENTS 8-9 Steam Leak in Drywell/Downcomer Break

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

## **LIMERICK GENERATING STATION Exelon** Generation. **SIMULATOR EVALUATION GUIDE**

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EVENT 6Drywell LeakEVENT 7RPS FailureEVENTS 8-9Steam Leak in Drywell/Downcomer Break	
	<ul> <li>[SE-10 3.2]</li> <li>PLACE to "RESET":</li> <li>43-22322/CS, "Div. III Non SFGD Instr. Panel" (INST AC 201 CONTROL PNL), on *CC661</li> <li>43-22422/CS, "Div. IV Non SFGD Instr. Panel" (INST AC 202 CONTROL PNL), on *DC661</li> </ul>	
	Restart CRD and SLC after LOCA signal (if required)	
	[SE-10 4.3] Maintain ECCS for injection IF Low Pressure ECCS is not required to restore RPV level, THEN ALIGN per SSV direction	

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	EAL CLASSIFICATION at completion of scenario	
	The SRO declares an ALERT (FA1) due to Threshold: RC-3.1 Drywell Pressure >1.68 psig <u>OR</u> RC-3.2 Drywell Pressure rise due to RCS leakage	CRS

## **LIMERICK GENERATING STATION Exelon** Generation. **SIMULATOR EVALUATION GUIDE**

ТІМЕ	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
	<ul> <li>Rough Log maintained by the crew with the following items noted:</li> <li>Synchronize Main Generator to grid</li> <li>Raise reactor power</li> <li>Control Rod 14-23 fails stuck</li> <li>"1C" Core Spray Pump suction leak</li> <li>"1C" Core Spray Pump inop, Tech Spec 3.5.1</li> <li>Loss of Division 1 DC, E-1FA entry (Tech Spec 3.8.2)</li> <li>ECCS systems OOS due to loss of DIV 1 DC</li> <li>Drywell leak, OT-101 entry</li> <li>T-101 and T-102 entries on Drywell pressure</li> <li>SE-10, LOCA</li> <li>Downcommer break</li> <li>T-112 Entry</li> </ul>	Crew

## Attachment 1 Simulator Operator Response Times

Procedure	Performance	Response Time (Minutes)
T-209	Injection from the Standby Liquid Control Storage Tank with the RCIC System	45
T-212	Bypassing SQUIB Valves for SLC Injection	19
T-215	De-energization of Scram Solenoids	7
T-216	Manual Isolation and Vent of Scram Air Header	7
T-217	RPS/ARI Reset and Backup Method of Draining Scram Discharge Volume	17
T-219	Maximizing CRD Cooling Water Header Flow during ATWS Conditions	23
T-221	MSIV Isolation Bypass Procedure	11
T-225	Startup and Shutdown of Suppression Pool and Drywell Spray Operations	8
T-240	Maximizing CRD flow after Shutdown During Emergency Conditions	8
T-245	RPV Injection from RHR S/D Cooling	12
T-248	Injection from SLC Test Tank to RPV	15
T-251	Establish a HPCI Injection flow Path VIA Feedwater Only	6
T-270	Terminate and Prevent Injection into the RPV	7
T-290	Instrumentation Available for T-103 SAMP-2	5
S46.7.A (4.2.1)	Control Rod Drive Hydraulic System Operation Following Reactor Scram (Securing CRD flow to the Reactor - Close 46-1F060, CRD Water Pressure Control Station Inlet Valve)	7
SE-10-1 Resets and Floor action	Breaker Reset Following LOCA (Also reset ARMs, RHRSW Rad Monitor and RDCS)	10

## Attachment 2 Communications Log

CREW	:	-			
DATE:		_	LSEG:		
START TIME:			STOP TIME:		
SM:			RO: WCS:		
CRS:			PRO:	FSSV:	
ТІМЕ	PERSON CALLING	PERSON BEING CALLED	PERSON BEING COMMUNICATION / REQUEST CALLED		CALL BACK TIME
-					
				· · · · · · · · · · · · · · · · · · ·	
		:			
					••••••••••••••••••••••••••••••••••••••
:					

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## XII. CREW PREBRIEF INSTRUCTIONS

- Unit 1 is in OPCON 1 at 18% power with STARTUP in progress
- Unit 2 is in OPCON 1 at 100% power

## **Specific Plant Conditions are as Follows:**

• Main Generator is ready for synch per S32.1.A U/1, Synchronizing Main Generator To Grid

## Inoperable/Out of Service Equipment and Estimated Time of Return (ETR):

• None

## **Restrictions on Plant Operations:**

None

## Planned Evolutions:

- Synch Main Generator to the Grid.
- Continue withdrawing Control Rods per Reactor move sheet.
- Reactor Engineering has determined there are no known Channel Distorted Control Rods.

## **Documents Provided:**

- S32.1.A U/1, Synchronizing Main Generator To Grid
- GP-2, Normal Plant Startup

CODE NO:	SEG-6215E	REV NO:	000
	L. S. STANFORD	APPROXIMATE RUN TIME:	70 minutes
	SIMULATOR EVALUATION GUIDE	EFFECTIVE DATE:	
PROGRAM:	LICENSED OPERATOR TRAINING		•
COURSE:	LICENSED OPERATOR (REQUALIFICATION/INITIAL) TRAINING		.) TRAINING
TITLE:	Simulator Evaluation Guide for Individual and Crew Performance		

Prepared By:	Training Instructor Cignoture	Date:
	rraining instructor - Signature	
Reviewed By:		Date:
	Program (ILI or LOH) Lead - Signature	
Reviewed By:		Date:
	EP (as appropriate) - Signature	
Reviewed By:		Date:
	RE (as appropriate) - Signature	
Approval:		Date:
	OPS Manager - Signature	
Approved For Use:		Date:
•••	Training Manager - Signature	

## **LIMERICK GENERATING STATION Exelon** Generation, **SIMULATOR EVALUATION GUIDE**

Appendix D		Scenario Outline		Form ES-D-1	
			· · · · · · · · · · · · · · · · · · ·		
Facility:	Limerick 1 & 2	Scenario No	o.:4	Rev <u>0</u> Op-Te	st No.: <u>1</u> .
Examine	ers:		Operators:		
Initial Co	onditions:				
	Unit 1 is at <u>95</u>	5_% power for r	od recovery following	g control rod maintenance.	
Turnove	r: The second second				-1
	The crew is ex	Rected to witho	Iraw the 2 maintenai	nce roos per the ReMA and	a restore power
	10 100% With	necirc now.			
Event	Malfunction	Event		Event	
NO.	Number		Withdrow control r	Description	0.0%
-	IN/A				00%
2	MPR011B	TS-SRO	RBM 'B' fails upsca	ale	
3	VIM116A01	C-PRO	'1A' EHC Pump vit	prations	
	MRE001A				
4	MRE311A	C-PRO	Refuel Floor isolate	es with failure of SGTS	
	MRE311B MRE311C	IS-SHO			
	MAD141E	C-PRO			
5		C-RO	1E SRV fails open	mechanically	
6	MRD556 MSL559	М	Hydraulic ATWS w	ith SLC Line rupture	
7	MRD024	C-RO	RDCS fails		
ρ	MMT100	C-RO	Turbine High Vibration requiring manual trip/Bypass Val		Bypass Valves
	MEH108	C-PRO	fail closed		
*	(N)ormal,	(R)eactivity,	(I)nstrument,	(C)omponent,	(M)ajor

I. <u>PURPOSE</u>: Systematically evaluate individual and team performance to identify areas for improvement. Critical Tasks and Assessment Items from this evaluation guide are to be used to assess crew and individual performance and as input into a 4.0 Crew Critique Process.

## II. SIMULATOR EVALUATION GUIDE OBJECTIVES:

- A. The following evaluation objectives apply to the Crew (C), Shift Manager (SM), Control Room Supervisor (S), Unit Reactor Operator / Plant Reactor Operator (R), or Incident Assessor / Shift Technical Advisor (A) as indicated in the following categories.
  - 1. The general condition for each of the evaluation objectives will be "Given the plant conditions and sequence of events in the Simulator Evaluation Guide (SEG)".
  - 2. The general acceptable evaluation objective criteria for each of the evaluation objectives will be "To perform effectively as an individual and contribute to successful crew performance in accordance with appropriate reference plant procedures and Operations Expectations, Fundamentals and Strategies".
  - 3. Specific UNSAT evaluation objective criteria will be consistent with TQ-AA-155, Conduct of Simulator Training and Evaluation with applicable forms and job aids.
  - 4. During performance of this Simulator Evaluation Guide, the individuals and crew should satisfactorily demonstrate the following overall procedure and plant control objectives:
    - Direct and perform actions per ON-111, Loss of Secondary Containment
    - Direct and perform actions per OT-114, Inadvertent Opening of a Relief Valve
    - Direct and perform actions per SE-10, LOCA
    - Direct and perform actions per T-101, RPV Control
    - Direct and perform actions per T-102, Primary Containment Control
    - Direct and perform actions per T-117, ATWS Level Control

## III. <u>RECORD OF TEMPORARY CHANGES</u>:

- A. Approval of Pen & Ink Changes will be by the ILT or LORT Lead Instructor with OTM concurrence
- B. All Pen & Ink Changes are to be tracked in ILT or LOR Program Action Tracking for Next Revision
- C. All Pen & Ink Changes shall be in accordance with TQ-AA-223

Temp Change #	Date of Change	Purpose of Change	LORT Approval	Action Tracking	Revision Date
1					
			10		

## IV. <u>REVISION HISTORY</u>:

- A. If a Revision affects a Task Performance from VISION Terminal Performance Objectives then the revision must also be made in the VISION database.
- B. The description of the Revision should adequately indicate how the training content of the Revision has changed.
- C. The description of the Revision should also include previous format reference and number and previous template used (e.g for conversion of LSTS to LLORSEG format).

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
Rev000	This is a modified version of scenario 3 from the 2005 NRC Exam	10/12/14

## V. SCENARIO EVENT AND EVALUATION SUMMARY:

Event O	ne:	When the crew takes responsibility, the RO will be directed to withdraw control rods per the provided ReMA and restore power to 100% with Recirc flow.
E	valuation:	To evaluate the RO's ability to operate RMCS to withdraw control rods and raise Recirc flow using ASD controls.
Event T	wo:	When the 2 <sup>nd</sup> control rod is selected, the '1B' RBM will fail upscale and generate a rod block.
E	valuation:	To evaluate the RO's ability to recognize the RBM failure and rod block. The SRO will direct the RO to bypass the RBM after referencing Tech Specs. After the RBM is bypassed, the RO will continue withdrawing the control rod.
Event T	hree:	Once both maintenance rods have been withdrawn and Reactor power has been restored to 100% with Recirc, the '1A' EHC Pump will experience high vibrations.
E	valuation:	To evaluate the PRO's ability to recognize rising vibrations using Vibration Monitoring. The SRO is expected to direct the PRO to place the '1B' EHC Pump in service and secure the '1A' Pump.
Event Four:		After the '1B' EHC Pump is in service, a loss of Refuel Floor ventilation will occur resulting in a Secondary Containment isolation, however, Standby Gas Treatment will fail to auto start to restore delta P on the Refueling floor.
E	valuation:	To evaluate the crew's ability to recognize failure of Standby Gas to start on a valid initiation signal and enter ON-111 for loss of Secondary Containment and manually start the '1B' Standby Gas fan. The SRO will reference Tech Specs and determine that both Standby Gas fans are inoperable and stop fuel handling activities on the Refuel Floor.
Event Fiv	ve:	After Standby Gas has been placed in service, the '1E' SRV will fail open mechanically.
E	valuation:	To evaluate the crew's ability to enter and execute OT-114 for the stuck open SRV and place 2 loops of Suppression Pool Cooling in service and reduce Turbine Inlet pressure in an attempt to close the SRV.

Event Six:	The SRV will remain open after Turbine Inlet pressure has been lowered requiring a rapid plant shutdown. When the RO attempts to scram the reactor, a hydraulic ATWS will occur with 175 control rods failing to scram. Complicating the event, the SLC injection line will rupture in the Drywell.
Evaluation:	To evaluate the crew's ability to enter and execute T-101 and T-117 and direct performance of T-217 to insert control rods. The RO will also secure the SLC pumps after recognizing low discharge pressure.
Event Seven:	The RO will manually insert rods until reactor power reaches 20% when Rod Drive Control will fail.
Evaluation:	To evaluate RO's ability to diagnose RDCS failure and direct floor personnel to reset.
Event Eight:	After Reactor level has been lowered to less than -50", the SRV will close but the Main Turbine will experience vibrations which will eventually result in a trip. Complicating the event will be a failure of the Turbine Bypass Valves.
Evaluation:	To evaluate the crew's ability to control reactor pressure with SRV's after the Main Turbine trips and to terminate and prevent injection into the vessel per T-270 when Suppression Pool temperature exceeds 110 °F. The RO will control RPV level with Feedwater between -161" and -186" until T-217 has been completed to insert the control rods.
Termination Point:	The scenario may be terminated when all rods have been inserted and RPV level has been stabilized above top of active fuel.

## VI. <u>REFERENCES</u>

## A. Training Procedures

- 1. TQ-AA-150, Operator Training Programs
- 2. TQ-AA-155, Conduct of Simulator Training and Evaluation
- 3. TQ-AA-155-F04, Simulator Evaluation Form Individual
- 4. TQ-AA-155-F05, Simulator Evaluation Form Crew
- 5. TQ-JA-155-03, Simulator Evaluation Job Aid
- 6. TQ-JA-155-05, Evaluated Scenario Grading Flowchart
- 7. TQ-JA-155-06, Simulator Evaluation Shift Manager Competency Standards
- 8. TQ-JA-155-07, Simulator Evaluation STA or IA Competency Standards
- 9. TQ-JA-155-08, Simulator Evaluation Individual Competency Standards
- 10. TQ-JA-155-09, Simulator Evaluation Crew Competency Standards
- 11. TQ-JA-155-11, Simulator Self Evaluation Form
- B. Annunciator Response Cards (ARC)
  - 1. 108 D-3, RBM UPSCALE/INOP
  - 2. 108 F-3, ROD OUT BLOCK
  - 3. 107 I-2, VIBRATION ALARM ALERT
  - 4. 107 I-3, VIBRATION ALARM DANGER
  - 5. 110 B-2, OPEN RELIEF VALVE
  - 6. 002 F-2, REFUELING FLOOR LOW DELTA P LOSS OF POWER / INOP
  - 7. 004 I-2, REAC ENCL / REFUELING FLOOR HVAC PANEL 10C206
  - 8. 108 E-4, RDCS INOPERATIVE
- C. System Procedures (S)
  - 1. S31.6.C, Swapping Operating EHC Pumps
- D. General Procedures (GP)
  - 1. GP-4, Rapid Plant Shutdown
- E. Off Normal Procedures (ON)
  - 1. ON-111, Loss of Secondary Containment
- F. Operating Transient Procedures (OT)
  - 1. OT-114, Inadvertent Opening of a Relief Valve
- G. Event Procedures (E)
- H. Special Event Procedures (SE)
  - 1. SE-10, LOCA
- I. Surveillance Test and Routine Test Procedures (ST and RT)
- J. Technical Specifications and TRM (TS)
  - 1. 3.1.4.3
  - 2. 3.3.6
  - 3. 3.6.5.3.5
  - 4. 3.0.3

- K. Transient Response Implementation Procedures (T-100 series)/SAMPs
  - 1. T-101, RPV Control
  - 2. T-102, Primary Containment Control
  - 3. T-117, ATWS Level Control
- L. TRIP 200 Series Procedures
  - 1. T-217, RPS/ARI Reset And Backup Method Of Draining Scram Discharge Volume
  - 2. T-251, Establish a HPCI Injection Flow Path via Feedwater Only
  - 3. T-270, Terminate And Prevent Injection Into the RPV
- M. EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station

## N. Administrative Procedures

- 1. OP-AA Procedures
  - a. OP-AA-1, Conduct of Operations
  - b. OP-AA-20, Conduct of Operations Process Description
  - c. OP-AA-101-111-1003, Operations Department Standards and Expectations
  - d. OP-AA-101-113, Operations Fundamentals
  - e. OP-AA-101-113-1006, 4.0 Crew Critique Guidelines
  - f. OP-AA-106-101-1006, Operational Decision Making Process
- 2. OP-LG Procedures
  - a. OP-LG-101-111-1000, Licensed Operator Duties
  - b. OP-LG-102-106, Operator Response Time Program at Limerick
  - c. OP-LG-103-102-1000, Human Performance Continuing Good Practices
  - d. OP-LG-103-102-1002, Strategies for Successful Transient Mitigation
  - e. OP-LG-108-101-1001, Simple Quick Acts / Transient Acts
- O. Current Shift Night Orders Forced Outage Plan
- P. INPO Significant Operating Experience Reports (SOER), Significant Event Reports (SER) and INPO Event Reports (IER)
  - 1. IER-L1 11-3, Weaknesses in Operator Fundamentals
  - 2. SER 3-05, Weakness in Operator Fundamentals
  - 3. SOER 10-02, Engaged Thinking Organizations

## VII. PREBRIEF INSTRUCTIONS

- Unit 1 is in OPCON 1 at 95% power
- Unit 2 is in OPCON 1 at 100% power

## **Specific Plant Conditions are as Follows:**

- Power is lowered for maintenance rod recovery
- Refuel floor personnel are loading spent fuel into shipping casks

#### Inoperable/Out of Service Equipment and Estimated Time of Return (ETR):

None

#### **Restrictions on Plant Operations:**

• None

## Planned Evolutions:

- Withdraw 2 rods inserted for maintenance per ReMA
- Raise power to 100% with Recirc per GP-5, Att. 1 per RE direction

#### **Documents Provided:**

ReMA

## **LIMERICK GENERATING STATION Exelon** Generation. **SIMULATOR EVALUATION GUIDE**

## VIII. DIRECTIONS FOR EVALUATION PREPARATION

## A. INITIAL PREPARATION

~	ITEM / MALFUNCTION / REMOTE FUNCTIONS
	Complete TQ-AA-155, Operator Training Programs Attachment 02, Evaluated Scenario Administration Checklist.
	Complete TQ-LG-201-0113, Limerick Training Department Simulator Examination Security Actions Checklist
	Complete Limerick Simulator Pre-Evaluation Checklist

#### B. SIMULATOR SETUP

~	ITEM / MALFUNCTION / REMOTE FUNCTIONS
	Complete Limerick Simulator Pre-Evaluation Checklist
	Reset Simulator to IC- 129
	Reset the simulator to IC-17
	AND Load scenario file SEG-6215E Rev000.scn
	Verify that all Malfunctions, Remotes, Overrides, Annunciators and Triggers are properly loaded
	OR
	Manually enter the Malfunctions, Remotes, Overrides, Annunciators and Triggers per the Scenario Generator Screen Shots
	AND
	Fully insert control rods 02-23 and 54-23.
	Simulator Operator (Driver) perform the following:
	Momentarily place simulator in RUN
	Acknowledge and clear all spurious alarms
	Place the simulator back into FREEZE

## C. MALFUNCTION/REMOTE/OVERRIDE/ANNUNCIATORS FUNCTION TIME TABLE

🔆 Interventio	ons Summar	y .							
Hide <u>M</u> alfur	actions - 12	Show <u>Remotes</u> - 0	Show <u>Overrides - 4</u>	Show <u>Annunciato</u>	15-0				
Mallunction	Summary	· · · · · · · · · · · · · · · · · · ·						-	
MalfID	MultID	Description		Current Value	Target Value	Rmptime	Actime	Dactime	Trig
MPR2178		RBM Channel B Fails to Selected Value	8	0.00	125.0000		00:00:15		1
MRE312A		1A Refuel Floor Exhaust Fan Trips		False	True		00:00:20		3
MRE3128	.set stational i	18 Refuel Floor Exhaust Fan Trips		False	True		00:00:20	1.50	3
MRE312C		1C Refuel Floor Exhaust Fan Tripe		False	True		00:00:20		3
MRECOLA	6	Standby Gate Treelment Fam (SGF04A)	lips .	TA.	True	69			
VIM116A01	jan en	1A EHC Fluid Pump VMS Probe 116	A01 Fails	0.50	20.00000	00:10:00			2
MAD141E	(	Relief Valve (F013E) Fails (Fails Open:	Mechanical)	False	True		00:00:40		4
MRD556		Control Rods Fail to Scram (1-185) (Hyr	draulic Lock)	0.00	175.0000				2
MELSER		SLC inection Line Pupture inelde the F	nywel	True	Tax				
MRD024		Rod Drive Control System Failure		False	True		00:00:50		5
MMT100		Main Turbine High Vibration Bearings M	ło. and 6	False	True		00:00:30		6
MEH108		Turbine Bypass Valves Fail to Selecter	/Value (0-100%)	-4.63736	0.00	00:02:00	and a second second		7
					A COLORIS DE LA CALENCE DE				
Timer Pa	1450		Del	lets All			Act	fve P	'ending



## D. EVENT TRIGGERS ASSIGNMENT

- 1. Timers should be used on event triggers where possible for time validation
- 2. Timing of event triggers may be altered by the Lead Evaluator (or designee)
- 3. Verify triggers are actuated automatically as designed or manually initiate the trigger when the initiating action has occurred.
- 4. Inform Lead Evaluator (or designee) of expected plant response prior to actuation of each trigger.
- 5. Trigger #1 is manually initiated at Lead Evaluator (or designee) direction after the crew assumes responsibility for operation.

$\bigcirc$	TRIGGER / TIME	MALFUNCTION / EVENT	DESCRIPTION
	1	Auto / ZDIB1[2121]	Initiates 'B' RBM failure when rod 54-23 is selected
	2	Manual	Initiates 1A EHC Pump vibration
	3	Manual	Initiates Refuel Floor HVAC trip with failure of SGTS to auto start
	4	Manual	Initiates 1E SRV fails open mechanically
	5	Auto /NMAPRMFX(1)<20	APRM 1 < 20% initiates RDCS failure
	6	Auto / RRLWX43A<-50	Wide Range Level <-50" initiates Turbine vibration
	7	Manual	Activated after Turbine Trip to initiate BPV failure



#### E. EQUIPMENT REPORTS AND SIMULATOR INSTRUCTOR OPERATIONS

- 1. This table section is moved and now integrated with Assessment of Crew Performance to facilitate simulator Operator and Instructor observation of crew activities related to simulator operation and instructor intervention.
- 2. Scripted Activity Reports should be followed with adherence to Operations Communication standards of performance.
- 3. The T-200 procedure reference book should be used for familiarity of reports to aid in operator prompting and expected communications.
- 4. The Lead Evaluator (or designee) should be informed if any event is not reported as scripted due to lack of Operator request.
- 5. The Standard Equipment Operator Response Times are per Attachment 1.
- 6. A record of communications from the MCR and to the MCR will be maintained by the Simulator Operator using **Attachment 2.**
- 7. The OCOEE Simulator Operator Station P&IDs, Floor Plans and Panels must be used by the Simulator Operator as reference information when making reports to the MCR for plant parameters which are not driven by a communications script. Examples include: ARMs, Blowout Panel status, Reactor Building Area Temperatures and Pressures, RMMS, Turbine Enclosure parameters etc.

## IX. QUANTITATIVE ATTRIBUTES

QUANTITATIVE ATTRIBUTES					
ATTRIBUTE	MINIMUM NUMBER	ACTUAL NUMBER	DESCRIPTION (If Applicable)		
TOTAL MALFUNCTIONS	5	6	See Assessment Items		
MALFUNCTIONS AFTER EOP	1	2	See Assessment Items		
ABNORMAL EVENTS	2	2	ON-111, OT-114		
MAJOR TRANSIENTS	1	1	ATWS		
EOPs USED BEYOND PRIMARY SCRAM RESPONSE	1	2	T-101, T-102		
EOP CONTINGENCY PROCEDURES USED	1	1	T-117		
CREW CRITICAL TASKS	2	4	T-117.1, T-117.7, T- 117.8, T-101.4		
TECHNICAL SPECIFICATIONS EXERCISED	1	4	3.1.4.3, 3.3.6, 3.6.5.3.5, 3.0.3		
EOP RUN TIME	40-70%	40%			
SCENARIO RUN TIME	45 Minutes	70 Min.			

Enter the level of difficulty (LOD) of each scenario using a 1 – 5 (easy – difficult) rating scale (LOD > 1 and < 5 are acceptable)

3.0

## X. <u>CREW CRITICAL TASKS</u>

A. Critical Tasks are based on the current Crew Critical Task List revision, NUREG 1123 Rev 2 Supplement 1 and TQ-AA-150 requirements.

K/A	295037	EA2.06	4.0/4.1
K/A	218000	A4.04	4.1/4.1

Standard: Prevent automatic initiation of ADS.

#### SAT/UNSAT

T-117.7	Terminate and	prevent injection	n into the RPV	per T-270.
---------	---------------	-------------------	----------------	------------

K/A	295037	EK1.02	4.1/4.3
K/A	295037	EK3.03	4.1/4.5
K/A	295037	EA2.02	4.1/4.2

Standard: RPV level below -50" by Terminating and Preventing injection into the vessel per T-270.

#### SAT/UNSAT

T-117.8 Maintain RPV level between -186 inches and the level to which it was intentionally lowered.

K/A	295037	EA2.01	4.2/4.3
K/A	295037	EA2.02	4.1/4.2

Standard: RPV level maintained between -186 inches and -161 inches after initially raising RPV level into the required band. Any deviations from the RPV level band DO NOT require and Emergency Blowdown per T-117.

#### SAT/UNSAT

## T-101.4 Implement T-217 to insert control rods.

K/A	295037	EA1.05	3.9/4.0
K/A	295037	EA2.05	4.2/4.3

Standard: Direct the performance of T-217 to operations personnel located outside the control room.

#### SAT/UNSAT

## XI. <u>ASSESSMENT OF CREW PERFORMANCE DURING CONDUCT OF THE DYNAMIC</u> <u>SIMULATOR EVALUATIONS</u>:

- A. Conduct the Simulator Evaluation Session per TQ-AA-155, Conduct of Simulator Training and Evaluation, Attachment 02, Evaluated Scenario Administration Checklist
- B. Assessment of Crew and Individual performance shall be consistent with OP-AA-20, Conduct of Operations Process Description
- C. Where possible record the time and position responsible for performance of each task or assessment item
- D. Items not performed as expected **<u>SHALL</u>** be discussed in the post performance crew critique
- E. During the performance of the evaluation, the Simulator Evaluators shall **MAINTAIN** notes of observations and information consistent with the timeline
- F. Assessment items with the O symbol indicate a time critical standard for performance
- G. Assessment items with the 🏱 symbol indicate a Probabilistic Risk Assessment (PRA) association with the task
- H. The Simulator Operator will respond with scripted or proceduralized responses when requested by the MCR operators with Procedure completion times requested per **Attachment 1**
- I. The Simulator Operator will also maintain a timeline and record of all reports and requests issued by the MCR personnel with response provided by the simulator operator using **Attachment 2**
- J. Shaded items do not require assessment for ILT Evaluations. The CRS may be requested to complete the Shift ED forms and determine the EAL classification at the completion of the scenario.

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## EVENTS 1-2 WITHDRAW CONTROL RODS / RBM 'B' FAILS UPSCALE

#### Simulator Operator Instructions:

Ensure Trigger #<u>1</u> activates when control rod 54-23 is selected to initiate 'B' RBM failure.

Respond as directed for floor support.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION		
EVENTS 1-2 WITHDRAW CONTROL RODS / RBM 'B' FAILS UPSCALE				
	Directs RO and PRO to raise reactor power via control rod withdrawal	SRO		
	Evaluator Note: Scenario will proceed to next event, 1B RBM Inop failure, after the second rod is selected			
	Applicant acquires S73.1.A, Normal Operation of RMCS, section 4.3	RO		
	Establish 48 as target position for control rods			
	<b>Evaluator Note:</b> If notch position 48 is the target position, then it is acceptable to hold CONTINUOUS WITHDRAW until position 48 is displayed			
	(Step 4.3.1) Applicant reviews Attachment 1, and determines that no rods are channel distortion susceptible	RO		
	(Step 4.3.2) Applicant verifies drive water pressure is 255 to 265 psid, as indicated on PDI-46-1R602, "Drive Water Differential Pressure Indicator."			
	(Step 4.3.3) Selects the control rod to be withdrawn at 10C603, "Reactor Control Console."			
	(Step 4.3.4) Verifies correct rod position is indicated on the Four Rod Display			
	(Step 4.3.5) Applicant verbally informs peer checker of target position (48) and obtains peer checker concurrence			
	(Step 4.3.6) Applicant verbally informs peer checker of notch position that the WITHDRAW and CONTINOUS WITHDRAW push buttons will be released (48) and obtains peer checker concurrence			
	(Step 4.3.7) Applicant simultaneously depresses WITHDRAW and CONTINUOUS WITHDRAW pushbuttons at 10C603			

## **LIMERICK GENERATING STATION Exelon** Generation. **SIMULATOR EVALUATION GUIDE**

## EVENTS 1-2 WITHDRAW CONTROL RODS / RBM 'B' FAILS UPSCALE

Simulator Operator Instructions:

Respond as directed for floor support.

## **LIMERICK GENERATING STATION Exelon** Generation, **SIMULATOR EVALUATION GUIDE**

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
EVENTS 1-2 WITHDRAW CONTROL RODS / RBM 'B' FAILS UPSCALE			
	NOTE WHEN WITHDRAW AND CONTINUOUS WITHDRAW pushbuttons are depressed, THEN the proper RDCS light sequence is: 2. INSERT light Lit AND THEN extinguishes after approximately 0.6 seconds. 3. WITHDRAW AND CONTINUOUS WITHDRAW lights it.	RO	
	(Step 4.3.8) Applicant verifies proper RDCS light sequence, and releases WITHDRAW and CONTINUOUS WITHDRAW pushbuttons when control rod reaches position 48. <u>Evaluator Note</u> : Applicant is expected to observe APRMs for proper NI response and monitor RBM indicated levels and rod position indication change to ensure proper rod motion. Applicant may receive an RBM rod block due to local power change around withdrawing control rod. If this happens, applicant will communicate to SRO, and deselect/reselect the desired control rod to re- initialize the RBM and continue with control rod withdrawal		
	(Step 4.3.11) Applicant verifies SETTLE light lit and then extinguishes after approximately 6.1 seconds (Step 4.3.13) Applicant verifies that the control rod has been withdrawn to target notch position (48) at Four Rod Display (Step 4.3.14) If control rod is positioned to notch position 48, then perform an overtravel check per ST-6-107-730-1, Control Rod Coupling Check	RO	
	<ul> <li>(ST-6-107-730-1, Step 4.3.2) When a control rod is withdrawn to FULL OUT position, the notch withdraw or continuous withdraw selected rod at panel 10C603</li> <li>(Step 4.3.3) Applicant verifies the following:</li> <li>-ROD OVERTRAVEL annunciator remains clear at panel 108 REACTOR</li> <li>-Individual rod selected indicates 48 on Four Rod Display (ROD HEIGHT) at panel 10C603</li> <li>-Individual rod selected RED <u>out</u> light is lit at the Full Core Display at panel 10C649</li> <li>(Step 4.3.4) Applicant documents successful completion of coupling check for selected control rod</li> <li>Evaluator Note: The above steps will be repeated for subsequent rods until</li> </ul>	RO	

## EVENTS 1-2 WITHDRAW CONTROL RODS / RBM 'B' FAILS UPSCALE

## Simulator Operator Instructions:

Respond as directed for floor support.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
EVENTS 1-2 WITHDRAW CONTROL RODS / RBM 'B' FAILS UPSCALE			
	Reports ARC-MCR-108 D-3 RBM UPSCALE/INOP alarm, and ARC-MCR-108 F-3 ROD OUT BLOCK.	RO	
	Refers to the alarm response and verifies the indications on 10C653 and ODAs	RO	
	Based on control room indications, reports INOP trip of 1B RBM	RO	
	<ul> <li>(ARC-MRC-108 D-3 Step 5) If the RBM is INOP, THEN perform the following:</li> <li>a. Determine IF the affected RBM can be bypassed (using the BYPASS joystick) per Tech Spec 3.1.4.3 AND 3.3.6</li> <li>b. If RBM can be BYPASSED, then BYPASS the affected RBM AND</li> </ul>	RO	
	Consults Tech Specs 3.1.4.3 and 3.3.6, notes no required actions due to power >90% and MCPR >1.40	SRO	
	Declares 1B RBM Inoperable and recognizes the failed RBM should be bypassed.	SRO	
	Briefs crew on plant status and directs bypassing 1B RBM May contact RE to obtain concurrence to continue with rod withdrawal with RBM bypassed and direct ATC to continue rod withdrawal <u>Evaluator Note</u> : Once 1B RBM has been bypassed and Tech Specs referenced (or at discretion of chief examiner, control rod withdrawn), proceed to next event, Hotwell Level Controller Failure	SRO	
	Places BLOCK CH BYPASS joystick down to B position	RO	
	Verifies ARC-MCR-108 D-3 RBM UPSCALE/INOPERATIVE alarm, and ARC- MCR-108 F-3 ROD OUT BLOCK alarms clear. Report 1B RBM bypassed to SRO	RO	
	Contacts WWM to investigate failure of 1B RBM	CREW	

## EVENT 3 'A' EHC PUMP VIBRATIONS

#### Simulator Operator Instructions:

Activate Trigger #2 to initiate '1A' EHC Pump vibrations when directed by Lead Evaluator.

When dispatched to investigate '1A' EHC Pump, after 3 minutes report "'1A' EHC Pump is vibrating severely."

3 minutes after being directed to isolate PDI-31-101B for oncoming '1B' EHC Pump (step 4.3 of S31.6.C), report that step 4.3 is complete and that '1B' EHC Pump is ready for start.

If requested to verify oil pressure and no abnormal noise on '1B' EHC Pump (S31.6.C step 4.6) after 3 minutes report "EHC pressure is normal and '1B' EHC Pump is running SAT."

3 minutes after being directed to return PDI-31-101B to service for oncoming '1B' EHC Pump (step 4.8 of S31.6.C), report that step 4.8 is complete.

**IMPORTANT DRIVER NOTE:** When '1A' EHC Pump has been secured, delete malfunction VIM116A01 to remove vibrations.
### LIMERICK GENERATING STATION Exelon Generation, SIMULATOR EVALUATION GUIDE

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE				
	EVENT 3 'A' EHC PUMP VIBRATIONS				
	Reference ARCs: • 107 REACTOR I-2, VIBRATION ALARM ALERT • 107 REACTOR I-3, VIBRATION ALARM DANGER	PRO			
	Acknowledge alarm at MCR vibration terminal and monitor VMS for indication of equipment being monitored	PRO			
	Recognize/report rising vibration on '1A' EHC Pump	PRO			
	Direct start of '1B' EHC Pump and removal of '1A' EHC Pump from service as directed by ARC with vibration greater than 8 mils	SRO			
	Obtain copy of S31.6.C, Swapping Operating EHC Pumps	PRO			
	[S31.6.C 4.3] Direct EO to perform step 4.3 of S31.6.C to isolate PDI-31-101B				
	[S31.6.C 4.5] Place '1B' EHC Pump control switch to START				
	[S31.6.C 4.6] Direct EO to verify EHC pressure on local indicator and no abnormal noise or vibration on '1B' EHC Pump per S31.6.C step 4.6	PRO			
	[S31.6.C 4.7] <u>WHEN</u> on-coming pump has been running for 3 minutes AND EHC operation is stable <u>THEN</u> place '1A' EHC Pump control switch to STOP <b>(Evaluator note:</b> Crew may elect to secure '1A' EHC Pump prior to 3 minutes to prevent pump damage due to high vibrations after determining that '1B' EHC Pump is operating properly.)	PRO			
	[S31.6.C 4.8] Direct EO to perform step 4.8 of S31.6.C to return PDI-31-101B to service	PRO			
	[S31.6.C 4.9] Verify "EHC System Standby Pump Running" and "EHC System Standby Pump Not in Auto" alarms clear on 105 MAIN TURB	PRO			
	[S31.6.C 4.10] Direct EO to perform S31.9.A, Routine Inspection of EHC system	PRO			
	Contact WWM to investigate '1A' EHC Pump vibration	CREW			

### EVENT 4 REFUEL FLOOR ISOLATION WITH FAILURE OF SGTS

#### **Simulator Operator Instructions:**

Activate Trigger # 2 to initiate trip of Refuel Floor HVAC when directed by Lead Evaluator.

When dispatched to investigate 10C206 panel trouble, after 3 minutes report that all Unit 1 Refuel Floor Supply and Exhaust Fans have tripped.

**IMPORTANT DRIVER NOTE:** The handswitch for the "B" Standby Gas Fan is overridden OFF. When the candidate places the handswitch to RUN, delete the fan handswitch override to allow the "B" Standby Gas Fan to start.

### **LIMERICK GENERATING STATION Exelon** Generation, **SIMULATOR EVALUATION GUIDE**

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION		
	EVENT 4 REFUEL FLOOR ISOLATION WITH FAILURE OF SGTS			
	<ul> <li>Reference ARCs:</li> <li>002 F-2, REFUELING FLOOR LOW DELTA P LOSS OF POWER / INOP</li> <li>004 I-2, REAC ENCL / REFUELING FLOOR HVAC PANEL 10C206</li> </ul>	PRO		
	Recognize/report lowering Refuel Floor Delta P (positive)	PRO		
	Dispatch EO to 10C206 panel to investigate	PRO		
	Reference ARCs: • 004 E-3, A REFUELING FLOOR ISOLATION SIGNAL INITIATED • 004 H-3, B REFUELING FLOOR ISOLATION SIGNAL INITIATED	PRO		
	Verify isolations per S76.9.A and GP-8	PRO		
	Identify Secondary Containment isolation present using PMS	SRO		
	<ul> <li>S76.9.A Section 4.3</li> <li>4.3.1 Verify Channel A AND B Channel Refuel Floor Secondary Containment Isolation signals are initiated by assuring the following annunciators have alarmed: <ol> <li>A REFUELING FLOOR ISOLATION SIGNAL INITIATED</li> <li>B REFUELING FLOOR ISOLATION SIGNAL INITIATED</li> <li>IF Channel A OR Channel B did not alarm THEN initiate manual initiation per S76.8.B (N/A)</li> </ol> </li> <li>4.3.2 Verify Channel A AND Channel B Refuel Floor HVAC Isolation valves have repositioned by assuring following annunciators have not alarmed: <ol> <li>A REFUELING FLOOR ISOLATION SIGNAL NOT COMPLETE</li> <li>B REFUELING FLOOR ISOLATION SIGNAL NOT COMPLETE</li> <li>B REFUELING FLOOR ISOLATION SIGNAL NOT COMPLETE</li> <li>J F either alarm specified in 4.3.2 is received(N/A)</li> </ol> </li> <li>4.3.4 ENSURE both SGTS Fans are running at 00C681</li> </ul>	PRO		
 	Recognize/report 'A' SGTS Fan trip and 'B' SGTS Fan to auto start	PRO		
	Enter ON-111, Loss of Secondary Containment	SRO		
	Direct manual start of 'B' SGTS to restore Refuel Floor Secondary Cont.			
ļ	Place 'B' SGTS Fan handswitch in RUN (Malfunction)			
	Monitor Refuel Floor Delta P to ensure SGTS is drawing down Refuel Floor			
	Dispatch EQ to investigate trip of (A' SGTS and failure of (B' SGTS to start			
	Reference Tech Spec 3.6.5.3.5 and determine that with both SGTS Fans inop, Tech Spec 3.0.3 applies	SRO		
	Tech Spec 3.0.3, take action within 1 hour to be in Hot Shutdown within 6 hrs	SRO		

### EVENT 4 REFUEL FLOOR ISOLATION WITH FAILURE OF SGTS

#### Simulator Operator Instructions:

Respond as appropriate for plant support.

### **LIMERICK GENERATING STATION Exelon** Generation. **SIMULATOR EVALUATION GUIDE**

ТІМЕ	ME ASSESSMENT ITEMS AND TASK PERFORMANCE			
	EVENT 4 REFUEL FLOOR ISOLATION WITH FAILURE OF SGTS			
	Direct Floor Personnel to suspend fuel handling activities per ON-111 and Tech Spec 3.6.5.3	SRO		

### **LIMERICK GENERATING STATION Exelon** Generation. **SIMULATOR EVALUATION GUIDE**

### EVENT 5 OPEN SRV

### Simulator Operator Instructions:

Respond as appropriate for support.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
EVENT 5 OPEN SRV			
	Reference ARC-MCR-110 B-2, OPEN RELIEF VALVE	PRO	
	Recognize/report '1E' SRV open	PRO/RO	
	Verify SRV open (Steam/Feed flow mismatch, Supp. Pool temp rise, etc)	PRO/RO	
	Enter OT-114	SRO	
	[OT-114 Immediate Operator Action] Place 2 loops of Suppression Pool Cooling in service per S51.8.A, App. 1	PRO	
	<b>START</b> selected RHR Service Water Pump loop per S12.1.A, RHR Service Water System Startup	PRO	
	[S12.1.A 4.1.4 or App1 1.1] OPEN HV-51-*F014A(B), HEAT EXCHANGER INLET	PRO	
	[S12.1.A 4.1.5 or App1 1.2] Throttle <b>OPEN</b> HV-51-*F068A(B) for 18 to 20 seconds	PRO	
	[S12.1.A 4.1.6(7) or App1 1.3] VERIFY PI-51-*05A-1(B), HX DISCH, indicates system static pressure greater than or equal to 15 psig	PRO	
	[S12.1.A 4.1.8 or App1 1.4] <u>IF</u> the HI RAD AND/OR HI Pump Discharge pressure trips need to be bypassed <b>AND</b> the required actions of ODCM Part 1 Control 3.1.1 have been met for the INOPERABLE RHRSW Radiation Monitor, <u>THEN</u> PLACE HSS- 12-002A(B), PUMP TRIP BYPASS, in "BYPASS"	PRO	
	[S12.1.A 4.1.10 or App1 1.6] <u>IF</u> 'B' Loop pump (0B(D)-P506) is to be placed in service, <u>THEN</u> ENSURE 0B-V543 OR 0D-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681.OR 0C-V543, Spray Pond Pump Room Fans, in "RUN" at 00C681	PRO	
	[S12.1.A 4.2.2 or App1 1.7] START 0A(B,C,D)P506, RHRSW PUMP	PRO	
	[S12.1.A 4.2.3 or App1 1.8] <b>THROTTLE</b> HV-51-*F068A(B) to the maximum obtainable position without exceeding 11,000 gpm on FI-51-*R602A(B) while maintaining pump disch pressure (PI-12-001A-1(B)) between 75 psig to 85 psig	PRO	
	[S51.8.A App. 1 step 1.4] Start 1A(B)P202, RHR Pump (PUMP)	PRO	
	[S51.8.A App. 1 step 1.5] OPEN HV-51-1F024A(B) "RHR Pump Full Flow Test Return" (SUPP POOL CLG), <u>AND</u> maintain flow indicated on FI-51-1R603A(B), "RHR Loop Flow" between 8000 to 8500 gpm	PRO	
	[S51.8.A App. 1 step 1.6] CLOSE HV-C-51-1F048A(B), HEAT EXCH BYPASS	PRO	

### EVENT 5 OPEN SRV

### Simulator Operator Instructions:

When directed to pull fuses for the '1E' SRV, after 6 minutes toggle remote function RAD208 to "OUT" and report that fuses have been pulled for '1E' SRV.

Respond as appropriate for support.

TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
	EVENT 5 OPEN SRV				
	Direct performance of OT-114, Att. 1	SRO			
	[OT-114, Att. 1 step 1] Dispatch EO to attempt SRV closure by pulling fuses for the appropriate SRV using Att. 2	PRO			
	[OT-114, Att. 1 step 2] <u>IF</u> no ATWS, <u>THEN</u> reduce turbine inlet pressure to nominal 900 psig (895- 905 psig) at panel 10C653, DEHC HMI as follows: a. Select "CONTROL" display b. Select "PRESSURE CONTROL" screen c. Enter target pressure of 870 psig d. Select ENTER e. Ensure "SLOW RATE" is <u>not</u> selected f. Select "GO" g. Monitor turbine inlet pressure on PI-001-103 to maintain 900 psig	PRO			
	Recognize/report SRV remains open	CREW			
	Establish Suppression Pool Temperature as Critical Parameter with reporting interval	SRO			
	Direct GP-4 Rapid Plant Shutdown	SRO			
	[GP-4 3.1] <b>TRANSFER</b> house loads to startup buses per S91.6.B.	PRO			
	[GP-4 3.2] <b>REDUCE</b> Rx Recirculation system pump speed to minimum	RO			
	[GP-4 3.3] WHEN core flow reduces to nominal 60% THEN immediately SCRAM Rx AND ENTER T-100, Scram Recovery OR T-101, RPV Control				

### EVENTS 6-7 HYDRAULIC ATWS / RDCS FAILURE

#### Simulator Operator Instructions:

At time <u>\_11 min</u> after FSSV or EO action requested for implementation of T-221 ; **Toggle** Remote Function **RTR051** to "**BYPASS**" and **report**: <u>\_T-221 is complete on Unit 1</u>

At time <u>7 min</u> **OR** immediately if pre-staged for at least 7 minutes after FSSV or EO action requested for implementation of T-270

Manually perform T-270: **Toggle** Remote Functions **RTR220 through RTR227** to "**TEST**" **OR** load the 7-minute T-270 file from the Ops Training Scenarios\Remotes folder and **report (via phone):** <u>Section 4.7 of T-270 is complete</u>

At time <u>5 min</u> after FSSV or EO action requested to investigate SLC, **report:** <u>No sign of</u> <u>leakage on 253' or 283' elev at SLC skid.</u>

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	EVENTS 6-7 HYDRAULIC ATWS / RDCS FAILURE			
TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE			
	Place Reactor Mode Switch in "SHUTDOWN"	RO		
	Insert SRM and IRM detectors	RO		
	Recognize/report ATWS	RO		
	Enter T-101 on scram signal with power > 4%	SRO		
	Manually initiate all divisions of RRCS	RO		
	Recognize Scram Profile activated and take manual control of Feedwater	RO		
	Recognize SLC Pumps are not injecting into RPV and secure SLC Pumps	RO		
	Attempt SLC injection with '1C' SLC pump	RO		
	Secure '1C' SLC Pumps after indication of low pressure	RO		
	Trip Recirc Pumps 10 seconds apart	PRO		
	Insert rods manually with RWM bypassed	RO		
	Direct T-214			
	Direct performance of T-217 to personnel outside MCR (Critical Task)			
	Direct performance of T-218 to personnel outside MCR	SRO		
	Direct performance of T-209 to personnel outside MCR	SRO		
	Enter T-117	SRO		
	Direct performance of T-221 to personnel outside Main Control Room (MCR)	SRO		
	Manually inhibit automatic ADS (Critical Task)	PRO		
	Perform T-270 to reduce RPV level to less than -50 inches (Critical Task)	RO/PRO		
	Direct performance of Section 4.7 of T-270 to personnel outside MCR	RO/PRO		
	[T-270 step 4.2.3]	PRO		
	IF HPCI initiation signal is <u>not</u> present, <u>THEN</u> shutdown 10S211, "HPCI Turbine" as follows:			
	- Simultaneously DEPRESS <u>AND</u> HOLD HS-056-161, "Pushbutton for HPCI Turbine Trip (E41A-S19) (TURBINE TRIP)			
	AND_CLOSE HV-55-1F003, "HPCI Main Steam Supply Outbd PCIV (OUTBOARD)			
	[T-270 step 4.6.1]	RO		
	ENSURE HV-06-138A, 1A RFP BPV (BYPASS) closed at panel 10C651			
	[T-270 step 4.6.2]	RO		
	ENSURE LIC-06-138, A Feedwater Startup Level Control, (LV STARTUP BYPASS) in manual and set to 0% at panel 10C603			

### EVENTS 6-7 HYDRAULIC ATWS / RDCS FAILURE

#### Simulator Operator Instructions:

**IMPORTANT DRIVER NOTE:** When Suppression Pool temperature reaches 105°F, delete MALF141E to close '1E' SRV.

Ensure automatic trigger #5 actuates when Rx Power is <20% to initiate RDCS failure.

Ensure automatic trigger #6 actuates when RPV level is lowered below -50" to initiate Main Turbine vibrations.

Activate trigger #7 after Main Turbine is tripped when directed by Lead Evaluator to fail BPVs closed on a 2 minute ramp.

At time <u>6 min</u> after FSSV or EO action requested for implementation of T-251 **contact MCR:** and have Operators verify that HV-055-1F006 indicates closed in the MCR **AND** perform the following: **Toggle** Remote Function **RTR309** to "**OPEN**" and **report**: <u>T-251</u> is complete in the field

10 minutes after directed to reset RDCS in AER, delete malfunction **MRD024** and toggle remote function **RRD001** to RESET and report that RDCS has been reset.

### **LIMERICK GENERATING STATION Exelon** Generation, **SIMULATOR EVALUATION GUIDE**

	EVENTS 6-7 HYDRAULIC ATWS / RDCS FAILURE					
TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE					
	[T-270 step 4.6.2]	RO				
	ENSURE LIC-06-120, Reactor Feedpumps Bypass Cont Valve, (PUMP BYPASS) in manual and set to 0% at panel 10C603					
	[T-270 step 4.6.3]	RO				
	ENSURE LIC-06-138, A Feedwater Startup Level Control, (LV STARTUP BYPASS) in manual and set to 0% at panel 10C603					
	[T-270 step 4.6.4]					
	ENSURE FIC-M1-1R601A, B, C "A,B,C RFPT Speed Controller in manual for all three RFPTs at panel 10C603					
	[T-270 step 4.6.5]	RO				
	DEPRESS EMERGENCY STOP pushbutton for all three RFPTs at panel 10C603					
:	[T-270 step 4.6.6]	RO				
	WHEN EMERGENCY STOP light goes out, THEN depress AUTO START pushbutton for all three RFPTs at panel 10C603					
	[T-270 step 4.6.7]	RO				
	CLOSE HV-06-108A, 1A RFP Discharge					
	[T-270 step 4.6.8]	RO				
	CLOSE HV-06-108B, 1B RFP Discharge					
	[1-270 step 4.6.9] CLOSE HV-06-108C, 1C BEP Discharge	RO				
	Stabilize BPV level between -60" and -100"	RO				
	Enter T-102 on Suppression Pool Temp > 95°F	SRO				
	Verify isolations (-38 inches)	CREW				
	Verify RCIC Start and Injection	PRO				
	Direct performance of T-251 to personnel outside MCR	PRO				
	Recognize and investigate inability to drive control rods	RO				
	Direct reset of RDCS and drive Control Rods (Malfunction)	RO				
	Respond to Vibration alarms	RO				
	Monitor Main Turbine Vibration levels on VMS	PRO				
	Recognize/report rising vibrations on VMS	PRO				
	Brief/update crew on plan to trip Main Turbine on Hi Vibration	SRO				
	Direct trip of Main Turbine	SRO				
	Trip Main Turbine (Malfunction)	PRO				

### EVENTS 6-7 HYDRAULIC ATWS / RDCS FAILURE

#### Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

Ensure Trigger #<u>5</u> automatically actuated after Mode Switch was taken to Shutdown to Initiate Turbine Trip with Control Valve and Bypass Valve failures (6 minutes)

At time <u>10 min</u> after FSSV or EO action requested for SE-10 Floor Actions Load **All SE-10 Floor Actions with Time Delays Scenario** and **report:** <u>The status of individual resets as requested **OR** when all resets are timed out **report:** <u>All SE-10 Floor Actions are complete</u></u>

When FSSV or EO action requested for T-217, and when RPV level is below -50 inches: **report (via phone):** <u>Steps 4.1.1 thru 4.1.6 of T-217 have been completed in the Auxiliary Equipment Room. We are ready for the MCR to perform Steps 4.1.7 through 4.1.10.</u> **AND** Manually actuate Remotes **RTR181** and **RTR303** 

When FSSV or EO action requested for T-217, **and** when RPV level is being maintained between -161 inches and -186 inches perform the following:

Verify MCR performs Steps 4.1.7 through 4.1.10 of T-217

AND SDV Level is less than 25 gallons indicated level in the simulator

Toggle RTR192 Open and Closed as required for Manual Draining SDV and

**report (via phone):** per Step 4.1.12 of T-217, all SDV level indications are less than 62% and Step 4.2.1 is complete we are continuing with Step 4.2.2 of T-217. Expect control rod motion

#### Insert Control Rods As Follows:

**Delete** Malfunction **MRD556** <u>AND</u> **Toggle** Remote Function **RTR181 to "Normal"** (control rods will insert)

	EVENTS 6-7 HYDRAULIC ATWS / RDCS FAILURE			
TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION		
	Recognize Main Turbine BPVs not controlling RPV pressure, and stabilize RPV pressure below 1096 psig with SRVs	PRO		
	Establish pressure band 990-1096#	PRO		
	If RPV pressure rises above 1096 psig, re-enter T-101	SRO		
	When Suppression Pool temperature exceeds 110 °F, re-perform T-270	Crew		
	Secure injection with Feedwater until RPV level is less than top of active fuel	RO		
	Enter SE-10, LOCA when RPV level <-129"	SRO		
	Perform SE-10 Immediate Operator actions:-Place 52-20124/CS, SAFEGUARDS A to "CLOSE"-Place 52-20224/CS, SAFEGUARDS B to "CLOSE"-Place INST AC 201 CONTROL PANEL to "RESET"-Place INST AC 202 CONTROL PANEL to "RESET"	RO		
	Ensure ECCS Pumps other than 'A' and 'B' RHR remain shutdown (T-270 performed)	PRO		
	Direct floor personnel to perform SE-10 Floor Actions	PRO		
	Stabilize RPV level -161" to -186"	RO		
	Receive report that field actions from T-217 are complete	RO		
	Perform MCR portions of T-217 to insert control rods	RO		
	- Reset scram placing reset switch in Group 1/4 and 2/3 and verify all white RPS lights lit			
	- Depress ARI reset pusbullons	BO		
		BO		
		BO		
	Recognize all control rods fully inserted	BO		
	Exit T-117 and re-enter BC/L leg of T-101	SBO		
	Slowly restore BDV lovel to between + 12 5 inches to + 54 inches	BO		
	Slowly restore RPV level to between + 12.5 inches to + 54 inches			
ļ	EAL CLASSIFICATION at completion of scenario	I		
The Si 1. Au AND 2. Ma	<ol> <li>The SRO declares an SITE AREA EMERGENCY (MS2) due to Thresholds:</li> <li>Automatic scram was <u>not</u> successful as indicated by Reactor Power &gt;4%</li> <li>AND</li> <li>Manual scram/ARI actions were <u>not</u> successful from the Reactor Console as indicated by Reactor Power &gt; 4%</li> </ol>			

### Attachment 1 Simulator Operator Response Times

Procedure	Performance	Response Time (Minutes)
T-209	Injection from the Standby Liquid Control Storage Tank with the RCIC System	45
T-212	Bypassing SQUIB Valves for SLC Injection	19
T-215	De-energization of Scram Solenoids	7
T-216	Manual Isolation and Vent of Scram Air Header	7
T-217	RPS/ARI Reset and Backup Method of Draining Scram Discharge Volume	17
T-219	Maximizing CRD Cooling Water Header Flow during ATWS Conditions	23
T-221	MSIV Isolation Bypass Procedure	11
T-225	Startup and Shutdown of Suppression Pool and Drywell Spray Operations	8
T-240	Maximizing CRD flow after Shutdown During Emergency Conditions	8
T-245	RPV Injection from RHR S/D Cooling	12
T-248	Injection from SLC Test Tank to RPV	15
T-251	Establish a HPCI Injection flow Path VIA Feedwater Only	6
T-270	Terminate and Prevent Injection into the RPV	7
T-290	Instrumentation Available for T-103 SAMP-2	5
S46.7.A (4.2.1)	Control Rod Drive Hydraulic System Operation Following Reactor Scram (Securing CRD flow to the Reactor - Close 46-1F060, CRD Water Pressure Control Station Inlet Valve)	7
SE-10-1 Resets and Floor action	Breaker Reset Following LOCA (Also reset ARMs, RHRSW Rad Monitor and RDCS)	10

### Attachment 2 Communications Log

CREW	:	-			
DATE:		LSE	G:		
START TIME:		STOP TIME:			
SM:			RO:	WCS:	
CRS:		PRO:	FSSV:		
ТІМЕ	PERSON CALLING	PERSON BEING CALLED	СОММИ	NICATION / REQUEST	CALL BACK TIME
				· · · · · · · · · · · · · · · · · · ·	

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### XII. CREW PREBRIEF INSTRUCTIONS

- Unit 1 is in OPCON 1 at 95% power
- Unit 2 is in OPCON 1 at 100% power

### **Specific Plant Conditions are as Follows:**

- Power is lowered for maintenance rod recovery
- Refuel floor personnel are loading spent fuel into shipping casks

### Inoperable/Out of Service Equipment and Estimated Time of Return (ETR):

• None

#### **Restrictions on Plant Operations:**

• None

#### **Planned Evolutions:**

- Withdraw 2 rods inserted for maintenance per ReMA
- Raise power to 100% with Recirc per GP-5, Att. 1 per RE direction

#### **Documents Provided:**

• ReMA