LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
DETERMINING TEMPERATURE EFFECTS ON REACTOR LEVEL INSTRUMENTATION				
JPM Number: <u>LOJPM6756</u>				
REVISION NUMBER: 000				
DATE: <u>04/01/21</u>				
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	<u> </u>	Date		
Approved By:	Training Department	Date		
	<u> </u>			

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Note: This LGS format satisfies the TQ-AA-150-J020 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 13 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 7. (*). If an alternate path is used, the task standard contains criteria for successful 8. completion. 9. Verify the procedure(s) referenced by this JPM reflects the current revision: Procedure T<u>-291 U/1</u>_____ Rev: 20 Procedure _____ Rev: _____ 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>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	03/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Determine usable **AND** un-usable Reactor level instruments per T-291, Temperature Effects on Reactor Level Instrumentation.

IV. INITIAL CONDITIONS:

- 1. T-103 has been entered due to elevated temperature in the Unit 1 RWCU Isolation Valve Compartment.
- 2. An Equipment Operator is stationed in the Unit 1, AER with T-290, "Instrumentation Available for Trips and Samps."
- 3. Fire brigade has been sent out and reports that the Unit 1, RWCU "1C" Pump Room door is hot to the touch and there are indications of a steam leak in the room.
- 4. Unit 1, RPV level is at -127 inches and steady.

V. INITIATING CUE:

- 1. The Equipment Operator in the Unit 1 AER reports that the temperature in the RWCU Isolation Valve Compartment 510/522 is 211 ° F and rising slowly. No other areas are above normal values.
- 2. You have been directed by the CRS to perform T-291 on Unit 1 and determine which affected Reactor level instruments are usable and which of the affected Reactor level instruments are **NOT** usable.

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.



VI. PERFORMANCE CHECKLIST:

JPM Start Time _____

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
1	Candidate obtains current revision of T-291 Unit 1, Temperature Effects on Reactor Level Instrumentation.	Candidate demonstrates ability (actual or discuss) to locate the current revision of T-291.			
	CUE: Provide copy of T-291 when candidate demonstrates knowledge of correct location of procedure.				
2	Candidate refers to T-291, Attachment 1 or Attachment 2 for a listing of instruments in the 510/522 Room affected by high reactor building temperature.	Candidate assesses temperature effects on the impacted RPV level instruments.			
	CUE: If asked, report that the Equipment Operator in the AER reports 510/522 Room temperature is 212° F and rising slowly.				
Note on page 4 of T-291 informs user that if room #510 is inaccessible, then the user should assume the area is greater than . IF the candidate asks whether the #510 room is accessible, respond that the room is accessible. CUE : The #510 room is accessible					
* 3	Candidate determines if XR-42-1R623A (WR, 10C601) is usable or not usable.	Determines that XR-42- 1R623A (WR, 10C601) is <u>not</u> usable.			
* 4	Candidate determines if LI-42-1R606C (NR, 10C603) is usable or not usable.	Determines that LI-42- 1R606C (NR, 10C603) <u>is</u> usable.			

	Exelon Generation.						
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER		
* 5	Candidate determines if LR-42-1R615 (FZ, 10C601) is usable or not usable.	Determines that LR-42- 1R615 (FZ, 10C601) <u>is</u> usable.					
*7	Candidate determines if LR-42-1R608 (UR, 10C603) is usable or not usable	Determines that LR-42- 1R608 (UR, 10C603) is <u>not</u> usable					
* 8	Candidate determines if LI-42-1R605 (SR, 10C602) is usable or not usable	Determines that LI-42-1R605 (SR, 10C602) is <u>not</u> usable					
	CUE: You have met the termination criteria for this JPM						

JPM Completion Time _____

Exelon Generation.					
JPM SUMMARY					
Operator's Name:					
Job Title: SED SM SRO RO STA/IA EO OTHER					
JPM Title: TEMPERATURE EFFECTS ON REACTOR LEVEL INSTRUMENTATION					
JPM Number: LOJPM6756 Revision Number: 000					
Task Number and Title: 2000850501 Temperature Effects on Reactor Level Instrumentation					
K/A Number and Importance: Generic 2.1.20 4.6/4.6					
Safety Function (1-9) <u>N/A</u> Admin Category (A1-4) <u>A1</u> Level of Difficulty (1-5) <u>3</u>					
Suggested Testing Environment: Simulator / Classroom					
Alternate Path: Yes Xo SRO Only: Yes Xo Time Critical: Yes Xo					
Reference(s) : T-291, Temperature Effects on Reactor Level Instrumentation, Rev 20					
Actual Testing Environment: 🗌 Simulator 🔲 Control Room 🔲 In-Plant 🛛 🖾 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 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. T-103 has been entered due to elevated temperature in the Unit 1 RWCU Isolation Valve Compartment.
- 2. An Equipment Operator is stationed in the Unit 1, AER with T-290, "Instrumentation Available for Trips and Samps."
- 3. Fire brigade has been sent out and reports that the Unit 1, RWCU Pump Room door is hot to the touch and there are indications of a steam leak in the room.
- 4. Unit 1, RPV level is at -127 inches and steady.

INITIATING CUE:

- 5. The Equipment Operator in the Unit 1 AER reports that the temperature in the RWCU Isolation Valve Compartment 510/522 is 211 °F and rising slowly. No other areas are above normal values.
- 6. You have been directed by the CRS to perform T-291 on Unit 1 and determine which affected Reactor level instruments are usable and which of the affected Reactor level instruments are **NOT** usable.

Document T-291 usable and NOT usable Unit 1 Reactor level instrumentation below:

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
DETERMIN	E DRYWELL VENTING PARA	METERS		
JPM Number: LOJPM6755				
	REVISION NUMBER: 000			
DATE: <u>04/01/21</u>				
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	N/A EP Representative	Date		
Approved By:	Training Department	Date		

Note: This LGS format satisfies the TQ-AA-150-J020 Format

I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTE:</u>		of this checklist should be performed upon initial v PM usage, revalidate JPM using steps 9 through			
<u> </u>	1.	Task description and number, JPM description a	nd number are identified.		
	2.	Knowledge and Abilities (K/A) references are included.			
<u> </u>	3.	Performance location specified. (in-plant, control room, simulator, or other)			
	4.	Initial setup conditions are identified.			
	5.	5. Initiating cues (and terminating cues if required) are properly identified.			
<u> </u>	6. Task standards identified and verified by SME review.				
	7.	Critical steps meet the criteria for critical steps at (*).	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 Procedure OT-101 Procedure Procedure Procedure Procedure Procedure	eflects the current revision: Rev: <u>39</u> Rev: Rev: Rev: Rev:		
	10.	Verify cues both verbal and visual are free of cor	nflict.		
	11.	Verify performance time is accurate			
	12.	If the JPM cannot be performed as written with p JPM.	roper responses, then revise the		
	13.	When JPM is initially validated, sign and date JP Subsequent validations, sign and date below:	M cover page.		
		SME / Instructor	Date		

SME / Instructor

Date

SME / Instructor

Date

II. <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	New JPM	04-01-21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Determination that containment venting is permissible and calculation of the minimum allowable containment pressure value.

IV. INITIAL CONDITIONS:

- 1. A loss of Drywell Cooling has resulted in Drywell temperature and pressure rising
- 2. Initial Drywell pressure was 1 psig and rising
- 3. Drywell pressure must be lowered
- 4. RR-26-0R600, "Containment Leak Detector" indicates steady at 115 cpm
- 5. OT-101, Att. 3, Loss of Drywell Cooling, steps 1-4 were unsuccessful.
- 6. Containment venting has been directed by the CRS per step 5 of Att. 3
- 7. Containment parameters are as follows:
 - Suppression Pool Pressure is 0.45 psig
 - Suppression Pool Temperature is 116°F
 - Drywell Pressure 1.3 psig
 - Drywell Temperature 135 °F

V. INITIATING CUE:

The CRS has directed you to determine if Drywell venting is permissible and determine the lowest permissible pressure per OT-101, Attachment 3 Loss of Drywell Cooling.

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.



VI. PERFORMANCE CHECKLIST:

JPM Start Time _____

ELEMENT		STANDARD	SAT	UNSAT	COMMENT NUMBER
Provi	de the candidate with a copy of OT-101				
.1.	(OT-101 ATT 3, 5.1) DETERMINE whether Drywell venting is permissible: Using attachment 5 PERFORM the following:	N/A			
2.	RECORD S/P air temperature °F	Records 116°F from Cue sheet.			
.3.	ROUND S/P air temperature up to the next highest increment on Attachment 5 °F	Records 120°F on Attachment 5			
.4.	RECORD S/P pressure	Records 0.45 psig from Cue sheet.			
.5.	ROUND S/P pressure down to the next closest increment on Attachment 5	Records 0.4 psig on Attachment 5			
. * 6.	PLOT the S/P temperature and pressure rounded increments to determine S/P N2 mass: N2 mass	Determines and records S/P mass as 8900 lbs			
.7.	Using attachment 6 DETERMINE the following:	N/A			
.*8.	(OT-101 ATT 3, 5.2.1) DETERMINE the N2 mass line that is closest to but not greater than the N2 mass value from step 5.1.5: N2 mass line	Examinee selects 8750 lbs line			

Exelon Generation.						
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT	
.9.	PLOT the intersecting point of D/W temperature and D/W pressure.	On Att. 6, point is plotted at intersection of 135°F Drywell Temp line and 1.3 psig Drywell Press. line.				
.10.	VERIFY the D/W pressure/temperature intersecting point is below <u>and</u> on the safe side of the N2 mass line from step 5.2.1.	Determines that intersecting point is on the safe side of the Suppression Pool N2 mass curve line for 8750 lbs (next lowest value below 8900)				
. * . 11.	<i>(OT-101 ATT 3, 5.2.5)</i> IF the plotted point is below and on the safe side of the N2 mass line, THEN D/W venting is permitted.	Determines D/W venting <u>is</u> permitted.				
.12.	DETERMINE the lowest D/W pressure venting pressure:	N/A				
.13.	<i>(OT-101 ATT 3, 5.2.6.1)</i> MOVE the plotted D/W pressure and temperature point left along the D/W temperature line until the point intersects with the S/P N2 mass line.	N/A				
. * 14.	(<i>OT-101 ATT 3, 5.2.6.2</i>) RECORD the D/W pressure value from this intersecting point	A value within the range of 0.35 psig to 0.4 psig is recorded.				
.15.	(OT-101 5.2.6.3) D/W venting is permissible down to this D/W pressure value.	N/A				
	CUE: You have met the termination criteria for this JPM					

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: DETERMINE DRYWELL VENTING PARAMETERS
JPM Number: LOJPM6755 Revision Number: 000
Task Number and Title: 2000380501, Emergency Venting of Containment
K/A Number and Importance: G 2.1.25 IMP 3.9 / 4.2
Safety Function (1-9) <u>N/A</u>
Admin Category (A1-4) 1 (Admin JPMs only)
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Simulator
eq:Alternate Path: SRO Only: SRO Only: Yes \$\$\$ No Time Critical: Yes \$\$\$ No \$\$ No
Reference(s): OT-101, High Drywell Pressure. Rev. 38
Actual Testing Environment: 🗌 Simulator 🔲 Control Room 🔲 In-Plant 🛛 🖂 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 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 loss of Drywell Cooling has resulted in Drywell temperature and pressure rising
- 2. Initial Drywell pressure was 1 psig and rising
- 3. Drywell pressure must be lowered
- 4. RR-26-0R600, "Containment Leak Detector" indicates steady at 115 cpm
- 5. OT-101, Att. 3, Loss of Drywell Cooling, steps 1-4 were unsuccessful.
- 6. Containment venting has been directed by the CRS per step 5 of Att. 3
- 7. Containment parameters are as follows:
 - Suppression Pool Pressure is 0.45 psig
 - Suppression Pool Temperature is 116°F
 - Drywell Pressure 1.3 psig
 - Drywell Temperature 135 °F

INITIATING CUE:

The CRS has directed you to determine if Drywell venting is permissible and determine the lowest permissible pressure per OT-101, Attachment 3 Loss of Drywell Cooling.

Exelon Generation.		Exelon	Gener	ration.
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LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE					
REVIEW DRYWELL FLOOR DRAIN SUMP/EQUIPMENT DRAIN TANK LOGS AND DETERMINE COMPLIANCE WITH TS 3.4.3.2 / 4.4.3.2					
,	JPM Number: <u>LOJPM6708</u>				
	REVISION NUMBER: 005				
	DATE:				
Developed By:	Instructor	Date			
Validated By:	SME or Instructor	Date			
Reviewed By:	Operations Representative	Date			
Reviewed By:	<u>N/A</u> EP Representative	Date			
Approved By:	Training Department	Date			

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Note: This LGS format satisfies the TQ-AA-150-J020 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 13 below.		
	1.	Task description and number, JPM description and	d number are identified.
	2.	Knowledge and Abilities (K/A) references are inclu	ided.
	3.	Performance location specified. (in-plant, control r	oom, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if required) a	e properly identified.
	6.	Task standards identified and verified by SME rev	iew.
	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 cont completion.	ains criteria for successful
	9.	Verify the procedure(s) referenced by this JPM ref	lects the current revision:
		Procedure ST-6-107-596-1	Rev: <u>29</u>
		Procedure	Rev:
<u> </u>	10.	Verify cues both verbal and visual are free of conf	lict.
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written with pro JPM.	oper responses, then revise the
	13.	When JPM is initially validated, sign and date JPM Subsequent validations, sign and date below:	l cover page.

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

II. <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
Rev001	Revised to new template and to align with latest procedure revision.	06/22/16
Rev002	Revised to incorporate both RO and SRO requirements	9/21/17
Rev003	Cue sheet corrections	9/12/18
Rev004	Revised to meet current procedure revision	9/19/19
Rev005	Revised to remove the SRO portion.	03/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Review the data for Drywell Floor and Equipment Drain Tanks, determine that >2 gpm increase in leakage over a 24 hour period was exceeded on day 5. Also, Tech Spec 3.4.3.2 / 4.4.3.2 referenced for UNIDENTIFIED LEAKAGE.

IV. SIMULATOR SETUP

N/A

V. INITIAL CONDITIONS:

- 1. Unit 1 is in OPCON 1
- 2. Unit 1 has been at 100% power for 179 days
- 3. FQRSH-61-112 is Operable

VI. INITIATING CUE:

Shift Supervision directs you to perform a peer check review for a completed ST-6-107-596-1, "Drywell Floor Drain Sump/Equipment Drain Tank Surveillance Log/OPCON 1, 2, 3". Perform this review, document discrepancies, and Tech Spec concerns, if any.

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	 Provide candidate with the following: Individual Briefing Sheet Completed ST-6-107-596-1, "Drywell Floor Drain Sump/ Equipment Drain Tank Surveillance Log/OPCON 1, 2, 3" Calculator 	N/A			
2	Candidate reviews ST-6-107-596-1 for compliance	N/A			
.3 (Step 4.1.3) FQRSH-61-112, (points 3 and 4 Hi alarm setpoints) have been determined available and FI-61-115, FLOOR, FL, and FI- 61-135, EQUIP, FL, are OPERABLE, therefore floor and equipment totalizer readings are available.		Candidate notes that FI-61- 115, FLOOR, FL, and FI- 61- 135, EQUIP, FL, are OPERABLE			
EVALUATORS NOTE: A math error has occurred on Attachment 2, Day 2. The candidate should identify the error however it will not change the outcome of the test and has no effect actual drywell leakage.					
4	(Attachment 2, Day 2 Log) Total Leakrate is calculated by adding together each of the recorded values on Attachment 2, Table 1 (FI-61-115 Floor and FI-61-135 Equip) AND recorded as Total Leakrate (gpm) on Attachment 2,	Applicant verifies Total Leakrate calculations are for all Total Leakrate entries (Candidate notes math error			
	Table 1	Day 2 Total Leakrate 1.3 gpm vice 2.3 gpm)			

Exelon Generation.					
ELEMENT		STANDARD	SAT	UNSAT	COMMENT NUMBER
EVAL	UATORS NOTE:				
Rolep	lay as unit supervisor and acknowledge ap	oplicant report.			
* 5	<i>(Attachment 2, Day 5 Log)</i> Perform the following at 08:00, 16:00, <u>AND</u> 00:00:	Candidate identifies on Day 5 that the 0800 floor drain reading is now 3.9 gpm. This is an increase of >2 gpm over the last 24 hours.			
	IF Total Leakrate is ≤ 25 gpm, AND FI-61-115 is ≤ 5 gpm AND FI-61-115 increase is ≤ 2 gpm from previous 00:00 reading THEN ENTER SAT	Applicant notes this should not have been marked SAT.			
	OTHERWISE ENTER UNSAT on Attachment 2, Table 1, <u>AND</u> NOTIFY SSV	Candidate notes that they would notify SSV as Tech Spec actions may be required			
* 6	Tech Spec 3.4.3.2 / 4.4.3.2 Reactor coolant system leakage referenced.	Candidate references TS 3.4.3.2.f /4.4.3.2 Reactor coolant system leakage shall be limited to 2 gpm increase in UNIDENTIFIED LEAKAGE over 24 – hour period			
	CUE: You have met the tern	nination criteria for this JPM			

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: Review Drywell Floor Drain Sump/Equipment Drain Tank Logs and Determine Compliance with TS 3.4.3.2 / 4.4.3.2
JPM Number: LOJPM6708 Revision Number: 005
Task Number and Title: 2990150101 Perform and Review Weekly Surveillance Logs
K/A Number and Importance: Generic 2.2.12 3.7/4.1
Safety Function (1-9) <u>N/A</u>
Admin Category (A1-4) <u>2</u>
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Simulator/Classroom
Alternate Path: 🗌 Yes 🖾 No SRO Only: 🗌 Yes 🖾 No Time Critical: 🗌 Yes 🖾 No
Reference(s) : NUREG 1123, Rev. 2 Supp. 1 ST-6-107-596-1, Drywell Floor Drain Sump/Equipment Drain Tank Surveillance Log/OPCON 1,2,3, Rev. 29 LGS Unit 1 TS 3.4.3.2
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:

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

INITIAL CONDITIONS:

- 1. Unit 1 is in OPCON 1
- 2. Unit 1 has been at 100% power for 179 days
- 3. FQRSH-61-112 is Operable

INITIATING CUE:

Shift Supervision directs you to perform a peer check review for a completed ST-6-107-596-1, "Drywell Floor Drain Sump/Equipment Drain Tank Surveillance Log/OPCON 1, 2, 3". Perform this review, document discrepancies, and Tech Spec concerns, if any.

Document discrepancies, and Tech Spec concerns, if any.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE			
AREA F	RAD MONITOR(s) FAIL DOWN	SCALE	
	JPM Number: <u>LOJPM6718</u>		
	REVISION NUMBER: 003		
	DATE: <u>04/01/21</u>		
Developed By: Validated By:	Instructor	Date	
Reviewed By:	SME or Instructor	Date	
	Operations Representative	Date	
Reviewed By:	EP Representative	Date	
Approved By:	Training Department	Date	

Note: This LGS format satisfies the TQ-AA-150-J020 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 13 below.		
		<u> </u>	
	1.	Task description and number, JPM descrip	tion and number are identified.
<u> </u>	2.	Knowledge and Abilities (K/A) references a	re included.
	3.	Performance location specified. (in-plant, c	ontrol room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if requ	ired) are properly identified.
	6.	Task standards identified and verified by SI	ME review.
	7.	Critical steps meet the criteria for critical ste (*).	eps and are identified with an asterisk
	8.	If an alternate path is used, the task standa completion.	rd contains criteria for successful
	9.	Verify the procedure(s) referenced by this J Procedure <u>S27.1.A</u> Procedure <u>S27.10.A</u> Procedure <u>ARC-MCR-109 A-5</u> Procedure <u>Procedure</u>	IPM reflects the current revision: Rev: <u>21</u> Rev: <u>11</u> Rev: <u>2</u> Rev: <u>2</u> Rev: <u></u>
	10.	Verify cues both verbal and visual are free	
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written v JPM.	with proper responses, then revise the
	13.	When JPM is initially validated, sign and da Subsequent validations, sign and date belo	
		SME / Instructor	Date

SME / Instructor

Date

SME / Instructor

Date

II. <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	8/01/17
001	Corrected cue sheets	9/12/18
002	Revised for procedural changes	9/20/19
003	Revised to make this RO only version	03/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

1. On the Individual Briefing Sheet, only the following downscale ARMs listed, including location and actions required:

Channel	Location	Action			
9	RHR Division II Room	T-103 / SAMP referenced			
3	Area 16 Elev 201'	Have HP install a potable ARM in the vicinity of the inoperable monitor.			
		Candidate may determine to reference S27.1.A step 4 or as a minimum: (Plan to include)			
		 Place affected ARMs in "ZERO" position at Aux Equipment Room. 			
30	Steam Separator	Criticality ARMs			
	Area 15, Elev 352'	Inform HP to perform ST-0-027-640-1			
		Candidate may determine to reference S27.1.A step 4.3, or as a minimum:			
33	Pool Plug Laydown	(Plan to include)			
	Area 11 Elev 352'	 Place affected ARMs in "ZERO" position at Aux Equipment Room. 			

IV. SIMULATOR SETUP

N/A

V. INITIAL CONDITIONS:

- 1. Unit 1 is at 100% power.
- 2. MCR received the following alarm:
 - ARC-MCR-109 A-5, Area Rad Monitors Downscale
- 3. No maintenance activities are currently being performed

VI. INITIATING CUE:

Shift Supervision directs you to identify which channel(s), channel number and location are in the downscale condition, and the action(s) required for the given condition.

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
 Lead Evaluator (or designee) Notes: Provide Candidate with the following: Individual Briefing Sheet, including Attachment #1 ARC-MCR-109 A-5, 1 AREA RAD MONITORS DOWNSCALE S27.10.A, Guidance for Addressing Area Radiation Monitor Alarms S27.1.A, Operation Of The Area Radiation Monitoring System 					
.1	[ARC-MCR-109 A-5] Verify at Recorder RR-M1-1R600 which channel(s) (1-35) is in a downscale condition. CUE: The appropriate channel(s) indicate downscale.	Candidate verifies channel 9, 30 and 33 from recorder are below downscale setpoint of .02 mr/hr.			
2	[ARC-MCR-109 A-5] At Recorder RR-M1-1R600 press "ACK Alarm" key AND reset annunciator CUE: "ACK Alarm" key has been pressed and annunciator has been reset.	ACK Alarm" key at Recorder RR-M1-1R600 pressed and annunciator reset.			
.3	[ARC-MCR-109 A-5] Refer to S27.10.A, Guidance for Addressing Area Radiation Monitor Alarms	Candidate obtains S27.10.A, Guidance for Addressing Area Radiation Monitor Alarms			
.*4	[ARC-MCR-109 A-5] IF two or more Fuel Pool criticality monitors are inoperable (channels 30, 31, 33), THEN have HP perform ST-0- 027-640-1	Direct HP to perform ST-0- 027-640-1			

Exelon Generation.							
ELEMENT		STANDARD	SAT	UNSAT	COMMENT		
.5	[S27.10.A 4.2] IF a high radiation alarm occurs, AND Radiation Protection has determined the alarm to be false THEN USE Attachment 1.	N/A					
.6	[S27.10.A 4.3] IF downscale alarm occurs that is known to be caused by maintenance activities, THEN CONSIDER defeating the alarm per S27.1.A, Operation Of The Area Radiation Monitoring System, procedure.	No maintenance activities currently being performed per Initial Conditions					
.7	[S27.10.A 4.3] IF other downscale alarm occurs, THEN USE Attachment 2.	Candidate references S27.10.A Attachment 2					
.*8	[S27.10.A Att #2] "Trip / SAMP ARMS" ARM Channels: 1, 2, 8, 9, 10, 11, 21, 22 For Either Unit 1 or 2	Candidate directs to place channel 9, in zero					
.*9a	[S27.10.A Att #2] "Trip / SAMP ARMS" ARM Channels: 1, 2, 8, 9, 10, 11, 21, 22 For either Unit 1 or 2	Candidate directs HP to install a portable ARM in the vicinity of channel 9 (RHR Division II Room Area 16 Elev 201')					
.*9b	[S27.10.A Att #2] Criticality ARM • RIS 30-M1-*K600 • RIS 31-M1-*K600 • RIS 33-M1-*K600	 Candidate directs to place channel in zero: 30, (Steam Separator Area 15, Elev 352') 33, (Pool Plug Laydown Area 11 Elev 352') Inform HP to perform ST-0- 027-640-1 					

Exelon Generation.							
ELEMENT		STANDARD	SAT	UNSAT	COMMENT NUMBER		
.10	[S27.10.A 4.6] REFER to S27.1.A, Operation Of The Area Radiation Monitoring System, to defeat the downscale alarm for the ARM that was placed in zero.	Candidate obtains S27.1.A, Operation Of The Area Radiation Monitoring System, procedure.					
	CUE: You have met the termination criteria for this JPM						

JPM Completion Time _____

NRC Answer Summary Page

As a minimum the following conditions should be referenced for the downscale ARMs

Channel	Location	Action	
9	RHR Division II Room Area 16 Elev 201'	T-103 / SAMP referenced	
		Have HP install a potable ARM in the vicinity of the inoperable monitor.	
		Candidate may determine to reference S27.1.A step 4.3, or as a minimum: (Plan to include)	
		 Place affected ARMs in "ZERO" position at Aux Equipment Room. 	
30	Steam Separator Area 15, Elev 352'	Criticality ARMs	
		Inform HP to perform ST-0-027-640-1	
		Candidate may determine to reference S27.1.A step 4.3, or as a minimum:	
33	3 Pool Plug Laydown Area 11 Elev 352'	(Plan to include)	
		 Place affected ARMs in "ZERO" position at Aux Equipment Room. 	

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: AREA RAD MONITOR(s) FAIL DOWNSCALE
JPM Number: LOJPM6718 Revision Number: 003
Task Number and Title:2990090301 Apply Radiation and Contamination Safety ProceduresK/A Number and Importance:Generic2.3.152.9/3.1
Safety Function (1-9) <u>N/A</u>
Admin Category (A1-4) 3 (Radiation Controls)
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Classroom
Alternate Path: Yes Xo SRO Only: Yes Xo Time Critical: Yes No
Reference(s) : S27.1.A, Operation Of The Area Radiation Monitoring System, Rev 21 S27.10.A, Guidance for Addressing Area Radiation Monitor Alarms, Rev 11 ARC-MCR-109 A-5, 1 AREA RAD MONITORS DOWNSCALE, Rev 2
Actual Testing Environment: Simulator Control Room In-Plant 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 satisfactorily? Yes
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 at 100% power.
- 2. MCR received the following alarm:
 - ARC-MCR-109 A-5, Area Rad Monitors Downscale
- 3. Attachment #1 contains ARM current and last burst readings from recorder RR-M1-1R600
- 4. No maintenance activities are currently being performed

INITIATING CUE:

Shift Supervision directs you to identify which channel(s), channel number and location are in the downscale condition, and the action(s) required for the given condition.

Channel	Location	Action

ATTACHMENT 1

Recorder RR-M1-1R600 last burst <u>AND</u> current values:

Channel	Reading from last burst print (mR/hr)	Readings following MCR alarm (mR/hr)
1	4.22	4.52
2	5.74	4.91
2 3	8.02	8.76
4	3.25	2.95
5	4.51	5.27
6	6.28	6.54
7	12.76	11.99
8	3.91	3.83
9	2.10	0.01
10	6.77	7.07
11	2.14	2.23
12	0.90	0.79
13	6.75	6.57
14	25.87	24.93
15	13.45	14.32
16	3.29	3.45
17	5.98	5.74
18	10.02	10.52
19	13.04	13.42
20	7.93	8.13
21	8.32	8.54
22	7.58	7.74
23	6.19	6.26
24	5.74	5.31
25	3.05	3.41
26	4.81	4.80
27	7.77	7.21
28	8.18	8.16
29	2.22	2.41
30	1.23	0.00
31	2.57	2.61
32	2.14	2.01
33	1.27	0.01
34	1.23	1.41
35	2.41	2.19

	ERICK GENERATING STATIO B PERFORMANCE MEASUR	
DETERMINA	TION OF ADEQUATE SHIFT	STAFFING
	JPM Number: <u>LOJPM6757</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 of this checklist should be performed upon initial validation. Prior to JPM usage, revalidate JPM using steps 9 through 13 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. 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. Verify the procedure(s) referenced by this JPM reflects the current revision: 9. Procedure OP-LG-101-111 Rev: 8 Procedure _____ 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. <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.	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Determine that shift is below minimum staffing requirements and take appropriate corrective action to ensure adequate shift staffing.

IV. INITIAL CONDITIONS:

- 1. Unit 1 is in OPCON 1
- 2. Unit 2 is in OPCON 4 due to an emergent outage to replace a SRV
- 3. Today's date is 07/14
- 4. It is night shift 18:00 06:00
- 5. Initial shift staffing consists of the following individuals and their quals:
 - Shift Manager (1)
 - o SM
 - o SRO
 - o STA
 - U1 CRS (1)
 - o SRO
 - ∘ I/A
 - U2 CRS (1)
 - o SRO
 - o SM
 - o STA
 - Floor Supervisor (1)
 - Non Licensed
 - Reactor Operators (3)
 - o RO
 - Equipment Operators (9)
 - EO
 - 5 Equipment Operators are Fire Brigade Qualified

INITIATING CUE:

- 1. At 2100, an Equipment Operator (NLO) designated as Shift Communicator complains of symptoms resembling COVID-19 and is sent home.
- 2. At 2130, the Shift Manager learns of a family emergency at his home and must leave immediately.

Determine if staffing requirements for current operating modes are met.

• Include any immediate and long term (greater than 2 hours) corrective actions that are required to ensure adequate shift staffing is met.

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.



V. PERFORMANCE CHECKLIST:

JPM Start Time _____

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
1.	Candidate reviews OP-LG-101-111, to determine shift staffing requirements.	N/A			
2.	Determine that shift staffing is in violation of minimum shift staffing requirements per OP-LG-101-111.	N/A			
* 2a.	Shift Communicator position is not filled	Determination made Equipment Operator (NLO) position is below min staffing.			
*2b	SM position is not adequately filled.	Determination made that: SM position must be immediately filled which will place the SROs below min staffing per OP-LG-101-111 (Minimum required staffing is 3 SROs)			
3.	Determine action necessary IAW current shift manning, as follows:	N/A			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT
EVAL	UATORS NOTE:				
•	With SM unable to perform duties, the SM shift is below minimum T.S. requirements	•	lled.	Othe	rwise
•	Shift Communicator NLO position should	be immediately filled with a FSS	D NL	0.	
* 3a.	[OP-LG-101-111 Step 4.1.1.4] States except for Shift Manager, shift crew composition may be one less than minimum requirements for up to 2 hours.	Determination made that action must be taken to immediately fill the SM position.			
* 3b.	[OP-LG-101-111 Step 4.1.2.3] States the fire brigade or FSSD may be less than the minimum requirements for a period not to exceed 2 hrs.	Determination made that action must be taken to restore the crew composition for the FSSD within 2 hours			
	.UATORS NOTE: Action is required to sta	aff the SM position and fill SRO a	and N	LO m	iin
4.	Take action to restore minimum shift staffing as follows:	N/A			
* 5.	Immediately Fill the Shift Manager position	Have Unit 2 CRS replace Shift Manager and Assume the STA function. Unit 1 CRS assume oversight of both units.			
* 6.	Take action to restore minimum shift staffing for SROs	Perform operator call-in to get 2 nd SRO position manned within 2 hours.			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
*7 <u>.</u>	Replace the Shift Communicator with another watchstander	Have 1 FSSD NLO assume the duties of Shift Communicator			
* 8.	Take action to restore minimum shift staffing for Non Licensed Operators (NLO) including FSSD	Perform operator call-in to get qualified EO manned within 2 hours			
	CUE: You have met the terr	nination criteria for this JPM			

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SK SKO RO STA/IA EO OTHER
JPM Title: DETERMINATION OF ADEQUATE SHIFT STAFFING
JPM Number: LOJPM6757 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:Generic2.1.52.9 / 3.9
Safety Function (1-9) <u>N/A</u>
Admin Category (A1-4) <u>1</u> (Conduct Of Operations)
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Classroom
Alternate Path: Yes No SRO Only: Yes No Time Critical: Yes No
Reference(s): OP-LG-101-111, Shift Staffing Requirements Rev 5
Actual Testing Environment: Simulator Control 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?
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 4 due to an emergent outage to replace a SRV
- 3. Today's date is 07/14
- 4. It is night shift 18:00 06:00
- 5. Initial shift staffing consists of the following individuals and their quals:
 - Shift Manager (1)
 - \circ SM
 - o SRO
 - o STA
 - U1 CRS (1)
 - o SRO
 - 0 **I/A**
 - U2 CRS (1)
 - o SRO
 - o SM
 - o STA
 - Floor Supervisor (1)
 - Non Licensed
 - Reactor Operators (3)
 - o RO
 - Equipment Operators (9)
 - o EO
 - 5 Equipment Operators are Fire Brigade Qualified



INITIATING CUE:

- 1. At 2100, an Equipment Operator (NLO) designated as Shift Communicator complains of symptoms resembling COVID-19 and is sent home.
- 2. At 2130, the Shift Manager learns of a family emergency at his home and must leave immediately.

Determine if staffing requirements for current operating modes are met.

• Include any immediate and long term (greater than 2 hours) corrective actions that are required to ensure adequate shift staffing is met.

Provide immediate and long term requirements and any corrective actions required below

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
DETERMINE ACCEI	PTABILITY OF INSTALLING F	UEL POOL GATES		
	JPM Number: <u>LOJPM6763</u>			
	REVISION NUMBER: 004			
	DATE: <u>04-01-21</u>			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	N/A EP Representative	Date		
Approved By:	Training Department	Date		
Approved By:				

Note: This LGS format satisfies the TQ-AA-15-J020 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 13 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)		
<u> </u>	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 aster (*).	isk	
	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 1GP-6.1 Rev: 44		
		Procedure <u>RT-1-053-850-0</u> Rev: <u>7</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 JPM.	the	
	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>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	11/04/16
001	Revised to incorporate procedure revision	10/17/17
002	Revised to incorporate procedure revision and formatting changes	10/3/18
003	Revised to incorporate procedure revision	9/20/19
004	Revised to incorporate procedure revision	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Determine the heat transfer capability of the Fuel Pool Cooling System is currently insufficient to dissipate the current Decay Heat Load.

IV. SIMULATOR SETUP:

None

V. INITIAL CONDITIONS:

- 1. Unit 1 is in a Refueling Outage.
- 2. The reactor was shutdown 11 days ago
- 3. Refuel Floor Secondary Containment is established.
- 4. The only Fuel Pool Cooling available is the '2A' and '2B' FPC Pumps with the '2A' and '2B' FPC Heat Exchangers.
- 5. Reactor Engineering (Marie Sklodowska) has determined the total decay heat load contained in the Spent Fuel Pools (SFP) to be the following:

Days after Shutdown	SFP Heat Load (cross tied) (MW)
9	4.77
10	4.66
11	4.56
12	4.47
13	4.40
14	4.33
15	4.27

VI. INITIATING CUE:

Shift Supervision directs you to perform GP- 6.1 step 3.12.11, Install Reactor Cavity/Spent Fuel Pool Gates.

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

	JPM Start Time				
ELEMENT		STANDARD		UNSAT	COMMENT NUMBER
EVA	LUATORS NOTE:				
Provi	de the following to the Candidate:				
•	1GP-6.1, Rev 44, Shutdown Operations - Pages 95, 96 (Section 3.12.11) and 133 (Removal).	•			ading
•	Completed copy of RT-1-053-850-0, Atta Cooling Systems performed on 3/19/16.	chment 9, Heat Transfer Capabi	lity of	Fuel	Pool
•	Calculator				
•	Answer Rounding – Students may roun the outcome of the JPM.	d answers provided the rounding	g doe:	s not	affect
-14	[1GP6.1 step 3.12.11.1]	Candidate determines the			
* . 1	OBTAIN the total decay heat load contained in the spent fuel pools.	total heat load for day 11 of the refueling outage to be <u>4.56 MW</u> from Initial Conditions.			
2	[1GP6.1 step 3.12.11.2]	Candidate records on 1GP6-1			
2	RECORD the spent fuel pool decay heat load on step 1 of Attachment #8	Attachment #8 Decay Heat Load = 4.56 MW			
.3	[1GP6.1 step 3.12.11.3] DETERMINE the number of Fuel Pool Cooling Water Pumps <u>AND</u> Heat Exchangers that are available	Candidate determines the 2A and 2B Fuel Pool Cooling Pumps with the 2A and 2B FPC Heat Exchangers are available from Initial Conditions.			
*	[1GP6.1 step 3.12.11.4]	Candidate determines from			
4	RECORD the heat transfer capability shown on Attachment 9 of RT-1-053- 850-0 for available FPC Pumps <u>AND</u> Heat Exchangers on Step 2 of Attachment #8.	Attachment #9 of RT-1-053- 850-0 the Heat Transfer Capability of the Unit 2 'A' and 'B' FPC Pumps/HTXCH to be <u>15.1540845 BTU/hr</u>			

-	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
.5	[1GP6.1 step 3.12.11.5] VERIFY that the heat transfer capability of the Fuel Pool Cooling System is greater than the decay heat load in the spent fuel pools.	Candidate determines the heat transfer capability of the FPC system using 1GP-6-1, Attachment 8 $15.1540845 \times 10^{6} \frac{\text{BTU}}{\text{Hr}} \times 1 \frac{\text{MW}}{3.413 \times 10^{6}} \frac{\text{BTU}}{\text{HR}}$ = <u>4.44</u> MW			
* 6	[1GP6.1 step 3.12.11.6] IF the heat transfer capability of the Fuel Pool Cooling System is less than the decay heat load in the spent fuel pools, THEN PERFORM one of the following:	Candidate determines that 4.4 MW (heat transfer capability of the FPC system) is < (less than) the 4.56 MW (decay heat load) <u>4.44 MW < 4.56 MW</u>			
* 6a	[1GP6.1 step 3.12.11.6a] WAIT to install Reactor Cavity/Spent Fuel Pool Gates until decay heat load in the spent fuel pool is less than or equal to the heat transfer capability of the fuel pool cooling system.	Candidate determines to wait until decay heat load in the spent fuel pool is less than or equal to the heat transfer capability of the fuel pool cooling system. (Candidate may determine to perform 1GP6.1 step 3.12.11.6b which is acceptable)			
CUE: You have met the termination criteria for this JPM					

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: DETERMINE ACCEPTABILITY OF INSTALLING FUEL POOL GATES
JPM Number: LOJPM6763 Revision Number: 004
Task Number and Title: 2035010401 Monitor Fuel Pool Cooling Operation
K/A Number and Importance: G2.1.40 2.8/3.9
Safety Function (1-9) <u>N/A</u>
Admin Category (A1-4) <u>1</u> (Conduct of Operations)
Level of Difficulty (1-5) <u>5</u>
Suggested Testing Environment: Classroom
Alternate Path: Yes Xo SRO Only: Yes No Time Critical: Yes No
Reference(s): RT-1-053-850-0, Heat Transfer Capability of Fuel Pool cooling Systems Rev 7
1GP6.1, Shutdown Operations, Refueling, Core Alteration and Core Offloading Rev 44
Actual Testing Environment: Simulator Control Room In-Plant Other
Testing Method: 🗌 Simulate 🖾 Perform
Estimated Time to Complete: 25 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 a Refueling Outage.
- 2. The reactor was shutdown 11 days ago
- 3. Refuel Floor Secondary Containment is established.
- 4. The only Fuel Pool Cooling available is the '2A' and '2B' FPC Pumps with the '2A' and '2B' FPC Heat Exchangers.
- 5. Reactor Engineering (Marie Sklodowska) has determined the total decay heat load contained in the Spent Fuel Pools (SFP) to be the following:

Days after Shutdown	SFP Heat Load (cross tied) (MW)
9	4.77
10	4.66
11	4.56
12	4.47
13	4.40
14	4.33
15	4.27

INITIATING CUE:

Shift Supervision directs you to perform GP- 6.1 step 3.12.11, Install Reactor Cavity/Spent Fuel Pool Gates.

RT-1-053-850-0, Rev. 7 Page 59 of 59

ATTACHMENT 9 Fuel Pool System Heat Transfer Capability Summary

Page 1 of 1

NOTE The heat transfer capabilities specified on Tables 1 through 3 are only valid for uniform
train alignments (i.e., "A" Fuel Pool Water Pump/ "A" Fuel Pool Heat Exchanger).
(2) The heat transfer capabilities were determined at a Fuel Pool Water temperature of 140° F
AND Service Water temperature of 93° F. The resultant capabilities may be used to satisfy the requirements of Tech Spec 3.9.11.1 for alternate decay heat removal.
The values reported in Tables 1 through 3 may be used to verify adequate decay heat , removal capability for Spent Fuel Pool inventory.
A. The heat transfer capabilities reported in Tables 1 through 3 are considered conservative because the calculations were performed assuming the maximum anticipated Service Water inlet temperature to the Fuel Pool Cooling Heat Exchangers.
IF operating conditions allow for use of Unit 1 AND Unit 2 Fuel Pool Cooling System trains,
THEN the total heat transfer capability is the sum of the capabilities of the Unit 1 AND Unit 2 equipment alignments selected.

		Heat Transfer Capability (*10 ⁶ BTU/hr)		
	"A"	"B"	"C"	
Unit 1	10,130646	6.2630535	8.0973755	
Unit 2	9.020311	6.4182315	8.1464275	

Table 1: One Pump/One Heat Exchanger Alignment

	Н	Heat Transfer Capability (*10 ⁶ BTU/hr)		
	"A" and "B" "B" and "C" "A" and "C			
Unit 1	15,6162385	14.0130675	17.214296	
Unit 2	15.1540845	14.3811535	16.681861	
Table 2: Two Pump/Two Heat Exchanger Alignment				

Heat Transfer Capability (*10⁶ BTU/hr) "A", "B" and "C" Unit 1 20.6254365 Unit 2 20.848189 Table 3: Three Pump/Three Heat Exchanger Alignment

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE					
REVIEW DRYWELL FLOOR DRAIN SUMP/EQUIPMENT DRAIN TANK LOGS AND DETERMINE COMPLIANCE WITH TS 3.4.3.2					
	JPM Number: <u>LOJPM6758</u>				
	REVISION NUMBER: 000				
	DATE:				
Developed By:	Instructor	Date			
Validated By:	SME or Instructor	Date			
Reviewed By:	Operations Representative	Date			
Reviewed By:	<u> </u>	Date			
Approved By:	Training Department	Date			

1

Note: This LGS format satisfies the TQ-AA-150-J020 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 13 below.			
<u> </u>	1.	Task description and number, JPM description and 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 re-	view.	
	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 cor completion.	ntains criteria for successful	
	9.	Verify the procedure(s) referenced by this JPM re	eflects the current revision:	
		Procedure <u>ST-6-107-596-1</u>	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 proper responses, then revise the JPM.		
	13.	When JPM is initially validated, sign and date JPI Subsequent validations, sign and date below:	N cover page.	

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

II. <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 for SRO only based on LOJPM6708	03/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Review the data for Drywell Floor and Equipment Drain Tanks, determine that >2 gpm increase in leakage over a 24 hour period was exceeded on day 5.

Identifies per T.S. 3.4.3.2, source of leakage be identified or to be in Hot S/D within next 12 hrs.



IV. SIMULATOR SETUP

N/A

V. INITIAL CONDITIONS:

- 1. Unit 1 is in OPCON 1
- 2. Unit 1 has been at 100% power for 179 days
- 3. FQRSH-61-112 is Operable

VI. INITIATING CUE:

Shift Supervision directs you to perform a SRO review for a completed ST-6-107-596-1, "Drywell Floor Drain Sump/Equipment Drain Tank Surveillance Log/OPCON 1, 2, 3". Perform this review, document discrepancies, and Tech Spec concerns, if any.

Identify all Tech Spec actions that apply for the condition, if any.

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	 Provide candidate with the following: Individual Briefing Sheet Completed ST-6-107-596-1, "Drywell Floor Drain Sump/ Equipment Drain Tank Surveillance Log/OPCON 1, 2, 3" Unit 1 Tech Specs Calculator 	N/A			
2	Candidate reviews ST-6-107-596-1 for compliance	N/A			
.3	<i>(Step 4.1.3)</i> FQRSH-61-112, (points 3 and 4 Hi alarm setpoints) have been determined available and FI-61-115, FLOOR, FL, and FI- 61-135, EQUIP, FL, are OPERABLE, therefore floor and equipment totalizer readings are available.	Candidate notes that FI-61- 115, FLOOR, FL, and FI- 61- 135, EQUIP, FL, are OPERABLE			
EVALUATORS NOTE: A math error has occurred on Attachment 2, Day 2. The candidate should identify the error however it will not change the outcome of the test and has no effect on actual drywell leakage.					
4	4 <i>(Attachment 2, Day 2 Log)</i> Total Leakrate is calculated by adding together each of the recorded values on Attachment 2, Table 1 (FI-61-115 Floor and FI-61-135 Equip) AND recorded as Total Leakrate (gpm) on Attachment 2, Table 1 <i>(Candidate notes math error</i> <i>Day 2 Total Leakrate 1.3 gpm</i> <i>vice 2.3 gpm</i>)				

Exelon Generation.							
ELEMENT		STANDARD	SAT	UNSAT	COMMENT NUMBER		
EVALUATORS NOTE: Roleplay as unit supervisor and acknowledge applicant report.							
* 5	<i>(Attachment 2, Day 5 Log)</i> Perform the following at 08:00, 16:00, <u>AND</u> 00:00:	Candidate identifies on Day 5 that the 0800 floor drain reading is now 3.9 gpm. This is an increase of >2 gpm over the last 24 hours.					
	IF Total Leakrate is ≤ 25 gpm, AND FI-61-115 is ≤ 5 gpm AND FI-61-115 increase is ≤ 2 gpm from previous 00:00 reading THEN ENTER SAT OTHERWISE ENTER UNSAT on Attachment 2, Table 1, AND NOTIFY SSV	Applicant notes this should not have been marked SAT. Candidate notes that they would notify SSV as Tech Spec actions may be required					
6	Tech Spec 3.4.3.2 Reactor coolant system leakage referenced.	Candidate references TS 3.4.3.2.f Reactor coolant system leakage shall be limited to 2 gpm increase in UNIDENTIFIED LEAKAGE over 24 – hour period					
* 7	SRO determines required action for Tech Spec 3.4.3.2 UNIDENTIFIED LEAKAGE	SRO identifies per TS 3.4.3.2 action e. The source of leakage must be identified within 4hrs. or be in HOT SHUTDOWN within next 12 hrs.					
	CUE: You have met the termination criteria for this JPM						

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: Review Drywell Floor Drain Sump/Equipment Drain Tank Logs and Determine Compliance with TS 3.4.3.2
JPM Number: LOJPM6758 Revision Number: 000
Task Number and Title: 2990150101 Perform and Review Weekly Surveillance Logs
K/A Number and Importance: Generic 2.2.12 3.7/4.1
Safety Function (1-9) <u>N/A</u>
Admin Category (A1-4) <u>2</u>
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Simulator/Classroom
Alternate Path: 🗌 Yes 🖾 No SRO Only: 🖾 Yes 🗌 No Time Critical: 🗌 Yes 🖾 No
Reference(s) : NUREG 1123, Rev. 2 Supp. 1 ST-6-107-596-1, Drywell Floor Drain Sump/Equipment Drain Tank Surveillance Log/OPCON 1,2,3, Rev. 29 LGS Unit 1 TS 3.4.3.2
Actual Testing Environment: Simulator Control Room In-Plant Other
Testing Method: 🗌 Simulate 🛛 Perform
Estimated Time to Complete: <u>25</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:

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

INITIAL CONDITIONS:

- 1. Unit 1 is in OPCON 1
- 2. Unit 1 has been at 100% power for 179 days
- 3. FQRSH-61-112 is Operable

INITIATING CUE:

Shift Supervision directs you to perform a SRO review for a completed ST-6-107-596-1, "Drywell Floor Drain Sump/Equipment Drain Tank Surveillance Log/OPCON 1, 2, 3". Perform this review, document discrepancies, and Tech Spec concerns, if any.

Identify all Tech Spec actions that apply for the condition, if any.

Document discrepancies, and Tech Spec concerns, if any.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE			
AREA F	RAD MONITOR(s) FAIL DOWN	SCALE	
JPM Number: LOJPM6759			
	REVISION NUMBER: 000		
	DATE: <u>03/01/21</u>		
Developed By: Validated By:	Instructor	Date	
	SME or Instructor	Date	
Reviewed By:	Operations Representative	Date	
Reviewed By:	<u> </u>	Date	
Approved By:	Training Department	Date	

Note: This LGS format satisfies the TQ-AA-150-J020 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 13 below.		
	1.	Task description and number, JPM descripti	on and number are identified.
	2.	Knowledge and Abilities (K/A) references are	e included.
	3.	Performance location specified. (in-plant, co	ntrol room, simulator, or other)
	4.	Initial setup conditions are identified.	
	5.	Initiating cues (and terminating cues if require	red) are properly identified.
	6.	Task standards identified and verified by SM	1E review.
	7.	Critical steps meet the criteria for critical step (*).	ps and are identified with an asterisk
	8.	If an alternate path is used, the task standar completion.	d contains criteria for successful
	9.	Verify the procedure(s) referenced by this JF Procedure <u>S27.1.A</u> Procedure <u>S27.10.A</u> Procedure <u>ARC-MCR-109 A-5</u> Procedure <u>Tech Specs Unit 1</u> Procedure	PM reflects the current revision: Rev: <u>21</u> Rev: <u>11</u> Rev: <u>2</u> Rev: <u>186</u> Rev: <u>186</u>
	10.	Verify cues both verbal and visual are free o	of conflict.
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as written w JPM.	vith proper responses, then revise the
	13.	When JPM is initially validated, sign and dat Subsequent validations, sign and date below	
		SME / Instructor	Date

SME / Instructor

Date

SME / Instructor

Date

II. <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 from 6718. SRO only	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

1. On the Individual Briefing Sheet, only the following downscale ARMs listed, including location and actions required:

Channel	Location	Action
9	RHR Division II Room Area 16 Elev 201'	 T-103 / SAMP referenced Have HP install a potable ARM in the vicinity of the inoperable monitor. Candidate may determine to reference S27.1.A step 4.3, or as a minimum: (Plan to include) 1) Place affected ARMs in "ZERO" position at Aux Equipment Room.
30	Steam Separator Area 15, Elev 352'	Criticality ARMs Inform HP to perform ST-0-027-640-1 Candidate may determine to reference S27.1.A step 4.3,
33	Pool Plug Laydown Area 11 Elev 352'	or as a minimum: (Plan to include) 1) Place affected ARMs in "ZERO" position at Aux Equipment Room.

Tech Spec action(s) 3.3.7

- a) Tech Spec 3.3.7.1.b
- b) With one or more radiation monitoring channels inoperable, take action 71 requirements:
 - (a) If fuel movement on-going install portable continuous monitor with the same alarm setpoint in vicinity of installed monitor.
 - (b) If no fuel movement on-going perform surveys of monitored area with portable monitoring instrumentation at least once per 24 hrs.

IV. SIMULATOR SETUP

N/A

V. INITIAL CONDITIONS:

- 1. Unit 1 is at 100% power.
- 2. MCR received the following alarm:
 - ARC-MCR-109 A-5, Area Rad Monitors Downscale
- 3. No maintenance activities are currently being performed

VI. INITIATING CUE:

Shift Supervision directs you to identify which channel(s), channel number and location are in the downscale condition, and the action(s) required for the given condition.

Identify all Tech Spec actions that apply for the condition, if any.

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
Lead	Evaluator (or designee) Notes: Provide	Candidate with the following:			
•	Individual Briefing Sheet, including Attach				
•	ARC-MCR-109 A-5, 1 AREA RAD MONIT				
•	S27.10.A, Guidance for Addressing Area				
•	S27.1.A, Operation Of The Area Radiation	n Monitoring System			
•	Unit 1 Tech Specs				
.1	[ARC-MCR-109 A-5] Verify at Recorder RR-M1-1R600 which	Candidate verifies channel 9, 30 and 33 from recorder are			
	channel(s) (1-35) is in a downscale	below downscale setpoint of			
	condition.	.02 mr/hr.			
	CUE: The appropriate channel(s) indicate downscale.				
2	[ARC-MCR-109 A-5] At Recorder RR-M1-1R600 press "ACK Alarm" key AND reset annunciator	ACK Alarm" key at Recorder RR-M1-1R600 pressed and annunciator reset.			
	CUE: "ACK Alarm" key has been pressed and annunciator has been reset.				
.3	[ARC-MCR-109 A-5] Refer to S27.10.A, Guidance for Addressing Area Radiation Monitor Alarms	Candidate obtains S27.10.A, Guidance for Addressing Area Radiation Monitor Alarms			
	[ARC-MCR-109 A-5]	Direct HP to perform ST-0-			
. *4	IF two or more Fuel Pool criticality monitors are inoperable (channels 30, 31, 33), THEN have HP perform ST-0- 027-640-1	027-640-1			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
_5	[S27.10.A 4.2] IF a high radiation alarm occurs, AND Radiation Protection has determined the alarm to be false THEN USE Attachment 1.	N/A			
.6	[S27.10.A 4.3] IF downscale alarm occurs that is known to be caused by maintenance activities, THEN CONSIDER defeating the alarm per S27.1.A, Operation Of The Area Radiation Monitoring System, procedure.	No maintenance activities currently being performed per Initial Conditions			
.7	[S27.10.A 4.3] IF other downscale alarm occurs, THEN USE Attachment 2.	Candidate references S27.10.A Attachment 2			
.*8	[S27.10.A Att #2] "Trip / SAMP ARMS " ARM Channels: 1, 2, 8, 9, 10, 11, 21, 22 For Either Unit 1 or 2	Candidate directs to place channel 9, in zero			
.*9a	[S27.10.A Att #2] "Trip / SAMP ARMS" ARM Channels: 1, 2, 8, 9, 10, 11, 21, 22 For either Unit 1 or 2	Candidate directs HP to install a portable ARM in the vicinity of channel 9 (RHR Division II Room Area 16 Elev 201')			
.*9b	[S27.10.A Att #2] Criticality ARM • RIS 30-M1-*K600 • RIS 31-M1-*K600 • RIS 33-M1-*K600	 Candidate directs to place channel in zero: 30, (Steam Separator Area 15, Elev 352') 33, (Pool Plug Laydown Area 11 Elev 352') 			
.10	[S27.10.A 4.6] REFER to S27.1.A, Operation Of The Area Radiation Monitoring System, to defeat the downscale alarm for the ARM that was placed in zero.	Candidate obtains S27.1.A, Operation Of The Area Radiation Monitoring System, procedure.			

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
.*11	Reference Tech Spec 3.3.7.1 for Spent Pool Criticality Monitors	Tech Spec 3.3.7.1.b With one or more radiation monitoring channels inoperable, take action 71 requirements: If fuel movement on-going install portable continuous monitor with the same alarm setpoint in vicinity of installed monitor If no fuel movement on-going perform surveys of monitored area with portable monitoring instrumentation at least once per 24 hrs.			
	CUE: You have met the terr	nination criteria for this JPM			

JPM Completion Time _____

NRC Answer Summary Page

As a minimum the following conditions should be referenced for the downscale ARMs

Channel	Location	Action
9	RHR Division II Room Area 16 Elev 201'	 T-103 / SAMP referenced Have HP install a potable ARM in the vicinity of the inoperable monitor. Candidate may determine to reference S27.1.A step 4.3, or as a minimum: (Plan to include) 1) Place affected ARMs in "ZERO" position at Aux Equipment Room.
30	Steam Separator Area 15, Elev 352'	Criticality ARMs Inform HP to perform ST-0-027-640-1 Candidate may determine to reference S27.1.A step 4.3, or as a minimum:
33	Pool Plug Laydown Area 11 Elev 352'	 (Plan to include) 1) Place affected ARMs in "ZERO" position at Aux Equipment Room.

Tech Spec action(s) 3.3.7

- a) Tech Spec 3.3.7.1.b
- b) With one or more radiation monitoring channels inoperable, take action 71 requirements:
 - (a) If fuel movement on-going install portable continuous monitor with the same alarm setpoint in vicinity of installed monitor.
 - (b) If no fuel movement on-going perform surveys of monitored area with portable monitoring instrumentation at least once per 24 hrs.

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: AREA RAD MONITOR(s) FAIL DOWNSCALE
JPM Number: LOJPM6758 Revision Number: 000
Task Number and Title:2990090301 Apply Radiation and Contamination Safety ProceduresK/A Number and Importance:Generic2.3.152.9/3.1
Safety Function (1-9) <u>N/A</u>
Admin Category (A1-4) 3 (Radiation Controls)
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Classroom
Alternate Path: Yes Xo SRO Only: Yes No Time Critical: Yes No
Reference(s) : S27.1.A, Operation Of The Area Radiation Monitoring System, Rev 21 S27.10.A, Guidance for Addressing Area Radiation Monitor Alarms, Rev 11 ARC-MCR-109 A-5, 1 AREA RAD MONITORS DOWNSCALE, Rev 2 Unit 1 Tech Specs
Actual Testing Environment: Simulator Control Room In-Plant Other
Testing Method: 🗌 Simulate 🖾 Perform
Estimated Time to Complete: 20 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 at 100% power.
- 2. MCR received the following alarm:
 - ARC-MCR-109 A-5, Area Rad Monitors Downscale
- 3. Attachment #1 contains ARM current and last burst readings from recorder RR-M1-1R600
- 4. No maintenance activities are currently being performed

INITIATING CUE:

Shift Supervision directs you to identify which channel(s), channel number and location are in the downscale condition, and the action(s) required for the given condition.

Identify all Tech Spec actions that apply for the condition, if any.

Channel	Location	Action

Identify all Tech Spec actions that apply for the above condition, if any.

ATTACHMENT 1

Recorder RR-M1-1R600 last burst <u>AND</u> current values:

Channel	Reading from last burst print (mR/hr)	Readings following MCR alarm (mR/hr)
1	4.22	4.52
2	5.74	4.91
2 3	8.02	8.76
4	3.25	2.95
5	4.51	5.27
6	6.28	6.54
7	12.76	11.99
8	3.91	3.83
9	2.10	0.01
10	6.77	7.07
11	2.14	2.23
12	0.90	0.79
13	6.75	6.57
14	25.87	24.93
15	13.45	14.32
16	3.29	3.45
17	5.98	5.74
18	10.02	10.52
19	13.04	13.42
20	7.93	8.13
21	8.32	8.54
22	7.58	7.74
23	6.19	6.26
24	5.74	5.31
25	3.05	3.41
26	4.81	4.80
27	7.77	7.21
28	8.18	8.16
29	2.22	2.41
30	1.23	0.00
31	2.57	2.61
32	2.14	2.01
33	1.27	0.01
34	1.23	1.41
35	2.41	2.19

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
	AUTHORIZE THE USE OF KI			
	JPM Number: <u>LOJPM6733</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

<u>NOTE:</u>		of this checklist should be performed upon initial PM usage, revalidate JPM using steps 9 through		
	1.	Task description and number, JPM description a	and number are identified.	
		Knowledge and Abilities (K/A) references are ind	cluded.	
	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.			
 Critical steps meet the criteria for critical steps and are identified with an ast (*). 				
	8.	If an alternate path is used, the task standard co completion.	ontains criteria for successful	
	9. 10.	Verify the procedure(s) referenced by this JPM r Procedure <u>EP-AA-113</u> Procedure <u>EP-AA-113-F-02</u> Procedure <u>EP-AA-113-F-03</u> Procedure <u>Verify cues both verbal and visual are free of co</u>	Rev: <u>15</u> Rev: <u>B</u> Rev: <u>G</u> Rev: Rev:	
		Verify performance time is accurate		
		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. <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.	03/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Authorizes the use of Thyroid blocking agent Potassium lodide (KI) to workers who will receive an emergency exposure for life saving purposes.

IV. INITIAL CONDITIONS:

- 1. You are the Shift Emergency Director
- 2. A General Emergency (FG1) has been declared on Unit 2 due to a loss of all 3 barriers
- 3. The TSC has not been activated yet
- 4. An Emergency Lifesaving operation <u>Must</u> be performed Onsite
- 5. The operation will take between 15 and 20 minutes in a 200 R/Hr field (CDE) with unknown fission product gas concentration in the area
- 6. Two individuals must enter the area
- 7. Bill Guarnere, Employee ID #666999 and Denny Wilkinson, ID #098765 and Charles Yeager ID #555121 have volunteered
- 8. None of the volunteers have ever received an emergency exposure
- 9. Authorized for Emergency Exposure (EP-AA-113-F-02 forms) have been filled out for Bill, Denny and Charles

INITIATING CUE:

- 1. You are directed to determine if the issuance of KI is authorized for this action.
- 2. Complete section 4.4 of EP-AA-113



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.



V. PERFORMANCE CHECKLIST:

JPM Start Time _____

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
1.	Candidate determines the need for emergency actions.	N/A Emergency Action is needed per initiating cue			
*2.	Determine if individuals have a potential adverse reaction to KI Cue: Provide list of site individuals with possible adverse reaction to KI	Reviews list and determines that Guarnere and Wilkinson do not have known adverse reaction to KI but Yeager has a documented adverse reaction and should not be authorized			
*3.	Determine that there has been a Loss of the Fuel Clad Barrier (based on initiating cues). Determines from step 4.4.1.B condition 1, "workers will be entering an unknown radiological atmosphere that is suspected to have a high iodine concentration. (Fuel Clad barrier loss is a good indication)	Determines that there is a potential for high thyroid exposure to radioactive iodine for the 2 workers.			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
*4.	Document the decision to issue KI using "Thyroid Blocking Agent Authorization form (EP-AA-113-F-03)	BOTH individuals being authorized for KI and entering the space must be listed with their correct names and employee numbers:			
		Bill Guarnere 666999			
		Denny Wilkinson 098765			
	<u>NO</u> ed for Radiation Protection Manager to sig Halsey" and todays date in the appropriate		er na	me a	5
5.	Notify Occupational Health (Medical) Services Department promptly that KI is to be issue to Exelon Nuclear personnel or contractors	Candidate states the he/she would notify OHS			
CUE:	You have met the termination criteria f	or this JPM			

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: AUTHORIZE THE USE OF KI
JPM Number: LOJPM6733 Revision Number: 000
Task Number and Title:3440090302Direct Emergency Response as the EmergencyDirector
K/A Number and Importance: Generic 2.4.40 4.5
Safety Function (1-9) <u>N/A</u>
Admin Category (A1-4) <u>1</u> (Conduct Of Operations)
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Classroom
Alternate Path: Yes No SRO Only: Yes No Time Critical: Yes No
Reference(s): EP-AA-113, Personnel Protective Actions Rev 15
 EP-AA-113-F-02, Authorization for Emergency Exposure Rev. B EP-AA-113-F-03, Thyroid Blocking Agent Authorization Rev. G
Actual Testing Environment: 🗌 Simulator 🗌 Control Room 🔲 In-Plant 🛛 🖂 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 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. You are the Shift Emergency Director
- 2. A General Emergency (FG1) has been declared on Unit 2 due to a loss of all 3 barriers
- 3. The TSC has not been activated yet
- 4. An Emergency Lifesaving operation <u>Must</u> be performed Onsite
- 5. The operation will take between 15 and 20 minutes in a 200 R/Hr field (CDE) with unknown fission product gas concentration in the area
- 6. Two individuals must enter the area
- 7. Bill Guarnere, Employee ID #666999 and Denny Wilkinson, ID #098765 and Charles Yeager ID #555121 have volunteered
- 8. None of the volunteers have ever received an emergency exposure
- 9. Authorized for Emergency Exposure (EP-AA-113-F-02 forms) have been filled out for Bill, Denny and Charles

INITIATING CUE:

- 1. You are directed to determine if the issuance of KI is authorized for this action.
- 2. Complete section 4.4 of EP-AA-113

LGS WORKERS KI ALLERGYS

Name	Employee ID	KI Allergy
Richard Winters	123456	Ν
Ed Beach	321987	Ν
Denny Wilkinson	098765	Ν
Rich O'Kane	111444	Ν
Wolfgang Petersen	159753	Y
Bernard Montgomery	009871	Y
Bill Guarnere	666999	Ν
Herbert Sobel	044561	Ν
Greg Boyington	990623	Ν
Charles Yeager	555121	Y

	IERICK GENERATING STATIO DB PERFORMANCE MEASUR	
START A	REACTOR RECIRCULATION	N PUMP
	JPM Number: <u>LOJPM3121</u>	
	REVISION NUMBER: 003	
	DATE:	
Developed By:	Instructor	Date
Validated By:		
Reviewed By:	SME or Instructor	Date
	Operations Representative	Date
Reviewed By:	EP Representative	Date
Approved By:	Training Department	Date

Note: This LGS format satisfies the TQ-AA-150-J020 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 13 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: <u>80</u>
Procedure	ARC-MCR-111-A-2	Rev: <u>1</u>
Procedure	ARC-MCR-111 A-1	Rev: <u>1</u>
Procedure	<u>OT-101</u>	Rev: <u>39</u>
Procedure	<u>OT-112</u>	Rev: <u>62</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 SME / Instructor SME / Instructor

Date

Date

Date

II. <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.	12/06/16
Rev001	Revised to incorporate procedure revisions	10/18/17
002	Revised to incorporate procedure revisions	9/29/19
003	Revised to incorporate procedure revisions	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. SIMULATOR SETUP INSTRUCTIONS:

- 1. Reset to single loop IC, with reactor power at ~25%, 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 (Green Light turns off):
 - a. **MRR433A**, Recirc Pump '1A' Seal No. 1 Failure with a 30 second time delay
 - b. **MRR434A**, Recirc Pump '1A' Seal No. 2 Failure with a 1 minute time delay

IV. TASK STANDARD:

'1A' Reactor Recirculation Pump started and subsequently shutdown and isolated with both suction and discharge valves closed.

V. 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 ~ 25%, ready for startup of '1A' RRP.
- 4. S43.1.A, Start Up of Recirculation System, is complete up to and including step 4.4.6.
- 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.

VI. 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.



VII. PERFORMANCE CHECKLIST:

JPM Start Time _____

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
EVAL	UATORS NOTE:				
Step 4	4.4.7 will initiate the following sequence of	actions:			
2. 3. 4. 5.	The ASD starts the pre-charge cycle. The pre-charge 'In progress' light illumina If the pre-charge completes in<45 second MCR 10C602. (The pre-charge status 'co quickly) The 13.2KV breaker for the ASD will close The reactor recirc pump motor will start a XR-043-101A recorder at 10C602 panel. The Pump "A Running" light on 10C602 v to approximately 333 RPM.	ds, the 'pre-charge complete' ligh implete' light may illuminate and e once the pre-charge cycle is co nd ramp up to 466 RPM speed a	then omple is ind	extinç ete. icateo	guish d on
Duri	NC ng the pre-charge cycle MINOR, MAJOR /	OTE AND TRIP alarms will annunciat∉	e but v	will re	set.
*1	(Step 4.4.7) PLACE ASD 'START A' switch to "START"	Candidate places ASD 'START A' switch to "START" and observes startup sequence.			
2	(Step 4.4.8) When the pre-charge cycle is complete, <u>AND</u> the ASD supply breaker closes, <u>THEN</u> PERFORM the following:	Candidate verifies that ASD supply breaker closes			
2a	VERIFY 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.			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
2b	VERIFY 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			
elaps elaps The fi reacto	LUATORS NOTE: In the following step, ap ed before next jog, while also ensuring disc ed; else a pump trip will occur. irst few discharge valve opening strokes wi or water level. Once conditions are met as n full open indication on HV-43-1F031A	charge valve is full open before 3	3 minu ore p	utes h ower	and
*3	 (Step 4.4.9) JOG OPEN HV-43-1F031A, DISCHARGE, at 10C602 for 1 to 2 seconds allowing 5 to 10 seconds for power <u>AND</u> level to stabilize. Repeat as necessary until both the following conditions are met: Recirc Pp speed is stable at 466 rpms FI-42-1R611A, "Total Jet Pump Loop Flow" (FL) is approximately 15 lbs/hr X10E6 or higher 	Candidate alternates turning HV-43-1F031A control switch to OPEN and PULL TO LOCK to jog the discharge valve open in 1 to 2 second intervals.			
flow n	<u>_UATORS CUE</u> : (If necessary): If the a nap, notify the applicant that " <u>CRS will eva</u> ed to proceed with the start-up of '1A' Rea	luate the power to flow map and			er to
* 4	(Step 4.4.10) ENSURE HV-43-1F031A is full OPEN.	Candidate ensures full open indication on HV-43-1F031A within 3 minutes of pump start.			
5	(Step 4.4.11) PRESS PB-043-107A 'A FAULT RESET' pushbutton twice to clear any resettable HMI alarms	Candidate attempts to reset any HMI alarms that may have come in during the startup cycle			

-	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
6	(Step 4.4.12) VERIFY Recirc Pp normal operating conditions per Attachment 4 for Main Control room indications AND Attachment 5 for Turbine Enclosure/Reactor Enclosure indications.	Candidate performs Attachment 4 AND requests EO to perform Attachment 5			
	ALTERNATE PAT	H BEGINS HERE:			
that 3	Seal #2 for the '1A' Recirc Pump fails 1 min Candidate responds to ARC-111-A1, and checks #1 and #2 seal cavity pressures	ute after Discharge Valve is fully Candidate determines Seal #1 for the '1A' Recirc Pump has failed (based on indicated pressure dropping to near 0 psi)	open	I.	
8	Candidate responds to ARC-111-A2, and checks #1 and #2 seal cavity pressures	Candidate determines Seal #2 for the '1A' Recirc Pump has failed (based on indicated pressure dropping to near 0 psi)			
9	Candidate evaluates impact on the plant due to both seals failed for the '1A' Recirc Pump.	Candidate concludes that the failure of the seals has resulted into drywell leakage and enters OT-101, High Drywell Pressure			
10	 (OT-101 Step 3.2) CHECK the following parameters for adverse trends: Recirc. Pump seals pressure lowering 	Candidate determines that the cause of rising drywell pressure is the failure of both '1A' Recirc Pump seals			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
11	 (OT-101 Step 3.3) Based on the parameter trends above, DIRECT the appropriate Attachment: Recirc. Pump seals – Att. 1 	Candidate determines Attachment 1 should be performed to address plant condition			
12	(OT-101, Att. 1 steps 1 and 1.1) IF both seals on a Recirc. Pump have failed, THEN PERFORM the following: PERFORM Crew Update for OT-112 entry.	Candidate performs Crew Update for OT-112 entry			
*13	(OT-101, Att. 1 step 1.2) TRIP applicable pump.	Candidate Trips the '1A' Recirc Pump by depressing the ASD Trip Pushbutton (PB43-102A) or taking the 13.2 kV Breaker (11-BUS-03) Handswitch to "Stop"			
*14	(OT-101, Att. 1 step 1.3) CLOSE pump discharge valve HV- 043-*F031A(B), DISCHARGE A(B).	Candidate closes HV-043- 1F031A as indicated by Red light off and Green light lit			
* 15	(OT-101, Att. 1 step 1.4) CLOSE seal purge valve HV-046- *15A(B), SEAL PURGE.	Candidate closes HV-046- 115A as indicated by Red light off and Green light lit			
*16	(OT-101, Att. 1 step 1.5) CLOSE pump suction valve HV-043- *F023A(B), SUCTION A(B).	Candidate closes HV-043- 1F023A as indicated by Red light off and Green light lit			
	CUE: You have met the terr	nination criteria for this JPM			

JPM Completion Time

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SRD SRO RO STA/IA EO OTHER
JPM Title: START A REACTOR RECIRCULATION PUMP
JPM Number: LOJPM3121 Revision Number: 003
Task Number and Title:2020010101Place Recirculation System in Service2020030101Secure a Recirculation Pump
K/A Number and Importance: 202001 A3.02 3.1/3.0
Safety Function (1-9) 1 (Reactivity Control)
Admin Category (A1-4) <u>N/A</u>
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Simulator
Alternate Path: Xes Do SRO Only: Yes Xes No Time Critical: Yes Xes No
ARC-MCR-111 A-1, A RECIRC Pump Seal Stage HI/LO Flow, Rev 1 ARC-MCR-111 A-2, 1A RECIRC Pump Seal Leakage HI Flow, Rev 1 OT-101, High Drywell Pressure, Rev 39 OT-112, Unexpected, Unexplained Change in Core Flow, Rev 62
Actual Testing Environment: Simulator Control 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?
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. '1A' Recirculation Pump tripped due to ASD setpoint programming error.
- 2. The cause has been found and corrected.
- 3. Reactor power is currently at ~ 25%, ready for startup of '1A' RRP.
- 4. S43.1.A, Start Up of Recirculation System, is complete up to and including step 4.4.6.
- 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.

INITIATING CUE:

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

J	IERICK GENERATING STATIO	
	UAL SLOW START USING FIC	-49-1R600
	JPM NUMBER: LOJPM3015	
	REVISION NUMBER: 004	
	DATE:	
Developed By:		Dete
	Instructor	Date
Validated By:	SME or Instructor	Date
Validated By: Reviewed By:		
Reviewed By:	SME or Instructor	Date Date
Reviewed By:	Operations Representative	Date

Note: This LGS format satisfies the TQ-AA-150-J020 Format

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 13 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. 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. Verify the procedure(s) referenced by this JPM reflects the current revision: 9. Procedure S49.1.D Rev: 44 Procedure _____ 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

I. <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 LLOJPM0015 Rev. 7. The purpose of this revision is to reformat in accordance with the new JPM template and to ensure agreement with latest procedure revision.	08/30/13
001	Minor revision for procedural compliance, and remove prerequisite steps from JPM section VIII.	10/20/15
002	Revised to new JPM standard and added prerequisites satisfied	8/04/16
003	Revised for procedure revision and formatting changes	9/29/19
004	Revised for procedure revision and formatting changes	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

II. TASK STANDARD:

RCIC started using the Manual Slow Start section of S49.1.D and placed in full flow with a discharge pressure at least 70 psig greater than reactor pressure, and a pump flowrate of 600 gpm with the controller in AUTO.

III. SIMULATOR SETUP:

1. Reset simulator to <u>IC-3</u>, or another IC if JPM was validated in the respective IC.

NOTE: It is okay to use a similar IC to the IC listed above, provided the IC actually used is verified to be compatible with this and other JPMs that are scheduled to be run concurrently.

2. Align RCIC for automatic operation.

IV. INITIAL CONDITIONS:

- 1. LGS Unit 1 is in OPCON 1
- 2. A RCIC Full Flow Test is planned for Post-Maintenance testing
- 3. ST-6-060-390-1, Suppression Pool Temperature Check, is currently being performed by a second operator
- 4. S49.9.A, Routine Inspection of RCIC System, has been performed
- 5. Vibration Monitoring System is in service
- 6. Steam Leak Detection System is not known to be INOP
- 7. An EO and RP Tech are on station, and the Unit 1 RCIC room is posted
- 8. S49.1.D, RCIC System Full Flow Functional Test, prerequisites are satisfied

V. INITIATING CUE :

You are directed by Shift Supervisor to place Unit 1 RCIC in full flow test for a 15 minute PMT using S49.1.D, by the manual slow start method using FIC-49-1R600 to obtain discharge pressure at least 70 psig greater than reactor pressure, and a pump flowrate of 600 gpm with the controller in AUTO.

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



VI. PERFORMANCE CHECKLIST:

JPM Start Time _____

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
1	1. OBTAIN current revision of S49.1.D.	Current revision of S49.1.D obtained.			
	CUE: Provide M/U copy of S49.1.D to candidate, with prerequisites signed-off.				
2	2. VERIFY all prerequisites satisfied.	Prerequisites are verified and checked off as complete.			
3	3. VERIFY procedure being performed on correct unit/train	N/A			
4	 <u>IF</u> Vibration Monitoring System is available, <u>THEN</u> VERIFY in service. 	N/A			
5	PERFORM the following:	N/A			
5a	<i>S49.1.D, 4.1.4.1</i> ENSURE HV-55-*F071, "HPCI/RCIC Flush Line to "Suppression Pool" (TEST OUTBOARD), closed.	Examinee verifies HV-55- 1F071 is closed.			
5b	S49.1.D, 4.1.4.2 ENSURE HV-55-*F008, "Test Loop Shutoff" (TEST ISOL), closed.	Examinee verifies HV-55- 1F008 is closed.			
5c	S49.1.D, 4.1.4.3 ENSURE HV-49-*F022, "RCIC Test Loop Isolation" (TEST ISOL), is closed.	Examinee verifies HV-49- 1F022 is closed.			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
6	S49.1.D, 4.2.1 PERFORM the following to open HV- 055-*F011, "HPCI/RCIC PP. Test Return to C.S.T. (CONDENSATE RETURN)".	N/A			
* 6a	<i>S49.1.D, 4.2.1.1</i> PLACE HS-55-*11 in OPEN at panel *0C647	Examinee places HS-55-111 in OPEN			
6b	S49.1.D, 4.2.1.2 <u>WHEN</u> HV-55-*F011 is full open <u>THEN</u> PLACE HS-55-*11 in STOP.	When HV-55-1F011 indicates full open (red light on, green light off) Examinee places HS-55-111 in STOP.			
7	<i>S49.1.D, 4.2.2</i> START *0P219, "Barometric Condenser Vacuum Pump" (VACUUM PUMP).	10P219 Vacuum Pump is running as indicated by Red Light lit and Green Light out.			
*8	S49.1.D, 4.2.3 OPEN HV-50-*F046, "RCIC Lube Oil Cooling Water Supply" (COOLING WATER).	Examinee open HV-50- 1F046.			
9	<i>S49.1.D, 4.2.4</i> MONITOR Suppression Pool temperature per ST-6-060-390-*, Suppression Pool Temperature Check.	N/A Per Initial Conditions ST-6- 060-390-1 is currently being performed by a second operator.			

E	xelon Generation。				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
10	S49.1.D, 4.2.5 IF required to limit Suppression Pool temperature any time during this procedure, THEN PLACE Suppression Pool Cooling Mode of RHR System in service per S51.8.A, Suppression Pool Cooling Operation. CUE: If requested, inform operator Suppression Pool Cooling is not required.	N/A			
11	<i>S49.1.D, 4.2.6</i> INFORM RP of changing radiological conditions due to RCIC system start.	RP is informed of Unit 1 RCIC start.			
*12	<i>S49.1.D, 4.3.1</i> PLACE FIC-49-*R600, "RCIC Pump Discharge Flow Controller" (FL), in "MANUAL" <u>AND</u> SET to 0%.	Examinee positions FIC-49- 1R600 M/A selector switch to "M". Examinee depresses FIC-49- 1R600 "CLOSE" detent pushbutton until controller output indicating 0%.			
* 13	<i>S49.1.D, 4.3.2</i> OPEN HV-50-*F045, "RCIC Steam Supply" (INLET).	Examinee opens HV-50- 1F045.			
14	<i>S49.1.D, 4.3.3</i> PERFORM the following to start RCIC turbine:	N/A			
* 14a	S49.1.D, 4.3.3.1 Slowly RAISE the output of FIC-49-*R600 until turbine speed begins to raise as indicated on SI-50-*01-1, "Turbine Speed" (S).	FIC-49-1R600 OPEN detent pushbutton is depressed until speed rises as indicated on SI-50-101-1.			

E	xelon Generation。				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
14b ★	S49.1.D, 4.3.3.2 WHEN speed begins to increase, THROTTLE OPEN HV-49-*F022, "RCIC Full Flow Shutoff" (TEST ISOL).	HV-49-1F022 handswitch is placed in OPEN and then Pull to Stop and repeated until valve indicates desired flow.			
* 14c	<i>S49.1.D, 4.3.3.3</i> Slowly INCREASE output of FIC-49-*R600, FL, to greater than 2200 rpm as indicated on SI-50-*01-1, "Turbine Speed" (S).	FIC-49-1R600 OPEN detent pushbutton is depressed until speed rises to greater than 2200 rpm as indicated on SI- 50-101-1.			
15	S49.1.D, 4.3.4 <u>IF</u> HV-49-*F022 will <u>not</u> open, <u>THEN</u> PERFORM the following: LOWER output of FIC-49-*R600, "RCIC Pump Discharge Flow Controller" (FL), to approximately 2500 rpm. THROTTLE OPEN HV-49-*F022.	N/A			
throttle	UATORS NOTE: If the candidate is unabled HV-49-1F022 and the candidate recogrand requests permission to do this, it is ac	nizes that the valve needs to be t			rther
* 16	S49.1.D, 4.3.5 Slowly RAISE 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".	Examinee depresses FIC-49- 1R600 "OPEN" detent to achieve 400 to 700 gpm as indicated on FI-49-1R600. Flow controller is adjusted such that when the controller is switched to AUTO, flowrate changes less than 100 gpm. M/A selector switch in AUTO.			

E	xelon Generation。				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
* 17	<i>S49.1.D, 4.3.6</i> THROTTLE HV-49-*F022, "RCIC Full Flow Test" (TEST ISOL) <u>AND</u> ADJUST FIC-49-*R600, as necessary, to maintain pump discharge pressure at least 70.3 psig over reactor pressure <u>AND</u> pump flow rate of 600 pm.	Examinee maintains pump discharge pressure as indicated on PI-49-1R601 at least 70 psig over reactor pressure as indicated on PI- 49-1R602 by adjusting HV-49- 1F022 as necessary while maintaining pump flow 550 to 650 gpm on FIC49-1R600.			
	CUE: You have met the terr	nination criteria for this JPM			

JPM Completion Time _____

Exelon Generation.			
	JPM SUMMA	RY	
Operator's Name:			<u>.</u>
Job Title: SED SM	🗌 SRO 🗌	RO 🗌 STA/IA	EO OTHER
JPM Title: RCIC MANUAL SLOW S	TART USING	FIC-49-1R600	
JPM Number: LOJPM3015	Revi	sion Number: 00)4
Task Number and Title: TPO-217007	70201 Conduc	t RCIC System F	ull Flow Functional Test
K/A Number and Importance:	217000	A4.01	3.7/3.7
	217000	A4.03	3.4/3.3
	217000	A4.04	3.6/3.6
Safety Function (1-9) <u>2</u> (Reacto	or Water Inver	ntory Control)	
Admin Category (A1-4) <u>N/A</u>			
Level of Difficulty (1-5) <u>3</u>			
Suggested Testing Environment:	Simulator		
Alternate Path: 🗌 Yes 🖂 No SRO	Only: 🗌 Yes	🛛 No Time Crit	ti cal : 🗌 Yes 🔀 No
Reference(s): S49.1.D, RCIC System F	ull Flow Functio	nal Test and Turbi	ne Oil Priming, Rev. 44
Actual Testing Environment: Sim	nulator 🗌 Co	ntrol Room 🗌 I	n-Plant 🗍 Other
Testing Method: Simulate	Perform		
Estimated Time to Complete: 20		al Time Used [.]	minutes
EVALUATION SUMMARY: Were all the Critical Elements performe	ed satisfactoril	y? 🗌 Yes	🗌 No
The operator's performance was evaluated has been determined to be:			ed within this JPM and
Comments:			
Evaluator's Name:		((Print)
Evaluator's Signature:			Date:





LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

INITIAL CONDITIONS:

- 1. LGS Unit 1 is in OPCON 1
- 2. A RCIC Full Flow Test is planned for Post-Maintenance testing
- 3. ST-6-060-390-1, Suppression Pool Temperature Check, is currently being performed by a second operator
- 4. S49.9.A, Routine Inspection of RCIC System, has been performed
- 5. Vibration Monitoring System is in service
- 6. Steam Leak Detection System is not known to be INOP
- 7. An EO and RP Tech are on station, and the Unit 1 RCIC room is posted
- 8. S49.1.D, RCIC System Full Flow Functional Test, prerequisites are satisfied

INITIATING CUE:

You are directed by Shift Supervisor to place Unit 1 RCIC in full flow test for a 15 minute PMT using S49.1.D, by the manual slow start method using FIC-49-1R600 to obtain discharge pressure at least 70 psig greater than reactor pressure, and a pump flowrate of 600 gpm with the controller in AUTO.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
ROLLING THE MAIN TURBINE				
JPM Number: LOJPM3029				
	REVISION NUMBER: 000			
DATE: <u>03/01/21</u>				
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	<u>N/A</u> EP Representative	Date		
Approved By:	Training Department	Date		

Note: This LGS format satisfies the TQ-AA-150-J020 Format

I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTE:</u>		of this checklist should be performed upo PM usage, revalidate JPM using steps 9 t	
	1.	Task description and number, JPM desc	ription and number are identified.
	2.	Knowledge and Abilities (K/A) references	s 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 re	equired) are properly identified.
	6.	Task standards identified and verified by	^y 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 star completion.	ndard contains criteria for successful
	9.	Verify the procedure(s) referenced by the	s JPM reflects the current revision:
		Procedure GP-2 App. 3	Rev: <u>15</u>
		Procedure ARC-MCR-106 B-2	Rev: <u>2</u>
		Procedure	Rev:
		Procedure	Rev:
		Procedure	Rev:
<u> </u>	10.	Verify cues both verbal and visual are free	ee of conflict.
	11.	Verify performance time is accurate	
	12.	If the JPM cannot be performed as writte JPM.	en with proper responses, then revise the
	13.	When JPM is initially validated, sign and	date JPM cover page.
		Subsequent validations, sign and date b	elow:

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

II. <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	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. SIMULATOR SETUP INSTRUCTIONS:

- 1. Build an IC with the Main Turbine reset and warmed up on the jack. The turbine should be made ready to roll in all respects such that the next step in GP-2 App. 3 is to navigate to the Turbine Speed Control screen and initiate Turbine Startup.
- 2. Change Ramp rate in DEHC to 60 RPM/min, change Load Limit to 20%
- Build a trigger to simulate 1B exhaust hood Hi Temp by activating Annunciator 106-B2, "B Exhaust Hood Hi Temp" and overriding MPP1681 to 154°F, MPP1682 to 168°F and MPP1683 to 145°F when Main Turbine speed exceeds 1780 RPM.
- 4. Ensure TIC-10-124 setpoint lowered to 95°F
- 5. Change the Turbine speed ramp rate to 60 RPM under custom and Snap the IC
- 6. Provide the candidate with a marked up copy of GP-2 App. 3 completed up to and including 3.4.6.k.1.c

IV. TASK STANDARD:

Main Turbine started and rolling at 1800 RPM and Turbine Exhaust Hood Spray Bypass valve (HV-005-116) open with exhaust hood spray initiated .

V. INITIAL CONDITIONS:

- 1. Unit 1 is at 20% power.
- 2. Main Turbine is reset and warming complete per GP-2, App. 2, Startup of the Main Turbine
- 3. All Aux. systems are in service to support Turbine Startup.
- 4. Turbine is on the turning gear
- 5. All prerequisite steps in sections 3.1, 3.2 and 3.3 have been completed satisfactorily.
- 6. An EO is stationed at moisture separator controller racks on TB. El 239 with Att. 4

VI. INITIATING CUE:

- 1. You are directed by Shift Supervision to Roll the Main Turbine to 1800 RPM per GP-2, Appendix 3, "Startup of The Main Turbine" to complete the preparation for Startup
- 2. GP-2, App. 3 is complete up to and including step <u>3.4.6.k.</u>

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.	(GP-2 App. 3 step 3.4.7) ENSURE LOAD LIMIT is set to 103% at LOAD LIMITER display.	Candidate recognizes that Load Limit is 20% and changes it to <u>103%</u>			
2.	SELECT FAST 180 RPM/MIN at SPEED CONTROL display, TURBINE SPEED RAMP RATES window.	Candidate selects Speed Control and then selects FAST 180 RPM/MIN			
3.	ENSURE all required steps in sections 3.1, 3.2, AND 3.3 have been completed satisfactorily.	.N/A .Given in the initial conditions			
*4.	ADJUST TIC-10-124, "Service Water to Main Lube Oil Cooler 1A(B) E111" to 115 °F nominal (actual oil temp. will rise when turbine is rolled) at 10C670.	.Candidate adjusts TIC-10-124 to 115°F <u>+</u> 2 °F			
5.	STATION an Equipment Operator at moisture separator controller racks El 239, with Attachment 4 of this procedure	N/A Given in the initial conditions			
	The Turbine will start to roll after perfor	ming the next step and then sele	cts G	0!	
*6.	SELECT 1800 RPM at SPEED CONTROL display, TURBINE SPEED TARGETS window	Candidate selects 1800 RPM button			

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT
7.	 VERIFY ALL VALVES CLOSED indication is not Lit AND ENSURE the following: MSV 2 begins opening. WHEN MSV 2 is 90% open, THEN ENSURE MSV 1,3,4 opens slowly. 	 Candidate ensures that: MSV 2 begins opening. WHEN MSV 2 is 90% open, THEN ENSURE MSV 1,3,4 opens slowly. 			
*8.	(step 3.4.13.3) SELECT GO	Candidate Selects GO			
9.	VERIFY Master Intercept Valves (IV1,3,5) slowly open	Candidate verifies Master Intercept Valves slowly open			
10.	WHEN valves reach full open, THEN VERIFY Slave Intercept Valves (ISV4,2,6) open, respectively.	Candidate verifies Slave Intercept Valves open			
11.	ENSURE Control Valves crack open AND cause unit to roll off Turning Gear.	Candidate ensures that Control Valves crack open AND cause unit to roll off Turning Gear			
12.	ENSURE speed is increasing	Candidate ensures that speed is increasing			
13.	IF the turbine trips at any time during startup, THEN PERFORM the following:	N/A			
14.	 WHEN turbine speed is 100 rpm, THEN PERFORM the following: MONITOR TSI instruments AND alarms. IF an undesirable thermal OR vibration condition occurs, THEN ADJUST startup rate accordingly. 	Candidate monitors TSI/ Vibration instruments			

	ELEMENT	STANDARD	SAT	UNSAT	
15.	IF a serious condition occurs, THEN PRESS ALL VALVES CLOSED at SPEED CONTROL display, OR TRIP Turbine	N/A			
16.	IF the Main Turbine is coasting down <u>AND</u> must be rapidly decelerated, THEN OPEN Condenser Vacuum Breakers as required to lower vacuum to a minimum of 24" Hg.	N/A			
17.	IF absolutely necessary to rapidly decelerate Turbine to Turning Gear speed, THEN BREAK vacuum as follows, Otherwise ENTER N/A for this step:	N/A			
18.	(step 3.4.20) PERFORM the following as Turbine accelerates:	N/A			
18a	MONITOR differential expansion on Process Computer, Main Turbine Metal & Shell Expansion Mimic , pt. XT-M2- 1DXD (1BOP270).	Candidate monitors turbine metal parameters			
18b.	 MONITOR vibration on Process Computer "Main Turb & Gen Vib Mimic", VT-M2-11A through VT-M2- 112 (1BOP241 through 1BOP252) OR PPC points T043 through T054 AND VERIFY under allowable vibration limits 	Candidate monitors turbine vibration parameters			
18c.	MONITOR Exhaust Hood temperatures on Process Computer "Main Turbine Metal & Shell Expansion Mimic" (TE-002-102A,B,C and TE-002- 105A,B,C) AND VERIFY less than 200 EF.	Candidate monitors turbine exhaust hood temperatures			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	
18d.	MONITOR bearing temperatures on Process Computer "Main Turb Brg Metal Temps Mimic" AND ENSURE within 145 EF to 200 EF	Candidate monitors turbine bearing temperatures			
18e.	LISTEN for rubbing AND IF serious rubbing develops, THEN SHUTDOWN the unit Cue: If asked "EO/CMO report no rubbing on turbine startup"	Candidate has field operators monitor for rubbing			
19.	 Prior to exceeding 1300 rpm PERFORM the following: WHEN main turbine shaft oil pump discharge pressure exceeds 125 psig as indicated on PI-019-130 at panel 10C653 THEN <u>RESET</u> ARC-MCR-105, window J-3 alarm 	Candidate verifies that 105-J3 clears			
The a	alternate path portion of the JPM begins wi	ith the next step:			
(Exha	aust Hood Hi Temperature – 105-B2)				
*20.	 Respond to Annunciator: 106 B-2, B EXHAUST HOOD HI TEMP 	Candidate references ARC-MCR- 106 B-2.			
21.	Candidate verifies the condition per the arc by checking PPC points for Exhaust Hood Temperature - TE-002-102A, B, C	Candidate recognizes Hi temperature for 1B Exhaust Hood is high above the alarm setpoint 160°F			
22.	Determine from the plant conditions that exhaust hood spray should be automatically initiated but is not.	Candidate recognizes exhaust hood spray is not initiated			

	Exelon Generation.					
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER	
*23.	(Arc 106-B2 step 2) "If hood spray is <u>not</u> on and the conditions for Hood spray are met, THEN open HV-105-115 and establish between 28 and 42 psig on PI-005-115	Candidate opens HV-005-115 and establishes between 28 and 42 psig on PI-005-115				
	CUE: You have met the termination criteria for this JPM					

JPM Completion Time _____



JPM SUMMARY

Operator's Name:					
Job Title: SED SM SRO RO STA/IA EO OTHER					
JPM Title:ROLLING THE MAIN TURBINEJPM Number:LOJPM3029Revision Number:000Task Number and Title:TPO- 2450010101Startup the Main Turbine TPO- 2450140101Operate the Exhaust Hood Spray System					
K/A Number and Importance : 241000 A4.19 3.5 / 3.4					
Safety Function (1-9) <u>3</u> (Reactor Water Inventory Control)					
Admin Category (A1-4) <u>N/A</u>					
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): 1GP-2, Appendix 3, "Startup of The Main Turbine", Rev. 15 ARC-MCR-106 B-2, Rev. 2					
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:					
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 20% power.
- 2. Main Turbine is reset and warming complete per GP-2, App. 2, Startup of the Main Turbine
- 3. All Aux. systems are in service to support Turbine Startup.
- 4. Turbine is on the turning gear
- 5. All prerequisite steps in section s 3.1, 3.2 and 3.3 have been completed satisfactorily.
- 6. An EO is stationed at moisture separator controller racks on TB. El 239 with Att. 4

7. .

INITIATING CUE:

3. You are directed by Shift Supervision to Roll the Main Turbine to 1800 RPM per GP-2, Appendix 3, "Startup of The Main Turbine" to complete the preparation for Startup

GP-2, App. 3 is complete up to and including step <u>3.4.6.k.</u>

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE			
SHUTDOV	VN COOLING FLOW ADJU	STMENTS	
	JPM Number: <u>LOJPM3515</u>		
	REVISION NUMBER: 002		
	DATE:		
Developed By:	Instructor	Date	
Validated By:	SME or Instructor	Date	
Reviewed By:	Operations Representative	 Date	
Reviewed By:			
Approved By:	EP Representative	Date	
	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 13 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. 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. Verify the procedure(s) referenced by this JPM reflects the current revision: 9. Procedure S51.8.B Rev: 85 Procedure ARC MCR 011 B-4 Rev: 4 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
SME / Instructor	Date

II. <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 supersedes LLOJPM0515 Rev. 9. Revised to new template and to align with latest procedure revision.	10/31/16
Rev001	Revised to incorporate procedure revision	10/18/17
002	Revised to incorporate procedure revision	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Additional cooling provided to the '1A' RHR Heat Exchanger.

Following confirmation of the RHRSW High Radiation alarm, '1A' RHR pump is tripped and '1A' RHR Heat Exchanger is isolated.

IV. SIMULATOR SETUP:

1. Reset the simulator to IC-____ ('1A' RHR in Shutdown Cooling) and make the manipulations below or reset the simulator to the prepared exam IC and verify the conditions below.

NOTE: It is okay to use a similar IC to the IC listed above, provided the IC actually used is verified to be compatible with this and other JPMs that are scheduled to be run concurrently.

- 2. Adjust HV-C-51-103A ('1A' RHR Heat Exchanger Outlet Bypass POS) to 100%
- 3. Ensure HV-51-1F015A (Shutdown Cooling Return Valve) is full open
- 4. Close HV-51-1F003A (Heat Exchanger Outlet)
- 5. Throttle HV-C-51-1F048A (Heat Exchanger Bypass) closed to obtain 9000 gpm flow
- 6. Verify 51-1031A and 51-1018A Condensate Transfer valves closed
- 7. Verify HV-51-1F007A, Min Flow Valve is closed and de-energized
- 8. Verify DAS Screen set to '1A' SDC Loop
- 9. Verify PMS SDC Monitor is active

HV-51-1F006A, SUCTION A

10. Apply Robust Barriers (mousetraps) to the following:

HV-43-1F031A, DISCHARGE A HV-51-1F027A, SUPP POOL SPRAY HV-51-1F027B, SUPP POOL SPRAY HV-51-1F049, LETDOWN TO RW HV-51-1F040, LETDOWN TO RW HV-51-1F024A, SUPP POOL CLNG HV-51-1F006B, SUCTION B HV-51-1F008, SHUTDOWN COOLING HV-51-1F009, SHUTDOWN COOLING SUCTION (OUTBOARD) SUCTION (INBOARD) HV-51-1F015A, SHUTDOWN COOLING HV-51-1F048A. HEAT EXCH BYPASS **INJECTION (OUTBOARD)** 1AP202, '1A' RHR Pump Handswitch 0AP506, '0A' RHRSW Pump Handswitch HV-51-1F014A, RHRSW INLET HV-51-1F068A, RHRSW OUTLET

- 11. Prepare a copy of S51.8.B marked up completed to step 4.4.25.6
- 12. Establish the Malfunction **MRM019A**, U1 RHR SW Return Hdr Rad Mon fails to 500 cpm on Automatic **Trigger #1** or other available trigger if performing this JPM in an exam set of JPMs. This Trigger will be activated when HIC51-103A Controller Output meter reads less than or equal to 15%.

V. INITIAL CONDITIONS:

- 1. '1A' RHR has been placed in service for Shutdown Cooling with Reactor Coolant temperature at 125°F as read on TE-51-1N004A
- 2. '0A' RHRSW pump is in service providing flow to '1A' RHR Heat Exchanger
- 3. Reactor level is being maintained at ~80" as read on LI-42-1R605
- HV-C-51-103A, RHR Heat Exchanger Outlet Bypass (POS), is full open and additional cooling is required to maintain reactor coolant temperature within the 110°F to 130°F band
- 5. The Unit 1 Reactor Operator is performing ST-6-107-640-1, Rx Vessel Temperature and Pressure Monitoring
- 6. RHR flow band is not restricted by GP-6.1

VI. INITIATING CUE:

The CRS has directed you to continue performing S51.8.B, at step number 4.4.25.6, to provide additional cooling to reactor coolant

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.	Candidate obtains copy of S51.8.B completed up to and including step 4.4.25.5	Candidate obtains marked up copy of S51.8.B and determines additional cooling is required.			
	CUE: Candidate is given a copy of S51.8.B, Shutdown Cooling/Reactor Coolant Circulation Operation Start-Up And Shutdown, marked up completed to and including step 4.4.23.5.				
.2.	[4.4.25.6] IF additional cooling is required, THEN PERFORM the following:	N/A			
. * 2a.	[4.4.25.6.a] OPEN HV-C-51-*F048A, HEAT EXCH BYPASS.	OPEN HV-C-51-1F048A, red light lit, and green light out			
. * 2b.	[4.4.25.6.b] OPEN HV-51-*F003A, OUTLET.	OPEN HV-51-1F003A, red light lit, and green light out			
.*2c.	[4.4.25.6.c] CLOSE HV-C-51-*03A, POS.	CLOSE HV-C-51-103A, "0" position indicated			
	UATORS NOTE: THE <u>ALTERNATE F</u> T STEP WITH THE FOLLOWING INDICA Insert MRM019A, U1 RHR SW Return He The following steps include actions from t Radiation)	dr Rad Mon fails to 500 cpm			
.3.	Respond to ARC-MCR-011 B-4, SERV WTR B (RHRSW HI RADIATION)	ARC-MCR-011 B-4, SERV WTR B (RHRSW HI RADIATION) referenced.			

2	Exelon Generation.					
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER	
.4.	Verify the high radiation condition on RR-0R615A panel 10C667	Observe RHRSW rad recorder RR-0R615A and determine increasing trend				
.5.	[ARC MCR 011 B-4] <u>IF</u> an actual high radiation condition is suspected, <u>THEN</u> :	Determine recorder response is due to an actual increasing radiation condition				
	CUE: If asked, report Chemistry has confirmed that a hi rad condition exist.					
.*6.	[ARC MCR 011 B-4, step 2] Trip associated RHR pump <u>AND</u> Isolate the shell side of HX by closing or ensuring closed the following:	'1A' RHR Pump handswitch taken to STOP (Green Flag)				
.*7.	HV-51-*F047A	HV-51-1F047A keylock switch taken to CLOSE, (Green light on, Red light off).				
.*8.	AND HV-51-*F003A	HV-51-1F003A keylock switch taken to CLOSE, (Green light on, Red light off).				
.9.	AND HV-C-51-*03A	HV-C-51-103A ensured closed (0% OPEN)				
.10.	AND HV-51-*82A with HS-51-*82A (309/238' U/1)	Operator directed to ensure HV-51-182A closed				
CUE: You have met the termination criteria for this JPM						

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: SHUTDOWN COOLING FLOW ADJUSTMENTS
JPM Number: LOJPM3515 Revision Number: 0021
Task Number and Title: 2031010101 Place RHR in Shutdown Cooling Operation, Monitor and Secure
K/A Number and Importance : 205000 K1.15 3.5/3.6
Safety Function (1-9) <u>4</u> (Heat Removal From the Core)
Admin Category (A1-4) <u>N/A</u>
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) : S51.8.B, Shutdown Cooling / Reactor Coolant Circulation Operation Start-up and Shutdown, Rev 085
ARC-MCR-011 B-4, RHRSW Hi Radiation, Rev 004
Actual Testing Environment: 🛛 Simulator 🗌 Control Room 🗌 In-Plant 🗌 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 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. '1A' RHR has been placed in service for Shutdown Cooling with Reactor Coolant temperature at 125°F as read on TE-51-1N004A
- 2. '0A' RHRSW pump is in service providing flow to '1A' RHR Heat Exchanger
- 3. Reactor level is being maintained at ~80" as read on LI-42-1R605
- 4. HV-C-51-103A, RHR Heat Exchanger Outlet Bypass (POS), is full open and additional cooling is required to maintain reactor coolant temperature within the 110°F to 130°F band
- 5. The Unit 1 Reactor Operator is performing ST-6-107-640-1, Rx Vessel Temperature and Pressure Monitoring
- 6. RHR flow band is not restricted by GP-6.1

INITIATING CUE:

The CRS has directed you to continue performing S51.8.B, at step number 4.4.25.6, to provide additional cooling to reactor coolant.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
PRIMARY CONTAINMENT VENTING VIA THE HARDENED CONTAINMENT VENT SYSTEM (HCVS)				
	JPM Number: <u>LOJPM3070</u>			
	REVISION NUMBER: 000			
	DATE: 04/01/21			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	<u>N/A</u> EP Representative	Date		
Approved By:	Training Department	Date		

Note: This LGS format satisfies the TQ-AA-150-J020 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 13 below.			
	1.	Task description and number, JPM descr	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 <u>T-341</u>	Rev: <u>1</u>	
		Procedure	Rev:	
	10.	Verify cues both verbal and visual are free	e of conflict.	
	11.	Verify performance time is accurate		
	12.	If the JPM cannot be performed as writter JPM.	n with proper responses, then revise the	
	13.	When JPM is initially validated, sign and	date JPM cover page.	
		Subsequent validations, sign and date be	low:	

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

II. <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	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. SIMULATOR SETUP INSTRUCTIONS:

- 1. Reset the simulator to IC-3 or any full power IC
- 2. Build a trigger to activate RTR411 to the open position

IV. TASK STANDARD:

Hardened Containment Vent System is placed in service with the Rupture Disk breached.

V. INITIAL CONDITIONS:

- 1. Unit 1 is at 0% power.
- 2. A LOCA has occurred on Unit 1 and Drywell pressure has risen to 42 PSIG rising slowly
- 3. The CRS has determined that Drywell Venting is required per T-341.
- 4. An EO is standing by in the Unit 1 DG corridor.
- 5. Suppression Pool level is 26 feet
- 6. Dose Assessment personnel are stationed to monitor the release

VI. INITIATING CUE:

1. You are directed by Shift Supervision to Vent the Drywell per T-341, "PRIMARY CONTAINMENT VENTING VIA THE HARDENED CONTAINMENT VENT SYSTEM (HCVS) per section 4.1.

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
EVAL	UATORS NOTE:				
	(T-341, step 4.1.1)	N/A			
1.	DIRECT dose assessment personnel to monitor offsite dose.	Given in initial conditions			
	Cue : RP and Field monitoring team standing by to monitor offsite dose				
*2.	(step 4.1.2) DISPATCH an operator to perform Attachment 2 in Unit 1 D/G corridor to place Argon bottles AND Air supply bottles in service.	Directs EO to perform Attachment 2 of T-341			
	Cue : EO standing by in D/G corridor acknowledges				
3.	(4.1.3) WHEN Attachment 2 has been completed, THEN CONTINUE.	N/A			
	CUE: <u>Driver Trigger #1</u> RTR411 to open the ARGON bottle valves. Then report to candidate, "Attachment 2 has been completed"				
*4.	(4.1.4) PLACE HS-057V-183, "HCVS 125V DC Power Hand Switch" to "ON" at 10-C689.	HS-057V-183 is placed in "ON" position			
5.	(4.1.5)	N/A			
	IF HCVS controls do not energize, OR HCVS cannot otherwise be operated from Main Control Room, THEN GO TO Section 4.2.				
	(4.1.6)	Date and Time recorded			
6	RECORD date AND time HCVS controls energized in step 4.1.4.				

Exelon Generation.							
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT		
7.	(4.1.7) Within 24 hours of the time recorded in step 4.1.6, ENSURE D124-D-G-11, "HCVS 125 VDC Battery Charger 10-D102," closed. (311B-DG1-217) (Attachment 1)	N/A					
8.	(4.1.8) ENSURE Operator stationed in Unit 1 D/G corridor to monitor PI-057V-132, "HCVS Argon Purge Regulator Downstream Pressure	Directs EO to monitor PI- 057V-132					
9.	When step 4.1.10 is performed, <u>THEN</u> OBSERVE Argon pressure increase and decrease to 0 psig at PI-057V-132 CUE: If requested from EO, "Pressure on PI-057V- 132 increased and then decreased to 0 psig."	nsured EO monitored pressure					
10.	(4.1.10.1) If rupture disk has <u>not</u> previously been breached, <u>THEN</u> perform the following: 1. START stopwatch	Stopwatch used to time switch operation					
*11.	(4.1.10.2) 2. PLACE <u>AND</u> HOLD HS-057V-182, "HCVS Argon Purge Switch" in "OPEN" for approximately 6 seconds at 10-C689 (Main Control Room)	HS-057V-182, "HCVS Argon Purge Switch" in "OPEN" for approximately 6 seconds					
*12.	 (4.1.11) PLACE the following in "OPEN" at panel 10-C689 (MCR): HS-057-180, "HCVS INBD ISOL VLV CONTROL" 	HS-057-180 placed in open					
*13.	(4.1.11) HS-057-181, "HCVS OUTBD ISOL VLV	HS-057-181 placed in open					

	Exelon Generation.					
		ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
		CONTROL"				
-	14.	If valves in 4.1.10 OR 4.1.11 do not open THEN DISPATCH an operator to operate HCVS from the Unit 1 D/G corridor per section 4.2	N/A			
	15.	RECORD date <u>AND</u> time venting commenced.	Records date and time			
	CUE: You have met the termination criteria for this JPM					

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: VENT CONTAINMENT USING HCVS
JPM Number: LOJPM3070 Revision Number: 000
Task Number and Title: TPO- 2000380501 Emergency Venting of Containment
K/A Number and Importance:295024 - Containment Atmos. Control: Plant SpecificEA1.193.3 / 3.4223001 - Primary Containment System and Auxiliaries,A4.074.2/4.1
Safety Function (1-9) <u>5</u> (Containment Integrity)
Admin Category (A1-4) <u>N/A</u>
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) : T-341, "Primary Containment Venting Via The Hardened Containment Vent System Rev. 001
T-102, "Primary Containment Control" Rev.028
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?YesNo
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 at 0% power.
- 2. A LOCA has occurred on Unit 1 and Drywell pressure has risen to 42 PSIG rising slowly
- 3. The CRS has determined that Drywell Venting is required per T-341.
- 4. An EO is standing by in the Unit 1 DG corridor.
- 5. Suppression Pool level is 26 feet
- 6. Dose Assessment personnel are stationed to monitor the release

INITIATING CUE:

1. You are directed by Shift Supervision to Vent the Drywell per T-341, "PRIMARY CONTAINMENT VENTING VIA THE HARDENED CONTAINMENT VENT SYSTEM (HCVS) per section 4.1

	LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE					
SCRAM CHA	SCRAM CHANNEL A1 AND A2 FUNCTIONAL TEST					
	JPM Number: LOJPM3031					
	REVISION NUMBER: 001					
	DATE:					
Developed By:						
, ,	Instructor	Date				
Validated By:	SME or Instructor	Date				
Reviewed By:	Operations Representative	Date				
Reviewed By:						
	Date					
Approved By:	Training Department	Date				

Note: This LGS format satisfies the TQ-AA-150-J020 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 13 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>ST-6-071-306-1</u>	Rev: <u>17</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. <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 supersedes LLOJPM0031 Rev. 4. Revised to new template and to align with latest procedure revision.	06/16/16		
001	Revised for latest procedure revision and format changes	04-01-21		

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

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

IV. SIMULATOR SETUP

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

V. INITIAL CONDITIONS:

- 1. All prerequisites of ST-6-071-306-1 are completed
- 2. Shift Supervision has given permission to perform ST
- 3. Plant in OPCON 1 with no half scram signals present.
- 4. EO standing by in AER on mobile phone.
- 5. Thermography on all scram solenoids on each HCU, completed this shift
- 6. No other plant testing or plant condition which could interfere with this test is being performed

VI. INITIATING CUE:

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

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.	(Step 4.1.1) VERIFY all prerequisites of Section 2.0 are satisfied.	Candidate verifies all prerequisites of Section 2.0 are satisfied as provided in initial conditions			
2.	VERIFY procedure being performed on Unit 1.	Candidate verifies on Unit 1			
.3.	PERFORM thermography on all scram solenoids on each HCU, not previously electrically disarmed.	Candidate verifies thermography on all scram solenoids on each HCU completed per initial conditions.			
.4.	OBTAIN SSV permission to start test	Candidate verifies SSV permission to start test as provided in initial conditions			
.5.	OBTAIN PRO/RO permission to start test	Candidate verifies PRO/RO permission to start test as step 4.4.2 signed/dated			
.6.	<i>(Step 4.3.1)</i> VERIFY the following SCRAM SYSTEM LOGIC lights Lit at panel 10C603:	N/A			
.6a.	B1 (DS9D)	B1 (DS9D) Lit			
.6b.	B2 (DS9H)	B2 (DS9H) Lit			
.6c.	B3 (DS9F)	B3 (DS9F) Lit			
.6d.	B4 (DS9B)	B4 (DS9B) Lit			
.*7.	POSITION CH A1 collar in ARMED, at panel 10C603 <u>AND</u>	CH A1 collar in ARMED			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
.8.	VERIFY "MANUAL SCRAM SWITCH ARMED A, B" alarm annunciates at panel 108 REACTOR	"MANUAL SCRAM SWITCH ARMED A, B" Annunciator Lit on 108 Reactor			
.*9.	Fully DEPRESS CH A1, at panel 10C603	CH A1 Pushbutton fully depressed			
.10.	RELEASE CH A1 <u>AND</u> VERIFY the following at panel 108 REACTOR:	CH A1 Pushbutton released			
.10a.	MANUAL SCRAM SYSTEM A alarm annunciates.	MANUAL SCRAM SYSTEM A lit			
.10b.	AUTO SCRAM CHANNEL A1 alarm annunciates	AUTO SCRAM CHANNEL A1 alarm lit			
.11.	VERIFY the following SCRAM SYSTEM LOGIC lights <u>not</u> Lit at panel 10C603:	N/A			
.11a.	A1 (DS9C)	A1 (DS9C) <u>not</u> Lit			
.11b.	A2 (DS9G)	A2 (DS9G) <u>not</u> Lit			
.11c.	A3 (DS9E)	A3 (DS9E) <u>not</u> Lit			
.11d.	A4 (DS9A)	A4 (DS9A) <u>not</u> Lit			
.12.	VERIFY REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1 <u>not</u> Lit at panel 10C609	Candidate verifies REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1 not Lit at 10C609			
	CUE: EO in the AER reports the REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1 is not Lit at panel 10C609				
.13.	IF rod motion occurs, THEN NOTIFY Shift Supervision immediately.	N/A			
.14.	VERIFY "MANUAL SCRAM SYSTEM A" alarm can be cleared at panel 108 REACTOR	Candidate verifies MANUAL SCRAM SYSTEM A alarm cleared			
.15.	POSITION CH A1 collar in DISARMED at panel 10C603	Candidate positions CH A1 collar in DISARMED			

	Exelon Generation.					
ELEMENT		STANDARD	SAT	UNSAT	COMMENT NUMBER	
.16.	AND VERIFY "MANUAL SWITCH ARMED A, B" alarm can be cleared at panel 108 REACTOR.	"MANUAL SWITCH ARMED A, B" alarm cleared at panel 108 REACTOR				
.17.	POSITION "SCRAM RESET" to the following at panel 10C603:	N/A				
.*17 a	(<i>Step 4.3.11</i>) Group 1/4	Reset Switch taken to Group 1/4				
.*17 b	Group 2/3	Reset Switch taken to Group 2/3				
.18.	VERIFY "AUTO SCRAM CHANNEL A1" alarm can be cleared at panel 108 REACTOR	Candidate verifies "AUTO SCRAM CHANNEL A1" alarm cleared				
.19.	VERIFY the following SCRAM SYSTEM LOGIC lights Lit at panel 10C603:	Candidate verifies SCRAM SYSTEM LOGIC lights Lit at panel 10C603				
.19a.	A1 (DS9C)	A1 (DS9C) Lit				
.19b.	A2 (DS9G)	A2 (DS9G) Lit				
.19c.	A3 (DS9E)	A3 (DS9E) Lit				
.19d.	A4 (DS9A)	A4 (DS9A) Lit				
.20.	VERIFY "REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1" Lit at panel 10C609	Candidate verifies REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1" Lit				
	CUE: EO in the AER reports the REACTOR AUTO-SCRAM TRIP LOGIC A1 DS1 is Lit at panel 10C609					
	CUE: You have met the termination criteria for this JPM					

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: SCRAM CHANNEL A1 AND A2 FUNCTIONAL TEST
JPM Number: LOJPM3031 Revision Number: 001
Task Number and Title: 2120010201 Conduct RPS Manual Scram Channel Functional Test
K/A Number and Importance : 212000 K4.05 3.4 / 3.6
Safety Function (1-9)(Reactivity Control)
Admin Category (A1-4)
Level of Difficulty (1-5)
Suggested Testing Environment: Simulator
Alternate Path: 🗌 Yes 🖾 No SRO Only: 🗌 Yes 🖾 No 🛛 Time Critical: 🔲 Yes 🖾 No
Reference(s) : ST-6-071-306-1, Channel A1 and A2 RPS Manual Scram Channels Functional Test, Rev 15
Actual Testing Environment: Simulator Control Room In-Plant 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 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. All prerequisites of ST-6-071-306-1 are completed
- 2. Shift Supervision has given permission to perform ST
- 3. Plant in OPCON 1 with no half scram signals present.
- 4. EO standing by in AER on mobile phone.
- 5. Thermography on all scram solenoids on each HCU, completed this shift
- 6. No other plant testing or plant condition which could interfere with this test is being performed

INITIATING CUE:

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

Exelon Generation.				
LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE				
SUPPLY RECW TO THE DRYWELL COOLERS				
	JPM Number: <u>LOJPM3028</u>			
	REVISION NUMBER: 002			
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 13 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. 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. Verify the procedure(s) referenced by this JPM reflects the current revision: 9. Procedure S13.6.D Rev: 15 Procedure _____ 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. <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 LLOJPM0028 Rev. 0. Revised to new template and to align with latest procedure revision.	10/15/13
001	This SEG is revised to new 3/16 SEG format template, including any procedure revisions.	08/05/16
002	This SEG is revised to include formatting and procedure revisions.	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

RECW aligned to the 'A' Drywell Chilled Water loop per S13.6.D, RECW Operation With Loss Of Drywell Chilled Water.

IV. SIMULATOR SETUP INSTRUCTIONS:

- 1. Reset simulator to IC-3
- 2. Scram the Reactor
- 3. Trip both Recirc Pumps
- 4. Allow FWLC to transfer to startup level control
- 5. Shutdown RWCU Per S44.2.A
- 6. Build a trigger to toggle Remote Function **RPC306** to CLOSE. (closes feed breakers per S13.6.D, step 4.2.5)
- 7. Hang information tags on the following valves:
- HV-51-1F080A, RHR Sample Line Downstream Isolation (SAMPLE OUTBOARD) ISO
- HV-51-1F080B, RHR Sample Line Downstream Isolation (SAMPLE OUTBOARD) ISO
- HV-41-1F085, Main Steam Line Outboard Sample (DRAIN SAMPLE OUTBOARD) ISO
- HV-43-1F020, Recirc Sample Line Outboard Isolation (SAMPLE) ISO

V. INITIAL CONDITIONS:

- 1) Unit 1 is in OPCON 3.
- 2) DW Chilled Water has been lost due to trips on both Drywell Chiller Units.
- 3) DW temperature is 150°F and rising.
- 4) The CRS has entered OT-101, and T-102.
- 5) Maximizing Drywell Cooling is being directed by TRIPS
- 6) RWCU has been shutdown per S44.2.A, Reactor Water Cleanup Shutdown.
- 7) Administrative Clearances have been applied for valves in S13.6.D, section 4.2.4.
- 8) An EO is briefed and in the field with a copy of S13.6.D.

VI. INITIATING CUE:

You are directed by Shift Supervision to align RECW operation to cool the drywell using the 'A' Loop per S13.6.D, beginning at step 4.2.2.

• Locked Valve Log entries have been authorized for required beaker closures

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 a current revision of S13.6.D, RECW Operation With Loss of Drywell Chilled Water. CUE: Candidate is given a copy of S13.6.D, RECW	Candidate demonstrates ability (actual or discuss) to locate the correct procedure.			
	Operation With Loss of Drywell Chilled Water.				
2.	[S13.6.D Step 4.2.1] SHUTDOWN RWCU system per S44.2.A, Reactor Water Cleanup Shutdown.	N/A RWCU shutdown per initial conditions			
*3.	[S13.6.D Step 4.2.2] CLOSE HV-13-*02, Cooling Water to Reactor Building Isolation (SUPPLY ISOL).	Handswitch for HV-13- 102 taken to close and valve verified to close			
4.	[S13.6.D Step 4.2.3] IF loss of instrument air prohibits closure of HV-13- *02, SUPPLY ISOL, in step 4.2.2, THEN CLOSE 13-*039, "RECW Header Valve to RWCU Non- Regen Heat Exchanger."	N/A			
5.	 [S13.6.D Step 4.2.4] Block CLOSE the following sample point isolation valves HV 51 *F080A HV 51 *F080B HV 41 *F085 HV 43 *F020 023-1246 CUE: Administrative Clearances have been applied for valves requested. 	N/A (Info is provided in Initial Conditions)			

activate trigger associated with remote function **RPC306** to close the breakers.

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT
*6	[S13.6.D Step 4.2.5] UNLOCK <u>AND</u> CLOSE the following breakers: • D*14-R-C-15 (124A) • D*14-R-C-19 (124B) • D*14-R-C-16 (125A) • D*14-R-C-20 (125B) CUE: After confirmation of 124A(B) and 125A(B) closed (Trigger 1 activated) report the following breakers closed: • D114-R-C-15 • D114-R-C-19 • D114-R-C-16 • D114-R-C-20	Candidate directs EO to close following breakers: • D114-R-C-15 • D114-R-C-19 • D114-R-C-16 • D114-R-C-20			
7.	[S13.6.D Step 4.2.6] ENSURE indication for the valves is received in MCR	Indication (Green Lights) received for 124A(B) and 125A(B)			
8.	[S13.6.D Step 4.2.7] IF required THEN BYPASS isolations per GP-8.5.	N/A			
*9.	[S13.6.D Step 4.2.8] PLACE HSS-87-*21A(B), Loop Drywell Water Source Mode Switch (LOOP), in "RE CLG WTR" for loop to be supplied by RECW AND VERIFY the following:	HSS-87-121A placed in RE CLG WTR position for LOOP A (Momentarily- spring returns to center).			
9a.	Red indicating lights RECW IN AND RECW OUT lit.	RECW IN and OUT red lights verified lit			
9b.	Green indicating lights CHLD WTR IN <u>AND</u> CHLD WTR OUT lit.	CHLD WTR IN and OUT green lights verified lit			

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: SUPPLY RECW TO THE DRYWELL COOLERS
JPM Number: LOJPM3028 Revision Number: 002
Task Number and Title:2080040401, Line Up RECW System to Supply Drywell Chilled Water System
K/A Number and Importance : 400000 A2.01 3.3/3.4
Safety Function (1-9) <u>5</u> (Containment Control)
Admin Category (A1-4) <u>N/A</u>
Level of Difficulty (1-5) <u>3</u>
Suggested Testing Environment: Simulator
Alternate Path: Yes X No SRO Only: Yes X No Time Critical: Yes X No
Reference(s): S13.6.D, RECW Operation With Loss Of Drywell Chilled Water, Rev. 15
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:
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 3.
- 2) DW Chilled Water has been lost due to trips on both Drywell Chiller Units.
- 3) DW temperature is 150°F and rising.
- 4) The CRS has entered OT-101, and T-102.
- 5) Maximizing Drywell Cooling is being directed by TRIPS
- 6) RWCU has been shutdown per S44.2.A, Reactor Water Cleanup Shutdown.
- 7) Administrative Clearances have been applied for valves in S13.6.D, section 4.2.4.
- 8) An EO is briefed and in the field with a copy of S13.6.D.

INITIATING CUE:

You are directed by Shift Supervision to align RECW operation to cool the drywell using the 'A' Loop per S13.6.D, beginning at step 4.2.2.

• Locked Valve Log entries have been authorized for required beaker closures

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE		
STANDBY	GAS TREATMENT SYSTEM TI	RAIN SWAP
	JPM Number: <u>LOJPM3531</u>	
	REVISION NUMBER: 000	
	DATE: <u>03-01-21</u>	
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

1

A. Note: This LGS format satisfies the TQ-AA-150-J020 Format

II. 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 13 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 S76.8.C	Rev: <u>7</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

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	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

IV. TASK STANDARD:

'A' SGTS Filter Train placed in service and then removed from service, 'B' SGTS Filter Train in service.

V. SIMULATOR SETUP

1. Reset simulator to <u>IC-3</u>, or another IC if JPM was validated in the respective IC.

NOTE: It is okay to use a similar IC to the IC listed above, provided the IC actually used is verified to be compatible with this and other JPMs that are scheduled to be run concurrently.

- 2. Insert a Reactor Enclosure Secondary Containment Manual Isolation as follows:
 - a. Perform the following:

Perform S76.8.B App.1 thru step 4.0

- 3. Ensure "B" SGTS in service with "B" Fan 0BV163, running through the "B" filter train (HV-076-11B AND HV-076-012B open)
- 4. Ensure "A" SGTS, 0AV163, in STBY (NOT running)
- 5. Place HS-076-013A in AUTO (HV-076-011A AND HV-076-012A, NOT open).
- 6. Reset alarms.

VI. INITIAL CONDITIONS:

- 1. B Refuel Floor Secondary Containment Isolation has been initiated
- 2. "B" SGTS Fan and Filter Train is in service

VII. INITIATING CUE:

Shift Supervision directs you to swap to the "A" SGTS Fan and Filter Train, as directed by section 4.5 of S76.8.C, Swapping Of SGTS and RERS Fans With Secondary Containment Isolation Initiated.

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.	Obtain current revision of S76.8.C, Swapping Of SGTS and RERS Fans With Secondary Containment Isolation Initiated.	N/A			
	CUE: Candidate is given a copy of S76.8.C, Swapping Of SGTS and RERS Fans With Secondary Containment Isolation Initiated.				
2.	Candidate references proper section S76.8.C to swap from the B SGTS Filter Train to the A SGTS Filter Train	Candidate references section 4.5 of S76.8.C			
.*3.	(S76.8.C 4.5.1) PLACE "SGTS Filter Train Handswitch," HS-076-013A to "OPEN" position to manually start the "A" Train.	Candidate places HS-076-013A to the "OPEN" position			
4.	(4.5.2) VERIFY dampers HV-076-011A AND HV- 076-012A, Filter Inlet and Outlet, indicate "OPEN" at panel 00C681.	Candidate verifies HV-076-11A and HV-076-012A OPEN			
* 5.	(4.5.3) PLACE "A" SGTS Fan Handswitch," HS-076-040A, for 0A-V163 to the "AUTO" position at panel 00C681.	Candidate places HS-076-040A in AUTO			

	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
Conta	LUATORS NOTE: S76.8.C, Swapping Of ainment Isolation Initiated steps 4.5.5 and 4 uested, role-play as SSV and state to cand	1.5.7 both state " OR as directed I	by SS	ŠV.	
6.	<i>(4.5.4)</i> VERIFY "A" fan starts at panel 00C681.	Candidate verifies "A" SGTS Fan running			
*7.	(4.5.5) PLACE "B" SGTS Fan Handswitch, HS- 076-040B, for 0B-V163 to the "STANDBY" position.	Candidate places HS-076-040B in STANDBY			
8.	<i>(4.5.6)</i> VERIFY "B" Fan stops at panel 00C681.	Candidate verifies "B" SGTS Fan not running			
	LUATORS NOTE: 30 seconds after H 2 G-1 "A SGTS EXHAUST FAN OAV163 T		uncia	tor 00	02 G-
*9	(4.5.7) PLACE HS-076-013B to the "AUTO" position.	Candidate places HS-076-013B in "AUTO"			
.10.	(4.5.8) VERIFY "B" SGTS Filter Train Dampers,"HV-076-011B AND HV-076- 012B, Filter Inlet and Outlet, indicate "CLOSED" at panel 00C681.	Candidate verifies HV-076-011B and HV-076-012B CLOSED			
EVA	LUATORS NOTE: Alternate Path beg	ins with this step			
.11.	Respond to alarm: 002 G-1 "A SGTS EXHAUST FAN OAV163 TROUBLE"	ARC for 002 G-1 referenced.			
.12.	Recognize the Trip of 0AV163 SGTS Fan	Candidate recognizes the trip of the 0AV163 SGTS Fan			

	Exelon Generation.					
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER	
follow take t	Evaluator Note: The following steps may be performed in any order. The candidate may follow the steps in S76.8.C section 4.4 to place the 0BV163 Fan back into service, or they may take the action from the ARC 002-G1 to reset the 0B fan and place it in service. In either case, the 0BV163 fan control switch must be placed to "OFF" and then to any position to restore flow.					
.13.	<i>(ARC-002-G1, Step 3)</i> If SGTS is required, THEN swap to standby fan.	Candidate determines that SGTS fan should be started				
.14.	Cue: If asked, "SGTS is required" (S76.8.C 4.4.1) PLACE "SGTS Filter Train Handswitch," HS-076-013B to "OPEN" position to manually start the "B" Train.	Candidate places HS-076-013B to the "OPEN" position				
.15.	(4.4.2) VERIFY dampers HV-076-011B AND HV- 076-012B, Filter Inlet and Outlet, indicate "OPEN" at panel 00C681.	Candidate verifies HV-076-11B and HV-076-012B OPEN				
.*16.	<i>(ARC-MCR-002, Step 5)</i> PLACE "B" SGTS Fan Handswitch," HS- 076-040B, for 0B-V163 to the "OFF" position at panel 00C681.	Candidate places HS-076-040B in OFF				
.*17.	(4.4.3) PLACE "B" SGTS Fan Handswitch," HS- 076-040B, for 0B-V163 to the "AUTO" position at panel 00C681.	Candidate places HS-076-040B in AUTO				
	CUE: You have met the term	nination criteria for this JPM	1			

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title: SED SM SRO RO STA/IA EO OTHER
JPM Title: STANDBY GAS TREATMENT SYSTEM TRAIN SWAP
JPM Number: LOJPM3531 Revision Number: 000
Task Number and Title: 2610040101 Lineup and place SGTS in service
K/A Number and Importance: 261000 A4.03 3.0/3.0
Safety Function (1-9) 9 (Radioactivity Release)
Admin Category (A1-4) <u>N/A</u>
Level of Difficulty (1-5) <u>2.5</u>
Suggested Testing Environment: Simulator
Alternate Path: Yes 🛛 No SRO Only: Yes 🖾 No Time Critical: Yes 🖄 No
Reference(s): S76.8.C, Swapping Of SGTS and RERS Fans With Secondary Containment Isolation Initiated, Rev 7
Actual Testing Environment: 🛛 Simulator 🗌 Control Room 🗌 In-Plant 🗌 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 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. B Refuel Floor Secondary Containment Isolation has been initiated
- 2. "B" SGTS Fan and Filter Train is in service

INITIATING CUE:

Shift Supervision directs you to swap to the "A" SGTS Fan and Filter Train, as directed by section 4.5 of S76.8.C, "Swapping Of SGTS and RERS Fans With Secondary Containment Isolation Initiated."

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE DEFEAT OF HPCI/RCIC TEST RETURN AND INJECTION VALVE ISOLATION LOGIC				
	REVISION NUMBER: 000			
	DATE: <u>04/01/21</u>			
Developed By:	Instructor	Date		
Validated By:	SME or Instructor	Date		
Reviewed By:	Operations Representative	Date		
Reviewed By:	<u>N/A</u> EP Representative	Date		
Approved By:	Training Department	Date		

Note: This LGS format satisfies the TQ-AA-150-J020 Format

I. JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

<u>NOTE:</u>		ps of this checklist should be performed upon initial validation. o JPM usage, revalidate JPM using steps 9 through 13 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>T-242 (U1)</u> Rev: <u>10</u>		
		Procedure <u>T-242 (U2)</u> Rev: <u>7</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	

II. <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	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

1. T-242 performed by installing jumpers in *0C620, *0C621 to defeat the auto closing of test return valve.

IV. SIMULATOR SETUP

N/A

V. INITIAL CONDITIONS:

- 1. Unit ____ Reactor scrammed and the MSIVs have closed
- 2. HPCI and RCIC are being used for Pressure and Level control
- 3. Drywell Pressure is 1.1 lbs rising slowly due to a loss of cooling

VI. INITIATING CUE:

The CRS directs you to perform T-242, "Defeat of HPCI/RCIC Test Return and Injection Valve Isolation Logic".

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	 NOTE: IF this JPM is the <i>first</i> of multiple T-200 series JPMs being performed by a single candidate <u>THEN</u> steps #1and 2 apply. <u>OTHERWISE</u> mark step #1 and 2 as N/A <u>AND</u> provide the following to the candidate : a. INITIATING CUE(S): "You are now in possession of the T-242 equipment container. It contains all tools and equipment required by the procedure. You are to simulate their use during performance of the procedure." b. PROCEDURE COPY 					
.1.	Obtain current revision of T-242, "Defeat of HPCI/RCIC Test Return and Injection Valve Isolation Logic". CUE: Candidate is given a copy of T-242, "Defeat of HPCI/RCIC Test Return and Injection Valve Isolation Logic" when knowledge of the correct location of procedure is demonstrated.	Candidate demonstrates ability (actual or discuss) to locate T-242, "Defeat of HPCI/RCIC Test Return and Injection Valve Isolation Logic"				
.2.	Obtain T-242 Toolbox from the T-200 Cabinet in the OSC CUE: You have tools/toolbox identified.	Toolbox and Tools obtained from the T-200 Cabinet				
.3.	PERFORM the following at *0C620 (Aux Equip Room):	N/A				
.*4.	(4.1.1.1) LIFT lead (CG-R2 for Unit 1) (CG-R1 for Unit 2) from DDD8-3 to defeat the auto open signal for HV-055-*F006	Lead from DDD8-3 to (CG-R2 Unit 1) or (CG-R1 Unit 2) is lifted				
	CUE: The identified lead is lifted					

Eval	on Concration
Exe	. on Generation

n-					
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
*_	(4.1.1.2)	Jumper installed from			
. * 5.	INSTALL jumper from DDD8-3 to DDD5-7.	DDD8-3 to DDD5-7.			
	CUE: Jumper is installed				
.*6.	LIFT lead CH-R4 from FFF2-3 to defeat auto open signal for HV-055-*F105.	Lead CH-R4 from FFF2-3 is lifted			
	Cue: Lead is lifted				
.*7.	INSTALL jumper from FFF2-3 to FFF1-3.	Jumper installed from FFF2-3 to FFF1-3.			
	Cue: Jumper is installed				
.*8.	LIFT lead BW-M3 from CCC5-6 to defeat auto close signal for HV-055-*F008.	Lead BW-M3 from CCC5-6 lifted			
	Cue: Lead is lifted				
.*9.	INSTALL jumper from AAA8-11 to CCC5-1.	Jumper installed from AAA8-11 to CCC5-1			
	Cue: Jumper is installed				
.*10.	LIFT lead CB-M1 only from DDD1-6 to defeat auto close signal for HV-055-*F011 AND ENSURE lead EDA-B remains landed on DDD1-6	Lead CB-M1 only from DDD1-6 lifted and ensured lead EDA-B remains landed on DDD1-6			
	Cue: Lead is lifted				
.*11.	LIFT lead from CCC4-6 to defeat auto close signal for HV-055-*F071	Lead from CCC4-6 lifted			
	Cue: Lead is lifted				
.*12.	Step 4.1.2 PERFORM the following at *0C621 (Aux Equip Room) (Attachment 2):	N/A			

	Exelon Generation.					
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER	
.*13.	LIFT lead BBB3-7 from FFF1-11 to defeat auto open signal for HV-049-*F013 Cue: Lead is lifted	Lead BBB3-7 from FFF1-11 lifted				
.*14.	INSTALL jumper from FFF1-11 to BBB3-7 Cue : Jumper is installed	Jumper from FFF1-11 to BBB3-7 installed				
.*15.	LIFT lead DFB-R from EEE9-6 to defeat auto close signal for HV-049-*F022	Lead DFB-R from EEE9-6 lifted				
	Cue: Lead is lifted					
.*16.	INSTALL jumper from BBB3-12 to EEE9-1 Cue : Jumper is installed	Jumper from BBB3-12 to EEE9-1 installed				
	CUE: You have met the terr	nination criteria for this JPM				

JPM Completion Time _____

Exelon Generation.			
	JPM SUMMA	RY	
Operator's Name:			<u> </u>
Job Title: SED SM	SRO	RO 🗌 STA/IA	
JPM Title: DEFEAT OF HPCI/RCIC T LOGIC	EST RETURN	AND INJECTIO	N VALVE ISOLATION
JPM Number: LOJPM2275 Task Number and Title: 2000190507	1 (0T-100) Ac	tions for Low Rea	actor Water Level
K/A Number and Importance:	206000	A2.16	4.0/4.1
-	217000	A2.01	3.8/3.7
Safety Function (1-9) <u>4</u>			
Admin Category (A1-4) <u>N/A</u>			
Level of Difficulty (1-5) <u>3</u>			
Suggested Testing Environment:	In-Plant		
Alternate Path: Yes No SRO	Only: 🗌 Yes	🖂 No Time C	ritical: 🗌 Yes 🔀 No
Reference(s): T-242, DEFEAT OF HE ISOLATION LOGIC	PCI/RCIC TES	T RETURN AND	INJECTION VALVE
Actual Testing Environment: Sin	nulator 🔲 Co	ntrol Room 🛛 🛛	In-Plant 🗌 Other
Testing Method: 🛛 Simulate	Perform		
Estimated Time to Complete: 30	_minutes A	ctual Time Used	1 : minutes
EVALUATION SUMMARY: Were all the Critical Elements perform The operator's performance was evalu- has been determined to be:	uated aga <u>in</u> st s	tandards contain	No ed within this JPM and
Comments:			
Evaluator's Name:			(Print)
Evaluator's Signature:			Date:
LOJPM2275 Rev000.docx	SRRS: 3D.10	5	Page 8 of 9

SRRS: 3D.105 (When used for operator initial or continuing training)

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

INITIAL CONDITIONS:

- 1. Unit ____ Reactor scrammed and the MSIVs have closed
- 2. HPCI and RCIC are being used for Pressure and Level control
- 3. Drywell Pressure is 1.1 lbs rising slowly due to a loss of cooling

INITIATING CUE:

The CRS directs you to perform T-242, "Defeat of HPCI/RCIC Test Return and Injection Valve Isolation Logic".

1.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE								
MANUAL ISOLATI	MANUAL ISOLATION AND VENT OF THE SCRAM AIR HEADER							
	JPM Number: <u>LOJPM2210</u>							
	REVISION NUMBER: 006							
	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-AA-150-J020 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 13 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	T-216 U/1	Rev: <u>21</u>
Procedure	T-216 U/2	Rev: <u>19</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

II. <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	
000	This JPM replaces LLOJPM0210 Rev. 13. Revised to new template and to align with latest procedure revision.	10/11/14
001	Revision 001 has no description	10/01/16
002	Revised to fix minor typos and to align with latest procedure revision.	10/03/16
Rev003	Revised to align with latest procedure revision	10/3/17
004	Revision for minor format changes and procedure revisions	9-16-18
005	Revision for minor typographical errors	10-7-19
006	Revision for procedure revision	04-01-21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Scram air header is depressurized.

IV. INITIAL CONDITIONS:

1. Unit _____ is in an ATWS.

V. INITIATING CUE:

Shift Supervision, per T-101, directs you to perform T-216 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.



VI. 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 THEN steps #1 applies. OTHERWISE mark step #1 as N/A AND provide the following to the candidate a. INITIATING CUE(S) b. CUE: "You are now in possess 	ate : sion of the T-216 equipment cont nt required by the procedure. Yo	ainer	. It	
1	Obtain current revision of T-216, as well as necessary tools/equipment from Unit * T-200 cabinet in OSC: • (2) 8" adjustable wrenches • (1) flashlight CUE: you have obtained the equipment	Obtain current revision of T-216 and tools from equipment locker			
*2	[T-216 4.1] CLOSE 47-*F095, "Air Supply to Scram VIv Pilot Air Hdr" (402-R15-253/475- R17-253) (ATTACHMENT 1) CUE: The handwheel rotates and then comes to a stop	Examinee rotates the handwheel clockwise the air supply valve to the scram air header 47-*F095 handwheel the valve is closed			

	Exelon Generation.				
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER
*	3 CLOSE RV-047-*01, "PI-*R013, PT-*N052 CRD SCRAM VALVE PILOT AIR" on East side of instrument rack *0C213 (402-R15-253/475-R17-253) (ATTACHMENT 1 & 2) CUE: The handwheel rotates and then	Examinee rotates the handwheel clockwise the root valve for PT-*N052 and PI- 47-*R013 until the valve is closed			
St	 ALUATORS NOTE: Steps 4 – 5 are to be completed when per Steps 6 – 7 are to be completed when per eps for the Unit <u>NOT</u> selected for this JPM macritical steps. 	forming this JPM on Unit 2 .	ney ar	re ma	rked
*_		Using the adjustable wrench, examinee simulates rotating the cap in the counter- clockwise (CCW) direction and remove the test connection cap downstream of the root valve for PT- 1N052			
*	<i>[T-216 4.4 U/1]</i> UNIT 1 ONLY REMOVE test connection cap from IIV- 047-101.2, "PI-1R013 CRD SCRAM VALVE PILOT AIR" on South side of instrument rack 10C213 (402-R15-253) (ATTACHMENT 1 & 2) CUE: "The cap rotates until it comes free from the end of the pipe."	Using the adjustable wrench, examinee simulates rotating the cap in the counter- clockwise (CCW) direction and remove the test connection cap downstream of the root valve for PI-47-1R013			

	on Generation.	
FYP	on l-eneration	
LAC		8

Exelon Generation.							
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER		
*6	[T-216 4.3 U/2] <u>UNIT 2 ONLY</u> REMOVE test connection cap from IIV- 047-201.1, "PT-2N052 CRD SCRAM VALVE PILOT AIR" on North side of instrument rack 20C213 (475-R17-253) (ATTACHMENT 1 & 2) CUE: "The cap rotates until it comes free from the end of the pipe."	Using the adjustable wrench, examinee simulates rotating the cap in the counter- clockwise (CCW) direction and remove the test connection cap downstream of the root valve for PT-2N052					
*7	[T-216 4.4 U/2] UNIT 2 ONLY REMOVE test connection cap from IIV- 047-201.2, "PI-2R013 CRD SCRAM VALVE PILOT AIR" on South side of instrument rack 20C213 (475-R17-253) (ATTACHMENT 1 & 2) CUE: "The cap rotates until it comes free from the end of the pipe."	Using the adjustable wrench, examinee simulates rotating the cap in the counter- clockwise (CCW) direction and remove the test connection cap downstream of the root valve for PI-2R013					
8	WHEN RV-047-*01, "PI-*R013, PT-*N052 CRD SCRAM VALVE PILOT AIR" will be opened, <u>THEN</u> NOTIFY MCR that control rod movement should occur	Examinee simulates contacting MCR that the next step may cause rod movement.					
	CUE: As the unit * RO "Understand rod movement is expected"						

Exelon Generation.							
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER		
* 9	[T-216 4.6] OPEN RV-047-*01, "PI-*R013, PT-*N052 CRD SCRAM VALVE PILOT AIR" on East side of instrument rack *0C213	Examinee simulates rotating root valve for PTN052 and PI R013 handwheel counter-clockwise (CCW) until the valve is open					
	CUE: "The handwheel rotates and then comes to a stop. You can hear air escaping from the test connections."						
CUE: You have met the termination criteria for this JPM							

JPM Completion Time _____

Exelon Generation.			
	JPM SUMMAR	Y	
Operator's Name:			<u> </u>
Job Title: SED SM	🗌 SRO 🗌 RC	STA/IA	
JPM Title: Manual Isolation and Vent of	of the Scram Air F	leader	
JPM Number: LOJPM2210	Rev	ision Number:	006
Task Number and Title: 2000550501	· · · /	•	t Scram Air Header (RO) f Scram Air Header (EO)
K/A Number and Importance:	212000	A4.17	4.1/4.1
NA Number and importance.		EA1.05	3.9/4.0
Level of Difficulty (4.5)	295037	EA1.05	3.9/4.0
Level of Difficulty (1-5) <u>3</u>	In Diant		
Suggested Testing Environment:			
Alternate Path: Yes No SRC	-		
Reference(s) : T-216 Manual Isolation T-216 Manual Isolation			
Actual Testing Environment: Sim	ulator 🗌 Contro	ol Room 🛛 In-Pl	ant 🗌 Other
Testing Method: 🛛 Simulate 🗌	Perform		
Estimated Time to Complete:	<u>20 </u> minutes A	ctual Time Used:	minutes
EVALUATION SUMMARY: Were all the Critical Elements performe	ed satisfactorily?	🗌 Yes	🗌 No
The operator's performance was evaluated contained within this JPM and has been			tory 🗌 Unsatisfactory
Comments:			
			_
Evaluator's Name:		(Prir	nt)
Evaluator's Signature:		Dat	e:



LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE INDIVIDUAL BRIEFING SHEET

INITIAL CONDITIONS:

1. Unit _____ is in an ATWS.

INITIATING CUE STATEMENT:

Shift Supervision, per T-101, directs you to perform T-216 on Unit ____.

LIMERICK GENERATING STATION JOB PERFORMANCE MEASURE						
T-244, DIESEL DRIVEN FIRE PUMP MANUAL START						
	JPM Number: <u>LOJPM2232</u>					
	REVISION NUMBER: 003					
	DATE:					
Developed By:	Instructor	Date				
Validated By:	.SME or Instructor	Date				
Reviewed By:						
Reviewed By:	Operations Representative	Date				
Approved By:	EP Representative	Date				
,	Training Department	Date				

Note: This LGS format satisfies the TQ-AA-150-J020 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 13 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 T-244 U/1 Rev: 21 Rev: <u>19</u> Procedure T-244 U/2 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.
 - 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>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 LLOJPM0232 Rev. 7. Revised to new template and to align with latest procedure revision.	10/11/13
000	Revised to reflect T-244 procedure change, and make common with T-200 EO JPMs	10/19/15
Rev 001	Revised to reflect T-244 procedure revisions and JPM format changes	9/13/17
002	Revised to reflect T-244 procedure revisions	9/29/19
003	Revised to reflect template format changes	04/01/21

<u>Date of Revision</u> - refers to date revision was released for approval

III. TASK STANDARD:

Diesel Driven Fire Pump is manually started from the "MANUAL B" switch position at panel 00C519

IV. SIMULATOR SETUP

None

V. INITIAL CONDITIONS:

- 1. Unit ____ reactor level is low and injection is being established per T-244.
- 2. Reactor pressure is 50 psig
- 3. The Motor Driven Fire Pump is not available.
- 4. The Diesel Driven Fire Pump did <u>not</u> start from the Main Control Room.
- 5. T-244, step 4.1 and the first three bullets of step 4.2, have been performed.

VI. INITIATING CUE:

You are directed by Shift Supervision to perform a manual start of the Diesel Driven Fire Pump from the Diesel Fire Pump Room using T-244 on Unit _____, per T-101.

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
	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	/A ate : sion of the T-244 equipment cont nt required by the procedure. Yo	ainer	. It	
1	Obtain current revision of T-244. CUE: Provide copy of T-244 marked up through 4.1.9, and the first three bullets of 4.2 noted as failed.	Obtain copy of correct unit T- 244 procedure			
2	Obtain necessary equipment	Required equipment obtained			
	E: The following steps are in a bulleted list B" first. In this case, JPM steps 3 and 3a	-	fire pı	սmp ւ	using
3	T-244 4.2] PLACE control switch at 00C519 (Diesel Fire Pump Room) in "MANUAL A" CUE: Switch is in "MAN A"	Examinee simulates placing control switch placed in "MAN A" position			
3a	 [T-244 4.2] <u>AND</u> DEPRESS AND HOLD HS-22-026-2 until diesel starts. CUE: Switch is in "START" position and no sound from engine is heard. 	Examinee simulates depressing HS-22-026-2 and holds in "START" position.			

Exelon Generation.							
	ELEMENT	STANDARD	SAT	UNSAT	COMMENT NUMBER		
* 4	[T-244 4.2] PLACE control switch at 00C519 (Diesel Fire Pump Room) in "MANUAL B" CUE: Switch is in "MAN B".	Examinee simulates placing control switch in "MAN B" position					
* 4a	[T-244 4.2] <u>AND DEPRESS AND HOLD</u> HS-22-026-2 until diesel starts. CUE: Switch is in "START" position and the Diesel Driven Fire Pump has started.	Examinee simulates depressing HS-22-026-2 and holds in "START" position					
5	[T-244 4.3] WHEN a Fire Pump is running THEN OPEN HV-51-*F017B (Outboard) at *0C601 MCR or via HV-51-*F017B handwheel	MCR notified a Fire Pump has been started and to open HV-51-*F017B (Outboard) at *0C601 MCR					
	CUE: You have met the terr	nination criteria for this JPM	1				

JPM Completion Time _____

Exelon Generation.
JPM SUMMARY
Operator's Name:
Job Title:
JPM Title: T-244, DIESEL DRIVEN FIRE PUMP MANUAL START
JPM Number: LOJPM2232 Revision Number: 003
Task Number and Title:2000740501, (T-244) Alternate Injection From the Fire System (RO)2000500504, Support Alternate Injection From the Fire System (EO)
K/A Number and Importance: 286000 A2.08 3.2/3.3
Safety Function (1-9) <u>8</u>
Admin Category (A1-4) <u>N/A</u>
Level of Difficulty (1-5) _2_
Suggested Testing Environment: In-Plant
Alternate Path: 🗌 Yes 🖾 No SRO Only: 🗌 Yes 🖾 No Time Critical: 🗌 Yes 🖾 No
Reference(s): T-244 U/1, Alternate Injection From The Fire System, Rev. 21
T-244 U/2, Alternate Injection From The Fire System, Rev. 19
Actual Testing Environment: 🗌 Simulator 🔲 Control Room 🔀 In-Plant 🗌 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 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 _____ reactor level is low and injection is being established per T-244.
- 2. Reactor pressure is 50 psig
- 3. The Motor Driven Fire Pump is not available.
- 4. The Diesel Driven Fire Pump did <u>not</u> start from the Main Control Room.
- 5. T-244, step 4.1 and the first three bullets of step 4.2, have been performed.

INITIATING CUE STATEMENT:

You are directed by Shift Supervision to perform a manual start of the Diesel Driven Fire Pump from the Diesel Fire Pump Room using T-244 on Unit _____, per T-111.



LIMERICK GENERATING STATION INITIAL LICENSED OPERATOR TRAINING SIMULATOR EVALUATION GUIDE

Code No:	SEG-2158E	Rev No:		002
Author:	John Mercurio	Approximate Run Time:		80 minutes
Туре:	Simulator Evaluation Guide	Effective	Date:	
Program:	Licensed Operator Training			
Course:	Initial Licensed Operator Trai	ning		
Title:	Simulator Evaluation Guide for	or Individua	al and Crev	/ Performance
Prepared By:	Training Instructor - Signature		Date:	
Approval: ¹	OPS Manager or Designee - Signature		Date:	
Approved For Use:	Training Manager or Designee - Signa	ure	Date:	

¹ N/A for minor revisions

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LIMERICK GENERATING STATION INITIAL LICENSED OPERATOR TRAINING SIMULATOR EVALUATION GUIDE

, appondiz	k D	S	cenario Outline	Form ES-D-1					
Facility:	Limerick 1 & 2	Scenario N	o.: <u>SEG-2158E</u> Rev_2	Op-Test No.: <u>1</u> .					
Examiners	:		Operators:						
Unit	Initial Conditions: Unit 1 is at <u>5.0</u> % power and RPV pressure is 900 psig with a GP-2, "Normal Plant Startup" in progress. Unit 2 is at 100% power.								
Turnover:									
GP-2			ready to raise Rx press from /ain Turbine BPVs controlling	900 to 960 psig using DEHC, greactor pressure.					
Critical Ta	asks:								
OT-2	00.1 Inser		th Alternate Rod Insertion (Al						
T-102		0	y Blowdown due to High Dryv						
that affect				m or fails to follow procedures form the basis for a CT identified					
Event	Malfunction	Event		Event					
No.	Number	Type*		scription					
1	N/A	R-ATC N-BOP N-SRO	Continue raising reactor po						
1	N/A MRD016D	N-BOP	Continue raising reactor po Control Rod (42-43) fails st	wer and RPV pressure					
		N-BOP N-SRO C-ATC		wer and RPV pressure uck					
2	MRD016D	N-BOP N-SRO C-ATC C-SRO C-BOP C-SRO	Control Rod (42-43) fails st	wer and RPV pressure uck					
2	MRD016D MPC257	N-BOP N-SRO C-ATC C-SRO C-BOP C-SRO TS C-BOP C-SRO	Control Rod (42-43) fails st	wer and RPV pressure uck k					
2 3 4	MRD016D MPC257 MED282A	N-BOP N-SRO C-ATC C-SRO C-BOP C-SRO TS C-BOP C-SRO TS C-BOP	Control Rod (42-43) fails st '1D' RHR Pump suction lea Loss of Div 1 DC	wer and RPV pressure uck k					
2 3 4 5	MRD016D MPC257 MED282A MRR441	N-BOP N-SRO C-ATC C-SRO C-BOP C-SRO TS C-BOP C-SRO TS C-BOP C-SRO C-SRO C-SRO	Control Rod (42-43) fails st '1D' RHR Pump suction lea Loss of Div 1 DC Small coolant leak in Drywe	wer and RPV pressure uck k					
2 3 4 5 6	MRD016D MPC257 MED282A MRR441 MRP029C	N-BOP N-SRO C-ATC C-SRO C-BOP C-SRO TS C-BOP C-SRO TS C-BOP C-SRO C-SRO C-ATC C-SRO	Control Rod (42-43) fails st '1D' RHR Pump suction lea Loss of Div 1 DC Small coolant leak in Drywe RPS 'A' fails to scram (ARI Steam leak in the Drywell Downcomer break results in	wer and RPV pressure uck k ell successful) (CT-1) n Suppression Pool pressure ssure requiring blowdown on					
2 3 4 5 6 7	MRD016D MPC257 MED282A MRR441 MRP029C MMS067	N-BOP N-SRO C-ATC C-SRO C-BOP C-SRO TS C-BOP C-SRO TS C-BOP C-SRO C-ATC C-SRO M-ALL C-BOP	Control Rod (42-43) fails st '1D' RHR Pump suction lea Loss of Div 1 DC Small coolant leak in Drywe RPS 'A' fails to scram (ARI Steam leak in the Drywell Downcomer break results in equalizing with Drywell pres	wer and RPV pressure uck k k ell successful) (CT-1) n Suppression Pool pressure ssure requiring blowdown on <i>/e</i> (CT-2)					

Simulator Scenario Summary

SEG-2158E

Initial Conditions:

Unit 1 is at <u>5.0</u>% power and RPV pressure is 900 psig with a GP-2, "Normal Plant Startup" in progress.

Unit 2 is at 100% power.

Turnover:

GP-2 is complete up to the point to raise RPV pressure from 900 psig to 960 psig using Digital Electro-Hydraulic Control (DEHC), and withdraw control rods to maintain Main Turbine Bypass Valves (BPVs) controlling reactor pressure.

- Event 1: When the crew takes the shift, the BOP will raise RPV pressure using DEHC, and continue raising power by withdrawing control rods.
 - Evaluation: The BOP will use GP-2 to raise RPV Pressure to 960 psig by raising DEHC Target Pressure in accordance with GP-2 Attachment 15, "Adjusting Reactor Pressure". The SRO should direct further rod withdrawal to continue power ascension.
- Event 2: As the ATC withdraws control rods, one of the control rods will fail stuck.
 - Evaluation: During the rod withdrawal the ATC will determine that control rod 42-43 is not moving on demand. The crew will use normal operating procedure S73.1.A, "Normal Operation of the Reactor Manual Control System", section 4.4, "Failure of Control Rod to Withdraw", to attempt to move the stuck control rod. The crew should adjust drive water pressure to free the struck rod and put it in its proper position.
- Event 3: Following the stuck control rod event, a leak will develop in the suction line for the '1D' RHR Pump.
 - Evaluation: The crew should react to the indications and dispatch a floor operator the location. Upon confirmation of the active leak into the RHR pump room, the crew should enter AOP SE-4, "Flooding", and take action to mitigate/isolate the condition and the degradation of secondary containment.
- Event 4: After the RHR leak has been isolated and Tech Specs referenced, a loss of Division 1 DC will occur.
 - Evaluation: The crew is expected to diagnose a loss of Division 1 DC from the indications in the MCR. Once diagnosed the crew should enter AOP E-1FA, "Loss of Division 1 Safeguard 125V/250V DC Bus 1FA", and take actions as prescribed in the procedure, including placing the MCR HVAC into a Chlorine Isolation, Verify Unit Secondary Containment integrity, hold a crew brief on plant condition and contingencies.

SEG-2158E (continued)

- Event 5: After the crew responds to the loss of DC, a small reactor coolant leak will occur in the Drywell.
 - Evaluation: The crew will recognize rising Drywell pressure and enter AOP OT-101, "High Drywell Pressure". The crew will then determine that the Drywell pressure increase is the result of an unidentified coolant leak and the crew will scram the reactor.
- Event 6: After the BOP isolates RWCU in response to the increase in Drywell pressure, the ATC will perform a manual scram but 'A' RPS will fail to de-energize.
 - Evaluation: The ATC will take the reactor mode switch to the shutdown position but 'A' RPS will fail to de-energize. The ATC will use OT-200 Appendix 1, "RO Reactor Scram Hard Card", and manually activate RRCS (Alternate Rod Insertion), which will succeed in inserting the control rods. The crew will continue with post scram actions to stabilize the plant using EOP T-101, "RPV Control".
- Event 7: When the Reactor Mode Switch has been placed in Shutdown, the steam leak in the Drywell will increase requiring actions directed by EOP T-102, "Primary Containment Control".
 - Evaluation: As Drywell pressure begins to rise rapidly, the SRO will enter EOP T-102 at 1.68 psig Drywell pressure and direct actions to initiate suppression pool spray. HPCI will initiate and the ATC and BOP will coordinate securing this injection source. The SRO will evaluate/direct Drywell Sprays when Suppression Pool pressure exceeds 7.5 psig.
- Event 8: As the operators attempt to place Drywell Spray in service per T-225, "Startup and Shutdown of Suppression Pool and Drywell Spray Operation", a downcomer break will occur resulting in Suppression Pool pressure rising faster and exceeding the Pressure Suppression Curve.
 - Evaluation: The SRO will monitor T-102, Pressure Suppression Curve and once it is evident that the unsafe side of the curve cannot be avoided, enter EOP T-112, "Emergency Depressurization", and direct an emergency blowdown of the RPV.
- Event 9: When Suppression Pool pressure exceeds 7.5 psig with the permissive to spray the Drywell, the '1B' RHR Pump will trip.
 - Evaluation: With '1A' RHR not available without DIV 1 DC power, the crew will utilize RHRSW to spray containment using the '1B' loop of RHR per T-225.
- Termination: The scenario may be terminated when the reactor level stabilized within required band, emergency RPV depressurization has been completed and Containment Spray is in service per T-225.



QUANTITATIVE ATTRIBUTES

A. ILT

Targ		
1.	Malfunctions after EOP entry (1-2): Downcomer break; 1B RHR PP fails to start.	2
2.	Abnormal events (2-4): Stuck Control Rod, 1D RHR PP Suction Leak, Loss of Div 1 DC, Small Coolant Leak in DW	4
3.	Major transients (1–2): Steam Leak in DW	1
4.	EOPs entered/requiring substantive actions (1–2): T-101, T-102	2
5.	EOP contingencies requiring substantive actions (0-2): T-112	1
6.	Critical tasks (2–3): Manually Scram Reactor; Perform Emergency Blowdown.	2

Review TQ-AA-151 attachment 5 and ES-301-5 for individual position requirements for scenario and scenario set



I. <u>Title</u>:

Simulator Evaluation Guide for Individual and Crew Performance

II. <u>Scenario Summary:</u>

Event #	Description
1.	When the crew takes the shift, the ATC will raise Rx pressure using DEHC, and continue raising power by withdrawing control rods.
2.	As the ATC withdraws control rods, one of the control rods will fail stuck.
3.	Following the stuck control rod event, a leak will develop in the suction line for the '1D' RHR Pump.
4.	After the RHR leak has been isolated and Tech Specs referenced, a loss of Division 1 DC will occur.
5.	After the crew responds to the loss of DC, a small coolant leak will occur in the Drywell
6.	After the BOP isolates RWCU in response to the increase in Drywell pressure, the ATC will perform a manual scram but 'A' RPS will fail to de-energize.
7.	When the Reactor Mode Switch has been placed in Shutdown, the steam leak in the Drywell will increase requiring actions directed by EOP T-102, "Primary Containment Control".
8.	As the operators attempt to place Drywell Spray in service per T-225, "Startup and Shutdown of Suppression Pool and Drywell Spray Operation", a downcomer break will occur resulting in Suppression Pool pressure rising faster and exceeding the Pressure Suppression Curve.
9.	When Suppression Pool pressure exceeds 7.5 psig with permission to spray the Drywell, the '1B' RHR Pump will trip.
Termination Point	The scenario may be terminated when the reactor level stabilized within required band, emergency RPV depressurization has been completed and Containment Spray is in service per T-225.



LIMERICK GENERATING STATION INITIAL LICENSED OPERATOR TRAINING SIMULATOR EVALUATION GUIDE

III. <u>Revision History</u>:

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This is a modified version of scenario 3 from ILT09-1 NRC Exam	10/12/14
001	Revised for Use	05/15/15
002	Revised for ILT 20-1 NRC Exam to uses new SEG Template and for EPG/SAG Rev 4 procedure revisions	



IV. <u>References</u>

Training Procedures:

- TQ-AA-150, Operator Training Programs
- TQ-AA-151, ILT Certification and NRC Examination Development and Administration
- TQ-AA-155, Conduct of Simulator Training and Evaluation

EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station:

• EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station

OP-AA Procedures:

- OP-AA-1, Conduct of Operations
- OP-AA-20, Conduct of Operations Process Description
- OP-AA-101-111-1001, Operations Standards and Expectations
- OP-AA-101-113, Operations Fundamentals
- OP-AA-101-113-1006, 4.0 Crew Critique Guidelines
- OP-AA-106-101-1006, Operational Decision Making Process

OP-LG Procedures:

- OP-LG-101-111-1000, Licensed Operator Duties
- OP-LG-102-106, Operator Response Time Program at Limerick
- OP-LG-103-102-1000, Human Performance Continuing Good Practices
- OP-LG-103-102-1002, Strategies for Successful Transient Mitigation
- OP-LG-108-101-1001, Simple Quick Acts / Transient Acts

INPO Significant Operating Experience Reports (SOER), Significant Event Reports (SER) and INPO Event Reports (IER):

- SOER 10-02, Engaged Thinking Organizations
- INPO 15-004, Operator Fundamentals
- IER 17-5, Line of Sight to the Reactor Core



V. Directions To Simulator Driver

Simulator Setup

~	ITEM / MALFUNCTION / REMOTE FUNCTIONS					
	Prepare simulator per TQ-AA-155, Operator Training Programs Attachment 1, Conduct of Simulator Checklist.					
	Reset Simulator to the IC developed for the cycle OR					
	Reset the simulator to appropriate Rx Power IC AND					
	 Load scenario file SEG-2158E Rev002.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 Simulator Scenario Intervention Summary Screen Shot and Simulator Event Triggers Table					
	Simulator Driver performs the following:					
	Momentarily place simulator in RUN					
	Ensure appropriate Reactor power					
	 Acknowledge and clear all spurious alarms 					
	Place the simulator back into FREEZE					
	• Place appropriate tags and equipment in required condition / status listed below:					
	Provide copies of the following procedure:					
	• GP-2, Normal Plant Startup completed up to <u>step 3.4.31.</u>					
	 Control Rod pull sheet (If using control booth copy - sequence step 20 Group 7 starting with rod 18-43) 					
	• S73.1.A, Normal Operation of the Reactor Manual Control System					
	ST-6-107-730-1, Control Rod Coupling Check					
	• ReMA					
	Ensure Steam Seals and SJAEs are lined up using Aux Steam.					



LIMERICK GENERATING STATION INITIAL LICENSED OPERATOR TRAINING SIMULATOR EVALUATION GUIDE

Simulator Scenario Intervention Summary Screen Shot:

	ons Summary	Contraction of the second s	NR.2-01						
Hide <u>M</u> ali	functions - 8	Hide <u>R</u> emotes - 1	Show Overrides - 0	Show <u>Annunciators</u>	- 0				
Aalfunctio	n Summary-								
MalfID	Mult ID	Description		Current Value	Target Value	Rmptime	Actime	Dactime	Trig
1RP029C		RPS Fails to Scram Channel A		True	True				
IRD016D	42-43	Control Rod Failure, Stuck		True	True				
PC257		Leak From Suppression Pool (1-100,00)0 gpm)	0.00	1000.000	00:00:05	00:00:10		1
IED282A		Fault on DC Safeguard Bus 1AD105		False	True		00:00:10		3
IRR441		Small Coolant Leak in Drywell (0-100%)	0.00	40.00000	00:12:00	00:00:10		4
MS067		Steam Leak in Drywell (0-5000 gpm)		0.00	800.0000	00:10:00	00:02:00		5
IPC476		Drywell Airspace Leak to Suppression	Chamber Airspace	0.00	50.00000	00:03:00	00:05:00		5
					TOUC				6
	Pause	RHR Pump 1BP202 Elect Fault	Delet	FALSE	TRUE		Activ	<mark>/e P</mark> e	
Timer F Temotes S	ummary		Delet	e All					ending
IRH600B Timer F Remotes S Remf ID		Description	Delet	e All Current Value	: Target V	alue	Activ	/e Pe	ending
Timer F Temotes S Remf ID	ummary		Delet	e All		alue			ending
Timer F emotes S Remf ID	ummary	Description	Delet	e All Current Value	: Target V	lalue			ending
Timer F emotes Set	ummary	Description	Delet	e All Current Value	: Target V	'alue			ending
Timer F Temotes S Remf ID	ummary	Description	Delet	e All Current Value	: Target V	alue			ending
Timer F Temotes S	ummary	Description	Delet	e All Current Value	: Target V	'alue			ending

Event Triggers Assignment

• Timers should be used on event triggers where possible for time validation Simulator Event Triggers Table:

Ø	Trigger #	Malfunction / Event Initiation	Description
	1	Manual	Initiates '1D' RHR Pump room flooding
	2	Manual	Racks '1D' RHR Pump breaker out
	3	Manual	Initiates loss of Div 1 DC
	4	Manual	Initiates small coolant leak in Drywell
	5	ZRPS1SDN	MS to SHUTDOWN Initiates a steam leak in the Drywell and Downcomer Break
	6	PCZM101 > 2891	Drywell Pressure (PI-42-101) > 10 psig Initiates a '1B' RHR Pump trip

	gger Builder / Viewer Triggers	×
Eavorites Trigger # 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 ↓ ↓ 1 1 1 1 1 1 1 1	Trigger Text ZRPS1SDN PCZM101 > 2891	Operators: Arithmetic: * Multiplication / Division + Addition - Subtraction Relational: > Greater than >= Greater than or equal < Less than or equal == Equal to != Not equal to Logical: && And Or ! Not Other: (Open Paren) Close Paren
<u>T</u> rigger No	w Clear All Accept	E <u>x</u> it



Simulator Driver Communications

- The Simulator Driver will respond with scripted or proceduralized responses, when requested by MCR operators, based on the "Simulator Operator Response Times" per Attachment 1 unless otherwise stated in the scripted response
- The Simulator Driver will also maintain a timeline and record of all reports and requests, issued by MCR personnel, using Attachment 2 or equivalent



VI. <u>Crew Critical Tasks</u>

Crew Critical Tasks in Training Scenarios are for the purpose of training operators on expectations for crew performance and evaluation criteria. Crew Critical Tasks are not intended for grading in Simulator <u>Training</u> Scenarios. Critical Tasks are based on the current Crew Critical Task List revision.

OT-200.1	Insert	Control R	ods witl	h Alternate Ro	od Ins	sertio	n (ARI)
K/A information obtained from NUREG-1123 Revision 3							
<u>Ide</u>	entifier			<u>K/A</u>	Importance		<u>Safety</u>
System/EPE/APE	Number	Title	Number	Ability	RO	SRO	<u>Function</u> (for Systems)
EPE	295037	Redundant Reactivity Control System	EA1.02	Operate the Redundant Reactivity Control System	3.8	4.0	7
Safety SignificanceCorrect performance of this action prevents a significant r margin beyond that irreparably introduced by the scenario this task correctly also represents a degradation of a fission		nario.	Failure	o perform			
Initiating Cue	nitiating Cue ensure reactor shutdown		nually, and	the reactor contro			
Measurable	Expected	action	Initiate manual RRCS activation.				
Performance Standard	Safety-si boundary	gnificant y condition	Prior to requirement for emergency blowdown of RPV.				
PerformanceThe scram air heatFeedbackreactor is shutdow				rized, and control r ditions.	ods ins	ert to er	nsure the
Evaluation	Evaluation SAT / UNSAT						

T-102.9		uct an Em ell Press	ergen	cy Blowdow	n du	e to I	ligh
K/A information obtained from NUREG-1123 Revision 3							
<u>Id</u>	entifier	1		<u>K/A</u>	<u>Impo</u>	<u>rtance</u>	Safety
System/EPE/APE	Number	Title	Number	Ability	RO	SRO	<u>Function</u> (for Systems)
System	223001	PCS Primary Containment System and Auxiliaries	A2.07	High drywell pressure	4.4	4.3	5. Containment Integrity
EPE	295024	High Drywell Pressure	EA2.01	Drywell Pressure	4.4	4.4	N/A
Safety SignificanceCorrect performance of this action prevents a significant reduction of s beyond that irreparably introduced by the scenario. Failure to perform correctly also represents a degradation of a fission product barrier.							
Initiating Cue Pri Cont pressure and Supp Pool level cannot be maintained on the set the Pressure Suppression Pressure (PSP) curve limit		safe side of					
Measurable Performance	Expected	d action	Commence an emergency blowdown in accordance w the RPV Control contingency in effect. If no RPV Cont contingency is in effect, commence an Emergency Blowdown in accordance with T-112				RPV Control
Standard		gnificant y condition	Prior to exceeding Pressure Suppression Pressure (PSP) Curve.				
Performance Feedback	Lowering RPV pressure.						
Evaluation			SA	T / UNSAT			



VII. <u>Assessment Of Crew Performance During Conduct Of The Simulator Exercise</u> <u>Guide Training:</u>

- TQ-AA-155-F10, Simulator Training Observation Form, or equivalent, should be used to document crew performance information as required.
- Assessment items with the *G* symbol indicate a time critical standard for performance.



1. Raise Reactor Power with Control Rods

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

The crew will raise Rx pressure using DEHC, and continue withdrawing control rods to raise reactor power.

For **Event 2**, using Control Rod Move Sheet, control rod <u>42-43</u> will be stuck.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
1.	Raise Reactor Power with Control Rods	
Manual withdra	ATORS NOTE: The following steps are directed in S73.1.A, Normal Operation Control System, for <u>each</u> Control Rod withdrawn. This SEG uses section 4.2 for w, but Section 4.3 for continuous withdraw may be selected. Control Rod movement requires a PEER CHECK prior to Control Rod movement	or single notch
	[GP-2 3.4.45] Raise Rx pressure to 960 psig by raising DEHC Target Pressure GP-2 Attachment 15	BOP
	[GP-2_3.4.46] WHEN Rx pressure reaches 920 psig, record time	SRO
	Withdraw control rods IAW Control Rod move sheet and S73.1.A, Normal Operation Of The Reactor Manual Control System	ATC
	[S73.1.A 4.2.1] REVIEW Attachment 1 AND VERIFY the control rod to be withdrawn is not channel distortion susceptible	ATC
	[S73.1.A 4.2.2] SELECT next in-sequence Control Rods per rod withdraw sheet	ATC
	[S73.1.A 4.3.3] VERIFY correct rod position on Four-Rod-Display	ATC
	[S73.1.A 4.2.4] ENSURE drive water pressure is 255 to 265 psid, as indicated on PDI-046- 1R602	ATC
	[S73.1.A 4.2.5] DEPRESS WITHDRAWAL pushbutton.	ATC
	 [S73.1.A 4.2.6] VERIFY proper RDCS light sequence. INSERT light lit and then extinguishes 0.6 sec. WITHDRAWAL light lit and then extinguishes 1.5 sec. SETTLE light lit and then extinguishes 6.1 sec. 	ATC
	[S73.1.A 4.2.8] VERIFY control rod has been withdrawn one notch position at the Four Rod Display	ATC
	[CR Move Sheet or ST-6-107-730-1 4.3] Perform Coupling Check on each fully withdrawn control rod. (not required)	N/A
	Select next control rod in sequence	ATC



2. Stuck Control Rod

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

For Event 2, using Control Rod Move Sheet, control rod <u>42-43</u> will be stuck.

When requested for Reactor Engineering support to raise Drive Water Pressure: **report:** <u>Inadvertent triple notch withdrawal is acceptable.</u>

As directed by Lead Evaluator:

When reactor operator makes several attempts to withdraw the stuck control rod, and has raised CRD Drive Water pressure as directed by S73.1.A, step 4.4.5.3.a **DELETE MRD016D** for Control Rod <u>42-43</u> allowing control rod movement.

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



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
2.	Stuck Control Rod				
Reactor Rod Pro	EVALUATORS NOTE: The following steps are directed per S73.1.A, Normal Operation Of The Reactor Manual Control System, for <u>each</u> Control Rod withdrawn, and if required, ON-104, Control Rod Problems.				
NOTE: S73.1.A	ON-104, Control Rod Problems is entered only if a stuck control rod cannot be m	loved per			
THEN N	stuck control rod, after reactor operator has raised CRD Drive Water Pressure per OTIFY simulator driver to: DELETE MRD016D for Control Rod <u>42-43</u> stuc ion allowing control rod movement.				
	Recognize/report inability to withdraw stuck control rod	ATC			
	NOTIFY SRO that control rod <u>42-43</u> failed to move on a withdraw command	ATC			
	SRO references Tech Spec 3.1.3.1 for Inoperable Control Rod.	SRO			
	SRO directs ATC to attempt rod withdraw IAW S73.1.A, Normal Operation Of The Reactor Manual Control System, section 4.4	SRO			
	[S73.1.A 4.4.1] VERIFY no rod block exists	ATC			
	[S73.1.A 4.4.4] ATTEMPT several single notch withdrawals using WITHDRAW pushbutton	ATC			
	 [S73.1.A 4.4.5] IF control rod fails to reposition in step 4.4.4. THEN perform the following: IF the control rod is capable of performing a triple notch THEN Direct Reactor Engineering to perform an evaluation of consequences of an inadvertent triple notch control rod withdrawal. 	ATC			
Enginee	EVALUATORS NOTE: If control rod remains stuck and cannot be withdrawn per S73.1.A, Reactor Engineering will be contacted to determine if triple notching the control rod will violate the following: RE will direct no effect for triple notch • Thermal power • Thermal Limit				

• Banked position withdraw sequence.



2. Stuck Control Rod

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

When requested for Reactor Engineering support: **report:** <u>Inadvertent triple notch withdrawal is acceptable.</u>

As directed by Lead Evaluator:

When reactor operator attempts to withdraw the stuck control rod, and has raised CRD Drive Water pressure as directed by S73.1.A, step 4.4.5.3.a

DELETE MRD016D for Control Rod <u>42-43</u> allowing control rod movement.

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



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
2.	Stuck Control Rod		
	[S73.1.A Attachment 5] IF a control rod will <u>not</u> notch withdraw from 00, THEN PERFORM the following (Control rod at position 8)	N/A	
	 [S73.1.A Step 4.4.5.3] IF an inadvertent triple notch control rod withdrawal is permissible OR IF control rod is at notch position 46, THEN PERFORM the following: a. RAISE drive water pressure to 300 to 350 psid, as indicated on PDI-046-*R602, "Drive Water Differential Pressure Indicator." b. ATTEMPT several single notch withdrawals using WITHDRAW pushbutton. 	ATC	
	Verify stuck control rod moves and take to target position	ATC	
	[S73.1.A Step 4.4.5.3.d] ENSURE drive water pressure is restored to 255 to 265 psid, as indicated on PDI-046-*R602.	ATC	
	[S73.1.A Step 4.4.6] VERIFY the control rod has moved via Four Rod Display	ATC	
EVALUATORS NOTE: The control rod will successfully withdraw after drive water pressure is raised and the scenario may proceed to the next event (RHR Pump Suction leak). After initiation of next malfunction, it will take approximately 2:30 to 3:00 minutes before the first			

indication is received in the MCR.



3.	'1D' RHR Pump Suction Leak
	Simulator Operator Instructions:
	Respond to request for assistance as appropriate.
	Manually actuate Trigger # <u>1</u> when directed by Lead Evaluator to activate leak in the B/D RHR Pump Room.
	Drivers Note:
	After initiation of malfunction, it takes approximately 2:30 to 3:00 minutes before the first indication is received in the MCR. The RHR pump flood alarm will come in about 5:00 minutes after initiation.
	At time <u>4 min</u> When directed to investigate '1B/1D' RHR Pump room flooding alarm, report: <u>There is approximately 4</u> " of water on the floor. There is water spraying on the '1D' RHR Pump motor it is coming from between the '1D' RHR Pump suction valve and the pump."
	When the crew contacts the Radwaste Control Room, for RE Sump status: report: <u>Both Unit 1 Reactor Enclosure Floor Drain Sump Pumps are running.</u>
	At time <u>5 min</u> If crew requests breaker for '1D' RHR Pump feeder breaker to be racked out, activate Trigger #_2_ and, report: <u>'1D' RHR Pump breaker has been racked out.</u>
	After the crew has taken action to close the RHR Pump suction valve, report: <u>The leak appears to have stopped and level in the room is lowering.</u>
	After the crew has closed '1D' RHR Pump suction valve to isolate the leak, DELETE MPC257 , 'D' RHR Pump suction leak.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
3.	1D' RHR Pump Suction Leak	
	 Respond to alarm: 127 H-4, REACTOR ENCLOSURE FLOOR DRAIN SUMP HI-HI WATER LEVEL 115 G-5, 1B-1D RHR PUMP ROOM FLOOD 	ATC/BOP
	[ARC-MCR-115 G-5] Dispatch EO/FSSV to 1B / 1D RHR Pump rooms and notify EO to check for indications of leakage around the pump room door before attempting to crack open the door or look for leakage through the floor grating on 201' elevation.	BOP
	[ARC-MCR-115 G-5] Enter SE-4 following report of active leak in the room	SRO
	Enter SE-4-1, Section 2.1, RHR Compartment Flooding, and determine source of flooding	SRO/BOP
	[ARC-MCR-115 G-5] Enter T-103, Secondary Containment Control following report of active leak in the B/D RHR Pump Room	SRO
	Establish Suppression Pool level as critical parameter	SRO
	Establish RHR Room flooding level as critical parameter	SRO
	Monitor Suppression Pool level	BOP
	Determine Suppression Pool level is lowering slowly	BOP
	[T-103, SCC-3] Direct performance of T-290	SRO
	[ARC-MCR-127 H-4] Contact Radwaste Control Room to verify operation of U1 Reactor Enclosure Sump Pumps	BOP
	Re-enter T-103, for Reactor Enclosure Floor Drain alarm	SRO
	[SE-4-1 Att 1, T-103, SCC/L-4] Direct performance of T-250 to isolate systems discharging into the '1D' RHR Pump Room	SRO
	Place HV-51-1F004D key switch to CLOSE as directed by T-250, section 4.7	BOP
	Direct floor personnel to rack out '1D' RHR Pump feeder breaker	Crew
	Reference Tech Spec 3.5.1.b.1 for INOP RHR subsystem (30 day LCO)	SRO



4. Loss of Div I DC

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

Manually actuate **Trigger <u>#3</u>** when directed by Lead Evaluator, to insert loss of DIV 1 DC.

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 1AD105 the main fuse panel on Division 1 DC.</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>On the 10C234 and 10C245 panels, all of the 'A' Steam Flooding Damper lights are</u> off. All of the 'B' Steam Flooding Dampers on both panels indicate open.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
4. I	Loss of Div I DC	
	Reference appropriate ARCs:	
	 120 G-1, 1 UNIT DIV 1 SFGD BATTERY CHARGERS TROUBLE 	
	 120 G-2, 1DA-1 250V DC MCC UNDERVOLTAGE 	
	 120 G-3, 1PPA1/1PPA3 125VDC DIST PANELS UNDERVOLTAGE 	
	 120 G-4, 1PPA2 125VDC DC DIST PANEL UNDERVOLTAGE 	
	• 120 D-1, D11 TROUBLE	
	 120 D-2, D11 STANDBY AC POWER SYS OUT OF SERVICE 	
	 120 E-3, DIV 1 MCC SHUNT TRIP COIL AUX CIRCUIT UNDERVOLTAGE 	
	 120 E-4, DIV 1 MCC SHUNT TRIP COIL UNDERVOLTAGE 	
	 120 F-5, 1A RPS & UPS DIST PNL. TROUBLE 	
	 120 A-5, 1A RPS & UPS STATIC INVERTER TROUBLE 	
	 002 F-4 & F-5, RE SFD PNLs 10C245, 10C243 TROUBLE 	
	 002 A-2, CONTROL ROOM CHLORINE ISOLATION INITIATED 	
	Recognize/report loss of Div 1 DC	ATC/BOP
	Enter and execute E-1FA, Loss of Division 1 Safeguard 125/250 VDC Bus 1FA	SRO
	ATORS NOTE: The following steps are directed in E-1FA, Loss of Division 1 Safe VDC Bus 1FA.	eguard
	[E-1FA Note 3]	SRO/BOP
	Recognize RCIC and DIV 1 ADS unavailable upon loss of DC	
	[E-1FA 2.1]	SRO
	Direct to Manually INITIATE MCR Chlorine Isolation per Attachment 2	
	[E-1FA 2.2]	BOP
	REFER TO Attachment 3, AND VERIFY Reactor Enclosure/Refueling Floor isolations.	
	Verify SBGT and RERS fan start and maintain Secondary Containment due to Reactor Enclosure and Refueling Floor Secondary Containment Isolation	BOP
	[E-1FA 2.3]	BOP
	REFER to S94.2.A, By-passing and Removing the 1A RPS / UPS Static Inverter form Service, and remove 1A RPS/UPS Inverter from service	



4. Loss of Div I DC

Simulator Operator Instructions:

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 1AD105 the main fuse panel on Division 1 DC.</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>On the 10C234 and 10C245 panels, all of the 'A' Steam Flooding Damper lights are</u> <u>off.</u> <u>All of the 'B' Steam Flooding Dampers on both panels indicate open.</u>



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
4.	Loss of Div I DC	
	[E-1FA 2.1]	BOP
	Initiate a manual MCR Chlorine Isolation per Attachment 2	
	(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-78-017A in RESET A	
	- Place HSS-78-017C, TRIP C to "Cl2"	
	- Place HSS-78-017A, TRIP A to "Cl2"	
	- 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	
	(NOTE: 'A' light will not light due to loss of Div 1 DC)	
	 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	
	- Ensure 0A-V121, Control Room Air Return 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 	
	- 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-78-017B 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	



4. Loss of Div I DC

Simulator Operator Instructions:

Respond to request for assistance as appropriate.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITIO N
4.	Loss of Div I DC	
	[E-1FA 2.1] continued	BOP
	Initiate a manual MCR Chlorine Isolation per Attachment 2	
	 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	
	- Ensure 0A-V121, Control Room Air Return 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	
	[E-1FA 2.3]	SRO/BOP
	Direct Floor Personnel to bypass and remove 1AD160, 1A RPS UPS Static Inverter, from service per S94.2.A.	
	[E-1FA_3.2] NOTIFY I&C, WWM to troubleshoot problem.	SRO
	[E-1FA 3.3]	BOP
	Dispatch EO to Steam Flooding Damper panels 10C234 and 10C245	
	Dispatch EO or Floor Supervisor to investigate loss of DC bus	BOP/ATC
	[E-1FA 3.5] CONSIDER using DIV 3 ADS from MCR/AER for SRV activation (Attachment 6)	SRO
	SRO briefs crew on impact of loss of DIV 1DC including inability to remotely or automatically start:	SRO
	• '1A' RHR	
	'1A' Core Spray	
	• '1A' ADS	
	RCIC	
	• '0A' ESW	
	• '0A' RHRSW	
	D11 Diesel Generator	



4. Loss of Div I DC

Simulator Operator Instructions:

Respond to request for assistance as appropriate.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
4. L	Loss of Div I DC		
	EVALUATOR NOTE: The following Tech Specs will be referenced as directed by E-1FA, due to loss of DIV 1 DC depending on time allotted:		
	[E-1FA, Attachment 5]	SRO	
	SRO references the following Tech Specs due to loss of DIV 1 DC:		
	• 3.8.2.1.c DC Sources		
	With any battery(ies) on one division of the above required D.C. electrical power sources inoperable for reasons other than Action b., restore the inoperable division battery to OPERABLE status within 2 hours. Otherwise, be in at least HOT SHUTDOWN within the next 12 hours		
	and in COLD SHUTDOWN within the following 24 hours.		
	 3.6.3 action a, PCIVs (4 hour action) for the following normally open valves; 		
	o HV-049-1F002		
	 3.6.3 action a, single PCIV (12 hour action to Hot S/D) for the following normally open valves; 		
	o HV-049-1F060		
	 3.3.2 action b.1, (6 hour action) to complete Action 23 within 1 hour. (OPCON 3 requirement to be in cold S/D within 12 hrs). RCIC 		
	 3.3.2 action b.1, (6 hour action) to complete action 25 to establish secondary containment integrity with SBGT operating within 1 hour. 		
	• 3.8.3.1 action b, (8 hour action) Onsite power distribution		
	• 3.3.4.1 action b, (24 hour action) for ATWS RPT trip instrumentation		
	• 3.3.4.2 action b, (24 hour action) for EOC RPT trip instrumentation		
	• 3.3.3 action c.2, (72 hour action) for ADS		
	 3.0.3 Two Offsite Sources and D11 Diesel Generator (LCO – Most Limiting) 3.0.6 may be used per OP-LG-108-115 to not require taking action per T.S. 3.0.3, if the Safety Function can be determined to still exist. 		
EVALUATOR NOTE: When determined by Lead Evaluator or after the SRO has determined the Div 1			



5. 6. 7 - 9.	Small Reactor Coolant Leak in Drywell RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure
	Simulator Operator Instructions:
	Respond to request for assistance as appropriate.
	Manually actuate Trigger <u># 4</u> when directed by Lead Evaluator, to initiate coolant leak in the Drywell.
	Ensure Trigger <u>#</u>5 automatically actuates, to initiate Steam Leak and Downcomer failure when the RMS is placed in SHUTDOWN.
	If requested to perform steps of S44.2.A, "Reactor Water Cleanup Shutdown", perform sections of S44.2.A, as requested.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
5. 6. 7 - 9.	Small Reactor Coolant Leak in Drywell RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure	
	 Reference appropriate ARCs: 115 B-5, DRYWELL COOLER DRAIN FLOW HIGH 115 E-5, FLOOR DRAIN LEAKAGE HI FLOW 003 B-2, Unit 1&2 CONTAINMENT LEAK DETECTOR HI RADIATION 112 C-5, DRYWELL EQUIPMENT DRAIN TANK/FLOOR DRAIN SUMP LEAKAGE HI FLOW 107 F-2, DRYWELL HI / LO PRESS 	ATC/BOP
	Check D/W Cooler Drain flow FI-87-120 at 10C624 panel for high flow.	BOP
	Proceed as directed by ARC using S61.0.A to panel 00C424 to identify leakage (time permitting)	BOP
	Crew recognizes/reports rising Drywell pressure	Crew
	SRO enters OT-101, High Drywell Pressure	SRO
EVALU	ATOR NOTE: The following steps are directed by OT-101, High Drywell Pressure) .
	[OT-101, 3.1] Establish Drywell pressure as Critical Parameter	SRO
	Notifies ATC of Drywell pressure and when to perform manual scram	SRO
	[OT-101, 3.3] Direct OT-101, High Drywell Pressure Attachment. 4	SRO
	[OT-101, Att. 4] ENSURE the Main Steam and Recirc sample/drains valves closed:	BOP
	 [OT-101, Att. 4] BOP secures and isolates RWCU (time permitting) SECURE operating RWCU pump(s) ENSURE the following valves closed: HV-C-044-1F033 HV-44-1F001, INBD HV-44-1F004, OUTBD HV-44-1F100, BOTTOM HEAD DRAIN HV-44-1F105, INLET FLOW 	BOP



5.	Small Reactor Coolant Leak in Drywell
6.	RPS Failure

7 - 9. Steam Leak in Drywell/Downcomer Break / RHR Pump failure

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

Manually actuate **Trigger <u>#6</u>** at Lead Evaluators direction to trip '1B' RHR Pump when started.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
 Small Reactor Coolant Leak in Drywell RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure 		
	[OT-101, Att. 4] Crew recognizes that Drywell pressure continues to rise following RWCU isolation	SRO/ATC
	Direct Scramming the Reactor	SRO
	Manually scram reactor before DW pressure reaches 1.68 psig	ATC
	[OT-200 Appendix 1 1.0] Place Mode Switch in SHUTDOWN	ATC
	[OT-200 Appendix 1 2.2] Arm and depress all RPS Pushbuttons	ATC
	[OT-200 Appendix 1 2.2] Arm and depress RRCS Manual Initiation Pushbuttons (Critical Task)	ATC
	[OT-200 Appendix 1 2.2.1] Report to SRO: Reactor Mode Switch is in SHUTDOWN , ALL rods are in, RRCS(ARI) put the rods in	ATC
	[OT-200 Appendix 1 3.0] Lock Rx mode switch in S/D	ATC
	[OT-200 Appendix 1 4.0] Insert SRMs AND IRMs	ATC
	[OT-200 Appendix 12 1.2] Trip Main Turbine ensure Generator Lockout	BOP
condition	TOR NOTE: Entry into T-100, 'SCRAM/SCRAM Recovery is appropriate only if [High DW Pressure (1.68 psig) or Low RPV Level (+12.5 inches)] does not exist ould be entered directly.	
	Enter T-100 on reactor scram.	SRO
	Exit T-100 and Enter T-101, "RPV Control", on Hi Drywell Pressure when DW pressure is > 1.68 psig	SRO
	Enter T-102, "Primary Containment Control", on Hi Drywell Pressure when DW pressure is > 1.68 psig	SRO



5.	Small Reactor Coolant Leak in Drywell
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6. RPS Failure

7 - 9. Steam Leak in Drywell/Downcomer Break / RHR Pump failure

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

Manually actuate **Trigger <u>#6</u>** at Lead Evaluators direction to trip '1B' RHR Pump when the Drywell pressure reaches 10 psig.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
6. R	6. RPS Failure		
	When Drywell temperature exceeds 145 °F, re-enter T-102	SRO	
	[T-102 DW/T-5] Maximize Drywell Cooling bypassing isolations per GP-8 as necessary	BOP	
	When Drywell temperature exceeds 145 °F, verify DWCW Head Tank level, then bypass isolations and maximize Drywell cooling	BOP	
	Secure Recirculation Pumps running without cooling	BOP	
	[T-101 RC/L-1] Verify isolations on 1.68 psig Drywell pressure	BOP/SRO	
	Verify HPCI System initiation on 1.68 psig Drywell pressure	ATC/BOP	
	If not required for core cooling, minimize HPCI System injection flow	BOP	
	Establish Suppression Pool Pressure as a Critical Parameter	SRO	
	[T-102 PC/P-5] DIRECT Before Supp Pool pressure reaches 7.5 psig Spray the Suppression Pool per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation	SRO	
EVALUATOR NOTE: The following steps are performed as directed by T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation.			
	ailure of DIV 1 DC will prevent '1A' RHR Pump and '0A' RHRSW from being place is expected to perform all RHR functions on the '1B' Loop RHR.	ced in service.	
	T-225 Spray Suppression Pool START		
	[T-225_4.2.3] <u>IF</u> RHR pump not running <u>THEN</u> start 1BP202 "RHR Pump"	ВОР	



5. 6. 7 - 9.	Small Reactor Coolant Leak in Drywell RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure
	Simulator Operator Instructions:
	Respond to request for assistance as appropriate.
	Manually actuate Trigger <u>#6</u> at Lead Evaluators direction to trip '1B' RHR Pump when the Drywell pressure reaches 10 psig.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
6. F	Small Reactor Coolant Leak in Drywell RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure		
Pool usi NOTE: F	EVALUATORS NOTE: The following steps are directed by T-225, section 4.3, to initiate Suppression Pool using RHRSW. NOTE : Failure of DIV 1 DC will prevent '1A' RHR Pump and '0A' RHRSW from being placed in service.		
The crev	v will perform all RHR functions on the 'B' Loop RHR/RHRSW Systems.		
	[T-225 4.2.4]	BOP	
	ENSURE the following valves open:		
	 HV-51-1F047A(B), "1A(B) RHR Htx Shell Side Inlet VIv" (INLET) 		
	 HV-51-1F003A(B), "1A(B) RHR Htx Shell Side Outlet VIv" (OUTLET) 		
	 HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS) 		
	[T-225 4.2.5]	BOP	
	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		
	[T-225 4.2.6] OPEN HV-51-1F027A(B), "1A(B) RHR Supp Pool Spray Line PCIV" (SUPP POOL SPRAY)	BOP	
	[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	BOP	
EVALUATOR NOTE: The following steps are performed as directed by S12.1.A, RHR Service Water System Startup.			
	[S12.1.A 4.1.4 or App1 1.3] OPEN HV-51-*F014B, HEAT EXCHANGER INLET	BOP	
	[S12.1.A 4.1.5 or App1 1.3] Throttle OPEN HV-51-*F068B for 18 to 20 seconds	BOP	



5.	Small Reactor Coolant Leak in Drywell
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6. RPS Failure

7 - 9. Steam Leak in Drywell/Downcomer Break / RHR Pump failure

Simulator Operator Instructions:

Respond to request for assistance as appropriate.

Ensure **Trigger <u>#6</u>** actuates to trip '1B' RHR Pump when the Drywell pressure reaches 10 psig.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
5. 6. 7 - 9.	Small Reactor Coolant Leak in Drywell RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure	
	[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	BOP
	[S12.1.A 4.2.1 or App1 1.3] IF '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.	BOP
	[S12.1.A 4.2.2 or App1 1.5] START 0B,C,D P506, RHRSW PUMP	BOP
	[S12.1.A 4.2.3 or App1 1.6] THROTTLE HV-51-*F068B to the maximum obtainable position without exceeding 11,000 gpm on FI-51-*R602B while maintaining pump discharge pressure (PI-12-001A-1(B)) between 75 psig to 85 psig	BOP
	[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] <u>IF</u> more spray flow is required, <u>THEN REDUCE</u> 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))	BOP/ATC
	T-225 Spray Suppression Pool END	
	Recognize Suppression Pool pressure rising at faster rate and determine possible downcommer break	Crew
	Establish Reactor Pressure as a Critical Parameter	SRO
	Close MSIVs prior to exceeding cooldown rate (430 psig)	BOP



5.

Small Reactor Coolant Leak in Drywell

6. 7 - 9.	RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure
	Simulator Operator Instructions:
	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</u> or when all resets are timed out or report: <u>All SE-10 Floor Actions are complete</u> when all SE-10 timers have expired.
	Manually actuate Trigger <u>#6</u> at Lead Evaluators direction to trip '1B' RHR Pump when the Drywell pressure reaches 10 psig.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
 Small Reactor Coolant Leak in Drywell RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure 		
	[T-102 PC/P-6 & 7, PCC-10] When Suppression Pool Pressure reaches 7.5 psig, Direct Spraying the	SRO
	Drywell per T-225	SRO
	[T-102 PC/P-6 & 7, PCC-10] When '1B' RHR pump trips (10 psig) direct Spraying the Drywell per T-225 with RHRSW.	310
	TOR NOTE: Direction to spray the Drywell with RHRSW will require the operate Suppression Pool spray lineup first.	or to secure
	 [T-225 4.12.1.1-3] CLOSE HV-51-1F027B, "1B RHR Supp Pool Spray Line PCIV" (SUPP POOL SPRAY). OPEN HV-C-51-1F048B, "1B RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS). CLOSE HV-51-1F024B, "1B RHR Pp Full Flow Test Return VIv" (SUPP 	BOP/ATC
	POOL CLG B). T-225 Spray Drywell START	
	[T-225 4.8.1] ENSURE 1BP202, "RHR Pump" not running.	BOP
	 [T-225 4.8.2] ENSURE the following valves closed HV-51-1F004B, 1B RHR Pump suction HV-51-1F006B, 1B RHR Pp S/D Clg suction HV-51-1015B, 1B Shutdown Clg Injection PCIV HV-51-1F016B, 1B RHR Cntmt Spray Line HV-51-1F017B, 1B RHR LPCI Inj PCIV HV-51-1F024B, 1B RHR Pp Full Flow Test Return HV-51-1F027B, 1B RHR Supp Pool Spray HV-51-1F047B, 1B RHR Htx Shell Side Inlet HV-C-1F1048B, 1B RHR Htx Shell Side Bypass 051-1F098, Cond Trans Fill Isol VIv to 1A & 1B Loops 	BOP
	[T-225 4.8.3] Momentarily PLACE HV-51-1F021B, (INBOARD) hand switch to "OPEN."	BOP



5.	Small Reactor Coolant Leak in Drywell
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6. RPS Failure

7 - 9. Steam Leak in Drywell/Downcomer Break / RHR Pump failure

Simulator Operator Instructions:

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</u> or when all resets are timed out or **report:** All SE-10 Floor Actions are complete when all SE-10 timers have expired.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
 Small Reactor Coolant Leak in Drywell RPS Failure Steam Leak in Drywell/Downcomer Break / RHR Pump failure 			
	[T-225 4.8.6] ENSURE Reactor Recirc Pumps are tripped.	BOP	
	[T-225 4.8.7] REMOVE Drywell Cooling Fans from service by placing the following fan control switches to "OFF"	BOP	
	[T-225 4.8.10] Initiate LOCA signal for B Loop	BOP	
	 [T-225 4.8.11] OPEN the following RHR Service Water/RHR Emergency Crosstie Valves at 10C601 (MCR): HV-51-1F073, "RHR Service Water Crosstie" (CROSSTIE) HV-51-1F075, "RHR Service Water Crosstie" (CROSSTIE) 	BOP	
	[T-225 4.8.12] ENSURE HV-51-1F021B, "1B RHR Cntmt Spray Line Inboard PCIV" (INBOARD), open.	BOP	
	REQUEST SRO verify SAFE side of Drywell Spray Curve per T-102	BOP	
	[T-225 4.8.13] Maintain RHRSW discharge pressure 75 to 120 psig by simultaneously closing HV-51-1F068B and throttling fully open HV-51-1F016B	BOP/ATC	
	[T-225 4.8.14] MONITOR Drywell pressure	BOP/ATC	
T-225 Spray Drywell END			
EVALUATORS NOTE: The following steps are directed from T-112, Emergency Blowdown. NOTE : Failure of DIV 1 DC will prevent using DIV 1 ADS. The crew will use DIV 3 ADS from the MCR or via communications with the Aux Equipment Room.			
	[T-102 PC/P-8 and 9 When safe side of T-102 PSP CURVE cannot be maintained ENTER T-112	SRO	
	[T-112 EB-4] IF low press ECCS auto starts, prevent injection from core Spray and LPCI pumps NOT required for core cooling.	SRO/BOP	
	[T-112_EB-7] PERFORM Open all 5 ADS valves using DIV 3 ADS (Critical Task)	ATC/BOP	



5.	Small Reactor Coolant Leak in Drywell
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6. RPS Failure

7 - 9. Steam Leak in Drywell/Downcomer Break / RHR Pump failure

Simulator Operator Instructions:

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</u> or when all resets are timed out or **report:** All SE-10 Floor Actions are complete when all SE-10 timers have expired.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION					
6. R							
	EVALUATORS NOTE: The following steps are from SE-10, LOCA and are performed at the SAFEGUARDS PANEL (Diesel Panel).						
	NOTE : Failure of DIV 1 DC will prevent closing the 52-20124/CS, "D*14 Safeguard L.C. D114-G-D MCC Bkr" (SAFEGUARDS A), on 1AC661						
	Recognize LOCA signal when RPV pressure drops below 455 psig	Crew					
	Enter SE-10, LOCA	Crew					
	[SE-10 3.1]	ATC					
	PLACE the following to "CLOSE"						
	 52-20224/CS, "D124 Safeguard L.C. D124-G-D MCC Bkr" (SAFEGUARDS B), on *BC661 						
	 [SE-10 3.2] PLACE to "RESET": 43-22322/CS, "Div. III Non SFGD Instr. Panel" (INST AC 201 CONTROL PNL), on *CC661 43-22422/CS, "Div. IV Non SFGD Instr. Panel" (INST AC 202 CONTROL PNL), on *DC661. 	ATC					
	Dispatch Equipment Operator to perform SE-10-1 field actions	BOP					
	Restart CRD and SLC after LOCA signal (if required)	ATC					
	[SE-10 4.3] Maintain ECCS for injection IF Low Pressure ECCS is not required to restore RPV level, THEN ALIGN per SSV direction	ВОР					
	Direct RPV level band of +12.5" to +54" using LP ECCS.	SRO					
	Control LP ECCS injection to raise and maintain RPV level in required band.	ATC/BOP					
emergei	nario may be terminated when the reactor level stabilized within required b ncy RPV depressurization has been completed and Containment Spray is 25, or at Lead Evaluator Discretion.	•					



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	
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
Open 006- 1007A	Manual Operation of Large Min Flow block Valve	5



			Attachment 2	
	ı.		Communications Log	
	/:		TE: SEG:	
			BOP:	
STAR	T TIME:		STOP TIME:	
TIME	PERSON CALLING	PERSON BEING CALLED	COMMUNICATION / REQUEST	CALL BACK TIME



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CREW PREBRIEF INSTRUCTIONS

- Unit 1 is in OPCON 2 at ~5% power with startup in progress
- Unit 2 is in OPCON 1 at 100% power

Specific Plant Conditions are as Follows:

GP-2, Normal Plant Startup, complete up to step 3.4.31 with conditions as follows;

- Two Condensate Pumps are is service
- RFP(s) maintaining RPV level
- Main Turbine BPVs controlling Rx pressure
- HPCI and RCIC are operable
- Offgas Recombiner is in service
- Main Turbine Chest warmed
- The OOM has been contacted and Start-Up Review is completed in preparation of going to "RUN"

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

• None

Restrictions on Plant Operations:

• None

Planned Evolutions:

- GP-2, step 3.4.31, Raise Rx pressure to 960 psig by raising DEHC and,
- GP-2, step 3.4.31, Continue withdrawing Control Rods per reactor move sheet in preparation of entering OPCON 1.
- Reactor Engineering has determined there are no known Channel Distorted Control Rods

Documents Provided:

• GP-2, Normal Plant Startup completed up to step 3.4.31.



Code No:	SEG-5006E	Rev No:		002
Author:	John Mercurio	Approximate Run Time:		70 minutes
Туре:	Simulator Evaluation Guide	Effective	Date:	
Program:	Licensed Operator Training			
Course:	Initial Licensed Operator Trai	ning		
Title:	Simulator Evaluation Guide f	or Individua	al and Crev	/ Performance
Prepared By:	Training Instructor - Signature		Date:	
Approval: ¹	OPS Manager or Designee - Signature		Date:	
Approved For Use:	Training Manager or Designee - Signa	ture	Date:	

¹ N/A for minor revisions

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Appendi	x D	S	cenario Outline		Form ES-D-1			
Facility:	Limerick 1 & 2	Scenario N	lo.: SEG-5006E	Rev <u>2</u> Op-Te	st No.: <u>1</u> .			
Examiner	s:		Operators:					
Initial Conditions: Unit 1 is at <u>100</u> % power. Unit 2 is at <u>100</u> % power.								
Turnover • •	 Turnover: Maintain 100% Reactor power Perform ST-6-077-310-1, "Drywell Unit Cooler Hydrogen Mixing System Operability Test 							
-	101.2 Inhit		to Low RPV Level cy Blowdown due to I	ow RPV Level				
Per NURE	EG-1021, App. D	, If an operator or e of basic safety fu	crew significantly de	viates from or fails to ns may form the basis				
Event No.	Malfunction Number	Event Type*		Event Description				
1.	N/A	N-BOP N-SRO	Perform Drywell Miz	king Fan ST				
2.	HS26-190A/C	TS	Containment Leak	Detector Inadvertent I	solation			
3.	MPR020C	I-ATC I-SRO	#3 APRM fails upso	ale				
4.	MFH563C	R-ATC C-SRO	Low Pressure FWH	Level Transient				
5.	MRR209A1 MRR209A2	C-BOP C-SRO TS	Loss of '1A' ASD C	ooling				
6.	MRR430B	C-ATC C-SRO	1B Reactor Recirc I	Pump Trip				
7.	MFW252A MRR440A	M-ALL	Loss of High Press (CT-1, CT-2)	ure Injection / LOCA I	nside Containment			
8.	MRC460	C-BOP C-SRO	RCIC discharge val	ve fails closed				
9.	MAD151M	C-ATC C-SRO	'1M' Tailpipe break	at 50% (CT-2 contin	ued)			
*	(N)ormal, (I	R)eactivity,	(I)nstrument,	(C)omponent,	(M)ajor			

Simulator Scenario Summaries

SEG-5006E

Initial Conditions:

Unit 1 is at 100% power. Unit 2 is at 100% power.

Turnover:

- Maintain 100% Reactor power
- Perform ST-6-077-310-1, "Drywell Unit Cooler Hydrogen Mixing System Operability Test Run."
- Event 1: When the crew has assumed responsibility, they will perform ST-6-077-310-1, "Drywell Unit Cooler Hydrogen Mixing System Operability Test Run." While the crew is performing the ST, the #1 cooling pump on the 1A ASD will trip. The standby pump will start.
 - Evaluation: The crew executes the ST procedure. When the cooling pump trips, crew should take ARC actions and discuss actions for total loss of cooling water.
- Event 2: Shortly after the Drywell Cooler ST has been performed, an inadvertent isolation of the Unit 1 Containment Leak Detector occurs.
 - Evaluation: The crew determines that the Unit 1 Containment Leak Detector is isolated and after referencing the Alarm Response Card (ARC), will dispatch floor operators to investigate. The SRO will evaluate Tech Specs and enter LCO 3.4.3.1, Containment Leak, and direct Chemistry to sample.
- Event 3: Following the isolation of the Containment Leak Detector, APRM #3 fails upscale.
 - Evaluation: The ATC determines a failure of the APRM #3. After referencing the Alarm Response Card (ARC), and Tech Specs, the Crew places APRM #3 in bypass.
- Event 4: After the crew takes action to bypass the #3 APRM, an isolation of one LP Feedwater Heater String occurs forcing the crew to reduce Rx Power.
 - Evaluation: The crew identifies the isolation of the '1C' LP Feedwater Heater String and enters AOP OT-104, "Reactivity Addition". The ATC reduces Reactor power to maintain less than 100%. The crew further reduces power to meet feedwater inlet temperature constraints.

SEG-5006E (continued)

- Event 5: As the crew is recovering from the low pressure FWH level transient, the remaining '1A' ASD cooling pump will trip requiring trip of the ASD and entry into single loop operations.
 - Evaluation: The crew identifies the loss of cooling to the '1A' ASD. The crew will reference S43.1.F, "Responding to Alarms at ASD HMI" which will direct a trip of the ASD when both coolant pumps trip. If the crew delays, cell temperature alarms will occur on the '1A' ASD, and the crew will trip the ASD and enter AOP OT-112, "Unexpected/Unexplained Change in Core Flow". The SRO enters GP-15, "Single Recirc Loop Operation" and directs actions for single loop operations. The SRO then evaluates and enters Tech Spec 3.4.1.1.a.1 for single loop operation.
- Event 6: When the actions for the tripped ASD are completed, the 1B Rx Recirc Pump (RRP) ASD will trip on overcurrent. This will place the plant in a loss of both Recirc pumps and AOP OT-112 will direct a unit scram
 - Evaluation: The Crew diagnosis a trip of the second ASD and the ATC will insert a scram based on previous direction from the SRO. The SRO enters EOP T-101, "RPV Control", and the ATC and BOP perform their scram actions using OT-200 Appendix 1, "RO Reactor Scram Hard Card", and OT-200 Appendix 12 "PRO Reactor Scram Hard Card" respectively.
- Event 7: Following the reactor shutdown, a Feedwater line break inside primary containment occurs resulting in a loss of all feedwater to the RPV followed by a progressively worsening RPV coolant leak into the drywell.
 - Evaluation: The crew identifies rising DW pressure and enters EOP T-102 "Primary Containment Control". The ATC recognizes the feedwater line break and actions are taken to isolate the feedwater. The crew then takes action to identify HP injection sources and primary containment controls (Drywell and Suppression pool sprays).
- Event 8: When RCIC is initiated, the pump discharge valve (PCIV) will fail to open automatically.
 - Evaluation: The BOP determines that RCIC is not injecting due to the closed PCIV valve and manually opens the valve from the handswitch.

- Event 9: As RPV level decreases, prior to level dropping below -186", the crew performs an Emergency Depressurization per T-112, "Emergency Blowdown", allowing low pressure ECCS systems to restore and maintain RPV level.
 - Evaluation: During the emergency depressurization the '1M' SRV is identified as having a broken tailpipe. The operator closes the '1M' SRV and opens an additional SRV to satisfy the RPV T-112 depressurization requirements.
- Termination: The scenario may be terminated when the Emergency Blowdown is complete, RPV level is restored to normal band with ECCS systems and Containment Spray is in service.



QUANTITATIVE ATTRIBUTES

A. ILT

Targ	et Quantitative Attributes (Per Scenario; See ES-301 Section D.5.d)	
1.	Malfunctions after EOP entry (1-2): RCIC Discharge valve fails to auto open; '1M' Tailpipe break at 50%	2
2.	Abnormal events (2-4): Low Pressure FWH Level Transient; Loss of '1A' ASD Cooling pumps, APRM #3 failure	3
3.	Major transients (1–2): Loss of High Pressure Injection / LOCA Inside Containment	1
4.	EOPs entered/requiring substantive actions (1–2): T-101, T-102	2
5.	EOP contingencies requiring substantive actions (0-2): T-112	1
6.	Critical tasks (2–3): Inhibit ADS, Perform Emergency Blowdown	2

Review TQ-AA-151 attachment 5 and ES-301-5 for individual position requirements for scenario and scenario set



I. <u>Title</u>:

Simulator Evaluation Guide for Individual and Crew Performance

II. <u>Scenario Summary:</u>

Event #	Description
1	When the crew has assumed responsibility, they will perform ST-6-077-310-1, "Drywell Unit Cooler Hydrogen Mixing System Operability Test Run." While the crew is performing the ST, the #1 cooling pump on the 1A ASD will trip. The standby pump will start.
2	Shortly after the Drywell Cooler ST has been performed, an inadvertent isolation of the Unit 1 Containment Leak Detector occurs.
3	Following the isolation of the Containment Leak Detector, APRM #3 fails upscale.
4	After the crew takes action to bypass the #3 APRM an isolation of one LP Feedwater Heater String occurs forcing the crew to reduce reactor power.
5	As the crew is recovering from the low pressure FWH level transient, the remaining '1A' ASD cooling pump will trip requiring trip of the ASD and entry into single loop operations. The '1A' Reactor Recirc Pump discharge valve will fail to close, requiring closure of the suction valve.
6	When the actions for the tripped ASD are completed, the '1B' Rx Recirc Pump (RRP) ASD will trip on overcurrent. This will place the plant in a loss of both Recirc pumps and AOP OT-112 will direct a unit scram.
7	Following the reactor shutdown, a feedwater line break inside primary containment occurs resulting in a loss of feedwater and condensate to the RPV followed by a progressively worsening RPV coolant leak into the drywell.
8	When RCIC is initiated, the pump discharge valve (PCIV) will fail to open automatically.
9	As RPV level decreases, prior to level dropping below -186", the crew performs an Emergency Depressurization per T-112, "Emergency Blowdown", allowing low pressure ECCS systems to restore and maintain RPV level.
Termination Point	The scenario may be terminated when the Emergency Blowdown is complete, RPV level is restored to normal band with ECCS systems and Containment Spray is in service.



III. <u>Revision History</u>:

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	Initial Issue of Simulator Evaluation Guide Template to revised LSES	07/15/16
001	This SEG was reformatted to incorporate revisions to Critical Tasks, and format changes in SEG development.	10/19/17
002	Revised for ILT 20-1 NRC Exam, for new SEG format and implementation of EPG/SAG Rev 4 TRIPs	



IV. <u>References</u>

Training Procedures:

- TQ-AA-150, Operator Training Programs
- TQ-AA-151, ILT Certification and NRC Examination Development and Administration
- TQ-AA-155, Conduct of Simulator Training and Evaluation

EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station:

• EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station

OP-AA Procedures:

- OP-AA-1, Conduct of Operations
- OP-AA-20, Conduct of Operations Process Description
- OP-AA-101-111-1001, Operations Standards and Expectations
- OP-AA-101-113, Operations Fundamentals
- OP-AA-101-113-1006, 4.0 Crew Critique Guidelines
- OP-AA-106-101-1006, Operational Decision Making Process

OP-LG Procedures:

- OP-LG-101-111-1000, Licensed Operator Duties
- OP-LG-102-106, Operator Response Time Program at Limerick
- OP-LG-103-102-1000, Human Performance Continuing Good Practices
- OP-LG-103-102-1002, Strategies for Successful Transient Mitigation
- OP-LG-108-101-1001, Simple Quick Acts / Transient Acts

INPO Significant Operating Experience Reports (SOER), Significant Event Reports (SER) and INPO Event Reports (IER):

- SOER 10-02, Engaged Thinking Organizations
- INPO 15-004, Operator Fundamentals
- IER 17-5, Line of Sight to the Reactor Core



V. Directions To Simulator Driver

Simulator Setup

~	ITEM / MALFUNCTION / REMOTE FUNCTIONS
	Prepare simulator per TQ-AA-155, Operator Training Programs Attachment 1, Conduct of Simulator Checklist.
	Reset Simulator to the IC developed for the cycle OR
	Reset the simulator to appropriate Rx Power IC AND
	 Load scenario file SEG-5006E Rev002.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 Simulator Scenario Intervention Summary Screen Shot and Simulator Event Triggers Table
	 Simulator Driver performs the following: Momentarily place simulator in RUN Ensure appropriate Reactor power Acknowledge and clear all spurious alarms
	 Place the simulator back into FREEZE Place appropriate tags and equipment in required condition / status listed below: None



Simulator Scenario Intervention Summary Screen Shot:

Hide Malfunctions - 9 Show Remotes - 0 Hide Overrides - 9 Show Annunciators - 0									
Malfunction Sum									
Malf ID Mult			Current Value	Target Value	Rmptime	Actime	Dactime	Trig	
MAD151M	SRV 1F013M Downcomer Leaks (0-100%)	0.00	50.00000				8		
MRR430B	Reactor Recirculation Pump 1B Seizure		False	True		00:00:15		5	
MPR020C	APRM Channel 3 Fails to Selected Value		100.0698	125.0000		00:00:10		2	
MFH563C	Feedwater Heater 11C Level Sensing Line Fails High		False	True		00:00:10		3	
MRR209A1	ASD 1A Trip of Coolant Pump 1		FALSE	TRUE		00:00:15		4	
MRR209A2	ASD 1A Trip of Coolant Pump 2		FALSE	TRUE		00:00:15		9	
MRC460	RCIC Pump Discharge Valve HV49-1F013 Fails		0.00	0.00			00:00:01	7	
	FW Line A Break Inside Primary Containment			50.00000	00:03:00	00:03:00		6	
MFW252A			0.00						
MFW252A MRR440A Timer Pause	FW Line A Break Inside Firmary Containment Recirculation Loop A Rupture	Delet	0.00	1.500000	00:03:00	00:05:00	A	ctive	Pending
MRR440A	Recirculation Loop A Rupture	Delet	0.00				A	6	Pending
MRR440A □ Timer Pause Override Summa	Recirculation Loop A Rupture	Delet	0.00				A C	6	Pending
MRR440A Timer Pause Override Summa Tag ID Desc	Recirculation Loop A Rupture		0.00 e All	1.500000	00:15:00	00:05:00		6 ctive	Pending
MRR440A Timer Pause Dverride Summa Tag ID Desc HS26-190A/C SV26	Recirculation Loop A Rupture	Position / Target	0.00 e All Actual Value	1.500000 Override Value	00:15:00	00:05:00		6 Ctive	Pending
IRR440A Timer Pause Dverride Summa Tag ID Desc HS26-190A/C SV26 HS26-190A/C SV26	Recirculation Loop A Rupture ry ription 5-190A/C, Containment Lk Det Sample Valves	Position / Target	0.00 e All Actual Value OFF	1.500000	00:15:00	00:05:00 Actime 00:03:00		6 Ctive	Pending
ITIMER Pause Timer Pause Dverride Summa Tag ID Desc HS26-1904/C SV26 SV26-1904/C SV26 SV26-1904/C SV26	Recirculation Loop A Rupture ///	Position / Target CLOSE OPEN	0.00 e All Actual Value OFF OFF	1.500000 Dverride Value ON OFF	00:15:00	00:05:00 Actime 00:03:00 00:03:00		6 Ctive	Pending
Timer Pause Dverride Summa Tag ID Desc HS26-190A/C SV26 SV26-190A/C SV26 SV26-190A/C SV26	Recirculation Loop A Rupture	Position / Target CLOSE OPEN GREEN	0.00 e All Actual Value OFF OFF OFF ON OFF	1.500000 Override Value ON OFF OFF	00:15:00	00:05:00 Actime 00:03:00 00:03:00 00:03:00		6 Ctive	Pending
Timer Pause Dverride Summa Tag ID Desc HS26-190A/C SV26 SV26-190A/C SV25 SV26-190A/C SV25 SV26-190A/C SV25 SV26-190A/C SV25 SV26-190A/C SV25 SV26-190A/C SV25	Recirculation Loop A Rupture ription 5-190A/C, Containment Lk Det Sample Valves 5-190A/C, Containment Lk Det Sample Valves 5-190A, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190A, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps	Position / Target CLOSE OPEN GREEN RED GREEN RED	0.00 e All Actual Value OFF OFF OFF OFF OFF ON OFF ON	1.500000 Override Value ON OFF OFF OFF OFF OFF	00:15:00	00:05:00 Actime 00:03:00 00:03:00 00:03:00 00:03:00		6 Ctive	Pending
Timer Pause Dverride Summa Tag ID Desc HS26-190A/C SV26 SV26-190A/C SV26 SV26-190A/C SV26 SV26-190A/C SV26 SV26-190A/C SV26 SV26-190A/C SV26 SV26-190A/C SV26 SV26-190C-CE	Recirculation Loop A Rupture ription 51904/C, Containment Lk Det Sample Valves 51904/C, Containment Lk Det Sample Valves 51904, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51904, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps	Position / Target CLOSE OPEN GREEN RED GREEN RED CLOSE	0.00 e AII OFF OFF OFF OFF ON OFF ON OFF ON	1.500000 Override Value ON OFF OFF OFF OFF OFF OFF	00:15:00	00:05:00 Actime 00:03:00 00:03:00 00:03:00 00:03:00 00:03:00		6 Ctive 1 1 1 1 1 1 1 1	Pending
Timer Pause Dverride Summa Tag ID Desc HS26-190A/C SV26 SV26-190A/C SV26 SV26-190A/CE SV26 SV26-190A/CE SV26 SV26-190A/CE SV26 SV26-190C/CE SV26 SV26-190C/CE SV26 SV26-190C/CE SV26 SV26-190C/CE SV26 HS43-F031A HV41	Recirculation Loop A Rupture ription 5-190A/C, Containment Lk Det Sample Valves 5-190A/C, Containment Lk Det Sample Valves 5-190A, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-190C, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-1907, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-1907, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-1907, Contain Lk Det Rad Mon Isol VIv Ind Lamps 5-1907, Recirc Pump A Discharge Valve	Position / Target CLOSE OPEN GREEN RED GREEN RED CLOSE OPEN	0.00 e All Actual Value OFF OFF OFF ON OFF ON OFF ON OFF	1.500000 Override Value ON OFF OFF OFF OFF OFF OFF OFF	00:15:00	00:05:00 Actime 00:03:00 00:03:00 00:03:00 00:03:00 00:03:00		6 Ctive 1 1 1 1 1 1 1 1	Pending
Image Image Timer Pause Desc Deverride Summa Tag ID Desc HS26-190A/C SV26 SV26 SV26-190A-CE SV26 SV26 SV26-190A-CE SV26 SV26 SV26-190A-CE SV26 SV26 SV26-190C-CE SV26 SV26 SV26 SV26 SV26 SV26 SV26 SV26 SV26 SV26 SV26 SV26 SV26 SV26	Recirculation Loop A Rupture ription 51904/C, Containment Lk Det Sample Valves 51904/C, Containment Lk Det Sample Valves 51904, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51904, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps 51900, Contain Lk Det Rad Mon Isol VIV Ind Lamps	Position / Target CLOSE OPEN GREEN RED GREEN RED CLOSE	0.00 e AII OFF OFF OFF OFF ON OFF ON OFF ON	1.500000 Override Value ON OFF OFF OFF OFF OFF OFF	00:15:00	00:05:00 Actime 00:03:00 00:03:00 00:03:00 00:03:00 00:03:00		6 Ctive 1 1 1 1 1 1 1 1	Pending



Event Triggers Assignment

• Timers should be used on event triggers where possible for time validation Simulator Event Triggers Table:

Ø	Trigger #	Malfunction / Event Initiation	Description
	1	Manual	Isolation of Containment Leak Detector
	2	Manual	Initiates APRM #3 Upscale
	3	Manual	Initiates '11C' FWH Hi Hi Level – '1C' LP FW String Isolation
	4	Manual	Initiates trip of the '1A1' ASD cooling pump.
	5	Manual	Initiates Trip of '1B' ASD on Overcurrent.
	6	ZRPS1SDN	Reactor Mode Switch to SHUTDOWN Initiates Feedwater Line rupture Initiates Reactor Recirc Loop Rupture
	7	ZRCS113C	Deactivate failure of HV-49-1F013 to open automatically Initiates when valve manually opened.
	8	ZADS13M	Failure of tailpipe for '1M' SRV (50%) Initiates when '1M' SRV HS is taken to open
	9	Manual	Initiates trip of the '1A2' ASD cooling pump.

😹 Event Tri	gger Builder / Viewer	— ×
Favorites	Triggers	
Trigger # 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Triggers Trigger Text ZRPS1SDN ZRCS113C ZADS13M	Operators: Arithmetic: * Multiplication / Division + Addition - Subtraction Relational: > Greater than or equal < Less than or equal < Less than or equal = Equal to I= Not equal to Logical: & And II Or ! Not Other:
20 •		(Open Paren) Close Paren
<u>I</u> rigger No	w Clear All Accept	E <u>x</u> it



Simulator Driver Communications

- The Simulator Driver will respond with scripted or proceduralized responses, when requested by MCR operators, based on the "Simulator Operator Response Times" per Attachment 1 unless otherwise stated in the scripted response
- The Simulator Driver will also maintain a timeline and record of all reports and requests, issued by MCR personnel, using Attachment 2 or equivalent



VI. Crew Critical Tasks

Crew Critical Tasks in Training Scenarios are for the purpose of training operators on expectations for crew performance and evaluation criteria. Crew Critical Tasks are not intended for grading in Simulator <u>Training</u> Scenarios. Critical Tasks are based on the current Crew Critical Task List revision.

T-101.2	T-101.2 Inhibit Auto ADS due to Low RPV Level						
K/A information obtained from NUREG-1123 Revision 3							
Identifier			<u>K/A</u>		<u>Importance</u>		Safety
System/EPE/APE	Number	Title	Number	Ability	RO	SRO	<u>Function</u> (for Systems)
System	218000	ADS Automatic Depressurizatio n System	A2.06	ADS initiation signals present	4.5	4.3	3. Reactor Pressure Control
EPE	295031	Reactor Low Water Level	EA2.01	Reactor water level	4.7	4.6	N/A
Safety Significance	Correct performance of this action prevents a significant reduction of safety margin beyond that irreparably introduced by the scenario.				safety		
Initiating Cue	Mode switch in shutdown and either: 1. RPV level cannot be maintained above -129"						
Measurable Performance	Expected	d action	Inhibit auto ADS by placing ADS Auto Inhibit switches B21C-S15A and B21C-S15C in the inhibit position				
Standard	-	ignificant y condition	Prior to automatic ADS initiation (5 open SRVs)				
Performance Feedback	ADS Auto Inhibit switches B21C-S15A and B21C-S15C in the inhibit position			position			
Evaluation	luation SAT / UNSAT						

T-101.5	Condu Level	uct an Emer	gency	Blowdown du	e to	Low	RPV
	K/A	information obtaine	ed from NL	IREG-1123 Revision	3		
	<u>Identifier</u>			<u>K/A</u>	Impo	<u>rtance</u>	<u>Safety</u>
System/EPE/APE	Number	Title	Number	Ability	RO	SRO	<u>Function</u> (for Systems)
System	218000	ADS Automatic Depressurization System	A2.02	Loss of coolant accident	4.2	4.1	3. Reactor Pressure Control
EPE	295031	Reactor Low Water Level	EA2.03	Reactor pressure	4.2	4.0	N/A
Safety Significance	Correct performance of this action prevents a significant reduction of safety margin beyond that irreparably introduced by the scenario. Failure to perform this task correctly also represents a degradation of a fission product barrier.						
Initiating Cue	Mode switch in shutdown with RPV level unable to be restored and maintained above - 161"			ed above -			
Measurable Performance	Expected action1. Commence an emergency blowdown per T-112 to restore core cooling 2. Open an additional non-ADS SRV due to tailpipe failure of 1M SRV						
Standard		Cafety-significantBefore RPV level reaches Minimum Stearoundary conditionWater Level (MSCRWL) (-186")		eam Co	Cooling RPV		
Performance Feedback	Lowering	RPV pressure.					
Evaluation			SAT	/ UNSAT			



VII. <u>Assessment Of Crew Performance During Conduct Of The Simulator Exercise</u> <u>Guide Training:</u>

- TQ-AA-155-F10, Simulator Training Observation Form, or equivalent, should be used to document crew performance information as required.
- Assessment items with the *G* symbol indicate a time critical standard for performance.



1. Perform Drywell Mixing Fan ST-6-077-310-1, '1A1' ASD coolant pump trip

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

There are no driver actions for ST performance.

Respond to requests as necessary.

At Lead Evaluator instruction activate **Trigger #_4** initiate the trip of the '1A1' ASD coolant pump.

At Lead Evaluator instruction activate **Trigger #_1** initiate an inadvertent isolation of the Unit 1 Containment Leak Detector.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
1.	Perform Drywell Mixing Fan ST-6-077-310-1, '1A1' ASD coolant pump trip				
	Lead Evaluator (or designee) Notes: The crew has been directed to execute ST-6-077-310-1 and during its execution, the '1A1' ASD cooling pump will trip.				
	[ST-6-077-310-1] PERFORM the following at panel 10C681: PLACE 1A1V212 to "OFF"	BOP			
	[ST-6-077-310-1] PLACE 1A2V212 to "OFF"	BOP			
	[ST-6-077-310-1] PLACE 1A2V212 to "RUN"	BOP			
	[ST-6-077-310-1] PLACE 1B1V212 to "OFF"	BOP			
	[ST-6-077-310-1] PLACE 1B2V212 to "OFF "	BOP			
	[ST-6-077-310-1] PLACE 1B2V212 to "RUN"	BOP			
	[ST-6-077-310-1] PLACE 1G1V212 to "OFF"	BOP			
	[ST-6-077-310-1] PLACE 1G2V212 to "OFF"	BOP			
	[ST-6-077-310-1] PLACE 1G2V212 to "RUN"	BOP			
	[ST-6-077-310-1] PLACE 1H1V212 to "OFF"	BOP			
	[ST-6-077-310-1] PLACE 1H2V212 to "OFF"	BOP			
	[ST-6-077-310-1] PLACE 1H2V212 to "RUN"	BOP			
	Lead Evaluator (or designee) Notes: Advise the Simulator driver to initiate trip of '1A1' ASD cooling pump with trigger 4 .				



1. Perform Drywell Mixing Fan ST-6-077-310-1, '1A1' ASD coolant pump trip

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

There are no driver actions for ST performance.

Respond to requests as necessary.

At Lead Evaluator instruction activate **Trigger #_4**_ initiate the trip of the '1A1' ASD coolant pump.

At Lead Evaluator instruction activate **Trigger #_1** initiate an inadvertent isolation of the Unit 1 Containment Leak Detector.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
1.	1. Perform Drywell Mixing Fan ST-6-077-310-1, '1A1' ASD coolant pump trip				
	Reference appropriate ARC: 111 B-3, 1A RECIRC ASD MINOR FAILURE	BOP			
	[S43.1.F 4.2] At *0-C626 PRESS the "FAULTS AND ALARMS" section on XI-043-*03A(B), "ASD *A(B) MCR HMI" to expand the Faults and Alarms section.	BOP			
	[S43.1.F 4.2] PRESS the RED alarm locations on the ACTIVE NXG (indicated by words "Control A Alarms/Faults NXG A(B) Active" in upper left corner of alarm status window.)	BOP			
	[S43.1.F 4.2] REFER to Attachment 1 for the cause(s) AND PERFORM the associated actions.	BOP			
	Determine the trip of the '1A1' coolant pump, and dispatch an operator to investigate.	ВОР			
	[S43.1.F 4.2] DEPRESS PB-043-*07A(B), "A(B) FAULT RESET" pushbutton at *0-C602 to acknowledge the alarm.	BOP			
	[S43.1.F 4.2] WHEN the condition is clear THEN DEPRESS PB-043-*07A(B) a second time to reset the alarm.	BOP			
	Lead Evaluator (or designee) Notes: When ready to continue with event 2 notify the simulator driver to continue with trigger 1				



2. Containment Leak Detector Inadvertent Isolation

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

Respond to requests as required.

At Lead Evaluator instruction activate **Trigger #_1** initiate an inadvertent isolation of the Unit 1 Containment Leak Detector.

At Time <u>5 minutes</u> after dispatched to investigate Containment Leak Detector skid (10S182), **report:** "There is no indication of flow through the containment leak detector skid."

After taking actions for the containment leak detector isolation, at the Lead Evaluator's instruction activate **Trigger #_2** to initiate failure of #3 APRM Upscale.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
2.	2. Containment Leak Detector Inadvertent Isolation				
	 Reference appropriate ARC: 003 B-4, UNITS 1 & 2 CONTAINMENT LEAK DETECTOR HI/LOW FLOW 	BOP			
	[ARC-MCR-003-B4] Verify flow path through SV-026-190A,B,C,D on panel 10C655.	BOP			
	[ARC-MCR-003-B4] Identify valves SV-026-190A,C have lost indication on 10C655	BOP			
	[ARC-MCR-003-B4] Identify on PPC Isolation Screen MSP 106(Group 6C isolation valve status) valves indicate closed, without an isolation signal present.	Crew			
	[ARC-MCR-003-B4] Request support from WWM / I&C to troubleshoot the problem	SRO			
	[ARC-MCR-003-B4] Evaluate Tech. Spec. 3.4.3.1a and enter: Action A. With the primary containment atmosphere gaseous radioactivity monitoring system inoperable, analyze grab samples of primary containment atmosphere at least once per 12 hours AND restore primary containment atmosphere gaseous radioactivity monitoring system to OPERABLE status within 30 days.	SRO			
	[ARC-MCR-003-B4] Direct Chemistry to sample per ST-5-026-560-1, "Unit 1 Primary Containment Leak Detection System Inop Monitor", to meet first part of Action A.	SRO/BOP			
	Lead Evaluator (or designee) Notes: When ready to continue with event 3 notify the simulator driver to continue with trigger 2				



3.	APRM # 3 Fails Upscale (Malfunction)
	Simulator Operator Instructions:
	Inform Floor Instructor prior to each event trigger
	Manually actuate Trigger #_2 when requested by Lead Evaluator, to initiate APRM #3 Upscale
	At time <u>5 min</u> after FSSV or EO action requested to investigate #3 APRM failure, report: <u>"Unit 1, APRM #3 shows an internal failure on the ODA."</u>
	Once responding to Aux Equipment Room, if requested to determine Voter Status,If NOT Bypassedreport: <u>"All Unit 1 voters show one vote."</u> If Bypassedreport: <u>"All Unit 1 voters show no votes."</u>
	Manually actuate Trigger <u># 3</u> when requested by Lead Evaluator, to initiate '1C' LP Feedwater Heater String Isolation.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
3.	APRM # 3 Fails Upscale (Malfunction)				
annunc	Lead Evaluator (or designee) Notes: The ATC will identify APRM #3 fails upscale as the annunciator alarms. THE ODA on 10C603 panel will show APRM #3 upscale with all other APRMs reading normal.				
	 Reference appropriate ARC: 108 B-3, APRM UPSCALE TRIP/INOP 108 F-3, ROD OUT BLOCK 108 B-4, APRM UPSCALE 	ATC/BOP			
	Direct EO/FSSV to investigate APRMs in Aux Equipment Room	BOP			
	[ARC MCR 108 B-3] Determine APRM #3 ODA has upscale trip with 'TRIP' message on display header	ATC			
	SRO directs bypassing APRM #3	SRO			
	[ARC MCR 108 B-3] ATC places #3 APRM in BYPASS	ATC			
	Evaluate Tech Spec 3.3.1 and 3.3.6 and determines that the requirement of 3 APRMs is met and no LCO entry is required.	SRO			
	Reset annunciators on panel 108	ATC			
	Lead Evaluator (or designee) Notes: When ready to continue with event 4 notify the simulator driver to continue with trigger 3				



4. Low Pressure FWH Level Transient

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

Manually actuate **Trigger <u># 3</u>** when requested by Lead Evaluator, to initiate '1C' LP Feedwater Heater String Isolation.

At time <u>5 min</u> when FSSV or EO directed to respond to investigate '1C' and '2C' Feedwater Heater High Level **report:** <u>The '1C' Low Pressure FWH Levels have returned to normal.</u>

Manually actuate **Trigger <u>#4</u>** when requested by Lead Evaluator, to initiate loss of cooling to the '1A' ASD.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
4.	Low Pressure FWH Level Transient				
heater	Lead Evaluator (or designee) Notes: During the power reduction the 1C Low Pressure Feedwater heater (FWH) String will experience a level transient that will cause a high high level condition of one LP Heaters. This condition will initiate an automatic isolation of the FWH String.				
	 Reference ARCs as appropriate: 102 F-1, 1C FEEDWATER HEATER HI LEVEL 102 F-2, 2C FEEDWATER HEATER HI LEVEL 102 G-4, F/W HTRS 1&2 HI-HI LEVEL LP HTR STRING ISOLATION 	BOP			
	[ARC MCR 102 G-4] Verify L.P. F/W HTR string inlet AND outlet valve HV-06-101C AND HV-06- 102C close	BOP			
	[ARC MCR 102 G-4] IF low pressure heater string isolation is occurring <u>THEN</u> Enter OT-104, (positive reactivity insertion) and maintain power below pre-transient value.	SRO/ATC			
	[OT-104 IOA] Reduce reactor power to below pre-transient value per RMSI and GP-5, App. 2 Planned Maneuvering Without Shutdown (Malfunction)	ACT			
	[OT-104 3.1] Enter and execute OT-104 Att# 3	SRO			
	[OT-104 Att# 3] IF transient due to FWH isolation, maintain power within Att #8 guidelines. Direct ATC to reduce power to 60%	SRO			
	[OT-104 3.3] Perform Att# 4 to determine location on correct Power/Flow Map (Any Feedwater Heater Out Of Service)	SRO			
	[OT-104 3.6] Demand P-1 edit and determine whether a Thermal Limits violation exists.	ATC			
	[GP-5, App. 2/ GP-5, App. 3] Enter Planned Maneuvering Without Shutdown	SRO			
	[GP-5, App. 2/ GP-5, App. 3] Notify TSO and Generation Dispatch of power reduction	Crew			



4. Low Pressure FWH Level Transient

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

Manually actuate **Trigger <u># 3</u>** when requested by Lead Evaluator, to initiate '1C' LP Feedwater Heater String Isolation.

At time <u>5 min</u> when FSSV or EO directed to respond to investigate '1C' and '2C' Feedwater Heater High Level **report:** <u>The '1C' Low Pressure FWH Levels have returned to normal.</u>

Manually actuate **Trigger <u>#4</u>** when requested by Lead Evaluator, to initiate loss of cooling to the '1A' ASD.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
4.	4. Low Pressure FWH Level Transient				
	[OT-104 Att# 3]	ATC/SRO			
	Refer to Tech Spec 3.2.3.b to determine if MCPR is > MCPR limit as determined by the P-1				
	Reduce core flow and insert control rods to reduce reactor power to nominal 60%.	ATC			
	Contact WWM for I&C/Maint support	BOP			
Lead Evaluator (or designee) Notes: When ready to continue with event 5 notify the simulator driver to continue with trigger 4					



5. '1A' ASD Cooling Failure (Abnormal)

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

Manually actuate **Trigger <u>#4</u>** when requested by Lead Evaluator, to initiate loss of cooling to the '1A' ASD.

At time <u>5 min</u> when FSSV or EO directed to respond to investigate IF ASD NOT tripped report: <u>"Neither '1A' ASD coolant pumps are not running and I am</u> <u>unable to get one started.</u>



TIMEASSESSMENT ITEMS AND TASK PERFORMANCEPOSITION

5. '1A' ASD Cooling Failure (Abnormal)

Lead Evaluator (or designee) Notes: The '1A' ASD experiences a loss of cooling resulting in a trip of the '1A' ASD. OT-104, "Unexpected/Unexplained Positive or Negative Reactivity Insertion" is entered, and directs entry into OT-112, "Unexpected/Unexplained Change in Core Flow", due to Recirc Pump trip.

It takes about 2 minutes to see high cell temperatures on the ASD. The ASD will auto trip at 2.5 minutes.

Reference ARCs as appropriate:	BOP
111 B-2, 1A RECIRC ASD MAJOR FAILURE	
111 B-3, 1A RECIRC ASD MINOR FAILURE	
Determine loss of cooling to '1A' ASD	BOP
Dispatch floor operator to investigate	BOP
Direct tripping of '1A' ASD if High Cell Temperatures are exhibited on HMI	SRO
Trip '1A' ASD	BOP
[OT-104, 3.1] Enter OT-104 Unexpected/Unexplained Positive or Negative, Reactivity Insertion and directs entering OT-112	SRO
[ARC-MCR 111 B-2/D-2] Enter OT-112, Unexpected/Unexplained Change in Core Flow	SRO
[OT-112, 3.1] Direct <u>IF both</u> Reactor Recirc Pumps trip, <u>THEN</u> manually SCRAM the reactor	ATC
 [OT-112, 3.2] DIRECT ATC to monitor for core THI indications APRM flux level oscillations APRM and LPRM signal changes from random to periodic variations Period meter display strong positive to negative swings 	SRO
[OT-112, 3.5] Perform OT-112, Att. 1 for trip of a Recirc Pump	BOP
[OT-112, Att.1 step 2.0] CLOSE HV-043-1F031A, "A Recirc Pump Disch VIv" (DISCHARGE A) <u>OR</u> HV-043-1F023A, "A Recirc Pump Suction VIv" (SUCTION A) for tripped Recirc Pump.	BOP
Recognize the HV-043-1F031A, "A Recirc Pump Disch VIv" does not close. Close HV-043-1F023A, "A Recirc Pump Suction VIv", and notify SRO	BOP



5. '1A' ASD Cooling Failure (Abnormal)

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger Manually actuate **Trigger <u>#5</u>** when requested by Lead Evaluator, to initiate Overcurrent Trip of the '1B' ASD.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
5.	'1A' ASD Cooling Failure (Abnormal)				
	[OT-112, Att.1 step 3.0] <u>IF</u> Recirc Pump discharge isolation valve is <u>not</u> required to be closed <u>AND</u> approximately 5 minutes have elapsed, <u>THEN OPEN HV-043-1F031A</u> , "A Recirc Pump Disch VIv" (DISCHARGE A) <u>OR</u> HV-043-1F023A, "A Recirc Pump Suction VIv" (SUCTION A) for tripped Recirc Pump	BOP			
	[OT-112, Att.1 step 4.0] Limit speed of operating Recirc Pump to <1510 rpm	ATC			
	[OT-112, Att.1 step 5.0] IF possible, <u>THEN</u> Maintain flow in operating loop such that total core flow is >40 Mlb/hr	ATC			
	[OT-112, Att.1 step 6.0] (If time permits) PERFORM S43.2.A, Shutdown of a Recirculation Pump, to ensure tripped Recirc pump is properly shutdown	BOP			
	[OT-112, Att.1 step 8.0] NOTIFY Chemistry that power change of greater than 15% occurred in less than one hour (Tech Spec 3.4.5)	ATC			
	[OT-112, 3.9] ENTER GP-5, Appendix 2, Rx Maneuvering Without Shutdown	SRO			
	Enter GP-15, Single Loop Operations	SRO			
	[OT-112, 3.6] PERFORM OT-112, Att. 3 to confirm operation in the authorized region of the Power/Flow Map	SRO			
	[OT-112, 3.7] DEMAND a P-1 edit <u>AND</u> determine whether a Thermal Limit violation exists	ATC/SRO			
	[OT-112, 3.8] <u>IF any</u> Thermal Limit violations exist, <u>THEN</u> ENTER GP-14	SRO			
	[OT-112, 3.11] CONSIDER reportability of Rx power excursion <u>AND</u> REFER to Discussion Step 6.17	SRO			



5. '1A' ASD Cooling Failure (Abnormal)

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

Manually actuate **Trigger <u>#5</u>** when requested by Lead Evaluator, to initiate Overcurrent Trip of the '1B' ASD.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
5.	'1A' ASD Cooling Failure (Abnormal)				
	[OT-112, Att. 3] Direct ATC to insert control rods to exit restricted region of power/flow map (~45%)	SRO			
	Insert control rods IAW RMSI to reduce power to exit restricted region	ATC			
	[OT-112 3.10.1] (time permitting) ENSURE, within 4 hrs. ST-6-107-889-1, Thermal Limits Determination For Single Recirc Loop Operation, has been performed.	SRO			
	 Evaluate Tech Spec 3.4.1.1.a.1 for Single Loop Operations With one reactor coolant system recirculation loop not in operation: Within 4 hours: Place the recirculation flow control system in the Local Manual mode, and, Reduce THERMAL POWER to ≤ 74.9% of RATED THERMAL POWER, and, Limit the speed of the operating recirculation pump to less than or equal to 90% of rated pump speed, and Verify that the differential temperature requirements of Surveillance Requirement 4.4.1.1.5 are met if THERMAL POWER is ≤ 30% of RATED THERMAL POWER or the recirculation loop flow in the operating loop is ≤ 50% of rated loop flow, or suspend the THERMAL POWER or recirculation loop flow increase. Within 6 hours, change APRM and Rod Block setpoints for Single Loop Ops 	SRO			
	Lead Evaluator (or designee) Notes: When ready to continue with event 6 notify the simulator driver to continue with trigger 5				



6. '1B' ASD Overcurrent Trip (Abnormal)

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

Manually actuate **Trigger <u>#5</u>** when requested by Lead Evaluator, to initiate Overcurrent Trip of the '1B' ASD.

Ensure **Trigger # 6** automatically actuates when RMS is taken to SHUTDOWN, to initiate Feedwater Line break and drywell leak.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
6.	6. '1B' ASD Overcurrent Trip (Abnormal)				
second given th	valuator (or designee) Notes: OT-112 directs the ATC to scram in reactor in to RRP trips. Event 5 resulted in a Trip of the '1A' ASD/RRP and so the ATC shound that direction. When '1B' ASD/RRP trips the ATC should scram the reactor once unced. Once the Reactor is scrammed the FW Line break in primary containme es.	uld have been the trip of 1B			
	 Reference ARCs 112 B-1, 1B RECIRC ASD TRIPPED 112 B-2, 1B RECIRC ASD MAJOR FAILURE 112 D-2, 1B RECIRC PUMP MOTOR HI VIBRATION 112 E-2, 1B RECIRC ASD 13 KV BKR TRIP 107 H-2, REACTOR HI/LO LEVEL 	BOP			
	Diagnose and announce trip of 1B ASD	BOP			
	[OT-200 Appendix 1 1.0] Place Mode Switch in SHUTDOWN	ATC			
	Enter T-101 on RPV level of <12.5 inches reactor water level				
	[OT-200 Appendix 1 2.0] CHECK reactor power and control rod status.	ATC			
	[OT-200 Appendix 1 2.1] Report to SRO: Reactor Mode Switch is in SHUTDOWN , ALL rods are in.	ATC			
	[OT-200 Appendix 1 3.0] Lock Rx mode switch in S/D	ATC			
	[OT-200 Appendix 1 4.0] Insert SRMs AND IRMs	ATC			
	[OT-200 Appendix 12 1.0] CHECK reactor power and control rod status.	BOP			
	[OT-200 Appendix 12 1.2] Trip Main Turbine ensure Generator Lockout	BOP			
	[T-101 RC/L-5] Restore and maintain RPV level between +12.5" AND +54"	ATC			
	[T-101_RC/P-5] Stabilize RPV press below 1096 psig.	ATC			



7. Loss of High Pressure Injection / LOCA Inside Containment 8.

RCIC Discharge Valve Fails Open Automatically

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
line oc	Evaluator (or designee) Notes: After the plant is scrammed a rupture of the 'A' curs followed by a progressively rising RPV coolant leak into the drywell. The op y the Feedwater line break as RPV level decreases and Primary Containment pr	erator will			
	Recognize RPV level decreasing and Drywell pressure increasing	ATC/BOP			
	Report rising drywell pressure, and RPV level lowering	ATC/BOP			
	Recognize 'A' FW Line Break and announce to crew	ATC			
	Isolate HP Feedwater per OT-200 appendix 2, "Feedwater Isolation Hard Card".	ATC			
	Isolate HPCI per OT-200 appendix 9, "HPCI Isolation Hard Card"	BOP			
	Enter and execute OT-101, Drywell High Pressure, as drywell pressure rises	SRO			
	[OT-101 3.1] ESTABLISH Drywell pressure as a Critical Parameter	BOP			
	Enter T-102, Primary Containment Control, and Re-enter T-101, Reactor Control, on 1.68# Drywell Pressure	SRO			
	Verify Isolations complete for >1.68 psig drywell press. and RPV level <12.5"	Crew			
	[T-101 RC/L-5]	SRO			
	Direct BOP/ATC to take level control with RCIC				
	[T-101 RC/L-5] Maximize RPV Injection with CRD per T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions	ATC			
	[T-101 RC/L-6] Augment RPV level control as required using any Alternate Injection Systems: SLC per S48.1.B App1	SRO			
	[T-101 RC/L-9] Manually inhibit auto ADS (Critical Task)	BOP			
	[T-101 RC/L-5] Maximize RPV Injection using RCIC	BOP/ATC			
	Evaluate closing MSIV's to conserve RPV inventory	SRO			
	Identify RCIC Discharge valve (HV-49-1F013) failed to open automatically on RCIC initiation, and OPEN it manually. (Malfunction).	BOP			
	Identify RPV level decreasing – approaching LOCA -129"	Crew			



7. Loss of High Pressure Injection / LOCA Inside Containment

8. RCIC Discharge Valve Fails Open Automatically

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger

At time <u>8 min</u> after FSSV or EO action requested for T-240 field actions (Insert **RCR019** to open 'B' CRD Pump discharge valve) and **report:** <u>Field actions for T-240 are complete and standby pump ready for start.</u>



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION				
 Loss of High Pressure Injection / LOCA Inside Containment RCIC Discharge Valve Fails Open Automatically 						
	Enter SE-10, LOCA when RPV level <-129"					
	 [SE-10 3.1] PLACE the following to "CLOSE" 52-20224/CS, "D*24 Safeguard L.C. D*24-G-D MCC Bkr" (SAFEGUARDS B), on *BC661 	BOP				
	 52-20124/CS, "D*14 Safeguard L.C. D*14-G-D MCC Bkr" (SAFEGUARDS A), on *AC661. 					
	 [SE-10 3.2] PLACE to "RESET": 43-22322/CS, "Div. III Non SFGD Instr. Panel" (INST AC 201 CONTROL PNL), on *CC661 43-22422/CS, "Div. IV Non SFGD Instr. Panel" (INST AC 202 CONTROL PNL), on *DC661. 	BOP				
	Dispatch Equipment Operator to perform SE-10-1 field actions	BOP				
	[SE-10 4.3] Maintain ECCS for injection IF Low Pressure ECCS is not required to restore RPV level, THEN ALIGN per SSV direction.	SRO				
	Re-start of '1A' CRD Pump following LOCA and maximize using T-240, Maximizing CRD Flow After Shutdown During Emergency Conditions	ATC				
	Restart '1A' and '1B' SLC Pumps following LOCA	ATC				
	[T-240 4.2] Fully OPEN HV-46-1F003, "Drive Water Pressure Control" (DRIVE WATER PRESSURE), at 10C603 (Main Control Room). [identify no power available]	ATC				
	[T-240 4.3] OPEN 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).	ATC				
	[T-240 4.4] OPEN 46-1F045, "CRD Pumps Suction Filter Bypass Valve" (EO)	ATC				
	[T-240 4.5] If additional CRD flow required place second CRD Pump in Service	ATC				
	Trend RPV Level	ATC/BOP				



7. Loss of High Pressure Injection / LOCA Inside Containment

8. RCIC Discharge Valve Fails Open Automatically

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
7. 8.					
Contair	JATORS NOTE: The following steps are directed from T-102 to address the rise ment pressure. T-225, Startup and Shutdown of Suppression Pool (Section 4.2) Operation (Section 4.5), is used to control containment pressure.				
	[T-102 PC/P-6] DIRECT before Supp Pool pressure reaches 7.5 psig Spray the Suppression Pool per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation				
	[T-225_4.2.1] ENSURE HV-51-1F004A(B), "1A(B) RHR Pump Suction PCIV" (SUCTION A(B)), open	BOP			
	 [T-225 4.2.2] ENSURE the following valves closed: HV-51-1F006A(B), "1A(B) RHR Pp S/D Clg Suct Intertie VIv" HV-51-1F015A(B), "1A(B) Shutdown Clg Injection PCIV" HV-51-1F016A(B), "1A(B) RHR Cntmt Spray Line Outboard PCIV" HV-51-1F017A(B), "1A(B) RHR LPCI Inj PCIV" 	BOP			
	[T-225_4.2.3] <u>IF</u> RHR pump not running <u>THEN</u> start 1A(B)P202 "RHR Pump"	ВОР			
	 [T-225 4.2.4] ENSURE the following valves open: HV-51-1F047A(B), "1A RHR Htx Shell Side Inlet VIv" (INLET) HV-51-1F003A(B), "1A RHR Htx Shell Side Outlet VIv" (OUTLET) HV-C-51-1F048A(B), "1A RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS) 	BOP			
	[T-225 4.2.5] OPEN HV-51-1F024A(B), "1A RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A <u>AND</u> OBTAIN flow of 8,000 to 8,500 gpm as indicated on FI- 51-1R603A, FL.	BOP			
	[T-225_4.2.6] OPEN HV-51-1F027A(B), "1A RHR Supp Pool Spray Line PCIV" (SUPP POOL SPRAY).	BOP			
	[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.	BOP			



7. Loss of High Pressure Injection / LOCA Inside Containment

8. RCIC Discharge Valve Fails Open Automatically

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
7.	Loss of High Pressure Injection / LOCA Inside Containment				
8.	RCIC Discharge Valve Fails Open Automatically				
	[T-225 4.2.9] CLOSE HV-C-51-1F048A(B), "1A RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS).				
	[T-225 4.2.10] <u>IF</u> more spray flow is required, <u>THEN REDUCE</u> flow through Full Flow Test line by throttling closed HV-51-1F024A(B), "1A RHR Pp Full Flow Test Return VIv" (SUPP POOL CLG A.	BOP			
	ATORS NOTE: The following steps are performed as directed by S12.1.A, RHF System Startup.	R Service			
	 [S12.1.A 4.1.4/5 or App1 1.3] OPEN HV-51-1F014A(B), HEAT EXCHANGER INLET. Throttle OPEN HV-51-1F068A(B) for 18 to 20 seconds. 	BOP			
	[S12.1.A 4.1.6(7) or App1 1.4] VERIFY PI-51-105A-1(B), HX DISCH, indicates system static pressure greater than or equal to 15 psig.	BOP			
	[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 AND the required actions of ODCM Part 1 Control 3.1.1 have been met for the INOPERABLE RHRSW Radiation Monitor, THEN PLACE HSS- 12-002A(B), PUMP TRIP BYPASS, in "BYPASS."	BOP			
	[S12.1.A 4.2.1.1 or App1 1.6] <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.	BOP			
	[S12.1.A 4.2.1.2 or App1 1.7] <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.	BOP			
	[S12.1.A 4.2.2 or App1 1.8] START 0A(B),(C,D)P506, RHRSW PUMP.	BOP			
	[S12.1.A 4.2.3 or App1 1.9] THROTTLE HV-51-1F068A(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.	BOP			



7. Loss of High Pressure Injection / LOCA Inside Containment

8. RCIC Discharge Valve Fails Open Automatically

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
7. 8.	Loss of High Pressure Injection / LOCA Inside Containment RCIC Discharge Valve Fails Open Automatically				
EVALU the Dry	IATORS NOTE: The following steps are performed as directed by T-225 section well.	4.5 to spray			
	[T-225_4.5.3] <u>IF</u> RHR pump not running <u>THEN</u> START 1A(B)P202 "RHR Pump."	BOP			
	 [T-225 4.5.4] ENSURE the following valves open: HV-51-1F047A(B), "1A(B) RHR Htx Shell Side Inlet VIv" (INLET) HV-51-1F003A(B), "1A(B) RHR Htx Shell Side Outlet VIv" (OUTLET) HV-C-51-1F048A(B), "1A(B) RHR Htx Shell Side Bypass VIv" (HEAT EXCH BYPASS) 	BOP			
	[T-225 4.5.6] REMOVE Drywell Cooling Fans from service by placing all 16 Drywell Cooler Fan switches to "OFF."				
	[T-225 4.5.11] 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 9,250 to 10,500 gpm as indicated on FI-51-1R603A(B), FL.	BOP			
	[T-225_4.5.12] OPEN only one loop HV-51-1F021A(B), "1A(B) RHR Cntmt Spray Line Inboard PCIV" (INBOARD).	ВОР			
	[T-225 4.5.13] REQUEST 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.	BOP/SRO			
	[T-102 PC/P-7] DIRECT to Spray the Drywell per T-225, Startup and Shutdown of Suppression Pool and Drywell Spray Operation (Critical Task)	SRO			
	[T-225 4.5.14] Throttle OPEN only one loop HV-51-1F016A(B), "1A(B) RHR Cntmt Spray Line Outboard PCIV" (OUTBOARD) to initiate spray AND OBSERVE raising flowrate as indicated on FI-51-1R603A(B), FL.	BOP			



9 '1M' SRV FAILS TO OPEN (Malfunction)

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION					
9.	'1M' SRV FAILS TO OPEN (Malfunction)						
T-112, to disc	Lead Evaluator (or designee) Notes: As RPV level drops to -161" the crew will enter and execute T-112, Emergency Blowdown to rapidly depressurize the RPV. SRVs are the preferred mechanism to discharge steam. As the operator opens 5 SRVs the '1M' SRV will fail to open. As the crew identifies the failed SRV, another SRV will be opened until a total of 5 SRVs are open.						
	[T-101 RC/L-15] SRO When RPV level cannot be maintained above -161 inches and before RPV level reaches -186 inches, or when the safe side of the PSP curve cannot be maintained enter T-112 (Critical Task)						
	[T-101 RC/L-16] Enter T-112, Emergency Blowdown	SRO					
	[T-112 EB-12] DIRECT Open all 5 ADS valves	SRO					
R	[T-112 EB-12] PERFORM Open all 5 ADS valves (Critical Task)	BOP					
	Recognize that the '1M' SRV failed to open (Malfunction)	BOP					
	The BOP opens and additional non ADS SRVs until a total of 5 ADS/SRVs are open	BOP					
	Restore RPV Level to +12.5" to 54" with ECCS	ATC/BOP					
	EVALUATORS NOTE: The scenario may be terminated when the Emergency Blowdown is complete, and RPV level is restored to normal band with ECCS systems						



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	••	
T-240	Γ-240 Maximizing CRD flow after Shutdown During Emergency Conditions	
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)		
SE-10-1 Resets and Floor action	Breaker Reset Following LOCA (Also reset ARMs, RHRSW Rad Monitor and RDCS)	10
Open 006- 1007A	Manual Operation of Large Min Flow block Valve	5



Attachment 2					
Communications Log CREW: DATE: SEG:					
SRO: ATC					
START TIME: STOP TIME:					
TIME	PERSON CALLING	PERSON BEING CALLED	COMMUNICATION / REQUEST	CALL BACK TIME	



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CREW PREBRIEF INSTRUCTIONS

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

Specific Plant Conditions are as Follows:

- Maintain 100% Reactor power
- Operation per GP-5, Steady State Operations

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

None

Restrictions on Plant Operations:

None

Planned Evolutions:

 Perform ST-6-077-310-1, "Drywell Unit Cooler Hydrogen Mixing System Operability Test Run."

Documents Provided:

• None



Code No:	SEG-6215E	Rev No:		002
Author:	John Mercurio	Approximate Run Time:		70 minutes
Туре:	Simulator Evaluation Guide	Effective	Date:	
Program:	Licensed Operator Training			
Course:	Initial Licensed Operator Training			
Title:	Simulator Evaluation Guide for Individual and Crew Pe		Performance	
Prepared By:	Training Instructor - Signature		Date:	
Approval: ¹	OPS Manager or Designee - Signature		Date:	
Approved For Use:	Training Manager or Designee - Signature		Date:	

¹ N/A for minor revisions

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Appen	dix D	S	cenario Outline		Form ES-D-1
Facility:	Limerick 1 & 2	2 Scenario	No.: SEG-6215E	Rev <u>2</u> Op-Tes	t No.: <u>1</u> .
Examine	ers:		Operators:		
Initial C	onditions:				
	Unit 2 is at 100 Reactor Services	<u>%</u> power s personnel are lo	covery following on-lir ading spent fuel into s		
	Refuel Floor Sec	condary Containm	ent is established.		
	e crew is expecte		e 2 maintenance rods 6 with Recirc flow as r	per the ReMA (Reactivi equired.	ity Maneuver
Critical					
			e to Low RPV Level. ver by Controlling RP	/ Injection	
		sert Control Rods.	, ,		
procedu		e maintenance of		eviates from or fails to fo , those actions may for	
Event	Malfunction	Event		Event	
No.	Number N/A	Type* R-ATC	Withdraw control roo	Description Is and restore power to	100%
2	MPR011B	I-ATC I-SRO TS	'1B' RBM fails INOP		10070
3	MED279B	C-BOP C-SRO TS	Loss of 10-Y202 ins	trument bus	
4	MCR547	C-ATC C-SRO	CRD pump trip due	to clogged suction strai	ner
5	MVI232F MRP029A	C-ATC C-SRO	"1C" RPS RPV Leve to Half Scram / OT-	l Transmitter Fails Low 17	with a Failure
6	MRD556 MSL559	M-ALL	Hydraulic ATWS and	d SLC Line rupture (CT	-1, CT-2, CT-3)
7	MRD024	C-BOP C-SRO	B Loop RHRSW pur	np trips on overcurrent	
8	MMT100 MEH108	C-BOP C-SRO	Turbine high vibration Bypass Valves fail c	n requiring manual turb losed	oine trip /
*	(N)ormal,	(R)eactivity,	(I)nstrument,	(C)omponent,	(M)ajor

SEG-6215E

Initial Conditions:

Unit 1 is at 94% power for rod recovery following on-line HCU maintenance. Unit 2 is at 100% power. Reactor Services personnel are loading spent fuel into shipping casks. Refuel Floor Secondary Containment is established.

Turnover:

The crew is expected to withdraw the 2 maintenance rods per the ReMA (Reactivity Maneuver Approval) and restore power to 100% with Recirc flow as required.

- Event 1: When the crew takes responsibility, the ATC is directed to withdraw control rods per the provided ReMA and restore power to 100% with Recirc flow.
 - Evaluation: The crew takes action to withdraw the control rods using the ReMA and normal operating procedure S73.1.A, "Normal Operation of the Rx Manual Control System", while monitoring control rod drive parameters and Reactor Power. A coupling check is performed for each control rod withdrawn.
- Event 2: When the 2nd control rod is selected, the '1B' RBM fails INOP and generates a control rod block requiring a Tech Spec evaluation.
 - Evaluation: The ATC will determine the rod block condition and the crew will determine that the '1B' Rod Block Monitor has failed. After referencing Tech Specs, and thermal limits the crew determines that it is permissible to bypass the RBM and continue with recovering the control rod.
- Event 3: Once both maintenance rods have been withdrawn and Reactor power has been restored to 100% with Recirc, the safeguard instrument bus 10-Y202 trips.
 - Evaluation: Using the indication in the MCR, the crew determines the trip of 10-Y202 safeguard instrument bus and enters AOP E-10Y202, "Loss of 10-Y202". From the procedure the crew makes various callouts to the field. The crew recognizes a loss of Drywell cooling and enters AOP OT-101, "High Drywell Pressure". The crew addresses the loss of Drywell cooling by starting the standby Drywell Chiller to restore Drywell cooling.
- Event 4: After the 10-Y202 trip has been addressed, the running control rod drive (CRD) pump trips due to a clogged common suction strainer.
 - Evaluation: The crew enters AOP ON-107, "Control Rod Drive System Problems". During execution of the procedure the crew bypasses the strainer, and starts a CRD pump.

SEG-6215E (continued)

- Event 5: After the crew has restarted a CRD pump, the "1C" RPS RPV Level transmitter will fail downscale causing a RPV Water Low, Level 3 Trip alarm. A RPS half scram is not received requiring the crew to enter OT-117, "RPS Failures".
 - Evaluation: The SRO directs the performance of OT-117 to insert a half scram on channel A1(2). When this fails, a full scram is inserted by placing the mode switch to shutdown and 10 rods insert.
- Event 6: When the mode switch is placed in shutdown, a hydraulic ATWS occurs with 175 control rods failing to scram. Complicating the event, the SLC injection line ruptures inside the Drywell.
 - Evaluation: The SRO enters EOP T-101, "RPV Control". The ATC and BOP execute OT-200 appendices 1, "RO Rx Scram Hard Card" and 12, "PRO Rx Scram Hard Card", respectively. The ATC performs the first RPV lowering below -50 inches. The failure of SLC is identified and procedure T-209, "Inject SLC from RCIC", is called out to be performed. Two RHRSW pumps are then started in preparation for placing two loops of suppression pool cooling in service. The SRO directs performance of T-221, "MSIV Isolation Bypass, To Keep the MSIVs Open", and T-217, "RPS/ARI Reset", to insert control rods.
- Event 7: Complicating the event, when the BOP places RHRSW in service, the B Loop pump will trip on Overcurrent several minutes later.
 - Evaluation: The BOP recognizes the trip of the running pump and starts the other B loop pump.
- Event 8: After Reactor level has been lowered to less than -50", the Main Turbine experiences high vibration which requires a turbine trip. When Bypass valves are controlling pressure, the Turbine Bypass Valves will fail to control pressure, forcing pressure control with SRVs and heat addition to containment. Additionally, the Rod Worth Minimizer will fail to bypass preventing Rod insertion by the ATC when power is less than 14%.
 - Evaluation: The crew identifies that the Main Turbine vibrations are rising and briefs a pressure control contingency to trip it. Once the Main Turbine is tripped, the crew recognizes the DEHC Bypass Valve malfunction and establishes pressure control with SRVs. The crew must enter T-102, "Primary Containment Control" at 95°F and when Suppression Pool temperature reaches 110°F, the crew performs a controlled lowering to below top of active fuel (-161"). At this point the rods will be inserted and the crew slowly recovers level to the normal band (+12.5" to +54") to mitigate RPV cooldown.
- Termination: The scenario may be terminated when all control rods have been inserted and RPV level has been stabilized above top of active fuel.



QUANTITATIVE ATTRIBUTES

A. ILT

Targe	t Quantitative Attributes (Per Scenario; See ES-301 Section D.5.d)	
1.	Malfunctions after EOP entry (1-2): Turbine high vibration requiring manual turbine trip / Bypass Valves fail closed; RHRSW Trip	2
2.	Abnormal events (2-4): Rob Block Monitor INOP, Loss of 10-Y202 instrument bus; CRD pump trip due to clogged suction strainer; Failure to scram	4
3.	Major transients (1–2): Hydraulic ATWS and SLC Line rupture	1
4.	EOPs entered/requiring substantive actions (1–2): T-101, T-102	2
5.	EOP contingencies requiring substantive actions (0-2): T-117	1
6.	Critical tasks (2–3): Inhibit ADS, Control Power by Controlling Injection, Insert Control Rods	3

Review TQ-AA-151 attachment 5 and ES-301-5 for individual position requirements for scenario and scenario set



I. <u>Title</u>:

Simulator Evaluation Guide for Individual and Crew Performance

II. <u>Scenario Summary:</u>

Event #	Description
1	When the crew takes responsibility, the ATC is directed to withdraw control rods per the provided ReMA and restore power to 100% with Recirc flow.
2	When the 2nd control rod is selected, the '1B' RBM fails INOP and generates a control rod block requiring a Tech Spec evaluation.
3	Once both maintenance rods have been withdrawn and Reactor power has been restored to 100% with Recirc, the safeguard instrument bus 10-Y202 trips.
4	After the 10-Y202 trip has been addressed, the running control rod drive (CRD) pump trips due to a clogged common suction strainer.
5	After the crew has restarted a CRD pump, the "1C" RPS RPV Level transmitter will fail downscale causing a RPV Water Low, Level 3 Trip alarm. A RPS half scram is not received requiring the crew to enter OT-117, "RPS Failures".
6	When the mode switch is placed in shutdown, a hydraulic ATWS occurs with 175 control rods failing to scram. Complicating the event, the SLC injection line ruptures inside the Drywell.
7	Complicating the event, after suppression pool cooling is established, the running 'B' loop RHRSW Pump trips on overcurrent.
8	After Reactor level has been lowered to less than -50", the Main Turbine experiences high vibration which requires a turbine trip. When Bypass valves are controlling pressure, the Turbine Bypass Valves will fail to control pressure, forcing pressure control with SRVs and heat addition to containment. Additionally, the Rod Worth Minimizer will fail to bypass preventing Rod insertion by the ATC when power is less than 14%.
Termination Point	The scenario may be terminated when all control rods have been inserted and RPV level has been stabilized above top of active fuel.



III. <u>Revision History</u>:

Revision Number	Description of Revision and Affect on Training Content	Date of Revision
000	This is a modified version of scenario 3 from the 2005 NRC Exam	10/12/14
001	Revised for 2015 CERT.	05/15/15
002	Revised for ILT 20-1 NRC Exam, using new SEG Template and for EPG/SAG rev 4 TRIP implementation	



IV. <u>References</u>

Training Procedures:

- TQ-AA-150, Operator Training Programs
- TQ-AA-151, ILT Certification and NRC Examination Development and Administration
- TQ-AA-155, Conduct of Simulator Training and Evaluation

EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station:

• EP-AA-1008, Limerick, Radiological Emergency Plan Annex for Limerick Generating Station

OP-AA Procedures:

- OP-AA-1, Conduct of Operations
- OP-AA-20, Conduct of Operations Process Description
- OP-AA-101-111-1001, Operations Standards and Expectations
- OP-AA-101-113, Operations Fundamentals
- OP-AA-101-113-1006, 4.0 Crew Critique Guidelines
- OP-AA-106-101-1006, Operational Decision Making Process

OP-LG Procedures:

- OP-LG-101-111-1000, Licensed Operator Duties
- OP-LG-102-106, Operator Response Time Program at Limerick
- OP-LG-103-102-1000, Human Performance Continuing Good Practices
- OP-LG-103-102-1002, Strategies for Successful Transient Mitigation
- OP-LG-108-101-1001, Simple Quick Acts / Transient Acts

INPO Significant Operating Experience Reports (SOER), Significant Event Reports (SER) and INPO Event Reports (IER):

- SOER 10-02, Engaged Thinking Organizations
- INPO 15-004, Operator Fundamentals
- IER 17-5, Line of Sight to the Reactor Core



V. Directions To Simulator Driver

Simulator Setup

~	ITEM / MALFUNCTION / REMOTE FUNCTIONS
	Prepare simulator per TQ-AA-155, Operator Training Programs Attachment 1, Conduct of Simulator Checklist.
	Reset Simulator to the IC developed for the cycle OR
	Reset the simulator to appropriate Rx Power IC AND
	 Load scenario file SEG-6215E Rev002.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 Simulator Scenario Intervention Summary Screen Shot and Simulator Event Triggers Table
	 Simulator Driver performs the following: Momentarily place simulator in RUN Ensure appropriate Reactor power Acknowledge and clear all spurious alarms Place the simulator back into FREEZE Place appropriate tags and equipment in required condition / status listed below: 1. Ensure the following –control rods inserted and reactor at 94% power: 30-47 42-55 2. Ensure Staged: A marked-up GP-5, Attachment 1, Section 1.0 ReMA, S73.1.A, ST-6-107-730-1 3. Ensure '1B' DW Chiller in Service 4. RF aligned for Secondary Containment being established.
	 5. Trip of 1st B Loop RHRSW Pump to be started after 5 minutes. a. Create Trigger 8 for B RHRSW Pump red light on (ZSWLRPBR) b. Create Trigger 9 for D RHRSW Pump red light on (ZSWLRPDR) c. MRSW601B and MRSW601D



Simulator Scenario Intervention Summary Screen Shot:

Mail D Numits Taget Value Registing Actime Description Million Cuteret Value Taget Value Registing Control Figure Figu	mao <u>m</u> anam	ctions - 11	Hide <u>R</u> emotes - 7	Show <u>Overrides</u> - 4	Show <u>Annunciator</u>	s - 0				
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IRE 148 Refuel Floor To SGTS Isolation damper SGD76-206-3 OPEN OPEN Image: SGD76-201-3 IRE 156 Unk 2 Refuel Floor Isol Sw H576-201A NORM NORM NORM Image: SGD76-201-3 IRE 157 Unk 2 Refuel Floor Isol Sw H576-201B NORM NORM NORM Image: SGD76-201-3 Image: SGD76-3 Image: SGD76	TR303		T-217 ARI Reset With Trip Signal		NORM	BYPASS				11
IRE156 Unit 2 Retuel Floor Isol Sw HS76-281A NORM NORM NORM Interventions Interventions Summary Clear List Interventions - 11 Show Remotes - 7 Hide Overrides - 4 Show Annunciators - 0 Show Malfunctions - 11 Show Remotes - 7 Hide Overrides - 4 Show Annunciators - 0 Interventions - 10 Override Summary Interventions / Target Actual Value Override Value Rmptime Actime Dactime Target Retuel Value Reptime Actime Dactime Trig RWM Mode RWM Mode Switch BYPASS OFF OFF OFF Interventions RWM Mode RWM Mode Switch BYPASS OFF OFF Interventions Interventions RWM Mode RWM Mode Switch BYPASS OFF OFF Interventions Interventions RWM Mode RWM Mode Switch BYPASS OFF OFF Interventions Interventions	RTR309		T-251 HPCI CS Valve HV55-1F00	6 Feeder Breaker	CLOSE	OPEN				12
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C71-S34-PB RPS Channel A1 Manual Scram Pushbutton SCRAM 0FF ALLOFF ALLOFF C	Timer Pau Intervention: Show <u>Malfur</u> Override Sum	s Summary actions - 11 a mary Description	Show <u>R</u> emotes - 7	Clea Hide <u>O</u> verrides - 4 Position /	Target Actual Value	s - 0	Rmptime		- C]
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U71-53U-PB HPS Unannel AZ Manual Scram Pushbutton SURAM UFF ALLUFF	Timer Pau Intervention: Show <u>Malfur</u> Dverride Sum Tag ID [[RWM Mode] RWM Mode]	s Summary actions - 11 amary Description TWM Mode S TWM Mode S	Show <u>R</u> emotes - 7 Witch	Clez Hide Overrides - 4 Position / BYPASS TEST	r List Show <u>Annunciators</u> Target Actual Value OFF	s - 0 Override Value OFF OFF	Rmptime		- C]
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Event Triggers Assignment

• Timers should be used on event triggers where possible for time validation Simulator Event Triggers Table:

Ø	Trigger #	Malfunction / Event Initiation	Description
	1	ZDIB1[2220]	Control Rod 42-55 selected Initiates 'B' RBM failure
	2	Manual	Initiates fault on instrument bus 10Y202 (Loss of Drywell Cooling)
	3	Manual	Initiates trip of running CRD pump due to clogged suction filter.
	4	Manual	Initiates RPV RPS Level fails low
	6	RRLWX43A<-50	Wide Range RPV Level <-50 inches Initiates Turbine vibration
	7	TUNS<1780	Main Turbine Speed less than 1780 RPM initiates Bypass Valve failure
	8	ZSWRPBC	B RHRSW Pump red light on Initiates trip of B RHRSW Pump after 5 Minutes
	9	ZSWRPDC	D RHRSW Pump red light on Initiates trip of D RHRSW Pump after 5 Minutes
	10	Manual	Implements T-221
	11	Manual	Implements T-217
	12	Manual	Implements T-251

😹 Event Trigger Builder / Viewer X							
<u>F</u> avorites	Triggers						
Trigger #	T.: T	- Operators:					
i rigger #	Trigger Text A						
2		Arithmetic:					
3		* Multiplication					
4		/ Division					
5		+ Addition					
6	RRLWX43A<-50	- Subtraction					
7	TUNS<1780	Relational:					
8	ZSWRPBC	> Greater than					
9	ZSWRPDC	>= Greater than					
10	23wn 00	or equal					
11		< Less than					
12		<= Less than or equal					
13		== Equal to					
14		!= Not equal to					
15		Logical:					
16		&& And					
17		ll Or					
18		! Not					
20		Other:					
		(Open Paren) Close Paren					
		j ciuse Paren					
<u>I</u> rigger No	w <u>Cl</u> ear Clear All <u>A</u> ccept	E <u>x</u> it					



Simulator Driver Communications

- The Simulator Driver will respond with scripted or proceduralized responses, when requested by MCR operators, based on the "Simulator Operator Response Times" per Attachment 1 unless otherwise stated in the scripted response
- The Simulator Driver will also maintain a timeline and record of all reports and requests, issued by MCR personnel, using Attachment 2 or equivalent



VI. <u>Crew Critical Tasks</u>

Crew Critical Tasks in Training Scenarios are for the purpose of training operators on expectations for crew performance and evaluation criteria. Crew Critical Tasks are not intended for grading in Simulator <u>Training</u> Scenarios. Critical Tasks are based on the current Crew Critical Task List revision.

T-117.1	Inhibi	t Auto ADS	due to	Low RPV Le	vel				
K/A information obtained from NUREG-1123 Revision 3									
	<u>Identifier</u>			<u>K/A</u>	<u>Impo</u>	<u>rtance</u>	<u>Safety</u>		
System/EPE/APE	Number	Title	Number	Ability	RO	SRO	<u>Function</u> (for Systems)		
System	218000	ADS Automatic Depressurization System	A2.06	ADS initiation signals present	4.5	4.3	3. Reactor Pressure Control		
EPE	295031	Reactor Low Water Level	EA2.01	Reactor water level	4.7	4.6	N/A		
Safety Significance		erformance of this anat irreparably intro	•	rents a significant re he scenario.	eduction	of safe	ty margin		
Initiating Cue	ATWS co	ndition							
Measurable	Expected	d action	Inhibit auto ADS by placing ADS Auto Inhibit switches B21C-S15A and B21C-S15C in the inhibit position						
Performance Standard	Safety-si boundary	gnificant y condition	Prior to automatic ADS initiation (5 open SRVs)						
Performance Feedback	ADS Auto Inhibit switches B21C-S15A and B21C-S15C in the inhibit position						ion		
Evaluation			SAT	/ UNSAT					



T-117.3	T-117.3 Control Reactor Power by Controlling RPV Injection							
	K/A i	nformation obta	ained from	NUREG-1123 Revision	3			
<u>Id</u>	<u>entifier</u>			<u>K/A</u>	<u>Impo</u>	rtance	<u>Safety</u>	
System/EPE/APE	Number	Title	Number	Ability	RO	SRO	<u>Function</u> (for Systems)	
EPE	295037	SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown	EA2.01	Reactor power	4.3	4.7	N/A	
EPE	295037	SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown	EA2.02	Reactor Water Level	4.3	4.4	N/A	
Safety Significance	beyond t	hat irreparably also represent	introducec	prevents a significant re I by the scenario. Failure lation of a fission produc	e to pe	rform th	nis task	
Initiating Cue	161") and		ol tempera	eactor power above 4%, ature above 110 °F, and			`	
Measurable Performance	Expected	d action	Control RPV injection to lower RPV level until reactor power is <4%, RPV level reaches TAF (-161"), or all SRVs are closed with drywell pressure less than 1.68 psig.					
Standard	Safety-significant boundary conditionPrior to exceeding Heat Capacity Temperature Limit (HCTL)						Limit	
Performance Feedback	RPV level restored and maintained in a band between -186" and the level to which it was lowered.					el to which it		
Evaluation			SA	AT / UNSAT				



T-117.6

Insert Control Rods

	K/A i	nformation obta	ained from	NUREG-1123 Revision	3			
<u>Id</u>	<u>entifier</u>			<u>Impo</u>	<u>ortance</u>	Safety		
System/EPE/APE	Number	Title	Number	Ability	RO	SRO	<u>Function</u> (for Systems)	
System	201001	CRDH Control Rod Drive Hydraulic System	A2.04	SCRAM conditions	4.7	4.2	1. Reactivity Control	
EPE	295037	SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown	EA2.05	Control rod position	4.2	4.5	N/A	
Safety Significance	beyond th	nat irreparably i	ntroduced	prevents a significant re by the scenario. Failure ncorrect reactivity contro	e to per			
Initiating Cue	ATWS co	ndition						
Measurable Performance	Expected	daction	Insert control rods with a strategy appropriate to conditions, using T-210, T-214, T-215, T-216, T-213, T-219, T-217, or T-218 based on ATWS conditions.					
Standard	Safety-significant boundary conditionPrior to entry into SAMP-1 and SAMP-2							
Performance Feedback	All rods inserted to or beyond Maximum Subcritical Bank Withdrawal Position (MSBWP), or all rods fully inserted except one.					tion		
Evaluation			SA	T / UNSAT				



VII. <u>Assessment Of Crew Performance During Conduct Of The Simulator Exercise Guide</u> <u>Training:</u>

- TQ-AA-155-F10, Simulator Training Observation Form, or equivalent, should be used to document crew performance information as required.
- Assessment items with the *G* symbol indicate a time critical standard for performance.



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1. WITHDRAW CONTROL RODS

2. RBM 'B' FAILS INOP

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

Ensure **Trigger #_1** automatically activates when control rod 42-55 is selected to initiate '1B' RBM failure.



TIME ASSESSMENT ITEMS AND TASK PERFORMANCE POSITION

1. WITHDRAW CONTROL RODS

2. RBM '1B' FAILS INOP

EVALUATORS NOTE: Scenario will advance to next event, '1B' RBM INOP failure, after control rod 42-55 is selected.

If notch position 48 is the target position, then it is acceptable to hold CONTINUOUS WITHDRAW until position 48 is displayed.

Reference S73.1.A, Normal Operation of the Reactor Manual Control System, Section 4.3, for the following.

		n
	Directs ATC and BOP to raise reactor power, using ReMA, via control rod withdrawal and flow.	SRO
	Reference S73.1.A, Normal Operation of RMCS, Section 4.3, Continuous Withdraw (Non Channel Distortion Rod)	ATC
	[S73.1.A 4.3.1] Review Attachment 1, and determines that no rods are channel distortion susceptible.	ATC
	[S73.1.A 4.3.2] Verify drive water pressure is 255 to 265 psid, as indicated on PDI-46-1R602, "Drive Water Differential Pressure Indicator."	ATC
	[S73.1.A 4.3.3] Select the control rod to be withdrawn at 10C603, "Reactor Control Console."	ATC
	[S73.1.A 4.3.4] Verifies correct rod position is indicated on the Four Rod Display.	ATC
	[S73.1.A 4.3.5] Informs peer checker of target position (48) and obtains peer checker concurrence.	ATC
	[S73.1.A 4.3.6] Informs peer checker of notch position that the WITHDRAW and CONTINOUS WITHDRAW push buttons will be released (48) and obtains peer checker concurrence	ATC
	[S73.1.A 4.3.7] Simultaneously depresses WITHDRAW and CONTINUOUS WITHDRAW pushbuttons at 10C603.	ATC
EVALUATORS NOTE: ATC is expected to observe APRMs for proper NI response and monitor RBM indicated levels and rod position indication change to ensure proper rod motion. ATC may receive an RBM rod block due to local power change around withdrawing control rod. If this happens, ATC will communicate to SRO, and deselect/reselect the desired control rod to re-initialize the RBM and continue with control rod withdrawal.		



1. WITHDRAW CONTROL RODS

2. RBM '1B' FAILS INOP

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
1.	WITHDRAW CONTROL RODS	
2.	RBM '1B' FAILS INOP	
	 [S73.1.A 4.3.8] Verifies proper RDCS light sequence, and releases WITHDRAW and CONTINUOUS WITHDRAW pushbuttons when control rod reaches position 48. INSERT light Lit <u>AND THEN</u> extinguishes after approximately 0.6 seconds. 	ATC
	WITHDRAW AND CONTINUOUS WITHDRAW lights it.	
	[S73.1.A 4.3.10] When control rod is located two notches before target position, THEN RELEASE WITHDRAW and CONTINUOUS WITHDRAW pushbuttons.	ATC
	[S73.1.A 4.3.11] Verifies SETTLE light lit and then extinguishes after approximately 6.1 seconds	ATC
	[S73.1.A 4.3.13] Verifies that the control rod has been withdrawn to target notch position (48) at Four Rod Display	ATC
	[S73.1.A 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	ATC
-	ATORS NOTE: Reference ST-6-107-730-1, Control Rod Coupling Check for the 07-730-1, 4.3.2) will be repeated for subsequent rods until RBM INOP failure begins	•
	[ST-6-107-730-1, 4.3.2] (if used) When a control rod is withdrawn to FULL OUT position, the notch withdraw or continuous withdraw selected rod at panel 10C603	ATC
	 [ST-6-107-730-1, 4.3.3] (if used) Verifies the following: ROD OVERTRAVEL annunciator remains clear at panel 108 REACTOR Individual rod selected indicates 48 on Four Rod Display (ROD HEIGHT) at panel 10C603 Individual rod selected RED <u>out</u> light is lit at the Full Core Display at panel 10C649 	ATC
	[ST-6-107-730-1, 4.3.4] (if used) Documents successful completion of coupling check for selected control rod	ATC



1. WITHDRAW CONTROL RODS

2. RBM '1B' FAILS INOP

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

If directed to investigate RBM failure in Unit 1 Aux Equipment Room, after 5 minutes **report:** <u>The '1B' RBM has an INOP indication we will contact I&C to investigate</u> to <u>the MCR.</u>

Ensure **Trigger 1** goes active when control rod 42-55 is selected.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
1.	WITHDRAW CONTROL RODS	
2.	RBM '1B' FAILS INOP	
	Reference ARC's:	ATC
	108 D-3, RBM UPSCALE/INOP	
	108 F-3, ROD OUT BLOCK.	
	Refers to the alarm response and verifies the indications on 10C653 and ODAs	ATC
	Based on control room indications, reports INOP trip of '1B' RBM	ATC
	[ARC-MCR-108 D-3, step 5] If the RBM is INOP, THEN perform the following:	ATC/SRO
	a. Determine IF the affected RBM can be bypassed (using the BYPASS joystick) per Tech Spec 3.1.4.3 AND 3.3.6	
	 b. If RBM can be BYPASSED, then BYPASS the affected RBM AND contact I&C for troubleshooting 	
	SRO refers to Tech Specs 3.1.4.3 and 3.3.6, notes no required actions due to power >90% and MCPR <1.40 [3.1.4.3 APPLICABILITY: OPERATIONAL CONDITION 1, when THERMAL POWER is greater than or equal to 30% of RATED THERMAL POWER and less than 90% of RATED THERMAL POWER with MCPR less than 1.70, or THERMAL POWER greater than or equal to 90% of rated with MCPR less than 1.40.]	SRO
	Run P1 to verify thermal limits	ATC
	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	SRO
	Places BLOCK CH BYPASS joystick down to 'B' position	ATC
	 Verifies following alarms clear: 108 D-3 RBM UPSCALE/INOPERATIVE 108 F-3 ROD OUT BLOCK 	ATC
	Report '1B' RBM bypassed to SRO	ATC
	Contacts WWM to investigate failure of '1B' RBM	CREW



3. 10-Y202 INSTRUMENT BUS TRIP

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

Manually activate **Trigger #_2** to initiate 10-Y202 instrument bus trip when directed by Lead Evaluator.

At time <u>3 min</u> when dispatched to investigate 10-Y202, **report:** The 10-Y202 feeder breaker D144-R-E-22 is tripped on magnetics. There is no indication at 10-Y202 of any problem.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
3.	10-Y202 INSTRUMENT BUS TRIP		
	EVALUATORS NOTE: The crew will identify and dispatch personnel to investigate the cause of the trip of the instrument bus.		
	Report status of Power / RPV Level / and RPV Pressure to SRO	ATC	
	Identify trip of 10-Y202 instrument bus	BOP	
	Enter E-10Y202	BOP	
	[E-10Y202 2.1.2]	BOP	
	NOTIFY Chemistry to perform compensatory sampling per TRM 4.4.4. for RWCU pump trip.		
	[E-10Y202 2.2]	SRO	
	DETACH Attachment 6 AND ENTER Date and Time on Attachment 6		
	[E-10Y202 3.1]	BOP	
	NOTIFY Radiation Protection to perform ST-0-027-640-1 for INOP Fuel Floor Criticality Monitors. RIS-026-030, 031 & 033 Criticality Rad monitors will lose power. (10-Y204 fed by 10-Y202)		
	[E-10Y202 3.2-5]	SRO/BOP	
This is	Evaluator's Note: Loss of 10Y202 will cause the '1B' DW chiller to trip on loss of control power. This is not explicitly called out for in the procedure. The Crew should notice DW Pressure going up or find the chiller not running on panel walkdown.		
	Determine loss of DW cooling due to 1B DW chiller trip. Enter OT-101, "High Drywell Pressure	Crew	
	[OT-101] Establish Critical parameter for DW Pressure and scram threshold.	SRO	
	[OT-101] Perform OT-101 attachment 3 for loss of DW cooling.	BOP	
	[OT-101 Attachment 3] PLACE 1A Drywell Chiller in-service using S87.1.A Appendix 1.	BOP	



3. 10-Y202 INSTRUMENT BUS TRIP

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

At time <u>3 min</u> after EO dispatched to swap DW chillers, **report:** On station for swap from '1B' DW Chiller to '1A' DW Chiller.

When requested to ensure open 010-1110A **report:** 010-1110A is open.

After '1A' DW Chiller is started: **report:** '1A' DW Chiller has started and is running normally.

Respond as necessary to requests.

Manually activate **Trigger #<u>3</u>** to initiate CRD pump trip due to clogged suction strainer when directed by Lead Evaluator.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
3.	10-Y202 INSTRUMENT BUS TRIP	
	[S87.1.A Appx 1] IF swapping to the standby Chiller, THEN ENSURE 010-1110A, "SW Inlet to 1A D/W Chiller," for oncoming Drywell Chiller is OPEN.	BOP
	 [S87.1.A Appx 1] PLACE *A(B)K111 Drywell Chiller (CHILLER) to STOP (GreenFlagged). PLACE DW Chilled water pump 1A-P161 to OFF. PLACE DW Chilled water pump 1B-P161 to OFF 	BOP
	 [S87.1.A Appx 1] PLACE *B(A)K111, "D/W Chiller" (CHILLER) for oncoming Drywell Chiller in "START." VERIFY HV-087-*02B(A), "CHILLER Discharge," opens ENSURE *A-P161 in RUN. ENSURE *B-P161 in RUN. 	BOP
	 [S87.1.A Appx 1] After 50 seconds has elapsed, VERIFY the following at Main Control Room Panel *0C681 for oncoming Drywell Chiller: Red "Compressor Motor" (COMPR MOTOR) light is illuminated Motor amps are rising 	BOP
	[S87.1.A Appx 1] Direct Monitoring of Motor Bearing Temperatures	



4. CONTROL ROD DRIVE PUMP TRIP

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Manually activate **Trigger #_3** to initiate CRD pump trip due to clogged suction strainer when directed by Lead Evaluator.

Respond to request for assistance as appropriate.

If EO/FSSV directed to bypass CRD Suction filter:

At Time <u>5 Minutes</u> DELETE MCR547 and report: "CRD suction filter bypass is open per ON-107 Attachment 2 step 2a."



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
4.	4. CONTROL ROD DRIVE PUMP TRIP		
filter, a tripped	Lead Evaluator (or designee) Notes: The running CRD Pump trips as a result of a clogged suction filter, and a CRD accumulator trouble is received. The crew will recognize and respond to the tripped CRD Pump. The crew is expected to execute ON-107, Control Rod Drive System Problems, and take actions required by Tech Spec 3.1.3.5.		
	Reference appropriate ARC:	ATC /BOP	
	108 G-1, 1A/1B CRD WATER PUMP TRIP		
	 108 G-3, 1A/1B CRD PUMP SUCTION LO PRESS 		
	 108 H-3, CRD PUMP SUCTION FILTER HI DP 		
	 108 H-4, CRD CHARGING WATER LO PRESS 		
	107 I-2, VIBRATION ALERT		
	107 I-3, VIBRATION DANGER		
	Determine '1A' Control Rod Drive Pump tripped on low suction pressure	ATC	
	[ARC-MCR-108 G-1] Enter ON-107, Control Rod Drive System Problems.	SRO/ ATC	
	[ARC-MCR-108 G-3] Refer to ON-107, Control Rod Drive System Problems and verify suction valve line-up per S46.1.A	SRO/ ATC	
	[ON-107 Att #2 step 2.a.] Direct field EO to OPEN 046-1F045 "Pump Suction Filter Bypass"	SRO/ ATC	
	[ON-107 Att #2 step 2.b.] START 1AP158, "Rod Drive Pump" (PUMP) using HS-046-108A at 10-C603.	ATC	
	Lead Evaluator (or designee) Notes: Procedure S46.1.A, Control Rod Drive Hydraulic System Startup, will be used to verify CRD parameters.		
	ENSURE FI-046-1R605, "Cooling Water Flow" (FL), from 50 to 63 gpm.	ATC	
	VERIFY PDI-046-1R603, "Cooling Water Differential Pressure" (Delta PX) from 10 to 25 psi.	ATC	
	ENSURE PDI-046-1R602, "Drive Water Differential Pressure" (Delta PX) from 255 to 265 psi.	BOP/ATC	



4. CONTROL ROD DRIVE PUMP TRIP Simulator Operator Instructions: Inform Floor Instructor prior to each event trigger. Respond to request for assistance as appropriate. If EO/FSSV directed to bypass CRD Suction filter: At Time <u>5 Minutes</u> DELETE MCR547 and report: "CRD suction filter bypass is open per ON-107 Attachment 2 step 2a." Manually activate Trigger #_4_ to initiate '1C' RPS RPV level transmitter fails low with a failure to half scram when directed by Lead Evaluator.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
4.	CONTROL ROD DRIVE PUMP TRIP	
	 VERIFY the following parameters of started Rod Drive Pump: 108 REACTORG-3, 1A/1B CRD PUMP SUCTION LO PRESS, alarm cleared Normal pump motor running current on A/11803-2 (A/11703-2), "Rod Drive Pump Ammeter," (AM) at 10-C603 	ATC
	Contact Work Week Manager for support	SRO
Lead Evaluator (or designee) Notes: The scenario may proceed to the next event (Recirc Pump Seal failure) after the CRD Pump is re-started and the SRO has determined Tech Spec implications.		



5. RPS FAILURE TO HALF SCRAM

Simulator Operator Instructions:

Inform Floor Instructor prior to each event trigger.

Respond to request for assistance as appropriate.

Manually activate **Trigger #_4** to initiate '1C' RPS RPV level transmitter fails low with a failure to half scram when directed by Lead Evaluator.

At time <u>5 min</u> after FSSV or EO action requested to investigate RPS Level Trip units in AER,

report: LIS-042-1N680C is indicating downscale.

Ensure **Trigger#**<u>5</u> automatic actuates, when RPV level is lowered below -50", to initiate Main Turbine vibrations.

Ensure **Trigger#_6** automatic actuates, when Main Turbine speed is <1780 RPM, to fail BPVs closed on a 5 minute ramp.

Manually activate **Trigger #_10** to initiate T-221 with 11 minute time delay when requested by the crew.

When T-221 is active, report: <u>T-221 is complete on Unit 1</u>

At time <u>7 min_</u>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> If FSSV or EO action requested to investigate SLC, **report:** <u>No sign of leakage on 253' or 283' elev at SLC skid.</u>



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
5.	RPS FAILURE TO HALF SCRAM	
downso	valuator (or designee) Notes: RPS reactor level transmitter (LIS-042-1N680A cale. The failed RPS instrument will result in a failed RPS channel (Will fail to de actor Mode Switch is taken to SHUTDOWN).	
	Reference appropriate ARC:	ATC
	107 H-1, REACTOR WATER BELOW LEVEL 3 TRIP	
	Verify Rx level normal with RPS low level transmitter alarm	ATC
	Recognize failure to ½ scram on 'A2' RPS and inform SRO	ATC
	Dispatch an EO to investigate the Rx level transmitter	BOP/ ATC
	Enter OT-117, RPS Failures, for failure to ½ scram on 'A' RPS	SRO
	[OT-117 3.2.1]	SRO
	DIRECT Insert manual 1/2 scram on 'A' Side	
	PERFORM Arm and depress 'A1(2)' RPS	ATC
	[OT-117 3.2.1.1]	ATC
	Recognize SCRAM lights on 'A' RPS remain on	
	Direct ATC to Scram the Reactor	SRO
	Place the Reactor Mode Switch in Shutdown	ATC



RPS FAILURE TO HALF SCRAM

5.

LIMERICK GENERATING STATION INITIAL LICENSED OPERATOR TRAINING SIMULATOR EVALUATION GUIDE

Simulator Operator Instructions: Inform Floor Instructor prior to each event trigger. Respond to request for assistance as appropriate. Ensure **Trigger# 5** automatic actuates, when RPV level is lowered below -50", to initiate Main Turbine vibrations. Ensure **Trigger# 6** automatic actuates, when Main Turbine speed is <1780 RPM, to fail BPVs closed on a 5 minute ramp. Manually activate **Trigger # 10** to initiate T-221 with 11 minute time delay when requested by the crew. When T-221 is active. report: T-221 is complete on Unit 1 At time 6 min after FSSV/EO action requested for implementation of T-251. Request MCR: Verify HV-55-1F006 is closed. Once closure of the valve is acknowledged Manually activate **Trigger # 12** to initiate T-251. report: T-251 is complete on Unit 1 After FSSV or EO action requested for implementation of T-270 Manually perform T-270: load the 7-minute T-270 file from the Ops Training Scenarios\Remotes folder and when last remote is completed: report (via phone): Section 4.5 of T-270 is complete At time <u>5 min</u> If FSSV or EO action requested to report SLC tank level, report: Unit 1 SLC tank level is 3700 gallons and steady.

At time <u>5 min</u> If FSSV or EO action requested to investigate SLC, **report:** <u>No sign of leakage on 253' or 283' elev at SLC skid.</u>



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
7	ATWS/SLC LINE RUPTURE (Major) RHRSW PUMP TRIP MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE	
failure o	ATORS NOTE: When the crew attempts to shutdown the Rx, a high power A of the SLC System results. The '1M' SRV fails open resulting in a gradual heature ssion Pool, and RCIC will fail to inject in automatic after receipt of an automatic in	o of the
	[FAILURE TO SCRAM]	
	Recognize control rods failed to insert on the scram	ATC
	[OT-200 App 1]	ATC
	 Arm and depress RPS and RRCS pushbuttons Report mode switch in shutdown, ATWS, % Power, RPS and RRCS have been initiated. 	
	Enter T-101 on Rx power > 4% w/scram condition	SRO
	[T-101 RC-5] Direct performance of Initial ATWS Actions	SRO
	[OT-200 App 1] Call out for EO to report SLC Tank Level	ATC
	[OT-200 App 1] Start SLC pumps	ATC
	Recognize SLC running with low discharge pressure	ATC
	Secure SLC pumps and report to SRO	ATC
	[OT-200 App 1] Lock Mode Switch in shutdown.	ATC
	[OT-200 App 1] Insert SRM's and IRM's	ATC
	Recognize manual control of feedwater is required to bypass Post Scram Level Control	ATC
	[OT-200 App 12] Inhibit Auto ADS (CRITICAL TASK)	BOP
	Insert control rods to reduce reactor power	ATC
	Use NORMAL INSERT pushbutton to continue to insert control rods	ATC
	[START T-270 TERMINATE AND PREVENT INJECTION]	



6 7	ATWS/SLC LINE RUPTURE (Major) RHRSW PUMP TRIP
7 8	MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE
	Simulator Operator Instructions:
	DRIVER NOTE: After start of 1 st B Loop RHRSW, DELETE MRSW601B(D) for pump NOT started. This will allow second pump to run after started.
	Respond to request for assistance as appropriate. Inform Floor Instructor prior to each event trigger
	Ensure Trigger# <u>5</u> automatic actuates, when RPV level is lowered below -50", to initiate Main Turbine vibrations.
	Ensure Trigger#_6_ automatic actuates, when Main Turbine speed is <1780 RPM, to fail BPVs closed on a 5 minute ramp
	Manually activate Trigger #_10 _to initiate T-221 with 11 minute time delay when requested by the crew.
	When T-221 is active, report: <u>T-221 is complete on Unit 1</u>
	At time <u>6 min</u> after FSSV/EO action requested for implementation of T-251. Request MCR: Verify HV-55-1F006 is closed. Once closure of the valve is acknowledged Manually activate Talance # 42 to initiate T 054
	Manually activate Trigger #<u>12</u> to initiate T-251. report: <u>T-251 is complete on Unit 1</u>
	After FSSV or EO action requested for implementation of T-270 Manually perform T-270: load the 7-minute T-270 file from the Ops Training Scenarios\Remotes folder and when last remote is completed: report (via phone): <u>Section 4.5 of T-270 is complete</u>
	At time <u>5 min</u> If FSSV or EO action requested to investigate SLC, report: <u>No sign of leakage on 253' or 283' elev at SLC skid.</u>
	At time <u>5 min</u> If FSSV or EO action requested to report SLC tank level, report: <u>Unit 1 SLC tank level is 3700 gallons and steady.</u>



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
6 7	ATWS/SLC LINE RUPTURE (Major) RHRSW PUMP TRIP	
8	MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE	
	[OT-200 App 12] Callout for performance of T-270 section 4.5 and T-221 MSIVs Open	BOP
	[OT-200 App 12] Commence T-270, Isolate HPCI	BOP
	[OP-LG-103-102-1002] Place 2 Loops of RHRSW in service	BOP
	[START TWO LOOPS OF RHRSW]	
	START selected RHR Service Water Pump loop per S12.1.A, RHR Service Water System Startup	BOP
	[S12.1.A 4.1.4 or App #2 1.3/1.4] OPEN HV-51-1F014A(B), HEAT EXCHANGER INLET	BOP
	[S12.1.A 4.1.5 or App #2 1.3/1.4] Throttle OPEN HV-51-1F068A(B) for 18 to 20 seconds	BOP
	[S12.1.A 4.1.6(7) or App #2 1.5/1.6] VERIFY PI-51-105A-1(B), HX DISCH, indicates system static pressure greater than or equal to 15 psig	BOP
	[S12.1.A 4.2.1 or App #2 1.8 / 1.9] START 0A(B,C,D)V543 Spray Pond Room Fan	BOP
	[S12.1.A 4.2.2 or App #1 1.10/1.12] START 0A(B,C,D)P506, RHRSW PUMP	BOP
	[S12.1.A 4.2.3 or App #1 1.11/1.13] THROTTLE HV-51-1F068A(B) to the maximum obtainable position without exceeding 11,000 gpm on FI-51-1R602A(B) while maintaining pump disch pressure (PI-12-001A-1(B)) between 75 psig to 85 psig	BOP
	[END TWO LOOPS OF RHRSW]	



6 ATWS/SLC LINE RUPTURE (Major)

7 RHRSW PUMP TRIP

8 MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE

Simulator Operator Instructions:

<u>DRIVER NOTE</u>: After start of 1st B Loop RHRSW, **DELETE MRSW601B(D)** for pump <u>NOT</u> started. This will allow second pump to run after started.

Respond to request for assistance as appropriate.

Inform Floor Instructor prior to each event trigger

Ensure **Trigger#** <u>5</u> automatic actuates, when RPV level is lowered below -50", to initiate Main Turbine vibrations.

Ensure **Trigger#_6** automatic actuates, when Main Turbine speed is <1780 RPM, to fail BPVs closed on a 5 minute ramp

Manually activate **Trigger #_10** to initiate T-221 with 11 minute time delay when requested by the crew.

When T-221 is active, report: <u>T-221 is complete on Unit 1</u>

At time <u>6 min</u> after FSSV/EO action requested for implementation of T-251. **Request MCR:** Verify HV-55-1F006 is closed. Once closure of the valve is acknowledged Manually activate **Trigger #_12** to initiate T-251. **report:** T-251 is complete on Unit 1

After FSSV or EO action requested for implementation of T-270 Manually perform T-270: load the 7-minute T-270 file from the Ops Training Scenarios\Remotes folder and when last remote is completed: **report (via phone):** Section 4.5 of T-270 is complete

At time <u>5 min</u> If FSSV or EO action requested to investigate SLC, **report:** <u>No sign of leakage on 253' or 283' elev at SLC skid.</u>



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
6 7 8	ATWS/SLC LINE RUPTURE (Major) RHRSW PUMP TRIP MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE	
	[T-270] FEEDWATER ENSURE HV-06-138A, 1A RFP BPV (BYPASS) closed at panel 10C651	ATC
	[T-270] ENSURE LIC-06-138, A Feedwater Startup Level Control, (LV STARTUP BYPASS) in manual and set to 0% at panel 10C603	ATC
	[T-270] ENSURE LIC-06-120, Reactor Feed pumps Bypass Cont Valve, (PUMP BYPASS) in manual and set to 0% at panel 10C603	ATC
	[T-270] DEPRESS EMERGENCY STOP pushbutton for all three RFPTs at panel 10C603	ATC
	[T-270] WHEN the emergency stop light goes out, THEN DEPRESS AUTO START pushbutton for ALL AVAILABLE RFPTs	ATC
	[T-270 CLOSE HV-06-108A, "1A RFP Discharge"	ATC
	[T-101 RC-5] Stabilize RPV Level below -50" with RFPs	ATC
	[END T-270 TERMINATE AND PREVENT INJECTION]	
	[TRIP OF B LOOP RHRSW PUMP]	
	Reference appropriate ARC:011 A-3/B-3, B/D RHRSW PUMP MOTOR OVERCURRENT.	BOP
	Recognize Trip of running B Loop RHRSW Pump	BOP
	Start other B Loop RHRSW Pump	BOP
	THROTTLE HV-51-1F068B as necessary to the maximum obtainable position without exceeding 11,000 gpm on FI-51-1R602B while maintaining pump disch pressure (PI-12-001B) between 75 psig to 85 psig	BOP
	[END TRIP OF B LOOP RHRSW PUMP]	



6 ATWS/SLC LINE RUPTURE (Major)

7 RHRSW PUMP TRIP

8 MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE

Simulator Operator Instructions:

DRIVER NOTE: After start of 1st B Loop RHRSW, **DELETE MRSW601B(D)** for pump **NOT** started. This will allow second pump to run after started.

DRIVER NOTE: Adjust BPV malfunction (MEH108) value, with Lead Evaluator permission as necessary to meet the scenario objectives.

Respond to request for assistance as appropriate.

Inform Floor Instructor prior to each event trigger

Ensure **Trigger#** <u>5</u> automatic actuates, when RPV level is lowered below -50", to initiate Main Turbine vibrations.

Ensure **Trigger#_6** automatic actuates, when Main Turbine speed is <1780 RPM, to fail BPVs closed on a 5 minute ramp

Manually activate **Trigger #_10** to initiate T-221 with 11 minute time delay when requested by the crew.

When T-221 is active, **report:** <u>T-221 is complete on Unit 1</u>

At time <u>6 min</u> after FSSV/EO action requested for implementation of T-251. **Request MCR:** Verify HV-55-1F006 is closed. Once closure of the valve is acknowledged Manually activate **Trigger # 12** to initiate T-251.

report: <u>T-251 is complete on Unit 1</u>

After FSSV or EO action requested for implementation of T-270 Manually perform T-270: load the 7-minute T-270 file from the Ops Training Scenarios\Remotes folder and when last remote is completed: **report (via phone):** <u>Section 4.5 of T-270 is complete</u>

At time <u>5 min</u> If FSSV or EO action requested to investigate SLC, **report:** <u>No sign of leakage on 253' or 283' elev at SLC skid.</u>

When FSSV or EO action requested for T-217, and when RPV level is below -50 inches: Manually activate **Trigger #_11** to initiate T-217.and **report (via phone):** <u>Steps 4.1.1 thru 4.1.7 of T-217 have been completed in the Auxiliary</u> Equipment Room. We are ready for the MCR to perform Steps 4.1.8 through 4.1.10.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION	
6 7 8	ATWS/SLC LINE RUPTURE (Major) RHRSW PUMP TRIP MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE		
	[T-101 RC -5] Direct level band of -60" to -100"	SRO	
	[T-101 RC -5] Calculate HSBW and CSBW values	SRO	
	[T-101 RC -6] Exit T-101 and enter T-117	SRO	
	[T-117 LQ/Q-9] Direct Insert rods manually with RWM bypassed per T-210	SRO	
	Recognize that the RWM cannot be bypassed when reactor power below RWM LPSP (~16% Steam Flow (2.4M lb/hr.))	ATC	
	[T-117 LQ/Q-10] Direct performance of T-217	SRO	
	[T-117 LQ/Q-14] Direct performance of T-209, Injection From SBLC Storage Tank	SRO	
	Direct performance of T-251, Establish a HPCI Flow Path via FW Only	SRO	
	Receive report that initial field actions for T-217 are complete	ATC	
	 [T-217 4.1.8 – 4.1.10] Perform MCR portions of T-217 to insert control rods Reset scram placing reset switch in Group 1/4 and 2/3 and verify all white RPS lights lit Depress ARI reset pushbuttons VERIFY SDV vents AND drains open 	ATC	
	Report that initial MCR actions for T-217 are complete	ATC	



6 ATWS/SLC LINE RUPTURE (Major)

7 RHRSW PUMP TRIP

8 MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE

Simulator Operator Instructions:

DRIVER NOTE: Adjust BPV malfunction (MEH108) value, with Lead Evaluator permission as necessary to meet the scenario objectives.

Respond to request for assistance as appropriate.

Inform Floor Instructor prior to each event trigger

Ensure **Trigger#** <u>5</u> automatic actuates, when RPV level is lowered below -50", to initiate Main Turbine vibrations.

Ensure **Trigger#_6** automatic actuates, when Main Turbine speed is <1780 RPM, to fail BPVs closed on a 5 minute ramp

Manually activate **Trigger #_10** to initiate T-221 with 11 minute time delay when requested by the crew.

When T-221 is active, **report:** <u>T-221 is complete on Unit 1</u>

At time <u>6 min</u> after FSSV/EO action requested for implementation of T-251. **Request MCR:** Verify HV-55-1F006 is closed. Once closure of the valve is acknowledged Manually activate **Trigger # 12** to initiate T-251.

report: <u>T-251 is complete on Unit 1</u>

After FSSV or EO action requested for implementation of T-270 Manually perform T-270: load the 7-minute T-270 file from the Ops Training Scenarios\Remotes folder and when last remote is completed: **report (via phone):** <u>Section 4.5 of T-270 is complete</u>

At time <u>5 min</u> If FSSV or EO action requested to investigate SLC, **report:** <u>No sign of leakage on 253' or 283' elev at SLC skid.</u>

When FSSV or EO action requested for T-217, and when RPV level is below -50 inches: Manually activate **Trigger #_11** to initiate T-217.and **report (via phone):** <u>Steps 4.1.1 thru 4.1.7 of T-217 have been completed in the Auxiliary</u> Equipment Room. We are ready for the MCR to perform Steps 4.1.8 through 4.1.10.



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION
6 7 8	ATWS/SLC LINE RUPTURE (Major) RHRSW PUMP TRIP MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE	
	[MAIN TURBINE VIBRATIONS]	
	Reference appropriate ARC: • 107 I-2 VIBRATION ALARM ALERT • 107 I-3 VIBRATION ALARM DANGER	BOP
	Recognize rising vibrations on Main Turbine	BOP
	Establish critical parameter and Turbine trip threshold	SRO
	Trend time to reach trip threshold	BOP/SRO
	Recognize reactor power level is low enough for BPVs to accommodate steam flow from turbine trip.	BOP
	Manually Trip main turbine prior to exceeding 12 mils vibration level on the Bentley Nevada system	BOP
	Recognize BPVs failing closed.	CREW
	[T-117 RC/P-5] Open SRVs manually to stabilize reactor pressure below 1096 psig	BOP
	Assign Pressure control with SRV with 990 psig to 1096 psig	SRO
-	Enter T-102, Primary Containment Control on Suppression Pool Temp > 95°F	SRO
	[MAIN TURBINE VIBRATIONS]	
	ATORS NOTE: RHRSW should have already been placed in service at the or If It was not then it will be place in service before executing the following steps	nset of the
	[PLACING SUPPRESSION POOL COOLING IN SERVICE]	
	[S51.8.A App #1 step 1.4] START 1A(B)P202, RHR Pump (PUMP)	BOP
	[S51.8.A App #1 step 1.5] OPEN HV-51-1F024A(B) "RHR Pump Full Flow Test Return" (SUPP POOL CLG), AND MAINTAIN flow indicated on FI-51-1R603A(B), "RHR Loop Flow" between 8000 to 8500 gpm	BOP
	[S51.8.A App #1 step 1.6] CLOSE HV-C-51-1F048A(B), HEAT EXCH BYPASS	BOP
	[END PLACING SUPPRESSION POOL COOLING IN SERVICE]	



ATWS/SLC LINE RUPTURE (Major)
RHRSW PUMP TRIP MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE
Simulator Operator Instructions: <u>DRIVER NOTE:</u> Adjust BPV malfunction (MEH108) value, with Lead Evaluator permission as necessary to meet the scenario objectives.
Respond to request for assistance as appropriate.
Inform Floor Instructor prior to each event trigger
At time <u>10 min</u> after FSSV or EO action requested to perform SE-10 Floor Actions Load All SE-10 Floor Actions with Time Delays Scenario and, report: " <u>All SE-10 Floor Actions are complete."</u>
After reactor water level has been lowered to < -161 inches RX water level, DELETE Malfunction MEH108 to restore bypass valves to normal operation;
Perform second part of T-217 after lowering with RPV level -161" to -186"
When directed by Lead Evaluator to insert control rods: Verify SDV Level is less than 25 gallons indicated level in the simulator, report (via phone): <u>Step 4.1.12 of T-217, all SDV level indications are less than 62% and</u> <u>Step 4.2.1 is complete. We are continuing with Step 4.2.2 of T-217. Expect control rod</u> <u>motion.</u>
Insert Control Rods As Follows:
Delete Malfunction MRD556 Delete Malfunction MRP029A
AND Toggle Remote Function RTR181 to "Normal" (control rods will insert).



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION			
7	ATWS/SLC LINE RUPTURE (Major) RHRSW PUMP TRIP MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE				
	Isolations verified for +12.5" and -38"	BOP			
	[SECOND LOWERING]				
	When SP temperature reaches 110 deg F DIRECT a controlled lowering of RPV level to a level band of -161 to -186, or until SRV closed or <4% power	SRO			
	Perform controlled RPV lowering until level reaches –161", SRV closed or <4% power (CRITICAL TASK)				
	Re-inject with Feedwater when RPV level is < -161" (TAF) and stabilize level between -186" and -161"				
	[SE-10 LOCA ACTIONS]				
	 [SE-10 3.1] PLACE the following to "CLOSE" 52-20224/CS, "D*24 Safeguard L.C. D*24-G-D MCC Bkr" (SAFEGUARDS B), on *BC661 52-20124/CS, "D*14 Safeguard L.C. D*14-G-D MCC Bkr" (SAFEGUARDS A), on *AC661. 	ATC			
EVALUATORS NOTE: Due to failure of 10-Y202 previously during the scenario resetting 43-22422/CS, "Div. IV Non SFGD Instr. Panel" (INST AC 202 CONTROL PNL), on *DC661 will have no effect.					
	 [SE-10 3.2] PLACE to "RESET": 43-22322/CS, "Div. III Non SFGD Instr. Panel" (INST AC 201 CONTROL PNL), on *CC661 	ATC			



6 ATWS/SLC LINE RUPTURE (Major)

7 RHRSW PUMP TRIP

8 MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE

Simulator Operator Instructions:

DRIVER NOTE: Adjust BPV malfunction (MEH108) value, with Lead Evaluator permission as necessary to meet the scenario objectives.

Respond to request for assistance as appropriate.

Inform Floor Instructor prior to each event trigger

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

After reactor water level has been lowered to < -161 inches RX water level, **DELETE** Malfunction **MEH108** to restore bypass valves to normal operation;

Perform second part of T-217 after lowering with RPV level -161" to -186"

When directed by Lead Evaluator to insert control rods: Verify SDV Level is less than 25 gallons indicated level in the simulator, report (via phone): <u>Step 4.1.12 of T-217, all SDV level indications are less than 62% and</u> <u>Step 4.2.1 is complete. We are continuing with Step 4.2.2 of T-217. Expect control rod</u> <u>motion.</u>

Insert Control Rods As Follows:

Delete Malfunction MRD556 Delete Malfunction MRP029A

AND Toggle Remote Function RTR181 to "Normal" (control rods will insert).



TIME	ASSESSMENT ITEMS AND TASK PERFORMANCE	POSITION		
7	ATWS/SLC LINE RUPTURE (Major) RHRSW PUMP TRIP MAIN TURBINE VIBRATIONS / TURBINE TRIP / BYPASS VALVE CLOSURE			
	Dispatch Equipment Operator to perform SE-10-1 field actions	BOP		
	Secure SLC Pumps that restart on LOCA Signal	ATC		
	Ensure ECCS Pumps other than '1A' and '1B' RHR remain shutdown	BOP		
	[SE-10 LOCA ACTIONS]			
	MCR notified of expected control rod movement for T-217 performance	ATC		
	Exit T-117 when all Control Rod in	SRO		
	Isolations verified for -129" RPV level	BOP		
	Stabilize level with the core covered after rod insertion to maintain the cooldown rate	ATC		
	Slowly raise Reactor Level Band 12.5" to 54"	ATC		
Evaluator's Note: The scenario may be terminated when, RPV level has been intentionally lowered and is being maintained above –161" and control rods are inserted per T-217				



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
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			Attachment 2	
CREW: DAT			Communications Log	
SRO: AT				
START TIME:				
TIME	PERSON CALLING	PERSON BEING CALLED	COMMUNICATION / REQUEST	CALL BACK TIME



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CREW PREBRIEF INSTRUCTIONS

Unit 1 is in OPCON 1 at 94% power Unit 2 is in OPCON 1 at 100% power

Specific Plant Conditions are as Follows:

- Power is lowered for maintenance rod recovery
- Reactor Services personnel are loading spent fuel into shipping casks
- Refuel Floor Secondary Containment established

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

None

Restrictions on Plant Operations:

None

Planned Evolutions:

- Withdraw 2 control rods that were inserted for Online HCU maintenance per ReMA
- Raise power to 100% with Recirc per GP-5, Att. 1, per ReMA direction

Documents Provided:

- ReMA
- S73.1.A, Normal Operation of the Reactor Manual Control System
- ST-6-107-730-1, Control Rod Coupling Check
- GP-5, Attachment 1, Planned Reactor Power Maneuvers Between 80% and 100%.