Draft Submittal (Pink Paper)

# BRUNSWICK EXAM 50-2003-301 50-325 & 50-324

# FEBRUARY 10 - 14 & 19, 2003

Administrative Questions/JPMs
In-plant JPMs
Control Room JPMs (simulator JPMs)
Administrative Topics Outline ES-301-1 - R<sup>2</sup> 5<sup>L0</sup>
Control Room Systems and Facility Walk-Through
Test Outline ES-301-2

#### Administrative Topics Outline

### RO

Administrative Topic	Subject/Description	Method of evaluation
A.1	GEN 2.1.33 (3.4)	JPM Complete Jet Pump Operability per 0PT-13.1 Note: Data will indicate a failed Jet Pump. The RO should understand the TS implications (and safety implications) of the failed pump.
A.1	GEN 2.1.33/2.1.25 (2.6/2.8)	Questions: 1. Fuel Loading has just been completed. The Night Orders specify completing Control Rod Operability on your shift. The Reactor Engineer needs to use the fuel bridge over the Reactor Cavity the whole shift to make a final core loading verification. Can these jobs be performed simultaneously? If not, what would prevent it? 2. Given a copy of the Generator Loading Curve determine the maximum MVARs with the Gross Generation at [xxx MW].
A.2	GEN 2.2.14/2.2.11 (2.5)	JPM Given an approved Temporary Change (TC) make the necessary changes to the applicable drawings.
A.3	GEN 2.3.10 (2.9)	Questions: 1. You have just been notified by the Refuel Floor SRO that a spent fuel element has just dropped into the Fuel Pool and he is evacuating the Reactor Building. What actions must you take to protect yourself from any ensuing radiation? 2. If these actions are taken within 10 minutes, what is your stay time in the control room. Cite your references.
A.4	GEN 2.1.17	JPM Given information from the SRO regarding Emergency Classification and PAGs, complete all required notification(s)

### Administrative Topics Outline

# SRO

Administrative Topic	Subject/Description	Method of evaluation
A.1	GEN 2.2.32/2.2.27 (3.5)	JPM Using a prepared, partial view of the newly refueled core and Core Loading Plan, determine if the core loading has been done correctly. Note: One bundle will be oriented 180 degrees out of normal.
A.1	GEN 2.1.33/2.2.12 (4.0)	JPM Complete Jet Pump Operability per 0PT-13.1 Note: Data will indicate a failed Jet Pump. The SRO should understand the TS implications (and safety implications) of the failed pump.
A.2	GEN 2.2.14/2.2.11 (3.0)	JPM Given an approved Temporary Change (TC) complete SRO responsibilities for installation per 0OLP-22.
A.3	GEN 2.3.6 (3.1)	JPM Given data provided by the on-shift Chemistry Technician, issue a Liquid Radwaste Discharge per 0OP-06.4
A.4	GEN 2.4.40 (4.0)	JPM You are in Steam Cooling 0EOP-01-STCP at Step 018. TSC has not yet been activated. Given the following release data [Table of stack gas and Met data] determine the Emergency Classification and Protective Action Guidelines to be given to the State of North Carolina.

#### **B.1 Control Room Systems**

System/JPM Title	Type Code	Safety Function
(202001) Reactor Recirculation Pump Start [With a malfunction (TBD)]	(D)(A)(S)	1
(204000) Reduce RPV water level using RWCU to Radwaste	(N)(S)	2
(239001) Emergency equalization around MSIVs using Hard Card	(D)(S)	3
(203000) Initiate Shutdown Cooling [Min flow valve fails open]	(M)(A)(S) (L)	4
(223001) Vent the Drywell per OP-10 w/ Stack Rad Monitor Increases >50%	(D) <i>(A)</i> (S)	5
(290003) Place Control Room HVAC in Filtered Recirculation Mode	(N)(S)	9
(205005) Core Performance Parameter Check- manual APRM GAF Adjustment Required	(D)(A)(S)	7

Facility Walk-Through

System/JPM Title	Type Code	Safety Function
(217000) Start RCIC from remote S/D Panel	(D)(R)	2
(264000) Manually start an EDG locally-local manual start using prelube start control	(D <u>)</u>	6
(234000) Complete Refuel Interlocks Checks on Refuel Bridge (Partial)	(M)(R)	8

CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION	ſ
JOB PERFORMANCE MEASURE ADMIN	
BNP-03-A1-1	
LESSON TITLE: Evaluate Jet Pump Performance Per PT-13.1.	GROUP
REVISION NO: 0	
RECOMMENDED BY:	DATE
CONCURRENCE BY: Line Superintendent/Supervisor	DATE
APPROVED BY:Superintendent/Supervisor Training	DATE

#### **Special Instructions**

Transfer the following data onto a current revision of PT-13.1:

Reactor power level 96.6%

Recirc Pump A speed 88%

Recirc Pump B speed 88%

Recirc Pump A Flow 52 gpm X 1000

Recirc Pump B Flow 43 gpm X 1000

Jet Pump Loop A 30 mlbm/hr

Jet Pump Loop B 39 mlbm/hr

Attachment 2, Work Sheet 1

Loop A	Loop B
JP 1 – 30%	JP-11 – 40%
JP-2 – 32%	JP-12 – 42%
JP-3 – 31%	JP-13 – 39%
JP-4 – 33%	JP-14 – 43%
JP-5 – 32%	JP-15 – 40%
JP-6 – 33%	JP-16 – 38%
JP-7 – 31%	JP-17 – 39%
JP-8 32%	JP-18 – 38%
JP-9 – 25%	JP-19 – 39%
JP-10 - 21%	JP-20 – 42%
NOTE Assessed of Loop A	is 20.0% Loop B is

NOTE: Average of Loop A is 30.0%, Loop B is 40%

#### SAFETY CONSIDERATIONS

None

# EVALUATOR NOTES: (Do not read to trainee)

- 1. The applicable procedure section **WILL** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.

# Read the following to trainee.

#### TASK CONDITIONS:

- 1. Unit Two (2) is operating at power.
- 2. 0PT-13.1, Reactor Recirculation Jet Pump Operability is being performed.
- 3. Another operator has recorded data required for the PT in Section 7.3, and on Attachment 2, Test Information Work Sheet 1. Attachment 2, Work Sheet 2 is not to be used.

#### **INITIATING CUE:**

You are directed to evaluate the data for Jet Pump performance, determine if acceptance criteria is met, and inform the Unit SCO of the results.

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#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 - Obtain a current revision of 0PT-13.1 and 2OP-02. Current Revision of 0PT-13.1 and 2OP-02 obtained and verified, if applicable.

#### SAT/UNSAT\*

NOTE: The following steps requires evaluation of curves located in 2OP-02, Figures 4.1, 4.2, 5.1, 5.2 and 6.1 through 6.10.

Step 2 – Confirm Recirc Pump A flow is within the band of the established curves. Determine Recirc Pump A flow is NOT within the band of 2OP-02, Figure 4.1.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 3 – Confirm Recirc Pump B flow is within the band of the established curves. Determine Recirc Pump A flow is within the band of 2OP-02, Figure 4.2.

SAT/UNSAT\*

Step 4 – Confirm Jet Pump loop A flow is within the band of the established curves. Determine Jet Pump Loop A flow is NOT within the band of 2OP-02, Figure 5.1.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

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Step 5 – Confirm Jet Pump loop B flow is within the band of the established curves. Determine Jet Pump Loop A flow is within the band of 2OP-02, Figure 5.2.

SAT/UNSAT\*

Step 6 – Calculate average jet pump % psid for each loop. Determines Loop A average is 30% and Loop B average is 40%.

SAT/UNSAT\*

Step 7 – Compare the % psid for each jet pump and calculated average jet pump % psid for each loop with the established curves (2OP-02, Figures 6.1 through 6.10). Determine jet pump 10 falls outside the established curve in 2OP-02, Figure 6.5 (all other jet pumps within limits)

\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 8 – Inform Unit SCO that jet pump 10 fails to meet acceptance criteria. Unit SCO informed jet pump 10 fails to meet acceptance criteria.

SAT/UNSAT\*

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PROMPT: For SRO examinees only, direct the examinee to determine any action required by Tech Specs

NOTE: The following step is applicable to SRO examinees only

Step 9 – Determine that LCO 3.4.2 is not met, condition A applies, requiring the unit to be placed in Mode 3 in 12 hours, and Mode 4 in 36 hours.

Determines that LCO 3.4.2 is not met, condition A applies, requiring the unit to be placed in Mode 3 in 12 hours, and Mode 4 in 36 hours.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

NOTE: If desired, the examiner may ask the examinee the safety implications of a failed jet pump. Invalidates LOCA analysis (due to loss of core reflooding to 2/3 core height and/or increased blowdown area).

TERMINATING CUE: When examinee has evaluated jet pump operability per PT-13.1 (and determined Tech Spec actions if applicable) this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

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#### **RELATED TASKS:**

202001B201, Perform Reactor Recirculation Jet Pump Operability Test Per PT-13.1

### K/A REFERENCE AND IMPORTANCE RATING:

GEN 2.1.33 3.4/4.0

GEN 2.2.12 3.0/3.4

#### **REFERENCES:**

0PT-13.1

20P-02

#### TOOLS AND EQUIPMENT:

Calculator.

# SAFETY FUNCTION (from NUREG 1123, Rev 2.):

Admin A1 – Conduct Of Operations

#### **REASON FOR REVISION:**

New JPM.

Evaluate Jet Pump P	erformance F	Per PT	<sup>-</sup> -13.1.
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	APPLICA	BLE METHOD (	OF TESTI	NG	
Performance:	Simulate	Actual	4	Unit:	
Setting: Contr	ol Room	Simula	:or( N	lot applicable to In-Pi	ant JPMs
Time Critical:	Yes	No	_4	Time Limit	<u>N/A</u>
Alternate Path:	Yes	No	_4		
		EVALUATION	<u>l</u>		
Trainee:		SSN	, <u> </u>		
JPM: Pa	ass F	Fail			
JPM: Pa Remedial Training			· .		
	g Required: Yes	No	: Yes	No	
Remedial Training	g Required: Yes	No	 : Yes	No	
Remedial Training	g Required: Yes	No	 : Yes	No	
Remedial Training Did Trainee Verify (Each Student should	g Required: Yes	No	 : Yes	No	
Remedial Training Did Trainee Verify (Each Student should	g Required: Yes	No	 : Yes	No	
Remedial Training Did Trainee Verify (Each Student should	g Required: Yes	No	 ': Yes	No	
Remedial Training Did Trainee Verify (Each Student should Comments:	g Required: Yes y Procedure as A verify one JPM per	No uthorized Copy? evaluation set.)	 : Yes	No	· · · · · · · · · · · · · · · · · · ·
Remedial Training Did Trainee Verify (Each Student should	g Required: Yes y Procedure as A y verify one JPM per	No uthorized Copy? evaluation set.)	 : Yes	No	

3A1-1

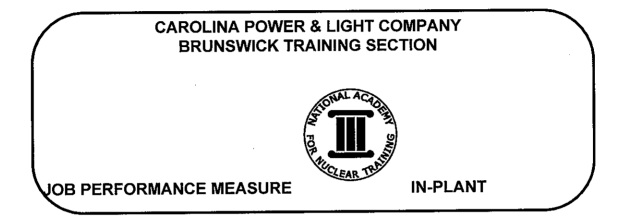
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#### TASK CONDITIONS:

- 1. Unit Two (2) is operating at power.
- 2. 0PT-13.1, Reactor Recirculation Jet Pump Operability is being performed.
- 3. Another operator has recorded data required for the PT in Section 7.3, and on Attachment 2, Test Information Work Sheet 1. Attachment 2, Work Sheet 2 is not to be used.

#### **INITIATING CUE:**

You are directed to evaluate the data for Jet Pump performance, determine if acceptance criteria is met, and inform the Unit SCO of the results.



# LOT-OJT-JP-301-A.1.2 RO LOT-OJT-JP-301-A.1.2 RO

LESSON TITLE: Evaluate Overtime Eligibility.

REVISION NO: 0

RECOMMENDED BY: \_\_

Instructor/Developer

CONCURRENCE BY:\_\_\_\_\_

Line Superintendent/Supervisor

APPROVED BY:\_

Superintendent/Supervisor Training

DATE

DATE

DATE

#### SAFETY CONSIDERATIONS:

None.

#### **EVALUATOR NOTES:** (Do not read to trainee)

- 1. When requested, provide the copy of procedure OAP-001.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.

# Read the following to trainee.

#### TASK CONDITIONS:

- 1. A startup of Unit 1 is planned for the following shift. One Reactor Operator must be held over three hours for startup
- 2. The following is the work history (excluding shift turnover time) of the available reactor operators on shift (hours reflect those worked PRIOR to the 3 hour holdover). A break of at least 8 hours occurred between all work periods. All operators began their shift schedule at the same time each day.

DAY	1	2	3	4	5	6	7	8 (Today)
Operator #1	0	4	12	10	10	14	10	11
Operator #2	0	12	10	12	3	12	8	13
Operator #3	0	0	12	12	12	8	8	14
Operator #4	0	8	12	10	10	8	10	11
Operator #5	0	0	12	14	12	.10	13	10

#### **INITIATING CUE:**

Evaluate the work history for <u>all</u> 5 operators. Determine which operator(s), if any, can be held over for three hours without prior overtime approval, and determine which operators CANNOT be held over for three hours without prior overtime approval. Also identify any deviations to OAP-001 that may have already occurred between Day 1 and Day 7.

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NOTE: A break of at least 8 hours has occurred between all work periods.

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

**Step 1 -** Obtain a current revision of 0AP-001.

Current Revision of 0AP-001 obtained and verified via NRCS, if applicable.

SAT/UNSAT\* \_\_\_

**Step 2 -** Determine Operator **#1** would exceed 72 hours in a 7 day period and would require overtime authorization.

Determined that Operator #1 would exceed 72 hours in a 7 day period.

\*\* CRITICAL STEP \*\* SAT/UNSAT\* \_

**Step 3** - Determine Operator **#2** would exceed 72 hours in a 7 day period and would require overtime authorization.

Determined that Operator #2 would exceed 72 hours in a 7 day period.

\*\* CRITICAL STEP \*\*SAT/UNSAT\* \_\_\_\_\_

**Step 4** - Determine Operator **#3** would exceed 16 hours strait and 16 hours in a 24 hour period (today) and 24 hours in a.48 hours period between days 7 and 8 and would require overtime authorization.

Determined that Operator #3 would exceed 16 hours strait 16 hours in a 24 hour period (today) and 24 hours in a.48 hours period between days 7 and 8 and would require overtime authorization.

\*\* CRITICAL STEP \*\* SAT/UNSAT\* \_

LOT-OJT-JP-201-C01

**Step 5** - Determine Operator **#4** would not exceed any overtime restrictions and could be held over for the 3 hours.

Determined that Operator #4 would not exceed any overtime restrictions and could be held over for the 3 hours.

#### SAT/UNSAT\* \_\_

Step 6 - Determine Operator #5 would exceed 24 hours in a 48 period and would exceed 72 hours in a 7 day period

Determined that Operator #5 would exceed 72 hours in a 7 day period and would exceed 24 hours in a 48 hour period.

\*\* CRITICAL STEP \*\* SAT/UNSAT\* \_\_\_\_\_

#### Examiner Prompt:

- IF asked, provide copy of approved Attachment 1 for operator # 5.
- **Step 7** Determine that Operator **# 5** exceeded 24 hours in a 48 hour period between days 4 and 5.

Determined that Operator # 5 exceeded 24 hours in a 48 hour period between days 4 and 5.

\*\* CRITICAL STEP \*\* SAT/UNSAT\* \_\_\_\_\_

TERMINATING CUE: When the examinee has evaluated overtime restrictions, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

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#### **RELATED TASKS:**

Conduct shift turnover and relief

#### K/A REFERENCE AND IMPORTANCE RATING:

GEN 2.1.5

#### **REFERENCES:**

0AP-001, Rev 9

#### **TOOLS AND EQUIPMENT:**

None.

#### SAFETY FUNCTION (from NUREG 1123, Rev 2.):

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A.1 - Conduct Of Operations

#### **REASON FOR REVISION:**

New JPM for NRC exam.

LOT-OJT-JP-201-C01

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## Evaluate Overtime Eligibility.

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	APPLICA	BLE METHOD C	OF TESTIN	<u>IG</u>	
erformance: S	Simulate <u>4</u>	Actual		Unit:	<u> </u>
etting: Contro	ol Room <u>4</u>	Simulator	( Not	applicable to In-Plai	nt JPMs
ïme Critical:	Yes	No	_4	Time Limit	<u>N/A</u>
Iternate Path:	Yes	No	_4		
		EVALUATION	l		
rainee:		SSN:			
PM: Pa	ss F	ail			
Remedial Training	Required: Yes	No			
)id Trainee Verifv	Procedure using	NRCS?: Yes	No	)	
Did Trainee Verify (EACH STUDENT	Procedure using SHOULD VERIF	fy one JPM Per	EVALUATI	ON SET USING N	NRCS.)
( EACH STUDENT	r should verif	fy one JPM Per	EVALUATI	ON SET USING N	NRCS. )
( EACH STUDENT	r should verif	Y ONE JPM PER	EVALUATI	ON SET USING N	NRCS. )
( EACH STUDENT	r should verif	Y ONE JPM PER	EVALUATI	ON SET USING N	VRCS. )
( EACH STUDENT	r should verif	Y ONE JPM PER	EVALUATI	ON SET USING N	VRCS. )
( EACH STUDENT	Γ SHOULD VERIF	Y ONE JPM PER	EVALUATI	ON SET USING N	VRCS. )
EACH STUDENT	r SHOULD VERIF	Y ONE JPM PER	EVALUATI	ON SET USING N	
Comments review	r SHOULD VERIF	Y ONE JPM PER	EVALUATI	ON SET USING N	

#### TASK CONDITIONS:

- 1. A startup of Unit 1 is planned for the following shift. One Reactor Operator must be held over three hours for startup
- 2. The following is the work history (excluding shift turnover time) of the available reactor operators on shift (hours reflect those worked PRIOR to the 3 hour holdover). A break of at least 8 hours occurred between all work periods. All operators began their shift schedule at the same time each day.

DAY	1	2	3	4	5	6	7	8 (Today)
Operator #1	0	4	12	10	10	14	10	11
Operator #2	0	12	10	12	3	12	8	13
Operator #3	0	0	12	12	12	8	8	14
Operator #4	0	8	12	10	10	8	10	11
Operator #5	0	0	12	14	12	10	13	10

#### **INITIATING CUE:**

Evaluate the work history for <u>all</u> 5 operators. Determine which operator(s), if any, can be held over for three hours without prior overtime approval, and determine which operators CANNOT be held over for three hours without prior overtime approval. Also identify any deviations to OAP-001 that may have already occurred between Day 1 and Day 7.

NOTE: A break of at least 8 hours has occurred between all work periods.

LOT-OJT-JP-201-C01

#### CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE ADMIN

# BNP-03-A1-2

LESSON TITLE: Evaluate Partial View Of Core For Correct Core Loading.

REVISION NO: 0

RECOMMENDED BY:

Instructor/Developer

CONCURRENCE BY:

Line Superintendent/Supervisor DATE

GNOV (

DATE

DATE

APPROVED BY:

Superintendent/Supervisor Training

#### SPECIAL INSTRUCTIONS

Prepare a picture of a partial core (4 cells – 16 Bundles).

Ensure 1 bundle is rotated 180°.

Ensure each bundle has a different serial number on the bail handle.

Prepare a core loading sequence sheet for the 16 bundles.

Ensure 2 of the bundles are in the incorrect location (but properly oriented).

#### SAFETY CONSIDERATIONS:

None

EVALUATOR NOTES: (Do not read to trainee)

- 1. The applicable procedure section **WILL** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. Provide examinee with copy of prepared partial core view, prepared core load sequence sheets, and reactor vessel core map (ENP-24.12, Figure 1).

# Read the following to trainee.

#### TASK CONDITIONS:

- 1. Unit 2 is in Mode 5. Core reload has just been completed.
- 2. You have a partial view of the reloaded core, along with the Core Component Sequence Sheets for those bundles, and Figure 1 from ENP-24.12, Reactor Vessel Core Map.

#### **INITIATING CUE:**

You are directed by the Shift Superintendent to evaluate the partial core loading for core verification and inform the Shift Superintendent of the results.

3A1s

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 – Evaluate partial Core View, Core Component Sequence Sheets for those bundles, and Figure 1 from ENP-24.12, Reactor Vessel Core Map. *Partial Core View, Core Component Sequence Sheets for those bundles, and Figure 1 from ENP-24.12, Reactor Vessel Core Map evaluated.* 

#### SAT/UNSAT\*

**NOTE:** It is critical that the examinee identifies the two bundles incorrectly loaded. It is NOT critical the examinee identifies the locations are swapped.

Step 2 – Identify that bundle LYJ568 (Step 5 of the Core Component Sequence Sheets) is specified for location 9-10 but bundle LYJ468 is loaded in that location. Identify that bundle LYJ568 (Step 5 of the Core Component Sequence Sheets) is not loaded in the correct location.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 3 – Identify that bundle LYJ468 (Step 10 of the Core Component Sequence Sheets) is specified for location 13-10 but bundle LYJ568 is loaded in that location. Identify that bundle LYJ468 (Step 10 of the Core Component Sequence Sheets) is not loaded in the correct location.

\* CRITICAL STEP \*\* SAT/UNSAT\*

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Step 3 – Identify that bundle LYJ549 (Step 19 of the Core Component Sequence Sheets) is loaded in the incorrect orientation and that the Fastener location should be Southeast (as specified on the Core Component Sequence Sheets and not Northwest as shown in the partial core view (or that the bundle is rotated 180°).
 Identify that bundle LYJ549 (Step 19 of the Core Component Sequence Sheets) is loaded in the incorrect orientation.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

NOTE: All other bundles are correctly loaded; however whoever loaded these 16 bundles will surly lose his/her SRO license.

Step 4 – Identifies all other bundles are correctly loaded. Identifies all other bundles are correctly loaded.

SAT/UNSAT\*

Step 5 – Inform Shift Superintendent of results of partial core verification. Shift Superintendent informed of results of partial core verification.

SAT/UNSAT\*

TERMINATING CUE: When evaluation of the partial core load has been competed, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

3A1s

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#### **RELATED TASKS:**

None

#### K/A REFERENCE AND IMPORTANCE RATING:

GEN 2.2.32 3.5

#### **REFERENCES:**

ENP-24.12

ENP-24.13

FH-11

#### TOOLS AND EQUIPMENT:

None

## SAFETY FUNCTION (from NUREG 1123, Rev 2.):

Admin Section A1

#### **REASON FOR REVISION:**

New JPM.

3A1s

# Evaluate Partial View Of Core For Correct Core Loading.

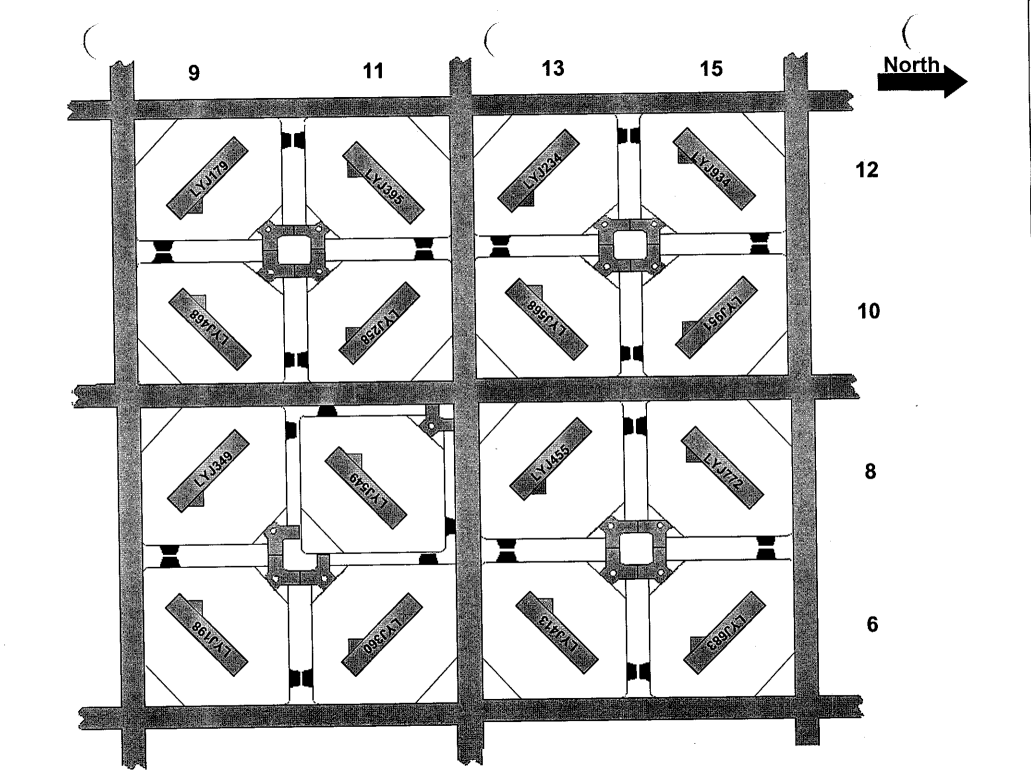
AP		METHOD OF TE	STING	
Performance: Simulate	_4	Actual	Unit:	_2
Setting: Control Room		Simulator	_ ( Not applicable to In-Pla	nt JPMs)
Time Critical: Yes		No <u>4</u>	Time Limit	N/A
Alternate Path: Yes		No <u>4</u>	-	
	EV			
Trainee:		<u> </u>		
JPM: Pass	Fail			
Remedial Training Required	- – – d: Yes	No		
Did Trainee Verify Procedu (Each Student should verify one	re as Authori JPM per evalua	zed Copy?: Ye	s No	
Comments:				
		<u> </u>		
Comments reviewed with S	Student			
Evaluator Signature:			Date:	

#### TASK CONDITIONS:

- 1. Unit 2 is in Mode 5. Core reload has just been completed.
- 2. You have a partial view of the reloaded core, along with the Core Component Sequence Sheets for those bundles, and Figure 1 from ENP-24.12, Reactor Vessel Core Map.

#### **INITIATING CUE:**

You are directed by the Shift Superintendent to evaluate the partial core loading for core verification and inform the Shift Superintendent of the results.



#### CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE ADMIN

# BNP-03-A1-2

LESSON TITLE: Evaluate Partial View Of Core For Correct Core Loading.

REVISION NO: 0

RECOMMENDED BY: \_\_\_\_

Instructor/Developer

DATE

CONCURRENCE BY:\_\_

Line Superintendent/Supervisor DATE

APPROVED BY:\_\_

Superintendent/Supervisor Training DATE

#### SPECIAL INSTRUCTIONS

Prepare a picture of a partial core (4 cells – 16 Bundles).

Ensure 1 bundle is rotated 180°.

Ensure each bundle has a different serial number on the bail handle.

Prepare a core loading sequence sheet for the 16 bundles.

Ensure 2 of the bundles are in the incorrect location (but properly oriented).

#### SAFETY CONSIDERATIONS:

None

**EVALUATOR NOTES:** (Do not read to trainee)

- 1. The applicable procedure section **WILL** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. Provide examinee with copy of prepared partial core view, prepared core load sequence sheets, and reactor vessel core map (ENP-24.12, Figure 1).

# Read the following to trainee.

#### TASK CONDITIONS:

- 1. Unit 2 is in Mode 5. Core reload has just been completed.
- 2. You have a partial view of the reloaded core, along with the Core Component Sequence Sheets for those bundles, and Figure 1 from ENP-24.12, Reactor Vessel Core Map.

#### **INITIATING CUE:**

You are directed by the Shift Superintendent to evaluate the partial core loading for core verification and inform the Shift Superintendent of the results.

3A1s

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 – Evaluate partial Core View, Core Component Sequence Sheets for those bundles, and Figure 1 from ENP-24.12, Reactor Vessel Core Map. *Partial Core View, Core Component Sequence Sheets for those bundles, and* 

# Figure 1 from ENP-24.12, Reactor Vessel Core Map evaluated.

SAT/UNSAT\*

**NOTE:** It is critical that the examinee identifies the two bundles incorrectly loaded. It is NOT critical the examinee identifies the locations are swapped.

Step 2 – Identify that bundle LYJ568 (Step 5 of the Core Component Sequence Sheets) is specified for location 9-10 but bundle LYJ468 is loaded in that location. Identify that bundle LYJ568 (Step 5 of the Core Component Sequence Sheets) is not loaded in the correct location.

#### \*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 3 – Identify that bundle LYJ468 (Step 10 of the Core Component Sequence Sheets) is specified for location 13-10 but bundle LYJ568 is loaded in that location. Identify that bundle LYJ468 (Step 10 of the Core Component Sequence Sheets) is not loaded in the correct location.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

#### Evaluate Partial View Of Core For Correct Core Loading.

Step 3 – Identify that bundle LYJ549 (Step 19 of the Core Component Sequence Sheets) is loaded in the incorrect orientation and that the Fastener location should be Southeast (as specified on the Core Component Sequence Sheets and not Northwest as shown in the partial core view (or that the bundle is rotated 180°).
 Identify that bundle LYJ549 (Step 19 of the Core Component Sequence Sheets) is loaded in the incorrect orientation.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

**NOTE:** All other bundles are correctly loaded; however whoever loaded these 16 bundles will surly lose his/her SRO license.

Step 4 – Identifies all other bundles are correctly loaded. Identifies all other bundles are correctly loaded.

SAT/UNSAT\*

Step 5 – Inform Shift Superintendent of results of partial core verification. Shift Superintendent informed of results of partial core verification.

#### SAT/UNSAT\*

TERMINATING CUE: When evaluation of the partial core load has been competed, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

3A1s

Page 4 of 7

#### **RELATED TASKS:**

None

### K/A REFERENCE AND IMPORTANCE RATING:

GEN 2.2.32 3.5

#### **REFERENCES:**

ENP-24.12

ENP-24.13

FH-11

### TOOLS AND EQUIPMENT:

None

### SAFETY FUNCTION (from NUREG 1123, Rev 2.):

Admin Section A1

### **REASON FOR REVISION:**

New JPM.

3A1s

# Evaluate Partial View Of Core For Correct Core Loading.

Time Required for Completion: <u>20</u> Minutes (approximate).

A	PPLICABLE	METHOD OF TESTING
Performance: Simulate	<u> </u>	Actual Unit: _2
Setting: Control Room		Simulator ( Not applicable to In-Plant JPN
Time Critical: Yes	·	No 🖌 Time Limit _N/
Alternate Path: Yes		No 🖌
		ALUATION
Trainee:		SSN:
JPM: Pass	Fail _	
Remedial Training Requir	ed: Yes	No
Did Trainee Verify Proced	lure as Author	rized Copy?: Yes No
(Each Student should verify on	e JPM per evalua	ation set.)
Comments reviewed with	Student	
Evaluator Signature:		Date:
3A1s		Page 6 of 7

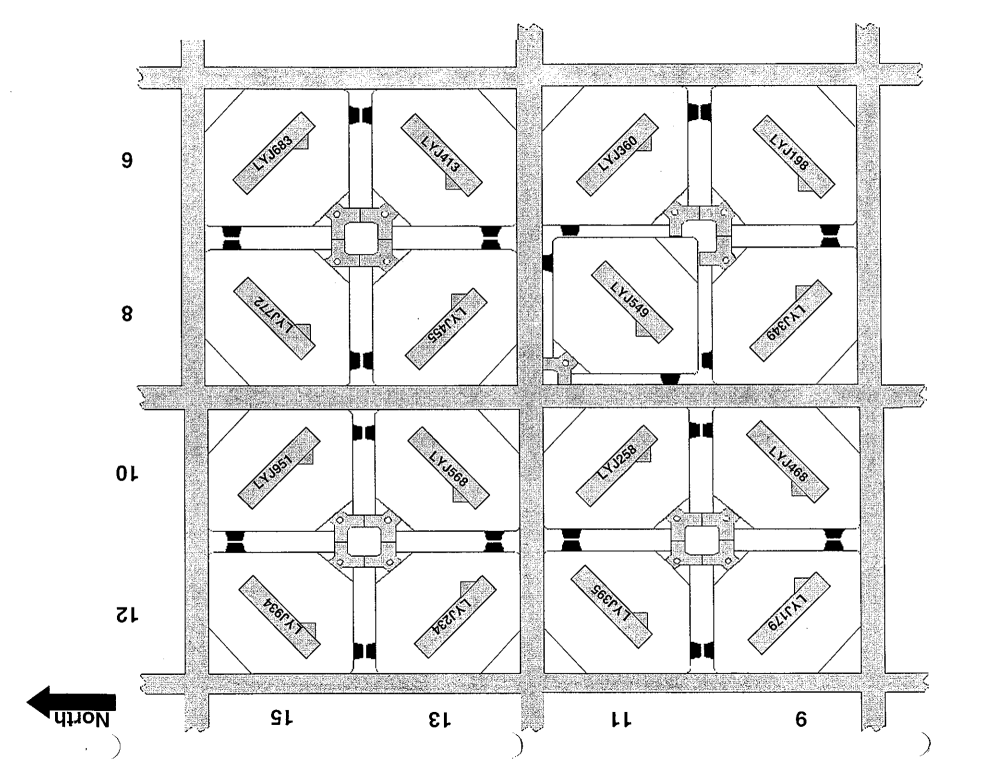
#### **TASK CONDITIONS:**

- 1. Unit 2 is in Mode 5. Core reload has just been completed.
- 2. You have a partial view of the reloaded core, along with the Core Component Sequence Sheets for those bundles, and Figure 1 from ENP-24.12, Reactor Vessel Core Map.

#### **INITIATING CUE:**

You are directed by the Shift Superintendent to evaluate the partial core loading for core verification and inform the Shift Superintendent of the results.

.



#### Core Component Sequence Sheet

#### FORM 0ENP-24.12-3 (8/02)

ISSUE NO.

	UNIT A	<u>.</u>					REVIEWED	) BY:					PAGE 2 OF 2 DATE: DATE: DATE: DATE:
OTED #		EROM	COORDINATE		то					SRM COUNTS		-	COMMENTS
SIEP#				LOCATION	10			INIT/DATE	Α	В	С 	D	
14	L75772	SFP	E4D2	SE	Core	15-8	SE						
15	LY3413	SFP	ESEY	NW	Lore	13-6	MA				 		
16	LYJ 349	SFP	EYCE	NE	Core	9-8	NE						
דו	LYJ360	SFP	E4C3	SW	Core	11-6	SW			<u> </u>			
18	DBG	Core	11-8 9-6	NJA	SFP	A36	NIA					<u> </u>	
19	LYJ 549	SFP	B6A6	SE	Core	11-8	SE						
20	LY3198	SFP	BGAZ	NN	Core	9-6	NN						
			, n										

NOTE: An \* in COMMENTS indicates that proper blade guide seating must be verified at the fuel support piece by camera before CR coupling or insertion.

NOTE: "Repeatbacks" per AP-050, Site Command, Control, and Communications Manual are required.

0ENP-24.12	Rev. 23	Page 31 of 56

#### Core Component Sequence Sheet

#### FORM 0ENP-24.12-3 (8/02)

ISSUE NO.

													PAGE		OF 2
							PREPAREI	D BY:						DATE:	
	UNIT 🤰	<u>\</u>					REVIEWE	) BY:					[	DATE:	
						Ν	IMC APPRO	VAL:					[	DATE:	
						UNIT S	RO APPRO	/AL:					1	DATE:	
÷								MOVEMENT	SRM COUNTS		S	1			
STEP #	COMPONENT	FROM	COORDINATE	FASTENER LOCATION	то	COORDINATE		COMPLETE INIT/DATE	A	В	с	D		COMMENTS	3
١	LY5179	SFP	B6A5	NE	Core	9-12	NE								
2	LY5258	SFP	ESF2	รพ			SW								
3	DBG		1 4	NIA	SFP	A 30	NIA								
4	LYJ 395		1	SE	Core	11-12	SE								
5	27568			NW	Core	9-10	NW								
6	LY5234	SFP	ESD)	NE	Core	13-12	NE								
٦	LY5951	SFP	EHCS	SW	Core	15-10	SW								
8	DBG	Core	15-12	AIM	SFP	A32	NIA								
9	673934	SFP	EGES	SE	Core	15-12	SE								
10	LYJ468			NN	l <sup>.</sup>	l	NW								
11	LYJYS	SFP	B6A3	NE	Core	13-8	NE								
12	LYJ683	SFP	E5E3	SW	Core	15-6	SW								
13	DBG	Core	15-8	NIA	ł	1	NIA								

NOTE: An \* in COMMENTS indicates that proper blade guide seating must be verified at the fuel support piece by camera before CR coupling or insertion.

NOTE: "Repeatbacks" per AP-050, Site Command, Control, and Communications Manual are required.

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#### FIGURE 1 Page 1 of 1 Reactor Vessel Core Map

f

				18-51	22-51	26-51	30-51	34-51		·	🔶 No	orth	
				10-51	22-51	20-01	00-01				T		
		10-47	14-47	18-47	22-47	26-47	30-47	34-47	38-47	42-47			
	<b>06-43</b>	10-43	14-43	18-43	22-43	26-43	30-43	34-43	38-43	42-43	46-43		
	06-39	10-39	14-39	18-39	22-39	26-39	30-39	34-39	38-39	42-39	46-39		_
02-35	06-35	10-35	14-35	18-35	22-35	26-35	30-35	34-35	38-35	42-35	46-35	50-35	
02-31	06-31	10-31	14-31	18-31	22-31	26-31	30-31	34-31	38-31	42-31	46-31	50-31	
02-27	06-27	10-27	14-27	18-27	22-27	26-27	30-27	34-27	38-27	42-27	46-27	50-27	
02-23	06-23	10-23	14-23	18-23	22-23	26-23	30-23	34-23	38-23	42-23	46-23	50-23	
02-19	06-19	10-19	14-19	18-1 <del>9</del>	22-19	26-19	30-19	34-19	38-19	42-19	46-19	50-19	
-	06-15	10-15	14-15	18-15	22-15	26-15	30-15	34-15	38-15	42-15	46-15		
	06-11	10-11	14-11	18-11	22-11	26-11	30-11	34-11	38-11	42-11	46-11		
	<b></b>	10-07	14-07	18-07	22-07	26-07	30-07	34-07	38-07	42-07		-	
			<b>L</b>	18-03	22-03	26-03	30-03	34-03			-		

1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51

IRMs ● LPRMs ▲ SRMs	IRM A - 12-41 IRM B - 36-41 IRM C - 20-33 IRM D - 28-33	IRM IBM	E - 28-25 F - 20-25 G - 36-09 H - 12-09	SRM A - 12 SRM B - 28 SRM C - 36 SRM D - 20	-41 -25
LPRM 04-21 LPRM 04-29 LPRM 04-37 LPRM 12-13 LPRM 12-21 LPRM 12-29	LPRM 12-37 LPRM 12-45 LPRM 20-05 LPRM 20-13 LPRM 20-21	LPRM 20-29 LPRM 20-37 LPRM 20-45 LPRM 28-05 LPRM 28-13	LPRM 28-21 LPRM 28-29 LPRM 28-37 LPRM 28-45 LPRM 36-05	LPRM 36-13 LPRM 36-21 LPRM 36-29 LPRM 36-37 LPRM 36-45	LPRM 44-13 LPRM 44-21 LPRM 44-29 LPRM 44-37 LPRM 44-45

0ENP-24.12	Rev. 23	Page 20 of 56

# CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE ADMIN

BNP-03-A2	
LESSON TITLE: Evaluate Proposed Temporary Change.	6N°,
REVISION NO: 0	
RECOMMENDED BY: Instructor/Developer	DATE
CONCURRENCE BY: Line Superintendent/Supervisor	DATE
APPROVED BY:Superintendent/Supervisor Training	DATE

Special Instructions

Obtain copies of prints D-02549, Sheet 1B, 2-FP-05924, Sheet 2, LL-09243, Sheet 15 and LL09244, Sheet 15

On D-02549, change V35 and V36 to show closed, and denote valves closed per EC TC 03-001.

On 2-FP-9524, Sheet 2, draw cloud around G41-N005 connections 1NC and 1C, denote leads lifted per EC TC 03-001.

On 2-FP-9524, Sheet 2, draw cloud around G41-N005 connections 2NC and 2C, denote leads lifted per EC TC 03-001.

On LL-09243, Sheet 15, draw jumper from terminals 2-H02/CC5 to 2-H02/AA11. Denote jumper installed per TC EC 03-001.

On LL-09244, Sheet 15, draw jumper from terminals 2-H02/CC17 to 2-H02/BB14. Denote jumper installed per TC EC 03-001.

Mark up EGR-NGGC-005, Form 2 to reflect temporary changes.

SAFETY CONSIDERATIONS:

None.

EVALUATOR NOTES: (Do not read to trainee)

- 1. The applicable procedure section **WILL NOT** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. This JPM may be administered in any setting.

# Read the following to trainee.

# TASK CONDITIONS:

- 1. Unit Two (2) Fuel Pool Cooling Skimmer Surge Tank low level alarm switch 2-G41-LSL-N005 has failed. The shelf condition of this level switch is closed. This failed level switch has resulted in Annunciator A-4 6-7 (Fuel Pool Cooling Alarm) being sealed in on Panel P603.
- 2. The failed level switch is obsolete. A temporary change has been developed in accordance with EGR-NGGC-0005 to abandon this level switch in place until a suitable replacement can be located and installed.
- 3. This temporary change is to valve out the failed level switch and lift leads and/or jumper the level switch contacts. This temporary change will defeat the level switch input to Annunciator A-4 6-7 (a multiple input Annunciator). This temporary change will also defeat low level indicating lights located on local panels 2-G41P001 and 2-G41-P002. The low level trip function for the Fuel Pool Cooling Pumps will not be affected.
- 4. A Temporary Change Log form (EGR-NGGC-0005, Form 2) has been prepared indicating a description of this temporary change and the Priority 0 drawings affected. The Priority 0 drawings referenced have been marked up to reflect the temporary change.

#### **INITIATING CUE:**

You are directed by the WCC SRO to review the marked up Priority 0 drawings identified on the Temporary Change Log Form 2 and ensure the changes reflected on the identified Priority 0 drawings meet the intent of the temporary change, and inform the WCC SRO of the results of your evaluation.

03-A2

Page 4 of 9

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 – Review Temporary Change Log, Form 2 and evaluate drawings listed as Priority 0 on the Log.

Reviews Temporary Change Log, Form 2 and evaluate drawings listed as Priority 0 on the Log.

SAT/UNSAT\*

Step 2 – Determine jumper installed from terminals 2-H02/CC5 to 2-H02/AA11 on drawing LL-09243, Sheet is for level switch N006, not N005 and should not be installed. Determines jumper should not be installed from terminals 2-H02/CC5 to 2-H02/AA11 on LL-09243, Sheet 15.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 3 – Determine jumper installed from terminals 2-H02/CC17 to 2-H02/BB23 on drawing LL-09244, Sheet is for level switch N006, not N005 and should not be installed. Determines jumper should not be installed from terminals 2-H02/CC17 to 2-H02/BB23 on LL-09244, Sheet 15.

\* CRITICAL STEP \*\* SAT/UNSAT\*

Page 5 of 9

Step 4 – Determine other drawing changes meet the intent of the TC. Determines other drawing changes meet the intent of the TC.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 5 – Inform WCC SRO of results. WCC SRO informed of results.

- ····· ·

SAT/UNSAT\*

TERMINATING CUE: This box will tell the evaluator when the JPM is complete based on student performance.

\* Comments required for any step evaluated as UNSAT.

Page 6 of 9

#### **RELATED TASKS:**

200 665 B5 04, Perform AO Actions For A Loss Of Division I DC Panels Per AOP-39.0

#### K/A REFERENCE AND IMPORTANCE RATING:

295004 AA1.01 3.3/3.4

Ability to operate D.C. electrical distribution systems as it applies to Partial Loss of D.C. power.

#### **REFERENCES:**

AOP-39.0, Revision 11 Loss of DC Power

#### TOOLS AND EQUIPMENT:

Plant Page. Keys.

# SAFETY FUNCTION (from NUREG 1123, Rev 2.):

6 - Electrical (DC Electrical Distribution)

#### **REASON FOR REVISION:**

Renamed from AOR to AOT, changed format to WORD from WP 5.1, updated for procedure revision, changed to support either unit, removed record of revision page.

03-A2

Page 7 of 9

**REV.0** 

Evalua	te Proposed Temporary Change.	
Time Required	for Completion: <u>15</u> Minutes (appro	oximate).
APPLI	CABLE METHOD OF TESTING	
Performance: Simulate 4	_ Actual	Unit: <u>2</u>
Setting: Control Room	( Not applicat	ble to In-Plant JPMs
Time Critical: Yes	No4Tii	me Limit <u>N/A</u>
Alternate Path: Yes	No	
	EVALUATION	
Trainee:	SSN:	
JPM: Pass	Fail	
Remedial Training Required: Y	/es No	
	s Authorized Copy?: Yes No per evaluation set.)	
(Each Student should verify one JPM	per evaluation set.)	
Comments:		
Comments reviewed with Stude	ent	
Evaluator Signature:	Date:	
03-A2	Page 8 of 9	

#### TASK CONDITIONS:

- Unit Two (2) Fuel Pool Cooling Skimmer Surge Tank low level alarm switch 2-G41-LSL-N005 has failed. The shelf condition of this level switch is closed. This failed level switch has resulted in annunciator A-4 6-7 (Fuel Pool Cooling Alarm) being sealed in on Panel P603.
- 2. The failed level switch is obsolete. A temporary change has been developed in accordance with EGR-NGGC-0005 to abandon this level switch in place until a suitable replacement can be located and installed.
- 3. This temporary change is to valve out the failed level switch and lift leads and/or jumper the level switch contacts. This temporary change will defeat the level switch input to annunciator A-4 6-7 (a multiple input annunciator). This temporary change will also defeat low level indicating lights located on local panels 2-G41P001 and 2-G41-P002. The low level trip function for the Fuel Pool Cooling Pumps will not be affected.
- 4. A Temporary Change Log form (EGR-NGGC-0005, Form 2) has been prepared indicating a description of this temporary change and the Priority 0 drawings affected. The Priority 0 drawings referenced have been marked up to reflect the temporary change.

#### **INITIATING CUE:**

You are directed by the WCC SRO to review the marked up Priority 0 drawings identified on the Temporary Change Log Form 2 and ensure the changes reflected on the identified Priority 0 drawings meet the intent of the temporary change, and inform the WCC SRO of the results of your evaluation.

#### CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE ADMIN

# BNP-03-A2

LESSON TITLE: Evaluate Proposed Temporary Change.

REVISION NO: 0

RECOMMENDED BY: \_\_\_\_\_\_ Instructor/Developer DATE

CONCURRENCE BY:\_

Line Superintendent/Supervisor

APPROVED BY:\_\_

Superintendent/Supervisor Training

DATE

DATE

**Special Instructions** 

Obtain copies of prints D-02549, Sheet 1B, 2-FP-05924, Sheet 2, LL-09243, Sheet 15 and LL09244, Sheet 15

On D-02549, change V35 and V36 to show closed, and denote valves closed per EC TC 03-001.

On 2-FP-9524, Sheet 2, draw cloud around G41-N005 connections 1NC and 1C, denote leads lifted per EC TC 03-001.

On 2-FP-9524, Sheet 2, draw cloud around G41-N005 connections 2NC and 2C, denote leads lifted per EC TC 03-001.

On LL-09243, Sheet 15, draw jumper from terminals 2-H02/CC5 to 2-H02/AA11. Denote jumper installed per TC EC 03-001.

On LL-09244, Sheet 15, draw jumper from terminals 2-H02/CC17 to 2-H02/BB14. Denote jumper installed per TC EC 03-001.

Mark up EGR-NGGC-005, Form 2 to reflect temporary changes.

# SAFETY CONSIDERATIONS:

None.

# EVALUATOR NOTES: (Do not read to trainee)

- 1. The applicable procedure section **WILL NOT** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. This JPM may be administered in any setting.

# Read the following to trainee.

# TASK CONDITIONS:

- 1. Unit Two (2) Fuel Pool Cooling Skimmer Surge Tank low level alarm switch 2-G41-LSL-N005 has failed. The shelf condition of this level switch is closed. This failed level switch has resulted in Annunciator A-4 6-7 (Fuel Pool Cooling Alarm) being sealed in on Panel P603.
- 2. The failed level switch is obsolete. A temporary change has been developed in accordance with EGR-NGGC-0005 to abandon this level switch in place until a suitable replacement can be located and installed.
- 3. This temporary change is to valve out the failed level switch and lift leads and/or jumper the level switch contacts. This temporary change will defeat the level switch input to Annunciator A-4 6-7 (a multiple input Annunciator). This temporary change will also defeat low level indicating lights located on local panels 2-G41P001 and 2-G41-P002. The low level trip function for the Fuel Pool Cooling Pumps will not be affected.
- 4. A Temporary Change Log form (EGR-NGGC-0005, Form 2) has been prepared indicating a description of this temporary change and the Priority 0 drawings affected. The Priority 0 drawings referenced have been marked up to reflect the temporary change.

#### **INITIATING CUE:**

You are directed by the WCC SRO to review the marked up Priority 0 drawings identified on the Temporary Change Log Form 2 and ensure the changes reflected on the identified Priority 0 drawings meet the intent of the temporary change, and inform the WCC SRO of the results of your evaluation.

03-A2

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 – Review Temporary Change Log, Form 2 and evaluate drawings listed as Priority 0 on the Log.

Reviews Temporary Change Log, Form 2 and evaluate drawings listed as Priority 0 on the Log.

## SAT/UNSAT\*

Step 2 – Determine jumper installed from terminals 2-H02/CC5 to 2-H02/AA11 on drawing LL-09243, Sheet is for level switch N006, not N005 and should not be installed. Determines jumper should not be installed from terminals 2-H02/CC5 to 2-H02/AA11 on LL-09243, Sheet 15.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 3 – Determine jumper installed from terminals 2-H02/CC17 to 2-H02/BB23 on drawing LL-09244, Sheet is for level switch N006, not N005 and should not be installed. Determines jumper should not be installed from terminals 2-H02/CC17 to 2-H02/BB23 on LL-09244, Sheet 15.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

03-A2

Page 5 of 9

Step 4 – Determine other drawing changes meet the intent of the TC. Determines other drawing changes meet the intent of the TC.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 5 – Inform WCC SRO of results. WCC SRO informed of results.

SAT/UNSAT\*

**TERMINATING CUE:** This box will tell the evaluator when the JPM is complete based on student performance.

\* Comments required for any step evaluated as UNSAT.

03-A2

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Page 6 of 9

#### **RELATED TASKS:**

200 665 B5 04, Perform AO Actions For A Loss Of Division I DC Panels Per AOP-39.0

## K/A REFERENCE AND IMPORTANCE RATING:

295004 AA1.01 3.3/3.4 Ability to operate D.C. electrical distribution systems as it applies to Partial Loss of D.C. power.

#### **REFERENCES:**

AOP-39.0, Revision 11 Loss of DC Power

## TOOLS AND EQUIPMENT:

Plant Page. Keys.

SAFETY FUNCTION (from NUREG 1123, Rev 2.):

6 - Electrical (DC Electrical Distribution)

#### **REASON FOR REVISION:**

Renamed from AOR to AOT, changed format to WORD from WP 5.1, updated for procedure revision, changed to support either unit, removed record of revision page.

#### FORM 2 Sheet 1 of 1 **Temporary Change Log**

EC # <u>TC 03-001</u> Rev # 0 Title: <u>Disable 2-G41-LSL-Noos</u> Responsible Engineer (Ext.): <u>KA Bowdon (2280)</u> NOTE: Accepting change indicates that affected Priority 0 drawings have been annotated and procedures have been revised.

	TAGGING			INSTALL	ATION			RESTOR	RATION		
TAG #	DESCRIPTION	POSITION/CONDITION FOR TEMPORARY CHANGE	PERFORI TAG INST		VERIFI	ED (*)	RESTORED POSITION/ CONDITION	RESTORE		VERIF	ied (*)
			BY	DATE	BY	DATE		BY	DATE	BY	DATE
1	2-641-135	Closed									
2	2-G41-V36	Closed									
3	2-GUI-LSL-NOOS Terminals INC and IC 2-GUI-LSL-NOOS	Leads Lifted									
Ч	2-G41-LSL-NOOS Terminals 2NC and 2C	Leads Lifted									
5	Terminals 2NC and 2C Terminal 2-H02-CCS to Terminal 2-H02-AAII Terminal 2-H02-CC17 to	Jumper							1		
6	Terminal 2-H02-CC17 to Terminal 2-H02-BB14	Jumper Jumper									
		1		ļ					ļ		
									<u> </u>		
Priority 0	drawings affected: D-02549-16 LL-09243-15, LL-	3,2-FP-05924-2 09244-15	Drawing a	annotated by	/date:		Drawing annotation	ons removed b	y/date:		
-	es Affected:		Procedur	es revised b	//date:		Procedures revise	ed by/date:			

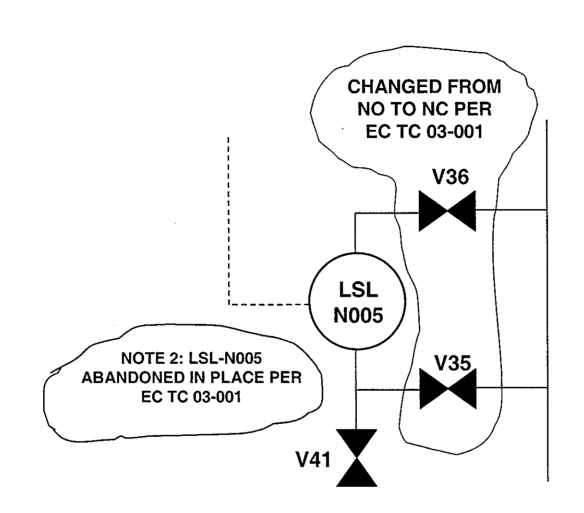
FORM EGR-NGGC-0005-2-16

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These columns are required only for those systems requiring independent verification or functional testing as required by site procedures. (\*) (\*\*)

Transmit original Temporary Change log to Document Services upon Temporary Change removal (restoration) acceptance for storage in the EC Master File.

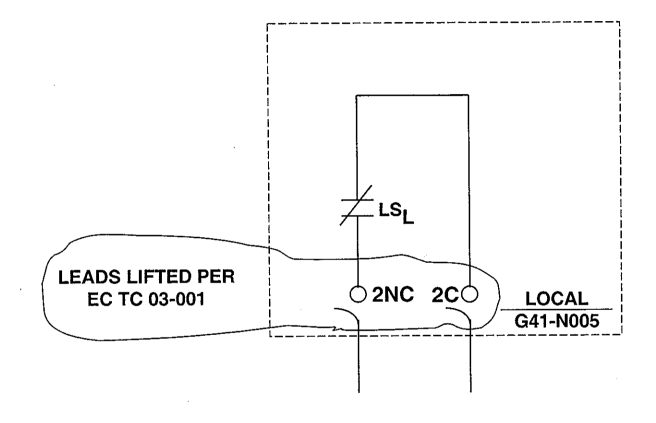
Temporary Change Removal Accepted by(**):			
(Operations) Prir	nt name	Signature	Date
EGR-NGGC-0005		Rev. 18	Page 130 of 133



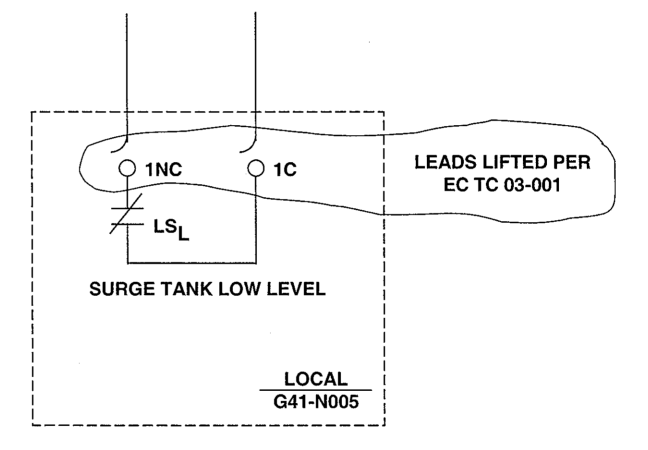
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D-02549 SHT 1B, COORDINATE D3

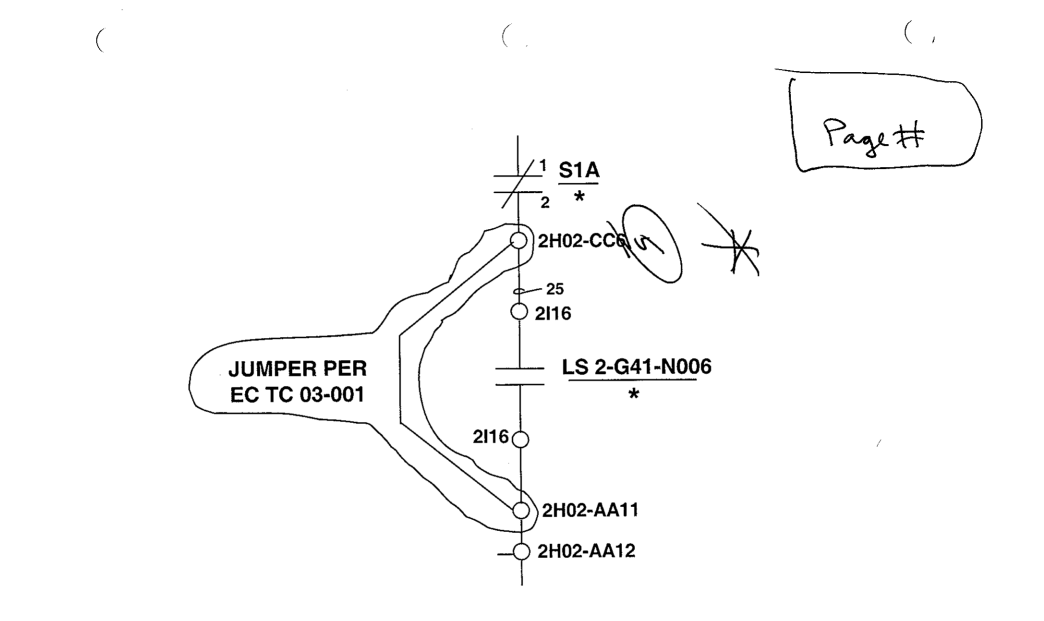


2-FP-05924, SHT 2, COORDINATE C13

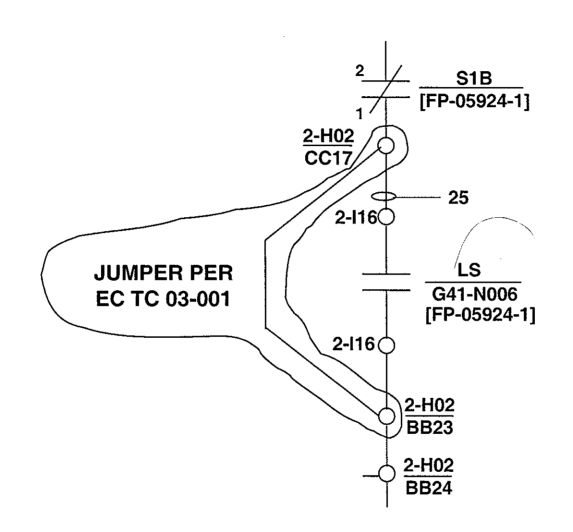


# 2-FP-05924, SHT 2, COORDINATE K3

Tim	e Required for Cor	mpletion: <u>15</u> Minute	es (approximate).
	APPLICABLE	METHOD OF TESTIN	<u>1G</u>
Performance: Sin	nulate 🖌	Actual	Unit: _2
Setting: Control	Room	Simulator ( No	ot applicable to In-Plant JPMs)
Time Critical:	Yes	No 🔽	Time Limit <u>N/A</u>
Alternate Path:	Yes	No 🖌	
			۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ - ۲۵۵۵ 
		VALUATION	
Trainee:		SSN:	
JPM: Pass	Fail		
Remedial Training R	lequired: Yes	No	
Did Trainee Verify P	rocedure as Autho	rized Copy?: Yes	No
(Each Student should ve	rify one JPM per evalu	lation set.)	
Comments:			
			<u></u>
		,	
Comments reviewed	with Student		
		[	Date:
Comments reviewed Evaluator Signature:		[	Date:



LL-09243 SHT 15



# LL-09244 SHT 15

#### TASK CONDITIONS:

- 1. Unit Two (2) Fuel Pool Cooling Skimmer Surge Tank low level alarm switch 2-G41-LSL-N005 has failed. The shelf condition of this level switch is closed. This failed level switch has resulted in annunciator A-4 6-7 (Fuel Pool Cooling Alarm) being sealed in on Panel P603.
- 2. The failed level switch is obsolete. A temporary change has been developed in accordance with EGR-NGGC-0005 to abandon this level switch in place until a suitable replacement can be located and installed.
- 3. This temporary change is to valve out the failed level switch and lift leads and/or jumper the level switch contacts. This temporary change will defeat the level switch input to annunciator A-4 6-7 (a multiple input annunciator). This temporary change will also defeat low level indicating lights located on local panels 2-G41P001 and 2-G41-P002. The low level trip function for the Fuel Pool Cooling Pumps will not be affected.
- 4. A Temporary Change Log form (EGR-NGGC-0005, Form 2) has been prepared indicating a description of this temporary change and the Priority 0 drawings affected. The Priority 0 drawings referenced have been marked up to reflect the temporary change.

#### **INITIATING CUE:**

You are directed by the WCC SRO to review the marked up Priority 0 drawings identified on the Temporary Change Log Form 2 and ensure the changes reflected on the identified Priority 0 drawings meet the intent of the temporary change, and inform the WCC SRO of the results of your evaluation.

#### CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE ADMIN

# BNP-03-A3-SRO

LESSON TITLE: Evaluate Liquid Discharge Release Permit.

REVISION NO:	0	6N27	\$ /
RECOMMENDED BY:	Instructor/Developer	DATE	
CONCURRENCE BY:	Line Superintendent/Supervisor	DATE	
APPROVED BY:	Superintendent/Supervisor Training	DATE	

Special Instructions

Prepare a Liquid Release Permit, OP-06.4, Attachment 4. Complete Part I, Part II and Part III up to the Unit SCO approval line.

Ensure required recirc time and sample taken time is filled in prior to the actual time required by OP-06.4.

The remainder of the data should be correct.

Fill out 0E&RC-2009, Attachment 2, Part I. Ensure sample time matches time specified in the OP-06.4, Attachment 4.

Obtain a copy of an E&RC Pre-Release Permit.

An actual release may be obtained from the E&RC counting room to aid in filling out the required data.

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## SAFETY CONSIDERATIONS:

None.

# **EVALUATOR NOTES:** (Do not read to trainee)

1. The applicable procedure section WILL be provided to the trainee.

" add (Title

- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. Provide examinee with prepared copy of 0OP-06.4, Attachment 4, 0E&RC-2009, Attachment 2, and the E&RC Pre-Release Permit.

# Read the following to trainee.

# TASK CONDITIONS:

- 1. The Unit 1 Salt Water Release Tank is nearing capacity, and is scheduled to be released.
- 2. A Radioactive Liquid Release Permit has been prepared in accordance with 0OP-06.4.
- 3. A Pre-Release Permit has been prepared by E&RC in accordance with E&RC-2009.

# **INITIATING CUE:**

You are directed by the Shift Superintendent to review the Radioactive Liquid Release Permit, and the Pre-Release Permit, and determine if the Unit 1 Salt Water Release Tank can be released per the supporting documentation, and inform the Shift Superintendent of the results of your review.

# PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

**NOTE:** The examiner should have a copy of 0OP-06.4, Section 5.7 to provide to the examinee if requested, or allow examinee access to the entire procedure.

Step 1 - Obtain a current revision of 0OP-06.4. Current Revision of 0OP-06.4 obtained and verified, if applicable.

SAT/UNSAT\*

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Step 2 – Determine Volume of U/1 SWRT at level of 79% is correct as specified on the Radioactive Liquid Release Permit.

Determined that volume of U/1 SWRT of 28637.5 gallons is correct as specified on the Radioactive Liquid Release Permit.

#### SAT/UNSAT\*

Step 3 – Determine required Recirculation time for a U/1 SWRT at a tank level of 79% is correct as specified on the Radioactive Liquid Release Permit. Determined that required Recirculation time for the U/1 SWRT at a tank level of 79% of 316 minutes is correct as specified on the Radioactive Liquid Release Permit.

SAT/UNSAT\*

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REV. 0

Step 4 – Determine with a Start Recirculation time of 0040, the required Recirc completion time should be 0556 (not 0546) and that the sample taken time must be after 0556 (not 0553) as specified on the Radioactive Liquid Release Permit. Determines requirements for Recirculation time and/or sample time per 00P-06.4 have not been satisfied, and that the release should not be approved.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 5 – Informs Shift Superintendent that the Release Permit may not be approved. Shift Superintendent informed that the Release Permit may not be approved.

SAT/UNSAT\*

**TERMINATING CUE:** When the Radioactive Liquid Release Permit has been evaluated as unsatisfactory, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

## **RELATED TASKS:**

341012B302, Review Radioactive Waste Discharge/Release Permits Per E&RC-2009 prior To Approval.

# K/A REFERENCE AND IMPORTANCE RATING:

GEN 2.3.6 3.1

#### **REFERENCES:**

0OP-06.4 0E&RC-2009 BSEP Radioactive Liquid Release Permit 02-0044

## TOOLS AND EQUIPMENT:

None.

# SAFETY FUNCTION (from NUREG 1123, Rev 2.):

Admin A3

#### **REASON FOR REVISION:**

New JPM.

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# Evaluate Liquid Discharge Release Permit.

T	·	ompletion: <u>15</u> Minut	
	APPLICABL	E METHOD OF TESTI	NG
Performance:	Simulate 🔽	Actual	Unit:
Setting: Contr	ol Room	Simulator ( N	ot applicable to In-Plant JPM
Time Critical:	Yes	No 🔽	Time Limit <u>N/A</u>
Alternate Path:		No 🖌	
	I	EVALUATION	
Trainee:		SSN:	
JPM: Pa	ass Fai	l	
Remedial Training	g Required: Yes _	No	
Did Trainee Verify	/ Procedure as Auth	norized Copy?: Yes	
(Each Student should	l verify one JPM per eva	aldalion set.	
Comments:			
<u> </u>			
****	······································		
Comments review	ved with Student		
Evaluator Signatu	ıre:		Date:

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#### **TASK CONDITIONS:**

1. The Unit 1 Salt Water Release Tank is nearing capacity, and is scheduled to be released.

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2. A Radioactive Liquid Release Permit has been prepared in accordance with 0OP-06.4.

3. A Pre-Release Permit has been prepared by E&RC in accordance with E&RC-2009.

# INITIATING CUE: (Title aced)

You are directed by the Shift Superintendent to review the Radioactive Liquid Release Permit, and the Pre-Release Permit, and determine if the Unit 1 Salt Water Release Tank can be released per the supporting documentation, and inform the Shift Superintendent of the results of your review.

#### ATTACHMENT 4 Page 1 of 6 BSEP Radioactive Liquid Release Permit

Release# <u>03-0001</u> Date <u>Today</u>

#### BSEP RADIOACTIVE LIQUID RELEASE PERMIT

#### PART I. TANK DATA

- A. Tank to be released U/I SWRT
- B. Tank to be released will be recirculated and sampled as in accordance with section <u>5,7</u> of 0OP-06.4.

C. Level \_\_\_\_\_\_% Volume \_\_\_\_\_\_\_ gallons.

1. \*Batch Release Tank Volumes

**NOTE:** Attachment 3 of 0E&RC-2009, Radioactive Effluent Releases and Reports, lists abnormal release volumes for miscellaneous tanks.

- WSTs= 208.4 gallons/% levelFDSTs= 209.4 gallons/% levelDDTs= 10.9 gallons/% levelU/1 SWRT= 362.5 gallons/percent
- D. Required Recirculation Time  $\underline{4}$  min / % Level X  $\underline{79}$  % Level = <u>316</u> Min
- E. Start Recirculation Required recirc time completed Sample Taken (After required recirc time)

Date/Time Today / 0040 Date/Time Today / 0546 Date/Time Today / 0553

- F. Source of water UI and U2 Circ Water Pits
- G. Treatment prior to release No
- H. \*Has the tank to be released been subjected to PH adjustments due to NA0H or H2S04? Yes \_\_\_\_\_ No \_\_X\_\_\_

\*Reference procedure E&RC-2009.

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#### **ATTACHMENT 4** Page 2 of 6 **BSEP Radioactive Liquid Release Permit**

- Tank to be released will be discharged in accordance with Section 5.9 of 1. 0OP-06.4.
- J. Part I completed

Date/Time Today

Joe Raduraste Radwaste Operator (signature)

#### **RADIATION MONITOR STATUS** PART II.

A. Monitor is being used for discharge (General Electric D12-RM-K604) Yes X No

(If monitor is NOT being used, list special instructions in Part III. See ODCMS 7.3.1 for additional sampling requirements.)

B. Monitor Hi-Hi setpoint is at 1.00 E+04cps.

(If monitor is NOT being used, set monitor Hi-Hi setpoint to maximum to prevent spurious trip during release.)

C. Monitor Hi-Hi setpoint set between background and maximum monitor setpoint (E&RC-2009). Yes X No \_\_\_\_\_

D. Monitor indication prior to release (chart) <u>300</u> cps.

(Circle one used) Unit 1 /(Unit 2)

E. CONFIRM Radwaste effluent isolation valves are closed.

1-D12-V27A Position <u>Closed</u> 2-D12-V27B Position <u>Closed</u> Unit 1

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#### **ATTACHMENT 4** Page 3 of 6 **BSEP Radioactive Liquid Release Permit**

#### Part III. **APPROVAL FOR USE**

A. Both unit Reactor Operators have been informed of release and are aware of Circulating Water/Service Water Pump requirements.

Unit 1 RO	love Smith	
Sign	nature	
Unit 2 RO	for Brown	
	nature	
	,	

B. 1. Liquid Radwaste effluent flow measurement device operable (if inoperable, ODCMS 7.3.1 Required Compensatory Measure C1, requires the flow rate be estimated at least once/4 hours during actual releases.)

Yes X\_No\_\_\_\_

Liquid Radwaste radioactivity effluent monitor operable (if inoperable, 2. reference ODCMS 7.3.1)

Yes X No

C. Special instructions for release: <u>None</u>

D. Approval to release: \_\_\_\_\_\_Unit SCO

Date/Time

Key(s) \_\_\_\_\_ Received by \_\_\_\_\_

Radwaste Operator (signature)

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#### ATTACHMENT 4 Page 4 of 6 BSEP Radioactive Liquid Release Permit

#### Part IV. RELEASE DATE

A.	Maximum permissible release rate	۶g	jpm

B. Special instructions in Part III understood

	Radwaste Operator	(signature)
C. Release times:		
Start (Date/Time)	Stop (Date/Time)	Time Interval
		minutes
		minutes
		minutes
Tot	al release time:	minutes

**NOTE:** Post-Trip and DDT Flushes go to the Floor Drains or the Oily Drain Collector Tank. Flush water flows through the radiation monitor and flow totalizer, while the 1-D12-V27A and 2-D12-V27B are closed. If a Post-Trip or DDT flush is performed, then the number of gallons of flush water should be logged below as this water is not released. If a post trip or DDT flush is not performed, N/A this reading.

D. Flow rate instrument verification in accordance with ODCMS TR 7.3.1.2

Flow Totalizer 2-G16-FIQ-3497 (Discharge via 2-G16-F187)

Release Zero Set

Flush to ODCT or Floor Drains \_\_\_\_\_ gallons.

Release Final Reading

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#### ATTACHMENT 4 Page 5 of 6 BSEP Radioactive Liquid Release Permit

E. Flow rate instrument verification (in accordance with TR 7.3.1.2).

Flow rates (recorder) 2-G16-FR-R039

Start \_\_\_\_\_ GPM Stop \_\_\_\_\_ GPM

**NOTE:** Completion of Part F is **NOT** required if the *2-G16-FIT-N057* is operable. Reference ODCMS 7.3.1 Required Compensatory Measure C1.

F. Flow estimate using tank level indicator.

Formula: (Start % - Stop % = Difference % X Gallons /% =

Gallons from tank decrease  $\div$  total release time = GPM)

Start % \_\_\_\_\_\_ - Stop % \_\_\_\_\_\_ = Difference \_\_\_\_\_\_ %

Difference \_\_\_\_\_ % X \_\_\_\_\_ \*Gallons/% = \_\_\_\_\_ (From line above) (Gal. from tank decrease)

Gallons from tank decrease ÷ \_\_\_\_\_ Total release time = \_\_\_\_\_ GPM (From line above) (In minutes)

•• 2 3

G. Monitor Flush:

Flow Totalizer (Discharge via 2-G16-F187)

Flush Start

Flush Total

Difference

\*Gallons/% obtained from E&RC-2009.

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#### ATTACHMENT 4 Page 6 of 6 BSEP Radioactive Liquid Release Permit

Post-flush readings (chart)		Unit 1 / Unit 2 (Circle one used)
Comments:	·	
H. Release completed	Date	Time
-	Radwaste Operator (signat	ure)
Part V. Review		
A. Key(s) retur	ned to Main Control Room _	Initials
TR 7.3.1.1.	annel check in accordance w	
	nonitor as used in Part II. D.	
Highest reading durin	ng release (chart)	CPS
Average reading duri	ng release (chart)	CPS
C. Monitor Hi and Hi-Hi	setpoints set above backgrou	ind reading.
		Initials
Unit SCO (signature)	Date	
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		ATTACHMENT 2 Page 1 of 1		C Continuous
		Routine Release Sample Da	ta Sheet	
Circle	e one: FDST A	FDSTB WSTA WSTB D	DTA DDT BUI SWRT	
۱.	TO BE COMPLE	TED BY E&C		
	Liquid radwaste i SDCP Release ii	monitor in service: Yes $X$ N n Progress Yes** N	lo* loX_	
	Sample location:	I-SWR-VI7 Date:	<u>Today</u> Time: <u>0553</u>	
	Sample by:	Loe Sample &Cor OPS	NA E&C or OPS*	
	Release Permit I	Number <u>03-0001</u> pH_	8,0	
	File #030	Detector	<u>Ч RW Bkg 300</u>	
	<u>Unit 1</u> # Circ Pumps # Serv Pumps	Unit 23#Circ Pumps3#Serv Pumps	Total # Pumps           Circ         6           Serv         4	
	Release Rate Calculation:	<u>Joe Sample</u> E&C Technician	NA E&C Technician*	
11.		RT III OF THE ATTACHED BSEF MIT FOR SPECIAL INSTRUCTI		
		Reviewed Prior to Release	Shift Superintendent / Date	_
111.	POSTRELEASE	REVIEW		
	Reviewed by:	·······		_
	-	E&C Technician	Date	

\*Two independent samples, and verification thereof, are required when radwaste effluent monitor is declared inoperative and two technically qualified E&C personnel are required to verify and sign the release rate calculations.

\*\*If SDCP Release is in Progress, subtract two Service Pumps from total service pumps used in the release.

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		PAGE 1
DATE:	TODAY	08:00:00
		03-0001 KAB
SAMPLE PH	8.0	
RAD MONITOR I	EFF:	3.000E+02 CPS 1.251E+07 1.547E-01
RELEASE VOLU MAX RELEASE I	ME: RATE:	1.547E-8 UCI/ML 2.864E+04 GAL 2.271E+06 GPM
	DATE: WASTE SAMPLE PERMIT REQUES SAMPLE PH RAD MONITOR I RAD MONITOR I DILUTION FACT TOTAL GAMMA RELEASE VOLU MAX RELEASE I	WASTE SAMPLE PERMIT: PERMIT REQUESTED BY:

PRE-RELEASE COMPLIANCE CHECK PASSES PRE-RELEASE ADMIN LIMIT PASSES

CAROLINA POWER AND LIGHT COMPANY			PAGE 2
BRUNSWICK STEAM ELECTRIC PLANT			
LIQUID RADIOACTIVE WASTE RELEASE PE	RMIT NUMBER:	03-0001	
PRE-RELEASE PERMIT	DATE:	TODAY	08:00:00

#### PRE-DILUTION DATA

NUCLIDES	(UCI/ML)	EC (UCI/ML)
. <b>I-131</b>	1.547E-08	1.000E-06

CAROLINA POWER AND LIGHT COMPANY			PAGE 3
BRUNSWICK STEAM ELECTRIC PLANT			
LIQUID RADIOACTIVE WASTE RELEASE PER	MIT NUMBER:	03-0001	
PRE-RELEASE PERMIT	DATE:	TODAY	08:00:00

#### CUMULATIVE DOSE REPORT FROM THE PRE-RELEASE CALCULATIONS CRITICAL AGE: ADULT CONTROLLING LOCATION FOR LIQUID RELEASES: SW SECTOR AT 0.1 MILES

#### DOSE CALCULATIONS (MREM)

	BONE	LIVER	TOT-BODY	THYROID	KIDNEY	LUNG	GI-LLI
FROM THIS RELEASE	2.29E-09	3.28E-09	1.88E-09		5.62E-09	0.00E+00	8.65E-10
WEEK PRIOR TO RELEASE	0.00E+00		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
WEEK AFTER RELEASE			1.88E-09	1.07E-06	5.62E-09	0.00E+00	8.65E-10
ADMIN WEEKLY LIMIT			1.15E-01				3.85E-01
PERCENT WEEKLY LIMIT			0.000%				0.000%
MONTH PRIOR TO RELEASE		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
MONTH AFTER RELEASE		3.28E-09	1.88E-09	1.07E-06	5.62E-09	0.00E+00	8.65E-10
ADMIN MONTHLY LIMIT		1.67E+00	5.00E-01	1.67E+00	1.67E+00	1.67E+00	1.67E+00
PERCENT MONTHLY LIMIT		0.000%	0.000%	0.000%	0.000%	0.000%	0.000%

	POWER AND					PAG	E 4
LIQUID RAI	K STEAM EL DIOACTIVE V SE PERMIT		ASE PERMIT N	UMBER: DATE:	03-0001 TODAY	08:0	0:00
	VE DOSE RE		THE PRE-RELE.	ASE CALCUL	ATIONS		
			JID RELEASES:	SW SECTOR	AT 0.1 MILE	S	
DOSE CALC	CULATIONS	(MREM)					
	BONE		TOT-BODY			LUNG	GI-LLI
OUARTER							
PRIOR TO RELEASE	0.00E+00		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
QUARTER AFTER							
	2.29E-09	3.28E-09	1.88E-09	1.07E-06	5.62E-09	0.00E+00	8.65E-10
ODCMS							
QUARTER LIMIT	1.00E+01	1.00E+01	3.00E+00	1.00E+01	1.00E+01	1.00E+01	1.00E+01
PERCENT QUARTER							
LIMIT	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
YEAR							
PRIOR TO RELEASE	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
YEAR							
AFTER RELEASE	2.29E-09	3.28E-09	1.88E-09	1.07E-06	5.62E-09	0.00E+00	8.65E-10
ODCMS	<b></b> -						
ANNUAL LIMIT	2.00E+01	2.00E+01	6.00E+00	2.00E+01	2.00E+01	2.00E+01	2.00E+01
PERCENT							
ANNUAL LIMIT	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%

	BRUNSWICK TRAINING SECTION		
			~
	BNP-03-A4-SRO		
			-
	mine Off-Site Release Per PEP-03.4.7 And ctive Actions.	Recommend	
			,D/
			14
REVISION NO:	0		
RECOMMENDED BY:	Instructor/Developer	DATE	
CONCURRENCE BY:	Line Superintendent/Supervisor	DATE	
APPROVED BY:			

#### SAFETY CONSIDERATIONS:

None.

#### EVALUATOR NOTES: (Do not read to trainee)

- 1. The applicable procedure section **WILL** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. This JPM may be performed in any location with a computer loaded with the CPL Dose program.
- 4. Transfer data from attachment 2 of this JPM handwritten onto an actual attachment from PEP-03.4.7.
- 5. The release at the site boundary should be approximately 6.38 E+01 mrem TEDE and 1.99 E+02 mrem CDE. Slight variances may be expected due to time data is entered in relation to Reactor shutdown. (Dose requires declaration of Site Area Emergency, however General Emergency EALs have been exceeded)

Read the following to trainee.

## TASK CONDITIONS:

- 1. A General Emergency has been declared due to a steam line break exists in the Turbine Building on Unit 2. One set of MSIVs has failed to close and there are indications of fuel failure.
- 2. The operating crew is currently executing the Radioactivity Release Control EOP, and Steam Cooling Procedure due to loss of all RPV injection sources. RPV level has been below TAF for 15 minutes and below LL4 for 5 minutes.
- 3. Drywell High Range Radiation Monitors are reading 10,000 R/Hr at the 50' elevation, and 2000 R/Hr at the 20' elevation.
- 4. The Unit 2 reactor initially failed to scram, but was successfully scrammed 15 minutes ago.
- 5. Attachment 2 of PEP-3.4.7 has been filled out for data entry.

## INITIATING CUE:

You are directed by the Shift Superintendent (SEC) to:

- 1. Perform an initial dose calculation per PEP 03.4.7, Automation of Off-Site Dose Projection procedure. You are to determine the EAL classification for the radiation release for execution of the Radiation Release Control EOP.
- 2. Determine required Protective Action Recommendations per 0PEP-02.6.28 for the emergency in progress.

You are to inform the Shift Superintendent (SEC) of the results of your assessments.

# Determine Off-Site Release Per PEP-03.4.7 And Recommend Protective Actions.

#### ATTACHMENT 2

#### Data Sheet for Dose Projection Inputs

CHARACTERISTIC	TIME			
Main Stack	Release Rate (µCi/Sec)	2.4e6	-	
	Flow Rate (CFM)	40000		
Turbine Building	#1 Release Rate (µCi/Sec)	5.2E6		
	#1 Flow Rate (CFM)	15000		
	#2 Release Rate (µCi/Sec)	5.2E6		
	#2 Flow Rate (CFM)	15000		
Reactor Building	Release Rate (CPM)	3.5E2		
	Flow Rate (CFM)	0		
Torus Vent	Release Rate (µCi/Sec)	0	·	
Core Uncovered	Time (1) lost/ (2) Returned			
Effective Filtration	Yes / No	Yes		
Release Height	Ground	Yes		
	Elevated	Yes		
Release Duration	Anticipated Length of Time	1 Hours		
Shutdown	Date			
	Time			
Met Data Wind Speed	Upper	5 MPH		
	Lower	4 MPH		
Met Data Direction	Upper	77 DEG		
	Lower	75 DEG		
Stability	Class	В		
Seabreeze	Yes / No	No		

Determine Off-Site Release Per PEP-03.4.7 And Recommend Protective Actions.

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 - Obtain a current revision of PEP-03.4.7. Current Revision of PEP-03.4.7 obtained.

V1

SAT/UNSAT\*

Step 2 - Access the Dose Projection program. Dose Projection Program accessed.

SAT/UNSAT\*

Step 3 - Enter data from PEP-03.4.7 attachment into the dose projection program. Data correctly entered into the dose projection program.

REVIEW ATTACHED Sheets SAT/UNSAT\*

Step 4 - Determine highest off-site dose is approximately 6.38E+01 TEDE and 1.99E+2 CDE both at the site boundary.

Determined that projected dose at site boundary is 6.28-6.48)mrem TEDE and 1.89-2.90E+02 mrem CDE.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

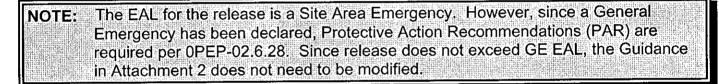
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**NOTE:** The EAL for the release (Site Area Emergency) is on bottom right of last display (results display) of Dose program and on last page of printout. The examinee may use this to determine the EAL for the release, or may determine the EAL for the release per 0PEP-02.1, Attachment 1, Section 4, or the EAL flowchart. (EAL 04.03.01).

Step 5 – Determine projected dose at the site boundary meets the EAL for a Site Area Emergency.

Determine projected dose at the site boundary meets the EAL for a Site Area Emergency.

\* CRITICAL STEP \*\* SAT/UNSAT\*



Step 6 – Refer to 0PEP-02.6.28 Determine with current met data that 0PEP-02.6.28 requires a PAR to evacuate zones A,B,C,D,E and shelter zones F,G,H,K. Determines with current met data that 0PEP-02.6.28 requires a PAR to evacuate

Determines with current met data that 0PEP-02.6.28 requires a PAR to evacuate zones A,B,C,D,E and shelter zones F,G,H,K.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 7 - Notifies Shift Superintendent of results. Shift Superintendent notified of off-site dose projection results.

SAT/UNSAT\*

3A4s

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**TERMINATING CUE:** When the offsite dose projection has been performed and lines 12 & 13 of the Emergency Notification form are filled in, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

3A4s

Determine Off-Site Release Per PEP-03.4.7 And Recommend Protective Actions.

**RELATED TASKS:** 

344 058 B3 02

## K/A REFERENCE AND IMPORTANCE RATING:

GEN 2.4.40 4.0

## **REFERENCES:**

0PEP-03.4.7 0PEP-02.1 0PEP-02.6.28

## TOOLS AND EQUIPMENT:

Computer loaded with CPL Dose.

## SAFETY FUNCTION (from NUREG 1123, Rev 2.):

Administrative – Emergency Plan

#### **REASON FOR REVISION:**

New JPM.

3A4s

Determine Off-Site Release Per PEP-03.4.7 And Recommend Protective Actions.

	APPLIC	ABLE N	IETHOD OF	TESTING		/
Performance: Sir	mulate	• • • • • •	Actual	<u>1</u>	Unit	: 1
Setting: Control	Room		Simulator	( Not a	pplicable to In-P	Plant JPMs)
Time Critical:	Yes		No _4	1	Time Limi	t N/A
Alternate Path:	Yes		No 🚄	4		
		EVA	LUATION			
Trainee:			SSN:			
JPM: Pase	s	Fail	<u>.                                    </u>			
JPM: Pase Remedial Training F			 No			
Remedial Training F	Required: Ye	es				
	Required: Ye	es				
Remedial Training F	Required: Ye	es				
Remedial Training F	Required: Ye	es				
Remedial Training F Did Trainee Verify F	Required: Ye	es				
Remedial Training F Did Trainee Verify F	Required: Ye	es				
Remedial Training F Did Trainee Verify F	Required: Ye	es			· · · · · · · · · · · · · · · · · · ·	
Remedial Training F Did Trainee Verify F	Required: Ye	es				
Remedial Training F Did Trainee Verify F	Required: Ye	es Yes				
Remedial Training F Did Trainee Verify F Comments:	Required: Ye	es Yes	No		te:	

me Required for Completion: <u>15</u> Minutes (approximate).

3A4s

#### TASK CONDITIONS:

- 1. A General Emergency has been declared due to a steam line break exists in the Turbine Building on Unit 2. One set of MSIVs has failed to close and there are indications of fuel failure.
- 2. The operating crew is currently executing the Radioactivity Release Control EOP, and Steam Cooling Procedure due to loss of all RPV injection sources. RPV level has been below TAF for 15 minutes and below LL4 for 5 minutes.
- 3. Drywell High Range Radiation Monitors are reading 10,000 R/Hr at the 50' elevation, and 2000 R/Hr at the 20' elevation.
- 4. The Unit 2 reactor initially failed to scram, but was successfully scrammed 15 minutes ago.
- 5. Attachment 2 of PEP-3.4.7 has been filled out for data entry.

#### **INITIATING CUE:**

You are directed by the Shift Superintendent (SEC) to:

- 1. Perform an initial dose calculation per PEP 03.4.7, Automation of Off-Site Dose Projection procedure. You are to determine the EAL classification for the radiation release for execution of the Radiation Release Control EOP.
- 2. Determine required Protective Action Recommendations per 0PEP-02.6.28 for the emergency in progress.

You are to inform the Shift Superintendent (SEC) of the results of your assessments.

## CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE

# BNP-03-B2a

LESSON TITLE: Start RCIC From The Remote Shutdown Panel.

REVISION NO: 0

RECOMMENDED BY: \_\_\_\_\_\_\_ Instructor/Developer DATE

CONCURRENCE BY:

Line Superintendent/Supervisor

APPROVED BY:

Superintendent/Supervisor Training

DATE

DATE

Start RCIC From The Remote Shutdown Panel.

## PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

NOTE: The examinee would have a copy of AOP-32.0 already. If desired, the examiner may ask the examinee where the remote shutdown procedure and equipment is normally located.

Step 1 - Obtain a current revision of AOP-32.0. Current Revision of AOP-32.0 obtained.

SAT/UNSAT\* \_\_

PROMPT: When asked, inform examinee that yellow ALM light on RCIC Flow Controller, E51-FIC-3325, is out.

Step 2 – Station 1, Verify yellow ALM light on RCIC Flow Controller, E51-FIC-3325, is out. Yellow ALM light on RCIC Flow Controller, E51-FIC-3325, verified out

SAT/UNSAT\*

NOTE: RCIC is assumed to be in a normal standby alignment for this JPM

PROMPT: When asked, inform examinee that E51-F010 red light is on, green light off as indicated at MCC 1(2)XBD.

3B2a

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Step 3 – Station 2, verify open or open RCIC CST Suction Valve E51-F010, at MCC 1(2)XBD, Compt B38, Row C2. E51-F010 is verified open.

SAT/UNSAT\*

PROMPT: When asked, inform examinee that E51-F031 red light is off, green light on as indicated at MCC 1(2)XBD.

Step 4 – Station 2, verify closed or close RCIC Supp Pool Suction Valve E51-F031, at MCC 1(2)XBD, Compt B45, Row G1. E51-F031 is verified closed.

SAT/UNSAT\*

PROMPT: When asked, inform examinee that E51-F029 red light is off, green light on as indicated at MCC 1(2)XBD.

Step 5 – Station 2, verify closed or close RCIC Supp Pool Suction Valve E51-F029, at MCC 1(2)XBD, Compt B46, Row G2. E51-F029 is verified closed.

SAT/UNSAT\*

3B2a

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PROMPT: When asked, inform examinee that E51-F046 red light is off, green light on as indicated at MCC 1(2)XBD.

When examinee places local switch to Open, indicate red light on, then green light off.

Step 6 – Station 2, verify open or open RCIC Cooling Water Valve E51-F046, at MCC 1(2)XBD, Compt B39, Row D1. E51-F046 is opened at the MCC.

\* CRITICAL STEP \*\* SAT/UNSAT\*

PROMPT: When asked, inform examinee that E51-F012 red light is on, green light off as indicated at MCC 1(2)XBD.

Step 7 – Station 2, verify open or open RCIC Pump Discharge Valve E51-F012, at MCC 1(2)XBD, Compt B40, Row D2. E51-F046 is verified open.

SAT/UNSAT\*

Page 5 of 12

PROMPT: When asked, inform examinee that E51-F013 red light is off, green light on as indicated at MCC 1(2)XBD.

When examinee places local switch to Open, indicate red light on, then green light off.

Step 8 – Station 2, verify open or open RCIC Injection Valve E51-F013, at MCC 1(2)XBD, Compt B41, Row E1. E51-F013 is opened at the MCC.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

**PROMPT:** When asked, after examinee places RCIC barometric condenser vacuum pump to Start at the MCC, inform examinee that RCIC barometric condenser vacuum pump red light is on, green light off as indicated at MCC 1(2)XBD.

Step 9 – Station 2, Start the RCIC barometric condenser vacuum pump, at MCC 1(2)XBD, Compt B35, Row B1.

RCIC barometric condenser vacuum pump is running.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Page 6 of 12

PROMPT: When asked, inform examinee that E51-V8 red light is on, green light off as indicated at MCC 1(2)XBD.

Step 10 – Station 2, verify open or open RCIC Turbine Trip and Throttle Valve E51-V8, at MCC 1(2)XBD, Compt B37, Row C1. E51-V8 is verified open.

SAT/UNSAT\*

PROMPT: When asked, inform examinee that E51-F008 red light is on, green light off as indicated at MCC 1(2)XBD.

Step 11 – Station 2, verify open or open RCIC Steam Supply Outboard Isolation Valve E51-F008, at MCC 1(2)XBD, Compt B43, Row F1. *E51-F008 is verified open.* 

SAT/UNSAT\*

PROMPT: When asked, inform examinee that E51-F007 red light is on, green light off as indicated at MCC 1(2)XC.

Step 12 – Station 3, verify open or open RCIC Steam Supply Inboard Isolation Valve E51-F007, at MCC 1(2)XC, Compt DS4, Row D3. E51-F007 is verified open.

SAT/UNSAT\*

3B2a

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PROMPT: When asked, inform examinee that E51-F045 red light is off, green light on as indicated at MCC 1(2)XBD.

When examinee places local switch to Open, indicate red light on, then green light off.

Step 13 – Station 2, verify open or open RCIC Turbine Steam Supply Valve E51-F045, at MCC 1(2)XBD, Compt B44, Row F2. E51-F045 is opened at the MCC.

#### \*\* CRITICAL STEP \*\* SAT/UNSAT\*

PROMPT: If requested, indicate RCIC flow as indicated on E51-FIC-3325 indicates 400 gpm (same as controller setting) and that controller output indicates 80%.

Step 14 – Station 1, Verify RCIC flow corresponds to RCIC Flow Controller, E51-FIC-3325, setting.

RCIC flow corresponds to RCIC Flow Controller, E51-FIC-3325, setting.

SAT/UNSAT\*

3B2a

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**PROMPT:** When asked, inform examinee that reactor level indicates +180 inches and steady on wide range level instrument at remote shutdown panel (0-210 inches, B21-LI-R604BX).

Step 15 – Station 1, Adjust RCIC Flow Controller, E51-FIC-3325, to maintain reactor vessel level between 170" and 200".

RCIC setpoint tape maintained at 400 gpm, or adjusted to ≤500 gpm.

SAT/UNSAT\*

Step 16 –Inform Unit SCO that RCIC is injectiong to the reactor vessel and level is being maintained 170: to 200". Unit SCO informed.

SAT/UNSAT\*

TERMINATING CUE: When RCIC has been started per AOP-32.0, this JPM is complete

\* Comments required for any step evaluated as UNSAT.

#### **RELATED TASKS:**

200204B401, Perform The Station 1 Actions For Shutdown Outside The Control Room Per AOP-32.0

#### K/A REFERENCE AND IMPORTANCE RATING:

295016 AA1.06 4.0/4.1

#### **REFERENCES:**

AOP-32.0

#### TOOLS AND EQUIPMENT:

None.

## SAFETY FUNCTION (from NUREG 1123, Rev 2.):

2 – Inventory Control (Reactor Core Isolation Cooling)

#### **REASON FOR REVISION:**

Bank JPM. Converted to WORD and updated for latest procedure revision.

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# Start RCIC From The Remote Shutdown Panel. Time Required for Completion: 15 Minutes (approximate). **APPLICABLE METHOD OF TESTING** Unit: 0 Performance: Simulate 4 Actual Simulator (Not applicable to In-Plant JPMs) Setting: Control Room Time Limit N/A No 4\_ Time Critical: Yes Alternate Path: Yes No <u>4</u> **EVALUATION** Trainee:\_\_\_\_\_\_ SSN: \_\_\_\_\_ Pass Fail JPM: Remedial Training Required: Yes No Did Trainee Verify Procedure as Authorized Copy?: Yes \_\_\_\_\_ No \_\_\_\_\_ (Each Student should verify one JPM per evaluation set.) Comments: Comments reviewed with Student Date: Evaluator Signature:

**REV. 0** 

3B2a

#### TASK CONDITIONS:

- 1. The Shift Superintendent has directed entry into AOP-32.0 and evacuation of the Control Room.
- 2. All immediate actions of AOP-32.0 are complete.
- 3. Remote shutdown equipment has been distributed and communications between remote shutdown stations is established.
- 4. All Normal/Local switches listed in AOP-32.0 have been placed in Local.
- 5. This task will be performed on Unit \_\_\_\_\_. (Specified by the examiner)

#### **INITIATING CUE:**

You are directed by the Unit SCO to perform ALL operator actions, including Remote Shutdown Panel actions (Stations 1, 2, & 3) required to start RCIC for reactor vessel injection to maintain reactor vessel injection +170-200". You are to inform the Unit SCO when reactor vessel level is >170", or reactor vessel level is rising toward 170".

	CAROLINA POWER & LIGHT COMPA BRUNSWICK TRAINING SECTION	
	JOB PERFORMANCE MEASURE IN-PLANT	
		· · ·
	BNP-03-B2b	
	Manual Start Of A DG Using Prelube Star	t Control.
REVISION NO:	0	
RECOMMENDED BY:	Instructor/Developer	DATE
CONCURRENCE BY:	Line Superintendent/Supervisor	DATE

## SAFETY CONSIDERATIONS:

Use caution in the vicinity of operating equipment.

Use caution in vicinity of energized electrical equipment.

Hearing Protection required in the Diesel Building.

**EVALUATOR NOTES:** (Do not read to trainee)

- 1. The applicable procedure section **WILL** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. This JPM may be performed on any of four Diesel Generators (ensure DG is in standby alignment, not running or under clearance).

# Read the following to trainee.

## TASK CONDITIONS:

- 1. All applicable prerequisites as listed in OP-39, Section 4.0 are met.
- 2. Diesel Generators are in the standby mode in accordance with OP-39, Section 5.1.
- 3. Diesel Generator # is to be started.
- 4.
- 5. The Diesel Generator will be tied and loaded from the Control Room per OP-50.1.

#### **INITIATING CUE:**

You are directed by the Unit SCO to perform a local manual start of Diesel Generator per OP-39, Section 5.4. You are to inform the Control Room when the Diesel Generator is ready for electrical operation per OP-50.1.

Page 2 of 10

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 - Obtain a current revision of 0OP-39, Section 5.4. Current Revision of 0OP-39, Section 5.4 obtained and verified, if applicable.

## SAT/UNSAT\*

Step 2 – Confirm the diesel Generator auxiliary systems are operable by observing the following conditions locally.

PROMPT: If requested, indicate each reading/indication for the following steps is "as-seen".

a. Starting air pressure is between 240-260 psig as indicated by DG-PI-6514-1 (2, 3, 4)

Starting air pressure is observed to be between 240-260 psig as indicated by DG-PI-6514-1 (2, 3, 4).

#### SAT/UNSAT\*

b. Starting air Receivers A & B pressures are between 325-350 psig as indicated by DG-PI-1690 and 1692 (1674 and 1677, 1663 and 1666, 787 and 788)

Starting air Receivers A & B pressures are observed to be between 325-350 psig as indicated by DG-PI-1690 and 1692 (1674 and 1677, 1663 and 1666, 787 and 788).

SAT/UNSAT\*

c. Engine control air pressure is between 90-125 psig as indicated by DG-PI-1686 (1680, 1660, 1252).

Engine control air pressure is observed to be between 90-125 psig as indicated by DG-PI-1686 (1680, 1660, 1252).

#### SAT/UNSAT\*

d. Jacket Water Expansion Tank level is between ½ and ¾ full in sight glass. Jacket Water Expansion Tank level is observed to be between ½ and ¾ full in sight glass.

#### SAT/UNSAT\*

Jacket Water Heater Pump is in operation. Jacket Water Heater Pump observed to be in operation.

SAT/UNSAT\*

f.

e.

Jacket Water Heater temperature out is between 150° to 160° as indicated by MUD-TI-2117 (4144, 2171, 2198). Jacket Water Heater temperature out is observed to be between 150° to 160° as indicated by MUD-TI-2117 (4144, 2171, 2198).

SAT/UNSAT\*

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g. Lube Oil Filter Pump is in operation. Lube Oil Filter Pump observed to be in operation.

SAT/UNSAT\*

h. Lube oil bypass filter temperature is between 130° to 160° as indicated by MUD-TI-2117 (4144, 2171, 2198).

Lube oil bypass filter temperature is observed to be between 130° to 160° as indicated by MUD-TI-2117 (4144, 2171, 2198).

SAT/UNSAT\*

Governor oil level is at or above the high level mark. Governor oil level is observed to be at or above the high level mark.

SAT/UNSAT\*

NOTE: The DG can be placed in LOCAL MANUAL mode form control room panel XU-2 only.

PROMPT: When control room is requested to transfer the Diesel Generator to the Local Manual mode, inform examinee the Diesel Generator is in the Local Manual mode.

> If requested, indicate the Local light on the Engine Control Panel is lit, and the Auto light is out.

i.

Step 3 – Request control room place the DG in the Local Manual mode. DG is in the Local Manual Mode.

SAT/UNSAT\*

**NOTE:** When the Prestart PB is depressed, engine auxiliaries (i.e., motor driven lube oil, jacket water pumps, crankcase vacuum blower) auto start. Actual engine cranking (opening of air start solenoids) is time delayed by 20 seconds. Auto actions on depressing the Prestart are listed in OP-39, Section 5.4.2, Steps 4a through 4f.

PROMPT: When examinee depresses Prestart PB, if requested, after 20 seconds indicate engine has started as indicated by noise, RPM indication, or any other reasonable indication a large engine is running.

**PROMPT:** Inform examinee that observation of automatic actions for troubleshooting is not required and can be marked N/A.

Step 4 – Depress PRESTART push button located on local Engine Control Panel PRESTART push button is depressed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

NOTE: The following alarm is located on control room panel XU-2.

PROMPT: After approximately 10 seconds from the time the engine starts, inform examinee that the DG Running alarm has been received in the control room. PROMPT: When requested, indicate Service Water Pressure on SW-PI-153-1 (2, 3, 4) indicates approximately 45 psig.

3B2b

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#### Local Manual Start Of A DG Using Prelube Start Control.

Step 5 – Ensure Service Water Pressure SW-PI-153-1 (2, 3, 4) on Engine Control Panel is 40-50 psig, by adjusting Jacket Water Cooler Service Water Outlet Valve 2-SW-V206 (V207, V208, V209), to maintain pressure.

Service Water Pressure SW-PI-153-1 (2, 3, 4) on Engine Control Panel is observed to be 40-50 psig.

SAT/UNSAT\*

**PROMPT:** Inform examinee that another operator will monitor diesel generator operation in accordance with section 6.0.

Step 6 – Inform the control room that the diesel generator is ready for electrical operation per OP-50.1.

Control room informed that the diesel generator is ready for electrical operation per OP-50.1.

SAT/UNSAT\*

TERMINATING CUE: When the DG is running and ready for electrical operation, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

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#### **RELATED TASKS:**

264004B204, Perform DG Monthly Load Test Per PT-12.2A-D

#### K/A REFERENCE AND IMPORTANCE RATING:

264000 A1.03 2.9/2.9.

#### **REFERENCES:**

OP-39

#### TOOLS AND EQUIPMENT:

None.

## SAFETY FUNCTION (from NUREG 1123, Rev 2.):

6 - Electrical (Emergency Generators)

#### **REASON FOR REVISION:**

Bank JPM. Revised from WP to WORD.

# Local Manual Start Of A DG Using Prelube Start Control.

APPLICA	ABLE METHOD OF TE	STING
Performance: Simulate 4	Actual	Unit:
Setting: Control Room	Simulator	(Not applicable to In-Plant JPMs)
Time Critical: Yes	No <u>4</u>	Time Limit N/A
Alternate Path: Yes	No <u>4</u>	
	EVALUATION	
Trainee:	SSN:	······
JPM: Pass	Fail	
Remedial Training Required: Yes	s No	
Did Trainee Verify Procedure as A (Each Student should verify one JPM per	Authorized Copy?: Yes revaluation set.)	s No
Comments:		
Comments reviewed with Student	t	
Evaluator Signature:		Date:

10 Minutes (approximate) Time Required for Completion:

3B2b

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#### TASK CONDITIONS:

- 1. All applicable prerequisites as listed in OP-39, Section 4.0 are met.
- 2. Diesel Generators are in the standby mode in accordance with OP-39, Section 5.1.
- 3. Diesel Generator # is to be started.
- 4. The Diesel Generator will be tied and loaded from the Control Room per OP-50.1.

#### **INITIATING CUE:**

You are directed by the Unit SCO to perform a local manual start of Diesel Generator per OP-39, Section 5.4. You are to inform the Control Room when the Diesel Generator is ready for electrical operation per OP-50.1.

#### CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE IN-PLANT

# BNP-03-B2c

LESSON TITLE: Fire Water Injection Using The Motor Driven Fire Pump.

REVISION NO:

0

Line Superintendent/Supervisor DATE

APPROVED BY: Superintendent/Supervisor Training DATE

#### SAFETY CONSIDERATIONS:

Use caution in the vicinity of operating equipment.

Use caution in vicinity of energized electrical equipment.

**EVALUATOR NOTES:** (Do not read to trainee)

- 1. The applicable procedure section **WILL** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.

# Read the following to trainee.

#### TASK CONDITIONS:

- 1. Unit One is in accident conditions, and is executing EOP-01-RVCP due to low reactor water level. Reactor water level is below Top of Active Fuel. EOP-01-RVCP directs aligning all available alternate coolant injection per EOP-01-LEP-01. Reactor pressure is 10 psig.
- 2. Off-Site Power is unavailable to either unit. DG2 is tripped, and Bus E2 is deenergized, and cannot be energized by cross-tie. Buses E1, E3, and E4 are energized by their respective DGs. Buses E5 and E6 have been cross-tied.
- 3. The Diesel Driven Fire Pump is unavailable.
- 4. The Motor Driven Fire Pump is aligned to its normal power supply. The Motor Driven Fire Pump cannot be started from the control room.
- 5. Fire protection tank level is normal. A radwaste operator is available to control and monitor fire protection tank level.
- 6. RHR Loop B injection flow path is available.

#### **INITIATING CUE:**

You are directed by the Unit CO to transfer the Motor Driven Fire Pump to its alternate power supply, start the Motor Driven Fire Pump locally, and perform the AO actions for aligning Fire Protection Injection per EOP-01-LEP-01, Section 6, and inform the CO when your actions are complete.

3B2c

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## PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

NOTE: Steps in LEP-01 to start the Fire Pump (OP-41) are in parenthesis. Per OI-28, during EOP execution, these steps may be (but are NOT required to be) performed without procedure.

Step 1 - Obtain a current revision of EOP-01-LEP-01 and OP-41. Current Revision of EOP-01-LEP-01 and OP--41.

SAT/UNSAT\*

Step 2 – Shift the Motor Driven Fire Pump to the alternate supply as follows:

a. Disengage position pin from position plate. *Position pin is disengaged.* 

\* CRITICAL STEP \*\* SAT/UNSAT\*

b. Place Transfer switch located on front of 2-FP-P2-XFER-SW cabinet to position A.

Transfer switch located on front of 2-FP-P2-XFER-SW cabinet placed to position A.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

c. Ensure position pin engages position plate. *Position pin engaged.* 

PROMPT: If examinee contacts control room to start the Motor Driven Fire Pump. Inform examinee, the pump will not start from the control room and must be locally started.

Step 3 – Momentarily depress the local start push button for the Motor Driven Fire Pump. Motor Driven Fire Pump is running.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

SAT/UNSAT\*

NOTE: PIV-20 is located north of the Unit 1 Reactor Building near MWT.

Step 4 – Unlock and open Fire Protection (Well Water) to Service Water Flush Supply Shutoff Valve 2-FP-PIV20.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

NOTE: E11-F073 disconnect switch is on the 23' elevation of the cable spread area.

3B2c

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Step 5 – Place the E11-F073 disconnect switch to On at Node L1G in the cable spread area. E11-F073 disconnect switch is in On at Node L1G in the cable spread area.

#### \*\* CRITICAL STEP \*\* SAT/UNSAT\*

PROMPT: When examinee informs control room that the E11-F073 disconnect switch is on, inform examinee as that E11-F073 and F075 are open.

Step 6 – Open RHR Service Water Header Flush Valve, SW-V140 (located 50' elevation behind B & D RHRSW booster pumps) SW-V140 is manually opened.

#### \*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 7 – Open Well Water Flush To Service Water Shutoff Valve, WW-V203 (located 50' elevation behind B & D RHRSW booster pumps) WW-V203 is manually opened.

\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 8 – Inform CO local actions are complete to inject fire water to the reactor. CO informed actions for fire water injection are complete.

TERMINATING CUE: This box will tell the evaluator when the JPM is complete based on student performance.

\* Comments required for any step evaluated as UNSAT.

3B2c

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#### **RELATED TASKS:**

200075B504, Perform Alternate Coolant Injection With Fire Water Per LEP-01

#### K/A REFERENCE AND IMPORTANCE RATING:

286000 A1.05 3.2/3.2

#### **REFERENCES:**

OP-41

EOP-01-LEP-01

#### TOOLS AND EQUIPMENT:

None.

## SAFETY FUNCTION (from NUREG 1123, Rev 2.):

8 – Fire Protection

#### **REASON FOR REVISION:**

New JPM.

3B2c

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# Fire Water Injection Using The Motor Driven Fire Pump.

Tim	e Required for C	ompletion: 20 Minute	s (approximate).	
	APPLICABL	E METHOD OF TESTIN	G	
Performance: Sin	nulate <u>4</u>	Actual	Unit:	
Setting: Control	Room	Simulator ( No	t applicable to In-Plar	nt JPMs)
Time Critical:	Yes	No <u>4</u>	Time Limit	N/A
Alternate Path:	Yes	No <u>4</u>		
		EVALUATION		
Trainee:		SSN:		
JPM: Pass		•		
Remedial Training R	Required: Yes	No		
Did Trainee Verify P (Each Student should ve	rocedure as Aut rify one JPM per eve	norized Copy?: Yes	No	
Comments:				
, <u></u>	v.,		<u></u>	
		<u> </u>		
Comments reviewed	d with Student			
Evaluator Signature	:	[	Date:	
3B2c		Page 8 of 9		

#### TASK CONDITIONS:

- Unit One is in accident conditions, and is executing EOP-01-RVCP due to low reactor water level. Reactor water level is below Top of Active Fuel. EOP-01-RVCP directs aligning all available alternate coolant injection per EOP-01-LEP-01. Reactor pressure is 10 psig.
- 2. Off-Site Power is unavailable to either unit. DG2 is tripped, and Bus E2 is deenergized, and cannot be energized by cross-tie. Buses E1, E3, and E4 are energized by their respective DGs. Buses E5 and E6 have been cross-tied.
- 3. The Diesel Driven Fire Pump is unavailable.
- 4. The Motor Driven Fire Pump is aligned to its normal power supply. The Motor Driven Fire Pump cannot be started from the control room.
- 5. Fire protection tank level is normal. A radwaste operator is available to control and monitor fire protection tank level.
- 6. RHR Loop B injection flow path is available.

#### **INITIATING CUE:**

You are directed by the Unit CO to transfer the Motor Driven Fire Pump to its alternate power supply, start the Motor Driven Fire Pump locally, and perform the AO actions for aligning Fire Protection Injection per EOP-01-LEP-01, Section 6, and inform the CO when your actions are complete.

# CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE SIMULATOR

# BNP-03-B1a

LESSON TITLE: Recirculation Pump Start - Recirculation Pump Speed Control Failure.

REVISION NO: 0

RECOMMENDED BY: \_\_\_\_\_\_\_ DATE \_\_\_\_\_\_

CONCURRENCE BY: \_\_\_\_\_\_ Line Superintendent/Supervisor DATE

APPROVED BY:

Superintendent/Supervisor Training

DATE

# SIMULATOR SETUP (Recommended)

IC-11 BOC

Rx Pwr 100%

Core Age BOC

Triggers

E1 – Auto initiated, Recirc B Runback Reset Push Button = TRUE

Malfunctions

None

Overrides

E1 - Recirc B Flow Control 1.0 over 60 seconds

Remote

None

**Special Instructions** 

Reduce core flow to ENP-24 limit, drive 1<sup>st</sup> 3 sets of rods on ENP-24.

Secure Recirc Pump B, place seal staging valve (V17) to Manual/Open, and reduce controller output to approx. 16%.

Ensure core flow >30.8 and <45 mlbm/hr, and Recirc A pump flow >23,500 gpm. Ensure scram avoidance region will not be entered when Recirc A pump flow is reduced to 23.500 gpm.

3B1a

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## SAFETY CONSIDERATIONS:

None.

# EVALUATOR NOTES: (Do not read to trainee)

- 1. The applicable procedure section **WILL** be provided to the trainee. Evaluator should provide copy of OP-02, Sections 5.2 and 8.2 completed up to the steps specified in the task conditions.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. Steps in 2OP-02 to place APRMs to setup are not applicable in the simulator due to simulator configuration with Unit One PRNM.

# Read the following to trainee.

#### **TASK CONDITIONS:**

- 1. Recirculation Pump 2B has tripped. The cause of the trip has been corrected.
- 2. Recirculation Pump 2A is in operation.
- 3. RWCU is in normal operation per 2OP-14.
- 4. An off-going operator has completed steps in 2OP-02, Section 8.2, up to step 8.2.2.4, and Section 5.2, up to step 5.2.2.22.
- 5. Another operator is available to make log entries as required.

#### INITIATING CUE:

You are directed to continue the startup of Recirculation Pump 2B and inform the Unit SCO when 2OP-02 Sections 5.2 and 8.2 are complete.

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Recirculation Pump Start - Recirculation Pump Speed Control Failure.

#### PERFORMANCE CHECKLIST

NCTE: Sequence is assumed unless denoted in the Comments.

Step 1 - Obtain a current revision of 2OP-02, Sections 5.2 and 8.2. Current Revision of 2OP-02, Sections 5.2 and 8.2 obtained and verified, if applicable.

#### SAT/UNSAT\*

SAT/UNSAT

- Step 2 Ensure temperature differential between the reactor coolant within the dome and bottom head drain is less than 145°F as follows:
  - a. Determine reactor pressure, convert to psia by adding 14.7 and use steam tables to convert reactor pressure to temperature.
    - Reactor temperature in the dome determined by converting psig to psia and using steam tables.

PROMPT: If examinee requests another individual to read C12-TR-R018, Channel 153, direct examinee to use available indication on panel P603.

NOTE: Since bottom head drain temperature indication is available, B32-TR-R650 (H12-P603) or process computer points B055-B058 should not be used.

Page 4 of 15

**REV: 0** 

# Recirculation Pump Start - Recirculation Pump Speed Control Failure.

b. Determine bottom head drain temperature using G31-TI-R607 Point 5 (Panel H12-P603), or C12-TR-R018 Channel 153.

Bottom head drain temperature using G31-TI-R607 Point 5 is determined.

SAT/UNSAT\*

C.

Determine temperature difference and record time. Temperature differential determined and time recorded in OP-02.

SAT/UNSAT\*

who will do this or we we just say my it is

PROMPT: If examinee requests another individual to record differential temperature and time in the CO logbook, report log entry is complete.

PROMPT: If examinee asks, inform examinee APRM setup is not desired.

NOTE: Steps 23 and 24 of 2OP-02, Section 5.2.2 are not applicable.

Step 3 – Slowly reduce speed of the operating Reactor Recirculation Pump using Recirc Pump 2A Speed Control potentiometer until loop flow is less than or equal to 50% (23,000 gpm) of rated loop flow.

Recirc loop 2A flow is ≤23,500 gpm on B32-FR-R614 or B32-R613.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

3B1a

Page 5 of 15

Recirculation Pump Start - Recirculation Pump Speed Control Failure.

- Step 4 Within 30 minutes prior to startup of the second pump, ensure temperature differential between operating loop and idle loop is less than or equal to 50°F and that operating loop flow is less than or equal to 23,500 gpm as follows:
  - a. Operating loop temperature (B32-TR-R650) or process computer (B055-B058) Loop 2A temperature recorded in 2OP-02 using B32-TR-R650 or B055-B056.

#### SAT/UNSAT\*

b. Idle loop temperature (B32-TR-R650) or process computer (B055-B058) Loop 2B temperature recorded in 2OP-02 using B32-TR-R650 or B057-B058.

#### SAT/UNSAT\*

c. Determine differential temperature, record results and time in 2OP-02 Differential temperature determined and recorded, along with time in 2OP-02.

SAT/UNSAT\*

PROMPT: If examinee requests another individual to record differential temperature and time in the CO logbook, report log entry is complete.

NOTE: B32-FR-R614 (flow recorder) is available and should be used for the following step.

Page 6 of 15

#### Recirculation Pump Start – Recirculation Pump Speed Control Failure.

Operating loop flow rate on B32-FR-R614, if available, or flow indicator B32-R613 is less than or equal to 23,500 gpm (50% of rated loop flow) and time recorded in 2OP-02

Loop 2A flow rate from B32-FR-R614 and time recoded in 2OP-02.

nervous page ends in "C"

e.

PROMPT: If examinee requests another individual to record Loop 2A flow rate and time in the CO logbook, report log entry is complete.

NOTE: Step 27 of 2OP-02, Section 5.2.2 is not applicable. A recirc runback signal will be received when the discharge valve is closed.

Step 5 – Ensure Pump 2B discharge valve B32-F031B is closed. *Pump 2B discharge valve B32-F031B is full closed.* 

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

REGIRC. RUN BACK 6161HTS up

. NOTE: Step 29 of 2OP-02, Section 5.2.2 is not applicable.

Step 6 – Ensure 30 minutes has not elapsed since temperature differentials and flow rate were determined.

30 minutes has not elapsed since temperature differentials and flow rate were determined

SAT/UNSAT\*

SAT/UNSAT\*

3B1a

Page 7 of 15

# Recirculation Pump Start – Recirculation Pump Speed Control Failure.

Step 7 – Start MG Set 2B drive motor and ensure the following: MG Set 2B drive motor is started

#### \*\* CRITICAL STEP \*\* SAT/UNSAT\*

a. MG Set B drive motor breaker closes. Ensures MG Set 2B drive motor closes.

SAT/UNSAT\*

b. MG Set B accelerates to speed. Ensures MG 2B accelerates to speed.

SAT/UNSAT\*

c. Approximately 6 seconds after the drive motor breaker closes, the generator field breaker closes and starts the Reactor Recirculation Pump. Ensures MG 2B field breaker closes and Recirculation Pump 2B starts.

SAT/UNSAT\*

NOTE: B32-R613 will indicate very little flow since the discharge valve is closed. Flow is through the discharge bypass valve only.

3B1a

Page 8 of 15

d. Recirc Pump 2B discharge flow B32-R613 indicates flow. Ensures Recirc Pump 2B discharge flow B32-R613 indicates flow.

SAT/UNSAT\*

PROMPT: If examinee requests another individual to record time the MG Set 2B drive motor breaker was closed in the CO logbook, report log entry is complete.

Step 8 - If in Modes 1 or 2 and the reactor is critical, perform the following:

a. Using 2 second jogs and 10 second rest times for the first minute, jog open Pump 2B discharge valve B32-F031B.

B32-F031B is opened using 2 second jogs and 10 second rest times for the first minute (5 total jogs).

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

b. Fully open Pump 2B discharge valve B32-F031B. B32-F031B is fully opened.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

. NOTE: Steps 34 and 35 of 2OP-02, Section 5.2.2 are not applicable.

Page 9 of 15

Recirculation Pump Start – Recirculation Pump Speed Control Failure.

Step 9 – Place the control switch for Seal Staging Valve B32-V17 to AUTO and ensure the valve remains open.

B32-V17 open with the control switch in AUTO.

SAT/UNSAT\*

Step 10 – Reset Recirculation runback in accordance with Section 8.3.

Recognizes runback must be reset and obtains copy of 2OP-02, Section 8.3.

I what stops are required of this? If this is not down - so what?

Step 11 – Adjust the potentiometer on Recirc Pump 2B Speed Control lowering the speed demand signal until speed signal shows a slight decrease in pump speed. Recirc B Speed Control is lowered to achieve a slight decrease in pump speed.

Not critical.

SAT/UNSAT\*

SAT/UNSAT\*

NOTE: When the Runback Reset push button for Recirc Pump 2B is depressed, the speed demand will begin to increase. Speed demand signal will ramp to 100% over a 60 second period. Pump speed (and reactor power) will increase until the scoop tube is locked. Locking the scoop tube is an immediate operator action of AOP-03.0.

Maximum pump speed mismatch is 20% below 58 mlbm/hr total core flow and 10% above 58 mlbm/hr total core flow.

CAN WE MALIC THIS PARAMeter - primp speed  $\square$ 

mesmotil ?

3B1a

Page 10 of 15

PROMPT: If examinee requests I&C assistance in resetting the runback, as I&C report signals matched and runback can be reset.

Step 12 - Reset the Recirculation runback for Reactor Recirculation Pump 2B as follows:

a Depress the Recirc Runback Reset push button for Recirculation Pump 2B. Recirc Runback Reset pushbutton for Pump 2B is depressed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

b Ensure reactor power and flow are stabilized. Recognize increasing speed on Recirc Pump 2B and lock the scoop tube prior to exceeding maximum pump speed mismatch.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

**NOTE:** This condition requires entry into AOP-03.0. When examinee locks scoop tube and informs SCO of the failure, the JPM is complete since the task cannot be completed. Since the task cannot be completed, it is acceptable for the examiner to inform the examinee that the JPM is complete.

PROMPT: When informed as SCO of the failure, inform examinee that another operator will enter and announce AOP-03.0

3B1a

Page 11 of 15

#### Step 13 – Inform SCO of speed control failure. SCO informed of speed control failure.

SAT/UNSAT\*

TERMINATING CUE: When the scoop tube is locked for Recirc MG Set 2B, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

3B1a

Page 12 of 15

#### **RELATED TASKS:**

202004B101, Startup A Reactor Recirculation Pump Per OP-02

202015B401, Respond To A Recirc Flow Control Failure Increasing Per AOP-03.0

#### K/A REFERENCE AND IMPORTANCE RATING:

202001 A4.01 3.7/3.7

Ability to manually operate and/or monitor in the control room: Recirculation pumps

#### **REFERENCES:**

20P-02

#### TOOLS AND EQUIPMENT:

Steam Tables

# SAFETY FUNCTION (from NUREG 1123, Rev 2.):

1 – Reactivity Control (Recirculation System)

#### **REASON FOR REVISION:**

Bank JPM LOR-SIM-JP-002-A07. Renamed from LOR to LOT, changed format to WORD from WP 5.1, updated for procedure revision.

Page 13 of 15

Recirculation Pump Start -	- Recirculation P	s qm	Speed Control Failure.		_
Time Required for	Completion: 20	<u>)</u> м	inutes (approximate).		
APPLICA	BLE METHOD O	F TE	STING		
Performance: Simulate	Actual	_4	Unit:	_2_	
Setting: Control Room	Simulato	or <u>4</u>	_ ( Not applicable to In-Plar	nt JPMs)	
Time Critical: Yes	No	_4	Time Limit	N/A	Å
Alternate Path: Yes <u>4</u>	No				
		•			
	EVALUATION				
Trainee:	SSN:				
JPM: Pass F	ail				
Remedial Training Required: Yes	No				
Did Trainee Verify Procedure as Au (Each Student should verify one JPM per o	uthorized Copy?:	Yes	s No		
Comments:					
			,		
. <u></u>					
Comments reviewed with Student					
Evaluator Signature:			Date:		
3B1a	Page 14 of	15			REV.

#### TASK CONDITIONS:

- 1. Recirculation Pump 2B has tripped. The cause of the trip has been corrected.
- 2. Recirculation Pump 2A is in operation.
- 3. RWCU is in normal operation per 2OP-14.
- 4. An off-going operator has completed steps in 2OP-02, Section 8.2, up to step 8.2.2.4, and Section 5.2, up to step 5.2.2.22.
- 5. Another operator is available to make log entries as required.

#### **INITIATING CUE:**

You are directed to continue the startup of Recirculation Pump 2B and inform the Unit SCO when 2OP-02 Sections 5.2 and 8.2 are complete.

#### CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE SIMULATOR

# BNP-03-B1b

LESSON TITLE: Reduce RPV Water Level Using RWCU To Radwaste.

REVISION NO: 0

RECOMMENDED BY: \_DATE

CONCURRENCE BY:\_\_\_\_

Line Superintendent/Supervisor

DATE

APPROVED BY:\_

Superintendent/Supervisor Training

DATE

## SIMULATOR SETUP

IC-03 BOC

Rx Pwr 0%

Core Age BOC

Triggers

None

Malfunctions

None

Overrides

None

Remote

None

Special Instructions

Secure RWCU reject flow by closing G31-F033 and G31-F034.

Raise RPV level to approximately 195". Ensure alarm A7 2-2 is sealed in.

Ensure both RWCU Filter Demins are in service.

3B1b

Page 2 of 9

# SAFETY CONSIDERATIONS:

None.

# **EVALUATOR NOTES:** (Do not read to trainee)

- 1. The applicable procedure section **WILL NOT** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.
- 3. There is no direct procedural guidance for this JPM. It is considered within the operator's capability to control RPV water level using CRD and RWCU as directed by General Operating Procedures.

# Read the following to trainee.

## TASK CONDITIONS:

- 1. Unit Two is in Mode 2, performing a reactor startup per GP-02.
- 2. RPV level band is 182" to 192" as indicated on C32-LI-N004A/B/C.
- 3. CRD is operating for control rod withdrawal.
- 4. RWCU is in operation. RWCU was aligned for reject to the main condenser, but that flow path has been secured for maintenance to repair a small leak in the header downstream of G31-F034, Reject To Condenser.
- 5. Reactor Level Hi/Lo has alarmed since securing the RWCU reject flow path.

# 6. VLV TAGGED OUT FOR ROUNDAY. INITIATING CUE:

You are directed by the Unit SCO establish a RWCU reject to Radwaste in accordance with GP-02, Step 5.3.4, and lower RPV water level to <192" as indicated on narrow range instruments C32-LI-N004A/B/C. You are to inform the Unit SCO when the Reactor Hi/Lo Level alarm is clear.

## PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

**NOTE:** The following actions are directed by GP-02. There are no specific instructions in OP-14 (Reactor Water Cleanup Operating Procedure) that apply for current plant conditions. The operator is expected to be able to control RPV level using CRD and RWCU reject during execution of General Operating Procedures.

**PROMPT:** When notified of reject operation to Radwaste, as Radwaste CO, inform examinee that you have aligned the reject flow path to the Waste Collector Tank. Report Waste Collector Tank level is 20% and sufficient capacity exists for approximately 20,000 gallons of reject flow.

Step 1 – Obtain current revision of GP-02. Current revision of GP-02 is obtained.

SAT/UNSAT\*

Step 2 – Notify Radwaste of intention to reject to Radwaste, and coordinate to ensure Radwaste can accept the reject flow. *Radwaste notified of reject to Radwaste.* 

SAT/UNSAT\*

Step 3 – Open Reject To Radwaste VIv, G31-F035. Reject To Radwaste VIv, G31-F035 is open.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

3B1b

Page 4 of 9

Step 4 – Throttle open RWCU Reject Flow Control VIv, G31-F033 to achieve a lowering RPV water level.

G31-F033 is opened to achieve a lowering reactor water trend.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

PROMPT: If asked, as Radwaste CO, report Water Collector Tank level rising.

NOTE: The operator may (but is not required to) reduce CRD flow rate to the RPV to aid in reducing RPV level to the desired band. If the operator reduces CRD flow rate, CRD parameters should be maintained per OP-08, Section 6.0. 260-275

**NOTE:** The operator should monitor Regen HX Outlet, Point 2, and/or Filter Inlet, Point 3, on G31-TI-R607, to ensure Non-Regen heat exchangers outlet temperature remains below 130°F, but with RPV temperature <212°F, this limitation will not be exceeded.

Step 5 - Monitor Regen HX Outlet, Point 2, and/or Filter Inlet, Point 3, on G31-TI-R607, to ensure Non-Regen heat exchangers outlet temperature remains below 130°F.
 Operator monitors Regen HX Outlet, Point 2, and/or Filter Inlet, Point 3, on G31-TI-R607, to ensure Non-Regen heat exchangers outlet temperature remains below 130°F.

SAT/UNSAT\*

3B1b

Page 5 of 9

Step 6 – Lower RPV water level at or <u>below</u> 192" as indicated by C32-LI-N004A/B/C. RPV water level indicates at or below 192" as indicated by C32-LI-N004A/B/C and Reactor Level Hi/Lo alarm is clear.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 7 – Inform Unit SCO that RPV water level is in the required band. Unit SCO informed RPV water level is in the required band.

SAT/UNSAT\*

TERMINATING CUE: When RPV water level indicates ≤192" on narrow range indicators N004A/B/C, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

Page 6 of 9

# **RELATED TASKS:**

204002B101, Place The RWCU System In Service With The Reactor Not In Cold Shutdown Per OP-14.

# K/A REFERENCE AND IMPORTANCE RATING:

204000, A4.08 3.4/3.4

# **REFERENCES:**

20P-14

GP-02

# **TOOLS AND EQUIPMENT:**

None.

# SAFETY FUNCTION (from NUREG 1123, Rev 2.):

2 – Inventory Control (Reactor Water Cleanup)

# **REASON FOR REVISION:**

New JPM.

# Reduce RPV Water Level Using RWCU To Radwaste.

•	r Completion: <u>15</u> Minutes (approximate).
APPLICA	BLE METHOD OF TESTING
Performance: Simulate	Actual 🖌 Unit: _2
Setting: Control Room	Simulator_// (Not applicable to In-Plant JPN
Time Critical: Yes	No <u> </u>
Alternate Path: Yes	No
	EVALUATION
Trainee:	SSN:
JPM: Pass	Fail
Remedial Training Required: Yes	No
Did Trainee Verify Procedure as A	Authorized Copy?: Yes No
(Each Student should verily one JPM per	evaluation set.)
Comments:	
Comments reviewed with Student	
Evaluator Signature:	Date:
3B1b	Page 8 of 9

# **TASK CONDITIONS:**

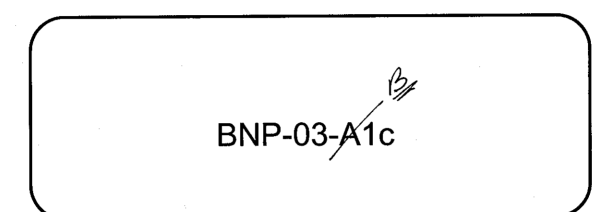
- 1. Unit Two is in Mode 2, performing a reactor startup per GP-02.
- 2. RPV level band is 182" to 192" as indicated on C32-LI-N004A/B/C.
- 3. CRD is operating for control rod withdrawal.
- 4. RWCU is in operation. RWCU was aligned for reject to the main condenser, but that flow path has been secured for maintenance to repair a leak in the header downstream of G31-F034, Reject To Condenser.
- 5. Reactor Level Hi/Lo has alarmed since securing the RWCU reject flow path.

#### **INITIATING CUE:**

You are directed by the Unit SCO establish a RWCU reject to Radwaste in accordance with GP-02, Step 5.3.4, and lower RPV water level to <192" as indicated on narrow range instruments C32-LI-N004A/B/C. You are to inform the Unit SCO when the Reactor Hi/Lo Level alarm is clear.

# CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE CONTROL ROOM



LESSON TITLE: Emergency Equalization Around MSIV's - Using the Hard Card

REVISION NO: 1

RECOMMENDED BY:

Instructor/Developer

DATE

CONCURRENCE BY:

Line Superintendent/Supervisor

DATE

DATE

APPROVED BY:

Superintendent/Supervisor Training

# SIMULATOR SETUP:

- A. Initial Conditions:
  - 1. Recommended Initial Conditions

IC 11 Rx. Pwr. 100% Core Age BOL

2. Required Plant Conditions

MSIVs closed with control switches in open, condenser vacuum < 10", no other group 1 conditions present.

B. Malfunctions

A small steam leak in the drywell or secondary containment

C. Overrides

None

D. Special Instructions

Perform a MANUAL Scram carry out initial operator actions. Close the MSIVs. Ensure condenser vacuum drops to <10". After this is done place the MSIV control switches to OPEN.

3A1c

Page 2

# SAFETY CONSIDERATIONS:

1. NONE.

# EVALUATOR NOTES: (Do not read to examinee)

- 1. The applicable procedure section **WILL NOT** be provided to the examinee (Hard Card from P601).
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the examinee.

# Read the following to trainee.

#### TASK CONDITIONS:

- 1. A scram and Group 1 Isolation have occurred.
- 2. No fuel failure or steam line breaks have occurred.
- 3. The Main Condenser is available as a heat sink.
- 4. The SRO has anticipated that Emergency Depressurization may become required.

#### **INITIATING CUE:**

You are directed to perform the control operator actions associated with Emergency Equalization around the MSIV's, and open MSIVs when pressure is <200 psid, using the Hard Card. You are to inform the Unit SCO when the Hard Card actions are complete.

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Emergency Equalization Around MSIV's - Using the Hard Card

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 - Obtain "Hard Card" for MSIV equalization "Hard Card" obtained for MSIV equalization.

#### SAT/UNSAT\*

NOTE: When requested, place the low condenser vacuum bypass switches to Bypass using Remote Function MS IAGP1BYP ICquata PT: Inform examinee low condenser vacuum bypass switches are in Bypass

Step 2 - Request the condenser vacuum bypass switches in bypass position. Vacuum bypass switches placed in bypass

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 3 - Place all MSIV switches in the CLOSE position. All MSIV switches in CLOSE position (B21-F022A, B, C & D, B21-F028A, B, C &

**D**):

CRITICAL STEP \*\* SAT/UNSAT\*

ET was this done in the I.C.

if this is already down them it is not critered. (CAF) critered & result BP 1 isolation legio Ot cop int. Page 4 cutent. (CAF)

3*f*(1c **REV.1** 

Step 4 - Reset Group 1 Isolation.

Resets Group 1 Isolation reset switches, A72-S32 and S33, on P601, are depressed and White lights are ON.

#### \*\* CRITICAL STEP \*\* SAT/UNSAT\*

#### Step 5 - Open Outboard MSIV's.

Outboard MSIV switches: B21-F028A, B21-F028B, B21-F028C, B21-F028D placed in OPEN and MSIVs are OPEN.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 6 - Open MS-F020. MSL Drain Isolation Valve MS-F020 open.

SAT/UNSAT\*

Step 7 - Open B21-F019. MSL Outboard drain Isolation Valve B21-F019 open.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Page 5

Step 8 - Close MS-V28 Steam supply to MSR's, SJAE's, RFP's, MS-V28 indicates full closed.

SAT/UNSAT\*

Step 9 - Close MVD-F021.

Common drain line orifice Bypass Valve to condenser, MVD-F021 closed.

SAT/UNSAT\*

Step 10 - Open B21-F016. MSL Inboard drain Isolation Valve, B21-F016 open.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 11 - Open MS-F038 A, B, C, D-as needed. (are are regument) At least one MSL orifices bypass valve: MS-F038A, B, C, or D open to increase steam line pressure.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

It how many do / would you expect them to open?

Page 6

Step 12 - Ensure steam line pressure is increasing downstream of Outboard MSIVs. Steam line pressure rising as indicated on Main Steam Pressure A/B indications on XU-1.

SAT/UNSAT\*

Step 13- Close MS-V46, V47, V48, V49 and V35.

MSL drain valves MS-V46, MS-V47, MS-V48, & MS-V49 and V35 are closed.

SAT/UNSAT\*

all done

Step 14 - When less than 200 psid across the valve, open Inboard MSIVs. Inboard MSIVs B21-F022A, B, C & D are open.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 15 - Open MVD-F021. MVD-F021 indicates open.

SAT/UNSAT\*

3A1c

Page 7

NOTE: When requested, open MVD-V5005 using Remote Function MS\_VMS5005D.

Step 16 – Request AO open MVD-V5005. MVD-V5005 is open

SAT/UNSAT\*

Step 17 - Open MS-V46, V47, V48, V49 and V35. MS-V46, V47, V48, V49 and V35 are opened.

SAT/UNSAT\*

Step 18 - Ensure open MS-V43, MS-V44, MS-V45, MS-V37/39, MS-V41/V42, MS-V36. MS-V43, MS-V44, MS-V45, MS-V37/39, MS-V41/V42, MS-V36 are open.

SAT/UNSAT\*

3A1c

Page 8

NOTE: Closing MS-V28 is not critical to equalize pressure around MSIVs. If closed, reopening MS-V28 is critical to re-establish condenser vacuum to allow operation of turbine bypass valves (turbine steam seals and SJAEs).

Step 19 - Open MS-V28.

MS-V28 is open.

# \*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 20 - Notify Unit SCO that MSIVs are open and to continue with pressure control as directed by the EOPs.

Supervisor notified MSIVs have been opened per the Hard Card.

SAT/UNSAT\*

TERMINATING CUE: When the actions to equalize around and open MSIVs have been performed per the hard card, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

# Emergency Equalization Around MSIV's - Using the Hard Card

# LIST OF REFERENCES

#### **RELATED TASKS:**

239 201 B4 01

Equalize Around And Open Main Steam Isolation Valves Per Hot Startup OP-25.

# K/A REFERENCE AND IMPORTANCE RATING:

239001 A4.01 4.2/4.0 Ability to manually operate and or monitor in the Control Room: MSIVs

#### **REFERENCES:**

EOP-01-RVCP, Reactor Vessel Control Procedure Hard Card for MSIV equalization and reopening (S/1032)

#### TOOLS AND EQUIPMENT:

None

#### SAFETY FUNCTION

3 - Reactor Pressure Control (Main and Reheat Steam System)

#### **REASON FOR REVISION:**

Bank JPM LOT-SIM-JP-025-A01. Updated to current revision of procedure (addition of MVD-V5005).

	APPLICABLE	METHOD OF TEST	ING	
Performance:	Simulate	Actual <u>4</u>	Un	it: <u>2</u>
Setting: Contro	ol Room	Simulator <u>4</u> (N	Not applicable to In-F	Plant JPMs )
ime Critical:	Yes	No <u>4</u>	Time Lin	nit <u>N/A</u>
Iternate Path:	Yes	No <u>4</u>		
	E	ALUATION		
		SSN:		
rainee:			<u>.,</u>	
rainee: PM: Pa	ss Fail			
·		No		
PM: Pa	Required: Yes	No		
PM: Pa		No		
PM: Pa	Required: Yes	No		
PM: Pa	Required: Yes	No		
PM: Pa Remedial Training Did Trainee Verify Each Student shoul	Required: Yes	No		
PM: Pa Remedial Training Did Trainee Verify Each Student shoul	Required: Yes	No		
PM: Pa Remedial Training Did Trainee Verify Each Student shoul	Required: Yes	No		-
PM: Pa Remedial Training Did Trainee Verify Each Student shoul	Required: Yes	No		
PM: Pa Remedial Training Did Trainee Verify Each Student shoul	Procedure?: Yes d verify one JPM per eval	No		
PM: Pa Remedial Training Did Trainee Verify Each Student shoul Comments:	Procedure?: Yes d verify one JPM per eval	No	Date:	-

# **TASK CONDITIONS:**

- 1. A scram and Group 1 Isolation have occurred.
- 2. No fuel failure or steam line breaks have occurred.
- 3. The Main Condenser is available as a heat sink.
- 4. The SRO has anticipated that Emergency Depressurization may become required.

#### **INITIATING CUE:**

You are directed to perform the control operator actions associated with Emergency Equalization around the MSIV's, and open MSIVs when pressure is <200 psid, using the Hard Card. You are to inform the Unit SCO when the Hard Card actions are complete.

# CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE SIMULATOR

# BNP-03-B1d

LESSON TITLE: Shutdown Cooling Restoration With RHR Pump Overload.

REVISION NO: 0

RECOMMENDED BY:	· · · · · · · · · · · · · · · · · · ·	
	Instructor/Developer	DATE
CONCURRENCE BY:_	Line Superintendent/Supervisor	DATE
APPROVED BY:	Que evinten dent/Que en vicer Troiping	

Superintendent/Supervisor Training

#### SIMULATOR SETUP

IC-01

#### Malfunctions

RP004F, RPS MG Set B Trip

Overrides

E1, ZA447 (RHR Pump B Overload alarm)

E1, ZUA1861 (4KV Bus E4 Motor Overload alarm)

E2, ZA467 (RHR Pump D Overload alarm) E2, ZUA1661 (4KV Bus E2 Motor Overload alarm)

#### **Special Instructions**

- 1. Throttle E11-F003B and E11-F048B to achieve system flow of 6000 gpm with both valves indicating dual position.
- 2. Insert malfunction RP004F (or transfer RPS Bus B to alternate).
- 3. Perform actions to restore systems lost as desired. The ½ scram may be reset, but DO NOT reset PCIS logic.
- 4. Loss of RPS MG Set B results in closure of the RHR Outboard Valve (E11-F008) and the injection valve (E11-F015B) with resultant RHR Pump trip.

. 1

# SAFETY CONSIDERATIONS:

None

# **EVALUATOR NOTES:** (Do not read to trainee)

- 1. The applicable procedure section **WILL NOT** be provided to the trainee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained NUREG 1021, Appendix E, or similar to the trainee.

Read the following to trainee.

# TASK CONDITIONS:

- 1. RHR Loop B was operating in Shutdown Cooling when a trip of RPS MG Set B resulted in a Group 8 isolation and a loss of Shutdown Cooling.
- 2 RPS Bus B has been transferred to Alternate Power.
- 3. RHR Loop B flow was 6000 gpm prior to the RPS MG Set B trip.
- 3. The shift superintendent has directed a reactor water level band of +200" to +220".

#### **INITIATING CUE:**

You are directed to restart RHR Shutdown Cooling using RHR Loop B per AOP-15.0 step 3.2.8, and inform the Unit SCO when Shutdown cooling has been restored.

3B1d

Shutdown Cooling Restoration With RHR Pump Overload.

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 - Obtain a current revision of AOP-15.0. Current Revision of AOP-15.0 obtained.

SAT/UNSAT\*

Step 2 – Restore and maintain reactor water level 200-220". Reactor water level is 200-220" as indicated on B21-LI-N027A or B.

SAT/UNSAT\*

SAT/UNSAT\*

Step 3 – Reduce reactor pressure below 125 psig per GP-05 Reactor pressure is below 125 psig.

I How are they going to do this? t Ø.

Step 4 – Ensure RPS is energized. RPS Buses A and B are energized.

SAT/UNSAT\*

Step 5 – Reset the group 8 isolation.

100

Isolation Reset Groups 1,2,3,6,8 pushbutton, A71-S33 is depressed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

could do both - P.B.s but the outboard one is article

PROMPT: If requested, as Unit SCO, inform examinee that piping cooldown or drain down are NOT a concern

Step 6 - Close Loop B Outboard Injection Valve, E11-F017B. (The Me Colore). E11-F017B indicates full closed.

17 Get a print to see how this works -

\* CRITICAL STEP \*\* SAT/UNSAT\* Remove a cs.

Step 7 – Open Loop B Inboard Injection Valve E11-F015B. E11-F015B indicates full open.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 8 – Open RHR Shutdown Cooling Outboard Isolation Valve E11-F008. E11-F008 indicates full open.

\*\* CRITICAL STEP \*\* SAT/UNSAT\* \_

Page 5

Step 9 – Open RHR Shutdown Cooling Inboard Isolation Valve E11-F009. E11-F009 indicates full open.

SAT/UNSAT\*

Step 10 – Start an RHR Pump in the loop being used for shutdown cooling. RHR Pump 2B or 2D is running.

# \*\* CRITICAL STEP \*\* SAT/UNSAT\*

NOTE: When E11-F017B has been throttled to establish approximately 6000 gpm loop flow, if RHR Pump B has been started, initiate Trigger E1, or if RHR Pump D has been started, initiate Trigger E2 (do NOT initiate both). When the Pump (B or D) with the overload alarm is stopped, clear the Alarm Summary.

PROMPT: If requested, as AO report 51 device shows target on phase B at breaker for RHR Pump B (E4) or RHR Pump D (E2) as applicable.

If informed as Unit SCO of overload alarm, acknowledge the report, and inform examinee that you will contact I&C, and have another operator dispatch an AO to the pump motor breaker to check relay status.

Step 11 – Slowly throttle open Loop B Outboard Injection Valve E11-F017B to re-establish RHR loop conditions prior to the event.

E11-F017B throttled open to establish RHR Loop flow of >4150 gpm.

\*\* CRITICAL STEP \*\* SAT/UNSAT\* \_

is that have to be I is there any time, met?

3B1d

Page 6

**NOTE:** The APP provides three courses of action for a pump overload:

If in accident conditions, continue running pump (does NOT apply).

A-03.

If testing the pump, trip the pump (does NOT apply).

If pump is operating for some other mode, start a redundant pump and stop the pump with the overload.

Step 12 – Refer to APP for RHR Pump (B or D) overload Refers to APP for RHR Pump (B or D) overload

add

Step 13 – Start redundant RHR Pump (B or D) RHR Loop B Pump (B or D) without overload is running.

\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 14 – Stop RHR Pump (B or D) with overload alarm. RHR Pump with overload alarm (B or D) is off.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 15 – Fully open Loop B Outboard Injection Valve E11-F017B. E11-F017B indicates full open.

SAT/UNSAT\* \_

SAT/UNSAT\*

3B1d

Page 7

Step 16 – Ensure Reactor Head Vent Valves, B21-F003 and B21-F004 are Open. Reactor Head Vent Valves, B21-F003 and B21-F004 are Open.

SAT/UNSAT\*

Step 17 – Inform Unit SCO RHR shutdown cooling has been re-established per AOP-15.0. Unit SCO informed RHR shutdown cooling has been re-established per AOP-15.0.

SAT/UNSAT\*

TERMINATING CUE: When RHR shutdown cooling has been re-established per AOP-15.0, this JPM is complete.

\* Comments required for any step evaluated as UNSAT.

Page 8

# **RELATED TASKS:**

205016B401, Respond To A Loss Of Shutdown Cooling Per AOP-15

#### K/A REFERENCE AND IMPORTANCE RATING:

295021 AA1.02 3.5/3.5 Ability to operate and/or monitor RHR/shutdown cooling as it applies to loss of shutdown cooling.

#### **REFERENCES:**

AOP-15.0 APP A-4, UA-16, UA-18

#### TOOLS AND EQUIPMENT:

None.

#### SAFETY FUNCTION (from NUREG 1123, Rev 2.):

4 - Heat Removal From Reactor Core (Shutdown Cooling System)

#### **REASON FOR REVISION:**

New JPM.

# Shutdown Cooling Restoration With RHR Pump Overload.

·		FLICA		<u>THOD O</u>		<u></u>		_	
Performance: S	imulate	_4_		Actual	. <u> </u>		Unit	: _2_	-
Setting: Contro	l Room			Simulate	or (	Not ap	plicable to	In-Plar	nt JPMs
Time Critical:	Yes			No	_4		Time I	Limit	<u>_N/A</u>
Alternate Path:	Yes	_4_		No	<u></u>				
			EVAL	UATION					
Trainee:	····			SSN:	<u> </u>		<del></del>	<u> </u>	
JPM: Pas	ss	_ F	ail						
JPM: Pas Remedial Training					_				·
	Require Procedu	d: Yes re as A	uthorized	No			No		
Remedial Training Did Trainee Verify (Each Student should	Require Procedu verify one	d: Yes re as A JPM per	uthorized evaluatior	No d Copy?: n set.)	Yes				
Remedial Training Did Trainee Verify (Each Student should Comments:	Require Procedu verify one	d: Yes re as A JPM per	uthorized evaluatior	No d Copy?: n set.)	Yes				
Remedial Training Did Trainee Verify (Each Student should Comments:	Required Procedu verify one	d: Yes re as A JPM per	uthorized evaluatior	No d Copy?: n set.)	Yes				
Remedial Training Did Trainee Verify (Each Student should Comments:	Require Procedu verify one	d: Yes re as A JPM per	uthorized evaluatior	No d Copy?: n set.)	Yes				
Remedial Training Did Trainee Verify (Each Student should Comments:	Required Procedu verify one	d: Yes re as A JPM per	uthorized evaluatior	No d Copy?: n set.)	Yes				
Remedial Training Did Trainee Verify (Each Student should Comments:	Required Procedu verify one	d: Yes re as A JPM per	uthorized evaluatior	No d Copy?: n set.)	Yes				·
Remedial Training Did Trainee Verify (Each Student should Comments:	Required Procedu verify one	d: Yes re as A JPM per	uthorized evaluatior	No d Copy?: n set.)	Yes	· · · · · · · · · · · · · · · · · · ·		······	

3B1d

#### TASK CONDITIONS:

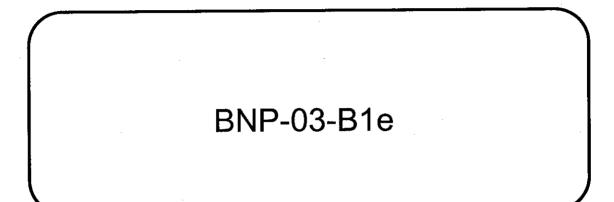
- 1. RHR Loop B was operating in Shutdown Cooling when a trip of RPS MG Set B resulted in a Group 8 isolation and a loss of Shutdown Cooling.
- 2 RPS Bus B has been transferred to Alternate Power.
- 3. RHR Loop B flow was 6000 gpm prior to the RPS MG Set B trip.
- 3. The shift superintendent has directed a reactor water level band of +200" to +220".

#### **INITIATING CUE:**

You are directed to restart RHR Shutdown Cooling using RHR Loop B per AOP-15.0 step 3.2.8, and inform the Unit SCO when Shutdown cooling has been restored.

#### CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION

JOB PERFORMANCE MEASURE CONTROL ROOM



TITLE: Vent the Drywell per OP-10 w/ Stack Rad Monitor Increase >50%

REVISION NO: 3

RECOMMENDED BY:		_
	Instructor/Developer	DATE
CONCURRENCE BY:	Line Superintendent/Supervisor	DATE
APPROVED BY:		
-	Superintendent/Supervisor Training	DATE

#### SIMULATOR SETUP:

- A. Initial Conditions:
  - 1. Recommended Initial Conditions

IC 11 Rx. Pwr. 100% Core Age BOC

2. Required Plant Conditions

Drywell Pressure above 0.5 psig SLOWLY rising or stable, AND below 1.8 psig.

B. Malfunctions

None required

C. Overrides

Meters

Event	Panel	Tag	Title	Value (ramp rate)	Activate Time (sec)	Deactivate Time (sec)
E1	XU-3	G5B02G15	Main Stack Radiation	13 / 5 min	0 SEC	N/A

Trigger 1 Q6225LGT CAC-V23 Green Lamp = False

#### D. Special Instructions

Secure Drywell Coolers 2C and 2D Fans 1 and 2 and allow drywell pressure to rise to  $\geq 0.6$  psig as indicated on CAC-PI-2685-1 on XU-51, then restart Drywell Coolers 2D Fan 2 and allow Drywell pressure to stabilize. Override Drywell Cooler 2C Fans 1 and 2 and Drywell Cooler 2D Fan 1 control switches OFF.

3B1e

Page 2 of 12

### SAFETY CONSIDERATIONS:

NONE

# **EVALUATOR NOTES:** (Do not read to trainee)

- 1. The applicable procedure section **WILL** be provided to the trainee, once it is demonstrated he/she knows the correct procedure.
  - 2. If this is the first JPM of the JPM set, read the JPM briefing contained in NUREG 1021, Appendix E, or similar to the trainee.

# Read the following to trainee.

#### TASK CONDITIONS:

- 1. Drywell pressure is above normal due to a partial loss of Drywell Cooling.
- 2. AOP-14.0 has been entered.
- 3. Standby Gas Treatment System is in the Standby Alignment.
- 4. The plant stack radiation monitor is in service and CAC-CS-5519, CAC Purge Vent Isolation Override is in OFF.

#### **INITIATING CUE:**

The Unit SCO directs you to vent the Drywell via Standby Gas Treatment, and to inform him when drywell pressure has been reduced below 0.5 psig.

Page 3 of 12

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments

Step 1 - Obtain current revision of OP-10, Section 8.2 and verify if applicable. Current revision of OP-10, Section 8.2 is obtained and verified as required.

SAT/UNSAT\*

Step 2 - Record D12-RR-R600B, STACK RAD MONITOR, digital point display.

Value for D12-RR-R600B recorded in OP-10.

Step 3 - Add 0.17 to the value to obtain the logarithmic equivalent of a 50% increase in stack radiation monitor reading and record result.

Value recorded in OP-10 of initial reading + 0.17 (1.23).

I what is the inter of love ? 1. yes >1. SAT/UNSAT\*

NOTE: Step 3 of Section 8.2.2 is not applicable.

Step 4 - Monitor Stack Rad Monitor, D12-RM-R600B, for increase in activity during venting. D12-RM-R600B periodically monitored.

SAT/UNSAT\*

Page 4 of 12

Step 5 - CLOSE REACTOR BUILDING SBGT TRAIN 2A INLET VALVE, VA-2D-BFV-RB.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 6 - CLOSE REACTOR BUILDING SBGT 2B INLET VALVE, VA-2H-BFV-RB. VA-2H-BFV-RB indicates fully closed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 7 - OPEN SBGT DW SUCT DAMPER, VA-2F-BFV-RB. VA-2F-BFV-RB, indicates open.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

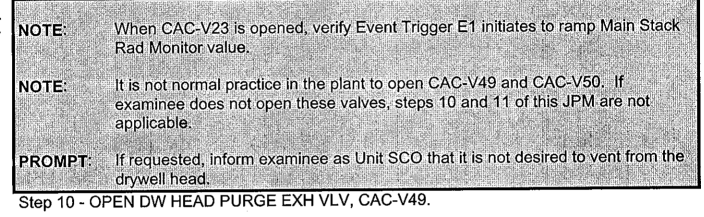
NOTE: Steps 10 and 11 of Section 8.2.2 are not applicable.

Step 8 - OPEN DW PURGE EXH VALVE, CAC-V9. CAC-V9 indicates full open.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 9 - OPEN DW PURGE EXH VALVE, CAC-V23. CAC-V23 indicates full open.

### \*\* CRITICAL STEP \*\* SAT/UNSAT\*



CAC-V49 indicates full open.

SAT/UNSAT\*

Step 11 - OPEN DW HEAD PURGE EXH VLV, CAC-V50.

CAC-V50 indicates full open.

Do we need a follow up question the? NO

SAT/UNSAT\*

Step 12 - Monitor Main Stack Rad Monitor and determine reading has risen by >50%. Determines Main Stack Rad Monitor reading has risen by >.17 (50%).

SAT/UNSAT\*

3B1e

Page 6 of 12

NOTE:	It is critical for at least one valve to be closed in each vent path that is open, i.e., CAC-V23 or CAC-V9, <b>AND</b> , CAC-V49 or CAC-V50 (if opened), or that the primary containment suction valve VA-2F-BFV-RB is closed to isolate the release path.
CUE:	When the vent path has been isolated, delete the meter override on the Main Stack Rad Monitor.
PROMPT:	If the examinee informs the Unit SCO that the Main Stack has risen by >50%, direct examinee as Unit SCO to perform required actions for the increase.

Step 13 - CLOSE DW PURGE EXH VLV, CAC-V23.

1

CAC-V23 indicates full closed.

Discuss Gil's concern for this stop

**\*\* CRITICAL STE** SAT/UNSA

looks at a Print on site.

Step 14 - CLOSE DRYWELL PURGE EXH VALVE, CAC-V9. CAC-V9 indicates full closed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

NOTE: Either Step 15 OR Step 16 of this JPM is critical ONLY if opened.

Step 15 - ENSURE DW HEAD PURGE EXH VLV, CAC-V49, IS CLOSED. CAC-V49 indicates full closed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Page 7 of 12

Step 16 - ENSURE DW HEAD PURGE EXH VLV, CAC-V50, IS CLOSED. CAC-V50 indicates full closed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 17 - CLOSE SBGT DW SUCT DAMPER, VA-2F-BFV-RB. VA-2F-BFV-RB indicates full closed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

GIL STATES. THIS IS NOT CLITCAL

Discuss on file.

**NOTE:** The following valves would auto open on SBGT Initiation therefore Steps 18 and 19 are NOT critical.

Step 18 - OPEN SBGT TRAIN 2B REACTOR BUILDING SUCTION VALVE, VA-2H-BFV-RB. VA-2H-BFV-RB indicates full open.

SAT/UNSAT\*

Step 19 - OPEN SBGT TRAIN 2A REACTOR BUILDING SUCTION VALVE, VA-2D-BFV-RB. VA-2D-BFV-RB indicates full open.

SAT/UNSAT\*

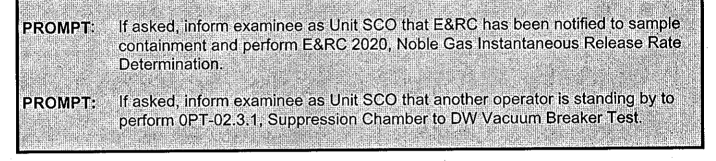
3B1e

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# Step 20 - CONFIRM ALL SUPPRESSION CHAMBER TO DRYWELL VACUUM BREAKERS are closed.

All Suppression Chamber to Drywell vacuum breakers verified closed.

SAT/UNSAT\*



Step 21 - Inform Unit SCO venting is secured due to increase of 50% in Main Stack Rad Monitor reading.

Unit SCO is informed venting is secured due to increase of 50% in Main Stack Rad Monitor reading.

. SAT/UNSAT\*

TERMINATING CUE: Primary containment Venting has been secured.

\* Comments required for any step evaluated as UNSAT.

3B1e

Page 9 of 12

#### LIST OF REFERENCES

# **RELATED TASKS:**

261 008 B1 01, Perform Normal Primary Containment Venting.

#### K/A REFERENCE AND IMPORTANCE RATING:

261000 A4.04 3.3/3.4

Ability to manually operate and monitor Primary Containment Pressure.

#### **REFERENCES:**

20P-10, Sect. 8.2 Rev 59

#### TOOLS AND EQUIPMENT:

None

#### SAFETY FUNCTION (from NUREG 1123, Rev 2):

Safety Function 9, Radioactivity Release

#### **REASON FOR REVISION:**

Bank JPM. Minor changes.

3B1e

Page 10 of 12

Vent the Drywell	oer OP-10 w/ Stack Rad Moni	tor Increase >50%

Time Required for Completion: <u>10</u> Minutes (approximate).

APPLICABLE ME	THOD OF TESTING
Performance: Simulate	Actual <u>✓</u> Unit: <u>2</u>
Setting: Control Room	Simulator (Not applicable to In-Plant JPMs)
Time Critical: Yes	No <u>✓</u> Time Limit <u>N/A</u>
Alternate Path: Yes <u>✓</u>	No
EVAL	UATION
Trainee:	SSN:
JPM: Pass Fail	_
Remedial Training Required: Yes	No
Did Trainee Verify Procedure as Authorized (Each Student should verify one JPM per evaluation	d Copy?: Yes No n set)
Comments:	
·	****
	· · · · · · · · · · · · · · · · · · ·
Comments reviewed with Student	
Evaluator Signature:	Date:

#### TASK CONDITIONS:

- 1. Drywell pressure is above normal due to a partial loss of Drywell Cooling.
- 2. AOP-14.0 has been entered.
- 3. Standby Gas Treatment System is in the Standby Alignment.
- 4. The plant stack radiation monitor is in service and CAC-CS-5519, CAC Purge Vent Isolation Override is in OFF.

#### **INITIATING CUE:**

The Unit SCO directs you to vent the Drywell via Standby Gas Treatment, and to inform him when drywell pressure has been reduced below 0.5 psig.

## **CAROLINA POWER & LIGHT COMPANY BRUNSWICK TRAINING SECTION** JOB PERFORMANCE MEASURE CONTROL ROOM BNP-03-B1f Manual Startup of Control Building Emergency Ventilation – Trip Of One Fan TITLE: **REVISION NO:** 0 RECOMMENDED BY: DATE Instructor/Developer CONCURRENCE BY: Line Superintendent/Supervisor DATE APPROVED BY: DATE Superintendent/Supervisor Training

Simulator Setup:

IC-11

Triggers

E1 – Trips CREV Train A

E2 – Trips CREV Train B

E3 – Overrides Emerg Air Fan Fail To Run alarm

Malfunctions

None

Overrides

E1 – CREV Train A Switch in STBY

E2 – CREV Train B Switch in STBY

E3 – Alarm UA-14 2-2 ON

#### SAFETY CONSIDERATIONS:

None

EVALUATOR NOTES: (Do not read to examinee)

- 1. The applicable procedure section **WILL** be provided to the examinee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained in NUREG 1021, Appendix E, or similar to the examinee.

Read the following to examinee.

#### TASK CONDITIONS:

you are the Unit 25CO

- 1. Unit Two is operating at power. Unit One is in MODE 5.
- 2. The Control Building Emergency Recirculation System is in standby.
- 3. A fuel handling accident has occurred on Unit One.
- 4. The Unit SCO has entered AOP-05.0 and EOP-04-RRCP.
- 5. This JPM is time critical.

## To we NERD the "Names" of These two precedums with out

#### INITIATING CUE:

You are directed to perform the actions for manual startup of the Control Building Emergency Recirculation System Per the Hard Card and inform the Unit SCO when the actions are complete.

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 -Obtain hard card S/1067.

Hard card S/1067 obtained.

SAT/UNSAT\*

Step 2 – PLACE CB Emergency Recirculation Fan, 2A(B)-ERF-CB in ON. 2A(B)-ERF-CB control switch placed to ON.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 3 – ENSURE Control Room Normal Makeup Damper, 2L-D-CB, Closes. 2L-D-CB, Control Room Normal Makeup Damper verified closed.

SAT/UNSAT\*

Step 4 – ENSURE Control Building Emergency Recirculation Damper, VA-2J-D-CB, Opens. VA-2J-D-CB, Control Building Emergency Recirculation Damper verified OPEN.

SAT/UNSAT\*

Page 4 of 9

3B1f

Manual Startup of Control Building Emergency Ventilation - Trip Of One Fan

NOTE: Monitor CREV on panel mimics. If CREV Fan A has been started, initiate Triggers 1 and 3. If CREV Fan B has been started, initiate Triggers 2 and 3. Do NOT initiate both Triggers 1 and 2.

Dropping out the 42 device on either CREV Fan, 10 seconds after an auto start in PREF, or a manual start will bring in alarm UA-14 2-2.

The examinee may start the CREV Fan that was not previously running per guidance of the Hard Card or APP UA-14 2-2.

If the Fan that was tripped is placed in Stby or Pref, delete alarm override ZUA1422.

Step 5 – Recognize loss of running CREV Fan and start the CREV not previously started. One CREV Train (A ore B) is in operation)

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 6 – STOP Control Building Washroom Exhaust Fan, 2D-EF-CB, and ENSURE associated damper closes.

2D-EF-CB, Control Building Washroom Exhaust Fan, stopped and associated damper verified closed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 7 – STOP Control Building Mechanical Equipment Room Vent Fans, 2F-SF-CB and 2E-EF-CB, and ENSURE associated Supply and Exhaust Dampers CLOSE. 2F-SF-CB and 2E-EF-CB, Control Building Mechanical Equipment Room Vent Fans stopped and associated Supply and Exhaust Dampers verified closed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Page 5 of 9

#### Manual Startup of Control Building Emergency Ventilation - Trip Of One Fan

Step 8 - STOP Cable Spread Room 2 Vent Fans, 2A-SF-CB and 2A-EF-CB, and ENSURE associated Supply and Exhaust Dampers CLOSE. 2A-SF-CB and 2A-EF-CB, Cable Spread Room 2 Vent Fans stopped and associated Supply and Exhaust Dampers verified closed.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

PROMPT: When requested to STOP (Unit One) Cable Spread Room 1 Vent Fans initiate batch file unit one cable spread fan shutdown

Step 9 – Request Unit 1 STOP Cable Spread Room 1 Vent Fans, 1A-SF-CB and 1A-EF-CB, and ENSURE associated Supply and Exhaust Dampers CLOSE. 1A-SF-CB and 1A-EF-CB, Cable Spread Room 1 Vent Fans stopped and associated Supply and Exhaust Dampers verified closed.

MAKE THIS A SAT/UNSAT\*\_

OUTON STEP.

Step 10 – Inform Unit SCO that actions for manual startup of the Control Building Emergency Recirculation System are complete. *Unit SCO notified.* 

SAT/UNSAT\*

TERMINATING Cue: When the Control Building Emergency Recirculation System has been started and isolated per the hard card, this JPM is complete.

• Comments required for any step evaluated as UNSAT.

#### **RELATED TASKS:**

288202B101, Start the Control Building ventilation System per OP-37

#### K/A REFERENCE AND IMPORTANCE RATING:

290003 A4.01 3.2/3.2

Ability to use procedures to manually initiate Control Building HVAC.

#### **REFERENCES**:

Hard Card S/1067

#### TOOLS AND EQUIPMENT:

None

#### SAFETY FUNCTION (from NUREG 1123, Rev. 2)

9, Radioactivity Release

#### **REASON FOR REVISION:**

New JPM.

3B1f

Manual Startup of Control Building Emergency Ventilation – Trip Of One Fan

#### LIST OF REFERENCES

Time Required for Completion: 10 Minutes (approximate).

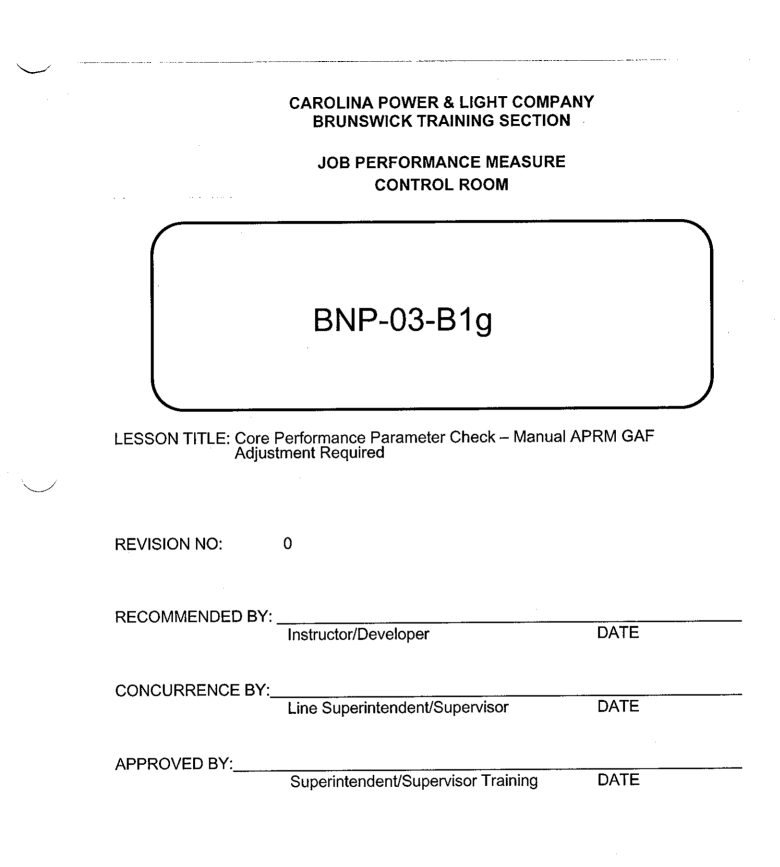
		IETHOD OF TEST	ING	
Performance: Simu	ulate	Actual 🗹	Unit:	0
Setting: Control R	oom	Simulator _ (Not	applicable to In-Plant J	PMs)
Time Critical:	Yes 🖌	No	Time Limit	20 min
Alternate Path:	Yes 🖌	No		
	۶۷			
Examinee:				
JPM: Pass				
Remedial Training Re	equired: Yes	No		
Did Examinee Verify I (Each Student should ver	Procedure? Yes ify one JPM per evalua	No tion set)		
and an				
Comments:		,		
	· · · · · · · · · · · · · · · · · · ·			
Comments reviewed	with Student			
Evaluator Signature:			Date:	
3B1f		Page 8 of 9		Rev. 0

#### TASK CONDITIONS: You ARE THE 42 500.

- 1. Unit Two is operating at power. Unit One is in MODE 5.
- 2. The Control Building Emergency Recirculation System is in standby.
- 3. A fuel handling accident has occurred on Unit One.
- 4. The Unit SCO has entered AOP-05.0 and EOP-04-RRCP.
- 5. This JPM is time critical.

#### **INITIATING CUE:**

You are directed to perform the actions for manual startup of the Control Building Emergency Recirculation System Per the Hard Card and inform the Unit SCO when the actions are complete.



#### SIMULATOR SETUP:

- A. Initial Conditions:
  - 1. Recommended Initial Conditions
    - IC 11 (UNIT 1)
- B. Malfunctions

None

C. Overrides

None

- D. Special Instructions
  - 1. Ensure Process Computer is operating properly.
  - 2. At the NUMAC adjust the gain for APRM 1 so APRM 1 GAF (PPC 820) is 1.02.
  - 3. Obtain an updated Core Performance Log to provide to the examinee.

#### SAFETY CONSIDERATIONS:

1. NONE.

**EVALUATOR NOTES:** (Do not read to examinee)

- 1. The applicable procedure sections **WILL** be provided to the examinee.
- 2. If this is the first JPM of the JPM set, read the JPM briefing contained in NUREG 1021, Appendix E, or similar to the examinee.
- 3. This JPM will be administered on the Simulator.
- 4. Performance means Frequency A (every 24 hrs when >25% RTP) is required.

# Read the following to examinee.

#### TASK CONDITIONS:

- 1. The CODSR requires performance of 1PT-01.11 Core Performance Parameter Check on Unit 1.
- 2. All applicable prerequisites of 1PT-01.11 are met.
- 3. If independent verification is required, assume the verification is complete as applicable.

#### **INITIATING CUE:**

The Unit SCO directs you to perform 1PT-01.11 and inform the SCO of the results upon completion.

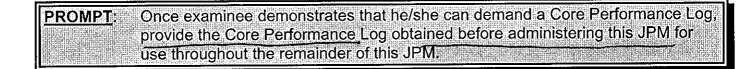
> [] how do you pronounce this?

#### PERFORMANCE CHECKLIST

NOTE: Sequence is assumed unless denoted in the Comments.

Step 1 - Obtain current revision of 1PT-01.11 and verify if applicable. *Current revision of 1PT-01.11 obtained and verified as required. References Section 7.1* 

#### SAT/UNSAT\*



**NOTE:** An edit of the process computer core performance program is obtained by calling up computer display 820, depressing the blue soft 10 key, then depressing the blue soft 2 key.

There are many methods to call up computer display 820. The quickest way is to simply depress the green Heat Balance soft key.

Step 2 - Obtain an edit of the process computer core performance program.

Core Performance Log obtained from process computer.

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SAT/UNSAT\*

Can tet this be done in the plant or does it have to be done the similator

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Failed sensor inputs would be identified by a magenta value displayed in the NOTE: upper right guadrant of computer display 820, which lists the sensor inputs to the heat balance.

Step 3 - Verify, using the Failed Sensor List, failed inputs have correct substitute values. Determines-no-failed-sensors\_exist\_and\_that this step is marked as N/A.

indicato green

SAT/UNSAT\*

Step 4 - Locate WTFLAG on the Core Performance Log and proceed with step 7.1.5. WTFLAG determined to equal 2, proceeds to Step 7.1.5 of 1PT-01.11.

SAT/UNSAT

Step 5 - Determine if criteria listed in Section 6.1 of 1PT-1.11 are met. Checks core performance log and verifies value for CMFLCPR ≤1.00.

#### SAT/UNSAT\*

Checks core performance log and verifies value for CMAPRAT  $\leq 1.00$ .

#### SAT/UNSAT\*

PROMPT: If informed that APRM 1 GAF is > 1.00, direct the examinee to adjust APRM 1 to within limits.

3B1g

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15 this part simulated ?

PROMPT: Inform examinee that the Unit SCO approves adjustment of APRM 1 GAF by performing a manual gain adjustment with the APRM bypassed.

**NOTE:** If requested, the examiner may act as the independent verifier.

Step 6 - Determine if the acceptance criteria listed in Section 6.2 of 1PT-01.11 are satisfied. Determines APRMS 2, 3, and 4 are within limits and APRM 1 is above the limit.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 7 - Obtain current revision of 1OP-09 and verify if applicable. *Current revision of 1OP-09 obtained and verified as required. References Section 8.1.2.* 

SAT/UNSAT\*

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PROMPT: A	s the Unit SC	C direct the	o ovominec	to adjust	the GAE on		W
		J, UNECLINE		to aujust		r til verdelinge stor het die konstaller	State of the second second
	•			with the A	DDM bypoo	cod	A MARINA THE STREET OF
D March 1997	erforming a m	anuai gain	adjustmeni	. will the A	r Rivi Dypas	5eu.	
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NOTE: If	requested, th	e examiner	may act as	s the indep	endent verit	ier A	1 - In de Geldende of Frei-
	requested, in	C OAGITITIO	indy doed	o nio nio op			

Step 8 - OBTAIN Unit SCO permission to adjust the APRM GAFs. Obtains SCO permission.

3**B**1g

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REV.0

SAT/UNSAT Discussion I. D.

Step 9 - OBTAIN Display 820 at the PPC. PPC Screen 820 is displayed.

Step 10 – Review heat balance substituted values and failed sensors for impact on APRM 1 gain adjustment.

Determines no substitute values and no failed sensors.

SAT/UNSAT\*

SAT/UNSAT\*

Step 11 – Ensure APRM 1 keylock is in OPER. Checks APRM keylock in OPER.

SAT/UNSAT\*

Step 12 – Ensure APRM 1 heading indicates OPERATE. Checks APRM 1 header shows OPERATE.

SAT/UNSAT\*

for computer point. PROMPT

Step 13 - OBTAIN value of U1C51R1066.) Obtains U1C51R1066 from PPC Screen 820 or Core Performance Log.

SAT/UNSAT\*

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Step 14 - PLACE the APRM to be adjusted in BYPASS. Places APRM 1 in bypass at P603.

SAT/UNSAT\*

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Step 15 - CONFIRM BYP is indicated for the selected APRM channel at Panel P608. Observe BYP (BYPASS) heading in inverse video for APRM 1.

SAT/UNSAT\*

Step 16 - PRESS ETC soft key to obtain ENTER SET MODE soft key. Obtains the ENTER SET MODE soft key.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 17 - PRESS ENTER SET MODE soft key. Presses ENTER SET MODE soft key.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

short time !

IOTE: If ten (10) seconds expires before the password is accepted (ENT is pressed on the numeric keypad) the screen will revert to the Main APRM Bar Graph display. The examinee must repeat steps 13, 14 and 15 to access the correct screen.

PROMPT: If requested, direct the trainee to take any actions needed to continue.

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Simulator poos word?

Step 18 - ENTER password "1 2 3 4" AND PRESS ENT. Using the data keypad enters 1234 and presses ENT before 10 seconds expire. \*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 19 – SELECT APRM GAIN using cursor keys. Using the cursor keypad selects APRM GAIN.

SAT/UNSAT\*

Step 20 - PRESS SET PARAMETERS soft key. Presses SET PARAMETERS soft key.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 21 - CONFIRM APRM indicates SET PARAMETERS: APRM GAIN display. Observes SET PARAMETERS: APRM GAIN displayed.

SAT/UNSAT\*

NOTE: The LEFT and RIGHT cursor keys are used to select the DESIRED GAIN digit to be modified, and the UP and DOWN cursor keys will change the selected digit. The PROJECTED FLUX (%) and the PROJECTED AGAF are recalculated each time a DESIRED APRM GAIN digit is changed.

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Step 22 - ADJUST the DESIRED APRM GAIN so that the PROJECTED FLUX (%) is ≥ U1C51R1066 value previously obtained.

Using the cursor keypad selects and changes the DESIRED APRM GAIN until PROJECTED FLUX (%) is  $\geq$  U1C51R1066 value obtained in Step 9.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 23 - PRESS ACCEPT soft key. Presses ACCEPT soft key.

\*\* CRITICAL STEP \*\* SAT/UNSAT\*

Step 24 - CONFIRM the "PRESENT" APRM GAIN changes to equal the "DESIRED" APRM GAIN AND the PROJECTED AGAF equals 1.000. Confirms "PRESENT" and "DESIRED" APRM GAIN equal and PROJECTED AGAF is ≤1.000.

SAT/UNSAT\*

Step 25- PRESS EXIT soft key. Presses EXIT soft key.

SAT/UNSAT\*

Step 26 - PRESS EXIT SET MODE soft key. Presses EXIT SETMODE soft key.

SAT/UNSAT\*

3B1g

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Step 27 - PRESS YES soft key. Presses Yes soft key.

SAT/UNSAT\*

PROMPT: Inform examinee that another operator will complete Attachment 3.

Step 28 - CONFIRM APRM display header shows OPERATE. Confirms APRM display header indicates OPERATE.

SAT/UNSAT\*

Step 29 – Verify APRM GAF ≤ 1.00 on Attachment 3 of 1OP-09. *Confirms APRM 1 AGAF ≤1.00 using PPC 820 screen or by obtaining a new Core Performance Log.* 

SAT/UNSAT\*

Step 30 - REMOVE APRM from BYPASS. Removes APRM 1 from bypass at P603.

SAT/UNSAT\*

**PROMPT:** Inform the examinee that another operator will transfer the gain data from the PRNMS to the PPC and to continue with 0PT-01.11.

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Step 31 - Determine if CMFLPD is  $\leq$  1.00. Checks core performance log and verifies value for CMFLPD is  $\leq$ 1.00.

SAT/UNSAT\*

NOTE: The Following Step is likely already performed and is NOT required to be completed again.

Step 32 - Verify acceptance criteria listed in Section 6.0 met satisfactorily. Acceptance criteria determined to be satisfactory.

SAT/UNSAT\*

**PROMPT:** As the CRS, acknowledge that 1PT-01.11 is complete and satisfactory.

Step 33 - Notify Unit SCO that 1PT-01.11 is completed SAT. Supervisor notified.

SAT/UNSAT\*

TERMINATING CUE: 1PT-01.11 acceptance criteria verified and the Unit SCO informed the results are satisfactory.

\* Comments required for any step evaluated as UNSAT.

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3B1g

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#### LIST OF REFERENCES

#### **RELATED TASKS:**

215209B401: Operate the PRNMS per OP-9.

#### K/A REFERENCE AND IMPORTANCE RATING:

215005 A1.07 (3.0/3.4)

#### **REFERENCES:**

1PT-01.11 10P-09

#### TOOLS AND EQUIPMENT:

None.

#### SAFETY FUNCTION (from NUREG 1123, Rev 2):

7 - Instrumentation (APRM System)

#### **REASON FOR REVISION:**

Bank JPM. Modified to provide enhanced examiner notes. Changed from alternate path to not alternate path.

3B1g

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	<u>AP</u>		METHOD O	F TESTING	3	
Performance: S	imula <b>te</b>		Actual	4	Unit:	_1
Setting: Contro	l Room	<u> </u>	Simulato	o <b>r4_</b> (Not	applicable to In-Pla	int JPMs
Time Critical:	Yes		No	_4	Time Limit	<u>N/A</u>
Alternate Path:	Yes		No	4		
· · · · · · · · · · · · · · · · · · ·						
		<u>EV/</u>				
			OON!			
Trainee:			55N: .		······································	
		Fail _				
JPM: Pas	ss	Fail _				
JPM: Pas Remedial Training	s Requirec Procedui	Fail _ 1: Yes re as Authori:	No zed Copy?:	_		
JPM: Pas Remedial Training Did Trainee Verify (Each Student should	ss Required Procedur verify one	Fail _ d: Yes re as Authori: JPM per evalua	No zed Copy?: ation set)	 Yes	No	
JPM: Pas Remedial Training Did Trainee Verify	ss Required Procedur verify one	Fail _ d: Yes re as Authori: JPM per evalua	No zed Copy?: ation set)	 Yes	No	
JPM: Pas Remedial Training Did Trainee Verify (Each Student should	Required Procedur verify one	Fail _ d: Yes re as Authori: JPM per evalua	No zed Copy?: ation set)	 Yes	No	
JPM: Pas Remedial Training Did Trainee Verify (Each Student should	Required Procedur verify one	Fail _ d: Yes re as Authori: JPM per evalua	No zed Copy?: ation set)	 Yes	No	 
JPM: Pas Remedial Training Did Trainee Verify (Each Student should	Required Procedur verify one	Fail _ d: Yes re as Authori: JPM per evalua	No zed Copy?: ation set)	 Yes	No	
JPM: Pas Remedial Training Did Trainee Verify (Each Student should	Required Procedur verify one	Fail _ d: Yes re as Authori: JPM per evalua	No zed Copy?: ation set)	 Yes	No	

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**REV. 0** 

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#### TASK CONDITIONS:

- 1. The CODSR requires performance of 1PT-01.11 Core Performance Parameter Check on Unit 1.
- 2. All applicable prerequisites of 1PT-01.11 are met.

3. If independent verification is required, assume the verification is complete as applicable.

#### **INITIATING CUE:**

The Unit SCO directs you to perform 1PT-01.11 and inform him of the results upon completion.

### TRANSMICK-1 MK-0305/03JAN28-1 3.25/19977 MWD/MTU TRIGR=PPXSU REV=JUN01

CORE PERFORMANCE LOG --- LONG EDIT (PAGE 2)

\*\*\*\*\* CONTROL ROD POSITIONS AND CALIBRATED LPRM READINGS \*\*\*\*\*

	02	06	10	14	18	22	26	30	34	38	42	46	50			
51														51		
47			4	21 46	33 59		37 57	7	2 5	6	16 34			47		
43			4	58 18	79 36 46		69 16 48		8 36 4		51 39			43		
39	3	_8 37	e	37 57	46 65 65		51 75 60	L	4 6	5	28 57			39		
35		56 10		37 18	65 08 38		60 24 36	) 5	7 08 4	5 3	82 36 48			35		
31	4	23 11	e	16 55 56	52 74		5( 67 52	7	5 7		37 56 70			31	******** * OTHER * SENSOR *******	FAJ DF
27		57 17		41	54 24 34		08 34			7	16 50			27	SENSOR	SJ
23	3	21 39	e	41 56	48 66		51 73	3	4 6	5	33 58	,		23	1PPXDUM1 1PPXDUM2	E E
19		57 15		78 43	57 08 36		54 24 35	4 5	6 08 4	5 0	79 36 49			19		
15				30 60	41 67	1	46 69	5		6	21 45			15		
11				85 60 - <del>-</del>	78 36 43		60 16 4:		8 36 5	7 0	68 51			11		
07	D C				21 39 58		24 4: 5'		3	.8 7				07		
03	B A				58 45		5' 4	7 8	4	6 2				03		
	02	06	10	14	18	22	26	30	34	38	42	46	50			

CONTROL ROD SYMMETRY : EIGHT-FOLD

CONTROL ROD SEQUENCE : A-2 CONTROL ROD DENSITY : 0.0791

BRUNSWICK WK-0305 03JAN28-10.53.25 19977 MWD/MTU TRICK PXSU REV=JUN01

CORE PERFORMANCE LOG LONG EDIT B1C14 BOC TO EOFPC-2026MWD/MT ODYNB POW DEP MCPR CALCULATION TYPE : NORMAL CONVERGENCE : TIGHT SYMMETRY : FULL CTP CALCULATION : HEAT BALANCE CYCLE : 14
STATE CONDITIONS         FLOW RATES         CORE PARAMETERS         NUCLEAR         LIMITS         LOCATION           GMWE         919.61         WT         78.1         CMEQ         0.2466         P-PCS         1.94         41-20-09           CMWT         2738.4         (93.7%)         WTSUB         76.58         CAEQ         0.1543         FCBB         2.443
PR 1044.9 PSIA WTFLAG 2 CAQA 0.1432 CMPF 2.835 39-14-06
DHS 20.60 WFW 11.83 CAVF 0.4846 CMFLCPR 0.934 29-24 WT 78.10(101.4%) WD 33.69 CAPD 55.2607 P=1.468 F=1.260
CRD         0.0791         RWL         187.1008         CMAPRAT         0.928         41-18-08           CYCEXP         0         MWD/MTU         ERATIO         0.96         CDLP         19.0616         P=1.000         F=1.000
MEASURED/CALCULATED LPRM READINGS DPCC 24.7085 CMFLPD 0.867 39-14-06
AVG: 0.00% MAX: 0.00% KEFF 1.0016 CMFLEX 0.777 11-48-06
LOCATION 1 2 3 4 5 6 7 8 9 10 11 12
AXIAL REL POWER 0.54 1.22 1.37 1.43 1.40 1.32 1.19 0.98 0.89 0.75 0.60 0.31 REGION REL POWER 0.92 1.02 0.93 1.02 1.16 1.03 0.92 1.02 0.92
REGION REL POWER 0.92 1.02 0.93 1.02 1.16 1.03 0.92 1.02 0.92 RING REL POWER 0.83 1.23 1.15 1.13 1.12 1.09 0.70

\*\*\*\*\*\* THE 10 MOST LIMITING BUNDLES \*\*\*\*\*\*

1.03 1.00 1.00 1.00

APRM GAFS

LPD LIMIT CPR LIMIT APRAT LOC APLHGR LIMIT FLPD LOC FLCPR LOC ---- ----- **--**--- -----0.934 29-24 1.573 1.468 0.928 41-18-08 10.41 11.22 0.867 39-14-06 11.62 13.40 0.934 39-14 1.573 1.468 0.926 35-12-08 10.41 11.24 0.864 41-42-05 11.58 13.40 0.928 31-22 1.582 1.468 0.917 43-18-08 10.09 11.00 0.860 41-16-08 11.53 13.40 0.922 31-28 1.593 1.468 0.914 35-10-08 10.05 10.99 0.859 37-12-08 11.51 13.40 0.921 37-24 1.594 1.468 0.911 43-20-08 10.29 11.29 0.846 35-14-08 11.33 13.40 0.921 33-24 1.594 1.468 0.907 33-10-08 10.15 11.19 0.845 39-18-08 11.32 13.40 0.921 27-22 1.595 1.468 0.869 39-14-07 8.05 9.27 0.831 43-16-07 11.14 13.40 0.920 29-20 1.596 1.468 0.866 41-16-08 8.03 9.27 0.831 37-10-07 11.13 13.40 0.919 29-16 1.598 1.468 0.865 37-12-08 8.02 9.27 0.830 39-44-05 11.12 13.40 0.916 39-18 1.602 1.468 0.857 41-42-05 8.16 9.52 0.829 43-40-05 11.12 13.40

# ASSYS W LIMITS > 1 | FLCPR 0 | APRAT 0 | FLPD

\*\*\*\*\*\*\*\*\* NUCLEAR LIMITS BY REGION \*\*\*\*\*\*\*\*

7 0.919 13-4 0.862 13-40 0.912 17-42	0-05 0.824	29-46-05	0.922 0.864 0.917	9 39-40 41-42-05 35-42-08	
4 0.911 15-3 0.817 07-30 0.903 09-20	0-05 0.739	31-22-11	0.921 0.825 0.911	6 37-24 45-24-05 43-20-08	•••
1 0.927 13-1 0.862 13-14 0.921 17-12	1-06 0.817	29-08-05	0.934 0.867 0.928	3 39-14 39-14-06 41-18-08	

0