ES-301

Administrative Topics Outline

Form ES-301-1

Facility: NINE MILE POINT 1		Date of Examination: 11/1/2004		
Examination Level (circle one): RO		Operating Test Number: NRC-01		
Administrative Topic	Describe activity to be	performed:		
Conduct of Operations	ACTIONS FOR DEFE DETERMINING AND Make entries for defea log including posting t 2.1.1 (3.7) Knowledge 2.1.18 (2.9) Ability to r records / status board GAP-OPS-01; 3.10.7	EATED ANNUNCIATORS TO INCLUDE APPLYING APPROPRIATE STICKERS. ated annunciators into defeated annunciator he appropriate yellow and/or red stickers. of conduct of operations requirements. make accurate / clear and concise logs / s / and reports. and Attachment 1		
Equipment Control	VERIFICATION OF E Evaluate electronic cle personnel protection r for accuracy and their 2.2.13 (3.6) Knowledg 2.1.24 (2.8) Ability to c mechanical drawings. GAP-OPS-02; 3.11	ELECTRONIC CLEARANCE. earance sheets for correctness and equirements including verification of tags correct use. We of tagging and clearance procedures. Subtain and interpret station electrical and		
Radiation Control	RADIOLOGICAL REC INSPECTION OF RAD Given conditions relate conditions in the area applicable conditions, of the job are met prio 2.3.10 (2.9) Ability to p levels of radiation and GAP-RPP-01; 3.5, 3.6 GAP-RPP-08; 3.2, 3.3	QUIREMENTS RELATED TO OPERATOR D AND HIGH RAD AREAS. ed to an area to be inspected, radiological as shown on a survey map, and other ensure the appropriate radiological aspects r to performance of the inspection. perform procedures to reduce excessive guard against personnel exposure. 5, 3.7, GAP-RPP-02; 3.1, 3,3, 8, N1-PM-M5; 6.0, 8.0		
Emergency Plan	ACTIONS FOR EXTE Given plant conditions actions per SOP-33, E 10, Security Contingen Contingency Event (C 2.4.12 (3.4) Knowledg during emergency ope 2.4.39 (3.3) Knowledg plan implementation. SOP-33 and EPIP-EP	RNAL SECURITY THREATS. 5, respond to a security threat including External Security Threats, and EPIP-EPP- ncy Event, including Attachment 2, Security SO Checklist) re of general operating crew responsibilities erations. re of the RO responsibilities in emergency PP-10; Attachment 2		
NOTE: All items (5 total) a they are retaking only the	re required for SROs. Fadministrative topics, wh	RO applicants require only 4 items unless nen 5 are required.		



Constellation Energy Group OPERATOR JOB PERFORMANCE MEASURE

Title: Actions for defeated Annunciators		Revision: NRC 2004
Task Number: 2990090301		
Approvals: /6 21 6 4 General Supervisor Date Operations Training (Designee)	<u>NA EXAMINATION S</u> General Supervisor Operations (Designee)	ECURITY Date
NA EXAMINATION SECURITY Configuration Control Date	_	
Performer:	_(RO)	
Trainer/Evaluator:	-	
Evaluation Method: PERFORM		
Evaluation Location: SIMULATOR		4
Expected Completion Time: 10 minutes	Time Critical Task: NO	Alternate Path Task: NO
Start Time: Stop Tir	ne: Compl	etion Time:
JPM Overall Rating: Pass	Fail	

NOTE: A JPM overall rating of fail shall be given if <u>any</u> critical step is graded as fail. Any grade of unsat or individual competency area unsat requires a comment.

Comments:

Evaluator Signature:_____

Date:	

Recommended Start Location: (Completion time based on the start location)

N/A

Simulator Set-up:

N/A

Directions to the Instructor/Evaluator: Simulator available for use to post defeated annunciator sticker(s)

Directions to Operators:

Read Before Every JPM Performance:

For the performance of this JPM, I will function as the SM, CSO, and Auxiliary Operators. Prior to providing direction to perform this task, I will provide you with the initial conditions and answer any questions. During task performance, I will identify the steps to be simulated, or discuss and provide cues as necessary.

Read Before Each Evaluated JPM Performance:

This evaluated JPM is a measure of your ability to perform this task independently. The Control Room Supervisor has determined that a verifier is not available and that additional / concurrent verification will not be provided; therefore it should not be requested.

Read Before Each Training JPM Performance:

During this Training JPM, applicable methods of verification are expected to be used. Therefore, either another individual or I will act as the additional / concurrent verifier.

Notes to Instructor / Evaluator:

- 1. Critical steps are identified as Pass/Fail. All steps are sequenced critical unless denoted by a "•".
- 2. During Evaluated JPM:
 - Self-verification shall be demonstrated.
- 3. During Training JPM:
 - Self-verification shall be demonstrated.
 - No other verification shall be demonstrated.

References:

- 1. GAP-OPS-01; 3.10.7, and Attachment 1
- 2. ARP L1-1-1, alarm contacts.
- 3. C-19429-C, SH 7
- 4. C-23146-C, SH 1
- 5. K/A 2.1.1 (3.7) Knowledge of conduct of operations requirements.
- 6. K/A 2.1.14 (2.5) Knowledge of system status criteria which require the notification of plant personnel.
- 7. K/A 2.1.18 (2.9) Ability to make accurate / clear and concise logs / records / status boards / and reports.
- 8. K/A 2.1.24 (2.8) Ability to obtain and interpret station electrical and mechanical drawings.

Tools and Equipment:

- 1. YELLOW Defeated Annunciator stickers
- 2. RED Defeated Annunciator stickers.

Task Standard: Correctly labeled and correct color sticker for the clearance W0403 and correct entries made into the defeated annunciator log. Refer to Attachment 1 for properly completed defeated annunciator.

Initial Conditions for clearance W0403:

- 1. You are the CSO.
- 2. The clearance has been hung and includes the defeat of annuciator inputs. *Specifically: Relay 2H6 and Relay 2L7 are pulled for ANN L1-1-1.*
- 3. There are currently no defeated annunciators.
- 4. Ask the operator for any questions.

Initiating cue:

"(Operator's name), perform the applicable actions for the defeated annunciator inputs."

Pe	rformance Steps	Standard	Grade	Comments
1.	Provide repeat back of initiating cue. Evaluator Acknowledge repeat back providing correction if necessary	Proper communications used for repeat back (GAP-OPS-O1)	Sat/Unsat	
RE	CORD START TIME			

- 2. •Obtain a copy of the reference procedure and review/utilize the correct section.
- GAP-OPS-01 obtained.
- Section 3.10.7 referenced.
- Attachment 1 referenced.

Sat/Unsat

Notes and the state of the stat			
Performance Steps	Standard	Grade	Comments
3. •Correctly identifies the defeated annunciators:			
a. Determines all inputs are not defeated and a transparent yellow sticker shall be used to	Using ARP L1-1-1 Alarm Contact section and/or electrical prints C-19429-C, SH7 and C-23146-C, SH 1, determines annunciator	Pass/Fail	
indicate one or more multiple inputs have been defeated	has more than 2 inputs and only 2 inputs are being defeated (not all of the inputs).	Pass/Fail	
	Determines NOT all inputs are defeated therefore a yellow sticker is appropriate and is to be used.	Pass/Fail	
	Determines a red sticker is NOT appropriate since all alarm inputs are NOT defeated.		
Prompt: You have entered data on the appropriate sticker and the sticker has been applied to the annunciator.			
c. Document number authorizing the defeated annunciator and associated computer point(s) identified on the yellow sticker.	Enters the clearance number and defeated computer points on the yellow sticker (W0403).	Sat/Unsat	
 Ensure annunciators defeated by a clearance are entered in the Defeated Annunciator Log. 	Obtains a copy of GAP-OPS-01, Attachment 1, DEFEATED ANNUNCIATOR LOG.	Sat/Unsat	
	NOTE: Sample defeated annuciator log for each assignment provided at end of JPM.		
a. Complete Item 1 Unit Number. Enter affected unit (1 or 2).	Enters 1.	Pass/Fail	

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Perjon	nance steps	Standard	Grade	Comments
b.	•Complete Item 2. Annunciator Window Number: Enter affected annunciator window designation and defeated computer points.	Enters defeated annunciator L1-1-1 and computer point B048.	Pass/Fail	
c.	•Complete Item 3. Controlling Document: Enter control document for defeating the annunciator.	Enters clearance number.	Pass/Fail	
d.	•Complete Item 4. Reason for Defeating: Enter brief description of why the annunciator is defeated.	Determines reason for defeat is to PREVENT MASKING OF ALARMS FOR 112 FAN and enters reason for defeat.	Pass/Fail	
Pr	ompt: SM will complete item 5.			
e.	•Item 5. Compensatory Action(s) – SM Init/Date: The SM shall enter identified compensatory measures resulting from defeat of annunciators including a brief description of actions applied and shall initial the entry.	Identified item 5 to be competed by the SM. See step 4 for recommended compensatory actions.	Sat/Unsat	
f.	•Item 6. Defeated - CSO Init/Date: CSO initials and date indicate the annunciator has been temporarily defeated.	Enters initials and date.	Pass/Fail	

Perforr	nance Steps	Standard	Grade	Comments
Pro the stic an	ompt: You have entered data on appropriate sticker and the cker has been applied to the nunciator.			
g.	•Item 7. Sticker On - CSO Init/Date: CSO initials and date indicate the application of a sticker to the annunciator window tile.	Enters initials and date.	Sat/Unsat	
h.	•Item 8. Restored - CSO Init/Date:	Determines not applicable until after annunciator is no longer defeated.	Sat/Unsat	
i.	•Item 9. Sticker Off - CSO Init/Date:	Determines not applicable until after annunciator is no longer defeated.	Sat/Unsat	
j.	•Item 10. Restored - SM Init/Date:	Determines not applicable until after annunciator is no longer defeated.	Sat/Unsat	

End of JPM

TERMINATING CUE: Defeated annunciator sticker posted and defeated annunciator log entries made.

RECORD STOP TIME_____

Initial Conditions for clearance W0403:

- 1. You are the CSO.
- 2. The clearance has been hung and includes the defeat of annuciator inputs.

Specifically: Relay 2H6 and Relay 2L7 are pulled for ANN L1-1-1.

- 3. There are currently no defeated annunciators.
- 4. Ask the operator for any questions.

Initiating cue:

"(Operator's name), perform the applicable actions for the defeated annunciator inputs."

ATTACHMENT 1: DEFEATED ANNUNCIATOR LOG

Page 1 of 2

	NINE MILE P NUCLEAR ST	CINT ATION		DEFEATED A	NNUNCIATO	RLOG		1. Unit No. 1		
	2 Annunciator Window Number	3 Controlling Document	3 ntrolling cument 4 Reason For Defeating 5 Compensatory Action- SSS-Initials 6 Defeated CSO Initials/Date 0403 Avoid Masking 112 fan alarms blank Initial date		7 8 Sticker On Rostored- CSO CSO Initials/Date Initials/Date		9 Sticker Off CSO Initials/Date	10 Restored- SSS Initials/Date		
Yellow sticker	L1-1-1	W0403	Avoid Masking 112 fan alarms	blank	Initial date	Initial date	blank	blank	blank	
							, ,			

Constellation Energy Group OPERATOR JOB PERFORMANCE MEASURE

Title: Verification of an Electronic Cleara	ance Revision: NRC 2004
Task Number: 2999020305	
Approvals: General Supervisor Operations Training (Designee)	<u>NA EXAMINATION SECURITY</u> General Supervisor Date Operations (Designee)
NA EXAMINATION SECURITY Configuration Control Date	
Performer:	_(RO)
Trainer/Evaluator:	_
Evaluation Method: Perform	
Evaluation Location: Admin JPM can be per	rformed in Simulator or other designated location.
Expected Completion Time: 10 minutes	Time Critical Task: NO Alternate Path Task: NO
Start Time: Stop Tin	me: Completion Time:
JPM Overall Rating: Pass	Fail
NOTE: A JPM overall rating of fail individual competency area unsat re-	shall be given if <u>any</u> critical step is graded as fail. Any grade of unsat or quires a comment.
Comments:	

Comments.

Evaluator Signature:_____

Date:_____

Recommended Start Location: (Completion time based on the start location)

Simulator or other designated area with required references available.

Simulator Set-up:

N/A

Directions to the Instructor/Evaluator: None.

Directions to Operators:

Read Before Every JPM Performance:

For the performance of this JPM, I will function as the SM, CSO, and Auxiliary Operators. Prior to providing direction to perform this task, I will provide you with the initial conditions and answer any questions. During task performance, I will identify the steps to be simulated, or discuss and provide cues as necessary.

Read Before Each Evaluated JPM Performance:

This evaluated JPM is a measure of your ability to perform this task independently. The Control Room Supervisor has determined that a verifier is not available and that additional / concurrent verification will not be provided; therefore it should not be requested.

Read Before Each Training JPM Performance:

During this Training JPM, applicable methods of verification are expected to be used. Therefore, either another individual or I will act as the additional / concurrent verifier.

Notes to Instructor / Evaluator:

- 1. Critical steps are identified as **Pass/Fail**. All steps are sequenced critical unless denoted by a "•".
- 2. During Evaluated JPM:
 - Self-verification shall be demonstrated.
- 3. During Training JPM:
 - Self-verification shall be demonstrated.
 - No other verification shall be demonstrated.

References:

•

- 1. GAP-OPS-02; 3.11.
- 2. N1-ST-M4A; 8.1.3.a.
- 3. C-18026-C SH 1; F3, G3.
- 4. K/A 2.2.13 (3.6).
- 5. K/A 2.1.24 (2.8).

Tools and Equipment: 1. None

1. None

Task Standard:

Clearance boundary points for "EDG 102 – PREVENT START FOR HAND CRANKING" verified and identifies starting air needs to be isolated and starting air pressure downstream of the isolation point needs to be removed.

- 1. Unit 1 is at 100% power.
- 2. N1-ST-M4A, Emergency Diesel Generator 102 and PB 102 Operability Test, is scheduled for performance tomorrow.
- 3. EDG 102 will be marked up for personnel protection during hand jacking.
- 4. The EDG 102 PREVENT START FOR HAND CRANKING clearance has been developed and a copy will be provided to you.
- 5. You have been assigned as the clearance section reviewer for verification of the clearance development.
- 6. Ask the operator for any questions. Then provide EDG 102 PREVENT START FOR HAND CRANKING clearance to performer.

Initiating cue:

"(Operator's name), review and verify the adequacy of the EDG 102 – PREVENT START FOR HAND CRANKING clearance section."

Per	formance Steps	Standard	Grade	Comments
1.	Provide repeat back of initiating cue. Evaluator Acknowledge repeat back providing correction if necessary	Proper communications used for repeat back (GAP-OPS-O1)	Sat/Unsat	
RE	CORD START TIME			
2.	•Obtain a copy of the reference procedure and review/utilize the correct section.	GAP-OPS-02; section 3.11 referenced. N1-ST-M4A; section 8.1.3 referenced. C-18026-C SH 1; F3, G3.	Sat/Unsat/NA Sat/Unsat/NA Sat/Unsat/NA	
3.	•Identify boundary points to ensure electrical energy is removed.	Confirm electrical boundary adequate.	Sat/Unsat	

Pe	formance Steps	Standard	Grade	Comments
4.	•Identify boundary points to ensure	Determine mechanical boundary inadequate:		
	nicenanical energy is removed.	Air starting pressure must be isolated:	Pass/Fail	
		96-82 (DGA-30) BV- DG 102 STARTING AIR BEFORE FLEX CONNECTION, to be tagged CLOSED.	Pass/Fail	
		Air start pressure downstream of the isolation point must be removed:	Pass/Fail	
		96-83 (DGA-708) DRAIN – DG 102 AIR START STRAINER 96-76, to be tagged OPEN.	Pass/Fail	

End of JPM

TERMINATING CUE: Clearance boundary points for "EDG 102 – PREVENT START FOR HAND CRANKING" verified and identifies starting air needs to be isolated and starting air pressure downstream of the isolation point needs to be removed.

RECORD STOP TIME_____

- 1. Unit 1 is at 100% power.
- 2. N1-ST-M4A, Emergency Diesel Generator 102 and PB 102 Operability Test, is scheduled for performance tomorrow.
- 3. EDG 102 will be marked up for personnel protection during hand jacking.
- 4. The EDG 102 PREVENT START FOR HAND CRANKING clearance has been developed and a copy will be provided to you.
- 5. You have been assigned as the clearance section reviewer for verification of the clearance development.
- 6. Ask the operator for any questions.

Initiating cue:

"(Operator's name), review and verify the adequacy of the EDG 102 – PREVENT START FOR HAND CRANKING clearance section."

Standard Section

Clearances

45 – DIESEL GENS

Remarks:

Reason:

PREVENT START OF DG 102 FOR HAND JACKING FOR N1-ST-M4

Placement Instructions:

RACK OUT BREAKER AS PER N1-OP-30

Release Instructions:

RACK IN BREAKER AS PER N1-OP-30

Tagged Component	Description	Location	Tag Type	Pl. Seq.	Rest. Seq.	Tagged Position	Restoration Position	Tag Placement Notes	Tag Removal Notes
R-1022 CONT SW	DG 102 – OUTPUT BKR	CONT RM A4 PNL	Danger	1	5	PULL TO LOCK	NEUTRAL – AFTER TRIP		
R-1022 CLOSE FUSE	DG 102 – OUTPUT BKR	TB 261 – PB 102	Danger	2	4	INSTALLED IN OFF POSITION	INSTALLED IN ON POSITION		
R-1022 MTR BKR	DG 102 – OUTPUT BKR	TB 261 – PB 102	No Tag	3	3	RACKED OUT	RACKED IN		
R-1022 TRIP FUSE	DG 102 – OUTPUT BKR	TB 261 – PB 102	Danger	4	2	INSTALLED IN OFF POSITION	INSTALLED IN ON POSITION		
R-1022 ELEVATE HANDLE	DG 102 – OUTPUT BKR ELEVATOR CONTROL HANDLE	TB 261 – PB 102	Danger	5	1	SECURED	FREE TO OPERATE		

EDG 102 – PREVENT START FOR HAND CRANKING DG 102 – EMERGENCY DIESEL GENERATOR 102

Constellation Energy Group OPERATOR JOB PERFORMANCE MEASURE

Title: Radiological Requirements Related to Operator Inspection Of High Radiation Areas

Revision: NRC 2004

Task Number: N/A				
Approvals: General Supervisor Operations Training (Designee)	6 21 64 Date	<u>NA EXAMINA</u> General Supervis Operations (Desi	TION SECURITY sor ignee)	Date
NA EXAMINATION SECURITY	Y Date			
Performer:	(RO)			
Trainer/Evaluator:				
Evaluation Method: PERFORM				
Evaluation Location: SIMULATO	R OR OTHER D	ESIGNATED L	OCATION	
Expected Completion Time: 10 min	nutes Time Cr	itical Task: NO	Alternate Path T	ask: NO
Start Time:	Stop Time:		Completion Time:	
JPM Overall Rating:	Pass	Fail		
NOTE: A JPM overall ration individual competency area	ng of fail shall be g unsat requires a c	iven if <u>any</u> critica omment.	ll step is graded as fail. Any	grade of unsat or

Comments:

Evaluator Signature:

Date:_____

Recommended Start Location: (Completion time based on the start location)

Simulator or other designated location.

Simulator Set-up:

N/A

Directions to the Instructor/Evaluator:

Several RWPs and survey maps are to be provided. The performer must select the RWP and survey maps applicable to the work.

Directions to Operators:

Read Before Every JPM Performance:

For the performance of this JPM, I will function as the SM, CSO, and Auxiliary Operators. Prior to providing direction to perform this task, I will provide you with the initial conditions and answer any questions. During task performance, I will identify the steps to be simulated, or discuss and provide cues as necessary.

Read Before Each Evaluated JPM Performance:

This evaluated JPM is a measure of your ability to perform this task independently. The Control Room Supervisor has determined that a verifier is not available and that additional / concurrent verification will not be provided; therefore it should not be requested.

Read Before Each Training JPM Performance:

During this Training JPM, applicable methods of verification are expected to be used. Therefore, either another individual or I will act as the additional / concurrent verifier.

Notes to Instructor / Evaluator:

- 1. Critical steps are identified as **Pass/Fail**. All steps are sequenced critical unless denoted by a "•".
- 2. During Evaluated JPM:
 - Self-verification shall be demonstrated.
- 3. During Training JPM:
 - Self-verification shall be demonstrated.
 - No other verification shall be demonstrated.

References:

- 1. N1-PM-M5; 6.0, 8.0.
- 2. GAP-RPP-01; 3.5.
- 3. GAP-RPP-02; 3.3.
- 4. GAP-RPP-08; 3.2.
- 5. GAP-RPP-07; 3.2.5
- 6. K/A 2.3.10 (2.9) Ability to perform procedures to reduce excessive levels of radiation and guard against personnel exposure.

Tools and Equipment:

1. None.

Task Standard: Radiological requirements related to the performance of N1-PM-M5 are met prior to and during the performance of the inspection.

2

10/20/04

- 1. Unit 1 is operating at 100% power.
- 2. N1-PM-M5, OPERATOR INSPECTION OF RAD AND HIGH RAD AREAS, is scheduled for this shift.
- 3. You will be conducting an inspection of the SHUTDOWN COOLING ROOM.
- 4. An RWP and survey map are provided.
- 5. A WCMOSSE steam leak list has been referenced and there are no steam leaks.
- 6. Your current exposure is 1800 mrem TEDE.
- 7. Ask the operator for any questions.

Initiating cue:

"(Operator's name), you will be performing N1-PM-M5, OPERATOR INSPECTION OF RAD AND HIGH RAD AREAS, for the SHUTDOWN COOLING ROOM. An RWP and survey amp are provided. Address the radiological aspects of performing this inspection."

Pei	formance Steps	Standard	Grade	Comments
1.	Provide repeat back of initiating cue. Evaluator Acknowledge repeat back providing correction if necessary	Proper communications used for repeat back (GAP-OPS-O1)	Sat/Unsat	
RE	CORD START TIME	NOTE: A score card is attached to this JPM identifying the items for the performer to identify.		· ·
2.	•Obtain a copy of the reference procedure and review/utilize the correct section.	NI-PM-M5 obtained;6.0 and 8.0 referenced.	Sat/Unsat	
		GAP-RPP-01; 3.5 referenced. GAP-RPP-02; 3.3 referenced. GAP-RPP-08; 3.2 referenced. GAP-RPP-07; 3.2.5 referenced.		

Performance Steps	Standard	Grade	Comments	anna an	
 Addresses radiological aspects of N1-PM-05 precautions/limitations: 					
a. •Applicable radiological precautions shall be observed. Rad Protection shall be contacted for guidance as required.	 Reviews RWP / Survey Map: Determine radiological controls: <u>SCORECARD #1:</u> HIGH RADIATION AREA <u>SCORECARD #2:</u> Area dose rates up to 180 mrem/hour. 	Pass/Fail Pass/Fail			
	- Determine protective clothing: <u>SCORECARD #3:</u> Although no PC requirements are outlined on the RWP, determines PROTECTIVE CLOTHING IS REQUIRED because the area is a contaminated area and determines that RP must be consulted for guidance.	Pass/Fail			
	 Determine entry requirements dosimetry: <u>SCORECARD #4:</u> Determine TLD and ED required to enter the area. Per GAP-RPP-08, Step 3.2.2, determine delta exposure: 	Sat/Unsat			
	<u>SCORECARD #5:</u> Determine within delta exposure of 300 mrem and additional approvals required prior to performing the inspection. 1800+300 = 2100 mrem (Administrative limit is 2000 mrem).	Pass/Fail			

Performance Steps	Standard	Grade	Comments
4. Addresses radiological aspects of steps 8.1 through 8.3:			
a. •Check the Radiation/High Radiation Entry Record Sheet (Attachment 2) for the areas which require inspection.	Reviews N1-PM-M5 attachment 2. References note (*) for SDC ROOM. * Areas where contamination may be > 40,000 dpm/100 cm2 and familiarizes himself/herself with the contamination levels on the survey map.		
	SCORECARD #6: Notes area 5 and 8 have the highest contamination levels.	Pass/Fail	
	<u>SCORECARD #7:</u> Area 5 is above this threshold so a specific RWP is required.	Pass/Fail	
NOTE: X-R key is for LOCKED HIGH RAD AREAS and is controlled solely by RP. X-R keys are different than keys for HIGH RAD AREAS, which we keep locked. Needs H1R-3 key (indicated on survey map) which can be issued.	PROMPT: If determines X-R key, inform the performer that RP is not authorized to issue X-R keys to operators.		
c. •Obtain associated key(s) from radiation protection.	<u>SCORECARD #8:</u> Determine H1R-3 key is needed (indicated on survey map) and it is obtained from radiation protection.	Sat/Unsat	RP would not issue an X-R key if requested so not critical.

End of JPM

TERMINATING CUE: Radiological aspects are addressed prior to performing N1-PM-M5, OPERATION INSPECTION OF RAD AND HIGH RAD AREAS, in the C/U Valve and Heat Exchanger Area.

RECORD STOP TIME

- 1. Unit 1 is operating at 100% power.
- 2. N1-PM-M5, OPERATOR INSPECTION OF RAD AND HIGH RAD AREAS, is scheduled for this shift.
- 3. You will be conducting an inspection of the SHUTDOWN COOLING ROOM.
- 4. An RWP and survey map are provided.
- 5. A WCMOSSE steam leak list has been referenced and there are no steam leaks.
- 6. Your current exposure is 1800 mrem TEDE.
- 7. Ask the operator for any questions.

Initiating cue:

"(Operator's name), you will be performing N1-PM-M5, OPERATOR INSPECTION OF RAD AND HIGH RAD AREAS, for the SHUTDOWN COOLING ROOM. An RWP and survey map is provided. Address the radiological aspects of performing this inspection."

Answer the following when performing this task:
SCORECARD #1:
Classify the area (check one): High Radiation Area Locked High Radiation Area Very High Radiation Area
SCORECARD #2:
Designate the highest dose rate in the area and the location:
SCORECARD #3:
Designate whether or not protective clothing is required (check one): No
SCORECARD #4:
Designate required dosimetry to enter the area:
SCORECARD #5:
Evaluate delta exposure (check one): □ Acceptable □ Additional approval(s) required
SCORECARD #6:
Designate the two (2) highest contamination levels in the room and the location:
SCORECARD #7:
Designate the RWP required to be used (check one): Current Standing RWP is acceptable Specific RWP should be requested
SCORECARD #8:
Designate the key to be obtained <u>AND</u> who controls the key:

NOTE: THIS IS THE EXAMINER SCORECARD. DO NOT PROVIDE TO THE CANDIDATE.

Answer the follo	wing when performing this task:
SCORECARD #1: PASS/FAIL	
Classify the area (check one):	 Radiation Area ✓ High Radiation Area Locked High Radiation Area Very High Radiation Area
SCORECARD #2: PASS/FAIL	
Designate the highest dose rate in the a 180 mrem/hr, nor	area and the location: th of (or adjacent to) 39-04 drain taps
SCORECARD #3: PASS/FAIL Designate whether or not protective clo	othing is required (check one): ✓ Yes □ No
SCORECARD #4: SAT/UNSAT Designate required dosimetry to enter to TLD and	the area: A ED (Electronic Dosimeter)
SCORECARD #5: PASS/FAIL	
Evaluate delta exposure (check one):	☐ Acceptable ✓ Additional approval(s) required
SCORECARD #6: PASS/FAIL	
Designate the two (2) highest contamir Area S at 45,000 Area S at 5,000 dpm/100	nation levels in the room and the location: 0 dpm/100cm2 at 12 SDC Pump base 0cm2 on floor between 11and 12 SDC Pumps
SCORECARD #7: SAT/UNSAT	
Designate the RWP required to be used	d (check one): □ Current Standing RWP is acceptable ✓ Specific RWP should be requested
SCORECARD #8: SAT/UNSAT	
Designate the key to be obtained <u>AND</u> H	who controls the key: 1 R-3 controlled by RP

ES-301

Administrative Topics Outline

Form ES-301-1

Facility: NINE MILE P	OINT 1	Date of Examination: 11/1/2004	
Examination Level (circle	one): SRO	Operating Test Number: NRC-01	
Administrative Topic	Describe activity to be performed:		
Conduct of Operations	PERFORM PLANT IMPACT REVIEW FOR A DER.SRO will be required to perform several actions in response to aDER review including recognition that the event is reportable.2.1.1 (3.8) Knowledge of conduct of operations requirements.2.4.30 (3.6) Knowledge of which events related to systemoperations/status should be reported to outside agencies.DER-NM-2004-1428, 11 Containment H2O2 System RemovedFrom Service		
	NIP-ECA-01; 3.2, and	Attachment 2.	
Conduct of Operations	EVALUATE PLANT C Review plant daily stat identify and determine specification reactor of 2.1.25 (3.1) Ability to o materials such as grap contain performance d 2.1.34 (2.9) Ability to n chemistry within allows DER-NM-2004-958, E Threshold for Sulfate	HEMISTRY REPORT AND RESPOND. us report, which includes plant chemistry, required actions in response to out-of- polant chemistry parameters. btain and interpret station reference whs / monographs / and tables which data. naintain the primary and secondary plant able limits. cceed GAP-CHE-01 Action Level 1	
	GAP-CHE-01; 3.2; En	closure 1	
Equipment Control	DETERMINE POST M FOR REFUELING EQ Given conditions related during refueling (over- required to determine p implement those requi used and the steps that operability. 2.2.21 (3.5) Knowledge requirements. 2.2.26 (3.7) Knowledge GAP-SAT-02; 3.1, Att LER 2002-002. LOSS CIRCUIT BREAKER I maintenance testing. compliance with adm	AINTENANCE TEST REQUIREMENTS UIPMENT. ed to a failure of the refueling interlocks core limit switch failure), the SRO will be post-maintenance test requirements and rements by indicating the procedure to be at must be performed to demonstrate e of pre and post maintenance operability e of refueling administrative requirements. achments 1 and 2 S OF ONE CRD PUMP TRAIN DUE TO FAILURE. Cause was inadequate post Contributing factors included lack of hin procedures.	

ES-301

Administrative Topics Outline

Form ES-301-1

Facility: NINE MILE P	OINT 1	Date of Examination: 11/1/2004 Operating Test Number: NRC-01
		norformed:
Radiation Control	DIRECT EXCLUSION SITE AREA EMERGE Given plant conditions direct the appropriate 2.3.10 (3.3) Ability to p levels of radiation and 2.4.40 (4.0) Knowledg emergency plan imple EPIP-EPP-05C; Sect	AREA EVACUATION IN RESPONSE TO ENCY WITH A RELEASE IN PROGRESS. and a required exclusion area evacuation, actions per EPIP-EPP-05C. Derform procedures to reduce excessive guard against personnel exposure. The of the SRO's responsibilities in tementation. Tementation .
Emergency Plan	CLASSIFY EMERGENCY EVENTS FOR SCENARIO (EAL) AND COMPLETE NOTIFICATION FACT SHEET (PART 1). Classify emergency events based on plant conditions during the simulator scenario in which the candidate is the SRO and complete the notification fact sheet (Part 1 only) for transmittal within a specified period of time (TIME CRITICAL to ensure information can be transmitted within 15 minutes). 2.4.41 (4.1) Knowledge of the emergency action level thresholds and classifications. 2.4.43 (3.5) Knowledge of emergency communication systems and techniques. EPIP-EPP-01; EPIP-EPP-01-EAL; EPIP-EPP-20: 3.1 and Attachment 14	
NOTE: All items (5 total) a they are retaking only the	re required for SROs. Fadministrative topics, w	RO applicants require only 4 items unless nen 5 are required.

Constellation Energy Group OPERATOR JOB PERFORMANCE MEASURE

Title	Plant	Impact	Review	for	a DER
I IUC.	гаш	impact	ICCAIC W	IUI	a DER

Revision: NRC 2004

Task Number: 34	120160303
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Approvals: General Supervisor Date

Operations Training (Designee)

NA EXAMINATION SECURITY

General Su	pervisor
Operations	(Designee)

Date

NA EXAMINATION	SECURITY
Configuration Control	Date

Performer:_____(SRO)

Trainer/Evaluator:_____

Evaluation Method: **PERFORM**

Evaluation Location: SIMULATOR OR OTHER DESIGNATED LOCATION

Expected Completion Time: 15 min	nutes Time Critical Task: NO	Alternate Path Task: NO
Start Time:	Stop Time:	Completion Time:

JPM Overall Rating: Pass Fail

NOTE: A JPM overall rating of fail shall be given if <u>any</u> critical step is graded as fail. Any grade of unsat or individual competency area unsat requires a comment.

Comments:

Evaluator Signature:_____

Date:_____

Recommended Start Location: (Completion time based on the start location)

N/A

Simulator Set-up:

N/A

Directions to the Instructor/Evaluator: None

Directions to Operators:

Read Before Every JPM Performance:

For the performance of this JPM, I will function as the SM, CSO, and Auxiliary Operators. Prior to providing direction to perform this task, I will provide you with the initial conditions and answer any questions. During task performance, I will identify the steps to be simulated, or discuss and provide cues as necessary.

Read Before Each Evaluated JPM Performance:

This evaluated JPM is a measure of your ability to perform this task independently. The Control Room Supervisor has determined that a verifier is not available and that additional / concurrent verification will not be provided; therefore it should not be requested.

Read Before Each Training JPM Performance:

During this Training JPM, applicable methods of verification are expected to be used. Therefore, either another individual or I will act as the additional / concurrent verifier.

Notes to Instructor / Evaluator:

- 1. Critical steps are identified as **Pass/Fail**. All steps are sequenced critical unless denoted by a "•".
- 2. During Evaluated JPM:
 - Self-verification shall be demonstrated.
- 3. During Training JPM:
 - Self-verification shall be demonstrated.
 - No other verification shall be demonstrated.

References:

- 1. NIP-ECA-01; 3.2, and Attachment 2
- 2. DER-NM-2004-1428
- 3. K/A 2.1.1 (3.8) Knowledge of conduct of operations requirements.
- 4. K/A 2.4.30 (3.6) Knowledge of which events related to system operation/status should be reported to outside agencies

Tools and Equipment:

1. Access to ESL Log to obtain the next sequential number (for this JPM prompt is added to provide an ESL# (04-0320) verbally when requested by the performer).

Task Standard: NIP-ECA-01 Attachment 2 parts 1, 2, 3, and 4 completed and applicable actions have been identified in response to the DER operability and reportability review.

- 1. You are the SM.
- 2. You are being provided DER-NM-2004-1498 for SM plant impact review.
- 3. Current plant conditions are unchanged from those identified in the DER.
- 4. Ask the operator for any questions.

Initiating cue:

"(Operator's name), perform the applicable plant impact review for DER-NM-2004-1498, and complete the applicable form."

Per	formance Steps	Standard	Grade	Comments
1.	Provide repeat back of initiating cue. Evaluator Acknowledge repeat back providing correction if necessary	Proper communications used for repeat back (GAP-OPS-O1)	Sat/Unsat	
RE	CORD START TIME			
2.	•Obtain a copy of the reference procedure and review/utilize the correct section.	NIP-ECA-01 obtained. - Section 3.2 referenced. - Attachment 2 referenced.	Sat/Unsat	
3.	•If the DER description does not contain sufficient information to determine whether additional review is necessary, then designate the DER as Not Approved for Screening.	Determines sufficient information available for screening at this time.	Sat/Unsat	
4.	•If the condition described in DER does not involve an Operability Concern and is not reportable, then, indicate approved for screening, indicate no operability/ reportability concern, enter initials and date, then save. No further action is required.	Recognizes operability concern and goes to NIP-ECA-01, Attachment 2, Operability and Reportability Review Form.	Sat/Unsat	

Performance Steps	Standard	Grade	Comments
5. •If the condition described in the DER represents an operability concern or is reportable, complete NIP-FCA-01 Attachment 2	Obtains copy of NIP-ECA-01, Attachment 2, Operability and Reportability Review Form, Page 2.	Sat/Unsat	
Operability and Reportability Review Form, Page 2 as follows:	Enters DER No. NM-2004-1498	Sat/Unsat	
a. •PART 1A: SSCs shall be declared either operable or inoperable and marked on form.	Determines SSC is inoperable. Part 1A: checks Equipment Operable as NO.	Pass/Fail	
b. •PART 1A: If SSC was inoperable at time of discovery, but at time of review is operable, the SSC shall be reported operable with comments explaining the previous inoperable condition in Block 4C, Evaluation comments.	Determines SSC remains inoperable.	Sat/Unsat	
c. • PART 1A: Enter mode(s) which require SSC to be operable.	Part 1A: enters Required Mode as Power Operating Condition.	Sat/Unsat	
d. •PART 1A: Indicate an operability determination is not required.	Part 1A: checks Operability Determination as NO. Part 4C: checks Basis for Operability Determination as N/A.	Sat/Unsat	
e. •PART 1B: Determine if entry into a LCO is required.	Determine TS LC0 3.6.11.a, Table 3.6.11-1, Parameter 6, and Table 3.6.11-2, Action 4.a apply. Specifically: "prepare and submit a Special Report to the Commission within 14 days following the event outlining the action taken, the cause of the inoperability and the plans and schedule for restoring the system to OPERABLE status."	Pass/Fail	

Performance Steps	Standard	Grade	Comments
f. •PART 1B: Mark the appropriate LCO ENTRY Yes / No option.	Part 1B: checks LCO Entry as YES.	Sat/Unsat	
g. •PART 1B: Enter the Tech Spec LCO number.	Part 1B: enters LCO number as TS 3.6.11-2.	Sat/Unsat	
h. •PART 1C: Determine if entry into ESL Log is required.	References GAP-OPS-01, 3.10.5.b.1. Determine entry into ESL Log is required based on station equipment determined to be inoperable which impact Tech Specs.	Sat/Unsat	
i. •PART 1C: Mark the appropriate ESL ENTRY Yes / No option.	Part 1C: checks ESL Entry as YES.	Sat/Unsat	
j. •PART 1C: Enter the ESL number.	PROMPT: Provide ESL# 04-0320 if asked. Obtains the next sequential ESL Log number from the ESL Log.	Sat/Unsat	
k. • PART 1D: Nuclear ESA may be requested to support an operability determination.	Part IC: enters the ESL Log number. Determine Nuclear ESA not required. Part 1D: checks Nuclear ESA Requested as NO.	Sat/Unsat	
	Part 4C: checks ESA / Requested Action Details as N/A.		
 •PART 1E: Determine if event constitutes a Tech Spec violation. 	Determines NO Tech Spec violation.	Sat/Unsat	
m. •PART 1E: Mark appropriate TS VIOLATION Yes / No option.	Part 1C: checks TS Violation as NO.	Sat/Unsat	

Performance Steps	Standard	Grade	Comments
n. •PART 1E: Document the determination in PART 4C, Evaluation Comments.	Determines no comments are required in Part 4C, Evaluation Comments.	Sat/Unsat	
	Description as N/A.		
o. •PART 2A: Determine if event is reportable to NRC per NIP-IRG-	References NIP-IRG-01 as applicable.	Sat/Unsat	
01 or to other outside agencies per NIP-IRG-02.	Determines reportable per TS Table 3.6.11- 2, Action Statement 4a, which requires a Special Report to the commission within 14 days.	Pass/Fail	
p. •PART 2A: Document the reportability in space provided.	Part 2A: checks Deviation/Event Reportable as YES.	Sat/Unsat	
	Part 2A: checks Other (Per NIP-IRG-01/02) block.	Sat/Unsat	
r	Part 4C: Under Other Comments, indicates a Special Report must be prepared and submitted to the Commission within 14 days per TS 3.6.11-2, Action Statement 4a.	Sat/Unsat	
q. •PART 3A: Notify NRC Resident Inspector and document the person and date/time contacted.	PROMPT: Provide acknowledgement of notification. Part 3A: checks NRC Resident Inspector Contacted as YES.	Sat/Unsat	
	Records name of person contacted and date/time contacted.		
r. • PART 3A: Notify the NRC/NRR (red phone) and document the person and date/time contacted	Part 3A: checks NRC Region/NRR Notified as NO.	Sat/Unsat	
Otherwise leave blank.	Leaves person contacted and date/time contacted blank.		

Per	formance Steps	Standard	Grade	Comments
PR sys	OMPT: If asked, electronic ECAP tem is available.			
	s. •PART 4A: Document results by checking if DER is Approved or Not Approved for Screening	Checks approved for screening block.	Sat/Unsat	
	t. •PART 4D: Document Unit,	Checks Unit 1 block.	Sat/Unsat	
	hame, and date of review.	Prints name, initials, and enters date.	Sat/Unsat	
		Checks Other Unit SM Concurrence block as NA.	Sat/Unsat	
	PROMPT: You are not required to update ECAP to indicate the results of your review.			
6.	•Document required entry into ESL Log and record ESL number in the Comments Section of the DER Identification Page.	On the DER form: Enters ESL Log number in the Operations Comments block.	Sat/Unsat	
	_	Signs for Operations Approval.	Sat/Unsat	
'n				

End of JPM **TERMINATING CUE:** NIP-ECA-01, Attachment 2 completed, and DER approved for screening.

RECORD STOP TIME_____

- 1. You are the SM.
- 2. You are being provided DER-NM-2004-1498 for SM plant impact review.
- 3. Current plant conditions are unchanged from those identified in the DER.
- 4. Ask the operator for any questions.

Initiating cue:

"(Operator's name), perform the applicable plant impact review for DER-NM-2004-1498 an complete the applicable form."

	(Printed	d: Today)	
Identification Section			
Issue Topic:	Plant Material Condition		
Date Discovered:	Today		
Date Occurred:	Today		
Time Discovered:	Two (2) minutes ago		
Brief Description: 11 Containment H2C can be done. Drywe operable.)2 system has been removed fro Il CAM needs to have a new air	om servic pump ins	e, so that maintenance on the Drywell CAM stalled. 12 Containment H2O2 system is
Units Affected:	<u>Unit Status:</u> 1 – Power Opera	tions	<u>% Power:</u> 100
Unit Status Remark		uene	
<u>omi otuluo tomun</u>			NRINDUH HITTI HITTI HITTI AN
Component List			
		Joccariatia	
UNIT SYSTEM			STEM 11 CONTAINMENT MONITOR
SYSTEMS	1280	CONTRO	L CABINET - MAIN CONTROL MODULE
1 CTN - CONT	AINMENT NA		
SYSTEMS			
	na po posta a constantente entre entre polo po posta e polo posta de manente de constante entre		
Identifiers Role:	How Observed resi	was this c	ondition found?
11 Containment H20 can be done. Drvwe	<u>n:</u>)2 system has been removed fro ell CAM needs to have a new air	om servic pump ins	e, so that maintenance on the Drywell CAM stalled.
The H2O2 Monitor is	s expected to be out of service for	or approx	imately four (4) hours.
Immediate Correcti	ve Action Commontes		
	ve Action Comments.	USI (FAXES) SE DE	
Fntarad F	Av: Hicks Quentin !	Team	Ons Mamat WEC 111
Entered E Grou	By: <u>Hicks, Quentin J</u> Ip: Operations	Team: Date:	Ops Mgmgt WEC U1
Entered E Grou	By: <u>Hicks, Quentin J</u> p: <u>Operations</u>	Team: Date:	Ops Mgmgt WEC U1 Today
Entered E Grou Identified E	 By: <u>Hicks, Quentin J</u> Ip: <u>Operations</u> By: <u>Hicks, Quentin J</u> 	Team: Date: Team: Date	Ops Mgmgt WEC U1 Today Ops Mgmgt WEC U1 Today
Entered E Grou Identified E Grou	By: Hicks, Quentin J up: Operations By: Hicks, Quentin J up:	Team: Date: Team: Date:	Ops Mgmgt WEC U1 Today Ops Mgmgt WEC U1 Today
Entered E Grou Identified E Grou	By: Hicks, Quentin J Ip: Operations By: Hicks, Quentin J Ip:	Team: Date: Team: Date:	Ops Mgmgt WEC U1 Today Ops Mgmgt WEC U1 Today
Entered E Grou Identified E Grou Operations Appro Operations Appr	By: Hicks, Quentin J up: Operations By: Hicks, Quentin J up:	Team: Date: Team: Date:	Ops Mgmgt WEC U1 Today Ops Mgmgt WEC U1 Today
Entered E Grou Identified E Grou Operations Appro Operations Appro	By: Hicks, Quentin J Ip: Operations By: Hicks, Quentin J Ip:	Team: Date: Team: Date:	Ops Mgmgt WEC UI Today Ops Mgmgt WEC UI Today
Entered E Grou Identified E Grou Operations Appre Operations Appre Operations Comme	By: <u>Hicks, Quentin J</u> up: <u>Operations</u> By: <u>Hicks, Quentin J</u> up: <u></u> pval – For Operations Use Only roval: ants:	Team: Date: Team: Date:	Ops Mgmgt WEC U1 Today Ops Mgmgt WEC U1 Today

ATTACHMENT 2 (Cont)

PAGE	2
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	Initial Operability	/ / Reportabili	ty Revised	Operabilit	y / Reportab	ility 🛛
	OPERABILITY AND REP	ORTABILITY R	EVIEW FORM	DER No	o. NM – 2004	I-1498
Part 1: Op	erability Determination					
1A. Equipn ■ No Requirer Operabi Determin 1D. Nuclea ■ No (Notify E	nent Operable? Yes* Operable, but de d Mode: Power Operation lity <u>nation: No Yes Numbe</u> ar Engineering Supporting Analy Yes* Engineering & record person con	egraded	1B. LCO Entry □ No Yes Number: TS 3.6.11.a, TS TBL TS TBL 3.6.11-2 Act □ Faxed 1E	, 3.6.11-1 #6, ion #4 . T.S. Violation S. No(s):	1C. ESL Entry □ No Number: Er nu ? ■ No □	I Yes, nter next sequential umber from ESL Log.] Yes*
Part 2: Re	portability Review				l/an Canuritu an	
20.2201 20.2202 20.2203 26.73 Part 3: Re 3A. NRC F □ No	Immediate Immediate Immediate 24 Hr. 30 Days 24 Hr. 29 Jack Present Inspector Contacted? Yes, Person Contacted: E Part 4: Operations Evaluatio A Approved for Screenin	50.36(c)(1) [50.36(c)(2) [50.72 [50.73 [50.73]	☐ 1 Hr. ☐ 1 Hr. ☐ 1 Hr. ☐ 4 Hr. ☐ 8 Hr. ☐ Yes Date & Time Enters date & time mments	73 40 SPDES Other (NRC Region (No □ Y Notified:	.71 CFR302 Permit Violation Per NIP-IRG-01/ NRR Notified? es, Person	□ 1 Hr. □ Immediate □ Yes 02): Date & Time
 4A. Approved for Screening 4B. Not Approved For Screening (Return to Initiator)(To be used <u>only</u> if eCap is unavailable). 4C. Evaluation Comments Basis for Operability Determination ■N/A: (<u>OR MAY NOT CHECK N/A AND ENTER JUSTIFICATION FOR THE TS ACTION (14-DAY REPORT HERE)</u>) ESA / Requested Action Details ■N/A: Tech Spec Violation Description ■N/A: Other Comments; □ See Attached Sheet: 						
4D. SM Print Name	■Unit 1 □Unit 2 e: Prints Name Initial	s: Enters Initials	Date s Enters date	Other Unit SN	A Concurrence (P	Print Name) ■N/A
* [1	f marked Yes, provide amplifyin	g information in the	Comments Section (4C) Page 49			NIP-ECA-01

Rev 32

Constellation Energy Group OPERATOR JOB PERFORMANCE MEASURE

	mistry Report and Re	spond	Revision. Take 2004
Task Number: 341022030	03		
Approvals: General Supervisor Operations Training (Design	15 21 54 Date ee)	<u>NA EXAMINAT</u> General Superviso Operations (Desig	TION SECURITY or Date nee)
<u>NA EXAMINATION SEC</u> Configuration Control	URITY Date		
Performer:	(SR	O)	
Trainer/Evaluator:			
Evaluation Method: PERFO	PRM		
Evaluation Location: SIMU	LATOR OR OTHE	R DESIGNATED AR	EA
Expected Completion Time:	10 minutes Tim	e Critical Task: NO	Alternate Path Task: NO
Expected Completion Time: Start Time:	10 minutes Tim Stop Time:	e Critical Task: NO	Alternate Path Task: NO Completion Time:
Expected Completion Time: Start Time: JPM Overall Rating:	10 minutes Tim Stop Time: Pass	e Critical Task: NO Fail	Alternate Path Task: NO Completion Time:
Expected Completion Time: Start Time: JPM Overall Rating: NOTE: A JPM overa individual competence	10 minutes Tim Stop Time: Pass all rating of fail shall cy area unsat requires	e Critical Task: NO Fail be given if <u>any</u> critical s a comment.	Alternate Path Task: NO Completion Time: step is graded as fail. Any grade of uns
Expected Completion Time: Start Time: JPM Overall Rating: NOTE: A JPM overa individual competent Comments:	10 minutes Tim Stop Time: Pass all rating of fail shall cy area unsat requires	e Critical Task: NO Fail be given if <u>any</u> critical s a comment.	Alternate Path Task: NO Completion Time: step is graded as fail. Any grade of uns
Expected Completion Time: Start Time: JPM Overall Rating: NOTE: A JPM overa individual competent Comments:	10 minutes Tim Stop Time: Pass all rating of fail shall cy area unsat requires	e Critical Task: NO Fail be given if <u>any</u> critical s a comment.	Alternate Path Task: NO Completion Time: step is graded as fail. Any grade of uns
Expected Completion Time: Start Time: JPM Overall Rating: NOTE: A JPM overa individual competent Comments:	10 minutes Tim Stop Time: Pass all rating of fail shall cy area unsat requires	e Critical Task: NO Fail be given if <u>any</u> critical s a comment.	Alternate Path Task: NO Completion Time: step is graded as fail. Any grade of uns
Expected Completion Time: Start Time: JPM Overall Rating: NOTE: A JPM overa individual competent Comments:	10 minutes Tim Stop Time: Pass all rating of fail shall cy area unsat requires	e Critical Task: NO Fail be given if <u>any</u> critical s a comment.	Alternate Path Task: NO Completion Time: step is graded as fail. Any grade of uns
Expected Completion Time: Start Time: JPM Overall Rating: NOTE: A JPM overa individual competent Comments:	10 minutes Tim Stop Time: Pass all rating of fail shall cy area unsat requires	e Critical Task: NO Fail be given if <u>any</u> critical s a comment.	Alternate Path Task: NO Completion Time: step is graded as fail. Any grade of uns
Expected Completion Time: Start Time: JPM Overall Rating: NOTE: A JPM overa individual competent Comments:	10 minutes Tim Stop Time: Pass all rating of fail shall cy area unsat require:	e Critical Task: NO Fail be given if <u>any</u> critical s a comment.	Alternate Path Task: NO Completion Time: step is graded as fail. Any grade of uns
Expected Completion Time: Start Time: JPM Overall Rating: NOTE: A JPM overa individual competent Comments:	10 minutes Tim Stop Time: Pass all rating of fail shall cy area unsat requires	e Critical Task: NO Fail be given if <u>any</u> critical s a comment.	Alternate Path Task: NO Completion Time: step is graded as fail. Any grade of uns

····---'

Recommended Start Location: (Completion time based on the start location)

N/A

Simulator Set-up:

N/A

Directions to the Instructor/Evaluator: **To be performed as an administrative JPM.**

Directions to Operators:

Read Before Every JPM Performance:

For the performance of this JPM, I will function as the SM, CSO, and Auxiliary Operators. Prior to providing direction to perform this task, I will provide you with the initial conditions and answer any questions. During task performance, I will identify the steps to be simulated, or discuss and provide cues as necessary.

Read Before Each Evaluated JPM Performance:

This evaluated JPM is a measure of your ability to perform this task independently. The Control Room Supervisor has determined that a verifier is not available and that additional / concurrent verification will not be provided; therefore it should not be requested.

Read Before Each Training JPM Performance:

During this Training JPM, applicable methods of verification are expected to be used. Therefore, either another individual or I will act as the additional / concurrent verifier.

Notes to Instructor / Evaluator:

- 1. Critical steps are identified as **Pass/Fail**. All steps are sequenced critical unless denoted by a "•".
- 2. During Evaluated JPM:
 - Self-verification shall be demonstrated.
- 3. During Training JPM:
 - Self-verification shall be demonstrated.
 - No other verification shall be demonstrated.

References:

- 1. GAP-CHE-01; 3.2; Enclosure 1.
- 2. DER-NM-2004-958, Exceeded GAP-CHE-01 Action Level 1 threshold for sulfates during RWCU maintenance.
- 3. K/A 2.1.25 (3.1) Ability to obtain and interpret station reference materials such as graphs / monographs / and tables which contain performance data.
- 4. K/A 2.1.34 (2.9) Ability to maintain the primary and secondary plant chemistry within allowable limits.

Tools and Equipment:

1. None.

Task Standard: ENCLOSURE 1, Part I, Part II, and Part III evaluated and it is determined that the TECH SPEC and EPRI ACTION LEVEL 1 thresholds are exceeded for sulfates and ACTION LEVEL 2 thresholds are exceeded for conductivity. Determines there is a required shutdown for chemistry but this time is later than the required shutdown that is determined for the inoperable continuous conductivity recorder.

- 1. Unit 1 is at 100% power.
- 2. You are the Unit 1 CRS.
- 3. At 03:00 on 3/06/2004, the conductivity recorder was declared inoperable and remains out of service.
- 4. At 02:30 on 3/10/2004 Cleanup was removed from service for forced maintenance with an expected duration of four (4) days.
- 5. Chemistry is taking reactor water samples twice per shift for conductivity and sulfates.
- 6. At 05:00 on 3/12/2004 Chemistry reports the following reactor water samples:
 - Conductivity = 1.012 vS/cm at 25° C.
 - Sulfates = 5.05 ppb
- 7. Noble Metal Chemical Application is not in service.
- 8. Ask the operator for any questions.

Initiating cue:

"(Operator's name), evaluate the above conditions and respond as necessary."

Per	formance Steps	Standard	Grade	Comments
1.	Provide repeat back of initiating cue. Evaluator Acknowledge repeat back.	Proper communications used for repeat back (GAP-OPS-O1)	Sat/Unsat	
RE	CORD START TIME			
2.	•Obtain a copy of the reference procedure and review/utilize the correct section.	GAP-CHE-01 obtained. - Enclosure 1 referenced. - Section 3.2.1 referenced.	Sat/Unsat	
3.	•Evaluate GAP-CHE-01 Enclosure 1, Part I (TECH SPECS) for applicability.	Compares sample results to GAP-CHE-01 Enclosure 1, Part I (TECH SPECS), for REACTOR CONDITION 3.		
		Determines conductivity <u>Above</u> ACTION LEVEL 2 limit of 1.0 but below ACTION LEVEL 3 limit	Pass/Fail	
		Determines sulfates <u>above</u> ACTION LEVEL 1 limit of 5 and below ACTION 2 LEVEL limit of 20.	Pass/Fail	

Per	formance Steps	Standard	Grade	Comments
4.	•Evaluate GAP-CHE-01 Enclosure 1, Part II (FUEL WARRANTY) for applicability.	Compares sample results to GAP-CHE-01 Enclosure 1, Part II (FUEL WARRANTY), for REACTOR CONDITION 3.		
		<i>Determines conductivity <u>above</u> ACTION</i> <i>LEVEL 1 limit of 1.00 but below ACTION</i> <i>LEVEL 2 limit of 5.0.</i>	Pass/Fail	
		Determines sulfates not evaluated as a fuel warranty limit.	Sat/Unsat	
5.	•Evaluate GAP-CHE-01 Enclosure 1, Part III (EPRI) for applicability.	Compares sample results to GAP-CHE-01 Enclosure 1, Part III (EPRI), for REACTOR CONDITION 3.		
		<i>Determines conductivity <u>above</u> ACTION</i> <i>LEVEL 2 limit of 1.0 but below ACTION</i> <i>LEVEL 3 limit.</i>	Pass/Fail	
		Determines sulfates <mark>above</mark> ACTION LEVEL 1 limit of 5 and below ACTION 2 LEVEL limit of 20.	Pass/Fail	
6.	•Reference GAP-CHE-01, Section 3.2 and 3.2.1 as follows:			
	a. Event time clock begins at time of discovery.	Notes time that discovered ACTION LEVEL I was exceeded.	Sat/Unsat	

Performance Steps	Standard	Grade	Comments
b. Notify the SM, Operations Manager, General Supervisor Chemistry, Plant General Manager and Principle Engineer Reliability Engineering of the parameter which has exceeded Action Level 1 limits.	Informs the following the TECH SPEC and EPRI ACTION LEVEL 1 sulfate thresholds are exceeded: - SM - Operations Manager - General Supervisor Chemistry - Plant General Manager - Principle Engineer Reliability Engineering	Sat/Unsat	
c. Determine corrective actions be taken to return chemistry to within limits.	 PROMPT: If asked, RWCU is expected to be returned to service in two (2) days but no sooner than two (2) days. Determines the chemistry parameter (sulfates) must be below the ACTION LEVEL 1 value within 96 hours of time of discovery. Determines that returning RWCU to service will restore the sulfate parameter to within ACTION LEVEL 1 value if returned within the predicted time of three (3) days. 	Pass/Fail Sat/Unsat	
•Reference GAP-CHE-01, Section3.2 and 3.2.2 as follows:			
a. Event time clock begins at time of discovery.	Notes time that discovered ACTION LEVEL 2 was exceeded.	Pass/Fail	
 b. Notify the SM, Operations Manager, General Supervisor Chemistry, Plant General Manager and Principle Engineer Reliability Engineering of the parameter which has exceeded Action Level 1 limits. 	 Informs the following the TECH SPEC and EPRI ACTION LEVEL 2 conductivity thresholds are exceeded: SM Operations Manager General Supervisor Chemistry Plant General Manager Principle Engineer Reliability Engineering 	Sat/Unsat	

Performance Steps	Standard	Grade	Comments
c. Determine corrective act taken to return chemistry limits.	ions be Determines the chemistry parameter to within (conductivity) must be below the ACTION LEVEL 2 value within 24 hours of time of discovery.	Pass/Fail	
d. Determine Cleanup can returned to service and r below LEVEL 2 limit w hours is not likely.	ot beDetermines the chemistry parameterestoration(conductivity) will NOT be restored belowthin 24the ACTION LEVEL 2 value within 24 hoursof time of discovery.	Pass/Fail	
	Determines plant shutdown to be initiated NO LATER THAN 05:00 on 3/13/2004, which is less restrictive than the Tech Spec required shutdown (See #8 below).	Pass/Fail	
	Determines conductivity will not be below the ACTION LEVEL 2 limit within the time period required to achieve an orderly shutdown, therefore, power operation canno continue.	Sat/Unsat	
8. •Reference Tech Spec 3.2 the implications of the ino conductivity recorder.	3.d for perable		
a. Evaluate Tech Spec 3.2.	3. Determines with the continuous conductivity monitor inoperable for more than seven (7) days, a shutdown shall be initiated within 1 hour and the reactor shall be shutdown and the reactor coolant temperature be reduced to below 200 °F within 24 hours.	Pass/Fail	
	Determines plant shutdown to be initiated NO LATER THAN 04:00 on 3/13/2004, which is more restrictive than the shutdown for chemistry (see #7.d above).	Pass/Fail	

Performance Steps Standard Grade Comments

End of JPM

TERMINATING CUE: ENCLOSURE 1, Part I, Part II, and Part III evaluated and it is determined that the TECH SPEC and EPRI ACTION LEVEL 1 thresholds are exceeded for sulfates and ACTION LEVEL 2 thresholds are exceeded for conductivity. Determines there is a required shutdown for chemistry but this time is later than the required shutdown that is determined for the inoperable continuous conductivity recorder.

RECORD STOP TIME

- 1. Unit 1 is at 100% power.
- 2. You are the Unit 1 CRS.
- 3. At 03:00 on 3/06/2004, the conductivity recorder was declared inoperable and remains out of service.
- 4. At 02:30 on 3/10/2004 Cleanup was removed from service for forced maintenance with an expected duration of four (4) days.
- 5. Chemistry is taking reactor water samples twice per shift for conductivity and sulfates.
- 6. At 05:00 on 3/12/2004 Chemistry reports the following reactor water samples:
 - Conductivity = 1.012 vS/cm at 25°C .
 - Sulfates = 5.05 ppb
- 7. Noble Metal Chemical Application is not in service.
- 8. Ask the operator for any questions.

Initiating cue:

"(Operator's name), evaluate the above conditions and respond as necessary."

Constellation Energy Group OPERATOR JOB PERFORMANCE MEASURE

Title: Determine Post Maintenance Test (PMT) Following Corrective Maintenance (Refueling Bridge Over-Core Limit Switch Replacement)

Evaluation Location: SIMULATOR OR OTHER DESIGNATED AREA

Revision: NRC 2004

Approvals:)	,]	
m		10 21 04	ſ
General Superv	isor	Date	•

3420130303

Operations Training (Designee)

Task Number:

NA EXAMINATION SECURITY Configuration Control Date

Trainer/Evaluator:_____

Evaluation Method: PERFORM

Performer:_____(SRO)

NA EXAMINATION SECURITY General Supervisor Operations (Designee)

Date

 Expected Completion Time: 12 minutes
 Time Critical Task: NO
 Alternate Path Task: NO

 Start Time: ______
 Stop Time: ______
 Completion Time: ______

 JPM Overall Rating:
 Pass
 Fail

NOTE: A JPM overall rating of fail shall be given if <u>any</u> critical step is graded as fail. Any grade of unsat or individual competency area unsat requires a comment.

Comments:

Evaluator Signature:	

Date:_____

Recommended Start Location: (Completion time based on the start location) Simulator or other designated location.

Simulator Set-up: N/A

Directions to the Instructor/Evaluator:

To be performed as an administrative JPM.

Directions to Operators:

Read Before Every JPM Performance:

For the performance of this JPM, I will function as the SM, CSO, and Auxiliary Operators. Prior to providing direction to perform this task, I will provide you with the initial conditions and answer any questions. During task performance, I will identify the steps to be simulated, or discuss and provide cues as necessary.

Read Before Each Evaluated JPM Performance:

This evaluated JPM is a measure of your ability to perform this task independently. The Control Room Supervisor has determined that a verifier is not available and that additional / concurrent verification will not be provided; therefore it should not be requested.

Read Before Each Training JPM Performance:

During this Training JPM, applicable methods of verification are expected to be used. Therefore, either another individual or I will act as the additional / concurrent verifier.

Notes to Instructor / Evaluator:

- 1. Critical steps are identified as Pass/Fail. All steps are sequenced critical unless denoted by a "•".
- 2. During Evaluated JPM:
 - Self-verification shall be demonstrated.
- 3. During Training JPM:
 - Self-verification shall be demonstrated.
 - No other verification shall be demonstrated.

References:

- 1. GAP-SAT-02; 3.1, Attachment 2.
- 2. LER 2002-002. LOSS OF ONE CRD PUMP TRAIN DUE TO CIRCUIT BREAKER FAILURE. Cause was inadequate post maintenance testing.
- 3. K/A 2.2.21 Knowledge of pre and post maintenance operability requirements (3.5).
- 4. K/A 234000 K4.01 Knowledge of FUEL HANDLING EQUIPMENT design feature(s) and/or interlocks which provide for the following: †Prevention of core alterations during control rod Movements (4.1).
- 5. K/A 234000 K4.02 Knowledge of FUEL HANDLING EQUIPMENT design feature(s) and/or interlocks which provide for the following: †Prevention of control rod movement during core Alterations (4.1).
- 6. K/A 234000 K5.02 Knowledge of the operational implications of the following concepts as they apply to FUEL HANDLING EQUIPMENT: †Fuel handling equipment interlocks (3.7).
- K/A 234000 A2.01 Ability to (a) predict the impacts of the following on the FUEL HANDLING EQUIPMENT; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: †Interlock failure (3.7).
- 8. N1-ST-W3, Refueling Platform Interlock Test

Tools and Equipment:

1. None.

Task Standard: Indicate N1-ST-W3 steps that must be performed (which are incorrectly annotated as N/A) to demonstrate operability.

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- 1. Unit 1 Refueling Outage is in progress.
- 2. You have just assumed the shift as the CRS.
- 3. The first fuel shuffle is in progress. After releasing a fuel assembly in the reactor core and moving the refueling bridge to the spent fuel pool to grapple the fuel assembly specified in the next step, ROD BLOCK INTERLOCK #1 did not clear as expected when the refueling bridge was no longer over the reactor core. The SRO on the refueling bridge contacted the control room and refueling operations have been halted. The refueling bridge is in the spent fuel pool with the main hoist normal up and unloaded.
- 4. I&C has determined that the refueling bridge over core limit switch broke and remained actuated.
- 5. A clearance has been hung, the limit switch has been replaced, and the clearance has been removed. WO # 2004-1465.
- 6. Annunciator F3-4-4, ROD BLOCK, is clear.
- 7. The refueling bridge is in the spent fuel pool with the main hoist normal up and unloaded.
- 8. N1-PM-SO is current.
- 9. The CRS from the previous shift has prepared a copy of N1-ST-W3, Refueling Platform Interlocks Test, to use for the Post Maintenance Test operability testing. This copy is provided for your use.
- 10. Ask the operator for any questions.

Initiating cue:

"(Operator's name), evaluate the N1-ST-W3, Refueling Platform Interlocks Test, Post Maintenance Test prepared by the CRS that you just relieved for appropriateness."

Per	formance Steps	Standard	Grade	Comments
1.	Provide repeat back of initiating cue. Evaluator Acknowledge repeat back providing correction if necessary	Proper communications used for repeat back (GAP-OPS-O1)	Sat/Unsat	
RE	CORD START TIME			
2.	•Obtain a copy of the reference procedure and review/utilize the correct section.	GAP-SAT-02 obtained. - Section 3.1 referenced. - Attachment 2 referenced.	Sat/Unsat	
3.	•References GAP-SAT-02, Attachment 2, Electrical PMT Guidelines, for limit switches.	Determine replacement of limit switches requires verifying actuation of controlled device including any interlock(s).	Sat/Unsat	

	(*			(
Performance Steps	Standard	Grade	Comments	
 Determines N1-ST-W3 markup has steps that are N/A that need to be performed. 				
a. Per step 4.3: When used for PMT, perform applicable subsections / steps of sections 7.0 through 10.0.	SECTION 7.0: Determines section 7.0 (steps 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7.1, 7.7.2, 7.8, 7.9) are correctly marked.	Sat/Unsat		
	SECTION 7.0: Determines steps 7.10 through 7.13 are left blank since these are steps that this CRS will perform prior to starting the test.	Sat/Unsat		
NOTE: To test the refueling interlocks, the main hoist must be loaded. This is accomplished by grappling and using the dummy fuel assembly. It is critical that these steps be performed for operability testing of the refueling interlocks.	SECTION 8.1: Determines Steps 8.1.1, 8.1.2, 8.1.3, 8.1.4, 8.1.5 are INCORRECTLY marked N/A and MUST BE PERFORMED.	Pass/Fail		
	SECTION 8.1: Determines steps 8.1.6 through 8.1.9 are correctly marked N/A.	Sat/Unsat		
	SECTION 8.2: Determines steps 8.2.1, 8.2.2, 8.2.3 are correctly marked N/A.	Sat/Unsat		
	SECTION 8.3: Determines steps 8.3.1 through 8.3.4 and steps 8.3.6 through 8.3.11 are correctly left blank (required to be performed) AND step 8.3.5 is correctly marked N/A since rod withdrawal will be simulated.	Sat/Unsat		
	SECTION 8.3: Determines Steps 8.3.12, 8.3.13, 8.3.14, 8.3.15 are INCORRECTLY marked N/A and MUST BE PERFORMED.	Pass/Fail		

((
Performance Steps	SECTION 8.4: Determines steps 8.4.1, 8.4.2 are correctly marked N/A.	Sat/Unsat	
	SECTION 9.0: Determines steps 9.1, 9.2, 9.3 are correctly left blank (required to be performed)	Sat/Unsat	
	SECTION 10: Determines step 10.1.1.a is correctly marked N/A.	Sat/Unsat	
	SECTION 10: Determines steps 10.1.1.b, 10.1.1.c, 10.1.1.d are correctly left blank (required to be performed)	Pass/Fail	
	SECTION 10: Determines steps 10.1.2, 10.1.3, 10.2 are correctly left blank (required to be performed)	Sat/Unsat	
	ATTACHMENT 2 and ATTACHMENT 3: Determines all steps 10.1.2, 10.1.3, 10.2 are correctly left blank (required to be performed).	Sat/Unsat	

End of JPM **TERMINATING CUE:** Indicate N1-ST-W3 steps that must be performed (which are incorrectly annotated as N/A) to demonstrate operability.

RECORD STOP TIME_____

- 1. Unit 1 Refueling Outage is in progress.
- 2. You have just assumed the shift as the CRS.
- 3. The first fuel shuffle is in progress. After releasing a fuel assembly in the reactor core and moving the refueling bridge to the spent fuel pool to grapple the fuel assembly specified in the next step, ROD BLOCK INTERLOCK #1 did not clear as expected when the refueling bridge was no longer over the reactor core. The SRO on the refueling bridge contacted the control room and refueling operations have been halted. The refueling bridge is in the spent fuel pool with the main hoist normal up and unloaded.
- 4. I&C has determined that the refueling bridge over core limit switch broke and remained actuated.
- 5. A clearance has been hung, the limit switch has been replaced, and the clearance has been removed. WO # 2004-1465.
- 6. Annunciator F3-4-4, ROD BLOCK, is clear.
- 7. The refueling bridge is in the spent fuel pool with the main hoist normal up and unloaded.
- 8. N1-PM-SO is current.
- 9. The CRS from the previous shift has prepared a copy of N1-ST-W3, Refueling Platform Interlocks Test, to use for the Post Maintenance Test operability testing. This copy is provided for your use.
- 10. Ask the operator for any questions.

Initiating cue:

"(Operator's name), evaluate the N1-ST-W3, Refueling Platform Interlocks Test, Post Maintenance Test prepared by the CRS that you just relieved for appropriateness."

Constellation Energy Group OPERATOR JOB PERFORMANCE MEASURE

Title: Direct An Exclusion Area Evacuation	Revision: NRC 2004
Task Number: 3440240303	
Approvals: General Supervisor Operations Training (Designee)	NA EXAMINATION SECURITY General Supervisor Date Operations (Designee)
NA EXAMINATION SECURITY Configuration Control Date	
Performer:(S	SRO)
Trainer/Evaluator:	
Evaluation Method: PERFORM	
Evaluation Location: SIMULATOR OR OTH	IER DESIGNATED AREA
Expected Completion Time: 15 minutes T	ime Critical Task: NO Alternate Path Task: NO
1 1	
Start Time: Stop Time	Completion Time:
Start Time: Stop Time JPM Overall Rating: Pass	E Completion Time: Fail
Start Time: Stop Time JPM Overall Rating: Pass NOTE: A JPM overall rating of fail shalindividual competency area unsat required	Fail Fail be given if <u>any</u> critical step is graded as fail. Any grade of unsat or res a comment.
Start Time: Stop Time JPM Overall Rating: Pass NOTE: A JPM overall rating of fail sha individual competency area unsat require Comments:	Fail Fail I be given if <u>any</u> critical step is graded as fail. Any grade of unsat or tres a comment.
Start Time: Stop Time JPM Overall Rating: Pass NOTE: A JPM overall rating of fail sha individual competency area unsat requit Comments:	Fail Fail all be given if <u>any</u> critical step is graded as fail. Any grade of unsat or res a comment.
Start Time: Stop Time JPM Overall Rating: Pass NOTE: A JPM overall rating of fail sha individual competency area unsat requi Comments:	Fail Fail all be given if <u>any</u> critical step is graded as fail. Any grade of unsat or res a comment.
Start Time: Stop Time JPM Overall Rating: Pass NOTE: A JPM overall rating of fail sha individual competency area unsat requine Comments:	Fail Fail All be given if <u>any</u> critical step is graded as fail. Any grade of unsat or tres a comment.
Start Time: Stop Time JPM Overall Rating: Pass NOTE: A JPM overall rating of fail sha individual competency area unsat require Comments:	Fail Fail all be given if <u>any</u> critical step is graded as fail. Any grade of unsat or tres a comment.
Start Time: Stop Time JPM Overall Rating: Pass NOTE: A JPM overall rating of fail sha individual competency area unsat requi Comments:	Fail HI be given if <u>any</u> critical step is graded as fail. Any grade of unsat or res a comment.
Start Time: Stop Time JPM Overall Rating: Pass NOTE: A JPM overall rating of fail sha individual competency area unsat require Comments:	Fail I be given if <u>any</u> critical step is graded as fail. Any grade of unsat or tres a comment.
Start Time:	Fail all be given if <u>any</u> critical step is graded as fail. Any grade of unsat or res a comment. Date:
Start Time:	E Completion Time: Fail all be given if <u>any</u> critical step is graded as fail. Any grade of unsat or res a comment.

Recommended Start Location: (Completion time based on the start location)

N/A

Simulator Set-up:

N/A

Directions to the Instructor/Evaluator: **To be performed as an administrative JPM.**

Directions to Operators:

Read Before Every JPM Performance:

For the performance of this JPM, I will function as the SM, CSO, and Auxiliary Operators. Prior to providing direction to perform this task, I will provide you with the initial conditions and answer any questions. During task performance, I will identify the steps to be simulated, or discuss and provide cues as necessary.

Read Before Each Evaluated JPM Performance:

This evaluated JPM is a measure of your ability to perform this task independently. The Control Room Supervisor has determined that a verifier is not available and that additional / concurrent verification will not be provided; therefore it should not be requested.

Read Before Each Training JPM Performance:

During this Training JPM, applicable methods of verification are expected to be used. Therefore, either another individual or I will act as the additional / concurrent verifier.

Notes to Instructor / Evaluator:

- 1. Critical steps are identified as **Pass/Fail**. All steps are sequenced critical unless denoted by a "•".
- 2. During Evaluated JPM:
 - Self-verification shall be demonstrated.
 - During Training JPM:
 - Self-verification shall be demonstrated.
 - No other verification shall be demonstrated.

References:

3.

- 1. EPIP-EPP-05C; Section 3.1, and Attachment 1.
- 2. EPIP-EPP-18; Attachment 1 Figure 1, and Attachment 2.
- 3. EPIP-EPP-08; Attachment 1 Figure 1.5.
- 4. K/A 2.3.10 (3.3) Ability to perform procedures to reduce excessive levels of radiation and guard against personnel exposure.
- 5. K/A 2.4.40 (4.0) Knowledge of the SRO's responsibilities in emergency plan implementation.

Tools and Equipment:

1. None.

Task Standard: Directs an Exclusion Area Evacuation to the east and then south which includes contacting security to open the east gate on lake road (normally closed and locked) so personnel can be evacuated using the Fitzpatrick access road and enters applicable information on emergency announcement check sheet.

- 1. A Site Area Emergency has been declared on Unit 1 due to release rates.
- 2. A release is in progress.
- 3. Wind direction is from 45 degrees. No lake breeze.
- 4. Ask the operator for any questions.

Initiating cue:

"(Operator's name), determine and direct the applicable EVACUATION including completion of the applicable emergency announcement form. It is not necessary to address ACCOUNTABILITY for completion of this task"

Per	formance Steps	Standard	Grade	Comments
1.	Provide repeat back of initiating cue. Evaluator Acknowledge repeat back providing correction if necessary	Proper communications used for repeat back (GAP-OPS-O1)	Sat/Unsat	
RE	CORD START TIME			
2.	•Obtain a copy of the reference procedure and review/utilize the correct section.	<i>Reference EPIP-EPP-18 Attachment 1</i> <i>Figure 1, to determine type of evacuation.</i>	Sat/Unsat	
3.	•Determines plume direction.	Determines plume direction from 45 degrees (based on wind direction) and the following ERPAs are affected: 1,2,3,5,6,10,11,26,27.	Pass/Fail	
4.	•Determines evacuation is safe.	Determines evacuation to EAST through the normally locked security gate on Lake Road (to Fitzpatrick access road) is SAFE.	Pass/Fail	
		Determines evacuation to WEST through the normal Lake Road plant access is UNSAFE.	Pass/Fail	
		Determines EPIP-EPP-05C, EXCLUSION AREA EVACUATION, is required.	Pass/Fail	

Performance Steps	Standard	Grade	Comments
 Obtain a copy of the reference procedure and review/utilize the correct section. 	Obtains EPIP-EPP-05C. - Section 3.1 and 3.1.1.a referenced - Attachment 2 referenced.	Sat/Unsat	
NOTE: There is no procedure guidance to direct security to open the EAST gate. The SRO candidate must make this determination based on determining an evacuation to the EAST is safe.	Directs security to open the EAST gate on Lake Road in support of the EXCLUSION AREA EVACUATION.	Pass/Fail	
 Oetermine route of travel information to the Offsite Assembly Area based on plume direction 	NOTE: Travel routes are highlighted and are provided as an attachment to this JPM. References EPIP-EPP-05C, Attachment 2, and determines the evacuation route(s) as:	Pass/Fail	
Area based on plane direction.	Lake Road to the east to Rte. 29 south <u>or</u> Nine Mile Point Road south.		
	THEN Rte. 1 east.		
	THEN Rte. 6 south.		
	THEN Rte. 45 west.		
	THEN Silk Road south.		
	THEN Howard Road west to the NMPC Service Area offsite assembly area.		
	OR		
	May determine a different assembly location and if so the location must be outside the affected ERPAs to be acceptable. NOTE: This alternate assembly location would normally be coordinated with the county representatives in the EOF.		

Performance Steps	Standard	Grade	Comments
 •Direct an announcement per EPIP- EPP-18 ensuring route of travel information included as appropriate. 	 PROMPT: Direct the performer to complete EPIP-EPP-18, Attachment 2, part 2 and Part 8 (at a minimum) Direct announcement per EPIP-EPP-18 Attachment 2, specifically: Part 2 checks sound evacuation alarm Part 3 checks Site Area Emergency and adds due to elevated release rates. Part 8 checks "a" and "1" Part 8 checks "b" and adds SPECIFIC ROUTE TO EVACUATE STARTING WITH EVACUATE TO THE EAST (See step 6 	Sat/Unsat	
	above for specific route).		

End of JPM

TERMINATING CUE: Directs an Exclusion Area Evacuation to the east and then south which includes contacting security to open the east gate on lake road (normally closed and locked) so personnel can be evacuated using the Fitzpatrick access road and enters applicable information on emergency announcement check sheet.

RECORD STOP TIME

- 1. A Site Area Emergency has been declared on Unit 1 due to release rates.
- 2. A release is in progress.
- 3. Wind direction is from 45 degrees.
- 4. NO lake breeze.
- 5. Ask the operator for any questions.

Initiating cue:

"(Operator's name), determine and direct the applicable EVACUATION including completion of the applicable emergency announcement form. It is not necessary to address ACCOUNTABILITY for completion of this task" ATTACHMENT 2: EVACUATION ROUTES



EPIP-EPP-05C Rev 01

ATTACHMENT 1: INITIAL DOSE ASSESSMENT AND PROTECTIVE ACTIONS

FIGURE 1.5 - ERPA Map

Sheet 4 of 4



ATTACHMENT 1: FIGURE 1

EVACUATION/ACCOUNTABILITY FLOWCHART



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ATTACHMENT 2

EMERGENCY ANNOUNCEMENT

Time:

Í	TOU	CTIONC: (check house to select enprenriete enpouncement)
	SIRU	CTIONS: (check boxes to select appropriate announcement)
1.	Plac	e GAltronics in Merge.
2.	Sou	nd the APPROPRIATE alarm:
		Station alarm for 10 seconds. Evacuation Alarm for 10 seconds. (When any evacuation is being ordered)
3.	Ann	ounce only those items checked:
	a.	"Attention. Attention all personnel. This (is a drill) or (this is an actual emergency) Nine Mile Point Unit (1 or 2) is experiencing"
		"An Unusual Event due to"
		"An Alert emergency condition due to"
		"A Site Area Emergency due to <u>elevated release rates with a release in progress.</u>
		"A General Emergency due to"
	b.	If this is the first announcement for an Alert or higher, then always add "All Emergency Response Organization personnel are to report to their Emergency Response Facilities and card in."
{ 4 .	For	A Credible Insider Security Threat, ADD (Only do once)
	a.	Secure all non-essential activities in vital areas, the two person line of sight vital area access rules are now in effect.
5.	FOF	A LOCAL AREA EVACUATION, ADD
	a.	"An evacuation of: is being ordered due to:
		All personnel are to leave the (Unit 1/2) (area) staying clear of and report to"
6	FOF	ACCOUNTABLE ITY WITHOUT EVACUATION ADD (only use with 4 above or if evacuation unsafe
	and	only once.)
	а.	"Accountability is being performed in the Protected Area. All personnel shall report to an onsite assembly area, card in and remain in the area until further notice."
7.	<u>FOF</u>	R A PROTECTED AREA EVACUATION, ADD (Only do once)
	a.	"All personnel not assigned emergency response duties shall evacuate the Protected Area. Personnel who entered the site at Unit 1 should exit via the Unit 1 security building and report to the Nuclear Learning Center. Personnel who entered the site at Unit 2 should exit via the Unit 2 security building and report to the P-Building. Personnel shall remain at these locations until further notice". CONTINUED NEXT PAGE

	ATTAVIMEN	<u>T 2</u>	
	EMERGENCY ANNOL	JNCEMENT	
8. <u>FO</u>	R AN EXCLUSION AREA EVACUATION, ADD	(Only do once)	
■ a.	"All personnel not assigned emergency respor Point Exclusion Area immediately and repo	nse duties shall evacu ort to:" (select appropr	ate the Nine Mile ate)
OR	 "Offsite Assembly Area located on He location as appropriate) MAY PROVIDE ALTERNATE OFFS Maps may be obtained from security 	oward Road in Volney TE ASSEMBLY LOC as you exit."	(or provide other ATION.
<u> </u>	□ 2. "Home"		
■ b.	IF NECESSARY ADD: (If radioactive release i from Chem Tech and check appropriate bo □ Personnel are to leave the area heading we	is in progress, then ob x below) est towards Oswego t	otain plume direction hen turn south.
	Personnel are to leave the area heading so PROVIDED SPECIFIC EVACUATION ROUTE SPECIFIC ROUTE) FOR OFFSITE ASSEMBLE	outh as soon as possil TO EAST (SEE JPN LY LOCATION, IF A	ole. 1 TEXT STEP #6 FOI TERNATE
	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION	ADEQUATE EVACU	IATION ROUTE TO
9. <u>IF /</u>	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once)	ADEQUATE EVACU	JATION ROUTE TO
9. <u>IF /</u> □ a.	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se	ADEQUATE EVACU	
9. <u>IF /</u> □ a.	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i	ADEQUATE EVACU	d."
9. <u>IF /</u> □ a.	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i 2. "Leave the area immediately and o access control point.	ADEQUATE EVACU #9 and #10 are optional	d." assistance at the
9. <u>IF /</u> □ a.	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i 2. "Leave the area immediately and o access control point. IF APPROPRIATE, ADD: (Only do once)	ADEQUATE EVACU #9 and #10 are optional	d." assistance at the
9. <u>IF /</u> □ a. 10. □ a.	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i 2. "Leave the area immediately and o access control point. IF APPROPRIATE, ADD: (Only do once) "There is no eating, drinking, or smoking within	ADEQUATE EVACU #9 and #10 are optional	d." assistance at the
9. <u>IF /</u> □ a. 10. □ a. 11.	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i 2. "Leave the area immediately and o access control point. IF APPROPRIATE, ADD: (Only do once) "There is no eating, drinking, or smoking within Always add	#9 and #10 are optional	d." assistance at the
9. IF / □ a. 10. □ a. 11. □ "/ re	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i 2. "Leave the area immediately and o access control point. IF APPROPRIATE, ADD: (Only do once) "There is no eating, drinking, or smoking within Always add epeat this is a drill."	#9 and #10 are optional	d." assistance at the
9. IF / □ a. 10. □ a. 11. □ "/ re	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i 2. "Leave the area immediately and o access control point. IF APPROPRIATE, ADD: (Only do once) "There is no eating, drinking, or smoking within Always add epeat this is a drill." epeat this is an actual emergency."	#9 and #10 are optional	d." assistance at the
9. IF / □ a. 10. □ a. 11. □ "/ re 12.	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i 2. "Leave the area immediately and o access control point. IF APPROPRIATE, ADD: (Only do once) "There is no eating, drinking, or smoking within Always add epeat this is a drill." repeat the alarm and announcement so that it	#9 and #10 are optional	d." assistance at the until further notice."
9. IF / □ a. 10. □ a. 11. □ "/ re 12. 13.	LOCATION DETERMINED THEN PROVIDES THE DESIGNATED ALTERNATE LOCATION APPROPRIATE, ADD: (Only do once) "Personnel in protective clothing should" (se 1. "Leave the area removing PCs as i 2. "Leave the area immediately and o access control point. IF APPROPRIATE, ADD: (Only do once) "There is no eating, drinking, or smoking within Always add epeat this is a drill." Repeat the alarm and announcement so that it Leave GAltronics in merge mode for the durati	#9 and #10 are optional	d." assistance at the until further notice."

Constellation Energy Group OPERATOR JOB PERFORMANCE MEASURE

Task Number: 344039	ncy Event for Scena 0303	ario / Complete Notification	Fact Sheet Revision: NR	C 2004
Approvals.	(ð 21 64 Date	<u>NA EXAMINAT</u> General Supervisor	ON SECURITY Date	
Operations Training (Desi	ignee)	Operations (Design	ee)	
NA EXAMINATION SI Configuration Control	ECURITY Date			
Performer:		(SRO)		
Trainer/Evaluator:				
Evaluation Method: PER	FORM			
Evaluation Location: SIM	ULATOR FOLL	OWING SCENARIO AS S	RO	
Expected Completion Tin	ne: 15 minutes	Time Critical Task: YES	Alternate Path Task: NO	
Start Time:	_ Stop Tim	le: C	ompletion Time:	
Start Time:	_ Stop Tim Pass	e: C Fail	ompletion Time:	
Start Time: JPM Overall Rating: NOTE: A JPM ov individual compet	_ Stop Tim Pass rerall rating of fail s rency area unsat req	re: C Fail hall be given if <u>any</u> critical s uires a comment.	ompletion Time: tep is graded as fail. Any grade of v	nsat or
Start Time: JPM Overall Rating: NOTE: A JPM ov individual compet Comments:	_ Stop Tim Pass rerall rating of fail s ency area unsat req	re: C Fail hall be given if <u>any</u> critical s uires a comment.	ompletion Time:	nsat or
Start Time: JPM Overall Rating: NOTE: A JPM ov individual compet Comments:	_ Stop Tim Pass rerall rating of fail s ency area unsat req	re: C Fail hall be given if <u>any</u> critical s uires a comment.	ompletion Time:	nsat or
Start Time: JPM Overall Rating: NOTE: A JPM ov individual compet Comments:	_ Stop Tim Pass rerall rating of fail s ency area unsat req	Fail Fail hall be given if <u>any</u> critical s uires a comment.	ompletion Time:	nsat or
Start Time: JPM Overall Rating: NOTE: A JPM ov individual compet Comments:	_ Stop Tim Pass rerall rating of fail s rency area unsat req	re: G Fail hall be given if <u>any</u> critical s uires a comment.	ompletion Time:	nsat or
Start Time: JPM Overall Rating: NOTE: A JPM ov individual compet Comments:	_ Stop Tim Pass rerall rating of fail s ency area unsat req	re: C Fail hall be given if <u>any</u> critical s uires a comment.	ompletion Time:	nsat or
Start Time: JPM Overall Rating: NOTE: A JPM ov individual compet Comments:	_ Stop Tim Pass rerall rating of fail s rency area unsat req	Fail hall be given if <u>any</u> critical s uires a comment.	ompletion Time:	nsat or

Evaluator Signature:_____

Date:_____

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Recommended Start Location: (Completion time based on the start location)

N/A

Simulator Set-up:

N/A

Directions to the Instructor/Evaluator:

At the end of the scenario, have the candidates provide the highest emergency classification achieved during the scenario. This notification part of this Admin JPM will be performed when all SROs receive their admin JPMs. Each will be provided the same EAL information for which to complete the notification form.

Directions to Operators:

Read Before Every JPM Performance:

For the performance of this JPM, I will function as the SM, CSO, and Auxiliary Operators. Prior to providing direction to perform this task, I will provide you with the initial conditions and answer any questions. During task performance, I will identify the steps to be simulated, or discuss and provide cues as necessary.

Read Before Each Evaluated JPM Performance:

This evaluated JPM is a measure of your ability to perform this task independently. The Control Room Supervisor has determined that a verifier is not available and that additional / concurrent verification will not be provided; therefore it should not be requested.

Read Before Each Training JPM Performance:

During this Training JPM, applicable methods of verification are expected to be used. Therefore, either another individual or I will act as the additional / concurrent verifier.

Notes to Instructor / Evaluator:

- 1. Critical steps are identified as **Pass/Fail**. All steps are sequenced critical unless denoted by a "•".
- 2. During Evaluated JPM:
 - Self-verification shall be demonstrated.
 - During Training JPM:
 - Self-verification shall be demonstrated.
 - No other verification shall be demonstrated.

References:

3.

- 1. EPIP-EPP-01; EPIP-EPP-01-EAL.
- 2. EPIP-EPP-20; 3.1 and Attachment 1A.
- 3. K/A 2.4.41 (4.1) Knowledge of the emergency action level thresholds and classifications.
- 4. K/A 2.4.43 (3.5) Knowledge of emergency communication systems and techniques.

Tools and Equipment:

1. Simulator at the completion of a scenario.

Task Standard: Appropriate emergency event EAL made based on the scenario being evaluated (SCENARIO #1, SCENARIO #2, SCENARIO #3, or SCENARIO #4) and Notification Fact Sheet completed for transmittal for a EAL provided by the examiner.

- 1. You have just declared a site area emergency based on EAL 2.2.2.
- 2. Time of shutdown is thirty (30) minutes prior to event classification time.
- 1. Meteorological data: Wind speed from 30' level = 8.0 mph; 200' level = 9.0 mph Wind direction from 30' level = 95 degrees; 200' level = 95 degrees Stability class from 200' level = F
- 3. This JPM is a time critical. You have 15 minutes to complete the assigned task.
- 4. Your event classification time will be when you acknowledge the initiating cue provided by the examiner.
- 5. Your time begins when you acknowledge the initiating cue provided by the examiner.
- 6. Ask the operator for any questions.

Initiating cue:

"(Operator's name), complete a notification fact sheet for transmittal."

Pe	formance Steps	Standard	Grade	Comments
1.	Provide repeat back of initiating cue. Evaluator Acknowledge repeat back providing correction if necessary	Proper communications used for repeat back (GAP-OPS-O1)	Sat/Unsat	
RF	CORD START TIME			
2.	•Obtain a copy of the reference procedure and review/utilize the	EPIP-EPP-01EAL obtained. - EAL Matrix referenced.	Sat/Unsat	
	contect section.	EPIP-EPP-20 obtained. - Attachment 1A referenced.	Sat/Unsat	
3.	Continually monitor and evaluate plant conditions to determine if one or more EAL thresholds in the EAL Matrix have been met or exceeded.	Classifies the event and provides the related EAL provided with the scenario.	Pass/Fail	

Per	formance Steps	Standard	Grade	Comments
4.	Complete Part I Notification Fact Sheet using the instructions on the back of the form as follows	Notification Fact Sheet obtained.	Sat/Unsat	
	back of the form as follows.	NOTE: Sample Notification Fact Sheet for each scenario is attached.		
	a. •Item 2	2A circled.	Pass/Fail	
	b. •Item 3	3D circled.	Pass/Fail	
	c. •Item 4	4D circled.	Pass/Fail	
	d. •Item 5	Enters today's date and time of declaration of emergency.	Pass/Fail	
	e. •Item 6	6a circled.	Pass/Fail	
	f. •Item 7	Determines no PARS because general emergency not achieved.	Pass/Fail	
		7A circled.		
	g. •Item 8	As a minimum, EAL# identified in the BOX.	Pass/Fail	
	h. •Item 9:	9A <u>or</u> 9B circled.	Sat/Unsat	
		9D circled.	Sat/Unsat	
	i. •Item 10	10B circled.	Sat/Unsat	
		Date and time entered.	Sat/Unsat	

-

Performance Steps	Standard	Grade	Comments
j. •Item 11	Leaves blank <u>or</u> enter met data.	Sat/Unsat	
k. •Item 12	Leaves blank <u>or</u> enter met data.	Sat/Unsat	
l. •Item 13	Leaves blank <u>or</u> enter met data.	Sat/Unsat	
m. Approve Notification Fact Sheet.	Signs the Approved By block.	Sat/Unsat	

End of JPM

TERMINATING CUE: Notification Fact Sheet completed for transmittal.

RECORD STOP TIME

- 1. You have just declared a site area emergency based on EAL 2.2.2.
- 2. Time of shutdown is thirty (30) minutes prior to event classification time.
- 3. Meteorological data: Wind speed from 30' level = 8.0 mph; 200' level = 9.0 mph
- 1. Wind direction from 30' level = 95 degrees; 200' level = 95 degrees
- 2. Stability class from 200' level = F
- 4. This JPM is a time critical. You have 15 minutes to complete the assigned task.
- 5. Your event classification time will be when you acknowledge the initiating cue provided by the examiner.
- 6. Your time begins when you acknowledge the initiating cue provided by the examiner.
- 7. Ask the operator for any questions.

Initiating cue:

"(Operator's name), complete a notification fact sheet for transmittal."

ATTACHMENT 1A: NINE MILE POINT NUCLEAR STATION NOTIFICATION FACT SHEET - PART 1

(Do not say items in italics)

Sheet 1 of 5

The up priorie, press A, wait about to seconds, then sa	Pick up phone,	press A*,	wait about	10 seconds,	then sa
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STATION, STAND BY FOR ROLL CALL." Conduct roll call to include the following: NOTIFICATION NO. OTIFICATION NO. NEW YORK STATE OSWEGG COUNTY JA FITZPATRICK UNAFFECTED 9MP WARNING POINT WARNING POINT WARNING POINT UNIT UNAFFECTED 9MP WARNING POINT WARNING POINT WARNING POINT UNAFFECTED 9MP WARNING POINT WARNING POINT WARNING POINT UNAFFECTED 9MP VARANING POINT WARNING POINT WARNING POINT UNAFFECTED 9MP VIA::::::::::::::::::::::::::::::::::::
Conduct roll call to include the following: NotiFication No. New York State Oswego County JA FitzPatRick UNAFFECTED 9MP MARNING POINT WARNING POINT WARNING POINT WARNING POINT UNAFFECTED 9MP Motification No. (Part 1 - GENERAL INFORMATION (Read step number, and information, example: "number 1, This message) 1. This message is being transmitted on: (VIA:A. RECS (Date) at (Time) 2. This is: 3. The facility providing this information is: (Date) at (Time) 3. The facility providing this information is: (Dime Mile Point Unit 1 E. Nine Mile Point Unit 2 F. J.A. Fitzpatrick 4. The Emergency Classification is: A. Unusual Event C. General Emergency E Emergency 5. This Emergency Classification declared on: (Date) C. General Emergency E Emergency 6. Release of Radioactive Materials (A) No Release B. Release below federally approved operating limits (Technical Specifications) To Atmosphere C. Release above federally approved operating limit
NOTIFICATION NO. Image: New York State OSWEGO COUNTY Image: Annual
VMANING POINT VMANING POINT VMANING POINT UNIT PART 1 - GENERAL INFORMATION (Read step number, and information, example: "number 1, This message) 1. This message is being transmitted on: VIA:A. RECS B. Other
PART 1 - GENERAL INFORMATION (read step humber, and information, example: humber 1, this message) 1. This message is being transmitted on: (Date)
1. This message is being transmitted on: VIA:A. RECS (Date)
(Date) at (Time) b. Other 2. This is: 3. The facility providing this information is: (A) NOT an Exercise B. An Exercise 3. The facility providing this information is: (A) NoT an Exercise B. An Exercise (Date) Nine Mile Point Unit 1 E. Nine Mile Point Unit 2 F. J.A. Fitzpatrick (A) The Emergency Classification is: A. Unusual Event B. Alert (C. Site Area Emergency D. General Emergency E. Emergency Terminated F. Recovery G. Transportation Incident 5. This Emergency Classification declared on: (Date) Today's Date at (Time) Time of Classification F. Recovery G. Transportation Incident 6. Release of Radioactive Materials due to the classified event. (A) No Release B. Release below federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water C. Release above federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water 7. The following Protective Actions are recommended to be implemented as soon as practical: No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
2. This is: 3. The facility providing this information is: A. NoT an Exercise B. An Exercise 3. The facility providing this information is: 4. The Emergency Classification is: A. Unusual Event B. Alert C. Site Area Emergency D. General Emergency E Emergency Terminated F. Recovery G. Transportation Incident 5. This Emergency Classification declared on: (Date) Today's Date at (Time) Time of Classification 6. Release of Radioactive Materials due to the classified event. A. No Release B. Release below federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water C. Release above federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water D. Unmonitored release requiring evaluation 7. The following Protective Actions are recommended to be implemented as soon as practical: A. No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
(A) NOT an Exercise B. An Exercise (D) Nine Mile Point Unit 1 E. Nine Mile Point Unit 2 F. J.A. Fitzpatrick 4. The Emergency Classification is: A. Unusual Event B. Alert C. Site Area Emergency D. General Emergency E. Emergency Terminated F. Recovery G. Transportation Incident 5. This Emergency Classification declared on: (Date) Today's Date at (Time) Time of Classification 6. Release of Radioactive Materials due to the classified event. (A) No Release B. Release below federally approved operating limits (<i>Technical Specifications</i>) Image: To Atmosphere Image: To Water C. Release above federally approved operating limits (<i>Technical Specifications</i>) Image: To Atmosphere Image: To Water Image: To Water 7. The follow ing Protective Actions are recommended to be implemented as soon as practical: No need for Protective Actions outside the site boundary. 8. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs: EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
 4. The Emergency Classification is: A. Unusual Event B. Alert D. General Emergency D. General Emergency D. General Emergency D. General Emergency Terminated F. Recovery G. Transportation Incident
B. Alert D. General Emergency Terminated G. Transportation Incident 5. This Emergency Classification declared on: (Date) Today's Date at (Time) Time of Classification 5. Release of Radioactive Materials due to the classified event. A No Release B. Release below federally approved operating limits (Technical Specifications) Image: To Atmosphere To Water C. Release above federally approved operating limits (Technical Specifications) Image: To Atmosphere To Water C. Release above federally approved operating limits (Technical Specifications) Image: To Atmosphere To Water D. Unmonitored release requiring evaluation To Water D. Unmonitored release requiring evaluation 7. The following Protective Actions are recommended to be implemented as soon as practical: A No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs: EPAs:
 5. This Emergency Classification declared on: (Date) Today's Date at (Time) Time of Classification 6. Release of Radioactive Materials due to the classified event. A No Release B. Release below federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water C. Release above federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water 7. The following Protective Actions are recommended to be implemented as soon as practical: No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
 (Date) Today's Date at (Time) Time of Classification Release of Radioactive Materials due to the classified event. A No Release B. Release below federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water Release above federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water Unmonitored release requiring evaluation The following Protective Actions are recommended to be implemented as soon as practical: A no need for Protective Actions outside the site boundary. E EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs: A no need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs: A no need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
 6. Release of Radioactive Materials due to the classified event. A No Release B. Release below federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water C. Release above federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water D. Unmonitored release requiring evaluation 7. The following Protective Actions are recommended to be implemented as soon as practical: A) No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
B. Release below federally approved operating limits (<i>Technical Specifications</i>)
 To Atmosphere To Water C. Release above federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere To Water D. Unmonitored release requiring evaluation 7. The following Protective Actions are recommended to be implemented as soon as practical: A No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
C. Release above federally approved operating limits (<i>Technical Specifications</i>) To Atmosphere D. Unmonitored release requiring evaluation T. The following Protective Actions are recommended to be implemented as soon as practical: A No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
 To Atmosphere To Water Unmonitored release requiring evaluation The following Protective Actions are recommended to be implemented as soon as practical: No need for Protective Actions outside the site boundary. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
D. Unmonitored release requiring evaluation The following Protective Actions are recommended to be implemented as soon as practical: A No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
 The following Protective Actions are recommended to be implemented as soon as practical: A No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
A) No need for Protective Actions outside the site boundary. B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
B. EVACUATE and implement the KI Plan for the following ERPAs and SHELTER all remaining ERPAs:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
8. EAL #: Additional Information
Under Additional Information examples of information that should be provided include:
 Do not repeat the EAL description here.
Other conditions if present that could have an effect on future classifications.
2.2.2 • Other EALs that are applicable to present conditions, ie in in more than one EAL has been met, indicate additional EAL numbers here.
• If the EAL requires no additional explanation, the Additional Information section may be left blank
9. The Plant status is: (A) Stable 🗲 OR 🔁 (B) Improving C. Degrading
10. Reactor Shutdown: A. Not Applicable B. (Date) Today's Date at: (Time) Classification Time - 30 min.
11. Elevated Wind Speed: SMiles/hr
Ground Wind Speed: 8 Miles/hr blank Ground Wind Direction: (From) 95 Degrees OR blank
13. Stability Classil actual blank
A BC CD CF (Communicator Name) at Tel No. (315)
Ask: "DOES OSWEGO COUNTY OR NEW YORK STATE NEED CLARIFICATION ON ANY INFORMATION?
(Provide as appropriate) THIS IS THE END OF THE MESSAGE STANDBY FOR VERIFICATION ROLL CALL "
NOTIFICATION NO.
WARNING POINT WARNING POINT UNIT
Then say, "NINE MILE POINT UNIT 1 OR 2 (as appropriate) OUT" AT TIME (24 hr clock):

Approved By (SSS/ED or ED/RM) SIGNS HERE