

JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENERATING PLANT						
JPM TITLE:	TRANSFER EDG (FROM FDO	S-ESW TO SE	RVICE W	ΔTER	
JFWI IIILE.	TRANSI ER EDG (COOLING	I KOWI LDC	5-L3VV 10 3L	INVICE VV	AILIX	
JPM NUMBER:	B.08.01.02-05-001			REV.	1		
RELATED PRA INFORMATION:	NONE						
TASK NUMBER(S) / TASK TITLE(S):	CR264.107 Perform the Actions EDG Start	s for a Failu	ure of the El	DG-ESW Equ	ipment to A	Auto Initiate	e on
K/A NUMBERS: 2	95018 AA1.01		Ra	nting: SRO/RO	O: 3.4/	3.3	
APPLICABLE METHOD OF TESTING:							
	Discussion:		Simulate/w	alkthrough:	Х	Perform:	
EVALUATION LOCATION	ON: In-Plant:		Х	Control Roor	m: [
	Simulator:			Other:			
	Lab:						
Time for Complet	ion: <u>15</u>	Minutes		Time Critic	al: <u>10</u>	min_	
Alternate Path / F	aulted: NO	_					
TASK APPLICABILITY	: SRO:	SRO	/RO:	SRO/R	O/NLO:	Χ	_
Additional signatures mag	y be added as need	ed.					ו
Developed by:		J Ruth					
Developed by.		Instructor			Dat	е	-
Validated by:							
validated by:	Valida	ation Instru	ctor		Dat	е	
	(See JPM Validation	on Checklis	st, Attachme	ent 1)			
Ammerica de la com							
Approved by:	Train	ing Superv	risor		Dat	е	-

Retention: Life of policy + 10yrs. Retain in: Training Program File

M/jlg

Disposition: Reviewer and Approver

JPM Number:	JPM- B.08.01.02-05-001
JPM Title:	Transfer EDG Cooling from EDG-ESW to Service Water
Examinee:	Evaluator:
Job Title:	Date:
Start Time	Finish Time
PERFORMANCE F	RESULTS: SAT: UNSAT:
COMMENTS/FEE	DBACK: (Comments shall be made for any steps graded unsatisfactory).
EVALUATOR'S SI	GNATURE:

NOTE: Only this page needs to be retained in examinee's record if completed satisfactorily. If unsatisfactory performance is demonstrated, the entire JPM should be retained.

JPM BRIEFING/TURNOVER

(See MTCP-03.32, Figure 6.2)

I will explain the initial conditions, which step(s) to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

DURING THE JPM, ENSURE PROPER SAFETY PRECAUTIONS, FME, AND/OR RADIOLOGICAL CONCERNS AS APPLICABLE ARE FOLLOWED.

INITIAL CONDITIONS:

- A plant transient has occurred
- D/W pressure has exceeded 2 psig
- Both EDGs have started
- A loss of off site power has occurred
- 11 ESW pump is degrading
- 11 EDG-ESW low flow annunciator is in alarm
- You are an extra plant operator

INITIATING CUES (IF APPLICABLE):

• The CRS directs you to transfer EDG cooling from EDG-ESW to Service Water.

JPM PERFORMANCE INFORMATION

Required Materials:	B.08.01.02-05
General References:	
Task Standards:	Open SW-239-1 and then calls the control room to shutdown P111A, 11 ESW pump, within 10 minutes of valve opening.
Start Time:	
the examinee. Ty	"Evaluator Cues" to the examinee, care must be exercised to avoid prompting ypically cues are only provided when the examinee's actions warrant receiving i.e. the examinee looks or asks for the indication).
-	e marked with a "Y" below the performance step number. Failure to meet the critical step shall result in failure of this JPM.
Performance Step: 1 Critical: N	Obtain copy of procedure B.08.01.02-05
Standard:	Obtains copy of procedure
Evaluator Cue:	When procedure is obtained, provide a copy of procedure to operator.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 2 Critical: Y	 IF G-3A, 11 Emergency Diesel Generator, is to be cooled by Service Water, <u>THEN</u> perform the following: a. Verify OPEN AO-1575, Service Water to "A" ESW Isolation.
Standard:	Verifies AO-1575 is OPEN
Evaluator Cue:	State that the valve stem is up.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 3 Critical: N	<u>IF</u> G-3A, 11 Emergency Diesel Generator, is to be cooled by Service Water, <u>THEN</u> perform the following:
	b. If valve AO-1575 fails to OPEN, THEN perform the following (1) Close air isolation valve AI-1575, SW/ESW Cross-tie
	(2) Break air connection from SV-1575, Service Water to "A" ESW
	Isolation, to the air operator (to vent the operator) (3) Verify AO-1575 OPEN
	(3) Verily AO-1373 OF EIN
Standard:	Not required as valve is verified to be open
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: N	<u>IF</u> G-3A, 11 Emergency Diesel Generator, is to be cooled by Service Water, <u>THEN</u> perform the following:
	c. Notify CRS to declare G-3A, 11 Emergency Diesel Generator inoperable and enter the applicable condition for Tech Spec 3.7.3
Standard:	Notifies CRS to declare No.11 EDG-ESW system inoperable and enter the applicable condition for Tech Spec 3.7.3.
Evaluator Cue:	Acknowledge the report
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 5	IF G-3A, 11 Emergency Diesel Generator, is to be cooled by Service Water, THEN
Critical: Y	perform the following: d. OPEN SW-239-1, Service Water Isolation to A ESW, AND perform Step e. below without delay.
Standard:	Opens valve SW-239-1
Evaluator Cue:	Valve hand wheel is turning, stem is rising, resistance is met (to simulate valve opening)
Critical Time Start:	Critical time start point when the operator acknowledges that SW-239-1 is OPEN.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 6 Critical: Y	 IF G-3A, 11 Emergency Diesel Generator, is to be cooled by Service Water, THEN perform the following: e. IF P-111A, 11 ESW Pump, is running, THEN STOP P-111A.
Standard:	Informs the control room to secure P-111A.
Evaluator Cue:	Acknowledge the report and state that P111A is shut down.
Critical Time Stop:	Critical time stop is when the operator reports to the control room that SW-239-1 is open and to shutdown pump P-111A.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 7 Critical: N	 IF G-3A, 11 Emergency Diesel Generator, is to be cooled by Service Water, THEN perform the following: f. Verify flow greater than 370 gpm as read on FI-4224A, 11 EDG-ESW Low Flow Alarm.
Standard:	Verifies low flow alarm is clear
Evaluator Cue:	When observed, state the low flow annunciator is cleared.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 8 Critical: N	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.
Standard:	Operator informs evaluator that the task is completed.
Evaluator Cue:	When the low flow alarm has been verified to be cleared, state that the JPM is completed
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Terminating Cues:	When the low flow alarm has been verified to be cleared, state that the JPM is
Stop Time:	completed.
Critical Time	(must be ≤ 10 minutes)

TURNOVER SHEET

INITIAL CONDITIONS:

- A plant transient has occurred
- D/W pressure has exceeded 2 psig
- Both EDGs have started
- A loss of off site power has occurred
- 11 ESW pump is degrading
- 11 EDG-ESW low flow annunciator is in alarm
- You are an extra plant operator

INITIATING CUES (IF APPLICABLE):

• The CRS directs you to transfer EDG cooling from EDG-ESW to Service Water.

OF-1	1030-11	Rev. 2	(FP-T	-SAT	-30

SIMULATOR SET UP:

No simulator setup required; this is an in-plant JPM.

SIMULATOR - MALFUNCTIONS:

	MALF ID	MALFUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL.
1.							
2.							

SIMULATOR - REMOTE FUNCTIONS:

	REMOTE FUNC. No.	REMOTE FUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL
1.							
2.							

SIMULATOR - OVERRIDES:

	OVERRIDE ID.	OVERRIDE	DELAY	RAMP	EVENT	VALUE	FINAL
		DESCRIPTION					
1.							
2.							

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

ALL STEPS IN THIS CHECKLIST ARE TO BE PERFORMED UPON INITIAL VALIDATION AND PRIOR TO USE.

FKI	OR TO USE.			
REV	/IEW STATEMENTS	YES	NO	N/A
1.	Are all items on the signature page filled in correctly?		П	
2.	Has the JPM been reviewed and validated by SMEs?			
3.	Can the required conditions for the JPM be appropriately			
	established in the simulator if required?		_	
4.	Does the performance steps accurately reflect trainee's actions in			
	accordance with plant procedures?			
5.	Is the standard for each performance item specific as to what			
	controls, indications and ranges are required to evaluate if the			
	trainee properly performed the step?			
6.	Has the completion time been established based on validation data			
0.	or incumbent experience?		Ш	
7.	If the task is time critical, is the time critical portion based upon			
٠.	actual task performance requirements?		Ш	
8.	Is the Licensee level appropriate for the task being evaluated if			
0.	required?		Ш	
9.	Is the K/A appropriate to the task and to the licensee level if			
Э.	required?		Ш	
10.	Have the performance steps been identified and typed (Critical /			
10.	Sequence / Time Critical) appropriately?		Ш	
11.	Have all special tools and equipment needed to perform the task			
	been identified and made available to the trainee?		ш	
12.	Are all references identified, current, accurate, and available to the		П	
	trainee?		ш	
13.	Have all required cues (as anticipated) been identified for the		П	П
	evaluator to assist task completion?			
are	questions/statements must be answered "YES" or the JPM is not valid fanswered "YES" then the JPM is considered valid and can be performed orming the validation shall sign and date this form.			
Valid	dation Personnel /Date Validation Personnel/Date			
Valid	dation Personnel /Date Validation Personnel/Date			
Valid	dation Personnel /Date Validation Personnel/Date			
Valid	dation Personnel /Date Validation Personnel/Date			
Hiet	orical Record: (Optional)			
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JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NU	MONTICELLO NUCLEAR GENERATING PLANT			
JPM TITLE:	NO. 11 EDG OPE	ERATION WITHOUT	T DIVISION I BATTERY		
JPM NUMBER:	JPM-B.09.08-008		REV. 4		
RELATED PRA INFORMATION:	None				
TASK NUMBER(S) / TASK TITLE(S):	AA1.02 K6.09				
	295004 264000		•	3/3.5 3/4.1	
APPLICABLE METHOD OF TESTING:					
	Discussion:	Simula	te/walkthrough: x	Perform:	
EVALUATION LOCATI	ON: In-Plant:	X	Control Room:		
	Simulator:		Other:		
	Lab:				
Time for Comple	etion: <u>15</u>	Minutes	Time Critical:	No	
Alternate Path /	Faulted: No	<u> </u>			
TASK APPLICABILIT	Y: SRO:	SRO/RO:	SRO/RO/NLO:	X	
Additional signatures ma	ay be added as nee	ded.			
Danielana dhan		l Dodle			
Developed by:		J. Ruth Instructor	D	Pate	
Validated by:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
		dation Instructor tion Checklist, Attac		Pate	
	(00001111110111001	, , ,			
Approved by:					
	Trai	ning Supervisor	С	Pate	

Retention: Life of policy + 10yrs. Retain in: Training Program File

M/jlg

Disposition: Reviewer and Approver

JPM Number:	JPM-B.09.08-008		
JPM Title:	No. 11 Operation without Divis	sion I Battery	
Examinee:		Evaluator:	
Job Title:	_	Date:	
PERFORMANCE I	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shall be	e made for any steps g	raded unsatisfactory).
EVALUATOR'S SI	IGNATURE:		

NOTE: Only this page needs to be retained in examinee's record if completed satisfactorily. If unsatisfactory performance is demonstrated, the entire JPM should be retained.

JPM BRIEFING/TURNOVER

I will explain the initial conditions, which step(s) to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

DURING THE JPM, ENSURE PROPER SAFETY PRECAUTIONS, FME, AND/OR RADIOLOGICAL CONCERNS AS APPLICABLE ARE FOLLOWED.

INITIAL CONDITIONS:

- The plant is at power with Div I 125 Vdc Battery inoperable. A severe thunderstorm strikes the subyard causing a loss of all offsite power. No. 12 EDG failed to start for unknown reasons.
- You are an extra operator on shift.

INITIATING CUES (IF APPLICABLE):

- The CRS directs you to perform STEPS 1 through 14 of Procedure B.9.8-05-H.5 (11 EDG Operation with Loss of Division I 125 Vdc Battery) in order to restore No. 11 EDG to service. STEP 15 will be completed by another Operator.
- The applicable tech spec conditions associated with the performance of this procedure have been addressed by shift supervision.
- The prerequisites are satisfied.
- All electrical circuit points have been check for dead and verified de-energized.
- Inform the CRS when the 11 EDG is in service.
- ALL OPERATOR ACTIONS ARE TO BE SIMULATED.

Note to Evaluator: PRIOR TO CONDUCTING THIS JPM, NOTIFY THE CONTROL ROOM AND WORK CONTROL OF THE NEED TO OPEN PANEL C-91 TO SIMULATE JUMPER INSTALLATION (JPM STEP 6).

JPM PERFORMANCE INFORMATION

Required Materials:		
General References: B.09.08-05.H.5 Rev. 26		
Task Standards: Operate No. 11 EDG with Loss of Div I 125 Vdc Battery		
Start Time:	_	
the examinee. Ty	Evaluator Cues" to the examinee, care must be exercised to avoid prompting pically cues are only provided when the examinee's actions warrant receiving e. the examinee looks or asks for the indication).	
<u> </u>	marked with a "Y" below the performance step number. Failure to meet the critical step shall result in failure of this JPM.	
Performance Step: 1 Critical: N	Locate Procedure B.09.08-05.H.5 (11 EDG Operation with Loss of Division I 125 Vdc Battery).	
Standard:	Locates appropriate procedure.	
Evaluator Cue:	Provide operator with copy of procedure.	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 2 Critical: Y	1. At C-08, place No. 11 EDG Control Switch in PULL TO LOCK.	
Standard:	Contacts Control Room and requests that STEP 1 be performed, No. 11 EDG control switch to PTL.	
Evaluator Cue:	No. 11 EDG control switch is in PTL.	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
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Performance Step: 3 Critical: Y	 In the lower 4 KV Room, locally turn OFF the following circuits on D111: a. D111-11 b. D111-12 c. D111-22
Standard:	Places the listed circuits to OFF.
Evaluator Cue:	After the operator simulates positioning each circuit to OFF state that that circuit is pushed down and OFF.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: Y	3. In the upper 4 KV Room, locally turn OFF Circuit D211-12.
Standard:	Places D211-12 to OFF.
Evaluator Cue:	After the operator simulates positioning the circuit to OFF state that that circuit is pushed down and OFF.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 5 Critical: Y	4. In the 11 Diesel Generator Room, OPEN the following breakers located on Panel C-91: a. CB ALARM b. CB START 1 c. CB START 2 d. AC CONTROL e. DC CONTROL
Standard:	Places the listed breakers to the OPEN position.
Evaluator Cue:	After the operator simulates positioning each circuit to OFF state that that circuit is pushed down and OFF.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 6	
Critical: Y	5. In Panel C-91, connect prestaged jumpers (located in box under tool box in
	11 EDG Room) as follows to provide field flash and local electrical control for 11 EDG:
	a. From 35WL2 to 35WL4
	b. From 35WL2 to 35WL5
	c. From 35WR2 to 35WR4
	d. From 35WR2 to 35WR5
Standard:	Places jumpers on correct terminals.
	Doors are only to be opened with concurrence from operations and work control.
Evaluator Cue:	When operator identifies location of jumpers, do not take jumpers from the
	designated location. After each jumper point has been identified, states that the jumpers have been positioned correctly.
	<u>_</u>
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
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Performance Step: 7	O Ole and the following home been at O OA.
Critical: Y	Close the following breakers at C-91:
	2 CR START 2
	a. CB START 2 b. AC CONTROL
	a. CB START 2b. AC CONTROLc. DC CONTROL
	b. AC CONTROL c. DC CONTROL
Standard:	b. AC CONTROL
Standard: Evaluator Cue:	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91. After the operator simulates positioning each breaker to CLOSE, state that the
	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91.
	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91. After the operator simulates positioning each breaker to CLOSE, state that the
Evaluator Cue:	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91. After the operator simulates positioning each breaker to CLOSE, state that the breaker is pushed up and CLOSED.
Evaluator Cue: Performance: Comments:	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91. After the operator simulates positioning each breaker to CLOSE, state that the breaker is pushed up and CLOSED.
Evaluator Cue: Performance:	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91. After the operator simulates positioning each breaker to CLOSE, state that the breaker is pushed up and CLOSED.
Evaluator Cue: Performance: Comments: Performance Step: 8	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91. After the operator simulates positioning each breaker to CLOSE, state that the breaker is pushed up and CLOSED. SATISFACTORY UNSATISFACTORY
Evaluator Cue: Performance: Comments: Performance Step: 8 Critical: Y	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91. After the operator simulates positioning each breaker to CLOSE, state that the breaker is pushed up and CLOSED. SATISFACTORY UNSATISFACTORY 7. In the upper 4 KV Room, locally turn on Circuit D211-12.
Evaluator Cue: Performance: Comments: Performance Step: 8 Critical: Y Standard:	b. AC CONTROL c. DC CONTROL Closes the listed breakers on C-91. After the operator simulates positioning each breaker to CLOSE, state that the breaker is pushed up and CLOSED. SATISFACTORY UNSATISFACTORY 7. In the upper 4 KV Room, locally turn on Circuit D211-12. Places Circuit D211-12 to ON. After the operator simulates positioning the circuit to ON, state that the circuit is

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Performance Step: 9 Critical: N	Station an operator in the Diesel Generator Room to monitor EDG operation.
Standard:	Operator may call Control Room to inform them that an operator is stationed in the EDG Room.
Evaluator Cue:	If requested, state that you are this operator.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 10 Critical: Y	9. At C-91, place the PREFERRED START selector switch in position 2.
Standard:	Places PREFERRED START switch to Position 2.
Evaluator Cue:	After the operator simulates placing the switch in position 2, state that the PREFERRED START switch is in Position 2.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 11 Critical: Y	NOTE: Because it is anticipated that this procedure will be used in an emergency when time to restore power is critical, normal preparations to start the EDG are not required. If time allows, these items (such as barring over the engine and draining the air box) should be performed. See Procedure B.09.08-05.D.1, 11 Emergency Diesel Generator Startup. 10. At C-08, place 11 EDG Control Switch momentarily to START and return to
	AUTO.
Standard:	Calls Control Room to inform them to complete STEP 10.
Standard: Evaluator Cue:	Calls Control Room to inform them to complete STEP 10. Control Switch is positioned to START. EDG RPM is rising.
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Performance Step: 12 Critical: N	11. At C-93, check oil pressure (PI-7005). It should build up to >44 psig within 90 seconds.		
Standard:	Verifies oil pressure is >44 psig on C-93.		
Evaluator Cue:	When PI-7005 is monitored, state that it reads 49 psig.		
Performance:	SATISFACTORY \square UNSATISFACTORY \square		
Comments:			
Performance Step: 13 Critical: N	12. At C-91, close CB ALARM.		
Standard:	At C-91 closes CB ALARM.		
Evaluator Cue:	After the operator simulates placing the switch to close, state that CB ALARM breaker is pushed up and is closed.		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 14 Critical: N	13. At C-08, verify 11 EDG frequency is approximately 60 Hz and voltage is above 4000 Volts.		
Standard:	Contacts Control Room and requests that STEP 13 be completed.		
Standard: Evaluator Cue:	Contacts Control Room and requests that STEP 13 be completed. STEP 13 is complete. Frequency is 60 Hz, voltage is >4000.		
Evaluator Cue:	STEP 13 is complete. Frequency is 60 Hz, voltage is >4000.		
Evaluator Cue: Performance:	STEP 13 is complete. Frequency is 60 Hz, voltage is >4000.		
Evaluator Cue: Performance:	STEP 13 is complete. Frequency is 60 Hz, voltage is >4000.		
Evaluator Cue: Performance: Comments: Performance Step: 15	STEP 13 is complete. Frequency is 60 Hz, voltage is >4000. SATISFACTORY UNSATISFACTORY NOTE: Operation of Breaker 152-502 may be by normal remote or local		
Evaluator Cue: Performance: Comments: Performance Step: 15	STEP 13 is complete. Frequency is 60 Hz, voltage is >4000. SATISFACTORY UNSATISFACTORY NOTE: Operation of Breaker 152-502 may be by normal remote or local means, depending on the plant situation.		
Evaluator Cue: Performance: Comments: Performance Step: 15 Critical: N	STEP 13 is complete. Frequency is 60 Hz, voltage is >4000. SATISFACTORY UNSATISFACTORY NOTE: Operation of Breaker 152-502 may be by normal remote or local means, depending on the plant situation. 14. Close Breaker 152-502, 11 EDG OUTPUT BREAKER.		
Evaluator Cue: Performance: Comments: Performance Step: 15 Critical: N Standard:	STEP 13 is complete. Frequency is 60 Hz, voltage is >4000. SATISFACTORY UNSATISFACTORY NOTE: Operation of Breaker 152-502 may be by normal remote or local means, depending on the plant situation. 14. Close Breaker 152-502, 11 EDG OUTPUT BREAKER. Contacts Control Room and requests that STEP 14 be completed.		
Evaluator Cue: Performance: Comments: Performance Step: 15 Critical: N Standard: Evaluator Cue:	STEP 13 is complete. Frequency is 60 Hz, voltage is >4000. SATISFACTORY UNSATISFACTORY NOTE: Operation of Breaker 152-502 may be by normal remote or local means, depending on the plant situation. 14. Close Breaker 152-502, 11 EDG OUTPUT BREAKER. Contacts Control Room and requests that STEP 14 be completed. STEP 14 is complete.		

Performance Step: 16 Critical: N	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.
Standard:	Operator informs evaluator that the task is completed.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	DO NOT PROMPT.
th	Then informed that the EDG output breaker is closed, the operator should inform the CRS that the task is complete. At that time, inform the operator that the JPM complete.
Stop Time:	

TURNOVER SHEET

INITIAL CONDITIONS:

- The plant is at power with Div I 125 Vdc Battery inoperable. A severe thunderstorm strikes the subyard causing a loss of all offsite power. No. 12 EDG failed to start for unknown reasons.
- You are an extra operator on shift.

INITIATING CUES (IF APPLICABLE):

- The CRS directs you to perform STEPS 1 through 14 of Procedure B.9.8-05-H.5 (11 EDG Operation with Loss of Division I 125 Vdc Battery) in order to restore No. 11 EDG to service. STEP 15 will be completed by another Operator.
- The applicable tech spec conditions associated with the performance of this procedure have been addressed by shift supervision.
- The prerequisites are satisfied.
- All electrical circuit points have been check for dead and verified de-energized.
- Inform the CRS when the 11 EDG is in service.

ALL OPERATOR ACTIONS ARE TO BE SIMULATED.

QF-1030-11 Rev. 2 (FP-T-SAT-30)

JPM-B.09.08-008 (NO 11/12 OPERATION WITHOUT DIVISION I/II BATTERY) Rev. 4

ATTACHMENT 1

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

ALL STEPS IN THIS CHECKLIST ARE TO BE PERFORMED UPON INITIAL VALIDATION AND PRIOR TO USE.

RE\	/IEW STATEMENTS	YES	NO	N/A
1.	Are all items on the signature page filled in correctly?			
2.	Has the JPM been reviewed and validated by SMEs?			
3.	Can the required conditions for the JPM be appropriately	$\vdash \vdash$		+
٥.	established in the simulator if required?			
4.				$\vdash \sqcap \vdash$
4.	Does the performance steps accurately reflect trainee's actions in			
_	accordance with plant procedures?			\vdash
5.	Is the standard for each performance item specific as to what			
	controls, indications and ranges are required to evaluate if the			
	trainee properly performed the step?			
6.	Has the completion time been established based on validation data			
0.	or incumbent experience?			
7.	If the task is time critical, is the time critical portion based upon			
١.	·			
0	actual task performance requirements?			
8.	Is the Licensee level appropriate for the task being evaluated if			
	required?	 		
9.	Is the K/A appropriate to the task and to the licensee level if			
	required?			
10.	Have the performance steps been identified and typed (Critical /			
	Sequence / Time Critical) appropriately?			
11.	11. Have all special tools and equipment needed to perform the task			
	been identified and made available to the trainee?			
12. Are all references identified, current, accurate, and available to the				
	trainee?			
13.	Have all required cues (as anticipated) been identified for the			
	evaluator to assist task completion?			
	juestions/statements must be answered "YES" or the JPM is not valid f			
	answered "YES" then the JPM is considered valid and can be performed	ed as writt	en. Ine i	naividuai(s
perf	orming the validation shall sign and date this form.			
\/ali	dation Personnel /Date Validation Personnel/Date			
vaii	validation reisonnei/Date			
Validation Personnel /Date Validation Personnel/Date				
	Tanadion Fording Bato			
Valid	dation Personnel /Date Validation Personnel/Date			
Valid	dation Personnel /Date Validation Personnel/Date			
11:-4	ovical Decords (Ontional)			
HIST	orical Record: (Optional)			



JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLONI		DATING DI ANT		
SIIE.	MONTICELLO NUCLEAR GENERATING PLANT				
JPM TITLE:	STARTUP OF AIR DRIVEN COMPRESSORS FOR MAIN AIR SUPPLY TO OUTBOARD MSIVS				
JPM NUMBER:	B.02.04.05-003	B.02.04.05-003 REV. 0			
RELATED PRA INFORMATION:	NONE				
TASK NUMBER(S) / TASK TITLE(S):	NL999.240 Main Steam Isola	tion Valve (MSI	V) System		
K/A NUMBERS:	239001 K1.12		Rating: SRO/RO:	2.6 / 2.5	
APPLICABLE METHO	O OF TESTING:				
	Discussion:	Sir	nulate/walkthrough:	x Perform:	
EVALUATION LOCATION	ON: In-Plant:		Control Room:		
	Simulator:		Other:		
	Lab:				
Time for Comple	etion: 15	Minutes	Time Critical:	NO	
Alternate Path /	Faulted: NO				
TASK APPLICABILITY	Y: SRO:	SRO/RO	0: SRO/RO/N	NLO: X	_
Additional signatures ma	ay be added as nee	ded.			٦
Developed by		J Ruth			
Developed by:		Instructor		Date	1
Validated by:					
	Valı (See JPM Valida	dation Instructo		Date	
	,		,		
Approved by:					
	Tra	ining Superviso	ſ	Date	

Retention: Life of policy + 10yrs. Retain in: Training Program File

M/jlg

Disposition: Reviewer and Approver

JPM Number:	B.02.04.05-003		
JPM Title:	Startup of Air Driven Compres	sors for Main Air Supply t	o Outboard MSIVs
Examinee:		Evaluator:	
Job Title:	_	Date:	
PERFORMANCE I	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shall be	e made for any steps gr	aded unsatisfactory).
EVALUATOR'S SI	IGNATURE:		

NOTE: Only this page needs to be retained in examinee's record if completed satisfactorily. If unsatisfactory performance is demonstrated, the entire JPM should be retained.

JPM BRIEFING/TURNOVER

(See MTCP-03.32, Figure 6.2)

I will explain the initial conditions, which step(s) to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

DURING THE JPM, ENSURE PROPER SAFETY PRECAUTIONS, FME, AND/OR RADIOLOGICAL CONCERNS AS APPLICABLE ARE FOLLOWED.

INITIAL CONDITIONS:

- Plant is operating in MODE 1
- Annunciator 3-B-34, OUTB MSIV LOW AIR PRESSURE, is in alarm
- You are an extra plant operator

INITIATING CUES (IF APPLICABLE):

- The CRS directs you to perform a Startup of Air Driven Compressors for Main Air Supply to Outboard MSIVs per B.02.04.
- Procedure Steps 1 and 2 have been performed by another operator.

JPM PERFORMANCE INFORMATION

Required Materials:	equired Materials: B.02.04.05	
General References:		
Task Standards:	Startup of Air Driven Compressors for Main Air Supply to Outboard MSIVs	
Start Time:		
the examinee. Ty	"Evaluator Cues" to the examinee, care must be exercised to avoid prompting ypically cues are only provided when the examinee's actions warrant receiving i.e. the examinee looks or asks for the indication).	
	e marked with a "Y" below the performance step number. Failure to meet the critical step shall result in failure of this JPM.	
Performance Step: 1 Critical: N	Obtain copy of procedure B.02.04.05	
Standard:	Obtains copy of procedure	
Evaluator Cue:	When procedure is obtained, provide a copy of procedure to operator.	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 2 Critical: Y	OPEN the following compressor process air valves: a. AI-733, K-5B (Air Driven Cmprs) Process Supply Isolb. AI-765, K-5A (Air Driven Cmprs) Process Supply Isol	
Standard:	OPENS valves	
Evaluator Cue:	State that the valve operator rotates 90° to align with piping.	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		

Performance Step: 3 Critical: Y	OPEN the following compressor drive air valves: a. Al-734, Isol for Drive Supply to K-5B (Air Driven Cmprs) b. Al-766, Isol for Drive Supply to K-5A (Air Driven Cmprs)		
Standard:	OPENS valves		
Evaluator Cue:	State that the valve operator rotates 90° to align with piping.		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 4 Critical: Y	Adjust PCV-4920, Otbd MSIV Main Air Supply PCV (from K-5A/B), until 275-285 psig air pressure is obtained as indicated on PI-4919.		
Standard:	Raises air pressure to 275-285 psig		
Evaluator Cue:	State that the PCV control knob is turning in the clockwise direction. State that PI-4920 indicates 280 psig.		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 5 Critical: Y	OPEN the following compressor discharge valves: a. AI-739, Inbd Isol VIv for K-5A/B Disch (Air Driven Cmprs) b. AI-740, Otbd Isol VIv for K-5A/B Disch (Air Driven Cmprs)		
Standard:	OPENS valves		
Evaluator Cue:	State that the valve operator rotates 90° to align with piping.		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			

Performance Step: 6 Critical: N	Observe until system pressure increase is detected.
Standard:	Verifies system pressure increase.
Evaluator Cue:	State that PI-4919 indication is rising. PI-4919 now indicates 280 psig. Report as Lead Operator that annunciator 3-B-34 has cleared.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 7 Critical: N	Report to the Control Room that the Air Driven Compressors are in service.
Standard:	Reports task complete
Evaluator Cue:	Acknowledge report. State that JPM is complete.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Terminating Cues: Who	en report is made that task is complete, state JPM is complete.
Stop Time:	
Critical Time N/A	

TURNOVER SHEET

INITIAL CONDITIONS:

- Plant is operating in MODE 1
- Annunciator 3-B-34, OUTB MSIV LOW AIR PRESSURE, is in alarm
- You are an extra plant operator

INITIATING CUES (IF APPLICABLE):

- The CRS directs you to perform a Startup of Air Driven Compressors for Main Air Supply to Outboard MSIVs per B.02.04.
- Procedure Steps 1 and 2 have been performed by another operator.

QF-1030-11 Rev. 2 (FP-T-SAT-30)

JPM- B.02.04.05-003 (STARTUP OF AIR DRIVEN COMPRESSORS FOR MAIN AIR SUPPLY TO OUTBOARD MSIVS) Rev 0

SIMULATOR SET UP:

No simulator setup required; this is an in-plant JPM.

SIMULATOR - MALFUNCTIONS:

	MALF ID	MALFUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL.
1.							
2.							

SIMULATOR - REMOTE FUNCTIONS:

	REMOTE FUNC. No.	REMOTE FUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL
1.							
2.							

SIMULATOR - OVERRIDES:

	OVERRIDE ID.	OVERRIDE DESCRIPTION	DELAY	RAMP	EVENT	VALUE	FINAL
1.							
2.							

QF-1030-11 Rev. 2 (FP-T-SAT-30)

JPM- B.02.04.05-003 (STARTUP OF AIR DRIVEN COMPRESSORS FOR MAIN AIR SUPPLY TO OUTBOARD MSIVS) Rev 0

ATTACHMENT 1

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

ALL STEPS IN THIS CHECKLIST ARE TO BE PERFORMED UPON INITIAL VALIDATION AND PRIOR TO USE.

TRIOR TO GOL.			
REVIEW STATEMENTS	YES	NO	N/A
Are all items on the signature page filled in correctly?			
2. Has the JPM been reviewed and validated by SMEs?			
3. Can the required conditions for the JPM be appropriately			
established in the simulator if required?			
4. Does the performance steps accurately reflect trainee's actions in accordance with plant procedures?			
5. Is the standard for each performance item specific as to what			
controls, indications and ranges are required to evaluate if the			
trainee properly performed the step?			
6. Has the completion time been established based on validation data			
or incumbent experience?If the task is time critical, is the time critical portion based upon			$\vdash \vdash \vdash$
actual task performance requirements?			
Is the Licensee level appropriate for the task being evaluated if			
required?			
9. Is the K/A appropriate to the task and to the licensee level if			
required?			
10. Have the performance steps been identified and typed (Critical /			
Sequence / Time Critical) appropriately?			
 Have all special tools and equipment needed to perform the task 			
been identified and made available to the trainee?			
12. Are all references identified, current, accurate, and available to the trainee?			
13. Have all required cues (as anticipated) been identified for the			
evaluator to assist task completion?			
Ovalidator to abolic tack completion:			
All questions/statements must be answered "YES" or the JPM is not valid f are answered "YES" then the JPM is considered valid and can be performed and are a statements as a statement of the sta			
performing the validation shall sign and date this form.			
Validation Personnel /Date Validation Personnel/Date			
validation reisonnei/Date validation reisonnei/Date			
Validation Personnel /Date Validation Personnel/Date			
validation i crocimol/Bate validation i crocimol/Bate			
Validation Personnel /Date Validation Personnel/Date			
Validation Personnel /Date Validation Personnel/Date			
Historical Record: (Optional)			



JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GI	MONTICELLO NUCLEAR GENERATING PLANT					
JPM TITLE:	DEPRESSURIZE THE SCR	AM AIR HEADER LOCALLY PER C.5-3101, PAR	ΓВ				
JPM NUMBER:	JPM-C.5-3101-002	REV . 7					
RELATED PRA INFORMATION:	None						
TASK NUMBER(S) / TASK TITLE(S):	NL314.101 Perform actions associated w	vith Alternate Rod Insertion					
K/A NUMBERS: 2	95037 EA1.03	Rating: SRO/RO: 4.1/4.1					
APPLICABLE METHOD	OF TESTING:						
	Discussion:	Simulate/walkthrough: X Perform:					
EVALUATION LOCATION	ON: In-Plant:	X Control Room:					
	Simulator:	Other:					
	Lab:						
Time for Comple	tion: 10 Minutes	Time Critical: No					
Alternate Path / F	Faulted: No						
TASK APPLICABILITY	7: SRO: SRC)/RO: SRO/RO/NLO:X					
Additional signatures ma	y be added as needed.						
Davidonad by	J. Ruth						
Developed by:	Instructor	Date					
Validated by:							
validated by:	Validation Instru						
	(See JPM Validation Checkl	IST, ATTACHMENT 1)					
Approved by:							
	Training Super	visor Date					

Retention: Life of policy + 10yrs.
Retain in: Training Program File

M/jlg

Disposition: Reviewer and Approver

JPM-C.5-3101-002 (DEPRESSURIZE THE SCRAM AIR HEADER LOCALLY PER C.5-3101, PART B) Rev. 7

JPM Number:	JPM-C.5-3101-002		
JPM Title:	Depressurize the Scram Air	Header Locally per C.	5-3101, Part B
Examinee:	_	Evalua	tor:
Job Title:		Da	ate:
			ime
PERFORMANCE F	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shall	be made for any ste	os graded unsatisfactory).
EVALUATOR'S SI	CNATURE.		

NOTE: Only this page needs to be retained in examinee's record if completed satisfactorily. If unsatisfactory performance is demonstrated, the entire JPM should be retained.

JP	M BRIEFING/TURNOVER
(See MTCP-03.32, Figure 6.2)	

I will explain the initial conditions, which step(s) to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

DURING THE JPM, ENSURE PROPER SAFETY PRECAUTIONS, FME, AND/OR RADIOLOGICAL CONCERNS AS APPLICABLE ARE FOLLOWED.

INITIAL CONDITIONS:

- The Main Turbine tripped from 100% power and a valid scram signal exists.
- The scram bus lights are off, but no control rod movement has been observed.
- Other methods of control rod insertion have been unsuccessful.
- You are an extra operator on shift

INITIATING CUES (IF APPLICABLE):

• Control Room Supervisor directs you to depressurize the scram air header locally using C.5-3101, PART B.

JPM PERFORMANCE INFORMATION

Required Materials:	None
General References:	Plant
Task Standards:	C.5-3101 Part B, Rev. 6
Start Time:	-
the examinee. Typ	Evaluator Cues" to the examinee, care must be exercised to avoid prompting pically cues are only provided when the examinee's actions warrant receiving e. the examinee looks or asks for the indication).
	marked with a "Y" below the performance step number. Failure to meet the ritical step shall result in failure of this JPM.
Performance Step: 1 Critical: N	 IF the scram air header is to be depressurized locally, AND the Reactor Building is accessible, THEN perform the following: a. Verify the scram air header is pressurized (local pressure indicator PI 3/229).
Standard:	Locates PI 3/229 and observes pressure.
Evaluator Cue:	 Reactor Building is accessible. PI 3/229 indicates 65 psig, or as indicated on PI3/229.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 2 Critical: Y	 IF the scram air header is to be depressurized locally, AND the Reactor Building is accessible, THEN perform the following: CLOSE AI-15, SCRAM AIR FILTER INLET.
Standard:	Closes AI-15.
Evaluator Cue:	Valve turns clockwise. Resistance is felt and valve is tight.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

JPM-C.5-3101-002 (DEPRESSURIZE THE SCRAM AIR HEADER LOCALLY PER C.5-3101, PART B) Rev. 7

Performance Step: 3 Critical: Y	IF the scram air header is to be depressurized locally, AND the Reactor Building is accessible, THEN perform the following: c. Remove the Scram Air Hdr Disconnect Coupling.
Standard:	Disconnects the Scram Air Header Disconnect Coupling.
Evaluator Cue:	Wrench turns coupling in counterclockwise direction until coupling is removed. You hear air bleed-off through coupling and PI 3/229 now indicates 0 psig. (Dedicated wrenches are staged at the scam air header vicinity.)
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: N	IF the scram air header is to be depressurized locally, AND the Reactor Building is accessible, THEN perform the following: d. WHEN the control rods no longer move inward, THEN restore the Scram Air Header by performing the following: 1. Reconnect the Scram Air Header Disconnect Coupling. 2. OPEN AI-15, SCRAM AIR FILTER INLET.
Standard:	 Asks if control rods are moving inward. Connects the Scram Air Header Disconnect Coupling. Opens AI-15.
Evaluator Cue:	 Evaluator reports all control rods have fully inserted. Wrench is turning Coupling in the clockwise direction, resistance felt, coupling tight. Al-15 moves CCW, stem moving outward, resistance felt and valve is tight. PI 3/229 indicates 67 psig, or as indicated on PI3/229.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

JPM-C.5-3101-002 (DEPRESSURIZE THE SCRAM AIR HEADER LOCALLY PER C.5-3101, PART B) Rev. 7

Performance Step: 5 Critical: N	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.
Standard:	Operator informs evaluator that the task is completed.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Terminating Cues: Who	en report is made that task is complete, state JPM is complete.
Stop Time:	
Critical Time N/A	

TURNOVER SHEET

INITIAL CONDITIONS:

- The Main Turbine tripped from 100% power and a valid scram signal exists.
- The scram bus lights are off, but no control rod movement has been observed.
- Other methods of control rod insertion have been unsuccessful.
- You are an extra operator on shift

INITIATING CUES (IF APPLICABLE):

• Control Room Supervisor directs you to depressurize the scram air header locally using C.5-3101, PART B.

QF-1030-11 Rev. 2 (FP-T-SAT-30)

JPM-C.5-3101-002 (DEPRESSURIZE THE SCRAM AIR HEADER LOCALLY PER C.5-3101, PART B) Rev. 7

SIMULATOR SET UP:

No simulator setup required; this is an in-plant JPM.

SIMULATOR - MALFUNCTIONS:

	MALF ID	MALFUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL.
1.							
2.							

SIMULATOR - REMOTE FUNCTIONS:

	REMOTE FUNC. No.	REMOTE FUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL
1.							
2.							

SIMULATOR - OVERRIDES:

	OVERRIDE ID.	OVERRIDE	DELAY	RAMP	EVENT	VALUE	FINAL
		DESCRIPTION					
1.							
2.							

QF-1030-11 Rev. 2 (FP-T-SAT-30)

JPM-C.5-3101-002 (DEPRESSURIZE THE SCRAM AIR HEADER LOCALLY PER C.5-3101, PART B) Rev. 7 ATTACHMENT 1

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

ALL STEPS IN THIS CHECKLIST ARE TO BE PERFORMED UPON INITIAL VALIDATION AND PRIOR TO USE.

FKI	OR TO USE.				
RE∖	/IEW STATEMENTS		YES	NO	N/A
1.	Are all items on the signature page filled in correctly?				
2.	Has the JPM been reviewed and validated by SMEs?				
3.	Can the required conditions for the JPM be appropriately				
	established in the simulator if required?				
4.	Does the performance steps accurately reflect trainee's act	tions in			
	accordance with plant procedures?				
5.	Is the standard for each performance item specific as to wh	nat			
	controls, indications and ranges are required to evaluate if				
	trainee properly performed the step?				
6.	Has the completion time been established based on validate	tion data			
0.	or incumbent experience?	lion data		Ш	
7.	If the task is time critical, is the time critical portion based u	non	П	П	
•	actual task performance requirements?	Pon		ш	
8.	Is the Licensee level appropriate for the task being evaluate	ed if	П		
٠.	required?			Ш	
9.	Is the K/A appropriate to the task and to the licensee level is	if	П		
٥.	required?				
10.	Have the performance steps been identified and typed (Crit	tical /			
	Sequence / Time Critical) appropriately?				
11.	Have all special tools and equipment needed to perform the	e task			
	been identified and made available to the trainee?				
12.	Are all references identified, current, accurate, and available	le to the			
	trainee?				
13.	Have all required cues (as anticipated) been identified for the	he		П	
	evaluator to assist task completion?			_	
are	questions/statements must be answered "YES" or the JPM is answered "YES" then the JPM is considered valid and can be orming the validation shall sign and date this form.				
Valid	dation Personnel /Date Validation Personnel/Date				
Valid	dation Personnel /Date Validation Personnel/Date				
Valid	dation Personnel /Date Validation Personnel/Date				
Valid	dation Personnel /Date Validation Personnel/Date				
Hist	orical Record: (Optional)				
	OLIOGI LAGOUIGI, AOPTIOLIGI,				