

# JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUC	CLEAR GENERATING	3 PLANT	
JPM TITLE:	OVERTIME RESTR	RICTIONS		
JPM NUMBER:	JPM-4 AWI-08.10.0	1-001	<b>REV.</b> 0	
RELATED PRA INFORMATION:	None			
TASK NUMBER(S) / TASK TITLE(S):	CR206.102			
<b>K/A NUMBERS</b> : G	eneric 2.1.1		Rating: 3.8	3/3.7
APPLICABLE METHOD	OF TESTING:			
	Discussion:	Simulate/w	alkthrough:	Perform: X
EVALUATION LOCATION	<b>DN:</b> In-Plant:		Control Room:	
	Simulator:		Other:	X
	Lab:			
Time for Complet	ion: <u>10</u> I	Minutes	Time Critical:	NO
Alternate Path / F	aulted: NO			
TASK APPLICABILITY	: SRO:	SRO/RO:	SRO/RO/NLO:	X
Additional signatures may	y be added as neede	ed.		
Developed by:	I	nstructor		Date
Validated by:	Valida	tion Instructor		Date
		on Checklist, Attachme		rate
Approved by:	Traini	ng Supervisor	Γ	Date
	Halli	3 Japon 1.001		

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

M/jlg

Disposition: Reviewer and Approver

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

### JPM-4 AWI-08.10.01-001, OVERTIME RESTRICTIONS, Rev. 0

JPM Number:	JPM-4 AWI-08.10.01-001		
JPM Title:	Overtime Restrictions		
Examinee:		Evaluator:	
Job Title:		Date:	
Start Time		Finish Time	
PERFORMANCE F	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shall be	e made for any steps gi	raded 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-4 AWI-08.10.01-001, OVERTIME RESTRICTIONS, Rev. 0

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.

#### SIMULATOR SETUP:

None

#### **INITIAL CONDITIONS:**

The task conditions are as follows:

- You are a licensed operator
- The Reactor is at rated conditions
- No outages or power reductions are scheduled

### **INITIATING CUES (IF APPLICABLE):**

"[STATE OPERATOR'S NAME] review your proposed work schedule per OW1-01.01 (OPERATIONS GROUP ORGANIZATION AND RESPONSIBILITY ASSIGNMENTS) including scheduled overtime, for the upcoming rotation to ensure compliance.

JPM-4 AWI-08.10.01-001, OVERTIME RESTRICTIONS, Rev. 0

### JPM PERFORMANCE INFORMATION

Required Materials:	PREPARED NON-OUTAGE ROTATING SCHEDULE
General References:	OWI-01.01, 4 AWI-08.10.01
Task Standards:	REVIEW WORK SCHEDULE FOR COMPLIANCE
Start Time:	
the examinee. T	"Evaluator Cues" to the examinee, care must be exercised to avoid prompting typically 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	Locates procedure(s) OWI-01.01 (OPERATIONS GROUP ORGANIZATION AND RESPONSIBILITY ASSIGNMENTS) and 4 AWI-08.10.01 (OVERTIME RESTRICTIONS AND FITNESS FOR DUTY REQUIREMENTS).
Standard:	Locates procedure(s)
	NOTE: 4 AWI-08.10.01 may not be obtained until STEP 2.
Evaluator Note:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 2 Critical: N	Overtime work restrictions as established in 4 AWI-08.10.01 (OVERTIME RESTRICTIONS AND FITNESS FOR DUTY REQUIREMENTS) <b>SHALL</b> be adhered to in establishing the shift schedule.
Standard:	Locates procedure 4 AWI-08.10.01
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

# JPM-4 AWI-08.10.01-001, OVERTIME RESTRICTIONS , Rev. 0 $\,$

Performance Step: 3 Critical: N	Work schedules <b>SHALL</b> be established such that use of overtime is avoided to the extent practical. The objective <b>SHALL</b> be to have site personnel work a nominal 40-hour week while the site is in normal operation. When circumstances warrant overtime work, the requirements of this instruction <b>SHALL</b> be adhered to.
Standard:	Reviews procedure step.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: N	Excluding shift turnover time, site personnel <b>SHALL NOT</b> work more than:  A. 16 hours straight
	Operator reviews proposed work schedule and informs supervision of any errors.
Standard:	Determines that this requirement is met.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 5 Critical: Y	Excluding shift turnover time, site personnel <b>SHALL NOT</b> work more than:  B. 16 hours in any 24-hour period.
	Operator reviews proposed work schedule.
Standard:	Determines that this requirement will be exceeded on the last Saturday.
	NOTE: NOTIFICATION OF ERROR MAY OCCUR AT THE CONCLUSION OF THE REVIEW.
Evaluator Cue:	If notified of error, acknowledge as supervision.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

# JPM-4 AWI-08.10.01-001, OVERTIME RESTRICTIONS , Rev. 0 $\,$

Operator reviews proposed work schedule.  Standard: Determines that this requirement is met.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY  Comments:  Excluding shift turnover time, site personnel SHALL NOT work more than: D. 72 hours in any 7-day period. Operator reviews proposed work schedule.  Standard: Determines that this requirement is met.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY Comments:  Excluding shift turnover time, site personnel SHALL NOT work more than:  Evaluator Cue: None  Performance Step: 8 Excluding shift turnover time, site personnel SHALL NOT work more than: E. 15 consecutive days without 2 consecutive days off. Operator reviews proposed work schedule.  Standard: Determines that this requirement will be met.  Evaluator Cue: None	Standard: Determine  Evaluator Cue: None  Performance: SATISFAC  Comments:   Performance Step: 7 Excluding	
Performance: SATISFACTORY UNSATISFACTORY Comments:  Performance Step: 7 Excluding shift turnover time, site personnel SHALL NOT work more than: D. 72 hours in any 7-day period. Operator reviews proposed work schedule.  Standard: Determines that this requirement is met.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY Comments:  Performance Step: 8 Excluding shift turnover time, site personnel SHALL NOT work more than: E. 15 consecutive days without 2 consecutive days off. Operator reviews proposed work schedule.  Standard: Determines that this requirement will be met.	Evaluator Cue:  Performance:  Comments:  Performance Step: 7 Critical: N  Operator r  Standard:  Evaluator Cue:  Performance:  SATISFAC  Operator r  Standard:  Performance:  Comments:  Performance Step: 8 Critical: N  Excluding Excludin	s that this requirement is met.
Performance: SATISFACTORY UNSATISFACTORY  Comments:  Performance Step: 7 Excluding shift turnover time, site personnel SHALL NOT work more than: D. 72 hours in any 7-day period. Operator reviews proposed work schedule.  Standard: Determines that this requirement is met.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY Comments:  Excluding shift turnover time, site personnel SHALL NOT work more than: E. 15 consecutive days without 2 consecutive days off. Operator reviews proposed work schedule.  Standard: Determines that this requirement will be met.	Performance:  Comments:  Performance Step: 7 Critical: N  Operator r  Standard:  Determine  Evaluator Cue:  None  Performance:  Comments:  Performance Step: 8 Critical: N  Excluding Determine  SATISFAC  Comments:  Determine  Excluding E. 15  Operator r  Standard:  Determine	
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Standard: Determines that this requirement will be met.	Standard: Determine	•
·		
Evaluator Cue: None	Evaluator Cue: None	eviews proposed work schedule.
Performance: SATISFACTORY UNSATISFACTORY	Performance: SATISFAC	
Comments:	Comments:	s that this requirement will be met.

## JPM-4 AWI-08.10.01-001, OVERTIME RESTRICTIONS, Rev. 0

Performance Step: 9 Critical: N	The following interpretation applies to the provisions of 4.2.2:  A. One day off after working 14 consecutive days does not violate the overtime work restrictions. The first workday after the day off will start the count for applying the next 15 consecutive day provision.
	Operator reviews proposed work schedule.
Standard:	Determines that this requirement will be met.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 10 Critical: Y	A break of at least eight hours, including shift turnover time, <b>SHALL</b> be allowed between work periods. This allows the shift turnover time (typically 15 minutes) to be included in the eight-hour break.
	Operator reviews proposed work schedule.
Standard:	Determines that this requirement will be exceeded on the last Friday.
	NOTE: Notification of error may occur at the conclusion of the review.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 11 Critical: N	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.
Standard:	Operator informs evaluator that the task is completed.
Evaluator Cue:	Acknowledge Report
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
<b>-</b>	EN OPERATOR INFORMS THE EVALUATOR THAT THE TASK IS COMPLETE, TE THE JPM IS COMPLETE.
Stop Time:	

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### JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

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

1 171	OK TO BOL.			
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 d	ata 🗆		
0.	or incumbent experience?			
7.	If the task is time critical, is the time critical portion based upon			
٠.	actual task performance requirements?			
8.	Is the Licensee level appropriate for the task being evaluated if			
0.	required?			
9.	Is the K/A appropriate to the task and to the licensee level if		П	
٥.	required?			
10.	Have the performance steps been identified and typed (Critical /			
	Sequence / Time Critical) appropriately?			
11.				
	been identified and made available to the trainee?			
12.	. Are all references identified, current, accurate, and available to the			
	trainee?			
13.				
	evaluator to assist task completion?			
are	questions/statements must be answered "YES" or the JPM is not vanswered "YES" then the JPM is considered valid and can be performing 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: (Ontional)			



# JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENE	ERATING PLANT
JPM TITLE:	INDEPENDENT VERIFICATION	I OF RCIC
JPM NUMBER:	JPM-4 AWI-04.04.02-003	<b>REV.</b> 0
RELATED PRA INFORMATION:	None	
TASK NUMBER(S) / TASK TITLE(S):	CR206.102	
K/A NUMBERS:	Generic 2.1.29	<b>Rating:</b> 3.4/3.3
APPLICABLE METHOD	OF TESTING:	
	Discussion: Sin	mulate/walkthrough: Perform: X
EVALUATION LOCATION	ON: In-Plant:	Control Room:
	Simulator:	X Other:
	Lab:	
Time for Comple	tion: 15 Minutes	Time Critical: NO
Alternate Path / F	Faulted: NO	
TASK APPLICABILITY	: SRO: SRO/RO	D:X SRO/RO/NLO:
Additional signatures ma	y be added as needed.	
Developed by:		
Developed by.	Instructor	Date
Validated by:		
	Validation Instructor (See JPM Validation Checklist,	
		•
Approved by:	Training Superviso	or Date

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

M/jlg

Disposition: Reviewer and Approver

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

JPM-4 AWI-04.04.02-003, INDEPENDENT VERIFICATION OF RCIC , Rev. 0  $\,$ 

JPM Number:	JPM-4 AWI-04.04.02-003		
JPM Title:	Independent Verification of R	CIC	
Examinee:		Evaluator:	
Job Title:		Date:	
Start Time		Finish Time	
PERFORMANCE F	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shall b	pe made for any steps g	raded unsatisfactory).
<b>EVALUATOR'S SI</b>	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.

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.

#### SIMULATOR SETUP:

- Initialize to any IC where RCIC is operable.
- Fill out Procedure 0255-08-IA-1 as follows:
  - Control Room Supervisor approval on coversheet.
  - Reason to Perform Quarterly. (In conjunction with NO other tests.)
  - Fill in numbers and initial STEPS 1 through 75.
- Place control switch for mo-2096 (cooling water supply) in the open position.

#### **INITIAL CONDITIONS:**

The task conditions are as follows:

- The routine quarterly RCIC pump and valve surveillance has just been completed Through STEP 75.
- Independent verification is now required.
- You are an extra licensed operator and did not participate in the test up to this point.

### **INITIATING CUES (IF APPLICABLE):**

"[STATE OPERATOR'S NAME] The Control Room Supervisor directs you to perform the required independent verification, for the components in the Control Room, to assure the components are in an ECCS line-up. Perform STEP 76 of Test 0255-08-IA-1 (RCIC QUARTERLY PUMP & VALVE TEST).

### JPM PERFORMANCE INFORMATION

Required Materials:	TEST 0255-08-IA-1
General References:	4 AWI-04.04.02
Task Standards:	Place the RCIC System in Standby Readiness
Start Time:	
the examinee.	g "Evaluator Cues" to the examinee, care must be exercised to avoid prompting Typically cues are only provided when the examinee's actions warrant receiving (i.e. the examinee looks or asks for the indication).
NOTE: Critical steps a	re marked with a "Y" below the performance step number. Failure to meet the
	y critical step shall result in failure of this JPM.
EVALUATOR NOTE:	THE CANDIDATE SHALL ENSURE VERIFICATION IS PERFORMED SEPARATELY FROM THE ACTIONS OF THE INDIVIDUAL POSITIONING THE COMPONENTS.
	THE CANDIDATE SHALL NOT REPOSITION ANY COMPONENT ON THE CHECKLIST (4 AWI-04.04.02, SECTION 4.3.6.C).
	VIOLATION OF EITHER OF THE ABOVE CONDITIONS SHOULD CONSTITUTE FAILURE OF THIS JPM.
Performance Step: 1 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	Pump Flow Controller, FIC-13-91 set to control flow 400 gpm.
Standard:	Operator observed FIC-13-91 set to control flow 400 gpm.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 2 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
	Verify FIC-13-91 in AUTO position.	
Standard:	Operator observed verify FIC-13-91 in AUTO position.	
Evaluator Cue:	None	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 3 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
	HO-8 Turbine control valve OPEN; red light on.	
Standard:	Operator observed HO-8 Turbine control valve OPEN; red light on.	
Evaluator Cue:	None	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 4 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
	MO-2080 OPEN; red light on; green light off.	
Standard:	Operator observed MO 2000 ODEN; rad light on; groon light off	
	Operator observed MO-2080 OPEN; red light on; green light off.	
Evaluator Cue:	None	
Evaluator Cue: Performance:		

Performance Step: 5 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	MO-2078 Control Switch, 13A-S2, in AUTO position; green light on.
Standard:	Operator observed MO-2078 Control Switch, 13A-S2, in AUTO position; green light on.
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 6 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	MO-2076 Control Switch, 13A-S3, in AUTO position; red light on.
Standard:	Operator observed MO-2076 Control Switch, 13A-S3, in AUTO position; red light on.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
-	
Performance Step: 7 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	MO-2075 Control Switch, 13A-S1, in NEUTRAL position; red light on.
Standard:	Operator observed MO-2075 Control Switch, 13A-S1, in NEUTRAL position; red light on.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 8 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	MO-2102 Control Switch, 13A-S4, in AUTO position; red light on.
Standard:	Operator observed MO-2102 Control Switch, 13A-S4, in AUTO position; red light on.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 9 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	MO-2101 Control Switch, 13A-S9, in AUTO position; green light on.
Standard:	Operator observed MO-2101 Control Switch, 13A-S9, in AUTO position; green light on.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
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Performance Step: 10 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	MO-2100 Control Switch, 13A-S10, in AUTO position; green light on.
Standard:	Operator observed MO-2100 Control Switch, 13A-S10, in AUTO position; green light on.
	A.1
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY

Performance Step: 11 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
Citical. IN		
	System components are in the normal standby condition:	
	AO-13-22 actuator-blue-neutral light on; green disc position light on.	
Standard:	Operator observed AO-13-22 actuator-blue-neutral light on; green disc position light on.	
Evaluator Cue:	None	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 12 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
	MO-2107 Control Switch, 13A-S5, in AUTO position; green light on.	
Standard:	Operator observed MO-2107 Control Switch, 13A-S5, in AUTO position; green light on.	
Evaluator Cue:	None	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 13 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
	MO-2106 Control Switch, 13A-S6 in AUTO position; green light on	
Standard:	Operator observed MO-2106 Control Switch, 13A-S6, , in AUTO position; green light on.	
Evaluator Cue:	None	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		

MO-2110 Control Switch, 13A-S7, in AUTO position; green light on.  Operator observed MO-2110 Control Switch, 13A-S7, in AUTO position; green light on.  Evaluator Cue:  None  Performance:  SATISFACTORY UNSATISFACTORY  Comments:  Performindependent verification that the following RCIC System components are in the normal standby condition:  CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Standard:  Operator observed CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Evaluator Cue:  None  Performance:  SATISFACTORY UNSATISFACTORY  Comments:  Performance Step: 16  Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard:  Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue:  None	Performance Step: 14 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
Standard: Operator observed MO-2110 Control Switch, 13A-S7, in AUTO position; green light on.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY Comments:  Perform independent verification that the following RCIC System components are in the normal standby condition:  CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Standard: Operator observed CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY Comments:  Performance Step: 16 Critical: N Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None		MO-2110 Control Switch, 13A-S7, in AUTO position; green light on.	
light on.			
Performance: SATISFACTORY UNSATISFACTORY  Performince Step: 15 Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Standard: Operator observed CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY Comments:  Performance Step: 16 Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None	Standard:	·	
Performance Step: 15 Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Standard: Operator observed CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY  Comments:  Performance Step: 16 Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None	Evaluator Cue:	None	
Performance Step: 15 Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Standard: Operator observed CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY  Comments:  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None	Performance:	SATISFACTORY UNSATISFACTORY	
Critical: N  in the normal standby condition:  CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Standard:  Operator observed CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Evaluator Cue:  None  Performance:  SATISFACTORY ☐ UNSATISFACTORY ☐  Comments:  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard:  Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue:  None	Comments:		
Critical: N  in the normal standby condition:  CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Standard:  Operator observed CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Evaluator Cue:  None  Performance:  SATISFACTORY UNSATISFACTORY  Comments:  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard:  Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue:  None			
on for both valves.  Standard: Operator observed CV-2082A and CV-2082B Control Switch, 13A-S11, in OPEN position; red lights on for both valves.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY Comments:  Performance Step: 16 Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None			
position; red lights on for both valves.  Evaluator Cue: None  Performance: SATISFACTORY UNSATISFACTORY  Comments:  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None			
Performance:  Comments:  Performance Step: 16 Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard:  Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue:  None	Standard:	•	
Performance Step: 16 Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard:  Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue:  None	Evaluator Cue:	None	
Performance Step: 16 Critical: N  Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard:  Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue:  None	Performance:	SATISFACTORY UNSATISFACTORY	
Critical: N in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None	Comments:		
Critical: N in the normal standby condition:  MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None			
Standard: Operator observed MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.  Evaluator Cue: None			
light on.  Evaluator Cue:  None		MO-2104 Control Switch, 13A-S21, in AUTO position; green light on.	
<u> </u>	Standard:		
Dayfarman and CATIOFACTORY   LINGATIOFACTORY	Evaluator Cue:	None	
Performance: SATISFACTORY   UNSATISFACTORY	Performance:	SATISFACTORY UNSATISFACTORY	
Comments:	Comments:		

Performance Step: 17 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	CV-2079, RCIC STEAM LINE DRAIN TRAP ST-2081 BYPASS, Control Switch, 13A-S13, in CLOSE position; green light on.
Standard:	Operator observed CV-2079, RCIC STEAM LINE DRAIN TRAP ST-2081 BYPASS, Control Switch, 13A-S13, in CLOSE position; green light on.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 18 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	MO-3502 Control Switch, HS-3502, in AUTO position; green light on.
Standard:	Operator observed MO-3502 Control Switch, HS-3502, in AUTO position; green light on.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 19 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:
	CV-2848 and CV-2849 Control Switch, 13A-S12, in CLOSE position; green lights on for both valves.
Standard:	Operator observed CV2848 and CV-2849 Control Switch, 13A-S12, in CLOSE position; green lights on for both valves.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 20 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
	Barometric Condenser Condensate Pump Control Switch, 13A-S14, in AUTO position; green light on.	
Standard:	Operator observed Barometric Condenser Condensate Pump Control Switch, 13A-S14, in AUTO position; green light on.	
Evaluator Cue:	None	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 21 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
	Barometric Condenser Vacuum Pump Control Switch, 13A-S15 in AUTO position; green light on.	
Standard:	Operator observed Barometric Condenser Condensate Pump Control Switch, 13A-S15 in AUTO position; green light on.	
Fredrictor Cos	None	
FValliator Clie:		
Evaluator Cue:	NOTIC	
Performance:	SATISFACTORY UNSATISFACTORY	
Performance:		
Performance:		
Performance: Comments:  Performance Step: 22	SATISFACTORY UNSATISFACTORY Perform independent verification that the following RCIC System components are	
Performance: Comments:  Performance Step: 22	SATISFACTORY UNSATISFACTORY  Perform independent verification that the following RCIC System components are in the normal standby condition:	
Performance: Comments:  Performance Step: 22 Critical: Y	Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2096 Control Switch, 13A-S8, in AUTO position; green light on.  Operator observed MO-2096 Control Switch, 13A-S8, in OPEN position; red light	
Performance: Comments:  Performance Step: 22 Critical: Y  Standard:	Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2096 Control Switch, 13A-S8, in AUTO position; green light on.  Operator observed MO-2096 Control Switch, 13A-S8, in OPEN position; red light on.  The CRS will have another operator correct the position. Continue with the	
Performance: Comments:  Performance Step: 22 Critical: Y  Standard:  Evaluator Cue:	Perform independent verification that the following RCIC System components are in the normal standby condition:  MO-2096 Control Switch, 13A-S8, in AUTO position; green light on.  Operator observed MO-2096 Control Switch, 13A-S8, in OPEN position; red light on.  The CRS will have another operator correct the position. Continue with the independent verification.  Candidate may * this step and make a comment in the "Comment Section" of the procedure identifying the miss positioned valve. He may also wait to the end to	

Performance Step: 23 Critical: N	Perform independent verification that the following RCIC System components are in the normal standby condition:	
Citical. N	·	
	Mechanical overspeed trip lights are off.	
Standard:	Operator observed Mechanical overspeed trip lights are off.	
Evaluator Cue:	None	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 24 Critical: N	Local RCIC verifications:  • Panel C-296 Overspeed Trip Light OFF	
Chilcal. N	Overspeed Trip Mechanism RESET	
	Front Standard Bearing Reservoir Drain Valve is CLOSED and capped	
Standard:	Operator instructed local plant operator to perform verifications.	
Evaluator Cue:	When instructed to perform, replay as outplant operator that all verifications are satisfactory.	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 25 Critical: N	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.	
Standard:	Operator informs evaluator that the task is completed.	
Evaluator Cue:	Acknowledge Report	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
<u> </u>	EN OPERATOR INFORMS THE EVALUATOR THAT THE TASK IS COMPLETE, TE THE JPM IS COMPLETE.	
517	ATE THE JEW 13 COMPLETE.	
Stop Time:		

# **SIMULATOR SET-UP SHEET**

### **INITIAL CONDITIONS:**

Any 100% IC.

### **SET UP INSTRUCTIONS:**

Override lights for MO-2096 for both red and green lamps ON.

### 

### JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

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

1 171	OK TO BOL.			
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.				
	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 d	ata 🗆		
0.	or incumbent experience?			
7.	If the task is time critical, is the time critical portion based upon			
٠.	actual task performance requirements?			
8.	Is the Licensee level appropriate for the task being evaluated if			
0.	required?			
9.	Is the K/A appropriate to the task and to the licensee level if		П	
٥.	required?			
10.	Have the performance steps been identified and typed (Critical /			
	Sequence / Time Critical) appropriately?			
11.				
	been identified and made available to the trainee?			
12.	Are all references identified, current, accurate, and available to t	he 🗌		
	trainee?			
13.	Have all required cues (as anticipated) been identified for the			
	evaluator to assist task completion?			
are	questions/statements must be answered "YES" or the JPM is not vanswered "YES" then the JPM is considered valid and can be performing 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: (Ontional)			



# JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENERA	ATING PLANT
JPM TITLE:	ROD BLOCK MONITOR FUNCTION	DNAL TEST
JPM NUMBER:	JPM-0045-001	<b>REV.</b> 0
RELATED PRA INFORMATION:	None	
TASK NUMBER(S) / TASK TITLE(S):	CR215.107 Perform RBM Functional Test	
K/A NUMBERS: 2	.2.12	<b>Rating: SRO/RO:</b> 3.0/3.4
APPLICABLE METHOD	OF TESTING:	
	Discussion: Simul	ate/walkthrough: Perform: X
EVALUATION LOCATION	ON: In-Plant:	Control Room:
	Simulator: X	Other:
Time for Comple	Lab: Minutes	Time Critical: NO
Alternate Path / F	aulted: NO	
TASK APPLICABILITY	': SRO: SRO/RO: _	X SRO/RO/NLO:
Additional signatures ma	y be added as needed.	
Developed by:		
	Instructor	Date
Validated by:	Validation la atmosta	Dete
	Validation Instructor (See JPM Validation Checklist, Atta	Date achment 1)
A		
Approved by:	Training Supervisor	Date

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

JPM-0045-001, ROD BLOCK MONITOR FUNCTIONAL TEST, Rev. 0
---------------------------------------------------------

JPM Number:	JPM-0045-001		
JPM Title:	RBM Functional Test		
Examinee:		Evaluator:	
Job Title:		Date:	
Start Time		Finish Time	
PERFORMANCE F	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shal	l be made for any steps g	raded 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:**

The task conditions are as follows:

- The plant is at 100% power.
- No other testing is in progress.
- Test 0045 is being performed to satisfy quarterly requirement per Tech Specs. and is in progress.
- The following LPRMs are bypassed due to faulty detectors:
  - 28-29A
  - 44-21C
  - 20-13D
  - 28-37D
- Nuclear Engineering has submitted the following list of control rods for use with this test:
  - RBM 7, two string rod 18-11
  - RBM 8, two string rod 46-27
  - RBM 7, three string rod 10-31
  - RBM 8, three string rod 34-19
  - RBM 7, four string rod 26-31
  - RBM 8, four string rod 34-43
- You are the Balance of Plant Operator.

#### **INITIATING CUES (IF APPLICABLE):**

"[STATE OPERATOR'S NAME] directs you to complete step 189 of Test Procedure 0045 to verify all control rod selections."

#### JPM PERFORMANCE INFORMATION

Required Materials: INITIALIZE THE SIMULATOR TO ANY IC WITH THE PLANT AT 100% POWER.

PROVIDE COPY OF TEST NO. 0045 TO OPERATOR.

**General References:** TEST NO. 0045

Task Standards: COMPLETE PREREQUISITES #2

Start Time:

NOTE: When providing "Evaluator Cues" to the examinee, care must be exercised to avoid prompting the examinee. Typically cues are only provided when the examinee's actions warrant receiving the information (i.e. the examinee looks or asks for the indication).

NOTE: Critical steps are marked with a "Y" below the performance step number. Failure to meet the standard for any critical step shall result in failure of this JPM.

Do not select a control rod with a bypassed "C" level detector in any of the surrounding strings.  or determines acceptable for RBM 7, two string rod 18-11, refer to nent 1 of Procedure 0045 and ensure this rod meets the standard for uisite # 2.
nent 1 of Procedure 0045 and ensure this rod meets the standard for
ined Rod 18-11 acceptable.
TO EVALUATOR: JPM steps 2-7 may be done in any order, but all must be done.
FACTORY UNSATISFACTORY

Performance Step: 2 Critical: Y	Review Attachments 1, 2 and 3, and choose control rods for Steps 192, 198, and 204 from each Attachment. Enter the rods below: (N/A if reason for performing procedure is No. 4.)		
	NOTE: Do not select a control rod with a bypassed "C" level detector in any of the surrounding strings.		
	Operator determines acceptable for RBM 8, two string rod 46-27, refer to attachment 1 of Procedure 0045 and ensure this rod meets the standard for Prerequisite # 2.		
Standard:	Determined Rod 46-27 suggested by Nuclear Engineer to be unacceptable and picks any of the following Control Rods:  • 18-11  • 10-19  • 26-47		
Evaluator Cue:	When candidate indicates that this rod is not acceptable for use then state the following: "The Shift Manager directs you to select another 2 string rod for use."  NOTE TO EVALUATOR: This rod is not acceptable because LPRM 44-21C is bypassed. The candidate may select any of the following rods: 18-11, 10-19, or 26-47.		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			

Performance Step: 3 Critical: Y	Review Attachments 1, 2 and 3, and choose control rods for Steps 192, 198, and 204 from each Attachment. Enter the rods below: (N/A if reason for performing procedure is No. 4.)  NOTE: Do not select a control rod with a bypassed "C" level detector in any of the surrounding strings.  Operator determines acceptable for RBM 7, three string rod 10-31, refer to attachment 2 of Procedure 0045 and ensure this rod meets the standard for Prerequisite # 2.
Standard:	Determined that Control Rod 10-31 is acceptable.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: Y	Review Attachments 1, 2 and 3, and choose control rods for Steps 192, 198, and 204 from each Attachment. Enter the rods below: (N/A if reason for performing procedure is No. 4.)  NOTE: Do not select a control rod with a bypassed "C" level detector in any of the surrounding strings.
	Operator determines acceptable for RBM 8, three string rod 34-19, refer to attachment 2 of Procedure 0045 and ensure this rod meets the standard for Prerequisite # 2.
Standard:	Determined Control Rod 34-19 is unacceptable. Selects any other 3 string rod except  • 38-19  • 42-19  • 38-15
Evaluator Cue:	When candidate indicates that this rod is not acceptable for use then state the following: "The Shift Manager directs you to select another 3 string rod for use."
Performance: Comments:	SATISFACTORY UNSATISFACTORY

Performance Step: 5 Critical: Y	Review Attachments 1, 2 and 3, and choose control rods for Steps 192, 198, and 204 from each Attachment. Enter the rods below: (N/A if reason for performing procedure is No. 4.)				
	NOTE: Do not select a control rod with a bypassed "C" level detector in any of the surrounding strings.				
	Operator determines acceptable for RBM 7, four string rod 26-31, refer to attachment 3 of Procedure 0045 and ensure this rod meets the standard for Prerequisite # 2.				
Standard:	Determined Rod 26-31 is acceptable.				
Evaluator Cue:	None				
Performance:	SATISFACTORY UNSATISFACTORY				
Comments:					
Performance Step: 6 Critical: Y	Review Attachments 1, 2 and 3, and choose control rods for Steps 192, 198, and 204 from each Attachment. Enter the rods below: (N/A if reason for performing procedure is No. 4.)				
	NOTE: Do not select a control rod with a bypassed "C" level detector in any of the surrounding strings.				
	Operator determines acceptable for RBM 8, four string rod 34-43, refer to attachment 3 of Procedure 0045 and ensure this rod meets the standard for Prerequisite # 2.				
Standard:	Determined Rod 34-43 is acceptable.				
Evaluator Cue:	None				
Performance:	SATISFACTORY UNSATISFACTORY				
Comments:					

Performance Step: 7 Critical: Y	Review Attachments 1, 2 and 3, and choose control rods for Steps 192, 198, and 204 from each Attachment. Enter the rods below: (N/A if reason for performing procedure is No. 4.)
	NOTE: Do not select a control rod with a bypassed "C" level detector in any of the surrounding strings.
	Operator initials Shift Supervision approval line for this prerequisite or if RO candidate informs Shift Supervision that the prerequisite is complete.
Standard:	Determined prerequisite complete.
Evaluator Cue:	If RO candidate informs CRS that initial prerequisite can now be met.
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:	Acknowledge Report
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Terminating Cues:	WHEN REPORT IS MADE THAT TASK IS COMPLETE, STATE THAT THE JPM IS COMPLETE.

### SIMULATOR SET UP: (Modify table as necessary)

### Simulator Setup Instructions:

• Initialize the simulator to any IC with the plant at 100% power.

	EVENT NUMBER	EVENT FILE NAME	EVENT WORD DESCRITPTION
1.			
2.			

### SIMULATOR - MALFUNCTIONS:

	MALF ID	MALFUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL.
1.		None	00:00:00	00:00:00			
2.			00:00:00	00:00:00			
3.			00:00:00	00:00:00			
4.			00:00:00	00:00:00			

### SIMULATOR - OVERRIDES:

	OVERRIDE ID.	OVERRIDE	DELAY	RAMP	EVENT	VALUE	FINAL
		DESCRIPTION					
1.		None	00:00:00	00:00:00			
2.							
3.							
4.							

### SIMULATOR - REMOTE FUNCTIONS:

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

# JPM-0045-001, ROD BLOCK MONITOR FUNCTIONAL TEST, 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.

	51( 1 G G G E I					
REV	/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 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 dat	ta 🗆				
	or incumbent experience?					
7.	If the task is time critical, is the time critical portion based upon					
	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.	Have all special tools and equipment needed to perform the task					
40	been identified and made available to the trainee?	_				
12.	Are all references identified, current, accurate, and available to the	e   L				
trainee?  13. Have all required cues (as anticipated) been identified for the						
13.	evaluator to assist task completion?					
	Grandator to dobiot don completion.					
All q	juestions/statements must be answered "YES" or the JPM is not val	lid for use. If	all questi	ons/statem		
are	answered "YES" then the JPM is considered valid and can be perfo	rmed as writt	ten. The i	ndividual(s		
perf	orming the validation shall sign and date this form.					
\/ali	dation Personnel /Date Validation Personnel/Date					
van	dation reisonner/bate validation reisonner/bate					
Valid	dation Personnel /Date Validation Personnel/Date					
\/al:	dation Paragnal /Data Validation Paragnal/Data					
vall	dation Personnel /Date Validation Personnel/Date					
Valid	dation Personnel /Date Validation Personnel/Date					
Histo	orical Record: (Optional)					



# JOB PERFORMANCE MEASURE (JPM)

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

### JPM-4 AWI-08.04.06-001 HIGH RADIATION AREA ENTRY, Rev. 0

JPM Number:	JPM-4 AWI-08.04.06-001			
JPM Title:	HIGH RADIATION AREA EN	NTRY		
Examinee:		Evaluator:		
Job Title:		Date:		
Start Time		Finish Time		
PERFORMANCE I	RESULTS:	SAT:	UNSAT:	
COMMENTS/FEE	DBACK: (Comments shall b	e made for any steps g	raded unsatis	factory).
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-4 AWI-08.04.06-001 HIGH RADIATION AREA ENTRY, Rev. 0

# 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:**

The task conditions are as follows:

- The plant is at 100% power.
- An entry into Rad Waste Pump Room 985 level must be performed to inspect a potential blockage of the T-24 (waste collector tank) drain valve located at the south end of the tank.
- Provide Survey Map
- Provide RWP

### **INITIATING CUES (IF APPLICABLE):**

"[STATE OPERATOR'S NAME] perform the specific instructions per 4 AWI-08.04.06 for entry into the posted high radiation area for the inspection.

### JPM-4 AWI-08.04.06-001 HIGH RADIATION AREA ENTRY, Rev. 0

#### JPM PERFORMANCE INFORMATION

Required Materials:	SURVEY MAP AND RWP FOR HI RADIATION AREA TO BE ENTERED
General References:	4 AWI-08.04.06, AREA CONTROL
Task Standards:	PERFORM INDIVIDUAL EXPOSURE CONTROL DUTIES
Start Time:	
the examinee.	g "Evaluator Cues" to the examinee, care must be exercised to avoid prompting Typically cues are only provided when the examinee's actions warrant receiving (i.e. the examinee looks or asks for the indication).

NOTE: Critical steps are marked with a "Y" below the performance step number. Failure to meet the standard for any critical step shall result in failure of this JPM.

Performance Step: 1 Critical: N	Provided a copy of 4 AWI-08.04.06 (AREA CONTROL) reviews procedure and locates Section 4.4.2 specific instructions for high, locked high, and very high radiation areas.
Standard:	Locates appropriate section of procedure.
Evaluator Cue:	Provide copy of procedure 4 AWI-08.04.06 (AREA CONTROL)
Performance: Comments:	SATISFACTORY UNSATISFACTORY

Performance Step: 2 Critical: N	Specific instructions for high, lock high, and very high radiation areas.  A. Obtain any required special approvals as follows:  1. locked high radiation area: Non-routine entries under extended RWPs require completion of form 5677 (rwp request) and the signature of your supervisor (if on site), the shift supervisor, or the Rad Prot Coord to show concurrence with the need for the entry. supervisors may approve their own entries.		
	<ol> <li>Very high radiation area you SHALL obtain written approval from the plant manager, which is based on a sound operational or safety reason.</li> </ol>		
	Determines neither of the above conditions apply as the entry is for a high radiation area.		
Standard:	Determines step is not applicable.		
Evaluator Cue:	None		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 3 Critical: N	A radiological briefing from radiation protection is required prior to entry.		
	A radiological briefing from radiation protection is required prior to entry.  Determines that a radiological briefing must be performed.		
Critical: N			

Performance Step: 4 Critical: Y	Prepare to perform your individual exposure control duties as follows:  1. You <b>SHALL</b> determine the expected area does rates for all regions of the area you will be entering by reviewing area survey.  Reviews areas surveys provided and determines the dose rate for the inspection is 400Mrem/hr.
Standard:	Determined dose rate will be 400 Mrem/hr.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	- <u>-</u>
Performance Step: 5 Critical: Y	Prepare to perform your individual exposure control duties as follows:  2. Determine the expected duration of the entry and the expected dose needed to make the entry.
	Operator determines expected dose using determined dose rate and given duration of entry.
Standard:	Determined expected dose to be 100 Mrem.
Evaluator Cue:	State the expected duration of the entry is 15 minutes.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 6 Critical: N	Prepare to perform your individual exposure control duties as follows:  3. <u>IF</u> a dose rate meter is required by the RWP, <u>THEN</u> obtain a meter from main access control.
	Operator determines no meter is required from the RWP.
Standard:	Determines no meter is required.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 7 Critical: Y	Prepare to perform your individual exposure control duties as follows:  4. Determine the allowable entry dose, either from the electronic dosimeter login process, from the local control point, or from your dosimeter.  Operator determines the allowable entry does from the desimeter and notes it to
	Operator determines the allowable entry dose from the dosimeter and notes it to be 50 Mrem/hr from the RWP.
Standard:	Determined allowable entry dose.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 8 Critical: Y	Prepare to perform your individual exposure control duties as follows:  5. <u>IF</u> the allowable entry dose is less than the expected entry dose, <u>THEN</u> you <b>SHALL</b> report to the Rad Prot Coord for resolution.  Operator determines the allowable entry dose is less than the expected entry
	dose and reports to the Rad Prot Coord.
Standard:	Reports to Rad Prot Coord that allowable dose is less than expected dose.
Evaluator Cue:	Acknowledge report as the Rad Prot Coord.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Terminating Cues: Wi	HEN REPORT IS MADE, STATE THAT THE JPM IS COMPLETE.
Stop Time:	_

## SIMULATOR SET UP: (Modify table as necessary)

#### Simulator Setup Instructions:

• Initialize the simulator to any IC with the plant at 100% power.

	EVENT NUMBER	EVENT FILE NAME	EVENT WORD DESCRITPTION
1.			
2.			

#### SIMULATOR - MALFUNCTIONS:

	MALF ID	MALFUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL.
1.		None	00:00:00	00:00:00			
2.			00:00:00	00:00:00			
3.			00:00:00	00:00:00			
4.			00:00:00	00:00:00			

#### SIMULATOR - OVERRIDES:

	OVERRIDE ID.	OVERRIDE	DELAY	RAMP	EVENT	VALUE	FINAL
		DESCRIPTION					
1.		None	00:00:00	00:00:00			
2.							
3.							
4.							

#### SIMULATOR - REMOTE FUNCTIONS:

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

# JPM-0045-001, ROD BLOCK MONITOR FUNCTIONAL TEST, 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.

1 171	OK TO OOL.			
REV	/IEW STATEMENTS	YES	NO	N/A
1.	Are all items on the signature page filled in correctly?		$\overline{\Box}$	
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			
٥.	or incumbent experience?			
7.	If the task is time critical, is the time critical portion based upon	$\top \sqcap \exists$	П	
	actual task performance requirements?			
8.	Is the Licensee level appropriate for the task being evaluated if	П	П	
	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.	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?	<u> </u>		
13.	Have all required cues (as anticipated) been identified for the			
	evaluator to assist task completion?			
are a	juestions/statements must be answered "YES" or the JPM is not valid answered "YES" then the JPM is considered valid and can be perform 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: (Ontional)			



# JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENERATING PLANT				
JPM TITLE:	TEMPORARY MODIFICATION	VERIFICATION OF ELECTRICAL JUMPER			
JPM NUMBER:	JPM-4 AWI-05.08.03-001	<b>REV.</b> 0			
RELATED PRA INFORMATION:	None				
TASK NUMBER(S) / TASK TITLE(S):	SS299.162				
K/A NUMBERS: 2	2.11	<b>Rating: SRO/RO:</b> 3.4/2.5			
APPLICABLE METHOD	OF TESTING:				
	Discussion: Sir	mulate/walkthrough: Perform: X			
EVALUATION LOCATION	ON: In-Plant:	Control Room:			
	Simulator:	X Other:			
	Lab:				
Time for Complet	ion: 20 Minutes	Time Critical: NO			
Alternate Path / F	aulted: NO				
TASK APPLICABILITY	: SRO: X SRO/RO	D: SRO/RO/NLO:			
Additional signatures may	y be added as needed.				
Davidened by					
Developed by:	Instructor	Date			
Validated by:					
	Validation Instructor (See JPM Validation Checklist, A				
Approved by:	Training Superviso	or Date			

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

M/jlg

Disposition: Reviewer and Approver

JPM Number:	JPM-4 AWI-05.08.03-001		
JPM Title:	Temporary Modification Verification	of Electrical Jump	per
Examinee:		Evaluator:	
PERFORMANCE I	RESULTS: SAT	:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shall be made	for any steps g	raded unsatisfactory).
<b>EVALUATOR'S SI</b>	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:**

The task conditions are as follows:

- The plant is operating at 100% power.
- HPCI is in a normal standby lineup.
- A Temporary Modification has been initiated for an electrical jumper and needs to be verified.
- You are an extra senior licensed operator.

#### **INITIATING CUES (IF APPLICABLE):**

"[STATE OPERATOR'S NAME] you are directed to verify that the proposed electrical jumper is correct per 4 AWI-05.08.03 step 4.1.4. Inform me when your action(s) are complete."

Provide the operator a marked up copy of Form QF-0540 to be used for verification.

#### ALL OPERATOR ACTIONS ARE TO BE SIMULATED.

#### JPM PERFORMANCE INFORMATION

Required Materials:	NONE
General References:	4 AWI-05.08.03, LOGIC DIAGRAMS NX-8292-12-1 AND NX-8292-12-3
Task Standards:	VERIFIES QF-0540 Temporary Modification Control Form
Start Time:	
the examinee. T	"Evaluator Cues" to the examinee, care must be exercised to avoid prompting typically cues are only provided when the examinee's actions warrant receiving
the information (	(i.e. the examinee looks or asks for the indication).
NOTE: Critical steps ar	e marked with a "Y" below the performance step number. Failure to meet the critical step shall result in failure of this JPM.
NOTE: Critical steps ar	e marked with a "Y" below the performance step number. Failure to meet the
NOTE: Critical steps ar standard for any Performance Step: 1	e marked with a "Y" below the performance step number. Failure to meet the
NOTE: Critical steps ar standard for any	e marked with a "Y" below the performance step number. Failure to meet the critical step shall result in failure of this JPM.
NOTE: Critical steps ar standard for any Performance Step: 1	e marked with a "Y" below the performance step number. Failure to meet the critical step shall result in failure of this JPM.  Locate procedure 4 AWI-05.08.03
NOTE: Critical steps ar standard for any Performance Step: 1 Critical: N	e marked with a "Y" below the performance step number. Failure to meet the critical step shall result in failure of this JPM.  Locate procedure 4 AWI-05.08.03  Operator locates procedure 4 AWI-04.04.03 and refers to Step 4.1.4.
NOTE: Critical steps ar standard for any  Performance Step: 1 Critical: N  Standard:	Locate procedure 4 AWI-04.04.03 and refers to Step 4.1.4.  Located procedure and referred to Step 4.1.4.

Performance Step: 2 Critical: Y	Whenever electrical circuits are modified, the TMod <b>SHALL</b> require configuration verification. The verification <b>SHALL</b> be documented in the Tmod Package, a procedure pre-requisite or a WO step, as appropriate.
	Operator obtains LOGIC DIAGRAMS NX-8292-12-1 AND NX-8292-12-3
Standard:	Obtains logic diagrams
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 3 Critical: Y	Whenever electrical circuits are modified, the TMod <b>SHALL</b> require configuration verification. The verification <b>SHALL</b> be documented in the Tmod Package, a procedure pre-requisite or a WO step, as appropriate.
	Operator determines jumper will simulate MO-2036 is OPEN.
Standard:	Operator determines jumper will simulate MO-2036 is OPEN.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: Y	Whenever electrical circuits are modified, the TMod <b>SHALL</b> require configuration verification. The verification <b>SHALL</b> be documented in the Tmod Package, a procedure pre-requisite or a WO step, as appropriate.
	Operator verifies alarms 3-A-15, 3-A-39, and 3-B-9 would alarm when jumper is installed.
Standard:	Operator verifies alarms 3-A-15, 3-A-39, and 3-B-9 would alarm when jumper is installed.
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 5 Critical: N	Operator notifies evaluator that the Tmod jumper is correct.
Standard:	Operator notifies evaluator that the Tmod jumper is correct.
<b>Evaluator Cue:</b>	When told the verification is complete, state JPM is complete.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Terminating Cues: Wh	hen told the verification is complete, state JPM is complete.
Stop Time:	

#### **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 OOL.			
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?			
7. If the task is time critical, is the time critical portion based upon actual task performance requirements?			
8. Is the Licensee level appropriate for the task being evaluated if			
required?	<del> </del>		
9. Is the K/A appropriate to the task and to the licensee level if required?			
Have the performance steps been identified and typed (Critical /			
Sequence / Time Critical) appropriately?			
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?			
All questions/statements must be answered "YES" or the JPM is not valid are answered "YES" then the JPM is considered valid and can be perform performing the validation shall sign and date this form.			
Validation Personnel /Date Validation Personnel/Date			
Validation Personnel /Date  Validation Personnel /Date			
Validation Personnel /Date Validation Personnel/Date			
Validation Personnel /Date Validation Personnel/Date			
Historical Record: (Optional)			



# JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR G	SENERATING PLANT	
JPM TITLE:	DETERMINE CURRENT PR	ROCEDURE REVISION	
JPM NUMBER:	JPM-4 AWI-02.01.02-001	REV. 0	
RELATED PRA INFORMATION:	None		
TASK NUMBER(S) / TASK TITLE(S):		DURE USE STANDARDS THAT WILL ENSURE THA RES ARE EFFECTIVELY IMPLEMENTED	т.
K/A NUMBERS:	2.1.21	<b>Rating: SRO/RO:</b> 3.2/3.1	
APPLICABLE METHO	O OF TESTING:		
	Discussion:	Simulate/walkthrough: X Perform:	
EVALUATION LOCATION	ON: In-Plant:	X Control Room:	
	Simulator:	Other:	
	Lab:		
Time for Comple	etion: 15 Minutes	Time Critical: NO	
Alternate Path /	Faulted: NO		
TASK APPLICABILITY	Y: SRO: X SRO	D/RO: SRO/RO/NLO:	
Additional signatures ma	ay be added as needed.		
Developed by:			
Developed by.	Instructor	Date	
Validated by:			
	Validation Instr (See JPM Validation Check		
Amman - 1 1			
Approved by:	Training Super	rvisor Date	

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

M/jlg

Disposition: Reviewer and Approver

## JPM- 4 AWI-02.01.02-001, DETERMINE CURRENT PROCEDURE REVISION, Rev. 0

JPM Number:	JPM- 4 AWI-02.01.02-001		
JPM Title:	Determine Current Procedure	Revision	
Examinee:		Evaluator:	
Job Title:		Date:	
PERFORMANCE I	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shall b	e made for any steps g	raded 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:**

- Core spray comprehensive pump and valve test, 0255-03-III-1A is scheduled to be performed.
- The Reactor is operating at rated conditions.

#### **INITIATING CUES (IF APPLICABLE):**

- OBTAIN TEST 0255-03-III-1A AND VERIFY IT IS THE CURRENT REVISION
- ALL OPERATOR ACTIONS ARE TO BE PERFORMED.

## JPM- 4 AWI-02.01.02-001, DETERMINE CURRENT PROCEDURE REVISION, Rev. 0

## JPM PERFORMANCE INFORMATION

Required Materials:			
General References:			
Task Standards:			
Start Time:			
the examinee. Typi	valuator Cues" to the examinee, care must be exercised to avoid prompting cally cues are only provided when the examinee's actions warrant receiving the examinee looks or asks for the indication).		
-	narked with a "Y" below the performance step number. Failure to meet the tical step shall result in failure of this JPM.		
Performance Step: 1 Critical: N	Obtains copy of Test 0255-03-III-1A		
Standard:	Obtains test procedure.		
Evaluator Cue:	None		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:	Test procedure may be obtained from file cabinet in the work Control Area or document control.		
Performance Step: 2 Critical: N	The current revision of the document <b>SHALL</b> be verified by one of the following methods:  A. Consult the database via the computer terminal (see Section 4.3 for instructions on accessing controlled document database).		
Standard:	Attempts to log into Champs database.		
Evaluator Cue:	Inform the operator that the document control database is unavailable for use at this time.		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:	If the candidate chooses to contact document control, see STEP 7.		

## JPM- 4 AWI-02.01.02-001, DETERMINE CURRENT PROCEDURE REVISION, Rev. 0

Performance Step: 3 Critical: Y	The current revision of the document <i>SHALL</i> be verified by one of the following methods:  B. Check the controlled document master file in the Site Admin Building.  1. For procedures, verify that any 3087 Categories A, B, E and G, is addressed as part of the procedure being used.	
Standard:	Locates master and verifies categories A, B, E and G is addressed.	
Evaluator Cue:	None	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 4 Critical: N	The current revision of the document <b>SHALL</b> be verified by one of the following methods:	
	C. Contact appropriate personnel in documents and records management group for assistance.	
Standard:	Attempts to contact a member of this group.	
Evaluator Cue:	If this option is attempted, state that no one in this group can be contacted.	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 5 Critical: N	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.	
Standard:	Operator informs evaluator that the task is completed.	
Evaluator Cue:	Acknowledge task complete, state that JPM is complete.	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:	DO NOT PROMPT.	
Terminating Cues: Stop Time:		

# JPM- 4 AWI-02.01.02-001, DETERMINE CURRENT PROCEDURE REVISION, 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.

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?		<u>—</u>	
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?			
7.	If the task is time critical, is the time critical portion based upon			
• •	actual task performance requirements?		Ш	
8.	Is the Licensee level appropriate for the task being evaluated if			
٥.	required?			
9.	Is the K/A appropriate to the task and to the licensee level if			
٥.	required?		Ш	
10.				
10.	Sequence / Time Critical) appropriately?			
11.				
	been identified and made available to the trainee?			
12.				
	trainee?			
13.				
	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)			
า แจเ	onoarrooora, (Optional)			



# JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR	GENERATING PLANT	
JPM TITLE:	OFF-SITE PROTECTIVE A	CTION RECOMMENDATION	'S
JPM NUMBER:	JPM-A.2-204-003	<b>REV.</b> 2	
RELATED PRA INFORMATION:	None		
TASK NUMBER(S) / TASK TITLE(S):	SS304.121 Formulate off-site protective the early phase of an emergence of the early phase of the early phas	e action recommendations for t gency.	the general public during
K/A NUMBERS:	Generic 2.4.44	Rating: SRO/RO:	4.0/2.1
APPLICABLE METHOD	OF TESTING:		
	Discussion:	Simulate/walkthrough:	Perform: X
EVALUATION LOCATION	ON: In-Plant:	Control Room:	
	Simulator:	X Other:	
	Lab:		
Time for Comple	tion: <u>12</u> Minutes	Time Critical:	YES
Alternate Path / F	Faulted: NO		
TASK APPLICABILITY	: SRO: X SR	O/RO: SRO/RO/	/NLO:
Additional signatures ma	ay be added as needed.		
Developed by:	Instructo	r	Date
Validated by:			
	Validation Ins (See JPM Validation Chec		Date
	•	,	
Approved by:			
	Training Supe	ervisor	Date

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

M/jlg

Disposition: Reviewer and Approver

## JPM-A.2-204-003, OFF-SITE PROTECTIVE ACTION RECOMMENDATIONS, Rev. 2

JPM Number:	JPM-A.2-204-003		
JPM Title:	Off-Site Protective Action Rec	commendations	
Examinee:		Evaluator:	
Job Title:		Date:	
Start Time		Finish Time	
PERFORMANCE I	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE unsatisfactory).	DBACK: (Comments SHALL		graded
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:**

- THIS IS A DRILL.
- The plant is shutdown in an Emergency Condition. An escalation to a General Emergency has just been declared (EAL Guideline 28, Section E.).
- All release rates are normal.
- Current Met Data is:
  - Wind direction (from) Ch. 5: 285 degrees
  - Wind speed: Ch. 4 10 mph
  - Temperature: 55°FPrecipitation: none
  - Ch. 11 Diff. Temp: -0.79

#### **INITIATING CUES (IF APPLICABLE):**

- THIS IS A DRILL.
- Initiate and complete Form 5790-102-02 (MONTICELLO EMERGENCY NOTIFICATION REPORT FORM) and provide to the SEC.
- The SEC will require 3 minutes to review the form and initiate the required notifications.
- ALL OPERATOR ACTIONS ARE TO BE PERFORMED.
- THIS IS A DRILL.

INSTRUCTOR NOTE: This JPM is time critical. Start time is when the initiating cue is acknowledged by the examinee. Stop time is when the examinee returns the JPM paper work to you or verbally states the task is complete.

# JPM-A.2-204-003, OFF-SITE PROTECTIVE ACTION RECOMMENDATIONS, Rev. 2

#### JPM PERFORMANCE INFORMATION

Required Materials:	None
General References:	Simulator
Task Standards:	A.2-204
Start Time:	<u> </u>
NOTE: When providing	"Evaluator Cues" to the examinee, care must be exercised

NOTE: When providing "Evaluator Cues" to the examinee, care must be exercised to avoid prompting the examinee. Typically cues are only provided when the examinee's actions warrant receiving the information (i.e. the examinee looks or asks for the indication).

NOTE: Critical steps are marked with a "Y" below the performance step number. Failure to meet the standard for any critical step shall result in failure of this JPM.

Performance Step: 1 Critical: N	Locate General Emergency form packet. (May also reference procedure A.2-204 OFF-SITE PROTECTION ACTON RECOMMENDATIONS)
Standard:	Locates General Emergency packet.
Evaluator Cue:	When Candidate states the need for a General Emergency packet, hand them a packet,  OR (if performed in the simulator, packets are located in the SM desk left drawer).
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	The items covered by JPM steps 2 and 3 may be done in any order as long as the standard for each step is met.

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Performance Step: 2	Procedure A.2-204 (Step 6.1.1.A and 6.1.1.B)
Critical: Y	<ul> <li>6.1.1 Initiate Form 5790-102-02 (MONTICELLO EMERGENCY NOTIFICATION REPORT FORM)</li> <li>A. Complete the Protective Action Recommendations section recommending sheltering or an evacuation of a 2 mile radius and 5 miles downwind and advise the remainder of the plume EPZ to go indoors to monitor EAS broadcasts. (See Figure 7.3.A for assistance.)</li> <li>B. Determine which geopolitical subareas are affected by referring to the Sector-Subarea Conversion Table on Form 5790-102-02</li> </ul>
Standard:	<ul> <li>Complete Section 10 of Form 5790-102-02. The grading standard is as follows:</li> <li>Item B is circled.</li> <li>The word "Evacuate" is circled.</li> <li>The blank in front of "Sectors out to 2 miles" contains the word "ALL"</li> <li>The blank in front of "Sectors out to 5 miles" contains the word "downwind" or "E,F,G"</li> <li>Only the following subareas are circled: 2, 5E and 5S.</li> </ul>
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	See attached form with data filled in.

## JPM-A.2-204-003, OFF-SITE PROTECTIVE ACTION RECOMMENDATIONS, Rev. 2 $\,$

Performance Step: 3	Procedure A.2-204 (Step 6.1.1.C)
Critical: Y	Initiate Form 5790-102-02
	C. Ensure completion of the remaining sections of Form 5790-102-02 and submit the completed form to the ED for approval.
Standard:	<ul> <li>Section 1: item B should be circled (not critical).</li> <li>Section 2: item B should be circled (not critical).</li> <li>Section 4: item D should be circled.</li> <li>Section 5: item A circled (not critical), date and time filled in and GL # 28.</li> <li>Section 6: item A should be circled.</li> <li>Section 7: item A should be circled (not critical).</li> <li>Section 8: Wind direction is 285 degrees and affected downwind sectors E, F and G should be circled.</li> <li>Section 9: Wind speed of 10 mph and stability class E circled.</li> <li>Section 11: Examinee should indicate that they would use the label from the General emergency packet here (specifically the label for GL 28E).</li> </ul>
Evaluator Cue:	None
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	See attached form with data filled in.
Performance Step: 4 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.
Terminating Cues: Stop Time:	When told the actions are complete, acknowledge, and state the JPM is complete.

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

## JPM-A.2-204-003, OFF-SITE PROTECTIVE ACTION RECOMMENDATIONS, Rev. 2

SIMULATOR SET UP: (Modify table as necessary)

Simulator Setup Instructions:

None

	EVENT NUMBER	EVENT FILE NAME	EVENT WORD DESCRITPTION
1.			
2.			

#### **SIMULATOR - MALFUNCTIONS:**

	MALF ID	MALFUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL.
1.		None	00:00:00	00:00:00			
2.			00:00:00	00:00:00			
3.			00:00:00	00:00:00			
4.			00:00:00	00:00:00			

#### SIMULATOR - OVERRIDES:

	OVERRIDE ID.	OVERRIDE DESCRIPTION	DELAY	RAMP	EVENT	VALUE	FINAL
1.							
2.							
3.							
4.							

#### SIMULATOR - REMOTE FUNCTIONS:

	REMOTE FUNC. No.	REMOTE FUNCTION TITLE	DELAY	RAMP	EVENT	VALUE	FINAL
	1 0110.110.						
1.							
2.							
	*	Set for current weather condition					

## **TURNOVER SHEET**

#### **INITIAL CONDITIONS:**

- THIS IS A DRILL.
- The plant is shutdown in an Emergency Condition. An escalation to a General Emergency has just been declared (EAL Guideline 28, Section E.).
- All release rates are normal.
- Current Met Data is:
  - Wind direction (from) Ch. 5: 285 degrees
  - Wind speed: Ch. 4 10 mph
  - Temperature: 55°FPrecipitation: none
  - Ch. 11 Diff. Temp: -0.79

#### **INITIATING CUES (IF APPLICABLE):**

- THIS IS A DRILL.
- Initiate and complete Form 5790-102-02 (MONTICELLO EMERGENCY NOTIFICATION REPORT FORM) and provide to the SEC.
- The SEC will require 3 minutes to review the form and initiate the required notifications.
- ALL OPERATOR ACTIONS ARE TO BE PERFORMED.
- THIS IS A DRILL.

# JPM-A.2-204-003, OFF-SITE PROTECTIVE ACTION RECOMMENDATIONS, Rev. 2 ATTACHMENT 1

#### JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

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

PRI	JR TO USE.				
REV	IEW STATEMENTS		YES	NO	N/A
1.	Are all items on the signature page fi	lled in correctly?			
2.	Has the JPM been reviewed and vali				
3.	Can the required conditions for the J				
	established in the simulator if require				
4.	Does the performance steps accurat		П		
	accordance with plant procedures?	,			
5.	Is the standard for each performance	e item specific as to what			
	controls, indications and ranges are				
	trainee properly performed the step?				
6.	Has the completion time been estable	ished based on validation data			
	or incumbent experience?				
7.	If the task is time critical, is the time of	critical portion based upon			
	actual task performance requirement			_ <b>_</b>	
8.	Is the Licensee level appropriate for				
	required?			- <b>-</b>	
9.	Is the K/A appropriate to the task and	d to the licensee level if			
	required?			_	_
10.	Have the performance steps been id	entified and typed (Critical /			
-	Sequence / Time Critical) appropriate			_	
11.	Have all special tools and equipment				
	been identified and made available to	•		_	
12.	Are all references identified, current,				
	trainee?	,		_	_
13.	Have all required cues (as anticipate	d) been identified for the			
-	evaluator to assist task completion?	,		_	_
are	uestions/statements must be answere answered "YES" then the JPM is cons orming the validation shall sign and da	idered valid and can be performe			
Valid	dation Personnel /Date Valid	dation Personnel/Date			
Valid	dation Personnel /Date Valid	dation Personnel/Date			
Valid	dation Personnel /Date Valid	dation Personnel/Date			
Valid	dation Personnel /Date Valid	dation Personnel/Date			
المنا	orical Bosord: (Ontional)				
mist(	orical Record: (Optional)				