

JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENERATING PLANT			
JPM TITLE:	Control Rod Drive Exercise			
JPM NUMBER:	JPM-C.4-B.01.03.C-003	REV. 0		
RELATED PRA INFORMATION:	None			
TASK NUMBER(S) / TASK TITLE(S):	Control Rod Drift / CR 200.22	26		
K/A NUMBERS:	201003 A2.03	Rating: SRO/RO:	3.7/3.4	
APPLICABLE METHO	D OF TESTING:			
	Discussion:	Simulate/walkthrough:	Perform: x	
EVALUATION LOCAT	ION: In-Plant:	Control Room:		
	Simulator:	X Other:		
	Lab:			
Time for Comple	etion: 15 Minutes	Time Critical: _	NO	
Alternate Path /	Faulted: X			
TASK APPLICABILITY: SRO: SRO/RO: SRO/RO/NLO:				
Additional signatures may be added as needed.				
Developed by:				
Developed by.	Instructor		Date	
Validated by:	Validation Instr	ustor	Data	
	(See JPM Validation Checkl		Date	
Approved by:			_	
	Training Super	visor	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-C.4-B01.03.C-003, CONTROL ROD DRIVE EXERCISE, Rev. 0

JPM Number:	JPM-C.4-B.01.03.C-003			
JPM Title:	Control Rod Drive Exercise			
Examinee:			Evaluator:	
Job Title:			Date:	
Start Time			Finish Time	
PERFORMANCE F	RESULTS:	SAT:		UNSAT:
COMMENTS/FEE	DBACK: (Comments shall b	e made fo	r any steps gi	aded 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.

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:

STATE THE FOLLOWING:

THE TASK CONDITIONS ARE AS FOLLOWS:

- YOU ARE THE OPERATOR AT THE CONTROLS
- THE REACTOR IS APPROXIMATELY 42% POWER AND STABLE.
- THE WEEKLY SURVEILLANCE CONTROL ROD DRIVE EXERCISE TEST 0074 IS REQUIRED TO BE PERFORMED.

INITIATING CUES (IF APPLICABLE):

"[STATE OPERATÒR'S NAME], PERFORM PART A OF TEST 0074, CONTROL ROD DRIVE EXERCISE. FOLLOW THE ORDER OF TABLE 1 CONTROL ROD EXERSICE DATA SHEET, FOR TESTING.

	JPM PERFORMANCE INFORMATION
•	COPY OF TEST 0074, CONTROL ROD DRIVE EXERCISE, MARKED UP TO INDICATE SRO APPROVAL TO PERFORM PART A WITH THE APPROPRIATE PREREQUISITES INITIALLY OR AND/OR MARKED N/A.
	TEST 0074, 5-A-27 CONTROL ROD DRIFT ARP, C.4-B.01.03.C CONTROL ROD DRIFTING
Task Standards: PERFORM THE ACTIONS FOR THE CRD EXERCISE FOR THE FIRST CORD AND RECOGNIZE AND PERFORM THE ACTIONS FOR A CONTROLD DRIFT FOR THE SECOND CONTROL ROD.	
Start Time:	<u> </u>
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.e. the examinee looks or asks for the indication).
NOTE: Critical stone are	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	OPERATOR REVIEWS TEST 0074 CONTROL ROD DRIVE EXERCISE
Standard:	REVIEWED PROCEDURE
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 2 Critical: N	DEMAND A COMPUTER SCAN OF ALL CONTROL ROD POSITIONS BY SELECTING 3D MONICORE MENU, AND SELECTING A CONTROL ROD POSITION LOG.
	OPERATOR DEMANDS LOG FROM SPDS BY SELECTING 3-D M CRP PUSHBUTTON AND THEN PRINTING BY DEPRESSING THE HC PUSHBUTTON.
Standard:	DEMANDED AND PRINTED LOG
Evaluator Cue:	WHEN CANDIDATE BEGINS TO DEMAND THE LOG, PROVIDE LOG TO BE USED FOR THIS JPM.
Performance:	SATISEACTORY LINSATISEACTORY

Comments:

Performance Step: 3 Critical: N	FOR EACH ROD AT POSITION 00, WRITE NA IN THE CORRESPONDING BLANK ON TABLE 1 CONTROL ROD DRIVE EXERCISE SHEET.
	OPERATOR WRITES NA FOR ANY CONTROL RODS AT POSITION 00.
Standard:	WROTE NA FOR ANY CONTROL RODS AT POSITION 00.
Evaluator Cue:	IF ASKED, STATE THE INDEPENDENT VERIFICATION IS COMPLETE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: Y	SELECT A WITHDRAWN OR PARTIALLY WITHDRAWN CONTROL ROD BY DEPRESSING THE APPROPRIATE ROD SELECT PUSHBUTTON. VERIFY THAT THE SELECTED ROD SELECT PUSHBUTTON IS ILLUMINATED AND THE SELECTED ROD INDICATES SELECTION ON THE FULL CORE DISPLAY.
	OPERATOR SELECTS CONTROL ROD 02-31 AND VERIFIES SELECT LIGHT ILLUMINATED AND SELECTION ON FULL CORE DISPLAY AND 4 ROD DISPLAY.
Standard:	SELECTED CONTROL ROD 02-31
Evaluator Cue:	NONE
Evaluator Cue: Performance:	NONE SATISFACTORY UNSATISFACTORY
Performance:	
Performance:	
Performance: Comments: Performance Step: 5	SATISFACTORY UNSATISFACTORY INSERT THE SELECTED ROD ONE NOTCH AND VERIFY THE ROD POSITION INDICATION FOR THE SELECTED CONTROL ROD IN THE SINGLE ROD AND FOUR ROD GROUP DISPLAY CHANGES TO THE NEXT LOWER LATCHED
Performance: Comments: Performance Step: 5	INSERT THE SELECTED ROD ONE NOTCH AND VERIFY THE ROD POSITION INDICATION FOR THE SELECTED CONTROL ROD IN THE SINGLE ROD AND FOUR ROD GROUP DISPLAY CHANGES TO THE NEXT LOWER LATCHED POSITION. OPERATOR INSERTS CONTROL ROD 02-31 1 NOTCH BY PLACING ROD MOVEMENT CONTROL SWITCH 3A-S2 TO THE INSERT POSITION AND VERIFIES PROPER INDICATIONS ON FULL CORE DISPLAY AND 4 ROD
Performance: Comments: Performance Step: 5 Critical: Y	INSERT THE SELECTED ROD ONE NOTCH AND VERIFY THE ROD POSITION INDICATION FOR THE SELECTED CONTROL ROD IN THE SINGLE ROD AND FOUR ROD GROUP DISPLAY CHANGES TO THE NEXT LOWER LATCHED POSITION. OPERATOR INSERTS CONTROL ROD 02-31 1 NOTCH BY PLACING ROD MOVEMENT CONTROL SWITCH 3A-S2 TO THE INSERT POSITION AND VERIFIES PROPER INDICATIONS ON FULL CORE DISPLAY AND 4 ROD DISPLAY.
Performance: Comments: Performance Step: 5 Critical: Y Standard:	INSERT THE SELECTED ROD ONE NOTCH AND VERIFY THE ROD POSITION INDICATION FOR THE SELECTED CONTROL ROD IN THE SINGLE ROD AND FOUR ROD GROUP DISPLAY CHANGES TO THE NEXT LOWER LATCHED POSITION. OPERATOR INSERTS CONTROL ROD 02-31 1 NOTCH BY PLACING ROD MOVEMENT CONTROL SWITCH 3A-S2 TO THE INSERT POSITION AND VERIFIES PROPER INDICATIONS ON FULL CORE DISPLAY AND 4 ROD DISPLAY. INSERTED CONTROL ROD TO POSITION 46.

Performance Step: 6 Critical: Y	WITHDRAW THE SELECTED ROD ONE NOTCH AND VERIFY THE ROD POSITION INDICATION FOR THE SELECTED CONTROL ROD IN THE SINGLE ROD AND THE FOUR ROD GROUP DISPLAY CHANGES TO THE NEXT HIGHER LATCHED POSITION. OPERATOR WITHDRAWS CONTROL ROD 02-31 1 NOTCH BY PLACING ROD MOVEMENT CONTROL ROD 12-31 1 NOTCH BY PLACING ROD
	MOVEMENT CONTROL SWITCH 3A-S2 TO THE WITHDRAW POSITION AND VERIFIES PROPER INDICATIONS ON FULL CORE DISPLAY AND 4 ROD DISPLAY.
Standard:	WITHDREW CONTROL TO POSITION 48.
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 7 Critical: N	AFTER COMPLETION OF THE FIRST CONTROL ROD, VERIFY COMPUTER ACKNOWLEDGEMENT OF THE ROD'S CHANGE IN POSITION. (ALARM TYPER PRINTOUT OF ROD IDENTIFICATION AND POSITION CHANGES.
	OPERATOR OBSERVES ROD POSITION CHANGES ON THE ALARM TYPER PRINTOUT.
Standard:	VERIFIED TYPER PRINTOUT
Evaluator Cue:	THE ALARM TYPER PRINTOUT INDICATES PROPER ROD IDENTIFICATION AND POSITION CHANGES (THE ALARM PRINTER IN THE SIMULATOR DOES NOT SIMULATE THIS FUNCTION).
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 8 Critical: N	IF AN ABNORMAL CONDITION IS DETECTED AS A RESULT OF EXERCISING A ROD, THEN NOTIFY THE CONTROL ROOM SUPERVISOR, AND RECORD THE ABNORMALITY ON TABLE 2 CONTROL ROD EXERCISE ABNORMALITIES.
	NO ABNORMAL CONDITION IDENTIFIED
Standard:	NO ACTION REQUIRED
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 9 Critical: N	IDENTIFY ANY CONTROL RODS THAT APPEAR TO BE SLOWER OR FASTER THAN THE AVERAGE ON TABLE 2.		
	NO SPEEDS APPEAR FASTER OR SLOWER THAN AVERAGE		
Standard:	NO ACTION REQUIRED		
Evaluator Cue:	NONE		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 10 Critical: N	ACKNOWLEDGE COMPLETION OF THE ROD EXERCISE ON TABLE 1		
Citical. 14	OPERATOR PLACES INITIALS IN BLANK BY CONTROL ROD 02-31 ON TABEL 1.		
Standard:	INITIALED BLANK ON TABLE 1.		
Evaluator Cue:	NONE		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 11 Critical: N	REPEAT STEPS 3 THROUGH 9 FOR THE REMAINING WITHDRAWN AND PARTIALLY WITHDRAWN CONTROL RODS.		
	OPERATOR REPEATS STEPS 3 THROUGH 9		
Standard:	STARTED WITH STEP 3		
Evaluator Cue:	NONE		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			

Performance Step: 12 Critical: Y	SELECT A WITHDRAWN OR PARTIALLY WITHDRAWN CONTROL ROD BY DEPRESSING THE APPROPRIATE ROD SELECT PUSHBUTTON. VERIFY THAT THE SELECTED ROD SELECT PUSHBUTTON IS ILLUMINATED AND THE SELECTED ROD INDICATES SELECTION ON THE FULL CORE DISPLAY. OPERATOR SELECTS CONTROL ROD 02-27 AND VERIFIES SELECT LIGHT ILLUMINATED AND SELECTION ON FULL CORE DISPLAY AND 4 ROD DISPLAY.
Standard:	SELECTED CONTROL ROD 02-27
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 13 Critical: Y	INSERT THE SELECTED ROD ONE NOTCH AND VERIFY THE ROD POSITION INDICATION FOR THE SELECTED CONTROL ROD IN THE SINGLE ROD AND FOUR ROD GROUP DISPLAY CHANGES TO THE NEXT LOWER LATCHED POSITION.
	OPERATOR INSERTS CONTROL ROD 02-27 1 NOTCH BY PLACING ROD MOVEMENT CONTROL SWITCH 3A-S2 TO THE INSERT POSITION AND VERIFIES PROPER INDICATIONS ON FULL CORE DISPLAY AND 4 ROD DISPLAY.
	OPERATOR RESPONDS TO ANNUNCIATOR 5-A-27, ROD DRIFT AND ENTERS PROCEDURE C.4-B.01.03.C, CONTROL ROD DRIFTING.
Standard:	RECOGNIZED CONTROL ROD DRIFT
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 14	DETERMINES NUMBER OF CONTROL RODS DRIFTING.
Critical: Y	OPERATOR PERFORMS IMMEDIATE OPERATOR ACTION OF C.4-B.01.03.C, FROM MEMORY, BY DETERMINING 02-27 IS THE ONLY CONTROL ROD DRIFTING.
Standard:	FROM MEMORY, DETERMINED 1 CONTROL ROD DRIFTING
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 15 Critical: Y	MOMENTARILY PLACE ROD SELECT POWER SWITCH 3A-S1 (PANEL C-05) IN OFF AND RETURN IT TO ON TO DE-ENERGIZE THE ROD SELECT MATRIX AND DE-SELECT THE DRIFTING CONTROL ROD.
	OPERATOR PERFORMS IMMEDIATE OPERATOR ACTION OF C.4-B.01.03.C, FROM MEMORY, BY PLACING SELECT POWER SWITCH 3A-S1 TO THE OFF POSITION AND THEN BACK TO THE ON POSITION. OPERATOR OBSERVES CONTROL ROD 02-27 DE-SELECT
Standard:	FROM MEMORY, TURNED ROD SELECT POWER SWITCH OFF AND THEN BACK ON. (TURNING ROD SELECT POWER SWITCH BACK TO ON IS NOT CRITICAL)
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
_	
Performance Step: 16 Critical: Y	IF CONTROL ROD DRIFTING CONTINUES, THEN RE-SELECT THE DRIFTING CONTROL ROD, AND INSERT AND MAINTAIN THE CONTROL ROD AT POSITION 00 USING NORMAL OR EMERGENCY INSERT.
	OPERATOR RECOGNIZES CONTROL ROD HAS STOPPED DRIFTING.
Standard:	RECOGNIZED CONTROL ROD STOPPED DRIFTING
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 17 Critical: N	NOTIFIES CONTROL ROOM SUPERVISOR THAT THE CONTROL ROD HAS STOPPED DRIFTING.	
Standard:	NOTIFIED SHIFT SUPERVISION	
Evaluator Cue:	ACKNOWLEDGE REPORT AND STATE THAT THE JPM IS COMPLETE	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
•	WHEN NOTIFIED THAT THE CONTROL ROD DRIFT HAS BEEN TERMINATED, STATE THAT THE JPM IS COMPLETE.	
Stop Time:	<u></u>	

Simulator Set-up Instructions

INITIAL CONDITIONS:

THE SIMULATOR SETUP FOR THIS JPM IS SAVED TO IC-246 TO SUPPORT THE 2005 ILT EXAM. THIS JPM SETUP IS DESIGNED TO ALSO SATISFY THE NEEDS OF RECIRC PUMP SHUTDOWN JPM AND OFF GAS STORAGE AND JPM AND THE EDG START JPM, ALSO INCLUDED IN THIS EXAMINATION.

SET UP INSTRUCTIONS:

FROM 60% POWER IC 123, PERFORM THE FOLLOWING:

- INSERT CONTROL RODS TO ESTABLISH APPROXIMATELY 42% POWER
- SET CONTROL ROD ROLLER TAPE TO THE LAST CONTROL ROD MOVED
- RAISE RECIRC PUMP SPEEDS TO APPROXIMATELY 55%
- INSERT MALFUNCTION C14 RECIRC MG B HI VIBRATION
- INSERT MALFUNCTION C-252 A11 STORAGE TANK ROOM TEMP LOW (CONDITIONAL TO THE #11 OFFGAS COMPRESSOR START PUSHBUTTON (ZD:COAN) TRIGGER 1
- SELECT THE #13 OFFGAS STORAGE TANK TO BE IN FILL AND THE #14 TANK TO BE IN DISCHARGE
- INSERT OVERRIDE A1M3-01 A510P04-03 FOR THE 13 TANK PRESSURE TO 65
- INSERT OVERRIDE A1M2-01 A510P04-02 FOR THE 14 TANK PRESSURE TO 2
- INSERT REMOTE DG10 #11 DIESEL GENERATOR SPEED DROP IN
- WHEN SECOND CONTROL ROD FOR TEST IS INSERTED, INSERT MALFUNCTION CHO6 (SCRAM OUTLET VALVE LEAKING) TO 100%

WHEN THE ROD SELECT POWER SWITCH IS TAKEN TO OFF, **IMMEDIATELY DELETE THIS MALFUNCTION**.

ATTACHMENT 1 JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

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

PRIOR TO USE.					
REVIEW STATEMENTS	YES	NO	N/A		
Are all items on the signature page filled in correctly?					
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?					
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?					
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 performed.					
performing the validation shall sign and date this form.					
Validation Personnel /Date Validation Personnel/Date					
validation i diconnol/bate					
Validation Personnel/Date Validation Personnel/Date					
Validation Personnel /Date Validation Personnel/Date					
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VIII (D					
Validation Personnel/Date Validation Personnel/Date					
Historical Record: (Optional)					



JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENERATING PLANT		
JPM TITLE:	HPCI MANUAL INITIATION		
JPM NUMBER:	JPM-B.03.02-004	REV. 7	
RELATED PRA INFORMATION:			
TASK NUMBER(S) / TASK TITLE(S):	CR206.108 Manually Initiate HPCI		
K/A NUMBERS: 2	206000 A2.14	Rating: SRO/RO:	3.3/3.4
APPLICABLE METHOD	OF TESTING:		
	Discussion:	Simulate/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: YES		
TASK APPLICABILITY	/: SRO: SRC	D/RO: X SRO/RO/NLO	D:
Additional signatures ma	y be added as needed.		
Developed by:			
Developed by.	Instructor		Date
Validated by:			
	Validation Instr		Date
	(See JPM Validation Check	iist, Attacriment 1)	
Approved by:	Taninina Com	n door	Data
	Training Super	VISUI	Date

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

M/jlg

Disposition: Reviewer and Approver

JPM Number:	JPM-B.03.02-004		
JPM Title:	HPCI Manual Initiation		
Examinee:		Evaluator:	
Job Title:		Date:	
Start Time		Finish Time	
PERFORMANCE I	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments sha	II be made for any steps g	raded 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.

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:

STATE THE FOLLOWING:

THE TASK CONDITIONS ARE AS FOLLOWS:

- YOU ARE THE BALANCE OF PLANT OPERATOR
- EOP 1100 (RPV CONTROL) AND 1200 (CONTAINMENT CONTROL) HAVE BEEN ENTERED
- RCIC IS UN-AVAILABLE
- THE REACTOR FEEDWATER SYSTEM IS UNAVAILABLE
- HPCI DID NOT AUTO START
- THE CRS HAS DETERMINED THAT A MANUAL HPCI INJECTION IS REQUIRED

INITIATING CUES (IF APPLICABLE):

• "[STATE OPERATOR'S NAME] INITIATE HPCI USING THE HARD CARD IN ORDER TO RESTORE AND MAINTAIN RPV WATER LEVEL TO BETWEEN 9 AND 48 INCHES. NOTIFY THE CRS WHEN INJECTION TO THE RPV IS ESTABLISHED.

JPM PERFORMANCE INFORMATION

	JPM PERFORMANCE INFORMATION
Required Materials:	NONE
General References:	B.03.02-05.B.1 HPCI MANUAL INITIATION HARD CARD
Task Standards:	TAKES MANUAL CONTROL OF HPCI AND INJECTS INTO THE RPV
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).
	re marked with a "Y" below the performance step number. Failure to meet the recritical step shall result in failure of this JPM.
Performance Step: 1 Critical: NO	OBTAINS HARDCARD (PROCEDURE B.03.02-05.B.1)
onticul. No	OPERATOR OBTAINS HARD CARD AND REVIEWS PRECAUTIONS, LIMITATIONS, AND PREREQUISITES
Standard:	OBTAINS PROCEDURE
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 2 Critical: NO	VERIFY HIGH REACTOR WATER LEVEL TRIP RESET LIGHT ON
Critical. NO	OPERATOR OBSERVES HIGH REACTOR WATER LEVEL TRIP RESET LIGHT ON PANEL C-03 IS ON
Standard:	HIGH REACTOR WATER LEVEL TRIP RESET LIGHT IS ON
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

	,
Performance Step: 3 Critical: NO	OPEN CV-2065, HPCI MIN FLOW
	OPERATOR TAKES THE CONTROL SWITCH 23A-S10 FOR CV-2065 ON PANEL C-03 TO OPEN AND OBSERVES RED LIGHT ON AND GREEN LIGHT OFF
Standard:	CV-2065 OPEN
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: NO	START HPCI TURBINE GLAND SEAL CONDENSER BLOWER
	OPERATOR TAKES THE CONTROL SWITCH 23A-S18 FOR THE HPCI TURBINE GLAND SEAL CONDENSER BLOWER ON PANEL C-03 TO RUN AND OBSERVES RED LIGHT ON AND GREEN LIGHT OFF
Standard:	HPCI TURBINE GLAND SEAL CONDENSER RUNNING
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 5 Critical: YES	OPEN MO-2068, HPCI DISCH INBD ISOL.
	OPERATOR TAKES THE CONTROL SWITCH 23A-S6 FOR MO-2068 ON PANEL C-03 TO OPEN AND OBSERVES RED LIGHT ON AND GREEN LIGHT OFF
Standard:	MO-2068 OPEN
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 6 Critical: YES	OPEN MO-2067, HPCI DISCH OTBD ISOL VALVE
	OPERATOR TAKES THE CONTROL SWITCH 23A-A7 FOR MO-2067 ON PANEL C-03 TO OPEN AND OBSERVES RED LIGHT ON AND GREEN LIGHT OFF
Standard:	MO-2067 OPEN
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 7 Critical: YES	PLACE HPCI TURB AUX OIL PUMP TO RUN
	OPERATOR TAKES CONTROL SWITCH 23A-S17 FOR THE HPCI TURB AUX OIL PUMP ON PANEL C-03 TO RUN AND OBSERVES THE RED LIGHT ON AND THE GREEN LIGHT OFF
Standard:	HPCI AUX OIL PUMP RUNNING
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 8 Critical: YES	OPEN MO-2036, HPCI STEAM SUPPLY VALVE
	OPERATOR TAKES CONTROL SWITCH 23A-S1 FOR MO-2036 TO OPEN ON PANEL C-03 AND OBSERVES THE RED LIGHT ON AND THE GREEN LIGHT OFF
Standard:	MO-2036 OPEN
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Critical: NO	PUMP FLOW CONTROL
	OPERATOR OBSERVES HPCI SPEED LOW AT ~2700 RPM ON SI-7317, AND/OR FLOW RATE AT MINIMUM ON FIC-23-108, AND/OR HPCI DISCH PRESSURE < RPV PRESSURE
	OPERATOR MAY NOTIFY CRS THAT HPCI IS RUNNING AND NOT INJECTING
Standard:	OBSERVES HPCI RUNING AND NOT INJECTING
Evaluator Cue #1:	IF OPERATOR REPORTS CONDITION AND TAKES NO ACTION, STATE "NAME" INJECT WITH HPCI TO RESTORE RPV WATER LEVEL TO BETWEEN 9 AND 48 INCHES.
Evaluator Cue #2:	IF OPERATOR REQUESTS PERMISSION TO TAKE MANUAL CONTROL OF HPCI FLOW CONTROLLER, STATE "NAME" TAKE MANUAL CONTROL OF HPCI AND INJECT AT 3000 GPM.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 10	DI ACCC CIC CO 400 IN MANUAL TO INITIATE IN ICCTION
Critical: YES	PLACES FIC-23-108 IN MANUAL TO INITIATE INJECTION OPERATOR PERFORMS THE FOLLOWING: • Places FIC-23-108 mode selector switch in balance. • Balances controller by adjust pot such that pointer is in the green band. • Places mode selector switch in manual. • Adjust pot to establish injection flow.
	 OPERATOR PERFORMS THE FOLLOWING: Places FIC-23-108 mode selector switch in balance. Balances controller by adjust pot such that pointer is in the green band. Places mode selector switch in manual.
Critical: YES	 OPERATOR PERFORMS THE FOLLOWING: Places FIC-23-108 mode selector switch in balance. Balances controller by adjust pot such that pointer is in the green band. Places mode selector switch in manual. Adjust pot to establish injection flow.
Critical: YES	 OPERATOR PERFORMS THE FOLLOWING: Places FIC-23-108 mode selector switch in balance. Balances controller by adjust pot such that pointer is in the green band. Places mode selector switch in manual. Adjust pot to establish injection flow. HPCI INJECTS INTO RPV

Performance Step: 17 Critical: NO	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.
	OPERATOR INFORMS CRS THAT HPCI IS INJECTING INTO THE RPV
Standard:	REPORTS HPCI INJECTION
Evaluator Cue:	ACKNOWLEGE TASK COMPLETE, STATE THAT JPM IS COMPLETE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	DO NOT PROMPT.
Terminating Cues:	WHEN REPORTED THAT HPCI IS INJECTING INTO THE RPV, STATE THAT THE JPM IS COMPLETE.
Stop Time:	

SIMUALTOR SET-UP SHEET

INITIAL CONDITIONS:

THE SIMULATOR SETUP FOR THIS JPM IS SAVED TO IC-245 TO SUPPORT THE 2005 ILT EXAM. THIS JPM SETUP IS DESIGNED TO ALSO SATISFY THE NEEDS OF THE H202 JPM AND ALTERNATE EMERGENCY DEPRESSURIZATION JPM ALSO INCLUDED IN THIS EXAMINATION.

SET UP INSTRUCTIONS:

FROM 100% POWER IC 125, PERFORM THE FOLLOWING:

- INSERT MALFUNCTION HP02, HPCI AUTO START FAILURE
- INSERT MALFUNCTION HP04A, HPCI SPEED FAILS LOW
- TRIP BOTH REACTOR FEEDWATER PUMPS
- TRIP RCIC
- TRIP THE MAIN TURBINE
- AFTER THE MSIVS CLOSE. PLACE THE REACTOR MODE SWITCH IN SHUTDOWN
- INSERT MALFUNCTION MS04B TO 5%
- INSERT MALFUNCTION RR01A TO 50%
- WHEN RPV WATER LEVEL REACHES –35 INCHES, DELETE RR01A AND LOWER MS04 TO 2%
- START THE SECOND CRD PUMP
- START 'B' SBLC PUMP
- INHIBIT ADS
- PLACE BOTH LOOPS OF RHR IN TORUS COOLING AND TORUS SPRAYS
- OVERRIDE CONTROL SWITCHES FOR ALL SRVs TO CLOSE
- TAKE CONTROL SWITCHES FOR ALL SRVs TO OPEN
- INSERT MALFUNCTION PC07, MSIV ISOLATION EOP JUMPERS INSTALLED
- OVERRIDE ANNUNCIATOR 3-B-34 TO OFF

JPM #, TITLE, Rev. 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. 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?			
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)			
1 1100	onoarrooora, (Optional)			



JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENERATING PLANT		
JPM TITLE:	ALTERNATE RPV DEPRES	SURIZATION WITH TURBINE I	3YPASS VALVES
JPM NUMBER:	JPM-C.5-3303-001	REV. 1	
RELATED PRA INFORMATION:			
TASK NUMBER(S) / TASK TITLE(S):	CR314.117 Perform actions associated w	rith Alternate RPV Depressuriza	tion
K/A NUMBERS: 2	95007, AA1.05	Rating: SRO/RO:	3.8/3.7
APPLICABLE METHOD	OF TESTING:		
	Discussion:	Simulate/walkthrough:	Perform: x
EVALUATION LOCATION	ON: In-Plant:	Control Room:	
	Simulator:	X Other:	
	Lab:		
Time for Complet	tion: 20 Minutes	Time Critical:	NO
Alternate Path / F	aulted: NO		
TASK APPLICABILITY	r: SRO: SRC	NRO: X SRO/RO/NL	O:
Additional signatures ma	y be added as needed.		
Developed by:			
	Instructor		Date
Validated by			
Validated by:	Validation Instru	uctor	Date
	(See JPM Validation Checkl		
Approved by:			
	Training Super	visor	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-C.5-3303-001, Alte	ernate RPV Depressu	ırization with	TBPVs.	Rev. 1
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JPM Number:	JPM- C.5-3303-001
JPM Title:	Alternate RPV Depressurization with Turbine Bypass Valves
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:

STATE THE FOLLOWING:

- YOU ARE THE BALANCE OF PLANT OPERATOR
- EOP 1100 (RPV CONTROL), EOP 1200 (PRIMARY CONTAINMENT CONTROL) AND EOP 2002 (EMERGENCY DEPRESSURIZATION) HAVE BEEN ENTERED
- THE CRS HAD DETERMINED THAT AN EMERGENCY DEPRESSURIZATION WAS REQUIRED
- NO SRV'S WERE ABLE TO BE OPENED.
- THE TSC HAS NOT BEEN ACTIVATED AT THIS TIME

INITIATING CUES (IF APPLICABLE):

• "[STATE OPERATOR'S NAME] ALTERNATELY DEPRESSURIZE THE RPV PER C.5-3303, PART "A""

JPM PERFORMANCE INFORMATION

Required Materials:	SIMULATOR
General References:	C.5-3303, PART "A"
Task Standards:	ALTERNATELY DEPRESSURIZE THE RPV
Start Time:	
the examinee. T	"Evaluator Cues" to the examinee, care must be exercised to avoid prompting proposed by provided when the examinee's actions warrant receiving (i.e. the examinee looks or asks for the indication).
	re 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	OBTAINS C.5-3303
Critical: NO	
Standard:	OPERATOR OBTAINED PROCEDURE
Evaluator Cue:	STATE THAT PART 'A' OF STEP 1 (OBTAINING JUMPERS) IS COMPLETE. IF ASKED ABOUT LOCAL EVACUATION, STATE THIS IS NOT REQUIRED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 2 Critical: NO	VERIFIES TURBINE AUX OIL PUMP IN SERVICE
Chucai. NO	OPERATOR CHECKS STATUS OF TURBINE AUX OIL PUMP ON PANEL C-07 BY OBSERVING THE RED LIGNT ON AND GREEN LIGHT OFF
Standard:	CHECKS STATUS OF TURBINE AUX OIL PUMP
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 3 Critical: NO	IF DIRECTED BY SHIFT SUPERVISION TO BYPASS ALL GROUP 1 ISOLATIONS, THEN PERFORM THE FOLLOWING: • PANEL C-15 IN THE CONTROL ROOM
	 JUMPER TERMINALS B-36 TO B-37
	 JUMPER TERMINALS E-36 TO E-37 PANEL C-17 IN THE CONTROL ROOM
	 JUMPER TERMNALS A-36 TO A-37
	 JUMPER TERMINALS D-36 TO D-37
Standard:	JUMPERS TERMINALS (No simulation for these relays, see Evaluator Cue below)
Fuelustes Cue	STATE THAT ALL GROUP 1 ISOLATIONS ARE BYPASSED WITH THE
Evaluator Cue:	JUMPERS INSTALLED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: NO	IF MSIVs ARE OPEN, THEN PROCEED TO STEP 5.
	OPERATOR OBSERVES ALL MSIVs ARE CLOSED (RED LIGHTS OFF AND GREEN LIGHTS OFF)
Standard:	OBSERVED ALL MSIVs ARE CLOSED
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 5 Critical: YES	OPEN MSIVs BY PERFORMING THE FOLLOWING: • PLACE HANDSWITCHES FOR ALL MSIVs IN CLOSE.
Citical. 123	• PLACE HANDSWITCHES FOR ALL INSIVS IN CLOSE.
	OPERATOR PLACE THE CONTROL SWITCHES FOR ALL MSIVS TO CLOSE
	 TAKES SWITCHES 16A-S1A-D TO CLOSE FOR INBD VALVES TAKES SWITCHES 16A-S2A-D TO CLOSE FOR OTBD VALVES
Standard:	PLACED THE CONTROL SWITCHES FOR ALL MSIVs TO CLOSE
Evaluator Cue:	NONE
l Performance:	SATISFACTORY UNSATISFACTORY
Performance: Comments:	SATISFACTORY UNSATISFACTORY

Performance Step: 6 Critical: YES	 OPEN MSIVs BY PERFORMING THE FOLLOWING: RESET GROUP 1 ISOLATION USING MAIN STEAM ISOLATION RESET PUSHBUTTONS (16A-S32A AND 16A-S32B).
	OPERATOR PUSHES BUTTONS 16A-S32A AND 16A-S32B (SIMULATANEOUSLY OR 1 AT A TIME) AND OBSERVE WHITE AC AND DC LIGHTS ON
Standard:	PUSHED GROUP 1 RESET BUTTONS
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 7 Critical: YES	OPEN MSIVs BY PERFORMING THE FOLLOWING: OPEN THE FOLLOWING VALVES: AO-2-86A, MAIN STEAM LINE ISOLATION-OUTBOARD AO-2-86B, MAIN STEAM LINE ISOLATION-OUTBOARD AO-2-86C, MAIN STEAM LINE ISOLATION-OUTBOARD AO-2-86D, MAIN STEAM LINE ISOLATION-OUTBOARD MO-2373, MAIN STEAM LINE DRAIN-INBOARD MO-2374, MAIN STEAM LINE DRAIN-OUTBOARD MO-2564, STEAM LINE DRAIN
	OPERATOR TAKES CONTROL SWITCHES 16A-S2A-D TO OPEN FOR OTBD VALVES AND OBSERVE RED LIGHT ON AND GREEN LIGHT OFF
	OPERATOR TAKES SWITCH 16A-S5 FOR MO-2373 TO OPEN AND OBSERVE RED LIGHT ON AND GREEN LIGHT OFF
	OPERATOR TAKES SWITCH 16A-S6 FOR MO-2374 TO OPEN AND OBSERVE RED LIGHT ON AND GREEN LIGHT OFF
	OPERATOR OBSERVES MO-2564 IS OPEN BY OBSERVING RED LIGHT ON AND GREEN LIGHT OFF
Standard:	OPENED OUTBOARD MSIVs AND MAIN STEAM LINE DRAIN VALVES.
Evaluator Cue:	NONE
Performance:	SATISFACTORY \square UNSATISFACTORY \square
Comments:	

JPM-0	C.5-3303-001, Alternate RPV Depressurization with TBPVs, Rev. 1
Performance Step: 8 Critical: YES	OPEN MSIVS BY PERFORMING THE FOLLOWING: • VERIFY CLOSED THE FOLLOWING VALVES: • MO-2565, STEAM LINE DRAIN ORIFICE BYPASS • MO-1180, MAIN STOP VALVE 1 DRAIN • MO-1181, MAIN STOP VALVE 2 DRAIN • MO-1182, MAIN STOP VALVE 3 DRAIN • MO-1183, MAIN STOP VALVE 4 DRAIN • MO-1739, BYPASS HEADER DRAIN • MO-1617, DEAERATING STEAM SUPPLY VALVE • MO-4000, MAIN STM EQUAL DRN • MO-1045, STEAM SEAL FEED VALVE • MO-1046, STEAM SEAL BYPASS VALVE
	OPERATOR OBSERVES MO-2565 IS CLOSED BY OBSERVING RED LIGHT OFF AND GREEN LIGHT ON OPERATOR OBSERVES MO-1180 IS CLOSED BY OBSERVING RED LIGHT
	OFF AND GREEN LIGHT ON OPERATOR OBSERVES MO-1181 IS CLOSED BY OBSERVING RED LIGHT
	OFF AND GREEN LIGHT ON OPERATOR OBSERVES MO-1182 IS CLOSED BY OBSERVING RED LIGHT
	OFF AND GREEN LIGHT ON
	OPERATOR OBSERVES MO-1183 IS CLOSED BY OBSERVING RED LIGHT OFF AND GREEN LIGHT ON
	OPERATOR OBSERVES MO-1739 IS CLOSED BY OBSERVING RED LIGHT OFF AND GREEN LIGHT ON
	OPERATOR OBSERVES MO-1617 IS CLOSED BY OBSERVING RED LIGHT OFF AND GREEN LIGHT ON
	OPERATOR OBSERVES MO-4000 IS CLOSED BY OBSERVING RED LIGHT OFF AND GREEN LIGHT ON
	OPERATOR CLOSES MO-1045 BY TAKING H.S. 1045 TO CLOSE AND OBSERVING RED LIGHT OFF AND GREEN LIGHT ON
	OPERATOR OBSERVES MO-1046 IS CLOSED BY OBSERVING RED LIGHT OFF AND GREEN LIGHT ON
	OPERATOR OBSERVES TURBINE BYPASS VALVES ARE CLOSED BY OBSERVING POI 1788 AND 1789 INDICATE 0% OPEN
Standard:	VERIFIED VALVES CLOSED
Evaluator Cue:	NONE

Performance:	SATISFACTORY UNSATISFACTORY				
Comments:					
Performance Step: 9 Critical: YES	OPEN MSIVs BY PERFORMING THE FOLLOWING: • CLOSE THE FOLLOWING SJAE SUPPLY VALVES ○ CV-1242, 11 SJAE PRESS CONTROL ○ CV-1243, 12 SJAE PRESS CONTROL				
	OPERATOR CLOSES VALVES FROM PC-1246 / PC-1247 BY TAKING THE CONTROLLER TO MANUAL AND USING THE KNOB TO CLOSE THE VALVES OR MAY DIAL THE THUMBWHEEL TO THE MINIMUM SIGNAL OF PANEL C-06)				
Standard:	CLOSED SJAE SUPPLY VALVES				
Evaluator Cue:	NONE				
Performance:	SATISFACTORY UNSATISFACTORY				
Comments:					
Performance Step: 10 Critical: YES	OPEN MSIVs BY PERFORMING THE FOLLOWING: • CLOSE THE RECOMBINER STEAM SUPPLY VALVES BY PERFORMING THE FOLLOWING: • PLACE CONTROLLER PIC-7497A IN MANUAL, AND CLOSE PCV-7497A, 11 OG STM SUPPLY PCV • PLACE CONTROLLER PIC-7497B IN MANUAL, AND CLOSE PCV-7497B, 12 OG STM SUPPLY PCV				
	OPERATOR CLOSES BY PUSHING PIC-7497A/B CONTROLLERS MANUAL/AUTO BUTTON TO 'M' AND TURNING THE KNOB TO REDUCE THE SIGNAL TO \leq 0 FOR EACH CONTROLLER				
Standard:	CLOSED RECOMBINER STEAM SUPPLY VALVES				
Evaluator Cue:	NONE				
Performance:	SATISFACTORY UNSATISFACTORY				
Comments:					

Performance Step: 11 Critical: YES	 OPEN MSIVs BY PERFORMING THE FOLLOWING: WHEN MAIN STEAM LINE PRESSURE AND RPV PRESSURE ARE WITHIN 100 PSID, OR AS DIRECTED BY SHIFT SUPERVISION, THEN OPEN AO-2-80C, MAIN STEAMLINE ISOLATION INBOARD 		
	OPERATOR OBSERVES PI 4274 ON PANEL C-04 AND RPV PRESSURE FROM SPDS OR RPV PRESSURE INDICATORS 6-90A(B) ON PANEL C-05 AND DETERMINES PRESSURES ARE WITHIN 100 psig.		
	OPERATOR TAKES CONTROL SWITCH 16A-S1C FOR AO-2-80C TO OPEN AND OBSERVE RED LIGHT ON AND GREEN LIGHT OFF		
Standard:	WHEN DIFFERENCIAL PRESSURE WAS <100 PSIG, THEN OPENED "C" INBOARD MSIV		
Evaluator Cue:	IF REQUESTED TO OPEN BEFORE 100 PSID, STATE THAT THE VALVE MAY BE OPENED AT ANY PRESSURE LESS THAN 150 PSID.		
Performance:	nance: SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 12 Critical: NO	OPEN MSIVs BY PERFORMING THE FOLLOWING: • WHEN AO-2-80C, MAIN STEAM LINE ISOLATION-INBOARD, IS OPEN, OR WHEN THE MAIN STEAM LINE PRESSURE AND RPV PRESSURE ARE WITHIN 75 PSID, THEN OPEN THE FOLLOWING VALVES: • AO-2-80A, MAIN STEAM LINE ISOLATION-INBOARD • AO-2-80B, MAIN STEAM LINE ISOLATION-INBOARD • AO-2-80D, MAIN STEAM LINE ISOLATION-INBOARD OPERATOR OPENS VALVES BY TAKING CONTROL SWITCHES 16A-S1A (B) AND (D) TO OPEN AND OBSERVES THE RED LIGHT ON AND GREEN LIGHT		
Critical: NO	 WHEN AO-2-80C, MAIN STEAM LINE ISOLATION-INBOARD, IS OPEN, OR WHEN THE MAIN STEAM LINE PRESSURE AND RPV PRESSURE ARE WITHIN 75 PSID, THEN OPEN THE FOLLOWING VALVES: AO-2-80A, MAIN STEAM LINE ISOLATION-INBOARD AO-2-80B, MAIN STEAM LINE ISOLATION-INBOARD AO-2-80D, MAIN STEAM LINE ISOLATION-INBOARD 		
	WHEN AO-2-80C, MAIN STEAM LINE ISOLATION-INBOARD, IS OPEN, OR WHEN THE MAIN STEAM LINE PRESSURE AND RPV PRESSURE ARE WITHIN 75 PSID, THEN OPEN THE FOLLOWING VALVES: AO-2-80A, MAIN STEAM LINE ISOLATION-INBOARD AO-2-80B, MAIN STEAM LINE ISOLATION-INBOARD AO-2-80D, MAIN STEAM LINE ISOLATION-INBOARD OPERATOR OPENS VALVES BY TAKING CONTROL SWITCHES 16A-S1A (B) AND (D) TO OPEN AND OBSERVES THE RED LIGHT ON AND GREEN LIGHT		
Critical: NO	WHEN AO-2-80C, MAIN STEAM LINE ISOLATION-INBOARD, IS OPEN, OR WHEN THE MAIN STEAM LINE PRESSURE AND RPV PRESSURE ARE WITHIN 75 PSID, THEN OPEN THE FOLLOWING VALVES: AO-2-80A, MAIN STEAM LINE ISOLATION-INBOARD AO-2-80B, MAIN STEAM LINE ISOLATION-INBOARD AO-2-80D, MAIN STEAM LINE ISOLATION-INBOARD OPERATOR OPENS VALVES BY TAKING CONTROL SWITCHES 16A-S1A (B) AND (D) TO OPEN AND OBSERVES THE RED LIGHT ON AND GREEN LIGHT OFF		
Critical: NO Standard:	WHEN AO-2-80C, MAIN STEAM LINE ISOLATION-INBOARD, IS OPEN, OR WHEN THE MAIN STEAM LINE PRESSURE AND RPV PRESSURE ARE WITHIN 75 PSID, THEN OPEN THE FOLLOWING VALVES: AO-2-80A, MAIN STEAM LINE ISOLATION-INBOARD AO-2-80B, MAIN STEAM LINE ISOLATION-INBOARD AO-2-80D, MAIN STEAM LINE ISOLATION-INBOARD OPERATOR OPENS VALVES BY TAKING CONTROL SWITCHES 16A-S1A (B) AND (D) TO OPEN AND OBSERVES THE RED LIGHT ON AND GREEN LIGHT OFF OPENED REMAINING INBOARD MSIVS		

Performance Step: 13 Critical: YES	WHEN AT LEAST ONE MSIV IS OPEN, THEN OPEN THE TURBINE BYPASS VALVES, REGARDLESS OF MAIN CONDENSER AVAILABILITY BY PERFORMING THE FOLLOWING: • IF VACUUM TRIP 2 HAS TRIPPED, THEN RESET VACUUM TRIP 2 AS NECESSARY TO OPEN OR REOPEN THE TURBINE BYPASS VALVES • OPEN THE TURBINE BYPASS VALVES OPERATOR RESETS VACUUM TRIP #2 BY TAKING CONTROL SWITCH MTS 2 TO RESET AND OBSERVING GREEN LIGHT ON OPERATOR TAKES CONTROL SWITCH FOR THE PRESSURE REGULATOR OVERRIDE TO OPEN AND OBSERVE THE RED LIGHT ON AND THE TURBINE BYPASS VALVES BEGIN TO OPEN OPERATOR CONTINUES TAKING THE PRESSURE REGULATOR OVERRIDE SWITCH TO OPEN UNTIL BOTH TURBINE BYPASS VALVES ARE 100% OPE	
	AS OBSERVED ON POI-1788 AND POI-1789.	
Standard:	OPENED TURBINE BYPASS VALVES #1 AND #2 100%	
Evaluator Cue:	NONE	
Performance: SATISFACTORY UNSATISFACTORY		
Comments:		
Performance Step: 17 Critical: N	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.	
Standard:	Operator informs evaluator that the task is completed.	
Evaluator Cue:	ACKNOWLEGE TASK COMPLETE, STATE THAT JPM IS COMPLETE	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:	DO NOT PROMPT.	
Terminating Cues: WH Stop Time:	EN INFORMED THAT THE TBPVs ARE OPEN, STATE THE JPM IS COMPLETE	

SIMUALTOR SET-UP SHEET

INITIAL CONDITIONS:

THE SIMULATOR SETUP FOR THIS JPM IS SAVED TO IC-245 TO SUPPORT THE 2005 ILT EXAM. THIS JPM SETUP IS DESIGNED TO ALSO SATISFY THE NEEDS OF THE H202 JPM AND HPCI MANUAL INJECTION JPM ALSO INCLUDED IN THIS EXAMINATION.

SET UP INSTRUCTIONS:

FROM 100% POWER IC 125, PERFORM THE FOLLOWING:

- INSERT MALFUNCTION HP02, HPCI AUTO START FAILURE
- INSERT MALFUNCTION HP04A, HPCI SPEED FAILS LOW
- TRIP BOTH REACTOR FEEDWATER PUMPS
- TRIP RCIC
- TRIP THE MAIN TURBINE
- AFTER THE MSIVS CLOSE. PLACE THE REACTOR MODE SWITCH IN SHUTDOWN
- INSERT MALFUNCTION MS04B TO 5%
- INSERT MALFUNCTION RR01A TO 50%
- WHEN RPV WATER LEVEL REACHES –35 INCHES, DELETE RR01A AND LOWER MS04 TO 2%
- START THE SECOND CRD PUMP
- START 'B' SBLC PUMP
- INHIBIT ADS
- PLACE BOTH LOOPS OF RHR IN TORUS COOLING AND TORUS SPRAYS
- OVERRIDE CONTROL SWITCHES FOR ALL SRVs TO CLOSE
- TAKE CONTROL SWITCHES FOR ALL SRVs TO OPEN
- INSERT MALFUNCTION PC07, MSIV ISOLATION EOP JUMPERS INSTALLED
- OVERRIDE ANNUNCIATOR 3-B-34 TO OFF

JPM #, TITLE, Rev. ATTACHMENT 1 JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

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

PRI	DR TO USE.				
REV	TEW STATEMENTS		YES	NO	N/A
1.	Are all items on the signature page	filled in correctly?			
2.	Has the JPM been reviewed and va				
3.	Can the required conditions for the				
	established in the simulator if requir				
4.	Does the performance steps accura				П
	accordance with plant procedures?	,			
5.	Is the standard for each performand	ce item specific as to what		П	
	controls, indications and ranges are				
	trainee properly performed the step				ı
6.	Has the completion time been estab	plished based on validation data			
0.	or incumbent experience?	Shoried based on validation data			ı
7.	If the task is time critical, is the time	critical portion based upon			
	actual task performance requiremen				
8.	Is the Licensee level appropriate for				
٠.	required?	and tack boing overselves in			
9.	Is the K/A appropriate to the task ar	nd to the licensee level if		П	П
٥.	required?				
10.	Have the performance steps been in	dentified and typed (Critical /		П	
	Sequence / Time Critical) appropria				
11.	Have all special tools and equipmen			П	
	been identified and made available				
12.	Are all references identified, current				
	trainee?	,	_		
13.	Have all required cues (as anticipat	ed) been identified for the		П	
	evaluator to assist task completion?	•			<u> </u>
are	uestions/statements must be answer answered "YES" then the JPM is con orming the validation shall sign and d	sidered valid and can be performe			
Valid	dation Personnel /Date Va	lidation Personnel/Date			
Valid	dation Personnel /Date Va	lidation Personnel/Date			
Valid	dation Personnel /Date Va	lidation Personnel/Date			
Valid	dation Personnel /Date Va	lidation Personnel/Date			
Hiet	orical Record: (Optional)				
1 1150	πισαι π ε συια. (Ομιιυπαι)				



JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENERATING PLANT				
JPM TITLE:	SHUTDOWN OF ONE RECIRC PUMP WITH THE REACTOR AT POWER				
JPM NUMBER:	JPM-B.01.04-005 REV. 4				
RELATED PRA INFORMATION:	NONE				
TASK NUMBER(S) / TASK TITLE(S):	CR202.112				
K/A NUMBERS: 2	02001 A4.08	Rating: SRO/RO: 3.	2/3.1		
APPLICABLE METHOD	OF TESTING:				
	Discussion:	Simulate/walkthrough:	Perform: X		
EVALUATION LOCATION	ON: In-Plant:	Control Room:			
	Simulator:	X Other:			
	Lab:				
Time for Complet	tion: 20 Minutes	Time Critical:	NO		
Alternate Path / Faulted: NO					
TASK APPLICABILITY	: SRO: SRO/	RO: X SRO/RO/NLO	:		
Additional signatures ma	y be added as needed.				
Davalanad hv					
Developed by:	Instructor		Date		
Validated by:					
vandated by:	Validation Instruc (See JPM Validation Checklis		Date		
	(See Jrivi Validation Checkiis	i, Alidefilletil 1)			
Approved by:	Training Supervi	icor .	Date		
	rraining Supervi	isui	Dale		

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

M/jlg

Disposition: Reviewer and Approver

JPM-B.01.04-005 (SHUTDOWN OF ONE RECIRC PUMP WITH THE REACTOR AT POWER) Rev. 4

JPM Number:	JPM-B.01.04-005			
JPM Title:	SHUTDOWN OF ONE RI	ECIRC PUMP WITI	H REACTO	OR AT POWER
Examinee:		E	valuator:	
Job Title:			Date:	
			nish Time	
PERFORMANCE I	RESULTS:	SAT:		UNSAT:
COMMENTS/FEE	DBACK: (Comments sha	all be made for an	ıy 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:

STATE THE FOLLOWING:

THE TASKS CONDITIONS ARE AS FOLLOWS:

- YOU ARE THE OPERATOR AT THE CONTROLS
- DURING POWER OPERATIONS, ANNUNCIATOR 4-C-14 (RECIRC MG B HI VIBRATION) ALARMED.
 FOLLOWING FURTHER INVESTIGATION, THE NO. 12 REACTOR RECIRCULATION PUMP MG SET REQUIRES IMMEDIATE SHUTDOWN TO PREVENT DAMAGE TO THE MG SET.
- REACTOR POWER IS CURRENTLY APPROXIMATELY 42%.
- CONTROL RODS HAVE BEEN ADJUSTED TO AVOID THE BUFFER/EXCLUSION REGIONS PER THE NUCLEAR ENGINEER.

INITIATING CUES (IF APPLICABLE):

"[STATE THE OPERATOR'S NAME] THE CONTROL ROOM SUPERVISOR DIRECTS YOU TO SHUTDOWN THE NO. 12 REACTOR RECIRCULATION PUMP.

JPM PERFORMANCE INFORMATION

Required Materials:	NONE
General References:	B.01.04-05
Task Standards:	SHUTDOWN NO. 12 REACTOR RECIRCULATION PUMP WITH THE REACTOR AT POWER
Start Time:	
the examinee. T	"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	LOCATES PROCEDURE B.01.04-05.F.2 (SHUTDOWN OF ONE PUMP WITH REACTOR AT POWER).
Standard:	LOCATED APPROPRIATE PROCEDURE
Evaluator Cue:	<u>IF</u> INDIVIDUAL REFERS TO ARP FOR 4-C-14 AND ASKS WHAT VIBRATION LEVELS ARE, THE ANSWER IS 6 Gs.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 2 Critical: N	DECLARE BOTH LPCI INJECTION PATHS INOPERABLE AND ENTER A 72-HOUR LCO PER TECH SPEC 3.5.A.3.f.
	OPERATOR INFORMS THE CRS THAT BOTH LPCI INJECTION PATHS INOPERABLE AND ENTERS A 72-HOUR LCO PER TECH SPEC 3.5.A.3.f.
Standard:	DECLARED BOTH LPCI INJECTION PATHS INOPERABLE AND ENTERS A 72-HOUR LCO PER TECH SPEC 3.5.A.3.f.
Evaluator Cue:	IF NOTIFIED, RESPOND AS CRS THAT THE LPCI INJECTION PATHS ARE DECLARED INOPERABLE AND A 72-HOUR LCO PER TECH SPEC 3.5.A.3.f HAS BEEN COMPLETED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 3 Critical: Y	REDUCING REACTOR POWER USING RECIRC PUMPS ALONE SUCH THAT RECIRC PUMPS SPEED IS APPROXIMATELY 50% WILL RESULT IN AN UNCONTROLLED ENTRY INTO THE BUFFER OR EXCLUSION REGION OF THE POWER FLOW MAP. REDUCE REACTOR POWER UNTIL BOTH RECIRC PUMPS SPEEDS ARE APPROXIMATELY 50%, USING BOTH CONTROL RODS AND RECIRC PUMPS AND IN A MANNER DETERMINED BY SHIFT SUPERVISION. OPERATOR MAY CHECK POWER FLOW MAP TO DETERMINE PRESENT		
Standard:	LOCATION RELATIVE TO THE BUFFER AND EXCLUSION REGIONS. OPERATOR MOMENTARILY PLACES HS 2A-S18 A & B IN THE CCW DIRECTION UNTIL ≤50% SPEED IS OBTAINED ON BOTH RECIRC MG SETS. BOTH RECIRC PUMPS SPEED AT APPROXIMATELY 50%.		
Evaluator Cue:	NUCLEAR ENGINEER RECOMMENDS A SPEED REDUCTION RATE OF 5 MWe PER MINUTE.		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 4	CAUTION		
Critical: N	TO PREVENT A 30% RUNBACK, ENSURE THAT TOTAL FEEDWATER FLOW IS MAINTAINED GREATER THAN APPROXIMATELY 1.4 Mlb/hr (20%) WHEN ADJUSTING SPEEDS ON THE RUNNING RECIRC PUMP.		
	USE EITHER THE RWM RAPID POWER REDUCTION MENU OR SPECIFIC NUCLEAR ENGINEER RECOMMENDATIONS TO INSERT CONTROL RODS TO ENSURE AT LEAST 5% (90 MWt) MARGIN TO THE UNANALYZED REGION.		

Comments:

Standard:

Evaluator Cue:

Performance:

ENGINEER.

SATISFACTORY UNSATISFACTORY

OPERATOR VERIFIES ADEQUATE MARGIN EXISTS TO THE UNANALYZED

REGION OR RELIES UPON INFORMATION GIVEN BY THE NUCLEAR

VERIFIED ADEQUATE MARGIN EXISTS TO THE UNANALYZED REGION.

IF ASKED, EVALUATOR ACTS AS NUCLEAR ENGINEER AND STATES THAT

CURRENT CONDITIONS ARE ADEQUATE TO SECURE "B" RECIRC PUMP.

Performance Step: 5 REDUCE THE SPEED OF THE PUMP TO BE SHUTDOWN TO 30% OF SPEED (MINIMUM).					
	OPERATOR PLACES HS 2A-S18 B IN THE CCW DIRECTION UNTIL 30% OF RATED SPEED IS ACHIEVED ON 12 RECIRC PUMP.				
Standard:	REDUCED RECIRC SPEED TO APPROXIMATELY 30%.				
Evaluator Cue:	NONE				
Performance:	SATISFACTORY UNSATISFACTORY				
Comments:					
Performance Step: 6 Critical: N	IF DESIRED TO LIMIT COOLDOWN OF THE IDLE LOOP THEN REDUCE SEAL INJECTION TO THE RECIRC PUMP TO BE SHUTDOWN TO 1 GPM.				
	OPERATOR ASKS WHETHER REDUCTION OF SEAL INJECTION TO THE RECIRC PUMP IS DESIRED.				
Standard:	DETERMINED WHETHER REDUCTION OF SEAL INJECTION TO THE RECIRC PUMP IS DESIRED.				
Evaluator Cue:	REDUCING SEAL INJECTION FLOW IS NOT DESIRED.				
Performance:	SATISFACTORY UNSATISFACTORY				
Comments:					
Performance Step: 7 Critical: N	IF TIME PERMITS, INCREASE THE GAIN ON ALL APRMs SUCH THAT ≤0.93.				
Critical. IN	OPERATOR ASKS WHETHER APRM GAIN ADJUSTMENT IS DESIRED.				
Standard:	DETERMINED WHETHER APRM GAIN ADJUSTMENT IS DESIRED.				
Evaluator Cue:	INCREASING THE APRM GAIN IS NOT REQUIRED.				
Performance:	SATISFACTORY UNSATISFACTORY				
Comments:					

Performance Step: 8 Critical: Y	NOTE: STOPPING ONE RECIRCULATION PUMP WILL CAUSE A REDUCTION IN REACTOR POWER; BE PREPARED TO ADJUST FOR POWER REDUCTION.			
	PLACE THE MG SET DRIVE MOTOR CONTROL SWITCH OF PUMP TO BE SHUTDOWN TO STOP.			
	OPERATOR PLACES THE MG SET MOTOR CONTROL SWITCH (2A-S1B) FOR THE NO. 12 RECIRC PUMP TO STOP.			
Standard:	STOPPED NO. 12 RECIRC PUMP.			
Evaluator Cue:	NONE			
Performance:	SATISFACTORY UNSATISFACTORY			
Comments:				
Performance Step: 9 Critical: N	VERIFY THE DRIVE MOTOR BREAKER OPENED.			
Critical: N	OPERATOR VERIFIES THE DRIVE MOTOR BREAKER OPENS BY OBSERVING DRIVE MOTOR BREAKER RED LIGHT OFF, GREEN LIGHT ON.			
Standard:	VERIFIED DRIVE MOTOR BREAKER OPENED.			
Evaluator Cue:	NONE			
Performance:	SATISFACTORY UNSATISFACTORY			
Comments:				
Performance Step: 10 Critical: N	VERIFY THE GENERATOR FIELD BREAKER OPENED.			
Citical. IV	OPERATOR VERIFIES THE GENERATOR FIELD BREAKER OPEN BY OBSERVING RED LIGHT OFF, GREEN LIGHT ON.			
Standard:	VERIFIED THE GENERATOR FIELD BREAKER OPENED.			
Evaluator Cue:	NONE			
Performance:	SATISFACTORY UNSATISFACTORY			
Comments:				

Standard: VERIFIED REACTOR WATER LEVEL IS STABLE. Evaluator Cue: NONE Performance: SATISFACTORY UNSATISFACTORY Comments: Performance Step: 12 Critical: N SEAL INJECTION FROM CRD WILL PRESSURIZE A RECIRC PUMP IF LEFT ON WHEN PUMP IS ISOLATED. IF THE STOPPED PUMP IS TO BE ISOLATED, THEN PERFORM THE FOLLOWING: 1. CLOSE THE RECIRC PUMP SUCTION VALVE. 2. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-1 11 RCP SEAL SUPPLY. 3. IF RECIRC PUMP B IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-2 12 RCP SEAL SUPPLY. 4. VERIFY CLOSED XR-28 RECIRC SEAL INJ XTIE. 5. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE MO-2-53A 11 RECIRC PUMP DISCH. 6. IF RECIRC PUMP B IS TO BE ISOLATED,
Performance: SATISFACTORY UNSATISFACTORY Comments: Performance Step: 12 Critical: N SEAL INJECTION FROM CRD WILL PRESSURIZE A RECIRC PUMP IF LEFT ON WHEN PUMP IS ISOLATED. IF THE STOPPED PUMP IS TO BE ISOLATED, THEN PERFORM THE FOLLOWING: 1. CLOSE THE RECIRC PUMP SUCTION VALVE. 2. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-1 11 RCP SEAL SUPPLY. 3. IF RECIRC PUMP B IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-2 12 RCP SEAL SUPPLY. 4. VERIFY CLOSED XR-28 RECIRC SEAL INJ XTIE. 5. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE MO-2-53A 11 RECIRC PUMP DISCH.
Performance Step: 12 Critical: N SEAL INJECTION FROM CRD WILL PRESSURIZE A RECIRC PUMP IF LEFT ON WHEN PUMP IS ISOLATED. IF THE STOPPED PUMP IS TO BE ISOLATED, THEN PERFORM THE FOLLOWING: 1. CLOSE THE RECIRC PUMP SUCTION VALVE. 2. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-1 11 RCP SEAL SUPPLY. 3. IF RECIRC PUMP B IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-2 12 RCP SEAL SUPPLY. 4. VERIFY CLOSED XR-28 RECIRC SEAL INJ XTIE. 5. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE MO-2-53A 11 RECIRC PUMP DISCH.
Performance Step: 12 Critical: N SEAL INJECTION FROM CRD WILL PRESSURIZE A RECIRC PUMP IF LEFT ON WHEN PUMP IS ISOLATED. IF THE STOPPED PUMP IS TO BE ISOLATED, THEN PERFORM THE FOLLOWING: 1. CLOSE THE RECIRC PUMP SUCTION VALVE. 2. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-1 11 RCP SEAL SUPPLY. 3. IF RECIRC PUMP B IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-2 12 RCP SEAL SUPPLY. 4. VERIFY CLOSED XR-28 RECIRC SEAL INJ XTIE. 5. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE MO-2-53A 11 RECIRC PUMP DISCH.
Critical: N SEAL INJECTION FROM CRD WILL PRESSURIZE A RECIRC PUMP IF LEFT ON WHEN PUMP IS ISOLATED. IF THE STOPPED PUMP IS TO BE ISOLATED, THEN PERFORM THE FOLLOWING: 1. CLOSE THE RECIRC PUMP SUCTION VALVE. 2. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-1 11 RCP SEAL SUPPLY. 3. IF RECIRC PUMP B IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-2 12 RCP SEAL SUPPLY. 4. VERIFY CLOSED XR-28 RECIRC SEAL INJ XTIE. 5. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE MO-2-53A 11 RECIRC PUMP DISCH.
Critical: N SEAL INJECTION FROM CRD WILL PRESSURIZE A RECIRC PUMP IF LEFT ON WHEN PUMP IS ISOLATED. IF THE STOPPED PUMP IS TO BE ISOLATED, THEN PERFORM THE FOLLOWING: 1. CLOSE THE RECIRC PUMP SUCTION VALVE. 2. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-1 11 RCP SEAL SUPPLY. 3. IF RECIRC PUMP B IS TO BE ISOLATED, THEN CLOSE VALVE XR-22-2 12 RCP SEAL SUPPLY. 4. VERIFY CLOSED XR-28 RECIRC SEAL INJ XTIE. 5. IF RECIRC PUMP A IS TO BE ISOLATED, THEN CLOSE MO-2-53A 11 RECIRC PUMP DISCH.
THEN PERFORM THE FOLLOWING: 1. CLOSE THE RECIRC PUMP SUCTION VALVE. 2. IF RECIRC PUMP A IS TO BE ISOLATED,
THEN CLOSE MO-2-53B 12 RECIRC PUMP DISCH 7. DO NOT UNISOLATE PUMP WITHOUT PLANT MANAGEMENT CONCURRENCE.
OPERATOR ASKS WHETHER THE STOPPED PUMP WILL BE ISOLATED.
Standard: ASKED IF ISOLATION IS REQUIRED.
Evaluator Cue: PUMP ISOLATION IS NOT REQUIRED AT THIS TIME.
Performance: SATISFACTORY UNSATISFACTORY Comments:

Comments:		
Performance:	SATISFACTORY UNSATISFACTORY	
Evaluator Cue:	RESPONDS AS REACTOR BUILDING OPERATOR WILL MAINTAIN RECIRC LUBE OIL TEMPERATURE ABOVE 100°F.	
Standard:	CALLED REACTOR BUILDING OPERATOR TO MAINTAIN LUBE OIL TEMPERATURE ABOVE 100°F.	
	OPERATOR CALLS REACTOR BUILDING OPERATOR AND INFORMS HIM THAT B RECIRC MG IS SECURE AND DIRECTS HIM TO MAINTAIN LUBE OIL TEMPERATURE ABOVE 100°F.	
Performance Step: 15 Critical: N	MONITOR AND ATTEMPT TO CONTROL THE ISOLATED RECIRC LUBE OIL TEMPERATURE TO ABOVE 100°F.	
Comments.		
Comments:		
Performance:	SATISFACTORY UNSATISFACTORY	
Evaluator Cue:	RESPONDS AS CRS THAT THE 72-HOUR LCO MAY BE EXITED.	
Standard: EXITS LCO		
Critical: N	OPERATOR NOTIFIES CRS THAT THE 72-HOUR LCO ENTERED IN STEP 1 MAY BE EXITED.	
Performance Step: 14 Critical: N	EXIT THE 72-HOUR LCO ENTERED IN STEP 1.	
Comments:		
Performance:	SATISFACTORY UNSATISFACTORY	
Evaluator Cue:	NONE	
Standard:	CLOSED THE RECIRC PUMP DISCHARGE VALVE.	
	OPERATOR CLOSES THE RECIRC PUMP DISCHARGE VALVE CONTROL SWITCH 2A-S7B AND OBSERVES RED LIGHT OFF, GREEN LIGHT ON.	
Performance Step: 13 Critical: Y	p: 13 IF THE STOPPED PUMP IS NOT TO BE ISOLATED, THEN CLOSE THE STOPPED PUMP RECIRC PUMP DISCHARGE VALVE.	

3F W-D.01.04-003 (3H0	TDOWN OF ONE RECIRC FOWER WITH THE REACTOR AT FOWER, Rev. 4		
Performance Step: 16 Critical: N	MONITOR AND CONTROL REACTOR POWER AND FLOW TO REMAIN OUTSIDE THE STABILITY BUFFER REGION OF THE POWER-FLOW MAP.		
	OPERATOR MONITORS AND CONTROLS, AS NECESSARY, REACTOR POWER AND FLOW TO REMAIN OUTSIDE THE BUFFER REGION.		
Standard:	VERIFIED REACTOR POWER AND FLOW TO REMAIN OUTSIDE THE BUFFER REGION.		
Evaluator Cue:	NONE		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 17 Critical: N	CAUTION SEAL INJECTION FROM CRD WILL PRESSURIZE A RECIRC PUMP IF LEFT ON WHEN PUMP IS ISOLATED.		
	MONITOR THE UPPER AND LOWER SEAL CAVITY TEMPERATURES BY MEANS OF TR-2-2-31 (C-21) FOR THE TRIPPED PUMP.		
	 a. IF THE UPPER OR LOWER SEAL TEMPERATURE INCREASES TO 160°F,		
	OPERATOR OBSERVERS UPPER AND LOWER SEAL CAVITY TEMPERATURES ON TREND RECORDER TR-2-2-31 ON PANEL C-21.		
Standard:	MONITORED UPPER AND LOWER SEAL CAVITY TEMPERATURES.		
Evaluator Cue:	NONE		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			

Performance Step: 18 Critical: N	NOTE 1: THE APRM ROD BLOCK SETPOINT MAY CHANGE UP TO APPROXIMATELY 3% WHEN THE DISCHARGE VALVE IS
	OPENED. NOTE 2: REACTOR POWER MAY DECREASE UP TO APPROXIMATELY 2% WHEN THE DISCHARGE VALVE IS OPENED FULLY, DUE TO IDLE LOOP REVERSE FLOW.
	IF THE STOPPED PUMP IS NOT TO BE ISOLATED, AND THE RECIRC PUMP DISCHARGE VALVE HAS BEEN CLOSED FOR APPROXIMATELY FIVE MINUTES, THEN OPEN IS AS FOLLOWS: a. DETERMINE THE APRM ROD BLOCK SETPOINT USING APRM TRIP LEVEL PUSHBUTTONS ON C-05. b. THROTTLE OPEN THE DISCHARGE VALVE BY GIVING IT A THREE SECOND OPEN SIGNAL. c. VERIFY THAT NO UNEXPECTED CHANGE HAS OCCURRED IN THE APRM ROD BLOCK SETPOINT WITH THE DISCHARGE VALVE PARTIALLY OPEN. d. IF AN UNEXPECTED CHANGE TO THE APRM ROD BLOCK SETPOINT IS DETECTED, THEN CLOSE THE PUMP DISCHARGE VALVE AND NOTIFY THE TECHNICAL ENGINEERING STAFF. e. IF NO UNEXPECTED CHANGE HAS OCCURRED IN THE APRM ROD BLOCK SETPOINT ABOVE, THEN FULLY OPEN THE PUMP DISCHARGE VALVE AND MONITOR PER STEP 17.d.
	OPERATOR DETERMINES THE APRM ROD BLOCK SETPOINTS BY USING THE APRM TRIP LEVEL PUSHBUTTONS FOR EACH APRM ON PANEL C-05.
	OPERATOR THROTTLES OPEN THE NO. 12 RECIRC DISCHARGE VALVE FOR 3 SECONDS WITH CONTROL SWITCH 2A-S7A AND OBSERVES BOTH RED AND GREEN LIGHTS ON
	OPERATOR OBSERVES NO CHANGE IN APRM ROD BLOCK SETPOINTS BY USING THE APRM TRIP LEVEL PUSHBUTTONS FOR EACH APRM ON PANEL C-05.
	OPERATOR FULLY OPENS THE NO. 12 RECIRC PUMP DISCHARGE VALVE WITH CONTROL SWITCH 2A-S7A AND OBSERVES RED LIGHT ON, GREEN LIGHT OFF.
Standard:	FULLY OPENED DISCHARGE NO. 12 RECIRC DISCHARGE VALVE.
Evaluator Cue:	INFORM THE OPERATOR THAT 5 MINUTES HAS LAPSED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 19 Critical: N	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.
Standard:	OPERATOR INFORMS EVALUATOR THAT THE TASK IS COMPLETED.
Evaluator Cue:	ACKNOWLEDGE REPORT AND STATE THE JPM IS COMPLETE. IF OPERATOR STATES OR BEGINS TO CARRY OUT ACTIONS FOR SINGLE LOOP OPERATIONS, INFORM HIM THAT THE JPM IS COMPLETE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	DO NOT PROMPT.
	WHEN INFORMED THAT THE RECIRC PUMP IS REMOVED FROM SERVICE, STATE THAT THE JPM IS COMPLETE.
Stop Time:	

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

JPM-B.01.04-005 (SHUTDOWN OF ONE RECIRC PUMP WITH THE REACTOR AT POWER) Rev. 4 INITIAL CONDITIONS:

THE SIMULATOR SETUP FOR THIS JPM IS SAVED TO IC-246 TO SUPPORT THE 2005 ILT EXAM. THIS JPM SETUP IS DESIGNED TO ALSO SATISFY THE NEEDS OF EDG START JPM AND OFF GAS STORAGE AND JPM AND THE CRD EXERCISE JPM, ALSO INCLUDED IN THIS EXAMINATION.

SET UP INSTRUCTIONS:

FROM 60% POWER IC 123, PERFORM THE FOLLOWING:

- INSERT CONTROL RODS TO ESTABLISH APPROXIMATELY 42% POWER
- SET CONTROL ROD ROLLER TAPE TO THE LAST CONTROL ROD MOVED
- RAISE RECIRC PUMP SPEEDS TO APPROXIMATELY 55%
- INSERT MALFUNCTION C14 RECIRC MG B HI VIBRATION
- INSERT MALFUNCTION C-252 A11 STORAGE TANK ROOM TEMP LOW (CONDITIONAL TO THE #11 OFFGAS COMPRESSOR START PUSHBUTTON (ZD:COAN) TRIGGER 1
- SELECT THE #13 OFFGAS STORAGE TANK TO BE IN FILL AND THE #14 TANK TO BE IN DISCHARGE
- INSERT OVERRIDE A1M3-01 A510P04-03 FOR THE 13 TANK PRESSURE TO 65
- INSERT OVERRIDE A1M2-01 A510P04-02 FOR THE 14 TANK PRESSURE TO 2.
- INSERT REMOTE DG10 #11 DIESEL GENERATOR SPEED DROP IN
- WHEN SECOND CONTROL ROD FOR TEST IS INSERTED, INSERT MALFUNCTION CHO6 (SCRAM OUTLET VALVE LEAKING) TO 100%
- WHEN THE ROD SELECT POWER SWITCH IS TAKEN TO OFF, IMMEDIATELY DELETE THIS MALFUNCTION (CH06).

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

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

1 1/1/	OR TO OOL.				
REV	/IEW STATEMENTS		'ES	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 action	is 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	n data	П		$\vdash \sqcap \vdash$
٥.	or incumbent experience?	· data	ш		
7.	If the task is time critical, is the time critical portion based upon	n			\vdash
• •	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 ta	ask			
	been identified and made available to the trainee?				
12.	Are all references identified, current, accurate, and available to	o the			
	trainee?				
13.	Have all required cues (as anticipated) been identified for the				
evaluator to assist task completion?					
are a	questions/statements must be answered "YES" or the JPM is no answered "YES" then the JPM is considered valid and can be porming 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				
Histo	orical Record: (Ontional)				



JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR GENERATING PLANT				
JPM TITLE:	H2/O2 Analyzer Operation C.5-3501				
JPM NUMBER:	JPM-C.5-3501-001	REV. 0			
RELATED PRA INFORMATION:					
TASK NUMBER(S) / TASK TITLE(S):	CR314.122 Operate H2/O2 Analyzer				
	00000 EA1.01 EA1.02	<u> </u>	3.3/3.4 / 3.2/3.3		
APPLICABLE METHOD	OF TESTING:				
	Discussion:	Simulate/walkthrough:	Perform: x		
EVALUATION LOCATION	DN: In-Plant:	Control Room:			
	Simulator:	X Other:			
	Lab:				
Time for Complet	ion: 15 Minutes	Time Critical:	NO		
Alternate Path / Faulted: NO					
TASK APPLICABILITY	: SRO: SR	O/RO: X SRO/RO/NLO	O:		
Additional signatures may	y be added as needed.				
Developed by:					
Developed by.	Instructor	•	Date		
Validated by:					
validated by.	Validation Inst		Date		
	(See JPM Validation Check	iisi, Attachment 1)			
Approved by:	Training Supe	rvisor	Date		

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

M/jlg

Disposition: Reviewer and Approver

JPM Number:	JPM- C.5-3501-001		
JPM Title:	H2/O2 Analyzer Operation C.5	5-3501	
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 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:

STATE THE FOLLOWING:

- YOU ARE AN EXTRA LICENSED OPERATOR IN THE CONTROL ROOM
- EOP 1100 (RPV CONTROL) AND EOP-1200 (PRIMARY CONTAINMENT CONTROL) HAVE BEEN ENTERED
- THE CRS HAS DETERMINED THAT THE 'A' H202 ANALYZER IS TO BE PLACED IN SERVICE

INITIATING CUES (IF APPLICABLE):

- "[STATE OPERATOR'S NAME] PLACE "A" H2/02 MONITOR IN SERVICE PER C.5-3501 WITH THE ANALYZER SELECTED TO SAMPLE THE DRYWELL.
- ALL OTHER CONTROL ROOM FUNCTIONS WILL BE PERFORMED BY OTHER OPERATORS AS REQUIRED

JPM PERFORMANCE INFORMATION

Required Materials:	NONE
General References:	C.5-3501 (H2/O2 ANALYZER OPERATION)
Task Standards:	PLACE THE 'A' H2/02 ANALYZER IN SERVICE SAMPLING THE DRYWELL
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.

Performance Step: 1 Critical: NO	OBTAINS C.5-3501
Ontical: NO	OPERATOR OBTAINS PROCEDURE AND REVIEWS PRECATIONS, LIMITATIONS, AND PREREQUISITES.
	OPERATOR VERIFIES DRYWELL TEMPERATURE <280°F BY OBSERVING SPDS.
Standard:	VERIFYS PREREQUISITE IS MET BY DETERMINING PRIMARY CONTAINMENT TEMPERATURE IS <280°F.
Evaluator Cue:	<u>IF</u> OPERATOR REPORTS GENERAL NOTE STATES THAT BOTH ANALYZERS SHOULD BE PLACED IN SERVICE, <u>THEN</u> STATE " <u>NAME</u> ONLY "A" H2/O2 ANLAYZER WILL BE PLACED IN SERVICE AND SELECTED TO SAMPLE THE DRYWELL."
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 2 Critical: YES	IF A GROUP 2 ISOLATION EXISTS, THEN PLACE INBD H2/02 VALVES CLOSE/ISOL BYPASS SWITCH, AND OTBD H2/02 VALVES CLOSE/ISOL BYPASS SWITCH TO ISOL BYPASS. OPERATOR RECOGNIZES GROUP 2 ISOLATION DUE TO HIGH DRYWELL PRESSURE AND MOMENTARILY PLACES SWITCH H.S.4000A (1A) IN THE ISOL / BYPASS POSITION.
Standard:	GROUP 2 ISOLATION BYPASSED
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 3 Critical: YES	OPEN SELECTED INBOARD AND OUTBOARD SAMPLE VALVES OPENATOR DEPRESSES DUSHBUTTONS S6A AND ORSERVES SV-4020A
	OPEN SELECTED INBOARD AND OUTBOARD SAMPLE VALVES OPERATOR DEPRESSES PUSHBUTTONS S6A AND OBSERVES SV-4020A AND SV-4004A RED LIGHT ON AND GREEN LIGHT OFF.
	OPERATOR DEPRESSES PUSHBUTTONS S6A AND OBSERVES SV-4020A
	OPERATOR DEPRESSES PUSHBUTTONS S6A AND OBSERVES SV-4020A AND SV-4004A RED LIGHT ON AND GREEN LIGHT OFF. OPERATOR DEPRESSES PUSHBUTTONS S7A AND OBSERVES SV-4001A
Critical: YES	OPERATOR DEPRESSES PUSHBUTTONS S6A AND OBSERVES SV-4020A AND SV-4004A RED LIGHT ON AND GREEN LIGHT OFF. OPERATOR DEPRESSES PUSHBUTTONS S7A AND OBSERVES SV-4001A AND SV-4005A RED LIGHT ON AND GREEN LIGHT OFF.
Critical: YES	OPERATOR DEPRESSES PUSHBUTTONS S6A AND OBSERVES SV-4020A AND SV-4004A RED LIGHT ON AND GREEN LIGHT OFF. OPERATOR DEPRESSES PUSHBUTTONS S7A AND OBSERVES SV-4001A AND SV-4005A RED LIGHT ON AND GREEN LIGHT OFF. DRYWELL INBOARD AND OUTBOARD SAMPLE VALVES OPENED

Critical: NO	VERIFY ONE H2/O2 ANALYZER IS SELECTED TO SAMPLE THE TORUS AND THE OTHER IS SELECTED TO SAMPLE THE DRYWELL
	OPERATOR VERIFIES SV-4020A AND SV-4001A ARE OPEN BY OBSERVING RED LIGHT ON AND GREEN LIGHT OFF.
Standard:	"A" ANALYZER LINED UP FOR DRYWELL SAMPLING
Evaluator Cue:	IF OPERATOR QUESTIONS THIS STEP, STATE "PLACE 'A' H2O2 ANALYZER IN SERVICE TO SAMPLE THE DRYWELL."
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 5 Critical: YES	PLACE ANALYZER MODE SWITCH TO ANALYZE
Critical. 123	OPERATOR PLACES SWITCH AT-4018A IN THE ANALYZE POSITION AND
	OBSERVES 02 0-25% RANGE AND H2 0-20% RANGE RED INDICATOR LIGHTS ON AND THE SAMPLE RED INDICATOR LIGHT ON
	EIGHTO ON AND THE DAWN EE RED INDIGATOR EIGHT ON
Standard:	ANALYZER MODE SWTICH IN THE ANALYZE POSITION
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Performance: Comments:	SATISFACTORY UNSATISFACTORY
	SATISFACTORY UNSATISFACTORY
	SATISFACTORY UNSATISFACTORY DEPRESS REMOTE SELECTOR PUSHBUTTON TO TAKE CONTROL AT CONTROL ROOM
Comments: Performance Step: 6	DEPRESS REMOTE SELECTOR PUSHBUTTON TO TAKE CONTROL AT
Comments: Performance Step: 6	DEPRESS REMOTE SELECTOR PUSHBUTTON TO TAKE CONTROL AT CONTROL ROOM OPERATOR DEPRESSES REMOTE SELECTOR PUSHBUTTON FOR "A"
Comments: Performance Step: 6	DEPRESS REMOTE SELECTOR PUSHBUTTON TO TAKE CONTROL AT CONTROL ROOM OPERATOR DEPRESSES REMOTE SELECTOR PUSHBUTTON FOR "A" H2/O2 ANALYZER. NOTE TO EVALUATOR: NO RESPONSE CAN BE OBSERVED FROM
Performance Step: 6 Critical: YES	DEPRESS REMOTE SELECTOR PUSHBUTTON TO TAKE CONTROL AT CONTROL ROOM OPERATOR DEPRESSES REMOTE SELECTOR PUSHBUTTON FOR "A" H2/O2 ANALYZER. NOTE TO EVALUATOR: NO RESPONSE CAN BE OBSERVED FROM DEPRESSING THIS PUSHBUTTON
Performance Step: 6 Critical: YES Standard:	DEPRESS REMOTE SELECTOR PUSHBUTTON TO TAKE CONTROL AT CONTROL ROOM OPERATOR DEPRESSES REMOTE SELECTOR PUSHBUTTON FOR "A" H2/O2 ANALYZER. NOTE TO EVALUATOR: NO RESPONSE CAN BE OBSERVED FROM DEPRESSING THIS PUSHBUTTON H2/O2 ANALYZER CONTROL TRANSFERRED TO THE CONTROL ROOM.

	01 W 0.0 0001 001, Operate 112/02 / Mary 201, 100v. 0
Performance Step: 7 Critical: YES	PLACE FUNCTION SELECTOR TO ZERO
	OPERATOR PLACES FUNCTION SELECTOR TO ZERO AND OBSERVES ZERO RED LIGHT ON AND SAMPLE RED LIGHT OFF.
Standard:	FUNCTION SELECTOR IN THE ZERO POSITION
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 8 Critical: NO	VERIFY 02 DUAL RANGE SWs ON 0-25% RANGE
	OPERATOR VERIFIES 02 DUAL RANGE SWITCH ON 0-25% RANGE BY OBSERVING RED LIGHT ON
Standard:	VERIFIES 02 DUAL RANGE SWITCH ON 0-25% RANGE
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 9 Critical: NO	VERIFY H2 DUAL RANGE SWs ON 0-20% RANGE
	OPERATOR VERIFIES H2 DUAL RANGE SWITCH ON 0-20% RANGE BY OBSERVING RED LIGHT ON
Standard:	VERIFIES H2 DUAL RANGE SWITCH ON 0-20% RANGE
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 10	PLACE CHART RECORDERS IN SERVICE
Critical: NO	
	OPERATOR VERIFIES CHART RECORDER IS ON BY OBSERVING THE
	POWER SWITCH AND RECORDER SWITCH ARE IN THE ON POSITION.
	NOTE: SWITCHES ARE LOCATED ON TOP AND TO THE SIDE OF RECORDER AND CAN ONLY BE ACCESSED WITH RECORDER PULLED PARTIALLY OUT. A STEP STOOL (LOCATED NEAR BY) MAY BE USED TO ACCESS THE SWITCH)
Standard:	VERIFIES CHART RECORDER IS ON
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 11 Critical: NO	WHEN ANALYZERS HAVE STABILIZED, THEN VERIFY 02 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%, AND VERIFY H2 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%.
	CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%, AND VERIFY H2 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF
	CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%, AND VERIFY H2 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%. OPERATOR VERIFY STABILIZATION VIA 02 AND H2 INDICATORS AI-4755A AND AI-4018A BY OBSERVING 02 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%, AND VERIFY H2 CONCENTRATIONS ARE
Critical: NO	CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%, AND VERIFY H2 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%. OPERATOR VERIFY STABILIZATION VIA 02 AND H2 INDICATORS AI-4755A AND AI-4018A BY OBSERVING 02 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%, AND VERIFY H2 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%. VERIFED H2/O2 ANALYZER STABILIZED INDICATING BETWEEN THE
Critical: NO Standard:	CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%, AND VERIFY H2 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%. OPERATOR VERIFY STABILIZATION VIA 02 AND H2 INDICATORS AI-4755A AND AI-4018A BY OBSERVING 02 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%, AND VERIFY H2 CONCENTRATIONS ARE BETWEEN 1/8 IN. TO THE LEFT OF 0.0% AND 1.0%. VERIFED H2/O2 ANALYZER STABILIZED INDICATING BETWEEN THE REQUIRED VALUES.

Performance Step: 12	PLACE FUNCTION SELECTOR TO SPAN
Critical: YES	OPERATOR PLACE FUNCTION SELECTOR TO SPAN AND OBSERVES THE SPAN RED LIGHT ON AND ZERO LIGHT OFF.
Standard:	FUNCTION SELECTOR IN SPAN POSITION
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 13 Critical: YES	WHEN ANALYZERS HAVE STABALIZED, THEN VERIFY O2 CONCENTRATIONS ARE BETWEEN 19.0% AND 21.0%, AND VERIFY H2 CONCENTRATIONS ARE BETWEEN 17.0% AND 19.0%.
	OPERATOR OBSERVES INDICATION ON AI-4755A AND DETERMINES 02 CONCENTRATION IS BETWEEN 19% AND 21%.
	OPERATOR OBSERVES INDICATION ON AI-4018A AND DETERMINES H2 CONCENTRATION IS BETWEEN 17% AND 19%
Standard:	VERIFY O2 AND H2 CONCENTRATIONS ARE IN THE SPECIFIED RANGES
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 14	PLACE FUNCTION SELECTOR TO SAMPLE
Critical: YES	OPERATOR PLACES FUNCTION SELECTOR SWITCH TO SAMPLE AND OBSERVE SAMPLE RED LIGHT ON AND SPAN RED LIGHT OFF.
	OPERATOR OBSERVES INDICATIONS ON AI-4755A AND AI-4018A RETURN TO THEIR ORIGINAL VALUES
Standard:	FUNCTION SELECTOR SWITCH IN THE SAMPLE POSITION
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 15 Critical: NO	SELECT APPROPRIATE RANGES FOR SAMPLE CONDITIONS	
Critical. NO	OPERATOR SELECTS LOW RANGE BY TAKING RANGE SWITCH TO 0-10 POSITION.	
Standard:	ANALYZER RANGE SWITCHES SELECTED TO 0-10%.	
Evaluator Cue:	NONE	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:		
Performance Step: 16 Critical: NO	INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.	
Standard:	Operator informs evaluator that the task is completed.	
Evaluator Cue:	ACKNOWLEGE TASK COMPLETE, STATE THAT JPM IS COMPLETE	
Performance:	SATISFACTORY UNSATISFACTORY	
Comments:	DO NOT PROMPT.	
3	IEN INFORMED THAT THE H2O2 ANALYZER IS IN SERVICE AND SAMPLING E DRYWELL, STATE THAT THE JPM IS COMPLETE.	
Stop Time:	- -	

SIMUALTOR SET-UP SHEET

INITIAL CONDITIONS:

THE SIMULATOR SETUP FOR THIS JPM IS SAVED TO IC-245 TO SUPPORT THE 2005 ILT EXAM. THIS JPM SETUP IS DESIGNED TO ALSO SATISFY THE NEEDS OF THE HPCI MANUAL INJECTION JPM AND ALTERNATE EMERGENCY DEPRESSURIZATION JPM ALSO INCLUDED IN THIS EXAMINATION.

SET UP INSTRUCTIONS:

FROM 100% POWER IC 125, PERFORM THE FOLLOWING:

- INSERT MALFUNCTION HP02, HPCI AUTO START FAILURE
- INSERT MALFUNCTION HP04A, HPCI SPEED FAILS LOW
 - TRIP BOTH REACTOR FEEDWATER PUMPS
 - TRIP RCIC
 - TRIP THE MAIN TURBINE
 - AFTER THE MSIVS CLOSE, PLACE THE REACTOR MODE SWITCH IN SHUTDOWN
 - INSERT MALFUNCTION MS04B TO 5%
 - INSERT MALFUNCTION RR01A TO 50%
 - WHEN RPV WATER LEVEL REACHES –35 INCHES, DELETE RR01A AND LOWER MS04 TO 2%
 - START THE SECOND CRD PUMP
 - START 'B' SBLC PUMP
 - INHIBIT ADS
 - PLACE BOTH LOOPS OF RHR IN TORUS COOLING AND TORUS SPRAYS
 - OVERRIDE CONTROL SWITCHES FOR ALL SRVs TO CLOSE
 - TAKE CONTROL SWITCHES FOR ALL SRVs TO OPEN
 - INSERT MALFUNCTION PC07, MSIV ISOLATION EOP JUMPERS INSTALLED
 - OVERRIDE ANNUNCIATOR 3-B-34 TO OFF

JPM #, TITLE, Rev. ATTACHMENT 1 JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

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

PRI	DR TO USE.				
REV	TEW STATEMENTS		YES	NO	N/A
1.	Are all items on the signature page	filled in correctly?			
2.	Has the JPM been reviewed and va				
3.	Can the required conditions for the				
	established in the simulator if requir				
4.	Does the performance steps accura				
	accordance with plant procedures?	•	_	_	
5.	Is the standard for each performance	ce item specific as to what			
	controls, indications and ranges are				
	trainee properly performed the step	?			
6.	Has the completion time been estab	olished based on validation data			
•	or incumbent experience?				
7.	If the task is time critical, is the time	critical portion based upon		П	
	actual task performance requiremen				
8.	Is the Licensee level appropriate for				
	required?	3			
9.	Is the K/A appropriate to the task ar	nd to the licensee level if			
	required?			_	
10.	Have the performance steps been in	dentified and typed (Critical /		П	П
	Sequence / Time Critical) appropria		_	_	
11.	Have all special tools and equipmen				
	been identified and made available	to the trainee?			
12.	Are all references identified, current	t, accurate, and available to the			
	trainee?				
13.	Have all required cues (as anticipat	ed) been identified for the			
	evaluator to assist task completion?				
are	uestions/statements must be answer answered "YES" then the JPM is con orming the validation shall sign and d	sidered valid and can be performe			
Valid	dation Personnel /Date Va	lidation Personnel/Date			
Valid	dation Personnel /Date Va	lidation Personnel/Date			
Valid	dation Personnel /Date Va	lidation Personnel/Date			
Valid	dation Personnel /Date Va	lidation Personnel/Date			
Hiet	orical Record: (Optional)				
11150	חוטמו ו <i>לפ</i> טטוע. (סטווטוומו)				



JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEA	R GENERATING PLANT		
JPM TITLE:	MANUALLY START NO.	11 EDG (CONTROL ROC	M ACTIONS)	
JPM NUMBER:	JPM-B.09.08-001	REV.	8	
RELATED PRA INFORMATION:	None			
TASK NUMBER(S) / TASK TITLE(S):	CR264.101 Perform the 11(12) Eme	rgency Diesel Generator S	Start and Load Test	
K/A NUMBERS:	264000	Rating: SRO	/RO: 3.7/3.7	
APPLICABLE METHO	DD OF TESTING:			
	Discussion:	Simulate/walkthrough	: Perform:	
EVALUATION LOCAT	TON: In-Plant:	Control R	oom:	
	Simulator:	X Other:		
	Lab:			
Time for Compl	letion: <u>15</u> Minute	es Time C	ritical: NO	
Alternate Path	/ Faulted:			
TASK APPLICABILIT	ΓY: SRO:	SRO/RO: X SRO	D/RO/NLO:	_
Additional signatures m	nay be added as needed.			
Davidson dhan				
Developed by:	Instruc	etor	Date	
Validated by:				
	Validation II (See JPM Validation Ch		Date	
	(, ······		
Approved by:	Training Su	pervisor	Date	_
				1

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

M/jlg

Disposition: Reviewer and Approver

JPM Number:	JPM-B.09.08-001		
JPM Title:	Manually Start No. 11 EDG	(Control Room Actions)	
Examinee:		Evaluator:	
Job Title:		Date:	
PERFORMANCE I	RESULTS:	SAT:	UNSAT:
COMMENTS/FEE	DBACK: (Comments shall	be made for any steps g	raded unsatisfactory).
EVALUATOR'S SI			

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:

STATE THE FOLLOWING:

THE TITLE OF THIS JPM IS MANUALLY START NO. 11 EMERGENCY DIESEL GENERATOR

THE TASK CONDITIONS ARE AS FOLLOWS:

- YOU ARE THE BALANCE OF PLANT OPERATOR
- THE REACTOR IS OPERATING AT APPROXIMATELY 60% POWER.
- THE EMERGENCY DIESEL GENERATOR SYSTEM ENGINEER HAS REQUESTED THAT NO. 11 EDG BE STARTED AND LOADED TO 2500 KW TO PERFORM AN IN-SERVICE INSPECTION.

INITIATING CUES (IF APPLICABLE):

"[STATE OPERATOR'S NAME] MANUALLY START AND LOAD NO. 11 EDG TO 2500 KW PER THE OPERATIONS MANUAL B.09.08-05. THE TURBINE BUILDING OPERATOR HAS COMPLETED THE EDG INPLANT PRE-START CHECKS. PROCEDURE STEPS 1 THROUGH 8 HAVE BEEN COMPLETED."

JPM PERFORMANCE INFORMATION

Required Materials:	NONE			
eneral References: B.09.08-05				
Task Standards:	START AND LOAD EDG TO 2500 KW			
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	LOCATE PROCEDURE B.09.08-05 D.1. (11 EMERGENCY DIESEL GENERATOR STARTUP).			
	OPERATOR OBTAINS AND REVIEWS PROCEDURE.			
Standard:	OBTAINED APPROPRIATE PROCEDURE.			
Evaluator Cue:	None			
Performance:	SATISFACTORY UNSATISFACTORY			

Comments:

Performance Step: 2	PERFORM THE FOLLOWING SIMULTANEOUSLY:
Critical: Y	 PLACE THE DIESEL GEN CONTROL SWITCH TO START. VERIFY THE FOLLOWING ANNUNCIATORS DID ALARM: a. 8-B-24 (NO. 11 DIESEL ENG CRANKING) b. 8-B-34 (NO. 11 DIESEL ENG RUNNING)
	OPERATOR PLACES DIESEL GEN CONTROL SWITCH (DG1/CS) TO START AND RELEASES AND ACKNOWLEDGES ANNUNCIATORS.
	NOTE TO EVALUATOR: 8-B-3 #11 DIESEL GEN NOT AUTO DG1/152-502 WILL COME IN ON START SIGNAL, ALARM WILL RESET IMMEDIATELY.
Standard:	STARTED 11 EDG
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Performance: Comments:	SATISFACTORY UNSATISFACTORY
	SATISFACTORY UNSATISFACTORY
	CHECK OIL PRESSURE (PI-7005). IT SHOULD BUILD UP WITHIN 90 SECONDS TO ABOVE 44 PSIG.
Comments: Performance Step: 3	CHECK OIL PRESSURE (PI-7005). IT SHOULD BUILD UP WITHIN 90
Comments: Performance Step: 3 Critical: N	CHECK OIL PRESSURE (PI-7005). IT SHOULD BUILD UP WITHIN 90 SECONDS TO ABOVE 44 PSIG. CONTACTED TURBINE BUILDING OPERATOR TO OBTAIN STATUS OF OIL
Comments: Performance Step: 3 Critical: N Standard:	CHECK OIL PRESSURE (PI-7005). IT SHOULD BUILD UP WITHIN 90 SECONDS TO ABOVE 44 PSIG. CONTACTED TURBINE BUILDING OPERATOR TO OBTAIN STATUS OF OIL PRESSURE. REPORT AS TURBINE BUILDING OPERATOR THAT OIL PRESSURE IS 50

Performance Step: 4 Critical: N	ALLOW THE ENGINE TO IDLE FOR 10 MINUTES. WHILE IDLING:
Criticai: N	a. CHECK CYLINDER VENT COCKS FOR LEAKAGE.
	b. CHECK CRANKCASE INSPECTION COVERS FOR LEAKAGE.
	c. CHECK ENGINE OIL LEVEL.
	d. OBSERVE ENGINE, LISTEN FOR ANY ABNORMAL INDICATIONS.
Standard:	DIRECTED TURBINE BUILDING OPERATOR TO PERFORM CHECKS.
Evaluator Cue:	TURBINE BUILDING OPERATOR REPORTS THAT ALL EDG LOCAL PARAMETERS ARE NORMAL AT IDLE SPEED, STEP 11 IS COMPLETE AND THEN INFORM THE OPERATOR THAT 10 MINUTES HAS LAPSED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Y	
Performance Step: 5 Critical: N	PERFORM THE FOLLOWING TO CHECK THE AIR BOX DRAIN FOR PROPER OPERATION:
	PROPER OPERATION:
	PROPER OPERATION: a. REMOVE THE AIR BOX DRAIN PLUG.
	PROPER OPERATION: a. REMOVE THE AIR BOX DRAIN PLUG. b. SLOWLY CRACK OPEN THE DRAIN VALVE.
	PROPER OPERATION: a. REMOVE THE AIR BOX DRAIN PLUG. b. SLOWLY CRACK OPEN THE DRAIN VALVE. c. VERIFY AIRFLOW FROM THE AIR BOX DRAIN LINE.
	PROPER OPERATION: a. REMOVE THE AIR BOX DRAIN PLUG. b. SLOWLY CRACK OPEN THE DRAIN VALVE. c. VERIFY AIRFLOW FROM THE AIR BOX DRAIN LINE. d. CLOSE THE AIR BOX DRAIN VALVE.
Critical: N	PROPER OPERATION: a. REMOVE THE AIR BOX DRAIN PLUG. b. SLOWLY CRACK OPEN THE DRAIN VALVE. c. VERIFY AIRFLOW FROM THE AIR BOX DRAIN LINE. d. CLOSE THE AIR BOX DRAIN VALVE. e. RE-INSTALL THE AIR BOX DRAIN PLUG. CONTACTED TURBINE BUILDING OPERATOR TO CHECK THE AIR BOX
Critical: N Standard:	PROPER OPERATION: a. REMOVE THE AIR BOX DRAIN PLUG. b. SLOWLY CRACK OPEN THE DRAIN VALVE. c. VERIFY AIRFLOW FROM THE AIR BOX DRAIN LINE. d. CLOSE THE AIR BOX DRAIN VALVE. e. RE-INSTALL THE AIR BOX DRAIN PLUG. CONTACTED TURBINE BUILDING OPERATOR TO CHECK THE AIR BOX DRAIN. TURBINE BUILDING OPERATOR REPORTS PROCEDURE STEP 12 HAS

Performance Step: 6 Critical: N	PLACE 11 EDG SPEED DROOP KNOB TO THE SCRIBE MARK BETWEEN 40 AND 50 ON THE GOVERNOR DIAL PLATE.
Standard:	INSTRUCTED TURBINE BUILDING OPERATOR TO PLACE 11 EDG SPEED DROOP KNOB TO SCRIBE MARK BETWEEN 40-50 ON GOVERNOR DIAL PLATE.
Evaluator Cue:	TURBINE BUILDING OPERATOR REPORTS SPEED DROOP KNOB IS TO THE SCRIBE MARK BETWEEN 40 AND 50 ON THE GOVERNOR DIAL PLATE.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
_	
Performance Step: 7 Critical: N	INDEPENDENTLY VERIFY 11 EDG SPEED DROOP KNOB IS AT THE SCRIBE MARK BETWEEN 40 AND 50 ON THE GOVERNOR DIAL PLATE AND LOG ENTRY.
	OPERATOR REQUESTS FOR INDEPENDENT VERIFICATION OF
	PREVIOUS STEP, AND LOGS COMPLETION.
Standard:	
Standard: Evaluator Cue:	PREVIOUS STEP, AND LOGS COMPLETION. REQUESTED INDEPENDENT VERIFICATION OF PREVIOUS STEP, AND
	PREVIOUS STEP, AND LOGS COMPLETION. REQUESTED INDEPENDENT VERIFICATION OF PREVIOUS STEP, AND LOGS COMPLETION. STATE THAT INDEPENDENT VERIFICATION IS COMPLETE AND IS

Performance Step: 8 Critical: Y	RAISE ENGINE SPEED USING SPEED ADJUST SWITCH ON C-O8. WHEN GENERATOR FREQUENCY METER COMES ON-SCALE, THEN RELEASE SPEED ADJUST SWITCH.
	OPERATOR TURNS NO. 11 EDG SPEED ADJUST (GSC-1/CS) TO RAISE AND HOLDS IN RAISE UNTIL FREQUENCY METER COMES ON-SCALE, THEN RELEASES.
	EVALUATOR NOTE: THIS TAKES APPROXIMATELY 1 MINUTE TO OCCUR WHILE HOLDING THE SWITCH IN THE RAISE POSITION
Standard:	RAISED SPEED UNTIL FREQUENCY METER COMES ON SCALE.
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 9 Critical: N	PARALLEL 11 EDG WITH 15 BUS PER THE FOLLOWING:
Critical: N	 a. ADJUST DIESEL SPEED UNTIL THE FREQUENCY IS APPROXIMATELY 60 HZ.
	OPERATOR TURNS 11 EDG SPEED ADJUST CONTROL SWITCH GSCI/CS TO RAISE UNTIL FREQUENCY INDICATES APPROXIMATELY 60 HZ.
Standard:	FREQUENCY APPROXIMATELY 60 HZ.
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 10 Critical: Y	b. TURN ON SYNCHRONIZING SWITCH AS FREQUENCY NEARS 60 HZ.
Critical. 1	OPERATOR INSERTS SYNCHRONIZING SWITCH HANDLE INTO SYNC 11 STBY DIESEL GEN TO 15 BUS ACB 152-502 AND TURNS ACB 152-502/SS TO ON AND OBSERVES SYNK SCOPE ROTATION.
Standard:	SYNC SWITCH ON
Evaluator Cue:	NONE
Performance:	SATISFACTORY \square UNSATISFACTORY \square
Comments:	

Comments:	
Performance:	SATISFACTORY UNSATISFACTORY
Evaluator Cue:	NONE
Standard:	MATCHED VOLTAGE AND SYNC SCOPE ROTATED SLOWLY IN CLOCKWISE DIRECTION
	OPERATOR USES NO. 11 EDG SPEED ADJUST SWITCH (GSC-1/CS), RAISE OR LOWER NO. 11 EDG SPEED UNTIL SYNCHROSCOPE ROTATES SLOWLY IN THE CLOCKWISE DIRECTION.
	OPERATOR USES NO. 11 EDG VOLTAGE ADJUST SWITCH (190-DG-1/CS), RAISE OR LOWER VOLTAGE TO MATCH NO. 11 EDG VOLTAGE (INCOMING VOLTAGE) TO NO. 15 BUS VOLTAGE (RUNNING VOLTAGE). AND
	c. ADJUST THE 11 EDG VOLTAGE ADJUST AND SPEED ADJUST (C-08) TO SYNCHRONIZE UNIT.
Performance Step: 11 Critical: Y	THE INCOMING INDICATES THE DIESEL GENERATOR VOLTAGE. THE RUNNING VOLTMETER INDICATES THE BUS VOLTAGE.

Comments:	
Performance:	SATISFACTORY UNSATISFACTORY
Evaluator Cue:	NONE
Standard:	CLOSED EDG OUTPUT BREAKER
	c. SYNCHROSCOPE STOPS AT 12 O'CLOCK
	 b. NO. 11 EDG AC KILOWATT METER INDICATION SLIGHTLY ABOVE O KW.
	a. BREAKER INDICATION CHANGES FROM GREEN TO RED.
	OPERATOR SHOULD OBSERVE THE FOLLOWING INDICATIONS:
	OPERATOR PLACES ACB 152-502/CS TO CLOSE POSITION WHEN METER SYNCHRONOUS CONDITIONS ARE MET.
	IF 12 EDG IS NOT PARALLELED TO THE SYSTEM, THEN CLOSE BREAKER 152-502 BY OPERATING BREAKER SWITCH TO CLOSE WHEN SYNCHRONOUS CONDITIONS ARE MET.
	THE EMERGENCY DIESEL GENERATOR DOES NOT HAVE SYNCHROSCOPE INTERLOCK AND THEREFORE CAN BE PARALLELED OUT OF PHASE. ENSURE SYNCHRONOUS CONDITIONS ARE MET WHEN CLOSING THE EDG OUTPUT BREAKER.
	CAUTION 2
Critical: Y	ALLOW ONLY ONE EDG TO BE PARALLELED TO THE SYSTEM AT A TIME. AT NO TIME SHOULD AN EDG BE TIED TO AN OFF-SITE POWER SYSTEM IN ANTICIPATION OF A LOSS OF OFF-SITE POWER.
Performance Step: 12 Critical: Y	CAUTION 1

Performance Step: 13 Critical: Y	USING SPEED ADJUST SWITCH, PICKUP LOAD TO 1875 KW. HOLD AT THIS LOAD UNTIL LOCAL OPERATOR VERIFIES ENGINE IS OPERATING PROPERLY AND TEMPERATURE REGULATING VALVE OPENS.
	OPERATOR ADJUSTS SPEED ADJUST SWITCH (GSC1/CS) IN RAISE POSITION UNTIL KW REACHES 1875 KW
	OPERATOR SHOULD OBSERVE THE FOLLOWING AS LOAD IS INCREASED:
	a. KW INDICATION INCREASES TO ABOUT 1875 KW.
	b. AC AMPS INCREASES.
	c. DIRECTS OPERATOR TO PERFORM LOCAL INSPECTIONS.
Standard:	LOADED EDG TO APPROXIMATELY 1875 KW AND DIRECTED TURBINE BUILDING OPERATOR TO PERFORM LOCAL INSPECTIONS.
Evaluator Cue:	TURBINE BUILDING OPERATOR REPORTS THE FOLLOWING:
	1. NO. 11 EDG IS OPERATING PROPERLY.
	2. TEMPERATURE REGULATING VALVE IS OPEN.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Comments: Performance Step: 14 Critical: Y	INCREASE LOAD AS DESIRED UP TO 2500 KW MAXIMUM. ADJUST VOLTAGE UNTIL AMPERAGE READING IS REDUCED TO MINIMUM (TO PREVENT OVERLOAD ON GENERATOR).
Performance Step: 14	VOLTAGE UNTIL AMPERAGE READING IS REDUCED TO MINIMUM (TO
Performance Step: 14	VOLTAGE UNTIL AMPERAGE READING IS REDUCED TO MINIMUM (TO PREVENT OVERLOAD ON GENERATOR). OPERATOR ADJUSTS SPEED ADJUST SWITCH (GSC1/CS) IN RAISE
Performance Step: 14	VOLTAGE UNTIL AMPERAGE READING IS REDUCED TO MINIMUM (TO PREVENT OVERLOAD ON GENERATOR). OPERATOR ADJUSTS SPEED ADJUST SWITCH (GSC1/CS) IN RAISE POSITION UNTIL KW REACHES 2400 – 2500 KW, AND OPERATOR ADJUSTS VOLTAGE ADJUST SWITCH (190-DG1/CS) UNTIL
Performance Step: 14 Critical: Y	VOLTAGE UNTIL AMPERAGE READING IS REDUCED TO MINIMUM (TO PREVENT OVERLOAD ON GENERATOR). OPERATOR ADJUSTS SPEED ADJUST SWITCH (GSC1/CS) IN RAISE POSITION UNTIL KW REACHES 2400 – 2500 KW, AND OPERATOR ADJUSTS VOLTAGE ADJUST SWITCH (190-DG1/CS) UNTIL AMPERAGE INDICATION LOWERS AND DOES NOT RAISE. LOADED EDG TO APPROXIMATELY 2500 KW AND ADJUSTED VOLTAGE TO
Performance Step: 14 Critical: Y Standard:	VOLTAGE UNTIL AMPERAGE READING IS REDUCED TO MINIMUM (TO PREVENT OVERLOAD ON GENERATOR). OPERATOR ADJUSTS SPEED ADJUST SWITCH (GSC1/CS) IN RAISE POSITION UNTIL KW REACHES 2400 – 2500 KW, AND OPERATOR ADJUSTS VOLTAGE ADJUST SWITCH (190-DG1/CS) UNTIL AMPERAGE INDICATION LOWERS AND DOES NOT RAISE. LOADED EDG TO APPROXIMATELY 2500 KW AND ADJUSTED VOLTAGE TO ACHIEVE MINIMUM AMPERAGE.

Performance Step: 15 Critical: N	TURN OFF SYNCRONIZING SWITCH
Chilcal. N	OPERATOR PLACES SYNC CONTROL SWITCH 152-502/CS TO OFF.
Standard:	SYNC SWITCH OFF
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 16 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:	DO NOT PROMPT!
•	TER D/G IS AT 2500 KW AND REPORT IS MADE, STATE THAT THE JPM IS DMPLETE.

INITIAL CONDITIONS:

THE SIMULATOR SETUP FOR THIS JPM IS SAVED TO IC-246 TO SUPPORT THE 2005 ILT EXAM. THIS JPM SETUP IS DESIGNED TO ALSO SATISFY THE NEEDS OF RECIRC PUMP SHUTDOWN JPM AND OFF GAS STORAGE AND JPM AND THE CRD EXERCISE JPM, ALSO INCLUDED IN THIS EXAMINATION.

SET UP INSTRUCTIONS:

FROM 60% POWER IC 123, PERFORM THE FOLLOWING:

- INSERT CONTROL RODS TO ESTABLISH APPROXIMATELY 42% POWER
- SET CONTROL ROD ROLLER TAPE TO THE LAST CONTROL ROD MOVED
- RAISE RECIRC PUMP SPEEDS TO APPROXIMATELY 55%
- INSERT MALFUNCTION C14 RECIRC MG B HI VIBRATION
- INSERT MALFUNCTION C-252 A11 STORAGE TANK ROOM TEMP LOW (CONDITIONAL TO THE #11 OFFGAS COMPRESSOR START PUSHBUTTON (ZD:COAN) TRIGGER 1
- SELECT THE #13 OFFGAS STORAGE TANK TO BE IN FILL AND THE #14 TANK TO BE IN DISCHARGE
- INSERT OVERRIDE A1M3-01 A510P04-03 FOR THE 13 TANK PRESSURE TO 65
- INSERT OVERRIDE A1M2-01 A510P04-02 FOR THE 14 TANK PRESSURE TO 2
- INSERT REMOTE DG10 #11 DIESEL GENERATOR SPEED DROP IN
- WHEN SECOND CONTROL ROD FOR TEST IS INSERTED, INSERT MALFUNCTION CHO6 (SCRAM OUTLET VALVE LEAKING) TO 100%
- WHEN THE ROD SELECT POWER SWITCH IS TAKEN TO OFF, **IMMEDIATELY DELETE THIS MALFUNCTION (CH06).**

JPM-B.09.08-001, MANUALLY START NO. 11 EDG (CONTROL ROOM ACTIONS), Rev. 8 ATTACHMENT 1

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

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

REVIEW STATEMENTS 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?	NO	N/A
 Are all items on the signature page filled in correctly? Has the JPM been reviewed and validated by SMEs? Can the required conditions for the JPM be appropriately established in the simulator if required? Does the performance steps accurately reflect trainee's actions in 		
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established in the simulator if required? 4. Does the performance steps accurately reflect trainee's actions in		
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?	Ш	
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		
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 for use. If a are answered "YES" then the JPM is considered valid and can be performed as written 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 NUCI	LEAR GENERATIN	G PLANT	
JPM TITLE:	VERIFY RWM OPE	RABILITY		
JPM NUMBER:	JPM-B.05.02-001		REV. 6	
RELATED PRA INFORMATION:	None			
TASK NUMBER(S) / TASK TITLE(S):	CR201.104			
K/A NUMBERS:	201006 A3.02	R	ating: SRO/RO: 3	.4/3.5
APPLICABLE METHO	OD OF TESTING:			
	Discussion:	Simulate/v	valkthrough:	Perform: X
EVALUATION LOCA	TION: In-Plant:		Control Room:	
	Simulator:	X	Other:	
	Lab:			
Time for Comp	oletion: <u>15</u> M	linutes	Time Critical:	NO
Alternate Path	/ Faulted: NO			
TASK APPLICABILI	TY: SRO:	SRO/RO:	X SRO/RO/NLO):
Additional signatures r	nay be added as needed	d.		
Developed by:				
Developed by.	In	structor		Date
Validated by:				
vandated by:		ion Instructor		Date
	(See JPM Validation	i Checkiist, Attachii	ieni 1)	
Approved by:	Trainin	g Supervisor		Date
	riallilli	y Supervisor		Date

JPM Number:	JPM-B.05.02-001				
JPM Title:	Verify RWM operability				
Examinee:		Eval	uator:		
Job Title:			Date:		
Start Time		Finish	Time		
PERFORMANCE F	RESULTS:	SAT:		UNSAT:	
COMMENTS/FEE	DBACK: (Comments shall	be made for any s	teps 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 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:

STATE THE FOLLOWING:

THE TITLE OF THIS JPM IS VERIFY RWM OPERABILITY

THE TASK CONDITIONS ARE AS FOLLOWS:

- A REACTOR STARTUP IS TO BEGIN NEXT SHIFT.
- THE PRESTART CHECKLIST STATES THAT A RWM OPERABILITY TEST 0212 IS TO BE PERFORMED.
- YOU ARE THE OPERATOR AT THE CONTROLS.

INITIATING CUES (IF APPLICABLE):

"[STATE OPERATOR'S NAME] PERFORM PART A OF TEST NO. 0212 (ROD WORTH MINIMIZER OPERABILITY TEST). THE NUCLEAR ENGINEER WILL PERFORM STEP 1 WHEN REQUESTED".

JPM PERFORMANCE INFORMATION

Required Materials: INITIALIZE THE SIMULATOR TO IC-102.

MOVE THE MODE SWITCH TO THE REFUEL POSITION. PLACE THE SEQUENCE ROLLER TAPE ON STEP 1.

FILL OUT 0212 AS FOLLOWS:

- SIGN SHIFT SUPV APPROVAL TO COMMENCE
- REASON FOR PERFORMING PROCEDURE IS # 1.
- INITIAL ALL PREREQUISITES, ROD SEQUENCE IS A2R4
- N/A STEPS 13-32

Have a copy of the RWM sequence steps listing ready for step 1.

General References: TEST 0212

Task Standards: COMPLETE TEST 0212

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.

Performance Step: 1 Critical: N	MANUALLY OBTAIN THE SEQUENCE LOADED IN THE RWM, OR UTILIZING THE RWM SERVICES FUNCTION, PRINT THE SEQUENCE DESIRED AT A LOCAL PRINTER BY PERFORMING THE FOLLOWING:
	OPERATOR REQUESTS NUCLEAR ENGINEER TO PERFORM STEP 1.
Standard:	OBTAINED PRINTOUT FROM NUCLEAR ENGINEER.
Evaluator Cue:	PROVIDE OPERATOR WITH A COPY OF THE LOADED SEQUENCE. THIS STEP MUST BE DONE BY THE NUCLEAR ENGINEER SINCE IT CANNOT BE DONE ON THE SIMULATOR.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 2	VERIFY SEQUENCE LOADED IN THE RWM IS IDENTICAL TO SEQUENCE
Critical: N	ON ROLLER TAPE.
	OPERATOR VERIFIES SEQUENCE LOADED IN THE RWM IS IDENTICAL TO SEQUENCE ON ROLLER TAPE BY COMPARING THE SEQUENCE TO THE ROLLER TAPE.
Standard:	VERIFIED SEQUENCE LOADED IN RWM IS IDENTICAL TO SEQUENCE ON ROLLER TAPE.
Evaluator Cue:	EVALUATOR SHOULD STOP THE OPERATOR AFTER PROFICIENCY HAS BEEN DEMONSTRATED (STOP AFTER STEP 3).
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 3 Critical: N	IF A BENCHMARK CRITICAL SEQUENCE IS BEING TESTED, THEN PLACE THE RWM OD KEYLOCK SWITCH IN TEST, AND SELECT THE SPECIAL TEST MODE.
Standard:	NONE
Evaluator Cue:	STATE THIS SEQUENCE IS NOT A BENCHMARK CRITICAL SEQUENCE.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: N	ON THE RWM OPERATORS DISPLAY (OD), TOP STATUS LINE, VERIFY THAT SELF-TEST: IS FOLLOWED BY OK.
	OPERATOR VERIFIES THAT ON THE RWM OPERATORS DISPLAY (OD), TOP STATUS LINE, SELF-TEST: IS FOLLOWED BY OK. ON THE RWM OPERATORS DISPLAY (OD), TOP STATUS LINE, VERIFY THAT SELF-TEST: IS FOLLOWED BY OK.
Standard:	VERIFIED SELF-TEST IS FOLLOWED BY OK.
Evaluator Cue:	IF REQUIRED, STATE THAT THE SELF-TEST IS FOLLOWED BY OK. <u>NOTE</u> : SIMULATOR RWD OD DOES NOT HAVE THE WORDS "SELF-TEST" IT DOES HAVE "OK".
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	- <u></u> -

Performance Step: 5 Critical: Y	NOTE: MODE SWITCH POSITION CHANGES REQUIRE LOG ENTRY. VERIFY THE REACTOR MODE SWITCH IS IN STARTUP (PANEL C-05).
	OPERATOR PLACES THE REACTOR MODE SWITCH 5A-S1 IS IN STARTUP AND MAKES A LOG ENTY INDICATING MODE SWITCH POSITION CHANGE AND ACKNOWLEDGES ALARM 5-A-03, ROD WITHDRAWL BLOCK.
Standard:	PLACED REACTOR MODE SWITCH IN STARTUP.
Evaluator Cue:	ACKNOWLEDGE LOG ENTRY.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 6 Critical: N	ON THE OD, TOP STATUS LINE, VERIFY THAT SEQUENCE: IS FOLLOWED BY THE SPECIFIED (IN PREREQUISITE 2) CONTROL ROD SEQUENCE IDENTIFIER (E.G., A1R0, B2R1, SPCL).
	BY THE SPECIFIED (IN PREREQUISITE 2) CONTROL ROD SEQUENCE IDENTIFIER (E.G., A1R0, B2R1, SPCL).
	BY THE SPECIFIED (IN PREREQUISITE 2) CONTROL ROD SEQUENCE IDENTIFIER (E.G., A1R0, B2R1, SPCL). OPERATOR VERIFIES THAT THE RWM OD "SEQUENCE" IS FOLLOWED BY THE PROPER IDENTIFIER BY OBSERVING ROD WORTH MINIMZER
Critical: N	BY THE SPECIFIED (IN PREREQUISITE 2) CONTROL ROD SEQUENCE IDENTIFIER (E.G., A1R0, B2R1, SPCL). OPERATOR VERIFIES THAT THE RWM OD "SEQUENCE" IS FOLLOWED BY THE PROPER IDENTIFIER BY OBSERVING ROD WORTH MINIMZER SCREEN. VERIFIED THAT THE RWM OD "SEQUENCE" IS FOLLOWED BY THE
Critical: N Standard:	BY THE SPECIFIED (IN PREREQUISITE 2) CONTROL ROD SEQUENCE IDENTIFIER (E.G., A1R0, B2R1, SPCL). OPERATOR VERIFIES THAT THE RWM OD "SEQUENCE" IS FOLLOWED BY THE PROPER IDENTIFIER BY OBSERVING ROD WORTH MINIMZER SCREEN. VERIFIED THAT THE RWM OD "SEQUENCE" IS FOLLOWED BY THE PROPER IDENTIFIER.

	,
Performance Step: 7 Critical: Y	WITHDRAW THE FIRST PERMISSIBLE ROD TO POSITION 02.
Critical. 1	OPERATOR SELECTS THE FIRST CONTROL ROD LISTED ON THE SEQUENCE USING THE ROD SELECT MATRIX. (THIS SHOULD BE ROD 22-27.)
	OPERATOR PLACES THE ROD MOVEMENT CONTROL SWITCH 3A-S2 IN THE ROD OUT NOTCH POSITION MOMENTARILY.
	OPERATOR VERIFIES THAT SELECTED CONTROL ROD MOVES OUT TO AND STOPS AT NOTCH 02 ON FULL CORE DISPLAY AND/OR 4 ROD DISPLAY.
	OPERATOR REQUESTS THE STEP BE VERIFIED.
Standard:	SELECTED THE FIRST CONTROL ROD AND WITHDRAWS TO NOTCH 2.
Evaluator Cue:	WHEN REQUESTED, ACT AS VERIFIER FOR THIS STEP. SIMPLY STATE, "VERIFICATION IS COMPLETE".
Performance:	SATISFACTORY UNSATISFACTORY
Commenter	
Comments:	·
Comments.	<u>-</u>
Performance Step: 8 Critical: Y	ATTEMPT TO WITHDRAW THE FIRST ROD IN THE NEXT GROUP IN THE SEQUENCE.
Performance Step: 8	
Performance Step: 8	SEQUENCE. OPERATOR SELECTS THE FIRST CONTROL ROD LISTED IN THE NEXT GROUP ON THE SEQUENCE USING THE ROD SELECT MATRIX. (THIS
Performance Step: 8	OPERATOR SELECTS THE FIRST CONTROL ROD LISTED IN THE NEXT GROUP ON THE SEQUENCE USING THE ROD SELECT MATRIX. (THIS WILL BE STEP 4 OF THE SEQUENCE, ROD 14-27.) OPERATOR PLACES THE ROD MOVEMENT CONTROL SWITCH IN THE
Performance Step: 8	OPERATOR SELECTS THE FIRST CONTROL ROD LISTED IN THE NEXT GROUP ON THE SEQUENCE USING THE ROD SELECT MATRIX. (THIS WILL BE STEP 4 OF THE SEQUENCE, ROD 14-27.) OPERATOR PLACES THE ROD MOVEMENT CONTROL SWITCH IN THE ROD OUT NOTCH POSITION MOMENTARILY
Performance Step: 8 Critical: Y	SEQUENCE. OPERATOR SELECTS THE FIRST CONTROL ROD LISTED IN THE NEXT GROUP ON THE SEQUENCE USING THE ROD SELECT MATRIX. (THIS WILL BE STEP 4 OF THE SEQUENCE, ROD 14-27.) OPERATOR PLACES THE ROD MOVEMENT CONTROL SWITCH IN THE ROD OUT NOTCH POSITION MOMENTARILY OPERATOR REQUESTS THE STEP BE VERIFIED SELECTED THE FIRST CONTROL ROD LISTED AND ATTEMPTS TO
Performance Step: 8 Critical: Y	SEQUENCE. OPERATOR SELECTS THE FIRST CONTROL ROD LISTED IN THE NEXT GROUP ON THE SEQUENCE USING THE ROD SELECT MATRIX. (THIS WILL BE STEP 4 OF THE SEQUENCE, ROD 14-27.) OPERATOR PLACES THE ROD MOVEMENT CONTROL SWITCH IN THE ROD OUT NOTCH POSITION MOMENTARILY OPERATOR REQUESTS THE STEP BE VERIFIED SELECTED THE FIRST CONTROL ROD LISTED AND ATTEMPTS TO WITHDRAW 1 NOTCH. WHEN REQUESTED, ACT AS VERIFIER FOR THIS STEP. SIMPLY STATE,

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Performance Step: 9 Critical: Y	VERIFY THE FOLLOWING: a. ROD MOVEMENT IS PREVENTED. b. ON THE RWM OD TOP STATUS LINE BLOCKS: IS FOLLOWED BY WITHDRAW. c. THE FIRST LINE OF THE RWM OD LOWER DISPLAY SHOWS THE SELECTED ROD, FOLLOWED BY SE WB (SELECT ERROR AND
	WITHDRAW BLOCK). OPERATOR VERIFIES THE FOLLOWING: 1. ROD MOVEMENT IS PREVENTED 2. ON THE RWM OD TOP STATUS LINE BLOCKS: IS FOLLOWED BY WITHDRAW 3. THE FIRST LINE OF THE RWM OD LOWER DISPLAY SHOWS THE SELECTED ROD, FOLLOWED BY SE WB (SELECT ERROR AND WITHDRAW BLOCK)
Standard:	VERIFIED ROD MOVEMENT IS PREVENTED
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 10 Critical: Y	USING THE PRINTED SEQUENCE OBTAINED IN STEP 1: a. SELECT ONE ROD FROM EACH ROD GROUP, EXCEPT GROUP PRESENTLY PERMITTED TO BE WITHDRAWN (LISTED IN LEFT HAND VERTICAL COLUMN). b. VERIFY FIRST LINE OF RWM OD LOWER DISPLAY SHOWS SELECTED ROD FOLLOWED BY SE WB (SELECT ERROR AND WITHDRAW BLOCK). OPERATOR USES THE PRINTED SEQUENCE OBTAINED IN STEP 1: 1. SELECT ONE ROD FROM EACH ROD GROUP, EXCEPT GROUP PRESENTLY PERMITTED TO BE WITHDRAWN (LISTED IN LEFT HAND VERTICAL COLUMN) 2. VERIFY FIRST LINE OF RWM OD LOWER DISPLAY SHOWS SELECTED ROD FOLLOWED BY SE WB (SELECT ERROR AND WITHDRAW BLOCK)
	 a. SELECT ONE ROD FROM EACH ROD GROUP, EXCEPT GROUP PRESENTLY PERMITTED TO BE WITHDRAWN (LISTED IN LEFT HAND VERTICAL COLUMN). b. VERIFY FIRST LINE OF RWM OD LOWER DISPLAY SHOWS SELECTED ROD FOLLOWED BY SE WB (SELECT ERROR AND WITHDRAW BLOCK). OPERATOR USES THE PRINTED SEQUENCE OBTAINED IN STEP 1: SELECT ONE ROD FROM EACH ROD GROUP, EXCEPT GROUP PRESENTLY PERMITTED TO BE WITHDRAWN (LISTED IN LEFT HAND VERTICAL COLUMN) VERIFY FIRST LINE OF RWM OD LOWER DISPLAY SHOWS SELECTED ROD FOLLOWED BY SE WB (SELECT ERROR AND
Critical: Y	 a. SELECT ONE ROD FROM EACH ROD GROUP, EXCEPT GROUP PRESENTLY PERMITTED TO BE WITHDRAWN (LISTED IN LEFT HAND VERTICAL COLUMN). b. VERIFY FIRST LINE OF RWM OD LOWER DISPLAY SHOWS SELECTED ROD FOLLOWED BY SE WB (SELECT ERROR AND WITHDRAW BLOCK). OPERATOR USES THE PRINTED SEQUENCE OBTAINED IN STEP 1: SELECT ONE ROD FROM EACH ROD GROUP, EXCEPT GROUP PRESENTLY PERMITTED TO BE WITHDRAWN (LISTED IN LEFT HAND VERTICAL COLUMN) VERIFY FIRST LINE OF RWM OD LOWER DISPLAY SHOWS SELECTED ROD FOLLOWED BY SE WB (SELECT ERROR AND WITHDRAW BLOCK)
Critical: Y Standard:	 a. SELECT ONE ROD FROM EACH ROD GROUP, EXCEPT GROUP PRESENTLY PERMITTED TO BE WITHDRAWN (LISTED IN LEFT HAND VERTICAL COLUMN). b. VERIFY FIRST LINE OF RWM OD LOWER DISPLAY SHOWS SELECTED ROD FOLLOWED BY SE WB (SELECT ERROR AND WITHDRAW BLOCK). OPERATOR USES THE PRINTED SEQUENCE OBTAINED IN STEP 1: SELECT ONE ROD FROM EACH ROD GROUP, EXCEPT GROUP PRESENTLY PERMITTED TO BE WITHDRAWN (LISTED IN LEFT HAND VERTICAL COLUMN) VERIFY FIRST LINE OF RWM OD LOWER DISPLAY SHOWS SELECTED ROD FOLLOWED BY SE WB (SELECT ERROR AND WITHDRAW BLOCK) SELECTED ONE ROD FROM NEXT GROUP AND TESTED SATISFACTORILY.

	of W. B. 65.62 661, VEIXII 1 KWW Of EIXABIETT, KCV. 6
Performance Step: 11 Critical: Y	INSERT ALL WITHDRAWN CONTROL RODS TO 00.
Critical. 1	OPERATOR SELECTS THE FIRST CONTROL ROD USED WITH THE ROD SELECT MATRIX.
	OPERATOR PLACES THE ROD MOVEMENT CONTROL SWITCH IN THE ROD IN NOTCH POSITION MOMENTARILY.
	OPERATOR VERIFIES SELECTED ROD IS AT POSITION 00.
	OPERATOR REQUESTS THE STEP BE VERIFIED.
Standard:	ALL CONTROL RODS ARE AT POSITION 00.
Evaluator Cue:	WHEN REQUESTED, ACT AS VERIFIER FOR THIS STEP. SIMPLY STATE, "VERIFICATION IS COMPLETE".
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
	·
Performance Step: 12	IF REACTOR MODE SWITCH WAS MOVED FOR THIS PROCEDURE,
Critical: N	AND NO OTHER TESTING IS REQUIRED, THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG.
Critical: N Standard:	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION,
	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG.
Standard:	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG. OPERATOR INQUIRES IF OTHER TESTING WILL BE DONE.
Standard: Evaluator Cue:	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG. OPERATOR INQUIRES IF OTHER TESTING WILL BE DONE. OTHER TESTING WILL BE DONE, LEAVE THE MODE SWITCH IN START UP.
Standard: Evaluator Cue: Performance:	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG. OPERATOR INQUIRES IF OTHER TESTING WILL BE DONE. OTHER TESTING WILL BE DONE, LEAVE THE MODE SWITCH IN START UP.
Standard: Evaluator Cue: Performance:	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG. OPERATOR INQUIRES IF OTHER TESTING WILL BE DONE. OTHER TESTING WILL BE DONE, LEAVE THE MODE SWITCH IN START UP.
Standard: Evaluator Cue: Performance: Comments: Performance Step: 13	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG. OPERATOR INQUIRES IF OTHER TESTING WILL BE DONE. OTHER TESTING WILL BE DONE, LEAVE THE MODE SWITCH IN START UP. SATISFACTORY UNSATISFACTORY
Standard: Evaluator Cue: Performance: Comments: Performance Step: 13 Critical: N	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG. OPERATOR INQUIRES IF OTHER TESTING WILL BE DONE. OTHER TESTING WILL BE DONE, LEAVE THE MODE SWITCH IN START UP. SATISFACTORY UNSATISFACTORY INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED.
Standard: Evaluator Cue: Performance: Comments: Performance Step: 13 Critical: N Standard:	THEN PLACE REACTOR MODE SWITCH IN THE DESIRED POSITION, AND LOG IN THE MONTICELLO STATION LOG. OPERATOR INQUIRES IF OTHER TESTING WILL BE DONE. OTHER TESTING WILL BE DONE, LEAVE THE MODE SWITCH IN START UP. SATISFACTORY UNSATISFACTORY INFORM EVALUATOR THAT THE TASK HAS BEEN COMPLETED. OPERATOR INFORMS EVALUATOR THAT THE TASK IS COMPLETED.

QF-1030-11 Rev. 2 (F	FP-T-SAT-30)
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Terminating Cues: WHEN REPORT IS MADE THAT TASK IS COMPLETE, STATE THAT THE JPM IS

COMPLETE.

Stop Time:

SIMULATOR SET UP: (Modify table as necessary)

Simulator Setup Instructions:

- INITIALIZE THE SIMULATOR TO IC-102.
- MOVE THE MODE SWITCH TO THE REFUEL POSITION.

	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.		None	00:00:00	00:00:00			
2.							
3.							
4.							

SIMULATOR - REMOTE FUNCTIONS:

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

JPM-B.05.02-001, VERIFY RWM OPERABILITY, Rev. 6 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.	Have the performance steps been identified and typed (Critical /			
10.	Sequence / Time Critical) appropriately?			
11.				
	been identified and made available to the trainee?			
12.				
	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 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			
Validation Personnel /Date Validation Personnel /Date				
Validation Personnel /Date Validation Personnel/Date				
Validation Personnel /Date Validation Personnel/Date				
Hiet	orical Record: (Optional)			
า แจเ	onoarrooora, (Optional)			

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Committed t	o Nuclear Excellence	

JOB PERFORMANCE MEASURE (JPM)

SITE:	MONTICELLO NUCLEAR (GENERATING PLANT				
JPM TITLE:	SWAPPING OFF-GAS STO	SWAPPING OFF-GAS STORAGE TANKS				
JPM NUMBER:	JPM-B.07.02.02-003	REV. 1				
RELATED PRA INFORMATION:	None					
TASK NUMBER(S) / TASK TITLE(S):	CR271.122					
K/A NUMBERS:	271000 A4.09	Rating: SRO/RO: 3	.2/3.3			
APPLICABLE METH	OD OF TESTING:					
	Discussion:	Simulate/walkthrough:	Perform: X			
EVALUATION LOCA	TION: In-Plant:	Control Room:				
	Simulator:	X Other:				
	Lab:					
Time for Comp	pletion: 15 Minutes	Time Critical:	NO			
Alternate Path	/ Faulted: <u>YES</u>					
TASK APPLICABIL	ITY: SRO: SR	O/RO: X SRO/RO/NLO	:			
Additional signatures i	may be added as needed.					
Developed by:	J. RUTH Instructo		/12/04 Date			
	motracio	•	Date			
Validated by:						
	Validation Inst (See JPM Validation Check		Date			
	(2222 74.144.15.1. 511661	,				
Approved by:						
	Training Supe	rvisor	Date			

JPM Number:	JPM-B.07.02.01-003				
JPM Title:	Swapping Off-gas storage	tanks			
Examinee:		Eva	aluator:		
Job Title:			Date:		
			sh Time		_
PERFORMANCE F	RESULTS:	SAT:		UNSAT:	
COMMENTS/FEE	DBACK: (Comments shall	be made for any	steps gı	aded 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 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:

STATE THE FOLLOWING:

THE TASK CONDITIONS ARE AS FOLLOWS:

- YOU ARE THE BALANCE OF PLANT OPERATOR
- THE PLANT IS APPROXIMATELY 60% POWER.
- OFF-GAS STORAGE TANK # 13 IS BEING FILLED AND # 14 IS BEING DISCHARGED.
- STACK FILTER # 11 IS IN SERVICE.
- AN APEO HAS ALREADY BEEN DISPATCHED TO THE OFF-GAS STORAGE BUILDING.

INITIATING CUES (IF APPLICABLE):

"[STATE OPERATOR'S NAME], The Control Room Supervisor directs you to swap off-gas storage tanks per B.07.02.02-05 E.1 (Swapping Off-Gas Storage Tanks) so that # 14 tank is being filled and # 15 tank is being discharged."

JPM PERFORMANCE INFORMATION

Required Materials: Initialize the simulator to any IC with the plant at 100% power (IC-124-126). Ensure Off-gas Storage tank # 13 is being filled and #14 is being discharged.

Ensure # 11 Off-gas compressor is running.

FORM 2168 APPROPRIATELY FILLED OUT AND POSTED AT PANEL C-252A

General References: B.07.02.02-05, rev. 4, C.6-252-A-11, rev. 1

Task Standards: SWAPS STORAGE TANKS AND BYPASSES OFF-GAS STORAGE

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.

Performance Step: 1	ISOLATE FILLED TANK AS FOLLOWS:
Critical: Y	a. WHEN A STORAGE TANK PRESSURE REACHES 200 PSIG TO 275
	PSIG, OR ANNUNCIATOR OFF-GAS FULL STORAGE TANK (C-07)
	ALARMS, OR WHEN DIRECTED BY SHIFT SUPERVISOR, THEN
	DISPATCH AN OPERATOR TO THE COMPRESSED GAS STORAGE
	BUILDING.
	b. MOMENTARILY DEPRESS THE OFF PUSHBUTTON (PANEL C-252A) TO
	REMOVE THE OPERATING COMPRESSOR FROM SERVICE.
	OPERATOR DEPRESSES THE OFF PUSH BUTTON FOR C-1001A, 11 OG
	CMPSR (HS-C252-HM) AND OBSERVES THE OFF-LOADED-ON GREEN
	LIGHT ON, RED LIGHT OFF ON UPPER PANEL 252A MIMIC DISPLAY
Standard:	REMOVED COMPRESOR FROM SERVICE
Stariuara.	REMOVED COMINECCINA REMOVED
Evaluator Cue:	NONE
	-
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Comments.	

Performance Step: 2 Critical: N	NOTE: THE DRAIN TRAPS ON THE STORAGE TANKS LEAK BY AND ARE NORMALLY ISOLATED. THIS STEP WILL BLOW ANY CONDENSATION OUT OF THE FILLED TANK BEFORE IT IS PLACED IN STORE. c. OPEN OG-82, HOLD UP TK DRN HDR STOP.
	d. SLOWLY THROTTLE OPEN THE DRAIN TRAP BYPASS VALVE ON THE FILLED TANK FOR APPROXIMATELY 5 TO 10 SECONDS AND THEN CLOSE THE SAME VALVE: OG-81-1, 11 OGST DRN TRAP BYP OR OG-81-2, 12 OGST DRN TRAP BYP OR OG-81-3, 13 OGST DRN TRAP BYP OR OG-81-4, 14 OGST DRN TRAP BYP OR OG-81-5, 15 OGST DRN TRAP BYP
	e. CLOSE OG-82.
Standard:	 DIRECTS APEO TO: a. OPEN OG-82 b. OPEN FOR 5-10 SECONDS THEN CLOSE OG-81-3 c. CLOSE OG-82
Evaluator Cue:	STATE AS OUTPLANT OPERATOR: OG-82 IS OPEN. OG-81-3 HAS BEEN OPENED FOR 5-10 SECONDS AND IS NOW CLOSED. OG-82 IS CLOSED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 3 Critical: Y	NOTE: MOVING THE HANDSWITCH OUT OF THE FILL POSITION STARTS THE 12 HOUR INTERLOCK TIMER. THE DISCHARGE VALVE CANNOT BE OPENED UNTIL THIS TIMER TIMES OUT.
	f. PLACE THE HANDSWITCH FOR THE FILLED TANK IN THE STORE POSITION.
	OPERATOR PLACES THE HANDSWITCH HS-7651 STORAGE TANK #13 CONTROL SWITCH IN THE STORE POSITION AND OBSERVES GREEN LIGHT OFF.
Standard:	PLACED CONTROL SWITCH IN STORE.
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 4 Critical: N	g. CLOSE THE HOLDUP TANK INLET ISOLATION VALVE FOR THE APPROPRIATE TANK: OG-76-1 OR OG-76-2 OR OG-76-3 OR OG-76-4 OR OG-76-5 h. CLOSE THE TANK HEADER ISOLATION VALVE FOR THE
	h. CLOSE THE TANK HEADER ISOLATION VALVE FOR THE APPROPRIATE TANK: OG-77-1 OR OG-77-2 OR OG-77-3 OR OG-77-4 OR OG-77-5
Standard:	DIRECTED OUTPLANT OPERATOR TO CLOSE OG-76-3 & OG-77-3.
Evaluator Cue:	STATE AS OUTPLANT OPERATOR: OG-76-3 AND OG-77-3 ARE CLOSED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 5 Critical: Y	2. ISOLATE DISCHARGED TANK AS FOLLOWS:
Critical. 1	 PLACE HANDSWITCH FOR DISCHARGED TANK IN STORE POSITION.
	PLACES CONTROL SWITCH HS-7659 STORAGE TANK #14 CONTROLSWITCH IN THE STORE POSITION AND OBSERVES RED LIGHT OFF.
Standard:	PLACED #14 TANK IN STORE
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 6 Critical: N	b. CLOSE THE HOLDUP TANK DISCHARGE VALVE: OG-78-1 OR OG-78-2 OR OG-78-3 OR OG-78-4 OR OG-78-5
	c. CLOSE THE TANK HEADER ISOLATION VAVLE: OG-77-1 OR OG-77-2 OR OG-77-3 OR OG-77-4 OR OG-77-5
Standard:	DIRECTS APEO TO CLOSE OG-78-4 & OG-77-4.
Evaluator Cue:	STATE AS OUTPLANT OPERATOR: OG-78-4 AND OG-77-4 ARE CLOSED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 7 Critical: N	CAUTION ONLY ONE TANK AT A TIME SHOULD BE IN THE FILL MODE; OTHERWISE, OFF-GAS WILL FLOW BETWEEN TANKS.			
	 3. SELECT TANK TO BE FILLED AS FOLLOWS: a. REFER TO FORM 2168 (STORAGE TANK STATUS). b. SELECT THE TANK WITH THE LOWEST READING, NORMALLY THE ONE JUST DISCHARGED. c. WHEN ISOLATION OF FILLED STORAGE TANK IS COMPLETE, THEN DEPRESSURIZE THE STORAGE TANK INLET HEADER BY MOMENTARILY CRACKING OPEN THE OPERATING COMPRESSOR'S DISCHARGE HEADER PRESSURE BLEED VALVE. 1) OG-75-1, 2) OR OG-75-2. 			
	OPERATOR REFERS TO FORM 2168 (POSTED ON PANEL C-252A). THE TANK THAT IS TO BE DISCHARGED HAS BEEN DIRECTED BY THE CONTROL ROOM SUPV. OPERATOR DIRECTS THE OUTPLANT OPERATOR TO MOMENTARILY OPEN AND THEN CLOSE OG-75-1			
Standard:	DETERMINE STORAGE TANK #14 TO BE DISCHARGED.			
Evaluator Cue:	STATE AS OUTPLANT OPERATOR: OG-75-1 HAS BEEN CRACKED OPEN AND IS NOW CLOSED.			
Performance: Comments:	SATISFACTORY UNSATISFACTORY			

Performance Step: 8 Critical: N	NOTE: THE HOLDUP TANK STOP VALVES, OG-77-1, OG-77-2, OG-77-3, OG-77-4 AND OG-77-5, CAN FUNCTION AS CHECK VALVES PREVENTING FLOW INTO THE TANK IF THEIR TANK IS SELECTED WITH THE INLET HEADER PRESSURIZED. d. OPEN THE SELECTED HOLDUP TANK HEADER ISOLATION VALVE: OG-77-1 OR OG-77-2 OR OG-77-3 OR OG-77-4 OR OG-77-5 e. OPEN THE HOLDUP TANK INLET ISOLATION VALVE FOR THE TANK SELECTED: OG-76-1 OR OG-76-2 OR OG-76-3 OR OG-76-4 OR OG-76-5		
Standard:	DIRECTS THE OUTPLANT OPERATOR TO OPEN OG-77-4 AND OG-76-4.		
Evaluator Cue:	STATE AS OUTPLANT OPERATOR: OG-77-4 AND OG-76-4 ARE OPEN.		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			
Performance Step: 9 Critical: Y	f. PLACE HANDSWITCH FOR THE SELECTED TANK IN THE FILL POSITION (PANEL C-252A).		
	PLACES HANDSWITCH HS-7659 FOR STORAGE TANK #14 IN THE FILL POSITION AND OBSERVES GREEN LIGHT ON.		
Standard:	PLACED #14 TANK TO FILL.		
Evaluator Cue:	NONE		
Performance:	SATISFACTORY UNSATISFACTORY		
Comments:			

Performance Step: 10 Critical: Y	g. MOMENTARILY DEPRESS THE OPERATING COMPRESSOR RESET PUSHBUTTON TO RESTORE TO SERVICE.
	OPERATOR MOMENTARILY DEPRESSES THE COMPRESSOR RESET PUSHBUTTON FOR # 11 COMPRESSOR BY DEPRESSING C-1001A 11 OG CMPSR ON, PBHS-252A-JM.
Standard:	RESET #11 COMPRESSOR
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 11 Critical: Y	 Momentarily depress the operating compressor ON pushbutton (Panel C- 252A).
	OPERATOR MOMENTARILY DEPRESSES THE COMPRESSOR RESET PUSHBUTTON FOR # 11 COMPRESSOR BY DEPRESSING C-1001A 11 OG CMPSR ON, PBHS-252A-HL. OBSERVES RED LIGHT ON, GREEN LIGHT OFF (WHITE LOADING LIGHT MAY COME ON). INDICATION LOCATED ON
Critical: Y	OPERATOR MOMENTARILY DEPRESSES THE COMPRESSOR RESET PUSHBUTTON FOR # 11 COMPRESSOR BY DEPRESSING C-1001A 11 OG CMPSR ON, PBHS-252A-HL. OBSERVES RED LIGHT ON, GREEN LIGHT OFF (WHITE LOADING LIGHT MAY COME ON). INDICATION LOCATED ON UPPER PANEL C-252 MIMIC.
Critical: Y Standard:	OPERATOR MOMENTARILY DEPRESSES THE COMPRESSOR RESET PUSHBUTTON FOR # 11 COMPRESSOR BY DEPRESSING C-1001A 11 OG CMPSR ON, PBHS-252A-HL. OBSERVES RED LIGHT ON, GREEN LIGHT OFF (WHITE LOADING LIGHT MAY COME ON). INDICATION LOCATED ON UPPER PANEL C-252 MIMIC. STARTED #11 COMPRESSOR

Performance Step: 12 Critical: N	CAUTION ONLY ONE TANK AT A TIME CAN BE IN DISCHARGE MODE; OTHERWISE, OFF-GAS WILL FLOW BETWEEN TANKS.
	 4. SELECT THE TANK TO BE DISCHARGED BY THE FOLLOWING METHOD. a. IF THE STORAGE TANK ROOM TEMPERATURE IS LESS THAN 55°F AS INDICATED BY AN ALARM ON ANNUNCIATOR 252-A-11 (STORAGE TANK ROOM TEMP LOW), THEN DISCHARGE STORAGE TANK IAW PROCEDURE C.6-252-A-11. OPERATOR SHOULD RESPOND TO ALARM 252-A-11 AND REFERENCE
	ARP C.6-252-A-11.
Standard:	RESPONDED TO ALARM
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 13 Critical: Y	 DISPATCH AN OPERATOR TO VERIFY TI-7713 INDICATES LOW TEMPERATURE. IF THE STORAGE TANK VAULT AMBIENT TEMPERATURE CANNOT BE MAINTAINED ABOVE 55°F, THEN TERMINATE THE RELEASE OF STORAGE TANKS, AND BYPASS THE COMPRESSED GAS STORAGE SYSTEM PER B.07.02.02 (OFF-GAS HOLDUP SYSTEM). NOTIFY SHIFT SUPERVISION. OPERATORS DIRECTS APEO TO VERIFY LOW TEMPERATURE ON TI-7713. REFERS TO SECTION G.1. OF B.07.02.02-05
-	TEMPERATURE. 2. IF THE STORAGE TANK VAULT AMBIENT TEMPERATURE CANNOT BE MAINTAINED ABOVE 55°F, THEN TERMINATE THE RELEASE OF STORAGE TANKS, AND BYPASS THE COMPRESSED GAS STORAGE SYSTEM PER B.07.02.02 (OFF-GAS HOLDUP SYSTEM). 3. NOTIFY SHIFT SUPERVISION. OPERATORS DIRECTS APEO TO VERIFY LOW TEMPERATURE ON TI-7713.
Critical: Y	TEMPERATURE. 2. IF THE STORAGE TANK VAULT AMBIENT TEMPERATURE CANNOT BE MAINTAINED ABOVE 55°F, THEN TERMINATE THE RELEASE OF STORAGE TANKS, AND BYPASS THE COMPRESSED GAS STORAGE SYSTEM PER B.07.02.02 (OFF-GAS HOLDUP SYSTEM). 3. NOTIFY SHIFT SUPERVISION. OPERATORS DIRECTS APEO TO VERIFY LOW TEMPERATURE ON TI-7713. REFERS TO SECTION G.1. OF B.07.02.02-05
Critical: Y	TEMPERATURE. 2. IF THE STORAGE TANK VAULT AMBIENT TEMPERATURE CANNOT BE MAINTAINED ABOVE 55°F, THEN TERMINATE THE RELEASE OF STORAGE TANKS, AND BYPASS THE COMPRESSED GAS STORAGE SYSTEM PER B.07.02.02 (OFF-GAS HOLDUP SYSTEM). 3. NOTIFY SHIFT SUPERVISION. OPERATORS DIRECTS APEO TO VERIFY LOW TEMPERATURE ON TI-7713. REFERS TO SECTION G.1. OF B.07.02.02-05 DISPATCH OUTPLANT OPERATOR TO VERIFY TEMPERATURE

Performance Step: 14 Critical: N	(OPERATOR ENTERS PROCEDURE B.07.02.02-05.G.1)
Offical. N	 IF LOSS OF THE STORAGE SYSTEM IS NOT DUE TO OUT-OF-SPEC RECOMBINER OUTLET GASES, THEN PROCEED TO STEP 5 TO BEGIN THE BYPASS OF THE STORAGE SYSTEM.
	OPERATOR REVIEWS PROCEDURE AND RECOGNIZES NEED TO BEGIN AT STEP 5.
Standard:	BEGAN AT STEP 5
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
D ()	
Performance Step: 15 Critical: Y	NOTE: STEPS 5.A. THROUGH 5.H. DIRECT THE ACTUAL BYPASSING OF THE STORAGE SYSTEM.
	5. BYPASS THE STORAGE SYSTEM.
	NOTE: IF THE CURRENT RELEASE RATE IS > 9,000 uci/sec, THE RELEASE RATE MAY INCREASE TO A VALUE GREATER THAN THE INSTANTANEOUS RELEASE RATE LIMIT OF 90,000 UCI/SEC UPON BYPASS OF THE STORAGE SYSTEM.
	 a. ISOLATE THE OFF-GAS COMPRESSOR SUCTION FILTERS FROM THE 42" DIAMETER DELAY LINE. 1) CLOSE 11 COMP SUCT FILTER INLET, OG-59-1 2) CLOSE 12 COMP SUCT FILTER INLET, OG-59-2
	OPERATOR OBSERVES ON PANEL C-257 STACK WRGM RELEASE RATE IS <9000 uci/sec DIRECT OUTPLANT OPERATOR TO CLOSE OG-59-1 AND OG-59-2
Standard:	VERIFIED STACK RELEASE RATE <9000 uci/sec AND DIRECTED OUTPLANT OPERATOR TO CLOSE VALVES.
Evaluator Cue:	STATE AS OUTPLANT OPERATOR: OG-59-1 AND OG-59-2 ARE CLOSED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 16 Critical: Y	b. VERIFY OFF-GAS COMPRESSORS ARE SHUTDOWN.
Critical: 1	OPERATOR DEPRESSES THE OFF PUSH BUTTON FOR C-1001A, 11 OG
	CMPSR (HS-C252-HM) AND OBSERVES THE OFF-LOADED-ON GREEN
	LIGHT ON, RED LIGHT OFF ON UPPER PANEL 252A MIMIC DISPLAY
Standard:	STOPPED #11 COMPRESSOR
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 17	c. VERIFY ALL STORAGE TANKS IN THE STORE MODE.
Critical: Y	OPERATOR TAKES THE FOLLOWING HANDSWTICHES TO STORE AND
	OBSERVES NO LIGHTS ON:
	HS-7667, STORAGE TANK #15
	 HS-7659, STORAGE TANK #14
	 HS-7651, STORAGE TANK #13 HS-7643, STORAGE TANK #12
	 HS-7643, STORAGE TANK #12 HS-7635, STORAGE TANK #11
Standard:	PLACED STORAGE TANK #14CONTROL SWITCH IN THE STORE POSITION.
	NONE
Evaluator Cue:	NONE
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	

Performance Step: 18 Critical: N	NOTE: THIS WILL PREVENT REVERSE FLOW THROUGH THE STACK FILTERS AND INTO THE 42" DELAY LINE WHEN THE BYPASS VALVE HCV-7583 IS OPENED. d. PERFORM THE FOLLOWING:
	 IF FILTER 11 IS IN SERVICE, THEN CLOSE OG-5-1, 11 STACK FILTER INLET. IF FILTER 12 IS IN SERVICE, THEN CLOSE OG-5-2, 12 STACK FILTER INLET.
Standard:	DIRECTS THE APEO TO CLOSE OG-5-1.
Evaluator Cue:	STATE AS OUTPLANT OPERATOR: OG-5-1 IS CLOSED.
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Performance Step: 19 Critical: Y	e. WHEN THE 42" DIAMETER DELAY LINE PRESSURE INCREASES TO 14.5 PSIA AS INDICATED ON PI-7539A (C-252B) OR PI-7539B (PANEL C-252C), THEN PLACE THE BYPASS KEYLOCKED HANDSWITCH HCS-7583 (PANEL C-252A) IN THE OPEN POSITION. OPERATOR MONITORS PRESSURE ON PI-7539A AND PI-7539B AND WHEN PRESSURES IS 14.5 PSIA THEN PLACES THE BYPASS KEYLOCKED HANDSWITCH HCS-7583 IN THE OPEN POSITION. OBSERVES THE RED LIGHT ON FOR HCV-7583 ON THE UPPER MIMIC.
Standard:	PLACED BYPASS SWITCH TO OPEN.
Evaluator Cue:	WAIT ≈ 30 SECONDS THEN TELL THE OPERATOR THAT BOTH PRESSURE INDICATORS ARE AT 14.5 PSIA. ONCE OPERATOR HAS PLACED KEYLOCK SWITCH TO OPEN THEN TERMINATE THE JPM AT THIS POINT BY STATING, "THIS JPM IS COMPLETE".
Performance:	SATISFACTORY UNSATISFACTORY
Comments:	
Terminating Cues: See	above.
Stop Time:	

INITIAL CONDITIONS:

THE SIMULATOR SETUP FOR THIS JPM IS SAVED TO IC-246 TO SUPPORT THE 2005 ILT EXAM. THIS JPM SETUP IS DESIGNED TO ALSO SATISFY THE NEEDS OF RECIRC PUMP SHUTDOWN JPM AND EDG START AND JPM AND THE CRD EXERCISE JPM, ALSO INCLUDED IN THIS EXAMINATION.

SET UP INSTRUCTIONS:

FROM 60% POWER IC 123, PERFORM THE FOLLOWING:

- INSERT CONTROL RODS TO ESTABLISH APPROXIMATELY 57% POWER
- SET CONTROL ROD ROLLER TAPE TO THE LAST CONTROL ROD MOVED
- RAISE RECIRC PUMP SPEEDS TO APPROXIMATELY 55%
- INSERT MALFUNCTION C14 RECIRC MG B HI VIBRATION
- INSERT MALFUNCTION C-252 A11 STORAGE TANK ROOM TEMP LOW (CONDITIONAL TO THE #11 OFFGAS COMPRESSOR START PUSHBUTTON (ZD:COAN) TRIGGER 1
- SELECT THE #13 OFFGAS STORAGE TANK TO BE IN FILL AND THE #14 TANK TO BE IN DISCHARGE
- INSERT OVERRIDE A1M3-01 A510P04-03 FOR THE 13 TANK PRESSURE TO 65
- INSERT OVERRIDE A1M2-01 A510P04-02 FOR THE 14 TANK PRESSURE TO 2
- INSERT REMOTE DG10 #11 DIESEL GENERATOR SPEED DROP IN
- WHEN SECOND CONTROL ROD FOR TEST IS SELECTED, INSERT CONDITIONAL MALFUNCTION CHO6 (SCRAM OUTLET VALVE LEAKING) TO THE ROD CONTROL SWITCH TO 100%
- WHEN THE ROD SELECT POWER SWITCH IS TAKEN TO OFF, IMMEDIATELY DELETE THIS MALFUNCTION.

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

JPM-B.07.02.02-003, SWAPPING OFF-GAS STORAGE TANKS 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?		_	
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			
J.	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		П	
	been identified and made available to the trainee?		Ш	
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?			
are	juestions/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			
Histo	orical Record: (Optional)			