NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO ADMIN 1a

TITLE: DETERMINE QUADRANT POWER TILT PER PO-3

CANDIDATE: _____

EXAMINER: _____

Task: Determine Quadrant Power Tilt per PO-3
Alternate Path: N/A
Facility JPM #: 2010 NRC EXAM
K/A: G2.1.7 Importance: RO: 4.4 SRO: 4.7
K/A Statement: Ability to evaluate plant performance and make operational judgments based on operating characteristics, reactor behavior, and instrument interpretation.
Task Standard: Four NI Power readings recorded within ± 1% of key and Quadrant Power Tilt calculated correctly per PO-3
Preferred Evaluation Location: SimulatorX In Plant
Preferred Evaluation Method: PerformX Simulate
References: PO-3, "Alternate Incore and Excore Applications"
Validation Time: 22 minutes Time Critical: NO
Candidate:
Time Start: Time Finish:
Performance Time: minutes
Performance Rating: SAT UNSAT
Comments:
Examiner: Date: Signature

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

PO-3, "Alternate Incore and Excore Applications," Attachment 2

Also see **Simulator Operator Instructions** (last page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- Plant was at full power.
- Incores #9 and #35 are inoperable.
- Control Rod #11 has dropped into the core.

INITIATING CUES:

During performance of PO-3, Alternate Incore and Excore Applications, the Control Room Supervisor directs you to calculate Excore Quadrant Power Tilt utilizing Power Range NI Channels on Panel C-06 only. Any Technical Specification will be evaluated by the Shift Engineer.

EVALUATOR CUE: Provide candidate with a working copy of PO-3.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade			
5.2.1	Obtain lower and upper excore readings as required. (S_{AL} , S_{BL} , S_{CL} , S_{DL} and S_{AU} , S_{BU} , S_{CU} , S_{DU}).	Lower and upper excore readings from the Upper and Lower NI Detector meters on EC-06 are entered on PO-3, Attachment 2, within $\pm 1\%$ of the answer key.	SU			
Comment:						
CRITICAL STEP						

Proc. Step	TASK ELEMENT 2	STANDARD	Grade			
5.2.1	Calculate the sum from the Lower + Upper excore readings (S_A , S_B , S_C , S_D)	Lower + Upper excore readings (S_A , S_B , S_C , S_D) summed and entered on PO-3, Attachment #2, within $\pm 1\%$ of the answer key.	SU			
Comment:	Comment:					
CRITICAL STEP						

Proc. Step	TASK ELEMENT 3	STANDARD	Grade			
5.2.1	 Calculate the sum of all excore readings divided by 4: (S = Σ all detectors/4). 	Sum of all excores reading divided by 4 calculated and entered on PO-3, Attachment 2.	S U			
Comment:						
CRITICAL STEP						

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
Att 2 Note	Calculate the Quadrant Tilt.	Using the formula $T_{EX} = [(S_X - S)/S]$, calculate the tilt for each Quadrant.	SU
Comment: EVALUATOR NOTE: Acceptance crite up to approxima		nce criteria are all four Quadrant Tilts should proximately zero (0).	add

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
5.2.1	Have calculations verified.	Have another qualified individual verify the calculations.	SU
Comment: EVALUA	TOR CUE: State that another O	perator will verify the calculation.	

Proc. Step	TASK ELEMENT 6	STANDARD	
n/a	Notify the CRS that Excore Quadrant Power Tilt has been completed per PO-3, Attachment 2.	Operator notifies CRS of completion of PO-3, Attachment 2, Excore Quadrant Power Tilt.	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

SIMULATOR SET UP:

Simulator Setup Instructions:

- Full power IC
- Drop Control Rod #11 fully into the core with RD-11 (Final Value = 2) on PIDRD02
- When plant has stabilized, freeze the Simulator and SNAP
- Use PO-3, Attachment 2 and record/calculate from the Upper and Lower NI Detector meters on EC-06 and use as answer key.

Excore	Lower Reading (%) S _{AL} , S _{BL} , S _{CL} , S _{DL}	Upper Reading (%) S _{AU} , S _{BU} , S _{CU} , S _{DU}	Lower + Upper S _A , S _B , S _C , S _D	$S = (\Sigma \text{ All Detectors})/4$ $= (S_A + S_B + S_C + S_D)/4$	Excore Quadrant Tilt T _{EA} , T _{EB} , T _{EC} , T _{ED}	
5 (CH A)	S _{AL} = [NI-005 Lower (A)] <mark>51</mark>	S _{AU} = [NI-005 Upper (B)] 50	S _A = S _{AL} + S _{AU} 101		T _{EA} = [(S _A -S)/S] 0.055	QUAD 1
6 (CH B)	S _{BL} = [NI-0065 Lower (A)] <mark>41</mark>	S _{BU} = [NI-006 Upper (B)] 40	S _B = S _{BL} + S _{BU} 81	95.75	T _{EB} = [(S _B -S)/S] -0.154	QUAD 3
7 (CH C)	S _{CL} = [NI-007 Lower (A)] 50	S _{CU} = [NI-007 Upper (B)] 50	S _C = S _{CL} + S _{CU} 100		T _{EC} = [(S _C -S)/S] 0.044	QUAD 4
8 (CH D)	S _{DL} = [NI-008 Lower (A)] 52	S _{DU} = [NI-008 Upper (B)] 49	$S_{D} = S_{DL} + S_{DU}$ 101		T _{ED} = [(S _D -S)/S] 0.055	QUAD 2

NOTE: The four QPTs should sum to approximately zero.

Comments:							
Performed By:	Pat Person			Date:	Today	_ Time:	Now
Calculations Ver	ified By:					Date:	
After calculations	s are verified, forward	d to NSSS and Read	ctor Engineering Su	pervisor or designee	for final review.		
Reactor Enginee	ring Supervisor or de	esignee:				Date:	
ANSWER KEY	ANSWER KEY	ANSWER KEY	ANSWER KEY	ANSWER KEY	ANSWER KEY		
PALISADES NUCI	LEAR PLANT	Page 7 o	f 8	SEPTEN	/IBER 2014		

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- Plant was at full power.
- Incores #9 and #35 are inoperable.
- Control Rod #11 has dropped into the core.

INITIATING CUES:

During performance of PO-3, Alternate Incore and Excore Applications, the Control Room Supervisor directs you to calculate Excore Quadrant Power Tilt utilizing Power Range NI Channels on Panel C-06 only. Any Technical Specification will be evaluated by the Shift Engineer.

NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO ADMIN 1b

TITLE: ESTIMATION OF RIA-0631, CONDENSER OFF GAS MONITOR COUNT RATE

CANDIDATE:

EXAMINER:

Task: Determine RIA-0631 Count Rate per AOP-24
Alternate Path: N/A
Facility JPM #: NEW
K/A: G2.1.20 Importance: RO: 4.6 SRO: 4.6
K/A Statement: Ability to interpret and execute procedure steps.
Task Standard: RIA-0631 count rate determined for 0.1 gpm leak rate 1.735E4 cpm (1.73E4 to 1.74E4cpm)
Preferred Evaluation Location: ANYX
Preferred Evaluation Method: PerformX Simulate
References: AOP-24, "Steam Generator Tube Leak"
Validation Time: 8 minutes Time Critical: NO
Candidate:
Time Start: Time Finish:
Performance Time: minutes
Performance Rating: SAT UNSAT
Comments:
Examiner: Date: Signature

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

AOP-24, "Steam Generator Tube Leak," Attachment 1

Also see **Simulator Operator Instructions** (last page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- Plant was at full power.
- A Steam Generator Tube Leak is in progress.
- Crew has entered AOP-24, "Steam Generator Tube Leak."
- Action Level 2 is in effect.

INITIATING CUES:

During performance of AOP-24, "Steam Generator Tube Leak," the Control Room Supervisor directs you to estimate the count rate for RIA-0631, Condenser Off Gas Monitor for entry into the next action level at 0.1 gpm, utilizing page 3 of Attachment 1 of the procedure.

EVALUATOR CUE: Provide candidate with a working copy of AOP-24.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
Att 1pg 3 Step 1	DETERMINE maximum Primary to Secondary Leakrate (gpm) based on current Action Level.	Candidate determines 0.1 gpm to be value needed based on AOP-24, Attachment 1, page 3 and initiating cue.	SU
Comment:			
CRITICAL	STEP		

Proc. Step	TASK ELEMENT 2	STANDARD	Grade			
Att 1 pg 3OBTAIN Condenser Off Gas Monitor flow rate (preferred) OR USE last known reading recorded in ESOMS narrative log if taken within 24 hours.		Candidate obtains information.	SU			
Comment: EVALUA	Comment: EVALUATOR CUE: When asked as NPO/CRS, provide the following: Offgas flowrate = 7 SCFM.					
CRITICAL	STEP					

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
	NOTIFY Chemistry to obtain the following parameters from Nuclear IQ:		
Att 1 pg 3 Step 3	Bkg = RIA-0631 background reading, in cpm	Candidate obtains information.	SU
-	Rc = Total response factor RIA-0631, (cpm)		
Comment:			

EVALUATOR CUE: When asked as Chemistry, provide the following: Background reading = 20 cpm, Total Response Factor = 9.1E6 cpm.

CRITICAL STEP

Proc. Step	TASK ELEMENT 4	STANDARD	Grade	
Att 1 pg 3	CALCULATE RIA-0631 count rate	Calculates 1.735E4 cpm	SU	
Step 4	using the equation provided	(1.73E4 to 1.74E4 cpm)		
Comment:				
EVALUA	TOR NOTE:			
R (cpm)	= 20 cpm + (0.1 gpm x 1440 min	/day x 9.1E6 cpm) ÷ (7 SCFM x 1.08E	: 4)	
R = 20cpm + 1310.4E6 ÷ 7.56E4 = 20 cpm + 173E2 = 1.735E4 cpm				
CRITICAL STEP				

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
N/A	Notify the CRS that RIA-0631 Count Rate estimation has been completed per AOP-24, Attachment 1.	Operator notifies CRS of completion of AOP-24, Attachment 1.	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

1. N/A

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- Plant was at full power.
- A Steam Generator Tube Leak is in progress.
- Crew has entered AOP-24, "Steam Generator Tube Leak."
- Action Level 2 is in effect.

INITIATING CUES:

During performance of AOP-24, "Steam Generator Tube Leak," the Control Room Supervisor directs you to estimate the count rate for RIA-0631, Condenser Off Gas Monitor for entry into the next action level at 0.1 gpm, utilizing page 3 of Attachment 1 of the procedure.

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO ADMIN 2 TITLE: PERFORM TSST MO-8 COMPARISON OF ΔT POWER VS ACTUAL POWER

CANDIDATE: _____

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

Task:	Perform TSS Actual Power	T MO-8 Seo	ction 5.2 Comp	parison of Delta-T Power vs	
Alternate Path:	N/A				
Facility JPM #:	BANK				
K/A: 2.2.12	Importance:	RO: 3.7	SRO	: 4.1	
K/A Statement:	Knowledge o	f surveilland	ce procedures.		
Task Standard:	Delta-T powe power. Dete	er for PIP ar rmine that a	nd SPI obtaine acceptance crit	d and compared to actual eria not met.	
Preferred Evaluation	n Location:	Simulator	X	In Plant	
Preferred Evaluation	n Method:	Perform	X	Simulate	
References:	References: MO-8, "Palisades Plant Computer (PPC) - PDIL and PPDIL Check and Control Rod Out-Of-Sequence Alarm." Technical Data Book Figure 1.9				
Validation Time:	10 minutes	Time	e Critical:NO		
Candidate:					
Time Start:		Time Finisl	ו:		
Performance Time:		minute	S		
Performance Rating	: SAT		UNSAT		
Comments:					
Examiner:	Signat	ure		Date:	

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

MO-8 Technical Data Book

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

The monthly surveillance for PDIL and PPDIL Checks is due. The plant is operating at approximately 100% power.

INITIATING CUES:

You have been directed to perform Section 5.2, "Comparison of Delta-T Power VS Actual Power," of MO-8, "Palisades Plant Computer (PPC) - PDIL and PPDIL Check and Control Rod Out-Of-Sequence Alarm."

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
	Locate procedure.	MO-8 located.	SU
Comment: Evaluate	or: Provide candidate with a workir	ng copy of MO-8 section 5.2.	

Proc. Step	TASK ELEMENT 2	STANDARD	Grade	
5.2.1	Obtain ΔT Power for PIP node	Obtains POWER_PIP_DELTA_T value from PPC MO-8 Trend Screen and records as 94.25±0.1%	SU	
Comment:				
CRITICAL STEP				

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
5.2.1	Obtain ΔT Power for SPI node	Obtains POWER_SPI_DELTA_T value from PPC MO-8 Trend Screen and records as 100.98±0.1%	SU
Comment:			
CRITICAL	STEP		

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
5.2.3	Record Actual Power from the Plant heat balance, HB_PWR_STEADY.	Obtains HB_PWR_STEADY value from PPC MO-8 Trend Screen and records as 99.98 $\pm 0.1\%$	SU
Comment: CRITICAL	. STEP		

JPM RO ADMIN 2

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
5.2.4	Verify ΔT Power not lower than actual power by greater than 4% for PIP node	Discovers PIP Node ΔT Power is NOT within 4% of actual power, circles in red and notifies CRS.	SU
Commont:			

comment:

CUE: If candidate informs CRS that PIP node is not within limits, acknowledge same.

CRITICAL STEP

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
5.2.4	Verify ΔT Power not lower than actual power by greater than 4% for SPI node	Verifies SPI Node ΔT Power within 4% of actual power	SU
Comment:			
CRITICAL	STEP		

Proc. Step	TASK ELEMENT 7	STANDARD	Grade
5.2.4	Sign and date Step 5.2.4	Does NOT sign step 5.2.4 since step criteria is not met.	SU
Comment: CRITICAL	STEP		

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-17.

Insert RX22B (PIDRX04) final value = 71.

Check the PPC MO-8 Trend Screen to ensure POWER_PIP-DELTA T is more than 4% lower than HB_PWR_STEADY: [may also use Trend Group 53 (DJB) Trends Sets 2 and 4 for this info].

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The monthly surveillance for PDIL and PPDIL Checks is due. The plant is operating at approximately 100% power.

INITIATING CUES:

You have been directed to perform Section 5.2, "Comparison of Delta-T Power VS Actual Power," of MO-8, "Palisades Plant Computer (PPC) - PDIL and PPDIL Check and Control Rod Out-Of-Sequence Alarm."

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO ADMIN 4 TITLE: OBTAIN METEOROLOGICAL DATA FOR EMERGENCY NOTIFICATION FORM

CANDIDATE: _____

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

Task: Obtain	Meteorological D	Data for Emerg	gency Noti	fication Forn	n	
Alternate Path:	N/A					
Facility JPM #:	BANK					
K/A: 2.4.39	Importance:	RO: 3.9				
K/A Statement:	Knowledge of R	O responsibil	ities in em	ergency plar	n implementation	
Task Standard:	EI-6.8, Attachme 15 minutes per a	ent 2, complet attached key	ted with co	orrect data ol	btained within	
Preferred Evalu	ation Location:	ANYX_				
Preferred Evalu	ation Method:	Perform _	_X	Simulate		
References:	EI-3.0, "Commu EI-6.0, "Offsite I Actions" EI-6.8, "Backup	nications and Dose Calculat and Supplem	Notification and Re ental Mete	ons" ecommendat eorology"	ions for Protective	
Validation Time	: 10 minutes	Time Crit	ical: YE	S - 12 Minut	es	
Candidate:						
Time Start:	Tim	e Finish: _				
Performance Ti	me:	minutes				
Performance Ra	Performance Rating: SAT UNSAT					
Comments:						
Examiner:	Signatu	re		Date:		

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

EI-6.8

Also see **Simulator Operator Instructions** (last page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

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INITIAL CONDITIONS:

- The Shift Manager, acting as the Site Emergency Director, has declared an Alert condition.
- A thunderstorm is in progress and the onsite meteorological data system is out of service due to a lightning strike.
- The Shift Manager has printed out data from the WSI Weather System per EI-6.8, "Backup and Supplemental Meteorology," steps 5.1.1 through 5.1.6.
- Today is May 24th, the current time is 0810.

INITIATING CUES:

The Shift Manager has directed you to complete EI-6.8 step 5.1.10 (i.e. fill out Attachment 2 of EI-6.8) by using the WSI data printout and steps 5.1.7 through 5.1.9. The Shift Manager requires this data to complete EI-3, Attachment 1, Palisades Event Notification Form.

THIS JPM IS TIME CRITICAL

EVALUATOR CUE: Provide candidate with a Working Copy of EI-6.8, "Backup and Supplemental Meteorology" and second cue sheet (WSI data printout).

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
5.1.10	Obtain meteorological data from the WSI Printout: "Wind" for hourly observation in Benton Harbor is "1511" which means wind direction is from <u>150 degrees</u>	On EI-6.8 Att. 2 data recorded as follows: Wind Direction = 150	SU
Comments			

Comment:

EVALUATOR NOTE: Applicant uses steps 5.1.7 through 5.1.9 to identify data from the WSI printout and then records data using step 5.1.10.

CRITICAL STEP

Proc. Step	TASK ELEMENT 2	STANDARD	Grade		
5.1.10	Obtain meteorological data from the WSI Printout: "Wind" for hourly observation in Benton Harbor is "1511" which means wind speed is <u>11 mph</u>	On EI-6.8 Att. 2 data recorded as follows: Wind Speed = <u>11 mph</u>	SU		
Comment:					
CRITICAL	STEP				

Proc. Step	TASK ELEMENT 3	STANDARD	Grade		
5.1.10	Obtain meteorological data from the WSI Printout: "PS" for hourly observation in Benton Harbor is "D"	On EI-6.8 Att. 2 data recorded as follows: Stability Class = \underline{D}	SU		
Comment:					
CRITICAL STEP					

JPM RO ADMIN 4

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
n/a	El-6.8, Attachment 2 completed: Date:, Time:, Completed By:	On EI-6.8 Att. 2 data recorded as follows: Date: <u>Today's date</u> *Time: <u>Current time -within 15 minutes from start</u> <u>of JPM</u> Completed By: <u>Operator's name</u>	SU
Comment: CRITICAL * Time is o	. STEP only portion of critical step		

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
n/a	Notify the CRS that EI-6.8 Attachment 2 completed.	Operator notifies CRS of completion of EI-6.8, Attachment 2.	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

1. N/A

Proc No El-6.8 Attachment 2 Revision 6 Page 1 of 1

BACKUP AND SUPPLEMENTAL METEOROLOGY WORKSHEET

ANSV	VER KEY	ANSWER KEY	ANSWER KEY	ANSWER KEY	ANSWER KEY
1.	Wind Direc	tion = <u>150</u> Deg	rees From		
2.	Wind Speed	d = <u>11</u> mph			
3.	Stability Cla	ass = <u>D</u>			

Date: ________ TODAY______ Time: ______ Completed By: _______ JOE OPERATOR_____

ANSWER KEY ANSWER KEY ANSWER KEY ANSWER KEY

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

MOSPAL 00								
DATE/GMT	24/18	25/00	25/06	25/12	25/18	26/00	26/06	26/12
DATE/EST	24/13	24/19	25/01	25/07	25/13	25/19	26/01	26/07
WIND-MP	1111	2109	3303	0910	0711	0813	0811	0610
CLDS-1	10	10	10	10	10	10	8	2
HGT-FT	5200	5450	4750	3750	4650	5500	5600	4500
PAS	С	С	С	С	С	D	D	D

+USINFO BEH, MKG YWZQ

OBSERVATIONS FOR 84M(137	24_MAV_11
UDSERVATIONS FUR OAIVI(152	.) 24-11/17 1-11

STATION NAME	WIND	PS
BENTON HARBOR, MI	1511	D
MUSKEGON, MI	1011	D

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- The Shift Manager, acting as the Site Emergency Director, has declared an Alert condition.
- A thunderstorm is in progress and the onsite meteorological data system is out of service due to a lightning strike.
- The Shift Manager has printed out data from the WSI Weather System per EI-6.8, "Backup and Supplemental Meteorology."
- Today is May 24th, the current time is 0810.

INITIATING CUES:

The Shift Manager has directed you to complete EI-6.8 step 5.1.10 (i.e. fill out Attachment 2 of EI-6.8) by using the WSI data printout and steps 5.1.7 through 5.1.9. The Shift Manager requires this data to complete EI-3, Attachment 1, Palisades Event Notification Form.

THIS JPM IS TIME CRITICAL

NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: SRO ADMIN 1a

TITLE: DETERMINE AVERAGE QUALIFIED CET TEMPERATURE AND SUB-COOLING VALUE

CANDIDATE:

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

Task: Determine Primary Coolant System sub-cooled margin using all available methods
Alternate Path: N/A
Facility JPM #: PL-OPS-EOP-024J
K/A: 2.1.7 Importance: RO: 4.4 SRO: 4.7
K/A Statement: Ability to evaluate plant performance and make operational judgments based on operating characteristics, reactor behavior, and instrument interpretation.
Task Standard: Average CET Temperature correctly calculated and sub-cooling value determined.
Preferred Evaluation Location: Simulator _X_ In Plant
Preferred Evaluation Method: Perform _X_ Simulate
References: SOP-34 EOP Supplement 1
Validation Time: 15 minutes Time Critical: NO
Candidate:
Time Start: Time Finish:
Performance Time: minutes
Performance Rating: SAT UNSAT
Comments:
Examiner: Date:

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

- SOP-34, revision 22
- EOP Supplement 1, revision 5

Also see **Simulator Operator Instructions** (last page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- A loss of off-site power has resulted in a Reactor trip from 100% power
- Buses 1C and 1D are energized from their D/Gs
- EOP-8.0 is in use
- The PPC is inoperable
- PCS Pressure is 1750 psia

INITIATING CUES:

The CRS has directed you to determine PCS sub-cooling value in accordance with SOP-34, Attachment 5, using <u>all available</u> Qualified CET readings.

EVALUATOR CUE: Provide candidate with a working copy of sop-34 Attachment 5.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade			
1.a	Obtain at least 2 Qualified CET readings per core quadrant from the CET recorders.	Operator records qualified CET temperatures as read from the CET recorders (TR-0101A1. TR-0101A2, TR-0101B1, TR-0101B2) on Panel C-11A and the time. At least two (2) qualified CET readings per quadrant required. The readings are recorded in section 2. Per CRS direction in the initiating cue, all 16 readings will be taken.	SU			
Comment:						
Evaluator Note: Verify data taken by Operator						

CRITICAL STEP

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
1.b	CALCULATE the average of the temperature readings used.	Operator sums the CET readings (recorded in section 2), then divides the sum by the number of CETs used (8 minimum) to obtain the average CET temperature (recorded in section 2).	SU
Comment:			

Evaluator Note: Verify calculation by Operator with attached answer key.

CRITICAL STEP

Proc. Step	TASK ELEMENT 3	STANDARD	Grade			
1.c	If any individual temperature readings is greater that 15°F higher or lower from the average, then: • Do not utilize that individual temperature reading. • Return to Step 1a.	CET # 23 (3 rd quadrant) will be approximately 19°F higher than the average. The candidate will recalculate excluding this reading.	SU			
Comment:						
CRITICAL	STEP					

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
1.d	REFER TO EOP Supplement 1, Pressure Temperature Limit Curves, to determine sub- cooling value utilizing the average temperature calculated in step 1.b.	Operator performs the following: Obtains PCS Pressure reading from PI-0104 Plots pressure reading versus Average CET reading obtained in step 1.b on EOP Supplement 1, page 1 to determine subcooling value	SU

Comment:

Evaluator Note: Inform operator that PI-0104 reads 1750 psia.

Evaluator Note: Subcooling value is obtained from EOP Supplement 1 by finding saturation temperature for 1750 psia (617°F) and subtracting average CET calculated (538F) to obtain 79°F. Candidate may also subtract average CET calculated from the 25°F subcooling temperature (592-538°F) from EOP Supplement 1 and adding 25 (54 + 25 = 79).

CRITICAL STEP

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
n/a	Operator informs CRS of Average Qualified CET Temperature and sub-cooling value.	CRS informed that subcooling value is approximately 80°F.	Sυ
Comment:			

END OF TASK
SIMULATOR OPERATOR INSTRUCTIONS

- Reset to IC-17.
- Enter ED01 (on PIDED03), reactor should auto trip
- Perform actions of EOP-1.0 through section 5.0
- Restore power to Transformer 13, clear D/G trouble alarms and take manual control of ADVs to stabilize temperature
- Have SSG turn off PPC monitors
- Insert overrides for Qualified CET values per attached answer key
- When natural circulation has developed, freeze Simulator
- Verify qualified CETs data matches answer key
- Place calculator at operator station
- Restore power to Transformer 16
- Enter Overrides for Qualified CET readings on C-11A (refer to answer key)

		A	ll answers	s are ± 2°F			
QUADRANT	QUALIFIED CET #	TIME now	TIME <u>now</u>		OVERRIDE VALUE	Equipment ID	
1	2	536	536		0.2238	B1-A	
	9	547	547		0.2285	B1-C	
	10	541	541		0.2263	A1-A	
	19	535	535		0.2238	A1-C	
2	_ 5	539	539		0.225	B1-B	
	11	534	534		0.2235	B1-D	
	16	532	532	_	0.223	A1-B	
	21	532	532		0.223	A1-D	
3	23	559	\ /		0.233	A2 _T A	
	25	537	537		0.2238	B2-A	
	31	534	534		0.223	B2-C	
	35	534	584		0.223	A2-D	
	27	537	537		0.224	B2-B	
	30 \	547	547		0.2281	A2-B	
		540	540		0.2253	A2-C	
	36	548	548		0.229	B2-D	
ТОТ	AL	8632	8073				
AVER	AGE	539.5	538.2				

Answer Key

PALISADES NUCLEAR PLANT

Pressure and Temperature Limit Curves



CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- A loss of off-site power has resulted in a Reactor trip from 100% power
- Buses 1C and 1D are energized from their D/Gs
- EOP-8.0 is in use
- The PPC is inoperable
- PCS Pressure is 1750 psia

INITIATING CUES:

The CRS has directed you to determine PCS sub-cooling value in accordance with SOP-34, Attachment 5, using <u>all available</u> Qualified CET readings.

NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: SRO ADMIN 1b

TITLE: MONITOR PCS HEATUP/COOLDOWN WITH THE PPC

CANDIDATE:

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

Task: Operate the Palisades Plant Computer System	
Alternate Path: N/A	
Facility JPM #: PPC-JPM-02	
K/A: 2.1.19 Importance: RO: 3.9 SRO: 3.8	
K/A Statement: Ability to use plant computers to evaluate system or component status.	
Task Standard: PPC setup to monitor the PCS heatup rate and candidate determines that LCO action statement 3.4.3.A needs to be entered due to heatup rate being above the limit.	
Preferred Evaluation Location: SimulatorX_ In Plant	
Preferred Evaluation Method: PerformX Simulate	
References: GOP-2, "MODE 5 To MODE $3 \ge 525^{\circ}$ F" PO-2, "PCS Heatup/Cooldown Operations"	
Validation Time: 20 minutes Time Critical: NO	
Candidate:	
Time Start: Time Finish:	
Performance Time: minutes	
Performance Rating: SAT UNSAT	
Comments:	
Examiner: Date:	
Signature	

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Tools/Equipment/Procedures Needed:

- PO-2, "PCS Heatup/Cooldown Operations"
- PPC Cyclic Printout Pages 391, 392, 393 for at least one-hour showing a heatup rate that exceeds the 40°F/hr Tech Spec limit (see Simulator setup page). Separate each set of cycle printouts and staple.

Also see **Simulator Operator Instructions** (later page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- A Plant refueling has just been completed
- Shutdown Cooling is NOT in service
- PCS temperature is approximately 190°F
- GCL-2, MODE 5 to MODE $3 \ge 525^{\circ}$ F Checklist is in progress
- Two PCPs are in service
- Technical Specification Surveillance Procedure PO-2, PCS Heatup/Cooldown Operations, has just been authorized by the CRS
- No equipment is out of service, all systems are OPERABLE

INITIATING CUES:

The Control Room Supervisor directs you to monitor and record PCS parameters during the heatup using the PPC per PO-2, step 5.1.

EVALUATOR CUE: Provide candidate a working copy of PO-2.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
5.1.1b	SELECT the "Operator Mode Support" screen from the main menu	 Main menu screen SELECTED. "Operator Mode Support" screen SELECTED from main menu screen. 	SU
Comment:			

Comment:

EVALUATOR NOTE: Operator may go straight to PPC page 361 (task element 3).

Proc. Step	TASK ELEMENT 2	STANDARD	Grade		
5.1.1c	SELECT any of the following, as applicable, to monitor PCS heatup/cooldown rate:Page 361 "PCS 15 Minute Rate Trend"	Page 361 "PCS 15 Minute Trend" page SELECTED	SU		
Comment:	Comment:				
CRITICAL STEP					

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
5.1.1.d.1	START 15 minute automatic reports as follows: 1. DEPRESS F7 key "HCR Reports."	F7 key "HCR Reports" DEPRESSED	SU
Comment:			

CRITICAL STEP

Proc. Step	TASK ELEMENT 4	STANDARD	Grade	
544.10	START 15 minute automatic reports as follows:	"Cyclic Printout Enabled" SELECTED	SU	
5.1.1.0.2	 SELECT the "Cyclic Printout Enabled" response 			
Comment:				
CRITICAL STEP				

Proc. Step	TASK ELEMENT 5	STANDARD	Grade		
	START 15 minute automatic reports as follows:	Page 361 "PCS 15 Minute Trend" page SELECTED			
5.1.1.d.3	3. SELECT the HCR Reports page from any of the selected heatup/cooldown pages (361, 362, 372, AND 373).		SU		
Comment:					
CRITICAL STEP					

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
5.1.1.d.4	 START 15 minute automatic reports as follows: WHEN the HCR Report page is displayed, SELECT the output device at the bottom right corner of the page by performing one of the following depending on the desired print location: a. TYPE a one (1) AND DEPRESS the "UPDATE" Hardkey to start the reports to print to the control room. b. TYPE a two (2) AND DEPRESS the "UPDATE" Hardkey to start the reports to print to the TSC. 	Candidate determines that this step is N/A since "PRINTER_1" is already selected in bottom right- hand corner. Candidate may perform the following: One (1) is TYPED <u>AND</u> "Update" Hardkey is DEPRESSED.	SU

Comment:

NOTE: The Heatup/Cooldown print out is on a 15 minute timer that is always running. When the printout is enabled, the next print timeout could be anywhere from 1 second to 15 minutes later.

EVALUATOR: When candidate has completed this step, hand them the printouts of PPC pages 391, 392, and 393 for the last hour. Tell the candidate that the SE did not review the sheets for the last hour and you have just relieved him/her. Ensure the candidate understands that one hour has elapsed. CRITICAL STEP

Proc. Step	TASK ELEMENT 7	STANDARD	Grade
	5. DETERMINE PCS parameters are within allowable limits at least once every 15 minutes during the heatup/cooldown AND INITIAL the PPC Data Sheet. Refer to Step 5.2 and Step 5.3.	Candidate determines that step 5.2 is N/A.	
5.1.1.d.5		Candidate refers to step 5.3 and compares heatup limits in step 6.0 to the heatup rates determined on the PPC printout.	SU
		Candidate determines that the heatup rate limit of 40°F hour has been exceeded	
Comment:			
CRITICAL	STEP		

Proc. Step	TASK ELEMENT 8	STANDARD	Grade			
5.3.1	IF any PCS parameter exceeds its limit or the heatup/cooldown rate exceeds the maximum allowable rate, THEN PERFORM the following	Candidate determines that LCO 3.4.3 condition A needs to be entered because the heatup rate limit has been exceeded.	SU			
Comment:						
EVALUATOD: When condidate determines that LCO 2.4.2 condition A poods to be						

EVALUATOR: When candidate determines that LCO 3.4.3 condition A needs to be entered, end the JPM.

CRITICAL STEP

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

- IC-3, Ready to come off S/D Cooling.
- Preparation of PPC Pages for this JPM:
 - Turn on PPC Cyclic Printout
 - Remove SDC from service per SOP-3
 - Allow simulator to run for at least one-hour
 - When at least one-hour of Cyclic Printout pages have finished printing, then preparation is complete
- Prior to adminstering JPM, remove SDC from service per SOP-3.
- ENSURE PPC CYCLIC PRINTOUT IS *TURNED OFF* AFTER EACH JPM.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- A Plant refueling has just been completed
- Shutdown Cooling is NOT in service
- PCS temperature is approximately 190°F
- GCL-2, MODE 5 to MODE $3 \ge 525^{\circ}$ F Checklist is in progress
- Two PCPs are in service
- Technical Specification Surveillance Procedure PO-2, PCS Heatup/Cooldown Operations, has just been authorized by the CRS
- No equipment is out of service, all systems are OPERABLE

INITIATING CUES:

The Control Room Supervisor directs you to monitor and record PCS parameters during the heatup using the PPC per PO-2, step 5.1.

NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: SRO ADMIN 2

TITLE: REVIEW AND APPROVE A COMPLETED TECHNICAL SPECIFICATION SURVEILLANCE TEST

CANDIDATE: _____

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

- Completed MO-29, "Engineered Safety System Alignment," with one data point for Containment Spray Header pressure (PI-3001) below the acceptance range. Also include a missed signature date.
- ADMIN 9.20, "Technical Specification Surveillance and Special Test Program"
- Technical Specifications
- Technical Specifications Bases

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- It's Friday night shift, 2130 hours.
- You are the on-shift Shift Engineer.
- MO-29, Engineered Safety System Alignment, was completed at 2115 hours.
- The plant is in MODE 1.

INITIATING CUES:

 The Shift Manager directs you to complete a supervisory review of completed MO-29, "Engineered Safety System Alignment," in accordance with step 5.3 of MO-29.

Evaluator Note: Provide candidate with completed MO-29 with the data point for Containment Spray Header 'B' pressure (PI-3001) below the acceptance range at 61.8 psig. Do <u>not</u> circle the reading in red. Also, include a missed signature date for step 3.1 "Authorization".

EVALUATOR CUE: Hand candidate a complete MO-29 Surveillance Test with one spray header pressure (PI-3001) indication below the acceptance criteria.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade	
5.3.1.a	REVIEW MO-29 to ensure all applicable components have been inspected.	All pages present with all blanks filled in or "N/A" except for the date field of step 3.1 "Authorization".	SU	
Comment:				
EVALUATOR NOTE: The missed signature date is <u>not</u> a critical task				

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
5.3.1.b	ENSURE entries on MO-29 are circled in red for any components found in an incorrect position OR acceptance criteria not met.	Operator reviews section 6.0 of MO-29 and verifies the following:	
		Containment Air Cooler 'A' Fans operated for greater than or equal to 15 minutes.	
		*Containment Spray Header pressure gauges (PI-3001 and PI-3001) greater than or equal to 62.0 psig.	SU
		"As Found" position of applicable fans, valves, breakers, and controls agrees with "Required Position" listed in MO-29 Checklist (Attachment 1).	
		*All out of tolerance data shall be circled in red.	
Comment:			

EVALUATOR NOTE: The containment spray header pressure reading for PI-3001 is below the acceptance range. The candidate must recognize this.

* CRITICAL STEP

JPM SRO ADMIN 2

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
5.3.1.c	 INITIATE a Condition Report in accordance with EN-LI-102, Corrective Action Process, for acceptance criteria not met unless at least one of the following conditions exist: Out of tolerance item is controlled by a previously identified LCO. Component is in position resulting from prior Operations review and approval. To allow alternate position of any component, adequate redundancy shall exist to ensure operability of Engineering Safety System Equipment. 	Operator determines that this step is applicable and recognizes that a CR should be initiated.	S U
Comment:			

EVALUATOR CUE: Inform candidate that CR has been initiated

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
5.3.1.d	IF spray header pressures are less than 62.8 psig, <u>THEN</u> NOTIFY System Engineer to determine if Containment Spray Header Fill can wait until the next scheduled performance of MO-29 based on MO-29 trend data analysis.	Operator notifies System Engineer.	SU
	 System Engineer: NOTIFY Planning/Scheduling and Operations when to schedule ESSO-1, "Containment Spray Header Fill." 		

Comment:

EVALUATOR CUE: If asked as System Engineer: report that the containment spray header fill can not wait until the next scheduled performance of MO-29 and they will notify Planning/Scheduling.

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
		Operator performs the following for the acceptable criteria and operability sheet:	
		* Answers #1 NO and signs and provides explanation on page 2 (i.e., Spray Header pressure PI-3001 is below acceptance range) (signature is <u>not</u> part of the critical step)	
		* Answers #2 NO and signs (signature is <u>not</u> part of the critical step)	
		Completes CAP and WR numbers for #3	
5.3.1.e	COMPLETE Acceptance Criteria and Operability Sheet.	Notifies SM/CRS/SE and signs for #4 (signature is <u>not</u> part of the critical step)	SU
		* Operator reviews LCO 3.6.6A.1 and determines that left train of Containment Cooling system is inoperable and LCO Action 'A.1' of LCO 3.6.6 has been entered. The Yes or NO box will be checked for #5 and justification filled out on page 2. This justification should explain that the plant has 72 hours to restore left train of containment cooling system back to operable status or place the plant in a MODE where the LCO is not applicable.	

Comment:

EVALUATOR CUE: If asked, supply candidate with the following:

- WR#: 02004567 (not required since this is an Operations activity, per ESSO-1, and is not controlled by Work Order process.)
- CR#: CR-PLP-2014-99999.

EVALUATOR CUE: Inform candidate that SM/CRS/SE have been notified.

EVALUATOR CUE: If asked, candidate also performs Step 5. System Engineer will perform Step 6, Tech. Rev.

* CRITICAL STEP

JPM SRO ADMIN 2

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
5.3.2	On Shift SRO Reviewed Completed by:	Operator signs and dates for SRO Review	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

• N/A

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- It's Friday night shift, 2130 hours.
- You are the on-shift Shift Engineer.
- MO-29, Engineered Safety System Alignment, was completed at 2115 hours.
- The plant is in Mode 1.

INITIATING CUES:

The Shift Manager directs you to complete a supervisory review of completed MO-29, "Engineered Safety System Alignment," in accordance with step 5.3 of MO-29.

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: SRO ADMIN 3 TITLE: VERIFY WASTE GAS RELEASE HIGH ALARM SETPOINT

CANDIDATE: _____

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

Task: Direct s	setpoint changes	to process	radiation	monitor	S	
Alternate Path:	N/A					
Facility JPM #:	PL-OPS-RMS-0)02J				
K/A: 2.3.11	Importa	ance: RC	D: :	3.8	SRO:	4.3
K/A Statement:	Ability to contro	l radiation r	eleases.			
Task Standard:	Correct setpoin	t is calculate	ed for Wa	ste Gas	release	e
Preferred Evalu	ation Location:	Simulator	_X_	In F	Plant	
Preferred Evalu	ation Method:	Perform	_X_	Sim	ulate	
References:	SOP-18A, "Rac CH 6.23, "Was SOP-38, "Gase	lioactive Wa te Gas Deca ous Proces	aste Syste ay Tank R s Monitori	em" elease" ng Syst	em"	
Validation Time	e: 10 minutes	s Time C	Critical:	NO		
Candidate:						
Time Start:	Tin	ne Finish:				
Performance Ti	me:	minutes	5			
Performance R	ating: SAT	UN	ISAT			
Comments:						
F ygenia en				Det		
Examiner:	Signati	Jre		Dat	e:	

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Tools/Equipment/Procedures Needed:

- SOP-18A, "Radioactive Waste System", section 7.5 with placekeeping completed through step j.
- Partially completed form CH 6.23-3
- Calculator

Also see **Simulator Operator Instructions** (later page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- A Containment purge is <u>not</u> in progress.
- RIA-1113, Waste Gas Monitor is operable per DWO-1.
- T-101C, Waste Gas Decay Tank, has been authorized for release.
- The NCO has performed the Control Room Operator actions of Form CH 6.23-3, WGDT Release Authorization for Waste Gas Batch number WGTODAY, including calculating and setting the HIGH alarm setpoint.

INITIATING CUES:

• The NCO asks you to verify RIA-1113 Background Reading per SOP-18A 7.5.h and HIGH alarm setpoint calculation per SOP-18A step 7.5.j.

Evaluator Cue: Provide Operator a working copy of SOP-18A, section 7.5 placekept through step j AND batch release order, Form CH 6.23-3, page 1 only (last page of JPM)

Proc. Step	TASK ELEMENT 1	STANDARD	
7.5.h	Operator reads RIA-1113 background	 Operator depresses HS-2317 for >1 minute and releases Operator reads background ~8.3 x 10¹ to 9.5 x 10¹ cpm 	SU
Comment CRITICAL	STEP		

Proc. Step	TASK ELEMENT 2	STANDARD	Grade		
7.5.i	PERFORM a source check of RE-1113	 DEPRESS and HOLD the Check Source pushbutton on RE-1113 Verify the meter indication rises RELEASE the Check Source pushbutton RECORD cpm on HP Form 6.23-3, "WGDT Release Authorization" 	SU		
Comment:					
Evaluator Note: Candidate is not required to perform this step.					

Proc. Step	TASK ELEMENT 3	STANDARD	Grade			
7.5.j	DETERMINE Hi Alarm setpoint. (This is the sum of the observed background and the established release limit provided on Form CH 6.23-3.)	 SRO adds RIA-1113 background to the release limit to obtain high alarm setpoint: 8.3 x 10¹ to 9.5 x 10¹ cpm + 8.5 x 10³ cpm Determines high alarm setpoint to be 8.6 x 10³ cpm 1.7 x 10⁴ cpm 	SU			
Comment:						
Evaluator Note: (Acceptable range is 8.4 – 8.8 x 10 ³ cpm).						
CRITICAL STEP						

Proc. Step	TASK ELEMENT 64	STANDARD			
n/a	Operator returns CH form 6.23-3 to NCO for re-calculation.	Operator recognizes that high alarm setpoint must be re-calculated by NCO and does not sign form.			
Comment:					

Evaluator Note: Role play as NCO and inform candidate that you will re-calculate.

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

- Reset to any IC
- Ensure V-6A, Main Exhaust Fan, is in service

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- A Containment purge is <u>not</u> in progress.
- RIA-1113, Waste Gas Monitor is operable per DWO-1.
- T-101C, Waste Gas Decay Tank, has been authorized for release.
- The NCO has performed the Control Room Operator actions of Form CH 6.23-3, WGDT Release Authorization for Waste Gas Batch number WGTODAY, including calculating and setting the HIGH alarm setpoint.

INITIATING CUES:

• The NCO asks you to verify RIA-1113 Background Reading per SOP-18A 7.5.h and HIGH alarm setpoint calculation per SOP-18A step 7.5.j.

FORM CH 6.23-3

WGDT RELEASE AUTHORIZATION

Proc No CH 6.23 Attachment 3 Revision 5 Page 1 of 2

Batch Number	WG-TODAY	
WGDT Number	T-101C	-
Release Pressure	93 psig	-
Release Volume	32.5 m ³	-
Calculated RIA-1113		-
Reading	9.5 x 10 ¹ cpm	
"b" factor	10	-
RIA-1113 Alarm Setpoint > Bkg	8.5 x 10 ³ cpm	-
Release Authorizat	ion	-
Authorized By	Jane Retssup Jane Retsun	Today
Pri	nted Name and Signature	Date
Shift Manager/CRS	Ralph Manager Kalph Manager	Today
Control Room Op Main Exhaust Fan in	erator Service V-6A 🗹 V-6B 🗆	Ensure at least one exhaust fan is operating prior to releasing a WGDT
Purge RIA-1113	\checkmark	
Source Check RIA-1	113 6.2 X 10⁵ cpm	
RIA-1113 Alarm Setp	point > Bkg 8.5 x 10 ³ cpm	
RIA-1113 Backgroun	id + 8.5 x 10 ⁷ cpm	
RIA-1113 Alarm Set	$bt = 1.7 \times 10^{4} \text{ cpm}$	
Alarm Set By	Joe Operator Jæ Uperator	
Alarm Verified By	<u>.</u>	
Purge RIA-1113 Afte	r Release	
Reset Alarm to 2500		
Alarm Reset By	Dv/	
	Бу	
Remarks		

If RIA-1113 is not operational, effluent releases may continue provided that prior to release:

Palisades ODCM Appnedix A, Table A-1, Item 1.a, Action 1

^{1.} At least two independent samples are analyzed; and

^{2.} At least two technically qualified members of the Facility Staff independently verify the release rate calculations and discharge line valving.

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: SRO ADMIN 4

TITLE: CLASSIFY EVENT

CANDIDATE:

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

Fask: Classify an Event
Alternate Path: N/A
Facility JPM #: NEW
K/A: 2.4.41 Importance: SRO: 4.6
K/A Statement: (2.4.41) Knowledge of the emergency action level thresholds and classifications.
Task Standard: Event classified as a Site Area Emergency within 15 minutes.
Preferred Evaluation Location: ANYX
Preferred Evaluation Method: PerformX_ Simulate
References: EI-3, Communications and Notification Procedure EI-1, Emergency Classification and Actions Procedure
Validation Time: 12 minutes Time Critical: YES
Evaluation Location: SimulatorX_ In Plant
Candidate:
Time Start: Time Finish:
Performance Time: minutes
Performance Rating: SAT UNSAT
Comments:
Examiner: Date: Signature

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

- SEP SUP 1, "Site Emergency Plan Supplement 1 EAL Wall Charts"
- EI-1, "Emergency Classification and Actions Procedure," Attachment 1
- EI-3, "Communications and Notification Procedure," Attachment 1

Also see **Simulator Operator Instructions** (later page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

The Plant is in MODE 6 and fuel shuffles in progress, the following events occur:

- All offsite power is lost
 - Buses 1C and 1D are reenergized by D/G 1-1 and D/G 1-2 respectively
- Air to the Steam Generator (S/G) nozzle dams was lost for several minutes and approximately 90 gallons of PCS drained to the Containment floor
 - Air to S/G nozzle dams has been restored: dams are no longer leaking
- Containment closure was established with the exception that the Equipment Hatch was not closed due to the hatch being inadvertently knocked off it's track
- Shutdown Cooling restoration is delayed and the PCS has risen to 212°F and PCS boil-off has commenced
- Rising counts indicated on RIA-2326 (Normal Range RGEM)

INITIATING CUES:

During activation of the Site Emergency Plan, you are the Shift Manager (acting as the Emergency Plant Manager). You are to classify the event given the above information and complete the Event Notification Form. No previous event declaration has been made.

This JPM is Time Critical.

EVALUATOR CUE: Candidate may use placard of site emergency plan classifications or provide working copy of SEP Supp 1.

Proc.Step	TASK ELEMENT 1	STANDARD	Grade
SEP SUPP 1	Refers to "Hazards" section, Security subsection (lower left-hand corner)	Refers to lower left-hand corner of SEP Supp 1, "MODE 5, 6, or DEF".	SU
Comment: START TIME FOR CLASSIFICATION:			

Proc.Step	TASK ELEMENT 2	STANDARD	Grade
SEP SUPP 1	Determines status of System Malfunctions with respect to event at hand	 Refers to CA4 Determines with CONTAINMENT CLOSURE and PCS integrity not established an UNPLANNED event results in PCS temperature exceeding the Technical Specification cold shutdown temperature limit of 200 degrees F. 	SU
Comment: CRITICAL STEP			

Proc.Step	TASK ELEMENT 3	STANDARD	Grade
SEP	Declares Emergency Classification	Declares an Alert per CA4 based on status of	9 11
SUPP 1	Declares Emergency Classification.	event.	30
Comment:			
END TIME FOR CLASSIFICATION:			

CRITICAL STEP - must be performed within 15 minutes of start of JPM.

Proc.Step	TASK ELEMENT 4	STANDARD	Grade
El-1	Prepares Emergency Actions/Notifications	Obtains EL1 Attachment 1 and fills out	е II
Att 1	form.	Obtains EI-1, Attachment 1 and hills out.	30
Comment:			
EVALUATOR CUE: Another SRO will perform this task.			

Proc.Step	TASK ELEMENT 5	STANDARD	Grade
El-3	Prepares Event Notification Form.	Obtains EI-3, Attachment 1 and fills out per	е II
Att 1		attached KEY.	50

Comment:

EVALUATOR CUE (provide when applicable as Candidate fills out form):

- Hand Candidate El-6.7 Attachment 1 (meteorological data)
- It is a hot sunny day with no rain in the forecast

EVALUATOR NOTE: KEY is attached to this JPM.

EVALUATOR NOTE: EI-3, Attachment 2, "Palisades Event Technical Data Sheet" is NOT required during this JPM.

EVALUATOR NOTE: If JPM is conducted in the Simulator, then Candidate may use computer on Control Room island area to prepare this form.

Proc.Step	TASK ELEMENT 6	STANDARD	Grade
El-3 Att 1	Completes filling out Palisades Event Notification Form.	Palisades Event Notification Form completely filled per attached KEY AND form is approved (Candidate signature/initials, date, and time entered at bottom of form) *	SU

Comment:

EVALUATOR NOTE: If JPM is conducted in the Simulator, then Candidate may use computer on back-bar of Control Room island area to complete and print this form.

* The following are the critical parts of this step:

- ALERT is checked in "current classification" section
- Date and time filled in "current classification" section
- CA4.1 filled in "reason for classification" section OR Cold Shutdown/Refueling System Malfunction checked in "reason for classification" section
- "NO" checked in Radiological Release in Progress

CRITICAL STEP

END OF TASK

PALISADES EVENT NOTIFICATION FORM

Proc No El-3 Attachment 1 Revision 31 Page 1 of 1

Actual Event	⊠ Drill	
Plant Contact Information		
Nuclear Power Plant:	1	
Plant Communicator: Time of 0	Communication: V.B	
	NRC Plant Message Number	
Calling From: Control Room TSC	EOF Other	
Call Back Telephone Number:		
Current Clas	sification	
🗌 Unusual Event 🛛 Alert 🔲 Site Area Emergeno	cy 🗌 General Emergency 🔲 Termination	
This Classification was declared as of: Date: Today	Time: Within 15 minutes from start of JPM	
Reason for Cla	assification	
Abnormal Rad Levels / Radiological Effluent	System Malfunctions	
Hazards and Other Conditions Affecting Plant Safety	Cold Shutdown / Refueling System Malfunction	
	Independent Spent Fuel Storage Installation Events	
	Fission Product Barrier Degradation	
IC Number: CA4.1		
Radiological Release in I	Progress Due to Event	
🛛 Yes	□ No	
Protective Action Re	commendations	
⊠ None		
Evacuation of Areas(s):	□ 4 □ 5	
In-Place Shelter of Area(s)	4 5	
PAR based on: Dose Calculation (Palisades Event Technical Da	ta Sheet required) Plant Status Security Event	
□ Other		
Meteorolog	ical Data	
Wind Direction (degrees): From <u>270</u> To <u>90</u>	Wind Speed (MPH): <u>12</u>	
Stability Class: <u>B</u> Pre	ecipitation: 🗌 Yes 🛛 No	
Emergency Director Approval:	Date: Time:	
ANSWER KEY		
SIMULATOR OPERATOR INSTRUCTIONS

- No Simulator setup required.
- Prepare EI-6.7 Attachment 1 with the following data and then sign and date form:
 - Wind Speed is 12 mph
 - Wind Direction is from 270 degrees
 - Stablity Class = B
- It is preferred that this JPM be done separately from the simulator. If, by chance, candidate IS in the simulator while doing this JPM, THEN ensure the IC does NOT have a release in progress.

ENSURE ALL DATA IS CLEARED FROM EP NOTIFICATION COMPUTER ON BACK-BAR OF CRS ISLAND PRIOR TO NEXT USE OF THIS JPM.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The Plant is in MODE 6 and fuel shuffles in progress, the following events occur:

- All offsite power is lost
 - Buses 1C and 1D are reenergized by D/G 1-1 and D/G 1-2 respectively
- Air to the Steam Generator (S/G) nozzle dams was lost for several minutes and approximately 90 gallons of PCS drained to the Containment floor
 - Air to S/G nozzle dams has been restored: dams are no longer leaking
- Containment closure was established with the exception that the Equipment Hatch was not closed due to the hatch being inadvertently knocked off it's track
- Shutdown Cooling restoration is delayed and the PCS has risen to 212°F and PCS boil-off has commenced
- Rising counts indicated on RIA-2326 (Normal Range RGEM)

INITIATING CUES:

During activation of the Site Emergency Plan, you are the Shift Manager (acting as the Emergency Plant Manager). You are to classify the event given the above information and complete the Event Notification Form. No previous event declaration has been made.

This JPM is Time Critical.

NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I/SRO-U SYS A

TITLE: GRAVITY FEED BORATION WHILE SHUTDOWN

CANDIDATE: _____

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

Task: Perform gravity feed boration to PCS while shutdown.
Alternate Path: YES
Facility JPM #: NEW
K/A: 004A4.07 Importance: RO: 3.9 SRO: 3.7
K/A Statement: Ability to manually operate and/or monitor in the control room: Boration/dilution.
Task Standard: Gravity feed at 33 gpm Charging flow for at least two minutes.
Preferred Evaluation Location: SimulatorX In Plant
Preferred Evaluation Method: PerformX Simulate
References: SOP-2A, "Chemical and Volume Control System"
Validation Time: 10 minutes Time Critical: NO
Candidate:
Time Start: Time Finish:
Performance Time: minutes
Performance Rating: SAT UNSAT
Comments:
Examiner: Date: Signature

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

- SOP-2A, "Chemical and Volume Control System" sections 7.1.1, 7.1.2, and 7.5.3
- SOP-1C, "Primary Coolant System Heatup" section 7.1.1
- ARP-4, "Primary System Volume Level Pressure Scheme EK-07 (C-12)" window 27

Also see **Simulator Operator Instructions** (later page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- Plant has just shutdown to MODE 6 with reactor cavity filled
- All three Charging Pumps are available for operation and seal lube systems have been operated and placed in automatic
- Charging Pump Discharge path has already been aligned per SOP-1C, "Primary Coolant System Heatup" steps 7.1.1.e.2 and f.

INITIATING CUES:

The CRS directs you to borate the PCS for two minutes using Charging Pump P-55B and the gravity feed method from Boric Acid Storage Tank T-53A per SOP-2A, "Chemical and Volume Control System," section 7.5.3.

- Charging Pump may be started using SOP-2A section 7.1.1
- Desired suction source at conclusion of gravity feed is the VCT via MO-2087

EVALUATOR CUE: Provide candidate with a working copy of SOP-2A sections 7.1.1 and 7.5.3.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
	a. IF switching charging pumps with letdown in service, THEN REFER TO Section 7.3.5 or Section 7.3.6 as appropriate.		
7.1.1 a-d	b. ENSURE desired pump aligned. Refer to SOP-2B, Attachment 2, "Checklist CL 2.1, CV- System Checklist," and SOP-16, Attachment 2, "Checklist CL 16 Component Cooling System Checklist," OR as directed by Shift Manager.	Candidate determines that 7.1.1.a-d are not applicable.	SU
	c. START the Charging Pump Seal Lube System at least one hour before planned starts of the Charging Pumps. Refer to Section 7.2.2.		
	d. For P-55A, ENSURE the pump speed controller SIC-0216 is in CASCADE.		
Comment:			

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
7.1.1.e	e. For P-55B or P-55C, ENSURE the Charging Pumps Control Select Switch is in the MANUAL position.	Candidate checks Control Select Switch for P-55B in MANUAL on Panel C-11.	SU
Comment:			

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
7.1.1fa	f. CHECK proper operation of pump seal lubrication system. Refer to Section 7.2.2.	Candidate determines that 7.1.1.f is covered by initial conditions.	SU
Comment:			

Proc. Step	TASK ELEMENT 4	STANDARD	Grade			
7.1.1.g	g. START desired charging pump.	Candidate places handswitch for P-55B to START and observes red light On, Green light Off, and 40 gpm Charging flow.	SU			
Comment:						
CRITICAL	CRITICAL STEP					

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
7.1.1 h & i	 h. CHECK proper operation of pump seal lubrication system after the charging pump has started. Refer to Section 7.2.2. i. CHECK proper operation of pump seal lubrication system between two and four hours after the charging pump has started. Refer to Section 7.2.2. 	Candidate notifies NPO to observe pump seal lubrication system.	SU
Comment:			

EVALUATOR CUE: Acknowledge NPO requested action.

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
7.5.3.a	ENSURE charging flow greater than 33 gpm as indicated by FIA-0212, Charging Line Flow Indicator Alarm.	Candidate observes FIA-0212 flow on Panel C-02 above 33 gpm	SU
Comment:			

Proc. Step	TASK ELEMENT 7	STANDARD	Grade	
7.5.3.b	OPEN Boric Acid Tank Gravity Feed Isolation Valve for tank(s) to be used:	Candidate momentarily places handswitch for MO-2169 to OPEN and eventually observes Red light ON and Green light OFF.	SU	
Comment:				
CRITICAL STEP				

JPM SYSTEM A

Proc. Step	TASK ELEMENT 8	STANDARD	Grade	
7.5.3.c	CLOSE CV-2155, Make-Up Stop.	Candidate checks handswitch for CV-2155 in CLOSE and observes Red light OFF and Green light ON.	SU	
Comment:				

Proc. Step	TASK ELEMENT 9	STANDARD	Grade	
7.5.3.d	CLOSE MO-2087, VCT T-54 Outlet.	Candidate holds handswitch for MO-2087 to CLOSE and eventually observes Red light OFF and Green light ON.	SU	
Comment:				
CRITICAL STEP				

Proc. Step	TASK ELEMENT 10	STANDARD	Grade	
	Acknowledge alarm EK-0727 and refer to ARP.	Candidate acknowledges alarm on Panel C-02 and refers to ARP-4.	SU	
Comment:				
EVALUATOR CUE: Provide a working copy of ARP-4 Window 27				

EVALUATOR NOTE: Alternate Path begins here: covered in task elements 11 and 12.

Proc. Step	TASK ELEMENT 11	STANDARD	Grade	
	Determine that Charging Pump P-55B has tripped.	Candidate determines that P-55B had tripped.	SU	
Comment: EVALUATOR CUE: If candidate asks for direction on which procedure to use or action to take, then inform Candidate that CRS directs you to continue with the task.				
CRITICAL STEP				

JPM SYSTEM A

Proc. Step	TASK ELEMENT 12	STANDARD	Grade
-	Start Charging Pump	Candidate places P-55B handswitch to TRIP and then back to START.	
		OR candidate may start P-55A or P-55C by placing their respective handswitch to START.	SU
		Candidate observes Red light On and Green light Off for Charging Pump that was started.	

Comment:

EVALUATOR NOTE: Candidate may use SOP-2A section 7.1.1 to complete this action (not required to meet Task Standard).

CRITICAL STEP

Proc. Step	TASK ELEMENT 13	STANDARD	Grade
7.5.3.e	ENSURE CLOSED MO-2160, SIRWT T-58 Outlet To Charging Pp P-55A,B,C.	Candidate observes MO-2160 Red light OFF and Green light ON.	SU
Comment:			

Proc. Step	TASK ELEMENT 14	STANDARD	Grade
7.5.3.f	VERIFY charging flow greater the 33 gpm.	Candidate observes FI-0212 flow on Panel C-02 above 33 gpm.	SU
Comment:			

JPM SYSTEM A

Proc. Step	TASK ELEMENT 15	STANDARD	Grade		
7.5.3.g.1	RESTORE from Gravity Feed Boration as follows:	Candidate momentarily places handswitch for MO-2087 to OPEN and eventually observes Red light ON and Green light OFF.	SU		
	1. OPEN desired suction source for Charging Pumps:				
	(a) MO-2087, VCT T-54 Outlet				
Comment:	Comment:				
CRITICAL STEP					

Proc. Step	TASK ELEMENT 16	STANDARD	Grade		
7.5.3.g.2	ENSURE CLOSED:				
	(a) MO-2169, BAST T-53A Gravity Feed Isolation.	Candidate momentarily places handswitch for MO-2169 to CLOSE and eventually observes Red light OFF and Green light ON.	SU		
	(b) MO-2170, BAST T-53B Gravity Feed Isolation				
Comment:	Comment:				
CRITICAL STEP					

Proc. Step	TASK ELEMENT 17	STANDARD	Grade
7.5.3.g.3	IF continued boration from the SIRWT is desired, THEN FLUSH each Charging Pump from the SIRWT for at least five minutes.	Candidate determines step is not applicable.	SU
Comment:			

Proc. Step	TASK ELEMENT 18	STANDARD	Grade		
7.5.3.g.4	IF continued boration from the VCT is desired, THEN FLUSH each Charging Pump from the VCT for at least five minutes.	Candidate operates Charging Pump for minutes.	SU		
Comment:					
EVALUATOR CUE: Five minutes have elapsed. CRS desires that all Charging Pumps be stopped.					

EVALUATOR CUE: If asked, provide candidate with a working copy of SOP-2A section 7.1.2.

Proc. Step	TASK ELEMENT 19	STANDARD	Grade
	Stop operating Charging Pump	Candidate places operating Charging Pump handswitch to TRIP and observes Red light Off and Green light On for Charging Pump that was stopped.	SU
Comment:			

EVALUATOR NOTE: Candidate may use SOP-2A section 7.1.2 to complete this action (not required to meet Task Standard).

CRITICAL STEP

Proc. Step	TASK ELEMENT 20	STANDARD	Grade
N/A	Notify CRS that gravity feed boration is completed and charging pump suction is now aligned to the SIRWT.	CRS notified.	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

- Reset to IC-20
- Create Event Trigger 1 to trip Charging Pump:
 - o Event: .not.ZLO2P(61)....this is MO-2087 red light being OFF
 - Action: IMF CV03B.....this trips P55B
- Create Event Trigger 2 to clear Charging Pump trip when pump restart is attempted:
 - o Event: ZDI2P(69)...this is P-55B handswitch taken to TRIP
 - o Action: DMF CV03Bdeletes P-55B trip malfunction
- Open Charging Line valves CV-2111, CV-2113, and CV-2115
- Ensure open MO-2087, VCT Outlet
- FREEZE and SNAP into a saved IC

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- Plant has just shutdown to MODE 6 with reactor cavity filled
- All three Charging Pumps are available for operation and seal lube systems have been operated and placed in automatic
- Charging Pump Discharge path has already been aligned per SOP-1C, "Primary Coolant System Heatup" steps 7.1.1.e.2 and f.

INITIATING CUES:

The CRS directs you to borate the PCS for two minutes using Charging Pump P-55B and the gravity feed method from Boric Acid Storage Tank T-53A per SOP-2A, "Chemical and Volume Control System," section 7.5.3.

- Charging Pump may be started using SOP-2A section 7.1.1
- Desired suction source at conclusion of gravity feed is the VCT via MO-2087

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I/SRO-U SYS B

TITLE: MANUALLY INITIATE CONTAINMENT ISOLATION

CANDIDATE: _____

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

Task: Perform	1 Containment Isolation ir	nitiation	
Alternate Path:	NO		
Facility JPM #:	BANK		
K/A: 103A2.03	Importance:	RO: 3.5	SRO: 3.8
K/A Statement:	Ability to (a) predict the operations on the conta	e impacts of the feature in the feat	ollowing malfunctions or Phase A and B isolation
Task Standard:	Manual Containment Isc one isolation valve close	blation initiated wi ed.	th all pathways having at least
Preferred Evalu	ation Location: Simula	torX	In Plant
Preferred Evalu	ation Method: Perforr	mX	Simulate
References:	EOP-4.0, Loss of Coola EOP Supplement 6, Ch Restoration	ant Accident hecksheet for Co	ntainment Isolation and CCW
Validation Time	: 10 minutes Tin	ne Critical: NC)
Candidate:			
Time Start:	Time Finish	h:	
Performance Ti	me: min	utes	
Performance Ra	ating: SAT	UNSAT	-
Comments:			
Evominor			Data:
	Signature		Dale.

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

EOP-4.0, LOCA Recovery, step 13 EOP Supplement 6, Checksheet for Containment Isolation and CCW Restoration

Also see **Simulator Operator Instructions** (last page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- A Loss of Coolant Accident has occurred.
- The Reactor has been tripped and EOP 1.0, "Standard Post Trip Actions" have been performed.
- Containment radiation is above 10 R/hr.
- Automatic Containment isolation has not occurred.

INITIATING CUES:

• During performance of EOP 4.0, "Loss of Coolant Accident Recovery", the Control Room Supervisor directs you to manually initiate Containment isolation, referring to Step 13.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
EOP- 4.0, 13.a	 <u>IF</u> ANY of the following conditions exit: Containment pressure is greater than or equal to 4.0 psig Any operable Containment Radiation Monitor rises to 1 X 10¹ R/hr, <u>THEN</u> PERFORM ALL of the following: a. VERIFY "CIS INITIATED" (EK-1126) is alarmed 	"CIS INITIATED" (EK-1126) has not alarmed. Either HIGH RADIATION INITIATE pushbuttons on Panel EC-13 pushed: • CHRL-CS • CHRR-CS	SU
Comment:			

Evaluator Cue: Provide candidate with a Working Copy of EOP-4.0, step 13.

Evaluator Note: Candidate verifies "CIS INITIATED" (EK-1126) is in alarm once pushbutton is pushed, it is permissible, but not necessary, to push both pushbuttons.

CRITICAL STEP

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
EOP- 4.0, 13.b	 <u>IF</u> ANY of the following conditions exit: Containment pressure is greater than or equal to 4.0 psig Any operable Containment Radiation Monitor rises to 1 X 10¹ R/hr, <u>THEN</u> PERFORM ALL of the following: VERIFY Containment Isolation, Refer to EOP Supplement 6 	EOP Supplement 6 obtained.	SU

Comment:

Evaluator Note: Candidate will attempt to use the laminated version of EOP Supplement 6. For exam security purposes, do NOT allow this. Provide candidate with a working copy of EOP Supplement 6.

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
Supp.6, 1.0	ENSURE CLOSED all valves unless otherwise specified by the notes.	Verifies that all valves closed as required, checking them off on the checklist, except for CWRT Vent Valves, CV-1064 and CV-1065.	SU

Comment:

Evaluator Note: Determining that the CWRT Vent Valves failed to close is the only action needed to satisfactorily perform this critical step.

Evaluator Cue: If asked by candidate what should be done with CV-1064 and CV-1065, RESPONSE: direct candidate to perform EOP Supplement 6.

CRITICAL STEP

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
Supp.6, 1.0	ENSURE CLOSED all valves unless otherwise specified by the notes.	 CWRT Vent Valves, CV-1064 and CV-1065 have failed to isolate, Handswitches for both CV-1064 and CV-1065 are placed to close. CV-1064 is verified closed (green light on), CV-1065 remains open (red light on) 	SU
0			

Comment:

Evaluator Note: CV-1064 closes, CV-1065 remains open.

Evaluator Note: Placing the handswitch for CV-1064 to close is the critical component of this step.

Evaluator Cue: If asked by candidate, EOP Supplement 6 Step 2.0 is not required. CRITICAL STEP

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
n/a	Report status of EOP Supplement 6 for Containment Isolation to the CRS.	CRS informed of completion of EOP Supplement 6 and all containment isolation valves are closed, with the exception of CV-1065.	sυ
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

(The following is for more than one JPM):

- Use IC 17 (100% power)
- Enter malfunction RC04 using Event Trigger 1
- Trip Reactor and carry out all EOP 1.0 immediate actions
- Reduce Final Value of RC04 to 10 after SIAS
- Trip MFPs after SIAS
- Verify Containment Radiation is greater than 10R/hr on at least one Containment Area Radiation Monitor
- Place Letdown Orifice Stop valves to close
- Allow at least 10% level reduction in each BAST

Simulator Setup:							
Event Number	<u>Event</u>	<u>Action</u>			WORD DES	CRIPTION	1
2	Zdi1p(731)	Dmf wp03	a		Handswitch f	or CV-106	64 in
3	Zdi1p(696)	Dmf ch05	b		Right channe button	el CHR pu	sh
4	Zdi1p(696)	Dmf ch05	а		Right channe button	el CHR pu	sh
5	Zdi1p(689)	Dmf ch05	а		Left channel	CHR pusł	n button
6	Zdi1p(689)	Dmf ch05	b		Left channel	CHR push	n button
Malfunction:	Malfunction Title	:	Et:	Delay:	Location:	Ramp:	Value:
RC04	PCS Leak		1	N/A	PIDRC01	N/A	100
CH05A	Auto Initiate Failu	re Left	N/A	N/A	PIDCH01	N/A	True
CH05B	Auto Initiate Failu	re Right	N/A	N/A	PIDCH01	N/A	True
RC22	Failed Fuel Eleme	ent	1	N/A	PIDRC01	N/S	100
WP03A	CV-1064 valve bir	nding	N/A	N/A	PIDWP01	N/A	100
WP03B	CV-1065 valve bir	nding	N/A	N/A	PIDWP01	N/A	100
Overrides:	Overrides Title:						
NONE							

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- A Loss of Coolant Accident has occurred.
- The Reactor has been tripped and EOP 1.0, "Standard Post Trip Actions" have been performed.
- Containment radiation is above 10 R/hr.
- Automatic Containment isolation has not occurred.

INITIATING CUES:

During performance of EOP 4.0, "Loss of Coolant Accident Recovery", the Control Room Supervisor directs you to manually initiate Containment isolation, referring to Step 13.

PALISADES

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I SYS C

TITLE: PERFORM POST RAS STEP 54 OF EOP-4.0

CANDIDATE: _____

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

Task: Perform	ı Post RA	S Step 54 of E	OP-4.0			
Alternate Path:	NO					
Facility JPM #:	NEW					
K/A: 006A4.07	I	mportance:	RO:	4.4	SRO:	4.4
K/A Statement:	Ability to Pumps a	manually oper nd valves	ate and/or n	nonitor in the	control	room: ECCS
Task Standard:	All Charg operatio	ging Pumps sto n	pped and at	least one H	PSI Pun	np remains in
Preferred Evalu	ation Loc	ation: Simulat	orX	In Plant	:	
Preferred Evalu	ation Met	hod: Perform	nX	Simulat	e	
References:	EOP-4.0 EOP Sup	, "Loss of Cool oplement 39, "A	ant Accident	Recovery" thods of Red	lucing P	CS Pressure"
Validation Time	: 8 mir	nutes Tim	ne Critical:	NO		
Candidate:						
Time Start:		Time Finish):			
Performance Ti	me: _	minu	tes			
Performance Ra	ating: S	SAT	UNSAT			
Comments:						
Examiner:		Signature		Date:		

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Tools/Equipment/Procedures Needed:

- EOP Supplement 39, "Alternate Methods of Reducing PCS Pressure"
- EOP-4.0, "Loss of Coolant Accident Recovery," Step 54

Also see **Simulator Operator Instructions** (later page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- A LOCA has occurred
- The Plant has been tripped and EOP-1.0, "Standard Post Trip Actions," have been completed
- EOP-4.0, "Loss of Coolant Accident Recovery," is in progress
- SIS and CHP have actuated
- Pre-RAS and Post-RAS actions have been taken per EOP Supplement 42
- Auxiliary Spray Valve, CV-2117, is INOPERABLE

INITIATING CUES:

 During performance of EOP-4.0, the Control Room Supervisor directs you to perform Step 54.

EVALUATOR CUE: Provide candidate a Working Copy of EOP-4.0, Step 54 SIMULATOR OPERATOR: Place simulator to RUN when candidate is ready to perform first task element.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
54.a	IF RAS is initiated, THEN PERFORM the following: a. IF BOTH HPSI Pumps are operating, THEN VERIFY total HPSI Pump flow greater than 100 gpm.	Candidate observes the four HPSI flow indicators on Panel C-13 and concludes that less than 100 gpm total HPSI flow exists.	SU
Comment: CRITICAL	STEP		

EVALUATOR CUE: Provide candidate a Working Copy of EOP Supplement 39.

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
54a.1	 a.1 IF total HPSI Pump flow less than 100 gpm, THEN PERFORM ALL of the following: 1) STOP ALL Charging Pumps. Refer to EOP Supplement 39, "Alternate Methods of Reducing PCS Pressure," as needed to control PZR pressure. 2) 	Candidate stops Charging Pumps P-55A, P-55B and P-55C. May place auto/manual handswitches on Panel C-12 to MANUAL (not required) • P-55B • P-55C • Trips P-55A, from Panel C-02 • Trips P-55C from Panel C-02	SU
Comment:			
CRITICAL	STEP		

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
54.a.1 and Supplement 39	 a.1 IF total HPSI Pump flow less than 100 gpm, THEN PERFORM ALL of the following: 1) STOP ALL Charging Pumps. Refer to EOP Supplement 39, "Alternate Methods of Reducing PCS Pressure," as needed to control PZR pressure. 2) 	 Candidate refers to EOP Supplement 39 Determines Section 1.0 applies Verifies SI throttling criteria met for Degraded Containment conditions 	SU

Comment:

EVALUATOR CUE: Provide candidate a Working Copy of EOP Supplement 39 EVALUATOR CUE: After candidate verifies SI throttling criteria met, inform candidate that CRS desires to promptly stop one HPSI Pump.

54.a.2a.1 IF total HPSI Pump flow less than 100 gpm, THEN PERFORM ALL of the following:Candidate either:54.a.21)Stops one HPSI Pump. If HPSI Pump P-66B trip was attempted, candidate informs CRS of failure of P-66B to trip.S U2) IF total HPSI Pump still has flow less than 100 gpm, THEN STOP one HPSIOR If PCS pressure falls back below 1470 psia, thenS U	Proc. Step	TASK ELEMENT 4	STANDARD	Grade
Pump. leaves both HPSI pumps operating.	54.a.2	 a.1 IF total HPSI Pump flow less than 100 gpm, THEN PERFORM ALL of the following: … IF total HPSI Pump still has flow less than 100 gpm, THEN STOP one HPSI Pump. 	Candidate either: Stops one HPSI Pump. If HPSI Pump P-66B trip was attempted, candidate informs CRS of failure of P-66B to trip. <u>OR</u> If PCS pressure falls back below 1470 psia, then leaves both HPSI pumps operating.	SU

Comment:

EVALUATOR NOTE: HPSI Pump P-66B will not trip if selected; candidate must use HPSI Pump P-66A. If PCS pressure falls back below 1470 psia, then total HPSI flow will be above 100 gpm and no HPSI Pumps will be required to be stopped.

CRITICAL STEP

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
	IF one HPSI Pump is operating. THEN	Candidate either: Determines that HPSI flow is greater than 50 gpm.	
54.b	VERIFY the operating HPSI Pump has flow greater than 50 gpm.	OR If both HPSI Pumps were left operating due to PCS pressure falling back below 1470 psia, then determines that this step is N/A.	SU

Comment:

EVALUATOR NOTE: If PCS pressure fell back below 1470 psia in previous step, then total HPSI flow would be above 100 gpm and no HPSI Pumps were required to be stopped.

CRITICAL STEP

Proc. Step	TASK ELEMENT 6	STANDARD	Grade	
n/a	NOTIFY the CRS that step 54 actions are completed.	CRS NOTIFIED that step 54 contingency actions are completed.	SU	
Comment:				
EVALUATOR CUE: Repeat back notification.				

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

SIMULATOR SETUP:

- Use IC-17
- Enter the following malfunctions and overrides:

MF/OR	Description	Location	Event	Delay	Ramp	Final Value
RC04	PCS Leak into Containment	PIDRC01	1	0	0	100
ED01	Loss of Offsite Power	PIDED03	1	0	0	N/A
CV-2117	PZR Auxiliary Spray Valve handswitch	PNLC02	none	0	0	OFF
P-66B-1	HPSI P-66B Trip	PNLC03	none	0	0	OFF

[Developer's Note: override of HPSI Pump P-66B in setup is necessary since this is dominant pump in simulator model]

Take simulator out of freeze, reactor should automatically trip: carry out the following actions:

NOTE: total time for setup is **over an hour**.

- EOP 1.0 Immediate Actions.
- Perform pre RAS actions in EOP Supplement 42.
- When PCS pressure is below 1300 psia, then setup RC21 malfunction triggers:
 - Create Event Trigger 2: RCPPZ.GT.1482 (leave action blank)
 - Place RC21 (PIDRC02) on Event Trigger 2, final value = 2.35
 - Create Event Trigger 3: ZDI2P(85) Action: dmf RC21
- When RAS occurs, then:
 - Perform post-RAS actions of EOP Supplement 42 (no major actions needed)
 - Reduce value for Malfunction RC04 to 7.5 with a 3 minute ramp time
 - Observe PZR refill towards solid conditions and PZR pressure rising to above 1460 psia: this will results in total HPSI flow approaching less than 100 gpm
 - Ensure total HPSI Flow indicated on Panel C-13 is less than 100 gpm
- Freeze simulator and take a snapshot.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- A LOCA has occurred
- The Plant has been tripped and EOP-1.0, "Standard Post Trip Actions," have been completed
- EOP-4.0, "Loss of Coolant Accident Recovery," is in progress
- SIS and CHP have actuated
- Pre-RAS and Post-RAS actions have been taken per EOP Supplement 42
- Auxiliary Spray Valve, CV-2117, is INOPERABLE

INITIATING CUES:

• During performance of EOP-4.0, the Control Room Supervisor directs you to perform Step 54.

NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO SYS D

TITLE: BYPASS MSIV CLOSURE

CANDIDATE: _____

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

Task: Bypass MSIV Closure
Alternate Path: YES
Facility JPM #: 2012 NRC EXAM
K/A: 039A4.01 Importance: RO: 2.9 SRO: 2.8
K/A Statement: Ability to manually operate and/or monitor in the control room: Main steam supply valves.
Task Standard: Both MSIV Bypass Valves, MO-0501 and MO-0510, opened with S/G pressure less than 500 psia.
Preferred Evaluation Location: SimulatorX In Plant
Preferred Evaluation Method: PerformX Simulate
References: GOP-9, "MODE 3 ≥ 525°F to MODE 4 or MODE 5"
Validation Time: 25 minutes Time Critical: NO
Candidate:
Time Start: Time Finish:
Performance Time: minutes
Performance Rating: SAT UNSAT
Comments:
Examiner: Date: Signature

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

- GOP-9, "MODE 3 ≥ 525°F to MODE 4 or MODE 5" with GCL-9 completed through Step 3.6 and Step 2.15 circled but not slashed.
- ARP-5, "Primary Coolant Pump Steam Generator and Rod Drives Scheme EK-09 (C-12)"

Also see **Simulator Operator Instructions** (later page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- Plant cooldown via the Turbine Bypass Valve, CV-0511, is in-progress per GOP-9, "MODE 3 ≥ 525°F to MODE 4 or MODE 5."
- S/G pressures are approximately 560 psia.

INITIATING CUES:

During performance of GOP-9, "MODE $3 \ge 525^{\circ}$ F to MODE 4 or MODE 5," the CRS directs you to block open the MSIVs per step 3.7 and ensure block is successful as S/G pressure continues to lower.

EVALUATOR CUE: Provide candidate with a working copy of GOP-9 with GCL-9 completed through Step 3.6 and Step 2.15 circled but not slashed.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
3.7	<u>WHEN</u> 3 of 4 associated Steam Generator pressure sigmas indicate between 510 and 550 psia and the indicator is between alarm flags, <u>THEN</u> DEPRESS the associated pushbutton to bypass MSIV closure:	HS/LPE-50A, BYPASS OF MSIV CLOSURE pushbutton depressed	S U
	 HS/LPE-50A, BYPASS OF MSIV CLOSURE pushbutton 		
Comment:			

Comment:

EVALUATOR NOTE: Alarm EK-0970, Steam Gen Valves Isolation Lockout, will alarm when at least one MSIV auto block signal has been blocked (i.e. blocking second MSIV does not change alarm status or cause it to reflash).

EVALUATOR NOTE: Candidate can perform Task Elements 1 and 2 in any order and may perform Task Element 3 as soon as alarm occurs.

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
3.7	WHEN 3 of 4 associated Steam Generator pressure sigmas indicate between 510 and 550 psia and the indicator is between alarm flags, <u>THEN</u> DEPRESS the associated pushbutton to bypass MSIV closure:• HS/LPE-50B, BYPASS OF MSIV CLOSURE pushbutton	HS/LPE-50B, BYPASS OF MSIV CLOSURE pushbutton depressed	SU

Comment:

EVALUATOR NOTE: Alarm EK-0970, Steam Gen Valves Isolation Lockout, will alarm when at least one MSIV auto block signal has been blocked (i.e. blocking second MSIV does not change alarm status or cause it to reflash).

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
	Acknowledge alarm EK-0970 and refer to ARP.	Candidate acknowledges alarm on Panel C-02 and refers to ARP-5.	SU
Comment:			

EVALUATOR CUE: Provide a working copy of ARP-5 Window 70

EVALUATOR NOTE: Alternate Path begins here and is covered in task elements 4 through 6

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
	Determine that both MSIVs auto closed when 2/4 S/G pressures on either S/G went below 500 psia.	Candidate determines that both MSIVs have closed.	SU
0			

Comment:

EVALUATOR CUE: If candidate asks for direction on which procedure to use or action to take, then ask Candidate what they would suggest.

- Candidate Response: continue with cooldown using Turbine Bypass Valve (opening MSIV bypasses required for this) or Atmospheric Steam Dump Valves
- EVALUATOR Response: Use GOP-9 and continue the plant cooldown using CV-0511, Turbine Bypass Valve. Reopening of MSIVs is NOT desired

CRITICAL STEP

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
2.15	 ENSURE OPEN both MSIV Bypass Valves: MO-0501, MSIV CV-0501 Bypass MO-0510, MSIV CV-0510 Bypass 	Candidate opens MSIV Bypass ValveMO-0501	SU

Comment:

EVALUATOR NOTE: Candidate may use GOP-9 step 2.15 to complete this action (not required to meet Task Standard).

EVALUATOR NOTE: Candidate may close CV-0511 with PIC-0511 prior to opening the MSIV Bypass Valves.

EVALUATOR NOTE: Order in which candidate opens MSIV bypass valves is not critical. CRITICAL STEP

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
2.15	 ENSURE OPEN both MSIV Bypass Valves: MO-0501, MSIV CV-0501 Bypass MO-0510, MSIV CV-0510 Bypass 	Candidate opens MSIV Bypass Valve: • MO-0510	SU

Comment:

EVALUATOR NOTE: Candidate may use GOP-9 step 2.15 to complete this action (not required to meet Task Standard).

EVALUATOR NOTE: Candidate may close CV-0511 with PIC-0511 prior to opening the MSIV Bypass Valves.

EVALUATOR NOTE: Order in which candidate opens MSIV bypass valves is not critical. CRITICAL STEP

Proc. Step	TASK ELEMENT 7	STANDARD	Grade
N/A	Notify CRS that both MSIV Bypass Valves are open due to inability to block auto closure of MSIVs and cooldown has been reestablished.	CRS notified.	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

- Reset to IC-11.
- Insert override for zdi3p(174) to OFF (this is CV-0501-BYP, Bypass of MSIV Closure on Low SG Press, SG 'B' Bypass pushbutton on Panel C-01).
- Trip the reactor.
- Fully open both MSIV Bypass Valves and then latch both MSIV's using remotes MS25 and MS36 on PID MS02.
- Commence a 60°/hr cooldown using CV-0511, TBV.
- Close both MSIV Bypass Valves.
- Annotate/perform other GOP-9 activities up to step 3.7.
- FREEZE when S/G pressures are approximately 555 psia (on sigmas) or 540 psia (on PPC) and SNAP into a saved IC.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- Plant cooldown via the Turbine Bypass Valve, CV-0511, is in-progress per GOP-9, "MODE 3 ≥ 525°F to MODE 4 or MODE 5."
- S/G pressures are approximately 560 psia.

INITIATING CUES:

During performance of GOP-9, "MODE $3 \ge 525^{\circ}$ F to MODE 4 or MODE 5," the CRS directs you to block open the MSIVs per step 3.7 and ensure block is successful as S/G pressure continues to lower.
NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I/SRO-U SYS E

TITLE: ALIGN CONTAINMENT AIR COOLERS

CANDIDATE: _____

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

• SOP-5, "Containment Air Cooling," section 7.1.1.

Also see **Simulator Operator Instructions** (later page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- The plant is operating at steady state 100% power.
- VHX-1 Cooling Fans V-1A and V-1B are OFF with Service Water isolated.
- VHX-4 Cooling Fans V-4A and V-4B are OFF with Service Water isolated.
- All CAC Outlet Bypass Valves are properly aligned per SOP-5, "Containment Air Cooling," step 7.1.1.b.1 table.

INITIATING CUES:

The Control Room Supervisor has directed you to align the Containment Air Cooling System to its normal alignment per SOP-5, section 7.1.1 with all fans operating and all inlet and high capacity valves open.

EVALUATOR CUE: Provide candidate with a working copy of SOP-5, section 7.1.1.

Proc.Step	TASK ELEMENT 1	STANDARD	Grade
7.1.1.a	REFER TO Step 5.2.3 for guidance on Service Water Pump operation.	Candidate refers to step 5.2.3 for guidance on SW pump operation.	SU
Comment			

EVALUATOR CUE: Provide candidate with a working copy of SOP-5, section 5.2.3. EVALUATOR CUE: If asked whether a third Service Water Pump should be started, state that, "If possible, operate with two Service Water Pumps."

EVALUATOR NOTE: Order of valve alignment and fan starts is not critical.

Proc.Step	TASK ELEMENT 2	STANDARD	Grade
7.1.1 b.1	ENSURE control valves are positioned as follows: For VHX-4, verify open Inlet Valve CV-0869.	CV-0869 is verified open.	SU
Comment			

EVALUATOR NOTE: Service Water Pump discharge pressure has been setup low and will lower further when CAC high capacity valves are opened.

Proc.Step	TASK ELEMENT 3	STANDARD	Grade	
7.1.1	ENSURE control valves are positioned as follows:	High Capacity Outlet Valve CV 0867 is epoped	s 11	
b.1	For VHX-4, open High Capacity Outlet Valve CV-0867.	High Capacity Outlet Valve CV-0867 is opened.	30	
Comment	Comment:			
CRITICAL STEP				

Proc.Step	TASK ELEMENT 4	STANDARD	Grade
7.1.1 b.1	ENSURE control valves are positioned as follows: For VHX-1 verify Open Inlet Valve CV-0862.	Inlet Valve CV-0862 is verified open.	SU

EVALUATOR NOTE: Will receive EDG Trouble Alarms on Panel C-11 after Service Water Pump start.

EVALUATOR NOTE: This step may be performed AFTER Service Water Pump start.

Proc.Step	TASK ELEMENT 5	STANDARD	Grade	
7.1.1 b.1	ENSURE control valves are positioned as follows: For VHX-1 open High Capacity Outlet Valve CV-0861.	High Capacity Outlet Valve CV-0861 is opened.	SU	
Comment:				

EVALUATOR NOTE: This step may be performed AFTER Service Water Pump start. CRITICAL STEP

Proc.Step	TASK ELEMENT 6	STANDARD	Grade
5.2.3	Monitor Service Water Header pressure and determine that Service Water system pressure is < 50 psig.	Determines that the Standby Service Water Pump P-7C needs to be started because system pressure has lowered to < 50 psig. May need to respond to alarms EK-0551 and EK-0557: Has AO investigate D/G local alarm boards.	SU

Comment:

EVALUATOR CUE: When asked as AO report that D/G local alarm panels indicate low raw water pressure.

CRITICAL STEP

EVALUATOR NOTE: Alternate Path begins here and is covered in task elements 7 through 14

Proc.Step	TASK ELEMENT 7	STANDARD	Grade		
n/a	Obtain SOP-15, Service Water System procedure, section 7.1.1.	Locates SOP-15, Service Water System procedure.	SU		
Comment:					
EVALUATOR CUE: Provide candidate with a working copy of SOP-15, section 7.1.1.					

Proc.Step	TASK ELEMENT 8	STANDARD	Grade
SOP-15	IF starting the first Service Water Pump,	Condidate determines this step is N/A	9 11
7.1.1.a	THEN GO TO Section 7.1.5.	Candidate determines this step is N/A.	50
Comment	Comment:		

Proc.Step	TASK ELEMENT 9	STANDARD	Grade	
SOP-15 7.1.1.b	IF starting the third Service Water Pump, THEN NOTIFY Chemistry so that they can recalculate mixing basin discharge flow volume.	Notify Chemistry to recalculate Mixing Basin discharge flow volume.	SU	
Comment:				

EVALUATOR CUE: CRS will notify Chemistry of P-7C start so they can recalculate mixing basin discharge flow volume.

JPM SYSTEM E

Proc.Step	TASK ELEMENT 10	STANDARD	Grade	
SOP-15 7.1.1.c	ENSURE OPEN associated pump discharge valve:P-7C MV-SW104	Dispatch AO to check OPEN P-7C discharge valve MV-SW104.	SU	
Comment	Comment:			
EVALU	EVALUATOR (or Simulator Operator) CUE: "MV-SW104 is OPEN"			

Proc.Step	TASK ELEMENT 11	STANDARD	Grade	
SOP-15	ENSURE motor oil lovels pormal	Dispatch AO to check P-7C motor oil levels	с II	
7.1.1.d		normal.	30	
Comment:				
EVALUATOR (or Simulator Operator) CUE: "P-7C Motor oil levels normal"				

Proc.Step	TASK ELEMENT 12	STANDARD	Grade
SOP-15	Remove P-7C from standby by placing	P-7C Control Switch placed momentarily in	9
7.1.1.e	Control Switch to TRIP.	TRIP until standby light extinguishes.	50
Comment			

Proc.Step	TASK ELEMENT 13	STANDARD	Grade
SOP-15 7.1.1.f	START desired pump from Control Room Handswitch (preferred) or using Handswitch on breaker.	P-7C control switch placed in START and released to mid-position.	SU

SIMULATOR OPERATOR: Call in as AO and report that SW Pump P-7C local discharge pressure is 73 psig, and packing leakoff is not excessive. If asked, report that P-7C Basket Strainer DP is 4 psid.

EVALUATOR NOTE: EK-1144, P-7C Basket Strainer HI dP may alarm and then clear after pump start: candidate should reference ARP-7, but no actions are required.

CRITICAL STEP

Proc.Step	TASK ELEMENT 14	STANDARD	Grade
	Verify Service Water Header pressure rises to > 50 psig.	Verify Service Water Header pressure rises to > 50 psig.	SU
Comment	:		

EVALUATOR NOTE: Candidate will refer back to SOP-5, 7.1.1.b.2 to complete alignment of Containment Air Coolers. Also, the following four steps may be performed in any order.

Proc.Step	TASK ELEMENT 15	STANDARD	Grade
7.1.1 b.2	ENSURE all available Containment Air Cooler Fans are operating: For VHX-1 start fan V-1A (SOP-5).	V-1A is started.	SU
Comment	Comment:		

Proc.Step	TASK ELEMENT 16	STANDARD	Grade	
7.1.1 b.2	ENSURE all available Containment Air Cooler Fans are operating: For VHX-1 start fan V-1B (SOP-5)	V-1B is started.	SU	
Comment:				
CRITICAL STEP				

Proc.Step	TASK ELEMENT 17	STANDARD	Grade		
7.1.1 b.2	ENSURE all available Containment Air Cooler Fans are operating: For VHX-4 start fan V-4A (SOP-5)	V-4A is started.	SU		
Comment CRITICAL	Comment: CRITICAL STEP				

Proc.Step	TASK ELEMENT 18	STANDARD	Grade
7.1.1 b.2	ENSURE all available Containment Air Cooler Fans are operating: For VHX-4 start fan V-4B (SOP-5)	V-4B is started.	SU
Comment:			
CRITICAL STEP			

Proc. Step	TASK ELEMENT 19	STANDARD	Grade
N/A	Notify CRS that Containment Air Coolers are aligned with all High Capacity outlet valves open and all fans running.	CRS notified.	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

Reset to IC-17.

Ensure P-7A and P-7B are in service, with P-7C in standby.

Stop V-1A, 1B, 4A, and 4B.

Close VHX-1 High Capacity Outlet, CV-0861. Close VHX-4 High Capacity Outlet, CV-0867.

Insert SW leak: SW09 in at 50% (at setup).

Create Event Trigger 2: Event = zlo1p(26).and.zlo1p(32), Action – imf sw09 65 {this is for having the red lights on for CVs-0861 and 0867}

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- The plant is operating at steady state 100% power.
- VHX-1 Cooling Fans V-1A and V-1B are OFF with Service Water isolated.
- VHX-4 Cooling Fans V-4A and V-4B are OFF with Service Water isolated.
- All CAC Outlet Bypass Valves are properly aligned per SOP-5, "Containment Air Cooling," step 7.1.1.b.1 table.

INITIATING CUES:

The Control Room Supervisor has directed you to align the Containment Air Cooling System to its normal alignment per SOP-5, section 7.1.1 with all fans operating and all inlet and high capacity valves open.

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I SYS F

TITLE: PERFORM A DIESEL GENERATOR (D/G) VOLTAGE TEST ON 1-1 D/G

CANDIDATE:

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

MO-7A-1, "Emergency Diesel Generator 1-1", Section 5.6

Also see **Simulator Operator Instructions** (last page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- Diesel Generator 1-1 running unloaded at 60 Hz for fifteen minutes.
- MO-7A-1, "Emergency Diesel Generator 1-1" is in progress; all steps up to 5.6 are completed.
- Month is **January**.
- Plant is in Mode 1.
- Auxiliary Operator is stationed at EC-22, Diesel Generator 1-1 Local Panel.

INITIATING CUES:

 During performance of MO-7A-1, the Control Room Supervisor directs you to perform Section 5.6 "Voltage Regulator Test."

Proc. Step	TASK ELEMENT 1	STANDARD	Grade		
n/a	Operator obtains a copy of MO-7A-1, Section 5.6	MO-7A-1, Section 5.6 obtained	SU		
Comment:					
Evaluator Cue: Provide a working copy of MO-7A-1, Section 5.6.					

Proc. Step	TASK ELEMENT 2	STANDARD	Grade		
5.6.1	DETERMINE the Voltage Regulator Mode Select switch position from the table for the month <u>AND</u> PERFORM the following: Voltage Regulator Mode Select Switch Position is "AUTO" for month of January	Operator determines that the Voltage Regulator Mode Select switch position is "AUTO".	SU		
Commont	Comments				

Evaluator Note: The Voltage Regulator Mode Select switch position is determined by the Month of the test.

Evaluator Cue: If asked as System Engineer what switch position to use, CUE that the procedure, MO-7A-1 is to be followed.

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
5.6.1a	<u>IF</u> position is AUTO, <u>THEN</u> ENSURE Voltage Regulator Mode Select switch is in the AUTO position (location C-04 panel).	Voltage Regulator Mode Select switch is verified in AUTO position.	SU

Comment:

Evaluator Cue: If candidate places this switch in MANUAL, then this task element is a failed critical step.

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
5.6.1b.1	IF position is MANUAL, <u>THEN</u> PERFORM the following:	Operator determines that this step is not applicable.	SU
Comment:			

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
5.6.1b.2	IF the plant is in Mode 1, 2, 3, or 4, THEN PERFORM off-site source checks.	Operator determines that this step is not applicable.	SU
Comment:			

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
5.6.2	DETERMINE the switch from the table for the performance month AND PERFORM the Following:	Operator determines that the Field Rheostat switch on C-04 is to be used.	SU

Evaluator Note: The Field Rheostat switch on C-04 is determined by the Month of the test.

Evaluator Cue: If asked as System Engineer what switch to use, <u>CUE</u> The procedure, MO-7A-1 is to be followed.

Proc. Step	TASK ELEMENT 7	STANDARD	Grade
5.6.2a	Slowly raise generator voltage to between 2575 VAC and 2625 VAC on EVI-1107L, Local Volt Meter or as directed by the System Engineer.	Operator adjusts generator voltage between 2575 VAC and 2625 VAC on EVI-1107L with the Field Rheostat switch on C-04.	SU

Evaluator Cue: If asked as System Engineer what generator voltage limits to use, CUE that the procedure, MO-7A-1 is to be followed.

Evaluator Cue: If asked as AO to report local generator voltage, USE voltage indication on C-04 for the local voltage reading.

CRITICAL STEP

Proc. Step	TASK ELEMENT 8	STANDARD	Grade
5.6.2b	 RECORD generator voltage and field voltage (location EC-22 panel) Local Volt Meter (EVI-1107L) Volts: Field Voltage (EVI-1107DC) Volts: 	Recorded generator and field voltages (from EC-22 panel: Local Volt Meter (EVI-1107L) Volts: <u>2575 to</u> <u>2625</u> Field Voltage (EVI-1107DC) Volts: <u>80V</u>	SU

Comment:

Evaluator Cue: If asked as AO to report local generator voltage, USE voltage indication on C-04 for the local voltage reading.

Evaluator Cue: If asked as AO to report field voltage, <u>REPORT</u>: field voltage reads 80 V on EVI-1107DC.

Proc. Step	TASK ELEMENT 9	STANDARD	Grade
5.6.2c	Slowly lower generator voltage to between 2275 VAC and 2325 VAC on EVI-1107L, Local Volt Meter or as directed by the System Engineer.	Operator adjusts generator voltage between 2275 VAC and 2325 VAC on EVI-1107L with the Field Rheostat switch on C-04.	S U

Evaluator Cue: If asked as System Engineer what generator voltage limits to use, CUE that the procedure, MO-7A-1 is to be followed.

Evaluator Cue: If asked as AO to report local generator voltage, USE voltage indication on C-04 for the local voltage reading.

CRITICAL STEP

Proc. Step	TASK ELEMENT 10	STANDARD	Grade
5.6.2d	 RECORD generator voltage and field voltage (location EC-22 panel) Local Volt Meter (EVI-1107L0 Volts: Field Voltage (EVI-1107DC)n Volts: 	Recorded generator and field voltages (from EC-22 panel: Local Volt Meter (EVI-1107L) Volts: <u>2275 to</u> <u>2325</u> Field Voltage (EVI-1107DC) Volts: <u>70V</u>	SU

Comment:

Evaluator Cue: If asked as AO to report local generator voltage, USE voltage indication on C-04 for the local voltage reading.

Evaluator Cue: If asked as AO to report field voltage, REPORT: field voltage reads 70 V on EVI-1107DC.

Proc. Step	TASK ELEMENT 11	STANDARD	Grade
5.6.2e	RAISE generator voltage to 2400 VAC (2390 VAC – 2410 VAC) on EVI-1107L, Local Volt Meter.	Generator voltage raised to between 2390 VAC and 2410 VAC on EVI-1107L with the Field Rheostat switch on C-04.	SU
Commont			

Evaluator Cue: If asked as AO to report local generator voltage, USE voltage indication on C-04 for the local voltage reading.

CRITICAL STEP

Proc. Step	TASK ELEMENT 12	STANDARD	Grade
5.6.3	ENSURE Voltage Regulator Mode Select switch is in AUTO position (location C-04 panel). Performed By: Signed, Time and Dated Verified By: Signed, Time and Dated	Voltage Regulator Mode Select switch verified in the AUTO position Performed By: N/A Verified By: Signed, Time and Dated	S U

Comment:

Evaluator Cue: Operator will not sign the Performed By line, the Verified By line will be signed (Voltage Selector switch in proper position and not manipulated)

Proc. Step	TASK ELEMENT 13	STANDARD	Grade	
n/a	Notify CRS that 1-1 D/G Voltage Regulator Test has been completed per Section 5.6 of MO-7A-1, for 1-1 D/G.	CRS notified that Section 5.6 of MO-7A-1 for Voltage Regulator Test Complete.	SU	
Comment:				

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

- Any at power IC can be used.
- Start EDG 1-1 in UNIT.
- Clear Local Alarm gauge board on PIDED08, using ED27.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- Diesel Generator 1-1 running unloaded at 60 Hz for fifteen minutes.
- MO-7A-1, "Emergency Diesel Generator 1-1" is in progress; all steps up to 5.6 are completed.
- Month is **January**.
- Plant is in Mode 1.
- Auxiliary Operator is stationed at EC-22, Diesel Generator 1-1 Local Panel.

INITIATING CUES:

During performance of MO-7A-1, the Control Room Supervisor directs you to perform Section 5.6 "Voltage Regulator Test."

NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I SYS G

TITLE: ADJUST RIA-1049 SETPOINT

CANDIDATE: _____

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

Task: Adjust RIA-1049 Alarm Setpoint				
Alternate Path: NO				
Facility JPM #: 2012 NRC EXAM				
K/A: 073A4.01 Importance: RO: 3.9 SRO: 3.9				
K/A Statement: Ability to manually operate and/or monitor in the control room: Effluent release				
Task Standard: RIA-1049 high alarm set to 1100 cpm.				
Preferred Evaluation Location: SimulatorX In Plant				
Preferred Evaluation Method: PerformX Simulate				
References: SOP-37, "Process Liquid Monitor System"				
Validation Time: 10 minutes Time Critical: NO				
Candidate:				
Time Start: Time Finish:				
Performance Time: minutes				
Performance Rating: SAT UNSAT				
Comments:				
Examiner: Date: Signature				

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

• SOP-37, 'Process Liquid Monitor System"

Also see **Simulator Operator Instructions** (later page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- Release Order, Form CH 6.21-3 (batch card) has been prepared. The following RE-1049 data has already been entered on this form:
 - RE-1049 Check Source reading = 6.6 E6 cpm
 - High alarm setpoint net cpm = 640
 - \circ RE-1049 background cpm = 460
 - RIA-1049 alarm setpoint cpm = 1100
- Breaker 34 on EY-01 is closed.
- Attachment 3, Checklist 37, Table "Digital Rate Meter Instruments" for RIA-1049, Digital Rate Meter has been performed.

INITIATING CUES:

The CRS directs you to set up Radwaste Discharge Monitor, RIA-1049 High Alarm Setpoint using SOP-37 Section 7.3.2 to a setpoint of 1100 cpm (hand candidate prepared Release Order).

EVALUATOR CUE: Provide candidate with a working copy of SOP-37, section 7.3.2

Proc. Step	TASK ELEMENT 1	STANDARD	Grade	
а	PUSH HIGH pushbutton on front of RIA-1049 and read current High Alarm Setpoint.	"High Alarm" push button on the front of RIA-1049 pushed and current high alarm setpoint is read as 2.70E3 CPM.	SU	
Comment:				

Proc. Step	TASK ELEMENT 2	STANDARD	Grade	
b	PULL RIA-1049 out from the panel about six inches (6") to access the control buttons.	RIA-1049 pulled out from panel about 6 inches.	SU	
Comment:				
CRITICAL STEP				

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
С	VERIFY Function switch is set to "0" as seen on right side of switch.	Checks right side of Function Switch is set to "0".	SU
Comment:			

Proc. Step	TASK ELEMENT 4	STANDARD	Grade	
d	PRESS ENTER button to display High Alarm setpoint.	"Enter" button pressed and one digit blinking.	SU	
Comment:				
CRITICAL STEP				

JPM SYSTEM G

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
e	 SET the High Alarm setpoint by performing the following as necessary: IF selecting another digit, THEN PRESS the DIGIT pushbutton. IF changing the digit value, THEN PRESS the VALUE pushbutton until value desired for that digit is displayed. 	Digit and Value pushbuttons manipulated as necessary to set the high alarm setpoint at 1.10E3.	SU
Comment:			
CRITICAL	STEP		

Proc. Step	TASK ELEMENT 6	STANDARD	Grade	
f	WHEN entire display indicates desired trip setpoint, THEN:	Enter button pressed.	SU	
	(a) PRESS ENTER pushbutton.			
Comment:	Comment:			
CRITICAL STEP				

Proc. Step	TASK ELEMENT 7	STANDARD	Grade	
f	WHEN entire display indicates desired trip setpoint, THEN:	Monitor pushed back into panel.	SU	
	(b) PUSH monitor back into panel.			
Comment:				

SU

Proc. Step	TASK ELEMENT 9	STANDARD	Grade
h	PRESS ALARM ACK button to clear any high alarms that may have come in.	Alarm Ack pushed and Alarms clear.	SU
Comment:			

Proc. Step	TASK ELEMENT 10	STANDARD	Grade	
N/A	Notify the CRS that RIA-1049 High Alarm Setpoint is 1100 cpm.	CRS is notified.	SU	
EVALUATOR COE: AS CRS, repeat back the notification.				

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

- Any IC
- Ensure RIA-1049 high alarm setpoint is set at 2.61E3 cpm PRIOR TO performing this JPM and AFTER it is completed (as appropriate).
- Fill out Release Order, form CH 6.21-3 (procedure CH 6.21, attachment 3) as follows:

CH 6.21, Attachment 3, page 1 of 2. In the first section of the form, fill in the following: Batch = LRW-Today Tank = $\underline{T-91}$ % released = $\underline{70\%}$ Volume released (gal) = $\underline{51100}$ Minimum required Dilution Water Pumps = $\underline{1}$ Minimum required Service Water Pumps = $\underline{2}$ Maximum permitted release rate (gpm) = $\underline{250}$ Authorization Shift Manager = <u>any signature</u>; Date = <u>today</u>

In the second section of the form, Control Room Operator pre-release section, fill in the following:

Check both DW pumps operating Check P-7A and P-7B SW pumps operating RE-1049 Check Source reading = 6.6 E6 cpmHigh alarm setpoint net cpm = 640RE-1049 background cpm = 460RIA-1049 alarm setpoint cpm = 1100Control Room Operator = any signature, Date = today

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- Release Order, Form CH 6.21-3 (batch card) has been prepared. The following RE-1049 data has already been entered on this form:
 - RE-1049 Check Source reading = 6.6 E6 cpm
 - High alarm setpoint net cpm = 640
 - RE-1049 background cpm = 460
 - RIA-1049 alarm setpoint cpm = 1100
- Breaker 34 on EY-01 is closed.
- Attachment 3, Checklist 37, Table "Digital Rate Meter Instruments" for RIA-1049, Digital Rate Meter has been performed.

INITIATING CUES:

The CRS directs you to set up Radwaste Discharge Monitor, RIA-1049 High Alarm Setpoint using SOP-37 Section 7.3.2 to a setpoint of 1100 cpm.

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I SYS H

TITLE: TRANSFER SHIELD COOLING COILS

CANDIDATE: _____

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

Task: Operate the Shield Cooling System
Alternate Path: YES
Facility JPM #: BANK
K/A: G2.1.30 Importance: RO: 4.4 SRO: 4.0
K/A Statement: Ability to locate and operate components, including local controls
Task Standard: Shield Cooling Coil transferred to 'A' in-service and at least one Shield Cooling Pump operating.
Preferred Evaluation Location: Simulator _X In Plant
Preferred Evaluation Method: Perform _X Simulate
References: SOP-29, "Shield Cooling System" ARP-8, "Safeguards Safety Injection and Isolation Scheme EK-13 (EC-13)"
Validation Time: 10 minutes Time Critical: NO
Candidate:
Time Start: Time Finish:
Performance Time: minutes
Performance Rating: SAT UNSAT
Comments:
Examiner: Date:

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

SOP-29, "Shield Cooling System," section 7.1.2 ARP-8, "Safeguards Safety Injection and Isolation Scheme EK-13 (EC-13)," windows 1, 2, and 3

Also see **Simulator Operator Instructions** (last page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- Plant is at full power
- 'B' Shield Cooling Coil is in service per SOP-29, Shield Cooling System, section 7.1.1.

INITIATING CUES:

The CRS directs you to transfer Shield Cooling Coils per SOP-29, Shield Cooling System, section 7.1.2.

Evaluator Cue: Provide a working copy of SOP-29, Section 7.1.2.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
7.1.2.a	CHECK Shield Cooling System in operation (refer to Section 7.1.1).	No actions needed since this is status provided in initial conditions.	SU
Comment:			

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
b	OPEN Inlet Valve for coil set to be placed in operation: Coil A CV-0932 Coil B CV-0934	Coil A CV-0932 opened using key #141: red light ON, green light OFF	SU

Comment:

Evaluator Note: EK-1303, "Reactor Shield Clg Lo Flo," may alarm and then clear when this step is performed. Use of ARP not required to complete Critical portion of this step.

CRITICAL STEP

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
с	CLOSE Inlet Valve for coil set to be removed from operation: Coil A CV-0932 Coil B CV-0934	Coil B CV-0934 closed using key #142: red light OFF, green light ON	SU
Comment:			

Comment:

Evaluator Cue: If candidate references ARP-8, provide working copy of appropriate alarm windows (1, 2, and or 3).

Evaluator Note: When CV-0934 red light goes off, then P-77A will trip. CRITICAL STEP

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
d	CHECK Annunciator EK-1303, "Reactor Shield Clg Lo Flo" CLEAR.	EK-1303 checked and IS alarming.	SU
		The following alarms are also alarming:	
		EK-1301, Shield CLG Pumps Trip	
		EK-1302, Shield CLG Pumps Disch Low Press	
Comment:			

Evaluator Cue: If asked as CRS for direction, respond to follow procedures.

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
ARP-8	 Window EK-1301 actions: ENSURE running standby Shield Cooling Pump P-77A OR P-77B. PLACE control switch for tripped pump to TRIP position. 	P-77B handswitch taken to START and then released: red light ON, green light OFF P-77A handswitch taken to TRIP and released.	SU
Comment: CRITICAL	STEP		

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
f	 Window EK-1302 actions: ENSURE running standby Shield Cooling Pump P-77A OR P-77B. CHECK Shield Cooling Surge Tank T-62 level normal. 	P-77B handswitch taken to START and then released: red light ON, green light OFF T-62 level checked: level is stable.	SU
Comment:			

Evaluator Note: 1st action is same action as in Task Element #5

Proc. Step	TASK ELEMENT 7	STANDARD	Grade	
g	 Window EK-1303 actions: CHECK running Shield Cooling Pump P-77A OR P-77B. 	P-77B handswitch taken to START and then released: red light ON, green light OFF	SU	
Comment: Evaluator Note: Action is similar to 1 st action in Task Element #5 and 6				

CRITICAL STEP

Proc. Step	TASK ELEMENT 8	STANDARD	Grade	
	Report to CRS status of Shield Cooling System.	Reports 'A' Coil is in service and 'B' Coil has been removed from service. P-77B was manually started and is in service since P-77A tripped and P-77B did not auto start.	SU	
Comment:				

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

- Reset to any at power IC.
- Create Event Trigger 1 (red light going off on CV-0934, 'B' Shield Clg Coil Inlet): Event: .not.zlo1p(113) Action: leave blank
- Create Event Trigger 2 (when P-77B HS taken to START position): Event: zdi1p(121) Action: dor P-77B-1
- Create Event Trigger 3 (when P-77A HS taken to TRIP position): Event: zdi1p(106) Action: dmf ANN-K-13-01
- Insert the following overrides on Panel C-08:
 - P-77B-1, Shield Clg P-77B Standby, final value = OFF
 - Tie the following to Event Trigger #1:
 - P-77A-2, Shield Clg P-77A Trip, final value = ON
 - P-77A-4, Shield Clg P-77A NA Close, final value =OFF
 - ANN-K-13-01, Reactor Shield CLG Pump Trip, final value = ON
CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- Plant is at full power
- 'B' Shield Cooling Coil is in service per SOP-29, Shield Cooling System, section 7.1.1.

INITIATING CUES:

The CRS directs you to transfer Shield Cooling Coils per SOP-29, Shield Cooling System, section 7.1.2

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I/SRO-U SYS I

TITLE: ENERGIZE BUS 1C FROM STARTUP TRANSFORMER 1-2 LOCALLY

CANDIDATE: _____

EXAMINER: _____

JOB PERFORMANCE MEASURE DATA PAGE

Task: Perform Actions Specified In Alternate Safe Shutdown Procedure (AOP-41)					
Alternate Path: YES					
Facility JPM #: PL-OPS-ONP-014J					
K/A: 068AA1.10 Importance: RO: 3.7 SRO: 3.9					
K/A Statement: Ability to operate/or monitor the following as they apply to the Control Room Evacuation: Power distribution: ac and dc					
Task Standard: Bus 1C is energized from Startup Transformer 1-2					
Preferred Evaluation Location: Simulator In PlantX					
Preferred Evaluation Method: Perform SimulateX					
References: AOP-41, "Alternate Safe Shutdown Procedure" EOP Supplement 29, "Restore Buses 1C, 1D, 1E From Offsite Power"					
Validation Time: 15 minutes Time Critical: NO					
Candidate:					
Time Start: Time Finish:					
Performance Time: minutes					
Performance Rating: SAT UNSAT					
Comments:					
Examiner: Date:					

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

AOP-41, "Alternate Safe Shutdown Procedure," Step 15.1.a EOP Supplement 29, "Restore Buses 1C, 1D, 1E From Offsite Power," Section 3.0, Locally Energize Bus 1C and 1D From Startup XFRM 1-2

Also see **Simulator Operator Instructions** (last page of this document).

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- Control Room is not habitable.
- Reactor has been tripped and all rods have been inserted into the core.
- Bus 1C and Bus 1D are de-energized.
- Startup Power Transformer 1-2 is available.
- The control power circuit for breaker 152-106 has been damaged.

INITIATING CUES:

During performance of AOP-41, "Alternate Safe Shutdown Procedure" Step 15.1.a, the CRS directs you to energize Bus 1C from Startup Transformer 1-2 locally using EOP Supplement 29 section 3.0.

JPM SYSTEM I

Evaluator Cue: Provide a Working Copy of EOP Supplement 29.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade		
n/a	LOCATE EOP Supplement 29	EOP Supplement 29 LOCATED	SU		
Comment:					

Evaluator Cue: If asked, provide candidate a Working Copy of AOP-41 step 15.1.a.

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
3.1.a	<u>IF</u> Bus 1C is <u>NOT</u> ENERGIZED , <u>THEN</u> PERFORM the following: a. ENSURE OPEN Safeguards/Station Power Incoming Breaker to Bus 1C, 152-105	ENSURES OPEN Safeguards/Station Power Incoming Breaker 152-105 is open by VERIFYING Breaker 152-105 position indication inside the breaker cubicle indicates OPEN	SU
-			

Comment:

Evaluator Note: The breaker status lights for breakers 152-105, 152-106 and 152-107 will not be lit due to breaker 72-307 being tripped

Evaluator Cue: If asked about the breaker status lights for breakers 152-105, 152-106 or 152-107, cue that they are not lit.

Evaluator Cue: If the position indication inside of 152-105 is checked, cue that breaker 152-105 indicates OPEN

Proc. Step	TASK ELEMENT 3	STANDARD	Grade
3.1.b	IF Bus 1C is <u>NOT</u> ENERGIZED, <u>THEN</u> PERFORM the following:	DESCRIPES/OPTAINS the Demote Legal	
	b. OBTAIN a Remote-Local-Transfer switch handle from the cubicle above Dilution Water Pump Breaker, 152-102	Transfer switch handle from cubicle above the Dilution Water Pump Breaker (152-102).	SU
Comment:			
CRITICAL	STEP		

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
3.1.c	IF Bus 1C is <u>NOT</u> ENERGIZED, <u>THEN</u> PERFORM the following:		
	c. PLACE Remote-Local-Transfer switch, HS-152-106RLTS, to the LOCAL position to isolate Startup Power Incoming Breaker to Bus 1C, 152-106	Simulates or describes PLACING HS-152-106 RLTS in "LOCAL" position	SU

Evaluator Cue: After simulated operation of the Remote-Local-Transfer switch, the breaker 152-106 status lights on front of breaker door remain <u>NOT</u> lit (i.e. red, white, and green lights are <u>NOT</u> illuminated).

CRITICAL STEP

EVALUATOR NOTE: Alternate Path begins here: covered in task element 5.

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
3.1.d.1	 IF Bus 1C is NOT ENERGIZED, THEN PERFORM the following: d. IF breaker status lights do NOT light after operating the Remote-Local- Transfer switch, THEN PERFORM the following: 1. ENSURE CLOSED Control Power Breaker 72-307 on Panel D11A 	Operator simulates or describes PLACING Breaker 72-307 to the "TRIP" position. AND Operator simulates or describes PLACING Breaker 72-307 to the "CLOSE" position	SU

Comment:

Evaluator Note: The breaker status lights for breakers 152-105, 152-106 and 152-107 will be lit when breaker 72-307 is closed.

Evaluator Cue: When operator indicates that he would open Panel D11A to check breaker 72-307, cue him that the handle is in between open and closed.

Evaluator Cue: If operator contacts CRS to request permission to reset and close breaker 72-307, cue him that he has CRS permission.

Evaluator Cue: When operator indicates that breaker 72-307 will be placed to the tripped position and then to close, cue that the breaker is all the way to the right.

Evaluator Cue: When operator checks the breaker status lights on the front on 152-106, cue that breaker 152-106 the green and white light status lights are lit.

CRITICAL STEP

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
3.1.d.2	IF Bus 1C is <u>NOT</u> ENERGIZED, <u>THEN</u> PERFORM the following:		
	 d. <u>IF</u> breaker status lights do NOT light after operating the Remote-Local- Transfer switch, <u>THEN</u> PERFORM the following: 	Determines this step not applicable since the breaker status lights came back on. OR	s u
	2. INSPECT the following fuses:	Operator VERIFIES the 152-106 Charging Motor	
	 152-106 Charging Motor Circuit FUZ/1106-2 	Circuit FZ/1106-2 and LOCAL TRANSFER FUSE FZ/A1106-3 fuses are not damaged	
	° LOCAL TRANSFER FUSE FUZ/A1106-3		
Commont			

Evaluator Cue: If fuses checked for damage, cue the operator that the fuses are not damaged. Actual cue will be dependent on method of checking (e.g. fuse checking flashlight is lit).

Proc. Step	TASK ELEMENT 7	STANDARD	Grade			
3.1.e	REMOVE the 152-106 CLOSE AND TRIP CIRCUIT FUZ/A1106-1 fuses from Startup Power Incoming Breaker to Bus 1C, 152-106	Simulates or describes REMOVING the "152-106 CLOSE AND TRIP CIRCUIT FUZ/A1106-1" fuses by pulling them from the fuse holder	SU			
Comment:						
Evaluator Cup: The "152-106 CLOSE AND TRIP CIPCI IIT ELIZ/A1106-1" fuses are						

Evaluator Cue: The "152-106 CLOSE AND TRIP CIRCUIT FUZ/A1106-1" fuses are removed.

CRITICAL STEP

Proc. Step	TASK ELEMENT 8	STANDARD	Grade
3.1.f	PLACE the local breaker handswitch for Startup Power Incoming breaker to Bus 1C, 152-106 to the CLOSE position to energize Bus 1C	Simulates or describes PLACING the local breaker hand switch for Startup Power Incoming Breaker 152-106 to "CLOSE" position	SU

Evaluator Note/Cue: Candidate shall determine that use of protective clothing is required per EN-IS-123 Attachment 9.3 page 41 table (see below): use followup question after JPM is complete if candidate does not note requirements during step simulation. Cue that use of Arc Face Shield and FR clothing is being simulated.

Evaluator Cue: Red light on breaker 152-106 is illuminated. Clothing requirements are <u>NOT</u> part of the critical step.

CRITICAL STEP

VOLTAGE LEVEL >1kV (Switchgear) – Miscellaneous Activities					
		Shock 8	Flash Prote	ction	
Task	Voltage Rated Gloves	Arc Face Shield	FR Clothing	Hood	Flash Suit
Operating circuit breakers - door closed		Х	X		
Opening/closing hinged covers to expose >1kV		х	×		
Removing/installing circuit breakers (after racking down or out)					
Racking breakers remotely (outside the flash protection boundary)	non	Risk melting fla	extremely lo ammable fab	w ric require	d
Removing temporary protective grounds (tags/locks in place)					
Working on control circuits while within the restricted approach boundary of exposed energized equipment >600V	Complete Attachment 9.9 – Electrical Job Hazards Analysis				

Proc. Step	TASK ELEMENT 9	STANDARD	Grade
n/a	NOTIFY the CRS that Bus 1C is energized from Startup Power	CRS NOTIFIED that Bus 1C is energized from Startup Power	SU
Comment:			

END OF TASK

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- Control Room is not habitable.
- Reactor has been tripped and all rods have been inserted into the core.
- Bus 1C and Bus 1D are de-energized.
- Startup Power Transformer 1-2 is available.
- The control power circuit for breaker 152-106 has been damaged.

INITIATING CUES:

During performance of AOP-41, "Alternate Safe Shutdown Procedure" Step 15.1.a, the CRS directs you to energize Bus 1C from Startup Transformer 1-2 locally using EOP Supplement 29 section 3.0.

NRC REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I SYS J

TITLE: MANUALLY START FIRE PUMP P-9A

CANDIDATE: _____

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

Task:	Manually start P-9A	Fire Pump			
Alternate Path:	YES				
Facility JPM #:	ISDB-JPM-01				
K/A: 086A3.0	01 Importance:	RO:	2.9	SRO:	3.3
K/A Statement:	Ability to monitor au including starting m	utomatic ope nechanisms c	ration of of fire wa	the Fire	Protection System
Task Standard:	P-9A is in service				
Preferred Evalu	ation Location: Sin	nulator		In Plant	tX
Preferred Evalu	ation Method: Pe	rform		Simulat	eX
References:	SOP-21, "Fire Prote	ection Syster	n"		
Validation Time	e: 10 minutes	Time Critica	al: NO		
Candidate:					
Time Start:	Time F	inish:			
Performance Ti	me:	minutes			
Performance Ra	ating: SAT	UNSAT			
Comments:					
Examiner:	Signature			Date:	

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

• SOP-21, "Fire Protection System"

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- The Plant is shutdown for a refueling outage.
- A fire at the Cooling Towers requires the use of P-9A, Fire Water Pump, which has NOT automatically started.
- Jockey Pump P-13 is operating and there are NO Service Water Booster Pumps (P-25A/B/C) in service.

INITIATING CUES:

- The Shift Manager has directed you to manually start Fire Water Pump P-9A per SOP-21 section 7.2.1.
- All Precautions, Limitations, and Requirements are satisfied.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
n/a	Locates correct procedure	SOP-21, section 7.2.1 is located	
Comment:			

Evaluator Cue: Provide candidate a working copy of SOP-21, section 7.2.1

Proc. Step	TASK ELEMENT 2	STANDARD	Grade	
7.2.1.a	Press START pushbutton on Local Control Panel	Operator simulates pressing START push button on local control panel.	SU	
Comment:				
Evaluator Cue: P-9A is not operating or discharge pressure is zero.				
CRITICAL STEP				

EVALUATOR NOTE: Alternate Path begins here: covered in task elements 3 and 4.

Proc. Step	TASK ELEMENT 3	STANDARD	Grade		
7.2.1.b.1	Pull the Manual Operator "T" handle all the way out to start mechanically	Operator simulates pulling the manual operator "T" handle all the way out and holding in this position.	SU		
Comment:					
Evaluator Cue: P-9A is running and discharge pressure is 153 psig.					
CRITICAL	CRITICAL STEP				

Proc. Step	TASK ELEMENT 4	STANDARD	Grade		
7.2.1.b.2	ROTATE the MANUAL LATCH handle counter- clockwise in order to latch the MANUAL OPERATOR T HANDLE.	Operator simulates rotating the manual latch handle counter-clockwise and releases the manual operator "T" handle.	SU		
Comment:					
Evaluator Cue: Manual Latch handle is rotated counter-clockwise.					
CRITICAL	CRITICAL STEP				

Proc. Step	TASK ELEMENT 5	STANDARD	Grade	
7.2.1.c	IF Attachment 2 is in effect, THEN STOP selected Service Water Booster Pump	Operator determines that this step is N/A because Fire Jockey Pump, P-13, was in service.		
Comment:				

Proc. Step	TASK ELEMENT 6	STANDARD	Grade
n/a	Operator notifies the Control Room that P-9A has been manually started.	Control Room notified.	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

• N/A

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- The Plant is shutdown for a refueling outage.
- A fire at the Cooling Towers requires the use of P-9A, Fire Water Pump, which has NOT automatically started.
- Jockey Pump P-13 is operating and there are NO Service Water Booster Pumps (P-25A/B/C) in service.

INITIATING CUES:

- The Shift Manager has directed you to manually start Fire Water Pump P-9A per SOP-21 section 7.2.1.
- All Precautions, Limitations, and Requirements are satisfied.

REGION III

INITIAL LICENSE EXAM

JOB PERFORMANCE MEASURE

JPM: RO/SRO-I/SRO-U SYS K

TITLE: SUPPLY ALTERNATE SUCTION SOURCE TO AFW PUMP P-8C

CANDIDATE: _____

EXAMINER:

JOB PERFORMANCE MEASURE DATA PAGE

Task:	Supply AFW Pumps	From Alternate Se	ource IAW	/ EOP Supp	olement	31
Alterna	te Path: NO					
Facility	JPM #: PL-OPS-EO	P-011J				
K/A:	CE/E06EA1.1	Importance:	RO:	4.0	SRO:	3.9
K/A Sta the (Lo includir feature	atement: Ability to operson of Feedwater): Congrigation of Feedwater): Congrinstrumentation, signs.	erate and/or monit omponents, and fu gnals, interlocks, f	or the follonctions of ailure mod	owing as th control and des, and au	ey apply I safety s tomatic a	to loss of systems, and manual
Task S [.]	tandard: AFW pump, low suction	P-8C, has suction pressure trip reset	from the	Service Wa	ater syste	em and its
Preferr	ed Evaluation Locatio	on: Simulator		In Plant	_X	
Preferr	ed Evaluation Method	: Perform		Simulate	_X	
Refere	nces: EOP Supple	ement 31, "Supply	AFW Pum	nps from Alt	ernate S	ources"
Validati	ion Time: 20 minu	utes Time Criti	cal: NO			
Candio	date:					
Time S	tart:	Time Finish:				
Perforn	nance Time:	minutes				
Perforn	nance Rating: SAT	UNSA	Τ			
Comme	ents:					
Evonia	or			Data		
⊏xamin	sS	ignature		Dale:		

EXAMINER COPY ONLY

Tools/Equipment/Procedures Needed:

EOP Supplement 31, "Supply AFW Pumps from Alternate Sources"

READ TO CANDIDATE

DIRECTION TO CANDIDATE:

I will explain the initial conditions, and state the task to be performed. All control room steps shall be performed for this JPM, including any required communications. I will provide initiating cues and reports on other actions when directed by you. Ensure you indicate to me when you understand your assigned task. To indicate that you have completed your assigned task return the handout sheet I provided you.

INITIAL CONDITIONS:

- A Reactor trip has occurred.
- Loss of all Feedwater has occurred and Auxiliary Feedwater Pumps, P-8A and P-8B, are not available.
- Condensate Storage Tank, T-2, has a very large hole at the bottom of the tank and is empty.
- AFW Pump, P-8C, has tripped on low suction pressure.
- P-8C Start Select Switch HS-P8C is in the MANUAL position.
- Chemistry has been notified that Service Water will be supplied to the Steam Generators.

INITIATING CUES:

The CRS gives you a locked valve key and directs you to complete section 1.0, steps 1 through 7, of EOP Supplement 31, "Supply AFW Pumps from Alternate Sources," to supply Service Water to P-8C.

Proc. Step	TASK ELEMENT 1	STANDARD	Grade
n/a	Locate copy of EOP Supplement 31 and obtain a locked valve key from control room.	EOP Supplement 31 is located.	SU
0			

Evaluator Cue: Provide the candidate with a working copy of EOP Supplement 31.

Evaluator Cue: Inform the candidate that they have a simulated locked valve key.

Proc. Step	TASK ELEMENT 2	STANDARD	Grade
1.0.1	PLACE P-8C Start Select Switch HS-P-8C to MANUAL.	Operator determines this step has been completed per initial conditions.	SU
Comment:			

Proc. Step	TASK ELEMENT 3	STANDARD	Grade	
1.0.2	UNLOCK MV-FW750, AFW Pump P-8C Supply from SWS.	Operator simulates unlocking MV-FW750	SU	
Comment:				
Evaluator Cue: MV-FW750 is unlocked.				
CRITICAL	STEP			

Proc. Step	TASK ELEMENT 4	STANDARD	Grade
1.0.3	THROTTLE OPEN MV-FW750, AFW Pump P-8C Supply from SWS until water issues from Leak-off valve P-8C Supply from SWS Leak Test, MV-FW759.	Operator simulates throttling open MV-FW750 and looks for leakage from leak-off valve MV-FW759.	SU

Comment:

Evaluator Cue: MV-FW750 is throttled open and water is issuing from MV-FW759.

CRITICAL STEP

Proc. Step	TASK ELEMENT 5	STANDARD	Grade
1.0.4	WHEN water issues from P-8C Supply from SWS Leak Test, MV-FW759, THEN CLOSE MV-FW759.	Operator simulates closing MV-FW759.	SU

Evaluator Cue: When candidate simulates closing MV-FW759, cue that valve will not turn any further to the right and water is not issuing from MV-FW759.

CRITICAL STEP

Proc. Step	TASK ELEMENT 6	STANDARD	Grade			
1.0.5	OPEN MV-FW750, AFW Pump P-8C Supply from SWS.	Operator simulates fully opening MV-FW750.	SU			
Comment:						
Evaluator Cue: When candidate simulates opening MV-FW750, cue that valve will not						

turn any further to the left.

CRITICAL STEP

Proc. Step	TASK ELEMENT 7	STANDARD	Grade			
1.0.6	UNLOCK AND OPEN AFW Pump P-8C Supply from SWS MV-FW750A.	 Simulates unlocking MV-FW750A Simulates opening MV-FW-750A 	SU			
Comment:						

Evaluator Cue: MV-FW-750A is unlocked. When candidate simulates opening MV-FW750A, cue that valve will not turn any further to the left.

CRITICAL STEP

Proc. Step	TASK ELEMENT 8	STANDARD	Grade
1.0.7	NOTIFY Control Room Supervisor or Nuclear Control Operator P-8C AFW pump service water supply is aligned.	Operator simulates notifying the Control Room Supervisor or Nuclear Control Operator that P-8C, AFW pump, is aligned to service water.	SU
Comment:			

END OF TASK

SIMULATOR OPERATOR INSTRUCTIONS

• N/A

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER TO UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

- A Reactor trip has occurred.
- Loss of all Feedwater has occurred and Auxiliary Feedwater Pumps, P-8A and P-8B, are not available.
- Condensate Storage Tank, T-2, has a very large hole at the bottom of the tank and is empty.
- AFW Pump, P-8C, has tripped on low suction pressure.
- P-8C Start Select Switch HS-P8C is in the MANUAL position.
- Chemistry has been notified that Service Water will be supplied to the Steam Generators.

INITIATING CUES:

The CRS gives you a locked valve key and directs you to complete section 1.0, steps 1 through 7, of EOP Supplement 31, "Supply AFW Pumps from Alternate Sources," to supply Service Water to P-8C.