**2018 JG NRC** Copy \_\_\_\_ of \_\_\_\_ **STATION:** Hope Creek RO A1 SYSTEM: Reactor Recirculation TASK NUMBER: 2020160101 TASK: Perform a Reactor Recirculation Pump Quick Restart JPM NUMBER: 305H-JPM.ZZ011 **REVISION: 04** SAP BET: NOH05JPZZ11E **K/A NUMBER:** 2.1.12 Ability to apply Technical Specifications for a system. **IMPORTANCE FACTOR:** RO: 2.9 SRO: 4.0 ALTERNATE PATH: APPLICABILITY:  $RO \times$ **EVALUATION SETTING/METHOD:** Simulator/Perform REFERENCES: HC.OP-AB.RPV-0003, Rev. 32 TOOLS, AND EQUIPMENT: Steam Tables, Calculator **ESTIMATED COMPLETION TIME:** 7 Minutes TIME PERIOD IDENTIFIED FOR TIME CRITICAL STEPS: N/A Minutes JPM PERFORMED BY: GRADE: SAT UNSAT ACTUAL COMPLETION TIME: Minutes ACTUAL TIME CRITICAL COMPLETION TIME: N/A Minutes **REASON IF UNSATISFACTORY:** DATE: EVALUATOR: Signature

**SYSTEM:** Reactor Recirculation **TASK NUMBER:** 2020160101

**TASK:** Perform a Reactor Recirculation Pump Quick Restart

#### **INITIAL CONDITIONS:**

- 1. The Reactor was scrammed when both Reactor Recirculation Pumps tripped.
- 2. Evidence of thermal stratification is present.
- 3. Actions have been taken in accordance with HC.OP-AB.RPV-0003 through Step G.11.

#### **INITIATING CUE:**

**COMPLETE** Step G.12 of HC.OP-AB.RPV-0003 for restart of Reactor Recirculation Pump A.

JPM NUMBER: ZZ011		NAME:				
REV NUME	BER: 04	DATE:				
STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)		
CUE:	PROVIDE the operator the initiating cue, a marked up copy of HC.OP-AB.RPV-0003, <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.					
:	START TIME:					
G12.	ENSURE Differential Temperature requirements are met by completing Attachment 2. [T/S 4.4.1.4]	Operator proceeds to Attachment 2.				
ATTACHM	ENT 2					
	RECIRCULATION PUMP PRE-S	TART TEMPERATURE DIFFERENTI	AL CRITER	IA		
1.0 <u>RE</u>	ACTOR VESSEL TO BOTTOM H	EAD DRAIN LINE DIFFERENTIAL TE	MPERATU	IRE CRITERIA		
1.1	Rx Pressure Vessel Steam Space Coolant Saturation Temperature. (Rx Pressure and Steam Tables) (Note 1)	*Operator determines Reactor Pressure (approximately 739 psig=754 psia) and determines Saturation Temperature (approximately 512F ±1F), and initials Step.				
		and initials Step.				
Note 1:	Steam Table as part of this attachment may be utilized to determine temperature rounding the numbers in a conservative fashion. For a more accurate conversion from pressure to temperature a more detailed set of steam tables should be utilized.	Operator reads and initials Note 1.				
1.2	Bottom Head Drain Coolant Temperature. (Note 2) (Computer Point A2942)	*Operator obtains Bottom Head Drain Coolant Temperature using Computer Point A2942 (402F ±0.5F), and initials Step.				
Note 2:	RWCU Flow required for accurate Bottom Head Drain Coolant Temperature indication.	Operator reads and initials Note 2.				

JPM NUMBER:	ZZ011	NAME:	
REV NUMBER:	04	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
1.3	≤ 145°F between Rx Pressure Vessel Steam Space Coolant AND Bottom Head Drain Line Coolant (A – B). [T/S 4.4.1.4]	*#Operator determines the difference between Rx Pressure Vessel Steam Space Coolant AND Bottom Head Drain Line Coolant is approximately 90F (ensure math is correct), and initials Step.		
1.4	Time Readings taken:	*#Operator enters the current time, and initials Step.		
2.0 <u>RE</u>	ACTOR VESSEL TO RECIRCUL	ATION LOOP DIFFERENTIAL TEMP	ERATURE	CRITERIA
2.1	Temperature of the Rx Coolant within the idle loop to be started up. (Note 3)	*#Operator determines Temperature of the Rx Coolant in Recirculation Loop A using TR-650-B31 Recirc Pump Suction Loop A <u>OR</u> CRIDS points A221 and A222 for A loop (469.4F, ±1F), and initials Step.		
Note 3:	Use TR-650-B31 Recirc Pump Suction Loop A(B) (if available) OR if above 400°F - CRIDS points A221 and A222 for A loop (A223 and A224 for B loop). IF below 400°F AND TR-650-B31 not available, THEN have I&C obtain temperatures using RTD ohm values (reference RTD ohm values to calibration data in TDR using HC.OP-GP.ZZ-0008(Q))	Operator reads and initials Note 3.		
2.2	Temperature of coolant in the Rx Pressure Vessel. (RX Pressure and Steam Tables) (Note 1)	*#Operator determines Reactor Pressure(approximately 739 psig=754 psia) and determines Saturation Temperature (approximately 512F +1F), and initials Step.		

JPM NUMBER:	ZZ011	NAME:	
REV NUMBER:	04	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)		
2.3	≤ 50°F between the Rx Coolant within the loop not in operation AND the Coolant in the Rx Pressure Vessel (A-B). [T/S 4.4.1.4]	*#Operator determines the difference between the Rx Coolant within the loop not in operation AND the Coolant in the Rx Pressure Vessel is approximately 42.6F (ensure math is correct), and initials Step.				
2.4	Time Readings taken:	*#Operator enters the current time, and initials Step.				
CONDITIO	N G					
G.14	ENSURE Differential Temperature requirements are met by completing Attachment 2. [T/S 4.4.1.4]	Operator ensures Differential Temperature requirements are met and,  *# initials Step.				
CUE:	WHEN operator informs you the task is complete, OR the JPM has been terminated for other reasons, THEN RECORD the STOP TIME.  REPEAT BACK any message from the operator on the status of the JPM, and then state "This JPM is complete".  STOP TIME:					

**Task Standard:** Operator completes Step G.12 of HC.OP-AB.RPV-0003 for restart of Reactor Recirculation Pump A.

# OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	ZZ011	NAME:	
REV NUMBER:	04	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
REGOET.	OAT		
QUESTION:			
RESPONSE:			
DEOU! T	0.17		
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ011

## **REVISION HISTORY**

Rev#	Date	Description	Validation Required?
04	7/5/2018	Initial Conditions changed due to simulator setup and procedure revision.	Y

# JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

JI	PM NU	JMBER:	ZZ011		REV	#: 04		
		TASK:	Perform a Reac	tor Recirculation Pur	np Quick Restart			
Х	1.	Task de	escription and nun	nber, JPM description	n and number are identified.			
X	2.	Knowle provide	•	(K/A) is identified, an	d is: $\ge$ 3.0 (LOR); or $\ge$ 2.5 (ILT); o	r justification is		
X	3.	License	icense level identified. (SRO,RO,STA,NLO)					
Х	4.	Perform	nance location spe	ecified (In-Plant, Con	trol Room, Simulator, or Classro	om).		
X	5.	Initial se	etup conditions ar	e identified.				
X	6.	Initiating	g and terminating	cues are properly ide	entified.			
X	7.	Task st	andards for succe	essful completion are	identified.			
X	8.			iteria for critical steps ed with a pound sign	s and are identified with an aster (#).	isk (*). Sequence		
X	9.	JPM ha	s multiple Critical	Tasks, or justificatio	n of the basis for a single critical	task.		
X	10.	Proced	ure(s) referenced	by this JPM match th	ne most current revision of that p	rocedure.		
X	11.	Cues be	oth verbal and vis	ual are complete and	d correct.			
X	12.	Perform meter re	Performance standards are specific in exact control and indication nomenclature (switch position, meter reading) even if these criteria are not specified in the procedural step.					
X	13.		Statements describing important actions or observations that should be made by the operator are included (if required.)					
Х	14.	Validati	on time is include	ed.				
Х	15.	JPM is	identified as Time	e Critical and includes	s Critical Time (if required).			
VALID			val Dagwigad.	RO				
	Qualili		vel Required:					
		ON FILE		RO	ON FILE	7/5/2018		
		Name		Qual	Signature	Date		
		ON FILE		RO	ON FILE	7/5/2018		
Name				Qual	Signature	Date		

# JOB PERFORMANCE MEASURE SIMULATOR SETUP INSTRUCTIONS

JPM NUMBER: ZZ011

**REV#:** 04

INITIA	L COND	ITIONS		
I.C.		N M		
Initial				
	INITIAL	<b>ZE</b> to ar	ny 50-100% power IC.	
			ump Drive Motor Breakers.	
			BIAW HC.OP-AB.ZZ-0001.	
			DP-101 to stabilize plant at approximately 740 p	sig RPV pressure.
			C.OP-AB.RPV-0003 Condition G, G1-G11.	
			E alarms.	
	PLACE	Simulato	or in FREEZE.	
PREP	FOR TRA	INING (	i.e., RM-11 set points, procedures, bezel cover	s)
Initial	Descript	ion		
-4	MARKU	P HC.O	P-AB.RPV-0003 up to and including G.13.	
	ENSUR	E Mode	Switch Key is removed.	
	COMPL	ETE "Sir	mulator Ready-for-Training/Examination Check	list".
EVENT	r Ell E		The street of th	THE REPORT OF THE PARTY OF THE
2000			THE NAME OF THE PROPERTY OF TH	
Initial	ET	ent code		
	De	escriptior	1:	
MALFU	JUCTION	SCHED	OULE:	
Initial	@Time	Event	Action	Description
REMO	TE SCHE	DULE:		
Initial	@Time	Event	Action	Description
OVER	RIDE SCI	HEDULE		
	106			Description
Initial	@Time	Event	Action	Description

#### **INITIAL CONDITIONS:**

- 1. The Reactor was scrammed when both Reactor Recirculation Pumps tripped.
- 2. Evidence of thermal stratification is present.
- 3. Actions have been taken in accordance with HC.OP-AB.RPV-0003 through Step G.11.

#### **INITIATING CUE:**

**COMPLETE** Step G.12 of HC.OP-AB.RPV-0003 for restart of Reactor Recirculation Pump A.

**2018 JG NRC** COPY \_\_\_\_ OF \_\_\_\_ STATION: Hope Creek RO A2 **SYSTEM:** Administrative TASK NUMBER: 4010010201 TASK: Complete The Daily Surveillance Logs JPM NUMBER: 305H-JPM.ZZ062 REVISION: 00 SAP BET: NOH05JPZZ62E K/A NUMBER: 2.1.18 Ability to make accurate / clear and concise logs/records/status boards/ and reports. **IMPORTANCE FACTOR:** RO: 2.9 SRO: 3.0 ALTERNATE PATH: RO 🖂 **APPLICABILITY: EVALUATION SETTING/METHOD:** Simulator/Perform REFERENCES: HC.OP-DL.ZZ-0026, Rev. 160 TOOLS, AND EQUIPMENT: Black pen and Red Pen **ESTIMATED COMPLETION TIME:** 20 Minutes TIME PERIOD IDENTIFIED FOR TIME CRITICAL STEPS: N/A Minutes JPM PERFORMED BY: \_\_\_\_\_ GRADE: SAT \_\_\_ UNSAT \_\_\_ ACTUAL COMPLETION TIME: Minutes ACTUAL TIME CRITICAL COMPLETION TIME: N/A **REASON IF UNSATISFACTORY:** DATE: EVALUATOR: Signature

SYSTEM: Administrative

TASK NUMBER: 4010010201

TASK: Complete The Daily Surveillance Logs

#### **INITIAL CONDIITONS:**

- 1. The plant recently completed a startup to 100% power from a refueling outage.
- 2. The plant has been at 100% power since yesterday at 0300.

#### **INITIATING CUE:**

**COMPLETE** the **Day Shift** daily Surveillance Logs for 10C609, 10C611, <u>AND</u> MSL Radiation (Items 62-75 of Attachment 1a) in accordance with HC.OP-DL.ZZ-0026.

JPM NUMBER:	ZZ062	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)	
CUE:	PROVIDE the operator the initiating cue, a copy of appropriate pages of HC.OP-DL.ZZ-0026, AND ENTER START TIME AFTER Operator repeats back the Initiating Cue.  START TIME:				
	Operator obtains the correct procedure.	Operator obtains HC.OP-DL.ZZ-0026.			
3.1	COMPLETE Attachment 1 (all subsections) daily.	*Operator records readings for Items 62-75 of Attachment 1a, Day Shift.			
		Examiner Note: IAW the Initiating Cue, only Items 62-75 of Attachment 1a are required. Refer to Exhibit 1 for expected values. Values are typical and may not exactly match observed values. Readings are SAT if they are within ±1 meter division of actual reading.			
		Examiner Note: Completion of Note 54 calculation is appropriate due to plant conditions.			
3.2	IF in OP CON 4 or 5, THEN COMPLETE Attachment 2	Operator determines this step is N/A.			
3.3	COMPLETE Attachment 4 to perform surveillances	Operator determines this step is N/A.			
3.4	ENTER the Operational Condition and date on each page of the log in the blanks provided.	*Operator enters the Operational Condition and date in the appropriate blanks.			
3.5	COMPLETE the applicable subsections of Attachment 3	Operator determines this step is N/A.			
3.6	complete all surveillances as indicated in each log. IF a Technical Specification Surveillance cannot be successfully completed OR is out-of-spec, THEN IMMEDIATELY NOTIFY the SM/CRS AND the Duty RO AND corrective action initiated shall be noted in the comments section.	Examiner Note: The Operator may not perform this step until completion of Step 3.7. Operator may perform Step 3.6.3 and include the T/S references.  *Operator determines that the deviation for Item 72 exceeds the MAX DEVIATION,  THEN IMMEDIATELY NOTIFIES the SM/CRS AND the Duty RO, AND notes corrective action in any open space on the log.			

JPM NUMBER:	ZZ062	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)						
CUE:	CUE: Repeat back message from Operator on Item 72 deviation.									
		*Operator determines that the deviation for Item 75, NOTE 54 calculation for MSL RMS A is less than the MIN value,								
		THEN IMMEDIATELY NOTIFIES the SM/CRS AND the Duty RO, AND notes corrective action in the comments section.								
		Examiner Note: Operator may perform Step 3.6.3 and include the T/S references. Declaring the instrument INOPERABLE is not critical.								
CUE:	Repeat back message from Op	erator on Item 75 is below minimun	n.							
3.6.1	IF a work order is issued to repair an abnormal reading, THEN NOTE the work order number in the comment section.	Operator determines this step is N/A.								
3.6.2	IF an Action Statement Log Sheet is issued	Operator determines this step is N/A.								
3.6.3	IF a surveillance item is out-of- spec or not successfully completed, <u>THEN</u> <b>REFER</b> to Step 3.11 for T/S reference numbers and notes.	Operator refers to Step 3.11 AND determines applicable T/S reference numbers and notes for items 72 and 75.								
CUE:	E: Repeat back message from Operator on T/S numbers and notes.									
3.7	IF performing a channel check that requires a comparison between channels, THEN RECORD the difference between the high and low value and trip status.	*Operator performs channel checks and records the differences between the high and low values and trip status.  Examiner Note: IAW the Initiating Cue, only Items 62-75 of Attachment 1a Day Shift is required. Refer to Examiner's Copy for expected values. Values may not exactly match due to differences in the observed values. MAX DEVIATION readings are SAT if they are mathematically correct.								

JPM NUMBER: REV NUMBER:		ZZ062	NAME:DATE:						
		00							
STEP NUMBER		ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)				
CUE:	THE is co		task is complete, <u>OR</u> the JPM has bee sage from the operator on the status o e STOP TIME.						
Task Stan	dard:	Operator completes required	Daily Surveillance Log entries in acco	ordance with	HC.OP-DL.ZZ-				

# OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	ZZ062	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
<u></u>			
RESPONSE:			
DECLU T	CAT	UNIO AT	
RESULT:	SAT	UNSAT	
OUESTION:			
QUESTION:			
RESPONSE:			
RESPUNSE:			
		_	
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ062

# **REVISION HISTORY**

Rev #	Date	Description	Validation Required?
0	7/5/2018	Modified ZZ016.	Y

# JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	PIVI NU	INDEK:	22062		KEV#.	00			
		TASK:	Complete The D	Daily Surveillance Lo	gs				
X	1.	Task de	escription and nur	nber, JPM descriptio	n and number are identified.				
X	2.	Knowlee providee	•	(K/A) is identified, ar	nd is: $\geq$ 3.0 (LOR); or $\geq$ 2.5 (ILT); or ju	stification is			
X	3.	License	level identified. (	SRO,RO,STA,NLO)					
X	4.	Perform	nance location spe	ecified (In-Plant, Cor	ntrol Room, Simulator, or Classroom	n).			
X	5.	Initial se	etup conditions ar	e identified.					
X	X 6. Initiating and terminating cues are properly identified.								
X	7.	Task sta	andards for succe	essful completion are	e identified.				
X	8.			iteria for critical step ed with a pound sign	s and are identified with an asterisk (#).	(*). Sequence			
X	9.	JPM ha	s multiple Critical	Tasks, or justification	on of the basis for a single critical tas	sk.			
X	10.	Procedu	ure(s) referenced	by this JPM match t	he most current revision of that prod	cedure.			
X	11.	Cues bo	oth verbal and vis	ual are complete an	d correct.				
X	_ 12.				control and indication nomenclature pecified in the procedural step.	(switch position,			
X	13.		ents describing in d (if required.)	nportant actions or o	bservations that should be made by	the operator are			
X	14.	Validati	on time is include	d.					
X	15.	JPM is	identified as Time	Critical and include	s Critical Time (if required).				
VALID			vel Required:	RO					
		ON FILE Name	<u>:</u>	ROQual	ON FILE Signature	7/5/2018 Date			
		ON FILE	<u> </u>	RO	ON FILE	7/5/2018			
		Name		Qual	Signature	Date			

## SIMULATOR SETUP INSTRUCTIONS

JPM NUMBER: ZZ062

**REV#:** 00

4	I.C.	
Initial		
	INIT	IALIZE the simulator to 100% power, MOL.
	STA	BILIZE Xenon concentration.
	INSE	ERT Malfunctions and Overrides.
	RUN	simulator for approximately 15 minutes.
	PLA	CE the simulator in freeze. (Optional)
	_	
100	PRE	P FOR TRAINING (i.e., RM-11 set points, procedures, bezel covers)
Initial	Des	cription
	PLA	CE picture of Main Screen and RWCU Delta-Flow on NUMAC 1SKXR-11497.
	_	
717	ENS	SURE meter indications support expected values. Modification of Malfunctions and Remotes may be essary.
	ENS nece	SURE meter indications support expected values. Modification of Malfunctions and Remotes may be
	ENS nece	SURE meter indications support expected values. Modification of Malfunctions and Remotes may be essary.
	ENS nece COM	SURE meter indications support expected values. Modification of Malfunctions and Remotes may be essary.
Initial	ENS nece COM	SURE meter indications support expected values. Modification of Malfunctions and Remotes may be essary.  MPLETE "Simulator Ready-for-Training/Examination Checklist".
Initial	ENS nece COM	SURE meter indications support expected values. Modification of Malfunctions and Remotes may be essary.  MPLETE "Simulator Ready-for-Training/Examination Checklist".
Initial	ENS nece COM	SURE meter indications support expected values. Modification of Malfunctions and Remotes may be essary.  MPLETE "Simulator Ready-for-Training/Examination Checklist".  INT FILE:

Initial	@Time	Event	Action	Description
	None	None	Insert malfunction RM9509 to 26.80000	9RX509, MSL 'A' - Main Steam Line Chan A
	None	None	Insert malfunction RM9510 to 27.50000	9RX510, MSL 'B' - Main Steam Line Chan B
	None	None	Insert malfunction RM9511 to 29.20000	9RX511, MSL 'C' - Main Steam Line Chan C
	None	None	Insert malfunction RM9512 to 30.40000	9RX512, MSL 'D' - Main Steam Line Chan D

# SIMULATOR SETUP INSTRUCTIONS

### REMOTE SCHEDULE:

Initial	@Time	Event	Action	Description
	None	None	Insert override 12A5_L_AO to 0.395.	MASTER TRIP UNIT B21-N689A METER (MSL D FLOW HI) - C71A-Z1A (AO)

<b>9</b> 16	OVERR	IDE SCI	<b>LEDULE</b>	
Initial	@Time	Event	Action	Description

HC.OP-L 2-0026(Q)

**EXAMINER'S COPY** 

Operational Condition

#### Surveillance Log - Control Room -Day Shift

Data

Today

Page 14 of 20

pera	tional Condition	1	<del></del>							Date		oday				
		OPER		PANEL	10C609	1.00		PANEL	10C611		INST	MAX	ACCE	PTABLE	LIMITS	INST
TEM	SURVEILLANCE	COND	INST	VALUE	INST	VALUE	INST	VALUE	INST	VALUE	DEVIATION	DEVIATION	MIN	NORM	MAX	TRIPPED YES/NO
62@	RPV PRESSURE	1,2	N678A	1000	N678C	990	N678B	980	N678D	990	20	100	iai		1037	NO
63@	DRYWELL PRESSURE	1,2,3 NOTE 29,	N650A	0.3	N650C	0.3	N650B	0.3	N650D	0.4	0.1	1	- i		1.68	NO
64@	CONDENSER VACUUM	1,2,3	N675A	26.6	N675C	26	N675B	26	N675D	26.5	0.6	2.5	8.5			NO
65@	MSL PRESSURE	1	N676A	940	N676C	930	N676B	950	N676D	960	30.0	80	756	·	- <del></del>	NO
66@	RPV LEVEL 3 (NOTE 27)	1,2,3,*	N680A	33	N680C	32	N680B	34	N680D	35	3.0	4	12.5			NO
67@	NORTH SDV LEVEL (NOTE 61)	1,2,5	N/A	N/A	N601C	0	N/A	N/A	N601D	0	0	10			72	NO
68@	SOUTH SDV LEVEL (NOTE 61)	1,2,5	N601A	0	N/A	N/A	N601B	0	N/A	N/A	0	10			72	NO
69@	MSL A FLOW	1,2,3	N686A	80	N686C	80	N686B	80	N686D	69	11.0	18		s.s.	162.8	NO
70@	MSL B FLOW	1,2,3	N687A	79	N687C	75	N687B	69	N687D	79	10.0	18			162.8	NO
71@	MSL C FLOW	1,2,3	N688A	82	N688C	75	N688B	68	N688D	75	14.0	18	mac		162.8	NO
72@	MSL D FLOW	1,2,3	N689A	105	N689C	75	N689B	80	N689D	76	(30.0)	18			162.8	NO
73@	RPV LEVEL 2 (NOTE 27.)	1,2,3,* NOTE 29	N681A	30	N681C	35	N681B	39	N681D	40	10.0	15	-38		4	NO
@	RPV LEVEL 1	1,2,3	N684A	N/A	N684C	N/A	N684B	N/A	N684D	N/A	N/A	N/A	-129			NO
74@	RWCU dF (NOTE 56,57)	1,2,3	XR11497	0	N/A	N/A	N/A	N/A	XR11499	0	0.0	20			56	NO
						R)	И-11		dia a la							
75@	MSL RADIATION (NOTES 53,54)	1,2,3 NOTE 55	9RX509	27	9RX510	28	9RX511	29	9RX512	30	3.0	(NOTE 53)			3 X NORM	NO

NOTE: FOR ANY INSTRUMENT FOUND TRIPPED, PLACE A 'T' IN THE VALUE BLOCK ALONG WITH THE INSTRUMENT VALUE AND RECORD "YES" IN THE INST TRIPPED COLUMN. FOR NON-INDICATING TRIP UNITS, CIRCLE THE TRIP UNIT DESIGNATOR IN RED AND RECORD "YES" IN THE INST TRIPPED COLUMN.

NOTE 61: WHEN IN OPER COND 5 - WITH ANY CONTROL ROD WITHDRAWN. NOT APPLICABLE TO CONTROL RODS REMOVED PER SPECIFICATION 3.9.10.1 OR 3.9.10.2.

NOTE 27.: (\*) - WHEN HANDLING RECENTLY IRRADIATED FUEL IN THE SECONDARY CONTAINMENT AND DURING OPERATIONS WITH A POTENTIAL FOR DRAINING THE REACTOR VESSEL.

NOTE 29.: ALSO REQUIRED WHEN SECONDARY CONTAINMENT IS REQUIRED TO BE IN EFFECT IAW T/S. [70021778]

NOTE 53: RM-11 10 MINUTE AVERAGE SHOULD BE USED TO OBTAIN CHANNEL VALUES. MSL RADIATION MAX DEVIATION WITH THE H2 INJECTION SYS OUT OF SERVICE IS 20. WITH THE H2 INJECTION SYS IN SERVICE, MAX DEVIATION CALCULATED BY ADDING OPERABLE CHANNEL VALUES, DIVIDING RESULT BY NUMBER OF OPERABLE CHANNELS, THEN MULTIPLYING RESULT BY (0.4). IF RM-11 UNAVAILABLE, K610A, K610B, K610C, OR K610D (NUMAC) SHOULD BE USED AT PANEL 10C635/10C636. NUMAC READINGS SHOULD BE TAKEN 3 - 4 SECONDS INTO THE CPU SELF-TEST

(PRESS ANY ↑ KEY; PRESS "ETC" ↑ KEY; PRESS "DISPLAY TEST STATUS" ↑ KEY) WHEN ARROW HAS BEEN AT THE "CPU MODULE" LOCATION FOR 3 - 4 SECONDS. TO RESTORE NUMAC DISPLAY (PRESS EXIT ↑ KEY; PRESS ETC ↑ KEY; PRESS DISPLAY OFF ↑ KEY). [70001230]

NOTE 54: SEE NEXT PAGE

NOTE 55: DURING OPERATIONAL CONDITIONS 1 AND 2 WITH MECHANICAL VACUUM PUMP(S) IN-SERVICE AND ANY MAIN STEAM LINE NOT ISOLATED, THE MSL RADIATION CHANNEL CHECK BETWEEN THE ALPHA AND BRAVO CHANNELS (9RX509/9RX510, K610A/K610B) ALSO SATISFIES A MECHANICAL VACUUM PUMP TRIP INSTRUMENTATION CHANNEL CHECK IAW T/S 4.3.10.a.

NOTE 56: INITIATE NOTIFICATION WHEN DEVIATION BETWEEN CHANNELS A AND D REACHES 9 GPM TO ENSURE THAT THE PROBLEM CAUSING THE DEVIATION IS CORRECTED.

NOTE 57: IF LEAK DETECTION MONITOR INDICATES "<<<" FOR FLOW, ADD FOUR FLOW VALUES UNDER "NORM" COLUMN TO OBTAIN READING. (MAY RESULT IN NEGATIVE VALUE)

**EXAMINER'S COPY** 

HC.OP-L 2-0026(Q)

<b>EXAMINER'S COPY</b>
------------------------

# ATTACHMENT 1a Surveillance Log - Control Room -Day Shift

Page 15 of 20

1

Date Today

NOTE 54.: IF RM-11 IS AVAILABLE, AND, WHENEVER RX POWER IS ABOVE 94% RTP AND HAS BEEN CONSTANT FOR THE PREVIOUS 2 HOURS (NO TRANSIENT IN PROGRESS), PERFORM **MSL AVERAGE FULL POWER BACKGROUND CHECK** BELOW. FOR ANY VALUE OF c < 0.834, DECLARE THE CORRESPONDING MSLRMS INOPERABLE. IF ANY VALUE FOR c IS < 0.85 OR > 1.2 (± 20%) THEN A RE-EVALUATION OF THE 3X NORMAL SETPOINT MAY BE DESIRED USING HC.SE-GP.SP-0001(Q). NOTIFY RMS SYSTEM ENGINEER FOR SUPPORT IN RE-EVALUATION. KEEP IN MIND THAT THIS CHECK IS ONLY VALID WHEN RX POWER IS ABOVE 94%, AND CONSTANT FOR THE PREVIOUS 2 HOURS (NO TRANSIENT IN PROGRESS).

М	SL AVERAGE FULL POWER BACKGROUND CHECK	MIN	MSLRMS A	MSLRMS B	MSLRMS C	MSLRMS D
а	RM-11 LAST HOURLY AVERAGE		27	28	29	30
b	RM-11 HI SETPOINT		98.8	96.0	93.6	101
С	c = a / b x 3 (RATIO OF ACTUAL TO BASELINE AFPB)	0.850	<b>0.820</b> 2	0.875	0.929	0.891

- 1 Item 72, MSL D FLOW exceeds max deviation.
- Item 75, MSL RMS A less than minimum Full Power Background Check.

EXAMINER NOTE: Operator may red circle and place comment number over 9RX509 reading in Item 75 in addition to, or instead of, NOTE 54. Operator may include comments on Page 20 instead of on this page.

**EXAMINER'S COPY** 

#### **INITIAL CONDITIONS:**

- 1. The plant recently completed a startup to 100% power from a refueling outage.
- 2. The plant has been at 100% power since yesterday at 0300.

#### **INITIATING CUE:**

**COMPLETE** the **Day Shift** daily Surveillance Logs for 10C609, 10C611, <u>AND</u> MSL Radiation (Items 62-75 of Attachment 1a) in accordance with HC.OP-DL.ZZ-0026.

HC.OP-DL.ZZ-0026(Q)

Page 14 of 20

#### Surveillance Log - Control Room -Day Shift

Opera	tional Condition									Dat	:e					
		OPER		PANEL	10C609			PANE	L 10C611		INST	MAX	ACCE	PTABLE	LIMITS	INST
ITEM	SURVEILLANCE	COND	INST	VALUE	INST	VALUE	INST	VALUE	INST	VALUE	DEVIATION	DEVIATION	MIN	NORM	MAX	TRIPPED YES/NO
62@	RPV PRESSURE	1,2	N678A		N678C		N678B		N678D			100			1037	
63@	DRYWELL PRESSURE	1,2,3 NOTE 29.	N650A		N650C		N650B		N650D			1		<u> </u>	1.68	
64@	CONDENSER VACUUM	1,2,3	N675A		N675C		N675B		N675D			2.5	8.5			
65@	MSL PRESSURE	1 1	N676A		N676C		N676B		N676D			80	756			
66@	RPV LEVEL 3 (NOTE 27)	1,2,3,*	N680A		N680C		N680B		N680D			4	12.5			
67@	NORTH SDV LEVEL (NOTE 61)	1,2,5	N/A	N/A	N601C		N/A	N/A	N601D			10			72	
68@	SOUTH SDV LEVEL (NOTE 61)	1,2,5	N601A		N/A	N/A	N601B		N/A	N/A	5.	10			72	
69@	MSL A FLOW	1,2,3	N686A		N686C		N686B		N686D			18			162.8	
70@	MSL B FLOW	1,2,3	N687A		N687C		N687B		N687D			18			162.8	
71@	MSL C FLOW	1,2,3	N688A		N688C		N688B		N688D			18			162.8	
72@	MSL D FLOW	1,2,3	N689A		N689C		N689B		N689D			18			162.8	
73@	RPV LEVEL 2 (NOTE 27.)	1,2,3,* NOTE 29	N681A		N681C		N681B		N681D			15	-38			
@	RPV LEVEL 1	1,2,3	N684A	N/A	N684C	N/A	N684B	N/A	N684D	N/A	N/A	N/A	-129			
74@	RWCU dF (NOTE 56,57)	1,2,3	XR11497		N/A	N/A	N/A	N/A	XR11499			20			56	
. 141				<b>.</b>		. RI	VI-11									
75@	MSL RADIATION (NOTES 53,54)	1,2,3 NOTE 55	9RX509		9RX510		9RX511		9RX512			(NOTE 53)		I -	3 X NORM	

NOTE: FOR ANY INSTRUMENT FOUND TRIPPED, PLACE A 'T' IN THE VALUE BLOCK ALONG WITH THE INSTRUMENT VALUE AND RECORD "YES" IN THE INST TRIPPED COLUMN. FOR NON-INDICATING TRIP UNITS, CIRCLE THE TRIP UNIT DESIGNATOR IN RED AND RECORD "YES" IN THE INST TRIPPED COLUMN.

NOTE 61: WHEN IN OPER COND 5 – WITH ANY CONTROL ROD WITHDRAWN. NOT APPLICABLE TO CONTROL RODS REMOVED PER SPECIFICATION 3.9.10.1 OR 3.9.10.2.

NOTE 27.: (\*) - WHEN HANDLING RECENTLY IRRADIATED FUEL IN THE SECONDARY CONTAINMENT AND DURING OPERATIONS WITH A POTENTIAL FOR DRAINING THE REACTOR VESSEL.

NOTE 29.: ALSO REQUIRED WHEN SECONDARY CONTAINMENT IS REQUIRED TO BE IN EFFECT IAW T/S. [70021778]

NOTE 53: RM-11 10 MINUTE AVERAGE SHOULD BE USED TO OBTAIN CHANNEL VALUES. MSL RADIATION MAX DEVIATION WITH THE H2 INJECTION SYS OUT OF SERVICE IS 20. WITH THE H2 INJECTION SYS IN SERVICE, MAX DEVIATION CALCULATED BY ADDING OPERABLE CHANNEL VALUES, DIVIDING RESULT BY NUMBER OF OPERABLE CHANNELS, THEN MULTIPLYING RESULT BY (0.4). IF RM-11 UNAVAILABLE, K610A, K610B, K610C, OR K610D (NUMAC) SHOULD BE USED AT PANEL 10C635/10C636. NUMAC READINGS SHOULD BE TAKEN 3 - 4 SECONDS INTO THE CPU SELF-TEST

(PRESS ANY ↑ KEY; PRESS "ETC" ↑ KEY; PRESS "DISPLAY TEST STATUS" ↑ KEY) WHEN ARROW HAS BEEN AT THE "CPU MODULE" LOCATION FOR 3 - 4 SECONDS. TO RESTORE NUMAC DISPLAY (PRESS EXIT ↑ KEY; PRESS ETC ↑ KEY; PRESS DISPLAY OFF ↑ KEY). [70001230]

NOTE 54: SEE NEXT PAGE

NOTE 55: DURING OPERATIONAL CONDITIONS 1 AND 2 WITH MECHANICAL VACUUM PUMP(S) IN-SERVICE AND ANY MAIN STEAM LINE NOT ISOLATED, THE MSL RADIATION CHANNEL CHECK BETWEEN THE ALPHA AND BRAVO CHANNELS (9RX509/9RX510, K610A/K610B) ALSO SATISFIES A MECHANICAL VACUUM PUMP TRIP INSTRUMENTATION CHANNEL CHECK IAW T/S 4.3.10.a.

NOTE 56: INITIATE NOTIFICATION WHEN DEVIATION BETWEEN CHANNELS A AND D REACHES 9 GPM TO ENSURE THAT THE PROBLEM CAUSING THE DEVIATION IS CORRECTED.

NOTE 57: IF LEAK DETECTION MONITOR INDICATES "<<<" FOR FLOW, ADD FOUR FLOW VALUES UNDER "NORM" COLUMN TO OBTAIN READING. (MAY RESULT IN NEGATIVE VALUE)

HC.OP-DL.ZZ-0026(Q)

### ATTACHMENT 1a Surveillance Log - Control Room -Day Shift

Date

Page 15 of	2(	J
------------	----	---

NOTE 54.: IF RM-11 IS AVAILABLE, AND, WHENEVER RX POWER IS ABOVE 94% RTP AND HAS BEEN CONSTANT FOR THE PREVI	IOUS 2 HOURS
(NO TRANSIENT IN PROGRESS), PERFORM MSL AVERAGE FULL POWER BACKGROUND CHECK BELOW. FOR ANY V	VALUE OF
c < 0.834, DECLARE THE CORRESPONDING MSLRMS INOPERABLE. IF ANY VALUE FOR c IS < 0.85 OR > 1.2 ( $\pm$ 20%) TI	HEN A
RE-EVALUATION OF THE 3X NORMAL SETPOINT MAY BE DESIRED USING HC.SE-GP.SP-0001(Q). NOTIFY RMS SYSTE	EM ENGINEER FOR
SUPPORT IN RE-EVALUATION. KEEP IN MIND THAT THIS CHECK IS ONLY VALID WHEN RX POWER IS ABOVE 94%, AN	ND CONSTANT FOR
THE PREVIOUS 2 HOURS (NO TRANSIENT IN PROGRESS).	

**Operational Condition** 

N	ISL AVERAGE FULL POWER BACKGROUND CHECK	MIN	MSLRMS A	MSLRMS B	MSLRMS C	MSLRMS D
а	RM-11 LAST HOURLY AVERAGE					
b	RM-11 HI SETPOINT					
С	c = a / b x 3 (RATIO OF ACTUAL TO BASELINE AFPB)	0.850				

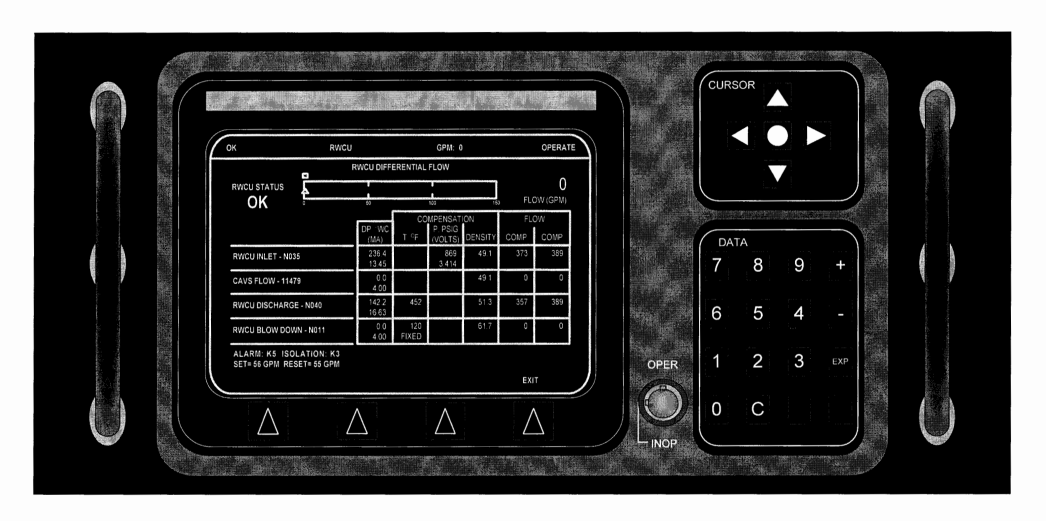
HC.OP-DL.ZZ-0026(Q)

# ATTACHMENT 1a Surveillance Log - Control Room

Page 20 of 20

Operational Condition	Date					
PERFORM THE INDICATED SURVEILLANCE FOR THE APPLICABLE DAY, WHICH BEGINS AT 0700						
SATURDAY						
N/A / N/A  1. PERFORM HC.OP-ST.GS-0001(Q) APPLICABLE IN OPERATIONAL CONDITION 1. T/S 4.6.6-2						
INITIAL / TIME						
SUNDAY						
N/A / N/A 1. PERFORM HC.OP-ST.ZZ-0001(Q) APPLICABLE IN ALL OPERATIONAL CONDITIONS. T/S 4.8.1.1.1.a, 4.8	3.3.1, 4.8.3.2, 4.8.1.2					
N/A / N/A  2. VERIFY THE FRVS WATER SEAL BUCKET TRAPS (8) (6 RECIRC UNITARE FILLED TO THE OVERFLOW LEVEL. APPLICABLE IN ALL OPERATIONAL CONDITIONS. T/S 4.6.5.3.1.a, 4.6	·					
INITIAL / TIME						

**COMMENTS**:



1SKXR-11497

**2018 JG NRC** Copy \_\_\_\_ of \_\_\_\_ STATION: Hope Creek **RO A3 SYSTEM:** Administrative **TASK NUMBER: 2990400102** TASK: Ensure Plant Operation Is In Compliance With Technical Specifications JPM NUMBER: 305H-JPM.ZZ063 REVISION: 00 SAP BET: NOH05JPZZ63E **K/A NUMBER:** 2.2.12 Knowledge of surveillance procedures. IMPORTANCE FACTOR: RO: 3.0 SRO: 3.4 ALTERNATE PATH: RO  $\boxtimes$ **APPLICABILITY: EVALUATION SETTING/METHOD:** Simulator/Perform REFERENCES: HC.OP-ST.ZZ-0001, Rev. 37 E-0001-0, Rev. 24 TOOLS, AND EQUIPMENT: Drawing E-0001-0 **ESTIMATED COMPLETION TIME:** 15 Minutes TIME PERIOD IDENTIFIED FOR TIME CRITICAL STEPS: N/A Minutes JPM PERFORMED BY: GRADE: SAT UNSAT ACTUAL COMPLETION TIME: Minutes ACTUAL TIME CRITICAL COMPLETION TIME: N/A Minutes **REASON IF UNSATISFACTORY:** DATE: EVALUATOR: Signature

SYSTEM: Administrative

TASK NUMBER: 2990400102

**TASK:** Ensure Plant Operation Is In Compliance With Technical Specifications

#### **INITIAL CONDITIONS:**

- 1. T-1 Station Power Transformer was cleared and tagged for maintenance. 1T60 and 1T30 are open.
- 2. Emergency Diesel Generator B developed a small Lube Oil leak and was just declared inoperable. Clearance paperwork is being prepared. Time to complete repairs and retest is expected to be completed within 4 hours.
- 3. The Red Lion Offsite Power Source was just lost.
- 4. HC.OP-ST.ZZ-0001, Power Distribution Lineup-Weekly, is required to be performed to satisfy Technical Specification Surveillance requirement 4.8.1.1.1.a.

#### **INITIATING CUE:**

**PERFORM** HC.OP-ST.ZZ-0001, POWER DISTRIBUTION LINEUP – WEEKLY to satisfy Technical Specification 4.8.1.1.1.a only.

JPM NUMI REV NUMI		NAME:		
STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
CUE:	PROVIDE the operator the initia	ating cue: a marked up HC.OP-ST.Z	Z-0001: AND	

NUMBER	ELEMENT	(*Critical Step) (#Sequential Step)	UNSAT	(Required for UNSAT)@			
CUE:	PROVIDE the operator the initiating cue; a marked up HC.OP-ST.ZZ-0001; AND ENTER START TIME AFTER Operator repeats back the Initiating Cue.						
	START TIME:						
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations.					
CUE:	IF excessive time is taken revieure satisfied.	ewing precautions and limitations, 1	<u>THEN</u> INFO	PRM operator that all			
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 5.1.					
5.1	LOG test start time in the Control Room log(s).	Operator requests test to be logged in the Control Room log.					
CUE:	Respond that the test has been	n logged.					
5.2	ENSURE that all prerequisites have been satisfied IAW Section 2.0 of this procedure.	Operator ensures that all prerequisites have been satisfied IAW Section 2.0 of this procedure, and initials each.					
5.3	ENSURE Attachment 1, Section 1.0 of the SM/CRS Data and Signature Sheet has been completed and Regular Surveillance or Retest is indicated.	Operator ensures that Attachment 1, Section 1.0 of the SM/CRS Data and Signature Sheet has been completed and Regular Surveillance or Retest is indicated, and initials Step.					

JPM NUMBER:	ZZ063	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
NOTE	Correct voltages (not including 4.16KV 1E Bus voltages) may be checked by local or remote indication, CRIDS, and/or proper equipment operation. 4.16KV 1E Bus voltages may only be checked with CRIDS or FLUKE measurements IAW  HC.OP-SO.MC-0001. Alternate CRIDS point(s) may be used for 4.16KV 1E Bus voltages as defined in note associated with 4.16KV 1E Bus Voltage Readings.  250 VDC need not be performed when HPCI and/or RCIC are not required to be	Operator reads and initials NOTE.		
	operable (i.e., condition 4 and 5).  Only 2 channels may be required in Condition 4 or 5 (T/S 3.8.2.2 and 3.8.3.2)			
5.4	IF performing this procedure to satisfy T/S Surveillance 4.8.1.1.1.a ONLY, PERFORM the following sections: [T/S 4.8.1.1.1.a]  4.16KV SWITCHGEAR 10A 4.16KV SWITCHGEAR 10A402401 4.16KV SWITCHGEAR 10A403 4.16KV SWITCHGEAR 10A403 OFFSITE TO ONSITE DISTRIBUTION	*Operator notes that only the following sections are to be performed:  • 4.16KV SWITCHGEAR 10A  • 4.16KV SWITCHGEAR 10A402401  • 4.16KV SWITCHGEAR 10A403  • 4.16KV SWITCHGEAR 10A404  • OFFSITE TO ONSITE DISTRIBUTION and initials each section when complete.		
5.4.1	When in an extended outage for A or B EDG, PERFORM the following: [CM-HC-2011-0816, CM-HC-2011-0818]	Operator observes that this Step is marked as N/A.		

JPM NUMBER:	ZZ063	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
NOTE	The line-up provided in Attachment 2 verifies that the Class 1E electrical distribution is aligned IAW Technical Specification requirements. Indications other than those provided in Attachment 2 may be utilized to verify the required line-up. This may be necessary due to maintenance, abnormal line-ups, etc.	Operator reads and initials NOTE.		UNSAT)@
5.5	PERFORM Power Distribution Lineup by completing Attachment 2.	*Operator completes Attachment 2.  Examiner Note: Refer to Examiner's Copy of Attachment 2.		
	+ NOTE: The above alignment represents the normal lineup of the 500Kv/13.8Kv Switchyards. Deviations may exist while still maintaining two independent offsite power source separation. IF actual alignment deviates from the above, CONSULT Electrical Drawing E-0001-0 to determine if proper separation exists, and IAW the following criteria: 500Kv Bus Sections 1 & 2 energized by two offsite sources (Red Lion 5015, New Freedom 5023, or Salem X-Tie 5037).  Two feeds (10X and 20X) into a split 13.8Kv Yard, with each feed supplying power to an energized separate Station Service Transformer (AX501 and BX501). An independent offsite feed is considered available to the safety related distribution system IF all four of the 1E infeed breakers are OPERABLE. IF less than 4 breakers are OPERABLE, CONSIDER the offsite feed inoperable and comply with ACTION 3.8.1.1 as appropriate.	The operator determines that the breaker positions noted in the OFFSITE TO ONSITE DISTRIBUTION section of Attachment 2 do not match the required positions.  Operator reads + NOTE.  *Operator determines that the lineup is satisfactory based on the guidance in the +NOTE and enters SAT for the Switchyard EQUIPMENT.		

JPM NUMBER:	ZZ063	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
5.6	IF any indication not specified in Attachment 2 was used to satisfy this surveillance THEN DOCUMENT AND JUSTIFY its use in Section 2.1.4 of Attachment 1.	Operator determines that this step is N/A.  Examiner Note: Operator may decide to note in Section 2.1.4 the bases for justification of determining that 2 INDEPENDENT OFFSITE SOURCES are SAT.			
5.7	IF Required, RECORD M&TE identification numbers and calibration	Operator determines that this step is N/A.			
5.8	LOG test end time in Control Room log(s).	Operator requests that this test's end time be logged in the Control Room log, and initials Step.			
CUE:	Respond that the test has been	n logged.			
5.9	SUBMIT this procedure to the SM/CRS for review AND completion of Attachment 1.	Operator submits the surveillance to the SM/CRS for review.			
CUE:	WHEN operator informs you the task is complete, OR the JPM has been terminated for other reasons, THEN RECORD the STOP TIME.  REPEAT BACK any message from the operator on the status of the JPM, and then state "This JPM is complete".  STOP TIME:				

@Comments regarding any identified trainee failure to adhere to Operator Fundamentals of SER 3-05, Weaknesses in Operator Fundamentals, shall be noted in the comments. **[IER L1-11-3 Rec. 3b]** 

# OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	ZZ063	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
RESPONSE:			
REOF ONOL.			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ063

## **REVISION HISTORY**

Rev#	Date	Description	Validation Required?
00	7/5/2018	Modified ZZ024.	Υ

# JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

JPM NUMBER: ZZ063			ZZU63		REV#:	JU	
		TASK:	Ensure Plant O	peration Is In Comp	liance With Technical Specifications		
X	1.	Task de	escription and nu	mber, JPM description	on and number are identified.		
X	2.	Knowledge and Abilities (K/A) is identified, and is: ≥3.0 (LOR); or ≥2.5 (ILT); or justification is provided.					
X	3.	License	level identified.	(SRO,RO,STA,NLO)	)		
X	4.	Perform	nance location sp	ecified (In-Plant, Co	ntrol Room, Simulator, or Classroom).		
X	5.	Initial se	etup conditions a	re identified.			
X	6.	Initiating	g and terminating	cues are properly in	dentified.		
X	7.	Task sta	andards for succ	essful completion are	e identified.		
X	8.	Critical steps meet the criteria for critical steps and are identified with an asterisk (*). Sequence Critical Steps are identified with a pound sign (#).					
X	9.	JPM ha	s multiple Critica	l Tasks, or justification	on of the basis for a single critical task.		
X	10.	Procedu	ure(s) referenced	by this JPM match	the most current revision of that proced	dure.	
X	11.	Cues bo	oth verbal and vi	sual are complete ar	nd correct.		
X	12.	Performance standards are specific in exact control and indication nomenclature (switch position, meter reading) even if these criteria are not specified in the procedural step.					
X	13.	Statements describing important actions or observations that should be made by the operator are included (if required.)					
Х	14.	4. Validation time is included.					
Х	15.	JPM is	identified as Tim	e Critical and include	es Critical Time (if required).		
VAI	VALIDATED BY:  Qualification Level Required: RO						
ON FILE Name			<u>.                                    </u>	RO Qual	ON FILE Signature	7/5/2018 Date	
		ON FILE		RO	ON FILE	7/5/2018	
		Mame		Oual	Signature	Date	

JPM NUMBER: ZZ063 REV#: 00

INITIA	L CONDITIONS:		114	
1.C.				
Initial				
miliar	INITIALIZE to any 10	00% powe	er IC.	
	OPEN BS3-4 and BS acknowledge alarms		KV Breakers.	OR INSERT Malfunction ED22, Loss of 5015 Line and
	ACKNOWLEDGE al	arms.		
	INSERT Overrides			
	PLACE Simulator in	FREEZE	•	
	SAVE IC files includi	ng CRID	S CVT File.	
	MODIFY CRIDS CV	T.txt file a	s follows:	
	CRIDS Point		Value	
	A3291	0		
	D2645	0		
	D2647	1	19e04800	
	D2653	0		
	D2655	1	19e04800	
	D2558	0		
	D5806	0		
	RESET Simulator to	saved IC	. <u>DO NOT</u> pla	ce the Simulator in RUN.
PREP	FOR TRAINING (i.e.,	RM-11 s	et points, proc	redures, bezel covers)
Initial	Description			77.00
	MARKUP Section 1	for Regul	ar Surveillanc	e and 4.8.1.1.1.a ONLY. N/A Step 5.4.1.
	PLACE Red Bezel c	overs on	1T60, and BS	1-3

 $\textbf{COMPLETE} \ ``Simulator\ Ready-for-Training/Examination\ Checklist".$ 

EVENT	FILE:	The same						
Initial	ET							
	Event code:							
		Description	1:					
MALFU	JNCTIO	N SCHEE	ULE:					
Initial	@Time	Event	Action	Description				
		•						
REMO	TE SCH	IEDULE:	High Designation of the Control of t					
Initial	@Time	Event	Action	Description				
OVER	OVERRIDE SCHEDULE;							
Initial	@Time	e Event	Action	Description				

Initial	@Time	Event	Action	Description
	None	None	Insert override 1A46_E_LO to Off	BS6-7 CLOSE-13.8KV BUS (LO)
	None	None	Insert override 1A46_F_LO to On	BS6-7 TRIP-13.8KV BUS (LO)
	None	None	Insert override 1A313_E_LO to On	BS7-8 CLOSE (LO)
	None	None	Insert override 1A313_F_LO to Off	BS7-8 TRIP (LO)
	None	None	Insert override 1A26_E_LO to Off	BS1-2 CLOSE (LO)
	None	None	Insert override 1A26_F_LO to On	BS1-2 TRIP (LO)
	None	None	Insert override 1A27_E_LO to On	BS2-3 CLOSE-13.8 KV BUS (LO)
	None	None	Insert override 1A27_F_LO to Off	BS2-3 TRIP-13.8 KV BUS (LO)
	None	None	Insert override 1A25_E_LO to Off	1T60 CLOSE (LO)
	None	None	Insert override 1A25_F_LO to On	1T60 OPEN (LO)

HC.OP-ST.ZZ-0001(Q)

N/A

**EXAMINER'S COPY** 

# ATTACHMENT 2 INPLANT DATA SHEET POWER DISTRIBUTION LINEUP - WEEKLY Page 6 of 33

#### 1.0 Power Distribution Lineup (Continued)

EQUIPMENT	NOMENCLATURE	REQUIRED	ACTUAL	SAT/ UNSAT	PERF
CHANNEL A	4.16KV SWGR 10A401				
40101	ALTERNATE FEEDER BKR TO 10A401	OPEN	OPEN	SAT	INIT
40108	NORMAL FEEDER BKR TO BUS 10A401	CLOSED	CLOSED	SAT	INIT
40107	EDG AG400 OUTPUT BKR TO 10A401	OPEN	OPEN	SAT	INIT
40103	10A401 FEED TO 10B450	CLOSED	CLOSED	SAT	INIT
40110	10A401 FEED TO 10B410	CLOSED	CLOSED	SAT	INIT
EACH STATION	.L BUS ALIGNMENT [(2) 4.16 KV CLASS N SERVICE TRANSFORMER (SST) (1AX FOLLOWING READING (USE CRIDS AS	(501, 1BX501)] WITH	TAP CHANG	SER IN AUT	Ό,
(NOTES 2, 3, 4,	•	PRIMIANT INDICAT			₹Υ <i>)</i> }

\* The asterisk indicates Acceptance Criteria - in order to satisfy the requirements of the acceptance criteria, the SAT/UNSAT block must be marked SAT.

Fluke (Model 45)

4276 - 4370

122.03 - 125.0

CIRCLE ONE: CRIDS (A7061)

- (2) Voltage outside MIN/MAX may be indicative of a malfunctioning Transformer Load Tap Changer when in automatic. COMPARE Bus Voltage with Station Service Transformer Sec. Voltage. IF Bus Voltage is outside the MIN/MAX take Manual control of Load Tap Changer and ADJUST until voltage is within range. Voltage > MAX with Load Tap Changer on 1 position is normal during certain conditions. (i.e., HI grid voltage and/or no loads on bus.) (NOTE: If in a normal bus alignment with tap changer in manual and voltage remains within established limits, tap changer should be returned to AUTO. (Refer to the appropriate CRIDS point for the Station Service Transformer Sec. Voltage). [70038637]
- (3) Instructions on the use of a Fluke (Model 45) to obtain Bus Voltage Values can be found in HC.OP-SO.MC-0001(Z), Fluke (Model 45) Hookup and Voltage Readings at PT Secondary.
- (4) IF Bus Voltage cannot be adjusted ≥ MIN, DECLARE the respective offsite circuit of the A.C. electrical power source INOP AND ENTER T/S 3.8.1.1.a Action Statement.
  IF Bus Voltage cannot be adjusted ≤ MAX, GENERATE notification to Hope Creek Electrical / I&C, System Engineering documenting each voltage operating limit violation (start & stop times), so that 4.16 KV System Engineer can track and analyze voltage levels, IAW Notification 20184742. [70038770]
- (6) 4.16 KV Buses supplied from a common Station Service Transformer (1AX501, 1BX501) have the same voltage and associated CRIDS points should read the same discounting instrument loop inaccuracies. If in normal bus alignment, any of the following CRIDS points are considered equivalent and may be substituted for any other if one or more is a failed indicator: (For 1AX501: A3209, A3484, A7061, A7060) (For 1BX501: A3210, A3487, A7076, A7071)

EX/	AMINE	R'S CO	PY

Hope Creek

4.16 KV Bus

10A401 Voltage

Page 16 of 46

HC.OP-ST.ZZ-0001(Q)

**EXAMINER'S COPY** 

# Y ATTACHMENT 2 INPLANT DATA SHEET POWER DISTRIBUTION LINEUP - WEEKLY Page 9 of 33

#### 1.0 Power Distribution Lineup (Continued)

EQUIPMENT	NOMENCLATURE	REQUIRED	ACTUAL	SAT/ UNSAT	PERF	
CHANNEL C	4.16KV SWGR 10A403					
40301	ALTERNATE FEEDER BKR OPEN OPEN			SAT	INIT	
40308	NORMAL FEEDER BKR TO 10A403	CLOSED	CLOSED	SAT	INIT	
40307	EDG CG400 OUTPUT BKR TO 10A403	OPEN	OPEN	SAT	INIT	
40303	10A403 FEED TO 10B470	CLOSED	CLOSED	SAT	INIT	
40310	10A403 FEED TO 10B430	CLOSED	CLOSED	SAT	INIT	
IF IN A NORMAL BUS ALIGNMENT [(2) 4.16 KV CLASS 1E BUSES AND (1) 4.16 KV NON-1E BUS ON EACH STATION SERVICE TRANSFORMER (SST) (1AX501, 1BX501)] WITH TAP CHANGER IN AUTO, RECORD THE FOLLOWING READING (USE CRIDS AS PRIMARY INDICATION (FLUKE SECONDARY)) (NOTES 2,3,4,8.6)						
4.16 KV Bus 10A403 Voltage	CIRCLE ONE: CRIDS (A7088) Fluke (Model 45)	4173 - 4370 119.09 - 125.0	4287	SAT	INIT	
IF IN AN ABNORMAL BUS ALIGNMENT [ANY CONFIGURATION OTHER THAN NORMAL ALIGNMENT] (NOTES 2, 3, 4, & 6)						
4.16 KV Bus 10A403 Voltage	CIRCLE ONE: CRIDS (A7068) Fluke (Model 45)	4276 - 4370 122.03 - 125.0		N/A		

- The asterisk indicates Acceptance Criteria in order to satisfy the requirements of the acceptance criteria, the SAT/UNSAT block must be marked SAT.
- (2) Voltage outside MIN/MAX may be indicative of a malfunctioning Transformer Load Tap Changer when in automatic. COMPARE Bus Voltage with Station Service Transformer Sec. Voltage. <u>IF</u> Bus Voltage is outside the MIN/MAX take Manual control of Load Tap Changer and ADJUST until voltage is within range. Voltage > MAX with Load Tap Changer on 1 position is normal during certain conditions (i.e., HI grid voltage and/or no loads on bus.) (NOTE: If in a normal bus alignment with tap changer in manual and voltage remains within established limits, tap changer should be returned to AUTO. (Refer to the appropriate CRIDS point for the Station Service Transformer Sec. Voltage). [70038637]
- (3) Instructions on the use of a Fluke (Model 45) to obtain Bus Voltage Values can be found in HC.OP-SO.MC-0001(Z), Fluke (Model 45) Hookup and Voltage Readings at PT Secondary.
- (4) IF Bus Voltage cannot be adjusted ≥ MIN, DECLARE the respective offsite circuit of the A.C. electrical power source INOP AND ENTER T/S 3.8.1.1.a Action Statement.
  IE Bus Voltage cannot be adjusted ≤ MAX, GENERATE notification to Hope Creek Electrical / I&C, System Engineering documenting each voltage operating limit violation (start & stop times), so that 4.16 KV System Engineer can track and analyze voltage levels, IAW Notification 20184742. [70038770]
- (6) 4.16 KV Buses supplied from a common Station Service Transformer (1AX501, 1BX501) have the same voltage and associated CRIDS points should read the same discounting instrument loop inaccuracies. If in normal bus alignment, any of the following CRIDS points are considered equivalent and may be substituted for any other if one or more is a failed indicator. (For 1AX501; A3209, A3484, A7061, A7060) (For 1BX501; A3210, A3487, A7076, A7071)

EXAMINER'S C	OPY

Hope Creek

Page 19 of 46

HC.OP-ST.ZZ-0001(Q)

**EXAMINER'S COPY** 

## ATTACHMENT 2 INPLANT DATA SHEET

## POWER DISTRIBUTION LINEUP - WEEKLY Page 12 of 33

#### 1.0 Power Distribution Lineup (Continued)

EQUIPMENT	NOMENCLATURE	REQUIRED	ACTUAL	SAT/ UNSAT	PERF		
CHANNEL B	4.16KV SWGR 10A402	4.16KV SWGR 10A402					
40201	NORMAL FEEDER BKR TO 10A402	CLOSED	CLOSED	SAT	INIT		
40208	ALTERNATE FEEDER BKR TO OPEN 10A402		OPEN	SAT	INIT		
40207	EDG BG400 OUTPUT BKR TO 10A402	OPEN	OPEN	SAT	INIT		
40203	10A402 FEED TO 10B460	CLOSED	CLOSED	SAT	INIT		
40210	10A402 FEED TO 10B420	CLOSED	CLOSED	SAT	INIT		
IF IN A NORMAL BUS ALIGNMENT ((2) 4.16 KV CLASS 1E BUSES AND (1) 4.16 KV NON-1E BUS ON EACH STATION SERVICE TRANSFORMER (SST) (1AX501, 1BX501)] WITH TAP CHANGER IN AUTO, RECORD THE FOLLOWING READING (USE CRIDS AS PRIMARY INDICATION (FLUKE SECONDARY)) (NOTES 2,3,4,86)							
4.16 KV Bus 10A402 Voltage	CIRCLE ONE CRIDS (A7078) Fluke (Model 45)	4173 - 4370 119.09 - 125.0	4283	SAT	INIT		
IF IN AN ABNORMAL BUS ALIGNMENT [ANY CONFIGURATION OTHER THAN NORMAL ALIGNMENT] (NOTES 2, 3, 4, & 6)							
4.16 KV Bus 10A402 Voltage	CIRCLE ONE: CRIDS (A7076) Fluke (Model 45)	4276 - 4370 122.03 - 125.0		N/A			

- \* The asterisk indicates Acceptance Criteria in order to satisfy the requirements of the acceptance criteria, the SAT/UNSAT block must be marked SAT.
- (2) Voltage outside MIN/MAX may be indicative of a malfunctioning Transformer Load Tap Changer when in automatic. COMPARE Bus Voltage with Station Service Transformer Sec. Voltage. <u>IF</u> Bus Voltage is outside the MIN/MAX take Manual control of Load Tap Changer and ADJUST until voltage is within range. Voltage > MAX with Load Tap Changer on 1 position is normal during certain conditions. (i.e., HI grid voltage and/or no loads on bus.) (NOTE: If in a normal bus alignment with tap changer in manual and voltage remains within established limits, tap changer should be returned to AUTO. (Refer to the appropriate CRIDS point for the Station Service Transformer Sec. Voltage). [70038637]
- (3) Instructions on the use of a Fluke (Model 45) to obtain Bus Voltage Values can be found in HC.OP-SO.MC-0001(Z), Fluke (Model 45) Hookup and Voltage Readings at PT Secondary.
- (4) IF Bus Voltage cannot be adjusted ≥ MIN, DECLARE the respective offsite circuit of the A.C. electrical power source INOP AND ENTER T/S 3.8.1.1.a Action Statement.
  IF Bus Voltage cannot be adjusted ≤ MAX, GENERATE notification to Hope Creek Electrical / I&C, System Engineering documenting each voltage operating limit violation (start & stop times), so that 4.16 KV System Engineer can track and analyze voltage levels, IAW Notification 20184742. [70038770]
- (6) 4.16 KV Buses supplied from a common Station Service Transformer (1AX501, 1BX501) have the same voltage and associated CRIDS points should read the same discounting instrument loop inaccuracies. If in normal bus alignment, any of the following CRIDS points are considered equivalent and may be substituted for any other if one or more is a failed indicator: (For 1AX501: A3209, A3484, A7081, A7088) (For 1BX501: A3210, A3487, A7076, A7071)

<b>EXAMINER'S COPY</b>	
LAMINITER O COL I	

Hope Creek

Page 22 of 46

HC.OP-ST.ZZ-0001(Q)

**EXAMINER'S COPY** 

# ATTACHMENT 2 INPLANT DATA SHEET POWER DISTRIBUTION LINEUP - WEEKLY Page 15 of 33

#### 1.0 Power Distribution Lineup (Continued)

EQUIPMENT	NOMENCLATURE	REQUIRED	ACTUAL	SAT/ UNSAT	PERF	
CHANNEL D	4.16KV SWGR 10A404					
40401	NORMAL FEEDER BKR TO 10A404	CLOSED	CLOSED	SAT	INIT	
40408	ALTERNATE FEEDER BKR TO 10A404	OPEN	OPEN	SAT	INIT	
40407	EDG DG400 OUTPUT BKR TO 10A404	OPEN	OPEN	SAT	INIT	
40403	10A404 FEED TO 10B480	CLOSED	CLOSED	SAT	INIT	
40410	10A404 FEED TO 10B440	CLOSED	CLOSED	SAT	INIT	
IF IN A NORMAL BUS ALIGNMENT [(2) 4.16 KV CLASS 1E BUSES AND (1) 4.16 KV NON-1E BUS ON EACH STATION SERVICE TRANSFORMER (SST) (1AX501, 1BX501)] WITH TAP CHANGER IN AUTO, RECORD THE FOLLOWING READING (USE CRIDS AS PRIMARY INDICATION (FLUKE SECONDARY)) (NOTES 2,3,4,&6)						
4.16 KV Bus 10A404 Voltage	CIRCLE ONE CRIDS (A7071) Finke (Model 45)	4173 - 4370 119.09 - 125.0	4283	SAT	INIT	
IF IN AN ABNORMAL BUS ALIGNMENT [ANY CONFIGURATION OTHER THAN NORMAL ALIGNMENT] (NOTES 2, 3, 4, & 6)						
4.16 KV Bus 10A404 Voltage	CIRCLE ONE: CRIDS (A7071) Fluke (Model 45)	4276 - 4370 122.03 - 125.0		N/A		

\* The asterisk indicates Acceptance Criteria - in order to satisfy the requirements of the acceptance criteria, the SAT/UNSAT block must be marked SAT.

analyze voltage levels, IAW Notification 20184742. [70038770]

- (2) Voltage outside MIN/MAX may be indicative of a malfunctioning Transformer Load Tap Changer when in automatic. COMPARE Bus Voltage with Station Service Transformer Sec. Voltage. IF Bus Voltage is outside the MIN/MAX take Manual control of Load Tap Changer and ADJUST until voltage is within range. Voltage > MAX with Load Tap Changer on 1 position is normal during certain conditions. (i.e., HI grid voltage and/or no loads on bus.) (NOTE: If in a normal bus alignment with tap changer in manual and voltage remains within established limits, tap changer should be returned to AUTO. (Refer to the appropriate CRIDS point for the Station Service Transformer Sec. Voltage). [70038637]
- (3) Instructions on the use of a Fluke (Model 45) to obtain Bus Voltage Values can be found in HC.OP-SO.MC-0001(Z), Fluke (Model 45) Hookup and Voltage Readings at PT Secondary.
- (4) IF Bus Voltage cannot be adjusted ≥ MIN, DECLARE the respective offsite circuit of the A.C. electrical power source INOP AND ENTER T/S 3.8.1.1.a Action Statement.
  IF Bus Voltage cannot be adjusted ≤ MAX, GENERATE notification to Hope Creek Electrical / I&C, System Engineering documenting each voltage operating limit violation (start & stop times), so that 4.16 KV System Engineer can track and
- (6) 4.16 KV Buses supplied from a common Station Service Transformer (1AX501, 1BX501) have the same voltage and associated CRIDS points should read the same discounting instrument loop inaccuracies. If in normal bus alignment, any of the following CRIDS points are considered equivalent and may be substituted for any other if one or more is a failed indicator: (For 1AX501: A3209, A3484, A7061, A7068) (For 1BX501: A3210, A3487, A7076, A7071)

**EXAMINER'S COPY** 

Hope Creek

Page 25 of 46

HC.OP-ST.ZZ-0001(Q)

**EXAMINER'S COPY** 

# ATTACHMENT 2 INPLANT DATA SHEET POWER DISTRIBUTION LINEUP - WEEKLY Page 24 of 33

#### 1.0 Power Distribution Lineup (Continued)

EQUIP	NOMENCLATURE	REQUIRED	ACTUAL	SAT/ UNSAT	PERF
	OFFSITE TO ONSITE	DISTRIBUTION			
BS5-1	500KV BUS SECTION 5-1 BKR	CLOSED	CLOSED	SAT	INIT
BS1-3	500KV BUS SECTION 1-3 BKR	CLOSED	OPEN	UNSAT	INIT
BS6-5	500KV BUS SECTION 6-5 BKR	CLOSED	CLOSED	SAT	INIT
BS3-4	500KV BUS SECTION 3-4 BKR	CLOSED	OPEN	UNSAT	INIT
BS2-8	500KV BUS SECTION 2-8 BKR	CLOSED	CLOSED	SAT	INIT
BS2-4	500KV BUS SECTION 2-4 BKR	CLOSED	CLOSED	SAT	INIT
3T60	STA XFMR T3 CIRCUIT SWITCHER	CLOSED	CLOSED	SAT	INIT
1T60	STA XFMR T1 CIRCUIT SWITCHER	CLOSED	OPEN	UNSAT	INIT
4T80	STA XFMR T4 CIRCUIT SWITCHER	CLOSED	CLOSED	SAT	INIT
2160	STA XFMR T2 CIRCUIT SWITCHER	CLOSED	CLOSED	SAT	INIT
859-0	13KV BUS SECTION 9-10 BKR	CLOSED	CLOSED	SAT	INIT
BS1-2	13KV BUS SECTION 1-2 BKR	CLOSED	OPEN	UNSAT	INIT
<b>B</b> S7-8	13KV BUS SECTION 7-8 BKR	OPEN	CLOSED	UNSAT	INIT
BS2-3	13KV BUS SECTION 2-3 BKR	OPEN	CLOSED	UNSAT	INIT
<b>856-</b> 7	13KV BUS SECTION 6-7 BKR	CLOSED	OPEN	UNSAT	INIT
<b>854-</b> 5	13KV BUS SECTION 4-5 BKR	CLOSED	CLOSED	SAT	INIT
Step 5.4.1.B	Salem Unit 3 Gas Turbine Generator	SAT#		N/A	
Switchyard	2 INDEPENDENT OFFSITE SOURCES	SAT+	SAT	SAT	INIT
		·	•	<del></del>	<del></del>

- NOTE: The above alignment represents the normal lineup of the 500Kv/13.8Kv Switchyards. Under the direction of the SM/CRS deviations may exist while still maintaining two independent offsite power source separation. 
  IF actual alignment deviates from the above, CONSULT Electrical Drawing E-0001-0 to determine if proper separation exists, and IAW the following criteria: 500Kv Bus Sections 1 & 2 energized by two offsite sources (Red Lion 5015, New Freedom 5023, or Salem X-Tie 5037).
  Two feeds (10X and 20X) into a split 13.8Kv Yard, with each feed supplying power to an energized separate Station Service Transformer (AX501 and BX501). An independent offsite feed is considered available to the safety related distribution system IF all four of the 1E infeed breakers are OPERABLE. 
  IF less than 4 breakers are OPERABLE, CONSIDER the offsite feed inoperable and comply with ACTION 3.8.1.1 as appropriate.
- # Salem Unit 3 Turbine Generator is only required when in an extended A or B EDG outage. REFER to Step 5.4.1 for a list of required equipment. <u>IF</u> not required, <u>THEN</u> N/A.
- IF + Note is satisfied Acceptance Criteria for maintain two independent power sources is SAT, otherwise it is UNSAT.

**EXAMINER'S COPY** 

Hope Creek

Page 34 of 46

#### **INITIAL CONDITIONS:**

- 1. T-1 Station Power Transformer was cleared and tagged for maintenance. 1T60 and 1T30 are open.
- 2. Emergency Diesel Generator B developed a small Lube Oil leak and was just declared inoperable. Clearance paperwork is being prepared. Time to complete repairs and retest is expected to be completed within 4 hours.
- 3. The Red Lion Offsite Power Source was just lost.
- 4. HC.OP-ST.ZZ-0001, Power Distribution Lineup-Weekly, is required to be performed to satisfy Technical Specification Surveillance requirement 4.8.1.1.1.a.

#### **INITIATING CUE:**

**PERFORM** HC.OP-ST.ZZ-0001, POWER DISTRIBUTION LINEUP – WEEKLY to satisfy Technical Specification 4.8.1.1.1.a only.

Copy \_\_\_\_ of \_\_\_\_ **2018 JG NRC** STATION: Hope Creek RO-A4 **SYSTEM:** Radiation Control TASK NUMBER: 2990420302 TASK: Verify Compliance with Gaseous Release Permit **REVISION: 00** JPM NUMBER: 305H-JPM.ZZ064 SAP BET: NOH05JPZZ64E **K/A NUMBER:** 2.3.11 Ability to control radiation releases. **IMPORTANCE FACTOR:** RO: 3.8 SRO: 4.3 ALTERNATE PATH:  $RO \times$ APPLICABILITY: EVALUATION SETTING/METHOD: Simulator (Classroom)/Perform REFERENCES: OP-HC-103-105, Rev. 1 TOOLS, AND EQUIPMENT: OP-HC-103-105; Calculator ESTIMATED COMPLETION TIME: 18 Minutes TIME PERIOD IDENTIFIED FOR TIME CRITICAL STEPS: N/A Minutes JPM PERFORMED BY: GRADE: SAT UNSAT ACTUAL COMPLETION TIME: Minutes ACTUAL TIME CRITICAL COMPLETION TIME: N/A Minutes **REASON IF UNSATISFACTORY:** EVALUATOR: DATE: Signature

SYSTEM: Radiation Control
TASK NUMBER: 2990420302

TASK: Verify Compliance with Gaseous Release Permit

#### **INITIAL CONDIITONS:**

1. A plant shutdown is in progress for a Refueling outage.

#### **INITIATING CUE:**

**INITIATE** a Valve Permit in accordance with OP-HC-103-105 in preparation for purging the Primary Containment later today July 18, 2018.

JPM NUMBER:	ZZ064	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@				
CUE:		PROVIDE the operator the initiating cue, a copy of OP-HC-103-105, <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.						
	START TIME:							
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 4.3.						
4.3	Initiation of Valve Permit. When it is determined that a valve permit is necessary for Containment Atmosphere Control System valves, a valve permit shall be initiated as follows:	Operator reads and initials step and NOTE.						
	NOTE Permits are valid for only ONE calendar day ending at 2400.							
4.3.1.	ENTER the valid date for the permit on Form 1 and in Section A of Form 2. The date of the permit will serve as the unique identifier for that permit.	*Operator enters today's date on Form 1 and in Section A of Form 2, and initials step.						
4.3.2	CONTACT Radiation Protection to determine if a Gaseous Effluent Permit will be required for the pending valve manipulation. If a Gaseous Effluent Permit is required, OBTAIN the number from Radiation Protection and enter it in section A of Form 2. If initiating a new valve permit for commencing a new day with valves open, USE the same Gaseous Effluent Permit number from the previous day.	*Operator contacts Radiation Protection to determine if a Gaseous Effluent Permit will be required for the pending valve manipulation, obtains the number, and enters it in section A of Form 2, and initials step.						
CUE:		eous Effluent Permit number, <u>THEN</u> I the permit number is G-20180718-1		at a Gaseous				

JPM NUMBER:	ZZ064	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
NOTE	An administrative limit of less than 452 hours of open time is imposed by this procedure to ensure that the Tech Spec limit is never exceeded. A running total of the time that these valves are open during the previous year will be maintained by this procedure. At the end of each day, any open time that was accumulated on or before the same date one year earlier, will be subtracted from the running total of open valve time.	Operator reads and initials NOTE.		
4.3.3.	From Form 1, <b>OBTAIN</b> the date and number of hours valves were open for each occasion of recorded valve operation during the previous year. <b>ENTER</b> this information in Section B of Form 2.	*Operator obtains the date and number of hours valves were open for each occasion of recorded valve operation during the previous year and enters this information in Section B of Form 2, and initials step.  Examiner Note: Refer to Examiner's Copy of Form 2 for satisfactory completion of these steps.		
4.3.4.	On Form 2, <b>COMPUTE</b> the total number of hours these valves have been open in the previous year	*Operator computes the total number of hours that the valves have been open in the previous year (42.5) on Form 2, and initials step.		
4.3.5.	COMPLETE the information in Section B of Form 2.	*Operator completes the information in Section B of Form 2, and initials step.		
4.3.6.	The NCO performing the Section B calculations should sign in the appropriate space and enter the time and date.	*Operator signs in the appropriate space and enters the time and date in Section B, and initials step.		

JPM NUME	BER: ZZ064		NAME:				
<b>REV NUME</b>	<b>BER:</b> 00		DATE:				
STEP NUMBER	ELEMENT		(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@		
4.3.7.	The SM/CRS should vertical calculations, sign in the appropriate space for verification and authorizand enter the time and calculated and enter the time and	the ca ap late ve	Operator provides Form 2 to the SM/CRS to verify the alculations, sign in the oppropriate space for erification and authorization, and enter the time and date, and initials step.				
CUE:	WHEN the operator requests the SM/CRS should verify the calculations, THEN INFORM the operator that you are the CRS; SIGN and enter the time and date in the appropriate space for SM/CRS verification and authorization on Form 2.  NOTE: Ensure the operator is aware of the spelling of your name.						
4.3.8.	On Form 1, ENTER the of the SM/CRS authoriz valve permit and the numbours authorized on this The NCO entering this information should initial appropriate space.	ing the mber of permit.	Operator enters the name of the M/CRS authorizing the valve ermit and the number of hours uthorized on this permit, and litials in the appropriate spaces in Form 1,				
4.3.9.	The hours authorized the may exceed the actual I remaining in the day for the permit was prepared	nours which	perator reads and initials step.				
CUE:	WHEN operator informs you the task is complete, <u>OR</u> the JPM has been terminated for other reasons, <u>THEN</u> <b>RECORD</b> the STOP TIME. <b>REPEAT BACK</b> any message from the operator on the status of the JPM, and then state "This JPM is complete".						
	STOP TIME:						

@Comments regarding any identified trainee failure to adhere to Operator Fundamentals of SER 3-05, Weaknesses in Operator Fundamentals, shall be noted in the comments. [IER L1-11-3 Rec. 3b]

Task Standard: Operator initiates a Valve Permit in accordance with OP-HC-103-105.

## OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	22064	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
QUESTION.			
RESPONSE:			
RESULT:	SAT	UNSAT	
		_	
QUESTION:			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
RESPONSE:			
RESULT:	SAT	UNSAT	
ILLUULI.	J	0.107.11	

JPM NUMBER: ZZ064

#### **REVISION HISTORY**

Rev#	Date	Description	Validation Required?
00	7/5/2018	New JPM.	Y

## JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	PM NU		Z064			: <b>V#:</b> 00	
		TASK: V	erify Compliar	nce with Gaseous R	elease Permit		
X	_ 1.	Task desc	ription and nur	mber, JPM description	on and number are identified.		
X	2.	Knowledge provided.	e and Abilities	(K/A) is identified, a	nd is: $\geq$ 3.0 (LOR); or $\geq$ 2.5 (ILT);	or justification is	
X	3.	License le	vel identified. (	(SRO,RO,STA,NLO)	)		
X	4.	Performan	ce location sp	ecified (In-Plant, Co	ntrol Room, Simulator, or Classi	room).	
X	5.	Initial setu	o conditions a	re identified.			
X	6.	Initiating a	nd terminating	cues are properly id	dentified.		
X	7.	Task stand	lards for succe	essful completion ar	e identified.		
X	8.			riteria for critical step ed with a pound sign	os and are identified with an asten (#).	erisk (*). Sequence	
X	9.	JPM has n	nultiple Critical	l Tasks, or justification	on of the basis for a single critica	al task.	
Х	10.	Procedure	(s) referenced	by this JPM match	the most current revision of that	procedure.	
X	_ 11.	Cues both	verbal and vis	sual are complete ar	nd correct.		
X	_ 12.						
X	_ 13.		s describing in f required.)	nportant actions or c	observations that should be mad	e by the operator are	
X	14.	Validation	time is include	ed.			
X	15.	JPM is ide	ntified as Time	e Critical and include	es Critical Time (if required).		
VALID	ATED	BY:					
(	Qualifi	cation Level	Required:	RO			
		ON FILE		RO	ON FILE	7/5/2018	
		Name		Qual	Signature	Date	
		ON FILE	p = = -	RO	ON FILE	7/5/2018	
		Name		Qual	Signature	Date	

**EXAMINER'S COPY** 

OP-HC-103-105 Revision 1 Page 8 of 9

## FORM 1 CONTAINMENT PREPURGE CLEANUP, INERTING, OR PRESSURE CONTROL VALVE PERMIT LOG

Page 1 of

HOURS PREV. YEAR (NOTE 1)	HOURS AUTH. THIS PERMIT	NAME OF SM/CRS AUTHORIZING THIS PERMIT	NCO INITIAL	HOURS USED THIS PERMIT	TOTAL HOURS PREVIOUS YEAR (NOTE 1)	NAME OF SM/CRS CLOSING THIS PERMIT	NCO INITIAL
17	24.0	Jones	а	24.0	41.0	White	Đ
41.0	24.0	Davis	В	12.5	53.5	Basch	ON -
53.5	24.0	Bernard	2	15.5	69.0	Jones	R
69.0	24.0	Pike	7	5.0	74.0	Miller	а
0.0	24.0	Miller	W	24.0	24.0	Jones	В
24.0	24.0	Busch	R	24.0	48.0	Pike	Ũ
48.0	24.0	Lerner	K	17.5	65.5	Miller	В
65.5	24.0	Thomas	or	14.5	80.0	Jones	7
80.0	24.0	White	Ø	10.5	90.5	Davis	R
42.5	24.0	Examiner's Name	Operator's Initials				
	PREV. YEAR (NOTE 1)  17  41.0  53.5  69.0  0.0  24.0  48.0  65.5  80.0	PREV. YEAR (NOTE 1)  17  24.0  41.0  24.0  53.5  24.0  69.0  24.0  24.0  24.0  24.0  48.0  24.0  48.0  24.0  65.5  24.0  80.0  24.0	PREV. YEAR (NOTE 1)	NAME OF SMICKS AUTHORIZING THIS PERMIT	PREV. YEAR (NOTE 1)	HOURS   PREV. YEAR (NOTE 1)   PERMIT   NAME OF SM/CRS   AUTHORIZING THIS PERMIT   PERMIT   NOTE 1)   17   24.0   Jones   B   12.5   53.5	HOURS   PREV. YEAR (NOTE 1)   PERMIT   NAME OF SM/CRS AUTHORIZING THIS PERMIT   NCO INITIAL   NCO INITIAL   HOURS YEAR (NOTE 1)   NAME OF SM/CRS AUTHORIZING THIS PERMIT   PERMIT   NAME OF SM/CRS VEB THIS PERMIT   NOTE 1)   NAME OF SM/CRS CLOSING THIS PERMIT   NAME OF SM/CRS CLOSING THIS PERMIT

NOTE 1: The previous year includes the period from 2400 on today's date back to 0001 on the same date one year earlier.

**EXAMINER'S COPY** 

**EXAMINER'S COPY** 

OP-HC-103-105 Revision 1 Page 9 of 9

## FORM 2 CONTAINMENT PREPURGE CLEANUP, INERTING, OR PRESSURE CONTROL VALVE PERMIT

SECTION A						
Date: Toda	ay's Date	NOTE: This permit is valid only until 2400 of this date				
Gaseous Effluent F	Permit #: <b>G-201807</b>	18-103-B				
	HOURS VALVES/L	SECTION B  INES OPEN PREVIOUS YEAR (Note 1)				
	Total Hours Open Previous Year (NOTE 1)	(1) Max. allowed for 365 days (Admin Limit)	452 hrs			
<u>DATE</u>	NUMBER OF HOURS	(2) Total previous year (NOTE 1)	(-) <b>42.5</b>			
7/18/17	17.5	(3) Hours available this date (line 1 minus line 2)	(=) <b>409.5</b>			
9/1/2017	14.5	Hours authorized this date (24 hours or Line (3), the hours available this date whichever is less)	24			
		NCO performing calculation	Date/Time			
		Operator's Signature	Today/Time			
		SM/CRS verification and authorization	Date/Time			
		Examiner's Signature	Today/Time			
	VALVE	SECTION C E/LINE OPEN TIME (Note 2)				
STA	ART TIME	STOP TIME T	OTAL HOURS			
Time at which valve Condition 1, 2, or 3 valve/line open	was entered with		umber of hours ne opened this			
			(NOTE 3)			
Total number of hours valves/line open this permit:						
NCO performing ca	alculations	Date/Time	To a 194 the make and			
SM/CRS Closing p	ermit	Date/Time				

- **NOTE 1**: The previous year includes the period from 2400 on today's date back to 0001 on the same date one year earlier.
- **NOTE 2**: Completed Form 2 should be filed in the AP-104 binder in the Control Room.
- NOTE 3: When computing the total hours (round up to the nearest 0.5 hr or to the nearest 1.0 hr)

**EXAMINER'S COPY** 

#### **INITIAL CONDITIONS:**

1. A plant shutdown is in progress for a Refueling outage.

#### **INITIATING CUE:**

**INITIATE** a Valve Permit in accordance with OP-HC-103-105 in preparation for purging the Primary Containment later today July 18, 2018.

**TRAINING ONLY** 

OP-HC-103-105 Revision 1 Page 8 of 9

#### FORM 1

#### CONTAINMENT PREPURGE CLEANUP, INERTING, OR PRESSURE CONTROL VALVE PERMIT LOG

Page 1 of

DATE	HOURS PREV. YEAR (NOTE 1)	HOURS AUTH. THIS PERMIT	NAME OF SM/CRS AUTHORIZING THIS PERMIT	NCO INITIAL	HOURS USED THIS PERMIT	TOTAL HOURS PREVIOUS YEAR (NOTE 1)	NAME OF SM/CRS CLOSING THIS PERMIT	NCO INITIAL
8/21/15	17	24.0	Jones	а	24.0	41.0	White	D
8/22/15	41.0	24.0	Davis	В	12.5	53.5	Busch	ON -
5/14/16	53.5	24.0	Bernard	D	15.5	69.0	Jones	R
5/15/16	69.0	24.0	Pike	7	5.0	74.0	Miller	а
5/16/17	0.0	24.0	Miller	ON -	24.0	24.0	Jones	В
7/17/17	24.0	24.0	Basch	R	24.0	48.0	Pike	U
7/18/17	48.0	24.0	Serner	K	17.5	65.5	Miller	В
9/1/17	65.5	24.0	Thomas	M	14.5	80.0	Jones	7
9/18/17	80.0	24.0	White	Ø	10.5	90.5	Davis	R

NOTE 1: The previous year includes the period from 2400 on today's date back to 0001 on the same date one year earlier.

TRAINING ONLY

**TRAINING ONLY** 

OP-HC-103-105 Revision 1 Page 9 of 9

## FORM 2 CONTAINMENT PREPURGE CLEANUP, INERTING, OR PRESSURE CONTROL VALVE PERMIT

SECTION A					
Date:	NOTE: This permit is valid only until	2400 of this date			
Gaseous Effluent Permit #:					
HOURS VALVES/L	SECTION B LINES OPEN PREVIOUS YEAR (Note 1)				
Calculate Total Hours Open During Previous Year (NOTE 1)	(1) Max. allowed for 365 days (Admin Limit)	452 hrs			
DATE NUMBER OF HOURS	R OF HOURS (2) Total previous year ( <b>NOTE 1</b> )				
	(3) Hours available this date (=)				
	Hours authorized this date (24 hours or Line (3), the hours available this date whichever is less)				
	NCO performing calculation	Date/Time			
	SM/CRS verification and authorization	Date/Time			
	SECTION C				
VALVI	E/LINE OPEN TIME (Note 2)				
START TIME Time at which valve/line was open or Condition 1, 2, or 3 was entered with valve/line open	Time at which valve/line was closed Total no	OTAL HOURS umber of hours ne opened this (NOTE 3)			
Total number of hours valves/line open this permit:					
NCO performing calculations	Date/Time	# 011.4.4.			
SM/CRS Closing permit	Date/Time				

- **NOTE 1**: The previous year includes the period from 2400 on today's date back to 0001 on the same date one year earlier.
- NOTE 2: Completed Form 2 should be filed in the AP-104 binder in the Control Room.
- NOTE 3: When computing the total hours (round up to the nearest 0.5 hr or to the nearest 1.0 hr)

**TRAINING ONLY** 

STATION: Hope Creek	2018 JG NRC	Copy of
SYSTEM: Emergency/ECG/E-Plan/Fire & Medical	<u>RO A5</u>	
TASK NUMBER:		
TASK: Perform the Licensed Operator Review of the	Operational Status Board-l	Hope Creek
JPM NUMBER: 305H-JPM.ZZ065	RE\	VISION: 00
SAP BET: NOH05JP65E		
K/A NUMBER: 2.4.39 Knowledge Of RO Responsil	oilities In Emergency Plan	Implementation.
1	MPORTANCE FACTOR:	RO: 3.9 SRO: 3.8
ALTERNATE PATH:		
APPLICABILITY: RO		
EVALUATION SETTING/METHOD: Simulator/Perfor	m	
REFERENCES: EP-HC-111-F8, Rev. 04		
TOOLS, AND EQUIPMENT: None		
ESTIM	MATED COMPLETION TIME	ME: 11 Minutes
TIME PERIOD IDENTIFIED F	OR TIME CRITICAL STEI	PS: N/A Minutes
JPM PERFORMED BY:	GRADE:	SAT UNSAT
	-	<del></del> -
A	CTUAL COMPLETION TIM	ME: Minutes
ACTUAL TIME CR	ITICAL COMPLETION TIM	ME: N/A Minutes
REASON IF UNSATISFACTORY:		
<b>1</b>		
EVALUATOR:		DATE:
	nature	

SYSTEM: Emergency/ECG/E-Plan/Fire & Medical

TASK NUMBER:

TASK: Perform the Licensed Operator Review of the Operational Status Board-Hope Creek

#### **INITIAL CONDITIONS:**

- 1. CRIDS is out of service.
- 2. EDG CG400 is tagged for maintenance.
- 3. A Loss of Offsite Power (LOP) and a LOCA has occurred.
- 4. Operator actions were taken IAW the Emergency Operating Procedures, HC.OP-EO.ZZ-0101, RPV Control, and HC.OP-EO.ZZ-0102, Primary Containment Control.
- 5. The Primary Containment is intact.
- 6. An Alert was declared approximately 20 minutes ago.

#### **INITIATING CUE:**

PERFORM the Licensed Operator Review of the Hope Creek Operational Status Board.

JPM NUME		NAME: DATE:		
STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
CUE:		ing cue, completed Exhibits 2 and 3 of perator repeats back the Initiating Cue.		1-F8, <u>AND</u>
EP-HC-111	-F8			
3.	IF requested by the TSC, THEN COMPLETE the Operational Status Board (OSB) Form (EXHIBIT 2) every 15 minutes. (TSS may modify the data set and frequency as appropriate).  a. OBTAIN Licensed Operator review.	Examiner Note: All values are checked by designated Recorder indications, since, CRIDS is OOS.  Examiner Note: Some values that are recorded are obtainable from more than one indicator. Due to differences in indicators, it is not critical to get an exact value.  Values, however, should be approximately as noted.  Operator reviews the OSB and compares it to the plant conditions.  *Operator identifies/corrects that Item II.A, RHR/LPCI FLOW A and RHR/LPCI FLOW C have been recorded in error, AND that RHR/LPCI FLOW A should be circled, since, they are not in the LPCI mode (see **).		
CUE:	IF the operator just states the onecessary.	corrections needed, THEN state ma	ke correct	ions to the OSB as
		*Operator identifies/corrects that Item V.B. has NO incorrectly entered.		
CUE:	IF the operator just states the enecessary.	corrections needed, THEN state ma	ke correct	ions to the OSB as
		*Operator initials OSB.		

JPM NUME	BER: ZZ065	NAME:					
<b>REV NUM</b>	<b>BER:</b> 00	DATE:					
STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@			
CUE:	WHEN operator informs you the THEN RECORD the STOP TIME	task is complete, <u>OR</u> the JPM has bee	en terminate	d for other reasons,			
	REPEAT BACK any message fro complete".	om the operator on the status of the JF	PM, and the	n state "This JPM is			
	STOP TIME:						
Task Stand	dard: Operator performs the Licen accordance with EP-HC-11	sed Operator Review of the Hope Cre 1-F8.	ek Operatio	nal Status Board in			

@Comments regarding any identified trainee failure to adhere to Operator Fundamentals of SER 3-05, Weaknesses in Operator Fundamentals, shall be noted in the comments. [IER L1-11-3 Rec. 3b]

## OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	ZZ065	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
DECRONOE			
RESPONSE:			
RESULT:	SAT	UNSAT	
RESOLT.	JA!	UNOA!	
QUESTION:			
RESPONSE:			
DECLU T.	CAT 🗔	IINCAT -	
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ065

#### **REVISION HISTORY**

Rev#	Date	Description	Validation Required?
00	7/5/2018	Modified from ZZ005.	Y

## JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

	IPM NU	JMBER: ZZ065		REV#:	00
		TASK: Perform the I	icensed Operator Revie	w of the Operational Status Board-I	Hope Creek
Х	1.	Task description and r	number, JPM description	and number are identified.	
X	2.	Knowledge and Abilitie provided.	es (K/A) is identified, and	l is: ≥3.0 (LOR); or ≥2.5 (ILT); or jus	stification is
X	_ 3.	License level identified	i. (SRO,RO,STA,NLO)		
X	4.	Performance location	specified (In-Plant, Cont	rol Room, Simulator, or Classroom)	
X	5.	Initial setup conditions	are identified.		
X	_ 6.	Initiating and terminati	ng cues are properly ide	ntified.	
X	_ 7.	Task standards for suc	ccessful completion are i	dentified.	
X	_ 8.		e criteria for critical steps tified with a pound sign (	and are identified with an asterisk (#).	(*). Sequence
X	9.	JPM has multiple Critic	cal Steps, or justification	of the basis for a single Critical Ste	p.
X	10.	Procedure(s) referenc	ed by this JPM match th	e most current revision of that proce	edure.
Х	11.	Cues both verbal and	visual are complete and	correct.	
X	_ 12.			ontrol and indication nomenclature ( ecified in the procedural step.	switch position,
X	_ 13.	Statements describing included (if required.)	important actions or ob	servations that should be made by t	he operator are
Х	14.	Validation time is inclu	ided.		
Х	_ 15.	JPM is identified as Ti	me Critical and includes	Critical Time (if required).	
VALII	<b>DATED</b> Qualifi	BY: cation Level Required:	RO		
		ON FILE	RO	ON FILE	7/5/2018
		Name	Qual	Signature	Date
		ON FILE	RO	ON FILE	7/5/2018
		Name	Qual	Signature	Date

#### SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: ZZ065

**REV#:** 00

INITIA	L CONDITIONS:
4, 31	
I.C.,	
Initial	
	INITIALIZE to any 100% power IC.
	STOP CRIDS from the Computer Room.
	PLACE the simulator in RUN.
	INSERT ET-1 and take scram actions IAW HC.OP-AB.ZZ-0001.
	PLACE RHR A in Suppression Pool Cooling and Spray IAW HC.OP-AB.ZZ-0001.
	PLACE RHR B in Drywell Spray IAW HC.OP-AB.ZZ-0001.
	OVERRIDE closed RHR D HV-F017D.
	PLACE H2O2 Analyzer B in-service to the Drywell.  INSERT ET-2; take actions to implement EOP-326 for Core Spray Loop A AND ADJUST HV-F005A to obtain approximately 4000 gpm flow.
	ADJUST Malfunction RR31A2 as necessary to obtain RPV water level stable at approximately -120 inches
	PLACE the simulator in FREEZE.
PREP	FOR TRAINING (i.e., RM-11 set points, procedures, bezel covers)
Initial	Description
	MARK-UP a copy of Exhibit 3 for an Alert with the values from the appropriate indicators (refer to attached).
	MARK-UP a copy of the OSB (Exhibit 2) with the values from the appropriate indicators (refer to attached).
	COMPLETE "Simulator Ready-for-Training/Examination Checklist".
	-

#### SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

EVENT	FILE	
Initial	ET	
		Event code:
		Description:

MALFUNCTION SCHEDULE:						
Initial	@Time	Event	Action	Description		
	None	None	Insert malfunction DG01C	Diesel generator C failure to start		
	None	None	Insert malfunction EG12 on event 1	Loss of all off site power		
	None	None	Insert malfunction RR31A2 to 19.00000 on event 1	Recirc loop A large break [V] (10%~6000 gpm, 100%~60000 gpm)		

REMO'	TE SCHE	DULE:		
Initial	@Time	Event	Action	Description
	None	None	Insert remote EP43 to DISABLED on event 2	EP43 EOP-326, HV-F005A Core Spray INJ Valve Seal In

OVER	RIDE SCI	HEDULE		
Initial	@Time	Event	Action	Description
	None	None	Insert override 6A6_A_AO to 0	B H2O2 OXYGEN % (AO)

**EXAMINER'S COPY** 

## EXHIBIT 2 HOPE CREEK OPERATIONAL STATUS BOARD Page 1 of 1

EP-HC-111-F8 ATT 8 Page 9 of 16

NOTE: 1) IF REQUESTED, TRANSMIT THIS FORM TO H-MS/OSB EVERY 15 MINUTES.

2) PROVIDE A COPY TO THE OSC COORDINATOR.

3) If a system is in service and the associated indication is failed, utilize alternate available indication and annotate system status in Section VI. OTHER SIGNIFICANT ITEMS

	Section VI. OTHER SIGNIFIC					DATE:	Today
	TIMES (2	4-HOUR	CLOCK)	NOW		DATE:	Today
	BALANCE OF PLANT	INST	UNITS	11011			
	BALFAITEL OF TEATT	E PLAN	CITIE				
	A. CST LEVEL	(1)	GAL	303600			
	B. CONDENSER VACUUM	(2)	IN. HGa	2.50			
	C. RCIC FLOW	(3)	X 10 <sup>1</sup> GPM	0			
	D. FEED FLOW	(4)	MLB/HR	0			
	B. I Edb I Ed W	(.)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	ECCS						
	A. RHR FLOW-A**	(5)	GPM	0	(10496)		
	RHR FLOW-C	(5)	GPM	10496	0		
	RHR FLOW-B**	(6)	GPM	(9552)			
	RHR FLOW-D	(6)	GPM	0			
	B. HPCI PUMP FLOW	(7)	$X 10^2 GPM$	0			
	C. CORE SPRAY FLOW-A	(8)	$X 10^3$ GPM	4.12			
	CORE SPRAY FLOW-B	(9)	$X 10^3$ GPM	7.00			
	D. SRV (OPEN) STATUS	(- /	# OPEN	0			
	RX COOLANT SYSTEM						
	A. POWER	(11-16)	% or CPS	0			
	,	20,21,22)	IN.	-118.3			
	C. PRESSURE	(18,19)	PSIG	0			
	D. TEMPERATURE	(23)	DEGREES				
			F	209.5			
	E. RECIRC FLOW – A LOOP	(24)	GPM	0			
	RECIRC FLOW – B LOOP	(24)	GPM	10			
	F. JET PUMP FLOW (TOTAL)	(25)	MLB/HR	5.88	-		
<i>7</i> .	CONTAINMENT						
•	A. DRYWELL PRESSURE	(26,27)	PSIG	4.32			
	TEMPERATURE	(28,27)	DEGREES	4.52			
	TEMPERATURE	(20,29)	F	180.4			
	H2 CONC	(20.21)	%	0			
	H2 CONC.	(30,31)					
	O2 CONC.	(30,31)	% PSIG	0			
	B. SUPP. CHAMBER PRESS.	(26,27)		4.6			
	AIR TEMPERATURE	(28,29)	DEGREES	100.0			
	WATER I PIE	(22)	F	109.8			
	WATER LEVEL	(32)	IN.	77.9			
	WATER TEMPERATURE	(33,34)	DEGREES	105.1			
	C DV DI DC DEL TA D	(25.26)	F	125.4			
	C. RX BLDG. DELTA P	(35,36)	IN. $H_2O$	0.555			
	SSCL						
	A. OFFSITE POWER AVALAB	LE?	YES/NO	NO			
	B. 3 OR MORE DG'S AVAILAL		YES/NO		YES		-
	C. DID ANY ECCS ACTUATES		YES/NO	YES	120		
	D. IS THE PRIMARY CONTAIN		LO/NO	ILO			
	BARRIER FAILED?	MINITAL	YES/NO	NO			
	NSED OPERATOR REVIEW		INITIALS:	Initials			

<sup>\*\*</sup> If not in LPC1 mode, flow rate is circled (i.e. S/D Cooling, Containment Spray, etc.)

#### **INITIAL CONDITIONS:**

- 1. CRIDS is out of service.
- 2. EDG CG400 is tagged for maintenance.
- 3. A Loss of Offsite Power (LOP) and a LOCA has occurred.
- 4. Operator actions were taken IAW the Emergency Operating Procedures, HC.OP-EO.ZZ-0101, RPV Control, and HC.OP-EO.ZZ-0102, Primary Containment Control.
- 5. The Primary Containment is intact.
- 6. An Alert was declared approximately 20 minutes ago.

#### **INITIATING CUE:**

**PERFORM** the Licensed Operator Review of the Hope Creek Operational Status Board.

#### **EXHIBIT 2**

#### HOPE CREEK OPERATIONAL STATUS BOARD Page 1 of 1

EP-HC-111-F8 8 TTA Page 9 of 16

NOTE: 1) IF REQUESTED, TRANSMIT THIS FORM TO H-MS/OSB EVERY 15 MINUTES.

2) PROVIDE A COPY TO THE OSC COORDINATOR.

3) If a system is in service and the associated indication is failed, utilize alternate available indication and annotate system status in Section VI. OTHER SIGNIFICANT ITEMS

Section VI. OTHER SIGNIFIC.					DATE:	Today
TIMES (2	4-HOUR	CLOCK)	NOW		DATE.	Today
BALANCE OF PLANT	INST	UNITS	NOVV			
Britist of Frank	E PLAN	CITIES				
A. CST LEVEL	(1)	GAL	303600			
B. CONDENSER VACUUM	(2)	IN. HGa	2.50			
C. RCIC FLOW	(3)	$X 10^1$ GPM	0			
D. FEED FLOW	(4)	MLB/HR	0			
. ECCS						
A. RHR FLOW-A**	(5)	GPM	0			
RHR FLOW-C	(5)	GPM	10496	-		
RHR FLOW-B**	(6)	GPM	9552			
RHR FLOW-D	(6)	GPM				
B. HPCI PUMP FLOW	(7)	$X 10^2$ GPM	0			
C. CORE SPRAY FLOW-A	(8)	$X 10^3$ GPM	4.12			
CORE SPRAY FLOW-B	(9)	$X 10^3 GPM$	7.00			
D. SRV (OPEN) STATUS	(-)	# OPEN	0			
DV COOL AND OVEREN						
. RX COOLANT SYSTEM A. POWER	(11-16)	% or CPS	0			
	20,21,22)	IN.	-118.3			
C. PRESSURE	(18,19)	PSIG	0			
D. TEMPERATURE	(23)	DEGREES				
T DECUDE FLOW A LOOP	(2.1)	F	209.5			
E. RÉCIRC FLOW – A LOOP	(24)	GPM	0			
RECIRC FLOW – B LOOP	(24)	GPM	10			
F. JET PUMP FLOW (TOTAL)	(25)	MLB/HR	5.88			
. CONTAINMENT						
A. DRYWELL PRESSURE	(26,27)	PSIG	4.32			
TEMPERATURE	(28,29)	DEGREES				
		F	180.4			
H2 CONC.	(30,31)	%	0			
O2 CONC.	(30,31)	%	0			
B. SUPP. CHAMBER PRESS.	(26,27)	PSIG	4.6			
AIR TEMPERATURE	(28,29)	DEGREES				
		F	109.8			
WATER LEVEL	(32)	IN.	77.9			
WATER TEMPERATURE	(33,34)	DEGREES				
		F	125.4			
C. RX BLDG. DELTA P	(35,36)	IN. $H_2O$	0.555			
SSCL						
A. OFFSITE POWER AVALABI	LE?	YES/NO	NO			
B. 3 OR MORE DG'S AVAILAR	BLE?	YES/NO	NO			
C. DID ANY ECCS ACTUATE?		YES/NO	YES			
D. IS THE PRIMARY CONTAIN						
BARRIER FAILED?		YES/NO	NO			
CENSED OPERATOR REVIEW		INITIALS:				
I. OTHER SIGNIFICANT ITEMS						

<sup>\*\*</sup> If not in LPCI mode, flow rate is circled (i.e. S/D Cooling, Containment Spray, etc.)

SSCL

## STATION STATUS CHECKLIST PAGE 1 OF 2

EP-HC-111-F8 ATT 8 Page 10 of 16

·/\OL

Operational Information				
HOPE CREEK GENERATING Transmitted By: Name	S STATION J. Jones		Position_	CM2 (CR/TSC/EOF)
Message Date Today Time -20 n	min		·	(CR) SC/EOF)
Date and Time Event Declared: D	DateToday	Time	-20 min	_(24 hr clock)
2. Event Classification:	□ Unusual Event 🖄 Alert	☐ Site Area Emergency ☐ General Emergency		
3. Cause of Event: Primary Initiating EAL #(s)RB2.L	Condition used for a	declaration		
Description of the event Loss of th	e Reactor Coolant Sy	stem Barrie	r	
4. Release Status:  ☑ There is NO release due to the	event (Page 2 NOT 1	required) - I	AW ICMF I	Definition
☐ There IS a release due to the ex	vent (Page 2 attached	) - (EXHIB	IT 4)	
☐ There ARE multiple unit rele	ases due to the event	(s) (Page 2 a	ttached) (EX	CHIBIT 5)
☐ The Release has been TERMI	NATED			
	ammed Time of Sc ☐ Hot Shutdown		old Shutdow	n 🗆 Refuel
6. Rx Pressure 0 psig	Rx Temp 209.5	°F R	x Water Lev	rel -118.3 in.
7. Is offsite power available?			☐ YE	S XI NO
8. Are three or more diesel generators available?			X YE	S □ NO
9. Did any Emergency Core Cooling Systems actuate?			X YE	S □ NO
10. Is the Containment barrier failed	? (Loss per EAL Bar	rier Table)	□ YE	s 🖄 no
11. Other pertinent information				
	APPR	OVED:	7	
		ŒC	TSS or S	SM