STATION: Hope Creek	2019 NRC	Copy of							
SYSTEM: Administrative	ROA1								
TASK NUMBER: 4010010201									
TASK: Complete The Daily Surveillance Logs									
JPM NUMBER: 305H-JPM.ZZ004	RI	EVISION: 02							
SAP BET: NOH05JPZZ04E									
K/A NUMBER: 2.1.19	IMPORTANCE FACTOR	: RO: 3.9 SRO: 3.8							
Ability to use plant computers to	evaluate system or compone	nt status.							
ALTERNATE PATH:									
APPLICABILITY: RO	SRO								
EVALUATION SETTING/METHOD: Simulator/Perform									
REFERENCES: HC.OP-DL.ZZ-0026, Rev. 161									
TOOLS, AND EQUIPMENT: HC.OP-DL.ZZ-002	6; Calculator; RED and BLAC	K Pens							
E	ESTIMATED COMPLETION T	IME: 21 Minutes							
TIME PERIOD IDENTIFI	IED FOR TIME CRITICAL ST	EPS: N/A Minutes							
JPM PERFORMED BY:	GRADE:	SAT UNSAT							
	ACTUAL COMPLETION T	IME: Minutes							
ACTUAL TIMI	E CRITICAL COMPLETION T	IME: N/A Minutes							
REASON IF UNSATISFACTORY:									
EVALUATOR:	·	DATE:							
	Signature								

SYSTEM: Administrative

TASK NUMBER: 4010010201

TASK: Complete The Daily Surveillance Logs

INITIAL CONDIITONS:

1. CRIDS B5070, SPDS DRYWELL AVG TEMP, is INOPERABLE.

INITIATING CUE:

USE SPDS/CRIDS to **COMPLETE** HC.OP-DL.ZZ-0026(Q), Attachment 1a, Item 29 <u>AND</u> 29.a, Drywell Air Temperature log entry.

		UME UME		-	ZZ(_		NAME: DATE:						
ΚL	VIN	OIVIE	JEN.	-	U.			-		DAIE.						
	STEI IMB			ELE	MEN	NT			(;	(*Critical S #Sequential STANDAI	Step)		SAT/ UNSA		COMMENTS (Required for UNSAT)	
C	CUE	:		OVIDE the TER STAR						<u>ND</u> eats back th	e Initiati	ng Cue.				
				START	TIN	1E:				<u> </u>						
			Operator obtains/locates procedure HC.OP-DL.ZZ-0026(Q).						Operator obtains the correct procedure.							
								Su		FACHMENT 1a Log - Control R	oom				HC.OP-DL.ZZ-0020	` '
_	noro	tional	Condi	tion				Ou.	TVCIIIGITCC	Log Control K	00111	Data				
-	ТЕМ	uonai			OPER COND				INSTRU	JMENT (PANEL)	DAY	EVE	MID		COMMENTS	
	29	DRYW	SURVEILLANCE		E 26.)											
		a. VE	RIFY AT	LEAST ONE OPE	RABLE I	NPUT FOR I	EACH ZONE	Ε.						•		
		Z	one	e	d	С	b	T	a	CIRCLE ONE:						
					2266 2267	A2276 A2277	A2282 A2283	- 1	A2280 A2281	SAT / UNSAT						
		In	puts		2272 2273	A2278 A2279	A2284 A2285	- 1	A2286 A2287	O/ II / OI IO/ II						
					2274 2275											
-				1		1	-				· · · · · · · · · · · · · · · · · · ·	l	ı	1		
NOT	ES:	(F	REFER	ENCE 70023178	CROD)				HAS BEEN 90-120 E MAY BE OBTAIN				ANGE S	SHOULD BE INVESTIGA	TED
	29							0	perator	determines	that No	te 26				
								ap	oplies a	nd moves to	Attachi					
										1 of 6, to ca Air Temperat						
НС	.OP	-DL.	ZZ-0	0026(Q), A	ГТАС	CHMEN	T 3q, I	Pag	ge 1 of	6						
	1.		valu	CORD com	RIDS	or SPI				ator records lues from C						
				umn A. (Cree the same				SI	PDS in	Column A,	(<u>+</u> 1.0F)				
	both CRIDS and SPDS.)						ar	nd initia	ls Step.							
							NOTE: Operator should not record values for DEL points. These points do not require an entry. If an									
								in		nade, it shou in the value 3.						

JPM NUMBER:	ZZ004	NAME:	
REV NUMBER:	02	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
2.	In Column B, RECORD sum of Column A for each elevation zone.	*#Operator sums values in Column A for each elevation zone and records in the appropriate elevation zone of Column B,		
		and initials Step.		
		NOTE: Operator should not record values for DEL points. These points do not require an entry. If an entry is made, it is NOT included in the value recorded in Column B.		
3.	DIVIDE value obtained in Column B by number of operable computer inputs in Column A, AND RECORD result in Column C. (T/S requires at least one operable input for each group.)	*#Operator divides values in Column B by number of operable computer inputs in Column A, AND records results in Column C, and initials Step.		
4.	MULTIPLY value obtained in Column C by value given in Column D AND RECORD result in Column E.	*#Operator multiplies values obtained in Column C by value given in Column D AND records results in Column E, and initials Step.		
5.	ADD values obtained in Column E AND RECORD answer on Line F.	*#Operator adds values obtained in Column E AND records answer on Line F (118.26F +1.0F) and initials Step.		
		NOTE: Value determined may vary due to slight changes in simulator setup and rounding decisions.		
6.	RECORD value from Line F onto Attachment 1a Item 29	*#Operator records value from Line F onto Attachment 1a Item 29,		
		and initials Step.		
		NOTE: Operator may note that value is outside the NORM range and note this on Attachment 1a.		

JPM NUME	BER: ZZ004	NAME:					
REV NUME	BER: 02	DATE:					
STEP		(*Critical Step) (#Sequential Step)	SAT/	COMMENTS			
NUMBER	ELEMENT	STANDARD	UNSAT	(Required for UNSAT)			
HC.OP-DL	ZZ-0026(Q), ATTACHMENT 1a	Item 29					
29.a	VERIFY AT LEAST ONE OPERABLE INPUT FOR EACH ZONE.	*Operator verifies that at least one operable input for each zone and circles SAT.					
CUE:	WHEN operator informs you the THEN RECORD the STOP TIME	e task is complete, <u>OR</u> the JPM has bee E.	n terminate	ed for other reasons,			
	REPEAT BACK any message complete".	from the operator on the status of the JF	PM, and the	n state "This JPM is			
	STOP TIME:						
Task Stand		rdance with the grading criteria as descr Item 29. of HC.OP-DL.ZZ-0026.	ribed in NU	REG 1021 ES-303)			

OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	ZZ004	NAME:	
REV NUMBER:	02	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
·			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ004

REVISION HISTORY

Rev#	Date	Description	Validation Required?
03	2/14/2019	Revised due to procedure revision change. Revised setup to include deleted computer points.	Y
03	7/23/2019	Incorporated comments from NRC.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 02

JPM NUMBER: ZZ004

		TASK: Complete The	Daily Surveillance Lo	gs						
Х	1.	Task description and nu	mber, JPM descriptio	n and number are identified.						
X	2.	Knowledge and Abilities provided.	(K/A) is identified, an	d is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or ju	ustification is					
X	3.	License level identified.	(SRO,RO,STA,NLO)							
X	4.	Performance location sp	ecified (In-Plant, Con	trol Room, Simulator, or Classroon	າ).					
Х	5.	Initial setup conditions a	Initial setup conditions are identified.							
X	6.	Initiating and terminating	cues are properly ide	entified.						
X	7.	Task standards for succ	essful completion are	identified.						
X	8.	Critical steps meet the c Critical Steps are identifi		s and are identified with an asterisk (#).	(*). Sequence					
X	9.	JPM has multiple Critica	l Tasks, or justification	n of the basis for a single critical ta	sk.					
X	10.	Procedure(s) referenced	l by this JPM match th	ne most current revision of that pro-	cedure.					
Х	11.	Cues both verbal and vis	sual are complete and	I correct.						
X										
X	13.	Statements describing in included (if required.)	nportant actions or ob	servations that should be made by	the operator are					
X	14.	Validation time is include	ed.							
X	15.	JPM is identified as Time	e Critical and includes	Critical Time (if required).						
VALID		BY: cation Level Required:	RO							
		ON FILE Name	RO Qual	ON FILE Signature	5/24/2019 Date					
		ON FILE Name	RO Qual	ON FILE Signature	5/24/2019 Date					

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: ZZ004 REV#: 02

INITIA	INITIAL CONDITIONS:									
I.C.										
Initial										
miliai	INITIALIZE to any 100% power IC									
	-									
PREP	FOR TRA	AINING	(i.e., RM-11 set points, procedures, bezel cove	rs)						
Initial	Descrip									
	-		S B5070, A2265, A2266, AND A2274 from sca	n.						
	-	C to file.	0.0V/T 4:4 file vielves for D5070-0. A0005 405	77 00000 A0000-A0 IO AND						
		2194.20	S CVT.txt file values for B5070=0, A2265=-125 801.	7.00098, A2266=A5 15, AND						
	RESET	to saved	IC. PLACE Simulator in RUN, and allow to ru	n for approximately 5 minutes, then FREEZE .						
	INSERT	Γ values	from CRIDS into the appropriate line in COLUM	IN A of ATTACHMENT 3q and update page.						
	PLACE value determined in LINE F into Step 5 of JPM.									
EVENT	Γ FILE:									
Initial	ET									
	Εν	ent code	e:							
	De	escription	n:							
NANI (TI	INICTION	LCCLIEF	N.II C.							
WALFU	JNCTION	SCHEL	JULE:							
Initial	@Time	Event	Action	Description						
REMO	TE SCHE	EDULE:								
Initial	Ī		Action	Description						
IIIIIIai	@Time	Event	Action	Description						
OVERI	RIDE SC	HEDULE	:							
Initial	@Time	Event	Action	Description						

EXAMINER'S COPY

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

ATTACHMENT 3q

Page 1 of 6

Drywell Volumetric Average Temperature Calculation Sheet T/S 4.6.1.7, 4.4.3.2.1.f, and 4.4.3.1.b Using SPDS/CRIDS Computer Point Values

Date Today

1. **RECORD** computer point values from CRIDS or SPDS in Column A. (Computer points have the same numbers for both CRIDS and SPDS.) Initials

2. In Column B, **RECORD** sum of Column A for each elevation zone. Initials

DIVIDE value obtained in Column B by number of operable computer inputs in Column 3.

AND **RECORD** result in Column C.

(T/S requires at least one operable input for each group.)

Initials

MULTIPLY value obtained in Column C by value given in Column D 4.

AND RECORD result in Column E.

Initials

ADD values obtained in Column E 5.

AND **RECORD** answer on Line F.

Initials

RECORD value from Line F onto Attachment 1a Item 29 6.

Initials

ELEV ZONE	COLUMN A TEMP. VALUES	COLUMN B GROUP TOTAL	COLUMN C GROUP AVG. TEMP	COLUMN D FRACTION OF D.W. VOLUME	COLUMN E VOLUMETRIC TEMP.
е	A2264 196.67 A2265 DEL A2268 143.4 A2269 175.12 A2270 197.33 A2271 173.44		177.19	0.082	14.53
d	A2266 DEL A2267 168.01 A2272 163.65 A2273 168.94 A2274 DEL A2275 123.9		<u>156.13</u>	0.123	19.20
С	A2276 117.45 A2277 117.02 A2278 132.28 A2279 105.47		118.06	0.361	42.62
b	A2282 97.78 A2283 98.41 A2284 96.45 A2285 95.4	388.04	97.01	0.385	37.35
а	A2280 104.3 A2281 104.3 A2286 81.78 A2287 81.78	372.16	93.04	0.049	4.56

LINE F - DRYWELL VOLUMETRIC AVERAGE AIR TEMPERATURE *118.26*

EXAMINER'S COPY

ATTACHMENT 1a Surveillance Log - Control Room

Page 7 of 20

Opera	tional Cond	ition _		1	_					Date	Today	
ITEM	SURV	/EILLANCE		OPER COND	ACCE MIN	PTABLE L NORM	IMITS MAX	INSTRUMENT (PANEL)	DAY	EVE	MID	COMMENTS
29	DRYWELL A	IR TEMPERA	ATURE	1,2,3		90-120	135	B5070 (SPDS OR CRIDS) OR ATTACHMENT 3q LINE F	N/A	N/A	118.26	(NOTE 26.)
	a. VERIFY A	T LEAST ON	LEAST ONE OPERABLE INPUT FOR EACH ZONE.							•		•
	Zone	e	d		С	Ь	a	CIRCLE ONE:				
		A2264 A2265	A226	- 1	A2276 A2277	A2282 A2283	A2280 A2281					
	Inputs	A2268	A227	2	A2278	A2284	A2286	SAT UNSAT				
		A2269 A2270	A227 A227	- 1	A2279	A2285	A2287	,				
		A2271	A227	- 1								
										_		
30	CHANNEL C DRYWELL G			1,2,3			5.00E-03	1SK-RI4991 (GAS) (10C604)				(NOTE 30.)
			ĺ			NO		INST TRIPPED				
31	CHANNEL C	HECK:		1,2,3,* (NOTES			1E ⁻³	1SP-RI4857A (10C604)				(NOTE 30.)
	REACTOR B	LDG EXHAU	ST	27., 29.)			1E ⁻³	1SP-RI4857B (10C604)				
	RADIATION MONITOR						1E ⁻³	1SP-RI4857C (10C604)				
						NO		INST TRIPPED				
						NOTE 28.	INST DEVIATION (SAT/UNSAT)					

NOTES: 26. DURING NORMAL OPERATION, DRYWELL AIR TEMPERATURE HAS BEEN 90-120°F. ANY VALUE OUTSIDE THIS RANGE SHOULD BE INVESTIGATED (REFERENCE 70023178 CROD)

IF COMPUTER POINT B5070 IS INOP, DRYWELL TEMPERATURE MAY BE OBTAINED BY COMPLETING ATT 3Q.

- 27. (*) WHEN HANDLING RECENTLY IRRADIATED FUEL IN THE SECONDARY CONTAINMENT AND DURING OPERATIONS WITH A POTENTIAL FOR DRAINING THE REACTOR VESSEL.
- 28. TO OBTAIN MAX INST DEVIATION, MULTIPLY SMALLEST CHANNEL VALUE BY 10, THEN VERIFY OTHER CHANNEL VALUES FALL BETWEEN THE SMALLEST VALUE AND THE SMALLEST VALUE X10. [20009112]
- 29. ALSO REQUIRED WHEN SECONDARY CONTAINMENT IS REQUIRED TO BE IN EFFECT IAW T/S. [70021778]
- 30. IF NORMAL INSTRUMENT IS INOP AND CRIDS IS USED (FOLLOWING EQUIVALENCY REVIEW), THEN ONLY OBTAIN CRIDS VALUE FROM 'RM-11 DATA' SCREEN OF THE 'GROUP 2 MENU' OF GROUP DISPLAYS. [70134816]

INITIAL CONDITIONS: 1. CRIDS B5070, SPDS DRYWELL AVG TEMP, is INOPERABLE

INITIATING CUE:

USE SPDS/CRIDS to **COMPLETE** HC.OP-DL.ZZ-0026(Q), Attachment 1a, Item 29 AND 29.a, Drywell Air Temperature log entry.

JOB PERFORMANCE MEASURE ATTACHM

ATTACHMENT 1a Surveillance Log - Control Room

Page 7 of 20

Opera	tional Condi	tion	1	_						Date	Today	
ITEM	M SURVEILLANCE (ACCEP'	ACCEPTABLE LIMITS INSTRUMENT (PANEL) MIN NORM MAX		JMENT (PANEL)	DAY	EVE	MID	COMMENTS	
29	DRYWELL AIR TEMPERATURE		JRE 1,2,3		90-120	135	B5070 (SPDS OR CRIDS) OR ATTACHMENT 3q LINE F		N/A	N/A		(NOTE 26,)
	a. VERIFY AT	LEAST ONE	OPERABLE I	NPUT FOR	EACH Z	ONE.						-
	Zone e		d	С		b	а	CIRCLE ONE:				
		A2264	A2266	A2276	A	2282	A2280					
		A2265	A2267	A2277		2283	A2281	SAT / UNSAT				
	Inputs	A2268	A2272	A2278		2284	A2286					
		A2269	A2273	A2279	A	2285	A2287					
		A2270	A2274									
		A2271	A2275									

NOTES:

- 26. DURING NORMAL OPERATION, DRYWELL AIR TEMPERATURE HAS BEEN 90-120°F. ANY VALUE OUTSIDE THIS RANGE SHOULD BE INVESTIGATED (REFERENCE 70023178 CROD)
 - IF COMPUTER POINT B5070 IS INOP, DRYWELL TEMPERATURE MAY BE OBTAINED BY COMPLETING ATT 3Q.
- 27. (*) WHEN HANDLING RECENTLY IRRADIATED FUEL IN THE SECONDARY CONTAINMENT AND DURING OPERATIONS WITH A POTENTIAL FOR DRAINING THE REACTOR VESSEL.
- 28. TO OBTAIN MAX INST DEVIATION, MULTIPLY SMALLEST CHANNEL VALUE BY 10, THEN VERIFY OTHER CHANNEL VALUES FALL BETWEEN THE SMALLEST VALUE AND THE SMALLEST VALUE X10. [20009112]
- 29. ALSO REQUIRED WHEN SECONDARY CONTAINMENT IS REQUIRED TO BE IN EFFECT IAW T/S. [70021778]
- 30. IF NORMAL INSTRUMENT IS INOP AND CRIDS IS USED (FOLLOWING EQUIVALENCY REVIEW), THEN ONLY OBTAIN CRIDS VALUE FROM 'RM-11 DATA' SCREEN OF THE 'GROUP 2 MENU' OF GROUP DISPLAYS. [70134816]

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

ATTACHMENT 3q

Page 1 of 6

Drywell Volumetric Average Temperature Calculation Sheet T/S 4.6.1.7, 4.4.3.2.1.f, and 4.4.3.1.b Using SPDS/CRIDS Computer Point Values

	Date
1.	RECORD computer point values from CRIDS or SPDS in Column A. (Computer points have the same numbers for both CRIDS and SPDS.)
2.	In Column B, RECORD sum of Column A for each elevation zone.
3.	DIVIDE value obtained in Column B by number of operable computer inputs in Column
	A,
	AND RECORD result in Column C.
	(T/S requires at least one operable input for each group.)
4.	MULTIPLY value obtained in Column C by value given in Column D
	AND RECORD result in Column E.
5.	ADD values obtained in Column E
	AND RECORD answer on Line F.
3.	RECORD value from Line F onto Attachment 1a Item 29

ELEV ZONE	COLUMN A TEMP. VALUES	COLUMN B GROUP TOTAL	COLUMN C GROUP AVG. TEMP	COLUMN D FRACTION OF D.W. VOLUME	COLUMN E VOLUMETRIC TEMP.
е	A2264 A2265 A2268			0.082	
	A2269 A2270 A2271			0.002	
	A2266 A2267				
d	A2272 A2273 A2274			0.123	
	A2275 A2276				
С	A2277 A2278 A2279			0.361	
b	A2282 A2283			0.385	
	A2284 A2285 A2280				
а	A2281 A2286			0.049	
	A2287				

LINE F - DRYWELL VOLUMETRIC AVERAGE AIR TEMPERATURE _________°F

STATION: Hope Creek	2019 NRC Copy of of								
SYSTEM: Conduct of Operations	ROA2								
TASK NUMBER: 2990630301									
TASK: Perform A Shift Turnover As On-Coming/Of	ff-Going NCO								
JPM NUMBER: 305H-JPM.ZZ012	JPM NUMBER: 305H-JPM.ZZ012 REVISION: 05								
SAP BET: NOH05JPZZ12E									
K/A NUMBER: 2.1.18	IMPORTANCE FACTOR: RO: 3.6 SRO: 3.8								
Ability to make accurate, clear, an	nd concise logs, records, status boards, and reports.								
ALTERNATE PATH:									
APPLICABILITY: RO	SRO								
EVALUATION SETTING/METHOD: Simulator/Per	form								
REFERENCES: OP-AA-112-101 Rev. 7	OP-HC-112-101-1001-F11 Rev. 3								
OP-HC-112-101-1001 Rev. 19									
TOOLS, AND EQUIPMENT: Red pen, Black Pen									
ES'	TIMATED COMPLETION TIME: 21 Minutes								
TIME PERIOD IDENTIFIED	D 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:								
Si	ignature								

SYSTEM: Conduct of Operations **TASK NUMBER:** 2990630301

TASK: Perform A Shift Turnover As On-Coming/Off-Going NCO

INITIAL CONDIITONS:

- 1. The plant is at 40% power.
- 2. RACS Pump CP209 is C/T for scheduled maintenance.
- 3. Salem Units 1 and 2 are in service, Salem Unit 3 is available but NOT in service.
- 4. Preparations for shift relief are in progress.

INITIATING CUE:

You are the Off-Going Day Shift Reactor Operator of "A" Shift.

Complete OP-HC-112-101-1001-F11, Equipment Status Checklist, with the exception of the Control Room Key Audit.

The Control Room Key Audit has been performed by another operator.

JPM NUMBER:	ZZ012	NAME:	
REV NUMBER:	05	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@			
CUE:	Control Room Key Audit complet	PROVIDE the operator the initiating cue <u>AND</u> a blank copy of OP-HC-112-101-1001-F11 <u>WITH</u> the Control Room Key Audit completed (initialed). ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.					
	OP-HC-112-101-1001						
4.2.3	Utilize appropriate attachment from this document to document the turnover.	Operator completes OP-HC-112- 101-1001-F11 with the exception of the Control Room Key Audit.					
		Examiner Note: Refer to attached example of completed turnover sheet and the following critical aspects of completion.					
		*Operator circles and/or crosses out operating equipment with high accuracy.					
		Examiner Note: For other than Critical marked items, ≤2 errors is passing in designating equipment in service or designating equipment INOP/BYPASSED.					
		Examiner Note: The status entries for the following items are NOT required:					
		 SRM IRM RBM RWM CREF Main Generator Auto Track Recirc Control 					
		PCIG A and B need not be circled.					
		*Operator places an "X" over the 'C' RACS pump. Examiner Note: Specific text of "Remarks" and "Notes" need not be exact, but convey the status of the components.					

JPM NUMBER:	ZZ012	NAME:	
REV NUMBER:	05	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
		* Operator recognizes TIP TUBE PATH ISLN, ANY PATH OPEN indicator illuminated, and the ALL CLOSED indicator extinguished on 10C650D, and notes that it should be CLSD. Examiner Note: It is not critical to determine which TIP indicates NCLSD.		
CUE:		P TUBE PATH ISLN, ANY PATH OPI Operator the mis-positioning will b		
		* Operator recognizes RHR "B" F007D is closed, and notes that it should be OPEN, Examiner Note: Specific text of "Remarks" and "Notes" need not be exact, but convey the status of the components.		
CUE:		HR "B" F007D is closed and reports		
		Operator recognizes RCIC Flow Controller is set to 500 gpm and should be set to 600 gpm and reports to CRS.		
CUE:		CIC Flow Controller is set to 500 gpi itioning will be investigated and cor		
		*Operator notes RCIC Flow Controller not properly set and notes that it should be set at 600.		
		Examiner Note: Specific text of "Remarks" and "Notes" need not be exact, but convey the status of the components.		
		WHEN Checklist is complete, THEN Operator signs in Off-Going Operator block.		

JPM NUME	BER:	ZZ012	NAME:			
REV NUME	BER:	05	DATE:			
	•					
STEP NUMBER	- I FIEMENI		(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT COMMENTS (Required for UNSAT)@		
CUE:	WHEN operator informs you the task is complete, <u>OR</u> the JPM has been terminated for other r <u>THEN</u> RECORD the STOP TIME.			d for other reasons,		
REPEAT BACK any message from complete".		, ,	om the operator on the status of the JF	PM, and the	n state "This JPM is	
	STO	P:				
			ance with the grading criteria as descreent 6, Equipment Status Checklist, 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:	ZZ012	NAME:	
REV NUMBER:	05	DATE:	
QUESTION:			
RESPONSE:			
KLOI ONOL.			
RESULT:	SAT	UNSAT	
QUESTION:			
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ012

REVISION HISTORY

Rev#	Date	Description	Validation Required?
05	2/14/2019	Revised due to procedure revision change. Revised initial conditions and equipment out-of-service.	Y
_			

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 05

JPM NUMBER: ZZ012

		TASK: Perform A Shift T	urnover As On-C	oming/Off-Going NCO					
Χ	1.	1. Task description and number, JPM description and number are identified.							
Х	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. (S	RO,RO,STA,NLO	9)					
X	4.	Performance location spec	cified (In-Plant, Co	ontrol Room, Simulator, or Classroom).					
X	5.	Initial setup conditions are	identified.						
X	6.	Initiating and terminating c	ues are properly i	identified.					
X	7.	Task standards for succes	sful completion a	re identified.					
X	8.	Critical Steps meet the crit Critical Steps are identified		eps and are identified with an asterisk (ʾ ɪn (#).	*). Sequence				
X	9.	JPM has multiple Critical S	steps, or justificati	on of the basis for a single Critical Step).				
X	10.	Procedure(s) referenced b	y this JPM match	the most current revision of that proceed	dure.				
X	11.	Cues both verbal and visua	al are complete a	nd correct.					
X	12.			t control and indication nomenclature (s specified in the procedural step.	switch position,				
X	13.	Statements describing imp included (if required.)	ortant actions or	observations that should be made by th	ne operator are				
X	14.	Validation time is included.							
X	15.	JPM is identified as Time (Critical and includ	es Critical Time (if required).					
VALID		BY: cation Level Required:	RO						
		· -							
		ON FILE	RO	ON FILE	5/24/2019				
		Name	Qual	Signature	Date				
		ON FILE	RO	ON FILE	5/24/2019				
Name Qual				Signature	Date				

JOB PERFORMANCE MEASURE SIMULATOR SETUP INSTRUCTIONS (OPTIONAL)

JPM NUMBER: ZZ012 REV#: 05

INITIA	INITIAL CONDITIONS:							
	I.C.							
Initial								
	INITIAL	IZE the	simulator to 40% power with a Reactor Startup	in progress.				
	ENSURE equipment alignment matches attached checklist.							
	ADJUST the RCIC Flow Controller SETPOINT to 500 gpm.							
	ENSUR	E TACS	is supplied by SACS B.					
	ENSUR	E EHC E	BP116 is in service.					
	OPEN T	IP DRIV	E CHANNEL C Ball Valve on 10-C607.					
	ENSUR	E RFP (c is in MANUAL at 1000 rpm with the discharge	valve closed.				
-	ENSUR	E RACS	AP209 and BP209 pumps are in service.					
	ENSUR	E PCIG	A in AUTO, and PCIG B in AULD.					
	C/T RAG	CS Pum	o CP209 as follows:					
	1.	INSERT	Malfunction CW08C					
	2.	START	the RACS CP209 and allow to trip					
	3.	ACKNO	WLEDGE alarms					
	PREP F	OR TRA	AINING (i.e., RM-11 set points, procedures, be	zel covers)				
Initial	Descrip	tion						
	PLACE	red bez	el on RACS CP209 pump.					
	PLACE							
	-							
	EVENT	FILE:						
Initial	ET							
	Event code:							
	Description:							
	MALFU	NCTION	SCHEDULE:					
Initial	@Time	Event	Action	Description				
	None	None	Insert malfunction CW08C	RACS pump CP209 trip				

CRYWOLF ANN A2E2 RACS TROUBLE

None

None

Insert malfunction AN-A2E2

JOB PERFORMANCE MEASURE SIMULATOR SETUP INSTRUCTIONS (OPTIONAL)

	REMOTE SCHEDULE:						
Initial	@Time	Event	Action	Description			
	None	None					

	OVERRIDE SCHEDULE:					
Initial	@Time	Event	Action	Description		
	None	None	Insert override 9A2_B_DI to Off	FIC-R600 AUTO (DI)		
	None	None	Insert override 5A34A_A2_LO to On	CP209 INOP-REACTOR AUXILARIES COOLING PUMP-PUMP C (LO)		
	None	None	Insert override 5A34A_F_LO to Off	CP209 STOP-REACTOR AUXILARIES COOLING PUMP-PUMP C (LO)		
	None	None				
	None	None				
	None	None				
	None	None				

EXAMINER'S COPY

OP-HC-112-101-1001-F11 Revision 3 Page 1 of 8

EQUIPMENT STATUS CHECKLIST

Shift On-Duty	Α	Days	s _	Х	N	lights		[CI Date	D-421Y] TODAY
To be completed Circle designate X over designate	r for equ	uipment	in s	ervice,		ver to the	oncoming	RO/PO.	
Cooling Water SSWS: SACS: TACS Loop: RACS:			o o Ω		@	Remarks			
Condenser/Condens CW: SJAE: Offgas Train: PCP: SCP: HWCI:	<u>sate</u>	A Unit 1 A ARUN			D nmon				
Reactor Feedwater A RFP: B RFP: C RFP: Startup Valve		AUTO AUTO AUTO AUTO	MAN /MAN	UAL UAL	OSED				
Reactor RWCU Pump: RWCU Filter-Demin Reactor Recirc Pumps: CRD Pumps: CRD Stabilizer: CRD Flow Control: Nuclear Instrument APRM: IRM: SRM: RBM: RWM:	ation A A A A	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	В В В	D F D operable	Н				

EXAMINER'S COPY

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EQUIPMENT STATUS CHECKLIST

Turbine: T/G Oil Pump OP111 Motor Suction Pump OP108 Emergency Bearing Oil Pu EHC Pumps:	mp OP1 A		B			- - -	Remarks	_ _ _
Lift Pumps: Seals:	SSE	\mathcal{S}^{D}	E F AUX	G	Н	J _		_
Main Generator: Voltage Regulator: Ready to Transfer: Stabilizer: Stator Cooling: SALEM Units On-line:		2	MAN OFF OFF B 3		-			
Diesel Generator:	Α	В	С	D				
Chilled Water: Turbine Bldg (K111): TB CW Pumps: TSC Chiller (K403): Control Area Chiller (K400):	A A A	B	C C BB	D				
Ventilation: CREF: FRVS Recirc: FRVS Vent: Fans In Lockout:	A A A	C E	B B B	D	F			
H2/O2 Analyzers:	Α		В					
Fuel Pool Cooling Pumps:	A		В					
BOP System Bypass:	Yes		No)			(Consistent With Plant Condition)	
Containment Isolation Valve (Op Con 1, 2, 3 only)	<u>es</u> :	Normal				_	(Consistent With Plant Condition)	
10C650, Section D CRIDS Page 231 (See next for expected positions)	page	All Expe open T			Posit	ons.	TIPS isolation indicates OPEN-CRS informed.	
Feedwater Heaters:	Norr	nal						
Air Systems: Service Air: Emergency Instrument Air: PCIG:	10K: 10K: A AUT		00K B AU 1	107 Q/AL	JLD	>		
Aux Boiler:		В		С				

Page 3 of 8

EQUIPMENT STATUS CHECKLIST

Refer to CRIDS Page 231 for Automatic Containment Isolation Valve Position Indication and compare to expected positions below.

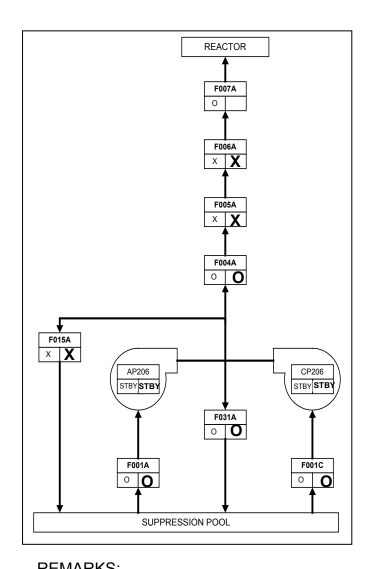
Volvo Group	Inside	Outside		
Valve Group	Expected Position	Expected Position		
Main Steam 1A	NCLSD	NCLSD		
Main Steam 1B	CLSD	CLSD		
Main Steam 1C	N/A	N/A		
Reactor Water Sample 2A	NCLSD	NCLSD		
RHR 3A	N/A	CLSD		
RHR 3B	N/A	CLSD		
RHR 3C	CLSD	CLSD		
RHR 3D	N/A	N/A		
RHR 3E	N/A	CLSD		
Core Spray 4A	N/A	CLSD		
HPCI 5A	NCLSD	NCLSD		
HPCI 5B	N/A	CLSD		
HPCI 5C	N/A	NCLSD		
HPCI 5D	NCLSD	N/A		
RCIC 6A	NCLSD	NCLSD		
RCIC 6B	N/A	NCLSD		
RCIC 6C	NCLSD	N/A		
RWCU 7A	NCLSD	NCLSD		
Supp Pool Cleanup 8A	NCLSD	NCLSD		
Supp Pool Cleanup 8B	NCLSD	NCLSD		
Drywell Sumps 9A	NCLSD	NCLSD		
Drywell Sumps 9	NCLSD	NCLSD		

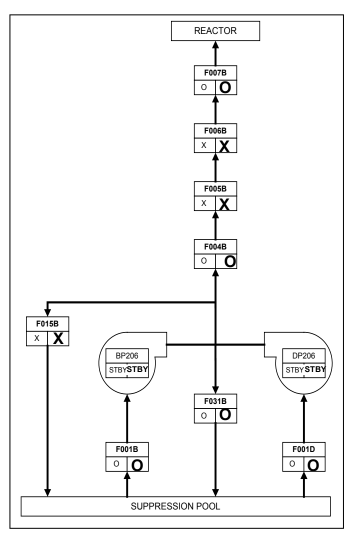
Value Onesia	Inside	Outside
Valve Group	Expected Position	Expected Position
Drywell Cirs 10A	NCLSD	NCLSD
Drywell Clrs 10B	NCLSD	NCLSD
Recirc Seals 11A	N/A	NCLSD
CNTMT ATM Control 12A	CLSD	CLSD
CNTMT ATM Control 12B	CLSD	CLSD
CNTMT ATM Control 12C	CLSD	CLSD
CNTMT ATM Control 12D	CLSD	CLSD
CNTMT ATM Control 12E	N/A	CLSD
H2/O2 ANAL 13A	CLSD	CLSD
H2/O2 ANAL 13B	CLSD	CLSD
H2/O2 ANAL 13C	CLSD	CLSD
CNTMT H2 Recomb 14A	CLSD	CLSD
CNTMT H2 Recomb 14B	CLSD	CLSD
PCIGS 15A	NCLSD	NCLSD
PCIGS 15B	NCLSD	NCLSD
PCIGS 15C	NCLSD	NCLSD
RACS 16A	NCLSD	NCLSD
RACS 16B	NCLSD	NCLSD
TIP 17A	N/A	See 10C650D (1
TIP 17B	N/A	NCLSD
RCPD LKG DET 18A	NCLSD	NCLSD
RCPD LKG DET 18B	NCLSD	NCLSD

Remarks: 1

TIPS isolation indicates OPEN-CRS informed.

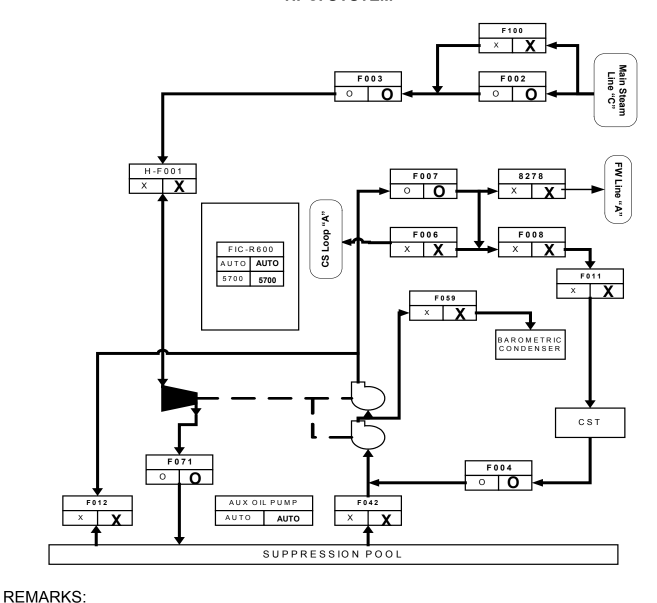
EQUIPMENT STATUS CHECKLIST CORE SPRAY



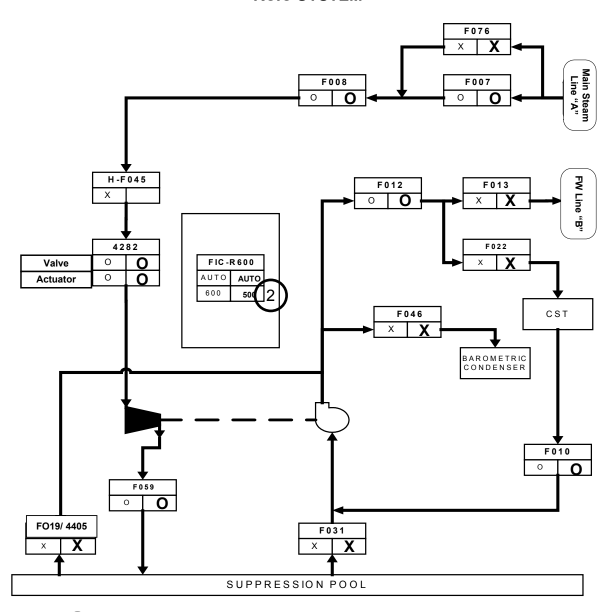


KEWAKKS.	 	 	

HPCI SYSTEM

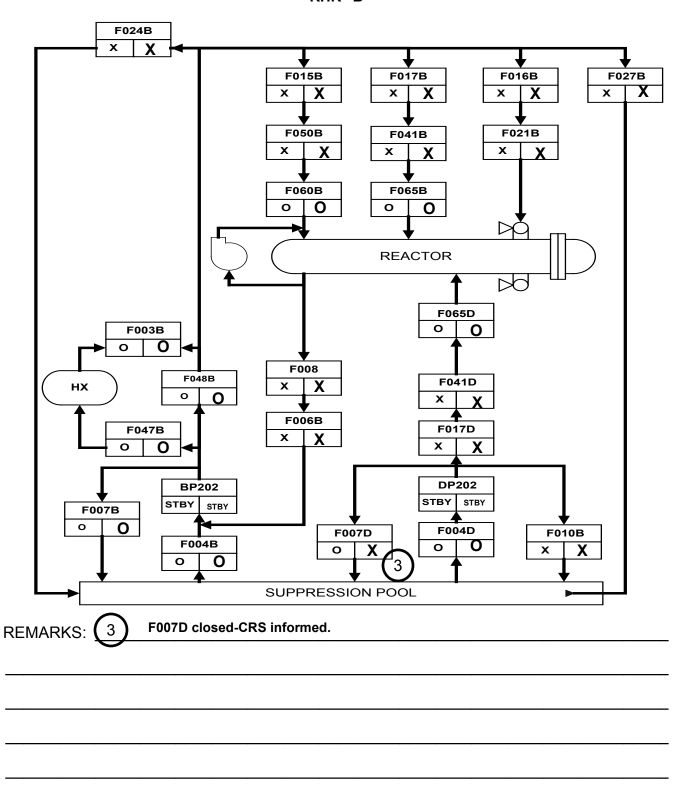


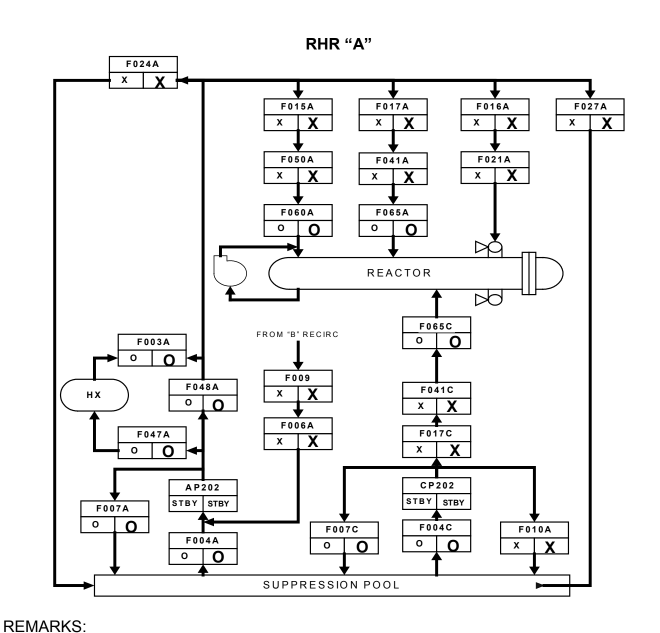
RCIC SYSTEM



REMARKS: 2	RCIC FC @500 gpm-CRS informed.

RHR "B"





Control Key Audit
Performed By:

Initials

Checklist
Performed By:
INITIALS
Off-going Operator

INITIAL CONDITIONS:

- 1. The plant is at 40% power.
- 2. RACS Pump CP209 is C/T for scheduled maintenance.
- 3. Salem Units 1 and 2 are in service, Salem Unit 3 is available but NOT in service.
- 4. Preparations for shift relief are in progress.

INITIATING CUE:

You are the Off-Going Day Shift Reactor Operator of "A" Shift.

COMPLETE OP-HC-112-101-1001-F11, Equipment Status Checklist, with the exception of the Control Room Key Audit. The Control Room Key Audit has been performed by another operator.

STATION: Hop	oe Creek	2019 NRC	Copy _	of
SYSTEM: Adn	ninistrative	ROA3		
TASK NUMBER	t: 3000050101			
TASK: Perform	Actions to Achieve Critical	ity and Raise Power to the Po	oint of Adding Heat	
JPM NUMBER:	305H-JPM.ZZ051		REVISION: 00	
SAP BET: NO)H05JPZZ51E			
K/A NUMBER:	2.2.2	IMPORTANCE FA	CTOR: RO: 4.6	SRO: 4.1
	Ability to manipulate the cand designated power lev	console controls as required to rels.	o operate the facility be	tween shutdown
ALTERNATE PA	ATH:			
APPLICABILITY	γ : RO ∑		SRO	
EVALUATION S	SETTING/METHOD: Simu	lator/Perform		
REFERENCES:	HC.OP-IO.ZZ-0003, Rev	. 112 HC.RE-IO.ZZ-0	0001, Rev. 54	
	OP-AA-111-101-1001, R	ev. 5		
TOOLS, AND E	QUIPMENT: OP-AA-111-	101-1001, Attachment 5;		
		ESTIMATED COMPLET	ΓΙΟΝ ΤΙΜΕ :17	Minutes
	TIME PERIOD IDE	ENTIFIED FOR TIME CRITIC	AL STEPS: N/A	Minutes
JPM PERFORM	ED BY:	G	RADE: SAT U	INSAT
		ACTUAL COMPLET	ΓΙΟΝ TIME:	Minutes
	ACTUA	L TIME CRITICAL COMPLET	ΓΙΟΝ TIME: N/A	Minutes
REASON IF UN	SATISFACTORY:			
E	VALUATOR:		DATE:	
		Signature		_

SYSTEM: Administrative

TASK NUMBER: 3000050101

TASK: Perform Actions to Achieve Criticality and Raise Power to the Point of Adding Heat

INITIAL CONDITIONS:

- 1. A Reactor startup is in progress.
- Another operator is responsible for making entries into the Control Room Narrative Log.
- 3. All conditions are satisfactory for placing the RPS Mode Switch to STARTUP & HOT STBY.
- 4. An announcement has just be made on the Plant Public Address (PA) System that Hope Creek Reactor startup is in progress and Primary AND Secondary Containment are in effect in accordance with Step 4.2.1.
- 5. Reactor Engineering guidance for completion of Steps 4.2.4 and 4.2.5 are as follows:
 - a. Any Control Rod in RWM GROUP 2 may be selected to complete 4.2.4.
 - b. Any Control Rod in RWM GROUP 1 may be selected to complete 4.2.5 with the following instructions:
 - In the event of an unintended insertion (or withdrawal) of one notch, STOP and verify rod positions. Subsequently, use single notch withdrawal (or insert) to recover.
 - In the event of an unintended insertion (or withdrawal) of more than one notch, STOP and verify rod positions. Contact Reactor Engineering to provide actions IAW Section 4.7 of HC.RE IO.ZZ 0001(Q).

INITIATING CUE:

PERFORM Steps 4.2.2 through 4.2.6 of HC.OP-IO.ZZ-0003.

JPM NUMBER:	ZZ051	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
CUE:	PROVIDE the operator the initiat AFTER Operator repeats back the START TIME:	ing cue, a markup of HC.OP-IO.ZZ-00 ne Initiating Cue.	03, <u>AND</u> 1	ENTER START TIME
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations.		
CUE:	IF excessive time is taken revieware satisfied.	ewing precautions and limitations, 1	THEN INFO	ORM operator that all
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 4.2.2.		
4.2.2	PLACE the RPS MODE SWITCH to STARTUP & HOT STBY. 1. ENTER date and time Mode Switch repositioned to STARTUP & HOT STBY on Attachment 1.	*#Operator places the RPS MODE SWITCH to STARTUP & HOT STBY. Then enters date and time on Attachment 1, and initials Steps.		
4.2.3	ENSURE that all rod blocks have been cleared.	Operator ensures that all rod blocks have been cleared, and initials Step.		
NOTE	The following step shall be performed within 8 hours PRIOR to withdrawal of controls rods for the purpose of making the reactor critical IAW T/S 4.1.4.1.a and 4.1.4.1.b. With all control rods fully inserted, the currently latched step should be "001" which corresponds to BWPS Group 1.	Operator reads and initials NOTE.		
4.2.4	SELECT any control rod that is NOT in the currently latched step of the RWM AND PERFORM the following steps:	*#Operator selects a control rod in RWM GROUP 2, and initials Step.		
	1. VERIFY the below selected indications at the RWM Operators Display: [T/S 4.1.4.1.a] • "SR XX - YY : 00" where XX - YY is the selected rod and 00 is its current position	Operator observes the following on the RWM: "SR XX - YY: 00" where XX - YY is the selected rod and 00 is its current position, and initials Step.		

JPM NUMBER:	ZZ051	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
	"SE" which indicates a selection error	"SE" which indicates a selection error, and initials Step.		
	WB" which indicates a withdraw block	WB" which indicates a withdraw block, and initials Step.		
	2. ATTEMPT to withdraw the control rod <u>AND</u> VERIFY that there is no control rod movement. [T/S 4.1.4.1.b]	*#Operator attempts to withdraw the control rod and verifies that there is no control rod movement,		
		and initials Step.		
	3. RECORD date and time on Attachment 2.	*#Operator records the current date and time on Attachment 2,		
		and initials Step.		
4.2.5	PERFORM a check on the rod drift alarm by completing the following: 1.SELECT any in sequence rod.	*#Operator selects a control rod in RWM GROUP 1, and initials Step.		
	2. SIMULTANEOUSLY PRESS the ROD DRIFT TEST PB AND WITHDRAW the in- sequence control rod to position 02.	*#Operator simultaneously presses the ROD DRIFT TEST PB AND WITHDRAW PB for the in-sequence control rod to position 02, and initials Step.		
	3. OBSERVE the ROD DRIFT annunciator alarms.	Operator observes the ROD DRIFT annunciator alarms, and initials Step.		
	4. PRESS the ROD DRIFT RESET push button.	*#Operator presses the ROD DRIFT RESET push button, and initials Step.		
	5. PRESS AND HOLD the CONTINUOUS INSERT push button UNTIL the Rod is at 00 (to check the continuous insert function).	*#Operator presses and holds the CONTINUOUS INSERT push button UNTIL the Rod is at 00, and initials Step.		

JPM NUMBER:	ZZ051	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
4.2.6	PERFORM the following PRIOR to withdrawal of control rods: [CD-493F]				
	1.With the SRM fully inserted to normal detector position,	Operator verifies all SRM are fully inserted, and			
	VERIFY SRM channel readings > 3 cps AND RECORD on Attachment 2.	*records the actual values on Attachment 2,			
	[T/S 4.3.7.6.c]	and initials Step.			
	2. OBTAIN a copy of HC.RE IO.ZZ 0001(Q) Attachment 2, SRM Count Rate Doublings from Reactor Engineering.	Operator obtains from Reactor Engineering HC.RE-IO.ZZ-0001(Q) Attachment 2, SRM Count Rate Doublings, and initials Step.			
CUE:	Acknowledge as Reactor Engineer, and provide the operator with the completed HC.RE-IO.ZZ-0001(Q) Attachment 2.				
	3. POST the Initial count rate and the count rates for the doublings on the main control panel for ease of reference.	Operator posts the Initial count rate and the count rates for the doublings on the main control panel for ease of reference, and initials Step.			
	4. RECORD the data from Step 4.2.6.1 in the Reactor Operators Log.	Operator requests other operator to record the data from Step 4.2.6.1 in the Reactor Operators Log, 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> 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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) performs Steps 4.2.2 through 4.2.6 of HC.OP-IO.ZZ-0003.

@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:	ZZ051	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
RESPONSE:			
KLOI ONOL.			
RESULT:	SAT	UNSAT	
QUESTION:			
QUESTION.			
DECROUGE			
RESPONSE:			_
			_
			_
			_
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ051

REVISION HISTORY

Rev#	Date	Description	Validation Required?
00	6/3/2016	New JPM. Validated with 2 ROs.	Y
01	4/4/2019	Revised procedure revision number.	Y
01	7/23/2019	Incorporated comments from NRC.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 00

JPM NUMBER: ZZ051

		TASK: Perform Action	is to Achieve Criticality	y and Raise Power to the Point of A	Adding Heat			
Х	1.	Task description and nu	ımber, JPM description	n and number are identified.				
Х	2.	•	Knowledge and Abilities (K/A) is identified, and is: ≥3.0 (LOR); or ≥2.5 (ILT); or justification is					
Х	3.	License level identified.	cense level identified. (SRO,RO,STA,NLO)					
Х	4.	Performance location sp	erformance location specified (In-Plant, Control Room, Simulator, or Classroom).					
Х	5.	Initial setup conditions a	re identified.					
X	6.	Initiating and terminating	g cues are properly ide	entified.				
Х	7.	Task standards for succ	essful completion are	identified.				
Х	8.	Critical Steps meet the of Critical Steps are identification		s and are identified with an asterisk (#).	(*). Sequence			
X	9.	JPM has multiple Critica	al Steps, or justification	n of the basis for a single critical St	ер.			
X	10.	Procedure(s) referenced	d by this JPM match th	ne most current revision of that pro	cedure.			
X	11.	Cues both verbal and vi	-					
Х	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 in included (if required.)	Statements describing important actions or observations that should be made by the operator are included (if required.)					
Χ	14.	Validation time is include	ed.					
Χ	15.	JPM is identified as Tim	e Critical and includes	Critical Time (if required).				
VALID		BY: cation Level Required:	RO					
	ı	ON FILE	RO	ON FILE	5/24/2019			
		Name	Qual	Signature	Date			
		ON FILE	RO	ON FILE	5/24/2019			
Name			Qual	Signature	Date			

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: ZZ051 REV#: 00

INITIAL CONDITIONS:						
I.C.						
Initial						
miliai	INITIAL	.IZE to a	startup IC that is just prior to placing the Mode	Switch to Startup/Hot STDBY.		
	-					
DDED	COD TD	A INIINI C	/i.e. DM 11 pet points presedures bezel seve	ro)		
			(i.e., RM-11 set points, procedures, bezel cove	18)		
Initial	Descrip		510 77 0000 11 1 1 1 1 1 1 1			
	_		P-IO.ZZ-0003 up through step 4.2.1.			
	-		DUNT into CRIDS SRM DOUBLING page (PPC	5)		
	-		E-IO.ZZ-0001(Q) Attachment 2.			
	-	_	le control rod which is in the current group.	diat"		
	COMP	LETE SI	mulator Ready-for-Training/Examination Check	uist.		
EVENT	r Ell E·					
	Π					
Initial	ET	ont and				
		vent code				
	D	escriptior	1.			
MALFU	JNCTION	SCHEE	DULE:			
Initial	@Time	Event	Action	Description		
REMOTE SCHEDULE:						
Initial						
				2000p.1011		
OVERI	OVERRIDE SCHEDULE:					
Initial	@Time	Event	Action	Description		

HC.RE-IO.ZZ-0001(Q) CORE OPERATIONS GUIDELINES

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Rev: 54

Attachment 2, SRM Count Rate Doublings

DOUBLINGS ARE CONSIDERED REACHED IF 2 OPERABLE SRMS HAVE REACHED THEIR REQUIRED READING

	Initial	1 Doubling	2 Doublings	3 Doublings	4 Doublings	5 Doublings	6 Doublings	7 Doublings	8 Doublings
SRM		2X	4X	8X	16X	32X	64X	128X	256X
С	43	86	172	344	688	1376	2752	5504	11008
Α	44	88	176	352	704	1408	2816	5632	11264
D	38	76	152	304	608	1216	2432	4864	9728
В	38	76	152	304	608	1216	2432	4864	9728

- Record the initial SRM count rates as <u>INTEGERS</u> for each OPERABLE SRM prior to withdrawing any control rods. CRIDS Page 250 or 252 can be used if the displayed values are consistent with the SRM recorders. Otherwise, obtain the count rates for SRMs C and A from recorder 1SEXR-R602A (Panel 10C650), and SRMs D and B from 1SEXR-R602B (Panel 10C650).
- Starting from the recorded initial SRM count rates, complete the doubling calculations up to 8 doublings (1 doublings = 2X, 2 doublings = 4X, ...).
- 3. Provide copies of this attachment to the RO and the SM/CRS.

Performed By:	Clark Gable	Date/Time:	Today/Now
	Reactor Engineer		•
Reviewed By:	Gerald Ford	Date/Time:	Today/Now
	Independent Reviewer		

INITIAL CONDITIONS:

- 1. A Reactor startup is in progress.
- 2. Another operator is responsible for making entries into the Control Room Narrative Log.
- All conditions are satisfactory for placing the RPS Mode Switch to STARTUP & HOT STBY.
- 4. An announcement has just be made on the Plant Public Address (PA) System that Hope Creek Reactor startup is in progress and Primary AND Secondary Containment are in effect in accordance with Step 4.2.1.
- 5. Reactor Engineering guidance for completion of Steps 4.2.4 and 4.2.5 are as follows:
 - a. Any Control Rod in RWM GROUP 2 may be selected to complete 4.2.4.
 - b. Any Control Rod in RWM GROUP 1 may be selected to complete 4.2.5 with the following instructions:
 - In the event of an unintended insertion (or withdrawal) of one notch, STOP and verify rod positions. Subsequently, use single notch withdrawal (or insert) to recover.
 - In the event of an unintended insertion (or withdrawal) of more than one notch, STOP and verify rod positions. Contact Reactor Engineering to provide actions IAW Section 4.7 of HC.RE IO.ZZ 0001(Q).

INITIATING CUE:

PERFORM Steps 4.2.2 through 4.2.6 of HC.OP-IO.ZZ-0003.

STATION: Hop	oe Creek	2019 NRC	Copy _	of	
SYSTEM: Adn	ninistrative	ROA3			
TASK NUMBER	t: 3000050101				
TASK: Perform	Actions to Achieve Critical	ity and Raise Power to the Po	oint of Adding Heat		
JPM NUMBER:	305H-JPM.ZZ051		REVISION: 00		
SAP BET: NO)H05JPZZ51E				
K/A NUMBER:	2.2.2	IMPORTANCE FA	CTOR: RO: 4.6	SRO: 4.1	
	Ability to manipulate the cand designated power lev	console controls as required to rels.	o operate the facility be	tween shutdown	
ALTERNATE PA	ATH:				
APPLICABILITY	γ : RO ∑		SRO		
EVALUATION S	SETTING/METHOD: Simu	lator/Perform			
REFERENCES:	HC.OP-IO.ZZ-0003, Rev	. 112 HC.RE-IO.ZZ-0	0001, Rev. 54		
	OP-AA-111-101-1001, R	ev. 5			
TOOLS, AND E	QUIPMENT: OP-AA-111-	101-1001, Attachment 5;			
		ESTIMATED COMPLET	ΓΙΟΝ ΤΙΜΕ :17	Minutes	
	TIME PERIOD IDE	ENTIFIED FOR TIME CRITIC	AL STEPS: N/A	Minutes	
JPM PERFORM	ED BY:	G	RADE: SAT U	INSAT	
		ACTUAL COMPLET	ΓΙΟΝ TIME:	Minutes	
	ACTUA	L TIME CRITICAL COMPLET	ΓΙΟΝ TIME: N/A	Minutes	
REASON IF UNSATISFACTORY:					
E	VALUATOR:		DATE:		
	Signature				

SYSTEM: Administrative

TASK NUMBER: 3000050101

TASK: Perform Actions to Achieve Criticality and Raise Power to the Point of Adding Heat

INITIAL CONDITIONS:

- 1. A Reactor startup is in progress.
- Another operator is responsible for making entries into the Control Room Narrative Log.
- 3. All conditions are satisfactory for placing the RPS Mode Switch to STARTUP & HOT STBY.
- 4. An announcement has just be made on the Plant Public Address (PA) System that Hope Creek Reactor startup is in progress and Primary AND Secondary Containment are in effect in accordance with Step 4.2.1.
- 5. Reactor Engineering guidance for completion of Steps 4.2.4 and 4.2.5 are as follows:
 - a. Any Control Rod in RWM GROUP 2 may be selected to complete 4.2.4.
 - b. Any Control Rod in RWM GROUP 1 may be selected to complete 4.2.5 with the following instructions:
 - In the event of an unintended insertion (or withdrawal) of one notch, STOP and verify rod positions. Subsequently, use single notch withdrawal (or insert) to recover.
 - In the event of an unintended insertion (or withdrawal) of more than one notch, STOP and verify rod positions. Contact Reactor Engineering to provide actions IAW Section 4.7 of HC.RE IO.ZZ 0001(Q).

INITIATING CUE:

PERFORM Steps 4.2.2 through 4.2.6 of HC.OP-IO.ZZ-0003.

JPM NUMBER:	ZZ051	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@		
CUE:	PROVIDE the operator the initiating cue, a markup of HC.OP-IO.ZZ-0003, 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 revieware satisfied.	ewing precautions and limitations, <u>l</u>	HEN INF	ORM operator that all		
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 4.2.2.				
4.2.2	PLACE the RPS MODE SWITCH to STARTUP & HOT STBY. 1. ENTER date and time Mode Switch repositioned to STARTUP & HOT STBY on Attachment 1.	*#Operator places the RPS MODE SWITCH to STARTUP & HOT STBY. Then enters date and time on Attachment 1, and initials Steps.				
4.2.3	ENSURE that all rod blocks have been cleared.	Operator ensures that all rod blocks have been cleared, and initials Step.				
<u>NOTE</u>	The following step shall be performed within 8 hours PRIOR to withdrawal of controls rods for the purpose of making the reactor critical IAW T/S 4.1.4.1.a and 4.1.4.1.b. With all control rods fully inserted, the currently latched step should be "001" which corresponds to BWPS Group 1.	Operator reads and initials NOTE.				
4.2.4	SELECT any control rod that is NOT in the currently latched step of the RWM AND PERFORM the following steps:	*#Operator selects a control rod in RWM GROUP 2, and initials Step.				
	1. VERIFY the below selected indications at the RWM Operators Display: [T/S 4.1.4.1.a] • "SR XX - YY : 00" where XX - YY is the selected rod and 00 is its current position	Operator observes the following on the RWM: "SR XX - YY: 00" where XX - YY is the selected rod and 00 is its current position, and initials Step.				

JPM NUMBER:	ZZ051	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
	"SE" which indicates a selection error	"SE" which indicates a selection error, and initials Step.		
	WB" which indicates a withdraw block	WB" which indicates a withdraw block, and initials Step.		
	2. ATTEMPT to withdraw the control rod <u>AND</u> VERIFY that there is no control rod movement. [T/S 4.1.4.1.b]	*#Operator attempts to withdraw the control rod and verifies that there is no control rod movement,		
		and initials Step.		
	3. RECORD date and time on Attachment 2.	*#Operator records the current date and time on Attachment 2,		
		and initials Step.		
4.2.5	PERFORM a check on the rod drift alarm by completing the following: 1.SELECT any in sequence rod.	*#Operator selects a control rod in RWM GROUP 1, and initials Step.		
	2. SIMULTANEOUSLY PRESS the ROD DRIFT TEST PB AND WITHDRAW the in- sequence control rod to position 02.	*#Operator simultaneously presses the ROD DRIFT TEST PB AND WITHDRAW PB for the in-sequence control rod to position 02, and initials Step.		
	3. OBSERVE the ROD DRIFT annunciator alarms.	Operator observes the ROD DRIFT annunciator alarms, and initials Step.		
	4. PRESS the ROD DRIFT RESET push button.	*#Operator presses the ROD DRIFT RESET push button, and initials Step.		
	5. PRESS AND HOLD the CONTINUOUS INSERT push button UNTIL the Rod is at 00 (to check the continuous insert function).	*#Operator presses and holds the CONTINUOUS INSERT push button UNTIL the Rod is at 00, and initials Step.		

JPM NUMBER:	ZZ051	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@		
4.2.6	PERFORM the following PRIOR to withdrawal of control rods: [CD-493F]					
	1.With the SRM fully inserted to normal detector position,	Operator verifies all SRM are fully inserted, and				
	VERIFY SRM channel readings > 3 cps AND RECORD on Attachment 2.	*records the actual values on Attachment 2,				
	[T/S 4.3.7.6.c]	and initials Step.				
	2. OBTAIN a copy of HC.RE IO.ZZ 0001(Q) Attachment 2, SRM Count Rate Doublings from Reactor Engineering.	Operator obtains from Reactor Engineering HC.RE-IO.ZZ-0001(Q) Attachment 2, SRM Count Rate Doublings, and initials Step.				
CUE:	Acknowledge as Reactor Engir 0001(Q) Attachment 2.	neer, and provide the operator with	the compl	eted HC.RE-IO.ZZ-		
	3. POST the Initial count rate and the count rates for the doublings on the main control panel for ease of reference.	Operator posts the Initial count rate and the count rates for the doublings on the main control panel for ease of reference, and initials Step.				
	4. RECORD the data from Step 4.2.6.1 in the Reactor Operators Log.	Operator requests other operator to record the data from Step 4.2.6.1 in the Reactor Operators Log, and initials Step.				
CUE:	WHEN operator informs you the THEN RECORD the STOP TIME	task is complete, <u>OR</u> the JPM has bee	n terminat	ed for other reasons,		
	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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) performs Steps 4.2.2 through 4.2.6 of HC.OP-IO.ZZ-0003.

@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:	ZZ051	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
RESPONSE:			
KLOI ONOL.			
RESULT:	SAT	UNSAT	
QUESTION:			
QUESTION.			
DECROUGE			
RESPONSE:			_
			_
			_
			_
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ051

REVISION HISTORY

Rev#	Date	Description	Validation Required?
00	6/3/2016	New JPM. Validated with 2 ROs.	Y
01	4/4/2019	Revised procedure revision number.	Y
01	7/23/2019	Incorporated comments from NRC.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 00

JPM NUMBER: ZZ051

		TASK: Perform Action	is to Achieve Criticality	y and Raise Power to the Point of A	Adding Heat			
Х	1.	Task description and nu	ımber, JPM description	n and number are identified.				
Х	2.	•	nowledge and Abilities (K/A) is identified, and is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or justification is ovided.					
Х	3.	License level identified.	(SRO,RO,STA,NLO)					
Х	4.	Performance location sp	rformance location specified (In-Plant, Control Room, Simulator, or Classroom).					
Х	5.	Initial setup conditions a	re identified.					
X	6.	Initiating and terminating	g cues are properly ide	entified.				
Х	7.	Task standards for succ	essful completion are	identified.				
Х	8.	Critical Steps meet the of Critical Steps are identification		s and are identified with an asterisk (#).	(*). Sequence			
X	9.	JPM has multiple Critica	al Steps, or justification	n of the basis for a single critical St	ер.			
X	10.	Procedure(s) referenced	Procedure(s) referenced by this JPM match the most current revision of that procedure.					
X	11.		Cues both verbal and visual are complete and correct.					
Х	12.							
X	13.	Statements describing important actions or observations that should be made by the operator are included (if required.)						
Χ	14.	Validation time is include	ed.					
Χ	15.	JPM is identified as Tim	e Critical and includes	Critical Time (if required).				
VALID		BY: cation Level Required:	RO					
	ı	ON FILE	RO	ON FILE	5/24/2019			
		Name	Qual	Signature	Date			
		ON FILE	RO	ON FILE	5/24/2019			
Name			Qual	Signature	Date			

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: ZZ051 REV#: 00

INITIAL CONDITIONS:							
I.C.							
Initial							
miliai	INITIAL	.IZE to a	startup IC that is just prior to placing the Mode	Switch to Startup/Hot STDBY.			
	-						
DDED	COD TD	A INIINI C	/i.e. DM 11 pet points presedures bezel seve	ro)			
			(i.e., RM-11 set points, procedures, bezel cove	18)			
Initial	Descrip		510 77 0000 11 1 1 1 1 1 1 1				
	_		P-IO.ZZ-0003 up through step 4.2.1.				
	-		DUNT into CRIDS SRM DOUBLING page (PPC	5)			
	-		E-IO.ZZ-0001(Q) Attachment 2.				
	-	_	le control rod which is in the current group.	diat"			
	COMP	LETE SI	mulator Ready-for-Training/Examination Check	uist.			
EVENT	r Ell E·						
	Π						
Initial	ET	ont and					
		vent code					
	D	escriptior	1.				
MALFU	JNCTION	SCHEE	DULE:				
Initial	@Time	Event	Action	Description			
REMO	REMOTE SCHEDULE:						
Initial	@Time	Event	Action	Description			
				2000p.1011			
OVERI	RIDE SC	HEDULE	: :				
Initial	@Time	Event	Action	Description			

HC.RE-IO.ZZ-0001(Q) CORE OPERATIONS GUIDELINES

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Rev: 54

Attachment 2, SRM Count Rate Doublings

DOUBLINGS ARE CONSIDERED REACHED IF 2 OPERABLE SRMS HAVE REACHED THEIR REQUIRED READING

	Initial	1 Doubling	2 Doublings	3 Doublings	4 Doublings	5 Doublings	6 Doublings	7 Doublings	8 Doublings
SRM		2X	4X	8X	16X	32X	64X	128X	256X
С	43	86	172	344	688	1376	2752	5504	11008
A	44	88	176	352	704	1408	2816	5632	11264
۵	38	76	152	304	608	1216	2432	4864	9728
В	38	76	152	304	608	1216	2432	4864	9728

- Record the initial SRM count rates as <u>INTEGERS</u> for each OPERABLE SRM prior to withdrawing any control rods. CRIDS Page 250 or 252 can be used if the displayed values are consistent with the SRM recorders. Otherwise, obtain the count rates for SRMs C and A from recorder 1SEXR-R602A (Panel 10C650), and SRMs D and B from 1SEXR-R602B (Panel 10C650).
- Starting from the recorded initial SRM count rates, complete the doubling calculations up to 8 doublings (1 doublings = 2X, 2 doublings = 4X, ...).
- 3. Provide copies of this attachment to the RO and the SM/CRS.

Performed By:	Clark Gable	Date/Time:	Today/Now
	Reactor Engineer		•
Reviewed By:	Gerald Ford	Date/Time:	Today/Now
	Independent Reviewer		

INITIAL CONDITIONS:

- 1. A Reactor startup is in progress.
- 2. Another operator is responsible for making entries into the Control Room Narrative Log.
- All conditions are satisfactory for placing the RPS Mode Switch to STARTUP & HOT STBY.
- 4. An announcement has just be made on the Plant Public Address (PA) System that Hope Creek Reactor startup is in progress and Primary AND Secondary Containment are in effect in accordance with Step 4.2.1.
- 5. Reactor Engineering guidance for completion of Steps 4.2.4 and 4.2.5 are as follows:
 - a. Any Control Rod in RWM GROUP 2 may be selected to complete 4.2.4.
 - b. Any Control Rod in RWM GROUP 1 may be selected to complete 4.2.5 with the following instructions:
 - In the event of an unintended insertion (or withdrawal) of one notch, STOP and verify rod positions. Subsequently, use single notch withdrawal (or insert) to recover.
 - In the event of an unintended insertion (or withdrawal) of more than one notch, STOP and verify rod positions. Contact Reactor Engineering to provide actions IAW Section 4.7 of HC.RE IO.ZZ 0001(Q).

INITIATING CUE:

PERFORM Steps 4.2.2 through 4.2.6 of HC.OP-IO.ZZ-0003.

STATION: Hope Creek	2019 NRC	Copy of					
SYSTEM: Containment Atmosphere Control	ROA4						
TASK NUMBER: 2290050101							
TASK: Purge The Containment							
JPM NUMBER: 305H-JPM.ZZ001	REVIS	SION : 03					
SAP BET: NOH05JPZZ01E							
K/A NUMBER: 2.3.11	IMPORTANCE FACTOR:	RO: 3.8 SRO: 4.3					
Ability to control radiation releases	i.						
ALTERNATE PATH:							
APPLICABILITY: RO	SRO						
EVALUATION SETTING/METHOD: Classroom/Perform							
REFERENCES: OP-HC-103-105, Rev.1							
TOOLS, AND EQUIPMENT: OP-HC-103-105							
EST	TIMATED COMPLETION TIME	: 14 Minutes					
TIME PERIOD IDENTIFIED	FOR TIME CRITICAL STEPS	: N/A Minutes					
JPM PERFORMED BY:	GRADE: SA	AT UNSAT					
	ACTUAL COMPLETION TIME	: Minutes					
ACTUAL TIME C	CRITICAL COMPLETION TIME	: N/A Minutes					
REASON IF UNSATISFACTORY:							
EVALUATOR:		DATE:					
Si Si	gnature						

SYSTEM: Containment Atmosphere Control

TASK NUMBER: 2290050101 **TASK:** Purge The Containment

INITIAL CONDITIONS:

- 1. A plant shutdown is in progress for a Refueling outage.
- 2. The Reactor is shutdown.
- 3. At 0200 today Purging of the Primary Containment commenced.
- 4. At 0846 today Operational Condition 4 was entered.
- 5. At 1142 today the purge lineup was secured in accordance with HC.OP-SO.GS-0001, Containment Atmosphere Control System Operation.

INITIATING CUE:

CALCULATE Valve Open Time in accordance with Section 4.4 of OP-HC-103-105.

JPM NUMBER:	ZZ001	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
CUE:		ing cue, partially completed OP-HC-10 perator repeats back the Initiating Cue.		<u>0</u>
	START TIME:			
	Operator reviews procedure.	Operator reviews procedure.		
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 4.4.1.		
4.4	Calculating Valve Open Time			
4.4.1	In Section C of Form 2, ENTER the time the valve(s) listed in Section 2.2 or the line(s) listed in Section 2.4 or 2.5 are opened in Condition 1, 2, or 3 or when Condition 2 <u>OR</u> 3 is entered from Condition 4 with the valve(s)/line(s) open.	*#Operator enters 0200 in Section C, START TIME, and initials step.		
4.4.2	In Section C of Form 2, ENTER the time the valve(s) listed in Section 2.2 or the line(s) listed in Section 2.4 or 2.5 are closed in Condition 1, 2, or 3 or when Condition 4 is entered from Condition 2 or 3 with the valve(s)/line(s) open. [T/S 1.34]	*#Operator enters 0846 in Section C, STOP TIME, and initials step.		
4.4.3	COMPUTE the total hours (round up to the nearest 0.5 hour or to the nearest 1.0 hour) for each open cycle.	*#Operator computes the total number of hours, rounds up to the nearest 0.5 hour, and enters 7.0(or 7) in Section C, TOTAL HOURS, and initials step.		
4.4.4	When the valve permit is no longer valid due to either the evolution is complete, or mode change to Condition 4 has occurred, or the day has ended TOTAL the hours that the valve(s)/line(s) were open (should be less than or equal to the time authorized in Section B of Form 2). [T/S 1.52]	#Operator enters 7.0(7) in Section C, Total number of hours valves/line open this permit:, and initials step.		

JPM NUMBER:	ZZ001	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
4.4.5	The NCO performing the section C 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 C, NCO performing calculations, and initials step.		
4.4.6	The SM/CRS should verify the calculations, sign in the appropriate space for verification and close out and enter the time and date.	Operator provides Form 2 to the SM/CRS to verify the calculations, sign in the appropriate space for verification and close out and enter the time and date, and initials step.		
CUE:		ne in the SM/CRS Closing permit spa tor of name and that you are signing		
4.4.7	On Form 1, ENTER the name of the SM/CRS closing out the valve permit and the number of hours the valves were open on this permit. The NCO entering this information should initial in the appropriate space.	Operator enters the name of the SM/CRS closing out the valve permit and the, *HOURS USED THIS PERMIT. The operator initials in the appropriate space on Form 1 and initials step. Examiner Note: Entering 42.5 in TOTAL HOURS PREVIOUS YEAR		
CUE:	THEN RECORD the STOP TIME	is not critical. task is complete, <u>OR</u> the JPM has bee om the operator on the status of the JF		
	STOP TIME:			

Task Standard: Operator correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) Calculates Valve Open Time in accordance with Section 4.4 of OP-HC-103-105.

OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	22001	NAME:	
REV NUMBER:	03	DATE:	
QUESTION:			
RESPONSE:			
		_	
RESULT:	CAT	LINCAT	
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
DE0::: =	o		
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ001

REVISION HISTORY

Rev#	Date	Description	Validation Required?
04	2/20/2019	Revised to current year and expected exam date.	Υ
04	7/23/2019	Incorporated comments from NRC review.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	PM NU	JMBER:	ZZ001		REV#	: 03
		TASK:	Purge The Cor	ntainment		
Х	1.	Task de	escription and nu	ımber. JPM descripti	on and number are identified.	
X	2.		•	•	nd is: >3.0 (LOR); or >2.5 (ILT); or	iustification is
-	_	provide	•	,		'
X	3.	License	e level identified.	(SRO,RO,STA,NLO)	
X	4.	Perform	nance location s	pecified (In-Plant, Co	ntrol Room, Simulator, or Classrooi	m).
X	5.	Initial se	etup conditions a	are identified.		
X	X 6. Initiating and terminating cues are properly identified.					
X	X 7. Task standards for successful completion are identified.					
X	 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	al Tasks, or justificati	on of the basis for a single critical ta	ask.
X	10.	Procedu	ure(s) reference	d by this JPM match	the most current revision of that pro	ocedure.
X	11.	Cues both verbal and visual are complete and correct.				
X	_ 12.				control and indication nomenclature specified in the procedural step.	e (switch position,
X	_ 13.	Statements describing important actions or observations that should be made by the operator are included (if required.)				
X	14.	Validati	on time is includ	led.		
X	15.	JPM is	identified as Tim	ne Critical and include	es Critical Time (if required).	
VALID	ATED	BY:				
(Qualific	cation Lev	vel Required:	RO		
		ON FILE		RO	ON FILE	5/24/2019
		Name	<u></u>	Qual	Signature	Date
		ON FILE		RO	ON FILE	5/24/2019
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 1

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
8/30/18	22	24	O.W. Holmes	R	24.0	46.0	M. Keaton	R
8/31/18	46	24	B. Lee	\mathcal{E}	3.0	49.0	V. Bono	\mathcal{E}
Today	35.5	24	A. Jones	JS	7.0		J. SMITH	INITIALS

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: Today	NOTE: This permit is valid of	only until 2400 of this date		
Gaseous Effluent Permit #:02019	90001			
HOURS VALVES/L	<u>SECTION B</u> INES 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	(2) Total previous year (NOTE 1)	(-) 27.0		
8/30/18 24.0 8/31/18 3.0	(3)_Hours available this date (line 1 minus line 2)	(=) 425		
	Hours authorized this date (24 hours or Line (3), the hours availa date whichever is less)	uble this		
	NCO performing calculation	Date/Time		
	John Smith	Today/0100		
	SM/CRS verification and authorizati	ion Date/Time		
	Andrew Jones	Today/0130		
	SECTION C			
VALVE	LINE OPEN TIME (Note 2)			
START TIME Time at which valve/line was open or	STOP TIME Time at which valve/line was closed	TOTAL HOURS Total number of hours		
Condition 1, 2, or 3 was entered with	or Condition 4 or 5 was entered with valve/line opened	valve/line opened this cycle		
0200	0846	(NOTE 3) 		
Total numbe	r of hours valves/line open this permit:	7.0		
NCO performing calculations	Operator's Signature Da	te/Time <u>Date/Time</u>		
SM/CRS Closing permit	Examiner's Signature Date/Time 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.
- 2. The Reactor is shutdown.
- 3. At 0200 today Purging of the Primary Containment commenced.
- 4. At 0846 today Operational Condition 4 was entered.
- 5. At 1142 today the purge lineup was secured in accordance with HC.OP-SO.GS-0001, Containment Atmosphere Control System Operation.

INITIATING CUE:

CALCULATE Valve Open Time in accordance with Section 4.4 of OP-HC-103-105.

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 _ 1

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
8/30/18	22	24	O.W. Holmes	R	24.0	46.0	M. Keaton	R
8/31/18	46	24	B. Lee	\mathcal{E}	3.0	49.0	V. Bono	E
Today	27	24	A. Jones	JS				

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

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

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

SECTION A					
Date: Today	NOTE: This permit is valid of	only until 2400 of this date			
Gaseous Effluent Permit #: 02019	90001				
SECTION B HOURS VALVES/LINES OPEN PREVIOUS YEAR (Note 1)					
Calculate Total Hours Open During Previous Year (NOTE 1)	(1) Max. allowed for 365 days (Admin	,			
DATE NUMBER OF HOURS	(2) Total previous year (NOTE 1)	(-) 27.0			
8/30/18 24.0 8/31/18 3.0	(3)_Hours available this date (line 1 minus line 2)	(=) 425			
	Hours authorized this date (24 hours or Line (3), the hours availade whichever is less)	able this			
	NCO performing calculation	Date/Time			
	John Smith	Today/0100			
	SM/CRS verification and authorizat	ion Date/Time			
	Andrew Jones	Today/0130			
	SECTION C				
VALVE	LINE OPEN TIME (Note 2)				
Condition 1, 2, or 3 was entered with	STOP TIME Time at which valve/line was closed or Condition 4 or 5 was entered with valve/line opened	TOTAL HOURS Total number of hours valve/line opened this cycle (NOTE 3)			
Total aurabas					
	r of hours valves/line open this permit:				
NCO performing calculations	Da	ate/Time			
SM/CRS Closing permit	Da	ate/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)

STATION: Hope Creek	2019 NRC	Copy of
SYSTEM: Administrative	SROA1	l
TASK NUMBER : 2990750302		
TASK: Ensure The Operating Shift Is Adequate	ly Manned	
JPM NUMBER: 305H-JPM.ZZ056	ŀ	REVISION: 02
SAP BET: NOH05JPZZ56E		
K/A NUMBER: 2.1.5	IMPORTANCE FACTOR	R: RO: 2.9 SRO: 3.9
Ability to use procedures relate limitations, etc	d to shift staffing, such as mir	nimum crew complement, overtime
ALTERNATE PATH:		
APPLICABILITY: RO	SRC	\circ
EVALUATION SETTING/METHOD: Simulator(Classroom)/Perform	
REFERENCES: OP-AA-105-102, Rev. 12		
TOOLS, AND EQUIPMENT: OP-AA-105-102		
	ESTIMATED COMPLETION	TIME: 18 Minutes
	FIED FOR TIME CRITICAL ST	<u></u>
JPM PERFORMED BY:	GRADI	E: SAT UNSAT
JPM PERFORMED BY:		- SAI UNOAI
	ACTUAL COMPLETION	TIME: Minutes
ACTILAL TIM		TITE BITA BAINITON
	ME CRITICAL COMPLETION	TIME: N/A Minutes
ACTUAL TIM REASON IF UNSATISFACTORY:		TIME: N/A Minutes
		TIME: N/A Minutes

SYSTEM: Administrative

TASK NUMBER: 2990750302

TASK: Ensure The Operating Shift Is Adequately Manned

INITIAL CONDITIONS:

- 1. John Smith is in the process of license re-activation for the Control Room Supervisor position in accordance with OP-AA-105-102, NRC Active License Maintenance. Refer to the provided OP-AA-105-102, Attachment 2.
- 2. John Smith is NOT Shift Manager (SM) qualified.
- 3. The Operations Training Manager has signified that the license holder is current in the Requal Program and Completion of plant-specific activation guide.
- 4. The License Coordinator has verified that medical/respiratory protection qualifications are current.
- 5. SRO John Smith and the Operations Support Manager have verified that the license holder is compliant with & concurs with restrictions on current NRC license.
- 6. SRO John Smith has completed the following:
 - Main Control Room Tour: Completed with a current CRS on July 3, 2019
 - Turbine Building Tour: Completed with the on watch SM on July 14, 2019
 - Reactor Building Tour: Completed with a current NCO on July 15, 2019
 - Station Service Water and Yard Tour: Completed with the on watch Yard Equipment Operator on July 20, 2019
 - Auxiliary Building Tour: Completed with a Current CRS on August 4, 2019.
 - Reviewed Shift Turnover responsibilities / procedure.
- 7. SRO John Smith completed the Hours on Shift as shown on the Shift Position Log.

INITIATING CUE:

Today is August 12, 2019.

PERFORM the Shift Manager review of the OP-AA-105-102, Attachment 2, for John Smith's SRO license renewal for the Control Room Supervisor position.

COMPLETE the review <u>AND</u> **SIGN** the attachment, <u>IF</u> appropriate, <u>OR</u> **LIST** ALL gaps that require resolution before the form can be signed.

JPM NUMBER:		ZZ056	NAME:					
REV NUME	BER:	02	DATE:					
	_							
STEP NUMBER		ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@			
CUE:	PROVIDE the operator: the initiating cue, a copy of OP-AA-105-102; the marked up Attachment 2 of OP-AA-105-102; <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue. START TIME:							
OP-AA-105-102								
4.2.2.	on Atta of Lice 1. Th sig	MENT the reactivation achment 2, Reactivation ense Log . The Shift Manager shall gnify that the required JT hours were mpleted.	*Operator reviews Attachment 2 and the Initial Conditions. The operator identifies that not all tours were completed with an ACTIVE SRO license holder.					
			*Operator reviews Attachment 2 and the Initial Conditions. The operator identifies that the 40 hours of watchstanding requirements are not met. Only those watch hours stood as the CRS ONLY [20 hours total] could be used.					
			* Operator does NOT sign as the Shift Manager.					
CUE:	ed for other reasons,							
	REPEAT BACK any message from the operator on the status of the JPM, and then state "This JPM is complete" .							
		STOP TIME:						
Task Stand	d		dance with the grading criteria as descion requirements have not been met 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:	ZZ056	NAME:	
REV NUMBER:	02	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ056

REVISION HISTORY

Rev#	Date	Description	Validation Required?
02	3/12/2019	Revised dates to coincide with examination. Editorial	Y
02	7/23/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	JPM NUMBER: ZZ056		ZZ056		REV#:	02
		TASK:	Ensure The O	perating Shift Is Adeo	quately Manned	
		-				
<u>X</u>	_ 1.		•	•	on and number are identified.	
X	_ 2.	Knowle provide		s (K/A) is identified, a	nd is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or j	ustification is
X	_ 3.	License	e level identified.	(SRO,RO,STA,NLO)	
X	4.	Perform	nance location s	pecified (In-Plant, Co	ntrol Room, Simulator, or Classroor	n).
X	_ 5.	Initial se	etup conditions a	are identified.		
X	6.	Initiating	g and terminatin	g cues are properly i	dentified.	
X	_ 7.	Task st	andards for succ	cessful completion ar	e identified.	
X	_ 8.		•	criteria for critical ste fied with a pound sig	os and are identified with an asterishn (#).	(*). Sequence
Х	9.	JPM ha	s multiple Critica	al Tasks, or justificati	on of the basis for a single critical ta	sk.
X	10.	Procedi	ure(s) reference	d by this JPM match	the most current revision of that pro	cedure.
Х	11.	Cues bo	oth verbal and v	isual are complete ar	nd correct.	
X	_ 12.				control and indication nomenclature specified in the procedural step.	e (switch position,
X	_ 13.		ents describing i d (if required.)	mportant actions or o	observations that should be made by	the operator are
Х	14.	Validati	on time is includ	led.		
X	- 15.	JPM is	identified as Tim	ne Critical and include	es Critical Time (if required).	
	ATED				, ,	
	Qualific	cation Lev	vel Required:	SRO		
		ON FILE		SRO	ON FILE	5/24/2019
		Name		Qual	Signature	Date
		ON FILE		SRO	ON FILE	5/24/2019
		Name		Qual	Signature	Date

INITIAL CONDITIONS:

- 1. SRO John Smith is in the process of license re-activation for the Control Room Supervisor position in accordance with OP-AA-105-102, NRC Active License Maintenance. Refer to the provided OP-AA-105-102, Attachment 2.
- 2. John Smith is NOT Shift Manager (SM) qualified.
- 3. The Operations Training Manager has signified that the license holder is current in the Regual Program and Completion of plant-specific activation guide.
- 4. The License Coordinator has verified that medical/respiratory protection qualifications are current.
- 5. SRO John Smith and the Operations Support Manager have verified that the license holder is compliant with & concurs with restrictions on current NRC license.
- 6. SRO John Smith has completed the following:
 - Main Control Room Tour: Completed with a current CRS on July 3, 2019
 - Turbine Building Tour: Completed with a current SM on July 14, 2019
 - Reactor Building Tour: Completed with a current NCO on July 15, 2019
 - Station Service Water and Yard Tour: Completed with the on watch Yard Equipment Operator on July 20, 2019
 - Auxiliary Building Tour: Completed with a Current CRS on August 4, 2019.
 - Reviewed Shift Turnover responsibilities / procedure.
- 7. SRO John Smith completed the Hours on Shift as shown as shown on the Shift Position Log.

INITIATING CUE:

Today is August 12, 2019.

PERFORM a Shift Manager review of the OP-AA-105-102, Attachment 2 for John Smith's SRO license renewal for the Control Room Supervisor position.

COMPLETE the review <u>AND</u> **SIGN** the attachment, <u>IF</u> appropriate, <u>OR</u> **LIST** ALL gaps that require resolution before the form can be signed.

PSEG Nuclear LLC	Salem and Hope Creek Common		Page 10	of 11
	OP-AA-1	05-102	Rev:	12
	NRC ACTIVE	E LICENSE MAINTENANCE		

			NRC ACTIVE LICENSE MAINTENANCE	
			Attachment 2, Reactivation of License L	og
	License	Holder's Name:	John Smith	
	Date to	resume Active statu	John Smith IS: Today	
A.		fication that the licer	nse holder is current in the Requal Program (if required).	and Completion of plant-
		Verified by:	Operations Training Manager	7oday
			Operations Training Manager	Date
В.	Veri	fication that medical	l/respiratory protection qualifications are cur	rent.
		Verified by:	License Coordinator	Today
		Departmer	nt Training Coordinator or License Coordina	tor Date
C.	Veri	fication that license	holder is compliant with & concurs with rest	rictions on current NRC license
		Verified by:	•	ns Support Manager Teday
D.	Com	pletion of the following	g:	
			NOTE	
			RO reactivation for fuel handling duties, step be performed within 1 week of the planned	
			ce and under the sole direct supervision of a ropriate apply to all steps below.	an active RO or
	1.	Made a tour of the	MCR, reviewing status of applicable system	s/panels (ALL)
	2.	Made a complete to	our of the plant (RO/SRO only)	
	3.	Made a tour of refu	el floor/fuel handling areas (LSRO/SRO for	fuel handling only)
	4.	Attended an Opera	tions shift turnover meeting (LSRO/SRO for	fuel handling only)
	5.	Reviewed applicable fuel handling only)	le unit log and Limiting Condition for Operati	ion (LCO) log (LSRO/SRO for
	6.	Reviewed Shift Tur	nover responsibilities / procedure (ALL)	
	Section	D Performed by:	John Smith	Today
			License Holder	Date

PSEG Nuclear LLC	Salem and Hope Creek Common		Page 11 o	of 11
	OP-AA-1	05-102	Rev:	12
	NRC ACTIVE	E LICENSE MAINTENANCE		

E. Hours on Shift

- 1. The SRO/RO license holder has completed a minimum of 40 hours of shift functions in the presence and under the sole direct supervision of an active RO or SRO, as appropriate, in the position to which the individual will be assigned. Log hours in the Shift Position log.
- 2. The SRO-Limited license holder has completed a minimum of one (1) 8-hour shift in the presence and under the sole direct supervision of an active SRO/SRO-Limited in the position to which the individual will be assigned.

Shift Position Log

Date	Shift Position	Shift No.	No. Hours	Entered in	Active License Signature
Date	SHIIL FUSILION	SHIIL INU.	NO. Hours		Active License Signature
				Appropriate Log	
7/3/19	WCS	D	12	Yes/No	Active License Signature
7/14/19	SM	D	4	Yes/No	Active License Signature
7/15/19	CRS	D	8	Yes/No	Active License Signature
7/20/19	NCO	D	4	Yes/No	Active License Signature
7/25/19	SM	D	12	Yes/No	Active License Signature
7/29/19	WCS	N	12	Yes/No	Active License Signature
8/4/19	CRS	N	12	Yes/No	Active License Signature
	Plant tour und	er the sole direct	supervision of an ac	ctive license holder	

Reviewed by:			
		Shift Manager	Date
Final Review and Approval:			
Shift Operations Manager	Date	Operations Training Manager	Date

2019 NRC	COPY OF
SRUA2	
ing A Shift Including Compute	er Logs
	REVISION: 02
IMPORTANCE FACTO	OR: RO: 3.9 SRO: 4.2
aterials, such as graphs, cur	ves, tables, etc
SF	RO 🔀
n/Perform	
5 HC.OP-DL.ZZ-0020	0, Rev. 41
1001; Straight-edge	
ESTIMATED COMPLETION	N TIME: 8 Minutes
FIED FOR TIME CRITICAL S	STEPS: N/A Minutes
GRAD	DE: SAT UNSAT
	i
ACTUAL COMPLETION	N TIME: Minutes
ACTUAL COMPLETION	
1 5 F	IMPORTANCE FACTO naterials, such as graphs, currently MPORTANCE FACTO naterials, such as graphs, currently SE m/Perform HC.OP-DL.ZZ-0020 1001; Straight-edge ESTIMATED COMPLETION FIED FOR TIME CRITICAL S

SYSTEM: Administrative

TASK NUMBER: 2992320302

TASK: Review All Operations Logs In Use During A Shift Including Computer Logs

INITIAL CONDITIONS:

1. Plant is operating at 100% power forty five (45) days following the last refueling outage ending on June 30, 2019.

CURRENT DATE IS AUGUST 15, 2019.

- 2. Fuel Pool Cooling Heat Exchanger AE202 is isolated for maintenance.
- 3. CRIDS A3175, FUEL POOL HX COMMON INLET TEMP, indicates 93F.
- 4. The Reactor Operator is performing Step 3.6.7 of HC.OP-DL.ZZ-0020, SUNDAY SHIFT ROUTINE LOG.
- 5. The Reactor Operator has provided a completed Attachment 3 of OP-HC-108-116-1001, Spent Fuel Pool Decay Heat Load Determination.

INITIATING CUE:

PERFORM the CRS review of Attachment 3 of OP-HC-108-116-1001, Spent Fuel Pool Decay Heat Load Determination. Note any discrepancies (if any).

JPM NUMBER:	ZZ049	NAME:	
REV NUMBER:	02	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)		
CUE:	PROVIDE the operator: the initiating cue; completed copy of OP-HC-108-116-1001 Attachment 3; a modified copy of OP-HC-108-116-1001(Attachment 1 Date Modified and marked NOT FOR PLANT USE); AND ENTER START TIME AFTER Operator repeats back the Initiating Cue.					
	START TIME:					
OP-HC-108	8-116-1001					
4.4	Submit the completed time to CRS for review.	N/A	N/A	N/A		
OP-HC-108 4. <u>MAIN B</u> 0						
4.1	Utilizing Attachment 1, Spent Fuel Pool Decay Heat Load Determination, determine the approximate SFP decay heat rate for the current date.	*#Operator determines that the approximate SFP decay heat rate for the current date is approximately 8.6 [±0.2] MBtu/hr.				
4.2	Select the series of curves from Attachment 2 for loss of cooling, with the initial pool temperature that most closely matches current pool temperature, (round up to the next highest Fuel Pool Temperature curve).	*# Operator selects Page 6 of ATTACHMENT 2 (rounding up 93F to 95F).				
4.3	Utilizing the decay heat rate determined in 4.1, determine the time in hours for the SFP to reach 200 °F in the event normal cooling is lost. IF necessary, interpolate the heat load between lines.	*# Operator determines the time in hours for the SFP to reach 200°F in the event normal cooling is lost is approximately 44 [±2] hours. Therefore, Attachment 3 is NOT properly completed in accordance with OP-HC-108-116-1001.				
CUE:	If the operator does NOT corre hours to reach 200°F?"	ct the calculation, ask "What would	be the cor	rect number of		

JPM NUME	BER: ZZ049	NAME:			
REV NUME	BER: 02 DATE:				
STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)	
CUE:	WHEN operator informs you the task is complete, <u>OR</u> the JPM has been terminated for other reasons, <u>THEN</u> RECORD the STOP TIME.				
	REPEAT BACK any message fro complete".	om the operator on the status of the JF	PM, and ther	n state "This JPM is	
	STOP TIME:				
Task Stand		ance with the grading criteria as descr Attachment 3 of OP-HC-108-116-100			

OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	ZZ049	NAME:	
REV NUMBER:	02	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
RESOLT.		UNOA!	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
REJULI.	JAI	UNSAI	

JPM NUMBER: ZZ049

REVISION HISTORY

Rev#	Date	Description	Validation Required?
02	3/12/2019	Revised revision numbers of referenced procedures. Modified dates and curves to support exam date.	Υ
02	7/23/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 02

JPM NUMBER: ZZ049

		TASK:	Review All Ope	erations Logs In Use	During A Shift Including Computer L	ogs		
Х	1.	Task des	scription and nu	mber, JPM description	on and number are identified.			
X	2.		ge and Abilities	•	nd is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or ju	ustification is		
Χ	3.	License I	cicense level identified. (SRO,RO,STA,NLO)					
Х	4.	Performa	Performance location specified (In-Plant, Control Room, Simulator, or Classroom).					
X	5.	Initial set	up conditions a	re identified.				
X	6.	Initiating	and terminating	g cues are properly id	lentified.			
X	7.	Task star	ndards for succ	essful completion are	e identified.			
X	8.			riteria for critical step ied with a pound sign	s and are identified with an asterisk n (#).	(*). Sequence		
X	9.	JPM has	multiple Critica	l Tasks, or justificatio	on of the basis for a single critical ta	sk.		
X	10.	Procedur	e(s) referenced	by this JPM match t	he most current revision of that pro	cedure.		
Х	11.	Cues bot	h verbal and vi	sual are complete an	d 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.	Validation	n time is include	ed.				
X	- 15.	JPM is id	lentified as Tim	e Critical and include	s Critical Time (if required).			
VALID.			el Required:	SRO				
		ON FILE Name		SRO Qual	ON FILE Signature	5/24/2019 Date		
					5/24/2019 Date			

OP-HC-108-116-1001 Revision 2 Page 13 of 13

ATTACHMENT 3

Spent Fuel Pool

Time to 200 °F

54 Hrs

INITIAL CONDITIONS:

1. Plant is operating at 100% power forty five (45) days following the last refueling outage ending on June 30, 2019.

CURRENT DATE IS AUGUST 15, 2019.

- 2. Fuel Pool Cooling Heat Exchanger AE202 is isolated for maintenance.
- 3. CRIDS A3175, FUEL POOL HX COMMON INLET TEMP, indicates 93F.
- The Reactor Operator is performing Step 3.6.7 of HC.OP-DL.ZZ-0020, SUNDAY SHIFT ROUTINE LOG.
- 5. The Reactor Operator has provided a completed Attachment 3 of OP-HC-108-116-1001, Spent Fuel Pool Decay Heat Load Determination.

INITIATING CUE:

PERFORM the CRS review of Attachment 3 of OP-HC-108-116-1001, Spent Fuel Pool Decay Heat Load Determination. Note any discrepancies (if any).

2019 NRC COPY OF **STATION:** Hope Creek SROA3 **SYSTEM:** Equipment Control TASK NUMBER: 4010590202/2990640305 TASK: Complete an Action Statement Log Sheet JPM NUMBER: 305H-JPM.ZZ066 REVISION: 00 SAP BET: NOH05JP29E **K/A NUMBER:** 2.2.23 IMPORTANCE FACTOR: RO: 3.1 SRO: 4.6 Ability to track Technical Specification limiting conditions for operations. **ALTERNATE PATH:** SRO 🖂 APPLICABILITY: RO **EVALUATION SETTING/METHOD:** Classroom/Perform **REFERENCES:** OP-HC-108-115-1001 Rev 37 HC.OP-ST.GJ-0001 Rev 3 Tech Spec 3.6.4.2 Amendment 212 HC Technical Specifications; Calendar; TOOLS, AND EQUIPMENT: OP-HC-108-115-1001 Attachment 3; OP-HC-108-115-1001-F1; Blank HC.OP-ST.GJ-0001 **ESTIMATED COMPLETION TIME**: 22 Minutes TIME PERIOD IDENTIFIED FOR TIME CRITICAL STEPS: N/A Minutes GRADE: SAT UNSAT JPM PERFORMED BY: ACTUAL COMPLETION TIME: **Minutes** ACTUAL TIME CRITICAL COMPLETION TIME: N/A **Minutes REASON IF UNSATISFACTORY:** EVALUATOR: DATE: Signature

SYSTEM: Equipment Control

TASK NUMBER: 4010590202/2990640305

TASK: Complete an Action Statement Log Sheet

INITIAL CONDITIONS:

1. The plant is operating at 100% power.

2. HC.OP-ST.GJ-0001, Control Room Ventilation Heat Load Removal Test, was performed for <u>Loop A</u> UNSATISFACTORILY.

3. The failure occurred one hour ago at _____. (**NOTE: ENTER** Current Time minus one hour here <u>AND</u> on the Trainee's Cue Sheet.)

- 4. SAP is currently unavailable, and no Notification has been written.
- 5. SAP LCO Tracking is NOT available.

INITIATING CUE:

You are the CRS.

COMPLETE a manual Action Statement log entry for the UNSATISFACTORY performance of HC.OP-ST.GJ-0001, Control Room Ventilation Heat Load Removal Test, <u>AND</u> **SUBMIT** for CONCURRENCE REVIEW in accordance with OP-HC-108-115-1001.

Determination of retests is NOT required at this time.

NOTE: A blank copy of HC.OP-ST.GJ-0001 is provided for reference.

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
CUE:	PROVIDE the operator the initiati	ing cue <u>AND</u> :		,
	A blank OP-HC-108-115-	-1001 Attachment 3		
	• Copy of OP- HC-108-115	5-1001		
	A blank OP-HC-108-115-	-1001-F1		
	Copy of HC.OP-ST.GJ-0	001		
	Technical Specifications			
CUE:		ing Cue [ENTER Current Time minus perator repeats back the Initiating Cue.		<u>IND</u>
	START TIME:	relator repeats back the initiating cue.	•	
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 4.3.1.		
4.3.1	Any time it is determined that a TECH SPECS/Tech Spec Implementation SSC is or will be INOPERABLE either due to a Condition Adverse to Quality identified via the NOTF process (Section 5.1), a planned activity (Section 5.2), or following a Plant Transient, the appropriate T/S LCO/Tech Spec Implementation Action Statement is entered.	Operator determines a T/S LCO must be entered.		
NOTE	The LCO Tracking Log may also be utilized to track "deficiencies" to Tech Spec and Important to Safety equipment at the discretion of the CRS or SM. [70035985]	Operator reads NOTE.		
4.3.2	DETERMINE if the T/S LCO/Tech Spec Implementation Action Statement is ACTIVE or TRACKING based on the following criteria:	N/A	N/A	N/A

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
	ACTIVE: An Active T/S LCO/Tech Spec Implementation Action Statement is entered for those conditions where the SSC is INOPERABLE and the SSC design function is specifically required to be OPERABLE in the current Operational Condition by Technical Specifications/Tech Spec Implementation. An example of an Active T/S LCO/Tech Spec Implementation Action Statement is a failure of an Emergency Diesel Generator to satisfy its surveillance requirements in Operational Condition 1.	Operator determines failure requires ACTIVE LCO due to INOPERABLE SSC and the SSC design function is specifically required to be OPERABLE in the current Operational Condition by Technical Specification 3.7.2.2.		
	TRACKING: A Tracking T/S LCO/Tech Spec Implementation Action Statement is entered whenever any of the following conditions exists:	Operator determines failure requires ACTIVE LCO due to absence of 100% redundant equipment IAW T/S 3.7.2.2.		
4.3.3	IF the cause of the SSC being INOPERABLE is a planned Operations, Maintenance, Radiation Protection, or Chemistry Evolution that satisfies the following criteria: [CD-524G CD-538G CD-421Y]	Operator determines the cause was NOT planned and this step does NOT apply.		
4.3.4	For short duration entry into a Tech Spec Action statement for unplanned transient conditions (i.e. less than one shift), the Control Room Narrative Log may be used to track the LCO entry and exit time. The entry should contain the following information:	Operator determines that this step does not apply.		
4.3.5	For activities that cause a TS/Tech Spec Implementation/BDB SSC to be INOPERABLE that do not meet the criteria of Section 4.3.3 OR 4.3.4, DOCUMENT the condition as follows:	Operator determines the cause does NOT meet the criteria of Section 4.3.3 or 4.3.4 and the following steps apply to document the condition.		

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
NOTE:	TS LCO/Tech Spec Implementation/BDB Action Statement tracking may be accomplished using either the computerized SAP LCO Tracking System or Attachment 3 and OP-HC-108-115-1001-F1 When an INOPERABLE TS/Tech Spec Implementation SSC affects multiple LCO Action Statements, only one Action Statement is required	Operator reads NOTE.		
4.3.5.1	For SAP LCO tracking, REFER TO guidance provided in OP- AA-108-115-1001, SAP LCO Entry.	Based on Initial Conditions (Electronic LCO Tracking NOT available), operator recognizes this step does NOT apply.		
NOTE:	Preparation of OP-HC-108-115-1001-F1 is not limited to the SM/CRS. OP-HC-108-115-1001-F1 may be prepared by appropriate personnel in advance to support planned activities or, after the fact during plant transients. During normal operations, the SM/CRS remains responsible for the accuracy of the information provided and authorizing entry into Action Statements. During Refueling Outages, the SM/CRS may delegate authorization of entry into planned TS LCO/Tech Spec Implementation/BDB Action Statements entered into the computerized SAP LCO Tracking System to an actively licensed and proficient SRO for efficiency. However, the SM/CRS should remain cognizant of the status of all Action Statements.	Operator reads NOTE.		
4.3.5.2	For LCO tracking using Attachment 3 and OP-HC-108- 115-1001-F1, PEFORM the following:	Based on Initial Conditions (Electronic LCO Tracking NOT available) and Initiating Cue, operator recognizes the following steps apply.		

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
a.	ASSIGN the next consecutive LCO Index Number obtained from the Action Statement Log Index (Attachment 3)	Operator determines that this is the first entry for the current year (CUE) and		
CUE:	"This is the first LCO of the ne	w year."		
a. (CONT)	and LOG the T/S LCO/Tech Spec Implementation ACTION Statement on the Index. IF this is the first LCO of the new year, ENSURE the first two digits reflect the proper year (i.e. 15- 001).	Operator assigns log number YY- 001 from Attachment 19.		
b.	IF the unit is shutdown, THEN COMPLETE the Mode Restraint column by indicating Yes or No AND the restricted mode number, OTHERWISE LEAVE blank.	Operator determines the unit is not shutdown and leaves field blank.		
C.	 COMPLETE Sections 1 and 2 of OP-HC-108-115-1001-F1 by performing the following: RECORD the LCO Index Number (from Attachment 3) 	Operator records YY-001 in LCO INDEX NUMBER. [YY=Year]		
	RECORD the LCO Status (Active / Tracking)	Operator records *ACTIVE in LCO STATUS.		
	RECORD the applicable Technical Specification/ Tech Spec Implementation LCO number. WHEN an INOPERABLE TECH SPECS/Tech Spec Implementation SSC affects multiple LCO Action Statements, RECORD the LCO number with the most limiting Action Time. RECORD "BDBEE" for BDBEE equipment.	Operator records *3.7.2.2 in TECH SPEC NUMBER.		
	RECORD the Date/Time Entered.	Operator records *current date and *failure time from Initial Conditions in DATE/TIME ENTERED.		

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER		ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
	•	RECORD the Operational Condition Applicability for the LCO.	Operator records * 1, 2, 3, and *. in the APPLICABILITY.		
	•	RECORD the expiration Date/Time.	Operator records a Date/Time of failure time plus 30 days in DATE/TIME ACTION REQUIRED.		
	•	RECORD the Date/Time Action Required. When recording the date and time that Action is required for an LCO Action Statement that has multiple actions, use the most limiting Action time. For Tracking Action Statements, record 'N/A'.	Operator records a Date/Time of *failure time plus 30 days in DATE/TIME ACTION REQUIRED.		
	•	RECORD Other Applicable T/S. List only active LCOs. Applicable tracking LCOs should be listed separately in the Summary Description of the Log Sheet.	Operator recognizes no other T/S apply and leaves blank.		
	•	RECORD the Equipment description.	Operator records AVH403, Control Room Supply, or similar in EQUIPMENT.		
	•	Briefly STATE the reason for the SSC condition in the Summary Description section and include a brief summary of actions required, including submittal of any special reports to the NRC. NOTIFY the Shift Operations Superintendent of any reporting requirements.	Operator enters verbiage from T/S 3.7.2.2 Action a. or similar.		

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER		ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
	•	For unavailable conditions associated with Fire in (A)(4) systems or components (refer to Exhibit 9) INITIATE Fire Department Notifications for required	Due to absence of compensatory actions, operator determines these Steps do not apply.		
	•	The individual being notified will come to the Control Room and sign the NOTIF# box next to			
	•	For unavailable conditions associated with Fire in (A)(4) systems or components			
	•	For recurring samples, analysis, hook-up of sample equipment, etc., the departmental			
	•	When actions are no longer required or an instrument is to be restored to the			
	•	ENSURE all applicable Non-Conforming Component/Material (NCCM) Evaluations, Notifications/Orders, Work Clearance Documents (WCD) etc., are entered on the Order and WCD Addendum. INCLUDE any surveillance required to restore the equipment to operability as part of the Addendum. Surveillance tests should be reviewed to determine if the appropriate prerequisites would exist for the equipment scheduled restoration.	Operator leaves ORDER AND WCD ADDENDUM blank, since none is available and determination of retests is NOT required IAW Initiating Cue.		
	•	RECORD Redundant Equipment Operable (Y/N).	Operator enters Y in REDUNDANT EQUIPMENT OPERABLE.		

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
d.	IF the INOPERABLE SSC will impact Secondary Containment Integrity per T/S 3.6.5.1 - during Fuel	Based on Initial Conditions (OPCON 1), and absence of effect on Secondary Containment, operator recognizes this step does not apply.		UNUAT)
NOTE:	 For a planned entry into an action statement, SRO/STA concurrence is required, but the signature on the Action Statement Log Sheet is not required prior to entering the action statement. For an unplanned entry into an action statement, SRO/STA concurrence should be obtained as soon as practical after entering the action statement. If the person who completed Sections 1 and 2 of Attachment 19 (Step 4.3.5.2.c) was not an actively licensed and proficient SRO, or a qualified and proficient STA, then the following step requires concurrence review from an actively licensed and proficient SRO, and/or a qualified and proficient STA. The actively licensed and proficient STA. The actively licensed and proficient STA completing the concurrence review shall not be the same person who authorizes entry into the TECH SPECS/Tech Spec Implementation Action Statement in 4.3.5.2.f 	Operator reads NOTE.		

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	

	ELEMENT	(#Sequential Step) STANDARD	UNSAT	(Required for UNSAT)		
е.	OBTAIN CONCURRENCE REVIEW from an actively licensed and proficient SRO and/or a qualified and proficient STA of plant conditions, T/S, existing active and tracking action statements, and, the T/S Action Statement Log, to ensure the equipment can be, or, is properly removed from service (for unplanned entry into a T/S LCO/ Tech Spec Implementation Action Statement) and, that redundant equipment is operable. For planned entry into a T/S LCO/ Tech Spec Implementation Action Statement, this review should be performed within a reasonable time prior to removal of the equipment from service to ensure plant conditions are reflective of conditions when the SSC will be removed form service. [CD-079A]	Operator submits for CONCURRENCE 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:					

Task Standard: Operator correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) **COMPLETE**S a manual Action Statement log entry for the failure of AVH403, Control Room Supply, AND SUBMITS for CONCURRENCE REVIEW in accordance with OP-HC-108-115-1001.

OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	ZZ066	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
			_
RESPONSE:			
RESPONSE.			
			_
			_
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ066

REVISION HISTORY

Rev#	Date	Description	Validation Required?
00	3/7/2019	Modified ZZ029.	Υ
00	7/23/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	PM NU	JMBER:	ZZ066		REV:	#: 00
		TASK:	Complete an A	ction Statement Log	Sheet	
X	_ 1.	Task de	escription and nu	mber, JPM description	on and number are identified.	
X	_ 2.	Knowle provide		(K/A) is identified, a	nd is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or	r justification is
Χ	3.	License	level identified.	(SRO,RO,STA,NLO)		
Χ	4.	Perform	nance location sp	pecified (In-Plant, Co	ntrol Room, Simulator, or Classroo	om).
X	_ 5.	Initial se	etup conditions a	re identified.		
X	6.	Initiating	g and terminating	g cues are properly id	dentified.	
X	_ 7.	7. Task standards for successful completion are identified.				
X	 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 (#). 					sk (*). Sequence
Χ	9.	JPM ha	s multiple Critica	al Tasks, or justification	on of the basis for a single critical	task.
Х	10.	Procedi	ure(s) reference	d by this JPM match	the most current revision of that pr	rocedure.
Х	11.	Cues bo	oth verbal and vi	sual are complete an	nd correct.	
X	_ 12.	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.) 				
Χ	X 14. Validation time is included.					
X	- 15.				es Critical Time (if required).	
	_				, ,	
VALID	ATED	DV.				
VALID	AIED	ы.				
(Qualific	cation Lev	vel Required:	SRO		
		ON FILE		SRO	ON FILE	5/24/2019
	Name Qual Signature Date					Date
		ON FILE		SRO	ON FILE	5/24/2019
		Name		Qual	Signature	Date

OP-HC-108-115-1001 OPERABILITY ASSESSMENT AND EQUIPMENT CONTROL PROGRAM

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Attachment 3, TECHNICAL SPECIFICATION ACTION STATEMENT LOG INDEX

LCO INDEX NUMBER	TECH SPEC NUMBER	ACTIVE/ TRACKING	MODE RESTRAINT Y/N **	SUMMARY DESCRIPTION	PLANNED Y/N	ENTRY DATE/ TIME	EXPIRATION DATE/TIME/ CONDITION	EXIT DATE/ TIME
19-001	3.7.2.2	ACTIVE		AVH403, Control Room Supply	N	DATE/ TIME	(Date+30D)/Time	

^{**} IF unit mode changes, RE-EVALUATE and REVISE mode column as necessary.

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OP-HC-108-115-1001-F1

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Technical Specification Action Statement Log

1.0 ACTION STATEMENT LOG SHEET

LCO INDEX NUMBER:	19-00	1 LCO	STATUS (ACTIVE/TRACKING): Active	
TECH SPEC NUMBER:	3.7.2.	2 DAT	E/TIME ENTERED:	Date/Time	
APPLICABILITY:	1, 2, 3, a	nd * DAT	E/TIME EXPIRATION:	(Date+30D)/Time	
OTHER APPLICABLE T/S:		DAT	E/TIME ACTION REQUIRED:	(Date+30D)/Time	
EQUIPMENT: Control Roo	om Air Conditio	ning (AC) Sys	tem		
SUMMA	ARY DESCRIPT	ION (Include S	Summary of Actions Required)	
AVH403, Control Room Sup	ply, failed heat	removal test.			
3.7.2.2-Restore the inoperate	ble subsystem	to OPERABLE	status within 30 days or be in	n at least	
HOT SHUTDOWN within the	next 12 hours	and in COLD	SHUTDOWN within the followi	ng 24 hours.	
			(IF Required, Continue on O	P-HC-108-115-1001-F3)	
	RESPONSIBL	E DEPARTME	NT NOTIFICATION(S)		
SPECIAL REPORT REQUIRE	D: YES 🗆 NO		EPORT INITIATION DUE DAT	E N/A or Blank	
NOTIFICATIONS FOR COMP	ENSATORY AC	TIONS OR SU	RVEILLANCES *		
NAME of DEPARTMENT	NOTIFIC		NAME of PERSON	NOTIF#	
and PERSON NOTIFIED	(DATE ENTRY	/TIME) / EXIT	MAKING NOTIFICATION	(If applicable)	
	ENIKI	/ EXII			
		N/A or B	lank		
				\rightarrow	
 IF entry into an Action Statement or failure to meet an Action Statement time limitation requires the submittal of a special report to the NRC, THEN: ENSURE the responsible department is notified of the reporting requirements, AND, NOTIFY the SOS or other Operations Management within one hour, AND, ENSURE Station Regulatory Assurance is notified of the reporting requirements, AND, INITIATE a Notification IAW LS-AA-120, Notification Process. 					
REDUNDANT EQUIPMENT O	PERABLE (Y/N)	:	<u>Y</u>		
Entry has been logged in the C	ontrol Room Nai	rrative logs (SI	M/CRS Initial) Initials		
APPROVAL TO RE	MOVE FROM S	SERVICE, VER	IFICATION OF REDUNDANT E	EQUIPMENT	
CONCURRENCE AUTHORIZATION					
SRO/STA (print name)		_	SM/CRS (print name)	-	
SRO/STA (signature)	DATE/T	IME -	SM/CRS (signature)	DATE/TIME	

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Technical Specification Action Statement Log (Continued)

2.0 ORDER AND WCD ADDENDUM

DESCRIPTION SYSTEM TASK/ TYPE DEPT/ GROUP AVH403, Control Room Supply GJ NOTF (or NUCM) HC.OP-ST.GJ-0001 GJ ST H-O (IE Required, Continue on OP-HC-108-115-1001-F2) RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION SURVEILLANCE RETESTS & SPECIAL TEST/ACTIONS COMPLETE RESPONSIBLE DEPARTMENTS - INFORMED DCP CLOSEOUT CHECKLIST COMPLETED (CC-AA-103-1001 Att. 11) CCION STATEMENT LOG INDEX UPDATED EXIT HAS BEEN LOGGED IN THE CONTROL ROOM NARRATIVE LOGS VERIFICATION OF OPERABILITY REQUIREMENTS AND SYSTEM RESTORATION CONCURRENCE SRO/STA (print name) SRO/STA (signature) DATE/TIME SM/CRS (signature) DATE/TIME							
HC.OP-ST.GJ-0001 HC.OP-ST.GJ-0001 GJ ST H-O (IE Required, Continue on OP-HC-108-115-1001-F2) RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION SURVEILLANCE RETESTS & SPECIAL TEST/ACTIONS COMPLETE RESPONSIBLE DEPARTMENTS - INFORMED DCP CLOSEOUT CHECKLIST COMPLETED (CC-AA-103-1001 Att. 11) CACTION STATEMENT LOG INDEX UPDATED EXIT HAS BEEN LOGGED IN THE CONTROL ROOM NARRATIVE LOGS VERIFICATION OF OPERABILITY REQUIREMENTS AND SYSTEM RESTORATION CONCURRENCE SRO/STA (print name) SM/CRS (print name)	ORDER WCD	DES	CRIPTION	SYSTEM		DEPT/	STATUS
(IE Required, Continue on OP-HC-108-115-1001-F2) RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION : : : : : : : : : : : : : : : : : : :		AVH403, Con	trol Room Supply	GJ		_	
RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION :		HC.OP	-ST.GJ-0001	GJ	ST		
RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION :							
RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION :							
RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION :							
RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION :							
RETURN TO SERVICE (SM/CRS INITIAL OR N/A ALL BOXES) TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION :							
TAGS RELEASED, SYSTEM/EQUIPMENT FILLED & VENTED, RESTORED FOR OPERATION :				(<u>IF</u> Require	d, Continue or	OP-HC-108-	115-1001-F2)
RESTORED FOR OPERATION SURVEILLANCE RETESTS & SPECIAL TEST/ACTIONS COMPLETE RESPONSIBLE DEPARTMENTS - INFORMED DCP CLOSEOUT CHECKLIST COMPLETED (CC-AA-103-1001 Att. 11) ACTION STATEMENT LOG INDEX UPDATED EXIT HAS BEEN LOGGED IN THE CONTROL ROOM NARRATIVE LOGS VERIFICATION OF OPERABILITY REQUIREMENTS AND SYSTEM RESTORATION CONCURRENCE AUTHORIZATION SRO/STA (print name) SM/CRS (print name)		RETURN	TO SERVICE (SM/CRS	INITIAL OR N	/A ALL BOXE	<u>S)</u>	
RESTORED FOR OPERATION SURVEILLANCE RETESTS & SPECIAL TEST/ACTIONS COMPLETE RESPONSIBLE DEPARTMENTS - INFORMED DCP CLOSEOUT CHECKLIST COMPLETED (CC-AA-103-1001 Att. 11) ACTION STATEMENT LOG INDEX UPDATED EXIT HAS BEEN LOGGED IN THE CONTROL ROOM NARRATIVE LOGS VERIFICATION OF OPERABILITY REQUIREMENTS AND SYSTEM RESTORATION CONCURRENCE AUTHORIZATION SRO/STA (print name) SM/CRS (print name)	TACS DELEAS	SED SYSTEM/EOU	IDMENT EILLED 8 VENT	ren			
RESPONSIBLE DEPARTMENTS - INFORMED :			IFINIENT FILLED & VENT	ı ⊑D,		:	
DCP CLOSEOUT CHECKLIST COMPLETED (CC-AA-103-1001 Att. 11) :	SURVEILLANG	CE RETESTS & SPE	CIAL TEST/ACTIONS C	OMPLETE		:	
ACTION STATEMENT LOG INDEX UPDATED : EXIT HAS BEEN LOGGED IN THE CONTROL ROOM NARRATIVE LOGS : VERIFICATION OF OPERABILITY REQUIREMENTS AND SYSTEM RESTORATION CONCURRENCE AUTHORIZATION SRO/STA (print name) SM/CRS (print name)	RESPONSIBL	E DEPARTMENTS -	INFORMED			:	
EXIT HAS BEEN LOGGED IN THE CONTROL ROOM NARRATIVE LOGS: VERIFICATION OF OPERABILITY REQUIREMENTS AND SYSTEM RESTORATION CONCURRENCE AUTHORIZATION SRO/STA (print name) SM/CRS (print name)	DCP CLOSEO	UT CHECKLIST CO	MPLETED (CC-AA-103-	1001 Att. 11)		:	
VERIFICATION OF OPERABILITY REQUIREMENTS AND SYSTEM RESTORATION CONCURRENCE AUTHORIZATION SRO/STA (print name) SM/CRS (print name)	ACTION STAT	EMENT LOG INDEX	(UPDATED			:	
CONCURRENCE AUTHORIZATION SRO/STA (print name) SM/CRS (print name)	EXIT HAS BEE	EN LOGGED IN THE	CONTROL ROOM NAR	RATIVE LOG	S	:	
SRO/STA (print name) SM/CRS (print name)	VERIFICATION OF OPERABILITY REQUIREMENTS AND SYSTEM RESTORATION						
		CONCURREN	CE		AUTHORI	ZATION	
SRO/STA (signature) DATE/TIME SM/CRS (signature) DATE/TIME	SRO/ST/	A (print name)		SM/CRS	(print name))	
	SRO/ST/	A (signature)	DATE/TIME	SM/CR	S (signature)	DA	TE/TIME

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INITIAL CONDITIONS:

- 1. The plant is operating at 100% power.
- 2. HC.OP-ST.GJ-0001, Control Room Ventilation Heat Load Removal Test, for <u>Loop A</u> was performed UNSATISFACTORILY.
- 3. The failure occurred one hour ago at _____.
- 4. SAP is currently unavailable, and no Notification has been written.
- 5. SAP LCO Tracking is NOT available.

INITIATING CUE:

You are the CRS.

COMPLETE a manual Action Statement log entry for the UNSATISFACTORY performance of HC.OP-ST.GJ-0001, Control Room Ventilation Heat Load Removal Test, AND **SUBMIT** for CONCURRENCE REVIEW in accordance with OP-HC-108-115-1001.

Determination of retests is NOT required at this time.

NOTE: A blank copy of HC.OP ST.GJ-0001 is provided for reference.

STATION: Hope Creek	2019 NRC	Copy of
SYSTEM: Radiation Control	SROA4	
TASK NUMBER: 2990420302		
TASK: Verify Compliance with Gaseous Release	ase Permit	
JPM NUMBER: 305H-JPM.ZZ003		REVISION: 04
SAP BET: NOH05JPZZ03E		
K/A NUMBER: 2.3.6	IMPORTANCE FACT	TOR: RO: 2.0 SRO: 3.8
Ability to approve release per	rmits.	
ALTERNATE PATH:		
APPLICABILITY: RO	s	SRO 🔀
EVALUATION SETTING/METHOD: Simulato	or (Classroom)/Perform	
REFERENCES: OP-HC-103-105, Rev. 1	•	
TOOLS, AND EQUIPMENT: Prepared OP-Ho	C-103-105; Calculator; Black	., and Red Pens
	ESTIMATED COMPLETIO	ON TIME: 10 Minutes
TIME PERIOD IDENT	TIFIED FOR TIME CRITICAL	STEPS: N/A Minutes
JPM PERFORMED BY:	GRA	DE: SAT UNSAT
	ACTUAL COMPLETIO	ON TIME: Minutes
ACTUAL T	IME CRITICAL COMPLETIO	ON TIME: N/A Minutes
REASON IF UNSATISFACTORY:		
EVALUATOR:		DATE:
İ	Signature	

SYSTEM: Radiation Control **TASK NUMBER:** 2990420302

TASK: Verify Compliance with Gaseous Release Permit

INITIAL CONDITIONS:

- 1. A plant shutdown in accordance with HC.OP-IO.ZZ-0004 is in progress for a Refueling outage.
- 2. The Mode Switch was placed in Shutdown yesterday at 2000.
- 3. At 0100 today De-Inerting the Containment commenced in accordance with HC.OP-SO.GS-0001, Containment Atmosphere Control System Operation.
- 4. At 0336 today the De-Inerting lineup was secured.
- 5. At 0500, De-Inerting the Containment re-commenced.
- 6. At 0822 today Cold Shutdown was entered.
- 7. At 1030 today Drywell and Suppression Chamber oxygen concentration indicated greater than 21%.
- 8. At 1048 today De-Inerting was secured in accordance with HC.OP-SO.GS-0001, Containment Atmosphere Control System Operation.

INITIATING CUE:

VERIFY AND **CLOSE OUT** today's Containment Prepurge Cleanup, Inerting, Or Pressure Control Valve Permit in accordance with OP-HC-103-105. Note any changes (if any) on the Form 2.

JPM NUMBER:	ZZ003	NAME:	
REV NUMBER:	04	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)	
CUE:	PROVIDE the operator the initiating cue, partially completed OP-HC-103-105 Form 2; a blank 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 4.4.6.			
4.4.6	The SM/CRS should verify the calculations, sign in the appropriate space for verification and close out and enter the time and date.	Operator reviews Forms 1 & 2. IAW Step 4.4.3 of OP-HC-103-105 during calculation of valve open time the number must be rounded up. The Operator recognizes NCO incorrectly rounded down from 2.6 to 2.5 instead of rounding up to 3.0 in Section C of Form 2.			
CUE:	<u>IF</u> the operator requests the NCO to make changes, <u>THEN</u> DIRECT the operator to make any required changes.				
		*Operator corrects 2.5 to 3.0 in Section C of Form 2.			
		In Section C of Form 2, Operator recognizes NCO incorrectly entered the START time (0500 vice 0400) of the second purge period. Total hours should be 3.5 vice 4.5			
CUE:	<u>IF</u> the operator requests the NCO to make changes, <u>THEN</u> DIRECT the operator to make any required changes.				
		*Operator corrects start time from 0400 to 0500 and corrects the Total hours open to 3.5, in Section C of Form 2.			
		*Operator corrects the Total number of hours valves/line open this permit to 6.5, in Section C of Form 2.			
		Operator signs and enters the current date and time in the SM/CRS Closing permit line.			

JPM NUME	BER: ZZ003	NAME:		
REV NUME	BER: 04	DATE:		
STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
CUE:	<u>WHEN</u> operator informs you the task is complete, <u>OR</u> the JPM has been terminated for other reasons, <u>THEN</u> 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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) performs the SM/CRS verification and close out of a Containment Prepurge Cleanup, Inerting, Or Pressure Control Valve Permit in accordance with OP-HC-103-105.				

OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	ZZ003	NAME:	
REV NUMBER:	04	DATE:	
QUESTION:			
RESPONSE:			
DECLUIT.	SAT	LINCAT	
RESULT:	SAI	UNSAT	
QUESTION:			
-			
RESPONSE:			
DE01" 7	0.47		
RESULT:	SAT	UNSAT	

JPM NUMBER: ZZ003

REVISION HISTORY

Rev#	Date	Description	Validation Required?
05	3/12/2019	Modified initial conditions and year. Modified errors in times and Total Hours.	Y
05	7/23/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

JPM NUMBER: ZZ003			ZZ003		REV#	: 04	
		TASK:	Verify Complia	nce with Gaseous R	elease Permit		
<u>X</u>	_ 1.		•	•	on and number are identified.		
X	 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 Classroo	m).	
X	_ 5.	Initial se	etup conditions a	re identified.			
X	6.	Initiating	g and terminating	g cues are properly i	dentified.		
X	7.	Task sta	andards for succ	essful completion ar	e identified.		
X	 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	al Tasks, or justificati	on of the basis for a single critical to	ask.	
Х							
Х	11.						
X	_ 12.						
X	_ 13.		ents describing indicated (if required.)	mportant actions or o	observations that should be made b	y the operator are	
Χ	14.	Validati	on time is includ	ed.			
X	- 15.	JPM is	identified as Tim	e Critical and include	es Critical Time (if required).		
	_				, , ,		
VALID	ATED	BY:					
(Qualific	ation Lev	vel Required:	SRO			
		<u>-</u>		0.00	011 511 5	5 /0.4/00.40	
ON FILE				SRO	ON FILE	5/24/2019	
	Name Qual Signature Date						
		ON FILE		SRO	ON FILE	5/24/2019	
				Qual	Signature	 Date	

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

SECTION A				
Date: Today	NOTE: This permit is valid only until 2400 of this date			
Gaseous Effluent Permit #: 0201	90003			
HOURS VALVES/	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	(2) Total previous year (NOTE 1) (-) 35.5			
10/24/18 5.5 10/25/18 3.5	(3)_Hours available this date (=) 416.5 (=) 416.5			
11/30/18 24.0 11/31/18 2.5	Hours authorized this date (24 hours or Line (3), the hours available this date whichever is less)			
	NCO performing calculation Date/Time			
	John Smith Today/0030			
	SM/CRS verification and authorization Date/Time			
	Andrew Jones Today/0045			
VALV	SECTION C E/LINE OPEN TIME (Note 2)			
START TIME	STOP TIME TOTAL HOURS			
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 or Condition 4 or 5 was entered with valve/line opened this cycle			
	(NOTE 3)			
0100	0336			
<u>0400</u> 0500				
Total numb	er of hours valves/line open this permit:			
NCO performing calculations	John Smith Date/Time Today/Now			
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)

EXAMINER'S COPY

INITIAL CONDITIONS:

- 1. A plant shutdown in accordance with HC.OP-IO.ZZ-0004 is in progress for a Refueling outage.
- 2. The Mode Switch was placed in Shutdown yesterday at 2000.
- 3. At 0100 today De-Inerting the Containment commenced in accordance with HC.OP-SO.GS-0001, Containment Atmosphere Control System Operation.
- 4. At 0336 today the De-Inerting lineup was secured.
- 5. At 0500, De-Inerting the Containment re-commenced.
- 6. At 0822 today Cold Shutdown was entered.
- 7. At 1030 today Drywell and Suppression Chamber oxygen concentration indicated greater than 21%.
- 8. At 1048 today De-Inerting was secured in accordance with HC.OP-SO.GS-0001, Containment Atmosphere Control System Operation.

INITIATING CUE:

VERIFY AND **CLOSE OUT** today's Containment Prepurge Cleanup, Inerting, Or Pressure Control Valve Permit in accordance with OP-HC-103-105. Note any changes (if any) on the Form 2.

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: Today	NOTE: This permit is valid only until 2400 of this date			
Gaseous Effluent Permit #:	020190003			
HOURS VA	<u>SECTION B</u> VES/LINES OPEN PREVIOUS YEAR (Note 1)			
Calculate Total Hours Open During Previous Year (NO	(1) Max. allowed for 365 days (Admin Limit) 452 hrs			
DATE NUMBER OF HOL	(2) Total previous year (NOTE 1) (-) 35.5			
10/24/18 5.5 10/25/18 3.5	(3)_Hours available this date (=) 416.5 (=) 416.5			
11/30/18 24.0 11/31/18 2.5	Hours authorized this date (24 hours or Line (3), the hours available this date whichever is less)			
	NCO performing calculation Date/Time			
	John Smith Today/0030			
	SM/CRS verification and authorization Date/Time			
	Andrew Jones Today/0045			
	SECTION C			
	VALVE/LINE OPEN TIME (Note 2)			
START TIME	STOP TIME TOTAL HOURS			
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 or Condition 4 or 5 was entered with valve/line opened this cycle			
·	(NOTE 3)			
0100	03362.5			
0400	08224.5			
Total number of hours valves/line open this permit: 7.0				
NCO performing calculations				
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	e Creek		2019 NRC	Copy of					
SYSTEM: Eme	rgency Procedure	s/Plan	SROA5						
TASK NUMBER:	2000500302/20	000020505							
TASK: Utilize The ECG To Determine The Emergency Classification And/Or Reportability Of An Event And/Or Plant Condition									
JPM NUMBER:	JPM NUMBER: 305H-JPM.ECG017 REVISION: 00								
SAP BET: NO	H05JPCL05E								
K/A NUMBER:	2.4.38		IMPORTANCE FACTOR:	RO: 2.4 SRO: 4.4					
	Ability to take act emergency coord			including supporting or acting as					
ALTERNATE PA	лн: 🗌								
APPLICABILITY	:	RO	SRO	\boxtimes					
EVALUATION S	ETTING/METHOD): Classroom/F	Perform						
REFERENCES:	EP-HC-325-100	Rev. 1	EP-HC-325-101 Rev.	0 EP-HC-325-102 Rev. 1					
	EAL Flowcharts	and EAL Wallc	harts HCGS ECG – EAL Te	chnical Basis					
TOOLS, AND EC			; EP-HC-325-101; EAL Flowcl cal Basis; Phone and EP Aid-	narts and EAL Wallcharts: HCGS 031, Simulator Only					
		E	STIMATED COMPLETION T	IME: 13 Minutes					
	TIME PER	RIOD IDENTIFIE	ED FOR TIME CRITICAL STE	EPS:15/13 Minutes					
JPM PERFORM	ED BY:		GRADE:	SAT UNSAT					
			ACTUAL COMPLETION T	ME: Minutes					
	ACTUAL TIME CRITICAL COMPLETION TIME:/ Minutes								
REASON IF UNS	SATISFACTORY:								
EV	ALUATOR:			DATE:					
		!	Signature						

SYSTEM: Emergency Procedures/Plan

TASK NUMBER: 2000500302/2000020505

TASK: Utilize The ECG To Determine The Emergency Classification And/Or Reportability Of An Event And/Or

Plant Condition

INITIAL CONDITIONS:

1. The plant was at 100% power with Plant Effluent activity of:

- 1.12E+1 μCi/sec Noble Gas
- 1.12E-2 μCi/sec I 131
- 2. The AD483 inverter was isolated to its backup AC supply.
- 3. Then, a Loss of Offsite Power occurred.
- 4. All Emergency Diesel Generators have failed to start and all vital buses are deenergized.
- 5. Due to a loss of rod position indication, the Control Room was unable to verify the reactor shutdown, and EOP-101A is being implemented.
- 6. The following conditions exist:
 - A, B, C, and D APRMS are reading 0% power.
 - HPCI is injecting.
 - Compensated RPV Level is –100" and rising slowly, after reaching a minimum value of –169".
 - RPV pressure is 900# being controlled with SRVs.
- 7. Efforts to energize the Vital buses have been unsuccessful; maintenance has reported that they should be able to restore the 'B' EDG to service in one hour.
- 8. The current 33 ft. elevation wind direction is from 32° at 11 mph.
- 9. DAPA monitors indicate:
 - 0.942E+00 R/HR DAPA A
 - 0.761E+00 R/HR DAPA B

INITIATING CUE:

Based on this information, **CLASSIFY** this event <u>AND</u> **MAKE** the initial notifications.

This is a time critical task, and has two time critical elements.

Time zero for the event is **NOW**.

JPM NUMBER:	ECG017	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; HC ECG-EALs; HC ECG-EAL Technical Bases; blank copies of EP-HC-325-F*[1-4]; AND ENTER START TIME AFTER Operator repeats back the Initiating Cue.						
	START TIME:						
	EP-HC-325-102						
4.	Classification Process	N/A	N/A	N/A			
NOTE	Comparison of redundant instrumentation, indications, and/or alarms should be used to confirm actual plant conditions.	Operator reads Note.					
4.1	The primary tools for determining the emergency classification level are the EAL wallcharts. The user of the EAL wallcharts may (but is not required to) consult the EAL Technical Bases in order to obtain additional information concerning the EALs under classification consideration. To use the EAL wallcharts, follow this sequence:	Operator reads text.					
4.2	Assess the event and/or plant conditions and determine which EAL Group is most appropriate.	Operator assesses the initial conditions, and determines that EALs that are applicable under all plant Operational Conditions (OPCONs), AND EALs applicable only under hot OPCONs apply to this classification.					
4.3	Review EAL categories and subcategories on the appropriate wallcharts.	Operator assesses the initial conditions, and determines that S is appropriate ECG categories; and S1, and S3, are appropriate subcategories.					
4.4	For each applicable subcategory, review EALs in the subcategory beginning with the highest emergency classification level to the lowest classification level (left to right).	Operator refers to Flowchart Diagrams and/or Wallcharts and reviews EALs in S1, and S3. Operator determines that SU1.1, SA1.1, and SS1.1 apply to the event.					

JPM NUMBER:	ECG017	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
4.5	If the HOT conditions wallchart is employed, also review the Fission Product Barrier (FPB) Table as follows: a. Examine the FPB categories in the left column of the table. b. Select the category that most likely coincides with event conditions. c. Review all thresholds in this category for each fission product barrier. d. For each threshold that is exceeded, identify its point value and determine the classification level in accordance with the instructions on the Fission Product Barrier Table (or in EAL Technical Basis, Attachment 1).	Operator refers to FPB Table and identifies that the Initial Conditions do not meet any FPB Table thresholds.		
4.6	REVIEW the associated EALs as compared to the event and select the highest appropriate emergency classification. If identification of an EAL is questionable refer to paragraph 1 above.	Operator reviews the EALs identified in Step 4.3 and 4.4, and selects EAL SS1.1 as the highest emergency action level met or exceeded (SITE AREA EMERGENCY).		
4.7	If there is any doubt with regard to assessment of a particular EAL, the <u>ECG EAL Technical</u> <u>Basis Document</u> should be reviewed. Words contained in an EAL that appear in uppercase and bold print (e.g., VALID) are defined at the end of the basis for the EAL.	Operator reads step, and refers to the ECG EAL Technical Basis Document if deemed necessary.		

JPM NUMBER:	ECG017	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
4.8	When the Shift Manager (SM) is the Emergency Coordinator, the Shift Technical Advisor (STA) is responsible to perform an independent verification of the EAL classification. The STA verification does not alleviate the requirement of the SM to make a timely classification. Should the SM fill the STA role, independent verification of the EAL classification will be delegated to another on-shift SRO, the Independent Assessor.	Operator requests STA/IA verification of classification. Examiner Note: Due to time spent assessing and/or nature of JPM administration, Operator may not request verification.			
CUE:	IF the Operator requests the SINFORM the Operator the STA	TA/IA to independently verify the EA	AL Classific	cation, <u>THEN</u>	
4.9	Identify and implement the referenced ECG form based on the Emergency Classification Level. • Unusual Event Implement EP-HC-325-F1 Implement EP-HC-325-F2 Implement EP-HC-325-F2 Implement EP-HC-325-F3 Imple	Operator identifies and implements EP-HC-325-F3, and refers to EP-HC-325-101 as a guide for correct description wording for entry on the ICMF for all EALs.			
EP-HC-325 ATTACHM SITE AREA					
A.	. CLASSIFICATION				
	CALL communicators to the Control Room.	Operator calls communicators to the Control Room and initials Step.			
CUE:	CUE: After 2 minutes, report as the CM1 and CM2 communicators.				

JPM NUMBER:	ECG017	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
	2. IF a Security Event is in progress, THEN IMPLEMENT the prompt actions of NC.EP-EP.ZZ-0102, EC Response, Attachment 10, prior to classification.	Operator determines Step is N/A and marks N/A.		
	If time allows, DIRECT Classification Independent Verification to be performed	Operator requests STA/IA verification of classification and initials Step. Examiner Note: Due to time spent assessing and/or nature of JPM administration, Operator may not request a verification.		
CUE:	IF the Operator requests the STA/IA to independently verify the EAL Classification, THEN INFORM the Operator the STA/IA is not available.		cation, <u>THEN</u>	
	4. After Classification Independent Verification is obtained: • DECLARE the SITE AREA EMERGENCY (enter time and date on ICMF)	Operator commences filling out ICMF and initials Step. *Operator declares a Site Area Emergency, places time and date in the appropriate spots in Attachment 3, and initials the step as the EC. Examiners Note: ENTER the declaration time that the operator entered on Att. 3. The difference between the START TIME and the "DECLARED AT" TIME is the first critical time (15 min).		

JPM NUMBER:	ECG017	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
	COMPLETE / APPROVE the ICMF	*Operator places the EAL #SS1.1, a description of the event, checks there is NO Release in progress, enters the wind direction and speed, and initials as EC in the appropriate spots in the ICMF,		
		and initials the step as the EC.		
		Examiners Note: See the attached ICMF for an example of what the form should look like when filled out properly. Note that the exact words do not have to be in the "DESCRIPTION OF EVENT", but the description must convey the sense of the Initiating Condition for EAL SS1.1. The operator may place the Examiner's name as the Communicator, or tell the Examiner to place his/her name as the Communicator.		
	If time allows, OBTAIN an accuracy peer check of the completed ICMF.	Operator requests a Peer Check of the completed ICMF and initials Step.		
CUE:	IF the Operator requests a pee Operator that no one is availab	r check to verify the EAL Classificat ble.	ion, THEN	INFORM the
	6. Continue with NOTIFICATION AND ACTIVATION as follows: • If not previously performed, ACTIVATE / DIRECT ACTIVATION of ERO Emergency Callout (EP 96-003)	Operator activates/directs activation of the ERO per posted instructions titled Training Use Emergency Callout Activation and initials Step. Examiner Note: ENSURE the operator is using the Simulator Training Activation instructions.		
CUE:	If asked/requested to activate to complete."	the ERO Emergency Callout, STATE	"The ERO	Callout is

JPM NUMBER:	ECG017	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
	DIRECT the Primary Communicator to implement ECG Attachment 6	*Operator provides the ICMF to CM1 and directs implementation of Att.6,			
	Attachment	and initials Step.			
		Examiner Note: The difference between the "DECLARED AT" TIME and this LOG TIME is the second critical time (13 min.).			
		TIME:			
	DIRECT the Secondary Communicator to implement ECG Attachment 8 for a SITE AREA EMERGENCY	*Operator directs CM2 to implement Att. 8 for a SITE AREA EMERGENCY and initials Step.			
CUE:	Role-play as Secondary Communicator and repeat back the directions given. Provide Terminating Cue.				
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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) declares a Site Area Emergency [ECG SS1.1], and makes notifications within identified Critical Times in accordance with EP-HC-325-102.

@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:	ECG017	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: ECG017

REVISION HISTORY

Rev#	Date	Description	Validation Required?
00	3/14/2019	Modified JPM due to significant revision to ECG and supporting documents. Modified from ECG005.	Y
00	7/23/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

JPM NUMBER: ECG017

REV#: 00

		TASK:		G To Determine The Or Plant Condition	Emergency Classification And/Or Re	eportability Of
Χ	1.	Task de	escription and nu	ımber, JPM descripti	on and number are identified.	
Χ	2.		-	s (K/A) is identified, a	and is: ≥3.0 (LOR); or ≥2.5 (ILT); or ju	stification is
		provide	d.			
X	3.	License	e level identified.	(SRO,RO,STA,NLO)	
X	4.	Perform	nance location sp	pecified (In-Plant, Co	ntrol Room, Simulator, or Classroom).
X	5.	Initial se	etup conditions a	are identified.		
X	6.	Initiating	g and terminating	g cues are properly i	dentified.	
X	7.	Task st	andards for succ	cessful completion ar	e identified.	
X	8.			criteria for critical step fied with a pound sig	os and are identified with an asterisk n (#).	(*). Sequence
X	9.	JPM ha	as multiple Critica	al Tasks, or justificati	on of the basis for a single critical tas	k.
X	10.	Proced	ure(s) reference	d by this JPM match	the most current revision of that proc	edure.
X	11.	Cues b	oth verbal and vi	isual are complete ar	nd correct.	
X	12.				control and indication nomenclature specified in the procedural step.	(switch position,
X	13.		ents describing i d (if required.)	mportant actions or o	observations that should be made by	the operator are
Х	14.	Validati	on time is includ	ed.		
X	15.	JPM is	identified as Tim	e Critical and include	es Critical Time (if required).	
VALID			vel Required:	SRO		
		ON FILE Name	<u>:</u>	SRO Qual	ON FILE Signature	<u>5/24/2019</u> Date
		ON FILE Name		SRO Qual	ON FILE Signature	5/24/2019 Date

EXAMINER'S COPY

EP-HC-325-F3 ATT 3 Pg. 2 of 5

INITIAL CONTACT MESSAGE FORM

l.	THIS IS NOT REQUIRED, COMMUNICATOR IN THE CONTROL ROOM (NAME) TSC EOF
	AT THE HOPE CREEK NUCLEAR GENERATING STATION.
II.	THIS IS NOTIFICATION OF AN SITE AREA EMERGENCY WHICH WAS
	DECLARED AT TODAY'S TIME ON TODAY'S DATE (Time - 24 HR CLOCK) (DATE)
	EAL#,,
	DESCRIPTION OF EVENT: LOSS OF POWER TO ALL VITAL BUSES
 III.	☐ THERE IS NO RELEASE IN PROGRESS DUE TO THE EVENT THERE IS NO RELEASE IN PROGRESS DUE TO THE EVENT Any release above normal, attributable to the event. See Basis for examples.
IV.	33 FT. LEVEL WIND DIRECTION (From): 32 WIND SPEED: 11 (MPH)
V.	NO PROTECTIVE ACTIONS ARE RECOMMENDED AT THIS TIME
	INITIALS
	EXAMINER'S COPY EC Initials (Approval to Transmit ICMF)

HCGS Rev. 00

INITIAL CONDITIONS:

- 1. The plant was at 100% power with Plant Effluent activity of:
 - 1.12E+1 μCi/sec Noble Gas
 - 1.12E-2 μCi/sec I 131
- 2. The AD483 inverter was isolated to its backup AC supply.
- Then, a Loss of Offsite Power occurred.
- 4. All Emergency Diesel Generators have failed to start and all vital buses are deenergized.
- 5. Due to a loss of rod position indication, the Control Room was unable to verify the reactor shutdown, and EOP-101A is being implemented.
- 6. The following conditions exist:
 - A, B, C, and D APRMS are reading 0% power.
 - HPCI is injecting.
 - Compensated RPV Level is –100" and rising slowly, after reaching a minimum value of –169".
 - RPV pressure is 900# being controlled with SRVs.
- 7. Efforts to energize the Vital buses have been unsuccessful; maintenance has reported that they should be able to restore the 'B' EDG to service in one hour.
- 8. The current 33 ft. elevation wind direction is from 32° at 11 mph.
- DAPA monitors indicate:
 - 0.942E+00 R/HR DAPA A
 - 0.761E+00 R/HR DAPA B

INITIATING CUE:

Based on this information, **CLASSIFY** this event AND **MAKE** the initial notifications.

This is a time critical task, and has two time critical elements.

Time zero for the event is **NOW**.

STATION: Hope Creek SYSTEM: Main Generator TASK NUMBER: 3450030101/4000370401 TASK: Synchronize and Load the Main Generator	2019 NRC JPM A or/Respond To A Turbine Gene	Copy of
JPM NUMBER: 305H-JPM.MA002 SAP BET: NOH05JPMA02E K/A NUMBER: 262001 A4.04		EVISION: 03 RO: 3.6 SRO: 3.7
ALTERNATE PATH:	IMI OKTANOL FACTOR.	NO. 3.0 SNO. 3.7
APPLICABILITY: RO	SRO	\boxtimes
EVALUATION SETTING/METHOD: Simulator/P	erform	
REFERENCES: HC.OP-SO.MA-0001 Rev. 65	HC.OP-AR.ZZ-0014 R	ev. 42
HC.OP-AB.BOP-0002 Rev. 17 TOOLS, AND EQUIPMENT: None		
E	STIMATED COMPLETION TI	ME: 15 Minutes
TIME PERIOD IDENTIFI	ED FOR TIME CRITICAL STE	EPS: N/A Minutes
JPM PERFORMED BY:	GRADE:	SAT UNSAT
	ACTUAL COMPLETION TI	ME: Minutes
ACTUAL TIME REASON IF UNSATISFACTORY:	E CRITICAL COMPLETION TI	ME: <u>N/A</u> Minutes
EVALUATOR:	Signature	DATE:

SYSTEM: Main Generator

TASK NUMBER: 3450030101/4000370401

TASK: Synchronize and Load the Main Generator/Respond To A Turbine Generator Malfunction

INITIAL CONDITIONS:

- 1. A plant startup from a forced outage is in progress.
- 2. The Main Generator and Transformer have been placed in standby.
- 3. Main Turbine is operating at 1800 rpm.
- 4. Unit Protection Lockout Relays (5)86UR and (5)86UB have been reset.
- 5. Load Dispatcher/System Operator has been notified of impending loading.
- 6. The Fire Water System is in-service.
- 7. The Switchyard has been aligned IAW Section 5.4 of HC.OP SO.MA 0001.
- 8. 1EGTIC-2625 is in AUTO with setpoint at 95°F.
- 9. HC.OP-SO.MA-0001 is complete up to and including step 5.2.11.
- 10. TBEO and YDEO have been briefed and are standing by to support synchronization.

INITIATING CUE:

SYNCHRONIZE <u>AND</u> **LOAD** the Main Generator IAW HC.OP-SO.MA-0001. **PERFORM** the initial synchronization using the 500KV BS6-5 breaker. **MAINTAIN** Load Set at 30% to support four hour soak for required testing.

JPM NUMBER:	MA002	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT) @		
CUE:		PROVIDE the operator the initiating cue, the marked-up copy of HC.OP-SO.MA-0001, <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 5.2.12.				
CUE:	If excessive time is taken revie precautions and limitations are	wing precautions and limitations, ir e satisfied."	form oper	ator that "all		
<u>NOTE</u>	Rapidly changing main generator armature currents may cause the following DEHC diagnostic alarms shortly after synchronizing the main generator to the grid:	Operator reads and initials Note.				
	S1_P240 <r> SLOT 17 VGEN DIAGNOSTIC ALARM S1\XVGENR0S17_A DIAG</r>					
	S1_P241 <r> SLOT 18 VGEN DIAGNOSTIC ALARM S1\XVGENR0S18_A DIAG</r>					
	S1_P242 <s> SLOT 17 VGEN DIAGNOSTIC ALARM S1\XVGENS0S17_A DIAG</s>					
	S1_P243 <s> SLOT 18 VGEN DIAGNOSTIC ALARM S1\XVGENS0S18_A DIAG</s>					
	S1_P244 <t> SLOT 17 VGEN DIAGNOSTIC ALARM S1\XVGENT0S17_A DIAG</t>					
	S1_P245 <t> SLOT 18 VGEN DIAGNOSTIC ALARM S1\XVGENT0S18_A DIAG</t>					
CAUTION	After synchronization and closing a Generator Breaker, Load Setpoint should be increased to 30% IMMEDIATELY. If the following steps are not completed or expected indications received, the CRS should consider tripping the Main Turbine and ensuring the Generator is isolated from the 500 Kv System and the Turbine is coasting down.	Operator reads and initials Caution.				

JPM NUMBER:	MA002	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT) @
5.2.12	PERFORM the following to synchronize the Main Generator using Manual Load Control: A. SELECT Control, Speed-Load	*#On DEHC HMI, operator selects Control, Speed-Load, and initials Step.		
<u>NOTE</u>	Ramp Rate will indicate 20 %/min until breaker is closed. Upon breaker closure, ramp rate will be 60%/min for 2 seconds (2% load). Ramp Rate will then go to setpoint entered.	Operator reads and initials Note.		
	B. SELECT Load Set, Ramp Rate AND ENTER 10%/min	*#On DEHC HMI, operator selects Load Set, Ramp Rate and enters 10%/min and initials Step.		
NOTE	1-XIL-6741D SYNCH WINDOW green light turns on when SYNCHROSCOPE point passes thru the 12 o'clock position. AND line/bus voltage is within the normal operating range AND synchroscope rotation is < 3 RPM.	Operator reads and initials Note.		
	C. SELECT Load Set, Manual Adj.: Raise OR Lower until pointer on SYNCHROSCOPE is moving slowly in the FAST direction. (10C651D)	*#On DEHC HMI, operator selects Load Set, Manual Adj. and presses: Raise OR Lower until the pointer on the UNIT SYNCHRONIZING SYNCHROSCOPE is moving slowly in the FAST direction and initials Step.		
	D. <u>IF</u> the SYNCH WINDOW green light does <u>NOT</u> turn on as described in the note above, <u>THEN</u> REQUEST permission from SM/CRS to bypass the synch check relay <u>AND</u> GO TO Step 5.2.13.	Operator observes SYNCH WINDOW green light turns on and marks Step as N/A.		

JPM NUMBER:	MA002	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT) @
<u>NOTE</u>	The sub-steps of Step 5.2.12.E should be performed in order AND in rapid succession. Placekeeping is NOT required UNTIL AFTER the performance of Step 5.2.12.E.	Operator reads and initials Note.		
	E. PERFORM the following sub-steps in order <u>AND</u> in rapid succession):	*#Operator closes BS 6-5 by pressing the BS 6-5 CLOSE pushbutton		
	WHEN the SYNCHROSCOPE Pointer is at 2 minutes before 12 O'clock position, AND the SYNCH WINDOW green light is illuminated, THEN CLOSE BS 6-5 (BS 2-6) Breaker.	WHEN the SYNCHROSCOPE Pointer is at 2 minutes before 12 O'clock position, AND the SYNCH WINDOW green light is illuminated; observes the BS 6-5 CLOSE light illuminate and the TRIP light extinguish; and initials Step.		
	IMMEDIATELY SELECT Load Set: Setpoint AND ENTER 30%.	*#On the DEHC HMI, operator selects Load Set, Setpoint and enters 30% and initials Step.		
ACTION:	WHEN LOAD SET is raised TRI	GGER ET-1.		
	IMMEDIATELY OBSERVE the following: Bypass Valves close as Generator loads to 30 % Load Set	On the DEHC HMI, operator observes bypass valves sequentially close and initials Step		
	Generator phase current increases	Operator observes Main Generator phase current increases and initials Step.		
	MW load and MVAR load increases	Operator observes MW load and MVAR load increases. and initials Step.		
	Synchroscope pointer steady at 12 o'clock position	Operator observes UNIT SYNCHRONIZING SYNCHROSCOPE pointer steady at 12 o'clock position. and initials Step.		

JPM NUMBER:	MA002	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT) @				
	OHA D3-C5 TURBINE GENERATOR VIB HI							
CUE:	Acknowledge any RO alarm re	ports.						
CUE:	Inform the operator to "Take a	ny required actions."						
Examiner Note:	The operator may proceed dire	The operator may proceed directly to HC.OP-AB.BOP-0002						
	Operator refers to procedure HC.OP-AR.ZZ-0014, Attachment C5.							
	HC.OP-AR.ZZ-0014, OVERHEA	D ANNUNCIATOR WINDOW BOX D	3					
1.	DETERMINE bearing(s) in alarm CRIDS points A2519 - A2530. IF unable to determine on CRIDS OR Main Control Room System 1 computer, THEN DISPATCH an operator to Panel 10C366 to monitor vibration IAW Attachment C5-1.	Operator determines Bearing #10 vibration is in alarm. Operator may dispatch a building operator to the #10 bearing.						
CUE:	As Turbine Building Operator,	REPORT "strong vibrations felt at t	he bearing	,,				
2.	ENTER HC.OP-AB.BOP-0002(Q), Main Turbine.	Operator notifies CRS to enter HC.OP-AB.BOP-0002.						
CUE:	As CRS acknowledge operator notification to enter BOP-0002.							
<u>NOTE</u>	Journal Vibration should be validated on the velocity X and Y probes in System 1 AND on an adjacent bearing when possible.	Operator reads and initials Note.						

JPM NUMBER:	MA002	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT) @
3.	IF a valid Journal Vibration exceeds the following, immediately PRESS Main Turbine TRIP PBs.	*RO trips Main Turbine using both MAIN TURBINE TRIP push buttons on 10C651D after reaching 12mils.		
	HC.OP-AB.BOP-0002, MAIN TU	RBINE		
Examiner Note:	The operator may take either the actions. Annotate appropriately	ne Immediate Operator Actions, OR y.	the Retain	ment Override
	IMMEDIATE OPERATOR ACTIONS			
	CONDITION			
	Bearing 1–10 Vibration ≥12 mils @ 1800 RPM	Operator determines that bearing 10 is ≥12 mils @ 1800 RPM.		
	Bearing 11–12 Vibration ≥8 mils @ 1800 RPM	*Operator immediately trips the Main Turbine by depressing both		
	ACTION	TRIP push buttons on 10C651D after reaching 12mils		
	A. <u>IF</u> Reactor Power is ≥18%**	and initials Action.		
	THEN LOCK the Mode Switch in Shutdown. B. IMMEDIATELY TRIP the Main Turbine.	Examiners Note: Since reactor power is <18% the reactor SHOULD NOT be scrammed.		

JPM NUMBER:	MA002	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT) @	
	RETAINMENT OVERRIDE CONDITION III. Bearing 1–10 Vibration ≥11 mils @ 1800 RPM * Bearing 11–12 Vibration ≥7 mils @ 1800 RPM * ACTION III,A IF Reactor Power is ≥18%** THEN PERFORM the following: III.B IMMEDIATELY TRIP the Main Turbine.	Examiner's Note: Reactor Operators are directed to carry out RETAINMENT OVERRIDE ACTIONS. *Operator trips the Main Turbine by depressing both TRIP push buttons on 10C651D after reaching 11 mils and initials Action. Examiners Note: Since reactor power is <18% the reactor SHOULD NOT be scrammed.			
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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) synchronizes and loads the Main Generator, then responds to a turbine generator malfunction in accordance with HC.OP-AB.BOP-0002, or HC.OP-AR.ZZ-0014.

@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:	MA002	NAME:	
REV NUMBER:	03	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
RESULT.	SAI	UNSAT	
QUESTION:			
RESPONSE:			
-			
DECIUT.	CAT \square	LINGAT	
RESULT:	SAT	UNSAT	

JPM NUMBER: MA002

REVISION HISTORY

Rev#	Date	Description	Validation Required?
03	3/20/2019	Modified formatting of steps due to procedure revisions. Editorial	N
03	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	PM NU	IMBER: TASK:	MA002 Synchronize a Malfunction	nd Load the Main Ge	REV#: nerator/Respond To A Turbine Gene	03 erator
Х	1.	Task de	escription and nu	umber. JPM descripti	on and number are identified.	
X	2.		dge and Abilities	•	nd is: <u>></u> 3.0 (LOR); or <u>></u> 2.5 (ILT); or ju	stification is
Χ	3.	License	level identified.	(SRO,RO,STA,NLO)	
X	4.			•	ntrol Room, Simulator, or Classroom).
X	- 5.		etup conditions a	,		,
X	- 6.		•	g cues are properly i	dentified.	
X	7.	•	_	cessful completion ar		
Х	_ 8.			criteria for critical ster fied with a pound sign	os and are identified with an asterisk n (#).	(*). Sequence
X	9.	JPM ha	s multiple Critica	al Tasks, or justificati	on of the basis for a single critical tas	sk.
X	10.	Procedu	ure(s) reference	d by this JPM match	the most current revision of that proc	edure.
X	11.	Cues bo	oth verbal and v	isual are complete ar	nd correct.	
Х	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.)				
Χ	14.	Validati	on time is includ	led.		
Χ	15.	JPM is	identified as Tim	ne Critical and include	es Critical Time (if required).	
VALID			vel Required:	RO		
		ON FILE		RO	ON FILE	5/23/2019
		Name		Qual	Signature	Date
		ON FILE		SRO	ON FILE	5/23/2019
Name Qual Signature			 Date			

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: MA002 REV#: 03

INITIA	INITIAL CONDITIONS:							
I.C.								
1.0.	I.G.							
Initial	ΙΝΙΤΙΔΙ	I 7F the s	simulator to an IC with the Main Turbine rolling	at 1800 rpm, and ready to synchronize the				
			through Step 5.2.12 of HC.OP-SO.MA-0001.	at 1000 fpiii, and ready to synchronize the				
	ENSUR	E that T	urbine Load Set Ramp Rate is set to 5% on the	DEHC HMI.				
	ENSUR	E that ar	ny screen OTHER THAN CONTROL; SPEED-	LOAD is selected on both DEHC HMIs.				
	-							
PREP	FOR TRA	INING	(i.e., RM-11 set points, procedures, bezel cove	ers)				
Initial	Descript	tion						
	MARK-	JP HC.C	P-SO.MA-0001 through Step 5.2.11.					
	COMPL	ETE "Si	mulator Ready-for-Training/Examination Check	dist".				
	-							
EVENT	Γ FILE:							
Initial	ET							
	Ev	Event code: A2534_V <= 30						
	De	escription	n: BPV POSITION =<30%					
MALFU	JNCTION	SCHEE	OULE:					
Initial	@Time	Event	Action	Description				
	None	None	Insert malfunction TU1510 to 20.0 in 60 on event 1	Turbine bearing #10 vibration high				
	None	None	Insert malfunction TU1509 to 5.5 in 120 on event 1	Turbine bearing #9 vibration high				
	None	None	Insert malfunction TU1511 to 5.0 in 120 on event 1	Turbine bearing #11 vibration high				
DEMO	TE SCHE	:DIII E:						
KEIVIO	TE SCHE	DULE.		T				
Initial	@Time	Event	Action	Description				
OVERI	RIDE SCI	HEDULE	:					
	@T:	F	A = Li = :=	Decembring				
Initial	@Time	Event	Action	Description				

INITIAL CONDITIONS:

- 1. A plant startup from a forced outage is in progress.
- 2. The Main Generator and Transformer have been placed in standby.
- 3. Main Turbine is operating at 1800 rpm.
- 4. Unit Protection Lockout Relays (5)86UR and (5)86UB have been reset.
- 5. Load Dispatcher/System Operator has been notified of impending loading.
- 6. The Fire Water System is in-service.
- 7. The Switchyard has been aligned IAW Section 5.4 of HC.OP-SO.MA-0001.
- 8. 1EGTIC-2625 is in AUTO with setpoint at 95°F.
- 9. HC.OP-SO.MA-0001 is complete up to and including step 5.2.11.
- 10. TBEO and YDEO have been briefed and are standing by to support synchronization.

INITIATING CUE:

SYNCHRONIZE AND LOAD the Main Generator IAW HC.OP-SO.MA-0001.

PERFORM the initial synchronization using the 500KV BS6-5 breaker.

MAINTAIN Load Set at 30% to support four hour soak for required testing.

STATION: Hope Creek	2019 NRC	Copy of
SYSTEM: Reactor Core Isolation Cooling	JPM B	
TASK NUMBER: 2000290501		
TASK: Reduce Torus Level Using RCIC System		
JPM NUMBER: 305H-JPM.BD006	REV	'ISION: 09
SAP BET: NOH05JPBD06E		
K/A NUMBER: 295029 EA1.04	IMPORTANCE FACTOR:	RO: 3.4 SRO: 3.5
ALTERNATE PATH:		
APPLICABILITY: RO	sro 🛭	
EVALUATION SETTING/METHOD: Simulator/Per	form	
REFERENCES: HC.OP-EO.ZZ-0317, Rev. 5		
TOOLS, AND EQUIPMENT: None		
ES	TIMATED COMPLETION TIM	E: 17 Minutes
	O FOR TIME CRITICAL STEP	
JPM PERFORMED BY:	GRADE: 0	CAT TARMI
		DAI UNDAI
	ACTUAL COMPLETION TIM	E: Minutes
ACTUAL TIME		
REASON IF UNSATISFACTORY:	CRITICAL COMPLETION TIM	E. <u>N/A</u> Minutes
REAGON IF UNGATISFACTORT.		
EVALUATOR:		DATE:
	ignature	

SYSTEM: Reactor Core Isolation Cooling

TASK NUMBER: 2000290501

TASK: Reduce Torus Level Using RCIC System

INITIAL CONDITIONS:

- 1. The plant was at 100% power when a loss of Feedwater resulted in a reactor scram.
- 2. The reactor is shutdown, with condensate maintaining RPV level and bypass valves controlling pressure.
- 3. 'B' RHR is in Suppression Pool cooling.
- 4. Due to a valve lineup error, Suppression Chamber water level was raised to >78.5" with water from the CST.
- 5. The valve lineup error has been corrected.
- 6. EOP-102 is being implemented.
- 7. Normal means of level reduction through Torus Water Cleanup and RHR are not available.
- 8. The Chemistry Department has been notified that low quality water will be added to the CST.9. The CST has sufficient room to accommodate the letdown.
- 10. An operator is standing by to perform field manipulations.
- 11. Rad Pro has locked down the Torus Room.

INITIATING CUE:

COMMENCE Suppression Pool Level Reduction using RCIC IAW HC.OP-EO.ZZ-0317 to a target level of 76".

JPM NUMBER:	BD006	NAME:	
REV NUMBER:	09	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
CUE:	PROVIDE the operator the initiating cue <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.				
	START TIME:				
	Operator obtains and locates procedure.	Operator obtains the correct procedure.			
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations.			
CUE:	<u>IF</u> excessive time is taken revieure satisfied.	ewing precautions and limitations, <u>1</u>	<u>'HEN</u> INFO	RM operator that all	
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 5.1.1.			
5.1.1.	ENSURE that all prerequisites have been satisfied IAW Section 2.1 of this procedure.	Operator ensures that all prerequisites have been satisfied, and initials Step.			
CUE:	<u>IF</u> excessive time is taken revie	ewing prerequisites, <u>THEN</u> INFORM	operator tl	hat all are satisfied.	
5.1.2.	OPEN HV-F031 RCIC PMP SUCT FROM SUPPRESSION POOL ISLN MOV.	*Operator presses the HV-F031 OPEN pushbutton, observes the red OPEN light illuminates and green CLSD light extinguishes, and initials Step.			
5.1.3.	ENSURE HV-F010 RCIC PMP SUCT from CST ISLN MOV closes.	Operator observes the green HV-F010 CLSD light illuminates and red OPEN light extinguishes.			
<u>NOTE</u>	The performance of Steps 5.1.4 and 5.1.5 allows the operator to open HV-F022 Test BYP TO CST ISLN MOV and HV-F011 COMMON TEST LINE TO CST ISLN MOV while HV-F031 RCIC PMP Suct from Suppression Pool Isln MOV is open. In order to maintain control of the Relay that is removed in the next step, it should be placed in the bag provided in the EOP 317 Implementation Kit, and turned over to the SM/CRS.	Operator reads and initials NOTE.			

JPM NUMBER:	BD006	NAME:	
REV NUMBER:	09	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
5.1.4.	At Panel H11-P621, RCIC RELAY Vertical Board, rear, BAY A, REMOVE Relay E51A-K37 VALVE E51-F031 POSITION MONITOR (SEE Attachments 2, 3, and 4), <u>AND</u> REPLACE with dummy relay from EOP-317 Implementation kit.	*Operator directs field operator to perform steps 5.1.4, and initials Step. Note: Steps 5.1.4 through 5.1.6 could be directed to be performed all at once.		
CUE:	Respond as appropriate to the	directed performance of Steps 5.1.	4-6.	
<u>NOTE</u>	The performance of Steps 5.1.5 and 5.1.6 allows the operator to open HV-F011 COMMON TEST LINE TO CST ISLN MOV with F042 PMP SUC FROM SUPP CHAMBER ISLN open.	Operator reads and initials NOTE.		
5.1.5.	At Panel H11-P620, HPCI Relay Vertical Board, rear, Bay A, LIFT , SEPARATE AND TAPE the two leads from relay terminal position T1 of relay E41A-K76 (SEE Attachments 2, 5, and 6).	*Operator directs field operator to perform steps 5.1.5, and initials Step.		
5.1.6.	At Panel H11-P620, HPCI RELAY Vertical Board, front INSTALL a Jumper between test panel terminals labeled, E41A-K43 M2 and R2 (SEE Attachment 7).	*Operator directs field operator to perform steps 5.1.6, and initials Step.		
CUE:	TRIGGER ET-1 and REPORT st	teps 5.1.4 – 5.1.6 are complete.		
5.1.7.	THROTTLE OPEN HV-F022 RCIC TEST BYP TO CST ISLN VLV approximately 9 to 10 seconds.	*Operator presses the HV-F022 INCR pushbutton for ≈9-10 seconds, observes the red OPEN light illuminates, and initials Step. Examiner Note: The operator must open (throttle) HV-F022 to prevent over pressurization of discharge piping on system startup.		

JPM NUMBER:	BD006	NAME:	
REV NUMBER:	09	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
5.1.8.	START OP219 BAROMETRIC CONDENSER VAC TK VACUUM PUMP.	*Operator presses the OP219 START pushbutton,		
	77.000.01 F 0.000 F	observes the red OP219 RUNNING light illuminates and green STOPPED light extinguishes, and initials Step.		
5.1.9.	OPEN HV-F046 LUBE OIL COOLER WTR ISLN VLV.	*Operator presses the HV-F046 OPEN pushbutton,		
		observes the red OPEN light illuminates and green CLSD light extinguishes, and initials Step.		
NOTE	Open HV-F045 and HV-F011 simultaneously to provide a flow path for the pump. This will reduce the probability of a turbine overspeed or pump discharge piping overpressurization.	Operator reads and initials NOTE.		

JPM NUMBER:	BD006	NAME:	
REV NUMBER:	09	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
CAUTION	To prevent possible bearing damage and exhaust check valve "chatter", RCIC Turbine speed should be maintained ≥ 2150 rpm. [CD-815D]	Operator reads and initials CAUTION.		
	During operation of RCIC, the turbine shall be "tripped" immediately IF any of the following are noted:			
	Excessive vibration Excessive oil temperature Sudden drop in oil pressure or other unusual operating conditions Performing the following step RCIC Flow Control in Man is extremely sensitive. FIC-R600 should be kept in AUTO when injecting to the RPV as much as possible. Reducing the system's flow below 75% of its rated value (< 450 gpm) promotes the likelihood of control system instability. If control system instability occurs, FIC-R600 should be placed in manual mode. [70041838]			
5.1.10.	SIMULTANEOUSLY OPEN HV-F045 TURB MN STM SUP ISLN V (PB must be held depressed until valve is fully opened) AND HV-F011 HPCI & RCIC COMMON TEST RETURN ISLN VLV.	*Operator simultaneously presses AND holds the HV-F045 OPEN pushbutton, AND presses the HV-F011 OPEN pushbutton, observes the red OPEN lights illuminate and green CLSD lights extinguish for HV-F045 AND HV-F011, then releases the HV-F045 OPEN pushbutton and initials Step. Examiner Note: It is NOT critical the Operator fully open the HV-F045 on the initial attempt. It is critical to ultimately fully open the HV-F045.		

JPM NUMBER:	BD006	NAME:	
REV NUMBER:	09	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
5.1.11.	THROTTLE HV-F022 RCIC TEST BYP TO CST ISLN VLV as necessary to establish desired system discharge pressure and turbine speed.	*Operator presses the HV-F022 INCR and/or DECR pushbuttons as necessary to establish desired system discharge pressure and turbine speed,		
		and initials Step.		
		Examiner Note: It is critical to open the HV-F022 and maintain RCIC Turbine speed IAW CAUTION requirements.		
5.1.12.	<u>IF</u> desired, ADJUST RCIC Pump flow as follows:			
	A. WITH FIC-R600 in AUTO	Operator process the EIC D600		
	ADJUST FIC-R600 using LOWER SETPOINT (RAISE SETPOINT) to desired flow.	Operator presses the FIC-R600 Setpoint Raise/Lower pushbuttons as necessary to establish desired system discharge flow, and initials Step		
	IF required to operate with reduced system flow AND Control System Instability occurs, THEN TRANSFER to MAN by pressing MAN Pushbutton, AND ADJUST FIC-R600 to desired flow using the up and down arrows.			
	B. WITH FIC-R600 in MAN, ADJUST FIC-R600 to desired flow using the up and down arrows.	Operator presses the FIC-R600 UP/DOWN arrow pushbuttons as necessary to establish desired system discharge flow IF FIC-R600 is in MAN, and initials Step		
5.1.13.	VERIFY CLOSED the following: • HV-F025 RCIC STM TRAP ISLN VLV	Operator observes the OPEN light extinguishes and CLOSED light illuminates for HV-F025, and initials Step.		
	HV-F026 RCIC STM TRAP ISLN VLV	Operator observes the OPEN light extinguishes and CLOSED light illuminates for HV-F026, and initials Step.		

JPM NUMBER:	BD006	NAME:	
REV NUMBER:	09	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@			
	LV-F005 VAC TNK LVL VLV	Operator observes the OPEN light extinguishes and CLOSED light illuminates for LV-F005, and initials Step.					
	HV-F004 CNDS PMP DRN VLV	Operator observes the OPEN light extinguishes and CLOSED light illuminates for HV-F004, and initials Step.					
5.1.14.	WHEN flow has settled, ADJUST the rate of Suppression Chamber level reduction by increasing or decreasing the FIC-R600 setpoint.	Operator observes flow indication on FIC-R600 settles, and initials Step.					
CUE:	WHEN torus level has been reduced by at least 0.2 inches, <u>OR WHEN</u> operator informs you the task is complete, <u>OR</u> the JPM has been terminated for other reasons, <u>THEN</u> 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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) commences Suppression Pool Level Reduction using RCIC IAW HC.OP-EO.ZZ-0317 to a target level of 76".

@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:	BD006	NAME:	
REV NUMBER:	09	DATE:	
	_		
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
		<u> </u>	
QUESTION:			
RESPONSE:			
			_
RESULT:	SAT	UNSAT	

JPM NUMBER: BD006

REVISION HISTORY

Rev#	Date	Description	Validation Required?
09	8/2/2016	Revised format. Made changes to cues. Added @ and description in Comments. Revised procedure revision number. Editorial changes only. No changes to Operator actions. No validation required.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	PM NU	JMBER:	BD006		REV#	t : 09			
		TASK:	Reduce Torus	Level Using RCIC S	ystem				
Х	1.	Task de	escription and n	umber. JPM description	on and number are identified.				
X	 2.		•	•	nd is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or	justification is			
	- - ·	provide		o (1071) lo lacitalica, a	Tid 100.0 (E017), 01 _E.0 (1E17), 01	jaoimodion io			
X	3.	License	e level identified.	. (SRO,RO,STA,NLO					
X	_ 4.	Perform	Performance location specified (In-Plant, Control Room, Simulator, or Classroom).						
X	_ 5.	Initial se	etup conditions	are identified.					
X	6.	Initiating	nitiating and terminating cues are properly identified.						
X	7.	Task sta	andards for suc	cessful completion ar	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	JPM has multiple Critical Tasks, or justification of the basis for a single critical task.						
X	10.	Procedu	Procedure(s) referenced by this JPM match the most current revision of that procedure.						
X	11.	Cues bo	Cues both verbal and visual are complete and correct.						
X	12.	Perform	Performance standards are specific in exact control and indication nomenclature (switch position,						
	_				specified in the procedural step.				
X	_ 13.		Statements describing important actions or observations that should be made by the operator are included (if required.)						
X	14.	Validati	on time is includ	ded.					
X	- 15.	JPM is	identified as Tin	ne Critical and include	es Critical Time (if required).				
VALID									
(Qualific	cation Lev	vel Required:	RO					
		ON FILE		RO	ON FILE	5/23/2019			
		Name		Qual	Signature	Date			
		ON FILE		SRO	ON FILE	5/23/2019			
		Name		Qual	Signature	Date			

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: BD006 REV#: 09

INITIA	INITIAL CONDITIONS:				
I.C.					
Initial					
	INITIAL	IZE the s	simulator to 100% power, MOL.		
	SCRAN	I the plar	nt; reduce pressure setpoint to 550#.		
	Impleme	ent EOP-	101 and AB-000 to stabilize conditions.		
-	PLACE	B RHR i	n Suppression Pool Cooling		
	RAISE	Suppres	sion Pool level to ≈80" using Remote CS01 thr	u CS04	
PREP	FOR TRA	AINING	(i.e., RM-11 set points, procedures, bezel cove	ers)	
Initial	Descrip	tion			
	COMPL	. ETE "Sii	mulator Ready-for-Training/Examination Check	dist".	
EVENT	ΓFILE:				
Initial	ET				
	Event code:				
	De	escription	1:		
MALFU	JNCTION	SCHEE	ULE:		
Initial	@Time	Event	Action	Description	
DEMO	TE SCHE	DIII E			
REIVIO	TE SUNE	DULE.			
Initial	@Time	Event	Action	Description	
	None	None	Insert remote EP04 to BYPASS on event 1	EP04 EOP-317, HV-F022/HV-F031 interlock for RCIC	
OVERI	RIDE SCI	HEDULE	:		
Initial	@Time	Event	Action	Description	

INITIAL CONDITIONS:

- 1. The plant was at 100% power when a loss of Feedwater resulted in a reactor scram.
- 2. The reactor is shutdown, with condensate maintaining RPV level and bypass valves controlling pressure.
- 3. 'B' RHR is in Suppression Pool cooling.
- 4. Due to a valve lineup error, Suppression Chamber water level was raised to >78.5" with water from the CST.
- 5. The valve lineup error has been corrected.
- 6. EOP-102 is being implemented.
- 7. Normal means of level reduction through Torus Water Cleanup and RHR are not available.
- 8. The Chemistry Department has been notified that low quality water will be added to the CST.
- 9. The CST has sufficient room to accommodate the letdown.
- 10. An operator is standing by to perform field manipulations.
- 11. Rad Pro has locked down the Torus Room.

INITIATING CUE:

COMMENCE Suppression Pool Level Reduction using RCIC IAW HC.OP-EO.ZZ-0317 to a target level of 76".

STATION: Hope Creek	Copy of
SYSTEM: Safety and Auxiliaries Cooling Water Sy	rstem (SACS)
TASK NUMBER: 3080050101	<u>2019 NRC</u>
TASK: Transfer TACS To The Standby SACs Loop	JPM C
JPM NUMBER: 305H-JPM.EG010	REVISION: 00
SAP BET: NOH05JPEG10E	
K/A NUMBER: 400000 A4.01	IMPORTANCE FACTOR: RO: 3.1 SRO: 3.0
ALTERNATE PATH:	
APPLICABILITY: RO	SRO 🔀
EVALUATION SETTING/METHOD: Simulator/Perf	orm
REFERENCES: HC.OP-SO.EG-0001, REV. 56	
TOOLS, AND EQUIPMENT: None	
EST	FIMATED COMPLETION TIME: 22 Minutes
TIME PERIOD IDENTIFIED	FOR TIME CRITICAL STEPS:N/A Minutes
JPM PERFORMED BY:	GRADE: SAT UNSAT
	ACTUAL COMPLETION TIME: Minutes
	RITICAL COMPLETION TIME: N/A Minutes
REASON IF UNSATISFACTORY:	RITIOAL CONFLETION TIME: N/A MINUTES
REASON IF UNSATISFACTORY:	
EVALUATOR:	DATE:
	anature

SYSTEM: Safety and Auxiliaries Cooling Water System (SACS)

TASK NUMBER: 3080050101

TASK: Transfer TACS To The Standby SACs Loop

INITIAL CONDITIONS:

1. TACS cooling is to be swapped to SACS loop B.

2. Section 5.6 of HC.OP-SO.EG-0001 has been completed through Step 5.6.5. (Refer to the provided HC.OP-SO.EG-0001.)

INITIATING CUE:

COMPLETE the transfer of TACS to the standby SACS loop in accordance with Section 5.6 of HC.OP-SO.EG-0001, and **PLACE** SACS Pump CP210 in standby. An additional Main Control Room operator is not available at this time.

JPM NUMBER:	EG010	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@		
CUE:		PROVIDE the operator the initiating cue <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.				
	START TIME:					
	Operator obtains and locates procedure.	Operator obtains the correct procedure.				
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations.				
CUE:	IF excessive time is taken revall are satisfied.	viewing precautions and limitations	s, <u>THEN</u> IN	FORM operator that		
5.6.1.	ENSURE all prerequisites of Section 2.6 are satisfied.	Operator completes Attachment 1, Section 2.0, prior to performing any part of this procedure.				
5.6.6.	IF standby SACS Loop A(B) is to be placed in service from the Main Control Room Panel (10C651A), THEN PERFORM the following: A. OBSERVE Loop A(B) Pump A(B) OR C(D), REMOTE push-button is OFF.	Operator observes that the Loop B Pump B Remote push-button is OFF, and initials Step.				
	B. PLACE Loop A(B) Pump A(B) OR C(D) in MAN control.	*#Operator presses the Loop B Pump B MAN push-button, and initials STEP.				
	C. PRESS the AP210(BP210) OR CP210(DP210) START pushbutton AND PERFORM the following:	*#Operator presses the BP210 START pushbutton, and initials STEP.				
NOTE	If 30 seconds after starting a SACS Pump, the pump differential pressure is low, the pump will automatically trip.	Operator reads and initials NOTE.				
	1. OBSERVE the LOOP A(B) PUMP A(B) <u>OR</u> C(D), LOW DIFF PRESS light extinguishes.	Operator observes that the Loop B Pump B LOW DIFF PRESS light extinguishes, and initials Step.				

JPM NUMBER:	EG010	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
	2. IF HV-2491A(B), SACS LOOP A(B) HEAT EXCHANGER INLET ISOLATION VLV, OR HV- 2494A(B), SACS LOOP A(B) HEAT EXCHANGER INLET ISOLATION VLV, are closed, THEN OBSERVE the auto opening.	Operator determines that this Step is N/A, and marks N/A.		
	3. THROTTLE OPEN EG-HV-2512A(B) to ensure minimum flow requirements of ≈9000 gpm SACS flow through the RHR HX.	*#Operator throttles open EG- HV-2512B to ensure minimum flow requirements of ≈9000 gpm SACS flow through the RHR HX, and initials Step.		
5.6.7.	IF desired, THEN STATION an operator at Panel 10C650A in the Main Control Room to cycle EG-HV-2512A(B), RHR HX OUTLET VALVES.	N/A	N/A	N/A
5.6.8.	REFER TO Steps 5.6.4.C AND 5.6.5.C AND OPEN the TACS Isolation Valves (HV2522/HV2496) in the standby loop which required the most amount of time to stroke fully open.	*#Operator presses the OPEN pushbutton for HV2522/2496D, and initials Step.		
NOTE	The following are positive indications that the remaining TACS Isolation Valves in the standby loop are opening:	Operator reads and initials NOTE.		
5.6.9.	OPEN TACS Isolation Valves in the standby loop NOT opened in Step 5.6.8 AND OBSERVE positive indication that both valves are opening.	*#Operator presses the OPEN pushbutton for HV2522/2496B, and initials Step.		
CAUTION	The following steps need to be performed expeditiously or Head Tank sluicing may cause a TACS isolation and Head Tank overflow.	Operator reads and initials CAUTION.		

JPM NUMBER:	EG010	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
5.6.10.	WHEN positive indication is noted that the remaining TACS Isolation Valves in the standby loop have started to open, THEN PERFORM the following AND INITIAL Attachment 1: • PRESS AND HOLD the CLOSE PB until the following valves on the SACS Loop being removed from service indicate closed: • HV-2522B(A), TACS INBD SPLY/RTN VLV • HV-2496B(A), TACS INBD SPLY/RTN VLV	*#Operator presses, and holds, the CLOSE pushbutton for HV2522/2496A until they indicate closed, and initials Step.		
	IF required, ADJUST OPEN HV-2512B(A), RHR HX OUTLET VALVE, to obtain ≈4500 gpm SACS flow through the RHR HX, (on the SACS Loop being removed from service) to establish minimum flow requirements.	*#Operator adjusts OPEN HV- 2512A to obtain ≈4500 gpm SACS flow through the RHR HX, and initials Step		
	PRESS AND HOLD CLOSE PB until EG-HV- 2512A(B), RHR HX OUTLET VALVE, (on the SACS Loop being placed in service) indicates closed.	*#Operator presses, and holds, the CLOSE pushbutton for HV- 2512B until the valve is closed, and initials Step.		
	CLOSE the following valves on the SACS Loop being removed from service: HV-2522D(C), TACS OUTBD SPLY/RTN VLV HV-2496D(C), TACS OUTBD SPLY/RTN VLV VLV	Operator presses, and holds, the CLOSE pushbutton for HV2522/2496C until they indicate closed, and initials Step.		

JPM NUMBER:	EG010	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
	PERFORM the following to place the SACS Loop B(A) in standby: A. PRESS the BP210(AP210) OR DP210(CP210) STOP pushbutton.	*#Operator presses the CP210 STOP pushbutton, and initials Step.		
	B. THROTTLE EG-HV- 2512B(A) to ensure minimum flow requirements of ≈4500 gpm SACS flow through the RHR HX.	*#Operator throttles open EG- HV-2512A (if required) to ensure minimum flow requirements of ≈4500 gpm SACS flow through the RHR HX, and initials Step.		
	C. POSITION SACS Heat Exchanger Inlet Isolation Valve associated with SACS Pump removed from service as directed by SM/CRS:	Operator asks CRS for direction on SACS Heat Exchanger Inlet Isolation Valves.	N/A	N/A
CUE:	Respond as the CRS to leave	SACS Heat Exchanger Inlet Isolat	ion Valve E	EG-HV-2494A open.
	SACS Pump B(A) EG-HV-2491B(A)	Operator marks as N/A.		
	SACS Pump D(C) EG-HV-2494B(A)	Operator initials Step.		
NOTE	Placing the stopped SACS Pump in AUTO will start the pump, if its associated Control Room OR the 1E Panel Room (TSC) Chiller is in-service in AUTO. (AP414- AP210, BP414-BP210, AP400-CP210, AND BP400- DP210)	Operator reads and initials NOTE.		
5.6.12.	IF the Control Room OR 1E Panel Room (TS) Chiller is in service with its Chill Water Circ pump in AUTO, AND the associated SACS pump is in	*#Operator presses CHW CIRC PUMP AP400 MAN push-button, and initials Step		

JPM NUMBER:	EG010	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
5.6.13.	PLACE all SACS Pumps are in AUTO.	*#Operator places all SACS Pumps in AUTO,			
		and initials Step.			
NOTE	If the SACS Demineralizer inlet valves were in the closed position when step 5.6.2 was performed, Chemistry should be contacted about whether the SACS Demineralizers should be placed in service.	Operator reads and initials NOTE.			
5.6.14.	IF a SACS pump has been started OR stopped, THEN PERFORM the following: A. OPEN 1-EG-V909, A SACS DEMIN INLET VALVE. B. OPEN 1-EG-V912, B SACS DEMIN INLET VALVE.	Operator directs equipment operator to open 1-EG-V909 and 1-EG-V912, and initials step.			
CUE:	State that 1-EG-V909 and 1-EG-V912 are open.				
5.6.15	REQUEST CRS to update EOOS for the current SACS pump lineup.	Operator requests that the CRS to update EOOS for the current SACS pump lineup.			
CUE:	WHEN operator informs you the task is complete, <u>OR</u> the JPM has been terminated for other reasons, <u>THEN</u> 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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) transfers TACS to the standby SACS loop in accordance with Section 5.6 of HC.OP-SO.EG-0001.

@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:	EG010	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
		_	
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: EG010

REVISION HISTORY

Rev#	Date	Description	Validation Required?
00	2/19/2019	New JPM.	Y
00	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 00

JPM NUMBER: EG010

		TASK: Transfer TACS	S To The Standby SAC	s Loop			
X	1.	Task description and nu	ımber, JPM description	and number are identified.			
X	2.	Knowledge and Abilities provided.	s (K/A) is identified, and	I is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or j	ustification is		
X	3.	License level identified.	(SRO,RO,STA,NLO)				
X	4.	Performance location sp	pecified (In-Plant, Cont	rol Room, Simulator, or Classroon	n).		
X	5.	Initial setup conditions a	are identified.				
X	6.	Initiating and terminating	g cues are properly ide	ntified.			
X	7.	Task standards for succ	essful completion are i	dentified.			
X	8.	Critical Steps meet the Critical Steps are identif		and are identified with an asterism#).	k (*). Sequence		
X	9.	JPM has multiple Critica	al Steps, or justification	of the basis for a single Critical S	tep.		
X	10.	Procedure(s) referenced	d by this JPM match the	e most current revision of that pro	cedure.		
X	11.	Cues both verbal and vi	sual are complete and	correct.			
X	12.			ontrol and indication nomenclature	e (switch position,		
		meter reading) even if the	nese criteria are not sp	ecified in the procedural step.			
X	13.	Statements describing in included (if required.)	Statements describing important actions or observations that should be made by the operator are included (if required.)				
X	14.	Validation time is include	ed.				
X	15.	JPM is identified as Tim	e Critical and includes	Critical Time (if required).			
VALID		BY: cation Level Required:	RO				
		ON FILE	RO	ON FILE	5/23/2019		
		Name	Qual	Signature	Date		
		ON FILE	SRO	ON FILE	5/23/2019		
Name			Qual	Signature	Date		

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: EG010 REV#: 00

INITIA	INITIAL CONDITIONS:				
I.C.					
Initial					
	INITIAL	IZE the	simulator to 100% power, TACS on SACS Loop	o A.	
	_		AP502 and DP502 are running; BP502 and DP		
	-				
PREP	FOR TRA	AINING	(i.e., RM-11 set points, procedures, bezel cove	rs)	
Initial	Descript	tion			
		ps, valv	on 5.6 of HC.OP-SO.EG-0001 has been comples, and appropriate loops operated). ENSURE g time.		
	COMPL	ETE "Si	mulator Ready-for-Training/Examination Check	dist".	
EVEN	Γ FILE:				
Initial	ET				
	Ev	ent code	2 :		
	De	escription	ո։		
	<u> </u>				
MALFU	JNCTION	SCHEE	DULE:		
Initial	@Time	Event	Action	Description	
REMOTE SCHEDULE:					
Initial	@Time	Event	Action	Description	
OVERRIDE SCHEDULE:					
OVER	KIDE SCI	1EDULE			
Initial	@Time	Event	Action	Description	

INITIAL CONDITIONS:

- 1. TACS cooling is to be swapped to SACS loop B.
- 2. Section 5.6 of HC.OP-SO.EG-0001 has been completed through Step 5.6.5. (Refer to the provided HC.OP-SO.EG-0001.)

INITIATING CUE:

COMPLETE the transfer of TACS to the standby SACS loop in accordance with Section 5.6 of HC.OP-SO.EG-0001, AND **PLACE** SACS Pump CP210 in standby.

An additional Main Control Room operator is not available at this time.

STATION: Hope Creek	2019 NRC JPM D	Copy of
SYSTEM: Core Spray	<u> </u>	
TASK NUMBER : 2090030501		
TASK: Manually Start the Core Spray System		
JPM NUMBER: 305H-JPM.BE005		REVISION: 14
SAP BET: NOH05JPBE05E		
K/A NUMBER: 209001 A4.01	IMPORTANCE FACTO	PR: RO: 3.8 SRO: 3.6
ALTERNATE PATH:		
APPLICABILITY: RO	SR	o 🔀
EVALUATION SETTING/METHOD: Simulator	/Perform	
REFERENCES: HC.OP-AB.ZZ-0001, Attachm	nent 5; Rev. 31	
TOOLS, AND EQUIPMENT: None		
	ESTIMATED COMPLETION	TIME: 10 Minutes
TIME PERIOD IDENTI	FIED FOR TIME CRITICAL S	STEPS: N/A Minutes
IDM DEDEODMED BV:	GPAF	E. CAT LINGAT
JPM PERFORMED BY:	GRAD	L. SAI UNSAI
	ACTUAL COMPLETION	TIME: Minutes
ACTUAL TII	ME CRITICAL COMPLETION	TIME: N/A Minutes
REASON IF UNSATISFACTORY:	21	
EVALUATOR:		DATE:
	Signature	

SYSTEM: Core Spray

TASK NUMBER: 2090030501

TASK: Manually Start the Core Spray System

INITIAL CONDITIONS:

- 1. The plant has experienced a loss of all offsite power coincident with a small break LOCA.
- 2. A and C Emergency Diesel Generators have failed to start.
- 3. HPCI has just tripped.
- 4. Reactor pressure is approximately 500 psig and lowering.
- 5. Reactor level is approximately -75 inches and lowering.

INITIATING CUE:

RESTORE reactor level to between RPV Level 2 to Level 8 band with B Core Spray Loop. The simulator is in FREEZE until you are ready to begin.

JPM NUMBER:	BE005	NAME:	
REV NUMBER:	14	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@		
CUE:	PROVIDE the operator the initiating cue AND ENTER START TIME AFTER Operator repeats back the Initiating Cue.					
	START TIME:					
	Operator obtains/locates procedure HC.OP-AB.ZZ-0001, Attachment 5, Page 2 of 2.	Operator obtains the correct procedure.				
	 Date/Time	Operator enters Date and Time in the appropriate spaces.				
NOTE	Loss of 1BD481, 1DD481, 1BD482, or 1DD482 may affect controls and indication.	Operator reads and initials NOTE.				
1.0	IF an Initiation Signal is present, THEN PERFORM the following:	Operator determines that an Initiation Signal is present based on: overhead annunciators B3-A3/A4, CORE SPRAY PUMP B/D AUTO START, are in alarm, LOGIC B(D) INITIATION lights are lit on 10C650A, etc.				
A.	ENSURE B Core Spray Pump is running.	Operator observes the B Core Spray Pump is NOT running. *Operator depresses the BP206 START push button, observes that B Core Spray Pump is running, and initials Step.				
B.	ENSURE D Core Spray Pump is running.	Operator observes the D Core Spray Pump is not running. *Operator depresses the DP206 START push button, observes that D Core Spray Pump is running, and initials Step.				
C.	ENSURE HV-F015B is CLOSED.	Operator observes that HV-F015B is CLOSED, and initials Step.				
D.	ENSURE HV-F004B is OPEN.	Operator observes that HV-F004B is OPEN, and initials Step.				

JPM NUMBER:	BE005	NAME:	
REV NUMBER:	14	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
Ш	WHEN REACTOR PRESSURE is <461 psig, THEN ENSURE HV-F005B is OPEN.	Operator observes Reactor Pressure lowers to <461 psig, and that HV-F005B did NOT open. *#Operator depresses the HV- F005B OPEN push button, observes the HV-F005B red OPEN light illuminates and the green CLSD light extinguishes, and initials Step.		
CUE:	Repeat back status of Core Spi	ray HV-F005B (if necessary).		
F.	ENSURE the HV-F031B CLOSES when flow is >775 gpm, AND OPENS when flow is <775 gpm.	Operator observes Core Spray System B flow on FI-R601B to be >775 gpm AND HV-F031B is still open,		
		*#Operator depresses the HV- F031B CLOSE push button,		
		observes the HV-F031B green CLSD light illuminates and the red OPEN light extinguishes. and initials Step.		
CUE:	WHEN operator informs you the the THEN RECORD the STOP TIME	task is complete, <u>OR</u> the JPM has bee	n terminate	ed 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 Standard: Operator correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) restores reactor level to between RPV Level 2 to Level 8 band with B Core Spray Loop

@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:	BE005	NAME:	
REV NUMBER:	14	DATE:	
QUESTION:			
			_
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: BE005

REVISION HISTORY

Rev#	Date	Description	Validation Required?
14	10/1/2018	Added CRIDS point out of scan to Simulator Setup. Modified Initial Conditions. Editorial	N
14	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 14

JPM NUMBER: BE005

		TASK: Manually Start t	he Core Spray Syste	em			
Х	1.	Task description and nur	nber, JPM descriptio	n and number are identified.			
X	2.	Knowledge and Abilities provided.	Knowledge and Abilities (K/A) is identified, and is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or justification is provided.				
X	3.	License level identified. (License level identified. (SRO,RO,STA,NLO)				
Х	4.	Performance location spe	ecified (In-Plant, Cor	trol Room, Simulator, or Classroom	1).		
Х	5.	Initial setup conditions ar	e identified.				
X	6.	Initiating and terminating	cues are properly id	entified.			
X	7.	Task standards for succe	essful completion are	identified.			
X	8.	Critical steps meet the cr Critical Steps are identified	-	s and are identified with an asterisk (#).	(*). Sequence		
Х	9.	JPM has multiple Critical	Tasks, or justification	n of the basis for a single critical tas	sk.		
X	10.	Procedure(s) referenced	by this JPM match t	he most current revision of that prod	cedure.		
X	11.	Cues both verbal and vis	ual are complete and	d 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.	Validation time is include	d.				
X	15.	JPM is identified as Time	Critical and include	s Critical Time (if required).			
VALID		BY: cation Level Required:	RO				
		ON FILE Name	RO Qual	ON FILE Signature	5/23/2019 Date		
	ON FILE SRO ON FILE 5/23/2019 Name Qual Signature Date						

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: BE005 REV#: 14

INITIA	AL CC	ONDITIONS:			
I.C.					
Initial					
	INIT	IALIZE to any 100% power IC			
	ENS	SURE associated Schedule file open and running			
	INSI	ERT contents of Schedule file			
	ENS	SURE associated Events file open			
	PLA	CE simulator in Run			
	ENT	ER VALUE of 1 to CRIDS point D3638			
	PLA	CE Mode Switch in Shutdown			
	INH	IBIT ADS			
	INSI	ERT Events 1, 2, 3			
	МОГ	DIFY MS01 as necessary to ensure approximately 500 psig at -75 inches.			
	RED	SURE Reactor water level drops to approximately -75 inches DUCE Reactor pressure to approximately 500 psig. Established severity of MSO1 at 7% when at these ditions.			
	PLA	CE simulator in Freeze			
PREP	FOR	TRAINING (i.e., RM-11 set points, procedures, bezel covers)			
Initial	Des	cription			
	COMPLETE "Simulator Ready-for-Training/Examination Checklist".				
EVEN	T FILE				
Initial	ET				
		Event code: ZDCS31CB			
	4	Description: HV-F031B Close PB pressed // Deletes stuck open min-flow valve.			

JOB PERFORMANCE MEASURE SIMULATOR SETUP INSTRUCTIONS

(ODTIONAL)

(OPTIONAL)

ΜΔΙ	FUN	ICT.	ION	SCF	HEDU	II E
	1 01	-	-	901		

Initial	@Time	Event	Action	Description
	None	None	Insert malfunction DG02A	Diesel generator A failure
	None	None	Insert malfunction DG02C	Diesel generator C failure
	None	None	Insert malfunction HP03	HPCI turbine trip
	None	None	Insert malfunction CS03B	Core spray HV-F005B fail to auto open
	None	None	Insert malfunction CS04B	Core spray pump B fail to auto start
	None	None	Insert malfunction CS04D	Core spray pump D fail to auto start
	None	None	Insert malfunction EG12 on event 1	Loss of all off site power
	None	None	Insert malfunction RR31A1 to 10.00000 on event 2	Recirc loop A small break [V] (10%~60 gpm, 100%~600 gpm)
	None	None	Insert malfunction RR31A2 to 7 on event 2	Recirc loop A large break [V] (10%~6000 gpm, 100%~60000 gpm)
	None	None	Insert malfunction MS01 to 7.00000 on event 3	Steam line break in drywell

REMOTE SCHEDULE:

Initial	@Time	Event	Action	Description
	None	None	Insert remote RH19B to FAIL_CLOSE	RH19 HV-F017B RHR INJ VALVE
	None	None	Insert remote RH19D to FAIL_CLOSE	RH19 HV-F017D RHR INJ VALVE

OVERRIDE SCHEDULE:

Initial	@Time	Event	Action	Description
	None	None	Insert override 8S29_B_LO to OFF	HV-F031B CLOSED (LO)
	None	None	Insert override 8S29_C_LO to On	HV-F031B OPEN (LO)
	None	None	Insert override 8S29_B_LO to ON on event 4	HV-F031B CLOSED (LO)
	None	None	Insert override 8S29_C_LO to On on event 4 delete in 20	HV-F031B OPEN (LO)

INITIAL CONDITIONS:

- 1. The plant has experienced a loss of all offsite power coincident with a small break LOCA.
- 2. A and C Emergency Diesel Generators have failed to start.
- 3. HPCI has just tripped.
- 4. Reactor pressure is approximately 500 psig and lowering.
- 5. Reactor level is approximately -75 inches and lowering.

INITIATING CUE:

RESTORE reactor level to between RPV Level 2 to Level 8 band with B Core Spray Loop.

The simulator is in FREEZE until you are ready to begin.

STATION: Hope Creek	2019 NRC	Copy of
SYSTEM: Control Rod and Drive Mechanism	JPM E	
TASK NUMBER: 2010090201		
TASK: Exercise A Control Rod		
JPM NUMBER: 305H-JPM.BF014	RE\	/ISION: 00
SAP BET: NOH05JPBF11E		
K/A NUMBER: 201003 A2.06	IMPORTANCE FACTOR:	RO: 3.0 SRO: 3.1
ALTERNATE PATH: 🔀		
APPLICABILITY: RO	SRO 🛭	
EVALUATION SETTING/METHOD: Simulator/F	Perform	
REFERENCES: HC.OP-ST.BF-0001 Rev. 31		
TOOLS, AND EQUIPMENT: None		
1	ESTIMATED COMPLETION TIN	ME: 33 Minutes
TIME PERIOD IDENTIF	IED FOR TIME CRITICAL STEP	PS: N/A Minutes
JPM PERFORMED BY:	GRADE:	SAT UNSAT U
	ACTUAL COMPLETION TIN	ME: Minutes
ACTUAL TIM	E CRITICAL COMPLETION TIN	ME: N/A Minutes
REASON IF UNSATISFACTORY:		
EVALUATOR :		DATE:

Signature

SYSTEM: Control Rod and Drive Mechanism

TASK NUMBER: 2010090201
TASK: Exercise A Control Rod

INITIAL CONDITIONS:

- 1. The Plant is operating at 100% power.
- 2. Maintenance was performed on the position indication circuit of rod 14-23
- 3. The maintenance is complete.
- 4. As part of the retest requirements, performance of HC.OP-ST.BF-0001 Control Rod Drive Exercise Monthly is required for control rod 14-23 only.
- 5. The "ON DUTY" Reactor Engineer has been notified that control rod 14-23 will be exercised IAW HC.OP-ST.BF-0001.
- 6. Use CRIDS for OD-7 control rod positions.
- 7. The Reactor Engineer has approved exercising rod 14-23 at 100% power.

INITIATING CUE:

EXERCISE control rod 14-23 IAW HC.OP-ST.BF-0001.

JPM NUMBER:	BF014	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
CUE:	Guidance <u>AND</u> ENTER START TIME <u>AFTER</u> Op	ing cue, marked-up copy of HC.OP-ST perator repeats back the Initiating Cue		copy of RE Weekly	
	START TIME:	_			
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations.			
CUE:	IF excessive time is taken revieware satisfied.	ewing precautions and limitations,]	<u>ΓΗΕΝ</u> INFO	RM 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 the procedure be logged in the Control Room log and initials Step.			
CUE:	The start time for HC.OP-ST.BF-0001 for retest of rod 14-23 only, has been logged in the Control Room log.				
5.2	ENSURE all prerequisites of Section 2.0 are satisfied.	Operator ensures that all prerequisites have been satisfied and initials Step.			
CUE:	If excessive time is taken revie	wing prerequisites, inform operator	that all are	e satisfied.	
5.3	ENSURE Attachment 1, Section 1.0 has been completed AND Regular Surveillance OR Retest is indicated.	Operator observes Attachment 1, Section 1.0 has been completed AND Retest is indicated and initials Step.			
5.4	OBTAIN a computer printout of the current Control Rod positions. (e.g. OD-7)	Operator displays OD-7 from CRIDS terminal and initials Step.			
CUE:	Provide operator printout of OD-7 from CRIDS.				
5.5	OBSERVE proper response of the Nuclear Instrumentation while withdrawing <u>OR</u> inserting all Control Rods.	Operator reviews the requirement to observe proper response of the Nuclear Instrumentation while withdrawing <u>OR</u> inserting all Control Rods and initials Step.			

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STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
5.6	SELECT the next Control Rod AND RECORD or verify the initial Control Rod position on Attachment 2.	*#Operator presses ROD SELECT MODULE 14-23 pushbutton, records the initial rod position on Attachment 2, and initials Step.		
5.7	IF Control Rod is at position 00, RECORD final Control Rod position on Attachment 2. All other blocks are N/A for this rod.	Operator determines that this step is N/A and marks Step N/A.		
5.8	OBSERVE approximately 6 gpm total flow through both the insert AND withdraw Stabilizing Valves as indicated on CRID's point B2117. [70044199]	Operators observes approximately 6 gpm total flow through both the insert AND withdraw Stabilizing Valves as indicated on CRID's point B2117 and initials Step.		
NOTE	The following two steps will exercise the 1-BF-V138, Cooling Water Header Check Valve, as required by T/S 4.0.5.	Operator reads NOTE and initials Note.		
	If a "failed position" is encountered when a single notch insertion is attempted, an alternate position may be selected to insert the rod, provided that guidance is obtained from Reactor Engineering. In this situation the remarks section of Attachment 3 should document the alternate position utilized.			
5.9	INSERT the selected Control Rod one notch (or as directed by Reactor Engineering) AND PERFORM the following: [T/S 4.1.3.1.2, T/S 4.1.3.7]	*#Operator momentarily presses the ROD MOTION CONTROLS INSERT pushbutton, and initials Step.		
5.9.1	ENSURE proper operation of the RPIS.	Operator observes the CONTROL ROD POSITION FOUR ROD DISPLAY, RWM, or CRIDS indicates control rod movement to position 06, and initials Step.		

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STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
5.9.2	IF a Control rod is inadvertently positioned at other than the desired position, THEN IMPLEMENT the associated guidance contained in the Reactor Engineering Weekly Guidance AND CONTACT Reactor Engineering.	Operator determines that this step is N/A and marks Step N/A.		
5.9.3	<u>IF</u> the control rod does not insert to the next notch after one attempt, PERFORM the following:	Operator determines that this step is N/A and marks Step N/A.		
5.9.4	INDICATE the condition of RPIS indication on Attachment 2.	Operator then indicates the RPIS indication is SAT on Attachment 2, and initials Step.		
5.10	IF the position recorded in Step 5.6 is an intermediate position, THEN PERFORM Step 5.10.1, OTHERWISE, GO TO Step 5.10.2 to return the control rod to its original position:	Operator determines the position recorded in Step 5.6 is at an intermediate position, continues at step 5.10.1 and initials Step.		
5.10.1	WITHDRAW the inserted Control Rod to its initial position AND PERFORM the following: A. INDICATE the Check Valve Inservice Test condition on Attachment 2. [T/S 4.0.5]	*#Operator momentarily presses the ROD MOTION CONTROLS WITHDRAW pushbutton, observes that the control rod settles into the original position, records SAT for the Check Valve Inservice Test on Attachment 2, and initials Step.		
	B. RECORD the final Control Rod position AND ENTER initials for performance/verification on Attachment 2.	Operator records the final Control Rod position and initials for performance on Attachment 2, and initials Step.		
	C. GO TO Step 5.11	Operator proceeds to Step 5.11, and initials Step.		
5.11	REPEAT Steps 5.6 through 5.10 for each of the remaining Control Rods.	Operator determines that this step is N/A and marks Step N/A.		

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REV NUMBER:	00	DATE:	

		(*0.''. 1.0'.)	ı	COMMENTO	
STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
	Instructor Note: Ensure ET-2 triggers when 14-23 returned to 08.	Operator observes, and reports, OHA CRD HYDR UNIT TEMP HI (C6-C3) is in alarm, and refers to Step 5.12 and HC.OP-AR.ZZ-0011.			
CUE:	Acknowledge the report, as the	e CRS.			
HC.OP-AR	.ZZ-0011				
	OPERATOR ACTION: 1. CHECK Cooling Water Flow at 63 gpm. IF not, ADJUST FIC-R600 as necessary. (DRIVE WATER PC STA) (10C651C)	Operator determines that Cooling Water Flow indicates approximately 63 gpm. Operator refers to D3019.			
HC.OP-AR	.ZZ-0022				
D3019	OPERATOR ACTION: 1. DISPATCH an operator to Control Rod Drive Panel 10C007 to respond to alarm on Temperature Recorder 1BF-TR-R018 IAW HC.OP-AR.BF-0001(Q), <u>AND</u> determine which CRD mechanism(s) are in alarm state.	Operator dispatches an Equipment Operator to determine the CRD in alarm at the local panel. Following the report back from the Equipment Operator, the operator proceeds to Step 5.12.			
CUE:	Respond as the Equipment Op	erator.			
	Report that Control Rod 14-23	is in alarm and indicating approxim	ately 360F.		
	Examiner Note: Insert Remote Function AN30 to NORM to acknowledge OHA.				
5.12	IF during the course of control rod exercising, high temperatures are experienced on a control rod that has been exercised, PERFORM the following:	Operator determines that this Step is applicable.			
<u>NOTE</u>	Affected control rod may be exercised only twice to clear the high temperature condition.	Operator reads NOTE, and initials NOTE.			

JPM NUMBER:	BF014	NAME:	
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		(*C::::::::::::::::::::::::::::::::::::		COMMENTS
STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
5.12.1	REPEAT Steps 5.6 through 5.10 for the affected control rod.	Operator returns to repeat Steps 5.6 through 5.10 for control rod 14-23, and initials Step.		
		Examiner Note: Operator may ask for temperature indication following 1 repeat, or after 2 repeats.		
CUE:	Provide operator additional co	pies of HC.OP-ST.BF-0001 <u>IF</u> reques	sted.	
	Examiner Note: Operator perfo appropriate.	rms Steps 5.6-5.10 once or twice. A	nnotate on	this JPM as
5.6	SELECT the next Control Rod AND RECORD or verify the initial Control Rod position on	*#Operator ensures ROD 14-23 is selected,		
	Attachment 2.	records the initial rod position on Attachment 2, and initials Step.		
5.7	IF Control Rod is at position 00, RECORD final Control Rod position on Attachment 2. All other blocks are N/A for this rod.	Operator determines that this step is N/A and marks Step N/A.		
5.8	OBSERVE approximately 6 gpm total flow through both the insert AND withdraw Stabilizing Valves as indicated on CRID's point B2117. [70044199]	Operators observes approximately 6 gpm total flow through both the insert AND withdraw Stabilizing Valves as indicated on CRID's point B2117 and initials Step.		
<u>NOTE</u>	The following two steps will exercise the 1-BF-V138, Cooling Water Header Check Valve, as required by T/S 4.0.5.	Operator reads NOTE and initials Note.		
	If a "failed position" is encountered when a single notch insertion is attempted, an alternate position may be selected to insert the rod, provided that guidance is obtained from Reactor Engineering. In this situation the remarks section of Attachment 3 should document the alternate position utilized.			
5.9	INSERT the selected Control Rod one notch (or as directed by Reactor Engineering) AND PERFORM the following: [T/S 4.1.3.1.2, T/S 4.1.3.7]	*#Operator momentarily presses the ROD MOTION CONTROLS INSERT pushbutton, and initials Step.		

JPM NUMBER:	BF014	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
5.9.1	ENSURE proper operation of the RPIS.	Operator observes the CONTROL ROD POSITION FOUR ROD DISPLAY, RWM, or CRIDS indicates control rod movement to position 06, and initials Step.		, C
5.9.2	IF a Control rod is inadvertently positioned at other than the desired position, THEN IMPLEMENT the associated guidance contained in the Reactor Engineering Weekly Guidance AND CONTACT Reactor Engineering.	Operator determines that this step is N/A and marks Step N/A.		
5.9.3	IF the control rod does not insert to the next notch after one attempt, PERFORM the following:	Operator determines that this step is N/A and marks Step N/A.		
5.9.4	INDICATE the condition of RPIS indication on Attachment 2.	Operator then indicates the RPIS indication is SAT on Attachment 2, and initials Step.		
5.10	IF the position recorded in Step 5.6 is an intermediate position, THEN PERFORM Step 5.10.1, OTHERWISE, GO TO Step 5.10.2 to return the control rod to its original position:	Operator determines the position recorded in Step 5.6 is at an intermediate position, continues at step 5.10.1 and initials Step.		
5.10.1	WITHDRAW the inserted Control Rod to its initial position AND PERFORM the following: A. INDICATE the Check Valve Inservice Test condition on Attachment 2. [T/S 4.0.5]	*#Operator momentarily presses the ROD MOTION CONTROLS WITHDRAW pushbutton, observes that the control rod settles into the original position, records SAT for the Check Valve Inservice Test on Attachment 2, and initials Step.		
	B. RECORD the final Control Rod position AND ENTER initials for performance/verification on Attachment 2.	Operator records the final Control Rod position and initials for performance on Attachment 2, and initials Step.		
	C. GO TO Step 5.11	Operator proceeds to Step 5.11 after the high temperature condition is clear, and initials Step.		

JPM NUME	BER: BF014	NAME:			
REV NUME	BER : 00	DATE:			
STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
	Examiner Note: Operator should ask the Equipment Operator for a status of Control Rod 14-23 high temperature after the first or second repeat.				
CUE:	Respond as the Equipment Operator.				
	Report that Control Rod 14-23	alarm is clear and indicating approx	cimately 220	OF.	
	Examiner Note: Remove Malfunction CD11.				
5.12.2	IF control rod temperature remains > 350°F after cycling two times, PERFORM the following:	Operator determines that this Step is N/A since, temperature alarm condition is <350F on the Control Rod 14-23, and marks Step as N/A.			
5.12.3	COMPLETE Attachment 2.	Operator completes Attachment 2, and initials Step.			
CUE:	Request status of high temperathe CRS. PROVIDE Terminating	ature condition on Control Rod 14-2 g Cue.	23. Acknowl	edge the report, as	
CUE:	WHEN operator informs you the clear, OR the JPM has been term	task is complete, Control Rod 14-23 hi	igh temperat	ture condition is OP TIME.	
	REPEAT BACK any message from the operator on the status of the JPM, and then state "This JPM is complete" .				
	STOP TIME:				
Task Stand		lance with the grading criteria as descr ture condition on Control Rod 14-23 IA			

@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:	BF014	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: BF014

REVISION HISTORY

Rev#	Date	Description	Validation Required?
00	3/25/2019	Modified JPM BF011.	Υ
00	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	PM NU	JMBER:	BF014		REV#	# : 00			
		TASK:	Exercise A Co	ntrol Rod					
V	4	Taaliala		unahan IDM daganinti					
<u>X</u>	_ 1.		·	•	on and number are identified.	loog (file of the order			
X	_ 2.	provide		s (K/A) is identified, a	nd is: <u>></u> 3.0 (LOR); or <u>></u> 2.5 (ILT); or	Justification is			
X	3.	License	icense level identified. (SRO,RO,STA,NLO)						
X	4.	Perform	nance location sp	pecified (In-Plant, Co	ntrol Room, Simulator, or Classroo	om).			
X	_ 5.	Initial se	etup conditions a	are identified.					
X	6.	Initiating	g and terminating	g cues are properly i	dentified.				
X	7.	Task st	andards for succ	cessful completion ar	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	PM has multiple Critical Tasks, or justification of the basis for a single critical task.						
Х	10.	Procedi	rocedure(s) referenced by this JPM match the most current revision of that procedure.						
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.		ents describing i d (if required.)	mportant actions or c	bservations that should be made t	by the operator are			
Χ	14.	Validati	on time is includ	ed.					
X	- 15.	JPM is	identified as Tim	e Critical and include	es Critical Time (if required).				
VALID	ATED				` ' '				
(Qualific	cation Lev	vel Required:	RO					
		ON FILE		RO	ON FILE	5/23/2019			
		Name		Qual	Signature	 Date			
		ON FILE		SRO	ON FILE	5/23/2019			
		Name		Qual	Signature	 Date			

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: BF014 REV#: 00

INITIA	L CON	DITIONS	S:						
	I.C.								
Initial									
	INITIA	LIZE the	simulator to 100% power, MOL.						
	SELE	CT rod 02	-19 on the Rod Select Module.						
	ENSU	RE CRD I	Orive Water pressure 260-270 psid.						
	ENSU	RE assoc	iated Schedule file open and running.						
	ENSU	RE assoc	iated Events file open.						
	PREP	FOR TRA	AINING (i.e., RM-11 set points, procedures, be	zel covers)					
Initial	Descri	ption							
	ENSU	RE copy of	of HC.OP-ST.BF-0001 is available, marked up	for rod 14-23 only.					
	ОВТА	IN printou	t of OD-7.						
	ОВТА	I N а сору	of RE Weekly guidance to support control rod	testing.					
	COMP	LETE "Si	mulator Ready-for-Training/Examination Check	dist".					
	_								
	EVEN	Γ FILE:							
Initial	ET								
		ent code	e: lcvposb(59) <= 96						
	1	escription	n: 14-23 AT 06						
		ent code	e: ET_ARRAY(1) & lcvposb(59) >= 128						
	2	escription	n: 14-23 RETURNED TO 08						
	MALE	INICTION	SCHEDULE:						
			GOTIEDOLL.						
Initial	@Time	Event	Action	Description					
	None	None	Insert malfunction CD11 after 45 on event 2	CRD high temperature					

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

	REMOT	E SCHE	:DULE:	
Initial	@Time	Event	Action	Description
	OVERR	IDE SCH	HEDULE:	
Initial	OVERR	l	HEDULE:	Description
Initial	l	l		Description
Initial	l	l		Description

INITIAL CONDITIONS:

- 1. The Plant is operating at 100% power.
- 2. Maintenance was performed on the position indication circuit of rod 14-23
- 3. The maintenance is complete.
- 4. As part of the retest requirements, performance of HC.OP-ST.BF-0001 Control Rod Drive Exercise Monthly is required for control rod 14-23 only.
- 5. The "ON DUTY" Reactor Engineer has been notified that control rod 14-23 will be exercised IAW HC.OP-ST.BF-0001.
- 6. Use CRIDS for OD-7 control rod positions.
- 7. The Reactor Engineer has approved exercising rod 14-23 at 100% power.

INITIATING CUE:

EXERCISE control rod 14-23 IAW HC.OP-ST.BF-0001.

STATION: Hope Creek	2019 NRC	Copy of				
SYSTEM: Primary Containment Instrument Gas	JPM F					
TASK NUMBER: 3780050501						
TASK: Operate The PCIG System During Post LO	CA/Isolation Conditions					
JPM NUMBER: 305H-JPM.KL003	REV	ISION: 06				
SAP BET: NOH05JPKL03E						
K/A NUMBER: 223001 A4.11	IMPORTANCE FACTOR:	RO: 3.1 SRO: 3.0				
ALTERNATE PATH:						
APPLICABILITY: RO	SRO 🔀					
EVALUATION SETTING/METHOD: Simulator/Per	form					
REFERENCES: HC.OP-AB.COMP-0002, Rev. 8						
NET ENERGES. TIG.OT PAB.COMIT 9002, Nev. 0						
TOOLS, AND EQUIPMENT: None						
	TIMATED COMPLETION TIM	IE: 12 Minutes				
ES	TIMATED COMPLETION TIM					
ES						
ES' TIME PERIOD IDENTIFIED	FOR TIME CRITICAL STEP	S: N/A Minutes				
ES	FOR TIME CRITICAL STEP					
TIME PERIOD IDENTIFIED JPM PERFORMED BY:	FOR TIME CRITICAL STEP	SAT UNSAT				
TIME PERIOD IDENTIFIED JPM PERFORMED BY:	O FOR TIME CRITICAL STEP GRADE: ACTUAL COMPLETION TIME	SAT UNSAT Minutes BAT Minutes Minutes				
TIME PERIOD IDENTIFIED JPM PERFORMED BY:	FOR TIME CRITICAL STEP	SAT UNSAT Minutes BAT Minutes Minutes				
TIME PERIOD IDENTIFIED JPM PERFORMED BY:	O FOR TIME CRITICAL STEP GRADE: ACTUAL COMPLETION TIME	SAT UNSAT Minutes BAT Minutes Minutes				
TIME PERIOD IDENTIFIED JPM PERFORMED BY:	O FOR TIME CRITICAL STEP GRADE: ACTUAL COMPLETION TIME	SAT UNSAT Minutes BAT Minutes Minutes				

SYSTEM: Primary Containment Instrument Gas

TASK NUMBER: 3780050501

TASK: Operate The PCIG System During Post LOCA/Isolation Conditions

INITIAL CONDIITONS:

- 1. The plant is operating at 100 percent power.
- 2. An inadvertent Channel "A" isolation signal has occurred.

INITIATING CUE:

RESTORE Primary Containment Instrument Gas in accordance with HC.OP-AB.COMP-0002, PRIMARY CONTAINMENT INSTRUMENT GAS, Subsequent Action D.

JPM NUMBER:	KL003	NAME:	
REV NUMBER:	06	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@		
CUE:	PROVIDE the operator the initiating cue. <u>AFTER</u> the Operator repeats back the Initiating Cue, PLACE the simulator in RUN, <u>AND</u> ENTER START TIME.					
	START TIME:					
	Operator obtains and locates procedure.	Operator obtains procedure HC.OP AB.COMP-0002.				
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be Subsequent Operator Action D.1.				
CONDITION	Inadvertent A Channel Isolation. Date/Time:	Operator enters the Date and Time.				
ACTION **NOTE 6**	NOTES: 6. Both PCIG Compressors are placed in STOP to prevent a SAFETY LOCKOUT due to low suction pressure until the suction line up is restored.	Operator reads and initials NOTE.				
D.1	PRESS A and B PCIG Compressors STOP PB.	*Operator presses A PCIG Compressor STOP PB, observes the STOP light is illuminated and START light is extinguished, and initials Step.				
		*Operator presses B PCIG Compressor STOP PB, observes the STOP light is illuminated and START light is extinguished, and initials Step.				
D.2	ENSURE Isolations per Attachment 5 for A Channel.	Operator refers to Attachment 5.				

JPM NUMBER:	KL003	NAME:	
REV NUMBER:	06	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
ATTACHM	ENT 5			
Note 1	Valves isolate on 1.68 psig DRYWELL PRESSURE, 1 X 10-3 uCi/cc REACTOR BUILDING EXHAUST RADIATION, Core Spray Manual Initiation Pushbutton and -129" Low Reactor Level unless otherwise noted.	Operator reads and initials NOTE.		
	ATTACHMENT 3 PCIG VALVE CHANNEL ISOLATION PCIG VALVE CHANNEL ISOLATIONS (Note 1) VALVE NO. NOMENCLATURE CHANNEL KL-HV5152A* INSTRUMENT GAS SUPPLY HOR A NRBD ISLN A. KL-HV5172A* CONT ATMOSPHERE A INSTR GAS EMER SUP * Isolation can be bypassed by ISLN OVRD pushbutton. # Setpoint for Reactor Water Level is -38".	Operator determines the valves that should isolate on a Channel A isolation signal.		
	KL-HV5152A*, INSTRUMENT GAS SUPPLY HDR A INBD ISLN	Operator observes the KL- HV5152A INSTRUMENT GAS SUPPLY HDR A INBD ISLN CLOSE light is illuminated and OPEN light is extinguished, and initials.		
	KL-HV5148, INSTRUMENT GAS CPRSR SUCT INBD ISLN	Operator observes the KL-HV5148 INSTRUMENT GAS CPRSR SUCT INBD ISLN CLOSE light is illuminated and OPEN light is extinguished, and initials.		
	KL-HV5172A*, CONT ATMOSPHERE A INSTR GAS EMER SUP	Operator observes the KL-HV5172A CONT ATMOSPHERE A INSTR GAS EMER SUP CLOSE light is illuminated and OPEN light is extinguished, initials, and returns to ACTION D.		

JPM NUMBER:	KL003	NAME:	
REV NUMBER:	06	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
ACTION D				
NOTE 7	7. Opening of the Reactor Building Post Accident Compressor Suction Valves in Step D.3 or D.5 may cause a rise in Primary Containment Oxygen concentrations. Monitor Drywell and Suppression Chamber Oxygen Concentration for compliance. [TS 3.6.6.2]	Operator reads and initials NOTE.		
D.3	PLACE B PCIG Compressor in service as follows: A. CLOSE HV-5162.	*#Operator presses the HV-5162 CLOSE PB, observes the HV-5162 CLOSE light is illuminated and OPEN light is extinguished, and initials Step.		
	B. OPEN HV-5160B using Key Lock Switch.	*#Operator inserts key and rotates HV-5160B switch to OPEN, observes the HV-5160B OPEN light is illuminated and CLOSE light is extinguished, and initials Step.		
	C. ENSURE B PCIG Compressor SAFETY LOCKOUT is RESET.	Operator contacts Reactor Building Equipment Operator and ensures B PCIG Compressor SAFETY LOCKOUT is RESET.		
CUE:		ng Equipment Operator, <u>THEN</u> after hat the Safety Circuit Lockout is res		ately 1 minute,
	D. PRESS B PCIG Compressor AUTO LEAD PB.	*Operator presses the B PCIG Compressor AUTO LEAD PB, observes the B PCIG Compressor AUTO LEAD light is illuminated, the BK202 START light illuminate and the STOP light extinguish, and initials Step.		

EXAMINER NOTE: B PCIG may trip before completion of Step D.4.

JPM NUMBER:	KL003	NAME:	
REV NUMBER:	06	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
D.4	ENSURE the following valves are OPEN: HV-5156A	Operator observes the HV-5156A OPEN light is illuminated and CLOSE light is extinguished, and initials Step.		
	• HV-5156B	Operator observes the HV-5156B OPEN light is illuminated and CLOSE light is extinguished, and initials Step.		
B PCIG Co	ompressor Trip			
		Operator recognizes trip of B PCIG Compressor by:		
		BK202 START light extinguishes and the STOP light illuminates		
		OHA A1-A5 INST GAS PANEL A/B C213		
CUE:	Pressure trip. IF direction is re	operator reporting the trip of B PCI quested STATE RESTORE Primary COMP-0002, Subsequent Action D.		
D.5	If B PCIG Compressor is not available, PLACE A PCIG Compressor in service as follows: A. CLOSE HV-5147.	*#Operator presses the HV-5147 CLOSE PB, observes the HV-5147 CLOSE light is illuminated and OPEN light is extinguished, and initials Step.		
	B. OPEN HV-5160A using Key Lock Switch.	*#Operator inserts key and rotates HV-5160A switch to OPEN,		
		observes the HV-5160A OPEN light is illuminated and CLOSE light is extinguished, and initials Step.		
	C. ENSURE A PCIG Compressor SAFETY LOCKOUT is RESET.	Operator contacts Reactor Building Equipment Operator and ensures A PCIG Compressor SAFETY LOCKOUT is RESET.		
CUE:	<u>IF</u> contacted as Reactor Buildir TRIGGER ET-6 <u>AND</u> REPORT t	ng Equipment Operator, <u>THEN</u> after hat the Safety Circuit Lockout is res	approxima set.	ately 1 minute,

JPM NUMBER:	KL003	NAME:	
REV NUMBER:	06	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
	D. PRESS A PCIG Compressor AUTO LEAD PB.	*Operator presses the A PCIG Compressor AUTO LEAD PB, observes the A PCIG Compressor AUTO LEAD light is illuminated, the AK202 START light illuminate and the STOP light extinguish, 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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) restores Primary Containment Instrument Gas in accordance with HC.OP-AB.COMP-0002, PRIMARY CONTAINMENT INSTRUMENT GAS, Subsequent Action D.

[@]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:	KL003	NAME:	
REV NUMBER:	06	DATE:	
QUESTION:			
RESPONSE:			
			_
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: KL003

REVISION HISTORY

Rev#	Date	Description	Validation Required?
06	9/15/2017	Deleted one of the References. Editorial	N
06	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 06

JPM NUMBER: KL003

		TASK:	Operate The P	CIG System During F	Post LOCA/Isolation Conditions		
Х	1.	Task de	scription and nu	mber, JPM descriptio	on and number are identified.		
X	2.		Knowledge and Abilities (K/A) is identified, and is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or justification is provided.				
X	X 3. License level identified. (SRO,RO,STA,NLO)						
Х	4.	Perform	ance location sp	ecified (In-Plant, Cor	ntrol Room, Simulator, or Classroom	١).	
Х	5.	Initial se	tup conditions a	re identified.			
X	6.	Initiating	g and terminating	g cues are properly id	entified.		
X	7.	Task sta	andards for succ	essful completion are	e identified.		
X	8.		•	riteria for critical step ied with a pound sign	s and are identified with an asterisk (#).	(*). Sequence	
X	9.	JPM has	s multiple Critica	l Tasks, or justificatio	on of the basis for a single critical ta	sk.	
X	10.	Procedu	ıre(s) referenced	d by this JPM match t	he most current revision of that prod	cedure.	
Х	11.	Cues bo	oth verbal and vi	sual are complete and	d 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.		ents describing in difference (in the contraction)	mportant actions or ol	bservations that should be made by	the operator are	
X	14.	Validation time is included.					
X	- 15.	JPM is i	dentified as Tim	e Critical and include	s Critical Time (if required).		
VALID			vel Required:	RO			
		ON FILE		RO	ON FILE	5/23/2019	
		Name		Qual	Signature	Date	
		ON FILE		SRO	ON FILE	5/23/2019	
	Name Qual Signature Date				Date		

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: KL003 REV#: 06

INITIA	rr cc	ONDITIONS:				
I.C.						
Initial						
	INIT	IALIZE the simulator to a 100 percent power IC.				
	ENS	SURE SSW Pump C O/S in AUTO.				
	INSI	ERT PC03A in the tripped condition.				
	ARN	AND DEPRESS A PCIS Manual PB and allow valves to travel to required positions.				
	LOV	VER PCIG Gas pressure to ~88 psig using IA03 Loss of drywell instrument gas, then set to 0%.				
	ACK	(NOWLEDGE alarms, <u>AND</u> place simulator in FREEZE.				
	ENS	SURE associated Schedule file open and running.				
	ENSURE associated Events file open.					
PREP	FOR	TRAINING (i.e., RM-11 set points, procedures, bezel covers)				
Initial	Des	cription				
	ENSURE a copy of HC.OP AB.COMP-0002 is available.					
_	COMPLETE "Simulator Ready-for-Training/Examination Checklist".					
EVENT	EVENT FILE:					
Initial	ET					
		Event code: ZDIA60BO & ia_162fc				
	3	Description: HV5160 keyswitch to OPEN AND HV-5162 closed				

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

MALFUNCTION SCHEDULE:

1	nitial	@Time	Event	Action	Description
		None	None	Insert malfunction IA03 to 0	Loss of drywell instrument gas
		None	None	Insert malfunction PC03A from 3.00000 to 3.00000	Drywell pressure transmitter N094A failure

REMOTE SCHEDULE:

Initial	@Time	Event	Action	Description
	None	None	Insert remote IA09 to RESET on event 4	IA09 Instrument gas compressor B reset
	None	None	Insert remote IA08 to RESET on event 6	IA08 Instrument gas compressor A reset
	None	None	Insert remote AN01B after 5 to NORM on event 4	AN01 A1-A5 Inst Gas Panel BC213
	None	None	Insert remote AN01A after 5 to NORM on event 6	AN01 A1-A5 Inst Gas Panel AC213

OVERRIDE SCHEDULE:

Initial	@Time	Event	Action	Description
	None	None	Insert override 10DS2_A_LO to On on event 3	HV-5160B OPEN-INSTRUMENT GAS HV- 5160B (LO)
	None	None	Insert override 10DS2_B_LO after 27 to Off on event 3	HV-5160B CLOSED-INSTRUMENT GAS HV-5160B (LO)
	None	None	Insert override 10S8_A_DI after 30 to On on event 3	CLOSE HV-5160B (DI)

INITIAL CONDITIONS:

- 1. The plant is operating at 100 percent power.
- 2. An inadvertent Channel "A" isolation signal has occurred.

INITIATING CUE:

RESTORE Primary Containment Instrument Gas in accordance with HC.OP-AB.COMP-0002, PRIMARY CONTAINMENT INSTRUMENT GAS, Subsequent Action D.

STATION: Hope Creek	2019 NRC	Copy_	of
SYSTEM: Nuclear Instrumentation	JPM G		
TASK NUMBER : 4000130401			
TASK: Respond To A Recirculation Pump Ma	alfunction		
JPM NUMBER: 305H-JPM.SE004		REVISION: 00	
SAP BET: NOH05JPSE04E			
K/A NUMBER: 295001 AA1.06	IMPORTANCE FACT	ΓΟR: RO: 3.3	SRO: 3.4
ALTERNATE PATH:			
APPLICABILITY: RO	s	SRO 🖂	
EVALUATION SETTING/METHOD: Simulate	or/Perform	_	
REFERENCES: HC.OP-SO.SE-0001, Rev. 2			
TOOLS, AND EQUIPMENT: None			
	ESTIMATED COMPLETIO	ON TIME:11	Minutes
TIME PERIOD IDENT	TIFIED FOR TIME CRITICAL	. STEPS :N/A	Minutes
JPM PERFORMED BY:	GRA	DE: SAT	UNSAT
	ACTUAL COMPLETIO	ON TIME:	Minutes
ACTUAL T	TIME CRITICAL COMPLETIO		
REASON IF UNSATISFACTORY:	III WILLIAM TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO AL TO THE TO		
EVALUATOR:		DATE:	
	Signature		

SYSTEM: Nuclear Instrumentation **TASK NUMBER:** 4000130401

TASK: Respond To A Recirculation Pump Malfunction

INITIAL CONDITIONS:

- 1. The plant was operating at 100% power.
- 2. Reactor Recirculation Pump 1AP201 has tripped.
- 3. Entering Single Loop Operations (SLO) is in progress in accordance with HC.OP-IO.ZZ-0006. Currently at step 5.3.7.G.

INITIATING CUE:

ENABLE Single Loop Operation (SLO) for APRM Channel A in accordance with Steps 4.8.1 through 4.8.9 of HC.OP-SO.SE-0001(Q).

Another operator will make any required HC.OP-DL.ZZ-0026 Attachment 5 entries.

JPM NUMBER:	SE004	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@		
CUE:		PROVIDE the operator the initiating cue; a marked up copy of HC.OP-SO.SE-0001; <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.				
	START TIME:					
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations.				
CUE:	IF excessive time is taken revall are satisfied.	viewing precautions and limitations	s, <u>THEN</u> IN	FORM operator that		
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 4.8.1.				
4.8.1	ENSURE all prerequisites are satisfied IAW Section 3.8.	Operator ensures that all prerequisites are satisfied IAW Section 3.8, and initials each.				
NOTE	The delta flow offset for Single Loop Operation (SLO) is subtracted from the flow value trips AND alarms when SLO is enabled.	Operator reads and initials NOTE.				
4.8.2	VERIFY plant is in Single Loop Operation (SLO).	Operator determines that the plant is in SLO, and initials Step.				
4.8.3	PERFORM the following to Bypass applicable APRM: 1. IF APRM CANNOT be placed in BYPASS, THEN OBTAIN Control Room Supervision approval to continue with APRM in OPERATE AND PROCEED to step 4.8.4.	Operator determines that this Step is not applicable and marks as N/A.				
CUE:	Respond as CRS, if asked, th	at the APRM can be bypassed.				
	2. DECLARE APRM INOPERABLE.	Operator requests that APRM A be declared INOPERABLE.				
CUE:	Respond as CRS that APRM A has been declare IN OPERABLE. Respond as other NCO that HC.OP-DL.ZZ-0026, Attachment 5 has been updated.					

JPM NUMBER:	SE004	NAME:	
REV NUMBER:	00	DATE:	

0.755		STANDARD	C 1 = :	COMMENTS
STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step)	SAT/ UNSAT	(Required for UNSAT)@
	PLACE APRM BYPASS joystick to APRM Channel position to be Bypassed	Operator places the APRM Bypass joystick to APRM A, and initials Step.		
	4. VERIFY BYPASSED LED is illuminated for selected APRM at ALL four VOTERs AND 'BYP' is displayed for APRM on associated NUMAC drawer/ODA.	Operator verifies that the BYPASSED LED is illuminated for APRM B at all four VOTERs and 'BYP' is displayed for APRM A on associated NUMAC drawer/ODA.		
CAUTION	WHEN APRM NUMAC key lock selector is taken to INOP, All VOTERs receive a TRIP INPUT. IF two TRIP INPUTs are received, a FULL SCRAM will occur.	Operator reads and initials CAUTION.		
	WHEN bypassed, an APRM's TRIP INPUT is bypassed, but the status of TRIP INPUTs on the VOTERs will continue to display while trip is active.			
4.8.4	PLACE applicable APRM NUMAC INOP/OPER key lock selector switch to INOP.	*#Operator places the APRM A NUMAC INOP/OPER key lock selector switch to INOP, and initials Step.		
4.8.5	PERFORM the following on the APRM Channel for SLO to be ENABLED: 1. USING ETC cursor key, NAVIGATE to ENTER SET MODE.	*#Operator uses the ETC cursor key to navigate to ENTER SET MODE, and initials Step.		
NOTE	After pressing ENTER SET MODE, IF password is NOT entered within ten seconds the screen times out AND previous screen is displayed. IF this occurs, ENTER SET MODE will need to be selected again.	Operator reads and initials NOTE.		

JPM NUMBER:	SE004	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
	2. SELECT ENTER SET MODE.	*#Operator selects ENTER SET MODE by pressing the button below ENTER SET MODE, and initials Step.		
	3. ENTER password (1234).	*#Operator enters 1234 as the password, and initials Step.		
	4. SELECT ENT.	*#Operator selects by pressing ENT, and initials Step.		
	5. USING cursor keys, SELECT SLO/BSP CONTROL.	*#Operator uses cursor keys to select SLO/BSP CONTROL, and initials Step.		
	6. SELECT SET PARAMETERS.	*#Operator selects SET PARAMETERS, and initials Step.		
	7. USING UP/DOWN cursor keys, SELECT YES on SLO ENABLED.	*#Operator uses UP/DOWN cursor keys to select YES on SLO ENABLED, and initials Step.		
	8. SELECT ACCEPT.	*#Operator selects ACCEPT, and initials Step.		
	9. SELECT EXIT.	*#Operator selects EXIT, and initials Step.		
	10. SELECT EXIT SET MODE.	*#Operator selects EXIT MODE, and initials Step.		
	11. SELECT YES.	*#Operator selects YES, and initials Step.		

JPM NUMBER:	SE004	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step)	SAT/ UNSAT	COMMENTS (Required for
		(#Sequential Step)		UNSAT)@
	12. VERIFY SLO in INVERSE VIDEO on APRM Status Bar.	Operator verifies SLO in INVERSE VIDEO on APRM Status Bar, and initials Step.		
4.8.6	PLACE applicable APRM NUMAC Channel INOP/OPER key lock selector switch to OPER position. (10C608)	*#Operator places the APRM A NUMAC INOP/OPER key lock selector switch to OPER, and initials Step.		
4.8.7	PRESS TRIP MEMORY RESET pushbutton at ALL VOTERs:	*#Operator presses the TRIP MEMORY RESET pushbutton at ALL VOTERs,		
	VOTER A:VOTER B:VOTER C:VOTER D:	and initials Step.		
4.8.8	VERIFY APRM NUMAC is in OPERATE mode AND ALL VOTER TRIP/MEMORY indications are clear.	Operator verifies APRM NUMAC is in OPERATE mode AND ALL VOTER TRIP/MEMORY indications are clear, and initials Step. Operator requests Independent Verifier to verify APRM NUMAC is in OPERATE mode AND ALL		
		VOTER TRIP/MEMORY indications are clear, and to initial Step.		
CUE:	Respond as IV, initial in the I	V spot.	ı	
4.8.9	IF APRM was bypassed in step 4.8.3 THEN REMOVE APRM from BYPASS position AND DECLARE APRM OPERABLE.	Operator removes APRM Bypass joystick from the APRM A position (mid position), and initials Step.		
CUE:	WHEN operator informs you the reasons, THEN RECORD the S	e task is complete, <u>OR</u> the JPM has b STOP TIME.	peen termin	ated for other
	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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) enables Single Loop Operation (SLO) for APRM Channel A in accordance with Steps 4.8.1 through 4.8.9 of HC.OP-SO.SE-0001(Q).

@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:	SE004	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: SE004

REVISION HISTORY

Rev#	Date	Description	Validation Required?
00	8/17/2018	New JPM.	Y
00	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 00

JPM NUMBER: SE004

		TASK: Respond To A	Recirculation Pump M	alfunction		
X	1.	Task description and nu	umber, JPM description	and number are identified.		
X	2.	Knowledge and Abilities (K/A) is identified, and is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or justification is provided.				
X	3.	License level identified.	(SRO,RO,STA,NLO)			
X	4.	Performance location s	pecified (In-Plant, Cont	rol Room, Simulator, or Classroor	n).	
X	5.	Initial setup conditions a	are identified.			
X	6.	Initiating and terminatin	g cues are properly ide	ntified.		
X	7.	Task standards for succ	cessful completion are	dentified.		
X	8.	Critical Steps meet the Critical Steps are identi		and are identified with an asteris#).	k (*). Sequence	
Χ	9.	JPM has multiple Critica	al Steps, or justification	of the basis for a single Critical S	tep.	
X	10.	Procedure(s) reference	d by this JPM match th	e most current revision of that pro	cedure.	
X	11.	Cues both verbal and v	isual are complete and	correct.		
X	12.	·				
X	13.	Statements describing important actions or observations that should be made by the operator are included (if required.)				
Х	14.	Validation time is include	led.			
X	15.	JPM is identified as Tim	ne Critical and includes	Critical Time (if required).		
VALID		BY: cation Level Required:	RO			
		ON FILE Name	RO 	ON FILE Signature		
		ON FILE Name	SRO Qual	ON FILE Signature	5/23/2019 Date	

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: SE004 REV#: 00

INITIAL CONDITIONS:							
I.C.							
Initial							
miliai	INITIAL	IZE to ar	ny 100% power IC.				
	INSERT ET-1. PERFORM applicable actions of HC.OP-IO.ZZ-0006 Steps 5.3.7.A-F, AND HC.OP-AB.RPV-0003, Condition A, Steps A.1-A.6. ACKNOWLEDGE Overhead and CRIDS alarms.						
PREP	FOR TRA	AINING	(i.e., RM-11 set points, procedures, bezel cove	ers)			
Initial	Descrip	tion					
	COMPL	. ETE "Sii	mulator Ready-for-Training/Examination Check	dist".			
	MARKU	JP copy	of HC.OP-IO.ZZ-0006, up to Step 5.3.7.G.				
-	MARKU	IP copy	of HC.OP-AB.RPV-0003, Condition A, Steps A	.1-A.6.			
EVENT	ΓFILE:						
Initial	ET						
	Ev	ent code	9:				
	De	escriptior	n:				
MALFU	JNCTION	SCHEE	DULE:				
Initial	@Time	Event	Action	Description			
	None	None	Insert malfunction RR41A on event 1.	RR Pump A VFD 7.2KV Supply Breaker Inadvertent Trip			
REMOTE SCHEDULE:							
Initial	ial @Time Event Action Description						
OVERRIDE SCHEDULE:							
Initial	@Time	Event	Action	Description			

INITIAL CONDITIONS:

- 1. The plant was operating at 100% power.
- 2. Reactor Recirculation Pump 1AP201 has tripped.
- 3. Entering Single Loop Operations (SLO) is in progress in accordance with HC.OP-IO.ZZ-0006. Currently at step 5.3.7.G.

INITIATING CUE:

ENABLE Single Loop Operation (SLO) for <u>APRM Channel A</u> in accordance with Steps 4.8.1 through 4.8.9 of HC.OP-SO.SE-0001(\overline{Q}).

Another operator will make any required HC.OP-DL.ZZ-0026 Attachment 5 entries.

STATION: Hope Creek SYSTEM: Integrated Operating Procedures TASK NUMBER: 30002090101 TASK: Perform a Cooldown Using Bypass Valves	2019 NRC JPM H	Copy of
JPM NUMBER: 305H-JPM.AC008	RE	VISION: 01
SAP BET: NOH05JPAC08E		
K/A NUMBER: 241000 A4.02	IMPORTANCE FACTOR:	RO: 4.1 SRO: 4.1
ALTERNATE PATH:		
APPLICABILITY: RO	SRO	\boxtimes
EVALUATION SETTING/METHOD: Simulator/Pe	erform	
REFERENCES: HC.OP-IO.ZZ-0004, Rev. 107	Steam Tables (Or equi	valent)
TOOLS, AND EQUIPMENT: None		
E	STIMATED COMPLETION TI	ME :16 Minutes
TIME PERIOD IDENTIFIE	D FOR TIME CRITICAL STE	PS: N/A Minutes
JPM PERFORMED BY:	GRADE:	SAT UNSAT
	ACTUAL COMPLETION TI	ME: Minutes
ACTUAL TIME	CRITICAL COMPLETION TI	ME: N/A Minutes
REASON IF UNSATISFACTORY:		
EVALUATOR:	Signature	DATE:

SYSTEM: Integrated Operating Procedures

TASK NUMBER: 30002090101

TASK: Perform a Cooldown Using Bypass Valves

INITIAL CONDITIONS:

- 1. A plant shut down is in progress for a refueling outage.
- 2. Reactor pressure has been stable for the last 2 hours.
- Currently at Step 4.2 of HC.OP-IO.ZZ-0004.

INITIATING CUE:

COMMENCE a Reactor Cooldown and Depressurization to 470°F using the Reactor Cooldown mode in accordance with Step 4.2.1.2 of HC.OP-IO.ZZ-0004. Another operator is plotting cooldown rate.

JPM NUMBER:	AC008	NAME:	
REV NUMBER:	01	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)		
CUE:	PROVIDE the operator the initiating cue <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.					
	START TIME:					
	Operator obtains procedure HC.OP-IO.ZZ-0004.	Operator obtains the correct procedure.				
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations, and initials each one.				
CUE:	If excessive time is taken revie satisfied.	wing precautions and limitations, in	form oper	ator that all are		
3.0	PREREQUISITES					
	to perform any step(s) in this procedure have completed Attachment 1, Section 1.0, prior to performing any part of this procedure.	Operator completes Attachment 1, Section 1.0, prior to performing any part of this procedure, and initials Step.				
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 4.2.				
<u>NOTE</u>	Control rod insertion and cooldown of the Reactor Coolant System can be performed simultaneously. When this occurs,	Operator reads and initials NOTE.				
	Steam Loads, Decay Heat, and Feed will directly affect Cooldown / Depressurization. Impact of these variables, regardless of DEHC Control mode selected, MUST be continuously evaluated for impact on the cooldown.					
	 When RWCU is in service: Cooldown rate should be limited to 60°F per hour when above 200 psig to preclude RWCU flashing. At approximately 200 psig reactor pressure, 					

JPM NUMBER:	AC008	NAME:	
REV NUMBER:	01	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
4.2.1	CONTINUE/MAINTAIN a cooldown rate of ≤ 60°F/hr using Rx Cooldown mode, Pressure Control mode OR Bypass Valve Manual Jack as follows:		N/A	N/A
	Establish PRESSURE CONTROL as	Operator observes this Step as N/A.		
<u>NOTE</u>	When Rx Cooldown mode is initiated with a bypass valve open, a minor Pressure Rise will occur. This pressure rise should be anticipated when placing Rx Cooldown controller in service.	Operator reads and initials NOTE.		
	Any cooldown that has occurred since the shutdown must be considered prior to establishing Rx Cooldown mode in determining initial cooldown so as NOT to exceed 60°F/hr.			
	Once Rx Cooldown mode is established, the INTENT is to remain on the Rx Cooldown controller for the duration of the Cooldown / Depressurization. An In-Progress Cooldown can be interrupted to support plant manipulations without exiting the Rx Cooldown mode by establishing the temperature Setpoint at the desired hold point on the Cooldown Controller.			
	2. IF desired, Establish REACTOR COOLDOWN as follows: a. SELECT Control, RX Cooldown	*#Operator selects Control , and RX Cooldown , and initials Step.		
	b. SELECT Ramp Rate AND ENTER desired rate not to exceed 60 deg F/hr.	*#Operator selects Ramp Rate and enters a desired rate that does not exceed 60 deg F/hr, and initials Step.		

JPM NUMBER:	AC008	NAME:	
REV NUMBER:	01	DATE:	

STEP NUMBER		ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)
	C.	SELECT Temperature AND ENTER desired temperature.	*#Operator selects Temperature, and enters 470°F, and initials Step.		
	d.	SELECT Reactor Cooldown ON AND VERIFY Rx Cooldown Controlling indication is observed.	*#Operator selects Reactor Cooldown ON verifies Rx Cooldown Controlling indication is observed, and initials Step.		
	e.	MAINTAIN Throttle Pressure Set, Pressure Setpoint approximately 50-100 psig above Throttle Pressure not to exceed 905 psig.	Operator maintains Throttle Pressure Set, Pressure Setpoint approximately 50-100 psig above Throttle Pressure not to exceed 905 psig, and initials Step. Examiner Note: Pressure Setpoint is currently 905 psig.		
CUE:	THEN	RECORD the STOP TIME AT BACK any message fro	task is complete, <u>OR</u> the JPM has bee i. om the operator on the status of the JF		·

Task Standard: Operator correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) establishes a cooldown in accordance with Step 4.2.1.2 of HC.OP-IO.ZZ-0004.

OPERATOR TRAINING PROGRAM EVALUATOR FOLLOWUP QUESTION DOCUMENTATION

JPM NUMBER:	AC008	NAME:	
REV NUMBER:	01	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: AC008

REVISION HISTORY

Rev#	Date	Description	Validation Required?
01	3/25/2019	Revised due to procedure revision. Editorial changes.	Ζ
01	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	PM NU	JMBER:	AC008		REV#	: 01	
		TASK:	Perform a Coo	ldown Using Bypass	Valves		
Х	1.	Task de	escription and nu	ımber. JPM descripti	on and number are identified.		
X	2.		•	•	nd is: >3.0 (LOR); or >2.5 (ILT); or	iustification is	
	- - :	provide	•	, (1471) to taontiniou, a	na io. <u>-</u> 0.0 (2014), or <u>-</u> 2.0 (121), or <u>.</u>		
X	3.	License	License level identified. (SRO,RO,STA,NLO)				
X	4.	Perform	nance location sp	pecified (In-Plant, Co	ntrol Room, Simulator, or Classroor	n).	
X	5.	Initial se	etup conditions a	are identified.			
X	6.	Initiating	g and terminating	g cues are properly i	dentified.		
X	7.	Task sta	andards for succ	cessful completion ar	e identified.		
X	8.			criteria for critical step fied with a pound sign	os and are identified with an asteris n (#).	k (*). Sequence	
X	9.	JPM ha	s multiple Critica	al Tasks, or justification	on of the basis for a single critical ta	ask.	
X	10.	Procedu	ure(s) reference	d by this JPM match	the most current revision of that pro	ocedure.	
X	11.	Cues bo	Cues both verbal and visual are complete and 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.		ents describing in difference (if required.)	mportant actions or c	observations that should be made b	y the operator are	
Χ	14.	Validati	on time is includ	ed.			
Χ	15.	JPM is	identified as Tim	e Critical and include	es Critical Time (if required).		
VALID			vel Required:	RO			
	guanne	Janon Lev	rei required.				
		ON FILE		RO	ON FILE	5/23/2019	
		Name		Qual	Signature	Date	
		ON FILE		SRO	ON FILE	5/23/2019	
		Name	_	Qual	Signature	Date	

SIMULATOR SETUP INSTRUCTIONS

(OPTIONAL)

JPM NUMBER: AC008 REV#: 01

INITIA	T CONE	DITIONS	S:		
1.0					
I.C.	T				
Initial			10 / 1000/		
	•		1 IC at approximately 20% power.		
	-		Switch in SHUTDOWN. to stabilize plant conditions.		
-	•		SE decay heat generation to raise Reactor pre	esure to 905 neig	
			ure Set is 905 psig.	asure to 900 psig.	
	Litoon	_ 1 10000	and dot to doe poig.		
PREP	FOR TRA	AINING	(i.e., RM-11 set points, procedures, bezel cove	ns)	
Initial	Descrip	tion			
	ENSUR	E Mode	Switch key is removed.		
	MARKU	I P HC.O	P-IO.ZZ-0004 through Step 4.1.49, AND N/A S	Step 4.2.1.1.	
	COMPL	. ETE "Sii	mulator Ready-for-Training/Examination Check	dist".	
EVENT	Γ FILE:				
Initial	ET				
	Ev	ent code	9:		
	De	escriptior	n:		
MALFU	JNCTION	SCHED	DULE:		
Initial	@Time	Event	Action	Description	
REMO	TE SCHE	DULE:			
Initial			Action	Description	
miliai	@Time	Event	Action	Description	
OVERI	OVERRIDE SCHEDULE:				
Initial	@Time	Event	Action	Description	
				·	

INITIAL CONDITIONS:

- 1. A plant shut down is in progress for a refueling outage.
- 2. Currently at Step 4.2 of HC.OP-IO.ZZ-0004.

INITIATING CUE:

COMMENCE a Reactor Cooldown and Depressurization to 470°F using the Reactor Cooldown mode in accordance with Step 4.2.1.2 of HC.OP-IO.ZZ-0004.

Another operator is plotting cooldown rate.

STATION: Hope Creek	2019 NRC	Copy of
SYSTEM: Safety Auxiliaries Cooling Water	JPM I	
TASK NUMBER : 400780401		
TASK: Respond To A SACS Malfunction		
JPM NUMBER: 305H-JPM.EG009	RE	VISION: 03
SAP BET: NOH05JPEG09E		
K/A NUMBER: 400000 A2.01	IMPORTANCE FACTOR:	RO: 3.3 SRO: 3.4
ALTERNATE PATH:		
APPLICABILITY: RO	SRO	\boxtimes
EVALUATION SETTING/METHOD: Reactor Build	ding/Simulate	
REFERENCES: HC.OP-SO.EG-0001, Rev. 56		
HC.OP-AB.COOL-0002, Rev. 9 TOOLS, AND EQUIPMENT: Annotated copy of F simulated/provided)	HC.OP-SO.EG-0001, valve loc	king devices (could be
E	STIMATED COMPLETION TI	ME: 20 Minutes
TIME PERIOD IDENTIFIE	D FOR TIME CRITICAL STE	PS: N/A Minutes
JPM PERFORMED BY:	GRADE:	SAT UNSAT U
	ACTUAL COMPLETION TI	ME: Minutes
ACTUAL TIME		
REASON IF UNSATISFACTORY:	CRITICAL COMPLETION TI	ME: N/A Minutes
REAGON IF UNGATIOFACTORY.		
EVALUATOR:		DATE:
	Signature	

SYSTEM: Safety Auxiliaries Cooling Water

TASK NUMBER: 400780401

TASK: Respond To A SACS Malfunction

INITIAL CONDITIONS:

- 1. SACS Loop A has been declared inoperable.
- 2. SACS was previously in service IAW HC.OP-SO.EG-0001, Section 5.2.
- 3. HC.OP-AB.COOL-0002, Safety/Turbine Auxiliaries Cooling System, is being implemented.
- 4. Components are being realigned IAW Section 5.11 of HC.OP-SO.EG-0001.
- 5. The 'C' EDG Coolers AND Room Coolers have been cross tied to the 'B' SACS loop IAW Step 5.11.2.A.1 of HC.OP-SO.EG-0001.

INITIATING CUE:

CROSS TIE the 'C' FRVS Recirculation Unit to the 'B' SACS Loop in the sequence presented in Attachment 2, Part B (Step 5.11.2.A.2), of HC.OP-SO.EG-0001.

WCM update and tagging will be performed by another operator.

JPM NUMBER:	EG009	NAME:	
REV NUMBER:	03	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-SO.EG-0001, <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.				
	START TIME:				
	Operator reviews Prerequisites. 2.11.1. All personnel performing any steps in this procedure should complete Attachment 1, Section 2.0, prior to performing any part of this procedure.	Operator completes Attachment 1 Section 2.0.			
CUE:	If asked, state that Technical S evaluated by the CRS. Continu	pecifications and cooling water nee e with task.	ds for equ	ipment have been	
	2.11.6. Applicable Precautions and Limitations have been reviewed by each procedure user.	Operator reviews Precautions and Limitations.			
CUE:	If excessive time is taken revie operator that all are satisfied.	wing Prerequisites and Precautions	and Limit	ations, inform	
	ATTACHMENT 2 LOSS OF 'A' SACS LOOP COM Page 2 of 5 PART B - CROSS-TIE "C" FRVS				
		ritical portion of the following steps is tFORE opening the 1-EG-V690 OR 1 E		1-EG-V688 <u>AND</u>	
10	FRVS CLG COIL CVH-213 LP A SUP 1-EG-V688	Operator unlocks 1-EG-V688. Examiner Note: Support operator's requests for Verifier.			
CUE:	The lock has been removed from the valve indicated.				
		*#Operator closes 1-EG-V688.			
CUE:	The valve indicated has been r	otated in the direction stated and ha	as come to	hard stop.	
		Operator reinstalls a locking device on valve 1-EG-V688 and initials Attachment 2.			
CUE:	The lock is installed on the val	ve indicated.			

JPM NUMBER:	EG009	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
11	FRVS CLG COIL CVH-213 LP B RTN 1-EG-V691 LOCKED CLOSED	Operator unlocks 1-EG-V691. Examiner Note: Support operator's requests for Verifier.		, 5
CUE:	The lock has been removed fro	om the valve indicated.		
		*#Operator closes 1-EG-V691.		
CUE:	The valve indicated has been r	otated in the direction stated and ha	as come to	hard stop.
		Operator reinstalls a locking device on valve 1-EG-V691 and initials Attachment 2.		
CUE:	The lock is installed on the val	ve indicated.		
12	FRVS CLG COIL CVH-213 LP A SUP 1-EG-V690 LOCKED OPEN	Operator unlocks 1-EG-V690. Examiner Note: Support operator's requests for Verifier.		
CUE:	The lock has been removed from the valve indicated.			
		*#Operator opens 1-EG-V690.		
CUE:	The valve indicated has been r	otated in the direction stated and ha	as come to	hard stop.
		Operator reinstalls a locking device on valve 1-EG-V690 and initials Attachment 2.		
CUE:	The lock is installed on the val	ve indicated.		
13	FRVS CLG COIL CVH-213 LP A RET 1-EG-V693 LOCKED OPEN	Operator unlocks 1-EG-V693. Examiner Note: Support operator's requests for Verifier.		
CUE:	The lock has been removed from	om the valve indicated.		
		*#Operator opens 1-EG-V693.		
CUE:	The valve indicated has been r	otated in the direction stated and ha	as come to	hard stop.

JPM NUME	BER: EG009	NAME:			
REV NUME	BER: 03	DATE:	DATE:		
STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
		Operator reinstalls a locking device on valve 1-EG-V693 and initials Attachment 2.			
CUE:	The lock is installed on the va	lve indicated.			
CUE:	<u>WHEN</u> operator informs you the task is complete, <u>OR</u> the JPM has been terminated for other reasons, <u>THEN</u> RECORD the STOP TIME.				
	REPEAT BACK any message f complete".	rom the operator on the status of the JF	PM, and the	n state "This JPM is	
	STOP TIME:				
Task Stand		dance with the grading criteria as descrecirculation Unit to the 'B' SACS Loop in C.OP-SO.EG-0001.			

[@]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:	EG009	NAME:	
REV NUMBER:	03	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: EG009

REVISION HISTORY

Rev#	Date	Description	Validation Required?
03	3/26/2019	Corrected typographical error. Editorial changes.	N
03	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 03

JPM NUMBER: EG009

		TASK: Respond To A	SACS Malfunction				
Х	1.	Task description and nu	ımber, JPM description	n and number are identified.			
Х	2.	Knowledge and Abilities (K/A) is identified, and is: \geq 3.0 (LOR); or \geq 2.5 (ILT); or justification is provided.					
X	3.	License level identified.	License level identified. (SRO,RO,STA,NLO)				
X	4.	Performance location sp	pecified (In-Plant, Con	trol Room, Simulator, or Classroon	١).		
Х	5.	Initial setup conditions a	re identified.				
X	6.	Initiating and terminating	g cues are properly ide	entified.			
X	7.	Task standards for succ	essful completion are	identified.			
X	8.	Critical Steps meet the Critical Steps are identif		s and are identified with an asterisk (#).	(*). Sequence		
X	9.	JPM has multiple Critica	al Steps, or justification	n of the basis for a single Critical S	tep.		
X							
X							
X	. 12.			ontrol and indication nomenclature pecified in the procedural step.	(switch position,		
X	13.	Statements describing included (if required.)	mportant actions or ob	servations that should be made by	the operator are		
Х	14. Validation time is included.						
Х	15.	JPM is identified as Tim	e Critical and includes	Critical Time (if required).			
VALIDA		BY: cation Level Required:	EO				
		ON FILE	RO	ON FILE	5/23/2019		
-		Name	Qual	Signature	Date		
		Tallo	- Gadi	Cignature	Date		
		ON FILE	SRO	ON FILE	5/23/2019		
	Name Qual Signature Date				Date		

INITIAL CONDITIONS:

- 1. SACS Loop A has been declared inoperable.
- 2. SACS was previously in service IAW HC.OP-SO.EG-0001, Section 5.2.
- 3. HC.OP-AB.COOL-0002, Safety/Turbine Auxiliaries Cooling System, is being implemented.
- 4. Components are being realigned IAW Section 5.11 of HC.OP-SO.EG-0001.
- 5. The 'C' EDG Coolers AND Room Coolers have been cross tied to the 'B' SACS loop IAW Step 5.11.2.A.1 of HC.OP-SO.EG-0001.

INITIATING CUE:

CROSS TIE the 'C' FRVS Recirculation Unit to the 'B' SACS Loop in the sequence presented in Attachment 2, Part B (Step 5.11.2.A.2), of HC.OP-SO.EG-0001.

WCM update and tagging will be performed by another operator.

STATION: Hope Creek	2019 NRC	COPY OF				
SYSTEM: 120 VAC Electrical Distribution	JPM J					
TASK NUMBER: 2620070104						
TASK: Remove A 120 VAC Electrical Distribution	System From Service					
JPM NUMBER: 305H-JPM.PN004	R	EVISION: 03				
SAP BET: NOH05JPPN04E						
K/A NUMBER: 2.1.30	IMPORTANCE FACTOR	R: RO: 4.4 SRO: 4.0				
ALTERNATE PATH:						
APPLICABILITY: RO	SRO					
EVALUATION SETTING/METHOD: Auxiliary Bu	ilding/Simulate					
REFERENCES: HC.OP-SO.PN-0001, Rev. 31						
TOOLS, AND EQUIPMENT: None						
E	STIMATED COMPLETION 1	FIME: 20 Minutes				
TIME PERIOD IDENTIFI	ED FOR TIME CRITICAL ST	EPS: N/A Minutes				
JPM PERFORMED BY:	GRADE	SAT UNSAT				
	ACTUAL COMPLETION 1	ΓΙΜΕ: Minutes				
ACTUAL TIME	CRITICAL COMPLETION 1	ΓΙΜΕ: N/A Minutes				
REASON IF UNSATISFACTORY:						
EVALUATOR:		DATE:				

Signature

SYSTEM: 120 VAC Electrical Distribution

TASK NUMBER: 2620070104

TASK: Remove A 120 VAC Electrical Distribution System From Service

INITIAL CONDITIONS:

- 1. Maintenance is required on Inverter 1CD481.
- 2. Plant conditions are satisfactory for this work.
- 3. Class 1E Electrical System requirements of T/S 3q3.1 and 3.8.3.2 are being observed.

INITIATING CUE:

REMOVE the 1CD481 Inverter from service in accordance with Section 4.7 of HC.OP-SO.PN-0001.

JPM NUMBER:	PN004	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
CUE:	PROVIDE the operator the initiat ENTER START TIME AFTER OF START TIME:	ing cue <u>AND</u> perator repeats back the Initiating Cue.		
	Operator obtains a copy of HC.OP-SO.PN-0001.	Operator obtains the correct procedure.		
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations.		
CUE:	If excessive time is taken revie satisfied.	wing precautions and limitations, in	ıform oper	ator that all are
	Operator determines beginning step of the procedure.	Operator determines the correct beginning step to be 4.7.1.		
NOTE	 This section generically describes de-energizing a 120VAC Uninterruptible Power Supply and associated distribution panels. Attachment 2 provides information for individual component designations When de-energizing a Class 1E 120V power supply and/or associated Distribution Panels (as listed on Attachment 2 and 3) the Class 1E Electrical System requirements of T/S 3.8.3.1 and 3.8.3.2 shall be observed. 	Operator reads and initials NOTE.		
4.7.1.	ENSURE all prerequisites of Section 3.7 are satisfied.	Operator ensures prerequisites have been satisfied and initials each prerequisite in the space provided in the procedure.		
4.7.2.	VERIFY the PREFERRED POSITION light is illuminated.	Operator verifies the PREFERRED POSITION light is illuminated, and following the CUE, proceeds to Step 4.7.3.		
CUE:	"The lamp you indicated is ext	inguished."		1

JPM NUMBER:	PN004	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
4.7.3.	IF PREFERRED POSITION light is not illuminated, THEN PRESS the RETRANSFER push-button AND VERIFY the PREFERRED POSITION light is illuminated.	*#Operator presses the RETRANSFER push-button, verifies the PREFERRED POSITION light is illuminated, and initials Step.			
CUE:	"The lamp you indicated is illu	minated."			
4.7.4.	PLACE the MAN. BYPASS Control Switch in the extreme left preferred ISOLATE position.	*#Operator places the MAN. BYPASS Control Switch in the extreme left preferred ISOLATE position,			
		and initials Step.			
CUE:	"The switch you indicated is in	the position stated."			
4.7.5.	PLACE the VOLTAGE REGULATOR AC OUTPUT BKR-CB302 in the OFF position.	*Operator places the VOLTAGE REGULATOR AC OUTPUT BKR- CB302 in the OFF position, and initials Step.			
CUE:	"The breaker you indicated is i	n the position stated."			
4.7.6.	PLACE the VOLTAGE REGULATOR AC INPUT BKR- CB301 in the OFF position.	*Operator places the VOLTAGE REGULATOR AC INPUT BKR- CB301 in the OFF position, and initials Step.			
CUE:	"The breaker you indicated is i	·			
4.7.7.	PLACE the INVERTER AC OUTPUT BKR-CB10 in the OFF position.	*Operator places the INVERTER AC OUTPUT BKR-CB10 in the OFF position, and initials Step.			
CUE:	"The breaker you indicated is in the position stated."				
4.7.8.	PLACE the INVERTER DC INPUT BKR-CB101 in the OFF position.	*Operator places the INVERTER DC INPUT BKR-CB101 in the OFF position, and initials Step.			
		·			
CUE:	"The breaker you indicated is i	n the position stated."			

JPM NUMBER:	PN004	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@
4.7.9.	PLACE the Static Inverter DC FILTER CHARGE SWITCH in the OFF position.	*Operator places the Static Inverter DC FILTER CHARGE SWITCH in the OFF position,		
		and initials Step.		
CUE:	"The switch you indicated is in	the position stated."	1	
4.7.10.	PLACE the following ISOLATE Toggle Switches in the OFF position [left position]:	* Operator places the ISOLATE UPS OUTPUT Toggle Switch in the OFF position,		
	ISOLATE UPS OUTPUT	and initials Step.		
CUE:	"The switch you indicated is in	the position stated."		
	ISOLATE INV OUTPUT	* Operator places the ISOLATE INV OUTPUT Toggle Switch in the OFF position,		
		and initials Step.		
CUE:	"The switch you indicated is in	the position stated."		
	ISOLATE SYNC SOURCE	* Operator places the ISOLATE SYNC SOURCE Toggle Switch in the OFF position,		
		and initials Step.		
CUE:	"The switch you indicated is in	the position stated."		
4.7.11.	PLACE the RECTIFIER ALTERNATE DC INPUT BKR- CB20 in the OFF position.	* Operator places the RECTIFIER ALTERNATE DC INPUT BKR-CB20 in the OFF position, and initials Step.		
CUE:	"The breaker you indicated is i	n the position stated."		
4.7.12.	PLACE the RECTIFIER AUCTIONEER DC OUTPUT BKR-CB21 in the OFF position.	* Operator places the RECTIFIER AUCTIONEER DC OUTPUT BKR-CB21 in the OFF position,		
		and initials Step.		
CUE:	"The breaker you indicated is i	n the position stated."		

JPM NUMBER:	PN004	NAME:	
REV NUMBER:	03	DATE:	

STEP NUMBER	ELEMENT	(*Critical Step) (#Sequential Step) STANDARD	SAT/ UNSAT	COMMENTS (Required for UNSAT)@	
4.7.13.	PLACE the RECTIFIER AC INPUT BKR-CB201 in the OFF position.	* Operator places the RECTIFIER AC INPUT BKR- CB201 in the OFF position, and initials Step.			
CUE:	"The breaker you indicated is in the position stated."				
CUE:	<u>WHEN</u> operator informs you the task is complete, <u>OR</u> the JPM has been terminated for other reasons, <u>THEN</u> 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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) removes the DD481 Inverter from service in accordance with Section 4.7 of HC.OP-SO.PN-0001.

[@]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:	PN004	NAME:	
REV NUMBER:	03	DATE:	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	
	- / · ·	-··-··	

JPM NUMBER: PN004

REVISION HISTORY

Rev#	Date	Description	Validation Required?
03	3/26/2019	Editorial changes to the Initial Conditions, and due to procedure revisions. No changes to operator actions.	Ν
03	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

REV#: 03

JPM NUMBER: PN004

		TASK: Remove A 12	0 VAC Electrical Distrib	ution System From Service				
X	1.	Task description and nu	umber, JPM description	and number are identified.				
X	2.	Knowledge and Abilities provided.	Knowledge and Abilities (K/A) is identified, and is: ≥3.0 (LOR); or ≥2.5 (ILT); or justification is					
Χ	3.	License level identified.	(SRO,RO,STA,NLO)					
X	4.	Performance location s	pecified (In-Plant, Cont	rol Room, Simulator, or Classroon	n).			
X	5.	Initial setup conditions	are identified.					
X	6.	Initiating and terminating	g cues are properly ide	ntified.				
X	7.	Task standards for succ	cessful completion are	dentified.				
X	8.	Critical Steps meet the Critical Steps are identi		and are identified with an asterisl#).	(*). Sequence			
Χ	9.	JPM has multiple Critic	al Steps, or justification	of the basis for a single Critical S	tep.			
X	10.	Procedure(s) reference	d by this JPM match th	e most current revision of that pro-	cedure.			
X	11.	Cues both verbal and v	isual are complete and	correct.				
X	12.		•	ontrol and indication nomenclature ecified in the procedural step.	e (switch position,			
X	13.	Statements describing important actions or observations that should be made by the operator are included (if required.)						
X	14.	Validation time is include	Validation time is included.					
X	15.							
VALID		BY: cation Level Required:	EO					
		ON FILE	RO	ON FILE	5/23/2019			
		Name	Qual	Signature	Date			
		ON FILE	SRO	ON FILE	5/23/2019			
Name			Qual	Signature	 Date			

INITIAL CONDITIONS:

- 1. Maintenance is required on Inverter 1CD481.
- 2. Plant conditions are satisfactory for this work.
- 3. Class 1E Electrical System requirements of T/S 3.8.3.1 and 3.8.3.2 are being observed.

INITIATING CUE:

REMOVE the 1CD481 Inverter from service in accordance with Section 4.7 of HC.OP-SO.PN-0001.

STATION: Hope Creek	2019 NRC	Copy of				
SYSTEM: Containment Atmosphere Control	JPM K	<u> </u>				
TASK NUMBER: 2000950501						
TASK: Vent To Control Containment Pressure With	Suppression Pool Level Less	Than 180 Inches				
JPM NUMBER: 305H-JPM.GS014	REV	ISION: 00				
SAP BET: NOH05JPGS13E						
K/A NUMBER: 295024 EA1.19	IMPORTANCE FACTOR:	RO: 3.3 SRO: 3.4				
ALTERNATE PATH:						
APPLICABILITY: RO	sro 🔀					
EVALUATION SETTING/METHOD: Auxiliary Build	ing/Simulate					
REFERENCES: HC.OP-EO.ZZ-0318(Q) Rev. 14						
TOOLS, AND EQUIPMENT: None						
EST	TIMATED COMPLETION TIM	E: 15 Minutes				
TIME PERIOD IDENTIFIED	FOR TIME CRITICAL STEP	S: N/A Minutes				
JPM PERFORMED BY:	GRADE: 5	SAT UNSAT				
	ACTUAL COMPLETION TIM	E: Minutes				
ACTUAL TIME (PRITICAL COMPLETION TIM	E: N/A Minutes				
REASON IF UNSATISFACTORY:						
REAGON II GNOATIGI AGTONT.						
EVALUATOR:		DATE:				
	gnature					

SYSTEM: Containment Atmosphere Control

TASK NUMBER: 2000950501

TASK: Vent To Control Containment Pressure With Suppression Pool Level Less Than 180 Inches

INITIAL CONDITIONS:

- 1. The plant has experienced an Extended Loss of AC Power (ELAP)
- 2. HC.OP.EO.ZZ-0106, Primary Containment Control (HPCI/RCIC Only) has been implemented.
- 3. Drywell pressure is approximately 30 psig and rising slowly AND Suppression Chamber pressure is approximately 30 psig and rising slowly.
- 4. Suppression Pool Level indicates approximately 80 inches.
- 5. Suppression Pool Temperature is 202F and rising slowly.
- 6. RPV Pressure is approximately 250 psig and steady.
- 7. The Emergency Duty Officer has been informed that containment venting will be performed.
- 8. Salem Operations has been notified that containment venting will be performed.
- 9. Operating the Hardened Torus Vent from the Remote Operating Station IAW HC.OP-EO.ZZ-0318(Q) is being implemented, Section 5.7 is in progress and completed through 5.7.3.
- 10. Hydrogen generation is expected.

Examiner Note: Markup HC.OP-EO.ZZ-0318 through 5.7.3. Start JPM in the Remote Operating Station (Aux Bldg 102' Rm 5301).

INITIATING CUE:

PURGE the Vent line IAW Steps 5.6. of HC.OP-EO.ZZ-0318. Use an Argon bottle that has ≥3500 psig of Argon.

All tools necessary to perform HC.OP-EO.ZZ-0318 are located at the task location.

JPM NUMBER:	GS014	NAME:	
REV NUMBER:	00	DATE:	

STEP NUMBER	ELEMENT	STANDARD (*Critical Step) (#Sequential Step)	SAT/ UNSAT	COMMENTS (Required for UNSAT)@		
CUE:	PROVIDE the operator the initiating cue; a marked up copy of HC.OP-EO.ZZ-0318; <u>AND</u> ENTER START TIME <u>AFTER</u> Operator repeats back the Initiating Cue.					
	(NOTE: Cue may be provided at	the task location; Aux Bldg 102' Rm 5	301.)			
	START TIME:					
	Operator reviews precautions and limitations.	Operator reviews precautions and limitations.				
CUE:	IF excessive time is taken revieure satisfied.	ewing precautions and limitations,]	<u>ΓΗΕΝ</u> INFO	RM operator that all		
	Operator determines beginning step of the procedure.	Operator determines correct beginning step to be 5.6				
NOTE	Purging the Hardened Torus Vent with Argon is only required if an accident has occurred and Hydrogen is expected to be present in the TORUS. Argon bottles installed during the HTV upgrade are 3500 psig and one bottle is sufficient for one purge. If more than 8 HTV cycles are necessary, there are 2000 psig bottles available on site that can be used to purge the HTV (Two bottles of 2000 psig should be used for each purge).	Operator reads and initials NOTE.				
CUE:		 NFORM the operator that the identif	ied gauge	reads 3500 PSIG.		
5.6.1.	OPEN one respective isolation valve, to align one Argon bottle to the HTV	*Operator opens one isolation valve				
	(KBV-308, KBV-309, KBV-310, KBV-311,KBV-312, KBV-313,	(Valve KBV) and initials Step.				
	KBV-314, or KBV-315)	Examiner Note: Critical that valve opened is one of those listed, AND is associated with an Argon bottle with ≥3500 psig of Argon.				
CUE:	The handle of the valve you ha	ve indicated rotates in the direction	identified	and then comes to a		

JPM NUMBER:	GS014	NAME:	
REV NUMBER:	00	DATE:	

		STANDARD		COMMENTS	
STEP NUMBER	ELEMENT	(*Critical Step)	SAT/ UNSAT	(Required for	
NUMBER		(#Sequential Step)	UNSAT	UNSAT)@	
5.6.2.	RECORD isolation valve(s)	Operator records the isolation			
	opened	valve opened in 5.6.1, and initials			
		step.			
5.6.3.	OPEN KBV-326 to commence	*Operator opens KBV-326,			
	purge.	,			
		and initials Step.			
CUE:		ve indicated rotates in the direction gh the indicated valve. Pressure ind n service bottle) is lowering.			
5.6.4.	PURGE for AT LEAST 20	Operator maintains the purge			
	Minutes, THEN CLOSE KBV-	lineup for 20 minutes,			
	326.	after CUE,			
		*Operator closes KBV-326,			
		then initials Step.			
CUE:	Inform the operator that 20 mir	nutes has elapsed.			
5.6.5.	CLOSE valve recorded in Step 5.6.2.	*Operator closes the isolation valve opened in 5.6.2.			
		(Valve KBV)			
		and initials Step.			
		Examiner Note: Critical that valve			
		closed is the same as Step 5.6.2.			
CUE:	The handle of the valve you ha stop.	ve indicated rotates in the direction	identified	I and then comes to a	
5.6.6.	IF an Argon bottle was used that was <3500 psig, REPEAT Steps 5.6.1 through 5.6.5 using an additional Argon bottle.	Operator determines that purge was completed using a bottle with at least 3500 psig, and initials (or N/As) Step.			
CUE:	WHEN operator informs you the THEN RECORD the STOP TIME	task is complete, <u>OR</u> the JPM has bee	en terminat	ed for other reasons,	
	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 correctly (in accordance with the grading criteria as described in NUREG 1021 ES-303) purges the Hardened Torus Vent in accordance with Section 5.6 of HC.OP-EO.ZZ-0318.

[@]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:	GS014	NAME:	
REV NUMBER:	00	DATE:	
QUESTION:			
RESPONSE:			
		_	
DECLUIT.	SAT	LINCAT	
RESULT:	SAI	UNSAT	
QUESTION:			
RESPONSE:			
RESULT:	SAT	UNSAT	

JPM NUMBER: GS014

REVISION HISTORY

Rev#	Date	Description	Validation Required?
00	3/26/2019	New JPM.	Υ
00	7/24/2019	Incorporated comments from NRC validation.	N

JOB PERFORMANCE MEASURE VALIDATION CHECKLIST

J	JPM NUMBER: GS014 REV#: 00 TASK: Vent To Control Containment Pressure With Suppression Pool Level Less Than 180 Inches					
Х	1.	Task de	scription and nu	mber, JPM descripti	on and number are identified.	
Х	2.	Knowle	-	(K/A) is identified, a	nd is: ≥3.0 (LOR); or ≥2.5 (ILT); or j	ustification is
Х	3.	License	level identified.	(SRO,RO,STA,NLO)	
X	4.	Perform	ance location sp	pecified (In-Plant, Co	ntrol Room, Simulator, or Classroon	۱).
Χ	5.	Initial se	etup conditions a	re identified.		
Х	6.	Initiating	g and terminating	g cues are properly i	dentified.	
X	7.	Task sta	andards for succ	essful completion ar	e identified.	
X	8.			criteria for critical ste lied with a pound sig	ps and are identified with an asterishn (#).	(*). Sequence
X	9.	JPM ha	s multiple Critica	al Steps, or justification	on of the basis for a single Critical S	ep.
Х	10.	Procedu	ure(s) referenced	d by this JPM match	the most current revision of that pro-	cedure.
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.	Validation time is included.				
Χ	15.	5. JPM is identified as Time Critical and includes Critical Time (if required).				
VALID			/el Required:	EO		
		ON FILE		RO	ON FILE	5/23/2019
		Name		Qual	Signature	Date
		ON FILE		SRO	ON FILE	5/23/2019
Name Qual Signature			Date			

INITIAL CONDITIONS:

- 1. The plant has experienced an Extended Loss of AC Power (ELAP)
- 2. HC.OP.EO.ZZ-0106, Primary Containment Control (HPCI/RCIC Only) has been implemented.
- 3. Drywell pressure is approximately 30 psig and rising slowly AND Suppression Chamber pressure is approximately 30 psig and rising slowly.
- 4. Suppression Pool Level indicates approximately 80 inches.
- 5. Suppression Pool Temperature is 202F and rising slowly.
- 6. RPV Pressure is approximately 250 psig and steady.
- 7. The Emergency Duty Officer has been informed that containment venting will be performed.
- 8. Salem Operations has been notified that containment venting will be performed.
- 9. Operating the Hardened Torus Vent from the Remote Operating Station IAW HC.OP-EO.ZZ-0318(Q) is being implemented, Section 5.7 is in progress and completed through 5.7.3.
- 10. Hydrogen generation is expected.

INITIATING CUE:

PURGE the Vent line IAW Section 5.6 of HC.OP-EO.ZZ-0318. Use an Argon bottle that has ≥3500 psig of Argon.

All tools associated with the performance of HC.OP-EO.ZZ-0318 are located at the task location.

	SIMULATOR COPY OF
	EXAMINATION SCENARIO GUIDE
SCENARIO TITLE:	Radiation Monitor Failure; RWCU Leak; Loss 1DD482; LOCA/RPS Failure; Condensate Loss; HPCI Injection Failure
SCENARIO NUMBER:	NRC-01
EFFECTIVE DATE:	
EXPECTED DURATION:	75 Minutes
REVISION NUMBER:	02
PROGRAM:	☐ LICENSED OPERATOR REQUALIFICATION
	☐ OTHER:

REVISION SUMMARY:

- 1. Per NRC direction now scenario 1.
- 2. Incorporated validation comments.

I. OBJECTIVE(S):

Enabling Objectives:

A. The crew must demonstrate the ability to operate effectively as a team while completing a series of CREW CRITICAL TASKS, which measure the crew's ability to safely operate the plant during normal, abnormal, and emergency plant conditions. (Crew critical tasks within this Examination Scenario Guide are identified with an "*".)

II. MAJOR EVENTS:

- A. Lower Reactor Power with Control Rods
- B. Remove Reactor Feed Pump from service
- C. Radiation Monitor Failure
- D. RWCU Leak Into RACS
- E. Loss of 1DD482
- F. LOCA
- G. RPS Failure-ATWS/ARI Scram Successful
- H. Condensate Loss-HPCI Injection Valves' Failure

II. SCENARIO SUMMARY:

Plant is operating at approximately 75% power and power is being reduced to remove a Reactor Feed Pump (RFP) for Maintenance. The crew will reduce Reactor power and remove the RFP from feeding the RPV. Following the remove of the RFP a failure of a Reactor Building radiation monitor will occur. After Technical Specifications have been addressed for the radiation monitor failure, a RWCU leak into RACS will develop. The crew will take actions to isolate RWCU and take actions to contain potentially radioactive overflow of RACS Head Tank. Then a failure of a 1E 120VAC Inverter will occur. This will cause a loss of Reactor Building Ventilation. Technical Specifications will be entered for the loss of a 1E 120VAC source and Secondary Containment. The crew will place Filtration, Recirculation, and Ventilation System (FRVS) in service to restore Secondary Containment integrity. A Loss of Coolant Accident (LOCA) will progressively develop causing the crew to shut down the reactor. The Reactor Protection System (RPS) will fail to initiate a Reactor Scram. The crew will manually initiate the Alternate Rod Insertion (ARI) System to shut down the reactor. A loss of the Condensate System will occur during the scram response. The High Pressure Coolant Injection (HPCI) System Injection Valves will fail on initiation. Manual opening of the HPCI injection valves will be required to maintain vessel water level without requiring emergency depressurization.

V. INITIAL CONDITIONS:	
I.C.	
Initial	
	INITIALIZE to 100% power MOL. REDUCE Reactor power to approximately 75% IAW SPRI guidance by INSERTING Group 10A rods and REDUCING TCF.
	ENSURE Reactor Recirculation Pump speeds are not in Vibration/Oscillation regions. ENSURE TACS is on SACS Loop A.
!	ENSURE Fuel Pool Cooling Pump A is in service.
	ENSURE Schedule and/or Event File(s) is(are) open as required.
PREP FOR TRAINING (i.e., RM-11 set points, procedures, bezel covers)	
Initial	
	CREATE REMA to support power change to <70% power with inserting Group 10B Control Rods.
1	INITIAL IO-6 up through Step 5.2.8.
	INITIAL HC.OP-SO.AE-0001 up through Step 4.11. REVIEW, at a minimum, the Scenario Reference section and CLEAN the bolded EOPs, ABs and SOPs listed. (80091396 0270)
	COMPLETE "Simulator Ready-for-Training/Examination Checklist".

EVI	EVENT FILE:			
Initial	Event			
	5		zcrpsudn >= 1 Reactor Mode Switch in Shutdown	
	6	Event Code: Description:	D2015_V Main Turbine Tripped	

MAL	MALFUNCTION SCHEDULE:				
Initial	@Time	Event	Action	Description	
	None	None	Insert malfunction HP14	HPCI HV-F006 failure to auto open	
	None	None	Insert malfunction HP15	HPCI HV-8278 failure to auto open	
	None	None	Insert malfunction RZ03A	RRCS Channel A - Logic A Failure to Auto Initiate	
	None	None	Insert malfunction RZ03C	RRCS Channel B - Logic A Failure to Auto Initiate	
	None	None	Insert malfunction RP04	Failure of RPS to SCRAM (ATWS)	
	None	None	Insert malfunction RM9635 to 1E+09 on event 1	9RX635, DAPA 'A' - Drywell Atmos Post- Accident Chan 'A'	
	None	None	Insert malfunction CU07 to 15.00000 in 300 on event 2	RWCU non-regenerative heat exchanger tube leak	
	None	None	Insert malfunction CU07 to 33.00000 in 180 on event 10	RWCU non-regenerative heat exchanger tube leak	
	None	None	Insert malfunction ED09D2 on event 3	Loss of 120 VAC class 1E inst bus 1DD482	
	None	None	Insert malfunction RR31A1 to 100.00000 in 1200 on event 5	Recirc loop A small break [V] (10%~60 gpm, 100%~600 gpm)	
	None	None	Insert malfunction RR31A2 after 360 to 5.00000 in 300 on event 6	Recirc loop A large break [V] (10%~6000 gpm, 100%~60000 gpm)	
	None	None	Insert malfunction FW30A after 5 on event 6	Heater 2A hi level switch failure	
	None	None	Insert malfunction FW30B after 10 on event 6	Heater 2B hi level switch failure	
	None	None	Insert malfunction FW30C after 3 on event 6	Heater 2C hi level switch failure	

REM	REMOTE SCHEDULE:				
Initial	@Time	Event	Action	Description	
	None	None	Insert remote HV06 to STOP on event 4	HV06 RBVS Supply fan C	
	None	None	Insert remote HV05 after 1 to STOP on event 4	HV05 RBVS Supply fan B	
	None	None	Insert remote HV04 after 1 to STOP on event 4	HV04 RBVS Supply fan A	
	None	None	Insert remote HV03 after 2 to STOP on event 4	HV03 RBVS Exhaust fan C	
	None	None	Insert remote HV02 after 2 to STOP on event 4	HV02 RBVS Exhaust fan B	
	None	None	Insert remote HV01 after 3 to STOP on event 4	HV01 RBVS Exhaust fan A	
	None	None	Insert remote AN24 after 5 to NORM on event 4	AN24 E6-C5 RBVS & Wing Area HVAC Pnl 10C382	

OVE	OVERRIDE SCHEDULE:				
Initial	@Time	Event	Action	Description	
	None	None	Insert override 5A159_C_DI to Off	HV-1625 OPEN-BYPASS HEATERS 1&2 DRN CLEAR (DI)	
	None	None	Insert override 5A159_D_DI to Off	HV-1625 RAISE-BYPASS HEATERS 1&2 DRN CLEAR (DI)	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Power Reduction:	CRS directs power reduction IAW IO-6 and REMA.	
	CRS directs inserting control rods and lowering Reactor Recirc IAW REMA guidance.	
As RE, PROVIDE the following guidance: • Power reduction guidance is to insert Group 10B Control Rods IAW ReMA guidance. Continuous insertion use is allowed. • Emergency Load reductions will be performed using Standard Power Reduction Instructions.	RO inserts control rods IAW REMA guidance and HC.OP-SO.SF-0001. ⇒ Presses the desired Control Rod Select PB ⇒ Presses the INSERT PB ⇒ Observes the following: ⇒ The INSERT (white) light comes ON. ⇒ Control Rod Position Four Rod Display indicates control rod movement. ⇒ The INSERT light goes OUT and the SETTLE light comes ON. ⇒ After the SETTLE cycle is completed, ENSURE that the rod position indicates that the rod is in the correct, even numbered position and initials REMA.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Remove RFP in Service:	PO commences removing RFP C from service IAW SO.AE-0001 Section 4.11.	
REFER to SO.AE-0001 Section 5.11 and RESPOND as NEO at RFP B.	 Place the Reactor Feed Pump in manual Press Decrease ↓ pushbutton on RFPT B SPEED CTRLR to reduce speed/flow of the Reactor Feed Pump to be removed from service AND ALLOW the other Reactor Feed Pumps to assume the flow When the Reactor Feed Pump being removed reaches 0 gpm flow to RPV, Press Decrease ↓ pushbutton on RFPT B SPEED CTRLR UNTIL SPD is < 1000 RPM 	
Radiation Monitor Failure AFTER the crew has removed RFP B from feeding, OR at the discretion of the Lead Evaluator, INSERT ET-1.	Crew identifies failure of 9RX635 by observing: ⇒ OHA C6-C1, RADIATION MONITORING ALARM./TRBL ⇒ RM-11 console alarms ⇒ CRIDS R9635, DAPA DYWL ATM NOBLE GAS RAD A. ⇒ R9635 indicating 1E+09 R/HR	
	Crew enters/refers to HC.OP-AR.ZZ-0008: ⇒ REFER to RM-11 AND RESPOND as directed IAW HC.OP-AR.SP-0001	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew enters/refers to HC.OP-AR.SP-0001: ⇒ NOTIFY CRS of alarm condition ⇒ NOTIFY Radiation Protection of alarm condition.	
	CRS recognize the following T/S apply: ⇒ Accident Monitoring Instrumentation 3.3.7.5 Action 80 a.	With the number of OPERABLE channels less than the Required Number of Channels shown in Table 3.3.7.5-1, restore the inoperable channel to OPERABLE status within 30 days, or immediately initiate actions in accordance with 6.9.2.
RWCU HX Into RACS System AFTER Tech Specs have been addressed for the Rad Monitor failure, OR at the discretion of the Lead Evaluator, INSERT ET-2. Note: CRIDS alarms @ 15 gpm which equates to approx. 15% leak. (About 5 minutes to alarm.)	Crew identifies rising RWCU diff flow from the CRIDS alarms: ⇒ CRIDS RWCUDF "RWCU DIFFERENTIAL FLOW" in EHI alarm.	
Respond as EOs sent to investigate possible RWCU leak that everything appears normal with RWCU.	CRS enters/refers to AB.CONT-0002 for Imminent isolation signal to RWCU: ⇒ Condition A	Note: Crew may manually isolate RWCU, and enter Condition B.

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew identifies rising RACS Head Tank Level from CRIDS alarms: ⇒ CRIDS A2941, RACS HEAD TANK 0T213 LEVEL HIGH. ⇒ OHA A2-F2, RACS PANEL 10C202	
Note: RACS head tank rises ~2% per minute and alarms at 90%. (Approx. 13 minutes.)	Crew monitors RX Bldg parameters and Off site release rates to determine no leak exists from RWCU not the secondary containment.	
	Crew identifies rising RACS rad radiation R9500	
INSERT Remote CW25 to CLOSED if crew requests 1-AN-V070, RACS Head Tank Supply Isolation closed.	CRS implements HC.OP-AB.COOL-0003: ⇒ Condition D ⇒ Condition E	
	Crew determine in leakage is from RWCU due to rising RWCU differential flows and RM-11 & CRIDS rising radiation levels.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	 Crew Isolates RWCU as follows: RO/PO performs the following: TRIPs the running RWCU Pumps Closes HV-F001, HV-F004, & HV-F039 Directs NEO to close local CRD valves BF-V942 & BF-V943 	
	IF the RACS Head Tank overflows, the Crew then notifies Radiation Protection of possible contamination leak in the SLC Room.	
	 CRS enters/refers to AB.CONT-0002 for loss of RWCU: ⇒ Condition B 	
	Crew directs Chemistry to isolate the "Cleanup Filter Demin Inlet" sample and the Mitigation Monitoring System.	
	CRS contacts Operations Management to initiate Prompt Investigation and ERT callout.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
After actions for the RWCU to RACS leak have been addressed, OR at the discretion of the Lead Evaluator, INSERT ET-3.	Crew recognizes loss of DD482 by observing: ⇒ OHA A7-C2, SACS SUPPLY RHR PUMP D TROUBLE, in alarm ⇒ Loss of 1E DIV 2/Channel D analog instrumentation. ⇒ Loss of control and status indication for Non-ECCS Division 2/Channel B components. ⇒ RCIC, RHR D and Core Spray D will lose status indications ONLY. ⇒ CRIDS page 167	NOTE: OHA D3 E3 "120VAC UPS TROUBLE" is NOT received on a loss of a 482 inverter. 482 inverter supplies the output to this alarm for its channel.
	CRS enters AB.ZZ-0136 and directs actions IAW AB.ZZ-0136 including Attachment 8: ⇒ Assess all plant systems and enter appropriate Abnormal Procedures ⇒ Determine failed inverter	
 WHEN dispatched, THEN REPORT: Inverter main power fuses are blown CB302 (AC Regulator Output) and CB10 (Inverter AC Output) are tripped There is an acrid odor coming from the static switch. 	Crew dispatches ABEO and/or 12 Hr Maintenance to investigate loss of inverter.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Loss of RBVS due to closure of HV-9370B and HV-9414B (loss of solenoid power).	Crew recognizes Loss of RBVS by: ⇒ RB D/P indication on 10C650E (PDR-9426A/B) ⇒ SPDS RB PARAMETERS D/P indication. ⇒ OHA E1-F5 "COMPUTER PT IN ALARM" ⇒ CRIDS B7164 "REACTOR BLDG DIFF PRESS" ⇒ OHA E6-C5 "RBVS & WING AREA HVAC PNL 10C382" ⇒ CRIDS D3960 "RBVS EXH RMT PNL C382 TRBL" ⇒ CRIDS D3961 "RBVS SUPPLY RMT PNL C382 TRBL"	
	CRS implements AB.CONT- 003: ⇒ Condition A ⇒ Condition D	
	Crew dispatches RBEO to 10C382 to investigate.	
IF directed to secure RBVS, THEN TRIGGER ET-4.	RO/PO place FRVS in service IAW SO.GU-0001, or AB.ZZ-0001 Attachment 20. Start 1 FRVS Vent Fan Dispatch an operator to stop RBVS fans Close the Reactor Bldg Inbd/Outbd Supply/Exh dampers at Panel 10C651E Start 4 FRVS Recirculation Fans	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	CRS ensures compliance with UFSAR section 5.2.3.2.2.2 for Rx Coolant monitoring	Due to closure of SV-4311.
	CRS/STA/IA recognize the following Tech Specs actions apply for the loss of DD482: ⇒ Distribution – Operating 3.8.3.1 action d	Energize the associated 120 volt A.C. distribution panel within 8 hours, and restore the inverter to OPERABLE status within 7 days, or Hot SD in 12 hours and Cold SD in following 24 hours.
After Technical Specifications have been addressed, OR at the discretion of the Lead Evaluator, INSERT ET-5. RPS failure is pre-inserted.	 Crew recognizes coolant leak: Rising Drywell Pressure on various indicators CRIDS A2285, DRYWELL EL 96 AZ 300 TEMP in alarm OHA C6-B1 "DLD SYSTEM ALARM/TRBL" RM11 9AX314 DLD FLOOR DRN FLOW alarm RM11 9AX317/318/320 DLD CCM alarms OHA D3-C3 "DRYWELL SUMP LEVEL HI/LO" OHA A4-F5 "COMPUTER PT IN ALARM" OHA A7-E4 "DRYWELL PRESSURE HI/LO" 	
	 CRS implements AB.CONT- 0006: ⇒ Condition A ⇒ Condition B ⇒ Condition C 	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	CRS implements AB.CONT- 0001: ⇒ Condition A	
	RO/PO ensures drywell cooling maximized by ensuring all DW fans are running in fast speed AND all DW coolers are placed in service.	
	Crew checks: ⇒ Recirc pump seal parameters ⇒ SRV temperatures	
	WHEN the Crew determines drywell pressure cannot be maintained below 1.5 psig, THEN CRS directs: ⇒ Reducing recirc pump speeds to minimum speed ⇒ Locking the Mode Switch in SHUTDOWN	

Event / Instructor Activity		Expected Plant/Student Response	Comments
STRATEGIES FOR SUCESSFUL TRANSIENT MITIGATION Reactor Scram Reports Following a Reactor scram, the NCO should make an initial scram report by announcing reactor status IAW HC.OP-AB.ZZ-0001. Crew personnel should hold all other non-essential communications until after the initial scram report is complete. The Control Room Supervisor should silence alarms during the scram report and the SM/CRS is not required to make a statement directing the NCO to check the overhead alarms, since these actions are already expected immediately following the scram. During the scram report, the NCO should report reactor level and pressure and their trends to the Control Room staff IAW HC.OP-AB. ZZ-0001.	RO: Reduces recirc pumps to minimum speed Locks the Mode Switch in SHUTDOWN		RPS will NOT cause a scram on ANY signals.
RPS Failure RPS failure is pre-inserted.	•	RO recognizes RPS failure, announces condition, and initiates ARI IAW AB.ZZ-0001.	
	*	After placing the Mode Switch in SHUTDOWN, AND before RPV water level drops below -129" (Level 1) the Crew manually initiates ARI to shut down the reactor.	RECORD RPV water level at which the Crew manually initiates ARI to shut down the reactor. RPV Level:
	•	RO recognizes successful shutdown and continues with scram actions.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew recognizes RPV Level Below 12.5" EOP entry condition by: ⇒ OHA C5-A4 "RPV WATER LEVEL LO" ⇒ OHA A7-D5 "RPV LEVEL 3" ⇒ Various water level indicators	
	CRS enters EOP-101A briefly, then transitions to EOP-101.	
Loss of Feedwater and Condensate: The 1&2 Feedwater heaters will isolate shortly after the Main Turbine Trip. ENSURE ET-6 activates. The bypass around the 1&2 Feedwater heaters is failed shut. Note: RFPs will be lost when DW pressure reaches 1.68 psig.	Crew recognizes 1&2 FWH trip by: ⇒ OHA A7-E2 "FEEDWATER HEATER TRIP" ⇒ Flashing HTR TRIP lights for FWH #2A/B/C ⇒ Condensate Inlet and Outlet valves stroking shut for FWH 1&2A/B/C.	
	PO may attempt to bypass 1&2 FWHs IAW AB.ZZ-0001 Att. 14.	
	PO informs CRS of inability to inject with condensate.	
	CRS implements AB.CONT- 0006: ⇒ Condition D	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	■ RO: ⇒ Ensures reactor recirc pumps are tripped within 10 minutes of loss of RACS cooling (1.68 psig DW pressure) IF RPT breakers are not open.	
	WHEN Drywell Pressure reaches 1.68#, THEN Crew recognizes RFPT trips by: ⇒ OHA B3-E1 "RFP TURBINE TRIP" ⇒ RFPT Control Valve indications on 10C650C ⇒ TRIP status light on RFPT bezels ⇒ RFPT discharge pressure indications on 10C650C ⇒ Feed flow indications	
	Crew recognizes 1.68 psig Drywell Pressure EOP entry condition by: ⇒ OHA A7 D4 "DRYWELL PRESSURE HI/HI" ⇒ OHA C5 B5 "DRYWELL PRESSURE HI" ⇒ Various system initiations and isolations	
	CRS enters EOP-102, and reenters EOP-101(A).	
	CRS directs level control with any combination of the following IAW EOP 101: ⇒ HPCI ⇒ RCIC	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	 RO/PO ensure isolations occur IAW either: ⇒ SO.SM-0001 OR ⇒ AB.CONT-0002 	
HPCI Injection Valves Fail To Open: HPCI Injection Valves' failure is pre-inserted.	PO manually initiates HPCI IAW AB.ZZ-0001 Att. 6, OR HPCI initiates on High Drywell Pressure.	
IF dispatched to the HPCI room to determine the status of HPCI: after approximately 5 minutes REPORT that HPCI is running and no abnormal conditions exist inside the HPCI room.	PO recognizes failure of HPCI to automatically initiate by:	
	PO manually aligns HPCI for injection IAW AB.ZZ 0001 Att. 6 (ensures HV-F006 and HV-8278 are open and adjusts FIC-R600 as necessary) and informs CRS of injection valve failures.	
	* Before Compensated RPV water level drops below -185" AND without Emergency Depressurizing, Crew manually places HPCI in service and injects with HPCI to maintain Compensated Reactor water level above -185".	RECORD RPV water level at which the Crew manually places HPCI in service and injects with HPCI to maintain Compensated Reactor water level above -185". RPV Level:

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew recognizes 1.68 psig Drywell Pressure EOP entry condition by:	
	CRS enters EOP-102.	
	Crew reports Drywell Temperature when it reaches 135 degrees.	
	CRS re-enters EOP-102.	
	Crew reports Torus Water temperature if it reaches 95 degrees.	
	CRS re-enters EOP-102 if applicable.	
	CRS directs placing A and/or B RHR pumps in Suppression Pool Cooling & Suppression Chamber Spray.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	RO/PO place A and/or B RHR pumps in Suppression Pool Cooling and Suppression Chamber Spray IAW AB.ZZ-0001 Att. 3. ⇒ Ensure RHR pump is running ⇒ Override then close HV-F017A ⇒ Throttle open EG-HV-2512A ⇒ Press AUTO CL OVRD PB for HV-F024A ⇒ Throttle open HV-F024A until Loop A Flow indicates between 10,500 - 10,600 gpm	
	 CRS directs restoring: ⇒ 1E Breakers ⇒ CRD ⇒ PCIG to SRVs ⇒ Instrument Air 	
	IF directed, THEN RO/PO restore 1E breakers IAW AB.ZZ-0001 Attachment 12. ⇒ Press TRIP OVRD pushbutton ⇒ Close Applicable 480 VAC breaker (10C650E)	
	IF directed, THEN RO/PO restore PCIG to SRVs IAW AB.ZZ-0001 Att. 9	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	IF directed, <u>THEN</u> RO/PO restore a CRD pump to service IAW either: ⇒ SO.BF-0001 Sect 5.2 OR ⇒ AR.ZZ-0011 Attachment F2	
Termination Requirement: The scenario may be terminated at the discretion of the Lead Examiner when: Reactor is shutdown, and RPV level is being maintained above –161"		

VI. SCENARIO REFERENCES:

- A. NUREG 1021 Examiner Standards
- B. JTA Listing
- C. Probabilistic Risk Assessment
- D. Technical Specifications
- E. Alarm Response Procedures (Various)
- F. HU-AA-101 Performance Tools and Verification Practices
- G. HU-AA-104-101 Procedure Use and Adherence
- H. HU-AA-1081 Fundamentals Toolkit
- I. HU-AA-1211 Briefing
- J. OP-AA-101-111-1004 Operations Standards
- K. OP-HC-108-115-1001 Operability Assessment and Equipment Control Program
- L. OP-HC-108-106-1001 Equipment Operational Control
- M. HC.OP-SO.AE-0001 Feedwater System Operation
- N. HC.OP-SO.BJ-0001 High Pressure Coolant Injection System Operation
- O. HC.OP-AB.ZZ-0001 Transient Plant Conditions
- P. HC.OP-AB.ZZ-0136 Loss Of 120 VAC Inverter
- Q. HC.OP-AB.CONT-0001 Drywell Pressure
- R. **HC.OP-AB.CONT-0002 Primary Containment**
- S. HC.OP-AB.CONT-0006 Drywell Leakage
- T. HC.OP-AB.RPV-0001, Reactor Power
- U. HC.OP-AB.RPV-0003, Recirculation System/Power Oscillations
- V. HC.OP-EO.ZZ-0101 RPV Control
- W. HC.OP-EO.ZZ-0101A, ATWS-RPV Control
- X. HC.OP-EO.ZZ-0102 Primary Containment Control

ESG-01 / 02

1.

* After placing the Mode Switch in SHUTDOWN, AND before RPV water level drops below -129" (Level 1) the Crew manually initiates ARI to shut down the reactor.

K/A 295037 SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown

EA1. Ability to operate and/or monitor the following as they apply to SCRAM CONDITION PRESENT AND REACTOR POWER ABOVE APRM DOWNSCALE OR UNKNOWN: EA1.01 Reactor Protection System RO 4.6 SRO 4.6

EA1.03 ARI/RPT/ATWS RO 4.1 SRO 4.1

This action is prescribed by the Abnormal and Emergency Operating Procedures. Under the scenario conditions, the Reactor Protection System (and RRCS auto initiation failure is inserted) has failed to respond to a manual scram condition. The operator must take action to mitigate the failure associated with the RPS malfunction by initiating backup scram actions. This action rapidly inserts control rods to shut down the reactor, preventing prolonged power operations without normal level and pressure control systems. RPV Level 1 can be expected if RRCS is not initiated before the Reactor Feed Pumps trip on high Drywell pressure. Normal pressure control systems are lost at Level 1 due to MSIV closure. This will add additional heat to the primary containment.

2.

* Before Compensated RPV water level drops below -185" <u>AND</u> without Emergency Depressurizing, Crew manually places HPCI in service and injects with HPCI to maintain Compensated Reactor water level above -185".

K/A 206000 High Pressure Coolant Injection System

A3 Ability to monitor the operations of the HIGH PRESSURE COOLANT INJECTION SYSTEM including:

A3.03 System lineup RO 3.9 SRO 3.8

K/A 295031 Reactor Low Water Level

EA1. Ability to operate and/or monitor the following as they apply to REACTOR LOW WATER LEVEL:

EA1.02 High Pressure Coolant Injection RO: 4.5 SRO 4.5

The HPCI system has failed to automatically inject into the reactor. HPCI is the only High Pressure injection system available with adequate capacity to maintain RPV water level. If RPV water level is allowed to drop below –185", the fuel will be uncovered sufficiently to challenge the fuel cladding integrity. The rate of level drop in this scenario below Level 1 is very slow and provides more than adequate time to execute the guidance and restore RPV level with HPCI without Emergency Depressurization.

ESG-01 / 02

HOPE CREEK ESG - PRA RELATIONSHIPS EVALUATION FORM

INITIATING EVENTS THAT LEAD TO CORE DAMAGE

	<u>Y/N</u>	<u>EVENT</u>	<u>Y/N</u>	<u>EVENT</u>
	Lo	oss Of Offsite Power/SBO		Internal Flooding
	Y LO	ADCA		
	<u>TI</u>	RANSIENTS:		LOSS OF SUPPORT SYSTEMS:
		Turbine Trip		Loss of SSW
		Loss of Condenser Vacuum		Loss of SACS
	Υ	Loss of Feedwater		
		Manual Scram		
		COMPONENT/TRAI THAT INCREASES		
<u>Y/N</u>		KEY EQUIPMENT	<u>Y/N</u>	KEY SYSTEMS
Υ	_ HPCI		s	RVs
	RCIC		<u>Y</u> C	ondensate/Feedwater
	B/D EDO	3	S	SW
	_ A/B RHF	R Pump	<u>Y</u> R	PS
	_ A/B SAC	CS Loop		
	_ 1E 4.16l	KV Bus		
	_ 1E 480 \	VAC Bus		
	_ 120VAC	481 Inverter		
	_ 1E 125\	/DC		
	_ Hard To	rus Vent		
		OPERATOR ACTIONS IMPOR	TANT IN PREVEN	ITING CORE DAMAGE
	<u>Y/N</u>	<u>C</u>	PERATOR ACTIC	<u>DN</u>
		Manual Depressurization of the I	RPV w/ no HP Inje	ction Available
		Reopen SSW Discharge Valve to	o SACS Hx After L	evel 1 or Hi DW Press. Signal
		_ Control RPV Water Level w/ HP	Injection during AT	WS Sequence
		_ Align Portable Power Supply to I	Battery Chargers	
		_ Venting of Primary Containment		
		Restore Switchgear Cooling		
		_ Restart Condensate		
		_ Control Plant via Remote Shutdo	own Panel during C	Control Room Flooding Sequence

Complete this evaluation form for each ESG

VIII. SIMULATOR ESG REVIEW/VALIDATION:

Crew Validation (NRC) Rev.: 00	Date Validated: 5/22/2019				
Validation Comments	Disposition				
Add operator actions for Hard Cards.	1. Added.				
<u>Crew Validation</u> Rev.: 02 Date Validated: 7/17/201					
Validation Comments	Disposition				
 NRC recommended that this is now Scenario 1 vice 4. Select different RFP for removal. Add EO response if sent to HPCI room. Corrected typographical errors. 	 Changed Changed Added Revised 				

IX. TURNOVER SHEET:	
ONLINE RISK: GREEN	WORK WEEK CHANNEL: B
PROTECTE	ED EQUIPMENT
None	
DEACTIVIT	Y / Plant Status
REACTIVIT	1 / Fidili Status
Commenced power reduction. Power is approaccordance with IO-6 and REMA and remove Step 5.2.8.	eximately 75%. Continue power reduction in RFP B from service. Currently at IO-6 up through
ESF/SAFE	ETY SYSTEMS
None	
COOLII	NG WATER
None	
	ВОР
RFP B is required to be removed from service SO.AE-0001.	for maintenance in accordance with HC.OP-
ELEC	CTRICAL
None	
ADVERSE CONE	DITION MONITORING
None	
	COPY OF

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EXAMINATION SCENARIO GUIDE

SBLC Initiation/10D420 Loss/SCP Malfunction/LOP/HPCI Steam Leak/ED
NRC-02
70 Minutes
01 L.O. REQUAL X INITIAL LICENSE

OTHER

REVISION SUMMARY:

1. Incorporated validation comments.

I. OBJECTIVE(S):

Enabling Objectives

A. The crew must demonstrate the ability to operate effectively as a team while completing a series of CREW CRITICAL TASKS, which measure the crew's ability to safely operate the plant during normal, abnormal, and emergency plant conditions. (Crew critical tasks within this examination scenario guide are identified with an "*.")

II. MAJOR EVENTS:

- A. Secure from Primary Containment Makeup
- B. Raise power with Reactor Recirculation Pump speed
- C. Inadvertent SBLC System Initiation
- D. Loss of 10D420 125 VDC Bus
- E. Secondary Condensate Pump Malfunction
- F. LOP with Auto Start Failure of 'A' EDG / LOP-LOCA Sequencer Failure
- G. Steam Leak in HPCI Room with Auto Isolation Failure

III. SCENARIO SUMMARY:

The scenario begins with the plant at 95% power, Drywell makeup is in progress, 'C' SSW pump C/T and TACS being supplied by the 'B' SACS loop. Primary Containment Makeup is required to be terminated. Power will be raised with Reactor Recirculation Pump speed. Once power has risen to 100%, an inadvertent Standby Liquid Control System initiation will attempt to inject Boron solution into the Reactor Pressure Vessel. The operating crew will stop the boron injection. Once actions for the SBLC system initiation are complete the 10D420 125VDC bus is lost. After Tech Specs are addressed for the loss of 125 VDC, a circuit malfunction causes the HV-1648C, Secondary Condensate Pump (SCP) CP137 Suction Valve to close. A LOP occurs after the crew has responded to the SCP malfunction. The 'A' EDG will fail to Auto-Start, and will require manual starting. HPCI will suffer a steam line break, and oil line break on initiation; and will fail to automatically isolate when the automatic isolation signals are received, but can be isolated from the Control Room. Failure of the LOP/LOCA Sequencers will require action by the crew to ensure long term cooling for SACS Loop A by starting SSW Pump A. Due to the unavailability of HPCI and RCIC, RPV water level will lower until Emergency Depressurization is required. The scenario ends when the reactor has been depressurized, and RPV level has been restored.

IV. INITIAL CONDITIONS:

	I.C.
Initial	
	INITIALIZE the simulator to 100% power. LOWER power to 95% with TCF.
	ENSURE TACS is on the SACS loop B.
	ENSURE the SACS Pump A is in service.
	ENSURE the BK403 chiller is in service.
	ENSURE the BK400 chiller and ventilation train is in service.
	ENSURE the SSW Pump A is in service.
	C/T 'C' SSW pump as follows:
	INSERT Remote Function CW30C to TAGGED
	2. INSERT Remote Function CW22 to OPEN
	3. ACKNOWLEDGE alarms and flashing bezel indications
	4. PLACE HV-2198C in LOCKOUT
	5. PLACE HV-2197C in LOCKOUT
	ENSURE associated Schedule file is open and running.
	ENSURE associated Events file is open.
	PREP FOR TRAINING (i.e., RM11 set points, procedures, bezel covers)
Initial	Description
	PLACE red bezel on CP502 SSW pump.
	PLACE red bezel cover on HV-2198C discharge valve.
	PLACE red bezel cover on HV-2197C backwash valve.
	MARKUP HC.OP-IO.ZZ-0006 to Step 5.1.6.
	UPDATE LCO book: Station Service Water System T/S 3.7.1.2 Action a.1 (30 days to restore).
	INITIATE containment makeup IAW HC.OP-SO.GS-0001. Raise DW pressure to 0.66 psig; align makeup to the SC, then makeup to SC pressure of 0.63 psig. Markup procedure through 5.11.8. At a minimum review the Scenario Reference section and CLEAN the bolded EOPs, ABs and SOPs listed. (80091396 0270) COMPLETE "Simulator Ready-for-Training/Examination Checklist".
	ENSURE Data Collection is trending the following parameters:
	W/R Reactor Water Level
	W/R Reactor Pressure
	Fuel Zone Reactor Water Level

	EVENT FILE:				
Initial	ET#				
	9		hpvv17 >= 0.10 HPCI F001 opening		
	10	Event code: Description:	et_array(6) & !lc_parun & !lc_pbrun LOP AND Both CRD Pumps Not Running		
		Event code: Description:			

N	MALFUNCTION SCHEDULE:				
Initial	@Time	Event	Action	Description	
	None	None	Insert malfunction DG07A	Diesel generator A emergency start signal failure	
	None	None	Insert malfunction DG03A	LOCA sequencer chan A failure	
	None	None	Insert malfunction DG04A	LOP sequencer chan A failure	
	None	None	Insert malfunction HP10	HPCI steam isolation valves F002 & F003 failure to auto close	
	None	None	Insert malfunction AD01	Failure of ADS valves to open	
	None	None	Insert malfunction SL03A on event 3 delete in 3	Inadvertent SBLC system A initiation	
	None	None	Insert malfunction ED11B on event 4	Loss of 125 VDC class 1E bus 10D420	
	None	None	Insert malfunction EG12 on event 6	Loss of all off site power	
	None	None	Insert malfunction HP09 to 10.00000 in 420 on event 9	HPCI steam line break inside HPCI Room 4111	
	None	None	Insert malfunction HP06M after 15 on event 9	HPCI aux oil pump - oil line break	
	None	None	Insert malfunction CD08A on event 10	CRD suction filter AF201 clogging	
	None	None	Insert malfunction CD08B on event 10	CRD suction filter BF201 clogging	

ı	REMOTE SCHEDULE:				
Initial	@Time	Event	Action	Description	
	None	None	Insert remote CW30C to TAGGED	CW30 Service Water Pump C	
	None	None	Insert remote CW22 to OPEN	CW22 Service water strainer backwash valve C breaker	
	None	None	Insert remote CD04 to OPEN on event 7	CD04 CRD suction filter isolation valve V030	
	None	None	Insert remote CD06 to 100.00000 in 60 on event 8	CD06 Drive water press cont bypass valve V062 (0-100%)	
	None	None	Insert remote CD10 after 120 to ON on event 8	CD10 CRD FCV B	
	None	None	Insert remote FF185 to ALARM on event 6	FF185 00P521 DSL FIRE PMP AUTO START	
	None	None	Insert remote FF188 to ALARM on event 6	FF188 00P521 DIESEL FIRE PMP RUNNING	
	None	None	Insert remote FF189 to ALARM on event 6	FF189 00P520 ELE FIREPMP PWR NOT AVAIL	
	None	None	Insert remote FF195 to ALARM on event 6	FF195 00P520 ELE FIRE PMP FAIL TO STRT	
	None	None	Insert remote FF196 after 300 to ALARM on event 6	FF196 TANK 0AT508 WTR STOR TNK LO LVL	
	None	None	Insert remote FF198 after 301 to ALARM on event 6	FF198 TANK 0BT508 WTR STOR TNK LO LVL	

	OVERRIDE SCHEDULE:				
Initial	@Time	Event	Action	Description	
	None	None	Insert override 5A37_A_LO to On	HV-2198C OVLD/PWR FAIL (LO)	
	None	None	Insert override 5A37_E_DI to Off	HV-2198C OPEN (DI)	
	None	None	Insert override 5A37_F_LO to Off	HV-2198C CLOSE (LO)	
	None	None	Insert override 5A127_A_DI to Off on event 5	HV-1648C OPEN (DI)	
	None	None	Insert override 5A127_B_DI to On on event 5	HV-1648C CLOSE (DI)	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Secure Containment Makeup	CRS directs securing containment makeup IAW HC.OP-SO.GS-0001.	
	RO secures from containment makeup IAW HC.OP-SO.GS-0001. CLOSE HV-5035, CACS N2 SUP HDR ISLN VLV. CLOSE HV-4974, N2 M/U SUP ISLN MOV CLOSE HV-4966B, H2/O2 ANAL 1BC200 RET HDR INBD ISLN MOV INITIAL Attachment 1.	
Raise Reactor Power With Recirculation Flow	CRS directs power ascension IAW HC.OP-IO-0006 and REMA.	
	RO raises Total Core Flow using Recirculation Pumps A and B IAW REMA and HC.OP-SO.BB-0002. ⇒ Raises Reactor Recirc Pump speed by intermittently pressing RAISE LOW (MED, HIGH) push button on SIC-R621A(B) PUMP A(B) SPD CONT	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Inadvertent SLC Initiation: After actions for the loss of FW Heating are complete, or at the discretion of the Lead Examiner, TRIGGER ET-3.	Crew recognizes Inadvertent SLC Initiation by:	
	alarm ⇒ SBLC Pump AP208 indicates running	
	CRS implements AB.RPV-0001: ⇒ Condition G	
	Crew verifies Reactor Level >-38" and Reactor Pressure remained <1071 psig.	
	RO stops the running A SLC Pump by depressing Standby Liquid Control, Injection Pump A, STOP push button.	
	Crew verifies RWCU isolated.	
If requested to open breaker, INSERT Remote ET72 to TAGGED and report that the breaker is open.	Crew directs opening SLC Pump A breaker 52-212063.	
SLC Tank level can be observed on CRIDS Page A097 point A7052. (Per Note 3, <15 gallon change indicates no injection reached the vessel.)	CRS determines SLC operability based on SLC Pump AP208 breaker open and Storage Tank level using HC.OP-DL.ZZ-0026, and declares inoperable SLC Pump AP208.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew determines if SLC solution entered the Reactor.	
	CRS recognizes the following Tech Specs actions apply: ⇒ SBLC – Operating 3.1.5, Action A.1	Need to restore the subsystem in 7 days, or be in Hot S/D in next 12 hours.
	If SLC entered the Reactor, the CRS initiates action within 15 minutes to reduce power to less than 24% within six hours.	
	CRS may refer to AB.CONT- 0002 for actions to restore RWCU, Attachment 3.	
	 RO restores RWCU by: Resetting NSSSS ⇒ Opening F001 and F004 ⇒ Ensure at least 1 RACS Pump in service ⇒ Start A(B)P221, RWCU Pump ⇒ Throttle F044 for approx 150 gpm ⇒ Start B(A)P221, RWCU Pump ⇒ Throttle F044 for approx 300gpm 	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Loss of 10D420: After Tech Specs have been addressed for the SLC System, OR at the discretion of the Lead Examiner, TRIGGER ET-4 (Loss of 10D420 bus).	Crew monitors Reactor power, pressure, and level and ensures plant conditions are stable.	
	Crew recognizes loss of 10D420 by: ⇒ Flashing INOP lights on all 10A402 bus breakers ⇒ 'B' Channel ECCS "LOGIC PWR FAILURE" lights ⇒ Flashing "OVLD/PWR FAIL" lights on RCIC valves w/loss of position indication ⇒ Charger and bus voltage indication on 10C650D ⇒ OHA D3-F2 "125VDC SYSTEM TROUBLE" ⇒ CRIDS Page 166 ⇒ CRIDS D4637 "125 VDC BATT 1BD411 PWR AVAIL NO" ⇒ CRIDS D4634 "125 VDC SWGR 10D420 TRBL"	
	CRS implements AB.ZZ-0150.	
 IF dispatched to investigate loss of 10D420, THEN REPORT: Bus indicates 0 volts Both battery charger output breakers are tripped There is an acrid odor and indication of flash damage at the battery transfer switch There is no indication of fire 	Crew dispatches ABEO and Maintenance to investigate loss of 10D420 bus.	E-0009-1 Sheet 2

Event / Instructor Activity	Expected Plant/Student Response	Comments
	RO/PO opens HV-2197B, SSW B Pump Backwash Valve.	Crew may or may not reopen this valve.
	CRS recognizes the following Tech Specs actions apply: ⇒ D.C. Sources - Operating 3.8.2.1 Action a ⇒ Distribution – Operating 3.8.3.1 Action b	Need to restore the 1BD411 battery, 10D420 bus, and one charger in two hours, or be in Hot S/D in next 12 hours.
Closure of HV-1648C: After Technical Specifications have been addressed for the 125 VDC loss, OR at the discretion of the Lead Examiner, TRIGGER ET-5 (HV-1648C closure). IF Crew/Reactor scrams due to lowering RPV Level, PROCEED to ET-6.	Crew recognizes problem with SCP CP137 by: ⇒ OHA A6-F3 "CONDENSATE TRAIN C TROUBLE" ⇒ CRIDS D2375 "SEC CNDS PUMP CP137 MOTOR MALF" ⇒ HV-1648C OPEN/CLOSE lights lit	Crew may reduce RR pump speed to maintain RPV Level between Level 4 and 7 IAW RPV-0004.
	CRS implements AB.RPV-0004: ⇒ RETAINMENT OVERRIDE Secondary Condensate Pump Suction Valve validated * to be closing TRIP respective Secondary Condensate Pump	
	Crew determines that SCP "C" is required to be tripped.	The crew should trip CP137 based on OP.AD-0001 Caution and Retainment Override of AB-RPV-4. NOTE: RFP may trip on low suction pressure before SCP is tripped.
	RO/PO trips SCP "C"	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	CRS implements AB.RPV-0004: ⇒ Condition G	
	PO monitors Feedwater response to SCP trip.	
	RO ensures Feedwater and Recirc Pump Runbacks have occurred.	
	PO closes HV-1651C SCP discharge valve.	
	RO/PO bypasses the Feedwater SCP Runback.	
	Crew announces trip of 'C' SCP on the plant page.	
The Crew may decide to scram if a RFP trips on low suction pressure.	CRS implements AB.RPV-0003: ⇒ Condition B	
	CRS implements AB.RPV-0001: ⇒ Condition B	
	Crew monitors for Power Oscillations.	
	CRS recognizes the following actions apply: ⇒ Reactor Coolant System Specific Activity T/S Table 4.4.5-1 Item 4(b) ⇒ ODCM Table 4.11.2.1.2-1 Items (c) & (f)	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew notifies Shift Rad Pro and Shift Chem Tech to take samples IAW: ⇒ T/S Table 4.4.5-1 Item 4(b) ⇒ ODCM Table 4.11.2.1.2-1 Items (c) & (f) Crew contacts ESOC and	
	Trading Floor, gives estimate of MWe output limitations and duration of limitation.	
Loss of Offsite Power: After: actions for the SCP trip have been taken; the Reactor is scrammed; OR at the discretion of the Lead Examiner, TRIGGER ET-6 (Loss of Offsite Power).	Crew recognizes Loss of Offsite Power by: OHA "STA SERVICE TRANSFORMER TROUBLE" for all transformers TRIP indication for all 500 KV breakers Flashing TRIP lights for all previously closed bus infeeds. Numerous OVLD/PWR FAIL lights.	
	RO performs scram actions IAW AB.ZZ-0001 Att. 1.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
STRATEGIES FOR SUCESSFUL TRANSIENT MITIGATION Reactor Scram Reports Following a Reactor scram, the NCO should make an initial scram report by announcing reactor status IAW HC.OP-AB.ZZ-0001. Crew personnel should hold all other non-essential communications until after the initial scram report is complete. The Control Room Supervisor should silence alarms during the scram report and the SM/CRS is not required to make a statement directing the NCO to check the overhead alarms, since these actions are already expected immediately following the scram. During the scram report, the NCO should report reactor level and pressure and their trends to the Control Room staff IAW HC.OP-AB.ZZ-0001.	Crew recognizes RPV Level Below 12.5" EOP entry condition by: ⇒ OHA C5-A4 "RPV WATER LEVEL LO" ⇒ OHA A7-D5 "RPV LEVEL 3" ⇒ Various water level indicators	
	Crew recognizes Reactor Pressure Above 1037# EOP entry condition by: ⇒ OHA C1-E5 "SRV LO-LO SET ARMED" ⇒ Various RPV pressure indicators	Due to the loss of both RPS buses, the C5-A5 OHA will not be useful in diagnosing peak pressure during the transient.

Event / Instructor Activity	Expected Plant/Student Response	Comments
STRATEGIES FOR SUCESSFUL TRANSIENT MITIGATION EOP 101 RPV Control. Level Leg Direct an initial band of +12.5" to +54" Rx level. This gives a manageable band with level control still in the indicating range. If controlling Reactor Pressure with SRVs and the MSIVs are closed, then the RPV level band assigned should be -30" to +30" to avoid high level trips of injection systems when the reactor is being depressurized and to maintain forced circulation in the RPV. When maintaining RPV level is challenged by a lack of high pressure feed sources, and RPV level can not be maintained above -129", the crew should anticipate the actions that are necessary to implement EOP-202 and emergency depressurize the reactor prior to RPV level reaching -185". Reducing reactor pressure under these conditions in anticipation of implementing EOP-202 is not permitted since RPV level would be further challenged without sufficient high pressure feed sources available to maintain level.	CRS implements EOP-101.	
Auto Start Failure of EDG:	Crew recognizes failure of the 'A' EDG to start and load by: ⇒ Engine STOP light ⇒ Output breaker TRIP light ⇒ OVLD/PWR lights on 'A' Channel components	
	PO starts the 'A' EDG and ensure it loads.	Immediate Operator Action IAW AB.ZZ-0135

Event / Instructor Activity	Expected Plant/Student Response	Comments
IF directed to locally start the 'A' EDG, THEN REMOVE Malfunction DG07A.	* Crew starts the 'A' EDG by EITHER: Pressing the 'A' EDG START pushbutton in the Control Room, or Directing an operator to locally start the 'A' EDG; and starts SSW Pump A; OR Cross connects SACS Loop B to SACS Loop A loads; BEFORE EDG C trips on high temperature.	
	PO maintains level and pressure as directed by CRS.	
LOP/LOCA Sequencer Failure:	Crew recognizes LOP/LOCA Sequencer Failure by: ⇒ Failure of numerous pump starts, breaker trips and valve closures associated with Channel A equipment.	
	CRS directs loading of EDG A as necessary to support cooling of SACS Loop A	
	RO/PO starts SSW Pump A to ensure long term cooling to SACS Loop A.	Cooling necessary to support EDG A and RHR Loop A.

Event / Instructor Activity	Expected Plant/Student Response	Comments	
	WHEN RPV water level drops below LVL 2, THEN Crew recognizes RPV LVL 2 by: ⇒ OHA D1-A1 "RRCS POTENTIAL ATWS" ⇒ OHA C1-D3 "REACTOR RECIRC PUMPS TRIP" ⇒ E3-E3 "USS FEEDER BRKR TRBL" ⇒ RPV LVL 2 Load Sheds ⇒ Various RPV level indications	Due to the LOP and loss of power to both RPS buses, the RPV LVL 2 and NSSSS ISLN SIG – RPV LEVEL LO are no longer valid indicators of LVL 2.	
HPCI Steam Line Break: HPCI steam leak starts automatically when HPCI starts. IF dispatched to HPCI Room, THEN REPORT the room door is hot to the touch, and it sounds like a steam leak is inside the room.	WHEN HPCI initiates, THEN the Crew recognizes a possible oil line break; and possibly a steam line break in the HPCI room by: OHA B1-A5 "HPCI STEAM LINE DIFF PRESSURE HI" OHA B1-A4 "HPCI TURBINE TRIP" OHA D3-A1 "HPCI/RHR A AREA LEAK TEMP HI" OHA A2-A5 "FIRE PROT PANEL 10C671" Fire Comp Pt FA015 "RM 4111 HPCI PUMP AND TURBINE ROOM" Offsite release rate trending up HPCI room temperature trending up (Rm 4111) ISLN INIT status lights Turbine Inlet Pressure on PI-R602.	May be initiated manually before LVL 2 if Crew scrammed promptly on loss of Feedwater. D3-A1 will not be received if the leak is isolated promptly.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew recognizes failure of HPCI to isolate by: ⇒ HV-F002/F003 valve position ⇒ HPCI room temperature trending up (Rm 4111)	Will not have indication on the HV-F003 until the 'A' EDG is started.
	IF HPCI Room temperature reaches 115 degrees, THEN CRS implements EOP-103.	
	PO closes HV-F002 and HV-F003 using Control Room keylock switches.	Immediate Operator Action IAW AB.CONT-0002.
	* Crew isolates the steam leak in the HPCI room by closing <u>EITHER</u> the HV-F002 <u>OR</u> HV-F003; BEFORE HPCI room temperature exceeds 200F.	RECORD HPCI room temperature at which HPCI steam lines are isolated.
		temperature:
	Crew validates HPCI isolation by: ⇒ HV-F002/F003 valve position ⇒ Turbine inlet pressure on PI-R602 decays to zero ⇒ Trending HPCI Room temperature ⇒ Trending RPV pressure	
	CRS directs manual pressure control to maintain RPV pressure below 1037 psig.	Due to the loss of 10D420, only the 'P' Lo-Lo Set SRV will be automatically cycling (935-1047 psig)
	RO/PO cycle SRVs to maintain pressure as directed by the CRS IAW AB.ZZ-0001 Att. 13.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
As ESOC, REPORT it will take at least 10 hours to restore Offsite power to Artificial Island.	Crew contacts ESOC for estimated time to restoration of Offsite power.	
	CRS implements AB.ZZ-0135.	
	WHEN Suppression Pool temperature reaches 95 degrees, THEN Crew recognizes Supp Pool Temp Above 95°F EOP entry condition by: ⇒ OHA C8-F1 "SUPPR POOL TEMP HIGH" ⇒ Flashing 95 degree status light on 10C650C ⇒ RM11 9AX833 alarm ⇒ Various Suppression Pool temperature indicators	
	WHEN Suppression Pool temperature reaches 95 degrees, THEN the CRS implements EOP-102.	Due to RPV water level concerns, may not immediately place 'A' RHR in Supp Pool Clg.
	WHEN directed by the CRS, THEN RO/PO place 'A' RHR in Suppression Pool Cooling IAW AB.ZZ-0001 Att. 3.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
IF directed to align for two CRD pump injection, THEN PERFORM the following: REFER to SO.BF-0001 Sect 5.4. After 1st pump is running, TRIGGER ET-7 (Suction filter). SET Remote Function for Stby CRD pump discharge valve to 0% (CD01/CD02). REPORT Stby CRD pump ready for start. WHEN Stby CRD is running, THEN RAMP discharge valve to 100% open (CD01/CD02). WHEN directed to locally open the HV-F003, THEN SET Monitor Item Icvp003 = 1.0 AFTER HV-F003 is open, THEN TRIGGER ET-8.	 CRS directs injection with two CRD pumps. RO/PO align CRD for Emergency Two CRD pump injection IAW SO.BF-0001 Sect 5.4. CRS directs injection with the 'B' SLC pump. RO/PO start the 'B' SLC pump. 	The HV-F003 Pressure Control Valve has no power. When CRD is restarted following the LOP, the CRD Suction filters will clog and shortly thereafter the CRD pumps will trip on Low Suction pressure.
	Crew directs restoration of the 'C' SSW pump from scheduled maintenance.	
Do NOT restore 10D420 bus.	Crew pursues restoration of 10D420 bus.	
	Crew recognizes loss of BD481/482 inverters by: ⇒ Loss of 'B' Channel PAMS indications ⇒ Loss of power to 'B' Channel electrical indications on 10C650D	Inverters are lost during LOP due to loss of 10D420.

Event / Instructor Activity	Expected Plant/Student Response	Comments
	As time and resources permit, CRS implements AB.ZZ-0136.	
	Crew recognizes loss of Fuel Pool Cooling by: ⇒ OHA D1-D5 "FUEL POOL COOLING SYS TROUBLE" ⇒ Loss of valve position indication on demin isolation valves HV-4676B/4678 ⇒ Pump discharge pressure and flow on CRIDS Page 116	Crew may enter AB.COOL-0004, but no conditions apply.
	CRS directs placing the 'A' FPC pump I/S bypassing the Filter Demins IAW SO.EC-0001.	Due to the continuing loss of RPV water level, this action may not be complete by the end of the scenario.
	As time and resources permit, CRS implements AB.ZZ-0171.	
STRATEGIES FOR SUCESSFUL TRANSIENT MITIGATION Emergency Depressurization Level Response And Control The Control Room Supervisor should ensure that all ECCS is lined up for injection as required prior to initiating an emergency depressurization. Only ECCS required to support RPV reflood needs to be lined up for injection.	Crew ensures available EOP-101 Table 1 systems are running and aligned for injection.	
	Crew recognizes RPV LVL 1 by: A7-F5 "RPV LEVEL 1" C1-F3 "ADS DRYWELL PRESS BYP TIMER INIT" A/C/D ECCS initiations Various RPV level indicators	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	WHEN RPV level reaches LVL 1, THEN CRS directs inhibiting ADS.	
	RO/PO inhibits ADS IAW AB.ZZ-0001 Att. 13.	'B' Channel ADS logic has no power.
	RO/PO ensure available ECCS pumps start.	
ED due to Low RPV Level:	WHEN RPV water level is below -129", but before -185", THEN the CRS implements EOP-202 to Emergency Depressurize.	
	RO/PO opens five ADS valves IAW AB.ZZ-0001 Att. 13.	
	* BEFORE Compensated RPV water level lowers below -185", Crew enters EOP-202 and initiates actions to Emergency Depressurize the reactor. Then restores RPV water level to above -185".	RECORD RPV Compensated Water level at which five SRVs are opened. RPV Level:
Support Crew's request for additional EOPs: EOP-323 use Remote Functions EP36; and for EOP-326, EP-43 as appropriate.	RO/PO inject with low pressure ECCS IAW AB.ZZ-0001 Att. 4 and/or 5 to restore level as directed by the CRS.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Termination Requirement:		
The scenario may be terminated at the discretion of the Lead Examiner after the reactor has been depressurized, adequate core cooling has been restored (RPV water level >-161 inches).		

VI. SCENARIO REFERENCES:

- A. TQ-AA-106-0304 Licensed Operator Regual Training Exam Development Job Aid
- B. NUREG 1021, Examiner Standards
- C. JTA Listing
- D. Probabilistic Risk Assessment
- E. Technical Specifications
- F. Emergency Plan (ECG)
- G. Alarm Response Procedures (Various)
- H. HU-AA-101 Performance Tools and Verification Practices
- I. HU-AA-104-101 Procedure Use and Adherence
- J. HU-AA-1081 Fundamentals Toolkit
- K. HU-AA-1211 Briefing
- L. OP-AA-101-111-1004 Operations Standards
- M. OP-AA-101-111 Roles and Responsibilities of On Shift Personnel
- N. OP-AA-106-101-1001 Event Response Guidelines
- O. OP-HC-108-115-1001 Operability Assessment and Equipment Control Program
- P. OP-HC-108-106-1001 Equipment Operational Control
- Q. HC.OP-SO.EC-0001 Fuel Pool Cooling and Cleanup System
- R. HC.OP-AB.RPV-0004 Reactor Level Control
- S. HC.OP-AB.ZZ-0001 Transient Plant Conditions
- T. HC.OP-AB.CONT-0002 Primary Containment
- U. HC.OP-AB.COOL-0002 Safety/Turbine Auxiliaries Cooling System
- V. HC.OP-AB.ZZ-0135 Station Blackout/Loss of Offsite Power/Diesel Generator Malfunction
- W. HC.OP-AB.ZZ-0136 Loss of 120 VAC Inverter
- X. HC.OP-AB.ZZ-0150 125 VDC Malfunction
- Y. HC.OP-AB.ZZ-0171 Loss of 4.16 KV Bus 10A402 B Channel
- Z. HC.OP-AB.ZZ-000 Reactor Scram
- AA. HC.OP-EO.ZZ-0101 RPV Control
- BB. HC.OP-EO.ZZ-0102 Primary Containment Control
- CC. HC.OP-EO.ZZ-0202 Emergency RPV Depressurization
- DD. HC.OP-SO.BF-0001 CRD Hydraulic System Operation
- EE. Strategies For Successful Transient Mitigation

ESG-02 / 01

1.

* Crew starts the 'A' EDG by <u>EITHER</u>:
Pressing the 'A' EDG START pushbutton in the Control Room, <u>or</u> Directing an operator to locally start the 'A' EDG, AND starts SSW Pump A; <u>OR</u> Cross connects SACS Loop B to SACS Loop A loads; BEFORE EDG C trips on high temperature.

K/A 295003 Partial or Complete Loss of A.C. Power

AA1 Ability to operate and/or monitor the following as they apply to PARTIAL OR COMPLETE LOSS OF A.C. POWER

AA1.02 Emergency generators RO 4.2 SRO 4.3

AA1.03 Systems necessary to assure safe plant shutdown RO 4.4 SRO 4.4

Due to the loss of 10D420, the 'B' EDG and 'B' Channel ECCS components are unavailable. This leaves the 'A' RHR pump as the only immediately available means of removing decay heat from the containment. Initiation of RHR for decay heat removal is one of the operator actions important to preventing core damage in our PRA. Also, with the 'C' SSW pump C/T, the 'A' SSW pump is the only means of cooling both the 'A' and 'C' EDG's. If the 'A' EDG does not start and load, not only will the 'A' Channel components be unavailable, the 'C' EDG will have no cooling and will fail or need to be locally secured until it can be cross-tied to the 'B' SACS loop. The loss of the 'A' and 'C' EDG's would result in a loss of the 'A' SLC and CRD pumps, and leave only the 'D' RHR pump to reflood the core after Emergency Depressurization, which would increase the time the fuel may be uncovered, and increase the probability of fuel damage. Additionally, the 'D' RHR LPCI flowpath does include a heat exchanger.

2.

Crew isolates the steam leak in the HPCI room by closing EITHER the HV-F002 OR HV-F003; BEFORE HPCI room temperature exceeds 200F.

K/A 206000 High Pressure Coolant Injection System

A2 Ability to (a) predict the impacts of the following on the HIGH PRESSURE COOLANT INJECTION SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations:

A2.10 System isolation RO 4.0 SRO 4.1

A3 Ability to monitor automatic operations of the HIGH PRESSURE COOLANT INJECTION SYSTEM including

A3.09 Response to system isolation RO 4.2 SRO 4.1

A4 Ability to manually operate and/or monitor in the control room:

A4.04 Major system valves RO 3.7 SRO 3.7

HPCI has failed to automatically isolate and can only be isolated by the Crew. This represents a bypass of both the RCS and Containment barriers. With indications of high steam flow, high room temperature, rising offsite releases, and an isolation signal to HPCI, the Crew should perform their Immediate Operator Actions IAW AB.CONT-0002 for a failure of a containment isolation valve to close. 200F was selected to prevent the HPCI room from pressurizing, causing the room blowout dampers from being open continuously. This would cause steam to leak into additional rooms and spread contamination and potential for additional system damage.

VII. ESG CRITICAL TASK RATIONAL (continued)

3.

* BEFORE Compensated RPV water level lowers below -185": Crew enters EOP-202 and initiates actions to Emergency Depressurize the reactor. Then restores RPV water level to above -185".

K/A 295031 Reactor Low Water Level

EA1. Ability to operate and/or monitor the following as they apply to REACTOR LOW WATER LEVEL:

EA1.01 Low Pressure Coolant Injection RO: 4.4 SRO 4.4

EA1.06 Automatic depressurization system RO 4.4 SRO 4.4

EA2 Ability to determine and/or interpret the following as they apply to REACTOR LOW WATER LEVEL:

EA2.04 Adequate core cooling RO 4.6 SRO 4.8

When Reactor water level cannot be maintained above -185" with injection to the RPV, adequate core cooling cannot be assured (MSCRWL). EOPs direct action to initiate emergency depressurization when RPV water level reaches this value if there are injection sources available. To restore adequate core cooling, the Crew must Emergency Depressurize and restores level with low pressure ECCS.

ESG-02 / 01

HOPE CREEK ESG - PRA RELATIONSHIPS EVALUATION FORM INITIATING EVENTS THAT LEAD TO CORE DAMAGE

	<u>Y/N</u>	<u>EVENT</u>	<u>Y/N</u>	<u>EVENT</u>
	Υ	Loss Of Offsite Power/SBO		Internal Flooding
_	Υ	LOCA		
- - -		TRANSIENTS: Turbine Trip Loss of Condenser Vacuum Loss of Feedwater Manual Scram		LOSS OF SUPPORT SYSTEMS: Loss of SSW Loss of SACS
		COMPONENT/TRAIN/SYS THAT INCREASES CORE	_	
<u>Y/N</u>		KEY EQUIPMENT	Y/N	KEY SYSTEMS
<u> </u>	HPCI		 SRV	
<u> </u>	RCIC			densate/Feedwater
	B/D E		Y SSW	
	A/B F	RHR Pump	RPS	;
Υ	A/B S	SACS Loop		
	1E 4.	16KV Bus		
	1E 48	30 VAC Bus		
	120V	AC 481 Inverter		
Y	1E 12	25VDC		
	Hard	Torus Vent		
		OPERATOR ACTIONS IMPORTANT	IN PREVENT	ING CORE DAMAGE
	<u>Y/</u>	<u>OPERA</u>	FOR ACTION	
	Y	Manual Depressurization of the RP\ Reopen SSW Discharge Valve to Some	•	
		Control RPV Water Level w/ HP Inje	ection during A	ATWS Sequence
		Align Portable Power Supply to Batt	ery Chargers	
		Venting of Primary Containment		
		Restore Switchgear Cooling		
		Restart Condensate		0 1 1 5 5 11
		Control Plant via Remote Shutdown Sequence	Panel during	Control Room Flooding
Complet	e this e	evaluation form for each ESG.		

VIII. SIMULATOR ESG REVIEW/VALIDATION:

Crew Validation (NRC) Rev.: 00	Date Validated: 5/22/2019
Validation Comments	Disposition
Add performance steps from ABs.	1. Added steps.
Crew Validation Rev.: 01	Date Validated: 7/17/2019
Validation Comments	Disposition
Correct valve number for DCV loss. Revise Critical Task #2 for temperature limit reasoning.	Revised Revised

. TURNOVER SHEET:	
ONLINE RISK: GREEN	WORK WEEK CHANNEL: C
PROTECTED	EQUIPMENT
None	
REACTIVITY /	Plant Status
95% Power. Secure makeup to the primary co REMA and HC.OP-IO.ZZ-0006.	ntainment. Raise power to 100% IAW
ESF/SAFETY	SYSTEMS
Makeup to the primary containment in progres	s IAW HC.OP-SO.GS-0001.
COOLING	WATER
Tagged 'C' SSW pump for oil change and valv shift.	e/motor PMs. Should be complete early this
ВО	P
None	

ELECTRICAL

ADVERSE CONDITION MONITORING

None

None

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EXAMINATION SCENARIO GUIDE

SCENARIO TITLE:	RR Flow Xmtr Fail, RCIC Valve Fail, Recirc Pump Seal Fail, Power Oscillations, GP 1 Isolation, LOCA, PSP	
SCENARIO NUMBER:	NRC-03	
EFFECTIVE DATE:		
EXPECTED DURATION:	1 hour	
REVISION NUMBER:	00	
PROGRAM:	L.O. REQUAL	
]	X INITIAL LICENSE	

OTHER

REVISION SUMMARY:

1. Incorporated NRC validation comments.

I. OBJECTIVE(S):

Enabling Objectives

A. The crew must demonstrate the ability to operate effectively as a team while completing a series of CREW CRITICAL TASKS, which measure the crew's ability to safely operate the plant during normal, abnormal, and emergency plant conditions. (Crew critical tasks within this examination scenario guide are identified with an "*.")

II. MAJOR EVENTS:

- A. Swap In-Feeds to Non-1E Bus
- B. Reactor Recirculation Flow Transmitter Failure
- C. RCIC Suppression Pool Suction Valve Failure
- D. Reactor Recirculation Pump Seal Failures
- E. Core Instabilities
- F. Spurious Group 1 MSIV Isolation
- G. LOCA
- H. RHR Pump Failure
- I. Drywell Spray Valve Failure / Downcomer Failure

III. SCENARIO SUMMARY:

The scenario begins with the plant at 100% power. The crew will swap the in-feed supply to a Non-1E Bus. A Reactor Recirculation Flow Transmitter will fail, requiring actions to bypass the failed flow unit. The breaker for the RCIC Suppression Pool Suction Valve (F031) will fail causing the valve to be failed close and Technical Specifications will need to be applied. Following the determination of Technical Specification applicability Reactor Recirculation Pump AP201 will develop a dual seal failure, causing a trip and isolation of that reactor recirculation pump. This will result in operation inside the OPRM Enable region of the Power to Flow Map. This will require inserting control rods to terminate power oscillations. A spurious Group 1 MSIV isolation will occur when the plant is scrammed, or inserted by the evaluation team, caused by an electrical transient on the RPS buses and degraded isolation relays. The pressure transient caused by the MSIV closure will cause a LOCA. During the LOCA a Downcomer will fail. The 'B' RHR pump will trip shortly after start, AND the 'A' Drywell Spray valves will fail to open. The Crew will not be able to maintain Suppression Chamber Pressure below the PSP curve, and Emergency Depressurization will be required. The scenario ends when the reactor has been depressurized and RPV water level is being maintained.

	I.C.
Initial	
	NITIALIZE the simulator to 100% power, MOL, TACS on SACS Loop A
	ENSURE associated Schedule file loaded and running.
	ENSURE associated Events file open.
	PREP FOR TRAINING (i.e., RM11 set points, procedures, bezel covers)
Initial	Description
	ENSURE SRV Acoustic monitors are reset.
	ENSURE Data Collection is trending the following data:
-	APRM A Power
	W/R Reactor Water Level
	Fuel Zone Reactor Water Level
	Suppression Chamber Pressure
	At a minimum review the Scenario Reference section and CLEAN the <u>bolded</u> EOPs, ABs and SOPs listed. (80091396 0270)

COMPLETE the "Simulator Ready for Training/Examination" Checklist.

IV. INITIAL CONDITIONS:

	EVENT FILE:		
Initial	ET#		
	3		Rr_52(1) <= 0 RR Pump A BKR Trip
	4		Icvposx(67) <= 0 Rod 46-23 notch 00
	11		crqnmi <= 30 Reactor power <= 30%
	13	Event code: Description:	rh_bkr(2) RHR pump B running
	14		rhv021(1) >= 0.01 RHR F021A Opening

MALFUNCTION SCHEDULE: Initial @Time **Event** Action Description Insert malfunction RR19B2 to 8110.00000 None None Recirc flow transmitter N024B failure on event 1 Insert malfunction RR05A after 300 to None None Recirc pump A inboard seal failure 100.00000 in 600 on event 2 Insert malfunction RR06A from 12.00000 to None None Recirc pump A outboard seal failure 100.00000 in 60 on event 2 Insert malfunction CR02B after 300 to None None Reactor Core Instabilities (APRMs) 15.00000 in 600 on event 3 None None Insert malfunction MS15 on event 11 Spurious group I isolation Insert malfunction PC04 after 300 to None None Downcomer break 100.00000 on event 11 Insert malfunction RR31A1 after 300 to Recirc loop A small break [V] (10%~60 None None 100.00000 in 120 on event 11 gpm, 100%~600 gpm) Insert malfunction RR31A2 after 420 to Recirc loop A large break [V] (10%~6000 None None gpm, 100%~60000 gpm) 6.00000 in 1200 on event 11 Insert malfunction QQ21 after 120 to SEIZE None None RHR pump BP202 trip on event 13

	REMOTE SCHEDULE:			
Initial	@Time	Event	Action	Description
	None	None	Insert remote RH20A to RACK_CLOSE on event 14	RH20 HV-F021A RHR CTMT SPRAY
	None	None	Insert remote RC08 of TAGGED on event 15	RC08 HV-F031 PMP SUCT FROM SUPP CHAMB ISLN MOV

	OVERRIDE SCHEDULE:			
Initial	@Time	Event	Action	Description

Event / Instructor Activity	Expected Plant/Student Response	Comments
Swap Non-1E Bus In-feed Breakers:	CRS directs swapping in-feeds to 10A502 IAW HC.OP-SO.PB- 0001.	
	PO swaps in-feeds to 10A502 IAW HC.OP-SO.PB-0001: ⇒ PRESS the 50201 AUTO CLOSE BLOCK pb AND VERIFY that the PB backlight is OFF ⇒ CLOSE Alternate FEED BRKR 50205. ⇒ PRESS the AUTO CLOSE BLOCK PB for the Alternate Feed Breaker 50205AND VERIFY that the AUTO CLOSE BLOCK PB is illuminated	
Reactor Recirculation Flow Transmitter Failure: After the Crew has swapped bus in-feeds and at the discretion of the Lead Examiner, TRIGGER ET-1 (Recirculation flow transmitter failure).	Crew recognizes failure of the flow transmitter by: ○ OHA C6-D1 "FLOW REF OFF NORMAL" ○ OHA C6-D3 "ROD OUT MOTION BLOCK" ○ CRIDS PRNM_AS_009, "APRM A RECIRC FLOW UPSCALE ALARM" alarm and indicating full scale	
	Crew refers to HC.OP-AR.ZZ- 0011 ⇒ CHECKS Recirculation Pump loop flows.	
	Crew enters HC.OP-AB.IC-0004 ⇒ CONDITION B ⇒ BYPASS the Malfunctioning APRM	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew bypasses the APRM B IAW HC.OP-AB.IC-0004 and HC.OP-SO.SE-0001.	Declares APRM inoperable.
	• CRS refers to Tech Specs 3.3.1; 3.3.6.	Tracking LCOs.
RCIC Suppression Pool Suction Valve Failure: After the Crew bypassed the failed flow unit, and at the discretion of the Lead Examiner, TRIGGER ET-15 (HV-F031 PMP SUCT FROM SUPP CHAMB ISLN MOV failure).	Crew recognizes failure of the HV-F031 by: ⇒ OHA B1-F1 "RCIC COMPONENT O/PF" ⇒ OHA D1-B3 "CONTAINMENT ISOLATION VALVE O/PF" ⇒ CRIDS D3574, "RCIC PMP SUCTION V HV-F031 OPF" alarm ⇒ CRIDS D4675, "CONTAINMENT ISOLATION MOV OPF" alarm	
	Crew refers to HC.OP-AR.ZZ- 0006 and to HC.OP-AR.ZZ-0013 ⇒ REFER TO Technical Specification 3.7.4. ⇒ REFER TO Technical Specification 3.6.3.	
Respond as EO that breaker 72-261102 is tripped. Cause of the breaker trip is not apparent.	Crew sends an Equipment Operator to investigate valve failure.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Event / motractor Activity	Expedica i landotadent nesponse	Comments
	CRS refers to Tech Spec 3/4.6.3.	With one or more of the primary containment isolation valves inoperable, maintain at least one isolation valve OPERABLE in each affected penetration that is open and within 4 hours either: 1. Restore the inoperable valve(s) to OPERABLE status, or 2. Isolate each affected penetration by use of at least one deactivated automatic valve secured in the isolated position, * or 3. Isolate each affected penetration by use of at least one closed manual valve or blind
	CRS refers to Tech Spec 3/4.7.4.	With the RCIC system inoperable, operation may continue provided the HPCI system is OPERABLE; restore the RCIC system to OPERABLE status within 14 days or be in at least HOT SHUTDOWN within the next 12 hours and reduce reactor steam dome pressure to less than or equal to 150 psig within the following 24 hours.

Event / Instructor Activity	Expected Plant/Student Response	Comments
Recirc Pump Seal Failure: After Tech Specs have been addressed for the failure of the HV-F031, OR at the discretion of the Lead Examiner, TRIGGER ET-2 ('A' Recirc Pump Dual Seal Failure).	Crew recognizes second stage seal failure on 'A' Recirc pump by: ⇒ OHA C1-F5 "COMPUTER PT IN ALARM" ⇒ CRIDS D2924 "RECIRC PUMP A SEAL LKG FLOW HI" ⇒ Lowering second stage seal pressure ⇒ CRIDS D2926 "RECIRC PUMP A SEAL STAGE FLOW HILO"	First stage seal failure will occur five(5) minutes after the second stage.
	CRS implements AB.RPV-0003: ⇒ Condition D	
IF dispatched to report local seal pressures on 77' Rx Bldg, THEN REPORT readings consistent with CRIDS (Page 85), OR the following Monitor Items: (Monitor Items are psia) • 'A' Recirc Inbd (#1) Seal rrpsl1(1) – 15 = psig • 'A' Recirc Outbd (#2) Seal rrpsl2(1) – 15 = psig	Crew recognizes 'A' Recirc pump dual seal failure by: ○ OHA C1-F5 "COMPUTER PT IN ALARM" reflash ○ Changing seal pressures ○ Rising seal temperatures ○ OHA C6-B1 "DLD SYSTEM ALARM/TRBL" ○ RM11 9AX317/318/320 DLD CCM alarms ○ RM11 9AX314 DLD Floor Drain Flow alarm ○ Rising drywell pressure	
	CRS implements AB.RPV-0003: ⇒ Condition E	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	RO trips and isolates 'A' Reactor Recirc pump IAW AB.RPV-0003 Condition E. PRESS STOP PUMP A PRESS the CLOSE PB on HV-F023A CLOSE BF-HV3800A and BG-HV-F100 CLOSE HV-F031A	
	CRS implements AB.CONT-0001: ⇒ Condition A	
	PO ensures drywell cooling is maximized by ensuring all fans operating in fast speed and all coolers are in service.	
	CRS implements AB.CONT- 0006: ⇒ Condition C ⇒ Condition A ⇒ Condition B	
	Crew determines Drywell Floor Drain leakage is >5.0 gpm.	
Monitor Items: • HV-F023A	* CREW trips and isolates the 'A' RR pump before DRWL pressure reaches 1.68 psig by closing the: HV-F023A HV-F100 HV-F031A	RECORD drywell pressure when 'A' Reactor Recirc pump is isolated: Drywell Pressure: DW pressure may continue to rise following isolation.

Event / Instructor Activity	Expected Plant/Student Response	Comments	
IF the Crew scrams during the seal failure, THEN proceed to the Spurious MSIV Isolation. Power Oscillations will NOT be observed.	Crew validates successful recirc isolation by: ⇒ Seal pressures and temperatures ⇒ Trending DLD flows ⇒ Trending drywell pressure and temperature		
	Crew monitors plant response to the transient.		
	CRS implements AB.RPV-0003: ⇒ Condition B ⇒ Condition A		
	 IF in Region 1 of the Pwr/Flow map, THEN RO inserts CRAM rods IAW RE.AB.ZZ-0001 as necessary to exit Region 1. IF OPRM PRE-TRIP (C3-F2) will NOT remain Clear, CONTINUE Rod insertion IAW Enhanced Stability Guidance UNTIL the alarm is clear. 	OPRM PRE-TRIP (C3-F2) intermittent alarm will require continuing rod insertion to keep clear.	
	PO implements DL.ZZ-0026 Att. 3v.	The pace of the scenario will not allow the Crew to fully address single loop requirements.	
IF asked as RE, THEN REPORT that inserting the first 12 steps of the CRAM rods can be used to achieve an 80% rodline. ACKNOWLEDGE any direction to evaluate single loop operation IAW SE-PR.ZZ-0003.	CRS implements IO.ZZ-0006 for single loop.		

Event / Instructor Activity	Expected Plant/Student Response	Comments
	CRS recognizes the following Tech Specs apply: ⇒ Recirculation Loops 3.4.1.1 action a 4.4.1.1.1 ⇒ Jet Pumps 3.4.1.2 surveillance requirement 4.4.1.2.b.	Within 4 hours take actions to place plant in single loop operations. During single loop operations jet pumps in the operating loop shall be demonstrated OPERABLE.
	Crew references Power Maneuvering Surveillance Requirements in OP-HC-108- 115-1001.	
	IF reactor power was reduced by more than 15%, THEN CRS/STA/IA notifies Shift Rad Pro and Shift Chem Tech to take samples IAW: Reactor Coolant System Specific Activity T/S Table 4.4.5-1 Item 4(b) ODCM Table 4.11.2.1.2-1 Items (c) & (f)	
	CRS/STA/IA notifies Shift Rad Pro and Shift Chem Tech to take samples IAW: ⇒ T/S Table 4.4.5-1 Item 4(b) ⇒ ODCM Table 4.11.2.1.2-1 Items (c) & (f)	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Power Oscillations: After the Recirculation Pump Trip, Power Oscillations will automatically be inserted at a slow ramp.	Crew recognizes power oscillations by any of the following: ⇒ OHA C3-F5 "OPRM ALARM" ⇒ APRM power oscillations on APRM Recorders/indicators ⇒ Positive/Negative swings on the Period Meters	
	CRS directs inserting control rods IAW Enhanced Stability Guidelines, OR directs RO to scram the reactor.	Inserting Control Rods could cause the power oscillations to subside.
	IF directed, RO locks the Mode Switch in SHUTDOWN.	Crew may conservatively scram before the Reactor scrams.
STRATEGIES FOR SUCESSFUL TRANSIENT MITIGATION Reactor Scram Reports Following a Reactor scram, the NCO should make an initial scram report by announcing reactor status IAW HC.OP-AB.ZZ-0001. Crew personnel should hold all other non-essential communications until after the initial scram report is complete. The Control Room Supervisor should silence alarms during the scram report and the SM/CRS is not required to make a statement directing the NCO to check the overhead alarms, since these actions are already expected immediately following the scram. During the scram report, the NCO should report reactor level and pressure and their trends to the Control Room staff IAW HC.OPAB.ZZ-0001.	RO performs scram actions IAW AB.ZZ-0001 Att. 1.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	Crew recognizes RPV Level Below 12.5" EOP entry condition by: OHA C5-A4 "RPV WATER LEVEL LO" OHA A7-D5 "RPV LEVEL 3" Various water level indicators	
	RO inserts rods IAW Enhanced Stability Guidance as necessary to: ⇒ Exit REGION 1, or ⇒ OPRM PRE-TRIP (C3-F2) Alarm is clear	
STRATEGIES FOR SUCESSFUL TRANSIENT MITIGATION EOP 101 RPV Control. Level Leg Direct an initial band of +12.5" to +54" Rx level. This gives a manageable band with level control still in the indicating range. If controlling Reactor Pressure with SRVs and the MSIVs are closed, then the RPV level band assigned should be -30" to +30" to avoid high level trips of injection systems when the reactor is being depressurized and to maintain forced circulation in the RPV. When maintaining RPV level is challenged by a lack of high pressure feed sources, and RPV level can not be maintained above -129", the crew should anticipate the actions that are necessary to implement EOP-202 and emergency depressurize the reactor prior to RPV level reaching -185". Reducing reactor pressure under these conditions in anticipation of implementing EOP-202 is not permitted since RPV level would be further challenged without sufficient high pressure feed sources available to maintain level.	CRS implements EOP-101.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Spurious MSIV Isolation: The MSIVs will isolate when the reactor is scrammed; OR IF actions taken for oscillations have prevented an automatic scram, THEN with the concurrence of the Lead Examiner TRIGGER ET-11.	Crew recognizes MSIV isolation by: ⇒ OHA C8-A1 "NSSSS MSIV LOGIC A INITIATED" ⇒ OHA C8-A3 "NSSSS MSIV LOGIC B INITIATED" ⇒ OHA C5-B3 "MSIV CLOSURE" ⇒ MSIV Trip Logic A "MSIV TRIP LOGIC TRIPPED" status light ⇒ MSIV Trip Logic B "MSIV TRIP LOGIC TRIPPED" status light ⇒ MSIV Trip Logic B "MSIV TRIP LOGIC TRIPPED" status light ⇒ CLOSED indication on all MSIVs	
	CRS directs level RPV water level control with HPCI/RCIC.	
	PO maintains reactor water level as directed by CRS IAW AB.ZZ-0001 Att. 6.	
	CRS directs RPV pressure control with SRVs/HPCI.	
	RO/PO controls pressure as directed by CRS with: SRVs IAW AB.ZZ-0001 Attachment 13 HPCI IAW AB.ZZ-0001 Attachment 6	

Event / Instructor Activity	Expected Plant/Student Response	Comments
LOCA: The LOCA will automatically be inserted five minutes after the reactor is scrammed.	Crew recognizes LOCA condition: ⇒ OHA C6-B1 "DLD SYSTEM ALARM/TRBL" ⇒ Rising Drywell Pressure ⇒ OHA A4-F5 "COMPUTER PT IN ALARM"	
	CRS implements AB.CONT-001: ⇒ Condition A	
	RO/PO ensures drywell cooling maximized.	
	Crew checks ⇒ Recirc pump seal parameters ⇒ SRV tailpipe temperatures	
Note: RCS leakage rate may not be determinate due to Drywell Sump Pump operations' on RM-11 indications.	Crew determines leakage to be greater than 50 gpm: ⇒ RM11 9AX317/319/320 DLD CCM alarms ⇒ RM11 9AX314 DLD FLOOR DRN FLOW alarm	
	Crew recognizes Drywell Pressure Above 1.68# EOP entry condition by: ⇒ OHA A7-D4 "DRYWELL PRESSURE HI/HI" ⇒ OHA C5-B5 "DRYWELL PRESSURE HI" ⇒ Various system initiations and isolations.	
	CRS enters EOP-102, re-enters EOP-101.	
	RO/PO verifies automatic actions.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
	CRS directs maintaining RPV level -30" to +30" with any combination of: ⇒ HPCI ⇒ RCIC	
	RO/PO maintain RPV level as directed by CRS with: ⇒ HPCI IAW AB.ZZ-0001 Att. 6 ⇒ RCIC IAW AB.ZZ-0001 Att. 6	
	Crew verifies isolations and monitors containment performance.	
RHR Pump Failure: RHR Pump B will trip after start.	Crew recognizes BP202 RHR pump trip by: ⇒ OHA A7-A1 "RHR LOGIC B OUT OF SERVICE" ⇒ OUT OF SERVICE status light ⇒ PUMP MOTOR OVERCURRENT status light ⇒ Pump STOP, amp and flow indications	
 IF dispatched to investigate the trip of the B RHR pump, THEN REPORT: The breaker has target flags dropped on the 51A and 51B Time Overcurrent relays (52-40206) The pump motor is hot to the touch and bearing oil levels are normal 	Crew dispatches NEO and Maintenance to affected pump and breaker.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
Downcomer Break: The Downcomer Failure will automatically be inserted five minutes after the reactor is scrammed.	Crew recognizes containment not performing properly by: ⇒ Suppression Chamber pressure approaching Action Required area of PSP curve ⇒ Suppression Chamber airspace temperature significantly above water temperature ⇒ Drywell Pressure response	
	WHEN Suppression Chamber pressure exceeds 9.5 psig, THEN CRS directs initiating drywell spray.	Recirc pumps should be tripped prior to initiating drywell spray.
	RO/PO place AP202 RHR pump in Drywell Spray IAW AB.ZZ-0001 Att. 2.	
Drywell Spray Valve Failure: HV-F021A failure will occur on open command.	Crew recognizes failure of HV-F021A by: ○ OHA A6-B1 "RHR LOOP A TROUBLE" ○ CRIDS D4465 "RHR CONT SPY OUTBD HV-F021A OPF" ○ Flashing OVLD/PWR FAIL	
IF dispatched to investigate trip of HV-F021A breaker, THEN REPORT the breaker (52-451062) is tripped and will not reset. S.E. is investigating.	Crew dispatches NEO and Maintenance to breaker for HV-F021A.	
IF necessary, THEN RAISE the severity of Malfunction rr31b2 to drive Suppression Pool Pressure into the Action Required region of the PSP curve.		

Event / Instructor Activity	Expected Plant/Student Response	Comments
	CRS implements EOP-202 to Emergency Depressurize.	
STRATEGIES FOR SUCESSFUL TRANSIENT MITIGATION Emergency Depressurization Level Response And Control The Control Room Supervisor should ensure that all ECCS is lined up for injection as required prior to initiating an emergency depressurization. Only ECCS required to support RPV reflood needs to be lined up for injection.	Crew prevents injection from Core Spray and LPCI pumps not required for adequate core cooling.	
	RO/PO opens five SRVs IAW AB.ZZ-0001 Att. 13.	
	* Crew opens five SRVs after determining Suppression Chamber pressure cannot be maintained below the "Action Required" region of the PSP curve, AND before	RECORD Suppression Chamber Pressure when five ADS valves are opened: Pressure:
	Suppression Chamber pressure exceeds 40 psig.	
	Crew recognizes Supp Pool Temp Above 95°F EOP entry condition by: ⇒ OHA C8-F1 "SUPPR POOL TEMP HIGH" ⇒ Flashing 95 degree status light on 10C650C ⇒ RM11 9AX833/834 alarm ⇒ Various Suppression Pool temperature indicators	

Event / Instructor Activity	Expected Plant/Student Response	Comments
STRATEGIES FOR SUCESSFUL TRANSIENT MITIGATION Emergency Depressurization Level Response And Control For non-ATWS emergency depressurizations, the Control Room Supervisor should establish and maintain an RPV level band between -38" to +54" on Wide Range indication. This transient level band will prevent adverse hydraulic effects caused by high outside shroud reactor level while maintaining adequate core submergence based on Fuel Zone indication. Following the emergency depressurization, level will be restored and maintained to the preferred EOP reactor level band by using a suggested Wide Range compensated level band of +12.5" to +54" if possible using Condensate and Startup Level Control or the Control Room Supervisor can maintain an RPV level band of -38" to +54" if still batch feeding with low pressure ECCS to maintain RPV level.	CRS re-enters EOP-102.	
	CRS directs placing AP202 RHR pump in Suppression Pool Cooling and Suppression Chamber Spray.	
	RO/PO place AP202 RHR pump in Suppression Pool Cooling and Suppression Chamber Spray IAW AB.ZZ-0001 Att. 3.	
IF directed to reset the breaker for the HV-F021A, THEN, AFTER the Crew Emergency Depressurizes, TOGGLE Remote Function RH20A to NORMAL AND REPORT the breaker is shut.	IF the HV-F021A is restored, OR the 'B' RHR pump are restored, THEN CRS directs placing an RHR pump in drywell spray.	

Event / Instructor Activity	Expected Plant/Student Response	Comments
IF directed to reset the Overcurrent Relays on the 'B' RHR breaker, THEN, AFTER the Crew Emergency Depressurizes, DELETE Malfunction QQ21 from the Instructor Station Summary, AND from Event Trigger #13, THEN REPORT the relays are reset.	IF the two RHR pumps are available, THEN the CRS directs placing the second RHR pump in Suppression Pool Cooling.	Due to maintained LOCA start signal, must press STOP on 'B' RHR pump to reset lockout coil and allow restart.
	CRS directs restoring PCIG to SRVs.	
	RO/PO restores PCIG to SRVs IAW AB.ZZ-0001 Att. 9.	
Termination Requirement: The scenario may be terminated at the discretion of the Lead Examiner when: RPV level is being maintained above –129" The reactor has been Emergency Depressurized		

VI. SCENARIO REFERENCES:

- A. TQ-AA-106-0304 Licensed Operator Requal Training Exam Development Job Aid
- B. NUREG 1021 Examiner Standards
- C. JTA Listing
- D. Probabilistic Risk Assessment
- E. Technical Specifications
- F. Emergency Plan (ECG)
- G. Alarm Response Procedures (Various)
- H. HU-AA-101 Performance Tools and Verification Practices
- I. OP-AA-101-111-1004 Operations Standards
- J. OP-AA-101-111 Roles and Responsibilities of On Shift Personnel
- K. OP-AA-106-101-1001 Event Response Guidelines
- L. OP-AA-108-114 Post Transient Review
- M. OP-HC-108-115-1001 Operability Assessment and Equipment Control Program
- N. OP-HC-108-106-1001 Equipment Operational Control
- O. HC.OP-SO.AE-0001 Feedwater System Operation
- P. HC.OP-AB.ZZ-0001 Transient Plant Conditions
- Q. HC.OP-AB.RPV-0001 Reactor Power
- R. HC.OP-AB.RPV-0003 Recirculation System/ Reactor Power Oscillations
- S. HC.OP-AB.RPV-0004 Reactor Level Control
- T. HC.OP-AB.RPV-0006 Safety Relief Valve
- U. HC.OP-AB.CONT-0001 Drywell Pressure
- V. HC.OP-AB.COOL-0003 Reactor Auxiliary Cooling
- W. HC.OP-AB.COMP-0001 Instrument and/or Service Air
- X. HC.OP-AB.ZZ-000 Reactor Scram
- Y. HC.OP-EO.ZZ-0101 RPV Control
- Z. HC.OP-EO.ZZ-0102 Primary Containment Control
- AA. HC.OP-EO.ZZ-0202 Emergency RPV Depressurization

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1.

* CREW trips and isolates the 'A' RR pump before DRWL pressure reaches 1.68 psig by closing the: HV-F023A; HV-F100; HV-F031A

K/A 202001 Recirculation System

A2 Ability to (a) predict the impacts of the following on the RECIRCULATION SYSTEM, and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations:

A2.10 Recirculation pump seal failure RO 3.5 SRO 3.9

The dual seal failure is causing drywell pressure to rise. If drywell pressure reaches 1.68#, system isolations will occur that will ultimately result in a loss of feedwater and the main condenser. In the Hope Creek PRA, Loss of Feedwater and MSIV Closure are both events that can lead to core damage. High drywell pressure will also result in a loss of the remaining reactor recirculation pump and the RWCU system. This impacts our ability to prevent stratification in the reactor vessel. In this scenario, the Crew has over eight minutes to trip and isolate the 'A' Reactor Recirculation pump IAW AB.RPV-0003 before drywell pressure reaches 1.68#. This is ample time to diagnose the seal failures and isolate the pump IAW existing procedure guidance. The HV-3800A has been intentionally omitted from the list of valves that are critical to isolation. This is because the subcooled CRD water from this path is not contributing to the drywell pressure rise. Additionally, with a seal failure passing in excess of 50 gpm, isolation of the pump with CRD still applied to the seal is unlikely to over-pressurize the pump casing. Failure to close the 3800A should be viewed as a procedure use issue. Drywell pressure may continue to rise following isolation. Satisfactory completion is isolating before 1.68 psig Drywell pressure.

2.

* Crew opens five SRVs after determining Suppression Chamber pressure cannot be maintained below the "Action Required" region of the PSP curve, AND before Suppression Chamber pressure exceeds 40 psig.

K K/A 295024 High Drywell Pressure

EA1 Ability to operate and/or monitor the following as they apply to HIGH DRYWELL PRESSURE:

EA1.11 Drywell Spray RO 4.2 SRO 4.2

EA2 Ability to determine and/or interpret the following as they apply to HIGH DRYWELL PRESSURE:

EA2.04 Suppression chamber pressure RO 3.9 SRO 3.9

K/A 223001 Primary Containment Systems and Auxiliaries

A2. Ability to (a) predict the impacts of the following on the PRIMARY CONTAINMENT SYSTEM AND AUXILIARIES; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions of operations:

A2.02 Steam bypass of the suppressions pool RO 3.9 SRO 4.1

If suppression chamber pressure cannot be maintained below the pressure suppression pressure, EOPs direct actions to emergency depressurize the reactor. A LOCA condition while in the action required region of the Pressure Suppression Pressure Curve could cause design containment limits to be exceeded.

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HOPE CREEK ESG - PRA RELATIONSHIPS EVALUATION FORM

INITIATING EVENTS THAT LEAD TO CORE DAMAGE

	<u>Y/N</u>	<u>EVENT</u>		<u>Y/N</u>	<u>EVENT</u>
	I	Loss Of Offsite Power/SBO			Internal Flooding
	Y	LOCA	_		
	-	TRANSIENTS:			<u>LOSS OF SUPPORT</u> SYSTEMS:
	-	Turbine Trip			Loss of SSW
•		Loss of Condenser Vacuum	_		Loss of SACS
		Loss of Feedwater	-		L033 01 3AC3
		Manual Scram			
	<u> </u>	Wallual Scialli			
		COMPONENT/TRA			
Y/N		KEY EQUIPMENT	Y/N	•	
<u>171N</u>		KET EQUITMENT	<u>171N</u>		<u>KEY SYSTEMS</u>
	_ HPCI			SRVs	
	_ RCIC			-	nsate/Feedwater
	_ B/D E			SSW	
Y		IR Pump		RPS	
	_ A/B SA	ACS Loop			
	_ 1E 4.1	6KV Bus			
	_ 1E 480	VAC Bus			
	_ 120VA	C 481 Inverter			
	_ 1E 125	SVDC			
	_ Hard T	orus Vent			
					
		OPERATOR ACTIONS IMPO	RTANT IN PREV	ENTING	CORE DAMAGE
	<u>Y/N</u>	<u>l</u>	OPERATOR AC	TION	
		Manual Depressurization of the	RPV w/ no HP li	niection .	Available
		Reopen SSW Discharge Valve		-	
		Control RPV Water Level w/ HF			
		Align Portable Power Supply to	,		Dequence
			•	J	
		Venting of Primary Containmer	ıı		
		Restore Switchgear Cooling Restart Condensate			
			Novem Donal deserte	a Contra	J Doom Flooding Commission
		Control Plant via Remote Shuto	Jown Panel durin	y Contro	i Kooni Fiooding Sequence
Comple	te this e	valuation form for each ESG.			

VIII. SIMULATOR ESG REVIEW/VALIDATION:

ESG-03

Crew Validation (NRC) Rev.: 00	Date Validated: 5/22/2019
Validation Comments	Disposition
Add actions for isolating RR pump and Tech Specs.	1. Added.
Crew Validation Rev.: 01	Date Validated: 7/17/2019
<u>Crew Validation</u> Rev.: 01 Validation Comments	Date Validated: 7/17/2019 Disposition

	1
ONLINE RISK: GREEN	WORK WEEK CHANNEL: C
PROTECT	ED EQUIPMENT
lone	
REACTIVI	TY / Plant Status
00% Power	
ESF/SAF	ETY SYSTEMS
None	
COOL	ING WATER
lone	
	ВОР
None	
ELI	ECTRICAL

COPY ____ OF ____

ADVERSE CONDITION MONITORING

None