INITIAL SUBMITTAL

HARRIS EXAM 2000-301 DECEMBER 11 - 15, 2000

INITIAL SUBMITTAL

INITIAL OUTLINE SUBMITTALS NRC SUBMITTED/WRITTEN OUTLINES



Carolina Power & Light Company Harris Nuclear Plant PO Box 165 New Hill NC 27562

SEP 2 6 2000

SERIAL: HNP-00-144

Mr. Michael E. Ernstes, Region II United States Nuclear Regulatory Commission Sam Nunn Atlanta Federal Center 61 Forsyth St., SW, Suite 23T85 Atlanta, GA 30303-8931

SHEARON HARRIS NUCLEAR POWER PLANT DOCKET NO. 50-400/LICENSE NO. NPF-63 REACTOR OPERATOR AND SENIOR REACTOR OPERATOR INITIAL EXAMINATIONS 50-400/2000-301 OUTLINES

Dear Mr. Ernstes:

Enclosed are the proposed examination outlines for the Reactor and Senior Reactor Operator Initial Examinations to be given at the Harris Nuclear Plant the week of December 11, 2000. This submittal complies with the requirement identified in the NRC's July 18, 2000 correspondence to furnish the outlines by September 27, 2000.

The enclosed materials shall be withheld from public disclosure until after the examinations are complete.

Questions regarding these materials may be referred to Mr. Terry Toler at (919) 362-3493 or to me at (919) 362-3313.

Sincerely,

T. Dou

Andy T. Barbee Superintendent Operations Training Harris Nuclear Plant

MGW

c: Mr. J. B. Brady (NRC Senior Resident Inspector, HNP) w/o Enclosure
 Mr. Rich Laufer (NRR Project Manager, HNP) w/o Enclosure
 Mr. L. A. Reyes (NRC Regional Administrator, Region II) w/o Enclosure

E3-401-4/3-KU

ES-401

PWR RO Examination Outline

Form ES-401-4

Facility: SHNPP				D	ate of	Exam:	11-De	c-00			Exam	Level:	RO
]	K/A C	ategory	Point	S 11.				
Tier	Group	K 1	К 2	К 3	К 4	K 5	К 6	A 1	A 2	A 3	A 4	G *	Point Total
1	1	2	2	3				3	3			3	16
Emergency &	2	3	2	3				3	2			4	17
Abnormal Plant	3	1	0	1				0	1			0	3
Evolutions	Tier Totals	6	4	7				6	6			7	36
2	1	2	2	2	1	1	2	2	4	3	2	2	23
Plant	2	3	2	1	3	1	2	1	2	2	1	2	20
Systems	3	Ar Ar											8
	Tier Totals	Tier 7 5 4 6 2 4 3 7 5 3 5											51
3 Generic	Knowledge and A	bilities			Cat	1	Cat	2	Cat	3	Cat	4	
						4		3		2		4	13
Notes: 1 2	Ensure that at lea (i.e., the "Tier To Actual point tota	otals" ir	n each	K/A ca	ategory	shall	not be	less th	+		each tie	er	
3	Select topics from given system unl	n many ess they	syster v relate	ns; avo : to pla	oid sele nt-spec	cting i cific pi	more th	ian two 5.			-	s from	a
4	Systems/evolutio			÷ .				ie asso	ciated	outline	e.		
5	The shaded areas		• •			•	•	<u>~</u> .	• •				
6*	The generic K/A								n 2 of	the K/	A Cata	log, bu	it the
7	topics must be relevant to the applicable evolution or system. On the following pages, enter the K/A numbers, a brief description of each topic, the topics' importance ratings for the RO license level, and the point totals for each system and category. K/As below 2.5 should be justified on the basis of plant-specific priorities. Enter the tier totals												
8	for each category in the table above. Shaded K/As on the following pages indicate that the related questions appear ONLY on the RO examination.												

ES-401							nation Outline	Form	ES-401-4
			Emerger	ncy and	Abnorma	al Plant E	Evolutions - Tier 1/Group 1		
E/APE # / Name / Safety Function	E/AK1	E/AK2	E/AK3	E/AA1	E/AA2	G	K/A Topic(s)	Imp.	Points
000005 Inoperable/Stuck Control Rod / 1			5				Power limits on rod misalignment	3.4	1
000015/17 RCP Malfunctions / 4					9		Determine/interpret when to secure RCPs on high temperatures	3.4	1
W/E09&E10 Natural Circ. / 4		2					Interrelations between heat removal systems	3.6	1
000024 Emergency Boration / 1		1					Interrelations between Emergency Boration and valves	2.7	1
000026 Loss of Component Cooling Water / 8						2.4.24	Loss of cooling water procedures	3.3	1
000027 Pressurizer Pressure Control System Malfunction / 3					15		Actions taken if PZR pressure instrument fails	3.7	1
000040 (W/E12) Steam Line Rupture - Excessive Heat Transfer / 4			2				Knowledge of normal/abnormal/emergency procedures	3.3	1
W/E08 RCS Overcooling - PTS / 4	2						Knowledge of normal/abnormal/emergency procedures	3.4	1
000051 Loss of Condenser Vacuum / 4						2.4.11	Knowledge of abnormal procedures	3.4	1
000055 Station Blackout / 6	2						Implication of natural circulation cooling	4.1	1
000057 Loss of Vital AC Elec. Inst. Bus / 6				5			Operate/monitor backup instrument indications	3.2	1
000062 Loss of Nuclear Service Water / 4				5			CCWS surge tank level control/alarms and radiation alarm	3.1	1
000067 Plant Fire On-site / 9						2.1.25	Obtain/interpret station performance data	2.8	1
000068 Control Room Evac. / 8									
000069 (W/E14) Loss of CTMT Integrity / 5							Determine loss of containment integrity	3.7	1
000074 (W/E06&E07) Inad. Core Cooling / 4			2				Maintaining S/G level and pressure within specified limits	3.7	1
000076 High Reactor Coolant Activity / 9				4			Operate/monitor failed fuel-monitoring equipment	3.2	1
				-					
K/A Category Totals:	2	2	3	3	3	3	Group Point Total:		16

ES-401			_				nation Outline	Form	ES-401-4
							Evolutions - Tier 1/Group 2		
E/APE # / Name / Safety Function	E/AK1	E/AK2	E/AK3	E/AA1	E/AA2	G	K/A Topic(s)	Imp.	Points
000001 Continuous Rod Withdrawal / 1						2.1.25	Obtain/interpret station performance data	2.8	1
000003 Dropped Control Rod / 1	3						Relationship of reactivity and reactor power to rod movement	3.5	1
000007 Reactor Trip - Stabilization - Recovery / 1				3			Operate/monitor RCS pressure and temperature	4.2	1
000008 Pressurizer Vapor Space Accident / 3					22		Consequences of loss of pressure/methods for evaluating loss	3.8	1
000009 Small Break LOCA / 3					25		Reactor Trip setpoints	3.9	1
000011 Large Break LOCA / 3 (PSA)	1			3			Operate/monitor securing of RCPs	4.0	1
W/E04 LOCA Outside Containment / 3	3						Annunciator conditions and remedial actions	3.5	$\frac{1}{1}$
W/E03 LOCA Cooldown/Depress. / 4 (PSA)		1					Components/functions of control/safety systems	3.6	1
W/E11 Loss of Emergency Coolant Recirc. / 4 (PSA)			2				Knowledge of normal/abnormal/emergency procedures	3.5	1
W/E01 & E02 Rediagnosis & SI Termination / 3							Operate/monitor components, and functions of control and safety systems	4.0	1
000022 Loss of Reactor Coolant Makeup / 2						2.4.4	Entry-level conditions for emergency/abnormal procedures	4.0	1
000025 Loss of RHR System / 4				×					
000029 Anticipated Transient w/o Scram / 1			12				Actions contained in EOP for ATWS	4.4	1
000032 Loss of Source Range NI / 7									1
000033 Loss of Intermediate Range NI / 7									
000037 Steam Generator Tube Leak / 3									
000038 Steam Generator Tube Rupture / 3	1						Use of steam tables	3.1	1
000054 Loss of Main Feedwater / 4 (PSA)									
W/E05 Inadequate Heat Transfer - Loss of Secondary Heat Sink / 4 (PSA)		2					Interrelations between heat removal systems	3.9	1
000058 Loss of DC Power / 6									
000059 Accidental Liquid RadWaste Rel. / 9						2.4.4	Entry-level conditions for emergency/abnormal procedures	4.0	1
000060 Accidental Gaseous Radwaste Rel. / 9						2.4.31	Annunciator alarms/use of response instructions	3.3	1
000061 ARM System Alarms / 7			2				Guidance in alarm response for ARM system	3.4	1
W/E16 High Containment Radiation / 9									
K/A Category Totals:	3	2	3	3	2	4	Group Point Total:		17

(((
ES-401							ination Outline	Form	ES-401-4
			Emerge	ncy and	Abnorma	al Plant I	Evolutions - Tier 1/Group 3		
E/APE # / Name / Safety Function	E/AK1	E/AK2	E/AK3	E/AA1	E/AA2	G	K/A Topic(s)	Imp.	Points
000028 Pressurizer Level Malfunction / 2	1						Pressurizer level reference leak abnormalities	2.8	1
000036 Fuel Handling Accident / 8			3				Guidance contained in EOP for fuel handling incident	3.7	1
000056 Loss of Off-site Power / 6						-			
000065 Loss of Instrument Air / 8					8		Determine/interpret failure modes of air-operated equipment	2.9	1
W/E13 Steam Generator Over-pressure / 4				1					
W/E15 Containment Flooding / 5		1							
						- 			
	_								
K/A Category Totals:	1	0	1	0	1	0	Group Point Total:		3

{

NUREG-1021, Revision 8

•

ES-401						RO Ex System							Form	ES-401-
System # / Name	K1	K2	K3	K4	K5	K6	Al	A2	A3	A4	G	K/A Topic(s)	Imp.	Points
001 Control Rod Drive		2										Power supplies to trip breakers	3.6	3
								2				Consequences of loss of power to reactor trip breakers	3.8	
										14		Resetting rod control logic while recovering from misaligned rod	3.0	
003 Reactor Coolant Pump						4						Containment isolation valves affecting RCP operation	2.8	2
							9					RCP seal flow and D/P	2.8	
004 Chemical and Volume Control			1									Loss/malfunction of CVCS on CRDS	2.5	3
					30							Temperature/pressure in CVCS during solid plant operation	3.8	
											2.4.49	Immediate operation of system components and controls	4.0	
013 Engineered Safety Features Actuation	7											Connection/cause-effect between ESFAS and AFW	4.1	3
		1										Power supplies to ESFAS/safeguards control	3.6	7
									2			Operation of actuated equipment	4.1	
015 Nuclear Instrumentation			1									Loss/malfunction of NIS on RPS	3.9	2
						2						Loss/malfunction of NIS discriminator/compensation circuits	2.6	
017 In-core Temperature Monitor	1						.,				2.1.27		2.8	1
022 Containment Cooling				3								Feature/interlock which provide automatic containment isolation	3.6	2
									1			Initiation of safeguards mode of operation	4.1	1
056 Condensate	-							4				Consequences of loss of condensate pumps	2.6	1
059 Main Feedwater				1				7				Consequences of tripping of MFW pump	3.0	2
				1					1	12		Initiation of automatic feedwater isolation	3.4	1
061 Auxiliary/Emergency Feedwater	7											AFW emergency water source	3.6	2
(PSA)							4					Predict/monitor changes in AFW source tank level	3.9	
068 Liquid Radwaste									2			Automatic isolation of the Liquid Radwaste System	3.6	1
071 Waste Gas Disposal														1
072 Area Radiation Monitoring								1				Consequences of ARM erratic/failed power supply	2.7	1
K/A Category Totals:	2	2	2	1	1	2	2	4	3	2	2	Group Point Total:		23

ES-401						RO Ex Systen							Form	ES-401-4
System # / Name	K1	K2	K3	K4	K5	K6	Al	A2	A3	A4	G	K/A Topic(s)	Imp.	Points
002 Reactor Coolant						3						Loss/malfunction of Reactor vessel level indication	3.1	1
006 Emergency Core Cooling				8								Feature/interlock for recirc flowpath of reactor building sump	3.2	1
010 Pressurizer Pressure Control						1						Loss/malfunction of pressure detection systems	2.7	1
011 Pressurizer Level Control					10							Implications of indications of reactor vessel bubble	3.7	1
012 Reactor Protection		1					1					Power supplies to the RPS channels RPS trip setpoint adjustment	3.3 2.9	2
014 Rod Position Indication								2				Consequences of loss of power to RPIS	3.1	1
016 Non-nuclear Instrumentation			1									Loss/malfunction of NNIS on RCS	3.4	1
026 Containment Spray									1			Operation of pump starts and correct MOV positioning	4.3	1
029 Containment Purge				3								Feature/interlock for automatic purge isolation	3.2	1
033 Spent Fuel Pool Cooling				3								Feature/interlock for anti-siphon devices	2.6	1
035 Steam Generator	12											Connection/cause-effect between S/GS and RPS	3.7	1
039 Main and Reheat Steam									2			Operation of isolation of the MRSS	3.1	1
062 AC Electrical Distribution												Knowledge of bus power supplies	3.3	1
063 DC Electrical Distribution											2.1.11	Less than one hour technical specification action statements	3.0	1
064 Emergency Diesel Generator							**			6		Operate/monitor manual start, loading, and stopping of ED/G	3.9	1
073 Process Radiation Monitoring	1,											Connection/cause-effect of systems served by PRMs	3.6	1
075 Circulating Water											2.1.20	Execute procedure steps	4.3	1
079 Station Air												Connections/cause-effect relationships between the SAS and IAS	3.0	1
086 Fire Protection								2				Consequence of low FPS header pressure	3.0	1
										·				
K/A Category Totals:	3	2	1	3	1	2	1	2	2	1	2	Group Point Total:		20

												· · ·		
ES-401								tion O					Form	ES-401-4
		-						er 2/Gr						
System # / Name	<u>K1</u>	K2	K3	K4	K5	K6	Al	A2	A3	A4	G	K/A Topic(s)	Imp.	Points
005 Residual Heat Removal			1									Loss/malfunction of RHRS on RCS	3.9	1
007 Pressurizer Relief/Quench Tank	<u> </u>													
008 Component Cooling Water				1								Feature/interlock for automatic start of standby pump	3.1	1
027 Containment Iodine Removal														
028 Hydrogen Recombiner and Purge Control								1				Hydrogen recombiner power setting using plant data book	3.4	1
034 Fuel Handling Equipment		<u> </u>												
041 Steam Dump/Turbine Bypass Control				14								Operation of loss-of-load bistable taps upon turbine load loss	2.5	1
045 Main Turbine Generator											2.1.20		4.3	1
076 Service Water	16											Connections/cause-effect between SWS and ESF	3.6	1
078 Instrument Air												Power supplies to Instrument air compressor	2.7	
103 Containment	8											Connection/cause-effect between containment	3.6	1
	<u> </u>											and SIS		
K/A Category Totals:	2	1	1	2	0	0	0		0	0	1	Group Point Total:		8
						Plant-	Specif	ic Prio	rities					
System/Topic	`					Recon	nmend	ed Rep	lacem	ent for		Reason		Dointo
									hacem			Kcasuli		Points
													<u> </u>	
						<u></u>	<u> </u>							
Plant-Specific Priority Total: (limit 10)						<u> </u>		<u> </u>						

<

ES-401

Form ES-401-5

Facility: SHNPP]	Date of Exam: 11-Dec-00	Exam Le	evel: RO
Category	K/A #	Торіс	Imp.	Points
	2.1.1	Conduct of operations requirements	3.7	1
	2.1.3	Knowledge of shift turnover practices	3.0	1
Conduct of	2.1.18	Logs, records, status boards, and reports	2.9	1
Operations	2.1.29	Conduct and verify valve lineups	3.4	1
	Total			4
	2.2.11	Process for controlling temporary changes	2.5	1
	2.2.12	Knowledge of surveillance procedures	3.0	1
Equipment	2.2.13	Knowledge of tagging and clearance procedures	3.6	1
Control				
	Total			3
	2.3.4	Radiation exposure limits/contamination control, including permissible levels	2.5	1
	2.3.10	Procedures to reduce radiation/personnel exposure	2.9	1
Radiation				
Control				
	Total			2
	2.4.3	Identify post-accident instrumentation	3.5	1
	2.4.14	General guidelines for EOP flowchart use	3.0	1
_	2.4.16	EOP implementation hierarchy/coordination with other procedures	3.0	1
Emergency Procedures/	2.4.32	Response to loss of all annunciators	3.3	1
Plan				
	Total			4
Tier 3 Point Total				13

E3-401-3/3-3KU

.

ES-401

cility: SHNPP				D	ate of	Exam:	11-De	ec-00			Exam	Level:	SRO
						K/A C	ategory	/ Point	S				
Tier	Group	К 1	К 2	К 3	K 4	К 5	К 6	A 1	A 2	A 3	A 4	G *	Point Total
1	1	4	2	4				4	4			6	24
Emergency &	2	1	2	2				1	8			2	16
Abnormal Plant	3	1	0	1				0	1			0	3
Evolutions	Tier Totals	6	4	7				5	13			8	43
2	1	1	2	2	0	1	1	1	5	3	1	2	19
Plant	2	2	1	1	3	1	1	1	2	1	1	3	17
Systems	3	1 0 1 1 0 0 0 0 0 1											4
	Tier 4 3 4 4 2 2 7 4 2 6											40	
3 Generic	Knowledge and A	bilities			Cat	1	Cat	2	Cat	3	Cat	4 5	17
Notes:					l <u>.</u>		1	•	1			<u> </u>	
1	Ensure that at lea (i.e., the "Tier T	otals" ir	1 each	K/A ca	ategory	' shall	not be	less th			each tie	er	
2 3	Actual point tota Select topics fro given system un	m many	syster	ns; avo	oid sele	ecting	more th	nan two	o or th	ree K/A	A topic	s from	a
4	Systems/evolution								ciated	outline	e.		
5	The shaded area												
6*	The generic K/A topics must be re								on 2 of	the K/	A Cata	log, bu	t the
7	On the following pages, enter the K/A numbers, a brief description of each topic, the topics' importance ratings for the SRO license level, and the point totals for each system and category. K/As below 2.5 should be justified on the basis of plant-specific priorities. Enter the tier totals												
8	for each category in the table above. Shaded K/As on the following pages indicate that the related questions appear ONLY on the SRO examination.												

NUREG-1021, Revision 8

·.___

ES-401			Emerge	ncv and			nination Outline Evolutions - Tier 1/Group 1		ES-401-3
E/APE # / Name / Safety Function	E/AK1	E/AK2		E/AA1			K/A Topic(s)	Imp.	Points
000001 Continuous Rod Withdrawal / 1						2.1.25	Obtain/interpret station performance data	3.1	1
000003 Dropped Control Rod / 1	3						Relationship of reactivity and reactor power to rod	3.8	1
							movement		
000005 Inoperable/Stuck Control Rod / 1			5				Power limits on rod misalignment	4.2	1
000011 Large Break LOCA / 3 (PSA)				3			Operate/monitor securing of RCPs	4.0	1
W/E04 LOCA Outside Containment / 3	3						Annunciator conditions and remedial actions	3.9	1
W/EO1 & E02 Rediagnosis & SI Termination / 3	1						Selection of procedures during	4.2	1
	}						abnormal/emergency operations		
000015/17 RCP Malfunctions / 4	1				9		Determine/interpret when to secure RCPs on high	3.5	1
							temperatures		
W/E09&E10 Natural Circ. / 4		2					Interrelations between heat removal systems	3.9	1
000024 Emergency Boration / 1		1					Interrelations between Emergency Boration and	2.7	1
							valves		
000026 Loss of Component Cooling Water / 8						2.4.24	Loss of cooling water procedures	3.7	1
000029 Anticipated Transient w/o Scram / 1	1		12				Actions contained in EOP for ATWS	4.7	2
						2,4,16	EOP implementation hierarchy/coordination with	4.0	1
							other procedures		
000040 (W/E12) Steam Line Rupture - Excessive Heat			2				Knowledge of normal/abnormal/emergency	3.9	1
Transfer / 4							procedures		
W/E08 RCS Overcooling - PTS / 4	2						Knowledge of normal/abnormal/emergency	4.0	1
							procedures		
000051 Loss of Condenser Vacuum / 4						2.4.11	Knowledge of abnormal procedures	3.6	1
000055 Station Blackout / 6	2						Implication of natural circulation cooling	4.4	1
000057 Loss of Vital AC Elec. Inst. Bus / 6				5			Operate/monitor backup instrument indications	3.4	1
000059 Accidental Liquid RadWaste Rel. / 9						2.4.4	Entry-level conditions for emergency/abnormal	4.3	1
							procedures		
000062 Loss of Nuclear Service Water / 4				5			CCWS surge tank level control/alarms and	3.1	1
							radiation alarm		
000067 Plant Fire On-site / 9						2.4.27	Knowledge of fire procedure	3.5	1
000069 (W/E14) Loss of CTMT Integrity / 5					1		Selection of procedures during	3.8	1
							abnormal/emergency operations		
000074 (W/E06&E07) Inad. Core Cooling / 4			2				Maintaining S/G level and pressure within	4.2	2
							specified limits		
							Selection of procedures during	4.2]
							abnormal/emergency operations		
000076 High Reactor Coolant Activity / 9				4			Operate/monitor failed fuel-monitoring equipment	3.4	1
K/A Category Totals:	4	2	4	4	4	6	Group Point Total:		24

ES-401			Emerge	ncy and			nination Outline Evolutions - Tier 1/Group 2	Form	ES-401-3
E/APE # / Name / Safety Function	E/AK1	E/AK2			E/AA2		K/A Topic(s)	Imp.	Points
000007 Reactor Trip - Stabilization - Recovery / 1				3			Operate/monitor RCS pressure and temperature	4.1	1
000008 Pressurizer Vapor Space Accident / 3					22		Consequences of loss of pressure/methods for evaluating loss	4.2	1
000009 Small Break LOCA / 3					39		Determine/interpret Adequate Core Cooling	4.7	1
W/E03 LOCA Cooldown - Depress. / 4 (PSA)		1					Components/functions of control/safety systems	4.0	1
W/E11 Loss of Emergency Coolant Recirc. / 4 (PSA)			2		<u>.</u>		Knowledge of normal/abnormal/emergency procedures	4.0	2
							Selection of procedures during abnormal/emergency operations	4.2]
000022 Loss of Reactor Coolant Makeup / 2						2.4.4	Entry-level conditions for emergency/abnormal procedures	4.3	1
000025 Loss of RHR System / 4									1
000027 Pressurizer Pressure Control System Malfunction / 3					15		Actions taken if PZR pressure instrument fails	4.0	1
000032 Loss of Source Range NI / 7					1		Source Range normal/abnormal power supply operation	2.9	1
000033 Loss of Intermediate Range NI / 7									
000037 Steam Generator Tube Leak / 3					10		Tech-Spec limits for RCS leakage	4.1	1
000038 Steam Generator Tube Rupture / 3	1						Use of steam tables	3.4	1
000054 Loss of Main Feedwater / 4 (PSA)									
W/E05 Inadequate Heat Transfer - Loss of Secondary Heat Sink / 4 (PSA)		2					Interrelations between heat removal systems	4.2	2
					2		Adherence to procedures and operation within limitations	4.3	1.
000058 Loss of DC Power / 6									
000060 Accidental Gaseous Radwaste Rel. / 9						2.4.31	Annunciator alarms/use of response instructions	3.4	1
000061 ARM System Alarms / 7			2		1		Guidance in alarm response for ARM system	3.6	1
W/E16 High Containment Radiation / 9									1
000065 Loss of Instrument Air / 8					8		Determine/interpret failure modes of air-operated equipment	3.3	1
K/A Category Totals:	1	2	2	1	8	2	Group Point Total:	1	16

ES-401			_				nination Outline	Form	ES-401-3
						l Plant I	Evolutions - Tier 1/Group 3		
E/APE # / Name / Safety Function	E/AK1	E/AK2	E/AK3	E/AA1	E/AA2	G	K/A Topic(s)	Imp.	Points
000028 Pressurizer Level Malfunction / 2	1						Pressurizer level reference leak abnormalities	3.1	1
000036 Fuel Handling Accident / 8			3				Guidance contained in EOP for fuel handling incident	4.1	1
000056 Loss of Off-site Power / 6					47		Proper operation of the ED/G load sequencer	3.9	1
W/E13 Steam Generator Over-pressure / 4									
W/E15 Containment Flooding / 5									
						- 1 ¹			
K/A Category Totals:	1	0	1	0	1	0	Group Point Total:		3

.

ES-401								nation (;			Form	ES-401-3
		I				·····		er 2/Gr	_					······
System # / Name	K1	K2	K3	K4	K5	K6	Al	A2	A3	A4	G	K/A Topic(s)	Imp.	Points
001 Control Rod Drive		2						<u> </u>				Power supplies to trip breakers	3.7	3
								12				Consequences of erroneous ECP calculation	4.2	
										14		Resetting rod control logic while recovering from misaligned rod	3.4]
003 Reactor Coolant Pump						4						Containment isolation valves affecting RCP operation	3.1	1
004 Chemical and Volume Control			1						·····			Loss/malfunction of CVCS on CRDS	2.9	2
					30							Temperature/pressure in CVCS during solid plant operation	4.2	
013 Engineered Safety Features Actuation	7											Connection/cause-effect between ESFAS and AFW	4.4	2
												Power supplies to ESFAS/safeguards control	3.8	
014 Rod Position Indication		 						2				Consequences of loss of power to RPIS	3.6	1
015 Nuclear Instrumentation			1									Loss/malfunction of NIS on RPS	4.3	1
017 In-core Temperature Monitor											2.1.27	Knowledge of system purpose/function	2.9	1
022 Containment Cooling									1			Initiation of safeguards mode of operation	4.3	1
026 Containment Spray									1			Operation of pump starts and correct MOV positioning	4.5	1
056 Condensate								4				Consequences of loss of condensate pumps	2.8	1
059 Main Feedwater								4				Consequences of feeding a dry SG	3.4	1
061 Auxiliary/Emergency Feedwater (PSA)							4					Predict/monitor changes in AFW source tank level	3.9	1
063 DC Electrical Distribution											2.1.11	Less than one hour technical specification action statements	3.8	1
068 Liquid Radwaste									2			Automatic isolation of the Liquid Radwaste System	3.6	1
071 Waste Gas Disposal		[<u> </u>
072 Area Radiation Monitoring							-	1				Consequences of ARM erratic/failed power supply	2.9	1
K/A Category Totals:	1	2	2	0	1	1	1	5	3	1	2	Group Point Total:		19

ES-401 PWR SRO Examination Outline Plant Systems - Tier 2/Group 2										Form ES-401-3				
System # / Name	K1	K2	K3	K4	K5	K6	Al	A2	A3	A4	G	K/A Topic(s)	Imp.	Points
002 Reactor Coolant											2.1.25	Obtain/interpret station performance data	3.1	1
006 Emergency Core Cooling				8								Feature/interlock for recirc flowpath of reactor building sump	3.6	1
010 Pressurizer Pressure Control						1						Loss/malfunction of pressure detection systems	3.1	1
011 Pressurizer Level Control					10							Implications of indications of reactor vessel bubble	4.0	1
012 Reactor Protection		1										Power supplies to the RPS channels	3.7	2
							1					RPS trip setpoint adjustment	3.4	
016 Non-nuclear Instrumentation			1									Loss/malfunction of NNIS on RCS	3.6	1
027 Containment Iodine Removal														
028 Hydrogen Recombiner and Purge Control								1				Hydrogen recombiner power setting using plant data book	3.6	1
029 Containment Purge				3								Feature/interlock for automatic purge isolation	3.5	1
033 Spent Fuel Pool Cooling				3								Feature/interlock for anti-siphon devices	2.9	1
034 Fuel Handling Equipment														
035 Steam Generator	12											Connection/cause-effect between S/GS and RPS	3.9	1
039 Main and Reheat Steam									2			Operation of isolation of the MRSS	3.5	1
055 Condenser Air Removal										•				
062 AC Electrical Distribution											2.1.12	Apply technical specifications	4.0	1
064 Emergency Diesel Generator										6		Operate/monitor manual start, loading, and stopping of ED/G	3.9	1
073 Process Radiation Monitoring														
075 Circulating Water											2.1.20	Execute procedure steps	4.2	1
079 Station Air														
086 Fire Protection								2				Consequence of low FPS header pressure	3.3	1
103 Containment	8											Connection/cause-effect between containment and SIS	3.8	1
K/A Category Totals:	2			3			1	2	1	1	3	Group Point Total:		17

ſ

(

Plant System: Tier 2/Group 3 System # / Name K1 K2 K3 K4 K3 K6 A1 A2 A3 A4 G K/A Topic(a) Imp Points 03 Residual Heat Removal 1 </th <th>ES-401</th> <th></th> <th>·····</th> <th></th> <th></th> <th>PWR</th> <th>SRO I</th> <th>Examir</th> <th>nation (</th> <th>Outline</th> <th>;</th> <th></th> <th></th> <th>Form I</th> <th>ES-401-3</th>	ES-401		·····			PWR	SRO I	Examir	nation (Outline	;			Form I	ES-401-3
System # / Name K1 K2 K3 K4 K5 K6 A1 A2 A3 A4 G K/A Topic(a) Imp. Points 05 Residual Heat Removal 1														1 01111	101 0
05 Residual Heat Removal 1 </td <td>System # / Name</td> <td>K1</td> <td>K2</td> <td>K3</td> <td>K4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A4</td> <td>G</td> <td>K/A Topic(s)</td> <td>Imp.</td> <td>Points</td>	System # / Name	K1	K2	K3	K4						A4	G	K/A Topic(s)	Imp.	Points
07 Pressurizer Relief/Quench Tank	005 Residual Heat Removal			1											1
41 Steam Dump/Turbine Bypass Control 6	007 Pressurizer Relief/Quench Tank											1			
41 Steam Dump/Turbine Bypass Control I	008 Component Cooling Water				1									3.3	1
45 Main Turbine Generator 1<	041 Steam Dump/Turbine Bypass Control								·				p on p		
76 Service Water 16 Connections/cause-cffect between SWS and ESF 3.8 1 78 Instrument Air	045 Main Turbine Generator	1	<u> </u>									2.1.20	Execute procedure steps	4.2	1
Image: Second	076 Service Water	16				-									1
Plant-Specific Priorities System/Topic Recommended Replacement for Reason Points Image: System/Topic Image: System/Topic<	078 Instrument Air														
Plant-Specific Priorities System/Topic Recommended Replacement for Reason Points Image: System/Topic Image: System/Topic<															
Plant-Specific Priorities System/Topic Recommended Replacement for Reason Points Image: System/Topic Image: System/Topic<											· · ·				
Plant-Specific Priorities System/Topic Recommended Replacement for Reason Points Image: System/Topic Image: System/Topic<		1	-												
Plant-Specific Priorities System/Topic Recommended Replacement for Reason Points Image: System/Topic Image: System/Topic<															
Plant-Specific Priorities System/Topic Recommended Replacement for Reason Points Image: System/Topic Image: System/Topic<															
System/Topic Recommended Replacement for Reason Points Image: System/Topic Image: System/Topic <td>K/A Category Totals:</td> <td>1</td> <td>0</td> <td></td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>Group Point Total:</td> <td></td> <td>4</td>	K/A Category Totals:	1	0		1	0	0	0	0	0	0	1	Group Point Total:		4
							Plant-	Specif	ic Prio	rities					
	System/Topic	С					Recor	nmend	ed Rep	olacem	ent for	·	Reason		Points
					<u> </u>										
	Plant-Specific Priority Total: (limit 10)														

Generic Knowledge and Abilities Outline (Tier 3)

Form ES-401-5

Facility: SHNPP		Date of Exam: 11-Dec-00	Exam Le	evel: SRO
Category	K/A #	Торіс	Imp.	Points
	2.1.1	Conduct of operations requirements	3.8	1
	2.1.3	Knowledge of shift turnover practices	3.4	1
Conduct of	2.1.14	Status criteria which require notification of plant personnel	3.3	1
Operations	2.1.33	Entry-level conditions for technical specifications	4.0	1
	2.1.34	Maintain plant chemistry within allowable limits	2.9	1
	Total			5
	2.2.11	Process for controlling temporary changes	3.4	1
	2.2.17	Process for managing maintenance activities	3.5	1
Equipment	2.2.21	Knowledge of maintenance operability requirements	3.5	1
Control	2.2.26	Refueling administrative requirements	3.7	1
	Total		I	4
		Knowledge of 10CFR20 and related facility radiation control requirements.	3.0	1
	1 1	Radiation exposure limits/contamination control, including permissible levels	3.1	1
Radiation	2.3.10	Procedures to reduce radiation/personnel exposure	3.3	1
Control				
	Total	Symptom based EOD mitigation strategies	10	3
		Symptom based EOP mitigation strategies	4.0	1
		General guidelines for EOP flowchart use	3.9	1
Emergency		Requirements including fire brigade/equipment	3.3	1
Procedures/		Operations/status reported to outside agencies	3.6	1
Plan	2.4.32	Response to loss of all annunciators	3.5	1
	Total			5
Tier 3 Point Total				17

/ KA SELECTION

.

Methodology for Selecting KAs for RO and SRO Written Examinations

RO EXAMINATION SELECTION

- 1) Enter ALL NUREG-1122, Revision 2, KAs into electronic database.
- 2) Assign generic KAs that are applicable to individual systems and E/APEs an associated KA number. Maintain RO and SRO importance factors (i.e., 2.4.31, "Knowledge of annunciators, alarms and indications, and use of the alarm response instructions," is assigned to all Systems and E/APEs to which it may be applied, numbered as System/E/APE followed by the generic number, 0362.4.31).
- 3) Provide a Random Number Generator field to electronic database.
- 4) Allow electronic database to generate random numbers assigned to each KA.
- 5) Sort electronic database by random number field.
- 6) Select first KA sorted by random number.
- 7) Insert into appropriate field in ES-401-4, and ES-401-5 (RO) based on the following criteria:
 - a) If RO importance is \geq 2.5, select as topic applicable to RO examination, labeling the KA as "SELECTED".
 - b) If RO importance is <2.5, discard selection and progress to next randomly selected KA, labeling the KA as "NOT SELECTED KA < 2.5".
 - c) If KA is not applicable to Westinghouse plants, and to SHNPP in particular, discard selection and progress to next randomly selected KA, labeling the KA as "NOT SELECTED – NOT WESTINGHOUSE," or "NOT SELECTED – NOT APPLICABLE TO PLANT," as appropriate.
- 8) Ensure Categories in each Tier are addressed by at least two KAs and Category distribution within each Group in each Tier are distributed evenly by:
 - a) Determining total number of KAs in each Group within a Tier and dividing this value by the number of categories in the Group (i.e., ES-401-4, Tier 2/Group 1, requires 23 topics covered and there are 11 categories in Tier 1/Group 2. Dividing this results in a value of 2.10).

- b) The maximum number of allowed KAs selected in any one category within a Tier/Group is determined by increasing the value calculated in Step 8a above to the next second highest integer (i.e., 4 KAs in the above example). If the calculated value in Step 8a is an integer, increase by 2 to determine the maximum.
- c) The minimum number of allowed KAs selected in any one category within a Tier/Group is determined by decreasing the value calculated in Step 8a above to the next second lowest integer (i.e., 1 KA in the above example). If the calculated value in Step 8a is an integer, decrease by 2 to determine the minimum.
- 9) Continue process described in Step 7 above, limiting each System/E/APE to no more than 3 KAs, but attempting to provide an even distribution of all System/E/APEs.
- 10) Once the required number of KAs in a Category and/or System/E/APE has been randomly selected, discard any further selected KAs that would meet the criteria for selection, identifying the KA as "NOT SELECTED – PREVIOUSLY ADDRESSED ADEQUATELY".
- Once the required number of KAs in a Tier/Group has been randomly selected, filter remainder of database to eliminate selection of any further KAs from the filled Tier/Group.
- 12) Continue this process until 100 KAs have been selected.
- 13) After selection of simulator scenario tasks, plant walk-through JPMs, and administrative JPMs, review entire examination for excessive coverage of topic areas. If determined that excessive coverage of topic area exists, either replace task/JPM or KA from written examination. If KA from written examination replaced, label as "REPLACED EXCESSIVE COVERAGE." Randomly select a replacement KA from same Tier/Group as described previously, filtering to ensure KA is associated with Tier/Group. Label replacement KA as "REPLACEMENT EXCESSIVE COVERAGE." Note that this process is performed after completion of entire draft examination outline for both RO and SRO candidates.

SRO EXAMINATION SELECTION

- 1) Transfer ALL KA selections from RO Examination Outline (ES-401-4 and ES-401-5) to SRO Examination Outline (ES-401-3 and ES-401-5).
- 2) Filter database selection as follows:
 - a) Identify only those KAs which are from Categories EA2, AA2, and G in Tier 1.
 - b) Identify only those KAs which are from Categories A2 and G in Tier 2.

SHNPP

- c) Identify only those KAs which have ties to 10CFR55.43(b) in Tier 3.
- 3) Randomly select 15 additional KAs from database for Tiers 1 and 2 as described in Steps 2a and 2b above.
- 4) Enter selected KAs from database in SRO Examination Outline, Tiers 1 and 2.
- 5) Randomly select 10 additional KAs from database for Tier 3 as described in Step 2c above.
- 6) Enter selected KAs from database in SRO Examination Outline, Tier 3.
- 7) Select transferred KAs for System/E/APE for deletion which correspond to randomly selected SRO KAs for Tiers 1 and 2, labeling as "DELETED CORRESPONDS TO SRO SELECTION." Where more than one KA has been transferred to SRO Examination Outline which corresponds to a System/E/APE selection for SROs, randomly select one of the transferred KAs for deletion, labeling as "DELETED CORRESPONDS TO SRO SELECTION/RANDOM SELECTION." Performed by entering transferred KAs into separate electronic database, allowing random number generator to assign random numbers to each, and selecting associated transferred KAs by random number order of lowest to highest until point distribution correct.
- 8) Randomly select additional transferred KAs for deletion as necessary to ensure SRO Examination Outline meets required point distribution for Tiers 1 and 2, labeling as "DELETED." Performed by entering transferred KAs into separate electronic database, allowing random number generator to assign random numbers to each, and selecting associated transferred KAs by random number order of lowest to highest until point distribution correct.
- 9) Randomly select transferred KAs for deletion as necessary to ensure SRO Examination Outline meets required point distribution for Tier 3, labeling as "DELETED." Performed by entering transferred KAs into separate electronic database, allowing random number generator to assign random numbers to each, and selecting associated transferred KAs by random number order of lowest to highest until point distribution correct.
- 10) After selection of simulator scenario tasks, plant walk-through JPMs, and administrative JPMs, review entire examination for excessive coverage of topic areas. If determined that excessive coverage of topic area exists, either relace task/JPM or KA from written examination. If KA from written examination replaced, label as "REPLACED – EXCESSIVE COVERAGE." Randomly select a replacement KA from same Tier/Group as described previously, filtering to ensure KA is associated with Tier/Group. Label replacement KA as "REPLACEMENT – EXCESSIVE COVERAGE." Note that this process is performed after completion of entire draft examination outline for both RO and SRO candidates.

RANDOMLY SELECT 100 KA TOPICS FOR RO EXAM WHICH MEET USE CRITERIA AND PROVIDE CORRECT POINT DISTRIBUTION

KA TOPIC	DISPOSITION
062AA1.05	SELECTED
068K6.07	NOT SELECTED - KA < 2.5
BE13EK1.3	NOT SELECTED - NOT WESTINGHOUSE
2.1.1	SELECTED
WE04EK1.3	SELECTED
062AA2.06	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
063K1.01	NOT SELECTED - KA < 2.5
072A2.01	SELECTED
055K2.01	NOT SELECTED - KA < 2.5
WE04EK2.1	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
007EK2.01	NOT SELECTED - KA < 2.5
013K1.07	SELECTED
024AK2.01	SELECTED
045K6.01	NOT SELECTED - KA < 2.5
005K3.01	SELECTED
011EK2.01	
007K6.05	NOT SELECTED - KA < 2.5
	NOT SELECTED - KA < 2.5
056A3.05	NOT SELECTED - KA < 2.5
072A4.03	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
0452.1.20	SELECTED
BA06AK3.03	NOT SELECTED - NOT WESTINGHOUSE
WE08EK1.2	SELECTED
045A2.17	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
103K1.08	SELECTED
028AK2.06	NOT SELECTED - KA < 2.5
026AA2.05	NOT SELECTED - KA < 2.5
0512.4.11	SELECTED
0172.1.27	SELECTED
035K4.06	NOT SELECTED - KA < 2.5
2.3.10	SELECTED
004K5.30	SELECTED
103A4.03	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
0222.4.4	SELECTED
026A4.03	NOT SELECTED - KA < 2.5
D56K4.17	NOT SELECTED - KA < 2.5
001K6.06	NOT SELECTED - KA < 2.5
045A4.01	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
D11EA1.03	SELECTED
056K5.03	NOT SELECTED - KA < 2.5
0592.4.4	SELECTED
03AK1.18	NOT SELECTED - KA < 2.5
)76AA1.04	SELECTED
103A2.04	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
071K6.06	NOT SELECTED - KA < 2.5
103A4.02	NOT SELECTED - KA < 2.5
)27AK2.04	NOT SELECTED - KA < 2.5
BA07AA1.3	NOT SELECTED - NOT WESTINGHOUSE
071A4.26	SELECTED
)45K5.22	NOT SELECTED - KA < 2.5
103K6.02	NOT SELECTED - KA < 2.5
)39A4.02	NOT SELECTED - KA < 2.5
2.4.32	SELECTED
NPP	

KA TOPIC	DISPOSITION
076AA2.05	NOT SELECTED - KA < 2.5
061AK3.02	SELECTED
WE11EK3.2	SELECTED
2.3.8	NOT SELECTED - KA < 2.5
CE05EK1.1	NOT SELECTED - NOT WESTINGHOUSE
0012.1.25	SELECTED
012K2.01	SELECTED
061AA2.06	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
028AK1.01	SELECTED
007A4.07	NOT SELECTED - KA < 2.5
056A2.04	SELECTED
025A3.01	NOT SELECTED - NOT APPLICABLE TO PLANT
071A4.29	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
028AA2.13	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
028A2.01	SELECTED
BE10EA2.2	NOT SELECTED - NOT WESTINGHOUSE
BA01AA1.3	NOT SELECTED - NOT WESTINGHOUSE
017K2.01	NOT SELECTED - KA < 2.5
008A2.09	NOT SELECTED - KA < 2.5
WE11EA2.1	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
CA13AK2.2	NOT SELECTED - NOT WESTINGHOUSE
004K5.05	NOT SELECTED - KA < 2.5
2.4.14	SELECTED
015K3.01	SELECTED
015/017AK2.03	NOT SELECTED - KA < 2.5
025AA1.16	NOT SELECTED - KA < 2.5
028AA1.05	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
057AA1.05	SELECTED
033AA2.13	NOT SELECTED - KA < 2.5
051AA2.02	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
D26A3.01	SELECTED
008AA2.22	SELECTED
029K2.05	NOT SELECTED - KA < 2.5
D13K2.01	SELECTED
035K1.12	SELECTED
028A4.01	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
056K1.10	NOT SELECTED - KA < 2.5
026A1.03	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
029K4.03	SELECTED
0602.4.31	SELECTED
026A4.01	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
027AA2.15	SELECTED
005K6.08	NOT SELECTED - KA < 2.5
NE03EK2.1	SELECTED
067AK2.03	NOT SELECTED - KA < 2.5
)39A3.02	SELECTED
005AK3.05	SELECTED
WE12EK3.2	SELECTED
029K6.07	NOT SELECTED - KA < 2.5
)12A1.01	SELECTED
)76A4.03	NOT SELECTED - KA < 2.5
004K3.01	SELECTED
03K1.06	NOT SELECTED - KA < 2.5
06K4.08	SELECTED

KA TOPIC	DISPOSITION
2.2.11	SELECTED
076A4.05	NOT SELECTED - KA < 2.5
2.1.3	SELECTED
012A2.06	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
055EK1.02	SELECTED
2.3.4	SELECTED
003AK1.03	SELECTED
006A4.07	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
086A2.02	SELECTED
WE03AK1.1	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
064A4.06	SELECTED
103K1.06	NOT SELECTED - KA < 2.5
001K4.22	NOT SELECTED - KA < 2.5
056K6.09	NOT SELECTED - KA < 2.5
086K3.01	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
068A1.02	NOT SELECTED - KA < 2.5
026K1.04	NOT SELECTED - KA < 2.5
BE05EK1.3	NOT SELECTED - NOT WESTINGHOUSE
005K5.08	NOT SELECTED - NOT WESTINGHOUSE
055EA2.04	NOT SELECTED - KA < 2.5
076K1.16	SELECTED
086K6.03	NOT SELECTED - KA < 2.5
074EK3.02	SELECTED SELECTED
074ER3.02	
0752.1.20	NOT SELECTED - KA < 2.5
	SELECTED
060AA2.05	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
015K6.06	NOT SELECTED - KA < 2.5
015/017AA2.09	SELECTED
056A4.13	NOT SELECTED - KA < 2.5
011K5.14	NOT SELECTED - KA < 2.5
0262.4.24	SELECTED
008K4.01	SELECTED
076A2.01	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
CA16AA1.3	NOT SELECTED - NOT WESTINGHOUSE
036AK3.03	SELECTED
008K5.01	NOT SELECTED - KA < 2.5
BE14EK3.3	NOT SELECTED - NOT WESTINGHOUSE
005K4.04	NOT SELECTED - KA < 2.5
001K5.89	NOT SELECTED - KA < 2.5
011K5.10	SELECTED
029EK3.12	SELECTED
075K6.06	NOT SELECTED - KA < 2.5
WE05EK2.2	SELECTED
045A2.09	NOT SELECTED - KA < 2.5
015/017AK3.03	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
065AA2.08	SELECTED
TIER/GROUP 1/3 COMPLE	TE - FILTER OUT REMAINING K/As RELATED TO TIER/GROUP 1/3
0632.1.11	SELECTED
068K4.01	SELECTED
075K6.02	NOT SELECTED - KA < 2.5
061AK3.01	NOT SELECTED - KA < 2.5
001K2.02	SELECTED
022A3.01	SELECTED
061K1.06	NOT SELECTED - KA < 2.5

ΚΑ ΤΟΡΙΟ	DISPOSITION
015/017AA1.21	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
013A3.02	SELECTED
WE05EA1.2	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
076A2.01	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
038EK1.01	SELECTED
014A2.02	SELECTED
075A4.12	NOT SELECTED - KA < 2.5
015K5.08	NOT SELECTED - KA < 2.5
003K6.04	SELECTED
075K5.08	NOT SELECTED - KA < 2.5
007EA1.03	SELECTED
103A1.01	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
0112.4.31	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
068AK3.15	NOT SELECTED - KA < 2.5
013A3.03	NOT SELECTED - KA < 2.5
WE09EK2.2	SELECTED
061A1.04	SELECTED
010K6.01	SELECTED
004K4.05	NOT SELECTED - KA < 2.5
016K3.01	SELECTED
062K5.01	NOT SELECTED - KA < 2.5
035A4.06	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
061A3.06	NOT SELECTED - KA < 2.5
029EK2.04	NOT SELECTED - KA < 2.5
037AK3.01	NOT SELECTED - KA < 2.5
2.1.29	SELECTED
028K1.02	NOT SELECTED - KA < 2.5
079K1.01	SELECTED
025AA1.15	NOT SELECTED - KA < 2.5
BA01AK2.2	NOT SELECTED - NOT WESTINGHOUSE
BA05AK2.1	NOT SELECTED - NOT WESTINGHOUSE
029EK1.04	NOT SELECTED - KA < 2.5
2.4.16	SELECTED
2.2.13	SELECTED
016K4.02	NOT SELECTED - KA < 2.5
045A1.04	NOT SELECTED - KA < 2.5
WE02EA1.1	SELECTED
103K6.03	NOT SELECTED - KA < 2.5
041K4.14	SELECTED
041A3.04	NOT SELECTED - KA < 2.5
001A2.02	SELECTED
003A1.09	SELECTED
058AK2.01	NOT SELECTED - KA < 2.5
009EA2.25	SELECTED
	ETE - FILTER OUT REMAINING K/As RELATED TO TIER/GROUP 1/2
004A2.31	NOT SELECTED - KA < 2.5
BE13EA1.1	NOT SELECTED - NOT WESTINGHOUSE
2.1.18	SELECTED
059A2.07	SELECTED
022K4.03	SELECTED
056AA2.79	NOT SELECTED - KA < 2.5
BA02AA2.1	NOT SELECTED - NOT WESTINGHOUSE
0672.1.25	SELECTED
056K3.07	NOT SELECTED - KA < 2.5

KA TOPIC	DISPOSITION
2.2.12	SELECTED
056K5.09	NOT SELECTED - KA < 2.5
062K2.01	SELECTED
063A2.02	NOT SELECTED - KA < 2.5
0042.4.49	SELECTED
069AA2.01	SELECTED
TIER/GROUP 1/1 COMPLETE	- FILTER OUT REMAINING K/As RELATED TO TIER/GROUP 1/1
059A4.12	SELECTED
2.4.3	SELECTED
TIER/GROUP 3 COMPLETE -	FILTER OUT REMAINING K/As RELATED TO TIER/GROUP 3
061K1.07	SELECTED
033K5.02	NOT SELECTED - KA < 2.5
078K2.01	SELECTED
TIER/GROUP 2/3 COMPLETE	- FILTER OUT REMAINING K/As RELATED TO TIER/GROUP 2/3
041K6.06	NOT SELECTED - KA < 2.5
029A3.01	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
073K1.01	SELECTED
002K6.03	SELECTED
TIER/GROUP 2/2 COMPLETE	- FILTER OUT REMAINING K/As RELATED TO TIER/GROUP 2/2
013A1.04	NOT SELECTED - PREVIOUSLY ADDRESSED ADEQUATELY
015K6.02	SELECTED
TIER/GROUP 2/1 COMPLETE	- RO SELECTION COMPLETE

RANDOMLY SELECT 15 SRO KA TOPICS WHICH ARE LIMITED TO TIER 1 AND 2 A2/EA2/AA2/G TOPICS AND MEET OTHER KA USE CRITERIA

KA TOPIC	DISPOSITION
032AA2.01	SELECTED
0292.4.16	SELECTED
0622.1.12	SELECTED
0672.4.27	SELECTED
056AA2.47	SELECTED
WE06EA2.1	SELECTED
WE14EA2.1	SELECTED
037AA2.10	SELECTED
WE05EA2.2	SELECTED
001A2.12	SELECTED
WE02EA2.1	SELECTED
0022.1.25	SELECTED
009EA2.39	SELECTED
059A2.04	SELECTED
WE11EA2.1	SELECTED
RANDOMLY SELECT 10 S CRITERIA	RO KA TOPICS WHICH ARE LIMITED TO TIER 3 AND MEET OTHER KA USE
2.4.30	SELECTED
2.4.6	SELECTED
2.1.34	SELECTED
2.1.33	SELECTED
2.1.14	SELECTED
2.3.1	SELECTED
2.2.17	SELECTED
2.4.26	SELECTED
2.2.21	SELECTED
2.2.26	SELECTED

SELECT FOR DELETION APPROPRIATE NUMBER OF RO KA TOPICS FROM TIER 1 AND 2 TO PROVIDE CORRECT POINT DISTRIBUTION FOR SRO TIER/GROUPS. WHERE POSSIBLE, SELECT SAME SYSTEM FOR DELETION AS ADDED. IF NOT POSSIBLE, RANDOMLY SELECT FOR DELETION.

KA TOPIC	DISPOSITION
WE02EA1.1	DELETED - CORRESPONDS TO SRO SELECTION
0672.1.25	DELETED - CORRESPONDS TO SRO SELECTION
069AA2.01	DELETED - CORRESPONDS TO SRO SELECTION
009EA2.25	DELETED - CORRESPONDS TO SRO SELECTION
001A2.02	DELETED - CORRESPONDS TO SRO SELECTION/RANDOM SELECTION
059A2.07	DELETED - CORRESPONDS TO SRO SELECTION/RANDOM SELECTION
002K6.03	DELETED - CORRESPONDS TO SRO SELECTION
062K2.01	DELETED - CORRESPONDS TO SRO SELECTION
0042.4.49	DELETED
022K4.03	DELETED
059A4.12	DELETED
003A1.09	DELETED
015K6.02	DELETED
061K1.07	DELETED
013A3.02	DELETED
073K1.01	DELETED
079K1.01	DELETED
078K2.01	DELETED
041K4.14	DELETED
RANDOMLY SELECT FOR D	ELETION APPROPRIATE NUMBER OF RO KA TOPICS FROM TIER 3 TO
PROVIDE CORRECT POINT	DISTRIBUTION FOR SRO TIER/GROUPS
2.2.12	DELETED
2.1.18	DELETED
2.4.16	DELETED
2.2.13	DELETED
2.1.29	DELETED
2.4.3	DELETED
REPLACEMENT OF KA TOP	ICS DUE TO EXCESSIVE COVERAGE OF TOPIC AREA
071A4.26	REPLACED – EXCESSIVE COVERAGE - Gas releases also covered by KA
	0602.4.31 and Administrative JPM.
001A4.14	REPLACEMENT – EXCESSIVE COVERAGE

INITIAL SUBMITTAL

HARRIS EXAM 2000-301 DECEMBER 11 - 15, 2000

INITIAL SUBMITTAL

OPERATING TEST SIMULATOR SCENARIOS

EO-D-1 #2

)

.

.

Appendix D

Simulator Scenario Outline

Facility:	SHNPF	Scena	ario Number:	2	Op-Test Number:	2000-301
Examir	ers			Operators (S3)		
			-	(R3)		
		· · · · · · · · · · · · · · · · · · ·	-	(R1)		
Objectives:	the turk Pur fail fail upo Pov driv	candidates' ab pine runback, a np with a failur ure. To evalua ure of the react on the candidat ver. Post-trip r	I to a trip of a Ma annel of SG pres by pump to autom e to a spurious n natically. EOP ir spond to the rea e evaluated base juent overspeed	ower reduction at EOL. ain Feedwater Pump, res soure failure, a trip of the natically start, and a Tav nain turbine trip with a su nplementation will be ev- ctor trip, followed by a Lo ed on a trip of the availab trip of the turbine-driven	ulting in a running CCW g Median ubsequent aluated based oss of Offsite ole motor-	
Initial Cond	itions: IC-	15. 80% powe	r EOL; Equipn	nent out of servic	e is EDG 1A-SA.	
Turnover:	809	6 power, EOL.	Core burnup	is 439 EFPD.		
	•	lipment out-of- nours ago.	service is EDC	3 1A-SA. Techni	cal Specification 3.8.1.1	b was entered
		on concentration			re at 199 steps. 'A' BTRS	6
	to k				t a rate not to exceed 5 I -006 has been complete	
Event Number	Malfunctior Number (1				Event Description	
1	NA	BOP(N) SRO(N)	Down Power	Ramp		
		RO(R) SRO(R)	Control of rea	activity during dov	wn power ramp	

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

	Event Number	Malfunction Number	Event Type*	Event Description	
/	2	CFW-16B	BOP(C) SRO(C)	Main Feedwater Pump 'B' trip	
			RO(R) SRO(R)	Control of reactivity during turbine runback	
	3	PT-494 @ 1300	BOP(I) SRO(I)	Controlling Channel of SG C pressure high failure	
	4	CCW-1A	RO(C) SRO(C)	Operating CCW Pump Trip with failure of standby pump to automatically start	
		MRF CCWO 47 0 0	RO(C) SRO(C)	(Failure of standby pump to automatically start)	
	5	RCS-6A @ 650	RO(I) SRO(I)	High failure of RCS Median Select T-avg circuit	
	6	TUR-1	RO(C) SRO(C)	Spurious turbine trip concurrent with failure of reactor to automatically trip	
		RPS-1B	RO(C) SRO(C)	(Failure of reactor to automatically trip)	
	7	CFW-1B	BOP(C) SRO(C)	Trip of AFW Pump 1B-SB breaker	
	8	EPS-1	RO(M) BOP(M) SRO(M)	Loss of Offsite Power	
	9	CFW-1C	RO(M) BOP(M) SRO(M)	Overspeed trip of Turbine Driven AFW Pump resulting in loss of heat sink	

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Appendix D

Facility:	SHNPP	Scena	ario Number:	3	Op-Test Number:	2000-301				
Examin	ers			Operators (S2)						
			•	(R2)						
				(R3)						
Objecti∨es:	candi a fail candi trip w will in	To evaluate the candidates' ability to raise power and control reactivity. To evaluate the candidates' ability to trip of the running CSIP, a loss of a pressurizer backup heater group, a failed VCT level channel, and a partial loss of condenser vacuum. To evaluate the candidates' response to a steamline break inside containment which will require a plant trip with the failure of the reactor to trip from the Control Room. Post-trip complications will include a failure of both trains of Containment Spray to actuate, requiring manual operation and alignment.								
Initial Conditions: IC-5; 49% power BOL; Equipment OOS is HDP A.										
Turno∨er:	Powe	Power is 49% at BOL, 6 hours following a startup with a power ramp of 3 MW/min.								
		One train of condensate and condensate booster pumps is in service. HDPs are not operating.								
HDP A is out of service for oil replacement due to contaminants and is expected to returned to service within the next hour.										
Boron concentration is 1510 ppm. Bank D rods are at 149 steps.										
Shift orders are to continue raising power at the current rate and restore HDP A to service when it becomes available. GOP-005, Step 139, is in effect.										
E∨ent Number	Malfunction Number (1)	E∨ent Type*			E∨ent Description					
1	NA	BOP(N) SRO(N)	Up Power Ra	mp						
		RO(R) SRO(R)	Control of rea	activity during up p	oower ramp					
2	FT-477 @ 0	BOP(I) SRO(I)	Controlling ch	nannel of SG A fee	ed flow fails low					

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor
 (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Event Number	Malfunction Number	Event Type*	Event Description
3	CVC-5A	RO(C) SRO(C)	Trip of CSIP A
4	LT-112 @ 100	RO(I) SRO(I)	VCT level channel LT-112 failed high
5	CND-3 @ 4.5	BOP(C) SRO(C)	Partial loss of condenser vacuum, 300 second ramp
6	MSS-1C @ 8E6	RO(M) BOP(M) SRO(M)	Main steamline break inside of Containment, ramped over 1200 secs, with failure of Reactor to Trip from Control Room
	RPS-1B 3 3	RO(M) BOP(M) SRO(M)	(ATWS)
7	SSPS Relay Failures TBD	RO(C) SRO(C)	Failure Of Containment Spray (Auto and Manual Actuation), requiring manual component alignment

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

ES-D-1 #51 ARE

Appendix D		Sin	nulator Scenar	io Outline		FORM ES-D-1
Facility: Exami	SHNPP ners	Scena	ario Number:	SPARE Operators	Op-Test Number:	2000-301
			-			
Objectives	of the chan auto oper- with	e Letdown Pr inel failure, ar matically runt ating procedu a Loss of Off	essure control nd a Heater Dr back. To evalu ires in respons site Power. Po	ler, a trip of the r rain Pump Trip w uate the candidat se to a small breat ost-trip evaluatio	ing CW pumps, respon unning CSIP, a SG stea ith a failure of the turbin te's implementation of e ak loss of coolant accide n will determine the car cSIP to automatically	am flow ne to emergency ent concurrent ndidates' ability
Initial Cond	ditions: IC-20	0. 100% pow	er EOL. CW I	Pump C is secur	ed. HD Pump A is secu	ıred.
Turnover:	100%	% power, EOL				
	trout				ce to allow maintenanc Drain Pump 1A is out of	
	Boro	n concentrati	on is 241 ppm	. Bank D rods a	re at 218 steps.	
	CW	Pump A to al ker. Restore	low maintenan	ice to perform ele	ce CW Pump C in serv ectrical checks on CW l ice when maintenance	Pump A
Event Number	Malfunction Number (1)	Event Type*		<u>, </u>	Event Description	
1	NA	BOP(N) SRO(N)	Shift Operati	ng CW Pumps p	er OP-138.01	
2 PT-145 @ 0 RO(I) SRO(I) Low failure of Letdown Pressure Transmitter P					ure Transmitter PT-145	
3 CVC-5A RO(C) SRO(C) Trip of CSIP A				A		

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

	Event Number	Malfunction Number	Event Type*	Event Description
/	4	PT-484 @ 100	BOP(I) SRO(I)	SG B steam flow channel failed high
	5	CFW-12B	BOP(C) SRO(C)	Trip of HDP 1B
		PS-1006 @ 0	BOP(C) SRO(C)	PS-1006 failed in it's low pressure state resulting in a failure of the automatic turbine runback to occur
		NA	RO(R) SRO(R)	Reactivity control of reactor during/following the power reduction
	6	RCS-18C @ 10%	RO(M) BOP(M) SRO(M)	SB LOCA inside containment concurrent with Loss of Offsite Power
		EPS-1	RO(M) BOP(M) SRO(M)	(Loss of Offsite Power)
	7	SSPS Relay TBD	RO(C) SRO(C)	CSIP-B fails to autostart following SI concurrent with Loss of Offsite Power
,				

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

(1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

F9-201-2

Applicant Type	Evolution Minimum Type Number		Scenario Number					
Турс	Type Type	Tumber	1 RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP
	Reactivity	1	2	NA	NA		NA	NA
RO	Normal	1		NA	NA	1	NA	NA
ĸŬ	Instrument / Component	4	4 5-6 NA	NA	NA	2-3-7	NA	NA
	Major	1	7	NA	NA	8-9-10	NA	NA

OPERATING TEST NO.: SHNPP RO-1

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		A second s
	Major	1		

SRO-U	Reactivity	0		
	Normal	1	99, 19	
	Instrument / Component	2		Province 11
	Major	1		and a second

Instructions:

(1) Enter the operating test number and Form ES-D-1 event numbers for each evolution type.

- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

Nilliam Gross / RAS The

Chief Examiner:

Form ES-301-5

OPERATING TEST	NO.:	SHNPP RO-2

Applicant Type	Evolution Type	Minimum Number	Scenario Number						
1)pc		i (unioti	l RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP	
	Reactivity	1	NA		NA	NA	1	NA	
RO	Normal	1	NA	1-2	NA	NA		NA	
ĸŬ	Instrument / Component	4	NA	3-4-8- 9	NA	NA	3-4-7	NA	
	Major	1	NA	7	NA	NA	6	NA	

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		i i i i i i i i i i i i i i i i i i i
As SRO	Instrument / Component	2		
	Major	1	1000 1000 1000 1000 1000 1000 1000 100	

SRO-U	Reactivity	0		
	Normal	1		1000
	Instrument / Component	2		
	Major	1		

Instructions:

(1)Enter the operating test number and Form ES-D-1 event numbers for each evolution type.

- Reactivity manipulations may be conducted under normal or controlled abnormal (2) conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

William Gross / Will tres Iss

Author:

Chief Examiner:

OPERATING TEST NO.:	SHNPP RO-3
----------------------------	------------

Applicant	Evolution	Minimum Number	Scenario Number					
Туре	Туре	Number	l RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP
	Reactivity	1	NA	NA	1-2	NA	NA	
	Normal	1	NA	NA		NA	NA	1
RO	Instrument / Component	4	NA	NA	4-5-6	NA	NA	2-5
	Major	1	NA	NA	8-9-10	NA	NA	6

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		
	Major	1		

SRO-U	Reactivity	0		Caleboo Torray Second
	Normal	1		
	Instrument / Component	2		
	Major	1		

Instructions:

(1) Enter the operating test number and Form ES-D-1 event numbers for each evolution type.

- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

William Gross | RSR

Author:

Chief Examiner:

OPERATING	TEST NO.:	SRO(U)-1
-----------	-----------	----------

Applicant	Evolution	Minimum	Scenario Number						
Туре Туре	Number	l RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP		
	Reactivity	1							
	Normal	1							
RO	Instrument / Component	4							
	Major	1							
				······	·				
	Reactivity	1							
	Normal	0							
As RO	Instrument / Component	2							

	Major	1			
SRO-I					
	Reactivity	0			
	Normal	1		and a second	
As SRO	Instrument / Component	2	123 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174 - 174		
	Major	1			and the second

SDO H	Reactivity	0	2		NA	NA	
	Normal	1	1-2	a and Stand	NA	NA	1115 - 112 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 12 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 124 - 12 - 124 - 1
SRO-U	Instrument / Component	2	3-4-5- 6-8-9		NA	NA	
	Major	1	7	er ander Services Services	NA	NA	

Instructions:

- (1) Enter the operating test number and Form ES-D-1 event numbers for each evolution type.
- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

William Gross / Will From

Chief Examiner:

Form ES-301-5

OPERATING TEST NO.: SRO(U)-2

Applicant Type		Minimum Number	Scenario Number						
Турс			1 RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP	
	Reactivity	1							
DO	Normal	1							
RO	Instrument / 4 Component								
	Major	1							

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		
	Major	1		

SRO-U	Reactivity	0	NA	NA		1	
	Normal	1	NA	NA	norma Local de Composition	1	
	Instrument / Component	2	NA	NA		2-3-4- 5-7	
	Major	1	NA	NA	ana ana an Ana Arait	6	

Instructions:

(1) Enter the operating test number and Form ES-D-1 event numbers for each evolution type.

- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

William Bross/Will-

Chief Examiner:

Form ES-301-5

OPERATING TEST NO.: SRO(U)-3

Applicant Type	Evolution Type	Minimum Number	Scenario Number						
	Турс		l RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP	
	Reactivity	1							
BO	Normal	1							
RO	Instrument / 4 Component								
	Major	1							

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1	-	
As SRO	Instrument / Component	2		
	Major	1		

SRO-U	Reactivity	0	NA		1-2	NA	N.T.
	Normal	1	NA	and and the second s	1	NA	
	Instrument / Component	2	NA		2-3-4- 5-6-7	NA	
	Major	1	NA		8-9-10	NA	and the second se

Instructions:

- (1) Enter the operating test number and Form ES-D-1 event numbers for each evolution type.
- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

Milliam Gross 25

Chief Examiner:

Applicant Type	Evolution Type	Minimum Number			Scenario	Number		3 BOP			
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Hamber	1 RO	1 BOP	2 RO	2 BOP	3 RO	-			
	Reactivity	1	2	NA	NA		NA	NA			
RO	Normal	1		NA	NA	1	NA	NA			
RO	Instrument / Component	4	4-5-10	NA	NA	2-3-7	NA	NA			
	Major	1	7	NA	NA	8-9	NA	NA			

OPERATING TEST NO .: SHNPP RO-1

	Reactivity	1		
2	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		
	Major	1		

	Reactivity	0	
SRO-U	Normal	1	
	Instrument / Component	2	
	Major	1	

Instructions:

(1)

¥

Enter the operating test number and Form ES-D-1event numbers for each evolution type.

- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

Author:

Chief Examiner:

* updated r signed copy will be sent with exam package.

OPERATING TEST NO .: SI	HNPP RO-2
-------------------------	-----------

Applicant Type	Evolution Type	Minimum Number			Scenario	Number	<u></u>	
.,ype	Type	Number	1 RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP
	Reactivity	1	NA		NA	NA	1	NA
RO	Normal	1	NA	1-2	NA	NA		NA
ĸu	Instrument / Component	4	NA	3-6-8- 9	NA	NA	3-4-7	NA
	Major	1	NA	7	NA	NA	6	NA

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		
	Major	1		

SRO-U	Reactivity	0		
	Normal	1		
	Instrument / Component	2		
	Major	1		

Instructions: (1) Enter the operating test number and Form ES-D-1event numbers for each evolution type.

- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

Author:

Chief Examiner:

*

* Updated reigned copy will be sent with exam package.

Applicant Type	Evolution Type	Minimum Number			Scenario	Number		
		Taumber	1 RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP
	Reactivity	1	NA	NA	1-2	NA	NA	
RO	Normal	1	NA	NA		NA	NA	1
KU	Instrument / Component	4	NA	NA	4-5-6	NA	NA	2-5
	Major	1	NA	NA	8-9	NA	NA	6

OPERATING TEST NO.: SHNPP RO-3

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		
	Major	1		

	Reactivity	0		
SRO-U	Normal	1		
	Instrument / Component	2		
	Major	1		

Instructions: (1)

Enter the operating test number and Form ES-D-1event numbers for each evolution type.

- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

Author:

Chief Examiner:

×

* Updated + signed copy will be sent with exam package.

OPERATING TEST NO .: SRO(U)-1

Applicant	Evolution Type	Minimum			Scenario	Number		
Туре		Number	1 RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP
	Reactivity	1						
50	Normal	1						
RO	Instrument / Component	4						
	Major	1						

	Reactivity	1		
	Normal	0	 	
As RO	Instrument / Component	2		
	Major	1	 	
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		
	Major	1		

SRO-U	Reactivity	0	2	NA	NA	
	Normal	1	1-2	NA	NA	
	Instrument / Component	2	3-4-5- 6-8-9- 10	NA	NA	
	Major	1	7	NA	NA	

Instructions: (1) Enter the operating test number and Form ES-D-1event numbers for each evolution type.

- Reactivity manipulations may be conducted under normal or controlled (2) abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- Whenever practical, both instrument and component malfunctions should (3) be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

Author:

Chief Examiner:

×

+ Updated & signed copy will be sent with exam package.

OPERATING TEST NO.: SRO(U)-2

Applicant	it Evolution Type	Minimum	Scenario Number							
Туре		Number -	1 RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP		
	Reactivity	1								
	Normal	1								
RO	Instrument / Component	4								
	Major	1								

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		
	Major	1		

SRO-U	Reactivity	0	NA	NA	1	
	Normal	1	NA	NA		
	Instrument / Component	2	NA	NA	4-5-7	
	Major	1	NA	NA	6	

Instructions: (1) Enter the operating test number and Form ES-D-1event numbers for each evolution type.

- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

Author:

Chief Examiner:

¥

* Updated + signed copy will be sent with exam package.

OPERATING TEST NO.: SRO(U)-3

Applicant Type	icant Evolution pe Type	Minimum Number	Scenario Number							
Туре		NUMBER	1 RO	1 BOP	2 RO	2 BOP	3 RO	3 BOP		
	Reactivity	1								
50	Normal	1								
RO	Instrument / Component	4								
	Major	1								

	Reactivity	1		
	Normal	0		
As RO	Instrument / Component	2		
	Major	1		
SRO-I				
	Reactivity	0		
	Normal	1		
As SRO	Instrument / Component	2		
	Major	1		

SRO-U	Reactivity	0	NA		1-2	NA	
	Normal	1	NA		1	NA	
	Instrument / Component	2	NA	2	2-3-4- 5-6-7	NA	
	Major	1	NA		8-9	NA	

Instructions: (1) Enter the operating test number and Form ES-D-1event numbers for each evolution type.

- (2) Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.4.d) but must be significant per Section C.2.a of Appendix D.
- (3) Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirement.

Author:

Chief Examiner:

×

* Upstated & signed copy will be sent with exam package.

Competencies Checklist

Form ES-301-6

OPERATING TEST NO.: SHNPP

	SRO-1	SRO-2	SRO-3	R	D-1	RC)-2	R	D-3
	SCEN.	SCEN.	SCEN.	SCEN	ARIO	SCEN	ARIO	SCEN	JARIO
Competencies	l SRO	3 SRO	2 SRO	l RO	2 BOP	l BOP	3 RO	2 RO	3 BOP
Understand and Interpret Annunciators and Alarms	3-4-5- 6-7-8- 9-10	2-3-4- 5-6-7	2-3-4- 5-6-7- 8	4-5-7- 10	2-3-7- 8	3-6-7- 8-9	3-4-6- 7	4-5-6- 8	2-5-6
Diagnose Events and Conditions	3-4-5- 6-7-8- 9-10	2-3-4- 5-6-7	2-3-4- 5-6-7- 8	4-5-7- 10	2-3-7- 8	3-6-7- 8-9	3-4-6- 7	4-5-6- 8	2-5-6
Understand Plant and System Response	ALL	ALL	ALL	2-4-5- 7-10	1-2-3- 7-8	1-2-3- 6-7-8-9	1-3-4- 6-7	1-2-4- 5-6-8	1-2-5-6
Comply With and Use Procedures (1)	ALL	ALL	ALL	2-4-5- 7-10	1-2-3- 7-8	1-2-3- 6-7-8-9	1-3-4- 6-7	1-2-4- 5-6-8	1-2-5-6
Operate Control Boards (2)	NA	NA	NA	2-4-5- 7-10	1-2-3- 7-8	1-2-3- 6-7-8-9	1-3-4- 6-7	1-2-4- 5-6-8	1-2-5-6
Communicate and Interact With the Crew	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
Demonstrate Supervisory Ability (3)	ALL	ALL	ALL						
Comply With and Use Tech. Specs. (3)	3-5	3-4	2-3						

Notes:

(1) Includes Technical Specification compliance for an RO.

(2) Optional for an SRO-U.

(3) Only applicable to SROs.

×

Author:

Chief Examiner:

* Upolatecto signed copy will be sent with estim package.

Competencies Checklist

Form ES-301-6

	SRO-1	SRO-2	SRO-3	R	0-1	R	D-2	R	0-3	
	SCEN.	SCEN.	SCEN.	SCEN	IARIO	SCEN	SCENARIO		SCENARIO	
Competencies	1 SRO	3 SRO	2 SRO	l RO	2 BOP	1 BOP	3 RO	2 RO	3 BOP	
Understand and Interpret Annunciators and Alarms	3-4-5- 6-7-8- 9	2-3-4- 5-6-7	2-3-4- 5-6-7- 8-9-10	5-6-7	2-3-7- 8-9-10	3-4-7- 8-9	3-4-6- 7	4-5-6- 8-9-10	2-5-6	
Diagnose Events and Conditions	3-4-5- 6-7-8- 9	2-3-4- 5-6-7	2-3-4- 5-6-7- 8-9-10	5-6-7	2-3-7- 8-9-10	3-4-7- 8-9	3-4-6- 7	4-5-6- 8-9-10	2-5-6	
Understand Plant and System Response	ALL	ALL	ALL	2-5-6- 7	1-2-3- 7-8-9- 10	1-2-3- 4-7-8-9	1-3-4- 6-7	1-2-4- 5-6-8- 9-10	1-2-5-6	
Comply With and Use Procedures (1)	ALL	ALL	ALL	2-5-6- 7	1-2-3- 7-8-9- 10	1-2-3- 4-7-8-9	1-3-4- 6-7	1-2-4- 5-6-8- 9-10	1-2-5-6	
Operate Control Boards (2)	NA	NA	NA	2-5-6- 7	1-2-3- 7-8-9- 10	1-2-3- 4-7-8-9	1-3-4- 6-7	1-2-4- 5-6-8- 9-10	1-2-5-6	
Communicate and Interact With the Crew	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	
Demonstrate Supervisory Ability (3)	ALL	ALL	ALL							
Comply With and Use Tech. Specs. (3)	3-6	2-3-4	3-4	ergente Vell Viceo Vell Viceo		Alger Sona Sona Sona			Parallel Forestate Parallel	

OPERATING TEST NO.: SHNPP

Notes:

(1) Includes Technical Specification compliance for an RO.

(2) Optional for an SRO-U.

(3) Only applicable to SROs.

Author:

William Gross / While Sums

Chief Examiner:

INITIAL SUBMITTAL

HARRIS EXAM 2000-301 DECEMBER 11 - 15, 2000

INITIAL SUBMITTAL JPMS

ADMINISTRATIVE JPMs/QUESTIONS SIMULATOR JPMs, IN-PLANT JPMs, AND INITIAL ADMIN TOPICS OUTLINE (ES-301-1), CONTROL ROOM SYSTEMS & FACILITY WALK-THROUGH OUTLINE (ES-301-2)

E3-301-1-KO

Administrative Topics Outline

Fa	cility: SHNPP	Date of Examination: 11-Dec-00
Ex	amination Level: R	O Operating Test Number: 2000-301
	Administrative Topic/Subject Description	Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions (KA #)
A.1	CONDUCT OF OPERATIONS	Obtain and Verify Controlled Copy of Procedure.
		(2.1.21)
		Perform a Manual Shutdown Margin Calculation
		(2.1.25 / 001A4.11)
A.2	EQUIPMENT CONTROL	Equipment Deficiency Identification, Reporting, and DLE Initiation
		(2.2.19)
A.3	RADIATION CONTROL	Determine Entry Requirements for a Contaminated Area
		(2.3.4)
A.4	EMERGENCY PLAN	Notify State and County Agencies
	• mart 11 4	(2.4.43)



.

 $\overline{\ }$

N

Administrative Topics Outline

FORM ES-301-1

Fa	cility: SHNPP	Date of Examination: 11-Dec-00					
Exa	amination Level: SR	O-U Operating Test Number: 2000-301					
	Administrative Topic/Subject Description	Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions (KA #)					
A.1	CONDUCT OF OPERATIONS	Determine Main Turbine Loading Information Using Operations Curve Book					
		(2.1.25)					
		Perform a Manual Shutdown Margin Calculation					
		(2.1.25 / 001A4.11)					
A.2	EQUIPMENT CONTROL	Review of Completed Operations Surveillance Test					
	CONTROL	(2.2.12)					
A.3	RADIATION CONTROL	Review / Approve a Waste Release Permit					
		(2.3.6)					
A.4	EMERGENCY PLAN	Perform an Emergency Action Level Classification					
	/	(2.4.41)					

E0-301-2-RO

5

Faci	lity:	SHNPP	Date of Examination	on: <u>11-Dec-00</u>
Exa	mination Level:	RO	Operating Test Numb	er: <u>2000-301</u>
B.1	Control Room Sys	stems		
		System/JPM Title	Type Code*	Safety Function (KA #)
а.	Start an EDG for	Testing	DS	6 (064A4.01)
b.	Place Containmer	nt Cooling in 118°F Mode	MAS	5 (022A4.01)
C.	Transfer to Hot Le	eg Recirculation	MASL	2 (006A4.05)
d.	Obtain a Grab Sa	mple on the Plant Vent Stack	NS	7 (073A4.02)
e.	Respond to Decre	easing CCW Surge Tank Level	DS	8 (026AA1.05)
f.	Perform RHR Pur	np Operability Test	NSL	4P (005A4.01)
g.	Perform Control F	Rod Exercise Test	NAS	1 (001A2.03)
B.2	Facility Walk-Thro	ough		
a.	Locally Reset the	Turbine Driven Auxiliary Feed	Pump DRSL	4S (WE05EA1.1)
b.	Inhibit Both Trains	s of SSPS	DL	7 (012A4.05)
C.	Emergency Make	up to the Spent Fuel Pool	MAR	8 (033A2.03)
	be Codes: (D)irect f w-Power, (R)CA	rom bank, (M)odified from ban	k, (N)ew, (A)lternate path, (C)ontro	Room, (S)imulator,

NUREG-1021, Revision 8

ES-301-2-SKO

.

٤

1

FORM ES-301-2

Faci	lity:	SHNPP	Date of Examination	Date of Examination: 11-Dec-00			
Examination Level: SRO-U			Operating Test Number: 2000-301				
B.1	Control Room Sy	stems					
		System/JPM Title	Type Code*	Safety Function (KA #)			
a.	Manually Align Sl	Following a LOSP	DASL	2 (006A4.02)			
b.	Obtain a Grab Sa	mple on the Plant Vent Stack	NS	7 (073A4.02)			
C.	Perform RHR Pu	mp Operability Test	NSL	4P (005A4.01)			
d.							
е.							
f.							
g.							
B.2	Facility Walk-Thr	ough					
а.	Locally Reset the	Turbine Driven Auxiliary Feed F	Pump DRSL	4S (WE05EA1.1)			
b.	Emergency Make	eup to the Spent Fuel Pool	MAR	8 (033A2.03)			
C.							
	be Codes: (D)irect w-Power, (R)CA	from bank, (M)odified from bank	, (N)ew, (A)lternate path, (C)ontrol	Room, (S)imulator,			

Appendix D

Simulator Scenario Outline

Facility: SHNPP		Scenario Number:		1	Op-Test Number:	2000-301	
Examir	ners			Operators (S-1)		<u></u>	
		······	-	(R-1)		_	
		······	-	(R-2)			
a a 9 v 0 c 6 a		To evaluate the candidate's ability to shutdown the HDPs. To evaluate the candidates' ability to respond to a SG level channel failure, a pressurizer pressure high failure with a subsequent failure of a pressurizer PORV to reseat, and a failure of the main generator auto voltage regulator. During the required power reduction, the candidates will be evaluated on their ability to control reactivity. The candidates will be evaluated on their ability to respond to a SGTR. Following the plant trip, the candidates will be required to respond to a failure of the turbine to trip when required. Post-trip complications will also include a failed open safety valve on the ruptured SG and a failure of a pressurizer spray valve to close following the required RCS depressurization.					
Initial Conditions: IC-6, 38% power BOL; Equipment OOS is RHR Pu					Pump 1B-SB.		
Turnover:	Pow	Power is 38% at BOL. Core burnup is 52 EFPD.					
RHR Pump 1B-SB has been out of service for 64 hours and is not expected to be available within the next 8 hours. Technical Specification action 3.5.2.a has been entered and a shutdown at 5 MW/min is being performed to meet Technical Specifications.				nas been			
	Boron concentration is 1230 ppm. Bank D rods are at 152 steps.						
	Shift orders are to continue the power power reduction and be prepared to perfom at reactor shutdown within the next 4 hours. GP-006 has been completed through Step 14.						
Event Number	Malfunction Number (1)	Event Type*		i	Event Description		
.1	NA	BOP(N) SRO(N)	Stop both HD	Ps per OP-136			
2	2 NA		Continued pla	ant power reducti	power reduction		
		RO(R) SRO(R)	Reactivity cor	ntrol during powe	r reduction		

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor
(1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Event Number	Malfunction Number	Event Type*	Event Description
3	LT-486 @ 0	BOP(I) SRO(I)	SG B controlling level channel failed low
4	PT-444 @ 2500	RO(I) SRO(I)	Pressurizer Pressure Channel P-444 high failure
5	PRS-3F @ 1%	RO(C) SRO(C)	Pressurizer PORV PCV-444B fails to reseat following high failure of Pressurizer pressure
6	GEN-1 @ 130%	BOP(C) SRO(C)	Failure of Main Generator automatic voltage regulator, ramped over 300 secs
7	SGN-5A @ 750	RO(M) BOP(M) SRO(M)	Steam Generator Tube Rupture on SG A, ramped over 720 secs
8	TUR-2	BOP(C) SRO(C)	Main Turbine fails to trip on Reactor Trip
9	SGN-4A @ 5%	BOP(C) SRO(C)	Steam Generator Safety fails 5% open following isolation of ruptured SG
10	PRS-2A AS IS	RO(C) SRO(C)	Pressurizer Spray Valve fails to close following RCS depressurization

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM COM-A.1-2

Perform a Manual Shutdown Margin Calculation

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Perform a Manual Shutdown Margin Calculation

Alternate Path: NONE

Facility JPM #: CR-016 (Significantly Modified)

K/A Rating: 001A4.11 Importance: SRO 4.1 RO 3.5

K/A Statement: Ability to manually operate and / or monitor in the control room: Determination of SDM

Task Standard: <u>OST-1036</u>, <u>Attachment 3</u>, <u>Manual SDM Calculation (Modes 1 and 2)</u> completed satisfactorily.

Preferred Evaluation Location:		Simulator_	<u> </u>	In Plant	_
Preferred Evaluation N	lethod:	Perform _	X	Simulate	
References: <u>OST-1</u> <u>Curve</u>	036, Shutdown Mar Book	gin Calculatior	n Modes 1	<u>-5</u>	
Validation Time:	<u> </u>	tes	Time	Critical: NO	
Candidate:					
Time Start:	T	ime Finish:			
Performance Time:	minu	ites			
Performance Rating:	SAT		UNSAT _		
Comments:					
		<u></u>			
Examiner:	Signature	;	-	Date:	

Tools/Equipment/Procedures Needed:

OST-1036, Attachment 3. Curve Book.

NOTE: Completed copy of Attachment 3 included at end of JPM to be used as key.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

The plant has been operating at 75% power for 6 weeks. Core burnup is 350 EFPD. RCS boron concentration is 300 ppm. NO rods are believed to be immovable / untrippable.

INITIATING CUES:

You are to complete OST-1036, Shutdown Margin Calculation Modes 1-5, Attachment 3, "Manual SDM Calculation (Modes 1 and 2)" for current plant conditions.

START TIME:

_

		1
STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates OST-1036, Attachment 3, and Curve Book	
NOTES:	NOTE: Completed copy of Attachment 3 included at end of JPM to be used as key.	SAT
COMMENTS:		UNSAT
STEP 2:	Enters Reactor Power Level	
- STANDARD:	Refers to given conditions and enters 75%	
NOTES:	NOTE: Given as part of initial conditions.	
COMMENTS:		SAT UNSAT

JPM COM-A.1-2

STEP 3:	Determine Rod Insertion Limit for power level	CRITICAL STEP
STANDARD:	Refers to Curve F-10-1 and determines TS limit for RIL to be 140 ± 2 steps	
NOTES:	CRITICAL TO ALLOW DETERMINING INTEGRAL ROD WORTH.	
		SAT
COMMENTS:		UNSAT
STEP 4:	Enters core Burn Up	
STANDARD:	Refers to given conditions and enters 350 EFPD.	
NOTES:	NOTE: Given as part of initial conditions.	
		SAT
COMMENTS:		UNSAT

STEP 5:	Enters RCS Boron Concentration	
STANDARD:	Refers to initial conditions and enters 300 ppm	
NOTES:	NOTE: Given as part of initial conditions.	
COMMENTS:		SAT UNSAT
STEP 6:	Determines Power Defect for current power level	CRITICAL STEP
STANDARD:	Refers to Curve C-10-3 and determines power defect to be 1980 <u>+</u> 50 pcm	
NOTES:	NOTE: Curve C-10-3 used due to core burn up. CRITICAL TO ENSURE PROPER POWER DEFECT INCLUDED IN CALCULATION.	
COMMENTS:		SAT UNSAT

STEP 7:	Determines Rod Worth for RIL position determined in Step 3 above	CRITICAL STEP
STANDARD:	Refers to Curve A-10-11 and determines rod worth to be 635 ± 25 pcm	
NOTES:	NOTE: Curve A-10-11 used due to core burn up, equilibrium xenon conditions, and power > 10%.	
	CRITICAL TO ENSURE PROPER ROD WORTH INCLUDED IN CALCULATION.	SAT
COMMENTS:		UNSAT
STEP 8:	Enters worth of any additional immovable or untrippable rods	
STANDARD:	Refers to given conditions and enters 0	
NOTES:	NOTE: Given as part of initial conditions.	SAT
COMMENTS:		UNSAT

JPM COM-A.1-2

STEP 9:	Determines Total Shutdown Margin	CRITICAL STEP
STANDARD:	Determines Total Shutdown Margin to be 4379 <u>+</u> 75 pcm	
NOTES:	NOTE: Tolerance determined using previously allowed tolerances in reading graphs.	
	CRITICAL TO CORRECTLY DETERMINE TOTAL SHUTDOWN MARGIN.	
		SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

. ,

ANSWER KEY FOR JPM COM-A.1-2 (SHADED AREA BELOW INDICATES DATA ALREADY PROVIDED) Manual SDM Calculation (Modes 1 and 2)	Attachment 3 Sheet 1 of 1
1. Reactor power level.	75 %
2. Rod insertion limit for the above power level	
140 ± 2 steps on bank	D
3. Burn up (POWERTRAX/MCR Status Board).	350 EFPD
4. Present RCS Boron Concentration	300 ppm
NOTE: Use absolute values of numbers obtained from curves.	
5. Total worth of all control and shutdown banks, minus the worth of the most r for Fuel Cycle 10.	eactive rod 6994 pcm (a)
 Cycle 10 Power defect for the power level recorded in Step 1. (Refer to Curves C-X-1 to C-X-3). 	
Curve used C-10-3	1980 ± 50 pcm
NOTE: HFP curves are used for power levels of 10% or greater.	(b)
 Inserted control rod worth at the rod insertion limit recorded in Step 2. (Refer to Curves A-X-6 to A-X-11) 	
Curve used A-10-11	635 ± 25 pcm
8. Worth of any additional immovable or untrippable rods (for each stuck rod, reactive single rod worth (3028 pcm) or obtain individual withdrawn rod wor reactor engineer).	use the most th from the pcm (d)
9. Determine the Total Shutdown Margin using the following formula:	(-)
Total SDM $C_B = 6994 - 1980 \pm 50 - 635 \pm 25$	- 0
(e) (a) (b) (c)	(d)
	4379 <u>+</u> 75 pcm (e)
	Dogo 18 of 20

Page 18 of 20

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant has been operating at 75% power for 6 weeks. Core burnup is 350 EFPD. RCS boron concentration is 300 ppm. NO rods are believed to be immovable / untrippable.

INITIATING CUES:

You are to complete OST-1036, Shutdown Margin Calculation Modes 1-5, Attachment 3, "Manual SDM Calculation (Modes 1 and 2)" for current plant conditions.

C CONTINUOUS USE

CAROLINA POWER & LIGHT COMPANY

SHEARON HARRIS NUCLEAR POWER PLANT

PLANT OPERATING MANUAL

VOLUME 3

PART 9

PROCEDURE TYPE:

Operations Surveillance Test

NUMBER:

......

en de

1.1.1.1.1.

OST-1036

TITLE:

Shutdown Margin Calculation Modes 1 - 5

<u>NOTE</u>: This procedure has been screened per PLP-100 criteria and determined to be a CASE III procedure. No additional management involvement is required.

1.0 <u>PURPOSE</u>

.....

- NOTE: If the requirement to perform a SDM Calculation is time critical, the Manual Calculation has been evaluated to be the preferred method.
 - 1. Provide methods to ensure that RCS boron concentration has a shutdown margin greater than 1770 pcm in Modes 1 and 2, through the use of calculations.
 - 2. Provide methods to ensure that RCS has an adequate shutdown margin by verifying the RCS boron concentration is greater than the minimum required boron concentration in Modes 3 through 5.
 - This procedure satisfies the requirements of Technical Specification Surveillance Requirements 4.1.1.1.1.a, 4.1.1.2.a and 4.1.1.2.b.

2.0 <u>REFERENCES</u>

- 2.1 Plant Operating Manual Procedures
 - 1. AP-039
 - 2. AOP-002
 - 3. PLP-106

2.2 <u>Technical Specifications</u>

- 1. 3.1.1.1
- 2. 3.1.1.2
- 3. 4.1.1.1.1.a
- 4. 4.1.1.2.a
- 5. 4.1.1.2.b
- 2.3 Final Safety Analysis Report
 - 1. 15.4.6.2
- 2.4 Other
 - 1. Plant Curve Book
 - Shearon Harris Unit 1, Cycle 10 Startup and Operations Report, Harris Engineering Calculation HNP-F/NFSA-00054.
 - 3. EMF-1715(P) Powertrax Users Guide
 - 4. ESR 98-00388
 - 5. ESR 99-00028

3.0 PREREQUISITES

- 1. The performance of this OST has been coordinated with other plant evolutions such that the minimum equipment operating requirements of Tech Specs are met.
- 2. Obtain any tools and equipment required per Section 5.0.
- 3. The Unit SCO has granted permission to perform this OST and all prerequisites are met.

		Signature

Date

4.0 PRECAUTIONS AND LIMITATIONS

- 1. If either of the following conditions exist, initiate emergency boration per AOP-002 and continue until the required shutdown margin is achieved:
 - In Modes 1 and 2, shutdown margin is less than 1770 pcm,

<u> 0R</u>

- In Modes 3 5 shutdown margin is less than required by PLP-106, Technical Specification Equipment List Program and Core Operating Program.
- 2. Projected conditions should be for the minimum shutdown margin expected in the next 24 hours unless a manual Xenon free calculation is performed.
- 3. If POWERTRAX is being used it should have been updated with recent power history (less than 72 hours during steady state operation).
- 4. The POWERTRAX program cannot be run out long enough to calculate a totally Xenon-free value for SDM for any given time. To obtain Xenon Free data, either use the SOR Minimum Boron which is shown on any SDM printout, or perform a manual SDM calculation per Section 7.2.
- 5. Rod worth provided in this procedure for control banks, shutdown banks, and most reactive rod are the most conservative values <u>for</u> <u>Cycle 10 only</u>. Subsequent fuel cycles will require a change to this procedure.
- 6. If the mouse does not work as expected, then go to the Mouse program in Windows and change the mouse button setup to "unassigned".
- 7. The required minimum boron concentration usually varies with xenon decay. It is necessary to select a time and temperature based calculation that corresponds to planned plant evolution, and repeat this calculation as necessary if the plan changes.

4.0 <u>PRECAUTIONS AND LIMITATIONS</u> (continued)

- 8. Powertrax is an ICON based computer program. After a calculation is completed, positioning the mouse on a specific node located on the graph and clicking the center mouse button will display the parameters for that specific node. If the mouse is a two button unit the equivalent function is obtained by depressing both buttons at the same time. This function can be used as many times as desired and allow a printout of the specific time/data points needed.
- 9. The Powertrax Shutdown Boron Concentration Module printout will show the Xenon free boron as SOR Minimum Boron. The minimum shutdown boron for the projected time will be listed in the table specific to the temperature under the "ppm B" column.

5.0 TOOLS AND EOUIPMENT

- 1. EMF-1715(P) Powertrax Users Guide
- 2. Operations Curve Book
- 3. Technical Specifications
- 4. PLP-106 Shutdown Margin Curve

6.0 ACCEPTANCE CRITERIA

This procedure will be completed satisfactorily if any <u>one</u> of the following three criteria is met:

- In Modes 3 5, Section 7.1 is completed satisfactorily as indicated by the current RCS boron being greater than the minimum RCS boron listed on the POWERTRAX printout for the desired condition, <u>OR</u>
- In Modes 1 or 2, Section 7.3 is completed satisfactorily as indicated by the shutdown margin recorded in Item 9 of Attachment 3 being greater than or equal to 1770 pcm, <u>OR</u>
- 3. In Modes 3, 4 or 5, Section 7.2 is completed satisfactorily as indicated by the current RCS boron being greater than the calculated required shutdown boron concentration.

7.0 PROCEDURE

<u>NOTE</u>: Due to conflicts between the operating systems(Unix vs. Windows), the Microsoft Desktop toolbar should be disabled during Powertrax operations.

CAUTION

Do not use Section 7.1 before initial criticality on any new fuel cycle.

- If this procedure is being performed to verify Shutdown Boron Concentration in Modes 3, 4, or 5 with two or more stuck rods, then: (N/A this Step if one or no stuck rods or if not in Modes 3, 4, or 5)
 - a. The required Shutdown Boron Concentration is equal to 2085 ppm with no further calculation required.
 - b. Complete Attachment 4, Certifications and Reviews, and inform the Unit SCO that this test has been completed.

7.1 Shutdown Boron Concentration Prediction Using POWERTRAX (Modes 3 - 5)

- NOTE: Fuel burn up(EFPD) can be determined using Section 7.4.
 - The review of the Control Operator's Log will ensure adequate sampling of a constant xenon condition to provide an accurate Shutdown Margin.
 - Review the Control Operator's Log to ensure steady state conditions (less than 10% power manipulations) within the previous 72 hours.
 - If steady state conditions have not existed for the past 72 hours, perform one of the following: (N/A if not performed)
 - Contact Reactor Engineering and have additional MICROBURN-P triggers processed, if required.
 - b. Discontinue this procedure section and perform Section 7.2.
 - 3. Record the following parameters:

a.	RCS Sample Time:	Time	Date
b.	RCS Boron Concentration:		ppm
c.	Projected SDM Time and Date	Time	Date
d.	Projected SDM Temperature		°F

- 7.1 <u>Shutdown Boron Concentration Prediction Using POWERTRAX (Modes 3 5)</u> (continued)
- NOTE: Powertrax is a case sensitive application. The commands listed in "apostrophes" should be typed as listed in the procedure.
 - 4. To use the STA LAN computer perform the following steps:
 - a. Go to START/STA Icons
 - b. Double click on **PowerTrax at HNP** icon.
 - c. Sign on <u>U</u>ser ID as "sta".
 - d. TAB to Password
 - e. Use "hnp_sta" as a password
 - f. Depress ENTER.
- NOTE: Due to conflicts between the operating systems(Unix vs. Windows), step 7.1.0.04.g may have to be performed twice.
 - g. When the HNP Unix window opens, performs the following:
 - (1) Enter "hnpptx"
 - (2) Depress ENTER.
 - 5. From the PowerTrax Main Menu select:

Shutdown Boron Concentration Prediction

- 6. Once the Powertrax Shutdown Boron Concentration Module screen appears, perform the following:
 - a. Activate the "File" pull down menu
 - b. Select "Open"
 - c. Select "MB-P File"
- NOTE: "Directories" will be listed in the following format: "/ptrax/hnp/CY10/MBP/d.YYMMDD.HHmmss". Example would be /ptrax/hnp/CY10/MBP/d.001201.090037 = 12/01/00 @ 0900.37

- 7.1 <u>Shutdown Boron Concentration Prediction Using POWERTRAX (Modes 3 5)</u> (continued)
 - 7. While viewing the File Selection Menu screen, perform the following:
 - a. In the Directories sub-screen, select the most recent directory.
 - b. Verify the Time and Date of the file to be used is within 72 hours of the desired shutdown margin calculation projected Time and Date.
 - c. Select "Filter"
 - d. In the Files sub-screen, select the file labeled as "dat.YYMMDD.HHmmss".
 - e. Select "OK"
 - 8. On the Powertrax Shutdown Boron Concentration Module Screen, input the following POWERTRAX data fields:
 - Calc Directory (suggest YYMMDD_XXX, where XXX is the users initials)
 - Determine the hours between the last MB-P File(Step 7.1.0.07.d) and the projected SDM(24 hours into the future).
 - c. Divide the hours(Step 7.1.0.08.b) by 2 and round up to the next whole number.
 - d. Enter the resultant from Step 7.1.0.08.c into the Number of Calculations (Default is 12).
 - e. Verify Delta Time (hrs) entered (Default is 2).
 - 9. Activate the "File" pull down menu and perform the following:
 - a. Select "<u>R</u>un"
 - b. At the "Job Execution Dialog" box, select "Run".

- 7.1 <u>Shutdown Boron Concentration Prediction Using POWERTRAX (Modes 3- 5)</u> (continued)
- <u>NOTE:</u> POWERTRAX will take about 6 minutes to complete the necessary calculations at 30 seconds per point.
 - 10. After the calculation is complete, perform the following:
 - a. Activate the "Output" pull down menu.
 - b. Select "Output".
 - 11. If any rod is known to be immovable or untrippable and is not completely inserted in the core, perform the following: (otherwise, mark the Step "N/A" and proceed to the next Step)
 - a. For each stuck rod, use the value of the most reactive single rod worth (-1549 pcm) or obtain the individual withdrawn rod worth for each rod from Reactor Engineering. In the upper right hand portion of the screen, input the reactivity value of the known stuck rod(s).
 - 12. Activate the "RCS <u>Temperatures</u>" pull down menu, and perform the following:
 - a. Select "Select Temperatures"
 - b. Input the desired corresponding temperature values.
 - c. Select "OK".
 - 13. Activate the "File" pull down menu, and perform the following:
 - a. Select "Print"
 - b. Select "Report"
 - c. Select "Format"
 - d. Select "OK"
 - 14. Perform an Independent Verification from printout of the data entered in steps 7.1.0.07 through 7.1.0.012.
 - 15. Verify the present RCS Boron is greater than the minimum boron concentration required for the projected conditions, by comparing PowerTrax output to data listed in Step 7.1.0.03.b.

16. Update the MCR Status Board with the current EFPD value.

7.1	Shutdown	Boron	Concentration	Prediction	Using	POWERTRAX	(Modes 3- 5)	
	(continue							

17. To exit the PowerTrax application, perform the following:

a.	Activate the "File" pull down menu.	
b.	Select "Close".	<u></u>
c.	Activate the "File" pull down menu.	
d.	Select "Exit".	<u></u>
e.	Activate "Exit" pull down menu.	
f.	Select "Exit".	
g.	Depress Enter at the prompt.	
h.	Type "exit".	
i.	Depress Enter.	

7.2 <u>Manual SDM Calculation (Modes 3 - 5)</u>

NOTE: Fuel burn up (EFPD) can be determined using Section 7.4.

1. Record the following information:

•	EFPD	 Core burn up from POWERTRAX/PDD/MCR Status board.
•	SDM Temp	 Temperature for which this SDM calculation is taking credit.
•	C _{RCS}	 Latest available RCS boron sample.
•	A _{RCS}	 RCS B-10 ATOM percent from MCR status board.

2. Check rod status as follows:

a. If all rods are inserted, record $C_{RODS} = 0$ in Step 7.2.0.03.a and N/A Step 7.2.0.02.b.

b. If all rods are not inserted, complete Attachment 1.

<u>NOTE</u>: Curve A-X-22 contains Notes to ensure SDM requirements are met for plant conditions.

3. Determine Xenon free SDM boron concentration, C_{SDM} , as follows:

a. Record the following information:

- C_{RODS} _____ Boron addition to compensate for stuck rods from Attachment 1 or Step 7.2.0.02.a.
- C_{CURVE} _____ Uncorrected required SDM boron concentration from curve A-X-22 (Use action level line on curve.)
- b. Determine required Xenon free SDM uncorrected boron concentration C_{REO} :

 $C_{REQ} = C_{RODS} + C_{CURVE}$

C_{REQ} = _____

7.2 <u>Manual SDM Calculation (Modes 3 - 5)</u> (continued)

water and the second second

c. Determine Xenon free SDM corrected boron concentration, $C_{\text{SDM}}\colon$

$$C_{SDM} = \frac{19.9}{A_{RCS}} * (C_{REQ}) \qquad \begin{array}{l} A_{RCS} - RCS B-10 \text{ ATOM percent from} \\ Step 7.2.0.01. \end{array}$$

$$C_{SDM} = \underline{\qquad} \qquad C_{REQ} - Xe \text{ free SDM uncorrected boron}$$

concentration from Step 7.2.0.03.b.

- Determine whether SDM requirements can be met by Xenon free SDM calculation:
 - a. Compare RCS boron concentration, $C_{\rm RCS},$ and Xenon free SDM corrected boron concentration, $C_{\rm SDM}:$

C_{RCS} _____ RCS boron sample from Step 7.2.0.01.

C_{SDM}	 Xenon free SDM corrected boron
	 concentration from Step 7.2.0.03.c.

- b. If C_{RCS} is greater than C_{SDM} , then SDM requirements are met and this OST is satisfactory for the temperature recorded in Step 7.2.0.01 upon performance of the following: (otherwise N/A this Step)
 - (1) Perform an independent verification of this Section and applicable attachments.
 - (2) Mark remaining Steps in this Section N/A and complete Section 7.5 Test Completion.
- c. If C_{RCS} is less than or equal to $C_{\text{SDM}},$ then continue with Step 7.2.0.05 to take credit for Xenon effects.
- 5. Perform Attachment 2 to calculate SDM boron requirements to account for Xenon effects.
- 6. Determine SDM boron concentration corrected for boron-10 and Xenon effects, $C_{\text{SDM, XE}}$:

•	C _{XE} =	Boron equivalent to compensate for Xenon from Attachment 2.
•	$C_{SDM, XE} = C_{SDM} - C_{XE}$	C_{SDM} - Xenon free SDM corrected boron concentration from Step 7.2.0.03.c.

C_{SDM, XE} = _____

7.2 <u>Manual SDM Calculation (Modes 3 - 5)</u> (continued)

- 7. Determine whether SDM requirements can be met by SDM boron concentration corrected for boron-10 and Xenon effects:
 - a. Compare RCS boron concentration, $C_{\rm RCS}$, and SDM boron concentration corrected for boron-10 and Xenon effects, $C_{\rm SDM,\,XE}$:

C _{RCS}	_ _	Latest available RCS boron sample from Step 7.2.0.01.
$C_{\text{SDM, XE}}$		SDM boron concentration corrected for boron-10 and Xenon effects from Step 7.2.0.06.

- b. If C_{RCS} is greater than $C_{SDM,XE}$, then SDM requirements are met and this OST is satisfactory for the temperature recorded in Step 7.2.0.01 until the projected time recorded in Attachment 2 upon performance of the following:
 - (1) Perform an independent verification of this Section and applicable attachments.
 - (2) Complete Section 7.5, Test Completion.
- c. If C_{RCS} is less than or equal to $C_{\text{SDM,XE}},$ then SDM requirements are <u>not</u> met and this OST is unsatisfactory. Borate to establish adequate SDM.

7.3 <u>Manual SDM Calculation (Modes 1 and 2)</u>

NOTE: Fuel burn up(EFPD) can be determined using Section 7.4.

- 1. Enter the absolute value for each parameter on Attachment 3.
- 2. Perform the calculation listed on Attachment 3 Item 9 for the required SDM boron concentration for the projected conditions.
- 3. Perform an independent verification of Attachment 3.
- 4. Verify that total SDM recorded on Attachment 3 is 1770 pcm or greater.

7.4 <u>EFPD Determination</u>

NOTE: Powertrax is a case sensitive application. The commands listed in "apostrophes" should be typed as listed in the procedure.

- 1. To use the STA LAN computer perform the following steps:
 - a. Go to START/STA Icons
 - b. Double click on HNP PowerTrax icon.
 - c. Sign on <u>U</u>ser ID as "sta".
 - d. TAB to Password
 - e. Use "hnp_sta" as a password
 - f. Depress ENTER.

7.4 <u>EFPD Determination</u>(continued)

NOTE: Due to conflicts between the operating systems(Unix vs. Windows), Step 7.4.0.01.g may have to be performed twice.

- g. When the HNP Unix window opens, perform the following:
 - (1) Enter "hnpptx"
 - (2) Depress ENTER.
- 2. From the PowerTrax Main Menu select:

Reactivity Monitoring

3. Once the PowerTrax Reactivity Monitoring Module screen appears, select:

Apply Options

4. Record the burn up value corresponding to the last boron sample processed by PowerTrax in the third column, under column heading titled "Exposure(EFPD)"

EFPD	

5.	Update	the	MCR	Status	Board	with	the	current	EFPD	val	ue.	

- 6. To exit the PowerTrax application, perform the following:
 - a. Activate the "File" pull down menu.
 - b. Select "Exit".
 - c. Activate "Exit" pull down menu.
 - d. Select "Exit".
 - e. Depress Enter at the prompt.
 - f. Type "exit".
 - g. Depress Enter.

7.5 <u>Test Completion</u>

- 1. If performed as a result of the detection of an inoperable control rod, document completion of task OS ER 001. (otherwise mark this step N/A)
- 2. If performed for the daily Modes 3, 4, and 5 requirement, document completion of task OS D 003. (otherwise mark this step N/A)
- If sections 7.1 or 7.2 were performed and the results were satisfactory, record the following: (otherwise mark this step N/A)

SDM Temperature

Projected time after shutdown _____ Hours (N/A for Xenon Free calculations)

NOTE: If being performed for the weekly inline task, the task will require:

- The status board being updated
- A copy of this completed test being placed in the Curve Book at the ACP.
- 4. Complete applicable portions of Attachment 4, Certifications and Reviews, and inform the Unit SCO that this OST is completed.

8.0 DIAGRAMS/ATTACHMENTS

Attachment	1:	Boron Addition Calculation to Compensate for Stuck Rods
Attachment	2:	Boron Equivalent Calculation to Compensate for Xenon
Attachment	3:	Manual SDM Calculation (Modes 1 and 2)
Attachment	4:	Certifications and Reviews

Attachment 1 Sheet 1 of 1

Boron Addition Calculation to Compensate for Stuck Rods

1. Determine and record the number of rods not fully inserted into the core, N:

N = _____ Number of rods not fully inserted into the core

- <u>NOTE</u>: The reactivity worth of the single most reactive rod is 1549 pcm. Either this value or the individual withdrawn rod worth for each rod, as provided by the reactor engineer, may be used.
- 2. Determine reactivity worth of rods not fully inserted into the core:

 $\rho_{\text{RODS}} = N * (1549 \text{ pcm})$

or

 ρ_{RODS} = Value provided by reactor engineering

PRODS = _____ Reactivity worth of rods not fully inserted into the core

 Determine the absolute value of uncorrected differential boron worth, DBW_{UNC}, from curves A-X-16, A-X-17, or A-X-18.

Curve used _____

DBW_{UNC} = ____ DBW_{UNC} - Uncorrected differential boron worth

4. Determine boron addition to compensate for stuck rods, C_{RODS} :

$C_{RODS} = \frac{\rho_{RODS}}{DBW_{UNC}}$	ρ_{RODS} - Reactivity worth of rods not fully inserted into the core from Attachment 1, Step 2
	DBW_{UNC} - Uncorrected differential boron worth from Attachment 1, Step 3
C _{RODS} =	Boron addition to compensate for stuck rods

5. Record value of C_{RODS} in Step 7.2.0.03.a.

Boron Equivalent Calculation to Compensate for Xenon

Contract of the local division of the local

<u>, '</u>

Note:	e: The projected time from the shutdown margin calculation that compensates for Xenon effects should be for a minimum of 24 hours from the time this calculation is completed.					
1.	Determine projected time	e after shutdown:				
	Projected Time = Time si	nce shutdownHours + 24 hours				
	Projected Time =	Hours				
2.	Determine the absolute w from curves B-X-5, B-X-6	value of Xenon reactivity worth at projected time 5 or B-X-7), ρ_{XE} :				
	Curve used					
	$ \rho_{xE} = $ Xenon reactivity	v worth at projected time				
3.	Determine the absolute v $DBW_{UNC},$ from curves A-X-	value of uncorrected differential boron worth, -16, A-X-17, or A-X-18.				
	Curve used					
	DBW _{UNC} =	DBW_{UNC} - Uncorrected differential boron worth				
4.	Determine corrected diff	erential boron worth DBW _{corr} :				
	$DBW_{corr} = (DBW_{UNC}) (A_{RCS})$ 19.9	DBW_{UNC} - Uncorrected differential boron worth from Attachment 2, Step 3				
		$A_{\rm RCS}$ - RCS B-10 ATOM percent from Step 7.2.0.01				
	DBW _{corr} =	Corrected differential boron worth				
5.	Determine boron equivale C_{xE} :	ent corrected for boron-10 and Xenon effects,				
	$C_{xE} = \frac{\rho_{XE}}{DBW_{corr}}$	$ ho_{xe}$ - Xenon reactivity worth at projected time from Attachment 2, Step 2				
		DBW _{corr} - Corrected differential boron worth from Attachment 2, Step 4				
	C _{xe} =	Boron equivalent to compensate for Xenon				
6.	Record value of C_{xe} in S	tep 7.2.0.06.				

+ 1.14 · · · ·

Attachment 3

	-	1	of	1
Shee	L	Τ.	OT.	L.

		Manual SDM Calculation (Modes 1 and 2)		
	1.	Reactor power level.		%
	2.	Rod insertion limit for the above power level		
		steps on bank		
	3.	Burn up (POWERTRAX/MCR Status Board).	_,,	EFPD
	4.	Present RCS Boron Concentration		ppm
NOTE:	Use al	bsolute values of numbers obtained from curves.		
	5.	Total worth of all control and shutdown banks, minus th the most reactive rod for Fuel Cycle 10.	e worth	of
		-	699 <u>4</u> (a)	pcm
	6.	Cycle 10 Power defect for the power level recorded in S (Refer to Curves C-X-1 to C-X-3).	Step 1.	
		Curve used	(b)	pcm
NOTE:	HFP Cu	urves are used for power levels of 10% or greater.		
	7.	Inserted control rod worth at the rod insertion limit r Step 2.(Refer to Curves A-X-6 to A-X-11)	ecorded	in
		Curve used	(c)	pcm
	8.	Worth of any additional immovable or untrippable rods stuck rod, use the most reactive single rod worth (3028 obtain individual withdrawn rod worth from the reactor	3 pcm) or	
		_	(d)	pcm
	9.	Determine the Total Shutdown Margin using the following	y formula	1:
		Total SDM $C_B = \frac{1}{(a)} - \frac{1}{(b)} - \frac{1}{(c)} - \frac{1}{(c)}$	(d)	
			(e)	pcm

.

Se . . .

Attachment 4 Sheet 1 of 1

Certifications and Reviews

This OST was performed as a:	Periodic Surveill	ance Requirement:
	Postmaintenance	Operability Test:
	Redundan	t Subsystem Test:
Plant Conditions:		Mode:
OST Completed By:		Date:
		Time:
<u>OST Performed By:</u> Initials Name (Print)	Initials	Name (Print)
General Comments/Recommendations/Cor	rective Actions/Ex	ceptions:
Pages Used:		
OST Completed with NO EXCEPTIONS/EXC	CEPTIONS:	
		Date:
Unit SCO		
Unit SCO		

After receiving the final review signature, this OST becomes a QA RECORD and should be submitted to Document Services.

· · · · · · · · · ·

· · · · ·

Revision 17 Summary

<u>General</u>

This revision addresses AR 17174 to provide instructions in the procedure for Required Shutdown Boron Concentration for Modes 3, 4, and 5 with two or more stuck rods.

Description of Changes

Page	Section	Change Description
All		Updated to Rev. 17
5	7.0.1	Added step that in Modes 3-5 with two or more stuck rods, the Required Boron concentration is equal to the Refueling Boron concentration (2085 ppm) and that no further calculation is required.

Revision 18 Summary

<u>General</u>

This is an Administrative Correction to correct targeting errors which referenced incorrect step numbers.

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM COM-A.3

Determine Entry Requirements for a Contaminated Area

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Determine Entry Requirements for a Contaminated Area

Alternate Path:	NONE							
Facility JPM #:	NEW							
K/A Rating:	2.3.4	Impo	rtance:	SRO	3.1	RO	2.5	
K/A Statement:	Knowledge permissible		•			aminatior	a control, in	cluding
Task Standard:	Determinati clearance o		•••••	<u>riate req</u>	uirements	for entry	<u>i to remove</u>	<u>}</u>
Preferred Evalua	ation Locatio	n:	Ś	Simulator	•		In Plant	<u>x</u>
Preferred Evalua	ation Method	d:		Perform			Simulate_	<u>x</u>
References:	<u>NGGM-PM-</u> AP-535, Pe						<u>al</u>	
Validation Time:		15	minutes		Time	e Critical:	NO	
Candidate:	<u></u>				<u></u>			
Time Start:			Time F	-inish:	. <u></u>			
Performance Tin	ne:		minutes					
Performance Ra	ting:	SAT			UNSAT	<u> </u>	-	
Comments:	······································				<u></u>			
Examiner:		Sign	ature		_	Date:		

Tools/Equipment/Procedures Needed:

NOTE: This task should be performed after the candidate has completed in-plant JPMs which are located in the RCA and the candidate is still in the RCA.

Attached General RWP H00-0003. Attached Survey Map # 082900-1.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

1CS-95, MOD HX BYPASS INLET ISOL VLV, has a clearance hung on it that must be removed.

INITIATING CUES:

You have just been directed to remove the clearance tag from 1CS-95, located in the RAB 236 Letdown Heat Exchanger valve gallery.

Once the tag is removed, you are to OPEN the valve.

STEP 1:	Locates area and determines area is contaminated	
STANDARD:	Locates Letdown Heat Exchanger valve gallery room on RAB 236 and determines area is contaminated	
NOTES:		
		SAT
COMMENTS:		UNSAT
STEP 2:	Proceed to HP to obtain survey map, dress requirements, and discuss entry with HP	
STANDARD:	Proceeds to HP to obtain survey map, dress requirements, and discuss entry with HP	
NOTES:	CUE: Provide candidate with attached survey map and RWP after determining candidate is obtaining them.	SAT
COMMENTS:		UNSAT

STEP 3:	Review survey map to determine contamination level at valve	CRITICAL STEP		
STANDARD:	Reviews survey map and determines contamination level at 1CS-95 is 250,000 DPM/100 cm ²			
NOTES:	CRITICAL TO DETERMINE LEVEL TO DETERMINE FURTHER REQUIREMENTS.	SAT		
COMMENTS:		UNSAT		
STEP 4:	Review General RWP to determine entry requirements into contaminated area	CRITICAL STEP		
STANDARD:	Reviews RWP H00-0003 and determines entry requirements for contaminated areas > 100,000 DPM/cm ² are FULL PROTECTIVE CLOTHING, and Radiation Control Coverage must be INTERMITTENT			
NOTES:	CRITICAL TO ENSURE ALL RADIOLOGICAL REQUIREMENTS MET.	SAT		
COMMENTS:		UNSAT		
	END OF TASK			

STOP TIME:

INSERT SURVEY MAP # 082900-1 and GENERAL RWP H00-0003 HERE.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

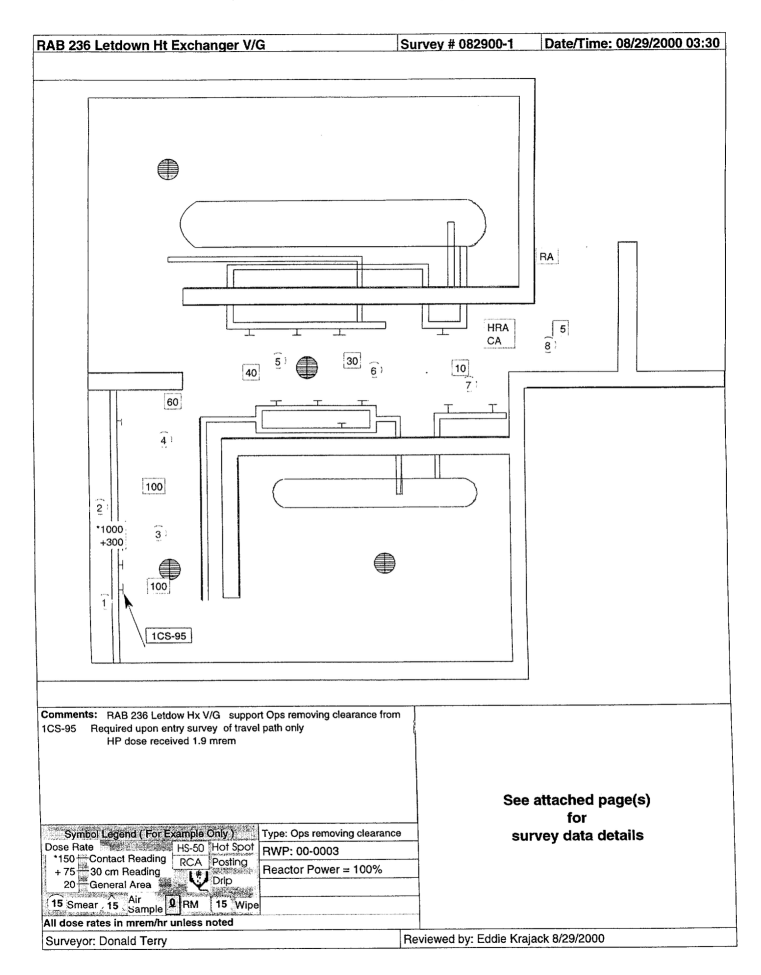
1CS-95, MOD HX BYPASS INLET ISOL VLV, has a clearance hung on it that must be removed.

INITIATING CUES:

You have just been directed to remove the clearance tag from 1CS-95, located in the RAB 236 Letdown Heat Exchanger valve gallery.

Once the tag is removed, you are to OPEN the valve.

Harris Nuclear Plant VSDS Survey Report



			Survey 082	900-1 - Data Point D	etails - Page 1 of 1
84	ditional Infor	natioe:			Trinstruments Used:
	STORE & WAR	R/Task #: N/A		<u></u>	Survey Instruments ID #
		rea Code: A		: ا ********************************	RO-2 2542
				- All All All All All All All All All Al	L-177 45605
CC	-	ag Name: N/A			NA NA NA
		fix Name: N/A	on and the second s		
	Sho	ort Name: N/A			Counted by:
		4	<u></u>		Dose Rate (DR) Object Prefixes / Suffixes:
	stings Legen A – Badiologi	ically Controlle	d Area VHRA = V	Very High Radiation Area	* = Contact HS = Hot Spot
RA	= Radiation	Area	ARA = Ai	rborne Radioactivity Area	+ = 30 cm No prefix = General Area Dose Rate Suffixes: 'n' = Neutron, 'b' = Beta
HR	A = High Rad BA = Locked	iation Area High Radiation		tamination Area adioactive Material Area	$\sim 10^{-10}$
	IA = LOOKed			an a	All dose rates in mrem/hr unless noted
10.	Туре	Value	Units	Position	Notes
		a construction of the second second		1CS-95	
1 2	Smear Smear		DPM/100 cm2 DPM/100 cm2	lead shielding	
3	Smear	b/g 100000	DPM/100 cm2	floor	
4	Smear	b/g 40000	DPM/100 cm2	floor	
5	Smear		DPM/100 cm2	floor	
6 7	Smear Smear		DPM/100 cm2 DPM/100 cm2	floor floor	
B	Smear		DPM/100 cm2	floor	
, ,				······	
R	g		mrem/hr		
R	g		mrem/hr mrem/hr		
R R	g g		mrem/hr		
R	g		mrem/hr		
ля	g		mrem/hr		
DR	g		mrem/hr mrem/hr		
DR	g		mrem/hr		
	⁻ Text	1CS-95			

G_E_N_E_R_A_L RWP: H00-0003 00 0
ALL AREAS EXCEPT AREAS POSTED VHRA AND CONTAINMENT WHEN REACTOR CRITICAL. WORK DESCRIPTION OPERATIONS ACTIVITIES. TO INCLUDE ROUTINE ROUNDS BY FIRE PROTECTION PERSONNEL.
DOSE RATESAIR ACTIVITY DAC RATIO GENERAL AREA: * MREM/HR PARTICULATE: 0.0E-00 UCI/CC <25% WORK AREA: * MREM/HR IODINE: UCI/CC MAX READING: * MREM/HR GASEOUS: UCI/CC NEUTRON: * MREM/HRSMEARABLE CONTAMINATION BETA: * MRAD/HR GENERAL AREA: * DPM/100CM2 MAX READING: * DPM/100CM2
ADMINISTRATIVE DOSE LIMIT: 40 MREM DOSE ALARM: 30 MREM DOSE RATE ALARM: 500 MREM/HR DOSE ALARM: 500 MREM/HR
 * REVIEW SURVEYS AT THE RCC FOR SPECIFIC WORK AREA RADIOLOGICAL DATA 1. NOTIFY THE RCC PRIOR TO PERFORMING ANY ACTIVITY WHICH COULD CHANGE RADIOLOGICAL CONDITIONS. 2. NOTIFY RADIATION CONTROL PRIOR TO CLIMBING IN THE OVERHEAD. 3. ALARMING DOSIMETER DOSE ALARM IS 50 MREM AND DOSE RATE ALARM IS 100 MREM/HR IN 'RIMS DOWN' MODE (ADMINISTRATIVE LIMIT STILL APPLIES). 4. IN HIGH NOISE AREAS, USE VIBRATING ALARMING DOSIMETERS OR WEAR ALARMING DOSIMETER OUTSIDE THE PC POCKET. 5. CONTAMINATED SYSTEM BREECHES ON LINES GREATER THAN ONE INCH (1") IN DIAMETER NOT ALLOWED ON THIS RWP. (INSTRUCTIONS CONTINUED ON NEXT PAGE)
SAMPLING REQUIRED: NONE BRIEFING REQUIRED: NO SURVEYS:* APPROVED BY:

• •,•

INSTRUCT	IONS (CONTINUED)
TASK DESCRIPTION: CONTAMINATION A	AREA - UPPER EXTREMITY
DRESS REQUIREMENTS	RADIATION CONTROL COVERAGE
PER INSTRUCTIONS	
ADDITIONAL REQUIREMENTS: 1. > 100,000 DPM/100CM2: LABCOAT 2. < 100,000 DPM/100CM2: SURGEON	GLOVES.
TASK DESCRIPTION: CONTAMINATION	AREA ENTRIES/WORK <100,000 DPM/100CM2
======================================	RADIATION CONTROL COVERAGE
PER INSTRUCTIONS	INTERMITTENT
CLOTH HOOD. 4. FOR WORK IN A WET ENVIRONMENT WATERPROOF BOTTOMS AND PLASTI	E USED IN LIEU OF RUBBER GLOVES
FULL PROTECTIVE CLOTHING	TNTERMITTENT
CLOTH HOOD.	EXTERITY. JLL SET OF PROTECTIVE CLOTHING AND A T: WATERPROOF BOTTOMS AND PLASTIC IMUM.
TASK DESCRIPTION: LOCKED HIGH	
DRESS REQUIREMENTS	RADIATION CONTROL COVERAGE
PER INSTRUCTIONS	CONTINUOUS
3. CONTINUOUS HP COVERAGE REQUI	TRED PRIOR TO EACH ENTRY INTO LHRA'S. TRED IN LOCKED HIGH RADIATION AREAS. COVERAGE, HP PERSONNEL SHALL NOT TCH COULD DISTRACT THEM FROM WORK ENVIRONMENT.
(INSTRUCTIONS CONTINUED ON NEXT B	PAGE) NORE 5/11/00 11:00

G_E_N_E_R_A_L RWP: H00-0003 REV: 02

.

•

.

INSTRUCTI	ONS (CONTINUED)
TASK DESCRIPTION: HOT PARTICLE A	REA WORK
DRESS REQUIREMENTS	RADIATION CONTROL COVERAGE
FULL PROTECTIVE CLOTHING W/HOOD	INTERMITTENT
2. NOTIFY THE RCC PRIOR TO EACH H 3. HOT PARTICLE MONITORING REQUIR	ED UPON EXIT OF HPA. HANDLING HOT PARTICLE GENERATING INVOLVES BARE SKIN. HP WILL
ASK DESCRIPTION: REMOVAL OF MATER	
	RADIATION CONTROL COVERAGE
ULL PROTECTIVE CLOTHING	CONTINUOUS
POOL.	
	RADIATION CONTROL COVERAGE
	CONTINUOUS
ADDITIONAL REQUIREMENTS:	
2. UTILIZE ELECTRONIC ALARMING DO 3. VERIFY THE ALARMING DOSIMETER 4. ADMINISTRATIVE DOSE LIMIT: 5. ALARM SETPOINT: DOSE ALARM	IS ON. 1000 MREM 750 MREM 2M 10000 MREM/HR

JPM RO-A.1-1

Determination of Inoperable Instrument During Daily Surveillance

CANDIDATE:

EXAMINER:

Task: Determination of Inoperable Instrument During Daily Surveillance

Alternate Path:	NONE						
Facility JPM #:	<u>NEW</u>						
K/A Rating:	2.1.18	Impo	rtance:	SRO	NA	RO	2.9
K/A Statement:	Ability to ma and reports		rate, clear	and con	cise logs,	records, s	status boards,
Task Standard:	Determines Surveillance	•	-	ure fails to	<u>o meet ac</u>	ceptance	criteria for Daily
Preferred Evalua	ation Locatio	n:	:	Simulator	<u> </u>		In Plant
Preferred Evalua	ation Metho	d:		Perform	X		Simulate
References:	<u>OST-1021,</u>	Daily Sur	veillance	Requirem	nents Dai	ly Interval	<u>Mode 1, 2</u>
Validation Time:		5	minutes		Tim	e Critical:	NO
Candidate:							
Time Start:	<u></u>		Time	Finish:			
Performance Tin	ne:		minutes				
Performance Ra	ting:	SAT			UNSAT		
Comments:							
Examiner:		Sign	ature		-	Date:	

Tools/Equipment/Procedures Needed:

OST-1021, Attachment 4, Sheet 3

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

You are performing the 0300 set of readings for OST-1021, Daily Surveillance Requirements Daily Interval Mode 1, 2.

INITIATING CUES:

Perform the 0300 Daily Surveillance Requirement for Pressurizer Pressure.

NOTE: FOR PURPOSES OF THIS JPM ONLY, INDEPENDENT VERIFICATION IS NOT REQUIRED.

STEP 1: STANDARD: NOTES: COMMENTS:	Locates proper procedure and required information. Locates OST-1021, Attachment 4, Sheet 3 NOTE: Provide candidate with blank copy of sheet.	SAT UNSAT
STEP 2:	Locates MCB instrumentation	
STANDARD:	Locates MCB meters for Pressurizer Pressure, PI- 457, PI-456, and PI-455	
NOTES:	NOTE: Either the MCB meters or ERFIS computer points are to be used, but NOT both. If MCB is used mark JPM Step 3 as "NA". CUE: Once candidate locates meters, provide the following MCB indications: - PI-457 2230 psig - PI-456 Out-of-service - PI-455 2210 psig	
COMMENTS:		SAT UNSAT NA

STEP 3:	Locates ERFIS points	
STANDARD:	Locates ERFIS points for Pressurizer Pressure, PRC0457, PRC0456, and PRC0455	
NOTES:	NOTE: Either the MCB meters or ERFIS computer points are to be used, but NOT both. If ERFIS is used mark JPM Step 2 as "NA".	
	CUE: Once candidate locates ERFIS points, provide the following indications: - PR0457 2221 psig - PR0456 Out-of-service - PR0455 2209 psig	
		SAT
COMMENTS:		UNSAT
		NA
		Ŀ

STEP 4:	Records indications from MCB or ERFIS	CRITICAL STEP
STANDARD:	Records MCB indications as: - PI-457 2230 psig - PI-456 N/A - PI-455 2210 psig	
	OR	
	Records ERFIS points as: - PRC0457 2221 psig - PRC0456 N/A - PRC0455 2209 psig	
NOTES:	CRITICAL TO ALLOW CALCULATING DATA CORRECTLY.	
		SAT
COMMENTS:		UNSAT

STEP 5:	Sums available indications	CRITICAL STEP
STANDARD:	Calculates AND records sum of available instruments: MCB meters 4440 psig OR ERFIS points 4430 psig	
NOTES:	CRITICAL TO CALCULATE DATA CORRECTLY.	SAT
COMMENTS:		UNSAT
STEP 6:	Determines pressurizer pressure	CRITICAL STEP
STANDARD:	Calculates AND records average of availableinstruments:2220 psigMCB meters2220 psigORERFIS points2215 psig	
NOTES:	CRITICAL TO CALCULATE DATA CORRECTLY.	SAT
COMMENTS:		UNSAT

STEP 7:	Determines if acceptance criteria met	CRITICAL STEP
STANDARD:	Determines acceptance criteria NOT met:	
	If MCB meters used, lowest channel indicates less than 2220 psig (2210 psig)	
	OR	
	If ERFIS points used, lowest channel indicates less than 2211 psig (2209 psig)	
NOTES:	CRITICAL TO IDENTIFY INDICATIONS NOT MEETING ACCEPTANCE CRITERIA.	
	<i>NOTE: Average of instruments meets acceptance criteria.</i>	SAT
COMMENTS:		UNSAT
STEP 8:	Notifies Unit-SCO of discrepancy	
STANDARD:	Notifes Unit-SCO	
NOTES:	CUE: Unit-SCO acknowledges report.	CAT
COMMENTS:		SAT UNSAT
	END OF TASK	

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

You are performing the 0300 set of readings for OST-1021, Daily Surveillance Requirements Daily Interval Mode 1, 2.

INITIATING CUES:

Perform the 0300 Daily Surveillance Requirement for Pressurizer Pressure.

NOTE: FOR PURPOSES OF THIS JPM ONLY, INDEPENDENT VERIFICATION IS NOT REQUIRED.

Attachment 4 Sheet 3 of 13

TECH SPEC		4.2.5; 4.3.1.1.9, 10; 4.3.2.1.1d, 3a3, 3c3, 5c, 6d						
PARAMETER				PRESSURIZER F	RESSURE			
INSTRUMENT (MCB OR ERFIS)	PRC0457 PI-457	PRC0456 PI-456	PRC0455 PI-455	CALCULATION COMPLETED	INDEPENDENT VERIFICATION COMPLETED	ACCEPTANCE CRITERIA MET	N/A	
ACCEPTANCE CRITERIA	SEE BELOW			N/A	N/A	N/A	CHANNEL CHECK	
MODE			·	1			1, 2, 3	
0300								
0900								
1500								
2100								

Daily Surveillance Requirements Log

INSTRUCTIONS

<u>NOTE</u>: · Calculations must be done with either the MCB Indicators OR ERFIS indications, NOT a combination.

If all operable channels are greater than or equal to the acceptance criteria, calculations are not required.

CALCULATIONS FOR PRESSURIZER PRESSURE

0300:	PRC0457 PI-457	+ + PRC0456 PRC045 PI-456 PI-455	5	(# Operable = Channels used Normally 3)	PRESSURIZER PRESSURE
0900:	PRC0457 PI-457	+ + + + + + + + + + + + + + + + + + +	5	(# Operable = Channels used Normally 3)	PRESSURIZER PRESSURE
1500:	PRC0457 PI-457	+ + PRC0456 PRC045 PI-456 PI-455	5	(# Operable = Channels used Normally 3)	PRESSURIZER PRESSURE
2100:	+ PRC0457 PI-457	+ + PRC0456 PRC045 PI-456 PI-455	5	(# Operable = Channels used Normally 3)	PRESSURIZER PRESSURE

ACCEPTANCE CRITERIA FOR PRESSURIZER PRESSURE (must meet one of the following):

- 1. Average of operable MCB indicator channels greater than or equal to 2205 psig.
- 2. Average of operable ERFIS points greater than or equal to 2202 psig.
- 3. If three MCB indicators are not available, then the lowest channel should be greater than or equal to 2220 psig.
- 4. If three ERFIS points are not available, then the lowest channel should be greater than or equal to 2211 psig.

Sec.

JPM RO-A.2

Determine Clearance Requirements

CANDIDATE:

EXAMINER:

Task: Determine Clearance Requirements

Alternate Path:	NONE						
Facility JPM #:	<u>NEW</u>						
K/A Rating:	2.2.13	Impor	tance:	SRO	NA	RO	3.6
K/A Statement:	Knowledge	of taggin	g and clea	arance tag	gging proc	edures.	
Task Standard:	Complete e	electrical a	ind mech	anical isol	ation is pr	ovided.	
Preferred Evalua	ition Locatio	n:	:	Simulator	X		In Plant
Preferred Evalua	ition Metho	d:		Perform	X		Simulate
References:	<u>SFD 2165 S</u> OP-137, Au						
Validation Time:		15	minutes		Time	Critical	NO
Candidate:							
Time Start:			Time	Finish:			
Performance Tim	ie:		minutes				
Performance Rat	ting:	SAT			UNSAT		
Comments:							
Examiner:		Signa	ature	• • • • • • • • • • • • • • • • • • •		Date:	

Tools/Equipment/Procedures Needed:

OP-137. SFD 2165 S-0544, -0545, -0547.

NOTE: Answer Key is attached to JPM which identifies those items which must be completed.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

The plant is in Mode 3.

The pump shaft for AFW Pump 1A-SA must be replaced. A clearance is required to be developed.

The S-SO has authorized single valve isolation on the pump discharge.

INITIATING CUES:

You have been directed to determine the clearance requirements using the SFDs and System Operating Procedures. Provide complete electrical and mechanical protection. Provide the necessary vent and drain paths.

NOTE: IT IS NOT INTENDED THAT YOU ACTUALLY GENERATE A CLEARANCE. ONLY PROVIDE THE EVALUATOR WITH A LISTING OF THE REQUIRED COMPONENTS AND POSITIONS.

START TIME:

STEP 1:		
	Locates proper procedure and required information.	
STANDARD:	Locates OP-137, SFD 2165 S-0544, -0545 and - 0547	
NOTES:	<i>NOTE: Answer Key is attached to JPM which identifies those items which must be completed.</i>	
	JPM steps may be performed in any order since the clearance is not actually being generated.	
		SAT
COMMENTS:		UNSAT
STEP 2:	Determines electrical clearance requirements for AFW Pump 1A-SA	CRITICAL STEP
STANDARD:	Determines electrical supply breaker for AFW Pump 1A-SA to be: • Breaker 1A-SA-4 (RACKED OUT) • DC Control Pwr Knife Switch 1A-SA-4 (OPEN) • MCB hand switch (STOP/AUTO) • ACP hand switch (AS IS)	
NOTES:	CRITICAL TO PREVENT OPERATION OF PUMP.	
	NOTE: Tags on MCB and ACP hand switches are information tags and are NOT critical.	
		SAT
COMMENTS:		UNSAT

STEP 3:	Determines the ESW suction supply to AFW Pump 1A-SA	CRITICAL STEP
STANDARD:	Determines the ESW suction supply to be 1SW- 123, SW to AFWP 1A SUPPLY VLV: • Breaker 1A35-SA-11A (OFF) • Manual valve operator 1SW-123 (SHUT) • MCB hand switch (SHUT/NORMAL) • ACP hand switch (AS IS)	
NOTES:	CRITICAL TO PREVENT OPENING SUCTION SOURCE.	
	NOTE: Tags on MCB and ACP hand switches are information tags and are NOT critical.	SAT
COMMENTS:		UNSAT
STEP 4:	Determines the CST suction supply to AFW Pump 1A-SA	CRITICAL STEP
STANDARD:	Determines the CST suction supply to be 1CE-35, CST ISOLATION to 1A-SA AFW PUMP: • Manual valve operator (SHUT)	
NOTES:	CRITICAL TO PREVENT OPENING SUCTION SOURCE.	
COMMENTO		SAT
COMMENTS:		UNSAT

STEP 5:	Determines the discharge for AFW Pump 1A-SA	CRITICAL STEP
STANDARD:	Determines the discharge to be 1AF-207, AFWP 1A DISCHARGE ISOLATION VALVE: • Manual valve operator (SHUT)	
NOTES:	CRITICAL TO ISOLATE DISCHARGE OF PUMP.	
COMMENTS:	NOTE: If manual valve operator is in a contaminated and/or high radiation area,	SAT UNSAT

STEP 6:	Determines vent path for AFW Pump 1A-SA	CRITICAL STEP
STANDARD:	Determines vent path to be 1CE-40, PX INNER ISOLATION VLV on 1A-SA AFW PUMP SUCTION AND 1CE-41, PX OUTER ISOLATION VLV on 1A- SA AFW PUMP SUCTION: • OPTIONAL tag on manual valve operator for 1CE- 40 (OPEN) • OPTIONAL tag on manual valve operator for 1CE- 41 (OPEN WITH CAP REMOVED)	
	OR	
	Determines vent path to be 1AF-12, PX INNER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE AND 1AF-13, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE: • OPTIONAL tag on manual valve operator for 1AF- 12 (OPEN) • OPTIONAL tag on manual valve operator for 1AF- 13 (OPEN WITH CAP REMOVED)	
NOTES:	CRITICAL TO PROVIDE VENT PATH TO DEPRESSURIZE PIPING.	
	NOTE: Critical to identify vent path valves, but acceptable to state tags NOT required. Vent path is required on EITHER suction OR discharge, but NOT both.	SAT
COMMENTS:		UNSAT

STEP 7:	Determines drain path for AFW Pump 1A-SA	CRITICAL STEP
STANDARD:	Determines drain path to be 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION AND 1CE- 44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION: • OPTIONAL tag on manual valve operator for 1CE-	
	43 (OPEN) • OPTIONAL tag on manual valve operator for 1CE- 44 (OPEN WITH CAP REMOVED)	
	OR	
	Determines drain path to be 1AF-1, INNER DRAIN VLV on 1A-SA AFW PUMP DISCHARGE <u>AND</u> 1AF- 2, OUTER DRAIN VLV on 1A-SA AFW PUMP DISCHARGE:	
	 OPTIONAL tag on manual valve operator for 1AF- 1 (OPEN) OPTIONAL tag on manual valve operator for 1AF- 2 (OPEN WITH CAP REMOVED) 	
NOTES:	CRITICAL TO PROVIDE DRAIN PATH TO DRAIN PIPING.	
	NOTE: Critical to identify vent path valves, but acceptable to state tags NOT required. Drain path is required on EITHER suction OR discharge, but NOT both.	
		SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

ANSWER KEY FOR JPM RO-A.2

AFW PUMP 1A-SA	
Breaker 1A-SA-4	RACKED OUT
DC Control Pwr Knife Switch 1A-SA-4	OPEN
MCB Switch (NOT REQUIRED)	STOP/AUTO
ACP Switch (NOT REQUIRED)	AS IS
1SW-123, SW to AFWP 1A SUPPLY VLV	
Breaker 1A35-SA-11A	OFF
Manual Valve Operator	SHUT
MCB Switch (NOT REQUIRED)	SHUT/NORMAL
ACP Switch (NOT REQUIRED)	AS IS
1CE-35, CST ISOLATION to 1A-SA AFW PUMP	
Manual Valve Operator	SHUT
1AF-207, AFWP 1A DISCHARGE ISOLATION VALVE	
Manual Valve Operator	SHUT
1CE-40, PX INNER ISOLATION VLV on 1A-SA AFW PUMP SUCTION (No	te 1)
Manual Valve Operator (TAG NOT REQUIRED)	OPEN
ARE 44 DV OUTED IGOLATION VILLAN 44 OA AEW DUMD OUOTION (AL	4 4
1CE-41, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP SUCTION (No	•
1CE-41, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP SUCTION (No Manual Valve Operator (TAG NOT REQUIRED)	ote 1) OPEN WITH CAP REMOVED
•	•
Manual Valve Operator (TAG NOT REQUIRED)	•
Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED)	OPEN WITH CAP REMOVED
Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1)	OPEN WITH CAP REMOVED
Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED)	OPEN WITH CAP REMOVED
Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1)	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED
Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED)	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED
 Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1AF-12, PX INNER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE (Manual Valve Operator (TAG NOT REQUIRED) 	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED Note 1) OPEN
 Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1AF-12, PX INNER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE (Manual Valve Operator (TAG NOT REQUIRED) 1AF-13, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE 	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED Note 1) OPEN (Note 1)
 Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1AF-12, PX INNER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE (Manual Valve Operator (TAG NOT REQUIRED) 	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED Note 1) OPEN
 Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1AF-12, PX INNER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE (Manual Valve Operator (TAG NOT REQUIRED) 1AF-13, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE 	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED Note 1) OPEN (Note 1)
 Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1AF-12, PX INNER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE (Manual Valve Operator (TAG NOT REQUIRED) 1AF-13, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE Manual Valve Operator (TAG NOT REQUIRED) 	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED Note 1) OPEN (Note 1)
 Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1AF-12, PX INNER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE (Manual Valve Operator (TAG NOT REQUIRED) 1AF-13, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE Manual Valve Operator (TAG NOT REQUIRED) 1AF-13, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE Manual Valve Operator (TAG NOT REQUIRED) 1AF-1, INNER DRAIN VLV on 1A-SA AFW PUMP DISCHARGE (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED Note 1) OPEN (Note 1) OPEN WITH CAP REMOVED
 Manual Valve Operator (TAG NOT REQUIRED) 1CE-43, INNER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1CE-44, OUTER DRAIN VLV on 1A-SA AFW PUMP SUCTION (Note 1) Manual Valve Operator (TAG NOT REQUIRED) 1AF-12, PX INNER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE (Manual Valve Operator (TAG NOT REQUIRED) 1AF-13, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE Manual Valve Operator (TAG NOT REQUIRED) 1AF-13, PX OUTER ISOLATION VLV on 1A-SA AFW PUMP DISCHARGE Manual Valve Operator (TAG NOT REQUIRED) 1AF-1, INNER DRAIN VLV on 1A-SA AFW PUMP DISCHARGE (Note 1) 	OPEN WITH CAP REMOVED OPEN OPEN WITH CAP REMOVED Note 1) OPEN (Note 1) OPEN WITH CAP REMOVED

Note 1: Vent and Drain path can be selected for either suction or discharge. Valves must be selected in pairs (1CE-40 and 1CE-41 OR 1AF-12 and 1AF-13 for vent AND 1CE-43 and 1CE-44 OR 1AF-1 and 1AF-2 for drain).

CANDIDATE CUE SHEET (TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant is in Mode 3.

The pump shaft for AFW Pump 1A-SA must be replaced. A clearance is required to be developed.

The S-SO has authorized single valve isolation on the pump discharge.

INITIATING CUES:

You have been directed to determine the clearance requirements using the SFDs and System Operating Procedures. Provide complete electrical and mechanical protection. Provide the necessary vent and drain paths.

NOTE: IT IS NOT INTENDED THAT YOU ACTUALLY GENERATE A CLEARANCE. ONLY PROVIDE THE EVALUATOR WITH A LISTING OF THE REQUIRED COMPONENTS AND POSITIONS.

Attachment 1 Sheet 2 of 2

AFW System Electrical Lineup Checklist

COMPONENT		POSITION	CHECK	VERIFY
NUMBER	COMPONENT DESCRIPTION	POSITION	CHECK	VENIFI
	RAB 286 Swgr Room A			
1A-SA-4	AFW pump 1A-SA	RACKED IN & CONTROL POWER ON		
1a-sa-4	Mtr Htr Discnt Switch (20A)	ON		<u> </u>
	RAB 286 Swgr Ventilation Room A			
DP-1A2-SA-1B	Aux Feed Pump 1X MO Isol. Vlv. 1AF-143 to B SG	ON		
DP-1A2-SA-1C	Aux Feed Pump 1X MO Isol. Vlv. 1AF-149 to C SG	ON	<u></u>	
DP-1A2-SA-2C	Aux Feed Pump 1X MO Isol. Vlv. 1AF-137 to A SG	ON		
	RAB 286 Swgr Room B			<u></u>
1B-SB-3	AFW Pump 1B-SB	RACKED IN & CONTROL POWER ON		
1B-SB-3	Mtr Htr Discnt Switch (20A)	ON		
	RAB 286 Swgr Ventilation Room B			
1B31-SB-9A	1AF-55 Aux Feedwater A Isolation	ON	<u> </u>	
1B31-SB-9A	Test Switch	NORM		
1B31-SB-9B	1AF-74 Auxiliary Feedwater C Isolation	ON		
1B31-SB-9B	Test Switch	NORM		
1B31-SB-13B	1AF-93 Auxiliary Feedwater B Isolation	ON		
1B31-SB-13B	Test Switch	NORM		
	RAB_261			-
LP-115-17	Terry Turbine Vib Mon	OM		. <u> </u>

searcest etc.

and the second

142.11.4

VERIFY FOR OUTSTANDING CHANGES BEFORE USE

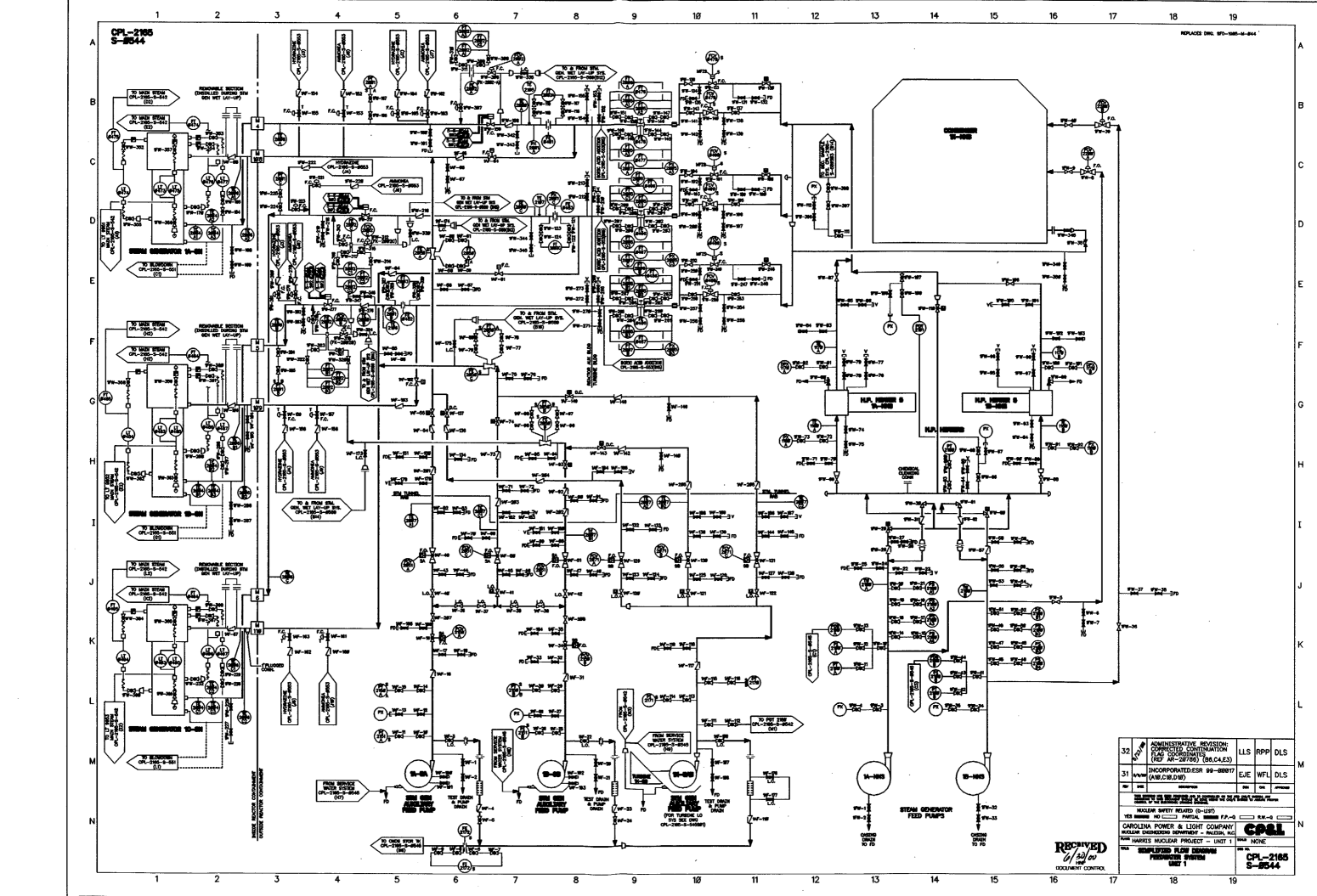
Attachment 1 Sheet 3 of 6

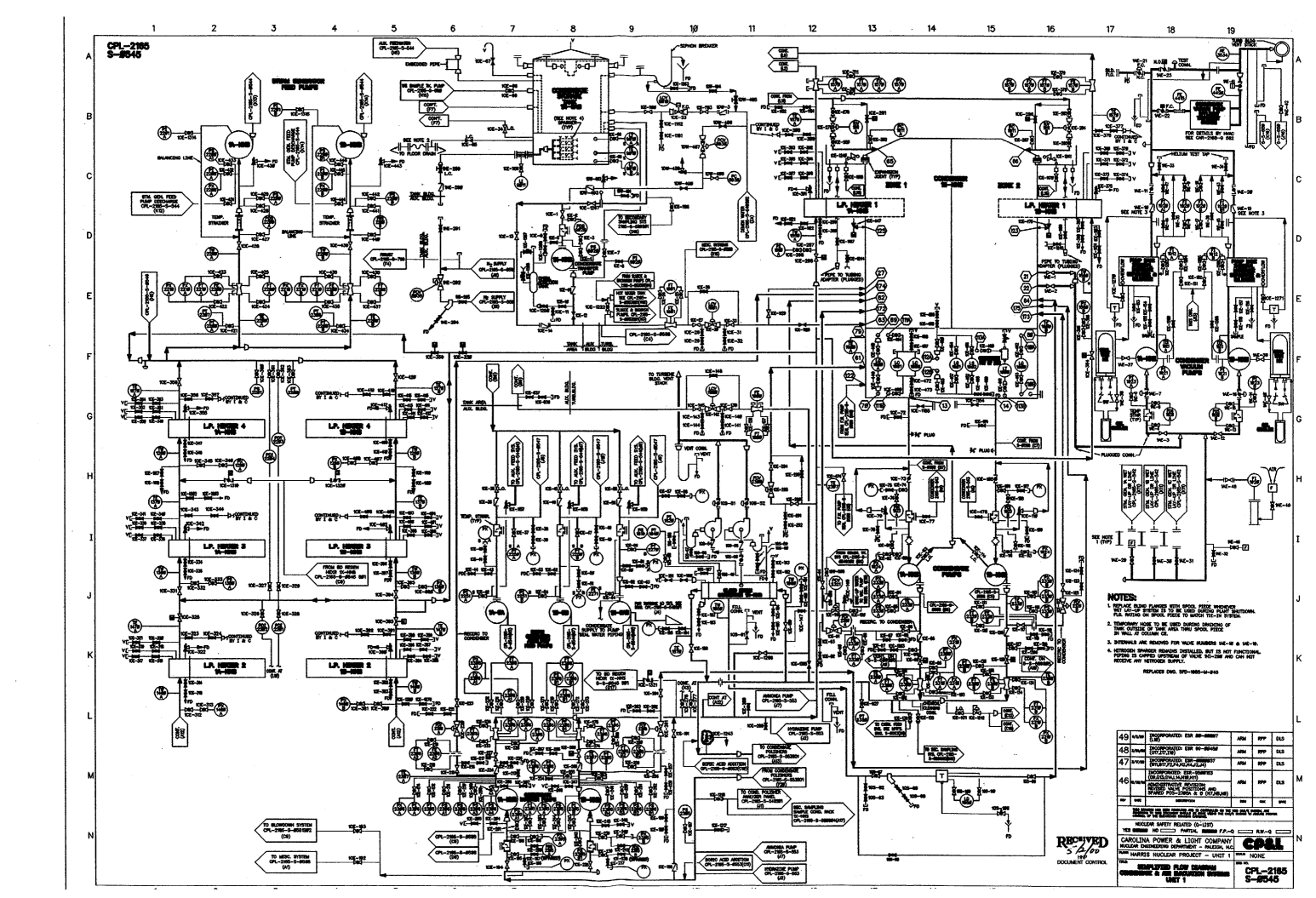
	Service water System Electrical	Lineup checkii	<u></u>	<u></u>
COMPONENT NUMBER	COMPONENT DESCRIPTION	POSITION	CHECK	VERIFY
	<u>MCC 1A35-SA (RAB 261)</u>			
1A35-SA-2B	NSW Supply to Header A Isol (1SW-39)	ON		
1A35-SA-9C	SW Return Header A Shutoff (1SW-270)	ON		
1A35-SA-10A	SW Headers Return to NSW (1SW-276)	ON		<u> </u>
1A35-SA-10B	SW Backup to AFWP 1X-SAB (1SW-124)	ON		
1A35-SA-10C	SW Backup to AFWP 1X-SAB (1SW-126)	ON		
1A35-SA-11A	SW Backup to AFWP 1A-SA (1SW-123)	ON		
1A35-SA-11B	SW Backup to AFWP 1A-SA (1SW-121)	ON		
	MCC 1B35-SB (RAB 261)			
1B35-SB-1D	SW Backup to AFWP 1B-SB (1SW-132)	ON		
1B35-SB-2E	SW Backup to AFWP 1X-SAB (1SW-129)	ON		
1B35-SB-5D	SW Return Header B Shutoff (1SW-271)	ON		. <u></u>
1B35-SB-8A	NSW Supply to Header B Isol (1SW-40)	ON		<u></u>
1B35-SB-11C	SW Backup to AFWP 1X-SAB (1SW-127)	ON		
1B35-SB-13A	SW Backup to AFWP 1B-SB (1SW-130)	ON	<u> </u>	
1B35-SB-13B	SW Header B Return to NSW (1SW-274)	ON		
1B35-SB-13C	SW Header A Return to NSW (1SW-275)	ON		

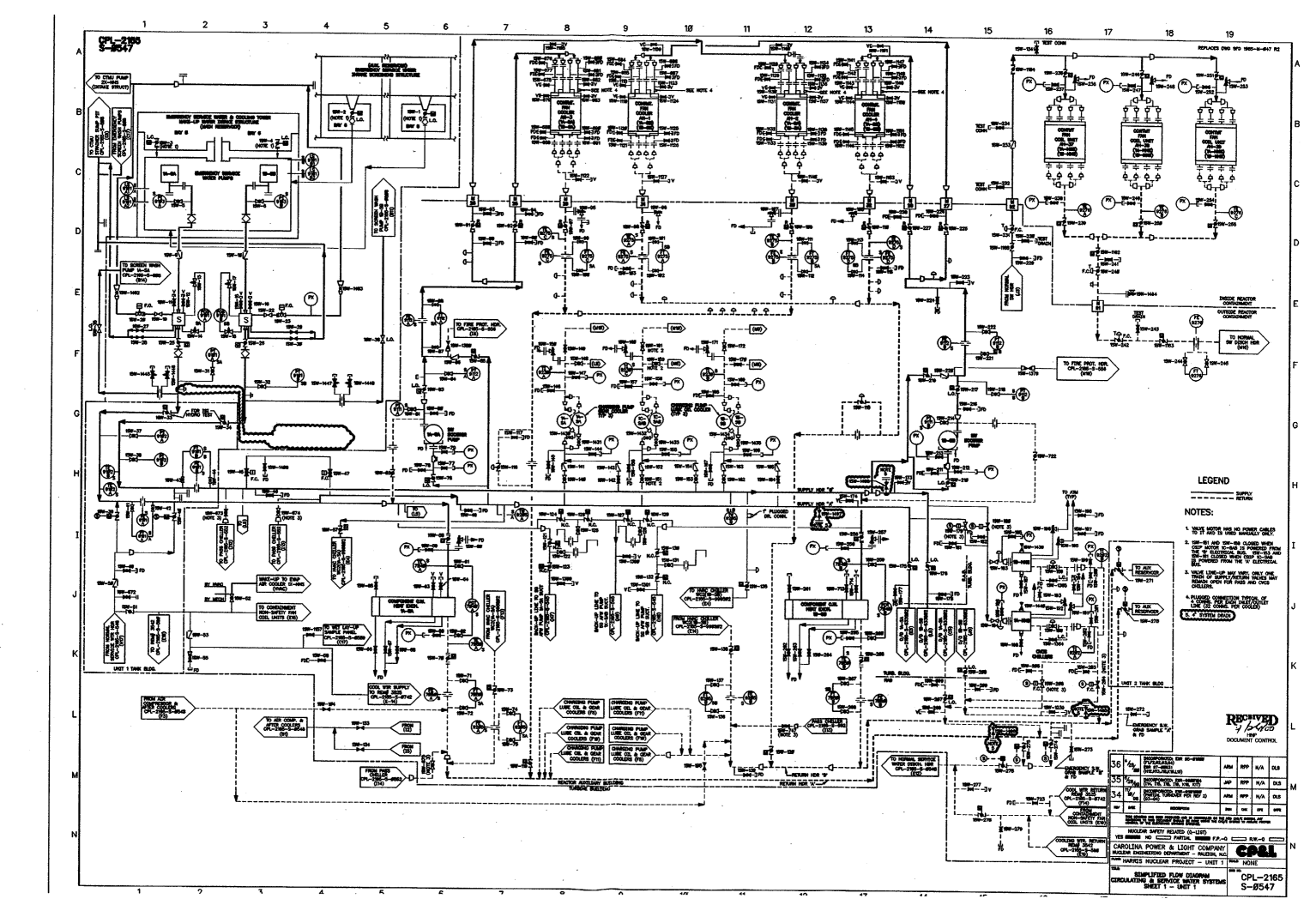
Service Water System Electrical Lineup Checklist

OP-139

• . . Se







JPM RO-A.4

Notify State and County Agencies

CANDIDATE:

EXAMINER:

Page 1 of 18

Task: <u>Notify</u>	State and County	y Agencies			
Alternate Path:	NONE				
Facility JPM #:	NEW				
K/A Rating:	<u>2.4.43</u> I	mportance:	SRO	NA	RO <u>2.8</u>
K/A Statement:	Knowledge of e	mergency con	nmunicatio	on system	is and techniques.
Task Standard:	Attachment 9 of and County age		been con	nmunicate	ed to all appropriate State
Preferred Evalua	ation Location:		Simulator	<u> </u>	In Plant
Preferred Evalua	ation Method:		Perform	X	Simulate
References:	PEP-310, Notifi	cations and Co	ommunica	tions	
Validation Time: <u>10</u> minutes Time Critical: <u>YES*</u> * <i>JPM Step 9 must be completed</i> <i>within 10 minutes.</i>					
Validation Time:		I0minutes		* JPM Si	tep 9 must be completed
Validation Time: Candidate:	1	I0minutes		* JPM Si	tep 9 must be completed
			Finish:	* JPM Si	tep 9 must be completed
Candidate:			Finish:	* JPM Si	tep 9 must be completed
Candidate: Time Start:	 ne:	Time minutes	Finish:	* JPM Si	tep 9 must be completed
Candidate: Time Start: Performance Tir	ne:	Time minutes	-	* JPM Si within 1	tep 9 must be completed 0 minutes.

Page 2 of 18

Tools/Equipment/Procedures Needed:

Completed PEP-310, Attachment 9, available to hand to candidate. PEP-310, Attachment 12.

Access to Selective Signaling System phone lines.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

A Site Area Emergency has been declared.

PEP-310, Attachment 9, has been completed.

INITIATING CUES:

You are to communicate PEP-310, Attachment 9, to the State and County agencies using the Manual Method on the Selective Signaling System, Attachment 12.

Notification of the event must be completed within the next 10 minutes.

NOTE: THIS IS A TIME CRITICAL JPM.

START TIME:

r		1
STEP 1:		
	Locates proper procedure and required information.	
STANDARD:	Locates completed PEP-310, Attachment 9, and PEP-310, Attachment 12	
NOTES:	NOTE: Provide candidate Attachment 9 with INITIATING CUE.	
	Attachment 12 provides instructions for the MANUAL METHOD of communicating with the State and County agencies.	
		SAT
COMMENTS:		UNSAT
STEP 2:	Obtain verification code words	CRITICAL STEP
STANDARD:	Obtains verification code words from Emergency	
	Communicator desk in MCR	
NOTES:	CRITICAL TO ALLOW VERIFICATION OF PROPER AGENCIES CONTACTED.	
		SAT
COMMENTS:		UNSAT
1		

		
STEP 3:	Contact Warning Points from MCR	CRITICAL STEP
STANDARD:	Uses Selective Signaling System, dials "10", listens for tone, then dials "22"	
NOTES:	CUE: Pausing several seconds between each response, respond with the following: "Chatham County" "State of North Carolina" "Lee County" "Wake County" "Hartnett County"	
	CRITICAL TO ALLOW CONTACTING ALL AGENCIES.	
		SAT
COMMENTS:		UNSAT
STEP 4:	Identifies plant and requests roll call	CRITICAL STEP
STANDARD:	Says "This is Harris Nuclear Plant, standby" and when responses cease says "This is Harris Nuclear Plant, answer to roll call" "State" "Wake County" "Chatham County" "Hartnett County" "Lee County"	
NOTES:	CUE: Respond with repeat of agency contacted after each called, i.e., when candidate says "State" respond with "State."	
	CRITICAL TO ENSURE ALL AGENCIES RECEIVE MESSAGE.	CAT.
		SAT
COMMENTS:		UNSAT

Page 5 of 18

JPM RO-A.4

STEP 5:	Informs agencies of event classification	CRITICAL STEP
STANDARD:	Says "This is the Harris Nuclear Plant. Please record the following information on an Emergency Notification Form."	
NOTES:	CRITICAL TO ENSURE AGENCIES KNOW EXTENT OF EMERGENCY.	
		SAT
COMMENTS:		UNSAT
STEP 6:	Provides Line 1 information	CRITICAL STEP
STANDARD:	Says, "Line 1, this is a drill, initial notification, message #1"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT

JPM RO-A.4

STEP 7:	Provides Line 5 information	CRITICAL STEP
STANDARD:	Says "Line 5, a Site Area Emergency has been declared."	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT
STEP 8:	Provides Line 15 information	CRITICAL STEP
STANDARD:	Says "Line 15, No recommended protective actions."	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT

JPM RO-A.4

STEP 9:	Records current time and date	TIME CRITICAL STEP
STANDARD:	Records current time and date	
NOTES:	TIME CRITICAL TO HAVE COMPLETED PREVIOUS STEPS WITHIN 10 MINUTES.	SAT
COMMENTS:		UNSAT
STEP 10:	Inform agencies of Line 2 data	CRITICAL STEP
STANDARD:	Identifies line 2 by stating "Line 2" and reads "Site - Harris", "Unit 1", and "Reported by (CANDIDATE NAME)"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT

STEP 11:	Inform agencies of Line 3 data	CRITICAL STEP
STANDARD:	Identifies line 3 by stating "Line 3" and reads "Transmittal Time/Date - (TIME/DATE RECORDED)" and "Confirmation Telephone Number - 919-362-3493"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT
STEP 12:	Request authenication and record	CRITICAL STEP
STANDARD:	Says "State please supply an authenication number," records number on Line 4, locates and responds with corresponding code word "", and records code word on Line 4	
NOTES:	CUE: Respond with authenication number	
	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT
	· · · ·	

JPM RO-A.4

STEP 13:	Inform agencies of Line 6 data	CRITICAL STEP
STANDARD:	Identifies line 6 by stating "Line 6" and reads "Emergency Declaration at (TIME/DATE)"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT
STEP 14:	Inform agencies of Line 7 data	CRITICAL STEP
STANDARD:	Identifies line 7 by stating "Line 7" and reads "EAL 2- 1-3, Leakage of primary coolant to secondary coolant with a steam release to the atmosphere"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT

		
STEP 15:	Inform agencies of Line 8 data	CRITICAL STEP
STANDARD:	Identifies line 8 by stating "Line 8" and reads "Plant Condition Stable"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT
STEP 16:	Inform agencies of Line 9 data	CRITICAL STEP
STANDARD:	Identifies line 9 by stating "Line 9" and reads "Reactor Status is shutdown at (TIME/DATE)"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT

JPM RO-A.4

STEP 17:	Inform agencies of Line 10 data	CRITICAL STEP
STANDARD:	Identifies line 10 by stating "Line 10" and reads "Emergency Release is occurring"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT
STEP 18:	Inform agencies of Line 11 data	CRITICAL STEP
STANDARD:	Identifies line 11 by stating "Lines 11" and states "Type of release is Ground Level, airborne, started (TIME/DATE)"	
NOTES:	CRITICAL TO PROVIDE CORRECT INFORMATION.	SAT
COMMENTS:		UNSAT

JPM RO-A.4

STEP 19:	Inform agencies of lack of Line 12-14 data	
STANDARD:	Identifies lines 12-14 by stating "Lines 12-14" and states "Information is not yet available" (or similar)	
NOTES:		SAT
COMMENTS:		UNSAT
STEP 20:	Ask if any questions exist	
STANDARD:	Asks if there are any questions	
STANDARD: NOTES:	Asks if there are any questions CUE: Respond with "No questions."	
		SAT
		SAT UNSAT
NOTES:		

STEP 21:	Inform agencies copies to be sent	
STANDARD:	Says "Copies of this notification will be sent to you via Fax."	
NOTES:		CAT
COMMENTS:		SAT
STEP 22:	Log and record responders	CRITICAL STEP
STANDARD:	Says "Respond to roll call with your name" and records name on Attachment 12 of PEP-310 "State" "Chatham County" "Hartnett County" "Lee County" "Wake County"	
NOTES:	CUE: Respond with the following after each called, i.e., when candidate says "State" respond with "Jones." State "Jones" Chatham County "Smith" Hartnett County "Brown" Lee County "White" Wake County "Green"	
COMMENTS:	CRITICAL TO ENSURE ALL AGENCIES RECEIVED INFORMATION.	SAT UNSAT

STEP 23:	Notify end of notification	
STANDARD:	Says "This is the end of the emergency notification. You may leave the network. This is the Harris Nuclear Plant. Out"	
NOTES:		
		SAT
COMMENTS:		UNSAT
STEP 24:	Fax the form to proper agency locations	
STANDARD:	Faxes the form to the applicable WPs	
NOTES:	CUE: Form has been faxed.	SAT
COMMENTS:		UNSAT

STEP 25:	Fax the form to proper plant locations	
STANDARD:	Faxes the form to the TSC and EOF	
NOTES:	CUE: Form has been faxed.	SAT
COMMENTS:		UNSAT
	~	
STEP 26:	Signs completion of notification	
STANDARD:	Signs name and time/date on Attachment 12 of PEP-310	
NOTES:		SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

Page 16 of 18

INSERT COMPLETED PEP-310, ATTACHMENT 9, HERE.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

A Site Area Emergency has been declared.

PEP-310, Attachment 9, has been completed.

INITIATING CUES:

You are to communicate PEP-310, Attachment 9, to the State and County agencies using the Manual Method on the Selective Signaling System, Attachment 12.

Notification of the event must be completed within the next 10 minutes.

NOTE: THIS IS A TIME CRITICAL JPM.

Attachment 9, Sheet 1 of 1
MANUAL STATE/COUNTY EMERGENCY NOTIFICATION FORM MESSAGE#
1. A. THIS IS A DRILL B. ACTUAL EMERGENCY INITIAL FOLLOW-UP* 2. Site: HARRIS PLANT Unit: 1 Reported by: (CANDIDATE NAME)
3. Transmittal Time/Date: / / Confirmation Phone Number: <u>719-362-3</u> 493
4. Authentication (If required):(Codeword)
5. Emergency Classification:
A. NOTIFICATION OF AN UNUSUAL EVENT B. ALERT
C. SITE AREA EMERGENCY D. GENERAL EMERGENCY
6. A. Emergency Declaration at: B Termination at: Time/Date: (If B, go to 16)
7. Emergency Description/Remarks: (EAL <u>2-1-3</u>) <u>Leakage of primary Coolant</u> to secondary coolant with a steam release to the
to secondary coolant with a steam release to the
<u>atmosphere</u>
8. Plant Condition: A. Improving B. Stable C. Degrading 9. Reactor Status: A. Shutdown: Time/Date: (20 MIN AGO - 170 AY) B% Power
10. Emergency Releases: A. None (go to 14) B. Potential (go to 14)
"11 Type of Release: Flevated Ground Level
A. Airborne Started: (IO MIN HGO TODAT) / Stopped: N/A / / Time Date Time Date
Time Date Time Date Date
B. Liquid Started: // / Stopped: // / Time Date Time Date Date
12. Release Magnitude: Curies/sec Curies Normal Operating Limits: Below Above
A. Noble Gases B. lodines (NOT AVAILABLE)
13. Estimate of Projected Offsite Dose: New Unchanged Projection Time: Estimated Duration:Hrs
TEDE mrem Thyroid CDE mrem Estimated Duration Site Boundary
2 Miles
5 Miles
-14. Meteorological Data: (NOT AVAILABLE)
A.Wind Direction(from) B.Speed (mph) C.Stability Class D Precipitation (type)
15. RECOMMENDED PROTECTIVE ACTIONS:
A. No recommended Protective Actions
C. Shelter In-place
D. Other
16. Approved By: John Johnson SEC Time/Date: (5 MIN AGO - TODAY)
* If items 8-14 have not changed, only items 1-7 and 15-16 are required to be completed.
** Information may not be available on Initial Notifications Only
Form PEP-310-9-1
PEP-310-9-1 PEP-310 Rev. 9 Page 31 of 46

3.4 Notification of Selected Personnel During an Unusual Event

For an Unusual Event, without staffing of the Emergency Response Facilities, selected personnel are notified using Part "A" of Form PEP-310-8 (Attachment 8).

3.5 State and County Emergency Notifications

CAUTIONS

- Initial notification must occur within 15 minutes after the declaration of an emergency, a change in the classification level or a change in a Protective Action Recommendation.
- Follow-up notification must occur within 60 minutes of the last notification while in a declared emergency.
 - 1. Prepare the Notification Message
 - A. Prepare the transmitted portion of the Emergency Notification Form (ENF), referring the guidelines in Form PEP-310-10 (Attachment 10) as necessary, by :
 - 1) Using ERFIS/RTIN to prepare an automated version, or.
 - 2) Preparing an electronic equivalent of Form PEP-310-9, or hand writing a paper copy of Form PEP-310-9 (Attachment 9).
 - B. The SEC-CR (or ERM if the EOF is activated) must review the message content, edit as necessary, and approve it for release.
 - 2. Transmit the Notification Message
- <u>NOTES</u>: Once the State and/or County Emergency Operations Centers (EOC's) are activated, they will request that notification be transmitted directly to the EOCs rather than the Warning Points (WPs).

ERFIS/RTIN prepared ENFs simultaneously faxed to each of the WPs and then each of the EOCs.

- A. If the required locations have been sent a copy of the Emergency Notification Form via ERFIS (1.A.1 above), communicate the content of the form using Form PEP-310-11 (Attachment 11, ERFIS Method).
- B. If using the PEP-310-9 Emergency Notification Form (1A.2 above), communicate the content using Form PEP-310-12 (Attachment 12, Manual Method).

PEP-310

State/County Notification Checklist - Manual Method

NOTE:	If the Selective Signaling phone is inoperable, use the normal telephone
	system or the UHF State frequency radio in the TSC or EOF.

1. Contacting the Offsite Authorities:

A. Obtain the verification code words from the following storage locations:

- 1. Emergency Communicator's position notebook in the Main Control Room (MCR).
- 2. Key locker at the Auxiliary Control Panel (ACP).
- 3. EOF supply cabinet.

NOTE: If you do not hear a tone, a conference network may already be established.

- B. Using the Selective Signaling System, dial '10' and listen for a tone.
- C. At the tone, perform one of the following:

Dial 22 to contact the Warning Points (normally used by the MCR).

□ Dial 33 to contact the State and County EOCs (commonly used by the EOF).

□ Dial 44 to contact all Warning Points and EOCs (during EOC activation, as requested).

- D. Wait for the initial response and say: "This is the Harris Nuclear Plant, stand by."
- E. After the responses cease, say: "This is Harris Nuclear Plant, answer to roll call,"
 - □ "State" (Pause for response).
 - □ "Chatham County" (Pause for response).
 - □ "Harnett County" (Pause for response).
 - □ "*Lee County*" (Pause for response).
 - □ "Wake County" (Pause for response).
- F. If one or more organizations did not respond to roll call:
 - 1. Say "Standby while I re-dial the missing location(s)"
 - 2. Re-enter the appropriate 2 digit code from step "C" above.
 - 3. Repeat the roll call for the missing locations.
- G. If a location(s) still does not respond, request an assistant to contact the missing organization(s) by phone (see EPL-001) and read the message to them.
- H. Continue with the locations that are on the line.

2. For Initial Notifications (15 minute notification requirements):

- A. Say "This is the Harris Nuclear Plant, Please record the following information on an Emergency Notification Form." (pause to allow the locations to retrieve a form).
- B. Say "Line 1, _____ (Read each checked item), Emergency Notification number_
- C. Say "Line 5, a _____ (state the classification level) has been declared/remains in effect."
- D. Say "Line 15" and then report the PARs as listed.
- E. Record the current time and date (24 hour clock)

(Continued on next page)

Form PEP-310-12-2 PEP-310

Page 40 of 46

State/County Notification Checklist - Manual Method

~	Communicate conten							
А.	If not done in step 2, say " <i>This is the Harris Nuclear Plant.</i> A(state the classification level) <i>continues to be in effect. Please record the following information on an Emergency Notification Form.</i> " (pause to allow the locations to retrieve a form).							
Β.	 Read the form to the responding locations as follows: 1. Identify each line by number before communicating the content. 2. Spell difficult words. 3. Print and provide your name on line 2 of the form for "Reported By:" 4. When you get to line 4, say <i>"State please supply an authentication number"</i> 5. Respond with the corresponding word from the list of verification code words. 6. Record the authentication information on the form (line 4). 7. Complete reading the remainder of the form. 							
C.	Say "are there any q	uestior	ıs?"					
				ify misunderstood information.				
E.	Say "Copies of this I	notifica	tion will	be sent to you via Fax."				
	Completion:		an a					
	Say " <i>respond to roll call with your name.</i> ", call roll and record the information below. Identify the applicable location for each agency (WP is not used for notification/communication after EOC is activated).							
Α.	Identify the applicable notification/communic	location ation af	n for eacl ter EOC i	h agency (WP is not used for				
Α.	Identify the applicable notification/communi	locatio	n for eacl	h agency (WP is not used for is activated).				
Α.	Identify the applicable notification/communica Agency: State	location ation af	n for eacl ter EOC i	h agency (WP is not used for is activated).				
Α.	Identify the applicable notification/communi	location ation af	n for eacl ter EOC i	h agency (WP is not used for is activated).				
Α.	Identify the applicable notification/communica Agency: State	location ation af	n for eacl ter EOC i	h agency (WP is not used for is activated).				
A.	Identify the applicable notification/communica Agency: State Chatham County	location ation af	n for eacl ter EOC i	h agency (WP is not used for is activated).				
A.	Identify the applicable notification/communica Agency: State Chatham County Harnett County	location ation af	n for eacl ter EOC i	h agency (WP is not used for is activated).				
A. 	Identify the applicable notification/communi	Iocation ation af <u>WP:</u> "This is retwork	n for each ter EOC i EOC: s the end c. This is	h agency (WP is not used for is activated). Name of Person Contacted: d of the emergency notification. the Harris Nuclear Plant, out."				
A. B.	Identify the applicable notification/communi	Iocation ation af <u>WP:</u> "This is retwork	n for each ter EOC i EOC: s the end c. This is	h agency (WP is not used for is activated). Name of Person Contacted:				
A. B.	Identify the applicable notification/communi	Iocation ation af <u>WP:</u> "This is retwork	n for each ter EOC i EOC: S the end the end the the sis	h agency (WP is not used for is activated). Name of Person Contacted: d of the emergency notification. the Harris Nuclear Plant, out."				
A. B. C. D.	Identify the applicable notification/communication Agency: State Chatham County Harnett County Lee County Wake County. When completed, say You may leave the m Fax a copy of the Emer If performed from the I	This is regency	n for each ter EOC i EOC: S the end transition This is Notification	h agency (WP is not used for is activated). Name of Person Contacted: d of the emergency notification. the Harris Nuclear Plant, out." ion Form to the applicable WPs and/or EOCs.				
A. B. C. E.	Identify the applicable notification/communication Agency: State Chatham County Harnett County Lee County Wake County. When completed, say You may leave the m Fax a copy of the Emer If performed from the I	"This is retwork WCR, fa	n for each ter EOC i EOC: S the end trans the end trans the Err ns were e	h agency (WP is not used for is activated). Name of Person Contacted: d of the emergency notification. the Harris Nuclear Plant, out." Ion Form to the applicable WPs and/or EOCs. hergency Notification Form to the TSC and the EOF. encountered, notify the Help Desk (refer to EPL-001				

Form PEP-310-12-2 PEP-310

1. C. A.

Page 41 of 46

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM SRO-A.1-1

Determine Main Turbine Loading Information Using Operations Curve Book

CANDIDATE: _____

EXAMINER:

Page 1 of 8

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task:	Determine Main Turbine Loading Information Using Operations Curve
	Book

Alternate Path: NONE

Facility JPM #: <u>NEW</u>

K/A Rating: 2.1.25 Importance: SRO 3.1 RO NA

K/A Statement: Ability to obtain and interpret station reference materials such as graphs, monographs, and tables which contain performance data.

Task Standard: <u>GP-005</u>, Step 19, completed satisfactorily.

Preferred Evaluation Location:		Simulator	<u> </u>	In Plant	
Preferred Evaluation Method:			Perform	<u>x</u>	Simulate
References:	<u>GP-005, Po</u> <u>Curve G-1</u>	wer Ope	ration (Mode 2 to M	<u>ode 1)</u>	
Validation Time:		10	_minutes	Time	e Critical: <u>NO</u>
Candidate:				<u></u>	
Time Start:			Time Finish:		
Performance Ti	me:		_minutes		
Performance Ra	ating:	SAT		UNSAT	
Comments:					
Examiner:		Sig	nature	_	Date:

Page 2 of 8

Tools/Equipment/Procedures Needed:

GP-005, Section 5.0, completed through Step 18. Curve G-1.

Values to be entered in GP-005 are:

- Step 14) 52 Step 15) 130
- Step 16) 150

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

A plant startup is being performed per GP-005.

Step 19 is to be completed.

INITIATING CUES:

You are to complete Step 19 of GP-005. Maximum Loading Rate is ONLY to be determined up to 20% power due to fuel loading rate limitations being limiting above 20%.

START TIME:

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates GP-005 and Curve G-1	
NOTES:	NOTE: Supply completed copy of GP-005.	
COMMENTS:		SAT UNSAT
STEP 2:	Determines Initial Applied Load.	CRITICAL STEP
STANDARD:	Refers to Curve G-1 and determines Initial Applied Load to be 45 MWe.	
NOTES:	CRITICAL TO ENSURE INITIAL LOADING CORRECT.	
	NOTE: Determined by locating given temperature on bottom axis of curve and locating Initial Applied Load on top axis of curve. Conversion is 9 Mwe = 1%.	SAT
COMMENTS:		UNSAT

JPM SRO-A.1-1

STEP 3:	Determines Duration of Hold at 5% power	CRITICAL STEP
STANDARD:	Refers to Curve G-1 and determines Duration of Hold at 5% power to be 50 minutes <u>+</u> 10 minutes	
NOTES:	CRITICAL TO ENSURE PROPER HEATING OF TURBINE.	
	<i>NOTE: Determined by taking difference between 5% curve and rolling curve at 150[°]F line.</i>	
		SAT
COMMENTS:		UNSAT
STEP 4:	Determines Maximum Average Acceleration Rate	CRITICAL STEP
STANDARD:	Refers to Curve G-1 and determines Maximum Acceleration Rate to be 40 ± 10 rpm/minute	
NOTES:	CRITICAL TO ENSURE PROPER HEATING OF TURBINE.	
	NOTE: Determined by dividing 1800 rpm by time equivalent to intersection of Rolling curve and 150° F line (approximately 3/4 hour).	
		SAT
COMMENTS:		UNSAT

.

STEP 5:	Determines Maximum Loading Rate	CRITICAL STEP
STANDARD:	Refers to Curve G-1 and determines Maximum Loading Rate to be 2.7 <u>+</u> 1.0 MWe/minute	
NOTES:	CRITICAL TO ENSURE PROPER EXPANSION OF TURBINE.	
	NOTE: Determined by taking difference between time at 20% and intersection of 150° F line (approximately 2.4 hours or 144 minutes) and time at 5% and intersection of 150° F line (approximately 1.6 hours or 96 minutes). Difference is approximately 48 minutes. 15% load change divided by 48 minutes is approximately 0.3% per minute loading rate. Conversion is 9 Mwe = 1%.	SAT
COMMENTS:		UNSAT
STEP 6:	Determines Desired Average Acceleration Rate	CRITICAL STEP
STANDARD:	Determines Desired Average Acceleration Rate to $be \leq value determined in Step 4 above$	
NOTES:	CUE: If candidate asks for S-SO input on this, direct candidate to determine this value.	
	CRITICAL TO ENSURE PREVIOUS LIMITS DETERMINED NOT EXCEEDED.	SAT
COMMENTS:		UNSAT

STEP 7:	Determines Desired Loading Rate	CRITICAL STEP
STANDARD:	Determines Desired Loading Rate to be≤ value determined in Step 5 above	
NOTES:	CUE: If candidate asks for S-SO input on this, direct candidate to determine this value.	
	CRITICAL TO ENSURE PREVIOUS LIMITS DETERMINED NOT EXCEEDED.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET (TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

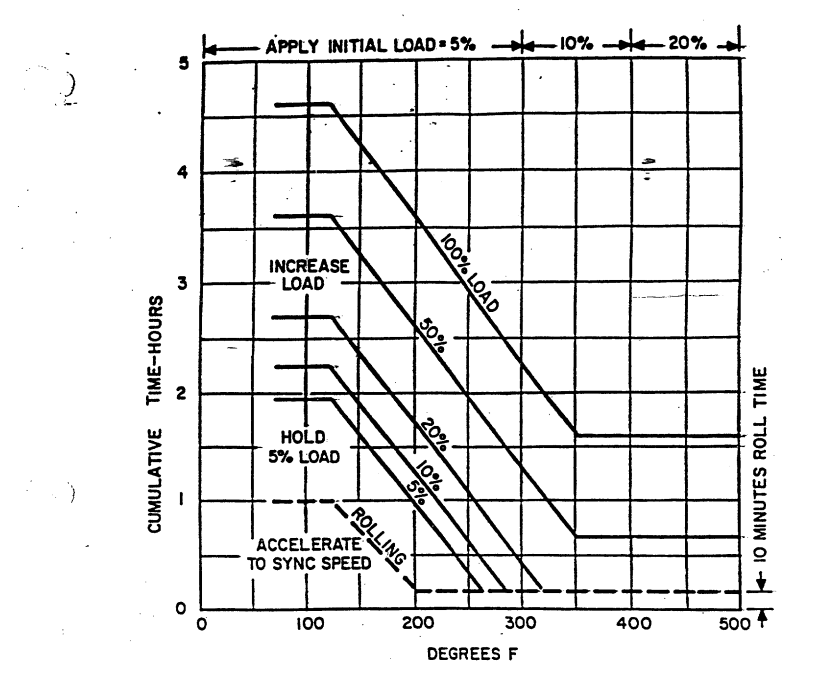
-

A plant startup is being performed per GP-005.

Step 19 is to be completed.

INITIATING CUES:

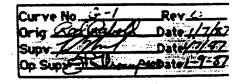
You are to complete Step 19 of GP-005. Maximum Loading Rate is ONLY to be determined up to 20% power due to fuel loading rate limitations being limiting above 20%.



INITIAL HP TURBINE FIRST-STAGE METAL TEMPERATURE

.

6936-BM-093A



5.0	PROCE	DURE
<u>NOTE</u> :	•	If safe and efficient operation of the plant will not be compromised, procedure Steps may be performed simultaneously or out of sequence at the discretion of the Superintendent - Shift Operations.
	•	All Steps should be initialed when performed or, it the Step is met by existing plant conditions, it may be marked N/A and initialed by the Superintendent - Shift Operations
	•	All personnel who initial Steps in this procedure should enter their names and initials on Attachment 3, Certifications and Reviews.
	1.	Check that Control Bank D rod height is 95 to 115 steps for turbine startup. If rod height is correct, N/A all of Step 5.0.0.02. Otherwise N/A this Step.
	2.	If Control Bank D rod height is NOT 95 to 145 steps, take one of the following actions and N/A the Substep not performed:
		a. Borate or dilute as necessary to position the rods in the target band.
		OR
		b. Develop an alternate rod strategy with the Unit SCO and Reactor Engineering concurrence.
	3.	Before initial operation above 5% power after refueling, verify Shutdown Margin is greater than 1770 pcm using EST-701.
	4.	Verify the following exist in preparation for warming up the steamlines:
		a. Main condenser vasuum has been established.
		b. At least one Main Turbine Overspeed Protection System is operable.
		c. Steam Dump Valves are shut with the Steam Dump R Controller in Manual. (Reference 2.5.0.04)
	5.	Warm-up/pressurize the Main Steam piping and open the MSIVs per OP-126, while maintaining T_{avg} between 555 and 559°F.
	6. R	When the MSIVs are open, verify the Steam Dump Pressure Controller is set at 84% (1092 PSIG), and the STEAM DUMP MODE SELECTOR Switch is in the STM PRESS position. (Reference 2.5.0.04)

N/A

- p - p - p - p - p

GP-005

Rev. 27

Page 12 of 47

Verified

- 5.0 <u>PROCEDURE</u> (continued)
- <u>NOTE</u>: The initial Steam Dump Controller setpoint is based on operating experience. Some adjustment may be required to maintain T_{avg} between 555 and 559°F.
 - 7. Verify the STM HDR DMP PRESS CONT PK-464.1 in AUTO, and verify steam dumps are operating to maintain $T_{\rm avg}$ between 555 and 559°F.
 - Verify the following MN STEAM PORV Controllers are adjusted to 1135 PSIG (nominal 87%) and in AUTO to accommodate startup:

PK-308A1 SA PK-308B1 SB

- PK-308C1 58
- 9. Line up Auxiliary Steam to be supplied from Main Steam.
- 10. Verify DEH fluid temperature is at least 30°F.
- 11. While the Main Turbine is on the Turning Gear, check the operation of the Bearing Oil Pumps and Pressure Switches as follows:
 - a. Place the 250 VDC battery chargers in parallel operation per OP-156.01
 - b. Verify the DC EMERGENCY BEARING OIL PUMP starts by placing the BRG OIL & SEAL OIL BU FROM MAIN RSVR Switch in STOP PULL TO LOCK, and hold.
- NOTE: The Bearing Oil Pump will not start if the Emergency Bearing Oil Pump is operating property.
 - c. Place the BRG OID & SEAL OIL BU FROM MAIN RSVR switch to AUTO.
- <u>NOTE</u>: The SEAL OIL BU PUMP BROM MAIN RSVR has an auto start at 13.0 PSIG sensed as \$5-01TA-4132. (contact #2)
 - The NORMAL BEARING OIL PUMP has an auto start at 11.5 PSIG sensed at PS-01TA-4132. (contact #1)
 - Based on the auto start features listed above either or both pumps may start when the DC EMERGENCY BEARING OIL PUMP is stopped.
 - d. Gneet the SEAL OIL BU PUMP FROM MAIN RSVR and/or NORMAL BEARING OIL PUMP start by placing the DC EMBRGENCY BEARING OIL PUMP switch to STOP PULL TO LOCK, and hold.

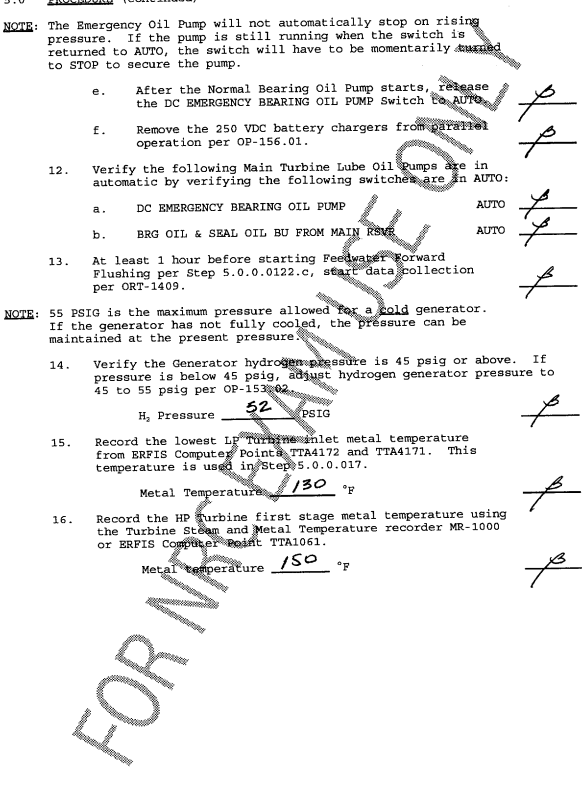
<u>р</u>____

- GP-005

Rev. 27

Page 13 of 47

5.0 <u>PROCEDURE</u> (continued)



GP-005

Rev. 27

Page 14 of 47

5.0 <u>PROCEDURE</u> (continued)

<u>NOTE</u> :	funct: then (ioning	g Step assumes that the MSR Cont properly. If the MSR Computer : 04 Section 8.3 provides direction MSRs.	is not working, 🔌	
	17.	OP-131	the Moisture Separators Reheate .04, using one of the following p not performed.	Sections. N/A the	
		a.	Section 5.1 for LP Turbine inle less than 300°F;	t metal temperature	β
			OR		,
		b.	Section 5.2 for LP Turbine inle greater than or equal to 300°F	t metal temperature	N/A
	18. R	and Li maximu applie	the fuel warranty restrictions mitations 4.0.0.08 and 4.0.0.09 m power for which no power samp s. Power ramp rate is restrict this power level. (Reference 2	determine the rate restriction ed to 3% per hour	
			Maximum power level %	<u></u>	B
<u>NOTE</u> :	In the	e follo ed when	ving Step, rated Main Turbine lo converting percent toad on Cur	ve G-1 to MWe.	ł
	19.	Determ using	ine the following Main Turbine Curve G-1 in the Operations Cur	loading information ve Book.	
		•	Initial Applied Load		MWe
		•	Duration of Hold at 5% Load		MIN
		•	Maximum Average Acceleration Ra	te	RPM/MIN
		•	Maximum Boading Rate	·····	MW/MIN
		٠	Desired Average Acceleration Ra from Unit SCO	ate	RPM/MIN
		•	Desired Loading Rate from Unit	sco	MW/MIN
				Calculation By	
				Calculation Verified	
	20.	using	/ SG level is being controlled b the Main Feed System.		
	21.	Verft per O	the AFW system is in Automatic 137.	c Standby Alignment	

GP-005

Rev. 27

Page 15 of 47

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM SRO-A.2

Review of Completed Operations Surveillance Test

CANDIDATE:

EXAMINER:

Page 1 of 10

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: <u>Reviev</u>	v of Completed Operations Surveillance Test
Alternate Path:	NONE
Facility JPM #:	NEW
K/A Rating:	2.2.12 Importance: SRO 3.4 RO NA
K/A Statement:	Knowledge of surveillance procedures.
Task Standard:	Identifies the following errors in the performance of OST-1411: 1) Attachment 2, Sheet 3, incorrect calculation in Step 7.1.0.067 2) Attachment 5, Sheet 1, not identified SAT/UNSAT in Step 7.1.0.43
Preferred Evaluation	ation Location: Simulator X In Plant
Preferred Evaluation	ation Method: Perform X Simulate
References:	OST-1411, Auxiliary Feedwater Pump 1X-SAB and 1AF-68, 1AF-106, 1AF- 87 Forwatd Flow Operability Test Quarterly Interval Modes 1-3
Validation Time	: <u>20</u> minutes Time Critical: <u>NO</u>
Candidate:	
Time Start:	Time Finish:
Performance Ti	me:minutes
Performance R	ating: SAT UNSAT
Comments:	
Examiner:	Date: Signature

Page 2 of 10

Tools/Equipment/Procedures Needed:

Completed OST-1411 containing watermark stating FOR NRC EXAM USE ONLY.

NOTE: A completed copy of OST-1411 containing watermark stating NRC EXAM KEY is included, identifying the items which are missing / incorrect / outside limits.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

OST-1411 has just been completed in its entirety.

No exceptions to satisfactory test performance were noted.

INITIATING CUES:

You are to review the attached OST-1411 for completeness.

If you agree that the test is complete with no exceptions, submit the test to the responsible IST engineer for review. If you note that the test is not complete, or exceptions do exist, identify the exceptions or missed parts of the test.

NOTE THAT ALL INITIALS (PERFORMANCE & VERIFICATION) AND ALL TEST EQUIPMENT USED ARE ASSUMED TO BE VALID.

START TIME:

4

STEP 1:	Reviews OST-1411	
STANDARD:	Reviews given copy of OST-1411	
NOTES:	NOTE: Supply completed copy of OST-1411 marked FOR NRC EXAM USE ONLY.	SAT
COMMENTS:		UNSAT
STEP 2:	Review body of OST-1411	
STANDARD:	Reviews body of OST-1411, noting no discrepancies	
NOTES:		
		0.17
COMMENTS:		SAT UNSAT

JPM SRO-A.2

STEP 3:	Reviews Attachment 1 of OST-1411	
STANDARD:	Reviews Attachment 1 of OST-1411 and notes no discrepancies	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 4:	Reviews Attachment 2 of OST-1411	CRITICAL STEP
STANDARD:	Reviews Attachment 2 of OST-1411 and notes discrepancy on Sheet 3. Calculation for Step 7.1.083 performed incorrectly.	
NOTES:	NOTE: Calculation performed by dividing 3712 by 3700 instead of dividing 3700 by 3712.	
	CRITICAL TO IDENTIFY IMPROPERLY PERFORMED CALCULATION TO ENSURE TEST COMPLETED SATISFACTORILY.	
COMMENTS:		SAT UNSAT

JPM SRO-A.2

STEP 5:	Reviews Attachment 3 of OST-1411	
STANDARD:	Reviews Attachment 3 of OST-1411 and notes no discrepancies	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 6:	Reviews Attachment 4 of OST-1411	
STANDARD:	Reviews Attachment 4 of OST-1411 and notes no discrepancies	
NOTES:		SAT
COMMENTS:		UNSAT

JPM SRO-A.2

STEP 7:	Reviews Attachment 5 of OST-1411	CRITICAL STEP
STANDARD:	Reviews Attachment 5 of OST-1411 and notes discrepancy. Step 7.1.0.43 (1MS-73) not identified as SAT or UNSAT.	
NOTES:	NOTE: Either SAT or UNSAT must be circled.	
	CRITICAL TO IDENTIFY MISSED DOCUMENTATION TO ENSURE TEST COMPLETED SATISFACTORILY.	
		SAT
COMMENTS:		UNSAT
STEP 8:	Reviews Attachment 6 of OST-1411	
STANDARD:	Reviews Attachment 6 of OST-1411 and notes discrepancy.	
NOTES:		
		SAT
COMMENTS:		UNSAT
	· · · · · · · · · · · · · · · · · · ·	

JPM SRO-A.2

STEP 9:	Reviews Attachment 7 of OST-1411	
STANDARD:	Reviews Attachment 7 of OST-1411 and notes no discrepancies	
NOTES:		
- -		SAT
COMMENTS:		UNSAT
STEP 10:	Reviews Attachment 8 of OST-1411	
STEP 10: STANDARD:	Reviews Attachment 8 of OST-1411 Reviews Attachment 8 of OST-1411 and notes no discrepancies	
	Reviews Attachment 8 of OST-1411 and notes no	
STANDARD:	Reviews Attachment 8 of OST-1411 and notes no	SAT
STANDARD:	Reviews Attachment 8 of OST-1411 and notes no	SAT UNSAT
STANDARD: NOTES:	Reviews Attachment 8 of OST-1411 and notes no	
STANDARD: NOTES:	Reviews Attachment 8 of OST-1411 and notes no	

JPM SRO-A.2

STEP 11:	Reviews Attachment 9 of OST-1411	
STANDARD:	Reviews Attachment 9 of OST-1411 and notes that discrepancies / exceptions not noted. DOES NOT SIGN completion and notifies S-SO.	
NOTES:	NOTE: Exceptions should have been identified by OST performer.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

.

.

Page 9 of 10

,

CANDIDATE CUE SHEET (TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

OST-1411 has just been completed in its entirety.

No exceptions to satisfactory test performance were noted.

INITIATING CUES:

You are to review the attached OST-1411 for completeness.

If you agree that the test is complete with no exceptions, submit the test to the responsible IST engineer for review. If you note that the test is not complete, or exceptions do exist, identify the exceptions or missed parts of the test.

NOTE THAT ALL INITIALS (PERFORMANCE & VERIFICATION) AND ALL TEST EQUIPMENT USED ARE ASSUMED TO BE VALID.

Attachment 2 Sheet 3 of 4

Performance Data Auxiliary Feedwater Pump 1X-S Surveillance Requirement 4.7.1.2.1.a.2.a * 1284 1285.9 0.0/6072 х 62.31 X NOTE 5: \mathbf{U}_{ind} Dp_{ind} 8 Corrected Differential Pressure Dp_{corr} Indicated Discharge Pressure minus Indicated Suction $\mathtt{Dp}_{\mathtt{ind}}$ = Pressure

- U_{ind} = Specific Volume (ft³/lbm) for saturated Liquid water (u_f) for suction temperature recorded in Step 7.1.0.061. This number can be determined from Sheet 4 of this Attachment or Standard Steam Tables.
- NOTE 6: Satisfactory Tech Spec Acceptance Criteria for pump differential pressure is determined by using the following equation and verifying the calculated differential pressure is greater than 1167 psid.

- (3700 rpm -	: <u>37/2</u> Step	_) ² 1285.9 psid	= <u>/290,1</u> psid	₽
	7.1.0.055	7.10.081	7.1.0.083	_

Step	Step Description	Performance Data	Acceptance Criteria	
7.1.0.081	Differential Pressure-Pump Calculated per <u>NOTE 5</u> (Corrected(DP _{con}))	1285,9 _{psid}	N/A	
7.1.0.083	Calculated Differential Pressure Corrected to 3700 rpm per NOTE 6	1290, 1 psid	≥ 1167 psid	╞
7.1.0.067	C(B) SG Pressure MCB PI-496 + SB (PI-486 SB)	940 psig	N/A	
7.1.0.068	Steam Supply Pressure (ERFIS point PMS0430 or MCB PI-430.1 SB)	Z42 psig	> 210 psig *	

INCORRECT CALCULATION SHOULD BE 1277.6

/

OST-1411

																
	RETEST		FULL ST	ROKE T	EST	POSTT	EST ALIG	NMENT				CEPTANCE CF	RITERIA (sec)	1		
ALI	IGNMENT							1		<i>31</i>	DEC	RITERIA			MITING VALUE	
Valve	Pretest		Verification of Travel by		E TIME ec)	Post Test	Pos Init	Verf Init	OF	ËN		SH	UT	LIMITING VALUE		
Number	Position	Init	Ind Lights (Init)	OPEN	SHUT	Position	7 03 mit		LOW	HIGI	4	LOW	HIGH	OPEN	SHUT	
1MS-70	SHUT	ß	ß	42.61	43.84	SHUT	ß	2	38.69	52.3	3	37.44	50.64	60.70	60.70	
1MS-72	SHUT	ß	ß	44,31	39.74	SHUT	ß	24	36.89	49.9	1	35.31	47.75	60.70	60.70	
1MS-T (Trip & Throttle Valve)	OPEN	18	, 19	/4.16	13,62	OPEN	<i>B</i>	×	N/A	N/A	,	N/A	N/A	14.60	13.90	
								Ì	* *		STE	D	647	/UNSAT (Circ		
VALVE NU	MBER		ACCEPTAN			- 12 ⁵⁰ vorif	ion otroko j				7.1.			SAT UNSAT		
1AF-204			TAF2007B te			7886		3 3.			7.1.		<u> </u>	SAT UNSA		
1AF-205			TAF2007D te											<u>`</u>		
1AF-206			TAF2007F te								7.1.		_	SAP/UNSA		
1MS-71 (1	MS-73)		Proper startu			<u> </u>	ŵ.					0.043		SAT / UNSA	V	
1MS-G (Go	overning Va	lve)	Proper startu			0	Ø	vernor valve	e operation.		7.1.	7.1.0.043 SAT UNSAT				
1CE-56			Pump Flow ≥	89 gpm	satisties p	artial stroke	open.				7.1.0.052			SAT UNSAT		
1AF-110			Pump Flow ≥	81 gpm	setisfies fi	ilf stroke op	en.				7.1.0.053			т		
1MS-73 (11	MS-71)		Proper opera	tion of th			es partial s	stroke open	•		7.1.	0.069		SAT UNSA	т	
Comments	s:								. <u></u>						-/	
OST-141:	1			2		r. 15			P	age 29	of	35	Mos	SED D TBE M Tor L	IAKKED	THTION

Valve Test Data for Main Steam Valves, Check Valves, and Skid Valves

./ .

......

Attachment 5 Sheet 1 of 1

		C CONTINUOUS USE
	CAROLINA POWER & LIGHT COMPANY	055
	SHEARON HARRIS NUCLEAR POWER PLANT	
	PLANT OPERATING MANUAL	
	VOLUME 3	
	PART 9	
PROCEDURE TYPE:	Operations Surveillance Test	
NUMBER:	OST-1411	
TITLE:	Auxiliary Feedwater Pump 1X-SAB and 1AF-68, 1AF-106, 1AF-67 Forward Flow Operability Test Quarterly Interval Modes 1 3	
be a CASE III required.		Olvement 15

.

OST-1411

Page 1 of 35

,

Table of Contents

Sect	tion		<u>Page</u>
1.0	PURPOSE		. 3
2.0	REFERENCES		. 3 . 3 . 4 . 4 . 4 . 4 . 4
3.0	PREREQUISITES		. 5
4.0	PRECAUTIONS AND LIMITATIONS		. 6
5.0	TOOLS AND EQUIPMENT		. 6
6.0	ACCEPTANCE CRITERIA		. 7
7.0	PROCEDURE	· · · · · ·	. 8 . 8 . 20 . 21
8.0	DIAGRAMS/ATTACHMENTS		. 22 . 23 ck 27 . 28 ⇒s, . 29 . 30 . 31 . 32

Page 2 of 35

- PURPOSE 1.0
 - This test demonstrates the operability of Auxiliary Feedwater Pump 1X-SAB and associated valves at least once every 92 days by satisfying the following Technical Specification. Surreillance 1. Requirements:

 - 4.7.1.2.1.a.2.a 4.3.2.1, Table 4.3-2 Item 6a
 - 4.0.5
 - This test also satisfies Surveillance Requirement 4.6.3.1 for Containment Isolation Valve operability following maintenance. 2.
 - This test also performs the following as required for IST testing: 3.
- partial stroke open testing of:
 1CE-56, CST Suction Check Valve to 1X-SAB AFW Pump
 1MS-71, MS Line B to Stm Driven Aux FW Turb Ck Vlv
 1MS-73, MS Line C to Stm Driven Aux FW Turb Ck Vlv
 full stroke open testing of
 1AF-110, Aux Feed Pmp 1X Recirc to CST Check Valve
 1AF-68, A SG Preheater Bypass Header Chk Valve
 1AF-106, B SG Preheater Bypass Header Chk Valve
 1AF-87, C SG Preheater Bypass Header Chk Valve
 stroke close testing of:
 1AF-204

 - - 1AF-204
 - 1AF-205 1AF-206
 - Proper operation of the TDAFW Governor valve and T&T valve.

 - This test locally trips the Trip and Throttle Valve to assure freedom of movement for the trip mechanism. (Reference 2.7.0.03) 4. R
- REFERENCES 2.0
- aani Brocedures 2.1 Plant Operating Manual
 - 1. OP-126
 - OP-137 2.
 - з. SD-137
 - ISI-111 4.
 - 5. ISI-800
 - ISI-801 6.
- Specifications 2.2 Technical
 - 1. 3 1 2. 3. 🚴.1.a.2.a 7.1

4.3.2.1 Table 4.3-2 Item 6a 4.

5. 4.0.5

OST-1411

Page 3 of 35

- 2.3 Final Safety Analysis Report
 - 1. 7.3.2
 - 2. 10.4.9
 - 3. 10.4.9a
 - 4. TMI Appendix
- 2.4 <u>Drawings</u>
 - 1. 5-S-0542, Main Steam System
 - 2. 5-S-0544, Feedwater System
 - 3. 5-S-0545, Condensate & Air Evacuation Systems
- 2.5 <u>Technical Manuals</u>
 - 1. VM-BJH-VO2, Pumps, Tur Drvn Aux Feedwater
 - 2. VM-MDY, Turbine, AFW Pump
 - 3. VM-MDZ, Valves
- 2.6 Corrective Action Program (CAP) Iten
 - 1. 86H0138
- 2.7 <u>Other</u>
 - 1. Curve H-X-19, TDAFWP Recirculation Flow vs Pump Speed
 - 2. ESR 95-01007
 - 3. SOER 89-1, Testing of Steam Turbine/Pump Overspeed Trip Devices

8889) 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -

4. HNP-IST-002, HNP IST Program - 2nd Interval

Page 4 of 35

3.0 PREREOUISITES

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

Review the Main Control Room Status File and verify that the system is aligned in a manner that will support the performance of this test. Coordinate the performance of this OST with other plant evolutions such that the minimum equipment operating requirements of Tech Specs are met. Obtain any tools and equipment required per Section 5.0 Verify instrumentation needed for the performance of this test is free of deficiencies that may affect instrument indication. If ERFIS point PAF2170 is **NOT** available to determine discharge pressure, initiate a WR/JO to have a Digital Multimeter, with at least \pm 0.010 VDC accuracy, connected to TP5 of Card 0235 in PIC-10 to measure 1 to 5 VDC output. (Otherwise N/A this Step) Complete the Calibration Data Sheet and verify instrumentation is within calibration Verify Maintenance support is available to support the performance of this test with the installation of a 0 to 60 psig liquid filled test gauge (or gauge with a snubber), with an accuracy of ± 2 % of span, at 1CE-64-V2, PI-2271 Instrument Valve and for jumper installation. Tavg is greater than or equal to 425°F. Verify personnel taking wibration measurements are qualified per Reference 2.1.0.04. Notify Health Physics of approximate start time, so they can evaluate if any actions are required to prevent the steam coming from the floor drains from contaminating a clean area. The Unit SCO has been informed that the performance of this OST during MODE 1, 2, or 3 initiates an LCO per Technical Specification 3.7.1.2. Verify all prerequisites are met, then obtain Unit SCO permission to perform this OST. Bob aswood TODAY Date Signature

4.0 PRECAUTIONS AND LIMITATIONS

- 1. Only one Auxiliary Feedwater Pump shall be tested at a time.
- 2. The TDAFW pump should NOT be operated below the following minimum R flow requirements. (Reference 2.6.0.01)
 - a. Pump operation of less than or equal to 60 minutes:
 - within the acceptable range of Curve P-X-19 (this is normally provided by the minimum flow line.)
 - b. Pump operation greater than 60 minutes but less than or equal to three (3) hours:
 - 275 gpm (138 KPPH)
 - c. Pump operation greater than 3 hours:
 - 375 gpm (188 KPPH)
- 3. If an AFW initiation signal is received during the performance of this test, terminate this test and perform Attachment 8 while maintaining 1MS-70 SA, MAIN STEAM B TO AUX FW TURBINE, and 1MS-72 SB, MAIN STEAM C TO AUX FW TURBINE, open.
- 4. Before admitting steam to the Auxiliary Feedwater Pump 1X-SAB personnel should be cautioned to stand clear of the pumps atmospheric exhaust.
- 5. If any valve stroke time fails outside its Code Criteria, the valve will be retested per the retest instructions as soon as possible or declared inoperable.
- 5.0 <u>TOOLS AND EOUIPMENT</u>

Jumper

- 1. Calibrated Vibrometer per ISI-111 with an accuracy of ± 5%
- 2. Calibrated Stopwatch

•

- 3. Two way radios or sound powered phones
- 4. Handheld Tachometer, if ERFIS is NOT available for speed monitoring with an accuracy of $\pm 2\%$
- 5. Handheld Pyrometer, if ERFIS is **NOT** available for temperature monitoring
- 6. Digital Multimeter that will measure voltage with plus or minus 0.010 VDC accuracy, if ERFIS is **NOT** available for discharge pressure monitoring
- 7. 0 to 60 psig liquid filled test gauge (or gauge with snubber), with an accuracy of \pm 2% of span, Ashcroft or equivalent

OST-1411

١

8

Page 6 of 35

6.0 ACCEPTANCE CRITERIA

- This test will be completed satisfactorily if the following 1. conditions are verified:
 - The following valves pass flow in the forward direction as a. demonstrated on Attachments 3 and 5.

 - .
- 1AF-68, A SG Preheater Bypass Header Chk Valve 1AF-106, B SG Preheater Bypass Header Chk Valve 1AF-87, C SG Preheater Bypass Header Chk Valve 1AF-110, Aux Feed Pmp 1X Recirc to CST Check Valve 1MS-71, MS Line B to Stm Driven Aux FW Turb Ck Vlv 1MS-73, MS Line C to Stm Driven Aux FW Turb Ck Vlv
 - The following check valves stroke closed as demonstrated on b. Attachment 5.
 - 1AF-204
 - 1AF-205
 - 1AF-206
 - The TDAFW governor responds normally during pump start as c. demonstrated on Attachment 5.
 - Valves are full stroked with the stroke times less than the Acceptance Criteria listed on Attachments 5, 6 and 7. đ.
- Auxiliary Feedwater Pump 1% SAB: 2.
 - Maintains required pressure and flow with steam being supplied through 1M8 70 and then 1MS-72. a.
 - Performance Data is within the Acceptance Criteria listed on b. Attachment 2.
 - Vibration Data is within the Acceptance Criteria value c. listed on Attachment 4.

OST-1411

Page 7 of 35

7.0 <u>PROCEDURE</u>

- NOTE: The following Steps should be initialed after this test is completed.
 - If, during the performance of this test, a valve stroke time exceeds its Code Criteria, retest the valve per Attachment 8. (Otherwise N/A this Step)
 - If during the performance of this test, a valve exhibits abnormal or erratic action, document the condition in the comments section of Attachment 9 (Otherwise N/A this Step)

Auxiliary Feedwater Pump 1X-SAB 7.1

- NOTE: The following Step will verify proper stroke closed of the indicated check valves.
 - Verify the following computer points are less than 135°F. Document proper stroke closed testing for indicated check valves on Attachment 5.
 - TAF2007B, Turbine Driven ARW to SG A (1AF-204)
 - TAF2007D, Turbine Driven AFW to SG B (1AF-205)
 - TAF2007F, Turbine Driven AFR to SG C (1AF-206)
 - 2. Verify the test gauge is installed at 1CE-64-V2, PI-2271 Instrument Valve.
 - 3. Valve in the suction pressure test gauge installed at 1CE-64-V2, PI-2271 Instrument Valve, on 1X-SAB AFW Pump Suction.
 - From the test gauge at 1CE-64-V2, PI-2271 Instrument Valve, record idle suction pressure on Attachment 2.
 - Perform prestart checks on Auxiliary Feedwater Pump 1X-SAB per OP-137.
 - Establish communications between the Main Control Room and Auxiliary Feedwater Pump 1X-SAB.
- NOTE: The shutting of any one valve in Step 7.1.0.09 will initiate an LCO for Auxiliary Feedwater Pump 1X-SAB per Technical Specification 3. 1.2.
 - Inform the Control Operator and Unit SCO that the Auxiliary Reedwater Pump 1X-SAB will be made inoperable.
 - Record the time and date that Auxiliary Feedwater Pump 1X-SAB was made inoperable on Attachment 9.

N/A

\$ \$ \$ \$ \$

OST-1411

Page 8 of 35

Auxiliary Feedwater Pump 1X-SAB (continued) 7.1

- NOTE: Performance of Step 7.1.0.09 will isolate Auxiliary Feedwater Pump 1X-SAB from the Steam Generators.
 - Refer to Attachment 6 and time test the valves to the 9. Shut position per the following instructions:
 - Obtain a calibrated stopwatch. a.
- NOTE: Steps 7.1.0.09.b through 7.1.0.09.g are to be signed off when testing of all the valves listed in Attachment (are completed.
 - Verify the valve to be tested is aligned to the b. Pretest Position and initial on Attachment 6.
 - Simultaneously start the stopwatch and place the с. control switch for the valve in test to the position opposite the Pretest Position.
 - When the valve has completed wave as indicated d. by a singular position indicating fight for the demanded position (no dual indication) stop the stopwatch.
 - Record the valve stroke time on Attachment 6. e.
 - Repeat Step 7.1.0.09 b thru 7.1.0.09.e for all remaining valves to be tested on Attachment 6. f.
 - Ensure all stroke times are within the stated Acceptance Criteria and inform the Unit SCO of any out of tolerance reading. g.
 - At the MCB, verify PDK-2180.1, AUX TURBINE SPD, controller is in AUTO and the setpoint is set at 28%. 10.
 - Verify the valves on Attachment 5 valve test data table 11. are in their Pretest Position and initial in the space provided.
 - At the MCB, Simulteneously start the stopwatch and place the control switch for AUX FW TURBINE TRIP & THROTTLE VLV to SHUT 12.
 - When Aux FW Furbine Trip & Throttle Valve has completed its travel to the shut position as indicated by a singular indicating light (no dual indication) stop 13. the stopwatch.

.

- 14. Record the Aux FW Turbine Trip & Throttle Valve stroke time on Attachment 5.
- 15. At the MCB, simultaneously start the stopwatch and place, the control switch for AUX FW TURBINE TRIP & THROTTLE VLV to OPEN.
- 16. When Aux FW Turbine Trip & Throttle Valve has completed its travel to the open position as indicated by a singular indicating light (no dual indication) stop the stopwatch.
- 17. Record the stroke time for Aux FW Turbine Thin a Throttle Valve in the space provided on Attachment 5.
- 18. Initial on Attachment 5 for Aux FW Tarbine Trip & Throttle Valve full stroke test.

NOTE: Step 7.1.0.019 is NOT applicable on even symmetric months.

- 19. On odd numbered months perform the following. Otherwise N/A Substeps:
 - a. Locally trip Auxiliary Feedwater Pump 1X-SAB by R depressing the Manual Trip Lever located on the top
 - of the outside bearing pedestal and verify, by Observation, free movement of the Trip Linkage and Tappet Assembly. (Reference 2.7.0.03)
 - b. Verify that the Trip & Throttle Valve is shut.
 - c. Verify ALB-1777 AUX FEEDWATER PUMP TURBINE TRIP, is lig.
 - d. Locally reset the Mechanical Trip Linkage by pulling the Connecting Rod toward the Trip and Throttle Valve until the rod locks in place.
 - e. Verify the flat side of the Tappet Nut is against the Tappet Lever (FLAT side toward the Trip and Throttle Walve) and the latch lever is being held by the crip hook.
 - f. At the MCB, place the control switch for AUX FW TORBINE TRIP & THROTTLE VLV to OPEN.
 - g. Verify ALB-17/7-4, AUX FEEDWATER PUMP TURBINE TRIP, is NOT lit.

N/A

N

OST-1411

- NOTE: Step 7.1.0.020 is NOT applicable on odd numbered months.
 - On even numbered months perform the following. Otherwise 20. N/A Substeps:
 - Locally trip the Auxiliary Feedwater Pump 1X-SAB by depressing the TURBINE TRIP pushbutton on the a. Auxiliary Feedwater Control Panel 1X-SAB.
 - Verify that the Trip & Throttle Valve is shut. b.
 - Verify ALB-17/7-4, AUX FEEDWATER PUMP TURBINE c. TRIP, is lit.
 - Verify that the Trip & Throttle Valve is latched. d.
 - At the MCB, place the control switch for AUX FW TURBINE TRIP & THROTTLE VLV to OPEN. e.
 - Verify ALB-17/7-4, AUX FEEDWATER PUMP TURBINE TRIP, f. is NOT lit.
- The following Step will cause ALB-17/7-2 to NOTE: • alarm, due to simulating 1M2 70 or 1MS-72 being open.
 - Concurrent verification is preferred when installing and ٠ removing jumpers.
 - At ARP-19B(SB)(R2), direct Maintenance to install a jumper between terminals 20 and 24. 21.
 - Obtain a calibrated stopwatch. 22.
 - At the MCB, verify the following valves are open and initial for Pretest Position on Attachment 7: 23.
 - FCV-2071A (1AF-129), SG A ٠
 - (1AF 130), SG B FCV-2071B
 - FCV-2071C (1AF-131), SG C

·p +p p

Auxiliary Feedwater Pump 1X-SAB (continued) 7.1

- Steps 7.1.0.024 through 7.1.0.026 will time the TDAFW NOTE: • FCVs shut. It is recommended that only one valve an a time be timed. However, it is permissible to time all three FCVs simultaneously.
 - The demand output signal indicator accuracy is 2% for the following controllers:
 - FK-2071A1 SB, AUX FW A REGULATOR 1AF-129
 - FK-2071B1 SB, AUX FW B REGULATOR 1AF
 - FK-2071C1 SB, AUX FW C REGULATOR 18F-131
 - At the MCB, simultaneously start the stopwatch and set 24. the demand output signals for the following controllers at 0%:
 - FK-2071A1 SB, AUX FW A REGULATOR 1AF-129
 - FK-2071B1 SB, AUX FW B REGULATOR 1AF-130
 - FK-2071C1 SB, AUX FW C REGULATOR 1AF-131 ٠
 - Stop the stopwatch when the following AUX FW TURBINE 25. FLOW CONTROL VLVS indicate whut:
 - FCV-2071A (1AF-129) SG A
 - FCV-2071B (1AF-130), SG B
 - FCV-2071C (1AF+131), SG C
 - Record the FCV stroke times on Attachment 7. 26.

NOTE: •

Steps 7.1.0.027 through 7.1.0.029 will time the TDAFW FCVs open. It is recommended that only one valve at a time be timed. However, it is permissible to time all three FCVs simultaneously.

- The demand output signal indicator accuracy is 2% for the following controllers:
 - FK-2071A1 SB, AUX FW A REGULATOR 1AF-129
 - FK-2071B1 SB, AUX FW B REGULATOR 1AF-130 FK-2071C1 SB, AUX FW C REGULATOR 1AF-131
- At the MCB simultaneously start the stopwatch and set 27. the demand output signal for the following controllers at/100%;

RK-2071A1 SB, AUX FW A REGULATOR 1AF-129 K-2071B1 SB, AUX FW B REGULATOR 1AF-130 FK-2071C1 SB, AUX FW C REGULATOR 1AF-131

OST-1411

Page 12 of 35

p p p

7.1	Auxil	iary Feedwater Pump 1X-SAB (continued)	
	28.	Stop the stopwatch when the following AUX FW TURBINE FLOW CONTROL VLVS indicate open:	0
		 FLOW CONTROL VLVS indicate open: FCV-2071A (1AF-129), SG A 	_ <u>P_</u>
		• FCV-2071B (1AF-130), SG B	<u></u>
		• FCV-2071C (1AF-131), SG C	<u> </u>
	29.	Record the FCV stroke times on Attachment	<u></u>
	30.	Initial for FULL STROKE TEST on Attachment 7:	4
		• FCV-2071A (1AF-129), SG A	$-\frac{\beta}{1}$
		• FCV-2071B (1AF-130), SG B	<u>`</u> P
		• FCV-2071C (1AF-131), SG C	<u>_</u>
	31.	At the MCB, set the demand output signal for the following controllers to 0%:	
		• FK-2071A1 SB, AUX FW A REGULATOR 1AF-129	
		• FK-2071B1 SB, AUX FW B RECULATOR 1AF-130	_ <u>p</u>
		• FK-2071C1 SB, AUX FW C REGULATOR 1AF-131	<u>'p</u>
	32.	At the MCB, verify that the following AUX FW TURBINE FLOW CONTROL VLVS shut:	•
		• FCV-2071A (1AP 129), SG A	_ <u>_</u>
		• FCV-2071B (1AF-230) SG B	<u></u>
		• FCV-2071C (1AF 131), SG C	<u> </u>
NOTE:	•	The following Step will cause the AUX FW TURBINE FLOW CONTROL VLVS to fail open.	
	•	Concurrent verification is preferred when installing and removing jumpers.	
	33.	removing jumpers. At ARP-19B(SB) (R2), direct Maintenance to remove the jumper between terminals 20 and 24. Jumper removed	
		Jumper removed	10
			Verified
	34.	At the MCB, verify that the following AUX FW TURBINE FLOW CONTROL VLVS open and initial for FAIL SAFE TEST and Post Test Position Pos Init on Attachment 7:	
	- Ann	FCV-2071A (1AF-129), SG A	ß
	~	• FCV-2071B (1AF-130), SG B	<u>_</u>
		• FCV-2071C (1AF-131), SG C	<u>'</u> P

×

OST-1411

-

Page 13 of 35

35. Independently verify the following AUX FW TURBINE &LOW CONTROL VLVS open and initial for Post Test Position Verf Init on Attachment 7:

- FCV-2071A (1AF-129), SG A
 FCV-2071B (1AF-130), SG B
 - FCV-2071C (1AF-131), SG C

36. At the MCB, set the demand output signal for the following controllers at 100%: (Reference 2.2.0.04)

- FK-2071A1 SB, AUX FW A REGULATOR 1AF-129
- FK-2071B1 SB, AUX FW B REGULATOR 1AF-130
- FK-2071C1 SB, AUX FW REGULATOR 1AF-131
- 37. Determine which steam admission valve to use for starting the Turbine Driven Auxiliary Feedwater Pump as follows:
 - a. If this is the **First** or third quarter of the year, use 1MS-70, MAIN STEAM B TO AUX FW TURBINE. (N/A this Step if not used.)
 - <u>OR</u> If this is the second or fourth quarter of the year, use 1MS 72, MAIN STEAM C TO AUX FW TURBINE. (N/A this Step if not used.)
- NOTE: Component nomenclature in parentheses is used to start Auxiliary Feedwater Bump 1X-SAB during the second and fourth quarters of the year.

CAUTION

- Personnel should be cautioned to stand clear of the Auxiliary Feedwater Pump 1X-SAB atmospheric exhaust before admitting steam.
- The following Step starts Auxiliary Feedwater Pump 1X-SAB.

38. At the MCB, simultaneously start the stopwatch and position the control switch for 1MS-70 (1MS-72), MAIN STEAM B (C) TO AUX FW TURBINE, to OPEN. (Reference 2.2.0.04)

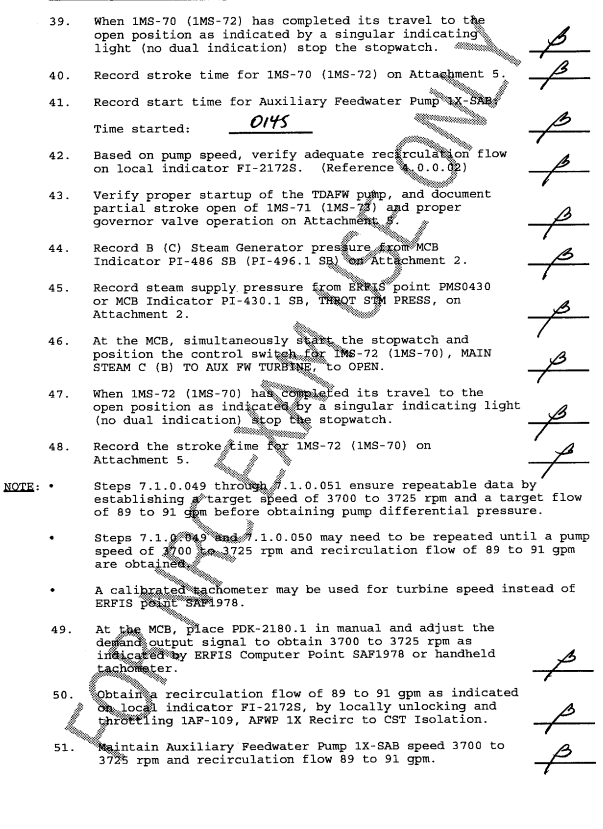
OST-1411

b.

Verified

Verified

N/A



OST-1411

Page 15 of 35

- 52. Document partial stroke open of 1CE-56, CST Suction Check Valve to 1X-SAB AFW Pump, as shown by flow greater than 89 gpm, on Attachment 5.
- 53. Document full stroke open of 1AF-110, Aux Feed Pmp 1X Recirc to CST Check Valve, as shown by flow greater than 81 gpm, on Attachment 5.
- 54. Record Auxiliary Feedwater Pump 1X-SAB recirculation flow, as indicated on FI-2172S, on Attachment 2.
- 55. Record Auxiliary Feedwater Pump 1X-SAB spaced, as indicated on SAF1978 or handheld tachometer, on Attachment 2.
- 56. Allow the pump to run at stable conditions for at least 2 minutes.
- 57. Record lube oil pressure, from local indicator PI-2181, on Attachment 2.
- <u>NOTE:</u> The IST Program requires all readings to be taken in units of velocity (inches/second).
 - To ensure consistent readings are being recorded the vibration data recorded on Attachment 4 should be the values which the qualified operator stored for each point in the Vibrometer.
 - 58. Measure vibration and complete Attachment 4 using the values that were stored in the vibrometer.
 - 59. Determine Auxiliary Feedwater Pump 1X-SAB discharge pressure:

(2)

- a. If ERFIS point PAF2170 is available, record pump discharge pressure on Attachment 2 and N/A Step 7.1.0.059.b.
 - <u>OR</u>
- b. If ERFIS point PAF2170 NOT available perform the following and N/A Step 7.1.0.059.a:

1) AT PIC-10, direct Maintenance to connect a DVM, to TP-5 and SIG COM at Card 0235.

At the DVM, installed at Card 0235 in PIC-10, record DC voltage on Attachment 2.

Calculate and record the discharge pressure on Attachment 2.

Independently verify calculation performed in Step 7.1.0.059.b.(3).

(5) At PIC-10 card 0235, direct Maintenance to remove the DVM, from TP-5 and SIG COM.

Verified

OST-1411

Page 16 of 35

ß

7.1 <u>Auxiliary Feedwater Pump 1X-SAB</u> (continued)

- 60. From installed gauge at 1CE-64-V2, PI-2271 Instrument Valve, record operating suction pressure on Attachment 2. _____
- 61. From ERFIS Computer Point TCE9010 or handheld pyrometer record suction temperature, on Attachment 2.
- 62. Lock open 1AF-109, AFWP 1X Recirc To CST Isolation.
- NOTE: Component nomenclature in parentheses is used when testing Auxiliary Feedwater Pump 1X-SAB during the second and fourth quarters of the year.
 - 63. At the MCB, simultaneously start the stopwatch and position the control switch for 1MS-70 (1MS-72), MAIN STEAM B (C) TO AUX FW TURBINE, to SHUT
 - 64. When 1MS-70 (1MS-72) has completed its travel to the shut position as indicated by a singular indicating light(no dual indication) stop the stopwatch.
 - 65. Record stroke time for 1MS-00 (1MS-72) on Attachment 5.
 - 66. Initial for 1MS-70 (1MS-72) Foll Stroke Test on Attachment 5.
 - 67. Record C (B) Steam Generator pressure from MCB indicator PI-496.1 SB (PI-486 SB) on Attachment 2.
 - 68. Record steam supply pressure from ERFIS point PMS0430 or MCB indicator PI-430. SB, THROT STM PRESS, on Attachment 2.
 - 69. Verify proper TDAFW Pump operation and initial for partial stroke open testing for 1MS-73 (1MS-71) on Attachment 5.
 - 70. At the MCB, Simultaneously start the stopwatch and position the control switch for 1MS-72 (1MS-70), MAIN STEAM C (B) TO AUX FW TURBINE to SHUT.
 - 71. When 1MS-72 (1MS-70) has completed its travel to the shut position as indicated by a singular indicating light (no dual indication) stop the stopwatch.
 - 72. Record the stroke time for 1MS-72 (1MS-70) on Attachment 5.
 - 73. Initial for 1MS-72 (1MS-70) Full Stroke Test on Attachment 5.
 - 74 Record the time that Auxiliary Feedwater Pump 1X-SAB was stopped:

Time stopped: 0231

Verified

OST-1411

Page 17 of 35

7.1	<u>Auxil</u>	iary Feedwater Pump 1X-SAB (continued)
	75.	At the MCB, verify turbine speed is decreasing as indicated by SI-2180.1 SB, TURBINE SPEED.
	76.	At the MCB verify PDK-2180.1, AUX FW TURBINE SPEED, controller is set at 28% and place in AUTO. AUTO Verified Setpoint at 28%
	77.	Calculate and record suction differential pressure on Attachment 2.
	78.	Independently verify the calculation performed in <u>W</u>
	79.	Calculate and record pump differential pressure on Attachment 2.
	80.	Independently verify the calculation performed in Step 7.1.0.079.
	81.	Calculate and record the corrected pump differential pressure on Attachment
	82.	Independently verify the calculation performed in 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2
	83.	Calculate and record the pump differential pressure corrected to 3700 rpm on Attachment 2.
	84.	Independently verify the calculation performed in Step 7.1.0.083.
	85.	Complete Attachment 5.
<u>NOTE</u> :		rmance of Step 7.1.0.086 will restore Auxiliary Feedwater 1X-SAB to operable status.
	86.	Refer to Attachment 6 and time test the valves to the Open position per the following instructions:
		a. Obtain a calibrated stopwatch.
<u>NOTE</u> :	when	7.1.0.086.b through 7.1.0.086.e are to be signed off testing of all the valves listed in Attachment 6 are ated.
		b. Simultaneously start the stopwatch and place the control switch for the valve in test to the OPEN position.

OST-1411

Page 18 of 35

- c. When the valve has completed travel as indicated by a singular position indicating light for the demanded position (no dual indication) stop the stopwatch.
- d. Record the valve stroke time on Attachment 6.
- e. Repeat Step 7.1.0.086.b thru 7.1.0.086.d for all remaining valves to be tested on Attachment 6.
- 87. Initial and verify the Post Test Position for 1AF-137, 1AF-143, and 1AF-149 on Attachment 6.
- 88. Inform the Control Operator and Unit SCO that Auxiliary Feedwater Pump 1X-SAB is operable.
- 89. Record the time and date that Auxiliary Reedwater Pump 1X-SAB is operable on Attachment 9
- 90. Shut 1CE-64-V2, PI-2271 Instrument Valve, and then direct Maintenance to remove the test gauge installed at that valve.
- 91. Verify 1CE-64-V2, PI-2271 Enstrument Valve, shut and plugged.

OST-1411

- 7.2 AFW Check Valve Forward Flow Check
 - Record SG FW Flow from the following MCB indicators on 1. Attachment 3:
 - FI-0476 a.
 - FI-0486 b.
 - c. FI-0496
 - Independently verify the conversion of MPPH to KPPH in 2. Step 7.2.0.01.

NOTE: Steps 7.2.0.03 and 7.2.0.04 are NOT applicable if MCB indicators FI-2003A, B, and C indication is not on scale.

- Record FW Nozzle Flow from the following MCB indicators З. on Attachment 3:
 - FI-2003A a.
 - FI-2003B b.
 - c. FI-2003C
- Independently verify the conversion of MPPH to KPPH in 4. Step 7.2.0.03.
- NOTE: Step 7.2.0.05 is **NOT** applicable if Step 7.2.0.03 is completed or if MCB indicators FI-2002A, B, and C indication is not on scale.

1999

Record FWIV BYP Flow from the following MCB indicators on Attachment 3: 5.

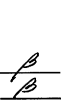
addaan ah

- FI-2002A a.
- b. FI-2002
- FI-2002C c.
- Calculate and record the difference between the SG FW Flow and FW NOZZLE Flow or FWIV BYP Flow for the following on Attachment 3: 6.
 - SG A a.

SG B

b

88 (M) SG C Independently verify the calculations performed in 7. Step 7 2.0.06.





OST-1411

Page 20 of 35

7.3 <u>Test Completion</u>

- Review Attachments 1 through 8 for completeness. 1.
- Complete applicable portions of Attachment 9, Certifications and Reviews, and inform the Unit SCO that this OST is completed. 2.

DIAGRAMS/ATTACHMENTS 8.0

DIAGRAMS/ATTACHME	NTS
Attachment 1 -	Calibration Data Sheet
Attachment 2 -	Performance Data Auxiliary Feedwater Pump 1X-SAB
Attachment 3 -	Performance Data AFW Check Valve Forward Flow Check
Attachment 4 -	Vibration Data
Attachment 5 -	Valve Test Data for Main Steam Valves, Check Valves, and Skid Valves
Attachment 6 -	Valve Test Data for IAF-137, 1AF-143, and 1AF-149
Attachment 7 -	Valve Test Data for tAF-129, 1AF-130, and 1AF-131
Attachment 8 -	Valve Retest Data Sheet
Attachment 9 -	Certifications and Reviews

OST-1411

۲

1

Page 21 of 35

Attachment 1 Sheet 1 of 1

Calibration Data Sheet

		Sheet 1 of 1
<u>Calibrat</u>	ion Data Sheet	
INST/MODEL DESCRIPTION	INST ID NO.	CAL DUE DATE
Calibrated Vibrometer	CT-1845 CT-1448	01-21-01
Calibrated Stopwatch	CT-1448	02-01-01
Digital Multimeter	NIA	NIA
Handheld Pyrometer	NIA	NA
Handheld Tachometer	NIA	N/A
Pressure Gauge, 0 to 60 psig liquid filled or with snubber Ashcroft (or equivalent)	CT-956	01-12-01

™n.,// ॐ × 2 und (∞ ×>

OST-1411

Page 22 of 35

Attachment 2 Sheet 1 of 4

Performance Data Auxiliary Feedwater Pump 1X-SAE

Surveillance Requirement 4.7.1.2.1.a.2.a *

<u>NOTE 1</u>:

Normal range is 13 to 17 psig. Discharge Pressure is determined by subtracting one (1) from the voltage (VDC) recorded from the DVM in Step 7 1.0.059.b.(2) and then multiplying by 500. NOTE 2:

$$500 \times \left(\frac{p/A}{\text{Step}} - 1\right) = \frac{1}{\text{Step}}$$

Step	Step Description	erformance Data	Acceptance Criteria
7.1.0.04	Idle Suction Pressure (Installed Gauge at 1CE-64-V2)	24 psig	≥ 15 psig
7.1.0.044	B (C) SG Pressure MCB PI-486 SB (PI-496 1 SB)	940 psig	N/A
7.1.0.045	Steam Supply Pressure (ERFIS point PMS0430 or MCB PI-430.1 SB)	246 psig	>210 psig *
7.1.0.055	Turbine Speed (ERFIS Computer Point SAF 1978 or hand held tachometer)	3712 rpm	3700 to 3725 rpm
7.1.0.054	Recirc Flow 1AF-110 (Local FI-2172S)	90 gpm	89 - 91 gpm
7.1.0.057	Lube Oil Pressure PI-2481	15,5 psig	NOTE 1
7.1.0.059.a	Pump Discharge Pressure (ERFIS Point PAF2170)	1306 psig	N/A
7.1.0.059.b.(2)	DC Voltage from DVM Installet at RIC-10 Card 0235	N/A VDC	N/A
7.1.0.059.b.(3)	Pump Discharge Pressure per <u>NOTE 2</u>	N/A psig	N/A
7.1.0.060	Operating Suction Pressure (Installed Gaugerat 18E-64-V2)	22 _{psig}	≥ 15 psig
7.1.0.061	Suction Temperature (ERFIS Point TCE9010 or Handheld Pyrometer)	₿ 0 _{°F}	N/A

anne.

Page 23 of 35

Attachment 2 Sheet 3 of 4

۵,

.

Performance Data Auxiliary Feedwater Pump

Surveillance Requirement 4.7.1.2.1.a.2.a

<u>NOTE 5</u>:

*

 $\mathtt{Dp}_{\mathtt{corr}}$ =

Corrected Differential Pressure

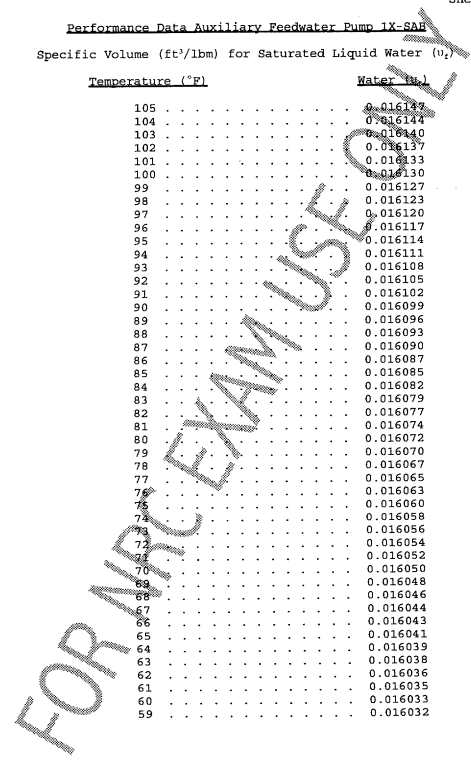
- Specific Volume (ft³/lbm) for saturated liquid water (u_f) for suction temperature recorded in Step 7.1.0.061. This number can be determined from Sheet 4 of this Attachment or \mathbf{U}_{ind} ₽ Standard Steam Tables. æ
- Satisfactory Tech Spec Acceptance Criteria for pump differential pressure is determined by using the following equation and verifying the calculated differential pressure is greater than 1167 psid. NOTE 6:

$$(3700 \text{ rpm} \div \frac{3712}{\text{Step}})^2 \cdot \frac{1285.9}{\text{Step}} = \frac{1240.1}{\text{Step}}$$

7.1.0.055 7.1.0.081 7.1.0.083

Step	Step Description	Performance Data	Acceptance Criteria
7.1.0.081	Differential Pressure-Pump Calculated per <u>NOTE 5</u> (Corrected(DP))	1285.9 _{psid}	N/A
7.1.0.083	Calculated Differential Pressure Corracted to 3700 rpm per NOTE 6	/290, / psid	≥ 1167 psid
7.1.0.067	C(B) SG Pressure MCB PI 496.1 SB (PI-486 SB)	940 psig	N/A
7.1.0.068	Steam Supply Pressure ERFIS point PMS0430 or MCB PI-430.1 SB)	242 psig	> 210 psig *

Attachment 2 Sheet 4 of 4



OST-1411

Page 26 of 35

Attachment 2 Sheet 2 of 4

Performance Data Auxiliary Feedwater Pump SAB

Differential Press-Suction is determined by subtracting Suction Press recorded in Step 7.1.0.060 from Suction Press recorded in Step 7.1.0.04. <u>NOTE 3</u>: 2

$$\frac{24}{\text{Step 7.1.0.04}} - \frac{22}{\text{Step 7.1.0.060}} = \frac{2}{\text{Step 7.1.0}}$$

<u>NOTE 4</u>:

Differential Pressure-Pump is determined by subtracting Suction Pressure recorded in Step 7.1.0.060 from Discharge Pressure determined in Step 7.1.0.059.a or 7.1.0.059 b (3).

$$\frac{1306}{\text{Step 7.1.0.059.a}} - \frac{22}{\text{Step 7.1.0.060}} = \frac{1284}{\text{Step 7.1.0.079(DP_{ind})}}$$

		<u>//</u>	
Step	Step Description	Performance Data	Acceptance Criteria
7.1.0.077	Differential Pressure-Suction per MOTE 3	2 psid	≤ 5 psid
7.1.0.079	Differential Pressure-Pump Calculated per NOTE 4 (Non Corrected(DP _{ad}))	1284 ^{psid}	1167 - 1356.85 psid

₩,

Page 24 of 35

Attachment 3 Sheet 1 of 1

Performance Data AFW Check Valve Forward Flow Check

<u>NOTE 1</u>:

FW Flow through the AFW Check Valve is determined by subtracting either FWIV BYP Flow (Steps 7.2.0.05.a, 7.2.0.05.b, and 7.2.0.05.c) or FW Nozzle Flow (Steps 7.2.0.03 a, 7.2.0.03.b and 7.2.0.03.c) from FW Flow (Steps 7.2.0.01.a, 7.2.0.01 b and 7.2.0.01.c). 607 260 still and the second se n Martin

$$\frac{507}{\text{Step 7.2.0.01.a}} - \frac{260}{\text{Step 7.2.0.03.a}} = \frac{477}{\text{Step 7.2.0.06.a}}$$

$$\frac{492}{\text{Step 7.2.0.01.b}} - \frac{242}{\text{Step 7.2.0.03.b}} = \frac{250}{\text{Step 7.2.0.06.b}}$$

$$\frac{505}{\text{Step 7.2.0.03.b}} - \frac{256}{249} = \frac{249}{249}$$

Step 7.2.0.03.c Step 7.2.0.06.c Step 7.2.0.01.c or Step 7 2 0 05 c

To convert MPPH to KPPH use the following formula: <u>NOTE 2</u>:

KPPH = MPPH x 1000 ٩<u>ـ</u> Q.,

Step	StepDescription	Performance Data	Acceptance Criteria
7.2.0.01.a	SG A FW Flow (MCB FI-0476) per NGTE 2	507 кррн	N/A
7.2.0.01.b	SG B FW Flow (MGB FI-0486) per NOTE 2	492 KPPH	N/A
7.2.0.01.c	SG C FW Flow (MCB FI-0496) per NOTE 2	505 KPPH	N/A
7.2.0.03.a	SG A FW Norzle Flow (MCB FI-2003A) per NOTE 2	260 KPPH	N/A
7.2.0.03.b	SG B FW Nozzle Flow (MCB FI-2003B) per NOTE 2	242 KPPH	N/A
7.2.0.03.c	SG C PW Nozzle Flow (MCB FI-2003C) per NOTE 2	256 кррн	N/A
7.2.0.05.a	SG A FWIV BYP Flow (MCB FI-2002A)	N/A KPPH	N/A
7.2.0.05.b	SG B FWIV BYP Flow (MCB FI-2002B)	м/а _{кррн}	N/A
7.2.0.05.c	SG CEWIV BYP Flow (MCB FI-2002C)		N/A
7.2.0.06.a	FW Flow through 1AF-68 per NOTE 1	247 кррн	> 215 KPPH
7.2.0.06.b	Fix Flow through 1AF-106 per NOTE 1	250 KPPH	> 215 KPPH
7.2.0.06.c	FW Flow through 1AF-87 per <u>NOTE 1</u>	249 кррн	> 215 KPPH

OST-1411

Page 27 of 35

Vibration Data

Auxiliary Feedwater Pump 1X-SAB INSTRUCTIONS If wime vibration data is greater than the Acceptable Range but within the Alert Range: 1. prepare an E-mail or Memo to the Surveillance Testing Scheduling Coordinator directing the test frequency of the pump to be doubled. Attach a copy of the E-mail or Memo to the test package. a 🏻 Å þ. If pump vibration data meets the Required Action Criteria: 2. Declare the pump INOPERABLE. Initiate a Condition Report (CR). a. b.

Parameter	In/Sec	Acceptable Range	Acceptance Criteria		
			🖉 Alert Range	Required Action	
Inbd Brg Horiz	0.216	≤ 0.325	>0.325 to < 0.70	≥ 0.70 in/sec	
Inbd Brg Vert	0.281	< 0.325	>0.325 to 0.70	> 0.70 in/sec	
Outbd Brg Horiz	0,194	< 0.325	>0.325 to < 0.70	> 0.70 in/sec	
Outbd Brg Vert	0,187	< 0.325	>0.325 to < 0.70	> 0.70 in/sec	
Axial	0,264	≤ 0.325	>0.325 to < 0.70	0.70 in/sec	
				W	

OST-1411

Attachment 4 Sheet 1 of 1

Page 28 of 35

RRETEST POSTTEST ALIGNMENT FULL STROKE TEST ALIGNMENT STROKE TIME Venfication OPEN (sec) of Travel by Post Test Pretest Valve Pos Init Verf Init Position Ind Light Number Position LOW OPEN SHUT (Init) 42.61 43,84 Ŵ B 38.69 Ď SHUT SHUT 1MS-70 44.31 39.74 ß Ű SHUT 36.89 ٨ ⊿ 1MS-72 SHUT 1MS-T ß 14.16 13.62 (Trip & B QPEN N/A OPEN Throttle Valve) *~ / i* **.**// //// ACCEPTANCE CRITERIA * # - 88 VALVE NUMBER TAF2007B temperature less than 135° verifies stroke close. 1AF-204 TAF2007D temperature less than 135° verifies stroke close. 1AF-205 TAF2007F temperature less than 135° verifies stroke close. 1AF-206 Proper startup of the TDAFW pump verifies partial stroke open. 1MS-71 (1MS-73) Proper startup of the TDAFW pump verifies proper governor valve operation. 1MS-G (Governing Valve) Pump Flow ≥ 89 gpm satisfies partial stroke open. 1CE-56 Pump Flow ≥ 81 gpm satisfies full stroke open. 1AF-110 Proper operation of the TDAFW pump verifies partial stroke open. 1MS-73 (1MS-71)

Valve Test Data for Main Steam Valves, Check Valves, and Skid Valves

.

Comments: ____

OST-1411

Attachment 5 Sheet 1 of 1

AC	CEPTANCE CR	RITERIA (sec)		
CODE CRITERIA				
N	SHUT		LIMITING VALUE	
HIGH	LOW	HIGH	OPEN	SHUT
52.33	37.44	50.64	60.70	60.70
49.91	35.31	47.75	60.70	60.70
N/A	N/A	N/A	14.60	13.90

STEP	SAT/UNSAT (Circle one)
7.1.0.01	AT/UNSAT
7.1.0.01	
7.1.0.01	
7.1.0.043	SAT / UNSAT
7.1.0.043	
7.1.0.052	UNSAT
7.1.0.053	CAP UNSAT
 7.1.0.069	SALUNSAT

Page 29 of 35

NOTE: All spaces next to valve number shall be filled in with initials, data or N/A as applicable. POSTTEST PRETERT FULLSTROKE TEST ALIGNMENT COI ALIGNMEN Stroke Time (Sec) Ä Verification of Post OPEN Travel by Ind Lights (Init) Test Valve Pretest Open Position Pos Init Verf Init LOW HI Position Shut Init Number 14.26 15.11 W ß OPEN ß 12.25 1 1AF-137 OPEN W 15.79 16.57 X Å 12.23 ß 1 OPEN 1AF-143 14.60 16.62 OPEN W 12.92 Ś OPEN 1AF-149 Comments: _ 1 {

Valve Test Data for 1AF-137, 1AF-143, and 1AF-149

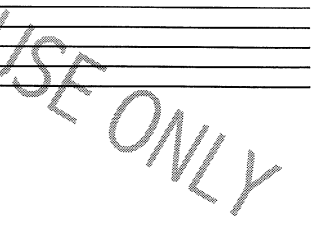
OST-1411

.

~

Attachment 6 Sheet 1 of 1

	ACCE	PTANCE C	RITERIA (SEC)	
DDE CF	RITERIA			
	SH	UT	LIMITING	VALUE
IIGH	LOW	HIGH	OPEN	SHUT
6.57	13.11	17.73	21.61	23.13
6.53	12.82	17.34	21.57	22.62
7.46	13.20	17.84	22.78	23.28



Page 30 of 35

Valve Test Data for 1AF-129, 1AF-130, and 1AF-131

	h., //	٦.								·
		14	FULLST		ST	1	SAFE ST		OSTTES	
Valve Number	Pretest Position	Init	Verification of Travel by Ind Lights(Init)	8 X		Fail Safe Position	Verified	Post Test Position	Pos Init	Ver
1AF-129	OPEN	B	B	10.01	9,63	OPEN	ß	OPEN	B	2
1AF-130	OPEN	B	ß	9.41	10.04	ØPEN	Å	OREN	2	Z
1AF-131	OPEN	¢	ß	8.42	11.65	OPEN	×.	OPEN/	عر	V
<u></u>		7	-/				•	1/)		
Comments	s:									1
										Ű

Rev. 15

.

NOTE: All spaces next to valve number shall be filled in with initials, data or N/A as applicable.

OST-1411

Attachment 7 Sheet 1 of 1

	ACCEPTANCE CRITERIA (SEC)							
		CODE C						
	OP	OPEN		SHUT		G VALUE		
f Init	LOW	HIGH	LOW	HIGH	OPEN	SHUT		
V	4.75	14.23	4.75	14.25	23.72	15.00		
/	3.58	10.72	4.92	14.76	17.87	15.00		
r	3.48	10.42	4.24	12.72	17.37	15.00		

M /

þ

Page 31 of 35

Attachment 8 Sheet 1 of 2

Valve Retest Data Sheet

NOTE: This entire Attachment is N/A if no valve is retested due to exceeding the Code Criteria.

Determine if the stroke time exceeds the Limiting Value.

- If the stroke time exceeds the Limiting Value, declare the value inoperable and initiate a CR. (N/A if stroke time is less than the Limiting Value)
- 2. If the stroke time is less than the Limiting Value, but outside the Code Criteria limits, perform the following Steps:
 - a. If the cause is known to be mechanical failure, or if a retest cannot be performed expeditiously, declare the valve inoperable and initiate a CR.
 - b. If retesting the valve is desired, perform the following:
- <u>NOTE</u>: If necessary, separate marked up sheets of this OST may be used to document necessary manipulations. These sheets would be attached to this procedure and noted in the comments Section of Attachment 9.
 - Determine which Steps need to be performed to set up conditions for testing the valve. Unit SCO concurrence must be obtained and documented in the Comments section of Attachment 9.
 - (2) Perform the Steps determined in the previous Step and document stroke times/valve positioning on Sheet 2.
 - (3) If retest results are still outside the Code Criteria, declare the valve inoperable and initiate a CR.
 - (4) If retest results are within the Code Criteria, perform the following:

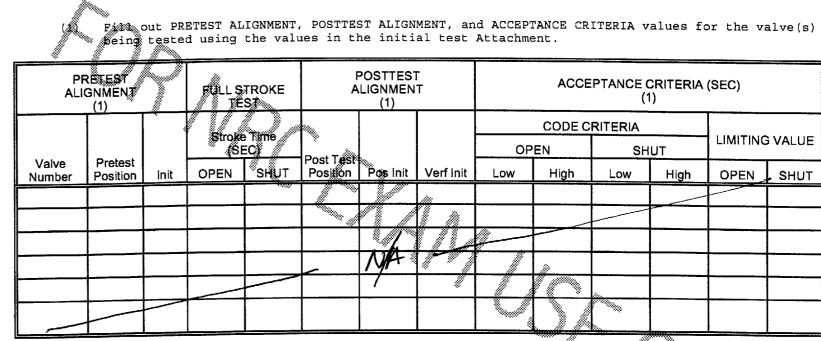
(a) Declare the valve operable.

(b) Initiate a CR identifying test findings for the first and second tests.

Send test results to Responsible Engineer (IST) for evaluation and documentation on the CR.

Page 32 of 35

Valve Retest Data Sheet



OST-1411

Attachment 8 Sheet 2 of 2

-	ACCE	PTANCE ((1	CRITERIA	(SEC)	
	CODE C	RITERIA			
OP	EN	SH	UT	LIMITING VALU	
	High	Low	High	OPEN	. SHUT
_					
7	<i>))</i>				
			Ŋ	2)	

Page 33 of 35

				achment 9 et 1 of 1
<u>c</u>	ertifications and Revi	<u>ews</u> «		
This OST was performed as a	: Periodic Surve	illance Requ	irement:	B
INTO OUT THE DELLEVENCE AD A	Post Maintenan		s. X	7
		dant Subsyst		

Plant Conditions:	20%		Mode:	_/
0	len i			. 11
OST Completed By:	to aburoad			TODAY
	4	Т	ime:	0350
	le la constance de la constance			
OST Performed By:				
		I		
Initials Name (Print)	Initial	<u>s Name (P</u>	d Varn	
Thomas Terde			a yarr	
K John Smith				······
<u> </u>		<u></u>		<u> </u>
General Comments/Recommendat	tions/Corrective Actio	ns/Exception	s:	
General Comments/Recommendat	tions/Corrective Actio	ns/Exception	<u>s</u> :	
General Comments/Recommendat	tions/Corrective Actio	ns/Exception	<u>s</u> :	
General Comments/Recommendat	tions/Corrective Actio	ns/Exception	<u>s</u> :	
General Comments/Recommendat	tions/Corrective Actio	ns/Exception	<u>s</u> :	
General Comments/Recommendat	tions/Corrective Actio	ns/Exception	<u>s</u> : Time	Date
Step	tions/Corrective Actio	Inoperable		Date TODAY
Step 7.1.0.08 Auxiliary Feedwa			Time	
Step 7.1.0.08 Auxiliary Feedw 7.1.0.089 Auxiliary Feedw	ater Pump 1X-SAB	Inoperable	Time 0100	TODAY
Step 7.1.0.08 Auxiliary Feedwa 7.1.0.089 Auxiliary Feedwa	ater Pump 1X-SAB	Inoperable	Time 0100	TODAY
Step 7.1.0.08 Auxiliary Feedw 7.1.0.089 Auxiliary Feedw	ater Pump 1X-SAB	Inoperable	Time 0100	TODAY
Step 7.1.0.08 Auxiliary Feedwa 7.1.0.089 Auxiliary Feedwa Pages Used: <u>All</u>	ater Pump 1X-SAB	Inoperable	Time 0100	TODAY
Step 7.1.0.08 Auxiliary Feedwa 7.1.0.089 Auxiliary Feedwa Pages Used: <u><u>All</u> <u>OST Completed with NO EXCEP</u> Reviewed By:</u>	ater Pump 1X-SAB ater Pump 1X-SAB TIONS/EXCEPTIONS:	Inoperable Operable	Time 0100	<u>700AY</u> 700AY
Step 7.1.0.08 Auxiliary Feedwa 7.1.0.089 Auxiliary Feedwa Pages Used: <u><u>All</u> <u>OST Completed with NO EXCEP</u> Reviewed By: <u></u></u>	ater Pump 1X-SAB ater Pump 1X-SAB TIONS/EXCEPTIONS:	Inoperable Operable	Time 0100 0307	<u>700AY</u> 700AY
Step 7.1.0.08 Auxiliary Feedwa 7.1.0.089 Auxiliary Feedwa Pages Used: <u><u><u></u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u>	ater Pump 1X-SAB ater Pump 1X-SAB TIONS/EXCEPTIONS: t SCO	Inoperable Operable	Time 0100 0307	TODAY TODAY
Step 7.1.0.08 Auxiliary Feedwa 7.1.0.089 Auxiliary Feedwa Pages Used: <u><u><u></u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u>	ater Pump 1X-SAB ater Pump 1X-SAB TIONS/EXCEPTIONS:	Inoperable Operable	Time 0100 0307 Date:	TODAY TODAY
Step 7.1.0.08 Auxiliary Feedwa 7.1.0.089 Auxiliary Feedwa Pages Used: <u><u>All</u> <u>OST Completed with NO EXCEP</u> Reviewed By: <u>Uni</u> Reviewed By: <u>Responsib</u></u>	ater Pump 1X-SAB ater Pump 1X-SAB TIONS/EXCEPTIONS: t SCO	Inoperable Operable 	Time 0100 0307 Date:	TODAY TODAY
Step 7.1.0.08 Auxiliary Feedwa 7.1.0.089 Auxiliary Feedwa Pages Used: <u><u><u></u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u>	ater Pump 1X-SAB ater Pump 1X-SAB TIONS/EXCEPTIONS: t SCO	Inoperable Operable 	Time 0100 0307 Date:	<u>700AY</u> <u>700AY</u>

After receiving the final review signature, this OST becomes a QA RECORD and should be submitted to Document Services.

OST-1411

.

Page 34 of 35

Revision Summary

<u>General</u>

This revision incorporates ESR 99-00010 for 1MS-70 and 1MS-72 take data changes, following the establishment of IST Code Criteria after the initial run of this procedure.

Description	<u>of Changes</u>	
_		
Page	Section	Change Description
All		Increased Revision level to 15.
21	7.3	Deleted Step to notify IST, since the Code Criteria is now in the procedure. Deleted the Step to document task completion. These tasks are going away when passport is implemented.
29	Attachment 5	Added acceptance criberia for 1MS-70 and 1MS-72.

30) -

OST-1411

Page 35 of 35

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM SRO-A.4

Perform an Emergency Action Level Classification and Recommend Protective Actions

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

	n an Emergency A ive Actions	Action Level Clas	sification	and Recor	<u>nmend</u>	
Alternate Path:	NONE					
Facility JPM #:	CR-127 (Significa	ntly Modified)				
K/A Rating:	2.4.41 / 2.4.44	Importance:	SRO	4.1 / 4.0	RO	NA
K/A Statement:	Knowledge of the Knowledge of em					
Task Standard:	General Emergency determined due to three (3) fission product barriers breached (EAL 2-1-4) AND PARs completed satisfactorily.			ict barriers		
Preferred Evalua	ition Location:		Simulator	<u> </u>		In Plant
Preferred Evalua	tion Method:		Perform	X	:	Simulate
References:	Emergency Action PEP-110, Emerge			otective Ac	tion Red	commendations
Validation Time:		15minutes		Time	Critical:	NO
Candidate:						
Time Start:		Time	Finish:			
Performance Tin	ne: _	minutes				
	NOTE: Performa during simulator and 60% for sati	r scenario, 20%	for satis	factory cla	ssifica	tion during JPM,
Performance Ra	ting: S/	АТ	-	UNSAT _		
Comments:		<u></u>				
Examiner:		Signature			Date:	

Tools/Equipment/Procedures Needed:

EAL Flowpaths PEP-110, Attachment 3

NOTE: Provide Attachments A and B of JPM to candidate as directed in JPM Steps.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

Following a reactor trip and safety injection, EOP-PATH-2 is being implemented.

The following plant conditions are noted:

- All CSFSTs are currently satisfied.
- All ESF equipment is functioning.
- One SG Safety is stuck open on SG 'B'.
- SG 'B' level is below the narrow range indication.
- SGs 'A' and 'C' are being controlled at approximately 25% using AFW.
- EPP-014, Faulted Steam Generator Isolation, has been performed for SG 'B'.

INITIATING CUES:

You are to classify this event and recommend any protective actions, if required.

START TIME:

STEP 1:		
	Locates proper procedure and required information.	
STANDARD:	Locates EAL Flowpath and PEP-110	
NOTES:	NOTE: 1) Not required to reference PEP-110.	
	2) The following JPM steps are decision points required to be made to obtain the correct EAL classification and are addressed for this reason, although NOT all are considered CRITICAL STEPS.	SAT
COMMENTS:		UNSAT
STEP 2:	Determines if any EAL Table 1 Rad Monitors are in high alarm	
STANDARD:	Determines NO EAL Table 1 Rad Monitors are in high alarm	
NOTES:	NOTE: Once candidate locates EAL Table 1 Rad Monitors on Rad Monitoring Panels, provide Attachment A, "Rad Monitor Indication".	SAT
COMMENTS:		UNSAT

STEP 3:	Determines if Core Cooling Status CSF red	
STANDARD:	Determines Core Cooling Status CSF NOT red, and indicates Fuel Intact on FPB Status Board	
NOTES:	NOTE: All CSFSTs given as being satisfied in initial conditions. Incorrect response to this decision would NOT result in improper classification.	SAT
COMMENTS:		UNSAT
STEP 4:	Determines if EOP PATH-2 entered	CRITICAL STEP
STANDARD:	Determines EOP PATH-2 entered	
NOTES:	NOTE: Given in initial conditions.	
	CRITICAL TO DETERMINE PROPER EAL CLASSIFICATION.	SAT
COMMENTS:		UNSAT

.

STEP 5:	Determines if any Main Steamline Rad monitor exceeds 20 mR/hr	CRITICAL STEP
STANDARD:	Determines Main Steamline Rad monitor 3592 (SG 'B') above 20 mR/hr (21.8 mR/hr), and indicates Fuel AND RCS Breached on FPB Status Board	
NOTES:	NOTE: Incorrect response to this decision would result in improper classification due to only one barrier being considered breached.	
	CRITICAL TO DETERMINE PROPER EAL CLASSIFICATION.	
		SAT
COMMENTS:		UNSAT
STEP 6:	Determines if primary-to-secondary leakage in any SG > 10 gpm	CRITICAL STEP
STANDARD:	Determines primary-to-secondary leakage in SG 'B' exceeds 10 gpm based on plant response	
NOTES:	NOTE: Indicated by elevated rad levels, requirement for reactor trip and safety injection. Incorrect response to this decision would result in improper classification due to Containment NOT being considered breached.	
	CRITICAL TO DETERMINE PROPER EAL	
	CLASSIFICATION.	SAT
COMMENTS:		UNSAT

STEP 7:	Determines if affected SG safeties shut	CRITICAL STEP
STANDARD:	Determines one Safety open on affected SG, and indicates Cnmt Breached on FPB Status Board	
NOTES:	NOTE: Given in initial conditions. Incorrect response to this decision would result in improper classification due to Containment NOT being considered breached.	
	CRITICAL TO DETERMINE PROPER EAL CLASSIFICATION.	SAT
COMMENTS:		UNSAT
STEP 8:	Determines if all 3 FPBs are breached	CRITICAL STEP
STANDARD:	Determines all 3 FPBs are breached	
NOTES:	NOTE: Incorrect response to this decision would result in improper classification due to only 2 FPBs being considered breached.	
	CRITICAL TO DETERMINE PROPER EAL CLASSIFICATION.	
		SAT
COMMENTS:		UNSAT

STEP 9:	Determines classification	CRITICAL STEP
STANDARD:	Determines General Emergency EAL 2-1-4 exceeded	
NOTES:	CRITICAL TO DETERMINE PROPER EAL CLASSIFICATION.	SAT
COMMENTS:		UNSAT
STEP 10:	Locates proper procedure and required information.	
STANDARD:	Locates Protective Action Recommendation Process in PEP-110, Attachment 3	
NOTES:		SAT
COMMENTS:		UNSAT

STEP 11:	Determines General Emergency has occurred	
STANDARD:	Previously determines General Emergency has occurred	
NOTES:	NOTE: If candidate does NOT determine EAL Classification to be General Emergency, provide CUE that "IF A GENERAL EMERGENCY WERE THE CLASSIFICATION, PROVIDE RECOMMENDED PROTECTIVE ACTIONS."	SAT
COMMENTS:		UNSAT
CONNIVIENTS.		
STEP 12:	Determines status of core damage	CRITICAL STEP
STANDARD:	Determines substantial core damage is imminent or has occurred.	
NOTES:	NOTE: For this type of event, should consider any Fuel Breach sufficient to warrant the determination that substantial core damage has occurred.	
	CRITICAL TO DETERMINE PROPER PAR.	SAT
COMMENTS:		UNSAT

STEP 13:	Determines status of RCS	CRITICAL STEP
STANDARD:	Determines significant loss of reactor coolant is imminent or has occurred.	
NOTES:	NOTE: For this type of event, should consider any RCS Breach sufficient to warrant the determination that significant loss of reactor coolant is imminent or has occurred.	
	CRITICAL TO DETERMINE PROPER PAR.	
		SAT
COMMENTS:		UNSAT
STEP 14:	Determines status of Containment	CRITICAL STEP
STANDARD:	Determines containment failure (S/G) is imminent or has occurred.	
NOTES:	NOTE: Faulted/Ruptured S/G with a relief valve open is considered to be an indication that a Containment Breach has occurred.	
	CRITICAL TO DETERMINE PROPER PAR.	SAT
COMMENTS:		UNSAT
· · · · · · · · · · · · · · · · · · ·		

STEP 15:	Determines wind direction	CRITICAL STEP
STANDARD:	Determines wind direction from 220	
NOTES:	<i>NOTE: Once candidate locates Meterological Data, provide Attachment B, "Wind Direction and Speed".</i>	
	CRITICAL TO DETERMINE PROPER PAR.	SAT
COMMENTS:		UNSAT
STEP 16:	Determines evacuation areas	CRITICAL STEP
STANDARD:	Determines evacuation subzones to be A,B,C,D,E,F,K,L	
NOTES:	<i>NOTE: Based on 5 mile radius and wind direction.</i>	
	CRITICAL TO DETERMINE PROPER PAR.	SAT
COMMENTS:		UNSAT

4

STEP 17:	Determines shelter areas	CRITICAL STEP
STANDARD:	Determines shelter subzones to be G,H,I,J,M,N	
NOTES:	NOTE: Based on wind direction. CRITICAL TO DETERMINE PROPER PAR.	
		SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE ATTACHMENT B

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

WIND DIRECTION AND SPEED

- Wind Direction is from 220°.
- Wind Speed is 18 mph.

CANDIDATE ATTACHMENT A

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

RADIATION MONITORING PANEL INDICATIONS

• REM-1TV-3536, Turbine Building Stack 3A, is indicating 3.2E-4 uCi/sec, but is **NOT** alarming.

• REM-1TV-3534, Condenser Vacuum Pump Effluent, was in high alarm, but is now decreasing.

- REM-1BD-3527, Steam Generator Blowdown, was in high alarm, but is now decreasing.
- RM-1MS-3591-SB, Main Steam Line 'A', is indicating 0.8 mR/hr, but is NOT alarming.
- RM-1MS-3592-SB, Main Steam Line 'B', is indicating 21.8 mR/hr, but is **NOT** alarming.
- RM-1MS-3593-SB, Main Steam Line 'C', is indicating 0.7 mR/hr, but is NOT alarming.
- All other radiation monitors indicate normal.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

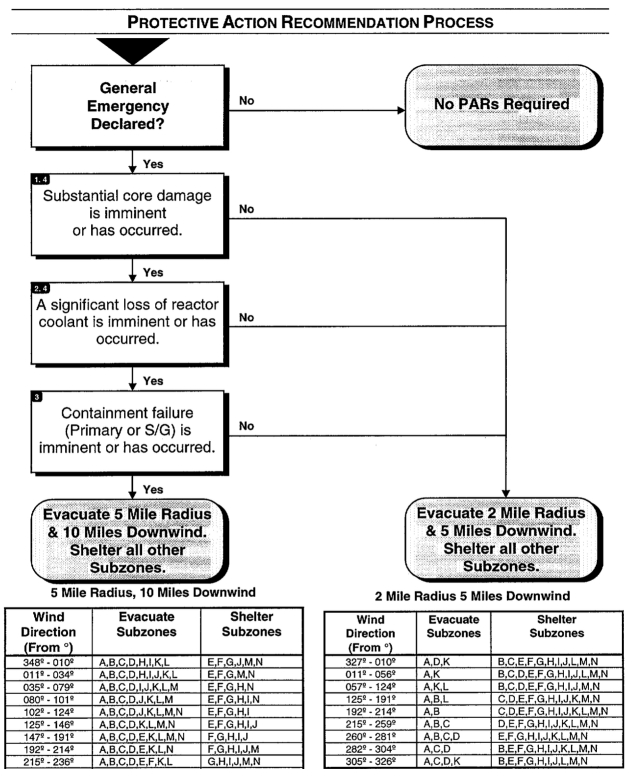
Following a reactor trip and safety injection, EOP-PATH-2 is being implemented.

The following plant conditions are noted:

- All CSFSTs are currently satisfied.
- All ESF equipment is functioning.
- One SG Safety is stuck open on SG 'B'.
- SG 'B' level is below the narrow range indication.
- SGs 'A' and 'C' are being controlled at approximately 25% using AFW.
- EPP-014, Faulted Steam Generator Isolation, has been performed for SG 'B'.

INITIATING CUES:

You are to classify this event and recommend any protective actions, if required.



237º - 281º

282º - 326º

327º - 347º

A,B,C,D,E,F,G,K,I

A,B,C,D,F,G,H,K,L

A,B,C,D,G,H,I,K,L

H,I,J,M,N

E,I,J,M,N E,F,J,M,N

PROTECTIVE ACTION RECOMMENDATION PROCESS

- 1. Indications that substantial core damage is imminent or has occurred include:
 - a) Core damage > 1% Melt.
 - b) Core Exit Thermocouple readings $\geq 2300^{\circ}$ F.
 - c) Core uncovered > 30 minutes.
- 2. Indications that a significant loss of reactor coolant is imminent or has occurred include:
 - a) Containment radiation reading > 10,000 R/Hr without spray or > 4,000 R/Hr with spray.
 - b) Containment hydrogen gas concentration > 1%.
 - c) Rapid vessel depressurization.
 - d) A large break loss of coolant accident.
- 3. Indications that containment failure (primary or S/G) is imminent or has occurred include:
 - a) A release of radioactivity can not be maintained below the General Emergency EAL criteria.
 - b) Primary containment pressure can not be maintained below design basis pressure which is 45 psig.
 - c) Primary containment H₂ gas concentration can not be maintained below combustible limits which is 4% by volume.
 - d) Faulted/Ruptured S/G with a relief valve open.
- 4. Accidents which result in a direct release pathway to the environment (for example, a faulted and ruptured S/G with water level below the tube bundles and a relief valve open would provide such a pathway) will most likely be thyroid dose limiting. For circumstances involving this type of accident sequence:
 - a) Consider **any** Fuel Breach sufficient to warrant the determination that substantial core damage has occurred.
 - b) Consider **any** RCS Breach sufficient to warrant the determination that a significant loss of reactor coolant has occurred.

Containment monitors can provide indication of both core damage and RCS breach. Monitor values used to determine a specific amount of core damage are dependent on plant conditions, power history and time after shutdown. Monitor readings used to quantify an amount of damage or coolant leakage should be complimented by other indications and engineering judgment.

If a release is in progress:

- Perform dose assessment as soon as possible to determine if PAGs are exceeded and if additional Subzones require evacuation.
- Add any Subzones requiring evacuation as determined by dose assessment to the plant based PARs.

If no release is in progress:

- Perform dose projection on possible conditions as time permits to determine if PAGs could be exceeded.
- Consider adding any Subzones requiring evacuation as determined by dose projection to the plant based PARs.

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM COM-B.1.a

Obtain a Grab Sample on the Plant Vent Stack

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: <u>Obtain</u>	a Grab Sample on the Plant Vent Stack
Alternate Path:	NONE
Facility JPM #:	NEW
K/A Rating:	<u>073A4.02</u> Importance: SRO <u>3.7</u> RO <u>3.7</u>
K/A Statement:	Ability to manually operate and / or monitor in the control room: Radiation monitoring system control panel
Task Standard:	Grab sample has been obtained from the Plant Vent Stack WRGM and the system has been realigned.
Preferred Evalua	ation Location: Simulator X In Plant
Preferred Evaluation Method: Perform X Simulate	
References:	OP-118, Radiation Monitoring System
Validation Time	: <u>10</u> minutes Time Critical: <u>NO</u>
Candidate:	
Time Start:	Time Finish:
Performance Ti	me:minutes
Performance R	ating: SAT UNSAT
Comments:	
Examiner:	Date: Signature

Tools/Equipment/Procedures Needed:

OP-118 Supervisory Key for RM-23

SIMULATOR OPERATOR INSTRUCTIONS: RESET TO ANY 100% POWER IC. PLACE SIMULATOR IN RUN.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

The plant is operating at 100% power.

Grab samples are required on the Plant Vent Stack.

INITIATING CUES:

You are to operate the Plant Vent Stack Remote Sampling Panel on RM-23 in accordance with OP-118 to allow grab samples to be taken.

START TIME:

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates current copy of OP-118, Section 8.2	
NOTES:	<i>NOTE: Not all functions are modeled in simulator so CUES listed in JPM must be given.</i>	
COMMENTS:		SAT UNSAT
STEP 2:	Check to ensure the SKID CONT-REMOTE indicator is ON	
STANDARD:	Verifies indicator is ON	
NOTES:	CUE: Green light is lit.	
COMMENTS:		SAT UNSAT

STEP 3:	Insert RM-23 key in the NORM/SUPV switch and turn to the SUPV position	CRITICAL STEP
STANDARD:	Inserts key and places in SUPV postion	
NOTES:	CRITICAL TO ENABLE CHANGING FILTERS / RANGES TO ALLOW PROPER SELECTION FOR SAMPLE.	SAT
COMMENTS:		UNSAT
STEP 4:	Reads ERFIS point RAV3509E	
STANDARD:	Reads ERFIS point and determines value to be 0.76E-06	
NOTES:		
		SAT
COMMENTS:		UNSAT

JPM COM-B.1.a

STEP 5:	Reads ERFIS point RAV3509F	
STANDARD:	Reads ERFIS point and determines value to be 0.513E-03	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 6:	Reads ERFIS point RAV3509G	
STANDARD:	Reads ERFIS point and determines value to be 0.544E-02	
NOTES:	NOTE: Due to both RAV3509E and RAV3509F being close to mid-scale, either may be selected. If RAV3509E is selected, perform JPM steps 7-10 and step 15. If RAV3509F is selected, perform JPM steps 11-15. Mark steps NOT performed as NA.	SAT
COMMENTS:		UNSAT

STEP 7:	Select the ERFIS Point reading closest to the middle of its WRGM/ERFIS Range	CRITICAL STEP
STANDARD:	Compares ERFIS points to table and determines RAV3509E is closest to middle of range	
NOTES: COMMENTS:	CRITICAL TO ALLOW DETERMINATION OF PROPER FILTER / SETTINGS TO BE USED.	SAT UNSAT
		NA
STEP 8:	Select WRGM Monitor, Filter and Timer based on the ERFIS Point closest to middle of WRGM/ERFIS Range.	CRITICAL STEP
STANDARD:	Selects WRGM Monitor LOW, Filter B, and Timer LOW RANGE	
NOTES:	CRITICAL TO SELECT PROPER FILTER / SETTINGS FOR CORRECT SAMPLING.	SAT
COMMENTS:		UNSAT

-

STEP 9:	Adjust the dial on the front panel of the TIMER - LOW RANGE to the desired sample time	CRITICAL STEP
STANDARD:	Adjust the dial on the front panel of the TIMER- LOW RANGE to 25.0 (read in xx.x minutes).	
NOTES:	CRITICAL TO SET TIMER PROPERLY TO ALLOW FOR REPRESENTATIVE SAMPLE.	
	CUE: Timer indicates 25.0.	SAT
COMMENTS:		UNSAT
		NA
STEP 10:	Depress the appropriate START TIMER button	CRITICAL STEP
STANDARD:	Depresses the button associated with the timing mechanism marked TIMER- LOW RANGE	
NOTES:	CRITICAL TO ALLOW START OF SAMPLING.	
	CUE: TIMER - LOW RANGE is timing down and is now reading 0.00.	
	NOTE: Mark JPM steps 11-14 as NA and continue with step 15.	SAT
COMMENTS:		UNSAT
		NA NA

7

STEP 11:	Select the ERFIS Point reading closest to the middle of its WRGM/ERFIS Range	CRITICAL STEP
STANDARD:	Compares ERFIS points to table and determines RAV3509F is closest to middle of range	
NOTES:	CRITICAL TO ALLOW DETERMINATION OF PROPER FILTER / SETTINGS TO BE USED.	SAT
COMMENTS:		UNSAT
		NA
STEP 12:	Select WRGM Monitor, Filter and Timer based on the ERFIS Point closest to middle of WRGM/ERFIS Range.	CRITICAL STEP
STANDARD:	Selects WRGM Monitor MID, Filter C, and Timer MID/HIGH RANGE	
NOTES:	CRITICAL TO SELECT PROPER FILTER / SETTINGS FOR CORRECT SAMPLING.	SAT
COMMENTS:		UNSAT
		NA

		i
STEP 13:	Adjust the dial on the front panel of the TIMER - MID/HIGH RANGE to the desired sample time	CRITICAL STEP
STANDARD:	Adjust the dial on the front panel of the TIMER- MID/HIGH RANGE to 60.0 (read in xx.x seconds).	
NOTES:	CRITICAL TO SET TIMER PROPERLY TO ALLOW FOR REPRESENTATIVE SAMPLE.	
	CUE: Timer indicates 60.0.	SAT
COMMENTS:		UNSAT
		NA
STEP 14:	Depress the appropriate START TIMER button	CRITICAL STEP
STANDARD:	Depresses the button associated with the timing mechanism marked TIMER-MID/HIGH RANGE	
NOTES:	CRITICAL TO ALLOW START OF SAMPLING.	
	CUE: TIMER - MID/HIGH RANGE is timing down and is now reading 0.00.	SAT
COMMENTS:		UNSAT
		NA

c

STEP 15:	Return the RM-23 Panel to the original switch position per Attachment 2 to re-align for normal sampling	CRITICAL STEP
STANDARD:	Restores controls to the following configuration: - RM-23 NORM/SUPV Key NORM - TIMER - MID/HIGH RANGE - '00.0 SECONDS' - TIMER - LOW RANGE - '00.0 MINUTES' - FILTER A/B Selector - 'A' - FILTER C/D Selector - 'C' - POWER OFF/ON Switch - 'ON'	
NOTES:	CRITICAL TO ALLOW NORMAL SAMPLING ALIGNMENT.	SAT
COMMENTS:		UNSAT
	END OF TASK	l

STOP TIME:

.

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant is operating at 100% power.

Grab samples are required on the Plant Vent Stack.

INITIATING CUES:

You are to operate the Plant Vent Stack Remote Sampling Panel on RM-23 in accordance with OP-118 to allow grab samples to be taken.

8.2 Operation of Plant Vent Stack Remote Sampling Panel on RM-23

8.2.1 Initial Conditions

1. Grab samples are required on the Plant Vent Stack.

8.2.2 Procedural Steps

- NOTE: There are two pairs of prefilters associated with each WRGM Sample Conditioning Skid. The upper level of the skid supports a set of two prefilters labeled A and B that filter flow for the low range/high flow (2.0 SCFM) detector. The lower level of the skid supports a set of two shielded prefilters labeled C and D that filter flow for the high range/low flow (0.06 SCFM) detector. Each skid also has two grab samplers (one for the high range flow path and one for the low range flow path) that are identical in construction to the prefilters. The grab samplers are not normally in service. They may be placed in service either locally or remotely for short (timed) duration collections of particulates and iodines.
 - 1. Check to ensure the "SKID CONT.-REMOTE" indicator is ON.
 - Insert RM-23 key in the NORM/SUPV switch and turn to the SUPV position.
- NOTE: •

ور در مر

The Chemistry Specialist, Radiation Control Director, Radiation Control Manager or the Dose Projection Team Leader can request a different prefilter to be placed in service during emergency conditions.

- The switch marked FILTER A/B selects between the two low range/high flow prefilters. The switch marked FILTER C/D selects between the two high range/low flow process prefilters.
- 3. Using the table below,
 - Read the ERFIS Points.
 - Select the ERFIS Point reading closest to the middle of its WRGM/ERFIS Range.
 - Select WRGM Monitor, Filter and Timer based on the ERFIS Point closest to middle of WRGM/ERFIS Range.

ERFIS Point	WRGM/ERFIS Range	WRGM Monitor To Be Used	FILTER Switch	TIMER
RAV3509E	1.0E-7µCi/cc to 1.0E-1µCi/cc	LOW	В	Low Range
RAV3509F	1.0E-4µCi/cc to 1.0E+2µCi/cc	MID	с	Mid/High Range
RAV3509G	1.0E-1µCi/cc to 1.0E+5µCi/cc	HIGH	D	Mid/High Range

·

8.2.2 Procedural Steps

.

. جديد جر

- 4. If obtaining a sample for WRGM LOW Range Monitor, adjust the dial on the front panel of the TIMER - LOW RANGE to the desired sample time (read in xx.x minutes). Unless otherwise directed, the desired sample time is 25 minutes. To set the TIMER - LOW RANGE to 25 minutes, the dials should be set to 2, 5, and 0 (left to right).
- 5. If obtaining a sample for WRGM Mid/High Range Monitor, adjust the dial on the front panel of the TIMER MID/HIGH RANGE to the desired sample time (read in xx.x seconds). Unless otherwise directed, the desired sample time is 60 seconds. To set the TIMER MID/HIGH RANGE to 60 seconds, the dials should be set to 6, 0, and 0 (left to right).
- NOTE: After depressing the "START TIMER" button the grab sampler will be automatically placed in line with the process stream flow path in place of the selected prefilter. When the timer has timed out, the previously selected prefilter will be placed back in line and the grab sampler will be ready for E&C Technicians to retrieve.
 - 6. Depending on the selected process stream flow path from Step 8.2.2.03, depress the appropriate "START TIMER" button associated with either the timing mechanism marked "TIMER-MID/HIGH RANGE" or the one marked "TIMER-LOW RANGE."
 - 7. When timer has timed out, return the RM-23 Panel to the original switch position per Attachment 2 to re-align for normal sampling. Complete an OMM-001 Attachment to verify switch positions.

Attachment 2 Sheet 2 of 2

COMPONENT NUMBER	COMPONENT DESCRIPTION	POSITION	CHECK	VERIFY
	<u>AEP-1</u>			
1SP-916/918-SB	Cnmt Sample Isol	OPEN		<u> </u>
1SP-16/939-SA	Cnmt Sample Isol Valves	OPEN		<u> </u>
	MCR RM-23 Panel	•		
RADIATI	ON MONITOR CONTROL AND DISPLAY	Y UNIT 1 TRAIN	A BAY 1	
<u>RC-21AV-350</u>	9-1-SA PLANT VENT STACK WRGM R	emote Sample (Control Pa	anel
NOTE: These HPs.	components should not be repo Reference 2.4.0.01.	ositioned unle	ss direct	ed by
accou filte filte	rs A & C are the designated to ntability, filters B & D serve r A or B occurs when WRGM is a r C or D occurs when WRGM has mode which occurs only during	e only as back in Low Range m auto shifted	ups. Flo ode. Flo to Mid or	w throug w throug
N / D	RM-23 NORM/SUPV Kev	NORM		

N/A	RM-23 NORM/SUPV Key Switch	NORM		
N/A	TIMER - MID/HIGH RANGE	00.0 SECONDS		·
N/A	TIMER - LOW RANGE	00.0 MINUTES		
N/A	FILTER A/B Selector Switch	A		<u> </u>
N/A	FILTER C/D Selector Switch	С	. <u></u>	
N/A	POWER OFF/ON Switch	ON		

Radiation Monitoring System Valve Lineup Checklist

••••

. . .

JPM COM-B.1.b

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM COM-B.1.b

Perform RHR IST Valve Testing

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Perform RHR IST Valve Testing

Alternate Path:	NONE					
Facility JPM #:	NEW					
K/A Rating:	005A4.01	Importance:	SRO	3.4	RO	3.6
K/A Statement:	-	ually operate and s for RHR pumps		tor in the o	control I	room: Controls
Task Standard:		ection 7.2, has be restored to opera	-		SI-340 (and RHR Pump 1A-
Preferred Evalua	ation Location:	S	Simulator	<u>x</u>		In Plant
Preferred Evalua	ation Method:		Perform	X		Simulate
References:	<u>OST-1008, 14</u>	-SA RHR Pump	Operabili	ty Quarter	ly Inter	al Modes 1-2-3
Validation Time:		10 minutes		Time	Critical	: <u>NO</u>
Candidate:						
Time Start:		Time	Finish:			
Performance Ti	me:	minutes				
Performance Ra	ating: S	AT	-			_
Comments:						
Examiner:		Signature			Date:	

Tools/Equipment/Procedures Needed:

OST-1008, Section 7.2. OST-1008, Attachment 4 and Attachment 6. Stopwatch.

SIMULATOR OPERATOR INSTRUCTIONS: RESET TO ANY 100% POWER IC. PLACE SIMULATOR IN RUN.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

The plant is operating at 100% power.

OST-1008, 1A-SA RHR Pump Operability Quarterly Interval Modes 1-2-3, is being performed following maintenance for retest of 1SI-340, LOW HEAD SI TRAIN A TO COLD LEGS. A briefing has been conducted for the performance of this test.

INITIATING CUES:

You are to perform Section 7.2 of OST-1008 for 1SI-340 ONLY.

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates OST-1008, Section 7.2, Attachment 4 and Attachment 6, and obtains calibrated stopwatch	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 2:	Inform the Control Operator and Unit SCO that the 1A-SA RHR Pump will be made inoperable	
STANDARD:	Inform the Control Operator and Unit SCO	
NOTES:	CUE: Control Operator and Unit SCO acknowledge information.	SAT
COMMENTS:		UNSAT

-

STEP 3:	Record time and date that 1A-SA RHR Pump was made inoperable	
STANDARD:	Records current time and date on Attachment 6	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 4:	Verify 1SI-340 is in its pretest position	
STANDARD:	Verifies 1SI-340 is OPEN by position indication and initial on Attachment 4	
NOTES:		
		SAT
COMMENTS:		UNSAT

. . .

٦

STEP 5:	Provides control power for 1SI-340, LOW HEAD SI TRAIN A TO COLD LEG	CRITICAL STEP
STANDARD:	Places Control Power switch for 1SI-340 in ON position and verifies power available by position indicating lights	
NOTES:	CRITICAL TO PROVIDE POWER TO VALVE OPERATOR.	SAT
COMMENTS:		UNSAT
STEP 6:	Perform full stroke close test of 1SI-340	CRITICAL STEP
STANDARD:	Simultaneously starts the stopwatch and place the control switch for 1SI-340 to the CLOSED position	
NOTES:	CRITICAL TO START STOPWATCH WHEN VALVE STROKED TO PROVIDE PROPER TIMING.	SAT
COMMENTS:		UNSAT

STEP 7:	Stop timing of valve stroke when 1SI-340 is fully closed	CRITICAL STEP
STANDARD:	Stops the stopwatch when 1SI-340 is fully closed and records the time on Attachment 4	
NOTES:	CRITICAL TO ALLOW COMPARISON TO ACCEPTANCE CRITERIA.	SAT
COMMENTS:		UNSAT
STEP 8:	Perform full stroke open test of 1SI-340	CRITICAL STEP
STANDARD:	Simultaneously starts the stopwatch and place the control switch for 1SI-340 to the OPEN position	
NOTES:	CRITICAL TO START STOPWATCH WHEN VALVE STROKED TO PROVIDE PROPER TIMING.	SAT
COMMENTS:		UNSAT

JPM COM-B.1.b

STEP 9:	Stop timing of valve stroke when 1SI-340 is fully open	CRITICAL STEP
STANDARD:	Stops the stopwatch when 1SI-340 is fully open and records the time on Attachment 4	
NOTES:	CRITICAL TO ALLOW COMPARISON TO ACCEPTANCE CRITERIA.	SAT
COMMENTS:		UNSAT
STEP 10:	Verify 1SI-340 travel by indicating lights and in required post-test position	
STANDARD:	Verifies 1SI-340 is full open and initial the Post-Test and Full Stroke Test Verification of Travel entries on Attachment 4	
NOTES:		SAT
COMMENTS:		UNSAT

STEP 11:	Independently verify 1SI-340 is in its post-test position	
STANDARD:	Independent Verifier verifies 1SI-340 is open and initials the Post-Test Verifier block on Attachment 4	
NOTES:	CUE: Inform candidate for purposes of this JPM ONLY, independent verifications are being waived.	SAT
COMMENTS:		UNSAT
STEP 12:	Removes control power from 1SI-340, LOW HEAD SI TRAIN A TO COLD LEG	
STANDARD:	Places Control Power switch for 1SI-340 in OFF position and verifies power removed by position indicating lights	
NOTES:		
COMMENTS:		SAT UNSAT

JPM COM-B.1.b

STEP 13:	Sign off completed steps in procedure	
STANDARD:	Signs off Steps 7.2.4 through 7.2.12 when testing of 1SI-340 is complete	
NOTES:		
COMMENTS:	- -	 SAT UNSAT
STEP 14:	Inform the Control Operator and Unit SCO that the 1A-SA RHR Pump will be made operable	
STANDARD:	Inform the Control Operator and Unit SCO	
NOTES:	CUE: Control Operator and Unit SCO acknowledge information.	 SAT
COMMENTS:		 UNSAT

STEP 15:	Record time and date that 1A-SA RHR Pump was made operable	
STANDARD:	Records current time and date on Attachment 6	
NOTES:		OAT
COMMENTS:		SAT UNSAT
STEP 16:	Reviews data and compares to Acceptance Criteria	
STANDARD:	Compares data on Attachment 4 to Acceptance Criteria	
NOTES:		SAT
COMMENTS:		UNSAT

STEP 17:	Informs Unit SCO of results	
STANDARD:	Informs Unit SCO of results of test	
NOTES:	CUE: Unit SCO acknowledges information.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant is operating at 100% power.

OST-1008, 1A-SA RHR Pump Operability Quarterly Interval Modes 1-2-3, is being performed following maintenance for retest of 1SI-340, LOW HEAD SI TRAIN A TO COLD LEGS. A briefing has been conducted for the performance of this test.

INITIATING CUES:

You are to perform Section 7.2 of OST-1008 for 1SI-340 ONLY.

C CONTINUOUS USE

CAROLINA POWER & LIGHT COMPANY

SHEARON HARRIS NUCLEAR POWER PLANT

PLANT OPERATING MANUAL

VOLUME 3

PART 9

PROCEDURE TYPE:

.

Operations Surveillance Test

NUMBER:

Sec. 38.

OST-1008

TITLE:

1A-SA RHR Pump Operability Quarterly Interval Modes 1-2-3

<u>NOTE</u>: This procedure has been screened per PLP-100 criteria and determined to be a CASE III procedure. No additional management involvement is required.

1.0 <u>PURPOSE</u>

Same

To verify the operability of the 1A-SA RHR System. Tech Spec 4.5.2.f.2 for A Train is satisfied by running 1A-SA RHR Pump on recirculation and establishing a required differential pressure while checking developed flow. This test is to be performed during Modes 1, 2, and 3 only. Performance of OST-1108 satisfies the 1A-SA RHR Pump requirements of Tech Spec 3.5.2 prior to entry into Mode 3.

Tech Spec 4.0.5 and 4.6.3.1 are satisfied for the pumps and associated valves as listed on Attachments 2,3, and 4 during the pump run and valve test portions of this test. Check valves 1RH-34 and 1SI-320 Stroke Open, and 1RH-70 Stroke Closed tests are also performed as listed on Attachment 2.

This test obtains response time data if necessary for the satisfactory completion of EST-301, that partially satisfies Tech Spec 4.3.2.2 as stated in PLP-106 Attachment 2 Items 2.a, 3.a and 4.a.

2.0 <u>REFERENCES</u>

2.1 Plant Operating Manual Procedures

- 1. AP-535
- 2. OP-110
- 3. OP-111
- 4. OST-1107
- 5. OST-1108
- 6. OST-1814
- 7. SD-111
- 8. ISI-111
- 9. ISI-800
- 10. ISI-801

2.2 <u>Technical Specifications</u>

- 1. 4.0.5
- 2. 4.5.2.f.2
- 3. 4.6.3.1
- 2.3 Final Safety Analysis Report
 - 1. TMI-Appendix
 - 2. 6.3.2
 - 3. 6.3.4
 - 4. 7.3.2

2.4 <u>Drawings</u>

- 1. 5-S-1310, 1320, 1324
- 2. 6-B-401 0331, 0332, 0333
- 3. 1364-010929 S06, S19, S22, S23, S32, S33, & S34

2.5 <u>Technical Manuals</u>

1. VM-BJH-VO4, Pumps, Residual Heat Removal

2.6 <u>Corrective Action Program (CAP) Items</u>

- 1. 90H0034
- 2. 92H0614

2.7 <u>Others</u>

. ..

Sec. 30.

- 1. HNP-IST-002, HNP IST Program Plan 2nd Interval
- 2. LER 96-010

3.0 PREREQUISITES

- 1. Review the Main Control Room Status File and verify that the system is aligned in a manner that will support the performance of this test.
- 2. Coordinate the performance of this OST with other plant evolutions such that the minimum equipment operating requirements of Tech Specs are met.
- 3. Verify instrumentation needed for the performance of this test is free of deficiencies that affect instrument indication.
- NOTE: ERFIS computer points PRH5450A, RHR PMP A DIFF PRESS and FRH0605A, HX A HDR FLOW will indicate "NCAL" as the quality code until the pump is running.
 - 4. Check that the ERFIS points used in Attachment 2 reflect present plant conditions with satisfactory quality codes.
 - 5. Obtain any tools and equipment required per Section 5.0.
 - 6. Complete the Calibration Data Sheet and verify instrumentation is within calibration.
 - 7. Verify Maintenance support is available for the following:
 - The installation of jumpers in PIC Cab 5 and 7.
 - The installation of the test gauge.
 - 8. Plant is in Mode 1, 2, or 3.
 - 9. RCS Temperature is greater than or equal to 400°F.
 - 10. If a leak test for RHR Trains A&B to SI TMI III D.1.1 is due per OST-1814 (as determined by the On-line schedule as being due) or if a leak test for RHR Train A Recirculation Header Vent Valves is due per OST-1814 (as determined by the On-line schedule as being due), a qualified VT-2 Level II Examiner is available to perform inspection. Additional VT-2 Level II Examiners can be used to minimize Inop/Run times. If OST-1814 tasks are not due, N/A this step.
 - 11. Personnel taking vibration data must be qualified per Reference 2.1.0.08.
 - 12. Verify all prerequisites are met, then obtain Unit SCO permission to perform this OST.

Signature

Date

Page 4 of 28

4.0 PRECAUTIONS AND LIMITATIONS

S ... Sec.

- 1 - 10

- 1. If a Safety Injection signal is received, during the performance of this procedure, terminate this test and return the RHR system to an operable status.
- 2. Do not operate an RHR Pump at shutoff head of 190 psig for longer than 80 minutes.
- 3. Failure to follow the radiological controls of AP-535 could result in personnel and equipment contamination.
- 4. During the period that 1SI-331 is not SHUT, an operator **must** remain at the valve and be in direct communication with the control room.
- 5. Do not exceed the following RHR Pump starting duty:
 - . Two pump starts from ambient temperature are allowed
 - One start from operating temperature is allowed
 - For additional starts, allow 15 minutes run time or 45 minutes idle time between starts.
- 6. If any valve stroke time falls outside its Code Criteria, the valve will be immediately retested per the retest instructions or declared inoperable.

5.0 TOOLS AND EQUIPMENT

- 1. Calibrated Vibrometer
- 2. Calibrated Stopwatches (2)
- 3. Pressure Gauge (1) Ashcroft pressure gauge or equivalent with a range of 0-60 PSIG and an accuracy of ±2% of full scale or better
- 4. Switched jumper
- 5. Locked Valve key

6.0 ACCEPTANCE CRITERIA

1. This test will be completed satisfactorily if all the data taken on Attachments 2, 3 and 4 is within the stated acceptance criteria.

7.0 PROCEDURE

- NOTE: Use of computer points is preferred over process indicators, where available.
 - The next two steps should be signed off at the completion of test.
 - If, during the performance of this test, a valve stroke time exceeds its Code Criteria, immediately retest the valve per Attachment 5. (Otherwise step is N/A)
 - 2. If, during the performance of this test, a valve exhibits abnormal or erratic action, document the condition in the comments section of Attachment 6.(Otherwise step is N/A)

7.1 <u>1A-SA RHR Pump Test</u>

- 1. Obtain calibrated stopwatches needed for this test.
- 2. Perform pre-start checks on 1A-SA RHR Pump per OP-111.
- Direct Maintenance to install suction pressure test gauge (0-60 PSIG Ashcroft) at Instrument Rack A1-R31-ESF-A on the test connection at 1RH-8-DV1, Instrument Valve for PI-601A.
- 4. Record 1A-SA RHR Pump idle suction pressure as read on the test gauge at PI-601A on Attachment 2.
- 5. SHUT 1SI-327, LOW HEAD SI TRAIN B TO HOT LEG CROSSOVER.
- Verify 1SI-340 and 1RH-31 are in their pretest position and initial on Attachment 4.
- 7. Place the LOW HEAD SI TRAIN A TO COLD LEG CONT PWR & VLV POS (Control Power for 1SI-340) switch to ON.
- 8. Inform the Control Operator and Unit SCO that the 1A-SA RHR Pump will be made inoperable.

NOTE: Performance of the following Step initiates an LCO for 1A-SA RHR Pump.

- 9. Simultaneously start the stopwatch and momentarily place the control switch for 1SI-340, LOW HEAD SI TRAIN A TO COLD LEG to SHUT.
- 10. Stop the stopwatch when 1SI-340 reaches the SHUT position and record the time on Attachment 4.
- 11. Record time and date that 1A-SA RHR Pump was made inoperable on Attachment 6.

7.1 <u>1A-SA RHR Pump Test</u> (continued)

S 11.2

- NOTE: The stroking of 1RH-31, RHR PUMP 1A-SA MINI FLOW will require additional personnel to operate stopwatches, one person needed to time the valve in the SHUT direction and another standing by to immediately time the valve in the OPEN direction due to the valve automatically opening once the valve is fully SHUT.
 - 12. Stroke time 1RH-31, RHR PUMP 1A-SA MINI FLOW VALVE in the SHUT direction and record time on Attachment 4.
 - 13. Stroke time 1RH-31, RHR PUMP 1A-SA MINI FLOW VALVE in the OPEN direction and record time on Attachment 4.
 - 14. Verify OPEN 1RH-31 SA, RHR PUMP A-SA MINI FLOW.
 - 15. Start RHR PUMP 1A-SA.
- <u>NOTE</u>: During the period that 1SI-331 is not SHUT, an operator must remain at the valve and be in direct communications with the control room.
 - 16. Align the RHR System to Recirc to the RWST by performing the following:
 - a. Unlock and OPEN 1SI-448, Lo Head SI Recirc to RWST Root Isol Vlv.
 - b. Unlock and OPEN 1SI-331, Lo Head SI Recirc to RWST Isol Vlv, 10 turns from SHUT. This throttled position will prevent pump run-out during a loss of instrument air.
 - 17. Verify SHUT 1RH-31 SA, RHR PUMP 1A-SA MINI FLOW.
- <u>NOTE</u>: The pump differential pressure established in the following Step should be as close to 101 psid as possible to meet IST acceptance criteria.
 - 18. Perform the following to establish an RHR Pump differential pressure of 100 to 102 psid as indicated on ERFIS Computer Point PRH5450A or PDI-5450A (RHR PUMP A DIFF PRESS):
 - a. If the differential pressure is less than 100 psid, throttle SHUT HC-603A1, RHR HEAT XCHG A OUT FLOW CONT 1RH-30, to establish a differential pressure of 100 to 102 psid, otherwise N/A this Step.
 - b. If the differential pressure is greater than 102 psid, throttle OPEN 1SI-331 to establish a differential pressure of 100 to 102 psid, otherwise N/A this Step.

- 7.1 <u>1A-SA RHR Pump Test</u> (continued)
 - 19. If OST-1814 is due (as indicated by the On-line schedule as being due), start leak inspection at this time and continue with the performance of this test. Otherwise, N/A this step.
 - 20. Allow pump to run for at least 2 minutes after conditions are as stable as the system permits before recording data.
 - 21. Record Residual HX 1A Outlet Temp (TRH0606A) on Attachment 2.
- <u>NOTE</u>: Flow within the acceptance criteria through FE-605A also verifies Satisfactory Stroke OPEN Criteria for Check Valves 1RH-34 and 1SI-320.
 - 22. Record RHR Loop A Flow (FRH0605A or FI-605A1, HX A HDR FLOW) on Attachment 2.
 - Calculate and record temperature corrected flow as directed per Note 5, on Attachment 2.

Verified

- 24. Record 1A-SA Pump operating suction press from test gauge at PI-601A, on Attachment 2.
- 25. Isolate test gauge by shutting 1RH-8-DV1, Instrument Valve.
- 26. Record 1A-SA RHR Pump differential pressure as indicated on PRH5450A or PDI-5450A on Attachment 2.
- <u>NOTE:</u> The IST Program requires <u>all</u> readings to be taken in units of velocity (inches/second).
 - To ensure consistent readings are being recorded the vibration data recorded on Attachment 3 should be the values which the qualified operator stored for each point in the Vibrometer.
 - 27. Measure vibration and complete Attachment 3 using the values that were stored in the vibrometer.

7.1 <u>1A-SA RHR Pump Test</u> (continued)

- 28. If Response Time Testing of 1A-SA RHR Pump is required (as indicated by the On-line schedule as being due), perform the following substeps: (Otherwise mark this step N/A)
 - a. Stop 1A-SA RHR Pump.
 - b. Station an Operator in the Main Control Room with a stopwatch to measure the time from closure of 1A-SA RHR Pump Breaker until the flow rate reads greater than or equal to 3905 gpm on FI-605A1.
 - c. Simultaneously start 1A-SA RHR Pump and the stopwatch.
 - d. Stop the stopwatch when flow, as indicated on FI-605A1, reads greater than or equal to 3905 gpm.
 - e. Record the time measured in Step 7.1.0.028.d on Attachment 2.
 - f. Forward a copy of Attachment 2 to the Responsible Engineer (Response Time) for the completion of EST-301.

CAUTION

If 1RH-31, RHR PUMP A-SA MINI FLOW value fails to OPEN when the following Step is performed, the RHR Pump 1A-SA will be in a dead-headed condition. This condition could damage the pump.

- 29. Shut 1SI-331, Lo Head SI Recirc to RWST Isol Vlv
- 30. Verify OPEN 1RH-31 SA, RHR PUMP 1A-SA MINI FLOW.
- 31. Record RHR Pump B Disch Press as indicated on PRH0600B or PI-600B, RHR PUMP B DISCH PRESS, on Attachment 2.

7.1 1A-SA RHR Pump Test (continued)

- 32. At Instrument Rack A1-R31-ESF-A (216 RAB), record, 1A-SA RHR Pump flow from FIS-01RH-0602ASAW on Attachment 2.
- 33. OPEN 1SI-327 SB, LOW HEAD SI TRAIN B TO HOT LEG CROSSOVER.____

Verified

- 34. Record Pump 1B-SB discharge pressure as indicated on PRH0600B or PI-600B on Attachment 2.
- 35. Record 1A-SA RHR Pump flow from FIS-01RH-0602ASAW on Attachment 2.
- 36. If OST-1814 RHR Trains A&B to SI TMI III D.1.1 Leak Test is being performed, hold at this step until leak test is completed. Otherwise, N/A this step.
- 37. Stop RHR PUMP 1A-SA.
- 38. Perform the following to reduce residual pressure in the RHR Pump discharge line:
 - a. Open 1SI-331, until indicated pressure on PI-600A has decreased to the normal value of approx. 50 to 60 psig.

39. Perform the following to secure the RWST Recirc lineup:

a. SHUT and lock 1SI-331.

Verified

b. SHUT and lock 1SI-448.

Verified

- 40. Simultaneously start the stopwatch and momentarily place the control switch for 1SI-340 to OPEN.
- 41. Stop the stopwatch when 1SI-340 reaches the OPEN position and record the time on Attachment 4.

7.1 <u>1A-SA RHR Pump Test</u> (continued)

11 A. 1

42. Place 1SI-340 to OPEN/PULL TO LOCK.

43. Verify OPEN 1RH-30, RHR HEAT XCHG A OUT FLOW CONT. This step can be N/A if 1RH-30 was not throttled in Step 7.1.0.018.a as indicated by Step 7.1.0.018.a being N/A.

Verifier

- 44. Place the LOW HEAD SI TRAIN A TO COLD LEG CONT PWR & VLV POS (Control Power for 1SI-340) switch to OFF.
- 45. Verify 1SI-340 and 1RH-31 are in their Post-Test position and initial the Post-Test and Full Stroke Test Verification of Travel entries on Attachment 4.

NOTE: The following step will restore 1A-SA RHR Pump to an operable status.

- 46. Independently verify 1SI-340 and 1RH-31 are in their Post-Test position and initial the Post-Test Verifier block on Attachment 4.
- 47. Record the time and date that 1A-SA RHR Pump is operable on Attachment 6.
- 48. Inform the Control Operator and Unit SCO that 1A-SA RHR Pump is operable.
- <u>NOTE</u>: If the Acceptance Criteria in the next two steps is met for Pressure and Flow, it will also satisfy the Stroke CLOSED Criteria for 1RH-70.
 - 49. Calculate and record the 1B-SB RHR Pump discharge pressure increase per Note 2 on Attachment 2.

Verified

50. Calculate and record the 1A-SA RHR Pump flow increase per Note 3 on Attachment 2.

Verified

51. Direct Maintenance to remove the 0 to 60 PSIG Ashcroft test gauge from the test connection at 1RH-8-DV1, Instrument Valve for PI-601A located at Instrument Rack A1-R31-ESF-A and install plug.

Verified

7.2 IST Valve Test

- NOTE: Steps 7.2.0.04 through 7.2.0.012 are to be signed off when testing of the first seven values listed on Attachment 4 (1SI-340 thru 1SI-326) has been completed.
 - Valve position will be verified by indicating lights.
 - 1. Obtain a calibrated stopwatch for use in the tests.
 - 2. Inform the Control Operator and Unit SCO that the 1A-SA RHR Pump will be made inoperable.
- NOTE: Performance of the following Step initiates an LCO for 1A-SA RHR Pump. Placing the valve being tested to its post-test position restores the system to an operable status.
 - 3. Record time and date that 1A-SA RHR Pump was made inoperable on Attachment 6.

<u>CAUTION</u>

- R The impact of stroking the following valves should be analyzed to ensure that no flow path would be established that would allow gravity flow of RWST water to the RCS or Containment Sump, or unwanted flow between systems. (Reference 2.6.0.01)
 - 4. Verify the value to be tested is in its pretest position and initial on Attachment 4.
 - 5. Prior to stroking 1RH-25, perform the following substeps to prevent undesired flow to CSIP suction: (Step is N/A when not stroking 1RH-25)
 - a. Verify VCT pressure is greater than or equal to 20 psig as indicated on PI-117.1.
 - b. Verify that RHR Pump A discharge pressure has decreased to the normal value of 50 to 60 psig as indicated on PI-600A.
 - NOTE: 1SI-300, 1SI-322, 1SI-326, and 1SI-340 need to be timed in both directions of travel.
 - 6. Simultaneously start the stopwatch and place the control switch, for the valve to be tested, to the position opposite its pretest position.
 - Stop the stopwatch when the valve reaches its required position and record the time on Attachment 4.

7.2 IST Valve Test

- 8. If 1SI-310 SA, CONTAINMENT SUMP TO RHR PUMP A-SA, has been stroked OPEN and OST-1814 RHR Train A Recirculation Header Vent Valves TMI III D.1.1 Leak Test is due (as indicated by Task O S RM 093 being due), perform the following steps. Otherwise, N/A these steps.
 - a. Perform OST-1814 RHR Train A Recirculation Header Vent Valves TMI III D.1.1 Leak Test. Hold at this step until leak test is completed.
 - b. When OST-1814 RHR Train A Recirculation Header Vent Valves TMI III D.1.1 Leak Test is completed, continue with Step 7.2.0.09.
- 9. Place the control switch, for the valve being tested, to its Post-Test position. Simultaneously start the stopwatch if timing is required.
- 10. If timing, stop the stopwatch when the valve reaches its Post-Test position and record the time on Attachment 4.
- 11. Verify the valve has gone to its Post-Test position and initial the Post-Test and Full Stroke Test Verification of Travel entries on Attachment 4.
- 12. Independently verify the valve being tested is in its post-test position and initial the Post-Test Verifier block on Attachment 4.
- 13. Observe caution prior to Step 7.2.0.04 and repeat Steps 7.2.0.04 through 7.2.0.012 until the first seven values listed on Attachment 4 (1SI-340 thru 1SI-326) are tested.

NOTE: The following step will restore A Train RHR to an operable status.

- 14. Record time and date that 1A-SA RHR Pump is operable on Attachment 6.
- 15. Inform the Control Operator and Unit SCO that 1A-SA RHR Pump is operable.

7.3 1RH-20 and 1RH-30 Valve Testing

- 1. Verify OPEN HC-603A1, RHR HEAT XCHG A OUT FLOW CONT 1RH-30.
- Inform the Control Operator and Unit SCO that the 1A-SA RHR Pump will be made inoperable.
- <u>NOTE</u>: Performance of the following Step initiates an LCO for 1A-SA RHR Pump. Removing the jumpers and placing the valve being tested to its post-test position restores the system to an operable status.
 - 3. Record time and date that 1A-SA RHR Pump was made inoperable on Attachment 6.
- <u>NOTE</u>: Concurrent Verification is the preferred method when installing jumpers and lifting leads.
 - 4. Direct Maintenance to perform the following:
 - a. In PIC Cab 5 lift Black lead 10331G off of terminal 22 on TB-A.

Lead lifted _____

b. With the switch closed, install a switched jumper in PIC Cab 5, between terminal 22 and black lead 10331G.

Installed _____

NOTE: Valve position shall be verified by stem position.

- 5. Station an Operator with a stopwatch at 1RH-30 and establish communications between the Operator, Maintenance at PIC Cab 5, and the Control Room.
- 6. Verify 1RH-30 in its pretest position and initial on Attachment 4.
- 7. Press the DECREASE push button for HC-603A1 (1RH-30) and verify that the valve is SHUT.
- 8. Simultaneously have the Operator at 1RH-30 start the stopwatch and have Maintenance at PIC Cab 5 OPEN the installed switch for 1RH-30.
- 9. Stop the stopwatch when 1RH-30 reaches the OPEN position and record time on Attachment 4.
- 10. Verify that 1RH-30 goes to the OPEN position and initial the Fail-Safe Test Position Verified block on Attachment 4.
- 11. Adjust HC-603A1 (1RH-30) until it reaches 100% demand.

Page 14 of 28

7.3 <u>1RH-20 and 1RH-30 Valve Testing</u>

Sec. 14

. ...

	12.	Direct Maintenance to perform the following:
		a. Remove the switched jumper in PIC Cab 5, from between terminal 22 and black lead 10331G. Removed
		Verifie
		D. In PIC Cab 5 land Black lead 10331G on terminal 22 on TB-A.
		Landed
		Verifie
	13.	Cycle 1RH-30 SHUT then OPEN and initial the Full Stroke Test Verification of Travel on Attachment 4.
	14.	Initial for the Post-Test position on Attachment 4.
	15.	Independently verify 1RH-30 is OPEN and initial the Post-Test Verifier entry on Attachment 4.
	16.	Verify SHUT FK-605A1, RHR HEAT XCHG A BYP FLOW CONT 1RH-20.
<u>NOTE</u> :		rent Verification is the preferred method when installing jumpers fting leads.
	17.	Direct Maintenance to perform the following:
		a. In PIC Cab 7 lift black lead 10333B off of terminal 19 on TB-G.
		Lifted
		b. With the switch closed, install a switched jumper in PIC Cab 7, between terminal 19 and black lead 10333B.
		Installed
<u>NOTE</u> :	Valve	position shall be verified by stem position.
	18.	Station an Operator with a stopwatch at 1RH-20 and establish communications between the Operator, Maintenance at PIC Cab 7, and the Control Room.
	19.	Verify 1RH-20 in its pretest position and initial on Attachment

20. Adjust FK-605A1 (1RH-20) and verify that the valve is OPEN.

Page 15 of 28

7.3 <u>1RH-20 and 1RH-30 Valve Testing</u> (continued)

- 21. Simultaneously have the Operator at 1RH-20 start the stopwatch and have Maintenance at PIC Cab 7 OPEN the installed switch for 1RH-20.
- 22. Stop the stopwatch when 1RH-20 reaches the SHUT position and record time on Attachment 4.
- 23. Verify that 1RH-20 goes to the SHUT position and initial the Fail-Safe Test Position Verified on Attachment 4.
- 24. Adjust FK-605A1 (1RH-20) until it reaches 0% demand.

NOTE: The following step will restore A Train RHR to an operable status.

- 25. Direct Maintenance to perform the following:
 - a. Remove the switched jumper in PIC Cab 7, from between terminal 19 and black lead 10333B.

Removed _____

Verifier

b. In PIC Cab 7 land black lead 10333B on terminal 19 on TB-G.

Landed _____

Verifier

- 26. Cycle 1RH-20 OPEN then SHUT and initial the Full Stroke Test Verification of Travel on Attachment 4.
- 27. Initial for the Post-Test position on Attachment 4.
- Independently verify 1RH-20 is SHUT and initial the Post-Test Verifier entry on Attachment 4.
- 29. Inform the Control Operator and Unit SCO that 1A-SA RHR Pump is operable.
- 30. Record time and date that 1A-SA RHR Pump is operable on Attachment 6.

7.4 Test Completion

.

1. Verify all data taken on Attachments 2, 3 and 4 is within its stated acceptance criteria.

2. Complete the applicable portions of Attachment 6.

8.0 <u>DIAGRAMS/ATTACHMENTS</u>

Attachment	1	-	Calibration Data
Attachment	2	-	Performance Data
Attachment	3	-	Vibration Data
Attachment	4	-	Valve Test Data
Attachment	5		Valve Retest Data Sheet
Attachment	6	-	Certifications and Reviews

Attachment 1 Sheet 1 of 1

<u>Calibration Data</u>

INST/MODEL DESCRIPTION	INST ID NO.	CAL DUE DATE
Calibrated Vibrometer		
Calibrated Stopwatch		
Calibrated Stopwatch		
0 to 60 PSIG ASHCROFT (OR EQUIVALENT)		

Attachment 2 Sheet 1 of 2

Performance Data

Section 7.1 1A-SA RHR Pump

- NOTE 1: ERFIS Computer point PRH5450A, RHR PMP A DIFF PRESS, will indicate "NCAL" as the quality code until the pump is running.
- NOTE 2: Calculate Disch. Pressure Increase as follows:

Step 7.1.0.034	- Step 7.1.0.031	=
		Disch Press Inc.

NOTE 3: Calculate Flow Increase as follows:

	-		=	
Step 7.1.0.035		Step 7.1.0.032		Step 7.1.0.050
				Flow Increase

- NOTE 4: If the Acceptance Criteria is met for flow and pressure, the "stroke closed" test of check valve 1RH-70 has been verified.
- NOTE 5: RHR pump flow must be temperature corrected per the following equation prior to evaluating pump performance against the established acceptance criteria:

 $Q_{ind} \times [(4.72E-7 \times T^2) + (1.38E-5 \times T) + 0.937] = Q_{corr}$

Where:	Q _{corr}	=	Corrected or Actual Flow Rate
	Qind	=	Indicated Flow Rate
	T	=	Fluid Temperature

 $(4.72E-7) \times (\underbrace{-}_{\text{Step 7.1.0.021}}) \times (\underbrace{-}_{\text{Step 7.1.0.021}}) = \underbrace{-}_{\text{A}}$ $[(1.38E-5) \times (\underbrace{-}_{\text{Step 7.1.0.021}})] + 0.937 = \underbrace{-}_{\text{B}}$ $\underbrace{-}_{\text{Step 7.1.0.022}} \times (\underbrace{-}_{\text{A}} + \underbrace{-}_{\text{B}}) = \underbrace{-}_{\text{Q_{corr}}}$

NOTE 6: 100 psid and 3663 gpm are per T.S. 3/4.5.2.f.2

-

Performance Data

Section 7.1 1A-SA RHR Pump

INSTRUCTIONS

If pump hydraulic data does not meet acceptance criteria: a. Declare the pump INOPERABLE. b. Initiate a CR. 1.

\$

STEP NO.	PARAMETER	INSTRUMENT	READING	ACCEPTANCE CRITERIA
7.1.0.04	IDLE SUCTION PRESSURE	TEST GAUGE at PI-601A		≥ 10 psig
7.1.0.021	RESIDUAL HX 1A OUTLET TEMP	TRH0606A		N/A
7.1.0.022	RHR LOOP A FLOW	FRH0605A or FI-605A1		N/A
7.1.0.023	Temperature Corrected 1A-SA RHR PUMP FLOW	Q _{corr} NOTE 5		3663 to 4303.2 GPM NOTE 6
7.1.0.023	Check Valve 1RH-34 Stroke OPEN	FRH0605A or FI-605A1	SAT/UNSAT	≥ 3663 GPM
7.1.0.023	Check Valve 1SI-320 Stroke OPEN	FRH0605A or FI-605A1	SAT/UNSAT	≥ 3663 GPM
7.1.0.024	OPER SUCTION PRESSURE	TEST GAUGE at PI-601A		≥ 10 PSIG
7.1.0.026	RHR PUMP A DIFF PRESS	PRH5450A or PDI-5450A NOTE 1		100 to 102 PSID NOTE 6
7.1.0.028.e	Time to reach required flow	Stopwatch		N/A
7.1.0.031	RHR PUMP B DISCH PRESS	PRH0600B or PI-600B		N/A
7.1.0.032	1A-SA RHR PUMP FLOW	FIS-01RH-0602A SAW		N/A
7.1.0.034	RHR PUMP B DISCH PRESS	PRH0600B or PI-600B		N/A
7.1.0.035	1A-SA RHR PUMP FLOW	FIS-01RH-0602A SAW		N/A
7.1.0.049	1B-SB RHR PUMP DISCH PRESS INCREASE	NOTE 2		< 33 PSIG NOTE 4
7.1.0.050	1A-SA RHR PUMP FLOW INCREASE	NOTE 3		≤ 50 GPM NOTE 4
7.1.0.050	Check Valve 1RH-70 Stroke Closed	NOTE 2,3	SAT/UNSAT	NOTE 4

. .

Attachment 3 Sheet 1 of 1

Vibration Data for RHR Pump 1A-SA

INSTRUCTIONS:

- 1. If pump vibration data is greater than the Acceptable Range but within the Alert Range:
 - a. Prepare an E-mail or Memo to the Surveillance Testing Scheduling Coordinator directing the test frequency of the pump to be doubled.
 - b. Attach a copy of the E-mail or Memo to the test package.

2. If pump vibration data meets the Required Action Criteria:

- a. Declare the pump INOPERABLE.
- b. Initiate a Condition Report (CR).

Step 7.1.0.027		ACCEPTANCE CRITERIA								
RHR Pump 1A-SA	IN/SEC	Acceptable Range	Alert Range	Required Action						
Axial		≤0.0575	>0.0575 to ≤0.138	>0.138						
Top Parallel		≤0.325	>0.325 to ≤0.70	>0.70						
Top Perpendicular		≤0.325	>0.325 to ≤0.70	>0.70						
Bottom Parallel		≤0.1725	>0.1725 to ≤.414	>0.414						
Bottom Perpendicular		≤0.13	>0.13 to ≤0.312	>0.312						

Attachment 4 Sheet 1 of 2

<u>Valve Testing</u>

NOTE :

All spaces next to valve number shall be filled in with an appropriate entry ; initials, data, or N/A as applicable.

	PRETEST		FULL STROKE TEST			FAIL S	9	POSTTEST ALIGNMENT				ACCE	(SEC)				
			Travel	ation of by Ind hts	Stroke	Time							CODE			LIMITING	3 VALUE
			Lig (IN		(SE							OF	PEN	SH	IUT		
Valve Number	Pretest Position	Init	Stem	Ind Lights	OPEN	SHUT	Fail Safe Position	Position Verified	Posttest Position	Pos Init	Verf Init	Low	High	Low	High	OPEN	SHUT
1SI-340	OPEN		N/A				N/A	N/A	OPEN Pull to Lock & Control Pwr OFF			9.82	13.28	9.29	12.55	17.32	16.38
1RH-31	OPEN		N/A				N/A	N/A	OPEN			6.54	10.90	5.40	9.00	15.26	12.60
1RH-25	SHUT		N/A			N/A	N/A	N/A	SHUT			17.20	23.28	N/A	N/A	30.36	N/A
1SI-300	SHUT		N/A				N/A	N/A	SHUT	 		10.77	14.57	10.22	13.82	15.00	15.00

Comments: _____

Attachment 4 Sheet 2 of 2

<u>Valve Testing</u>

<u>NOTE</u>: All spaces next to valve number shall be filled in with an appropriate entry; initials, data, or N/A as applicable.

	PRETEST		FULL STROKE TEST			FAIL S			OSTTEST LIGNMEN			ACCEI	(SEC)				
				Verification of Travel by Ind								CODE CRITERIA					
			1	hts	Stroke (SE	Time EC)						OP	EN	SH	IUT		
Valve Number	Pretest Position	Init	Stem	Ind Lights	OPEN	SHUT	Fail Safe Position	Position Verified	Posttest Position	Pos Init	Verf Init	Low	High	Low	High	OPEN	SHUT
1SI-310	SHUT		N/A			N/A	N/A	N/A	SHUT			10.77	14.55	N/A	N/A	15.00	N/A
1SI-322	OPEN		N/A				N/A	N/A	OPEN			10.48	14.16	10.26	13.86	18.48	18.09
1SI-326	OPEN		N/A				N/A	N/A	OPEN			7.43	12.37	7.36	12.26	16.32	16.16
1RH-30	OPEN			N/A		N/A	OPEN		OPEN			7.65	12.75	N/A	N/A	20.40	N/A
1RH-20	SHUT			N/A	N/A		SHUT		SHUT			N/A	N/A	2.04	6.12	N/A	10.20

Comments: _____

Valve Retest Data Sheet

NOTE: This entire Attachment is N/A if no valve is retested due to exceeding the Code Criteria.

Determine if the stroke time exceeds the Limiting Value.

- 1. If the stroke time exceeds the Limiting Value, declare the value inoperable and initiate a CR. (N/A if stroke time is less than the Limiting Value)
- 2. If the stroke time is less than the Limiting Value, but outside the Code Criteria limits, perform the following Steps:
 - a. If the cause is known to be mechanical failure, or if a retest cannot be performed expeditiously, declare the valve inoperable and initiate a CR(except for PMTRs).
 - b. If retesting the valve is desired, perform the following:
- <u>NOTE</u>: If necessary, separate marked up sheets of this OST may be used to document necessary manipulations. These sheets would be attached to this procedure and noted in the comments Section of Attachment 6.
 - (1) Determine which Steps need to be performed to set up conditions for testing the valve. Unit SCO concurrence must be obtained and documented in the Comments section of Attachment 6.
 - (2) Perform the Steps determined in the previous Step and document stroke times/valve positioning on Sheet 2.
 - (3) If retest results are still outside the Code Criteria, declare the valve inoperable and initiate a CR(except for PMTRs).
 - (4) If retest results are within the Code Criteria, perform the following:
 - (a) Declare the valve operable.
 - (b) Initiate a CR identifying test findings for the first and second tests.
 - (c) Send test results to Responsible Engineer (IST) for evaluation and documentation on the CR.

Attachment 5

Sheet 2 of 2

Valve Retest Data Sheet

(1) Fill out PRETEST ALIGNMENT, POSTTEST ALIGNMENT, and ACCEPTANCE CRITERIA values for the value(s) being tested using the values in the initial test Attachment.

	RETEST GNMENT (1)		FULL STR	OKE TEST		POSTTEST ALIGNMENT (1)				EPTANCE C		EC)	
			Stroke Time (SEC)						CODE C	RITERIA			
	Pretest				Posttest			OPEN		SHUT		LIMITING VALUE	
Valve Number	Position	Init	OPEN	SHUT	Position	Pos Init	Verf Init	Low	High	Low	High	OPEN	SHUT
							<u> </u>						

Attachment 6

Sheet 1 of 2

Certifications and Reviews

<u>This OST was performed as a</u> :	Periodic Surveillance Requirement: Postmaintenance Operability Test: Redundant Subsystem Test:
Plant Conditions:	Mode:
OST Completed By:	Date: Time:
<u>OST Performed By:</u> <u>Initials Name (Print)</u> 	
General Comments/Recommendations/	Corrective Actions/Exceptions:

Pages Used: _____

•

7

and second and the

Attachment 6 Sheet 2 of 2

Certifications and Reviews (continued)

<u>Time</u> <u>Date</u> 1A-SA RHR Pump Inoperable Step 7.1.0.011 1A-SA RHR Pump Operable Step 7.1.0.047 _____ Step 7.2.0.03 1A-SA RHR Pump Inoperable 1A-SA RHR Pump Operable Step 7.2.0.014 1A-SA RHR Pump Inoperable Step 7.3.0.03 _____ Step 7.3.0.030 1A-SA RHR Pump Operable

OST Completed with NO_EXCEPTIONS/EXCEPTIONS:

			Date:	
		Unit SCO		
Reviewed	By: _		Date:	
		Responsible Engineer (IST)		
_ , ,	~		Date:	
Reviewed	ву: _	Responsible System Engineer	Date	
	Deel		Date:	
Keviewed	ву: _	ANII	Date:	

After receiving the final review signature, this OST becomes a QA RECORD and should be submitted to Document Services.

Revision 13 Summary

<u>General</u>

Description of Changes

This revision updated ISI baseline data for 1RH-25 dated 8/2/00. Also incorporated improvements to help minimize delay in performing section 7.2 due to current need to wait for discharge pressure to lower before proceeding. Admin changes made to remove task numbers from procedure due to Passport implementation and allow all documentation for testing of 1SI-341 and 1RH-31 to be completed in Section 7.1 per operator comment.

Page	<u>Section</u>	Change Description
All		Updated to Revision 13.
4	3.0.4	Corrected NOTE to state that computer point will show "NCAL" quality code until the pump is running.
	3.0.10	Deleted task number for OST-1814 since Passport is deleting task numbers.(O S RM 092 and O S RM 093)
6	7.1.6	Added 1RH-31 to step.
8	7.1.19	Deleted task number for OST-1814 since Passport is deleting task numbers. (O S RM 092)
9	7.1.28	Deleted task number for Response Time Testing since Passport is deleting task numbers. (O S ER 065)
	7.1.29	Modified step to Shut 1SI-331. Moved Verifications to step 39 so that residual discharge pressure can be relieved to the RWST in step 38.
10	7.1.38,39	Added step to Open 1SI-331 after the RHR Pump is secured to allow pressure in the discharge line to be relieved to the RWST. This will prevent delay in performing Section 7.2. Shutting and verification of recirc valves moved here also.
11	7.1.45	Added 1RH-31 to step.
12	7.2.1	Deleted second NOTE since section 7.1 was changed to complete all documentation for 1SI-340 and 1SI-326 in that section.
17	7.4	Deleted step to document completion of tasks since task numbers are being deleted by Passport implementation.
22	Attachment 4	Updated ISI baseline data for 1RH-25.
24	Attachment 5	Added to 2.a and 2.b.3 that CRs are not necessary for PMTRs per IST program.

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM SRO-B.1.c

Manually Align SI Following a LOSP

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Manually Align SI Following a LOSP

.

Alternate Path:	CSIP alternat	e miniflow valv	e fails to clo	<u>se</u> ,		
Facility JPM #:	<u>CR-056</u>				e e se se se	,
K/A Rating:	006A4.02	Importance:	SRO	3.8	RO _	NA
K/A Statement:	Ability to man	ually operate a	nd / or moni	tor in the	control ro	om: Valves
Task Standard:	<u>SI valves hav</u>	e been manual	lly aligned p	er EPP-00	13, Step 2	2.
Preferred Evalua	ation Location:		Simulator	<u>x</u>		In Plant
Preferred Evaluation	ation Method:		Perform	X	S	Simulate
References:	EPP-003, Los	ss of All AC Po	wer Recove	ry with SI	Required	I
Validation Time	: _	5minute	es	Time	Critical:	NO
Candidate:						
Time Start:		Tim	ne Finish:	•••••		
Performance Ti	me:	minute	es			
Performance R	ating:	SAT		UNSAT	<u>.</u>	-
Comments:						
Examiner:		Signature			Date:	

Tools/Equipment/Procedures Needed:

EPP-003.

SIMULATOR OPERATOR INSTRUCTIONS: REFER TO NEXT PAGE, "SIMULATOR SETUP INSTRUCTIONS".

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

The plant was at 100 % power with the "B" EDG OOS.

A reactor trip occurred due to a loss of off-site power and the "A" EDG could not be started.

EPP-001 was entered and followed until power could be restored to 1A-SA and 1B-SB from off-site.

A transition has been made to EPP-003.

INITIATING CUES:

You are to manually align SI valves per EPP-003, Step 2, in preparation of establishing SI flow.

SIMULATOR SETUP INSTRUCTIONS

1) Reset to a 100% power IC.

2) Insert a failure of the "A" EDG to start < IMF DSG01 1>

3) Shift the "B" EDG to "Local and Maintenance Mode" </ ARF DSG021 LOCAL and MRF DSG022 MAINTAIN>.

4) Then insert a loss of all AC <IMF EPS01 1>.

5) Once the plant is stable, initiate an SI and wait 60 seconds and RESET the SI signal.

6) Open the breakers for the sequencers <MRF EPS124 OPEN and MRF EPS125 OPEN> and control power for both CCW pumps <MRF CCW038 RACK_OUT and MFR CCW039 RACK_OUT>.

7) Then fail RCP "A" seal to the extent that a safety injection is needed <IMF RCS14A 100 0; IMF RCS15A; IMF RCS16A; and IMF RCS18A 4 0>.

8) Allow the pressurizer to empty and pressure to drop to < 1500 psig, then restore power to all buses <DMF EPS01>.

9) Use the EOP-001 attachment to restore power to 1A-SA and 1B-SB from off-site.

10) Fail 1CS-746 in the OPEN position <IOR XA2O189G OFF and IOR XA2O189R ON>.

11) Acknowledge and reset all alarms and place the simulator in FREEZE

START TIME:

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates EPP-003, Step 2	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 2:	Open CSIP suction from RWST valve, LCV-115B	CRITICAL STEP
STANDARD:	Control switch for LCV-115B placed in OPEN and valve verified open by indicating lights	
NOTES:	CRITICAL TO ALIGN SUCTION TO CSIPs FROM RWST.	
COMMENTS:	NOTE: Steps 2 and 3 can be performed in any order AND it is only critical to open one or the other valves although it is expected that both valves will be opened.	SAT UNSAT

STEP 3:	Open CSIP suction from RWST valve, LCV-115D	CRITICAL STEP
STANDARD:	Control switch for LCV-115D placed in OPEN and valve verified open by indicating lights	
NOTES:	CRITICAL TO ALIGN SUCTION TO CSIPs FROM RWST.	
	NOTE: Steps 2 and 3 can be performed in any order AND it is only critical to open one or the other valves although it is expected that both valves will be opened.	
		SAT
		UNSAT
COMMENTS:		UNSAT
STEP 4:	Close VCT Outlet valve, LCV-115C	CRITICAL STEP
STANDARD:	Control switch for LCV-115C placed in CLOSE and valve verified closed by indicating lights	
NOTES:	CRITICAL TO ENSURE PROPER ALIGNMENT FOR SI.	
	NOTE: Steps 4 and 5 can be performed in any order AND it is only critical to close one or the other valves although it is expected that both	
	valves will be closed.	SAT
COMMENTS:		UNSAT

		JFW SIXO-B.
STEP 5:	Close VCT Outlet valve, LCV-115E	CRITICAL STEP
STANDARD:	Control switch for LCV-115E placed in CLOSE and valve verified closed by indicating lights	
NOTES:	CRITICAL TO ENSURE PROPER ALIGNMENT FOR SI.	
	NOTE: Steps 4 and 5 can be performed in any order AND it is only critical to close one or the other valves although it is expected that both valves will be closed.	SAT
COMMENTS:		UNSAT
STEP 6:	Close Charging Line Isolation valve, 1CS-235	CRITICAL STEP
STANDARD:	Control switch for 1CS-235 placed in CLOSE and valve verified closed by indicating lights	
NOTES:	CRITICAL TO ENSURE PROPER ALIGNMENT FOR SI.	
	NOTE: Steps 6 and 7 can be performed in any order AND it is only critical to close one or the other valves although it is expected that both valves will be closed.	SAT
COMMENTS:		UNSAT
L		

STEP 7:	Close Charging Line Isolation valve, 1CS-238	
STANDARD:	Control switch for 1CS-238 placed in CLOSE and valve verified closed by indicating lights	
NOTES:	CRITICAL TO ENSURE PROPER ALIGNMENT FOR SI.	
	NOTE: Steps 6 and 7 can be performed in any order AND it is only critical to close one or the other valves although it is expected that both valves will be closed.	SAT
COMMENTS:		UNSAT
STEP 8:	Verifies RCS pressure below pressure which CSIP miniflow valves should be closed	
STANDARD:	RCS pressure determined to be < 1800 psig	
NOTES:		SAT
COMMENTS:		UNSAT

		the second se
STEP 9:	Checks CSIP 'A' alternate miniflow valve, 1CS-746 closed	
STANDARD:	Determines 1CS-746 is open by position indicating lights	
NOTES:	NOTE: Steps 9 through 11 or Step 12 may be performed in either order.	SAT
COMMENTS:		UNSAT
STEP 10:	Attempts to close CSIP 'A' alternate miniflow valve, 1CS-746	
STANDARD:	Places 1CS-746 control switch to CLOSE and determines valve has failed to close	
NOTES:		SAT
COMMENTS:		UNSAT

STEP 11:	Closes the failed alternate miniflow valve associated block valve, 1CS-745	CRITICAL STEP
STANDARD:	Places 1CS-745 control switch in CLOSE and verifies valve closed by indicating lights	
NOTES:	CRITICAL TO ISOLATE FAILED OPEN MINIFLOW VALVE.	SAT
COMMENTS:		UNSAT
STEP 12:	Checks CSIP 'B' alternate miniflow valve, 1CS-752 closed	
STANDARD:	Determines 1CS-752 is closed by position indicating lights	
NOTES:	NOTE: Steps 9 through 11 or Step 12 may be performed in either order.	SAT
COMMENTS:		UNSAT

STEP 13:	Closes normal miniflow isolation valve, ICS-182	CRITICAL STEP
STANDARD:	Places 1CS-182 control switch in CLOSE and verifies valve closed by position indicating lights	
NOTES:	CRITICAL TO PROVIDE REQUIRED SI FLOW.	
	NOTE: Steps 13 through 16 may be performed in any order.	SAT
COMMENTS:		UNSAT
STEP 14:	Closes normal miniflow isolation valve, ICS-196	CRITICAL STEP
STANDARD:	Places 1CS-196 control switch in CLOSE and verifies valve closed by position indicating lights	
NOTES:	CRITICAL TO PROVIDE REQUIRED SI FLOW.	
	NOTE: Steps 13 through 16 may be performed in any order.	SAT
COMMENTS:		UNSAT

-

STEP 15:	Closes normal miniflow isolation valve, ICS-210	CRITICAL STEP
STANDARD:	Places 1CS-210 control switch in CLOSE and verifies valve closed by position indicating lights	
NOTES:	CRITICAL TO PROVIDE REQUIRED SI FLOW.	
	NOTE: Steps 13 through 16 may be performed in any order.	SAT
COMMENTS:		UNSAT
STEP 16:	Closes normal miniflow isolation valve, ICS-214	CRITICAL STEP
STANDARD:	Places 1CS-214 control switch in CLOSE and verifies valve closed by position indicating lights	
NOTES:	CRITICAL TO PROVIDE REQUIRED SI FLOW.	
	NOTE: Steps 13 through 16 may be performed in any order.	SAT
COMMENTS:		UNSAT

		JFW SIXO-D.
STEP 17:	Opens BIT Inlet valve, 1SI-1	CRITICAL STEP
STANDARD:	Places 1SI-1 control switch in OPEN and verifies valve open by position indicating lights	
NOTES:	CRITICAL TO PROVIDE SI FLOW TO RCS.	
	NOTE: Either Step 17 or 18 is critical. Steps 17 through 20 may be performed in any order.	
		SAT
COMMENTS:		UNSAT
STEP 18:	Opens BIT Inlet valve, 1SI-2	CRITICAL STEP
STANDARD:	Places 1SI-2 control switch in OPEN and verifies valve open by position indicating lights	
NOTES:	CRITICAL TO PROVIDE SI FLOW TO RCS.	
	NOTE: Either Step 17 or 18 is critical. Steps 17 through 20 may be performed in any order.	
		SAT
COMMENTS:		UNSAT

STEP 19:	Opens BIT Outlet valve, 1SI-3	CRITICAL STEP
STANDARD:	Places 1SI-3 control switch in OPEN and verifies valve open by position indicating lights	
NOTES:	CRITICAL TO PROVIDE SI FLOW TO RCS.	
	NOTE: Either Step 19 or 20 is critical. Steps 17 through 20 may be performed in any order.	SAT
		5A1
COMMENTS:		UNSAT
STEP 20:	Opens BIT Outlet valve, 1SI-4	CRITICAL STEP
STANDARD:	Places 1SI-4 control switch in OPEN and verifies valve open by position indicating lights	
NOTES:	CRITICAL TO PROVIDE SI FLOW TO RCS.	
	NOTE: Either Step 19 or 20 is critical. Steps 17 through 20 may be performed in any order.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant was at 100 % power with the "B" EDG OOS.

A reactor trip occurred due to a loss of off-site power and the "A" EDG could not be started.

EPP-001 was entered and followed until power could be restored to 1A-SA and 1B-SB from off-site.

A transition has been made to EPP-003.

INITIATING CUES:

You are to manually align SI valves per EPP-003, Step 2, in preparation of establishing SI flow.

Instructions

- 2. Manually Align SI Valves To Establish SI Injection Mode:
 - Open CSIP suction from RWST a. valves:

LCV-115B LCV-115D

Shut VCT outlet valves: b.

> LCV-115C LCV-115E

Shut charging line c. isolation valves:

> 1CS-235 1CS-238

1. 150

d. Check RCS pressure - LESS THAN OR EQUAL TO 1800 PSIG

Check CSIP alternate е. miniflow isolation valves -SHUT

1CS-746 (Train A CSIP) 1CS-752 (Train B CSIP)

Shut normal miniflow f. isolation valves:

> 1CS-196 1CS-210 1CS-214

- Open BIT inlet AND outlet g٠ valves:
 - 1SI-1 1SI-2 1SI-3 1SI-4

3. Check Both CCW Pumps - STOPPED

Observe CAUTION prior to Step 5 AND GO TO Step 5.

1CS-182

EOP-EPP-003

Page 6 of 35

WHEN pressure less than d. 1800 PSIG, THEN do Step 2e.

Continue with Step 2f.

Shut the associated block e. valve:

> 1CS-745 (Train A CSIP) 1CS-753 (Train B CSIP)

Response Not Obtained

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM RO-B.1.c

Establish High Head SI Flow

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Establish High Head SI Flow

Alternate Path:	Cold leg inject	tion valv	<u>es fail to c</u>	open			
Facility JPM #:	CR-122 (Modi	fied)					
K/A Rating:	006A4.07	Import	ance:	SRO	4.4	RO _	4.4
K/A Statement:	Ability to manu pumps and va		erate and	/ or moni	tor in the c	control roo	om: ECCS
Task Standard:	Alternate inject	tion flov	v path is e	stablishe	ed.		
Preferred Evalua	ation Location:		S	imulator _.	<u> </u>	I	n Plant
Preferred Evalua	ation Method:			Perform	<u> </u>	S	imulate
References:	FRP-C.2. Res PATH-1 Guid		o Degrade	ed Core (Cooling		
Validation Time:		15	minutes		Time	Critical:	NO
Candidate:	- <u></u>						
Time Start:			Time F	-inish:			
Performance Ti	me:		minutes				
Performance Ra	ating: S	AT				<u></u>	
Comments:							
Examiner:		Sign	nature			Date:	
		- Ugi					

Tools/Equipment/Procedures Needed:

FRP-C.1. PATH-1 Guide, Attachment 1.

SIMULATOR OPERATOR INSTRUCTIONS: REFER TO NEXT PAGE, "SIMULATOR SETUP INSTRUCTIONS".

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

The plant has experienced a LB LOCA.

A MAGENTA path has been identified on CSFST for Core Cooling and a transition has been made to FRP-C.2, Response to Degraded Core Cooling.

INITIATING CUES:

You are to verify proper SI valve alignment and flow per FRP-C.2.

SIMULATOR SETUP INSTRUCTIONS

- 1) Reset to a 100% power IC.
- 2) Insert overrides to prevent 1SI-3 and 1SI-4 from opening, either automatically or manually.
- 3) Insert a large break LOCA
- 3) Perform the actions of EOP PATH-1, up through Step 53.
- 4) Acknowledge and reset all alarms and place the simulator in FREEZE

START TIME:

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates FRP-C.2 and PATH-1 Guide, Attachment 1	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 2:	Verifies charging line isolated	
STANDARD:	Verifies 1CS-235 and 1CS-238 closed by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps <i>T</i> and 8 are performed immediately following Step &	SAT
COMMENTS:		UNSAT

STEP 3:	Verifies CSIP suction from RWST aligned	
STANDARD:	Verifies LCV-115B and LCV-115D open by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	
		SAT
COMMENTS:		UNSAT
STEP 4:	Verifies CSIP suction from VCT isolated	
STANDARD:	Verifies LCV-115C and LCV-115E closed by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	
		SAT
COMMENTS:		UNSAT
L		

		Press, and a second
STEP 5:	Verifies BIT inlet aligned	
STANDARD:	Verifies 1SI-1 and 1SI-2 open by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	SAT
COMMENTS:		UNSAT
STEP 6:	Determines BIT outlet improperly aligned	
STANDARD:	Determines 1SI-3 and 1SI-4 closed by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	
	• • • •	SAT
COMMENTS:		UNSAT

STEP 7:	Attempts to align BIT outlet valves	
STANDARD:	Places 1SI-3 and 1SI-4 control switches to OPEN	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	SAT
COMMENTS:		UNSAT
STEP 8:	Determines BIT outlet improperly aligned	
STANDARD:	Determines 1SI-3 and 1SI-4 still closed by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	
		SAT
COMMENTS:		UNSAT

STEP 9:	Verifies CSIP alternate miniflow isolation valves properly aligned	
STANDARD:	Verifies 1CS-746 and 1CS-752 closed by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	
		SAT
COMMENTS:		UNSAT
STEP 10:	Verifies CSIP alternate miniflow block valves properly aligned	
STANDARD:	Verifies 1CS-745 and 1CS-753 open by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	SAT
COMMENTS:		UNSAT

STEP 11:	Verifies CSIP normal miniflow valves properly aligned	
STANDARD:	Verifies 1CS-214, 1CS-182, 1CS-l96, and 1CS-210 closed by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	CAT
COMMENTS:		SAT UNSAT
STEP 12:	Verifies low head SI to cold leg valves properly aligned	
STANDARD:	Verifies 1SI-340 and 1SI-341 open by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	SAT
COMMENTS:		UNSAT

STEP 13:	Verifies low head SI to hot leg crossover valves properly aligned	
STANDARD:	Verifies 1SI-326 and 1SI-327 open by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	SAT
COMMENTS:		UNSAT
STEP 14:	Verifies low head SI to hot leg valve 1SI-359 properly aligned	
STANDARD:	Verifies 1SI-359 closed by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	SAT
COMMENTS:		UNSAT

STEP 15:	Verifies RHR pump suction from RWST properly aligned	
STANDARD:	Verifies 1SI-322 and 1SI-323 open by position indicating lights	
NOTES:	NOTE: Steps 2 through 15 may be performed in any order provided Steps 7 and 8 are performed immediately following Step 6.	SAT
COMMENTS:		UNSAT
STEP 16:	Verifies CSIPs running	
STANDARD:	Verifies CSIPs 1A-SA and 1B-SB running by pump status lights	
NOTES:		SAT
COMMENTS:		UNSAT
1		

STEP 17:	Determines SI flow is inadequate	
STANDARD:	Determines flow indication on FI-943 is zero	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 18:	Energizes control power to alternate high head SI to cold legs valve 1SI-52	CRITICAL STEP
STANDARD:	Places control power for 1SI-52 to ON and verifies control power orange light ON	
NOTES:	CRITICAL TO ALLOW OPERATING THE VALVE. NOTE: Only one set of Steps 18-20, 21-23, 24- 26, or 27-29 are to be performed. Preferred that lower number steps be performed, but acceptable to perform any set.	
	If Steps 18-20 are not performed, check Step as "N/A".	
		SAT UNSAT
COMMENTS:		N/A

STEP 19:	Establishes alternate high head SI to cold legs valve 1SI-52 flow path	CRITICAL STEP
STANDARD:	Places 1SI-52 control switch to OPEN and verifies valve opens by position indicating lights	
NOTES:	CRITICAL TO ESTABLISH ALTERNATE HIGH HEAD INJECTION.	
	NOTE: If Steps 18-20 are not performed, check Step as "N/A".	SAT
		UNSAT
COMMENTS:		N/A
STEP 20:	Verifies SI flow indication	
STANDARD:	Verifies flow indication on FI-940 indicates > 200 gpm and FI-943 indicates zero.	
NOTES:	NOTE: If Steps 18-20 are not performed, check Step as "N/A".	
	<i>If Steps 18-20 are performed, continue with Step 30.</i>	SAT
		UNSAT
COMMENTS:		N/A

STEP 21:	Energizes control power for SI to hot leg valve 1SI- 86	CRITICAL STEP
STANDARD:	Places control power to ON and verifies control power orange light ON	
NOTES:	CRITICAL TO ALLOW OPERATING THE VALVE.	
	NOTE: Only one set of Steps 18-20, 21-23, 24- 26, or 27-29 are to be performed. Preferred that lower number steps be performed, but acceptable to perform any set.	
	If Steps 21-23 are not performed, check Step as "N/A".	
		SAT
COMMENTS:		UNSAT
		N/A
STEP 22:	Establishes high head SI to hot legs valve 1SI-86 flow path	CRITICAL STEP
STANDARD:	Places 1SI-86 control switch to OPEN and verifies valve opens by position indicating lights	
NOTES:	CRITICAL TO ESTABLISH ALTERNATE HIGH HEAD INJECTION.	
	NOTE: If Steps 21-23 are not performed, check Step as "N/A".	SAT
COMMENTS:		UNSAT
		 N/A

STEP 23:	Verifies SI flow indication	
STANDARD:	Verifies flow indication on FI-940 indicates zero and FI-943 indicates > 200 gpm.	
NOTES:	NOTE: If Steps 21-23 are not performed, check Step as "N/A".	
COMMENTS:	<i>If Steps 21-23 are performed, continue with Step 30.</i>	SAT UNSAT N/A
STEP 24:	Energizes control power for alternate high head SI to hot leg valve 1SI-107	CRITICAL STEP
STANDARD:	Places control power to ON and verifies control power orange light ON	
NOTES:	CRITICAL TO ALLOW OPERATING THE VALVE. NOTE: Only one set of Steps 18-20, 21-23, 24- 26, or 27-29 are to be performed. Preferred that lower number steps be performed, but acceptable to perform any set.	
	If Steps 24-26 are not performed, check Step as "N/A".	
COMMENTS:		SAT UNSAT N/A

.

STEP 25:	Establishes alternate high head SI to hot legs valve 1SI-107 flow path	
STANDARD:	Places 1SI-107 control switch to OPEN and verifies valve opens by position indicating lights	
NOTES:	CRITICAL TO ESTABLISH ALTERNATE HIGH HEAD INJECTION.	
	NOTE: If Steps 24-26 are not performed, check Step as "N/A".	SAT
		UNSAT
COMMENTS:		N/A
STEP 26:	Verifies SI flow indication	
STANDARD:	Verifies flow indication on FI-940 indicates > 200 gpm and FI-943 indicates zero.	
NOTES:	NOTE: If Steps 24-26 are not performed, check Step as "N/A".	
	<i>If Steps 24-26 are performed, continue with Step 30.</i>	SAT
		UNSAT
		 N/A
COMMENTS:		
L		<u> </u>

		31 WINO-D
STEP 27:	Opens Charging Line Isolation valve 1CS-235	
STANDARD:	Places 1CS-235 control switch to OPEN and verifies valve opens by position indicating lights	
NOTES:	CRITICAL TO ESTABLISH ALTERNATE HIGH HEAD INJECTION.	
	NOTE: Only one set of Steps 18-20, 21-23, 24- 26, or 27-29 are to be performed. Preferred that lower number steps be performed, but acceptable to perform any set.	
	If Steps 27-29 are not performed, check Step as	
	"N/A".	SAT
COMMENTS:		UNSAT
		N/A
STEP 28:	Opens Charging Line Isolation valve 1CS-238	CRITICAL STEP
STANDARD:	Places 1CS-238 control switch to OPEN and verifies valve opens by position indicating lights	
NOTES:	CRITICAL TO ESTABLISH ALTERNATE HIGH HEAD INJECTION.	
	NOTE: If Steps 27-29 are not performed, check Step as "N/A".	
		SAT
COMMENTS:		UNSAT
		N/A

STEP 29:	Verifies Charging Flow	
STANDARD:	Verifies FI-122 indicates > 0 gpm	
NOTES:	NOTE: If Steps 27-29 are not performed, check Step as "N/A".	SAT UNSAT
COMMENTS:		N/A
STEP 30:	Verifies RHR pumps running due to RCS pressure < 190 psig	
STANDARD:	Verifies RHR pumps 1A-SA and 1B-SB running by pump status lights	
NOTES:		
		SAT
COMMENTS:		UNSAT

STEP 31:	Verifies adequate RHR flow	
STANDARD:	Verifies both RHR train flows indicate > 1000 gpm	
NOTES:		
		SAT
COMMENTS:		UNSAT
STEP 32:	Informs Unit SCO that SI alignment and flow has been verified, but alternate path was established due to failure of BIT outlet valves	
STANDARD:	Informs Unit SCO	
NOTES:	CUE: Unit SCO acknowledges report.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant has experienced a LB LOCA.

A MAGENTA path has been identified on CSFST for Core Cooling and a transition has been made to FRP-C.2, Response to Degraded Core Cooling.

INITIATING CUES:

You are to verify proper SI valve alignment and flow per FRP-C.2.

SI EMERGENCY ALIGNMENT

0	Charging line isolation valves - SHUT:
	1CS-235 1CS-238
0	CSIP suction from RWST valves - OPEN:
	LCV 115B LCV 115D
0	VCT outlet valves - SHUT:
	LCV 115C LCV 115E
0	BIT valves - OPEN:
	ISI-1 ISI-2 ISI-3 ISI-4
0	CSIP alternate miniflow isolation valves - SHUT (IF RCS PRESSURE LESS THAN 1800 PSIG) <u>OR</u> OPEN (IF RCS PRESSURE GREATER THAN 2200 PSIG):
	1CS-746 1CS-752
0	CSIP alternate miniflow block valves – OPEN (UNLESS SHUT TO ISOLATE AN ALTERNATE MINIFLOW ISOLATION VALVE)
	1CS-745 1CS-753
0	CSIP normal miniflow valves - SHUT:
	1CS-214 1CS-182 1CS-196 1CS-210
ο	Low head SI to cold leg valves - OPEN:
	1SI-340 1SI-341
о	Low head SI to hot leg crossover valves - OPEN:
	1SI-326 1SI-327
0	Low head SI to hot leg valve - SHUT:
	1SI-359
0	RWST to RHR pump suction valves - OPEN:
	1SI-322 1SI-323

un la sec

CAROLINA POWER & LIGHT COMPANY

SHEARON HARRIS NUCLEAR POWER PLANT

PLANT OPERATING MANUAL

VOLUME 3

PART 4

PROCEDURE TYPE: EMERGENCY OPERATING PROCEDURE (EOP) FUNCTION RESTORATION PROCEDURE (FRP)

NUMBER:

EOP-FRP-C.2

TITLE:

RESPONSE TO DEGRADED CORE COOLING

REVISION 8

CONTINUOUS USE

Continuous Use of Procedure Required. Read Each Step Before Performing.

HNP CONTROLLED COPY # 718

RECEIVED

AUG 1 6 1996)

HNP DOCUMENT CONTROL

EOP-FRP-C.2

Rev. 8

Page 1 of 20

PURPOSE/ENTRY CONDITIONS

This procedure provides actions to restore adequate core cooling.

FOLDOUT

o COLD LEG RECIRCULATION SWITCHOVER CRITERIA

IF RWST level decreases to less than 23.4% (2/4 Low-Low alarm), THEN GO TO EPP-010, "TRANSFER TO COLD LEG RECIRCULATION", Step 1.

O AFW SUPPLY SWITCHOVER CRITERIA

IF CST level decreases to less than 10%. THEN switch the AFW water supply to the ESW system using OP-137. "AUXILIARY FEEDWATER SYSTEM". Section 8.1.

o <u>RHR RESTART CRITERIA</u>

<u>IF</u> RCS pressure decreases to less than 190 PSIG. <u>THEN</u> restart RHR pumps to supply water to the RCS.

EOP-FRP-C.2

RESPONSE TO DEGRADED CORE COOLING

Instructions

Response Not Obtained

<u>CAUTION</u>

To minimize further degradation of core cooling, RCPs should <u>NOT</u> be tripped except as directed by this procedure. (Normal conditions for running RCPs are desired but not required.)

NOTE: Foldout applies.

1. Verify SI Valves - PROPERLY ALIGNED

> (Refer to PATH-1 GUIDE. Attachment 1.)

FOLDOUT

o <u>COLD LEG RECIRCULATION SWITCHOVER CRITERIA</u>

<u>IF</u> RWST level decreases to less than 23.4% (2/4 Low-Low alarm). <u>THEN</u> GO TO EPP-010. "TRANSFER TO COLD LEG RECIRCULATION", Step 1.

o AFW SUPPLY SWITCHOVER CRITERIA

IF CST level decreases to less than 10%, <u>THEN</u> switch the AFW water supply to the ESW system using OP-137, "AUXILIARY FEEDWATER SYSTEM", Section 8.1.

0 RHR RESTART CRITERIA

<u>IF</u> RCS pressure decreases to less than 190 PSIG, <u>THEN</u> restart RHR pumps to supply water to the RCS.

EOP-FRP-C.2

RESPONSE TO DEGRADED CORE COOLING

Instructions

Response Not Obtained

- 2. Verify SI Flow In All Trains:
 - a. Verify CSIPs RUNNING
 - b. SI flow GREATER THAN 200 GPM

RCS pressure - LESS THAN

Verify RHR pumps - RUNNING

Both RHR HX header flows -

GREATER THAN 1000 GPM

190 PSIG

- b. Establish any other high head injection flowpath (listed in order of preference):
 - 1) Alternate high head SI to cold legs
 - 2) High head SI to hot legs
 - 3) Alternate high head SI to hot legs
 - 4) Charging flow path
- c. Stop RHR pumps.

GO TO Step 3.

- d. GO TO Step 3.
- e. Verify RHR valves -PROPERLY ALIGNED:
 - 1) Verify RHR pump suction - ALIGNED TO RWST <u>OR</u> CNMT RECIRC SUMP
 - 2) Verify RHR HX outlet valves - OPEN:
 - 1RH-30 1RH-66

N

3) Verify Low head SI to cold leg valves - OPEN

> 1SI-340 1SI-341

c.

d.

e.

1

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM RO-B.1.d

Restore Off-Site Power to an Emergency Bus

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Restore Off-Site Power to an Emergency Bus

.

Alternate Path:	NONE					
Facility JPM #:	<u>CR-027</u>					
K/A Rating:	062A4.01	Importance:	SRO	3.1	RO _	3.3
K/A Statement:		ually operate a ilable switchya		itor in the c	control roc	om: All breakers
Task Standard:	<u>Bus 1A-SA is</u>	energized from	n off-site por	wer.		
Preferred Evalua	ation Location:		Simulator	<u> </u>	1	n Plant
Preferred Evalua	ation Method:		Perform	<u> </u>	Si	mulate
References:	<u>OP-156.02, A</u>	C Electrical Dis	stribution			
Validation Time:	:	10minute	s	Time	Critical:	NO
Candidate:						
Time Start:		Tim	e Finish:			
Performance Ti	me: _	minute	s			
Performance R	ating: S	SAT				
Comments:						
Examiner:		Signature			Date:	

Tools/Equipment/Procedures Needed:

OP-156.02. Synchronization Key.

SIMULATOR OPERATOR INSTRUCTIONS:

1) Initialize to any 100% power IC.

- 2) Disable EDG 1A-SA.
- 3) Insert a loss of offsite power.
- 4) Verify EDG 1B-SB is supplying its bus.
- 5) Ensure switchyard is re-energized.

6) Acknowledge and reset all alarms and place the simulator in FREEZE.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

A loss of off-site power has occurred.

Bus 1B-SB is being carried by the EDG, but EDG 1A-SA failed to start. The switchyard has been re-energized.

INITIATING CUES:

You are to restore power to Bus 1A-SA from off-site power per OP-156.02, Section 8.17.

The dispatcher has given permission to reset the SUT lockout relay and reenergize the bus from off-site power. All initial conditions have been met. _____

STEP 1:		
	Locates proper procedure and required information.	
STANDARD:	Locates OP-156.02, Section 8.17	
NOTES:		
COMMENTS:		 SAT UNSAT
STEP 2:	Verifies the START UP XFMR 1A LOCKOUT SU 1A relay on SU XFMR PROTECTIVE RELAY PANEL 1A is reset	
STANDARD:	Verifies the START UP XFMR 1A LOCKOUT SU 1A relay on SU XFMR PROTECTIVE RELAY PANEL 1A reset by black flag and white indicating light lit	
NOTES:		SAT
COMMENTS:		 UNSAT
	· · ·	

STEP 3:	Closes 52-2, Startup Xfmr 1A/Cape Fear Tie, and / or 52-3, Startup Xfmr 1A	CRITICAL STEP
STANDARD:	Places 52-2 and / or 52-3 control switch to CLOSE and verifies closed by position indicating lights	
NOTES:	CRITICAL TO ALLOW PROVIDING POWER FROM OFF-SITE TO BUS.	
	NOTE: Either one or both of the switches may be taken to close.	SAT
COMMENTS:		UNSAT
STEP 4:	Verifies power available to SUT from X-windings	
STANDARD:	Rotates Start Up Xfmr A X Winding Voltage through all positions and verifies voltmeter EI-503, X Winding Volts, reading between 6.55 and 7.25KV	
NOTES:		
		SAT
COMMENTS:		UNSAT

STEP 5:	Verifies power available to SUT from Y-windings	
STANDARD:	Rotates Start Up Xfmr A Y Winding Voltage through all positions and verifies voltmeter EI-504, Y Winding Volts, reading between 6.55 and 7.25KV	
NOTES:		
		SAT
COMMENTS:		UNSAT
i		
STEP 6:	Verifies Auxiliary Bus 1D de-energized	
STANDARD:	Directs AO to verify that all load feeder breakers are open on Auxiliary Bus 1D as required per the Unit SCO.	
NOTES:	CUE: AO reports all load feeder breakers on Aux Bux 1D are open.	
		SAT
COMMENTS:		UNSAT

JPM RO-B.1.d

F	an a	
STEP 7:	Energizes synchronizing circuit	CRITICAL STEP
STANDARD:	Places the START UP XFMR A TO AUX BUSES A & D SYNCHRONIZER switch in the BKR 101 position	
NOTES:	CRITICAL TO ENABLE CLOSING OF BREAKER.	SAT
COMMENTS:		UNSAT
STEP 8:	Energizes Aux Bus 1D	CRITICAL STEP
STANDARD:	Places BKR 101, START UP XFMR A TO AUX BUS D, in the CLOSE position and verifies breaker closes by position indicating lights	
NOTES:	CRITICAL TO PROVIDE POWER TO AUX BUS.	
		SAT
COMMENTS:		UNSAT

STEP 9:	Verifies proper voltage on Aux Bus 1D	
STANDARD:	Verifies voltage on EI-561, AUX BUS 1D VOLT, is between 6.55 to 7.25KV.	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 10:	De-energizes synchronizing circuit	
STANDARD:	Places the START UP XFMR A TO AUX BUSES A & D SYNCHRONIZER switch in the OFF position	
NOTES:		SAT
COMMENTS:		UNSAT

JPM RO-B.1.d

_

STEP 11: Closes Aux Bus 1D supply to Bus 1A-SA CRITICAL STEP STANDARD: Piaces BREAKER 104, AUX BUS D TO EMERGENCY BUS A-SA, in the CLOSE position and verifies breaker closes by position indicating lights			
EMERGENCY BUS A-SA, in the CLOSE position and verifies breaker closes by position indicating lights	STEP 11:	Closes Aux Bus 1D supply to Bus 1A-SA	
COMMENTS:	STANDARD:	EMERGENCY BUS A-SA, in the CLOSE position and verifies breaker closes by position indicating	
COMMENTS: UNSAT STEP 12: Energizes synchronizing circuit for breaker 105 CRITICAL STEP STANDARD: Places EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the SYNC position CRITICAL TO ALLOW CLOSURE OF BREAKER. NOTES: CRITICAL TO ALLOW CLOSURE OF BREAKER. SAT	NOTES:	CRITICAL TO PROVIDE POWER TO BUS.	
STEP 12: Energizes synchronizing circuit for breaker 105 CRITICAL STEP STANDARD: Places EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the SYNC position SYNCHRONIZER Switch in the SYNC position NOTES: CRITICAL TO ALLOW CLOSURE OF BREAKER.			SAT
STANDARD: Places EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the SYNC position NOTES: CRITICAL TO ALLOW CLOSURE OF BREAKER.	COMMENTS:		UNSAT
STANDARD: Places EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the SYNC position NOTES: CRITICAL TO ALLOW CLOSURE OF BREAKER.			
STANDARD: Places EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the SYNC position NOTES: CRITICAL TO ALLOW CLOSURE OF BREAKER.			
STANDARD: Places EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the SYNC position NOTES: CRITICAL TO ALLOW CLOSURE OF BREAKER.			
SYNCHRONIZER Switch in the SYNC position NOTES: CRITICAL TO ALLOW CLOSURE OF BREAKER.	STEP 12:	Energizes synchronizing circuit for breaker 105	
SAT	STANDARD:		
	NOTES:	CRITICAL TO ALLOW CLOSURE OF BREAKER.	
COMMENTS: UNSAT			SAT
	COMMENTS:		UNSAT

STEP 13:	Closes supply breaker to 1A-SA from Aux Bus D	CRITICAL STEP
STANDARD:	Places BREAKER 105 SA, EMERGENCY BUS A- SA TO AUX BUS D TIE, in the CLOSE position and verifies breakers closes by position indicating lights	
NOTES:	CRITICAL TO PROVIDE POWER TO BUS.	
		SAT
COMMENTS:		UNSAT
STEP 14:	Verifies proper voltage on Bus 1A-SA	
STANDARD:	Verifies EI-6956A1 SA, EMER BUS A VOLTS, indicates between 6.55 and 7.25KV across each phase.	
NOTES:		
COMMENTS:		SAT UNSAT

STEP 15:	De-energizes synchronizing circuit	
STANDARD:	Places the EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the OFF position	
NOTES:		
		SAT
COMMENTS:		UNSAT
STEP 16:	Verifies Emergency Bus A3 Supply Breaker, A3 B- SA, closed	
STANDARD:	Verifies breaker closed by position indicating lights	
NOTES:		
		SAT
COMMENTS:		UNSAT

STEP 17:	Verifies Emergency Bus A SA to Xfmr A3 SA, A3 A- SA, closed	CRITICAL STEP
STANDARD:	Places breaker A3 A-SA in the CLOSE position and verifies breakers closes by position indicating lights	
NOTES:	CRITICAL TO PROVIDE POWER TO BUS.	
		SAT
COMMENTS:		UNSAT
STEP 18:	Verifies Emergency Bus A2 Supply Breaker, A2 B- SA, closed	
STANDARD:	Verifies breaker closed by position indicating lights	
NOTES:		
COMMENTS:		SAT UNSAT

JPM RO-B.1.d

STEP 19:	Verifies Emergency Bus A SA to Xfmr A2 SA, A2 A- SA, closed	
STANDARD:	Verifies breaker closed by position indicating lights	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 20:	Verifies Emergency Bus A1 Supply Breaker, A1 B, closed	
STANDARD:	Verifies breaker closed by position indicating lights	
NOTES:		
NOTES.		
		SAT
COMMENTS:		SAT UNSAT

STEP 21:	Verifies Emergency Bus A SA to Xfmr A1, A1 A-SA, closed	CRITICAL STEP
STANDARD:	Places breaker A1 A-SA in the CLOSE position and verifies breakers closes by position indicating lights	
NOTES:	CRITICAL TO PROVIDE POWER TO BUS.	
COMMENTS:		SAT UNSAT
STEP 22:	Informs Unit-SCO that Bus 1A-SA is being supplied by off-site power	
STANDARD:	Informs Unit SCO	
NOTES:	CUE: Unit SCO acknowledges report.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

A loss of off-site power has occurred.

Bus 1B-SB is being carried by the EDG, but EDG 1A-SA failed to start. The switchyard has been re-energized.

INITIATING CUES:

You are to restore power to Bus 1A-SA from off-site power per OP-156.02, Section 8.17.

The dispatcher has given permission to reset the SUT lockout relay and reenergize the bus from off-site power. All initial conditions have been met.

8.17 <u>Restoration of Off-site Power to Emergency Buses</u> R (Reference 2.7.0.07)

8.17.1 Initial Conditions

- 1. Dispatchers permission to energize START-UP Aux XFMR A and/or B obtained.
- 2. 6.9 KV emergency bus 1A-SA (1B-SB) is either de-energized or is energized by EDG 1A-SA (1B-SB).
- 3. BKR 101, Start up XFMR A to Aux Bus D (BKR 121, Start up XFMR B to Aux Bus E) is open.
- 4. If the lockout relay for either Start Up Transformer is tripped, Load Dispatcher permission to reset the relay has been obtained.
- NOTE: This section restores offsite power assuming control power is available to the 6.9 KV breakers.
 - If control power is <u>NOT</u> available for breakers on Aux Bus 1D, Section 8.25 provides direction to restore offsite power to Emergency Bus A-SA.
 - If control power is <u>NOT</u> available for breakers on Aux Bus 1E, Section 8.26 provides direction to restore offsite power to Emergency Bus B-SB.
 - 5. Control power is available to all of the following 6.9 KV breakers:
 - a. Aux Bus 1D:
 - START UP XFMR A TO AUX BUS D BREAKER 101
 - UNIT AUX XFMR A TO AUX BUS D BREAKER 102
 - AUX BUS D TO EMERGENCY BUS A-SA BREAKER 104
 - b. Aux Bus 1E:
 - START UP XFMR B TO AUX BUS E BREAKER 121
 - UNIT AUX XFMR TO AUX BUS E BREAKER 122
 - AUX BUS E TO EMERGENCY BUS B-SB BREAKER 124

8.17.2 Procedural Steps

NOTE: Step 8.17.2.01 energizes Bus 1A-SA, while Step 8.17.2.02 energizes Bus 1B-SB.

CAUTION

Tripping of a Start Up Transformer Lockout Relay indicates a major fault on the transformer. Re-energizing the transformer may cause additional damage and should <u>NOT</u> be done without Load Dispatcher permission.

- 1. Restore off-site Power to 6.9KV Emergency Bus A-SA by performing the following:
 - a. Verify the START UP XFMR 1A LOCKOUT SU 1A relay on SU XFMR PROTECTIVE RELAY PANEL 1A is reset.
 - b. Close 52-2 and/or 52-3.

NOTE: Steps 8.17.2.01.c through 8.17.2.01.p are performed at the MCB.

CAUTION

Do not attempt to manually reset the 6.9KV Undervoltage Relay Lockout Devices before energizing the 6.9KV buses, or severe damage may result to the relay devices.

- c. Verify the availability to SUT 1A, as indicated by the following voltmeters reading between 6.55 and 7.25KV across each phase:
 - (1) EI-503, X Winding Volts.
 - (2) EI-504, Y Winding Volts.

CAUTION

Lack of breaker lights does not mean that the breaker is open, only that control power is off.

- d. Verify that all load feeder breakers are open on Auxiliary Bus 1D as required per the Unit SCO.
- <u>NOTE</u>: The position of the synchroscope does not reflect actual phase difference and does not need to be at 12 O'CLOCK to close BKR 101.
 - e. Place the START UP XFMR A TO AUX BUSES A & D SYNCHRONIZER switch in the BKR 101 position.
 - f. Place BKR 101, START UP XFMR A TO AUX BUS D, in the CLOSE position.
 - g. Verify voltage on EI-561, AUX BUS 1D VOLT, is between 6.55 to 7.25KV.

8.17.2 <u>Procedural Steps</u> (continued)

h. Place the START UP XFMR A TO AUX BUSES A & D SYNCHRONIZER switch in the OFF position.

CAUTION

- Do not attempt to manually reset the 6.9KV undervoltage relay lockout devices before energizing the 6.9KV buses, or severe damage may result to the relay devices.
- Lack of breaker lights does not mean that the breaker is open, only that control power is off.
 - i. Place BREAKER 104, AUX BUS D TO EMERGENCY BUS A-SA, in the CLOSE position.
 - j. If BREAKER 106 SA, DIESEL GEN A-SA, is closed with EDG energizing bus 1A-SA, synchronize and transfer off-site power with EDG A-SA per OP-155 and disregard the following Steps 8.17.2.01.k through 8.17.2.01.p.
 - k. If BREAKER 106 SA, DIESEL GEN A-SA is open, perform Steps 8.17.2.01.1 through 8.17.2.01.p below to energize bus 1A-SA.
 - 1. Place EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the SYNC position.
 - m. Place BREAKER 105 SA, EMERGENCY BUS A-SA TO AUX BUS D TIE, in the CLOSE position.
 - n. Verify EI-6956A1 SA, EMER BUS A VOLTS, indicates between 6.55 and 7.25KV across each phase.
 - o. Place the EMERGENCY BUS A-SA TO AUX BUS D SYNCHRONIZER Switch in the OFF position.
 - p. Verify the following breakers are closed:
 - (1) A3 B-SA, EMERGENCY BUS A3 SA SUPPLY BREAKER.
 - (2) A3 A-SA, EMERGENCY BUS A SA TO XFMR A3 SA.
 - (3) A2 B-SA, EMERGENCY BUS A2 SA SUFPLY BREAKER.
 - (4) A2 A-SA, EMERGENCY BUS A SA TO XFMR A2 SA.
 - (5) A1 B, EMERGENCY BUS A1 SUPPLY BREAKER.
 - (6) A1 A-SA, EMERGENCY BUS A SA TO XFMR A1.

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM RO-B.1.e

Secure One Train of CCW to the RHR HXs

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Secure One Train of CCW to the RHR HXs

Alternate Path:	NONE						
Facility JPM #:	NEW						
K/A Rating:	008A4.01	Impo	rtance:	SRO	NA	RO	3.3
K/A Statement:	Ability to oper controls	rate and	/ or monit	or in the c	control roo	m: CCW	indications and
Task Standard:	Train 'A' CCV	V is supp	olying the	RHR HX (and the no	<u>n-essent</u>	<u>ial loop</u> .
Preferred Evalua	ation Location:			Simulator	<u> </u>		In Plant
Preferred Evalua	ation Method:			Perform	X	ę	Simulate
References:	<u>OP-145, Con</u>	nponent	Cooling V	Vater			
Validation Time:	-	10	_minutes		Time	Critical:	NO
Candidate:							
Time Start:			Time	Finish:			
Performance Ti	me:		_minutes				
Performance R	ating:	SAT	. <u> </u>		UNSAT		-
Comments:	. <u></u>				<u></u>	<u></u>	
Examiner:		Sic	inature			Date:	

Tools/Equipment/Procedures Needed:

OP-145.

SIMULATOR OPERATOR INSTRUCTIONS:

- 1) Initialize to an IC where RHR is in operation (IC-2).
- 2) Ensure both 'A' and 'B' CCW pumps are operating.

3) Ensure the following valves are open: 1CC-147, 1CC-167, 1CC-113, and 1CC-127.

- 4) Ensure the following valves are closed: 1CC-99 and 1CC-128.
- 5) Adjust CCW flows <MRF CCW030 25>.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

The plant is in Mode 4.

Both trains of CCW are in operation, with Train 'A' CCW supplying only the essential loop and Train 'B' CCW supplying the essential and non-essential loops.

INITIATING CUES:

You are to secure CCW Pump 'B' in accordance with OP-145, Section 8.14.

		
STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates OP-145, Section 8.14	
NOTES:		
		SAT
COMMENTS:		UNSAT
STEP 2:	Isolates CCW for the RHR HX to be taken out of service	CRITICAL STEP
STANDARD:	Closes 1CC-167, CCW FROM RHR HEAT EXCHANGER B-SB, and verifies the valve closed by position indicating lights	
NOTES:	CRITICAL TO ESTABLISH FLOW LIMITATIONS WITHIN THE CAPABILITY OF A SINGLE PUMP.	
		SAT
COMMENTS:		UNSAT

-1

STEP 3:	Verifies system flow within limits of a single pump	
STANDARD:	Verifies total system flow is less than 11,000 gpm by adding the indication on FI-652.1 and FI-653.1	
NOTES:		
COMMENTS:		SAT
STEP 4:	Verifies 1CC-99, CCW HEAT EXCHANGER A TO NONESSENTIAL SUP, open	CRITICAL STEP
STANDARD:	Places 1CC-99 control switch in OPEN and verifies the valve opens by observing position indicating lights	
NOTES:	CRITICAL TO ALLOW SUPPLYING THE NON- ESSENTIAL LOOP FROM THE RUNNING CCW PUMP.	
		SAT
COMMENTS:		UNSAT

STEP 5:	Verifies 1CC-113, CCW HEAT EXCHANGER B TO NONESSENTIAL SUP, open	×
STANDARD:	Verifies 1CC-113 OPEN by observing position indicating lights	
NOTES:		
		SAT
COMMENTS:		UNSAT
STEP 6:	Verifies 1CC-127, CCW NONESSENTIAL RETURN TO HEADER B, open	
STANDARD:	Verifies 1CC-127 OPEN by observing position indicating lights	
NOTES:		
		SAT
COMMENTS:		UNSAT

STEP 7:	Verifies 1CC-128, CCW NONESSENTIAL RETURN TO HEADER A, open	CRITICAL STEP
STANDARD:	Places 1CC-128 control switch in OPEN and verifies the valve opens by observing position indicating lights	
NOTES:	CRITICAL TO ALLOW SUPPLYING THE NON- ESSENTIAL LOOP FROM THE RUNNING CCW PUMP.	SAT
COMMENTS:		UNSAT
STEP 8:	Stop CCW Pump 1B-SB	CRITICAL STEP
STANDARD:	Places CCW Pump 1B-SB control switch in STOP and verifies the pump stops by observing breaker indicating lights	
NOTES:	CRITICAL TO ESTABLISH A SINGLE RUNNING CCW PUMP.	SAT
COMMENTS:		UNSAT

JPM RO-B.1.e

STEP 9:	Verifies proper flow indication	
STANDARD:	Verifes flow indication on FI-652.1 is < 11,000 gpm and FI-653.1 is 0 gpm	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 10:	Verifies adequate system pressure	
STANDARD:	Verifies CCW header pressure indicates > 75 psig	
NOTES:		SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant is in Mode 4.

Both trains of CCW are in operation, with Train 'A' CCW supplying only the essential loop and Train 'B' CCW supplying the essential and non-essential loops.

INITIATING CUES:

You are to secure CCW Pump 'B' in accordance with OP-145, Section 8.14.

.

8.14 Securing the Second CCW Pump While Supplying Both RHR Heat Exchangers

8.14.1 Initial Conditions

- 1. Two CCW pumps are in service.
- 2. Both trains of RHR and the non-essential loop are being supplied by CCW with the loop cross-connect values shut.
- 3. It is desired to secure CCW flow to one RHR train and secure the second CCW pump.

8.14.2 Procedural Steps

- NOTE: The purpose of these steps are to ensure CCW total system flow is less than 11,000 gpm prior to securing a CCW pump. This will prevent the possibility of pump runout.
- 8.14.2.1. If the RHR train to be taken out of service is being supplied by the same CCW pump as the Non-Essential loop then perform the following steps:
 - 1. For the RHR HX to be taken out of service, Shut 1CC-147 (1CC-167), CCW FROM RHR HEAT EXCHANGER A-SA (B-SB) .
 - 2. Verify total system flow is less than 11,000 gpm.
 - 3. Verify open, the following valves:
 - 1CC-99, CCW HEAT EXCHANGER A TO NONESSENTIAL SUP
 - 1CC-113, CCW HEAT EXCHANGER B TO NONESSENTIAL SUP
 - 1CC-127, CCW NONESSENTIAL RETURN TO HEADER B
 - 1CC-128, CCW NONESSENTIAL RETURN TO HEADER A

CAUTION

CCW flow must not exceed 11,000 gpm total flow with one CCW pump in service, or pump runout can occur.

NOTE: If pressure falls below 61 psig, the CCW pump will restart.

- 4. At the MCB, stop the desired CCW Pump A-SA or B-SB.
- 5. Verify Train A(B) flow stops via FI-652.1 (FI-653.1) and that pressure remains greater than 75 psig as per PI-649 (PI-650).
- 8.14.2.2. If the RHR train to be taken out of service is the only flowpath for the CCW pump, perform the following steps:
 - Station an operator at the power supply breaker 6.9KV 1A-SA-8 (6.9KV 1B-SB-8) for the CCW pump to be secured.

- 8.14 <u>Securing the Second CCW Pump While Supplying Both RHR Heat Exchangers</u> (Cont.)
- 8.14.2.2 (Cont.)

.

- <u>NOTE</u>: Performance of the next step will make the associated CCW Pump inoperable.
 - At the MCB, place and HOLD the CCW Pump control switch, CCW PUMP A-SA(B-SB) to STOP until the applicable loop pressure falls below 61 psig, then release the switch.
 - 3. For the RHR HX to be taken out of service, Shut 1CC-147 (1CC-167), CCW FROM RHR HEAT EXCHANGER A-SA (B-SB)
 - 4. Verify open, the following values:
 - 1CC-99, CCW HEAT EXCHANGER A TO NONESSENTIAL SUP
 - 1CC-113, CCW HEAT EXCHANGER B TO NONESSENTIAL SUP
 - 1CC-127, CCW NONESSENTIAL RETURN TO HEADER B
 - 1CC-128, CCW NONESSENTIAL RETURN TO HEADER A
 - 5. Verify CCW system pressures are greater than 75 psig on each train CCW HX A(B) DISCH HDR PRESS, PI-649 (PI-650).

NOTE: Performance of the next step will make the associated CCW Pump operable.

 Open, then close the 125VDC Control Power Knife Switch at 6.9KV 1A-SA-8 (6.9KV 1B-SB-8)to reset the anti-pumping feature.

1

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM RO-B.1.f

Place Containment Cooling in Maximum Cooling Mode

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Place Containment Cooling in Maximum Cooling Mode

Alternate Path:	Lead fan in	AH-1 fai	<u>ls to start.</u>					
Facility JPM #:	<u>CR-033 (M</u>	odified)						
K/A Rating:	022A4.01	Impo	rtance:	SRO	NA	RO	3.6	
K/A Statement:	Ability to op	erate an	d / or mor	nitor in the	e control r	oom: CC	S fans	
Task Standard:	<u>Containmer</u> Mode.	nt Coolin	g Air Hand	<u>Iling Unit</u>	<u>fans are r</u>	unning ir	<u>n Maximum (</u>	Cooling
Preferred Evalua	ition Locatio	n:		Simulato	r <u>X</u>		In Plant	
Preferred Evalua	ation Metho	d:		Perform	n <u>X</u>		Simulate	<u></u>
References:	<u>OP-169, Co</u> <u>APP-ALB-0</u>				ntilation			
Validation Time:		10	_minutes		Time	e Critical	: <u>NO</u>	
Candidate:								
Time Start:			Time	Finish:	. <u></u>			
Performance Tin	ne:		_minutes					
Performance Ra	ting:	SAT		-	UNSAT		-	
Comments:								
Examiner:		Sigr	nature			Date:		

Tools/Equipment/Procedures Needed:

OP-169. APP-ALB-029.

SIMULATOR OPERATOR INSTRUCTIONS:

1) Initialize to a 100% power IC.

2) Ensure Train A Containment Cooling Fans are running in hi-speed (AH-2 A-SA and B-SA and AH-3 A-SA and B-SA).

3) NSW to 'A' ESW header and 'B' ESW pump is running.

- 4) Insert override to prevent start of AH-1 A-SB fan.
- 5) Insert overrides for Containment Temperature for 120°F.
 - ICOR TT:7541 120
 - ICOR TT:7542 120

6) Acknowledge and reset all alarms and FREEZE simulator.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

ALB-029-3-1, CONTAINMENT AVERAGE TEMP, is alarming.

Containment temperature is approximately 120°F. Train 'A' Containment Fan Cooler fans are currently running.

NSW is aligned to 'A' ESW header and 'B' ESW pump is running.

INITIATING CUES:

You are to start up the Containment Fan Cooler Units in the maximum cooling mode.

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates OP-169, Section 8.1 (Step 8.1.2.1)	
NOTES:		
COMMENTS:		 SAT UNSAT
STEP 2:	Attempts to start a fan in LO-SPD for AH-1	
STANDARD:	Places the control switch for fan cooler AH-1 A-SB to LO-SPD and determines the fan fails to start by observing fan position indicating lights	
NOTES:	CONDITIONAL CUE: If candidate defers to Unit SCO for guidance, direct candidate to start other fan.	 SAT
COMMENTS:		 UNSAT

STEP 3:	Starts the remaining fan for AH-1 in LO-SPD	CRITICAL STEP
STANDARD:	Places AH-1 B-SB control switch in LO-SPD and verifies fan starts by observing fan status lights	
NOTES:	CRITICAL TO START IN LO-SPD BEFORE HI- SPD TO PREVENT FAN TRIP.	SAT
COMMENTS:		UNSAT
STEP 4:	Places control switch for AH-1 B-SB in STOP	
STANDARD:	Places AH-1 B-SB in STOP position	
NOTES:		SAT
COMMENTS:		UNSAT

JPM RO-B.1.f

Starts AH-1 B-SB in HI-SPD	CRITICAL STEP
Before AH-1 B-SB coasts down, places control switch in HI-SPD and verifies fan starts by observing fan status lights	
CRITICAL TO START BEFORE COAST DOWN TO PREVENT TRIP AND TO START TO PROVIDE ADEQUATE COOLING.	SAT
	UNSAT
Stops one fan in AH-2	CRITICAL STEP
Places either AH-2 A-SA or AH-2 B-SA control switch to STOP and verifies fan stops by observing fan status lights	
CRITICAL FOR PROPER ALIGNMENT OF CONTAINMENT COOLING.	SAT
	UNSAT
	Before AH-1 B-SB coasts down, places control switch in HI-SPD and verifies fan starts by observing fan status lights CRITICAL TO START BEFORE COAST DOWN TO PREVENT TRIP AND TO START TO PROVIDE ADEQUATE COOLING. Stops one fan in AH-2 Places either AH-2 A-SA or AH-2 B-SA control switch to STOP and verifies fan stops by observing fan status lights CRITICAL FOR PROPER ALIGNMENT OF

JPM RO-B.1.f

STEP 7:	Starts AH-4 A-SB in LO-SPD	CRITICAL STEP
STANDARD:	Places AH-4 A-SB control switch in LO-SPD and verifies fan starts by observing fan status lights	
NOTES:	CRITICAL TO START IN LO-SPD BEFORE HI- SPD TO PREVENT FAN TRIP.	
	<i>NOTE:</i> Steps 7 and 8 can be performed in either order.	SAT
COMMENTS:		UNSAT
STEP 8:	Starts AH-4 B-SB in LO-SPD	CRITICAL STEP
STANDARD:	Places AH-4 B-SB control switch in LO-SPD and verifies fan starts by observing fan status lights	
NOTES:	CRITICAL TO START IN LO-SPD BEFORE HI- SPD TO PREVENT FAN TRIP.	
	<i>NOTE:</i> Steps 7 and 8 can be performed in either order.	SAT
COMMENTS:		UNSAT

,

STEP 9:	Places control switch for AH-4 A-SB in STOP	
STANDARD:	Places AH-4 A-SB in STOP position	
NOTES:	NOTE: Steps 9 - 10 or Steps 11 -12 may be performed in either order, provided Step 10 is performed immediately following Step 9 and Step 12 is performed immediately following Step 11.	SAT
COMMENTS:		UNSAT
STEP 10:	Starts AH-4 A-SB in HI-SPD	CRITICAL
STANDARD:	Before AH-4 A-SB coasts down, places control switch in HI-SPD and verifies fan starts by	STEP
NOTES:	CRITICAL TO START BEFORE COAST DOWN TO PREVENT TRIP AND TO START TO PROVIDE ADEQUATE COOLING.	SAT
COMMENTS:		UNSAT

-

,

STEP 11:	Places control switch for AH-4 B-SB in STOP	
STANDARD:	Places AH-4 B-SB in STOP position	
NOTES:	NOTE: Steps 9 - 10 or Steps 11 -12 may be performed in either order, provided Step 10 is performed immediately following Step 9 and Step 12 is performed immediately following Step 11.	SAT
COMMENTS:		UNSAT
STEP 12:	Starts AH-4 B-SB in HI-SPD	CRITICAL STEP
STANDARD:	Before AH-4 B-SB coasts down, places control switch in HI-SPD and verifies fan starts by observing fan status lights	
NOTES:	CRITICAL TO START BEFORE COAST DOWN TO PREVENT TRIP AND TO START TO PROVIDE ADEQUATE COOLING.	SAT
COMMENTS:		UNSAT

STEP 13:	Verifies post accident damper CV-D5 is open	
STANDARD:	Verifies CV-D5 is OPEN on Status Light Box 5	
NOTES:	NOTE: Steps 13 or 14 may be performed in either order.	SAT
COMMENTS:		UNSAT
STEP 14:	Verifies post accident damper CV-D7 is open	
STANDARD:	Verifies CV-D7 is OPEN on Status Light Box 6	
NOTES:	NOTE: Steps 13 or 14 may be performed in either order.	SAT
COMMENTS:		UNSAT

.

STEP 17:	Inform Unit SCO that Containment Fan Coolers are aligned for maximum cooling operation	
STANDARD:	Informs Unit SCO	
NOTES:	CUE: Unit SCO acknowledges report.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

ALB-029-3-1, CONTAINMENT AVERAGE TEMP, is alarming. Containment temperature is approximately 120°F. Train 'A' Containment Fan Cooler fans are currently running.

NSW is aligned to 'A' ESW header and 'B' ESW pump is running.

INITIATING CUES:

You are to start up the Containment Fan Cooler Units in the maximum cooling mode.

8.0 INFREQUENT OPERATIONS

8.1 Start Up of Fan Cooler Units (Maximum Cooling mode)

8.1.1 Initial Conditions

- 1. Fan Cooler Units in operation as per Section 5.1 of this procedure.
- 2. Both ESW headers are in service per OP-139.
- 3. If Containment temperatures are near the alarm setpoint then at least one ESW pump is in service.

8.1.2 Procedural Steps

- NOTE: During this mode of operation, both Train A and Train B are in operation. AH-3 and AH-4 will be discharging to the post accident dampers.
 - 1. With Train A in operation as per Section 5.1 of this procedure, perform the following steps:
 - a. Place the control switch for one fan cooler in AH-1 to LO-SPD.
- NOTE: Steps 8.1.2.01.b and 8.1.2.01.c must be done without delay. The fan should not be allowed to coast down before being started in fast speed.
 - b. Place the control switch for the fan started in Step 8.1.2.01.a to STOP.
 - c. Place the control switch for the fan stopped in Step 8.1.2.01.b to HI-SPD.
 - d. Stop one fan in AH-2.
 - e. Place the control switch for fan cooler AH-4 A-SB to LO-SPD.
 - f. Place the control switch for fan cooler AH-4 B-SB to LO-SPD.
- NOTE: Steps 8.1.2.01.g and 8.1.2.01.h must be done without delay. The fan should not be allowed to coast down before being started in fast speed.
 - g. Place the control switch for fan cooler AH-4 A-SB to STOP.
 - h. Place the control switch for fan cooler AH-4 A-SB to HI-SPD.
- NOTE: Steps 8.1.2.01.i and 8.1.2.01.j must be done without delay. The fan should not be allowed to coast down before being started in fast speed.
 - i. Place the control switch for fan cooler AH-4 B-SB to STOP.
 - j. Place the control switch for fan cooler AH-4 B-SB to HI-SPD.
 - k. Verify CV-D5 is OPEN on Status Light Box 5.
 - 1. Verify CV-D7 is OPEN on Status Light Box 6.

8.1.2 Procedural Steps (continued)

- With Train B in operation as per Section 5.1 of this procedure, perform the following steps:
 - a. Place the control switch for one fan cooler in AH-2 to LO-SPD.
- NOTE: Steps 8.1.2.02.b and 8.1.2.02.c must be done without delay. The fan should not be allowed to coast down before being started in fast speed.
 - b. Place the control switch for the fan started in Step 8.1.2.02.a to STOP.
 - c. Place the control switch for the fan stopped in Step 8.1.2.02.b to HI-SPD.
 - d. Stop one fan in AH-1.
 - e. Place the control switch for fan cooler AH-3 A-SA to LO-SPD.
 - f. Place the control switch for fan cooler AH-3 B-SA to LO-SPD.
- NOTE: Steps 8.1.2.02.g and 8.1.2.02.h must be done without delay. The fan should not be allowed to coast down before being started in fast speed.
 - g. Place the control switch for fan cooler AH-3 A-SA to STOP.
 - h. Place the control switch for fan cooler AH-3 A-SA to HI-SPD.
- <u>NOTE</u>: Steps 8.1.2.02.i and 8.1.2.02.j must be done without delay. The fan should not be allowed to coast down before being started in fast speed.
 - i. Place the control switch for fan cooler AH-3 B-SA to STOP.
 - i. Place the control switch for fan cooler AH-3 B-SA to HI-SPD.
 - k. Verify CV-D5 is OPEN on Status Light Box 5.
 - 1. Verify CV-D7 is OPEN on Status Light Box 6.
- NOTE: Performing the following steps will place both trains in service with all fans running in fast speed with nozzle dampers closed and discharging to the concrete air shaft.
 - If containment average temperature continues to rise or if additional cooling is desired, perform the following steps:
 - a. Place the control switch for the spare fan cooler in AH-1 to LO-SPD.
- <u>NOTE</u>: Steps 8.1.2.03.b and 8.1.2.03.c must be done without delay. The fan should not be allowed to coast down before being started in fast speed.
 - b. Place the control switch for the fan started in Step 8.1.2.03.a to STOP.
 - c. Place the control switch for the fan stopped in Step 8.1.2.03.b to HI-SPD.

8.1.2 Procedural Steps (continued)

- d. Verify CV-D1 and CV-D7 are SHUT on Status Light Box 6.
- e. Place the control switch for the spare fan cooler in AH-2 to LO-SPD.
- NOTE: Steps 8.1.2.03.f and 8.1.2.03.g must be done without delay. The fan should not be allowed to coast down before being started in fast speed.
 - f. Place the control switch for the fan started in step 8.1.2.03.e to STOP.
 - g. Place the control switch for the fan stopped in Step 8.1.2.03.f to HI-SPD.
 - h. Verify CV-D3 and CV-D5 are SHUT on Status Light Box 5.

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM RO-B.1.g

Perform Control Rod Exercise Test

CANDIDATE:

EXAMINER:

JPM RO-B.1.g

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Perform Control Rod Exercise Test

Alternate Path:	Two shutdown	bank rods drop	while withd	Irawing to f	full withdr	awn position.
Facility JPM #:	NEW					
K/A Rating:	003AA1.05	Importance:	SRO	NA	RO _	4.1
K/A Statement:		ate and / or moni Reactor power -			ey apply	to the Dropped
Task Standard:	The reactor ha	<u>is been manually</u>	y tripped in	response l	<u>to two dro</u>	opped rods.
Preferred Evalua	ation Location:		Simulator	<u> </u>	I	n Plant
Preferred Evalua	ation Method:		Perform	<u> </u>	S	imulate
References:	<u> Modes 1 - 3</u>	ontrol Rod and R function of Rod				Quarterly Interval
Validation Time:	: <u>-</u>	<u>15</u> minute	S	Time	Critical:	NO
Candidate:						
Time Start:		Tim	e Finish:			
Performance Ti	me:	minute	es			
Performance R	ating:	SAT		UNSAT		
Comments:						······································
Examiner:		Signature			Date:	

Tools/Equipment/Procedures Needed:

OST-1005. AOP-014.

SIMULATOR OPERATOR INSTRUCTIONS: 1) Initialize to a 100% power IC. 2) Enter malfunction to prevent auto opening of Reactor Trip Breakers <IMF RPS-01B 3 1>. 3) SEE INSTRUCTIONS AT STEP 5 TO ENTER ADDITIONAL MALFUNCTIONS.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

INITIAL CONDITIONS:

The plant is operting at 100% power.

OST-1005, Control Rod and Rod Position Indicator Exercise Quarterly Interval Modes 1 - 3, is being performed. A briefing has been conducted for the performance of Section 7.1.

INITIATING CUES:

You are to perform OST-1005, Section 7.1, commencing with Shutdown Bank A.

START TIME:

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates OST-1005 and refers to Section 7.1	
NOTES:		
		SAT
COMMENTS:		UNSAT
STEP 2:	Records Shutdown Bank 'A' positions on	
	Attachment 1	
STANDARD:	Records both Group Position indications as '228' and records all DRPI position indications as '228'	
NOTES:		
		UNSAT
COMMENTS:		

JPM RO-B.1.g

STEP 3:	Selects Shutdown Bank 'A'	CRITICAL STEP
STANDARD:	Rotates the ROD BANK SELECTOR switch to the 'SB A' position	
NOTES:	CRITICAL TO ALLOW MOVEMENT OF SHUTDOWN BANK 'A'.	SAT
COMMENTS:		UNSAT
STEP 4:	Inserts Shutdown Bank 'A' rods	CRITICAL STEP
STANDARD:	Places the ROD MOTION lever in the 'IN' position and inserts Shutdown Bank 'A' rods 10 steps by observing Group Position indication	
NOTES:	CRITICAL TO CAUSE SHUTDOWN BANK 'A' RODS TO MOVE INWARD.	
		SAT
COMMENTS:		UNSAT

_			
	STEP 5:	Records Shutdown Bank 'A' positions on Attachment 1	
	STANDARD:	Records both Group Position indications as '218' and records all DRPI position indications as '216'	
	NOTES:	SIMULATOR OPERATOR INSTRUCTIONS:	SAT UNSAT
		INSERT MALFUNCTIONS WHICH CAUSE 2 SHUTDOWN BANK 'A' RODS TO DROP INTO CORE <u>AFTER RODS ARE WITHDRAWN 2-3</u> <u>STEPS</u> DURING THE PERFORMANCE OF THE FOLLOWING STEP <imf 2="" and="" crf03a="" imf<br="" j13="">CRF03B 2 C7>.</imf>	
	COMMENTS:		
	STEP 6:	Withdraws Shutdown Bank 'A' rods	CRITICAL STEP
	STANDARD:	Places the ROD MOTION lever in the 'OUT' position and withdraws Shutdown Bank 'A' rods 10 steps by observing Group Position indication	
	NOTES:	CRITICAL TO CAUSE SHUTDOWN BANK 'A' RODS TO MOVE OUTWARD.	SAT
	COMMENTS:		UNSAT

Determines 2 Shutdown Bank 'A' rods have dropped into the core	
Determines 2 rods have dropped into the core by observing all / or some of the following: - Individual Rod Bottom Light on DRPI - Decreasing Reactor power - Decreasing Tavg - ALB-13-7-4, ONE ROD AT BOTTOM alarm - ALB-13-7-3, TWO OR MORE RODS AT BOTTOM alarm - ALB-13-7-1, ROD CONTROL URGENT ALARM alarm - ALB-13-4-2, POWER RANGE HIGH NEUTRON FLUX RATE ALERT alarm - ALB-12-4-3, REACTOR TRIP POWER RANGE HIGH FLUX RATE alarm - ALB-13-5-3, POWER RANGE UPPER DETECTOR HIGH FLUX DEV OR AUTO DEFEAT alarm - ALB-13-5-4, POWER RANGE LOWER DETECTOR HIGH FLUX DEV OR AUTO DEFEAT alarm - ALB-13-4-5, POWER RANGE CHANNEL DEVIATION alarm - ALB-13-8-5, COMPUTER ALARM ROD DEV/SEQ NIS PWR RANGE TILTS alarm	
	SAT
	UNSAT
	dropped into the core Determines 2 rods have dropped into the core by observing all / or some of the following: - Individual Rod Bottom Light on DRPI - Decreasing Reactor power - Decreasing Tavg - ALB-13-7-4, ONE ROD AT BOTTOM alarm - ALB-13-7-3, TWO OR MORE RODS AT BOTTOM alarm - ALB-13-7-1, ROD CONTROL URGENT ALARM alarm - ALB-13-4-2, POWER RANGE HIGH NEUTRON FLUX RATE ALERT alarm - ALB-12-4-3, REACTOR TRIP POWER RANGE HIGH FLUX RATE alarm - ALB-13-5-3, POWER RANGE UPPER DETECTOR HIGH FLUX DEV OR AUTO DEFEAT alarm - ALB-13-5-4, POWER RANGE LOWER DETECTOR HIGH FLUX DEV OR AUTO DEFEAT alarm - ALB-13-4-5, POWER RANGE CHANNEL DEVIATION alarm - ALB-13-8-5, COMPUTER ALARM ROD DEV/SEQ

STEP 8:	Informs the Unit SCO of the multiple dropped rods and manually trips the reactor	CRITICAL STEP
STANDARD:	Informs the Unit SCO and manually trips the reactor	
NOTES:	CRITICAL TO MANUALLY TRIP THE REACTOR.	
	NOTE: Immediate operator action for AOP-001. Additionally, tripped RPS bistables due to NEGATIVE RATE TRIP also require reactor trip.	
	NOT critical to inform Unit SCO prior to tripping reactor.	
		SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

,

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant is operting at 100% power.

OST-1005, Control Rod and Rod Position Indicator Exercise Quarterly Interval Modes 1 - 3, is being performed. A briefing has been conducted for the performance of Section 7.1.

INITIATING CUES:

You are to perform OST-1005, Section 7.1, commencing with Shutdown Bank A.

C CONTINUOUS USE

CAROLINA POWER & LIGHT COMPANY

SHEARON HARRIS NUCLEAR POWER PLANT

UNIT 1

PLANT OPERATING MANUAL

VOLUME 3

PART 9

PROCEDURE TYPE:

Operation Surveillance Test

NUMBER:

OST-1005

TITLE:

Control Rod and Rod Position Indicator Exercise Quarterly Interval Modes 1 - 3

NOTE: This procedure has been screened per PLP-100 criteria and determined to be a CASE II procedure. This procedure requires Superintendent evaluation with concurrence of the Superintendent - Shift Operations as to level of management required to be involved in preparations and conduct of this test.

1.0 <u>PURPOSE</u>

This test verifies through freedom of movement the operability of each Control Rod Assembly, Control Rod Drive Mechanism and associated control circuit to satisfy Technical Specification Surveillance Requirement 4.1.3.1.2.

- 2.0 <u>REFERENCES</u>
- 2.1 Plant Operating Manual Procedures
 - 1. OP-104
 - 2. SD-104
- 2.2 <u>Technical Specifications</u>
 - 1. 3.1.3.1
 - 2. 3.1.3.5
 - 3. 3.1.3.6
 - 4. 4.1.3.1.2
- 2.3 Final Safety Analysis Report
 - 1. 3.9.4
 - 2. 4.6.3
 - 3. 7.7.1
- 2.4 <u>Technical Manuals</u>
 - 1. VM-PKO, Westinghouse Rod Control System Technical Manual
 - 2. VM-PKP, Westinghouse Digital Rod Position Indication Technical Manual

3.0 <u>PREREQUISITES</u>

- 1. Review the Main Control Room Status File and verify that the Rod Control System is aligned in a manner that will support the performance of this test.
- 2. The performance of this OST has been coordinated with other plant evolutions such that the minimum equipment operating requirements of Tech Specs are met.
- 3. Both A and B data trains are available on DRPI for the Shutdown Banks.
- 4. Energize additional Pressurizer heaters as desired to help minimize pressure transients while rods are manipulated.
- 5. Instrumentation needed for the performance of this test is free of deficiency tags that affect instrument indication.

CAUTION

This procedure involves an infrequent test or evolution with the potential to reduce margins of safety or introduce transients or accidents or introduce personnel safety or radiological hazards if performed incorrectly.

- 6. A PLP-100 Shift brief has been performed by the applicable level of management.
- 7. Verify all prerequisites are met, then obtain the Superintendent Shift Operations permission to perform this OST.

Signature

Date

4.0 PRECAUTIONS AND LIMITATIONS

NOTE: With DRPI operating at either full or half accuracy, rod movement of 10 steps should ensure a DRPI indication change of at least 6 steps.

- When testing Rod Control Assemblies in Modes 1 3, do not exceed 12 steps movement on any non-controlling Rod Control Assembly.
- 2. Each rod bank is to be moved a minimum of 10 steps as indicated on the group step counters and 6 steps as indicated on DRPI.
- 3. This test should not be used for Post Maintenance testing unless the Post Maintenance test is being performed in conjunction with normal rod exercising per Tech Spec. 4.1.3.1.2 since Tech Specs 3.1.3.5 and 3.1.3.6 allow suspension of their requirements only during the rod exercise surveillance.
- 4. When exercising Control Rod Assemblies, the action requirements for Rod Insertion Limits and associated annunciators for Shutdown and Control Bank rods per Technical Specifications 3.1.3.5 and 3.1.3.6 do not apply.
- 5. All rods must be returned to the initial Group Step Counter positions to ensure rod insertion limits and proper bank overlap are restored. If Control Bank D is tested with Rod Bank Selector in AUTO or MAN, then Control Bank D does not have to be returned to the initial position but must be kept above rod insertion limits.
- 6. When withdrawing rods, ensure that any power limitations in effect are not exceeded.
- 7. Minimize the time the rods in each bank are out of their normal position.
- 8. When rods are being withdrawn, caution must be used to prevent the step counters from exceeding the full out position of the rods. If this occurs, the P/A converter for the affected bank (Control Banks only) may need to be reset to match actual rod position.

5.0 TOOLS AND EQUIPMENT

None Applicable

6.0 <u>ACCEPTANCE CRITERIA</u>

This test will be completed satisfactorily if all of the following conditions are verified.

- 1. Each rod moves at least 10 steps in any one direction as indicated on the group step counters and 6 steps as indicated on DRPI.
- 2. Each rod is returned to its pre-test position on both group step counters and DRPI, except when performing section 7.3.
- 3. The individual rod positions as indicated by the DRPI are in agreement with the step counters within plus or minus 12 steps.

7.0 <u>PROCEDURE</u>

- <u>NOTE:</u> If in Mode 1, testing of Control Bank D can be conducted during lowering of plant power per Section 7.3.
 - If Control Bank D is less than 10 steps, then testing of Control Bank D rods can be conducted per Section 7.2.
- 7.1 Shutdown and Control Bank Testing
 - 1. Refer to Attachment 1 and test all rod banks listed per the following instructions:
- NOTE: Substeps 7.1.0.0.1.a through 7.1.0.0.1.g are to be signed off when testing of the components listed in Attachment 1 is completed.
 - a. For the rod bank being tested, record on Attachment 1 the rod heights as indicated by Group Step Counters and DRPI.
 - b. Rotate the Rod Bank Selector to the bank being tested.
- NOTE: When inserting rods, the Bank Low Insertion and Bank Low-Low Insertion Limit Alarm may be actuated.
 - c. With the Rod Motion lever, drive the rod bank being tested IN 10 steps as indicated by Group Step Counters.
 - d. Record on Attachment 1, the rod heights for the bank being tested, as indicated by Group Step Counters and DRPI.

7.1 Shutdown and Control Bank Testing (continued)

CAUTION

When withdrawing rods, ensure that any power limits in effect are not exceeded.

- e. With the Rod Motion lever, pull the rod bank being tested OUT 10 steps as indicated by Group Step Counters.
- f. Record on Attachment 1, the rod height for the bank being tested, as indicated by Group Step Counters and DRPI.
- g. Repeat Substeps 7.1.0.0.1.a through 7.1.0.0.1.f of above for all remaining rod banks to be tested.
- 2. Review and ensure all Group Step Counter and DRPI positions recorded on Attachment 1 per Substep 7.1.0.0.1.f match the positions recorded in Substep 7.1.0.0.1.a.

7.2 Control Bank D Testing When Less Than 10 Steps

NOTE: This section can be marked N/A if not performed.

- 1. Refer to Attachment 1 and test Control Bank D per the following:
 - a. Record on Attachment 1 the rod heights of Control Bank D as indicated by Group Step Counters and DRPI.
 - b. Rotate the Rod Bank Selector to CBD.

CAUTION

When withdrawing rods, ensure that any power limits in effect are not exceeded.

c. With the Rod Motion lever, pull Control Bank D OUT 10 steps as indicated by Group Step Counters.

7.2 Control Bank D Testing When Less Than 10 Steps (continued)

- d. Record on Attachment 1 the rod heights of Control Bank D as indicated by Group Step Counters and DRPI.
- e. With the Rod Motion lever, drive Control Bank D IN 10 steps as indicated by Group Step Counters.
- f. Record on Attachment 1 the rod heights of Control Bank D as indicated by Group Step Counters and DRPI.
- 2. Review and ensure Control Bank D Group Step Counter and DRPI positions recorded on Attachment 1 Substep 7.2.0.0.1.f match the positions recorded in Substep 7.2.0.0.1.a.

7.3 Control Bank D Testing When Lowering Plant Power

NOTE: This section can be marked N/A if not performed.

- 1. Refer to Attachment 1 and test Control Bank D per the following:
 - a. Record on Attachment 1 the rod heights of Control Bank D as indicated by Group Step Counters and DRPI.
 - b. As power is reduced verify that Control Bank D rods are inserted either automatically or manually.
 - c. When Control Bank D is inserted at least 10 Steps, record on Attachment 1 the rod heights of Control Bank D as indicated by Group Step Counters and DRPI.

7.4 <u>Test_Completion</u>

- 1. Verify the Rod Bank Selector is in AUTO or MAN as required by plant conditions.
- 2. Review all data taken on Attachment 1 and verify all acceptance R criteria in Section 6.0 has been met. (Reference 2.3.0.0.3).

3. Document Task O S QN 077 completion.

4. Complete applicable sections of Attachment 2, Certifications and Reviews, and inform the Unit SCO when this OST is completed.

8.0 <u>DIAGRAMS/ATTACHMENTS</u>

Attachment 1 - Data Sheet

Attachment 2 - Certifications and Reviews.

Attachment 1 Sheet 1 of 3

<u>Data Sheet</u>

		SH	UTDOWN	BANK	A					
Section 7.1 Step Counters		DRPI								
Step	SC-SBA1	SC-SBA2	G3	С9	J13	N7	J3	C7	G13	N9
7.1.0.0.1.a										
7.1.0.0.1.d										
7.1.0.0.1.f										

SHUTDOWN BANK B										
Section 7.1	Step Counters		DRPI							
Step	SC-SBB1	SC-SBB2	E5	E11	L11	L5		G9	J9	J7
7.1.0.0.1.a										
7.1.0.0.1.d										
7.1.0.0.1.f										

SHUTDOWN BANK C										
Section 7.1	Step Counters	DRPI								
Step	SC-SBC1	E3	C11	L13	L13 N5					
7.1.0.0.1.a										
7.1.0.0.1.d										
7.1.0.0.1.f										

14.4 A.

Attachment 1 Sheet 2 of 3

<u>Data Sheet</u>

CONTROL BANK A										
Section 7.1	Step Co	DRPI								
Step	SC-CBA1	SC-CBA2	F2	в10	K14	P6	к2	в6	F14	P10
7.1.0.0.1.a										
7.1.0.0.1.d										
7.1.0.0.1.f										

CONTROL BANK B										
Section 7.1	Step Co	DRPI								
Step	SC-CBB1	SC-CBB2	F4	D10	K12	м6	к4	D6	F12	M10
7.1.0.0.1.a										
7.1.0.0.1.d										
7.1.0.0.1.f										

CONTROL BANK C										
Section 7.1	Step Co	DRPI								
Step	SC-CBC1	SC-CBC2	D4	D12	M12	м4	н6	F8	н10	к8
7.1.0.0.1.a										
7.1.0.0.1.d										
7.1.0.0.1.f										

Attachment 1 Sheet 3 of 3

<u>Data Sheet</u>

- ----

CONTROL BANK D										
Section 7.1	Step C	ounters	DRPI							
Step	SC-CBD1	SC-CBD2	Н2	в8	H14	P8	F6	F10	K10	К6
7.1.0.0.1.a										
7.1.0.0.1.d										
7.1.0.0.1.f										

<u>or</u>

CONTROL BANK D										
Section 7.2	Step C	ounters	DRPI							
Step	SC-CBD1	SC-CBD2	н2	B8	н14	P8	F6	F10	K10	К6
7.2.0.0.1.a										
7.2.0.0.1.d										
7.2.0.0.1.f										

<u>OR</u>

CONTROL BANK D										
Section 7.3	Step Co	DRPI								
Step	SC-CBD1	SC-CBD2	н2	в8	H14	758	F6	F10	к10	К6
7.3.0.0.1.a										
7.3.0.0.1.c]				

Attachment 2 Sheet 1 of 1

Certifications and Reviews

.....

This OST was performed as a:	Periodic Surveillance Requirement: Postmaintenance Operability Test:
	Redundant Subsystem Test:
Plant Conditions:	Mode:
OST Completed By:	Date: Time:
OST Performed By:	
<u>Initials</u> <u>Name (Print)</u>	<u>Initials</u> <u>Name (Print)</u>
	and the second second second
General Comments/Recommendations/Con	rrective Actions/Exceptions:
Pages Used:	
14geb 05ea	
OST Completed with NO EXCEPTIONS/EX	<u>CEPTIONS</u> :
	Date:
Unit SCO	
Reviewed By: Superintendent - Shif	Date:
After receiving the final review si should be submitted to Document Ser	gnature, this OST becomes a QA RECORD and rvices.

Revision Summary

<u>General</u>

Changes procedure from monthly performance to quarterly performance per TS Amendment 93 changes. Other editorial changes.

Description of Changes

Page	Section	Change Description
A11		Updated revision level.
1		Adds continuous use header. Removes continuous use box from title page. Changes title from monthly to quarterly per TS Amendment 93.
8	7.4.3	Changed task number from O S MN 031 (monthly) to O S QN 077 (quarterly) per TS Amendment 93 changes.

DROPPED CONTROL ROD(S)

Section 4.0

1.0 <u>SYMPTOMS</u>

- 1. Individual Rod Bottom Light on DRPI
- 2. Decreasing Reactor power
- 3. Decreasing Tavg
- 4. ALB-13-7-4, ONE ROD AT BOTTOM alarm
- 5. ALB-13-7-3, TWO OR MORE RODS AT BOTTOM alarm
- 6. ALB-13-7-1, ROD CONTROL URGENT ALARM alarm
- 7. ALB-13-4-2, POWER RANGE HIGH NEUTRON FLUX RATE ALERT alarm
- 8. ALB-12-4-3, REACTOR TRIP POWER RANGE HIGH FLUX RATE alarm
- 9. ALB-13-5-3, POWER RANGE UPPER DETECTOR HIGH FLUX DEV OR AUTO DEFEAT alarm
- 10. ALB-13-5-4, POWER RANGE LOWER DETECTOR HIGH FLUX DEV OR AUTO DEFEAT alarm
- 11. ALB-13-4-5, POWER RANGE CHANNEL DEVIATION alarm
- 12. ALB-13-8-5, COMPUTER ALARM ROD DEV/SEQ NIS PWR RANGE TILTS alarm

2.0 AUTOMATIC ACTIONS

- 1. Reactor trip will occur if negative rate trip is actuated by two or more power range NI channels.
- <u>NOTE</u>: If a dropped rod is in the controlling bank, a Rod Control Urgent alarm may be received and automatic rod motion may be blocked.
 - 2. IF Rod Control is in automatic, THEN the rods will be withdrawn to restore Tavg to Tref.

3.0 OPERATOR ACTIONS

- 3.1 <u>Immediate Actions</u>
 - 1. IF two or more Control Rods have dropped, THEN trip the Reactor and Go To EOP-PATH-1.
 - 2. Position the Rod Bank Selector Switch to MAN.

AOP-001	Rev. 16	Page 10 of 34

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM COM-B.2.a

Locally Reset the Turbine Driven Auxiliary Feed Pump

CANDIDATE:

EXAMINER:

...

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Locally Reset the Turbine Driven Auxiliary Feed Pump Task:

- Alternate Path: NONE
- Facility JPM #: IP-001

RO 4.1 Importance: SRO 4.0 K/A Rating: WE05EA1.1

K/A Statement: Ability to operate and / or monitor the following as they apply to the Loss of Secondary Heat Sink: Components, and functions of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Task Standard: The TURBINE OVERSPEED TRIP light is extinguished on the AFW Control Panel 1X-SAB.

Preferred Evaluation L	ation: Simulator In Plant	<
Preferred Evaluation	thod: Perform Simulate	x
References: <u>OP-1</u>	Auxiliary Feedwater System	
Validation Time:	10minutes Time Critical: NO	
Candidate:		
Time Start:	Time Finish:	
Performance Time:	minutes	
Performance Rating:	SAT UNSAT	
Comments:		
Examiner:	Date: Signature	

Tools/Equipment/Procedures Needed:

OP-137 or Wall-mounted operator aid.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

DO NOT operate actual plant equipment unless specifically authorized to do so. Follow standard ALARA practices in the RCA. The TDAFW pump may start at any time.

INITIAL CONDITIONS:

The unit has tripped from 100 percent power. The turbine-driven AFW pump has tripped on overspeed and is needed for plant cooldown. The cause of the overspeed trip has been identified and corrected.

1MS-70 and 1MS-72 are shut.

INITIATING CUES:

You are to reset the turbine-driven AFW pump mechanical overspeed trip linkage.

The Trip and Throttle Valve will be reopened from the Control Room.

START TIME:

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates OP-137, Section 8.4, or refers to wall- mounted operator aid	
NOTES:		
COMMENTS:		SAT UNSAT
STEP 2:	Verify the flat side of the tappet nut is aligned toward the tappet lever	
STANDARD:	Verify the flat side of the tappet nut is aligned toward the tappet lever	
NOTES:	CUE: The flat side of the tappet nut is aligned toward the tappet lever.	SAT
COMMENTS:		UNSAT

-

STEP 3:	Pull the connecting rod toward the Trip and Throttle valve until the rod locks in place	CRITICAL STEP
STANDARD:	Pulls the connecting rod toward the Trip and Throttle valve until the rod locks in place	
NOTES:	CRITICAL TO ALLOW OPENING THE VALVE.	
	CUE: The connecting rod is locked in place.	SAT
COMMENTS:		UNSAT
STEP 4:	Verify the Trip and Throttle valve operator in the shut position	
STANDARD:	Verifies the Trip and Throttle valve operator in the shut position by observing the T & T VALVE OPERATOR CLOSED light on the Aux Feedwater Control Panel 1X-SAB	
NOTES:	CUE: The T & T Valve Operator light indication on panel 1X-SAB is RED light OFF and GREEN	
	light ON.	SAT
COMMENTS:		UNSAT
1		

		T
STEP 5:	Verify the flat side of the tappet nut is against the tappet lever	
STANDARD:	Verifies the flat side of the tappet nut is against the tappet lever	
NOTES:	CUE: The flat side of the tappet nut is against the tappet lever.	SAT
COMMENTS:		UNSAT
STEP 6:	Verify the latch lever is being held up by the trip hook	
STANDARD:	Verifies the latch lever is being held up by the trip hook	
NOTES:	CUE: The latch lever is being held up by the trip hook.	SAT
COMMENTS:		UNSAT

STEP 7:	Verify the Turbine Overspeed Trip is reset	
STANDARD:	Verifies the TURBINE OVERSPEED TRIP light is extinguished on the AFW Control Panel 1X-SAB.	
NOTES:	CUE: The Turbine Overspeed Trip light is OFF on panel 1X-SAB.	SAT
COMMENTS:		UNSAT
STEP 8:	Inform the control room that the valve has been reset	
STANDARD:	Informs the control room	
NOTES:	CUE: The control acknowledges the report.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The unit has tripped from 100 percent power. The turbine-driven AFW pump has tripped on overspeed and is needed for plant cooldown. The cause of the overspeed trip has been identified and corrected.

1MS-70 and 1MS-72 are shut.

INITIATING CUES:

You are to reset the turbine-driven AFW pump mechanical overspeed trip linkage.

The Trip and Throttle Valve will be reopened from the Control Room.

DO NOT operate actual plant equipment unless specifically authorized to do so. Follow standard ALARA practices in the RCA. The TDAFW pump may start at any time.

8.4 Resetting the Turbine-Driven AFW Pump Mechanical Over Speed Trip Linkage

8.4.1 Initial Conditions

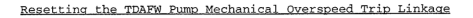
- 1. Mechanical Over speed Trip Linkage in the tripped position.
- 2. During normal operations, the cause of any over speed trip of the turbine-driven AFW pump has been investigated and corrected prior to resuming the operation of the pump.

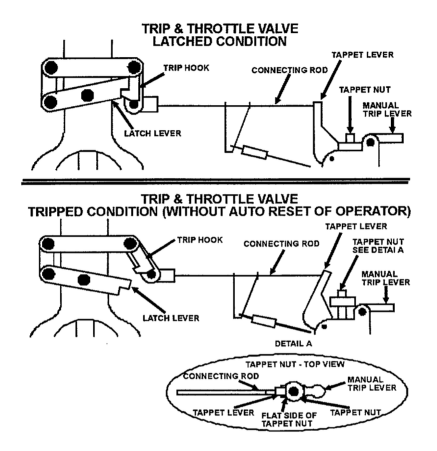
8.4.2 Procedural Steps

- NOTE: Attachment 6 diagram may be used as a reference for nomenclature.
 - If any of the following information is changed, Attachment 6 and local pump information should also be changed.
 - 1. Verify shut 1MS-70 and 1MS-72.
 - 2. Verify the flat side of the tappet nut is aligned toward the tappet lever.
 - 3. Pull the connecting rod toward the Trip and Throttle valve until the rod locks in place.
 - 4. Verify the Trip and Throttle valve operator in the shut position by observing the T & T VALVE OPERATOR CLOSED light on the Aux Feedwater Control Panel 1X-SAB.
 - 5. Verify the flat side of the tappet nut is against the tappet lever.
 - 6. Verify the latch lever is being held up by the trip hook.
 - 7. Verify the TURBINE OVERSPEED TRIP light is extinguished on the AFW Control Panel 1X-SAB.
 - 8. Open the Trip and Throttle valve from the MCB.
 - 9. If TDAFW pump operation is desired, go to Section 5.5.

Ĩ.a.

Sheet 1 of 1





- 1. Verify shut 1MS-70 and 1MS-72.
- Verify the flat side of the tappet nut is aligned towards the tappet lever.
- 3. Pull the connecting rod toward the Trip and Throttle valve until the rod locks in place.
- 4. Verify the Trip and Throttle valve operator in the shut position by observing the T & T VALVE OPERATOR CLOSED light on the Aux Feedwater Control Panel 1X-SAB.
- 5. Verify the flat side of the tappet nut is against the tappet lever
- 6. Verify the latch lever is being held up by the trip hook.
- 6. Verify the TURBINE OVERSPEED TRIP light is extinguished on the Aux Feedwater Control Panel 1X-SAB.
- <u>NOTE</u>: If any of the above information is changed, also change Section 8.4 and local pump information.

OP-137

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM COM-B.2.b

Emergency Makeup to the Spent Fuel Pool

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Emergency Makeup to the Spent Fuel Pool

Alternate Path: <u>Makeup valve from Train 'B' ESW fails to open</u>.

Facility JPM #: IP-137A (Modified)

K/A Rating: 033A2.03 Importance: SRO 3.5 RO 3.1

K/A Statement: Ability to (a) predict the impacts of the following malfunctions or operations on the Spent Fuel Pool Cooling System; and (b) based on these predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations: Abnormal spent fuel pool water level or loss of water level

Task Standard: Emergency makeup is established to the Spent Fuel Pool.

Preferred Evaluation Location:		Simulato	r	In Plant	<u>X</u>
Preferred Evaluation Method	d:	Perform	۱	Simulate	<u>X</u>
References: <u>OP-116, Fu</u>	iel Pool	Cooling and Cleanu	1Þ		
Validation Time:	20	minutes	Time Crit	ical: <u>NO</u>	
Candidate:					
Time Start:	-	Time Finish:			
Performance Time:		minutes			
Performance Rating:	SAT		UNSAT		
Comments:					
	<u> </u>				
Examiner:	Si	gnature	Da	ate:	

Tools/Equipment/Procedures Needed:

OP-116.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

DO NOT operate actual plant equipment unless specifically authorized to do so. Follow standard ALARA practices in the RCA.

INITIAL CONDITIONS:

The plant is in mode 6 with the core offloaded. Fuel Pool Cooling is shutdown per Section 7.1 of OP-116.

A leak has developed in the Unit 1 Spent Fuel Pool. Gates 3 and 4 are open.

The ONLY available source of Fuel Pool Makeup is ESW. Both trains of ESW are available for emergency makeup.

INITIATING CUES:

You are to fill the Unit 1 SFP from ESW using OP-116, Section 8.13.

START TIME:

STEP 1:	Locates proper procedure and required materials.	
STANDARD:	Locates OP-116, Section 8.13, and gangbox located in the 236 RAB at the entrance to the 216 Pipe Tunnel area which contains all required materials	
NOTES:	CUE: For the purposes of this JPM, the location of the needed items is sufficient. DO NOT remove hoses and couplings from storage location. Jumper connection will be simulated.	SAT
COMMENTS:		UNSAT
STEP 2:	Verify shut 1CT-23, RWST to SFP Pump Suction	
STANDARD:	Verifies 1CT-23 shut by turning handwheel in clockwise direction with no movement of handwheel	
NOTES:	CUE: Handwheel is not moving.	
COMMENTS:		SAT UNSAT

STEP 3:	Connect jumper to Designated SFPCCS Emerg Makeup Conn Vent Vlv, 1SF-76	CRITICAL STEP
STANDARD:	Connects jumper to 1SF-76 (located downstream of 1CT-23)	
NOTES:	CRITICAL TO ESTABLISH FLOW PATH FROM ESW TO SFP.	
	CUE: Hose is connected to vent pipe.	
	NOTE TO EVALUATOR: IF CANDIDATE NEXT CONNECTS JUMPER TO 1SW-1239 (TRAIN 'B' ESW) CONTINUE WITH NEXT JPM STEP AND MARK JPM STEPS 11 THROUGH 17 (PAGES 10 - 13) "N/A". IF CANDIDATE CHOOSES TO CONNECT JUMPER TO 1SW-269 (TRAIN 'A' ESW), MARK JPM STEPS 4 THROUGH 10 (PAGES 6 - 9) "N/A" AND CONTINUE WITH JPM AT STEP 11 (PAGE 10).	
		SAT
COMMENTS:	:	UNSAT

STEP 4:	Connect jumper to 1SW-1239, DG 1B SW Return Hdr SFCW Emerg M/U Conn	
STANDARD:	Connects jumper to 1SW-1239 (located on Diesel Generator 1B ESW return line in 236 RAB)	
NOTES:	CUE: Hose is connected to vent line.	
		SAT
COMMENTS:		UNSAT
		N/A
STEP 5:	Open 1SF-10, RWST to A Supply Isolation	CRITICAL STEP
STANDARD:	Opens 1SF-10 by rotating handwheel in counterclockwise direction and verifies movement	
NOTES:	CRITICAL TO ESTABLISH FLOW PATH FROM ESW TO SFP.	
	CUE: Handwheel has rotated in counterclockwise direction and will move no further.	
		SAT
COMMENTS:		UNSAT
		N/A

JPM COM-B.2.b

1

STEP 6:	Attempts to open 1SW-1239, DG 1B SW Return Hdr SFCW Emerg M/U Conn	
STANDARD:	Attempts to rotate handwheel for 1SW-1239 in counterclockwise direction	
NOTES:	CUE: Valve handwheel will NOT move.	SAT
COMMENTS:		UNSAT N/A
STEP 7:	Determines Train 'B' ESW cannot be used and informs control room	
STANDARD:	Notifies control room	
NOTES:	CONDITIONAL CUE (only to be given if candidate requests directions from control room): Control room acknowledges report and informs candidate to establish makeup using other train of ESW.	SAT
COMMENTS:		UNSAT

STEP 8:	Connect jumper to 1SW-269, DG 1A SW Return Hdr SFCW Emerg M/U Backup Conn	CRITICAL STEP
STANDARD:	Connects jumper to 1SW-269 (located on Diesel Generator 1A ESW return line in 236 RAB)	
NOTES:	CRITICAL TO ESTABLISH FLOW PATH FROM ESW TO SFP.	
	CUE: Hose is connected to vent line.	SAT
COMMENTS:		UNSAT
		N/A
STEP 9:	Open 1SW-269, DG 1A SW Return Hdr SFCW Emerg M/U Backup Conn	CRITICAL STEP
STANDARD:	Opens 1SW-269 by rotating handwheel in counterclockwise direction and verifies movement	
NOTES:	CRITICAL TO ESTABLISH FLOW PATH FROM ESW TO SFP.	
	CUE: Handwheel has rotated in counterclockwise direction and will move no further.	SAT
COMMENTS:		UNSAT
		N/A

-
SAT

STEP 11:	Connect jumper to 1SW-269, DG 1A SW Return Hdr SFCW Emerg M/U Backup Conn	
STANDARD:	Connects jumper to 1SW-269 (located on Diesel Generator 1A ESW return line in 236 RAB)	
NOTES:	CUE: Hose is connected to vent line.	
	NOTE: Candidate may notify WCC or Control Room that a fire door is blocked open by installation of this jumper.	SAT
COMMENTS:		UNSAT
		N/A
STEP 12:	Open 1SF-10, RWST to A Supply Isolation	CRITICAL STEP
STANDARD:	Opens 1SF-10 by rotating handwheel in counterclockwise direction and verifies movement	
NOTES:	CRITICAL TO ESTABLISH FLOW PATH FROM ESW TO SFP.	
	CUE: Handwheel has rotated in counterclockwise direction and will move no further.	SAT
COMMENTS:		UNSAT
		N/A

STEP 13:	Attempts to open 1SW-269, DG 1A SW Return Hdr SFCW Emerg M/U Backup Conn	
STANDARD:	Attempts to rotate handwheel for 1SW-269 in counterclockwise direction	
NOTES:	CUE: Valve handwheel will NOT move.	
		SAT
COMMENTS:		UNSAT
		N/A
STEP 14:	Determines Train 'A' ESW cannot be used and informs control room	
STANDARD:	Notifies control room	
NOTES:	CONDITIONAL CUE (only to be given if candidate requests directions from control room): Control room acknowledges report and informs candidate to establish makeup using other train of ESW.	SAT
COMMENTS:		UNSAT
		N/A
		IN/A

STEP 15:	Connect jumper to 1SW-1239, DG 1B SW Return Hdr SFCW Emerg M/U Conn	CRITICAL STEP
STANDARD:	Connects jumper to 1SW-1239 (located on Diesel Generator 1B ESW return line in 236 RAB)	
NOTES:	CRITICAL TO ESTABLISH FLOW PATH FROM ESW TO SFP.	
	CUE: Hose is connected to vent line.	SAT
COMMENTS:	· · ·	UNSAT
		N/A
STEP 16:	Open 1SW-1239, DG 1B SW Return Hdr SFCW Emerg M/U Conn	CRITICAL STEP
STANDARD:	Opens 1SW-1239 by rotating handwheel in counterclockwise direction and verifies movement	
NOTES:	CRITICAL TO ESTABLISH FLOW PATH FROM ESW TO SFP.	
	CUE: Handwheel has rotated in counterclockwise direction and will move no further.	SAT
COMMENTS:		UNSAT
		N/A

-

STEP 17:	Informs control room that Train 'A' of ESW is inoperable due to valve being open	
STANDARD:	Informs control room	
NOTES:	CUE: Control room acknowledges report.	SAT
COMMENTS:		UNSAT
		N/A

----1

STEP 18:	While closely monitoring fuel pool levels, open 1SF- 76, SFPCCS Emerg Makeup Conn Vent VIv	CRITICAL STEP
STANDARD:	Opens 1SF-76 by rotating handwheel in counterclockwise direction and verifies movement	
NOTES:	CRITICAL TO ESTABLISH FLOW PATH FROM ESW TO SFP.	
	CUE: Handwheel has rotated in counterclockwise direction and will move no further.	SAT
COMMENTS:		UNSAT
STEP 19:	Informs control room that emergency makeup has been established from Train 'A' ESW to the SFP	
STANDARD:	Informs control room	
NOTES:	CUE: Control room acknowledges report.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

The plant is in mode 6 with the core offloaded. Fuel Pool Cooling is shutdown per Section 7.1 of OP-116.

A leak has developed in the Unit 1 Spent Fuel Pool. Gates 3 and 4 are open.

The ONLY available source of Fuel Pool Makeup is ESW. Both trains of ESW are available for emergency makeup.

INITIATING CUES:

You are to fill the Unit 1 SFP from ESW using OP-116, Section 8.13.

DO NOT operate actual plant equipment unless specifically authorized to do so. Follow standard ALARA practices in the RCA.

8.13 Emergency Makeup to Fuel Pools from ESW

8.13.1 Initial Conditions

- NOTE: This Section provides emergency makeup water to both NFP A and SFP B with gates #3 and #4 removed.
 - 1. RWST is not available for Fuel Pool makeup.
 - 2. Demineralized Water is not available for Fuel Pool makeup.
 - 3. Fuel Pool Cooling shutdown per Section 7.1.
- NOTE: The gang box located in the 236 RAB at the entrance to the 216 Pipe Tunnel area should contain all necessary hoses and couplings.

CAUTION

A backflow preventer should be used to prevent possible contamination to the ESW System.

- 4. Approximately 50 feet of 1 inch rubber hose and 1 inch threaded couplings have been obtained to be used as a jumper between two vent lines.
- <u>NOTE</u>: Since the ESW System uses raw water with high chloride content, it should only be used in an extreme emergency.
- 8.13.2 Procedural Steps
 - 1. Verify shut 1CT-23, RWST to SFP Pump Suction.
- <u>NOTE</u>: If Train B of ESW is out of service, the connection at 1SW-269 (located on Diesel Generator 1A ESW return line in 236 RAB) may be used instead of the connection at valve 1SW-1239.
 - Connect jumper between Designated SFPCCS Emerg Makeup Conn Vent Vlv, 1SF-76 (located downstream of 1CT-23) and valve 1SW-1239 (located on Diesel Generator 1B ESW return line in 236 RAB).
 - 3. Open 1SF-10, RWST to A Supply Isolation.
- NOTE: B Train (A Train) ESW will be inoperable whenever 1SW-1239 (1SW-269) is opened.
 - While closely monitoring fuel pool levels, open the following valves:
 - a. 1SW-1239, DG 1B SW Return Hdr SFCW Emerg M/U Conn, or 1SW-269, DG 1A SW Return Hdr SFCW Emerg M/U Backup Conn

and

- b. 1SF-76, SFPCCS Emerg Makeup Conn Vent Vlv
- 5. When desired level is being maintained in the Fuel Pools, shut 1SF-76 and 1SW-1239(or 1SW-269).
- 6. Shut 1SF-10, RWST to A Supply Isolation.
- 7. Complete Attachment 17.

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

JPM RO-B.2.c

Inhibit Both Trains of SSPS

CANDIDATE:

EXAMINER:

REGION II INITIAL LICENSE EXAMINATION JOB PERFORMANCE MEASURE

Task: Inhibit Both Trains of SSPS

Alternate Path:	NONE						
Facility JPM #:	<u>IP-141</u>						
K/A Rating:	012A4.05	Importance:	SRO	NA	RO _	3.6	
K/A Statement:	X/A Statement: Ability to operate and / or monitor in the control room: Channel defeat controls			ıt			
Task Standard: All fuses listed in Attachment 1 of AOP-036 have been removed.							
Preferred Evalua	ation Location:		Simulator		I	In Plant	<u>x</u>
Preferred Evaluation Method: Perform Simulate X				<u>X</u>			
References: <u>AOP-036, Safe Shutdown Following a Fire</u>							
Validation Time: <u>10</u> minutes Time Critical: <u>NO</u>							
Candidate:		<u> </u>					
Time Start:		Tim	e Finish:				
Performance Ti	me:	minute	S				
Performance R	ating: S	SAT		UNSAT _			
Comments:							
Examiner:		Signature			Date:		

Tools/Equipment/Procedures Needed:

AOP-036, Attachment 1. SSPS Cabinet Key.

READ TO OPERATOR

DIRECTION TO CANDIDATE:

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

DO NOT operate actual plant equipment unless specifically authorized to do so. Follow standard ALARA practices in the RCA.

INITIAL CONDITIONS:

A major fire has occurred on RAB 286' in the Cable Spread Room 'A'.

INITIATING CUES:

You are to inhibit both trains of SSPS per AOP-036, Attachment 1, page 23 of 46, Step 7.

START TIME:

STEP 1:	Locates proper procedure and required information.	
STANDARD:	Locates AOP-036, Attachment 1, and obtains SSPS Cabinet Key 96	
NOTES:		
COMMENTS:	TRAIN A, OUTPUT CABINET NO. 2, fuses 61 and 62 TRAIN B, OUTPUT CABINET NO. 1, OUTPUT RELAY POWER fuses TRAIN B, OUTPUT CABINET NO. 2, fuses 61 and 62	SAT UNSAT
STEP 2:	Removes Train 'A' Output Relay Power fuses	CRITICAL STEP
STANDARD:	Opens Train 'A' cabinet 1 and removes TRAIN A, OUTPUT CABINET NO. 1, OUTPUT RELAY POWER fuses	
NOTES:	CRITICAL TO DISABLE SSPS TRAIN 'A'.	
	CUE: Fuses have been removed.	
	NOTE: Steps 2 through 7 may be performed in any order.	SAT
COMMENTS:		UNSAT

JPM RO-B.2.c

STEP 3:	Removes Train 'A' fuse 61	CRITICAL STEP
STANDARD:	Opens Train 'A' cabinet 2 and removes TRAIN A, OUTPUT CABINET NO. 2, fuse 61	
NOTES:	CRITICAL TO DISABLE SSPS TRAIN 'A'.	
	CUE: Fuses has been removed.	
	NOTE: Steps 2 through 7 may be performed in any order.	SAT
COMMENTS:		UNSAT
STEP 4:	Removes Train 'A' fuse 62	CRITICAL STEP
STANDARD:	Opens Train 'A' cabinet 2 and removes TRAIN A, OUTPUT CABINET NO. 2, fuse 62	
NOTES:	CRITICAL TO DISABLE SSPS TRAIN 'A'.	
	CUE: Fuses has been removed.	
	NOTE: Steps 2 through 7 may be performed in any order.	SAT
COMMENTS:		UNSAT

STEP 5:	Removes Train 'B' Output Relay Power fuses	CRITICAL
		STEP
STANDARD:	Opens Train 'B' cabinet 1 and removes TRAIN B, OUTPUT CABINET NO. 1, OUTPUT RELAY POWER fuses	
NOTES:	CRITICAL TO DISABLE SSPS TRAIN 'B'.	
	CUE: Fuses have been removed.	
	NOTE: Steps 2 through 7 may be performed in any order.	SAT
COMMENTS:		UNSAT
STEP 6:	Removes Train 'B' fuse 61	CRITICAL STEP
STANDARD:	Opens Train 'B' cabinet 2 and removes TRAIN B, OUTPUT CABINET NO. 2, fuse 61	
NOTES:	CRITICAL TO DISABLE SSPS TRAIN 'B'.	
	CUE: Fuses has been removed.	
	NOTE: Steps 2 through 7 may be performed in any order.	SAT
COMMENTS:		UNSAT

JPM RO-B.2.c

STEP 7:	Removes Train 'B' fuse 62	CRITICAL STEP
STANDARD:	Opens Train 'B' cabinet 2 and removes TRAIN B, OUTPUT CABINET NO. 2, fuse 62	
NOTES:	CRITICAL TO DISABLE SSPS TRAIN 'B'.	
	CUE: Fuses has been removed.	
	NOTE: Steps 2 through 7 may be performed in any order.	SAT
COMMENTS:		UNSAT
STEP 8:	Informs control room that both trains of SSPS have been inhibited	
STANDARD:	Informs control room	
NOTES:	CUE: Control room acknowledges report.	SAT
COMMENTS:		UNSAT
	END OF TASK	

STOP TIME:

CANDIDATE CUE SHEET

(TO BE RETURNED TO EXAMINER UPON COMPLETION OF TASK)

INITIAL CONDITIONS:

A major fire has occurred on RAB 286' in the Cable Spread Room 'A'.

INITIATING CUES:

You are to inhibit both trains of SSPS per AOP-036, Attachment 1, page 23 of 46, Step 7.

DO NOT operate actual plant equipment unless specifically authorized to do so. Follow standard ALARA practices in the RCA.

SAFE SHUTDOWN FOLLOWING A FIRE

Safe Shutdown Emergency Manual Operations

FIRE AREA: 1-A-CSRA (continued)

CAUTION

- The following step will inhibit all automatic and manual safeguards functions since a fire in this area could cause spurious actuations as well as disable controls for resetting SI.
- Removal of Output Relay Power Fuses from both trains of SSPS will generate a Reactor Trip Signal. The Reactor should be shutdown prior to performing the following step.
- 7. Obtain SSPS Key 96 and inhibit both trains of SSPS by removing the listed fuses in the front of the listed SSPS OUTPUT CABINETS.
 - TRAIN A, OUTPUT CABINET NO. 1, OUTPUT RELAY POWER fuses
 TRAIN A, OUTPUT CABINET NO. 2, fuses 61 and 62
 - TRAIN B, OUTPUT CABINET NO. 1, OUTPUT RELAY POWER fuses
 - TRAIN B, OUTPUT CABINET NO. 2, fuses 61 and 62
- 8. If SI spuriously actuates, perform the following:
 - a. Go to EOP-PATH-1 and reference this procedure for plant cooldown.
 - b. If SI reset controls are disabled, de-energize and locally manipulate BIT outlet valves and charging line isolation valves as indicated below OR coordinate breaker operation with manipulation of control switches.

1SI-3 <u>PS</u>	:	BORON INJECTION TANK OUTLET 1B31-SB-4C	SHUT
<u>ro</u> Loc	:	RAB 216 Penetration Area	
1SI-4	:	BORON INJECTION TANK OUTLET	SHUT
<u>PS</u>	:	1A31-SA-4C	
Loc	:	RAB 216 Penetration Area	
1CS-23	5:	CHARGING LINE ISOLATION	OPEN
<u>PS</u>	:	1B31-SB-10A	
Loc	:	RAB 236 Penetration Area	
1CS-23	8:	CHARGING LINE ISOLATION	OPEN
<u>PS</u>	:	1A31-SA-10A	
<u>Loc</u>	:	RAB 236 Penetration Area	

- 9. Perform the following to ensure adequate cooling to Electrical Equipment Protection Rooms:
 - a. Align B train Electrical Equipment Protection Rooms Ventilation for service per OP-172.
 - b. At AEP-001, verify open CZ-D74 SB, RAB ELEC EQUIP ROOM RETURN DAMPER.

Appendix D

Simulator Scenario Outline

FORM ES-D-1

Facility:	SHNPP	Scenar	io Number:	1	Op-Test Number:	2000-301
Examine	ers			Operators (S-1)		
<u></u>				(R-1)		
				(R-2)		
Objectives:	ability a subs conde evalua ability be rec	to respond to sequent failure inser vacuum ated on their a to diagnose a quired to respo	a SG level c of a pressur pump. Durin bility to contr and respond to ond to a failur	hannel failure, a rizer PORV to re g the required p ol reactivity. The o a SGTR. Follo e of the turbine t	the HDPs. To evaluate the pressurizer pressure his seat, and a trip of the run ower reduction, the cance candidates will be evaluated by the plant trip, the to trip when required. Put y value on the ruptured	gh failure with nning didates will be luated on their candidates will ost-trip
Initial Condit	tions: IC-6, 3	38% power B0	DL; Equipmer	nt OOS is RHR I	^p ump 1B-SB.	
Turnover:	Powe	r is 38% at BC	L. Core bur	nup is 52 EFPD.		
	availa entere	ble within the	next 8 hours.	Technical Spe	hours and is not expec cification action 3.5.2.a l prformed to meet Techni	nas been
	Boror	concentratio	n is 1230 pp n	n. Bank D rods a	are at 152 steps.	
·	Shift o reacto 15.	orders are to o or shutdown w	continue the p vithin the next	oower power red 4 hours. GP-00	uction and be prepared 06 has been completed	to perfom a through Step
Event Number	Malfunction Number (1)	Event Type*			Event Description	
1	NA	BOP(N) SRO(N)	Stop both I	HDPs per OP-13	36	
2	NA	BOP(N) SRO(N)	Continued	plant power red	uction	
		RO(R) SRO(R)	Reactivity	control during p	ower reduction	

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor
 (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Event Number	Malfunction Number (1)	Event Type*	Event Description
3	ICOR LT:486 0 0	BOP(I) SRO(I)	SG B controlling level channel failed low
4	CND04A	BOP(C) SRO(C)	Condenser Vacuum Pump A trip
5	ICOR PT:444 2500 60	RO(I) SRO(I)	Pressurizer Pressure Channel P-444 high failure
6	PRS03F 1 0 10	RO(C) SRO(C)	Pressurizer PORV PCV-444B fails to reseat following high failure of Pressurizer pressure
7	SGN05A 715 720	RO(M) BOP(M) SRO(M)	Steam Generator Tube Rupture on SG A, ramped over 720 secs
8	TUR02	BOP(C) SRO(C)	Main Turbine fails to trip on Reactor Trip
9	SGN04A 50 0	BOP(C) SRO(C)	Steam Generator Safety fails open following isolation of ruptured SG
10	NA	SRO	Classify the Event

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

(1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Simulator Setup & Actions Required for Scenario # 1

Event Number	Simulator Operator Actions
INITIAL CONDITIONS	Press START on scaler timer. Place SG LVL ATWS PANEL BYPASS in BYPASS Equipment OOS is RHR Pump 1B-SB. Rackout breaker and hang tags. • MRF RHR023 RACK_OUT Malfunction for Event 8 ACTIVE AT SETUP
1	IMF TUR02 NONE
2	NONE
3	TRG E3 = ICOR LT:486 0 0
4	TRG E4 = IMF CND04A
5*	TRG E5 = ICOR PT:444 2500 60
6*	TRG E5 = IMF PRS03F 1 0 10
7	TRG E7 = IMF SGN05A 715 720
8	ACTIVE AT SETUP • IMF TUR02
9	TRG E9 = IMF SGN04A 50 0

* Events #5 and #6 should be activated at same time.

SHIFT TURNOVER SCENARIO # 1

Power is 38% at BOL. Core burnup is 52 EFPD.

RHR Pump 1B-SB has been out of service for 64 hours and is not expected to be available within the next 8 hours. Technical Specification action 3.5.2.a has been entered and a shutdown at 5 MW/min is being performed to meet Technical Specifications.

Boron concentration is 1230 ppm. Bank D rods are at 152 steps.

Shift orders are to continue the power power reduction and be prepared to perfom a reactor shutdown within the next 4 hours. GP-006 has been completed through Step 15.

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Num Event Descrip		Scenario Number: <u>1</u> Event Number: <u>1</u>	
Time	Position	Applicant's Actions or Behaviors	
	SRO	Direct the BOP to coordinate removing the HDPs from service	per OP-136
		Create a plot on ERFIS to monitor Heater Drain Pump discharg discharge pressure and heater level.	ge flow,
	BOP	FHD-1255A(B) PHD1255A(B) LHD1250A(B)	
	BOP	Establish communications between the Main Control Room and at 4A(B) pneumatic alternate level controller or the operator at Drain Pump discharge level controller.	
	ВОР	If desired, direct the AO to place the 4A(B) Feedwater Heater service by slowly opening the applicable isolation valves listed a. 1HD-293-LI1-2 (1HD-299-LI1-2), LG-01HD-1250A (B)Instru Valve. b. 1HD-293-HI1-2 (1HD-299-HI1-2), LG-01HD-1250A (B) Instr Valve.	below: ment
		NOTE: Due to safety concerns with sightglasses failing, be performed. CUE: AO reports sight glass isolation valves are open.	this may not

Appendix D		Operator Actions FORM ES-D-2
Op-Test Numb Event Descript		Scenario Number: <u>1</u> Event Number: <u>1</u> h HDPs per OP-136
Time	Position	Applicant's Actions or Behaviors
	BOP	If using Maintenance to control the 4A(4B) pneumatic alternate level controller, perform the following: a. While monitoring Heater Drain Pump discharge flow, direct Maintenance to lower the set point on 4A(B) pneumatic alternate level controller to slowly reduce heater level 1 to 3 inches. b. When Heater Drain Pump discharge flow is less than or equal to 500 kpph, stop Heater Drain Pump A(B). c. Direct Maintenance to slowly adjust 4A(B) Feedwater Heater level to return the controller to the normal set point and stabilize level.
		NOTE: Step 'a' does not have to be completed before performing step 'b' to prevent a Heater Drain Pump from tripping on low flow.
		SIMULATOR OPERATOR INSTRUCTIONS: USE CND053 MAN and CND054 @ 5 (60 sec ramp) AND CND055 MAN and CND056 @ 5 (60 sec ramp).
	BOP	If using an operator to control the Heater Drain Pump discharge level controller, perform the following: a. While monitoring Heater 4A (4B) level and Heater Drain Pump flow, direct the operator to take manual control and slowly shut the Heater Drain Pump discharge level control valve. b. When Heater Drain Pump discharge flow is less than or equal to 500 kpph, stop Heater Drain Pump A(B). c. Direct the operator to place the Heater Drain Pump discharge level controller in Automatic. NOTE: Step 'a' does not have to be completed before performing step 'b' to prevent a Heater Drain Pump from tripping on low flow. SIMULATOR OPERATOR INSTRUCTIONS: USE CND041 MAN and CND042 @ 10 (60 sec ramp) AND CND043 MAN and CND044 @ 10 (60 sec ramp).

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Num Event Descrip		Scenario Number: <u>1</u> Event Number: <u>1</u> HDPs per OP-136	
Time	Position	Applicant's Actions or Behaviors	
	BOP	Direct the AO to verify the 4A and 4B Feedwater Heater Sigh isolated by shutting isolation valves listed below: a. 1HD-293-HI1-2, LG-01HD-1250A Instrument Valve. b. 1HD-293-LI1-2, LG-01HD-1250A Instrument Valve. c. 1HD-299-HI1-2, LG-01HD-1250B Instrument Valve. d. 1HD-299-LI1-2, LG-01HD-1250B Instrument Valve.	t Glasses are
		NOTE: Due to safety concerns with sightglasses failing, be performed.	this may not
		CUE: AO reports isolation valves are closed.	

Appendix D		Operator Actions FORM ES-D
		_ Scenario Number: Event Number:2
Time	Position	Applicant's Actions or Behaviors
	SRO	Direct the actions of GP-006
	SRO	Reviews Precautions and Limitations with crew
	BOP	Directs the AO to open the MSR vents to the condenser and 5A/5B heaters
		CUE: AO reports MSR vents are open.
	RO	Controls reactivity during downpower evolution by adjusting rods and/or born concentration as necessary.

Appendix D		Operator Actions FORM ES-D-2
Op-Test Num Event Descrip		Scenario Number:1 Event Number:3
Time	Position	Applicant's Actions or Behaviors
		NOTE TO SIMULATOR OPERATOR: EVENT 3 SHOULD BE ACTIVATED AFTER POWER IS REDUCED APPROXIMATELY 5%.
	BOP	Diagnose low failure of controlling SG 'B' level channel - SG B NR LVL/SP HI/LO DEV (ALB-14-2-1B) alarming - STEAM GEN B LOW LVL (ALB-14-5-4A) alarming - STEAM GEN B LOW-LOW LEVEL (ALB-14-5-4B) alarming - SG 'B' level, LI-486 SB, indicating 0% - SG B FW > STM FLOW MISMATCH (ALB-14-5-1A) alarming - SG 'B' feed flow > steam flow - SG 'B' feed reg valve opening - SG 'B' level rising on operable SG level channels
	SRO	Directs the BOP to take manual control of FCV-488 and reduce feed flow
	ВОР	Take manual control of FCV-488 and reduce feed flow
		CRITICAL STEP TO TAKE MANUAL CONTROL OF FCV-488 AND CONTROL FEED FLOW TO PREVENT HIGH-HIGH LEVEL TRIP.
	вор	Restore SG 'B' level with feed flow and steam flow matched

.

Appendix D		Operator Actions	FORM ES-D-2
		_ Scenario Number:1 Event Number:3	
Time	Position	Applicant's Actions or Behaviors	
	SRO	Refer to OWP-RP for SG 'B' level failure	
	SRO	Refers to TS 3.3.1, 3.3.2, 3.3.3.6 (most limiting is 6 hour req bistables)	uirement to trip
	SRO	Initiate a WR/JO	
		,	

Appendix D		Operator Actions FORM	ES-D
Op-Test Num Event Descrip		Scenario Number:1Event Number:4 Ser Vacuum Pump A trip	
Time	Position	Applicant's Actions or Behaviors	
	вор	Diagnose trip of Condenser Vacuum Pump 'A' - CONDENSER VACUUM PUMP A TRIP (ALB-021-4-1) alarming - Condenser Vacuum Pump 'A' light indication - Slowly lowering condenser vacuum	
	SRO	If condenser vacuum lowers, refers to and directs the actions of AOP-0	12
	SRO	Directs BOP to start standby Vacuum Pump	
		Starts Condenser Vacuum Pump 'B'	
N * N =	BOP		
	SRO	Initiates WR/JO	

Appendix D

Operator Actions

FORM ES-D-2

	<u></u>	
Op-Test Num		Scenario Number: <u>1</u> Event Number: <u>5</u> er Pressure Channel P-444 high failure
	don. Tressunz	
Time	Position	Applicant's Actions or Behaviors
	RO	Diagnoses high failure of Pressurizer Pressure channel P-444 - PRESSURIZER HIGH PRESS DEVIATION CONTROL (ALB-009-3-1), alarming - PRESSURIZER RELIEF DISCHARGE HIGH TEMP (ALB-009-8-2), alarming - PRESSURIZER HIGH-LOW PRESS (ALB-009-5-1), alarming - PRESSURIZER RELIEF TANK HIGH-LOW LEVEL PRESS OR TEMP (ALB- 009-8-1), alarming - PRZ heaters off - PRZ sprays open - PRZ PORV 444B open - PRZ pressure lowering on other channels
	SRO	Enters and directs the actions of AOP-019
	RO	Verifies proper operation of PRZ PORVs and determines PORV 444B failed to fully close as pressure lowers (Part of Event 6)

Appendix D

0p-Test Num	nber:	Scenario Number: 1 Event Number: 5	
Event Description: Pressurizer Pressure Channel P-444 high failure			
Time	Position	Applicant's Actions or Behaviors	
	RO	Takes manual control of pressurizer pressure by either: a. Placing master controller PK-444A in manual, or b. Placing heaters and spray valves in manual	
	RO	Attempts to close PRZ PORV 444B by placing control switch in CLOSE (Part of Event 6)	
	RO	Closes PRZ PORV 444B isolation valve, RC-113 (Part of Event 6)	
	RO	Restore pressurizer pressure to normal using manual control	

FORM ES-D-2 **Operator Actions** Appendix D Scenario Number: 1 Event Number: 6 Op-Test Number: _____ Event Description: Pressurizer PORV PCV-444B fails to reseat following high failure of Pressurizer pressure Applicant's Actions or Behaviors Time Position Diagnoses failure of PORV 444B to reseat - Valve position indication - Pressurizer pressure below 2335 psig SRO - PRESSURIZER RELIEF DISCHARGE HIGH TEMP (ALB-009-8-2) alarming Directs RO to close PORV 444B SRO Attempts to close PORV 444B, but determines valve will not fully close RO Directs RO to isolate PORV 444B SRO Closes PRZ PORV 444B isolation valve, RC-113 RO **CRITICAL STEP TO CLOSE RC-113 TO PREVENT LOW PRESSURE REACTOR TRIP AND SAFETY INJECTION.**

Appendix D		Operator Actions	FORM ES-D-2
		Scenario Number:1 Event Number:6	Pressurizer
	pressure		
Time	Position	Applicant's Actions or Behaviors	
	SRO	Refers to TS 3.4.4 (1 hour requirement)	
	SRO	Initiate a WR/JO	
	1		

Op-Test Num	Dp-Test Number: Scenario Number:1 Event Number:7		
Event Descrip	tion: Steam Ge	enerator Tube Rupture on SG A, ramped over 720 secs	
Time	Position	Applicant's Actions or Behaviors	
	CREW	 Diagnoses Steam Generator Tube Rupture on SG A Charging flow greater than letdown flow with constant Tavg and PRZ level Increased VCT makeup system operation Turbine building vent stack or condenser vacuum pumps effluent radiation monitor(s) increasing or alarming SG blowdown radiation monitor increasing or alarming Main steam line radiation monitor increasing or alarming 	
	SRO	Enters and directs the actions of AOP-016	
		If RCS leakage is determined to be greater than automatic OR manual VCT	
	CREW	makeup capability, THEN: a. Trips the reactor. b. Manually initiates safety injection c. Go To EOP Path-1.	
	RO	Verify Reactor Makeup Control System operates to maintain VCT level	

Appendix D	Ap	pendi	x D
------------	----	-------	-----

Op-Test Num	ber:	Scenario Number: 1 Event Number: 7
Event Descrip	otion: Steam Ge	enerator Tube Rupture on SG A, ramped over 720 secs
Time	Position	Applicant's Actions or Behaviors
	RO	Maintain pressurizer level by increasing charging and, if necessary, isolating letdown
	RO	Attempt to determine RCS leak rate
		NOTE: May be difficult to estimate leak rate due to increasing size of SGTR causing change in charging flow and pressurizer level.
		If time permits, refer to TS 3.4.6.2 for leakage limitations
	SRO	
		Notify radiological personnel of tube rupture
	SRO	

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Numl Event Descrip	*****	Scenario Number: <u>1</u> Event Number: <u>7</u> nerator Tube Rupture on SG A, ramped over 720 secs	
Time	Position	Applicant's Actions or Behaviors	
	SRO	Attempt to quantify leakage to SG from RCS	
	SRO	Determine leaking SG(s) by: - Individual SGBD samples - Main steam line radiation monitor levels - Local surveys of SGBD lines	
	SRO	If turbine building vent stack radiation monitor reaches the al Chemistry to sample the stack for assessment of offsite dose	ert alarm, notify e impact
	SRO	Orders manual reactor trip and safety injection when leak ex capabilities	ceeds makeup
	SRO	Enters and directs the actions of EOP PATH-1	

Α	pper	ıdix	D
			-

Op-Test Num	Der:	Scenario Number: 1 Event Number: 7
		nerator Tube Rupture on SG A, ramped over 720 secs
Time	Position	Applicant's Actions or Behaviors
	SRO	Initiates monitoring of CSFSTs
	RO	Manually trips the reactor and manually initiates safety injection
	вор	Determines turbine failed to automatically trip and manually trips the turbine (Event 8)
	·	CRITICAL TO TRIP TURBINE TO PREVENT EXCESSIVE COOLDOWN AND DEPRESSURIZATION OF RCS THAT RESULTS IN LOSS OF SUBCOOLING.
	BOP	Determines 1A-SA and 1B-SB powered from offsite source
		Determines SI manually actuated
	RO	
	CREW	Begin monitoring of Foldout A

FORM ES-D-2 Appendix D **Operator Actions** Scenario Number: 1 Event Number: 7 Op-Test Number: Event Description: Steam Generator Tube Rupture on SG A, ramped over 720 secs Applicant's Actions or Behaviors Position Time Verifies the following: - All CSIPs and 1A-SA RHR pump running - 2 CCW pumps running - All ESW and ESW booster pumps running CREW - Containment pressure below 10 psig - Phase A isolation valves shut - SGBD and sample isolation valves shut - FW isolation has occurred and MFW pumps tripped Verifies both MDAFW pumps running BOP NOTE: SRO may direct at this time that AFW flow be isolated to SG 'A' once level is above 10%. Verifies MSL isolation NOT required and MSL isolation valves open BOP Verifies the following: - Both EDGs running - Containment Fan Coolers running in slow speed BOP - CV isolation has occurred - CR ventilation aligned for emergency recirc Verify proper SI alignment - SI flow > 200 gpm RO - RCS pressure > 190 psig

Appen	dix D

Op-Test Num	ber:	Scenario Number: 1 Event Number: 7
Event Descrip	tion: Steam Ge	enerator Tube Rupture on SG A, ramped over 720 secs
Time	Position	Applicant's Actions or Behaviors
	BOP	Verifies adequate AFW flow and/or adequate SG level, determines AFW valves properly aligned, and controls AFW flow to maintain proper SG level
	RO	Verifies proper SI alignment
	RO	Resets SI, Phase A, Phase B, and FW isolation
	BOP	Energize AC buses 1A1 and 1B1
		Establish instrument air and nitrogen to containment
	RO	
	SRO	Directs AO to place IA compressors in LOCAL

Appendix D

		Cooperia Number: 1 Event Number: 7					
		Scenario Number: 1 Event Number: 7					
Event Description: Steam Generator Tube Rupture on SG A, ramped over 720 secs							
Time	Position	Applicant's Actions or Behaviors					
	ВОР	Align Containment Hydrogen Monitoring and Control Room Ventilation					
	вор	Reset MSRs					
	RO	Ensure all unisolated PRZ PORVs shut					
		NOTE: Unisolating the failed PORV could result in an uncontrolled depressurization.					
	RO	Control RCS pressure and maintain normal seal injection					
	CREW	Determine NO SG depressurizing in an uncontrolled manner or completely depressurized					

FORM ES-D-2 Appendix D **Operator Actions** Op-Test Number: _____ Scenario Number: ____1 Event Number: ___7 Event Description: Steam Generator Tube Rupture on SG A, ramped over 720 secs Applicant's Actions or Behaviors Time Position Determine secondary radiation levels NOT normal CREW NOTE: Previously alarming and/or high secondary radiation monitors may be lowering and/or no longer alarming due to monitors being isolated. This should NOT preclude making the determination that secondary radiation levels are abnormal. Transition to and direct the actions of EOP PATH-2, Entry Point J SRO Begin monitoring Foldouts C and D CREW Implement FRPs as required SRO NOTE: No FRPs are anticipated to be required at this time. Verify SR energizes RO

Appendix D	
------------	--

....

Operator Actions

.

p-Test Num		Scenario Number:Event Number:7 Enerator Tube Rupture on SG A, ramped over 720 secs
Time	Position	Applicant's Actions or Behaviors
	RO	Align CCW to sample system
		Direct chemistry to obtain boron and activity samples of all SGs and RCS
	SRO	
	CREW	Identify ruptured SG - Rising level with AFW isolated
		- Boron and activity samples, when available
	BOP	Isolates ruptured SG - Adjusts PORV controller and verifies proper operation - Shut steam supply to TDAFW pump - Shut blowdown isolation valves on 'A' SG - Shut 'A' MSIV and bypass - Shut 'A' SG main steam drain isolation before MSIV - Control feed flow to 'A' SG to maintain level 10% to 15%
		NOTE: Level is likely to be well above 15% due to the large size of the SGTR.
		NOTE TO SIMULATOR OPERATOR: INSERT EVENT 9 (SG SAFETY FAILS OPEN) AFTER SG ISOLATED PER PATH-2

FORM ES-D-2 **Operator Actions** Appendix D Scenario Number: 1 Event Number: 7 Op-Test Number: Event Description: Steam Generator Tube Rupture on SG A, ramped over 720 secs Applicant's Actions or Behaviors Position Time Diagnoses failed open SG safety valve (Event 9) - Lowering SG pressure CREW - Lowering RCS temperature - Steam flow indicated Transitions to and directs the actions of EPP-014 - Based on foldout item for faulted SG SRO Shuts MSIVs 'B' and 'C' BOP Shuts AFW isolations to SG 'A' - 1AF-55 BOP - 1AF-137 Shuts MSIV Before Seat Drains on 'B' and 'C' - 1MS-266 BOP - 1MS-201 Transitions to PATH-2, Entry Point J, and directs the actions SRO NOTE: Actions already taken in PATH-2 must be verified, but are NOT included in scenario actions.

Op-Test Numł	ber:	Scenario Number: 1 Event Number: 7				
Event Descrip	tion: Steam Ge	enerator Tube Rupture on SG A, ramped over 720 secs				
Time	Position	Applicant's Actions or Behaviors				
	SRO	Determines SG pressure > 300 psig				
		NOTE: If pressure determined to be < 300 psig at this time, a transition to EPP-020 would be required. IF TRANSITION MADE TO EPP-020 AT THIS TIME, TERMINATE SCENARIO.				
		Trips RCPs based on Foldout Page Criteria				
	RO					
		CRITICAL TO TRIP RCPS PRIOR TO COMMENCING RCS COOLDOWN.				
	RO	Block low steamline pressure SI				
	SRO	Determines target cooldown temperature based on ruptured SG pressure				

Op-Test Number: Scenario Number:1 Event Number:7						
Event Description: Steam Generator Tube Rupture on SG A, ramped over 720 secs						
Time	Position	Applicant's Actions or Behaviors				
	BOP	Dumps steam from intact SGs to cooldown to target temperature				
	SRO	Determines target cooldown temperature based on ruptured SG pressure				
		During stage from intest CCs to societary to torget tomporature				
	BOP	Dumps steam from intact SGs to cooldown to target temperature				
		NOTE: RCS temperature may already be at or below target temperature due to faulted SG.				
		TERMINATE SCENARIO WHEN TARGET TEMPERATURE IS DETERMINED AND COOLDOWN IS COMMENCED.				

Appendix D		Operator Actions	FORM ES-D-2	
Op-Test Number: Scenario Number:1 Event Number:8 Event Description: <i>Main Turbine fails to trip on Reactor Trip</i>				
Time	Position	Applicant's Actions or Behaviors		
		NOTE: Actions for Event 8 are performed during Event 7.		

-

Appendi	хD
---------	----

Op-Test Number: 1 Event Number: 9 Event Description: Steam Generator Safety fails open following isolation of ruptured SG								
Time	Position	Applicant's Actions or Behaviors						
		NOTE: Actions for Event 9 are performed during Event 7.						
		·						

Appendix D	Ap	pen	dix	D
------------	----	-----	-----	---

	<u></u>				
Op-Test Number: Event Description: Classify t		Scenario Number: <u>1</u> Event Number: <u>10</u>			
Time	Position	Applicant's Actions or Behaviors			
	SRO	Classifies the event as a Site Area Emergency (EAL 2-1-3)			
		NOTES: 1) Based on SGTR with failed open safety valve with fuel intact. (2 FPBs Breached)			
		2) Classification of the event following the scenario is considered 20% of the Performance Rating for JPM SRO-A.4.			

Appendix D

Simulator Scenario Outline

Facility:	SHNPP	Scenar	rio Number:	2	Op-Test Number:	2000-301
Examine	ers			Operators (S3)	_	
				(R3)		
				(R1)		
Objectives:	the c turbi Pum failui subs evalu turbi sink	andidates' abil ne runback, a o p with a failure e. To evaluato equent failure lated based or ne-driven AFW	lity to respond controlling cha of the standb the response of the reactor n a trip of a mo / pump, follow ndidates will b	to a trip of a M annel of SG pre by pump to auto to a spurious to trip automation to trip automation tor-driven AFV ed by a loss of	power reduction at EOL. lain Feedwater Pump, re- ssure failure, a trip of the matically start, and a Tay safety injection on a sing ically. Post-trip response V pump and an overspee Bus 1A-SA, resulting in a epressurize to allow feed	sulting in a e running CCW vg Median le train with a e will be ed trip of the a loss of heat
Initial Condit	ions: IC-1	IC-15. 80% power EOL; Equipment out of service is EDG 1A-SA.				
Turnover:	80%	80% power, EOL. Core burnup is 439 EFPD.				
	•	Equipment out-of-service is EDG 1A-SA. Technical Specification 3.8.1.1.b was entered 14 hours ago.				
Boron concentration is 271 ppm. Bank D rods is aligned for service.			Bank D rods a	are at 199 steps. 'A' BTR	S demineralizer	
Shift orders are to continue the plant shutdown at a rate not to exceed 5 MW/min, but to be in Hot Standby within the next 6 hours as directed by plant management. GP-006 has been completed through Step 7.						
Event Number	Malfunction Number (1)	Event Type*		· · · · · · · · · · · · · · · · · · ·	Event Description	
1	NA	BOP(N) SRO(N)	Down Power	Ramp		
		RO(R) SRO(R)	Control of re	activity during o	down power ramp	

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

(1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Event Number	Malfunction Number (1)	Event Type*	Event Description
2	CFW16B	BOP(C) SRO(C)	Main Feedwater Pump 'B' trip
	NA	RO(R) SRO(R)	Control of reactivity during turbine runback
3	PT:495 1300 0	BOP(I) SRO(I)	Controlling Channel of SG C pressure high failure
4	CCW01A	RO(C) SRO(C)	Operating CCW Pump Trip with failure of standby pump to automatically start
	CCW047 0 0	RO(C) SRO(C)	(Failure of standby pump to automatically start)
5	RCS06A 650	RO(I) SRO(I)	High failure of RCS Median Select T-avg circuit
6	SIS01A 1	RO(C) SRO(C)	Inadvertant Train 'A' Safety Injection with Failure of Reactor to Automatically Trip
	RPS01B 3 1	RO(C) SRO(C)	(Failure of reactor to automatically trip)
7	CFW01B	BOP(C) SRO(C)	Trip of AFW Pump 1B-SB breaker (Results in loss of heat sink with Events 8 and 9)
8	CFW01C	RO(M) BOP(M) SRO(M)	Overspeed trip of Turbine Driven AFW Pump
9	EPS05A	RO(M) BOP(M) SRO(M)	Loss of Emergency Bus 1A-SA resulting in loss of heat sink
10	CFW16A	RO(M) BOP(M) SRO(M)	Loss of Main Feed Pump A
11	NA	SRO	Classify the Event

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Simulator Setup & Actions Required for Scenario # 2

Event Number	Simulator Operator Actions
INITIAL CONDITIONS	IC-15, 80% power. Set pots BORON 0.89, RMUW 7.5. Press START on scaler timer.
	Equipment OOS is EDG 1A-SA. Rackout breaker and hang tags. MRF DSG021 LOCAL MRF DSG022 MAINTAIN Part of Malfunction for Event 4 ACTIVE AT SETUP
	 MRF CCW047 0 0 Part of Malfunction for Event 6 ACTIVE AT SETUP IMF RPS01B 3 1
1	NONE
2	TRG E2 = IMF CFW16B
3	TRG E3 = ICOR PT:495 1300 0
4	TRG E4 = IMF CCW01A
	ACTIVE AT SETUP • MRF CCW047 0 0
5	TRG E5 = IMF RCS06A 650
6*	TRG E6 = IMF SIS01A 1
	ACTIVE AT SETUP • IMF RPS01B 3 1
7*	TRG E6 = IMF CFW01B
8*	TRG E6 = IMF CFW01C
9*	TRG E6 = IMF EPS05A
10*	TRG E6 = IMF CFW16A

* Events 6, 7, 8, 9 and 10 should be activated at the same time.

SHIFT TURNOVER SCENARIO # 2

80% power, EOL. Core burnup is 439 EFPD.

Equipment out-of-service is EDG 1A-SA. Technical Specification 3.8.1.1.b was entered 14 hours ago.

Boron concentration is 271 ppm. Bank D rods are at 199 steps. 'A' BTRS demineralizer is aligned for service.

Shift orders are to continue the plant shutdown at a rate not to exceed 5 MW/min, but to be in Hot Standby within the next 6 hours as directed by plant management. GP-006 has been completed through Step 7.

Operator Actions

FORM ES-D-2

Op-Test Number: Scenario Number:2 Event Number:1				
Time	Position	Applicant's Actions or Behaviors		
	SRO	Direct the actions of GP-006		
	SRO	Reviews Precautions and Limitations with crew		
	SRO	When less than 90% (~505 psig) first stage Turbine pressure, have Maintenance verify that PS-01MS-1006 is reset. CUE: Maintenance reports pressure switch is reset.		
	вор	When less than 75% Turbine load, verify the SGBD Regenerative Heat Exchanger Condensate Outlet is aligned to the CPD effluent per OP-127		
	RO	Controls reactivity during downpower evolution by adjusting rods and/or boron concentration as necessary.		
		Controls turbine load during power reduction		
	BOP			

,

Operator Actions

FORM ES-D-2

Op-Test Num	p-Test Number: Scenario Number: 2 Event Number: 2				
Event Description: Main Feedwater Pump 'B' trip					
Time	Position	Applicant's Actions or Behaviors			
		NOTE TO SIMULATOR OPERATOR: EVENT 2 (FWP TRIP) SHOULD BE ACTIVATED AFTER POWER IS REDUCED APPROXIMATELY 3%.			
	CREW	Diagnoses trip of Main Feed Water Pump 'B' - Breaker position indicates pump trip - FW PUMP A/B O/C TRIP - GND OR BKR FAIL TO CLOSE (ALB-016-1-4) alarming - FW PUMP A/B AUTO START OR DISCHARGE HI-HI PRESS (ALB-016-1- 5) alarming - SG A STM > FW FLOW MISMATCH (ALB-014-4-1B) alarming - SG B STM > FW FLOW MISMATCH (ALB-014-5-1B) alarming - SG C STM > FW FLOW MISMATCH (ALB-014-6-1B) alarming - TURBINE RUNBACK OPERATIVE (ALB-020-2-2) alarming - Feedwater flow lowering - SG level lowering			
	SRO	Enters and directs the actions of AOP-010			
	вор	Verify turbine runback to less than 60% load in progress			

Appendix D		Operator Actions FORM ES-D-2
Op-Test Num Event Descriț		_ Scenario Number: Event Number:
Time	Position	Applicant's Actions or Behaviors
	BOP	Isolate SG Blowdown. NOTE: This action may not be performed since power was below 80%.
	ВОР	Reduce turbine load until total feedwater flow less than or equal to 6.7 mpph
		Control reactivity during turbine runback by adjusting rods and/or boron concentration as necessary
	RO	
	BOP	Verify hotwell level being maintained between 71% and 76%
		When target load is reached and plant is stable, place SG Blowdown in
	ВОР	service per OP-127, Steam Generator Blowdown, if previously removed from service

Appendix D		Operator Actions	FORM ES-D-2
		Scenario Number:2Event Number:	
Event Descrip	ouon: Main ree	dwater Pump 'B' trip	
Time	Position	Applicant's Actions or Behaviors	
	BOP	Momentarily place the tripped MFW Pump control switch in S	STOP
		If load was changed by greater than 15% rated thermal power	er in anv one
	SRO	hour, then notify Chemistry to initiate surveillances per TS 3.	4.8
		Initiate WR/JO	
	SRO		
		Enters and directs the actions of AOP-015	
	SRO		
		Resets C7A and C7B, as required	
	BOP		

.

Test Num nt Descrip		Scenario Number:2 Event Number:3		
Time	Position	Applicant's Actions or Behaviors		
		NOTE TO SIMULATOR OPERATOR: ENSURE ALL FEED REG VALVE HAVE BEEN RETURNED TO AUTOMATIC CONTROL PRIOR TO INSERTING THIS EVENT.		
	BOP	Diagnose high failure of controlling SG 'C' pressure channel - LOOP A HI STEAM LINE DP LOW-P1 (ALB-014-1-2) alarming - LOOP B HI STEAM LINE DP LOW-P3 (ALB-014-2-2) alarming - SG C STM > FW FLOW MISMATCH (ALB-014-6-1B) alarming - SG 'C' actual feed flow > steam flow - SG 'C' feed reg valve opening - SG 'C level rising		
	SRO	Directs the BOP to take manual control of FCV-498 and reduce feed flow		
	вор	Take manual control of FCV-498 and reduce feed flow		
		CRITICAL STEP TO TAKE MANUAL CONTROL OF FCV-498 AND CONTROL FEED FLOW TO PREVENT HIGH-HIGH LEVEL TRIP.		
		Det wood billewelwith food flow and stoom flow motobod		
	вор	Restore SG 'B' level with feed flow and steam flow matched		

, appointed to be	Α	ppe	ndix	D
-------------------	---	-----	------	---

	Dp-Test Number: Scenario Number:2 Event Number:3				
Event Descript	tion: Controllin	ng Channel of SG C pressure high failure			
Time	Position	Applicant's Actions or Behaviors			
		Refer to OWP-RP for SG 'C' pressure failure (SF/FF Loop 3)			
	SRO				
		Selects Channel 495 for control in accordance with OWP-RP			
	BOP				
	SRO	Refers to TS 3.3.1 (6 hour requirement to trip bistables)			
		Initiate a WR/JO			
	SRO				

Operator Actions

FORM ES-D-2

o-Test Num	ber:	Scenario Number: 2 Event Number: 4
ent Descrip	otion: Operatin	g CCW Pump Trip with failure of standby pump to automatically start
Time	Position	Applicant's Actions or Behaviors
	RO	Diagnose trip of CCW Pump 1A-SA and failure of CCW Pump 1B-SB to automatic start - Numerous alarms on ALB-005 due to no CCW flow - Breaker indication on CCW Pump 1A-SA - Failure of CCW Pump 1B-SB to start
	SRO	Enters and directs the actions of AOP-014
	RO	Start CCW Pump 1B-2B
	RO	Reopen 1CC-252, if closed, to restore CCW to RCP Thermal Barrier HX pe AOP-018
	SRO	Refers to TS 3.7.3 (72 hour action)

Appendix D	
------------	--

2

		_ Scenario Number:2 Event Number:4 g CCW Pump Trip with failure of standby pump to automatically start
	- T	
Time	Position	Applicant's Actions or Behaviors
	SRO	Initiate WR/JO
		NOTE: If AO is dispatched to investigate auto start failure, report that the discharge PT isolation (1CC-112) was found shut.
		· · · · ·
		· · · · · · · · · · · · · · · · · · ·

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Num	ber:	Scenario Number: 2 Event Number: 5	
Event Descrip	tion: High failu	re of RCS Median Select T-avg circuit	
Time	Position	Applicant's Actions or Behaviors	
	RO	Diagnose high failure of RCS Median Select Tavg circuit - Rods inserting - TR-408 Red Pen at max output - RCS LOOPA/B/C TAVG HI/LO DEV (ALB-010-6-3A/7-3A/8- - RCS TREF/TAVG HIGH-LOW (ALB-010-6-4B) alarming - PRESSURIZER CONTROL LOW LEVEL DEVIATION (ALB alarming - Charging flow FI-122A.1 increasing - FK-122 output increasing	
	-		
	SRO	Enter and direct the actions of AOP-001	
	RO	Place Rod Control Selector Switch in Manual and verify rod n	notion stops
		NOTE: This is an IMMEDIATE ACTION of AOP-001.	
	RO	Verify PRZ pressure control system responding properly	
	RO	Manually withdraw control rods to restore RCS temperature	

Appendix D		Operator Actions	FORM ES-D-2
		Scenario Number: 2 Event Number: 5 re of RCS Median Select T-avg circuit	
Time	Position	Applicant's Actions or Behaviors	
	RO	Manually control PZR level and restore to program	
	SRO	Initiate a WR/JO	

FORM ES-D-2 **Operator Actions** Appendix D Scenario Number: 2 Event Number: 6 Op-Test Number: Event Description: Inadvertant Train 'A' Safety Injection with Failure of Reactor to Automatically Trip Applicant's Actions or Behaviors Position Time NOTE TO SIMULATOR OPERATOR ENSURE ALL SG LEVELS HAVE BEEN RETURNED TO APPROXIMATELY 66% PRIOR TO INSERTING THIS EVENT. IT IS ALSO PREFERABLE TO ENSURE THAT ALL FEED REG VALVES ARE IN AUTOMATIC CONTROL. **Diagnoses Reactor Trip signal** - Reactor Trip annunciator CREW - Safety Injection annunciator Enters and directs the actions of EOP PATH-1 SRO Determines reactor failed to automatically trip - Reactor trip breakers closed RO - Rod bottom lights off - Neutron flux NOT decreasing Manually trips the reactor and verifies trip - Reactor trip breakers open RO - Rod bottom lights on - Neutron flux decreasing CRITICAL STEP TO MANUALLY TRIP THE REACTOR FROM THE CONTROL ROOM AND NOT RELY ON LOCAL TRIP.

Appendix D		Operator Actions FORM ES-D
Dp-Test Numb Event Descript		_ Scenario Number: Event Number:6
Time	Position	Applicant's Actions or Behaviors
	BOP	Verifies turbine tripped - All turbine throttle valves shut - All turbine governor valves shut
	BOP	Verifies only emergency safeguards bus 1B-SB powered from offsite
	RO	Determines single train of SI actuated and manually actuates of Safety Injection OR aligns ALL individual components during the performance of EC PATH-1 (No power available to Train 'A' equipment) CRITICAL STEP TO ACTUATE OR ALIGN BOTH TRAINS OF SAFEGUARDS EQUIPMENT PRIOR TO COMPLETION OR TRANSITION
		OUT OF EOP PATH-1.
	CREW	Verifies Train 'B' equipment aligned for ECCS mode
	CREW	Diagnoses loss of Bus 1A-SA AND loss of all feedwater flow to SGs - SI causes FW Isolation - AFW Pump 1B-SB tripped - TDAFW Pump tripped - AFW Pump 1A-SA loss of power NOTE: A transition to FRP-H.1 should only be made when directed b
		PATH-1 or upon exiting PATH-1.

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Nun Event Descri	nber: ption: Loss of I	_ Scenario Number:2 Event Number:7	
Time	Position	Applicant's Actions or Behaviors	
	SRO	Transitions to and directs the actions of FRP-H.1 NOTE: During the implementation of FRP-H.1 the SR to direct resetting SI and Phase A to allow establishin and nitrogen to containment to allow for pressure co	ng instrument air
	CREW	Begins monitoring of foldout for FRP-H.1	
	SRO	Verifies heat sink required - RCS pressure > SG pressure - RCS temperature > 350 °F	
	SRO	If any of the following occurs. immediately perform Steps RCS bleed and feed: - SG wide range level any two less than 10% - PRZ pressure ≥ 2335 psig due to loss of secondary hea - RCS temperature AND pressure increasing due to loss sink	at sink
	RO	Stop running RHR pump	

Ŷ

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Numl Event Descrip	ber: tion: Loss of F		
Time	Position	Applicant's Actions or Behaviors	
	SRO	Contact personnel to assist in troubleshooting / repair of AFV or restoration of Bus 1A-SA	<i>W</i> pump(s) and /
		1987 - L. L. L.	
	RO	Stop all RCPs	
		CRITICAL STEP TO STOP ALL RCPS TO MINIMIZE HEA RCS.	T INPUT TO THE
		NOTE: The following series of steps are performed to a the SGs with Main Feed.	ttempt feeding
	BOP	Verifes Condensate system in operation	
	RO	Reset SI	
	RO	Reset FW Isolation	

Appendix D		Operator Actions	FORM ES-D-2
	ber: otion: Loss of F		
Time	Position	Applicant's Actions or Behaviors	
	BOP	Place feed bypass valve controllers in manual with zero outpu	t
	BOP	Reset and open preheater bypass valves	
		Open FW Pump recirc valve for MFW pump to be started	
	ВОР		
		Attempts to start the MFW Pump	
	BOP		
		Determines MFW Pump fails to start	
	BOP		
L			

Appendix D		Operator Actions	FORM ES-D-2
	ber: Dion: Loss of I	_ Scenario Number:2 Event Number:7	
Time	Position	Applicant's Actions or Behaviors	
		NOTE: The following series of steps are performed to with Condensate Booster Pumps.	feed the SGs
	RO	Depressurize the RCS to 1950 psig using one PRZ PORV.	
	RO	Blocks low PRZ pressure SI and low steamline pressure SI	
	BOP	Depressurize at least 1 SG to < 500 psig using SG PORV NOTE: Preferable to use only 1 SG, but acceptable to a Must use either SG 'B' or SG 'C' due to SG 'A' not being loss of power to PORV.	use more than 1. g available due to
		CRITICAL TO ALLOW FEEDING WITH A CONDENSATE PUMP.	BOOSTER
	BOP	Verify at least one condensate and condensate booster pu	mp running
	·		

Appendix D	Ap	pendix	D
------------	----	--------	---

Op-Test Number:		Scenario Number:2 Event Number:7
Event Descript	tion: Loss of H	eat Sink
Time	Position	Applicant's Actions or Behaviors
	вор	Open the LP heater bypass valves - 1CE-330 - 1CE-359
	вор	Open the HP heater bypass valve - 1FW-110
	BOP	Open Main FW Pump discharge valves - 1FW-29 - 1FW-60
	RO	Reset SI NOTE: May have previously performed to allow depressurizing RCS.
	вор	Reset FWI

Appendix D		Operator Actions	FORM ES-D-2
-	nber: ption: Loss of I	Scenario Number:2_Event Number:7	
Time	Position	Applicant's Actions or Behaviors	
	BOP	Place FRV Bypass Valve controllers in MAN and zero output	
	BOP	Control Condensate Booster Pump in MAN at 600 psig	
<u>.</u>	_		
	BOP	Shut MFW Pump recirc valves	
	SRO BOP	Establish condensate flow to the SGs per the guidance of Att limits based on level)	achment 1 (feed
	SRO	If SG level > 5% NR, establish FW flow using the feed reg by if SG level < 5% NR, direct an AO to locally establish FW flo reg bypass valves	ypass valves, OR w using the feed
		NOTE: Expected that local action will be required base	d on SG levels.
		TERMINATE THE SCENARIO WHEN FLOW I ESTABLISHED TO THE SGS.	HAS BEEN

Appendix D Operator Actions		FORM ES-D-2		
	Op-Test Number: Scenario Number:2 Event Number:8 Event Description: <i>Overspeed trip of Turbine Driven AFW Pump</i>			
Time	Position	Applicant's Actions or Be	haviors	
		NOTE: ACTIONS FOR EVENT 8 ARE INCLU RESPONSE DURING EVENT 7.	DED AS PART OF	

.

Appendix D	Appe	ndix	D
------------	------	------	---

Dp-Test Number: Scenario Number:2 Event Number:9		
Event Description: Loss of Emergency Bus 1A-SA resulting in loss of heat sink		
Time	Position	Applicant's Actions or Behaviors
		NOTE: ACTIONS FOR EVENT 9 ARE INCLUDED AS PART OF RESPONSE DURING EVENT 7.

Appendix D		Operator Actions	FORM ES-D-2
	-	Scenario Number: 2 Event Number: 10	
Time	Position	Applicant's Actions or Behaviors	
		NOTE: ACTIONS FOR EVENT 10 ARE INCLUDED AS PAI RESPONSE DURING EVENT 7.	RT OF
-			

H.

Appendix D **Operator Actions** FORM ES-D-2 Scenario Number: 2 Event Number: 11 Op-Test Number: Event Description: Classify the Event Position Applicant's Actions or Behaviors Time SRO Classifies the event as a Site Area Emergency (EAL 8-2-3) NOTES: 1) Based on Loss of Secondary Heat Sink Capability required for Mode 3 (EAL Table 3). 2) Classification of the event following the scenario is considered 20% of the Performance Rating for JPM SRO-A.4.

Simulator Scenario Outline

Facility:	SHNPP	Scena	rio Number:	3	Op-Test Number: 2000-301	
Examin	ers			Operators (S2)		
				(R2)		
				(R3)		
Objectives:	the ca CSIP, evalua requir trip co	andidates' abi , a failed VCT ate the candic re a plant trip	lity to respond level channe lates' respon with the failur vill include a f	d to a failed feed I, and a partial I se to a steamlin re of the reactor failure of both tra	er and control reactivity. To evaluate I flow channel, a trip of the running oss of condenser vacuum. To e break inside containment which will to trip from the Control Room. Post- ains of Containment Spray to actuate,	
Initial Condi	tions: IC-5;	49% power B	OL; Equipme	nt OOS is HDP	A.	
Turnover:	Powe	Power is 49% at BOL, 6 hours following a startup with a power ramp of 3 MW/min.				
	Train opera		sate and cond	densate booster	pumps is in service. HDPs are not	
		A is out of sen ned to service			to contaminants and is expected to be	
	Boror	n concentratio	n is 1510 ppr	n. Bank D rods	are at 149 steps.	
	Shift servio	orders are to ce when it beo	continue raisi comes availal	ing power at the ble. GP-005, St	current rate and restore HDP A to ep 140, has been completed.	
Event Number	Malfunction Number (1)	Event Type*			Event Description	
1	NA	BOP(N) SRO(N)	Up Power R	amp		
		RO(R) SRO(R)	Control of re	eactivity during u	ip power ramp	
2	FT:477 0 0	BOP(I) SRO(I)	Controlling	channel of SG A	feed flow fails low	

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor
 (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Event	Malfunction	Event	Event
Number	Number (1)	Type*	Description
3	CVC05A	RO(C) SRO(C)	Trip of CSIP A
4	LT:112 100 5	RO(I) SRO(I)	VCT level channel LT-112 failed high
5	CND03 18	BOP(C) SRO(C)	Partial loss of condenser vacuum
6	MSS01C 8E6 1200	RO(M) BOP(M) SRO(M)	Main steamline break inside of Containment with failure of Reactor to Trip from Control Room
	RPS01B 3 3	RO(M) BOP(M) SRO(M)	(ATWS)
7	ZRPK505A FAIL_ASIS ZRPK505B FAIL_ASIS ZRPK519A FAIL_ASIS ZRPK519B FAIL_ASIS	RO(C) SRO(C)	Failure Of Containment Spray (Auto and Manual Actuation), requiring manual component alignment
8	NA	SRO	Classify the Event

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor
 (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Simulator Setup & Actions Required for Scenario # 3

Event Number	Simulator Operator Actions
INITIAL CONDITIONS	IC-5, 49% power. Set pots BORON 5.04, RMUW 7.5. Press START on scaler timer.
	Equipment OOS is HDP 'A'. Rackout breaker and hang tags. MRF CND065 RACK_OUT Part of Malfunction for Event 6 ACTIVE AT SETUP
	 IMF RPS01B 3 3 Malfunction for Event 7 ACTIVE AT SETUP ICOR ZRPK505A FAIL_ASIS ICOR ZRPK519A FAIL_ASIS ICOR ZRPK519B FAIL_ASIS ICOR ZRPK519B FAIL_ASIS
1	NONE
2	TRG E2 = ICOR FT:477 0 0
3	TRG E3 = IMF CVC05A
4	TRG E4 = ICOR LT:112 100 5
5	TRG E5 = IMF CND03 18
6	TRG E6 = IMF MSS01C 8E6 1200 ACTIVE AT SETUP • IMF RPS01B 3 3
7	ACTIVE AT SETUP • ICOR ZRPK505A FAIL_ASIS • ICOR ZRPK519A FAIL_ASIS • ICOR ZRPK519A FAIL_ASIS • ICOR ZRPK519B FAIL_ASIS

SHIFT TURNOVER SCENARIO # 3

Power is 49% at BOL, 6 hours following a startup with a power ramp of 3 MW/min.

Train 'A' of condensate and condensate booster pumps is in service. HDPs are not operating.

HDP A is out of service for oil replacement due to contaminants and is expected to be returned to service within the next hour.

Boron concentration is 1510 ppm. Bank D rods are at 149 steps.

Shift orders are to continue raising power at the current rate and restore HDP A to service when it becomes available. GP-005, Step 140, has been completed.

Op-Test Numl	ber:	Scenario Number:3 Event Number:1
Event Descrip	tion: Up Power	r Ramp
Time	Position	Applicant's Actions or Behaviors
	SRO	Direct the actions of GP-005
	SRO	Reviews Precautions and Limitations with crew
	SRO	Notifies the CPD operator that a second Condensate and Feedwater train is being placed in service
		CUE: CPD operator reports that adequate CPDs are in service.
	BOP	Coordinate with the RO to continue raising power
	RO	Controls reactivity during up power evolution by adjusting rods and/or boron concentration as necessary.

Op-Test Numl	oer:	Scenario Number: <u>3</u> Event Number: <u>1</u>
Event Descrip	tion: Up Power	r Ramp
Time	Position	Applicant's Actions or Behaviors
	вор	Places second Condensate Pump in service - Directs AO to open Condensate Pump seal water supply and perform pre- start checks of pump - Verifies discharge valve open - Starts pump
<u> </u>		
<u> </u>		

Appendix D		Operator Actions FORM ES-D-2
Op-Test Num Event Descrip		Scenario Number:3Event Number: ng channel of SG A feed flow fails low
Time	Position	Applicant's Actions or Behaviors
		NOTE TO BIMULATOR OPERATOR: EVENT 2 (FEED FLOW FAILURE) SHOULD BE ACTIVATED AFTER POWER IS RAISED APPROXIMATELY 3%.
	CREW	Diagnose low failure of controlling SG 'A' feed flow channel - SG A STM > FW FLOW MISMATCH (ALB-014-4-1B) alarming - FI-477 indicating 0 - SG 'A' feed reg valve opening - SG 'A' level increasing - SG 'A' actual feed flow > steam flow
	SRO	Directs the BOP to take manual control of FCV-478 and reduce feed flow
	BOP	Take manual control of FCV-478 and reduce feed flow
		CRITICAL STEP TO TAKE MANUAL CONTROL OF FCV-478 AND CONTROL FEED FLOW TO PREVENT HIGH-HIGH LEVEL TRIP.
		Restore SG 'A' level with feed flow and steam flow matched
	BOP	

Op-Test Num		
Event Descrip	otion: Controlli	ng channel of SG A feed flow fails low
Time	Position	Applicant's Actions or Behaviors
	SRO	Refer to OWP-RP for SG 'A' feed flow failure (SF/FF Loop 1)
	BOP	Selects Channel 476 for control in accordance with OWP-RP
	SRO	Refers to TS 3.3.1 (6 hour requirement to trip bistables)
	SRO	Initiate a WR/JO

Appendix D	ł
------------	---

Position	Applicant's Actions or Behaviors
CREW	Diagnose a trip of CSIP A - CSIP breaker indication - CHARGING PUMP DISCH HEADER HIGH-LOW FLOW (ALB-006-1-1) alarming - CHRG PUMPS A TROUBLE (ALB-006-1-2) alarming - CHRG PUMPS A TRIP OR CLOSE CKT TROUBLE (ALB-006-1-3) alarming - RCP SEAL WATER INJECTION LOW FLOW (ALB-008-2-1) alarming - Low charging flow indication on FI-122 - Low seal injection flow
SPO	Enter and direct the actions of AOP-018
RO	Monitor RCP parameters and verify no AOP-018 trip criteria met
RO	Isolate letdown
	Start CSIP 1B-SB per AOP-018, Attachment 4
SRO	
	SRO RO RO

Appendix D		Operator Actions	FORM ES-D-2	
	ber: otion: Trip of C	_ Scenario Number: <u>3</u> Event Number: <u>3</u>		
Time	Position	Applicant's Actions or Behaviors		
<u>,</u>	RO	Restore seal injection in accordance with AOP-018		
	RO	Restore Letdown and charging per OP-107		
	RO	Restore PRZ level to program		
-				
	SRO	Refer to TS 3.1.2.4 and 3.5.2 (both 72 hour)		
	SRO	Initiate a WR/JO		

ppendix D		Operator Actions	FORM ES-D
p-Test Numb	oer:	Scenario Number: 3 Event Number: 4	
vent Descript	tion: VCT leve	I channel LT-112 failed high	
Time	Position	Applicant's Actions or Behaviors	
	CREW	Diagnose high failure of LT-112 - Unexpected automatic makeup as level decreases to 20% - 1CS-120, LCV-115A diverting to RHT - VCT level decreasing - COMPUTER ALARM CHEM & VOL SYSTEMS (ALB-007-5-1) alarming
	SRO	Enter and direct the actions of AOP-003	
	RO	Control VCT level using LT-115 indications	
	RO	Align letdown to the VCT by taking 1CS-120 to the VCT positio	n ,
	SRO	Direct maintenance to simulate low-low level for LT-112	
	SRO	Initiate a WR/JO	

Appendix D Op-Test Number: Event Description: Partial Io		Operator Actions	FORM ES-D-2
		_ Scenario Number: <u>3</u> Event Number: <u>5</u>	
Time Position		Applicant's Actions or Behaviors	
	CREW	Diagnoses lowering main condenser vacuum - Decreasing Condenser vacuum indication on MCB - CNDSR PRE TRIP LOW VACUUM alarm (ALB-020-2-4A) al - COMPUTER ALARM MS/TURBINE SYSTEMS (ALB-020-5-	
		Enters and directs the actions of AOP-012	
	SRO		
	вор	Monitors for turbine trip requirements and determines turbine t	rip not required
	BOP	Reduce Turbine load as necessary to maintain condenser vac GP-006	cuum per
		Control reactivity during power reduction by adjusting rods an	d/or boron
	RO	concentration as necessary	

Appendix	D
----------	---

Op-Test Num		Scenario Number: <u>3</u> Event Number: <u>5</u>
Event Descrip	ition: Partial los	ss of condenser vacuum
Time	Position	Applicant's Actions or Behaviors
	вор	Start the standby Condenser Vacuum pump
	вор	Verify condenser vacuum breakers are shut
	SRO	Direct an AO to locally check for cause of loss of vacuum by performing AOP- 012, Attachment 1
		NOTE TO SIMULATOR OPERATOR: AFTER POWER HAS BEEN REDUCED SEVERAL PERCENT IN RESPONSE TO LOWERING VACUUM, REMOVE MALFUNCTION
		NOTE: Several minutes after removing malfunction, report as AO that air inleakage was apparently cause and 1AE-29, 1AE-46, 1AE-48, and 1AE-49 have been closed. Noise level in area has decreased substantially.
	BOP	Verify all available Circulating Water pumps running

Appendix D

1

		Occurrie Number: 2 Event Number: 5	
Op-Test Number: Scenario Number:3 Event Number:5 Event Description: <i>Partial loss of condenser vacuum</i>			
Time	Position	Applicant's Actions or Behaviors	
	BOP	Determine that condenser vacuum is being restored to normal	
		Direct RO and BOP to restore turbine load per GP-005, if desired	
	SRO		
		Initiate a WR/JO	
	SRO		

Operator Actions

FORM ES-D-2

.

Dp-Test Num		Scenario Number: <u>3</u> Event Number: <u>6</u>
vent Descrip	otion: Main stea Control F	amline break inside of Containment with failure of Reactor to Trip from Room
Time	Position	Applicant's Actions or Behaviors
, 1	CREW	Diagnoses Main Steam break inside containment - Reactor power increasing - Steam flow increasing - Feed flow increasing - SG levels decreasing after initial swell - Steam pressure decreasing - RCS temperature decreasing - Containment pressure increasing - Containment radiation levels unchanged
	SRO	Orders a reactor trip and safety injection
		NOTE: Due to the failure of the automatic and manual reactor trip, a safety injection is likely to occur before the reactor can be tripped locally.
	RO	Determines reactor failed to automatically trip - Reactor trip breakers closed - Rod bottom lights off - Neutron flux NOT decreasing
	RO	Attempts manual trip of reactor

Operator Actions

Dp-Test Num	ber:	_ Scenario Number:3 Event Number:6
Event Descrip	otion: Main stea Control F	amline break inside of Containment with failure of Reactor to Trip from Room
Time	Position	Applicant's Actions or Behaviors
	RO	Determines manual trip NOT successful - Reactor trip breakers closed - Rod bottom lights off - Neutron flux NOT decreasing
		Informs SRO of failure of reactor to trip automatically or manually
	RO	
		Transitions to and directs the actions of FRP-S.1
	SRO	

.

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Numb Event Descript		_ Scenario Number: <u>3</u> Event Number: <u>6</u> amline break inside of Containment with failure of Reactor Room	or to Trip from
Time	Position	Applicant's Actions or Behaviors	<u></u>
	RO	Verifies rods inserting automatically OR manually inserts o	control rods
	SRO	Directs operator to contact OR report to Control Room	
		CRITICAL STEP TO DIRECT A LOCAL REACTOR TRIF NEGATIVE REACTIVITY TO CORE. NOTE: After approximately 15 second delay, contact the operator directed to contact / report.	
	SRO	Directs operator to locally trip the reactor by (order of prefi- - Locally opening the reactor trip breakers - Locally trip both rod drive MG set generator output break - Locally trip both rod drive MG set motor breakers	
		NOTE: Approximately 30 seconds after being directe reactor, open the reactor trip breakers.	d to locally trip the

	Operator Actions	FORM ES-D-2
ber:	Scenario Number:3Event Number:6	r to Trip from
Position	Applicant's Actions or Behaviors	
вор	Verifies turbine tripped - All turbine throttle valves shut - All turbine governor valves shut	
	Verifies all AFW pumps running	
ВОР		
RO	If SI has NOT initiated, initiate Emergency Boration - Start a boric acid pump - Open 1CS-278, Emergency Boric Acid Addition valve - Verify ≥ 30 gpm emergency boration flow - Verify ≥ 30 gpm CSIP flow to RCS	
	CRITICAL STEP TO INITIATE EMERGENCY BORATION	I TO ENSURE AFETY INJECTIC
	NOTE: SI is expected to have occurred, so the above be critical.	step should NO1
RO	Verify reactor tripped	
	Ation: Main ster Control I Position BOP BOP	ber: Scenario Number: 3 Event Number: 6 stion: Main steamline break inside of Containment with failure of Reactor Control Room Position Applicant's Actions or Behaviors BOP - All turbine tripped - All turbine throttle valves shut - All turbine throttle valves shut - All turbine governor valves shut BOP Verifies all AFW pumps running BOP RO If SI has NOT initiated, initiate Emergency Boration - Start a boric acid pump Open 1CS-278, Emergency Boric Acid Addition valve - Verify ≥ 30 gpm cSIP flow to RCS - Verify CS pressure < 2335 psig

Appendix D		Operator Actions FOR	RM ES-D-2
Op-Test Number: Event Description: Main stea Control R		_ Scenario Number: <u>3</u> Event Number: <u>6</u> amline break inside of Containment with failure of Reactor to Trip Room	
Time	Position	Applicant's Actions or Behaviors	
	BOP	Verifies turbine tripped	
	CREW	Begin monitoring of foldout for FRP-S.1	
	вор	Verifies proper operation of safeguards equipment per OMM-004	
	RO	Controls AFW flow to intact SGs to maintain between 10% and 50%	6
		NOTE: May recognize that steam break is on SG 'C' by this till particularly if MS Isolation has occurred, and choose to isolat SG 'C'.	ne, e AFW to
	SRO RO	Verify All Dilution Paths Isolated - Reactor Makeup Water pumps OFF - FCV-114B, Reactor Makeup Water valve SHUT - 1CS-98, BTRS Bypass valve OPEN - Direct AO to locally verify 1CS-510, Boric Acid Batch Tank Outle SHUT	t valve

I

~

Operator Actions

Op-Test Number:			
	RO	Checks for positive reactivity addition due to cooldown - Reactor tripped - Intermediate range startup rate positive	
	вор	Verifies MSIVs and bypass valves closed	
	вор	Determines SG 'C' faulted due to SG pressure decreasing in an uncontrolled manner or completely depressurized	
	вор	Determines SG 'A' and SG 'B' NOT faulted	
	·		

-

Op-Test Number:			
	Control F	room	
Time	Position	Applicant's Actions or Behaviors	
	RO	Isolates SG 'C' - Verifies PORV closed - Verifies FW Isolation closed - Verifies AFW isolated to SG - Closes steam supply to TDAFW Pump - Directs AO to locally open breaker for 1MS-72 - Verifies before seat drain isolation closed - Verifies SG blowdown isolation closed - Verifies steam analyzer isolation closed - Verifies chemical addition isolations closed	
		CRITICAL STEP TO ISOLATE SG 'C' PRIOR TO EXITING FRP-S.1 TO MINIMIZE PRESSURE RISE INSIDE CONTAINMENT.	
	RO	Verifies core exit thermocouples < 1200 °F	
	RO	Verify reactor subcritical - Power ranges < 5% - Intermediate startup rate negative	
	SRO	Implements FRPs, as required	

FORM ES-D-2 **Operator Actions** Appendix D Scenario Number: 3 Event Number: 7 Op-Test Number: Event Description: Failure Of Containment Spray (Auto and Manual Actuation), requiring manual component alignment Applicant's Actions or Behaviors Time Position Transitions to and directs the actions of FRP-J.1 based on MAGENTA path on **Containment CSFST** SRO NOTE: The SRO may have previously informed of failure of Containment Spray during verification of safeguards actuations. Verifies Phase A isolation valves closed BOP Verifies Containment Vent isolation valves closed BOP Verifies Containment Spray required due to pressure > 10 psig RO Determines Containment Spray pumps NOT running AND starts both pumps RO CRITICAL STEP TO START PUMPS PRIOR TO EXITING FRP-J.1 TO **REDUCE CONTAINMENT PRESSURE.**

FORM ES-D-2 Appendix D **Operator Actions** Op-Test Number: _____ Scenario Number: ____3 Event Number: ___7 Event Description: Failure Of Containment Spray (Auto and Manual Actuation), requiring manual component alignment Applicant's Actions or Behaviors Position Time Verifies RWST > low-low level switchover requirement RO Determines Containment Spray valves NOT properly aligned and opens the following valves: - 1CT-50 - 1CT-88 RO - 1CT-11 - 1CT-12 NOTE: 1CT-26 and 1CT-71 are already open. CRITICAL STEP TO ALIGN VALVES PRIOR TO EXITING FRP-J.1 TO **REDUCE CONTAINMENT PRESSURE.** Verifies Phase B isolation BOP

FORM ES-D-2 Appendix D **Operator Actions** Scenario Number: 3 Event Number: 7 Op-Test Number: Event Description: Failure Of Containment Spray (Auto and Manual Actuation), requiring manual component alignment Applicant's Actions or Behaviors Position Time Stop all RCPs RO CRITICAL STEP TO STOP RCPs PRIOR TO EXITING FRP-J.1 TO PROTECT PUMPS DUE TO LOSS OF COOLING FLOW. Verifies proper operation of containment fan coolers RO Verifies MSIVs and bypasses closed BOP Determines SG 'C' is only faulted SG and verifies isolated BOP Verifies both ESW booster pumps running with orifice bypass isolations closed RO

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Numl Event Descrip	tion: Failure O	Scenario Number: <u>3</u> Event Number: <u>7</u> f Containment Spray (Auto and Manual Actuation), requiring ant alignment	g manual
Time	Position	Applicant's Actions or Behaviors	
	BOP	Aligns hydrogen monitoring system and determines containm concentration	ent hydrogen
		Transitions to and directs the actions of EOP PATH-1	
	SRO		
	RO	Verifies reactor tripped	
		Verifies turbine tripped	
	BOP		
		Verifies power to AC safeguards buses	
	вор		

FORM ES-D-2 **Operator Actions** Appendix D Scenario Number: 3 Event Number: 7 Op-Test Number: Event Description: Failure Of Containment Spray (Auto and Manual Actuation), requiring manual component alignment Applicant's Actions or Behaviors Position Time Verifies SI actuated RO Begins monitoring of Foldout A CREW Verifies proper operation of emergency safeguards equipment CREW Verifies proper containment isolation RO Verifies proper FW isolation BOP

FORM ES-D-2 **Operator Actions** Appendix D Op-Test Number: _____ Scenario Number: ___3 Event Number: ___7 Event Description: Failure Of Containment Spray (Auto and Manual Actuation), requiring manual component alignment Applicant's Actions or Behaviors Position Time Verifies FW pumps tripped BOP Verifies AFW pumps running BOP Verifies main steam line isolation BOP Verifies both EDGs running BOP Verifies proper operation of containment fan coolers BOP

Operator Actions

Op-Test Numb		
Event Descript		f Containment Spray (Auto and Manual Actuation), requiring manual nt alignment
Time	Position	Applicant's Actions or Behaviors
	RO	Verifies containment ventilation isolation
	вор	Verifies control room ventilation aligned for emergency recirculation
		Verifies proper SI flow
	RO	- Greater than 200 gpm - RCS > 190 psig
	BOP	Verifies adequate AFW flow and alignment with flow isolated to SG 'C'
	вор	Controls AFW flow to SGs 'A' and 'B'

•

Operator Actions

FORM ES-D-2

Op-Test Numb	oer:	Scenario Number:3 Event Number:7			
Event Descrip		f Containment Spray (Auto and Manual Actuation), requiring manual nt alignment			
Time	Position	Applicant's Actions or Behaviors			
	BOP	Verifies proper SI alignment			
	RO	Resets SI			
	CREW	Manually realigns equipment as time permits			
	RO	Resets Phase A, Phase B, and FWI signals			
	BOP	Energizes AC Buses 1A1 and 1B1			

FORM ES-D-2 **Operator Actions** Appendix D Scenario Number: 3 Event Number: 7 Op-Test Number: Event Description: Failure Of Containment Spray (Auto and Manual Actuation), requiring manual component alignment Applicant's Actions or Behaviors Time Position Establishes IA and nitrogen to containment RO Aligns containment hydrogen monitoring as time permits BOP Aligns control room ventilation as time permits BOP **Resets MSRs** BOP Attempts to stablize RCS temperature RO NOTE: Due to faulted SG, RCS temperature is expected to be low.

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Numł Event Descrip	tion: Failure C	_ Scenario Number: <u>3</u> Event Numbe Of Containment Spray (Auto and Manual Actua Ent alignment	
Time	Position	Applicant's Actions or B	ehaviors
	RO	Verifies proper operation of PRZ PORVs NOTE: Spray valves not required due to n	o RCPs running.
	RO	Maintains RCP seal injection within normal rar	nge
	SRO	Determines SG 'C' faulted and transitions to a 014	
		NOTE: SG should already have been isolate	ed per directions of FRP-S.1.
		Determines SI has not been terminated and to	ransitions to PATH-1, Entry Point
	SRO	C	-

Append	lix	D
--------	-----	---

Op-Test Numl Event Descrip	tion: Failure C	Scenario Number: <u>3</u> Event Number: <u>7</u> <i>of Containment Spray (Auto and Manual Actuation), requiring manual</i> <i>Sent alignment</i>
Time	Position	Applicant's Actions or Behaviors
		Begins monitoring of Foldout A and Foldout B
	CREW	
		Alique a granting
	RO	Aligns sampling
	CREW	Determines SI Termination Criteria are met - Subcooling - Heat Sink - RCS Pressure - RCS Inventory
		NOTE: SI Termination Criteria will be met only after the faulted SG has completed blowing dry.
		CRITICAL TO TERMINATE SAFETY INJECTION TO PREVENT RCS OVERFILL AND PRESSURIZATION RESULTING IN CHALLENGING PRZ PORVS AND/OR SAFETIES.
	SRO	Transitions to and directs the actions of EPP-008

Appendix D		Operator Actions	FORM ES-D-2
	tion: Failure Of	Scenario Number: <u>3</u> Event Number: <u>7</u> Containment Spray (Auto and Manual Actuation), requiring Int alignment	g manual
Time	Position	Applicant's Actions or Behaviors	
	RO	Stops all but 1 CSIP	
		Determines RCS pressure stable or increasing	
	SRO	Determines 100 pressure stable of indreasing	
		Opens normal miniflow isolation valves	
	RO		
		Isolates high head SI flow	
	RO		
		Establishes charging lineup	
	RO	∟	
		Ocatale chaming to maintain propagairizer layal	
	RO	Controls charging to maintain pressurizer level	,

Appendix D		Operator Actions	FORM ES-D-2
Op-Test Numt Event Descrip	tion: Failure C	Scenario Number: <u>3</u> Event Number: <u>7</u> <i>of Containment Spray (Auto and Manual Actuation), requirin</i> ent	g manual
Time	Position	Applicant's Actions or Behaviors	
	RO	Stops RHR Pumps	
		NOTE: Pumps may have been previously stopped.	
	CREW	Determines SI Reinitiation Criteria not met	
		TERMINATE THE SCENARIO AFTER VERIFYING SIR CRITERIA NOT MET.	EINITIATION

Appendix D	
------------	--

Op-Test Numb Event Descript	er: ion: Classify t	Scenario Number: <u>3</u> Event Number: <u>8</u>
Time	Position	Applicant's Actions or Behaviors
	SRO	Classifies the event as a Site Area Emergency (EAL 8-1-3)
		NOTES: 1) Based on failure of reactor to automatically trip or trip from either switch in control room (only a Site Area Emergency until reactor locally tripped). 2) Classification of the event following the scenario is considered 20%
		of the Performance Rating for JPM SRO-A.4.

Simulator Scenario Outline

FORM ES-D-1

Facility: SHNPP		Scena	ario Number:	SPARE	Op-Test Number:	2000-301
Examin	iers			Operators		
Objectives:	the L failur runba proce Loss	etdown Press e, and a Heat ack. To evalu edures in resp of Offsite Pov	sure controller, er Drain Pump late the candic lonse to a sma wer. Post-trip	, a trip of the run o Trip with a failu late's implement all break loss of c evaluation will de	ing CW pumps, respon- ning CSIP, a SG steam ire of the turbine to auto ation of emergency ope coolant accident concur etermine the candidates SIP to automatically sta	n flow channel omatically erating rent with a s' ability to
Initial Condi	tions: IC-20). 100% powe	er EOL. CW F	Pump C is secure	ed. HD Pump A is secu	ıred.
Turnover:	100%	power, EOL				
Main Condenser Vacuum Pump B is out of service to allow maintenance to troubleshoot a high vibration condition. Heater Drain Pump 1A is out of service for replacement.			P P P P P P P P P P P P P P P P P P P			
	Boro	n concentratio	on is 241 ppm.	Bank D rods ar	e at 218 steps.	
	Shift orders are to maintain power at 100%. Place CW Pump C in service and secure CW Pump A to allow maintenance to perform electrical checks on CW Pump A breaker. Restore Heater Drain Pump 1A to service when maintenance completes work.				Pump A	
Event Number	Malfunction Number (1)	Event Type*			Event Description	
1	NA	BOP(N) SRO(N)	Shift Operatir	ng CW Pumps p	er OP-138.01	
2	PT:145 0 0	RO(I) SRO(I)	Low failure of	f Letdown Press	ure Transmitter PT-145	
3	CVC05A	RO(C) SRO(C)	Trip of CSIP	A		

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor
 (1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Event Number	Malfunction Number (1)	Event Type*	Event Description
4	FT:484 5	BOP(I) SRO(I)	SG B steam flow channel failed high
5	CFW12B	BOP(C) SRO(C)	Trip of HDP 1B
	PT:1006 0 0	BOP(C) SRO(C)	PS-1006 failed in it's low pressure state resulting in a failure of the automatic turbine runback to occur
	NA	RO(R) SRO(R)	Reactivity control of reactor during/following the power reduction
6	RCS18C 10 600	RO(M) BOP(M) SRO(M)	SB LOCA inside containment concurrent with Loss of Offsite Power
	EPS01 (E40 30 0) 1	RO(M) BOP(M) SRO(M)	(Loss of Offsite Power)
7	ZDSQ94:4B FAIL_ASIS	RO(C) SRO(C)	CSIP-B fails to autostart following SI concurrent with Loss of Offsite Power
8	NA	SRO	Classify the Event

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

(1) See Attachment, "Simulator Setup & Actions Required for Scenario," for details on setup.

Simulator Setup & Actions Required for Scenario # SPARE

Event Number	Simulator Operator Actions
INITIAL	IC-20, 100% power.
CONDITIONS	Set pots BORON 0.79, RMUW 7.5. Press START on scaler timer.
	Equipment OOS is HDP 'A'. Rackout breaker and hang tags. MRF CND065 RACK_OUT
	Equipment OOS is Vacuum Pump 'B'. Rackout breaker and hang tags. IOR XB2I117 STOP IOR XB20117G OFF
	• IOR XB20128G OFF • IOR XB20128C OFF
	Lower reactor power to 100%.
	Part of Malfunction for Event 5 ACTIVE AT SETUP ICOR PT:1006 0 0
1	NONE
2	TRG E2 = ICOR PT:145 0 0
3	TRG E3 = IMF CVC05A
4	TRG E4 = ICOR FT:484 5
5	TRG E5 = IMF CFW12B
	Part of Malfunction ACTIVE AT SETUP ICOR PT:1006 0 0
6	TRG E6 = IMF RCS18C 10 600
	TRG E40 JPPLP4.DSS IMF EPS01 (E40 30 0) 1
7	ICOR ZDSQ94:4B FAIL_ASIS

SHIFT TURNOVER SCENARIO # SPARE

100% power, EOL.

Main Condenser Vacuum Pump B is out of service to allow maintenance to troubleshoot a high vibration condition. Heater Drain Pump 1A is out of service for oil replacement.

Boron concentration is 241 ppm. Bank D rods are at 218 steps.

Shift orders are to maintain power at 100%. Place CW Pump C in service and secure CW Pump A to allow maintenance to perform electrical checks on CW Pump A breaker. Restore Heater Drain Pump 1A to service when maintenance completes work.

<u> </u>	<u></u>			
Op-Test Numb		Scenario Number: Spare _ Event Number:1		
Event Descript	Event Description: Shift Operating CW Pumps per OP-138.01			
Time	Position	Applicant's Actions or Behaviors		
	SRO	Direct the actions of OP-138.01		
	SRO	Reviews Precautions and Limitations with crew		
	BOP	Directs AO to perform pre-startup checklist for CW pump 'C'		
		NOTE: AO reports pre-startup checklist completed.		
:	BOP	Verifies CW pump 'C' discharge valve closed		
	BOP	Starts CW pump 'C'		

Dp-Test Number: Scenario Number: Event Number:1				
Event Description: Shift Operating CW Pumps per OP-138.01				
Time	Position	Applicant's Actions or Behaviors		
	вор	Verifies discharge valve begins opening 10 seconds after pump start		
	вор	Verifies proper operation of CW pump 'C'		
	вор	Places control switch for CW pump 'A' to stop		
	ВОР	Verifies CW pump 'A' discharge valve begins closing		
	вор	Verifies CW pump 'A' stops when discharge valve 20% open		
		Verifies CW pump 'A' discharge valve closes fully		
	BOP			

Appendix D		Operator Actions	FORM ES-D
Dp-Test Numl Event Descrip		_ Scenario Number: <u>Spare</u> Event Number: <u>2</u>	
Time	Position	Applicant's Actions or Behaviors	
	CREW	Diagnoses low failure of PT-145 - PI-145 indicating 0 psig - PK-145 output at minimum - FI-150.1, Letdown flow, indicating 0 gpm - LP LETDOWN RELIEF LINE HIGH TEMP (ALB-007-3-1) alarming
	SRO	Direct crew in response to PCV-145 failure	
	RO	Isolates letdown OR operates PCV-145 in manual per ALE	3-007-3-1
		NOTE: Either action is acceptable, but charging flow letdown is isolated.	must be isolate
		Isolates charging flow if letdown isolated and places exce	ss letdown in
	RO	service, if desired	
	SRO	Initiates a WR/JO	

Operator Actions

FORM ES-D-2

Op-Test Number: Scenario Number:Spare Event Number:3 Event Description: <i>Trip of CSIP A</i>			
Time	Position	Applicant's Actions or Behaviors	
	CREW	Diagnose a trip of CSIP A - CSIP breaker indication - CHARGING PUMP DISCH HEADER HIGH-LOW FLOW (ALB-006-1-1) alarming - CHRG PUMPS A TROUBLE (ALB-006-1-2) alarming - CHRG PUMPS A TRIP OR CLOSE CKT TROUBLE (ALB-006-1-3) alarming - RCP SEAL WATER INJECTION LOW FLOW (ALB-008-2-1) alarming - Low charging flow indication on FI-122 - Low seal injection flow	
	SRO	Enter and direct the actions of AOP-018	
		Manitan BCD nonemators and varify no AOD 018 trip oritoria mot	
	RO	Monitor RCP parameters and verify no AOP-018 trip criteria met	
	RO	Isolate letdown due to high temperature, if not previously isolated	
	SRO	Start CSIP 1B-SB per AOP-008, Attachment 4	

Appendix D	
------------	--

p-Test Numl	ber:	Scenario Number: Spare Event Number: 3
vent Descrip	tion: Trip of C	SIP A
Time	Position	Applicant's Actions or Behaviors
	RO	Restore seal injection in accordance with AOP-018
		Restore Letdown and charging per OP-107, if required.
	RO	
	RO	Restore PRZ level to program
	SRO	Refer to TS 3.1.2.4 and 3.5.2 (both 72 hour)
		Initiate a WR/JO
	SRO	

Appendix D		Operator Actions	FORM ES-D-2	
Op-Test Number: Scenario Number:Spare Event Number:4 Event Description: SG B steam flow channel failed high				
Time	Position	Applicant's Actions or Behaviors		
	BOP	Diagnose high failure of controlling SG 'B' steam flow channel - SG B LEVEL DEVIATION (ALB-014-1-2B) alarming - SG 'B' actual feed flow > steam flow - SG 'B' feed reg valve opening - SG 'B' level increasing	el	
	SRO	Directs the BOP to take manual control of FCV-488 and redu	uce feed flow	
	ВОР	Takes manual control of FCV-488 and reduces feed flow CRITICAL STEP TO TAKE MANUAL CONTROL OF FCV-	488 AND	
		CONTROL FEED FLOW TO PREVENT HIGH-HIGH LEVE		
	вор	Restore SG 'B' level with feed flow and steam flow matched		

p-Test Num	ber:	Scenario Number: Spare Event Number:4	
vent Description: SG B steam flow channel failed high			
Time	Position	Applicant's Actions or Behaviors	
	SRO	Refer to OWP-RP for SG 'B' steam flow failure (SF/FF Loop 2)	
		Selects alternate Channel for control in accordance with OWP-RP	
	ВОР		
		Refers to TS 3.3.1 (6 hour requirement to trip bistables)	
	SRO		
		Initiate a WR/JO	
	SRO		

Appen	dix	D
		_

Op-Test Number:		
Time	Position	Applicant's Actions or Behaviors
		NOTE TO SIMULATOR OPERATOR: ENSURE ALL FEED REG VALVES HAVE BEEN RETURNED TO AUTOMATIC CONTROL PRIOR TO INSERTING THIS EVENT
	CREW	Diagnoses trip of Heater Drain Pump 'B' - HTR DRN PUMP B O/C TRIP-GND (ALB-019-3-1A) alarming - HTR DRN PUMP B LO DP-LO FLOW (ALB-019-3-1A) alarming - SG levels decreasing - Reactor Power increasing
	SRO	Enters and directs the actions of AOP-010
	вор	Identifies failure of turbine runback to occur
	SRO	Directs power reduction to less than 90%
		Lowers turbine load to < 90%
	BOP	

Op-Test Num	ber:	Scenario Number:SpareEvent Number:5
Event Descrip	otion: Trip of H	DP B with Failure of Turbine to Automatically Runback
Time	Position	Applicant's Actions or Behaviors
	BOP	Adjusts turbine load as necessary to maintain FW pump suction pressure > 300 psig
		Controls reactivity during rapid load reduction by adjusting rods and/or boron concentration as necessary
	RO	
	SRO	Notifies Load Dispatcher of power limitations
		Initiates a WR/JO
	BOP	

Dp-Test Num	ber:	Scenario Number: Spare Event Number:6		
Event Description: SB LOCA inside containment concurrent with Loss of Offsite Power				
Time	Position	Applicant's Actions or Behaviors		
	CREW	 Diagnoses leakage from RCS to containment PRESSURIZER CONTROL LOW LEVEL DEVIATION (ALB-009-2-2) alarming COMPUTER ALARM CHEM & VOL SYSTEMS (ALB-007-5-5) alarming CONTAINMENT UNIDENTIFIED LEAKAGE/OR TROUBLE (ALB-001-6-1) alarming Charging flow greater than letdown flow with constant Tavg and PRZ level Increased VCT makeup system operation CNMT leak detection radiation monitor trends increasing CNMT area radiation monitors increasing CNMT sump pump operation increasing CNMT sump pump operation increasing CNMT sump level increasing 		
	SRO	Enters and directs the actions of AOP-016		
	SRO	If RCS leakage is determined to be greater than automatic OR manual VCT makeup capability: - Trip the reactor - Manually initiate safety injection - Go To EOP Path-1		

Appendix D

Op-Test Num	ber:	Scenario Number:Spare Event Number:6
Event Descrip	otion: SB LOCA	inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
		NOTE: The following actions, up to ordering a manual reactor trip and safety injection, may OR may not be performed, depending upon the time taken to perform actions AND / OR the SRO's judgement.
	RO	Verifies Reactor Makeup Control System operates to maintain VCT level
		Maintains PRZ level by adjusting charging flow and isolating letdown, if
	RO	necessary
		Verifies sampling system is isolated
	RO	
	RO	Attempt to determine RCS leak rate
		NOTE: May be difficult to estimate leak rate due to size of leak causing change in charging flow and pressurizer level.
	SRO	If time permits, refer to TS 3.4.6.2 for leakage limitations

Appendix D

Op-Test Number:,		Scenario Number: Spare Event Number: 6
Event Descrip	otion: SB LOCA	inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
	SRO	Notify radiological personnel of RCS leakage
	RO	Verifies containment purge is secured
	SRO	Directs manual reactor trip and safety injection
	SRO	Enters and directs the actions of EOP PATH-1
		NOTE TO SIMULATOR INSTRUCTOR: MALF FOR LOSS OF OFFSITE POWER AND EVENT 7 (FAILURE OF CSIP 'B' TO AUTO START) SHOULD BE ENTERED TO OCCUR CONCURRENTLY WITH MANUAL REACTOR TRIP.

p-Test Number: Scenario Number:Spare Event Number:6		
vent Descrip	otion: SB LOCA	inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
	SRO	Initiates monitoring of CSFSTs
	RO	Manually trips the reactor and manually initiates safety injection
	вор	Verifies main turbine tripped
	вор	Determines 1A-SA and 1B-SB powered from EDGs following loss of offsite power
	RO	Determines SI manually actuated
		Begin monitoring of Foldout A
	CREW	

Appendix D	Ap	pen	dix	D
------------	----	-----	-----	---

Op-Test Numt Event Descript		Scenario Number: <u>Spare</u> Event Number: <u>6</u> inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
	RO	Verifies both RHR pumps running
	RO	Determines no CSIPs running and manually starts CSIP 'B' after verifying load sequence complete
		CRITICAL STEP TO START CSIP 'B' PRIOR TO SATURATION CONDITIONS BEING REACHED IN RCS.
		Verifies the following: - CSIP 1B-SB and RHR pumps running - 2 CCW pumps running - All ESW and ESW booster pumps running - Containment pressure below 10 psig - Phase A isolation valves shut - SGBD and sample isolation valves shut - FW isolation has occurred
	BOP	Verifies both MDAFW pumps running
	BOP	Verifies MSL isolation NOT required and MSL isolation valves open

Appen	dix	D

Dp-Test Num Event Descrip		Scenario Number: <u>Spare</u> Event Number: <u>6</u> inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
1 mie	FOSILIOT	
	вор	Verifies the following: - Both EDGs running - Containment Fan Coolers running in slow speed - CV isolation has occurred - CR ventilation aligned for emergency recirc
	RO	Verify proper SI alignment - SI flow > 200 gpm - RCS pressure > 190 psig
	BOP	Verifies adequate AFW flow and/or adequate SG level, determines AFW valves properly aligned, and controls AFW flow to maintain proper SG level
	RO	Verifies proper SI alignment
	RO	Resets SI, Phase A, Phase B, and FW isolation
	BOP	Energize AC buses 1A1 and 1B1
	I	

L

Appendix D	Ap	pen	ıdix	D
------------	----	-----	------	---

Op-Test Number:		Scenario Number: Spare Event Number: 6
Event Descript	tion: SB LOCA	inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
	BOP	Establish instrument air and nitrogen to containment
	· · · · · · ·	
	SRO	Directs AO to place IA compressors in LOCAL
	BOP	Align Containment Hydrogen Monitoring and Control Room Ventilation
		Reset MSRs
	RO	
	RO	Stabilizes RCS temperature at no-load conditions
		Ensure all unisolated PRZ PORVs shut
	RO	

Appendix [C
------------	---

Op-Test Numb	oer:	Scenario Number: <u>Spare</u> Event Number: <u>6</u>
Event Descript	tion: SB LOCA	inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
	RO	Control RCS pressure and maintain normal seal injection
	CREW	Determine NO SG depressurizing in an uncontrolled manner or completely depressurized
		Determine NO ruptured SGs exist
	CREW	
		Determine the RCS is NOT intact
	CREW	
		Begin implementation of CSFSTs
	SRO	
		Begin monitoring of both Foldout A and B
	CREW	

Op-Test Number: Scenario Number: Spare Event Number:6		
		inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
	RO	Aligns and obtains RCS and SG samples
	RO	Maintains seal injection flow in proper range
	BOP	Controls AFW flow to the SGs to maintain 10% to 50%
	RO	Verifies proper alignment and operation of PRZ PORVs
		Determined in an entering NOT mot due to any or all of the following:
	CREW	Determines SI Termination criteria NOT met due to any or all of the following: - Inadequate RCS subcooling - RCS pressure decreasing - Inadequate PRZ level

Appendix D

Op-Test Number: Scenario Number: Spare Event Number: 6		
Event Descrip		inside containment concurrent with Loss of Offsite Power
Time	Position	Applicant's Actions or Behaviors
	RO	Determines Containment Spray system status and secures Containment Spray, if running, when conditions permit
	RO	Verifies Source Range instruments energized
	RO	If RCS pressure has stablized above 190 psig, stops both RHR pumps
	RO	Establishes CCW flow to the RHR heat exchangers
	BOP	Verifies proper operation of the EDGs and proper loading
	SRO	Verifies cold leg recirculation capabilities are met

Appendix D	
------------	--

		_ Scenario Number: <u>Spare</u> Event Number: <u>6</u>
Vent Descrip		
Time	Position	Applicant's Actions or Behaviors
<u>, , , , , , , , , , , , , , , , , , , </u>	SRO	Transition to and direct the actions of EPP-009
,		TERMINATE THE SCENARIO WHEN A TRANSITION HAS BEE MADE TO EPP-009.

Appendi	ix D
---------	------

Op-Test Number: Scenario Number:Spare Event Number:7 Event Description: CSIP-B fails to autostart following SI concurrent with Loss of Offsite Power		
Time	Position	Applicant's Actions or Behaviors
		NOTE: ACTIONS FOR EVENT 7 ARE PERFORMED AS PART OF RESPONSE DURING EVENT 6.

Appendix D	
------------	--

Op-Test Number: Scenario Number:Spare Event Number:8 Event Description: <i>Classify the Event</i>		
Time	Position	Applicant's Actions or Behaviors
	SRO	Classifies the event as a Site Area Emergency (EAL 2-1-3)
		NOTES: 1) Based on RCS Breached AND Containment Jeopardized.
		 Based on RCS Breached AND Containment Seoparalized. Classification of the event following the scenario is considered 20% of the Performance Rating for JPM SRO-A.4.