

JUSTIFICATION FOR OUTLINE CHANGES:

1. RO WRITTEN EXAM

*** Tier 2/Group 1**

Item 059 MAIN FEEDWATER

Changed category A2 11 to category A4 3 due to transposing error from original outline selection

2. SRO WRITTEN EXAM

*** Tier 1/Group 2**

Item 00038 Steam Generator Tube Rupture

Changed category K2 2 to category A1 11 due to transposing error from original outline selection

Item 00054 Loss of Main Feedwater

Added SRO designation to topic and added SRO K/A topic description due to transposing error from original outline selection

Item 00058 Loss of DC Power

Added K/A topic description due to transposing error from original outline selection

*** Tier 2/Group 1**

Item 0022 Containment Cooling

Added K/A topic description due to transposing error from original outline selection

3. RO/SROI B1/B2 OUTLINE

- * Deleted alternate path designation for B2 item c to get alternate path to 40% criteria**

- * Changed JPM due to duplication on Audit Exam items b and c**

4. SROU B1/2 OUTLINE

- * Deleted alternate path designation for B1 item b and B2 item a to get alternate path to 40% criteria**

- * Changed JPM due to duplication on Audit exam item b**

Facility: Calvert Cliffs Unit 1 and 2					Date of Exam: 9/22/00					Exam Level: RO			
					K/A Category Points								
Tier	Group	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	Point Total
1	1	1	0	4				2	6			3	16
Emergency &	2	3	4	4				2	2			2	17
Abnormal	3	0	1	0				0	1			1	3
Plant Evolutions	Tier Totals	4	5	8				4	9			6	36
2	1	6	1	0	2	1	0	1	6	1	3	2	23
Plant	2	2	1	3	1	2	1	2	2	2	3	1	20
Systems	3	3	1	0	1	0	1	1	0	1	0	0	8
	Tier Totals	11	3	3	4	3	2	4	8	4	6	3	51
3. Generic Knowledge and					Cat 1		Cat 2		Cat 3		Cat 4		
Abilities						3		3		3		4	13

- Note: 1. Ensure that at least two topics from every K/A category are sampled within each tier (i.e., the "Tier Totals" in each K/A category shall not be less than two).
2. Actual point totals must match those specified in the table.
3. Select topics from many systems; avoid selecting more than two or three K/A topics from a given system unless they relate to plant-specific priorities.
4. Systems/evolutions within each group are identified on the associated outline.
5. The shaded areas are not applicable to the category/tier.
6. The generic K/A's in Tiers 1 and 2 shall be selected from Section 2 of the K/A Catalog, but the topics must be relevant to the applicable evolution or system.
7. 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 for each category in the table above.

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PWR RO Examination Outline
Emergency and Abnormal Plant Evolutions - Tier 1/Group 1

E/APE # / Name / Safety Function	K 1	K 2	K 3	A 1	A 2	G	K/A Topics	Imp.	Points
000005 Inoperable/Stuck Control Rod / 1					3		Determine actions with >1 CEA inoperable	3.5	1
000015/17 RCP Malfunctions / 4			2				Knowledge of CCW lineup to RCPs	3	1
CE/A13 Natural Circ. / 4	2						Abnormal/Emergency procedure associated with event	3.2	1
000024 Emergency Boration / 1					6		Determine boron dilution event	3.6	1
000026 Loss of Component Cooling Water / 8					3		Valve lineup necessary to restart CC system	2.6	1
000027 Prz Pressure Control Sys malfunction / 3						32	G2.1- Apply system limits and precautions during event	3.4	1
000040 CE/E05 Stm Line Rupture/EHT / 4					2		Adherence to procedure and operation within facility license	3.4	1
CE/A11 RCS Overcooling - PTS / 4				2			Ability to monitor operating characteristics during event	3.2	1
000051 Loss of Condenser Vacuum / 4						32	G2.1- Apply system limits and precautions during event	3.4	1
000055 Station Blackout / 6					3		Determine actions required to restore power during event	3.9	1
000057 Loss of Vital AC Elec. Inst. Bus / 6			1				Actions in AOP for loss of vital AC instrument bus	4.1	1
000062 Loss of Nuclear Service Water (SW) / 4				6			Ability to operate/monitor component flow rates during event	2.9	1
000067 Plant Fire On-site / 9									
000068 Control Room Evac. / 8					5		Determine availability of RCS heat sink during evacuation	4.2	1
000069 Loss of CTMT Integrity / 5			1				Knowledge of steps contained in AOP 4 (Loss of Cont Integrity)	3.8*	1
000074 Inad. Core Cooling / 4						3	G2.2- Knowledge of operational differences between Units	3.1	1
000076 High Reactor Coolant Activity / 9			6				Reasons for actions in AOP 6 (Hi RCS Activity)	3.2	1
K/A Category Point Totals:	1	0	4	2	6	3	Group Point Total:		16

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E/APE # / Name / Safety Function	K 1	K 2	K 3	A 1	A 2	G	K/A Topics	Imp.	Points
000001 Continuous Rod Withdrawl / 1		8					Interrelationship between event and CEA indication	3.1	1
000003 Dropped Control Rod / 1			4				Reasons for actions in AOP 1B (CEA Malfunctions)	3.8*	1
000007 CE/EO2 Reactor Trip Stable/Recovery / 1		2					Interrelationship between event and heat removal systems	3.5	1
000008 Pressurizer Vapor Space Accident/ 3	1						Operational implications of open or leaking SV or ERV	3.2	1
000009 Small Break LOCA / 3			23				Reasons for RCP Trip strategy during SBLOCA event	4.2	1
000011 Large Break LOCA / 3					10		Determine adequate core cooling during LBLOCA event	4.5	1
000022 Loss of Reactor Coolant Makeup / 2					1		Determine existence of Charging line leak	3.2	1
000025 Loss of SDC (RHR) / 4	1						Implications of loss of SDC during all modes of operation	3.9	1
000029 ATWS / 1						31	G2.1- Determine correct switch lineup during event	4.2	1
000032 Loss of Source Range NI / 8				1			Operate/monitor restoration of power to Nis.	3.1*	1
000033 Loss of Wide Range NI / 7	1						Operational implications of voltage change effects	2.7	1
000037 Steam Generator Tube Leak / 3			7				Actions in AOP 10 for SG leakage	4.2	1
000038 Steam Generator Tube Rupture / 3				1			Monitor for abnormal increases in SG levels during event	4.5	1
000054 (CE/E06) Loss of Main Feedwater / 4									
000058 Loss of DC Power / 6									
000059 Accidental Liq Waste Release / 9		1					Interrelationship between accidental release and monitor	2.7	1
000060 Accidental Gaseous Radwaste Rel. / 9			3				Actions in AOP 6C during accidental Radioactive gas release	3.8	1
000061 ARM System Alarms / 7						50	G2.4- Verify setpoints and operate per Alarm Manual	3.3	1
CE/E09 Functional Recovery		1					Interrelationship between EOP 8 and reactivity control	3.6	1
K/A Category Point Totals:	3	4	4	2	2	2	Group Point Total:		17

E/APE # / Name / Safety Function	K 1	K 2	K 3	A 1	A 2	G	K/A Topics	Imp.	Points
000028 Pressurizer Level Malfunction / 2									
000036 Fuel Handling Accident / 8						27	G2.2- Knowledge of Refueling process	2.6	1
000056 Loss of Off-site Power / 6									
000065 Loss of Inst Air / 8					8		Determine failure modes of air-operated valves during event	2.9*	1
CE/A16 Excess RCS Leakage / 2		1					Interrelationship between RCS leakage and control function	3.2	1
K/A Category Point Totals:		1			1	1	Group Point Total:		3

System # / Name	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	K/A Topics	Imp.	Points
001 Control Rod Drive											27	G2.1- Knowledge of system function	2.8	1
003 Reactor Coolant Pump		1										Knowledge of bus power supplies	3.1	1
004 Chemical and Volume Control										17		Monitor deborating IX operation	2.7	1
013 Engineered Safety Features Actuation								4				Determine impact of loss of inst bus	3.6	1
015 Nuclear Instrumentation	1											Cause/effect between Nis and RPS	4.1	1
017 In-core Temperature Monitoring								2				Using CETs to mitigate core damage	3.6	1
022 Containment Cooling										1		Monitor CAC operation	3.6	1
056 Condensate								4				Predict impact of loss of cond. pump(s)	2.6	1
059 Main Feedwater										3		Predict effect of DFWCS failure	3.0*	1
061 Auxiliary/Emergency Feedwater					1							Interrelationship between AFW and RCS	3.6	1
068 Liquid Radwaste											11	G2.3- Ability to control Radiation release	2.7	1
071 Waste Gas Disposal	4											Relationship between WG and ventilation	2.7	1
072 Area Radiation Monitoring								2				Impact of detector failure	2.8	1
068 Liquid Radwaste				1								Design features of Misc Waste System	3.4	1
013 Engineered Safety Features Actuation									2			Monitor auto operation of ESF equip	4.1	1
072 Area Radiation Monitoring	4											Cause/effect on CR ventilation system	3.3*	1
015 Nuclear Instrumentation								3				Predict impact of Xe oscillation	3.2	1
003 Reactor Coolant Pump	13											Cause/effect of RCP Oil-lift pump	2.5	1
061 Auxiliary Feedwater	7											Cause/effect of water source on system	3.6	1
056 Condensate	3											Cause/effect of MFW on Condensate sys	2.6*	1
004 Chemical and Volume Control							11					Monitor L/D and Charging design flows	3	1
071 Waste Gas Disposal										29		O2, N2 or H2 Limits of WGDT	3.0*	1
001 Control Rod Drive				23								Design features of CMI	3.9	1
K/A Category Point Totals:	6	1	0	2	1	0	1	6	1	3	2	Group Point Total:		23

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Plant Systems - Tier 2/Group 2

System # / Name	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	K/A Topics	Imp.	Points	
					19							Implications of neutron embrittlement	2.6	1	
002 Reactor Coolant										8		Manually operate ESF (including RESET)	4.2	1	
006 Emergency Core Cooling										3		Monitor PORV and Block Valves	4	1	
010 Pressurizer Pressure Control												Cause/effect of Malfunction on RCS	3.5	1	
011 Pressurizer Level Control			2									Relationship between RPS and Main Turb	3.1*	1	
012 Reactor Protection	6										12	G2.1- Apply TRM requirements to RPI	2.9	1	
014 Rod Position Indication								1				Predict RRS NI detector failure effects	3.0*	1	
016 Non-nuclear Instrumentation												Effect of malfunction of CS on Cont Clg	3.9	1	
026 Containment Spray			1							1		Monitor auto isolation of Cont Purge	3.8	1	
029 Containment Purge							1					Monitor SFP water level for design limit	2.7	1	
033 Spent Fuel Pool Cooling										1		Monitor auto water level control	4	1	
035 Steam Generator								9				Predict effect/monitor MS Rad Monitor	2.5*	1	
039 Main and Reheat Steam												CAR malf effect on Main Condenser	2.5	1	
055 Condenser Air Removal			1									Interlocks of synchscope (paralleling)	2.7*	1	
062 AC Electrical Distribution				5						1		Impact of ground on DC system	2.5	1	
063 DC Electrical Distribution												Knowledge of control power supplies	3.2*	1	
064 Emergency Diesel Generator		3										Operational implications of source (crud)	2.5	1	
073 Process Radiation Monitoring						1						Cause/effect of CW on liquid release	2.9	1	
075 Circulating Water	2										1	Monitor PA to IA CV X-connect op	2.7	1	
079 Station Air							4					Effect of malf of fire detector on system	2.6	1	
086 Fire Protection															
K/A Category Point Totals:	2	1	3	1	1	2	1	2	2	2	3	1	Group Point Total:		20

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System # / Name	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	K/A Topics	Imp.	Points
005 Residual Heat Removal / SDC														
007 Pressurizer Relief/Quench Tank				1								Design features for Quench Tk cooling	2.6	1
008 Component Cooling Water														
027 Containment Iodine Removal	1											Cause/effect of Iodine and CS systems	3.4*	1
028 H2 Recombiner and Purge Control						1						Effect of malf on Hydrogen Recombiners	2.6	1
034 Fuel Handling Equipment									2			Monitor auto operation of load limits	2.5*	1
041 Steam Dump/Turbine Bypass Control	5											Cause/effect of Stm Dump on RCS	3.5	1
045 Main Turbine Generator	20											Cause/effect between MT and protection	3.4	1
076 Service Water							2					Predict effect of temp changes on loads	2.6*	1
078 Instrument Air		2										Knowledge of power supply for SWACs	3.3*	1
103 Containment														
K/A Category Point Totals:	3	1	0	1	0	1	1	0	1	0	0	Group Point Total:		8
Plant Specific Priorities System/ topic	Recommended Replacement for:											Reason		Points
Plant Specific Priority total: (limit 10)														

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Facility: CCNPP 1 & 2		Date of Exam 9/22/00	Exam Level: RO	
Category	K/A #	Topic	Imp	Points
Conduct of Operations	2.1.2	Knowledge of Operator responsibilities in all Modes	3	1
	2.1.3	Knowledge of Shift Turnover practices	3	1
	2.1.10	Knowledge of conditions and limitations of license	2.7	1
	2.1.			
	2.1.			
	2.1.			
	Total			3
Equipment Control	2.2.3	Design, procedure or operational difference between Units	3.1	1
	2.2.13	Knowledge of Safety Tagging procedures	3.6	1
	2.2.28	Knowledge of new and spent fuel procedures	2.6	1
	2.2.			
	2.2.			
	2.2.			
	Total			3
Radiation Control	2.3.2	Knowledge of ALARA program	2.5	1
	2.3.4	Knowledge of radiation exposure limits	2.5	1
	2.3.9	Knowledge of performing a Containment Purge	2.5	1
	2.3.			
	2.3.			
	2.3.			
	Total			3
Emergency Procedures and Plan	2.4.1	Knowledge of EOP entry conditions and steps	4.3	1
	2.4.11	Knowledge of AOP implementation	3.4	1
	2.4.15	Knowledge of communications for EOP implementation	3	1
	2.4.39	Knowledge of RO responsibilities in ERPIP	3.3	1
	2.4.			
	2.4.			
	Total			4
Tier 3 Target Point Total (RO)				13

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Facility: Calvert Cliffs Unit 1 and 2					Date of Exam: 9/22/00					Exam Level:SRO				
		K/A Category Points												
		K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	Point Total	
Tier	Group													
1	1	2	3	6				2	8			3	24	
Emergency & Abnormal	2	2	3	3				2	4			2	16	
	3	0	2	0				0	0			1	3	
Plant Evolution	Tier Totals													
		4	8	9				4	12			6	43	
2	1	3	1	1	1	1	0	0	5	1	4	2	19	
Plant Systems	2	0	1	2	1	2	2	2	1	3	3	0	17	
	3	2	0	0	1	0	0	0	1	0	0	0	4	
	Tier Totals													
		5	2	3	3	3	2	2	7	4	7	2	40	
3. Generic Knowledge and Abilities					Cat 1		Cat 2		Cat 3		Cat 4			
						5		4		4		4	17	

- Note: 1. Ensure that at least two topics from every K/A category are sampled within each tier (i.e., the "Tier Totals" in each K/A category shall not be less than two).
2. Actual point totals must match those specified in the table.
3. Select topics from many systems; avoid selecting more than two or three K/A topics from a given system unless they relate to plant-specific priorities.
4. Systems/evolutions within each group are identified on the associated outline.
5. The shaded areas are not applicable to the category/tier.
6. The generic K/A's in Tiers 1 and 2 shall be selected from Section 2 of the K/A Catalog, but the topics must be relevant to the applicable evolution or system.
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 for each category in the table above.

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PWR SRO Examination Outline
Emergency and Abnormal Plant Evolutions - Tier 1/Group 1

E/APE # / Name / Safety Function	K 1	K 2	K 3	A 1	A 2	G	K/A Topics	Imp.	Points
000001 Continuous Rod Withdrawl / 1		8					See RO Outline	3	1
000003 Dropped Control Rod / 1			4				See RO Outline	4.1	1
000005 Inoperable/Stuck Control Rod / 1 (SRO)					3		Determine actions for more than 1 stuck or inoperable CEA	4.4	1
000011 Large Break LOCA / 3 (SRO)					10		Determine adequate core cooling during event	4.7	1
000015/17 RCP Malfunctions / 4			2				See RO Outline	3.1	1
CE/A13 Natural Circ. / 4	2						See RO Outline	3.5	1
000024 Emergency Boration / 1 (SRO)					6		Determine when boron dilution event is occurring	3.7	1
000026 Loss of Component Cooling Water / 8					3		See RO Outline	2.9	1
000029 ATWS / 1						31	G2.1 See RO Outline	3.9	1
000040 CE/E05 Stm Line Rupture/EHT / 4			3				Knowledge of manipulation of controls during ESD event	4	1
CE/A11 RCS Overcooling - PTS / 4				2			See RO Outline	3.4	1
000051 Loss of Condenser Vacuum / 4						32	G2.1 See RO Outline	3.8	1
000055 Station Blackout / 6 (SRO)					3		Determine actions to restore power	4.7	1
000057 Loss of Vital AC Elec. Inst. Bus / 6			1				See RO Outline	4.4	1
000059 Accidental Liq Waste Release / 9		1					See RO Outline	2.8	1
000062 Loss of Nuclear Service Water (SW) / 4				2			See RO Outline	3.3	1
000067 Plant Fire On-site / 9 (SRO)					16		Determine vital equipment to be maintained during a fire	4	1
000068 Control Room Evac. / 8 (SRO)					5		Determine availability of heat sink during CR evacuation	4.3	1
000069 Loss of CTMT Integrity / 5			1				See RO Outline	4.2	1
000074 Inad. Core Cooling / 4						3	G2.2 See RO Outline	3.3	1
000076 High Reactor Coolant Activity / 9			6				See RO Outline	3.8	1
000003 Dropped Rod	7						Effect of Dropped Rod on Shutdown Margin	3.9	1
00024 Emergency Boration		1					Knowledge on the interrelationship with valves	2.7	1
00076 High RCS Coolant Activity (SRO)					2		Determine and interpret the corrective actions for Hi activity	3.4	1

K/A Category Point Totals:	2	3	6	2	8	3	Group Point Total:		24
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PWR SRO Examination Outline
Emergency and Abnormal Plant Evolutions - Tier 1/Group 2

E/APE # / Name / Safety Function	K 1	K 2	K 3	A 1	A 2	G	K/A Topics	Imp.	Points
000007 CE/EO2 Reactor Trip Stable/Recovery / 1		2					See RO Outline	4	1
000008 Pressurizer Vapor Space Accident / 3(SRO)					25		Determine expected leak rate from open PORV/Safety valve	3.4	1
000009 Small Break LOCA / 3			23				See RO Outline	4.3	1
000022 Loss of Reactor Coolant Makeup / 2					1		See RO Outline	3.8	1
000025 Loss of SDC (RHR) / 4 (SRO)					4		Determine location and isolability of leaks	3.6	1
000027 Pressurizer Press Control Sys Malf / 3						32	G2.1 See RO Outline	3.8	1
000032 Loss of Source Range NI / 8				1			See RO Outline	3.4*	1
000033 Loss of Wide Range NI / 7	1						See RO Outline	3	1
000037 Steam Generator Tube Leak / 3			7				See RO Outline	4.4	1
000038 Steam Generator Tube Rupture / 3				11			See RO Outline	2.5	1
000054 (CE/E06) Loss of Main Feedwater / 4 (SRO)				2			Ability to operate/monitor behavior characteristics during event	4	1
000058 Loss of DC Power / 6	1						Operating implication of loss of DC power on equipment/inst	3.1*	1
000060 Accidental Gaseous Radwaste Rel. / 9			3				See RO Outline	4.2	1
000061 ARM System Alarms / 7						50	G2.4 See RO Outline	3.3	1
000065 Loss of Instrument Air / 8					8		See RO Outline	3.3	1
CE/E09 Functional Recovery		1					See RO Outline	3.9	1
K/A Category Point Totals:	2	3	3	2	4	2	Group Point Total:		16

[illegible]

System # / Name	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	K/A Topics	Imp.	Points
001 Control Rod Drive											27	G2.1 See RO Outline	2.9	
003 Reactor Coolant Pump		1										See RO Outline	3.1	
004 Chemical and Volume Control										17		See RO Outline	2.7	
013 ESF Actuation (SRO)								4				Predict impact of loss of inst bus on sys	4.2	
014 Rod Position Indication											12	G2.1 See RO Outline	4	
015 Nuclear Instrumentation	1											See RO Outline	4.2	
017 In-core Temperature Monitoring (SRO)								2				Using CETs to mitigate core damage	4.1	
022 Containment Cooling										1		See RO Outline	3.6	
026 Containment Spray			1									See RO Outline	4.1	
056 Condensate (SRO)								4				Predict impact of loss of condensate pps	2.8*	
059 Main Feedwater (SRO)								11				Predict impact of FW control failure	3.3*	
061 Auxiliary/Emergency Feedwater					1							See RO Outline	3.9	
063 DC Electrical Distribution (SRO)								1				Predict impact of grounds on DC system	3.2*	
068 Liquid Radwaste				1								See RO Outline	4.1	
071 Waste Gas Disposal										29		See RO Outline	3.6*	
072 Area Radiation Monitoring	4											See RO Outline	3.5*	
022 Containment Cooling	1											Cause/effect between CCS and SRW sys	3.7	
059 Main Feedwater										3		See RO Outline	2.9	
013 ESFAS									2			See RO Outline	4.2	
K/A Category Point Totals:	3	1	1	1	1	0	0	5	1	4	2	Group Point Total:		19

System # / Name	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	K/A Topics	Imp.	Points
002 Reactor Coolant					19							See RO Outline	2.9	1
006 Emergency Core Cooling										8		See RO Outline	4.3	1
010 Pressurizer Pressure Control										3		See RO Outline	3.8	1
011 Pressurizer Level Control			2									See RO Outline	3.7	1
012 Reactor Protection								1				Predict impact of detector failure on sys	3.1*	1
016 Non-nuclear Instrumentation (SRO)														
027 Containment Iodine Removal						1						See RO Outline	3.1	1
028 H2 Recombiner and Purge Control									1			See RO Outline	4	1
029 Containment Purge							1					See RO Outline	3.3	1
033 Spent Fuel Pool Cooling									2			See RO Outline	3.1	1
034 Fuel Handling Equipment									1			See RO Outline	3.9	1
035 Steam Generator							9					See RO Outline	2.7*	1
039 Main and Reheat Steam												See RO Outline	2.7	1
055 Condenser Air Removal			1											
062 AC Electrical Distribution												See RO Outline	3.6	1
064 Emergency Diesel Generator		3										See RO Outline	3	1
073 Process Radiation Monitoring					1									
075 Circulating Water										1		See RO Outline	2.7	1
079 Station Air							4					See RO Outline	2.9	1
086 Fire Protection												Design features of access hatches	3.2	1
103 Containment				4										
K/A Category Point Totals:	0	1	2	1	2	2	2	1	3	3	0	Group Point Total:		17

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System # / Name	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	K/A Topics	Imp.	Points
005 Residual Heat Removal / SDC														
007 Pressurizer Relief/Quench Tank				1								See RO Outline	2.9	1
008 Component Cooling Water (SRO)								9				Predict impact of letdown temp on IXs	2.8	1
041 Steam Dump/Turbine Bypass Control	5											See RO Outline	3.6	1
045 Main Turbine Generator	20											See RO Outline	3.6	1
076 Service Water														
078 Instrument Air														
K/A Category Point Totals:	2	0	0	1	0	0	0	1	0	0	0	Group Point Total:		4
Plant Specific Priorities														
System/Topic	Recommended Relacement for:											Reason		
Plant Specific Priority Total: (limit 10)														

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y: CCNPP Units 1 & 2		Date of Exam 9/22/00	Exam Level:SRO	
Category	K/A #	Topic	Imp	Points
	2.1.2	Knowledge of operator responsibilities in all Modes	4	1
	2.1.3	See RO Outline	3.4	1
Conduct of Operations	2.1.10	Knowledge of conditions and limitations of License	3.9	1
	2.1.13	Knowledge of CCNPP requirements for vital areas	2.9	1
	2.1.29	Knowledge of conduct and verification of valve lineups	3.3	1
	2.1.			
	Total			5
	2.2.3	Design, procedure or operational difference between Units	3.3	1
	2.2.13	See RO Outline	3.8	1
Equipment Control	2.2.22	Knowledge of LCOs and Safety Limits	4.1	1
	2.2.28	See RO Outline	3.5	1
	2.2.			
	2.2.			
	Total			4
	2.3.2	Knowledge of ALARA Program	2.9	1
	2.3.4	See RO Outline	3.1	1
	2.3.6	Knowledge of requirements for approving release permits	3.1	1
Radiation Control	2.3.9	See RO Outline	3.4	1
	2.3.			
	2.3.			
	Total			4
	2.4.1	Knowledge of EOP entry conditions and steps	4.6	1
Emergency Procedures and Plan	2.4.11	See RO Outline	3.6	1
	2.4.15	See RO Outline	3.5	1
	2.4.40	Knowledge of SRO responsibility in ERPIP	4	1
	2.4.			
	2.4.			
	Total			4
Tier 3 Target Point Total (SRO)				17

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ES-301		Administrative Topics Outline	Form ES-301-1
Facility: Calvert Cliffs 1 and 2		Date of Examination:	9/25/00
Examination Level (circle one): RO / SRO		Operating Test Number:	1
Administrative Topic/Subject Description		Describe method of evaluation:	
		3. ONE Administrative JPM, OR 4. TWO Administrative Questions	
A.1	Mode Change	JPM K/A 2.1.33 // 4.0 Ability to recognize entry level conditions for Technical Specifications	
	Risk assessment	JPM K/A 2.1.20 // 4.2 Ability to execute procedure steps	
A.2	Post Maintenance Testing	JPM K/A 2.2.21 // 3.5 Demonstrate knowledge of Post Maintenance operability requirements	
A.3	Radiation Control	K/A 2.3.4 // 3.1 Knowledge of radiation exposure limits and control	
		K/A 2.3.1 // 3.0 Knowledge of 10CFR20 and related facility radiation control requirements	
A.4	Event Classification	JPM K/A 2.2.44 // 4.0 Demonstrate knowledge of emergency plan protective action recommendations	

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ES-301		Administrative Topics Outline		Form ES-301-1	
Facility: Calvert Cliffs 1 and 2		Date of Examination: 9/25/00			
Examination Level (circle one): RO / SRO		Operating Test Number: 1			
Administrative Topic/Subject Description		Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions			
A.1	Overtime limits	K/A 2.1.1 // 3.7 Knowledge of overtime limits per admin procedure SE 1-101 "Use of Overtime"			
		K/A 2.1.1 // 3.7 Knowledge of approval authority for overtime authorization			
	Reactor Startup requirements	JPM K/A 2.1.20 // 4.3 Ability to execute procedure steps for Shut Down Margin Determination			
A.2	Surveillance Testing	JPM K/A 2.2.1 // 3.7 Ability to perform pre-startup procedures (STP O-63-1 Remote Shutdown Instrumentation)			
A.3	Radiation Control	K/A 2.3.4 // 2.5 Knowledge of radiation exposure limits and control			
		K/A 2.3.1 // 2.6 Knowledge of 10CFR20 and related facility radiation control requirements			
A.4	ERPIP	JPM K/A 2.4.43 // 2.8 demonstrate knowledge of emergency communications systems			

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ES-301 Control Room and Facility Walk-Through Test Outline Form ES-301-2

Facility: **Calvert Cliffs Units 1 & 2**

Date of Examination: **9/25/00**

Exam Level (circle one): **RO/SRO(I)/SRO(U)**

Operating Test No: **1**

B.1 Control Room Systems

System / JPM Title	Type Code*	Safety Function
a. AC Electrical / Emergency start OC DG	N / S	6
b. Shutdown Cooling / Align Containment Spray Pump for SDC	D / A / S / L	4 (Primary)
c. Component Cooling / Restore CC/trip RCPs	D / A / S / L	8
d. CVCS / Respond to inadvertent dilution while critical using Fast Boration	M / A / S	1
e. ESFAS / Respond to RAS actuation	M / A / S	2
f. Condensate / Respond to a condensate system rupture	N / S	4 (Secondary)
g. Reactor Protection / NI calibration	N / S	7

B.2 Facility Walk-Through

A. Instrument Air / Align IA compressors for Fire Main cooling	D	8
b. AC Electrical / Take local control of 1A DG	D	6
c. Containment / verify containment integrity	N / R	5

*Type Codes: (D)irect from bank, (M)odified from bank, (N)ew, (A)lternate path, (C)ontrolroom, (S)imulator, (L)ow-Power, (R)CA

ES-301 Control Room and Facility Walk-Through Test Outline Form ES-301-2

Revised 8/10/00 (B.1 and B.2 alternate path JPM at 40%)

Revised 9/4/00 (Title change swapped for item B.1.b (RO/SROI and SROU))

Facility: Calvert Cliffs Units 1 & 2		Date of Examination: 9/25/00
Exam Level (circle one): RO/SRO(I)/SRO(U)		Operating Test No: 1
B.1 Control Room Systems		
System / JPM Title	Type Code*	Safety Function
a. ESFAS / Respond to RAS actuation	M / A / S	2
b. Shutdown Cooling / Respond to a complete loss of SDC w/ pressurization of the RCS possible	M / S / L	4 (Primary)
c. CEDS and CVCS / Respond to inadvertent dilution while critical	M / A / S	1
d.		
e.		
f.		
g.		
B.2 Facility Walk-Through		
a. Containment / Verify Containment Integrity	N / R	5
b. AC Electrical / Take local control of 1A DG	D	6
c.		
*Type Codes: (D)irect from bank, (M)odified from bank, (N)ew, (A)lternate path, (C)ontrolroom, (S)imulator, (L)ow-Power, (R)CA		

Revised 8/10/00 (B.1 and B.2 alternate path JPM at 40%)
 Revised 9/4/00 (Title change swapped for item B.1.b (RO/SROI and SROU))

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Simulation Facility	<u>Calvert Cliffs</u>	Scenario No.: 1	Op Test No.: 1
Examiners:	_____	Operators:	<u>SRO</u>
	_____		<u>RO</u>
	_____		<u>BOP</u>

Objectives: To evaluate the applicants' ability to conduct a unit power increase, to implement the ARMs, OIs, AOPs, as appropriate, for malfunctioning systems and/or controls including failure of 11 SW Pp, the Condenser Hotwell Lvl Controller, a PRZR ref. line failure including associated instruments and small RCS leak. Once the leak is determined to be in CNMNT a loss of 1Y03 occurs. The reactor is tripped and EOP-0 entered. After EOP-0 is entered, the RCS leak grows to ≈ 300 gpm. 11 FRV will fail as is causing an overfeed of 11 SG. When the SIAS setpoint is reached it will fail to actuate and will have to be actuated manually. In EOP-5, when C/D is commenced, the ADVs will not operate from the control Room.

Initial Conditions: The plant is at $\approx 95\%$ Power, MOC

11 AFW Pp is OOS

TBV-3940 is isolated due to failing open last shift

12 Main CPU is failed for 12 SG DFWCS

11 SGFP Oil Cooler SRW flow is being controlled manually using 1-SRW-446, CV-1622 bypass valve

Turnover: Present plant conditions: $\approx 95\%$ power, MOC; Unit 2 is in MODE 5.

Power history: 100% power for previous 94 days. Reduced to 95% last shift to clean waterboxes.

Equipment out of service:

- 1) 11 AFW Pp failed to develop adequate discharge head for STP. It is disassembled, expected to be returned to service in 2 days.
- 2) TBV-3940 failed open last shift. Valve is currently isolated and E & C is investigating.
- 3) 12 Main CPU is failed for 12 SG DFWCS. System engineer is investigating.
- 4) 11 SGFP Oil Cooler SRW flow is being controlled manually using 1-SRW-446, CV-1622 bypass valve.

Surveillances due: None

Instructions for shift:

- 1) Waterbox cleaning is complete, waterbox is back in service. The crew is to return power to 100%.

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Event No.	Malf. No.	Event Type*		Event Description
Preload	AFW001_01 FW001_03 ESFA001_01 ESFA001_02 Panel Override			11 AFW Pp OOS. 12 Main CPU on 12 SG DFWCS OOS. SIAS fails to actuate automatically. Panel Override TBV-3940 to indicate open (use RF to shut TBV-3940 local isolation).
1	N/A	R N	RO BOP	The Crew commences a power increase to 100% per OP-3.
2	SW002_01	C	CRO	After power has been raised $\approx 5\%$, 11 SW Pp trips. The CRO should acknowledge the alarms, determine 11 SW Pp has tripped, refer to the ARM and inform the CRS. The CRS will implement AOP-7A. 13 SW Pp will be aligned to 11 header (may also be electrically aligned). If not electrically aligned the CRS should recognize they are in a T.S. action. The CRS should contact the OWC or the electricians for assistance.
3	CD002 (high)	I	CRO	Several minutes after the SW Pp failure, the Hotwell level Cont. (4405) fails high, dumping fully to the CST. The CRO will receive the Hotwell level low alarm, will inform the CRS and refer to the ARM. The CRO should determine 4405 has failed high, take manual control and restore hotwell level. The OWC should be contacted for assistance.
4	RCS026_01 (high)	I	RO	About 3 minutes after the crew has taken manual control of hotwell level, PRZR level contr. (110X) fails high. The RO should acknowledge the alarms, inform the CRS and refer to the ARM. Level control should be shifted to channel Y and the OWC notified.
5	RCS024_02 (low) RCS023_01 (low) RCS002 (5-50 gpm over 5 min)	C	RO	About 2 minutes after 110X fails, 100X and 102B pressure channels fail low and an RCS leak begins to ramp in. The crew should refer to the ARM, select channel Y for control and bypass TM/LP and hi pressure trip units for RPS channel B. The CRS should recognize entrance into T.S. 3.3.1 and 3.3.4. The crew should also bypass SIAS, Block and DSS on ESFAS for 102B. The crew should recognize an RCS leak is taking place and implement AOP-2A.
6	120v003_03 RCS002 (300 gpm) FW006_01 ($\approx 70\%$)	M	ALL	After the leak is determined to be in CNMNT a loss of 1Y03 will occur. If 102B has not been bypassed a reactor trip will result. If bypassed the crew should diagnose a loss of 1Y03. The CRS should direct a reactor trip due to RCS leakage. The crew should implement EOP-0, recognize when a SIAS is necessary, that it has not occurred and manually initiate SIAS.
7	Panel Override ADV Controller to Auto	M	ALL	On the reactor trip 11 FRV fails as is ($\approx 70\%$) causing an over feed of 11 S/G. The crew should recognize the overfeed condition, trip the SGFPs and shift to AFW. The crew should complete EOP-0 and implement EOP-5. AOP-7J may be implemented concurrently with the EOPs for loss of 1Y03. The crew should commence RCS cooldown and depressurization IAW EOP-5. When C/D is commenced, the ADVs will not operate from the control Room. The scenario can be terminated when cooldown and depressurization are commenced and Safety injection flow is throttled.

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

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SCENARIO 1 OVERVIEW

The candidates will take the shift at $\approx 95\%$ power with instructions to raise power 100%.

The Crew begins to raise power to 100%. The crew will use OP-3 and conduct a normal power increase per the OP.

After power has been raised $\approx 5\%$, 11 SW Pp trips. The CRO should acknowledge the alarms, determine 11 SW Pp has tripped, refer to the ARM and inform the CRS. The CRS will implement AOP-7A. 13 SW Pp will be aligned to 11 header (may also be electrically aligned). If not electrically aligned the CRS should recognize they are in a T.S. action. The CRS should contact the OWC or the electricians for assistance.

Several minutes after the SW Pp failure, the Hotwell level Cont. (4405) fails high, dumping fully to the CST. The CRO will receive the Hotwell level low alarm, inform the CRS and refer to the ARM. The CRO should determine 4405 has failed high, take manual control and restore hotwell level. The OWC should be contacted for assistance.

About 3 minutes after the crew has taken manual control of hotwell level, PRZR level contr. (110X) fails high. The RO should acknowledge the alarm, inform the CRS and refer to the ARM. Level control should be shifted to channel Y and the OWC notified.

About 2 minutes after 110X fails, 100X and 102B pressure channels fail low and a small RCS leak begins to ramp in over 5 minutes. The crew should refer to the ARM, select channel Y for the control channel and bypass the TM/LP and hi pressure trip units for RPS channel B. The CRS should recognize entrance into T.S. 3.3.1 and 3.3.4. The crew should also bypass SIAS low pressure and block and DSS on ESFAS for 102B. The crew should recognize an RCS leak is taking place and implement AOP-2A.

After the leak is determined to be in CNMNT a loss of 1Y03 occurs. If 102B has not been bypassed a reactor trip will result. If bypassed the crew should diagnose a loss of 1Y03. The CRS should direct a reactor trip due to the RCS leakage. The crew should implement EOP-0, recognize when a SIAS is necessary, that it has not occurred and manually initiate SIAS.

On the reactor trip, 11 FRV fails as is ($\approx 70\%$) causing an overfeed of 11 S/G. The crew should recognize the overfeed condition, trip the SGFPs and shift to AFW. The crew should complete EOP-0 and implement EOP-5. AOP-7J may be implemented concurrently with the EOPs for loss of 1Y03. The crew should commence RCS cooldown and depressurization IAW EOP-5. When C/D is commenced, the ADVs will not operate from the control Room. The scenario can be terminated when cooldown and depressurization are commenced and safety injection flow is throttled.

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Simulation Facility Calvert Cliffs

Scenario No.: 3

Op Test No.: 1

Examiners: _____

Operators: _____ SRO
_____ RO
_____ BOP

Objectives: To evaluate the applicants' ability to conduct a unit power reduction, to implement the ARMs, OIs, AOPs, as appropriate, for malfunctioning systems and/or controls including failure of the SRW Controller for the Main Gen H2 cooler, a PRZR level control failure (110X), a loss of 11 Charging Pp and a loss of 14B 480V bus. After the bus loss is addressed, a SG tube leak begins. The crew takes action per AOP-2A to bring the unit offline. The reactor fails to trip(ATWS), the CEDM MG sets are deenergized and EOP-0 implemented. EOP-6 will be implemented. When the SGIS block permitted alarm is received, SGIS A will not block and SGIS will actuate. When 11 SG is isolated, the safety that was wiping lifts and does not reseal. The crew should transition to EOP-8.

Initial Conditions: The plant is at 100% Power, MOC

11 AFW Pp is OOS

13 CAR is OOS

One 11 SG Safety is wiping steam

PT-102A is failed low

Turnover: Present plant conditions: 100% power, MOC; Unit 2 is in MODE 5.

Power history: 100% power for previous 94 days.

Equipment out of service:

- 1) 11 AFW Pp failed to develop adequate discharge head for STP. It is disassembled, expected to be returned to service in 2 days.
- 2) 1-RV-3993, 11 SG Safety is wiping steam, still considered operable.
- 3) 13 CAR is OOS for bearing replacement. Expected return in 6 hours.
- 4) 1-PT-102A has failed low. OOS since 0410 this morning. IAS for T.S. 3.3.1 and 3.3.4. RPS and ESFAS trip units bypassed. E&C investigating.

Surveillances due: 1B DG STP-O-8 due today. SM will bring STP to CR when ready.

Instructions for shift:

- 1) Maintain 100% power. Perform 1B DG STP-O-8 when directed by SM.

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Event No.	Malf. No.	Event Type*		Event Description
Preload	AFW001_01 RCS024_01 RPS005 RPS006 PANEL OVRD – SGIS B BLK KEYSWCH			11 AFW Pp OOS. 1-PT-102A failed low. ATWS. SGIS B Block Failure
1	RCS026_01 (low)	I	RO	About 3 minutes after the crew has taken the watch, PRZR level contr. (110X) fails low. The RO should acknowledge the alarm, inform the CRS and refer to the ARM. Level control should be shifted to channel Y and the OWC notified.
2	TG030_01 (closed)	I	CRO	After the 110X failure, the SRW controller for the Main Generator H2 cooler fails the valve shut. When the high temperature alarm is received, the CRO should acknowledge the alarm, inform the CRS and refer to the ARM. The CRO should determine TIC-1608 has failed low causing the CV to go shut and take manual control and restore H2 temperature. The OWC should be contacted for assistance.
3	CVCS023_01	C	RO	After the crew has taken manual control of 1-SRW-1608, 11 Charging Pp trips. The RO should acknowledge the alarms, diagnose the loss of pump, inform the CRS and refer to the ARM. The crew should check for common mode failure and the CRS should direct starting of a backup pump. The OWC and/or maintenance should be notified.
4	480v001_08	C	CRO	After the backup charging pump is started, a loss of 14B 480V Bus occurs. The crew should determine a reactor trip is not required, monitor the primary and diagnose a loss of 14B bus. The crew should also recognize a second charging pump is lost and ensure charging is in service. The CRS should implement AOP-7I and address T.S. for the electrical subsystem and loss of charging pumps.
5	MS001_01 (20-100 gpm over 3 minutes)	R N	RO CRO	After the crew has addressed the loss of bus, a SG tube leak begins. The crew will note the N-16 alarm and determine a tube leak is taking place. The CRS should implement AOP-2A and commence a downpower to PRZR level <101 inches or Tave <537°F. When the trip criteria are reached the CRS should direct a reactor trip. The reactor will fail to trip and the RO should take actions for an ATWS. The crew should implement EOP-0.
6	MS016_02	M	ALL	The crew will perform the actions of EOP-0 and transition to EOP-6. In EOP-6 the crew will commence a rapid cooldown to <515°F Th. When SGIS Block Permitted alarm is received, SGIS B will fail to block and SGIS will actuate. After 11 SG is isolated, the safety that was wisping steam on 11 SG lifts. The crew should then recognize two events are taking place and transition to EOP-8.
7	N/A	M	ALL	11 SG cools down and depressurizes due to the safety lifting. The crew will determine the correct success paths for EOP-8 and the hierarchy in which they should be performed. The scenario can be terminated when the success paths of EOP-8 are being performed

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

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SCENARIO 3 OVERVIEW

The candidates will take the shift at 100% power.

After the crew has assumed the watch, PRZR level contr. (110X) fails low. The RO should acknowledge the alarm, inform the CRS and refer to the ARM. Level control should be shifted to channel Y. The CRS should contact the OWC for assistance.

After the 110X failure, the SRW controller for the main generator H2 cooler fails causing the CV to shut. When the high temperature alarm is received, the CRO should acknowledge the alarm, inform the CRS and refer to the ARM. The CRO should determine 1608 has failed low causing the CV to go shut, take manual control and restore H2 temperature. The OWC should be contacted for assistance.

After the crew has taken manual control of 1-SRW-1608, 11 Charging Pp trips. The RO should acknowledge the alarms, diagnose the loss of pump, inform the CRS and refer to the ARM. The crew should check for common mode failure and the CRS should direct starting of a backup pump. The OWC and/or maintenance should be notified.

After the backup charging pump is started, a loss of 14B 480V Bus occurs. The crew should determine a reactor trip is not required, monitor the primary and diagnose the loss of 14B bus. The crew should also recognize a second charging pump is lost and ensure charging is in service. The CRS should implement AOP-7I and address the T.S. for the electrical subsystem and loss of charging pumps.

After the crew has addressed the loss of bus, a SG tube leak begins. The crew will note the N-16 alarm and determine a tube leak is taking place. The CRS should implement AOP-2A and commence a downpower til PRZR level is <101 inches or Tave is <537°F. When the trip criteria are reached, the CRS should direct a reactor trip. The reactor will fail to trip and the RO should take actions for an ATWS. The crew should implement EOP-0.

The crew will perform the actions of EOP-0 and transition to EOP-6. In EOP-6, the crew will commence a rapid cooldown to <515°F Th. When SGIS Block Permitted alarm is received, SGIS B will fail to block and SGIS will actuate. After 11 SG is isolated, the safety that was wisping steam on 11 SG lifts. The crew should then recognize two events are taking place and transition to EOP-8.

11 SG cools down and depressurizes due to the safety lifting. The crew will determine the correct success paths for EOP-8 and the hierarchy in which they should be performed. The scenario can be terminated when the success paths of EOP-8 are being performed

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Simulation Facility	Calvert Cliffs	Scenario No.: 4	Op Test No.: 1
Examiners:	_____	Operators:	<u>SRO</u>
	_____		<u>RO</u>
	_____		<u>BOP</u>
Objectives:	<p>To evaluate the applicants' ability to conduct a unit power reduction, to implement the ARMs, OIs, AOPs, as appropriate, for malfunctioning systems and/or controls including a rapid downpower as requested by ESO due to transformer problems, failure of a SG FRV controller and failure of the VCT level transmitter. PORV-402 starts to leak, and will be isolated. 12 SRW Pp trips and AOP-7B is implemented. When 13 SRW Pp is started, a SRW leak begins in the Aux. Bldg. on the supply line to 1B DG. After 1B DG is isolated, a CEA drops. AOP-1B is implemented. When the CEA is being recovered a second CEA drops. The CRS should direct the reactor be tripped and EOP-0 implemented. In EOP-0, offsite power will be lost. The 1A DG will fail to start and 12 AFW Pp will seize. The crew should recognize a loss of feed exists along with a station blackout and go to EOP-8.</p>		
Initial Conditions:	<p>The plant is at 100% Power, MOC</p> <p>11 AFW Pp is OOS</p> <p>11 CBP is OOS</p> <p>0C DG is OOS</p> <p>PRZR level Ch. 110X is OOS</p>		
Turnover:	<p>Present plant conditions: 100% power, MOC; Unit 2 is in MODE 5.</p> <p>Power history: 100% power for previous 94 days.</p> <p>Equipment out of service:</p> <ol style="list-style-type: none"> 11 AFW Pp failed to develop adequate discharge head for STP. It is disassembled, expected to be returned to service in 2 days. 0C DG is OOS for lube oil pressure switch replacement, expected back in 4 hours. 11 CBP is OOS for bearing replacement. Expected return in 6 hours. 1-LT-110X has failed high. OOS since 0625 this morning. E&C investigating. <p>Surveillances due: None.</p> <p>Instructions for shift:</p> <ol style="list-style-type: none"> Maintain 100% power. PE on 0C DG when returned to service. 		

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Event No.	Malf. No.	Event Type*		Event Description
Preload	AFW001_01 RCS026_01 DG002_01 DG002_02 CD005_01			11 AFW Pp OOS. 1-LT-110X failed high. 0C DG OOS. 1A DG Start failure. 11 CBP OOS.
1	N/A	R N	RO CRO	After the crew has assumed the watch, the ESO calls and requests Unit 1 load be reduced to 650 MWe within the next 15 minutes due to a transformer fire at Waugh Chapel. The crew will commence a rapid downpower per OP-3 and stabilize the unit at 650 MWe.
2	FW018_02 (LO)	I	CRO	After the unit is stabilized, 12 SG FRV Controller fails. The CRO should acknowledge the alarm and inform the CRS. The CRS should direct the CRO to maintain SG level and implement AOP-3G. The CRS should direct the CRO to place the controller switch in the Main PDI Fail position. The CRS should direct the OWC to contact the System Engineer for assistance.
3	CVCS009 (LO)	I	RO	After AOP-3G actions have been taken, VCT Level transmitter LT-227 fails low. This causes Ch. Pp suction to shift to the RWT. The RO should inform the CRS. The CRS should direct the RO to shift Ch. Pp suction back to the VCT. The OWC should be contacted for assistance.
4	RCS021 (5%)	C	RO	Next PORV-402 starts to leak. The RO should acknowledge the Quench Tank alarm and note on the acoustic monitor the indicated leakage. The ARM will be referenced and the CRS will direct the PORV Block valve, RC-403 to be closed. The CRS will refer to T. S. 3.4.11. The OWC will be conducted for assistance.
5	SRW003_02 SRW001_02 (2%)	C	CRO	Approximately 3 minutes after the block valve is ordered closed, 12 SRW Pump trips. The ARM is referenced and a check is made for common mode failure. 13 SRW Pump will be started and AOP-7B implemented. When 13 SRW Pp is started, the transient causes a leak on the supply line to 1B DG. The leak will be located and isolated and starting air isolated to 1B DG per AOP-7B. The OWC should be contacted for assistance.
6	CEDS012_29 CEDS012_31	M,R	ALL	After 1B DG starting air is isolated, CEA 29 drops. The RO should acknowledge the alarms, inform the CRS and refer to the ARM. The CRS should implement AOP-1B and address T.S. 3.1.4. The primary will be stabilized and realignment time determined. After notifying maintenance and correcting the cause, realignment will be commenced. When CEA 29 withdrawal is begun, CEA 31 drops. The CRS should direct a reactor trip. The crew should implement EOP-0.
7	SWYD002 AFW001_02	M	ALL	After the initial safety functions verification, a loss of offsite power occurs. 1A DG does not start and after reactivity is complete, 12 AFW Pp trips. The crew will recognize a station blackout exists along with a loss of feed. The crew will implement EOP-8 and restore power via the 1A DG which will also restore AFW. The crew can then transition to EOP-2. The scenario can be terminated once power and AFW are restored.

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

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SCENARIO 4 OVERVIEW

The candidates will take the shift at 100% power.

After the crew has assumed the watch, the ESO calls and requests Unit 1 load be reduced to 650 MWe within the next 15 minutes due to a transformer fire at Waugh Chapel. The crew will commence a rapid downpower per OP-3 and stabilize the unit at 650 MWe.

After the unit is stabilized, 12 SG FRV Controller fails. The CRO should acknowledge the alarm and inform the CRS. The CRS should direct the CRO to maintain SG level and implement AOP-3G. The CRS should direct the CRO to place the controller in the Main PDI Fail position. The CRS should direct the OWC to contact the System Engineer for assistance.

After AOP-3G actions have been taken, VCT Level transmitter LT-227 fails low. This causes Ch. Pp suction to shift to the RWT. The RO should inform the CRS. The CRS should direct the RO to shift Ch. Pp suction back to the VCT. The OWC should be contacted for assistance.

Next PORV-402 starts to leak. The RO should acknowledge the Quench Tank alarm and note on the acoustic monitor the indicated leakage. The ARM will be referenced and the CRS will direct the PORV Block valve, RC-403 to be closed. The CRS will refer to T. S. 3.4.11. The OWC will be conducted for assistance.

Next, 12 SRW pump trips off. The CRO acknowledges the alarm, informs the CRS and refers to the ARM. The CRS should direct starting of 13 SRW Pp after checking for common mode failure. AOP-7B is implemented. When 13 SRW Pp is started, the transient causes a leak on the supply line to 1B DG. The CRS should evaluate T.S. 3.8.1 for the DG being OOS. The leak will be located and isolated and starting air isolated to 1B DG. The OWC should be contacted for assistance.

After 1B DG starting air is isolated, CEA 29 drops. The RO should acknowledge the alarms, inform the CRS and refer to the ARM. The CRS should implement AOP-1B and address T.S. 3.1.4. The primary will be stabilized and realignment time determined. After notifying maintenance and correcting the cause, realignment will be commenced. When CEA 29 withdrawal is begun, CEA 31 drops. The CRS should direct a reactor trip. The crew should implement EOP-0.

After the initial safety function verification, a loss of offsite power occurs. 1A DG does not start and after reactivity is complete, 12 AFW Pp trips. The crew will recognize a station blackout exists along with a loss of feed. The crew will implement EOP-8 and restore power via the 1A DG which will also restore AFW. The crew can then transition to EOP-2. The scenario can be terminated once power and AFW are restored.

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