

Facility: Susquehanna		Date of Exam: January 2012															
Tier	Group	RO K/A Category Points											SRO-Only Points				
		K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G *	Total	A2	G*	Total	
1. Emergency & Abnormal Plant Evolutions	1	3	4	2	N/A			3	4	N/A			4	20			7
	2	2	1	1	N/A			1	1	N/A			1	7			3
	Tier Totals	5	5	3	N/A			4	5	N/A			5	27			10
2. Plant Systems	1	2	1	2	4	2	4	2	3	3	1	2	26			5	
	2	2	1	1	2	2	0	0	1	0	2	1	12			3	
	Tier Totals	4	2	3	6	4	4	2	4	3	3	3	38			8	
3. Generic Knowledge and Abilities Categories					1	2	3	4	10	1	2	3	4	7			
					2	2	3	3									
Note:	<p>1. Ensure that at least two topics from every applicable K/A category are sampled within each tier of the RO and SRO-only outlines (i.e., except for one category in Tier 3 of the SRO-only outline, the "Tier Totals" in each K/A category shall not be less than two).</p> <p>2. The point total for each group and tier in the proposed outline must match that specified in the table. The final point total for each group and tier may deviate by ± 1 from that specified in the table based on NRC revisions. The final RO exam must total 75 points and the SRO-only exam must total 25 points.</p> <p>3. Systems/evolutions within each group are identified on the associated outline; systems or evolutions that do not apply at the facility should be deleted and justified; operationally important, site-specific systems/evolutions that are not included on the outline should be added. Refer to Section D.1.b of ES-401 for guidance regarding the elimination of inappropriate K/A statements.</p> <p>4. Select topics from as many systems and evolutions as possible; sample every system or evolution in the group before selecting a second topic for any system or evolution.</p> <p>5. Absent a plant-specific priority, only those K/As having an importance rating (IR) of 2.5 or higher shall be selected. Use the RO and SRO ratings for the RO and SRO-only portions, respectively.</p> <p>6. Select SRO topics for Tiers 1 and 2 from the shaded systems and K/A categories.</p> <p>7.* The generic (G) K/As 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. Refer to Section D.1.b of ES-401 for the applicable K/As.</p> <p>8. On the following pages, enter the K/A numbers, a brief description of each topic, the topics' importance ratings (IRs) for the applicable license level, and the point totals (#) for each system and category. Enter the group and tier totals for each category in the table above; if fuel handling equipment is sampled in other than Category A2 or G* on the SRO-only exam, enter it on the left side of Column A2 for Tier 2, Group 2 (Note #1 does not apply). Use duplicate pages for RO and SRO-only exams.</p> <p>9. For Tier 3, select topics from Section 2 of the K/A catalog, and enter the K/A numbers, descriptions, IRs, and point totals (#) on Form ES-401-3. Limit SRO selections to K/As that are linked to 10 CFR 55.43.</p>																

ES-401		BWR Examination Outline Emergency and Abnormal Plant Evolutions - Tier 1/Group 1 (RO / SRO)						Form ES-401-1	
E/APE # / Name / Safety Function	K 1	K 2	K 3	A 1	A 2	G	K/A Topic(s)	IR	#
295001 Partial or Complete Loss of Forced Core Flow Circulation / 1 & 4	X						AK1.02 Knowledge of the operational implications of power/flow distribution as it applies to Partial or Complete Loss of Forced Core Flow Circulation	3.3/3.5	1
295003 Partial or Complete Loss of AC / 6			X				AK3.01 Knowledge of the reasons for the following responses as they apply to PARTIAL OR COMPLETE LOSS OF A.C. POWER : Manual and auto bus transfer	3.3/3.5	2
295004 Partial or Total Loss of DC Pwr / 6					X		AA2.04 Ability to determine and/or interpret system lineups as they apply to partial or complete loss of DC power	3.2/3.3	3
295005 Main Turbine Generator Trip / 3	X						AK1.03 Knowledge of the operational implications of the following concepts as they apply to MAIN TURBINE GENERATOR TRIP: Pressure effects on reactor level	3.5/3.7	4
295006 SCRAM / 1						X	G2.4.9 Knowledge of low power/shutdown implications in accident (e.g., loss of coolant accident or loss of residual heat removal) mitigation strategies	3.8/4.2	5
295016 Control Room Abandonment / 7				X			AA1.06 Ability to operate and/or monitor the following as they apply to CONTROL ROOM ABANDONMENT: Reactor water level	4.0/4.1	6
295018 Partial or Total Loss of CCW / 8	X						AK1.01 Knowledge of the operational implications of the effects on component/system operations as it applies to Partial or Complete Loss of Component Cooling Water	3.5/3.6	7
295019 Partial or Total Loss of Inst. Air / 8						X	2.4.11 Knowledge of abnormal condition procedures	4.0/4.2	8
295021 Loss of Shutdown Cooling / 4				X			AA1.04 Ability to operate and or monitor Alternate Heat Removal Methods as they apply to loss of Shutdown Cooling	3.7/3.7	9
295023 Refueling Acc / 8		X					AK2.03 Knowledge of the interrelations between REFUELING ACCIDENTS and the following: Radiation monitoring equipment	3.4/3.6	10

295024 High Drywell Pressure / 5						X	EA2.04 Ability to determine and/or interpret Suppression chamber pressure as it applies to high drywell pressure	3.9/3.9	11
295025 High Reactor Pressure / 3		X					EK2.08, Knowledge of the interrelations between HIGH REACTOR PRESSURE and the following: Reactor/turbine pressure regulating system	3.7/3.7	12
295026 Suppression Pool High Water Temp. / 5			X				EK3.02 Knowledge of the reasons for Suppression Pool Cooling as it applies to Suppression Pool high water temperature	3.9/4.0	13
295028 High Drywell Temperature / 5						X	2.4.6 Knowledge of the EOP mitigation strategies	3.7/4.7	14
295030 Low Suppression Pool Wtr Lvl / 5		X					EK2.07 Knowledge of the interrelations between Low Suppression Pool water level and Downcomer submergence	3.5/3.8	15
295031 Reactor Low Water Level / 2						X	EA2.04 Ability to determine and/or interpret the following as they apply to REACTOR LOW WATER LEVEL: Adequate core cooling	4.6/4.8	16
295037 SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown / 1		X					EK2.05 Knowledge of the interrelations between SCRAM condition present and reactor power above APRM downscale or unknown and the CRD hydraulic system	4.0/4.1	17
295038 High Off-site Release Rate / 9				X			EA1.03 Ability to operate and/or monitor the following as they apply to HIGH OFF-SITE RELEASE RATE: Process liquid radiation monitoring system.	3.7/3.9	18
600000 Plant Fire On Site / 8						X	AA2.17 Ability to determine and interpret systems that may be affected by the fire as it applies to Plant Fire on Site	3.1/3.6	19
700000 Generator Voltage and Electric Grid Disturbances / 6						X	G.2.1.28 Knowledge of the purpose and function of major system components and controls	4.1/4.1	20
K/A Category Totals:	3	4	2	3	4	4	Group Point Total:		20/7

295036 Secondary Containment High Sump/Area Water Level / 5			X					EK3.01 Knowledge of the reasons for emergency depressurization as it applies to Secondary Containment High Sump/Area Water Level	2.6/2.8	27
500000 High CTMT Hydrogen Conc. / 5										
K/A Category Point Totals:	2	1	1	1	1	1		Group Point Total:		7/3

ES-401	BWR Examination Outline Plant Systems - Tier 2/Group 1 (RO / SRO)											Form ES-401-1		
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 Topic(s)	IR	#
203000 RHR/LPCI: Injection Mode					X							K5.01 Knowledge of the operational implications of the following concepts as they apply to RHR/LPCI: Testable check valve operation	2.7/2.9	28
205000 Shutdown Cooling						X						K6.01 Knowledge of the effect that a loss or malfunction of A.C. electrical power will have on the Shutdown Cooling System (RHR Shutdown Cooling Mode)	3.3/3.4	29
206000 HPCI				X								K4.09 Knowledge of HIGH PRESSURE COOLANT INJECTION SYSTEM design feature(s) and/or interlocks which provide for the following: Automatic flow control: BWR-2,3,4	3.8/3.9	30
207000 Isolation (Emergency) Condenser														
209001 LPCS						X						K6.04 Knowledge of the effect that a loss or malfunction of the following will have on the LOW PRESSURE CORE SPRAY SYSTEM : D.C. power	2.8/2.9	32
209001 LPCS											X	2.4.50 Ability to verify system alarm setpoints and operate controls identified in he alarm response manual	4.2/4.0	33
209002 HPCS														
211000 SLC				X								A2.03 Ability to (a) predict the impacts of the following on the Standby Liquid Control System; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: A.C. Power Failures	3.2/3.4	31

211000 SLC									X						K4.08 Knowledge of STANDBY LIQUID CONTROL SYSTEM design feature(s) and/or interlocks which provide for the following: System initiation upon operation of SBLC control switch.	4.2/4.2	34
212000 RPS		X													K2.01 Knowledge of electrical power supplies to the RPS motor-generator sets	3.2/3.3	35
215003 IRM		X													K1.01 Knowledge of the physical connections and/or cause-effect relationships between INTERMEDIATE RANGE MONITOR (IRM) SYSTEM and the following: RPS	3.9/3.9	36
215004 Source Range Monitor										X					A3.03 Ability to monitor automatic operations of the Source Range Monitor (SRM) System including RPS status	3.6/3.5	37
215005 APRM / LPRM				X											K4.02 Knowledge of AVERAGE POWER RANGE MONITOR/LOCAL POWER RANGE MONITOR SYSTEM design feature(s) and/or interlocks which provide for the following: Reactor SCRAM signals	4.1/4.2	38
215005 APRM / LPRM										X					A3.08 Ability to monitor automatic operations of the Average Power Range Monitor/Local Power Range Monitor System including control rod block status	3.7/3.6	39
217000 RCIC		X													K1.01 Knowledge of the physical connections and/or cause-effect relationships between REACTOR CORE ISOLATION COOLING SYSTEM (RCIC) and the following: Condensate storage and transfer system	3.5/3.5	40
217000 RCIC										X					A2.05 Ability to (a) predict the impacts of D.C. power loss on the Reactor Core Isolation Cooling System (RCIC); and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations	3.3/3.3	41
218000 ADS													X		2.4.31 Knowledge of annunciator alarms, indications, or response procedures.	4.2/4.1	42

223002 PCIS/Nuclear Steam Supply Shutoff							X					A1.02 Ability to predict and/or monitor changes in parameters associated with operating the Primary Containment Isolation System/Nuclear Steam Supply Shut-Off controls including: Valve closures	3.7/3.7	43
239002 SRVs			X									K3.03 Knowledge of the effect that a loss or malfunction of the RELIEF/SAFETY VALVES will have on following: Ability to rapidly depressurize the reactor	4.3/4.4	44
259002 Reactor Water Level Control				X								K5.01 Knowledge of the operational implications of Foxboro controller operation as it applies to Reactor Water Level Control System	3.1/3.1	45
261000 SGTS									X			A3.02 Ability to monitor automatic operations of the STANDBY GAS TREATMENT SYSTEM including: Fan start	3.2/3.1	46
262001 AC Electrical Distribution			X									K3.01 Knowledge of the effect that a loss or malfunction of the A.C. Electrical Distribution will have on major system loads	2.7/2.9	47
262002 UPS (AC/DC)						X						K6.03 Knowledge of the effect that a loss or malfunction of the following will have on the UNINTERRUPTABLE POWER SUPPLY (A.C./D.C.): D.C. electrical power	2.7/2.9	74
263000 DC Electrical Distribution							X					A1.01 Ability to predict and/or monitor changes in parameters associated with operating the D.C. Electrical Distribution controls including battery charging/discharging rate	2.5/2.8	49
264000 EDGs								X				A2.07 Ability to (a) predict the impacts of the following on the EMERGENCY GENERATORS (DIESEL/JET) ; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Loss of off-site power during full-load testing	3.5/3.7	48
264000 EDGs									X			A4.01 Ability to manually operate and/or monitor in the control room: adjustment of exciter voltage	3.3/3.4	51

300000 Instrument Air					X														K4.02 Knowledge of (INSTRUMENT AIR SYSTEM) design feature(s) and or interlocks which provide for the following: Cross-over to other air systems	3.0/3.0	50
400000 Component Cooling Water										X									K6.05 Knowledge of the effect that a loss or malfunction of the following will have on the CCWS: Pumps	3.0/3.1	53
K/A Category Point Totals:	2	1	2	4	2	4	1	3	4	1	2	Group Point Total:							26 /5		

216000 Nuclear Boiler Inst.																			X	G2.4.20 Knowledge of the operational implications of EOP warnings, cautions, and notes.	3.8/4.3	56	
219000 RHR/LPCI: Torus/Pool Cooling Mode																			X	K2.02 Knowledge of electrical power supplies to the following: Pumps	3.1/3.3	59	
223001 Primary CTMT and Aux.																							
226001 RHR/LPCI: CTMT Spray Mode																							
230000 RHR/LPCI: Torus/Pool Spray Mode																				X	A4.06 Ability to manually operate and/or monitor in the control room: Valve logic reset following automatic initiation of LPCI/RHR in injection mode	4.0/3.9	58
233000 Fuel Pool Cooling/Cleanup																			X	K4.06 Knowledge of Fuel Pool Cooling and Clean-Up design feature(s) and/or interlocks which provide for the following: Maintenance of adequate pool level	2.9/3.2	61	
234000 Fuel Handling Equipment																							
239001 Main and Reheat Steam																							
239003 MSIV Leakage Control																							
241000 Reactor/Turbine Pressure Regulator																							
245000 Main Turbine Gen. / Aux.																			X	K5.02 Knowledge of the operational implications of the following concepts as they apply to MAIN TURBINE GENERATOR AND AUXILIARY SYSTEMS: Turbine operation and limitations	2.8/3.1	60	
256000 Reactor Condensate																							
259001 Reactor Feedwater																			X	K1.05 Knowledge of the physical connections and/or cause-effect relationships between Reactor Feedwater System and the following: Condensate system	3.2/3.2	63	
268000 Radwaste																							

271000 Offgas																	
272000 Radiation Monitoring																	
286000 Fire Protection				X											K4.02 Knowledge of FIRE PROTECTION SYSTEM design feature(s) and/or interlocks which provide for the following: Automatic system initiation	3.3/3.5	62
288000 Plant Ventilation				X											K5.02 Knowledge of the operational implications of the following concepts as they apply to Plant Ventilation Systems: Differential Pressure control	3.2/3.4	65
290001 Secondary CTMT																	
290003 Control Room HVAC																	
290002 Reactor Vessel Internals																	
K/A Category Point Totals:	2	1	1	2	2	0	0	1	0	2	1	Group Point Total:					12/3

RO OUTLINE

Category	K/A #	Topic	RO	
			IR	#
1. Conduct of Operations	2.1.30	Ability to locate and operate components, including local controls	4.4/4.0	64
	2.1.32	Ability to explain and apply system limits and precautions	3.8/4.0	67
	Subtotal			
2. Equipment Control	2.2.22	Knowledge of limiting conditions for operations and safety limits	4.0/4.7	66
	2.2.13	Knowledge of clearance and tagging procedures	4.1/4.3	69
	Subtotal			
3. Radiation Control	2.3.4	Knowledge of radiation exposure limits under normal or emergency conditions	3.2/3.7	68
	2.3.5	Ability to use radiation monitoring systems, such as fixed radiation monitors and alarms, portable survey instruments, personnel monitoring equipment, etc	3.9/2.9	71
	2.3.12	Knowledge of radiological safety principles pertaining to licensed operator duties, such as containment entry requirements, fuel handling responsibilities, access to locked high-radiation areas, aligning filters, etc.	3.2/3.7	70
	Subtotal			
4. Emergency Procedures / Plan	2.4.45	Ability to prioritize and interpret the significance of each annunciator or alarm	4.1/4.3	73
	2.4.2	Knowledge of system set points, interlocks and automatic actions associated with EOP entry conditions	4.6/4.8	72
	2.4.31	Knowledge of annunciator alarms, indications, or response procedures	4.2/4.1	75
	Subtotal			
Tier 3 Point Total				10

SRO OUTLINE

ES-401

BWR Examination Outline

Form ES-401-1

Facility:		Date of Exam:																
Tier	Group	RO K/A Category Points											SRO-Only Points					
		K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G *	Total	A2	G*	Total		
1. Emergency & Abnormal Plant Evolutions	1												20	4	3	7		
	2				N/A					N/A		7	1	2	3			
	Tier Totals											27	5	5	10			
2. Plant Systems	1												26	1	4	5		
	2												12	0	1	2		
	Tier Totals												38	2	6	8		
3. Generic Knowledge and Abilities Categories					1	2	3	4					10	1	2	3	4	7
														2	2	2	1	

- Note:**
1. Ensure that at least two topics from every applicable K/A category are sampled within each tier of the RO and SRO-only outlines (i.e., except for one category in Tier 3 of the SRO-only outline, the "Tier Totals" in each K/A category shall not be less than two).
 2. The point total for each group and tier in the proposed outline must match that specified in the table. The final point total for each group and tier may deviate by ±1 from that specified in the table based on NRC revisions. The final RO exam must total 75 points and the SRO-only exam must total 25 points.
 3. Systems/evolutions within each group are identified on the associated outline; systems or evolutions that do not apply at the facility should be deleted and justified; operationally important, site-specific systems/evolutions that are not included on the outline should be added. Refer to Section D.1.b of ES-401 for guidance regarding the elimination of inappropriate K/A statements.
 4. Select topics from as many systems and evolutions as possible; sample every system or evolution in the group before selecting a second topic for any system or evolution.
 5. Absent a plant-specific priority, only those K/As having an importance rating (IR) of 2.5 or higher shall be selected. Use the RO and SRO ratings for the RO and SRO-only portions, respectively.
 6. Select SRO topics for Tiers 1 and 2 from the shaded systems and K/A categories.
 - 7.* The generic (G) K/As 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. Refer to Section D.1.b of ES-401 for the applicable K/As.
 8. On the following pages, enter the K/A numbers, a brief description of each topic, the topics' importance ratings (IRs) for the applicable license level, and the point totals (#) for each system and category. Enter the group and tier totals for each category in the table above; if fuel handling equipment is sampled in other than Category A2 or G* on the SRO-only exam, enter it on the left side of Column A2 for Tier 2, Group 2 (Note #1 does not apply). Use duplicate pages for RO and SRO-only exams.
 9. For Tier 3, select topics from Section 2 of the K/A catalog, and enter the K/A numbers, descriptions, IRs, and point totals (#) on Form ES-401-3. Limit SRO selections to K/As that are linked to 10 CFR 55.43.

ES-401		BWR Examination Outline Emergency and Abnormal Plant Evolutions - Tier 1/Group 1 (RO / SRO)							Form ES-401-1	
E/APE # / Name / Safety Function	K 1	K 2	K 3	A 1	A 2	G	K/A Topic(s)	IR	#	
295001 Partial or Complete Loss of Forced Core Flow Circulation / 1 & 4						X	AA1.01 Ability to operate and/or monitor the following as they apply to PARTIAL OR COMPLETE LOSS OF FORCED CORE FLOW CIRCULATION: Recirculation system	3.6	76	
295003 Partial or Complete Loss of AC / 6										
295004 Partial or Total Loss of DC Pwr / 6						X	AA2.02 Ability to determine and/or interpret the following as they apply to Partial or Complete Loss of D.C. Power: Extent of partial or complete loss of D.C. power	3.9	77	
295005 Main Turbine Generator Trip / 3										
295006 SCRAM / 1										
295016 Control Room Abandonment / 7										
295018 Partial or Total Loss of CCW / 8						X	AA2.02 Ability to determine and/or interpret the following as they apply to PARTIAL OR COMPLETE LOSS OF COMPONENT COOLING WATER : Cooling water temperature	3.2	78	
295019 Partial or Total Loss of Inst. Air / 8										
295021 Loss of Shutdown Cooling / 4										
295023 Refueling Acc / 8										
295024 High Drywell Pressure / 5										
295025 High Reactor Pressure / 3										
295026 Suppression Pool High Water Temp. / 5						X	G 2.1.25 Ability to interpret reference materials, such as graphs, curves, tables, etc	4.2	79	
295027 High Containment Temperature / 5										
295028 High Drywell Temperature / 5										
295030 Low Suppression Pool Wtr Lvl / 5						X	2.4.18 Knowledge of the specific bases for EOPs: Low Suppression Pool Water Level	4.4	80	

295031 Reactor Low Water Level / 2												
295037 SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown / 1						X				A2.02 Ability to determine and/or interpret reactor water level as it applies to SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown	4.2	81
295038 High Off-site Release Rate / 9						X				2.1.20 Ability to interpret and execute procedure steps: High Off-Site Release Rate	4.6	82
600000 Plant Fire On Site / 8												
700000 Generator Voltage and Electric Grid Disturbances / 6												
K/A Category Totals:	0	0	0	0	4	3	Group Point Total:					20/ 7

K/A Category Point Totals:	0	0	0	0	1	2	Group Point Total:				7/ 3

ES-401		BWR Examination Outline Plant Systems - Tier 2/Group 1 (RO / SRO)											Form ES-401-1	
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 Topic(s)	IR	#
203000 RHR/LPCI: Injection Mode														
205000 Shutdown Cooling														
206000 HPCI								X				A2.08 ability to (a) predict the impacts of high suppression pool temperature on the High Pressure Coolant Injection system; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations	3.4	87
207000 Isolation (Emergency) Condenser														
209001 LPCS														
209002 HPCS														
211000 SLC														
212000 RPS														
215003 IRM														
215004 Source Range Monitor														
215005 APRM / LPRM														
217000 RCIC														
218000 ADS														
223002 PCIS/Nuclear Steam Supply Shutoff														
239002 SRVs											X	2.4.16 Knowledge of EOP implementation hierarchy and coordination with other support procedures or guidelines such as, operating procedures, abnormal operating procedures, and severe accident management guidelines	4.4	86

286000 Fire Protection																				X	G.2.2.25 Knowledge of the bases in Technical Specifications for limiting conditions for operations and safety limits	4.2	92	
288000 Plant Ventilation																								
290001 Secondary CTMT																								
290003 Control Room HVAC																					X	G2.2.38 Knowledge of conditions and limitations in the facility license	3.4	93
290002 Reactor Vessel Internals																								
K/A Category Point Totals:	0	0	0	0	0	0	0	0	1	0	0	2	Group Point Total:										12/3	

SRO OUTLINE

Category	K/A #	Topic	RO	
			IR	#
1. Conduct of Operations	2.1.1	Knowledge of conduct of operations requirements	4.2	94
	2.1.45	Ability to identify and interpret diverse indications to validate the response of another indication	4.3	95
	Subtotal			
2. Equipment Control	2.2.17	Knowledge of the process for managing maintenance activities during power operations, such as risk assessments, work prioritization, and coordination with the transmission system operator	3.8	96
	2.2.5	Knowledge of the process for making design or operating changes to the facility	3.2	97
	Subtotal			
3. Radiation Control	2.3.11	Ability to control radiation releases	4.3	98
	2.3.13	Knowledge of radiological safety procedures pertaining to licensed operator duties, such as response to radiation monitor alarms, containment entry requirements, fuel handling responsibilities, access to locked high-radiation areas, aligning filters, etc	3.8	99
	Subtotal			
4. Emergency Procedures / Plan	2.4.40	Knowledge of SRO responsibilities in emergency plan implementation	4.5	100
	Subtotal			
Tier 3 Point Total				7

Facility: SSES Examination Level: SRO-I		Date of Examination: Operating Test Number: 1
Administrative Topic (see Note)	Type Code*	Describe activity to be performed
Conduct of Operations ★A-1.1	N, R	Heat up rate calculation General K/A – 2.1.25 RO 3.9 SRO 4.2
Conduct of Operations ★A-1.2	M, R	Review failed ST and determine required action General K/A – 2.2.12 RO 3.7 SRO 4.1
Equipment Control ★A-2	N, R	Blocking and tagging a pump General K/A – 2.2.41 RO 3.5 SRO 3.9
Radiation Control A-3	M, R	Review and approve a radioactive liquid release permit General K/A – 2.3.6 SRO 3.7
Emergency Procedures/Plan ★A-4	N, R	Make EAL classification General K/A – 2.4.44 SRO 4.4
NOTE: All items (5 total) are required for SROs. RO applicants require only 4 items unless they are retaking only the administrative topics, when all 5 are required.		
* Type Codes & Criteria: (C)ontrol room, (S)imulator, or Class(R)oom (D)irect from bank (≤ 3 for ROs; ≤ 4 for SROs & RO retakes) (N)ew or (M)odified from bank (≥ 1) (P)revious 2 exams (≤ 1 ; randomly selected)		

★Note: Admin JPMs A-1.1, A-1.2, A-2 and A-4 are common JPMs for both RO and SRO candidates. Ensure administration of these common JPMs occurs for all candidates during the same exam day for each of these JPMs.

Facility: SSES Examination Level: RO		Date of Examination: Operating Test Number: 1
Administrative Topic (see Note)	Type Code*	Describe activity to be performed
Conduct of Operations ★A-1.1	N, R	Heat Up rate Calculation General K/A – 2.1.25 RO 3.9 SRO 4.2
Conduct of Operations ★A-1.2	M, R	Review failed ST and determine required action General K/A – 2.2.12 RO 3.7 SRO 4.1
Equipment Control ★A-2	N, R	Blocking and tagging a pump General K/A – 2.2.41 RO 3.5 SRO 3.9
Radiation Control		
Emergency Procedures/Plan ★A-4	N, S	State and local notifications General K/A – 2.4.39 RO 3.9
NOTE: All items (5 total) are required for SROs. RO applicants require only 4 items unless they are retaking only the administrative topics, when all 5 are required.		
* Type Codes & Criteria: (C)ontrol room, (S)imulator, or Class(R)oom (D)irect from bank (≤ 3 for ROs; ≤ 4 for SROs & RO retakes) (N)ew or (M)odified from bank (≥ 1) (P)revious 2 exams (≤ 1 ; randomly selected)		

★Note: Admin JPMs A-1.1, A-1.2, A-2 and A-4 are common JPMs for both RO and SRO candidates. Ensure administration of these common JPMs occurs for all candidates during the same exam day for each of these JPMs.

Facility: <u> SSES </u> Exam Level: RO <input checked="" type="checkbox"/> SRO-I <input type="checkbox"/> SRO-U <input type="checkbox"/>	Date of Examination: <u> 1/17/12 </u> Operating Test No.: <u> 1 </u>	
Control Room Systems [@] (8 for RO); (7 for SRO-I); (2 or 3 for SRO-U, including 1 ESF)		
System / JPM Title	Type Code*	Safety Function
a. CRD Mechanism/201003 Control Rod Withdrawals	A, N, S	1
b. Perform HPCI Quarterly Surveillance/206000	A, N, S	2
c. Quarterly Turbine Valve Cycling/241000	A, N, S	3
d. Core Spray System Shutdown/209001	N, S	4
e. PCIS/SDC restoration/223002	A, L, N, S	5
f. Manually Synchronize Diesel Generator B/264000	A, N, S	6
g. SGBT System Startup/288000	N, S	9
h. APRM Gain Adjustment/215005	N, S	7
In-Plant Systems [@] (3 for RO); (3 for SRO-I); (3 or 2 for SRO-U)		
i. Venting Scram Air Header during ATWS	D, E, R	1
j. Maintaining RCIC Suction Source during SBO	A, E, N, R	2
k. Secure Non-Class 1E 250 VDC loads IAW E0-100-030	N, E	6
@ All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all 5 SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room.		
* Type Codes	Criteria for RO / SRO-I / SRO-U	
(A)lternate path	4-6 / 4-6 / 2-3	
(C)ontrol room		
(D)irect from bank	≤ 9 / ≤ 8 / ≤ 4	
(E)mergency or abnormal in-plant	≥ 1 / ≥ 1 / ≥ 1	
(EN)gineered safety feature	- / - / ≥ 1 (control room system)	
(L)ow-Power / Shutdown	≥ 1 / ≥ 1 / ≥ 1	
(N)ew or (M)odified from bank including 1(A)	≥ 2 / ≥ 2 / ≥ 1	
(P)revious 2 exams	≤ 3 / ≤ 3 / ≤ 2 (randomly selected)	
(R)CA	≥ 1 / ≥ 1 / ≥ 1	
(S)imulator		

Facility: <u> SSES </u>	Date of Examination: <u> 1/17/12 </u>
Exam Level: RO <input type="checkbox"/> SRO-I <input checked="" type="checkbox"/> SRO-U <input type="checkbox"/>	Operating Test No.: <u> 1 </u>

Control Room Systems [@] (8 for RO); (7 for SRO-I); (2 or 3 for SRO-U, including 1 ESF)		
System / JPM Title	Type Code*	Safety Function
a. CRD Mechanism/201003 Control Rod Withdrawals	A, N, S	1
b. Perform HPCI Quarterly Surveillance/206000	A, N, S	2
c. Quarterly Turbine Valve Cycling/241000	A, N, S	3
d. Core Spray System Shutdown/209001	N, S	4
e. PCIS/SDC restoration/223002	A, L, N, S	5
f. Manually Synchronize Diesel Generator B/264000	A, N, S	6
g. SGBT System Startup/288000	N, S	9

In-Plant Systems [@] (3 for RO); (3 for SRO-I); (3 or 2 for SRO-U)		
i. Venting Scram Air Header during ATWS	D, E, R	1
j. Maintaining RCIC Suction Source during SBO	A, E, N, R	2
k. Secure Non-Class 1E 250 VDC loads IAW E0-100-030	N, E	6

[@] All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all 5 SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room.

* Type Codes	Criteria for RO / SRO-I / SRO-U
(A)lternate path	4-6 / 4-6 / 2-3
(C)ontrol room	
(D)irect from bank	≤ 9 / ≤ 8 / ≤ 4
(E)mergency or abnormal in-plant	≥ 1 / ≥ 1 / ≥ 1
(EN)gineered safety feature	- / - / ≥ 1 (control room system)
(L)ow-Power / Shutdown	≥ 1 / ≥ 1 / ≥ 1
(N)ew or (M)odified from bank including 1(A)	≥ 2 / ≥ 2 / ≥ 1
(P)revious 2 exams	≤ 3 / ≤ 3 / ≤ 2 (randomly selected)
(R)CA	≥ 1 / ≥ 1 / ≥ 1
(S)imulator	

Facility: Susquehanna	Scenario No.: <u>1</u>	Op-Test No.: _____
Examiners: _____	Operators: _____	
<p>Initial Conditions: Unit 1 70% power, EOL, 'B' Condensate Pump out of service for motor replacement Unit 2 60% for waterbox cleaning and rod pattern exchange</p> <p>Turnover: Shift orders are to swap from 1A EHC pump to 1B EHC pump due to rising vibration trend on 1A EHC pump</p>		

Event No.	Malf. No.	Event Type*	Event Description
1	N/A	N	Swap running EHC pumps from 1A to 1B
2	NM178022	I-ATC, TS-SRO	APRM Critical Self Test Fault
3	HP152004	C-BOP, TS-SRO	Inadvertent start of HPCI
4	RP158008A	C-ATC, BOP	A RPS MG Set Shaft Seizure
5	RD1550043027 RD1550063027	TS-SRO C-ATC	Rod drifts in to position 04 due to failed B RPS fuse
6	FW144003D cmfRL03_K2A cmfRL03_K2B	R-ATC	'D' Condensate Pump trip with failed runback
7	AV01_XV147F011	C-ATC, TS-SRO	Loose SDV Inboard Drain Air Fitting
8	RD155017 cmfPM03_1P113B cmfPM07_1P113A cmfBR04_1A10101	M-ALL, C-ATC,	Hydraulic ATWS, EHC pump failure causes turbine trip and loss of bypass valves, failure of 11A Aux Bus to fast transfer
9	SL153002 PM02_1P208A	C-BOP	'A' SLC pump relief valve lift, Failure of 'B' SLC pump on thermal overloads
10	cmfNB01_LISB211N 031A2B, cmfRL01_e111K79B	C-BOP	RCIC Auto Initiation Failure
11	HP152014B	C-ATC	Running CRD Pump Trips
12	HP152015	C-BOP	HPCI Turbine Trips requiring performance of ED

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

Scenario Summary

The crew begins with the plant at 70% power. As part of turnover, the crew is directed to swap running EHC pumps from 1A to 1B due to a rising vibration trend in 1A. Once the EHC pump swap is complete, APRM fails INOP. The crew will take action per alarm response to bypass the APRM and the SRO will reference Tech Specs. Once the Tech Spec call is complete for the failed APRM, HPCI will start inadvertently. The crew will take action per ON-156-001 and OP-152-001 to override HPCI injection. Once the HPCI injection is overridden, the A RPS MG set fails due to a locked rotor, causing a trip of A RPS on overvoltage. This will cause a half SCRAM and half NSSS isolation. The crew will respond with ON-158-001 and transfer A RPS to alternate power and reset the SCRAM.

Once recovery from the loss of RPS is complete, a loose fuse on the B RPS side for control rod 30-27 fails, causing the scrambling of control rod 30-27. Although, due to high channel friction, the control rod stops at position 04 and must be fully inserted. The crew will respond by using ON-155-001, control rod problems. Since the rod drifted in and did not go to position 00, ON-155-001 directs insertion of the rod to 00 and disarming of the HCU. CRS will address Tech Specs for the inoperable control rod.

Once the Tech Spec call is complete, the 'D' Condensate Pump will trip on overcurrent. Both recirc pumps will fail to runback, and the crew must perform this manually. During the flow reduction, an air fitting for SV-147-F009 disconnects, causing the inboard SDV drain valve to fail closed. CRS will address Tech Specs for the failed closed valve. With the SDV drain valve closed, the SDV will slowly fill due to the SSPV's for control rod 30-27 being open. The crew will respond to the SDV filling by entering ON-100 SCRAM, SCRAM IMMINENT. Due to the filling SDV, when the mode switch is taken to SHUTDOWN, control rods only partially insert, resulting in a hydraulic ATWS.

The crew will enter EO-100-113 for power/level control. The CRS will direct injection of SBLC. The 'A' SBLC discharge relief valve will lift, preventing injection. The crew will recognize this and swap to the 'B' SBLC pump which will run for approximately 30 seconds, and then trip on thermal overloads. The crew will then direct SBLC injection using RCIC in accordance with ES-150-002. Additionally, when SBLC injection is attempted, the 1B EHC pump will trip and the 1A EHC pump will fail to start, resulting in a turbine trip with loss of bypass capability. This will result in use of SRV's for pressure control and entry into EO-100-103, PC control due to rising suppression pool temperature, and direction to place suppression pool cooling in service. Additionally, 11A Aux Bus will fail to fast transfer during the turbine trip, resulting in the loss of the two remaining condensate pumps and transition of level control to HPCI/RCIC. During the initial level reduction, RCIC will fail to auto initiate, but will start via operator actions. Additionally, during control rod insertion, the in-service CRD pump will trip, forcing the ATC operator to start the standby CRD pump to continue rod insertion.

Once actions have been completed to bypass ARI and RPS, the ATC will begin venting and draining the SDV and re-SCRAM the reactor. At this time, HPCI will trip and remain out of service, forcing the crew to perform Rapid Depressurization due to being unable to maintain Rx water level >-161". The scenario may be terminated when Rapid Depressurization is in progress with rod insertion maintaining reactor power <5%.

Facility: Susquehanna Scenario No.: 2 Op-Test No.:

Examiners: _____ Operators: _____

Initial Conditions:

Unit at 10% power

Turnover: Unit 1 is at 950 psig and ~ 11% power, continuing plant startup at step 5.65.1 of GO-100-002. The crew is expected to resume startup actions IAW GO-100-002 step 5.65.1 to ensure 3 element control and place the first RFP in flow control mode in accordance with the transfer of the first RFP A to flow control mode and continue with subsequent actions in GO-100-002.

Event No.	Malf. No.	Event Type*	Event Description
1	N/A	N-ATC	Place first RFP in flow control mode.
2	N/A	R-ATC SRO	Raise power until reactor power is close to but less than ~ 16%.
3	cmfRL02_PDSLX07 554A1, cmfAV03_HV1571 3	I-ATC TS - SRO	SGTS A flow instrument fails high with failure of the one of the inboard purge and make-up valve to isolate.
4	IRF rfdB105101_f:open	C- BOP TS- SRO	Failure of MCC 1B217, which causes loss of 'A' loop of DW spray and ½ Scram which needs to be reset and swap power supply to RPS.
5	N/A	C- BOP SRO	RBCCW pump swap due to excessive seal leakage on running pump.
6	mfNM178013A	C- ATC TS- SRO	'A' Recirc pump speed oscillation (TS)/Lock up the 'A' Recirc pump.
7	IMF_mfMS183011 B IMF_mfMS183010 B d:1 f:100	C - BOP TS- SRO	SRV 'B' inadvertently opens (TS)/ maximize torus cooling (ON-183-001, Stuck Open Safety Relief Valve)
8	mfMS183013B	M - ALL	SRV 'B' SUPP Chamber Tailpipe Break.
9	IMF cmfPM06_1P202B r:4:00 f:100	C- BOP/AT C	Running RHR pump trips on pre-overload (shaft shear).
10		ALL	Initiate DW Spray.

Target Quantitative Attributes (Per Scenario; See Section D.5.d)	Actual Attributes
1. Total malfunctions (5–8)	7
2. Malfunctions after EOP entry (1–2)	1
3. Abnormal events (2–4)	3
4. Major transients (1–2)	1
5. EOPs entered/requiring substantive actions (1–2)	2
6. EOP contingencies requiring substantive actions (0–2)	1
7. Critical tasks (2–3)	2

Scenario Summary

The scenario begins with Unit 1 at ~950 psig and ~11% power during reactor startup. Following turnover the crew is expected to resume startup actions IAW GO-100-002 by ensuring 3 element control and placing the first RFP in flow control mode. After the first RFP is placed in flow control mode, the crew will continue with subsequent actions in GO-100-002 to raise power until reactor is close to but less than ~ 16%.

After the power increase, a radiation monitor in the SGTS common exhaust vent duct will fail high causing isolation signals to inboard purge and makeup valves. One of the inboard purge and makeup valve will fail to isolate, crew should recognize and take actions to close the valve and reference TS.

After manual isolation of the inboard valve, the essential MCC 1B217 will trip on a fault causing RPS MG set to trip creating ½ scram. The crew will swap RPS to alternate power supply and reset the scram. TS will be referenced.

Following the reset of ½ scram, the crew will be required to swap RBCCW pump due to a report from the field indicating excessive seal leakage from the running RBCCW pump.

A failure in the controller for the 'A' recirc M-G set will cause the recirc pump speed to oscillate. The crew should recognize the changes in core and jet pump flows and "lock up" the 'A' recirc pump. Following this, the 'B' SRV will inadvertently open, requiring the crew to take actions to close the valve, and will place suppression pool cooling in accordance with ON-183-001. The crew will not be successful in closing the SRV (per ON requiring manual scram), and a rupture in the suppression pool chamber tail pipe will occur. The crew will initiate a manual scram and execute PC control E0-100-103 due to DW pressure increase.

The running RHR pump 1P202B will trip on pre-overload due to shaft shear, the crew should recognize that only one RHR pump is available for Drywell sprays due to the loss of MCC 1B217 taking out 'A' loop of DW spray. The crew will initiate Suppression chamber spray and when suppression chamber pressure exceeds 13 psig, the crew will initiate drywell spray using 1P202D RHR pump. The scenario will be terminated after DW spray has been initiated.

Facility: Susquehanna Scenario No.: 3 Op-Test No.: _____

Examiners: _____ Operators: _____

Initial Conditions: Unit 1 100% power, EOL, Unit 2 10% for drywell entry/leak identification

Turnover: Shift orders are to perform SO-155-006, Quarterly ARI Manual Trip Channel Functional Test

Event No.	Malf. No.	Event Type*	Event Description
1	N/A	N	Quarterly ARI Manual Trip Channel Functional Test
2	FW145012	I-ATC	Leading Edge Flow Meter Computer Failure
3	MS1460013A	C-BOP TS-SRO, R-ATC	3A Feedwater Heater Extraction Steam Isolation, Power Reduction
4	CN02_TIC11028 f:0	C-BOP	RBCCW Temperature Controller Fails in Auto
5	mfAN_AR103B01 4	I-ATC, TS-SRO	Drywell Pressure Instrument Failure Without ½ Scram
6	DB157001	C-ATC, C-BOP	Loss of 1Y218
7	HP152009	M-All	HPCI Equipment Room Steam Leak, HPCI Isolation Failure
8	RP158007B, mfFW145009A-C	C-BOP	Loss of all RFP, Failure of 'B' RPS, ARI Completion of Scram
9	mfAD183001, diHSB211530AA f:norm, diHSB211530BA f:norm	C-BOP	Failure of All SRV, Depress Using BPV
* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor			

Scenario Summary

The crew begins with the plant at 100% power. As part of turnover, the crew is directed to perform SO-155-006, Quarterly ARI Manual Trip Channel Functional Test. When testing is complete, a failure of the LEFM computer will require entry into ON-100-006. The crew will take action to suspend all activities affecting core reactivity and will reduce core flow using recirc by 0.5 Mlbm/hr.

Once the core thermal feedwater input has been changed from LEFM to Venturi, the 3A Feedwater Heater Extraction Steam Isolation Valve will spuriously close. The crew will take action per ON-147-001 Loss of Feedwater Heating Extraction Steam to lower reactor power $\leq 71\%$ power; SRO will address thermal limit Tech Specs.

Once the Tech Spec call is complete, the RBCCW temperature controller will fail in automatic, causing a rise in temperatures on all RBCCW cooled components. The crew will take action in accordance with ON-114-001 to begin monitoring Recirc Pump motor bearing and seal cavity temperatures. The crew will diagnose a failure of the temperature controller in AUTO and take manual control to restore system temperatures.

When RBCCW cooled component temperatures begin to recover, a failure of a drywell pressure transmitter will fail high without an accompanying $\frac{1}{2}$ scram. The crew will respond per alarm response, diagnose a failed transmitter and failure to $\frac{1}{2}$ scram, and the SRO will consult Tech Specs. The crew will insert a $\frac{1}{2}$ scram on 'A' RPS and contact I&C to insert a trip on the failed instrument.

Once $\frac{1}{2}$ scram insertion is complete, the feeder breaker for 1Y218 will trip, resulting in a loss of instrument bus 1Y218, requiring the crew to enter ON-117-001. The crew will take action in accordance with ON-117-001 to place Refueling Water Pumps in service to supply Condensate Transfer System, in accordance with OP-037-003, take local manual control of the in-service CRD flow control valve, reset Recirc MG set lockups, and respond to a loss of Zone 1 and U1 Zone 3 ventilation. They will also note that they have lost several wide range level indicators, ARM's, full core display, and other ancillary indications. Partial restoration of the instrument panels will be successful, but the crew will be unable to restore 1Y219.

When the crew has stabilized the plant, a steam leak starts in the HPCI pump/equipment room. The crew will respond per alarm response to high room temperatures and will diagnose the steam leak. The crew will enter EO-100-104 Secondary Containment Control, focusing on the Secondary Containment Temperature leg. When the decision is made that a primary system is discharging into a table 8 RB area and a SCRAM is about to be performed, a trip of all three RFP's will occur.

The resultant loss of level will cause a low level SCRAM signal to be generated; however 'B' RPS will not generate a SCRAM signal, requiring the use of ARI to complete the SCRAM. Efforts to isolate the leak will be ineffective by automatic and manual means due to a loss of control power for the inboard isolation valve and mechanically bound outboard isolation valve.

Due to the loss of feedwater, this will prompt the crew to reduce reactor pressure using bypass valves to transition level control to condensate. Upon reactor building temperatures exceeding max safe values in two areas, the SRO will direct entry into EO-100-112 Rapid Depressurization. The SRO will direct opening of all ADS valves; upon discovering that no ADS

Scenario Summary and Administration Instructions

and only 1 other SRV will open, the SRO will direct alternate depressurization using bypass valves.

The scenario can be terminated once emergency depressurization using bypass valves has commenced.