Facility: Nin	e Mile Po	oint	Uni	t 2					[Date	of I	Exar	m: May 9	, 200)5			
_					R	O K	(/A (Cate	egor	у Ро	oints	5			SR	O-Or	nly Po	ints
Tier	Group	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G *	Total	Δ	.2	(3*	Total
1.	1	3	4	1		* 1		5	4		*	3	20					7
Emergency & Abnormal	2	1	1	1		N/A		1	2	N	A.	1	7					3
Plant Evolutions	Tier Totals	4	5	2				6	6			4	27					9
2.	1	2	1	2	3	2	2	4	2	3	2	3	26					5
Plant Systems	2	2	1	1	1	1	2	1	1	0	1	1	12					3
oyetee	Tier Totals	4	2	3	4	3	4	5	3	3	3	4	38				-	8
3. Generio			and			1	2	2	;	3	4	4	10	1	2	3	4	7
Abilitie	s Catego	ries			(3		3		2	2	2	10					

- Note: 1. Ensure that at least two topics from every 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 that are not included on the outline should be added. Refer to ES-401, Attachment 2, 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.
 - 8. On the following pages, enter the K/A numbers, a brief description of each topic, the topics' importance ratings (IR) 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. 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 Emerger	псу а	ınd A					tion Outline Fo Evolutions - Tier 1/Group 1 (RO)	orm ES-4	101-1
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 RO 01	0						AK1.03 Knowledge of the operational implications of the following concepts as they apply to PARTIAL OR COMPLETE LOSS OF FORCED CORE FLOW	3.6	1
295001 Partial or Complete Loss of Forced Core Flow Circulation / 1 & 4 RO 02					6		CIRCULATION: †Thermal limits. AA2.06 Ability to determine and/or interpret the following as they apply to PARTIAL OR COMPLETE LOSS OF FORCED CORE FLOW CIRCULATION: Nuclear boiler Instrumentation.	3.2	1
295003 Partial or Complete Loss of AC / 6 RO 03				0 2			AA1.02 Ability to operate and/or monitor the following as they apply to PARTIAL OR COMPLETE LOSS OF A.C. POWER: Emergency generators.	4.2	1
295004 Partial or Total Loss of DC Pwr / 6 RO 04				0 2			AA1.02 Ability to operate and/or monitor the following as they apply to PARTIAL OR COMPLETE LOSS OF D.C. POWER: Systems necessary to assure safe plant shutdown	3.8	1
295005 Main Turbine Generator Trip / 3 RO 05				0			AA1.01 Ability to operate and/or monitor the following as they apply to MAIN TURBINE GENERATOR TRIP: Recirculation system.	3.1	1
295006 SCRAM / 1 RO 06		0 2					AK2.02 Knowledge of the interrelations between SCRAM and the following: Reactor water level control system.	3.8	1
295016 Control Room Abandonment / 7 RO 07		0					AK2.01 Knowledge of the interrelations between CONTROL ROOM ABANDONMENT and the following: Remote shutdown panel.	4.4	1
295018 Partial or Total Loss of CCW / 8 RO 08	0						AK1.01 Knowledge of the operational implications of the following concepts as they apply to PARTIAL OR COMPLETE LOSS OF COMPONENT COOLING WATER: Effects on component/system operations.	3.5	1
295019 Partial or Total Loss of Inst. Air / 8 RO 09		0					AK2.03 Knowledge of the interrelations between PARTIAL OR COMPLETE LOSS OF INSTRUMENT AIR and the following: Reactor feedwater.	3.2	1
295021 Loss of Shutdown Cooling / 4 RO 10				04			AA1.04 Ability to operate and/or monitor the following as they apply to LOSS OF SHUTDOWN COOLING: Alternate heat removal methods.	3.7	1
295023 Refueling Acc Cooling Mode / 8 RO 11	0						AK1.01 Knowledge of the operational implications of the following concepts as they apply to REFUELING ACCIDENTS: Radiation exposure hazards.	3.6	1
295024 High Drywell Pressure / 5 RO 12						x	2.1.32 Ability to explain and apply system limits and precautions.	3.4	1
295025 High Reactor Pressure / 3 RO 13					0		EA2.01 Ability to determine and/or interpret the following as they apply to HIGH REACTOR PRESSURE: Reactor pressure.	4.3	1
295026 Suppression Pool High Water Temp. / 5 RO 14						X	2.2.22 Knowledge of limiting conditions for operations and safety limits.	3.4	1
295028 High Drywell Temperature / 5 RO 15		0 3					EK2.03 Knowledge of the interrelations between HIGH DRYWELL TEMPERATURE and the following: Reactor water level indication	3.6	1
295030 Low Suppression Pool Wtr Lvl / 5 RO 16						X	2.4.6 Knowledge symptom based EOP mitigation strategies.	3.1	1

ES 401, Page 2 of 10

295031 Reactor Low Water Level / 2 RO 17					0 4		EA2.04 Ability to determine and/or interpret the following as they apply to REACTOR LOW WATER LEVEL: Adequate core cooling.	4.6	1
295037 SCRAM Condition Present and Power Above APRM Downscale or Unknown /1 RO 18					Ö		EA2.03 Ability to determine and/or interpret the following as they apply to SCRAM CONDITION PRESENT AND REACTOR POWER ABOVE APRM DOWNSCALE OR UNKNOWN: SBLC tank level.	4.3	1
295038 High Off-site Release Rate / 9 RO 19				0			EA1.01 Ability to operate and/or monitor the following as they apply to HIGH OFF-SITE RELEASE RATE: Stack-gas monitoring system.	3.9	1
600000 Plant Fire On Site / 8 RO 20			0 4				AK3.04 Knowledge of the reasons for the following responses as they apply to PLANT FIRE ON SITE: Actions contained in the abnormal procedure for plant fire on site.	2.8	1
K/A Category Totals:	3	4	1	5	4	3	Group Point Total:		20

ES-401			B۷	VR I	Exa	mina	ation Outline Form	n ES-4	01-1
Emerge	ncy	and	Abı	norm	nal f	Plan	t Evolutions - Tier 1/Group 2 (RO)		
E/APE # / Name / Safety Function	K 1	K 2	К 3	A 1	A 2	G	K/A Topic(s)	IR	#
295009 Low Reactor Water Level / 2 RO 21					02		AA2.02 Ability to determine and/or interpret the following as they apply to LOW REACTOR WATER LEVEL: Steam flow/feed flow mismatch.	3.6	1
295012 High Drywell Temperature / 5 RO 22		0					AK2.02 Knowledge of the interrelations between HIGH DRYWELL TEMPERATURE and the following: Drywell cooling.	3.6	1
295014 Inadvertent Reactivity Addition / 1 RO 23			0 1				AK3.01 Knowledge of the reasons for the following responses as they apply to INADVERTENT REACTIVITY ADDITION: Reactor SCRAM.	4.1	1
295015 Incomplete SCRAM / 1 RO 24	0 1						AK1.01 Knowledge of the operational implications of the following concepts as they apply to INCOMPLETE SCRAM: Shutdown margin.	3.6	1
295022 Loss of CRD Pumps / 1 RO 25						×	2.1.23 Ability to perform specific system and integrated plant procedures during different modes of plant operation.	3.9	1
295033 High Secondary Containment Area Radiation Levels / 9 RO 26					0		EA2.01 Ability to determine and/or interpret the following as they apply to HIGH SECONDARY CONTAINMENT AREA RADIATION LEVELS: Area radiation levels.	3.8	1
295029 High Suppression Pool Water Level / 5 RO 27				0			EA1.03 Ability to operate and/or monitor the following as they apply to HIGH SUPPRESSION POOL WATER LEVEL: RHR/LPCI.	2.9	1
K/A Category Point Totals:	1	1	1	1	2	1	Group Point Total:		7

ES-401					Р							tline For	rm ES-4	101-1
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	2.4.31 Knowledge of annunciators alarms and indications / and use of the response instructions.	3.3	1
RO 28		_			_									
205000 Shutdown Cooling RO 29					0 2							K5.02 Knowledge of the operational implications of the following concepts as they apply to SHUTDOWN COOLING SYSTEM (RHR SHUTDOWN COOLING MODE): Valve operation.	2.8	1
209001 LPCS RO 30				0 7								K4.07 Knowledge of LOW PRESSURE CORE SPRAY SYSTEM design feature(s) and/or interlocks which provide for the following: Pump operability testing	2.8	1
209002 HPCS RO 31	1											K1.11 Knowledge of the physical connections and/or cause effect relationships between HIGH PRESSURE CORE SPRAY SYSTEM (HPCS) and the following: Adequate core cooling.	3.8	1
209002 HPCS RO 32										1		A4.11 Ability to manually operate and/or monitor in the control room: System flow.	3.8	1
211000 SLC RO 33									0 6			A3.06 Ability to monitor automatic operations of the STANDBY LIQUID CONTROL SYSTEM including: RWCU system isolation: Plant-Specific.	4.0	1
212000 RPS RO 34					0 2							K5.02 Knowledge of the operational implications of the following concepts as they apply to REACTOR PROTECTION SYSTEM: Specific logic arrangements.	3.3	1
215003 IRM RO 35			0									K3.01 Knowledge of the effect that a loss or malfunction of the INTERMEDIATE RANGE MONITOR (IRM) SYSTEM will have on following: RPS.	3.9	1
215004 Source Range Monitor RO 36											X	2.4.50 Ability to verify system alarm setpoints and operate controls identified in the alarm response manual.	3.3	1
215005 APRM / LPRM RO 37							0 4					A1.04 Ability to predict and/or monitor changes in parameters associated with operating the AVERAGE POWER RANGE MONITOR/LOCAL POWER RANGE MONITOR SYSTEM controls including: SCRAM and rod block trip setpoints.	4.1	1
217000 RCIC RO 38		0										K2.01 Knowledge of electrical power supplies to the following: Motor operated valves.	2.8	1
217000 RCIC RO 39											x	2.1.23 Ability to perform specific system and integrated plant procedures during different modes of plant operation.	3.9	1
218000 ADS RO 40										0 2		A4.02 Ability to manually operate and/or monitor in the control room: ADS logic initiation	4.2	1

223002 PCIS/Nuclear Steam Supply Shutoff RO 41		0 8						K4.08 Knowledge of PRIMARY CONTAINMENT ISOLATION SYSTEM /NUCLEAR STEAM SUPPLY SHUT-OFF design feature(s) and/or interlocks which	3.3	1
								provide for the following: †Manual defeating of selected isolations during specified emergency conditions.		
239002 SRVs RO 42	0 3							K1.03 Knowledge of the physical connections and/or cause effect relationships between RELIEF/SAFETY VALVES and the following: Nuclear boiler instrument system	3.5	1
259002 Reactor Water Level Control RO 43				0				A1.04 Ability to predict and/or monitor changes in parameters associated with operating the REACTOR WATER LEVEL CONTROL SYSTEM controls including: Reactor water level control controller indications	3.6	1
259002 Reactor Water Level Control RO 44			0 2					K6.02 Knowledge of the effect that a loss or malfunction of the following will have on the REACTOR WATER LEVEL CONTROL SYSTEM: AC power.	3.3	1
261000 SGTS RO 45					0 5			A2.05 Ability to (a) predict the impacts of the following on the STANDBY GAS TREATMENT SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Fan trips.	3.0	1
262001 AC Electrical Distribution RO 46					6 3			A2.03 Ability to (a) predict the impacts of the following on the A.C. ELECTRICAL DISTRIBUTION; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Loss of offsite power. (Repeat K/A, 2000 NRC RO Written exam).	3.9	1
262002 UPS (AC/DC) RO 47						0.		A3.01 Ability to monitor automatic operations of the UNINTERRUPTABLE POWER SUPPLY (A.C./D.C.) including: Transfer from preferred to alternate source. (Repeat K/A, 2002 NRC RO Written exam).	2.8	1
263000 DC Electrical Distribution RO 48						0		A3.01 Ability to monitor automatic operations of the D.C. ELECTRICAL DISTRIBUTION including: Meters, dials, recorders, alarms, and indicating Lights.	3.2	1
264000 EDGs RO 49		0 2						K4.02 Knowledge of EMERGENCY GENERATORS (DIESEL/JET) design feature(s) and/or interlocks which provide for the following: Emergency generator trips (emergency/LOCA).	4.0	1
264000 EDGs RO 50				0				A1.01 Ability to predict and/or monitor changes in parameters associated with operating the EMERGENCY GENERATORS (DIESEL/JET) controls including: Lube Oil Temperature.	3.0	1

300000 Instrument Air RO 51			0 2										K3.02 Knowledge of the effect that a loss or malfunction of the INSTRUMENT AIR SYSTEM will have on the following: Systems having pneumatic valves and controls.	3.3	1
400000 Component Cooling Water RO 52						0 5							K6.05 Knowledge of the effect that a loss or malfunction of the following will have on the CCWS: Pumps.	3.0	1
400000 Component Cooling Water RO 53							0 4						A1.04 Ability to predict and / or monitor changes in parameters associated with operating the CCWS controls including: Surge Tank Level	2.8	1
K/A Category Point Totals:	2	1	2	3	2	2	4	2	3	:	2	3	Group Point Total:		26

ES-401				Р					 	ıtline roup	2 (RO)	rm ES-	101-1
System # / Name	K 1	K 2	К 3	K 4	_	ĸ	Α	Τ.	 A 4	G	K/A Topic(s)	IR	#
201001 CRD Hydraulic RO 54								O			A2.07Ability to (a) predict the impacts of the following on the CONTROL ROD DRIVE HYDRAULIC SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Flow control valve failure.	3.2	1
201002 RMCS RO 55	0 1										K1.01 Knowledge of the physical connections and/or cause-effect relationships REACTOR MANUAL CONTROL SYSTEM and the following: Control rod hydraulic system	3.2	1
201006 RWM RO 56	0 4								i,		K1.04 Knowledge of the physical connections and/or cause effect relationships between ROD WORTH MINIMIZER SYSTEM (RWM) (PLANT SPECIFIC) and the following: Steam Flow/Reactor Power	3.1	1
202001 Recirculation RO 57						0 7					K6.07 Knowledge of the effect that a loss or malfunction of the following will have on the RECIRCULATION SYSTEM: Feedwater flow.	3.3	1
215001 TIP RO 58						0 4					K6.04 Knowledge of the effect that a loss or malfunction of the following will have on the TRAVERSING IN-CORE PROBE: Primary containment isolation system.	3.1	1
219000 RHR/LPCI: Torus/Pool Cooling Mode RO 59					04						K5.04 Knowledge of the operational implications of the following concepts as they apply to RHR/LPCI: TORUS/SUPPRESSION POOL COOLING MODE: Heat exchanger operation.	2.9	1
234000 Fuel Handling Equipment RO 60				0 2							K4.02 Knowledge of FUEL HANDLING EQUIPMENT design feature(s) and/or interlocks which provide for the following: Prevention of control rod movement during core alterations.	3.3	1
241000 Reactor/Turbine Pressure Regulator RO 61									1 8		A4.18 Ability to manually operate and/or monitor in the control room: Turbine shell warming	2.9	1
271000 Offgas RO 62										X	2.1.23 Ability to perform specific system and integrated plant procedures during different modes of plant operation.	3.9	1
272000 Radiation Monitoring RO 63		0									K2.03 Knowledge of electrical power supplies to the following: Stack gas radiation monitoring system.	2.5	1

290001 Secondary Containment RO 64			0									K3.01Knowledge of the effect that a loss or malfunction of SECONDARY CONTAINMENT will have on the following: Off-site radioactive release rates	4.0	1
290003 Control Room HVAC RO 65							0 4					A1.04 Ability to predict and/or monitor changes in parameters associated with operating the CONTROL ROOM HVAC controls including: Control Room Pressure.	2.5	1
K/A Category Point Totals:	2	1	1	1	1	2	1	1	0	1	1	Group Point Total:		12

ES-401	Gene	eric Knowledge and Abilities Outline (Tier 3) (RO) Form ES	-401-3			
Facility: Nine	Mile Poir	nt Unit 2 Date of Exam: May 9, 2005				
Category	K/A #	Topic	RO		SRO-	Only
0 ,			IR	#	IR	#
1. Conduct of Operations	2.1.1	Knowledge of conduct of operations requirements. RO 66	3.7	1	• 10 10 10 10 10 10 10 10 10 10 10 10 10	
- p	2.1.29	Knowledge of how to conduct and verify valve lineups. RO 67	3.4	1		
	2.1.25	Ability to obtain and interpret station reference materials such as graphs / monographs / and tables which contain performance data.	2.8	. 1		
		RO 68				
	Subtota	I		3		
2.	2.2.12	Knowledge of surveillance procedures.	3.0	1		
Equipment		(Repeat K/A, 2002 NRC RO Written Exam) RO 69				
Control	2.2.13	Knowledge of tagging and clearance procedures. RO 70	3.6	1		
	2.2.22	Knowledge of limiting conditions for operation and safety limits. RO 71	3.4	1		*
	Subtota	ı		3		
3. Radiation Control	2.3.4	Knowledge of radiation exposure limits and contamination control / including permissible levels in excess of those authorized. RO 72	2.5	1		
	2.3.10	Ability to perform procedures to reduce excessive levels of radiation and guard against personnel exposure. RO 73	2.9	1		
	Subtota	I		2		#1 1 # 1
4.	2.4.20	Knowledge of operational implications of EOP warnings / cautions / and notes. RO 74	3.3	1		
Emergency Procedures /	2.4.39	Knowledge of the RO's responsibilities in emergency plan implementation. RO 75	3.3	1		
Plan 	Subtota	ıl		2		
Tier 3 Point Total				10		

Facility:

Nine Mile Point Unit 2

Date of Exam: May 9, 2005

ES-401

Record of Rejected K/As (RO)

Form ES-401-4

Tier / Group	Randomly Selected K/A	Reason for Rejection
Per ES-401, A Tier 1 and syst	ttachment 1, #1: Review eac tems for Tier 2] that clearly d	th group and delete those items [Emergency/Abnormal Plant Evolutions (E/APEs) for o not apply to the facility for which the examination is being written. They are:
T1G1	I NA	295027 High Containment Temperature. Not applicable to facility.
T1G2	NA	295011 High Containment Temperature. Not applicable to facility.
T2G1	NA	206000 High Pressure Coolant Injection (HPCI). Not applicable to facility design.
T2G1	NA .	207000 Isolation (Emergency Condenser). Not applicable to facility design.
T2G2	NA NA	20/1005 Bold Control and Information Cycles (ACIC). Not applicable to facility
1202	I NA	201005 Rod Control and Information System (RCIS). Not applicable to facility design.
T2G2	NA	239003 MSIV Leakage Control System. Not applicable to facility design.
Per ES-401, Al have been ran- equivalent. Th	domly selected to fill an exar	oted in ES-401, Attachment 2, Item 1, all KA statements that are eliminated after they mination outline shall be documented on Form ES-401-4, "Record of Rejected KAs," or
T1G1	295024 2.1.28	Rejected based on low cognitive level and low difficulty level.
T1G1	295026 2.1.28	Rejected based on low cognitive level and low difficulty level.
T1G1	295030 2.1.14	Rejected based on those reports limited to the RO and not the SRO are better evaluated during the simulator scenarios. SRO internal and external reporting might be appropriate for the written examination.
T1G2	NONE	NONE
T2G1	215004 2.2.25	Rejected based on tech spec bases are SRO only level knowledge.
T2G1	264000 A1.07, A1.08,	Rejected based on K/A importance rating <2.5.
	A1.02	
T2G2	234000 2.4.30	Rejected based on reports to outside agencies are SRO only knowledge.
T2G2	271000 2.4.30	Rejected based on reports to outside agencies are SRO only knowledge.
T2G2	271000 2.1.28	Rejected based on low cognitive level and low difficulty level.
T2G2	272000 K2.04, K2.06	Rejected based on K/A importance rating <2.5.
T3	2.1.27	Rejected based on low cognitive level and low difficulty level.
T3	2.1.5	Rejected based on K/A importance rating <2.5.
T3	2.2.19	Rejected based on K/A importance rating <2.5.
T3	2.2.24	Rejected based on SRO only level of knowledge.
Γ3	2.2.9	Rejected based on K/A importance rating <2.5.
T3	2.2.6	Rejected based on K/A importance rating <2.5.
T3	2.2.15	Rejected based on K/A importance rating <2.5.
T3	2.3.6	
		Rejected based on K/A importance rating <2.5.
Т3	2.3.8	Rejected based on K/A importance rating <2.5.
Per ES-401 D. Ensure that ev	1.d: After completing the out very applicable K/A category	line, check the selected K/As for balance of coverage within and across the three tiers. is sampled at least twice within each of the three tiers.
NONE	NONE	NONE
Facility Outline	Review	
T1G1	295004 2.1.2	Rejected based on the Generic KA statement is not relevant to the applicable evolution 295004 Partial/Total loss of DC. Randomly selected new KA AA1.02 (RO 04)
T2G1	259002 A2.01	Rejected based on overlap with Operating Test Scenario 1 Event 4. Randomly selected new KA A1.04 (RO 43)
T2G2	202001 A2.10, K4.11	Rejected based on overlap with Operating Test Scenario 2 Event 2. Randomly selected K4.11 which overlapped Scenario 1 Event 3. Randomly selected K6.07 (RO 57)
Changes made	e during draft development a	fter outline submittal and NRC review. (2/18/05- 3/18/05)
T2G2	241000 A4.08	Replaced based on overlap with Operating Test JPM 6. Randomly selected from
T000	200004 *2.00	the A4 topic area A4.18 (RO 61)
T2G2	290001 A2.02	Replaced based on overlap with RO 45. Both are topic A2 and ultimately test the same concept of positive containment pressure. Randomly selected new KA K3.01 (RO 64)
T1G2	295035 2.4.31	Replaced based on overlap with RO 45 and 64 and over-sampling of Secondary Containment parameters. Randomly selected new KA 295007 and rejected it due to overlap with KA 295025 (RO13). Randomly selected new KA 295029 EA1.03 (RO 27)
T2G2	201002 2.1.2	Replaced, unable to develop an appropriate discriminating question. The generic statement does not fit the system. Randomly selected new KA K1.01 (RO 55)
T2G1	400000 A1.03	Replaced based on overlap with previous question KA 400000 K6.05 for RO 52. Randomly selected new KA A1.04 (RO 53)

ES-401 BWR Examination Outline Form ES-401-1

Facility: Nin	e Mile Po	oint	Uni	t 2									D	ate c	of Exa	am:	May 9	, 2005
-					R	O K	/A (Cete	gor	уΡ	ointe	3			SR	O-Or	nly Po	ints
Tier	Group	K 1	K 2	К 3	K 4	K 5	K 6	A 1	A 2	≮ છ	4	o,	Total	А	.2	(3*	Total
1.	1												20	4	1		3	7
Emergency & Abnormal	2					\ N/A		7		N	/A "		7		1		2	3
Plant Evolutions	Tier Totals										10 m	1 1	27		5	5		10
-	1												26	;	3 .		2	5
2. Plant	2												12	1	2		1	3
Systems	Tier Totals												38	ļ	5		3	8
3. Generio			and			1		2	1	3	4	1	40	1	2	3	4	7
Abilitie	s Catego	ries									A STATE OF		-10 	2	2	1	2	/

- Note: 1. Ensure that at least two topics from every 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).
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 - 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.
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ES-401 BWR Examination Outline Form ES-401-1									
Emergency and	A	bno	orm	nal	Pla	ant	Evolutions - Tier 1/Group 1 (SRO)	_	
E/APE # / Name / Safety Function	К 1	K 2	К 3	A 1	A 2	G	K/A Topic(s)	IR	#
295003 Partial or Total Loss of AC / 6 SRO 01						X	2.2.25 Knowledge of bases in technical specifications for limiting conditions for operations and safety limits.	3.7	1
295016 Control Room Abandonment / 7 SRO 02					0 0		AA2.02 Ability to determine and/or interpret the following as they apply to CONTROL ROOM ABANDONMENT: Reactor water level.	4.3	1
295020 Inadvertent Containment Isolation SRO 03					02		AA2.02 Ability to determine and/or interpret the following as they apply to INADVERTENT CONTAINMENT ISOLATION: Drywell/containment temperature.	3.4	1
295031 Reactor Low Water Level / 2 SRO 04						X	2.4.6 Knowledge symptom based EOP mitigation strategies.	4.0	1
295037 SCRAM Condition Present and Power Above APRM Downscale or Unknown / 1 SRO 05					0		EA2.01 Ability to determine and/or interpret the following as they apply to SCRAM CONDITION PRESENT AND REACTOR POWER ABOVE APRM DOWNSCALE OR UNKNOWN: Reactor power.	4.3	1
295038 High Off-site Release Rate / 9 SRO 06					0 ვ		EA2.03 Ability to determine and/or interpret the following as they apply to HIGH OFF-SITE RELEASE RATE: †Radiation levels.	4.3	1
600000 Plant Fire On Site / 8 SRO 07						X	· · · · · · · · · · · · · · · · · · ·	3.3	1
K/A Category Totals:	0	0	0	0	4	3	Group Point Total:		7

ES-401 BWR Examination Outline Form ES-401-1										
Emergency and Abnormal Plant Evolutions - Tier 1/Group 2 (SRO)										
E/APE # / Name / Safety Function	* ' ' ' '									
295007 High Reactor Pressure / 3						×	2.2.22 Knowledge of limiting conditions for operation and safety limits.	.1	1	
SRO 08										
295014 Inadvertent Reactivity Addition / 1						X	2.1.32 Ability to explain and apply system limits and precautions.	.8	1	
SRO 09								!		
295033 High Secondary Containment Area Radiation Levels / 5					0		interpret the following as they apply to HIGH SECONDARY CONTAINMENT	.9	1	
SRO 10							AREA RADIATION LEVELS: Area radiation levels.	_		
K/A Category Point Totals:	0	0	0	0	1	2	Group Point Total:		3	

ES-401	ES-401 BWR Examination Outline Form ES-401-1 Plant Systems - Tier 2/Group 1 (SRO)												
	,		۲	ıan	it S	ys	en	าร - 	• 11	er	2/0		· · · · ·
System # / Name	K 1	К 2	К 3	4	K 5	6		A 2	A 3	4	G	K/A Topic(s) IR	#
209002 HPCS											X	2.4.30 Knowledge of which 3.6	1
SRO 11												events related to system operations/status should be reported to outside agencies.	
212000 RPS											X	5 5 1	1
SRO 12												conditions for operations and safety limits.	
215004 Source Range Monitor								0 2				A2.02 Ability to (a) predict the impacts of the following on the SOURCE RANGE MONITOR	1
SRO 13												(SRM) SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: SRM inop condition.	
223002 PCIS/Nuclear Steam Supply Shutoff SRO 14								0 8				A2.08 Ability to (a) predict the impacts of the following on the PRIMARY CONTAINMENT ISOLATION SYSTEM/NUCLEAR STEAM SUPPLY SHUT-OFF; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: †Surveillance testing.	1
262001 AC Electrical Distribution SRO 15												A2.11 Ability to (a) predict the impacts of the following on the A.C. ELECTRICAL DISTRIBUTION; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Degraded system voltages.	1
K/A Category Point Totals:	0	0	0	0	0	0	0	3	0	0	2		5

ES-401	BWR Examination Outline Form ES-401-1												
	Plant Systems - Tier 2/Group 2 (SRO)												
System # / Name	K 1	K 2	К 3	4	K 5	К 6		A 2	A 3	A 4	G	K/A Topic(s)	#
201006 RWM SRO 16								O b				A2.05 Ability to (a) predict the impacts of the following on the ROD WORTH MINIMIZER SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Out of sequence rod movement.	1
216000 Nuclear Boiler Inst. SRO 17											X	2.2.25 Knowledge of bases in technical specifications for limiting conditions for operations and safety limits.	1
234000 Fuel Handling Equipment SRO 18												A2.01 Ability to (a) predict the impacts of the following on the FUEL HANGLING EQUIPMENT; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Interlock failure.	1
K/A Category Point Totals:	0	0	0	0	0	0	0	2	0	0	1	Group Point Total:	3

ES-401	·	Generic Knowledge and Abilities Outline (Tier:	3)	F	om ES	401-3
Facility:	Nine Mil	e Point Unit 2 Date	of Exam	: May 9	, 2005	
Category	K/A #	Topic	R	0	SRO	-Only
			IR	#	IR	#
1. Conduct of	2.1.11	Knowledge of less than one hour technical specification action statements for systems. (Evaluate LCO 3.0.3)			3.8	1
Operations		SRO 19				
	2.1.34	Ability to maintain primary and secondary plant chemistry within allowable limits.			2.9	1
		SRO 20				
	Subtota					2
2.	2.2.24	Ability to analyze the affect of maintenance activities on LCO status.			3.8	1
Equipment Control		SRO21				
	2.2.29	Knowledge of SRO fuel handling responsibilities.			3.8	1
		SRO 22				
	Subtota	ı				2
3. Radiation Control	2.3.9	Knowledge of the process for performing a containment purge. SRO 23			3.4	1
Control	Subtota	I	-			1
4. Emergency Procedures /	2.4.38	Ability to take actions called for in the facility emergency plan / including (if required) supporting or acting as emergency coordinator. SRO 24			4.0	1
Plan	2.4.41	Knowledge of action level thresholds and classifications. SRO 25			4.1	1
	Subtota					2
Tier 3 Point To	otal					7

UNIT 2 NRC (SRO)

Facility:

Nine Mile Point Unit 2

Date of Exam: May 9, 2005

ES-401

Record of Rejected K/As (SRO)

Form ES-401-4

Tier / Group	Randomly Selected K/A	Reason for Rejection
		th group and delete those items [Emergency/Abnormal Plant Evolutions (E/APEs) for o not apply to the facility for which the examination is being written. They are:
T1G1	NA	295027 High Containment Temperature. Not applicable to facility.
T1G2	NA	295011 High Containment Temperature. Not applicable to facility.
T2G1	NA	206000 High Pressure Coolant Injection (HPCI). Not applicable to facility design.
T2G1	NA	207000 Isolation (Emergency Condenser). Not applicable to facility design.
T2G2	NÀ	201005 Rod Control and Information System (RCIS). Not applicable to facility design.
T2G2	NA	239003 MSIV Leakage Control System. Not applicable to facility design.
have been rar equivalent. The	ndomly selected to fill an exar ney are:	oted in ES-401, Attachment 2, Item 1, all KA statements that are eliminated after they mination outline shall be documented on Form ES-401-4, "Record of Rejected KAs," or
T1G1	600000 2.4.31	Rejected based on this K/A not linked to 10CFR55.43.
T1G1	60000 2.1.23	Rejected based on this K/A not linked to 10CFR55.43.
T1G2	295014 2.1.2	Rejected based on this K/A not linked to 10CFR55.43.
T1G2	295014 2.4.50	Rejected based on this K/A not linked to 10CFR55.43.
T3	2.4.31	Rejected based on this K/A not linked to 10CFR55.43.
Т3	2.4.25	Rejected based on avoiding possible double jeopardy and over sampling with 600000 2.1.23. Rejected based on this K/A not linked to 10CFR55.43.
T3	2.4.40	Rejected based on this K/A not linked to 10CFR55.43.
Т3	2.4.44	Replaced KA for SRO 25 because of double jeopardy and over-sampling. This topic is covered in SRO Admin JPM topics. Randomly selected 2.4.41
Per ES-401 D Ensure that e	.1.d: After completing the out very applicable K/A category	line, check the selected K/As for balance of coverage within and across the three tiers. is sampled at least twice within each of the three tiers.
NONE	NONE	NONE
Changes mad	e during draft development a	fter outline submittal and NRC review. (2/18/05- 3/18/05)
T1G1	295024 AA2.02	Replaced KA, unable to write an acceptable discriminating question at SRO level. Randomly selected new KA 295020 AA2.02 (SRO 3)
Т3	2.3.4	Replaced KA based on overlap with RO 72. Randomly selected from generic 2.3s new KA 2.3.10 (SRO 23)
Changes mad	e as a result of NRC review of	
	2.3.10	Replaced KA, unable to write an acceptable discriminating question at SRO level.

Facility: NINE MIL Examination Leve		•
Administrative Topic	Type Code*	Describe activity to be performed
Conduct of Operations Logs RO ADMIN 1	N	EVALUATE SHIFT LOG READING DATA. Given control room instrument readings for various daily checks required by Technical Specifications enter the instrument readings into the applicable sections of the control room log sheet(s) and take appropriate actions based on those checks. 2.1.18 (2.9) Ability to make accurate / clear and concise logs / records / status boards / and reports. GAP-OPS-01; 3.10, N2-OSP-LOG-D001
Conduct of Operations Shift Turnover RO ADMIN 2	N	REVIEW SHIFT TURNOVER DOCUMENTS. Evaluate conditions provided in S-PM-D001 Control Room System Lineup Verification and determine the required corrective actions. 2.1.3 (3.0) Knowledge of shift turnover practices. OPERATIONS MANUAL, Section OM 2.2 S-PM-D001 Control Room System Lineup Verification
Equipment Control Use of Piping and Instrument Drawings RO ADMIN3	N	DEFEAT RCIC/MAIN TURBINE TRIP PER EOP-6. ELECTRICAL PRINT READING. Determine appropriate EOP support procedure to be used, then trace through various station electrical drawings (GE prints and ESK's) to identify components and describe how and why procedure implementation defeats the main turbine trip with RCIC initiation signal present. 2.1.24 (2.8) Ability to obtain and interpret station electrical and mechanical drawings. N2-EOP-C5; N2-EOP-6 Attachment 2 GE DWG 807E173TY SHEET 3 and 9 ESK 8SPU02; ESK 11ICS05
Radiation Control RO ADMIN 4	N	RADIOLOGICAL REQUIREMENTS RELATED TO OPERATOR INSPECTION OF HIGH RAD AREAS. Given radiological conditions related to an area to be inspected as shown on a survey map, and other applicable conditions such as the RWP, ensure the appropriate radiological aspects of the job are met prior to performance of the inspection. 2.3.10 (2.9) Ability to perform procedures to reduce excessive levels of radiation and guard against personnel exposure. GAP-RPP-01; 3.5, 3.6, 3.7, GAP-RPP-02; 3.1, 3,3, GAP-RPP-08; 3.2, 3.3, U2 HIGH RAD AREA INSPECTIONS
		required for SROs. RO applicants require only 4 items unless they are ve topics, when all 5 are required.
* Type Codes & C	riteria:	 (C)ontrol Room (D)irect from bank (≤ 3 for ROs; ≤ 4 for SROs & retakes) (N)ew or (M)odified from bank (≥ 1) (P)revious 2 exams (≤ 1; randomly selected) (S)imulator

Facility: NINE MIL Examination Leve		•
Administrative Topic	Type Code*	Describe activity to be performed
Conduct of Operations SRO ADMIN 1	N	DETERMINE REQUIRED ACTIONS FOR RCIC ROOM UNIT COOLERS OUT OF SERVICE DURING PLANT STARTUP. Given plant conditions during startup and failure of RCIC Room Unit Coolers HVR*UC412A and B, determine required compensatory actions per Operating Procedures and Tech Specs, including systems required to be declared inoperable and the effect on continuing the reactor startup and heatup. 2.1.23 (4.0) Ability to perform specific system and integrated plant procedures during different modes of plant operation. N2-OP-52; N2-OP-78; TECH SPEC 3.5.3. and 3.6.4.3
Conduct of Operations SRO ADMIN 2	N	DETERMINATION OF REACTIVITY EVENT SEVERITY LEVEL AND SUPPORTING ACTIONS IN RESPONSE TO THE EVENT. Given plant conditions related to a reactivity event, determine the event severity level and the appropriate compensatory actions and notifications in response to the event. 2.1.7 (4.4) Ability to evaluate plant performance and make operational judgements based on operating characteristics / reactor behavior / and instrument interpretation. GAP-OPS-05; 3.13, Tech Specs
Equipment Control SRO ADMIN 3	N	REVIEW SURVEILLANCE DATA INCLUDING ACTIONS FOR UNSATISFACTORY CONDITIONS. Given a completed surveillance with out of specification parameters, transfer the data from the surveillance procedure to the acceptance test work sheet, evaluate the data, and take action including the surveillance paperwork for an unsatisfactory test and determining the TS implication for unsatisfactory conditions. 2.2.12 (3.4) Knowledge of surveillance procedures. 2.2.24 (3.8) Ability to analyze the effect of maintenance activities on LCO status. (3.8) 2.2.22(4.1) Knowledge of limiting conditions for operations ans safety limits. N2-OSP-ICS-Q@002, Technical Specifications
Radiation Control SRO ADMIN 4	N	OFFSITE DOSE CALCALCULATON MANUAL (ODCM) ASSESSMENT AND REPORTABILITY FOR RADIOLOGICAL EFFLUENTS. Given conditions related to requirements within the ODCM and must determine the applicable actions and reporting requirements. 2.3.1 (3.0) Knowledge of 10CFR20 and related facility radiation control requirements. EPIP-EPP-15, ODCM
Emergency Plan SRO ADMIN 5 (5-1, 5-2, 5-3)	N	EMERGENCY EAL CLASSIFICATION (POST SCENARIO). Based on events that occurred within SRO Simulator Scenario as SRO, classify the emergency event. May be performed post scenario or as table top discussion. 2.4.40 (4.0) Knowledge of the SROs responsibilities in emergency plan implementation.

ES-301	Administrative Topics Outline	Form ES-301-
NOTE: All items (5 total) are rethe administrative topics, when	equired for SROs. RO applicants require only 4 items unall 5 are required.	inless they are retaking only
* Type Codes & Criteria:	(C)ontrol Room (D)irect from bank (≤ 3 for ROs; ≤ 4 for SROs & roots) (N)ew or (M)odified from bank (≥ 1) (P)revious 2 exams (≤ 1; randomly selected) (S)imulator	etakes)

SRO Admin 2: Removed reference to KA 2.1.12 due to being not applicable to this test item.

Facility: Nine I Examination L		Date of Examination: Operating Test Numb	•
Control Room	Systems [@] 8 for RO		
	System / JPM Title	Type Code*	Safety Function
	WNSHIFT REACTOR RECIRC PUMPS	S, N	1 REACTIVITY
System:	RCS		CONTROL
	N2-OP-29 G.1.0		
KA:	202001 A4.01 3.7/3.7		
Task:	202-915-01-01	CDAD	2
After manu requires pla	C INJECTION WITH OSCILLATIONS ally starting RCIC, malfunctioning flow controller acing controller in manual to establish rated system	S, D, A, P Randomly selected from previous 2 exams (2002)	REACTOR WATER INVENTORY CONTROL
System:	RCIC		
	N2-OP-35 F.2.0		
KA:	217000 A2.10 2.9/3.0		
Task:	217-003-01-01		
	02-OPS-SJE-217-2-05 STORE SHUTDOWN COOLING FOLLOWING	S, D, A, (SD)*	4
PLANNED After startir	SHUTDOWN ng RHS pump, failure of throttle valve results in inabit proper system flow, requires pump trip.		HEAT REMOVA FROM REACTOR CORE
System:	SDC/RHS		
Procedure:	N2-OP-31 H.4.0		
KA:	205000 A2.12 2.9/3.0		
Task:	205-003-01-01		
	02-OPS-SJE-205-2-11	0.0.5.505	
	TIATE CONTAINMENT VENTING TO SBGT UNDER	R S, D, E, ESF	5 CONTAINMENT
	CONDITIONS GTS		INTEGRITY
System:	N2-OP-61A H.1.0		
KA:	223001 A2.07 4.2/4.1		
Task:	200-942-05-01 (PRA)		
	02-OPS-SJE-261-2-02		
e. JPM 5 ENE FROM LIN	ERGIZE RESERVE STATION TRANSFORMER E 6 and ENERGIZE NPS-SWG003 FROM RESERVERANSFORMER 1B	S, N	6 ELECTRICAL
System:	NPS		
-	N2-SOP3 Attachments 6 & 7		
KA:	262001 A4.01 3.4/3.7		
Task:	200-035-05-01 (PRA)		

	acility: Nine N camination Le		Date of Examination: <i>May 2, 2005</i> Operating Test Number: <i>NRC-01</i>				
С	ontrol Room S	Systems [@] 8 for RO					
		System / JPM Title	Type Code*	Safety Function			
f.	SURVEILL During test trip, require system. System: Procedure: KA:	FORM TURBINE CONTROL VALVE (CV2 and 3) ANCE ing CV3 will fail to generate the required RPS changes inserting a ½ scram signal in associated trip EHC/RPS N2-OSP-RPS-Q001; N2-SOP-97 212000 A2.03 3.5/3.5 212-905-02-01	s, n, a	7 INSTRUMENTS			
g.	JPM 7 SHIF Compresso manual star System: Procedure: KA:	FT INSTRUMENT AIR COMPRESSORS r trip during swap requires entry into N2-SOP-19 and tof another air compressor. IAS N2-OP-19 F.2.0; N2-SOP-19 295019 AA2.01 3.5/3.6 278-004-01-01	S, N, A	8 PLANT SERVICE SYSTEMS			
h.	SPECIAL F System: Procedure: Task: KA:	IUAL INITIATION OF CONTROL BUILDING ILTER TRAIN HVC N2-OP-53A 288-004-01-01 295038 EA1.07 3.6/3.8 NRC 2000 JPM J1-1	D, S, P Randomly selected from previous 2 exams (2000)	9 RADIOACTIVITY RELEASE			

	acility: <i>Nine M</i>	lile Point 2 evel (circle one): RO		Date of Examination: <i>May 2, 2005</i> Operating Test Number: <i>NRC-01</i>			
	-Plant System	,					
		System / JPM Title		Type Code*	Safety Function		
i.	System: Procedure: Task: KA:	T CONTROL ROD OVERPISTON VO RDS N2-EOP-6 Attachment 14 200-962-05-01 295015 AA1.01 3.8/3.9 02-OPS-PJE-200-2-69	DLUME.	D, E, R, P Randomly selected from previous 2 exams (1999)	1 REACTIVITY CONTROL		
j.	A(B). System: Procedure: Task: KA:	RHS N2-EOP-6 Attachment 6 200-930-05-01 295031 EA1.08 3.8/3.9 02-NLO-PJE-205-2-02(04)	CT TO RHR	D, E, R,	2 RX WATER INVENTORY CONTROL		
k. @	WITH EMEI System: Procedure: Task: KA:	CAL START OF DIVISION I DIESEL ORGENCY STOP. ENS N2-OP-100A 264-908-04-01 264000 G2.1.30 3.9/3.4 boom (and in-plant) systems must be di		N, A, E	6 ELECTRICAL unctions;		

@	All control room (and in-plant) systems must be different and serve different safety functions;	
	in-plant systems and functions may overlap those tested in the control room.	

* Type Codes	Criteria	RO
(A)Iternate path	4-6	5
(C)ontrol room		0
(D)irect from bank	≤9	6
(E)mergency or abnormal in-plant	≥1	4
(L)ow-Power or (SD)* Shutdown	≥1	1
(N)ew or (M)odified from bank including 1(A)	≥2	5
(P)revious two exams (randomly selected*)	≤3	3
(R)CA	≥1	2
(S)imulator		8

SRO-U performs Simulator JPMs 1, 3, 4 and Plant JPMs 10, 11 (Safety Functions 1, 2, 4, 5, 6) SRO-I performs all JPMs except Simulator JPM 8

^{* (}SD) Shutdown (JPM 3) per ES 301 4.b page 14, "...one of the tasks shall be related to a SHUTDOWN OR low power condition..." JPM 3 is related to SHUTDOWN condition.

	cility: Nine N amination Le		Date of Examination: Operating Test Numb	-			
Control Room Systems [®] 7 for SRO-I							
		Type Code*	Safety Function				
		The state of the s					
a.	JPM 1 DOV	VNSHIFT REACTOR RECIRC PUMPS	S, N	1			
	System:	RCS		REACTIVITY CONTROL			
		N2-OP-29 G.1.0					
	KA:	202001 A4.01 3.7/3.7					
	Task:	202-915-01-01		32744			
			60.40				
b.		C INJECTION WITH OSCILLATIONS	S, D, A, P Randomly	2 REACTOR			
		ally starting RCIC, malfunctioning flow controller cing controller in manual to establish rated system	selected from	WATER			
	flow.	ong controller in mandal to establish rated system	previous 2 exams (2002)	INVENTORY CONTROL			
	System:	RCIC					
	-	N2-OP-35 F.2.0					
	KA:	217000 A2.10 2.9/3.0					
	Task:	217-003-01-01					
		02-OPS-SJE-217-2-05					
		The property of the property o	-				
C.		TORE SHUTDOWN COOLING FOLLOWING	S, D, A, (SD)*	4			
		SHUTDOWN		HEAT REMOVAL FROM			
		g RHS pump, failure of throttle valve results in inab	pility	REACTOR			
	System:	proper system flow, requires pump trip. SDC/RHS		CORE			
	•	N2-OP-31 H.4.0					
	KA:	205000 A2.12 2.9/3.0					
	Task:	205-003-01-01					
	JPM Bank:	02-OPS-SJE-205-2-11					
				15 (4)(4)(2)			
d.		IATE CONTAINMENT VENTING TO SBGT UNDE	R S, D, E, ESF	5 CONTAINMENT			
		CONDITIONS		CONTAINMENT INTEGRITY			
	System:	GTS					
	Procedure KA:	N2-OP-61A H.1.0 223001 A2.07 4.2/4.1					
	Task:	200-942-05-01 (PRA)					
		02-OPS-SJE-261-2-02					
		02-OF 3-30L-201-2-02					
e		RGIZE RESERVE STATION TRANSFORMER	S, N	6			
<u> </u>	FROM LINE	E 6 and ENERGIZE NPS-SWG003 FROM RESER RANSFORMER 1B		ELECTRICAL			
	System:	NPS					
	Procedure	N2-SOP3 Attachments 6 & 7					
	KA:	262001 A4.01 3.4/3.7					
	Task:	200-035-05-01 (PRA)					

Facility: Nine Mile Point 2 Examination Level (circle one): SRO-Instants	Date of Examination: <i>May 2, 2005</i> Operating Test Number: <i>NRC-01</i>					
Control Room Systems [®] 7 for SRO-I						
System / JPM Title Type Code* Safety Function						
f. JPM 6 PERFORM TURBINE CONTROL VALVE (CV2 and SURVEILLANCE	S, N, A 7 INSTRUMENTS					
During testing CV3 will fail to generate the required RPS charing, requires inserting a ½ scram signal in associated trip system.	nannel					
System: EHC/RPS						
Procedure: N2-OSP-RPS-Q001; N2-SOP-97						
KA: 212000 A2.03 3.5/3.5						
Task: 212-905-02-01						
g. JPM 7 SHIFT INSTRUMENT AIR COMPRESSORS	S, N, A 8					
Compressor trip during swap requires entry into N2-SOP-19 manual start of another air compressor.	SERVICE SYSTEMS					
System: IAS						
Procedure: N2-OP-19 F.2.0; N2-SOP-19						
KA: 295019 AA2.01 3.5/3.6 Task: 278-004-01-01						
1000. 210-004-01-01						

1	cility: <i>Nine M</i> amination Le	lile Point 2 evel (circle one): SRO-Instants	Date of Exa Operating T		_	
In-	In-Plant Systems [®] 3 for SRO-I					
		System / JPM Title		Ту	pe Code*	Safety Function
		A Commence of the Commence of	1000			
h.	JPM 9 VEN	T CONTROL ROD OVERPISTO	N VOLUME.		, E, R, P	1
	System:	RDS			Randomly lected from	REACTIVITY CONTROL
		N2-EOP-6 Attachment 14		р	revious 2	
	Task:	200-962-05-01		exa	ams (1999)	
	KA:	295015 AA1.01 3.8/3.9				
		02-OPS-PJE-200-2-69				
		Barton Ba				
i.		IGN FIRE WATER SYSTEM TO	INJECT TO RHR		D, E, R,	2 RX WATER
	A(B).	DUC				INVENTORY
	System:	RHS N2-EOP-6 Attachment 6				CONTROL
	Task:	200-930-05-01				
	KA:	295031 EA1.08 3.8/3.9				
		02-NLO-PJE-205-2-02(04)				
	JI W Dank.					
j.		CAL START OF DIVISION I DIE	SEL GENERATOR		N, A, E	6
,		RGENCY STOP.			, , , , _	ELECTRICAL
	System:	ENS				
	Procedure:	N2-OP-100A				
	Task:	264-908-04-01				
	KA:	264000 G2.1.30 3.9/3.4				
@		oom (and in-plant) systems must			•	/ functions;
	in-plant syst	ems and functions may overlap t	those tested in the cor	ntrol ro	om.	
	·	* Type Codes	Cri	teria	SROI	
(A	lternate path		4	-6	5	
(C)ontrol room			440	0	
(D)irect from ba	ank		≤8	5	
(E	mergency or	abnormal in-plant		≥1	4	
(L)	ow-Power or	(SD)* Shutdown		≥1	1	
(N	ew or (M)od	ified from bank including 1(A)		≥2	5	
		exams (randomly selected*)		≤3	2	
(R)CA			≥1	2	
(S)imulator				7	

SRO-U performs Simulator JPMs 1, 3, 4 and Plant JPMs 10, 11 (Safety Functions 1, 2, 4, 5, 6) SRO-I performs all JPMs except Simulator JPM 8

^{* (}SD) Shutdown (JPM 3) per ES 301 4.b page 14, "...one of the tasks shall be related to a SHUTDOWN OR low power condition..." JPM 3 is related to SHUTDOWN condition.

Facility: Nine N Examination Le	lile Point 2 evel (circle one): SRO-Upgrades	Date of Examinatio Operating Test Nur	
Control Room	Systems [®] 3 for SRO-U		
	System / JPM Title	Type Code	* Safety Function
	The state of the s		
a. JPM 1 DOV	VNSHIFT REACTOR RECIRC PUMPS	S, N	1
System:	RCS		REACTIVITY CONTROL
Procedure	N2-OP-29 G.1.0		00.111102
KA:	202001 A4.01 3.7/3.7		
Task:	202-915-01-01		

b. JPM 3 RES	TORE SHUTDOWN COOLING FOLLOWIN	G S, D, A, (SD)*	
PLANNED	SHUTDOWN		HEAT REMOVAL
	g RHS pump, failure of throttle valve results	in inability	REACTOR
	proper system flow, requires pump trip.		CORE
System:	SDC/RHS		
	N2-OP-31 H.4.0		
KA:	205000 A2.12 2.9/3.0		
Task:	205-003-01-01		
	02-OPS-SJE-205-2-11		S CONTRACTOR
	IATE CONTAINMENT VENTING TO SBGT	UNDER S, D, E, ESF	5 CONTAINMENT
	CONDITIONS		INTEGRITY
System:	GTS		
	N2-OP-61A H.1.0		
KA:	223001 A2.07 4.2/4.1		
Task:	200-942-05-01 (PRA)		
	02-OPS-SJE-261-2-02		
18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pfor SRO-Use		
	IGN FIRE WATER SYSTEM TO INJECT TO	PRHR A. D, E, R,	2 RX WATER
System:	RHS		INVENTORY
	N2-EOP-6 Attachment 6		CONTROL
Task:	200-930-05-01		
KA:	295031 EA1.08 3.8/3.9		
JPM Bank:	02-NLO-PJE-205-2-02(04)		
	1000年1700年1800年1800年1800年		
e. JPM 11 LO	CAL START OF DIVISION I DIESEL GENE	RATOR N, A, E	6
WITH EME	RGENCY STOP.		ELECTRICAL
System:	ENS		
Procedure:	N2-OP-100A		
Task:	264-908-04-01		
KA:	264000 G2.1.30 3.9/3.4		

[®] All control room (and in-plant) systems must be different and serve different safety functions; in-plant systems and functions may overlap those tested in the control room.				
* Type Codes	Criteria	SROU		
(A)Iternate path	2-3	2		
(C)ontrol room		0		
(D)irect from bank	≤4	3		
(E)mergency or abnormal in-plant	≥1	3		
(L)ow-Power or (SD)* Shutdown	≥1	1		
(N)ew or (M)odified from bank including 1(A)	≥1	2		
(P)revious two exams (randomly selected [#])	≤2	0		
(R)CA	≥1	1		
(S)imulator		3		

SRO-U performs Simulator JPMs 1, 3, 4 and Plant JPMs 10, 11 (Safety Functions 1, 2, 4, 5, 6) SRO-I performs all JPMs except Simulator JPM 8

^{* (}SD) Shutdown (JPM 3) per ES 301 4.b page 14, "...one of the tasks shall be related to a SHUTDOWN OR low power condition..." JPM 3 is related to SHUTDOWN condition.

Scenario Outline

Appendix D

Facility: Nine Mile Point 2 Examiners:			Scenario No.: NRC-01 Op-Test No.: NRC-01 Operators:					
Initial C	Initial Conditions: Simulator IC-20							
1.	1. 96% Power Rod Line >100% (103%)							
Turnove	er:							
1.	Raise Suppre	ession Pool wate	er level to 200 feet using CSH Pump per N2-OP-33					
Event	Malf. No.	Event	Event					
No.		Type*	Description					
1.1		eficial de la estado de la estada del estada de la estada del estada de la estada del estada de la estada del estada de la estada de la						
1		N (BOP) N (SRO)	Suppression Pool Fill Utilizing CSH Pump. The crew will lineup the High Pressure Core Spray System and add makeup water to the Suppression Pool from the Condensate Storage Tanks per normal operating procedure N2-OP-33 High Pressure Core Spray H.3.0					
2	RR08B	I (ATC) I, TS (SRO)	Recirc Flow Unit B Failed Downscale. Results in failure diagnosis, instrument bypass and SRO Tech Spec implementation. N2-ARP-01 N2-OP-92 Tech Spec 3.1.3					
3	FW03A RR31 RR30	C (BOP) R (SRO) R (ATC)	Feedwater Pump A spurious trip with Reactor Recirculation FCV B runback failure due to trip of hydraulics (TS 3.4.1). FCV lockup results in failure to automatically reduce power to within single Feedwater pump capacity. Rapid Power Reduction with Cram Rods is required to prevent automatic scram on Low RPV Water Level					
			N2-SOP-6 Feedwater Failures, SOP-29 Sudden Reduction In					
*** *********	Acres 12 Section	HONE OF THE	Core Flow SOP-101D Rapid Power Reduction					
4	FW35	I (ATC)	Steam flow signal to Feedwater Level Control operates erratically resulting in water level transient. Require taking manual contol of Feedwater to stabilize level. N2-SOP-6 Feedwater Failures					
5	Override Switch P628-B22C- S4A-A	C (BOP) C,TS (SRO)	ADS/SRV 121 fails opens due to ADS Division I control switch failure. Valve closes when fuses pulled. (TS 3.5.1.E, F, and H / TS 3.0.3) N2-SOP-34 Stuck Open SRV					
6	TU02 9% and MC01 15%, Ramp Time 3 minutes	M (ALL)	The main turbine vibration degrades and a small amount of Main Condenser air in-leakage results in a slight drop in vacuum. Because of the rising turbine vibration, the crew will insert a manual reactor scram and trip the main turbine. N2-ARP-01 N2-SOP-9 N2-EOP-RPV					
The Market	William Co	*						

			MNOLXAM
7	MC01@ 100% Ramp Time % minutes	M (Major event continued but not counted)	Loss of main condenser vacuum. The degrading vibration causes a main condenser vacuum leak that degrades rapidly once the reactor is scrammed and results in automatic closure of MSIVs. The loss of the main condenser as a heat sink requires manual operation of SRVs for pressure control and contributes to challenging the Heat Capacity Temperature Limit. Rising Suppression Pool temperature requires entry into N2-EOP-PC. N2-EOP-PC
	100		
8	RD17 RP12A RP12B	C (ATC) C (BOP) C (SRO)	Incomplete Scram. When the crew scrams the reactor control rods fail to insert due to hydraulic lock. Reactor power will lower to about 18% to 23% by APRM indication. The crew will be able to manually insert control rods using RMCS. Additional manual scrams will be successful in inserting control rods. N2-EOP-C5 N2-EOP-6 Attachment 14
9	CU08	C (BOP)	The crew will be required to respond to a failure of RRCS to initiate and WCS to isolate when SLC is manually initiated.
			and the second of the second o
10	FW01A FW01B FW01C	C (ALL)	Trip of all Condensate Pumps results in loss of all Feedwater capability after terminate and prevent injection is performed. The crew will be required to perform RPV Blowdown when RPV water level cannot be maintained above MSCWL. The use of Alternate Injection systems such as low pressure ECCS systems is then required to maintain adequate core cooling. EOP-C2
11			SRO ADMIN JPM 5-1 SRO classifies the event as Site Area Emergency 2.2.2

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

Facility: Nine Mile Point 2	Scenario N	lo.: NRC-01	Op-Test No.: NRC-01
TARGET QUANTITATIVE ATTRIBUTES (PER SCENARIO; SEE SECTION D.5.d)		ACTUAL ATTRIBUTES	
1. Total malfunctions (5-8)		6	
Events 2,3,4,5,8,9			4
2. Malfunctions after EOP entry (1-2)		2	
Events 9,10			
3. Abnormal events (2-4)		2	
Event 4 SOP-6, Event 5 SOP-34			-
4. Major transients (1-2)		1	1
Event 6 (and 7 only counted once)	}		
5. EOPs entered/requiring substantive actions (1-2)		2	
Event 6 and 7 EOP-RPV, EOP-PC			
6. EOP contingencies requiring substantive a	actions (0-2)	2	1
Event 8 EOP-C5, Event 10 EOP-C2	ľ		
7. Critical tasks (2-3)		4	1
CRITICAL TASK DESCRIPTIONS:			7
CT-1.0 Close ADS valve prior to SPT reach	ing 110°F		
CT-2.0 Avoid exceeding HCTL	ì		
CT-3.0 Restore and maintain RPV water le MSCRWL (-39 inches)	vel above		
CT-4.0 Fully insert control rods			

Scenario Outline

Form ES-D-1

Facility: Nine Mile Point 2		2	Scenario No.: NRC-02 Op-Test No.: NRC-01
Examine	ers:		Operators:
Initial C	onditions: Simi	ulator IC-20	
1.	Division I Low P	ressure ECC	S systems CSL and RHS are inoperable for maintenance.
2.	100% Power Ro	d Line >100%	% (106%)
Turnove	er:		
1.	Place RDS-P1B	in service	
Event	Malf. No.	Event	Event
No.		Type*	Description
1		N (BOP)	Swap Control Rod Drive Pumps to RDS-P1B in-service.
A SERVICE AND	Zaeschen zwei zu eine	N (SRO)	N2-OP-30
2.48.1	3	(C (DOD)	
2	RR16A @.25 1 min ramp	C (BOP) C, R, TS (SRO)	Recirc Pump (RCS) A outer seal degradation and leakage. The leakage requires removal from service and isolation of RCS Pump A to stop the leak. (TS 3.4.1)
	RR16A @ .75 1 min ramp	R (ATC)	Cram Rod insertion is required to reduce rod line below 100%. With inoperable OPRMs additional actions are required to monitor for power oscillations while in the Heightened Awareness Zone.
			N2-SOP-29.1, Reactor Recirc Pump Seal Failure N2-SOP-29, Sudden Reduction In Core Flow
			Tech Spec 3.4.1
《李水 华	24 4 4 6 6 6 7 1		
3	RD18 RD063419 RD062227	C (ATC) C, TS (SRO)	Control Rod Drive Pump RDS-P1B trips due to clogged suction strainer with 2 HCU Accumulator Trouble Alarms. The crew will trip Reactor Water Cleanup pumps if warranted and restart an RDS pump after dispatching operators to changeover pump suction filters
	:		N2-SOP-30, Control Rod Drive Failures
			Tech Spec 3.1.5
4	Ecit Human	eller in the fa	
4	ED02A DG04A CS03	C (ALL) TS (SRO)	Loss of line 5 and Division I and III Diesel Generators (DG) fails to start on bus undervoltage. Division I DG manual start is performed to avoid the requirement to initiate a manual scram. Crew will restore Service Water system to allow continued plant operation per SOP 3. SRO enters Tech Specs and with both High and Low Pressure Core Spray systems inoperable, enters LCO 3.0.3 which requires plant shutdown. High Pressure Core Spray is also unavailable as an injection source later in scenario. N2-SOP-3, Loss of AC Power Tech Specs 3.5.1 LCO 3.0.3 3.7.1, 3.8.1, 3.8.8 PRA Tasks
5	RR20 @1.5% RR20@10% 10 min ramp after scram	M (ALL)	Reactor coolant leak. Rising Drywell Pressure will require a manual scram. RPV Water level lowers but can be restored and maintained above TAF by manually starting failed ECCS systems. Containment Spray is required. N2-EOP-RPV, N2-EOP-PC

6	EG15B	C (BOP)	A failure of NPS-SWG003 to transfer to Line 6 results in Loss of all feedwater and loss of all normal station power except Emergency Bus supplied by the operating DGs.
		./j* %. \Ç\$	
7	RH14B	C (BOP)	Division II Low Pressure ECCS systems fail to autostart. Manual Start and injection is required to restore RPV water level above TAF. Failure also complicates ability for the crew to initiate Drywell Sprays PRA Tasks.
		fit i tripate	
8		C (BOP)	Division I Low Pressure ECCS systems (Low Pressure Core Spray and RHR A) inoperable results in unavailability for injection and Containment Spray. This reduces available injection and containment spray to RHR B system.
$M_{\mathcal{F}} = \mathcal{A}_{\mathcal{F}}^{\mathcal{F}}$	i i t		
9	-		Perform RPV Blowdown to allow Low Pressure ECCS injection. N2-EOP-C2
30 ×	3	4	
10			SRO ADMIN JPM 5-2 SRO classifies the event as Alert 3.1.1

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

Facility: Nine Mile Point 2 Scena	rio No.: NRC-02	Op-Test No.: NRC-01
1 TARGET QUANTITATIVE ATTRIBUTES (PER SCENARIO; SEE SECTION D.5.d)	ACTUAL ATTRIBUTES	
1. Total malfunctions (5-8) Events 2,3,4,5,7	5	
Malfunctions after EOP entry (1-2) Events 7,8*	2	
3. Abnormal events (2-4) Event 2 SOP-29.1 and SOP-29, Event 3 SOP-30 Event 4 SOP-3	3	
Major transients (1-2) Event 5	1	
5. EOPs entered/requiring substantive actions (1-2) Event 5 EOP-RPV, EOP-PC	2	
6. EOP contingencies requiring substantive actions (0- Event 9 EOP-C2	-2) 1	
7. Critical tasks (2-3)	2	
CRITICAL TASK DESCRIPTIONS:		
CT-1.0: Restart CRD pump within 20 minutes with inoperable control rod accumulators.		
CT-2.0: Restore and maintain RPV water level above TAF with LP ECCS systems	е	
		<u> </u>

Event 8* Not counted in Total Malfunctions but counted as Malfunction After EOP entry per Appendix D C.2.c page 9. System out of service influences the mitigation strategy by reducing the number of available injection and containment spray systems to one. Crew must now prioritize use of remaining system to inject to restore water level before using RHR B for containment spray.

Facility: N	line Mile Poi	int 2	Scenario No.: NRC-03	Op-Test No.: NRC-01		
Examiner	Examiners:		Operators:			
Initial Cor	nditions: Simu	ulator IC-10 w	ith additional rods withdrawn to	raise power to about 4.5%. Reactor		
		r N2-OP-101A				
Turnover	Turnover: Continue power ascension; N2-OP-101A; Section E.3.0, Step 3.3.					
Continue	Continue the startup, transfer the reactor mode switch to run after APRM downscale condition is cleared					
(above 4%). EHC Pump B is out of service for motor repairs.						
		,				
Event	Malf. No.	Event	Event			
No.		Type*		escription		
1		R (ATC)		eactor power to above 5%. Several		
		R (SRO)	downscale condition.	n to raise power to clear the APRM		
			N2-OP-101A			
	Marian Maria		l			
2	NM09A	I (ATC)	IRM A Failure - Inop Trip. The			
2	INIVIOSA	1 (SRO)	instrument and reset the resul	Iting RPS channel trip. (TS		
		1 (31(0)	determination for SRO).	g		
	,		Tech Spec 3.3.1.1			
And Charles		# :33	· · · · · · · · · · · · · · · · · · ·	A STATE OF THE STA		
3	CW01A	C (BOP)		curs requiring a standby pump to be		
		TS (SRO)		an 4 operating pumps, an additional		
			pumps must be started with 7	2 hour COMPLETION TIME.		
			N2-OP-11			
		1	Tech Spec 3.7.1			
	-	neralista (ilia est	THE BOOK OF WHICH THE PROPERTY OF THE PROPERTY	· · · · · · · · · · · · · · · · · · ·		
4	RD05	C (ATC)	Control Rod 34-27 Drift Out. 1	N2-SOP-8 will be executed to fully		
	34-27	C (SRO)	insert and isolate the control rod. With power level below RWM			
		(31.12)	setpoint the RWM must be bypassed to insert the drifting rod.			
			N2-SOP-8			
			Tech Spec 3.1.5			
				A CONTRACT TO THE CONTRACT TO		
5		N (ALL)	Transfer Reactor Mode Switch	n in RUN.		
			N2-OP-101A			
		West to	CALL CARRY AND A CALL			
6	FW30A	I (ATC)		flow valve fails open with RPV		
	FW16A	I (SRO)		WLC failed as-is. RPV water level v to take manual control of level		
				tomatic protective function then		
				Range transmitter before returning		
			FWLC to automatic control.	-		
			N2-SOP-6			
			N2-OP-3			
	Alan Palasa	. 13x 7/ 11/3	AND THE RESERVE OF TH			
7	Override	TS (SRO)		ker to ICS*MOV128 RCIC Steam		
			Line Containment Isolation Va valve from closing on subsequ	lve trips open. Prevents isolation		
:			Tech Spec 3.6.1.3	ient steam lean.		
Strong Salation	200	Star Hage a nathre	rech spec s.c.r.s	G. Fr. Diasonal diagram		
PSOXのうこが最終し	現象は 7 またで 2	1984年於後代皇帝 沙海	***	THE SAN THE SA		

8	RC12 25% 10 min ramp RC11 TC15A TC15B	M (ALL)	RCIC Steam Leak into Reactor Building with Failure to isolate. Automatic and manual attempts to isolate the RCIC steam line will be unsuccessful. Entry in EOP-SC is required and the reactor will be manually scrammed. EHC Pump trip results in loss of Bypass Valve capability, if used to anticipate RPV Blowdown. N2-EOP-RPV N2-EOP-SC	
		· Salma		
9	PC06	C (BOP)	Reactor Building Ventilation System failure to isolate on high radiation level. Requires action to close Secondary Containment Isolation Dampers and manually start Standby Gas Treatment systems to terminate a potential ground level release pathway. N2-OP-52	
		1 1 1 1 1		
10	AD08C	C (BOP)	When Reactor Building temperatures exceed 212°F an RPV Blowdown is required. ADS/SRV PSV 126 fails to open during RPV Blowdown due to Loss of N ₂ supply. Requires operator action to open an additional SRV to obtain the number directed by EOP-C2 N2-EOP-C2	
7 Y 17	rice contract	11 349787		

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

Facility: Nine Mile Point 2	Scenario No.: NRC-03	Op-Test No.: NRC-01
TARGET QUANTITATIVE ATTRIBUTE (PER SCENARIO; SEE SECTION D.5		
1. Total malfunctions (5-8) Events 2,3,6,7,9,10	6	
2. Malfunctions after EOP entry (1-2) Events 8,10	2	
Abnormal events (2-4) Event 4 SOP-8 Event 6 SOP-6	2	
Major transients (1-2) Event 8	1	
5. EOPs entered/requiring substantive actions Event 8 EOP-RPV, EOP-SC	(1-2) 2	
EOP contingencies requiring substantive ac Event 10 EOP-C2	tions (0-2) 1	-
7. Critical tasks (2-3)	3	