ES-401

Written Examination Outline

Form ES-401-1

Facility:	0610 NI	RC E	xam	Outli	ne						Dat	e of E	Exam: 02	/25/2	008			
					RO I	K/A (Categ	ory P	oints					SR	0-0	nly Po	oints	
Tier	Group	К 1	К 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G *	Total	A	2	G	*	Total
1.	1	3	3	3				3	4			4	20	4		3		7
Emergency &	2	1	1	1				1	2			1	7	1		2	,	3
Plant Evolutions	Tier Totals	4	4	4				4	6			5	27	5		4	5	10
	1	2	3	2	2	2	2	2	3	3	3	2	26	3		2	2	5
2. Plant	2	1	1	1	1	1	2	1	1	1	1	1	12	0	2		1	3
Systems	Tier Totals	3	4	3	3	3	4	3	4	4	4	3	38	:	5	3		8
3. Generic K	nowledge	& A	biliti	es]	l	2	2	3	3	4	4	10	1	2	3	4	7
(Categories					3		2		2		3	10	1	2	2	2	/

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 that are not included on the outline should be added. Refer to section D.1.b of ES-401, for guidance regarding 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 KAs 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/A's
- 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. 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 10CFR55.43



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0610 NRC Exam Outline Written Examination Outline Emergency and Abnormal Plant Evolutions - Tier 1 Group 1

EAPE # / Name Safety Function	K1	K2	K3	A1	A2	G	K/A Topic(s)	Imp.	Q#
295006 SCRAM / 1					х		AA2.01 - Ability to determine and/or interpret the following as they apply to SCRAM : Reactor power	4.6	76
295021 Loss of Shutdown Cooling / 4					х		AA2.07 - Ability to determine and/or interpret the following as they apply to LOSS OF SHUTDOWN COOLING : Reactor recirculation flow	3.1	77
295024 High Drywell Pressure / 5						х	2.1.28 - Conduct of Operations Knowledge of the purpose and function of major system components and controls.	3.3	78
295026 Suppression Pool High Water Temp. / 5					х		EA2.01 - Ability to determine and/or interpret the following as they apply to SUPPRESSION POOL HIGH WATER TEMPERATURE: Suppression pool water temperature	4.2	79
295037 SCRAM Condition Present and Power Above APRM Downscale or Unknown / 1					x		EA2.05 - Ability to determine and/or interpret the following as they apply to SCRAM CONDITION PRESENT AND REACTOR POWER ABOVE APRM DOWNSCALE OR UNKNOWN : Control rod position	4.3	80
295038 High Off-site Release Rate / 9			-			x	2.2.22 - Equipment Control Knowledge of limiting conditions for operations and safety limits.	4.1	81
600000 Plant Fire On-site / 8						x	2.2.24 - Equipment Control Ability to analyze the affect of maintenance activities on LCO status.	3.8	82
295001 Partial or Complete Loss of Forced Core Flow Circulation / 1 & 4						x	2.1.14 - Conduct of Operations Knowledge of system status criteria which require the notification of plant personnel.	2.5	39
295001 Partial or Complete Loss of Forced Core Flow Circulation / 1 & 4			x				AK3.01 - Knowledge of the reasons for the following responses as they apply to PARTIAL OR COMPLETE LOSS OF FORCED CORE FLOW CIRCULATION : Reactor water level response	3.4	40
295003 Partial or Complete Loss of AC / 6					x		AA2.01 - Ability to determine and/or interpret the following as they apply to PARTIAL OR COMPLETE LOSS OF A.C. POWER : Cause of partial or complete loss of A.C. power	3.4	41
295004 Partial or Total Loss of DC Pwr / 6	x						AK1.03 - Knowledge of the operational implications of the following concepts as they apply to PARTIAL OR COMPLETE LOSS OF D.C. POWER : Electrical bus divisional separation	2.9	42
295005 Main Turbine Generator Trip / 3				x			AA1.04 - Ability to operate and/or monitor the following as they apply to MAIN TURBINE GENERATOR TRIP : Main generator controls	2.7	43
295006 SCRAM / 1			x				AK3.05 - Knowledge of the reasons for the following responses as they apply to SCRAM : Direct turbine generator trip: Plant-Specific	3.8	44
295016 Control Room Abandonment / 7					x		AA2.04 - Ability to determine and/or interpret the following as they apply to CONTROL ROOM ABANDONMENT : Suppression pool temperature	3.9	45
295018 Partial or Total Loss of CCW / 8		x					AK2.01 - Knowledge of the interrelations between PARTIAL OR COMPLETE LOSS OF COMPONENT COOLING WATER and the following: System loads	3.3	46
295019 Partial or Total Loss of Inst. Air / 8					х		AA2.02 - Ability to determine and/or interpret the following as they apply to	3.6	47

0610 NRC Exam Outline Written Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1 Group 1

EAPE # / Name Safety Function	K1	K2	K3	A1	A2	G	K/A lopic(s)	Imp.	Q#
							PARTIAL OR COMPLETE LOSS OF INSTRUMENT AIR : Status of safety- related instrument air system loads (see AK2.1 - AK2.19)		
295021 Loss of Shutdown Cooling / 4						x	2.4.50 - Emergency Procedures / Plan Ability to verify system alarm setpoints and operate controls identified in the alarm response manual.	3.3	48
295023 Refueling Acc Cooling Mode / 8	x						AK1.02 - Knowledge of the operational implications of the following concepts as they apply to REFUELING ACCIDENTS : Shutdown margin	3.2	49
295024 High Drywell Pressure / 5						x	2.1.33 - Conduct of Operations Ability to recognize indications for system operating parameters which are entry-level conditions for technical specifications.	3.4	50
295025 High Reactor Pressure / 3		x					EK2.08 - Knowledge of the interrelations between HIGH REACTOR PRESSURE and the following: Reactor/turbine pressure regulating system: Plant-Specific	3.7	51
295026 Suppression Pool High Water Temp. / 5					x		EA2.01 - Ability to determine and/or interpret the following as they apply to SUPPRESSION POOL HIGH WATER TEMPERATURE: Suppression pool water temperature	4.1	52
295028 High Drywell Temperature / 5			x				EK3.04 - Knowledge of the reasons for the following responses as they apply to HIGH DRYWELL TEMPERATURE : Increased drywell cooling	3.6	53
295030 Low Suppression Pool Water Level / 5				x			EA1.06 - Ability to operate and/or monitor the following as they apply to LOW SUPPRESSION POOL WATER LEVEL: Condensate storage and transfer (make-up to the suppression pool): Plant-Specific	3.4	54
295031 Reactor Low Water Level / 2						x	2.4.6 - Emergency Procedures / Plan Knowledge symptom based EOP mitigation strategies.	3.1	55
295037 SCRAM Condition Present and Power Above APRM Downscale or Unknown / 1		x					EK2.11 - Knowledge of the interrelations between SCRAM CONDITION PRESENT AND REACTOR POWER ABOVE APRM DOWNSCALE OR UNKNOWN and the following: RMCS: Plant-Specific	3.8	56
295038 High Off-site Release Rate / 9	x						EK1.01 - Knowledge of the operational implications of the following concepts as they apply to HIGH OFF-SITE RELEASE RATE : Biological effects of radioisotope ingestion	2.5	57
600000 Plant Fire On-site / 8				x			AA1.08 - Ability to operate and / or monitor the following as they apply to PLANT FIRE ON SITE: Fire fighting equipment used on each class of fire	2.6	58
K/A Category Totals:	3	3	3	3	8	7	Group Point Total:		20/7

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0610 NRC Exam Outline Written Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1 Group 2

EAPE # / Name Safety Function	K1	K2	K3	A1	A2	G	K/A Topic(s)	Imp.	Q#

				1					
295002 Loss of Main Condenser Vac / 3						x	2.4.6 - Emergency Procedures / Plan Knowledge symptom based EOP mitigation strategies.	4.0	83
295009 Low Reactor Water Level / 2						x	2.4.31 - Emergency Procedures / Plan Knowledge of annunciators alarms and indications, and use of the response instructions.	3.4	84
500000 High CTMT Hydrogen Conc. / 5					x		EA2.02 - Ability to determine and / or interpret the following as they apply to HIGH PRIMARY CONTAINMENT HYDROGEN CONCENTRATIONS: Oxygen monitoring system availability	3.5	85
295009 Low Reactor Water Level / 2		х			an di Anatoni		AK2.01 - Knowledge of the interrelations between LOW REACTOR WATER LEVEL and the following: Reactor water level indication	3.9	59
295012 High Drywell Temperature / 5						x	2.2.22 - Equipment Control Knowledge of limiting conditions for operations and safety limits.	3.4	60
295015 Incomplete SCRAM / 1	x						AK1.02 - Knowledge of the operational implications of the following concepts as they apply to INCOMPLETE SCRAM : (CFR 41.8 to 41.10) Cooldown effects on reactor power	3.9	61
295020 Inadvertent Cont. Isolation / 5 & 7			x				AK3.08 - Knowledge of the reasons for the following responses as they apply to INADVERTENT CONTAINMENT ISOLATION: Suppression chamber pressure response	3.3	62
295032 High Secondary Containment Area Temperature / 5				x			EA1.01 - Ability to operate and/or monitor the following as they apply to HIGH SECONDARY CONTAINMENT AREA TEMPERATURE : Area temperature monitoring system	3.6	63
295033 High Secondary Containment Area Radiation Levels / 9					x		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	64
295035 Secondary Containment High Differential Pressure / 5					x		EA2.02 - Ability to determine and/or interpret the following as they apply to SECONDARY CONTAINMENT HIGH DIFFERENTIAL PRESSURE: Off-site release rate: Plant- Specific	2.8	3 65
K/A Category Totals:	1	1	1	1	3	3	Group Point Total:		7/3

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System # / Name	К К 1 2	К 3	К 4	К 5	к 6	A 1	A 2	A 3	A 4	G		Imp.	Q#
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203000 RHR/LPCI: Injection Mode						x		A2.16 - Ability to (a) predict the impacts of the following on the RHR/LPCI: INJECTION MODE (PLANT SPECIFIC) ; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Loss of coolant accident	4.5	86
215003 IRM							×	2.1.14 - Conduct of Operations Knowledge of system status criteria which require the notification of plant personnel.	3.3	87
259002 Reactor Water Level Control							x	2.1.23 - Conduct of Operations Ability to perform specific system and integrated plant procedures during all modes of plant operation.	4.0	88
259002 Reactor Water Level Control						x		A2.06 - Ability to (a) predict the impacts of the following on the SHUTDOWN COOLING SYSTEM (RHR SHUTDOWN COOLING MODE) ; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions SDC/RHR pump trips	3.5	89
259002 Reactor Water Level Control						x		A2.12 - Ability to (a) predict the impacts of the following on the REACTOR PROTECTION SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Main turbine stop control valve closure	4.1	90
203000 RHR/LPCI: Injection Mode					x			A1.01 - Ability to predict and/or monitor changes in parameters associated with operating the RHR/LPCI: INJECTION MODE (PLANT SPECIFIC) controls including: Reactor water level	4.2	1
205000 Shutdown Cooling		x						K4.02 - Knowledge of SHUTDOWN COOLING SYSTEM (RHR SHUTDOWN COOLING MODE) design feature(s) and/or interlocks which provide for the following: High pressure isolation: Plant-Specific	3.7	2
206000 HPCI				x				K6.09 - Knowledge of the effect that a loss or malfunction of the following will have on the HIGH PRESSURE COOLANT INJECTION SYSTEM : Condensate storage and transfer system: BWR-2,3,4	3.5	3
209001 LPCS			x					K5.04 - Knowledge of the operational implications of the following concepts as they apply to LOW PRESSURE CORE SPRAY SYSTEM : Heat removal (transfer) mechanisms	2.8	4
211000 SLC	X							K2.01 - Knowledge of electrical power supplies to the following: SBLC pumps	2.9	5

System # / Name	К 1	к 2	к 3	К 4	K 5	K 6	A 1	A 2	A 3	A 4	G		lmp.	Q#
212000 RPS						x						K6.03 - Knowledge of the effect that a loss or malfunction of the following will have on the REACTOR PROTECTION SYSTEM : Nuclear boiler instrumentation	3.5	6
215003 IRM										x		A4.04 - Ability to manually operate and/or monitor in the control room: IRM back panel switches, meters, and indicating lights	3.1	7
215004 Source Range Monitor									x			A3.03 - Ability to monitor automatic operations of the SOURCE RANGE MONITOR (SRM) SYSTEM including: RPS status	3.6	8
215005 APRM / LPRM								x				A2.03 - Ability to (a) predict the impacts of the following on the AVERAGE POWER RANGE MONITOR/LOCAL POWER RANGE MONITOR SYSTEM ; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions Inoperative trip (all causes)	3.6	9
217000 RCIC		x										K2.03 - Knowledge of electrical power supplies to the following: RCIC flow controller	2.7	10
218000 ADS	x											K1.05 - Knowledge of the physical connections and/or cause- effect relationships between AUTOMATIC DEPRESSURIZATION SYSTEM and the following: Remote shutdown system: Plant-Specific	3.9	11
218000 ADS											х	2.1.24 - Conduct of Operations Ability to obtain and interpret station electrical and mechanical drawings.	2.8	12
223002 PCIS/Nuclear Steam Supply Shutoff								x				A2.06 - 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 abn cond or ops. Containment instrumentation failures	3.0	13
223002 PCIS/Nuclear Steam Supply Shutoff									x			A3.01 - Ability to monitor automatic operations of the PRIMARY CONTAINMENT ISOLATION SYSTEM/NUCLEAR STEAM SUPPLY SHUT-OFF including: System indicating lights and alarms	3.4	14
239002 SRVs									x			A3.03 - Ability to monitor automatic operations of the RELIEF/SAFETY VALVES including: Tail pipe temperatures	3.6	15
239002 SRVs										x		A4.08 - Ability to manually operate and/or monitor in the control room: Plant air system pressure: Plant- Specific	3.2	16

System # / Name	K 1	K 2	К 3	K 4	K 5	К 6	A 1	A 2	A 3	A 4	G		Imp.	Q#
259002 Reactor Water Level Control			-							x		A4.03 - Ability to manually operate and/or monitor in the control room: All individual component controllers when transferring from manual to automatic	3.8	3 17
261000 SGTS			x									Modes K3.03 - Knowledge of the effect that a loss or malfunction of the STANDBY GAS TREATMENT SYSTEM will have on following: Primary containment pressure: Mark-I&II	3.6	5 18
262001 AC Electrical Distribution				x								K4.04 - Knowledge of A.C. ELECTRICAL DISTRIBUTION design feature(s) and/or interlocks which provide for the following: Protective relaying	2.8	19
262002 UPS (AC/DC)							x					A1.02 - Ability to predict and/or monitor changes in parameters associated with operating the UNINTERRUPTABLE POWER SUPPLY (A.C./D.C.) controls including: Motor generator outputs	2.5	5 20
263000 DC Electrical Distribution	x											K1.02 - Knowledge of the physical connections and/or cause- effect relationships between D.C. ELECTRICAL DISTRIBUTION and the following: Battery charger and battery	3.2	2 21
264000 EDGs					x							K5.06 - Knowledge of the operational implications of the following concepts as they apply to EMERGENCY GENERATORS (DIESEL/JET) : Load sequencing	3.4	4 22
300000 Instrument Air		x										K2.02 - Knowledge of electrical power supplies to the following: Emergency air compressor	3.0) 23
300000 Instrument Air			x									K3.01 - Knowledge of the effect that a loss or malfunction of the (INSTRUMENT AIR SYSTEM) will have on the following: Containment air system	2.7	24
400000 Component Cooling Water											x	2.4.31 - Emergency Procedures / Plan Knowledge of annunciators alarms and indications, and use of the response instructions.	3.3	25
400000 Component Cooling Water								x				A2.02 - Ability to (a) predict the impacts of the following on the CCWS and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal operation: High/low surge tank level	2.8	8 20
K/A Category Totals:	2	3	2	2	2	2	2	6	3	3	4	Group Point Total:	Τ	26/5

System # / Name	К 1	К 2	К 3	К 4	K 5	К 6	A 1	A 2	A 3	A 4	G		lmp.	Q#
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268000 Radwaste							x			A2.01 - Ability to (a) predict the impacts of the following on the RADWASTE ; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: System runture.	3.5	91
271000 Off-gas									x	2.4.36 - Emergency Procedures / Plan Knowledge of chemistry / health physics tasks during emergency operations.	2.8	92
288000 Plant Ventilation							x			A2.03 - Ability to (a) predict the impacts of the following on the PLANT VENTILATION SYSTEMS ; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Loss of coolant accident: Plant-Specific	3.7	93
201003 Control Rod and Drive Mechanism			x							K3.03 - Knowledge of the effect that a loss or malfunction of the CONTROL ROD AND DRIVE MECHANISM will have on following: Shutdown margin	3.2	27
201006 RWM				x						K4.09 - Knowledge of ROD WORTH MINIMIZER SYSTEM (RWM) (PLANT SPECIFIC) design feature(s) and/or interlocks which provide for the following: System initialization: P-Spec(Not-BWR6)	3.2	28
202001 Recirculation					x					K6.09 - Knowledge of the effect that a loss or malfunction of the following will have on the RECIRCULATION SYSTEM : Reactor water level	3.4	29
215001 Traversing In-core Probe						x				A1.01 - Ability to predict and/or monitor changes in parameters associated with operating the TRAVERSING IN-CORE PROBE controls including: Radiation levels: (Not-BWR1)	2.8	30
216000 Nuclear Boiler Inst.	x									K1.10 - Knowledge of the physical connections and/or cause- effect relationships between NUCLEAR BOILER INSTRUMENTATION and the following: Recirculation flow control system	3.2	31
219000 RHR/LPCI: Torus/Pool Cooling Mode		x								K2.02 - Knowledge of electrical power supplies to the following: Pumps	3.1	32
226001 RHR/LPCI: CTMT Spray Mode								x		A4.12 - Ability to manually operate and/or monitor in the control room: Containment/drywell pressure	3.8	33
234000 Fuel Handling Equipment									x	2.4.50 - Emergency Procedures / Plan Ability to verify system alarm setpoints and operate controls identified in the alarm response manual.	3.3	34
245000 Main Turbine Gen. / Aux.					x					K6.04 - Knowledge of the effect that a loss or malfunction of the following will have on the MAIN TURBINE GENERATOR AND AUXILIARY SYSTEMS : Hydrogen cooling	2.6	35

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0610 NRC Exam Outline Written Examination Outline Plant Systems – Tier 2 Group 2

System # / Name	K 1	К 2	к 3	К 4	K 5	К 6	A 1	A 2	A 3	A 4	G		Imp	. Q#
268000 Radwaste								x	-			A2.01 - Ability to (a) predict the impacts of the following on the RADWASTE ; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: System rupture	2.9	36
272000 Radiation Monitoring					×							K5.01 - Knowledge of the operational implications of the following concepts as they apply to RADIATION MONITORING SYSTEM : Hydrogen injection operation's effect on process radiation indications: Plant-Specific	3.2	37
290003 Control Room HVAC									x			A3.01 - Ability to monitor automatic operations of the CONTROL ROOM HVAC including: Initiation/reconfiguration	3.3	38
K/A Category Totals:	1	1	1	1	1	2	1	3	1	1	2	Group Point Total:		12/3

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Facility:	0610 NR	0610 NRC Exam Outline Date:						
Category	V/A #		RO		SRO-Only			
	K/A #			Q#	IR	Q#		
	2.1.12	Ability to apply technical specifications for a system.			4.0	94		
1. Conduct of Operations	2.1.33	Ability to recognize indications for system operating parameters which are entry-level conditions for technical specifications.	3.4	66				
	2.1.16	Ability to operate plant phone, paging system, and two-way radio.	2.9	67				
	2.1.18	Ability to make accurate, clear and concise logs, records, status boards, and reports.	2.9	68				
	Subtotal	T		3		1		
	2.2.22	Knowledge of limiting conditions for operations and safety limits.			4.1	95		
	2.2.24	Ability to analyze the affect of maintenance activities on LCO status.			3.8	96		
2. Equipment								
Control	2.2.13	Knowledge of tagging and clearance procedures.	3.6	69				
	2.2.33	Knowledge of control rod programming.	2.5	70				
				10.0 in				
	Subtotal			2		2		
	2.3.3	systems that are outside the control room (e.g., waste disposal and handling systems).			2.9	97		
	2.3.9	Knowledge of the process for performing a containment purge.			3.4	98		
3.								
Radiation Control	2.3.10	Ability to perform procedures to reduce excessive levels of radiation and guard against personnel exposure.	2.9	71				
	2.3.9	Knowledge of the process for performing a containment purge.	2.5	72				
	Subtotal			2		2		
4. Emergency Procedures / Plan	2.4.21	Knowledge of the parameters and logic used to assess the status of safety functions including:1 Reactivity control 2. Core cooling and heat removal 3. Reactor coolant system integrity 4. Containment conditions 5. Radioactivity release control			4.3	99		

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	2.4.30	Knowledge of which events related to system operations/status should be reported to outside agencies.			3.6	100
	2.4.47	Ability to diagnose and recognize trends in an accurate and timely manner utilizing the appropriate control room reference material.	3.4	73		
	2.4.15	Knowledge of communications procedures associated with EOP implementation	3.0	74		
	2.4.8	Knowledge of how the event-based emergency/abnormal operating procedures are used in conjunction with the symptom-based EOPs.	3.0	75		
	Subtotal			3		2
Tier 3 Point Total				10		7

Tier / Group	Randomly Selected K/A	ed Reason for Rejection		
1 / 1	295016 / AA2.07	Replaced by NRC Chief Examiner		
2 / 1	218000 / 2.1.14	Replaced by NRC Chief Examiner		
2 / 1	600000 / 2.2.25	Replaced by NRC Chief Examiner		
2 / 1	212000 / A2.17	Replaced by NRC Chief Examiner		
2 / 1	205000 / A2.04	Replaced by NRC Chief Examiner		
2 / 1	400000 / 2.4.30	Replaced by NRC Chief Examiner		
Admin JPM	AJPM 501	Replaced due to conflict with independently developed Audit examination.		
In-plant JPM	PJPM 63	Removed from exam by direction of Chief Examiner.		
In-plant JPM	PJPM 66	Removed from exam by direction of Chief Examiner.		
In-plant JPM	PJPM 311	Removed from exam by direction of Chief Examiner.		
In-plant JPM	PJPM 76F	Removed from exam by direction of Chief Examiner.		
In-plant JPM	PJPM 1-8	Developed for Unit-1 by direction of Chief Examiner.		
In-plant JPM	PJPM 1-108	Developed for Unit-1 by direction of Chief Examiner.		
Simulator Scenario	HLTS 3-3	Revised to remove Event 4 at direction of Chief Examiner.		
Simulator Scenario	HLTS 3-4	Revised to add Event 3 at direction of Chief Examiner.		
Admin JPM	AJPM 511	Replaced due to unsat evaluation by Chief Examiner.		
2 / 1	261000 / K3.06	Replaced by NRC Chief Examiner		

Facility: Browns Ferry		Date of Examination: 2/25/08			
Examination Level (circle one):	RO/SRO	Operating Test Number HLT0610			
Administrative Topic (see Note)	Type Code*	Describe Activity to be performed			
Conduct of Operations 0610 AJPM 542F	М	Perform 2-SR-3.4.9.3&4 Reactor Recirculation Pump Start Limitations (RO/SRO)			
Conduct of Operations 0610 AJPM 504	М	Determination of Active/Inactive License Status (RO/SRO)			
Equipment Control 0610 AJPM 120F	Р	Perform 2-SR-3.4.2.1 Jet Pump Mismatch and Operability (OPERATION) (RO/SRO)			
Radiation Control 0610 AJPM 511	D	RADCON Dose Limitations (RO/SRO)			
Emergency Plan 0610 AJPM 487TCF	N/S	Classify the Event per the REP (Torus exceeds PSP Curve) (SRO)			
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					
(D) itect from bank (≤ 3 for ROs; ≤ 4 for SROs & RO retakes) (N) and or (M) odified from bank (≥ 1)					
(P)revious 2 exams (≤ 1 : randomly selected)					
(S)imulator					

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ES-301 Control Room/In Plant Systems Outline

Facility: BFN Exam Level (circle one): RO / SRO-I / SRO-U	Date of Examinat Operating Test N	Date of Examination: 2/25/08 Dperating Test Number:HLT0610		
Control Room Systems (8 for RO; 7 for SRO-I; 2 or 3	for SRO-U)			
System / JPM Title	Type Code*	Safety Function		
a. Respond to a Dual Recirc Pump Trip (OPRM'S Operable) (0610 SJPM-610F)	ADES	1		
 b. Perform Control Room Transfer of 4KV Unit Board 3B Powe Supplies (U3 Control Room) (0610 SJPM-222) 	r NS	6		
 c. Restoration to Normal following RPS Bus Power Loss (061 SJPM-132) 	0 DES	7		
d. Respond to Offgas Post Treat HI HI HI (0610 SJPM-190)	DSP	9		
e. Respond to Stuck Open SRV (0610 SJPM-3136F)	AMELS	3		
 f. Placing Standby Steam Jet Air Ejector in Operation (0610 SJPM-3116F) 	AMES	4		
 g. Respond to Drywell Pressure and/or Temperature High or Excessive Leakage into the Drywell - FAULTED - SBGT C Failed (0610 SJPM-3126F) 	ADEMS	5		
h. Injection system lineup-CS SYS I (0610 SJPM-322F) (RO)	ADELS	2		
In-Plant Systems (3 for RO: 3 for SRO-I: 3 or 2 for SRO-II)				
 Bypassing RCIC Test Mode Isolation Interlocks (0610 PJPN 63) 	M- EMR	3		
j. Place a 250V Battery Charger in Service (0610 PJPM-86)	DL	6		
 Bypassing HPCI High Suppression Pool Water Level Suction transfer Interlock (0610 PJPM-66) 	on DEL	2		
1. Respond to Stuck Open SRV (0610 PJPM-76F)	ADE	3		
 Went and Repressurize the Scram Pilot Air Header (0610 PJPM-8) 	DEPR	1		
 n. Removal and Replacement of RPS Scram Solenoid Fuses (0610 PJPM-311) 	DE	1		
*Type Codes	Criteria for RO / SRO-	-I / SRO-U		
(C)ontrol Room	4-0 / 4-0 / 2-3			
(D)irect from bank (E)mergency or shormal in-plant $ \frac{\leq 9}{\leq 4} = \frac{1}{\sqrt{21}}$				
(L)mergency of abilitian m-plant ≥ 1 $\neq 21$ $\neq 21$ (L)ow-Power ≥ 1 $\neq 21$ $\neq 21$				
(N)ew or (M)odified from bank including 1(A) $\geq 2 / \geq 2 / \geq 1$ (P)revious 2 exams $< 3 / < 3 / < 2$				
(R)CA (Sympleton	$ \begin{array}{c} \underline{1} \\ \underline{2} \\ \underline{1} \\ \underline{2} \\ 1 \end{array} , \begin{array}{c} \underline{2} \\ \underline{2} \\ \underline{1} \\ \underline{2} \\ 1 \end{array} , \begin{array}{c} \underline{2} \\ \underline{2} \\ \underline{2} \\ \underline{1} \\ \underline{2} \\ \underline{1} \end{array} $			
(S)IIIIIIIIIII				