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Facility:	Indian	Point 2		Date	of E	Exam:		10/22	2/200	4	Exa	ım Le	evel:	RO		
					_	K	'A Ca	tegor	ry Po	int				Point		
Tier		Group	K 1	K 2	К 3	К 4	K 5	К 6	A 1	A 2	А З	A 4	G *	Total		
		1	3	3	4				3	3			2	18		
1. Emergen	cv &	2	2	2	1				1	2		an a	1	9		
Abnormal	Plant											l Istoria Matatasalata				
Evolutio	ons	Tier Totals	5	5	5				4	5			3	27		
_		1	4	3	4	2	2	2	2	2	2	4	1	28		
2. Plant		2	0	0	0	2	2	0	2	1	1	0	2	10		
System																
		Tier Totals 4 3 4 4 4 2 4 3 3 4 3 38 Knowledge and Abilities 1 2 3 4 3 38 10														
3. Gen	eric Kn	owledge an	d Abi	lities										10		
						3	}	2	2	2	2		3			
2. 3. 4.	than The spec ± 1 f total Sele give	3223Ensure that at least two topics from every K/A category are sampled within each tier of the RO outline (i.e., the "Tier Totals" in each K/A category shall not be less than two). Refer to Section D.1.c for additional guidance regarding SRO sampling. 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 exam must total 75 points and the SRO-only exam must total 25 points.Select topics from many systems; avoid selecting more than two K/A topics from a given system unless they relate to plant-specific priorities.Systems/evolutions within each group are identified on the associated outline.														
5.	•	shaded are				•	•					5000		aunie.		
6.*	The Cata The	generic (G) llog, but the SRO K/As	K/As topic	s in tie cs mu	ers 1 ust be	and : e rele	2 sha vant f	ll be to the	selec appl	ted fr	rom S e evc	lutio	n or s	ystem.		
7.	the t for e aboy the c	Catalog, but the topics must be relevant to the applicable evolution or system. The SRO K/As must also be linked to 10 CFR 55.43 or an SRO-level learni9ng objective. On the following pages, enter the K/A numbers, a brief description of each topic, the topics' importance ratings for the applicable license level, and the point totals for each system and category. Enter the tier totals for each category in the table above; summarize all the SRO-only knowledge and non-A2 ability categories in the columns labeled "K" and "A." Use duplicate pages for RO and SRO-only exams.														
8.		Tier 3, ente s on form E			umb	ers, c	lescri	ption	s, im	porta	nce r	ating	s, and	d point		
9.		er to ES-401 propriate K				, for g	guida	nce r	egaro	ding t	he el	imina	ition o	of		

INDIAN POINT UNIT 2 PWR Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1/Group 1 (RO)

E/APE # / Name / Safety Function	К1	K2	КЗ	A1	A2	G	Number	K/A Topic(s)	Imp.	Q#
									RO	

000007 (BW/E02 & E10; CE/E02) / Reactor Trip – Stabilization – Recovery / 1								Not Selected		
000008 / Pressurizer Vapor Space Accident / 3			R				AK3.03	Knowledge of the reasons for actions contained in EOP for PZR vapor space accident/LOCA	4.1	1
000009 / Small Break LOCA / 3					R		EA2.34	Ability to determine or interpret conditions for throttling or stopping HPI as they apply to a small break LOCA	3.6	8
000011 / Large Break LOCA / 3		R					EK2.02	Knowledge of the interrelations between pumps and a Large Break LOCA	2.6	17
000015/17 RCP Malfunctions / 4			R				AK3.02	Knowledge of the reasons for responses of CCW lineup and flow paths to RCP oil coolers during RCP malfunctions	3.0	12
000022 / Loss of Reactor Coolant Makeup / 2	R						AK1.02	Knowledge of the operational implications of the relationship of charging flow to pressure differential between charging and RCS as they apply to Loss of Reactor Coolant Pump	2.7	2
000025 / Loss of RHR System / 4	R						AK1.01	Knowledge of the operational implications of a loss of RHRS during all modes of operations	3.9	3
000026 / Loss of Component Cooling Water / 8				R			AA1.07	Ability to operate and/or monitor flow rates to the components and systems that are serviced by the CCWS; interactions among the components	2.9	4
000027 / Pressurizer Pressure Control System Malfunction / 3					R		AA2.15	Ability to determine and interpret the actions to be taken if PZR pressure instrument fails high	3.7	18
000029 / Anticipated Transient w/o Scram / 1		R					EK2.06	Knowledge of the interrelations between the breakers, relays, and disconnects following an ATWS	2.9	19
000038 / Steam Generator Tube Rupture / 3				R			EA1.11	Ability to operate and monitor SG level indicators as they apply to a SGTR	3.8	20
000040 (BW/E05; CE/E05; W/E12) / Steam Line Rupture – Excessive Heat Transfer / 4								Not selected		
000054 (CE/E06) / Loss of Main Feedwater / 4				R			AA1.02	Ability to operate and / or monitor the manual startup of electric and steam-driven AFW pumps as they apply to the Loss of Main Feedwater	4.4	34
000055 / Station Blackout / 6			R				EK3.02	Knowledge of the reasons for the actions contained in EOP for loss of offsite and onsite power	4.3	35
000056 / Loss of Off-site Power / 6						R	G2.1.20	Ability to execute procedure steps	4.3	21
000057 / Loss of Vital AC Elec. Inst. Bus / 6			R				AK3.01	Knowledge of the reasons for the following responses as they apply to the Loss of Vital AC Instrument Bus Actions contained in EOP for loss of vital AC electrical instrument bus	4.1	45
000058 / Loss of DC Power / 6					R		AA2.03	Ability to determine and interpret DC loads lost; impact on ability to operate and monitor plant systems as they apply to the loss of DC Power	3.5	52

INDIAN POINT UNIT 2 PWR Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1/Group 1 (RO)

E/APE # / Name / Safety Function	К1	К2	К3	A1	A2	G	Number	K/A Topic(s)	Imp.	Q#
									RO	

							Not Selected		
					R	G2.1.2	Knowledge of operator responsibilities during all modes of plant operation.	3.0	23
	R					EK2.1	Knowledge of the interrelations between the (LOCA Outside Containment and the components, and functions of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features	3.5	22
							Not Selected		
R						EK1.2	Knowledge of the operational implications of normal, abnormal and emergency operating procedures associated with the (Loss of Secondary Heat Sink)	3.9	24
3	3			3	3		Group Point Total:		18
		R	R	R	R	R	R EK2.1 R EK1.2	R R G2.1.2 Knowledge of operator responsibilities during all modes of plant operation. R R EK2.1 Knowledge of the interrelations between the (LOCA Outside Containment and the components, and functions of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features Not Selected R EK1.2 Knowledge of the operational implications of normal, abnormal and emergency operating procedures associated with the (Loss of Secondary Heat Sink)	R R G2.1.2 Knowledge of operator responsibilities during all modes of plant operation. 3.0 R R EK2.1 Knowledge of the interrelations between the (LOCA Outside Containment and the components, and functions of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features 3.5 R EK1.2 Knowledge of the operational implications of normal, abnormal and emergency operating procedures associated with the (Loss of Secondary Heat Sink) 3.9

INDIAN POINT UNIT 2 PWR Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1/Group 2 (RO)

Form ES-401-2

E/APE # / Name / Safety Function	К1	К2	К3	A 1	A2	G	Number	K/A Topic(s)	Imp.	Q#
000001 / Continuous Rod Withdrawal / 1								Not Selected		
000003 / Dropped Control Rod / 1								Not Selected		
00005 Inoperable/Stuck Control Rod / 1								Not Selected		
000024 Emergency Boration / 1								Not Selected		
000028 / Pressurizer Level Malfunction / 2		R					AK2.02	Knowledge of the interrelations between the Pressurizer Level Control Malfunctions and sensors and detectors	2.6	25
000032 / Loss of Source Range NI / 7		R					AK2.01	Knowledge of the interrelations between the Loss of Source Range Nuclear Instrumentation and the power supplies, including proper switch positions	2.7	5
000033 / Loss of Intermediate Range NI / 7								Not Selected		
000036 (BW/A08) / Fuel Handling Accident / 8								Not Selected		
000037 / Steam Generator Tube Leak / 3					R		EA2.12	Ability to determine and interpret flow rate of leak as it applies to a Steam Generator Tube Leak.	3.3	6
000051 / Loss of Condenser Vacuum / 4								Not Selected		
000059 / Accidental Liquid Radwaste Rel. / 9			R				AK3.01	Knowledge of the reasons for the termination of a release of radioactive liquid as it applies to the Accidental Liquid Radwaste Release	3.5	7
000060 / Accidental Gaseous Radwaste Rel. / 9								Not Selected		
000061 / ARM System Alarms / 7								Not Selected		
000067 / Plant Fire On-site / 9								Not Selected		
000068 (BW/A06) / Control Room Evac. / 8				R			AA1.03	Ability to operate and / or monitor the S/G levels as they apply to the Control Room Evacuation	4.1	10
000069 (W/E14) / Loss of CTMT Integrity / 5								Not Selected		
000074 (W/E06 & E07) / Inad. Core Cooling / 4						R	G2.4.18	Knowledge of the specific bases for EOPs	2.7	14
000076 / High Reactor Coolant Activity / 9								Not Selected		
WE/01 & 02 / Rediagnosis & SI Termination / 3								Not Selected		
W/E13 / Steam Generator Over-pressure / 4								Not Selected		
W/E15 / Containment Flooding / 5	R						W/E15 EK1.2	Knowledge of the operational implications of the normal, abnormal and emergency operating procedures associated with Containment flooding	2.7	15
W/E16 / High Containment Radiation / 9					R		W/E16 EA2.2	Ability to determine and interpret adherence to appropriate procedures and operation within the limitations in the facility's license and amendments as they apply to High containment Radiation	3.0	16
BW/A01 / Plant Runback / 1								Not Selected		
BW/A02 & A03 / Loss of NNI-X/Y / 7								Not Selected		
BW/A04 / Turbine Trip / 4				1	[Not Selected		

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E/APE # / Name / Safety Function	K1	К2	КЗ	A1	A2	G	Number	K/A Topic(s)	Imp.	Q#
BW/A05 / Emergency Diesel Actuation / 6	Ī	1			1		Т	Not Selected		1
BW/A07 / Flooding / 8		+				+		Not Selected		1
BW/E03 / Inadequate Subcooling Margin / 4	1							Not Selected		1
BW/E08; W/E03 / LOCA Cooldown / Depress. / 4	R						W/E03. EK1.1	Knowledge of the operational implications of the components, capacity, and function of emergency systems.	3.4	36
BW/E09; CE/A13; W/E09 & 10 Natural Circ./ 4						1	1	Not Selected		
BW/E13 & E14 / EOP Rules and Enclosures								Not Selected		
CE/A11; W/E08 / RCS Overcooling - PTS / 4								Not Selected	T	1
CE/A16 / Excess RCS Leakage / 2	1				1			Not Selected		
CE/E09 / Functional Recovery							ļ	Not Selected		
K/A Category Point Totals:	2	2	2	1	1	1		Group Point Total:	<u> </u>	9

INDIAN POINT UNIT 2 PWR Examination Outline Plant Systems – Tier 2/Group 1 (RO)

System # / Name	K1	K2	К3	K4	K5	K6	A1	A2	A3	A4	G	Number	K/A Topic(s)	Imp.	Q#
003 Reactor Coolant Pump				<u></u>	R							K5.05	Knowledge of the operational implications of the dependency of RCS flow rates upon the number of operating RCPs	2.8	26
003 Reactor Coolant Pump							R					A1.10	Ability to predict and/or monitor changes in parameters (to prevent exceeding design limits) associated with operating the RCPs controls including RCP standpipe levels	2.5	41
004 Chemical and Volume Control			R									K3.08	Knowledge of the effect that a loss or malfunction of the CVCS will have on RCP Seal Injection	3.6	37
004 Chemical and Volume Control										R		A4.15	Ability to manually operate and/or monitor in the control room Boron concentration	3.6	27
005 Residual Heat Removal		R										K2.03	Knowledge of the bus power supplies to the RCS pressure boundary motor-operated valves	2.7	38
006 Emergency Core Cooling				R								K4.14	Knowledge of ECCS design features(s) and/or interlock(s) which provide for Cross- Connection of HPI/LPI/SIP	3.9	39
006 Emergency Core Cooling					-	R						K6.18	Knowledge of the effect that a loss or malfunction of the ECCS will have on Subcooling Margin Indicators	3.5	47
007 Pressurizer Relief/Quench Tank							R					A1.01	Ability to predict and/or monitor changes in parameters (to prevent exceeding design limits) associated with maintaining quench tank water level within limits	2.9	42
008 Component Cooling Water	R											K1.03	Knowledge of the physical connections and / or cause-effect relationships between the CCWS PRMS	2.8	56
010 Pressurizer Pressure Control									R			A3.02	Ability to monitor automatic operation of PZR PCS, including: PZR pressure.	3.6	28
010 Pressurizer Pressure Control						R						K6.01	Knowledge of the effect that a loss or malfunction of the Pressure Detection system will have of the PZR PCS	2.7	62
012 Reactor Protection	R											K1.02	Knowledge of the physical connections and / or cause-effect relationships between the RPS and the 125VDC System	3.4	29
013 Engineered Safety Features Actuation		R										K2.01	Knowledge of bus power supplies to the ESFAS/safeguards equipment	3.6	43

INDIAN POINT NIT 2 PWR Examination Outline Plant Systems – Tier 2/Group 1 (RO)

Form ES-401-2

Imp.

Q#

System # / Name

 K1
 K2
 K3
 K4
 K5
 K6
 A1
 A2
 A3
 A4
 G
 Number
 K/A Topic(s)

022 Containment Cooling								R		A4.04	Ability to manually operate and/or monitor in the Control Room: Valves in the CCS.	3.1	44
025 Ice Condenser											N/A		
026 Containment Spray				R						K4.06	Knowledge of the CSS design feature(s) and/or interlock(s) which provide for lodine scavenging via the CSS	2.8	11
039 Main and Reheat Steam							R			A2.05	Ability to (a) predict the impacts of Increasing steam demand, its relationship to increases in reactor power operation on the MRSS; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations	3.3	40
056 Condensate							R			A2.04	Ability to (a) predict the impacts of loss of condensate pumps, Condensate System; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations	2.6	9
059 Main Feedwater			R					 _		K3.04	Knowledge of the effect that a loss or malfunction of the MFW will have of the RCS	3.6	46
061 Auxiliary / Emergency Feedwater					R					K5.01	Knowledge of the operational implications of the relationship between AFW flow and RCS heat transfer	3.6	13
062 AC Electrical Distribution		R						_		K2.01	Knowledge of bus power supplies to the major system loads	3.3	57
063 DC Electrical Distribution			R							K3.02	Knowledge of the effect that a loss or malfunction of the DC Electrical System will have on the following: Components using dc control power.	3.5	50
064 Emergency Diesel Generator									R	G2.1.28	Knowledge of the purpose and function of the major system components and controls	3.2	66
064 Emergency Diesel Generator								R		A4.01	Ability to manually operate and/or monitor in the control room local and remote operation of the ED/G	4.0	69
073 Process Radiation Monitoring	R									K1.01	Knowledge of the physical connections and/or cause-effect relationships between the PRM system and those systems served by PRMs	3.6	67

NIT 2 NIT 2 PWR Examination Outline Plant Systems – Tier 2/Group 1 (RO)

System # / Name	<u> К1</u>	K2	К3	K4	K5	K6	A1	A2	A3	A4	G	Number	K/A Topic(s)	lmp.	Q#
076 Service Water										R		A4.01	Ability to manually operate and/or monitor in	2.9	48
076 Service Water										_			the control room SWS Pumps		
076 Service Water	R											K1.05	Knowledge of the physical connections and/or cause-effect relationships between the SWS and the D/G	3.8	49
078 Instrument Air			R									K3.02	Knowledge of the effect that a loss or malfunction of the IAS will have on systems having pneumatic valves and controls	3.4	51
103 Containment									R			A3.01	Ability to monitor automatic operation of the containment systems including containment isolation	3.9	58
K/A Category Point Totals:	4	3	5	1	2	2	2	2	2	4	1	Group Po	int Total:		28

INDIAN POINT UNIT 2 PWR RO Examination Outline Plant Systems – Tier 2/Group 2

System # / Name	K1	K2	КЗ	K4	K5	K6	A1	A2	A3	A4	G	Number	K/A Topic(s)	Imp.	Q#
001 Control Rod Drive				R								K4.07	Knowledge of the CRDS design feature(s) and/or interlock(s) which provide for the rod stops	3.7	59
002 Reactor Coolant				_									Not selected		
011 Pressurizer Level Control					R							K5.15	Knowledge of the operational implications of the PZR level indication when RCS is saturated	3.6	30
014 Rod Position Indication							R					A1.03	Ability to predict and/or monitor changes in parameters associated with operating the RPIS controls, including PDIL, PPDIL	3.6	31
016 Non-nuclear Instrumentation													Not selected		
017 In-Core Temperature Monitor								R				A2.02	Ability to (a) predict the impacts of core damage on the ITM system; and (b) based on those predictions, use procedures to correct, control or mitigate the consequences of core damage	3.6	32
027 Containment Iodine Removal													Not selected		
028 Hydrogen Recombiner and Purge Control													Not selected		
029 Containment Purge		1											Not selected		
033 Spent Fuel Pool Cooling				R								K4.03	Knowledge of design features(s) and/or interlock(s) which provide for anti-siphon devices	2.6	60
034 Fuel Handling Equipment													Not selected		
035 Steam Generator					R							K5.01	Knowledge of operational implications of the effect of secondary parameters, pressure, and temperature on reactivity	3.4	61
041 Steam Dump/Turbine Bypass Control											R	G2.1.10	Knowledge of conditions and limitations in the facility license.	2.7	63
045 Main Turbine Generator							R					A1.06	Ability to predict and/or monitor changes in parameters (to prevent exceeding design limits) associated with operating the MT/G system controls including expected response of secondary plant parameters following T/G trip	3.3	64
055 Condenser Air Removal								<u> </u>	1				Not selected		
068 Liquid Radwaste	1												Not selected		
071 Waste Gas Disposal													Not selected		
072 Area Radiation Monitoring					1								Not selected		

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ES-401	INDIAN POINI JNIT 2 PWR RO Examination Outline PIant Systems – Tier 2/Group 2 K1 K2 K3 K4 K5 K6 A1 A2 A3 A4 G Number K/A Topic(s)											Form	ES-40)1-2	
System # / Name	K1	K2	КЗ	К4	K5	K6	A1	A2	A3	A4	G	Number	K/A Topic(s)	lmp.	Q#
075 Circulating Water		l l									R	2.1.8	Ability to coordinate personnel activities outside the control room	3.8	65
079 Station Air													Not selected		
086 Fire Protection									R			A3.02	Ability to monitor automatic operation of the Fire Protection System including actuation of the FPS	2.9	33
K/A Category Point Totals:				2	2		2	1	1		2	Group Po	int Total:		10

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Generic Knowledge and Abilities Outline (Tier 3)

ES-401

Facility: Indiar	n Point Unit	2 Date of Exam: 10/22/2004 Exam I	_evel:	RO					
Category	K/A #	Торіс	Imp.	Q#					
	2.1.29	Knowledge of how to conduct and verify valve lineups.	3.4	68					
Conduct of Operations	2.1.7	Ability to evaluate plant performance and make 3.7 operational judgments based on operating characteristics, reactor behavior, and instrument interpretation.							
	2.1.20	Ability to execute procedure steps.	4.3	75					
	Total	·		3					
Equipment	2.2.33	Knowledge of control rod programming.	2.5	71					
Control	2.2.22	Knowledge of limiting conditions for operations and safety limits.	3.0	53					
	Total			3					
	0.0.44								
Dediction	2.3.11	Ability to control radiation releases.	2.7	54					
Radiation Control	2.3.1	Knowledge of 10 CFR: 20 and related facility radiation control requirements.	2.6	55					
	Total			3					
	2.4.16	Knowledge of EOP implementation hierarchy and coordination with other support procedures	3.0	72					
Emergency Procedures / Plan	2.4.6	Knowledge symptom based EOP mitigation strategies	3.8	73					
2.4.1Knowledge of EOP entry conditions and immediate action steps.4.3									
	Total			3					
Tier 3 Point Tota	I BO			10					

4

Tier / Group	Randomly Selected K/A	Reason for Rejection
2/1	010 K3	Too many K3's, Not enough K6's
2/1	103 K3	Too many K3's, Not enough A3's
1/2	000037 AK1.02	Unable to provide sufficient question for K/A, replaced with 000037 EA2.12
1/1	000054 G2.4.2	Unable to provide plant specific Question to cover all parts of K/A, replaced with 000054 AA1.02
1/2	W/E03 EK3.2	Unable to provide plant specific Question to cover all parts of K/A, replaced with W/E03 EK1.1
2/1	006000 K3.02	Unable to provide plant specific Question to cover K/A, replaced with 006000 K4.14
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Facility: In	ndian P	oint 2		Date	e of E	xam:		10/22	2/200	4	Exa	ım Le	SRO	
				-		K/	'A Ca	itegor	y Po	int			F	Point
Tier		Group	K 1	K 2	К 3	К 4	К 5	К 6	A 1	A 2	A 3	A 4	G *	Total
		1	1	2	1	NGREED				2			1	7
1. Emergency	Emergency &2									2			2	5
Abnormal P	Plant													
Evolution	IS	Tier Totals	2	2	1					4	ing o Robert Robert Linkse		3	12
		1				1	1			2				4
2. Plant	_	2					1			1				2
Systems	s _													
		Tier Totals				1	2			3				6
3. Gener	ric Kno	wledge an	d Abi	ilities		1		2		3	3		4	7
						2)	2	2	-			2	
2.	than The p	f the RO o two). Refe point total f	utline r to S for ea	e (i.e., Sectio ach gi	, the ' n D. ⁻ roup	"Tier 1.c foi and ti	Total r addi er in	s" in (itiona the p	each I guic Propos	K/A d lance sed o	ateg rega utline	ory s arding e mus	hall n 9 SRC st mat) sampling ch that
2. 3. 4. 5. 6.*	than The p speci ± 1 fr total Selec given Syste The s Catal	f the RO o two). Refe point total 1 fied in the om that sp 75 points a et topics fro system up ems/evolut shaded are generic (G) log, but the	utline r to S for ea table pecific and th nless ions eas a b K/A topi	e (i.e., Sectio ach gi e. The ed in ne SF hany s they withir re no s in ti cs m	, the n D. roup e fina the ta RO-or system relat n eac t app ers 1 ust b	"Tier and ti al poir able b nly ex ms; a te to p h grou licabl and e rele	Total r addi er in t tota based am n void blant- up ar e to t 2 sha vant	s" in e itiona the p al for l on N nust t selec speci e ide he ca all be to the	each I guid ropo: each IRC r ting r fic pr ntified atego selec e app	K/A d lance sed o grou evisio 25 po nore ioritie d on t ry/tie pted fi licabl	categ rega utline p and ons. ints. than s. he as com s e evo	ory s arding a mus t tier The 1 two k ssocia	hall n g SRC st mat may c final e (/A to ated c on 2 c n or s	ot be less D sampling sch that deviate by exam must pics from a putline. of the K/A system.
3. 4. 5.	than The p speci ± 1 fr total Selec given Syste The s The g Catal The s objec On th the to for ea above the cr exam	f the RO o two). Refe point total 1 fied in the om that sp 75 points a ct topics fro system un ems/evolut shaded are generic (G) og, but the SRO K/As ctive. he following opics' impo ach system e; summar olumns lat	utline r to S for ea table pecific and th phiess ions ions as a boot stopi must g pag prtance n and rize a peled r the S-40	e (i.e., Sectio ach gi ed in he SF hany s they withir re no s in ti cs mi cs mi cs mi cs s i they withir re no s in ti cs mi cate l cate l the K/A n 01-3.	, the n D. roup e fina the ta Q-or system relat n eac t app ers 1 be lin be lin st be ings gory. SRC and "/	"Tier and ti al poir able b nly ex ms; a te to p h grou licabl and e rele nked the K for the for the Sorthe Doonly A." U	Total r addi er in t tota ased ased ased ann void olant- up ar e to t 2 sha vant to 10 /A nu e app er the know se du	s" in o itiona the p al for on N nust t selecci e idei he ca all be to the OFR wher blicab e tier t wledg uplica	each I guid ropos each IRC r total 2 ting r fic pr ntified select atego 55.4 rs, a t le lice totals le and te pa	K/A c lance sed o grou evisio 25 po nore ioritie d on t ry/tien treated fil cabl 3 or a ported for ense for e d non ges f	ateg rega utline p and ons. ints. than s. he as com S ach co -A2 a or RC nce r	ory s arding a mus l tier The f two k ssocia Section RO-le and ateg ability D and categ	hall n g SRC st mat may of final e (/A to ated of a of ea the p ory in cate I SRC s, an	ot be less D sampling sch that deviate by exam must pics from a putline. of the K/A ystem. ach topic, oint totals the table gories in D-only d point

ES-401				PV	VR E	xam	ination O	utline	Form E	S-401-2			
Emergency and Abnormal Plant Evolutions – Tier 1/Group 1 (SRO)													
E/APE # / Name / Safety Function	K 1	К2	КЗ	A1	A2	G	Number	K/A Topic(s)	lmp. SRO	Q#			
000007 (BW/E02 & E10; CE/E02) / Reactor Trip – Stabilization – Recovery / 1													
000008 / Pressurizer Vapor Space Accident / 3													
000009 / Small Break LOCA / 3		S					EK2.03	Knowledge of the interrelations between the small break LOCA and the Steam Generators	3.3	78			
000011 / Large Break LOCA / 3			1										
000015/17 RCP Malfunctions / 4					S		AA2.02	Ability to determine and interpret abnormalities in RCP air vent flow paths and/or oil cooling system as they apply to the reactor Coolant Pump Malfunction	3.0	79			
000022 / Loss of Reactor Coolant Makeup / 2						<u> </u>							
000025 / Loss of RHR System / 4													
000026 / Loss of Component Cooling Water / 8							1						
000027 / Pressurizer Pressure Control System Malfunction / 3													
000029 / Anticipated Transient w/o Scram / 1			<u> </u>	1									
000038 / Steam Generator Tube Rupture / 3		S					EK2.02	Knowledge of the interrelations between sensors and detectors and a SGTR	2.5	83			
000040 (BW/E05; CE/E05; W/E12) / Steam Line Rupture – Excessive Heat Transfer / 4						S	G2.4.6	Knowledge of symptom based EOP mitigation strategies	4.0	80			
000054 (CE/E06) / Loss of Main Feedwater / 4	S						AK1.01	Knowledge of the operational implications of a MFW line break depressurizes the S/G concepts as they apply to Loss of Main Feedwater	4.3	84			
000055 / Station Blackout / 6					1	ſ							
000056 / Loss of Off-site Power / 6			<u> </u>			s	G2.4.6	Knowledge of symptom based EOP mitigation strategies	4.0	85			
000057 / Loss of Vital AC Elec. Inst. Bus / 6				1	1	1							
000058 / Loss of DC Power / 6			ľ				100						
000062 / Loss of Nuclear Service Water / 4						1							
000065 / Loss of Instrument Air / 8						1							
W/E04 / LOCA Outside Containment / 3		1				Τ	1						
W/E11 / Loss of Emergency Coolant Recirc. / 4					S		E11 EA2.2	Ability to determine and interpret adherence to appropriate procedures and operation within the limitations in the facility's license and amendments as they apply to Loss of Emergency Coolant Recirculation	4.2	82			
BW/E04; W/E05 / Inadequate Heat Transfer – Loss of Secondary Heat Sink / 4									-				
K/A Category Point Totals:	1	2	0	1	2	2		Group Point Total:		7			

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ES-401 PWR Examination Outline Form ES-40 Emergency and Abnormal Plant Evolutions – Tier 1/Group 2 (SRO)											
E/APE # / Name / Safety Function	K 1	К2	КЗ	A1	A2	G	Number	K/A Topic(s)	Imp.	Q#	
000001 / Continuous Rod Withdrawal / 1				[S		AA2.03	Ability to determine and interpret the proper actions to be taken as they apply to Continuous Rod Withdrawal.	4.8	86	
000003 / Dropped Control Rod / 1	-										
00005 Inoperable/Stuck Control Rod / 1							 				
000024 Emergency Boration / 1		1									
000028 / Pressurizer Level Malfunction / 2		+	<u> </u>				<u> </u>				
000032 / Loss of Source Range NI / 7											
000033 / Loss of Intermediate Range NI / 7		-		ŀ		<u> </u>					
000036 (BW/A08) / Fuel Handling Accident / 8		+	<u> </u>					······································	1		
000037 / Steam Generator Tube Leak / 3	+					<u> </u>	<u> </u>		1		
000051 / Loss of Condenser Vacuum / 4							-				
000059 / Accidental Liquid Radwaste Rel. / 9							·	· · · · · · · · · · · · · · · · · · ·			
000060 / Accidental Gaseous Radwaste Rel. / 9			-							1	
000061 / ARM System Alarms / 7		-			<u> </u>				1		
000067 / Plant Fire On-site / 9											
000068 (BW/A06) / Control Room Evac. / 8				1							
000069 (W/E14) / Loss of CTMT Integrity / 5						s	2.2.14	Knowledge of the process for making configuration changes	3.0	88	
000074 (W/E06 & E07) / Inad. Core Cooling / 4						-		······································			
000076 / High Reactor Coolant Activity / 9		1				S	2.1.28	Knowledge of the purpose and function of major system components and controls	3.3	95	
WE/01 & 02 / Rediagnosis & SI Termination / 3	S						EK1.2	Knowledge of the operational implications of normal, abnormal and emergency operating procedures associated with Reactor Trip or Safety Injection / Rediagnosis	4.0	87	
W/E13 / Steam Generator Over-pressure / 4											
W/E15 / Containment Flooding / 5											
W/E16 / High Containment Radiation / 9				1							
BW/A01 / Plant Runback / 1	1						1				
BW/A02 & A03 / Loss of NNI-X/Y / 7	1			1		1			1		
BW/A04 / Turbine Trip / 4	1	1			İ						
BW/A05 / Emergency Diesel Actuation / 6	1	1	1	1		1					
BW/A07 / Flooding / 8	1	1	1	1	1	1				1	
BW/E03 / Inadequate Subcooling Margin / 4	1		1	1	1						
BW/E08; W/E03 / LOCA Cooldown / Depress. / 4	1			1	1	1	1				
BW/E09; CE/A13; W/E09 & 10 Natural Circ./ 4					S		EA2.2	Ability to determine and interpret adherence to appropriate procedures and operation within the limitations in the facility's license and amendments as they apply to Natural Circulation Operations	3.8	92	

ES-401 Em	PWR Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1/Group 2 (SRO)											
E/APE # / Name / Safety Function	К1	К2	КЗ	A1	A2	G	Number	K/A Topic(s)	Imp.	Q#		
BW/E13 & E14 / EOP Rules and Enclosures			T	T	Ī							
CE/A11; W/E08 / RCS Overcooling - PTS / 4						[
CE/A16 / Excess RCS Leakage / 2												
CE/E09 / Functional Recovery												
K/A Category Point Totals:	1				2	2		Group Point Total:		5		

ES-401			 P					ation r 2/G			RO))	For	m ES-4	01-2
System # / Name	K1	K2	КЗ	K4	K5	K6	A1	A2	A3	A4	G	Number	K/A Topic(s)	lmp.	Q#
003 Reactor Coolant Pump	T		<u> </u>							<u> </u>					
004 Chemical and Volume Control					S							K5.19	Knowledge of the operational implications of the concept of SDM as it applies to the CVCS	3.9	89
005 Residual Heat Removal								S				A2.03	Ability to predict the impacts of RHR pump/motor malfunctions or operations on the RHRS and based on those predictions use procedures to correct, control or mitigate the consequences of those malfunctions or operations	3.1	90
006 Emergency Core Cooling															
007 Pressurizer Relief/Quench Tank															
008 Component Cooling Water								S				A2.02	Ability to predict the impacts of High/low surge tank level malfunction or operations on the CCWS and based on those predictions use procedures to correct, control or mitigate the consequences of those malfunctions or operations	3.5	91
010 Pressurizer Pressure Control															
012 Reactor Protection		1											· · ·		
013 Engineered Safety Features Actuation															
022 Containment Cooling															
025 Ice Condenser	1			1									N/A		
026 Containment Spray															
039 Main and Reheat Steam								1							
056 Condensate															
059 Main Feedwater												1			
061 Auxiliary / Emergency Feedwater															
062 AC Electrical Distribution				S								K4.01	Knowledge of AC distribution system design features and/or interlocks which provide for Bus lockouts	4.2	93
063 DC Electrical Distribution										 					
064 Emergency Diesel Generator								1				<u> </u>		1	1
073 Process Radiation Monitoring									<u> </u>		<u> </u>				
076 Service Water			<u> </u>	 					 	1	<u> </u>				<u>†</u>

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ES-401	PWR Examination Outline Plant Systems – Tier 2/Group 1 (SRO)											Form ES-401-2			
System # / Name	K1	К2	КЗ	K4	K5	К6	A1	A2	A3	A4	G	Number	K/A Topic(s)	Imp.	Q#
078 Instrument Air															
103 Containment															
K/A Category Point Totals:				1	1			2				Group Po	int Total:		4

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ES-401		·	Ρ						Outl aroup		SRO)	Form	ES-4	01-2
System # / Name	K1	K2	КЗ	K4	K5	K6	A1	A2	A3	A4	G	Number	K/A Topic(s)	lmp.	Q#
001 Control Rod Drive	<u> </u>	1	r	Γ	<u> </u>		<u> </u>	T	[1			<u></u>		
002 Reactor Coolant					S			 				K5.07	Knowledge of the operational implications of reactivity effects of RCS boron, pressure and temperature as they apply to the RCS	3.9	77
011 Pressurizer Level Control	1	1						1							i
014 Rod Position Indication		1													
016 Non-nuclear Instrumentation			1												
017 In-Core Temperature Monitor	-						1								
027 Containment Iodine Removal		1						1							
028 Hydrogen Recombiner and Purge Control	1							1							
029 Containment Purge							1	†	1						
033 Spent Fuel Pool Cooling		1	1		1										
034 Fuel Handling Equipment								S				A2.01	Ability to predict the impacts of a dropped fuel element on the Fuel Handling System and based on those predictions, use procedures to correct, control or mitigate the consequences of those malfunctions or operations	4.4	94
035 Steam Generator													· · · · · · · · · · · · · · · · · · ·		
041 Steam Dump/Turbine Bypass Control	1			<u> </u>											
045 Main Turbine Generator															
055 Condenser Air Removal				[
068 Liquid Radwaste															
071 Waste Gas Disposal															
072 Area Radiation Monitoring				1	1			1							
075 Circulating Water	1		1	1	<u> </u>			1	1	1					
079 Station Air		1					1	1			1				
086 Fire Protection	1	1	1		1		1	T	1	-	1	[
	1			1			Ť	1	<u> </u>						
K/A Category Point Totals:			T		1			1				Group Po	pint Total:		2

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ES-401 Generic Knowledge and Abilities Outline (Tier 3) (SRO) Form ES-401-3

Facility: Indiar	n Point Unit	2 Date of Exam: 10/22/2004	SF	RO
Category	K/A #	Торіс	Imp.	Q#
Conduct of	2.1.33	Ability to recognize indications for system operating parameters which are entry-level conditions for technical specifications	4.0	96
Operations	2.1.6	Ability to supervise and assume a management role during plant transients and upset conditions	4.3	97
	Total			2
Equipment	2.2.25	Knowledge of bases in technical specifications for limiting conditions for operations and safety limits	3.7	81
Control	2.2.26	Knowledge of refueling administrative requirements	3.7	100
	Total			2
Radiation Control	2.3.4	Knowledge of radiation exposure limits and contamination control, including permissible levels in excess of those authorized	3.1	98
	Total			1
Emergency	2.4.27	Knowledge of fire in the plant procedures	3.5	99
Procedures / Plan	2.4.6	Knowledge of symptom based EOP mitigation strategies	4.0	<u>99</u> 76
	Total	· · · · · · · · · · · · · · · · · · ·		2
Tier 3 Point Tota	al SRO			7

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Form Èo-401-4

Tier / Group	Randomly Selected K/A	Reason for Rejection
1/1	000056 AK3.02	Unable to provide high order question, replaced with 000056 G4.2.6
1/2	000001 AK1.03	Unable to provide high order question, replaced with 000001 AA2.03
	-	

ES-301	Administrative Topics Outline	Form ES-301-1
Facility: Indian Point 2 Exam Level (circle one): F		amination: October 11, 2004 Fest No.: 1
Administrative Topic (see Note)	Describe activity to be performed:	
Conduct of Operations	Interpretation and application of	f overtime guidelines
Conduct of Operations	Application of Technical Specifi bistables will cause a reactor tri	
	(PERFORM AFTER JPM Sim-C)	
Equipment Control	Conduct an emergency tagout	removal
Radiation Control	Calculate and Record a Liquid Liquid Waste Distillate Storage	
Emergency Plan	Not applicable	
	re required for SROs. RO applicant nistrative topics, when 5 are required	

Administrative Topics Outline

Facility: Indian Point Unit Exam Level (circle one): F	Facility: Indian Point Unit Exam Level (circle one): RO(SRO(I) SRO(U) SRO(U) Date of Examination: October 11, 2004 Operating Test No.: 1		
Administrative Topic (see Note)	Describe activity to be performed:		
Conduct of Operations	Interpretation and Application of overtime guidelines/Replace watchstander due to illness		
Conduct of Operations	Apply Technical Specifications , Monitor RPS, Place a RPS Channel in the tripped condition (one channel already failed, placing second channel will cause reactor trip.) OTDT logic – Pressure channel failure and concurrent Temperature failure. (PERFORM AFTER JPM S.C)		
Equipment Control	Conduct an emergency tagout removal		
Radiation Control	Review and Approve a Liquid Radioactive Release		
Emergency Plan	Emergency Plan Classification (following scenario) (Time critical, 15 mins)		
NOTE: All items (5 total) are required for SROs. RO applicants required only 4 items unless they are retaking only the administrative topics, when 5 are required.			

Control Room/In-Plant Systems Outline

Fa Ex	cility: Indian Point Unit 2 am Level (circle one): RO / SRO(I) / SRO(U)	Date of Examina Operating Test N		1, 2004
Co	ntrol Room Systems (8 for RO; 7 for SRO-I; 2 d	or 3 for SRO-U)		
	System / JPM Title		Type Code*	Safety Function
a.	Perform the required actions for a malfunction indicator	n of rod position	N, S	1
b.	Align SI pump and header during LOCA with temperature <350F	RCS	N, A, S	2
C.	Perform the required action for PZR PRESSU FAILURE (Control pressure manually)	IRE CHANNEL	D, S	3
d.	Perform the Required Actions to Identify and Steam Generator with CST Level <2 Feet (22		D, A, S	4 pri
e.	Start 21 and 23 ABFP from the control room a flow to the SGs during plant shutdown	and supply AFW	N, A, S, L	4 sec
f.	Manually initiate containment spray when actured	uation is	N, A, S	5
g.	Energize 6.9 kv from 13.8 kv backup power		N, S	6
h.	Remove an Intermediate Range Channel from	n service	N, S	7
in-	Plant Systems (3 for RO; 3 for SRO-I; 3 or 3 for	r SRO-U)		
i.	21 EDG Emergency Start and Dead Bus Pick	up	N, A	6
j.	Lineup alternate cooling to the SIS and RHR I	Pumps	D, R	8
k.	Align 24 Large Gas Decay Tank for start of di	scharge	M, R	9
	ype Codes: (D)irect from bank, (M)odified from imulator, (L)ow-Power, (R)CA	bank, (N)ew, (A)lt	ernate path, (C)	ontrol room,

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Control Room/In-Plant Systems Outline

	am Level (circle one): RO / RO(I) SRO(U) Operating Test N		
Co	ontrol Room Systems (8 for RO; 7 for SRO-I; 2 or 3 for SRO-U)		
	System / JPM Title	Type Code*	Safety Function
a.	Perform the required actions for a malfunction of rod position indicator	N, S	1
b.	Align SI pump and header during LOCA with RCS temperature <350F	N, A, S	2
c.	Perform the required action for PZR PRESSURE CHANNEL FAILURE (Control pressure manually)	D, S	3
d.	Perform the Required Actions to Identify and Isolate a Faulted Steam Generator with CST Level <2 Feet (22 SG)	D, A, S	4 pri
e.	Start 21 and 23 ABFP from the control room and supply AFW flow to the SGs during plant shutdown	N, A, S, L	4 sec
f.	Manually initiate containment spray when actuation is required	N, A, S	5
g.	Not Required		
h.	Remove an Intermediate Range Channel from service	N, S	7
In-	Plant Systems (3 for RO; 3 for SRO-I; 3 or 3 for SRO-U)		<u></u>
i.	21 EDG Emergency Start and Dead Bus Pickup	N, A	6
j.	Lineup alternate cooling to the SIS and RHR Pumps	D, R	8
k.	Align 24 Large Gas Decay Tank for start of discharge	M, R	9

<u> </u>	dix D		Scenario Outline	Form ES-D-1
Facility	r: Indian Poir	nt 2	Scenario No.: NRC#1	Op-Test No.: 1
Examiners:			Operators:	
	_			
Initial C	Conditions: 3	% Rated The	ermal Power, MOL	
bonnet startup comple HP Ste The Op	leak on PR2 in accordan eted POP 1.3 am Dumps t perations Ma	ZR Spray Loc ce with Pop though step o approxima nager, Reac	r, recovering from a 7 day forced op 23 Bypass Valve 524. Shift or 1.3 Plant Startup, Mode 2 to Mode 4.23. Shift Manager has directed tely 8% prior to placing the unit of tor Engineering and Power Marke We per hour to 100% RTP.	ders are to continue the e 1. The previous shift d you to baseload the n line per POP-2.1.
Event No.	Malf. No.	Event Type*	Event Descriptio	on
1		N SRO/BOP R RO	Raise reactor power	
2	XMT- RCS020A	I ALL	Pressurizer Level Channel 2 (L SRO)	Γ-460) Fails Low (TS
3	MAL- RCS014B	C ALL	22 SG Tube Leak (5 gpm) (TS §	SRO)
4	MAL- ATS007A	C SRO/RO	21 Main Boiler Feed Pump Trip required)	(Manual reactor trip
5	MAL- RCS014B	M ALL	SGTR with subsequent	
	MAL- EPS001		Loss of Offsite Power	
6	MOC- SIS001	C SRO/BOP	21 SI Pump Fails to Auto Start	

1.000	idix D	S	cenario Outline	Form ES-D-
-Facility	y: Indian Point 2		Scenario No.: NRC#4	Op-Test No.: 1
Examir	ners:		Operators:	
Chargi	ng Pump is out of	service.	nal Power, MOL. 21 EDG is ou	
	and has been inc		teady state conditions 340 EFP 42 hours. Maintenance is curre	
In addi			emoved from service for correcter in 35 hours.	tive maintenance 18
Event No.	Malf. No.	Event Type*	Event Descriptio	n
1		N	Raise main generator reactive	e load (MVARS)
		ALL	TS (SRO) due to surveillance	failure.
2 -	XMT- CVC019A	I ALL	VCT Level Transmitter fails lo	w
3	MOT-	C	23 Condensate Pump trips	
3	MOT- CFW003A	BOP/SRO	Reduce steam flow <feed flo<="" td=""><td></td></feed>	
3		-		
3	CFW003A MAL-	BOP/SRO R RO M	Reduce steam flow <feed flo<br="">Reduce Tave using boration a Faulted Steam Generator</feed>	and rod insertion
_	CFW003A	BOP/SRO R RO	Reduce steam flow <feed flor<br="">Reduce Tave using boration a</feed>	and rod insertion
	CFW003A MAL- SGN002B Bat	BOP/SRO R RO M	Reduce steam flow <feed flo<br="">Reduce Tave using boration a Faulted Steam Generator</feed>	and rod insertion