ES-401					BW	'R E	xan	nina	tion	l Ou	Itlin	е					FOR	M ES-401-1
Facility Name: I	River Bend St	tatio	n					Da	ate o	of E	xam	: 4/1	9/2010					
						RO	K/A	Cat	tego	ory F	oint	S			S	RO-0	nly Pc	oints
Tier	Group	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G *	Total	ŀ	12	G)*	Total
1. Emergency &	1	4	3	3				5	4			1	20		0	(C	0
Abnormal	2	2	0	0		N/A		1	1	N	/A	3	7		0	(C	0
Evolutions	Tier Totals	6	3	3			-	6	5			4	27		0	(0	0
2.	1	3	1	2	3	1	4	2	2	3	2	3	26		0	(D	0
Plant Systems	2	2	1	2	1	1	0	1	1	1	1	1	12	0	0	(C	0
Oystems	Tier Totals	5	2	4	4	2	4	3	3	4	3	4	38		0	(0	0
3. Generic K	nowledge and	d Ab	ilitie	S	1	1	2	2	;	3	4	4	10	1	2	3	4	0
(Categories				3	3		3	4	2		2		0	0	0	0	, in the second s
Note: 1.	Ensure that at lead and SRO-only of in each K/A cate	that at least two topics from every applicable K/A category are sampled within each tier of the RO D-only outlines (i.e., except for one category in Tier 3 of the SRO-only outline, the "Tier Totals" K/A category shall not be less than two). Int total for each group and tier in the proposed outline must match that specified in the table.																
2.	The point total for The final point to RO exam must	or ea otal fe total	ich gi or ea 75 pi	oup ch gr pints	and ti oup a and t	ier in and t he S	the j ier m RO-c	propo ay de only e	osed eviate exam	outlir e by : mus	ne mi ±1 fro it tota	ust m om th Il 25	atch that specifi at specified in th points.	ied in tl ne table	ne table e based	on NR	C revis	ions. The final
3.	Systems/evoluti at the facility sho on the outline sh of inappropriate	ons v ould l nould K/A	withir be de I be a state	n eac eleteo addeo ment	h gro d and d. Ref s.	up ai justi fer to	re ide fied; o Sec	entifie oper tion [ed on ation D.1.b	the a ally in of E	assoo mpor S-40	ciateo tant, 1 for	d outline; systen site-specific sys guidance regard	ns or ev stems tl ding the	volution hat are elimina	s that d not incl ation	lo not a uded	pply
4.	Select topics fro a second topic f	m as or an	s mar ny sys	ny sys stem	stems or ev	s and olutio	l evo on.	lutior	is as	poss	sible;	sam	ple every syster	n or ev	olution i	n the g	roup be	efore selecting
5.	Absent a plant-s Use the RO and	specii I SRC	fic pr D rati	iority ngs f	, only or the	thos RO	se K// and	As ha SRC	aving)-only	an ir / por	npor tions,	resp	e rating (IR) of 2 pectively.	.5 or hi	gher sh	all be s	elected	l.
6.	Select SRO topi	ics fo	or Tie	rs 1 a	and 2	from	n the	shad	ed s	ysten	ns an	id K//	A categories.					
7.*	The generic (G) must be relevan	K/As t to t	s in T he ap	iers oplica	1 and Ible e	l 2 sh volu	nall b tion c	e sel or sys	ectec stem.	l fron Ref	n Sec er to	tion Sect	2 of the K/A Cat ion D.1.b of ES-	alog, b 401 fo	ut the to r the ap	opics plicable	e K/As.	
8.	On the following for the applicabl for each catego SRO-only exam pages for RO an	pag le lice ry in t , ente nd SF	es, e ense the ta er it c RO-o	nter f level able a on the nly e	the K , and above e left xams	/A nu the p ; if fu side	umbe point uel ha of Co	ers, a total: andlin plumr	brief s (#) ng ec n A2	deso for e juipm for T	criptic ach s nent i ier 2,	on of syster s sar Grou	each topic, the m and category. npled in other th up 2 (Note #1 do	topics' Enter han Cat bes not	importa the grou tegory A apply).	nce rat up and \2 or G [*] Use d\	ings (IF tier tota * on the uplicate	Rs) als e
9.	For Tier 3, select and point totals	ct top (#) o	ics fr n Foi	om S rm E	Sectio S-401	on 2 c I-3. L	of the _imit :	K/A SRO	catal sele	og, a ction	and e s to k	nter t (/As t	the K/A numbers that are linked to	s, desc o 10 CF	riptions FR 55.4	, IRs, 3.		

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	ES-401				BWR	Exar	ninat	ion Outline	Form E	S-401-1
	Eme	rgenc	cy and	d Abr	norma	al Pla	nt Ev	volutions - Tier 1/Group 1 (RO)		
Q#	E/APE # / Name / Safety Function	К 1	K 2	К 3	A 1	A 2	G	K/A Topic(s)	IR	#
1	295001 Partial or Complete Loss of Forced Core Flow Circulation / 1 & 4	0 2						Knowledge of the operational applications of power/flow distribution as it applies to partial or complete loss of forced core circulation.	3.3	1
2	295003 Partial or Complete Loss of AC / 6			0 4				Knowledge of the reasons for ground isolation as it applies to partial or complete loss of AC.	3	1
3	295004 Partial or Total Loss of DC Pwr / 6		0 3					Knowledge of the interrelations between partial or total loss of DC power and DC loads.	3.3	1
4	295005 Main Turbine Generator Trip / 3				0 2			Ability to operate and/or monitor RPS as it applies to main turbine generator trip.	3.6	1
5	295006 SCRAM / 1				0 5			Ability to operate and/or monitor neutron monitoring system as it applies to scram.	4.2	1
6	295016 Control Room Abandonment / 7					0 4		Ability to determine and interpret suppression pool temperature as it applies to control room abandonment.	3.9	1
7	295018 Partial or Total Loss of CCW / 8	0 1						Knowledge of the operational applications of effects on components/system operation as it applies to partial or total loss of CCW.	3.5	1
8	295019 Partial or Total Loss of Inst. Air / 8					0 1		Ability to determine and interpret instrument air pressure as it applies to partial or total loss of instrument air.	3.5	1
9	295021 Loss of Shutdown Cooling / 4		0 3					Knowledge of the interrelations between loss of shutdown cooling and RHR shutdown cooling.	3.6	1
10	295023 Refueling Acc / 8					0 2		Ability to determine and interpret fuel pool level as it applies to refueling accident.	3.4	1
11	295024 High Drywell Pressure / 5					0 1		Ability to determine and interpret drywell pressure as it applies to high drywell pressure.	4.2	1
12	295025 High Reactor Pressure / 3	0 3						Knowledge of the operational applications of SRV tailpipe pressure/temperature relationship as it applies to high reactor pressure.	3.6	1
13	295026 Suppression Pool High Water Temp. / 5				0 1			Ability to operate and/or monitor suppression pool cooling as it applies to suppression pool high water temperature.	4.1	1
14	295027 High Containment Temperature / 5			0 1				Knowledge of the reasons for emergency depressurization as it applies to high containment temperature.	3.7	1
	295028 High Drywell Temperature / 5									0
15	295030 Low Suppression Pool Wtr Lvl / 5				0 6			Ability to operate and/or monitor condensate storage and transfer (makeup to the suppression pool) as it applies to low suppression pool water level.	3.4	1
16	295031 Reactor Low Water Level / 2	0 2						Knowledge of the operational applications of natural circulation as it applies to reactor low water level.	3.8	1
17	295037 SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown / 1		0 4					Knowledge of the interrelations between scram condition present and reactor power above APRM downscale or unknown and SBLC system.	4.4	1
18	295038 High Off-site Release Rate / 9			0 3				Knowledge of the reasons for control room ventilation isolation as it applies to high off-site release rate.	3.7	1
19	600000 Plant Fire On Site / 8						04. 49	Ability to perform without reference to procedures those actions that require immediate operation of system components and controls.	4.6	1
20	700000 Generator Voltage and Electric Grid Disturbances / 6				0 3			Ability to operate and/or monitor voltage regulator controls as it applies to generator voltage and electric grid disturbances.	3.8	1
	K/A Category Totals:	4	3	3	5	4	1	Group Point Total:		20

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	ES-401			I	BWR	Exan	ninat	ion Outline	Form E	S-401-1
	Eme	rgeno	cy and	d Abr	orma	al Plai	nt Ev	volutions - Tier 1/Group 2 (RO)		
Q#	E/APE # / Name / Safety Function	K 1	K 2	К 3	A 1	A 2	G	K/A Topic(s)	IR	#
21	295002 Loss of Main Condenser Vac / 3				0 3			Ability to operate and/or monitor RPS as it applies to loss of main condenser vacuum.	3.4	1
	295007 High Reactor Pressure / 3									0
	295008 High Reactor Water Level / 2									0
	295009 Low Reactor Water Level / 2									0
22	295010 High Drywell Pressure / 5	0 2						Knowledge of the operational applications of submergence vent control as it applies to high drywell pressure.	2.8	1
	295011 High Containment Temp / 5									0
23	295012 High Drywell Temperature / 5					0 2		Ability to determine and interpret drywell pressure as it applies to high drywell temperature.	3.9	1
	295013 High Suppression Pool Temp. / 5									0
	295014 Inadvertent Reactivity Addition / 1									0
24	295015 Incomplete SCRAM / 1						04. 47	Ability to diagnose and recognize trends in an accurate and timely manner utilizing the appropriate control room reference material.	4.2	1
	295017 High Off-site Release Rate / 9									0
25	295020 Inadvertent Cont. Isolation / 5 & 7						04. 20	Knowledge of the operational implications of EOP warnings, cautions, and notes.	3.8	1
	295022 Loss of CRD Pumps / 1									0
	295029 High Suppression Pool Wtr Lvl / 5									0
26	295032 High Secondary Containment Area Temperature / 5	0 1						Knowledge of the operational applications of personnel protection as it applies to high secondary containment area temperature.	3.6	1
	295033 High Secondary Containment Area Radiation Levels / 9									0
27	295034 Secondary Containment Ventilation High Radiation / 9						04. 46	Ability to verify that the alarms are consistent with the plant conditions.	4.2	1
	295035 Secondary Containment High Differential Pressure / 5									0
	295036 Secondary Containment High Sump/Area Water Level / 5									0
	500000 High CTMT Hydrogen Conc. / 5									0
	K/A Category Totals:	2	0	0	1	1	3	Group Point Total:		7

Form ES-401-1

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	ES-401						D	lant	BW	'R E	Exar	ninat Tior	tion Outline	Form E	S-401-1
Q#	System # / Name	K 1	K 2	K 3	K ⊿	K 5	K	A	A 2	A 3	A	G	K/A Topic(s)	IR	#
28,29	203000 RHR/LPCI: Injection Mode		-	0	1	9	0	09	-	0	-		28) Knowledge of RHR/LPCI: Injection Mode design feature(s) and or interlock(s) which provide for operation from remote shutdown panels. 29) Ability to predict and/or monitor changes in parameters associated with operating RHR/LPCS: Injection Mode controls including component cooling water systems.	3.6; 2.9	2
30	205000 Shutdown Cooling	1 5											Knowledge of the physical connections and/or cause-effect relationships between shutdown cooling and RHR service water.	3.5	1
	206000 HPCI														0
	207000 Isolation (Emergency) Condenser														0
31	209001 LPCS									0 6			Ability to monitor automatic operations of LPCS including lights and alarms.	3.6	1
32	209002 HPCS											02. 22	Knowledge of limiting conditions for operations and safety limits.	4	1
33,34	211000 SLC										0 4	04. 06	33)Ability to manually operate and/or monitor reactor power in the control room regarding SLC. 34) Knowledge of EOP mitigation strategies regarding SLC.	4.5; 3.7	2
35	212000 RPS										0 6		Ability to manually operate and/or monitor control rod position in the control room.	4.2	1
36	215003 IRM						0 5	-					Knowledge of the effect that a loss or malfunction of trip units will have on IRMs.	3.1	1
37	215004 Source Range Monitor				0 1								Knowledge of Source Range Monitor design feature(s) and or interlock(s) which provide for rod withdrawal blocks.	3.7	1
38	215005 APRM / LPRM						0 1						Knowledge of the effect that a loss or malfunction of RPS will have on APRM/LPRMs.	3.7	1
39	217000 RCIC									0 2			Ability to monitor automatic operations of RCIC including turbine startup.	3.6	1
40	218000 ADS					0 1							Knowledge of the operational implications of ADS logic operation as it applies to ADS.	3.8	1
41	223002 PCIS/Nuclear Steam Supply Shutoff						0 6						Knowledge of the effect that a loss or malfunction of various process information will have on Nuclear Steam Supply Shutoff.	2.8	1
42	239002 SRVs											04. 31	Knowledge of annunciator alarms, indications, or response procedures.	4.2	1
43,44	259002 Reactor Water Level Control			0 2				0 1					43) Knowledge of the effect that a loss or malfunction of the reactor water level control will have on reactor feedwater system. 44) Ability to predict and/or monitor changes in parameters associated with operating reactor water level controls including reactor water level.	3.7; 3.8	2
45	261000 SGTS			0 2									Knowledge of the effect that a loss or malfunction of the SGTS will have on off-site release rates.	3.6	1
46	262001 AC Electrical Distribution									0 4			Ability to monitor automatic operations of AC Electrical Distribution including load sequencing.	3.4	1
47	262002 UPS (AC/DC)				0 1								Knowledge of UPS (AC/DC) design feature(s) and or interlock(s) which provide for transferring from preferred power to alternate power supplies.	3.1	1
48,49	263000 DC Electrical Distribution		0 1				0 1						48) Knowledge of the electrical power supplies to major DC loads. 49) Knowledge of the effect that a loss or mafunction of AC electrical distribution will have on DC electrical distribution.	3.1; 3.2	2
50,51	264000 EDGs	0 1							0 8				SU) Knowledge of the physical connections and/or cause- effect relationships between EDGs and AC electrical distribution. 51)Ability to (a) predict the impact of initiation of emergency generator room fire protection system on the EDGs and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of that abnormal operation.	3.8; 3.3	2
52	300000 Instrument Air	0 5											Knowledge of the physical connections and/or cause-effect relationships between instrument air system and Main Steam Isolation Valve air.	3.1	1
53	400000 Component Cooling Water								0 2				Ability to (a) predict the impact of high/low surge tank level on the CCW system and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of that abnormal operation.	2.8	1
															0
	K/A Category Totals:	3	1	2	3	1	4	2	2	3	2	3	Group Point Total:		26

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Form ES-401-1

[ES-401							I	ЗW	RE	xam	inat	tion Outline F	orm E	S-401-1
							PI	ant	Sys	sten	าร -	Tier	2/Group 2 (RO)		
Q#	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	#
	201001 CRD Hydraulic														0
	201002 RMCS														0
54	201003 Control Rod and Drive Mechanism	0 4											Knowledge of the physical connections and/or cause-effect relationships between control rod drive mechanism and reactor vessel.	2.9	1
	201004 RSCS														0
	201005 RCIS														0
	201006 RWM														0
	202001 Recirculation														0
55	202002 Recirculation Flow Control									0 2			Ability to monitor automatic operations of Recirculation Flow Control including lights and alarms.	3.4	1
56	204000 RWCU	0 5											Knowledge of the physical connections and/or cause-effect relationships between RWCU and plant air system.	2.7	1
	214000 RPIS														0
	215001 Traversing In-core Probe														0
	215002 RBM														0
57	216000 Nuclear Boiler Inst.								0 1				Ability to (a) predict the impact of detector equalizing valve leaks on the Nuclear Boiler Instrumentation system and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of that abnormal operation.	2.9	1
58	219000 RHR/LPCI: Torus/Pool Cooling Mode		0 2										Knowledge of the electrical power supplies to pumps.	3.1	1
	223001 Primary CTMT and Aux.														0
	226001 RHR/LPCI: CTMT Spray Mode														0
	230000 RHR/LPCI: Torus/Pool Spray Mode														0
	233000 Fuel Pool Cooling/Cleanup														0
59	234000 Fuel Handling Equipment			0 3									Knowledge of the effect that a loss or malfunction of the Fuel Handling Equipment will have on fuel handling operations.	3.1	1
	239001 Main and Reheat Steam														0
60	239003 MSIV Leakage Control											02. 22	Knowledge of limiting conditions for operations and safety limits.	4	1
61	241000 Reactor/Turbine Pressure Regulator							1 2					Ability to predict and/or monitor changes in parameters associated with operating Reactor/Turbine Pressure Regulator controls including reactor/turbine pressure regulating system load set reference.	2.9	1
62	245000 Main Turbine Gen. / Aux.				1 0								Knowledge of main turbine generator auxiliaries design feature(s) and or interlock(s) which provide for extraction steam.	2.6	1
	256000 Reactor Condensate														0
63	259001 Reactor Feedwater										0 1		Ability to manually operate and/or monitor reactor feedwater system flow in the control room.	3.6	1
	268000 Radwaste														0
64	271000 Offgas					0 4							Knowledge of the operational implications of hydrogen concentration measurement as it applies to Offgas.	2.9	1
	272000 Radiation Monitoring														0
	286000 Fire Protection														0
	288000 Plant Ventilation														0
	290001 Secondary CTMT														0
65	290003 Control Room HVAC			0 3									Knowledge of the effect that a loss or malfunction of the control room HVAC will have on control room temperature.	2.9	1
	290002 Reactor Vessel Internals														0
	K/A Category Totals:	2	1	2	1	1	0	1	1	1	1	1	Group Point Total:		12

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Generic Knowledge and Abilities Outline (Tier 3)

	Facility Nam	e:River E	Bend Station Date of Exam:4/19/2010				
	Category	K/A #	Торіс	R	0	SRO	-Only
Q#				IR	#	IR	#
66		2.1. 03	Knowledge of shift or short-term relief turnover practices.	3.7	1		
67		2.1. 13	Knowledge of facility requirements for controlling vital/controlled access.	2.5	1		
68	1.	2.1. 34	Knowledge of primary and secondary plant chemistry limits.	2.7	1		
	Conduct of	2.1.					
	oporationo	2.1.					
		2.1.					
		Subtota			3		0
69		2.2. 06	Knowledge of the process for making changes to procedures.	3	1		
70		2.2. 17	Knowledge of the process for managing maintenance activities during power operations, such as risk assessments, work prioritization, and coordination with the transmission system operator.	2.6	1		
71	2.	2.2. 42	Ability to recognize system parameters that are entry-level conditions for Technical Specifications.	3.9	1		
	Equipment Control	2.2.					
		2.2.					
		2.2.					
		Subtota	l		3		0
72		2.3. 12	Knowledge of radiological safety principles pertaining to licensed operator duties, such as containment entry requirements, fuel handling responsibilities, access to locked high- radiation areas, aligning filters, etc.	3.2	1		
73		2.3. 05	Ability to use radiation monitoring systems, such as fixed radiation monitors and alarms, portable survey instruments, personnel monitoring equipment, etc.	2.9	1		
	3.	2.3.					
	Radiation Control	2.3.					
		2.3.					
		2.3.					
		Subtota			2		0
74		2.4. 30	Knowledge of events related to system operation/status that must be reported to internal organizations or external agencies, such as the State, the NRC, or the transmission system operator.	2.7	1		
75		2.4. 43	Knowledge of emergency communications systems and techniques.	3.2	1		
	4. Emergenov	2.4.					
	Procedures	2.4.					
	/ Pian	2.4.					
		2.4.					
		Subtota			2		0
	Tier 3 Point	Total			10		0

ES-401					BV	VR E	xan	nina	tior	n Ou	Itlin	е					FOR	M ES-401-1				
Facility Name: I	River Bend St	tatio	n					Da	ate o	of E	xam	: 4/1	6/2010									
						RO	K/A	. Ca	tego	ory F	oint	s			SI	RO-01	nly Po	ints				
Tier	Group	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	А 3	A 4	G *	Total	A	2	G)*	Total				
1. Emergency &	1	0	0	0				0	0			0	0		4	:	3	7				
Abnormal Plant	2	0	0	0		N/A		0	0	N	/A	0	0	:	2		1	3				
Evolutions	Tier Totals	0	0	0				0	0		-	0	0	(6	2	4	10				
2.	1	0	0	0	0	0	0	0	0	0	0	0	0	:	3	2	2	5				
Plant Systems	2	0	0	0	0	0	0	0	0	0	0	0	0	1	3 2 5 1 0 2 3 4 4 8 2 3 4 2 3 4 2 1 2 2 1 2 2 1 2							
Oysterns	Tier Totals	0	0	0	0	0	0	0	0	0	0	0	0		4	2	1	8				
3. Generic K	nowledge and	d Ab	oilitie	s		1	2	2	;	3	4	4	0	1	2	3	4	7				
(Categories					0	(0	(0	(0	Ŭ	2	1	2	2	•				
Note: 1. 2.	Ensure that at le and SRO-only o in each K/A cate The point total for The final point to	east t outling egory or ea otal f	two to es (i. / shal ich gi or ea	topics from every applicable K/A category are sampled within each tier of the RO (i.e., except for one category in Tier 3 of the SRO-only outline, the "Tier Totals" hall not be less than two). group and tier in the proposed outline must match that specified in the table. each group and tier may deviate by ±1 from that specified in the table based on NRC revisions. The final																		
3.	RO exam must Systems/evoluti at the facility sho on the outline sho of inappropriate	total ons v ould hould K/A	75 po withir be de l be a state	oints n eac elete addeo men	and h gro d and d. Re ts.	the S oup a d justi efer to	RO-o re ide fied; Sec	only e entifie oper tion [exam ed on ation D.1.b	the ally in of E	t tota asso mpor S-40	al 25 p ciated tant, 1 for	points. d outline; systen site-specific sys guidance regard	ns or ev tems th ding the	volution nat are i e elimina	s that d not incl ation	o not a uded	pply				
4.	Select topics fro a second topic f	om as for ar	s mar	ny sy stem	stem or e	is and voluti	l evo on.	lutior	ns as	poss	sible;	sam	ple every system	n or eve	olution i	n the g	roup be	efore selecting				
5.	Absent a plant-s	speci I SR(fic pr O rati	iority	, onl or th	y thos ie RO	se K/. and	As ha SRC	aving D-only	an ir y por	npor tions,	tance , resp	e rating (IR) of 2 pectively.	5 or hig	gher sh	all be s	elected					
6.	Select SRO top	ics fo	or Tie	rs 1 a	and 2	2 from	n the	shad	led s	ysten	ns an	nd K//	A categories.									
7.*	The generic (G) must be relevan	K/As t to t	s in T he ap	iers oplica	1 an able	d 2 sł evolu	nall b tion c	e sel or sys	ecteo stem.	d fron Ref	n Seo er to	ction : Sect	2 of the K/A Cat ion D.1.b of ES-	alog, b 401 for	ut the to the ap	opics plicable	e K/As.					
8.	On the following for the applicabl for each catego SRO-only exam pages for RO an	g pag le lice ry in i, ent nd SI	es, e ense the ta er it o RO-o	nter level able a on the nly e	the ł , and abov e left xam	K/A nu d the j re; if fi side s.	umbe point uel ha of Co	ers, a total andlii olumi	brief s (#) ng eo n A2	deso for e quipm for T	criptic ach s nent i ier 2,	on of syster s sar Grou	each topic, the m and category. npled in other th up 2 (Note #1 do	topics' i Enter lan Cat bes not	importa the grou egory A apply).	nce rati up and 2 or G' Use du	ings (IF tier tota * on the iplicate	ts) Ils S				
9.	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. 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.																					

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	ES-401		vond	l A hn	BWR	Exar	ninat	ion Outline Fo	orm ES	6-401-1
Q#	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		-	-		-				0
76	295003 Partial or Complete Loss of AC / 6					0 2		Ability to determine and interpret reactor power, pressure and level as it applies to a partial or complete loss of AC.	4.3	1
77	295004 Partial or Total Loss of DC Pwr / 6						04. 46	Ability to verify that the alarms are consistent with the plant conditions.	4.2	1
	295005 Main Turbine Generator Trip / 3									0
78	295006 SCRAM / 1					0 4		Ability to determine and interpret reactor pressure as it applies to a scram.	4.1	1
	295016 Control Room Abandonment / 7									0
	295018 Partial or Total Loss of CCW / 8									0
	295019 Partial or Total Loss of Inst. Air / 8									0
79	295021 Loss of Shutdown Cooling / 4					0 7		Ability to determine and interpret reactor recirculation flow as it applies to loss of shutdown cooling.	3.1	1
	295023 Refueling Acc / 8									0
	295024 High Drywell Pressure / 5									0
80	295025 High Reactor Pressure / 3					0 4		Ability to determine and interpret suppression pool level as it applies to high reactor pressure.	3.9	1
	295026 Suppression Pool High Water Temp. / 5									0
	295027 High Containment Temperature / 5									0
81	295028 High Drywell Temperature / 5						04. 06	Knowledge of EOP mitigation strategies.	4.7	1
82	295030 Low Suppression Pool Wtr Lvl / 5						02. 37	Ability to determine operability and/or availability of safety related equipment.	4.6	1
	295031 Reactor Low Water Level / 2									0
	295037 SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown / 1									0
	295038 High Off-site Release Rate / 9									0
	600000 Plant Fire On Site / 8									0
	700000 Generator Voltage and Electric Grid Disturbances / 6									0
	K/A Category Totals:	0	0	0	0	4	3	Group Point Total:		7

3

	ES-401				BWR	Exar	ninat	ion Outline Fe	orm ES	6-401-1
	Emer	genc	y and	Abn	orma	l Plan	t Evo	olutions - Tier 1/Group 2 (SRO)		
Q#	E/APE # / Name / Safety Function	К 1	K 2	К 3	A 1	A 2	G	K/A Topic(s)	IR	#
83	295002 Loss of Main Condenser Vac / 3					0 1		Ability to determine and interpret condenser vacuum/absolute pressure as it applies to loss of main condenser vacuum.	3.1	1
	295007 High Reactor Pressure / 3									0
	295008 High Reactor Water Level / 2									0
	295009 Low Reactor Water Level / 2									0
	295010 High Drywell Pressure / 5									0
84	295011 High Containment Temp / 5					0 1		Ability to determine and interpret containment temperature as it applies to high containment temperature.	3.9	1
	295012 High Drywell Temperature / 5									0
	295013 High Suppression Pool Temp. / 5									0
	295014 Inadvertent Reactivity Addition / 1									0
	295015 Incomplete SCRAM / 1									0
	295017 High Off-site Release Rate / 9									0
	295020 Inadvertent Cont. Isolation / 5 & 7									0
	295022 Loss of CRD Pumps / 1									0
	295029 High Suppression Pool Wtr Lvl / 5									0
	295032 High Secondary Containment Area Temperature / 5									0
	295033 High Secondary Containment Area Radiation Levels / 9									0
	295034 Secondary Containment Ventilation High Radiation / 9									0
85	295035 Secondary Containment High Differential Pressure / 5						04. 45	Ability to prioritize and interpret the significance of each annunciator or alarm.	4.3	1
	295036 Secondary Containment High Sump/Area Water Level / 5									0
	500000 High CTMT Hydrogen Conc. / 5									0
	K/A Category Totals:	0	0	0	0	2	1	Group Point Total:		3

	ES-401								ΒW	/R E	xar	nina	tion Outline Form E	S-401-1
Q#	Svstem # / Name	K	K	K	K	К	PI K	ant A	Sys A	A	A	Tier G	2/Group 1 (SRO) K/A Topic(s)	#
	203000 RHR/LPCI: Injection	1	2	3	4	5	6	1	2	3	4			0
	205000 Rhitdown Cooling Mode													0
	205000 Shutdown Cooling Mode													U
	206000 HPCI													0
	Condenser													0
	209001 LPCS													0
	209002 HPCS													0
	211000 SLC													0
	212000 RPS													0
86	215003 IRM								0 3				Ability to (a) predict the impact of a stuck detector on the IRMs and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of that abnormal operation.	1
	215004 Source Range Monitor													0
	215005 APRM / LPRM													0
87	217000 RCIC								0 3				Ability to (a) predict the impact of valve closures on RCIC and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of that abnormal operation.	1
	218000 ADS													0
	223002 PCIS/Nuclear Steam Supply Shutoff													0
	239002 SRVs													0
88	259002 Reactor Water Level Control								0 3				Ability to (a) predict the impact of a loss of reactor water level input on the Reactor Water Level Control system and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of that abnormal operation.	1
89	261000 SGTS											02. 25	Knowledge of the bases in Technical Specifications for limiting conditions for operations and safety limits.	1
	262001 AC Electrical Distribution													0
	262002 UPS (AC/DC)													0
	263000 DC Electrical Distribution													0
	264000 EDGs													0
	300000 Instrument Air													0
90	400000 Component Cooling Water											02. 44	Ability to interpret control room indications to verify the status and operation of a system, and understand how operator actions and directives affect plant and system conditions.	1
														0
-	K/A Category Totals:	0	0	0	0	0	0	0	3	0	0	2	Group Point Total:	5

I	ES-401	—							BW	R E	xan	nina	ation Outline Fo	orm E	S-401-1
,				•	•	T	Pla	ant (Sys	tem	s -	Tier	2/Group 2 (SRO)	. <u> </u>	
Q#	System # / Name	K 1	K 2	К 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G	K/A Topic(s)	IR	#
	201001 CRD Hydraulic	Ľ													0
	201002 RMCS	['													0
	201003 Control Rod and Drive Mechanism				Ĺ	Ĺ	Ē	Ē		Ľ	Ē				0
	201004 RSCS				Ĺ	Ĺ	Ē	Ē		Ľ	Ē				0
	201005 RCIS					Ē	Γ			L					0
	201006 RWM			[Ē	Ē	Ē	Ē		Ľ	Ē				0
	202001 Recirculation					Ē	Γ			L					0
	202002 Recirculation Flow Control	Γ		Γ		F	Ē			L					0
	204000 RWCU	Γ		Γ		F	Ē			L					0
	214000 RPIS	Γ		Γ		\square	F	┢			┢				0
	215001 Traversing In-core Probe	Γ	P	F		F	t	F		F	F				0
	215002 RBM	Γ	P	F		F	t	F		F	F				0
	216000 Nuclear Boiler Inst.	Γ				F	F	F		Γ	F				0
	219000 RHR/LPCI: Torus/Pool Cooling Mode	Γ	P	F		F	t	F		F	F				0
	223001 Primary CTMT and Aux.	Γ		Γ		[F	┢			┢				0
	226001 RHR/LPCI: CTMT Spray Mode	Γ		Γ		[F	┢			┢				0
	230000 RHR/LPCI: Torus/Pool Spray Mode	Γ		Γ		F	Ē			L					0
	233000 Fuel Pool Cooling/Cleanup	Γ		Γ		F	Ē			L					0
91	234000 Fuel Handling Equipment						0 3						Knowledge of the effect that a loss or malfunction of RC & IS will have on Fuel Handling Equipment.	3.6	1
	239001 Main and Reheat Steam	[0
	239003 MSIV Leakage Control	[0
	241000 Reactor/Turbine Pressure Regulator	[0
	245000 Main Turbine Gen. / Aux.	[0
	256000 Reactor Condensate	[]													0
	259001 Reactor Feedwater														0
	268000 Radwaste	[0
	271000 Offgas				Ĺ	Ĺ	Ĺ	Ĺ		Ĺ	Ĺ				0
92	272000 Radiation Monitoring				Ĺ	Ĺ	Ľ	Ľ		Ľ	Ľ	04. 50	Ability to verify system alarm setpoints and operate controls identified in the alarm response manual.	4	1
	286000 Fire Protection				Ĺ	Ĺ	Ĺ			Ľ	Ľ				0
	288000 Plant Ventilation				Ĺ	Ĺ	Ĺ	Ĺ		Ĺ	Ĺ				0
	290001 Secondary CTMT			[Ē	Ē	Ē	Ē		Ľ	Ē				0
	290003 Control Room HVAC					Ē	Ē			L					0
93	290002 Reactor Vessel Internals											02. 40	Ability to apply Technical Specifications for a system.	4.7	1
		\Box													
·	K/A Category Totals:	0	0	0	0	0	1	0	0	0	0	2	Group Point Total:		3

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

	Facility Name:River Bend Station Date of Exam:4/16/2010									
	Category	K/A #	K/A # Topic		RO "		SRO-Only			
Q#			Ability to evaluate plant performance and make appretional judgmente based on experime	IR	#	IR	#			
94		2.1. 07	Ability to evaluate plant performance and make operational judgments based on operating characteristics, reactor behavior, and instrument interpretation.			4.7	1			
95		2.1. 25	Ability to interpret reference materials, such as graphs, curves, tables, etc.			4.2	1			
	1.	2.1.								
	Conduct of Operations	2.1.								
		2.1.								
		2.1.								
		Subtota			0		2			
96		2.2. 43	Knowledge of the process used to track inoperable alarms.			3.3	1			
		2.2.								
	2.	2.2.								
	Equipment Control	2.2.								
	Control	2.2.								
		2.2.								
		Subtota			0		1			
97		2.3. 14	Knowledge of radiation or contamination hazards that may arise during normal, abnormal, or emergency conditions or activities.			3.8	1			
98		2.3. 06	Ability to approve release permits			3.8	1			
	3.	2.3.								
	Radiation Control	2.3.								
		2.3.								
		2.3.								
		Subtota			0		2			
99		2.4. 11	Knowledge of abnormal condition procedures.			4.2	1			
100		2.4. 23	Knowledge of the bases for prioritizing emergency procedure implementation during emergency operations.			4.4	1			
	4. Emorgonov	2.4.								
	Emergency Procedures	2.4.								
	/ Plan	2.4.								
		2.4.								
		Subtota			0		2			
	Tier 3 Point Total									

Appendix D

Scenario Outline

Facility: <u>River Bend Station</u> Scenario No.: <u>1</u> Op-Test No.: <u>NRC</u>					
Examiners	8:		Operators:		
Initial Con	ditions: <u>Mode</u>	e 1 100% powe	er.		
Turnover:	Complete se	ection 7.3 of S	TP-205-6301 for scheduled	monthly performance.	
Event Malf. No. Event No. Type*				Event Description	
1	NA	N (BOP,SRO)	Run Low Pressure Core Spra	y pump per STP-205-6301.	
2	NA	N (ATC,SRO)	Adjust VARS on Main Gene (Prompted by call from load	rator per SOP-0080 Section 5.9 <i>dispatcher)</i>	
3	LPCS001	C (BOP,SRO)	Low Pressure Core Spray pu	mp trip. (Technical Specifications)	
4	CCS001A, CCS003C	C (BOP,SRO)	CCS Pump A trips, CCS Pun start of standby pump per AC	np C fails to auto start. (<i>Requires manual DP-0012</i>)	
5	MSS005J	C (BOP,SRO) R (ATC)	SRV B21-F047C fails open. Lower reactor <90% by lowe	(Technical Specifications) ring reactor recirculation flow.	
6	MSS001	M (All)	Steam leak in the drywell on scram on high drywell pressu	SRV closure. Manual scram or automatic ire.	
7	HPCS003	C (BOP,SRO)	HPCS fails to automatically	initiate. (After EOP entry)	
8	MSC007	C (All)	Drywell to Containment Lea	kage (After EOP entry).	
	1	1	1		

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

Total Malfunctions (7): LPCS trip, CCS A trip, CCS C fail, SRV open, Steak Leak, HPCS fail, DW to Cont Leakage.

Malfunctions after EOP entry (2): HPCS fail, DW to Cont Leakage

Abnormal events (3): AOP-0012, AOP-0001, AOP-0002

Major transients (1): Steam Leak

EOPs entered (2): EOP-0001, EOP-0002

EOP contingencies (0-2): Emergency depressurization

Critical tasks (2): Close SRV (Cont. integrity), Open 7 ADS SRVs when PSP exceeded. (Cont integrity)

Scenario Outline

Form ES-D-1

Facility: <u>River Bend Station</u> Scenario No.: <u>2</u> Op-Test No.: <u>NRC</u>						
Examiners: Operators:						
Initial Co <u>G.41</u>	nditions: <u>Mode</u>	<u>e 1, 85% powe</u>	er. Plant startup is in progress. GOP-0001 complete through step			
Turnover ascensio	: <u>Swap level</u> n with reactor	control input to recirculation fl	FWLC to support I&C surveillance. Continue with power ow per RE instructions.			
Event Malf. No. Event Event No. Type* Description						
1	NA	N (ATC,SRO)	Swap Feedwater Level Control level input to alternate channel to support I&C surveillance scheduled later today.			
2	NA	R (ATC)	Raise power with reactor recirculation flow.			
3	LPRMUP 0615D	I (ATC,SRO)	LPRM fails upscale causing APRM upscale. (Technical Specifications)			
4	CRD002A or B	C (BOP,SRO)	Control Rod Drive Flow Control Valve A <i>or B</i> fails closed. Alternate flow control valve is placed in service per SOP-0002.			
5		C	Control Rod Drifts in. (AOP-0061). (Technical Specification)			
		(AIC,SRO)	5 minutes later a second control rod drifts in. Manual Scram.			
6	CRD0014	M (All)	ATWS Hydraulic lock.			
	RPS001A					
7	MGEN001	C (All)	Main Turbine/Generator Trip (After EOP entry)			
8	SLC002A	C (BOP SRO)	SLC A sheared coupling. (After EOP entry)			
	SLC001B		SLC B suction valve fails to open. (After EOP entry)			
* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor						

Total Malfunctions (6):LPRM, CRD FCV, Rod Drift, ATWS, Turbine trip, SLC failures Malfunctions after EOP entry (2): Turbine Trip, SLC failure Abnormal events (2): AOP-0061, AOP-0001

Major transients (1): ATWS

EOPs entered (2): EOP-0001, EOP-0002

EOP contingencies (1): EOP-0001A

Critical tasks (2): Terminate injection to RPV, Insert all control rods

Scenario Outline

Form ES-D-1

Facility: <u>River Bend Station</u> Scenario No.: <u>3</u> Op-Test No.: <u>NRC</u>								
Examiners: Operators:								
Initial Conditions: Mode 1, 70% power. Tech Spec required shutdown in progress due to expiration of TS 3.8.1 Condition B. Condition F entered 3 hours ago. Must be in Mode 3 in 9 hours. Div 2 Diesel Generator tagged out								
Turnover: driving cor	GOP-0002 htrol rods pe	complete to Store RE instruction	ep 11. Remove FWS-P1A fr ո.	om service. Continue shutdown by				
Event No.	Malf. No.	Event Type*		Event Description				
1	NA	N (BOP,SRO)	Secure Feedwater Pump A p	er SOP-0009.				
2	NA	R (ATC)	Reduce reactor power by con	trol rod insertion.				
3	B21001A	I (CRS)	RPV Level Instrument 004A Manual) Fail instrument whi	fails downscale (Tech Requirement ch is NOT selected.				
4	RPS003A	C (ALL)	Loss of RPS Bus A					
5	SASMO V102P	C (BOP,SRO)	SAS-MOV102 failed to auto Specifications)	matically isolate. (Technical				
6	ED001	M (All)	Loss of offsite power.					
7	RCIC002	C (BOP,SRO)	RCIC fails to automatically i	nitiate. (After EOP entry)				
8	HPCS002	C (BOP,SRO)	E22-F004 fails to open. (Afte	er EOP entry)				
 Key Karley Karley								
Fotal Malfunctions (6):Level Instrument, RPS A, SAS-MOV102, LOP, RCIC, E22-F004								

Malfunctions after EOP entry (2): RCIC, E22-F004

Abnormal events (2): AOP-0010, AOP-0004

Major transients (1): Loss of offsite power

EOPs entered (1):EOP-0001, EOP-0002

EOP contingencies (1): Alternate Level Control

Critical tasks (2):Reopen IAS-MOV106, Recover reactor water level.

Appendix D

Scenario Outline

Form ES-D-1

Facility: <u>R</u>	iver Bend Sta	ation	Scenario No.: <u>4</u>	Op-Test No.: <u>NRC</u>
Examiner	s:		Operators:	
Initial Con	ditions: 85%	power CRD /	A tagged out for seal replace	ement
Turnovori	Bototo CCD		nort askeduled maintenance	a Place CCP P1A in convice, coours
CCP-P1C		pumps to sup	port scheduled maintenance	e. Place CCP-PTA in service, secure
Event No.	Malf. No.	Event Type*		Event Description
1	NA	N (BOP,SRO)	Rotate Reactor Plant Compo	onent Cooling Water Pumps.
2	NA	R (ATC)	Raise reactor power with control rods.	
3	FWS006B	C (ATC,SRO)	Feedwater pump B minimum	n flow valve fails open.
4	RHR008A	C (BOP,SRO)	Division I ECCS Line Fill pump trip (Technical Specifications)	
5	RCS016	C (All)	Reactor Recirculation FCV	B LVDT failure (Technical Specification)
6	RCS001A	M (All)	Reactor Recirculation Loop	A Rupture
7	ED004A	C (All)	Loss of NJS-LDC1A (After	EOP entry)
8	RHR001B	C (BOP,SRO)	RHR B Injection valve fails to open (After EOP entry).	
* (N	I)ormal, (R)e	activity, (I)nst	rument, (C)omponent, (M)a	ajor

Total Malfunctions (5): FWS min flow valve, Line fill trip, Jet pump failure, Loop Rupture, Inj valve failure.

Malfunctions after EOP entry (2): NJS-LDC1A, RHR B Inj Valve

Abnormal events (2): AOP-0006, AOP-0061

Major transients (1): Loop Rupture

EOPs entered (2): EOP-0001, EOP-0002

EOP contingencies (1): Alternate Level Control

Critical tasks (2): Isolate leak, Restore level above TAF

Facility: <u>River Bend Station</u> Exam Level: RO 🛛 SRO-I 🗌 SRO-U 🗌	Date o Opera	of Examination: <u>s</u> ating Test No.: <u>NI</u>	4/19/2010 RC	
Control Room Systems [@] (8 for RO); (7 for SRO-I); (2 or 3 for SRO-U, including 1 ESF)				
System / JPM Title		Type Code*	Safety Function	
(S1)Perform Control Rod Operability Surveillance		A, S, D, E	1	
(S2) Start ARC pump with separator level alarm		A, S, N, L	2	
(S3) Shift Main EHC pumps (Low pressure)		A, S, N	3	
(S4) Place suppression pool cooling and cleanup ir	n service.	S, N	5	
(S5) CCP Quarterly Valve Stroke STP		A, S, D, EN	8	
(S6) Unload and secure Standby Diesel Generator		S, D	6	
(C1) Bypass MSR steam supply interlocks (Enclose	ure 5)	C, D, E, L	4	
(C2) Bypass an LPRM		C, D	7	
In-Plant Systems [@] (3 for RO); (3 for SRO-I); (3 or 2	? for SRO-U)			
(IP1) Vent the scram air header per Enclosure 11		D, E, R	1	
(IP2) Place SWP pump in service from RSS		A, D, E, L, EN	8	
(IP3) Shift Control Bldg chilled water in standby loo	р	D, EN	9	
All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all 5 SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room.				
* Type Codes	Criteria for RO / SRO-I / SRO-U			
 (A)Iternate path (C)ontrol room (D)irect from bank (E)mergency or abnormal in-plant (EN)gineered safety feature (L)ow-Power / Shutdown (N)ew or (M)odified from bank including 1(A) (P)revious 2 exams (R)CA (S)imulator 		$4-6 / 4-6 / 2-3$ $\leq 9 / \leq 8 / \leq 4$ $\geq 1 / \geq 1 / \geq 1$ $- / - / \geq 1 (cont)$ $\geq 1 / \geq 1 / \geq 1$ $\geq 2 / \geq 2 / \geq 1$ $\leq 3 / \leq 3 / \leq 2 (ranc)$ $\geq 1 / \geq 1 / \geq 1$	trol room system) domly selected)	

Administrative Topics Outline

Facility: <u>River Bend Station</u> Examination Level: RO SRO X		Date of Examination: <u>4/19/2010</u> Operating Test Number: <u>NRC</u>		
Administrative Topic (see Note)	Type Code*	Describe activity to be performed		
Conduct of Operations	N,R	A5 Determine if a Peer Check is Required During an Evolution (KA 2.1.1)		
Conduct of Operations	N,R	A6 Determine Personnel Call-Out Availability (KA 2.1.5)		
Equipment Control	D,S	A7 Determination of Plant Safety Index (KA 2.2.17)		
Radiation Control	N,R	A8 Determine acceptability of a Radiation Work Permit (KA 2.3.7)		
Emergency Procedures/Plan	D,R	A9 Classify an Emergency (KA 2.4.41)		
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 roo (D)irect from (N)ew or (M (P)revious 2		om, (S)imulator, or Class(R)oom n bank (≤ 3 for ROs; ≤ 4 for SROs & RO retakes))odified from bank (≥ 1) e exams (≤ 1; randomly selected)		

Facility: <u>River Bend Station</u> Exam Level: RO 🗌 SRO-I 🔀 SRO-U 🗌	Date o	Date of Examination: <u>4/19/2010</u> Operating Test No.: <u>NRC</u>		
Control Room Systems [@] (8 for RO); (7 for SRO-I); (2 or 3 for SRO-U, including 1 ESF)				
System / JPM Title		Type Code*	Safety Function	
(S1)Perform Control Rod Operability Surveillance		A, S, D, E	1	
(S2) Start ARC pump with separator level alarm		A, S, N, L	2	
(S3) Shift Main EHC pumps (Low pressure)		A, S, N	3	
(S4) Place suppression pool cooling and cleanup ir	n service.	S, N	5	
(S5) CCP Quarterly Valve Stroke STP		A, S, D, EN	8	
(S6) Unload and secure Standby Diesel Generator		S, D	6	
(C2) Bypass an LPRM		C, D	7	
In-Plant Systems [@] (3 for RO); (3 for SRO-I); (3 or 2	2 for SRO-U)			
(IP1) Vent the scram air header per Enclosure 11		D, E, R	1	
(IP2) Place SWP pump in service from RSS		A, D, E, L, EN	8	
(IP3) Shift Control Bldg chilled water in standby loo	р	D, EN	9	
 All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all 5 SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room. 				
* Type Codes	Criteria for RO / SRO-I / SRO-U			
 (A)Iternate path (C)ontrol room (D)irect from bank (E)mergency or abnormal in-plant (EN)gineered safety feature (L)ow-Power / Shutdown (N)ew or (M)odified from bank including 1(A) (P)revious 2 exams (R)CA (S)imulator 		$4-6 / 4-6 / 2-3$ $\leq 9 / \leq 8 / \leq 4$ $\geq 1 / \geq 1 / \geq 1$ $- / - / \geq 1 (cont)$ $\geq 1 / \geq 1 / \geq 1$ $\geq 2 / \geq 2 / \geq 1$ $\leq 3 / \leq 3 / \leq 2 (rand)$ $\geq 1 / \geq 1 / \geq 1$	trol room system) domly selected)	

Facility: <u>River Bend Station</u> Exam Level: RO SRO-I SRO-U 🛛	Date o Opera	of Examination: hting Test No.: <u>NI</u>	<u>4/19/2010</u> RC
Control Room Systems [@] (8 for RO); (7 for SRO-I);	(2 or 3 for SRO-U, i	including 1 ESF)	
System / JPM Title		Type Code*	Safety Function
(S2) Start ARC pump with separator level alarm		A, S, N, L	2
(S3) Shift Main EHC pumps (Low pressure)		A, S, N	3
(S5) CCP Quarterly Valve Stroke STP		A, S, D, EN	8
In-Plant Systems [@] (3 for RO); (3 for SRO-I); (3 or 2	2 for SRO-U)		
(IP1) Vent the scram air header per Enclosure 11		D, E, R	1
(IP3) Shift Control Bldg chilled water in standby loo	р	D, EN	9
All RO and SRO-I control room (and in-plant) systems must be different and serve different safety functions; all 5 SRO-U systems must serve different safety functions; in-plant systems and functions may overlap those tested in the control room.			
* Type Codes	Criteria for RO / SRO-I / SRO-U		
(A)Iternate path (C)ontrol room (D)irect from bank (E)mergency or abnormal in-plant (EN)gineered safety feature		4-6 / 4-6 / 2-3 ≤ 9 / ≤ 8 / ≤ 4 ≥ 1 / ≥ 1 / ≥ 1 - / - / ≥ 1 (cont	trol room system)
(L)ow-Power / Snutdown (N)ew or (M)odified from bank including 1(A) (P)revious 2 exams (R)CA (S)imulator		2 1/2 1/2 1 2 2/2 2/2 1 $\leq 3/\leq 3/\leq 2$ (rand $\geq 1/\geq 1/\geq 1$	domly selected)

Administrative Topics Outline

Facility: <u>River Bend Station</u> Examination Level: RO 🔀	SRO	Date of Examination: <u>4/19/2010</u> Operating Test Number: <u>NRC</u>		
Administrative Topic (see Note)	Type Code*	Describe activity to be performed		
Conduct of Operations	M,R	A1 Determine Primary Containment Water Level During Containment Flooding		
		(KA 2.1.25)		
Conduct of Operations	N,R	A3 Administrative actions taken when a procedure deficiency is identified during an evolution.		
		(KA 2.1.20, 2.2.6)		
Equipment Control	D,R	A2 Identify required tags and hanging sequence for SLC pump relief valve removal and replacement. (KA 2.2.13)		
Radiation Control				
Emergency Procedures/Plan	N,R	A4 List the required actions of the reactor operator upon receipt of a report of a fire. (KA 2.4.25)		
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:	om, (S)imulator, or Class(R)oom n bank (≤ 3 for ROs; ≤ 4 for SROs & RO retakes))odified from bank (≥ 1) exams (≤ 1; randomly selected)			