S-401 R	401 RO & SRO Written Examination				
Question Worksheet					
Examination Outline Cross-referen	ce: Level	RO	SRO		

		NO	010
	Tier #	1	1
	Group #	2	1
	K/A #	001.AA1.04	
	Importance Rating	3.8	3.6
Continuous Dod With drough			

APE: 001 Continuous Rod Withdrawal

AA1 Ability to operate and / or monitor the following as they apply to the Continuous Rod Withdrawal: AA1.04 Operating switch for emergency boration motor-operated valve operating switch.

Proposed Question # 1 :

Given the following plant conditions:

- Unit 2 is at 50% power.
- Tavg is 560.8°F.
- Tref is 562.3°F.
- Control rods are in AUTO with bank D at 175 steps, slowly stepping out.

Which one of the following could be the reason for the rod withdrawal?

- A Reactor makeup system mode switch in DILUTE position and red light only lit on STOP/START switch.
- B Emergency borate valve 8104 switch in NEUTRAL position with both green and red lights lit.
- C RWST to charging pumps suction valves 8805A and 8805B switches in NEUTRAL position with green lights only lit.
- D Reactor makeup system mode switch in AUTO, VCT level at 50%, and boric acid to blender valve FCV-110A switch in AUTO with red light only lit.

Proposed Answer: B

Explanation:

Technical Reference(s): OIM page A-3-2 Dwg 437607

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5019 Explain the conditions that affect automatic rod control while at power.

Question Source:	Bank # Modified Bank # New X	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43 <u></u>	

ES-401	RO & SRO Writte Question	n Examination Worksheet		Form ES-401-6
Examination Outline Cross-refer	rence: L T C	Level Fier # Group # {/A # mportance Rating	RO 2 1 001.K5.02 2.9	SRO 2 1 3.4
System: 001 Control Rod Drive K5 Knowledge of the following of K5.02 Definitions of differential	System perational implicati	ons as they apply to t	he CRDS:	
Proposed Question # 2 :				
On a differential rod wo	rth curve, the peak	differential rod worth	occurs:	
A near the top of	the core.			
B near the bottom	n of the core.			
C where the cont	rol rod banks overla	ap each other.		
D where the high	est peak to average	e axial neutron flux exi	sts.	
Proposed Answer: D				
Explanation:				
Technical Reference(s) <u>: STG A</u>	-3A pages 2-17 to	2-19		
Proposed references to be prov	ided to applicants o	during examination: No	ONE	
Learning Objective: 65608 Exp versus rod		he curves for different	ial and integral c	ontrol rod worths
Question Source:	Bank # Modified Bank # New	<u>F-52242</u>		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Funda Comprehension of	amental Knowledge	X	

10 CFR Part 55 Content: 55.41 5 55.43

ES-401	401 RO & SRO Written Examination Question Worksheet			Form ES-401-6
Examination Outline Cross-reference	ence:	Level Tier # Group # K/A # Importance Rating	RO 3 2 2.2.4 2.8	SRO 3 2 3.0

Generic 2.2 Equipment Control

2.2.4 (multi-unit) Ability to explain the variations in control board layouts, systems, instrumentation and procedural actions between units at a facility.

Proposed Question # 3 :

Emergency operating procedures require that the pressurizer level to be greater than 57% on Unit 1, and greater than 75% on Unit 2, prior to starting an RCP, if none are running.

What physical difference in the units accounts for the different pressurizer level requirement prior to starting the first RCP?

- A Unit 2 RCPs require more NPSH, in the form of higher level in the pressurizer.
- B Unit 2 has more upper head volume that could contain a larger steam void.
- C Unit 2 has a smaller pressurizer, therefore more level is required to accommodate the anticipated void collapse.
- D Unit 2 reactor vessel head has thermocouple sensors and has been analyzed for RCP starting with higher pressurizer level.

Proposed Answer: B

Explanation:

Technical Reference(s): STG A-2A page 4-6

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8163 Explain the unit differences for RCS and reactor vessels.

Question Source:	Bank # S-52692 Modified Bank # New	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 55.43	

ES-401		Written Examination estion Worksheet		Form ES-401-6
Examination Outline	Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 1 004.K2.06 2.6	SRO 2 1 2.7
	cal and Volume Control S bus power supplies to the mentation.	System		<u></u>
Proposed Question #	#4:			
	controller for the Chargin er supply, while operatin	g Flow Control Valve FC ^V g in automatic.	V-128 has tempor	arily lost its
In response	to the above conditions	the controller will:		
A shif	to manual.			
B con	trol in AUTO, then shift to	MANUAL when the pow	ver is restored.	
C NO	T be affected since it is ir	n AUTO.		
D shift	to AUTO-HOLD, then to	MANUAL when the pow	er is restored.	
Proposed Answer:				
Explanation:				
Technical Reference	e(s): OP O-2 Attachment	9.1		
Proposed references	s to be provided to applic	cants during examination:	NONE	
Learning Objective:	9290 Explain the operation	tion of Hagan M/A station	without potention	neter.
Question Source:	Bank # Modified Ba New	A-0628 ank #		
Question History:	Last NRC E	xam		
Question Cognitive L		Fundamental Knowledge sion or Analysis	X	
10 CFR Part 55 Con	tent: 55.41 <u>7</u> 55.43			
Comments:				

ES-401		RO & SRO Writte			Form ES-401-6
		Question	Worksheet		
Examination Ou	utline Cross-refere	- (_evel Tier # Group # {/A # mportance Rating	RO 2 1 004.K3.08 3.6	SRO 2 1 3.8
		ne Control Syster			
Proposed Ques	tion #5 :				
	ems are functionir		e conditions with Tavg C mode EXCEPT ROD		ch is in
Concer	rning RCP seal inj	ection flows, if Lo	op 2 Tcold fails HIGH:		
А	RCP Seal Injecti	on flow will increa	ase due to the change	in PZR reference	e level.
В	B there is no effect because ACTUAL Tavg has not changed.				
С	C RCP Seal Injection flow will increase because Rods will step IN causing actual Tavg to decrease.				
D	there is no effect hand control valv		eal flow is dependent o	on the manipulati	on of a manual
Proposed Answ	ver: <u>A</u>				
Explanation:					
Technical Refe	rence(s) <u>: STG A-</u> 4	4A pages 2.3-12 a	and 3-8		
Proposed refere	ences to be provic	led to applicants of	during examination: N	ONE	
Learning Objec	tive: 4834 Explai	in the effects of R	CS cold leg temperatu	ire instruments fa	ailing high.
Question Sourc		Bank # Modified Bank # New	A-0635		
Question Histor	y:	Last NRC Exam			
Question Cogni		Memory or Funda Comprehension	amental Knowledge _ or Analysis _	X	
10 CFR Part 55		55.41 <u>7</u> 55.43			

	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>1</u> 005.AA1.05 3.4	SRO 1 3.4

APE: 005 Inoperable / Stuck Control Rod

AA1 Ability to operate and / or monitor the following as they apply to the Inoperable / Stuck Control Rod: AA1.05 RPI.

Proposed Question # 6 :

While operating at 35% power it is determined that a rod is misaligned above its group by 15 steps.

Per procedure, which of the following actions provide indication that the rod will move if required?

- A Withdraw the affected bank OUT several steps, observing that the affected rod moves, and return the bank to original position.
- B Disconnect the unaffected rods in the bank and withdraw the affected rod OUT several steps, observing that the affected rod moves, and return the rod to original position.
- C Insert the affected bank IN several steps, observing that the affected rod moves, and return the bank to original position.
- D Disconnect the unaffected rods in the bank and insert the affected rod IN several steps, observing that the affected rod moves, and return the rod to original position.

Proposed Answer: C

Explanation:

Technical Reference(s): OP AP-12B page 4

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9936 Explain the effects associated with a stuck or misaligned rod.

Question Source:	Bank # P-0016 Modified Bank # New	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental KnowledgeX	(
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43	

ES-401	RO & SRO Writter			Form ES-401-6
	Question	Worksheet		
Examination Outline Cross-reference	Ti G K	evel er # roup # /A # nportance Rating	RO 2 2 006.K3.02 4.3	SRO 2 2 4.4
System: 006 Emergency Core C K3 Knowledge of the effect that K3.02 Fuel.	Cooling System (EC	ĊS)		
Proposed Question #7 :				
A LOCA occurs which re	esults in all core exi	t temperatures thermo	couples reading	about 1200°F.
Which method is the pre	eferred and most ef	fective means of cooli	ng the core.	
A Start reactor co	olant pumps one at	a time.		
B Establish ECCS	flow to the core.			
C Reduce RCS p	ressure by dumping	steam to the seconda	ary to inject the a	ccumulators.
D Reduce RCS p	ressure by opening	the pressurizer PORV	's to inject the ac	cumulators.
Proposed Answer: _B				
Explanation:				
Technical Reference(s): Lesson	LMCD-FRC pps 59	9 and 62		
Proposed references to be provi	ded to applicants du	uring examination: NO	NE	
Learning Objective: 5802 Expla	ain core cooling me	chanics during accide	nt conditions.	
Question Source:	Bank # Modified Bank # New	B-0528		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Fundar Comprehension of		X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43			
Comments:				

ES-401	RO & SRO Written Examination	Form ES-401-6
	Question Worksheet	

SRO

1

2.6

Examination Outline Cross-reference:

Cross-reference: Level RO Tier # 1 Group # 2 K/A # 008.AA1.03 Importance Rating 2.8

APE: 008 Pressurizer (PZR) Vapor Space Accident (Relief Valve Stuck Open) AA1 Ability to operate and / or monitor the following as they apply to the Pressurizer Vapor Space Accident:

AA1.03 Turbine bypass in manual control to maintain header pressure.

Proposed Question # 8 :

Unit 1 is in E-1.2, Post LOCA Cooldown and Depressurization due to a stuck open pressurizer PORV.

When Tavg reaches 543 degrees:

- A all groups of steam dumps will close, then groups 1 and 2 steam dumps can be re-opened to continue the cooldown.
- B all groups of steam dumps will close, then group 1 steam dumps can be re-opened to continue cooldown.
- C groups 2, 3, and 4 of steam dumps will close, but group 1 steam dumps will stay open for the plant cooldown.
- D groups 2, 3, and 4 of steam dumps will close, then all groups of steam dumps can be re-opened to continue cooldown.

Proposed Answer: B

Explanation:

Technical Reference(s): EOP E-1.2 page 7 STG C-2B page 2.2-5

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8004 Analyze Steam Dump System control logic.

Question Source:	Bank # Modified Bank # New	A-0094	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundar Comprehension o		X
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401		ritten Examination tion Worksheet		Form ES-401-6
Examination Outline Cross-ref System: 008 Component Coo K2 Knowledge of the bus pow K2.02 CCW pump, including e	ling Water Syster er supplies to the	following:	RO 2 3 008.K2.02 3.0	SRO 2 3 3.2
Proposed Question # 9 :	sinergeney back	·F ·		
A loss of offsite powe		n both units. neir respective Diesel Ge	enerators.	
Which Diesel Genera	tor is supplying p	ower to CCW Pp 2-2?		
A D/G 2-2				
B D/G 1-2				
C D/G 2-1				
D D/G 2-3				
Proposed Answer: C				
Explanation:				
Technical Reference(s): OIM	page J-1-1			
Proposed references to be pro	ovided to applican	ts during examination: N	IONE	
Learning Objective: 8129 Sta	te the power sup	ply to CCW pumps.		
Question Source:	Bank # Modified Bank New	x #		
Question History:	Last NRC Exa	m		
Question Cognitive Level:	Memory or Fu Comprehension	ndamental Knowledge on or Analysis	X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43	-		
Comments:				

ES-401		ten Examination on Worksheet		Form ES-401-6
Examination Outline Cross-reference		Level Tier # Group # K/A #	RO 1 2 009.EK2.03	SRO 1 2
EPE: 009 Small Break LOCA EK2 Knowledge of the interrelati EK2.03 S/Gs.	ons between the	Importance Rating small break LOCA and t	3.0 he following:	3.3
Proposed Question #10 :				
The principle difference Break LOCA (SBLOCA)		e of a Large Break LOCA	A (LBLOCA) vers	sus a Small
A Only the SBLO	CA results in pea	k clad temperatures > 12	200°F.	
B Only the LBLOO	CA results in core	e uncovery.		
C Only the SBLO	CA clears the loop	p seal.		
D Only the SBLO	CA needs added	heat removal capacity fr	om the S/Gs.	
Proposed Answer: D				
Explanation:				
Technical Reference(s): Lesson	LMCD-FRC pps	43 and 44		
Proposed references to be provi	ded to applicants	during examination: NO	NE	
Learning Objective: 5652 Expla	in RCS dynamic	response to a SBLOCA		
Question Source:	Bank # Modified Bank # New	#		
Question History:	Last NRC Exam	I		
Question Cognitive Level:	Memory or Fund Comprehension	damental Knowledge o or Analysis	X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43			
Comments:				

ES-401		Written Examination Jestion Worksheet		Form ES-401-6
Examination Outline Cross-ref	erence:	Level Tier # Group # K/A # Importance Rating	RO 2 010.K5.01 3.5	SRO 2 2 4.0

System: 010 Pressurizer Pressure Control System (PZR PCS)

K5 Knowledge of the operational implications of the following concepts as the apply to the PZR PCS: K5.01 Determination of condition of fluid in PZR, using steam tables.

Proposed Question # 11 :

Unit 1 is in mode 5 with the following plant conditions:

- RHR in service with RCS loop temperatures at 115°F.
- Pressurizer level at 70% cold cal.
- Pressurizer pressure at 3.5 psia.
- Vacuum refill skid pump shut down.
- Pressurizer heaters energized.

What will be the pressurizer liquid temperature when the bubble starts forming in the pressurizer?

A 140°F

B 144°F

- C 148°F
- D 152°F

Proposed Answer: C

Explanation:

Technical Reference(s): OP A-2:IX page 19 Steam Tables

Proposed references to be provided to applicants during examination: Steam Tables

Learning Objective: 4551 Explain operational characteristics of Pressurizer.

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43

ES-401		ritten Examination tion Worksheet		Form ES-401-6
Examination Outline Cross-ref System: 011 Pressurizer Leve K6 Knowledge of the effect of	l Control System			SRO 2 2 3.1
K6.04 Operation of PZR level				200.
Proposed Question # 12 :				
Pressurizer level cont	roller HC-459D m	alfunctioned and its outp	out went immediat	ely to 100%.
With no operator action	on, which one of t	the following occurred?		
A LCV-460 clos	sed.			
B LCV-459 clos	sed.			
C All heaters tu	rned off.			
D Backup heate	ers turned on.			
Proposed Answer:				
Explanation:				
Technical Reference(s): OIM	page A-4-3			
Proposed references to be pro	ovided to applican	ts during examination: N	IONE	
Learning Objective: 4512 Ar	alyze the Pressu	rizer level control logic.		
Question Source:	Bank # Modified Bank New	x #		
Question History:	Last NRC Exa	m		
Question Cognitive Level:	Memory or Fu Comprehension	ndamental Knowledge on or Analysis	X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43	-		
Comments:				

ES-401		D Written Examination uestion Worksheet		Form ES-401-6
Examination Outline Cross-re	eference:	Level Tier # Group # K/A #	RO 2 011.A2.03	SRO 2 2
System: 011 Pressurizer Lev A2 Ability to (a) predict the in based on those predictions, malfunctions or operations: A2.03 Loss of PZR level.	npacts of the fo	ollowing malfunctions or ope		
Proposed Question # 13 :				

Unit 1 is losing pressurizer level.

As level continues to decrease, which set of sequential actions below should be used?

A Isolate letdown, start a second CCP, manually initiate SI.

B Start all available charging pumps, isolate letdown, trip the reactor.

C Start a second CCP, isolate letdown, manually initiate SI.

D Maximize VCT makeup, start a second CCP, manually initiate SI.

Proposed Answer: C

Explanation:

Technical Reference(s): OP AP-1 page 3

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 3477 Describe the major actions of abnormal operating procedures.

Question Source:	Bank # Modified Bank # New	<u>P-5376</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43 <u>5</u>		

ES-401		ten Examination		Form ES-401-6
	Questio	on Worksheet		
Examination Outline Cross-refer	ence:	Level Tier # Group # K/A # Importance Rating	RO 2 012.K2.01 3.3	SRO 2 2 3.7
System: 012 Reactor Protection K2 Knowledge of bus power sup K2.01 RPS channels, componen	plies to the follow	ving:		
Proposed Question # 14 :				
A loss of 120V Bus PY-	13A would affect	the Solid State Protecti	on System by:	
A inhibiting the Pr	otection Set III bi	istable inputs for both tr	ains.	
B preventing actu	ation of the Maste	er Relays in Train B.		
C preventing actu	ation of the Slave	e Relays in Train A.		
D de-energizing th	ne Channel IV bis	stable status and power	supply.	
Proposed Answer: D				
Explanation:				
Technical Reference(s): Lesson	LPA-4 pages 5 a	and 9		
Proposed references to be provi	ded to applicants	during examination: N	ONE	
Learning Objective: 3993 Expla	ain the conseque	nces / effect of loss of S	SSPS power.	
Question Source:	Bank # Modified Bank # New	#		
Question History:	Last NRC Exam	·		
Question Cognitive Level:	Memory or Fund Comprehension	damental Knowledge _ o or Analysis _	X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43			
Comments:				

ES-401		RO & SRO Written			Form ES-401-6
		Question \	Norksheet		
Examination Ou	utline Cross-refere	Ti G K/	evel er # roup # /A # nportance Rating	RO 2 1 013.K2.01 3.6	SRO 2 1 3.8
K2 Knowledge		Features Actuation plies to the following	System (ESFAS)		
Proposed Ques	tion #15 :				
With the of SSP		power, all instrum	ent AC power from P	Y-13 and PY-14	is lost to Train B
What w	vill be the plant res	sponse?			
А	An automatic rea automatically trip		occur from Train A SS	SPS, however Tra	ain B will
В	The reactor will <u>N</u>	NOT automatically t	rip and ESF actuatior	ns will be perform	ed by Train A.
С	The reactor will a occur.	automatically trip a	nd ESF actuations pe	rformed by Train	B can <u>NOT</u>
D		automatically trip at on of Containment S	nd ESF actuations co Spray.	ntrolled by Train	B will occur,
Proposed Answ	ver: <u>C</u>				
Explanation:					
Technical Refe	rence(s) <u>: STG B-6</u>	6B page 2.2-5			
Proposed refere	ences to be provid	led to applicants du	uring examination: NO	NE	
Learning Object	tive: 3993 Explai	in the consequence	es / effect of loss of S	SPS power.	
Question Sourc		Bank # Modified Bank # New	<u>A-2155</u>		
Question Histor	y:	Last NRC Exam			
Question Cognit		Memory or Fundar Comprehension or		X	
10 CFR Part 55		55.41 <u>7</u> 55.43			

ES-401	RO & SRO Writte Question	en Examination n Worksheet		Form ES-401-6
Examination Outline Cross-refer System: 013 Engineered Safety A3 Ability to monitor automatic of	Features Actuatic		RO 2 1 013.A3.02 4.1	SRO 2 1 4.2
A3.02 Operation of actuated equ Proposed Question # 16 :	uipment.			
What would cause the " to be on at the same tim		ED" and "SAFETY INJE	CTION ACTUAT	ION" PK lights
A Only one train of	of SI has actuated.			
B The P-4 signal	is in after SI has b	een reset.		
C Only one train of	of SI has been res	et.		
D The reactor trip	breakers have be	en closed and reopene	d after SI has be	en reset.
Proposed Answer: C				
Explanation:				
Technical Reference(s): STG B	-6A page 3-5			
Proposed references to be prov	ided to applicants	during examination: NO	NE	
Learning Objective: 3976 Analy	yze the control log	ic for ESFAS control bo	oard switches.	
Question Source:	Bank # Modified Bank # New	<u>S-1288</u>		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Funda Comprehension	amental Knowledge or Analysis	X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43			
Comments:				

ES-401		Vritten Examination stion Worksheet		Form ES-401-6
A4 Ability to manuall	sition Indication System (y operate and / or monito	r in the control room:	RO 2 014.A4.04 2.7	SRO 2 1 2.7
A4.04 Re-zeroing of Proposed Question #	rod position prior to startu	Jp.		
Which one c	f the following groups of e SET position?	equipment will be reset b	by turning the Rod	Control Startup
A Mas	ter cycler, Slave cyclers,	Bank overlap unit, Urge	nt alarm, Pulser, S	Step counters
	ter cycler, Slave cyclers, nters	Bank overlap unit, Urgei	nt alarm, P/A conv	verters, Step
C Mas	ter cycler, Slave cyclers,	Multiplexer, Urgent alarr	m, P/A converters	, Step counters
D Mas	ter cycler, Slave cyclers,	Multiplexer, Urgent alarr	n, Pulser, Step co	unters
Proposed Answer:	<u> </u>			
Explanation:				
Technical Reference	e(s) <u>: STG A-3A page 2-80</u> 			
Proposed references	to be provided to applica	nts during examination:	NONE	
Learning Objective:	9917 Explain the operation	on of ROD CONTROL sy	rstem.	
Question Source:	Bank # Modified Ban New	P-1565 nk #		
Question History:	Last NRC Ex	am	_	
Question Cognitive L		undamental Knowledge ion or Analysis	X	
10 CFR Part 55 Con	tent: 55.41 7 55.43	_		
Comments:				

ES-401		tten Examination on Worksheet		Form ES-401-6
Examination Outline Cross-refe	erence:	Level Tier # Group # K/A # Importance Rating	RO 2 2 016.A2.02 2.9	SRO 2 2 3.2
System: 016 Non-Nuclear Instr A2 Ability to (a) predict the imp based on those predictions, us malfunctions or operations: A2.02 Loss of power supply.	acts of the followi	m (NNIS) ng malfunctions or opera	ations on the NN	IIS; and (b)
Proposed Question # 18 :				

Which one of the following describes how the Digital Feedwater Control System (DFWCS) will respond if a feedwater PRESSURE transmitter looses power?

- A All Feedwater Regulating Valve controllers shift to manual.
- B The Feedwater Regulating Valve controller for that S/G will shift to manual.
- C There is no effect since only the median signal is used.
- D MFP speed will decrease.

Proposed Answer: C

Explanation:

Technical Reference(s): OIM page C-8-4d

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 4347 Explain the effects of PT-508 failure to DFWCS.

Bank #

	Modified Bank # <u>P-6535</u> New	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43 <u>5</u>	

ES-401		D Written Examination uestion Worksheet		Form ES-401-6
AA1 Ability to operate Malfunctions (Loss of	or Coolant Pump (RCP e and / or monitor the fo	ollowing as they apply to the	RO <u>1</u> 015/017.A 2.8 e Reactor Cool	2.7
Proposed Question #	19 :			
	of an outage, Unit 1 ha	s just gone critical when PK	05-01, alarm r	number 506, "RCP 1-

- A Trip the reactor, then trip RCP 1-1.
- B Trip RCP 1-1 while inserting the control banks to go subcritical.
- C Monitor RCP 1-1 oil level on the PPC to determine if level is high or low.
- D Monitor RCP 1-1 temperatures and perform a Containment entry to determine if level is high or low.

Proposed Answer: D

Explanation:

Technical Reference(s): AR PK05-01 page 5

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9959 State the RCP system parameters that produce alarms.

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43

ES-401			Written Examination		Form ES-401-6
Examination Outline Cross-reference: System: 017 In-Core Temperature Monitor S K6 Knowledge of the effect of a loss or malf K6.01 Sensors and detectors.		erence: ture Monitor Sy	Level Tier # Group # K/A # Importance Rating rstem (ITM)	RO 2 1 017.K6.01 2.7 M system compo	SRO 2 1 3.0 nents:
Proposed Que	estion #20 :				
	n one of the follow ocouple system?	wing describes	the reference junctions	as they relate to	the incore
А	An auctioneer	ing circuit com	pensates for changes in	system impedan	ICE.
В	Three RTDs c	Three RTDs compensate for changes in containment temperature.			
С	Three thermoor performance.	Three thermocouples compensate for minute differences in the incore thermocouple performance.			
D	Two inverse temperature sensitive resistors compensate for changes in system conductivity.				
Proposed Ans	swer: <u>B</u>				
Explanation:					
Technical Ref	erence(s) <u>: STG I</u>	3-5 page 2.1-7			
Proposed refe	erences to be prov	vided to applica	ants during examination:	NONE	
Learning Obje	ctive: 4832 Exp	lain the operati	on of In-core Temperatu	ure Monitoring sys	stem.
Question Sou	Source: Bank # Modified Bank # New		P-1425 nk #		
Question Histo	ory:	Last NRC Ex	kam	_	
Question Cog	nitive Level:		Fundamental Knowledge sion or Analysis	X	
10 CFR Part 55 Content: 55.41 7 55.43					

ES-401		D Written Examination uestion Worksheet		Form ES-401-6
Examination Outline Cro	oss-reference:	Level Tier # Group # K/A #	RO 2 1 022.A1.02	SRO 2 1
		Importance Rating	3.6	3.8
System: 022 Containme				

A1 Ability to predict and / or monitor changes in parameters (to prevent exceeding design limits) associated with operating the CCS controls including: A1.02 Containment pressure.

Proposed Question # 21 :

A Safety Injection signal from low RCS pressure has tripped the reactor from 100% power. After the required time delay, Safety Injection is reset to align ECCS equipment. 5 minutes later, a steam line break occurs causing Containment pressure to increase to 25 psig.

Which one of the following describes the actions that occur in response to the steam line break?

	MSIVs Close	Phase B Isolation	Spray Add Valves Open	Spray Pumps Start	Spray Pumps Discharge Valves Open
А	Yes	No	Yes	No	No
В	No	No	Yes	Yes	No
С	Yes	Yes	No	No	Yes
D	Yes	Yes	Yes	No	No

Proposed Answer:	D
------------------	---

Explanation:

Technical Reference(s): OIM page B-6-8

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 6008 Analyze Containment Spray Pump control logic.

Question Source:	Bank # Modified Bank # New	<u>A-2161</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundar Comprehension o		Х
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43		

ES-401		Written Examination uestion Worksheet		Form ES-401-6
Examination Outline C	ross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 1 022.A2.05 3.1	SRO 2 1 3.5
System: 022 Containm	nent Cooling System (

A2 Ability to (a) predict the impacts of the following malfunctions or operations on the CCS; and (b) based on those predictions, use procedures to correct, control or mitigate the consequences of those malfunctions or operations: A2.05 Major leak in CCS.

Proposed Question # 22 :

CCW surge tank level indicators LI-139 and LI-140 indicate 30% and are decreasing rapidly. Assume CCW level continues the current trend.

What operator response is necessary to maintain RCP seal integrity?

- A No action is necessary, charging injection will maintain adequate RCP seal cooling after CCW is lost.
- B Firewater must be aligned as a means of cooling to a centrifugal charging pump (CCP).
- C Close the number 1 seal outlet valve within 5 minutes.
- D Close RCP thermal barrier return valve, FCV-357.

Proposed Answer: B

Explanation:

Technical Reference(s): OP AP-11 page 13

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8122 Describe the cause effect relationships between CCW and CVCS.

Question Source:	Bank # A-0919 Modified Bank # New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43 <u>5</u>

ES-401		RO & SRO Writte Question	en Examination n Worksheet		Form ES-401-6
Examination Outline Cross-reference: APE: 024 Emergency Boration AK3 Knowledge of the reasons for the followin AK3.02 Actions contained in EOP for emerge			Level Tier # Group # K/A # Importance Rating sponses as they apply	RO <u>1</u> <u>024.AK3.02</u> <u>4.2</u> to the Emergence	SRO 1 1 4.4 cy Boration:
Proposed Ques	tion #23 :_				
Which	one of the followi	ng requires an Er	mergency Boration per	OP AP-6, "Emei	rgency Boration"?
A	Annunciator AR 3).	PK03-13, ROD E	BANK LO INSERTION L	LIMIT, actuates (r	eactor in Mode
В	One (1) stuck ro	od on a reactor tri	p (no ESF actuation).		
С	Uncontrolled reactivity change resulting in an unexplained Tavg decrease (no change in load).				
D	Uncontrolled RC	CS cooldown after	r a reactor trip (no ESF	actuation).	
Proposed Answ	ver: D				
Explanation:					
Technical Refe	rence(s): OP AP-	6 Appendix A			
Proposed refere	ences to be provid	ded to applicants	during examination: NC	DNE	
Learning Object	tive: 4149 Explai	in Emergency Bo	ration.		
Question Sourc	e:	Bank # Modified Bank # New	P-1172		
Question Histor	y:	Last NRC Exam			
Question Cognit	tive Level:	Memory or Fund Comprehension	amental Knowledge _ or Analysis _	X	
10 CFR Part 55	Content:	55.41 <u>5, 10</u> 55.43			
Comments:					

			en Examination n Worksheet		Form ES-4
APE: 026 Lo AA1 Ability to Water:	Outline Cross-refer ss of Component C o operate and / or n ls on the CCWS in	Cooling Water (CO nonitor the followin	Level Tier # Group # K/A # Importance Rating CW) ng as they apply to th		$\frac{SRO}{1}$ $\frac{1}{3.3}$ onent Cooling
	lestion # 24 :				
FCV	-357, the CCW Re	turn Isolation for F	CP thermal barriers,	will auto close of	n:
A	high temperatu	re in the thermal I	parrier return line.		
В	high pressure i	n the thermal bar	ier return line.		
С	high flow in the	thermal barrier re	eturn line.		
D	high temperatu	re in the seal injec	ction return line.		
Proposed An	swer: <u>C</u>				
Explanation:					
Technical Re	eference(s) <u>: STG F</u> erences to be prov		during examination:	NONE	
Technical Re	erences to be prov	ided to applicants	during examination:		thermal barrier
Technical Re	erences to be prov ective: 5667 State flashes.	ided to applicants	high CCW flow signa		thermal barrier
Technical Re Proposed ref Learning Obj Question Sou	erences to be prov ective: 5667 State flashes. urce:	ided to applicants e the potential for Bank # Modified Bank #	high CCW flow signa P-43685		thermal barrier
Technical Re Proposed ref Learning Obj	erences to be prov ective: 5667 State flashes. urce:	ided to applicants e the potential for Bank # Modified Bank # New Last NRC Exam	high CCW flow signa	als if CCW in the	thermal barrier
Technical Re Proposed ref Learning Obj Question Sou	erences to be prov ective: 5667 State flashes. urce: tory: gnitive Level:	ided to applicants e the potential for Bank # Modified Bank # New Last NRC Exam Memory or Func	high CCW flow signa	als if CCW in the	thermal barrier

ES-401 RO &	RO & SRO Written Examination Question Worksheet		
Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	1
	Group #	1	2

K/A #

027.AK1.01

3.4

Importance Rating 3.1 APE: 027 Pressurizer Pressure Control System (PZR PCS) Malfunction AK1 Knowledge of the operational implications of the following concepts as they apply to Pressurizer Pressure Control Malfunctions:

AK1.01 Definition of saturation temperature.

Proposed Question # 25 :

Unit 2 has the following plant conditions:

- Reactor is at 100% power.
- All loop Tcolds are 545°F.
- All loop Thots are 610°F. •
- Core exit T/Cs are 615°F. •

A malfunction occurred with the pressurizer pressure control system causing RCS pressure to drop to 2000 psig without a change in reactor power.

Which one of the following approximates RCS subcooling at this time?

А 15 degrees

- 20 degrees В
- С 25 degrees
- D 30 degrees

Proposed Answer: В

Explanation:

Technical Reference(s): OIM page T-1-1 Steam Tables

Proposed references to be provided to applicants during examination: Steam Tables

Learning Objective: 4587 Explain effect of failures on Pressurizer.

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 <u>8, 10</u> 55.43

Examination Outline Cross-reference:

rence: Level RO Tier # <u>1</u> Group # <u>1</u> K/A # <u>027.AK2.03</u> Importance Rating <u>2.6</u> SRO

1

2

2.8

APE: 027 Pressurizer Pressure Control System (PZR PCS) Malfunction AK2 Knowledge of the interrelations between the Pressurizer Pressure Control Malfunctions and the

following:

AK2.03 Controllers and positioners.

Proposed Question # 26 :

While operating at 100% power:

- Annunciators "PZR PRESSURE HIGH" and "PZR SAFETY OR RELIEF LINE TEMP" are on.
- Both Pressurizer Spray Valves are open.
- Indicated Pressurizer pressure is 2150 psig on <u>all</u> indicators.
- The Pressurizer pressure master controller is indicating 100%

What initiating failure caused these indications?

- A A Pressurizer pressure transmitter failed.
- B Both Pressurizer Spray Valves failed open.
- C A Power Operated Relief Valve failed open.
- D The Pressurizer pressure master controller failed.

Proposed Answer: D

Explanation:

Technical Reference(s): OIM page A-4-5

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 4573 Analyze Pressurizer control logic.

Question Source:	Bank # Modified Bank # New	P-5471	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401	RO & SRO Written Examination	Form ES-401-6
	Question Worksheet	

K/A #

Examination Outline Cross-reference: Level Tier # Group #

1 029.EK2.06 2.9 3.1

SRO

RO

1

2

EPE: 029 Anticipated Transient Without Scram (ATWS)

EK2 Knowledge of the interrelations between the and the following an ATWS: EK2.06 Breakers, relays, and disconnects.

Proposed Question # 27 :

A reactor trip and SI have occurred from 100% power. E-0, "Reactor Trip or Safety Injection", has just been implemented.

Importance Rating

The following are observed:

- "A" Reactor Trip Breaker (RTA) is OPEN
- "B" Reactor Trip Breaker (RTB) is CLOSED
- Both bypass breakers are open
- Reactor power is decreasing in the intermediate range, with SUR at -0.3 dpm •
- All rods are fully INSERTED, and rod bottom lights LIT

A manual trip of the Reactor Trip Switch was performed, however the "B" Reactor Trip Breaker is still CLOSED.

What action should be taken next?

A	Transition to	FR-S.1, "Resp	oonse to Nuclea	r Power	Generation/ATWS	".
---	---------------	---------------	-----------------	---------	-----------------	----

- В De-energize 480V busses 13D and 13E.
- С Initiate emergency boration.
- D Continue with E-0, Step 2, and dispatch operator to locally open RTB.

Proposed Answer: D

Explanation:

Technical Reference(s): EOP E-0 page 2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7920 Explain basis of emergency procedure step.

Question Source:	Bank # Modified Bank # New	B-0146	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		X

10 CFR Part 55 Content:

55.41 <u>7</u> 55.43 _____

ES-401 RO & S	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A #	RO 2 2 029.A3.01	SRO 2 2

Importance Rating <u>3.8</u> System: 029 Containment Purge System (CPS) A3 Ability to monitor automatic operation of the Containment Purge System including: A3.01 CPS isolation.

Proposed Question # 28 :

While observing the containment purge radiation monitor (RM44A) radiation display unit (RDU), you notice that the HIGH ALARM and CVI BYP status lights on the panel are both ON.

4.0

Based solely on the indications on the RDU, which one of the following is true regarding the containment purge CVI status?

A A CVI signal has been sensed and a CVI has occurred.

B The status is normal; high radiation on R-44A will cause a CVI.

C A CVI has NOT been sensed, but the CVI actions will occur when it is sensed.

D A CVI signal is sensed, but the CVI function is bypassed and it will NOT occur.

Proposed Answer: D

Explanation:

Technical Reference(s): STG G-4B pages 2-43 and 2-44

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 3281 Explain the conditions that effect Digital Radiation Monitoring system radiation monitor indications.

Question Source:	Bank # A-0673 Modified Bank # New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43

ES-401		D Written Examination uestion Worksheet		Form ES-401-6
Examination Outline C	ross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>3</u> 2.3.4 2.5	SRO 3 3 3.1

Generic: 2.3 Radiation Control

2.3.4 Knowledge of radiation exposure limits and contamination control, including permissible levels in excess of those authorized.

Proposed Question # 29 :

An operator has a Total Effective Dose Equivalent (TEDE) of 4 REM for the current year. He has been approved to exceed the Administrative Guideline of 2 REM for the year.

How long can the operator stay in a 50 mR/hr radiation area without exceeding the DCPP Administrative Exposure Limit for the year?

- A 0 hours
- B 5 hours
- C 10 hours
- D 20 hours

Proposed Answer: C

Explanation:

Technical Reference(s): RP1.ID6 page 10

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7910 State Federal and DCPP administrative radiation control requirements.

Question Source:	Bank # Modified Bank # New	<u>B-0651</u>
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 55.43 _4	

ES-401 RO & SRO Written Examination Question Worksheet		Form ES-401-6	

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	2
	Group #	3	2
	K/A #	034.A4.02	
	Importance Rating	3.5	3.9
Sustance 024 Final Llandling Fourinment Sust			

System: 034 Fuel Handling Equipment System (FHES) A4 Ability to manually operate and / or monitor in the control room: A4.02 Neutron levels.

Proposed Question # 30 :

Given the following conditions:

- Unit 1 is in Mode 6 for a refueling outage.
- Refueling of the reactor core is complete.
- Source Range channel N-31 is INOPERABLE.

What indication is available to the control room operators, and what instrumentation is providing input to the "High Flux at Shutdown" alarm?

- A Indication is provided by Gamma-Metrics channels N-51, N-52, and SR channel N-32. Alarm function is provided by N-32.
- B Indication is provided by SR channel N-32, IR channels N-35 and N-36. Alarm function is provided by Gamma-Metrics channels N-51, N-52, and SR channel N-32.
- C Indication is provided by SR channel N-32 and IR channels N-35 and N-36. Alarm function is provided by SR channel N-32.
- D Indication is provided by Gamma-Metrics channels N-51, N-52, and SR channel N-32. Alarm function is provided by Gamma-Metrics channels N-51, N-52, and SR channel N-32.

Proposed Answer: A

Explanation:

Technical Reference(s): STG B-4 pages 2-72 and 3-18

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 6964 State the alignments of Nuclear Instrumentation System.

Question Source:	Bank # Modified Bank # New	R-45046	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundamental Knowledge _ Comprehension or Analysis		

10 CFR Part 55 Content:

55.41 <u>7</u> 55.43 _____

ES-401		Written Examination estion Worksheet		Form ES-401-6
Examination Outline Cross-ref	erence:	Level Tier # Group # K/A # Importance Rating	RO 2 2 035.K4.06 3.1	SRO 2 2 3.4
System: 035 Steam Generato K4 Knowledge of S/GS design K4.06 S/G pressure.)		
Proposed Question #31 :				
The purpose of the St	eam Generator	safety valves is to:		
A limit the seco	ndary system p	ressure to \leq 110% of S/G	design pressure	9.
B limit the seco	B limit the secondary system design pressure to \leq 1065 psig.			
C prevent lifting	C prevent lifting the Pressurizer safety valves.			
D lift first to prev	vent excessive li	fting of the 10% steam du	mp valves.	
Proposed Answer: A				
Explanation:				
Technical Reference(s): STG	A-5 page 1-5 Specs page B3	3.7-1		
Proposed references to be pro	ovided to applica	ants during examination: N	ONE	
Learning Objective: 7148 Sta	ate the limits for	steam generator system.		
Question Source:	Bank # Modified Ba New	nk #		
Question History:	Last NRC Ex	kam	-	
Question Cognitive Level:		Fundamental Knowledge sion or Analysis	X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43	_		
Comments:				

ES-401 RO	& SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference	Level	RO	SRO
	Tier #	2	2
	Group #	2	2

K/A #

035.A3.01

3.9

4.0

Importance Rating System: 035 Steam Generator System (S/GS) A3 Ability to monitor automatic operation of the S/G including: A3.01 S/G water level control.

Proposed Question # 32 :

The Narrow Range S/G Level Channel LT-517 has failed low. All other Level Channels indicate normal (44%).

Which of the following describes the effect on the Digital Feedwater Control System (DFWCS) at the Engineering and Maintenance Console?

- A Loop 1 N/R level Median Signal Selector block will display FAILURE in place of NORMAL.
- B Loop 1 N/R level Median Signal Selector block will remain with NORMAL being displayed.
- C Loop 1 and 2 N/R level Median Signal Selector block will display FAILURE in place of NORMAL (in both blocks).
- D Loop 1 N/R level Median Signal Selector block will display LATCH in place of NORMAL.

Proposed Answer: A

Explanation:

Technical Reference(s): STG C-8B pages 3-4 and 3-7

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 4330 Explain the operations associated with DFWCS.

Question Source:	Bank # Modified Bank # New	<u>A-0771</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis		X
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401		RO & SRO Writter	Examination Worksheet		Form ES-401-6
Examination C	Outline Cross-refere	ence: Le Ti G K	evel er # roup # /A #	RO 2 3 041.K6.03	SRO 2 3
K6 Knowledge	e of the effect of a	m (SDS) / Turbine	on the following will h	2.7 ave on the SDS:	2.9
Proposed Que	estion # <u>33 :</u>				
The re	eactor has tripped a	and all offsite powe	r has been lost.		
To be	gin a cooldown, the	e operator should u	se the:		
А	Hagan steam du Dump System.	mp controller on C	C3 to control Groups	1, 2, 3, and 4 of	the Steam
В	Individual backu	p N ₂ system contro	Is to control the 10%	steam dumps.	
С	Hagan steam du System only.	Imp controller on C	C3 to control Groups	1 and 2 of the St	eam Dump
D	Individual 10% s	team dump Hagan	controllers to control	the 10% dump va	alves.
Proposed Ans	swer: D				
Explanation:					
Technical Ref	erence(s) <u>: OIM pa</u>	ge C-2-6			
Proposed refe	rences to be provid	ded to applicants du	uring examination: N	DNE	
Learning Obje	ctive: 8008 Explair	conditions that effe	ect Steam Dump Sys	tem status.	
Question Sou	rce:	Bank # Modified Bank # New	<u>A-0096</u>		
Question Histo	ory:	Last NRC Exam			
Question Cog	nitive Level:	Memory or Fundar Comprehension or		X	
10 CFR Part 5	55 Content:	55.41 <u>7</u> 55.43			
Comments:					

ES-401	RO		n Examination		Form ES-401-6
		Question	Worksheet		
System: 041 S A3 Ability to m	utline Cross-reference: Steam Dump System (S onitor automatic operationssure, RCS temperations	T G K Ir SDS) / Turbine tion of the SD	S, including:	RO 2 3 041.A3.02 3.3	SRO 2 3 3.4
Proposed Que	stion # <u>34 :</u>				
• • •	tor startup at End of Li Control rods Reactor power IR SUR Steam Dumps HC-507	Manual 5% 0 Pressure AUTO	mode	-	vro to bo
	would happen if the ste ed to 9.10? (Normal se			507 por setting we	
А	Tavg would remain th	ne same and r	eactor power would	increase.	
В	Tavg would remain th	ne same and r	eactor power would	decrease.	
С	Tavg would increase	and reactor p	ower would decreas	e.	
D	Tavg would decrease	e and reactor p	ower would remain	the same.	
Proposed Ans	wer: <u>C</u>				
Explanation:					
Technical Refe	erence(s) <u>: STG C-2B p</u>	age 3-3			
Proposed refe	rences to be provided to	o applicants d	uring examination: N	IONE	
Learning Obje	ctive: 8006 Explain the	e effects of op	erating Steam Dump	System controls	
Question Sour		lified Bank #	<u>A-0731</u>		
Question Histo	ory: Last	NRC Exam			
Question Cogr		nory or Funda nprehension o	mental Knowledge r Analysis	X	
10 CFR Part 5		1_73			
Comments:					

ES-401 RO & SRO Written Examination Question Worksheet				Form ES-401-6	
Examination Outline Cross-refere	ence:	Level Tier # Group # K/A #	RO <u>3</u> 2.3.1	SRO 3 3	
Constinue 2.2 Rediction Control		Importance Rating	2.6	3.0	

Generic: 2.3 Radiation Control

2.3.1 Knowledge of 10CFR:20 and related facility radiation control requirements.

Proposed Question # 35 :

Immediate notification of the Nuclear Regulatory Commission is required for which one of the following radiation EMERGENCY exposures?

A 20 rem TEDE

B 35 rem CDE, 10 rem DDE

- C 65 rem LDE
- D 300 rem SDE

Proposed Answer: D

Explanation:

Technical Reference(s): EP RB-2 Attachment 9.6

Proposed references to be provided to applicants during examination: EP RB-2 Attachment 9.6

Learning Objective: 9820 State the time limits to make offsite notifications.

Question Source:	Bank # Modified Bank # New	B-0654	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		X
10 CFR Part 55 Content:	55.41 <u>12</u> 55.43 <u>4</u>		

ES-401		D Written Examination uestion Worksheet		Form ES-401-6
Examination Outline C	ross-reference:	Level Tier # Group # K/A # Importance Rating	RO 1 2 054.AK1.01 4.1	SRO 1 2 4.3

APE: 054 Loss of Main Feedwater (MFW)

AK1 Knowledge of the operational implications of the following concepts as they apply to Loss of Main Feedwater (MFW):

AK1.01 MFW line break depressurizes the S/G (similar to a steam line break).

Proposed Question # 36 :

How does the <u>INITIAL</u> Tavg response for a steam line break (SLB) compare to the Tavg response for a feed line break (FLB)?

(Initial Tavg response is before automatic protective actions occur)

A Decreases for a SLB and increases for a FLB.

- B Decreases for both a SLB and a FLB, decreases more for a FLB.
- C Increases for both a SLB and a FLB, increases more for a SLB.
- D Increases for a SLB and decreases for a FLB.

Proposed Answer: A

Explanation:

Technical Reference(s): Lesson LTAA-6 pages 13 and 19

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5461 Explain plant response to faulted S/G.

Question Source:	Bank # Modified Bank # New	P-6289
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 <u>8, 10</u> 55.43	

Examination Outline Cross-reference:

-reference: Level RO SRO Tier # <u>1</u> <u>1</u> Group # <u>2</u> <u>2</u> K/A # <u>054.AK3.03</u> Importance Rating <u>3.8</u> <u>4.1</u>

APE: 054 Loss of Main Feedwater (MFW)

AK3 Knowledge of the reasons for the following responses as they apply to the Loss of Main Feedwater (MFW):

AK3.03 Manual control of AFW flow control valves.

Proposed Question # 37 :

During a loss of feedwater accident the following indications are observed while monitoring the CSFST displays:

- S/G 1-1 WR level is 3%
- S/G 1-2 WR level is 10%
- S/G 1-3 WR level is 10%
- S/G 1-4 WR level is 8%
- Thot for ALL RCS loops is 555°F and STABLE
- Tcold for ALL RCS loops is 548°F and STABLE
- AFW flow to S/G 1-1 is 10 gpm
- AFW flow to S/G 1-2 is 90 gpm
- AFW flow to S/G 1-3 is 90 gpm
- AFW flow to S/G 1-4 is 30 gpm
- Containment pressure = 0.5 psig
- Containment radiation = background

What action(s) should be taken regarding operation of AFW to the S/Gs?

- A Limit AFW flow to S/Gs 1-1 and 1-4 to less than 100 gpm. <u>NO</u> restrictions apply for AFW flow to S/Gs 1-2 and 1-3.
- B Do <u>NOT</u> feed S/G 1-1 until RCS Thot is less than 550°F. <u>NO</u> restrictions apply to AFW to S/Gs 1-2, 1-3, and 1-4.
- C Increase AFW total flow to greater than or equal to 470 gpm equally to ALL S/Gs.
- D Limit AFW flow to S/G 1-1 to less than 100 gpm. <u>NO</u> restrictions apply to AFW flow to S/Gs 1-2, 1-3, and 1-4.

Proposed Answer: B

Explanation:

Technical Reference(s): EOP FR-H.1 foldout page

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7920 Explain basis of emergency procedure step.

Question Source:

Bank # B-0586 Modified Bank # _____

Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge	X
10 CFR Part 55 Content:	55.41 <u>5, 10</u> 55.43	

ES-401	-401 RO & SRO Written Examination Question Worksheet			
System: 055 (Dutline Cross-reference: Condenser Air Removal Syste e of the physical connections	Level Tier # Group # K/A # Importance Rating m (CARS)	$ \begin{array}{r} \text{RO} \\ \underline{2} \\ \underline{3} \\ \underline{055.K1.06} \\ \underline{2.6} \\ \end{array} $ hships between	SRO 2 2 2.6 the CARS and the
K1.06 PRM sy	vstem.			
Proposed Que	estion # <u>38 :</u>			
Where	e is the Steam Jet Air Ejector	Radiation Monitor, RE-15,	physically locate	ed?
A B	In the line from the air ejec	tors discharging outside of t	the turbine build	ling.
C	-	line of the air ejectors and N	lash vacuum pu	ump to the plant
D	In the combined discharge of the turbine building.	line of the air ejectors and N	lash vacuum pu	ump to the outside
Proposed Ans	swer: <u>B</u>			
Explanation:				
Technical Ref	erence(s): STG C-6 page 1-7			
Proposed refe	erences to be provided to app	licants during examination: N	IONE	
Learning Obje	ective: 6893 Identify the locati	ion of radiation monitoring d	evices.	
Question Sou	rce: Bank #	S-0645		

	Modified Bank #	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	e <u>X</u>
10 CFR Part 55 Content:	55.41 <u>2 to 9</u> 55.43	

ES-401	RO & SRO Written Examination	Form ES-401-6
	Question Worksheet	

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	2
	Group #	1	1
	K/A #	056.A2.04	
	Importance Rating	2.6	2.8

System: 056 Condensate System

A2 Ability to (a) predict the impacts of the following malfunctions or operations on the Condensate System; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations: A2.04 Loss of condensate pumps.

Proposed Question # 39 :

Unit 1 is at 100% power.

- 1-1 Condensate/Booster Pump Set tripped on overcurrent and the standby Condensate/Booster Pump Set did NOT auto start.
- Efforts to manually start the standby Condenste /Booster Pump Set did NOT work.
- Main Feedwater pumps suction pressure is 225 psig.

Which action below is required by procedure?

- A Actuate Load Transient Bypass.
- B Trip the Reactor and go to EOP E-0.
- C Trip the affected Main FW Pump.
- D Actuate Safety Injection.

Proposed Answer: A

Explanation:

Technical Reference(s): OP AP-15 page 12

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7281 Explain the operation of condensate system on Load Transient Bypass.

Question Source:	Bank # Modified Bank # New	X	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43 <u>5</u>		

ES-401	RO & SRO Writte Question	en Examination		Form ES-401-6
Examination Outline Cross-refer	ence:	Level Tier # Group # K/A # Importance Rating	RO <u>1</u> <u>2</u> 058.AK1.01 2.8	SRO 1 2 3.1
APE: 058 Loss of DC Power AK1 Knowledge of the operatior Power:				
AK1.01 Battery charger equipm	ent and instrument	ation.		
Proposed Question # 40 :				
Which one of the follow following a loss of its ba				/ DC loads
A 1 hour.				
B 2 hours.				
C 6 hours.				
D 8 hours.				
Proposed Answer: B				
Explanation:				
Technical Reference(s) <u>: STG J</u> -	9 page 1-8			
Proposed references to be prov	ided to applicants of	during examination: N	ONE	
Learning Objective: 7119 State	e the design basis	of battery capacity.		
Question Source:	Bank # Modified Bank # New	P-1368		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Funda Comprehension	amental Knowledge or Analysis	<u>X</u>	
10 CFR Part 55 Content:	55.41 <u>8, 10</u> 55.43			
Comments:				

ES-401	401 RO & SRO Written Examination Question Worksheet				
Examination Outline Cross-re	ference:	Level Tier # Group # K/A #	RO <u>1</u> 2 059.AK1.05	SRO _1	

APE: 059 Accidental Liquid Radwaste Release

AK1 Knowledge of the operational implications of the following concepts as they apply to Accidental Liquid Radwaste Release:

AK1.05 The calculation of offsite doses due to a release from the power plant.

Proposed Question # 41 :

An "Authorization for Discharge of Liquid Radwaste Batch" had been approved by Chemistry and the Shift Foreman for EDR-01 with FR-20 inoperable.

2.6

3.6

While discharging EDR-01, the discharge flow rate was inadvertently set at twice the flow rate allowed by the discharge permit, and the discharge was completed that way.

How did the increased flow rate affect the discharge permit?

The increased discharge flow rate:

- A made the prerelease calculation of offsite doses for the permit invalid.
- B made the alignment discharge checklist invalid for the permit.
- C did NOT affect the permit since FR-20 can be inoperable for up to 30 days.
- D did NOT affect the permit since the flow integrator readings can be used to determine flow rate.

Proposed Answer: A

Explanation:

Technical Reference(s): OP G-1:II pages 2 and 5 CAP A-5 Attachment 11.1

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8443 State the administrative requirements of Liquid Radwaste system.

Question Source:	Bank # Modified Bank # New X	
Question History:	Last NRC Exam	_
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 <u>8, 10</u> 55.43	

ES-401	RO & SRO Written Examination Question Worksheet			
Examination Outline Cross-refere	nce: Level	RO	SRO	

Examination Outline Cross-reference:	Level	RO	SRC
	Tier #	1	1
	Group #	2	1
	K/A #	059.AK3.02	
	Importance Rating	3.2	4.5
APE: 059 Accidental Liquid Radwaste Release			

AK3 Knowledge of the reasons for the following responses as they apply to the Accidental Liquid Raswaste Release:

AK3.02 Implementation of E-plan.

Proposed Question # 42 :

The following sequence of events occurred:

- While discharging Floor Drain Receiver 0-1, a high radiation alarm came in on RE-18.
- The Control Operator called the Aux Board and asked the Nuclear Operator to investigate the high alarm.
- The Nuclear Operator reported that FCV-477, Liquid Radwaste Overboard Return to EDRs, opened but RCV-18, Liquid Radwaste Overboard, did NOT close.
- The Nuclear Operator closed FCV-647, Liquid Radwaste Overboard, via its key lock switch.

Which statement below describes the next course of action?

- A Declare an Alert.
- B No action required, release is terminated.
- C Declare an Unusual Event.
- D Shut down the Floor Drain Receiver pump to terminate the release.

Proposed Answer: C

Explanation:

Technical Reference(s): Lesson LPE-7 pages 20 and 21 EP G-1 Attachment 7.1

Proposed references to be provided to applicants during examination: EP G-1 Attachment 7.1

Learning Objective: 8603 State the notification requirements during an emergency.

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 <u>5, 10</u> 55.43

		Written Examination		Form ES-401-6
Examination (Dutline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 1 059.K3.04 3.6	SRO 2 1 3.8
System: 059 Main Feedwater (MFW) System K3 Knowledge of the effect that a loss or malfunction of the MFW will have on the following: K3.04 RCS.				
Proposed Que	estion #43 :			
For a	Loss of Normal Feedwater, w	hat type of reactor trip prov	ides protection fo	or the reactor?
А	Pressurizer high pressure.			
_	Steam Concreter high lovel			
В	Steam Generator high level.			
B C	Pressurizer low pressure.			
	C C			
С	Pressurizer low pressure. Steam Generator low-low le			

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7380 Explain plant response to loss of feedwater.

Question Source:	Bank # Modified Bank # New	<u>P-5859</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401	ES-401 RO & SRO Written Examination Question Worksheet			Form ES-40	
System: 059 I A1 Ability to p associated wi	redict and / or th operating the	eference: er (MFW) System monitor changes e MFW controls ir	Level Tier # Group # K/A # Importance Rating in parameters (to prevent including:	-	SRO 2 1 2.9 ign limits)
	level restriction		MFW pumps and valves.		
		_	Loss of Feedwater Flow, I	require a reacto	r trip when ONE
			H Main Feedwater Pumps		·
A	90%				
В	80%				
С	70%				
D	60%				
Proposed Ans	swer: B	_			
Explanation:					
Technical Ref	erence(s): OP	AP-15 page 3			
Proposed refe	erences to be p	rovided to applica	nts during examination: N	IONE	
Learning Obje	ective: 8309 S	tate the limits for t	the Main Feedwater syste	em.	
Question Sou	rce:	Bank # Modified Bar New	nk #X		
Question Hist	ory:	Last NRC Ex	am	-	
Question Cog	nitive Level:		undamental Knowledge sion or Analysis	X	
	55 Content:	55.41 5	_		
IU CFR Pail :		55.43	_		

ES-401	RO & SRO Written Examination Question Worksheet					
Examination Outline Cross-reference	ence:	Level	RO	SRO		
		Tier #	1	1		
		Group #	2	2		
		K/A #	061.AA1.01			
	3.6					
Importance Rating 3.6 3. APE: 061 Area Radiation Monitoring (ARM) System Alarms 3.6 3.1						
AA1 Ability to operate and / or m	nonitor the foll	owing as they apply to the	e Area Radiation I	Monitoring (ARM)		

AA1 Ability to operate and / or monitor the following as they apply to the Area Radiation Monitoring (ARN System Alarms: AA1.01 Automatic actuation.

Proposed Question # 45 :

Unit 1 was refueling when a high alarm came in on RE-58, Spent Fuel Pool area monitor.

Which one of the following auto actions occurred?

A Fuel Handling Building evacuation alarm.

- B Containment evacuation alarm.
- C Auxiliary Building ventilation transfer to Safeguards Only mode.
- D Fuel Handling Building ventilation transfer to Building and Safeguards mode.

Proposed Answer: A

Explanation:

Technical Reference(s): STG G-4A page 2.2-17

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8469 Analyze Radiation Monitoring system control logic.

Bank #

Question Source:

	Modified Bank # NewX	
Question History:	Last NRC Exam	_
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43	

ES-401	RO & SRO Writte Question	en Examination Worksheet		Form ES-401-6
Examination Outline Cross-refer	(_evel Tier # Group # {/A # mportance Rating	RO 2 1 061.A3.01 4.2	SRO 2 1 4.2
System: 061 Auxiliary / Emerge A3 Ability to monitor automatic A3.01 AFW startup and flows.	ncy Feedwater (Al	FW) System		
Proposed Question #46 :				
A plant startup is in pro The reactor is at 9% po		dwater Pump in service		
While rolling the Main T 75%.	urbine, S/G level c	control malfunctions res	ult in S/G 2-2 lev	el exceeding
Which of the following a	automatic actions v	vould occur?		
A Both motor driv	en AFW pumps wi	Il start following a time of	delay.	
B Both motor driv	en AFW pumps wi	ll immediately start.		
C All AFW pumps	s will immediately s	tart.		
D All AFW pumps	s will start following	a time delay.		
Proposed Answer: B				
Explanation:				
Technical Reference(s): OIM pa	age B-6-2 -1 page 2-9			
Proposed references to be prov	ided to applicants o	during examination: NO	NE	
Learning Objective: 8432 Anal	yze AFW pump co	ontrol logic.		
Question Source:	Bank # Modified Bank # New	A-0687		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Funda Comprehension of	amental Knowledge or Analysis	X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43			

ES-401		RO & SRO Written Examination Question Worksheet			Form ES-401-6
APE: 062 Los AK3 Knowledg Water:	-	ce Water or the following re	Level Tier # Group # K/A # Importance Rating esponses as they app oss of Nuclear Servic		4.2
Proposed Que	estion # <u>47 :</u>				
	n one of the followi pumps can be res	-	be taken if the runni	ng Unit 1 ASW	pump trips and no
А	Supply cooling v fire loop.	water to the CCW	heat exchangers via	the temporary of	connection to the
В	Immediately trip to support plant		ntain Hot Standby cor	nditions until AS	W can be restored
С	Supply cooling t Water System.	o the CCW heat	exchangers via the cr	oss-connect to	the Circulating
D	Supply Unit 1 A	SW via the cross	-connect from Unit 2	to Unit 1 ASW.	
Proposed Ans	swer: D				
Explanation:					
Technical Ref	erence(s): OP AP-	10 page 2			
Proposed refe	erences to be provid	ded to applicants	during examination: N	NONE	
Learning Obje	ective: 3477 Desc	ribe the major act	tions of abnormal ope	erating procedur	es.
Question Sou	rce:	Bank # Modified Bank # New	P-0471		
Question Histo	ory:	Last NRC Exam		-	
Question Cog	nitive Level:	Memory or Fund Comprehension	amental Knowledge or Analysis	X	
10 CFR Part 5	55 Content:	55.41 <u>4, 8</u> 55.43			
Comments:					

ES-401		RO & SRO Written Examination			Form ES-401-6
		Questic	on Worksheet		
Examination O	utline Cross-refer	ence:	Level Tier # Group # K/A # Importance Rating	RO 2 2 062.K2.01 3.3	SRO 2 2 3.4
	.C. Electrical Dist of bus power sup stem loads.			<u></u>	
Proposed Ques	stion # <u>48 :</u>				
After st	pump amps dro control switch w control switch r	op to zero /hite light go out ed light go out reen light come	(AFW) 1-2, the BOPC	O observes:	
Which	power supply ha	s been lost?			
А	DC Bus 1-3				
В	4kV Bus F				
С	4kV Bus H				
D	120V PY-12				
Proposed Ansv	ver: <u>C</u>				
Explanation:					
Technical Refe	rence(s): Drawin	g 437583			
Proposed refer	ences to be prov	ided to applicants	s during examination: N	IONE	
Learning Object	tive: 8393 Inter	pret the meaning	of AFW system contro	ol switch indicatior	IS.
Question Sourc	ce:	Bank # Modified Bank ; New	#X		
Question Histor	ry:	Last NRC Exam	ı	-	
Question Cogni	tive Level:	Memory or Fun Comprehensior	damental Knowledge n or Analysis	X	
10 CFR Part 55	5 Content:	55.41 <u>7</u> 55.43			
Comments:					

ES-401		Written Examination Jestion Worksheet		Form ES-401-6
Examination Outline Cross-	reference:	Level Tier # Group # K/A # Importance Rating	RO 2 063.K1.03 2.9	SRO 2 1 3.5
System: 063 D.C. Electrica K1 Knowledge of the physic system and the following system	cal connections a		nships between	

K1.03 Battery charger and battery.

Proposed Question # 49 :

The purpose of the key interlocked breakers on the Unit 1 battery chargers is to prevent:

A paralleling DC Buses 11 and 12 through the output of Battery Charger 121.

B paralleling Battery Chargers 131 and 132 through the output of Battery 13.

C supplying DC Bus 11 with Battery Chargers 11 and 121 in parallel.

D supplying DC Bus 12 with Battery Chargers 12 and 121 in parallel.

Proposed Answer: A

Explanation:

Technical Reference(s): STG J-9 page 2.1-11

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 4192 State the purpose of Battery Charger 21 output breaker key interlock.

Question Source:	Bank # S Modified Bank # New	<u>61595</u>
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamer Comprehension or Ar	
10 CFR Part 55 Content:	55.41 <u>2 to 9</u> 55.43	

ES-401 RO &	RO & SRO Written Examination Question Worksheet				
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>1</u> <u>1</u> 067.AK1.01 <u>2.9</u>	SRO 1 1 3.9		
APE: 067 Plant Fire on Site AK1 Knowledge of the operational impli Site:	cations of the following concepts	s as they apply to	the Plant Fire on		

AK1.01Fire classifications, by type.

Proposed Question # 50 :

Which one of the following types of portable fire extinguishers should be used on energized electrical equipment fires?

A Class A

B Class B

C Class C

D Class D

Proposed Answer: C

Explanation:

Technical Reference(s): Lesson FEFA320 page 10

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5784 Explain the responsibilities of shift personnel during a fire emergency.

Question Source:	Bank # Modified Bank # New X	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	_
10 CFR Part 55 Content:	55.41 <u>8, 10</u> 55.43	

nination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	1
	Group #	1	1
	K/A #	068.AK3.02	
	Importance Rating	3.7	4.1
000 Constral Dears Eveneviation			

APE: 068 Control Room Evacuation

AK3 Knowledge of the reasons for the following responses as they apply to the Control Room Evacuation:

AK3.02 System response to turbine trip.

Proposed Question # 51 :

An explosion and lots of smoke caused an immediate control room evacuation. The CO on Unit 1 was only able to manually trip the reactor and verify reactor trip before evacuating the control room.

What should be the next step after leaving the control room?

- A Implement Appendix B, "12/4kV Bus Alignment", of OP AP-8A.
- B Perform Appendix L, "Locally Closing Main Steam Isolation Valves", of OP AP-8A.
- C Manually trip the turbine at the turbine pedestal.
- D Monitor for charging pump cavitation while immediately verifying charging pump suction path.

Proposed Answer: C

Explanation:

Technical Reference(s): OP AP-8A page 3

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7649 Explain the actions required in control room prior to evacuation to the HSDP.

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis
10 CFR Part 55 Content:	55.41 <u>5, 10</u> 55.43

ES-401 RO & SRO Written Examination Form ES-401- Question Worksheet					
Examination Outline Cross-refe		Level Tier # Group # K/A # Importance Rating	RO 2 1 068.K4.01 3.4	SRO 2 1 4.1	
System: 068 Liquid Radwaste S K4 Knowledge of design feature K4.01 Safety and environmenta	e(s) and / or inter	lock(s) which provide for	the following:		
Proposed Question # 52 :					
Which one of the follow waste?	ring is designed to	o remove oil and petroleu	um products from	n liquid rad	
A Media Filter 0-2	2 filled with catior	n resin.			
B Demin 0-1 fille	d with a mixed res	sin bed.			
C Cartridge filter	Cartridge filter 0-3 with a 25 micron filter.				
D Media Filter 0-	1 filled with carbo	n and charcoal.			
Proposed Answer: D					
Explanation:					
Technical Reference(s) <u>: STG G</u>	-1 page 2.5-2				
Proposed references to be prov	rided to applicants	s during examination: NC	NE		
Learning Objective: 8458 State	e the purpose of t	he Liquid Radwaste syst	em.		
Question Source:	Bank # Modified Bank : New	#X			
Question History:	Last NRC Exam	ı			
Question Cognitive Level:	Memory or Fun Comprehensior		<u>X</u>		
10 CFR Part 55 Content: 55.41 7 55.43					
Comments:					

ES-401	RO & SRO Written Exa Question Worl			Form ES-401-6
Examination Outline Cross-reference	ence: Level Tier # Group K/A #) #	RO 2 1 072.K4.02 3.2	SRO 2 1 3.4
System: 072 Area Radiation Mo K4 Knowledge of ARM design fe K4.02 Fuel building isolation.	nitoring (ARM) System	-		
Proposed Question # 53 :				
Which one of the followi lodine Removal mode?	ng will cause the Fuel H	landling Building	g ventilation to tra	nsfer to the
A RM-13, RHR E	haust Duct Air Particula	ate monitor.		
B RM-29, Plant Ve	ent Gross Gamma moni	tor.		
C RM-59, New Fu	el Storage Area monito	r.		
D RM-34, Plant Ve	ent ALARA monitor.			
Proposed Answer: _C				
Explanation:				
Technical Reference(s): STG G	4A page 2.2-17			
Proposed references to be provi	ded to applicants during	g examination: N	IONE	
Learning Objective: 8469 Analy	ze Radiation Monitoring	g system contro	l logic.	
Question Source:	Bank # Modified Bank # New	X		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Fundament Comprehension or An		X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43			
Comments:				

ES-401 RO	RO & SRO Written Examination Question Worksheet			
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 1 072.K5.02 2.5	SRO 2 1 3.2	

System: 072 Area Radiation Monitoring (ARM) System

K5 Knowledge of the operational implications of the following concepts as they apply to the ARM system: K5.02 Radiation intensity changes with source distance.

Proposed Question # 54 :

Health Physics is about to transfer a small spherical radioactive source through the Auxiliary Building. The source measures 100 mrem/hr gamma at 1 foot distance. The transport route of the source will take it 5 feet away from an Area Radiation Monitoring System (ARMS) detector.

Which one of the following describes the correct maximum radiation (due to the source) shown on the ARMS indicator?

- A 1 mrem/hr.
- B 4 mrem/hr.
- C 10 mrem/hr.
- D 20 mrem/hr.

Proposed Answer: B

Explanation:

Technical Reference(s): OIM page S-3-1

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 72414 Given a dose rate from a point source at a given distance, estimate the dose rate at multiples of fractions of that distance time.

Question Source:	Bank # Modified Bank # New	<u>INPO-4885</u>
Question History:	Last NRC Exam	Turkey Point 3, 8/7/98
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	

ES-401	RO & SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-refere	nce: Level	RO	SRO

	Tier #	2	2
	Group #	2	2
	K/A #	073.K4.01	
	Importance Rating	4.0	4.3
System: 073 Process Radiation Monitoring (F	PRM) System		

K4 Knowledge of PRM design feature(s) and / or interlock(s) which provide for the following: K4.01 Release termination when radiation exceeds setpoint.

Proposed Question #____55 :

Steam Generator activity increases to the Steam Generator blowdown isolation setpoint for RE-19, Blowdown Sample Monitor, initiating blowdown isolation. Chemistry is requested to verify the Steam Generator activity level.

How may the blowdown sample isolation valves be reopened?

- A Select the RE-19 and 23 Hi Rad S/G BD and Smpl VIvs (O.C.) Isol Defeat C/O SW to "CUT IN".
- B Remove the high radiation close signal by pulling the RE-19 fuses at RMS cabinet (behind Vertical Boards).
- C Hold the valve control switch on VB3 in the open position using a device made for this purpose.
- D Reset the Phase A Containment Isolation signal.

Proposed Answer: A

Explanation:

Technical Reference(s): STG D-2 page 2-15

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5644 Demonstrate the ability to restore S/G blowdown radiation monitor flow after an automatic isolation.

Question Source:	Bank # A-0830 Modified Bank # New	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43 <u></u>	

ES-401		Written Examination		Form ES-401-6
	QL	lestion Worksheet		
Examination Outline Cross-	reference:	Level Tier # Group # K/A #	RO 2 2 073.A1.01	SRO 2 2 2
System: 073 Process Radia A1 Ability to predict and / or associated with operating th A1.01 Radiation levels.	monitor change	s in parameters (to preve	3.2	<u>3.5</u> sign limits)
Proposed Question # 56	<u>:</u>			
In the event of an a a a a a a a a a a a a a a a a a a		n, the plant vent radiation i n (RM-87).	monitoring syste	m is equipped with
How is the extende	d range placed i	n service during an accide	ent?	
A Automatica	illy, on any Safet	y Injection signal.		
B Automatica detector (R		gh radiation is detected by	y the normal ran	ge gas radiation
C Manually, v	vhenever a Loss	of Coolant Accident occu	rs.	
D Manually, v	vhen radiation is	detected by any of the po	ost accident radi	ation monitors .
Proposed Answer: B	_			
Explanation:				
Technical Reference(s) <u>: ST</u>	G G-4B page 2-	24		
Proposed references to be	provided to appli	cants during examination:	NONE	
Learning Objective: 3285	Analyze Digital R	adiation Monitoring system	m control logic.	
Question Source:	Bank # Modified B New	ank #		
Question History:	Last NRC I	Exam	_	
Question Cognitive Level:		Fundamental Knowledge nsion or Analysis	X	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43			
Comments:				

ES-401 RO & S	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level	RO	SRO
	Tion H	4	4

 Tier #
 1

 Group #
 1

 K/A #
 074.EK2.09

 Importance Rating
 2.6

EPE: 074 Inadequate Core Cooling

EK2 Knowledge of the interrelations between the and the following Inadequate Core Cooling: EK2.09 Controllers and positioners.

Proposed Question # 57 :

Plant conditions:

- A LOCA has occurred resulting in a reactor trip and SI from 100% power.
- FR-C.1, "Response to Inadequate Core Cooling", is currently in progress.
- The operators are trying to establish Main Feedwater flow to at least one Steam Generator.

What action(s) must be taken before the feedwater control valves can be opened?

A Reset SI signal, cycle the Reactor trip breakers, reset Feedwater Isolation.

B Reset SI signal, heat up RCS above low Tavg setpoint, reset Feedwater Isolation.

C Heat up RCS above low Tavg setpoint, reset Feedwater Isolation.

D Cycle the Reactor trip breakers, reset Feedwater Isolation.

Proposed Answer: A

Explanation:

Technical Reference(s): EOP FR-C.1 page 28

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8290 Analyze the interlocks associated with Main Feedwater system valves.

Question Source:	Bank # Modified Bank # New	A-0730	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401		D Written Examination		Form ES-401-6
Examination Outline Cross	-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>1</u> 076.AK2.01 2.6	SRO <u>1</u> <u>1</u> <u>3.0</u>

APE: 076 High Reactor Coolant Activity

AK2 Knowledge of the interrelations between the High Reactor Coolant Activity and the following: AK2.01 Process radiation monitors.

Proposed Question # 58 :

Unit 1 has been operating at 100% power for three weeks with a 5 gpd tube leak in S/G 1-2.

Which one of the following will occur if RCS activity increases due to a fuel defect?

A RM-15 counts will increase.

- B S/G 1-2 tube leak flow will increase.
- C RCS Argon-40 will increase.
- D RM-72 counts will increase.

Proposed Answer: A

Explanation:

Technical Reference(s): OP O-4 page 2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8480 Demonstrate the ability to determine plant implications of each RMS radiation monitor indication.

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43

ES-401 RO &	SRO Written Examination Question Worksheet		Form ES-401-6	
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 3 103.K3.01 3.3	SRO 2 2 3.7	
System: 103 Containment System K3 Knowledge of the effect that a loss or malfunction of the containment system will have on the following: K3.01 Loss of containment integrity under shutdown conditions.				
Proposed Question # <u>59</u> : Which one of the following conditions concerning the Personnel Air Lock would exceed a Limiting Condition for Operation and require entering a Tech Spec Action Statement?				

- A The outer and inner doors are opened simultaneously for a normal transient entry into containment while in MODE 4.
- B Both air lock doors fail acceptance test criteria while the plant is in MODE 6.
- C Welding cables are laid through both airlock doors while the plant is in MODE 5.
- D The outer door is opened for a normal transit entry into containment while in MODE 3.

Proposed Answer: A

Explanation:

Technical Reference(s): Tech Specs 3.6.2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9592 Demonstrate the ability to relate system information to technical specification requirements.

Question Source:	Bank # Modified Bank # New	P-1490
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43	

ES-401 RO & SRO Written Examination Question Worksheet		Form ES-401-6	
Examination Outline Cross-refere	nce: Level	RO	SRO

	lier #	1	
	Group #	2	
	K/A #	E01.EK2.1	
	Importance Rating	3.3	
Westinghouse: E01 Rediagnosis			_

EK2 Knowledge of the interrelations between the (Reactor Trip or Safety Injection / Rediagnosis) and the following:

3.5

EK2.1 Components, and functions of control systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Proposed Question # 60 :

Assuming the Reactor Trip Breakers have opened, an automatically initiated Safety Injection Signal (SIS) can <u>ONLY</u> be reset if the:

- A initiating condition was the high containment pressure.
- B Reactor Trip Breakers are re-closed.
- C SIS Time Delay relay (TD1) has timed out.
- D initiating condition has cleared.

Proposed Answer: C

Explanation:

Technical Reference(s): STG B-6A page 2.2-6

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 3976 Analyze the control logic for ESFAS control board switches.

Question Source:	Bank # Modified Bank # New	A-0140	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundar Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401	RO & SRO Written Examination	Form ES-401-6
	Question Worksheet	

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	1
	Group #	2	1
	K/A #	E02.EK1.2	
	Importance Rating	3.4	3.9

Westinghouse: E02 SI Termination

EK1 Knowledge of the operational implications of the following concepts as they apply to the (SI Termination:

EK1.2 Normal, abnormal and emergency operating procedures associated with (SI Termination).

Proposed Question # 61 :

Procedure EP FR-P.1, "Response to Imminent Pressurized Thermal Shock", contains less restrictive SI termination criteria than other procedures.

Why is it desirable to terminate SI if these criteria are met?

- A To conserve water in the RWST.
- B The other SI termination criteria will have already been met when FR-P.1 is entered.
- C RCS heat removal is via the steam generators and SI flow is NOT required.
- D SI flow may have contributed to the RCS cooldown.
- Proposed Answer: D

Explanation:

Technical Reference(s): Lesson LPE-P page 8

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7918 State the bases for relaxing SI termination criteria in response to imminent pressurized thermal shock condition.

Question Source:	Bank # B-0022 Modified Bank # New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis
10 CFR Part 55 Content:	55.41 <u>8, 10</u> 55.43

ES-401	RO & SRO Written Examination	Form ES-401-6
	Question Worksheet	

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	1
	Group #	2	2
	K/A #	E03.EK3.2	
	Importance Rating	3.4	3.9
Westinghouse: E03 LOCA Cooldown and Dep	ressurization		

EK3 Knowledge of the reasons for the following responses as they apply to the (LOCA Cooldown and Depressurization):

EK3.2 Normal, abnormal and emergency operating procedures associated with (LOCA Cooldown and Depressurization).

Proposed Question # 62 :

Procedure EOP E-1.2, "Post LOCA Cooldown and Depressurization", states: "Depressurize the RCS to Refill the Pressurizer". One reason this action is performed is to ensure that the PZR level does not drop off scale when an RCP is started in a subsequent step.

Why would PZR level decrease after an RCP is started?

- A Due to the increased core heat removal.
- B Due to the collapse of any voids in the RCS.
- C Due to the increased heat input into the RCS from the RCP.
- D Due to the decreased RCS subcooling after the RCP start.

Proposed Answer: B

Explanation:

Technical Reference(s): Westinghouse Background Doc ES-1.2 page 113

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7181 Explain how RCP operation effects ECCS reduction sequence.

Question Source:	Bank # P- Modified Bank # New	-0199
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamen Comprehension or An	
10 CFR Part 55 Content:	55.41 <u>5, 10</u> 55.43	

ES-401	RO & SRO Written Examination	Form ES-401-6
	Question Worksheet	

Examination Outline Cross-reference:

Level RO Tier # Group # K/A # E05.2.4.21 Importance Rating 3.7

SRO

1

4.3

Westinghouse: E05 Loss of Secondary Heat Sink

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
- Reactor coolant system integrity
 Containment conditions
- 5. Radioactivity release control.

Proposed Question # 63 :

Unit 1 has experienced a reactor trip from 15% power. Safety Injection was NOT actuated and NOT required. E-0, "Reactor Trip or Safety Injection", has been performed, and a transition to E-0.1, "Reactor Trip Response", has occurred.

The following indications are observed:

- Tavg is STABLE at 547°F
- Pressurizer level is 11% and DECREASING slowly
- RCS subcooling is 32°F and DECREASING slowly
- All NR S/G levels are 33 35%; AFW flows indicate 0 gpm
- Containment pressure is 1.8 psig and INCREASING slowly •

The proper response to the above conditions is:

А Manually start ECCS pumps and continue with E-0.1.

В Go to FR-I.2, "Response to Low Pressurizer Level".

- С Actuate SI and return to E-0 step 1.
- D Go to FR-H.1, "Response to Loss of Secondary Heat Sink".

Proposed Answer: С

Explanation:

Technical Reference(s): EOP E-0.1 Foldout Page

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5701 Explain when to use ECCS flow to restore PZR level.

Question Source:

Bank #	B-017
Modified Bank #	
New	

Question History:

Last NRC Exam

Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 55.43	

ES-401 RO & SRO Written Examination Question Worksheet		Form ES-401-6	
Examination Outline Cross-referen	ce: Level	RO	SRO

 Tier #
 1

 Group #
 1

 K/A #
 E08.EK1.2

 Importance Rating
 3.4

 Westinghouse: E08 Pressurized Thermal Shock

EK1 Knowledge of the operational implications of the following concepts as they apply to the (Pressurized Thermal Shock)

4.0

EK1.2 Normal, abnormal and emergency operating procedures associated with (Pressurized Thermal Shock).

Proposed Question # 64 :

The final step of procedure EP FR-P.1' "Response to Imminent Pressurized Thermal Shock", states "Determine if RCS Temperature Soak is Required".

What is the purpose of a soak?

- A To stabilize RCS pressure and temperature and ensure RCS temperature and pressure control.
- B To determine if RCS subcooling has been reduced to a minimum in order to minimize RCS pressure stresses on the cooldown.
- C To allow the thermal stresses which were imposed on the RCS cold legs to decrease.
- D To allow the thermal stresses which were imposed on the reactor vessel wall to decrease.

Proposed Answer: D

Explanation:

Technical Reference(s): Lesson LMCD-FRP page 13

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 6769 State the purpose RCS temperature soak required in FR-P.1.

Question Source:	Bank # Modified Bank # New	B-0020	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundar Comprehension of	U	Х
10 CFR Part 55 Content:	55.41 <u>8, 10</u> 55.43		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	1
	Group #	2	2
	K/A #	E11.EK2.2	
	Importance Rating	3.9	4.3
Westinghouse: E11 Loss of Emergency Coolant Recirculation			

EK2 Knowledge of the interrelations between the (Loss of Emergency Coolant Recirculation) and the following:

EK2.2 Facility's heat removal systems, including primary coolant, emergency coolant, the decay heat removal systems, and relations between the proper operation of these systems to the operation of the facility.

Proposed Question # 65 :

While responding to a LOCA, a transition to ECA-1.1, "Loss of Emergency Coolant Recirculation Capability", was performed due to a loss of emergency coolant recirculation.

Make up is being added to the RWST and ECCS is reduced to one train of SI flow.

What are these actions designed to do?

- A Delay the time to RWST depletion.
- B Prevent damage to vital equipment.
- C Permit the RCS to stabilize at an equilibrium condition.
- D Restore emergency coolant recirculation capability.

Proposed Answer: A

Explanation:

Technical Reference(s): DCPP Step Description/Deviation for ECA-1.1 page 22

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 6902 Explain the benefit of delaying rate of depletion of RWST when emergency coolant recirculation is not available.

Question Source:	Bank # Modified Bank # New	B-0053	
Question History:	Last NRC Exam		
Question Cognitive Level:		Memory or Fundamental Knowledge Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	1
	Group #	2	2
	K/A #	E11.EA2.1	
	Importance Rating	3.4	4.2
Westinghouse: E11 Loss of Emergency Coolar	nt Recirculation		

EA2 Ability to determine and interpret the following as they apply to the (Loss of Emergency Coolant Recirculation):

EA2.1 Facility conditions and selection of appropriate procedures during abnormal and emergency operations.

Proposed Question # 66 :

During a LOCA, emergency coolant recirculation capability was lost, and ECA-1.1, "Loss of Emergency Coolant Recirculation" is currently in progress.

A RED path is identified on the CONTAINMENT status tree, and transition to FR-Z.1, "Response to High Containment Pressure", is performed.

What procedure should be used to operate the containment spray pumps, and why?

A FR-Z.1, because it provides for GREATER containment spray.

B FR-Z.1 because it takes precedence over ECA-1.1.

C ECA-1.1, because an ECA should be completed prior to transferring to an FR.

D ECA-1.1, because it provides for REDUCED containment spray.

Proposed Answer: D

Explanation:

Technical Reference(s): DCPP Step Description/Deviation for FR-Z.1 page 3

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7920 Explain basis of emergency procedure step.

Question Source:	Bank # Modified Bank # New	B-0078	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis		X
10 CFR Part 55 Content:	55.41 55.43		

ES-401		D Written Examination uestion Worksheet		Form ES-401-6
Examination Outline Cro	oss-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>3</u> <u>4</u> <u>2.4.45</u> <u>3.3</u>	SRO 3 4 3.6
Generic: 2.4 Emergence 2.4.45 Ability to prioitize		gnificance of each annunci	ator or alarm.	

Proposed Question # 67 :

The following plant conditions exist:

- Core off load is in progress.
- The FHB Bridge Crane is positioned over the intended fuel rack and the crew is about to commence lowering the fuel assembly.
- Fuel Handling Building Rad Monitors RE-58 and RE-59 alarm.
- An increase in the gas bubbles being released from the element is noted.

Which of the following actions should the FHB crane operator immediately take?

A Exit the FHB and notify the control room for instructions.

B Lower the assembly to the bottom of the fuel rack, then exit the FHB.

C Open the supply breaker to the bridge crane and exit the FHB.

D Place the fuel assembly in the upender and lower the upender then exit the FHB.

Proposed Answer: B

Explanation:

Technical Reference(s): OP AP-21 page 3

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 6540 Explain the actions to take on a fuel handling building evacuation alarm.

Question Source:	Bank # Modified Bank # New	B-0049	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 55.43 <u>5</u>		

ES-401		D Written Examination uestion Worksheet		Form ES-401-6
Examination Outline Cr	oss-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>1</u> <u>3</u> <u>E13.EK1.3</u> 2.8	SRO 1 3 3.0
Westinghouse: E15 Co EK1 Knowledge of the		ons of the following concepts		

EK1 Knowledge of the operational implications of the following concepts as they apply to the (Containment Flooding):

EK1.3 Annunciators and conditions indicating signals, and remedial actions associated with (Containment Flooding).

Proposed Question # ____68 :

Following a reactor trip and SI, a MAGENTA path is observed on the Containment status tree.

Wide range recirculation sump level (PAM1) indicates 100 ft on both channels.

What is the significance of this recirculation sump level?

- A This is the expected sump level after a Main Steamline rupture in containment.
- B An unidentified source of water is leaking into containment.
- C This is the expected sump level after a large break LOCA.
- D The entire contents of the RWST has been discharged into the containment.

Proposed Answer: B

Explanation:

Technical Reference(s): DCPP Step Description/Deviation for FR-Z.2 page 1

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9704 Identify entry conditions for the FRPs.

Question Source:	Bank # Modified Bank # New	B-0088	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or J		X
10 CFR Part 55 Content:	55.41 <u>8, 10</u> 55.43		

	01 RO & SRO Written Examination Question Worksheet			
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>3</u> <u>1</u> <u>2.1.32</u> <u>3.4</u>	SRO 3 1 3.8	

Generic: 2.1 Conduct of Operations

2.1.32 Ability to explain and apply all system limits and precautions.

Proposed Question # 69 :

During power operation Tech Spec LCO 3.2.1 requires that Heat Flux Hot Channel Factor be maintained within the Limits set by the COLR.

How can the operators be assured that Heat Flux Hot Channel Factor is being maintained within limits on a continuous basis?

- A The Heat Flux Hot Channel Factor is not measurable, but inferred from a power distribution map using the incore detectors. The map is done every 31 days and if within limits it can be inferred that it has been within limits since last performed.
- B The Heat Flux Hot Channel Factor is part of the core design and Westinghouse patterns the core design to ensure Heat Flux Hot Channel Factor will not be violated.
- C The Heat Flux Hot Channel Factor is controlled by maintaining the core within the limits of AFD, QPTR, and control rod insertion limits.
- D The Heat Flux Hot Channel Factor will alarm if it goes above the setpoint limits and the operators will need to reduce power as directed by the LCO until the alarm clears.

Proposed Answer: C

Explanation:

Technical Reference(s): Tech Specs page B3.2-1

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9694 Discuss Technical Specification bases.

Question Source:	Bank # B-0046 Modified Bank # New	
Question History:	Last NRC Exam	_
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>2</u>	

ES-401	RO & SRO	O Written Examination		Form ES-401-6
	Q	uestion Worksheet		
Examination O	utline Cross-reference:	Level	RO	SRO
		Tier #	3	3
		Group # K/A #	<u>1</u> 2.1.1	1
		Importance Rating	3.7	3.8
	onduct of Operations ge of conduct of operations r			
Proposed Ques	stion #70 :			
	ed operators have the author hey determine that reactor s		ce the plant in	a safe condition
	ordance with DCPP administing examples?	trative procedures, this auth	ority includes	which one of the
А		nitiate a reactor trip to protecture of the sector trip to protecture of the sector trip to protect of trip to protect of the sector trip to protect of trip t		

- B A CO initiates a Reactor Trip or Safety Injection in response to a plant parameter which is approaching the trip or SI setpoint and is judged by the CO as unavoidable.
- C Licensed operators may take action to initiate a Reactor Trip or Safety Injection when called for in a procedure, but <u>only</u> if the applicable setpoint is being approached.
- D Licensed operators are responsible for taking action to trip or otherwise shut down the reactor anytime that minimum control room manning requirements are not met.

Proposed Answer: B

Explanation:

Technical Reference(s): OP1.DC10 page 4

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9846 Explain who is responsible for the operation of equipment.

Question Source:	Bank # Modified Bank # New	P-63197
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43	

ES-401		RO & SRO Writt Question	en Examination n Worksheet		Form ES-401-6
Examination Ou	utline Cross-refere		Level Tier # Group # K/A # Importance Rating	RO 3 1 2.1.3 3.0	SRO 3 1 3.4
	onduct of Operatic ge of shift turnover			<u> </u>	
Proposed Ques	stion # <u>71 :</u>				
During	shift turnover, if y	our relief is not f	fit for duty, you should:		
А	NOT complete the for Duty Coordin		nave the relief report to	the Shift Forema	n or the Fitness
В	complete the turn decision about th		liately report to the Shift ion.	Foreman so he	can make the
С	NOT complete the	ne turnover and I	have the relief report to	the Fitness for D	uty Coordinator.
D	NOT leave watch the relief's condi		orm Shift Foreman so he	e can make the c	lecision about
Proposed Answ	ver: D				
Explanation:					
Technical Refe	rence(s) <u>: OM12.D</u>	OC1 page 3			
Proposed refere	ences to be provid	led to applicants	during examination: NC	DNE	
Learning Objec	tive: 3589 Discus	ss the aspects of	f position turnover.		
Question Sourc		Bank # Modified Bank # New	P-5236		
Question Histor	ry:	Last NRC Exam			
Question Cogni		Memory or Fund Comprehension	lamental Knowledge _ or Analysis _	X	
10 CFR Part 55	5 Content:	55.41 <u>10</u> 55.43			
Comments:					

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 1 001.A4.13 2.7	SRO
System: 001 Control Rod Drive System			

A4 Ability to manually operate and / or monitor in the control room:

A4.13 Stopping other changes in plant, e.g., turbine, S/G, SDBCS, boration, before adjusting rods.

Proposed Question # 72 :

While ramping load from 50% to 100%, a loss of all annunciators, including the Ronan CRT and alarm typewriter, occurs.

You're <u>first</u> action is to:

- A place the Control Rods in MANUAL.
- B notify plant management of a possible entry into an Emergency Classification.
- C contact Operational Support Team to investigate the problem.
- D immediately stop all load changes.

Proposed Answer: D

Explanation:

Technical Reference(s): AR PK15-22 page 5

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7784 Demonstrate the ability to determine plant implications from annunciator status.

Question Source:	Bank # Modified Bank # New	B-0282	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A #	RO 2 2 029.A4.01	SRO
System: 029 Containment Purge System	Importance Rating	2.5	

System: 029 Containment Purge System (CPS) A4 Ability to manually operate and / or monitor in the control room: A4.01 Containment purge flow rate.

Proposed Question # 73 :

Unit 1 is in Mode 6 with a Containment Purge in progress via E-3 and S-3 fans. RCV-11, Containment Purge Exhaust Valve I.C., drifts closed due to a limit switch problem.

Which one of the following indications would notify the operator of a loss of purge flow problem?

А	Low flow	v alarm	on far) E-3.
/ \	E011 1101	alaini	onia	

- B Low flow alarm on fan S-3.
- C Low flow alarm on plant vent flow recorder, FR-12.
- D Overcurrent alarm on fan E-3.

Proposed Answer: A

Explanation:

Technical Reference(s): AR PK15-18 page 2 STG H4 page 1-4

Proposed references to be provided to applicants during examination: NONE

Bank #

Learning Objective: 5119 Analyze logic associated with Containment Purge system.

	Modified Bank # New	X	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401		D Written Examination		Form ES-401-6
Examination Outline Cross-re		Level Tier # Group # K/A # Importance Rating	RO 2 3 045.A4.02 2.7	SRO
System: 045 Main Turbine G A4 Ability to manually opera A4.02 T/G controls, including	te and / or moni	i) System	<u> </u>	
Proposed Question #74	<u>:</u>			
In response to an el scheme acts to DIR		rbance, the Generator Unc	lerfrequency rela	ay protection
A Unit Lockou	ts (86G1, 86G1′	1) ONLY.		
B reactor and	turbine ONLY.			
C turbine ONL	.Y.			
D 500kV gene	erator breakers C	ONLY.		
Proposed Answer: D	_			
Explanation:				
Technical Reference(s):Drav	wing 500825			
Proposed references to be p	provided to applie	cants during examination: I	NONE	
Learning Objective: 5303 E	xplain the electi	rical protection relays and r	monitoring compo	onents.
Question Source:	Bank #			
	Modified B	ank #		
Question History:	Last NRC E	Exam	_	
Question Cognitive Level:		Fundamental Knowledge nsion or Analysis	X	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43			
Comments:				

ES-401	RO Written Examination Question Worksheet	Form ES-401-6

Westinghouse: E13 Steam Generator Overpressure

EK3 Knowledge of the reasons for the following responses as they apply to the (Steam Generator Overpressure):

EK3.4 RO or SRO function within the control room team as appropriate to the assigned position, in such a way that procedures are adhered to and the limitations in the facilities license and amendments are not violated.

Proposed Question # 75 :

With the plant initially at 100% power, reactor trip and safety injection automatically actuated due to Pressurizer low pressure.

The following conditions exist:

- RCS subcooling is 0°F
- Containment pressure is 2.2 psig, rising
- RCS pressure is 1135 psig, stable
- S/G pressures are 1120 psig, stable
- S/G NR levels are less than 0%
- S/G 1-1 AFW flow is 220 gpm
- S/G 1-2 AFW flow is 220 gpm
- S/G 1-3 AFW flow is 0 gpm
- S/G 1-4 AFW flow is 0 gpm

Which one of the following is the end point for the <u>HEAT SINK</u> Critical Safety Function Status Tree?

A FR-H.1, "Response to Loss of Secondary Heat Sink"

B FR-H.2, "Response to Steam Generator Overpressure"

C FR-H.4, "Response to Loss of Normal Steam Release Capabilities"

D FR-H.5, "Response to Steam Generator Low Level"

Proposed Answer: B

Explanation:

Technical Reference(s): EOP F-0 Attachment 3

Proposed references to be provided to applicants during examination: EOP F-0 Attachment 3

Learning Objective: 9704 Identify entry conditions for the FRPs.

Question Source:

Bank # P-55158 Modified Bank # _____ New

Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 <u>5, 10</u> 55.43	

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 002.A1.11 2.7	SRO

System: 002 Reactor Coolant System (RCS)

A1 Ability to predict and / or monitor changes in parameters (to prevent exceeding design limits) associated with operating the RCS controls including:

A1.11 Relative level indications in the RWST, the refueling cavity, the PZR and the reactor vessel during preparation for refueling.

Proposed Question # 76 :

Unit 1 is filling the Refueling Cavity in preparation for refueling. Each foot of level change in the cavity takes approximately 13,680 gallons.

When the operators stopped the fill at the 115' elevation to check for leaks, the RWST level was 88.5%

What will be the approximate level in the RWST when the Refueling Cavity is at the 138' elevation?

- A 10%
- B 15%
- C 20%
- D 25%

Proposed Answer: C

Explanation:

Technical Reference(s): OP B-2:II page 4 V. 9 page IE-9.2b, RWST Volume

Proposed references to be provided to applicants during examination: V. 9 page IE-9.2b, RWST Volume

Learning Objective: 5824 Demonstrate the ability to maintain refueling cavity level.

Question Source:	Bank # Modified Bank # New X	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	003.2.4.47	
	Importance Rating	3.4	
System: 003 Reactor Coolant Pump Sy	stem (RCPS)		

2.4 Emergency Procedures / Plan:

2.4.47 Ability to diagnose and recognize trends in an accurate and timely manner utilizing the appropriate control room reference material.

Proposed Question # 77 :

RVLIS dynamic range recorder indication is initially 110%. The 230kV yard is lost and the reactor trips. The dynamic range on the recorder now indicates 33%.

Why has the recorder indication changed?

- A Large negative change in density compensation from T-hot.
- B Reverse flow in the loop that is used to monitor dynamic head.
- C A Loss of Coolant Accident is in progress.
- D There is no forced flow through the core.
- Proposed Answer: D

Explanation:

Technical Reference(s): STG A-2D page 2-3

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8865 Explain RVLIS indication / interpretation.

Question Source:	Bank # A-0544 Modified Bank # New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>5</u>

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 1 003.K6.04 2.8	SRO
System: 003 Reactor Coolant Pump Sys K6 Knowledge of the effect of a loss or K6.04 Containment isolation valves affe	stem (RCPS) malfunction on the following will		 PS:
Proposed Question #78 :			
A reactor trip and safety injection have occurred.			
What is the status of the Reactor Coolant Pump No. 1 seal leak off flow under these conditions?			

No. 1 seal leak off flow is flowing to the:

- A Volume Control Tank.
- B Containment Structure Sump.
- C Reactor Coolant Drain Tank.
- D Pressurizer Relief Tank.

Proposed Answer: D

Explanation:

Technical Reference(s): OIM page A-6-1

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7367 Discuss ESFAS actuation effects on plant equipment.

Question Source:	Bank # Modified Bank # New	<u>A-0062</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		_
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43 <u>—</u>		

	Written Examination estion Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A #	RO 2 012.K3.02	SRO
System: 012 Reactor Protection System (RP	Importance Rating	3.2	

K3 Knowledge of the effect that a loss or malfunction of the RPS will have on the following: K3.02 T/G.

Proposed Question # ____79 :

FCV-520, S/G 1-2 Main Feedwater Regulating valve, fails closed at 100% power and the Reactor does not trip at the S/G Low Level set point.

Following the ATWS, the reactor is tripped by de-energizing 480 V Busses 13D & E.

Describe the response of the main turbine with no further operator action.

A The turbine tripped when the "Reactor Trip Initiate" signal was sensed.

B The turbine tripped by mechanical overspeed.

C The turbine tripped when SI actuated.

D The turbine tripped as soon as the low level was sensed on S/G 1-2.

Proposed Answer: C

Explanation:

Technical Reference(s)	: OIM page C-3-5
	OIM page B-6-11

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 3372 Analyze the TURBINE CONTROL system control logic.

Question Source:	Bank # P-0434 Modified Bank #
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43

	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	015/017.4	A2.01
	Importance Rating	3.0	
APE: 015/017 Reactor Coolant Pump (RC	P) Malfunctions		
AA2 Ability to determine and interpret the 1		Reactor Cool	ant Pump

Malfunctions (Loss of RC Flow) AA2.01 Cause of RCP failure.

Proposed Question # 80 :

The following RCP conditions apply:

- Seal injection flows for 1-1 through 1-4 RCP's: 9.0, 9.5, 8.5, 9.0 gpm.
- Pump 1-3: #1 seal leakoff flow is NORMAL.
- Pump 1-3: #2 seal leakoff flow is HIGH.
- Pump 1-3: Standpipe Low Level in alarm.
- Pump 1-3: seal DP: 2200 psig.

What is the cause of the off-normal flows for RCP 1-3?

- A #1 seal bypass valve is open.
- B #1 seal failure.
- C #2 seal failure.
- D #3 seal failure.

Proposed Answer: D

Explanation:

Technical Reference(s): AR PK05-03 pages 6 and 7

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 6137 Explain the effects of RCP seal failures.

Question Source:	Bank # Modified Bank # New	<u>A-0721</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 55.43 5		

ES-401		D Written Examination Juestion Worksheet		Form ES-401-6
System: 015 N	Outline Cross-reference: Nuclear Instrumentation System anually operate and / or moni icators.		RO 2 1 015.A4.02 3.9	SRO
Proposed Que	stion #81 :_			
• • •	the following: A reactor startup is in progr SR Channel N-31 indicates SR Channel N-32 indicates IR Channel N-35 indicates IR Channel N-36 indicates one of the following describe	5 x 10E04 cps. 7 x 10E04 cps. 2 x 10E-8 amps 2 x 10E-10 amps	ed by these read	ings?
А	All SR and IR Channels are	e functioning correctly; SR h	igh level trip has	been blocked.
В	SR Channel N-32 is reading	g abnormally high for existir	ng conditions.	
С	IR Channel N-35 is reading	abnormally high for existin	g conditions.	
D	IR Channel N-36 is reading	abnormally low for existing	conditions.	
Proposed Ans	wer: <u>C</u>			
Explanation:				
Technical Refe	erence(s): OIM page B-4-1			
Proposed refe	rences to be provided to appli	cants during examination: N	IONE	

Learning Objective: 5206 State the normal reading of NIS parameters during system operation.

Question Source:	Bank # Modified Bank # New	INPO-2945
Question History:	Last NRC Exam	Watts Bar 1, 2/26/96
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43	

ES-401	RO Written Examination Question Worksheet	Form ES-401-6
Examination Outline Cross-referen	nce: Level RO Tier # 2 Group # 1 K/A # 017.K Importance Rating 3.3	SRO
System: 017 In-Core Temperature K1 Knowledge of the physical con and the following systems: K1.02 RCS.		tween the ITM system
Proposed Question # 82 :		
Two of the incore thermoo Unit 1 because:	couple inputs to the Subcooled Margin Monitor	are normally cut out on
A they are spare the	ermocouples for the Subcooled Margin Monito	r.
B they are used to a	calibrate the rest of the incore thermocouples.	
C they read the refe	rence junction box temperature rather than the	e core exit temperature.
D they read the tem	perature of the upper head rather than the core	e exit temperature.
Proposed Answer: _D		
Explanation:		
Technical Reference(s): STG A-1	page 4-8	
Proposed references to be provide	ed to applicants during examination: NONE	
Learning Objective: 8183 Interpre- indications.	et the meaning of In-core Temperature Monitor	r control switch
Ν	Bank # Nodified Bank # NewX	
Question History: L	ast NRC Exam	
	Nemory or Fundamental Knowledge X	
	5.41 <u>2 to 9</u> 5.43	
Comments:		

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>1</u> 024.2.1.25 2.8	SRO

APE: 024 Emergency Boration

2.1 Conduct of Operations:

2.1.25 Ability to obtain and interpret station reference materials such as graphs, monographs, and tables which contain performance data.

Proposed Question # 83 :

Unit 1 tripped from 100% power due to a Main Turbine Trip.

While performing the actions of E-0.1, "Reactor Trip Response", the Control Operator notices that Rod Control Bank B has NO rod bottom lights or rod position indicating lights ON.

What action is required?

- A Emergency Borate 3600 gallons.
- B Emergency Borate 4800 gallons.
- C Emergency Borate 7200 gallons.
- D Emergency Borate 8100 gallons.

Proposed Answer: A

Explanation:

Technical Reference(s): OP AP-6 Appendix A STG A-3A page 4-5

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 4149 Explain Emergency Boration.

Question Source:	Bank # B-0888 Modified Bank # New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>5</u>

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier #	RO 2	SRO
	Group # K/A #	3 045.K1.06	
System: 045 Main Turbine Generator (N	Importance Rating /IT/G) System	2.6	

K1 Knowledge of the physical connections and / or cause-effect relationships between the MT/G system and the following systems:

K1.06 RCS, during steam valve test.

Proposed Question # 84 :

Unit 1 was conducting STP M-21C, Main Turbine Valve testing at 30% power with <u>rods in</u> <u>manual</u> and Tavg on program.

While increasing the Valve Position Limit (VPL), the pushbutton stuck and the VPL increased to 120% and then rolled over to 0%.

Assuming no operator action, which of the following is true regarding the RCS response to this transient?

- A The reactor did NOT trip and Tavg decreased to T-no load.
- B The reactor did NOT trip and Tavg was stabilized on the load rejection controller.
- C The reactor tripped and Tavg was stabilized on the reactor trip controller.
- D The reactor tripped and Tavg was stabilized on the 10% steam dumps.

Proposed Answer: B

Explanation:

Technical Reference(s): STP M-21C pages 3 and 7 STG C-2B pages 2.2-3 and 2.2-15

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 3372 Analyze the TURBINE CONTROL system control logic.

Question Source:	Bank # Modified Bank # _ New _	X	
Question History:	Last NRC Exam _		
Question Cognitive Level:	Memory or Fundame Comprehension or A	•	Х
10 CFR Part 55 Content:	55.41 <u>2 to 9</u> 55.43		

ES-401			itten Examination on Worksheet		Form ES-401-6
Examination Out	of Offsite and On		Level Tier # Group # K/A # Importance Rating tion Blackout)	RO <u>1</u> 055.2.2.27 2.6	SRO
2.2 Equipment C 2.2.27 Knowledg		g process.			
Proposed Quest	ion # <u>85 :</u>				
• • •	Shutdown for 5 o Nozzle dams ins Upper internals i Reactor vessel lo RCS temperatur	days. talled. nstalled. evel is 138 feet. e is 105°F.	outage with the following the first assembly.	conditions:	
With a lo	oss of all AC pov	ver, how long be	efore the RCS temperatu	re reaches 200°I	=?
А	8 min.				
В	24 min.				
С	136 min.				
D	366 min.				
Proposed Answe	er: <u>B</u>				
Explanation:					
Technical Refere	ence(s) <u>: OP AP :</u>	SD-1 Appendix	В		
Proposed refere	nces to be provid	ded to applicant	s during examination: O	P AP SD-1 Appe	ndix B
Learning Objecti	ive: 3836 Expla	in decay heat o	perational characteristics	6.	
Question Source	2:	Bank # Modified Bank New	# <u>P-65991</u>		
Question History	/:	Last NRC Exan	n		
Question Cogniti		Memory or Fun Comprehension	damental Knowledge n or Analysis	X	
10 CFR Part 55	Content:	55.41 55.43 <u>6</u>			

ES-401		ten Examination		Form ES-401-6
	Question	n Worksheet		
Examination Outline Cross-refer		Level Tier # Group # K/A # Importance Rating	RO 2 1 056.K1.03 2.6	SRO
System: 056 Condensate System K1 Knowledge of the physical c System and the following system K1.03 MFW.	m onnections and / o			e Condensate
Proposed Question # 86 :				
Select the reason for the	e Condensate Sys	stem alignment shift dur	ing a severe loa	d rejection.
A To provide incre	eased heat transfe	er from the Main Gener	ator Hydrogen C	oolers.
B To provide incre	eased heat transfe	er from the Main Gener	ator Stator Coil (Coolers
C To provide incre	eased suction pres	ssure for the Main Feed	water pumps.	
D To minimize ca	vitation of the No.	2 Heater Drain Tank pu	ımp.	
Proposed Answer: C				
Explanation:				
Technical Reference(s): STG C	-7A page 2.1-58			
Proposed references to be provi	ded to applicants	during examination: NC	DNE	
Learning Objective: 7324 State	the purpose of lo	ad transient bypass sys	stem.	
Question Source:	Bank # Modified Bank # New	<u>S-0654</u>		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Fund Comprehension		X	
10 CFR Part 55 Content:	55.41 <u>2 to 9</u> 55.43			
Comments:				

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	061.K1.04	
	Importance Rating	3.9	
System: 061 Auxiliary / Emergency Fee	dwater (AFW) System		
K1 Knowledge of the physical connection	ons and / or the cause-effect relation	ationshins betwe	en the AFW and

K1 Knowledge of the physical connections and / or the cause-effect relationships between the AFW and the following systems: K1.04 RCS.

Proposed Question # 87 :

Emergency Operating Procedure EOP E-0, "Reactor Trip or Safety Injection" requires the verification of automatic Auxiliary Feedwater actuation.

Which one of the following correctly describes a basis for the requirement?

- A To ensure that the steam generators are removing RCS heat, to prevent RCS overpressurization.
- B To ensure that RCS voids are limited to the Reactor Vessel head.
- C To prevent uncontrolled filling of the Steam Generators, and subsequent shrinkage.
- D To prevent an imbalance in Steam Generator cooldown.

Proposed Answer: A

Explanation:

Technical Reference(s): DCPP Step Description/Deviation for
EOP E-0 page 23

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7920 Explain basis of emergency procedure step.

Question Source:	Bank # P-1263 Modified Bank # New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis
10 CFR Part 55 Content:	55.41 <u>2 to 9</u> 55.43

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier #	RO 2	SRO
	Group # K/A #	<u>2</u> 064.2.1.32	
	Importance Rating	3.4	

System: 064 Emergency Diesel Generator (ED/G) System

2.1 Conduct of operations

2.1.32 Ability to explain and apply all system limits and precautions.

Proposed Question # 88 :

Unit 1 has experienced a Safety Injection due to an RCS leak.

The following conditions are present:

- D/G 1-2 is INOPERABLE.
- Offsite power is NOT available.
- 4kV Vital busses F and G are CROSS TIED.
- D/G 1-3 is supplying Vital busses F and G.
- D/G 1-3 is currently loaded to 2800 kW.

Assuming D/G 1-3 has never been overloaded previously, how long can D/G 1-3 operate in this condition?

- A 30 hours.
- B 100 hours.
- C 500 hours.
- D 1000 hours.

Proposed Answer: C

Explanation:

Technical Reference(s): EOP ECA-0.3 page11 EOP ECA-0.3 Appendix Q

Proposed references to be provided to applicants during examination: EOP ECA-0.3 Appendix Q

Learning Objective: 6466 Explain Diesel Generator Load Limit vs. Yearly Operating Hours graph.

Question Source:	Bank # Modified Bank # New	B-0607	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		(
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>2</u>		

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 1 068.2.1.32 3.4	SRO

System: 068 Liquid Radwaste System

2.1 Conduct of Operations

2.1.32 Ability to explain and apply all system limits and precautions.

Proposed Question # 89 :

A Liquid Radwaste Discharge Permit and Checklist have been completed in accordance with OP G-1 in preparation for overboard discharge of an Equipment Drain Receiver.

Checklist status is as follows:

- One Circulating Water Pump is RUNNING.
- One Auxiliary Salt Water Pump is RUNNING.
- RE-18, Radwaste Effluent Radiation Monitor, is OOS.
- FR-20, Radwaste Effluent Recorder, is OOS.

Based on the information given, could the Shift Foreman authorize the discharge and why?

A YES; samples can be analyzed and flow rate can be estimated.

- B YES; the alternate radiation monitor and flow recorder could be used.
- C NO; both the discharge radiation monitor and the flow recorder are out of service.
- D NO; there is insufficient dilution flow.

Proposed Answer: A

Explanation:

Technical Reference(s): ECG 39.3 pages 1 and 4

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9523 Demonstrate the ability to apply 10CFR regulations.

Question Source:	Bank # Modified Bank # New	B-0295	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>2</u>		

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A #	RO 2 3 076.K4.03	SRO
Queles 070 Que in Mister Queles (QM	Importance Rating	2.9	
System: 076 Service Water System (SW	,		

K4 Knowledge of the SWS design feature(s) and / or interlock(s) which provide for the following: K4.03 Automatic opening features associated with SWS isolation valves to CCW heat exchangers.

Proposed Question # 90 :

The Turbine Building Nuclear Operator reports air leakage at the FCV-602 actuator (ASW to CCW HX).

If not repaired, what is the adverse consequence of this leakage on a loss of air?

A Loss of unit crosstie capability.

- B Auto isolation of the in service CCW HX.
- C Inability to isolate the CCW HX from the control room.
- D Inability to split ASW trains during hot leg recirculation.

Proposed Answer: C

Explanation:

Technical Reference(s): STG E-5 page 2-15

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8097 Discuss aspects of heat sinks and sources for CCW system.

Question Source:	Bank # Modified Bank # New	<u>A-0638</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 2 086.K6.04 2.6	SRO

System: 086 Fire Protection System (FPS)

K6 Knowledge of the effect of a loss or malfunction on the Fire Protection System following will have on the:

K6.04 Fire, smoke, and heat detectors.

Proposed Question # 91 :

How can the control operators determine the inputs currently in alarm for the Fire Water and Cardox systems if the fire detection system computer is inoperable?

- A Monitor the Pyrotronics smoke detector panels.
- B Monitor the fire detection system data gathering (PFAC) panels 4 and 5 on the East wall of the Control Room.
- C Monitor the fire detection system data gathering (PFAC) panels 1, 2, and 3 on the West wall of the Control Room.
- D The inputs in alarm cannot be determined when the computer is out of service.

Proposed Answer: C

Explanation:

Technical Reference(s): OP K-2C page 13 OP K-2C Att. 9.3 pages 1 and 2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8240 Identify the location of Fire Detection system alarm indications in control room.

Question Source:	Bank # Modified Bank # New	<u>A-0136</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundar Comprehension or		X
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401			tten Examination on Worksheet		Form ES-401-6
Examination Ot	utline Cross-refere	nce:	Level Tier # Group # K/A # Importance Rating	RO <u>1</u> <u>2</u> <u>E04.EA2.2</u> 3.6	SRO
EA2 Ability to d	ice to appropriate	pret the followin	ng as they apply to the operation within the	e (LOCA Outside	
Proposed Ques	stion # <u>92 :</u>				
	-0, "Reactor Trip on the sector Trip on the sector Trip on the sector the sec		on", provides guidano IECK.	ce to go to ECA-	1.2, "LOCA Outside
А	Personnel report	s of major leak	in Auxiliary Building.		
B Auxiliary Building High Radiation alarm.					
С	Auxiliary Building	High Sump Lev	vel alarms.		
D Low RWST level with no increase in Containment Sump level.					
Proposed Ansv	ver: <u>B</u>				
Explanation:					
Technical Refe	erence(s) <u>: EOP E-(</u>) page 15			
Proposed refere	ences to be provid	ed to applicants	during examination:	NONE	
Learning Objec	tive: 5441 State t	he symptoms o	f major accidents.		
Question Sourc		Bank # Modified Bank # New	P-45755 #		
Question Histor	ry:	Last NRC Exam)	_	
Question Cognitive Level: Memory or Fundamental Knowledge X Comprehension or Analysis					
10 CFR Part 55 Content: 55.41 55.43 _5					
Comments:					

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>1</u> <u>1</u> <u>E07.EA2.2</u> <u>3.3</u>	SRO

Westinghouse: E07 Saturated Core Cooling

EA2 Ability to determine and interpret the following as they apply to the (Saturated Core Cooling) EA2.2 Adherence to appropriate procedures and operation within the limitations in the facility's license and amendments.

Proposed Question # 93 :

Which one of the following represents the greatest risk to core cooling, when the RCS reaches saturation?

A Loss of RCS inventory.

- B Loss of adequate heat sink.
- C Loss of RHR shutdown cooling.
- D Loss of high head injection.

Proposed Answer: A

Explanation:

Technical Reference(s): Lesson LMCD-FRC page 38

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5771 Explain the RCS subcooling response to accident conditions.

Question Source:	Bank # Modified Bank # New	P-5771	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or	<u> </u>	X
10 CFR Part 55 Content:	55.41 55.43 <u>5</u>		

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier #	RO 1	SRO
	Group # K/A # Importance Rating	3 E15.EK2.1 2.8	

Westinghouse: E15 Containment Flooding

EK2 Knowledge of the interrelations between the (Containment Flooding) and the following: EK2.1 Components, and functions of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Proposed Question # 94 :

A reactor trip and Si have occurred as a result of a large break LOCA. E-1.3, "Transfer to Cold Leg Recirculation" has just been completed.

The STA reports the following conditions associated with the Containment critical safety function:

- Containment pressure 2.0 psig.
- Containment sump level 98 ft.
- Containment radiation 1400 R/hr.

Which one of the following is an immediate containment concern?

- A Inadequate suction to the RHR pumps.
- B Flooding vital equipment in containment.
- C Erroneous instrumentation readings.
- D Containment structural integrity.

Proposed Answer: B

Explanation:

Technical Reference(s): EOP F-0 Attachment 6 DCPP Step Description/Deviation for FR-Z.2 step 1

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 6819 Explain the effect of high water levels in containment.

Question Source:	Bank # Modified Bank # New	B-0002	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>7</u> 55.43		

ES-401	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>3</u> 2.2.13 3.6	SRO

Generic: 2.2 Equipment Control

2.2.13 Knowledge of clearance and tagging procedures.

Proposed Question # 95 :

Under the following conditions:

- A turbine building sump pump has been cleared for routine maintenance.
- The clearance has been reported on, and a maintenance red tag has been hung.
- No work has been done to the pump.
- A problem has developed with the other sump pump, making it desirable to place the cleared pump back in service.
- The Sub-clearance requestor can <u>NOT</u> be located.

Who may remove this red tag?

- A Any Maintenance Foreman familiar with the clearance.
- B The Unit Shift Foreman.
- C The Senior Control Operator.
- D The Nuclear Operator removing the clearance with the concurrence of the Senior Control Operator.

Proposed Answer: B

Explanation:

Technical Reference(s): OP2.ID2 pages 2 and 3

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 241311 Explain the use of a Red tag.

Question Source:	Bank # Modified Bank # New	CLR009	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43		

	O Written Examination		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>3</u> 2.2.33 2.5	SRO
Generic: 2.2 Equipment Control 2.2.33 Knowledge of control rod programm			
Proposed Question #96 :			
Assume the following plant condition Reactor power is 50%. Rod Control is in MANUAL			

- Turbine power is steady state.
- Tavg is 563.5°F.
- Tavg program is 547°F to 572°F from 0% to 100% power.

What will initial rod speed be if rod control is placed in auto?

- A 8 steps per minute.
- B 32 steps per minute.
- C 40 steps per minute.
- D 72 steps per minute.

Proposed Answer: C

Explanation:

Technical Reference(s): OIM page A-3-2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5019 Explain the conditions that affect automatic rod control while at power.

Question Source:	Bank # A-0552 Modified Bank # New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 55.43

	RO Written Examination Question Worksheet		Form ES-401-6	
Examination Outline Cross-reference: Generic: 2.3 Radiation Control 2.3.11 Ability to control radiation releases.	Level Tier # Group # K/A # Importance Rating	RO <u>3</u> 2.3.11 2.7	SRO 	
Proposed Question # 97 :				
Several Auxiliary Building radiation It is confirmed that a Waste Gas De Auxiliary Building. What action must be taken to preve	ecay Tank has ruptured, an	·	Ū	
A Select "S" signal test, secu heaters.	······································			
B Stop all Aux Bldg supply ar	B Stop all Aux Bldg supply and exhaust fans, and energize charcoal heaters.			

C Push "Status Reset" at POV1 and POV2, and reset the "S" signal.

D Locally close dampers that isolate the Waste Gas Decay Tank rooms.

Proposed Answer: A

Explanation:

Technical Reference(s): OP AP-14 page 2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5512 State the alignments for the Auxiliary Building Ventilation System.

Question Source:	Bank # Modified Bank # New	B-0367
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 55.43	

	RO Written Examination Question Worksheet	Form ES-401-6	
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO <u>3</u> <u>4</u> <u>2.4.29</u> <u>2.6</u>	SRO
Generic 2.4 Emergency Procedures / Pla 2.4.29 Knowledge of the emergency plan			

Proposed Question # ____98 :

While operating at 100% power a flow mismatch between charging, letdown and seal return of 55 gpm exists and is INCREASING. A second charging pump is started and letdown is isolated; however PZR level is slowly DECREASING, while containment pressure and radiation are both INCREASING. Safety Injection is manually initiated.

Classify this event per the Emergency Plan.

- A No classification required.
- B Unusual Event.
- C Alert.
- D Site Area Emergency.

Proposed Answer: C

Explanation:

Technical Reference(s):EP G-1 Att. 7.1 page 8

Proposed references to be provided to applicants during examination: EP G-1 Attachment 7.1

Learning Objective: 8509 Demonstrate the ability to classify emergency plan events.

Question Source:	Bank # Modified Bank # New	B-0117	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis		X
10 CFR Part 55 Content:	55.41 55.43 _5		

	RO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level	RO	SRO
	Tier # Group # K/A # Importance Rating	3 4 2.4.14 3.0	
Generic: 2.4 Emergency Procedures / Pla 2.4.14 Knowledge of general guidelines fo			

Proposed Question # ____99 :

A steam generator tube rupture occurs. The operators are about to enter E-3, "Steam Generator Tube Rupture", when a CSF MAGENTA path on Core Cooling occurs.

The Shift Engineer notices the MAGENTA path and recommends transitioning to FR-C.2, "Response to Degraded Core Cooling".

Before entering FR-C.2, the SE/crew should verify that a RED path:

- A on ANY CSFST does NOT exist <u>OR</u> a MAGENTA path on Subcriticality does NOT exist.
- B <u>OR MAGENTA path on Subcriticality does NOT exist.</u>
- C on ANY CSFST does NOT exist <u>OR</u> a MAGENTA path on Subcriticality <u>OR</u> Heat Sink does NOT exist.
- D on Subcriticality does NOT exist.

Proposed Answer: A

Explanation:

Technical Reference(s): EOP F-0 page 2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5435 State rules of usage for emergency procedures.

Question Source:	Bank # Modified Bank # New	B-0555	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		X
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43		

ES-401			tten Examination		Form ES-401-6
		Questio	n Worksheet		
Examination Outline Cross-refere		ence:	Level	RO	SRO
			Tier # Group #	$\frac{3}{4}$	
			K/A #	2.4.48	
			Importance Rating	3.3	
	interpret control	room indications	to verify the status an iffect plant and system		ystem, and
Proposed Quest	tion # <u>100</u> :				
			reactor trip signal is re red and <u>NO</u> operator a		been taken.
Based of	on the above cor	nditions the opera	tor should:		
А	A Verify control rods are inserting in AUTO at maximum rate per FR-S.1, "Response to Nuclear Power Generation / ATWS".				
В	B Manually insert control rods per FR-S.1, "Response to Nuclear Power Generation / ATWS".				
С	Manually de-energize 480V Busses 13D and 13E per E-0, "Reactor Trip or Safety Injection".				
D	Manually trip the	e reactor per E-0	, "Reactor Trip or Saf	ety Injection".	
Proposed Answ	er: D				
Explanation:					
Technical Refer	rence(s): EOP E	-0 page 2			
Proposed refere	nces to be provi	ded to applicants	during examination: N	ONE	
Learning Object	ive: 9693 State actions.	the steps and tra	ansitions in procedures	s that are consid	ered immediate
Question Source	e:	Bank # Modified Bank # New	# <u>B-0152</u>		
Question History	y:	Last NRC Exam		-	
Question Cognit	ive Level:	Memory or Func Comprehension	damental Knowledge or Analysis	X	
10 CFR Part 55	Content:	55.41 55.43 <u>5</u>			

ES-401		SRO Written Examination		Form ES-401-6
		Question Worksheet		
Examination O	utline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 	SRO 2 3 007.2.4.28 3.3
2.4 Emergency	/ Procedures / Plan:	Quench Tank System (PRTS) g to emergency response to sab	otage.	
Proposed Ques	stion # <u>72 :</u>			
An exp		STP M-45, Containment Inspection on top of the Pressurizer Relief		lose proximity to Main
How sl	hould the Shift Foreman	classify this event per the Emerg	jency Plai	n?
А	Unusual Event.			
В	Alert.			
С	Site Area Emergency.			
D	General Emergency.			

Proposed Answer: B

Explanation:

Technical Reference(s):EP G-1 Attachment 7.1 page 9

Proposed references to be provided to applicants during examination: EP G-1 Attachment 7.1

Learning Objective: 8513 Demonstrate the ability to evaluate effect sabotage event could have on plant operation.

Question Source:	Bank # Modified Bank # New X	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	-
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 5	

ES-401	SRO Written Examination	Form ES-401-6
	Question Worksheet	

Examination Outline Cross-reference:

 Level
 RO
 SRO

 Tier #

 1

 Group #

 2

 K/A #

 008.AA2.05

 Importance Rating

 3.9

APE: 008 Pressurizer (PZR) Vapor Space Accident (Relief Valve Stuck Open) AA2 Ability to determine and interpret the following as they apply to the Pressurizer Vapor Space Accident:

AA2.05 PORV isolation (block) valve switches and indicators.

Proposed Question # 73 :

The crew is responding to stuck open pressurizer PORV, PCV-474.

When the BOPCO went to CLOSE on the control switch for block valve, 8000A, the valve did NOT close. The red light stayed lit.

Which one of the following could have been the cause of the block valve not closing?

- A The normal breaker open.
- B The redundant breaker open.
- C The motor thermal overload open.
- D The 480V/120V control power fuse blown.

Proposed Answer: C

Explanation:

Technical Reference(s): Drawing 437587

Proposed references to be provided to applicants during examination: Drawing 437587

Learning Objective: 4607 Demonstrate the ability to determine Pressurizer valve status from control room indications.

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 55.43

	O Written Examination		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO	SRO 2 2 012.2.2.8 3.3
System: 012 Poactor Protection System (PE	nc)		

System: 012 Reactor Protection System (RPS)

2.2 Equipment Control:

2.2.8 Knowledge of the process for determining if the proposed change, test, or experiment involves an unreviewed safety question.

Proposed Question # 74 :

DCPP wanted to raise the Steam Generator low level reactor trip setpoint from 7.2% to 15%.

What process was used to determine if the proposed change involved an unreviewed safety question?

- A Safety Analysis Report.
- B Nuclear Safety Oversight Review.
- C Operability Evaluation.
- D Licensing Basis Impact Evaluation.

Proposed Answer: D

Explanation:

Technical Reference(s): TS3.ID2 Attachment 8.1

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9675 State the purpose of an LBIE (Licensing Basis Impact Evaluation).

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis
10 CFR Part 55 Content:	55.41 55.43 _ <u>3</u>

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO	SRO <u>1</u> 024.2.2.30 3.3
APE: 024 Emergency Boration 2.2 Equipment Control: 2.2.30 Knowledge of RO duties in the c	ontrol room during fuel handling	such as a	alarms from fuel handling

area, communication with fuel storage facility, systems operated from the control room in support of fueling operations, and supporting instrumentation.

Proposed Question # 75 :

Which one of the following conditions, occurring during refueling operations, would require emergency boration per Technical Specification 3.9.1, "Boron Concentration"?

- A Boron concentration decreases by 50 ppm from 2050 ppm in a period of 1 hour.
- B Boron concentration of the RCS is 1950 ppm.
- C Keff is 0.95.
- D Keff decreases by 1% from 0.95 in a period of 1 hour.

Proposed Answer: B

Explanation:

Technical Reference(s): Tech Specs 3.9.1 COLR 1-12 page 4

Proposed references to be provided to applicants during examination: COLR 1-12 page 4

Learning Objective: 9697I Identify 3.9 Technical Specification LCOs.

Question Source:	Bank # Modified Bank # New	INPO-927	
Question History:	Last NRC Exam	Farley 1, 0/12/98	
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 55.43		

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A #	RO 	SRO <u>1</u> 2.4.15 3.5
EPE: 038 Steam Generator Tube Rupt 2.4 Emergency Procedures / Plan: 2.4.15 Knowledge of communications		implementation.	
Proposed Question #76 :			
	ture has occurred. and notifications are being made ommunication channel with the Co		ncies.
Which one of the following indi purpose?	ividuals, knowledgeable of the eve	ent, should <u>NOT</u>	be used for this
A An unassigned Contro	ol Operator.		
B A Senior Control Oper	rator.		
C A Control Room Assis	tant.		
D A Shift Technical Adv	isor.		
Proposed Answer: C			
Explanation:			
Technical Reference(s): EP G-3 page	2		
Proposed references to be provided to	applicants during examination. N	IONE	
Learning Objective: 8524 State the b			hors make
• •	and maintain open communica		
Question Source: Bank Modif New	# fied Bank # X		
Question History: Last	NRC Exam		
	ory or Fundamental Knowledge	X	
10 CFR Part 55 Content: 55.41 55.43	3		
Comments:			

ES-401		SRO Writte Question \	en Examination Norksheet		Form ES-401-6
Examination Ou	tline Cross-refere	Ti G K/	evel er # roup # /A # nportance Rating	RO 	SRO 2 2 .11 3.6
2.4 Emergency	Procedures / Plan	eam System (MRS	S)		
Proposed Ques	tion # <u>77 :</u>				
MSR 1	1A has had a loss	of air to both the n	ormal and spill valves	on the LP Drain	Tank.
Which	one of the followin	g describes the pla	ant response?		
A		W Heaters will INC outlet temperature t	REASE from the LP I o INCREASE.	Drain Tank, causi	ing
В	B Steam flow to the Main Condenser will INCREASE, causing the output of the Main Generator to INCREASE.				he Main
С	#2 Heater Drain Tank level will INCREASE, causing #2 Heater Drain Tank pump flow to INCREASE.				
D	LP Drain Tank le	vel will DECREAS	E and plant efficiency	will DECREASE.	
Proposed Answ	er: D				
Explanation:					
Technical Refer	ence(s) <u>: STG C-5</u>	pages 2-19 and 2	2-20		
Proposed refere	ences to be provid	ed to applicants du	uring examination: NO	NE	
Learning Object	ive: 3411 Explai	n abnormal moistu	re separator reheater	system operation	IS.
Question Sourc	I	Bank # Modified Bank # New	<u>A-0545</u>		
Question Histor	y: I	Last NRC Exam			
Question Cognit		Memory or Fundar Comprehension or		X	
10 CFR Part 55		55.41 <u>10</u> 55.43 <u>5</u>			

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6	
Examination Outline Cross-reference:	Level	RO	SRO	

amination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #		040.AA2.03
	Importance Rating		4.7
DE 040 Steam Line Dunture			

APE: 040 Steam Line Rupture

AA2. Ability to determine and interpret the following as they apply to the Steam Line Rupture: AA2.03 Difference between steam line rupture and LOCA.

Proposed Question # 78 :

Given the following plant conditions:

- Unit 1 was operating at 100% power.
- A Reactor Trip and Safety Injection has just occurred due to high Containment pressure.
- Pressurizer level and pressure are falling rapidly.
- RCS temperature is 520°F and falling.

Which one of the following is the cause of the above indications?

- A Small break LOCA.
- B Pressurizer vapor space leak.
- C Steam generator tube rupture
- D Steam line break.

Proposed Answer: D

Explanation:

Technical Reference(s): Lesson LTAA-6 page13

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 12435 DESCRIBE the plant responses for various types of events or accidents.

Question Source:	Bank # Modified Bank # New	INPO-980
Question History:	Last NRC Exam	Farley 1, 3/12/98
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 55.43 _5	

ES-401	SRO Written Examination Question Worksheet	Form ES-401-
Examination Outline Cross-reference	Tier # Group # K/A # Importance Rating	RO SRO 1 051.AA2.01 2.7
APE: 051 Loss of Condenser Vacuu AA2 Ability to determine and interpre AA2.01 Cause for low vacuum condi	t the following as they apply to the L	oss of Condenser Vacuum:
Proposed Question #79 :		
A loss of condenser vacuum (after condenser) vent flow in	without a corresponding increase in ndicates:	n air ejector
A A decrease in circ w	vater temperature.	
B Loss of seal water to	the expansion joint.	
C Fouling of the conde	enser tubes.	
D A loss of gland stear	m to the turbine seals.	
Proposed Answer: C		
Explanation:		
Technical Reference(s):Lesson LPA	-7 pages 6 and 10	
Proposed references to be provided	to applicants during examination: N	DNE
Learning Objective: 4974 Explain p Condenser Air F	ossible causes of off normal condition Removal system.	ons for Condenser and
Question Source: Bar Moo Nev	dified Bank #	
Question History: Las	t NRC Exam	
-	mory or Fundamental Knowledge _ nprehension or Analysis _	
10 CFR Part 55 Content: 55.4 55.4	41 43 <u>_5</u>	
Comments:		

ES-401		ritten Examination n Worksheet		Form ES-401-6	
Examination Outline Cross-refere		Level Tier # Group # K/A # Importance Rating	RO 	SRO <u>1</u> <u>2.12</u> <u>3.4</u>	
APE: 051 Loss of Condenser Va 2.2 Equipment Control: 2.2.12 Knowledge of surveillance	cuum				
Proposed Question # 80 :					
Unit 1 is running STP M-	21A, "Main Turbi	ine/Generator Trip Fund	ctional Tests".		
The "Test Handle" has ju Vacuum Trip Test (Simu		n the TEST position in p	reparation for doi	ng the Low	
The control room reports	that actual cond	enser vacuum has drop	pped to the turbin	e trip setpoint.	
With no operator action,	which one of the	e following will occur?			
A The turbine low	vacuum trip devic	ce will NOT actuate, and	the turbine will N	JOT trip.	
B The turbine low	B The turbine low vacuum trip device will NOT actuate, but the turbine will trip.				
C The turbine low	C The turbine low vacuum trip device will actuate, and the turbine will trip.				
D The turbine low	vacuum trip devic	ce will actuate, but the tu	urbine will NOT tr	ip.	
Proposed Answer: D					
Explanation:					
Technical Reference(s): STG C- STP M-2	3B page 2.2-7 21A pages 6 and	17			
Proposed references to be provid	led to applicants	during examination: NC	DNE		
Learning Objective: 3372 Analyz	ze the TURBINE	CONTROL system cont	trol logic.		
Question Source:	Bank # Modified Bank # New	X			
Question History:	Last NRC Exam				
Question Cognitive Level:	Memory or Fund Comprehension	amental Knowledge _ or Analysis _	X		
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43				

ES-401		tten Examination		Form ES-401-6
	Question	Worksheet		
Examination Outline Cross-refere	- (Level Fier # Group # {/A # mportance Rating	RO 056.AA	SRO <u>1</u> <u>3</u> <u>3</u> <u>3</u> <u>4</u> .1
APE: 056 Loss of Offsite Power AA2 Ability to determine and inte AA2.42 Occurrence of a reactor	erpret the following		Loss of Offsite Pov	
Proposed Question # 81 :				
Unit 2 was operating at	75% power with al	l systems aligned for i	normal operation.	
The electrical grid was e protection.	experiencing frequ	ency and voltage ups	ets affecting gener	rator relay
Actuation of which one of	of the following ge	nerator relays will res	ult in a reactor trip	?
A Generator Unde	erfrequency.			
B Generator Out-o	of-step.			
C Generator Oven	voltage.			
D Generator Nega	tive sequence.			
Proposed Answer: C				
Explanation:				
Technical Reference(s): Drawing	g 500825			
Proposed references to be provi	ded to applicants o	during examination: N	ONE	
Learning Objective: 5303 Expla	in the electrical pr	otection relays and m	onitoring compone	ents.
Question Source:	Bank # Modified Bank # New	X		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Funda Comprehension of	amental Knowledge or Analysis	<u> </u>	
10 CFR Part 55 Content:	55.41 55.43 <u>5</u>			
Comments:				

ES-401		en Examination		Form ES-401-6
	Question	Worksheet		
Examination Outline Cross-refe	Ti G K	evel ier # roup # /A #	057.AA2	
APE: 057 Loss of Vital AC Elec AA2 Ability to determine and int Instrument Bus: AA2.20 Interlocks in effect on lo normal equipment operation.	trical Instrument Bus erpret the following	as they apply to the L	oss of Vital AC Ele	
Proposed Question # 82 :				
A fault has occurred on switch.	UPS IY-12 static s	witch such that no ele	ctricity will flow thr	ough the
Which one of the follow	ving correctly descril	bes how the 120 V vit	al bus, PY-12, car	ו be energized?
A Automatic trans	sfer via blocking dio	de to UPS IY-12 DC s	source.	
B Automatic trans	sfer via bypass switc	h to Backup Regulati	ng Transformer, Th	RY-12.
C Manual transfe	r to Backup Regulat	ing Transformer, TRY	-12's alternate sou	urce.
D Manual transfe	r via bypass switch t	o Backup Regulating	Transformer, TRY	-12.
Proposed Answer: D				
Explanation:				
Technical Reference(s): Drawin	g 437547			
Proposed references to be prov	ided to applicants d	uring examination: NC	DNE	
Learning Objective: 4391 State	e the purpose of inve	erter AC UPS Backup	Regulating Trans	former.
Question Source:	Bank # Modified Bank # New	P-1280		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Fundar Comprehension o		X	
10 CFR Part 55 Content:	55.41 55.43 <u>5</u>			
Comments:				

ES-401		/ritten Examination		Form ES-401-6
	Questic	on Worksheet		
Examination Outline Cross-reference	ence:	Level Tier # Group # K/A #	RO 065.A/	SRO <u>1</u> <u>2</u> <u>42.07</u> <u>3.2</u>
APE: 065 Loss of Instrument Air AA2 Ability to determine and inter AA2.07 Whether backup nitroge	erpret the followir		Loss of Instrumer	
Proposed Question # 83 :				
Unit 1 was at 100% pow	ver when a total l	oss of instrument air oc	curred.	
What must be done so t what is the source of co			olled, and	
A Leave Hagan c	ontroller in auto,	control is via backup ni	trogen.	
B Leave Hagan c	ontroller in auto,	control is via backup ai	r bottles.	
C Place Hagan co	ontroller in manua	al, control is via backup	air bottles.	
D Cut in toggle sw	<i>v</i> itch on VB-3, co	ntrol is via backup nitro	ogen.	
Proposed Answer: A				
Explanation:				
Technical Reference(s):Dwg 106	6725 sheets 56 a 2B page 2.1-14	and 57		
Proposed references to be provi	ded to applicants	s during examination: N	ONE	
Learning Objective: 8042 Expla Steam Dun	ain physical conn		ffect relationships	between the
Question Source:	Bank # Modified Bank ; New	# <u></u> X		
Question History:	Last NRC Exam	ı		
Question Cognitive Level:	Memory or Fund Comprehensior	damental Knowledge n or Analysis	X	
10 CFR Part 55 Content:	55.41 55.43 <u>5</u>			
Comments:				

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier #	RO	SRO 1

Group # _____ K/A # _____068 Importance Rating _____

APE: 068 Control Room Evacuation

AA2 Ability to determine and interpret the following as they apply to the Control Room Evacuation: AA2.01 S/G level.

Proposed Question # 84 :

AP-8A, "Control Room Inaccessibility – Establish Hot Standby", is being used to establish control of the plant from the Hot Shutdown Panel (HSDP).

The following S/G parameters are noted:

- The turbine driven AFW Pump is secured.
- AFW supply valves, LCV-110, 111, 115, and 113 are in automatic.
- S/G 1-1 indicated level at HSDP 51% and STABLE.
- S/G 1-2 indicated level at HSDP 59% and slowly DECREASING.
- S/G 1-3 indicated level at HSDP 63% and STABLE.
- S/G 1-4 indicated level at HSDP 61% and slowly INCREASING.

The SFM directs you to control S/G levels in the normal band.

What actions should be taken with respect to the S/G LCVs?

A Position LCV-115 and 113 to manual and control S/G 1-3 and 1-4 levels from the HSDP.

B Position LCV-110 and 111 to manual and control S/G 1-1 and 1-2 levels from the HSDP.

C Position LCV-110, 111, 115, and 113 to manual and control S/G levels from the HSDP.

D Locally control LCV-110, 111, 115, and 113 with their handwheels and control S/G levels.

Proposed Answer: B

Explanation:

Technical Reference(s): OP AP-8A pages 9 and 10

Proposed references to be provided to applicants during examination: OP AP-8A Figure 2

Learning Objective: 4464 Explain the operation of AFW system at hot shutdown panel.

Question Source:	Bank # Modified Bank # New	B-0633	
Question History:	Last NRC Exam		_
Question Cognitive Level:	Memory or Fundar Comprehension or	<u> </u>	

10 CFR Part 55 Content:

55.41 _____ 55.43 _5____

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO	SRO 2 1 068.2.224 3.8
O stand OOO L's d' De des sta O stand			

System: 068 Liquid Radwaste System

2.2 Equipment Control:

2.2.24 Ability to analyze the affect of maintenance activities on LCO status.

Proposed Question # 85 :

A Liquid Radwaste Discharge Permit and Checklist have been completed in accordance with OP G-1 in preparation for overboard discharge of an Equipment Drain Receiver.

Checklist status is as follows:

- One Circulating Water Pump is RUNNING.
- One Auxiliary Salt Water Pump is RUNNING.
- RE-18, Radwaste Effluent Radiation Monitor, is OOS.
- FR-20, Radwaste Effluent Recorder, is OOS.

Based on the information given, could the Shift Foreman authorize the discharge and why?

- A NO; both the discharge radiation monitor and the flow recorder are OOS.
- B NO; there is insufficient dilution flow.
- C YES; samples can be analyzed and flow rate can be estimated.
- D YES; the alternate radiation monitor and flow recorder could be used.

Proposed Answer: C

Explanation:

Technical Reference(s): ECG 39.3 pages 1 and 4

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9523 Demonstrate the ability to apply 10CFR regulations.

Question Source:	Bank # Modified Bank # New	B-0295	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis		Х
10 CFR Part 55 Content:	55.41 55.43 _2		

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 	SRO 2 1 017.2.4.33 2.8
System: 071 Waste Gas Disposal Syster 2.4 Emergency Procedures / Plan: 2.4.33 Knowledge of the process used tr			

Proposed Question # 86 :

Unit 1 is operating at 100% power with the following conditions:

- WASTE GAS VENT HEADER HI HI PRESSURE has been repeatedly actuating greater than six times per hour.
- The Aux Building watch has investigated and reports the Vent Header pressure stable at 1.4 psig.

Based on the above indications, which action below was NOT correct?

- A An Action Request designating the problem as Emergent Work was generated.
- B The Aux Building watch was designated to monitor the Vent Header pressure daily.
- C An Annunciator Problem Evaluation Sheet was filled out by the Control Operator and approved by the Shift Foreman.
- D An Annunciator Defeat Log was approved by the Shift Manager and implemented.

Proposed Answer: B

Explanation:

Technical Reference(s): OP1.DC24 pages 2 and 3 OP1.DC24 Attachment 7.1

Proposed references to be provided to applicants during examination: OP1.DC24 Attachment 7.1

Learning Objective: 9620 Explain administrative requirements for a temporary modification.

Question Source:	Bank # Modified Bank # New X	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	-
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>5</u>	

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier #	RO	SRO _1
	Group # K/A # Importance Rating		E05.2.1.25 3.1
Mastinghaman FOF Lass of Cassadam	1 0		

Westinghouse: E05 Loss of Secondary Heat Sink

2.1 Conduct of Operations:

2.1.25 Ability to obtain and interpret station reference materials such as graphs, monographs, and tables which contain performance data.

Proposed Question # 87 :

A loss of heat sink existed. The operators are performing FR -H.1, "Response to Loss of Secondary Heat Sink".

- The Subcooling Monitor is OOS.
- RCS pressure is 1300 psig and stable.
- The 5 hottest corroborating core exit T/C's are 600 °F.

What is the status of the core exit fluid?

- A superheated
- B saturated
- C subcooled
- D super critical

Proposed Answer: A

Explanation:

Technical Reference(s): Steam Tables

Proposed references to be provided to applicants during examination: Steam Tables

Learning Objective: 4563 Demonstrate the ability to interpret Subcooling Monitor indications during plant operation.

Question Source:	Bank # Modified Bank # New X	
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>5</u>	

ES-401			itten Examination Worksheet		Form ES-401-6
Examination Ou	Itline Cross-referei		Level Tier # Group # K/A # Importance Rating	RO	SRO <u>1</u> <u>1</u> E07.2.4.18 3.6
2.4 Emergency	E07 Saturated Co Procedures / Plar ge of the specific	re Cooling n:			
Proposed Ques	tion # <u>88 :</u>				
	of FR-C.3, "Respo in service in the st			ecks if the	RHR system has been
Which	of the following de	scribes the basis	s for this step?		
А			wn cooling mode, the edure will not address		core cooling condition is ition.
В	B To ensure a MAGENTA or RED condition in Core Cooling will not arise while performing this procedure.			arise while performing	
С	C To verify RHR is aligned for long term cooling if the appropriate conditions are met.			onditions are met.	
D If RHR is in service in the shutdown cooling mode, the saturated core cooling condition i a problem with RHR and this procedure will identify and isolate the affected train.					
Proposed Answ	ver: <u>A</u>				
Explanation:					
Technical Refe	rence(s): DCPP S FR-C.3 p		Deviation for		
Proposed refere	ences to be provide	ed to applicants	during examination: N	ONE	
Learning Object	tive: 7920 Explaiı	n basis of emerg	ency procedure step.		
Question Sourc	I	Bank # Modified Bank # New	<u>INPO-192</u> 74		
Question Histor	y: I	Last NRC Exam	Braidwood 1, 10/2	0/00	
Question Cogni		Memory or Funda Comprehension		X	
10 CFR Part 55	Content:	55.41 <u>10</u> 55.43 <u> </u>			

ES-401	SRO Written Examination	Form ES-401-6
	Question Worksheet	

Examination Outline Cross-reference:

nce: Level RO Tier # ____ Group # ____ K/A # ____ Importance Rating

SRO

1

3.2

E12.2.2.34

Westinghouse: E12 Uncontrolled Depressurization of All Steam Generators 2.2 Equipment Control:

2.2.34 Knowledge of the process for determining the internal and external effects on core reactivity.

Proposed Question # 89 :

During operation at 100% power at EOL, Unit 1 experienced a large steam line break on the common steam header.

- A Reactor Trip and Safety Injection occurred.
- NONE of the MSIV's closed automatically or manually.

Which one of the following describes the response of core reactivity following the Reactor Trip and Safety Injection?

- A Reactivity INCREASED due to the RCS cooldown then DECREASED due to the Safety Injection.
- B Reactivity DECREASED throughout the whole transient.
- C Reactivity DECREASED due to the RCS cooldown then INCREASED due to the Safety Injection.
- D Reactivity INCREASED throughout the whole transient.

Proposed Answer: A

Explanation:

Technical Reference(s): FSAR pages 15.4-21 and 15.4-22 FSAR figures 15.2.13-3 and 15.4.2-2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 3444 Explain the plant's response to reactivity addition accidents described in the FSAR.

Question Source:	Bank # Modified Bank # New X
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 55.436

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 	SRO <u>1</u> <u>3</u> E13.2.4.35 3.5
Westinghouse: E13 Steam Generator C			

2.4 Emergency Procedures / Plan:

2.4.35 Knowledge of local auxiliary operator tasks during emergency operations including system geography and system implications.

Proposed Question # 90 :

FR-H.2, "Response to Steam Generator Overpressure" has a step to locally dump steam from the affected Steam Generators.

You are tasked with locally controlling S/G 1-1 PCV-19 to dump steam.

Which statement is correct concerning the operation of the local handwheel.

A The breaker must be racked out PRIOR to operating the handwheel.

B The handwheel is only for jacking the steam dump valve closed.

C The handwheel is only for jacking the steam dump valve open.

D The handwheel is for jacking the steam dump valve both open and closed.

Proposed Answer: C

Explanation:

Technical Reference(s): STG C-2B page 2.1-2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 8008 Explain conditions that effect Steam Dump status.

Question Source:	Bank # A-0647 Modified Bank # New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis
10 CFR Part 55 Content:	55.41 55.43 _ 5

ES-401			tten Examination Worksheet		Form ES-401-6
Generic: 2.1 Co	utline Cross-refere onduct of Operatio	T C k lı Dns	Level Tier # Broup # (/A # mportance Rating olling vital / controlled		SRO <u>3</u> 2.1.13 2.9
Proposed Ques	stion # <u>91 :</u>		-		
The Pr	otected Area at D	CPP is:			
А	all PG&E contro	lled properties ass	ociated with DCPP o	utside of the pla	int Vital Areas.
В	all the land along	g the access roads	from the Avila Gate	to the Montana	De Oro gate.
С	C an area within the Owner-controlled Area, encompassed by physical barriers, to which access is controlled for security purposes.			arriers, to which	
D	that area at the	DCPP site that is	set aside for the prote	ection of endang	gered species.
Proposed Ansv	ver: <u>C</u>				
Explanation:					
Technical Refe		Employee Trainin number KS2-1	ng via CBT		
Proposed refere	ences to be provid	led to applicants c	luring examination: N	ONE	
Learning Object	tive: Security #2	: Identify the three	e types of Security ar	eas at DCPP.	
Question Sourc	ce:	Bank # Modified Bank # New	KS2-1		
Question Histor	ry:	Last NRC Exam			
Question Cogni	itive Level:	Memory or Funda Comprehension of	mental Knowledge	<u>X</u>	
10 CFR Part 55	5 Content:	55.41 <u>10</u> 55.43 <u>5</u>			
Comments:					

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference: Generic: 2.1 Conduct of Operations	Level Tier # Group # K/A # Importance Rating	RO	SRO <u>3</u> <u>1</u> 2.1.33 <u>4.0</u>

2.1.33 Ability to recognize indications for system operating parameters which are entry-level conditions for technical specifications.

Proposed Question # 92 :

The Technical Specification surveillance that is affected by the inoperability of the PPC is:

A RCS Flow Rate.

B Axial Flux Difference.

C Heat Flux Hot Channel Factors.

D Accident Monitoring Instrumentation.

Proposed Answer: B

Explanation:

Technical Reference(s): AR PK15-21 page 3

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9697 Identify Technical Specification LCOs.

Question Source:	Bank # Modified Bank # New	<u>A-0156</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 55.43 <u>2, 3</u>		

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 	SRO <u>3</u> 2.2.31 2.9

Generic: 2.2 Equipment Control

2.2.31 Knowledge of procedures and limitations involved in initial core loading.

Proposed Question # 93 :

A refueling is in progress when the audible count rate indication in the control room fails.

During the next hour, the following evolutions were expected to take place.

- Move the source from one core location to another.
- Remove 4 assemblies from the core.
- Reposition the temporary nuclear detectors.
- Reposition the underwater camera.

What is your direction as the SRO in charge of refueling regarding the evolutions listed above?

- A Do NOT allow the movement of the source or fuel assemblies until the audible count rate indication in the control room is again operable.
- B Do NOT allow any of the evolutions to occur until the audible count rate indication in the control room is again operable.
- C Allow the movement of the source, camera, and temporary detectors to occur, but the boron concentration must be verified within 12 hours.
- D Allow all of the evolutions to occur as long as the boron concentration is determined within 12 hours.

Proposed Answer: A

Explanation:

Technical Reference(s): Tech Spec pages 1.1-2, 3.9-2, B3.9-5 OP B-8DS1 page 5

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 9529I Demonstrate the ability to determine required 3.9 LCO status.

Question Source:	Bank # Modified Bank # B-0537 New
Question History:	Last NRC Exam
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or AnalysisX
10 CFR Part 55 Content:	55.41 55.43

ES-401	SRO Written Ex Question Works		Form ES-401-6	
Examination Outline Cross-referen Generic: 2.2 Equipment Control 2.2.14 Knowledge of the process	Tier # Group # K/A # Importa	nce Rating	SRO 3 2.2.14 3.0	
Proposed Question # 94 :				
Which situation would rec	uire a Temporary Modi	fication (TMOD)?		
A Installing a tempo	prary hose to drain a pur	mp cleared for maintenanc	xe.	
B Leaving a pump	suction strainer installed	following flushing.		
C Lifting a lead as p	part of a surveillance tes	t.		
D Installing a jumper on cleared equipment using an approved work order.				
Proposed Answer: B				
Explanation:				
Technical Reference(s): CF4.ID7	pages 2 and 6			
Proposed references to be provide	ed to applicants during e	examination: NONE		
Learning Objective: 9620 Explain	administrative requiren	nents for a temporary mod	dification.	
Ĩ	Bank # Modified Bank # <u>B-02</u> New	205		
Question History:	ast NRC Exam			
	Memory or Fundamental Comprehension or Analy			
	55.41 55.43 <u>3</u>			
Comments:				

ES-401		ritten Examination n Worksheet		Form ES-401-6
Examination Outline Cross-refere	ence:	Level Tier # Group # K/A # Importance Rating	RO 	SRO <u>3</u> <u>2</u> <u>32</u> <u>3.3</u>
Generic: 2.2 Equipment Control 2.2.32 Knowledge of the effects	of alterations on			
Proposed Question # 95 :				
While refueling, two fuel wrong core position. Th				baded into the
Which one of the followi	ng would detect t	the error first during star	tup testing?	
A Core physics da	ata at 10 ⁻⁸ amps.			
B Incore flux deter	ctors.			
C Power range QF	PTR.			
D Incore thermoco	ouple data			
Proposed Answer: B				
Explanation:				
Technical Reference(s): FSAR p	bages 15.3-6 and	15.3-7		
Proposed references to be provi	ded to applicants	during examination: NC	NE	
Learning Objective: 3444 Expla FSAR.	in the plant's res	ponse to reactivity addit	ion accidents de	scribed in the
Question Source:	Bank # Modified Bank # New	X		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Fund Comprehension	lamental Knowledge or Analysis	X	
10 CFR Part 55 Content:	55.41 55.43 <u>6</u>			
Comments:				

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO	SRO 3 2.3.10 3.3

Generic: 2.3 Radiation Control

2.3.10 Ability to perform procedures to reduce excessive levels of radiation and guard against personnel exposure.

Proposed Question # ____96 :

Several Auxiliary Building radiation alarms are received. It is confirmed that a Waste Gas Decay Tank has ruptured, and is depressurizing into the Auxiliary Building.

What action must be taken to prevent the offsite release of radioactive particulate and iodine?

- A Stop all Aux Bldg supply and exhaust fans, and energize charcoal heaters.
- B Push "Status Reset" at POV1 and POV2, and reset the "S" signal.
- C Locally close dampers that isolate the Waste Gas Decay Tank rooms.
- D Select "S" signal test, secure one Aux Bldg Ventilation train, and energize charcoal heaters.

Proposed Answer: D

Explanation:

Technical Reference(s): OP AP-14 page 2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5512 State the alignments for Auxiliary Building Ventilation System.

Question Source:	Bank # Modified Bank # New	B-0367
Question History:	Last NRC Exam	
Question Cognitive Level:	Memory or Fundam Comprehension or	
10 CFR Part 55 Content:	55.41 55.43 _4	

ES-401	SRO Written Examination Question Worksheet		Form ES-401-6
Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 	SRO 3 2.3.3 2.9

Generic: 2.3 Radiation Control

2.3.3 Knowledge of SRO responsibilities for auxiliary systems that are outside the control room (e.g., waste disposal and handling systems).

Proposed Question # 97 :

An offsite transportation accident occurs near the plant involving a radioactive shipment from DCPP to the low-level burial grounds.

Select the correct response for DCPP personnel in this case:

- A PG&E has no responsibility for this accident and may only assist if asked by the carrier or county.
- B Other than determining the classification requirements per EP G-1, PG&E should have NO involvement in this accident.
- C Since the accident involved radioactive materials from DCPP, PG&E is responsible for implementing EP R-7 and other appropriate EP procedures to mitigate the accident.
- D Other than the reporting requirements of IDAP XI1.ID2, PG&E should have NO involvement in this accident..

Proposed Answer: A

Explanation:

Technical Reference(s): EP R-7 page 2

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 7338 Explain the operations for offsite radioactive accidents and spills.

Question Source:	Bank # Modified Bank # New	P-5951	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundame Comprehension or A		X
10 CFR Part 55 Content:	55.41 55.43 _4		

ES-401		SRO Written Examination Question Worksheet		Form ES-401-6
Examination O	utline Cross-reference:	Level Tier # Group # K/A # Importance Rating	RO 	SRO <u>3</u> <u>4</u> 2.4.4 4.3
2.4.4 Ability to			rameters whi	
Proposed Ques	stion # <u>98 :</u>			
The fol • • •	lowing is the leak rate h Past week 0600 yesterday 2200 yesterday 0200 today 0300 today	istory for Steam Generator 1-1: 90 gpd. 90 gpd. 90 gpd. 110 gpd. 160 gpd.		
What a	action(s) is (are) require	d?		
А	Continue to monitor S/ if leakage exceeds 500	G 1-1 conditions, and enter AP-) gpd.	3, "Steam Ge	enerator Tube Failure"
В	Reduce to \leq 50% pow	er within 1 hour, and be in Mode	3 within the	next 2 hours.

- C Initiate a manual Safety Injection.
- D Reduce to \leq 50% power at up to 50 Mw/min and be in Mode 3 within 6 hours.

Proposed Answer: B

Explanation:

Technical Reference(s): OP O-4 pages 5 through 10 T.S. 3.4.13

Proposed references to be provided to applicants during examination: OP O-4 Instructions pages 5 - 10

Learning Objective: 3794 Interpret the indication(s) of S/G tube leakage.

Question Source:	Bank # Modified Bank # New	B-0344	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundan Comprehension or		X
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 2		

FC 404				
ES-401		en Examination Worksheet		Form ES-401-6
Examination Outline Cross-reference Generic: 2.4 Emergency Proceed	T G K In	evel ier # roup # /A # nportance Rating	RO 	SRO <u>3</u> <u>4</u> .32 <u>3.5</u>
2.4.32 Knowledge of operator re		ll annunciators.		
Proposed Question #99 :				
While ramping load from CRT and the alarm type		ver, a loss of all annu	nciators, including	g the Ronan
Your <u>first</u> action is to:				
A immediately sto	o all load changes.			
B place the contro	l rods in MANUAL.			
C notify plant mar	agement of a poss	ible entry into an Eme	ergency Classific	ation.
D contact the Ope	rational Support Te	am to investigate the	problem.	
Proposed Answer: A				
Explanation:				
Technical Reference(s): AR PK	15-22 page 5			
Proposed references to be provi	ded to applicants d	uring examination: NC	DNE	
Learning Objective: 7784 Demo status.	onstrate the ability t	o determine plant imp	olications from an	nunciator
Question Source:	Bank # Modified Bank # New	B-0282		
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Fundar Comprehension o		X	
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>5</u>			
Comments:				

Written Examination tion Worksheet		Form ES-401-6
Level Tier # Group # K/A # Importance Rating	RO 	SRO <u>3</u> <u>4</u> 2.4.27 <u>3.5</u>
	tion Worksheet Level Tier # Group # K/A #	tion Worksheet Level RO Tier # Group # K/A # Importance Rating

Proposed Question # 100 :

Which one of the following is correct, concerning a Control Room response to a fire?

- A A Senior Control Operator is always designated as the Fire Brigade Leader. This operator must be Fire Brigade Leader qualified.
- B Any Fire Brigade qualified operator shall accompany the Industrial Fire Officer, who shall be the Fire Brigade Leader.
- C A Fire Brigade qualified Senior Control Operator shall be designated as the Fire Brigade Leader, with four qualified aerators as the Fire Brigade. The Industrial Fire Officer will be on hand to advise the SCO.
- D A licensed Operator will accompany the Fire Brigade Leader, unless the Licensed Operator is the Fire Brigade Leader.

Proposed Answer: D

Explanation:

Technical Reference(s): CP M-6 page 1

Proposed references to be provided to applicants during examination: NONE

Learning Objective: 5472 State the administrative requirements for fire brigade.

Question Source:	Bank # Modified Bank # New	<u>P-1411</u>	
Question History:	Last NRC Exam		
Question Cognitive Level:	Memory or Fundam Comprehension or		Х
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43 <u>5</u>		