Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 2
 Group #
 1

 K/A #
 211000, K1.03
 Importance Rating
 2.5

(K&A Statement) Knowledge of the physical connections and/or cause- effect relationships between STANDBY LIQUID CONTROL SYSTEM and the following: Plant air systems: Plant-Specific

Proposed Question:

Common 1

The plant is operating at 100% power with the following conditions:

- Instrument air was inadvertently isolated to the Standby Liquid Control (SLC) system
- Reactor Building temperature is 84°F.

Which of the following Control Room Annunciators <u>initially</u> alert the Control Room of this isolation?

- 9-5 A-1, SLC SQUIB VLV CONTINUITY LOSS
- 9-5 A-3, SLC TANK LVL HI/LO
- 9-5 A-4, SLC TANK/SUCT LINE TEMP HI/LO

Annunciator(s):

A. 9-5-A-1 only

B. 9-5-A-3 only

C. 9-5-A-1 and 9-5-A-4

D. 9-5-A-3 and 9-5-A-4

Proposed Answer:

B.

Explanation (Optional):

- B. Correct The SLC Level instruments require instrument air for operation. The level instrument fails low on a loss of Instrument Air.
- A. Incorrect There is no association between the instrument air system and the Squib Valves
- C. Incorrect There is no association between the instrument air system and the Squib Valves and although the low SLC tank level will trip the heater, But with Reactor Building temperatures at 84°F SLC tank temps will not reach the alarm setpoint of 75°F.
- D. Incorrect At SLC tank indicated level <17% the low SLC tank level will trip the heater. But with Reactor Building temperatures at 84°F SLC tank temps will not reach the alarm setpoint of 75°F.

Technical Reference(s):	ARS 21003 (9-5) A-3, A-4 P&ID G-191171		(Attach if not previously provided)	
Proposed references to be examination:	e provided to appli	icants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	n No	·	
Question Cognitive Level	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43	-		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	400000, K1.03	
	Importance Rating	2.7	

(K&A Statement) Knowledge of the physical connections and / or cause-effect relationships between CCWS and the following: Radiation monitoring systems

Proposed Question:

Common 2

In accordance with ON-3153, Excessive Radiation Levels, which one of the following indications would alert an operator of a possible leak <u>into</u> the Reactor Building Closed Cooling Water (RBCCW) system?

- A. A rise in suction pressure to the RBCCW Pumps and a concurrently lowering of the Fuel Pool water level.
- B. Hi radiation alarm on the RBCCW Process Radiation Monitor and rising level in the RBCCW Surge Tank.
- C. A rise in the radiation levels in the vicinity of RBCCW system piping or components and lowering level on the RBCCW Surge Tank.
- D. Hi radiation alarm on the Service Water (SW) Process Radiation Monitor with concurrent indication of a RBCCW heat exchanger tube leak.

Proposed Answer:

B.

Explanation (Optional):

- B. Correct Per ON-3153, If the RBCCW radiation monitor indicates a high radiation level:
 - a. Isolate the RCU system and check surge tank level indication to determine if the leak has been isolated,
 - b. If the RBCCW surge tank level continues to increase, shift to the standby fuel pool cooling heat exchanger and continue to monitor surge tank level.
- A. There is no correlation between a lowering fuel pool level and rising RBCCW suction pressure.
- C. Rising rad levels around RBCCW piping is a valid indication of a leak per OP-2182, P&L #1 Be aware of normal radiation levels in the vicinity of the system. Any appreciable rise in these radiation levels can indicate a possible leak into the RBCCW system. However any leak into the system would raise RBCCW surge tank level.
- D. A high radiation level in the SW system would indicate a leak into the SW system however by OP 2181 App B the SW system is maintained at a higher pressure than the SW system, so leakage would be into the RBCCW system.

Technical Reference(s):	ON-3153 9 - 3-E-6 OP-2182, P&L #1		(Attach provided	if not previously d)
Proposed references to be examination:	e provided to appli	cants during	_	None
Learning Objective:			(As ava	ilable)
Question Source:	Bank #			
	Modified Bank #			(Note changes or attach parent)
	New	X		-
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X			

Examination Outline Cross-referen	rce: Level Tier # Group # K/A # Importance Ratir	RO SRO 2 1 263000, K2.01 3.1			
(K&A Statement) Knowledge of electrical power Proposed Question: Common While shutting down using Alternate placed to the EMERGENCY position.	n 3 te Shutdown methods,	Transfer Switch MTS-13-1 is			
A. 24 VDC ECCS Bus (Panel	"A").				
B. 48 VDC Microwave Teleme	etering Bus (DC-6A).				
C. 125 VDC Emergency Bus	(DC-1AS).				
D. 125 VDC Control Power Bo	us (DC-5A).				
Proposed Answer: C. Explanation (Optional): C. Correct - Two alternate shutdown (AS) battery systems are provided. DC-1AS provides control power to Vernon Tie Breaker 3V4, to the alternate shutdown RCIC panel (CP-82-1), (with the exception of V13-16) the RCIC system valves (via transfer switch MTS-13-1), and Appendix R Converter ES-24DC-3. By placing MTS-13-1 to EMERGENCY, all controls for RCIC can be operated locally if system operation from the Control Room is lost.					
A. B. & D. Incorrect – The train	nsfer switch shifts pow	er to DC-1AS.			
Technical Reference(s): OP-214 page 3	5, Discussion section	(Attach if not previously provided)			
Proposed references to be provide examination:	d to applicants during	None			
Learning Objective:		(As available)			

Question Source:	Bank #	604	
I	Modified Bank #		(Note changes or attach parent)
,	New		
Question History:	Last NRC Exam	No No	
Question Cognitive Level:	Memory or Fund Comprehension	damental Knowledge or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	2	
	Group #	1	
	K/A #	205000, K2.02	
	Importance Rating	2.5	

(K&A Statement) Knowledge of electrical power supplies to the following: Motor operated valves

Proposed Question:

Common 4

The plant is Shutdown for a refueling outage and the following conditions exist:

- Shutdown cooling is aligned to the "A" Loop of RHR using "C" RHR Pump
- Primary Containment is not in effect
- Reactor Coolant temperature is 110°F

A plant transient results in the loss of DC-2.

Which of the following describes the effect on the RHR System?

- A. RHR-17 & 18 remain open and the "C" RHR pump trips.
- B. RHR-18 ONLY will shut on a loss of power, tripping the "C" RHR pump on interlock.
- C. RHR-17 ONLY will shut on a loss of power, tripping the "C" RHR pump on interlock.
- D. System remains aligned as is with no effect from loss of DC-2.

Proposed Answer:

Α.

Explanation (Optional):

- A. Correct IAW ON-3160, Loss of DC 2 and 3, on a loss of DC-2, If in S/D cooling, RHR pumps trip, RHR-17 de-energized.
- B. Incorrect RHR -18 will remain open however the "C" RHR pump logic will see the RHR-17 closed due to a loss of power to the sensing relay
- C. Incorrect RHR -17 will remain open however the "C" RHR pump logic will see the valve closed due to a loss of power to the sensing relay
- D. Incorrect RHR 17 and 18 both remain open.

Technical Reference(s):	ON 3160, auto actions pg 3		(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during		None
Learning Objective:	LOT-00-205; K1.07.b, K2.02.b, K5.02.b, K6.02.b, K12.01		(As avai	lable)
	Bank # Modified Bank #	6162		(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43			

Exan	nination Outline Cross-reference:	Level	RO	SRO
		Tier #	2	
		Group #	1	
		K/A #	262001, K	3.04
		Importance Rating	3.9	
followi	Statement) Knowledge of the effect that a loss ng: Uninterruptible power supply	or malfunction of the A.C. EL	ECTRICAL DISTRIE	BUTION will have on
•	osed Question: Common 5			
	ch one of the following describes he normal AC power supplies occurs		it will respond	when a loss of
	the UPS Feeder Breaker(1)_e motor is powered from UPS batte (2)			
Α.	(1) trips			
Λ.	(2) will automatically return to A	AC power		
	,	•		
B.	(1) trips			
	(2) must be locally returned to	AC power.		
C.	(1) does NOT trip			
О.	(20 must be locally returned to	AC power.		
	•			
D.	(1) does NOT trip			
	(2) will automatically return to A	AC power.		
Prop	osed Answer: D.			
•	anation (Optional):			
Z.Ap.	ananon (Opinonal).			
to D	Correct – IAW OT 3122, the UPS I C drive when power is lost to 4 Kv OP 2143, Sect H. The AC drive v	Buses 3 and 4 (loss	of all normal po	ower supplies).
•	ncorrect - UPS Feeder Breaker do	oes NOT trip.		
	ncorrect - UPS Feeder Breaker do	•	AC drive will at	ıtomatically
	n upon restoration of AC power.			_
C. I	ncorrect - The AC drive will autom	atically return upon re	estoration of A	C power.
Tech	nnical Reference(s): OT-3122. a	uto actions no 11 (A	Attach if not pre	viously

-	OP 2143, Sect H pg 16		provided)	
Proposed references to be examination:	e provided to applic	cants during	_	None
Learning Objective:	LOT-03-262		(As avai	lable)
	Bank # Modified Bank #	1729		(Note changes or attach parent)
	New			, ,
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	_X
10 CFR Part 55 Content:	55.41 X			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	264000, K	3.02
	Importance Ratin	g 3.9	
(K&A Statement) Knowledge of the effect that a loss will have on following: A.C. electrical distribution Proposed Question: Common 6 An AO has been directed to perform a control to "AT ENGINE", a Loss of Offs Which one of the following describes the	n air roll on "B" D/G site Power (LNP) o	i. After placing the	ne engine
A. The Diesel will roll but will NOT	start.		
B. The Diesel will NOT roll and wi	Il not start.		
C. The Diesel will start and the ou	tput breaker will clo	ose.	
D. The Diesel will start but the out	put breaker will NC	T close.	
Proposed Answer: B. Explanation (Optional): B. Correct - From OP-2126, P&L [10] diesel generator panel in the AT ENGI Manager; auto startup capability of the A. Incorrect – The DG will not roll. C. Incorrect – The DG will not start. D. Incorrect – The DG will not start. Technical Reference(s): OP-2126, P	NE position withou diesel is defeated	t permission of th in this mode.	e Shift
Proposed references to be provided to examination:	applicants during	provided) None	
Learning Objective: LOT-00-602	,	(As available)	

Question Source:	Bank # Modified Bank #	3634	(Note changes or attach parent)
	New		- ' '
Question History:	Last NRC Exam	No	
Question Cognitive Level	: Memory or Fund Comprehension	lamental Knowledge or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43		

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 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 2
 Group #
 1

 K/A #
 261000, K4.01
 Importance Rating
 3.7

(K&A Statement) Knowledge of STANDBY GAS TREATMENT SYSTEM design feature(s) and/or interlocks which provide for the following: Automatic system initiation

Proposed Question:

Common 7

The plant has been shutdown following a small steam leak inside the drywell. The following conditions exist:

Drywell pressure: 3.1 psig, rising slowly

Drywell temperature: 167°F, rising slowly

Reactor water level: 142 inches and stable

Reactor Building ventilation exhaust radiation: 1.2 mr/hr, steady

Assuming all plant equipment operated as designed, which one of the following is the present status of Secondary Containment atmospheric control?

Secondary Containment is at a ...

- A. Positive pressure, being exhausted through a filtered and monitored path.
- B. Negative pressure, being exhausted through a filtered and monitored path.
- C. Positive pressure, being exhausted through an unfiltered and unmonitored path.
- D. Negative pressure, being exhausted through an unfiltered and unmonitored path.

Proposed Answer:

B.

Explanation (Optional):

- A. Incorrect pressure is negative
- C. Incorrect pressure is negative exhausting through SBGT
- D. Incorrect exhausting through SBGT

Technical Reference(s): OP 2117, Rev. 17, page 5 (Attach if not previously

	LOT-00-261, Rev 12-13 EOP 1	. 32, pages	provided) -
Proposed references to examination:	be provided to appli	cants during	None
Learning Objective:	LOT-00-261, K4.0)1	_ (As available)
Question Source:	Bank #	3563	
	Modified Bank #		(Note changes or attach parent)
	New		· · · · · · · · · · · · · · · · · · ·
Question History:	Last NRC Exam	No No	
Question Cognitive Lev	rel: Memory or Fund Comprehension		
10 CFR Part 55 Conter	nt: 55.41 X	-	

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	203000, K4.05	
	Importance Rating	3.2	

(K&A Statement) Knowledge of RHR/LPCI: INJECTION MODE (PLANT SPECIFIC) design feature(s) and/or interlocks which provide for the following: Prevention of water hammer

Proposed Question:

Common 8

Following a plant trip that involved a lengthy High Pressure Coolant Injection run, the Residual Heat Removal (RHR) system was placed in Torus Cooling. The following conditions exist:

- RHR Pump "A" running
- Minimum Flow Valve, RHR-16A is CLOSED
- Torus Cooling Valve, RHR-34A is THROTTLED
- Torus Spray/Cooling Valve, RHR-39A is OPEN

RHR Pump "A" motor breaker trips on a breaker fault.

Which one of the following describes a concern with starting the "C" RHR Pump at this time and how may this concern be averted?

Starting the "C" RHR Pump may result in...

- A. water hammer damage because the piping has drained. Close RHR-34A and RHR-39A.
- B. tripping the "C" pump on high current. Verify RHR-16A is closed and close RHR-34A / RHR-39A.
- C. overheating the "C" pump because RHR-16A will remain closed and RHR-39A will close on the pump trip. Open RHR-16A.
- D. dead heading the "C" pump because RHR-16A is closed and both RHR 34A / RHR-39A close on the pump trip. Open RHR-16A.

E.

Proposed Answer:

Α.

Explanation (Optional):

A. Correct - During Torus spray or Torus cooling operation, if RHR pump flow is lost, the discharge valves, either RHR-39A(B) or 34A(B) and 38A(B) should be immediately closed to prevent drain down from the high points in the RHR system to the Torus. This can result in void formation at the high points and upon RHR pump restart, water hammer could result.

B. C. and D. Incorrect – The "C" pump min flow will open and provide flow/cooling. RHR 34A AND RHR-39A do NOT close on the pump trip. The problem is the water hammer from starting the "C" pump.

Technical Reference(s):	OP-2124, P&L #10		(Attach i provided	f not previously)
Proposed references to b examination:	e provided to appli	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			
	Modified Bank #			(Note changes or attach parent)
	New	X		•
Question History:	Last NRC Exam	No No	···	
Question Cognitive Level	: Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	2	
	Group #	1	
	K/A #	212000, K5.01	
	Importance Rating	2.7	

(K&A Statement) Knowledge of the operational implications of the following concepts as they apply to REACTOR PROTECTION SYSTEM: Fuel thermal time constant

Proposed Question:

Common 9

Which one of the following RPS trip signals uses a "Thermal Time Constant" to ensure fuel cladding integrity?

- A. High Neutron Flux
- B. High Reactor Pressure
- C. Turbine Control Valve Closure
- D. Main Steam Isolation Valve Closure

Proposed Answer:

Α.

Explanation (Optional):

A. Correct - From T.S. 2.1 FUEL CLADDING INTEGRITY

A. Trip Settings

- 1. Neutron Flux Trip Settings
- a. APRM Flux Scram Allowable Value (Run Mode)

The average power range monitoring (APRM) system, which is calibrated using heat balance data taken during steady state conditions, reads in percent of rated thermal power (1912 MWt). Because fission chambers provide the basic input signals, the APRM system responds directly to average neutron flux.

During transients, the instantaneous rate of heat transfer from the fuel (reactor thermal power) is less than the instantaneous neutron flux due to the time constant of the fuel. Therefore, during abnormal operational transients, the thermal power of the fuel will be less than that indicated by the neutron flux at the scram setting. Analyses are performed to demonstrate that the APRM flux scram over the range of settings from a maximum of 120% to the minimum flow biased setting provide protection from the fuel safety limit for all abnormal operational transients including those that may result in a thermal hydraulic instability.

B. C. and D. Although these scrams affect Reactor power the "Time Constant" is only used for the Neutron Flux scrams.

Technical Reference(s):	T.S. 2.1		(Attach if not previously provided)		
Proposed references to b examination:	e provided to applic	cants during	_	None	
Learning Objective:			(As avai	lable)	
Question Source:	Bank #				
	Modified Bank #			(Note changes or attach parent)	
	New	X			
Question History:	Last NRC Exam	No			
Question Cognitive Level	: Memory or Fund Comprehension		wledge	<u>X</u>	
10 CFR Part 55 Content:	55.41 X 55.43				

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	218000, K5.01	
	Importance Rating	3.8	

(K&A Statement) Knowledge of the operational implications of the following concepts as they apply to AUTOMATIC DEPRESSURIZATION SYSTEM: ADS logic operation

Proposed Question:

Common 10

The plant has experienced a small break LOCA and station blackout. The following conditions exist at 0900 hrs:

- Reactor water level is + 82.5" lowering slowly
- Drywell pressure is 5 psig, increasing slowly
- Reactor pressure is 750 psig, lowering slowly
- ALL ECCS pumps are in Pull-To-Lock

Given these conditions how will Automatic Depressurization System (ADS) logic and Safety Relief Valves (SRVs) respond?

- A. ADS logic initiates at 0902 ALL SRVs open
- B. ADS logic initiates at 0908ALL SRVs open
- C. ADS logic will time out but will not initiate NO SRVs open
- D. ADS logic will not initiate because the timers will not start.
 NO SRVs open

Proposed Answer:

C.

Explanation (Optional):

- C. Correct With the combination of high DW Pressure and Lo-Lo RPV Water Level the ADS timer will begin timing and time-out at 0902 hrs. However, with all the ECCS pumps in PTL the ECCS logic will NOT see any ECCS pumps available and therefore will NOT initiate and the SRVs will not open.
- A. Incorrect The timer will time out but with the ECCS pumps in PTL the ECCS logic will NOT see ECCS pumps available and will NOT initiate
- B. Incorrect Response ADS logic is NOT satisfied and will NOT initiate after 2 minutes because the ECCS pumps are in PTL.
- D. Incorrect The timers will start and time out but the SRVs will not open

Technical Reference(s):			(Attach if provided	not previously)	
Proposed references to be examination:	e provided to	applicants during		None	
Learning Objective:	LOT-00-218,	K3.02	(As avail	able)	
Question Source:	Bank #	3474		Lot more	
	Modified Ban	k #		(Note changes attach parent)	or
	New				
Question History:	Last NRC E	Exam No			
Question Cognitive Level:	•	Fundamental Knonsion or Analysis	wledge	X	
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43				
Examination Outline Cros	s-reference:	Level Tier #	RO 2	SF	RO
		Group #	2		
		K/A #		000, K4.02	
		Importance Ratin	g <u>3.1</u>		

 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 2
 Group #
 1

 K/A #
 209001, K6.01
 Importance Rating
 3.4

(K&A Statement) Knowledge of the effect that a loss or malfunction of the following will have on the LOW PRESSURE CORE SPRAY SYSTEM: A.C. power

Proposed Question:

Common 11

The plant with systems normally aligned for full power operations. A LOCA has occurred with a loss of normal power (LNP) and the following conditions exist:

- Emergency Diesel Generator (EDG) "B" fails to start
- Reactor pressure is 250 psig
- Drywell pressure is 14 psig
- NONE of the Bus 3 pumps are in the Pull-To-Lock position
- The CRO is able to energize 4KV Bus 3 from the Vernon Tie.

Which one of the following is the pump response upon re-energizing Bus 3?

- A. A and B RHR Pumps start 5 seconds after power is restored.
- B. A and B RHR Pumps start immediately after power is restored.
- C. B Core Spray Pump starts 10 seconds after power is restored.
- D. B Core Spray Pump starts immediately after power is restored.

Proposed Answer: C Explanation (Optional):

- A. Incorrect A RHR Pump starts immediately.
- B. Incorrect B RHR Pump starts AFTER a 5 second time delay
- C. Correct Response
- D. Incorrect B Core Spray Pump starts AFTER a 10 second time delay.

Technical Reference(s): Table 7.4.3 UFSAR (Attach if not previously provided)

Proposed references to be examination:	e provided to applic	ants during		None
Learning Objective:			(As avai	lable)
Question Source:	Bank #	1206		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43			

Examination Outline Cros	ss-reference:	Level Tier #		RO 2	SRO
		Group #	_	<u>-</u> 1	
		K/A #		239002, K6.04	
		Importance Ratin		3.0	
(K&A Statement) Knowledge of the effect that a loss or malfunction of the following will have on the RELIEF/SAFETY VALVES: D.C. power: Plant-Specific Proposed Question: Common 12 Which one of the following describes the response of the Safety Relief Valves (SRVs) upon a loss of 125 VDC-2C?					
A. All SRVs become	inoperable in	both manual and	ADS m	ode.	
B. SRVs "71A" and	"71C" become	inoperable in both	manu	al and ADS mo	ode.
C. SRVs "71B" and "	"71D" become	inoperable in both	n manua	al and ADS mo	ode.
D. All SRVs remain	operable in bo	th manual and AD	S mode	9.	
Proposed Answer: Explanation (Optional):	D.				
 D. Correct - If DC-2C is lost the relief valve power will swap to DC-1C, and the 4 SRVs will open. A. Incorrect - All SRVs remain operable in both manual and ADS mode. C. Incorrect - All SRVs remain operable in both manual and ADS mode. D. Incorrect - All SRVs remain operable in both manual and ADS mode. 					
Technical Reference(s):	ON 3159, Ai LOT-00-239	uto Actions pg 3 , pg 24	(Attac provid	h if not previou ed)	ısly
Proposed references to be examination:	e provided to	applicants during		None	
Learning Objective: (As available)					
Question Source:	Bank #			Lot more	

t	Modified Bank #		(Note changes or attach parent)
ı	New	X	-
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension		<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43		

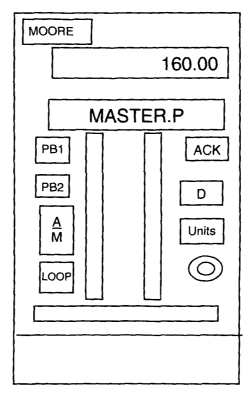
Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	259002, A1.01	
	Importance Rating	3.8	

(K&A Statement) Ability to predict and/or monitor changes in parameters associated with operating the REACTOR WATER LEVEL CONTROL SYSTEM controls including: Reactor water level

Proposed Question:

Common 13

The plant is operating at 100% power, with the Reactor Vessel Level Master Controller in AUTO when PB1 is inadvertently depressed. The RO then immediately depresses the PB2 pushbutton.



Which one of the following is the RPV water level response?

Water level...

- A. remains at 160 inches
- B. lowers to 155 inches.
- C. lowers to 133 inches.
- D. rises above 177 inches

Explanation (Optional):				
B. Correct - Master controller push button PB1 is configured to set the master controller setpoint to 133 inches when depressed. Master controller pushbutton PB2 is configured to set the master controller setpoint to 155 inches when depressed. This feature may be used to input a setpoint reduction (set down) should the automatic setpoint set down fail to actuate during the loss of a feedwater pump or condensate pump recirculation system runback. Additionally, should PB1 be accidentally depressed, PB2 may be used to rapidly restore level setpoint to 155 inches.				
A. Incorrect – Depressin 155".C. Since PB2 is immedia D. Incorrect level will not	ately depressed the	_		•
Technical Reference(s):	FIGURE 1 of OP-2172 and text on page 6 of the Discussion Section.		(Attach if not previously provided)	
Proposed references to be provided to applicants during examination:				
Learning Objective:			(As ava	ilable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		-
Question History:	Last NRC Exam	No		
Question Cognitive Level	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43			

Proposed Answer:

В.

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	215004, A1.04	1
	Importance Rating	3.5	
(K&A Statement) Ability to predict and/or monitor cha		with operating the SOL	JRCE RANGE

MONITOR (SRM) SYSTEM controls including: Control rod block status

Proposed Question:

Common 14

The plant is subcritical withdrawing control rods for a reactor startup. The following conditions exist:

- Reactor power is 75 counts per second (CPS) in the source range
- Intermediate Range Monitors (IRMs) are downscale on Range 1.
- CH A SRM SELECT Switch on CRP 9-5 Benchboard is illuminated
- The CRO depresses and holds the DRIVE OUT pushbutton.

Which of the following describes the system response?

The A SRM detector will...

- A. NOT withdraw due to the current power level.
- B. NOT withdraw while the IRMs are on range 1.
- C. fully withdraw, however a Rod Block will occur.
- D. partially withdraw until the Full In indication is lost then the CH A SRM SELECT light will extinguish.

Proposed Answer:

C.

Explanation (Optional):

- C. Correct - Any SRM channel will generate a rod block if a detector is not fully inserted and the level indicator for that channel drops below 100 cps.
- A. Incorrect The SRM will withdraw
- B. Incorrect The SRM will withdraw
- D. Incorrect The SRM will withdraw

Technical Reference(s): OP 2130 Page 3 (Attach if not previously

-			provided)
Proposed references to be examination:	provided to applic	ants during	None
Learning Objective:			(As available)
Question Source:	Bank #	292	Lot more
1	Modified Bank #		(Note changes or attach parent)
I	New		
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension		owledge X
10 CFR Part 55 Content:	55.41 X 55.43		

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Exami	nation Outline Cross-reference:	Level	RO	SRO
		Tier#	2	
		Group #	1	
		K/A #	215003, A2.04	
		Importance Rating	3.7	
SYSTEM	atement) Ability to (a) predict the impacts of the distance of	ocedures to correct, control, or n	TE RANGE MONITO nitigate the consequer	R (IRM) nces of those
Propo	sed Question: Common 15			
A read	ctor startup is in progress with foll	owing conditions:		
•	Power has risen from 20/40 on seconds.	IRM Range 3 TO 40/12	5 on IRM Range	4 in 20
•	Annunciator 9-5 N-3, IRM HI ala	arms for IRM "D" prior to	selecting Rang	e 4.
•	A half scram occurred on RPS	Channel B		
•	NO rod motion is in progress (A	ssume a sustained peri	od).	
	on the above conditions the rea 05, the CRO should <u>(2)</u> .	ctor period is about() In accord	ance with
A.	(1) 58 seconds(2) reset the scram ONLY WHE	.N directed by the SRO.		
В.	(1) 29 seconds(2) IMMEDIATELY insert control	ol rods to make the reac	tor sub-critical.	
C.	(1) 29 seconds(2) reset the scram ONLY WHE	N directed by the SRO.		
D.	(1) 58 seconds (2) IMMEDIATELY insert control	I rods to make the react	or sub-critical.	

Proposed Answer:

В

Explanation	(Optional):
-------------	-----------	----

B. Correct - IAW OP-0105 - Note 1 from VYOPF 0105-03: Stable Period = Time for power to double x 1.445. power doubled (125 scale is expanded 0-40 scale) over 20 sec therefore $20 \times 1.445 = 28.9$ sec.

If the sustained period becomes shorter than 30 seconds; use the EMERGENCY IN switch to turn the period and insert control rods until the reactor is subcritical. CRO must await direction to reset the half scram.

- A. Incorrect Period is 29 seconds, reactor must be made subcritical
- C. Incorrect Reactor must be made subcritical
- D. Incorrect Period is 29 seconds

Technical Reference(s):	OP 0105 Page 21	,	(Attach if no provided)	ot previously
Proposed references to b examination:	e provided to applic	cants during	No	ne
Learning Objective:			(As availab	le)
Question Source:	Bank #		Lo	ot more
	Modified Bank #		•	Note changes or tach parent)
	New	Х		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	nitive Level: Memory or Fundamental Knowl Comprehension or Analysis			X
10 CFR Part 55 Content:	55.41 X			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	2	
	Group #	1	
	K/A #	262002, A2.01	
	Importance Rating	2.6	

(K&A Statement) Ability to (a) predict the impacts of the following on the UNINTERRUPTABLE POWER SUPPLY (A.C./D.C.); and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Under voltage

Proposed Question:

Common 16

A loss of MCC-8B resulted in a loss of the Vital MG Set when the DC Drive motor failed to power the Vital AC Generator. In addition the auto transfer to the Vital Bus Alternate source failed.

IN ACCORDANCE WITH ON 3168, Loss of Vital AC,

- (1) What Control Room actions are taken to attempt to recover Vital AC? AND
- (2) Which one of the following actions are required if Vital AC CANNOT be restored?
- A. (1) Place the Vital Bus Manual Transfer Switch on CRP 9-8 to the ALT position, holding momentarily, and releasing.
 - (2) Initiate/verify a reactor SCRAM and enter OT 3100.
- B. (1) Position the UPS FDR TRIP, 10A-S36A keylock switch on CRP 9-32 to BLOCK and close the UPS FDR breaker on Switchgear Bus 9.
 - (2) Initiate/verify a reactor SCRAM and enter OT 3100.
- C. (1) Place the Vital Bus Manual Transfer Switch on CRP 9-8 to the ALT position, holding momentarily, and releasing.
 - (2) Verify RPV pressure control shifts to the MPR and place the Master Feedwater Controller in Manual and control RPV water level.
- D. (1) Position the UPS FDR TRIP, 10A-S36A keylock switch on CRP 9-32 to BLOCK and close the UPS FDR breaker on Switchgear Bus 9.
 - (2) Verify RPV pressure control shifts to the MPR and place the Master Feedwater Controller in Manual and control RPV water level.

Ρ	ron	osed	Answer:
	$\cdot \cup \cup$	USGU	ALIOVEL.

Explanation (Optional):

- A. Correct If Vital AC cannot be restored the plant must be scrammed. If an automatic transfer did not occur, then attempt to re-energize the Vital bus by placing the Vital bus manual transfer switch on CRP 9-8 to the ALT position, holding momentarily, and releasing.
- B. Incorrect UPS FDR TRIP, 10A-S36A keylock switch on CRP 9-32 is for an ECCS UPS.
- C. Incorrect If Vital AC cannot be restored the plant must be scrammed.
- D. Incorrect If Vital AC cannot be restored the plant must be scrammed and UPS FDR TRIP, 10A-S36A keylock switch on CRP 9-32 is for an ECCS UPS.

Technical Reference(s):	ON 3168, Steps A and B on pg 5	(Attach if not previously provided)
Proposed references to be examination:	e provided to applicants during	None
Learning Objective:		(As available)
Question Source:	Bank # Modified Bank #	Lot more (Note changes or attach parent)
	New	
Question History:	Last NRC Exam No	
Question Cognitive Level:	Memory or Fundamental Kno Comprehension or Analysis	wledge X
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43	

Exami	nation Outline Cros	s-reference:	Level		RO	SRO
			Tier #		2	
			Group #	_	1	
			K/A #	_	223002, A3.01	
			Importance Ratir	ng _	3.4	
SYSTEM	atement) Ability to monitor	PLY SHUT-OFF in	cluding: System indicatin			
Propos	sed Question:	Common 17				
	x Primary Containn -5, lower right hand		• •	d lights	on the vertical	section of
Which	one of the followin	g is indicated	by these indicating	g lights	?	
A.	A PCIS Group 1, 2 reset.	2 and 3 isolati	on signal is active	and th	e isolations car	NOT be
B.	Isolation signals a the valves are still			and 3	isolations are c	lear and
C.	The valve position Inadvertent Openi		•		Group 1, 2 and	3
D.	The control switch (IOPL), for PCIS (Logic
•	sed Answer: nation (Optional):	D.				
	(
contro	orrect - The lights in I switches placed ir pic requirement eve	the "closed"	position. The corre			
A. and	B. Incorrect - The	e red lights inc	licate the IOPL log	jic has	been satisfied.	
	correct -The lights in the IOPL logic is n.					
Techni	ical Reference(s):	CWDs 1100 LOT-01-223		(Attac	th if not previous led)	sly

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	OP-2115, Sect G.	pg 45.		
Proposed references to be examination:	e provided to applic	cants during	None	
Learning Objective:	LOT-01-223, K16		(As available)	
Question Source:	Bank #	1158	Lot more	;
	Modified Bank #		(Note ch attach pa	anges or arent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge X	
10 CFR Part 55 Content:	55.41 X 55.43			

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	215005, A3.05	
	Importance Rating	3.3	
460.0			

(K&A Statement) Ability to monitor automatic operations of the AVERAGE POWER RANGE MONITOR/LOCAL POWER RANGE MONITOR SYSTEM including: Flow converter/comparator alarms

Proposed Question:

Common 18

A plant startup is in progress with the following conditions:

- The Recirc flow input signal to the APRMs is 25%
- As Recirc flow is raised, the "B" Flow Converter/Comparator output remains at 25%
- Actual recirculation loop flows respond as designed.

What will be the effect on plant operation if recirculation flow continues to be raised to 32%?

- A. Full scram on flow-biased APRM Hi-Hi flux.
- B. Half scram on flow biased APRM HI flux.
- C. Control rod block on Flow Converter/Comparator "inop" signal.
- D. Control rod block on Flow Converter/Comparator "unbalance" signal.

Proposed Answer:

D.

Explanation (Opt	ior	ial)):
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D. Correct - An increase in actual flow will increase the output of the "A" Flow Converter/Comparator. The lowest point a flow biased rod block could happen would be 42%. When flow increases to approximately 32%, the comparators will have a 7% mismatch. The mismatch causes an out of limits trip which causes a rod block. The inop is only caused by a loss of power.

A. and B. Incorrect - The Flow Biased Scram signal for the "B" RPS Channel APRMs (APRMs B, D, F) will remain unchanged as 70.5% based on the failure of the "B" Flow Converter/Comparator. Flow will be increased to 32% on the "A" Flow Converter/Comparator before actual reactor power is increased to 70.5%. The 7% difference between the 2 Converter/Comparator units will cause a comparator unbalance ROD BLOCK before actual power reaches the artificially low trip setpoints for APRMs B, D, and F.

C. Incorrect - The inop flow converter/comparator rod block would occur if one of the comparators had lost power

Technical Reference(s):	LOT-05-215 ARS 5-M-5		(Attach i provided	f not previously)
Proposed references to b examination:	e provided to applic	ants during	_	None
Learning Objective:	LOT-05-215, CRO	2d, 5	(As avai	lable)
Question Source:	Bank # Modified Bank # New	3892		Lot more (Note changes or attach parent)
Question History:	Last NRC Exam	No		
Question Cognitive Level:	: Memory or Funda Comprehension (wledge	X
10 CFR Part 55 Content:	55.41 X 55.43			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	217000, A	N4.05
	Importance Rating	4.1	
(K&A Statement) Ability to manually operate and/or m Proposed Question: Common 19 The plant has scrammed following a lo	r		ditions exist:
High Pressure Coolant Injection Reactor Core Installing Cooling			
 Reactor Core Isolation Cooling RPV water level is 150 inches a 			
If no further operator action is taken, w	hich one of the followi	ng will occur?	?
The RCIC System will			
A. trip. The trip must be manually	reset to allow for RCIO	C to automat	ically inject.
B. isolate. The isolation will auton 127 inches and RCIC will inject		actor water le	evel lowers to
C. isolate. The isolation will auton 82.5 inches and RCIC will inject		actor water le	evel lowers to
D. trip. The trip will automatically closes. RCIC will automatically inches.			
Proposed Answer: D.			
Explanation (Optional):			
 A. Incorrect - RCIC will inject if level fa B. Incorrect - RCIC does not isolate a C. Incorrect - RCIC does not isolate a D. Correct Response 	nd isolations do not re	set automatio	•
Technical Reference(s): OP 2121, pa	age 4 (At	tach if not pro	eviously

			provided)	
Proposed references to be examination:	e provided to applic	cants during	1	None
Learning Objective:	LOT-00-217, K5.0	6, K8	(As avail	able)
Question Source:	Bank #	6402		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		owledge	<u>X</u>
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	2	
	Group #	1	
	K/A #	206000, A4.02)
	Importance Rating	4.0	
(K&A Statement) Ability to manually operate and/or a Proposed Question: Common 20 A LOCA has occurred with the following	0	v controller: BWR-2,3,4	ı
RPV water level 90 inchesRPV pressure 900 psig	lowering		
• DW pressure 3.0 psig			
HPCI was in normal standby before in	itiation and initiated witl	h the following pa	rameters:

0 gpm

HPCI turbine speed 2000 rpm

HPCI pump discharge pressure 550 psig

HPCI minimum flow valve
 OPEN

HPCI pump flow

Which one of the following is the likely cause of this condition and what actions are required to raise RPV water level?

- A. The Controller has failed low, place the Overspeed Test Selector Switch in TEST and raise HPCI turbine speed with the Test Control knob.
- B. The Ramp Generator did not transfer to the HPCI controller; raise the auto flow controller setpoint tape to raise HPCI discharge pressure.
- C. The controller has lost power, place the Overspeed Test Selector Switch in TEST and raise HPCI turbine speed with the Test Control knob.
- D. The Ramp Generator has failed, place the flow controller in manual control and raise the turbine speed and discharge pressure with the manual control potentiometer.

Proposed Answer: D.

Explanation (Optional):

- D. Correct IAW OP Discussion Section Upon system initiation and turbine start, the ramp generator Ramp function is initiated by the mechanical movement of the turbine stop valve as sufficient oil pressure is developed by the Auxiliary Oil Pump. Valve movement to the fully open position actuates a valve limit switch that initiates the Ramp function. Throughout the transient time period (12 seconds) of the Ramp function from idle to rated speed setpoint, the HPCI System flow controller calls for maximum pump flow and turbine speed until pump flow reaches the flow controller setpoint. The transition from the Ramp function to flow controller control is automatic and is accomplished by the Low Signal Selector in the ramp generator signal converter box. IAW OP, App. B. If HPCI PUMP FLOW CONTROLLER FIC 23-108 automatic feature fails or significant flow oscillations occur:
 - a) Place HPCI PUMP FLOW CONTROLLER FIC 23-108 in MANUAL.
 - b) Control injection flow using the MANUAL knob.

A. and C. Incorrect – There is no procedural guidance to use the overspeed test controller to control HPCI speed or discharge pressure.

B. Incorrect- Raising the setpoint tape would have no effect.

Technical Reference(s):			(Attach i provided	f not previously)
Proposed references to b examination:	e provided to applic	cants during		None
Learning Objective:			(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	300000, 2.4.4	
	Importance Rating	4.5	

(K&A Statement) Emergency Procedures / Plan: Ability to recognize abnormal indications for system operating parameters which are entry-level conditions for emergency and abnormal operating procedures. (Instrument Air)

Proposed Question:

Common 21

While operating at full power, the following annunciators are received:

- CRP 6-D-1 Inst Air Receiver HDR Press LO
- CRP 5-C-8 Scram Pilot Air Hdr Press Hi/Lo
- CRP 5-E-2 FW VLV Lockup Signal/Air Fail

Instrument air header pressure is continuing to lower.

IN ACCORDANCE WITH ON 3146, Low Instrument/Scram Air Header Pressure, and the Annunciator Response Procedures you should confirm:

- A. Both Lead and Lag Compressors running and SA-PCV-1 closed.
- B. Only Lead Compressors running and SA-PCV-1 open.
- C. Both Lead and Lag Compressors running and SA-PCV-1 open.
- D. Only Lead Compressors running and SA-PCV-1 closed.

Proposed Answer:

Α.

Explanation (Optional):

- A. Correct Response Low instrument air 90 psig, lead compressors are normally running, lag compressors start at 95 psig, SA-PCV-1 starts shut at 85 psig in the instrument air header and is full shut at 80 psig. The continuing lower pressure causes SA-PCV-1 to fully shut.
- B. Incorrect The procedure assumes lead compressors running and does not require them checked, SA-PCV-1 should be closed
- C. Incorrect SA-PCV-1 should be closed
- D. Incorrect The procedure assumes lead compressors running and does not require them checked.

Technical Reference(s):	ON 3146, pg 2 ARS-6-D-1		(Attach if provided	not previously)
Proposed references to b examination:	e provided to applic	cants during	-	None
Learning Objective:	LOT-00-279,		(As avai	lable)
Question Source:	Bank #	5717		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		owledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X			

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Exami	nation Outline Cross-reference:	Level Tier #	RO 2	SRO		
			1			
		Group # K/A #	262001, 2.	4 30		
				.4.30		
		Importance Ratin	g <u>2.7</u>			
	atement) Emergency Procedures / Plan; Kno to internal organizations or external agencie ribution).					
Propos	sed Question: Common 22					
	ch of the following situations cou I without prior permission from E			y Pump be re-		
In acc	ordance with OP 2142, 4 KV Ele	ctrical System the I	oreaker may be r	eclosed:		
Α.	Any time the Pump tripped folio	wing a loss of DC (Control Power			
B.	Only if the Pump tripped on Time	ned Overcurrent du	ring an extreme	emergency.		
C.	C. Any time the Pump tripped on Timed Overcurrent following a 30 minute cooldown.					
D.	Only if the Pump tripped following emergency.	ng a loss of DC Co	ntrol Power durir	ng an extreme		
Propos	sed Answer: B.					
Explar	nation (Optional):					
DC co	 A. and D. Incorrect - Under no circumstances will the breakers be operated to closed if DC control power for the breaker is unavailable. B. Correct - Local manual operation of a 4 KV breaker will only be performed in an 					
C. Inc	extreme emergency and then only with permission of the Shift Manager. C. Incorrect - Local manual operation of a 4 KV breaker will only be performed in an extreme emergency and then only with permission of the Shift Manager.					
Techn	ical Reference(s): OP 2142, se	· •	(Attach if not pre provided)	viously		
			,			
Propos examir	sed references to be provided to nation:	applicants during	None			

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Learning Objective:	LOT-01-262, K18	(As ava	ailable)
Question Source:	Bank #	1805	Lot more
	Modified Bank #		(Note changes or attach parent)
	New		-
Question History:	Last NRC Exam	No	
Question Cognitive Level	: Memory or Fund Comprehension	amental Knowledge or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	203000, A2.14	
	Importance Rating	3.8	

(K&A Statement) Ability to (a) predict the impacts of the following on the RHR/LPCI: INJECTION MODE (PLANT SPECIFIC); and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Initiating logic failure

Proposed Question:

Common 23

The plant has been scrammed following a stuck open Safety Relief Valve (SRV), the current conditions are:

- "A" Residual Heat Removal (RHR) Pump lined up for Torus cooling.
- Feedwater maintaining reactor water level

Following this a Hi Drywell Pressure signal is received.

In accordance with OP-2124, RHR System, which of the following actions is required to continue to use the "A" RHR Pump for Torus cooling?

- A. No actions required as long as reactor pressure remains above the low pressure injection permissive.
- B. Place RHR Pumps B and C in Pull-To-Lock
 Wait one minute then close HX Bypass RHR-65A
 Place RHRSW PP A&C LPCI AUTOSTOP OVERRIDE SWITCH to MANUAL
 OVERRD
 Turn the RHR A/C LOGIC CTMT SPRAY VLV LPCI SIG BYPASS to MAN
- C. Immediately close HX Bypass RHR-65A
 Place RHRSW PP A&C LPCI AUTOSTOP OVERRIDE SWITCH to MANUAL
 OVERRD
 Turn the RHR A/C LOGIC CTMT SPRAY VLV LPCI SIG BYPASS to MAN
 Place the RHR A/C (B/D) LOGIC CTMT SPRAY VLV SHROUD OVRD keylock
 switch to MANUAL OVERRID
- D. Wait five minutes then close HX Bypass RHR-65A
 Place RHRSW PP A&C LPCI AUTOSTOP OVERRIDE SWITCH to MANUAL
 OVERRD
 Turn the RHR A/C LOGIC CTMT SPRAY VLV LPCI SIG BYPASS to MAN
 Place the RHR A/C (B/D) LOGIC CTMT SPRAY VLV SHROUD OVRD keylock
 switch to MANUAL OVERRIDE

Proposed Answer:	B
Explanation (Optional):	

B. Correct IAW OP-2124, A loss of coolant, detected by level and pressure sensing devices in the reactor or pressure sensing devices in the Drywell, actuates circuitry to automatically place the RHR system in the LPCI mode of operation.

During initial LPCI operation the bypass valve is interlocked in the FULLY OPEN position through use of a one minute time delay after initiation, and LPCI flow is unrestricted.

In order to permit use of the RHR heat exchangers during containment cooling or LPCI modes, the low-low reactor water level and high Drywell pressure trip signals for the RHRSW pumps are bypassed using a keylock switch on CRP 9-3.

IF reactor water level is greater than TAF as indicated on the shroud indicators, THEN turn the RHR A/C (B/D) LOGIC CTMT SPRAY VLV LPCI SIG BYPASS to MAN.

- A. Incorrect Pumps must be stopped bypasses applied and system restarted.
- C. Incorrect There is a one minute timer on the H/X BPV and it is not necessary to place the RHR A/C (B/D) LOGIC CTMT SPRAY VLV SHROUD OVRD keylock switch to MANUAL OVERRIDE.
- D. Incorrect There is a one minute timer on the H/X BPV and it is not necessary to place the RHR A/C (B/D) LOGIC CTMT SPRAY VLV SHROUD OVRD keylock switch to MANUAL OVERRIDE.

Technical Reference(s):	OP 2124, Discussion pg 7 and App C.		(Attach if not previously provided)	
Proposed references to b examination:	e provided to appli	cants during	_	None
Learning Objective:			(As avai	ilable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	Х		-
Question History:	Last NRC Exam	No		
Question Cognitive Level:	l: Memory or Fundamental Knowled Comprehension or Analysis		wledge	X

10 CFR Part 55 Content:	55.41	_X
	55.43	

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Exami	nation Outline Cross-reference:	Level	RO	SRO
		Tier#	2	
		Group #	1	
		K/A #	218000, K4.	03
		Importance Ratin	g <u>3.8</u>	
	atement) Knowledge of AUTOMATIC DEPR or the following: ADS logic control	ESSURIZATION SYSTEM	M design feature(s) and/or	interlocks which
Propos	sed Question: Common 24	!		
Safety	a LOCA, a valid ADS signal ex Relief Valves have opened. W Timer Reset Pushbuttons are d	ith the initiation sigr		
Which	ONE of the following describes	the automatic resp	onse of the ADS sy	ystem?
All AD	S valves will:			
A.	remain open			
B.	close and remain closed indefin	nitely		
C.	close and remain closed for 8 r	minutes then reope	n.	
D.	close and remain closed for 2 r	minutes then reope	n.	
Propos	sed Answer: D.			
Explar	nation (Optional):			
followi autom sec. in	orrect – IAW OP-2122, ADS Autong functions. The pushbuttons atic initiation of the ADS system itiation timers. The timers will reconstant are still present. If the initial	are normally in the . The buttons can lestart when the butt	AUTO position and be depressed to restons are released if	I will allow set the 120 ⁱ the initiating
B. Ind	correct - the valves will close correct – the valves will re-open correct - the valves will re-open a			
Techn	ical Reference(s): OP-2122, D	iscussion pg 5	(Attach if not previ provided)	iously

Proposed references to be examination:	e provided to appli	cants during		None
Learning Objective:	LOT-00-218, K 9.0	02	(As ava	ilable)
Question Source:	Bank #	3253		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			· -
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X			

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Examination Outline Cross-reference: Level RO SRO

Tier # 2

Group # 1

K/A # 215004, A3.02

Importance Rating 3.4

(K&A Statement) Ability to monitor automatic operations of the SQUBCE BANGE MONITOR (SRM) SYSTEM including:

(K&A Statement) Ability to monitor automatic operations of the SOURCE RANGE MONITOR (SRM) SYSTEM including: Annunciator and alarm signals

Proposed Question:

Common 25

The Mode Switch is in START UP/HOT STANDBY.

The following Annunciators and indications are indicated on the Control Room 9-5 Panel:

- 5-D-3, ROD WITHDRW BLOCK
- 5-P-3, SRM HI/INOP
- All IRMs are mid-scale on Range 2.
- SRMs are being withdrawn from the core in accordance with OP 0105.
- Reactor period has dropped to 600 seconds.

SRMs (cps)
$$\underline{\underline{A}}$$
 $\underline{\underline{B}}$ $\underline{\underline{C}}$ $\underline{\underline{D}}$ 2.0 x 10³ 2.0 x 10⁵ 3.0 x 10³ 5.0 x 10⁵

The CRS has directed the next control rod be withdrawn to continue the startup.

With the present conditions and alarms present, which one of the following is necessary to withdraw control rods?

- A. Place the IRMs on Range 3
- B. Withdraw All the SRM detectors.
- C. Insert SRM Detectors A and C
- D. Withdraw SRM Detectors B and D

Proposed Answer: D.

Explanation (Optional):				
Clean up explanation				
if one of the following con 1. Any SRM downscal- indicator for that cha position 3 or higher,	ditions exist: e (3 cps) or any SF annel drops below these rod blocks a than the high setpo	RM detector named to the second secon	eannel will generate a rod block ot fully inserted and the level th all IRM range switches at automatically.) e IRM range switches are on	;
 A. Incorrect - Going to ra B. Incorrect - Withdrawi withdrawn SRM "B" would C. Incorrect - Bypassing Technical Reference(s): 	ng all the SRMs is a difall below 100 cps	not necessar s and cause a no effect	y and if all the SRMs were	
recimical ricitational (3).	ARS for 9-P-3	, , , , , , , , , , , , , , , , , , ,	provided)	
Proposed references to b examination:	e provided to appli	cants during	None	
Learning Objective:			(As available)	
Question Source:	Bank # Modified Bank # New	X	Lot more (Note changes or attach parent)	
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	
10 CFR Part 55 Content:	55.41 X 55.43			

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	2	
	Group #	1	
	K/A #	215005, K2.02	
	Importance Rating	2.6	

(K&A Statement) Knowledge of electrical power supplies to the following: APRM channels

Proposed Question:

Common 26

The reactor is operating at 100% power.

Two hours ago, RPS Bus "A" was placed on alternate to support MG set maintenance. All required operator actions were completed.

Later a voltage transient causes RPS MG Set "B" Output Breaker to trip.

Which one of the following describes the power supplies for the APRMs at this time?

- A. APRMs A, C, and E are powered from MCC-8B. APRMs B, D, and F are powered from Vital AC.
- B. APRMs A, C, and E are powered from Vital AC. APRMs B, D, and F are powered from MCC-8B.
- C. APRMs A, C, and E are powered from Vital AC. APRMs B, D, and F are powered from Instrument AC.
- D. APRMs A, C, and E are powered from MCC-8B. APRMs B, D, and F are powered from Instrument AC.

Proposed Answer:

D.

Explanation ((Optional)	ľ
Expidition ((O P (O . 10 .)	, ,

- A. Incorrect A,C,E APRMs are supplied from MCC-8A; RPS Bus B is de-energized
- B. Incorrect A,C,E APRMs were shifted back to RPS Bus "A" power; A,C,E APRMs are supplied from MCC-8A, B,D,F APRMs are powered from Instrument AC.
- C. Incorrect A,C,E APRMs were shifted back to RPS Bus "A" power; A,C,E APRMs are supplied from MCC-8A
- D. Correct Response IAW OP-2134, Trip system A receives power from MG-3-1A and trip system B receives power from MG-3-1B. Alternate power is available to either RPS bus from 480V MCC 8B. When de-energizing either RPS bus, the APRMs will automatically transfer to a loss of normal power (LNP) alternate power source. APRMs associated with RPS Bus A will transfer to the Vital AC source and RPS Bus B will transfer to an instrument AC source.

Technical Reference(s):	OP 2134, Discussion pg 3	(Attach if not previously provided)
Proposed references to b examination:	e provided to applicants during	None
Learning Objective:	LOT-05-215	(As available)
Question Source:	Bank # Modified Bank # 581 New	Lot more (Note changes or attach parent)
Question History:	Last NRC Exam No	
Question Cognitive Level:	Memory or Fundamental Kno Comprehension or Analysis	wledge
10 CFR Part 55 Content:	55.41 X 55.43	

Examination Outline Cros	s-reference:	Level		RO	SRO	
		Tier #	_	2		
		Group #		2		
		K/A #		201006, K1.04		
		Importance Ratir	ng _	3.1		
(K&A Statement) Knowledge of the physical connections and/or cause- effect relationships between ROD WORTH MINIMIZER SYSTEM (RWM) (PLANT SPECIFIC) and the following: Steam flow/reactor power: P-Spec(Not-BWR6) Proposed Question: Common 27 During a reactor shutdown at what point will the Rod Worth Minimizer (RWM) begin to enforce Control Rod Blocks?						
A. Steam Flow OR Fe	eed Flow < 21	1%				
B. Steam Flow AND I	Feed Flow < 2	21%				
C. Steam Flow OR Fe	eed Flow <25	%				
D. Steam Flow AND I	Feed Flow <2	5%				
Proposed Answer:	Α.					
Explanation (Optional):	, 					
Explanation (Optional).						
A. Correct - When either Steam Flow or Feed Flow drops below the Low Power Set Point the RWM will start imposing select, insert and withdraw blocks. The LPSP is 21% in accordance with OP 2450 (Discussion Section and Definition 6). B. Incorrect - When either Steam Flow or Feed Flow drops below the Low Power Set Point the RWM will start imposing insert and withdraw blocks. C. Incorrect - APRM power readings do not affect the RWM. (They affect the RBM.) D. Incorrect - Steam flow at <25% corresponds to the Low Power Alarm Set Point in accordance with OP 2450 (Discussion Section and Definition 5). The RWM will generate alarms and indicate rod insert & withdraw errors but will not enforce Rod Blocks. APRM power readings do not affect the RWM. (They affect the RBM.)						
Technical Reference(s):	3 & 4	scussion, pages finitions, #5 & 6,	(Attac provid	h if not previous led)	sly	

Proposed references to be examination:	provided to applic	ants during	-	None
Learning Objective:			(As ava	ilable)
Question Source:	Bank #	3255		Lot more
1	Modified Bank #			(Note changes or attach parent)
!	New			_
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43			

Examination Outline Cross-referen	rce: Level Tier # Group # K/A # Importance Rating	RO 2 2 223001, K2. 2.7	SRO 08
(K&A Statement) Knowledge of electrical power Specific Proposed Question: Commo	n 28		
 A Loss of Normal Power (LNP) has The "A" Emergency Diesel All Reactor Recirculation U Which one of the following condition RRU status on CRP 9-25? 	Generator failed to star nits (RRUs) are selecte	t. d to RUN.	
 A. RRUs 1A/B running B. RRUs 2A/B running C. RRUs 1A/B and 3A/B runn D. RRUs 2A/B and 4A/B runn 	•		
Proposed Answer: A. Explanation (Optional): A. Correct - If an LNP condition s and 4 may be restarted by moment BLOCKING RESET pushbutton. It is available to RRU-3. RRU-2 will B. Incorrect - RRU-2 will not restate. Incorrect - RRU-3 does not have D. Incorrect - RRU-2 will not restate.	ntarily pushing the DRYV However in this case ED not restart until reset. F art until reset ve power art until reset. RRU-4 do	VELL CLG AND C PG "A" has tripped RRU-3&4 do not ha	CTRL A/C so no power ave power
		provided)	

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Proposed references to be examination:	e provided to applic	cants during	None
Learning Objective:	LOT-00-288, K10	(As	s available)
Question Source:	Bank #	1169	Lot more
	Modified Bank #		(Note changes or attach parent)
	New		
Question History:	Last NRC Exam	No	_
Question Cognitive Level:	Memory or Fund Comprehension	amental Knowled or Analysis	dge X
10 CFR Part 55 Content:	55.41 X		

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	256000, K3.04	
	Importance Rating	3.6	

(K&A Statement) Knowledge of the effect that a loss or malfunction of the REACTOR CONDENSATE SYSTEM will have on following: Reactor Feedwater System

Proposed Question:

Common 29

During a reactor startup plant conditions are as follows:

- Reactor Power = 87%
- Feed Water Level Control is in automatic, 3 element control with level controlling at 160"
- The L/S lights are NOT LIT on the individual recirc controllers

The "C" Condensate Pump trips on thermal overload resulting in a trip of the "B" Reactor Feedwater Pump.

The correct response is to:

- A. Lower power by reducing recirculation flow 10% then restart the "B" Reactor Feed Pump.
- B. Lower recirculation flow at 10% per minute to clear the Feed Pump low suction Annunciator.
- C. Manually runback both Recirculation Pumps and verify the Master Feedwater Level controller sets down to 155".
- D. Verify both Recirculation Pumps runback to minimum speed and manually set down the Master Feedwater Controller to 155".

Proposed Answer:

C.

Explanation (Optional):

C. Correct – IAW OT-3113, If reactor power is greater than 1593 megawatts thermal and any condensate or feed pump trips: Manually runback Reactor Recirc Pumps to a 40% demand signal and manually initiate the mater level controller setdown. 87% is >1593 Mwth. There is no low flow, level condition or Feed Pump Breaker tripping to automatically initiate a Recirc Runback so the runback must be done manually.

A. and B. incorrect – Recirc pumps must be runback to 40% demand
 D. Incorrect – because it was a Condensate Pump that tripped an automatic runback will not occur because of the lower power level and actions must be manually taken.

Technical Reference(s):	OT 3113, Immediate Actions pg 2		(Attach in provided	f not previously)
Proposed references to b examination:	e provided to applic	cants during	_	None
Learning Objective:	LOT-00-602, K3.05, K4.10, CRO 2		(As avai	lable)
Question Source:	Bank #	6209		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No	_	
Question Cognitive Level:	: Memory or Fundamental Knowledge Comprehension or Analysis			X
10 CFR Part 55 Content:	55.41 X 55.43			

(K&A Statem interlocks wh	ent) Knowledge of RHR/LPCI: TORUS/SUPPRESSION POOL SPRAY MODE design feature(s) and/or ich provide for the following: Redundancy
Proposed	Question: Common 30
	lant was at power with the breaker for RHR Pump "D" tagged out for enance when the following occur:
• A	reactor coolant leak resulted in a Drywell pressure of 6 psig
• RI	HR Pump "A" was started
• RI	HR-39A, TORUS SPRAY/CLG was opened, for Torus Spray
No ot	ner actions are taken.
	ving these actions, a loss of power of Bus 4 occurs (DG fails to supply the bus O buses are cross-tied).
What is th	ne current status of the RHR loops?
O	ne RHR Pump is available for LPCI injection on(1) RHR Loop(s)
To	orus sprays are only available on(2) RHR Loop(s).
A. (1 (2	
B. (1 (2	
C. (1	
D. (1)	

Proposed Answer:

A.

Explanation (Optional):

- A. Correct RHR Loop A consists of pumps A & C, RHR Loop B consists of pumps B & D. Bus 3 supplies RHR Pumps C & D, Bus 4 supplies RHR Pumps A & B. With the present plant conditions only the "C" RHR Pump has power which is being supplied from Bus 3 since the "D" RHR Pump was previously tagged out of service. With RHR-39A, TORUS SPRAY/CLG previously opened for Torus Spray it is necessary to open RHR-38A to initiate Torus Spray on the "A" RHR Loop. However, with Bus 4 being deenergized and no buses cross-tied there is no power to the "A" Loop Valves so sprays are not available on "A" RHR Loop. Although there is power to the "B" RHR Loop valves from Bus 8 there is no RHR Pump available in the loop to supply torus spray.
- B. C. & D. Incorrect Both pumps in loop B are inoperable (B pump de-energized D pump tagged-out). With the loss of power to Bus 4 and Bus 9, RHR containment cooling valves are deenergized on RHR Loop A. Cannot remotely open RHR-38A, TORUS SPRAY

Technical Reference(s):	P&IDs 191172, 19 OP 2143, App A I		(Attach i provided	f not previously I)
Proposed references to b examination:	e provided to appli	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	_X
10 CFR Part 55 Content:	55.41 X			

Examination Outline Cross-reference:	Level Tier #	RO 2	SRO		
	Group #	2			
	K/A #	290002, K	5.03		
	Importance Rating	2.7	***************************************		
(K&A Statement) Knowledge of the operational impl VESSEL INTERNALS: Burnable poisons	ications of the following conc	epts as they apply to l	REACTOR		
Proposed Question: Common 3					
The Technical Specification value of S following?	Shutdown Margin (SD	M) is affected by	y which of the		
A. void coefficient					
B. reactor pressure					
C. burnable poisons					
D. control rod speed					
Proposed Answer: C.					
Explanation (Optional):					
C. Correct – IAW T.S. 3.3 & 4.3 CONTROL ROD SYSTEM A. Reactivity Limitations 1. Reactivity Margin - Core Loading The shutdown margin (SDM) limit accounts for the uncertainty in determining the highest worth control rod and the uncertainty when the highest worth control rod exists. Since core reactivity will vary during the cycle as a function of fuel depletion and poison burnup, the beginning of cycle (BOC) test must also account for changes in core reactivity during the cycle.					
 A. Incorrect – The void coefficient is not used to calculate SDM B. Incorrect – Reactor pressure is not used to calculate SDM D. Incorrect – Control rod speed is not used to calculate SDM 					
Technical Reference(s): T.S. 3.3 & 4		Attach if not pre rovided)	viously		
Proposed references to be provided to	o applicants during	None			

examination:			
Learning Objective:		(As ava	ilable)
Question Source: E	Bank #		Lot more
Λ	Modified Bank #		(Note changes or attach parent)
V	lew	X	-
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension	lamental Knowledge or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 X		

Exami	nation Outline Cross-reference:	Level	RO	SRO		
		Tier#	2	00		
		Group #	2			
		К/А #	201002, K6.0	1		
		Importance Ratin	g 2.5			
Propose With the	(K&A Statement) Knowledge of the effect that a loss or malfunction of the following will have on the REACTOR MANUAL CONTROL SYSTEM: Select matrix power Proposed Question: Common 32 With the plant shutdown AND refueling in progress which one of the following is the effect of a loss of power to the control rod select matrix?					
Α.	ONLY a control rod block annu	inciator is generate	d.			
B.	ONLY refueling platform move	ment toward the rea	actor is blocked			
C.	Nothing occurs. Select power to the control rod select matrix is normally turned OFF during refueling.					
D.	The control rod block annunciator alarms and ALL refueling platform motion is blocked.					
Propos	sed Answer: B.					
•	nation (Optional):					
B. Correct – Rod select power must be turned on and a rod selected for the refuel platform software to know where rods are. Without a rod position indication the refueling interlocks will block movement over the reactor. A loss of power to the select matrix does not cause a rod block, however no control rod movement is possible.						
	correct – A loss of power to the satrol rod movement is possible.	select matrix does r	not cause a rod block	k, however		
C. Incorrect – Rod select power must be turned on and a rod selected for the refuel platform software to know where rods are. Without a rod position indication the refueling interlocks will block movement over the reactor. Rod select power is left OFF during steady state power operation.						
	correct – A loss of power to the strol rod movement is possible.	select matrix does r	not cause a rod block	k, however		
Techn	ical Reference(s): ARS 21003	, (5-D-3)	(Attach if not previo provided)	usly		

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Proposed references to be examination:	provided to applic	cants during	None
Learning Objective:		(A	As available)
Question Source:	Bank #		Lot more
1	Modified Bank #		(Note changes or attach parent)
!	New	X	
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension		edge
10 CFR Part 55 Content:	55.41 X 55.43		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	233000, A1.07	
	Importance Rating	2.7	

(K&A Statement) Ability to predict and/or monitor changes in parameters associated with operating the FUEL POOL COOLING AND CLEAN-UP controls including: System temperature

Proposed Question:

Common 33

The plant has just resumed power operations following a refueling outage. The following conditions exist:

- One train of Normal Fuel Pool Cooling (NFPC) is in service aligned to the Spent Fuel Pool with maximum cooling water flow through the in-service heat exchanger.
- River temperatures are unusually high resulting in high Service Water and Reactor Building Closed Cooling Water (RBCCW) temperatures.
- All trains of NFPC and Standby Fuel Pool Cooling (SFPC) are available.
- Spent Fuel Pool temperature is 139°F and rising.

In accordance with OP 2179, Standby Fuel Pool Cooling which one of the following actions is required?

- A. Place the OTHER train of NFPC in service.
- B. Maintain ONE train of NFPC in service and place ONE train of SFPC in service.
- C. Place ONE train of SFPC in service and secure NFPC.
- D. Maintain ONE train of NFPC in service and place BOTH trains of SFPC in service.

Proposed Answer:

C.

Explanation (Optional):

- C. Correct From OP-2179, P&L 8, Prior to the Spent Fuel Pool water temperature exceeding 140°F, secure the Normal FPC and place the SFPC System in service. SFPC is cooled by SW, FPC is cooled by RBCCW.
- A. Incorrect SFPC needs to be placed in service and so NFPC must be secured. It is physically impossible for NFPC and SFPC to be in service on the Spent Fuel Pool at the same time.
- B. Incorrect –SFPC needs to be placed in service and Normal FPC has to be secured. It is physically impossible for NFPC and SFPC to be in service on the Spent Fuel Pool at the same time.
- D. Incorrect SFPC need to be placed in service. It is physically impossible for NFPC and SFPC to be in service on the Spent Fuel Pool at the same time.

Technical Reference(s):	OP-2179, P&L 8, pg 6		(Attach if provided	not previously)
Proposed references to b examination:	e provided to applic	cants during	_	None
Learning Objective:		<u> </u>	(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	Х		
Question History:	Last NRC Exam	No		
Question Cognitive Levels	Memory or Fund Comprehension		wledge	_X
10 CFR Part 55 Content:	55.41 X 55.43			

Exam	ination Outline Cros	ss-reference:	Level	RO		SRO
			Tier#	2		
			Group #	2		
			K/A #	2020	001, A2.08	
			Importance Ratir	ng 3.1		
Propo The ro In res	(K&A Statement) Ability to (a) predict the impacts of the following on the RECIRCULATION SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Recirculation flow mismatch: Plant-Specific Proposed Question: Common 34 The reactor was operating at 90% power when the "B" Recirculation Pump tripped. In response reactor power has been lowered to 43% by inserting control rods. In accordance with OT 3118, Recirculation Pump Trip, which one of the following actions					
	uired for speed con					
Α.	Lower the pump s	speed to betw	een 65% and 70%	•		
В.	Lower the pump s	speed to betw	een 98% and 1009	% .		
C.	Raise pump spee	d as necessa	ry to insure Core fl	ow is >34%	•	
D.	Raise pump spee	d as necessa	ry to insure Core fl	ow is >45%		
,	Proposed Answer: A. Explanation (Optional):					
A. Correct – IAW OT 3118 (similar statements in OT-3117 and OP-2110) IF running pump is operating >70% rated speed, THEN REDUCE speed to 65 to 70% rated speed. B. Incorrect – The initial portion of the procedure directs the operator to insure the recirc pump is not exceeding 98 - 100% speed; this is prior to inserting the control rods. C. and D. Pump speed should not be raised because the trip of the B pump occurred at 90% power the "A" pump is already over 70% speed.						
Techr	nical Reference(s):	OT 3118/31	17 and OP-2110	(Attach if r provided)	not previou	sly
	sed references to b	e provided to	applicants during	No	one	

Learning Objective:	(As available)		
Question Source:	Bank #	Lot more	
	Modified Bank # 1651	(Note changes of attach parent)	
	New		
Question History:	Last NRC Exam	No	
Question Cognitive Leve	el: Memory or Fundamen Comprehension or An		
10 CFR Part 55 Content	: 55.41 <u>X</u>		

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Examination Outline Cross-reference:	Level	RO	SRO					
	Tier #	2						
	Group #	2						
	K/A #	259001, A3.	10					
	Importance Rating	3.4						
(K&A Statement) Ability to monitor automatic operation: Common 35 During power ascension at ~40% feeds	i							
Shortly thereafter the discharge valve finadvertently shut and the associated r			pump is					
What are the effects on the first running	g feedwater pump?							
	The pump will continue to run until cavitation causes the pump to trip on high vibration after a six-second time delay.							
B. Cavitation in the pump will requipe pump damage.	ire operator action in <	<180 seconds to	o prevent					
C. The pump will auto trip when su thirteen second time delay.	uction flow drops below	v 300,000 lbm/r	nr after a					
D. The discharge valve will automa 300,000 lbm/hr.	atically re-open when o	discharge flow o	drops below					
Proposed Answer: C.								
Explanation (Optional):								
A. Incorrect - There is no high vibratio develop sufficient flow (>300,000 lbm/h	•	is to allow the p	oump to					
B. Incorrect -Operation near or at min This pump is running with no flow path.		ly allowed for <	90 seconds.					
C. Correct Response								
D. Incorrect -The minimum flow valve	opens on a low flow, n	ot the discharg	e valve					
Technical Reference(s): OP 2172	(At	tach if not previ	ously					

-			provided)
Proposed references to be examination:	e provided to applic	cants during		None
Learning Objective:			(As avail	able)
Question Source:	Bank #	1648 (requa	l)	Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis		wledge	X
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	234000, A4	1.02
	Importance Ratin	g 3.4	
(K&A Statement) Ability to manually operate and/or requipment)	monitor in the control roon	n: Control rod drive syste	em (Fuel Handling
Proposed Question: Common 36	3		
The reactor mode switch is in the REF over the reactor pressure vessel. For block be generated?			
A. The Grapple is NOT in the FUL	L UP position.		
B. All rods are full-in, except for a	selected rod at pos	sition 48.	
C. The Frame Mounted Hoist is un	nloaded and NOT F	FULL UP.	
D. The Grapple is loaded with a ne	ew fuel assembly a	and in the FULL U	P position.
Proposed Answer: D. Explanation (Optional): A. Incorrect - The Grapple not full up B. Incorrect - The fuel grapple will not C. Incorrect - For a rod block the conwith any other rod withdrawn from the D. Correct - IAW OP-1100, Control ro REFUEL and Refuel platform over the hoist.	cause a block unle trol room must sele fully inserted positi od withdrawal is pre	ess it is loaded. ect a second rod foon. evented with the m	or movement node switch in
Technical Reference(s): OP 1100, po	g 11	(Attach if not preprovided)	viously
Proposed references to be provided to examination:	applicants during	None	
Learning Objective:		(As available)	

Question Source:	Bank #	Lot more
	Modified Bank # 3408	(Note changes or attach parent)
	New	- -
Question History:	Last NRC Exam No	
Question Cognitive Level	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43	

 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 2
 2

 Group #
 2
 2

 K/A #
 290001, 2.2.37
 2

 Importance Rating
 3.6

(K&A Statement) Equipment Control: Ability to determine operability and / or availability of safety related equipment. (Secondary Containment)

Proposed Question:

Common 37

With the plant operating at 100% power, a leak has developed on the "A" Reactor Water Cleanup Pump (RWCU) discharge line. The leak CANNOT be isolated and temperatures on the Reactor Building 280 ft level are approaching the Maximum Safe Value for that area.

Which one of the following actions is required and why is this action required?

- A. Immediately scram the reactor because EOP related equipment may fail.
- B. Commence a plant shutdown because Secondary Containment may be lost.
- C. Commence a plant shutdown because of limited access to the Reactor Building.
- D. Immediately scram the reactor because overheating of RWCU resin will produce increasing area radiation levels.

Proposed Answer:

Α.

Explanation (Optional):

Correct – IAW EOP-4, With a primary system discharging into Reactor Building scram the plant before any parameter reaches its Max Safe Value.

If parameters in EOP- 4, Secondary Containment Control approach their maximum safe operating value, adequate core cooling, containment integrity, safety of personnel, or continued operability of equipment required to perform EOP actions can no longer be assured

- B. Incorrect A scram is required
- C. Incorrect A scram is required
- D. Incorrect The location of the RWCU leak will not result in the overheating of demineralizer resin.

Technical Reference(s):	EOP-4, Step SC-3	(Attach if not previously

-	EOP Study Guide	EOP Study Guide		
Proposed references to be examination:	provided to appli	cants during	-	None
Learning Objective:			(As avail	able)
Question Source:	Bank #			Lot more
I	Modified Bank #			(Note changes or attach parent)
!	New	X		
Question History:	Last NRC Exam	No No		
Question Cognitive Level:	Memory or Fund Comprehension		owledge	X
10 CFR Part 55 Content:	55.41 X	-		

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Examination Outline Cross-reference	ce: Level	RO	SRO
Examination Outline Gross-reference	Tier #	2	0110
	Group #	2	
	K/A #	272000, 2	 2.4.47
	Importance Ratir		
(K&A Statement) Emergency Procedures / Plan manner utilizing the appropriate control room reference Proposed Question: Common The plant is operating at 100% and No alarms are currently in but SJAE higher than normal levels. Activity Which one of the following provides A. ON 3152, MSL and Off Gas B. ON 3153, Excessive Radiation	erence material. (Radiation No. 138) SJAE radiation levels OFF GAS RAD recordevels are currently 50 perational guidance. High Radiation ONLY	ionitoring System) s are increasing. order RR-17-152 000 μCi/sec and e for the current o	indicates rising.
C. EOP-4, Radioactivity Release	se Control		
D. Core Operating Limits Repo	rt		
Proposed Answer: A. Explanation (Optional): A. Correct – ON 3152, MSL and OB. Incorrect – ON 3153 provides gactivity levels in the Off Gas System C. Incorrect – Air Ejector Hi-Hi (3-0) there currently is no entry condition D. Incorrect - The Core Operating constraints placed on the reactor constraints or guidance pertaining to	uidance for high area n G-1) or Hi (3-G-2) Anr for EOP-4, Radiation Limits Report contair ore such as thermal lir	radiation levels I nunciators are No Release. ns guidance rega nits. It does not	OT in alarm so
Technical Reference(s): ON-3152	2, Sect. 4, pg 4	(Attach if not proprovided)	eviously

Proposed references to be examination:	e provided to applic	cants	s during		None ————————————————————————————————————
Learning Objective:			(As avail	able)
Question Source:	Bank #				Lot more
1	Modified Bank #				(Note changes or attach parent)
	New	X			
Question History:	Last NRC Exam	1 -	No		
Question Cognitive Level:	Memory or Fund Comprehension			rledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43	-			

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Exami	nation Outline Cross	s-reference:	Level		RO	SRO
			Tier #		1	
			Group #	-	1	***************************************
			K/A #	-	295005, AK1	.01
			Importance Ratir	ng	4.0	
Propo Which	atement) Knowledge of the ATOR TRIP: Pressure effect sed Question: one of the following Trip Setting?	cts on reactor pow Common 39	ver	·	, ,,,	
Α.	Minimum Critical Po	ower Ratio is	NOT exceeded p	orovide	ed the Turbine	Bypass
B.	Minimum Critical Povalves fail to open.		NOT exceeded e	even w	hen the Turbir	ne Bypass
C.	Reactor pressure we the Turbine Bypass			afety V	alve setpoints	, provided
D.	Reactor pressure when the Turbine E			Specif	ications safety	limit even
•	sed Answer: nation (Optional):	В.				
Explai	ation (Optional).					
neutro valves increa integri	orrect – IAW TS, The on flux and heat flux i or. With a scram trip so se in surface heat flu ty safety limit even d or is closed.	increase that etting of <10° ux is limited s	could result from % of valve closure that MCPR re	rapid of the from the	closure of the full open, the real above the fue	turbine stop resultant el cladding
the Tu B. Inc	correct - MCPR rema rbine Bypass Valves correct – Power (MC correct - Power (MCF	s fail to open. PR) is the ba	ises	egrity	safety limit eve	∍n when
Techn	ical Reference(s):	TS Bases 2.	1.E, pg 17	(Attao	ch if not previo ded)	usly

Proposed references to be examination:	e provided to applic	cants during	None
Learning Objective:		(As	s available)
Question Source:	Bank #		Lot more
	Modified Bank #		(Note changes or attach parent)
	New	X	
Question History:	Last NRC Exam	No	<u> </u>
Question Cognitive Level:	Memory or Fund Comprehension	damental Knowle or Analysis	dge <u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43		

Proposed Question: Common Proposed Substitute Question 40

A LOCA has occurred and the following conditions exist:

- All control rods have inserted
- Recirc Pumps have tripped
- Emergency Depressurization has just been commenced
- Drywell pressure is 5.3 psig
- RPV pressure is 700 psig and lowering
- Reference Leg Temperatures are reading 300°F

Which of the following is the most accurate RPV level indication for the CURRENT conditions?

- A. + 78" on ECCS Level Indicator LI-2-3-72A on CRP 9-5
- B. + 79" on RPS Level Indicator LI-2-3-57B on CRP 9-5
- C. -5" on ERFIS point WIDEM071, Compensated Rx Level Wide 70.
- D. -45" on the ERFIS point SHDAB046, Compensated Rx Level Shroud 73A

Proposed Answer:

C.

- C. Correct DP 0166 (page 7) states: "During rapid reactor de-pressurization transients, the narrow range (NR) RPV level instruments may indicate high or off-scale. Because they are compensated, both Shroud and Wide Range level indications should be monitored. During rapid depressurization Wide Range is preferred above 350 psig, while Shroud Level is preferred below 350 psig." DP 0166 then specifies that ERFIS point WIDEM071, COMPENSATED RX LEVEL WIDE 70 be used for this purpose
- A. Incorrect Based on the Minimum Indicated Level for RPS/ECCS/Transients curve. The minimum indicated level for the ECCS instruments with the Reference Leg at 300°F is greater than 81. Since the indicated ECCS level is 78" this level indicator cannot be used.
- B. Incorrect Based-on the Minimum Indicated Level for RPS/ECCS/Transients curve. The minimum indicated level for the RPS instruments with the Reference Leg at 300°F is greater than 81. Since the indicated RPS level is 79" this level indicator cannot be used.
- D. Incorrect The Shroud Level Indicators are Cold Calibrated and therefore should not be used until reactor pressure is < 350 psig. DP 0166 specifies that during rapid depressurization the Compensated Wide Range ERFIS point is preferred above 350 psig,

Technical	EOP-1 and EOP-3	(Attach if not previously
i c ci ii iicai	LOI 1 and LOI 0	(Allach ii nol previousi)

Reference(s):	Minimum Indicated Level - RPS/ECCS/Transients EOP Study Guide Sect 13, pg 47 DP 0166 (Rev. 19) Pg. 7		provide	d)
Proposed references to be examination:	e provided to appli	cants during	In R	raph of Minimum dicated Level - PS/ECCS/Transients om EOP-1
Learning Objective:	LOT-00-622, 8		(As avai	lable)
Question Source:	Bank #	3222		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43	-		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295030, EK1.0	1
	Importance Rating	3.8	

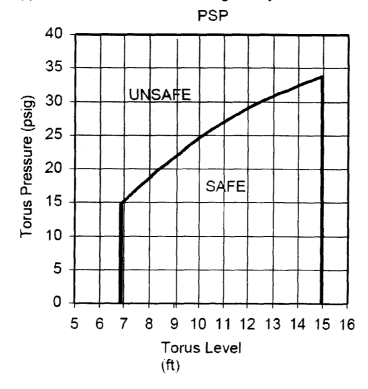
(K&A Statement) Knowledge of the operational implications of the following concepts as they apply to LOW SUPPRESSION POOL WATER LEVEL: Steam condensation

Proposed Question:

Common 41

Which of the following events challenge the LOW TORUS LEVEL portion of the Pressure Suppression Pressure (PSP) limit below AND what are the consequences of violating this limit?

- 1. Suppression Pool level uncovering of Torus Downcomers.
- 2. Suppression Pool level uncovering Safety Relief Valve T-Quenchers



- A. 1, allows steam to flow directly into the torus free air space.
- B. 2, allows steam to flow directly into the torus free air space.
- C. 1, allows gases from the torus free air space to flow into the drywell.
- D. 2, allows gases from the torus free air space to flow into the drywell.

Proposed Answer:	Α.			
Explanation (Optional):				
A. Correct - 7 ft (the downcomer vent opening from the RPV into the dopressure reaches unacted. B. Incorrect - The SRV C. Incorrect - The base D. Incorrect - The SRV bases for the limit is to	rywell may not co ceptable levels. 's may be used do es for the limit is t 's may be used do	lately submondense in the community at the community at the core of the community at the core community at the core of the cor	erged, an he torus l rus level d ndensatio us level d	y steam discharged before torus of 5.5 feet. on of steam.
Technical Reference(s):			(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during	_	None
Learning Objective:			(As avail	able)
Question Source:	Bank # Modified Bank #			Lot more (Note changes or attach parent)
	New	X		, ,
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>

55.41 X

55.43

10 CFR Part 55 Content:

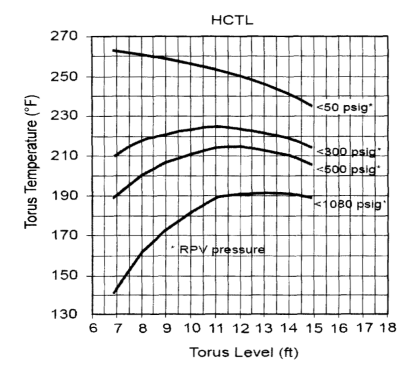
Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	1	
	Group #	1	
	K/A #	295026, EK2.0)6
	Importance Rating	3.5	

(K&A Statement) Knowledge of the interrelations between SUPPRESSION POOL HIGH WATER TEMPERATURE and the following: Suppression pool level

Proposed Question:

Common 42

Using the Heat Capacity Temperature Limit diagram below determine which one of the following sets of parameters VIOLATES the HCTL.



	Torus Level	Torus Temperature	RPV Pressure
A.	9	180	1050
B.	10	205	480
C.	11	220	250
D.	12	245	47

Proposed Answer: Explanation (Optional):	Α.			
 A. Correct – 180 degrees B. Incorrect – 205 degrees C. incorrect – 220 degrees D. Incorrect - 245 degrees 	es is below the 500 es is below the 300	psig curve for psig curve for	or 10' toru or 11' toru	s level. s level.
Technical Reference(s):	EOP Study Guide pg 41	, Sect. 6,	(Attach if provided)	not previously)
Proposed references to b examination:	e provided to applic	cants during		None
Learning Objective:			(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295019, AK2.0	4
	Importance Rating	2.8	

(K&A Statement) Knowledge of the interrelations between PARTIAL OR COMPLETE LOSS OF INSTRUMENT AIR and the following: Reactor water cleanup

Proposed Question:

Common 43

Given the following plant conditions:

- A reactor startup and heatup is in progress
- Reactor water level is being controlled via RWCU letdown to the main condenser
- The RWCU Demin Bypass Valve (CU-74) is open
- Main condenser vacuum has been established using the Mechanical Vacuum Pump
- The Control Rod Drive System is in service.

A loss of instrument air ONLY to the RWCU System will have which of the following effects under these conditions?

- A. The running RWCU Pump will trip on low flow.
- B. A loss of RWCU letdown flow will result in rising reactor water level.
- C. The running RWCU Pump will trip on overcurrent due to pump runout.
- D. RWCU will isolate on high Non-Regenerative Heat Exchanger outlet temperature.

Proposed Answer:

В.

- A. Incorrect The running RWCU Pump will NOT trip on low flow because flow will still flow through the filter/demineralizers and back to the reactor.
- B. Correct RCU Dump Flow Regulator will fail closed on loss of air. Use of cleanup system to lower or control Rx water level will not be available. With CRD in service water level will increase.
- C. Incorrect The running RWCU Pump will NOT trip on high flow because flow will be controlled by flow through the filter/demineralizers and back to the reactor.
- D. Incorrect This may occur if the RCU Dump Flow Regulator failed open.

Technical Reference(s):	ON 3146, Low Instrument/Scram Air Header Pressure, Rev 20 (Appendix A, page 5)		(Attach if provided)	not previously
Proposed references to b examination:	e provided to applic	cants during	٨	lone
Learning Objective:			(As availa	ıble)
Question Source:	Bank #	3876		Lot more
Question Source.	Modified Bank #	0070		(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 <u>X</u>			

Proposed Question: Common 44 The plant is operating at 100% power when the following alarm occurs: 7-D-2, MAIN XFMR T1 HI PRESS TRIP 7-D-3, MAIN XFMR T1 TEMP HI Zone 40 Fire Alarm on Control Room fire panel (CP-115-3). Which one of the following is the status of the Main Transformer? The Main Transformer deluge sprays are(1) and the transformer(2) A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized	Examination Outline Cross-r	eference:	Level	RO	SRO
K/A # 600000, AK2.04 Importance Rating 2.5 (K&A Statement) Knowledge of the interrelations between PLANT FIRE ON SITE and the following: Breakers, relays, and disconnects Proposed Question: Common 44 The plant is operating at 100% power when the following alarm occurs: 7-D-2, MAIN XFMR T1 HI PRESS TRIP 7-D-3, MAIN XFMR T1 TEMP HI Zone 40 Fire Alarm on Control Room fire panel (CP-115-3). Which one of the following is the status of the Main Transformer? The Main Transformer deluge sprays are(1) and the transformer(2) A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized			Tier#	1	
Importance Rating 2.5 (K&A Statement) Knowledge of the interrelations between PLANT FIRE ON SITE and the following: Breakers, relays, and disconnects Proposed Question: Common 44 The plant is operating at 100% power when the following alarm occurs: 7-D-2, MAIN XFMR T1 HI PRESS TRIP 7-D-3, MAIN XFMR T1 TEMP HI Zone 40 Fire Alarm on Control Room fire panel (CP-115-3). Which one of the following is the status of the Main Transformer? The Main Transformer deluge sprays are(1) and the transformer(2) A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized			Group #	1	
(K&A Statement) Knowledge of the interrelations between PLANT FIRE ON SITE and the following: Breakers, relays, and disconnects Proposed Question: Common 44 The plant is operating at 100% power when the following alarm occurs: 7-D-2, MAIN XFMR T1 HI PRESS TRIP 7-D-3, MAIN XFMR T1 TEMP HI Zone 40 Fire Alarm on Control Room fire panel (CP-115-3). Which one of the following is the status of the Main Transformer? The Main Transformer deluge sprays are(1) and the transformer(2) A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized			K/A #	600000	, AK2.04
Proposed Question: Common 44 The plant is operating at 100% power when the following alarm occurs: 7-D-2, MAIN XFMR T1 HI PRESS TRIP 7-D-3, MAIN XFMR T1 TEMP HI Zone 40 Fire Alarm on Control Room fire panel (CP-115-3). Which one of the following is the status of the Main Transformer? The Main Transformer deluge sprays are(1) and the transformer(2) A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized			Importance Rating	2.5	
The plant is operating at 100% power when the following alarm occurs: 7-D-2, MAIN XFMR T1 HI PRESS TRIP 7-D-3, MAIN XFMR T1 TEMP HI Zone 40 Fire Alarm on Control Room fire panel (CP-115-3). Which one of the following is the status of the Main Transformer? The Main Transformer deluge sprays are(1) and the transformer(2) A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized	disconnects			E and the followin	ng: Breakers, relays, and
7-D-3, MAIN XFMR T1 TEMP HI Zone 40 Fire Alarm on Control Room fire panel (CP-115-3). Which one of the following is the status of the Main Transformer? The Main Transformer deluge sprays are(1) and the transformer(2) A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized	•)% power v	when the following a	larm occurs:	
The Main Transformer deluge sprays are(1) and the transformer(2) A. (1) on	7-D-3, MAIN XFMR T1 TEM	IP HI		ı.	
A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized	Which one of the following is	s the status	s of the Main Transfo	ormer?	
A. (1) on (2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized	The Main Transformer deluc	ae spravs a	ure (1) and	the transform	ner (2) .
(2) energized B. (1) on (2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized		, , ,			
(2) de-energized C. (1) off (2) energized D. (1) off (2) de-energized	, ·				
(2) energized D. (1) off (2) de-energized	• •				
(2) de-energized	` '				
Dungana di Aramuania.	` '				
Dungana d Agrangan					
	- IA				

- B. Correct IAW OP 2186, At 280°F a continuous linear Protectowire loop activates Zone 40 ALARM, CP-115-3, Control Room fire panel and deluge valve, FP-DV-202, actuates water flows to the Main Transformer spray system. IAW 7-D-2, Check open 81-1T, 1T, T1 MOD, exciter field breaker and turbine tripped. Check 86GP, 86GB lockout relays de-energized.
- A. Incorrect –Transformer is de-energized.
- B Incorrect Sprays are on and transformer is de-energized.
- C. Incorrect Sprays are on.

Technical Reference(s):	ARS 21005, 7-D-2 OP 2186, Sect. L, pg 106		(Attach i provided	f not previously)
Proposed references to be examination:	e provided to applic	cants during		None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43			

Examination Outline Cross-reference:	Level	RO	SRO		
	Tier#	1			
	Group #	1			
	K/A #	295023, A	K3.03		
	Importance Ratin	g 3.3			
(K&A Statement) AK3.03 - Knowledge of the reason ACCIDENTS: Ventilation isolation.	ns for the following respons	ses as they apply to RE	FUELING		
Proposed Question: Common 48	5				
Which one of the following limit(s) the Refueling Accident?	radiological consec	quences of a Desi	ign Bases		
A. The velocity limiter on an unco	upled control rod.				
B. Secondary containment integri	ty and an elevated	release path.			
C. Refueling interlocks that preve	nt withdrawing more	e than one contro	ol rod at a time.		
D. Refueling interlocks that preve control rod.	nt inserting a fuel b	undle into a cell v	vithout a		
Proposed Answer: B.					
Explanation (Optional):					
B. Correct - A design bases refueling accident involves dropping a fuel assembly the UFSAR analysis states (regarding the radiological release) "Credit is taken for containment, collection, and elevated release for 100% of the activity escaping the fuel pool. No credit is needed (or taken) for SGTS filters".					
A. C. and D. Incorrect – None of the radiological consequences of a droppe		sign features limit	the		
Technical Reference(s): UFSAR Sec 1558.	ction 14.6.4.4, pg	(Attach if not pre provided)	eviously		
Proposed references to be provided to examination:	applicants during	None			
Learning Objective:		(As available)			

Question Source:	Bank #		Lot more
	Modified Bank #		(Note changes or attach parent)
	New	X	
Question History:	Last NRC Exa	ım No	
Question Cognitive Level	: Memory or Fu Comprehension	ndamental Knowledge on or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43		

Examination Outline Cross-reference:	Level	RO	SRO			
	Tier #	1				
	Group #	1				
	K/A #	295018, AK	3.04			
	Importance Ratin	g 3.3				
(K&A Statement) Knowledge of the reasons for the following responses as they apply to PARTIAL OR COMPLETE LOSS OF COMPONENT COOLING WATER: Starting standby pump Proposed Question: Common 46 The running RBCCW pump has tripped and the standby pump did NOT start. If the standby pump cannot be started which of the following components/systems must be MANUALLY shutdown/tripped in accordance with ON 3147, Loss of RBCCW?						
A. The Reactor Water Cleanup Sy						
B. The Recirculation Pumps, the c	pperating CRD Pun	np ONLY				
C. The operating CRD Pump and	the Reactor Water	Cleanup System C	NLY			
D. The Recirculation Pumps, the of Cleanup System.	operating CRD Pun	np AND the Reacto	r Water			
Proposed Answer: D Explanation (Optional):						
 A. Incorrect - All three components/systems must be shutdown. B. Incorrect - All three components/systems must be shutdown. C. Incorrect - All three components/systems must be shutdown. D. RWCU must be shutdown/verified isolated and shutdown. The CRD pumps supplying seal water and hi temperature effects on resin (demineralizers are protected by an automatic isolation at 140°F). Recirc pump seals will be damaged and the recirc pumps are required to be shutdown within 2 minutes after RBCCW is lost. CRD pump bearings and reduction gear are cooled by RBCCW and must be manually shutdown to prevent damage. 						
Technical Reference(s): ON 3147, Re	ev 11, pgs 2 & 3	(Attach if not previ provided)	ously			
Proposed references to be provided to examination:	applicants during	None				

Learning Objective:		(As ava	liable)
Question Source:	Bank # Modified Bank #	5677	Lot more (Note changes or attach parent)
	New		_
Question History:	Last NRC Exam	No	
Question Cognitive Level	: Memory or Fund Comprehension	amental Knowledge or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 <u>X</u>		

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 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 1
 1

 Group #
 1
 295016, AK3.03

 Importance Rating
 3.5

(K&A Statement) Knowledge of the reasons for the following responses as they apply to CONTROL ROOM ABANDONMENT : Disabling control room controls

Proposed Question:

Common 47

In accordance with OP-3126, Shutdown Using Alternate Shutdown Methods, which one of the following occurs when the 4KV/480V Switchgear transfer switches are placed in EMER and what is the reason for this transfer?

- A. MOST automatic functions and system interlocks are defeated because a fire may cause inadvertent automatic actions.
- B. ONLY breaker control functions from the Control Room are defeated because Appendix R requires that components must be controlled only from one area.
- C. ALL automatic functions are available but system interlocks are defeated because operators have less indications and controls available to them during alternate shutdown.
- D. ALL breaker control functions are defeated but most automatic functions and system interlocks are available because Appendix R requires the majority of interlocks and automatic functions to remain functional.

Proposed Answer:

Α.

- A. Correct OP-3126, P & L #1 Placing the RCIC, RHR, 4KV/480V Switchgear, or the DG transfer switches in EMER removes control function from the Control Room and defeats most automatic functions and system interlocks. OP-3126, PG 51, Local Operation of 4KV Bus 4 Breaker, states Place the alternate shutdown transfer switch to the emergency position and then place the emergency breaker control switch to the desired position. If not shifted to alternate various automatic actions may or may not occur as intended or they may occur inadvertently.
- B. Incorrect –Most automatic functions and system interlocks are defeated and If not shifted to alternate various automatic actions may or may not occur as intended or they may occur inadvertently.
- C. Incorrect Most automatic functions and system interlocks are defeated and If not shifted to alternate various automatic actions may or may not occur as intended or they may occur inadvertently.
- D. Incorrect Most automatic functions and system interlocks are defeated and If not shifted to alternate various automatic actions may or may not occur as intended or they may occur inadvertently.

Technical Reference(s):	OP-3126, Rev 18 pg 6, 8 and 51		(Attach if provided	f not previously)
Proposed references to b examination:	e provided to applic	cants during		None
Learning Objective:			(As avai	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	Х		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X			

 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 1
 1

 Group #
 1
 700000, AA1.05

 Importance Rating
 3.9

(K&A Statement) Ability to operate and/or monitor the following as they apply to GENERATOR VOLTAGE AND ELECTRIC GRID DISTURBANCES: Engineered safety features.

Proposed Question:

Common 48

Following loss of the Auto Transformer, voltage on Emergency Buses 3 and 4 CANNOT be restored to above 3700 VOLTS.

In accordance with ON-3155, Loss off the Auto Transformer, which one of the following methods is used to restore voltage on Buses 3 and 4?

Note: Assume all actions are completed for one bus before completing the same actions for the second bus.

- A. START and PARALLEL each diesel generator to its 4 KV bus.
- B. OPEN Breaker 12 (22) to de-energize Bus 1 (2) initiating a full LNP sequence for each bus.
- C. START and PARALLEL the associated diesel generator to its 4 KV bus. Then separate the bus from the electrical system by opening Breaker 3T1 (4T2).
- D. START the associated diesel generator, then transfer Bus 3 (4) to the diesel generator by de-energizing the bus by opening Breaker 3T1 (4T2).

Proposed Answer:

D.

Explanation (Optional):

- A. Incorrect -The procedure warns not to attempt manually connecting DG-1-1B to Bus 3 because of the low voltage condition.
- B. Incorrect -The sequence/steps are not in accordance with procedural direction and would cause a temporary loss of power and challenge the electrical system.
- C. Incorrect The procedure warns not to attempt manually connecting DG-1-1B to Bus 3 because of the low voltage condition.
- D. Correct Response Correct per the procedure

Technical Reference(s): ON 3155, Rev 10, pg 6 Step (Attach if not previously

	12.0	· · · · · · · · · · · · · · · · · · ·	provided)
Proposed references to b examination:	e provided to applic	cants during	-	None
Learning Objective:	LOT-00-601, CRC	3	(As avai	able)
Question Source:	Bank #	205		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No	·	
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43			

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Examination Outline Cross-reference: RO SRO Level Tier# Group # K/A # 295004, AA1.01 Importance Rating 3.3

(K&A Statement) Ability to operate and/or monitor the following as they apply to PARTIAL OR COMPLETE LOSS OF D.C. POWER: D.C. electrical distribution systems

Proposed Question:

Common 49

A 4KV breaker that is normally operated from the Control Room loses DC control power.

What breaker responses, if any, are functional?

- A. Auto trips on an LNP Can be closed from the Control Room
- B. Auto trips on an LNP CANNOT be closed from the Control Room
- C. Does NOT auto trip on an LNP Can be opened from the Control Room
- D. Does NOT auto trip on an LNP CANNOT be opened from the Control Room

Proposed Answer:

D.

Explanation (Optional):

- D. Correct The breaker will lose DC Control power and therefore not be operable from the control room. Additionally remote automatic functions like the load shed signal will not open the breaker.
- A. B. & C. Incorrect the loss DC Control power prevents remote operation and remote automatic trips.

Technical Reference(s):

CWD Drawings 4KV breakers (Attach if not previously

provided)

??

General Physics **Fundamentals** LOT-00-121

ON-3159, Mentions specific breakers but not Load Shed

-	breakers. See No	te pg 5	-	
Proposed references to be examination:	e provided to applic	cants during	None	
Learning Objective:	LOT-00-263		_ (As available)	
Question Source:	Bank #	5650	Lot more	
	Modified Bank #		(Note changes or attach parent)	
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		owledge X	
10 CFR Part 55 Content:	55.41 X 55.43			

(K&A Statement) Ability to operate and/or monitor the following as they apply to SCRAM: CRD hydraulic system

Proposed Question:

Common 50

A hydraulic ATWS has occurred due to blockage of both scram discharge volumes. OE 3107 Appendix G, Manual Insertion of Individual Control Rods has been directed. The following conditions exist:

- Scram air header pressure is 0 psig.
- The scram valves for all 89 control rods are open.
- Only one CRD Pump is available
- CRD-56, CRD Charging Water Header Supply, is stuck in the OPEN position.

Under these conditions, control rods will:

- A. NOT move inward because the CRD flow control valve is fully open.
- B. MOVE inward because of the blockage of both scram discharge volumes.
- C. MOVE inward since the CRD flow control valve will not be affected by the CRD 56 failure.
- D. NOT move inward because drive water differential pressure will not be sufficient to move the control rods.

Proposed Answer:

D.

- A. Incorrect the rods will NOT move inward because the CRD flow control valve is fully shut.
- B. Incorrect the CRD flow control valve is fully shut.
- C. Incorrect The blockage of the scram discharge volume only affects the discharge of scram water and not CRD drive flow which returns to the reactor.
- D. Correct Response

Technical Reference(s):	P&ID 191170	(Attach if not previously
		provided)

-			
Proposed references to be examination:	e provided to applic	cants during	None
Learning Objective:	LOT-00-610, CRC)-2, 3 (As a	vailable)
Question Source:	Bank #	408 requal	Lot more
	Modified Bank #		(Note changes or attach parent)
	New		
Question History:	Last NRC Exam	No	
Question Cognitive Level	Memory or Fund Comprehension	lamental Knowledg or Analysis	e
10 CFR Part 55 Content:	55.41 X 55.43		

Examination Outline Cross-reference: Level RO SRO
Tier # 1
Group # 1
K/A # 295021, AA2.05
Importance Rating 3.4

(K&A Statement) Ability to determine and/or interpret the following as they apply to LOSS OF SHUTDOWN COOLING: Reactor vessel metal temperature

Proposed Question:

Common 51

A loss of shutdown cooling has occurred and forced circulation through the core cannot be established. Which one of the following is required to monitor reactor temperature?

- A. Restore reactor water level to > 160" and monitor reactor vessel skin temperatures at least every 15 minutes on PLC 2-166, RPV/SV/RV screen and TR-2-3-90 (CRP 9-3).
- B. Restore reactor water level to > 185" and monitor reactor vessel skin temperatures at least every 30 minutes on PLC 2-166, RPV/SV/RV screen and TR-2-3-90 (CRP 9-3).
- C. Restore reactor water level to > 160" and monitor reactor vessel bottom drain temperatures least every 15 minutes on Recirculation loop temperature recorder, TR-2-165.
- D. Restore reactor water level to > 185" and monitor reactor vessel bottom drain temperatures least every 30 minutes on Recirculation loop temperature recorder, TR-2-165.

Proposed Answer:

В.

- B. Correct IAW ON-3156, Sect. B.9, If forced circulation through the core cannot be established proceed as follows:
 - Periodically monitor reactor vessel skin temperatures on PLC 2-166, RPV/SV/RV screen, (CRP 9-21) AND TR-2-3-90 (CRP 9-3) at least once per 30 minutes or more frequently dependent on the time to boil estimate.
- A. Incorrect 160" is approximately the height reactor water level is raised to for normal SDC.
- C. Incorrect 160" is approximately the height reactor water level is raised to for normal SDC and with no flow in the RPV the recirc loop temperatures would be meaningless.
- D. Incorrect There is no guidance to use bottom head temperatures and with no flow in the RPV the recirc loop temperatures would be meaningless.

Technical Reference(s):	ON-3156, Sect. B.9, Rev 6, pg 7		(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	Х		•
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43			

Examir	nation Outline Cross-reference:	Level	RO	SRO
		Tier#	1	
		Group #	1	
		K/A #	295037, EA2.0	4
		Importance Rating	4.0	
	tement) Ability to determine and/or interpret PR POWER ABOVE APRM DOWNSCALE O			ESENT AND
Propos	sed Question: Common 52			
	ordance with EOP 2 during an Alternature reaches(1)			
Α.	(1) 110°F(2) Hot Shutdown Boron Weiglwhich would cause a loss of prin	•		t input
B.	(1) 120°F(2) Hot Shutdown Boron Weiglwhich would cause a loss of prin			t input
C.	(1) 110°F (2) Cold Shutdown Boron Weig Capacity Temperature Limit.	ght before torus tempera	ature exceeds the	e Heat
D.	(1) 120°F(2) Cold Shutdown Boron Weig Capacity Temperature Limit.	ght before torus tempera	ature exceeds the	e Heat
Propos	sed Answer: A.			

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A. Correct - The combination of high reactor power (above the APRM downscale trip), high torus temperature (above 110°F, the Boron Injection Initiation Temperature), and an open SRV or high drywell pressure (2. 5 psig), are symptomatic of heat being rejected to the torus at a rate in excess of that which can be removed by the torus cooling system. Unless mitigated, these conditions ultimately result in loss of NPSH for ECCS pumps taking suction on the torus, containment overpressurization, and (ultimately) loss of primary containment integrity.

The Boron Injection Initiation Temperature (BIIT) is he highest torus temperature at which initiation of boron injection will permit the injection of the Hot Shutdown Boron Weight of boron before torus temperature exceeds the Heat Capacity Temperature Limit B. Incorrect – Boron injection should be started prior to exceeding 110°F.

- C. Incorrect –By starting injection at 110°F Hot, NOT COLD, Shutdown Boron Weight can be injected prior to exceeding the HCTL.
- D. Incorrect Boron injection should be started prior to exceeding 110°F. By starting injection at 110°F Hot, NOT COLD, Shutdown Boron Weight can be injected prior to exceeding the HCTL.

Technical Reference(s):	EOP Study Guide, Rev 13, Sect 13.1, pg 3 of 54		(Attach if not previously provided)	
Proposed references to b examination:	e provided to appli	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43			

Examination Outline Cross-reference: Level RO SRO
Tier # 1
Group # 1
K/A # 295001, AA2.06
Importance Rating 3.2

(K&A Statement) Ability to determine and/or interpret the following as they apply to PARTIAL OR COMPLETE LOSS OF FORCED CORE FLOW CIRCULATION: Nuclear boiler instrumentation

Proposed Question:

Common 53

The reactor is in single loop following a trip of the "B" Recirc Pump at 100% power. The following conditions exist:

- Rapid Shutdown Sequence is latched
- APRMs are oscillating between 58% and 70% power
- Total Core Flow: 20.5 mlb/hr
- "A" Recirc Pump Speed: 69.5%
- "B" Recirc Pump Discharge Valve (RV-53B): Closed

Determine the correct action based on this information and the enclosed power to flow map.

- A. Immediately insert a manual scram
- B. Increase the speed of the "A" Recirc Pump.
- C. Insert rods using the rapid shutdown sequence.
- D. Open "B" Recirc Pump Discharge Valve (RV-53B).

Proposed Answer:

A.

Explanation (Optional):

A. is correct

B. C. & D. Incorrect -The reactor is operating in the Exclusion Area of the Power to Flow Map. Signs of reactor instability are present because APRMs are oscillating 10% peak-to-peak. The operator should immediately insert a manual reactor scram IAW OT 3117.

Technical Reference(s): OT 3117, Rev 16, Immediate (Attach if not previously

-	Operator Action #2.c		provided)	
Proposed references to be examination:	e provided to applic	cants during	_	P/F Map
Learning Objective:	LOT-00-602, CRO	2	(As avai	lable)
Question Source:	Bank #	5924		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			,
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X			

 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 1
 1

 Group #
 1
 295024, 2.1.30

 Importance Rating
 4.4

(K&A Statement) Conduct of Operations: Ability to locate and operate components, including local controls. (High Drywell Pressure)

Proposed Question:

Common 54

The plant is in OP-3126, Shutdown Using Alternate Shutdown Methods. Drywell temperature and pressure are rising.

In accordance with OP-3126 which method is available for cooling the Drywell?

- A. Place the "B" RHR system in the Drywell Spray Mode from the RHR Alternate Shutdown Panel.
- B. Place the "A" RHR system in the Torus Cooling Mode then manually open RHR 26A, DWL SPRAY OUTBD and RHR-31A, DWL SPRAY INBD.
- C. At panel HVSGP A, start additional RRUs and vent the Torus using the Containment Ventilation System.
- D. At panel HVSGP A, start additional RRUs and vent the Drywell using the Containment Ventilation System.

Proposed Answer:

B.

Explanation (Optional):

- B. Correct IAW OP-3126, App A, pg 7, If Drywell temperature exceeds 260°F direct Operator #2 to place the "A" RHR system in the Torus Cooling Mode and manually open RHR-26A and RHR-31A.
- A. Incorrect There are no controls for the "B" RHR System or either set of DW Spray Valves on the RHR Alternate Shutdown Panel.
- B. Incorrect There are no additional RRUs to start and all Containment Ventilation valves are failed closed during alternate shutdown.
- C. Incorrect There are no additional RRUs to start and all Containment Ventilation valves are failed closed during alternate shutdown.

Technical Reference(s): OP-3126, Rev 17 App A, pg (Attach if not previously

	7		provided)	
Proposed references to be examination:	e provided to applic	cants during	~	None	
Learning Objective:			(As avai	lable)	
Question Source:	Bank #			Lot more	
	Modified Bank #			(Note changes or attach parent)	
	New	Х			
Question History:	Last NRC Exam	No			
Question Cognitive Level	: Memory or Fund Comprehension		wledge	<u>X</u>	
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43				

Examir	nation Outline Cross-	reference:	Level		RO .	SRO
			Tier#	-	<u>1</u>	
			Group #	_	1	
			K/A #	-	295038, 2.1.23	
			Importance Ratin	g _	4.3	
(K&A Sta modes of	tement) Conduct of Operation (High Off-S	ons: Ability to per Site Release Rate	form specific system and	d integra	ted plant procedures o	during all
Propos	sed Question: (Common 55				
	ing entry into the Sevent the Containment us ds.		-	•	•	
The TS	SC recommends usin	ng a filtered f	low path.			
What s	sections in Appendix	"HH", provid	e a filtered flow pa	ath?		
Α.	Section 5, Torus Ha	urdened Vent	to Stack			
Λ.	Occion 5, Torus na	nachea vem	i to Otdok			
B.	Section 6, 4" Sprays	s to Waste C	ollector to RW to	Stack		
C.	Section 10, 3" Vent	to RB HVAC	via RTF-5 to Sta	ck		
D.	Section 12, CAD via	a 1" Vent to S	SBGT to Stack			
Propos	sed Answer:	D.				
Explan	ation (Optional):					
Ans D.	This is the only flow	path through	filtration (SBGT).			
A. Incorrect - Using Hardened Vent path to stack provides scrubbing but no filtration. B. Incorrect - Provides a 4 inch vent path from drywell or torus sprays through the RHR system letdown to radwaste (RHR-57 and RHR-66) to the waste collector tank to Radwaste Ventilation HEPA to the stack. Although this path includes the HEPA filter OE-3107 does NOT consider this a vented flow path. C. Incorrect -Using 3" Vent to RB HVAC via RTF-5 to Stack provides no filtration.						
Techni	, , , , , , , , , , , , , , , , , , ,		107, Rev 17, le II, Pg 218 of	(Attac provid	th if not previous ded)	sly

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Proposed references to be examination:	e provided to applican	ts during	None
Learning Objective:	LOT-01-626, CRO 4	(As ava	ilable)
Question Source:	Bank #		Lot more
	Modified Bank # 3	107	(Note changes or attach parent)
	New		_
Question History:	Last NRC Exam	Similar to 2007 common 19	
Question Cognitive Level	Memory or Fundam Comprehension or	_	X
10 CFR Part 55 Content:	55.41 X 55.43		

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 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 1
 1

 Group #
 1
 295031, 2.4.46

 Importance Rating
 4.2

(K&A Statement) Emergency Procedures / Plan: Ability to verify that the alarms are consistent with the plant conditions. (Reactor Low Water Level)

Proposed Question:

Common 56

The plant is raising power when the following events occur:

- 5-E-2, FW VLV LOCKUP SIGNAL/AIR FAIL Annunciator alarms
- Attempts to reset the Feedwater Regulating Valves have failed
- At the time of the lock-up power is still slowly rising from the effect of the last recirculation flow adjustment

What is the affect of the valve lock-up on reactor water level and what action is required in response to this condition?

Indicated reactor water level will be...

- A. lowering, control level by opening the AUX FEED REG VLV FDW-13.
- B. rising, control level by raising core flow as necessary to stabilize level at a rate ≤10% RTP/min.
- C. lowering, control level by placing a FEEDWATER REG VLV FDW-12A(B) CONTROLLER in manual and raise feedwater flow.
- D. rising, control level by placing a FEEDWATER REG VLV FDW-12A(B) CONTROLLER in manual and lower feedwater flow.

Proposed Answer:

Α.

Explanation (Optional):

A. Correct – Because power was being raised steam flow will be still rising when the FWRVs lockup. Because of the lockup the feedwater Reg. valves will lockup and not respond resulting in a lowering water level.

IF a lockup of the Feedwater Reg Valves has occurred (loss of air or control signal) THEN: IF level is slowly trending downward, THEN attempt to control level by opening the AUX FEED REG VLV FDW-13.

B. and D. Incorrect - RPV water level will lower.

C. Incorrect – placing the FEEDWATER REG VLV FDW-12A(B) CONTROLLER in manual will have no effect with the valves locked-up.

Technical Reference(s):	rence(s): OT 3113, Rev. 22, pg 3 of 7		(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		•
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43			

 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 1
 1

 Group #
 1
 295003, AK3.01

 Importance Rating
 3.3

(K&A Statement) Knowledge of the reasons for the following responses as they apply to PARTIAL OR COMPLETE LOSS OF A.C. POWER: Manual and auto bus transfer

Proposed Question:

Common 57

A Loss of Offsite power has occurred and the following conditions exist:

- The "A" Diesel Generator started and is supplying its buses
- The "B" Diesel Generator started but did NOT close in on its bus due to a fault on the bus.
- No buses have been cross-tied at this time.

IAW OT 3122, Loss of Normal Power which one of the following actions is required for supplying Vital AC Bus and why is this action taken.

- A. Transfer the Vital AC Bus to AC Drive motor to minimize station DC loads on the Station Battery.
- B. Transfer the Vital AC Bus to its alternate source to minimize station DC loads on the Station Battery.
- C. Adjust the EDG frequency as required to obtain a steady state 60.0-60.2 Hz to permit the Vital AC Bus to automatic transfer to the AC Drive.
- D. Adjust the EDG frequency as required to obtain a steady state 60.0-60.2 Hz to prevent the Vital AC Bus from automatically transferring to the DC Drive.

Proposed Answer:

B.

- B. Correct With the loss of 480 VAC Bus 8 (8B) the Vital AC MG set swaps from the AC supply to the DC Supply to minimize the load on the station batteries OT 3122 directs shifting to the alternate supply.
- A. Incorrect there is no power supply to 480 VAC Bus 8 (8B)
- C. and D. Incorrect the A EDG supplies 480 VAC Bus 9, adjusting voltage on that EDG will have no effect.

Technical Reference(s):	OT 3122, Rev 21,	Step 5	(Attach if provided)	not previously)
Proposed references to be examination:	e provided to applic	cants during	- -	None
Learning Objective:			(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43			

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295025, 2.4.34	
	Importance Rating	4.2	

(K&A Statement) Emergency Procedures / Plan: Knowledge of RO tasks performed outside the main control room during an emergency and the resultant operational effects. (High Reactor Pressure)

Proposed Question:

Common 58

The control room has been abandoned and OP 3126, Shutdown Using Alternate Shutdown Methods, is being performed. Reactor pressure is currently 1000 psig. You are directed to commence a cooldown, lowering reactor pressure the maximum amount, while remaining within the reactor cooldown rate limit.

Which one of the following methods is used for the cooldown and calculate the new reactor pressure and control band? (Figure 1 of Appendix C is attached for your use)

Calculate the new reactor pressure then:

- A. Place RCIC in a pressure control lineup then slowly lower reactor pressure to 430 psig, then operate the SRV as necessary to maintain pressure 430 530 psig.
- B. Place RCIC in a pressure control lineup then slowly lower reactor pressure to 530 psig, then operate the SRV as necessary to maintain pressure 350 530 psig.
- C. Open Safety Relief Valve RV2-71A or RV2-71B to reduce reactor pressure to 430 psig, then operate the SRV as necessary to maintain pressure 430 530 psig.
- D. Open Safety Relief Valve RV2-71A or RV2-71B to reduce reactor pressure to 530 psig, then operate the SRV as necessary to maintain pressure 430 530 psig.

Proposed Answer:

C.

- C. Correct IAW OP-3126, RV2-71A or RV2-71B are opened to lower pressure to the value determined using Figure 1 of Appendix C. The correct pressure corresponding to 456 deg F (90 deg F drop from original temperature of 546 deg F) is 430 psig.
- A. and B. Incorrect The SRVs are used to lower pressure and the correct pressure corresponding to 456 deg F (90 deg .F drop from original temperature of 546 deg F) is 430 psig
- D. Incorrect The correct pressure corresponding to 456 deg F (90 deg F drop from original temperature of 546 deg F) is 430 psig.

Technical Reference(s):	• • •	(Attach if not previously provided)
Proposed references to be examination:	e provided to applicants during	OP-3126, figure 1 of Appendix C
Learning Objective:	LOT-00-612 EO-10.2, 9.1, 8.1	(As available)
Question Source:	Bank #	Lot more
	Modified Bank # Requal 1149	(Note changes or attach parent)
	New	
Question History:	Last NRC Exam No	
Question Cognitive Level:	Memory or Fundamental Know Comprehension or Analysis	vledgeX
10 CFR Part 55 Content:	55.41 <u>X</u>	

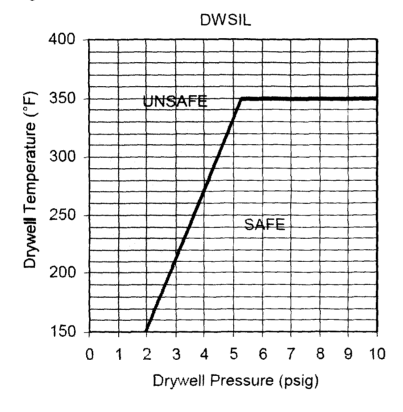
Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	1	
	Group #	2	
	K/A #	295010, AK1.0	3
	Importance Rating	3.2	

(K&A Statement) Knowledge of the operational implications of the following concepts as they apply to HIGH DRYWELL PRESSURE: Temperature increases

Proposed Question:

Common 59

An accident occurred and Drywell pressure is 6 psig with Drywell temperature 360°F and rising.



Based upon these plant conditions and the Drywell Spray Initiation Limit Curve, what adverse conditions could result from drywell spray initiation?

- A. The evaporative cooling pressure drop may result de-inertion following initiation of drywell sprays.
- B. The delta pressure between the drywell and torus will prevent the vacuum breaker from functioning as designed.
- C. The evaporative cooling pressure drop following initiation of drywell sprays may result in exceeding Torus design internal pressure.

Proposed Answer: Explanation (Optional):	Α.				
A. Correct – IAW EOP Study Guide, The DWSIL is a function of drywell pressure. It is utilized to preclude de-inertion following initiation of drywell sprays. B. Incorrect – This is the bases for the level limit C. Incorrect - the vacuum breakers are designed to prevent exceeding the DW external pressure limit (2 psig) D. Incorrect – The SRVs may open in lowering PC pressure, however PC temperature will also be lowering and the SRVs will close at a sufficient D/P to prevent falling below the saturation pressure for the new DW temperature.					
Technical Reference(s):	EOP Study Guide, Rev 13 Section 8, pg 186 of 346	(Attach if not previously provided)			
Proposed references to b examination:	e provided to applicants during	None			
Learning Objective:		(As available)			
Question Source:	Bank #	Lot more			
	Modified Bank #	(Note changes or attach parent)			
	New X				
Question History:	Last NRC Exam No				
Question Cognitive Level	Memory or Fundamental Kno Comprehension or Analysis	owledge X			
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43				

Lowering drywell pressure will reopen the SRVs lowering RPV pressure below the saturation pressure for this temperature.

D.

Examination Outline Cross-reference: Level RO SRO Tier# 1 Group # 2 K/A # 295029, EK2.02 Importance Rating (K&A Statement) Knowledge of the interrelations between HIGH SUPPRESSION POOL WATER LEVEL and the following: HPCI: Plant-Specific Proposed Question: Common 60 The HPCI System is in a normal standby lineup when a spurious initiation signal is received. The system auto initiates, however, the HPCI Injection Valve (HPCI-19) fails to open. If HPCI operation is allowed to continue in this mode which one of the following will occur? A. The HPCI pumps will overheat. B. Gland Seal Condenser will overheat. C. CST level will decrease and torus level will increase. Torus level will decrease and CST level will increase. D. C. Proposed Answer: Explanation (Optional): C. Correct – When HPCI initiated it is taking a suction from the CST without a discharge path the minimum flow valve will open providing flow (CST water) to the Torus. A. Incorrect - HCPI pump minimum flow is adequate to allow for up to 60 hours of operation per year, with no pump degradation. B. Incorrect - This is not concern at these flows. D. Incorrect - CST level will decrease and torus level will increase. Technical Reference(s): OP-2120, Rev 55 App B, pg (Attach if not previously 31 of 37 provided) DWG 191169

Proposed references to be examination:	e provided to applic	cants during -	None
Learning Objective:	LOT-00-206, CRC	<u>)-3, 4g</u> (As ava	ilable)
Question Source:	Bank #	617 requal	Lot more
	Modified Bank #		(Note changes or attach parent)
	New		-
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension	damental Knowledge or Analysis	X
10 CFR Part 55 Content:	55.41 X 55.43		

 Examination Outline Cross-reference:
 Level
 RO
 SRO

 Tier #
 1
 2

 K/A #
 295033, EK3.01
 1

 Importance Rating
 3.3

(K&A Statement) Knowledge of the reasons for the following responses as they apply to HIGH SECONDARY CONTAINMENT AREA RADIATION LEVELS: Emergency depressurization

Proposed Question:

Common 61

Which one of the following is the reason for performing an emergency depressurization when required by High Secondary Containment Radiation levels?

EOP action(s) are taken to?

- A. Mitigate the loss of ECCS pumps taking suction on the torus which in turn could lead to a loss of adequate core cooling.
- B. Permit the use of secondary containment ventilation to filter both primary and secondary containment atmospheres and allow access to the reactor building.
- C. Mitigate the consequences of unisolable leakage from a primary system into the secondary containment that may pose a direct and immediate threat to primary containment integrity
- D. Mitigate the consequences of unisolable leakage from a primary system into the secondary containment that may pose a direct and immediate threat to secondary containment integrity

Proposed Answer:

D

- D. Correct IAW the EOP Study Guide, When the rise in secondary containment temperature, radiation or water level spreads to more than one area, a direct threat exists relative to secondary containment integrity, to equipment located in the reactor building, and to continued safe operation of the plant.
- A. Incorrect Adequate core cooling is not the basis.
- B. Incorrect This is the basis for ED for an Off-Site release.
- C. Incorrect The basis is not for Primary Containment integrity.

Technical Reference(s):	Ref EOP Study Guide	(Attach if not previously

-	Section 9 page 14	l of 16	provided)
Proposed references to be examination:	e provided to applic	cants during		None
Learning Objective:	LOT-00-611, RO-	3	(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		owledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X			

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	2	
	K/A #	500000, EA1.0	3
	Importance Rating	3.4	

(K&A Statement) Ability to operate and monitor the following as they apply to HIGH CONTAINMENT HYDROGEN CONTROL: Containment atmosphere control system

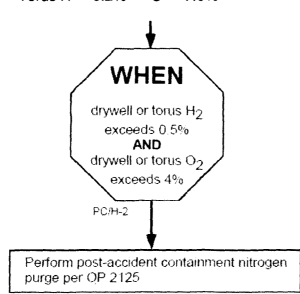
Proposed Question:

Common 62

Given the following conditions:

- A large break LOCA has occurred inside the Drywell.
- The Containment H²/O² Analyzers were placed in-service 2 hours ago.
- The Containment H²/O² Analyzers readings are:

$$\begin{array}{lll} \text{Drywell H}^2 - 0.6\% & \text{O}^2 - 3.0\% \\ \text{Torus H}^2 - 0.2\% & \text{O}^2 - 7.0\% \end{array}$$



PC/H-3

Which one of the following actions is required?

- A. Perform a containment purge by injecting nitrogen into the drywell and venting from the torus.
- B. Perform a containment purge by injecting nitrogen into the torus and venting from the drywell.
- C. Continue to monitor containment H²/O² Analyzers post accident nitrogen purging is not required at this time.
- D. Perform a containment purge by injecting nitrogen into the torus and drywell while simultaneously venting from the torus and drywell.

Proposed Answer:

A.

- A. Correct Drywell H2 levels and torus O2 levels require purging IAW OP 2125. Offsite dose will be minimized by injecting nitrogen into the drywell and venting from the torus.
- B. Incorrect Offsite dose will be minimized by injecting nitrogen into the drywell and venting from the torus.
- C. Incorrect Drywell H2 levels and torus O2 levels require purging IAW OP 2125.
- D. Incorrect The drywell and torus purge and vents should never be simultaneously opened because that would cross connect the two containments.

Technical Reference(s):	EOP-3 OP-2125, Pg 15		(Attach if provided	not previously)
Proposed references to be examination:	e provided to applic	cants during	-	None
Learning Objective:			(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	Х		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	2	
	K/A #	295032, EA2.0)1
	Importance Rating	3.8	

(K&A Statement) Ability to determine and/or interpret the following as they apply to HIGH SECONDARY CONTAINMENT AREA TEMPERATURE: Area temperature

Proposed Question:

Common 63

The plant is at 100% power when a fire is reported in material placed next to the Drywell Personnel Air Lock Area.

The following events occur:

- Annunciator 4-H-1, STEAM LEAK DET PANEL TEMP HI alarms
- STEAM LEAK DETECTION TOUCHSCREEN MONITOR on CRP 9-21 indicates Rx/Turb Ch. 19 is above its max normal operating limit
- The crew has entered OP 3020, Fire Emergency Response Procedure

In accordance with the Vermont Yankee Procedures, the operators shall:

- A. Enter EOP-4, Secondary Containment Control and initiate a shutdown per OP 0105.
- B. Enter EOP-4, Secondary Containment Control and isolate and systems that might be affected.
- C. Enter ON 3158, Reactor Building High Area Temperature/Water Level and initiate a shutdown per OP 0105.
- D. Enter ON 3158, Reactor Building High Area Temperature/Water Level and determine the equipment that may be affected.

Proposed Answer:

D.

- D. Correct This location is not an EOP-4 entry. Entry into ON-3158 is required and the procedure directs the operators to determine the affected systems.
- A. Incorrect This location is not an EOP-4 entry and a shutdown is not required.B. Incorrect This location is not an EOP-4 entry.
- C. Incorrect A shutdown is not required by ON 3158.

Technical Reference(s):	ARS 21002, 4-H- ON 3158,	1	(Attach if not previously provided)
Proposed references to b examination:	e provided to appli	cants during	Table of Secondary Containment Limits
Learning Objective:			(As available)
Question Source:	Bank #		Lot more
	Modified Bank #		(Note changes or attach parent)
	New	X	
Question History:	Last NRC Exam	No No	
Question Cognitive Level	: Memory or Fund Comprehension		wledge
10 CFR Part 55 Content:	55.41 X 55.43	-	

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	2	
	K/A #	295015, 2.1.28	
	Importance Rating	4.1	

Proposed Question:

Common 64

Which ONE of the following is the purpose for bypassing the Low-Low RPV Water Level logic in EOP-2, RPV Control (implementing Appendix P)?

- A. To maintain the Main Condenser as a heat sink if reactor water level is to be lowered later.
- B. To preclude inadvertent positive reactivity addition by closure of the Main Steam Isolation Valves.
- C. To bypass the Emergency Core Cooling Systems automatic initiations to prevent uncontrolled injection.
- D. To ensure Main Steam Isolation Valves can be reopened concurrent with high main steam line radiation.

Proposed Answer:

Α.

- A. Correct Subsequent actions in EOP-2 may require that RPV water level be lowered to or below the low RPV water level MSIV isolation setpoint. To prepare for this possibility and prevent unintended loss of the main condenser, direction is given to bypass selected interlocks in advance of subsequent actions.
- B. Incorrect Incorrect Bypassing the LO-LO Level Water Level does not prevent a large positive reactivity insertion. This is accomplished by inhibiting ADS.
- C. Incorrect This does NOT bypass ECCS initiations.
- D. Incorrect EOP-2, ARC/OR-5 states that MSIVs should only be reopened if MSL Hi Rad signal is not present.

Technical Reference(s):	EOP Study Guide, Sect. 7	(Attach if not previously
	pg 7	provided)

-			
Proposed references to be examination:	e provided to applic	cants during	None
Learning Objective:		(As	available)
Question Source:	Bank #	2226	Lot more
	Modified Bank #		(Note changes or attach parent)
	New		
Question History:	Last NRC Exam	No	_
Question Cognitive Level:	Memory or Fund Comprehension	lamental Knowled or Analysis	ge <u>X</u>
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43		

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	2	
	K/A #	295036, EA2	.03
	Importance Rating	3.4	

(K&A Statement) Ability to determine and/or interpret the following as they apply to SECONDARY CONTAINMENT HIGH SUMP/AREA WATER LEVEL: Cause of the high water level

Proposed Question:

Common 65

The plant is operating normally when the following annunciators alarm.

- RX BLDG EQMT DRN SUMP SOUTH LVL HI (4-L-4)
- RBCCW SURGE TANK LVL HI/LO (6-M-8)

Which one of the following is the probable cause of these annunciators and which action is required?

Gross failure of the...

- A. Sump cooling coils, enter EOP-4 Secondary Containment Control.
- B. Reactor Recirc Unit Coolers, enter EOP-4 Secondary Containment Control.
- C. Sump cooling coils, enter ON-3158, Reactor Building High Area Temperature/Water Level.
- D. Reactor Recirc Unit Coolers, enter ON-3158, Reactor Building High Area Temperature/Water Level.

Proposed Answer:

C.

- C. Correct 4-L-4 alarms one foot below the top of the sump. The Rx Bldg. Equipment Drain Sumps have sump coolers supplied by RBCCW, a gross failure of the tubes would allow large amounts of RBCCW into the sump causing a high level alarm and lowering the inventory in the RBCCW system causing the low level in the surge tank.
- A. Incorrect this is an entry into ON-3158. To enter EOP-4 and operator must locally verify that the level in a corner room is 1" above the floor. 4-L-4 alarms one foot below the top of the sump.
- B. and D. Incorrect Because the Reactor Recirc Unit Coolers drain to the Drywell Sump.

Technical Reference(s):	P&ID 191177 EOP-4 ON-3158, Rev 10 9-4 ARS for 4-L-4		(Attach if not previously provided)
Proposed references to be examination:	e provided to appli	cants during	Table of Secondary Containment Limits
Learning Objective:			(As available)
Question Source:	Bank #		Lot more
	Modified Bank #		(Note changes or attach parent)
	New	X	
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension		wledge
10 CFR Part 55 Content:	55.41 X		

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Examir	nation Outline Cross-reference:	Level Tier # Group # K/A # Importance Ratin	RO 3 2.1.8 g 3.4	SRO	
Propos	ntement) Ability to coordinate personnel actives ed Question: Common 66 ing a reactor scram from full power by the Control Room for the	ver which one of th	e following are the	actions	
A.	Monitor the Recirc MG lube oil t including the Flow Control Station		the Control Rod Dri	ive system	
B.	Monitor the Recirc MG lube oil t including the Cleanup Deminera	•	the Reactor Cleanu	ıp System,	
C.	Monitor the Control Rod Drive s manually adjust cooling water vi	,		tion and	
D.	Monitor the Control Rod Drive s and the Reactor Cleanup System				
•	sed Answer: B. nation (Optional):				
	rrect – IAW DP-166, Sect A.2.m, ransient include, but are not limite			tor scram or	
The Reactor Building AO shall, when directed by the Control Room, monitor the Recirc MG lube oil temperatures and the Reactor Cleanup System, including the Cleanup Demineralizers.					
A. C. a	and D. Incorrect – There is no o	direction to monito	r the CRD system.		
Techni	cal Reference(s): DP-166, Rev	19, pg 10	(Attach if not previ provided)	ously	

Proposed references to be examination:	provided to applic	ants during	None
Learning Objective:		(As	available)
Question Source:	Bank #		Lot more
I	Modified Bank #		(Note changes or attach parent)
I	New -	X	
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension	amental Knowled or Analysis	ge <u>X</u>
10 CFR Part 55 Content:	55.41 X 55.43		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	3	
	Group #		
	K/A #	2.1.4	
	Importance Ratin	g 3.3	
(K&A Statement) Knowledge of individual licensed o requirements, "no-solo" operation, maintenance of ac			as medical
Proposed Question: Common 67	7		
The plant is conducting a startup. Thre (AOs) are stricken with food poisoning	• •	-	
What is the REQUIRED number of add staffing requirements of AP 0894?	ditional AOs neede	d to meet the minir	num shift
A. None			
B. One			
C. Two			
D. Three			
Proposed Answer: B.			
Explanation (Optional):			
Explanation (Optional).			
B. Correct – three AOs are needed do	uring startup and p	ower operations	
A. Incorrect – only one is needed to m	nake the required 3	3 AOs	
C. Incorrect – only one is needed to n	•		
D. Incorrect – only one is needed to n	nake the required 3	3 AUS	
Technical Reference(s): AP 0894, Re	ev 8, Table 1.	(Attach if not prev provided)	iously
Proposed references to be provided to examination:	applicants during	None	

Learning Objective:	rning Objective: (As ava		
Question Source:	Bank #		Lot more
	Modified Bank #		(Note changes or attach parent)
	New	X	-
Question History:	Last NRC Exar	n No	
Question Cognitive Lev	el: Memory or Fun Comprehension	damental Knowledge n or Analysis	X
10 CFR Part 55 Conter	it: 55.41 <u>X</u> 55.43	-	

Examination Outline Cross-reference:	Level	RO	SRO		
	Tier #	3			
	Group #				
	K/A #	2.2.13			
	Importance Ratin	ng <u>3.6</u>			
(K&A Statement) Knowledge of tagging and clearant Proposed Question: Common 68					
A tagout is in place for the A RFP Oil pump at the MCC 6B. The individual, who accepted the tagout, is off-site and cannot be contacted. Plant startup is in progress and this tagout must be released.					
Which of the following describes who o	Which of the following describes who can authorize an alternate release authorization?				
A. The Tagout Holders Supervisor	r ONLY.				
B. The Shift Manager or his/her de	esignee ONLY.				
C. The Supervisory Control Room	Operator AND the	e Shift Manager ONL	.Y.		
D. The Shift Manager or his/her de	D. The Shift Manager or his/her designee AND another Senior Licensed operator.				
Proposed Answer: B.					
Explanation (Optional):					
B. Correct - EN-OP-102, Sect 5.17, In the event that release is required and a Tagout/Work Order Holder cannot be contacted and is not on site, the release can be					
authorized by the Shift Manager or his/her designee.					
A. Incorrect – Not authorized by EN-OP-102.					
C. Incorrect – Not authorized by EN-OP-102.					
D. Incorrect – Not authorized by EN-OP-102.					
Technical Reference(s): EN-OP-102,	Sact 5 17	(Attach if not previo	nielv		
		provided)	rusiy		
Proposed references to be provided to	applicants during	None			
examination:		. 10110			

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Learning Objective:	(As available)			
Question Source:	Bank # Modified Bank #		Lot more (Note changes or attach parent)	
	New	X		
Question History:	Last NRC Exar	n No		
Question Cognitive Lev	el: Memory or Fun Comprehension	ndamental Knowledge n or Analysis	<u> </u>	
10 CFR Part 55 Conten	t: 55.41 <u>X</u> 55.43	_		

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Examination Outline Cross-reference:	Level Tier # Group # K/A # Importance Ratin	2.2.40 g 3.4	SRO 		
(K&A Statement) Ability to apply technical specifications for a system. Proposed Question: Common 69 During an outage an Auxiliary Operator contacts the Control Room and notifies you that both Inner and Outer Reactor Building Railroad Doors are OPEN. Which of the following occurring at this time is a violation of Technical Specifications?					
 A. Moving irradiated fuel in the Spent Fuel Pool. B. The Primary Containment Airlock Doors are open. C. The reactor steam separator is being removed. D. Control Rod Timing is being performed. 					
Proposed Answer: A. Explanation (Optional): A. IAW T.S. Section 3.7.C 1.b, Secondary Containment is required whenever moving irradiated fuel assemblies.					
 B. Incorrect – Because only irradiated fuel movement requires Secondary Containment. C. Incorrect – Because Primary Containment does not exist in this condition. D. Incorrect – Because it is not a core alteration and does not have the potential for draining the reactor vessel 					
Technical Reference(s): T.S. 3.7.C.1	.b	(Attach if not prev provided)	viously		
Proposed references to be provided to examination:	applicants during	None			

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Learning Objective:	ojective: (As avai		
Question Source:	Bank #		Lot more
	Modified Bank #		(Note changes or attach parent)
	New	X	_
Question History:	Last NRC Exam	No	
Question Cognitive Lev	el: Memory or Fund Comprehension	lamental Knowledge or Analysis	X
10 CFR Part 55 Conten	t: 55.41 X 55.43		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #		
	K/A #	2.3.12	
	Importance Rating	3.2	
(K&A Statement) Knowledge of Radiological Safety I entry requirements, fuel handling responsibilities, according to the Proposed Question: Common 70 Which one of the following are the MIN personnel may enter the Drywell at power.	ess to locked high-radiation are) IIMUM requirements th	as, aligning filters, e	etc.
They may enter after reactor power is is greater than(2)	less than <u>(1)</u> and (Oxygen (O²) co	oncentration
A. (1) 30 % (2) 17.5%			
B. (1) 70%. (2) 17.5%			
C. (1) 30% (2) 19.5%.			
D. (1) 70% (2) 19.5%.			
Proposed Answer: D. Explanation (Optional):			·
D. Correct - IAW RP-0507, Max power	er may be 70%.The dry	well must be d	e-inerted

D. Correct – IAW RP-0507, Max power may be 70%. The drywell must be de-inerted and the drywell is not considered de-inerted until two consecutive air samples, taken at least 15 minutes apart on both the drywell and torus, indicate an oxygen concentration of greater than 19.5%

In all cases drywell entry will not be made above 70% power.

- B. Incorrect Drywell AND Torus must be de-inerted to >19.5% Oxygen.
- A. Incorrect Max power may be 70%, Drywell AND Torus must be de-inerted to >19.5% Oxygen.
- C. Incorrect Max power may be 70%.

Technical Reference(s):	RP-0507, Rev 25, P&L statements pg 4 of 5.		(Attach if not previously provided)	
Proposed references to b examination:	e provided to appli	icants during	· 	None
Learning Objective:			(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	n No		
Question Cognitive Level	_	Memory or Fundamental Knowledge Comprehension or Analysis		
10 CFR Part 55 Content:	55.41 X	-		

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier#	3	
	Group #		
	K/A #	2.3.4	
	Importance Rating		
(K&A Statement) Knowledge of radiation exposure li	mits under normal or emergend	cy conditions.	
Proposed Question: Common 71			

During an emergency, tasks are being conducted in areas that show no significant increase in general area dose rates from normal plant radiological conditions.

- (1) What is the maximum exposure an individual can receive in these areas without Emergency Exposure authorization? AND
- (2) Who must approve an Emergency Exposure above this limit? (2)
- (1) 4.5 Rem Α.
 - (2) The General Manager Plant Operations and Senior Radiation Protection Representative.
- B. (1) 9.5 Rem
 - (2) The General Manager Plant Operations and Senior Radiation Protection Representative.
- C. (1) 4.5 Rem
 - (2) Shift Manager/Plant Emergency Coordinator (or TSC Coordinator) and Senior Radiation Protection Representative.
- D. (1) 9.5 Rem
 - (2) Shift Manager/Plant Emergency Coordinator (or TSC Coordinator) and Senior Radiation Protection Representative.

Proposed Answer:

C.

- B. Correct –<u>IF</u> tasks are being conducted within areas that show no significant increase in general area dose rates from normal plant radiological conditions, <u>AND</u> dose commitment to any individual of less than or equal to 4.5 Rem is required, <u>THEN</u> the normal work process will be used to control radiation exposure of personnel. Authorization to the 10 Rem limit (Protecting Valuable Property) 25 or 75 Rem limit (Lifesaving or Protection of a Large Population) may only be made with the joint concurrence of the Shift Supervisor/Plant Emergency Coordinator (or TSC Coordinator) and Senior Radiation Protection Representative.
- A. Incorrect Shift Supervisor/Plant Emergency Coordinator (or TSC Coordinator) and Senior Radiation Protection Representative.
- B. and D.Incorrect 4.5 Rem is the limit.

Technical Reference(s):	OP 3507, pgs 4 & 6		(Attach if not previously provided)	
Proposed references to b examination:	e provided to appli	cants during		None
Learning Objective:	LOT-00-404		(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X 55.43			

Exam	ination Outline Cros	s-reference:	Level Tier # Group # K/A # Importance Ratio	RO 3 2.4.46 4.2	SRO	
Importance Rating 4.2 (K&A Statement) Ability to verify that the alarms are consistent with the plant conditions. Proposed Question: Common 72 The plant is operating at 100% power when Annunciator 5-A-1, SLC SQUIB VLV CONTINUITY LOSS, alarms. Which one of the following indications is consistent with this alarm condition?						
A.	Squib valve ready	lights on CR	P 9-5 are on.			
В.	Squib valve contin	uity meters b	ehind CRP 9-5 inc	dicate 0.4 and	0.5 ma.	
C.	C. The Red indicating light on the "A" SLC pump is on because the pump has been started locally.				pump has been	
D.	The Red and the C breaker has trippe		C pump indicating	lights are off in	ndicating the	
Expla	Proposed Answer: D. Explanation (Optional): D. Correct - The SLC Pump breaker supplies power to the squib valve, tripping the SLC					
pump breaker will cause the alarm. A. Incorrect – These lights are energized when the valve is energized. B. Incorrect - These are acceptable currents (>.1ma) C. Incorrect – Starting the pump locally has no affect on the squib valve.						
Techr	nical Reference(s): - -		Rev 7, pg 2 ev 33, pgs 11 &	(Attach if not provided)	previously	
•	sed references to be nation:	e provided to	applicants during	None)	

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Learning Objective:		(As ava	ilable)
Question Source:	Bank # Modified Bank #		Lot more (Note changes or attach parent)
	New	X	-
Question History:	Last NRC Exam	No	
Question Cognitive Level	: Memory or Fund Comprehension	lamental Knowledge or Analysis	X
10 CFR Part 55 Content:	55.41 X		

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Exam	inatio	on Outline Cross-reference:	Level	HO	SHO
			Tier #	3	
			Group #		
			K/A #	2.4.42	
			Importance Rating	2.6	
Propo	sed (nt) Knowledge of emergency response Question: Common 73 a plant scram conditions dete		RT has been deck	ared.
Based and C	ff-Sit	his emergency classification e Boundary Teams are need 	ded they will be dispate	will be activated. ched by the	If On-Site
A.	(1) (2)	ONLY the Technical SupportsC	ort Center (TSC)		
В.	(1) (2)	ONLY the TSC and Operat OSC	tions Support Center (OSC)	
C.	(1) (2)	TSC, OSC and Emergency EOF/RC	Operations Facility/R	ecovery Center (I	EOF/RC)
D.	(1) (2)	TSC, OSC, and EOF/RC OSC			
•		Answer: D.			
D. Co are ac A. Inc	orrect tivate corre	n (Optional):	sembled and dispatche	ed out of the OSC	•

B. Incorrect - During an Alert all the facilities are activated the EOF/RC, TSC and OSC are activated (although the EOF/RC may not be manned until the recovery actions. C. Incorrect – The Boundary Teams are assembled and dispatched out of the OSC.

Technical Heterence(s):	OP-3542, pg 11 of 89, pg 16 of 89. OP-3544, OSC Checklist # 8 pg 3 of 12 LOT-00-900, pg 40	(Attach if not previously provided)
Proposed references to be examination:	e provided to applicants during	None
Learning Objective:		_ (As available)
Question Source:	Bank #	Lot more
	Modified Bank #	(Note changes or attach parent)
	New X	
Question History:	Last NRC Exam No	
Question Cognitive Level:	Memory or Fundamental Kn Comprehension or Analysis	owledge X
10 CFR Part 55 Content:	55.41 X	

Exam	ination Outline Cross-reference:	Level	RO	SRO		
		Tier#	3			
		Group #				
		K/A #	2.4.6			
		Importance Rating	3.7			
Propo	(K&A Statement) Knowledge of EOP mitigation strategies. Proposed Question: Common 74 An ATWS has occurred with the following conditions:					
•	Reactor power is 20%					
•	Torus temperature is 115°F					
•	Reactor pressure control is on	SRVs 800-1000 psig				
•	Reactor water level is +25"					
•	Injection has been terminated/p	prevented IAW OE 310	7 Appendix GG			
Which band?	n of the following conditions would ?	d establish the upper e	nd of the RPV le	vel control		
A.	APRM downscales come in.					
B.	Reactor water level reaches -1	9 inches.				
C.	Only one SRV is open for reactor pressure control.					
D.	Reactor power reaches the hea	ating range with a nega	tive period.			

Proposed Answer:

A.

- A. Correct IAW EOP-2
- B. Incorrect This is the bottom of the ATWS level band of +6 to -19", injection should recommence at +6" TAF.
- C. Incorrect Regardless of SRV conditions, injection is recommenced at TAF to insure adequate core cooling.
- D. Incorrect This is indication of the reactor being shutdown but is applicable when a cooldown is commenced and no boron has been injected.

Technical Reference(s):	EOP-2	(Attach if not previously

-			provided)
Proposed references to be examination:	e provided to applic	ants during	EOP-2, Level leg
Learning Objective:			(As available)
Question Source:	Bank #	5767	Lot more
	Modified Bank #		(Note changes or attach parent)
	New		
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension		owledge X
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43		

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #		
	K/A #	2.2.37	
	Importance Rating	3.6	

(K&A Statement) Ability to determine operability and/or availability of safety related |equipment.

Proposed Question:

Common 75

During performance of OP 4117, Standby Gas Treatment System Surveillance, INLET ISOLATION SGT-2A, is determined to be opening faster than the acceptable range during stroke timing. The Shift Manager cancels the surveillance testing until Maintenance can investigate.

Which one of the following is the status of "A" SGT at this time?

- A. Available and Operable
- B. NOT Available but Operable
- C. Available but NOT Operable
- D. NEITHER Available NOR Operable

Proposed Answer:

C.

- C. Correct IAW OP-4117 and EN-OP-104, <u>Functional/Functionality</u> is an attribute of SSCs that <u>is not</u> controlled by TSs. An SSC is functional or has functionality when it is capable of performing its specified function. <u>EQUIPMENT INOPERABLE</u> are conditions where an SSC described in TS <u>is not</u> operable based on the definitions in Section 3.0. The TS definition of operable includes "capable of performing their related support function(s)" In this case SGT-2A is not capable of automatically opening within the acceptable time. If a component is functional then it is considered available for risk assessment purposes. Likewise, if a component is NOT functional then it is considered NOT available for risk assessment purposes
- A. Incorrect SBGT is not operable
- B. Incorrect SBGT will function as SBGT (Note SGT-2A is not functional) but it is not operable.
- D. Incorrect SBGT will function therefore it is available to provide its SBGT function.

Technical Reference(s):	TS 4.7.B.3.b, 4.6.E.2	(Attach if not previously
,	OP-4117, pg 15	(main many

-	EN-OP-104, Sect	. 3.0 [7] pg 6	_ provide	d)
Proposed references to be examination:	e provided to appli	cants during	 	None
Learning Objective:			(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 X			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#		1
	Group #		1
	K/A #	295019, A	A2.02
	Importance Rating		3.7

(K&A Statement) Ability to determine and/or interpret the following as they apply to PARTIAL OR COMPLETE LOSS OF INSTRUMENT AIR: Status of safety-related instrument air system loads (see AK2.1 - AK2.19)

Proposed Question:

SRO 76

The plant is operating at 100% power when the following occurs:

- A TOTAL LOSS of Instrument Air has occurred
- RPV water level is lowering

Which one of the following is the overall reactor water level control and pressure control strategies?

In accordance with...

- A. OT-3100, use HPCI/RCIC to control reactor water level and control reactor pressure below 1055 psig by manually cycling SRVs per OT-3100.
- B. OT-3100, use HPCI/RCIC to control reactor water level while pressure is controlled by placing the SRVs control switches to AUTO and allowing them to cycle on their relief setpoints.
- C. ON-3146, Low Instrument/Scram Air Header Pressure, start one feed pump and control reactor water level with FDW-5, HP HTR BYPASS, control reactor pressure below 1055 psig by manually cycling SRVs per EOP-1.
- D. ON-3146, Low Instrument/Scram Air Header Pressure, start one feed pump and control reactor water level with FDW-5, HP HTR BYPASS, by placing the SRVs control switches to AUTO and allowing them to cycle on their relief setpoints.

Proposed Answer:

C.

- C. Correct The outboard MSIVs will go closed on a loss of air the feedwater control valves will fail as is (100% flow). The feedwater pumps will trip on high level (or be manually tripped) one feed pump is started (ON-3146) and the manual feedwater isolation valves are closed and feed flow controlled using FDW-5. Air pressure will be lost to the SRVs, the Containment Air System will provide operating pressure to the SRVs. .
- A. Incorrect Although HPCI/RCIC could be used the preferred method is using Feedwater as directed in ON-3146.
- B. Incorrect Although HPCI/RCIC could be used the preferred method is using Feedwater as directed in ON-3146. Although all IA pressure is lost N2 bottles provide sufficient pressure to manually operate the SRVs until another method of pressure control is available.
- D. Incorrect Although all IA pressure is lost N2 bottles provide sufficient pressure to manually operate the SRVs until another method of pressure control is available.

Technical Reference(s):	ON-3146 OT-3100		(Attach i	if not previously I)
Proposed references to b examination:	e provided to appli	cants during	-	None
Learning Objective:			(As ava	ilable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		-
Question History:	Last NRC Exam	No No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 55.43 5			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295005, AA	12.02
	Importance Rating		2.7

(K&A Statement) Ability to determine and/or interpret the following as they apply to MAIN TURBINE GENERATOR TRIP: Turbine vibration

Proposed Question:

SRO 77

During a plant startup the turbine is being brought up to speed using OP-0105, Phase 3, Turbine Startup and Synchronization. The following conditions exist:

- This is a Cold Startup
- Turbine speed is being raised at 90 rpm/minute.
- Turbine speed is at 1000 rpm and slowly rising.
- 7-E-9, TURBINE SUPERVISORY CABINETS TROUBLE is in alarm
- 7-F-2, TURB EXCESSIVE VIBRATION has just alarmed
- ERFIS indicates the low pressure turbine and generator vibrations are below the turbine trip setpoints.

Which one of the following actions is required for these conditions?

- A. Continue using OP-0105 to raise turbine speed through the critical speeds and then verify turbine vibration lowers.
- B. In accordance with the guidance in the ARS for 7-F-2, lower speed below 800 rpm then hold speed steady until the turbine vibration alarm clears.
- C. Continue using OP-0105 to raise the rate of speed until above 1300 rpm then hold speed to allow turbine shell warming and the vibration alarm to clear.
- D. In accordance with the ARS for 7-E-9, trip the turbine and if vibrations do not lower below turbine supervisory limits break vacuum on the main condenser.

Proposed Answer:

Α.

- A. Correct Turbine vibration trips are bypassed during a startup by placing TURBINE VIB BYP SW-110-10 switch to the BYPASS position. When this is done Ann 7-E-9, TURBINE SUPERVISORY CABINETS TROUBLE alarms. IAW OP-0105, Phase 3, As the turbine is accelerated, it is normal for the generator bearing vibration to increase as the first critical point is approached, approximately 1000 rpm. Less than 6 mils vibration is considered desirable and 10 mils is acceptable. The turbine vibration alarm alarms at 7 and 8 mils. The turbine startup should continue through the critical speeds (1100 1400 rpm).
- B. Incorrect Do not operate the turbine at speeds below 800 rpm for greater than 5 minutes. Vibration detectors are inaccurate below approximately 800 rpm, with accuracy dropping off very rapidly below approximately 600 rpm.
- C. Incorrect At critical speeds of the unit (1000 to 1400 rpm), special care should be used in passing at a reasonably high rate of speed change. Prolonged operation at or close to a critical speed is positively not permitted. Additionally turbine speed is limited to 90 rpm/minute because this is a cold startup.
- D. Incorrect There is no procedural guidance to trip the turbine at this time. If after turbine speed is raised above the critical speeds and turbine vibration does nor lower than the turbine may be tripped.

Technical Reference(s):	OP-0105 ARS-21005, rev 1	5	(Attach i provided	f not previously l)
Proposed references to b examination:	e provided to applic	cants during		None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41			

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					i.

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#		1
	Group #		1
	K/A #	295004, A	A2.03
	Importance Rating		2.9

(K&A Statement) Ability to determine and/or interpret the following as they apply to PARTIAL OR COMPLETE LOSS OF D.C. POWER: Battery voltage

Proposed Question:

SRO 78

The plant is operating at 100% power with no equipment out of service when the Annunciator 8-P-1, BATT VOLTAGE LO alarms. Maintenance has verified that the "A-1" Station Battery has caused the alarm and the alarm is valid. None of the actions of ON 3159, Loss of DC-1, are to be completed at this time.

For this situation which one of the following is required?

- A. Battery charger BC-1-1A or BC-1-1C will supply power to DC Bus 1 and its loads. The "A" EDG must be declared inoperative and Tech. Specs. 3.10.B.1 entered, requiring the "B" EDG demonstrated to be operable within 24 hours and the "A" EDG returned to service within the succeeding seven days.
- B. Battery charger BC-1-1A or BC-1-1C will supply power to DC Bus 1 and its loads. The "B" EDG must be declared inoperative and Tech. Specs. 3.10.B.1 entered, requiring the "A" EDG demonstrated to be operable within 24 hours and the "B" EDG returned to service within the succeeding seven days.
- C. Both the A-1 Battery and the "A" EDG must be declared inoperable and Tech. Specs. 3.10.B.2 and 3.10.B.1 entered.

This will allow operation for the succeeding three days provided all required systems, subsystems, trains, components and devices supported by the operable 125 volt Station Battery System are operable and the "B" EDG demonstrated to be operable within 24 hours.

D. Both the A-1 Battery and the "B" EDG must be declared inoperable and Tech. Specs. 3.10.B.2 and 3.10.B.1 entered.

This will allow operation for the succeeding three days provided all required systems, subsystems, trains, components and devices supported by the operable 125 volt Station Battery System are operable and the "A" EDG demonstrated to be operable within 24 hours.

Proposed Answer:

D.

D. Correct – IAW OP-2145, DC-1 for ACB control power and DG control power must be operable for DG-1B to be considered operable. Both the B EDG and the DC Bus must be declared inoperable requiring verifying operability of alternate equipment.

A. and B. Incorrect - The charger is not allowed to power the bus alone due to charger may not handle any load changes. Additionally all the components of the 125 VDC system are required to be operable therefore entry into 3.10.2.b is required.

C. Incorrect – the A EDG receives power from the other battery (DC -2-AS).

Technical Reference(s):	OP-2145, Rev 45, Preq. 5 T.S. Sect 3.10.2.b ARS-21006, 8-P-1	1	(Attach if provided)	not previously
Proposed references to b examination:	e provided to applic	cants during	Т	.S. Sect 3.10
Learning Objective:			(As availa	ble)
Question Source:	Bank #		1	Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 <u>2</u>			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295006, 2.1.19)
	Importance Rating		3.8

(K&A Statement) Conduct of Operations: Ability to use plant computers to evaluate system or component status. (Scram)

Proposed Question:

SRO 79

The plant was operating at 100% power when loss of feedwater causes a Low RPV Water Level scram coincident with a loss of the Rod Position Indicating System (RPIS) for several control rods. The following events occur:

- Control Room Operator reports that reactor power level is observed on the SRMs and lowering.
- The ERFIS Post Scram Rod Position screen indication (PSRP) indicates all rods inserted.
- A Control Rod scan on the Plant Process Computer is NOT available.

Which one of the following actions is required?

- A. Perform EOP-1 actions and make a four hour notification to the NRC.
- B. Perform EOP-1 actions and make a one hour notification to the NRC.
- Perform EOP-2 actions and make a four hour notification to the NRC.
- D. Perform EOP-2 actions and make a one hour notification.

Proposed Answer: A.

Explanation (Optional):

A. Correct – EOP-2, ATWS is entered from EOP-1, RPV Control. When the crew has transitioned to OP-0109 there are no entry conditions for EOP-1, therefore no entry conditions for EOP-2 exist. The crew should continue in OP-0109.

- B. Incorrect there is no requirement to delay the Cooldown.
- C. and D. There is no need to enter EOP-2 and therefore no need to enter the E-Plan.

Technical Reference(s):	OP 0109	(Attach if not previously

	EOP-Study Guide		provided)	
Proposed references to b examination:	e provided to appli	cants during		AP 0156 - Appendix 3 & H
Learning Objective:		· · · · · · · · · · · · · · · · · · ·	(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No No		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 55.43 _5			

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Exami	nation Outline Cross-reference:	Level	RO	SRO	
		Tier#		1	
		Group #		1	
		K/A #	295001, 2.2.40		
		Importance Rating		4.7	
(K&A Statement) Equipment Control: Ability to apply technical specifications for a system. (Partial or Complete Loss of Forced Core Flow Circulation) Proposed Question: SRO 80 During the preparation for single loop operation following the trip of the "A" Recirculation Pump you are informed that drive flow for "B" Recirculation Loop is MORE than it would be if both loops were still in service producing the same amount of core flow. Which one of the following actions must be taken for these conditions:					
A.	The reactor must be immediatel	y brought to a Hot Stan	dby condition.		
B.	B. Adjustments must be completed on the MCPR and MAPLHGR limits ONLY within the next 24 hours.				
C.	C. Adjustments must be completed on the APRM flux scram, APRM rod block settings and the rod block monitor trip settings ONLY within the next 12 hours.				
D.	Adjustments to the APRM flux s monitor trip settings, MCPR and following the trip of the "A" Recir	MAPLHGR limits must			

Proposed Answer:

D.

- D. Correct T.S. 3.6.G, The reactor may be started and operated or operation may continue with a single recirculation loop provided that the designated adjustments for APRM flux scram setting (Specification 2.1.A.1.a and Table 3.1.1), rod block monitor trip setting (Table 3.2.5), MCPR fuel cladding integrity safety limit (Specification 1.1.A), and MCPR operating limits and MAPLHGR limits, provided in the Core Operating Limits Report, are initiated within 8 hours. During the next 12 hours, either these adjustments must be completed or the reactor brought to Hot Shutdown.
- A. Incorrect The specified actions of T.S. 3.6.G.1 must be completed within 20 hours following the trip of a Recirculation Loop. If the specified actions are not completed within 20 hours then the plant must be placed in Hot Standby condition.
- B. Incorrect Adjustments are required on the APRM flux scram, APRM rod block settings, rod block monitor trip settings..
- C. Incorrect Adjustments are required on the APRM flux scram, APRM rod block settings, rod block monitor trip settings.

Technical Reference(s):	T.S. 2.1.A, 3.2.E, 3.6.F,3.6.G, 3.11. 2,1.B		(Attach i provided	f not previously i)
Proposed references to b examination:	e provided to appli	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #	293 requal		(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 55.43 2			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295025, 2.4.45	5
	Importance Rating		4.3

(K&A Statement) Ability to prioritize and interpret the significance of each annunciator or alarm. (High Reactor Pressure)

Proposed Question:

SRO 81

The plant has just shutdown with the following conditions:

- "A" Loop of RHR is operating in Shutdown Cooling.
- The Main Turbine is cooling down on the Turning Gear
- Primary Containment is still being maintained
- Operations to de-inert Primary Containment are in progress

Which of the following annunciators, would be the PRIORITY concern and why?

- A. 3-L-9, RX PRESS S/D CLG PERMISSIVE ON, <u>clears</u>, because this indicates an entry condition for ON 3156, Loss of Shutdown Cooling.
- B. 7-H-6, LIFT PUMP PRESS LO, <u>alarms</u> because this indicates an entry condition for OT 3115, Reactor Pressure Transients
- C. 5-G-1, DRYWELL PRESS HI/LO, low alarm <u>clears</u> because this indicates an entry condition for OT 3111, High Drywell Pressure.
- D. 7-H-3, COND VAC LO, <u>alarms</u> because this indicates an entry condition for OT 3120, Condenser High Back Pressure

Proposed Answer:

A.

- A. Correct The loss of the pressure permissive results in the isolation and loss of shutdown cooling requiring entry into ON-3156, Loss of Shutdown Cooling.
- B. Incorrect This annunciator indicates the loss of any lift pump, since the lift pumps lower the power requirements of the turning gear there is no abnormal response other than to investigate and if necessary restart the lift pump or direct maintenance to investigate. Low LO pressure is an entry condition for OT 3115, Reactor Pressure Transients, NOT LIFT PUMP PRESS LO.
- C. Incorrect Drywell Low Pressure clearing does not cause any automatic actuations or isolations to occur. There is ample time to respond to the slowly rising DW pressure. This condition can be easily corrected by restarting DW RRUs. It is NOT an entry condition to OT 3111, High Drywell Pressure.
- D. Incorrect This annunciator indicates a loss of vacuum however in this plant condition there will be no negative effect.

Technical Reference(s):	DP 0166, A.2.b.3, ARS21001, rev 14 180. OP 2124, pg 18		(Attach i provided	f not previously l)
Proposed references to b examination:	e provided to appli	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u> </u>
10 CFR Part 55 Content:	55.41 55.43 5			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295028, EA2	2.02
	Importance Rating		3.9

(K&A Statement) Ability to determine and/or interpret the following as they apply to HIGH DRYWELL TEMPERATURE: Reactor pressure

Proposed Question:

SRO 82

A plant transient occurs resulting in a successful reactor scram and appropriate PCIS isolations. The following conditions exist:

- Reactor pressure is 750 psig
- · Drywell Pressure 25.0 psig and rising.
- Drywell temperature 250°F and rising slowly.
- Torus pressure 24.0 psig and rising.
- Torus level 11.0 ft.
- Torus temperature is 183°F
- Drywell and Torus H² at 0.3% respectively.

For the above, the CRS is required to:

- A. Continue in EOP-3 and direct the containment sprays be initiated.
- B. Direct the crew to enter EOP-5 RPV-ED and blowdown.
- C. Enter SAGs Appendix E, Section 4 to re-assess containment conditions.
- D. Enter SAGs Appendix E, Section 7 and direct venting the containment via CAD.

Proposed Answer:

Α.

- A. Correct With torus pressure greater than 10 psig and within the DWSIL containment sprays should be initiated. This point is within the DWSIL (drywell temp 350°F, within the max Drywell temp 280°F and within the HCTL curve 1080 psig).
- B. Incorrect RPV blowdown is not required until torus pressure reaches 27 psig. Reactor pressure is above the 500 psig HCTL line but below the 1080 psig line. With Torus water temperature at 183 ° F it is within the safe area of the 1080 psig line for the HCTL curve.
- C. and D. Incorrect There are no entry requirements for the SAGs (H^2 entry is not required until 0.5% H^2)

Technical Reference(s):	EOP-3 and associated curves. EOP Study Guide, rev 13, Section 13 pages 13 – 17 of 54		(Attach if not previously provided)
Proposed references to be examination:	e provided to applic	cants during	EOP 3 DWSIL curve, HCTL curve, PCPL-A, and PSP curves
Learning Objective:			(As available)
Question Source:	Bank #		Lot more
	Modified Bank #		(Note changes or attach parent)
	New	X	
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Fund Comprehension		wledge X
10 CFR Part 55 Content:	55.41 55.435		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#		1
	Group #		2
	K/A #	295002, AA2	.04
	Importance Rating		2.9

(K&A Statement) Ability to determine and/or interpret the following as they apply to LOSS OF MAIN CONDENSER VACUUM: Offgas system flow

Proposed Question:

SRO 83

The plant is operating at 100% power when the following annunciators alarm:

7-H-3, COND VAC LO

An operator checking the Advanced Off-Gas (AOG) Panel reports the following alarms:

- 50-A-2, RECOMBINER INLET TEMP LOW
- 50-B-2, RECOMBINER HIGH PRESSURE DROP
- 50-D-1, PREFILTER HIGH PRESSURE DROP
- 50-H-3, DELAY PIPE FLOW HIGH

An operator at the 9-7 panel reports a slow downtrend on Main Condenser Vacuum

Given these indications, which one of the following is required?

Enter...

- A. OT 3120, Condenser Low Vacuum, transfer electrical loads and manually scram the reactor and enter OT 3100.
- B. ON 3151, Off Gas Explosion, reset the OG-516A(B) isolation and slowly re-open OG-516A(B) using the controller until desired back pressure is obtained.
- C. ON 3151, Off Gas Explosion, commence power reduction per OP 0105, Reactor Operations, at a rate ≤10% RTP/min until vacuum stabilizes or the plant is shut down.
- D. OT 3120, Condenser Low Vacuum, lower power at 10% RTP/min using recirc flow until condenser vacuum is less than 5.0 inches HgA, or core flow is 28.5-29.5 Mlbm/hr.

Pr	ogo	sed	Ans	we	r:
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D.

- A. Incorrect Entry requirements for OT-3120 are met however the plant would only be scrammed if condenser vacuum was dropping quickly.
- B. Incorrect None of the annunciators that are entry requirements for ON-3151 are in alarm and OG-516A(B) will NOT have isolated.
- C. Incorrect None of the annunciators that are entry requirements for ON-3151 are in alarm and vacuum must be established at less than 5.0 inches HgA.
- D. Correct These indications, recombiner inlet temp low and high pressure drop as well as the high d/p on the filter and delay pipe flow indicate an excess air flow which would indicate increased main condenser air in-leakage. The low vacuum alarm is an entry condition into OT-3120 and for these conditions reactor power should be lowered while the air in-leakage is investigated.

Technical Reference(s):	OT 3120 ARS-21018 (AOG) ARS-21005, 7-H-3		(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during	-	None
Learning Objective:			(As ava	ilable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		-
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 55.43 _5			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		2
	K/A #	295017, 2.1.2	3
	Importance Rating		4.4

(K&A Statement) Conduct of Operations: Ability to perform specific system and integrated plant procedures during all modes of plant operation. (High Off-site Release Rate)

Proposed Question:

SRO 84

The plant is operating at 100% power and moving irradiated fuel in the fuel pool when the following events occur:

- A bundle is dropped and damaged.
- The RM-17-453A/B Rad Monitors trip causing a Reactor Building HVAC isolation and SBGT initiation.

The following annunciators alarm:

- 3-E-3, RX BLDG RAD HI
- 5-H-1 and 5-J-1, RX BLDG/REFUEL FLR CH A(B) RAD HI
- 3-E-4, REFUEL FLOOR RAD HI

Which of the following is required?

- A. Enter EOP-4 Secondary Containment and Radioactivity Release Control ONLY then determine Refuel Floor and Reactor Building radiation levels and direct Chemistry to obtain stack release samples.
- B. Enter EOP-4 Secondary Containment and Radioactivity Release Control <u>and</u> ON-3152, MSL and Off Gas High Radiation then direct an evacuation of personnel and verify OG-FCV-11, Off Gas to Stack Isolation.
- C. Enter ON-3152, MSL and Off Gas High Radiation and ON-3153, Excessive Radiation Levels then re-start Reactor Building HVAC using OE-3107, Appendix AA and direct Chemistry to obtain stack release samples
- D. Enter ON-3153, Excessive Radiation Levels <u>and</u> EOP-4 Secondary Containment and Radioactivity Release Control then direct an evacuation of personnel and request Radiation Protection to obtain area dose rates and air samples

Proposed Ar	iswer:
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D.

- A. Incorrect There are entry requirements for ON-3153 and an evacuation is required.
- B. Incorrect There are no entry conditions for ON 3152, and no requirement to verify OG-FCV-11 isolation for these conditions.
- C. Incorrect There are no entry conditions for ON 3152 and no requirements to re-start RB HVAC at this time or obtain stack samples.
- D. There are entry conditions for these procedures and they direct an evacuation of personnel and request Radiation Protection to obtain area dose rates and air samples.

Technical Reference(s):	ARS-21001, for the 9-3 Ann ON-3153 EOP-4		(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during		None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		-
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 55.43 5			

	Importance Rating		4.2
	K/A #	295013, 2.1.2	5
	Group #		2
	Tier #		1
Examination Outline Cross-reference:	Level	RO	SRO

(K&A Statement) Ability to interpret reference materials, such as graphs, curves, tables, etc. (High Suppression Pool Temperature)

Proposed Question:

SRO 85

Given the following conditions:

- The "B" and "D" RHR Pumps are aligned for Torus Pool Cooling at 10,000 gpm.
- Torus Temperature is 180°F rising slowly.
- RPV water Level is –5 inches and lowering slowly.
- Torus pressure is 4 psig.
- NO other ECCS is running.

Which one of the following actions is required?

In accordance with the requirements of...

- A. EOP-3, Re-align B RHR Loop to DW Spray at 14,000 gpm flow.
- B. EOP-3, Lower B RHR Loop Torus Cooling flow to 9,500 gpm.
- C. EOP-1, Re-align B RHR Loop for LPCI mode at 9,500 gpm flow.
- D. EOP-1, Re-align B RHR Loop for LPCI mode at 14,000 gpm flow.

Proposed Answer:

C.

- C. Correct Per step EOP-1, RC/L-4 restore and maintain RPV level above 6 in. using Preferred Injection Systems. RHR flow must be lowered because they are above their NPSH limits. The overpressure lines indicate the minimum pressure required for that limit to be valid., if tours pressure is reading 4 psig, the 0 psig limit must be used. Do not interpolate between the limits.
- A. Incorrect RHR Pumps must be shifted to LPCI mode.
- B. Incorrect RHR Pumps must be shifted to LPCI mode.
- D. Incorrect There is no direction to raise flow and exceed NPSH requirements.

Technical Reference(s):	EOP-1 EOP Study Guide, Rev 13, Section 13, pg 36 of 54		(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during		EOP-1 RC/L and NPSH Limits curve.
Learning Objective:			(As avail	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41			

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	203000, A2.14	
	Importance Rating		3.9

(K&A Statement) Ability to (a) predict the impacts of the following on the RHR/LPCI: INJECTION MODE (PLANT SPECIFIC); and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Initiating logic failure

Proposed Question:

SRO 86

The plant is in Cold Shutdown with all equipment operable. The "D" RHR Pump is aligned for Shutdown Cooling. Reactor water level is being controlled at 185" to 187" using CRD make-up and RWCU letdown.

The "A" RHR Logic spuriously initiates and seals in. Which one of the following procedures contains the guidance necessary to prevent RHR injection AND what minimum actions are required?

In accordance with...

- A. EN-OP-115, Conduct of Operations, verify adequate reactor water level using two independent indications then place ALL four RHR pump control switches on CRP 9-3 in Pull-to-Lock
- B. EN-OP-115, Conduct of Operations, verify adequate reactor water level using two independent indications then place the ONLY RHR Pumps "A" and "C" control switches on CRP 9-3 in Pull-to-Lock
- C. OP-2124, Section B, System Shutdown from LPCI Operation, depress the RHR A/C LOGIC LPCI/RECIRC VALVE RESET pushbutton then close OUTBD INJECTION, RHR-27A ONLY.
- D. OP-2124, Section B, System Shutdown from LPCI Operation, depress the RHR A/C LOGIC LPCI/RECIRC VALVE RESET pushbutton then close OUTBD INJECTION, RHR-27A and 27B.

Proposed Answer:

В.

- A. Incorrect The pump start logic is one pump in each piping loop per logic. Therefore since only the "A" logic initiated only the A and C Pumps would start. The "B" RHR Loop is operating in shutdown cooling mode. Taking "D" RHR pump to PTL would result in a loss of SDC.
- B. Correct The A and C RHR pumps will start and injection can be terminated by placing their control switches in PTL. The injection valves cannot be closed because they are on timers.
- C. and D. Incorrect the A/C LOGIC LPCI/RECIRC VALVE RESET pushbuttons are used to stop the pumps after the initiation signal has cleared. Both injection valves will receive and open signal from a single logic initiation.

Technical Reference(s):	EN-OP-115, Pg. 27 OP-2124, Sect B		(Attach if not previously provided)	
Proposed references to be examination:	pe provided to appl	icants during		None
Learning Objective:			(As ava	ilable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		-
Question History:	Last NRC Exam	No No		
Question Cognitive Level	•	Memory or Fundamental Knowledge Comprehension or Analysis		
10 CFR Part 55 Content:	55.41 55.43 5	-		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	259002, A2.01	
	Importance Rating		3.4

(K&A Statement) Ability to (a) predict the impacts of the following on the REACTOR WATER LEVEL CONTROL SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Loss of any number of main steam flow inputs

Proposed Question:

SRO 87

A plant startup is in progress and reactor power is at 50%. Vessel level is being maintained at 160 inches when the "C" Main Steam Line Flow transmitter fails to a minimum (zero) output.

Which one of the following correctly describes Feed Flow / RPV level response AND the initial action required?

- A. Feed flow will not be affected by this failure, because the Feedwater Control system is in SINGLE ELEMENT control at this power level. In accordance with 5-E-6, FW CONTROL SYSTEM TROUBLE, initiate a WR.
- B. Feed flow will lower, and then maintain level less than 160", but greater than the scram setpoint. In accordance with 5-E-6, FW CONTROL SYSTEM TROUBLE, place the Feedwater Control System in SINGLE ELEMENT control.
- C. Feed flow will lower, and then maintain level less than 160", but greater than the scram setpoint. Enter OT-3113, Reactor Low Water Level, Shift RX VESSEL MASTER CONTROLLER (FC-6-83) to MANUAL and restore and control RPV water level.
- D. Feed flow will initially lower but then recover to 160" because on low reactor vessel water level, the reactor vessel water level signal overrides the Steam Flow/Feedwater Flow error signal to increase Feedwater flow. Enter OT-3113, Reactor Low Water Level, and monitor the system response.

Proposed Answer:

C.

- C. Correct Feed flow will lower as less steam demand is sensed by the feedwater control system. The system will compensate by lowering feedwater flow however at this power level and because only one fourth of the demand signal is lost, and the level demand signal being dominant the level will not lower to the scram setpoint. OT-3113 will be entered which directs placing the Feedwater Controller in manual.
- A. Incorrect Feedwater flow will be affected because FWLC is taken from singleelement to three-element control at approximately 30% power. Therefore operator actions are required to restore and properly control RPV water level.
- B. Incorrect There is no guidance in the ARS to shift to single element.
- D. Incorrect Feedwater flow will be affected and it will not automatically recover. Actions are required to restore and properly control RPV water level.

Technical Reference(s): - -	OP 0105, Rev 85, (Phase 4B, Step 27, pg. 89) OT-3113, Rev 22, pg 2 ARS 21003, for 5-E-6		(Attach if not previously provided)	
Proposed references to be examination:	e provided to applic	cants during	_	None
Learning Objective:			(As avai	able)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	Х		
Question History:	Last NRC Exam	Similar t	Similar to 2007 common 17	
Question Cognitive Level:	•	ory or Fundamental Knowledge orehension or AnalysisX		
10 CFR Part 55 Content:	55.41 55.43 _5			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	400000, 2	.4.49
	Importance Rating		4.4

(K&A Statement) Emergency Procedures / Plan: Ability to perform without reference to procedures those actions that require immediate operation of system components and controls. (Component Cooling Water System)

Proposed Question:

SRO 88

The plant was operating at 100% power when a seismic event resulted in a loss of Off-Site Power and the Vernon Dam. The following conditions exist:

- Buses 3 and 4 are energized from the Emergency Diesel Generators.
- The crew is executing OT-3122, Loss of Normal Power and ON-3148, Loss of Service Water.
- Vernon Pond is draining

Which one of the following is required to maintain cooling water to the Diesel Generators?

In accordance with:

- A. ON-3148 "Loss of Service Water, open SW-8, SW Header to Fire Main, to cross connect the SW system to the Fire Main, and START Fire Pump(s) P-40-1A and/or P-40-1B as necessary to restore Service Water header pressure.
- B. OP-2181, Service Water/Alternate Cooling, place all RHRSW pump control switches in pull to lock, secure all non essential equipment and lineup the Alternate Cooling System, shutdown the SW pumps and restart the RHRSW pumps.
- C. ON-3148 "Loss of Service Water, When the Vernon Pond level lowers below the normal Service Water Pump suctions lineup the Cooling Tower #2 Deep Basin to the Service Water pumps. Start the RHRSW pumps lined up to the Diesels and then continue to monitor the Service Water pumps
- D. OP-2181, Service Water/Alternate Cooling, install a fitting and connect a hose between the Diesel A or B inlet cooling water line expansion joint, and the plant Fire System at the Main and Aux Transformer Deluge Station. Supply the Fire Main by pressurizing a station hydrant with water from the river or Deep Basin.

Proposed Answer:

- A. Incorrect This lineup would only be used if the intake structure was available and the SW pumps were not available.
- b. Correct For a loss of the Vernon Pond alternate cooling must be lined up, this lineup is in OP-2181 and requires shutting down non-essential equipment doing an initial lineup, then securing the SW pumps and starting the RHRSW pumps.
- C. Incorrect This is an incorrect lineup for alternate cooling which is in OP-2181, which requires shutting down the SW pumps prior to starting the RHRSW pumps.
- D. Incorrect This lineup is directed by ON-3148 if it is not possible to shift to alternate cooling.

Technical Reference(s):	OP 2181, Rev. 10 G), pg 29 ON 4148, Rev. 15 (pg. 7)	·	(Attach i	f not previously)
Proposed references to be examination:	e provided to applic	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	: Memory or Fundamental Knowledge Comprehension or Analysis X			<u>X</u>
10 CFR Part 55 Content:	55.41 55.43 _5			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#		2
	Group #		1
	K/A #	262002, 2.1.2	0
	Importance Rating		4.6

(K&A Statement) Ability to interpret and execute procedure steps. (UPS (AC/DC))

Proposed Question:

SRO 89

With the plant operating at 75% power, a leak results in rising drywell pressure.

When drywell pressure exceeds 2.5 psig, the "B" UPS Feeder Breaker opens. Shortly thereafter an AC generator output undervoltage condition occurs. Assume normal power remains available and all other automatic actions occur as designed.

Which one of the following describes how this failure affects the "B" UPS <u>and</u> what action must be directed to comply with the procedure?

The AC generator output undervoltage trip ...

- A. does not effect the UPS output. Position the UPS FDR TRIP, 10A-S36B keylock switch on CRP 9-33 to BLOCK. UPS remains operable.
- B. causes a trip of the MCC-89B feed from UPS 1B Breaker. Re-energize MCC-89B from the Control Room by closing the Maintenance Tie Breaker, Declare UPS inoperable.
- C. does not effect the UPS output. At CRP 9-3 place UPS-1B control selector keylock switch to OFF and transfer MCC-89B Power from UPS to the Maintenance Tie. Declare UPS inoperable.
- D. causes a trip of the MCC-89B feed from UPS 1B Breaker. Position the UPS FDR TRIP, 10A-S36B keylock switch on CRP 9-33 to BLOCK and re-close MCC-89B feed from UPS 1B Breaker. UPS remains operable.

1	P	r	ว	n	റ	s	e	d	Α	n	S	w	e	r

B.

- A. Incorrect UPS output is lost and UPS is inoperable.
- B. Correct there is a trip of the UPS Tie Breaker. The alternate power supplies (maintenance ties) are used to power affected LPCI subsystems in the event of the loss of UPS 1A(1B).
- C. Incorrect UPS output is lost.
- D. Incorrect There is no need to bypass the ECCS trip to lineup the maintenance tie and with the AC generator output undervoltage trip present the MCC-89B feed from UPS 1B Breaker will not close and UPS is inoperable.

Technical Reference(s):	OP 2143, Rev. 117, Sect. I, pg 17 of 58		(Attach if not previously provided)		
Proposed references to be examination:	e provided to applic	cants during	_	None	
Learning Objective:			(As avail	able)	
	Bank # Modified Bank #	Requal 147	 5	Lot more (Note changes or	
	New			attach parent)	
Question History:	Last NRC Exam	No	-		
Question Cognitive Level:	•	Memory or Fundamental Knowledge Comprehension or Analysis			
10 CFR Part 55 Content:	55.41 55.43				

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	211000, A2.07	
	Importance Rating		3.2

(K&A Statement) Ability to (a) predict the impacts of the following on the STANDBY LIQUID CONTROL SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Valve closures

Proposed Question:

Common 90

During an ATWS the RO places the SLC control switch on CRP 9-5 to "System 1" and "System 2".

- Both pumps Red Lights energized when the respective system was started.
- Both squib valves continuity lights extinguished.
- SLC pump discharge pressure is cycling between 1275 and 1400 psig
- SLC Flow Indicator red light is NOT illuminated.

Based on these indications which of the following is the cause and the appropriate alternate boron injection method from OE-3107, EOP/SAG Appendices?

- A. Boron has solidified in the SLC suction piping. Use App. I, Alternate SLC Injection, for local operation of SLC pumps.
- B. The SLC Tank Suction Valve, SLC-11, must be closed. Use App. O, Alternate Injection Using SLC Test Tank
- C. The SLC Discharge to the Reactor, SLC-18, must be closed. Use App. J, Boron Injection using RWCU.
- D. Both squib valves have failed to fire. Use I, Alternate SLC Injection, to locally fire at least one squib valve.

Proposed Answer:

C.

- C Correct The discharge pressure of the SLC pumps (1275 1400 psig) is well above RPV pressure the relief valves providing dead headed relief would cause these indications. Using RWCU would be successful for these conditions because then the discharge is through RWCU.
- A. Incorrect The suction path blocked would not allow pump discharge pressure. This method would still not inject into the reactor.
- B. Incorrect The suction path blocked would not allow pump discharge pressure. This method if used for RPV water level makeup and would not work with SLC-18 closed.
- D. Incorrect Based on squib valves continuity lights being extinguished both squib valves have fired.

Technical Reference(s):	P&ID-191171 OE-3107, Rev 17 and O, EOP-2	App I, J, K,	(Attach i provided	f not previously I)
Proposed references to b examination:	e provided to appli	cants during	-	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	Х		
Question History:	Last NRC Exam	No		
Question Cognitive Level	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 55.43 _5			

Examination Outline Cross-reference:	Level	RO	SRO
•	Tier #		2
	Group #		2
	K/A #	286000, A2.02	
	Importance Rating		3.3

(K&A Statement) Ability to (a) predict the impacts of the following on the FIRE PROTECTION SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Failure to actuate when required

Proposed Question:

SRO 91

The plant is currently starting up following a refueling outage. During the heat-up I&C was performing a surveillance of fire detectors in the Reactor Building. It was determined that ONLY seven of the Recirculation MG smoke detectors are operable.

In accordance with the Technical Requirements Manual (TRM) what must be done to comply with administrative requirements?

- A. Enter AP 0077, Barrier Control Process, and establish a continuous fire watch for the affected area.
- B. Enter AP 0077, Barrier Control Process, and repair the detectors within 14 days, or be in cold shutdown.
- C. Enter AP 0042, Plant Fire Protection and Fire Prevention and establish a fire watch to inspect the area at least once per hour.
- D. Enter AP 0042, Plant Fire Protection and Fire Prevention initiate a work order to repair the inoperable detectors, no fire watch is required at this time.

Proposed Answer:

C.

- C. Correct The plant is starting up so the RPS and ECCS Analog Instrument Cabinets located adjacent to the Recirc MG sets are required to be operable. The Recirc MG Foam System provides protection to the RPS/ECCS Analog Cabinets in the event of an oil fire at the Recirc MG sets; therefore TRM 3.13.A applies for the given plant conditions. IAW TRM Table 3.13.A.1 the Recirculation MG set area requires 8 smoke detectors. With only seven operable TRM a fire watch shall be established to inspect the location with the inoperable sensor or instruments at least once every hour. AP 0042 Sect. 4.3 and 4.5.5 address compensatory actions for the TRM.
- A. Incorrect a continuous watch is not required and AP 0077 is required only when a fire barrier is breached. For this condition a Fire System Impairment Permit is required by AP 0042.
- B. Incorrect There are no limits on the amount of time the minimum detectors are required and AP 0077 is addressed when a fire barrier is breached.
- D. Incorrect With the plant in a heat-up the reactor is critical therefore the RPS/ECCS Analog Cabinets are required to be operable so an hourly fire watch is required.

Technical Reference(s):	TRM 3.13.A.2; TRM Table 3.13.A.1		(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during	TRM Section 3.13	
Learning Objective:			(As available)	
Question Source:	Bank # Modified Bank #	LOR 518	Lot more (Note changes or attach parent)	
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge X	
10 CFR Part 55 Content:	55.41 55.43 5, 2			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		2
	K/A #	268000, 2.2.36	
	Importance Rating		4.2

(K&A Statement) Equipment Control: Ability to analyze the effect of maintenance activities, such as degraded power sources, on the status of limiting conditions for operations. (Radwaste)

Proposed Question:

SRO 92

The plant is starting up and is at 30% power when Maintenance requests a clearance on Drywell Floor Drain Isolation Valve, LRW-82. The clearance will require the following:

- Closing the Instrument Air (IA) isolation valve to LRW-82
- Isolating the power supply to the IA supply solenoid

Which one of the following LCOs must be entered?

- A. one (1) hour or the plant must immediately commence a shutdown and be in cold shutdown within 24 hours.
- B. twenty four (24) hours or the plant must immediately commence a shutdown and be in cold shutdown within 24 hours.
- C. six (6) days or the plant must immediately commence a shutdown and be in cold shutdown within 24 hours.
- D. seven (7) or the plant must immediately commence a shutdown and be in cold shutdown within 24 hours.

Proposed Answer:

D.

D. correct - Isolating the air to 20-82 will cause the valve to close. This meets the requirement of T.S. 3.7.D.2 that reactor power operation may continue provided one containment isolation valve in each line having an inoperable valve is in the mode corresponding to the isolated condition. In this case since 20-82 is failed closed it satisfies the T.S. requirement for one valve closed in the line and therefore T.S. 3.6.C.2 applies which requires the sumps to operable. Both the sump and air sampling systems shall be operable during power operation. From and after the date that one of these systems is made or found inoperable for any reason, reactor operation is permissible only during succeeding seven days. If this specification is not met then an orderly shutdown shall be initiated and the reactor shall be in the cold shutdown condition within 24 hours.

A. B. and C. Incorrect – The plant may operate for 7 days before starting the shutdown.

Fechnical Reference(s): P&ID 191177, Sht 1 ON-3146, Rev 20, App A, pg 8 T.S. Table 4.7.2.A., 3.7.D.2. 3.6.C.2. & bases pgs 164 & 16			(Attach if not previously provided)
Proposed references to b examination:	e provided to applic	ants during	T.S. Sections 3.6.C and 3.7.D
Learning Objective:		(A	s available)
Question Source:	Bank #		Lot more
	Modified Bank #		(Note changes or attach parent)
	New _	X	
Question History:	Last NRC Exam	No	
Question Cognitive Level:	Memory or Funda Comprehension of		edge
10 CFR Part 55 Content:	55.41 55.43 _2		

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		2
	K/A #	204000, 2.4.6	
	Importance Rating		4.0

(K&A Statement) Emergency Procedures / Plan: Knowledge symptom based EOP mitigation strategies. (RWCU).

Proposed Question:

SRO 93

The plant was operating at 100% power when a leak in the Reactor Building from the RWCU system produced the following conditions:

- · Reactor is shutdown with all rods fully inserted.
- PCIS Groups 2, and 3 have isolated; Group 5 Isolation valves cannot be closed.
- Station electrical loads are being supplied by the Start-Up Transformers.
- Reactor Building Temperatures are as follows:

RB East 252' at 147°F and rising

RB East 280' at 145°F and rising

RB NW 280' at 153°F and rising

RB East 303' at 155°F and rising

	Parameters and Are	as	Maximum Normal Operating Limit	Maximum Safe Operating Limit	Value/Trend
	Area / Location	Indicator	°F	۶F	
	NE Corner Room				
	NE Comer Room 213' NE Comer Room 232'	Ottanine: 1 Ottanine: 2	104 104	194 194	
1	SE Comer Room				
iui	SE Comer Room 213 SE Comer Room 232	Channel 3 Channel 4	194 194	*94 194	
3	Torus Area				
TEMPERATURE	Torus NW 213' Forus SW 213' Torus NE 213' Torus SE 213'	Channe 5 Channe 6 Channe 7 Channe 8	129 120 129 120	250 250 250 250 250	
TE	RB 252				
	R8 East 25.2* R8 NE 25.2* R8 NW 25.2* R8 NW 25.2*	Channe 9 Channe 10 Channe 11 Channe 12	106 156 156 156	*60 *60 *60 *60	
	RB 250°		 		
	RB East 280 RB NW 280 RB SW 280	Channe 13 Charne 14 Channe 15	106 106 106	160 160 160	
	RB 303"				
	RB East 303	Channel 16	106	*50	

For these conditions, which one of the following is required?

- A. Enter EOP-5, RPV-ED and open all SRVs.
- B. Rapidly depressurize the RPV using Bypass Valves irrespective of cooldown rate.
- C. Begin a normal plant cooldown per OP-0105 using the Bypass Valves.
- D. Maintain RPV pressure between 800-1000 psig while continuing efforts to isolate the leak.

Proposed Answer:	B.			
Explanation (Optional): B. Correct – only one are approaching their limits. depressurizing with the B A. Incorrect - RPV-ED is the Max Safe level in mor C. Incorrect - A rapid de D. Incorrect – A rapid de	If blowdown is antice PVs per EOP-1. If not yet required during than one area. If pressurization is wa	ipated then t ie to the sam irranted per I	he CRS see parame	should direct eter not being above C/OR-4
Technical Reference(s):	EOP-1 EOP-4		(Attach i	f not previously I)
Proposed references to b examination:	e provided to applic	cants during	_	None
Learning Objective:			(As avai	lable)
Question Source:	Bank #	Requal #11	85	Lot more
	Modified Bank #			(Note changes or attach parent)
	New			-
Question History:	Last NRC Exam	Similar t SRO 77		
Question Cognitive Level	: Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41			

55.43 5

Examination Outline Cross-reference:	Level	RO	SRO
	Tier#		3
	Group #		
	K/A #	2.1.39	
	Importance Rating		4.3

(K&A Statement) Knowledge of conservative decision making practices.

Proposed Question:

SRO 94

The plant is in Cold Shutdown, HPCI was tagged out of service per EN-OP-102, Protective and Caution Tagging. Because of this HPCI status has been under the control to EN-OP-102.

- AO #1 is removing the HPCI tagout in accordance with the "Tags To Be Removed" sheet.
- This tagout removal will align HPCI valves for normal operations and HPCI status control will be transferred back to AP 0155, Current System Valve and Breaker Lineup and Identification.
- Due to manpower constraints AO #2 has been assigned to concurrently verify the tagout removal.

What action is permitted for completing the Tag Out Removal and transferring HPCI status control back to AP 0155?

- A. AO #2 CAN sign the "Restoration 2nd Verification" box in eSOMS. The valve restoration activities completed by the two operators MAY be considered adequate completion of the system line-up.
- B. AO #2 CANNOT sign the "Restoration 2nd Verification" box in eSOMS. Before the system valve line-up can be considered complete an Independent Verification of the HPCI lineup MUST be performed by another operator.
- C. AO #2 CAN sign the "Restoration 2nd Verification" box in eSOMS. Before the system valve line-up can be considered complete an Independent Verification of HPCI lineup MUST be performed by another operator.
- D. AO #2 CANNOT sign the "Restoration 2nd Verification" box in eSOMS. Another operator MUST perform an independent verification of the tagout removal and MUST perform an Independent Verification of the HPCI lineup.

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- A. Correct The tag out removal can be performed with concurrent verification per Attachment 9.1 of EN-OP-102. IAW AP 0155, System status must be verified/established prior to declaring a system or component operable. The system/component status is established by performing either; a complete system valve lineup, or by completing Restoration Conditions if the system/component status is under the control of EN-OP-102. (LER9820R1_04)
- B. Incorrect AO that observes the tagout removal can sign the "Restoration 2nd Verification" box in eSOMS. The independent verification of the system line-up is not required.
- C. Incorrect The tag out removal can be performed with concurrent verification and this concurrent verification can be used to transfer status control to AP 0155.
- D. Incorrect The tag out removal can be performed with concurrent verification. The independent verification is not required.

Technical Reference(s):	AP-0155, Discuss EN-OP-102, Sect. 31	. •	(Attach if not previously provided)		
Proposed references to be examination:	e provided to applic	cants during	_	None	
Learning Objective:			(As avai	lable)	
Question Source:	Bank #			Lot more	
	Modified Bank #			(Note changes or attach parent)	
	New	X		•	
Question History:	Last NRC Exam	No			
Question Cognitive Level: Memory or Fundamental Kno Comprehension or Analysis			wledge	X	
10 CFR Part 55 Content:	55.41				

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		
	K/A #	2.2.35	
	Importance Rating		4.5

(K&A Statement) Ability to determine Technical Specification Mode of Operation.

Proposed Question:

SRO 95

Vermont Yankee is shutdown with the following conditions:

- Reactor coolant temperature is 185°F
- Maintenance is preparing to install the steam dryer assembly.
- All the requirements for Secondary Containment are met.
- The Reactor Mode Switch is in SHUTDOWN

I & C has contacted the Control Room requesting permission to perform Mode Switch Interlock Functional Testing. .

During the test when the reactor mode is placed in START/HOT STANDBY position what will be the actual Reactor Mode?

- A. Startup/Hot Standby and all normal requirements for transferring to Hot Standby Mode must be met.
- B. Cold Shutdown but all normal requirements for transferring to Hot Standby Mode must be met.
- C. Cold Shutdown and current plant conditions allow this operation provided control rods are verified to be fully inserted.
- D. Startup/Hot Standby and current plant conditions allow this operation provided control rods are verified to be fully inserted.

Proposed Answer:

C.

- C. Correct The reactor mode switch may be changed to either the Run or Startup/Hot Standby position, and operation not considered to be in the Run Mode or Startup Mode, to allow testing of instrumentation associated with the reactor mode switch interlock functions, provided:
- 1. Reactor coolant temperature is < 212°F 2. All control rods remain fully inserted in core cells containing one or more fuel assemblies; and
- 3. No core alterations are in progress.
- A. and D. Incorrect The plant is still in Cold Shutdown
- B. Incorrect Requirement is all rods verified fully inserted

Technical Reference(s):	T.S., 3.7.C, Note of pg 155A	at bottom	(Attach if provided	f not previously)
Proposed references to b examination:	e provided to appli	cants during		TS Section 3.7.C
Learning Objective:			(As avail	lable)
Question Source:	Bank #			Lot more
	Modified Bank #			(Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 55.43 2			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		
	K/A #	2.3.11	
	Importance Rating		4.3

(K&A Statement) Ability to control radiation releases.

Proposed Question:

SRO 96

Per OP 2610, Liquid Waste Disposal, which one of the following is required before the Shift Manager can authorize the BATCH Discharge of a Waste Sample Tank to the Condensate Storage Tank?

- A. Sample the tank to verify it is within the limits of OP-2610 and then complete a discharge permit, VYOPF 2610.03, which must be approved by Chemistry and an SRO on shift only.
- B. Sample the tank to verify it is within the limits of OP-2610 and then complete a discharge permit, VYOPF 2610.03, which must be approved by Chemistry and the Shift Manager only.
- C. Chemistry must sample the tank prior to and during the discharge and then complete a discharge permit, VYOPF 2610.03, which must be approved by the Chemistry Manager and the Shift Manager only.
- D. Chemistry must sample the tank prior to and during the discharge and then complete a discharge permit, VYOPF 2610.03, which must be approved by Chemistry Manager and the Operations Manager only.

A.

- A. Correct IAW OP-2610 the tank must be sampled before it is pumped to verify the limits on VYOPF 2610.03 are met then a discharge permit must be signed by Chemistry and the Shift Manager or an SRO.
- B. Incorrect Any SRO on shift can sign the discharge permit.
- C. and D. A continuous discharge should be initiated by the Operations Manager and approved by the Chemistry Manager; they are not required for a "Batch" discharge. Additionally continuous sampling (or once per shift) is only required for a "Continuous" discharge.

Technical Reference(s):	OP-2610, Section A.3 and	(Attach if not previously

-	VYOPF 2610.03, r	ev 27	provided -	d)	
Proposed references to be examination:	e provided to applic	cants during	-	None	-
Learning Objective:			(As avai	lable)	
Question Source:	Bank #			Lot more	
	Modified Bank #			(Note changes or attach parent)	
	New	X			
Question History:	Last NRC Exam	No			
Question Cognitive Level:	Memory or Fund Comprehension		owledge	<u>X</u>	
10 CFR Part 55 Content:	55.41				

- - |

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		
	K/A #	2.4.49	
	Importance Rating		4.4

(K&A Statement) Ability to perform without reference to procedures those actions that require immediate operation of system components and controls.

Proposed Question:

SRO 97

A plant startup is in progress. Reactor power is 390 MWt and plant loads are on the Auxiliary Transformer. Reactor pressure is 950 psig. The CRO reports EPR Stroke is failing to zero.

As the CRS you must direct entry into:

- A. OT 3115, Reactor Pressure Transients, Verify pressure lowers until MPR takes control, take the EPR to cutout, and stop power increase.
- B. OT 3110, Positive Reactivity Insertion, Verify pressure lowers until MPR takes control, take the EPR to cutout, and continue power increase.
- C. OT 3115, Reactor Pressure Transients, Verify pressure rises until MPR takes control, take EPR to cutout, lower MPR setpoint, and stop power ascension.
- D. OT 3110, Positive Reactivity Insertion, Verify pressure rises until MPR takes control, take EPR to cutout, lower MPR setpoint, and continue power ascension.

Proposed Answer:

C.

Explanation (Optional):

A. and B. Incorrect -Because pressure will increase to the MPR setpoint when the EPR stroke fails to zero and for B. Because with reactor power < 25% RTP with the EPR out of service thermal limits should be considered suspect and power should not be increased above 25% RTP.

- C. Correct Response. Enter OP-3115, Verify pressure lowers until MPR takes control, take the EPR to cutout, and stop power increase until core limits are verified.
- D. Incorrect Because with reactor power < 25% RTP with the EPR out of service thermal limits should be considered suspect and power should not be increased above 25% RTP.

Technical Reference(s):	OT 3115, rev 9, Follow-Up	(Attach if not previously
rediffical riciercifica(6).	or or is, let s, remove op	(Attach if not previously

	Action 2.a		provided)	
-	OP 0105, Rev. 11, Precaution 13	Phase 4,		
Proposed references to be examination:	e provided to applic	ants during		None
	LOT-00-602, SRO	6	(As avail	able)
Question Source:	Bank #	5694		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		owledge	X
10 CFR Part 55 Content:	55.41 55.43 5			

+

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		
	K/A #	2.4.20	
	Importance Rating		4.3

(K&A Statement) Knowledge of operational implications of EOP warnings, cautions, and notes.

Proposed Question:

SRO 98

An ATWS has occurred and reactor water level has been deliberately lowered for power control. The following conditions exist:

- Initial SLC Tank level was 86%
- Reactor pressure is 880 psig
- Reactor water level has been lowered to TAF
- Current SLC tank level is 71%
- Drywell pressure is 1.8 psig
- CST level is 10%
- Torus water level is 11.0 ft.
- Torus temperature is 140°F

In accordance with EOP-2, which one of the following actions is required?

- A. Restore HPCI injection using OE 3107, Sect GG with suction from the Torus and control RPV water level between 6" and 90".
- B. Restore HPCI injection using OE 3107, Sect GG with suction from the Torus and control RPV water level between -19 and 177".
- C. Place Feedwater in service by adjusting controllers to throttle FDW-12A/B and/or FDW-13 as necessary to control RPV water level between 127" and 177".
- D. Place Feedwater in service by adjusting controllers to throttle FDW-12A/B and/or FDW-13 as necessary to control RPV water level between -19" and the level at which power went below 2%.

Proposed Answer:

C.

C. Correct IAW the note in EOP-2 Hot Shutdown Boron Weight is 15% of the SLC tank volume so level can be restored to 127 – 177 using preferred ATWS injection system. Although HPCI is a preferred system a Caution states Operation of HPCI or RCIC turbines with suction temperatures above 140°F may result in equipment damage. Therefore HPCI should not be started and Feedwater used.

A. and B. Incorrect - Although HPCI is a preferred system a Caution states Operation of HPCI or RCIC turbines with suction temperatures above 140°F may result in equipment damage. Therefore HPCI should not be started and Feedwater used.

D. Incorrect - IAW the note in EOP-2 Hot Shutdown Boron Weight is 15% of the SLC tank volume so level can be restored to 127 - 177

Technical Reference(s):	EOP-2		(Attach if not previously provided)	
Proposed references to b examination:	e provided to applic	cants during	_	EOP-2, Level leg
Learning Objective:			(As avail	able)
Question Source:	Bank # Modified Bank #			Lot more (Note changes or attach parent)
	New	X		
Question History:	Last NRC Exam	No		
Question Cognitive Level:	e Level: Memory or Fundamental Knowledge Comprehension or Analysis X			
10 CFR Part 55 Content:	55.41 55.43 5			

Examina	ation Outline Cross-reference:	Level	RO	SRO		
		Tier#		3		
		Group #				
		K/A #	2.2.21			
		Importance Rating		4.1		
(K&A Statement) Knowledge of pre and post-maintenance operability requirements. Proposed Question: SRO 99 RPS "A" System has been tripped for replacement of backup scram relay contacts. The work party has informed the Shift Manager that work is complete and the equipment can be returned to service.						
	S A trip can be reset under(d to demonstrate its operability			•		
	(1) administrative controls,(2) all other required testing					
B. (1) administrative controls, (2) all other preventive maintenance						
	(1) Test & Maintenance Tags (2) all other required testing					
	(1) Test & Maintenance Tags(2) all other preventive mainten	ance				
Proposed Answer: A.						

- a. Correct Per Sect. 5.2 of AP-0125, Technical Specification related equipment or components removed from service or declared inoperable may be returned to service under administrative control solely to perform post maintenance testing (PMT) required to demonstrate its operability. All other required checks that support verifying operability shall be completed prior to returning the equipment or component to service under administrative control. Following successful completion of the PMT under administrative controls, the equipment/components can be considered fully operable.
- B. Incorrect All other testing must be completed. Preventive maintenance can be deferred provided appropriate approvals are obtained.
- C. and D. Incorrect RPS may be returned to service under administrative control and for D. All other testing must be completed. Preventive maintenance can be deferred provided appropriate approvals are obtained.

Technical Reference(s):	AP 0125, rev 12, Admin Limit 5.2		(Attach if not previously provided)	
Proposed references to be examination:	e provided to applic	ants during		None
Learning Objective:	~		(As avail	able)
	Bank # Modified Bank #	5709		Lot more (Note changes or attach parent)
Question History:	New Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	<u>X</u>
10 CFR Part 55 Content:	55.41 55.43 2			

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		
	K/A #	2.1.25	
	Importance Rating		4.2

(K&A Statement) Ability to interpret reference materials, such as graphs, curves, tables, etc.

Proposed Question:

SRO 100

The plant experienced a large LOCA. Adequate core cooling has been established in accordance with applicable EOPs.

The following plant conditions currently exist:

- Reactor pressure is 170 psig
- Drywell pressure is 23.3 psig
- Torus pressure is 22.1 psig
- Torus level 11.8 ft
- DW Temp 190°F
- Containment pressure is increasing

Using the EOP charts determine the LOWEST pressure at which containment integrity could no longer be assured?

- A. 27 psig Torus pressure
- B. 62 psig Torus pressure
- C. 77 psig Torus pressure
- D. +1.5 psid DW/Torus Differential Pressure

Proposed Answer:

A.

- A. Correct The PSP pressure limit is based on the maximum pressure that can exist in the Torus that will prevent exceeding PCPL during a blowdown. Since RPV pressure is above 50 psid with the Torus a blowdown could exceed the PCPL based on PSP.
- B. Incorrect For Vermont Yankee s PCPL-, the maximum pressure (62 psig) at which the primary containment vent valves can be opened and closed however the lowest pressure is 27 psig.
- C. Incorrect This pressure is above the design limit for the Drywell based on the upper limit of the PCPL-A for water levels above 57 feet.
- D. Incorrect The Torus Level Limit is based on the TS value for minimum and maximum torus level and is concerned with the ability of the torus to withstand a LOCA prior to the LOCA and is not concerned with Containment capabilities in these conditions.

Technical Reference(s):	EOP 3 Basis document Must integrate the following: PCPL-A graph maintains containment integrity. T.S. Bases 3.7. A		(Attach if provided)	not previously)
Proposed references to be examination:	e provided to applic	cants during	F	EOP Graphs for PCPL-A, PSP, Torus Level Limit
Learning Objective:	LOT-00-607, SRO 4		(As available)	
	Bank #	5652		Lot more
	Modified Bank #			(Note changes or attach parent)
	New			
Question History:	Last NRC Exam	No		
Question Cognitive Level:	Memory or Fund Comprehension		wledge	X
10 CFR Part 55 Content:	55.41 55.43			