1			Points: 1.00
Given:			
• Unit 1	is at 25% Reactor Power and	d rising due to a plant startup	
At time 17:00	0:00		
• The 1	3 RCP shaft shears		
At 17:00:30,	which ONE of the following c	ompletes the statements below?	
The Reactor	is(1)		
Normal full F	PZR spray capability(2)	_ available.	
	(1)	(2)	
A.	tripped	is NO T	
В.	tripped	is	
C.	at power	is NO T	
D.	at power	is	
Answer:	С		

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Answer	Exp	lanation
TII STICE		iaiiauvii

- A. Incorrect but plausible. For Part 1, a reactor trip on RCS low flow has different coincidences based on reactor power level. Since the reactor is above P-7 (10% power) and there is a reactor trip based on RCS low flow when the reactor is > P-7, the candidate could incorrectly conclude that at 12:00:30, the reactor is tripped. Part 2 is correct.
- B. Incorrect but plausible. For Part 1, a reactor trip on RCS low flow has different coincidences based on reactor power level. Since the reactor is above P-7 (10% power) and there is a reactor trip based on RCS low flow when the reactor is > P-7, the candidate could incorrectly conclude that at 12:00:30, the reactor is tripped. For Part 2, since many other systems only require 1 pump to provide 100% flow (e.g. CCW, SW, SI, CS, CVCS and RHR), the candidate could incorrectly
- C. Correct. For Part 1, when the 13 RCP shaft shears at 17:00:00, the RCS low flow reactor trip setpoint will be met for only 13 Loop. Since the reactor is below P-8 (36% power), the reactor will not trip. For Part 2, PZR spray is produced from the 11 and 13 loop D/Ps (created by the 13 and 11 RCPs). However, 13 RCP actually produces most of the spray flow. Consequently, when 13 RCP trips, full PZR spray flow is not available.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, since many other systems only require 1 pump to provide 100% flow (e.g. CCW, SW, SI, CS, CVCS and RHR), the candidate could incorrectly

ion Number:	1
2_ Group	
003 Reactor Co	plant Pump System-K3.01
Knowledge of th following: RCS	e effect that a loss or malfunction of the RCPS will have on the
tance Rating:	3.7
R Part 55:	41.7 / 45.6
R 55.43.b	N/A
atch:	K/A is matched because the candidate must how a trip of the 13 RCP will affect the RCS / PZR pressure control system.
	2 Group 003 Reactor Cook Knowledge of the following: RCS cance Rating: R Part 55: R 55.43.b

SRO Justification:	N/A
Technical References:	2-EOP-FRCE-3 (LICENSED OPERATOR FLUENCY LIST)
Proposed references to be provided:	None
Learning Objective:	NOS05FLUNCY-09 (LICENSED OPERATOR FLUENCY LIST)
	1 State those items in the Licensed Operator Fluency List
	A. Permissives and Control Grade Interlocks
	B. Reactor Trips
Cognitive Level:	
Higher Lower Question Source	X
New Modified Bank Bank	X
Question History:	
Comments:	

2	Points: 1.00
Given:	
 Unit 2 is at 95% Reactor Power and stable 	
The Rod Bank Selector Switch is in MANUAL	
The 21 MIXED BED DEMINERALIZER is in service	
At time 20:00:00	
 2CC71 (Letdown Heat Exchanger Component Cooling Water Outlet Conmalfunctions causing the letdown temperature to rise and stabilize at 130 	•
Which ONE of the following completes the statements below?	
When in service, the mixed bed demineralizer is used to(1)	
As the 21 MIXED BED DEMINERALIZER heats up, RCS TAVG will INITIALLY	'(2)
(1)	(2)
A. provide Lithium control and help maintain RCS pH	ise
B. provide Lithium control and help maintain RCS pH lo	wer
C. chemical impurities from the RCS	ise
D. chemical impurities from the RCS lo	wer
Answer: D	

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Ancwar Evalanation		
Answer Explanation		
, and the individual and in		

- A. Incorrect but plausible. For Part 1, the Cation Demineralizer is used to remove Lithium from the RCS and to maintain RCS pH. Consequently, the candidate could incorrectly conclude that mixed bed demineralizer is used to help maintain RCS pH. For Part 2, the candidate could incorrectly conclude that the demineralizer will actually absorb more boron as it heats up which would cause TAVG to rise.
- B. Incorrect but plausible. For Part 1, the Cation Demineralizer is used to remove Lithium from the RCS and to maintain RCS pH. Consequently, the candidate could incorrectly conclude that mixed bed demineralizer is used to help maintain RCS pH. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that the demineralizer will actually absorb more boron as it heats up which would cause TAVG to rise.
- D. Correct. For Part 1, when is service, the mixed bed demineralizer is used to remove chemical impurities from the RCS. For Part 2, boron removal more efficient at lower temperatures. Consequently, the demineralizer will release boron as temperature rises resulting in a unplanned reactivity change. With more boron in the RCS, TAVG will lower to offset the negative reactivity inserted into the core when the demineralizer heated up and released boron.

Questi	on Number: 2	2
Tier:	2 Group	1
K/A:	004 Chemical ar	nd Volume Control System-K6.20
		e effect of a loss or malfunction on the following CVCS nction of demineralizer, including boron loading and temperature limits
Import	ance Rating:	2.5
10 CFR	Part 55:	41.7 / 45.7
10 CFR	8 55.43.b	N/A
K/A Ma	itch:	K/A is matched because the candidate must how a malfunction of the CVCS mixed bed demineralizer (demineralizer heats up) affects performance of the demineralizer to include changes in RCS TAVG.

RO Justification:	N/A	
Technical References:	NOS05CV(SYSTEM)	CS00-17 (CHEMICAL AND VOLUME CONTROL
Proposed references to be provided:	None	
Learning Objective:	NOS05CV SYSTEM)	CS00-17 (CHEMICAL AND VOLUME CONTROL
		ibe the function and how their normal and abnormal tions affects the Chemical and Volume Control System:
	xii [Demineralizers (Mixed Bed, Cation, and Deborating)
Cognitive Level:		
Higher Lower	X	
⊋ uestion Source		
New Modified Bank Bank	_X	
Question History:		
Comments:		

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		(
3		Points: 1.00
Which ONE of the	e following complete	es the statement below?
	at Removal System rge into the(2)	Pumps take suction from the(1) Hot Leg and can be Hot Legs.
	(1)	(2)
A.	21	21 and 22
B.	21	23 and 24
C.	22	21 and 22
D.	22	23 and 24

Answer: B

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Answer Explanation	er Explanation
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- A. Incorrect but plausible. Since the RHR Pumps takes suction from an RCS hot leg and can be aligned to discharge into RCS two hot legs and selection of the 4 RCS loops is plausible.
- B. **Correct.** The Residual Heat Removal System Pumps take suction from the 21 Hot Leg and can be aligned to discharge into the 23 and 24 Hot Legs.
- C. Incorrect but plausible. Since the RHR Pumps takes suction from an RCS hot leg and can be aligned to discharge into RCS two hot legs and selection of the 4 RCS loops is plausible.
- D. Incorrect but plausible. Since the RHR Pumps takes suction from an RCS hot leg and can be aligned to discharge into RCS two hot legs and selection of the 4 RCS loops is plausible.

plausible.	
Question Number:	3
Tier: 2 Group	1
ʎ/A: 005 Residual He	eat Removal System (RHRS)-K1.09
	e physical connections and/or cause-effect relationships between the bllowing systems: RCS
Importance Rating:	3.6
10 CFR Part 55:	41.2 to 41.9 / 45.7 to 45.8
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must the physical connections of the RHR System (suction and discharge)
SRO Justification:	N/A
Technical References:	NOS05RHR000-16 (RESIDUAL HEAT REMOVAL SYSTEM)
Proposed references to be provided:	None

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Learning Objective:	NOS05RHR000-16	(RESIDUAL	HEAT	REMOVAL	SYSTEM
Learning Objective.	110303K11K000-10	(INCOIDOAL		INCINIO VAL	

3 Draw a one-line diagram of the Residual Heat Removal System which indicates the following: Major Components

Cognitive Level:	
Higher _ Lower _	X
Question Source	
New _ Modified Bank _ Bank _	_X
Question History:	
Comments:	

4		Points: 1.00
Given:		
• A LBI	_OCA has occurred	
• The c	crew is performing 2-EOP-LOC/	A-3 (Transfer To Cold Leg Recirculation)
• 21SJ	44 (Containment Sump Suction	Valve) can NOT be opened
Which ONE	of the following completes the	statements below?
	as required to realign ECCS val) alarm was FIRST validate	ves for cold leg recirculation as soon as the RWST d.
Sump and d		o(s) will be able to draw suction from the Containment CS cold legs and to the suctions of the SI Pumps and
	(1)	(2)
A.	LO	ONLY 22
B.	LO	вотн
C.	LO-LO	ONLY 22
D.	LO-LO	вотн
Answer:	Α	

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Answer Ex	olanation	

- A. Correct. For Part 1, IAW EOP-LOCA-1, the crew is required to realign ECCS valves for cold leg recirculation as soon as the RWST Level LO alarm was FIRST validated. For Part 2, with 21SJ44 closed only 22 RHR pump will be able to draw suction from the Containment Sump and discharge ECCS flow into the RCS cold legs and to the suctions of the SI Pumps and CCPs.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, the valve arrangements for the ECCS pumps to take suction from a water source are not standardized. For example, if SJ1 (RWST Suction Valve to CCP) had failed to open, BOTH CCPs could take suction from the RWST. Consequently, the candidate could incorrectly the containment suction valves to the RHR pumps are arranged similarly to the SJ1 and SJ2. This would cause the candidate to further incorrectly deduce that with 21SJ44 closed, BOTH RHR Pump(s) will be able to draw suction from the Containment Sump and discharge ECCS flow into the RCS cold legs and to the suctions of the SI Pumps and CCPs.
- C. Incorrect but plausible. For Part 1, there is a RWST Level LO-LO alarm. Consequently, the candidate could incorrectly conclude that RWST Level LO alarm only warns the crew to prepare for transferring ECCS flow to cold leg recirculation and the transfer will actually occur when the RWST Level LO-LO alarm is validated. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, there is a RWST Level LO-LO alarm. Consequently, the candidate could incorrectly conclude that RWST Level LO alarm only warns the crew to prepare for transferring ECCS flow to cold leg recirculation and the transfer will actually occur when the RWST Level LO-LO alarm is validated. For Part 2, the valve arrangements for the ECCS pumps to take suction from a water source are not standardized. For example, if SJ1 (RWST Suction Valve to CCP) had failed to open, BOTH CCPs could take suction from the RWST. Consequently, the candidate could incorrectly the containment suction valves to the RHR pumps are arranged similarly to the SJ1 and SJ2. This would cause the candidate to further incorrectly deduce that with 21SJ44 closed, BOTH RHR Pump(s) will be able to draw suction from the Containment Sump and discharge ECCS flow into the RCS cold legs and to the suctions of the SI Pumps and CCPs.

Questi	ion Number: 4
Tier:	2 Group1
K/A:	006 Emergency Core Cooling System (ECCS)-K6.05
	Knowledge of the effect of a loss or malfunction on the following will have on the ECCS: HPI/LPI cooling water

Importance Rating:	3.0	
10 CFR Part 55:	41.7 / 45.7	
10 CFR 55.43.b	N/A	
K/A Match:	K/A is matched because the candidate must know how a malfunction of LPI water (containment suction valve fails close) during cold leg recirculation affects ECCS.	
SRO Justification:	N/A	
Technical References:	2-EOP-LOCA-3 (Transfer To Cold Leg Recirculation) NOS05ECCS00-09 (EMERGENCY CORE COOLING SYSTEM)	
Proposed references to be provided:	None	
Learning Objective:	NOS05ECCS00-09 (EMERGENCY CORE COOLING SYSTEM)	
	Draw a one-line diagram of the Emergency Core Cooling System which indicates the following:	
	a. Major Emergency Core Cooling System Components	
	b. Major Emergency Core Cooling System Flowpaths	
Cognitive Level: Higher Lower	X	
Question Source		
New Modified Bank	X	
Bank		
Question History:		
Comments:		

5	Points: 1.00
Given:	
 Unit 2 is at 80% Reactor Power 	er and stable
 21 Charging Pump is in service 	е
PZR Pressure and Level are lo	owering
Containment Pressure is rising	I
At time 11:00	
PZR Pressure is 1864 psig an	nd lowering
Containment Pressure is 4.1 p	sig
At time 11:08	
PZR Pressure is 1764 psig an	nd lowering
Containment Pressure is 5.2 p	sig
Which ONE of the following complete(1) is the earliest time that an	s the statements below? AUTOMATIC Safety Injection occurred.
After the Safety Injection has occurre 2CV55 (CCP Flow Control Valve) into	d, Centrifugal Charging Pump flow will be directed through the RCP Seals(2)
(1)	(2)
A. 11:00	ONLY
B. 11:00	and through the Regenerative HX into the RCS
C. 11:08	ONLY
D. 11:08	and through the Regenerative HX into the RCS
Answer: A	

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Answei	r Exp	lanation

- A. Correct. For Part 1, an automatic Safety Injection occurs when PZR Pressure is < 1765 psig or Containment Pressure is > 4 psig). Consequently, 11:00:00 is the earliest time that an automatic Safety Injection occurred. For Part 2, as part of the Safety Injection, 2CV68/69 (Chg. Line Containment Isol. Valves) will close. Consequently, After the Safety Injection has occurred, CCP flow will be directed through 2CV55 (CCP Flow Control Valve) into the RCP Seals ONLY.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, when a Safety Injection is not present, CCP flow will be directed through 2CV55 (CCP Flow Control Valve) into the RCP Seals and into the RCS (thru the Regenerative HX). Consequently, the candidate could incorrectly conclude that after the Safety Injection has occurred, CCP flow will be directed through 2CV55 (CCP Flow Control Valve) into the RCP Seals and thru the Regenerative HX into the RCS.
- C. Incorrect but plausible. For Part 1, the candidate may recognize that at 11:08:00, the automatic Safety Injection setpoint for low RCS pressure has been reached and incorrectly determine that 11:08:00 is the earliest time that an automatic Safety Injection setpoint was reached.
- D. Incorrect but plausible. For Part 1, the candidate may recognize that at 11:08:00, the automatic Safety Injection setpoint for low RCS pressure has been reached and incorrectly determine that 11:08:00 is the earliest time that an automatic Safety Injection setpoint was reached.

Question Number:	5
Tier: 2 Group	
K/A: 006 Emergency	Core Cooling System (ECCS)-K6.05-EA4.09
Ability to manua	illy operate and/or monitor in the control room: PZR LCS and PZR PCS
Importance Rating:	4.1
10 CFR Part 55:	41.7 / 45.5 to 45.8
10 CFR 55.43.b	N/A

K/A Match:	K/A is matched because the candidate must monitor for the proper response of the PZR LCS after an automatic Safety Injection occurs (ECCS Actuation: 2CV55 CCP Flow Control Valve directs flow from the CCPs to the RCP Seals while the charging line isolates (2CV68/69 close)).
SRO Justification:	N/A
Technical References:	NOS05FLUNCY-09 (LICENSED OPERATOR FLUENCY LIST) NOS05ECCS00-09 (EMERGENCY CORE COOLING SYSTEM) NOS05CVCS00-17 (CHEMICAL AND VOLUME CONTROL SYSTEM)
Proposed references to be provided:	None
Learning Objective:	NOS05ECCS00-09 (EMERGENCY CORE COOLING SYSTEM)
	 Describe the function and how their normal and abnormal operations affects the Chemical and Volume Control System: CCP Flow Control Valve, CV55 Chg. Line Containment Isol. Valves, CV68, CV69
Cognitive Level: Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

6		Points: 1.00
Given:		
• Coolir	ng of the PRT is required	
Which ONE	of the following completes the statements be	elow?
Cooling of th	e PRT can be initiated MANUALLY(1)_	·
During PRT	Cooling, the PRT is drained directly to the _	(2)
	(1)	(2)
A.	or AUTOMATICALLY	RCDT
B.	or AUTOMATICALLY	RCDT pump suction header
ე.	ONLY	RCDT
D.	ONLY	RCDT pump suction header
Answer:	D	

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Answer	Exp	lanati	ion

- A. Incorrect but plausible. Form Part 1, since there are many other processes that have automatic functions, the candidate could incorrectly conclude that PRT Cooling can be performed manually and automatically. For Part 2, since the draining of the PRT is ultimately pumped from the RCDTs, the candidate could incorrectly conclude that when the PRT is drained via PR14 directly into the RCDT (like so many other water sources).
- B. Incorrect but plausible. Form Part 1, since there are many other processes that have automatic functions, the candidate could incorrectly conclude that PRT Cooling can be performed manually and automatically. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, since the draining of the PRT is ultimately pumped from the RCDTs, the candidate could incorrectly conclude that when the PRT is drained via PR14 directly into the RCDT (like so many other water sources).
- D. Correct. For Part 1, PRT cooling is accomplished by a feed (via 2WR82) and bleed (via 2PR14) of the tank. Operation of WR82 and PR14 can only be performed manually. For Part 2, during PRT Cooling, the PRT is drained directly to the RCDT pump suction header.

Question Number:	6
Tier: 2 Group	1
K/A: 007 Pressurize	er Relief Tank/Quench Tank System (PRTS)-K4.01
Knowledge of Quench tank o	PRTS design feature(s) and/or interlock(s) which provide for the following: ooling
Importance Rating:	2.6
10 CFR Part 55:	41.7
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know that a design feature of PRT cooling is that cooling can only be initiated manually with no automatic feature
SRO Justification:	N/A

Technical References:	NOS05PZRPRT-06 (PRESSURIZER AND PRESSURIZER RELIEF TANK)		
Proposed references to be provided:	None	9	
Learning Objective:	NOS05PZRPRT-06 (PRESSURIZER AND PRESSURIZER RELIEF TANK)		
		alarr	ntify and describe the Control Room controls, indications, and ms associated with the Pressurizer and Pressurizer Relief k, including:
		a.	The Control Room location of Pressurizer and Pressurizer Relief Tank control bezels and indications. (Licensed Operator & STA only)
		b.	The function of each Pressurizer and Pressurizer Relief Tank Control Room control and indication. (Licensed Operator & STA only)
		C.	The effect each Pressurizer and Pressurizer Relief Tank control has upon Pressurizer and Pressurizer Relief Tank components and operation. (Licensed Operator & STA only)
Cognitive Level:			
Higher Lower	X	-	
Question Source			
New Modified Bank	X	_	
Bank		_	
Question History:			
Comments:			

7		Points: 1.00
Given:		
• Unit 2	is in MODE 3	
At time 15:00	0:00	
 BOTH 	i 2R17A/B (Component Cod	oling Process Monitors) have just come into HI alarm
At time 15:01	:00	
	rew has also initiated S2.OF P-AB.RAD-0001 (Abnormal l	P-AB.CC-0001 (Component Cooling Abnormality) and Radiation)
At time 15:15	5:00	
• Chem	istry has verified a rise in Co	omponent Cooling activity
Which ONE	of the following completes th	ne statements below?
At 15:00:30,	2CC149 (Surge Tank Vent	Valve) is(1)
i CCW Surg contaminated		in-service Waste Holdup Tank(2) will become
	(1)	(2)
A.	open	and the 22 ABV Exhaust Filter Unit
В.	open	ONLY
C.	closed	and the 22 ABV Exhaust Filter Unit
D.	closed	ONLY
Answer:	С	

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Answer	Exp	lanation

- A. Incorrect but plausible. Form Part 1, 2CC149 is normally open and the candidate could not recall that 2CC149 closes when 2R17A/B being in alarm. Consequently at 15:00:30, the candidate could incorrectly conclude that 2CC149 is open. Part 2 is correct.
- B. Incorrect but plausible. Form Part 1, 2CC149 is normally open and the candidate could not recall that 2CC149 closes when 2R17A/B being in alarm. Consequently at 15:00:30, the candidate could incorrectly conclude that 2CC149 is open. For Part 2, the candidate could fail to recognize the 22 ABV Exhaust Filter Unit will also become contaminated when the CCW Surge Tank overflows.
- C. Correct. For Part 1, 2CC149 automatically closes on high radiation alarm on 2R17A/B. For Part 2, IAW S2.OP-AB.CC-0001 Step 3.8 NOTE, "Allowing CCW Surge Tank to overflow will contaminate the in-service Waste Holdup Tank and the 22 ABV Exhaust Filter Unit".
- D. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could fail to recognize the 22 ABV Exhaust Filter Unit will also become contaminated when the CCW Surge Tank overflows.

Question Number: /	
Tier: 2 Group	1
K/A: 008 Component	Cooling Water System (CCWS)-A2.04
CCWS, and (b) b	ict the impacts of the following malfunctions or operations on the assed on those predictions, use procedures to correct, control, onsequences of those malfunctions or operations: PRMS alarm.
Importance Rating:	3.3
10 CFR Part 55:	41.5 / 43.5 / 45.3 / 45.13
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must be able to predict how the CCWS will respond when 2R17A/B (Component Cooling Process Monitors) come into alarm. Additionally, the candidate must also know what components will be contaminated if the CCWS Surge Tank Overflows.

SRO Justification:	N/A
Technical References:	NOS05CCW000-11 (COMPONENT COOLING WATER)
Proposed references to be provided:	None
Learning Objective:	NOS05CCW000-11 (COMPONENT COOLING WATER)
	3 Describe how the following components impact the Component Cooling Water System during normal and abnormal conditions:
	CC-149, Surge Tank Vent Valve
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

8		Points: 1.00
Given:		
	ordance with 1-EOP-TRIP-5 (Natura	PZR water saturated so 13 RCP can be restarted in al Circulation Rapid Cooldown Without RVLIS)
• PZR	Pressure is 2005 psig	
• PZR	Liquid Temperature is 635 °F	
Which ONE	E of the following completes the sta	atements below?
The PZR is	s(1)	
	nce with the 1-EOP-TRIP-5, the rea in the PZR is to limit the PZR press	ason for establishing and maintaining saturation sure(2) upon RCP restart.
	(1)	(2)
Α.	subcooled	rise
B.	subcooled	reduction
C.	water saturated	rise
D.	water saturated	reduction
Answer:	В	

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Answer E	xpla	ınat	tio	n
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10 CFR 55.43.b

N/A

- A. Incorrect but plausible. Part 1 is correct. For Part 2, there are concerns for pressure to rise when an RCP is started when the plant is water solid. Consequently, the candidate could incorrectly that the reason for establishing and maintaining saturation conditions in the PZR is to limit the PZR pressure increase upon RCP restart IAW 1-EOP-TRIP-5.
- B. Correct. For Part 1, with PZR Pressure at 2005 psig (2020 psia), saturation temperature is 637 °F. Consequently, with PZR liquid temperature at 635 °F, the PZR is NOT water saturated. For Part 2, IAW 1-EOP-TRIP-5, "To limit the pressure decrease upon RCP restart, saturated conditions should first be established in the PZR."
- C. Incorrect but plausible. For Part 1, since the steam tables are listed in psia (not psig), the candidate could enter the steam tables at 1990 psia and incorrectly interpolate to determine that the PZR is watere saturated. For Part 2, there are concerns for pressure to rise when an RCP is started when the plant is water solid. Consequently, the candidate could incorrectly that the reason for establishing and maintaining saturation conditions in the PZR is to limit the PZR pressure increase upon RCP restart IAW 1-EOP-TRIP-5.
- D. Incorrect but plausible. For Part 1, since the steam tables are listed in psia (not psig), the candidate could enter the steam tables at 1990 psia an incorrectly interpolate to determine that the PZR is watered saturated. Part 2 is correct.

Questi	ion Number:	8
Tier:	2_ Group	1
K/A:	010 Pressurizer	Pressure Control System (PZR PCS)-K5.01
	•	e operational implications of the following concepts as they apply to the rmination of condition of fluid in PZR, using steam tables
mport	ance Rating:	3.5
10 CFI	R Part 55:	41.5 / 45.7

K/A Match:	the PZR is water saturated (using steam tables) and the reason (operational implication) the PZR is maintained water saturated when restarting an RCP IAW 1-EOP-TRIP-5 (Natural Circulation Rapid Cooldown Without RVLIS).
SRO Justification:	N/A
Technical References:	Steam Tables 1-EOP-TRIP-5 (Natural Circulation Rapid Cooldown Without RVLIS)
Proposed references to be provided:	None
Learning Objective:	NOS05TRP004-06 (EOP-TRIP 4,5,6; NATURAL CIRCULATION COOLDOWN)
	Determine the basis for each step, caution, note or continuous action step relative to a NATURAL CIRCULATION COOLDOWN.
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

9			Points: 1.00
Given:			
• Unit 2	is at 100% Reactor Power		
• A sec	ondary transient is causing PZR pres	sure to rise	
At time 12:0	0:00		
• PZR	pressure is 2312 psig		
At time 12:0	0:30		
• PZR	pressure is 2340 psig		
Which ONE	of the following completes the statem	nents below?	
At 12:00:00	PZR Spray Valves (2PS1 and 2PS3) are(1)	
At 12:00:30	PZR PORVs (2PR1 and 2PR2) are	(2)	
	(1)	(2)	
A.	throttled	open	
B.	throttled	closed	
C.	fully open	open	
D.	fully open	closed	
Answer:	С		

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	Answer	Expla	nation
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- A. Incorrect but plausible. For Part 1, 2315 psig is the PZR Pressure set point at which the PORVs would fully close. Consequently, the candidate could mistake the 2315 psig set point for when the PZR Spray valves go fully open. Consequently, the candidate would incorrectly conclude that at 12:00:00, the PZR Spray valves are throttled (and not fully open). Part 2 is correct.
- B. Incorrect but plausible. For Part 1, 2315 psig is the PZR Pressure set point at which the PORVs would fully close. Consequently, the candidate could mistake the 2315 psig set point for when the PZR Spray valves go fully open. Consequently, the candidate would incorrectly conclude that at 12:00:00, the PZR Spray valves are throttled (and not fully open). For Part 2, the PZR master controller setpoint is at 100% when PZR pressure is 2355 psig. The candidate could incorrectly conclude that the PZR PORVs open when the PZR master controller is at 100% (or 2355 psig). This would then cause the candidate to incorrectly conclude that at 12:00:30, the PZR PORVs are closed.
- C. **Correct.** For Part 1, with PZR Pressure at 2312, the PZR Spray Valves are fully open. For Part 2, with PZR Pressure at 2340, the PZR PORVS are open.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, the PZR master controller setpoint is at 100% when PZR pressure is 2355 psig. The candidate could incorrectly conclude that the PZR PORVs open when the PZR master controller is at 100% (or 2355 psig). This would then cause the candidate to incorrectly conclude that at 12:00:30, the PZR PORVs are closed.

Question Number:	9
Tier: 2 Group	1
K/A: 010 Pressurizer	Pressure Control System (PZR PCS)-A3.02
Ability to monito	r automatic operation of the PZR PCS, including: PZR pressure
Importance Rating:	3.6
10 CFR Part 55:	41.7 / 45.5
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must be able to determine the automatic operation of PZR PCS components (PZR Spray Valves and PZR PORVs) as a secondary transient causes PZR Pressure to rise over time.

SRO Justification:	N/A		
Technical References:	NOS05PZRP&L-10 (PRESSURIZER PRESSURE AND LEVEL CONTROL)		
Proposed references to be provided:	None		
Learning Objective:	NOS05PZRP&L-10 (PRESSURIZER PRESSURE AND LEVEL CONTROL)		
	Describe how the following components impact the Pressurizer Pressure and Level Control System during normal and abnormal conditions:		
	 Pressurizer Pressure Control and Alarm Channels 		
	Master Pressure Controller		
	Spray Valves		
	 Power-Operated Relief Valves (PORVs) 		
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X 		
Question History:			
Comments:			

10		Points: 1.00
	of the following completes the s system (RPS)?	statements below concerning the design of the Reacto
Channel Re malfunction		a spurious reactor trip due to a single failure or
Bistables as	sociated with a Reactor Trip are	e(2) to actuate.
	(1)	(2)
A.	ONLY	energized
B.	ONLY	de-energized
C.	and Independence	energized
D.	and Independence	de-energized
Answer:	D	

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Answer	Exp	lana	tion

- A. Incorrect but plausible. For Part 1, candidates memorize Reactor Trip set points setpoint and the coincidences (e.g. 1865 psig 2 out 4 channels). Consequently, the candidate could incorrectly conclude that Channel Redundancy ONLY prevents a spurious reactor trip due to a single failure or malfunction within RPS. For Part 2, there are some ESF / RPS Bistables that energize to actuate (e.g. Containment Spray, P-6 and P-11). Consequently, the candidate could incorrectly conclude that bistables associated with a Reactor Trip are energized to actuate.
- B. Incorrect but plausible. For Part 1, candidates memorize Reactor Trip set points setpoint and the coincidences (e.g. 1865 psig 2 out 4 channels). Consequently, the candidate could incorrectly conclude that Channel Redundancy ONLY prevents a spurious reactor trip due to a single failure or malfunction within RPS. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, there are some ESF / RPS Bistables that energize to actuate (e.g. Containment Spray, P-6 and P-11). Consequently, the candidate could incorrectly conclude that bistables associated with a Reactor Trip are energized to actuate.
- D. **Correct.** For Part 1, Channel Redundancy and Independence prevent a spurious reactor trip due to a single failure or malfunction within RPS. For Part 2, bistables associated with a Reactor Trip are energized to actuate.

Question Number:	10
Tier: 2 Group	1
K/A: 012 Reactor Pr	rotection System-K4.05
Knowledge of F Spurious trip p	RPS design feature(s) and/or interlock(s) which provide for the following: rotection
Importance Rating:	2.7
10 CFR Part 55:	41.7
10 CFR 55.43.b	N/A

K/A Match:	K/A is matched because the candidate must know that Channel Redundancy and Independence are the design features of RPS that prevent a spurious reactor trip due to a single failure or malfunction within RPS.
SRO Justification:	N/A
Technical References:	NOS05RXPROT-12 (REACTOR PROTECTION SYSTEM)
Proposed references to be provided:	None
Learning Objective:	NOS05RXPROT-12 (REACTOR PROTECTION SYSTEM)
	Describe the design bases of the RPS, including: (License Operator and STA only)
	Redundancy
	 Independence
	Diversification
	Fail Safe
	 Testability
Cognitive Level:	
Higher	
Lower	X
Question Source	
New	X
Modified Bank Bank	
Question History:	
Comments:	

11		Points: 1.00	
Which ONE of the following completes the statement below concerning RCP Undervoltage Reactor Trip Setpoint and Coincidence?			
	If the associated Permissive Interlock is satisfied, a Reactor Trip Signal will be generated when 4KV Group Busses H and(1) are less than a maximum of(2) % of normal bus voltage.		
	(1)	(2)	
A.	G	70	
B.	G	90	
C.	E	70	
D.	E	90	
Answer:	A		

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A = 1 4:		
Answer Explanation		
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DISTRACTOR ANALYSIS:

- A. **Correct.** If the associated Permissive Interlock is satisfied, a Reactor Trip Signal will be generated when 4KV Group Busses H and G are less than a maximum of 70% of normal bus voltage.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, 90% is setpoint for the RCP Low Flow Reactor Trip. Consequently, the candidate could incorrectly conclude that 90% normal bus voltage is the set point for the RCP Undervoltage Reactor Trip.
- C. Incorrect but plausible. For Part 1, the RCP Undervoltage Reactor Trip is based on two selected 4KV Group Busses in an undervoltage condition. Consequently, the candidate could incorrectly conclude that 2 of the selected 4KV Group Busses are H and E. Part 2 is correct. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, the RCP Undervoltage Reactor Trip is based on two selected 4KV Group Busses in an undervoltage condition. Consequently, the candidate could incorrectly conclude that 2 of the selected 4KV Group Busses are H and E. Part 2 is correct. For Part 2, 90% is setpoint for the RCP Low Flow Reactor Trip. Consequently, the candidate could incorrectly conclude that 90% normal bus voltage is the set point for the RCP Undervoltage Reactor Trip.

Question Number

11

Quest	ion ital	iibei.	
Tier:	2	Group	1
K/A:	013 E	ngineered	Safety Features Actuation System (ESFAS)-K1.02
		•	e physical connections and/or cause effect relationships between the following systems: RCP
Impor	tance R	Rating:	3.2
10 CF	R Part	55:	41.2 to 41.9 / 45.7 to 45.8
10 CF	R 55.43	.b	N/A
K/A M	atch:		K/A is matched because the candidate must the physical connection between the RCP and ESFAS. The physical connection is RCP undervoltage causes a Reactor Trip (ESFAS Function).
SRO J	ustifica	ation:	N/A

Technical References:	NOS05FLUNCY-09 (LICENSED OPERATOR FLUENCY LIST)
Proposed references to be provided:	None
Learning Objective:	NOS05FLUNCY-09 (LICENSED OPERATOR FLUENCY LIST)
	 State those items in the Licensed Operator Fluency List Permissives and Control Grade Interlocks Reactor Trips
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

12	Points: 1.00
	ider the following Containment Cooling configurations with a DBA occurring inside inment:
1.	ONLY ONE CS Pump operating
2.	ONLY ONE CS Pump operating plus ONLY 3 CFCUs operating
3.	ONLY ONE CS Pump operating plus ONLY 2 CFCUs operating
4.	ONLY 5 CFCUs operating
Whic	h ONE of the following completes the statements below?
	ainment Cooling configurations will maintain Containment Pressure, Temperature Humidity with design limits with a DBA occurring inside containment.
Α.	1 and 3
B.	1 and 4
C.	2 and 4
D.	2 and 3
Answ	er: C

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Answer I	Expl	ana	tion
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- A. Incorrect but plausible. Since all of the given Containment Cooling configurations are possible containment cooling configurations, then all of the distractors are plausible.
- B. Incorrect but plausible. Since all of the given Containment Cooling configurations are possible containment cooling configurations, then all of the distractors are plausible.
- C. **Correct.** The following Containment Cooling configurations will maintain Containment Pressure, Temperature and Humidity with design limits with a DBA occurring inside containment: 2 CS Pumps (not given in question stem), 1 CS Pump + 3 CFCUs, and 5 CFCUs.
- D. Incorrect but plausible. Since all of the given Containment Cooling configurations are possible containment cooling configurations, then all of the distractors are plausible.

possible containme	ent cooling configurations, then all of the distractors are plausible.
Question Number:	2
Tier: 2 Group	
K/A: 022 Containmen	t Cooling System (CCS)-A1.03
	and/or monitor changes in parameters (to prevent exceeding design I with operating the CCS controls including: Containment humidity
Importance Rating:	3.2
10 CFR Part 55:	41.5 / 45.5
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the operating Containment Cooling configuration (CS Pumps and CFCUs) that will maintain Containment Pressure, Temperature and Humidity with design limits with a DBA occurring inside containment
SRO Justification:	N/A
Technical References:	NOS05CONTMT-15 (CONTAINMENT AND CONTAINMENT SUPPORT SYSTEMS)
Proposed references to be provided:	None

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*.earning Objective: NOS05CONTMT-15 (CONTAINMENT AND CONTAINMENT SUPPORT SYSTEMS)

- 4 Describe how the following components impact the Containment and Containment Support Systems during normal and abnormal conditions
 - Containment Fan Cooler System

Cognitive Level:	
Higher LowerX	
Question Source	
New X Modified Bank Bank	
Question History:	
Comments:	

13		Points: 1.00			
Which O	Which ONE of the following completes the statements below?				
	_ is added to Containmer ere(2)	nt Spray flow to remove elemental iodine from the containment			
	(1)	(2)			
A.	Sodium Hydroxide	ONLY			
B.	Sodium Hydroxide	and to reduce corrosion of containment components			
C.	Hydrazine	ONLY			
D.	Hydrazine	and to reduce corrosion of containment components			
Answer:	В				

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Answer Explanation	Answer	Exp	lanatio	on
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- A. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate may fail to recall that NaOH is also used to prevent corrosion of containment components.
- B. **Correct.** NaOH is added to Containment Spray flow to remove elemental iodine from the containment atmosphere and to prevent corrosion of containment components.
- C. Incorrect but plausible. For Part 1, Hydrazine is a familiar chemical added to the RCS to scavenge oxygen. Consequently, the candidate may incorrectly conclude Hydrazine is added to Containment Spray flow. For Part 2, the candidate may fail to recall that NaOH is also used to prevent corrosion of containment components.
- D. Incorrect but plausible. For Part 1, Hydrazine is a familiar chemical added to the RCS to scavenge oxygen. Consequently, the candidate may incorrectly conclude Hydrazine is added to Containment Spray flow.

Question Number:	13
Tier: 2 Group	1
K/A: 026 Containme	nt Spray System (CSS)-G2.1.27
Knowledge of s	ystem purpose and/or function
Importance Rating:	3.9
10 CFR Part 55:	41.7
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know that removing elemental iodine from the containment atmosphere and preventing corrosion of containment components are functions of the Containment Spray System.
SRO Justification:	N/A
Technical References:	NOS05CSPRAY-06 (CONTAINMENT SPRAY SYSTEM)

Proposed references to be provided:	None
Learning Objective:	NOS05CSPRAY-06 (CONTAINMENT SPRAY SYSTEM)
	2 Describe the purpose of the Containment Spray System.
	3. Describe the design bases of the Containment Spray System
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

14		Points: 1.00
Give	n:	
•	A LOCA coincident with a Loss Of Offsite Power has occurred at Unit 2	
•	The 2C 4KV Vital Bus is de-energized due to a fault on the bus	
At tin	ne 16:30:00	
•	Containment Pressure is 15.1 psig and slowly rising	
At 16	3:30:30, which ONE of the following completes the statements below?	
	Containment Spray Pump(s) is / are running	
A.	NO	
В.	вотн	
С.	ONLY 21	
D.	ONLY 22	
Answ	ver: C	

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Answer	Exp	lana	tion
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- A. Incorrect but plausible. The candidate could incorrectly conclude that at 16:30:00, the Containment Spray setpoint has not been reached or that the electrical transient has affected both CS pumps. In either case, the candidate would then incorrectly deduce that at 16:30:00, no CS pumps are running.
- B. Incorrect but plausible. The candidate could incorrectly conclude that both CS pumps are not powered from the 2C 4KV Vital Bus. Consequently, with a valid Containment Spray signal present at 16:30:00, the candidate would incorrectly deduce that both CS pumps are running.
- C. Correct. 21 CS Pump is powered from 2A KV Vital Bus and 22 CS Pump is powered from 2C 4K Vital Bus. Additionally, a Containment Spray actuation occurs at 15 psig Containment pressure. At 16:30:00, a containment spray actuation signal exists and 2C 4K Vital Bus is de-energized. Consequently, ONLY 21 CS Pump is running.
- D. Incorrect but plausible. The candidate could incorrectly conclude that only the 21 CS Pump is powered from 2C KV Vital Bus. Consequently, with a valid Containment Spray signal present at 16:30:00, the candidate would incorrectly deduce that only 22 CS pump is running.

Question Number:	14
Tier: 2 Group	1
K/A: 026 Containmer	nt Spray System (CSS)-K2.01
Knowledge of bu	us power supplies to the following: Containment spray pumps
Importance Rating:	3.4
10 CFR Part 55:	41.7
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must demonstrate knowledge of the power supplies to both Containment Spray Pumps by determining which pumps will be running after an electrical transient has cause the 2C 4KV Vital bus to de-energize.
SRO Justification:	N/A
	Page 2 of F

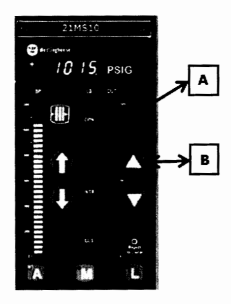
References:	NOS05CSPRAY-06 (CONTAINMENT SPRAY SYSTEM)		
Proposed references to be provided:	None		
Learning Objective:	NOS05CSPRAY-06 (CONTAINMENT SPRAY SYSTEM)		
	3 State the power supply to the following Containment Spray System components:		
	a. Containment Spray Pumps.		
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

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15 Points: 1.00

Given:

- 21 SG has a confirmed tube leak
- The crew is preparing to adjust 21MS10 (MS PWR RELIEF VIv) setpoint in accordance with S2.OP-AB.SG-0001 (Steam Generator Tube Leak)



Which ONE of the following completes the statements below?

The PO will set the 21MS10 setpoint to ___(1)___ psig by depressing button ___(2)___..

	(1)	(2)
A.	1045	Α
B.	1045	В
C.	1070	Α
D.	1070	В

Answer: A

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Answer Explanation			

- A. **Correct.** For Part 1, IAW S2.OP-AB.SG-0001 Step 3.31, the 21MS10 setpoint will be set to 1045 psig. For Part 2, button 1 will be depressed on the 21MS10 controller to raise the set point.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, button 2 on the 21MS10 is used to raise the manual output to the valve so it opens more. Consequently, the candidate could incorrectly conclude that button 2 actually raises the controller's setpoint.
- C. Incorrect but plausible. For Part 1, 1070 psig is a familiar pressure (setpoint for MS15 (Main Steam Safety Valve). Consequently, the candidate could incorrectly conclude that the MS10 controller will be adjusted to 1070 psig. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, 1070 psig is a familiar pressure (setpoint for MS15 (Main Steam Safety Valve). Consequently, the candidate could incorrectly conclude that the MS10 controller will be adjusted to 1070 psig. For Part 2, button 2 on the 21MS10 is used to raise the manual output to the valve so it opens more. Consequently, the candidate could incorrectly conclude that button 2 actually raises the controller's setpoint.

Questi	ion Number:	15
Tier:	2 Group	1
K/A:	039 Main and R	leheat Steam System (MRSS)-G2.2.2
	•	ulate the console controls as required to operate the facility between esignated power levels
Import	tance Rating:	4.6
10 CFI	R Part 55:	41.6 / 41.7 / 45.2
10 CFI	R 55.43.b	N/A
K/A Ma	atch:	K/A is matched because the candidate must know how to adjust the 21MS10 (MS PWR RELIEF VIv) controller due to a confirmed 21 SG Tube Leak
SRO J	ustification:	N/A

Technical ≺eferences:	NOS	05ABSGTL-05 (STEAM GENERATOR TUBE LEAK)
Proposed references to be provided:	None	
Learning Objective:	NOS05ABSGTL-05 (STEAM GENERATOR TUBE LEAK)	
	3	Describe, in general terms, the actions taken in S1/S2.OP-AB.SG-0001 and the bases for the actions in accordance with the Technical Bases Document
Cognitive Level:		
Higher Lower	X	• •
Question Source		
New Modified Bank Bank	X	- - -
Question History:		
Comments:		

16		Points: 1.00
Given:		
•		crew is performing S2.OP-SO.MS-0001 (Main, Reheat, Turbine Bypass Steam mup) and is preparing to open 21-24MS167 (Main Steam Isolation Valves)
In acco		nce with S2.OP-SO.MS-0001, which ONE of the following completes the statements
The re (1)		that 21-24MS7 (Main Steam Loop Drain Valves) are opened before 21-24MS167 is to
The cr each v		vill open 21-24MS167 when there is less than a MAXIMUM of(2) psid across
A.	(1) (2)	prevent pressurized steam from forcing residual water in the piping to cause water hammer on downstream components 15
B.	, ,	prevent pressurized steam from forcing residual water in the piping to cause water hammer on downstream components
C.	(1) (2)	remove any collected corrosion products or impurities to ensure Main Turbine blading is not impinged 15
D.	` ,	remove any collected corrosion products or impurities to ensure Main Turbine blading is not impinged 50
Answe	er:	В

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Answer Ex	planation			

- A. Incorrect but plausible. Part 1 is correct. For Part 2, there are multiple steps in S2.OP-SO.MS-0001 that require actions to be performed when MS Header pressure is ≥ 15 psig. Consequently, the candidate could incorrectly conclude that 21-24MS167 will be opened when there is less than a maximum of 15 psid across each valve.
- B. Correct. For Part 1, the reason that 21-24MS7 (Main Steam Loop Drain Valves) are opened before 21-24MS167 is to prevent pressurized steam from forcing residual water in the piping to cause water hammer on downstream components. For Part 2, The crew will open 21-24MS167 when there is less than a maximum of 50 psid across each valve.
- C. Incorrect but plausible. For Part 1, preventing damage to the Turbine is a general concern and the candidate could incorrectly conclude that The reason that 21-24MS7 (Main Steam Loop Drain Valves) are opened before 21-24MS167 is to remove any collected corrosion products or impurities to ensure Main Turbine blading is not impinged. For Part 2, there are multiple steps in S2.OP-SO.MS-0001 that require actions to be performed when MS Header pressure is ≥ 15 psig. Consequently, the candidate could incorrectly conclude that 21-24MS167 will be opened when there is less than a maximum of 15 psid across each valve.
- D. Incorrect but plausible. For Part 1, preventing damage to the Turbine is a general concern and the candidate could incorrectly conclude that The reason that 21-24MS7 (Main Steam Loop Drain Valves) are opened before 21-24MS167 is to remove any collected corrosion products or impurities to ensure Main Turbine blading is not impinged. Part 2 is correct.

Questi	ion Number:	16		
Tier:	2_ Group	1		
K/A: 039 Main and Reheat Steam System (MRSS)- K5.01				
		e operational implications of the following concepts as the apply to the on and causes of steam/water hammer		
Import	ance Rating:	2.9		
10 CFR Part 55:		41.5 / 45.7		
10 CFR 55.43.b		N/A		

K/A Match:	K/A is matched because the candidate must know could cause water hammer when the MSS is warmed.			
SRO Justification:	N/A			
Technical References:	S2.OF	P-SO.MS-0001		
Proposed references to be provided:	None			
Learning Objective:	NOS0	5MSTEAM-11 (MAIN STEAM SYSTEM)		
	14	Given internal or external industry operating experience, review the OE and outline a course of action, which could prevent recurrence.		
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank	X			
Question History:	Modifi RO Ex	ed From a Question that was on the ILOT 0901 NRC cam		
Comments:				

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17		Points: 1.00
Given:		
• (Unit 2 is at 100% Reactor Power and stable	е
At time	09:00:00	
•	The suction pressure transmitter for the 22	SGFP FAILS to 200 psig
Which	ONE of the following completes the statem	ents below?
The 22	SGFP will TRIP(1)	
After 2	2 SGFP has tripped, Reactor Power will sta	abilize at approximately(2) %.
	(1)	(2)
A.	IMMEDIATELY (at 09:00:00)	50
B.	IMMEDIATELY (at 09:00:00)	66
C.	at 09:00:10 (after a 10 second delay)	50
D.	at 09:00:10 (after a 10 second delay)	66

Answer: D

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Ar	swer	Expla	anatic	n

DISTRACTOR ANALYSIS:

- A. Incorrect but plausible. For Part 1, there is an instantaneous SGFP trip on low suction pressure (< 190 psig). The candidate could incorrectly conclude that given the question stem, that the SGFP will trip instantaneously at 09:00:01. For Part 2, there are only two SGFPs. The candidate could incorrectly conclude that each SGFP provides 50% total flow. Consequently when 22 SGFP trips, the candidate could incorrectly conclude that a turbine runback will occur to 50% and reactor power will then stabilize at 50%.
- B. Incorrect but plausible. For Part 1, there is an instantaneous SGFP trip on low suction pressure (< 190 psig). The candidate could incorrectly conclude that given the question stem, that the SGFP will trip instantaneously at 09:00:01. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, there are only two SGFPs. The candidate could incorrectly conclude that each SGFP provides 50% total flow. Consequently when 22 SGFP trips, the candidate could incorrectly conclude that a turbine runback will occur to 50% and reactor power will then stabilize at 50%.
- D. **Correct.** For Part 1, the SGP will trip when suction pressure is less than 215 psig for 10 seconds. Consequently, given the question stem, 09:00:11 is the LATEST time that the 22 SGFP TRIPS. For Part 2, once 22 SGFP trips and turbine runback to 66% will be generated. Since Reactor Power follows steam demand, Reactor Power will stabilize at approximately 66%.

Tier:	2 Group1				
K/A:	059 Main Feedwater (MFW) System-A1.03				
	Ability to predict and/or monitor changes in parameters (to prevent exceeding design limits) associated with operating the MFW controls including: Power level restrictions for operation of MFW pumps and valves				

Importance Rating: 2.7

41.5 / 45.5

10 CFR 55.43.b

10 CFR Part 55:

Question Number:

N/A

17

K/A Match:

K/A is matched because the candidate must know the maximum

allowable reactor power following a SGFP trip with the Reactor

Power initially at 100% power.

SRO Justification:	N/A			
Technical References:	NOS05CN&FDW-15 (CONDENSATE AND FEEDWATER SYSTEM)			
Proposed references to be provided:	None			
Learning Objective:	NOS05CN&FDW-15 (CONDENSATE AND FEEDW	/ATER SYSTEM)		
	Identify and describe the Control Room control and alarms associated with the Condensate System, including:			
	 a. The Control Room location of Conden Feedwater System control bezels and (Licensed Operator & STA only) 			
	b. The function of each Condensate and Control Room control and indication.& STA only)	_		
	 c. The effect each Condensate and Feed control has upon Condensate and Feed components and operation. (Licensed only) 	edwater System		
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank	X			
Question History:				
Comments:				

18			Points: 1.00
Given:			
• Unit 2	is 100% Reactor Power and stable		
	P-PT.AF-0002 (Auxiliary Feedwater E pring and Determination) has just be		on 5.1 (Backleakage
• Indica	ions show there is backleakage on	the 23 Auxiliary Fee	edwater line
In accordanc below?	e with S2.OP-PT.AF-0002, which O	NE of the following	completes the statements
S2.OP-PT.All shutdown in	F-0002 was REQUIRED to be perfor MODES 1-3.	med(1) afte	er an AFW Pump was initially
	start(2) AFW Pump to cooleaking check valve which is causing t		ry Feedwater line and help
	(1)		(2)
A.	IMMEDIATELY		22
B.	IMMEDIATELY		21
C.	between 30 to 60 minutes		22
D.	between 30 to 60 minutes		21
Answer:	D		

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A		
Answer Explanation		
Aliswei Explanation		

- A. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that \$2.0P-PT.AF-0002 is required to be performed immediately after an Auxiliary Feedwater Pump is shutdown in Modes 1-3. For Part 2, if the backleakage had been on the 21 or 22 AF lines then the crew would start the 22 AFW Pump to cooldown the affected line and help reseat the leaking check valve which is causing the backleakage. Consequently, the candidate could fail to properly recall which AF lines are fed by the 21 and 22 AFW pumps. This would cause the candidate to incorrectly conclude that the 22 AFW pump is started when backleakage is indicated on the 23 AF line.
- B. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that S2.OP-PT.AF-0002 is required to be performed immediately after an Auxiliary Feedwater Pump is shutdown in Modes 1-3. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, if the backleakage had been on the 21 or 22 AF lines then the crew would start the 22 AFW Pump to cooldown the affected line and help reseat the leaking check valve which is causing the backleakage. Consequently, the candidate could fail to properly recall which AF lines are fed by the 21 and 22 AFW pumps. This would cause the candidate to incorrectly conclude that the 22 AFW pump is started when backleakage is indicated on the 23 AF line.
- D. Correct. For Part 1, IAW S2.OP-PT.AF-0002 P&L 3.1, "This procedure shall be performed 30 to 60 minutes after an Auxiliary Feedwater Pump is shutdown in Modes 1-3". For Part 2, 23 AF line was the affected AF line with the backleakage. Consequently, the crew will perform IAW S2.OP-PT.AF-0002 Section 5.3 (21 Auxiliary Feedwater Pump/Piping Cooldown) which has the crew start 21 AFW Pump to provide AFW flow through the 23 AF line which will cooldown the 23 AF line and help reseat the leaking check valve which is causing the backleakage.

·	HECK VAIVE WITHCH	is causing the backleakage.				
Questi	Question Number: 18					
Tier:	2_ Group	1				
K/A:	061 Auxiliary / E	mergency Feedwater (AFW) System - A2.06				
	and (b) based or	dict the impacts of the following malfunctions or operations on the AFW; in those predictions, use procedures to correct, control, or mitigate the f those malfunctions or operations: Back leakage of MFW				
Import	ance Rating:	2.7				

41.5 / 43.5 / 45.3 / 45.13			
N/A			
K/A Match: K/A is matched because the candidate must know when to tes backleakage from the MFW into the AFW system and how to restrict the backleakage IAW S2.OP-PT.AF-0002 (Auxiliary Feedwate Backleakage). N/A N/A			
NOS0	5AFW000-15 (AUXILIARY FEEDWATER SYSTEM)		
None			
NOS0	5AFW000-15 (AUXILIARY FEEDWATER SYSTEM)		
10	Given a situation dealing with Auxiliary Feedwater System operability, examine the situation and apply the appropriate Technical Specification action.		
13	Discuss the procedural requirements associated with the Auxiliary Feedwater System, including an explanation of major precaution and limitations in the Auxiliary Feedwater System procedures		
X			
	N/A K/A is backle the backle N/A NOSO None NOSO 10		

19		Points: 1.00
Given:		
• Unit 2 is M	10DE 3	
 2A 4KV Vi 	tal Bus is powered from 2	23 SPT
• 2B and 2C	C 4KV Vital Busses are po	owered from 24 SPT
Subsequently		
• The 23 SP	PT fails to 0 VAC	
Which ONE of the	e following completes the	e statement below?
	ply Breaker to 2A 4KV Vi IMUM of(1) % of	tal Bus will FIRST open when 23 SPT Voltage lowers to normal voltage.
After the electrica	al transient is complete, 2	2A 4KV Vital Bus will be powered by(2)
	(1)	(2)
Α.	70	EDG 2A
В.	35	EDG 2A
C.	70	24 SPT
D.	35	24 SPT
Answer: C		

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Answer Explanation	Answer	Exp	lanation
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DISTRACTOR ANALYSIS:

- A. Incorrect but plausible. Part 1 is correct. For Part 2, EDG 2A can power the 2A 4KV Vital bus. Consequently, the candidate could incorrectly conclude that when 23ASD breaker opens, EDG 2A will power the 2A 4KV Bus.
- B. Incorrect but plausible. For Part 1, 35% of bus normal voltage is permissive setpoint which allows breaker 24 ASD to close to power the 2A 4KV Vital Bus. Consequently, the candidate could incorrectly conclude that the 23 SPT Supply Breaker to 2A 4KV Vital Bus will FIRST open when 23 SPT Voltage lowers to less than a MAXIMUM of 35 % of normal voltage. For Part 2, EDG 2A can power the 2A 4KV Vital bus. Consequently, the candidate could incorrectly conclude that when 23ASD breaker opens, EDG 2A will power the 2A 4KV Bus.
- C. Correct. For Part 1, the 23 SPT Supply Breaker to 2A 4KV Vital Bus will FIRST open when 23 SPT Voltage lowers to less than a MAXIMUM of 70 % of normal voltage. For Part 2, after the electrical transient is complete, 2A 4KV Vital Bus will be powered by 24 SPT.
- D. Incorrect but plausible. For Part 1, 35% of bus normal voltage is permissive setpoint which allows breaker 24 ASD to close to power the 2A 4KV Vital Bus. Consequently, the candidate could incorrectly conclude that the 23 SPT Supply Breaker to 2A 4KV Vital Bus will FIRST open when 23 SPT Voltage lowers to less than a MAXIMUM of 35 % of normal voltage. Part 2 is correct.

Quest	ion number. 19
Tier:	
K/A:	062 AC Electrical Distribution System-A1.03
	Ability to predict and/or monitor changes in parameters (to prevent exceeding design limits) associated with operating the ac distribution system controls including: Effect on instrumentation and controls of switching power supplies

Importance Rating: 2.5

10 CFR Part 55: 41.5 / 45.5

10 CFR 55.43.b N/A

K/A Match:	K/A is matched because the candidate must know the instrumentation / controls that starts the power transfer from the failed 23 SPT to 2A 4KV Vital Bus. The candidate must also predict and monitor the proper power transfer of the 2A 4KV Vital Bus after the 23 SPT supply breaker opens.
SRO Justification:	N/A
Technical References:	NOS054KVAC0-08 (4160 ELECTRICAL SYSTEM)
Proposed references to be provided:	None
Learning Objective:	NOS054KVAC0-08 (4160 ELECTRICAL SYSTEM)
	9 State the setpoints, coincidence, blocks and permissives for automatic actuations associated with the 4160 Electrical System
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

20	Points: 1.00
Which system	ONE of the following completes the statements below concerning the Unit 1 250 VDC n?
The U	nit 1 is / are powered from the Unit 1 250 VDC Battery and Charger System.
A.	Field Excitation Circuitry for the EDGs
B.	Main Turbine Emergency Oil Pump
C.	Vital Instrument Bus Inverters
D.	Emergency Lighting Inverters
Answe	er: B

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Answer Exp	planation	

- A. Incorrect but plausible. All of the distractors are powered from the Unit 1 125 VDC Battery and Charger System. Consequently, the candidate could incorrectly conclude that any of the distractors are powered from the Unit 1 250 VDC Battery and Charger System.
- B. **Correct.** The Unit 1 Main Turbine Emergency Oil Pump is powered from the Unit 1 250 VDC Battery and Charger System.
- C. Incorrect but plausible. All of the distractors are powered from the Unit 1 125 VDC Battery and Charger System. Consequently, the candidate could incorrectly conclude that any of the distractors are powered from the Unit 1 250 VDC Battery and Charger System.
- D. Incorrect but plausible. All of the distractors are powered from the Unit 1 125 VDC Battery and Charger System. Consequently, the candidate could incorrectly conclude that any of the distractors are powered from the Unit 1 250 VDC Battery and Charger System.

Question Number:	20
Tier: 2 Group	1
K/A: 063 D.C. Electr	ical Distribution-K2.01
Knowledge of b	us power supplies to the following: Major DC loads
Importance Rating:	2.9
10 CFR Part 55:	41.7
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know that the Unit 1 Main Turbine Emergency Oil Pump is a major DC load that is powered from the Unit 1 250 VDC Battery and Charger System
SRO Justification:	N/A

Technical References:	NOS05DCELEC-09 (DC ELECTRICAL SYSTEMS)		
Proposed references to be provided:	None		
Learning Objective:	NOS	5DCELI	EC-09 (DC ELECTRICAL SYSTEMS)
	3	•	and describe the local controls and indications ated with the DC Electrical System, including:
		a.	The location of DC Electrical System local controls and indications. (Licensed Operator & Non-licensed Operator only)
		b.	The function of DC Electrical System local controls and indications. (Licensed Operator & Non-licensed Operator only)
		C.	The plant and conditions or permissives required for DC Electrical System local controls to perform their intended function. (Licensed Operator & Non-licensed Operator only)
		d.	The setpoints associated with the DC Electrical Systems local alarms.
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank			
Question History:			
Comments:			

21		Points: 1.00
	ce LCO 3.8.1.2 (ELECTRICAL POV) completes the statements below?	VER SYSTEMS – SHUTDOWN), which ONE of
LCO 3.8.1.2 OPERABLE		separate and independent diesel generators to be
	UIRED EDGs are inoperable, the cr s involving positive reactivity chang	rew(2) required to IMMEDIATELY suspendies.
	(1)	(2)
A.	two	is
B.	two	is NOT
C.	three	is
D.	three	is NOT
Answer:	Α	

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Answer	Exp	lana	tion

- A. Correct. For Part 1, LCO 3.8.1.2 requires a minimum of two separate and independent diesel generators to be OPERABLE. For Part 2, If ALL REQUIRED EDGs are inoperable, the crew is required to IMMEDIATELY suspend all operations involving positive reactivity changes
- B. Incorrect but plausible. Part 1 is correct. For Part 2, LCO 3.8.1.2 REQUIRED ACTION A has an option to ONLY declare the affected required features inoperable in lieu of suspending all operations involving positive reactivity changes. Consequently, the candidate could incorrectly conclude that LCO 3.8.1.2 REQUIRED ACTION B does not require suspending all operations involving positive reactivity changes.
- C. Incorrect but plausible. For Part 1, LCO 3.8.1.2 (ELECTRICAL POWER SYSTEMS OPERATING) requires a minimum of three separate and independent diesel generators to be OPERABLE. Consequently, the candidate could incorrectly conclude that LCO 3.8.1.2 also requires a minimum of three separate and independent diesel generators to be OPERABLE. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, LCO 3.8.1.2 (ELECTRICAL POWER SYSTEMS OPERATING) requires a minimum of three separate and independent diesel generators to be OPERABLE. Consequently, the candidate could incorrectly conclude that LCO 3.8.1.2 also requires a minimum of three separate and independent diesel generators to be OPERABLE. For Part 2, LCO 3.8.1.2 REQUIRED ACTION A has an option to ONLY declare the affected required features inoperable in lieu of suspending all operations involving positive reactivity changes. Consequently, the candidate could incorrectly conclude that LCO 3.8.1.2 REQUIRED ACTION B does not require suspending all operations involving positive reactivity changes.

Questi	on Number:	21
Tier:	2_ Group	_1_
K/A:	064 Emergency	Diesel Generators (ED/G)-G2.2.22
	Knowledge of li	miting conditions for operations and safety limits
Import	ance Rating:	4.0
10 CFF	R Part 55:	41.5 / 43.2 / 45.2
10 CFF	R 55.43.b	N/A

K/A Match: SRO Justification:	K/A is matched because the candidate must how many separate and independent diesel generators are required to be OPERABLE per LCO 3.8.1.2 (ELECTRICAL POWER SYSTEMS – SHUTDOWN). N/A		
Technical References:	NOS	05EDG000-12 (EMERGENCY DIESEL GENERATORS)	
Proposed references to be provided:	None		
Learning Objective:	NOS	05EDG000-12 (EMERGENCY DIESEL GENERATORS)	
	10	Given a situation dealing with Emergency Diesel Generator operability, examine the situation and apply the appropriate Technical Specification action	
Cognitive Level: Higher Lower	X	- -	
Question Source			
New Modified Bank Bank	X	- - -	
Question History:			
Comments:			

22

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Points: 1.00

Given:			
At time 10:00	0:00		
• A Rea	actor Trip and Safety Injection ha	ve occurred coincident with a LOOP at Unit 2	
• EDG	2B can NOT be started		
At 10:15:00, which ONE of the following completes the statement below?			
22 RHR Pump is(1) and 22 SI Pump is(2)			
	(1)	(2)	
A.	stopped	running	
B.	stopped	stopped	
C.	running	running	
D.	running	stopped	
Answer:	A		

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Answer	Exp	lanatio	on

DISTRACTOR ANALYSIS:

- A. Correct. 22 RHR pump is powered from 2B 4KV Vital Bus and 22 SI Pump is powered from 2C 4KV Vital Bus. Additionally, 2B EDG can not be started after the LOOP occurs. Consequently, 15 minutes after a reactor trip and safeguards have occurred (coincident with the loop), 2A and 2C Vital Busses are being powered from EDG 2A and EDG 2C and all of the appropriate ECCS loads have been loaded onto the running EDGs. Therefore, at 10:15:00, 22 RHR Pump is stopped and 22 SI Pump is running.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that 22 SI pump is powered from 2B 4KV Vital Bus. This would result in the candidate incorrectly deducing that at 10:15:00, the 22 SI Pump is stopped.
- C. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that 22 RHR pump is powered from 2C 4KV Vital Bus. This would result in the candidate incorrectly deducing that at 10:15:00, the 22 RHR Pump is running. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that 22 RHR pump is powered from 2C 4KV Vital Bus. This would result in the candidate incorrectly deducing that at 10:15:00, the 22 RHR Pump is running. For Part 2, the candidate could incorrectly conclude that 22 SI pump is powered from 2B 4KV Vital Bus. This would result in the candidate incorrectly deducing that at 10:15:00, the 22 SI Pump is stopped.

Quest	ion Number:	22		
Tier:	2_ Group	1		
K/A:	064 Emergenc	y Diesel Generators (ED/G)-K3.02		
	Knowledge of the effect that a loss or malfunction of the ED/G system will have on the following: ESFAS controlled or actuated systems			
Impor	tance Rating:	4.2		
10 CF	R Part 55:	41.7 / 45.6		

10 CFR 55.43.b N/A

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K/A Match :	of the	matched because the candidate must be determine the status 22 RHR Pump and 22 SI Pump (ESFAS actuated components) ring a Reactor Trip and Safety Injection actuation coincident with DP and failure of EDG 2B.
SRO Justification:	N/A	
Technical References:	NOS054KVAC0-08 (4160 ELECTRICAL SYSTEM)	
Proposed references to be provided:	None	
Learning Objective:	NOS	054KVAC0-08 (4160 ELECTRICAL SYSTEM)
	9	State the setpoints, coincidence, blocks and permissives for automatic actuations associated with the 4160 Electrical System
Cognitive Level:		
Higher Lower	X	
Question Source		
New Modified Bank Bank	X	
Question History:		
Comments:		

Given:	
 Unit 1 and Unit 2 are at 100% Reactor Power 	
At time 17:00	
 1R19A (Steam Generator Blowdown Liquid Monitor) goes into WARNING 	
At time 19:45	
2R19C (Steam Generator Blowdown Liquid Monitor) goes into WARNING	
Which ONE of the following completes the statements below?	
At 17:01 , 11 GB185 (Blowdown Discharge to Condenser) is(1)	
At 19:46 , 23 GB185 (Blowdown Discharge to Condenser) is(2)	
(1)	
A. closed open	
B. closed closed	
C. open open	
D. open closed	
Answer: D	

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Answer Explanation	

- A. Incorrect but plausible. For Part 1, the candidate may incorrectly conclude that for Unit 1, there are automatic functions when a R19 goes in to warning. Consequently, the candidate would then incorrectly deduce that at 19:46:00, 23GB185 (Blowdown Discharge to Condenser) is closed. For Part 2, the candidate may incorrectly conclude that for Unit 2, there are no automatic functions when a R19 goes in to warning. Consequently, the candidate would then incorrectly deduce that at 19:46:00, 23GB185 (Blowdown Discharge to Condenser) is open.
- B. Incorrect but plausible. For Part 1, the candidate may incorrectly conclude that for Unit 1, there are automatic functions when a R19 goes in to warning. Consequently, the candidate would then incorrectly deduce that at 19:46:00, 23GB185 (Blowdown Discharge to Condenser) is closed. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate may incorrectly conclude that for Unit 2, there are no automatic functions when a R19 goes in to warning. Consequently, the candidate would then incorrectly deduce that at 19:46:00, 23GB185 (Blowdown Discharge to Condenser) is open.
- D. Correct. For Part 1, Unit 1 has no automatic functions when a R19 goes in to warning. Automatic functions only occur when the monitor goes into alarm. Consequently, with 1R19A in warning (at 17:01:00), 11GB185 (Blowdown Discharge to Condenser) is open. For Part 2, Unit 2 has automatic functions that occur when a R19 goes in to warning. Consequently, with 2R19C in warning (at 19:46:00), 23GB185 (Blowdown Discharge to Condenser) is closed.

Question Number: 23			
Tier:	2_ Group	1	
K/A:	073 Process Ra	diation Monitoring (PRM) System-K4.01	
	•	RM system design feature(s) and/or interlock(s) which provide for the se termination when radiation exceeds setpoint	
Import	ance Rating:	4.0	
10 CFF	R Part 55:	41.7	
10 CFF	R 55.43.b	N/A	

'≺/A Match:	K/A is matched because the candidate must know the design features of the R19 process radiation monitors at Unit 1 and Unit 2. In this case, there are unit differences and only Unit 2 will automatically terminate the release when the applicable R19 monitor goes into warning.	
SRO Justification:	N/A	
Technical References:	NOS05RMS000-17 (RADIATION MONITORING SYSTEM)	
Proposed references to be provided:	None	
Learning Objective:	NOS05RMS000-17 (RADIATION MONITORING SYSTEM)	
	NCT Outline the interlocks associated with the following Radiation Monitoring System components:	
	 R19A, B, C, & D, Steam Generator Blowdown Liquid Monitors 	
Cognitive Level:		
Higher Lower	X	
Question Source		
New Modified Bank Bank	X	
Question History:		
Comments:		

24		Points: 1.00			
Given:					
• The c	crew is performing S2.OP-AB.SV	W-0001 (Loss of Service Water Header Pressure)			
• The le	eak is determined to be downstr	ream of 21SW22 (NUCLEAR HEADER)			
Which ONE	Which ONE of the following completes the statements below?				
	ce with is S2.OP-AB.SW-0001, 1 1SW23 and 22SW23 (TIE VAL)	the crew will CLOSE 21SW22 and ENSURE /ES).			
After the val		mpleted, SW cooling(2) available to 21CFCU			
	(1)	(2)			
٦.	closed	is			
B.	closed	is NOT			
C.	open	is			
D.	open	is NOT			
Answer:	В				

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Answer Explanati	ומצ:		ınswer	Α
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Question Number:

24

- A. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could not recall the proper cooling arrangement between 21 and 22 SW headers. Additionally, 23 CFCU is the only CFCU that can be cooled by both SW headers. Either way, the candidate could then incorrectly determine that 21 and 22 CFCUs will have still have SW cooling.
- B. Correct. For Part 1 and in accordance with S2.OP-AB.SW-0001 Attachment 4 Step 2.0, the crew will CLOSE 21SW22 and ENSURE CLOSE 21SW23 and 22SW23 (TIE VALVES). For Part 2, after the valve manipulations have been completed, SW cooling is NOT available to 21CFCU and 22CFCU.
- C. Incorrect but plausible. For Part 1 and in accordance with S2.OP-AB.SW-0001 Attachment 4 Step 3.0, if the 21 SW header was leaking upstream of 21SW22, the crew would CLOSE 21SW22 and ENSURE OPEN 21SW23 and 22SW23 (TIE VALVES). Consequently, given the question stem, the candidate could incorrectly conclude that opening 21SW23 and 22SW23 is required.
- D. Incorrect but plausible. For Part 1 and in accordance with S2.OP-AB.SW-0001 Attachment 4 Step 3.0, if the 21 SW header was leaking upstream of 21SW22, the crew would CLOSE 21SW22 and ENSURE OPEN 21SW23 and 22SW23 (TIE VALVES). Consequently, given the question stem, the candidate could incorrectly conclude that opening 21SW23 and 22SW23 is required. Part 2 is correct. For Part 2, the candidate could not recall the proper cooling arrangement between 21 and 22 SW headers. Additionally, 23 CFCU is the only CFCU that can be cooled by both SW headers. Either way, the candidate could then incorrectly determine that 21 and 22 CFCUs will have still have SW cooling.

Tier:	2_ Group	1
K/A: 076 Service Wa		ater System (SWS)-A2.02
	and (b) based of	edict the impacts of the following malfunctions or operations on the SWS; on those predictions, use procedures to correct, control, or mitigate the of those malfunctions or operations: Service water header pressure
Impor	tance Rating:	2.7
10 CF	R Part 55:	41.5 / 43.5 / 45.3 / 45.13

10 CFR 55.43.b	N/A	
K/A Match:	K/A is matched because the candidate must know the procedural guidance of S2.OP-AB.SW-0001 (Loss of Service Water Header Pressure) for isolating a leak downstream of 21SW22 (NUCLEAR HEADER).	
SRO Justification:	N/A	
Technical References:	NOS05ABSW01-03 (LOSS OF SERVICE WATER HEADER PRESSURE)	
Proposed references to be provided:	None	
Learning Objective:	NOS05ABSW01-03 (LOSS OF SERVICE WATER HEADER PRESSURE)	
	 Describe the operation of the SW system as applied to S1/S2.OP-AB.SW-0001: Loads supplied from the nuclear header 	
	 Given a set of initial plant conditions: Determine the appropriate abnormal procedure (AOP) Describe the plant response to actions taken in the AOP Describe the final plant condition that is established by the AOP 	
Cognitive Level:		
Higher Lower		
Question Source		
New Modified Bank Bank	X	
Question History:		
Comments:		

25		Points: 1.00			
Which ONE	Which ONE of the following completes the statement below?				
11 CA330 (Ca Loss of	ONT SUP INLET VALVE) and 12 CA330 (CONT SUP_(1)	INLET VALVE) fail CLOSED on			
With BOTH	11CA330 and 12CA330 closed, EACH PZR PORV	_(2) be operated if needed.			
	(1)	(2)			
A.	Control Air	can			
B.	Control Air	can NOT			
C.	125 VDC or 28 VDC Power	can			
D.	125 VDC or 28 VDC Power	can NOT			
Answer:	A				

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1	Answer Expla	anation		 		

DISTRACTOR ANALYSIS:

- A. **Correct.** For Part 1, the CA330s fail closed on a loss of control air. For Part 2, each PORV has 2 accumulators and the accumulators are sized for 100 opening/closing cycles (50/accumulator). Consequently, with BOTH 11CA330 and 12CA330 CLOSED, each PZR PORV can be operated if needed.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could fail to recall that each PORV have accumulators. Consequently, with BOTH 11CA330 and 12CA330 CLOSED, the candidate would then incorrectly conclude that the PORVs can not be operated if needed.
- C. Incorrect but plausible. For Part 1, since the CA330s are Containment Isolation Valves, the candidate could incorrectly that the CA330s fail closed on a loss of 125 VDC or 28 VDC Power. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, For Part 1, since the CA330s are Containment Isolation Valves, the candidate could incorrectly that the CA330s fail closed on a loss of 125 VDC or 28 VDC Power. For Part 2, the candidate could fail to recall that each PORV have accumulators. Consequently, with BOTH 11CA330 and 12CA330 CLOSED, the candidate would then incorrectly conclude that the PORVs can not be operated if needed.

Quest	ion Number: 25
Tier:	2 Group1
K/A:	078 Instrument Air System (IAS)-K3.01
	Knowledge of the effect that a loss or malfunction of the IAS will have on the following: Containment air system

Importance Rating: 3.1

10 CFR Part 55: 41.7 / 45.6

10 CFR 55.43.b N/A

K/A Match: K/A is matched because the candidate must know that a loss of

Control Air to 11CA330 (CONT SUP INLET VALVE) and 12CA330

(CONT SUP INLET VALVE) will cause both valves to close.

Additionally, the candidate must know that PZR PORV operation is

possible with 11CA330 and 12CA330 valves closed.

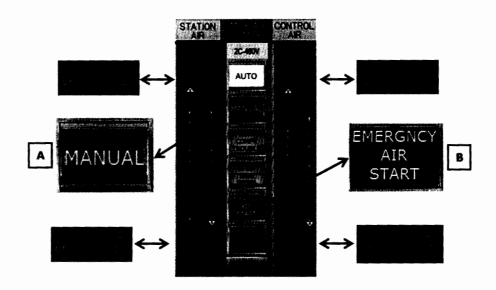
SRO Justification:	N/A
Technical References:	NOS05CONAIR-12 (CONTROL AIR SYSTEM)
Proposed references to be provided:	None
Learning Objective:	NOS05CONAIR-12 (CONTROL AIR SYSTEM)
	Describe how each impact the Control Air System during normal and abnormal conditions.
	CA Containment Isolation Valves
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

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26 Points: 1.00

Given:

The PO observes the following:



Which ONE of the following completes the statements below?

The 2 Emergency Air Compressor ____(1)___ reached its **AUTOMATIC** start setpoint.

If the PO is required to **MANUALLY** start the 2 Emergency Air Compressor, depressing BEZEL button(s) ____(2)___ is / are the **MINIMUM** pushbutton manipulation(s) required to start the emergency air compressor.

(1) (2)

A. has A then B
B. has B ONLY

C. has **NOT** A then B

D. has **NOT** B **ONLY**

Answer: C

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Answer Explanation

- A. Incorrect but plausible. For Part 1, S2.OP-AB.CA-0001 (Loss of Control Air) requires the crew to manually start ECAC when control air pressure reaches 88 psig. Consequently, the candidate could incorrectly deduce that the automatic start set point for the ECAC is 88 psig. Part 1 is correct.
- B. Incorrect but plausible. For Part 1, S2.OP-AB.CA-0001 (Loss of Control Air) requires the crew to manually start ECAC when control air pressure reaches 88 psig. Consequently, the candidate could incorrectly deduce that the automatic start set point for the ECAC is 88 psig. For Part 2, since the crew is attempting to manually start the emergency air compressor (ECAC), the candidate could incorrectly deduce the controller is designed to start the ECAC with only one button.
- C. Correct. For Part 1, the 2 ECAC will automatically start when control air pressure is less than 85 psig. Consequently, since the lowest control air pressure is 86 psig, The 2 Emergency Air Compressor has NOT reached its AUTOMATIC start setpoint. For Part 2, depressing BEZEL button(s) 1 then 2 are the MINIMUM pushbutton manipulation(s) required to start the emergency air compressor.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, since the crew is attempting to manually start the emergency air compressor (ECAC), the candidate could incorrectly deduce the controller is designed to start the ECAC with only one button.

Question Number:		26			
Tier:	2_ Group	1			
K/A:	K/A: 078 Instrument Air System (IAS)-A4.01				
	Ability to manua	ally operate and/or monitor in the control room: Pressure gauges			
Import	tance Rating:	3.1			
10 CFF	R Part 55:	41.7 / 45.5 to 45.8			
10 CFI	R 55.43.b	N/A			
K/A Ma	atch:	K/A is matched because the candidate must monitor the compressed air gauge (located on the compressed air control room BEZEL) and			

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determine if the ECAC has reached its automatic start setpoint. Additionally, the candidate must know how to manually start the ECAC from the control room.

SRO Justification:	N/A			
Technical References:	NOS05CONAIR-12 (CONTROL AIR SYSTEM)			
Proposed references to be provided:	None			
Learning Objective:	NOS05CONAIR-12 (CONTROL AIR SYSTEM)			
	 Identify and describe the Control Room controls, indications, and alarms associated with the Control Air System, including: The Control Room location of Control Air System control bezels and indications. The function of each Control Air System Control Room control and indication. The effect each Control Air System control has upon Control Air System components and operation. The plant conditions or permissives required for Control Air System Control Room controls to perform their intended function. The setpoints associated with the Control Air System control room alarms. (Licensed Operator & STA only) 			
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank				
Question History:				
Comments:				

27		Points: 1.00			
Given:					
• Unit 2	Unit 2 is at 100% Reactor Power and stable				
• 21-24	CFCUs are running in high sp	peed			
• 25 Ci	FCU is stopped				
At time 13:5	At time 13:50				
• A Rea	A Reactor Trip and Safety Injection have occurred				
Ten minutes	s later at 14:00 , which ONE of	the following completes the statement below?			
21-24 CFCl	Js are running in(1) sp	eed and 25CFCU is(2)			
	(1)	(2)			
١.	high	stopped			
B.	high	running in high speed			
C.	low	stopped			
D.	low	running in low speed			
Answer:	D				

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Answer Exp	olanation
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- Incorrect but plausible. The candidate could incorrectly conclude that with the SECs in A. Mode 1, this will cause on the previously running CFCUs to shift to high speed.
- B. Incorrect but plausible. The candidate could incorrectly conclude that with the SECs in Mode 1, this will cause all of the CFCUs to shift to high speed.
- C. Incorrect but plausible. The candidate could incorrectly conclude that with the SECs in Mode 1, this will cause only the previously running CFCUs to shift to low speed.
- Correct At 14:00:00 the SECs will be in MODE 1. This will cause the running CECUs to

stop and then all o	stop and then all of the CFCUs will be started in low speed. Consequently, at 14:10:00, 21-24 CFCUs are running in low speed and 25CFCU is running in low speed.				
Question Number:	27				
Tier: 2 Group	1				
K/A: 103 Containmen	t System-K1.01				
•	e physical connections and/or cause-effect relationships between the tem and the following systems: CCS				
Importance Rating:	3.6				
10 CFR Part 55:	41.2 to 41.9 / 45.7 to 45.8				
10 CFR 55.43.b	N/A				
K/A Match:	K/A is matched because the candidate must know how the CCS (containment cooling system CFCUs) will physically circulate and cool the containment atmosphere following a reactor trip and safety injection actuation.				
SRO Justification:	N/A				
Technical References:	NOS05ESF000-02 (INTRODUCTION TO ENGINEERED SAFETY FEATURES AND DESIGN CRITERIA)				
Proposed references to be provided:	None				

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'Learning Objective: NOS05ESF000-02 (INTRODUCTION TO ENGINEERED SAFETY FEATURES AND DESIGN CRITERIA)

- 4 Describe the function and operating characteristics for the following Engineered Safety Features Standby Power System components:
 - a) The power sources

	u)	The power sources
	b)	The Safeguards Equipment Cabinets
Cognitive Level:		
Higher X Lower		
Question Source		
New		
Modified Bank		
Bank X		
Question History:		
Comments:		

28		Points: 1.00
Given:		
• Unit 1 is at 100°	% Reactor Power an	nd stable
• 1CV5 (75 GPM	ORIFICE) is in serv	ice
At time 12:00:00		
A spurious Phase	se A Containment Is	olation occurs
At 12:01:00 , which ON	NE of the following co	ompletes the statements below?
Seal Return flow is bei	ing directed to the _	(1)
(2) are BOTH	closed.	
1CV2 (LTDWN1CV277 (LTDW1CV7 (LTDWN	/N LINE ISOL V) HX INLET V)	
	(1)	(2)
A.	PRT	1CV2 and 1CV277
B.	PRT	1CV5 and 1CV7
C.	VCT	1CV2 and 1CV277
D.	VCT	1CV5 and 1CV7
Answer: B		

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Anguar Evalenation
Answer Explanation

- A. Incorrect but plausible. Part 1 is correct. For Part 2, 1CV2 and 1CV277 will automatically close on low PZR level. Consequently, the candidate could incorrectly conclude that 1CV-2 and 1VC277 also automatically close on a Phase A Containment Isolation.
- B. Correct. For Part 1, 1CV284 & 1CV116 (RCP SW RET HDR STOP VALVES) will close. This causes seal return flow to be redirected from the VCT to the PRT via Relief Valve 1CV15. For Part 2, letdown will be isolated during a Phase A isolation. This is accomplished by closing 1CV5 and 1CV7.
- C. Incorrect but plausible. For Part 1, seal injection flow is normally directed to the VCT. The candidate could incorrectly conclude that redirecting seal injection to the PRT is not desirable since this will cause a loss of RCS inventory. Incorrect but plausible. Part 1 is correct. For Part 2, 1CV2 and 1CV277 will automatically close on low PZR level. Consequently, the candidate could incorrectly conclude that 1CV-2 and 1VC277 also automatically close on a Phase A Containment Isolation.
- D. Incorrect but plausible. For Part 1, seal injection flow is normally directed to the VCT. The candidate could incorrectly conclude that redirecting seal injection to the PRT is not desirable since this will cause a loss of RCS inventory. Part 2 is correct.

Question Number:		28
Tier:	2_ Group	1
K/A:	103 Containme	nt System-A3.01
	Ability to monito Containment iso	or automatic operation of the containment system, including: plation
Import	ance Rating:	3.9
10 CFF	R Part 55:	41.7 / 45.5
10 CFF	R 55.43.b	N/A
K/A Ma	atch:	K/A is matched because the candidate must monitor the automatic operation of the CVCS containment isolation valves following a Phase A Containment Isolation.
SRO J	ustification:	N/A

Technical References:	NOS05CVCS00-17 (CHEMICAL AND VOLUME CONTROL SYSTEM)
Proposed references to be provided:	None
Learning Objective:	NOS05CVCS00-17 (CHEMICAL AND VOLUME CONTROL SYSTEM) 9 State the setpoints for automatic actuations associated with the Chemical and Volume Control System.
Cognitive Level: Higher Lower	
Question Source New Modified Bank Bank Question History: Comments:	X

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29			Points: 1.00
Which ONE of the follow	wing completes the statements below?		
21 Centrifugal Charging	Pump is powered from the(1)	4KV Vital Bus.	
22 Centrifugal Charging	Pump is powered from the(2)	_4KV Vital Bus.	
	(1)	(2)	
A.	2A	2B	
B.	2A	2C	
C.	2B	2A	
D.	2B	2C	

Answer:

D

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ŧ.	Answer		4.	
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- A. Incorrect but plausible. Since there are three 4KV Vital Busses that power two trains of each type of ECCS pumps, selecting any combination of two separate 4K Vital busses is plausible.
- B. Incorrect but plausible. Since there are three 4KV Vital Busses that power two trains of each ECCS pumps, selecting any combination of two separate 4K Vital busses is plausible.
- C. Incorrect but plausible. Since there are three 4KV Vital Busses that power two trains of each ECCS pumps, selecting any combination of two separate 4K Vital busses is plausible.
- D. **Correct.** 21 Centrifugal Charging Pump is powered from the 2B 4KV Vital Bus. 22 Centrifugal Charging Pump is powered from the 2C 4KV Vital Bus.

Question Number:	29
Tier: 2 Group	
. (/A: 011 Pressurize	r Level Control System-K2.01
Knowledge of b	ous power supplies to the following: Charging pumps
Importance Rating:	3.1
10 CFR Part 55:	41.7
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the power supplies for the 21 and 22 Charging Pumps.
SRO Justification:	N/A
Technical References:	NOS05CVCS00-17 (CHEMICAL AND VOLUME CONTROL SYSTEM)
Proposed references to be provided:	None

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NOS05CVCS00-17 (CHEMICAL AND VOLUME CONTROL SYSTEM)

- 9 State the power supply to the following Chemical and Volume Control System components:
 - a. Charging Pumps

t	Boric A	cid Transfer Pumps	
	Primar	/ Water Pumps	
Cognitive Level:			
Higher LowerX			
Question Source			
New X Modified Bank Bank			
Question History:			
Comments:			

30			Points: 1.00
Giver	n:		
•		rew is recovering a dropped Control Bank A Rod in accordance with P-AB.ROD-0002 (Dropped Rod)	
•	The R	OD BANK SELECTOR SWITCH has just been placed in CBA	
Whic	h ONE o	of the following completes the statement below?	
With steps	the ROI s per mir	D BANK SELECTOR SWITCH in CBA, the dropped rod will be withdranged in small increments per reactor Engineering guidance.	awn at
A.	72		
B.	64		
C.	48		
٦.	8		
Answ	ver:	С	

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- A. Incorrect but plausible. 72 steps per minute is maximum speed for withdrawing rods when the ROD BANK SELECTOR SWITCH is in AUTO. Consequently, the candidate could incorrectly conclude that with ROD BANK SELECTOR SWITCH in CBA, the dropped rod will be withdrawn at 72 steps per minute.
- B. Incorrect but plausible. 64 steps per minute is the speed for withdrawing rods when the ROD BANK SELECTOR SWITCH is in SBA, SBB, SBC or SBD. Consequently, the candidate could incorrectly conclude that with ROD BANK SELECTOR SWITCH in CBA, the dropped rod will be withdrawn at 64 steps per minute.
- C. Correct. With the ROD BANK SELECTOR SWITCH in CBA, the dropped rod will be withdrawn at 48 steps per minute.
- D. Incorrect but plausible. 8 steps per minute is minimum speed for withdrawing rods when the ROD BANK SELECTOR SWITCH is in AUTO. Consequently, the candidate could incorrectly conclude that with ROD BANK SELECTOR SWITCH in CBA, the dropped rod will be withdrawn at 8 steps per minute.

Question Number:		30
Tier:	2_ Group	2
K/A:	014 Rod Position	on Indication System (RPIS)-A4.02
	Ability to manus	ally operate and/or monitor in the control room: Control rod mode-select
Import	tance Rating:	3.4
10 CFI	R Part 55:	41.7 / 45.5 to 45.8
10 CFI	R 55.43.b	N/A
K/A Ma	atch:	K/A is matched because the candidate must be able to monitor in the control room the expected rod speed when withdrawing control rods with the ROD BANK SELECTOR SWITCH in the CBA position.
SRO J	ustification:	N/A
Techn Refere		NOS05RODS00-12 (ROD CONTROL AND POSITION INDICATION SYSTEMS)

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Proposed references ιο be provided:	Non	е	
Learning Objective:		S05ROD STEMS)	S00-12 (ROD CONTROL AND POSITION INDICATION
	11	alarms	and describe the Control Room controls, indications, and associated with the Rod Control and Position Indication s, including:
		a.	The Control Room location of Rod Control and Position Indication Systems control bezels and indications
		b.	The function of each Rod Control and Position Indication Systems Control Room control and indication
		C.	The effect each Rod Control and Position Indication Systems control has upon Rod Control and Position Indication Systems components and operation
		d.	The plant conditions or permissives required for Rod Control and Position Indication Systems Control Room controls to perform their intended function
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X	 	

Question History:

Comments:

31		Points: 1.00
Given:		
• Unit 2 is in MODE	3 preparing to do a plant startup	
At Time 07:00		
An AUTOMATIC F	RCS Makeup starts	
At Time 07:01		
• 125 VDC power to	2CV179 (PRIMARY WATER FLOW) has be	een lost
The Primary Water	r Flow Deviation Alarm actuates	
At Time 07:02		
• 2CV185 (MAKEUF	P FLOWPATH) fails to AUTOMATICALLY clo	ose
Which ONE of the following	ng completes the statements below?	
The Primary Water Flow MINIMUM of ±(1)	Deviation Alarm actuates when primary wate gpm above the setpoint.	er flow is greater than a
The Source Range NI Au continues with 2CV179 in	dible Count Rate indication is expected to _ its failed position.	_(2) as the makeup
	(1)	(2)
Α.	5.0	rise
В.	5.0	lower
C.	0.8	rise
D.	0.8	lower
Answer: B		

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Anguar Evalonation		
Answer Explanation		
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- A. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that 2CV179 fails open. With 2CV179 open during an automatic RCS makeup, actual RCS Boron Concentration will lower. Lowering actual RCS Concentration will add positive reactivity which will cause the Source Range NI Audible Count Rate indication to rise.
- B. Correct. For Part 1 and IAW S2.OP-AR-ZZ-0012, the Primary Water Flow Deviation Alarm actuates when primary water flow is greater than a MINIMUM of ± 5.0 gpm above the setpoint. For Part 2, 2CV179 fails closed. Consequently, actual boron flow into the boric acid blender will higher than the predetermined setpoint for the auto makeup (based on current RCS Boron concentration). This will cause actual RCS boron concentration to rise since the boron concentration of auto makeup flow is higher than the setpoint for the existing RCS Boron concentration. An increase in actual RCS Boron concentration will insert negative reactivity which will cause the Source Range NI Audible Count Rate indication to lower.
- C. Incorrect but plausible. For Part 1, the Boric Acid Flow Deviation actuates when boric acid flow is greater than a MINIMUM of ± 0.8 gpm above the setpoint. Consequently, the candidate could incorrectly conclude that the Primary Water Flow Deviation Alarm actuates when primary water flow is greater than a MINIMUM of ± 0.8 gpm above the setpoint. For Part 2, the candidate could incorrectly conclude that 2CV179 fails open. With 2CV179 open during an automatic RCS makeup, actual RCS Boron Concentration will lower. Lowering actual RCS Concentration will add positive reactivity which will cause the Source Range NI Audible Count Rate indication to rise.
- D. Incorrect but plausible. For Part 1, the Boric Acid Flow Deviation actuates when boric acid flow is greater than a MINIMUM of ± 0.8 gpm above the setpoint. Consequently, the candidate could incorrectly conclude that the Primary Water Flow Deviation Alarm actuates when primary water flow is greater than a MINIMUM of ± 0.8 gpm above the setpoint. Part 2 is correct.

Questi	ion Number: 31
Tier:	
K/A:	015 Nuclear Instrumentation System (NIS)-A3.05
	Ability to monitor automatic operation of the NIS, including: Recognition of audio output expected for a given plant condition

Importance Rating:	2.6
10 CFR Part 55:	41.7 / 45.5
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know how the Source Range NI Audible Count Rate indication will automatically respond during an automatic RCS makeup with 2CV172 (BORIC ACID FLOW) failed open.
SRO Justification:	N/A
Technical References:	NOS05CVCS00-17 (Chemical and Volume Control System)
Proposed references to be provided:	None
Learning Objective:	NOS05CVCS00-17 (Chemical and Volume Control System) 11 Given a Chemical and Volume Control System failure, predict the effect of the Chemical and Volume Control System failure on the following: • Reactor Coolant System
Cognitive Level: Higher Lower	X
Question Source New Modified Bank Bank	X
Question History:	
Comments:	

Given:	
 Unit 2 is at 25% Reactor Power and stable 	
Emergent maintenance activities are ongoing insid	de containment
 Containment pressure is slowly rising due to the m 	naintenance activities
In accordance with Unit 2 Technical Specifications, which statements below?	n ONE of the following completes the
LCO 3.6.1.4 (CONTAINMENT INTERNAL PRESSURE) pressure is greater than a MINIMUM of +(1) psig	
When LCO 3.6.1.4 is NOT met, the crew is required to re within limits within a MAXIMUM of(2) minutes or the next 6 hours.	estore containment internal pressure place the Unit in HOT STANDBY within
(1)	(2)
A. 0.2	30
B. 0.2	60
C. 0.3	30
D. 0.3	60
Answer: D	

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Answer E	xpla	nati	on
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DISTRACTOR ANALYSIS:

- A. Incorrect but plausible. For Part 1, the BEZEL Hi CNTMT Pressure Alarm is 0.2 psid. Consequently, the candidate could incorrectly determine that LCO 3.6.1.4 (INTERNAL PRESSURE) will NOT be met when containment pressure is greater than a minimum of + 0.2 psig. For Part 2, there are other LCOs with 30 minutes REQUIRED ACTION (LCOs 3.2.1, 3.2.4, 3.4.10.2 and 3.7.2). Consequently, the candidate could incorrectly conclude that when LCO 3.6.1.4 is NOT met, the crew is required to restore containment internal pressure within limits within a MAXIMUM of 30 minutes or place the Unit in HOT STANDBY within the next 6 hours
- B. Incorrect but plausible. For Part 1, the BEZEL Hi CNTMT Pressure Alarm is 0.2 psid. Consequently, the candidate could incorrectly determine that LCO 3.6.1.4 (INTERNAL PRESSURE) will NOT be met when containment pressure is greater than a minimum of + 0.2 psig. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, there are other LCOs with 30 minutes REQUIRED ACTION (LCOs 3.2.1, 3.2.4, 3.4.10.2 and 3.7.2). Consequently, the candidate could incorrectly conclude that when LCO 3.6.1.4 is NOT met, the crew is required to restore containment internal pressure within limits within a MAXIMUM of 30 minutes or place the Unit in HOT STANDBY within the next 6 hours
- D. **Correct.** For Part 1, LCO 3.6.1.4 (INTERNAL PRESSURE) will NOT be met when containment pressure is greater than a minimum of + 0.3 psig. For Part 2, When LCO 3.6.1.4 is NOT met, the crew is required to restore containment internal pressure within limits within a MAXIMUM of 60 minutes or place the Unit in HOT STANDBY within the next 6 hours.

Question Number:		32	
Tier:	2 Group	2	
K/A:	029 Containm	ent Purge System (CPS)-A2.01	

Ability to (a) predict the impacts of the following malfunctions or operations on the Containment Purge System; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations: Maintenance or other activity taking place inside containment

importance Rating:	2.9
10 CFR Part 55:	41.5 / 43.5 / 45.3 / 45.13

10 CFR 55.43.b	N/A	
K/A Match:	K/A is matched because the candidate must use Technical Specifications (a procedure) to mitigate containment internal pressure rising (using CPS) due to emergent maintenance activities taking place inside containment.	
SRO Justification:	N/A	
Technical References:	NOS05CONTMT-15 (CONTAINMENT AND CONTAINMENT SUPPORT SYSTEMS)	
Proposed references to be provided:	None	
Learning Objective:	NOS05CONTMT-15 (CONTAINMENT AND CONTAINMENT SUPPORT SYSTEMS)	
	9 Given a situation dealing with Containment and Containment Support Systems operability, examine the situation and apply the appropriate Technical Specification action.	
Cognitive Level:		
Higher		
Lower	_ X	
Question Source	_X_	
-	XX	
Question Source New Modified Bank		
Question Source New Modified Bank Bank		
Question Source New Modified Bank Bank Question History:		
Question Source New Modified Bank Bank Question History:		
Question Source New Modified Bank Bank Question History:		
Question Source New Modified Bank Bank Question History:		
Question Source New Modified Bank Bank Question History:		

33		Points: 1.00
Which Of	NE of the following completes the statements I	pelow concerning Unit 2 Spent Fuel Pool?
Remote S	Spent Fuel Pool Level indication is provided in	the Control Room(1)
	ance S2.OP-SO.SF-0001 (Fill And Transfer O _(2) a source of water that can be used to	
	(1)	(2)
A.	and in the Unit 2 Relay Room	is NOT
B.	and in the Unit 2 Relay Room	is
C.	ONLY	is NOT
D.	ONLY	is
Answer:	Α	

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Answer E	xplana	tion
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- A. Correct. For Part 1, Remote Spent Fuel Pool Level indication is provided in the Control Room on RP4 and in the Unit 2 Relay Room. For Part 2, In accordance S2.OP-SO.SF-0001 (Fill And Transfer Of The Spent Fuel Pool), Fire Protection Water is NOT a source of water that can be used to provide routine makeup to the Spent Fuel Pool.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, IAW S2.OP-SO.SF-0001, DWS, PWST, RWST/Refueling Cavity and CVCS HUTs are the possible sources that can be used to provide routine makeup to the Spent Fuel Pool. PWST and DWS are both unborated sources of water. Given that maintaining level in the SFP is a safety related requirement and S2.OP-SO.SF-0001 allows un-borated water to be used to provide routine makeup to the SFP, the candidate could incorrectly conclude that S2.OP-SO.SF-0001 also allows Fire Water Protection Water as a source of routing SFP makeup.
- C. Incorrect but plausible. For Part 1, the candidate could incorrectly that the only remote SFP Level indication is provided in the Control Room. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, the candidate could incorrectly that the only remote SFP Level indication is provided in the Control Room. For Part 2, IAW S2.OP-SO.SF-0001, DWS, PWST, RWST/Refueling Cavity and CVCS HUTs are the possible sources that can be used to provide routine makeup to the Spent Fuel Pool. PWST and DWS are both un-borated sources of water. Given that maintaining level in the SFP is a safety related requirement and S2.OP-SO.SF-0001 allows un-borated water to be used to provide routine makeup to the SFP, the candidate could incorrectly conclude that S2.OP-SO.SF-0001 also allows Fire Water Protection Water as a source of routing SFP makeup.

Questi	ion Number:	33
Tier:	2_ Group	
K/A:	033 Spent Fuel	Pool Cooling System (SFPCS)-K4.01
	Knowledge of de Maintenance of	esign feature(s) and/or interlock(s) which provide for the following: spent fuel level
Import	tance Rating:	2.9
10 CFI	R Part 55:	41.7
10 CFI	R 55.43.b	N/A

K/A Match:	K/A is matched because the candidate must know where SFP Level Indication can be viewed remotely and if Fire Protection Water can be used as a source of water that can be used to provide routine makeup to the SFP. Both knowledge items are design features of the SFP Cooling System that provides maintenance of SFP level.		
SRO Justification:	N/A		
Technical References:	NOS05SFP000-10 (SPENT FUEL POOL COOLING SYSTEM)		
Proposed references to be provided:	None		
Learning Objective:	NOS05SFP000-10 (SPENT FUEL POOL COOLING SYSTEM) 11 Discuss the procedural requirements associated with the Spent Fuel Pool Cooling System, including an explanation of major precaution and limitations in the Spent Fuel Pool Cooling procedures.		
Cognitive Level:			
Higher _ Lower _	X		
Question Source New Modified Bank Bank	X		
Question History:			
Comments:			

34		Points: 1.00			
Giver	n:				
•	A Unit 1 Core reload is in progress				
•	The Fuel Transfer Cart is in the Fuel Hand position	ing Building with the upender in the horizontal			
At 09	:00:00				
•	The limit switch on the Fuel Transfer Tube indicates open	Gate Valve fails and the valve no longer			
•	An NEO has verified that the Fuel Transfe	r Tube Gate Valve is open			
At 09	:05:00				
•	Water level in the refueling canal begins to	rapidly lower			
•	The crew is preparing to close the Fuel Tr	ansfer Tube Gate Valve			
Whic	h ONE of the following completes the statem	ents below concerning?			
	:00:00 and if desired, the Fuel Transfer Cart ainment with the failed limit switch on the Fu				
	:05:00, the crew(2) FULLY close the sfer Cart locate in the Fuel Handling Building	e Fuel Transfer Tube Gate Valve with the Fuel .			
	(1)	(2)			
A.	ONLY	can			
B.	ONLY	can NOT			
C.	or ELECTRICALLY	can			
D.	or ELECTRICALLY	can NOT			
Answ	ver: B				

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Answer	Exp	lana	tion
/ NI 10 11 CI		iuiiu	

DISTRACTOR ANALYSIS:

- A. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could in correctly conclude that the Fuel Transfer Tube Gate Valve can be closed regardless of its location (inside containment or inside the fuel handling building).
- B. Correct. For Part 1, the Fuel Transfer Cart has two interlocks that will prevent / allow cart movement: upender must be in the horizontal position and the Fuel Transfer Tube Gate Valve must be open (as indicated with the open limit switch). At 09:00:00, both interlocks are not satisfied and the Fuel Transfer Cart can not be moved to containment. For Part 2, the crew can not close the Fuel Transfer Tube Gate Valve with the Fuel Transfer Cart locate in the Fuel Handling Building
- C. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that the fuel cart interlock was only based on position of the upender and the Fuel Transfer Tube Gate Valve was verified open administratively prior to moving the fuel transfer cart. For Part 2, the candidate could in correctly conclude that the Fuel Transfer Tube Gate Valve can be closed regardless of its location (inside containment or inside the fuel handling building).
- D. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that the fuel cart interlock was only based on position of the upender and the Fuel Transfer Tube Gate Valve was verified open administratively prior to moving the fuel transfer cart. Part 2 is correct.

Quest	ion Number: 34
Tier:	
K/A:	034 Fuel Handling Equipment System (FHES)-A1.02
	Ability to predict and/or monitor changes in parameters (to prevent exceeding design limits) associated with operating the Fuel Handling System controls including: Water level in the refueling canal
	4 B 4 0 0

Importance Rating: 2.9

10 CFR Part 55: 41.5 / 45.5

10 CFR 55.43.b N/A

	K/A is matched because the candidate must know that as water level in the refueling canal lowers, what condition must be met to close the Fuel Transfer Tube Gate Valve (fuel transfer cart must be inside containment).			
SRO Justification:	N/A			
Technical References:	S2.OP-AB.FUEL-0002 (Loss Of Refueling Cavity Or Spent Fuel Pool Level)			
	NOS05REFUEL-11 (REFUELING SYSTEM)			
Proposed references to be provided:	None			
Learning Objective:	NOS05REFUEL-11 (REFUELING SYSTEM)			
	Outline the interlocks associated with the following Refueling System components:			
	a. Manipulator Crane Bridge and Trolley			
	b. Manipulator Crane Hoist and Gripper			
	c. Fuel Transfer System Conveyor Car			
	d. Fuel Transfer System Upender			
	e. Fuel Handling Crane			
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank	X			
Question History:				
Comments:				

35		Points: 1.00					
Given:	Given:						
• Unit 2 is	at 100% Reactor Power and stable						
At time 10:00:0	0						
The 21E close	F19 Main Feedwater Control Valve controller malfunction	ons causing 21BF19 to					
At time 10:00:3	0						
The crev	w performs a MANUAL Reactor Trip						
• ONLY F	leactor Trip Train A Breaker opens						
Which ONE of	the following completes the statement below?						
The Steam Du	mp System will use the(1) to stabilize RCS T _{AVG}	at(2) °F.					
	(1)	(2)					
A.	Plant Trip Controller	552					
B.	Plant Trip Controller	547					
C.	Load Rejection Controller	552					
D.	Load Rejection Controller	547					

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Answer	Exp	lana	tion

- A. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that steam dump plant trip controller is based on Reactor Trip Train A Breaker opening. For Part 2, the candidate could incorrectly recall which steam dump controller has a dead band and incorrectly concludes that the plant trip controller has a dead band. This would then cause the candidate to incorrectly conclude that following the reactor trip, RCS TAVG will stabilize at 552°F.
- B. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that steam dump plant trip controller is based on Reactor Trip Train A Breaker opening. For Part 2, the plant trip controller has no dead band and will normally restore RCS TAVG to RCS No-Load TAVG (547°F).
- C. Correct. For Part 1, with the Plant initially at 100% Power, the Steam Dump System is in the TAVG Mode. Consequently when the plant trips and ONLY Reactor Trip Train A Breaker opens, the Load Rejection Controller will control the steam dumps. If Reactor Trip Train B Breaker had opened then the Plant Trip Controller would have controlled the steam dumps. For Part 2, with the Load Rejection Controller in control of the steam dumps, there is a 5°F dead band associated with the controller. Consequently, the steam dumps will maintain RCS TAVG at 552 °F (547°F (no load TAVG) + 5 °F).
- D. Incorrect but plausible. Part 1 is correct. For Part 2, the distractor is plausible for two different reasons. First, following a reactor trip in which both Reactor Trip Train A and B Breakers open, the steam dump system would maintain RCS TAVG at 547°F. Secondly, the candidate could incorrectly recall which steam dump controller has a dead band. Either way, the candidate could incorrectly determine that following the reactor trip, RCS TAVG will stabilize at 547°F.

Quest	ion Number:	35
Tier:	2_ Group	2
K/A:	041 Steam Du	mp System (SDS)/Turbine Bypass Control-K6.03
	_	the effect of a loss or malfunction on the following will have on the SDS: positioners, including ICS, S/G, CRDS
Impor	tance Rating:	2.7
10 CFI	R Part 55:	41.7 / 45.7

10 CFR 55.43.b	N/A			
K/A Match:	K/A is matched because the candidate must know how the SDCS will respond following a malfunction of the 21BF19 controller which requires a manual a reactor trip from 100% power in which ONLY Reactor Trip Train A Breaker opens.			
SRO Justification:	N/A			
Technical References:	NOS05STDUMP-12 (STEAM DUMP SYSTEM)			
Proposed references to be provided:	None			
Learning Objective:	NOS05STDUMP-12 (STEAM DUMP SYSTEM)			
Cognitive Level:	7: Describe the function of the following controllers and how their normal and abnormal operation affects the Steam Dump System: a. Steam Pressure Controller b. Load Rejection Controller c. Plant Trip Controller			
Higher Lower	X			
Question Source				
New Modified Bank BankX				
Question History:				
Comments:				

36		Points: 1.00
Which	h ONE of the following completes the statement below?	
	can cause Main Condenser vacuum to degrade.	
A.	Excessively low TAC supply temperature	
B.	Excessively high Vacuum Pump Seal Water flow	
C.	Vacuum Pump Separating Tank releasing through the overflow	
D.	Excessively high Vacuum Pump Seal Water Temperature	
Answ	ver: D	

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Answer Explanation

- A. Incorrect but plausible. All of the other distractors will cause Seal Water Temperature to lower which would actually improve Condenser Vacuum. However, the candidate could incorrectly conclude that any of the distractors would degrade condenser vacuum.
- B. Incorrect but plausible. All of the other distractors will cause Seal Water Temperature to lower which would actually improve Condenser Vacuum. However, the candidate could incorrectly conclude that any of the distractors would degrade condenser vacuum.
- C. Incorrect but plausible. All of the other distractors will cause Seal Water Temperature to lower which would actually improve Condenser Vacuum. However, the candidate could incorrectly conclude that any of the distractors would degrade condenser vacuum.
- D. **Correct.** As Seal Water temperature increases, Vacuum Pump performance decreases, and can result in degrading vacuum.

Quest	ion Number:	36
Tier:	2_ Group	
(/A:	055 Condenser	Air Removal System (CARS)-K3.01
	Knowledge of the following: Main	he effect that a loss or malfunction of the CARS will have on the condenser
Import	tance Rating:	2.5
10 CFI	R Part 55:	41.7 / 45.7
10 CF	R 55.43.b	N/A
K/A M	atch:	K/A is matched because the candidate must know how a malfunction in CARS (seal water temperature rising) will affect Condenser Vacuum.
SRO J	lustification:	N/A
Technical References:		NOS05CAR000-07 (CONDENSER AIR REMOVAL AND PRIMING SYSTEM)
-	sed references provided:	None

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NOS05CAR000-07 (CONDENSER AIR REMOVAL AND PRIMING SYSTEM)

- Given plant conditions, relate the Condenser Air Removal and 13: Priming System with the following:
 - a. Main Turbine/Generator
 - b. Main Condenser
 - c. Condensate System
 - d. Steam Generator
 - e. Condensate Polishers
 - f. Radiation Monitoring

	g. Steam Dump System
Cognitive Level:	
Higher X Lower	
Question Source	
New	
Modified Bank	
Bank X	
Question History:	
Comments:	

37		Points: 1.00
Given:		
• Uni	t 2 is at 90% Reactor Power	
At time 17	:00:00	
	CN22 (LP Feedwater Heaters 21A/22A aters 21C / 22C Inlet Control Valve) SP	Inlet Control Valve) and 23 CN22 (LP Feedwater URIOUSLY close
Which ON	IE of the following completes the staten	nents below?
With 21CN	N22 and 23 CN22 closed, Reactor Powe	er will(1)
The crew	(2) open 21 CN22 and 23 CN22	from the Control Room.
	(1)	(2)
A.	remain stable	can
ځ.	remain stable	can NOT
C.	rise	can
D.	rise	can NOT
Answer:	D	

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Answer	Expl	lanatio	n
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DISTRACTOR ANALYSIS:

- Incorrect but plausible. For Part 1, the candidate could fail to recognize that with the Α. given condensate transient, that Feedwater temperature will lower. Consequently, if the candidate incorrectly concluded Feedwater temperature is stable, then the candidate would also conclude that reactor power is stable. For Part 2, other CN valves associated with Feedwater heaters can be operated in the Control Room (e.g. 2CN45 and 2CN47). Consequently, the candidate could incorrectly conclude that 21CN22 and 23CN22 can also be opened from the control room.
- В. Incorrect but plausible. For Part 1, the candidate could fail to recognize that with the given condensate transient, that Feedwater temperature will lower. Consequently, if the candidate incorrectly concluded Feedwater temperature is stable, then the candidate would also conclude that reactor power is stable. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, other CN valves associated with Feedwater heaters can be operated in the Control Room (e.g. 2CN45 and 2CN47). Consequently, the candidate could incorrectly conclude that 21CN22 and 23CN22 can also be opened from the control room.
- D. Correct. For Part 1, with 21CN22 and 23CN22 closed, 2CN45 will modulate open to maintain <65 psid across 21 and 22 LP Heaters. With 2CN45 modulated, Feedwater temperature will lower. With SG Steam flow constant, Reactor power will rise. For Part 2, the CN22s only have indications in the Control Room (no controls). Consequently, The crew can not open 21CN22 and 23CN22 from the Control Room.

Question Number: 3	7
Tier: 2 Group	2
K/A: 056 Condensate	System-G2.1.30
Ability to locate a	nd operate components, including local controls,
Importance Rating:	4.4
10 CFR Part 55:	41.7 / 45.7
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know that 21&23CN (Condensate Valves) can only be operated locally and not in the control room.

&23CN22

SRO Justification:	N/A		
Technical References:	NOS0 SYST		DW-15 (CONDENSATE AND FEEDWATER
Proposed references to be provided:	None		
Learning Objective:	NOS0 SYST		DW-15 (CONDENSATE AND FEEDWATER
	7:		and describe the local controls, indications, and alarms ated with the Condensate and Feedwater System, ag:
		a.	The location of Condensate and Feedwater System local controls and indications.
		b.	The function of Condensate and Feedwater System local controls and indications.
		C.	The plant conditions or permissives required for Condensate and Feedwater System local controls to perform their intended function.
		d.	The setpoints associated with the Condensate and Feedwater System local alarms.
Cognitive Level:			
Higher Lower	X		
Question Source			
New	X	-	
Modified Bank Bank		-	
Question History:			
Comments:			

38	Points: 1.00
	n ONE of the following completes the statements below concerning the Unit 2 Radioactive d Waste System Tanks?
ONLY	the has a physical connection to the Waste Gas Compressor Header.
A.	RCDT
B.	21 WHUT
C.	Chemical Drain Tank
D.	Auxiliary Building Sump Tank
Answ	ver: A

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	Answer	Expl	lanatio	n
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- A. **Correct.** ONLY the RCDT has a physical connection to the Waste Gas Compressor Header.
- B. Incorrect but plausible. Since all of the distractors are part of the tanks that comprise the Liquid Waste System, all of the distractors are plausible.
- C. Incorrect but plausible. Since all of the distractors are part of the tanks that comprise the Liquid Waste System, all of the distractors are plausible.
- D. Incorrect but plausible. Since all of the distractors are part of the tanks that comprise the Liquid Waste System, all of the distractors are plausible.

Quest	ion Number:	38
Tier:	2 Group	2
K/A:	068 Liquid Rad	waste System (LRS)-K1.02
	•	he physical connections and/or cause effect relationships between the te System and the following systems: Waste gas vent header
Import	tance Rating:	2.5
10 CFI	R Part 55:	41.2 to 41.9 / 45.7 to 45.8
10 CFI	R 55.43.b	N/A
K/A M	atch:	K/A is matched because the candidate must know which Radioactive Liquid Waste System Tank is physically connected to the Waste Gas Compressor Header.
SRO J	lustification:	N/A
Techn Refere		NOS05WASLIQ-09 (RADIOACTIVE LIQUID WASTE SYSTEM)
-	sed references provided:	None

Learning Objective:	NOS05CN&FDW-15 (CONDENSATE AND FEEDWATER
	CVCTEM

- 14: Given plant conditions, relate the Radioactive Liquid Waste System with the following:
 - a. Reactor Coolant System
 - b. Chemical Volume Control System
 - c. Waste gas vent header
 - d. Pressurizer Relief Tank
 - e. Reactor Coolant Drain Tank
 - f. Circulating Water System
 - g. Service Water System
 - h. Radiation Monitoring System

Cognitive Level:		
Hi	gher	
Le	ower X	<u></u>
Question Source		
	New X	
Modified E	Bank	
E	Bank	
Question History:		
Comments:		

39	Points: 1.00
	ordance with S2.OP-IO.ZZ-0003 (Hot Standby To Minimum Load), which ONE of the ang completes the statement below?
The cre	ew will record the time of MODE 2 entry in the Control Room Narrative Log when
B. w	he reactor is announced to be critical vithdrawal of Control Bank "A" is imminent vithdrawal of Shutdown Bank "A" is imminent
D. w	when IR power level has been stabilized at 2E-3%
Answer	r: B

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Answer Explanation

- A. Incorrect but plausible. The candidate could incorrectly conclude that the plant enters Mode 2 when the reactor becomes critical.
- B. **Correct.** In accordance with S2.OP-IO.ZZ-0003, The crew will record the time of MODE 2 entry in the Control Room Narrative Log when withdrawal of Control Bank "A" is imminent.
- C. Incorrect but plausible. The candidate could incorrectly conclude that the plant enters Mode 2 when the first bank of control rods is withdrawn.
- D. Incorrect but plausible. The candidate could incorrectly conclude that the plant enters Mode 2 when the IR power has been stabilized at 2E-3% which is when data is collected IAW SC.RE-RA.ZZ-0002 (Inverse Count Rate Ratio During Reactor Startup).

IAW SCINE-NAIZ	22-0002 (Inverse Count Rate Ratio Duning Reactor Startup).
Question Number:	39
Tier: 3 Group	
K/A: G2.1.18	
Ability to make	accurate, clear, and concise logs, records, status boards, and reports
Importance Rating:	3.6
10 CFR Part 55:	41.10 / 45.12 / 45.13
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the requirement of S2.OP-IO.ZZ-0003 (Hot Standby To Minimum Load) to accurately document in the Control Room Narrative Log when the Unit enters MODE 2 during a plant startup.
SRO Justification:	N/A
Technical References:	NOS05IOP300-09 (REACTOR STARTUP)
Proposed references to be provided:	None

'.earning Objective:	NOS05IOP300-09 (REACTOR STARTUP)
	 Summarize the purpose of S1/S2.OP-IO.ZZ-0003(Q), Hot Standby to Minimum Load
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

40		Points: 1.00
Given:		
• Unit 2	is at 100% Reactor Power an	d stable
At time 10:00	0	
• 2LT-1	12 (VCT Level Transmitter) fa	ils to 80%
Which ONE	of the following completes the	statements below?
At 10:01, AC	CTUAL VCT Level is(1)	_•
	VCT Level reaches the AUTO E-UP(2) start.	MAKE-UP set point with 2LT-112 failed at 85%, an
AOTO WAR	(2) start.	
	(1)	(2)
٩.	lowering	will NOT
B.	lowering	will
C.	stable	will NOT
D.	stable	will
Answer:	С	

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Answer E	xplanatio	n
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- A. Incorrect but plausible. For Part 1, the VCT has two level transmitters (LT-112 and LT-114). If LT-114 had failed to 85%, CV-35 would be almost fully diverted to the CVCS Holdup Tanks. Consequently, the candidate could incorrectly conclude that CV-35 would be almost fully diverted to the CVCS Holdup Tanks which would cause ACTUAL VCT level to lower. Part 2 is correct.
- B. Incorrect but plausible. For Part 1, the VCT has two level transmitters (LT-112 and LT-114). If LT-114 had failed to 85%, CV-35 would be almost fully diverted to the CVCS Holdup Tanks. Consequently, the candidate could incorrectly conclude that CV-35 would be almost fully diverted to the CVCS Holdup Tanks which would cause ACTUAL VCT level to lower. For Part 2, the VCT has two level transmitters (LT-112 and LT-114). The candidate could incorrectly conclude that LT-114 controls the AUTO MAKE-UP function. Consequently, the candidate would then incorrectly deduce that with LT-112 failed at 85%, an AUTO MAKE-UP would start when ACTUAL VCT level reaches the AUTO MAKE-UP set point.
- Correct. For Part 1, LT-112 will cause CV-35 to ONLY fully divert to the CVCS Holdup Tanks at 87% (no modulation of CV-35). Consequently, when LT-112 fails to 85%, CV-35 will remain fully aligned to the VCT and ACTUAL VCT Level will remain stable. For Part 2, LT-112 is the controlling transmitter for AUTO MAKE-UP. Consequently, with LT-112 failed at 85%, an AUTO MAKE-UP will NOT start when ACTUAL VCT level reaches the AUTO MAKE-UP set point.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, the VCT has two level transmitters (LT-112 and LT-114). The candidate could incorrectly conclude that LT-114 controls the AUTO MAKE-UP function. Consequently, the candidate would then incorrectly deduce that with LT-112 failed at 85%, an AUTO MAKE-UP would start when ACTUAL VCT level reaches the AUTO MAKE-UP set point.

Questi	ion Nur	mber:	40
Tier:	3	Group	
K/A:	G2.1.2	28	
	Knowl	edge of th	ne purpose and function of major system components and controls
Import	tance R	ating:	4.1
10 CFF	R Part 5	55:	41.7

10 CFR 55.43.b	N/A		
K/A Match:	K/A is matched because the candidate must know how the CVCS Auto Makeup Controller functions when LT-112 (VCT Level Transmitter) fails to 85%		
SRO Justification:	N/A		
Technical References:	NOS0 SYSTI	5CVCS00-17 (CHEMICAL AND ∀OLUME CONTROL EM)	
Proposed references to be provided:	None		
Learning Objective:	NOS0 SYSTI	5CVCS00-17 (CHEMICAL AND VOLUME CONTROL EM)	
	7:	Identify and describe the local controls, indications, and alarms associated with the Chemical and Volume Control System, including:	
		 The location of Chemical and Volume Control System local controls and indications. 	
		 The function of Chemical and Volume Control System local controls and indications. 	
		 The plant conditions or permissives required for Chemical and Volume Control System local controls to perform their intended function. 	
		 d. The setpoints associated with the Chemical and Volume Control System local alarms. 	
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

41		Points: 1.00
Given:		
• Unit 1	is at 80% Reactor Power and	stable
At time 10:00	0:00	
A VCT	AUTO MAKE-UP starts	
A malf	function within CVC causes 1C	V175 (Rapid Borate Stop Valve) to open
	and with the VCT AUTO MAKE e statements below?	E-UP still in progress, which ONE of the following
Control Rods	s are(1)	
S1.OP-AB.R	OD-0003 (Continuous Rod Mo	tion) Entry Conditions(2) met.
	(1)	(2)
A.	withdrawing	are
B.	withdrawing	are NOT
C.	inserting	are
D.	inserting	are NOT
Answer:	Α	

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Æ	۱ns	wei	r Exp	lana	tion

- A. Correct. For Part 1, when the AUTO-MAKEUP starts with 1CV175 open, this will cause RCS Boron Concentration to rise and RCS TAVG will lower. Eventually the TAVG TREF Deviation will large enough to cause control rods to withdraw. For Part 2, since the plant is in steady state conditions with rods moving, S1.OP-AB.ROD-0003 (Continuous Rod Motion) Entry Conditions are met.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, since Rod Control is operating properly (responding to an actual TAVG TREF Deviation cause by an actual boration), the candidate could incorrectly conclude that S1.OP-AB.ROD-0003 entry conditions are not met. Additionally, the candidate could consider entry into the CVC Abnormal Procedure is the proper procedure to deal with a CVC malfunction.
- C. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that TAVG would actually rise based on the CVC malfunction which would then cause rods to automatically insert. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that TAVG would actually rise based on the CVC malfunction which would then cause rods to automatically insert. Part 2 is correct. For Part 2, since Rod Control is operating properly (responding to an actual TAVG TREF Deviation cause by an actual boration), the candidate could incorrectly conclude that S1.OP-AB.ROD-0003 entry conditions are not met. Additionally, the candidate could consider entry conditions into the CVC Abnormal Procedure is the proper procedure to deal with a CVC malfunction.

Quest	ion Number:	41
Tier:	3 Group	
K/A:	G2.1.43	
	•	ocedures to determine the effects on reactivity of plant changes, such as system temperature, secondary plant, fuel depletion, etc.
Import	tance Rating:	4.1
10 CFI	R Part 55:	41.10 / 43.6 / 45.6
10 CFI	R 55.43.b	N/A

K/A Match :	K/A is matched because the candidate must know that S1.OP-AB.ROD-0003 (Continuous Rod Motion) Entry Conditions are met due to a plant malfunction which causes plant boron concentration to rise adding negative reactivity.		
SRO Justification:	N/A		
Technical References:	NOS05ABROD3-05 (CONTINUOUS ROD MOTION)		
Proposed references to be provided:	None		
Learning Objective:	NOS05CVCS00-17 (CHEMICAL AND VOLUME CONTROL SYSTEM)		
	4: Analyzed the transient/accident for a Continuous Rod Motion:		
	 A. Determine the expected alarms and indications; 		
	B. Describe the analysis assumptions;		
	 C. Describe the protective features that mitigate the event; 		
	D. Describe the expected plant response.		
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

42		Points: 1.00
Given	:	
•	Corrective Maintenance has just been co (EDG)	mpleted on 2A Emergency Diesel Generator
•	Operations is preparing to perform a Load Maintenance Operability Retest	d Test on 2A EDG as part of the Post -
	ordance with S2.OP-ST.DG-0001 (2A Die lowing completes the statements below?	sel Generator Surveillance Test), which ONE of
		er on reverse power, generator load must be JM of(1) KW after the breaker is closed.
During	g the Load Test, the 2A EDG may NOT ex	ceed its(2) KW Continuous Load Rating.
	(1)	(2)
١.	500	2600
В.	500	2750
C.	200	2600
D.	200	2750
Answe	er: A	

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Answer E	xpla	nati	on
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- A. Correct. For Part 1 and IAW S2.OP-ST.DG-0001, to prevent tripping the Diesel Generator Breaker on reverse power, generator load must be IMMEDIATELY raised to greater than a minimum of 500 KW after the breaker is closed. For Part 2 and IAW S2.OP-ST.DG-0001, during the Load Test, the 2A EDG may NOT exceed its 2600 KW Continuous Load Rating.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, S2.OP-ST.DG-0001 Precautions And Limitations states that the EDG is rated to 2750 KW for 2000 hours (2681 KW Local). Consequently, the candidate could incorrectly conclude that 2750 KW is the Continuous Loading Rating on the EDG.
- C. Incorrect but plausible. For Part 1, S2.OP-ST.DG-0001 states that when unloading the EDG, generator load must be maintained at greater than 200 KW until the breaker is opened (to prevent tripping the Diesel Generator Breaker on reverse power). Consequently, the candidate could incorrectly conclude that to prevent tripping the Diesel Generator Breaker on reverse power, generator load must be IMMEDIATELY raised to greater than a minimum of 200 KW after the breaker is closed. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, S2.OP-ST.DG-0001 states that when unloading the EDG, generator load must be maintained at greater than 200 KW until the breaker is opened (to prevent tripping the Diesel Generator Breaker on reverse power). Consequently, the candidate could incorrectly conclude that to prevent tripping the Diesel Generator Breaker on reverse power, generator load must be IMMEDIATELY raised to greater than a minimum of 200 KW after the breaker is closed. For Part 2, S2.OP-ST.DG-0001 Precautions And Limitations states that the EDG is rated to 2750 KW for 2000 hours (2681 KW Local). Consequently, the candidate could incorrectly conclude that 2750 KW is the Continuous Loading Rating on the EDG.

Question Number:		42
Tier:	3 Group	
K/A:	G2.2.21	
	Knowledge of p	re- and post-maintenance operability requirements
Impor	tance Rating:	2.9
10 CFR Part 55:		41.10 / 43.2
10 CFR 55.43.b		N/A

K/A Match:	K/A is matched because the candidate must know the post- maintenance operability requirements for the 2A EDG in accordance with S2.OP-ST.DG-0001 (2A Diesel Generator Surveillance Test).		
SRO Justification:	N/A		
Technical References:	NOS05EDG000-12 (EMERGENCY DIESEL GENERATORS)		
Proposed references to be provided:	None		
Learning Objective:	NOS0 12:	Discuss the procedural requirements associated with the Emergency Diesel Generator, including an explanation of major precaution and limitations in the Emergency Diesel Generator procedures	
Cognitive Level: Higher Lower	X		
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

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43		Points: 1.00	
In accordance with Unit 2 Technical Specifications, which ONE of the following completes the statements below?			
Safety Limit 2.1.2 (Rea greater than a MINIMU	ctor Coolant System Pressure) will NOT be me M of(1) psig.	t when RCS pressure is	
	3 when RCS Pressure has exceeded the Safety ced within its limit within a MAXIMUM of(2)		
	(1)	(2)	
A.	2485	5	
В.	2485	60	
C.	2735	5	
D.	2735	60	

Answer: C

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Answer	Exp	lana	tion
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- A. Incorrect but plausible. For Part 1, 2485 psig is the setpoint for the PZR safety valves. Consequently, the candidate could incorrectly conclude that SL 2.1.2 (Reactor Coolant System Pressure) will NOT be met when RCS pressure is greater than a MINIMUM of 2485 psig. Part 2 is correct.
- B. Incorrect but plausible. For Part 1, 2485 psig is the setpoint for the PZR safety valves. Consequently, the candidate could incorrectly conclude that SL 2.1.2 (Reactor Coolant System Pressure) will NOT be met when RCS pressure is greater than a MINIMUM of 2485 psig. For Part 2, IAW SL 2.1.2, if the Unit was in Mode 1 or 2 when SL 2.1.2 limits were exceeded, then RCS pressure must be reduced within its limit within a MAXIMUM of 60 minutes. Consequently, the candidate could incorrectly conclude that if the Unit was in Mode 3 when SL 2.1.2 limits were exceeded, then RCS pressure must be reduced within its limit within a MAXIMUM of 60 minutes.
- C. Correct. For Part 1, SL 2.1.2 (Reactor Coolant System Pressure) will NOT be met when RCS pressure is greater than a MINIMUM of 2735 psig. For Part 2, if the Unit is in MODE 3 when RCS Pressure has exceeded the SL 2.1.2 limit, then RCS pressure must be reduced within its limit within a MAXIMUM of 5 minutes.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, IAW SL 2.1.2, if the Unit was in Mode 1 or 2 when SL 2.1.2 limits were exceeded, then RCS pressure must be reduced within its limit within a MAXIMUM of 60 minutes. Consequently, the candidate could incorrectly conclude that if the Unit was in Mode 3 when SL 2.1.2 limits were exceeded, then RCS pressure must be reduced within its limit within a MAXIMUM of 60 minutes.

Quest	ion Number:	43
Tier:	3 Group	
K/A:	G2.2.38	
	Knowledge of o	conditions and limitations in the facility license
Impor	tance Rating:	3.6
10 CF	R Part 55:	41.7 / 41.10 / 43.1 / 45.13
10 CF	R 55.43.b	N/A

K/A Match:	K/A is matched because the candidate must know the RCS Safety Limit Requirement for RCS Pressure IAW Technical Specifications. Technical Specifications are part of the Facility License.		
SRO Justification:	N/A		
Technical References:	NOS05TECHSPEC-12 (TECHNICAL SPECIFICATIONS)		
Proposed references to be provided:	None		
Learning Objective:	NOS05TECHSPEC-12 (TECHNICAL SPECIFICATIONS)		
	 Explain the term "Safety Limit" as it applies to the Technical Specifications, and describe the Safety Limits for Salem Nuclear Generating Station. 		
	7. Describe the consequences of exceeding a Safety Limit.		
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

44		Points: 1.00
Given:		
An NE Area	EO has signed onto the appro	opriate RWP to perform work inside a HIGH Radiation
	ce with RP-AA-4000 (Person following completes the state	nel Conduct in Radiologically Controlled Areas), which ments below?
	meters should be read appro	RWP are not exceeded, RP-AA-4000 states that self- eximately every(1) minutes while working in a
	ected self-reading dosimeter of P personnel.	comes into alarm, the NEO is REQUIRED to(2)
	(1)	(2)
A.	30	go to a low dose area within the HRA
B.	30	exit the HRA immediately
C.	15	go to a low dose area within the HRA
D.	15	exit the HRA immediately
Answer:	D	

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- A. Incorrect but plausible. For Part 1, RP-AA-4000 states that self-reading dosimeters should be read approximately every 30 minutes while working in a Radiation Area. Consequently, the candidate could incorrectly conclude that self-reading dosimeters should always be read every 30 minutes. For Part 2, the candidate could incorrectly conclude that exiting the RA is not required until RP has verified the alarm is valid. Consequently, the candidate could incorrectly conclude that going to a low dose area and notifying RP is the required response IAW RP-AA-4000.
- B. Incorrect but plausible. For Part 1, RP-AA-4000 states that self-reading dosimeters should be read approximately every 30 minutes while working in a Radiation Area. Consequently, the candidate could incorrectly conclude that self-reading dosimeters should always be read every 30 minutes. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that exiting the RA is not required until RP has verified the alarm is valid. Consequently, the candidate could incorrectly conclude that going to a low dose area and notifying RP is the required response IAW RP-AA-4000.
- D. **Correct.** For Part 1, RP-AA-4000 states that self-reading dosimeters should be read approximately every 15 minutes while working in a High Radiation Area. For Part 2, If an unexpected self-reading dosimeter comes into alarm, the NEO is REQUIRED to exit the area and notify RP personnel.

Quest	ion Number:	44
Tier:	3 Group	
K/A:	G2.3.7	
	Ability to compl conditions	y with radiation work permit requirements during normal or abnormal
Impor	tance Rating:	3.6
10 CF	R Part 55:	41.7 / 41.10 / 43.1 / 45.13
10 CF	R 55.43.b	N/A

`⟨/A Match:	K/A is matched because the candidate must know the requirements of working in a High Radiation Area in order to comply with an RWP IAW RP-AA-4000 (Personnel Conduct in Radiologically Controlled Areas).			
SRO Justification:	N/A			
Technical References:	NOS	5RA	DCON-0	5 (RADIATION PROTECTION PROGRAM)
Proposed references to be provided:	None			
Learning Objective:	NOSC)5RA	DCON-0	5 (RADIATION PROTECTION PROGRAM)
	6.	In a	accordan	ce with applicable station procedures:
		b)		e the following posting requirements, as well as blicable restrictions:
			i)	Contaminated Area
			ii)	High Contamination Area
			iii)	Airborne Radioactivity Area
			iv)	Radiation Area
			v)	High Radiation Area
			vi)	Locked High Radiation Area
			vii)	Exclusion Area
			viii)	Very High Radiation Area
Cognitive Level:				
Higher		_		
Lower	Χ			
Question Source				
New	X			
Modified Bank Bank				
Question History:				
Comments:				

45	Points: 1.00		
Given:			
 A Licensed Operator notices that a Locked High unmanned 	Radiation Area (LHRA) is unlocked and		
In accordance with RP-AA-460 (Controls For High And the following completes the statements below?	Very High Radiation Areas), which ONE of		
After immediately notifying RP of the unmanned and unlocked LHRA, the Licensed Operator(1) required to return to the area and maintain positive control until an RP representative arrives.			
The dose rate for a LHRA is greater than a MINIMUM of	of(2) mrem / hr @ 30 cm.		
(1)	(2)		
A. is	100		
B. is	1000		
C. is NO T	100		
D. is NOT	1000		
Answer: B			

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Answer Explanation		

DISTRACTOR ANALYSIS:

- A. Incorrect but plausible. Part 1 is correct. For Part 2, greater than 100 mrem @ 30 cm is the definition for a High Radiation Area. Consequently, the candidate could incorrectly determine that the dose rate for a LHRA is greater than a MINIMUM of 100 mrem / hr @ 30 cm.
- B. Correct. For Part 1 and IAW RP-AA-460 Precautions and Limitations, "Any individual who determines that a HRA, LHRA, or VHRA is not being controlled adequately shall notify RP immediately (while maintaining positive control over the area to the extent possible during this notification period). After notifying RP, the individual shall return to the area and maintain positive control of the area, without personal endangerment, until an RP representative arrives." For Part 2 and IAW RP-AA-460, The dose rate for a LHRA is greater than a MINIMUM of ___(2)___ mrem / hr @ 30 cm.
- C. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that the only requirement in RP-AA-460 for finding an unlocked and unmanned LHRA is to immediately notify RP. For Part 2, greater than 100 mrem @ 30 cm is the definition for a High Radiation Area. Consequently, the candidate could incorrectly determine that the dose rate for a LHRA is greater than a MINIMUM of 100 mrem / hr @ 30 cm.
- D. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that the only requirement in RP-AA-460 for finding an unlocked and unmanned LHRA is to immediately notify RP. Part 2 is correct.

Question Number:			45
Tier:	3	Group	
K/A:	G2.3.	13	

Knowledge of radiological safety procedures pertaining to licensed operator duties, such as response to radiation monitor alarms, containment entry requirements, fuel handling responsibilities, access to locked high-radiation | areas, aligning filters, etc.

Importance Rating:	3.4
10 CFR Part 55:	41.12 / 43.4 / 45.9 / 45.10
10 CFR 55.43.b	N/A

K/A Match:	K/A is matched because the candidate must know the duties of a licensed operator when finding a LHRA unlocked and unmanned IAW RP-AA-460 (Controls For High And Very High Radiation Areas).	
SRO Justification:	N/A	
Technical References:	NOS05PROCED-08 (USE AND CONTROL OF PROCEDURES)	
Proposed references to be provided:	None	
Learning Objective:	NOS05PROCED-08 (USE AND CONTROL OF PROCEDURES) 4. In accordance with applicable station procedures: • Define the following terms: • Protected Area • Radiologically Controlled Area (RCA) • Restricted Area • Contaminated Area • High Contamination Area • Airborne Radioactivity Area • Radiation Area • High Radiation Area • Locked High Radiation Area • Exclusion Area • Very High Radiation Area • ALARA	
Cognitive Level: Higher Lower		
Question Source		
New Modified Bank Bank	X	
Question History:		
Comments:		

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Points: 1.00

Given:		
• Unit 1	and Unit 2 are at 100% Re	actor Power
At time 12:0	0	
• 2R1B	-2 (Unit 1 Control Room Inta	ke Duct) goes into WARNING
At time 12:1	0	
• 2R1B	s-2 goes into ALARM	
Which ONE	of the following completes the	ne statement below?
		ontrol Room Ventilation has shifted to ACCIDENT EACS Intake dampers AUTOMATICALLY opening.
	(1)	(2)
A.	12:00	ONLY Unit 2
B.	12:00	Unit 1 and Unit 2
C.	12:10	ONLY Unit 2
D.	12:10	Unit 1 and Unit 2
Answer:	С	

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Answer Explanation		
Aliswei Explanation		

- A. Incorrect but plausible. For Part 1, other Radiation Monitors (2R19s and 1R19s) have automatic functions when the monitor goes into WARNING. Consequently, the candidate could incorrectly conclude that Control Room Ventilation will shift to ACCIDENT PRESSURIZED MODE when 2R1B-2 goes into WARNING. Part 2 is correct.
- B. Incorrect but plausible. For Part 1, other Radiation Monitors (2R19s and 1R19s) have automatic functions when the monitor goes into WARNING. Consequently, the candidate could incorrectly conclude that Control Room Ventilation will shift to ACCIDENT PRESSURIZED MODE when 2R1B-2 goes into WARNING. For Part 2, since Unit 1 and Unit 2 control room share the same Control Room Envelop, the candidate could incorrectly conclude that Unit 1 and Unit 2 EACS Intake dampers will automatically open.
- C. Correct. For Part 1, the Control Room Ventilation will shift to ACCIDENT PRESSURIZED MODE when 2R1B-2 goes into ALARM. This first occurs at 12:10:00. For Part 2, when 2R1B-2 (Rad monitor is located in Unit 1 Normal Intake Duct) goes into alarm, ONLY the Unit 2 EACS Intake dampers AUTOMATICALLY open.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, since Unit 1 and Unit 2 control room share the same Control Room Envelop, the candidate could incorrectly conclude that Unit 1 and Unit 2 EACS Intake dampers will automatically open.

Question Number:		46
Tier:	3 Group	
K/A:	G2.3.14	
	•	radiation or contamination hazards that may arise during normal, mergency conditions or activities
Impor	tance Rating:	3.4
10 CF	R Part 55:	41.12 / 43.4 / 45.10
10 CF	R 55.43.b	N/A
K/A M	atch:	K/A is matched because the candidate must know how the Control Room Ventilation system will respond when a contamination hazard arises during normal operations.
SRO J	Justification:	N/A

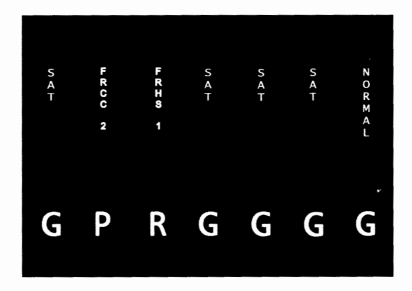
Technical References:	NOS05CAVENT-11 (CONTROL AREA VENTILATION SYSTEM)
Proposed references to be provided:	None
Learning Objective:	NOS05CAVENT-11 (CONTROL AREA VENTILATION SYSTEM)
	 State the setpoints, coincidence, blocks and permissives for automatic actuations associated with the Control Area Ventilation System.
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

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47 Points: 1.00

Given:

- The crew is monitoring the Critical Safety Functions
- The STA has verified the following Critical Safety Function Status Trees (CFSTs):



n accordance with OP-AA-101-111-1003 (Use Of Procedures), which ONE of the following completes the statements below?

Based on the Functional Restoration Implementation Priority, the crew is required to **FIRST** address the challenge to ____(1)___.

With verified Red and Purple CFSTs, OP-AA-101-111-1003 states that the CFSTs should be monitored ____(2)___.

(1) (2)A. Core Cooling every 10-20 minutes B. Core Cooling continuously every 10-20 minutes C. Heat Sink **Heat Sink** continuously D. Answer: D

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Answer	Exp	lana	ation
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- A. Incorrect but plausible. Since Core Cooling is a higher CSF than Heat Sink, the candidate could incorrectly conclude that based on the status of the CSFTs, the crew is required to first address the challenge to Core Cooling. For Part 2, OP-AA-101-111-1003 does have a provision to monitor CSFTs every 10-20 minutes (if no condition more serious than YELLOW is encountered). Consequently, the candidate could incorrectly conclude that with verified Red and Purple CSFTs, OP-AA-101-111-1003 states that the CFSTs should be monitored every 10-20 minutes.
- B. Incorrect but plausible. Since Core Cooling is a higher CSF than Heat Sink, the candidate could incorrectly conclude that based on the status of the CSFTs, the crew is required to first address the challenge to Core Cooling. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, OP-AA-101-111-1003 does have a provision to monitor CSFTs every 10-20 minutes (if no condition more serious than YELLOW is encountered). Consequently, the candidate could incorrectly conclude that with verified Red and Purple CSFTs, OP-AA-101-111-1003 states that the CFSTs should be monitored every 10-20 minutes.
- D. Correct. For Part 1, IAW OP-AA-101-111-1003, CSF Hierarchy (high to low) is SHUTDOWN MARGIN, CORE COOLING, HEAT SINK, THERMAL SHOCK, CONTAINMENT ENVIRONMENT and COOLANT INVENTORY. Additionally, CFST Color Hierarchy (high to low) is red, purple, yellow, and green. Based on the status of the CSFTs, the crew is required to first address the challenge to Heat Sink. For Part 2, with verified Red and Purple CSFTs, OP-AA-101-111-1003 states that the CFSTs should be monitored continuously.

Questi	ion Nun	nber:	47
Tier:	3	Group	
K/A:	G2.4.2	23	
		edge of tl ency ope	ne bases for prioritizing emergency procedure implementation during rations
Import	tance R	ating:	3.6
10 CFI	R Part 5	55:	41.7 / 41.10 / 43.1 / 45.13
10 CFI	R 55.43	.b	N/A

℃/A Match :	K/A is matched because the candidate must know the bases of how to prioritize implementing Functional Restoration Procedures (part of the EOP network) by actually prioritizing FRP implementation IAW OP-AA-101-111-1003 (Use Of Procedures).
SRO Justification:	N/A
Technical References:	NOS05PROCED-08 (USE AND CONTROL OF PROCEDURES)
Proposed references to be provided:	None
Learning Objective:	NOS05PROCED-08 (USE AND CONTROL OF PROCEDURES) 5. Implement Rules Of Usage For Emergency Operating Procedures
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

49		Points: 1.00
Given:		
• Unit 1	is at 100% Reactor Power and sta	ble
At time 10:00	0:00	
A vali	d reactor trip signal is generated by	RPS but the Reactor Trip Breakers do NOT oper
At time 10:00	0:03	
The linitiate		(Reactor Trip Or Safety Injection) have been
At time 10:0	0:25	
	RO attempts to manually trip the Tune does NOT trip	rbine using the Turbine Trip BEZEL but the
In accordance	ce with 1-EOP-TRIP-1, which ONE	of the following completes the statements below?
\t 10:00:03 ,	the RO will attempt to manually tri	p the REACTOR by FIRST actuating the
At 10:00:25,	the RO(2) required to perf	orm a manual MAIN STEAM ISOLATION.
	(1)	(2)
A.	Trip Breaker BEZELS	is NOT
B.	Trip Breaker BEZELS	is
C.	Reactor Trip Switches	is NOT
D.	Reactor Trip Switches	is
Answer:	D	

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Answer	Exp	lanati	ion
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Question Number:

49

- A. Incorrect but plausible. For Part 1 and IAW, actuating the Reactor Trip BEZELS is the second option to trip the reactor manually. Consequently, the candidate could incorrectly conclude that using the BEZELS is the actual first required immediate action. For Part 2, the candidate could incorrectly conclude that another action with doesn't isolate the entire Main Steam System (like tripping the turbine locally) could be used to ONLY trip the turbine.
- B. Incorrect but plausible. For Part 1 and IAW, actuating the Reactor Trip BEZELS is the second option to trip the reactor manually. Consequently, the candidate could incorrectly conclude that using the BEZELS is the actual first required immediate action. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that another action with doesn't isolate the entire Main Steam System (like tripping the turbine locally) could be used to ONLY trip the turbine.
- D. Correct. 1-EOP-TRIP-1 IMMEDIATE ACTIONS are expected to be performed from memory and in order. For Part 1and IAW 1-EOP-TRIP-1 Step 1, the RO will attempt to trip the Reactor manually by FIRST actuating the Reactor Trip Switches. For Part 2 and IAW 1-EOP-TRIP-1 Step 2.1, since the turbine was not manually tripped using the Turbine BEZELS (or the Turbine Trip Switch), the RO is required to perform a manual MAIN STEAM ISOLATION.

Tier:	1 Group	1
K/A:	EPE: 007 Reacto	or Trip-EK2.02
	Knowledge of the relays and discor	e interrelations between a reactor trip and the following: Breakers, innects
Import	ance Rating:	2.6
10 CFF	R Part 55:	41.7 / 45.7
10 CFF	R 55.43.b	N/A
K/A Ma	atch:	K/A is matched because the candidate must know the procedural guidance of EOP-TRIP-1 (Reactor Trip Or Safety Injection) when the RTBs fail to open.

SRO Justification:	N/A
Technical References:	1-EOP-TRIP-1 (Reactor Trip Or Safety Injection)
Proposed references to be provided:	None
Learning Objective:	NOS05TRP001-08 (REACTOR TRIP OR SAFETY INJECTION)
	16 State the Immediate Actions of EOP-TRIP-1
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

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Points: 1.00

Given:		
	rew is performing 1-EOP-LOC 29, "Monitor For Natural Circul	A-2 (Post LOCA Cooldown and Depressurization) ation Flow"
• The F	RO observes the following:	
0	CETs are 600 °F and stable	
0	RCS Pressure is 1645 psig a	nd slowly lowering
0	11 SG pressure is 725 psig a	and stable
0	11 T-COLD is 509 °F and sta	ble
0	11 T-HOT is 530 °F and stab	е
In accordance	ce with 1-EOP-LOCA-2, which	ONE of the following completes the statements below?
Natural Circ	ulation(1) established.	
i Natural Ci،	rculation is NOT established, t	ne crew will(2) 11 SG steam dumping rate.
	(1)	(2)
A.	is	raise
B.	is	lower
C.	is NOT	rais e
D.	is NOT	lower
Answer:	A	

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DISTRACTOR ANALYSIS:

- A. **Correct.** For Part 1 and IAW 1-EOP-LOCA-2 Step 29, to have proper Natural Circulation flow, the following are required:
 - RCS Subcooling based on CETs > 0° F
 - RCS Subcooling is 9 °F (T_{SAT} for 1645 psig (1660 psia RCS Pressure) is 609 °F and CETs are 600 °F)
 - SG Pressure stable or lowering (11 SG pressure is 725 psig and stable)
 - RCS T_{HOT} stable or lowering (Loop 1 T_{HOT} is 530 °F and stable)
 - CETs stable or lowering (CETs are 600 °F and stable)
 - 11 SG pressure at saturation pressure for RCS T_{COLD} temperature.
 - 11 T_{COLD} is 509 °F (P_{SAT} is 725 psig or 740 psia) and 11 SG pressure is 725 psig

Consequently, natural circulation flow is indicated. For Part 2, 1-EOP-LOCA-2 Step 29, "Raise steam dumping rate to establish natural circulation flow."

- B. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly raising 11 SG pressure (which is caused by lowering steam dumping rate) will establish natural circulation flow.
- C. Incorrect but plausible. For Part 1, since there are 5 separate evaluations required to determine if natural circulation has been established, the candidate could incorrectly perform one of the evaluations and determine that natural circulation is not establish. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, since there are 5 separate evaluations required to determine if natural circulation has been established, the candidate could incorrectly perform one of the evaluations and determine that natural circulation is not establish. For Part 2, 1-EOP-LOCA-2 Step 29, "Raise steam dumping rate to establish natural circulation flow."

Questi	ion Number: 50	
Tier:	1 Group1	
K/A:	: EPE: 011 Large Break LOCA-EK1.01	
	Knowledge of the operational implications of the following concepts as they apply to the Large Break LOCA: Natural circulation and cooling, including reflux boiling	

'mportance Rating:	4.1		
10 CFR Part 55:	41.8 / 41.10 / 45.3		
10 CFR 55.43.b	N/A		
K/A Match: K/A is matched because the candidate must know the proguidance of 1-EOP-LOCA-2 to determine if natural circulate been established and the actions to take if natural circulation been established			
SRO Justification:	N/A		
Technical References:	1-EOP-LOCA-2 (Post LOCA Cooldown and Depressurization)		
Proposed references to be provided:	None		
Learning Objective:	NOS05LOCA02-03 (EOP-LOCA-2, POST-2 POST-LOCA COOLDOWN AND DEPRESSURIZATION)		
	Determine the indications that are monitored to ensure proper system/component operation for each step in the EOP for POST LOCA COOLDOWN AND DEPRESSURIZATION		
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

51		Points: 1.00
Given:		
• Unit	2 is at 75% Reactor Power	
• 22 F	RCP is experiencing abnormal vib	prations
At time 07:	00:00	
	crew is performing S2.OP-AB-Rechment 2 (Stopping Reactor Coo	CP-0001 (Reactor Coolant Pump Abnormality) lant Pumps)
• The	Reactor TRIP has been CONFIR	RMED
• Rea	ctor Trip Breaker 'A' is closed	
• 22 F	RCP has been stopped	
At 07:00:00	0, which ONE of the following co	mpletes the statements below?
	nce with S2.OP-AB-RCP-0001, the notor flange vibration exceeded a	ne crew was required to stop 22 RCP when the MINIMUM of(1) mils.
LCO 3.4.1.	2 (Reactor Coolant Loops And C	oolant Circulation Hot Standby)(2) met.
	(1)	(2)
A.	5	is NOT
В.	5	is
C.	20	is NOT
D.	20	is
Answer:	В	

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Answer	Exp	lana	tion

- A. Incorrect but plausible. Part 1 is correct. For Part 2, LCO 3.4.1.2 requires all loops to be OPERABLE if rod control is energized. Consequently, based on the question stem conditions, the candidate could incorrectly conclude that all four of the reactor coolants are required to be OPERABLE. This would then cause the candidate to further incorrectly deduce that LCO 3.4.1.2 is not met.
- B. Correct. For Part 1, IAW S2.OP-AB-RCP-0001 CAS, when motor flange vibration greater than 5 mils, the crew will perform S2.OP-AB-RCP-0001 Attachment 2 and stop 22 RCP. For Part 2, LCO 3.4.1.2 only requires two of the reactor coolants to be OPERABLE (if the rod control system is de-energized). Consequently, at 07:00:00, RTB B is open and BOTH RTB Bypass Breakers are not racked in, so LCO 3.4.1.2 is met.
- C. Incorrect but plausible. For Part 1, S2.OP-AB-RCP-0001 CAS requires the RCP to be secured when shaft vibration is greater than 20 mils or motor flange vibration is greater than 5 mils. Consequently, the candidate could incorrectly conclude that the 22 RCP is stopped when the motor flange vibration exceeded a minimum of 20 mils. For Part 2, LCO 3.4.1.2 requires all loops to be OPERABLE if rod control is energized. Consequently, based on the question stem conditions, the candidate could incorrectly conclude that all four of the reactor coolants are required to be OPERABLE. This would then cause the candidate to further incorrectly deduce that LCO 3.4.1.2 is not met.
- D. Incorrect but plausible. For Part 1, S2.OP-AB-RCP-0001 CAS requires the RCP to be secured when shaft vibration is greater than 20 mils or motor flange vibration is greater than 5 mils. Consequently, the candidate could incorrectly conclude that the 22 RCP is stopped when the motor flange vibration exceeded a minimum of 20 mils. Part 2 is correct.

Questic	on Number:	51
Tier:	1 Group	1
K/A:	APE : 015/017 R	leactor Coolant Pump (RCP) Malfunctions-G2.2.42
	Ability to recogni Specifications.	ze system parameters that are entry-level conditions for Technical
Importa	ance Rating:	3.9
10 CFR	Part 55:	41.7 / 41.10 / 43.2 / 43.3 / 45.3
	N 1901. 10	

10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the status of LCO 3.4.1.2 (Reactor Coolant Loops And Coolant Circulation Hot Standby) when the 22 RCP is secured after the reactor has been tripped from 75% power IAW S2.OP-AB-RCP-0001 (Reactor Coolant Pump Abnormality)
SRO Justification:	N/A
Technical References:	S2.OP-AB-RCP-0001 LCO 3.4.1.2
Proposed references to be provided:	None
Learning Objective:	NOS05ABRCP0-06 (REACTOR COOLANT PUMP ABNORMALITY)
	Describe, in general terms, the actions taken in S2.OP-AB.RCP-0001 and the bases for the actions in accordance with the Technical Bases Document
Cognitive Level:	
Higher Lower	X
Question Source	
Modified Bank	X
Question History:	
Comments:	

52			Points: 1.00
Given:			
• Unit 2	is at 100% Reactor Pow	ver and stable	
At time 16:0	0:00		
• 2R41	(Plant Radiation Monitor	r) reading is trending up	
• PZR I	_evel is lowering		
Seal I	njection flow is lowering		
• Letdo	wn line flashing is occurr	ring	
At 16:00:00	which ONE of the follow	ring completes the statements below?	
There is a le	ak on the CVCS(1)_	line.	
S2.OP-AB.C	CVC-0001 (Loss Of Char	ging) entry conditions(2) met.	
	(1)	(2)	
A.	letdown	are	
B.	letdown	are NOT	
C.	charging	are	
D.	charging	are NOT	
Answer:	С		

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Answer	Exp	lana	tion

- A. Incorrect but plausible. For Part 1, many of the indications given are also indicative of a letdown line leak (PZR level ↓ and Plant Radiation Monitor ↑). Consequently, the candidate could incorrectly conclude that a leak on the CVCS letdown line exists. For Part 2, the candidate could incorrectly that a leak on the letdown would ultimately affect charging flow rate. A reduction in charging flow is an entry condition to S2.OP-AB.CVC-0001.
- B. Incorrect but plausible. For Part 1, many of the indications given are also indicative of a letdown line leak (PZR level ↓ and Plant Radiation Monitor ↑). Consequently, the candidate could incorrectly conclude that a leak on the CVCS letdown line exists. For Part 2, a leak on the letdown line is not an entry condition to S2.OP-AB.CVC-0001.
- C. Correct. For Part 1, based on the question stem conditions, there is a leak on the CVCS charging line (seal injection ↓, PZR level ↓, Plant Radiation Monitor ↑ and flashing in the letdown line). For Part 2, a leak in the charging supply line is an entry condition for S2.OP-AB.CVC-0001.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, since RCS inventory is being lost, the candidate could incorrectly conclude that only entry conditions to S2.OP-AB.RC-0001 (Reactor Coolant System Leak) are met. Additionally, since the charging pump is providing flow to seal injection and the regenerative heat exchanger, the candidate could also incorrectly conclude S2.OP-AB.CVC-0001 are not met.

Questi	on Number: 5	52	
Tier:	1_ Group	1	
K/A:	APE: 022 Loss of Reactor Coolant Makeup-AA2.01		
		ne and interpret the following as they apply to the Loss of Reactor Whether charging line leak exists	
Import	ance Rating:	3.2	
10 CFF	R Part 55:	43.5 / 45.13	
10 CFF	R 55.43.b	N/A	

K/A Match:	line leak exists based on plant conditions and if so, are the entry conditions to S2.OP-AB.CVC-0001 (Loss Of Charging) met.			
SRO Justification:	N/A			
Technical References:	S2.OP	S2.OP-AB.CVC-0001 (Loss Of Charging)		
Proposed references to be provided:	None			
Learning Objective:	NOS0	5ABR	CP0-06 (REACTOR COOLANT PUMP ABNORMALITY)	
	3 G	iven a	a set of initial plant conditions:	
		a.	Determine the appropriate abnormal procedure.	
		b.	Describe the plant response to actions taken in the abnormal procedure.	
		C.	Describe the final plant condition that is established by the abnormal procedure	
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank				
Bank				
Question History:				
Comments:				

53		Points: 1.00
Given:		
	rew is preparing to perform Leg Recirculation)	S1.OP-AB.RHR-0001 (Loss Of RHR) Attachment 13
In accordance the statemer		01 Attachment 13, which ONE of the following completes
The crew	_(1) align an intact RHI	R Train to take suction from the Containment Sump.
Performance	e of S1.OP-AB.RHR-0001	Attachment 13 will(2)
	(1)	(2)
Α.	will	ensure long term decay heat removal
B.	will	maintain adequate Shutdown Margin
) .	will NOT	ensure long term decay heat removal
D.	will NOT	maintain adequate Shutdown Margin
Answer:	Α	

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Answer	Evnla	nation	•
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- A. Correct. For Part 1, IAW S2.OP-AB.RHR-0001 Attachment 13, the crew will align an intact RHR Train to take suction from the Containment Sump. For Part 2, IAW S2.OP-AB.RHR-0001, the purpose of Attachment 13 is to provide long term decay heat removal.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, S2.OP-AB.RHR-0001 Attachments 7, 8, 9, and 11 mentions that proper completion of these attachments will maintain adequate Shutdown Margin. Consequently, the candidate could incorrectly conclude that performance of Attachment 13 will also maintain adequate Shutdown Margin.
- C. Incorrect but plausible. For Part 1, RHR is isolated during the performance of S2.OP-AB.RHR-0001. During performance of Attachments 7 and 8, charging pumps and/or SI pumps are used to inject water into the core. Consequently, the candidate could incorrectly conclude that some other pump (other than an RHR Pump) will be aligned to the containment sump to provide cold leg recirculation. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, RHR is isolated during the performance of S2.OP-AB.RHR-0001. During performance of Attachments 7 and 8, charging pumps and/or SI pumps are used to inject water into the core. Consequently, the candidate could incorrectly conclude that some other pump (other than an RHR Pump) will be aligned to containment sump to provide cold leg recirculation. For Part 2, S2.OP-AB.RHR-0001 Attachments 7, 8, 9, and 11 mentions that proper completion of these attachments will maintain adequate Shutdown Margin. Consequently, the candidate could incorrectly conclude that performance of Attachment 13 will also maintain adequate Shutdown Margin.

Questi	ion Number:	53
Tier:	1_ Group	1
K/A:	025 Loss of Res	sidual Heat Removal System (RHRS)-AK3.01
	•	e reasons for the following responses as they apply to the Loss of temoval System: Shift to alternate flowpath
Import	tance Rating:	3.1
10 CFI	R Part 55:	41.5,41.10 / 45.6 / 45.13
10 CFI	R 55.43.b	N/A

K/A Match:	K/A is matched because the candidate must know why the alternate RHR flowpath (cold leg recirculation) is aligned during performance of S1.OP-AB.RHR-0001 (Loss Of RHR).			
SRO Justification:	N/A			
Technical References:	S1.OP-AB.RHR-0001 (Loss Of RHR)			
Proposed references to be provided:	None			
Learning Objective:	NOS05ABRCP0-06 (REACTOR COOLANT PUMP ABNORMALITY)			
	Describe the operation of the following system as applied to S2.OP-AB.RHR-0001:			
	A. General arrangement of the RHR system			
	B. RHR system lineup for Shutdown Cooling.			
Sognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank				
Question History:				
Comments:				

54	Points: 1.00
Give	n:
•	Unit 1 is at 100% Reactor Power and stable
•	12 CC Heat Exchanger is in service
•	12 Charging Pump is in service
•	CCW Surge Tank level is 61% and rising
•	The crew is performing S1.OP-AB.CC-0001 (Component Cooling Abnormality)
•	Chemistry has sampled CCW and reports the following parameters have changed based on the previous CCW sample before S1.OP-AB.CC-0001 was entered:
	o Chromate concentration has lowered
	o Chloride concentration has risen
In ac	ccordance with S1.OP-AB.CC-0001, which ONE of the following completes the statement w?
The	leak is located in the
A.	Seal Water Heat Exchanger
B.	Letdown Heat Exchanger
C.	12 CC Heat Exchanger
D.	12 Charging Pump
Ansv	ver: C

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Answer	Exp	lanation	ı
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- A. Incorrect but plausible. Since ALL three distractors will cause CCW Surge Tank level to rise and chromate concertation to lower, the candidate could incorrectly conclude any of the distractors are the source of the CCW leak.
- B. Incorrect but plausible. Since ALL three distractors will cause CCW Surge Tank level to rise and chromate concertation to lower, the candidate could incorrectly conclude any of the distractors are the source of the CCW leak.
- C. Correct. IAW S1.OP-AB.CC-0001, "Any inleakage will dilute CC System Chromates and SW inleakage will increase Chloride concentration." Consequently, since Chemistry has reported that Chloride concentration has risen, there is SW inleakage into CCW. 12 CC Heat Exchanger is the source of the CCW Leakage.
- D. Incorrect but plausible. Since ALL three distractors will cause CCW Surge Tank level to rise and chromate concertation to lower, the candidate could incorrectly conclude any of the distractors are the source of the CCW leak.

Questi	on Number:	54
Tier:	1_ Group	1
K/A:	APE: 026 Loss	of Component Cooling Water (CCW)-AA2.01
	•	nine and interpret the following as they apply to the Loss of Component Location of a leak in the CCWS
Import	ance Rating:	3.1
10 CFR	R Part 55:	41.5,41.10 / 45.6 / 45.13
10 CFR	R 55.43.b	N/A
K/A Ma	itch:	K/A is matched because the candidate must know must analyze plant conditions and use the procedural guidance contained in S1.OP-AB.CC-0001 (Component Cooling Abnormality) to determine the location of a leak into the CCW system
SRO J	ustification:	N/A

Technical References:	S1.OP-AB.CC-0001 (Component Cooling Abnormality)		
Proposed references to be provided:	None		
Learning Objective:	NOS0	5ABC	C01-09 (COMPONENT COOLING ABNORMALITY)
	5 0	Siven a	a set of initial plant conditions:
		A.	Determine the appropriate abnormal procedure.
		B.	Describe the plant response to actions taken in the abnormal procedure.
		C.	Describe the final plant condition that is established by the abnormal procedure.
Cognitive Level:	~		
Higher Lower			
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

55		Points: 1.00
Given:		
• Unit 2	is at 50% Reactor Power and	stable
• PT-45	5 (Channel I PZR Pressure) is	the controlling PZR Pressure channel
At time 22:00	0:00	
• PT-45	5 (Channel I PZR Pressure) fa	ils high
At time 22:00):10	
The ci	ew enters S2.OP-AB.PZR-000	1 (Pressurizer Pressure Malfunction)
Which ONE	of the following completes the s	statements below?
At 22:00:05,	2PR1 (Power Relief Valve) wa	s(1)
	MANUAL before selecting PT-	ne crew(2) place the Master Pressure 457 (Channel III PZR Pressure) as the controlling PZR
	(1)	(2)
A.	closed	will NOT
В.	closed	will
C.	open	will NOT
D.	open	will
Answer:	В	

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A	_		4.
Angwar	-vn	Iani	コキェヘロ
Answer		ıaıı	ないひい

- A. Incorrect but plausible. Part 1 is correct. For Part 2, the Master Pressure Controller controls are laid out such that the controlling channel can be selected without the controller being in MANUAL. Consequently, the candidate could incorrectly conclude that S2.OP-AB.PZR-0001 allows the operator to select the controlling channel with the controller in AUTOMATIC.
- B. Correct. For Part 1, 2PR1 requires 2 channels (PT-455 and PT-457) to read greater than 2335 for the PORV to open. Consequently, at 22:00:05 with ONLY PT-455 reading greater than 2335 psig (due to PT-455 failing high), 2PR1 is closed. For Part 2, IAW with S2.OP-AB.PZR-0001, the crew will place the Master Pressure Controller in MANUAL before selecting PT-457 (Channel III PZR Pressure) as the controlling PZR Pressure channel.
- C. Incorrect but plausible. For Part 1, Since the controlling pressurizer pressure channel has failed high, the candidate could incorrectly conclude that 2PR1 will open (since the Pressurizer PORVs are designed to open on an actual high pressure condition). For Part 2, the Master Pressure Controller controls are laid out such that the controlling channel can be selected without the controller being in MANUAL. Consequently, the candidate could incorrectly conclude that S2.OP-AB.PZR-0001 allows the operator to select the controlling channel with the controller in AUTOMATIC.
- D. Incorrect but plausible. For Part 1, Since the controlling pressurizer pressure channel has failed high, the candidate could incorrectly conclude that 2PR1 will open (since the Pressurizer PORVs are designed to open on an actual high pressure condition). Part 2 is correct.

Question Number: 5	55
Tier: 1 Group	1
K/A: 027 Pressurizer	Pressure Control System (PZR PCS) Malfunction-AK2.03
_	e interrelations between the Pressurizer Pressure Control Malfunctions : Controllers and positioners
Importance Rating:	2.6
10 CFR Part 55:	41.7 / 45.7
10 CFR 55.43.b	N/A

K/A Match:	K/A is matched because the candidate must know the procedural guidance per S2.OP-AB.PZR-0001 (Pressurizer Pressure Malfunction) for selecting the alternate pressurizer pressure control channel (PT-457) after the controlling channel has failed high (PT-455)			
SRO Justification:	N/A			
Technical References:	S2.OP-AB.PZR-0001 (Pressurizer Pressure Malfunction)			
Proposed references to be provided:	None			
Learning Objective:	NOS05	SABPZ	ZR1-03 (PRESSURIZER PRESSURE MALFUNCTION)	
	3 G	iven a	a set of initial plant conditions:	
		A.	Determine the appropriate abnormal procedure.	
		В.	Describe the plant response to actions taken in the abnormal procedure.	
		C.	Describe the final plant condition that is established by the abnormal procedure.	
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank	vX k k			
Question History:				
Comments:				

56		Points: 1.00
Given:		
• Unit	t 2 is at 100% Reactor Power and st	able
• 21 (Charging Pump is in service	
At time 10	:00:00	
• A va	alid reactor trip signal is generated b	by RPS but the Reactor Trip Breakers do NOT open
At time 10	:00:10	
• The	e crew has transitioned to 2-EOP-FR	SM-1 (Response To Nuclear Power Generation)
• SI h	nas NOT actuated	
In accorda	ance with 2-EOP-FRSM-1, which ON	IE of the following completes the statements below?
The crew	will ensure(1) Charging Pun	nps are running.
	REQUIRED Charging Pumps have b Y actuate Safety Injection.	een started, the crew(2) REQUIRED to
	(1)	(2)
A.	ALL three	is
B.	ALL three	is NOT
C.	AT LEAST two	is
D.	AT LEAST two	is NOT
Answer:	D	

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Answer Explanation		
Allower Explanation		

- A. Incorrect but plausible. For Part 1, having 3 Charging Pumps running will inject Boron faster than only 2 Charging Pumps. Since an ATWS is in progress, the candidate could incorrectly conclude that FRSM-1 requires all 3 Charging Pumps in operation. For Part 2, 2-EOP-FRSM-1 has a provision for aligning the charging pumps to take suction from the RWST. Consequently, the candidate could incorrectly conclude that for the given plant conditions, the crew will align the charging pumps to take suction from the RWST.
- B. Incorrect but plausible. For Part 1, having 3 Charging Pumps running will inject Boron faster than only 2 Charging Pumps. Since an ATWS is in progress, the candidate could incorrectly conclude that FRSM-1 requires all 3 Charging Pumps in operation. in Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that actuating Safety Injection is advantageous and required per FRSM-1.
- D. Correct. For Part 1 and IAW 2-EOP-FRSM-1 Step 3, the crew will ensure at least two charging pumps are running. For Part 2 and IAW 2-EOP-FRSM-1 Step 3.1, the crew is not required to actuate Safety Injection.

Questi	on Number:	56
Tier:	1_ Group	
K/A:	EPE: 029 Antic	sipated Transient Without Scram (ATWS)-EA1.01
	Ability to operat	e and monitor the following as they apply to a ATWS: Charging pumps
Import	ance Rating:	3.4
10 CFF	R Part 55:	41.7 / 45.5 / 45.6
10 CFF	R 55.43.b	N/A
K/A Ma	atch:	K/A is matched because the candidate must know the procedural guidance per 2-EOP-FRSM-1 (Response To Nuclear Power Generation) for operating and aligning the charging pumps.
SRO J	ustification:	N/A
Techni	cal	2-EOP-FRSM-1 (Response To Nuclear Power Generation)

References:			
Proposed references to be provided:	Non	е	
Learning Objective:			RSM00-04 (EOP-FRSM-1 AND 2 RESPONSE TO NUCLEAF GENERATION)
	3		cribe the plant response to actions taken in the following EOF sequence(s):
		A.	Response To Nuclear Power Generation: 1, 3, 4.1, 10, and 12 thru 15
Cognitive Level:			
Higher Lower	X	_	
Question Source			
New Modified Bank Bank	X	_	
Question History:			
Comments:			

57		Points: 1.00
Given	:	
•	The crew has just to Tube Rupture)	erminated SI in accordance with 1-EOP-SGTR-1 (Steam Generator
•	14 SG is ruptured	
Which	ONE of the followin	g completes the statements below?
The re(1		ated during performance of 1-EOP-SGTR-1 is to prevent overfill of
In acc	ordance with 1-EOP	-SGTR-1 CAS, the crew will reestablish ECCS flow if(2)
	(1)	(2)
A.	14 SG	PZR level can NOT be maintained ≥ 11% OR Subcooling is ≤ 0°F
٦.	14 SG	ONLY PZR level can NOT be maintained ≥ 11%
C.	the pressurizer	PZR level can NOT be maintained ≥ 11% OR Subcooling is ≤ 0°F
D.	the pressurizer	ONLY PZR level can NOT be maintained ≥ 11%
Answe	er: A	

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Answer Explanation		
' Ancwor Evalanation		
Allswei Exbialiation		
· ····································		

- A. **Correct.** For Part 1, the reason ECCS flow is terminated during performance of 1-EOP-SGTR-1 is to prevent overfill of the ruptured SG (14 SG). For Part 2 and IAW -EOP-SGTR-1 CAS, the crew will reestablish ECCS flow if PZR level can not be maintained ≥ 11% OR Subcooling is ≤ 0°F.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that 1-EOP-SGTR-1 CAS requirements are to reestablish ECCS flow if ONLY PZR level can NOT be maintained ≥ 11%.
- C. Incorrect but plausible. For Part 1, 14 SG and the PZR are in hydraulic communication during a SGTR. The candidate may misunderstand the hydraulics between the RCS and the ruptured SG and incorrectly conclude that prolonged full ECCS flow will cause pressurizer level to rise and even possible overfill. Additionally, the steps prior to terminating ECCS flow include depressurization of the RCS. When the RCS is depressurized during EOP-SGTR-1, voiding in the upper head may occur which will cause PZR level to rapidly increase. The candidate could misapply the concern for rapidly rising PZR during RCS depressurization and incorrectly apply this concern to prolonged ECCS full flow during the performance of EOP-SGTR-1. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, 14 SG and the PZR are in hydraulic communication during a SGTR. The candidate may misunderstand the hydraulics between the RCS and the ruptured SG and incorrectly conclude that prolonged full ECCS flow will cause pressurizer level to rise and even possible overfill. Additionally, the steps prior to terminating ECCS flow include depressurization of the RCS. When the RCS is depressurized during EOP-SGTR-1, voiding in the upper head may occur which will cause PZR level to rapidly increase. The candidate could misapply the concern for rapidly rising PZR during RCS depressurization and incorrectly apply this concern to prolonged ECCS full flow during the performance of EOP-SGTR-1. For Part 2, the candidate could incorrectly conclude that 1-EOP-SGTR-1 CAS requirements are to reestablish ECCS flow if ONLY PZR level can NOT be maintained ≥ 11%.

Questi	ion Number: 57
Tier:	1 Group1
K/A:	EPE: 038 Steam Generator Tube Rupture (SGTR)-EK3.09
	Knowledge of the reasons for the following responses as the apply to the SGTR: Criteria for securing/throttling ECCS

Importance Rating:	4.1
10 CFR Part 55:	41.5 / 41.10 / 45.6 / 45.13
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the reason ECCS flow is terminated during the performance of 1-EOP-SGTR-1 (Steam Generator Tube Rupture).
SRO Justification:	N/A
Technical References:	1-EOP-SGTR-1 (Steam Generator Tube Rupture)
Proposed references to be provided:	None
Learning Objective:	NOS05SGTR01-04 (STEAM GENERATOR TUBE RUPTURE)
	3 Describe the EOP mitigation strategy for a steam generator tube rupture
Cognitive Level: Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

58		Points: 1.00
	nce with S2.OP-AB.CN-0001 (Main Fe of the following completes the statem	eedwater / Condensate System Abnormality), nents below?
less than _	Power is greater than 5%, and(1)_ (2)%, then the crew will TRIP thety Injection)	SG narrow range level(s) on any S/G is / are see Reactor and GO TO 2-EOP-TRIP-1 (Reactor
	(1)	(2)
A.	AT LEAST two	14
B.	AT LEAST two	16
C.	ONLY one	14
D.	ONLY one	16
Answer:	В	

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Αı	nswer	Exp	lanat	ion

- A. Incorrect but plausible. The candidate could incorrectly conclude that S2.OP-AB.CN-0001 requires the reactor to be tripped when any one of the three SG NR Levels are less than 16%.
- B. **Correct.** For Part 1, IAW S2.OP-AB.CN-0001 CAS, "IF AT ANY TIME Reactor Power is greater than 5%, AND two S/G narrow range levels on any S/G are less than 16%, THEN TRIP Reactor, AND GO TO 2-EOP-TRIP-1.
- C. Incorrect but plausible. 14% SG NR Level is the LO-LO alarm setpoint. The candidate could incorrectly conclude that S2.OP-AB.CN-0001 requires the reactor to be tripped when any one of the three SG NR Levels are less than the LO-LO alarm setpoint (14%).
- D. Incorrect but plausible. 14% SG NR Level is the LO-LO alarm setpoint. The candidate could incorrectly conclude that S2.OP-AB.CN-0001 requires the reactor to be tripped when any two of the three SG NR Levels are less than the LO-LO alarm setpoint (14%).

	u 20 20,0.0 u.0.000 u.a u.0 20 20 a.a 00.po (1,0).
Question Number:	58
ier: 1 Group	1
K/A: 054 Loss of Ma	in Feedwater (MFW)-G2.4.8
Knowledge of h	ow abnormal operating procedures are used in conjunction with EOPs
Importance Rating:	3.8
10 CFR Part 55:	41.10 / 43.5 / 45.13
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the procedural guidance in S2.OP-AB.CN-0001 (Main Feedwater / Condensate System Abnormality) which requires tripping the reactor and going to 2-EOP-TRIP-1 (Reactor Trip or Safety Injection). This is using an AOP in conjunction with an EOP.
SRO Justification:	N/A

Technical ⊰eferences:	S2.OP-AB.CN-0001 (Main Feedwater / Condensate System Abnormality)
Proposed references to be provided:	None
Learning Objective:	NOS05ABCN01-06 (MAIN FEEDWATER/CONDENSATE SYSTEM ABNORMALITY)
	3 Describe, in general terms, the actions taken in AB.CN-0001 and the bases for the actions in accordance with the technical bases document.
Cognitive Level:	
Higher	
Lower	X
Question Source	
New	X
Modified Bank	
Bank	
Question History:	
Comments:	

59		Points: 1.00
Given:		
	rew is preparing to perform to Of All AC Power)	ne Vital Power Restoration Steps of 1-EOP-LOPA-1
In accordance	ce with 1-EOP-LOPA-1, which	n ONE of the following completes the statements below?
Prior to resto	oring AC power, the crew will	ensure ALL SECs are(1)
	lamage to the RCP seals d to start automatically follow	(2) a reason that the centrifugal charging pumps are ing power restoration.
	(1)	(2)
A.	de-energized	is NOT
B.	de-energized	is
) .	blocked and reset	is NOT
D.	blocked and reset	is
	_	
Answer:	В	

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Answer	Expl	lanation
	-~~	41141011

- A. Incorrect but plausible. Part 1 is correct. For Part 2, restoring seal injection is normally desirable and will usually help protect the RCPs seals. Consequently, the candidate could incorrectly conclude that preventing RCS seal damage is NOT a reason for preventing auto start of the centrifugal charging pumps following power restoration.
- B. **Correct.** For Part 1, IAW 1-EOP-LOPA-1, prior to restoring AC power, the crew will ensure ALL SECs are de-energized. For Part 2, IAW 1-EOP-LOPA-1, preventing damage to the RCP seals is a reason that the centrifugal charging pumps are not allowed to start automatically following power restoration.
- C. Incorrect but plausible. For Part 1, blocking and resetting the SECs is performed throughout the EOP Network (e.g. EOP-TRIP-1). Consequently, the candidate could incorrectly conclude that EOP-LOPA-1 requires ALL SECs to be blocked and reset.
- D. Incorrect but plausible. For Part 1, blocking and resetting the SECs is performed throughout the EOP Network (e.g. EOP-TRIP-1). Consequently, the candidate could incorrectly conclude that EOP-LOPA-1 requires ALL SECs to be blocked and reset. Part 2 is correct.

Question Number: 5	59
Tier: 1 Group	1
K/A: EPE: 055 Loss o	f Offsite and Onsite Power (Station Blackout)-EK3.02
•	e reasons for the following responses as the apply to the Station s contained in EOP for loss of offsite and onsite power
Importance Rating:	4.3
10 CFR Part 55:	41.5 / 41.10 / 45.6 / 45.13
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the reason the centrifugal charging pumps are not allowed to start automatically following power restoration IAW 1-EOP-LOPA-1 (Loss Of All AC Power)

N/A	
1-EOP-LOPA-1 (Loss Of All AC Power)	
None	
NOS05LOPA00-06 (EOP-LOPA-1, 2, 3; LOSS OF ALL AC POWER AND RECOVERY)	
3 Describe the consequences of an uncontrolled restoration of sea cooling to the reactor coolant pump seals.	
X	
X	

60		Points: 1.00
Given		
• Unit 2	is in MODE 4	
• RCS T	TAVG is 300°F and stable	
• 21 RH	R Loop is in service for shutdown cool	ing
• 22 RH	R Loop is aligned for ECCS	
	OG is running and paralleled with the G Generator Surveillance Test)	rid in accordance with S2.OP-ST.DG-0003 (20
At time 12:00)	
• A Loss	s of Offsite Power (LOOP) occurs	
Which ONE	of the following completes the statemer	nts below?
During the el	ectrical transient, the 2C EDG Output I	Breaker will(1)
At 12:15 , 21	RHR Pump is(2)	
	(1)	(2)
A.	remain closed	stopped
B.	remain closed	running
C.	open then reclose	stopped
D.	open then reclose	running
Answer:	С	

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A nswer	Exp	lanation

- A. Incorrect but plausible. For Part 1, since 2C EDG was already running loaded during the LOOP, the candidate could incorrectly conclude that 2C EDG would remain closed as SEC 2C strips the loads off of 2C 4KV Vital Bus and then automatically loads the blackout loads. Part 2 is correct. For Part 2, the RHR pumps are automatically sequenced on their respective Vital Busses when the SECs are in Mode I (SI only) and Mode III (SI & Blackout). Consequently, the candidate could incorrectly conclude that following a LOOP that an RHR pump that had been running in Shutdown Cooling will automatically restart after the SECs complete their sequencing.
- B. Incorrect but plausible. For Part 1, since 2C EDG was already running loaded during the LOOP, the candidate could incorrectly conclude that 2C EDG would remain closed as SEC 2C strips the loads off of 2C 4KV Vital Bus and then automatically loads the blackout loads.
- C. Correct. For Part 1, when the LOOP occurs at 12:00, 2A and 2B 4K Vital Busses will sense an Instantaneous UV condition which will cause ALL three 3 SECs (2A, 2B and 2C) to enter Mode II Blackout Only (2 / 3 Vital Busses sensing Instantaneous UV condition). Since the 2C SEC has gone into Mode II, this will cause the running 2C EDG Output Breaker to OPEN. At the SEC 2C continues its sequencing, the 2C EDG Output Breaker will reclose. For Part 2, 21 RHR Pump is powered from 2A 4KV Vital Bus. With 2A SEC in Mode II, the 21 RHR will NOT be automatically loaded (during the 2A SEC sequencing). Consequently, at 12:15 (after SEC 2A has completed its sequencing), 21 RHR pump is stopped.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, the RHR pumps are automatically sequenced on their respective Vital Busses when the SECs are in Mode I (SI only) and Mode III (SI & Blackout). Consequently, the candidate could incorrectly conclude that following a LOOP that an RHR pump that had been running in Shutdown Cooling will automatically restart after the SECs complete their sequencing.

Questi	on Number:	60	
Tier:	1_ Group	1	
K/A:	APE: 056 Loss of Offsite Power-AA2.54		
	Ability to determine and interpret the following as they apply to the Loss of Offsite Power: Breaker position (remote and local)		
Importance Rating: 2.9			

10 CFR Part 55:	43.5 / 45.13	
10 CFR 55.43.b	N/A	
K/A Match:	K/A is matched because the candidate must know how the 2C EDG Output Breaker responds following a LOOP and the 2C EDG initially paralleled to the Grid.	
SRO Justification:	N/A	
Technical References:	NOS05EDG000-12 (Emergency Diesel Generators)	
Proposed references to be provided:	None	
Learning Objective:	NOS05EDG000-12 (Emergency Diesel Generators)	
	 Given plant conditions, relate the Emergency Diesel Generator with the following: a. 4160 Electrical System b. Service Water System c. DC Distribution System d. Diesel Starting Air e. Safeguards Equipment Controller. 	
Cognitive Level:		
Higher Lower	X	
Question Source		
New Modified Bank Bank	X	
Question History:		
Comments:		

61						Points: 1.00
Given:						
At time	10:00:00					
• (Jnit 2 is at 100% Reactor	Power and	stable			
• 7	The crew enters S2.OP-A	B.CA-0001	(Loss of Co	ontrol Air)		
• 1	NEOs are walking down th	ne Control A	Air System	searching f	or a large a	air leak
	Control Air Header Pressu		•	_	Ü	
	Time	10:00	10:05	10:10	10:15	
	2A Control Air Header	99 psig	88 psig	79 psig	72 psig	
	2B Control Air Header	103 psig	93 psig	85 psig	79 psig	
In accordance with S2.OP-AB.CA-0001, which ONE of the following completes the statements below? (1) is the EARLIEST time the crew is required to attempt to MANUALLY start the 2 Emergency Control Air Compressor. (2) is the EARLIEST time the crew is required to TRIP the Reactor.						
	(1)				(2)	
Α.	10:00				10:10	
В.	10:00				10:15	
C.	10:05				10:10	
D.	10:05				10:15	
٩nswer	: D					

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Answer Explana	ti	OI	n
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- A. Incorrect but plausible. For Part 1, IAW S2.OP-AB.CA-001 Step 3.7, if either Station Air Header is indicating less than 100 psig, the crew is required to attempt to start the remaining Station Air Compressor. Consequently, the candidate could incorrectly conclude that the crew is required to attempt to start the 2 Emergency Air Compressor when 2A Control Air Header pressure is less than 100 psig. For Part 2, the candidate may recognize the 80 psig Control Air Header threshold for tripping the reactor. However, the candidate may incorrectly conclude that reactor is required to be tripped when only one of the Control Air Header pressures is less than 80 psig.
- B. Incorrect but plausible. For Part 1, IAW S2.OP-AB.CA-001 Step 3.7, if either Station Air Header is indicating less than 100 psig, the crew is required to attempt to start the remaining Station Air Compressor. Consequently, the candidate could incorrectly conclude that the crew is required to attempt to start the 2 Emergency Air Compressor when 2A Control Air Header pressure is less than 100 psig. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate may recognize the 80 psig Control Air Header threshold for tripping the reactor. However, the candidate may incorrectly conclude that reactor is required to be tripped when only one of the Control Air Header pressures is less than 80 psig.
- D. Correct. For Part 1, IAW S2.OP-AB.CA-001 Step 3.10, the crew is required to attempt to start the 2 Emergency Control Air Compressor when 2A Control Air Header less than or equal to 88 psig. The earliest time this occurs is 10:05:00. For Part 2, IAW S2.OP-AB.CA-0001 (Selected CAS Items), the reactor is first required to be trip when BOTH 2A and 2B Control Air Headers indicate less than 80 psig. The earliest time this occurs is at 1015:00.

Quest	Question Number: 61				
Tier:	1_ Group	1			
K/A:	APE: 065 Loss	of Instrument Air-G2.4.47			
	, ,	se and recognize trends in an accurate and timely manner utilizing the trol room reference material			
Importance Rating:		4.2			
10 CFI	R Part 55:	41.10 / 43.5 / 45.12			

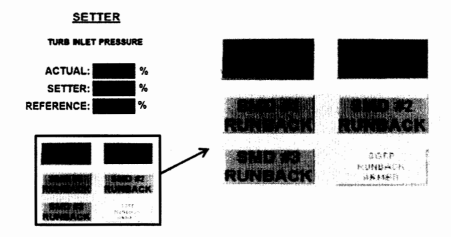
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must analyze a trend of Control Air Header Pressures over time and determine the required crew response IAW S2.OP-AB.CA-0001 (Loss of Control Air)
SRO Justification:	N/A
Technical References:	S2.OP-AB.CA-0001 (Loss of Control Air)
Proposed references to be provided:	None
Learning Objective:	NOS05ABCA01-07 (LOSS OF CONTROL AIR)
	Describe, in general terms, the actions taken in S2.OP-AB.CA-0001(Q) and the bases for the actions in accordance with the Technical Bases Document.
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

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62 Points: 1.00

Given:

- Unit 2 is at 100% Reactor Power
- The crew is performing S2.OP-AB.GRID-0001 (Abnormal Grid) Attachment 2 (Solar Magnetic Disturbance)
- The crew is preparing to initiate a generator load reduction to less then to 942 MW (~ 77.6% RTP) at 15% / MIN from the TURBINE E-H CONTROL & STATUS touch screen monitor



In accordance S2.OP-AB.GRID-0001, which ONE of the following completes the statements below?

With the turbine controls in OPERATOR MODE – AUTO, the PO will select _____ to initiate the generator load reduction.

- A. SMD#1 RUNBACK ONLY
- B. SMD#2 RUNBACK ONLY
- C. SMD#1 RUNBACK then GO
- D. SMD#2 RUNBACK then GO

Answer: C

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Answer Expl	ianau	OH
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DISTRACTOR ANALYSIS:

- A. Incorrect but plausible. The TURBINE E-H CONTROL & STATUS touch screen monitor allows for manual entry of the setter and the reduction ramp rate. During manual entry the turbine won't move until the go button is depressed. Since the SMD#1 RUNBACK is a preset setter position with a preset ramp rate, the candidate could incorrectly that only the SMD#1 RUNBACK button is depressed to start the load reduction.
- B. Incorrect but plausible. The TURBINE E-H CONTROL & STATUS touch screen monitor allows for manual entry of the setter and the reduction ramp rate. During manual entry the turbine won't move until the go button is depressed. Additionally, since there is a SMD#2 RUNBACK with a preset setter position with a preset ramp rate, the candidate could incorrectly that only the SMD#2 RUNBACK button is depressed to start the load reduction.
- C. Correct. For Part 1, IAW S2.OP-AB.GRID-0001 (Abnormal Grid) Attachment 2 (Solar Magnetic Disturbance), the PO will depress SMD#1 RUNBACK and GO to initiate the generator load reduction.
- D. Incorrect but plausible. The candidate could incorrectly conclude that using the SMD#2 RUNBACK is required per S2.OP-AB.GRID-0001 Attachment 2. Pressing GO is required to start the turbine load reduction.

ion Number:	62	
1 Group		
APE: 077 Gener	rator Voltage and Electric Grid Disturbances-AA1.02	
Ability to operate and/or monitor the following as they apply to Generator Voltage and Electric Grid Disturbances: Turbine / generator controls		
tance Rating:	3.8	
R Part 55:	41.5 and 41.10 / 45.5, 45.7, and 45.8	
R 55.43.b	N/A	
atch:	K/A is matched because the candidate must be able to use the turbine controls to lower turbine load IAW S2.OP-AB.GRID-0001 (Abnormal Grid) Attachment 2 (Solar Magnetic Disturbance)	
	1 Group APE: 077 Gener Ability to operate Electric Grid Dis tance Rating: R Part 55: R 55.43.b	

SRO Justification:	N/A		
Technical References:	S2.OP-AB.GRID-0001 (Abnormal Grid) Attachment 2		
Proposed references to be provided:	None		
Learning Objective:	NOS05ABGRID-12(ABNORMAL GRID)		
	Describe, in general terms, the actions taken in S2.OP-AB.GRID-0001(Q) and the bases for the actions in accordance with the Technical Bases Document.		
Cognitive Level: Higher Lower	X		
Lower			
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

63		Points: 1.00	
Given:			
• The c	rew has just transitioned	to 1-EOP-LOCA-6 (LOCA Outside Containment)	
In accordance with 1-EOP-LOCA-6, which ONE of the following completes the statements below?			
As part of the leak isolation strategy, the crew(1) separate the 11 and 12 RHR discharge lines by closing 11RH19 (RHR Discharge X-CONN Valve) and 12RH19 (RHR Discharge X-CONN Valve).			
The crew wil	I monitor rising(2)_	to determine when the leak has been successfully isolated	
	(1)	(2)	
A.	will	RCS pressure	
٦.	will	Pressurizer level	
C.	will NOT	RCS pressure	
D.	will NOT	Pressurizer level	
Answer:	Α		

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Answer I	Explanation
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DISTRACTOR ANALYSIS:

- A. Correct. For Part 1, IAW 1-EOP-LOCA-6 Step 2, the crew will close 11RH19 and 12RH19 which will separate the 11 and 12 RHR discharge lines. This will enhance the operator's ability to diagnose the success or failure of leak isolation. For Part 2, IAW 1-EOP-LOCA-6, the crew will monitor rising RCS Pressure to determine when the leak has been successfully isolated
- B. Incorrect but plausible. Part 1 is correct. For Part 2, since ECCS flow is injecting water into the core during performance of 1-EOP-LOCA-6, RCS inventory will increase once the leak has been isolated. An increase in RCS inventory can be measured by rising PZR level. Consequently, the candidate could incorrectly conclude that 1-EOP-LOCA-6 monitors rising PZR level as a determination that the leak has been successfully isolated.
- C. Incorrect but plausible. For Part 1, separating the 11 and 12 RHR discharge lines is not required to isolate the leak when performing 1-EOP-LOCA-6. Consequently, the candidate could fail to recognize the advantage of separating the 11 and 12 RHR discharge lines and incorrectly conclude that closing 11RH19 and 12RH19 is not required per 1-EOP-LOCA-6. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, separating the 11 and 12 RHR discharge lines is not required to isolate the leak when performing 1-EOP-LOCA-6. Consequently, the candidate could fail to recognize the advantage of separating the 11 and 12 RHR discharge lines and incorrectly conclude that closing 11RH19 and 12RH19 is not required per 1-EOP-LOCA-6. For Part 2, since ECCS flow is injecting water into the core during performance of 1-EOP-LOCA-6, RCS inventory will increase once the leak has been isolated. An increase in RCS inventory can be measured by rising PZR level. Consequently, the candidate could incorrectly conclude that 1-EOP-LOCA-6 monitors rising PZR level as a determination that the leak has been successfully isolated.

Question Number:	33			
Tier: 1 Group	1			
K/A: EPE: LOCA Outs	EPE: LOCA Outside Containment-EA1.2			
	Ability to operate and / or monitor the following as they apply to the (LOCA Outside Containment): Operating behavior characteristics of the facility			
Importance Rating:	3.6			
10 CFR Part 55:	41.7 / 45.5 / 45.6			

10 CFR 55.43.b	N/A		
K/A Match:	K/A is matched because the candidate must know what parameter to monitor (rising RCS pressure) which determines when the leak has been isolated IAW EOP-LOCA-6 (LOCA Outside Containment)		
SRO Justification:	N/A		
Technical References:	EOP-LOCA-6 (LOCA Outside Containment)		
Proposed references to be provided:	None		
Learning Objective:	NOS05LOCA06-03 (LOCA OUTSIDE CONTAINMENT)		
	Describe the EOP mitigation strategy during LOCA OUTSIDE CONTAINMENT		
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X 		
Question History:			
Comments:			

64		Points: 1.00	
Given:			
 The crew is performing the Bleed and Feed Initiation Steps of 1-EOP-FRHS-1 (Response To Loss Of Secondary Heat Sink) 			
 11 Charging Pump and 11 SI Pump are the ONLY ECCS pumps running 			
In accordance	ce with 1-EOP-FRHS-1, which	ONE of the following completes the statements below	
The crew	_(1) proceed in 1-EOP-Fi	RHS-1 and establish the required RCS Bleed Path.	
When estab	lishing a Bleed Path, the crew	will open(2)	
	(1)	(2)	
A.	can NOT	BOTH PORVs	
٤.	can NOT	ALL Reactor Head Vents	
C.	can	BOTH PORVs	
D.	can	ALL Reactor Head Vents	
Answer:	С		

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Answer	Fxp	lanation
		anauvn

DISTRACTOR ANALYSIS:

- A. Incorrect but plausible. For Part 1, The desired feed path in 1-EOP-FRHS-1 is to have BOTH SI Pumps and BOTH Charging Pumps feeding the RCS. Consequently, the candidate could incorrectly conclude that an RCS Bleed Path can not be established until BOTH SI Pumps and BOTH Charging Pumps are running. Part 2 is correct.
- B. Incorrect but plausible. For Part 1, The desired feed path in 1-EOP-FRHS-1 is to have BOTH SI Pumps and BOTH Charging Pumps feeding the RCS. Consequently, the candidate could incorrectly conclude that an RCS Bleed Path can not be established until BOTH SI Pumps and BOTH Charging Pumps are running. For Part 2, the Reactor Head Vents and the PORVs will both vent the RCS to the PRT. Consequently, the candidate could incorrectly conclude that 1-EOP-FRHS-1 requires ALL Reactor head Vents to be opened as part of the RCS Bleed Path.
- C. Correct. For Part 1, IAW 1-EOP-FRHS-1 Step 23.2, as long as 1 Charging Pump and 1 SI Pump are running, the crew will continue attempts to start the 12 Charging Pump and 12 SI Pump while establishing an RCS Bleed Path. For Part 2, IAW 1-EOP-FRHS-1 Step 24, the crew will establish an RCS Bleed Path by opening BOTH PORVs.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, the Reactor Head Vents and the PORVs will both vent the RCS to the PRT. Consequently, the candidate could incorrectly conclude that 1-EOP-FRHS-1 requires ALL Reactor head Vents to be opened as part of the RCS Bleed Path.

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Tier:	1 Group1		
K/A:	W/E05 Loss of Secondary Heat Sink-EK2.2		
	Knowledge of the interrelations between the (Loss of Secondary Heat Sink) and the following: Facility*s heat removal systems, including primary coolant, emergency coolant, the decay heat removal systems, and relations between the proper operation of these systems to the operation of the facility		

Importance Rating: 3.9

Question Number

**10 CFR Part 55:** 41.8 / 41.10, 45.3

64

**10 CFR 55.43.b** N/A

K/A Match:	requirements (ECCS Pump configuration) and bleed requirements (RCS PORVs) which are heat removal systems IAW EOP-FRHS-1 (Response To Loss Of Secondary Heat Sink)		
SRO Justification:	N/A		
Technical References:	EOP-FRHS-1 (Response To Loss Of Secondary Heat Sink)		
Proposed references to be provided:	None		
Learning Objective:	NOS05FRHS00-02 (HEAT SINK FUNCTIONAL RESTORATION)		
	5 Describe the EOP mitigation strategy for the following:		
	A. Response to Loss of Secondary Heat Sink		
Cognitive Level:			
Higher Lower	X		
Question Source			
New	X		
Modified Bank Bank			
Question History:			
Comments:			

65	Points: 1.00		
Given:			
<ul> <li>The crew is preparing to perform the RCS Depressurization To Minimize Subcooling Steps of 1-EOP-LOCA-5 (Loss Of Emergency Recirculation)</li> </ul>			
ALL RCPs are stopped			
PZR Level is 10%			
RCS Subcooling is 35 °F			
At time 16:15: <b>00</b>			
The RCS depressurization has started			
At time 16:15: <b>30</b> (30 seconds later)			
<ul> <li>PZR Level is 45% and rising</li> </ul>			
RCS Subcooling is 25 °F			
a accordance with 1-EOP-LOCA-5, which ONE of the following completes the statements below?			
At 16:15:00, the crew used(1) to depressurize the	ne RCS.		
At <b>16:15:30</b> , there(2) indications that voiding is occurring in the upper head region.			
(1)	(2)		
A. AUX SPRAY	are <b>NOT</b>		
B. AUX SPRAY	are		
C. a PZR PORV	are <b>NOT</b>		
D. a PZR PORV	are		
Answer: D			

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Answer	Exp	lana	tion
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### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. For Part 1, depressurizing the RCS using a PZR PORV will result in a loss of RCS inventory. The candidate may conclude that losing RCS inventory is not desirable and incorrectly conclude that the RCS will be depressurized using AUX SPRAY. For Part 2, the candidate may not understand the expected indications associated with voiding in the upper head region. Consequently, the candidate could incorrectly conclude that at 10:00:30, there are not indications that voiding is occurring in the upper head region.
- B. Incorrect but plausible. For Part 1, depressurizing the RCS using a PZR PORV will result in a loss of RCS inventory. The candidate may conclude that losing RCS inventory is not desirable and incorrectly conclude that the RCS will be depressurized using AUX SPRAY. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate may not understand the expected indications associated with voiding in the upper head region. Consequently, the candidate could incorrectly conclude that at 10:00:30, there are not indications that voiding is occurring in the upper head region.
- D. **Correct.** For Part 1, IAW 1-EOP-LOCA-5 Step 24, with normal spray not available, the crew will depressurize the RCS using a PZR PORV. For Part 2, IAW 1-EOP-LOCA-5 Step 24, voiding in the upper head region will result in rapidly rising PZR Level. Since RCS Level has risen 35% in 30 seconds, there are indications that voiding is occurring in the upper head region.

Quest	ion Number:	65
Tier:	1 Group	1
K/A:	W/E11 Loss of	Emergency Coolant Recirculation-EK1.1
	_	he operational implications of the following concepts as they apply to the jency Coolant Recirculation): Components, capacity, and function of tems
Import	tance Rating:	3.7
10 CFI	R Part 55:	41.8 / 41.10, 45.3
10 CFI	R 55.43.b	N/A

K/A Match:	K/A is matched because the candidate must know that the RCS will be depressurized using a PZR PORV (a safety related component) IAW 1-EOP-LOCA-5 (Loss Of Emergency Recirculation).	
SRO Justification:	N/A	
Technical References:	1-EOP-LOCA-5 (Loss Of Emergency Recirculation)	
Proposed references to be provided:	None	
Learning Objective:	NOS05LOCA05-04 (LOSS OF EMERGENCY RECIRCULATION)	
	Determine the indications that are monitored to ensure proper system/component operation for each step in the EOP for LOSS OF EMERGENCY RECIRCULATION	
Cognitive Level:		
Higher Lower	X	
Question Source		
New Modified Bank Bank		
Question History:		
Comments:		

66		Points: 1.00
Given:		
• A Rea	actor Trip and Safety Injectio	on Actuation have occurred
• The 1	A 4KV VITAL BUS is de-end	ergized due to an electrical fault on the bus
• The 1	12 AFW Pump will <b>NOT</b> start	
	crew has just transitioned to essurization)	1-EOP-LOSC-2 (Multiple Steam Generator
• The F	RCS cooldown rate is 120 °F	/ HR
In accordan	ce with 1-EOP-LOSC-2, whi	ch ONE of the following completes the statements below?
	(1) isolate steam to the	
	(1)	(2)
A.	will <b>NOT</b>	maintain SG NR Levels less than 33%
B.	will <b>NOT</b>	no less than 1.0E04 LB / HR to each SG
C.	will	maintain SG NR Levels less than 33%
D.	will	no less than 1.0E04 LB / HR to each SG
Answer:	В	

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Answer	Exp	lana	tion
,	-//		

### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. Part 1 is correct. For Part 2, if the RCS cooldown rate was less than 100 °F / HR, the crew will control AFW flow to maintain SG NR Levels less than 33%. Consequently, the candidate could incorrectly conclude that with the given plant conditions, AFW flow will be controlled to maintain SG NR Levels less than 33%.
- B. **Correct.** For Part 1, based on the question stem, BOTH MDAFW Pumps are not available (11 AFW Pump due to 1A 4KV bus being de-energized and 12 AFW Pump will NOT start). IAW 1-EOP-LOSC-2 Step 1, since the 13 AFW Pump is the only source of AFW flow, steam must be maintained to the 13 AFW pump. For Part 2, IAW 1-EOP-LOSC-2 Step 5, with RCS cooldown rate greater than 100 °F / HR, AFW flow will be reduced to no less than 1.0E04 LB / HR to each SG.
- C. Incorrect but plausible. For Part 1, if a MDAFW Pump is available, then 1-EOP-LOSC-2 requires steam to be isolated the 13 AFW Pump. Based on the plant conditions, the candidate could not recognize that the 11 AFW Pump is also not available. This would cause the candidate to incorrectly deduce that steam will be isolated to the 13 AFW Pump. For Part 2, if the RCS cooldown rate was less than 100 °F / HR, the crew will control AFW flow to maintain SG NR Levels less than 33%. Consequently, the candidate could incorrectly conclude that with the given plant conditions, AFW flow will be controlled to maintain SG NR Levels less than 33%.
- D. Incorrect but plausible. For Part 1, if a MDAFW Pump is available, then 1-EOP-LOSC-2 requires steam to be isolated the 13 AFW Pump. Based on the plant conditions, the candidate could not recognize that the 11 AFW Pump is also not available. This would cause the candidate to incorrectly deduce that steam will be isolated to the 13 AFW Pump. Part 2 is correct.

Questi	ion Number:	66
Tier:	1_ Group	
K/A:	W/E12 Uncontro	lled Depressurization of all Steam Generators-EK1.1
	•	e operational implications of the following concepts as they apply to the epressurization of all Steam Generators): Components:, capacity, and gency systems
Import	tance Rating:	3.4
10 CFF	R Part 55:	41.8 / 41.10, 45.3

10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know how much AFW Pump flow (a safety related component) must be reduce IAW 1-EOF LOSC-2 (Multiple Steam Generator Depressurization).
SRO Justification:	N/A
Technical References:	1-EOP-LOSC-2 (Multiple Steam Generator Depressurization)
Proposed references to be provided:	None
Learning Objective:	NOS05LOCS02-03 (MULTIPLE SG DEPRESSURIZATION)
	5 Given EOP-LOSC-2 and a set of plant conditions:
	A. Determine a discrete path through the EOP
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

67		Points: 1.00
Given:		
The Unit 2 Control I (Control Room Evac	Room has been evacuated in accordance v cuation)	with S2.OP-AB.CR-0001
The Reactor Trip ha	as been confirmed but 2 Control Rods did r	not fully insert into the core
At time 08:00:00		
	e preparing to perform an Emergency Bora Attachment 5 (Reactor Operator) and Atta	
Which ONE of the followin	g completes the statements below?	
In accordance with S2.OP Boration for a duration of _	-AB.CR-0001 Attachment 6, the crew will p (1) minutes.	erform the Emergency
	ration, the RO will throttle 2CV55 (Cent Ch ual HAND/AIR Regulator Controller located	
NOTE:		
<ul><li>Panel 213-2 = Unit</li><li>Panel 216-2 = Unit</li></ul>	2 Hot Shutdown Panel 2 CVC Chg Pmps FL & PR Inst Panel	
(	1)	(2)
A. 7	0	213-2
B. 7	0	216-2
C. 2	40	213-2
D. 2	40	216-2
Answer: B		

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Angwar	-vn	iono	tınn
Answer		ıaııa	uvii

### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that Panel 216-2 only contains instrumentation readings and the 2CV55 Manual HAND/AIR Regulator Controller is actually located the Hot Shutdown Panel.
- B. Correct. For Part 1, IAW S2.OP-AB.CR-0001 Attachment 6, the crew is required to perform an Emergency Boration for a duration of 35 minutes per each stuck rod. Consequently, with 2 Control Rods stuck, the crew is required to perform an Emergency Boration for a duration of 70 minutes. For Part 2, the RO throttle 2CV55 (Cent Chg Pmp Flow Cont Valve) by adjusting the 2CV55 Manual HAND/AIR Regulator Controller located at Panel 216-2.
- C. Incorrect but plausible. For Part 1, EOP-TRIP-2 also contains Emergency Boration guidelines. In EOP-TRIP-2, if the RWST is used as the source of the Emergency Boration, then the emergency boration duration will be 120 minutes for each stuck rod. Consequently, the candidate could incorrectly conclude that S2.OP-AB.CR-0001 Attachment 6 requires the emergency boration duration to be 120 minutes for each stuck rod (240 minutes total). For Part 2, the candidate could incorrectly conclude that Panel 216-2 only contains instrumentation readings and the 2CV55 Manual HAND/AIR Regulator Controller is actually located the Hot Shutdown Panel.
- D. Incorrect but plausible. For Part 1, EOP-TRIP-2 also contains Emergency Boration guidelines. In EOP-TRIP-2, if the RWST is used as the source of the Emergency Boration, then the emergency boration duration will be 120 minutes for each stuck rod. Consequently, the candidate could incorrectly conclude that S2.OP-AB.CR-0001 Attachment 6 requires the emergency boration duration to be 120 minutes for each stuck rod (240 minutes total). Part 2 is correct.

Questi	on Number: 6	37	
Tier:	1_ Group	2	
K/A:	APE: 024 Emergency Boration-G2.4.34		
	Knowledge of RO tasks performed outside the main control room during an emergend and the resultant operational effects		
Import	ance Rating:	4.2	
10 CFR	R Part 55:	41.10 / 43.5 / 45.13	

10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the ROs and POs actions performed outside of the control room for an Emergency Boration IAW S2.OP-AB.CR-0001 (Control Room Evacuation).
SRO Justification:	N/A
Technical References:	S2.OP-AB.CR-0001 (Control Room Evacuation)
Proposed references to be provided:	None
Learning Objective:	NOS05ABCR01-05 (CONTROL ROOM EVACUATION)
	Describe, in general terms, the actions taken in S1/S2.OP-AB.CR-0002(Q) and the bases for the actions.
Cognitive Level:	
Higher Lower	
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

68		Points: 1.00
Given:		
At time 11:00	0	
	rew is attempting to control PZF rator Tube Leak)	R level in accordance with S2.OP-AB.SG-0001 (Steam
At time 11:02	2	
• PZR I	evel can <b>NOT</b> be maintained	
• The c	rew has <b>TRIPPED</b> the Reactor	and the Reactor Trip has been confirmed
In accordance below?	ce with S2.OP-AB.SG-0001, whi	ich ONE of the following completes the statements
At 11:00, the	e crew will(1) letdown.	
	e crew(2) initiate a Safeton or Safety Injection).	ty Injection prior to transitioning to 2-EOP-TRIP-1
	(1)	(2)
A.	isolate	will
B.	isolate	will <b>NOT</b>
C.	reduce	will
D.	reduce	will <b>NOT</b>
Answer:	С	

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Answer Explanation	Answer	Exp	lanation
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### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. For Part 1, the candidate could conclude that avoiding a safety injection and doing a controlled plant shutdown is preferable. Consequently, isolating letdown will give the crew the most margin to maintain PZR level and to prevent a safety injection. Consequently, the candidate could incorrectly conclude that S2.OP-AB.SG-0001 directs the crew to isolate letdown. Part 2 is correct.
- B. Incorrect but plausible. For Part 1, the candidate could conclude that avoiding a safety injection and doing a controlled plant shutdown is preferable. Consequently, isolating letdown will give the crew the most margin to maintain PZR level and to prevent a safety injection. Consequently, the candidate could incorrectly conclude that S2.OP-AB.SG-0001 directs the crew to isolate letdown. For Part 2, the candidate could incorrectly conclude that a manual safety injection is not required until the crew reaches 2-EOP-TRIP-1 Step 5 (is SI actuated or required).
- C. Correct. For Part 1, IAW S2.OP-AB.SG-0001 Step 3.7, the crew will reduce letdown to minimum by ONLY placing 2CV3 (45 gpm ORIFICE) in service. For Part 2, IAW S2.OP-AB.SG-0001 Step 3.11, the crew will initiate a safety injection prior to going to 2-EOP-TRIP-1.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that a manual safety injection is not required until the crew reaches 2-EOP-TRIP-1 Step 5 (is SI actuated or required).

Quest	ion Number:	68
Tier:	1_ Group	
K/A:	APE: 037 Steam	Generator (S/G) Tube Leak-AA1.07
		e and / or monitor the following as they apply to the Steam Generator S letdown flow indicator
Impor	tance Rating:	3.1
10 CFI	R Part 55:	41.7 / 45.5 / 45.6
10 CFI	R 55.43.b	N/A

<b>୯/A Match</b> :	letdo AB.S	K/A is matched because the candidate must know how CVCS letdown flow will be adjusted to maintain PZR level IAW S2.OP-AB.SG-0001 (Steam Generator Tube Leak). There is no specific procedural guidance concerning the CVCS letdown flow indicator.				
SRO Justification:	N/A	N/A				
Technical References:	S2.O	S2.OP-AB.SG-0001 (Steam Generator Tube Leak)				
Proposed references to be provided:	None	None				
Learning Objective:	NOS	05 <b>AB</b>	SGTL-05 (STEAM GENERATOR TUBE LEAK)			
	4	Given	a set of initial plant conditions:			
		A.	Determine the appropriate abnormal procedure			
		B.	Describe the plant response to actions taken in the abnormal procedure			
		C.	Describe the final plant condition that is established by the abnormal procedure			
Cognitive Level: Higher Lower	X	_				
Question Source		_				
New Modified Bank		_				
Bank		_				
Question History:						
Comments:						

69		Points: 1.00
Given:		
• Unit	1 is at 100% Reactor Power an	d stable
• The	crew is performing S1.OP-AB.F	C-0002 (High Activity In Reactor Coolant System)
• 13 C	charging Pump is in service	
• 1CV	4 (75 GPM ORIFICE) is in servi	ce
	mistry has just reported that the e RCS but below LCO 3.4.9 (Sp	confirmatory sample has confirmed increasing activity ecific Activity) limits
In accordar below?	nce with S1.OP-AB.RC-0002, w	hich ONE of the following completes the statements
	(1) required to place either the 13 Charging Pump.	er 11 Charging Pump or 12 Charging Pump in service
In addition service.	to 1CV4, the crew(2) re	quired to also place 1CV3 (45 GPM ORIFICE) in
	(1)	(2)
A.	is	is
B.	is	is <b>NOT</b>
C.	is <b>NOT</b>	is
D.	is <b>NOT</b>	is <b>NOT</b>
Answer:	Α	

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Answer Exp	olanation
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### **DISTRACTOR ANALYSIS:**

- A. Correct. For Part 1, IAW S1.OP-AB.RC-0002 Step 3.15, the crew is required to transfer to a Centrifugal Charging Pump (CCP). Consequently, the crew is required to secure the 13 Charging Pump (PDP) and place either 11 Charging Pump or 12 Charging Pump (CCPs) is service. For Part 2, IAW S1.OP-AB.RC-0002 Step 3.16, the crew is required to maximize letdown flow. Consequently, in addition to 1CV4, the crew is required to also place 1CV3 (45 GPM ORIFICE) in service.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could know that letdown should be maximized. However, the candidate could misinterpret this requirement to be having only the highest rated orifice (75 GPM) in service.
- C. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that either the 13 Charging pump is a CCP or that the PDP Charging pump may remain in service when performing S1.OP-AB.RC-0002. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that either the 13 Charging pump is a CCP or that the PDP Charging pump may remain in service when performing S1.OP-AB.RC-0002. For Part 2, the candidate could know that letdown should be maximized. However, the candidate could misinterpret this requirement to be having only the highest rated orifice (75 GPM) in service.

Question Number:		nber:	69
Tier:	1_	Group	2
K/A:	APE: (	076 High	Reactor Coolant Activity-AA2.02

Ability to determine and interpret the following as they apply to the High Reactor Coolant Activity: Corrective actions required for high fission product activity in RCS

Importance Rating: 2.8

**10 CFR Part 55:** 43.5 / 45.13

10 CFR 55.43.b N/A

K/A Match: K/A is matched because the candidate know how letdown and

charging will be maximized (corrective actions for high fission product activity in RCS) IAW S1.OP-AB.RC-0002 (High Activity In Reactor

Coolant System).

SRO Justification:	N/A			
Technical References:	S1.OP-AB.RC-0002 (High Activity In Reactor Coolant System)			
Proposed references to be provided:	None			
Learning Objective:	NOS05ABRC02-05 (HIGH ACTIVITY IN REACTOR COOLANT SYSTEM)			
	Describe, in general terms, the actions taken in S2.OP-AB.RC-0002 and the bases for the actions in accordance with the Technical Bases Document.			
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank	X			
Question History:				
Comments:				

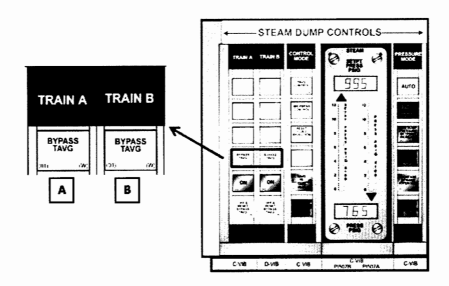
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70 Points: 1.00

#### Given:

• The crew is performing the RCS Cooldown To Cold Shutdown Steps of 2-EOP-LOCA-2 (Post LOCA Cooldown and Depressurization)

Condenser Steam Dumps are available



Which ONE of the following completes the statements below?

In accordance with 2-EOP-LOCA-2, the crew will maintain T-COLD Cooldown Rate less than a **MAXIMUM** of ___(1)___ °F / HR.

Depressing BEZEL Pushbutton(s) ___(2)___ is / are the **MINIMUM** pushbutton manipulation(s) required to have the Condenser Steam Dumps function when TAVG is less than 543 °F.

	(1)	(2)
A.	50	A <b>OR</b> B
B.	50	A <b>AND</b> B
C.	100	A <b>OR</b> B
D.	100	A <b>AND</b> B

Answer: D

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Answer Explanation	
Aliswei Expialiation	

### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. For Part 1, other procedures (S2.OP-IO.ZZ-0006 (HOT STANDBY TO COLD SHUTDOWN)) have an RCS Cooldown limit of 50 °F / HR. Consequently, the candidate could incorrectly conclude that 2-EOP-LOCA-2 also has an RCS Cooldown Rate limit of 100 °F / HR. For Part 2, if the Steam Dump Train A and Train B Blocking solenoids were in parallel, depressing BEZEL Pushbutton(s) 1 OR 2 would be the minimum pushbutton manipulation(s) to have the Condenser Steam Dumps function when TAVG is less than 543 °F. Additionally, for many safety systems, only 1 train is required to be OPERABLE for the safety system to perform its safety function. Consequently, the candidate could apply this logic to the steam dumps and incorrectly conclude that ONLY one Train of Steam Dumps need to be taken to "BYPASS TAVG" for Steam Dumps to function when TAVG is less than 543 °F.
- B. Incorrect but plausible. For Part 1, other procedures (S2.OP-IO.ZZ-0006 (HOT STANDBY TO COLD SHUTDOWN)) have an RCS Cooldown limit of 50 °F / HR. Consequently, the candidate could incorrectly conclude that 2-EOP-LOCA-2 also has an RCS Cooldown Rate limit of 100 °F / HR. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, if the Steam Dump Train A and Train B Blocking solenoids were in parallel, depressing BEZEL Pushbutton(s) 1 OR 2 would be the minimum pushbutton manipulation(s) to have the Condenser Steam Dumps function when TAVG is less than 543 °F. Additionally, for many safety systems, only 1 train is required to be OPERABLE for the safety system to perform its safety function. Consequently, the candidate could apply this logic to the steam dumps and incorrectly conclude that ONLY one Train of Steam Dumps need to be taken to "BYPASS TAVG" for Steam Dumps to function when TAVG is less than 543 °F.
- D. **Correct.** For Part 1, IAW 2-EOP-LOCA-2 Step 11, The crew will maintain T-COLD Cooldown Rate less than a maximum of 100 °F / HR. For Part 2, IAW 2-EOP-LOCA-2 Step 11, depressing BOTH "BYPASS TAVG" BEZEL Pushbuttons are the is the MINIMUM pushbutton manipulation(s) required to have the Condenser Steam Dumps function when TAVG is less than 543 °F.

Questi	ion Number:	70
Tier:	1_ Group	2
K/A:	W/E03 LOCA C	cooldown and Depressurization-EK2.1
	and the followin	ne interrelations between the (LOCA Cooldown and Depressurization) g: Components, and functions of control and safety systems, including , signals, interlocks, failure modes, and automatic and manual features

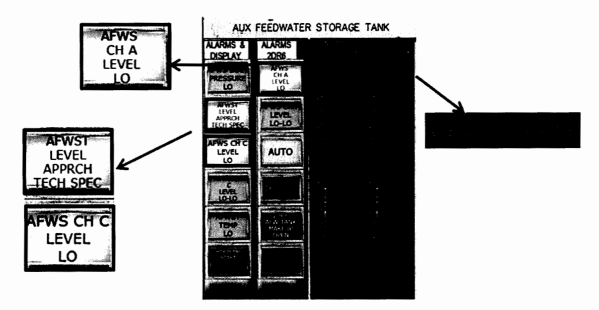
Importance Rating:	3.6
10 CFR Part 55:	41.7 / 45.7
10 CFR 55.43.b	N/A
K/A Match:	K/A is matched because the candidate must know the 2-EOP-LOCA-2 (Post LOCA Cooldown and Depressurization) procedural guidance concerning RCS Cooldown Rate and manual bypass of Condenser Steam Dump Automatic LO TAVG block feature.
SRO Justification:	N/A
Technical References:	2-EOP-LOCA-2 (Post LOCA Cooldown and Depressurization)
Proposed references to be provided:	None
Learning Objective:	NOS05LOCA02-03 ( POST-LOCA COOLDOWN AND DEPRESSURIZATION)
	Determine the indications that are monitored to ensure proper system/component operation for each step in the EOP for POST LOCA COOLDOWN AND DEPRESSURIZATION
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

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71 Points: 1.00

Given:

- The crew is performing the SG Level Control Steps of 2-EOP-FRCC-2 (Response To Degraded Core Cooling)
- The PO observes the following on the AUX FEEDWATER STORAGE TANK BEZEL (Red Box = VALID ALARM):



In accordance with 2-EOP-FRCC-2, which ONE of the following completes the statements below?

The crew	_(1)	required to sh	ift AFW s	uction to	an altern	ate soui	rce.	
If <b>NO INTAC</b>	<b>T</b> SG is	available, the	crew can	feed a F	UPTURE	DSG_	(2)_	

	(1)	(2)
A.	is	ONLY
B.	is	or a FAULTED SG
C.	is <b>NOT</b>	ONLY
D.	is <b>NOT</b>	or a FAULTED SG
Answer:	D	

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Ans	wer	Exp	lan	ation

### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. For Part 1, since the AFWST Lo Level alarm is valid, the candidate could incorrectly conclude that the crew is required to shift AFW suction to an alternate source. For Part 2, 2-EOP-FRHS-1 (RESPONSE TO LOSS OF SECONDARY HEAT SINK) specifically forbids feeding a FAULTED SG if an INTACT or RUPTURED SG is available. Consequently, the candidate could incorrectly conclude that 2-EOP-FRCC-2 also forbids feeding a FAULTED SG if an INTACT or RUPTURED SG is available.
- B. Incorrect but plausible. For Part 1, since the AFWST Lo Level alarm is valid, the candidate could incorrectly conclude that the crew is required to shift AFW suction to an alternate source. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, 2-EOP-FRHS-1 (RESPONSE TO LOSS OF SECONDARY HEAT SINK) specifically forbids feeding a FAULTED SG if an INTACT or RUPTURED SG is available. Consequently, the candidate could incorrectly conclude that 2-EOP-FRCC-2 also forbids feeding a FAULTED SG if an INTACT or RUPTURED SG is available.
- D. Correct. For Part 1, IAW 2-EOP-FRCC-2 Step 12, since only the AFWST LO LEVEL is illuminated, the crew is NOT required to shift AFW suction to an alternate source (need the AFWST LO-LO Level Alarm to switch to the alternate suction source). For Part 2, IAW 2-EOP-FRCC-2 Step 12, If NO INTACT SG is available, the crew can feed a FAULTED SG or RUPTURED SG.

K/A:	E06 Degraded Core Cooling-EK1.3
	Knowledge of the operational implications of the following concepts as they apply to the (Degraded Core Cooling): Annunciators and conditions indicating

signals, and remedial actions associated with the (Degraded Core Cooling).

Importance Rating: 3.7

1 Group

Question Number:

Tier:

**10 CFR Part 55:** 41.8 / 41.10, 45.3

71

2

10 CFR 55.43.b N/A

*/A Watch:	implications (the need to shift AFW flow to an alternate source) after analyzing annunciators associated with AFWST level IAW EOP-FRCC-2 (Response To Degraded Core Cooling)		
SRO Justification:	N/A		
Technical References:	EOP-FRCC-2 (Response To Degraded Core Cooling)		
Proposed references to be provided:	None		
Learning Objective:	NOS05LOCA02-03 ( POST-LOCA COOLDOWN AND DEPRESSURIZATION)		
	5 Describe the EOP mitigation strategy for the following:		
	a. Response to Inadequate Core Cooling.		
	b. Response to Degraded Core Cooling.		
	c. Response to Saturated Core Cooling Conditions.		
Cognitive Level:  Higher Lower  Question Source  New Modified Bank Bank Question History:  Comments:	X		

72	Points: 1.00
Given:	
The crew is per	erforming 1-EOP-FRHS-2 (Response To Steam Generator Overpressure)
• 11 SG is 1150	psig
At time 12:00	
The crew is at	tempting to release steam from 11 SG
• 11MS18 (MS)	Warmup) and 11MS10 (Atmospheric Relief Valves) can <b>NOT</b> be opened
RCS T-HOTs	are 550 °F
In accordance with 1	-EOP-FRHS-2, which ONE of the following completes the statements below:
At <b>12:00</b> , the crew	(1) start the 13 AFW Pump in an effort to release steam from 11 SG.
If the crew is unable	to release steam from 11 SG, then crew will(2)
(1)	(2)
A. will	cool down the RCS to < 540 °F using UNAFFECTED SGs
B. will	establish AFW flow to 11 SG
C. will <b>NOT</b>	cool down the RCS to < 540 °F using UNAFFECTED SGs
D. will <b>NOT</b>	establish AFW flow to 11 SG
Answer: A	

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<b>Answer</b>	Exp	lanation
	-~~	

### **DISTRACTOR ANALYSIS:**

- A. Correct. For Part 1, IAW 1-EOP-FRHS-2 Step 5, lists the 13 AFW Pump as a permitted release path for the affected SG. Since the other permitted release paths are not available and 11 SG is a source of steam for the 13 AFW, the crew will start the 13 AFW Pump in an effort to release steam from 11 SG. For Part 2, IAW 1-EOP-FRHS-2 Step 9, if the crew is unable to release steam from 11 SG, then RCS T-HOTs will be maintained less than a maximum of 540 °F by using the unaffected SGs.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that establish cool AFW flow to 11 SG will help reduce 11 SG pressure.
- C. Incorrect but plausible. For Part 1, the candidate may incorrectly determine that the 11 SG is not a source of steam to the 13 AFW Pump. Consequently, the candidate would then incorrectly determine that the crew will not start the 13 AFW Pump in an effort to release steam from 11 SG. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, the candidate may incorrectly determine that the 11 SG is not a source of steam to the 13 AFW Pump. Consequently, the candidate would then incorrectly determine that the crew will not start the 13 AFW Pump in an effort to release steam from 11 SG. For Part 2, the candidate could incorrectly conclude that establish cool AFW flow to 11 SG will help reduce 11 SG pressure.

Quest	ion Number:	72
Tier:	1_ Group	
K/A:	W/E13 Steam (	Generator Overpressure-EK2.2

Knowledge of the interrelations between the (Steam Generator Overpressure) and the following: Facility*s heat removal systems, including primary coolant, emergency coolant, the decay heat removal systems, and relations between the proper operation of these systems to the operation of the facility.

 Importance Rating:
 3.0

 10 CFR Part 55:
 41.7 / 45.7

 10 CFR 55.43.b
 N/A

 K/A Match:
 K/A is match

K/A is matched because the candidate must know the RCS heat

removal (via unaffected SGs) requirements IAW 1-EOP-FRHS-2

(Response To Steam Generator Overpressure).

SRO Justification:	N/A		
Technical References:	EOF	P-FRHS	S-2 (Response To Steam Generator Overpressure)
Proposed references to be provided:	Non	е	
Learning Objective:	NOS	05FR	HS00-02 (HEAT SINK FUNCTIONAL RESTORATION)
	6		ribe the plant response to actions taken in the following EOP sequence(s).
		A.	EOP-FRHS-1: 7, 9, 13, 18.5, 22, 24, 29,35, 38, 39,40 and 41
		B.	EOP-FRHS-2: 3, 6, 9, and 10
		C.	2-EOP-FRHS-3: 4, 8, 9, and 11
		D.	EOP-FRHS-5: 4, 7.1, and 7.2.
Cognitive Level: Higher Lower	X	_	
Question Source New	X		
Modified Bank Bank		_ _ _	
Question History:			
Comments:			

73		Points: 1.00
Given:		
	crew has just transitioned to 1-E sure) from 1-EOP-LOCA-5 (Los	OP-FRCE-1 (Response To Excessive Containment of Grand Street,
<ul> <li>BOT</li> </ul>	H Containment Spray Pumps ha	ve stopped in accordance with 1-EOP-LOCA-5
• Cont	ainment Pressure is 25 psig and	slowly rising
	crew is performing 1-EOP-FRCE Than 15 psig"	E-1 Step 3, "Has Containment Pressure Remained
Which ONE	of the following completes the	statements below?
In accordar Pumps.	nce with 1-EOP-FRCE-1 Step 3,	the crew(1) start <b>BOTH</b> Containment Spray
	P-LOCA-5 in effect, conserving F ps are operated in 1-EOP-FRCE	WST water(2) a reason for how Containment 5-1 Step 3.
	(1)	(2)
A.	will <b>NOT</b>	is <b>NOT</b>
B.	will <b>NOT</b>	is
C.	will	is <b>NOT</b>
D.	will	is
Answer:	В	

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Ancular	Lvn	1222	nan
Answer		ianai	110711
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### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate may incorrectly conclude that high containment pressure (last fission product barrier) is the highest priority and conserving RWST water is not a reason for how the CS pumps are operated in EOP-FRCE-1.
- B. Correct. For Part 1, IAW 1-EOP-FRCE-1 Step 2, the CS pumps will be operated in as directed by 1-EOP-LOCA-5. Since LOCA-5 directed both CS Pumps to be started, the crew will NOT start both CS Pumps. For Part 2, with 1-EOP-LOCA-5 in effect, conserving RWST water is a reason for how Containment Spray Pumps are operated in 1-EOP-FRCE-1 Step 3. For Part 2, the candidate may incorrectly conclude that high containment pressure (last fission product barrier) is the highest priority and conserving RWST water is not a reason for how the CS pumps are operated in EOP-FRCE-1.
- C. Incorrect but plausible. For Part 1, both CS Pumps will be normally be started in EOP-FRCE-1. The candidate could not recall the provision to operate the CS pumps as directed by EOP-LOCA-5 and incorrectly conclude that bot CS Pumps will be started. For Part 2, the candidate may incorrectly conclude that high containment pressure (last fission product barrier) is the highest priority and conserving RWST water is not a reason for how the CS pumps are operated in EOP-FRCE-1.
- D. Incorrect but plausible. For Part 1, both CS Pumps will be normally be started in EOP-FRCE-1. The candidate could not recall the provision to operate the CS pumps as directed by EOP-LOCA-5 and incorrectly conclude that bot CS Pumps will be started. Part 2 is correct.

	<u> </u>
K/A:	W/E14 High Containment Pressure-EK3.2
	Knowledge of the reasons for the following responses as they apply to the (High Containment Pressure): Normal, abnormal and emergency operating procedures associated with (High Containment Pressure).

Importance Rating: 3.1

1 Group

Question Number:

Tier:

**10 CFR Part 55:** 41.5 / 41.10, 45.6, 45.13

73

2

10 CFR 55.43.b N/A

K/A Match:	K/A is matched because the candidate must know the reason for how the Containment Spray Pumps are operated when performing EOP-FRCE (Response To Excessive Containment Pressure) with EOP-LOCA-5 (Loss Of Emergency Recirculation) also in effect.		
SRO Justification:	N/A		
Technical References:	EOP-FRCE-1 (Response To Excessive Containment Pressure)		
Proposed references to be provided:	None		
Learning Objective:	NOS05FRCE00-06 (EOP-FRCE-1, 2, AND 3 CONTAINMENT ENVIRONMENT)		
	2 Describe the plant response to actions taken in the following EOP step sequence(s).		
	2.1. 2-EOP-FRCE-1: 1, 2, 3, 3.4, 4, 7, and 9		
	2.2. 2-EOP-FRCE-2: 1		
	2.3. 2-EOP-FRCE-3: 1 and 2		
Cognitive Level:			
Higher Lower			
Question Source			
<b>Modified Bank</b>	X		
Question History:			
Comments:			

74		Points: 1.00				
Given	ı:					
•	The crew is performing 2-EOP-FRC	E-2 (Response To High Containment Sump Level)				
•	SW flow to 25 CFCU is abnormally high					
•	25 CFCU has just been stopped					
Which	n ONE of the following completes the	statements below?				
		I Safety Function Status Trees), the crew entered Level reached a minimum of(1) %.				
In acc	cordance with 2-EOP-FRCE-2, the cre	ew will close 25SW58 (Inlet Water Valve)(2)				
	(1)	(2)				
١.	75	and 25SW72 (Outlet Water Valve)				
В.	75	ONLY				
C.	78	and 25SW72 (Outlet Water Valve)				
D.	78	ONLY				
٩nsw	er: C					

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Answer	Exp	lana	tion

- A. Incorrect but plausible. For Part 1, Containment Sump Level of 75% is the adverse level in which EOP-CFST-1 requires performance of EOP-FRCE-2. Consequently, the candidate could incorrectly conclude for the given plant conditions that 2-EOP-FRCE-2 is entered when Containment Sump Level reached a minimum of 75%. Part 2 is correct.
- B. Incorrect but plausible. For Part 1, Containment Sump Level of 75% is the adverse level in which EOP-CFST-1 requires performance of EOP-FRCE-2. Consequently, the candidate could incorrectly conclude for the given plant conditions that 2-EOP-FRCE-2 is entered when Containment Sump Level reached a minimum of 75%. For Part 2, when 25 CFCU was stopped, 25SW223 automatically closed. 25SWS223 is directly downstream on 25SW72. Consequently, the candidate could incorrectly conclude that 2-EOP-FRCE-2 only requires the affected CFCU's SW Inlet valve (SW58) to be closed.
- C. Correct. For Part 1, IAW 2-EOP-CFST-1, the crew entered 2-EOP-FRCE-2 when Containment Sump Level reached a minimum of 78 % (75% adverse). Since the question stem indicates containment pressure is normal, the crew entered 2-EOP-FRCE-2 when Containment Sump Level reached a minimum of 78 %. For Part 2, in accordance with 2-EOP-FRCE-2 Step 1, the crew will close 25SW58 (Inlet Water Valve) and 25SW72 (Outlet Water Valve).
- D. Incorrect but plausible. Part 1 is correct. For Part 2, when 25 CFCU was stopped, 25SW223 automatically closed. 25SWS223 is directly downstream on 25SW72. Consequently, the candidate could incorrectly conclude that 2-EOP-FRCE-2 only requires the affected CFCU's SW Inlet valve (SW58) to be closed.

Questi	Question Number: 74					
Tier:	1_ Group	2				
K/A:	W/E15 Containment Flooding-EA1.2					
	• •	e and / or monitor the following as they apply to the (Containment ating behavior characteristics of the facility				
Importance Rating:		2.7				
10 CFF	R Part 55:	41.7 / 45.5 / 45.6				
10 CFR	8 55.43.b	N/A				

C/A Match:	K/A is matched because the candidate must know the procedural guidance of 2-EOP-FRCE-2 (Response To High Containment Sump Level) to properly isolate SW to a leaking CFCU (which is the cause of the containment flooding).			
SRO Justification:	N/A			
Technical References:	2-EOP-FRCE-2 (Response To High Containment Sump Level)			
Proposed references to be provided:	None			
Learning Objective:	NOS05FRCE00-06 (EOP-FRCE-1, 2, AND 3 CONTAINMENT ENVIRONMENT)			
	1 Describe the EOP mitigation strategy for the following:			
	1.1. 2-EOP-FRCE-1			
	1.2. 2-EOP-FRCE-2			
	1.3. 2-EOP-FRCE-3			
Cognitive Level:				
Higher Lower				
Question Source				
New Modified Bank Bank				
Question History:				
Comments:				

75		Points: 1.00				
Given:						
• 2R	2R44A and 2R44B (High Range Containment Accident Monitors) are in alarm					
• Co	ntainment Radiation is 7E2 R/HR					
• The	e crew has just entered 2-EOP-FF	CE-3 (Response To High Containment Radiation)				
Which ON	NE of the following completes the s	statements below?				
	ance with 2-EOP-CFST-1 and basered(1)	ed on the Containment Radiation levels, Containment				
	ance with 2-EOP-FRCE-3, the cre _ speed.	w is required to operate the 21 THRU 25 CFCUs in				
	(1)	(2)				
A.	NORMAL	low				
В.	NORMAL	high				
C.	ADVERSE	low				
D.	ADVERSE	high				
Answer:	Α					

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Answer	axa	lanati	on

- A. Correct. For Part 1, IAW 2-EOP-CFST-1, since containment radiation is less than 1E05 R/HR, contain is considered NORMAL. For Part 2, IAW 2-EOP-FRCE-3 Step 2, the crew is required to operate the 21 THRU 25 CFCUs in low speed.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that running the CFCUs in high speed would better circulate the containment atmosphere which would better mitigate the high radiation condition.
- C. Incorrect but plausible. For Part 1, since 2R44A and 2R44B (High Range Containment Accident Monitors) are in alarm, the candidate could incorrectly conclude that containment is ADVERSE. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, since 2R44A and 2R44B (High Range Containment Accident Monitors) are in alarm, the candidate could incorrectly conclude that containment is ADVERSE. For Part 2, the candidate could incorrectly conclude that running the CFCUs in high speed would better circulate the containment atmosphere which would better mitigate the high radiation condition.

Question Number:	75			
Tier: 1 Group	2			
K/A: W/E16 High Co	ntainment Radiation-EK1.2			
(High Containme	Knowledge of the operational implications of the following concepts as they apply to the (High Containment Radiation): Normal, abnormal and emergency operating procedures associated with (High Containment Radiation).			
Importance Rating:	2.7			
10 CFR Part 55:	41.8 / 41.10, 45.3			
10 CFR 55.43.b	N/A			
K/A Match:	K/A is matched because the candidate must know the procedural guidance of 2-EOP-FRCE-3 (Response To High Containment Radiation) concerning operation of the CFCUs.			
SRO Justification:	N/A			

[⊤] echnical References:	2-EOP-FRCE-3 (Response To High Containment Radiation)		
Proposed references to be provided:	None		
Learning Objective:	NOS05FRCE00-06 (EOP-FRCE-1, 2, AND 3 CONTAINMENT ENVIRONMENT)		
	1 Describe the EOP mitigation strategy for the following:		
	1.1. 2-EOP-FRCE-1		
	1.2. 2-EOP-FRCE-2		
	1.3. 2-EOP-FRCE-3		
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X 		
Question History:			
Comments:			

1		Points: 1.00						
Given:								
• A F	A Reactor Trip and Safety Injection have occurred due to a PZR Vapor Space LOCA							
• Th	There are indications that a bubble has formed in the Reactor Vessel							
	<ul> <li>The crew has just transitioned to 1-EOP-FRCI-3 (Response To Void In Reactor Vessel) from 1-EOP-LOCA-1 (Loss Of Reactor Coolant)</li> </ul>							
Which Of	NE of the following comple	etes the statements below?						
During a	PZR Vapor Space LOCA,	PZR level(1) a valid indication of RCS inventory.						
In accord	ance with 1-EOP-FRCI-3,	the crew will(2)						
	(1)	(2)						
A.	is	ensure normal Charging Flow has been established						
მ.	is	Return To 1-EOP-LOCA-1						
C.	is <b>NOT</b>	ensure normal Charging Flow has been established						
D.	is <b>NOT</b>	Return To 1-EOP-LOCA-1						
Answer:	D							

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<b>Answer</b>	Fxp	lana	tion
WII 2 M CI		uilu	

- A. Incorrect but plausible. For Part 1, the WOG Transient and Accident Analysis documentation states that during all other LOCAs, PZR level is a valid indication of RCS inventory. Consequently, the candidate could incorrectly conclude that during a PZR Vapor Space LOCA, PZR level is also a valid indication of RCS inventory. For Part 2, establishing normal flow is the first step of 1-EOP-FRCI-3 in which components are realigned (Step 3). Consequently, if the candidate fails to recognize the transition out of 1-EOP-FRCI-3 at Step 2, the candidate would incorrectly conclude that establishing normal charging is the proper action given the plant conditions.
- B. Incorrect but plausible. For Part 1, the WOG Transient and Accident Analysis documentation states that during all other LOCAs, PZR level is a valid indication of RCS inventory. Consequently, the candidate could incorrectly conclude that during a PZR Vapor Space LOCA, PZR level is also a valid indication of RCS inventory. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, establishing normal flow is the first step of 1-EOP-FRCI-3 in which components are realigned (Step 3). Consequently, if the candidate fails to recognize the transition out of 1-EOP-FRCI-3 at Step 2, the candidate would incorrectly conclude that establishing normal charging is the proper action given the plant conditions.
- D. Correct. For Part 1 and per the WOG Transient and Accident Analysis documentation, during a PZR Vapor Space LOCA, PZR level is NOT a valid indication of RCS inventory. For Part 2 and IAW 1-EOP-FRCI-3 Step 2, since BOTH SI Pumps are running (Safety Injection has occurred), then the crew will immediately return to procedure in effect (1-EOP-LOCA-1).

	EOP-LOCA-1).				
Questi	Question Number: 1				
Tier:	1_ Group	1			
K/A:	A: APE: 008 Pressurizer (PZR) Vapor Space Accident (Relief Valve Stuck Open)-AA2.29				
	•	ne and interpret the following as they apply to the Pressurizer Vapor The effects of bubble in reactor vessel			
Importance Rating:		4.2			
10 CFR Part 55:		43.5 / 45.13			

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10 CFR 55.43.b

5

K/A Match:

K/A is matched because the candidate must know the procedural guidance contained in 1-EOP-FRCI-3 (Response To Void In Reactor Vessel) when a bubble forms in the reactor vessel during a PZR Vapor Space LOCA.

**SRO Justification:** 

The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate perform a procedure selection by determining if the crew should remain in 1-EOP-FRCI-3 or transition to 1-EOP-

LOCA-1 during a PZR Vapor Space LOCA.

Technical References:

NOS05TAA007-00 (LOSS OF COOLANT ACCIDENTS)

1-EOP-LOCA-1

1-EOP-FRCI-3

Proposed references to be provided:

None

**Learning Objective:** 

NOS05TAA007-00 (LOSS OF COOLANT ACCIDENTS)

- 3 Compare the sequences of core cooling mechanisms for various size LOCAs, including the following specific cases:
  - e. Pressurizer vapor-space LOCA

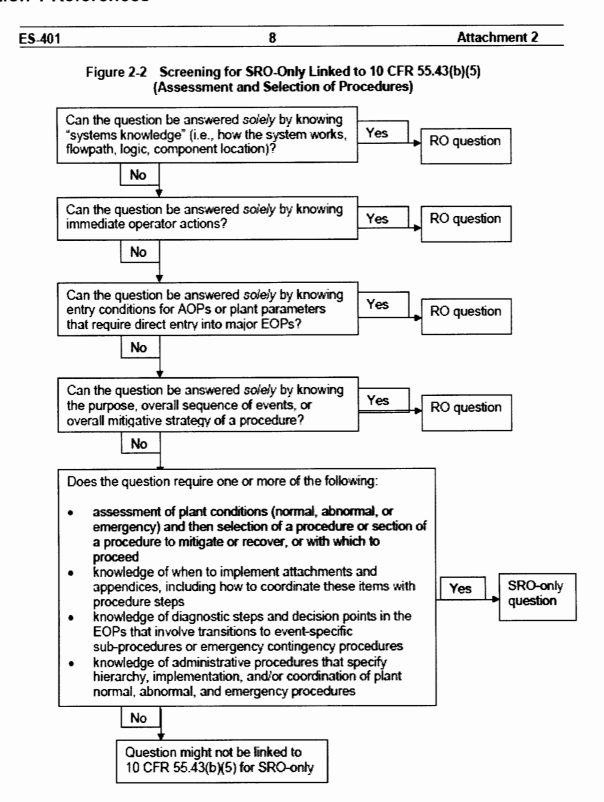
NOS05FRCI00-04 (EOP-FRCI-1 THRU 3, COOLANT INVENTORY FUNCTIONAL RESTORATION PROCEDURES )

- 2. Describe the plant response to actions taken in the following EOP step sequence(s):
  - A. 2-EOP-FRCI-1: 3, 4, 5, 7.1, 8, 9, and 10
  - B. 2-EOP-FRCI-2: 4, 5, and 6
  - C. 2-EOP-FRCI-3: 2, 5, 7, 8, 11.4, 14, 15, 17, 19, 20, and 22

Cognitive Level:			
Higher Lower			
Question Source			
New	Χ		
Modified Bank	,		
Bank ]			
Question History:			
Comments:			

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### **Question 1 References**



2		Points: 1.00
Given:		
At time 07:0	0	
• A Rea	actor Trip and Safety Injection	nave occurred due to a LBLOCA
At time 07:2	0	
• The o	crew has transitioned to 1-EOP	-LOCA-1 (Loss Of Reactor Coolant)
	ce with 1-EOP-LOCA-1 (Loss ( ne statements below?	Of Reactor Coolant), which ONE of the following
	ll start(1) Hydrogen Re on is greater than a 0.5%.	combiner(s) when Containment Hydrogen
(2) is Hot Leg Red		rew is required to perform 1-EOP-LOCA-4 (Transfer To
	(1)	(2)
A.	ONLY one	19:00
B.	ONLY one	21:00
C.	вотн	19:00
D.	вотн	21:00
Answer:	В	

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Answer	Exp	lanation
<b>71110110</b> 1		unacion

### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. Part 1 is correct. For Part 2, EOP-LOCA-1 has a requirement to start preparations for Hot Leg Recirculation 12 hours after the SI Actuation. Consequently, the candidate could incorrectly conclude that that the crew is required to perform 1-EOP-LOCA-4 at 19:00.
- B. **Correct.** For Part 1 and IAW 1-EOP-LOCA-1, the crew will start ONLY one Hydrogen Recombiner when Containment Hydrogen Concentration is greater than a 0.5%. For Part 2 and IAW 1-EOP-LOCA-1, the crew is required to perform 1-EOP-LOCA-4 14 hours after the SI Actuation. Since the SI Actuation occurred at 07:00, the crew is required to perform 1-EOP-LOCA-4 at 21:00.
- C. Incorrect but plausible. For Part 1, there are two hydrogen recombiners. Consequently, the candidate could incorrectly conclude that both hydrogen recombiners will be started during the performance of EOP-LOCA-1. For Part 2, EOP-LOCA-1 has a requirement to start preparations for Hot Leg Recirculation 12 hours after the SI Actuation. Consequently, the candidate could incorrectly conclude that that the crew is required to perform 1-EOP-LOCA-4 at 19:00.
- D. Incorrect but plausible. For Part 1, there are two hydrogen recombiners. Consequently, the candidate could incorrectly conclude that both hydrogen recombiners will be started during the performance of EOP-LOCA-1. Part 2 is correct.

Question Number: 2	
Tier: 1 Group	1
K/A: EPE: 011 Large	Break LOCA-G2.1.2
Knowledge of op	erator responsibilities during all modes of plant operation.
Importance Rating:	4.4
10 CFR Part 55:	41.10 / 45.13
10 CFR 55.43.b	5
K/A Match:	K/A is matched because the candidate must know the operators responsibility to perform 1-EOP-LOCA-4 (Transfer To Hot Leg

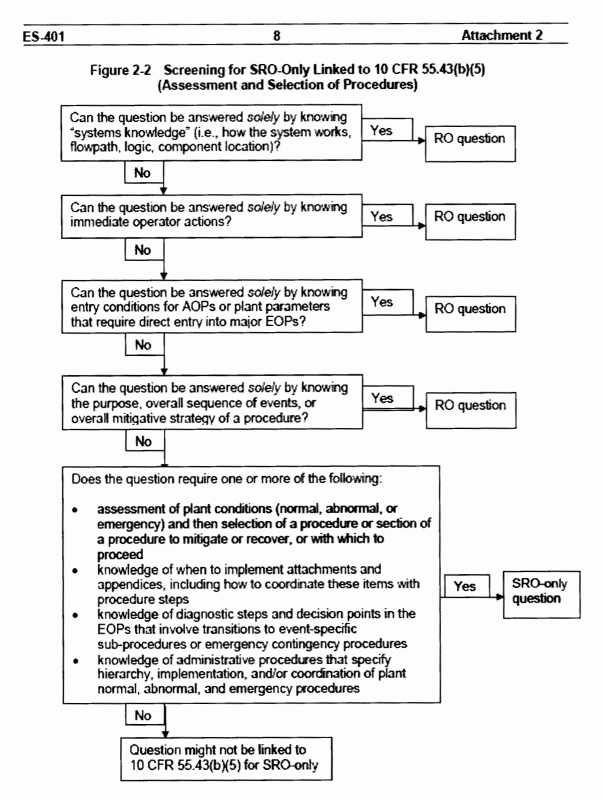
Reactor Coolant).

Recirculation) following a LBLOCA IAW 1-EOP-LOCA-1 (Loss Of

SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate perform a procedure selection by determining how long following an SI Actuation is the crew required to perform 1-EOP-LOCA-4 (Transfer To Hot Leg Recirculation).		
Technical References:	1-E0	OP-LOCA-1	
Proposed references to be provided:	None		
Learning Objective:	NOS	S05LOCA01-05 (EOP-LOCA-01, LOSS OF REACTOR COOLANT	
	5.	Describe the EOP mitigation strategy for a Loss of Coolant Accident.	
	6.	Describe the plant response to actions taken in the following EOF step sequence(s): 1, 2, 5, 6, 8, 13, 20, 22, 23, 24	
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank		_	
Question History:			
Comments:			

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### **Question 2 References**



Answer:	D	
<b>υ</b> .	12.00	TRESCOE TUISMO ICAG
D.	12:05	REDUCE Turbine load
C.	12:05	WITHDRAW control rods
В.	12:00	REDUCE Turbine load
A.	12:00	WITHDRAW control rods
	(1)	(2)
In accorda to restore		chment 3, the crew will <b>FIRST</b> (2) in an effort
	is the <b>EARLIEST</b> time that the creed to the creed that the creed	ew is required to perform S2.OP-AB.CN-0001 rature For Criticality).
Which ON	IE of the following completes the st	atements below?
• TA'	VG is 543 °F and lowering	
At time 12	2:05	
• TA'	VG is 547 °F and lowering	
At time 12	2:00	
	e crew is implementing S2.OP-AB.6 normality)	CN-0001 (Main Feedwater / Condensate System
• Uni	t 2 is at 24% Reactor Power	
Given:		
3		Points: 1.00

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	<b>Answer</b>	Exp	lana	tior	1
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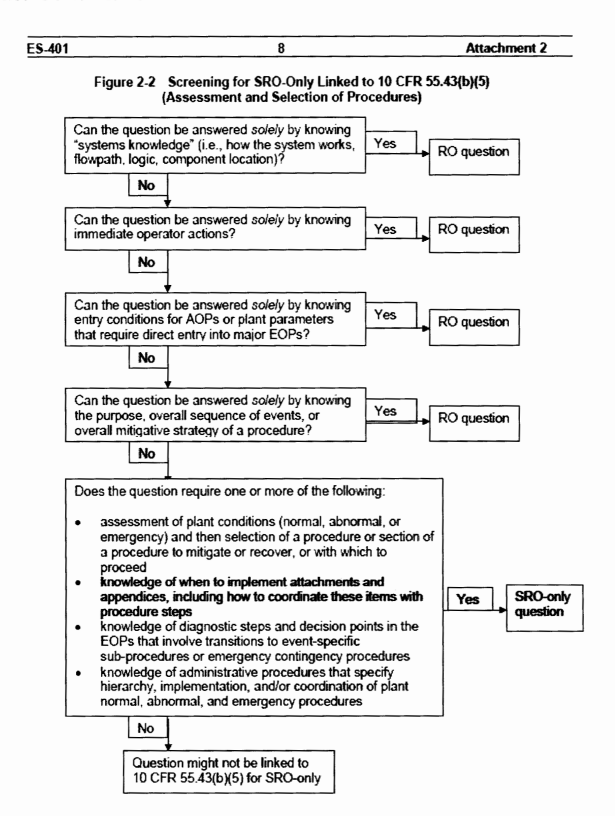
- A. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that S2.OP-AB.CN-0001 Attachment 3 is required to be performed as soon as No-Load TAVG is met (547 °F). For Part 2, withdrawing control rods would help raise TAVG and prevent noncompliance with LCO 3.1.1.4. Consequently, the candidate could incorrectly conclude that S2.OP-AB.CN-0001 Attachment 3 allows the crew to withdraw control rods while TAVG is still lowering.
- B. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that S2.OP-AB.CN-0001 Attachment 3 is required to be performed as soon as No-Load TAVG is met (547 °F). Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, withdrawing control rods would help raise TAVG and prevent noncompliance with LCO 3.1.1.4. Consequently, the candidate could incorrectly conclude that S2.OP-AB.CN-0001 Attachment 3 allows the crew to withdraw control rods while TAVG is still lowering.
- D. Correct. For Part 1 and IAW S2.OP-AB.CN-0001 CAS, "IF AT ANY TIME RCS temperature is less than or equal to 543°F, THEN INITIATE Attachment 3, Maintaining Minimum Temperature For Criticality". Consequently, 12:05 is the EARLIEST time that the crew is required to perform S2.OP-AB.CN-0001 Attachment 3 (Maintaining Minimum Temperature For Criticality). For Part 2, S2.OP-AB.CN-0001 Attachment 3 has a NOTE that states, "Do NOT attempt to raise temperature by withdrawing Control Rods until directed by Step 7.0 of this attachment". Attachment 3 Step 1 has the crew reduce turbine load in an effort to restore TAVG.

Question Number:		3
Tier:	1_ Group	1
K/A:	APE: 054 Loss	of Main Feedwater (MFW)-G2.1.6
	Ability to manage	ge the control room crew during plant transients
Import	tance Rating:	4.8
10 CFR Part 55:		41.10 / 43.5 / 45.12 / 45.13
10 CFR 55.43.b		5

K/A Match:	K/A is matched because the candidate must know the crew's response when RCS TAVG falls below 543 °F due to a feedwater malfunction IAW S2.OP-AB.CN-0001 (Main Feedwater / Condensate System Abnormality).			
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate determine when S2.OP-AB.CN-0001 Attachment 3 (Maintaining Minimum Temperature For Criticality) is required to be performed.			
Technical References:	S2.OP-AB.CN-0001			
Proposed references to be provided:	None			
Learning Objective:	NOS05ABCN01-06 (MAIN FEEDWATER/CONDENSATE SYSTEM ABNORMALITY)			
	<ol> <li>Describe, in general terms, the actions taken in AB.CN-0001 and the bases for the actions in accordance with the technical bases document.</li> </ol>			
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank	X			
Question History:				
Comments:				

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### **Question 3 References**



4						Po	ints: 1.00
Given:							
• Uni	Unit 2 is in MODE 3 with ALL Reactor Trip Breakers CLOSED						
• 21	CV Pump is	running					
At time 18	:00:00						
• 2C	C131 (RCP	THERM BAR CC CO	NT VALVE	) goes clo	sed		
• 21	CV Pump tr	ips and 22 and 23 CV	Pumps ca	n <b>NOT</b> be	started		
• The	e crew enter	s S2.OP-AB.RCP-000	01(Reactor	Coolant F	ump Abno	rmality)	
At time 18	:20:00						
	•	ng S2.OP-AB.RCP-00 ves the following tem		ment 2 (Sto	opping Rea	ictor Coola	int Pumps)
			21 RCP	22 RCP	23 RCP	24 RCP	
	RCP Seal	Inlet Temperatures	222 °F	227 °F	220 °F	223 °F	
statement	s below?	2.OP-AB.RCP-0001 A					·
	oing 21-24 F		1-240110-	+3 (OLAL I	LAROTT	Within 5-5	minutes
At <b>18:20:</b> 0	00, the crew	will cool the RCP sea	als by perfo	orming	_(2)		
	(1)			(2)			
A. is	s <b>NOT</b>	S2.C	P-AB.RC-(	0004 (Natu	ıral Circulat	tion)	
B. is	s <b>NOT</b>	S2.OP-AB.RCP-0001 Attachment 4 (Re-establishing RCP Seal Cooling)					
C.	is	S2.OP-AB.RCP-0001 Attachment 4 (Re-establishing RCP Seal Cooling)					
D.	is	S2.C	P-AB.RC-(	0004 (Natu	ıral Circulat	tion)	
Answer:	Α						

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<b>Answer</b>	Exp	lanation
, XI I O V V O I		.aa

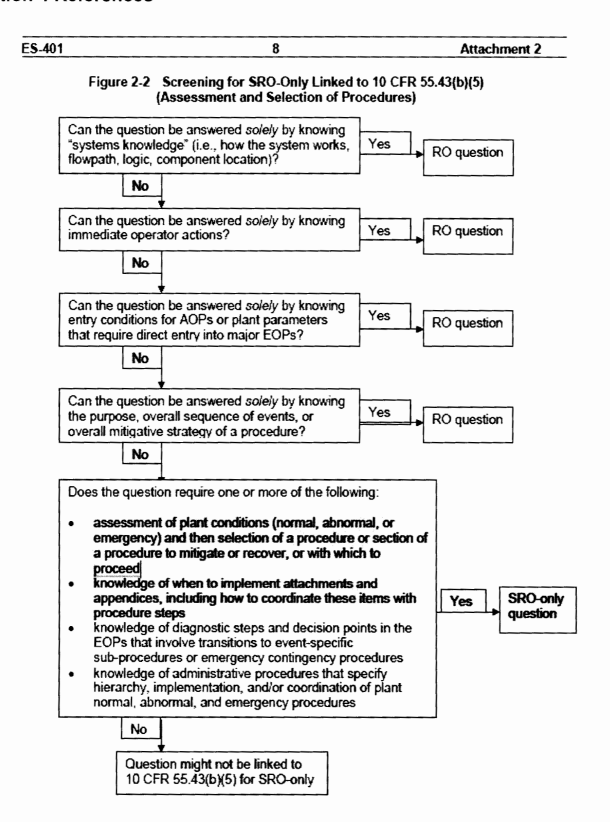
- A. Correct. For Part 1 and based on the question stem, RCP Seal Injection Flow AND RCP Thermal Barrier Component Cooling flows are lost concurrently. Since Seal Leakoff is < 6 gpm, then IAW S2.OP-AB.RCP-0001 Attachment 2, the crew is not REQUIRED to close 21-24CV104s (SEAL LEAKOFF) within 3-5 minutes after stopping 21-24 RCPs (Step 1.4). For Part 2, IAW S2.OP-AB.RCP-0001 Attachment 2 Step 5.0, since ALL RCP Seal Inlet Temperatures are NOT less than 225 °F, the crew will cool the RCP seals by performing S2.OP-AB.RC-0004 (Natural Circulation).
- B. Incorrect but plausible. Part 1 is correct. For Part 2, if ALL RCP Seal Inlet Temperatures were less than 225 °F, the crew will cool the RCP seals by performing S2.OP-AB.RCP-0001 Attachment 4. Consequently, the candidate could incorrectly conclude that at 18:20:00, performing S2.OP-AB.RCP-0001 Attachment 4 is required.
- C. Incorrect but plausible. For Part 1, Since RCP Seal Injection Flow AND RCP Thermal Barrier Component Cooling flows are lost concurrently, the candidate could incorrectly conclude that the crew is REQUIRED to close 21-24CV104s (SEAL LEAKOFF) within 3-5 minutes after stopping 21-24 RCPs For Part 2, if ALL RCP Seal Inlet Temperatures were less than 225 °F, the crew will cool the RCP seals by performing S2.OP-AB.RCP-0001 Attachment 4. Consequently, the candidate could incorrectly conclude that at 18:25:00, performing S2.OP-AB.RCP-0001 Attachment 4 is required.
- D. Incorrect but plausible. For Part 1, IAW S2.OP-AB.RCP-0001 CAS states that RCPs are required to be stopped 5 minutes after not restoring CCW flow to the affected RCPs. Consequently, the candidate could incorrectly conclude that given the current plant conditions, 18:05:00 is the latest time that ALL of the RCPs can be stopped without causing damage to the RCPs. Part 2 is correct.

Quest	ion Number: 4		
Tier:	1 Group1		
K/A:	015/017 Reactor Coolant Pump (RCP) Malfunctions-AA2.10		
	Ability to determine and interpret the following as they apply to the Reactor Coolant Pump Malfunctions (Loss of RC Flow):When to secure RCPs on loss of cooling or seal injection		
Importance Rating: 3.7			
	Page 2 of 7		

10 CFR Part 55:	43.5 / 45.13
10 CFR 55.43.b	5
K/A Match:	K/A is matched because the candidate must know the S2.OP-AB.RCP-0001(Reactor Coolant Pump Abnormality) guidance for stopping the RCPs when RCP Seal Injection Flow AND RCP Thermal Barrier Component Cooling flows are lost concurrently and a procedure selection on how to cool the RCP seals.
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to analyze plant parameters and perform an assessment of plant conditions (normal, abnormal, or emergency) and then selection of a procedure or section of a procedure to mitigate or recover, or with which to proceed.
Technical References:	S2.OP-AB.RCP-0001(Reactor Coolant Pump Abnormality)
Proposed references to be provided:	None
earning Objective:	NOS05ABRCP0-06 (REACTOR COOLANT PUMP ABNORMALITY)
	<ol> <li>Describe, in general terms, the actions taken in S2.OP-AB.RCP- 0001 and the bases for the actions in accordance with the Technical Bases Document.</li> </ol>
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

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### **Question 4 References**



5		Points: 1.00
Given:		
		ished flow from the Condensate System to feed 12 SG in HS-1 (Response To Loss Of Secondary Heat Sink)
• /	ALL SGs NR levels are off	scale low
•	12 SG Pressure is 550 psig	and slowly lowering
• (	Containment Pressure is 6 p	osig and slowly rising
• 1	Bleed and Feed has <b>NOT</b> b	een initiated
Which	ONE of the following comple	etes the statements below?
1-EOP-	FRHS-1 can be performed	as a RED Path(1) Functional Restoration Procedure(s)
In acco	rdance with 1-EOP-FRHS-	1, the crew can Return To Procedure in Effect(2)
	(1)	(2)
A.	ONLY	when 12 SG WR level starts to rise
B.	ONLY	ONLY after 12 SG NR is > than a MINIMUM of 15%
C.	or PURPLE Path	when 12 SG WR level starts to rise
D.	or PURPLE Path	ONLY after 12 SG NR is > than a MINIMUM of 15%
Answer	: А	

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Answer	Fxn	lanation
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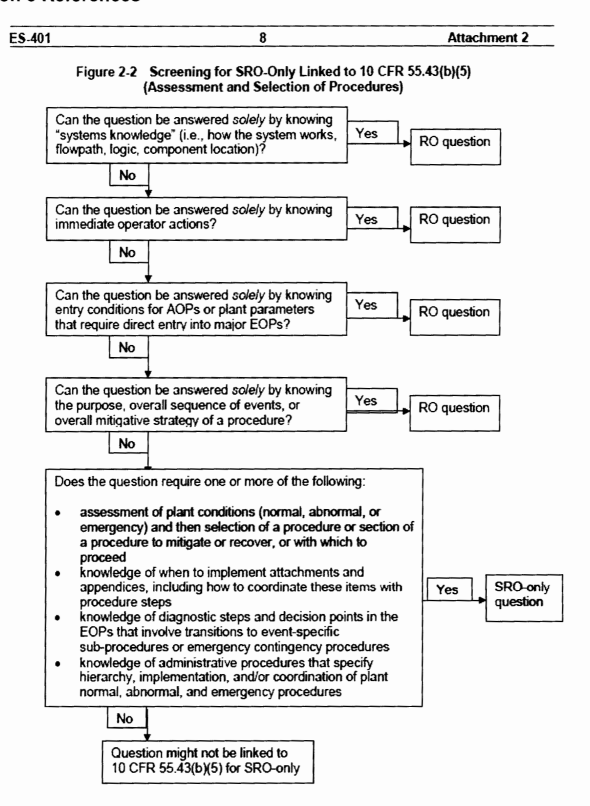
- A. Correct. For Part 1 and IAW EOP-CFST-1, 1-EOP-FRHS-1 can be performed as a RED Path ONLY Functional Restoration Procedure. For Part 2 and IAW 1-EOP-FRHS-1 Step 19, since Bleed and Feed has NOT been initiated and the condensate line has just been aligned to feed 12 SG, the crew will return to procedure when 12 SG WR level starts to rise.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, 1-EOP-FRHS-1 Step 19 also uses ANY SG NR is > than a MINIMUM of 15% (adverse) as a criteria to return to procedure and step in effect. Consequently, the candidate could incorrectly conclude that the crew will Return To Procedure in Effect ONLY after 12 SG NR is > than a MINIMUM of 15%.
- C. Incorrect but plausible. For Part 1, other Functional Restoration Procedures can be performed as Red Path or Purple Path Procedures (e.g.FRSM-1, FRTS-1 and FRCE-1). Consequently, the candidate could incorrectly conclude that FRHS-1 can also be performed as a RED Path or Purple Path Procedures. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, other Functional Restoration Procedures can be performed as Red Path or Purple Path Procedures (e.g.FRSM-1, FRTS-1 and FRCE-1). Consequently, the candidate could incorrectly conclude that FRHS-1 can also be performed as a RED Path or Purple Path Procedures. For Part 2, 1-EOP-FRHS-1 Step 19 also uses ANY SG NR is > than a MINIMUM of 15% (adverse) as a criteria to return to procedure and step in effect. Consequently, the candidate could incorrectly conclude that the crew will Return To Procedure in Effect ONLY after 12 SG NR is > than a MINIMUM of 15%.

Questi	on Numbe	r: 5	
Tier:	1 Gre	oup _	1
K/A:	W/E05-EA	.2.1	
	•	): Facili	ne and interpret the following as they apply to the (Loss of Secondary ity conditions and selection of appropriate procedures during abnormal perations
Import	ance Ratin	ıg:	4.4
10 CFF	R Part 55:		43.5 / 45.13
10 CFR 55.43.b			5

SRO Justification:  The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to analyze plant parameters and determine what procedure(s) to perform ( when to return to procedure in effect )  Technical References:  Proposed references to be provided:  Learning Objective:  NOS05TRP001-08 (REACTOR TRIP OR SAFETY INJECTION)  12 Given 2-EOP-FRHS-1 Thru 5 and a set of plant conditions:  A. Determine a discrete path through the EOP.  B. Determine an appropriate transition out of the EOP  Cognitive Level:  Higher Lower  Question Source  New Modified Bank Bank  Question History:  Comments:	<b>K/A Match</b> :	K/A is matched because the candidate must analyze plant conditions while performing 1-EOP-FRHS-1 (Response To Loss Of Secondary Heat Sink), and select an appropriate procedure in which to proceed.
References:  Proposed references to be provided:  Learning Objective: NOS05TRP001-08 (REACTOR TRIP OR SAFETY INJECTION)  12 Given 2-EOP-FRHS-1 Thru 5 and a set of plant conditions:  A. Determine a discrete path through the EOP.  B. Determine an appropriate transition out of the EOP  Cognitive Level:  Higher X Lower  Question Source  New X Modified Bank Bank  Question History:	SRO Justification:	1021 ES-401 Attachment 2. The question is SRO Only because it
to be provided:  Learning Objective: NOS05TRP001-08 (REACTOR TRIP OR SAFETY INJECTION)  12 Given 2-EOP-FRHS-1 Thru 5 and a set of plant conditions:  A. Determine a discrete path through the EOP.  B. Determine an appropriate transition out of the EOP  Cognitive Level:  Higher X Lower  Question Source  New X Modified Bank Bank Question History:		NOS05FRHS00-02 (HEAT SINK FUNCTIONAL RESTORATION)
Given 2-EOP-FRHS-1 Thru 5 and a set of plant conditions:  A. Determine a discrete path through the EOP.  B. Determine an appropriate transition out of the EOP  Cognitive Level:  Higher X Lower  Question Source  New X Modified Bank Bank Bank Question History:	-	None
A. Determine a discrete path through the EOP.  B. Determine an appropriate transition out of the EOP  Cognitive Level:  Higher _ X _ Lower  Question Source  New _ X _ Modified Bank Bank  Question History:	Learning Objective:	NOS05TRP001-08 ( REACTOR TRIP OR SAFETY INJECTION)
B. Determine an appropriate transition out of the EOP  Cognitive Level:  Higher X Lower  Question Source  New X Modified Bank Bank  Question History:		12 Given 2-EOP-FRHS-1 Thru 5 and a set of plant conditions:
Cognitive Level:  Higher X Lower  Question Source  New X Modified Bank Bank  Question History:		A. Determine a discrete path through the EOP.
Higher X Lower  Question Source  New X Modified Bank  Bank  Question History:		B. Determine an appropriate transition out of the EOP
Question Source  New X  Modified Bank Bank Bank Company  Question History:	Cognitive Level:	
New X Modified Bank Bank Question History:	Higher Lower	X
Modified Bank Bank Bank Question History:	Question Source	
	Modified Bank	
Comments:	Question History:	
	Comments:	

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### **Question 5 References**



6		Points: 1.00
Given:		
•	The crew is performing 2-EOP-LOCA-5 (L	oss Of Emergency Recirculation)
• (	Containment Pressure is 12.0 psig and sl	owly rising
In acco	ordance with 2-EOP-LOCA-5, which ONE	of the following completes the statements below?
The cre	ew will add makeup to the RWST per	(1)
	ne crew has initiated an RWST makeup, th 2E04 LB/HR until at least one SG NR Lev	ne crew will maintain TOTAL feed flow greater el is greater than(2) %.
NOTE:		
	S2.OP-SO.CVC-0006 (Boron Concentrati CVCS Makeup System"	on Control) Section 5.8, "Makeup to RWST Using
	S2.OP-SO.SF-0001 (Fill And Transfer Of Fuel Pool Water to RWST"	Spent Fuel Pool) Section 5.6, "Transferring Spent
	(1)	(2)
A.	S2.OP-SO.CVC-0006 Section 5.8	15%
B.	S2.OP-SO.CVC-0006 Section 5.8	9%
C.	S2.OP-SO.SF-0001 Section 5.6	15%
D.	S2.OP-SO.SF-0001 Section 5.6	9%
Answer	: А	

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Answer E	ומא.	ana	ITIO	n
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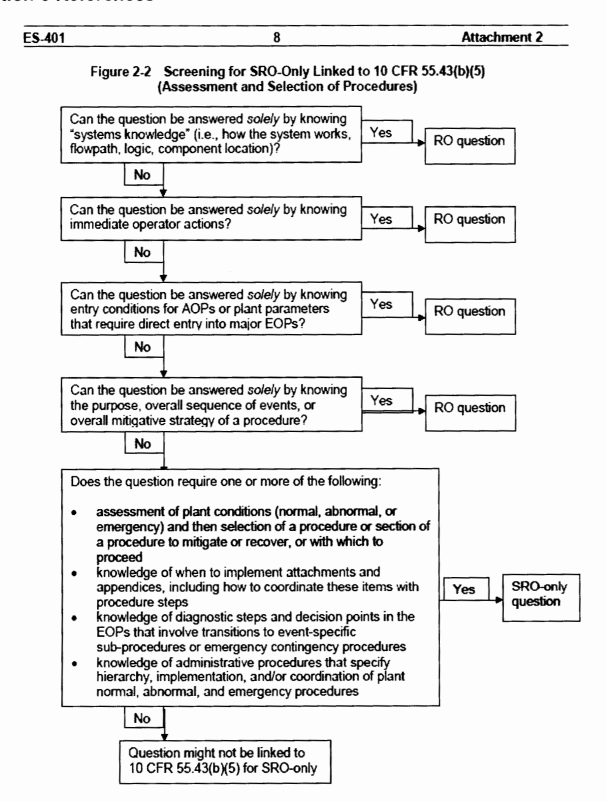
- A. Correct. For Part 1 and IAW 2-EOP-LOCA-5, the crew will add makeup to the RWST per S2.OP-SO.CVC-0006 Section 5.8. For Part 2, Since Containment Pressure is 12 psig, containment is ADVERSE. Therefore IAW 2-EOP-LOCA-5, after the crew has initiated an RWST makeup, the crew will maintain TOTAL feed flow greater than 22E04 LB/HR until at least one SG NR Level is greater than 15 %.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, if containment was normal, IAW 2-EOP-LOCA-5, after the crew has initiated an RWST makeup, then the crew will maintain TOTAL feed flow greater than 22E04 LB/HR until at least one SG NR Level is greater than 9 %. Consequently, given the plant conditions, the candidate could incorrectly conclude that the crew will maintain TOTAL feed flow greater than 22E04 LB/HR until at least one SG NR Level is greater than 15 %.
- C. Incorrect but plausible. For Part 1, S2.OP-SO.SF-0001 Section 5.6 is an approved operations procedure to provide makeup to the RWST. Consequently, the candidate could incorrectly conclude that 2-EOP-LOCA-5 directs the crew to initiate an RWST makeup per S2.OP-SO.SF-0001 Section 5.6. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, S2.OP-SO.SF-0001 Section 5.6 is an approved operations procedure to provide makeup to the RWST. Consequently, the candidate could incorrectly conclude that 2-EOP-LOCA-5 directs the crew to initiate an RWST makeup per S2.OP-SO.SF-0001 Section 5.6. For Part 2, if containment was normal, IAW 2-EOP-LOCA-5, after the crew has initiated an RWST makeup, then the crew will maintain TOTAL feed flow greater than 22E04 LB/HR until at least one SG NR Level is greater than 9 %. Consequently, given the plant conditions, the candidate could incorrectly conclude that the crew will maintain TOTAL feed flow greater than 22E04 LB/HR until at least one SG NR Level is greater than 15 %.

Quest	ion Number: 6	5
Tier:	1_ Group	1
K/A:	W/E11 Loss of E	mergency Coolant Recirculation-G2.1.9
	Ability to direct p	ersonnel activities inside the control room
Import	ance Rating:	4.5
10 CFF	R Part 55:	41.10 / 45.5 / 45.12 / 45.13
10 CFF	R <b>5</b> 5.43.b	5

K/A Match:	K/A is matched because the candidate must know how the CRS will direct the crew to perform an RWST makeup in accordance with 2-EOP-LOCA-5 (Loss Of Emergency Recirculation).
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to determine what procedure to perform to mitigate a Loss Of Emergency Recirculation event.
Technical References:	2-EOP-LOCA-5
Proposed references to be provided:	None
Learning Objective:	NOS05LOCA05-04 (EOP-LOCA-05, LOSS OF EMERGENCY RECIRCULATION)
	Describe the EOP mitigation strategy during LOSS OF EMERGENCY RECIRCULATION
Cognitive Level:	
Higher Lower	X
<b>Question Source</b>	
New Modified Bank Bank	X
Question History:	
Comments:	

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### **Question 6 References**



7		Points: 1.00
Giver	<b>:</b>	
•	Unit 2 is at 100% Reactor Power	
•	PZR pressure is 2240 psig and slowly ris	ing
•	21 Backup Heaters are in MANUAL and	ON
•	2LT-459 (Channel I PZR Level) is the co	ntrolling PZR Level channel
At tim	ne 15:00:00	
•	2LT-459 Fails high	
At tim	ne 15:09:00	
•		(Loss of Charging), the crew has restored PZR ller in AUTOMATIC with 2LT-461 (Channel III PZR
Whic	h ONE of the following completes the state	ements below?
At <b>15</b>	:00:30, 22 Backup Heaters are(1)	
		CVC-0001, the crew(2) required to izer Channel in Tripped Condition) for 2LT-459.
	(1)	(2)
A.	ON	is <b>NOT</b>
B.	ON	is
C.	OFF	is <b>NOT</b>
D.	OFF	is
Answ	ver: B	

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	Answer	Exp	lanat	ion
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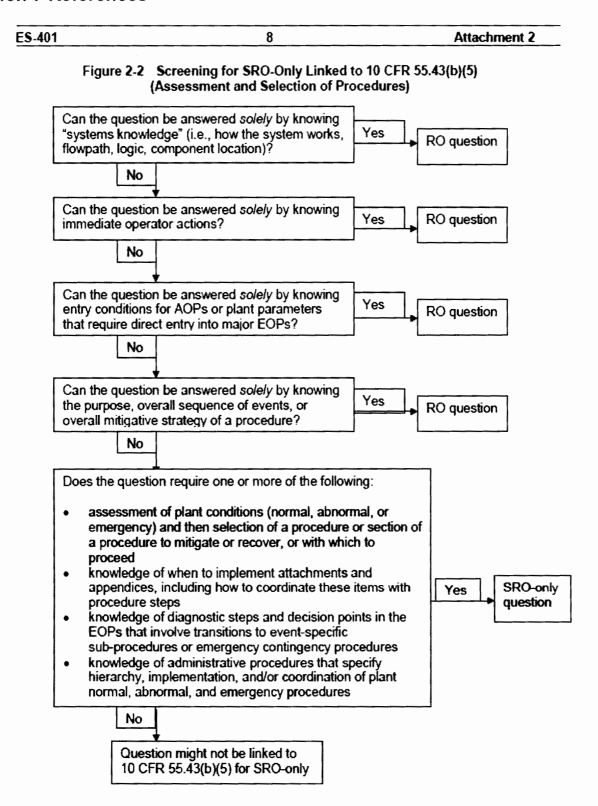
- A. Incorrect but plausible. Part 1 is correct. For Part 2, with LT-459 failed high, the bistable for Reactor Trip on PZR High Level has automatically tripped. Additionally, the majority of the actions contained in S2.OP-SO.RPS-0003 were already performed in S2.OP-AB.CVC-0001. Consequently, the candidate could incorrectly conclude that performance of S2.OP-SO.RPS-0003 is NOT required.
- B. **Correct.** For Part 1 since the controlling LT has failed high, 22 Backup heaters will automatically energize since there is a +5% PZR level deviation (L_{ACTUAL} L_{REF}). For Part 2, IAW S2.OP-AB.CVC-0001, the crew is required to perform S2.OP-SO.RPS-0003 (Placing Pressurizer Channel in Tripped Condition) for LT-459.
- C. Incorrect but plausible. For Part 1, PZR B/U Heaters have an automatic function to energize when PZR pressure is less than 2210 psig. Since PZR pressure is > 2210 psig when LT-459 fails high, the candidate could incorrectly conclude that the 22 Backup heaters are OFF. For Part 2, with LT-459 failed high, the bistable for Reactor Trip on PZR High Level has automatically tripped. Additionally, the majority of the actions contained in S2.OP-SO.RPS-0003 were already performed in S2.OP-AB.CVC-0001. Consequently, the candidate could incorrectly conclude that performance of S2.OP-SO.RPS-0003 is NOT required.
- D. Incorrect but plausible. For Part 1, PZR B/U Heaters have an automatic function to energize when PZR pressure is less than 2210 psig. Since PZR pressure is > 2210 psig when LT-459 fails high, the candidate could incorrectly conclude that the 22 Backup heaters are OFF. Part 2 is correct.

Quest	Question Number: 7				
Tier:	1_ Group	2			
K/A:	028 Pressurize	r (PZR) Level Control Malfunction-AA2.12			
	Control Malfund	nine and interpret the following as they apply to the Pressurizer Level ctions: Cause for PZR level deviation alarm: controller malfunction or ntation malfunction			
Impor	tance Rating:	3.5			
10 CF	R Part 55:	43.5 / 45.13			
10 CF	R 55.43.b	5			

'ζ/A Match:	K/A is matched because the candidate must know the procedural guidance of S2.OP-AB.CVC-0001 (Loss of Charging) for a failure of LT-459 (Channel I PZR Level) and select an appropriate procedure in which to proceed.
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to analyze plant parameters and determine if S2.OP-AB.CVC-0001 requires performance of S2.OP-SO.RPS-0003 (Placing Pressurizer Channel in Tripped Condition) for LT-459
Technical References:	NOS05ABCVC1-04 (AB.CVC-1: LOSS OF CHARGING)
Proposed references to be provided:	None
Learning Objective:	NOS05ABCVC1-04 (AB.CVC-1: LOSS OF CHARGING)
	1 Describe the impact of the following on unit operation, as applied to AB.CVC-0001:
	a. Loss of all charging flow
	b. PZR level channel failure
	c. VCT level channel failure
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

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#### **Question 7 References**



8	Points: 1.00
Given:	
<ul> <li>An unplanned gaseous radioactive release from the 11 Gas Decay Tank is in progress</li> </ul>	
Which ONE of the following completes the statements below?	
An alarm on(1) will alert the crew to the unplanned gaseous radioactive release.	
The crew will perform S1.OP-AB.RAD-0001 (Abnormal Radiation)(2) to ensure the unplanned gaseous radioactive release is stopped.	
NOTE:	
S1.OP-AB.RAD-0001 Attachment 1 (Process Radia	ation Monitors)
<ul> <li>S1.OP-AB.RAD-0001 Attachment 2 (Process Filter Radiation Monitors)</li> </ul>	
(1)	(2)
(1)	(-)
\. 1R12A-B (Cont or Vent Gas Effluent/lodine)	Attachment 1
B. 1R41D (Plant Vent Noble Gas Release Rate)	Attachment 1
C. 1R12A-B (Cont or Vent Gas Effluent/lodine)	Attachment 2
D. 1R41D (Plant Vent Noble Gas Release Rate)	Attachment 2
Answer: B	

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Answer Exp	pianauon
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### **DISTRACTOR ANALYSIS:**

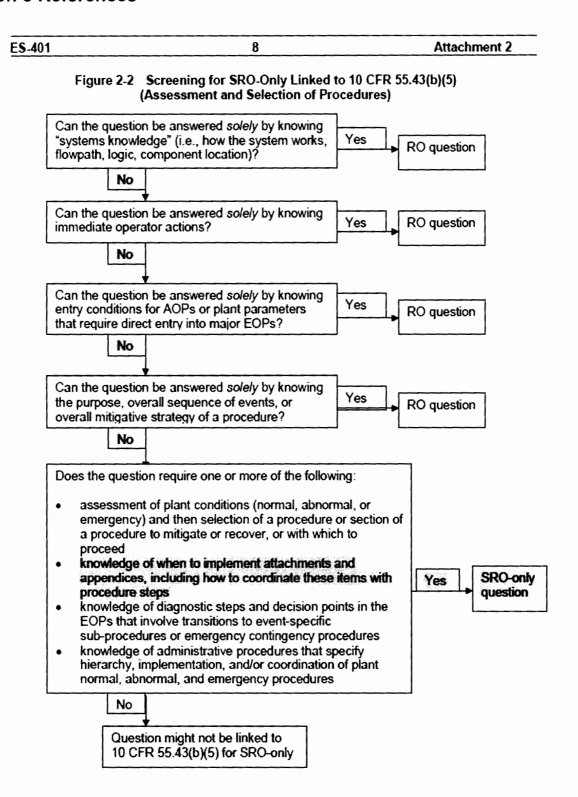
- A. Incorrect but plausible. For Part 1, 1R12A-B is a gaseous process radiation monitor. Consequently, the candidate could incorrectly conclude that an alarm on 1R12A-B (Cont or Vent Gas Effluent/lodine) will alert the crew to the unplanned gaseous radioactive release. Part 2 is correct.
- B. **Correct.** For Part 1, the 11 GDT discharges to the plant vent. Consequently, an alarm on R41D will alert the crew to the unplanned gaseous radioactive release. For Part 2, the crew will perform S1.OP-AB.RAD-0001 (Abnormal Radiation) Attachment 1 to ensure the unplanned gaseous radioactive release is stopped.
- C. Incorrect but plausible. For Part 1, 1R12A-B is a gaseous process radiation monitor. Consequently, the candidate could incorrectly conclude that an alarm on 1R12A-B (Cont or Vent Gas Effluent/lodine) will alert the crew to the unplanned gaseous radioactive release. For Part 2, most gaseous systems have some type of filter arrangement. Consequently, the candidate could incorrectly conclude that 1R41D monitors a filter and S1.OP-AB.RAD-0001 (Abnormal Radiation) Attachment 2 will be used to ensure the unplanned gaseous radioactive release is stopped.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, most gaseous systems have some type of filter arrangement. Consequently, the candidate could incorrectly conclude that 1R41D monitors a filter and S1.OP-AB.RAD-0001 (Abnormal Radiation) Attachment 2 will be used to ensure the unplanned gaseous radioactive release is stopped.

Questi	on Number: 8	
Tier:	1_ Group	2
K/A:	: 060 Accidental Gaseous-Waste Release-AA2.04	
	•	ne and interpret the following as they apply to the Accidental Gaseous effects on the power plant of isolating a given radioactive-gas leak
Importa	ance Rating:	3.4
10 CFR	Part 55:	43.5 / 45.13
10 CFR	55.43.b	5
K/A Ma	tch:	K/A is matched because the candidate must know what Attachment of S1.OP-AB.RAD-0001 (Abnormal Radiation) must be performed to isolate an unplanned gaseous radioactive release.

The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to know when to implement an Attachment of S1.OP-AB.RAD-0001 (Abnormal Radiation).	
S1.OP-AB.RAD-0001	
None	
NOS05ABRAD1-06 (ABNORMAL RADIATION)	
Describe, in general terms, the actions taken in S2.OP-AB.RAD- 0001(Q) and the bases for the actions in accordance with the Technical Bases Document	
X	
V	
X 	

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### **Question 8 References**



9		Points: 1.00
Given:		
• /	A Core offload has just begun	
• ,	A loss of RHR has occurred	
	The crew is performing S2.OP-AB.RHR- (Containment Closure)	0001 (Loss Of RHR) and S2.OP-AB.CONT-0001
•	The Outage Equipment Hatch is currentl	y open
In acco below?	·	ich ONE of the following completes the statements
S2.OP-	-AB.CONT-0001 states that Containmen	t Closure should be established(1)
	-AB.CONT-0001 states that the crew ma	y close the Outage Equipment Hatch using a
NOTE:		
	SC.MD-FR.CAN-0001 (Outage Equipme And Door Manipulation For Containment	ent Hatch Installation, Removal, Seal Replacement Closure)
	(1)	(2)
A.	prior to Core Boiling	10 bolts per SC.MD-FR.CAN-0001
B.	prior to Core Boiling	4 corner bolts per S2.OP-AB.CONT-0001
C.	within a MAXIMUM of four hours	10 bolts per SC.MD-FR.CAN-0001
D.	within a MAXIMUM of four hours	4 corner bolts per S2.OP-AB.CONT-0001
Answei	r: B	

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Answer	Exp	lana	tion
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#### **DISTRACTOR ANALYSIS:**

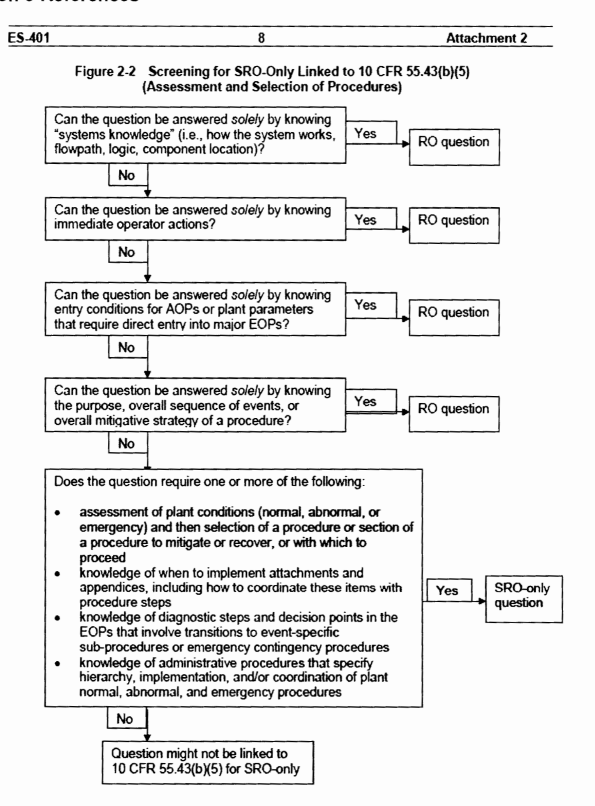
- A. Incorrect but plausible. Part 1 is correct. For Part 2, if the reason for entering S2.OP-AB.CONT-0001 was due to something other than Loss of RHR, then the crew would install the Outage Equipment Hatch (using the ALL 10 bolts) by using the guidance contained in SC.MD-FR.CAN-0001. Consequently, the candidate could incorrectly conclude that with a loss of RHR in progress, the crew will install the Outage Equipment Hatch for Containment Closure by using the guidance contained in S2.OP-AB.CONT-0001.
- B. Correct. For Part 1, S2.OP-AB.CONT-0001 states that for a loss of RHR, Containment Closure should be established prior to Core Boiling. For Part 2, S2.OP-AB.CONT-0001 states that for a loss of RHR, the Outage Equipment Hatch may be closed using 4 corner bolts.
- C. Incorrect but plausible. For Part 1, S2.OP-AB.CONT-0001 states that when the initiating event is other than a Fuel handling Incident or Loss Of RHR, Containment Closure should be established within four hours. Additionally, with the cavity flooded, time to boil on a Loss of RHR can be several hours. Consequently, the candidate could incorrectly conclude that with a Loss of RHR in progress and the cavity flooded, S2.OP-AB.CONT-0001 states that Containment Closure should be established within a MAXIMUM of four hours. For Part 2, if the reason for entering S2.OP-AB.CONT-0001 was due to something other than Loss of RHR, then the crew would install the Outage Equipment Hatch (using the ALL 10 bolts) by using the guidance contained in SC.MD-FR.CAN-0001. Consequently, the candidate could incorrectly conclude that with a loss of RHR in progress, the crew will install the Outage Equipment Hatch for Containment Closure by using the guidance contained in S2.OP-AB.CONT-0001.
- D. Incorrect but plausible. Incorrect but plausible. For Part 1, S2.OP-AB.CONT-0001 states that when the initiating event is other than a Fuel handling Incident or Loss Of RHR, Containment Closure should be established within four hours. Additionally, with the cavity flooded, time to boil on a Loss of RHR can be several hours. Consequently, the candidate could incorrectly conclude that with a Loss of RHR in progress and the cavity flooded, S2.OP-AB.CONT-0001 states that Containment Closure should be established within a MAXIMUM of four hours. Part 2 is correct.

Question Number:	9
Tier: 1 Group	2

K/A:	APE: 069 Loss o	of Containment Integrity-G2.4.6	
	Knowledge of EC	OP mitigation strategies	
Import	ance Rating:	4.7	
10 CFF	R Part 55:	41.10 / 43.5 / 45.13	
10 CFF	R 55.43.b	5	
K/A Match:		K/A is matched because the candidate must know the procedural guidance (mitigation strategy) of S2.OP-AB.CONT-0001 (Containment Closure) for reestablishing containment integrity following a Loss of RHR.	
SRO J	ustification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to perform a procedure selection to perform containment closure following a Loss of RHR.	
Techn Refere		S2.OP-AB.CONT-0001	
•	sed references provided:	None	
Learning Objective: NOS05ABCONT-07 (CONTAINMENT CL		NOS05ABCONT-07 (CONTAINMENT CLOSURE)	
		<ol> <li>Describe, in general terms, the actions taken in S1/S2.OP- AB.CONT-0001(Q) and the bases for the actions in accordance with the Technical Bases Document</li> </ol>	
Cogni	tive Level:		
	Higher Lower		
Quest	ion Source		
	Modified Bank	X	
Quest	ion History:		
Comm	ents:		

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### **Question 9 References**



10		Points: 1.00
Given:		
• A LO	CA is in progress at Unit 2	
At time 14:0	0	
• 2R44	A and 2R44B (High Range Con	tainment Accident Monitors) are reading 2 R/HR
At time 15:0	0	
• 2R44	A and 2R44B (High Range Con	tainment Accident Monitors) are reading 100 R/HR
Which ONE	of the following completes the s	statements below?
		Safety Function Status Trees),(1) is the onse To High Containment Radiation) entry conditions
	ce with OP-AA-101-111-1003 (L -EOP-FRCE-3 (when entry cond	Use Of Procedures), the crew(2) REQUIRED ditions are met).
	(1)	(2)
A.	15:00	is
B.	15:00	is <b>NOT</b>
C.	14:00	is
D.	14:00	is <b>NOT</b>
Answer:	D	

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Answer	Explanation	

#### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. For Part 1, 100 R / HR is the warning setpoint for R44A/B. The candidate could incorrectly FRCE-3 entry conditions are first met when R44A/B go into warning. For Part 2, since most procedures are required to be performed when entry conditions are met, the candidate could incorrectly conclude that FRCE-3 is required to be performed when the entry conditions are met.
- B. Incorrect but plausible. For Part 1, 100 R / HR is the warning setpoint for R44A/B. The candidate could incorrectly FRCE-3 entry conditions are first met when R44A/B go into warning. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, since most procedures are required to be performed when entry conditions are met, the candidate could incorrectly conclude that FRCE-3 is required to be performed when the entry conditions are met.
- D. Correct. For Part 1 and in accordance with 2-EOP-CFST-1 (Critical Safety Function Status Trees), 2-EOP-FRCE-3 entry conditions are met when R44 radiation is ≥ 2 R/HR. The earliest time that this occurs is at 14:00. For Part 2, FRCE-3 is a yellow path procedure. In accordance with OP-AA-101-111-1003 (Use Of Procedures), yellow path function restoration procedures are not required to be performed.

Questi	ion Number:	10
Tier:	1_ Group	2
K/A:	W/E16 High Co	ontainment Radiation-G2.4.1
	Knowledge of E	EOP entry conditions and immediate action steps
Import	tance Rating:	4.7
10 CFF	R Part 55:	41.10 / 43.5 / 45.13
10 CFF	R 55.43.b	5
K/A Ma	atch:	K/A is matched because the candidate must know the entry conditions for FRCE-3 ( High Range Containment Accident Monitors).
SRO J	ustification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to perform a procedure selection of a yellow path functional restoration procedure which will mitigate the given

plant conditions.

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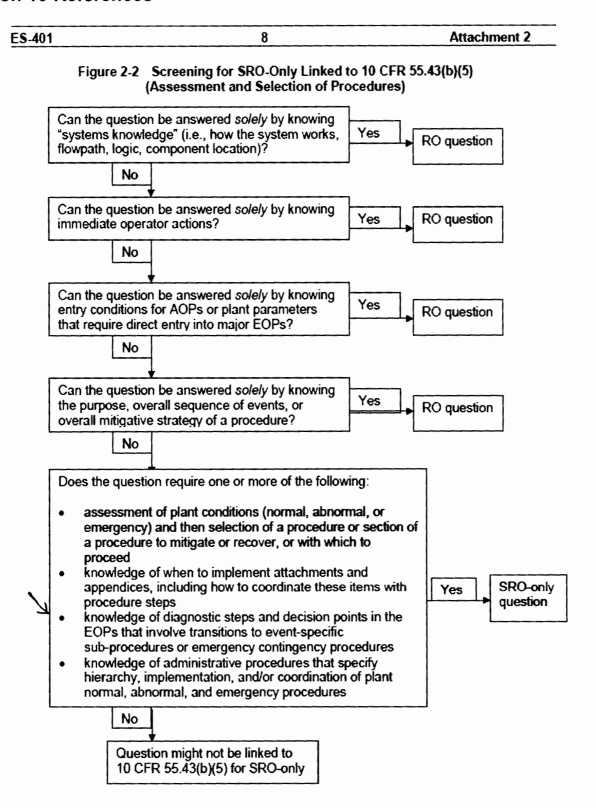
2-EOP-CFST-1

**fechnical** 

References:	OP-AA-101-111-1003	
Proposed references to be provided:	None	
Learning Objective: NOS05PROCED-08 (USE AND CONTROL OF PROC		
	<ol> <li>Implement Rules Of Usage For Emergency Operating Procedures</li> </ol>	
	NOS05FRCE00-06 (EOP-FRCE-1, 2 AND 3 CONTAINMENT ENVIRONMENT FUNCTIONAL RESTORATION)	
	1. Describe the EOP mitigation strategy for the following:	
	<ul><li>2-EOP-FRCE-1</li><li>2-EOP-FRCE-2</li><li>2-EOP-FRCE-3</li></ul>	
Cognitive Level:		
Higher Lower	X	
Question Source		
New Modified Bank Bank	X 	
Question History:		
Comments:		

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#### **Question 10 References**



11		Points: 1.00
	REFE	RENCE PROVIDED
Given:		
• Unit	2 is at 100% Power and stable	
At time 13:0	00:00	
• TWC	accumulators are declared in	operable due to boron concentration being too low
In accordar statements		LATORS), which ONE of the following completes the
Accumulato	or boron concentration is less t	han a <b>MAXIMUM</b> of(1)ppm.
	accumulators inoperable, the lof(2) hours.	Unit is required to be in HOT STANDBY within a
	(1)	(2)
A.	2300	7
В.	2300	78
C.	2200	7
D.	2200	78
Answer:	С	

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Answer Explanation
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### **DISTRACTOR ANALYSIS:**

- Α. Incorrect but plausible. For Part 1, the RWST lower boron concentration limit is 2300 per LCO 3.5.5. Consequently, the candidate could incorrectly conclude that the accumulator lower boron concentration limit is also 2300 ppm. For Part 2, the candidate could fail to recognize that LCO 3.0.3 is in effect. Consequently, the Unit is required to be in HOT STANDBY within a MAXIMUM of 7 hours
- B. Incorrect but plausible. For Part 1, the RWST lower boron concentration limit is 2300 per LCO 3.5.5. Consequently, the candidate could incorrectly conclude that the accumulator lower boron concentration limit is also 2300 ppm. Part 2 is correct.
- C. Correct. For Part 1 and IAW LCO 3.5.1, with BOTH accumulators are declared inoperable due to boron concentration being too low, then Accumulator boron concentration is less than a MAXIMUM of 2200 ppm. For Part 2, since BOTH accumulators are inoperable, LCO 3.0.3 is applicable and the Unit is required to be in HOT STANDBY within a MAXIMUM of 7 hours.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could fail to recognize that LCO 3.0.3 is in effect. Consequently, the Unit is required to be in HOT STANDBY within a MAXIMUM of 7 hours.

Quest	ion Number:	11
Tier:	2 Group	_1_
K/A:	006 Emergenc	y Core Cooling System (ECCS)-AA2.10

Ability to (a) predict the impacts of the following malfunctions or operations on the ECCS; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations. Low boron concentration in SIS

Importance Rating: 3.9

10 CFR Part 55: 41.5 / 45.5

10 CFR 55.43.b

2

K/A Match: K/A is matched because the candidate must use procedure (technical

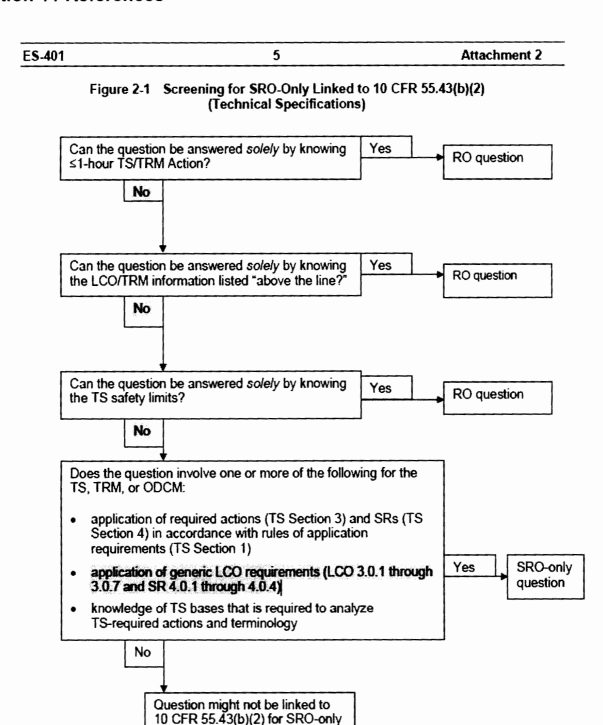
Specifications) to mitigate low boron concentration in the Safety Injection System (SIS). The accumulators are a source of water to

the SIS.

SRO Justification:	1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to use application of LCO 3.0.3.
Technical References:	LCO 3.5.5
Proposed references to be provided:	Redacted LCO 3.5.5
Learning Objective:	NOS05ECCS00-09 (EMERGENCY CORE COOLING SYSTEM)
	<ol> <li>Given a situation dealing with Emergency Core Cooling System operability, examine the situation and apply the appropriate Technical Specification action. (License Operator and STA only)</li> </ol>
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

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### **Question 11 References**



12		Points: 1.00			
Given:					
<ul> <li>A valid</li> </ul>	d Unit 2 PRT LEVEL HI-LO Alarm exists				
• PRT le	evel is 58% and slowly rising				
In accordance with the PRT LEVEL HI-LO Alarm Response Procedure, which ONE of the following completes the statements below?					
Leak-by of th	ne Reactor Vessel(1) is a possible c	ause of the PRT high level.			
The crew will	l lower actual PRT level by performing steps	s in(2)			
	P-SO.PZR-0003 (Pressurizer Relief Tank Op P-AB.RC-0001 (Reactor Coolant System Le				
	(1)	(2)			
A.	Head Vents	S2.OP-AB.RC-0001			
B.	Head Vents	S2.OP-SO.PZR-0003			
C.	Flange Seals	S2.OP-AB.RC-0001			
D.	Flange Seals	S2.OP-SO.PZR-0003			
Answer:	В				

Salem ILOT 16-01 SRO NRC Exam – (T-75 SUBMITTAL)

A	
Answer Eynlanation	
Answer Explanation	

### **DISTRACTOR ANALYSIS:**

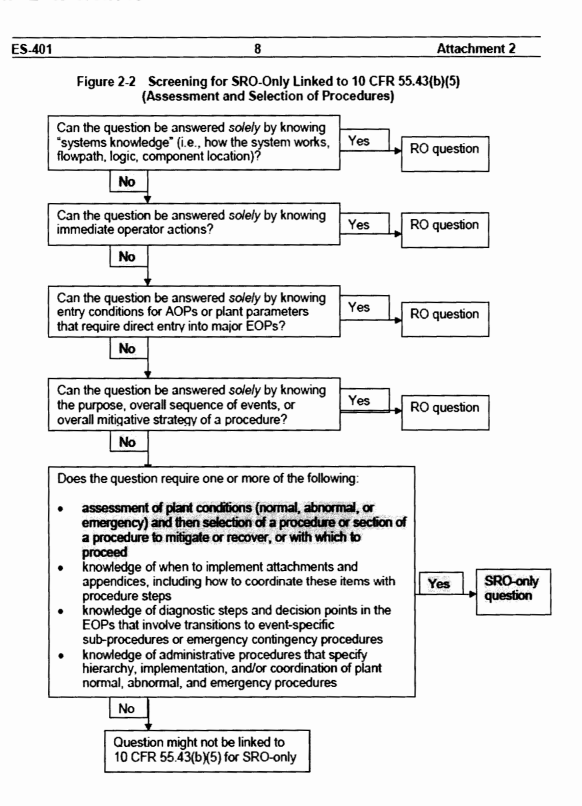
- Incorrect but plausible. Part 1 is correct. For Part 2, since RCS inventory is being lost, Α. the candidate could incorrectly conclude that S2.OP-AB.RC-0001 (Reactor Coolant System Leak) has steps to lower PRT Level and the PRT LEVEL HI-LO Alarm Response Procedure sends the crew to S2.OP-AB.RC-0001.
- В. **Correct.** For Part 1, the flow through the Reactor Head Vents is directed to the PRT. Consequently, Leak-by of the Reactor Vessel Head Vents is a possible cause of the PRT high level. For Part 2, the crew will lower PRT level by performing steps in S2.OP-SO.PZR-0003.
- C. Incorrect but plausible. For Part 1, leak-by of the Reactor Head Vessel Flange is directed to the RCDT. The candidate could incorrectly conclude that leak-by of the Reactor Head Vessel Flange is directed to the PRT which could cause the high PRT level. For Part 2,
- d

	AB.RC-0001 (Rea	ory is being lost, the candidate could incorrectly conclude that S2.OP-ctor Coolant System Leak) has steps to lower PRT Level and the PRT rm Response Procedure sends the crew to S2.OP-AB.RC-0001.
D.	to the RCDT. The	sible. For Part 1, leak-by of the Reactor Head Vessel Flange is directed candidate could incorrectly conclude that leak-by of the Reactor Head lirected to the PRT which could cause the high PRT level. Part 2 is
Ques	tion Number:	12
Tier:	2_ Group	1
K/A:	007 Pressurizer	Relief Tank/Quench Tank System (PRTS)-A2.07
	and (b) based or	dict the impacts of the following malfunctions or operations on the PRTS those predictions, use procedures to correct, control, or mitigate the f those malfunctions or operations: Recirculating quench tank
Impo	rtance Rating:	2.6
10 CF	R Part 55:	41.5 / 43.5 / 45.3 / 45.13
10 CF	R 55.43.b	5
K/A N	latch:	K/A is matched because the candidate must know what malfunction will cause a high PRT level and what procedure to use to lower PRT.

SRO Justification:	102° requ abno of a	1 ES-40 ² lires the ormal, or procedu	n meets the SRO requirements as described in NUREG 1 Attachment 2. The question is SRO Only because it candidate to assessment of plant conditions (normal, remergency) and then selection of a procedure or section re to mitigate or recover, or with which to proceed (which ill be used to lower PRT level).
Technical References:	S2.0	OP-AR-Z	Z-0012 Bezel 3-22 ARP
Proposed references to be provided:	Non	е	
Learning Objective:	NOS TAN		PRT-06 ( PRESSURIZER AND PRESSURE RELIEF
	8.	alarms	and describe the Control Room controls, indications, and associated with the Pressurizer and Pressurizer Relief including:
		a. b. c.	The Control Room location of Pressurizer and Pressurizer Relief Tank control bezels and indications. The function of each Pressurizer and Pressurizer Relief Tank Control Room control and indication. The effect each Pressurizer and Pressurizer Relief Tank control has upon Pressurizer and Pressurizer Relief Tank components and operation.
Cognitive Level:			
Higher Lower	X	_	
Question Source			
New Modified Bank Bank	X	 	
Question History:			
Comments:			

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### **Question 12 References**



13	Points: 1.00
REFERENCE PROVIDED	
Given:	
Unit 2 is at 100% Reactor Power and stable	
At 08:00 on June 12 th	
BOTH Trains of Containment Spray are declared INOPERABLE	
At 10:00 on June 12 th	
ONE Train of Containment Spray is declared OPERABLE	
In accordance with Technical Specifications, which ONE of the following complete below?	es the statement
(1) is the <b>LATEST</b> time / date that Unit 2 is <b>REQUIRED</b> to be in HOT STA	NDBY.
1. 14:00 on June 12 th	
B. 15:00 on June 12 th	
C. 08:00 on June 15 th	
D. 14:00 on June 15 th	
Answer: D	

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Answer Expla	nation
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#### **DISTRACTOR ANALYSIS:**

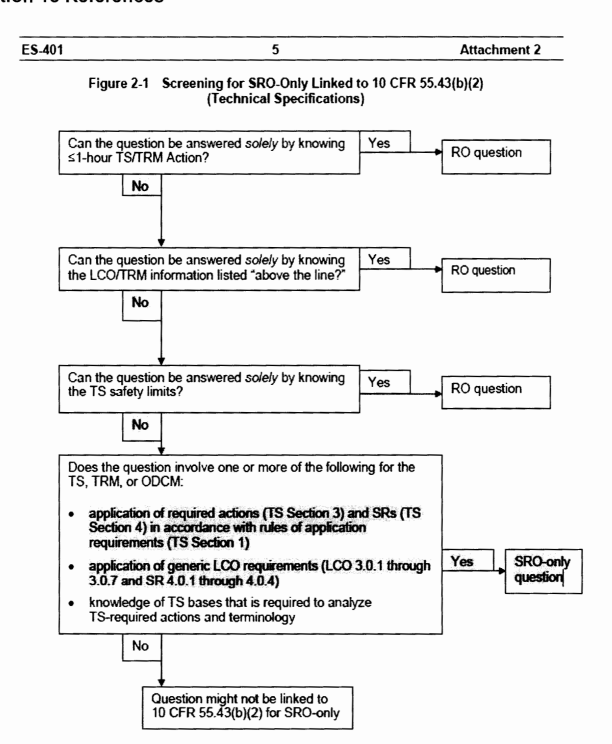
- A. Incorrect but plausible. 14:00 on June 12th is the date / time if the candidate incorrectly concludes that the required actions of LCO 3.0.3 must be performed. Additionally, the candidate must also incorrectly apply LCO 3.0.3 to require being in HOT STANDBY within 6 hours.
- B. Incorrect but plausible. 15:00 on June 12th is the date / time if the candidate incorrectly concludes that the required actions of LCO 3.0.3 must be performed (1 hour to initiate actions to place the Unit in a Mode in which the specification does not apply + 6 more hours to be in HOT STANDBY).
- C. Incorrect but plausible. 08:00 on June 15th is the date / time if the candidate incorrectly interprets the required action of LCO 3.6.2.1 as only allowing 72 hours from 08:00 on June 12th to place Unit 2 in HOT STANDBY.
- D. **Correct.** At 08:00 on June 12th, LCO 3.6.2.1 is NOT met (BOTH Trains of Containment Spray are INOPERABLE). LCO 3.6.2.1 does not have any required actions for BOTH Trains of Containment Spray being INOPERABLE. Consequently, the crew must comply with the required actions of LCO 3.0.3. Since ONE Train of Containment Spray is declared OPERABLE at 10:00 on June 12th, the crew no longer has to complete the required actions of LCO 3.0.3. This results in the crew having to comply with the required action of LCO 3.6.2.1 ("With one containment spray system inoperable, restore the inoperable spray system to OPERABLE status within 72 hours or be in at least HOT STANDBY within the next 6 hours). Consequently, the crew has 72+6 hours from 08:00 on June 12th to place Unit 2 in HOT STANDBY (14:00 on June 15th)

Quest	ion Number:	13
Tier:	2 Group	1
K/A:	025 Containme	nt Spray-G2.2.40
	Ability to apply T	echnical Specifications for a system
Impor	tance Rating:	4.7
10 CF	R Part 55:	41.10 / 43.2 / 43.5 / 45.3
10 CF	R 55.43.b	2

K/A Match:	K/A is matched because the candidate must lower apply LCO 3.0.3 and LCO 3.6.2.1 as it pertains to the Containment Spray System to determine the latest time the Unit 2 is required to be in HOT STANDBY.
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate apply required actions (TS Section 3) and generic LCO requirements to determine the required time / date for placing Unit 2 in HOT STANDBY.
Technical References:	Technical Specifications
Proposed references to be provided:	LCO 3.6.2.1
Learning Objective:	NOS05CSPRAY-06 (CONTAINMENT SPRAY SYSTEM)
	<ol> <li>Given a situation dealing with Containment Spray System operability, examine the situation and apply the appropriate Technical Specification action</li> </ol>
Sognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

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### **Question 13 References**



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14 Points: 1.00

#### REFERENCE PROVIDED

#### Given:

- Unit 2 is at 100% Reactor Power and stable
- The crew is performing S2.OP-SO.CBV-0002 (Containment Pressure Vacuum Relief System Operation) Section 5.3, "Performing a Containment Vacuum Relief"
- 2R12A (CNTMT NOBLE GAS) has failed

In accordance with Technical Specifications, which ONE of the following completes the statement below?

LCO 3.3.3.1 (RADIATION MONITORING INSTRUMENTATION) is _____.

- A. **NOT** met and the crew must perform Actions 24 and 26
- B. NOT met and the crew must perform Action 26 ONLY
- C. NOT met and the crew must perform Action 24 ONLY
- D. met

Answer:	С		

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Δn	swer	Eyn	lana	tion
MII	Swei		iaiia	LIOII

### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. The candidate could correctly conclude that R12A only meets the Table 3.3-6 requirements of 2.a.1.a (Containment- Gaseous Activity- Purge & Pressure Vacuum Relief Isolation) and 2.a.1.b (Containment- Gaseous Activity- RCS Leak Detection). However, the candidate could then incorrectly conclude that R41 is not allowed to be an alternate monitor to meet Table 3.3-6 requirements of 2.a.1.a (Containment- Gaseous Activity- Purge & Pressure Vacuum Relief Isolation). Consequently, the crew would only be required to perform Action2 24 and 26.
- B. Incorrect but plausible. The candidate could incorrectly conclude that R12A only meets the Table 3.3-6 requirements of 2.a.1.a (Containment- Gaseous Activity- Purge & Pressure Vacuum Relief Isolation). Consequently, the crew would only be required to perform Action 26.
- C. Correct. When analyzing LCO 3.3.3.1 against the given plant conditions, the candidate will need to analyze Table 3.3-6. To properly analyze, Table 3.3-6, the candidate must also know information contained in the Bases of LCO 3.3.3.1. R12A is the credited monitor to meet the Table 3.3-6 requirements of 2.a.1.a (Containment- Gaseous Activity-Purge & Pressure Vacuum Relief Isolation) and 2.a.1.b (Containment- Gaseous Activity-RCS Leak Detection). Since S2.OP-SO.CBV-0002 (Containment Pressure Vacuum Relief System Operation) Section 5.3, "Performing a Containment Vacuum Relief" is in progress, 2R41 (2R41A, B and D) can also be used to meet the requirements of Table 3.3-6 requirements of 2.a.1.a (Containment- Gaseous Activity- Purge & Pressure Vacuum Relief Isolation). Consequently, with 2R12A failed, LCO 3.3.3.1 (RADIATION MONITORING INSTRUMENTATION) is NOT met and the crew must perform Action 24 ONLY.
- D. Incorrect but plausible. Since there are multiple R12s (R12A, R12B, R12C) and multiple R41s (A-D), the candidate could incorrectly conclude that LCO 3.3.3.1 is met with ONLY a failure of R12A.

Questio	n Nu	mber:	14
Tier:	2	Group	1

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K/A: 073 Process Radiation Monitoring (PRM) System

Ability to (a) predict the impacts of the following malfunctions or operations on the PRM system; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations: Detector failure

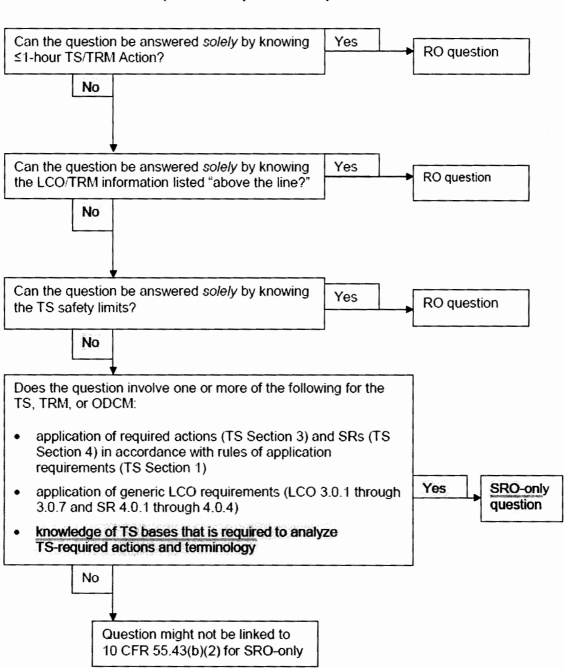
Importance Rating:	3.2		
10 CFR Part 55:	41.5 / 43.5 / 45.3 / 45.13		
10 CFR 55.43.b	2		
K/A Match:	K/A is matched because the candidate must use a Procedure (Technical Specifications) to determine the required actions to mitigate failure of a process radiation monitor (R12A).		
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to have knowledge of TS bases that is required to analyze TS-required actions		
Technical References:	Technical Specifications		
Proposed references to be provided:	LCO 3.3.3.1		
Learning Objective:	NOS05CONTMT-15 (CONTAINMENT AND CONTAINMENT SUPPORT SYSTEMS)		
	<ol> <li>Given a situation dealing with Containment and Containment Support Systems operability, examine the situation and apply the appropriate Technical Specification action</li> </ol>		
Cognitive Level:			
Higher Lower	X		
Question Source			
Modified Bank	X 		
Question History:			
Comments:			

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### **Question 14 References**

ES-401 5 Attachment 2

Figure 2-1 Screening for SRO-Only Linked to 10 CFR 55.43(b)(2) (Technical Specifications)



15		Points: 1.00				
Given:						
Unit 2 is at 100% Power and stable						
At time 13:0	0:00					
• The c	The crew enters S2.OP-AB.CA-0001 (Loss Of Control Air)					
In accordance below?	ce with S2.OP-AB.CA-0001,	which ONE of the following completes the statements				
	r pressure can <b>NOT</b> be restor e 21-24BF19 (SG FW CONT	red, SG levels are expected to(1) until local V) can be established.				
	MANUALLY trips the reactor to OP-TRIP-1 (Reactor Trip Or	pecause SG Levels can <b>NOT</b> be maintained, the crew will Safety Injection)(2)				
	(1)	(2)				
A.	rise	and S2.OP-AB.CA-0001 concurrently				
В.	rise	ONLY				
C.	lower	and S2.OP-AB.CA-0001 concurrently				
D.	lower	ONLY				
Answer:	С					

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Allowel Explanation	<b>Answer</b>	Exp	lana	tio	1
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#### **DISTRACTOR ANALYSIS:**

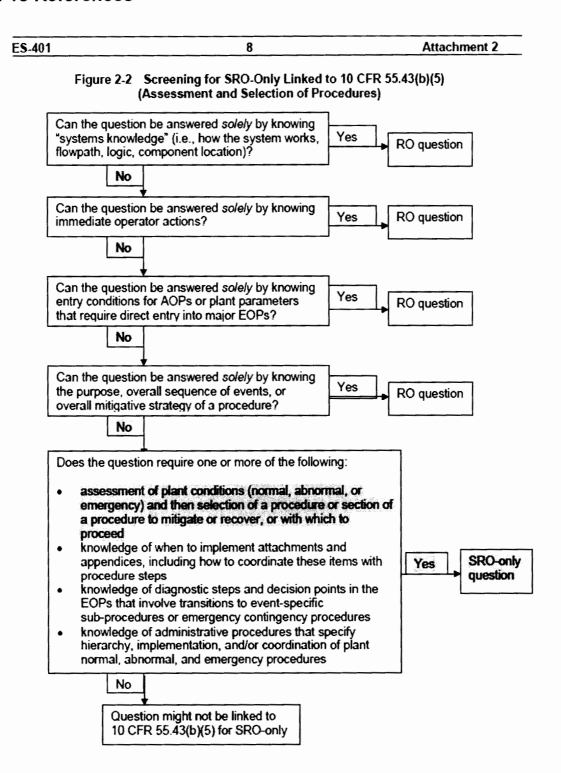
- A. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that the BF19s (FW CONT VALVE) will fail open as Control Air pressure lowers. Consequently, the candidate would then incorrectly deduce that the SG levels are expected to rise. Part 2 is correct.
- B. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that the BF19s (FW CONT VALVES) will fail open as Control Air pressure lowers. Consequently, the candidate would then incorrectly deduce that the SG levels are expected to rise. For Part 2, other Abnormal Procedures (e.g. OP-AB-COND-001) require the crew to only perform EOP-TRIP-1 when reactor trip criteria have been met. Consequently, the candidate could incorrectly conclude that when reactor trip criteria have been met in S2.OP-AB.CA-001, the crew will only perform 2-EOP-TRIP-1.
- C. Correct. For Part 1, IAW S2.OP-AB.CA-001, the BF19s (FW CONT VALVE) will fail closed as Control Air pressure lowers. Consequently, SG levels are expected to lower. For Part 2, IAW S2.OP-AB.CA-001 (Selected CAS Items), once the reactor is tripped, the crew will perform 2-EOP-TRIP-1 and S2.OP-AB.CA-001Q concurrently.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, other Abnormal Procedures (e.g. OP-AB-COND-001) require the crew to only perform EOP-TRIP-1 when reactor trip criteria have been met. Consequently, the candidate could incorrectly conclude that when reactor trip criteria have been met in S2.OP-AB.CA-001, the crew will only perform 2-EOP-TRIP-1.

Quest	ion Num	ber:	15	
Tier:	2	Group	1	
K/A: 078 Instrument Air System (IAS)-G2.2.15			Air System (IAS)-G2.2.15	
	Ability to determine the expected plant configuration using design and configuration control documentation, such as drawings, line-ups, tag-outs, etc.			
Import	tance Ra	iting:	4.3	
10 CFR Part 55:		5:	41.10 / 43.3 / 45.13	
10 CFR 55.43.b		)	5	

'C/A Match:	K/A is matched because the candidate must use S2.OP-AB.CA-0001 (Loss Of Control Air) to determine the expected plant configuration (BF19s (FW CONT VALVES) will close) of the FW system.
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to analyze plant parameters and determine what procedure(s) to perform (whether to remain in the Loss of Control Air AOP after the reactor is tripped)
Technical References:	S2.OP-AB.CA-0001
Proposed references to be provided:	None
Learning Objective:	NOS05ABCA01-07 (LOSS OF CONTROL AIR)
	<ol> <li>Describe, in general terms, the actions taken in S2.OP-AB.CA- 0001(Q) and the bases for the actions in accordance with the Technical Bases Document</li> </ol>
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

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### Question 15 References



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Given:				
<ul> <li>A Unit 2 Turbine Runback from 100% Reactor Power has occurred</li> </ul>				
<ul> <li>Valid ROD INSERT LIMIT LO and ROD INSERT LIMIT LO-LO alarms are present</li> </ul>				
Which ONE of the following completes the statements below?				
LCO 3.1.1.1 (SHUTDOWN MARGIN – TAVG ≥ 200 °F)(1) met.				
In accordance with the ROD INSERT LIMIT LO-LO Alarm Response Procedure, the crew of perform S2.OP-SO.CVC-0008 (Rapid Boration)(2) to restore Control Rods above to Rod Insertion Limit.				
NOTE:  • LCO NOT met = REQUIRED ACTIONS must be performed  • LCO met = NO REQUIRED ACTIONS must be performed				
(1)				
A. is <b>NOT</b> or S2.OP-SO.CVC-0006 (Boron Concentration Conf	rol)			
B. is <b>NOT</b> ONLY				
C. is or S2.OP-SO.CVC-0006 (Boron Concentration Conf	rol)			
D. is ONLY				
Answer: B				

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<b>Answer Ex</b>	(planation
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#### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. Part 1 is correct. For Part 2, S2.OP-AB.LOAD-0001 (Rapid Load Reduction) allows performance of S2.OP-SO.CVC-0006 or S2.OP-SO.CVC-0008 to maintain control rods above the RIL. Consequently, the candidate could incorrectly conclude that the ROD INSERT LIMIT LO-LO Alarm Response Procedure also allows performance of S2.OP-SO.CVC-0006 or S2.OP-SO.CVC-0008 to restore control rods above the RIL.
- B. Correct. For Part 1, with the ROD INSERT LIMIT LO-LO alarm present, the control rods are actually below the RIL. Consequently, SR 4.1.1.1 b (When in MODE 1 or MODE 2 with Keff greater than or equal to 1.0, in accordance with the Surveillance Frequency Control Program by verifying that control banks are within the limits in the COLR per Specification 3.1.3.5) is not met. With SR 4.1.1.1 not being met, LCO 3.1.1.1 is also NOT met. For Part 2 and in accordance with the ROD INSERT LIMIT LO-LO Alarm Response Procedure, the crew can perform S2.OP-SO.CVC-0008 (Rapid Boration) ONLY to restore Control Rods above the Rod Insertion Limit.
- C. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that SR 4.1.1.1 only requires a calculation of Shutdown Margin (SDM) and LCO 3.1.1.1 is met until the SDM calculation confirms that SDM is not adequate. For Part 2, S2.OP-AB.LOAD-0001 (Rapid Load Reduction) allows performance of S2.OP-SO.CVC-0006 or S2.OP-SO.CVC-0008 to maintain control rods above the RIL. Consequently, the candidate could incorrectly conclude that the ROD INSERT LIMIT LO-LO Alarm Response Procedure also allows performance of S2.OP-SO.CVC-0006 or S2.OP-SO.CVC-0008 to restore control rods above the RIL.
- D. Incorrect but plausible. For Part 1, the candidate could incorrectly conclude that SR 4.1.1.1 only requires a calculation of Shutdown Margin (SDM) and LCO 3.1.1.1 is met until the SDM calculation confirms that SDM is not adequate. Part 2 is correct.

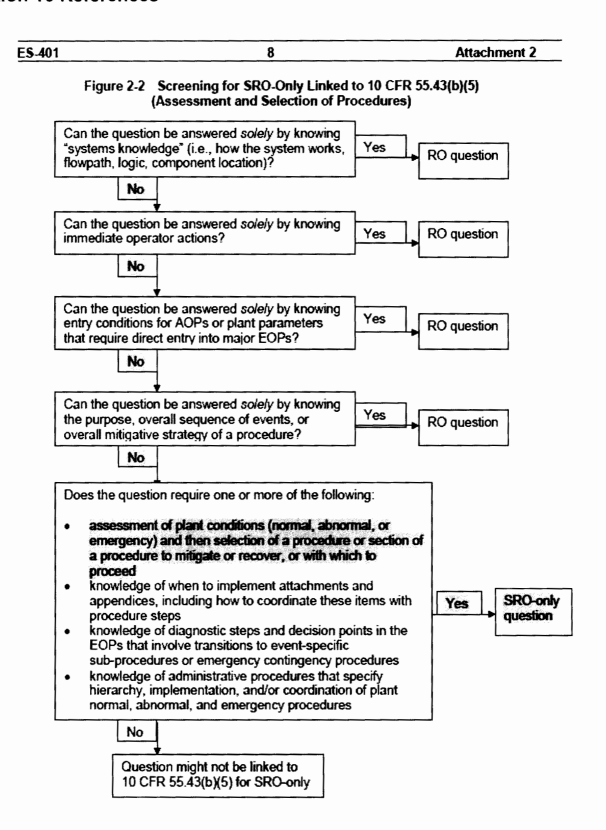
Quest	ion Nu	mber:	16			
Tier:	2	Group	_ 2			
K/A:	045 N	lain Turbi	ne Gene	rator (MT/G	6) System-A	2.12

Ability to (a) predict the impacts of the following malfunctions or operation on the MT/G system; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations: Control rod insertion limits exceeded (stabilize secondary)

Importance Rating:	2.8			
10 CFR Part 55:	41.5 / 43.5 / 45.3 / 45.5			
10 CFR 55.43.b	5			
K/A Match:	K/A is matched because the candidate must know how to mitigate control rods being below the RIL after a Turbine Runback has been performed.			
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to analyze plant parameters and determine what procedure can be implemented after rods go below the RIL during a turbine runback.			
Technical References:	ROD INSERT LIMIT LO-LO Alarm Response Procedure			
References.	LCO 3.1.1.1			
Proposed references to be provided:	None			
'_earning Objective:	NOS05RODS00-12 (ROD CONTROL AND POSITION INDICATION SYSTEMS)			
	<ol> <li>Given a situation dealing with Rod Control and Position Indication Systems operability, examine the situation and apply the appropriate Technical Specification action</li> </ol>			
Cognitive Level:				
Higher Lower	X			
Question Source				
New Modified Bank Bank	X			
Question History:				
Comments:				

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#### **Question 16 References**



17		Points: 1.00
Given:		
• The	crew is performing S2.OP-AB.SF-00	01 (Loss Of Spent Fuel Pool Cooling)
• Sper	nt Fuel Pool temperature is 212 °F	
• Sper	nt Fuel Pool level is 128 feet, 0 inche	es
In accordan	ice with S2.OP-AB.SF-0001, which (	ONE of the following completes the statements
The crew w	ill makeup to the Spent Fuel Pool ur	ntil the Spent Fuel Pool(1)
The crew ca Spent Fuel		ent Fuel Pool Emergency Fill)(2) to raise
NOTE:		
• S2.O	P-SO.SF-0001(Fill and Transfer of t	the Spent Fuel Pool)
	(1)	(2)
A.	HI LEVEL ALARM actuates	or S2.OP-SO.SF-0001
B.	HI LEVEL ALARM actuates	ONLY
C.	LOW LEVEL ALARM clears	or S2.OP-SO.SF-0001
D.	LOW LEVEL ALARM clears	ONLY
Answer:	Α	

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Allower Explanation	Answer	Exp	lana	atic	n
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**Question Number:** 

17

Pool Cooling)

#### **DISTRACTOR ANALYSIS:**

- A. Correct. For Part 1 and IAW S2.OP-AB.SF-0001, since SFP water is at the boiling point and SFP level at the Low Level alarm setpoint (128 feet, 0 inches), the crew is required to initiate makeup to the Spent Fuel Pool until the HI LEVEL ALARM actuates. For Part 2 and IAW S2.OP-AB.SF-0001, the crew can perform S2.OP-SO.SF-0006 (Spent Fuel Pool Emergency Fill) or S2.OP-SO.SF-0001 to raise Spent Fuel Pool Level.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, since the SFP is boiling, the candidate could conclude that any makeup must be done as fast as possible. Consequently, the candidate could incorrectly conclude that S2.OP-AB.SF-0001 only allows a SFP makeup using S2.OP-SO.SF-0006 (Spent Fuel Pool Emergency Fill).
- C. Incorrect but plausible. For Part 1, since SFP Level is above the low level alarm setpoint (128 feet, 2inches), the candidate could incorrectly conclude that S2.OP-AB.SF-0001 does not require a SFP makeup. Part 2 is correct.
- D. Incorrect but plausible. For Part 1, since SFP Level is above the low level alarm setpoint (128 feet, 2inches), the candidate could incorrectly conclude that S2.OP-AB.SF-0001 does not require a SFP makeup. For Part 2, since the SFP is boiling, the candidate could conclude that any makeup must be done as fast as possible. Consequently, the candidate could incorrectly conclude that S2.OP-AB.SF-0001 only allows a SFP makeup using S2.OP-SO.SF-0006 (Spent Fuel Pool Emergency Fill).

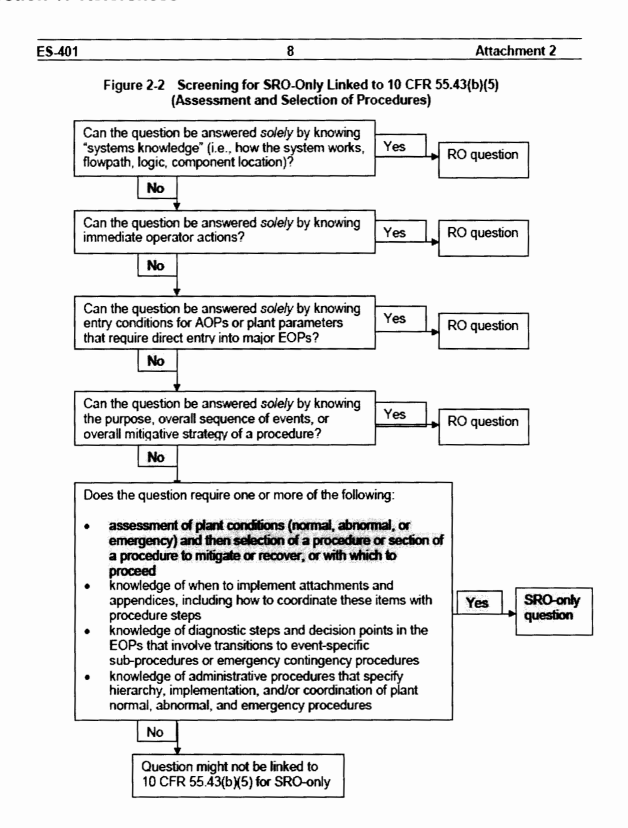
Tier:	2_ Group	2
K/A:	033 Spent Fuel F	Pool Cooling-G.2.1.20
	Ability to interpre	t and execute procedure steps
Impor	tance Rating:	4.6
10 CF	R Part 55:	41.10 / 43.5 / 45.12
10 CF	R 55.43.b	5
K/A M	atch:	K/A is matched because the candidate must know how interpret an

execute CAS Step 5.0 of S2.OP-AB.SF-0001 (Loss Of Spent Fuel

SRO Justification:	The question meets the SRO requirements as described in NUREO 1021 ES-401 Attachment 2. The question is SRO Only because in requires the candidate to analyze SFP parameters and select a procedure to mitigate during a Loss of SFP Cooling.
Technical References:	S2.OP-AB.SF-0001
Proposed references to be provided:	None
Learning Objective:	NOS05ABSFP1-06 (LOSS OF SPENT FUEL POOL COOLING)  2. Discuss the response to loss of SFP cooling
Cognitive Level: Higher Lower	
Question Source New Modified Bank Bank	
Question History:	
Comments:	

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#### **Question 17 References**



18		Points: 1.00
Given:		
<ul><li>Unit 1</li></ul>	is at 25% Power and stable	
	rew is performing S1.OP-AB.CA-0 le Station Air Leak	0001 (Loss Of Control Air) due to a large non-
Which ONE	of the following completes the sta	tements below?
		.CA-0001 Attachment 12, "Local Control Of SG Air Header(s) indicate(s) less than 80 psig.
		nment 12, individual Steam Generator pressures ther to avoid an <b>INADVERTANT</b> (2)
	(1)	(2)
A.	EITHER 1A or 1B	Main Steam Isolation
B.	EITHER 1A or 1B	Safety Injection
C.	BOTH 1A and 1B	Main Steam Isolation
D.	BOTH 1A and 1B	Safety Injection
Answer:	D	

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Answe	er Exp	lanation

- A. Incorrect but plausible. For Part 1, as Control Air pressure lowers below 80 psig, AOV operation will start to be compromised. Consequently, the candidate could incorrectly conclude that the CRS will direct performance of S2.OP-AB.CA-0001 Attachment 12, "Local Control Of SG Pressure and Level", when EITHER 1A or 1B Control Air Headers indicates less than 80 psig. For Part 2, the candidate could fail to properly recall the conditions which cause an automatic safety injection and / or automatic main steam isolation. Consequently, the candidate could then incorrectly conclude that individual Steam Generator pressures should be maintained within 50 psig of each other to avoid a Main Steam isolation.
- B. Incorrect but plausible. For Part 1, as Control Air pressure lowers below 80 psig, AOV operation will start to be compromised. Consequently, the candidate could incorrectly conclude that the CRS will direct performance of S2.OP-AB.CA-0001 Attachment 12, "Local Control Of SG Pressure and Level", when EITHER 1A or 1B Control Air Headers indicates less than 80 psig. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could fail to properly recall the conditions which cause an automatic safety injection and / or automatic main steam isolation. Consequently, the candidate could then incorrectly conclude that individual Steam Generator pressures should be maintained within 50 psig of each other to avoid a Main Steam isolation.
- D. Correct. For Part 1 and IAW S1.OP-AB.CA-0001, the CRS will direct performance of S2.OP-AB.CA-0001 Attachment 12, "Local Control Of SG Pressure and Level", when BOTH 1A and 1B Control Air Headers indicate less than 80 psig. For Part 2 and IAW S1.OP-AB.CA-0001 Attachment 12, individual Steam Generator pressures should be maintained within 50 psig of each other to avoid a Safety Injection on Main Steam Line Differential Pressure.

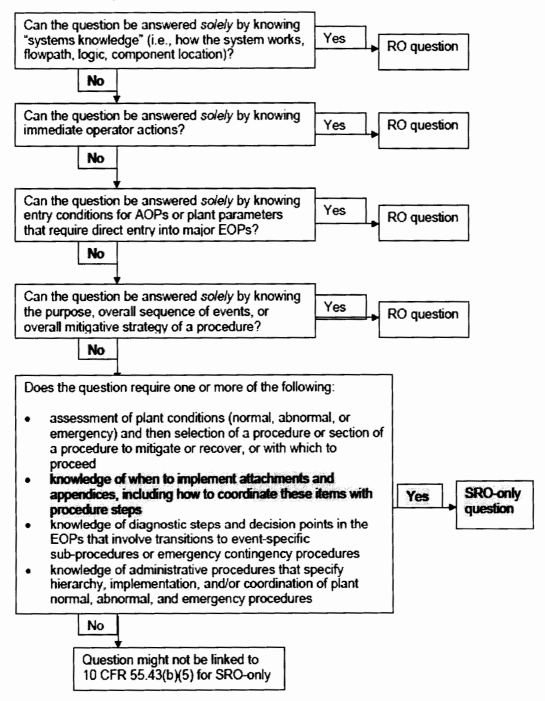
Questi	on Number:	18
Tier:	2_ Group	2
K/A:	079 Station Air	System (SAS)-A2.01
	and (b) based	edict the impacts of the following malfunctions or operations on the SAS; on those predictions, use procedures to correct, control, or mitigate the of those malfunctions or operations: Cross-connection with IAS
Import	ance Rating:	3.2

10 CFR Part 55:	41.5 / 43.5 / 45.3 / 45.13
10 CFR 55.43.b	5
K/A Match:	At Salem Generating Station, Station Air provides the air for the Control Air System (Instrument Air System). Consequently, a malfunction in Service Air affects Control Air. Therefore, the K/A is matched because the candidate must know when S2.OP-AB.CA-0001 Attachment 12, "Local Control Of SG Pressure and Level" is required to be performed which mitigates a malfunction between the connection between Service Air and Control Air.
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to analyze plant parameters and determine what when to implement an attachment of a procedure
Technical References:	S2.OP-AB.CA-0001
Proposed references to be provided:	None
Learning Objective:	NOS05ABCA01-07 (LOSS OF CONTROL AIR)
	<ol> <li>Describe, in general terms, the actions taken in S2.OP-AB.CA- 0001(Q) and the bases for the actions in accordance with the Technical Bases Document</li> </ol>
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

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#### **Question 18 References**

Figure 2-2 Screening for SRO-Only Linked to 10 CFR 55.43(b)(5) (Assessment and Selection of Procedures)



19		Points: 1.00
	nce with OP-AA-105-102 (NRC Acompletes the statements below?	tive License Maintenance), which ONE of the
	rly shift requirement to maintain ar ed with a combination of complete	n SRO License is a <b>MINIMUM</b> of(1) hours to 8- and 12-hour shifts.
		hift requirement, the SRO(2) permitted to asks outside the control room (e.g. NRC physical).
	(1)	(2)
Α.	40	is
B.	40	is <b>NO</b> T
C.	56	is
D.	56	is <b>NOT</b>
Answer:	D	

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<b>Answer</b>	Evnl	anation
WII244CI		anation

- A. Incorrect but plausible. For Part 1, OP-AA-105-102 has a 40 hour OJT requirement to reactivate a license. Consequently, the candidate could incorrectly conclude that the quarterly shift requirement to maintain an SRO License is a MINIMUM of 40 hours to be completed with a combination of complete 8- and 12-hour shifts. For Part 2, since an activity such as receiving periodic NRC physicals is required to maintain an active license, the candidate could incorrectly conclude that an SRO is permitted to perform non-position related administrative tasks outside the control room for a credited shift.
- B. Incorrect but plausible. For Part 1, OP-AA-105-102 has a 40 hour OJT requirement to reactivate a license. Consequently, the candidate could incorrectly conclude that the quarterly shift requirement to maintain an SRO License is a MINIMUM of 40 hours to be completed with a combination of complete 8- and 12-hour shifts. Part 2 is correct.
- C. Incorrect but plausible. Part 1 is correct. For Part 2, since an activity such as receiving periodic NRC physicals is required to maintain an active license, the candidate could incorrectly conclude that an SRO is permitted to perform non-position related administrative tasks outside the control room for a credited shift.
- D. Correct. For Part 1, IAW OP-AA-105-102, the quarterly shift requirement to maintain an SRO License is a MINIMUM of 56 hours to be completed with a combination of complete 8- and 12-hour shifts. For Part 2, IAW OP-AA-105-102, During a credited shift to meet the quarterly shift requirement, the SRO is NOT permitted to perform non-position related administrative tasks outside the control room

c	auriiiisi	rative tas	sks outside the control footh
Questi	ion Nun	nber:	19
Tier:	3	Group	
K/A:	G2.1.4		
	as med	-	ndividual licensed operator responsibilities related to shift staffing, such uirements, "no-solo" operation, maintenance of active license status,
Import	tance R	ating:	3.8
10 CFF	R Part 5	55:	41.10 / 43.2
10 CFF	R <b>55.4</b> 3.	.b	1

K/A Match:	K/A is matched because the candidate must know the requirements to maintain an active license IAW OP-AA-105-102 (NRC Active License Maintenance).
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to know Conditions and Limitations in the Facility License.
Technical References:	OP-AA-105-102
Proposed references to be provided:	None
Learning Objective:	
Cognitive Level:	
Higher	
Lower	X
Question Source	
New	
Modified Bank Bank	X
Question History:	
Comments:	

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20

Points: 1.00

Given:	
• Unit 2 is in MODE 3	
Reactor Trip Breakers are	e CLOSED
ALL control rods are fully	inserted into the core
The crew is performing S2	2.OP-AB.CC-0001 (Component Cooling Abnormality)
At time 10:00	
21 RCP BRG CLG WTR I	FLO LO alarm actuates
In accordance with S2.OP-AB.C below?	C-0001, which ONE of the following completes the statements
	LO LO alarm is still valid,(1) is the <b>EARLIEST</b> time that S2.OP-AB.CC-0001 Attachment 2 (Stopping Reactor Coolant
While performing S2.OP-AB.CC <b>TRIP</b> the Reactor.	-0001 Attachment 2, the crew(2) required to manually
(1)	(2)
A. 10:02	is
B. 10:02	is <b>NOT</b>
C. 10:05	is
D. 10:05	is <b>NOT</b>
Answer: C	

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A	<b>C</b>	l 4:
<b>Answer</b>	EXD	ianation

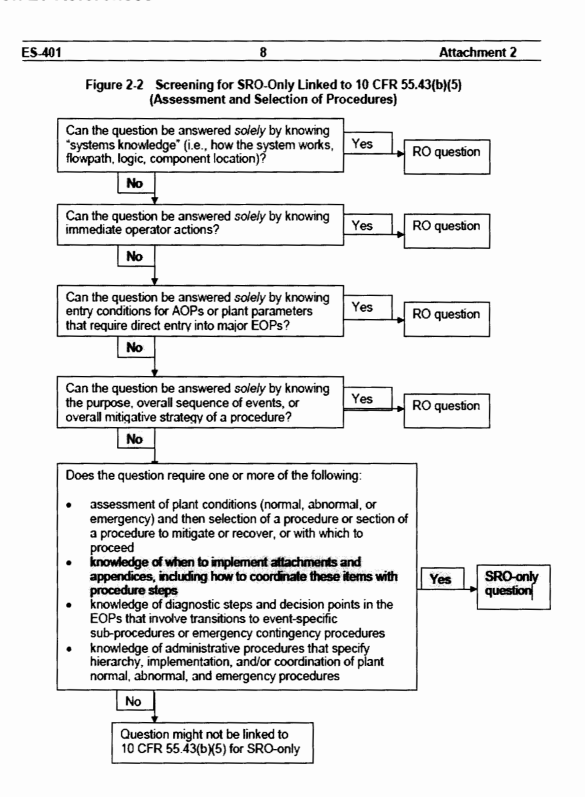
- A. Incorrect but plausible. For Part 1, S2.OP-AB.CC-0001 (Selected CAS Items) has an action which requires RCPs to be secured within 2 minutes to prevent RCP damage (RCP Seal Injection Flow AND RCP Thermal Barrier Component Cooling flow are lost concurrently). Consequently, the candidate could incorrectly conclude that if the 21 RCP BRG CLG WTR FLO LO alarm is still active, 10:02:00 is the earliest time that the crew is required to perform S2.OP-AB.CC-0001 Attachment 2 (Stopping Reactor Coolant Pumps).
- B. Incorrect but plausible. For Part 1, S2.OP-AB.CC-0001 (Selected CAS Items) has an action which requires RCPs to be secured within 2 minutes to prevent RCP damage (RCP Seal Injection Flow AND RCP Thermal Barrier Component Cooling flow are lost concurrently). Consequently, the candidate could incorrectly conclude that if the 21 RCP BRG CLG WTR FLO LO alarm is still active, 10:02:00 is the earliest time that the crew is required to perform S2.OP-AB.CC-0001 Attachment 2 (Stopping Reactor Coolant Pumps).
- C. Correct. For Part 1, IAW S2.OP-AB.CC-0001 (Selected CAS Items), if five minutes have elapsed since RCP BRG CLR WTR FLO LO alarm actuated, the crew will perform Attachment 2, Stopping Reactor Coolant Pumps. Since the 21 RCP BRG CLG WTR FLO LO alarm actuated at 10:00:00, 10:05:00 is the earliest time that the crew is required to perform S2.OP-AB.CC-0001 Attachment 2. For Part 2, IAW S2.OP-AB.CC-0001 Attachment 2, if the Reactor Trip Breakers are CLOSED, the crew will perform a manual Reactor TRIP prior to stopping the affected RCPs.
- D. Incorrect but plausible. Part 1 is correct. For Part 2, since the plant is in MODE 3 with ALL of the control rods already inserted fully into the core, the candidate could incorrectly conclude that a manual reactor trip is not required which allows the crew to secure the affected RCP faster.

Questi	on Number:	20
Tier:	3 Group	
K/A:	G2.1.7	
	•	ate plant performance and make operational judgments based on acteristics, reactor behavior, and instrument interpretation
Importance Rating:		4.7

10 CFR Part 55:	41.5 / 43.5 / 45.12 / 45.13		
10 CFR 55.43.b	5		
K/A Match:	K/A is matched because the candidate must analyze Component Cooling System performance and determine if the RCPs must be secured and if a manual Reactor Trip is required.		
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to analyze plant parameters and determine when to implement attachments and appendices, including how to coordinate these items with procedure steps (performing Attachment 2 of the Component Cooling Abnormality Procedure).		
Technical References:	S2.OP-AB.CC-0001		
Proposed references to be provided:	None		
Learning Objective:	NOS05ABCC01-09 (COMPONENT COOLING ABNORMALITY)		
	<ol> <li>Describe, in general terms, the actions taken in S2.OP-AB.CC- 0001 and the bases for the actions in accordance with the Technical Bases Document</li> </ol>		
Cognitive Level:			
Higher Lower	X		
Question Source			
New Modified Bank Bank	X		
Question History:			
Comments:			

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#### **Question 20 References**



21	Points: 1.00
Giver	ո:
•	Unit 2 is at 100% power and stable
At tim	ne 13:00:00 on November 21 st
•	It was discovered that SR 4.5.2.b.2 (Verify that ECCS Piping Is Full Of Water) was last performed on October 11 th at 13:00:00
•	SR 4.5.2.b.2 has a MONTHLY Surveillance Frequency
In acc	cordance with Technical Specifications, which ONE of the following completes the statement v?
LATE	ming <b>ALL</b> other administrative requirements have been met, at 13:00:00 is the <b>EST</b> time / date that SR 4.5.2.b.2 can be performed without having to perform the applicable UIRED ACTION(s) of LCO 3.5.2 (ECCS SUBSYSTEMS – TAVG ≥ 350 °F).
٨	November 22 nd
A.	
В.	December 21 st
C.	December 22 nd
D.	December 29 th
Answ	ver: C

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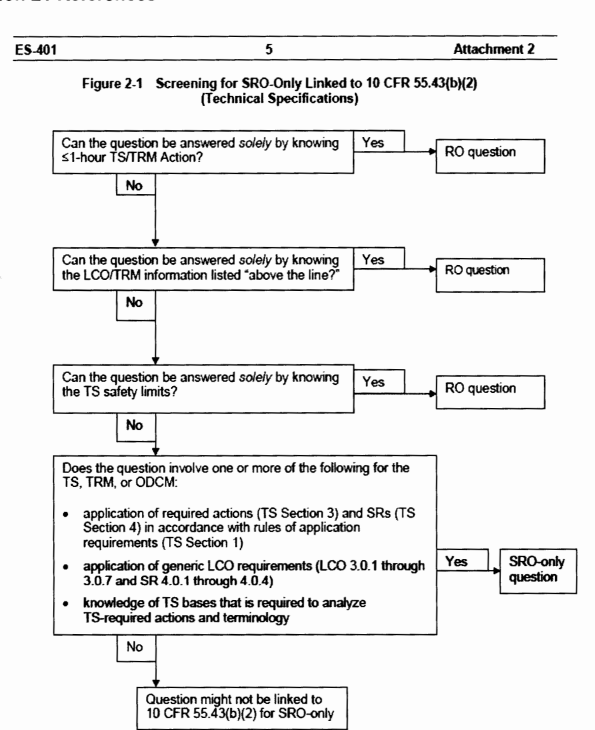
- A. Incorrect but plausible. November 21st is the date if the candidate incorrectly deduces that SR 4.0.2 allows a delay time of 24 hours OR up to the limit of the specified frequency, whichever is LEAST. November 21st + 24 hours = November 21st).
- B. Incorrect but plausible. December 21st is the date if the candidate incorrectly assumes a MONTH frequency = 30 days (November 21st + 30 days = December 21st).
- C. Correct. SR 4.0.3 allows a delay time of 24 hours OR up to the limit of the specified frequency, whichever is greatest. Since the specified frequency is MONTHLY (every 31 days), then November 21st + 31 days = December 22nd. A risk assessment also needs to be performed for delay periods greater than 24 hours. Consequently, assuming ALL other administrative requirements have been met, December 22nd at 13:00:00 is the LATEST time / date that SR 4.5.2.b.2 can be performed without having to perform the applicable REQUIRED ACTION(S) of LCO 3.5.2 (ECCS SUBSYSTEMS TAVG ≥ 350 °F
- D. Incorrect but plausible. December 29th is the date if the candidate incorrectly deduces that SR 4.0.3 also allows a 25% extension to the specified frequency (as defined in SR 4.0.2). November 21st + 31 days + 7 days (25% of 31 days) = December 29th.

Question Number:		21
Tier:	3_ Group	
K/A:	: G2.2.25	
	Knowledge of the	ne bases in Technical Specifications for limiting conditions for operations
Importance Rating:		4.2
10 CFR	Part 55:	41.5 / 41.7 / 43.2
10 CFR 55.43.b		2
K/A Match:		K/A is matched because the candidate must know the bases of SR 4.0.3 to apply surveillance delay times for SR 4.5.2.b.2 before having to perform the REQUIRED ACTION(S) of LCO 3.5.2.

SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to application of application of generic LCO requirements (LCO 3.0.1 through 3.0.7 and SR 4.0.1 through 4.0.4) and knowledge of TS bases that is required to analyze TS-required actions and terminology
Technical References:	SR 4.0.2 LCO 3.5.2
Proposed references to be provided:	None
Learning Objective:	NOS05TECHSPEC-12 (TECHNICAL SPECIFICATIONS)  13. Describe the general requirements associated with Specifications 4.0.1 through 4.0.4 relating to implementation of the Technical Specification Surveillance Requirements
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	
Comments:	

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#### **Question 21 References**



22		Points: 1.00
Given:		
• Unit 2	2 is at 95% Power	
At time 15:3	30	
• The 0	CRS has declared LCO 3.2.1 (A)	XIAL FLUX DIFFERENCE (AFD)) NOT met
In accordan	ce with LCO 3.2.1, which ONE o	of the following completes the statements below?
	<b>REQUIRED</b> to reduce THERMA POWER by 15:45 (15 minutes af	L POWER to less than(1) % of RATED fter LCO 3.2.1 was <b>NOT</b> met).
The LCO 3 is <b>NOT</b> exce		will ensure(2) limit as specified in the COLR
	(1)	(2)
A.	90	F _Q (Z) (Heat Flux Hot Channel Factor)
B.	90	F _{XY} (Z) (Radial Peaking Factor)
C.	50	F _Q (Z) (Heat Flux Hot Channel Factor)
D.	50	F _{XY} (Z) (Radial Peaking Factor)
Answer:	Α	

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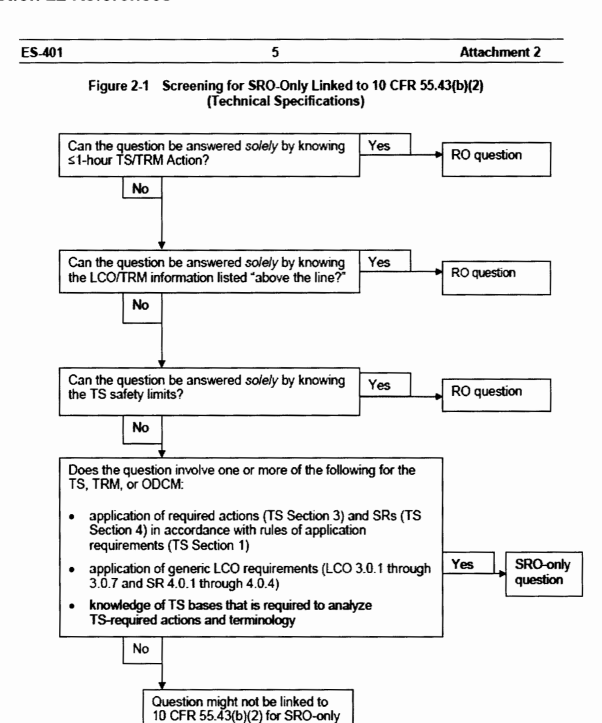
- A. Correct. For Part 1 and IAW LCO 3.2.1, with Reactor Power at 95% power and LCO 3.2.1 NOT met at 15:30, the crew is required to reduce THERMAL POWER to less than 90% of RATED THERMAL POWER by 15:45 (within 15 minutes). For PART 2 and IAW LCO Bases, The LCO 3.2.1 REQUIRED power reduction will ensure  $F_Q(Z)$  (Heat Flux Hot Channel Factor) limit as specified in the COLR is NOT exceeded.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, the LCO Bases for the Power Distribution LCOs (LCO 3.2.x) are designed to protect three different hot channel factors (Heat Flux Hot Channel, Nuclear Enthalpy Rise Hot Channel Factor and Radial Peaking Factor). Consequently, the candidate could incorrectly conclude that LCO 3.2.1 is designed to prevent exceeding the Radial Peaking Factor.
- C. Incorrect but plausible. For Part 1 and IAW LCO 3.2.1, once reactor power is between 90%-50%, the crew must then reduce power to less than 50% in the next 30 minutes. Consequently, the candidate could incorrectly conclude that when LCO 3.2.1 was first not met (with RX Power at 95%), the crew is required to reduce THERMAL POWER to less than 50% of RATED THERMAL POWER by 15:45 (within 15 minutes). PART 2 is correct.
- D. Incorrect but plausible. For Part 1 and IAW LCO 3.2.1, once reactor power is between 90%-50%, the crew must then reduce power to less than 50% in the next 30 minutes. Consequently, the candidate could incorrectly conclude that when LCO 3.2.1 was first not met (with RX Power at 95%), the crew is required to reduce THERMAL POWER to less than 50% of RATED THERMAL POWER by 15:45 (within 15 minutes). For Part 2, the LCO Bases for the Power Distribution LCOs (LCO 3.2.x) are designed to protect three different hot channel factors (Heat Flux Hot Channel, Nuclear Enthalpy Rise Hot Channel Factor and Radial Peaking Factor). Consequently, the candidate could incorrectly conclude that LCO 3.2.1 is designed to prevent exceeding the Radial Peaking Factor.

Questi	ion Nur	nber:	22
Tier:	3	Group	
K/A:	<b>G2.2.</b> 3	39	
Knowledge of less than or equal to one hour Technical Specification action statements for systems			
Importance Rating: 4.5			
Dags 2 of 6			

10 CFR Part 55:	41.7 / 41.10 / 43.2 / 45.13
10 CFR 55.43.b	2
K/A Match:	K/A is matched because the candidate must have bases knowledge of a 1 hour or less Technical Specification action for LCO 3.2.1 (AXIAL FLUX DIFFERENCE (AFD)) .
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to have knowledge of TS bases.
Technical References:	LCO 3.2.1
Proposed references to be provided:	None
Learning Objective:	NOS05TECHSPEC-12 (TECHNICAL SPECIFICATIONS)
	<ol> <li>Describe the general component and parameter categories that are addressed by Technical Specification Sections 3/4.1 through 3/4.12. (Licensed Operator &amp; STA only).</li> </ol>
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	
Question History:	
Comments:	

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#### **Question 22 References**



23		Points: 1.00		
Give	ո։			
•	Unit 2 is at 4% Reactor Power and stable			
At tin	ne 10:00:00			
•	<ul> <li>A valid Reactor Trip signal on 21 SG LO-LO Level is generated but the Reactor does NOT trip</li> </ul>			
•	The crew enters 2-EOP-TRIP-1 (Reactor Trip or S	Safety Injection)		
•	ALL attempts to trip the Reactor from the Control	Room fail		
In ac	cordance with 2-EOP-TRIP-1, which ONE of the fol	lowing completes the statements below?		
The	crew will(1) and(2)			
NOTE:  • 2-EOP-FRSM-1 (Response to Nuclear Power Generation)				
	(1)	(2)		
A.	MANUALLY insert control rods	continue in 2-EOP-TRIP-1		
B.	MANUALLY insert control rods	go to 2-EOP-FRSM-1		
C.	allow control rods to insert AUTOMATICALLY	continue in 2-EOP-TRIP-1		
D.	allow control rods to insert AUTOMATICALLY	go to 2-EOP-FRSM-1		
Ansv	ver: B			

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	Answer	Exp	lanatio	n
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#### **DISTRACTOR ANALYSIS:**

- A. Incorrect but plausible. Part 1 is correct. For Part 2, the candidate could incorrectly conclude that entry into 2-EOP-FRSM-1 is NOT required since reactor power is less than 5%.
- B. Correct. For Part 1, 2-EOP-TRIP-1 and 2-EOP-TRIP-1 Basis Document require rods to be inserted. The basis document allows rods to insert in AUTOMATIC if the RCS Temperature error is such that rods step in > 48 steps / minute. Since the plant is at 4% (turbine is not online), rods will not insert automatically greater than 48 steps / minute. Consequently, the rods will be inserted manually. For Part 2, IAW 2-EOP-TRIP-1, since the reactor is not tripped, the crew will go to 2-EOP-FRSM-1

Reactor Trip is <u>confirmed</u> by <u>all</u> of the following, at the time EOP-TRIP-1 step 2 is read by the NSS:

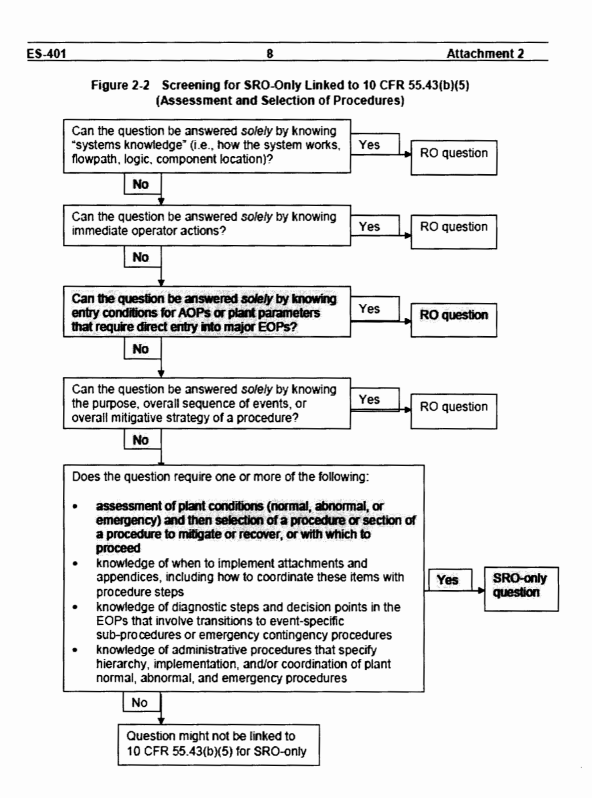
- Power range NI indication less than 5%. AND
- Intermediate range NI indication dropping. AND
- · Intermediate range NI startup rate indication negative
- C. Incorrect but plausible. For Part 1, 2-EOP-TRIP-1 Basis Document allows rods to be left in automatic if certain conditions are met. Consequently, the candidate could incorrectly conclude that allowing the rods to insert automatically is preferred. For Part 2, the candidate could incorrectly conclude that entry into 2-EOP-FRSM-1 is NOT required since reactor power is less than 5%.
- D. Incorrect but plausible. For Part 1, 2-EOP-TRIP-1 Basis Document allows rods to be left in automatic if certain conditions are met. Consequently, the candidate could incorrectly conclude that allowing the rods to insert automatically is preferred. Part 2 is correct.

Quest	tion Number: 23	
Tier:	3 Group	
K/A:	G2.4.21	
	Knowledge of the parameters and logic used to assess the status of safety functions, such as reactivity control, core cooling and heat removal, reactor coolant system integrity, containment conditions, radioactivity release control, etc.	
Importance Rating: 4.6		

10 CFR Part 55:	41.7 / 43.5 / 45.12
10 CFR 55.43.b	5
K/A Match:	K/A is matched because the candidate must assess plant conditions and determine if the Shutdown Margin (Subcriticality) safety function is met.
SRO Justification:	The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to analyze plant parameters and perform an assessment of plant conditions (normal, abnormal, or emergency) and then selection of a procedure or section of a procedure to mitigate or recover, or with which to proceed).
Technical References:	2-EOP-TRIP-1
Proposed references to be provided:	
Learning Objective:	
Cognitive Level:	
Higher Lower	X
Question Source	
New Modified Bank Bank	X
Question History:	Bank Question modified from January 2017 ILOT Exam SRO Q3
Comments:	

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#### **Question 23 References**



U
3

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### **Answer Explanation**

- A. **Correct.** IAW S2.OP-SO.WL-0001, if 2R18 is inoperable, then the CRS can approve the release permit provided a second sample was drawn, analyzed, and calculations were second verified prior to the release.
- B. Incorrect but plausible. Part 1 is correct. For Part 2, since 2R18 provides continuous monitoring during the release, the candidate could incorrectly conclude that the effluent must be continuously sampled during the discharge.
- C. Incorrect but plausible. The candidate could incorrectly conclude that the release permit can not be approved until ONLY the 2R18 is repaired and returned to service.
- D. Incorrect but plausible. Since the 21 CVCS Monitor Tank can be discharged into the Unit 1 CW system, the candidate could incorrectly conclude that the Unit 1 R18 can be aligned to monitor the 21 CVCS Monitor Tank. Consequently, the candidate could then incorrectly determine that the release permit can not be approved until 2R18 is repaired and returned to service or until the Unit 1 R18 can be source checked and aligned to monitor the release.

24
re release permits
3.8
41.13 / 43.4 / 45.10
4
K/A is matched because the candidate must the requirements for approving a Liquid Waste Removal permit with 2R18 inoperable IAW S2.OP-SO.WL-0001 (Release Of Radioactive Liquid Waste From 21 CVCS Monitor Tank).
The question meets the SRO requirements as described in NUREG 1021 ES-401 Attachment 2. The question is SRO Only because it requires the candidate to have knowledge of Radiation Hazards that may arise during Normal and Abnormal Situations, including Maintenance Activities and Various Contamination Conditions.

Technical References:	S2.OP-SO.WL-0001	
Proposed references to be provided:	None	
Learning Objective:	NOS05CAVENT-11 (CONTROL AREA VENTILATION SYSTEM)	
	<ol> <li>Given a situation dealing with Control Area Ventilation System operability, examine the situation and apply the appropriate Technical Specification action.</li> </ol>	
Cognitive Level:		
Higher Lower	X	
Question Source		
New Modified Bank Bank		
Question History:		
Comments:		

SRO Question #25 not for public release.