

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	217000	K1.03
	Importance Rating	3.6	

Knowledge of the physical connections and/or cause- effect relationships between REACTOR CORE ISOLATION COOLING SYSTEM (RCIC) and the following: Suppression pool

Proposed Question: RO Question # 1

Which ONE of the following correctly describes the RCIC suction transfer interlock?

The RCIC inboard and outboard Torus suction valves MO-2516 and MO-2517 open automatically on ...

- A. low CST level at 1' 1/4" and, when both valves begin to open, MO-2500 CST Suction automatically closes.
- B. low CST level at 1' 1/4" and, when both valves are fully open, MO-2500 CST Suction automatically closes.
- C. high Suppression Pool water level; when both valves begin to open, MO-2500 CST Suction automatically closes.
- D. high Suppression Pool water level; and, when both valves are fully open, MO-2500 CST Suction automatically closes.

Proposed Answer: B

Explanation (Optional):

- A. Incorrect - Torus suction valves must be full open before the MO-2500 CST Suction automatically closes.
- B. Correct - The suction path will automatically shift from the Condensate Storage Tanks to the Suppression Pool on a low level in the Condensate Storage Tanks of 1' 1/4". The RCIC inboard and outboard torus suction valves MO-2516 and MO-2517 open automatically on low CST level, and when both valves are fully open, MO-2500 CST Suction automatically closes.
- C. Incorrect – RCIC suction valves will NOT swap on a high Suppression Pool level, plausible because HPCI suction valves will swap on a high Suppression Pool level. Torus suction valves must be full open before the MO-2500 CST Suction automatically closes.

D. Incorrect – RCIC suction valves will NOT swap on a high Suppression Pool level, plausible because HPCI suction valves will swap on a high Suppression Pool level.

Technical Reference(s): SD 150, pgs 10, 19 & 20 (Attach if not previously provided)  
OI 150, pgs 30 & 31

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	205000	K1.01
	Importance Rating	3.6	

Knowledge of the physical connections and/or cause- effect relationships between SHUTDOWN COOLING SYSTEM (RHR SHUTDOWN COOLING MODE) and the following:  
Reactor pressure

Proposed Question: RO Question # 2

Following a reactor scram the following conditions exist:

- Reactor level +190 inches
- Reactor pressure 139 psig
- Drywell pressure 1.72 psig

Based upon the given conditions, which ONE of the following Residual Heat Removal valves is interlocked closed/prevented from opening?

- A. MO-2006, RHR LOOP "A" TORUS SPRAY HEADER ISOLATION
- B. MO-1908, RHR SHUTDOWN COOLING ISOLATION VALVE
- C. MO-2007, RHR LOOP A TORUS COOLING AND TEST RETURN HDR ISOLATION
- D. MO-1940, RHR HX 1E-201B BYPASS VALVE

Proposed Answer: B

Explanation (Optional):

- A. Incorrect – For the given conditions MO-2006 is able to be opened, the valve is isolated when containment pressure is > 2 psig. Plausible because the candidate may assume that a high drywell pressure is needed to place torus sprays in service.
- B. Correct - Of the signals listed, only the reactor pressure signal causes an RHR isolation/interlock. This high-pressure interlock prevents the SDC section of piping from being over pressurized. A reactor pressure of approximately 135 psig (per ARP 1C03B B-4 this pressure is approximately 100 psig) initiates an isolation of SDC suction valves MO-1908 and 1909. The LPCI piping is also protected from over pressurization, but the setpoint is 450 psig.

- C. Incorrect – For the given conditions MO-2007 is able to be opened, the valve is isolated when containment pressure is > 2 psig. Plausible because the candidate may assume that a high drywell pressure is needed to place torus sprays in service.
- D. Incorrect – MO-1940 has an automatic open function on a LPCI initiation signal. It does NOT have an auto close function.

Technical Reference(s): ARP 1C05B, D-8 (Attach if not previously provided)  
 SD-149 pgs. 31-34

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
 55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	300000	K2.01
	Importance Rating	2.8	

Knowledge of electrical power supplies to the following: Instrument air compressor

Proposed Question: RO Question # 3

Backup Instrument Air Compressor 1K1 is in STANDBY operating mode with power being supplied from 1B33.

An electrical disturbance occurs resulting in LLRPSF transformers XR1 and XR2 de-energizing and bus 1A3 lockout.

Which ONE of the following is the response of the Air Compressor 1K1?

Air Compressor 1K1 will ...

- A. NOT start until its power supply is manually transferred from 1B33 to 1B45.
- B. start when header pressure reaches 90 psig and will cycle to maintain 90 - 100 psig.
- C. start when header pressure reaches 100 psig and will cycle to maintain 100 - 110 psig.
- D. NOT start until HSS-3002, BACKUP COMPRESSOR 1K-1 PRESSURE SELECT SWITCH is placed to the PRIMARY position.

Proposed Answer: A

Explanation (Optional):

- A. Correct - The electrical power supply to the backup compressor is from essential bus, 1B33 or 1B45. Bus 1B33 is powered from Essential Bus 1A3, a lockout will prevent the 1G31 Diesel from supplying the bus therefore Air Compressor 1K1 power source must be shifted to its' alternate power source. The power source is selected from either 1B33 or 1B45 via a manually selectable power transfer switch 1N3312, which is located next to the compressor.
- B. Incorrect - The electrical power supply to the backup compressor is lost due to the 1A3 lockout. Air Compressor 1K1 power source will NOT start and must be shifted to its' alternate power source.

- C. Incorrect - The electrical power supply to the backup compressor is lost due to the 1A3 lockout. Air Compressor 1K1 power source will NOT start and must be shifted to its' alternate power source.
- D. Incorrect - Pressure select switch HSS-3002 is a two position switch used to determine the operating mode of the backup compressor. It will NOT have an effect until the power supply is transferred to the alternate source.

Technical Reference(s): OI-518.1, Sect 4.7, pg 28 (Attach if not previously provided)  
 SD-518 pg. 18

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank (19111)22681  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: 2011 DAEC (#4)

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 4  
 55.43

Secondary coolant and auxiliary systems that affect the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	263000	K2.01
	Importance Rating	3.1	

Knowledge of electrical power supplies to the following: Major D.C. loads

Proposed Question: RO Question # 4

The plant is operating at 100% power when an electrical fault occurs. The following panel 1C05 annunciators are received simultaneous with the fault:

- 1C05A (C-3) IRM UPSCALE
- 1C05A (C-5) SRM UPSCALE OR INOP
- 1C05A (F-5) 24 VDC SYSTEM "2" TROUBLE
- 1C05B (B-3) IRM B, D OR F UPSCALE TRIP OR INOP
- 1C05B (C-8) PCIS GROUP 3 ISOLATION INITIATED

In addition to the neutron monitoring equipment identified by the annunciators, what other components would be affected by this malfunction?

- A. Flux Tilt/Offgas Pretreat Rad Monitor RM-4105  
RIS-4131B Refuel Floor Exhaust Rad. Monitor Trip Unit B
- B. Reactor Bldg. Vent Shaft Rad Monitor RIM-7606B  
RCIC Turbine Speed Controller, FIC-2509
- C. Flux Tilt/Offgas Pretreat Rad Monitor RM-4105  
Startup Range detector drive control system power and indication
- D. Reactor Bldg. Vent Shaft Rad Monitor RIM-7606B  
Startup Range detector drive control system power and indication

Proposed Answer: A

Explanation (Optional):

- A. Correct –Flux Tilt/Offgas Pretreat Rad Monitor RM-4105 and Trip Auxiliary Units for RIS-4131B Refuel Floor Exhaust Rad. Monitor Trip Unit B are powered from 24 VDC Panel 2
- B. Incorrect – Reactor Bldg. Vent Shaft Rad Monitor RIM-7606B is powered from Instrument 120 VAC 1Y21. RCIC Turbine Speed Controller, FIC-2509 is powered from

Instrument 125 VDC. This is plausible because candidates should know that RCIC is a DC powered system but may NOT realize that the controls are 125 VDC.

- C. Incorrect –Startup Range detector drive control system power and indication is powered from Instrument 120 VAC Lighting Panel 1L80 ckt.33.
- D. Incorrect – Reactor Bldg. Vent Shaft Rad Monitor RIM-7606B is powered from Instrument 120 VAC 1Y21, and Startup Range detector drive control system power and indication are powered from 120 VAC Lighting Panel 1L80 ckt.33.

Technical Reference(s): AOP 375, pg 8 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank 45997  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not used

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 4  
55.43

Secondary coolant and auxiliary systems that affect the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	209001	K3 01
	Importance Rating	3.8	

Knowledge of the effect that a loss or malfunction of the LOW PRESSURE CORE SPRAY SYSTEM will have on following: Reactor water level

Proposed Question: RO Question # 5

The plant is operating at 100% power when a core spray line break inside the reactor vessel occurs.

Then, a double ended shear of a recirc line (DBA LOCA) occurs.

Which ONE of the following is correct regarding the ability of the affected core spray subsystem in restoring RPV level and cooling the core?

(Assume no prior action was taken in response to the core spray line break.)

- A. If the break is inside the shroud, spray cooling capability would be lost; however, it would still be effective in assisting in level recovery.
- B. If a large core spray line break occurs anywhere inside the vessel, the subsystem could not assist in RPV level recovery or provide any spray cooling.
- C. If the break is between the vessel wall and the shroud, it could still be used for assisting in RPV level recovery; spray cooling capability would also be maintained.
- D. If the break is between the vessel wall and the shroud, spray cooling capability would be lost; however, it would still be effective in restoring water level to 2/3 core height.

Proposed Answer: A

Explanation (Optional):

- A. Correct: The Core Spray spargers are inside the shroud. Core spray capability would be lost if the break is inside the shroud. However the subsystem would still be used to inject into the shroud and assist in level recovery to 2/3 core height.
- B. Incorrect: If the break is inside the shroud it would still be effective in assistant in level recovery. Plausible in that any spray cooling capability would be lost for any break inside the vessel.

- C. Incorrect: If the break is between the shroud and the vessel it could not be used for either level control or spray cooling. Any injection flow from the subsystem would flow out core spray line break into the downcomer region and then out the recirc line break.
- D. Incorrect: If the break is between the vessel wall and the shroud any injection flow from the subsystem would flow out core spray line break into the downcomer region and then out the recirc line break.

Technical Reference(s): SD 151, pgs 21 & 22, figure on pg 20 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 151, LO 4.01.01.11 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
 55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	215004	K3.02
	Importance Rating	3.4	

Knowledge of the effect that a loss or malfunction of the SOURCE RANGE MONITOR (SRM) SYSTEM will have on following: Reactor manual control: Plant-Specific

Proposed Question: RO Question # 6

During a reactor startup the following conditions exist:

- The reactor is critical
- IRM "C" is on range 2
- All other IRMs are on range 3
- All SRM detectors are partially withdrawn
- SRM readings are all approaching  $10^5$  cps

Which ONE of the following is the effect of stuck withdraw button causing SRM "A" to withdraw from the core and its count rate to lower to 90 cps?

- A. Only the withdraw permitted light will go out
- B. Only the detector retracted when NOT permitted annunciator will alarm
- C. Only the detector retracted when NOT permitted annunciator will alarm and rod block will prevent further rod motion.
- D. A detector retracted when NOT Permitted will alarm, a rod block will prevent further rod motion and half scram will occur.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect - withdrawing the SRM out past 90 will cause a rod withdrawal block if the SRM detectors are NOT fully inserted and SRM flux level is lower than 100 cps when the IRMs are on range 1 or 2.
- B. Incorrect - withdrawing the SRM out past 90 will cause a rod withdrawal block if the SRM detectors are NOT fully inserted and SRM flux level is lower than 100 cps when the IRMs are on range 1 or 2.

- C. Correct - A rod withdrawal block will occur if the SRM detectors are NOT fully inserted and SRM flux level is lower than 100 cps when the IRMs are on range 1 or 2.
- D. Incorrect - withdrawing the SRM out past 90 will cause a rod withdrawal block if the SRM detectors are NOT fully inserted and SRM flux level is lower than 100 cps when the IRMs are on range 1 or 2. There are NO half scrams on the SRMs for normal operating conditions and even if the shorting links were installed the low reading on the SRM would NOT cause a scram.

Technical Reference(s): ARP 1C05A, E-5 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
 55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	262001	K4.06
	Importance Rating	3.6	

Knowledge of A.C. ELECTRICAL DISTRIBUTION design feature(s) and/or interlocks which provide for the following: Redundant power sources to vital buses

Proposed Question: RO Question # 7

The plant is operating at 100% power. Essential Buses 1A3 and 1A4 are being supplied from the Standby Transformer.

The Startup transformer has just been reenergized and is available.

Which ONE of the following describes the actions that will occur if the Standby Transformer Lockout Relay energizes to trip the "Standby Transformer Feeder Breaker, CB8490 (M Breaker)"?

Essential Buses 1A3 and 1A4 ...

- A. de-energize and slow transfer to the Startup Transformer.
- B. are locked out by the Standby Transformer Lockout Relay.
- C. remain energized due to fast transfer to the Startup Transformer.
- D. de-energize and are repowered by the Emergency Diesel Generators.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect – There is NO slow transfer to the Startup Transformer during this event. Candidate may assume that the Startup Transformer will pick up the load.
- B. Incorrect - Standby Transformer Lockout Relay will “Lock Out” the Standby Transformer the Essential Load Centers 1A3 and 1A4 are not locked out and will be re-energized by the EDGs.
- C. Incorrect - The conditions are not met for a fast transfer. The DGs will re-energize the load centers.

D. Correct – The “Standby Transformer Feeder Breaker CB8490” breaker is the supply to the standby transformer. The loss of the Standby Transformer results in a loss of power to both vital buses. The EDGs will pick up the load centers on the bus undervoltage start signal.

Technical Reference(s): SD 304 pgs. 24-29 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 5  
55.43

Facility operating characteristics during steady state and transient conditions, including coolant chemistry, causes and effects of temperature, pressure and reactivity changes, effects of load changes, and operating limitations and reasons for these operating characteristics.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	261000	K4.02
	Importance Rating	2.6	

Knowledge of STANDBY GAS TREATMENT SYSTEM design feature(s) and/or interlocks which provide for the following: Charcoal bed decay heat removal

Proposed Question: RO Question # 8

Both SBGT Trains have been in operation following a LOCA in the drywell. After some time the lineup was changed as follows:

- "B" SBGT Train remains in service
- "A" SBGT Train has been placed in STANDBY
- "A" SBGT Train, Carbon Bed Temperature is 220°F and rising slowly

At this time which ONE of the following actions is required by OI-170, Standby Gas Treatment System for the "A" SBGT Train?

- A. Manually start the fire deluge sprays.
- B. Verify the automatic initiation of the fire deluge sprays.
- C. Initiate a manual cooldown using the Cooldown /Outside Air Valve.
- D. Place the "A" SBGT Train back in service and verify Carbon Bed Temperatures lower.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – The operator has the option of manually starting the fire deluge sprays when Carbon Bed Temperatures reach 255°F. The temperature given in the stem 220°F is well below this.
- B. Incorrect – The deluge system automatically initiates when charcoal temperatures reach 310°F.
- C. Correct - Per OI 170, Section 9.1. Manual Cooldown of SBGT System Train, Open COOLDOWN/OUTSIDE AIR VLV AV-5801A and Place HS-5825A INTAKE VALVE to CLOSE. Then monitor the CARBON BED TEMP Indicator TI-5838A on Panel 1C24A occasionally over the next 30 minutes to verify the carbon bed temperature remains within reasonable limits (between 150°F and 255°F).

D. Incorrect – The “A” SBTG Train should NOT be returned to service the train must be shutdown, cooled and monitored over the next 30 minutes to verify the carbon bed temperature remains within reasonable limits (between 150°F and 255°F).

Technical Reference(s): OI 170 Section 9.1, pgs. 22-23 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	206000	K5.06
	Importance Rating	2.6	

Knowledge of the operational implications of the following concepts as they apply to HIGH PRESSURE COOLANT INJECTION SYSTEM: Turbine speed measurement: BWR-2,3,4  
Proposed Question: RO Question # 9

The plant is at power and operators are performing post maintenance testing on the HPCI turbine in order to exit the HPCI LCO.

HPCI has been manually started in the CST-CST mode using the manual control and adjusting the pulsar knob on the front of the flow controller. The system is stable at 3500 rpm and 2000 gpm.

At this point, the operator throttles open CV-2315, TEST BY-PASS, to achieve 3000 GPM.

Which ONE of the following correctly describes the response of HPCI Discharge Pressure and pump speed?

HPCI Discharge Pressure \_\_\_\_\_(1)\_\_\_\_\_

HPCI Pump Speed \_\_\_\_\_(2)\_\_\_\_\_

- A. (1) Rises  
(2) Rises
- B. (1) Lowers  
(2) Lowers
- C. (1) Rises  
(2) Remains the same
- D. (1) Lowers  
(2) Remains the same

Proposed Answer: D

Explanation (Optional):

- A. Incorrect – Pump laws dictate that a pump at constant speed will have a lower discharge pressure at higher flow. HPCI speed does not change because the control signal remains the same until the manual control knob is adjusted.

- B. Incorrect - HPCI speed does not change because the control signal remains the same until the manual control knob is adjusted.
- C. Incorrect - Discharge pressure will not rise but will lower with a constant speed and higher flow.
- D. Correct – Pump laws dictate that a pump at constant speed will have a lower discharge pressure at higher flow. HPCI speed does not change because the control signal remains the same until the manual control knob is adjusted.

Technical Reference(s): SD 152, page 11 & 12 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
 55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

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

Knowledge of the operational implications of the following concepts as they apply to AUTOMATIC DEPRESSURIZATION SYSTEM: ADS logic operation

Proposed Question: RO Question # 10

The plant was operating at 100% when the following events occurred:

- A transient occurred which resulted in a total loss of feedwater
- A large unisolable RWCU leak OUTSIDE the Drywell has occurred
- HPCI is unavailable due to planned maintenance

Assuming no operator action, which ONE of the following correctly states ALL the necessary conditions for the ADS Valves to open?

The ADS logic will open the ADS Valves when any low pressure ECCS Pump ...

- A. breaker is closed and RPV water level reaches Low-Low-Low.
- B. reaches normal discharge pressure and RPV water level reaches Low-Low-Low.
- C. breaker is closed, and RPV water level reaches Low-Low-Low, AND two minutes have elapsed.
- D. reaches normal discharge pressure, and RPV water level reaches Low-Low-Low, and two minutes have elapsed.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect – This would be true if Pump breakers were used by logic and two minute timer didn't delay actuation
- B. Incorrect – This would be true if two minute timer didn't delay actuation
- C. Incorrect – This would be true if Pump breakers were used by logic
- D. Correct - ECCS Pump Discharge Pressure signal is used for ADS Logic, when RPV

water level reaches Low-Low-Low and two minutes elapse, ADS Valves will OPEN.

Technical Reference(s): OI-183.1, pg 7 (Attach if not previously provided)  
SD-183-1 pg 9 & 14

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI 11320  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: 2007 Duane Arnold

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	215003	K6.02
	Importance Rating	3.6	

Knowledge of the effect that a loss or malfunction of the following will have on the INTERMEDIATE RANGE MONITOR (IRM) SYSTEM: 24/48 volt D.C. power: Plant-Specific

Proposed Question: RO Question # 11

The plant is starting up with the following:

- Mode Switch is in STARTUP
- IRMs are on Range 6

24 VDC power to IRM "E" is then lost.

Which ONE of the following describes the effect of the power loss?

- A. NO effect
- B. Only a rod block will occur
- C. Only a half scram will occur
- D. A rod block and half scram will occur.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect - With a loss of 24 VDC, the indication fails downscale and the IRM becomes inoperative, causing a rod block and half scram.
- B. Incorrect - With a loss of 24 VDC, the IRM becomes inoperative, causing a rod block and half scram.
- C. Incorrect - With a loss of 24 VDC the indication fails downscale.
- D. Correct - With a loss of 24 VDC, the indication fails downscale and the IRM becomes inoperative, causing a rod block and half scram.

Technical Reference(s): AOP-375, pgs 3 & 6  
OI-878.2, pg 3 (Attach if not previously provided)  
SD-878.2, pg 17

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	239002	K6.04
	Importance Rating	3.0	

Knowledge of the effect that a loss or malfunction of the following will have on the RELIEF/SAFETY VALVES: D.C. power: Plant-Specific

Proposed Question: RO Question # 12

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

- 1D13 Circuit 14 "AUTO BLOWDOWN RELAY PANEL 1C45" trips
- Annunciator 1C03A (C-6) ADS/LLS 125 VDC CONTROL POWER FAILURE alarms

Regarding ADS operation, which ONE of the following describes the effect of the breaker trip?

- "A" ADS logic shifts to its alternate power supply so there is temporary loss of power to the ADS logic.
- "A" ADS logic has lost power; however, all 4 ADS SRVs have control power and there is NO effect on the operation of ADS.
- "A" ADS logic has lost power; however, only PSV 4402 and PSV 4407 have alternate control power and will open during ADS initiation.
- "A" ADS logic shifts to its alternate power supply however control power is lost to PSV-4402 and PSV-4405 therefore these valves will NOT open during ADS initiation.

Proposed Answer: B

Explanation (Optional):

- Incorrect – The "A" logic does NOT have control power, there is no alternate power to the "A" logic.
- Correct – Because either logic system is capable of producing ADS initiations in each of the four ADS valves the loss of DC power to logic "A" has no affect on ADS operation.
- Incorrect – All the ADS SRVs have an alternate source of control power. The loss of DC power to logic "A" has no affect on ADS operation and all four ADS SRVs open.
- Incorrect – The "A" logic does NOT have control power, there is no alternate power to the "A" logic. The loss of DC power to logic "A" has no affect on ADS operation and all

four ADS SRVs open.

Technical Reference(s): SD 183.1, pg 22  
1C03A, C-6 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank 20458  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	212000	A1.11
	Importance Rating	3.4	

Ability to predict and/or monitor changes in parameters associated with operating the REACTOR PROTECTION SYSTEM controls including: System status lights and alarms

Proposed Question: RO Question # 13

Following a reactor scram the Scram Discharge Volume High Water Level Bypass Switch was placed in BYPASS to reset the scram and was left in that position

After the scram was reset the following alarms cleared:

- 1C05B (D-1) SCRAM DISCHARGE VOLUME NOT DRAINED
- 1C05B (C-1) SCRAM DISCHARGE VOLUME HI LEVEL TRIP

Then the mode switch is placed in Startup.

Which ONE of the following describes the position of the Scram Discharge Volume Vent and Drain Valves (1) after resetting the scram and (2) after the mode switch is placed in Startup?

- A. (1) Open  
(2) Open
- B. (1) Open  
(2) Closed
- C. (1) Closed  
(2) Open
- D. (1) Closed  
(2) Closed

Proposed Answer: A

Explanation (Optional):

- A. Correct. The scram discharge volume high water level bypass switch only bypasses the SDV high level scram it does nothing regarding the position of the SDV vent and drain valves. Therefore when the scram is reset the SDV vent and drain valves open and will remain open even after the scram bypass switch is taken out of bypass.

- B. Incorrect - Once the mode switch is in startup the scram bypass is removed and the valves remain open.
- C. Incorrect - the SDV vent and drain valves will be open before and open after the mode switch is placed in Startup
- D. Incorrect - the SDV vent and drain valves will be open before the mode switch is placed in Startup.

Technical Reference(s): ARP 1C05B (E-1) (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank 48127  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
 55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	215005	A1.07
	Importance Rating	3.0	

Ability to predict and/or monitor changes in parameters associated with operating the AVERAGE POWER RANGE MONITOR/LOCAL POWER RANGE MONITOR SYSTEM controls including: APRM (gain adjustment factor)

Proposed Question: RO Question # 14

The plant is operating at 100% power. The Process Computer indicates the following information:

	1	2	3	4	5	6
APRM READING	101.5	99.4	99.2	101.4	101.0	99.8
APRM GAF	0.967	1.002	1.009	0.987	0.986	1.001

Which ONE of the following provides the correct response?

The indication from APRMs (1) are conservative because thermal power is (2) indicated power.

- A. (1) 1, 4, 5  
(2) less than
- B. (1) 2, 3, 6  
(2) greater than
- C. (1) 2, 3, 6  
(2) less than
- D. (1) 1, 4, 5  
(2) greater than

Proposed Answer: A

Explanation (Optional):

- A. Correct - The APRMs at all times should read no lower than actual core power. If the AGAF is greater than 1.0 then the APRM needs adjustment. Thus any AGAF >1.0 would be non-conservative with respect to power operations because actual thermal

power would be greater than indicated power.

- B. Incorrect – APRMs 2, 3, 6 are NOT conservative and for the GAF to be conservative the actual power must be less than the indicated power.
- C. Incorrect - Incorrect – APRMs 2, 3, 6 are NOT conservative.
- D. Incorrect - For the GAF to be conservative the actual power must be less than the indicated power.

Technical Reference(s): SD-878.3, pgs 38 & 39 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI 10732  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: 2005 Monticello

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	211000	A2.03
	Importance Rating	3.2	

Ability to (a) predict the impacts of the following on the STANDBY LIQUID CONTROL SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: A.C. power failures

Proposed Question: RO Question # 15

An ATWS has occurred resulting in the need to inject boron using Standby Liquid Control (SBLC).

- A loss of Instrument AC 1Y11 occurs
- The operator places the STANDBY LIQUID CONTROL Switch HS-2613 in the PUMPS A and B RUN position

(1) How will the SBLC system and indications respond  
(2) What actions are required?

- A. (1) Both pumps indicate they are running and squib valve continuity lights extinguish. SBLC tank level, Pump discharge pressure and flow indicate zero.  
(2) Inject boron into the RPV with RWCU (SEP 304).
- B. (1) Both pumps indicate they are running and squib valve continuity lights extinguish. SBLC tank level, Pump discharge pressure and flow will indicate zero.  
(2) Send an operator to the SBLC system to monitor parameters.
- C. (1) Both pumps indicate they are shutdown and the squib valve continuity lights are illuminated. Pump discharge pressure and flow will indicate zero, SBLC tank level will indicate normally.  
(2) Inject boron into the RPV with RWCU (SEP 304)
- D. (1) Both pumps indicate they are shutdown and the squib valve continuity lights are illuminated. Pump discharge pressure and flow will indicate zero, SBLC tank level will indicate normally.  
(2) Send an operator to the SBLC system to monitor parameters

Proposed Answer: B

Explanation (Optional):

- A. Incorrect – Both pumps and squib valves operate normally (powered from 1B34 and 1B44) there is no need for alternate boron injection
- B. Correct - Per AOP 317, The loss of Instrument AC will result in a loss of power to: SBLC Storage Tank Level (LI-2600A), SBLC Pump Discharge Pressure (PI-2605), SBLC System Flow (FI-2620), Injection Valve Position (V26-0032). Therefore, flow and tank level indication will fail to zero. The pumps & squib valves have NOT lost power (powered from 1B34 and 1B44). There is NO need for alternate boron injection and IAW the ARP for the low SBLC tank level the control room should send an operator to the SBLC system to monitor the system parameters.
- C. Incorrect – Both pumps and squib valves operate normally (powered from 1B34 and 1B44), the loss of 1Y11 will cause SBLC tank level, flow and pressure to indicate zero. There is NO need for alternate boron injection and IAW the ARP for the low SBLC tank level the control room should send an operator to the SBLC system to monitor the system parameters.
- D. Incorrect - Both pumps and squib valves operate normally (powered from 1B34 and 1B44), the loss of 1Y11 will cause flow and pressure to indicate zero

Technical Reference(s): AOP 317, pg 10 (Attach if not previously provided)  
 ARP 1C05A (E-3)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank #  
 46971(1410)  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
 55.43

Design, components, and function of control and safety systems, including instrumentation,

signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	400000	A2.03
	Importance Rating	2.9	

Ability to (a) predict the impacts of the following on the CCWS and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal operation: High/low CCW temperature

Proposed Question: RO Question # 16

DAEC has just completed refueling and is back on line. The following additional conditions exist:

- The Fuel Pool Cooling (FPC) system is in its normal configuration IAW OI 435, Fuel Pool Cooling System
- The FPC Heat Exchanger (HX) outlet temperature is slowly rising due to the recently discharged fuel

Based on the above, which ONE of the following is correct regarding:

(1) the impact of the FPC HX outlet temperature reaching 130°F

AND

(2) the action taken in order to mitigate the rising temperature?

- A. (1) Temperature limit on the Filter/Demin resin will be exceeded.  
(2) Throttle close the FPC HX bypass valve as required to increase flow through the heat exchanger.
- B. (1) Temperature limit on the Filter/Demin resin will be exceeded.  
(2) Throttle open the FPC HX RBCCW outlet isolation valve as required to increase cooling to the heat exchanger.
- C. (1) Temperature limit on the Spent Fuel Pool will be exceeded.  
(2) Throttle close the FPC HX bypass valve as required to increase flow through the heat exchanger.
- D. (1) Temperature limit on the Spent Fuel Pool will be exceeded.  
(2) Throttle open the FPC HX RBCCW outlet isolation valve as required to increase cooling to the heat exchanger.

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: The Heat Exchanger bypass valve is a normally closed valve. Temperature is controlled by throttling the RBCCW flow to the heat exchanger. Plausible if the candidate believes that the HX bypass valve is normally in mid position to control system temperature.
- B. Correct: The temperature limit to preclude resin damage is 130 degrees. Temperature control is via throttling the RBCCW cooling flow through the heat exchanger.
- C. Incorrect: The temperature limit on the Spent Fuel Pool will not be exceeded till 150 degrees. Additionally, the temperature is controlled by throttling the RBCCW flow to the heat exchanger.
- D. Incorrect: The temperature limit on the Spent Fuel Pool will not be exceeded till 150 degrees.

Technical Reference(s): SD 435, page 9 (Attach if not previously provided)  
OI 435, section 4.0, Normal  
Operation of the FPC System,  
page 12.

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
55.43

Secondary coolant and auxiliary systems that affect the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	203000	A3.02
	Importance Rating	4.0	

Ability to monitor automatic operations of the RHR/LPCI: INJECTION MODE (PLANT SPECIFIC) including: Pump start

Proposed Question: RO Question # 17

The plant is operating at 100% power when a Reactor SCRAM on High DRYWELL PRESSURE occurs simultaneously with a STARTUP and STANDBY TRANSFORMER Lockout. Both Standby Diesel Generators START as designed and come up to rated speed and voltage.

- Reactor Water Level: 100 inches and rising slowly
- Reactor Pressure: 800 psig and lowering slowly

Which of the following describe the ECCS response to these conditions?

After the SBDG Output Breakers CLOSE ...

- "A" and "B" RHR Pumps START after 5 seconds  
"C" and "D" RHR Pumps START after 10 seconds  
"A" and "B" Core Spray Pumps START after 15 seconds
- "A" and "C" RHR Pumps START after 5 seconds  
"B" and "D" RHR Pumps START after 10 seconds  
"A" and "B" Core Spray Pumps START after 15 seconds
- "A" and "B" Core Spray Pumps START after 5 seconds  
"A" and "B" RHR Pumps START after 10 seconds  
"C" and "D" RHR Pumps START after 15 seconds
- "A" and "B" Core Spray Pumps START after 5 seconds  
"A" and "C" RHR Pumps START after 10 seconds  
"B" and "D" RHR Pumps START after 15 seconds

Proposed Answer: C

Explanation (Optional):

- Incorrect - The CS pumps in both subsystems are automatically started approximately 5 seconds after AC power is available. The RHR C and D pumps approximately 15

seconds after AC power is available. The RHR A and B pumps approximately 10 seconds after AC power is available

- B. Incorrect - The CS pumps in both subsystems are automatically started approximately 5 seconds after AC power is available. The RHR C and D pumps approximately 15 seconds after AC power is available. The RHR A and B pumps approximately 10 seconds after AC power is available
- C. Correct - Upon receipt of an initiation signal, the CS pumps in both subsystems are automatically started approximately 5 seconds after AC power is available. Upon receipt of an initiation signal, all four LPCI pumps are automatically started (A and B pumps approximately 10 seconds after AC power is available, and C and D pumps approximately 15 seconds after AC power is available).
- D. Incorrect - The CS pumps in both subsystems are automatically started approximately 5 seconds after AC power is available. The RHR C and D pumps approximately 15 seconds after AC power is available. The RHR A and B pumps approximately 10 seconds after AC power is available

Technical Reference(s): SD 149, pg 20  
SD 151, pg 18  
OI 149, pg 11  
OI 151, pg 6 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank 46127  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	223002	A3.03
	Importance Rating	2.5	

Ability to monitor automatic operations of the PRIMARY CONTAINMENT ISOLATION SYSTEM/NUCLEAR STEAM SUPPLY SHUT-OFF including: SPDS/ERIS/CRIDS/GDS: Plant-Specific

Proposed Question: RO Question # 18

A plant startup and heatup is in progress at 600 psig RPV pressure. The Main Turbine is in Chest Warming. IDT computer terminals are set up as follows:

- The terminal next to 1C14 is being used to monitor KAMAN parameters.
- The Chemist is collecting data from the MIDAS terminal.
- The terminal to the left of the ANSOE desk is being used as the alarm monitor as usual.

For the remaining terminals, which set of Plant Process Computer displays meets the requirement for this plant condition?

- TURBINE (Key turbine parameters)  
Group Display 15 (APRM and other data)  
STATUS (Plant status overview display)
- HEATUP (9 Reactor Temperature parameters)  
Group Display 32 (Startup parameters)  
POWER (Turbine parameter display)
- SPDS Containment Conditions  
DR (Rod position display)  
Group Display 3 (Turbine vibration data)
- SCR (Strip Chart Request output points)  
PPC Menu (Top Level Menu)  
Group Display 33 (Turbine Startup parameters)

Proposed Answer: C

Explanation (Optional):

- Incorrect - All options are groups of normal displays used in the control room. Plausible because they all contain displays that may be used at times during reactor startup / turbine warm-up, but incorrect because they do not contain SPDS displays.

- B. Incorrect - All options are groups of normal displays used in the control room. Plausible because they all contain displays that may be used at times during reactor startup / turbine warm-up, but incorrect because they do not contain SPDS displays.
- C. Correct - "SPDS should be continuously displayed in the Control Room. Any of the SPDS displays (top level, 2nd level, 3rd level or graphs) are acceptable. Containment Conditions is an SPDS display that displays containment isolation valve status.
- D. Incorrect - All options are groups of normal displays used in the control room. Plausible because they all contain displays that may be used at times during reactor startup / turbine warm-up, but incorrect because they do not contain SPDS displays.

Technical Reference(s): OI-831.4, P&L #5 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
 55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	262002	A4.01
	Importance Rating	2.8	

Ability to manually operate and/or monitor in the control room: Transfer from alternative source to preferred source

Proposed Question: RO Question # 19

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

- UPS Inverter 1D45 output voltage lowers to 80% of nominal output voltage
- Ten seconds later, UPS Inverter 1D45 output voltage recovers to its nominal output voltage

Which ONE of the following is correct regarding:

(1) The response of the UPS

AND

(2) Any associated control room indications?

UPS distribution panel 1Y23 is currently being supplied by ...

- A. (1) Regulating Transformer 1Y4  
(2) Both feed water regulating valves are locked up due to the "break before make" transfer
- B. (1) Regulating Transformer 1Y4  
(2) There are no adverse indications in the control room due to the "make before break transfer"
- C. (1) Static Inverter 1D45  
(2) Both feed water regulating valves are locked up due to the "break before make" transfer
- D. (1) Static Inverter 1D45  
(3) There are no adverse indications in the control room due to the "make before break transfer"

Proposed Answer: D

Explanation (Optional):

- A. Incorrect: When Inverter output voltage lowered, the Static Transfer switch transferred the power supply to the Regulating Transformer 1Y4. When Inverter output voltage recovered, it transferred back to the Inverter. These transfers are “make before break” and would have no adverse impact on plant systems. Plausible if the candidate believes that a manual transfer back to the inverter is required. Additionally if the candidate believes it is a “break before make” transfer, both feed reg valves would lock up (see AOP 357, Loss of 120 VAC UPS)
- B. Incorrect: When Inverter output voltage lowered, the Static Transfer switch transferred the power supply to the Regulating Transformer 1Y4. When Inverter output voltage recovered, it transferred back to the Inverter. Plausible if the candidate believes that a manual transfer back to the inverter is required.
- C. Incorrect: The transfers are “make before break” and would have no adverse impact on plant systems. Plausible if the candidate believes the transfer is similar to that of transfer switch 1Y22 which is a “break before make” transfer.
- D. Correct: When Inverter output voltage lowered, the Static Transfer switch transferred the power supply to Regulating Transformer 1Y4. When Inverter output voltage recovered, it transferred back to the Inverter. The transfers are “make before break” resulting in continuous power to 1Y23 distribution panel.

Technical Reference(s): SD 357, pages 10 and 11 (Attach if not previously provided)  
AOP 357, page 2

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7

55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	264000	A4.02
	Importance Rating	3.4	

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

Proposed Question: RO Question # 20

OI-324, Standby Diesel Generators, Section, 6.5 PARALLELING THE "A" SBDG SYSTEM TO ESSENTIAL BUS 1A3 is being performed.

Which ONE of the following describes what the operator must ensure during this evolution?

Adjust the INCOMING VOLTS SYNCHRONIZE to slightly (1) than RUNNING VOLTS SYNCHRONIZE.

Using the A DIESEL GENERATOR 1G-31 SPEED ADJUST, adjust diesel generator speed to a slow, (2) synchroscope rotation.

- A. (1) less  
(2) clockwise
- B. (1) more  
(2) clockwise
- C. (1) less  
(2) counter clockwise
- D. (1) more  
(2) counter clockwise

Proposed Answer: B

Explanation (Optional):

- A. Incorrect – Incoming voltages must be raised to slightly more than running volts.
- B. Correct - Incoming voltages must be raised to slightly more than running volts and the diesel speed adjusted to where the Synchroscope is rotating slowly in the clockwise direction.

- C. Incorrect - Incoming voltages must be raised to slightly more than running volts and the diesel speed adjusted to where the Synchroscope is rotating slowly in the clockwise direction.
- D. Incorrect - the diesel speed adjusted to where the Synchroscope is rotating slowly in the clockwise direction.

Technical Reference(s): OI-324, Sect 6.5, pg 33 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI 1738  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: 2007 Susquehanna

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
 55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	259002	2.4.50
	Importance Rating	4.2	

Emergency Procedures / Plan: Ability to verify system alarm setpoints and operate controls identified in the alarm response manual.

Proposed Question: RO Question # 21

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

- 1C05A (D-1), REACTOR VESSEL HI/LO LEVEL RECORDER ALARM actuates.
- "B" GEMAC RPV Water Level Indicator LI-4560 indicates 198 inches, RISING.
- "A" and "C" GEMAC RPV Water Level Indicators LI-4559 and 4561 indicates 186 inches, LOWERING.
- Reactor Vessel Level Control is in "3" ELEMENT with "B" Level selected.
- Total Steam Flow is 7.0 Mlbm/hr.
- Total Feedwater Flow is 6.5 Mlbm/hr.

Which ONE of the following is correct regarding the ACTUAL RPV Water Level trend and the action that will stabilize RPV Water Level?

ACTUAL RPV Water Level is:

- A. RISING; place the 1-ELEMENT 3-ELEMENT Control Switch in the 1-ELEMENT position.
- B. LOWERING; place the 1-ELEMENT 3-ELEMENT Control Switch in the 1-ELEMENT position.
- C. RISING; select A-LEVEL on REACTOR WATER LEVEL CONTROL INPUT SELECT HSS-4560.
- D. LOWERING; select A-LEVEL on REACTOR WATER LEVEL CONTROL INPUT SELECT HSS-4560.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect - Level is lowering, this response is plausible and would be a correct trend and

action for a Feedwater Flow input failed LOW.

- B. Incorrect – Level is lowering, this response with level rising is plausible and would be a correct trend and action for a Steam Flow input failed HIGH.
- C. Incorrect - This is plausible; would be true for mismatched Steam Flow and Feed Flow with no disparity between level channels.
- D. Correct - With LI-4559 rising and redundant channels LI-4560 and LI-4561 lowering, level channel failure is indicated. Additionally with steam flow greater than feedwater flow the lowering level is substantiated. This will be corrected by swapping level channels as directed in the ARP.

Technical Reference(s): ARP 1C05A D-1

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective:

(As available)

Question Source: Bank # WTSI 4078

Modified Bank #  
New

(Note changes or attach parent)

Question History:

Last NRC Exam: 2007 Duane Arnold

Question Cognitive Level: Memory or Fundamental Knowledge

Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7

55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	262002	2.4.3
	Importance Rating	3.7	

Emergency Procedures / Plan: Ability to identify post-accident instrumentation. (Uninterruptable Power Supply)

Proposed Question: RO Question # 22

Which ONE of the following is a post accident instrument that will lose power during a loss of 120 VAC Instrument Control Power Panel 1Y11?

- A. NMR-9253, SRM COUNTS
- B. LI-4565C, FUEL ZONE RX LEVEL
- C. PI-1816A, CRD CHARGING WATER PRESS
- D. PI-4563, A PRESSURE (REACTOR PRESSURE)

Proposed Answer: B

Explanation (Optional):

- A. Incorrect - SRM COUNTS NMR-9253 is NOT a post accident instrument and this instrument is powered from 120 VAC UNINTERRUPTIBLE POWER
- B. Correct - During a loss of instrument AC Panel 1Y11 FUEL ZONE RX LEVEL LI-4565C fails downscale activating 2/3 core coverage interlock.
- C. Incorrect - Although PI-1816A, CRD CHARGING WATER PRESS is powered from Instrument AC it is not a post accident instrument
- D. Incorrect - (REACTOR PRESSURE) A PRESSURE PI-4563 is powered from 120 VAC UNINTERRUPTIBLE POWER

Technical Reference(s): AOP-317, pg 4 & 11  
T.S. Table 3.3.3.1-1

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	262001	2.1.7
	Importance Rating	4.4	

Conduct of Operations: Ability to evaluate plant performance and make operational judgments based on operating characteristics, reactor behavior, and instrument interpretation. (AC Electrical Distribution)

Proposed Question: RO Question # 23

During the watch turnover it is noted that the Standby Transformer is energized and Standby Transformer Breaker (M), OCB-8490, is closed. Later during a panel walkdown, it is noted that the Standby Transformer Breaker (M), OCB-8490, RED and GREEN indicating lights are NOT lit. BOTH light bulbs are GOOD.

All other 1C08 panel indications are normal for this plant configuration and no annunciators were received from this event.

Which ONE of the following describes the impact of this indication?

- A. Essential bus power will not transfer to the Standby Transformer when required.
- B. OCB-8490 has lost control power and will only respond to breaker protective breaker trips.
- C. OCB-8490 has lost control power and will NOT OPEN when the control switch is taken to the TRIP position
- D. Essential Bus Power will only slow transfer to the Standby Transformer when required.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect - This is plausible however, this condition would not inhibit the ability of the essential busses to transfer to the Standby Transformer. The failure is in the Standby Transformer Feeder Breaker not the essential bus logic.
- B. Incorrect - This is plausible because 125 VDC supplies control power to the breaker. However a loss of power to the tripping circuit would block all remote and protective trips.

- C. Correct – The breaker indicating lights are powered from breaker control power, lost continuity in the control circuit de-energizes indicating lights. A loss of power to the tripping circuit would block all remote and protective trips.
- D. Incorrect – This is plausible however, this condition would not have any effect on the ability of the essential busses to transfer to the Standby Transformer. The failure is in the Standby Transformer Feeder Breaker not the essential bus logic.

OI-304.2, Sect 2 (2), pg 4

Technical Reference(s): SD-304 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI 11277  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
 55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	264000	K5.06
	Importance Rating	3.4	

Knowledge of the operational implications of the following concepts as they apply to EMERGENCY GENERATORS (DIESEL/JET): Load sequencing

Proposed Question: RO Question # 24

Which ONE of the following describes the load sequencing of the Standby Diesel Generators (SBDGs) following a complete instantaneous loss of offsite power?

(Assume normal full power operation and SBDGs in standby readiness as initial conditions.)

SBDG picks up the 1A3 and 1A4 buses \_\_\_\_\_ (1) \_\_\_\_\_ after the loss of power.

Emergency Service Water Pump 1P-99A(B) starts \_\_\_\_\_ (2) \_\_\_\_\_ after the SBDG picks up the 1A3 and 1A4 buses.

Diesel Generator Room Ventilation Supply Fan 1V-SF-20 (1V-SF-21) starts and ventilation dampers align to control room temperature and pressure \_\_\_\_\_ (3) \_\_\_\_\_ after the SBDG picks up the 1A3 and 1A4 buses..

- A. (1) ≤10 seconds  
(2) immediately  
(3) immediately
- B. (1) ≤10 seconds  
(2) immediately  
(3) 5 seconds
- C. (1) ≤18.5 seconds  
(2) 5 seconds  
(3) immediately
- D. (1) ≤18.5 seconds  
(2) 5 seconds  
(3) 5 seconds

Proposed Answer: A

Explanation (Optional):

- A. Correct - The time frame assumed in the UFSAR and the Technical Specifications for the SBDGs to start and reenergize the essential busses is  $\leq 10$  seconds). The ESW pump and SBDG room ventilation start immediately when power is restored to the bus. The 18.5 seconds used as a distracter is based on the 8 to 8.5 second delay to start the SBDG during a degraded voltage situation. In this question the stem specifies a complete instantaneous loss of offsite power, therefore the time delay does NOT apply.
- B. Incorrect - The ESW pump and SBDG room ventilation start immediately when power is restored to the bus.
- C. Incorrect - The ESW pump and SBDG room ventilation start immediately when power is restored to the bus. The 18.5 seconds used as a distracter is based on the 8 to 8.5 second delay to start the SBDG during a degraded voltage situation. In this question the stem specifies a complete instantaneous loss of offsite power, therefore the time delay does NOT apply.
- D. Incorrect - The ESW pump and SBDG room ventilation start immediately when power is restored to the bus. The 18.5 seconds used as a distracter is based on the 8 to 8.5 second delay to start the SBDG during a degraded voltage situation. In this question the stem specifies a complete instantaneous loss of offsite power, therefore the time delay does NOT apply.

Technical Reference(s): SD 324, pg 36, 38 (Attach if not previously provided)  
 OI 324, pg 6

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank # 46985  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7

55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

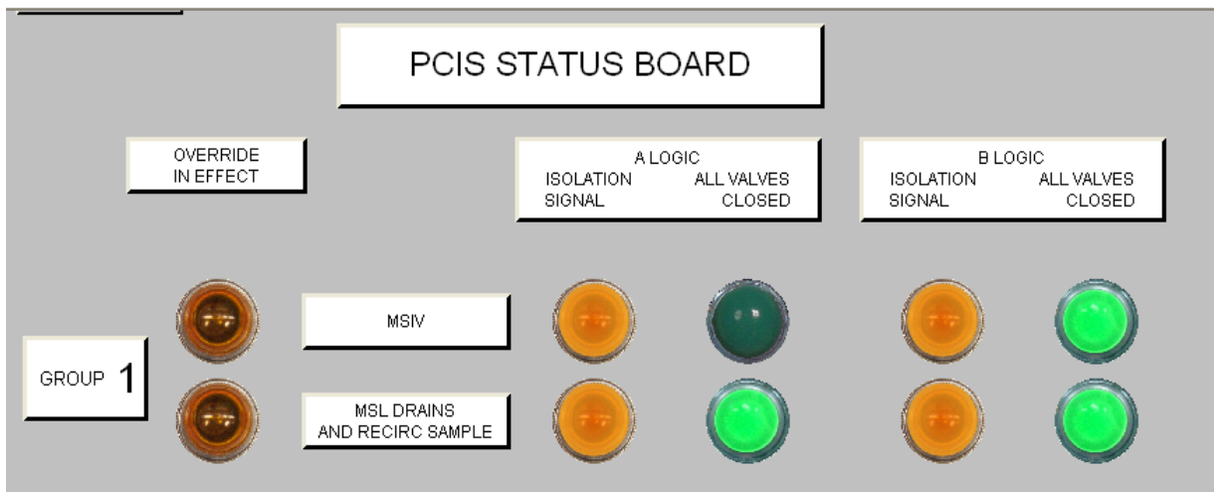
Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	223002	A4.04
	Importance Rating	3.5	

Ability to manually operate and/or monitor in the control room: System indicating lights and alarms. (Primary Containment Isolation System /Nuclear Steam Supply Shut-Off)

Proposed Question: RO Question # 25

The plant is operating at 12% power. A plant transient occurred; and several seconds later, the CIMS panel indicates the following:



Which ONE of the following correctly describes a condition which would cause the above indications?

- A. Drywell pressure rising above 2.5 psig and there has been a failure of CV4412 "A" MAIN STEAM LINE INBOARD ISOLATION to isolate.
- B. A reactor high water level tripped the main turbine and there has been a failure of CV4419 "C" MAIN STEAM LINE OUTBOARD ISOLATION to isolate.
- C. Steam tunnel temperatures rising above 200°F for several seconds and there has been a failure of CV4420 "D" MAIN STEAM LINE INBOARD ISOLATION to isolate.
- D. Turbine building main steam line area temperatures rising above 200°F for several seconds and there has been a failure of CV4416 "B" MAIN STEAM LINE OUTBOARD ISOLATION to isolate.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect - DW press > 2# will NOT provide a Group 1 isolation signal; Plausible: failure of an INBOARD MSIV to close will provide an incomplete "A" Logic indication for the MSIVs. Also, 2.5 psig in DW would result in Group 2 & 3 isolation signals.
- B. Incorrect - There is NOT a Group 1 isolation signal from a reactor high water level. Failure of an OUTBOARD MSIV to close will NOT provide an incomplete "A" Logic indication for the MSIVs.
- C. Correct - Steam Tunnel temps > 200°F provide a Group 1 isolation signal; Failure of an INBOARD MSIV to close will provide an incomplete "A" Logic indication for the MSIVs.
- D. Incorrect - Plausible – Turbine building main steam line area temps > 200°F provide a Group 1 isolation signal; however, failure of an OUTBOARD MSIV to close will NOT provide an incomplete "A" Logic indication for the MSIVs.

Technical Reference(s): 50007\_57-05\_lp, pages 24-27  
 and 40-42  
 SD 959.1,  
 All conditions verified using DAEC Simulator 4/10/12 (Attach if not previously provided)  
 Print this question in COLOR

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank # 48708  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7

55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	1	
	K/A #	211000	K1.03
	Importance Rating	2.5	

Knowledge of the physical connections and/or cause- effect relationships between STANDBY LIQUID CONTROL SYSTEM and the following: Plant air systems: Plant-Specific

Proposed Question: RO Question # 26

The plant is operating at 100% power.

A loss of Instrument Air occurred to the Standby Liquid Control (SBLC) tank bubbler dip tube.

Which ONE of the following correctly describes the effect on indicated SBLC tank level and SBLC heater operation?

The control room Indicated SLC tank level will fail \_\_\_\_ (1) \_\_\_\_.  
The SBLC Tank Heater will \_\_\_\_ (2) \_\_\_\_.

- A. (1) low  
(2) trip
- B. (1) high  
(2) trip
- C. (1) low  
(2) NOT trip
- D. (1) high  
(2) NOT trip

Proposed Answer: C

Explanation (Optional):

- A. Incorrect - A low level in the SLC Tank will NOT automatically trip the heaters.
- B. Incorrect – SLC Tank level indication will fail low. A low level in the SLC Tank will NOT automatically trip the heaters.
- C. Correct - Instrument Air provides compressed air for storage tank level bubbler instrumentation via PCV- 2600 and FIC-2600. In the event of a Loss of Instrument Air,

air-flow to the SBLC Storage Tank bubbler (level indication) will be lost. As a result, indicated storage tank level will decrease (or fail low). A low level in the SLC Tank will NOT automatically trip the heaters.

D. Incorrect - Incorrect – SLC Tank level indication will fail low.

Technical Reference(s): OI 153, pg 7  
AOP 518, pg 8 (Attach if not previously provided)  
SD 153, pgs 8 & 27

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank #  
48408  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 4  
55.43

Secondary coolant and auxiliary systems that affect the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	290002	K1.01
	Importance Rating	3.2	

Knowledge of the physical connections and/or cause- effect relationships between REACTOR VESSEL INTERNALS and the following: Main steam system

Proposed Question: RO Question # 27

Which ONE of the following prevents the Reactor Pressure Vessel Steam Dryer from lifting as steam flow rises?

- A. Hold-down ties which attach the steam separator and dryer to the core shroud.
- B. Its weight and analysis that high dryer  $\Delta P$ s are limited by the length of the dryer skirt.
- C. Hold-down brackets fitted to the underside of the vessel head contact the top of the dryer.
- D. Its weight and that steam flow is directed perpendicular both up and down within the dryer.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – Only the steam separator is attached to the core shroud.
- B. Incorrect - The dryer is restricted from lifting by hold-down brackets fitted to the underside of the vessel head.
- C. Correct - The dryer rests on support brackets attached to the reactor vessel wall and is restricted from lifting by hold-down brackets fitted to the underside of the vessel head.
- D. Incorrect – Regardless of the steam flows the  $\Delta P$  would try to lift the dryer.

Technical Reference(s): SD-262, pgs 27-28  
LP-50007-262, pg 15 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank # 22356  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 2  
55.43

General design features of the core, including core structure, fuel elements, control rods, core instrumentation, and coolant flow.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	202001	K2.03
	Importance Rating	2.7	

Knowledge of electrical power supplies to the following: Recirculation system valves

Proposed Question: RO Question # 28

Which ONE of the following is the normal power supply to the “A” Recirculation Pump suction and discharge valves?

- A. MCC 1B1
- B. MCC 1B2
- C. MCC 1B34A
- D. MCC 1B44A

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – MCC 1B1 is powered from 4 KV bus 1A1 which provides power to the “A” Recirc MG/Pump. However since the recirculation system valves are necessary for accident mitigation they are powered from an essential bus.
- B. Incorrect – MCC 1B2 is powered from 4 KV bus 1A2 which provides power to the “B” Recirc MG/Pump.
- C. Correct - MCC 1B34A provides power to the “A” side ECCS injection valves, including the “A” Recirculation Pump suction and discharge valves.
- D. Incorrect - MCC 1B44A provides power to the “B” side ECCS injection valves, including the “B” Recirculation Pump suction and discharge valves.

Technical Reference(s): AOP 301, pg 30  
 BECH-E006\_31  
 SD 264, pg 53

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	219000	K3.01
	Importance Rating	3.9	

Knowledge of the effect that a loss or malfunction of the RHR/LPCI: TORUS/SUPPRESSION POOL COOLING MODE will have on following: Suppression pool temperature control

Proposed Question: RO Question # 29

The plant is operating at 90% power.

- HPCI is running to support a pump operability surveillance
- Torus Cooling is in service IAW OI 149, RHR System

Which ONE of the following describes:

- (1) How Torus temperature is controlled, IAW OI 149, during this evolution
- AND
- (2) How Torus temperature would be affected if an inadvertent LPCI initiation signal occurred during the HPCI surveillance test?
- A. (1) Throttle MO-2031 [1941] HEAT EXCH OUTLET  
(2) Torus temperature would rise
  - B. (1) Close, Open or Throttle MO-2030 [1940] A[B] HEAT EXCH BYPASS  
(2) Torus temperature would rise
  - C. (1) Throttle MO-2031 [1941] HEAT EXCH OUTLET  
(2) Torus temperature would remain the same or lower
  - D. (1) Close, Open or Throttle MO-2030 [1940] A[B] HEAT EXCH BYPASS  
(2) Torus temperature would remain the same or lower

Proposed Answer: B

Explanation (Optional):

- A. Incorrect - The RHR heat exchanger outlet valves (MO-2031 [1941]) are isolation valves and NOT used for throttling flow, torus cooling is controlled by closing or opening MO-2030 [1940] A[B] HEAT EXCH BYPASS

- B. Correct – (1) Per OI 149, Section 5.4, Open or Close MO 2030 [1940] A[B] HEAT EXCH BYPASS valve as required.  
(2) Per SD 149 - The LPCI initiation signal overrides all modes of the RHR System (except shutdown cooling). The intent is to direct maximum system effort toward restoring and maintaining the reactor vessel water level, i.e., all pumps are started, all non LPCI modes secured. This would secure torus cooling and the resulting HPCI surveillance test would cause torus temperature to rise.
- C. Incorrect - The RHR heat exchanger outlet valves (MO-2031 [1941]) are isolation valves and NOT used for throttling flow, torus cooling is controlled by closing or opening MO-2030 [1940] A[B] HEAT EXCH BYPASS. A LPCI signal would shut the Torus Cooling valves and Torus temperature would rise.
- D. Incorrect - A LPCI signal would shut the Torus Cooling valves and Torus temperature would rise.

Technical Reference(s): OI 149, Sect 5.4 (Attach if not previously provided)  
SD 149, pg 21

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	201002	K4.07
	Importance Rating	2.5	

Knowledge of REACTOR MANUAL CONTROL SYSTEM design feature(s) and/or interlocks which provide for the following: Timing of rod insert and withdrawal cycles (rod movement sequence timer)

Proposed Question: RO Question # 30

During a control rod single notch withdrawal a Reactor Manual Control System timer malfunction occurs resulting in the withdraw bus remaining energized.

Which ONE of the following RMCS protective features prevents a continuous withdrawal event AND how is this accomplished?

- A. When a withdrawal signal lasts greater than 2 seconds, the current rod is de-selected; and a select block is generated.
- B. When the Rod Movement control switch is held in "withdraw" for greater than 2 seconds, a rod out block is generated.
- C. When the Rod Movement control switch is momentarily placed in "withdraw" any stopping of the rod sequence timer generates a select block.
- D. When a single notch withdrawal signal is generated the rod position indication system initiates a rod block if the control rod moves beyond one notch.

Proposed Answer: A

Explanation (Optional):

- A. Correct - The operation of the RMCS solid state timer is monitored in the rod withdrawal mode to protect against unrequested continuous rod withdrawal should the timer fail, holding in the withdraw time interval. If the drive out time interval during notch withdrawal is actuated for a period of approximately 2 seconds (normal interval is 1.5 seconds) the timer malfunction circuit de-energizes the rod select relays (enforces a select block). Actuation of the timer malfunction circuit energizes the amber SELECT BLOCK indicator light.
- B. Incorrect – The Rod Movement control switch may be held in "withdraw" indefinitely only the time the timer is energized is monitored.

- C. Incorrect – Rod withdrawal accidents are prevented by monitoring the amount of time the red sequence timer energizes the withdraw bus.
- D. Incorrect – Rod withdrawal accidents are prevented by monitoring the amount of time the red sequence timer energizes the withdraw bus, the RPIS does not cause this block or prevent this event.

Technical Reference(s): SD 856.1, pg 11

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective:

(As available)

Question Source: Bank # DAEC Bank # 19307

Modified Bank #

(Note changes or attach parent)

New

Question History:

Last NRC Exam:

Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X

Comprehension or Analysis

10 CFR Part 55 Content: 55.41 6

55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	202002	K5.01
	Importance Rating	2.8	

Knowledge of the operational implications of the following concepts as they apply to RECIRCULATION FLOW CONTROL SYSTEM: Fluid coupling: BWR-3,4

Proposed Question: RO Question # 31

Regarding the operation of a Recirc MG Set scoop tube:

With the Scoop Tube fully withdrawn,

\_\_\_(1)\_\_\_ (more / less) oil is present in the fluid coupler, resulting in  
 \_\_\_ (2) \_\_\_ (raising / lowering) Recirc pump speed.

- A. (1) less  
(2) raising
- B. (1) more  
(2) lowering
- C. (1) less  
(2) lowering
- D. (1) more  
(2) raising

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: When there is less oil in the coupler, recirc speed lowers.
- B. Incorrect: Withdrawing the scoop tube reduces the amount of oil.
- C. Correct: When the scoop tube moves away from the shaft, the amount of oil being removed increases. This decreases the amount of oil in the working circuit. The lower amount of oil decreases the hydraulic coupling and decreases the generator speed.
- D. Incorrect: Withdrawing the scoop tube reduces the amount of oil. This in turn will cause speed to lower.

Technical Reference(s): SD 264, pages 24 & 25, Figure 8 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank # 48329  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not used

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	216000	K6.03
	Importance Rating	2.8	

Knowledge of the effect that a loss or malfunction of the following will have on the NUCLEAR BOILER INSTRUMENTATION: Temperature Compensation

KA Justification: Pressure Compensation compensates for changes in the density of the coolant in the RPV across the spectrum of operating pressures. Since the vessel is saturated temperature and pressure compensation are equivalent.

Proposed Question: RO Question # 32

The RPV pressure instruments used to pressure compensate the Nuclear Boiler Instrumentation are not available.

Which range of RPV Level indicators will be affected?

- A. Fuel Zone
- B. Wide Range Yarway
- C. Narrow Range Yarway
- D. Narrow Range GEMAC

Proposed Answer: A

Explanation (Optional):

- A. Correct: A modification was installed to pressure-compensate the fuel zone detectors to correct the inaccuracies caused by the difference in variable leg density from the calibrated cold condition to normal operating and accident pressures. Two amber lights on 1C-03, located next to the fuel zone level indicators, will illuminate if sensed RPV pressure is not within 0-1500#.
- B. Incorrect: The Wide Range Yarways are not pressure compensated by sensing RPV pressure. Plausible in that they do have heated reference legs to reduce the error imparted by changes in coolant density between shutdown and operating conditions.

- C. Incorrect: The Narrow Range Yarways are not pressure compensated by sensing RPV pressure. Plausible in that the Wide Range Yarways (but not the Narrow Range) do have heated reference legs to reduce the error imparted by changes in coolant density between shutdown and operating conditions.
- D. Incorrect: The GEMACs are not pressure compensated.

Technical Reference(s): SD 880, page 17 (Attach if not previously provided)  
P&ID M115

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	201003	A1.02
	Importance Rating	2.8	

Ability to predict and/or monitor changes in parameters associated with operating the CONTROL ROD AND DRIVE MECHANISM controls including: CRD drive pressure

Proposed Question: RO Question # 33

The plant is operating at rated conditions.

Which ONE of the following identifies the component manipulations that will raise CRD drive water header differential pressure indication at Panel 1C05?

- A. Adjust CRD SYSTEM FLOW CONTROL FC-1814 to open the flow control valve or throttle open DRIVE WATER ΔP CONTROL MO-1830
- B. Adjust CRD SYSTEM FLOW CONTROL FC-1814 to open the flow control valve or throttle closed DRIVE WATER ΔP CONTROL MO-1830
- C. Adjust CRD SYSTEM FLOW CONTROL FC-1814 to close the flow control valve or throttle open DRIVE WATER ΔP CONTROL MO-1830
- D. Adjust CRD SYSTEM FLOW CONTROL FC-1814 to close the flow control valve or throttle closed DRIVE WATER ΔP CONTROL MO-1830

Proposed Answer: B

Explanation (Optional):

- A. Incorrect. Throttling open MO-1830 will lower CRD drive pressure differential.
- B. Correct - To raise drive water pressure close MO-1830 or open FC-1814.
- C. Incorrect. Throttling closed FC-1814 will lower CRD drive pressure differential.
- D. Incorrect. Throttling closed FC-1814 will lower CRD drive pressure differential.

Technical Reference(s): OI 255, pg 9  
SD 255, pg 6 & 32

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI 4396  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: 2008 Brunswick

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 5  
55.43

Facility operating characteristics during steady state and transient conditions, including coolant chemistry, causes and effects of temperature, pressure and reactivity changes, effects of load changes, and operating limitations and reasons for these operating characteristics.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	271000	A2.11
	Importance Rating	2.8	

Ability to (a) predict the impacts of the following on the OFFGAS SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Offgas system low flow

Proposed Question: RO Question # 34

With the plant operating at 100% power the following conditions occur:

- SJAE flow on FR-1374 has lowered
- Off Gas flow rates on FR-4132 have become erratic
- Annunciator 1C34, C-1, RECOMBINER HI/LO TEMP is in alarm
- Reactor power has been lowered to 25%

Which ONE of the following is (1) the cause of these conditions and besides monitoring critical parameters (2) what other action is required?

- A. (1) An off-gas premature recombination event has occurred.  
(2) Shutdown the hydrogen water chemistry system.
- B. (1) An off-gas premature recombination event has occurred.  
(2) Start the mechanical vacuum pump and shutdown the steam jet air ejectors.
- C. (1) Steam supply pressure to the Offgas Jet Compressor has lowered below 270 psig.  
(2) Start the mechanical vacuum pump to stabilize condenser vacuum.
- D. (1) Steam supply pressure to the Offgas Jet Compressor has lowered below 270 psig.  
(2) Place the second set of SJAE in service in parallel with the operating SJAE.

Proposed Answer: A

Explanation (Optional):

- A. Correct - In the event of Offgas premature recombination, off gas flow and recombiner temperature would lower. Action must be taken to stop the premature recombination to prevent damage to other off gas equipment and piping. To limit H2 the hydrogen water chemistry system must be secured.
- B. Incorrect – This is plausible, because with a Offgas premature recombination with

power <10% the procedure directs start the mechanical vacuum pump to stabilize condenser vacuum, however in this case power level is 25%.

- C. Incorrect – The low SJAE flow and erratic offgas flow indicate a H2 event NOT an offgas isolation. This distracter is plausible, because with a Offgas isolation with power <10% the procedure directs starting the mechanical vacuum pump to stabilize condenser vacuum, however in this case power level is 25%.
- D. Incorrect – The low SJAE flow and erratic offgas flow indicate a H2 event NOT an offgas isolation. This distracter is plausible, because with the low off-gas flow another set of air ejectors would provide additional flow.

Technical Reference(s): AOP-672.3 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 10  
55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	214000	A3.02
	Importance Rating	3.2	

Ability to monitor automatic operations of the ROD POSITION INFORMATION SYSTEM including: Alarm and indicating lights

Proposed Question: RO Question # 35

Control Rod testing is in progress at the end of a refueling outage in preparation for startup. Control rod 22-23 is the next rod to be tested and is selected with the following system conditions:

- REACTOR MODE switch is in REFUEL
- All rods are at position 00
- RSCS MODE SELECTOR Switch is in the WITHDRAW position
- ROD SELECT POWER switch is in ON
- The white ROD OUT permissive light above the Rod Movement Control Switch is lit
- ROD NOTCH OVERRIDE switch is in OFF

Which ONE of the following statements describes the expected response if the ROD MOVEMENT CONTROL switch is momentarily placed in the OUT NOTCH position?

Rod 22-23 ...

- A. does NOT move and no alarms are present
- B. moves to position 02 and no alarms are present
- C. moves to position 02 and annunciator 1C05A, (D-6) ROD DRIFT alarms
- D. moves to position 02 and annunciator 1C05B (D-6) RWM ROD BLOCK alarms

Proposed Answer: B

Explanation (Optional):

- A. Incorrect - All conditions are met to allow single rod out notch movement.
- B. Correct - IAW OI 856.1 and OI 856.3 Reactor Manual Control System and Rod Position Information System, with the stated initial conditions, the rod will notch out to position "02" with no alarms.

- C. Incorrect – The rod drift alarm will not actuate, REFUEL mode allows single rod movement.
- D. Incorrect – The RWM/rod withdrawal block will not alarm because the RWM has been bypassed.

Technical Reference(s): OI 856.1, Sect 4.1.3, pg 11 (Attach if not previously provided)  
 OI 856.3

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI 2723  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: 2005 Oyster Creek

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
 55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	241000	A4.13
	Importance Rating	2.9	

Ability to manually operate and/or monitor in the control room: Turbine inlet pressure

Proposed Question: RO Question # 36

The plant is operating at 98% power with the "A" EHC Pressure Regulator in service.

A steam leak occurs on the sensing line for the "A" Pressure Regulator such that "Steam Throttle Pressure A" is slowly failing DOWNSCALE.

Assuming NO operator action is taken, which ONE of the following correctly describes the expected response of turbine throttle pressure?

Turbine throttle pressure will ...

- A. slowly rise until the reactor scrams on either high flux or high pressure.
- B. stabilize a few psig lower controlled by the "B" EHC Pressure Regulator.
- C. slowly lower resulting in a reactor scram on an automatic MSIV closure.
- D. stabilize a few psig higher controlled by the "B" EHC Pressure Regulator.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect - As the "A" side pressure error signal goes down, the "B" pressure error signal will go up. This will eventually cause the "B" regulator to take over and control pressure. No scram will occur.
- B. Incorrect - The "B" regulator will take over at a slightly elevated reactor and throttle pressure.
- C. Incorrect - As the "A" side pressure error signal goes down, the "B" pressure error signal will go up. This will eventually cause the "B" regulator to take over and control pressure. No scram will occur.
- D. Correct - As the "A" steam throttle pressure falls, the "A" side pressure error signal will go down. This will cause the CVs to begin to close. As the CVs close, reactor pressure

(and hence throttle pressure) will begin to rise. This rise will be seen by the "B" regulator. So as the "A" side pressure error signal goes down, the "B" pressure error signal will go up. This will eventually cause the "B" regulator to take over at a slightly elevated reactor and throttle pressure.

Technical Reference(s): AOP 262, pg 3

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank # 19235

Modified Bank # (Note changes or attach parent)

New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge

Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6

55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	256000	2.4.31
	Importance Rating	4.2	

Emergency Procedures / Plan: Knowledge of annunciator alarms, indications, or response procedures.

Proposed Question: RO Question # 37

Following a failure to scram the RO is performing RIP 103.2, Increase CRD Cooling Flow and Pressure. The RO has placed both CRD pumps in service when the following annunciators alarm and remain in alarm:

- 1C06A (A-12) "A" CONDENSATE PUMP 1P-8A TRIP OR MOTOR OVERLOAD
- 1C06A (A-13) "B" CONDENSATE PUMP 1P-8A TRIP OR MOTOR OVERLOAD

Which ONE of the following describes the effects of these annunciators on RIP 103.2?

- A. The CRD pumps will trip on a loss of suction pressure, the RIP must be exited.
- B. Continue in the RIP securing one CRD pump to prevent both pumps tripping on a loss of suction.
- C. Continue in the RIP the CRD pump suction source will automatically shift to the condensate storage tanks.
- D. Exit the RIP, then manually shift the CRD pump suction to the condensate storage tanks and re-enter the RIP.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – The CRD pumps will NOT trip on a loss of suction. The CST suction is always lined up to the CRD pump suction. If CV-1497 closes the CRD pump suction will automatically shift to the CSTs. Plausible because the normal suction source is isolated on a trip of both condensate pumps.
- B. Incorrect – There is no reason to secure a CRD pump. Plausible because the normal suction source is isolated on a trip of both condensate pumps and the normal source has a higher pressure than the alternate source from the CSTs.

- C. Correct - The CRD pumps will NOT trip on a loss of suction. These annunciators indicate the condensate pump has tripped or is about to trip. The condensate pump breaker closed position provides an interlock to CV-1497 through which condensate flows from the reject line to the Control Rod Drive Hydraulic System. However the CST suction is always lined up to the CRD pump suction. If CV-1497 closes the CRD pump suction will automatically shift to the CSTs.
- D. Incorrect – There is no reason to exit the RIP both CRD pumps will remain running with the CSTs as their suction. Plausible because the normal suction source is isolated on a trip of both condensate pumps.

Technical Reference(s): 1C06A, C-12 & C-13  
 RIP 103.2  
 SD 639, pg 9  
 SD 255, pg 6

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
 55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	2	
	Group #	2	
	K/A #	201006	K5.10
	Importance Rating	3.2	

Knowledge of ROD WORTH MINIMIZER SYSTEM (RWM) (PLANT SPECIFIC) design feature(s) and/or interlocks which provide for the following: Withdraw error: P-Spec(Not-BWR6)

Proposed Question: RO Question # 38

Given the following:

- A reactor startup is in progress with reactor power in the source range
- The RWM is in OPERATE enforcing the Rod Sequence
- There are NO Rod Worth Minimizer (RWM) errors currently existing
- The control rod sequence directs that Control rod 26-15 be selected and withdrawn from position 10 to position 12
- Control rod 26-15 is the 2<sup>nd</sup> rod in rod step 27
- Rod step 27 contains 8 control rods
- Step 27 control rods
  - Insert Limit: 8
  - Withdraw Limit: 12

When control rod 26-15 is withdrawn, the rod "double-notches" and settles at position 14.

Which ONE of the following is correct regarding further control rod movement?

The RWM will automatically block ...

- A. ANY control rods from being withdrawn. ALL control rods can be inserted until three insert errors are created.
- B. ANY control rods from being inserted or withdrawn. Control rod 26-15 can ONLY be repositioned after bypassing the RWM.
- C. control rod 26-15 from further withdrawal, but it can be inserted back to position 12 to clear the rod block. NO other control rod movement is possible unless the RWM is bypassed.
- D. control rod 26-15 from further withdrawal. The remaining rods in step 27 can be withdrawn within the limits of the step. Control rod 26-15 must be inserted before leaving Step 27.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: All rod movement is inhibited unless the withdraw error is corrected. Plausible in that normally, operation can continue if an insert error is made provided that there are no more than three insert errors.
- B. Incorrect: The error rod can be inserted to correct the withdrawal error.
- C. Correct: A withdrawal error was generated when rod 26-15 was withdrawn past it's withdraw limit. Until the error is corrected, all other control rod motion is inhibited.
- D. Incorrect: A withdrawal error was generated when rod 26-15 was withdrawn past it's withdraw limit. Until the error is corrected, all other rod motion is inhibited. Plausible in that the RWM does not enforce how the rods are withdrawn or inserted within the step provided the insert and withdrawal limits are not violated.

Technical Reference(s): SD 878.8, pg 16 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI 12965  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: 2011 Pilgrim

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295025	EK1.02
	Importance Rating	4.1	

Knowledge of the operational implications of the following concepts as they apply to HIGH REACTOR PRESSURE: Reactor vessel integrity

Proposed Question: RO Question # 39

Which ONE of the following is the highest steam dome pressure that will ensure that the reactor coolant system will remain intact at its most limiting location?

- A. 1250 psig
- B. 1335 psig
- C. 1380 psig
- D. 1590 psig

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: Plausible in that this is the design pressure of the RPV.
- B. Correct: The Tech Spec Safety Limit on reactor steam dome pressure protects the reactor coolant system against over-pressurization. The most limiting transient location is the recirc suction piping which has a design pressure of 1150 psig. USAS, Nuclear Power Piping Code, Section B31.1, 1967 Edition (Ref. 6) permits a maximum pressure transient of 120% of design pressure or 1380 psig ( $120\% \times 1150 \text{ psig} = 1380 \text{ psig}$ ). This value is adjusted to account for the added pressure due to elevation sensed at the lowest points in the reactor pressure vessel and reactor coolant system piping in order to determine the most limiting steam dome pressure. This results in a safety limit of 1335 psig steam dome pressure.
- C. Incorrect: Plausible in that 1380 psig is the maximum allowed transient pressure allowed for in the recirc loop suction piping. However it does not take into account the weight of the water above the lowest section of the reactor coolant system piping in order to determine the required steam dome pressure.
- D. Incorrect: Plausible in that 1590 is the maximum allowed transient pressure rating of

the recirc discharge piping. However it is not the most limiting pressure within the reactor coolant system.

Technical Reference(s): Safety Limit 2.1.2 and associated bases. (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source:	Bank #	WTS Bank #	Adjusted for DAEC
	Modified Bank #	295025	(Note changes or attach parent)
	New		

Question History: Last NRC Exam: 2010 NMP2

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 3  
55.43

Mechanical components and design features of reactor primary system.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295026	EK1.01
	Importance Rating	3.0	

Knowledge of the operational implications of the following concepts as they apply to SUPPRESSION POOL HIGH WATER TEMPERATURE: Pump NPSH

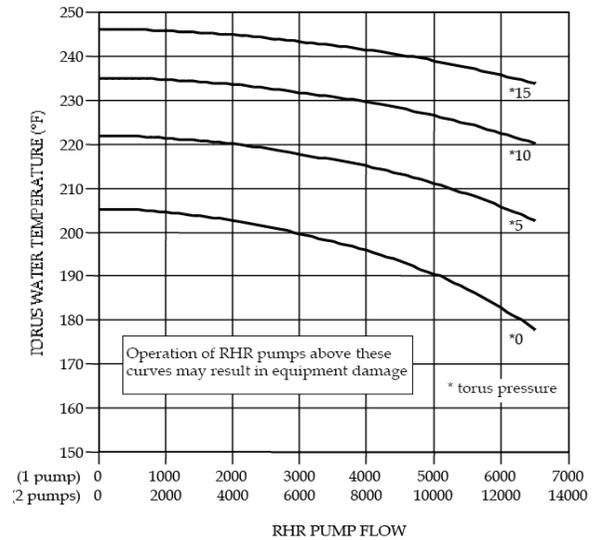
Proposed Question: RO Question # 40

Following a loss of coolant accident the following conditions exist:

- “A” RHR Pump is in torus cooling at 3300 gpm
- “B” RHR Pump is in torus cooling at 4700 gpm
- Torus pressure is 5 psig
- Torus Water temperature is 215 °F

NPSH limits are currently being exceeded for...

**GRAPH 8  
RHR NPSH**



- A. Both RHR Pumps
- B. Neither RHR Pump
- C. “A” RHR pump only
- D. “B” RHR pump only

Proposed Answer: D

Explanation (Optional):

- A. Incorrect: The limit for “A” RHR pump is ~ 217 degrees. Plausible if the candidate sums the 2 flows and uses the “2 pumps” values for the bottom axis of the curve. If so, the limit for 8000 gpm at 5 psig torus pressure would be 215 degrees. This would be incorrect in that the two pumps are in different loops.
- B. Incorrect: The “B” pump is exceeding its limit. At 4700 gpm and with a torus pressure of 5 psig, the limit is ~ 214 degrees. Plausible if the candidate again uses the “2 pump” values on the horizontal axis but considers the flow rates individually. In this case the limits for both pumps would be around 220 degrees.
- C. Incorrect: The “A” RHR pump limit is ~ 217 degrees. Plausible if the candidate misinterprets the graph for the two flow rates.
- D. Correct: The “B” pump is exceeding its limit. At 4700 gpm and with a torus pressure of 5 psig, the limit is ~ 214 degrees. The “A” RHR pump is < its limit of ~ 217 degrees.

Technical Reference(s): EOP Graph 8 (Attach if not previously provided)  
 Bases EOP Curves and Limits  
 Pgs. 60-61

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 95.01, LO 95.00.00.17 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 8  
 55.43

Components, capacity, and functions of emergency systems.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295021	AK1.02
	Importance Rating	3.3	

Knowledge of the operational implications of the following concepts as they apply to LOSS OF SHUTDOWN COOLING: Thermal stratification

Proposed Question: RO Question # 41

The plant is in MODE 4 with “A” loop of RHR in Shutdown Cooling (SDC).

- Both Recirc pumps are secured and unavailable
- The “B” Loop of RHR is tagged out for maintenance

Then ...

- A leak on the discharge of “A” Loop of RHR occurs
- RPV level lowers and SDC isolates

IAW with AOP-149, Loss of Decay Heat Removal, which ONE of the following is required to ensure adequate mixing of the coolant in the core?

Raise and control reactor water level between ...

- A. 170 and 211 inches.
- B. 186 and 195 inches.
- C. 230 and 240 inches.
- D. 258 and 270 inches.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: AOP-149 requires level to be raised and controlled between 230 and 240 inches. Plausible in that an EOP 1 entry condition has occurred and this is the initial control band.
- B. Incorrect: AOP-149 requires level to be raised and controlled between 230 and 240 inches. Plausible in that this range is between the low and high level alarm setpoints.

- C. Correct: AOP 149, Follow-up Action # 4 requires level to be raised and controlled between 230 and 240 inches.
- D. Incorrect: AOP-149 requires level to be raised and controlled between 230 and 240 inches. Plausible in that the higher the level the more the natural circulation. However this would flood the main steam lines.

Technical Reference(s): AOP 149, Follow-up Action # 4 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: STG AOP 149, 94.01.01.03 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 10  
 55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295031	EK2.13
	Importance Rating	4.1	

Knowledge of the interrelations between REACTOR LOW WATER LEVEL and the following:  
ARI/RPT/ATWS: Plant-Specific

Proposed Question: RO Question # 42

Which ONE of the following is the effect of tripping the Alternate Rod Insertion (ARI) system reactor water level A and C detectors?

- A. One ARI system valve will open and both recirculation pumps trip immediately.
- B. Both ARI system valves will open and one recirculation pump trips immediately.
- C. One ARI system valve will open and both recirculation pumps trip after a 9 second time delay.
- D. Both ARI system valves will open and one recirculation pump trips after a 9 second time delay.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: The recirculation pumps trip after a 9 second time delay.
- B. Incorrect: Only one ARI valve will open and the recirculation pumps trip after a 9 second time delay.
- C. Correct: The two ATWS-RPT/ARI logics are arranged such that a trip of either logic trips both recirculation pumps (one RPT breaker per pump) and energizes one ARI solenoid valve.
- D. Incorrect: Only one ARI valve will open. Additionally both recirc pumps will trip.

Technical Reference(s): SD-358, pg 23

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 358 - Reactor Protection, (As available)  
22.00.00.05

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295019	AK2.08
	Importance Rating	2.8	

Knowledge of the interrelations between PARTIAL OR COMPLETE LOSS OF INSTRUMENT AIR and the following: Plant ventilation

Proposed Question: RO Question # 43

Which ONE of the following describes an effect of a loss of instrument air to the Standby Gas Treatment (SBGT) system?

As a result of the loss of instrument air, SBGT ...

- A. will automatically start and establish rated flow.
- B. will NOT automatically start, however it can be manually started.
- C. will NOT automatically start and can NOT be started manually.
- D. will automatically start, however the suction and discharge dampers will NOT open.

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: SBGT will NOT auto start. SBGT will only auto start on the following signals:
  - Reactor Building ventilation exhaust high radiation of 8 mR/hr (inc) or downscale.
  - Refueling Pool exhaust high radiation of 8 mR/hr (inc), or INOP.
  - Primary containment (Drywell) high pressure of  $\geq 2$  psig.
  - Reactor vessel low water level of  $\leq 170$  inches.
  - Offgas Vent Pipe (Stack) HI-HI radiation.
 Plausible in that the candidate may feel that SBGT will automatically start to maintain RX building D/P when RX building ventilation dampers fail closed as a result of the loss of air.
- B. Correct: SBGT will NOT automatically start as a result of the loss of air. SBGT can be manually started and is normally manually started on a loss of IA (see AOP 518).
- C. Incorrect: SBGT can be manually started and is normally manually started on a loss of

IA (see AOP 518). Plausible in that the candidate may feel that SBTG will automatically start to maintain RX building D/P when RX building ventilation dampers fail closed as a result of the loss of air.

- D. Incorrect: SBTG will NOT automatically start as a result of the loss of air. Plausible in that a loss of IOA to the RBHVAC system will cause a loss of reactor building D/P. However SBTG is designed to operate in this condition to maintain building D/P. Flow will be established because the suction and discharge dampers fail open and the cool down air damper fails closed.

Technical Reference(s): SD 170, SBTG, page 18 (Attach if not previously provided)  
AOP 518, pg 3

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 730, LO 67.01.01.10, e (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 4  
55.43

Secondary coolant and auxiliary systems that affect the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295004	AK2.01
	Importance Rating	3.1	

Knowledge of the interrelations between PARTIAL OR COMPLETE LOSS OF D.C. POWER and the following: Battery charger

Proposed Question: RO Question # 44

Extended station blackout conditions exist and all station battery chargers are de-energized.

Given the above:

- (1) What is the maximum design coping time of the 125 VDC batteries assuming worst case loading AND
  - (2) What action is directed by AOP 301.1 Station Blackout Attachment 10, Alternative AC Power to the 125VDC and 250VDC Chargers, to re-energize the chargers?
- A.
    - (1) 4 hours
    - (2) Re-energize the chargers via the TSC diesel
  - B.
    - (1) 8 hours
    - (2) Re-energize the chargers via the TSC diesel
  - C.
    - (1) 4 hours
    - (2) Re-energize the chargers via the gasoline powered portable generator stored in the warehouse
  - D.
    - (1) 8 hours
    - (2) Re-energize the chargers via the gasoline powered portable generator stored in the warehouse

Proposed Answer: A

Explanation (Optional):

- A. Correct: The batteries are rated for 4 hours. AOP 301.1, Station Blackout, Attachment 10, directs re-energizing the chargers from the TSC diesel. ECP 1900 was completed to provide this capability during a Station Blackout to connect cables from the TSC diesel to the battery charger supply.

- B. Incorrect: The batteries are rated for 4 hours without chargers.
- C. Incorrect: AOP 301.1, Station Blackout, Attachment 10, directs re-energizing the chargers from the TSC diesel. Plausible in that SAMG 704, does address repowering the chargers using a portable generator. However this procedure is only authorized for use during conditions that are beyond design bases. Additionally the portable generator is not stored in the warehouse and must be obtained from offsite agencies.
- D. Incorrect: The batteries are rated for 4 hours without chargers. Additionally, AOP 301.1, Station Blackout, Attachment 10, directs re-energizing the chargers from the TSC diesel. Plausible in that SAMG 704, does address repowering the chargers using a portable generator. However this procedure is only authorized for use during conditions that are beyond design bases. Additionally the portable generator is not stored in the warehouse and must be obtained from offsite agencies.

Technical Reference(s): LP 304.1 AC Distribution and Plant Lighting, page 32 (Attach if not previously provided)  
 AOP 301.1 Station Blackout Attachment 10  
 SD 375 Plant DC Power Supply System, page 7

Proposed References to be provided to applicants during examination: None

Learning Objective: SEG 16, Respond to Station Blackout Condition. (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
 55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295006	AK3.01
	Importance Rating	3.8	

Knowledge of the reasons for the following responses as they apply to SCRAM: Reactor water level response

Proposed Question: RO Question # 45

The plant has been operating at 100% power with the reference leg backfill system out of service. These conditions have existed for the last 30 days.

Then the following sequence occurs:

- A SRV fails partially open and cannot be closed
- A manual scram is inserted
- Reactor pressure is 900 psig and lowering slowly
- As required by IPOI 5, Reactor Scram, Enhanced Reactor Vessel Level Monitoring is initiated IAW OI 880 Non-Nuclear Instrumentation System.
- As RPV pressure continues to lower, RPV level perturbations are noted on various level indicators.

Based on the above:

Water is being displaced in the reference leg by gases coming out of solution, causing indicated level to \_\_\_\_ (1) \_\_\_\_\_. The condensing chamber then refills the reference leg resulting in a return to actual level.

Under these conditions the \_\_\_\_\_ (2) \_\_\_\_\_ should be used to determine actual vessel level.

- A. (1) INCREASE  
(2) Narrow Range Gemacs
- B. (1) DECREASE  
(2) Narrow Range Gemacs
- C. (1) INCREASE  
(2) Wide Range Yarways
- D. (1) DECREASE  
(2) Wide Range Yarways

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: The Wide Range Yarways are to be used. Plausible in that non-condensable gas build up occurs in the "GEMAC" reference leg. However the Narrow Range Gemacs also use this reference leg.
- B. Incorrect: Water displacement in the reference leg causes an increase in indicated level. Additionally, the Wide Range Yarways are to be used.
- C. Correct: With the Reference Leg Back Fill System out of service, gases will accumulate in the reference legs. As gases come out of solution in the reference leg as the vessel depressurizes, water is displaced. This results in a lowering differential pressure between the reference leg and the variable leg. The lowering differential pressure results in an indicated level rise. The condensing pot then restores the level of the reference leg resulting in a return to actual level.

IAW Section 6.1 of OI 880 (J-1), page 17, the Wide Range Yarways are to be used to determine actual level.

- D. Incorrect: Water displacement in the reference leg causes an increase in indicated level.

Technical Reference(s): SD 880, page 20 (Attach if not previously provided)  
Section 6.1 of OI 880 (J-1), page 17

Proposed References to be provided to applicants during examination: None

Learning Objective: 88.00.00.05 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge

Comprehension or Analysis

X

10 CFR Part 55 Content: 55.41 5

55.43

Facility operating characteristics during steady state and transient conditions, including coolant chemistry, causes and effects of temperature, pressure and reactivity changes, effects of load changes, and operating limitations and reasons for these operating characteristics.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295001	AK3.05
	Importance Rating	3.2	

Knowledge of the reasons for the following responses as they apply to PARTIAL OR COMPLETE LOSS OF FORCED CORE FLOW CIRCULATION: Reduced loop operating requirements: Plant-Specific

Proposed Question: RO Question # 46

When recovering from single loop operation which ONE of the following is the reason why the operating Recirc pump speed is lowered to less than 50% prior to opening the discharge valve on the recirculation pump that is being returned to service?

To minimize ...

- A. current loading on the returning pump.
- B. thermal stress on the previously idle loop.
- C. excessive vibration of the jet pump risers.
- D.  $\Delta P$  across the discharge valve while it is opening.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: The recirc pump being started is started with its discharge valve closed to limit starting amps. Plausible because there is reverse flow through the loop during single loop operation and amperage limits on the operating pump.
- B. Incorrect: Thermal stresses are minimized by the temperature requirements for starting an idle loop. Plausible because of the temperature differences that still exist between the idle and operating loops.
- C. Correct: To minimize/prevent excessive jet pump vibration following single pump operation, the discharge valve of the lower speed pump may not be opened unless the speed of the faster pump is less than 50% of rated.
- D. Incorrect: The discharge valve on the recirc pump being started will have a small D/P across it with the returning recirc pump running. Plausible because lowering the

running pump speed will lower the D/P across the discharge valve.

Technical Reference(s): OI 264, P & L 16, pg 6 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank #  
20008  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 5  
55.43

Facility operating characteristics during steady state and transient conditions, including coolant chemistry, causes and effects of temperature, pressure and reactivity changes, effects of load changes, and operating limitations and reasons for these operating characteristics.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295024	EK3.07
	Importance Rating	3.5	

Knowledge of the reasons for the following responses as they apply to HIGH DRYWELL PRESSURE: Drywell venting

Proposed Question: RO Question # 47

Primary containment pressure is rising following a large break in the primary containment. Primary Containment parameters are as follows:

- Drywell Pressure indication is 49 psig and slowly rising
- Torus pressure indication is 48 psig and slowly rising
- Narrow Range Torus level indication is pegged high at 16 feet

IAW EOP 2, Primary Containment Control, which ONE of the following is correct regarding the vent path that should be used and why?

- A. Torus vent through CV-4301, OUTBD TORUS VENT ISOL, CV-4309 INBD TORUS VENT BYPASS ISOL and CV-4300 INBD TORUS VENT ISOL as required.

The filtering of the SBT system will reduce the offsite release rate.

- B. Drywell vent through CV-4303, OUTBD DRYWELL VENT ISOL, CV-4310, INBD DW VENT BYPASS ISOL and CV-4302, INBD DRYWELL VENT ISOL as required.

This is the only vent path available due to the level in the torus.

- C. The hardened vent path via CV-4300, INBD TORUS VENT ISOL and CV-4357, HARD PIPE VENT.

This path eliminates the potential for duct work or SBT failure during venting which would significantly increase radioactivity levels in the reactor building.

- D. Drywell vent through CV-4303, OUTBD DRYWELL VENT ISOL, CV-4310, INBD DW VENT BYPASS ISOL and CV-4302, INBD DRYWELL VENT ISOL as required.

Drywell venting is always preferred while in the EOPs because it has the most immediate and direct effect on drywell pressure.

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: Torus vent paths are not allowed when torus water level is above 16 feet. Plausible in that torus venting is normally preferred due to the scrubbing provided by the torus and this path also utilizes SBTG.
- B. Correct: With torus level above 16 feet the drywell must be vented because the torus vent paths are now flooded or at least must be assumed to be flooded.
- C. Incorrect: This vent path is also via the torus and Torus vent paths are not allowed when Narrow Range torus water level is above 16 feet.
- D. Incorrect: If available, torus venting is preferred. The reason why the drywell vent is used in this case is because the level in the torus precludes the use of torus vent paths. Plausible in that venting the drywell will have more of an immediate effect on drywell pressure than venting the torus but is still normally less preferred than the torus venting because of the scrubbing by the torus.

Technical Reference(s): EOP-2 step PC/P-10 (Attach if not previously provided)  
LP 95.59, Primary Containment Control, page 15.

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 95.59, Objective 95.64.16.01 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 9  
55.43

Shielding, isolation, and containment design features, including access limitations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295028	EA1.03
	Importance Rating	3.9	

Ability to operate and/or monitor the following as they apply to HIGH DRYWELL TEMPERATURE: Drywell cooling system

Proposed Question: RO Question # 48

The plant was operating at 100% power with the Drywell Cooling system in its normal full power configuration when a small steam leak in the drywell occurred. The sequence of events that occurred is as follows:

- T= 0 minutes : EOP 2 is entered when drywell temperature exceeds 150°F
- T= 5 minutes: Drywell pressure exceeds 2 psig and the reactor scrams
- T= 15 minutes: Drywell spray was initiated to maintain drywell temperature < 280°F

Note: RPV level lowered to 150 inches on the SCRAM and is now being maintained 170-211 with Condensate and Feed.

Assuming no other operator action has been taken, which ONE of the following is correct regarding the automatic response of the drywell cooling fans to the above sequence?

All running fans ...

- remained at their original speed when drywell pressure exceeded 2 psig. All fans tripped when drywell spray was initiated.
- tripped when drywell pressure exceeded 2 psig. No other automatic action occurred.
- shifted to slow speed when drywell pressure exceeded 2 psig. No other automatic action occurred.
- shifted to slow speed when drywell pressure exceeded 2 psig. All fans tripped when drywell spray was initiated.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect: All drywell fans are normally running in fast speed. Fans shift to slow speed when drywell pressure exceeds 2 psig. Additionally all drywell fans trip when drywell sprays are initiated.
- B. Incorrect: Fans shift to slow speed when drywell pressure exceeds 2 psig. Additionally the fans tripped when drywell spray was initiated.
- C. Incorrect: Drywell fans all tripped once drywell spray was initiated.
- D. Correct: All fans shift to slow speed when drywell pressure exceeds 2 psig. All fans trip when drywell sprays are initiated.

Technical Reference(s): SD 760, page 7 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 573 - Primary Containment, Control, and Monitoring, objective 42.01.01.02 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
 55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295005	AA1.01
	Importance Rating	3.1	

Ability to operate and/or monitor the following as they apply to MAIN TURBINE GENERATOR TRIP: Recirculation system: Plant-Specific

Proposed Question: RO Question # 49

The plant is operating at 100% power when a turbine trip occurs. Additional information is as follows:

- 'A' RPS trip system actuates as designed
- 'B' RPS trip system fails to automatically actuate
- Division 1 EOC-RPT actuates as designed
- Division 2 EOC-RPT fails to actuate

Two minutes later, "B" RPS is manually tripped.

Based on the above, what is the response of the Recirculation System?

- Both Recirc Pumps trip.
- "A" Recirc Pump trips.  
"B" Recirc Pump runs back to minimum speed following control rod insertion.
- Neither Recirc Pump trips.  
Both Recirc Pumps run back to minimum speed following control rod insertion via the trip of "B" RPS.
- Neither Recirc Pump trips.  
Both Recirc Pumps run back to minimum speed following control rod insertion due to lowering feedwater flow.

Proposed Answer: A

Explanation (Optional):

- Correct: Each division can perform the ATWS function. Each division controls one RPT for each Recirc Pump.

- B. Incorrect: Both pumps trip. Plausible if the candidate thinks that Division 1 will only trip the "A" recirc pump but understands that only one ARI valve is required to insert the control rods. If so, the candidate would conclude that "B" Recirc pump would run back to minimum speed when feed flow lowers.
- C. Incorrect: Both Recirc pumps trip. Plausible if the candidate believes that both divisions are required to trip the recirc pumps and open the ARI valves. If so, the candidate would conclude that the recirc pumps would run back to minimum speed when feed flow lowers following the RPS trip.
- D. Incorrect: Both Recirc pumps trip. Plausible if the candidate believes that both divisions are required to trip the recirc pumps but only one division is required to open an ARI valve. If so, the candidate would conclude that both Recirc pumps would run back to minimum speed when feed flow lowers.

Technical Reference(s): SD 358, pages 24 - 26 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 264, 12.00.00.02.C (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
 55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	600000	AA1.06
	Importance Rating	3.0	

Ability to operate and / or monitor the following as they apply to PLANT FIRE ON SITE: Fire alarm

Proposed Question: RO Question # 50

The plant is operating at 100% power when annunciator 1C40, D-3 MAIN TRANSFORMER FIRE (DELUGE SYSTEMS 12, 13, 14 AND 15) INITIATED alarms.

IAW ARP 1C40, D-3, which ONE of the following is correct?

- A. Verify deluge has automatically initiated. If a fire is confirmed, trip the Main Turbine Generator.
- B. After confirming a fire, manual deluge initiation is required. If a fire is confirmed, also trip the Main Turbine Generator.
- C. Verify deluge has automatically initiated. If a fire is confirmed, manually secure transformer cooling oil pumps and fans. Trip the Main Turbine Generator if the fire is not extinguished following the tripping of the cooling units.
- D. After confirming a fire, manual deluge initiation is required. If a fire is confirmed, manually secure transformer cooling oil pumps and fans. Trip the Main Turbine Generator if the fire is not extinguished following the tripping of the cooling units.

Proposed Answer: A

Explanation (Optional):

- A. Correct: This annunciator alarms via pressure switches that pickup when deluge initiates. Per the ARP if a fire is confirmed the main turbine generator is to be tripped.
- B. Incorrect: This alarm means that deluge has initiated. Plausible in that the automatic initiation of some fire protection systems has been disabled and manual actuation is required. For example, if annunciator 1C40A (F-3) MAIN GEN EXCITER SMOKE DETECTOR OR EXCITER CARDOX SYS INITIATED alarms, manual Cardox actuation is required after confirming a fire.

- C. Incorrect: If a fire exists, the immediate action is to trip the main turbine generator. Plausible in that the oil pumps and fans may be feeding the fire. These pumps and fans are tripped if a Sudden Pressure condition exists.
- D. Incorrect: This alarm means that deluge has initiated. If a fire exists, the immediate action is to trip the main turbine generator.

Technical Reference(s): ARP 1C40, D-3 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 4  
 55.43

Secondary coolant and auxiliary systems that affect the facility

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	1
	Group #		
	K/A #	295037	EA2.06
	Importance Rating	4.0	

Proposed Question: RO Question # 51

Ability to determine and/or interpret the following as they apply to SCRAM CONDITION PRESENT AND REACTOR POWER ABOVE APRM DOWNSCALE OR UNKNOWN: Reactor pressure

An ATWS is in progress following an inadvertent Group 1 isolation.

- RPV pressure is currently cycling between 1080 and 1135 psig
- Reactor power is cycling between 30% and 40%
- Standby Liquid is injecting

Based on the above and IAW ATWS – RPV Control, what action is now required for RPV pressure control?

- Open additional SRVs as required and stabilize pressure below 880 psig.
- Open additional SRVs as required and stabilize pressure below 1055 psig.
- Open additional SRVs manually and commence a plant cooldown not to exceed 100 °F per hour.
- Operate SRVs manually while maintaining pressure between 1080 and 1135 psig. Alternate SRVs to help prevent localized torus heatup.

Proposed Answer: B

Explanation (Optional):

- Incorrect: The required action is to stabilize below 1055 psig. Plausible in that if the bypass valves were available EHC pressure set would be lowered to this pressure.
- Correct: IAW EOP steps P2 through P-4, if SRVs are cycling the required action is to terminate the cycling by manually opening SRVs and stabilizing pressure below 1055 psig.

- C. Incorrect: A plant cooldown is not authorized until the cold shutdown boron weight has been injected.
- D. Incorrect: The required action is to terminate the SRV cycling by opening additional SRVs. Plausible in that ATWS-RPV control in general does not allow a pressure reduction/cooldown unless the reactor is shutdown. It also directs that if SRVs are being manually operated to alternate the SRVs being used to prevent localized heatup. However terminating the cycling of the SRVs takes priority.

Technical Reference(s): ATWS – RPV Control, steps P-2 and P-4. (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 50007-95, LO 95.56.08.04 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
 55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295018	AA2.04
	Importance Rating	2.9	

Ability to determine and/or interpret the following as they apply to PARTIAL OR COMPLETE LOSS OF COMPONENT COOLING WATER: System flow

Proposed Question: RO Question # 52

RHR Loop "A" is aligned for Torus Cooling during accident conditions. RHRSW conditions are as follows:

- RHRSW pumps "A" and "C" are in service
- "A" RHRSW TO RHR  $\Delta$ P indicator PDI-2046 is indicating 25 psid
- "A" RHRSW INLET FLOW indicator FI-2050 is indicating 5000 gpm

Then, RHRSW pump "A" trips and parameters change as follows:

- "A" RHRSW TO RHR  $\Delta$ P indicator PDI-2046 lowers to 18 psid
- "A" RHRSW INLET FLOW indicator FI-2050 lowers to 2800 gpm

Based on the above, which ONE of the following is correct?

"C" RHRSW pump is ...

- exceeding runout limits.
- exceeding cavitation limits.
- within all flow limits but the  $\Delta$ P across the heat exchanger is too low.
- within all flow limits and the  $\Delta$ P across the heat exchanger is also within limits.

Proposed Answer: A

Explanation (Optional):

- Correct: Per precaution 15 of OI 416, RHRSW pump flow must be limited to < 2600 gpm to prevent runout.
- Incorrect: Per precaution 15 of OI 416, RHRSW pump flow must be above 1200 gpm to

prevent cavitation.

- C. Incorrect: The RHRSW pump is exceeding runout limitations.
- D. Incorrect: The RHRSW pump is exceeding runout limitations. Additionally the  $\Delta P$  across the heat exchanger must be above 20 psid (precaution #3).

Technical Reference(s): OI 416 RHR SERVICE WATER SYSTEM, pages 3 and 4 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 416, objective 30.01.01.01 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 8  
55.43

Components, capacity, and functions of emergency systems.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295023	AA2.01
	Importance Rating	3.6	

Ability to determine and/or interpret the following as they apply to REFUELING ACCIDENTS:  
Area radiation levels

Proposed Question: RO Question # 53

The plant is operating at 100% power with spent fuel being moved in the spent fuel pool, when the control room is notified that the spent fuel pool water level is lowering.

Additional conditions are as follows:

- SPENT FUEL STORAGE AREA ARM HI RAD annunciator has alarmed. RI-9178 is indicating 500 mR/hr and rising slowly.
- REFUELING FLOOR NORTH END HI RADIATION annunciator has alarmed. RI-9163 is pegged high at > 100 mR/hr.
- REFUELING FLOOR SOUTH END HI RADIATION annunciator has alarmed. RI-9164 is pegged high at > 100 mR/hr.
- CONTROL BLDG INTAKE AIR RAD MON RIM-6101A and B HI/TROUBLE annunciators have both alarmed. RIM-6101A and B are both reading 5 mR/hr and rising slowly.
- "A" and "B" Control Building Standby Filter Units are in a standby.
- EOP 3, Secondary Containment Control, has been entered.

Based on the above:

IAW EOP 3, entry into EOP 1 RPV Control and its associated manual scram is \_\_\_ (1) \_\_\_.

Manual starting of the Control Building Standby Filter Unit is \_\_\_ (2) \_\_\_.

- A. (1) required  
(2) required
- B. (1) required  
(2) NOT yet required
- C. (1) NOT yet required  
(2) required
- D. (1) NOT yet required

(2) NOT yet required

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: Entry into EOP 1 is Not required. EOP 3 directs that EOP 1 be entered if a pressure reduction will reduce the leak rate (steps SC 4 and 5). Given that the conditions describe a spent fuel pool leak, this is not the case. Plausible in that EOP 3 also asks whether a parameter has exceeded its Max Safe Value, and if the leaking system is a primary system then EOP 1 entry is required. Two ARMs have exceeded their Max Safe Values in that they are pegged high.
- B. Incorrect: Entry into EOP 1 is Not required. Also a manual start of the Control Building Standby Filter Unit (SFU) is required. The Control Building SFUs are designed to auto start when RIM-6101A and B exceed 3.5 mR/hr. Since they failed to auto start, they are required to be manually started.
- C. Correct: Entry into EOP 1 is Not required as described above. Also manual starting of the SFU is required.
- D. Incorrect: Manual starting of the SFU is required.

Technical Reference(s): EOP 3 (Attach if not previously provided)  
ARP 1C26A[B], C-2

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 95.68, objective 95.70.07.02 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 10

55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295001	2.1.1
	Importance Rating	3.8	

Conduct of Operations: Knowledge of conduct of operations requirements (Partial or Complete Loss of Forced Core Flow Circulation)

Proposed Question: RO Question # 54

The plant was operating at 15% power when an inadvertent closing of the “A” Recirc Pump discharge valve occurs. The CRS has directed the ATC operator to attempt to open the discharge valve. The BOP operator has gone to the EHC controls to adjust the EHC setpoint. Which ONE of the following applies to these conditions?

- A. The simultaneous performance of these activities is permitted because the “A” Recirc Pump has tripped.
- B. The simultaneous performance of these activities is permitted because reactor pressure will NOT be affected.
- C. The simultaneous performance of these activities is NOT permitted because of the potential for a reactor scram.
- D. The simultaneous performance of these activities is NOT permitted because of the possible addition of positive reactivity.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect: Performance of these activities is NOT permitted because of the possible addition of positive reactivity from two sources. Plausible because the candidate may assume closing the discharge valve in this condition would trip the pump. However at this power the recirc pumps will be on minimum speed and no pump trips will occur.
- B. Incorrect: Performance of these activities is NOT permitted because of the possible addition of positive reactivity from two sources. Plausible because the candidate may believe that the actions taken will NOT increase reactor power, however any closure of the bypass valves will cause a positive reactivity addition.

- C. Incorrect: Because the reactor mode switch is in RUN at this power level actions performed will NOT cause a reactor scram.
- D. Correct – Opening the recirc pump discharge valve will raise recirculation flow, while operating the EHC controls may affect bypass valve position affecting reactor pressure and also adding positive reactivity. IAW OP-AA-103-1000 Reactivity Control, positive reactivity additions shall not be made via simultaneous use of control rods and dilution on lowering Tav<sub>g</sub> for PWRs or via simultaneous use of control rods, recirc flow, or EHC Pressure for BWRs.

Technical Reference(s): OP-AA-103-1000 pg.13 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
 55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.  
 Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295003	2.1.20
	Importance Rating	2.7	

Ability to interpret and execute procedure steps: Partial or Complete Loss of AC

Proposed Question: RO Question # 55

The plant is operating at 100% power with the electric plant configured for normal full power operation.

Then, the following alarms and indications are received:

- 1C08A (A-6), S/U XFMR TO 1A3 BREAKER 1A302 TRIP
- 1C08A (A-5), BUS 1A3 LOCKOUT TRIP
- 1C08A (C-6), BUS 1A3 LOSS OF VOLTAGE
- Breaker 1A301, STANDBY TRANSFORMER TO BUS 1A3, indicates open
- Breaker 1A302, STARTUP TRANSFORMER TO BUS 1A3, indicates open
- Breaker 1A311, A DIESEL GENERATOR 1G-31, indicates open
- 'A' SBDG 1G-31 is running at rated voltage and frequency

Given the above information, which ONE of the following immediate actions is required by AOP 301 and why?

- A. Manually close 'A' SBDG output breaker, 1A311. The breaker should have closed.
- B. Manually close the Standby Transformer to bus 1A3, 1A301. A fast transfer should have occurred.
- C. Manually close the Standby Transformer to bus 1A3, 1A301. A slow transfer should have occurred.
- D. Manually trip the "A" SBDG by placing its control switch in pull-to-lock. The diesel is running without cooling water.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect: The BUS 1A3 LOCKOUT TRIP alarm indicates that the bus lockout relay tripped LOR 186-3 due to a bus fault. This relay prevents 'A' SBDG output breaker, 1A311 from auto closing.
- B. Incorrect: The BUS 1A3 LOCKOUT TRIP alarm indicates that the bus lockout relay tripped LOR 186-3 due to a bus fault. This relay prevents Standby Transformer to bus 1A3, 1A301 from auto closing.
- C. Incorrect: The BUS 1A3 LOCKOUT TRIP alarm indicates that the bus lockout relay tripped LOR 186-3 due to a bus fault. This relay prevents Standby Transformer to bus 1A3, 1A301 from auto closing.
- D. Correct: The BUS 1A3 LOCKOUT TRIP alarm indicates that the bus lockout relay tripped LOR 186-3 due to a bus fault. The automatic actions associated with this relay tripping are:
- Breakers 1A301 and 1A302 trip open and are interlocked from manually or automatically closing
  - Bus 1A3 load sheds.
  - "A" SBDG 1G-31 auto starts on Bus 1A3 undervoltage, then runs up to speed and frequency.
  - Breaker 1A311 does NOT auto close and cannot be manually closed.

With the diesel running with a bus lockout, there is no ESW to the diesel. AOP 301 directs that the diesel be shutdown by placing the HS3231A in pull-to-lock.

Technical Reference(s): ARP 1C08A A-5 (Attach if not previously provided)  
 ARP 1C08A A-6  
 AOP 301, Immediate Action

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 304.1, 15.00.00.03 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295038	2.4.45
	Importance Rating	4.1	

Emergency Procedures / Plan: Ability to prioritize and interpret the significance of each annunciator or alarm: High Off-site Release Rate

Proposed Question: RO Question # 56

The plant is operating at 100% power with plant ventilation systems in a normal full power configuration.

Then the plant scrams following a plant transient. Both SBGT trains start and a complete Group 3 isolation occurs. The following indications are then noted:

- Alarm REACTOR BUILDING KAMAN 3, 4, 5, 6, 7 & 8 RAD TROUBLE (IC35A C-3) annunciates.
- The alarm is determined to be due to rising radiation levels on the KAMAN monitors.

IAW with ARP IC35A C-3 and OI 170, STANDBY GAS TREATMENT SYSTEM, which ONE of the following identifies the earliest point where operator action is required?

When the KAMAN monitors reach the ...

- High-High (red) setpoint, ALL running Main Plant Exhaust Fans must be secured.
- High level (yellow) setpoint, ALL running Main Plant Exhaust Fans must be secured.
- High-High (red) setpoint, the number of running Main Plant Exhaust Fans must be reduced down to ONE fan.
- High level (yellow) setpoint, the number of running Main Plant Exhaust Fans must be reduced down to ONE fan.

Proposed Answer: A

Explanation (Optional):

- Correct: IAW ARP IC35A C-3 and OI 170 precaution #10, Main Plant Exhaust Fans 1V-EF-1, 1V-EF-2, and 1V-EF-3 have to be shutdown if SBGT A[B] is running due to a Group III isolation signal and Reactor Building KAMAN red alarm condition exists. The

“red” alarm corresponds to the High-High setpoint. This is done to prevent bypass of the SGTS filter units by air from the reactor building via the main plant ventilation stack and precludes or limits an untreated release to the environs.

- B. Incorrect: This action is required at the High-High setpoint.
- C. Incorrect: All fans must be secured. Plausible if the operator believes that reducing the number of running fans would reduce the total amount of radioactivity released.
- D. Incorrect: Action is not required to the High-High setpoint is reached. Additionally, the required action is to secure all fans.

Technical Reference(s): ARP IC35A C-3 and OI 170 precaution #10 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 879.3, objective 87.01.01.01 (As available)

Question Source: Bank # DAEC # 47017  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 11  
55.43

Purpose and operation of radiation monitoring systems, including alarms and survey equipment.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	700000	AA2.02
	Importance Rating	3.5	

Ability to determine and/or interpret the following as they apply to GENERATOR VOLTAGE AND ELECTRIC GRID DISTURBANCES: Voltage outside the generator capability curve.

K/A Justification: The DAEC generator capability curve is a function of Megavar loading and Megawatt electric loading. Main Generator voltage is not plotted on this curve. However there is a direct correlation between grid voltage and the amount of Megavar loading on the DAEC generator and therefore on generator capability curve limits.

Proposed Question: RO Question # 57

The plant is operating at 100% power with the Main Generator in its normal full power configuration, when ITC MIDWEST notifies DAEC of potential grid instabilities over the next few hours.

Current Main Generator conditions are as follows:

- 640 MWe Gross
- 150 MVARs, lagging (out)
- 45 psig Hydrogen pressure

One hour later Grid voltage is observed to be slowly lowering.

If uncorrected, the lowering grid voltage will result in the Main Generator exceeding the Main Generator Estimated Capability Curve when ...

- A. MVAR loading exceeds -240 MVAR leading.
- B. MVAR loading exceeds 260 MVAR lagging.
- C. MVAR loading reaches 210 MVAR lagging based on exceeding the rated PF.
- D. MVAR loading reaches -100 MVAR leading based on exceeding the URAL limit.

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: DAEC MVAR loading increases in the Lagging direction as grid voltage lowers relative to main generator terminal voltage. Plausible if the candidate is unsure of how MVAR loading varies with changes in grid voltage. (For 640 MWe and 45 psig H2, the curve is exceeded in the leading direction at -240 MVARs)
- B. Correct: As grid voltage lowers, the DAEC generator will tend to “pickup” additional reactive loading. Using the Estimated Capability Curve, the curve will be exceeded when MVAR loading increase to 260 MVAR, Lagging.
- C. Incorrect: The curve will not be exceeded until MVAR loading increase to 260 MVAR, Lagging. 210 MVAR is when the .95 PF (power factor) line is exceeded for a real loading of 640 MWe. Plausible if the candidate believes the .95 PF (power factor) is a limit. This is plausible in that the generator ratings are based on a .95 PF – see the ratings at the top of the curve. However the individual power factors are not limits but merely define the relationship between MWe and MVAR loading.
- D. Incorrect: DAEC MVAR loading increases in the Lagging direction as grid voltage lowers relative to main generator terminal voltage. The URAL limit is only applicable when MVAR loading is in the Lead direction. Plausible if the candidate is unsure of how MVAR loading varies with changes in grid voltage.

Technical Reference(s): OI 698, Appendix 1 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: OI 698, Appendix 1

Learning Objective: LP 698, 57.00.00.04 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 10  
 55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295016	AK3.03
	Importance Rating	3.5	

Knowledge of the reasons for the following responses as they apply to CONTROL ROOM ABANDONMENT: Disabling control room controls

Proposed Question: RO Question # 58

The control room has been evacuated due to a fire in the main control room.

Regarding RHR operation via the Remote Shutdown System:

What is the reason for placing the RHR related Remote Shutdown System transfer switches in the EMER position following a control room evacuation?

These switches ...

- A. install separate auto isolation circuits to ensure that fire damage will NOT prevent an automatic isolation on low vessel level.
- B. install separate auto initiation circuits to ensure that fire damage will NOT prevent an automatic LPCI injection on low-low-low vessel level.
- C. ensure that fire induced circuit faults associated with normal control circuits are isolated and will NOT prevent RHR operation from the Remote Shutdown panels.
- D. ensure that fire induced faults in control power circuits will NOT prevent RHR operation by transferring RHR pump and valve power supplies to alternate power supplies.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: The low level isolation for SDC is bypassed when the transfer switches are in EMER.
- B. Incorrect: LPCI initiation signals and LPCI valve logics are bypassed when the transfer switches are in EMER.
- C. Correct: The design basis scenario for the adequacy of the Remote Shutdown Panel System assumes that normal control circuits may either short circuit or open circuit due

to the fire. Therefore, to take credit for having equipment available, fire damaged circuits must be isolated and replaced by non-damaged control circuits. This is the function of the transfer switches.

- D. Incorrect: Power to the pumps and valves is not transferred. Plausible in that the "yellow" transfer switches will transfer components to the emergency fuses in case a normal control circuit has blown due to fire damage. However the power supply remains the same.

Technical Reference(s): SD 925, page 24 (Attach if not previously provided)  
SD 925, Functional description of transfer switch operation on REMOTE SHUTDOWN PANEL 1C-388 (page 10)

Proposed References to be provided to applicants during examination: None

Learning Objective: STG AOP 915, 94.28.06.02 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295009	AK1.05
	Importance Rating	3.3	

Knowledge of the operational implications of the following concepts as they apply to LOW REACTOR WATER LEVEL: Natural circulation

Proposed Question: RO Question # 59

During ATWS conditions Boron was injected and RPV level intentionally lowered to reduce reactor power.

RPV level is now being controlled between -25 inches and +15 inches.

Based on the above:

(1) When can RPV level FIRST be raised to the normal control band of +170 inches to +211 inches

AND

(2) Why is water level raised at this time?

- A. (1) when the Hot Shutdown Boron Weight is injected  
(2) So that a controlled plant cooldown can be commenced without challenging adequate core cooling.
- B. (1) when the Cold Shutdown Boron Weight is injected  
(2) So that a controlled plant cooldown can be commenced without challenging adequate core cooling.
- C. (1) when the Hot Shutdown Boron Weight is injected  
(2) To mix the boron that has accumulated below the core plate with the water in the core by increasing natural circulation flow.
- D. (1) when the Cold Shutdown Boron Weight is injected  
(2) To mix the boron that has accumulated below the core plate with the water in the core by increasing natural circulation flow.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: Level is raised to mix the boron that may have accumulated in the lower plenum. Plausible in that a plant cooldown is contingent upon how much boron has been injected.
- B. Incorrect: Level is raised to mix the boron that may have accumulated in the lower plenum. Additionally level is raised as soon as the hot shutdown boron weight is injected.
- C. Correct: IAW with the ATWS EOP, steps L-7 and L-8, level is raised when the Hot Shutdown Boron Weight is injected. When level was lowered to below TAF, little if any natural circulation was occurring. The boron that was being injecting was accumulating in the lower plenum due to the low flow conditions. Once the Hot Shutdown Boron Weight has been injected it is necessary to raise level and re-establish natural circulation in order to mix the boron.
- D. Incorrect: IAW with the ATWS EOP, steps L-7 and L-8, level is raised when the Hot Shutdown Boron Weight is injected. Plausible in that other EOP actions are contingent on the Cold Shutdown Boron Weight Being injected.

Technical Reference(s): ATWS EOP, steps L-7 and L-8 (Attach if not previously provided)  
ATWS Bases document

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 95-50, EO 95.51.01.01 (As available)

Question Source: Bank #  
Modified Bank #  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295014	AK2.01
	Importance Rating	3.9	

Knowledge of the interrelations between INADVERTENT REACTIVITY ADDITION and the following: RPS

Proposed Question: RO Question # 60

With the plant operating at 100% power, CV-4416, "B" OUTBOARD MSIV and CV-4419, "C" OUTBOARD MSIV fail SHUT.

Which ONE of the following will be the impact of this failure?

This condition will result in ...

- A. NO automatic actions.
- B. a half scram initiated by the "B" and "C" MSIV position.
- C. a full scram initiated by reactor pressure.
- D. a full scram initiated by the "B" and "C" MSIV position.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: Plausible; would be true for an initial low power condition. With Mode Switch in STARTUP, no automatic actions occur. 75% is the normal power limitation with 3 Main Steam Lines.
- B. Incorrect: Plausible; would be true for A and B, C and D, A and C, or B and D with a lower initial power. B and C MSIV do NOT cause a Half Scram based on valve positions.
- C. Correct: Closure of one MSIV at full power raises reactor pressure to the alarm point, and power >120%. (Steam flow in the remaining lines also rises to near the MSL Hi Flow Group 1 isolation setpoint.) The sudden closure described causes transient power and pressure above the scram setpoints. This transient results in a full scram. It is required to enter IPOI-5 and place the Reactor Mode Switch in SHUTDOWN.

D. Incorrect: Plausible because closure of the two valves does cause a scram and MSIV position does cause a scram, however B and C MSIV do NOT cause a Full Scram based on valve positions, they would cause a half scram.

Technical Reference(s): SD 358, pg 20  
50000\_683-0\_lp page 26, 27, 34 (Attach if not previously provided)  
Validated in DAEC Simulator  
1/9/12

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 358, 22.02.01.03 (As available)

Question Source: Bank # DAEC Bank #  
47907  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 6  
55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295015	AK3.01
	Importance Rating	3.4	

Knowledge of the reasons for the following responses as they apply to INCOMPLETE SCRAM:  
Bypassing rod insertion blocks

Proposed Question: RO Question # 61

Following a reactor scram, 6 control rods failed to fully insert.

The CRS has authorized the use of RIP 103.3, MANUALLY DRIVE CONTROL RODS, to complete the control rod insertion.

Which ONE of the following actions is directed by RIP 103.3 in order to prevent control rod blocks from interfering with manually inserting the rods?

- A. Bypass the RWM to prevent any RWM insert blocks from interfering with rod insertion.
- B. Bypass the RWM to prevent any RPIS Inoperative select blocks from interfering with rod insertion.
- C. Bypass the SRM closest to the control rods being inserted to prevent SRM associated rod blocks.
- D. Insert rods using ONLY the EMER ROD IN/NOTCH OVERRIDE switch because this will bypass all insert blocks.

Proposed Answer: A

Explanation (Optional):

- A. Correct: RIP 103.3, step 3, directs that the RWM be bypassed. This is to prevent any RWM insert blocks from preventing rod insertion. Following a scram multiple insert errors would be indicated when one of the problem rods was selected for insertion resulting in a RWM insert block.
- B. Incorrect: The RWM is bypassed in order to prevent insert blocks. An RPIS Inop condition would still result in a select block preventing rod insertion regardless of the position of the RWM bypass switch.

- C. Incorrect: Bypassing an SRM will not prevent a RWM insert block. Plausible in that SRM reading near the control rods will change, however with the SRMs inserted lowering counts will NOT cause a rod block.
- D. Incorrect: The EMER ROD IN/NOTCH OVERRIDE switch will not prevent a RWM insert block. Plausible in that use of this switch is directed in RIP 103.3 and it also acts directly on the directional control valves of the HCU's, bypassing the timer circuits.

Technical Reference(s): LP 95-03, page 17 (Attach if not previously provided)  
 RIP 103.3

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 95-03, EO 95.09.01.04 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 10  
 55.43

Design, components, and function of reactivity control mechanisms and instrumentation.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295008	AA1.02
	Importance Rating	3.3	

Ability to operate and/or monitor the following as they apply to HIGH REACTOR WATER LEVEL: Reactor water cleanup (ability to drain): Plant-Specific

Proposed Question: RO Question # 62

Following a reactor scram, Reactor Water Cleanup (RWCU) is being used to assist in RPV level control. Additional information is as follows:

- RPV pressure is 920 psig, maintained via turbine bypass valves
- RPV level is 205 inches and slowly rising
- RWCU is currently draining to the main condenser IAW OI 261, section 7.1 RWCU SYSTEM VESSEL DRAIN WITH A RWCU PUMP IN OPERATION
- MO 2731, CLEANUP DRAIN TO MN COND is open
- Current drain flow to the Main Condenser is 40 gpm

Based on the above and IAW OI 261, which of the following actions are authorized in order to raise the drain flow rate and stabilize RPV level?

Action 1: Open CV-2729, Cleanup System Drain Header Control Valve further, using HC-2729 DRAIN FLOW REGULATOR

Action 2: Open MO-2727, DRAIN FLOW ORIFICE BYP

Action 3: Open MO-2732, CLEANUP DRAIN TO RW

- A. Action 1 only
- B. Action 1 or 2 only
- C. Action 1 or 3 only
- D. Action 1, 2 or 3

Proposed Answer: A

Explanation (Optional):

- A. Correct: Given the current conditions only action 1 is authorized
- B. Incorrect: Per the caution in OI 261, section 7.1, when reactor pressure is above 600 psig, MO-2727 DRAIN FLOW ORIFICE BYP valve should be closed (protects low pressure piping downstream).
- C. Incorrect: Per precaution 7 of OI 261, MO-2731 CLEANUP DRAIN TO MN COND valve and MO-2732 CLEANUP DRAIN TO RW valve should not be opened at the same time when there is a vacuum on the condenser. This can provide a path through Radwaste with a resultant loss of condenser vacuum. Since the bypass valve is open, there is a vacuum in the main condenser.
- D. Incorrect: Opening MO-2727 or MO-2732 is not authorized.

Technical Reference(s): OI 261, section 7.1 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 261 RO objective 11.01.01.06 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 10  
55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295035	EA2.02
	Importance Rating	2.8	

Ability to determine and/or interpret the following as they apply to SECONDARY CONTAINMENT HIGH DIFFERENTIAL PRESSURE: Off-site release rate: Plant-Specific  
Proposed Question: RO Question # 63

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

- A steam line break in the steam tunnel which could NOT be isolated has caused a reactor scram
- fuel failures have occurred
- RPV pressure is 420 psig and lowering
- The steam tunnel blowout panels have released
- Steam tunnel temperatures have exceed their max safe values
- The main steam line radiation levels have exceed their Hi-Hi setpoints
- An ALERT has just been declared based on Offsite Rad levels

Which ONE of the following is the (1) most significant release pathway and (2) when is emergency depressurization required?

- A. (1) Steam tunnel → Turbine building → Turbine building exhaust fans → environment.  
(2) Emergency depressurization is currently required
- B. (1) Steam tunnel → Turbine building → Turbine building exhaust fans → environment.  
(2) Before offsite release rates exceed that level requiring a General Emergency
- C. (1) Steam tunnel → Reactor Building Vent Shaft→ Standby Gas Treatment → Offgas stack → environment.  
(2) Emergency depressurization is currently required
- D. (1) Steam tunnel → Reactor Building Vent Shaft→ Standby Gas Treatment → Offgas stack → environment.  
(2) Before offsite release rates exceed that level requiring a General Emergency

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: An entry condition to EOP 4 was exceeded when offsite release rates exceeded that requiring an Alert. EOP 4 requires an emergency depressurization be performed before release rates exceed that requiring a General Emergency. Although EOP 3 entry conditions have also been exceeded there are no conditions currently requiring an ED since the max safe temperature is limited to one area.
- B. Correct: A blowout panel in the steam tunnel will vent the steam tunnel to the turbine building when pressure in the steam tunnel exceeds 7 inches of water. An entry condition to EOP 4 was exceeded when offsite release rates exceeded that requiring an Alert. EOP 4 requires an emergency depressurization be performed before release rates exceed that requiring a General Emergency.
- C. Incorrect: A blowout panel in the steam tunnel will vent the steam tunnel to the turbine building when pressure in the steam tunnel exceeds 7 inches of water. Plausible if the candidate does not recognize that the blowout panel will vent the steam tunnel as this would then be the correct flow path. Also there are no conditions currently requiring an ED.
- D. Incorrect: A blowout panel in the steam tunnel will vent the steam tunnel to the turbine building when pressure in the steam tunnel exceeds 7 inches of water.

Technical Reference(s): SD 170-1, page 7 (Attach if not previously provided)  
EOP 4, step RR-4

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 95.71, objective 95.71.01.04 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 13

55.43

Procedures and equipment available for handling and disposal of radioactive materials and effluents.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295034	2.4.2
	Importance Rating	4.5	

Emergency Procedures / Plan: Knowledge of system set points, interlocks and automatic actions associated with EOP entry conditions: Secondary Containment Ventilation High Radiation

Proposed Question: RO Question # 64

The plant is shut down and cooling down for a forced outage. A drywell air purge has been established using 'A' SBTG train.

Then, both RB Vent Shaft Rad Monitors, RIM 7606A and B, rise to the EOP 3, Secondary Containment Control entry condition.

Which ONE of the following is correct regarding the impact on SBTG and the drywell air purge lineup?

'B' SBTG will ....

- A. not automatically start but should be started manually.  
The drywell air purge valves will NOT isolate.
- B. not automatically start but should be started manually.  
The drywell air purge Valves will isolate.
- C. automatically start.  
The drywell air purge valves will NOT isolate.
- D. automatically start.  
The drywell air purge valves will isolate.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect: The EOP 3 entry condition on RB Vent Shaft Rad high radiation is also the setpoint for the Group 3 isolation. Both radiation monitors reaching this setpoint will result in a Channel 'A' and Channel 'B' trips within the Group 3 logic. This will result in the 'B' train of SBTG starting and drywell air purge lineup isolating. Plausible if the candidate is not aware of the correlation between the entry condition and the Group 3

setpoints.

- B. Incorrect: Both radiation monitors reaching this setpoint will result in a Channel 'A' and Channel 'B' trips within the Group 3 logic. This will result in the 'B' train of SBGT starting and drywell air purge lineup isolating.
- C. Incorrect: Both radiation monitors reaching this setpoint will result in a Channel 'A' and Channel 'B' trips within the Group 3 logic. This will result in SBGT starting and drywell air purge lineup isolating.
- D. Correct: The EOP 3 entry condition on RB Vent Shaft Rad high radiation is also the setpoint for the Group 3 isolation. Both radiation monitors reaching this setpoint will result in a Channel 'A' and Channel 'B' trips within the Group 3 logic. This will result in the 'B' train of SBGT starting and drywell air purge lineup isolating.

Technical Reference(s): ARP 1C05B, C-8 (Attach if not previously provided)  
EOP 3 entry conditions

Proposed References to be provided to applicants during examination: None

Learning Objective: LP 95.68, objective 95.00.00.22 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	1	
	Group #	1	
	K/A #	295020	AK2.12
	Importance Rating	3.1	

Knowledge of the interrelations between INADVERTENT CONTAINMENT ISOLATION and the following: Instrument air/nitrogen

Proposed Question: RO Question # 65

The plant is operating at 100% power with the drywell pneumatic system aligned for normal full power operation.

Then, an inadvertent Group 3 isolation occurs.

Which ONE of the following is correct regarding the impact of the isolation on the drywell pneumatics and drywell components?

- A. The drywell pneumatic supply line will isolate. Local accumulators inside the drywell will provide for 5 actuations of the inboard MSIVs.
- B. The drywell pneumatic supply line will isolate. Local accumulators inside the drywell will provide for 5 actuations of the ADS valves until the isolation can be corrected.
- C. The Drywell N2 compressor will trip when Compressor Suction Isolation Valves, CV-4378A & CV-4378B close. Emergency N2 Backup Supply Valve CV-4377 will open to maintain the pneumatic supply to the drywell.
- D. The Drywell N2 compressor will trip when Compressor Suction Isolation Valves, CV-4378A & CV-4378B close. Nitrogen Accumulator 1T128 will maintain the pneumatic supply to the drywell until the isolation can be corrected.

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: The MSIVs are not assured of remaining open for this period of time. Plausible in that there are accumulators associated with the MSIVs. However the accumulator volume is adequate to provide full stroking of the valve, (NOT five) for only one half cycle (open to close) when supply gas to the accumulator has failed.

- B. Correct: In addition to the compressor suction valves, compressor isolation valve, CV-4371A also closes, isolating the pneumatic supply line. The accumulator on each ADS valve provides pneumatic pressure for valve actuation. The design pneumatic supply pressure requirements for the accumulator are such that following a failure of the pneumatic supply to the accumulator; each ADS valve can be actuated at least 5 times up to 100 days following a LOCA.
- C. Incorrect: In addition to the compressor suction valves, compressor isolation valve, CV-4371A also closes, isolating the pneumatic supply line. Although Emergency N2 Backup Supply Valve CV-4377 will open as accumulator pressure lowers, the drywell will remain isolated.
- D. Incorrect: In addition to the compressor suction valves, compressor isolation valve, CV-4371A also closes, isolating the pneumatic supply line. Accumulator 1T128 is upstream of these isolation valves and will have no bearing on maintaining drywell pneumatics.

Technical Reference(s): SD 183-1, pages 7 -12 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41 7  
 55.43

Design, components, and function of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	1	
	K/A #	G1	2.1.17
	Importance Rating	3.9	

Conduct of Operations: Ability to make accurate, clear and concise verbal reports.

Proposed Question: RO Question # 66

Which ONE of the following statements describes the annunciator reporting requirements after the CRS has announced entry into abnormal or emergency operating procedures?

- A. Do NOT announce any alarms unless directed by the CRS.
- B. ALL alarms shall be announced unless given specific instructions from the CRS.
- C. Announce ONLY alarms which represent Emergency Operating Procedure entry conditions.
- D. Announce ONLY those significant alarms needed to implement Emergency Operating Procedures and Abnormal Operating Procedures.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect –Because during EOP operations there are too many alarms and alarm prioritization can be difficult, it is plausible the CRS could direct which alarms they wish to monitor.
- B. Incorrect - This is plausible because the normal alarm response requires announcing ALL unexpected alarms.
- C. Incorrect – This is plausible because these alarms are announced, however all annunciators significant to implementing EOPs and AOPs must be announced.
- D. Correct - Under transient conditions, the CRS will announce entry into abnormal or emergency operating procedures. The operators are then allowed to announce only those significant alarms needed to implement those procedures.

Technical Reference(s): OP-AA-100-1000, Att. 1, step 9, pg 13-14 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank #  
47329(1412)  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	1	
	K/A #	G1	2.1.20
	Importance Rating	4.6	

Conduct of Operations: Ability to interpret and execute procedure steps.

Proposed Question: RO Question # 67

A control room operator is running a Standby Diesel Generator Surveillance Test Procedure (STP). After the Operator completes each step of the surveillance, the Operator places their initials beside the step.

While conducting the test an unexpected alarm is received in the Control Room. The Operator acknowledges and announces the alarm, ensures that the Diesel Generator is in a stable condition, flags the current step in the STP, lays the STP to the side, and pulls out the Annunciator Response Procedure (ARP) for the alarm.

The operator reviews the steps in the ARP, sets it down, and without any further reference to the ARP begins taking the stated actions.

The Operator then gets permission from shift supervision and returns to the STP flagged step, performs a Job Site Review, and continues on with the STP performance.

Which ONE of the following is correct regarding the operator's compliance with the requirements for procedural adherence?

- A. NO, the operator has NOT complied. STPs cannot be suspended in order to take other actions.
- B. YES, the operator has complied. STPs are continuous use procedures and ARPs are reference use procedures.
- C. NO, the operator has NOT complied. The ARP is a reference use procedure and must be either place kept, or periodically reviewed and reviewed upon completion.
- D. YES, the operator has complied. Operators are allowed to take any actions deemed necessary to respond to the alarm even if it conflicts with an approved procedure (STP).

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – The procedure may be exited procedure if it will be resumed in a timely manner. Plausible if the candidate believes exiting the procedure requires exiting the procedure.
- B. Incorrect – Reference use procedures require place keeping and reviewing the actions taken. Plausible because the candidate may not realize the actions required for a reference use procedure and literally treat the procedure as a reference.
- C. Correct – The ARP is a “Reference Use” procedure, requiring the CRO to complete each step in the sequence specified unless the procedure specifically allows otherwise. Then mark off steps when completed and review the procedure upon completion to verify required actions were completed.
- D. Incorrect - Reference use procedures require place keeping and reviewing the actions taken. Plausible because the candidate may not realize the actions required for a reference use procedure and literally treat the procedure as a reference.

Technical Reference(s): AD-AA-100-1006, Sect 4.2, pgs 13-15 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank # 19661(1412)  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
 55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	2	
	K/A #	G2	2.2.39
	Importance Rating	3.9	

Equipment Control: Knowledge of less than or equal to one hour technical specification action statements for systems.

Proposed Question: RO Question # 68

The plant is operating at 100% power when the CRS determines the "A" Standby Diesel Generator (SBDG) is inoperable.

Which ONE of the following is required by Technical Specifications?

Within 1 hour ...

- A. determine that the Offsite Circuits are operable.
- B. determine that the "B" SBDG is not inoperable due to common cause failure.
- C. demonstrate that the "B" SBDG is operable by running its operability surveillance test.
- D. declare the required feature(s) supported by the "A" SBDG inoperable when redundant required feature(s) are inoperable.

Proposed Answer: A

Explanation (Optional):

- A. Correct. – With one DG inoperable T.S. 3.8.1.B.1 requires performing SR 3.8.1.1 for OPERABLE offsite circuit(s). This STP verifies correct breaker alignment and indicated power availability for each offsite circuit capable of supplying the onsite Class 1E AC Electrical Distribution System.
- B. Incorrect. – T.S. 3.8.1.B.3, requires determining the OPERABLE DG is not inoperable due to common cause failure.
- C. Incorrect. – T.S. 3.8.1.B.3, requires performing SR 3.8.1.2 for the operable DG once per 72 hours.
- D. Incorrect. – T.S. 3.8.1.B.2, requires declaring the required features(s) supported by inoperable DG inoperable when redundant required feature(s) are inoperable within 4

hours of the discovery of the SBDG being inoperable.

Technical Reference(s): TS 3.8.1  
STP 3.8.1-01, pg 2 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	2	
	K/A #	G2	2.2.22
	Importance Rating	4.0	

Equipment Control: Knowledge of limiting conditions for operations and safety limits.

Proposed Question: RO Question # 69

Which ONE of the following constitutes a Technical Specifications safety limit violation?

- A. Reactor Water level is currently 25 inches above TAF.
- B. Core flow is 20% of rated and thermal power is  $\leq 21.7\%$  RTP.
- C. Reactor steam dome pressure reaches the safety valves lift setpoint.
- D. Reactor steam dome pressure 800 psig, 25% rated core flow, and MCPR is 1.10 during single loop operation.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect – the RPV water level safety limit is reactor vessel water level shall be greater than 15 inches above the top of active irradiated fuel.
- B. Incorrect - Fuel Cladding Integrity – With the core flow < 10% rated core flow: THERMAL POWER shall be  $\leq 21.7\%$  RTP.
- C. Incorrect - Fuel Cladding Integrity – The safety valves lift at 1240 psig vs. the safety limit of 1335 psig.
- D. Correct – The MCPR safety limit is that with the reactor steam dome pressure  $\geq 785$  psig and core flow  $\geq 10\%$  rated core flow: MCPR shall be  $\geq 1.10$  for two recirculation loop operation or  $\geq 1.12$  for single recirculation loop operation.

Technical Reference(s): Tech Spec Sect. 2.1.1 and 2.1.2 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 5  
55.43

Facility operating characteristics during steady state and transient conditions, including coolant chemistry, causes and effects of temperature, pressure and reactivity changes, effects of load changes, and operating limitations and reasons for these operating characteristics.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	3	
	K/A #	G3	2.3.11
	Importance Rating	3.8	

Radiation Control: Ability to control radiation releases.

Proposed Question: RO Question # 70

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

- Annunciator 1C03A (C-2) POST TREAT RM 4101A/B HI RAD has alarmed.
- MODE SELECT Handswitch HS-4103 is verified to be in the AUTO Position

Based on these conditions, which of the following is the expected position of the Offgas Treatment valves?

1. CV4134A, OG PREFILTERS 1F-213A/B OUTLET ISOLATION
2. CV4134B, OFFGAS CHARCOAL ADSORBER TRAIN BYPASS

- A.
  1. Open
  2. Open
- B.
  1. Open
  2. Closed
- C.
  1. Closed
  2. Open
- D.
  1. Closed
  2. Closed

Proposed Answer: B

Explanation (Optional):

- A. Incorrect – CV-4134B closes to the place the charcoal adsorbers in the treatment mode
- B. Correct – When the gamma radiation level in the treated offgas reaches this value, (if the auto mode of the offgas system is used), the system provides for automatic switching from the bypass mode (CV-4134B closes) to the treatment mode (CV-4134A opens).
- C. Incorrect - CV-4134A opens and CV-4134B closes to the place the charcoal adsorbers

in the treatment mode.

- D. Incorrect - CV-4134A opens and CV-4134B closes to the place the charcoal adsorbers in the treatment mode.

Technical Reference(s): 1C03A, C-2 (Attach if not previously provided)  
SD 879-1, pg 22

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank #  
19383  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 11  
55.43

Purpose and operation of radiation monitoring systems, including alarms and survey equipment.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	3	
	K/A #	G3	2.3.12
	Importance Rating	3.2	

Radiation Control: Knowledge of Radiological Safety Principles pertaining to licensed operator duties, such as containment entry requirements, fuel handling responsibilities, access to locked high-radiation areas, aligning filters, etc.

Proposed Question: RO Question # 71

Actions of IPOI 2, Plant Startup, are being performed. The Plant Manager has directed that all requirements of IPOI 7, Special Operations, are to be adhered to.

You have been directed to vent 1P-201A, 'A' Recirc Pump while the Drywell is accessible, per OI-264 Section 10.2.

Which of the following conditions IS NOT required for you to enter the Drywell and vent the 'A' Recirc Pump?

- A. Reactor must be sub critical
- B. O2 concentration must be greater than 19.5%
- C. RPV pressure must be less than 400 psig
- D. CRS/NSOE must be notified of the entry time

Proposed Answer: A

Explanation (Optional):

- A. Correct – A drywell entry can be made with reactor power stable and <30 on IRM Range 10, (~7%). There is NO requirement that the reactor be subcritical.
- B. Incorrect – Containment oxygen levels must be in the range of 19.5% to 23.5% excluding initial entry. O2 concentration >19.5% is acceptable.
- C. Incorrect – Reactor pressure must be less than 400 psig,
- D. Incorrect – Entry time must be logged.

Technical Reference(s): IPOI 7, Att 1, pg 4, 5 & 7

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective:

(As available)

Question Source: Bank #

Modified Bank #

(Note changes or attach parent)

New

X

Question History:

Last NRC Exam:

N/A

Question Cognitive Level: Memory or Fundamental Knowledge X

Comprehension or Analysis

10 CFR Part 55 Content: 55.41 12

55.43

Radiological safety principles and procedures.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	4	
	K/A #	G4	2.4.34
	Importance Rating	4.2	

Emergency Procedures / Plan: Knowledge of RO tasks performed outside the main control room during an emergency and the resultant operational effects.

Proposed Question: RO Question # 72

Following a fire in the Control Room the crew entered AOP 915, Shutdown Outside the Control Room and immediately evacuated the Control Room without inserting a Manual Reactor SCRAM.

In accordance with AOP 915, which ONE of the following methods is used to:

- (1) shutdown the reactor?
  - (2) determine if the SCRAM was successful?
- A.
    - (1) Turn OFF the RPS breakers supplying Power Range Neutron Monitoring-Buses A and B.
    - (2) At any available computer terminal check the control rod position printout by depressing the OD3 keys.
  - B.
    - (1) Turn OFF the EPA-A1, EPA-A2, EPA-B1 and EPA-B2 circuit breakers.
    - (2) Locally verifying all the scram valves are open using the CRD HCU Location /Scram Valve Checklist.
  - C.
    - (1) Turn OFF the RPS breakers supplying Power Range Neutron Monitoring-Buses A and B.
    - (2) Locally verifying all the scram valves are open using the CRD HCU Location /Scram Valve Checklist.
  - D.
    - (1) Turn OFF the EPA-A1, EPA-A2, EPA-B1 and EPA-B2 circuit breakers.
    - (2) At any available computer terminal check the control rod position printout by depressing the OD3 keys.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – Demanding an OD3 would determine control rod position after a Scram and before the Scram reset, some control rods will go to an overtravel condition. This is a position beyond the full-in "00" indication. A control rod printout will display these

overtravel positions as "-99". This display cannot be distinguished from a control rod in any other mid-stroke position where the position reed switch is not picked up. Plausible because this is an accepted way to determine control rod position.

- B. Incorrect - Tripping the EPA breakers will remove power from the RPS buses and cause unnecessary isolations and is NOT used in AOP 915. Plausible because this is a quick way to scram the reactor from outside the control room.
- C. Correct - IAW AOP 915; Open the door of Panel 1Y30 with a screwdriver and turn off the circuit breakers on for Power Range Neutron Monitoring System A and B. Then locally verify all scram valves open. Use Attachment 4 (CRD HCU Location /Scram Valve Checklist) for check off.
- D. Incorrect - Tripping the EPA breakers will remove power from the RPS buses and cause unnecessary isolations and is NOT used in AOP 915. Plausible because this is a quick way to scram the reactor from outside the control room. Demanding an OD3 would determine control rod position after a Scram and before the Scram reset, some control rods will go to an overtravel condition. This is a position beyond the full-in "00" indication. A control rod printout will display these overtravel positions as "-99". This display cannot be distinguished from a control rod in any other mid-stroke position where the position reed switch is not picked up. Plausible because this is an accepted way to determine control rod position.

Technical Reference(s): AOP 915, pg 23

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10

55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	4	
	K/A #	G4	2.4.13
	Importance Rating	4.0	

Emergency Procedures / Plan: Knowledge of crew roles and responsibilities during EOP usage.

Proposed Question: RO Question # 73

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

- Drywell pressure reaches 1.25 psig and slowly rising
- Reactor water level is +165" and slowly lowering
- No automatic scram has occurred

Per OP-AA-103-1000, Reactivity Management, how should the RO respond?

- A. Notify the CRS of the condition, request direction and await direction.
- B. Notify the CRS of the condition, recommend a manual scram, and await direction.
- C. Perform a fast power reduction using Recirc and/or control rods and announce the action to the CRS.
- D. Time permitting obtain a peer check, then initiate a manual scram and announce the action to the CRS.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect – The CRO has the responsibility for obtaining a peer check and initiating a reactor scram. Plausible because there is no immediate challenge to core cooling.
- B. Incorrect - Because there is no immediate challenge to core cooling the CRO has the time to obtain a peer check. Plausible because in an emergency a peer check is NOT required.
- C. Incorrect - The CRO has the responsibility for obtaining a peer check and initiating a reactor scram. Plausible because there is no immediate challenge to core cooling.
- D. Correct – IAW OP-AA-103-1000, Each licensed operator shall be responsible for reducing power or initiating a manual reactor scram if a key reactor safety parameter

deviates from an expected condition or if it is believed necessary to assure nuclear safety. Due to time considerations, peer checking is desired but not required in these conditions.

Technical Reference(s): OP-AA-103-1000, pg 14 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10  
55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	3	
	K/A #	G3	2.3.14
	Importance Rating	3.4	

Radiation Control: Knowledge of radiation or contamination hazards that may arise during normal, abnormal, or emergency conditions or activities.

Proposed Question: RO Question # 74

Which ONE of the following actions requires the Control Room to notify Health Physics that areas in both Reactor Building and Radwaste may require upgrading their radiation area postings?

- A. Placing a RWCU Filter Demineralizer in service
- B. Operation of the Traversing In-Core Probe system
- C. Swapping Fuel Pool Cooling Filter Demineralizer "A" to "B"
- D. Flushing the Residual Heat Removal System for Shutdown Cooling startup

Proposed Answer: D

Explanation (Optional):

- A. Incorrect – It's plausible that backwashing a Reactor Water Cleanup filter demineralizer may affect radiation levels, however there are no precautions about changes in radiation levels during this procedure.
- B. Incorrect – Plausible because operation of the Traversing In-Core Probe system may affect radiation levels in the Reactor Building. However they will NOT affect radiation levels in Radwaste
- C. Incorrect – Plausible because backwashing a Fuel Pool Cooling Filter/Demineralizer requires the operator to notify HP prior and after backwashing. However there are no requirements for reposting of Rad areas when conducting this evolution.
- D. Correct – The Control Room must notify Health Physics that the A[B] Loop of RHR will be warmed by flushing Reactor Water to Radwaste, followed by the startup of the A[B] Loop of RHR in the Shutdown Cooling Mode. The affected areas may require upgrading their radiation area postings.

Technical Reference(s): OI 149, pg 40

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #

Modified Bank #

(Note changes or attach parent)

New X

Question History:

Last NRC Exam:

N/A

Question Cognitive Level: Memory or Fundamental Knowledge

Comprehension or Analysis

X

10 CFR Part 55 Content: 55.41 12

55.43

Radiological safety principles and procedures.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	3	
	Group #	2	
	K/A #	G2	2.2.6
	Importance Rating	3.0	

Equipment Control: Knowledge of the process for making changes to procedures.

Proposed Question: RO Question # 75

A plant startup is in progress following a refueling outage. A Control Room Operator is performing the initial startup of the Reactor Building Closed Cooling Water (RBCCW) system using OI 414, Reactor Building Closed Cooling Water. The operator notices the step to start the “A” RBCCW pump is incorrect as shown below:

<u>Description</u>	<u>Handswitch</u>
A TBCCW PUMP 1P-81A	HS-4829
B RBCCW PUMP 1P-81B	HS-4833
C RBCCW PUMP 1P-81C	HS-4837

Which ONE of the following statements is correct regarding the error in the procedure?

- A. The RO must exit the procedure, place all equipment in a safe condition, and then discuss the error with the OSM/CRS. Until the procedure is revised the “A” RBCCW pump may NOT be started.
- B. The RO may make a field change to the procedure and start the “A” RBCCW pump. When the procedure is completed the RO must notify the OSM/CRS of the field change for further corrective action.
- C. The startup of the RBCCW system must be stopped and the error brought to the attention of the OSM/CRS. The OSM/CRS authorizes an editorial change to the procedure to permit starting the “A” RBCCW pump.
- D. The startup of the RBCCW system may continue the RO must obtain concurrence from another licensed operator prior to completing the step. The editorial change must be discussed with the OSM/CRS before the end of the shift.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – Typical editorial correction(s) are processed administratively and typically ‘in the field’. As such, they do not require formal reviews (i.e. no PCR or Temp Change and none of the typical forms or screenings required of a permanent change. Therefore

there is NO need to wait to start the pump. Plausible because most procedure changes do require submitting a procedure change request or CR which would could stop completing the procedure as written.

- B. Incorrect – The work must be stopped (in this case starting the “A” RBCCW pump) and the error brought to the attention of the OSM/CRS. The OSM/CRS must authorize starting the “A” RBCCW pump. Plausible because the RO would proceed with the procedure AFTER making a field change authorized by the CRS/OSM.
- C. Correct – The work must be stopped (in this case starting the “A” RBCCW pump). IAW AD-AA-100-1006, For obvious minor typographical errors, minor discrepancies in nomenclature or discrepancies involving equivalence (i.e. handswitch in STOP versus OFF, START versus HAND or MAN, etc), the OSM/CRS may, after review, allow the procedure to continue. Since the pump identification number (1P-81A ) and switch identification number (HS-4829) are correct this is a typographical error. Based on this the procedure can be performed as written. Typical editorial correction(s) are processed administratively and typically ‘in the field’. As such, they do not require formal reviews (i.e. no PCR or Temp Change and none of the typical forms or screenings required of a permanent change.
- D. Incorrect – The work must be stopped (in this case starting the “A” RBCCW pump) and the error brought to the attention of the OSM/CRS. The OSM/CRS must authorize starting the “A” RBCCW pump, NOT another licensed operator which may be an RO. Plausible because the RO would proceed with the procedure AFTER making a field change authorized by the CRS/OSM.

Technical Reference(s): ACP 106.1, Att 5 (Attach if not previously provided)  
AD-AA-100-1006, pgs 29 & 30

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #

Modified Bank # (Note changes or attach parent)

New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X

Comprehension or Analysis

10 CFR Part 55 Content: 55.41 10

55.43

Administrative, normal, abnormal, and emergency operating procedures for the facility.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295021	AA2.01
	Importance Rating		3.6

Ability to determine and/or interpret the following as they apply to LOSS OF SHUTDOWN COOLING: Reactor water heatup/cooldown rate

Proposed Question: SRO Question # 76

The plant was shutdown ten (10) days ago following an extended high power run to replace a core spray pump. Plant conditions are as follows:

- “A” loop of RHR is aligned for shutdown cooling (SDC)
- The Recirculation pumps are shutdown and unavailable
- Average reactor coolant temperature is 160°F
- Reactor water level is 190 inches
- The drywell has NOT been entered
- Secondary containment is NOT established

Then,

- SDC was isolated following an RHR system leak and cannot be re-established
- RPV Level is restored and stabilized at 235 inches utilizing Core Spray “B”

Assuming that shutdown cooling CANNOT be restored:

- (1) When does the plant enter Mode 3?
- (2) After entering Mode 3 what is the maximum amount of time before the plant is required to be in Mode 4?

- (1) 2.2 hours  
(2) 24 hours
- (1) 2.2 hours  
(2) 40 hours
- (1) 11.5 hours  
(2) 24 hours
- (1) 11.5 hours  
(2) 40 hours

Proposed Answer: A

Explanation (Optional):

- A. Correct: using appendix 1 of AOP 149, the heatup rate is 25 degrees per hour. With this heatup rate, the coolant will reach 212 degrees in 2.2 hours. At 212°F Mode 3 is entered. This results in a failure to meet LCO 3.4.7. Condition A required action A.3 Be in Mode 4 within 24 hours. Condition B is also applicable but not information that is requested in the question.
- B. Incorrect: 40 hours is not correct for placing the plant in Mode 4. This is plausible if the candidate incorrectly applies the Secondary Containment LCO to determine the Mode 4 time requirement.
- C. Incorrect: Plausible if the candidate uses Appendix 1 of AOP 149 (vice Appendix 2) a heatup rate of 4.5 degrees per hour is obtained. In this case, Mode 3 is entered in 11.5 hours.
- D. Incorrect: Plausible if the candidate uses Appendix 1 of AOP 149 (vice Appendix 2) a heatup rate of 4.5 degrees per hour is obtained. In this case, Mode 3 is entered in 11.5 hours. In addition, 40 hours is not correct for placing the plant in Mode 4. This is plausible if the candidate incorrectly applies the Secondary Containment LCO to determine the Mode 4 time requirement.

Technical Reference(s): T.S 3.4.7 (Attach if not previously provided)  
T.S 3.4.8  
AOP 149, App 2

Proposed References to be provided to applicants during examination: T.S 3.4.7  
T.S 3.4.8  
T.S. 3.6.4.1  
AOP 149, Appendix  
1 & 2

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge

Comprehension or Analysis

X

10 CFR Part 55 Content: 55.41

55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295028	EA2.02
	Importance Rating		3.9

Ability to determine and/or interpret the following as they apply to HIGH DRYWELL TEMPERATURE: Reactor pressure

Proposed Question: SRO Question # 77

An Emergency Depressurization is in progress following high drywell air temperature conditions. Current plant conditions are as follows:

- Reactor pressure is 60 psig, lowering slowly
- Drywell air temperature is 325°F, rising slowly
- RPV level indicator response during the depressurization was as follows:
  - Floodup Range indication pegged low but has been rising steadily and is now +190 inches and steady
  - Wide Range Yarway indication lowered steadily to +15 inches but then began rising steadily and is now +22 inches and steady
  - Fuel Zone indication lowered steadily to -40 inches but then began oscillating and is now -10 inches and continuing to rise slowly.

Using the information provided, which ONE of the following is correct regarding RPV water level?

- A. RPV level is +22 inches
- B. RPV level is -10 inches.
- C. RPV level is -33 inches.
- D. RPV level cannot be determined.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: This distracter is based on the Wide Range Yarway response. However the Minimum Useable Level (MUL) for the existing drywell temperature is +25 inches. Caution 1, step 2 prohibits its use when indicated level is below the MUL.

- B. Incorrect: This value is based on the Fuel Zone Level indication. However RPV parameters are above the Saturation Curve of graph 1. Additionally indication was received of boiling as the vessel depressurized. Per Caution 1, if boiling is suspected, 23 inches is to be subtracted from the fuel zone indication. This would result in a level of -33 inches.
- C. Correct: RPV level is -33 inches. RPV level can be determined using the Fuel Zone indication. Although RPV pressure is above the RPV Saturation Temperature limit, the Fuel Zone instruments have stopped oscillating, indicating that the vertical run in the drywell has boiled off. By subtracting 23 inches from the fuel zone indication an accurate level can be determined.
- D. Incorrect: RPV level can be determined based on the Fuel Zone Level indication and by subtracting 23 inches.

Technical Reference(s): EOP 1, Caution 1  
 EOP Bases-Cautions, pages 5, through 8 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: EOP Caution 1 and associated RPV Saturation Temperature Curve

Learning Objective: LP 95.00 - EOP Introduction, objective 95.00.00.14 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
 55.43 5

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295016	AA2.03
	Importance Rating		4.4

Ability to determine and/or interpret the following as they apply to CONTROL ROOM ABANDONMENT: Reactor pressure

Proposed Question: SRO Question # 78

AOP 915, Shutdown Outside the Control Room, has been entered. The Reactor was scrammed and the following conditions exist:

- RPV water level has been stabilized at +190 inches using the Feed and Condensate system
- The outboard MSIVs all indicate closed on Remote Shutdown Panel 1C-388
- RPV pressure is 900 psig and slowly rising
- Personnel are at their assigned locations and communications established

Given the above, as the Control Room Supervisor:

1) What actions should be directed to perform a plant cooldown?

AND

2) Which of the following is correct regarding plant cooldown rate?

- A. (1) Manually operate SRVs and determine cooldown rate using AOP 915, Attachments 5 and 6.  
(2) The cooldown rate should be maintained <80°F per hour.
- B. (1) Manually operate SRVs and determine cooldown rate using AOP 915, Attachments 5 and 6.  
(2) Maintaining a cooldown rate is NOT required.
- C. (1) Establish RCIC in pressure control mode per OI 150; Section "10.0 RCIC Operation from Outside the Control Room" and determine cooldown rate using AOP 915, Section 2, RPV Pressure/Level Control.  
(2) The cooldown rate should be maintained <80°F per hour.
- D. (1) Establish RCIC in pressure control mode per OI 150; Section "10.0 RCIC Operation from Outside the Control Room" and determine cooldown rate using AOP 915, Section 2, RPV Pressure/Level Control.  
(2) Maintaining a cooldown rate is NOT required.

Proposed Answer: A

Explanation (Optional):

- A. Correct – IAW AOP 915, if reactor water level can be controlled above 119.5 inches reactor pressure is maintained and the cooldown rate controlled using SRVs. A NOTE that appears in AOP 015 states “While it is desirable to limit cooldown rate to <80° F/Hr, cooldown rate cannot be controlled during Emergency Depressurization or HPCI/RCIC injection. The Technical Specification cooldown rate limit of 100° F in any 1 hr. period applies to normal plant cooldown only.” Because there is NO reason stated for Emergency Depressurization or HPCI/RCIC injection the desirable cooldown rate is <80° F/Hr.
- B. Incorrect - A NOTE that appears in AOP 015 states “While it is desirable to limit cooldown rate to <80° F/Hr, cooldown rate cannot be controlled during Emergency Depressurization or HPCI/RCIC injection. The Technical Specification cooldown rate limit of 100° F in any 1 hr. period applies to normal plant cooldown only.” Because there is NO reason stated for Emergency Depressurization or HPCI/RCIC injection the desirable cooldown rate is <80° F/Hr.
- C. Incorrect - Plausible because RCIC is cited in AOP 915, Shutdown Outside the Control Room. However, RCIC is only used for RPV water makeup and its specific operation is directed in AOP 915, NOT OI 150.
- D. Incorrect - Plausible because RCIC is cited in AOP 915, Shutdown Outside the Control Room. However, RCIC is only used for RPV water makeup and its specific operation is directed in AOP 915, NOT OI 150.

Technical Reference(s): AOP 915, Section 2 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41  
55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295031	2.2.12
	Importance Rating		4.1

Knowledge of surveillance procedures. Reactor Low Water Level

Proposed Question: SRO Question # 79

The plant is operating at 100% power.

The "B" Core Spray pump was declared inoperable earlier in the shift.

Functional Testing of the HPCI LO-LO instrumentation is also scheduled for the shift as required by SR 3.3.5.1.3.

If the functional testing of the HPCI instrumentation commences as scheduled which ONE of the following is correct?

In addition to declaring the instrument channel being tested inoperable, ...

- A. within one hour RCIC must be verified to be operable.
- B. HPCI must be declared inoperable and a 72 hour LCO must be entered.
- C. if the functional test of each channel is completed within 6 hours no additional action is required.
- D. HPCI must be declared inoperable within one hour and the channel tripped if the testing is not completed within 24 hours.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: Plausible if the candidate believes that HPCI must be declared inoperable to perform the test.
- B. Incorrect: Plausible if the candidate believes that HPCI must be declared inoperable to perform the test. If so then LCO 3.5.1, condition H would be entered.
- C. Correct: Per note 2 on page 3-3-39 (TS Section 3.3.5.1, Surveillance Requirements):

When a channel is placed in an inoperable status solely for performance of required Surveillances, entry into associated Conditions and Required Actions may be delayed as follows: (a) for up to 6 hours for Functions 1.d, 2.f, 3.c, 3.d, 3.e, and 3.f; and (b) for up to 6 hours for Functions other than 1.d, 2.f, 3.c, 3.d, 3.e, and 3.f provided the associated Function (or the redundant Function for Functions 4 and 5) maintains ECCS initiation or loop selection capability.

- D. Incorrect: Plausible if the candidate believes that HPCI must be declared inoperable to perform the test. As discussed above up to 6 hours is allowed to test each channel. Plausible if the candidate does not apply the note and applies the actions for each channel being inop and adds the total time allowed for the 4 instrument channels being tested (4 x 6 = 24).

Technical Reference(s): TS section 3.3.5.1, pg.39  
 TS section 3.5.1 (Attach if not previously provided)  
 STP 3.3.5.1-01, pg.3

Proposed References to be provided to applicants during examination: Tech Spec Table 3.3.5.1-1 pages 1 through 3 only (White out all of the Allowable Values)  
 TS section 3.3.5.1, NO BASES  
 TS section 3.5.1, NO BASES

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
 55.43 2

Facility operating limitations in the technical specifications and their bases.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295037	2.4.6
	Importance Rating		4.7

Conduct of Operations: 2.4.6, Knowledge of EOP mitigation strategies. (SCRAM Condition Present and Reactor Power Above APRM Downscale or Unknown)

Proposed Question: SRO Question # 80

An ATWS is in progress. The following conditions exist:

- Bypass valves failed to open and cannot be opened
- Reactor pressure is being maintained 800-1000 psig and 2 SRVs are open
- Torus water temperature is 120°F
- Torus water level is 12.8 feet
- Control rod insertion has NOT been established
- SBLC failed to inject and cannot be started
- No alternate boron injection system is injecting

When RPV level reaches -10 inches, direction is given to reestablish injection and maintain indicated level -25 to +15 inches.

With RPV water level at -15 inches, RPV injection is re-established. Twenty (20) seconds later RPV water level is +17 inches and reactor power is 6%.

Which ONE of the following is the correct action in response to this transient?

- Terminate and prevent injection again
- Perform a RPV Blowdown per EOP-ED.
- Direct a new level control band of -10 to +15 inches.
- Reduce the injection rate until reactor power falls below 5%.

Proposed Answer: A

Explanation (Optional):

- A. Correct - Level rise outside the assigned level band (above +15) will cause reactor power to increase and exceed 5%. Override conditions are met ( Power above 5%, Level above +15 inches, Torus water temp above 110°F, and an SRV is open) this requires returning to terminate and prevent injection until reactor power lowers below 5% or level is at +15 inches or the SRVs remain closed.
- B. Incorrect - There is initially a 28°F margin to HCTL (120°F is the lower line on the HCTL graph), and rise in suppression pool temperature will not require RPV Blowdown at this time. Torus water level is 1 foot below the level that would require RPV Blowdown.
- C. Incorrect - Level rise has caused reactor power to increase and exceed 5%. This new level band could permit power to remain at 6%. Override conditions are met to terminate and prevent injection until reactor power lowers below 5% or level is at +15 inches or the SRVs remain closed.
- D. Incorrect - Override conditions are met to terminate and prevent injection again

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

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # 2009 Nine Mile Point  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: 2009 Nine Mile Point

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
 55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295003	2.4.4
	Importance Rating		4.7

Emergency Procedures / Plan: Ability to recognize abnormal indications for system operating parameters that are entry-level conditions for emergency and abnormal operating procedures. (Partial or Complete Loss of AC)

Proposed Question: SRO Question # 81

The plant is operating at 78% power with the Turbine Generator on line when DAEC switchyard voltage slowly lowers from 100% to 90% of normal voltages over a 5 minute time period.

Which of the following procedures are required to be entered as voltage lowers?

- A. Enter AOP 304, Grid Instability; NO other procedures are required during this event.
- B. Enter AOP 301, Loss of Essential Electrical Power; NO other procedures are required during this event.
- C. Enter AOP 304, Grid Instability, AOP 301, Loss of Essential Electrical Power, IPOI 5 Reactor Scram, and EOP 1 – RPV Control,
- D. Enter AOP 304, Grid Instability, AOP 301, Loss of Essential Electrical Power, and IPOI 5, Reactor Scram. There is NO need to enter EOPs at this time.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – Plausible because AOP 304 is entered for these conditions, however with voltage this low the vital buses will trip resulting in a reactor scram as the RPS buses are de-energized.
- B. Incorrect – Entry conditions are met for AOP 304, which is only exited when the essential buses 1A3 and 1A4 trip when the voltages lowers to 91.3%. When the essential buses trip it is an entry condition for AOP 301. Plausible if the candidate fails to recognize the degraded grid conditions and focuses on the loss of essential Bus power.

- C. Correct – Entry conditions are met for AOP 304, which is only exited when the essential buses 1A3 and 1A 4 trip when the voltages lowers to 91.3%. When the essential buses trip it is an entry condition for AOP 301. A reactor scram will occur because of a loss of power to the RPS buses when the vital buses de-energize so the crew must enter IPOI 5. The resultant reactor SCRAM will cause RPV level to lower below the entry requirements for EOP-1 necessitating its entry.
- D. Incorrect – AOP 304 is entered on the low voltage condition but is exited when the loss of the essential buses occurs and the crew must enter AOP 301. The reactor scrams because of a loss of power to the RPS buses when the vital buses de-energize so the crew must enter IPOI 5. The non-essential buses will remain energized and the essential buses are powered from the SBDGs so no loss of feedwater occurs and there is no need to enter an EOP at this time. Plausible if the candidate determines that reactor water level will be maintained through the use of Condensate and Feedwater since the non-essential busses remain energized throughout this event. The candidate may incorrectly determine that EOP-1 has no entry conditions on a loss of electrical power. However, the SCRAM from 78% power would result in exceeding the Low-Level trip setpoint requiring entry to EOP-1.

Technical Reference(s): AOP 301 pg. 18-19, AOP 304, pg.4 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
 55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		1
	K/A #	295006	2.4.35
	Importance Rating		4.0

Emergency Procedures / Plan: Knowledge of local auxiliary operator tasks during emergency and the resultant operational effects. SCRAM

SRO Level Justification: IPOI 5, Reactor Scram states that If all control rods are not fully inserted, EOP Support Rod Insertion Procedures may be used as authorized by the CRS. The SRO must know the operational effects of the local actions associated with each procedure in order to select the correct procedure.

Proposed Question: SRO Question # 82

The plant was at 10% power starting up, when a manual scram was inserted following an equipment failure. Conditions are as follows:

- Eight control rods failed to insert
- The Blue Scram lights are on for ALL control rods
- All scram signals have been cleared but the scram CANNOT be reset
- The RO reports that there is insufficient drive pressure to insert the rods after fully opening the CRD Flow Control Valve

Which ONE of the following procedures should you direct be performed?

- A. RIP 103.1, Individual Scram Test Switches.
- B. RIP 103.3, Manually Drive Control Rods.
- C. RIP 101.3, Vent Scram Air Header.
- D. RIP 101.2, RPS Fuse Removal.

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: The scram signal has already caused the scram inlets and outlets for the 8 rods to open as evidenced by the blue scram lights being illuminated. Plausible if the candidate does not understand what will cause the blue scram light to turn on.

- B. Correct: RIP 103.3 directs that if the scram cannot be reset and there are difficulties inserting the rods with CRD hydraulic pressure then an AO must be sent into the plant to close the CRD Charging Water Isolation Valve. This will shut off flow to the accumulators resulting in an increase in CRD drive pressure.
- C. Incorrect: The air header is already vented. The scram inlets and outlets for the 8 rods have repositioned as evidenced by the blue scram lights being illuminated. Plausible if the candidate does not understand what will cause the blue scram light to turn on.
- D. Incorrect: Pulling the fuses will de-energize the scram trip logic. This would be an appropriate action for an electrical ATWS. This action would prevent the RPS from resetting.

Technical Reference(s): RIP 103.3, Manually Drive Control Rods (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: LP SEG 6, objective, 6.07.01 (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
 55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

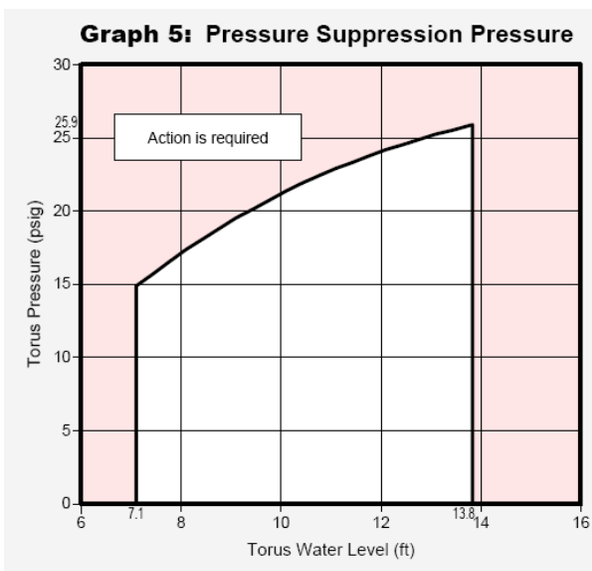
Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		2
	K/A #	295029	EA2.01
	Importance Rating		3.9

Ability to determine and/or interpret the following as they apply to HIGH SUPPRESSION POOL WATER LEVEL: Suppression pool water level

Proposed Question: SRO Question # 83

Following a loss of coolant accident the following conditions exist:

- RPV level is +170 inches, rising slowly
- Condensate is injecting and maintaining level
- RPV pressure is 200 psig, lowering slowly
- RHR "A" and "B" are aligned for both torus and drywell sprays
- Core Spray is in standby
- Drywell pressure is 16 psig, lowering slowly
- Drywell temperature is 240°F lowering slowly
- Torus pressure is 15 psig lowering slowly
- Torus water temperature is 120°F, rising slowly
- Torus water level is 13.5 feet rising slowly



IAW EOP 2, Primary Containment Control, which of the following actions is required?

- Secure drywell sprays and emergency depressurize
- Emergency Depressurize while continuing drywell sprays
- Secure drywell sprays and terminate injection from condensate and inject with low pressure ECCS
- Terminate injection from condensate and inject with low pressure ECCS while continuing drywell sprays

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: Emergency Depressurization is not required at this time. Plausible in that Torus parameters are close to exceeding the PSP curve. The required action to secure injection from condensate and shift injection to the low pressure ECCS will terminate the torus level rise and prevent exceeding the PSP curve.
- B. Incorrect: Emergency Depressurization is not required at this time.
- C. Correct: When Torus level cannot be maintained below 13.5 feet, step T/L-11 requires that the drywell sprays be secured. This action is required because the torus to drywell vacuum breakers are covered and continued spraying could result in exceeding the negative design pressure rating of the containment. Additionally, step T/L 12 requires that injection from sources external to the primary containment be terminated if not required for core cooling. Since RPV pressure is within the capacity of low pressure ECCS, RPV level control should be shifted to LP ECCS to stop the torus level rise.
- D. Incorrect: Step T/L-11 requires that the drywell sprays be secured.

Technical Reference(s): EOP 2 step T/L-11 and 12 (Attach if not previously provided)  
Print in COLOR

Proposed References to be provided to applicants during examination: None

Learning Objective: SEG 108, LO 95.59 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41

55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		2
	K/A #	295009	2.4.45
	Importance Rating		4.3

Emergency Procedures / Plan: Ability to prioritize and interpret the significance of each annunciator or alarm: Low Reactor Water Level

Proposed Question: SRO Question # 84

During a major loss of coolant accident the following conditions exist:

- All control rods are inserted
- RPV level is steady at -30"
- Core Spray pump "B" is injecting at 3100 gpm
- RHR pumps "A" and "B" are aligned for torus and drywell sprays
- Torus pressure is 31 psig and slowly lowering
- ALL other injection sources are unavailable

Then, alarm 1C03C (A-2) "B" CORE SPRAY PUMP 1P-211B TRIP OR MOTOR OVERLOAD, annunciates. Operators report that Core Spray Pump "B" amps pegged immediately prior to the pump trip.

Which ONE of the following is required by the EOPs?

- A. SAG entry is required. Coordinate with the TSC to exit BOTH EOP 1 AND EOP 2, and enter SAGs.
- B. SAG entry is required. Coordinate with the TSC to exit EOP 1 and enter SAGs Continue Torus and Drywell Sprays in accordance with EOP 2.
- C. Secure all containment sprays and direct all RHR flow to the RPV to restore RPV level greater than -25 inches. Make preparations to vent the Containment in accordance with EOP 2.
- D. Continue Torus and Drywell Sprays in accordance with EOP 2. If RPV level lowers to -39 inches, secure all containment sprays and direct all RHR flow to the RPV to restore RPV level greater than -39 inches. Make preparations to vent the Containment in accordance with EOP 2.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: Once the Core Spray pump tripped, adequate core cooling via spray cooling was lost. EOP 1 step RC/L-12 directs that injection be maximized with all available injection systems in an attempt to restore level to above -25 inches. Only after this attempt has been proven unsuccessful is SAG entry required. Additionally, once SAG entry is required, all EOPs are exited.
- B. Incorrect: Once the Core Spray pump tripped, adequate core cooling via spray cooling was lost. EOP 1 step RC/L-12 directs that injection be maximized with all available injection systems in an attempt to restore level to above -25 inches. Only after this attempt has proven unsuccessful is SAG entry required.
- C. Correct: Once the Core Spray pump tripped, adequate core cooling via spray cooling was lost. EOP 1 step RC/L-12 directs that injection be maximized with all available injection systems in an attempt to restore level to above -25 inches. Additionally, EOP 2 directs that only those pumps not required for core cooling be utilized for containment sprays. Since torus pressure was 31 psig, it will begin to rise once sprays are secured. The only available action then is to vent the containment to maintain pressure less than the limit of 53 psig.
- D. Incorrect: Once the Core Spray pump tripped, adequate core cooling via spray cooling was lost. EOP 1 step RC/L-12 directs that injection be maximized with all available injection systems in an attempt to restore level to above -25 inches.

Technical Reference(s): EOP 1 step RC/L-12 (Attach if not previously provided)  
EOP 2 steps PC/P-9 and 10

Proposed References to be provided to applicants during examination: None

Learning Objective: LP SEG 98, objective 6.74.08 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41

55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		1
	Group #		2
	K/A #	295012	AA2.01
	Importance Rating		3.9

Ability to determine and/or interpret the following as they apply to HIGH DRYWELL

TEMPERATURE: Drywell temperature

Proposed Question: SRO Question # 85

A LOCA is in progress with the following conditions:

- RPV water level is being maintained at +180 inches with Condensate and Feedwater
- Both recirc pumps are tripped
- Containment sprays are currently unavailable
- Drywell temperature reaches 280°F and continues to rise slowly.

Ten (10) minutes later drywell temperature and pressure are now reported to be 290°F and 12 psig, both slowly rising and within the bounds of the Drywell Spray Initiation Limit.

Which ONE of the following describes the actions that are to be taken to control Primary Containment Temperature if drywell sprays become available per EOP 2?

- Enter ED-Emergency Depressurization, after the reactor is depressurized drywell sprays are NOT required.
- Enter ED-Emergency Depressurization, spray the drywell to lower drywell temperature. If drywell temperature lowers below 280°F, exit ED-Emergency Depressurization and re-enter EOP-1 pressure control.
- IAW EOP 2, Primary Containment Control, spray the drywell to lower drywell temperature and pressure. If drywell temperature and pressure do NOT lower, exit EOP 1 Pressure Control and enter ED-Emergency Depressurization
- IAW EOP 2, Primary Containment Control, spray the drywell to lower drywell temperature and pressure. Exit EOP 1 Pressure Control and enter ED-Emergency Depressurization regardless of drywell temperature response.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: An immediate Emergency Depressurization is not required. Plausible in that temperature is above the value associated with the Emergency Depressurization step. Additionally the decision not to spray the drywell is also plausible if the candidate does not understand the meaning of a “Before” step. The direction to spray the drywell is “Before” the drywell temperature reaches 280°F.
- B. Incorrect: An immediate Emergency Depressurization is not required. Plausible in that temperature is above the value associated with the RPV ED step.
- C. Correct: Drywell and temperature and pressure are within the DSIL curve. Although drywell temperature is above the value requiring a blow down, the associated step directs that when temperature “cannot be restored and maintained” below 280°F, only then is a blow down performed. As discussed in the EOP bases, the step allows the operator to attempt to restore the drywell temperature below 280°F. Since not all the steps have been performed to prevent the blow down the action of initiating drywell sprays should first be attempted. If after attempting drywell sprays, drywell temperature cannot be restored below 280°F, then Emergency Depressurization is required.
- D. Incorrect: Emergency Depressurization is not immediately required after spraying the drywell. Plausible in that temperature is above the value associated with the Emergency Depressurization step.

Technical Reference(s): EOP 2 step DWT-6 (Attach if not previously provided)  
 EOP 2 Bases page 39

Proposed References to be provided to applicants during examination: None

Learning Objective: SEG 108, objective 6.63.08 (As available)

Question Source: Bank # WTS # 11851  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: 2010 NMP2

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
 55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	215005	A2.08
	Importance Rating		3.2

Ability to (a) predict the impacts of the following on the AVERAGE POWER RANGE MONITOR/LOCAL POWER RANGE MONITOR SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions Faulty or erratic operation of detectors/systems

Proposed Question: SRO Question # 86

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

- APRM "A" has failed upscale and is bypassed
- APRM "D" is bypassed for normal operation IAW OI 878.4, APRM System
- Several LPRM detectors associated with APRM "E" have failed and have been bypassed

APRM E Detectors

LPRM	(Status)
2A-16-33	Bypassed
5A-32-17	Downscale
3A-16-25	OK
6A-32-09	Bypassed
3B-24-25	OK
4B-08-09	OK
4B-08-17	Bypassed
5B-40-17	OK
3B-24-33	OK
3C-32-33	Bypassed
4C-16-17	OK
1C-16-41	OK
4C-32-25	OK
5C-16-09	OK
1D-24-41	Bypassed
2D-08-25	Bypassed
3D-40-25	OK
4D-24-09	OK
2D-08-33	OK
4D-24-17	OK

Then, LPRM 5A-32-17 fails downscale.

The current status of the APRM "E" detectors is as shown on the chart to the right.

- (1) Prior to any operator action, what will be the impact of the LPRM failure on APRM "E"

AND

- (2) Which of the below actions are required for this condition?

- A. (1) APRM "E" output will lower.  
(2) Enter OI 878.3, LPRM System, bypass LPRM 5A-32-17, verify or adjust AGAFs as required and continue plant operation without any additional restrictions.
- B. (1) APRM "E" output will remain the same.  
(2) Enter OI 878.3, LPRM System, bypass LPRM 5A-32-17, verify or adjust AGAFs as required and continue plant operation without any additional restrictions.
- C. (1) APRM "E" output will lower.  
(2) Enter Tech Spec LCO 3.3.1.1, RPS Instrumentation. If APRM "A" or "E" is not restored within the required completion time, insert a trip on RPS "A".

- D. (1) APRM "E" output will remain the same.  
 (2) Enter Tech Spec LCO 3.3.1.1, RPS Instrumentation. If APRM "A" or "E" is not restored within the required completion time, insert a trip on RPS "A".

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: APRM "E" is inoperable due to having only one operable LPRM at the "A" level. IAW OI 878.4 to be considered operable, APRM E must have at least 13 LPRM inputs. Each APRM must have at least 2 LPRM inputs per level. Plausible in that the APRM does satisfy the requirement for the overall number of LPRMs in that 13 of the 20 assigned LPRMs is operable. If the candidate believes that the APRM is operable then the required action would be to bypass the LPRM and adjust gains as required.
- B. Incorrect: The APRM output would lower. Plausible in that, unlike the Rod Block Monitor, there are no input trip units that monitor the status of the LPRMs inputting into the APRM. Therefore the output of the downscale LPRM would be included into the overall average causing the APRM output to lower. Additionally the APRM would be inoperable as described in explanation "A".
- C. Correct: The output of the APRM would lower as described in explanation "B". IAW OI 878.4 to be considered operable, APRM E must have at least 13 LPRM inputs. Each APRM must have at least 2 LPRM inputs per level. Therefore APRM "E" is inoperable. With APRM "A" also inoperable only one APRM is operable for RPS "A". TS LCO3.3.1.1, RPS Instrumentation and associated table requires a minimum of 2. Therefore Condition "A" of the LCO is not satisfied and the required action is to place the channel or trip system in trip within 12 hours.
- D. Incorrect: The output of the APRM would lower as described in explanation "B".

Technical Reference(s): TS LCO 3.3.1.1 and associated TS Table. (Attach if not previously provided)  
 APRM System Description pages 17 through 19  
 OI 878.4, P&L # 6

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI Bank 12910  
 Modified Bank # (Note changes or attach parent)

New

Question History: Last NRC Exam: 2011 Pilgrim

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	223002	A2.03
	Importance Rating		3.0

Ability to (a) predict the impacts of the following on the PRIMARY CONTAINMENT ISOLATION SYSTEM/NUCLEAR STEAM SUPPLY SHUT-OFF; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: System Logic Failures

K/A Justification: Although not an obvious two part question, part (a) of the K/A is tested in that the SRO must predict the impact of the trip settings on the PCIS and then determine what action is required per Tech Specs to mitigate the effects as required by part (b) of the K/A.

Proposed Question: SRO Question # 87

The plant is at 100% power. I & C then reports that the A1 Trip Channel for the Group 1 and Group 2 PCIS are currently set to trip at:

- Group 1 A1 (Reactor Vessel Water Level Low Low Low) Trip Channel: 35 inches
- Group 2 A1 (Reactor Vessel Water Level Low) Trip Channel: 160 inches

Assuming all other trip channels are set to trip at their nominal values what is the maximum time allowed before the A1 Trip Channels must be tripped in order to restore operability?

- A. Group 1: 12 hours  
Group 2: 12 hours
- B. Group 1: 12 hours  
Group 2: 24 hours
- C. Group 1: 24 hours  
Group 2: 12 hours
- D. Group 1: 24 hours  
Group 2: 24 hours

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: Group 1 Channel A1 isolation logic initiates MSIV closure on Low-Low-Low level. Per TS Table 3.3.6.1-1, this function is identified as Function 1.a. and must be set

to trip  $\geq 38.3$  inches. IAW LCO 3.3.61 if one or more required channels are inoperable, then that channel must be placed in trip within 24 hours if it is associated with any function other than 2.a, 2.b, 6.b, and 6.c.

- B. Incorrect: The completion time for tripping the Group 1 Channel A1 trip channel is 24 hours as described above. Additionally, Group 2 Channel A1 isolation logic initiates a Primary Containment Isolation on Low level. Per TS Table 3.3.6.1-1, this function is identified as Function 2.a. and must be set to trip  $\geq 165.6$  inches. IAW LCO 3.3.61 if one or more required channels are inoperable, then that channel must be placed in trip within 12 hours if it is associated with function 2.a.
- C. Correct: The completion time for tripping the Group 1 Channel A1 trip channel is 24 hours as described above. The completion time for tripping the Group 2 Channel A1 trip channel is 12 hours as described above.
- D. Incorrect: The completion time for tripping the Group 2 Channel A1 trip channel is 12 hours as described above.

Technical Reference(s): TS LCO 3.3.6.1 and Table 3.3.6.1-1 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: TS LCO 3.3.6.1 and Table 3.3.6.1-1

Learning Objective: LP 94.18, objective 5.18.01.01 (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
55.43 2

Facility operating limitations in the technical specifications and their bases.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	239002	2.4.18
	Importance Rating		4.0

Emergency Procedures / Plan: Knowledge of the specific bases for EOPs.

Proposed Question: SRO Question # 88

RPV Flooding is being executed following a complete loss of RPV level indication.

Plant conditions are as follows:

- Many control rods are still fully withdrawn
- The switches for four (4) ADS valves have been placed in OPEN
- Reactor pressure is 500 psig and lowering

Given these conditions what action is required?

When RPV pressure is below the Minimum Steam Cooling Pressure (MSCP) ...

- A. slowly raise injection to maintain at least one SRV open and pressure above the MSCP providing adequate core cooling through submergence and steam cooling.
- B. maximize all available injection to the RPV to maintain all four SRVs open with pressure above the MSCP providing adequate core cooling through submergence.
- C. slowly raise injection to the RPV to maintain all four SRVs open and pressure below the MSCP providing adequate core cooling through submergence and steam cooling.
- D. maximize all available injection to the RPV to maintain at least one SRV open with pressure above the MSCP providing adequate core cooling through submergence and steam cooling.

Proposed Answer: A

Explanation (Optional):

- A. Correct – Injection flow must be slowly raised With 4 ADS valves opened, the Minimum Steam Cooling Pressure is 160 psig. As long as RPV pressure is maintained above 160 psig the core will be cooled by submergence or steam cooling.

- B. Incorrect - If injection is increased, RPV water level, reactor power, and RPV pressure will rise. Injection must be throttled to reduce pressure and the subsequent power increase. Injection must NOT be maximized and all injection must be from ATWS preferred flooding systems. All four SRVs are NOT required to be open.
- C. Incorrect - When RPV pressure drops below the Minimum Steam Cooling Pressure, steam flow may no longer be sufficient to provide adequate core cooling. All four SRVs are NOT required to be open.
- D. Incorrect - If injection is increased, RPV water level, reactor power, and RPV pressure will rise. Injection must be throttled to reduce pressure and the subsequent power increase. Injection must NOT be maximized and all injection must be from ATWS preferred flooding systems.

Technical Reference(s): RPV/F – RPV Flooding RPV/F-8 (Attach if not previously provided)  
 RPV/F EOP Bases pgs 16, 17, 18

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
 Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
 55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	211000	2.2.25
	Importance Rating		4.2

Equipment Control: Knowledge of bases in technical specifications for limiting conditions for operations and safety limits.

Proposed Question: SRO Question # 89

During operation at 100% power an operator reports the heat tracing on the suction side of the Standby Liquid Control (SBLC) pumps is damaged and inoperable. The following conditions exist:

- SBLC Tank Concentration is 14%.
- SBLC Tank Volume 3200 gallons.
- Reactor Building Ambient Temperature at SBLC Pumps is 72°F.

Which ONE of the following describes the condition of the SBLC system per Technical Specifications?

- OPERABLE as long as Reactor Building Temperature remains at its current value which is based on preventing Boron from precipitating out of solution inside system components.
- INOPERABLE because the Boron Solution Concentration is below the minimum allowable. A 7 day LCO is required, which is based on injecting 780 ppm of Boron solution into the reactor core.
- INOPERABLE because the Boron Solution Concentration is below the minimum allowable. An 8 hour LCO is required, which is based on injecting 780 ppm of Boron solution into the reactor core.
- OPERABLE because Technical Specifications allows 24 hours to restore the heat tracing to operability as long as Reactor Building Temperature is above the minimum. Based on preventing Boron from precipitating out of solution and lowering the effective boron concentration.

Proposed Answer: A

Explanation (Optional):

- Correct – SR 3.1.7.3 (verify solution and piping temps >70°F) WILL be met with RB Temperature at 72°F in the vicinity of SBLC components. Heat Trace functionality is not

specified as a Surveillance Requirement.

- B. Incorrect – The SBLC is operable, plausible; with ONE subsystem INOPERABLE, a 7 day LCO would be applicable
- C. Incorrect - The SBLC is operable, plausible; with BOTH subsystems INOPERABLE, an 8 hour LCO would be applicable
- D. Incorrect – There is no Technical Specifications requirement for the heat tracing to be operable. Plausible because surveillance testing for suction piping temperatures must be taken every 24 hours. Additionally the tank heat is required to maintain SBLC tank temperature which prevents tank temperature from lowering and permitting boron to precipitate out of solution within the tank.

Technical Reference(s): T.S. Bases 3.1.7 (Attach if not previously provided)  
T.S. 3.1.7

Proposed References to be provided to applicants during examination: T.S. 3.1.7 Figures 3.1.71 and 3.1.7.-2-

Learning Objective: (As available)

Question Source: Bank # WTSI Bank  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: 2008 Nine Mile Point 2

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
55.43 2

Facility operating limitations in the technical specifications and their bases.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		1
	K/A #	217000	A2.15
	Importance Rating		3.8

Ability to (a) predict the impacts of the following on the REACTOR CORE ISOLATION COOLING SYSTEM (RCIC); and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Steam line break

Proposed Question: SRO Question # 90

Given the following conditions:

- A RCIC steam leak has occurred in the Reactor Building
- Efforts to isolate the leak are unsuccessful
- Water level in the RCIC Room LI (3769) is 4 inches
- RCIC Emergency Cooler outlet temp (TR/TDR 2425 Ch 1) is 301°F
- RCIC Room ambient (TR/TDR 2425 Ch 2) is 325°F

Which ONE of the following correctly completes the following statement?

Based on the conditions above, entry into Emergency Depressurization ...

- A. is currently required because the integrity of the secondary containment is threatened.
- B. is currently required because the continued operability of safety related equipment is threatened.
- C. will be required if Torus East Catwalk Ambient temperature exceeds 165°F because the continued operability of safety related equipment is threatened.
- D. will be required if the water level in the "A" RHR & CS SECR rises above its Max safe limit because the integrity of the secondary containment is threatened.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect: Emergency Depressurization is not currently required. Plausible in that both temperatures are above their Max Safe Operating Values but they are within the same area. Emergency Depressurization is performed if Max Safe values are exceeded in 2 different areas.

- B. Incorrect: Emergency Depressurization is not currently required. Plausible in that both temperatures are above their Max Safe Operating Values but they are within the same area. Emergency Depressurization is performed if Max Safe values are exceeded in 2 different areas.
- C. Correct: When the Torus East Catwalk Ambient temperature exceeds 165°F, Max Safe limit are now exceeded in two different areas and Emergency Depressurization is required. Maximum Safe Limits are defined as the highest parameter value at which neither: (1) equipment necessary for the safe shutdown of the plant will fail nor (2) personnel access necessary for the safe shutdown of the plant will be precluded.

IAW NUREG 1021, Section 401 2.a. When selecting or writing questions for K/As that test coupled knowledge or abilities (e.g., the A.2 K/A statements in Tiers 1 and 2 and a number of generic K/A statements, such as 2.4.1, in Tier 3), try to test both aspects of the K/A statement. If that is not possible without expending an inordinate amount of resources, limit the scope of the question to that aspect of the K/A statement requiring the highest cognitive level (e.g., the (b) portion of the A.2 K/A statements) or substitute another randomly selected K/A. Predicting the impact of a steam line break on the RCIC system would be an RO knowledge. Rather than complicate the question Because we felt this was a valid K/A to test on we have only tested the second part of the K/A.

- D. Incorrect: Emergency Depressurization is required when the same parameter exceeds the Max Safe Values in 2 or more areas. Plausible in that a Max Safe value has been exceeded in but a different parameter.

Technical Reference(s): EOP-03 (Attach if not previously provided)  
 EOP-03, Bases, pg 20

Proposed References to be provided to applicants during examination: EOP 3, Table 6 (Table only)

Learning Objective: (As available)

Question Source: Bank # WTSI 12939  
 Modified Bank # (Note changes or attach parent)  
 New

Question History: Last NRC Exam: 2004 Nine Mile Point 1

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

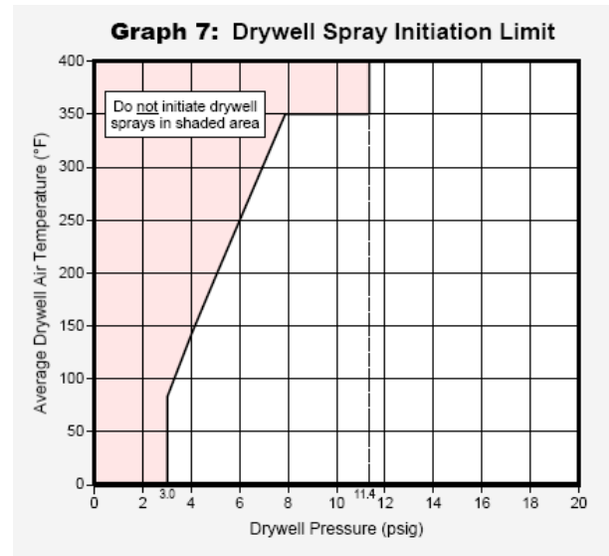
Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		2
	K/A #	223001	A2.11
	Importance Rating		3.8

Ability to (a) predict the impacts of the following on the PRIMARY CONTAINMENT SYSTEM AND AUXILIARIES; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Abnormal suppression pool level

Proposed Question: SRO Question # 91

The plant was operating normally at power when a loss of coolant accident occurred. Conditions after the scram are as follows:

- All control rods are inserted
- Drywell pressure is 5.5 psig and rising slowly
- Drywell temperature is 250°F and rising slowly
- RPV water level is 45 inches and slowly lowering
- Torus water level is 7.1 feet and slowly lowering
- RPV pressure 700 psig and slowly lowering
- Torus water temperature is 120°F and rising slowly



Per the EOPs, which ONE of the following is required AND why?

- Secure Core Spray pumps to prevent cavitation damage of the pumps.
- Place RHR in Drywell Spray to lower drywell temperature and pressure.
- Emergency depressurize due to compromise of pressure suppression capability.
- Cycle SRV's to maintain RPV pressure below the heat capacity limit.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect - Plausible because with the torus level so low high core spray flows would be limited by the vortex limits. However if the flow was affected by the vortex limits core spray flow should be lowered. With reactor water level lowering the core spray pumps should NOT be secured.
- B. Incorrect – Drywell pressure is too low to allow drywell sprays in that drywell temperature and pressure are not within the bounds of the Drywell Spray Initiation Limit (DSIL). Plausible in that the EOP action to initiate drywell spray would be appropriate if within the bounds of the DSIL.
- C. Correct - Per EOP bases Torus water level must be maintained above the bottom of the downcomer vent openings (7.1 feet) to ensure that steam discharged from the drywell into the torus following a primary system break will be adequately condensed. If a primary system break were to occur with torus water level below the bottom of the downcomers, pressure suppression capability would be unavailable and torus pressure could exceed the Primary Containment Pressure Limit.
- D. Incorrect - Plausible if the candidate does NOT realize that HCL is substantially higher for this reactor pressure. With RPV pressure between 700 and 800 psig, HCL limit is ~150°F even when including the low torus water level.

Technical Reference(s): EOP-2, Bases, pg 12 (Attach if not previously provided)  
EOP-2  
Print in COLOR

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41

55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		2
	K/A #	288000	2.2.40
	Importance Rating		4.7

Equipment Control: Ability to apply technical specifications for a system. (Plant Ventilation)

Proposed Question: SRO Question # 92

With the plant operating at 100% power the fan belts on the “B” RHR/CS corner room, 1V-AC-11 must be replaced. The Technical Requirements Manual states:

TLCO 3.5.2 The following ECCS and RCIC unit coolers shall be OPERABLE:

- a. One RCIC room unit cooler;
- b. One HPCI room unit cooler; and
- c. Two CS/RHR room unit coolers.

APPLICABILITY: When the associated pumps are required to be OPERABLE.

ACTIONS

-----NOTES-----

- 1. Separate condition entry is allowed for each unit cooler.
- 2. TLCO 3.0.4.b is N/A for HPCI and RCIC Room Coolers.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. Required unit room cooler inoperable.	A.1 Declare the associated pump(s) inoperable.	Immediately

Which ONE of the following actions are required by Technical Specifications?

- A. No action is required because room cooler 1V-AC-12 remains operable.
- B. 1V-AC-11 must be restored to service immediately because only one RHR/CS Room Cooler remains operable.
- C. 1V-AC-11 must be restored to service within 72 hours because the “B” and “D” RHR and “B” Core Spray pumps must be declared inoperable

D. 1V-AC-11 must be restored to service within 7 days because with one cooler inoperable one of the low pressure ECCS subsystem must be declared inoperable.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – There are only two RHR/CS Room Coolers, one for each ECCS division. With one cooler out of service TRM requires declaring the associated pump(s) inoperable, in this case the B and D RHR and B Core Spray pumps.
- B. Incorrect – This would apply if both loops of RHR and Core Spray were affected by the loss of one cooler. It is plausible because the TRM states than two room coolers must be operable and with one inoperable only one remains operable.
- C. Correct – With 1V-AC-11 inoperable the B and D RHR and B Core Spray pumps must be declared inoperable this requires entry into TS 3.5.1.C which requires restoring one of the two systems to operable within 72 hours. Since both these systems must be considered inoperable until the cooler is returned to service the cooler must be returned to service within 72 hours.
- D. Incorrect – This would apply if only one low pressure ECCS system was inoperable. This is plausible if the candidate assumes that one room cooler (1V-AC-11) is associated with one ECCS system.

Technical Reference(s): TRM 3.5.2 (Attach if not previously provided)  
TS 3.5.1

Proposed References to be provided to applicants during examination: T.S. 3.5.1

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge

Comprehension or Analysis X

10 CFR Part 55 Content: 55.41

55.43 2

Facility operating limitations in the technical specifications and their bases.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		2
	Group #		2
	K/A #	215001	2.4.41
	Importance Rating		4.6

Emergency Procedures / Plan: Knowledge of the emergency action level thresholds and classifications. (Traversing In-core Probe)

Proposed Question: SRO Question # 93

The plant was operating at 100% power when the following events occurred:

<u>Time</u>	<u>Event</u>
0100	Traversing Incore Probe (TIP) traces are in progress.
0108	Both seals on a Reactor Recirc Pump fail.
0110	The reactor scrams when drywell pressure exceeds 2.0 psig. RPV level lowers to +160 inches before recovering to the normal range.
0115	BOP Operator reports that the Recirc Pump cannot be isolated and that drywell pressure is now 3.0 psig and rising slowly. Reactor Operator reports the following indications for the TIP system: <ul style="list-style-type: none"> <li>• Two TIPs have withdrawn to their shields and their ball valves have closed</li> <li>• The third detector has NOT withdrawn and its ball valve remains open</li> </ul>
0120	Reactor Operator reports the detector will not move and the ball valve CANNOT be manually closed.
0125	Reactor Operator reports the shear valve failed to fire.

In accordance with the EAL for the Fission Product Barrier Matrix which ONE of the following contains ALL of the required Emergency Plan classifications?

- A. An UNUSUAL EVENT must be declared by 0125
- B. An ALERT must be declared by 0125
- C. An UNUSUAL EVENT must be declared by 0125  
An ALERT must be declared by 0140

- D. An ALERT must be declared by 0125  
A SITE AREA EMERGENCY must be declared by 0140

Proposed Answer: D

Explanation (Optional):

- A. Incorrect: A SITE AREA EMERGENCY was exceeded at time 0125 when the shear valve failed to fire and needed to be declared by 0140 based on EAL FS1. Plausible if the candidate only recognizes that the RCS barrier was lost when drywell pressure exceeded 2.0 psig and determines that Unusual Event FU1 was exceeded. This would also be incorrect in that an Alert EAL was also exceeded when the RCS barrier was lost based on EAL FA1.
- B. Incorrect: A SITE AREA EMERGENCY was exceeded at time 0125 when the shear valve failed to fire and needed to be declared by 0140 based on EAL FS1. Plausible if the candidate only recognizes that the RCS barrier was lost when drywell pressure exceeded 2.0 psig and determines that ALERT EAL FA1 was exceeded.
- C. Incorrect: A SITE AREA EMERGENCY was exceeded at time 0125 when the shear valve failed to fire and needed to be declared by 0140 based on EAL FS1. Plausible if the candidate recognizes that the PC barrier was lost at time 0125 and thinking that the event should be upgraded to an ALERT by 0140 based on the second barrier failing.
- D. Correct: The RCS barrier was lost when drywell pressure exceeded 2.0 psig. This resulted in ALERT EAL FA1 being exceeded at time 0110. The ALERT was required to be declared by 0125.

Then when the shear valve failed to fire, the PC Barrier was lost at time 0125. This resulted in a SITE AREA EMERGENCY EAL being exceeded based on EAL FS1 due to having lost two barriers. The SITE AREA EMERGENCY was required to be declared within the next 15 minutes or time 0140.

Technical Reference(s): EAL-01

(Attach if not previously provided)

Proposed References to be provided to applicants during examination:

EAL-01, only the  
portion Fission  
Product Barriers

Learning Objective:

(As available)

Question Source: Bank #

Modified Bank #

(Note changes or attach parent)

New

X

Question History:

Last NRC Exam:

N/A

Question Cognitive Level: Memory or Fundamental Knowledge

Comprehension or Analysis

X

10 CFR Part 55 Content: 55.41

55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

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Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		1
	K/A #	G1	2.1.20
	Importance Rating		4.6

Conduct of Operations: Ability to interpret and execute procedure steps.

Proposed Question: SRO Question # 94

A CRS is in the process of reviewing an STP to authorize for the performance of post maintenance testing on a piece of safety related equipment.

A group of several non conditional, consecutive steps in the surveillance test procedure are NOT applicable for this test.

In accordance with Fleet Procedure AD-AA-100-1006, Procedure and Work Instruction, Use and Adherence, which ONE of the following must be performed by the CRS to mark the steps not applicable (NA)?

- A. Direct the operator to NA the steps as necessary then the CRS must sign or initial each procedure step being NA'd.
- B. Write a CAP documenting the discrepant condition. If more than three (3) consecutive steps must be NA'd initiate a procedure change request.
- C. Place N/A in the first step and last step and draw a vertical line through the remaining steps involved. Document and initial the reason for the steps being NA'd.
- D. Write a CAP documenting the discrepant condition. The applicable supervisor shall mark the steps not being performed NA and initial beside each marked NA step.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – The approval by a 2nd Cognizant Supervisor is NOT required.
- B. Incorrect - A CAP documenting the discrepant condition is NOT required because NAing the steps is permitted by AD-AA-100-1006. Additionally an explanation of why they are NAd must be included and initialed and there is NO limit on the number of steps that may be NA'd.

- C. Correct - To indicate that a consecutive group of non conditional steps are not applicable, place N/A in the first step and last step and draw a vertical line through the remaining steps involved. Document the reason for the step or steps being marked N/A and initial the explanation.
- D. Incorrect - A CAP documenting the discrepant condition is NOT required because NAing the steps are permitted by AD-AA-100-1006. Additionally an explanation of why the are NAd must be included and initialed.

Technical Reference(s): AD-AA-100-1006, Sect 4.8, pg 27 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
 Modified Bank # (Note changes or attach parent)  
 New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
 Comprehension or Analysis

10 CFR Part 55 Content: 55.41  
 55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		2
	K/A #	G2	2.2.5
	Importance Rating		3.2

Equipment Control: Knowledge of the process for making design or operating changes to the facility.

Proposed Question: SRO Question # 95

In accordance with ACP 103.0, Design Control Program, a 10CFR 50.59 Evaluation determines if a proposed change, test or experiment requires:

- A. Inspection by the NRC during the activity
- B. Prior NRC approval via a license amendment
- C. Evaluation for compliance with NRC Reg Guides
- D. NRC Immediate Event Notification prior to implementation

Proposed Answer: B

Explanation (Optional):

- A. Incorrect - Plausible because a design change may involve inspections however NRC determines inspection requirements after the 50.59 review.
- B. Correct - 10 CFR 50.59 Evaluations shall be performed to determine if proposed changes may be accomplished without prior NRC approval in accordance with 10 CFR 50.59. The evaluation determines if a license amendment is required.
- C. Incorrect - Plausible because a design change may be in response to a Reg Guide however the 50.59 review does NOT evaluate compliance with NRC Reg Guides.
- D. Incorrect - Plausible because a design change may involve NRC notification however 50.59 evaluates for license amendment requirements NOT notification requirements.

Technical Reference(s): ACP 103, pg 9

(Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # WTSI 1723  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: 2011 DAEC (# 95)

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41  
55.43

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #	_____	_____
	Group #	_____	_____
	K/A #	G3	2.3.13
	Importance Rating	_____	3.8

Radiation Control: 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.

Proposed Question: SRO Question # 96

During movement of an irradiated fuel bundle from the reactor to the spent fuel pool, a reactor primary system piping break results in Fuel Pool level slowly lowering below 36 feet.

- The refueling platform is entering spent fuel pool from the reactor cavity.
- No radiation alarms have occurred at this time.

Which ONE of the following actions is required?

- Return the bundle to its original position then suspend all movement of irradiated fuel.
- Immediately stop fuel handling and evacuate via the safest exit to the reactor building 4th floor.
- Immediately place the bundle in the spent fuel pool and suspend movement of irradiated fuel.
- Immediately evacuate nonessential personnel, essential personnel place fuel into its original position and evacuate via the safest exit to the reactor building 4th floor.

Proposed Answer: C

Explanation (Optional):

- Incorrect – The fuel bundle must be taken to the spent fuel pool.
- Incorrect – There is NO requirement to evacuate the refuel floor at this time, Plausible because AOP 981 Fuel Handling Event directs evacuating the floor, however the AOP anticipates high radiation on the refuel floor.
- Correct –Whenever Spent Fuel Pool Level is less than 36 feet, immediately suspend movement of irradiated fuel and place any load suspended in the Spent Fuel Pool into a safe configuration.

D. Incorrect – There is NO requirement to evacuate the refuel floor at this time, Plausible because AOP 981 Fuel Handling Event directs evacuating the floor, however the AOP anticipates high radiation on the refuel floor. Additionally the fuel bundle must be taken to the spent fuel pool.

Technical Reference(s): RFP 403, P & L 2.27, pg 6 (Attach if not previously provided)

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41  
55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		4
	K/A #	G4	2.4.8
	Importance Rating		4.5

Emergency Procedures / Plan: Knowledge of how abnormal operating procedures are used in conjunction with EOP's.

Proposed Question: SRO Question # 97

With the plant at 100% power drywell temperature and pressure begin to rise due to a partial loss of Well Water. The following sequence occurs:

- AOP 408 Well Water System Abnormal Operation is entered
- Annunciator 1C05B (B-1), PRIMARY CONTAINMENT HI/LO PRESSURE alarms
- Drywell pressure is reported as 1.55 and rising slowly
- Drywell temperature is reported as 130 °F and rising slowly
- AOP 573, Primary Containment Control is entered

Then ...

- Drywell pressure is reported as 1.70 and rising slowly
- Drywell temperature is reported as 155 °F and rising slowly
- EOP 2, Primary Containment Control is entered on high drywell temperature

Which ONE of the following is correct?

- The AOPs must be exited. Response to the event is as directed by the EOP.
- Execution of EOP actions may be delayed until the AOP directs exiting the AOP.
- AOP execution may continue provided that the actions do not conflict with EOP actions.
- All applicable actions of both the AOPs and EOP must be performed. If a conflict arises, the actions of the event specific AOP take precedence.

Proposed Answer: C

Explanation (Optional):

- Incorrect: The AOP execution can continue provided the actions do not conflict with the EOP actions and it is approved by the shift manager. Plausible in that the EOP is the

higher tier document in the hierarchy of procedures.

- B. Incorrect: There is no allowance to defer EOP actions when in an AOP..
- C. Correct: IAW ACP 1410.1, EOPs can be used in conjunction with other operating procedures (OIs, ARPs, AOPs, etc.). However, EOPs are higher tier documents and shall direct the primary response to operational transients that require their use. The decision to utilize other approved procedures during EOP execution rests with the Shift Supervisor/Manager. If other plant procedures are used while executing EOPs, actions specified in these procedures shall not contradict or subvert actions described in EOPs or degrade the operability of equipment critical to EOP strategies.
- D. Incorrect: If a conflict arises the EOP takes precedent. The Shift Manager is not authorized to deviate from an EOP action.

Technical Reference(s): ACP 1410.1, pg 17  
EOP 2 (Attach if not previously provided)  
AOP 573

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: NA

Question Cognitive Level: Memory or Fundamental Knowledge X  
Comprehension or Analysis

10 CFR Part 55 Content: 55.41  
55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		2
	K/A #	G2	2.2.1
	Importance Rating		4.4

Equipment Control: Ability to perform pre-startup procedures for the facility, including operating those controls associated with plant equipment that could affect reactivity.

Proposed Question: SRO Question # 98

In preparation for a reactor startup following a forced outage, STP 3.3.2.1-05 "RWM Control Rod Sequence Verification" is being performed. During the performance of the STP the RWM "locks-up".

Based on the above which ONE of the following is correct regarding:

- (1) The method specified in OI 878.8, RWM, to be used in an attempt to reset the RWM "lock-up"

AND

- (2) if the RWM will not reset, whether Tech Specs will allow control rod withdrawal?

(Assume that the plant had been on line for 14 months prior to the current shutdown.)

- A. (1) Reset the RWM by de-energizing and then reenergizing its power supply.  
(2) No, because using a 2<sup>nd</sup> licensed operator or other qualified individual is only allowed if  $\geq 12$  rods are withdrawn.
- B. (1) Reset the RWM by de-energizing and then reenergizing its power supply.  
(2) Yes, but only if rod movements are verified by a 2<sup>nd</sup> licensed operator or other qualified individual.
- C. (1) Reset the RWM by placing the RWM keylock Mode Switch on panel 1C05 in TEST and then back to the OPERATE position.  
(2) Yes, but only if rod movements are verified by a 2<sup>nd</sup> licensed operator or other qualified individual.
- D. (1) Reset the RWM by placing the RWM keylock Mode Switch on panel 1C05 in TEST and then back to the OPERATE position.  
(2) No, because using a 2<sup>nd</sup> licensed operator or other qualified individual is only allowed if  $\geq 12$  rods are withdrawn.

Proposed Answer: B

Explanation (Optional):

- A. Incorrect: Tech Spec 3.3.2.1 required action C.2.2 allows the startup to commence. Plausible in that Tech Spec 3.3.2.1 action C.2.1.1 would allow an already in progress startup to continue if 12 rods were withdrawn.
- B. Correct: OI 878.8, RWM Precaution and Limitation # 7 states that if, at any point, the RWM is found locked up, then reset the RWM by de-energizing and reenergizing its power per Section 6.2 of the procedure. Tech Spec 3.3.2.1 required actions C2.1.2 and C.2.2 allows rod withdraw if a startup has not been conducted within the last calendar year with the RWM inoperable and a 2<sup>nd</sup> licensed operator or other qualified individual is verifying control rod movement. Since the plant had been online for 14 months the calendar year requirement has been satisfied.
- C. Incorrect: OI 878.8, RWM Precaution and Limitation # 7 states that if, at any point, the RWM is found locked up, then reset the RWM by de-energizing and reenergizing its power per Section 6.2 of the procedure. Plausible if the candidate is unaware of this procedure requirement and the impact of placing the RWM Mode Switch in TEST.
- D. Incorrect: OI 878.8, RWM Precaution and Limitation # 7 states that if, at any point, the RWM is found locked up, then reset the RWM by de-energizing and reenergizing its power per Section 6.2 of the procedure. Additionally, Tech Spec 3.3.2.1 required action C.2.2 allows the startup to commence.

Technical Reference(s): OI 878.8, RWM Precaution and Limitation # 7 (Attach if not previously provided)  
Tech Spec 3.3.2.1

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge

Comprehension or Analysis

X

10 CFR Part 55 Content: 55.41

55.43 6

Procedures and limitations involved in initial core loading, alterations in core configuration, control rod programming, and determination of various internal and external effects on core reactivity.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		1
	K/A #	G1	2.1.43
	Importance Rating		4.3

Conduct of Operations: Ability to use procedures to determine the effects on reactivity of plant changes, such as RCS temperature, secondary plant, fuel depletion, etc.

Proposed Question: SRO Question # 99

Following a reduction in feedwater temperature, reactor power has been lowered using recirculation flow. The OATC has determined that load line will exceed 100.64%.

Which ONE of the following is required?

- A. Control recirculation flow as necessary to stay below the load line limit. A reactivity plan is required.
- B. Control recirculation flow as necessary to stay below the load line limit. A reactivity plan is NOT required.
- C. Insert control rods as necessary to preclude an inadvertent violation of the load line limit. A reactivity plan is required.
- D. Insert control rods as necessary to preclude an inadvertent violation of the load line limit. A reactivity plan is NOT required.

Proposed Answer: D

Explanation (Optional):

- A. Incorrect –Lowering recirculation flow will result in violating the load line limit, raising recirculation flow will raise power as the lowering feedwater temperature does the same and may result in exceeding reactor power or core thermal limits. A reactivity plan is not required. Plausible because recirculation flow is used for fine adjustments of power and Reactivity plans are required for most power changes
- B. Incorrect –Lowering recirculation flow will result in violating the load line limit, raising recirculation flow will raise power as the lowering feedwater temperature does the same and may result in exceeding reactor power or core thermal limits. Plausible because recirculation flow is used for fine adjustments of power.
- C. Incorrect –No reactivity plan is required. This action is necessary to preclude an inadvertent violation of the 100.4% admin limit due to limitations in monitoring load line

during transients. Plausible because reactivity plans are required for most power changes.

- D. Correct – If load line will exceed the load line limit (100.64%), then take immediate action to reduce power to the allowable region of the power to flow map with rods. No reactivity plan is required. This action is necessary to preclude an inadvertent violation of the 100.4% admin limit due to limitations in monitoring load line during transients. IAW IPOI 3, Reactivity plans are required for all planned core reactivity changes that will result in a change in power greater than or equal to 10 percent. Also During transient Xenon conditions action should be taken at an indicated load line of 100.0% to insert control rods. No reactivity plan is required. This action is necessary to preclude an inadvertent violation of the 100.4% admin limit due to limitations in monitoring load line during transients.

Technical Reference(s): AOP 646, pg 3 (Attach if not previously provided)  
IPOI 3, P & L 10 & 35

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank #  
Modified Bank # (Note changes or attach parent)  
New X

Question History: Last NRC Exam: N/A

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
55.43 6

Procedures and limitations involved in initial core loading, alterations in core configuration, control rod programming, and determination of various internal and external effects on core reactivity.

Comments:

Examination Outline Cross-reference:	Level	RO	SRO
	Tier #		3
	Group #		3
	K/A #	G3	2.3.5
	Importance Rating		2.9

Radiation Control: Ability to use radiation monitoring systems, such as fixed radiation monitors and alarms, portable survey instruments, personnel monitoring equipment, etc.

SRO Question # 100

An accident has occurred which has caused entry into the RPV Flood EOP. All control rods are fully inserted.

- Reactor water level is unknown
- RHR and Condensate are injecting into the reactor
- Reactor pressure is 400 psig and lowering quickly
- Torus water level is 10.4 feet and rising slowly
- Torus water temperature is 105°F and rising slowly
- All open SRV tailpipe temperatures are ~300°F and steady
- Drywell area Rad monitors are now reading 450 and 500 R/Hr and slowly rising
- Torus area Rad monitors are now reading 45 and 50 R/hr and slowly rising
- The TSC is NOT manned at this time

Using the Table below which ONE of the following actions is required at this time?

<b>Table 5</b>		<b>Core Damage Indications</b>	
Parameter		Value	
Primary containment hydrogen concentration		Drywell OR torus H <sub>2</sub> concentration above 0.4% (minimum detectable)	
Primary containment radiation		Drywell Area Hi Range Rad Monitor RIM-9184A/B above 7E+2 R/hr OR Torus Area Hi Range Rad Monitor RIM-9185A/B above 3E+1 R/hr	
Reactor coolant activity		Chemistry samples above 300 µCi/gm dose equivalent I-131	
Fuel damage assessment (PASAP 7.2)		At or above 5% fuel clad damage	

- A. Continue RPV/F actions. SAG entry is not required until multiple Core damage

indications are seen.

- B. Exit RPV/F and discontinue any RPV/F actions because evidence of core damage is occurring and SAG entry is required.
- C. Continue to perform RPV/F actions until RPV reactor water level indications are observed. Once the TSC is operational transition to the SAGs and then exit the EOPs.
- D. Enter the SAGs and transition from RPV/F to SAG 1 Primary Containment Flooding. Continue to monitor the plant for degrading conditions and report them to the TSC once manned and operational.

Proposed Answer: C

Explanation (Optional):

- A. Incorrect – RPV/F actions must continue however there is a SAG entry condition on primary containment radiation. Plausible because RPV/F action must continue and the candidate may misinterpret Table 5.
- B. Incorrect – EOPs should not be exited until there is evidence of core flooding and the TSC is operational. With reactor pressure still lowering and SRV tailpipe temperatures stable there is NO evidence of core flooding. Plausible because there is an SAG entry condition on primary containment radiation.
- C. Correct - Based upon the containment Rad levels during RPV flooding fuel damage is occurring. This requires entry to SAGs. The transition to SAGs is performed by continuing the EOP actions until there is evidence that the core is flooded or reactor water level indication is available and the TSC is operational. Once the TSC is operational, The SAGs are entered at the appropriate point and directed by the TSC and then the EOPs are exited and EOP actions terminated.
- D. Incorrect – EOPs should NOT be exited until the TSC is operational. The transition to SAGs is performed by continuing the EOP actions until there is evidence that the core is flooded.

Technical Reference(s): RPV/F, Table 5 (Attach if not previously provided)  
RPV/F Bases pg 8

Proposed References to be provided to applicants during examination: None

Learning Objective: (As available)

Question Source: Bank # DAEC Bank # QQ  
20347  
Modified Bank # (Note changes or attach parent)  
New

Question History: Last NRC Exam: Not Used

Question Cognitive Level: Memory or Fundamental Knowledge  
Comprehension or Analysis X

10 CFR Part 55 Content: 55.41  
55.43 5

Assessment of facility conditions and selection of appropriate procedures during normal, abnormal, and emergency situations.

Comments: