E.3-4111	

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	007E	A1.06
	Importance Rating	4.4	4.5

The first step of E-0, Reactor Trip or Safety Injection verifies a reactor trip by observing ALL ROD BOTTOM LIGHTS - LIT.

If the Digital Rod Position Indication panel is not available, which ONE of the following is required to ensure that the reactor is tripped?

- A. Initiate Immediate Boration of the RCS.
- B. Verify Power Range NIS is less than 5%.
- C. De-energize load centers PG19 and PG20.
- D. Dispatch an operator to locally trip the reactor.

# Proposed Answer: B

- A. Incorrect-FR-S.1 action (no transition required)
- B. Correct-E-0, step 1 RNO
- C. Incorrect-FR-S.1 action (no transition required)
- D. Incorrect-FR-S.1 action (no transition required)

ES-401	Written Examination Question Worksh	neet Form ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provid	E-0, Reactor Trip or Safety Injectio	on, R1B6 N/A
Learning Objective:	<u>C</u> <u>T61.003D 6, LP-4, CBC</u>	C Mod D
Question Source:	Bank #	changes or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N/A ated at the facility since 10/95 will gen to provide the information will neces	nerally undergo less rigorous sitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledg Comprehension or Analysis	ge <u>X</u>
10 CFR Part 55 Content:	55.41 7 55.43	
Comments:		
Outline #: B001		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	009E	K1.01
	<b>Importance Rating</b>	4.2	4.7

The Callaway plant has experienced a small break LOCA and a Loss of Off-Site power. The RCS is being depressurized in accordance with ES-1.2, Post LOCA Cooldown and Depressurization.

The following conditions exist:

RCS pressure	800 psig and DECREASING
Tcold	390 degrees F and STABLE
Core exit T/Cs	525 degrees F and STABLE
Pressurizer level	72% and rapidly INCREASING

Which ONE of the following describes the cause of the abnormally high Pressurizer level?

- A. PZR spray flow is increasing due to the RCS pressure decrease.
- B. RCS pressure is below the injection point for the SI Pumps
- C. PZR level indication is inaccurate due to the loss of CTMT Cooling
- D. Rx Vessel upper head is voiding due to saturated conditions

# Proposed Answer: D

- A. Incorrect-PZR spray flow is not available without off-site power to RCP's
- B. Incorrect-The SI Accumulators do not inject until 650 psig
- C. Incorrect-Containment Coolers are powered from safeguard power
- D. Correct-Core exit T/Cs are above saturation temperature for the existing RCS pressure.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	ES-1.2, Post LOCA Cooldown and Depressurizati	on, R1B2
Proposed references provid	led to applicants during examination: Steam Table	es
Learning Objective:	H T61.003D 6, LP-10, CBC Mod D	
Question Source:	Bank #	urent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 8 55.43	
Comments: IPE/PRA. Mc	dified from Beaver Valley 1 – 1997 (attached)	
Outline #: B002		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	011EK3	3.08
	Importance Rating	3.9	4.1
	Importance Rating	3.9	4.1

A Large Break LOCA has occurred. Actions of ES-1.3, Transfer To Cold Leg Recirculation, have been completed.

During alignment, EJ-HV-8804A, RHR to Charging/SI Pumps Isolation Valve, failed to open and could NOT be manually opened.

Which ONE of the following describes the present ECCS flow path?

- A. BOTH RHR Pumps are aligned to supply the cold leg injection headers. RHR Pump 'B' is supplying suction to the SI Pumps and Centrifugal Charging Pumps.
- B. RHR Pump 'A' is STOPPED. RHR Pump 'B' is supplying suction to the SI Pumps and Centrifugal Charging Pumps.
- C. RHR Pump 'B' is supplying suction to SI Pump 'B' and Centrifugal Charging Pump 'B'. SI Pump 'A' and Centrifugal Charging Pump 'A' are STOPPED.
- D. The RHR discharge headers are cross-tied with only RHR Pump 'B' running and aligned to supply the cold leg injection headers.

# Proposed Answer: A

# **Explanation:**

Either RHR Pump can supply the suction to both trains of SI Pumps and Centrifugal Charging Pumps. The RHR discharge header cross connect valves are closed to prevent a loss of all injection flow if one RHR Pump were to quit functioning.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	ES-1.3, Transfer to Cold Leg Recirculation, R14	43
Proposed references provid	Ted to applicants during examination: <u>N/A</u>	
Learning Objective:	H 161.0110 6, LP-56, Systems	
Question Source:	Bank #    X    (Note changes or attach )      New	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally underget to provide the information will necessitate a detailed	o less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: IPE/ PRA. Me	odified from INPO exam bank. Braidwood 1998.	
Outline #: B003		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	015/17	AK3.03
	<b>Importance Rating</b>	3.7	4.0

The plant is operating at 30% when MCB annunciator 70A, RCP VIB DANGER, alarms.

The following indications exist at RP312, BB YI-471:

- RCP A FRAME VIBRATION 7 MILS
- RCP B SHAFT VIBRATION 18 MILS
- RCP C SHAFT VIBRATION 22 MILS
- RCP D FRAME VIBRATION 3 MILS

Which ONE of the following actions should be taken?

- A. Secure Reactor Coolant Pumps A and C
- B. Secure Reactor Coolant Pumps B and C
- C. Trip the reactor and turbine. Secure RCPs A and C
- D. Trip the reactor and turbine. Secure RCPs B and C

# Proposed Answer: C

# Explanation:

If more than one RCP vibration exceeds 5 mils on the frame or 20 mils on the shaft (regardless of power level), OTO-BB-00002 directs the operators to trip the reactor, turbine and affected RCPs.

ES-401	Written Examination Question Worksheet Form ES-4	<u> 401-5</u>
Technical Reference(s): (Attach if not previously provided) Proposed references provid	OTO-BB-00002, Reactor Coolant Pump Off-Normal, R019	
Learning Objective:	B T61.003B 6, LP-15, CBC Mod B	
Question Source:	Bank #	
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam      N        ated at the facility since 10/95 will generally undergo less rigorous        to provide the information will necessitate a detailed review of events	ery
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 10 55.43	
Comments:		
Outline #: B004	Author: R	AN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	022G	2.1.20
	<b>Importance Rating</b>	3.9	3.4

The plant is operating at 75% power with Centrifugal Charging Pump A supplying normal charging flow to the RCS.

The following MCB annunciators are received:

- 38A LTDN REGEN HX TEMP HI
- 41A SEAL INJ TO RCP FLOW LO
- 42A CHG LINE FLOW HILO

The Reactor Operator observes that BGLCV0112B, CVCS VCT OUT UPSTREAM ISO, has gone closed.

Which ONE of the following is the required IMMEDIATE ACTION?

- A. Start Centrifugal Charging Pump B
- B. Open BNLCV0112D, CCP A SUCT FROM RWST ISO VLV
- C. Fully open BGFCV0121, CHG HDR FCV, to maximize charging flow.
- D. Secure Centrifugal Charging Pump A

# Proposed Answer: D

- A. Incorrect-this action for a failed pump. Also there is no suction flow path.
- B. Incorrect-there is no guidance for opening an alternate flow path.
- C. Incorrect-this is a discharge flow control valve (the suction flow path is isolated).
- D. Correct-OTO-BG-00002 directs the operators to secure any pump that shows signs of cavitation

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-BG-00002, Loss of Charging, R004	
Proposed references prov	ided to applicants during examination: <u>N/A</u>	
Learning Objective:	B T61.003B 6, LP-22, CBC Mod B	<u> </u>
Question Source:	Bank #(Note changes orNewX	attach parent)
Question History: (Optional - Questions vali review by the NRC; failur question.)	Last NRC Exam N idated at the facility since 10/95 will generally un re to provide the information will necessitate a d	dergo less rigorous etailed review of every
Question Cognitive Level	: Memory or Fundamental Knowledge Comprehension or Analysis X	_
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: IPE/PRA. C	AR 200101996. CAR 199803573	
Outline #: B005		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	025A	A2.07
	<b>Importance Rating</b>	3.4	3.7

Callaway is in Mode 5. The RCS is drained to just above mid-loop with 'B' RHR Pump in service providing shutdown cooling.

The Reactor Operator notes the following indications:

- RHR Pump 'B' discharge flow (EJ FI-619) is unstable.
- RHR Pump 'B' discharge pressure (EJ PI-615) is unstable.

The Primary Equipment Operator reports the noise level of 'B' RHR pump has increased significantly from last observation.

Which ONE of the following is required by OTO-EJ-00001, LOSS OF RHR Flow?

- A. Start 'A' RHR Pump and secure 'B' RHR Pump.
- B. Secure 'B' RHR Pump and vent the RHR system.
- C. Feed any S/G to at least 66% wide range level.
- D. Reduce 'B' RHR Pump flow until it stabilizes.

# Proposed Answer:

#### Explanation:

- A. Incorrect-OTO-EJ-00001 cautions the operator to NOT start the standby RHR pump unless the cause of the loss of flow is known and corrective action has been taken
- B. Correct-If the RHR pump is cavitating, SECURE it
- C. Incorrect-The S/G cannot be used for a heat sinks unless the loops are filled
- D. Incorrect- If the RHR pump is cavitating, SECURE it.

В

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-EJ-00001, Loss of RHR Flow, R014	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	D,F,GT61.003E 6, LP-3, CBC Mod E	
Question Source:	Bank # X   Modified Bank # (Note changes or attack o	h parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamTurkey Point 1997ated at the facility since 10/95 will generally under to provide the information will necessitate a detail	go less rigorous led review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 _14 _ 55.43 _5	
Comments: IPE/PRA. NR	C Notice 92-6.	
Outline #: B006		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	026A	A1.05
	<b>Importance Rating</b>	3.1	3.1

The plant is operating at 100% power with the following Component Cooling Water (CCW) lineup.

- 'A' CCW pump is in service supplying the service loop
- 'B' CCW train is Secured

The Reactor Operator notices that the 'A' CCW Surge Tank level is DECREASING.

Which ONE of the following is the FIRST AUTOMATIC ACTION that will occur if no operator action is taken?

- A. 'A' CCW Surge Tank makeup and vent valves CLOSE
- B. CCW to the Radwaste Building ISOLATES
- C. 'C' CCW pump STARTS on low discharge pressure

D

D. Makeup to the 'A' CCW Surge Tank INITIATES

# Proposed Answer:

- A. Incorrect-these valves close on high radiation
- B. Incorrect-RW isolates at 10%
- C. Incorrect-this pressure will not be reached prior to automatic makeup
- D. Correct-initiates at 43.75%

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-EG-00001, CCW System Malfunction, R006	
Proposed references provid	led to applicants during examination: N/A	
Learning Objective:	A T61.003B 6, LP-29, CBC Mod B	
Question Source:	Bank #	rent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam      N        ated at the facility since 10/95 will generally undergo I        to provide the information will necessitate a detailed	ess rigorous review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: IPE/PRA. CA	R 200000185	
Outline #: B007		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	027G2	2.1.28
	<b>Importance Rating</b>	3.2	3.3

The plant is operating at 100% power.

A failure of the selected pressurizer pressure channel caused RCS pressure to decrease from 2235 psig to 2215 psig.

A valid pressurizer pressure channel is now selected for input to the Master Pressurizer Pressure Controller (BB PK-455A).

Which ONE of the following describes the status of the Pressurizer Pressure Control system? Assume all controls are in automatic.

- A. The Variable Heaters are FULL ON and the Backup Heaters are OFF
- B. The Variable Heaters are OFF and the Backup Heaters are OFF
- C. The Variable Heaters are FULL ON and the Backup Heaters are ON
- D. The Variable Heaters are OFF and the Backup Heaters are ON

#### Proposed Answer: A

### Explanation:

The variable heaters are fully energized at 2220 psig and the backup heaters turn on at 2210 psig decreasing.

ES-401	Written Examination Question Worksheet Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTN-BB-00005, Pressurizer and Pressure Control, R006
Proposed references provid	ed to applicants during examination: N/A
Learning Objective:	A T61.0110 6, LP-30, Systems
Question Source:	Bank #
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergo less rigorous to provide the information will necessitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 7 55.43
Comments:	
Outline #: B008	Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	040A	K1.06
	<b>Importance Rating</b>	3.7	3.8

The plant was operating at 100% power when a steam line break occurred on the 'A' Main Steam Line.

Present plant conditions:

S/G 'A' pressure	550 psig
Other S/G pressures	950 psig
S/G 'A' steam flow	1E6 lbm/hr
Other S/G steam flows	0.0 lbm/hr
Containment pressure	1.5 psig

Prior to the Steam Line Isolation Signal (SLIS), indicated steam flow INCREASED on all four Steam Generators.

Which ONE of the following describes the reason for this increase in steam flow?

- A. The drop in steam pressure affected the density compensation for steam flow.
- B. There was steam backflow through the 'A' S/G Main Steam Isolation Valve.
- C. Reduced feedwater flow caused the intact S/G pressures to increase.
- D. The reactivity transient caused the intact S/G pressures to increase.

Proposed Answer: B

- A. Incorrect-This would make indicated steam flow decrease.
- B. Correct-Intact Steam Generators feed back to the break.
- C. Incorrect-Feedwater flow increases.
- D. Incorrect-Pressure decreases on all steam lines.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided) <b>Proposed references provid</b>	T61.003D 6, LP D-03 Accident Analys	sis N/A
Learning Objective:	BT61.0110 6, LP-20, Syster	ns
Question Source:	Bank #	nges or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generato provide the information will necessita	lly undergo less rigorous te a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments:		
Outline #: B009		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	054AK	1.01
	<b>Importance Rating</b>	4.1	4.3

A Large Loss of Secondary Coolant event occurs inside containment.

Which ONE of the following indications could the operating crew use to differentiate between a Steam Line break and a Feed Line break?

- A. RCS pressure initially INCREASES for a Steam Line break
- B. Containment pressure increase is GREATER for a Steam Line break
- C. RCS T-AVG initially INCREASES for a Feed Line break
- D. Containment Sump level increase is GREATER for a Feed Line break

Proposed Answer: C

- A. Incorrect-RCS pressure decreases
- B. Incorrect-No distinction between events
- C. Correct-S/G level decreases. RCS T-AVG and pressure increase
- D. Incorrect- No distinction between events

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.003D 6, LP-3, Accident Analysis	
Proposed references provid	ed to applicants during examination: <u>N/A</u>	
Learning Objective:	AT61.003D 6, LP-3, CBC Mod D	
Question Source:	Bank #    X      Modified Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam1998 Retake, R30ated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	) less rigorous d review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments:		
Outline #: B010		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	055G	2.1.23
	<b>Importance Rating</b>	3.9	4.0

The crew is responding to a station blackout in accordance with ECA-0.0, "Loss of All AC Power".

While checking DC bus loads at step 14, Off-Site power is restored to bus NB01.

Which ONE of the following describes the required procedure action?

- A. Continue in ECA-0.0. Implement FRGs as required.
- B. Immediately transition to ECA-0.1, Loss of All AC Recovery.
- C. Return to E-0, Rx Trip or Safety Injection, step 3.
- D. Go to step 24 of ECA-0.0 and continue recovery actions.

Proposed Answer: D

- A. Incorrect-CSFs are monitored for information only, FRGs should not be implemented
- B. Incorrect-Recovery guideline is selected at step 28
- C. Incorrect-Returning to procedure and step in effect is not directed after placing ECCS pumps in pull-to-lock
- D. Correct-ECA-0.0 is written such that step 24 can be entered from any step that follows the caution of step 6.

ES-401	Written Examination Question Worksheet Form ES-401-
<b>Technical Reference(s):</b> (Attach if not previously provided)	ECA-0.0 Loss of All A/C Power, R1B2
Proposed references provid	led to applicants during examination: <u>N/A</u>
Learning Objective:	JT61.003D 6, LP-22, CBC Mod D
Question Source:	Bank #    X    (Note changes or attach parent)      New
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam      N        ated at the facility since 10/95 will generally undergo less rigorous        to provide the information will necessitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 10 55.43
Comments: IPE/PRA. Mc	dified from Callaway Bank, parent question attached.
Outline #: B011	Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	056A	A1.3 <mark>1</mark>
	Importance Rating	3.3	3.3

The plant is at 55% power when a loss of PA02 occurs.

Which ONE of the following sets of equipment is available for Pressurizer pressure control?

- A. Spray valves and PORVs.
- B. Variable and Backup heaters.
- C. Backup heaters and PORVs.
- D. Variable heaters and Spray valves.

Proposed Answer: C

- A. Incorrect-Spray valves are not available without 'D' RCP
- B. Incorrect-Variable heaters have no power
- C. Correct-Backup heaters and PORVs are powered from NB01 and NB02
- D. Incorrect- Variable heaters have no power and Spray valves are not available without 'D' RCP.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-9, Reactor Coolant System	
	Ted to applicants during examination: <u>IVA</u>	
Learning Objective:	B 161.0110 6, LP-09, Reactor Coolant S	ystem
Question Source:	Bank #	rent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam    N      ated at the facility since 10/95 will generally undergo      ated at the facility since 10/95 will generally undergo      ated at the information will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: Modified from	n Callaway Bank, parent question attached.	
Outline #: B012		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	057AA	1.04
	<b>Importance Rating</b>	3.5	3.6

The plant is at 100% power with the NCP in service.

The Red train ESFAS status panel audible alarm is received and the RO immediately recognizes that the NCP suction has shifted from the VCT to the RWST. The NCP is still supplying charging flow.

Which ONE of the following could be the cause of the NCP suction swapover?

- A. Instrument bus NN01has become DE-ENERGIZED
- B. A single train Safety Injection signal has occurred on Train 'A'
- C. VCT level channel BG LI-149 has failed LOW
- D. A flux doubling has occurred on Source Range NIS channel N 31

# Proposed Answer: A

- A. Correct-Supplies power to VCT level channel 112. Causes valve swap
- B. Incorrect-NCP trips on a SIS
- C. Incorrect-Causes VCT automatic makeup
- D. Incorrect-Source Range NIS channels are deenergized above P-10

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-NN-00001, Loss of Safety Related Instrume	ent Power, R006
Proposed references provid	ed to applicants during examination: <u>N/A</u>	
Learning Objective:	A	
Question Source:	Bank #    X    (Note changes or attach p      New	arent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamN/Aated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: Modified from	n Callaway bank. Parent question attached.	
Outline #: R013		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	058G2	2.1.27
	<b>Importance Rating</b>	2.8	2.9

The plant is operating at 100% power with the 'A' Centrifugal Charging Pump (CCP) in service.

A loss of DC control power to NB01 occurs.

10 minutes later, a spurious Safety Injection occurs.

Which ONE of the following pump combinations will exist as a result of these failures?

- A. 'A' CCP-RUNNING, 'B' CCP-NOT RUNNING, 'A' RHR pump-NOT RUNNING
- B. 'A' CCP-NOT RUNNING, 'B' CCP-NOT RUNNING, 'A' RHR pump-RUNNING
- C. 'A' CCP-RUNNING, 'B' CCP-RUNNING, 'A' RHR pump-NOT RUNNING
- D. 'A' CCP-NOT RUNNING, 'B' CCP-RUNNING, 'A' RHR pump-NOT RUNNING

# Proposed Answer: C

- A. Incorrect-'B' CCP will start
- B. Incorrect-'A' CCP does not stop, 'B' CCP will start and 'A' RHR pump breaker will not close
- C. Correct-'A' CCP continues to run, 'B' CCP will start and 'A' RHR pump breaker will not close
- D. Incorrect--'A' CCP does not stop

ES-401		Written Examin	ation Question Worksheet	Form ES-401-5
<b>Technical Re</b> (Attach if not prev	eference(s): viously provided)		P-18, Circuit Breakers	
Proposed ref	ferences provid	ed to applicants	during examination: <u>N/A</u>	
Learning Ob	jective:	B, J T6	1.0110 6, LP-6, Systems	
Question Sou	urce:	Bank # Modified Ban New	k # (Note changes or attach	parent)
Question His (Optional - Q review by the question.)	story: Questions valid e NRC; failure	Last NRC Exa ated at the facili to provide the i	m North Anna-1996 ty since 10/95 will generally underg nformation will necessitate a detaile	o less rigorous d review of every
Question Co	gnitive Level:	Memory or Fu Comprehensio	undamental Knowledge on or AnalysisX	
10 CFR Part	55 Content:	55.41 7	55.43	
Comments:	IPE/PRA			
Outline #:	B014			Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	062AA	2.04
	<b>Importance Rating</b>	2.5	2.9
Deres and Orest the set			

The plant is in Mode 1 at 100% power. 'A' Essential Service Water train is in Manual Operation to reduce Containment temperature.

Which ONE of the following is an AUTOMATIC plant response to a loss of all Service Water pumps?

- A. Essential Service Water 'B' pump starts to supply loads
- B. Turbine Runback on high Stator Cooling temperature
- C. Both Class 1E Air Conditioners trip on high temperature
- D. Turbine Setback reduces load to 75% of rated power

# Proposed Answer: B

- A. Incorrect-'B' ESW pump only starts following a SIS or NB bus undervoltage
- B. Correct-runback initiates at 82-deg C Stator Cooling temperature
- C. Incorrect-'A' Class 1E Air Conditioner is being supplied from ESW
- D. Incorrect-Turbine Setback is initiated by a Circulating Water pump trip

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTN-CE-00001, Stator Cooling Water, R011	
r roposeu references provid		
Learning Objective:	H T61.0110 6, LP-33, Systems	
Question Source:	Bank #    X      Modified Bank #    (Note changes or attack      New	h parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam <u>N</u> ated at the facility since 10/95 will generally underg to provide the information will necessitate a detail	go less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: IPE/ PRA. Ca	Illaway bank	
Outline #: B015		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	065G	2.4.50
	Importance Rating	3.3	3.3

All Service and Instrument Air controls are in AUTOMATIC, with the Compressor Sequence Selector switch in position ABC.

The Reactor Operator is investigating a decreasing Instrument Air pressure and observes the following.

•	KA-PI-40, Instrument Air Header pressure indicator	108 psig
•	'A' Air Compressor (CKA01A)	RUNNING
•	'B' Air Compressor (CKA01B)	OFF
•	'C' Air Compressor (CKA01C)	OFF
•	KA-PV-11, Service Air Isolation valve	OPEN

Which ONE of the following actions would address the problem?

- A. Dispatch an EO to the Instrument Air Dryers
- B. Start the 'B' Instrument Air Compressor
- C. Start the 'C' Instrument Air Compressor
- D. Isolate the Service Air Header

# Proposed Answer: A

# Explanation:

A. Correct-The MCB indicator is downstream of the air dryers

B,C&D Incorrect-the pressure switches that controls the air compressors and the service air header isolation valve are upstream of the air dryers, There would have to be multiple failures for all three of these components to operate incorrectly

ES-401	Written Examination Question Workshee	t Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-KA-00001, Loss of Instrument A	<u>Air</u>
Proposed references provid	led to applicants during examination:	Ν/Α
Learning Objective:	F T61.0110 6, LP-14, Syste	ms
Question Source:	Bank #(Note characteristic)Modified Bank #X	inges or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will genera to provide the information will necessita	ally undergo less rigorous ate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 7 55.43	
Comments:		
Outline #: B016		Author: RAN

<b>Examination Outline Cross-reference:</b>	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	1	1
	K/A #	W/E04EK2.2	
	Importance Rating	3.8	4.0

A LOCA outside containment has occurred. Actions are being performed in accordance with ECA-1.2, LOCA Outside Containment.

Which ONE of the following is the PRIMARY indication that the leak has been successfully isolated?

- A. ECCS flow DECREASING
- B. Aux. Bldg. sump levels DECREASING
- C. ECCS pressure INCREASING
- D. RCS pressure INCREASING

Proposed Answer: D

- A. Incorrect-Not evaluated
- B. Incorrect-Not evaluated
- C. Incorrect-Not evaluated
- D. Correct-LOCA outside of CTMT isolated

ES-401	Written Examination Question Worksheet		Form ES-401-5	
<b>Technical Reference(s):</b> (Attach if not previously provided)	ECA-1.2, LOCA Outs	ide Containment, R1B1		
Proposed references provided to applicants during examination: N/A				
Learning Objective:	B T61.003D	6, LP-14, CBC Mod D		
Question Source:	Bank # Modified Bank # New	X (Note changes or attach par	rent)	
Question History:Last NRC ExamJUNE 2000(Optional - Questions validated at the facility since 10/95 will generally undergo less rigorous review by the NRC; failure to provide the information will necessitate a detailed review of every question.)				
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis			
10 CFR Part 55 Content:	55.41 7 55.4	3		
Comments: Callaway ban	k			
Outline #: B017			Author: RAN	

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>	
	Tier #	1	1	
	Group #	1	1	
	K/A #	W/E05	W/E05EK2.2	
	<b>Importance Rating</b>	3.9	4.2	

The crew has transitioned to FR-H.1, Response to Loss of Secondary Heat Sink, due to a loss of all Auxiliary Feedwater (AFW) flow to the Steam Generators.

- RCS bleed and feed has been established
- All Steam Generator pressures are at 800 psig

It is desired to feed the 'D' Steam Generator when a feedwater source becomes available.

Which ONE of the following pumps could be used?

- A. 'A' Motor Driven AFW pump
- B. Any available Condensate pump
- C. 'B' Motor Driven AFW pump
- D. Diesel Driven Fire Water pump

Proposed Answer: C

- A. Incorrect-Does not feed 'D' S/G
- B. Incorrect-discharge pressure is too low
- C. Correct-Feeds the 'D' S/G
- D. Incorrect-discharge pressure is too low

ES-401	Written Examination Question Worksheet	Form ES-401-5			
<b>Technical Reference(s):</b> (Attach if not previously provided)	FR-H.1, Loss of Secondary Heat Sink R	1B2			
Proposed references provid	led to applicants during examination: <u>N/A</u>	\			
Learning Objective:	S T61.003D 6, LP-26 CBC Mod D				
Question Source:	Bank #	or attach parent)			
Question History:Last NRC ExamN(Optional - Questions validated at the facility since10/95 will generally undergo less rigorousreview by the NRC; failure to provide the information will necessitate a detailed review of everyquestion.)					
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X			
10 CFR Part 55 Content:	55.41 7 55.43				
Comments:					
Outline #: B018		Author: RAN			
Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>		
--------------------------------------	--------------------------	-----------	---------------------		
	Tier #	1	1		
	Group #	2	2		
	K/A #	001A/	A1.0 <mark>2</mark>		
	<b>Importance Rating</b>	3.6	3.4		

Reactor power is 80% and steady. A continuous rod withdrawal occurs while the bank selector switch is in AUTO. Placing the bank selector switch in MANUAL stops the outward rod motion.

Which ONE of the following is the required immediate action?

- A. Emergency Borate
- B. Insert Control Rods
- C. Raise Turbine Load
- D. Trip the Reactor

## Proposed Answer: B

- A, C & D. Incorrect-Not required.
- B. Correct-Required immediate action

ES-401	Written Examination Question Worksheet	Form ES-401-5
Technical Reference(s): (Attach if not previously provided)	OTO-SF-00002, Continuous Control Rod With	ndrawal R003
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	B T61.003B 6, LP-53, CBC Mod B	
Question Source:	Bank #     X       Modified Bank #	ich parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally under to provide the information will necessitate a deta	rgo less rigorous iled review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: Callaway ban	k	
Outline #: B019		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	1	1
	Group #	2	2
	K/A #	003A/	A1.0 <mark>5</mark>
	Importance Rating	4.1	4.1

The following plant conditions exist:

Turbine Load	900 MWe
TAVG	570 degrees F
Rod Bottom light for rod P6	LIT

The following MCB annunciators are LIT:

T REF/ T AUCT HI, 65D PR CHANNEL DEV,78A PR UPPER DETECTOR FLUX DEV,78B PR LOWER DETECTOR FLUX DEV, 78C CONTROL ROD DEV, 79C RPI ROD DEV, 80C ROD AT BOTTOM, 81B

Which ONE of the following describes the required IMMEDIATE operator action to stabilize the plant?

- A. DECREASE Turbine load to maintain T AVG within 3 degrees F of T REF
- B. TRIP the Reactor and proceed to E-0, Rx Trip or Safety Injection
- C. WITHDRAW Control Rods to maintain T AVG within 3 degrees F of T REF
- D. BORATE the RCS to maintain T AVG within 3 degrees F of T REF

## Proposed Answer: A

- A. Correct-Immediate operator action in response to a dropped control rod
- B. Incorrect-This is the action for more than one dropped rods
- C. Incorrect-Control rod movement is not directed
- D. Incorrect-This is performed during recovery

ES-401	Written Examination C	uestion Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-SF-00003, Dro	opped Control Rod R008	
Proposed references provid	led to applicants during	g examination: N/A	
Learning Objective:	B T61.003E	3 6, LP-54, CBC Mod B	
Question Source:	Bank # Modified Bank # New	X (Note changes or attach p	arent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam ated at the facility sinc to provide the informa	Braidwood 1996 e 10/95 will generally undergo ation will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundam Comprehension or A	ental Knowledge nalysis X	
10 CFR Part 55 Content:	55.41 7 55.4	43	
Comments:			
Outline #: B020			Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	2	2
	K/A #	037AA	2.12
	Importance Rating	3.3	4.1

High secondary radiation alarms on Process Radiation Monitor Control Panel (RM-11) indicate a Steam Generator tube leak. The following data is taken to determine the leak rate.

Time (min.)	0	5	10
Reactor Power (%)	100	100	100
Tave (deg F)	586.4	586.4	586.4
Charging flow (BG FI-121A)	105	105	105
Letdown flow (BG FI-215A)	75	75	75
Total Seal Injection flow (BG FI-132)	30	30	30
Pressurizer level (%)	55	54	53
Total Seal Leak-off flow	12	12	12
(BG FR-154/155/156/157)			

(Assume 1% Pressurizer level = 60 gallons) (All flow rates are in gallons per minute)

Which ONE of the following is the approximate Steam Generator tube leak rate?

- A. 12 gpm
- B. 18 gpm
- C. 30 gpm
- D. 60 gpm

## Proposed Answer: C

## **Explanation:**

105 - (75 + 12) = 18 gpm charging - (letdown + seal leak-off)
(2% x 60gal/%) / 10 min. = 12 gpm change in Pressurizer level
Total = 30 gpm
D. Incorrectly adds the 30 gpm seal injection flow (already accounted for in charging flow)

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-11, CVCS	
Proposed references provid	led to applicants during examination:	
Learning Objective:	B T61.003B 6, LP-14, CBC Mod B	
Question Source:	Bank #     X     (Note changes or attach p       New	arent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: IPE/ PRA. M	odified from Callaway 1997. Parent question attached	
Outline #: B021		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<b>SRO</b>
	Tier #	1	1
	Group #	2	2
	K/A #	059AK	(3.01
	Importance Rating	3.5	3.9
			-

Which ONE of the following describes the reason for the AUTOMATIC close function of the Component Cooling Water (CCW) Surge Tank Vent valves EG RV-9 and EG RV-10?

- A. Prevent Surge Tank overflow during train swap
- B. Prevent radioactivity release from the Surge Tank
- C. Prevent Surge Tank collapse during outsurge
- D. Prevent overpressure on associated Surge Tank

## Proposed Answer: B

- A. Incorrect-valves are manually closed prior to train swap
- B. Correct-receive signal from associated train rad monitor
- C. Incorrect-purpose of CCW Surge Tank vacuum breaker
- D. Incorrect-CCW Surge Tank is equipped with a relief valve

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTA-SP-RM011, R024	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	C	
Question Source:	Bank #	tach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam ated at the facility since 10/95 will generally und to provide the information will necessitate a det	ergo less rigorous ailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments:		
Outline #: B022		Author: SMP

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	2	2
	K/A #	060Ak	(1.02
	Importance Rating	2.5	3.1
			-

A Health Physics contractor, with a complete exposure history, has already accumulated 500 MREM whole body Total Effective Dose Equivalent (TEDE) dose this year at other nuclear plants.

Which ONE of the following is the maximum whole body TEDE dose that this worker can receive at the Callaway plant this year without exceeding the administrative exposure limits of APA-ZZ-01000, Callaway Plant Health Physics Program?

- A. 500 MREM
- B. 1500 MREM
- C. 2000 MREM
- D. 3500 MREM

## Proposed Answer: C

#### Explanation:

2000 MREM at Callaway not to exceed 4000 MREM including prior site.

ES-401	Written Examination Question Worksheet	Form ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provid	APA-ZZ-01000, Callaway HP Program R017	
Learning Objective:	B T61.003A 6, LP-31, CBC Mod A	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally underg to provide the information will necessitate a detaile	o less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43	
Comments:		
Outline #: B023		Author: RAN

<b>Examination Outline Cross-reference:</b>	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	2	2
	K/A #	061G2	.4.31
	Importance Rating	3.3	3.4

The Radwaste building Truck Space Area Radiation Monitor (ARM) has alarmed and was acknowledged in the Control Room.

Which ONE of the following describes how subsequent ARM alarms (with the exception of Containment High Range ARM) are identified to the Control Room operators?

- A. ARM MCB annunciator reflash with audible alarm
- B. RM-11, Process Radiation Control panel alarm
- C. SPDS, Safety Parameters Display system only
- D. Local alarm and elevated meter reading only

Proposed Answer: A

## Explanation:

The ARM system MCB annunciator alarms have reflash capability

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-36 Process and Area	Rad Monitoring
Proposed references provid	led to applicants during examination:	N/A
Learning Objective:	CT61.0110 6, LP-36 System	IS
Question Source:	Bank #     X       Modified Bank #	nges or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will genera to provide the information will necessita	lly undergo less rigorous te a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: Callaway Bar	k	
Outline #: B024		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	1	1
	Group #	2	2
	K/A #	W/E02	2EK2.1
	Importance Rating	3.4	3.9

A Reactor Trip and Safety Injection have occurred due to a small Loss of Coolant Accident. The crew has transitioned to ES-1.1, SI Termination, and is preparing to reset the SI signal.

Which ONE of the following concerns exist while performing this procedure following SI signal reset?

- A. A subsequent SI signal will RESTART safeguards equipment that is secured.
- B. The Shutdown Sequencer will NOT actuate if offsite power is lost.
- C. NB02 undervoltage may OCCUR on subsequent Reactor Coolant Pump start.
- D. ECCS pumps will NOT automatically restart if offsite power is lost.

#### Proposed Answer: D

- A. Incorrect-P-4 blocks subsequent SI actuation.
- B. Incorrect-SI reset enables the shutdown sequencer.
- C. Incorrect-SI reset lengthens NB bus degraded voltage trip.
- D. Correct-Manual action is required to restart safeguards equipment.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	ES-1.1, SI Termination R1B2	
Proposed references provid	ed to applicants during examination: <u>N/A</u>	
Learning Objective:	P T61.003D 6, LP-09 SI Termination	
Question Source:	Bank #	ent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally undergo lo to provide the information will necessitate a detailed n	ess rigorous eview of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 _7 _ 55.43	
Comments: Modified from	n Callaway bank. Parent question attached.	
Outline #: B025		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	2	2
	K/A #	W/E13	BEK3.4
	Importance Rating	3.1	3.3
Proposed Question:			

FR-H.2, Response to Steam Generator Overpressure, provides actions for an overpressure condition affecting any steam generator with pressure above which ONE of the following?

- A. The HIGHEST steamline Safety Valve setpoint
- B. The steam generator Atmospheric Steam Dump setpoint
- C. The LOWEST steamline Safety Valve setpoint
- D. The Reactor Coolant System pressure

Proposed Answer: A

#### **Explanation:**

See system purpose

ES-401	Written Examination Q	Jestion Worksheet	Form ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provide	FR-H.2, Response to	S/G Overpressure R1-2	
Learning Objective:	U T61.003D	6, LP-26, CBC Mod D	
Question Source:	Bank # Modified Bank # New	X (Note changes or attach pa	arent)
Question History: (Optional - Questions valida review by the NRC; failure question.)	Last NRC Exam ated at the facility since to provide the information	N 10/95 will generally undergo tion will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundame Comprehension or An	ntal Knowledge <u>X</u> 1alysis	
10 CFR Part 55 Content:	55.41 7 55.4	3	
Comments: Callaway bank			
Outline #: B026			Author: RAN

<b>Examination Outline Cross-reference:</b>	Level	<u>RO</u>	<u>SRO</u>
	Tier #	1	1
	Group #	2	2
	K/A #	W/E03E	EA1.2
	Importance Rating	3.1	3.3
	Importance Rating	3.1	3.3

During the performance of ES-1.2, Post LOCA Cooldown and Depressurization, the operator is directed to stop the SI pumps.

Assume the RCS Pressure is stable at 1750 psig.

Which ONE of the following describes the effect on SUBCOOLING when the FIRST Safety Injection Pump is secured?

- A. DECREASES because SI flow will be reduced to the output of the remaining SI pump
- B. Remains CONSTANT because RCS pressure is greater than the shutoff head of the SI pumps
- C. DECREASES because RCS pressure drops below the shutoff head of the remaining SI pump
- D. Remains CONSTANT because CCP flow will increase to maintain RCS pressure

# Proposed Answer: B

#### Explanation:

Shutoff head for the SI pumps is 1536 psig. Securing the pump will have no effect on RCS pressure, remaining SI pump or CCP flow

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-56 ECCS	
Proposed references provid	ed to applicants during examination: <u>N/A</u>	
Learning Objective:	IT61.003D 6, LP-10 CBC Mod D	
Question Source:	Bank #     X       Modified Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamJUNE 2000ated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	less rigorous l review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments:		
Outline #: B027		Author: RAN

<b>Examination Outline Cross-reference:</b>	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	003G	2.4.4
	<b>Importance Rating</b>	4.0	4.3

The following plant conditions exist:

- Reactor Power 40%
- RCS pressure 2235 psig
- TAVG 569 DEG F

Reactor Coolant Pump Seal Injection flow is lost.

Which ONE of the following describes a condition that would require tripping the affected Reactor Coolant Pump?

- A. 8 gpm #1 Seal leakoff flow
- B. 35 psid #2 Seal differential pressure
- C. 180 DEG F #1 Seal and Bearing inlet temperature
- D. 104 DEG F Thermal Barrier CCW supply temperature

## Proposed Answer: A

- A. Correct- Trip RCP if #1 Seal Leakoff flow >6gpm
- B. Incorrect-#2 Seal is designed to drop full RCS pressure if #1 Seal fails
- C. Incorrect-RCP Trip setpoint is 230 DEG F
- D. Incorrect-Limit is 105 DEG F (Not a trip criteria)

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided) <b>Pronosed references provid</b>	OTO-BB-00002, RCP Off-Normal R019	
Learning Objective:	CT61.003B 6, LP-15 RCP Off-Norma	 I
Question Source:	Bank #     X     (Note changes or attack       New	n parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N lated at the facility since 10/95 will generally underget to provide the information will necessitate a detail	go less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 10 55.43	
Comments: Modified Cal	laway bank. Parent question attached	
Outline #: B028		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	004K4.	.11
	<b>Importance Rating</b>	3.1	3.6

Choose the ONE statement below that best describes the interlocks associated with the CVCS Letdown Isolation valves (BGLCV0459 and 0460) and the CVCS Letdown Orifice Isolation valves (BGHV8149A, B and C).

- A. The Orifice Isolation valves must be open in order to open the Letdown Isolation valves
- B. The Orifice Isolation valves must be closed in order to close the Letdown Isolation valves
- C. The Letdown Isolation valves must be closed in order to close the Orifice Isolation valves
- D. The Letdown Isolation valves must be open in order to close the Orifice Isolation valves

Proposed Answer: B

## **Explanation:**

To close the Letdown Isolation valves from the main control board, all Orifice Isolation valves must be closed. This is to maintain the regenerative heat exchanger at RCS pressure, which will prevent steam flashing and possible damage to the heat exchanger tubes. There are no interlocks that prevent closing the Orifice Isolation valves.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-11 CVCS	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	B	
Question Source:	Bank #     X       Modified Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally undergo to provide the information will necessitate a detaile	) less rigorous d review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 _10 _ 55.43	
Comments: IPE/ PRA. Ca	llaway bank	
Outline #: B029		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	004	(6.24
	Importance Rating	2.5	2.6

The following plant conditions exist:

- Mode 1
- VCT level 40% and stable
- 120 gpm letdown
- All control systems in automatic

VCT level transmitter BG LT-185 fails to 100%.

Assume that NO operator action is taken.

Which ONE of the following describes the effect on plant equipment?

- A. CVCS letdown flow is DIVERTED to the RHUT
- B. Automatic VCT makeup is INHIBITED
- C. Train 'B' CCP valve swap is INHIBITED on a Safety Injection
- D. Train 'B' Low VCT Level valve swap is INHIBITED

## Proposed Answer: D

- A. Incorrect-Controlled by BGLT0149
- B. Incorrect-Controlled by BGLT0149
- C. Incorrect-Not affected
- D. Correct-BGLCV112C and BNLCV112E will not swap

ES-401		Written E	xaminatior	n Question	Worksheet	Form ES-401-5
Technical Re (Attach if not prev Proposed ref	eference(s): viously provided)	OTO-BO	3-00004, <sup>*</sup> 	VCT Level	Channel Failure, F	2004
Learning Ob	jective:	A	T61.00	03B 6, LP	B-63 CBC Mod B	
Question Sou	urce:	Bank # Modified New	l Bank #	X	(Note changes or attac	h parent)
Question His (Optional - Q review by the question.)	story: Questions valid e NRC; failure	Last NR ated at the to provide	C Exam facility si the infor	N Ince 10/95 v Ince 10/95 v	vill generally under l necessitate a detail	go less rigorous ed review of every
Question Co	gnitive Level:	Memory Compre	or Funda hension of	umental Kn r Analysis	lowledgeX	
10 CFR Part	55 Content:	55.41	<u>10</u> 5	55.43		
Comments:	IPE/ PRA.					
Outline #:	B030					Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	005A4	.01
	Importance Rating	3.6	3.4

Which ONE of the following would prevent OPENING BN HV-8812A, RWST to RHR Suction Isolation valve, from the Main Control Board?

- A. EM HV-8814A, SI pump 'A' recirc to RWST valve OPEN
- B. EJ HV-8804A RHR to SI and CCP Suction valve OPEN
- C. EJ HV-8811A, Containment Sump to RHR Suction valve OPEN
- D. BB PV-8702A, RCS to RHR Suction valve OPEN

Proposed Answer: C

- A. Incorrect-This valve is interlocked with EJ HV-8804A
- B. Incorrect-This valve is interlocked with EJ HV-8701A
- C. Correct-This valve must be closed
- D. Incorrect-BN HV-8812A must be closed to open this valve, but it's position does not prevent opening BN HV-8812A

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTN-EJ-00001, RHR System	
Proposed references provid	ed to applicants during examination: <u>N/A</u>	
Learning Objective:	B T61.0110 6, LP-07 Systems	
Question Source:	Bank #     X       Modified Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally undergo to provide the information will necessitate a detailed	less rigorous l review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: IPE/ PRA. Ca	llaway bank	
Outline #: B031		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	006K	5.06
	Importance Rating	3.5	3.9

The plant is operating at 100% power when a large break LOCA occurs.

Which ONE of the following is the HIGHEST RCS pressure that a level decrease would be observed in the SI Accumulators?

- A. 780 psig
- B. 680 psig
- C. 580 psig
- D. 480 psig

## Proposed Answer: C

## **Explanation:**

SI Accumulators are maintained between 602 and 648 psig per T/S SR 3.5.1.2 in MODES 1 and 2, and MODE 3 with RCS pressure > 1000 psig.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T/S SR 3.5.1.2	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	G	
Question Source:	Bank #     X       Modified Bank #	n parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally underg to provide the information will necessitate a detaile	go less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: Callaway ban	k	
Outline #: B032		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	007A	1.03
	Importance Rating	2.6	2.7

While in Mode 1 at 100% power, the following conditions exist in the PRT:

- LEVEL at 88% and INCREASING SLOWLY
- PRESSURE at 20 PSIG and INCREASING SLOWLY
- TEMPERATURE at 175 DEG F and INCREASING

Which ONE of the below is the cause of the conditions above?

- A. CLOSING RCP No. 1 Seal Leakoff Isolation (BBHV8141B)
- B. Seat leakage from RHR discharge relief (EJ8856A)
- C. OPENING PRT Reactor Makeup Water Supply (BBHV8045)
- D. Seat leakage from Pressurizer Safety (BB8010C)

Proposed Answer: D

- A. Incorrect-Relief valve is downstream
- B. Incorrect-Relieves to RHUT
- C. Incorrect-Not a high enough temperature
- D. Correct-High temperature input

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-09, RCS	
Proposed references provid	ed to applicants during examination: <u>N/A</u>	
Learning Objective:	ET61.0110 6, LP-09 Systems	
Question Source:	Bank #     X       Modified Bank #	h parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally under to provide the information will necessitate a detail	go less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: Callaway ban	k	
Outline #: B033		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #		(2.02
	<b>Importance Rating</b>	3.0	3.2

The following plant conditions exist:

- 50% Reactor Power
- CCW Pump 'D' is Running
- CCW Pump 'B' is in Standby

A Lockout occurs on the Startup Transformer

Which ONE of the following describes the design response of the CCW System?

- A. CCW Pump 'D' is shed and the Shutdown Sequencer starts CCW Pump 'B'
- B. CCW Pump 'D' continues to run and the Shutdown Sequencer starts CCW Pump 'B'
- C. CCW Pump 'D' is shed and CCW Pump 'B' remains in Standby
- D. CCW Pump 'D' continues to run and CCW Pump 'B' remains in Standby

## Proposed Answer: A

## Explanation:

NB02 is de-energized by the loss of the Startup Transformer. The undervoltage condition generates a load-shed signal that opens both CCW pump circuit breakers. Emergency DG NE02 starts and re-energizes NB02, starting the Shutdown Sequencer. CCW Pump 'B' is started at the 5-second step in the load sequence. CCW Pump 'D' will only start on a failure of CCW Pump 'B'.

ES-401		Written E	xaminatio	n Question	Workshe	eet	Form ES-401-5
<b>Technical Referen</b> (Attach if not previously p	<b>ce(s):</b> rovided)	T61.011	0 6, LP-1	0, CCW			
<b>Proposed referenc</b>	es provide	ed to appl	icants du	ring exami	nation:	N/A	
Learning Objectiv	e:	С	T61.0	110 6, LP- <sup>-</sup>	10 Syste	ems	
Question Source:		Bank # Modified New	l Bank #	X	(Note c	hanges or attach p	arent)
Question History: (Optional - Question review by the NRC question.)	ons valida C; failure	Last NR ated at the to provide	C Exam facility size the infor	N ince 10/95 v mation wil	will gene l necessi	rally undergo tate a detailed	less rigorous review of every
Question Cognitiv	e Level:	Memory Compre	or Funda hension o	amental Kn r Analysis	owledge	× X	
10 CFR Part 55 Co	ontent:	55.41	7	55.43			
Comments: IPE/	PRA						
Outline #: B03	4						Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	008A1	.04
	<b>Importance Rating</b>	3.1	3.2

The following plant conditions exist:

- Power is 80%
- NCP is in Service
- VCT level is DECREASING
- CCW Surge tank "A" level is INCREASING
- EG RE-9, CCW Process Radiation Monitor reading is INCREASING

Which ONE of the following components is the source of in-leakage to the CCW system under current plant conditions?

- A. RHR heat exchanger
- B. CVCS Letdown heat exchanger
- C. Spent Fuel Pool Cooling heat exchanger
- D. Seal Water Return heat exchanger

## Proposed Answer: B

- A. Incorrect-CCW pressure is @100 and RHR in service is RCS + 195 psig
- B. Correct-Higher pressure and radiation than CCW
- C. Incorrect- CCW pressure is @100 and SFP ~70 psig
- D. Incorrect- CCW pressure is @100 and Seal Water is 15-30 psig

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-BB-00003, RCS Excessive Leakage R01	0
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	H T61.0110 6, LP-10 Systems	
Question Source:	Bank #	ch parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam       N         lated at the facility since 10/95 will generally under         to provide the information will necessitate a detail	go less rigorous led review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: 2004 ILE. IPI	E/ PRA. Modified from Callaway bank. Parent question	on attached.
Outline #: B035		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	010K5.02	
	<b>Importance Rating</b>	2.6	3.0

The crew is depressurizing the RCS with a Pressurizer Power Operated Relief Valve (PORV) following a Steam Generator Tube Rupture (SGTR).

Present plant conditions:

RCS pressure is 1800 psig with a steam bubble in the pressurizer PRT pressure is 30 psig

Which ONE of the following is the approximate tailpipe temperature?

- A. 200 DEG F
- B. 225 DEG F
- C. 250 DEG F
- D. 275 DEG F

## Proposed Answer: D

#### **Explanation:**

Enthalpy for a saturated vapor at 1800 psig (1815 psia) is 1151 BTU/lbm and will remain constant through the throttling process. The enthalpy line intersects the pressure line of 30 psig (45 psia) under the vapor dome, making it a saturated wet vapor mixture. The saturation temperature for 45 psia is approximately 275 DEG F.

ES-401	Written Examination Question Worksheet	Form ES-401-5		
Technical Reference(s): (Attach if not previously provided) Proposed references provided	Steam Tables			
Learning Objective:	C T61.0070 6, LP-13 Characteristics of Ste	eam/ Water		
Question Source:	Bank #     X     (Note changes or attach pare)       New	ent)		
Question History:Last NRC ExamN(Optional - Questions validated at the facility since 10/95 will generally undergo less rigorous review by the NRC; failure to provide the information will necessitate a detailed review of every question.)				
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X			
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43			
Comments: Modified from	m Callaway bank. Parent question attached.			
Outline #: B036	A	Author: RAN		
Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>	
--------------------------------------	--------------------------	-----------	------------	
	Tier #	2	2	
	Group #	1	1	
	K/A #	012A	3.06	
	<b>Importance Rating</b>	3.7	3.7	

The Callaway Plant is in MODE 1 at 93% reactor power.

Instrument Air leakage in Containment has caused Containment pressure instruments to INCREASE to the following values.

Protection Set I	GN PI-937	1.39 psig
Protection Set II	GN PI-936	1.62 psig
Protection Set III	GN PI-935	1.45 psig
Protection Set IV	GN PI-934	1.56 psig

Which ONE of the following groups of level indications on the 'A' Steam Generator will generate automatic S/G Water Level Low-Low Reactor Trip and Auxiliary Feedwater Actuation signals?

	Prot. Set I <u>AE LI-551</u>	Prot. Set II <u>AE LI-519</u>	Prot. Set III <u>AE LI-518</u>	Prot. Set IV <u>AE LI-517</u>
A	28%	24%	25%	26%
В	24%	29%	23%	25%
С	26%	25%	24%	28%
D	22%	28%	20%	29%

# Proposed Answer:

# **Explanation:**

Setpoint is 27% when CTMT > 1.5 psig. Setpoint is 21.6% when CTMT < 1.5 psig. 2/4 logic is required to generate a trip signal.

A. Correct-Protection sets II and IV are below the trip setpoint

Α\_\_

- B. Incorrect-Only protection set IV is below setpoint
- C. Incorrect-Only protection set II is below setpoint
- D. Incorrect-Only protection set III is below setpoint

ES-401	Written Examination Question	on Worksheet	Form ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provid	T61.0110 6, LP-27 React	or Protection	
Learning Objective:	C T61.0110 6, L	P-27 Systems	
Question Source:	Bank # Modified Bank # New	(Note changes or attach parent	)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam <u>N</u> ated at the facility since 10/9 to provide the information	5 will generally undergo less will necessitate a detailed rev	rigorous iew of every
Question Cognitive Level:	Memory or Fundamental Comprehension or Analys	Knowledge isX	
10 CFR Part 55 Content:	55.41 7 55.43		
Comments:			
Outline #: B037		Au	thor: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	013K	1.07
	Importance Rating	4.1	4.4

The Engineered Safety Features Actuation System (ESFAS) has generated a Turbine Driven Auxiliary Feedwater System Actuation (TDAFAS).

Which ONE of the following conditions is necessary to RESET the TDAFAS?

- A. S/G level above the Low-Low setpoint in ALL Steam Generators
- B. ATWS Mitigation System Actuation Circuit (AMSAC) signal RESET
- C. Both FC HS 25 and FC HS-26 in the BLOCK position
- D. At least ONE Main Feedwater Pump Turbine RESET

Proposed Answer: B

- A. Incorrect-Only required in 3 of 4 Steam Generators
- B. Correct-Required
- C. Incorrect-Only required for MDAFAS
- D. Incorrect-Only required for MDAFAS

ES-401	Written Examination Question Workshe	et Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-SA-00001, ESFAS Verification	n and Restoration R012
Proposed references provid	led to applicants during examination:	Steam Tables
Learning Objective:	BT61.0110 6, LP-52 Syste	ems
Question Source:	Bank #Modified Bank #NewX	hanges or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will gene to provide the information will necessi	rally undergo less rigorous tate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	e <u>X</u>
10 CFR Part 55 Content:	55.41 7 55.43	
Comments:		
Outline #: B038		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	0224	12.03
	Importance Rating	2.6	3.0

The crew is responding to a Main Steamline Break in Containment in accordance with E-0, Reactor Trip or Safety Injection. The Reactor Operator is performing Attachment 12, SI Automatic Actions, and reports that the Containment Coolers are running in FAST speed.

Which ONE of the following describes the required action (if any) and the reason for the decision?

- A. Shift the coolers to SLOW speed to reduce the electrical load on NB01 and NB02 in the event of a loss of off-site power
- B. Allow the coolers to continue running in FAST speed due to the reduced Essential Service Water flow
- C. Shift the coolers to SLOW speed to prevent fan motor overload due to the Containment atmosphere conditions
- D. Allow the coolers to continue running in FAST speed to prevent the formation of explosive hydrogen pockets

# Proposed Answer: C

- E. Incorrect-Within the design capacity of the bus
- F. Incorrect-Required shifting to slow speed. ESW flow increases
- G. Correct-Denser atmosphere causes fans to draw more amperage
- H. Incorrect-Required shifting to slow speed. No H2 formation expected

ES-401	Written Examination Question	Worksheet Form ES	<u>S-401-5</u>
<b>Technical Reference(s):</b> (Attach if not previously provided)	E-0, Reactor Trip or Safety	Injection R1B5	
Proposed references provid	ed to applicants during exami		
Learning Objective:	<u> </u>	40 Systems	
Question Source:	Bank # Modified Bank # X New	(Note changes or attach parent)	
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 to provide the information wi	will generally undergo less rigorou I necessitate a detailed review of e	is every
Question Cognitive Level:	Memory or Fundamental Ka Comprehension or Analysis	nowledgeX	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43		
Comments: Modified from	n Callaway bank. Parent attached	1.	
Outline #: B039		Author:	RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	026	(1.02
	<b>Importance Rating</b>	4.1	4.1

The Containment Spray System and the Containment Cooling System are two systems that provide post-accident cooling of the containment atmosphere. However, the Technical Specification LCO allowed outage times for the two systems are different.

Select the ONE statement below that describes why the allowed TS LCO outage time for the Containment Spray System is more restrictive.

- A. The Containment Cooling System is classified as a "supported system" per ODP-ZZ-00027, Safety Function Determination Program
- B. The Containment Spray System provides the only mechanism for reducing sump pH in the recirculation phase
- C. The Containment Cooling System has four fans, which provide a greater redundancy than the Containment Spray System
- D. The Containment Spray System provides a mechanism for removing iodine from the containment atmosphere

# Proposed Answer: D

- I. Incorrect-True statement but CTMT Spray is also a "supported system"
- J. Incorrect-Trisodium Phosphate increases the pH
- K. Incorrect-Each Cooling Train requires two fans
- L. Correct- Coolers cannot remove iodine

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	Technical Specification B 3.6.6, R0	
Proposed references provid	led to applicants during examination:	
Learning Objective:	B	
Question Source:	Bank #    X      Modified Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamSalem-1, 1996ated at the facility since 10/95 will generally undergoto provide the information will necessitate a detaile	o less rigorous d review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: Outline #: B040		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	039A	2.04
	<b>Importance Rating</b>	3.4	3.7
Deres and Orest from			

The plant is operating at 100% power.

The 'C' Steam Generator Atmospheric Steam Dump fails OPEN and CANNOT be closed.

Which ONE of the following describes the plant response and required operator action?

- A. Reactor Power DECREASES. Withdraw Control Rods to match TAVG and TREF.
- B. Reactor Power INCREASES. Reduce Turbine load to stabilize power <3565 MW.
- C. Reactor Power DECREASES. Raise Turbine load as required to restore full power.
- D. Reactor Power INCREASES. Insert Control Rods to match TAVG and TREF.

Proposed Answer: B

- M. Incorrect-Power increases. Reduction in steam flow is required
- N. Correct- Power increases. Reduction in steam flow is required
- O. Incorrect-Power increases. Reduction in steam flow is required
- P. Incorrect-Reduction in steam flow is required

ES-401	Written Examination Question WorksheetForm ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-AB-00001, Steam Dump Malfunction, R006
Proposed references provid	led to applicants during examination:
Learning Objective:	B T61.003D 6, LP B02 CBC Mod D
Question Source:	Bank #
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergo less rigorous to provide the information will necessitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43
Comments: Modified from	n Callaway Bank. Parent question attached.
Outline #: B041	Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	056	(1.03
	<b>Importance Rating</b>	2.6	2.6

The plant is operating at 30%.

Which ONE of the following conditions will cause an AUTOMATIC trip of the operating Main Feedwater Pump (MFP)?

- A. 16 inches HgA Main Condenser pressure
- B. 240 psig MFP suction pressure
- C. 2/3 Condensate pumps trip
- D. 6 psig MFP bearing oil pressure

# Proposed Answer: A

- Q. Correct-Trips > 15.6" HgA
- R. Incorrect- Alarm only at 325 psig
- S. Incorrect-All Condensate pumps must trip
- T. Incorrect-Trips < 4 psig

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-AD-00001, Loss of Condenser Vacuum, RO	)11
Proposed references provid	led to applicants during examination:	
Learning Objective:	D T61.0110 6, LP 23 Systems	
Question Source:	Bank #    X      Modified Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally undergo to provide the information will necessitate a detailed	less rigorous l review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: Callaway Bar	ık	
Outline #: B042		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	056A	2.04
	<b>Importance Rating</b>	2.6	2.8

The plant is operating at 90% power level. A break in the Condenser Hotwell level instrument tap has caused all three Condensate pumps to TRIP.

Which ONE of the following describes the plant response and required action to mitigate the event?

- A. Both Main Feedwater pumps TRIP. Drive Control Rods IN and initiate emergency boration.
- B. Main Feedwater pumps continue to run. Drive Control Rods IN and initiate emergency boration.
- C. Both Main Feedwater pumps TRIP. Manually TRIP the reactor and go to E-0, Reactor Trip or Safety Injection.
- D. Main Feedwater pumps continue to run. Manually TRIP the reactor and go to E-0, Reactor Trip or Safety Injection.

Proposed Answer: C

- U. Incorrect-Trip Rx if power > 80%
- V. Incorrect- MFP's trip. Trip Rx if power > 80%
- W. Correct-MFP's trip. Trip Rx if power > 80%
- X. Incorrect- MFP's trip.

ES-401	Written Examination Question Worksheet Form ES-401-8
Technical Reference(s):	OTO-AE-00001, Feedwater System Malfunction, R005
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-22 Systems
Proposed references provid	led to applicants during examination:
Learning Objective:	D T61.0110 6, LP-23 Systems
Learning Objective:	A
Question Source:	Bank #
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam      N        ated at the facility since 10/95 will generally undergo less rigorous        to provide the information will necessitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43
Comments:	
Outline #: B043	Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	059K	3.02
	<b>Importance Rating</b>	3.6	3.7
			-

Which ONE of the following will result in the auto start of both Motor Driven Auxiliary Feedwater pumps but NOT the Turbine Driven Auxiliary Feedwater pump?

- A. Lo-Lo level on any two S/Gs
- B. Loss of off-site power
- C. ATWS Mitigation System activation
- D. Trip of Both Main Feedwater pumps

# Proposed Answer: D

- Y. Incorrect-Both MDAFAS and TDAFAS
- Z. Incorrect-TDAFAS only
- AA. Incorrect- Both MDAFAS and TDAFAS
- BB. Correct-MDAFAS only

ES-401	Written Examination Question Worksheet F	orm ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-25 Auxiliary Feedwater	
Proposed references provid	ded to applicants during examination:	
Learning Objective:	F T61.0110 6, LP-25 Systems	
Question Source:	Bank #    X      Modified Bank #	
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNlated at the facility since 10/95 will generally undergo less ie to provide the information will necessitate a detailed revio	rigorous ew of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: IPE/ PRA. Ca	allaway Bank	
Outline #: B044	Aut	thor: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	059A2	
	Importance Rating	3.0	3.3
-			

The following plant conditions exist:

- Reactor Power is 40%.
- ACPT0506 is the selected Impulse Pressure Channel.
- All control systems are in their normal lineup.

Which ONE of the following failures would cause an INITIAL DECREASE in feedwater flow to all S/Gs and what action would mitigate the failure?

- A. Main Steam Header Pressure Channel, ABPT0507, fails LOW. Take manual control of Main Feedwater pump speed.
- B. Main Feed Header Pressure Channel, ABPT0508, fails LOW. Take manual control of Main Feedwater Regulating valves.
- C. Turbine Impulse Pressure Channel, ACPT0505, fails LOW. Take manual control of Main Feedwater pump speed.
- D. Turbine Impulse Pressure Channel, ACPT0506, fails LOW. Take manual control of Main Feedwater Regulating valves.

# Proposed Answer: A

# **Explanation:**

- CC. Correct-Reduces MFP speed
- DD. Incorrect-Increases MFP speed
- EE. Incorrect-No input to MFP speed control

FF.Incorrect-No input to MFP speed control

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-AB-00004, Steam Header Pressure	Channel Failure, R03
Proposed references provi	ded to applicants during examination:	
Learning Objective:	ET61.0110 6, LP-23 Systems	
Question Source:	Bank #  X    Modified Bank #	or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N lated at the facility since 10/95 will generally u e to provide the information will necessitate a o	ndergo less rigorous detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: Callaway Bar	nk	
Outline #: B045		Author: RAN

<b>Examination Outline Cross-reference:</b>	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	061k	(3.02
	<b>Importance Rating</b>	4.2	4.4

Following a Reactor Shutdown, a Main Feedwater Pump trip generated an Auxiliary Feedwater Actuation Signal (AFAS).

After the AFW pumps started, a pipe rupture occurred downstream of the suction check valve to the 'B' Motor Driven AFW pump.

Which ONE of the following describes the effect on Steam Generator level following the pipe rupture?

- A. S/G 'A' level will DECREASE until operator action is taken to start the Turbine Driven AFW pump.
- B. S/G 'B' level will DECREASE until operator action is taken to swap the 'B' Motor Driven AFW pump suction to Essential Service Water.
- C. S/G 'C' level will DECREASE until operator action is taken to start the Turbine Driven AFW pump.
- D. S/G 'D' level will DECREASE until operator action is taken to feed it from the 'A' Motor Driven AFW pump.

# Proposed Answer: A

- GG. Correct-'A' S/G is fed by 'B' MDAFP. TDAFP does not start on MFP trip.
- HH. Incorrect-'B' S/G is not fed by 'B' MDAFP and will not decrease.
- II. Incorrect-'C' S/G is fed by 'A' MDAFP and will not decrease.
- JJ. Incorrect-'D' S/G is not fed by 'A' MDAFP.

ES-401	Written Examination Question WorksheetForm ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T61.0110 6, LP-25 Auxiliary Feedwater System
Proposed references provid	ted to applicants during examination:
Learning Objective:	F T61.0110 6, LP-25 Systems
Question Source:	Bank #    X    (Note changes or attach parent)      New
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam      N        ated at the facility since 10/95 will generally undergo less rigorous        to provide the information will necessitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 7 55.43
Comments: IPE/ PRA. M	odified from INPO Bank. Point Beach 1995 - attached.
Outline #: B046	Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	062A	1.03
	Importance Rating	2.5	2.8

The following plant conditions exist:

- 75% Reactor Power
- 120 gpm CVCS Letdown flow
- 132 gpm Charging flow

It is necessary to transfer Safety Related instrument bus, NN03, to it's backup power supply (SOLA Transformer).

Which ONE of the following should be performed prior to switching power supplies?

- A. Prepare for charging pump suction swap to the RWST
- B. Select away from the affected control channels
- C. Begin Delta-I monitoring for the inoperable computer points
- D. Place Excess Letdown in service, charge only to the seals

Proposed Answer: B

# Explanation:

KK. Incorrect-NN01 and NN04 only.

LL. Correct-Prevents control system transients.

- MM. Incorrect-Not required.
- NN. Incorrect-NN01 and NN04 only.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-NN-0001, Loss of Safety Related Instrument F	Power, R006
Proposed references provid	led to applicants during examination:	
Learning Objective:	B T61.0110 6, LP-06 Systems	
Question Source:	Bank #      X      (Note changes or attach pare        New	nt)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergo lessto provide the information will necessitate a detailed res	ss rigorous eview of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: Modified from	n Callaway Bank. Parent attached.	
Outline #: B047	A	Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	063K	1.03
	<b>Importance Rating</b>	2.9	3.5

Which ONE of the following Class 1E 125 VDC Electrical System lineups satisfies the Technical Specification LCO for D.C. Sources in MODE 1?

	NORMAL CHARGER	ALTERNATE CHARGER	BATTERY
	<u>NK21</u>	<u>NK25</u>	<u>NK11</u>
A	Disconnected	Connected from PG Bus	Connected
В	Disconnected	Disconnected	Connected
С	Disconnected	Connected from NG Bus	Connected
D	Connected	Disconnected	Disconnected

Proposed	Answer:	С

- E. Incorrect-NK25 must be supplied from vital bus
- F. Incorrect-No charger connected
- G. Correct-Approved lineup
- H. Incorrect-No battery connected

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OSP-NB-00001, Class 1E Electrical Sour	ce Verification R020
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	G T61.0110 6, LP-06 Systems	
Question Source:	Bank #    X      Modified Bank #	or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally use to provide the information will necessitate a	Indergo less rigorous detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	<u></u>
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43	
Comments: Callaway ban	k	
Outline #: B048		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	063K	2.01
	<b>Importance Rating</b>	2.9	3.1

The plant is at 100% power with all systems in a normal lineup.

A fault de-energizes Class 1E 125 VDC Bus, NK01.

Which ONE of the following major DC loads is deenergized?

- A. Load Center NG02 breaker control
- B. Pressurizer PORV BBPCV456A
- C. 125VDC Battery Charger NK21
- D. 7.5 KVA Inverter NN11

# Proposed Answer: D

- I. Incorrect-Powered from NK04
- J. Incorrect-Powered from NK04
- K. Incorrect- NK21 is the power supply to NK01
- L. Correct- Supplied by NK01

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	E-21NK01, Class 1E 125VDC Meter and Relay	Diagram
Proposed references provid	ed to applicants during examination: <u>N/A</u>	
Learning Objective:	A T61.0110 6, LP-06 Systems	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam <u>N</u> ated at the facility since 10/95 will generally underg to provide the information will necessitate a detaile	o less rigorous d review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments:		
Outline #: B049		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	064K	(4.10
	Importance Rating	3.5	4.0

A monthly Standby Diesel Generator Surveillance is in progress.

The DG is carrying 6.2 MW when the NB bus Normal Supply Breaker TRIPS on a transformer fault.

Choose the ONE statement that best describes the plant response.

- A. A safety related load shed OCCURS. NO Shutdown Sequencer Actuation.
- B. NO load shedding occurs. The Shutdown Sequencer ACTUATES.
- C. A safety related load shed OCCURS. The Shutdown Sequencer ACTUATES.
- D. NO load shedding occurs. NO Shutdown Sequencer Actuation.

Proposed Answer: B

- M. Incorrect-Load shed is actuated on an NB bus UV
- N. Correct-No NB bus UV occurs, no load shed. Sequencer actuated by breaker position
- O. Incorrect-Load shed is actuated on an NB bus UV
- P. Incorrect-Sequencer actuated by breaker position

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTA-RL-RK018C, ANNUNCIATOR RESPONS	E R008
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	B T61.0110 6, LP-51 Systems	
Question Source:	Bank #    Modified Bank #    X    New	h parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N lated at the facility since 10/95 will generally undergeter to provide the information will necessitate a detail	go less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: IPE/ PRA. Ca	allaway Bank. Parent attached.	
Outline #: B050		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	073G2	2.1.32
	<b>Importance Rating</b>	3.4	3.8

Which ONE of the following will initiate a Blowdown and Sample Process Isolation Signal (BSPIS)?

- A. S/G Blowdown Non-regenerative Heat Exchanger high temperature
- B. Undervoltage on Safeguards Bus NB01 or NB02
- C. Motor Driven Auxiliary Feedwater Actuation Signal (MD-AFAS)
- D. Down power rad monitor BMRT0052 without jumpers installed

Proposed Answer: D

- Q. Incorrect-Closes BM HV -1 through 4
- R. Incorrect-Input to SGBSIS
- S. Incorrect-Input to SGBSIS
- T. Correct-Precaution in OTN-SP-00002

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTN-SP-00002, RM- 23 Process Monitoring R	Panel R003
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	G.1 T61.003A 6, LP A-2 CBC MOD A	
Question Source:	Bank #    X      Modified Bank #	ich parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally unde to provide the information will necessitate a deta	rgo less rigorous iled review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43	
Comments: Callaway Bar	ık	
Outline #: B051		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	076K3	.05
	<b>Importance Rating</b>	3.0	3.2

The plant is in MODE 5 with the 'B' RHR Train in service providing RCS cooling.

A loss of 'B' Train Essential Service Water has caused Component Cooling Water Temperature to slowly Increase.

Which ONE of the following describes how the RHR system maintains a CONSTANT RCS temperature?

- A. RHR HX Flow Control Valve (EJHCV0607) AUTOMATICALLY opens to increase cooling and RHR HX Bypass valve (EJFCV0619) is MANUALLY closed to control system flow.
- B. RHR HX Bypass valve (EJFCV0619) is MANUALLY opened to increase cooling and RHR HX Flow Control Valve (EJHCV0607) AUTOMATICALLY closes to control system flow
- C. RHR HX Flow Control Valve (EJHCV0607) is MANUALLY opened to increase cooling and RHR HX Bypass valve (EJFCV0619) AUTOMATICALLY closes to control system flow.
- D. RHR HX Bypass valve (EJFCV0619) AUTOMATICALLY opens to increase cooling and RHR HX Flow Control Valve (EJHCV0607) is MANUALLY closed to control system flow.

Proposed Answer: C

# **Explanation:**

EJHCV0607 manually controls RHR flow through the HX to control cooling. EJFCV619 automatically controls system flow

ES-401	Written I	Examination	Question Workshe	eet Form ES-401-5
<b>Technical Reference</b> (Attach if not previously prov	(s): OTN-E	J-00001, R	HR R017	
<b>Proposed references</b>	provided to app	licants dur	ing examination:	N/A
Learning Objective:	D	T61.01	10 6, LP-7 Syster	ms
Question Source:	Bank # Modifie New	ed Bank #	(Note c	hanges or attach parent)
Question History: (Optional - Question review by the NRC; question.)	Last NI s validated at th failure to provid	<b>C Exam</b> e facility sin le the inform	N nce 10/95 will gene nation will necessi	erally undergo less rigorous itate a detailed review of every
Question Cognitive I	Level: Memor Compre	y or Funda ehension or	mental Knowledge Analysis	e
10 CFR Part 55 Con	tent: 55.41	7 5	5.43	
<b>Comments:</b> IPE/ P	RA			
Outline #: B052				Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>	
	Tier #	2	2	
	Group #	1	1	
	K/A #	076A	076A4.01	
	<b>Importance Rating</b>	2.9	2.9	

The plant is in a refueling outage with the following conditions:

- Service Water pumps 'A' and 'B' are RUNNING.
- Essential Service Water pumps are SECURED.
- ANN 12A, SVC WTR PMP LOCKOUT, is LIT due to Relay Testing on 'C' Service Water pump.

It is desired to secure one of the operating Service Water pumps because of high discharge pressure (>75 psig).

Which ONE of the following is required prior to reducing the number of operating Service Water pumps to ONE (1)?

- A. Place CSEA2102, SVC WTR PMP AUTO BACKUP Switch, in OFF
- B. Isolate BOTH CCW Heat Exchangers from the Service Water flowpath
- C. Place BOTH ESW trains in service MANUAL OPERATION
- D. ISOLATE the Containment Coolers from the Service Water flowpath

# Proposed Answer: A

- A. Correct-Prevents automatic restart of a running pump
- B. Incorrect-Isolate ONE or bypass BOTH anytime Service Water is supplying ESW
- C. Incorrect-Not required during low load conditions
- D. Incorrect-Only required if all flow is lost

ES-401	Written Examination Question Worksheet	Form ES-401-5			
<b>Technical Reference(s):</b> (Attach if not previously provided) <b>Proposed references provid</b>	OTN-EA-00001, Service Water System, R015 				
Learning Objective:	E T61.0110 6, LP-4 Systems				
Question Source:	Bank #	parent)			
Question History:Last NRC ExamN(Optional - Questions validated at the facility since 10/95 will generally undergo less rigorous review by the NRC; failure to provide the information will necessitate a detailed review of every question.)					
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis				
10 CFR Part 55 Content:	55.41 7 55.43				
Comments: IPE/ PRA. CA	AR 199701081				
Outline #: B053		Author: RAN			

<b>Examination Outline Cross-reference:</b>	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	1	1
	K/A #	078A3.	.01
	Importance Rating	3.1	3.2

Which ONE of the following will occur upon a decreasing Instrument Air System pressure due to a break at the condensate polishers?

- A. The STANDBY air compressor will load at 117 psig, Service Air Header Isolation valve KA-PV-11 will close at 115 psig
- B. The LAG air compressor will load at 117 psig, ALL air compressors will be running at 115 psig
- C. The LAG air compressor will load at 115 psig, Service Air Header Isolation valve KA-PV-11 will close at 105 psig
- D. The STANDBY air compressor will load at 119 psig, ALL air compressors will be running at 117 psig.

# Proposed Answer: B

- A. Incorrect-Standby loads at 115 psig, KA-PV-11 closes at 110 psig
- B. Correct-Lag loads at 117 psig, Standby loads at 115 psig
- C. Incorrect-Lag loads at 117 psig, KA-PV-11 closes at 110 psig
- D. Incorrect-Standby loads at 115 psig, Standby loads at 115 psig

ES-401	Written Examination Qu	Form ES-401-5					
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTN-KA-00001, Com	pressed Air System, R012					
Proposed references provided to applicants during examination: N/A							
Learning Objective:	E T61.0110	6, LP-14 Systems					
Question Source:	Bank # Modified Bank # New	X (Note changes or attach pa	rent)				
Question History:Last NRC ExamN(Optional - Questions validated at the facility since 10/95 will generally undergo less rigorous review by the NRC; failure to provide the information will necessitate a detailed review of every question.)							
Question Cognitive Level:	Memory or Fundamer Comprehension or An	ıtal Knowledge <u>X</u> alysis					
10 CFR Part 55 Content:	55.41 7 55.43	3					
Comments: Callaway Bar	k						
Outline #: B054			Author: RAN				
Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>				
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	Tier #	2	2				
	Group #	1	1				
	K/A #	103A	2.03				
	Importance Rating	3.5	3.8				

The following plant conditions exist:

- A large break LOCA has occurred
- Containment Pressure has risen to 5 psig

Which ONE of the following signals must be reset to open KAHV0029, Instrument Air Containment Isolation valve?

- A. CIS-B
- B. SIS
- C. CRVIS
- D. CIS-A

### Proposed Answer: D

- E. Incorrect-Does not actuate until 27 psig in Containment
- F. Incorrect-SIS actuates CIS-A, but reset not required to reset CIS-A
- G. Incorrect-Actuated by CIS-A, but reverse is not true
- H. Correct-Closes KAHV0029 and must be reset to open valve

ES-401	Written Examination G	uestion Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-SA-00001, ES	FAS Verification and Restora	ition, R012
Proposed references provid	ed to applicants durin	g examination: N/A	
Learning Objective:	C T61.003	B 6, LP B-48 CBC Mod B	
Question Source:	Bank # Modified Bank # New	X (Note changes or attach p	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam ated at the facility sinc to provide the informa	N e 10/95 will generally undergo ation will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundam Comprehension or A	ental Knowledge <u>X</u> nalysis	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.	43	
Comments: Callaway Bar	k		
Outline #: B055			Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	011k	(5.12
	Importance Rating	2.7	3.3
Dronged Question			

Which ONE of the following describes the design and purpose of the Pressurizer Level Control system?

- A. Programmed level is varied as MASS changes due to turbine load changes, reducing the required volume of the pressurizer vessel.
- B. Pressurizer level is held constant as MASS changes due to a 10% turbine load decrease, reducing the required capacity of the charging and letdown systems.
- C. Programmed level is varied as TAVG changes to provide a constant mass, reducing the required capacity of the charging and letdown systems.
- D. Pressurizer level is held constant as TAVG changes due to a 10% turbine load decrease, reducing the required volume of the pressurizer vessel.

### Proposed Answer: C

- I. Incorrect-Mass is maintained constant with load changes.
- J. Incorrect-Mass is maintained constant with load changes.
- K. Correct- Mass is maintained constant with load changes.
- L. Incorrect-Level is varied with load changes.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTA-RL-RK032C, Windows 32A through 32F, I	R003
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	B.4 T61.0110 6, LP-9, Systems	
	KT61.0110 6, LP-30, Systems	
Question Source:	Bank #    X    (Note changes or attack      New	1 parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N lated at the facility since 10/95 will generally underget to provide the information will necessitate a detailed	go less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: Modified from	m Callaway Bank – parent question attached.	
Outline #: B056		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	014K	4.06
	Importance Rating	3.4	3.7

The operating crew is performing OTG-ZZ-00002, Reactor Startup. The procedure directs you to verify proper bank overlap as rods are withdrawn.

Which ONE of the following sets of rod positions represents proper Control Bank Overlap?

- A. Bank 'A' at 220 steps and Bank 'B' at 105 steps
- B. Bank 'B' at 200 steps and Bank 'C' at 87 steps
- C. Bank 'A' at 228 steps and Bank 'B' at 110 steps
- D. Bank 'B' at 115 steps and Bank 'C' at 3 steps

Proposed Answer: A

- M. Correct-Bank 'B' begins stepping out when Bank 'A' reaches 115 steps.
- N. Incorrect-Bank 'C' should be at 85 steps
- O. Incorrect-Bank 'B' should be at 113 steps
- P. Incorrect-Bank 'C' should be at 0 steps

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	TS 3.1.6, Curve Book Figure 13-1, COLR 2.4.3,	R041
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	D T61.0110 6, LP-26, Systems	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergeto provide the information will necessitate a detaile	o less rigorous d review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments: Modified from	n Callaway Bank – parent question attached.	
Outline #: B057		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	015K	(6.02
	<b>Importance Rating</b>	2.6	2.9

The following conditions exist during a reactor startup:

- P-6 has just energized
- Source Range channel N31 indicates 4.0 E04 CPS
- Source Range channel N32 indicates 4.2 E04 CPS
- Intermediate Range channel N35 indicates 1.5 E-10 Amps
- Intermediate Range channel N36 indicates 1.0 E-11 Amps

Use Attachment 3 of OTG-ZZ-00002, Reactor Startup (attached), to determine which ONE of the following conditions exist.

- A. Intermediate Range channel N36 is under-compensated
- B. Intermediate Range channel N36 is over-compensated
- C. Intermediate Range channel N35 is under-compensated
- D. Intermediate Range channel N35 is over-compensated

# Proposed Answer: B

#### **Explanation:**

4.0 E4 CPS on the Source Range NIS channels corresponds to approximately 1.0 E-10 Amps on the Intermediate Range NIS channels. This would lead to the conclusion that Intermediate Range channel N35 is indicating correctly. Over-compensation would make Intermediate Range channel N36 read erroneously low.

ES-401	Written Examination Question Workshe	et Form ES-401-5
Technical Reference(s): (Attach if not previously provided)	OTG-ZZ-00002, Reactor Startup, R	033
Proposed references provid	led to applicants during examination:	Att. 3 of OTG-ZZ-00002
Learning Objective:	IT61.0110 6, LP-28, Syst	ems
Question Source:	Bank # Modified Bank # X (Note cl New	hanges or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will gene to provide the information will necessi	rally undergo less rigorous tate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: Modified from	n Callaway Bank – parent question attach	ed.
Outline #: B058		Author: RAN

#### ES-401

#### Written Examination Question Worksheet

#### Form ES-401-5

NOTE: These relationships are illustrative of based on nominal core flux profile. Actual plant performance may differ Reactor Engineering may be contact for questions about actual plant beh

10<sup>-3</sup>

10<sup>-4</sup>

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Intermediate

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	Rod heia	ht co	mparison char	t for 50 step wit	thdrawa	ls			Ν
	A		B	C .	1	D			
	150		35	0		C			
	200		85	0		C			
	228		135	20	(	0			
	228		185	70	(	C			
	228		228	120		5			
	228		228	170	5	5			
	228		228	220	10	05			<u> </u>
	228		228	228	1	55			
			FLUX DOU	BLING VALU	ES				
Initial	Counts		First Doubling	5 Doublir Initial Count	ngs is x 32	6 D Initial (	oublings Counts x 64		10 <sup>2</sup>
N31	cps	N3	1 cps	N31	_ cps	N31	cps	%	10 <sup>0</sup>
N32	cps	N3	2 cps	N32	_ cps	N32	2 cps	Р	10 <sup>-2</sup>
Whe Obs the f 1. V le 2. V ir 3. T	en one inte erve that t following: erify one de evel instrum 'erify indica istruments 'ransfer the	erme the F ecade nents tion	diate range cl <b>P-6 permissive</b> e of overlap be on both the sou NR-45 recorde	hannel exceed a light is energe tween the source urce and interme or to the interme	ds 10 gized a ce and i nediate s	nd perf	s form diate range rate	W E R	
4. F B tt	Prior to Sou Block the so ne following	rce F ource I:	Range counts e range HIGH F	exceeding 5E4 LUX REACTC	cps, )R TRIF	o by per	forming		
	Press BLC Verify SR Press BLC Verify SR Verify that	DCK TRIF DCK TRIF	pushbutton on P A BLOC illun pushbutton on P B BLOC illun high voltage ha	SE HS-5, "A" hinates on SB0 SE HS-10, "B hinates on SB0 is been remove	Train 169 " Train 169 ed from	the sou	rce range	Ga	mmetrics

detectors

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	017A3	3.01
	Importance Rating	3.6	3.8
			-

A Safety Injection was initiated in response to a small break LOCA. The Reactor Coolant Pumps were secured when the trip criterion was reached.

The crew is currently in ES-1.2, Post LOCA Cooldown and Depressurization with the following plant conditions:

RCS pressure	1250 PSIG
RCS Cold Leg Temperature	500 DEGF and stable
RCS Hot Leg Temperature	515 DEGF and stable
Core Exit Thermocouple (CETC)s	585 DEGF and stable
S/G pressure	700 PSIG and stable

Which ONE of the following describes the status of RCS natural circulation?

- A. Natural circulation exists
- B. Does not exist CETCs are not decreasing
- C. Does not exist hot leg temp > Tsat for S/G pressure
- D. Does not exist inadequate subcooling

### Proposed Answer: D

- Q. Incorrect-Tsat for 1250 psig = 570 DEGF. No subcooling
- R. Incorrect-CETC can be stable if natural circulation exists
- S. Incorrect-Cold leg temp is compared to S/G pressure
- T. Correct-Tsat for 1250 psig = 570 DEGF. No subcooling

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	ES-1.2, Post LOCA cooldown and Depressurization	on, R1B2-
Proposed references provid	ed to applicants during examination: Steam Table	es
Learning Objective:	O T61.003D 6, LP-10, CBC Mod D	
Question Source:	Bank #	irent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments: Modified from	n 1996 North Anna Bank – parent question attached.	
Outline #: B059		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	028A1.0	1
	<b>Importance Rating</b>	3.4	3.8

Which ONE of the following explains when the Containment Hydrogen Purge Subsystem would be placed in service?

- A. Hydrogen concentration increases with Recombiners in service.
- B. Whenever a Containment Purge Isolation Signal is initiated
- C. When hydrogen concentration increases above 4%.
- D. Whenever a Safety Injection Signal is initiated

### Proposed Answer: A

- U. Correct-the Recombiners are not effective
- V. Incorrect-only used when H2 is not being reduced by the Recombiners
- W. Incorrect- only used when H2 is not being reduced by the Recombiners
- X. Incorrect- only used when H2 is not being reduced by the Recombiners

ES-401	Written Examination Question	Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTN-GS-00001, Containme	ent Hydrogen Control S	System, R009
Proposed references provid	ed to applicants during exami	nation: N/A	
Learning Objective:	K T61.0110 6, LP-	40, Systems	
Question Source:	Bank #XModified Bank #New	(Note changes or attach pa	arent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam <u>N</u> ated at the facility since 10/95 to provide the information wi	will generally undergo ll necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental K Comprehension or Analysis	nowledge X	
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43		
Comments: Callaway Bar	k		
Outline #: B060			Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	<b>K/A</b> #	029K	4.03
	<b>Importance Rating</b>	3.2	3.5

Which ONE of the following signals will directly cause an automatic Containment Purge Isolation Signal (CPIS)?

- A. CTMT HI-1
- B. CIS-A
- C. FBIS
- D. CIS-B

# Proposed Answer: B

# **Explanation:**

CPIS is generated by:

- CTMT Purge Exhaust Hi Rad
- CIS-A
- Manual

ES-401	Written Examination Qu	estion Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-SA-00001, ESF	AS Verification and Restor	ation, R012
Proposed references provid	led to applicants during	examination: N/A	
Learning Objective:	N T61.0110	6, LP-40, Systems	
Question Source:	Bank # Modified Bank # New	X (Note changes or attach	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam ated at the facility since to provide the informat	N 10/95 will generally undergotion will necessitate a detailed	) less rigorous d review of every
Question Cognitive Level:	Memory or Fundame Comprehension or Ar	ntal Knowledge <u>X</u> nalysis	
10 CFR Part 55 Content:	55.41 7 55.4	3	
Comments: Callaway Bar	k		
Outline #: B061			Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	034K4	4.01
	<b>Importance Rating</b>	2.6	3.4

Which ONE of the following Refueling Machine interlocks is designed to prevent dropping a fuel assembly during movement?

- A. Underload (load) Interlock
- B. Fuel Transfer Interlock
- C. Gripper Engage/ Disengage Interlock
- D. Master Overload Interlock

### Proposed Answer: C

- A. Incorrect-Prevents lowering the hoist if the load is less than design
- B. Incorrect-Prevents raising or lowering the fuel transfer cart unless gripper full up
- C. Correct-Prevents disengaging hoist unless in full down position in core or transfer area
- D. Incorrect-Prevents raising the hoist on excess load

ES-401	Written Examination Question Worksheet	Form ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provid	OTS-KE-00013, Refueling Machine, R020	
Learning Objective:	HT61.003E 6, LP-5, CBC Mod E	
Question Source:	Bank #	tach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally und to provide the information will necessitate a det	ergo less rigorous ailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 7 55.43	
Comments:		
Outline #: B062		Author: RAN

<b>Examination Outline Cross-reference:</b>	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	068K	6.10
	<b>Importance Rating</b>	2.5	2.9

A liquid radioactive release from Discharge Monitor Tank (DMT) 'A' is in progress.

HB-RE-18, Liquid Radwaste Discharge Monitor fails HIGH.

Which ONE of the following describes the effect on the DMT release?

- A. The release may CONTINUE if FSAR samples are taken
- B. The release must be MANUALLY terminated
- C. The release may CONTINUE for up to fourteen days
- D. The release is AUTOMATICALLY terminated.

Proposed Answer: D Explanation:

HB-RE-18 will automatically close the DMT discharge valve on high radiation level.

ES-401	Written Examination Question Worksheet  Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided) <b>Proposed references provid</b>	OTA-SP-RM011, Radiation Monitor Control Panel, R024
Learning Objective:	Q T61.0110 6, LP-16, Systems
Question Source:	Bank #    X    (Note changes or attach parent)      New
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergo less rigorousto provide the information will necessitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43
Comments: Modified from	n Callaway Bank – parent question attached.
Outline #: B063	Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	072A1	.01
	<b>Importance Rating</b>	3.4	3.6

The Hot Lab technician informs you that the samples will be drawn for the scheduled monthly surveillance. Shortly after this notification, an Area Radiation Hi Hi alarm is received on RC Sample Room Area Radiation Monitor SDRE0024.

Which ONE of the following is the required response of the Control Room staff?

- A. Have Health Physics adjust the alarm setpoint to allow the monitor to reset
- B. Direct the evacuation of all personnel from the RC Sample Room
- C. Announce the alarm as "Expected" until notified that samples are complete
- D. Direct the Count Room technician to take samples and verify the alarm

Proposed Answer: B

- A. Incorrect-The alarm is not due to buildup in area background
- B. Correct-Evacuate all personnel
- C. Incorrect-The alarm is not expected. Alarm setpoint is 1E3 MR/HR
- D. Incorrect-The Count room technician is only responsible for process rad monitors

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTA-RL-RK062, Alarm Response, R006	
roposed references provid	Ted to apprearits during examination: <u>N/A</u>	
Learning Objective:	C 161.0110 6, LP-36, Systems	
Question Source:	Bank #	or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally u to provide the information will necessitate a	Indergo less rigorous detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	<del>,</del>
10 CFR Part 55 Content:	55.41 <u>5</u> 55.43	
Comments:		
Outline #: B064		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	2	2
	Group #	2	2
	K/A #	086A	4.01
	Importance Rating	3.3	3.3

The Wet Pipe Sprinkler System has ACTUATED at the Technical Support Center. The Fire Water System Pressure has DECREASED to 123 psig.

Which ONE of the following describes the AUTOMATIC response of the Fire Protection System?

- A. Only the Accumulator Air Compressor STARTS
- B. Only the Accumulator Air Compressor and the Electric Fire Pump START
- C. Only the Accumulator Air Compressor, the Electric Fire Pump and the 'A' Diesel Fire Pump START
- D. The Accumulator Air Compressor, the Electric Fire Pump and BOTH Diesel Fire Pumps START

### Proposed Answer: C

#### Explanation:

Air Compressor starts at 160 psig Electric pump starts at 130 psig 'A' Diesel pump starts at 125 psig 'B' Diesel pump starts at 120 psig

ES-401	Written Examination Qu	uestion Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTN-KC-00001, Fire	Protection System, R015	
Proposed references provid	led to applicants during	examination: N/A	
Learning Objective:	E T61.0110	6, LP-35, Systems	
Question Source:	Bank # Modified Bank # New	X (Note changes or attach p	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam ated at the facility since to provide the informat	1998 10/95 will generally undergo tion will necessitate a detailed	less rigorous l review of every
Question Cognitive Level:	Memory or Fundame Comprehension or Ai	ntal Knowledge nalysis X	
10 CFR Part 55 Content:	55.41 5 55.4	3	
Comments: Callaway Bar	k		
Outline #: B065			Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.1.	10
	<b>Importance Rating</b>	2.7	3.9

Technical Specification Surveillance Requirement 3.5.4.1 verifies that the RWST borated water temperature is between 37 DEGF and 100 DEGF. The required frequency of this surveillance is 24 hours.

Which ONE of the following is the MAXIMUM allowed time from the previous performance to complete the surveillance and satisfy the specified frequency?

- A. 24 hours
- B. 30 hours
- C. 36 hours
- D. 48 hours

Proposed Answer: B

### **Explanation:**

The specified frequency for each SR is met if performed within 1.25 times the interval-as measured from the previous performance.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	TS SR 3.0.2, Amendment No. 133	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	FT61.003A 6, LP-1, CBC Mod A	
Question Source:	Bank #    X    (Note changes or attach      New	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally underged to provide the information will necessitate a detailed	o less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 _10 _ 55.43	
Comments: Modified from	n Callaway Bank. Parent attached.	
Outline #: B066		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.1	.23
	<b>Importance Rating</b>	3.9	4.0

In which ONE of the following situations would performance of a procedure be allowed to continue?

- A. When bulleted steps will NOT be performed in the listed sequence
- B. When a step is NOT expected to achieve the desired result
- C. When a step contains a TECHNICAL typographical error
- D. When performance will result in a condition NOT consistent with good practices

Proposed Answer: A

- A. Correct-Allowed exception
- B. Incorrect-Work must be stopped
- C. Incorrect-Work must be stopped
- D. Incorrect-Work must be stopped

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	APA-ZZ-00100, Use and Adherence to Procedur	es, R016
Proposed references provid	ed to applicants during examination: <u>N/A</u>	
Learning Objective:	C T61.003A 6, LP-29, CBC Mod A	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	less rigorous l review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 10 55.43	
Comments:		
Outline #: B067		Author: RAN

ES-401

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.2.2	
	<b>Importance Rating</b>	4.0	3.5
			-

**Proposed Question:** 

Which ONE of the following situations would REQUIRE a peer check?

- A. REDUCING Turbine load in response to a loss of Condenser Vacuum
- B. SELECTING a valid channel on BB PS-455G, RCS PZR Pressure Recorder
- C. Manually INSERTING Control Rods during a Turbine Runback
- D. DILUTING the RCS in response to a Charging Pump suction swap to RWST

### Proposed Answer: D

- E. Incorrect-Negative reactivity addition during a transient
- F. Incorrect-Not required for recorders
- G. Incorrect-Negative reactivity addition during a transient
- H. Correct-Always required for positive reactivity additions

ES-401	Written Examination Question V	Vorksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	ODP-ZZ-00001, OPS Depar	tment-Code of Condu	ıct, R016
Proposed references provid	ed to applicants during examin	ation: <u>N/A</u>	
Learning Objective:	A T61.003A 6, LP-1	, CBC Mod A	
Question Source:	Bank # Modified Bank # New X	(Note changes or attach pa	arent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 w to provide the information will	vill generally undergo necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental Kn Comprehension or Analysis	owledgeX	
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43		
Comments:			
Outline #: B068			Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.2.24	4
	<b>Importance Rating</b>	2.6	3.8

Which ONE of the following situations would REQUIRE an EOSL entry for the stated component?

- A. A monthly Emergency Diesel Generator surveillance is started and completed on the same shift
- B. A Safety Injection Pump is out of service due to the INOPERABILITY of a support system
- C. A CCP is placed in pull-to-lock during testing and an entry is made in the Control Room Supervisor log
- D. An oil leak is discovered and repaired on an RHR pump during scheduled surveillance testing

### Proposed Answer: D

- I. Incorrect-Allowed exception
- J. Incorrect-Allowed exception
- K. Incorrect-Allowed exception
- L. Correct-Corrective maintenance performed in conjunction with a surveillance

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided) <b>Proposed references provid</b>	ODP-ZZ-00002, Equipment Status Control, R	.020
Learning Objective:	B T61.003A 6. LP-1. CBC Mod A	
Question Source:	Bank #	ach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally under to provide the information will necessitate a deta	rgo less rigorous iled review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 10 55.43	
Comments:		
Outline #: B069		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.3.2	2
	<b>Importance Rating</b>	2.5	2.9
Devenue and Oracetters			

Which ONE of the following Callaway Plant administrative controls is used to maintain occupational radiation dose As Low As Reasonably Achievable (ALARA)?

- A. Entry into the Seal Table area is NOT allowed when Flux Mapping is in progress
- B. Entryways into areas posted as "Caution High Radiation Area" and above are locked or continuously guarded
- C. Entry into the In-Core Instrument Tunnel is ONLY allowed when irradiated fuel is off loaded
- D. Entry into areas posted as "Very High Radiation Area" require continuous coverage by radiation protection personnel

### Proposed Answer: A

- M. Correct-Designated DHRA-NE during flux mapping
- N. Incorrect-Requirement for DHRA and above
- O. Incorrect- In-Core Instrument Thimbles are retracted when core is off loaded
- P. Incorrect- Entry into posted VHRA not allowed

ES-401	Written Examination Question Worksheet	Form ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provid	HTP-ZZ-06001, HR/ VHRA Access, R021 HDP-ZZ-01500, Radiological Posting, R016 ed to applicants during examination: N/A	
Learning Objective:	FT61.003A 6, LP-31, CBC Mod A	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally underg to provide the information will necessitate a detaile	o less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>12</u> 55.43	
Comments:		
Outline #: B070		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.3.4	4
	<b>Importance Rating</b>	2.5	3.1

A Site Emergency has been declared.

Which ONE of the following describes an allowed situation for authorization to exceed the dose limits of 10CFR20 (Deep Dose Equivalent) for a male Radiation Worker with a complete dose history?

- A. 20 REM for Planned Special Exposures
- B. 25 REM to Protect the Public
- C. 30 REM to Save a Life
- D. 35 REM to Mitigate an Accident

# Proposed Answer: C

- Q. Incorrect-Planned special exposure not authorized at Callaway
- R. Incorrect-10 REM maximum
- S. Correct-Up to 100 REM to save a life
- T. Incorrect-10 REM maximum

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	APA-ZZ-01000, Callaway Plant Health Phys	sics Program, R017
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	B T61.003A 6, LP-31, CBC Mod A	
Question Source:	Bank #	ittach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally und to provide the information will necessitate a de	lergo less rigorous stailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 <u>12</u> 55.43	
Comments:		
Outline #: B071		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	3	3
	Group #		
	<b>K/A</b> #	G2.3.9	
	<b>Importance Rating</b>	2.5	3.4

With the Containment Equipment Hatch open, the Containment Purge Exhaust Fan is RUN while the Containment Purge Supply Fan is SECURED.

Which ONE of the following describes WHY?

- A. To maintain Containment temperature below 120 DEG F
- B. To minimize the run time on the Containment Purge Supply fan
- C. To minimize the amount of time the purge dampers are open
- D. To ensure air flow is into Containment from the outside atmosphere

#### Proposed Answer: D

- A. Incorrect-Temperature control is not a factor
- B. Incorrect-Fan run time is not limited
- C. Incorrect-Damper time is only limited for Mini-Purge
- D. Correct-Prevents unmonitored release
| ES-401   | Written Examination Question Worksheet  | Form ES-401-5                    |
|--|---|----------------------------------|
| <b>Technical Reference(s):</b> (Attach if not previously provided)                           | OTN-GT-00001, Containment Purge System, R0  | 18                               |
| Proposed references provid   | led to applicants during examination: <u>N/A</u>  |                                  |
| Learning Objective:  | B T61.003A 6, LP-12, CBC Mod A  |                                  |
| Question Source:   | Bank #   X     Modified Bank #   (Note changes or attach p     New  | arent)                           |
| Question History:<br>(Optional - Questions valid<br>review by the NRC; failure<br>question.) | Last NRC ExamNated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed | less rigorous<br>review of every |
| Question Cognitive Level:  | Memory or Fundamental Knowledge X<br>Comprehension or Analysis  |                                  |
| 10 CFR Part 55 Content:  | 55.41 10 55.43  |                                  |
| Comments: Callaway Bar   | k   |                                  |
| Outline #: B072  |   | Author: RAN                      |

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.4	4.11
	Importance Rating	3.4	3.6
	•		

The plant is operating at 100% steady state power when several simultaneous MCB annunciators alarm. It is immediately obvious that a plant transient is in progress.

Which ONE of the following describes the responsibility of the Unit Reactor Operator?

- A. Refer to the appropriate annunciator response procedure and then perform any required immediate operator actions
- B. Announce that "Transient annunciator response rules apply". When plant conditions stabilize, acknowledge the annunciators
- C. Scan the annunciators while performing any required immediate actions. Summarize and announce the unexpected annunciators
- D. Acknowledge the alarms and announce each annunciator window number as an unexpected alarm

# Proposed Answer: C

- A. Incorrect-Immediate actions are performed from memory prior to procedure direction
- B. Incorrect-Only the Control Room Supervisor can make this declaration
- C. Correct-Annunciator response during Off Normal operations
- D. Incorrect-Normal operation response. The annunciator noun name is used

ES-401	Written Examination Question Worksheet	-orm ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	ODP-ZZ-00001, OPS Dept-Code of Conduct, R016	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	A T61.003A 6, LP-1, CBC Mod A	
Question Source:	Bank #	1
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam     N       ated at the facility since 10/95 will generally undergo less       to provide the information will necessitate a detailed revi	rigorous lew of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 10 55.43	
Comments:		
Outline #: B073	Au	thor: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.4.1	6
	<b>Importance Rating</b>	3.0	4.0

The crew has transitioned to E-1, Loss of Reactor or Secondary Coolant. Critical Safety Function Status Tree monitoring indicates the following:

1.	Heat Sink	Yellow
2.	Integrity	Orange
3.	Containment	Red
4.	Inventory	Yellow
5.	Core Cooling	Red
6.	Subcriticality	Orange

Which ONE of the following is the priority order of Function Restoration Guideline implementation for these results?

- A. 3, 5, 6, 2, 4, 1
- B. 3, 5, 1, 2, 3, 4
- C. 5, 3, 6, 2, 1, 4
- D. 5, 3, 2, 6, 4, 1

Proposed Answer: C

# **Explanation:**

Priority is Red, Orange, and Yellow. Then CSF priority is Subcriticality, Core Cooling, Heat Sink, Integrity, Containment and Inventory.

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b>	CSF-1, Critical Safety Function Status Trees, R1	30
(Attach if not previously provided)	led to applicants during examination. N/A	
Learning Objective:	LK T61 003D 6 LP 1 CPC Mod D	
Learning Objective:	<u> </u>	
Question Source:	Bank #   X   (Note changes or attach p     New	arent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally undergo to provide the information will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 <u>10</u> 55.43	
Comments: Modified from	n Callaway Bank. Parent question attached.	
Outline #: B074		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	3	3
	Group #		
	K/A #	G2.4	.50
	<b>Importance Rating</b>	3.3	3.3

The plant is operating at 40% power during the initial plant startup following a refueling outage.

MCB ANN 119B, TURB VIB HI HI ALARM, is received unexpectedly.

Vibration level is verified to be 19 MILS on ACYE0027, LP TURB C BRG 7

Which ONE of the following is the required operator action?

- A. Trip the Reactor. Then trip the Turbine and implement E-0, Rx Trip or SI
- B. Trip the Turbine and implement OTO-AC-00001, Turbine Trip
- C. Trip the Turbine. Then trip the Reactor and implement E-0, Rx Trip or SI
- D. Begin reducing Turbine load in an attempt to reduce vibration

Proposed Answer: B

- A. Incorrect-Reactor trip not required < 50%
- B. Correct-Trip turbine if any bearing > 12 MILS
- C. Incorrect-Reactor trip not required < 50%
- D. Incorrect-Trip turbine if any bearing > 12 MILS

ES-401	Written Examination Question Worksheet	Form ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provided	OTA-RL-RK119B, Alarm Response Windows 1 OTO-AC-00002, Turbine Vibration, R007 led to applicants during examination: N/A	19A-F, R002
Learning Objective:	A T61.003B 6, LP-7, CBC Mod B	
Question Source:	Bank #	h parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam     N       ated at the facility since 10/95 will generally under the provide the information will necessitate a detail	go less rigorous led review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 10 55.43	
Comments:		
Outline #: B075		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	1
	<b>K/A</b> #	008A/	A2.1 <mark>2</mark>
	<b>Importance Rating</b>	N/A	3.7

The following plant conditions exist:

- Pressurizer level 56% and increasing
- Pressurizer Pressure 1790 psig and decreasing 95 psig and increasing
- PRT Pressure
- PRT Temperature
- CTMT Temperature
- CTMT Pressure
- CTMT Humidity
- CTMT Sump level
- S/G Pressures 1050 psig and stable
- S/G Levels 40% NR and stable
- RM-11 No alarms •

All required automatic actions have occurred.

Which ONE of the following describes the Emergency Operating Procedure that provides guidance for the event in progress?

0.3 psig and stable 17% and stable

22 inches and stable

180 degrees F and increasing 110 degrees F and table

- Α. E-3, Steam Generator Tube Rupture
- Β. E-2, Faulted Steam Generator Isolation
- C. ECA-1.2, LOCA Outside Containment
- E-1, Loss of Reactor or Secondary Coolant D.

### **Proposed Answer:** D

- E. Incorrect-no radiation alarms
- F. Incorrect-PZR level would decrease
- G. Incorrect-PRT is part of the RCS
- H. Correct-PZR level Increases for steam space leak

ES-401	Written Examination Qu	estion Worksheet	Form ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provid		)7, CBC Mod D	
Learning Objective:	L T61.003D	6, LP SD-07, CBC Mod D	
Question Source:	Bank # Modified Bank # New	(Note changes or attach pa	irent)
Question History: (Optional - Questions validareview by the NRC; failure question.)	Last NRC Exam ated at the facility since to provide the informat	Palo Verde 1997 10/95 will generally undergo bion will necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamer Comprehension or An	ntal Knowledge AlysisX	
10 CFR Part 55 Content:	55.41 55.43	3 5	
Comments:			
Outline #: S076			Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	1
	K/A #	038E	A2.01
	Importance Rating	N/A	4.7

The caution prior to step 5 of E-3, SGTR, directs the operator to isolate the ruptured steam generator from the intact steam generators prior to commencing an RCS cooldown.

Which ONE of the following is the basis for this caution?

- A. Ensures that a subsequent steam line break does not result in the uncontrolled depressurization of all steam generators
- B. Minimizes radiological releases and ensures RCS subcooling when primary-tosecondary leakage is terminated
- C. Ensures that a steam generator overfill condition does not result in an uncontrolled release of radioactive liquid to the environment
- D. Minimizes the duration of the primary-to secondary leakage by allowing the RCS cooldown and depressurization to be performed simultaneously

# Proposed Answer: B

- I. Incorrect-Basis for SLIS during a main steam line break
- J. Correct-Prevents ruptured S/G depressurization during cooldown
- K. Incorrect-Release still possible via ASD or safety valves
- L. Incorrect-Cooldown and depressurization are not performed simultaneously

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	E-3, SGTR, R1B4	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	RT61.003D 6, LP 17, CBC Mod D	
Question Source:	Bank #   X     Modified Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergto provide the information will necessitate a detailed	o less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 55.43	
Comments: Callaway ban	k. IPE/ PRA	
Outline #: S077		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	1
	K/A #	055G2.	4.44
	<b>Importance Rating</b>	N/A	4.0

A prolonged loss of all AC power has resulted in a declaration of a General Emergency.

- There is no release in progress
- You are the Emergency Coordinator

Which ONE of the following is the correct initial protective action recommendation for the population in the affected sectors?

- A. Shelter for a 2 mile radius and 5 miles downwind of the plant
- B. Evacuate for a 5 mile radius around the plant
- C. Shelter for a 5 mile radius around the plant
- D. Evacuate for a 2 mile radius and 5 miles downwind of the plant

# Proposed Answer: D

# **Explanation:**

Evacuation of a 2 mile radius and 5 miles downwind of the plant is the minimum initial PAR, unless travel would present an extreme hazard

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	EIP-ZZ-00212, Protective Action Recomm	endations, R021
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	H	ONS
Question Source:	Bank #	or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally u to provide the information will necessitate a	ndergo less rigorous detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 55.43 _5	
Comments: IPE/ PRA		
Outline #: S078		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	1
	Group #		1
	K/A #	056A	A2.1 <mark>4</mark>
	Importance Rating	N/A	4.6
-			

The plant is in Mode 1 at 100% reactor power.

A loss of Offsite Power occurs to 4160V bus NB01 due to a NB01 Bus Lockout.

Which ONE of the following describes the operational status of Emergency Diesel Generator NE01?

- A. Inoperable since it cannot be connected to bus NB01.
- B. Inoperable since it's associated ESF transformer is inoperable.
- C. Operable if Service Water is supplying cooling water.
- D. Operable if it comes up to speed and voltage within 12 seconds.

### Proposed Answer: A

- E. Correct-must be capable of connecting to its respective ESF bus
- F. Incorrect-it is inoperable because it cannot be connected to the bus
- G. Incorrect-SW is not safety related.
- H. Incorrect- must be capable of connecting to its respective ESF bus

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	T/S Bases 3.8.1	
Proposed references provid	ed to applicants during examination:	J/A
Learning Objective:	T61.003A 6, A8, CBC Mod	'A'
Question Source:	Bank #	ges or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will general to provide the information will necessitate	ly undergo less rigorous e a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	<u>X</u>
10 CFR Part 55 Content:	55.41 55.43 _5	
Comments: IPE/ PRA		
Outline #: S079		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	1
	Group #		1
	K/A #	057G	2.4.4
	Importance Rating	N/A	4.3
Proposed Question:	- 0		

Which ONE of the following plant conditions requires entry into E-0, Reactor Trip of Safety Injection?

- A reactor startup is complete with power stable in the Intermediate Range at 5.0 E-11 Α. Amps. A fault causes Source Range channel N32 to fail low.
- A plant startup is complete with power stable in the Power Range at 30%. A fault B. causes Instrument Bus NN02 to become de-energized.
- A reactor startup is complete with power stable in the Intermediate Range at 5.0 E-11 C. Amps. A fault causes Instrument Bus NN02 to become de-energized.
- D. A plant startup is complete with power stable in the Power Range at 30%. A fault causes a Trip of 'C' Reactor Coolant Pump.

#### **Proposed Answer:** С

- A. Incorrect-Fail low will not produce RX trip signal
- B. Incorrect-IR Hi flux trip is blocked at 15%
- C. Correct-NN02 supplies SR NIS. Power is below P-6. RX trip on SR/IR Hi flux
- D. Incorrect-above P-7 & below P-8 requires 2/4 RCP's to trip

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-NN-00001, Loss of SR Instrument Power, RO OTG-ZZ-00002, Reactor Startup, R033	)6
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	A T61.003B 6, LP-45, CBC Mod B	
Question Source:	Bank #	cent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally undergo le to provide the information will necessitate a detailed b	ess rigorous review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content:	55.41 55.43 _5	
Comments:		
Outline #: S080		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	N/A	1
	Group #		1
	K/A #	065G2	.4.48
	<b>Importance Rating</b>	N/A	3.8

The plant is operating at 97% power. The following plant conditions exist:

- ANN 91A, Inst Air Dryer Press Low
   LIT
- ANN 92A, Compress Air Press Low
   LIT
- ANN 91E, 92E, & 93E Air Cmpsr A, B, & C Trouble
- KAPV0011, Compress Air Sys Serv Air Sply PCV
- KA PI-40, Instrument Air Header Press Ind

Which ONE of the following describes the required direction to be provided to the Reactor Operator for these conditions?

- A. CLOSE BGHV8105 or BGHV8106, CVCS Charging CTMT isolation valves, to minimize Pressurizer level increase.
- B. CLOSE BGHV8357A and B, CCP to RCP Seal Injection Flow Control Valve, to minimize Pressurizer level increase.
- C. OPEN BGFCV0121, CCP Discharge Flow Control Valve, to maintain Pressurizer level.
- D. OPEN BGFCV0149, NCP Discharge Flow Control Valve, to maintain Pressurizer level.

# Proposed Answer: A

# **Explanation:**

- I. Correct-BGHCV180 FO therefore 8105 or 8106 are closed to reduce chg flow
- J. Incorrect-Seal Injection flow is to be maintained
- K. Incorrect-Letdown valves have failed closed
- L. Incorrect-Letdown valves have failed closed

LIT CLOSED 85 psig decreasing

ES-401	Written Examination Question Worksheet Form ES-401
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-KA-00001, Loss of Instrument Air, R007 TCN 01-0480, Add steps to min PZR level increase, CATS 80371
Proposed references provid	led to applicants during examination: <u>N/A</u>
Learning Objective:	C T61.003B 6, LP-33, CBC Mod B
Question Source:	Bank #
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergo less rigorousto provide the information will necessitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X
10 CFR Part 55 Content:	55.41 55.43
Comments:	
Outline #: S081	Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	1
	K/A #	W/E04	EA2.1
	<b>Importance Rating</b>	N/A	4.3

The following plant conditions exist:

- Reactor Trip and Safety Injection ACTUATED
- Auxiliary Building Radiation Level

The crew has completed the valve alignment verification and isolation steps of ECA-1.2, LOCA Outside Containment. The crew has determined that RCS pressure is NOT increasing.

HIGH

To which ONE of the following procedures would a transition be made?

- A. OTG-ZZ-00006, Plant Cooldown Hot Standby to Cold Shutdown
- B. E-1, Loss of Reactor or Secondary Coolant
- C. ES-1.2, Post LOCA Cooldown and Depressurization
- D. ECA-1.1, Loss of Emergency Coolant Recirculation

# Proposed Answer: D

# Explanation:

A. Incorrect-Plant cooldown is not performed with recovery actions still in progress.

B. Incorrect-The LOCA outside of containment has NOT been isolated. E-1 is used for SI termination following leak isolation.

C. Incorrect-Plant cooldown is not performed with recovery actions still in progress.

D Correct-This procedure is used if the leak is not isolated since there would be no water in the recirculation sumps.

ES-401	Written Examination Question WorksheetForm ES-401-5		
<b>Technical Reference(s):</b> (Attach if not previously provided)	ECA-1.2, LOCA Outside Containment, R1B1		
Proposed references provid	ed to applicants during examination: <u>N/A</u>		
Learning Objective:	C T61.003D 6, LP-14, CBC Mod D		
Question Source:	Bank #		
Question History:     Last NRC Exam     N       (Optional - Questions validated at the facility since 10/95 will generally undergo less rigorous review by the NRC; failure to provide the information will necessitate a detailed review of every question.)     Image: Comparison of the information of the			
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX		
10 CFR Part 55 Content:	55.41 55.43 _5		
Comments: Modified from	n Callaway bank. Parent question attached.		
Outline #: S082	Author: RAN		

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	2
	K/A #	003G2	.2.22
	Importance Rating	N/A	4.1

The plant was initially at 100% when Control Bank Rod D12 drops to the bottom of the core.

Which ONE of the following describes the status of Control Rod D12 and which initial condition assumed in the Safety Analysis is challenged?

- A. INOPERABLE-Upon a reactor trip, the assumed reactivity will be available and will be inserted
- B. MISALIGNED-The correct power distribution is maintained
- C. MISALIGNED-Upon a reactor trip, the assumed reactivity will be available and will be inserted
- D. INOPERABLE-The correct power distribution is maintained

Proposed Answer: B

- A. Incorrect-The rod is misaligned and this is the operability basis
- B. Correct-The rod is misaligned and power distribution is affected
- C. Incorrect-The rod is misaligned, but the operability basis is separate
- D Incorrect- The rod is misaligned

ES-401	Written Examination Question Worksho	eet Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided) <b>Proposed references provid</b>	TS 3.1.4 and bases, Amendment N	lo. 133
Learning Objective:	U T61.0110 6, LP-54, Sys	tems
Question Source:	Bank #   Modified Bank #   New     X	changes or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will gene to provide the information will necess	erally undergo less rigorous itate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledg Comprehension or Analysis	e
10 CFR Part 55 Content:	55.41 55.43	
Comments:		
Outline #: S083		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	2
	K/A #	033AA	2.09
	Importance Rating	N/A	3.7
			-

The turbine is being prepared for loading with reactor power at approximately 8%. MCB Annunciator 77B, IR HI VOLT FAIL, alarms and it is determined that Intermediate Range channel N36 has failed.

Which ONE of the following actions should be taken?

- A. Place the N36 level trip switch in the bypass position and raise power above 10% within 24 hours
- B. Trip bistables for channel N36 and restore to operable status prior to increasing power above 10%
- C. Place the N36 level trip switch in the bypass position and reduce power to less than 5% within 24 hours
- D. Suspend positive reactivity changes and reduce power to less than the P-6 setpoint within 2 hours

# Proposed Answer: A

- A. Correct-Recommended action from Off Normal procedure
- B. Incorrect-tripping bistables will cause a RX trip
- C. Incorrect-Must reduce power to < P-6 within 24 hours
- D. Incorrect-Action for two inoperable channels

ES-401		Written Examination	Question Worksheet	Form ES-401-5
Technical Referen (Attach if not previously) Proposed reference	provided)	OTO-SE-00002, Lo TS 3.3.1, Amendm	oss of IR NIS, R004 ent No.s 133, 149 and 151 og examination: N/A	
Learning Objectiv	ve:	C T61.003	B 6, LP-50, CBC Mod B	
Question Source:		Bank # Modified Bank # New	X (Note changes or attac	ch parent)
Question History: (Optional - Questi review by the NRC question.)	ons valida C; failure	Last NRC Exam ated at the facility sin to provide the inform	N ce 10/95 will generally under ation will necessitate a detai	go less rigorous led review of every
Question Cognitiv	e Level:	Memory or Fundan Comprehension or J	nental Knowledge <u>X</u> Analysis	
10 CFR Part 55 C	ontent:	55.41 55	.43 2	
Comments: Call	away Ban	k		
Outline #: S08	34			Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	2
	K/A #	036G2	2.4.10
	Importance Rating	N/A	3.1

The plant is in MODE 1 at 100% power.

In preparation for the upcoming refueling outage, a fuel assembly shuffle is in progress in the Spent Fuel Pool.

HI HI RAD alarms are received on Fuel Building Process Radiation Monitors, GG-RE-27 and GG-RE-28 gas channels.

Which ONE of the following is the required response to these alarms?

- A. Verify Fuel Building Ventilation and Containment Purge Isolation. Close at least one door in the Containment Personnel Hatch
- B. Close at least one door in the Containment Personnel Hatch. Store any fuel assembly in transfer in a SFP rack
- C. Evacuate unnecessary personnel from the Fuel Building. Verify Fuel Building and Control Room Ventilation Isolation.
- D. Ensure the Fuel Building roll-up door is closed. Verify Fuel Building Ventilation and Containment Purge Isolation

# Proposed Answer: C

- A. Incorrect-No CPIS actuation
- B. Incorrect-Containment Isolation not required
- C. Correct-FBIS and CRVIS actuate on FB high rad. FB evacuation required
- D. Incorrect- No CPIS actuation

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-KE-00001, Fuel Handling Accident, R006 OTA-SP-RM011, Annunciator Response, R024	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	I T61.003E 6, LP-5, CBC Mod E	
Question Source:	Bank #   X   (Note changes or attach p)     New	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally undergo to provide the information will necessitate a detailed	less rigorous l review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 55.43 _5	
Comments: Modified Cal	laway bank. Parent question attached.	
Outline #: S085		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	2
	K/A #	068A	A2.05
	<b>Importance Rating</b>	N/A	4.3

The Control Room has been evacuated due to a fire. Plant control is being established from the Auxiliary Shutdown Panel (ASP).

You are performing the Shift Supervisor Immediate Actions per attachment 5 of OTO-ZZ-00001, Control Room Inaccessibility.

The following plant conditions exist:

- Mode 3
- All S/G WR Levels 40%
- All RCS Cold Leg Temperatures 562 degrees F

Which ONE of the following directions should be given to the Reactor Operator to establish a Heat Sink?

- A. Start MDAFP 'A' and increase 'B' S/G level
- B. Start MDAFP 'B' and increase 'D' S/G level
- C. Start the TDAFP and increase 'A' S/G level
- D. Start the TDAFP and increase 'C' S/G level

# Proposed Answer:

# **Explanation:**

- A. Incorrect-'A' train is not isolated from the CR fire
- B. Correct-Both components are from the isolated (B) train

В

- C. Incorrect-'A' train is not isolated from the CR fire
- D. Incorrect-'A' train is not isolated from the CR fire

ES-401	Written Examination Question WorksheetForm ES-401-5
Technical Reference(s): (Attach if not previously provided) Proposed references provid	OTO-ZZ-00001, Control Room Inaccessibility, R019 ed to applicants during examination: N/A
Learning Objective:	C T61.003B 6, LP-59, CBC Mod B
Question Source:	Bank #
Question History: (Optional - Questions validareview by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergo less rigorousto provide the information will necessitate a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis
10 CFR Part 55 Content:	55.41 55.43
Comments:	
Outline #: S086	Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	1
	Group #	N/A	2
	K/A #	W/E08E	A2.01
	<b>Importance Rating</b>	N/A	4.2
Deres and Orest the set			-

The crew has implemented FR-P.1, Response to Imminent Pressurized Thermal Shock, due to a RED path on the INTEGRITY status tree.

Under which ONE of the following conditions would the crew exit FR-P.1?

- A. A CONTAINMENT path turns RED while INTEGRITY path remains RED
- B. The INTEGRITY path turns GREEN while the crew is performing FR-P.1
- C. A HEAT SINK path turns RED while INTEGRITY path remains RED
- D. A SUBCRITICALITY path turns ORANGE while INTEGRITY path remains RED

# Proposed Answer: C

- A. Incorrect-Containment is a lower priority status tree
- B. Incorrect-FR-P.1 must be performed to the point of a defined transition
- C. Correct-Heat Sink is a higher priority
- D. Incorrect-Orange path makes Subcriticality a lower priority

FS-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	CSF-1, Critical Safety Function Status Trees, R1B0	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	T T61.003D 6, LP-1, CBC Mod D	
Question Source:	Bank #	t)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will generally undergo less to provide the information will necessitate a detailed rev	s rigorous view of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 55.43	
Comments: Modified from	n Callaway bank. Parent question attached.	
Outline #: S087	Α	uthor: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	2
	Group #	N/A	1
	K/A #	003A	2.02
	Importance Rating	N/A	3.9

The Callaway Plant is operating at 40% power.

The 'A' Reactor Coolant Pump (RCP) must be secured due to high vibration per OTO-BB-00002, Reactor Coolant Pump Off-Normal.

Which ONE of the following actions is required to be taken to mitigate the consequences of this abnormal RCP shutdown?

- A. Declare RCS Loop #1 RTD channel inoperable and perform the actions of OTO-BB-00004, RTD Channel Failure
- B. Trip the Reactor, Turbine, and 'A' RCP. Transition to E-0, Reactor Trip or Safety Injection.
- C. Close the #1 Seal Leakoff for the 'A' Reactor Coolant Pump after it has come to a stop.
- D. Declare Pressurizer Spray Valve 'A' inoperable. Control RCS pressure with Pressurizer PORV's.

# Proposed Answer: A

- A. Correct-Loss of forced RCS flow in the loop makes the temperature instrument inoperable
- B. Incorrect-Not required below 48% power
- C. Incorrect-Only required for RCP seal failure
- D. Incorrect- Pressurizer Spray Valve 'B' is still available

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-BB-00002, RCP Off-Normal, R019	
Proposed references provid	Ted to applicants during examination: <u>N/A</u>	
Learning Objective:	C 161.003B 6, LP-15, CBC Mod B	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam     N       ated at the facility since 10/95 will generally undergoined to provide the information will necessitate a detailed	o less rigorous d review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 55.43 5	
Comments:		
Outline #: S088		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	2
	Group #	N/A	1
	K/A #	005A	2.02
	Importance Rating	N/A	3.7
Proposed Questions			

Which ONE of the following can be used to satisfy COMS (Cold Overpressure Mitigation System) while in Mode 5?

- A. One RHR Suction Relief valve with a lift setpoint of 450 psig and one RCS vent of greater than or equal to 1 square inch
- B. Two RHR Suction Relief valves with lift setpoints within the limits of the Pressure and Temperature Limits Report (PTLR)
- C. One PZR PORV with a lift setpoint within the limits of the Pressure and Temperature Limits Report (PTLR) and one RCS vent of greater than or equal to 1 square inch
- D. One RHR Suction Relief valve with a lift setpoint of 450 psig and one PZR PORV with a lift setpoint within the limits of the Pressure and Temperature Limits Report (PTLR)

Proposed Answer: D

- A. Incorrect-2 square inch vent required. No combination with relief valve specified
- B. Incorrect-450 psig lift setpoint specified. Not in PTLR
- C. Incorrect-2 square inch vent required. No combination with relief valve specified
- D. Correct-Combination specifically allowed

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OSP-BB-00003, PORV/RHR COMS Alignment T/S I CO 3 4 12 COMS Amendment No 133	Verification, R009
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	B T61.003A 6, LP-17, CBC Mod A	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergto provide the information will necessitate a detaile	o less rigorous ed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 55.43	
Comments:		
Outline #: S089		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	2
	Group #	N/A	1
	K/A #	062G2.2.22	
	Importance Rating	N/A	4.1
	- 0		

The plant is operating at 75% power. All Technical Specification Limiting Conditions for Operation are satisfied.

Train 'B' Emergency Diesel Generator (NE02) becomes INOPERABLE when the oil is inadvertently drained from the Rocker Lube Oil reservoir.

Which ONE of the following statements describes the required action?

- A. Enter Conditions and Required Actions for NE02 and Supported Systems
- B. Enter Conditions and Required Actions for Supported Systems ONLY
- C. Enter Conditions and Required Actions for NE02 ONLY
- D. Enter Conditions and Required Actions for NE02 and ESW Train 'B'

# Proposed Answer: C

- A. Incorrect-Supported systems is only inoperable if redundant system is inoperable
- B. Incorrect-Supported systems is only inoperable if redundant system is inoperable
- C. Correct-Supported systems is only inoperable if redundant system is inoperable
- D. Incorrect-ESW makes NE02 inoperable. The reverse is not true.
| ES-401  |   | Written Exa                                | mination Qu                           | estion V               | Vorkshe              | et                                 | Form E                      | S-401-5     |
|---|---|--|---------------------------------------|------------------------|----------------------|------------------------------------|-----------------------------|-------------|
| <b>Technical Refe</b><br>(Attach if not previo                    | erence(s):<br>busly provided)           | ODP-ZZ-0                                   | 00027, Safe                           | y Func                 | tion De              | termination, R                     | 8003                        |             |
| Proposed refe   | rences provid                           | ed to applica                              | ants during                           |                        | ation:               | N/A                                |                             |             |
| Learning Obje   | ective:                                 | G  | T61.0110                              | 6, LP-6                | , Syster             | ns                                 |                             |             |
| Question Sour   | rce:                                    | Bank #<br>Modified I<br>New                | Bank #                                | X                      | (Note ch             | anges or attach pa                 | arent)                      |             |
| Question Histo<br>(Optional - Qu<br>review by the P<br>question.) | ory:<br>lestions valida<br>NRC; failure | Last NRC<br>ated at the fa<br>to provide t | Exam<br>acility since<br>he informati | N<br>0/95 w<br>on will | ill gene<br>necessit | rally undergo l<br>tate a detailed | less rigorou<br>review of e | is<br>every |
| Question Cogr   | nitive Level:                           | Memory o<br>Comprehe                       | r Fundamen<br>ension or An            | tal Kno<br>alysis      | owledge              | X                                  |                             |             |
| 10 CFR Part 5   | 5 Content:                              | 55.41                                      | 55.43                                 | 2                      | <u> </u>             |                                    |                             |             |
| Comments:   | Modified Call                           | away bank. F                               | Parent questic                        | n attacl               | ned.                 |                                    |                             |             |
| Outline #:  | S090                                    |  |                                       |                        |                      |                                    | Author:                     | RAN         |

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	2
	Group #	N/A	1
	K/A #	103A	2.04
	Importance Rating	N/A	3.6
	- 0		

Callaway Plant is preparing for Reactor Core Offload. The polar crane operator inadvertently lifts the Reactor Vessel Upper Internals out of the water and causes a HI HI alarm on Containment Building Area Radiation Monitor SDRE0040.

Which ONE of the following is a required action for this situation?

- A. Actuate the Containment Evacuation Alarm
- B. Close ECV0995, Fuel Transfer Tube Isolation Valve
- C. Evacuate personnel from the Fuel Building
- D. Increase Charging flow and reduce RHR letdown flow

Α

#### Proposed Answer:

- A. Correct-Evacuate any area with a HI HI Area Rad alarm
- B. Incorrect-Only required if Refueling Pool level is abnormal
- C. Incorrect-Only required if HI radiation is in the Fuel Building
- D. Incorrect-Only required if Refueling Pool level is decreasing

ES-401	Written Examination Question Worksheet	Form ES-401-5			
Technical Reference(s):	OTO-KE-00001, Fuel Handling Accident, R006				
(Attach if not previously provided)	OTA-RL-RK062A, Alarm Response Procedure, R006				
Proposed references provid	led to applicants during examination: <u>N/A</u>				
Learning Objective:	I T61.003E 6, LP-5, CBC Mod E				
Question Source:	Bank #    X      Modified Bank #    (Note changes or attach p      New	parent)			
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	less rigorous review of every			
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX				
10 CFR Part 55 Content:	55.41 55.43 _5				
Comments:					
Outline #: S091		Author: RAN			

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	2
	Group #	N/A	2
	K/A #	002G2	2.1.32
	<b>Importance</b> Rating	N/A	3.8

OTN-BB-00001, Reactor Coolant System, cautions the operator to maintain Reactor Coolant Pump Seal Injection flow to prevent crud migration into the No. 1 seal area.

Which ONE of the following plant conditions would allow securing Reactor Coolant Pump Seal Injection flow without this concern?

- A. RCS pressure is 8 IN HgA in preparation for system fill
- B. RCPs are secured with RCS pressure at 70 psig
- C. RCS is being drained to Mid-Loop to backseat RCPs
- D. RCP's are backseated with RCS level above 27 inches

Proposed Answer: D

- E. Incorrect-RCS is at a vacuum
- F. Incorrect-RCS is above atmospheric pressure
- G. Incorrect-RCS level is being changed
- H. Correct-Seals are isolated for maintenance

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided) <b>Proposed references provid</b>	OTN-BB-00001, Reactor Coolant Sys	tem, R017
Learning Objective:	B T61.003A 6, LP-20, CBC I	Viod A
Question Source:	Bank #	nges or attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam N ated at the facility since 10/95 will genera to provide the information will necessita	lly undergo less rigorous te a detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis	X
10 CFR Part 55 Content:	55.41 55.43 _5	
Comments: CAR 199500	0644	
Outline #: S092		Author: RAN

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	N/A	2
	Group #	N/A	2
	K/A #	041G2	.4.49
	<b>Importance Rating</b>	N/A	4.0
			-

Reactor power is at 15% with the following plant indications:

•	ANN 93A, PCS PWR FAIL	LIT
•	Computer alarm point PCS RP043 PWRSUPPLY	FAIL
•	ANN 108C, 109C, 110C, and 111C,	
	S/G A, B, C, and D LVL DEV	LIT
•	ANN 108D, 109D, 110D, and 111D,	
	S/G A, B, C, and D FLOW MISMATCH	LIT
•	ABPI0507, Steam Header Pressure	0 psig
•	SG pressure indicators	1085 psig
•	Main Feedwater Regulating Valves	Full Open
•	Main Feedwater Pump speed	Decreasing
•	Condenser Steam Dumps	Closed
-	Condensor Steam Dumps are in the Steam Dressure n	aada

• Condenser Steam Dumps are in the Steam Pressure mode

Which ONE of the following is the Off Normal procedure that should be entered?

- A. OTO-AB-00004, Steam Header Pressure Channel Failure
- B. OTO-AB-00001, Steam Dump Malfunction
- C. OTO-AE-00003, Steam Generator Level Channel Failure
- D. OTO-RJ-00001, Loss of Plant Computer

Proposed Answer: A

- I. Correct-ABPT0507 has failed low
- J. Incorrect- Steam Dumps are not controlled from steam generator pressure
- K. Incorrect-all levels are decreasing
- L. Incorrect-the plant computer does not control feedwater

ES-401	Written Examination Question	Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-AB-00004, Steam He	ader Press Channel Fa	ailure, R003
Proposed references provid	ed to applicants during exam	ination: N/A	
Learning Objective:	B T61.003B 6, LP	-5, CBC Mod B	
Question Source:	Bank # Modified Bank # New X	(Note changes or attach pa	arent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam <u>N</u> ated at the facility since 10/95 to provide the information with	will generally undergo ill necessitate a detailed	less rigorous review of every
Question Cognitive Level:	Memory or Fundamental K Comprehension or Analysis	nowledgeX	
10 CFR Part 55 Content:	55.41 55.43	5	
Comments: CARS 19980	3324		
Outline #: S093			Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	3
	Group #		
	K/A #	G2.1.8	8
	Importance Rating	N/A	3.6

You are the SRO conducting a pre-evolution briefing for placing a tagout in panel SJ143, Auxiliary Building Sample Station. The tagout will require an Independent Verification.

Which ONE of the following correctly describes how Operations and Chemistry Departments COORDINATE installing HOLD OFF tags on the sampling station?

- A. The Chemistry Technician and Equipment Operator should hang the tags together, and the Chemistry Technician or Equipment Operator performs the independent verification.
- B. The Chemistry Technician installs the tags, and an Equipment Operator performs the independent verification.
- C. The Equipment Operator installs the tags, and a Chemistry Technician performs the independent verification.
- D. The Chemistry Technician and Equipment Operator should hang the tags together, and another Chemistry Technician or Equipment Operator performs the independent verification.

Proposed Answer: D

- A. Incorrect-A individual not involved with installation IV's the tags
- B. Incorrect-Tags should be hung by a Chem Tech and an EO
- C. Incorrect- Tags should be hung by a Chem Tech and an EO
- D. Correct-Tags should be hung together and IV'd by another Chem Tech or EO

ES-401	Written Examination Question Worksheet	Form ES-401-5		
Technical Reference(s):	ODP-ZZ-00310, WPA and Caution Tagging, R018			
Proposed references provid	led to applicants during examination: <u>N/A</u>			
Learning Objective:	B. 4 T61.003A 6, LP-33, CBC Mod A			
Question Source:	Bank #      X      (Note changes or attach p. New	arent)		
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergoto provide the information will necessitate a detailed	less rigorous review of every		
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis			
10 CFR Part 55 Content:	55.41 55.43			
Comments: Modified from	n Callaway bank. Parent question attached.			
Outline #: S094		Author: RAN		

Examination Outline Cross-reference:	Level	RO	<u>SRO</u>
	Tier #	N/A	3
	Group #		
	K/A #	G2.1.12	
	<b>Importance Rating</b>	N/A	4.0

Consider the following information to complete the question.

- The Callaway plant was originally in MODE 1
- It was determined that a Technical Specification LCO could NOT be met
- The condition of the unit is not specifically addressed by the associated action
- The LCO Applicability is MODES 1 4

It took 6 hours to place the unit in MODE 3

Which ONE of the following describes the REMAINING TIME allowed to reach MODE 5?

- A. 30 hours
- B. 31 hours
- C. 36 hours
- D. 37 hours

# Proposed Answer: B

#### **Explanation:**

Place the plant in MODE 5 within 37 hours. There are 31 (37-6) hours remaining. There is no penalty for reaching MODE 3 in less than the required 7 hours.

ES-401	Written Examination Question Worksheet	Form ES-401-5
Technical Reference(s): Proposed references provid	Technical Specification LCO 3.0.3 basis, F led to applicants during examination: N/A	200
Learning Objective:	F T61.003A 6, LP-1, CBC Mod A	
Question Source:	Bank #	r attach parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally uto provide the information will necessitate a c	ndergo less rigorous detailed review of every
Question Cognitive Level:	Memory or Fundamental Knowledge Comprehension or Analysis X	
10 CFR Part 55 Content: Comments:	55.41 55.43	
Outline #: S095		Author: RAN

Tier #	N/A	3
Group #		
<b>K</b> / <b>A</b> #	G2.2.6	
Importance Rating	N/A	3.3

Answer the following in accordance with the direction given in APA-ZZ-00101, Preparation, Review and Approval of Written Instructions

Which ONE of the following individuals is responsible for ensuring performance of the Qualified Review (10CFR50.59) applicability?

- A. Procedure Group Supervisor
- B. Cognizant Department Head
- C. Senior Reactor Operator
- D. Superintendent, Administration

# Proposed Answer: C

- M. Incorrect-Not a listed responsibility
- N. Incorrect- Not a listed responsibility
- O. Correct-Must be a licensed SRO
- P. Incorrect- Not a listed responsibility

ES-401	Written Examination Question Worksheet Form ES-401-5		
Technical Reference(s):	APA-ZZ-00101, Preparation, Review and Approval of Written Instructions, R036		
Proposed references provid	ed to applicants during examination: <u>N/A</u>		
Learning Objective:	D T61.003A 6, LP-29, CBC Mod A		
Question Source:	Bank #		
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC ExamNated at the facility since 10/95 will generally undergo less rigorous to provide the information will necessitate a detailed review of every		
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis		
10 CFR Part 55 Content:	55.41 55.43		
Comments:			
Outline #: S096	Author: RAN		

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	3
	Group #		
	K/A #	G2.2	2.26
	Importance Rating	N/A	3.7
	•		

The Callaway plant is in a refueling outage and it is desired to hang Workman Protection tags to start work on one of the Residual Heat Removal (RHR) trains.

You are the OS who authorizes the placement of WPA tags.

Which ONE of the following plant conditions will allow reducing the number of OPERABLE RHR loops to ONE?

- A. MODE 6, RFP level >23' above the Rx Vessel flange during core off-load
- B. MODE 5, following CETC Nozzle Assemblies disassembly
- C. MODE 6, RFP level >23' above the Rx Vessel flange with Upper Internals installed
- D. MODE 5, following Mid-Loop operations, prior to RCS vacuum fill

Proposed Answer: A

- Q. Correct-Upper Internals not installed
- R. Incorrect-2 required with Loops not filled
- S. Incorrect-2 required with Upper Internals installed
- T. Incorrect-2 required with Loops not filled

ES-401	Written Examination Question Worksheet	Form ES-401-5
Technical Reference(s):	OTG-ZZ-00007, Refueling Preparation, Performan Recovery, R017 ODP-ZZ-00310, WPA and Caution Tagging, R018	ce and
Proposed references provid	ed to applicants during examination: N/A	
Learning Objective:	BT61.003E 6, LP-1, CBC Mod E	
Question Source:	Bank #	ent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam <u>N</u> ated at the facility since 10/95 will generally undergo la to provide the information will necessitate a detailed n	ess rigorous review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 55.43 _4	
Comments: CARS 19980	3476	
Outline #: S097		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	3
	Group #		
	K/A #	G2.3.1	
	Importance Rating	N/A	3.0
Duan aged Owestians			

Which ONE of the following describes the FSAR limit for the quantity of radioactive material contained in the Refueling Water Storage Tank (RWST) and the basis for the limit?

- A. 50 Curies to assure that the radiation levels in the accessible areas surrounding the tank are less than 100 MRem / hour.
- B. 150 Curies to assure that an uncontrolled release of the tank's contents would be less than the limits of 10CFR20.
- C. 50 Curies to assure that an uncontrolled release of the tank's contents would be less than the limits of 10CFR20.
- D. 150 Curies to assure that the radiation levels in the accessible areas surrounding the tank are less than 100 MRem / hour.

Proposed Answer: B

- U. Incorrect-150 Curie limit
- V. Correct
- W. Incorrect-150 Curie limit
- X. Incorrect-Based on spill of the contents

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	FSAR 16.11.1.5. ROL-13	
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	C T61.003A 6, LP-23, CBC Mod A	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam      N        ated at the facility since 10/95 will generally undergo        to provide the information will necessitate a detailed	less rigorous l review of every
Question Cognitive Level:	Memory or Fundamental Knowledge X Comprehension or Analysis	
10 CFR Part 55 Content:	55.41 55.43	
Comments: Modified from	n Callaway bank. Parent question attached.	
Outline #: S098		Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	3
	Group #		
	K/A #	G2.4	.1
	Importance Rating	N/A	4.6

The plant is in Mode 1 at 100% reactor power when a loss of off-site power occurs.

- NB01 and NB02 are NOT reenergized by the Emergency Diesel Generators
- Both Reactor Trip Breakers are CLOSED
- Reactor power is 2% and DECREASING

Which ONE of the following describes the required operating crew response?

- A. Immediately enter ECA-0.0, Loss of ALL AC Power. At step 1, transition to FR-S.1, Response to Nuclear Power Generation.
- B. Enter E-0, Rx Trip or Safety Injection. Initiate emergency boration and manually insert the control rods.
- C. Immediately enter ECA-0.0, Loss of ALL AC Power and manually trip the Reactor.
- D. Enter E-0, Rx Trip or Safety Injection. Initiate emergency boration and dispatch an operator to locally open the Reactor Trip Breakers

# Proposed Answer: C

- Y. Incorrect-AC power required to implement FR-S.1
- Z. Incorrect-AC power required to emergency borate
- AA. Correct-Required immediate action
- BB. Incorrect-AC power required to emergency borate

ES-401		Written Examination	n Question Worksheet	Form ES-401-5
<b>Technical Re</b> (Attach if not prev	eference(s): viously provided)	ECA-0.0,Loss of	All AC Power, R1B2	
Proposed ref	ferences provid	ed to applicants du	ring examination: <u>N/A</u>	
Learning Ob	jective:	A T61.0	03D 6, LP-22, CBC Mod D	
Question Sou	arce:	Bank # Modified Bank # New	X (Note changes or attac	h parent)
Question His (Optional - Q review by the question.)	story: Questions valida e NRC; failure	Last NRC Exam ated at the facility s to provide the info	N ince 10/95 will generally under rmation will necessitate a detail	go less rigorous led review of every
Question Co	gnitive Level:	Memory or Fund Comprehension o	amental Knowledge or Analysis X	
10 CFR Part	55 Content:	55.41	55.43 5	
<b>Comments:</b>	Callaway banl	K		
Outline #:	S099			Author: RAN

Examination Outline Cross-reference:	Level	<u>RO</u>	<u>SRO</u>
	Tier #	N/A	3
	Group #		
	K/A #	G2.4.	10
	Importance Rating	N/A	3.1
	- 0		

The plant is in Mode 1 at 90% reactor power.

MCB Annunciator 120A, MFP 'A' TRIP, actuates and is verified to be VALID.

Which ONE of the following describes the required operating crew response?

- A. Quickly reduce turbine generator load to less than 60% or 750 MWe
- B. Manually trip the reactor and enter E-0, Reactor Trip or Safety Injection
- C. Quickly increase the 'B' MFP speed to the Hi Speed stop (5700 RPM)
- D. Manually insert control rods until Annunciator 65E, TREF/ TAUCT LO is received

Proposed Answer: B

# Explanation:

- CC. Incorrect-Action if power is <80%
- DD. Correct-Required immediate action
- EE. Incorrect-Action if power is <80%

FF.Incorrect-Action if power is <80%

ES-401	Written Examination Question Worksheet	Form ES-401-5
<b>Technical Reference(s):</b> (Attach if not previously provided)	OTO-AE-00001, Feedwater System Malfunction	, R005
Proposed references provid	led to applicants during examination: <u>N/A</u>	
Learning Objective:	A T61.003B 6, LP-10, CBC Mod B	
Question Source:	Bank #	parent)
Question History: (Optional - Questions valid review by the NRC; failure question.)	Last NRC Exam <u>N</u> ated at the facility since 10/95 will generally undergo to provide the information will necessitate a detailed	) less rigorous d review of every
Question Cognitive Level:	Memory or Fundamental KnowledgeComprehension or AnalysisX	
10 CFR Part 55 Content:	55.41 55.43 _5	
Comments: Modified from	n Callaway bank. Parent question attached.	
Outline #: S100		Author: RAN