# U.S. Nuclear Regulatory Commission Site-Specific Written Examination

# **Applicant Information**

Name: Region: III

Date: 10/29/01 Facility: Braidwood

License Level: SRO Reactor Type: W

Start Time: Finish Time:

#### Instructions

Use the answer sheets provided to document your answers. Staple this cover sheet on top of the answer sheets. The passing grade requires a final grade of at least 80.00 percent. Examination papers will be collected five hours after the examination starts.

#### **Applicant Certification**

All work done on this examination is my own. I have neither given nor received aid.

Applicant's Signature

Results

Examination Value \_\_\_\_\_99.0 Points

Applicant's Score\_\_\_\_\_ Points

Applicant's Grade\_\_\_\_\_ Percent

# QUESTION 001

The Tech Spec MINIMUM Staffing for BOTH units at power is:

U	nit Supv.	NSO
a.	2	3
b.	2	4
C.	1	3
d.	1	4

# QUESTION 002

The following conditions exist on Unit 1:

- Unit 1 is in MODE 2, performing a Reactor Startup.
- All Shutdown Banks are fully withdrawn.
- Control Bank A withdrawal has been stopped at 50 steps.
- Source Range Counts are STABLE.
- SDM is inadequate per the COLR.

What action is required?

- a. RESTORE SDM within 15 minutes.
- b. RESTORE SDM within 1 hour.
- c. INITIATE Boration within 15 Minutes.
- d. INITIATE Boration within 1 hour.

#### QUESTION 003

Unit 1 is at 100% Reactor power.

The following conditions exist with respect to the Unit 1 RWST:

- Level is 88%
- Boron is 2450 ppm
- Water Temperature is 45°F.

The operators are required to . . .

- a. INCREASE level to GREATER THAN OR EQUAL TO 89% within 1 hour.
- b. DECREASE boron concentration to LESS THAN 2400 ppm within 7 days.
- c. INCREASE water temperature to GREATER THAN OR EQUAL TO 65°F within 24 hours.
- d. Take NO ACTION with respect to the RWST parameters.

#### QUESTION 004

With the unit in mode 1, which ONE of the following would require LCO entry?

- a. RCS Tave at 594°F.
- b. Pressurizer Pressure at 2215 psig.
- c. Containment Pressure at 0.85 psig.
- d. Pressurizer Level at 72%.

The following conditions exist on Unit 1:

- MODE 3 at Normal Operating Temperature and Pressure, preparing for Reactor Startup.
- The RCS has been diluted to the ECC Startup Boron concentration.
- Letdown Temperature Control valve controller, TCV 1CC-130A is in MANUAL.
- All other controls are in AUTOMATIC and functioning NORMALLY.

If the operator REDUCES letdown flow from 120 gpm to 75 gpm with NO other manipulations, over time, Source Range counts will . . .

- a. INCREASE due to cooler water exiting the letdown heat exchanger.
- b. INCREASE due to warmer water exiting the letdown heat exchanger.
- c. DECREASE due to cooler water exiting the letdown heat exchanger.
- d. DECREASE due to warmer water exiting the letdown heat exchanger.

# QUESTION 006

Unit 2 is in Mode 3. A new system engineer has requested that the 2A SI pump be started with the discharge valve throttled to 75% open to determine starting current. The evolution is NOT described in current procedures, nor the Safety Analysis Report. The Shift Manager may . . .

- a. Approve the evolution without restrictions.
- b. Only approve the test if another SRO with an engineering degree agrees.
- c. Not approve the test until a written safety evaluation has been performed and approved.
- d. Not approve the test under any conditions.

Which ONE of the following "FIN Team" maintenance activities require Post Maintenance Testing to meet OPERABILITY requirements for a Containment Isolation valve?

- a. Adjust packing.
- b. Replace OPEN Indication light socket.
- c. Tighten air line connection to operator.
- d. Remove insulation from valve.

# QUESTION 008

Which ONE of the following is the HIGHEST RCS pressure listed without exceeding the Safety Limit?

- a. 2650 psig.
- b. 2700 psig.
- c. 2750 psig.
- d. 2800 psig.

#### QUESTION 009

The PREFERRED method of Reactor Cavity Fill from just below the reactor vessel flange to the Refueling level (424'6") is via . . .

- a. An SI pump through the RCS Cold Legs.
- b. Gravity Drain of the RWST through the RCS Hot Legs.
- c. An RH pump through the RCS Hot Legs.
- d. SI Accumulator dump through the RCS Cold Legs.

# QUESTION 010

Given the following information for a rad worker qualified operator:

-	Age	25 yrs.
-	Total Lifetime exposure	3800 mrem TEDE

- Current Year exposure 800 mrem TEDE

A Site Area Emergency has been declared due to a LOCA Outside Containment with limited makeup to the RWST available. The above operator volunteers to make an emergency entry into the penetration area to attempt to isolate the leak. This action would result in a significant reduction in offsite dose. The individual has all the required approvals. What is the MAXIMUM exposure the operator may receive while performing this action?

- a. 1200 mrem TEDE.
- b. 4200 mrem TEDE.
- c. 24200 mrem TEDE.
- d. 25000 mrem TEDE.

#### QUESTION 011

A Non-Licensed operator's exposure on shift has reached 2000 mrem TEDE for the current year. A job requires an estimated 50 mrem exposure for today. To receive today's additional exposure the operator must get the approval of the . . .

- a. Operations Manager and a Health Physics Supervisor.
- b. Operations Manager and the Rad Protection Manager.
- c. Rad Protection Manager and the Dose Assessment Health Physicist.
- d. Rad Protection Manager and the Station Manager.

## QUESTION 012

Which ONE of the following is an SRO responsibility?

- a. Placing the placard "Gas Decay Tank Release in Progress" on 0PM02J prior to commencing a release.
- b. Performing second verification of the lineup to transfer a blowdown tank to the condensate storage tank.
- c. Determining the release rate for a gas decay tank release.
- d. Performing second verification of the lineup to place a release tank on recirculation.

# QUESTION 013

Which ONE of the following can provide final authorization for a Liquid Rad Waste release?

- a. Plant Manager.
- b. Shift Manager.
- c. Rad Protection Supervisor.
- d. Chemistry Supervisor.

# QUESTION 014

Given the following initial conditions on Unit 1:

- MODE 3 operations were in progress after a normal shutdown and cooldown in accordance with all procedures.
- RCS Pressure was manually depressurized to 900 psig.
- RCS was being cooled down by dumping steam to the condenser at 50°F per hr.
- SI Accumulators were ISOLATED as pressure was reduced below 1000 psig.

A few minutes ago a Containment Area Rad monitor alarmed. The crew noted the following:

- PZR Level is DECREASING.
- Letdown is ISOLATED.
- Charging flow is 150 gpm.

Actions to mitigate this situation are contained in . . .

- a. 1BwOA PRI-1 EXCESSIVE PRIMARY PLANT LEAKAGE.
- b. 1BwOA S/D-2 SHUTDOWN LOCA.
- c. 1BwOA SEC-4 LOSS OF INSTRUMENT AIR.
- d. 1BwOA PRI-10 LOSS OF RH COOLING.

#### QUESTION 015

A Fire is reported on the 401' Turbine Building Trackway. EXCLUDING the Fire Chief, which ONE of the following describes the MINIMUM number of Fire Brigade members and the REASON for their INITIAL reporting location?

- a. 4, to pickup their personal protection equipment and portable fire fighting equipment.
- b. 4, to assess the extent of the fire and identify the portable fire fighting equipment needed.
- c. 5, to pickup their personal protection equipment and portable fire fighting equipment.
- d. 5, to assess the extent of the fire and identify the portable fire fighting equipment needed.

During an emergency situation, the 1B AFW pump failed to start in AUTO or MANUAL from the main control room. To what Auxiliary Building Elevation should a team be dispatched to attempt a LOCAL start of the 1B Auxiliary Feedwater pump?

- a. 383' level.
- b. 401' level.
- c. 426' level.
- d. 451' level.

#### QUESTION 17

A Unit 1 trip and Safety Injection has occurred due to a Steam Generator Fault inside containment.

The following conditions exist:

- All automatic equipment responded as expected.
- Containment Pressure is 3.2 psig and slowly INCREASING.
- RCS Pressure is 1750 psig and STABLE.
- RCS Subcooling margin is 105°F and INCREASING.
- Pressurizer level is 22% and INCREASING.
- Affected SG Level is 8% wide range.
- Both AFW pumps are operating.
- Unaffected SG Levels are being controlled at 40% Narrow Range.

Assuming trends continue, in which ONE of the following procedures would you expect to STOP 1 CV pump?

- a. 1BwEP-2 Faulted SG Isolation.
- b. 1BwEP-1 Loss of Reactor or Secondary Coolant.
- c. 1BwEP ES-1.2 Post LOCA Cooldown and Depressurization.
- d. 1BwEP ES-1.1 SI Termination.

#### QUESTION 018

Unit 1 was at 100% Reactor power when a Differential Overcurrent Trip occurred on the Main Generator. PREDICT the impact on the Control Rod Drive System and IDENTIFY the action required to be performed by the operator.

С	Predicted Impact on the Reactor Trip Breakers	Required Operator Action
a.	OPEN	VERIFY Turbine Trip.
b.	OPEN	VERIFY ECCS pumps running.
C.	CLOSED	VERIFY 6.9 Bus ABT.
d.	CLOSED	VERIFY DGs started.

QUESTION 019

The following conditions exist on Unit 2:

- 80% Reactor power and ramping UP at 5 MW per minute.
- Tave and Tref are matched.
- Rod Control is in AUTOMATIC.

ONE Minute later:

- DRPI Indication for Control Bank D Rod D-12 is 180 steps.
- All Other Control Bank D Rods are indicating 216 Steps.

With NO Operator action taken, the DEMAND for rod motion will be (1), and the trend in Delta I for the channel NEAREST the rod problem will be to become (2).

RC	DD MOTION	DELTA I TREND
a.	INWARD	LESS NEGATIVE
b.	INWARD	MORE NEGATIVE
C.	OUTWARD	LESS NEGATIVE
d.	OUTWARD	MORE NEGATIVE

With the Reactor at 100% power on Unit 2, which ONE of the following will REDUCE RCS Subcooling?

- a. Turn ON ALL Pressurizer Heaters.
- b. OPEN a Pressurizer PORV.
- c. DECREASE Reactor power.
- d. CLOSE Pressurizer Sprays.

# QUESTION 021

The lineup for placing the Unit 1 Boric Acid Storage Tank on RECIRCULATION using the Unit 1 Boric Acid Transfer pump is complete. The Unit 1 Boric Acid Transfer Pump filter is plugged. Taking the Boric Acid Transfer Pump Control Switch to "START" would . . .

- a. Result in the Unit 1 Boric Acid Pump operating against a shutoff head.
- b. Result in additional recirculation flow of the Unit 2 Boric Acid Storage Tank.
- c. Prevent the discharge of Unit 2 Boric Acid Tank contents to the Unit 2 blender.
- d. Damage the Unit 1 Boric Acid Pump due to operating with no suction.

Given the following conditions on Unit 1:

- RCS is in a solid plant condtion.
- 1B RH pump is operating in Shutdown Cooling mode.
- RCS Pressure is being AUTOMATICALLY controlled at 340 psig.

A failure of the letdown pressure control valve controller 1PK-131 causes RCS pressure to rise to 515 psig, with 1B RH pump discharge pressure of 625 psig. In response to this transient,

(1), will OPEN, and the operator should take MANUAL control of 1PK-131 and (2) to reduce pressure.

	(1)	(2)
a.	ONLY the RH Loop Suction Relief,	INCREASE demand
b.	ONLY the RH Loop Suction Relief,	DECREASE demand
C.	the RH Loop Suction Relief and RH Discharge Relief,	DECREASE demand
d.	the RH Loop Suction Relief and RH Loop Discharge Relief,	INCREASE demand

# QUESTION 023

Unit 1 is entering a refueling outage. It is desired to take 1A RH train out of service as soon as possible to start work on the 1A RH pump and heat exchanger. The 1B RH train is operable and operating in the shutdown cooling mode. The earliest the 1A RH train may be taken out of service is when the reactor vessel internals are removed and water level is GREATER THAN or EQUAL TO 23 feet above the . . .

- a. Fuel to limit rad dose at the surface of the cavity.
- b. Reactor vessel flange to provide backup decay heat removal.
- c. Fuel to provide backup decay heat removal.
- d. Reactor vessel flange to limit rad dose at the surface of the cavity.

#### QUESTION 024

Given the following conditions for Unit 1:

- Unit 1 is being heated up to return to power from a Cold Shutdown Condition.
- RCS is FILLED and VENTED.
- Pressurizer is SOLID.
- A Nitrogen blanket has been establish on the PRT.
- PRT Level is 95%.
- Waste Gas System is aligned to support a bubble.
- PZR Heaters are energized.

Prior to drawing a bubble in the pressurizer, which ONE of the following must be accomplished?

- a. Bump the RCPs to remove entrained gasses.
- b. Drain the PRT to 70-79%.
- c. Drain the Pressurizer to 50%.
- d. Pressurize the RCS to 200-275 psig.

#### QUESTION 025

The Master Pressurizer Pressure Controller OUTPUT has failed to MINIMUM. Assuming NO operator action, which ONE of the following describes the effect on the Reactor Protection System?

- a. OT Delta T Reactor Trip Setpoints INCREASE.
- b. OP Delta T Reactor Trip Setpoints INCREASE.
- c. OT Delta T Reactor Trip Setpoints DECREASE.
- d. OP Delta T Reactor Trip Setpoints DECREASE.

While performing a Heatup the following conditions are noted:

- Charging flow control is in MANUAL and controlling PZR level at 35%.
- CC flow to the letdown heat exchanger is in MANUAL due to an auto failure.
- RCS pressure has decreased, adding another letdown orifice has INCREASED letdown flow to 140 gpm.

Which ONE of the following predicts the plant response and describes what procedural actions must be taken immediately?

- a. To prevent a further decrease in PZR level, the NSO should DECREASE charging flow by throttling OPEN 1CV-121.
- b. To prevent challenging the Demin High Temperature Divert valve, the NSO should DECREASE CC flow to the letdown heat exchanger by throttling OPEN 1CC-130A.
- c. To prevent demineralizer resin channelling, the NSO should REDUCE letdown flow to less than 120 gpm by taking an orifice off line.
- d. To prevent causing an AUTO Makeup to the VCT, the NSO should REDUCE letdown flow to less than 120 gpm by taking an orifice off line.

# QUESTION 027

While at 100% Reactor power, an instrument tap leak in the side of the Pressurizer develops. Charging and letdown have been manipulated to provide the following conditions:

- Pressurizer Pressure STABILIZED at 2215 psig.
- Pressurizer Level STABILIZED at 12%.

What is the status of the pressurizer heaters?

VARIABLE HEATERS		BACKUP HEATERS
a.	ON	ON
b.	OFF	OFF
C.	ON	OFF
d.	OFF	ON

## QUESTION 028

While at 100% Reactor power on Unit 1, the following occurred:

- A trip of the operating charging pump resulted in the crew isolating letdown.
- Problem has been fixed, and letdown is about to be restored.

The crew should \_\_\_\_(1)\_\_\_\_ first, then \_\_\_(2)\_\_\_\_.

\_\_\_(1)\_\_\_\_

\_\_\_(2)\_\_\_\_

start the CV pump establish letdown to avoid flashing in the a. letdown line. b. establish letdown start the CV pump, to avoid overcooling the mixed bed demineralizer. start the CV pump establish letdown, to avoid overheating the C. mixed bed demineralizer. start the CV pump, to avoid an unwanted d. establish letdown auto makeup to the VCT.

#### QUESTION 029

In order to align valves in the NORMAL CHARGING flowpath to RESTORE CHARGING flow after a Reactor Trip and Safety Injection, the operators must . . .

- a. RESET SI, then RESET Phase A.
- b. RESET SI.
- c. RESET SI, RESET Phase A, and then OPEN Instrument Air Containment Isolation Valves (1IA065 and 1IA066).
- d. RESET Phase A, then OPEN Instrument Air Containment Isolation Valves (1IA065 and 1IA066).

The plant is operating at 100% Reactor power. Containment Pressure Channel 1PT-937 fails HIGH. NO operator actions have yet been taken. Of the remaining channels, \_\_\_\_(1)\_\_\_\_ is the MINIMUM number of channels that have to trip to cause a Containment Spray Actuation, and

\_\_\_\_(2)\_\_\_\_ is the MINIMUM number of channels that have to trip to cause a Main Steam Isolation.

-	(1)	(2)
a.	TWO	ONE
b.	ONE	TWO
C.	ONE	ONE
d.	TWO	TWO

#### QUESTION 031

Rod Control System testing is in progress on Unit 2, and shutdown banks are being individually withdrawn. Which ONE of the following ROD BANK SELECT Switch positions will provide indications of BOTH of the following when the bank of moving rods is at 210 steps on the Bank Demand Step Counters:

- DRPI ROD Height within 12 steps,
  - AND
- ROD SPEED.
- a. SD B.
- b. SD C.
- c. SD D.
- d. SD E.

With the Unit at 100% Reactor power, a REDUCTION in feedwater temperature occurred. The relationship between NIS indicated power and actual reactor power is that NIS Power indicates . . .

- a. HIGHER THAN actual power due to HIGHER Tave.
- b. LOWER THAN actual power due to HIGHER Tave.
- c. HIGHER THAN actual power due to LOWER T cold.
- d. LOWER THAN actual power due to LOWER T cold.

#### QUESTION 033

The following conditions exist on Unit 1:

- A Reactor Startup is in progress.
- Reactor Power is ABOVE the P6 Setpoint and STABLE.
- The Source Range High Flux Trips have NOT been blocked.

The Reactor will STAY CRITICAL if the Source Range N31 Level Trip Switch is in . . .

- a. NORMAL, and N31 Instrument Power Fuses FAIL.
- b. NORMAL, and N31 Control Power Fuses FAIL.
- c. BYPASS, and N31 Instrument Power Fuses FAIL.
- d. BYPASS, and N31 Control Power Fuses FAIL.

Unit 1 has experienced a LOCA. The crew has performed the appropriate procedures and are trying to reduce ECCS flow. All equipment has operated properly. The following conditions and indications exist:

- Containment Pressure is 6.0 psig and STEADY.
- Contaiment Radiation is 105 mr/hr.
- Wide Range RCS pressure is 800 psig

70°F of subcooling is needed to stop one of the ECCS pumps. What is the maximum CETC temperature at which the pump is STOPPED?

- a. 410°F.
- b. 420°F.
- c. 450°F.
- d. 520°F.

#### QUESTION 035

A Natural Circulation cooldown is being performed on Unit 1. Which ONE of the following problems with a SINGLE Core Exit Thermocouple (CETC) will cause an indication of Natural Circulation conditions degrading?

- a. A SHORT develops at the head connection.
- b. An OPEN develops at the head connection.
- c. Corrosion develops at the head connection.
- d. Loss of power occurs.

#### QUESTION 036

The following conditions were present on Unit 1:

- 100% Reactor power.
- 1A and 1D RCFC were operating in HIGH SPEED.
- 1B RCFC was OFF.
- 1C RCFC was operating in LOW SPEED.

A Small Break LOCA occurred and the operators initiated SI. For the first 20 seconds after the SI the ONLY RCFC(s) cooling containment was/were . . .

- a. 1A and 1D.
- b. 1B.
- c. 1C.
- d. 1B and 1C.

#### QUESTION 037

Which ONE of the following combinations of CRDM Booster and Exhaust Fans provides the MOST even air distribution across the CRDMs?

CRDM Booster Fans		CRDM Exhaust Fans
a.	A and B	A and C
b.	A and C	A and D
C.	A and B	A and D
d.	A and C	A and C

#### QUETION 038

A LOCA has occurred on Unit 1 and it is necessary to start up the Hydrogen Recombiner system.

- Containment Hydrogen concentration is 3% and slowly increasing.
- Containment ambient temperature is 156°F.

Which ONE of the following conditions must be met to place the Hydrogen Recombiner in service aligned to Unit 1?

- a. At least ONE RCFC must be in operation and Containment Pressure must be LESS THAN 5 psig.
- b. At least TWO RCFCs must be in operation and Containment Pressure must be LESS THAN 5 psig.
- c. At Least ONE RCFC must be in operation and Containment Pressure must be LESS THAN 21 psig.
- d. At Least TWO RCFCs must be in operation and Containment Pressure must be LESS THAN 21 psig.

#### QUESTION 039

Assuming ALL Emergency Deisel Generators are OPERABLE, which Emergency Diesel Generator will power the 0B Hydrogen Recombiner during a Loss of Offsite Power to the Station?

- a. 1A.
- b. 1B.
- c. 2A.
- d. 2B.

# QUESTION 040

The following conditions exist on Unit 1:

- Unit 1 is in MODE 1.
- All RCFCs are in HIGH speed.
- Containment air sample results require a purge of containment to allow maintenance.
- Containment release package has appropriate approvals.
- Mini-Flow Purge Exhaust Isolation Valves (1VQ005A, B and C) are OPEN.
- Mini-Flow Purge Supply Isolation Valves (1VQ004A, and B) are OPEN.

The operator takes the control switch for the Mini-Flow Purge Supply Fan to "START" and then IMMEDIATELY releases the switch to the "NAC" position. The Mini-Flow Purge Supply fan . . .

- a. Does NOT Start. The operator must start the Mini-Flow Purge Exhaust fan first.
- b. Does NOT Start. The operator must hold the start switch in the start position until the suction damper, 1VQ01Y, is OPEN.
- c. Starts. The operator must immediately OPEN the suction damper, 1VQ01Y.
- d. Starts. The operator must START the Mini-Flow Purge Exhaust fan before containment pressure reaches 0.3 psig.

#### QUESTION 041

The following conditions exist at the plant:

- BOTH Units are in MODE 1 at Rated Thermal Power.
- The SFP level at the Tech Spec limit.
- The Transfer Canal is drained for maintenance work on one of the Upenders.
- The Sluice Gate OPENS allowing the SFP to drain into the Transfer Canal.

With NO operator action, Spent Fuel Pool Temperature will . . .

- a. DECREASE due to MORE Spent Fuel Pool water flow though the Spent Fuel Pool Heat Exchanger.
- b. DECREASE due to a REDUCTION of Spent Fuel Pool water volume needing to be cooled.
- c. INCREASE due to MORE Spent Fuel Pool water volume needing to be cooled.
- d. INCREASE due to a LOSS of Spent Fuel Pool water flow through the Spent Fuel Pool Heat Exchanger.

While withdrawing CONTROL BANKS during a Reactor Startup following a 5 day late-cycle outage, which ONE of the following will result in the CRITICAL ROD HEIGHT being LOWER THAN the predicted value in the ECC?

- a. REDUCED Feed Flow.
- b. FAILED OPEN S/G PORV.
- c. ISOLATION of all MSIVs.
- d. BORATE the RCS 10 gallons.

#### QUESTION 43

A spurious turbine runback occurs on Unit 1, reducing power from 100% to 60% as designed. If the effects of shrink and swell are IGNORED, which ONE of the following describes the INITIAL plant response?

- a. Steam Dumps arm and open to return Tave to the program value.
- b. Feed Reg Valves throttle open to increase steam generator levels.
- c. Rods withdraw to restore Tave to the program value.
- d. Feed Reg Valves throttle close to reduce steam generator levels.

Given the following Unit 1 conditions:

- 100% Reactor power.
- THREE CD/CB pumps are running.
- The CD/CB Pump Selector Position is selected to the STANDBY CD/CB Pump.
- 1B and 1C Feedwater pumps are running.

Which ONE of the following AUTOMATIC actions occurs if the shaft shears between the reduction gear and the condensate pump casing for a running CD pump and what MANUAL action needs to be performed?

#### AUTOMATIC ACTIONS

- a. 1CD152, CD Pump Recirc Valve OPENS.
- b. 1CD157A and B, GS Condenser Bypass Valves OPEN.
- c. 1HD046A and B, HDP Discharge Valves CLOSE.
- d. Both Main Feed Pump speeds DECREASE.

MANUAL ACTIONS NECESSARY

TRIP affected CD/CB Pump and CLOSE 1CD152.

Manually OPEN 1CD210A and B, CP Bypass Valves.

Manually OPEN 1HD046A and B to prevent HDT overfill.

Manually INCREASE feed pumps speed to restore Feed/Steam delta P.

Given the following Unit 1 conditions:

- 50% Reactor power.
- 1C Feedwater pump is operating in AUTOMATIC.
- ATWS Mitigation System (AMS) has inadvertently actuated.
- Both Auxiliary Feed Pumps are running.
- SG levels are INCREASING.

Which ONE of the following describes the response of the 1C Feedwater pump to this event? Main Feed Pump Turbine speed will . . .

- a. INCREASE due to an increase in SG steam flow.
- b. REMAIN CONSTANT since level does NOT affect speed.
- c. DECREASE due to an increase in feedwater header pressure.
- d. DECREASE due to an increase in steam header pressure.

#### QUESTION 046

Given the following conditions on Unit 1:

- 33% Reactor power.
- 1B Feedwater pump is operating.
- Steam Generator Water Level Controls are in AUTOMATIC.

Which ONE of the following failures will cause RCS Tave to INITIALLY INCREASE?

- a. Selected Level Channel 1LT-519 fails LOW.
- b. Selected Steam Pressure Channel 1PT-514 fails HIGH.
- c. Feed Reg Bypass Valve, 1FW510A fails OPEN.
- d. Feed Header Pressure Transmitter 1PT-508 fails HIGH.

Which ONE of the following provides "STARTING" power to the 1B Auxilliary Feedwater pump diesel engine?

- a. 125 VDC Bus 112.
- b. 125 VDC Bus 114.
- c. 250 VDC Bus 123.
- d. 24 VDC Battery Bank.

#### QUESTION 048

How is power supplied to 120 VAC Instrument Bus 112 when the "RESERVE AC" feeder breaker supplying the bus is CLOSED?

- a. 125 VDC from Battery 112, supplied to 125 VDC Bus 112 and INVERTED to 120 VAC.
- b. 480 VAC from MCC 132X2 INVERTED to 120 VAC.
- c. 480 VAC from MCC 132X1 TRANSFORMED to 120 VAC.
- d. 480 VAC from MCC 132X1 RECTIFIED to 125 VDC and INVERTED to 120 VAC.

## QUESTION 049

While in MODE 1, an inadvertant SI occurred. The operators performed the following:

- RESET the SI.
- Terminated ECCS flow.

Shortly after stopping the last ECCS pump, a LOSS of OFFSITE POWER occurred. ONE MINUTE later, which ONE of the following pumps were running?

- a. 1A CV pump.
- b. 1A SI pump.
- c. 1A RH pump.
- d. 1A CS pump.

# QUESTION 050

Which ONE of the following requires a 50.59 review?

- a. Opening the Turbine Oil Cooler Temperature Control Bypass valve.
- b. Exchanging a "like for like" fuse in the Rod Control cabinets.
- c. Changing the DG Start time from 10 to 13 seconds.
- d. Using a Service Air drop to operate a pneumatic tool.

# QUESTION 051

Unit 1 is at 100% Reactor power. While venting the VCT to the Waste Gas Header, an explosive mixture develops in the IN SERVICE Gas Decay Tank. Which ONE of the following actions is required?

- a. Purge the VCT with Hydrogen.
- b. Purge the VCT with Nitrogen.
- c. Transfer a STANDBY tank's contents to the IN SERVICE Tank.
- d. Release the contents of the IN SERVICE Gas Decay Tank.

# QUESTION 052

Of the following mixtures containing various concentrations of Hydrogen and Oxygen, which ONE requires IMMEDIATE SUSPENSION of additions to the WASTE GAS HOLDUP SYSTEM?

רא –	DROGEN CONCENTRATION	OXYGEN CONCENTRATION
a.	8%	3%
b.	3%	8%
C.	4%	3%
d.	5%	5%

An engineer has submitted a work request to RELOCATE Area Rad Monitor 0AR039, (Fuel Handling Building Crane rad monitor) to facilitate refueling operations. Which ONE of the following describes the MINIMUM required qualifications of the person PREPARING the unreviewed safety question paperwork?

- a. Licensed Operator AND 50.59 qualified.
- b. Licensed Operator qualified ONLY.
- c. 50.59 qualified ONLY.
- d. SRO Licensed Operator AND 50.59 qualified.

# QUESTION 054

The following conditions exist on unit 2:

- 100% Reactor power.
- The "0" CC Heat Exchanger is in service with the 2A Component Cooling pump running.
- The In-service Letdown Heat Exchanger (2A) has developed a tube leak.
- All other systems are functioning NORMALLY.

Which ONE of the following predicts the response of the Component Cooling System to these conditions?

- a. When 0RE-PR009 reaches the HIGH Alarm setpoint, BOTH Units CC SURGE TANK Vent valves (1/2CC017) will CLOSE.
- b. When 0RE-PR009 reaches the HIGH Alarm setpoint, ONLY Unit 2 CC SURGE TANK Vent valve (2CC017) will CLOSE.
- c. When Unit 2 CC Surge Tank Level DECREASES to 50%, AUTO Makeup will occur from the Primary Water System.
- d. When Unit 2 CC Surge Tank Level INCREASES to 60%, Unit 2 CC SURGE TANK Vent valve (2CC017) will CLOSE.

An approved release is ocurring from the release tank to the river. Which ONE of the following lists the rad monitors that monitor the release activity levels?

- a. 1/2PR08J S/G Blowdown monitor AND 0PR10J Station Blowdown monitor.
- b. 1/2PR08J S/G Blowdown monitor AND 0PR16J Blowdown After Filter monitor.
- c. 0PR01J Liquid Radwaste Effluent monitor AND 0PR16J Blowdown After Filter monitor.
- d. 0PR01J Liquid Radwaste Effluent monitor AND 0PR10J Station Blowdown monitor.

# QUESTION 056

Which ONE of the following indications on the Main Control Room Fire Detection Panel (1PM09J) will alert the control room operators to a FIRE in a specific zone?

- a. AMBER "Trouble Wire Open" light LIT.
- b. AMBER "Trouble" light LIT.
- c. RED "Fire Wire Open" light LIT.
- d. RED "Fire" light LIT.

Given the following conditions on Unit 1:

- 100% Reactor power, all controls in AUTOMATIC.
- 10 minutes ago, an inadvertent Containment Isolation Phase A Signal occurred.
- No operator actions have been taken yet.

Which ONE of the following is occurring?

- a. Pressurizer Level is DECREASING.
- b. Pressurizer Pressure is INCREASING.
- c. Seal Return is going to the RECYCLE HOLD UP TANK.
- d. Letdown Flow is going to the PRESSURIZER RELIEF TANK.

#### QUESTION 058

The following conditions exist on Unit 1:

- 100% Reactor power and ALL surveillance requirements are current.
- A malfunction in the Rod Control circuitry caused a continuous rod bank withdrawal.
- Control rod motion was stopped by placing the ROD BANK SELECT SWITCH in SBD (Shutdown Bank D).

The PRIORITY level of the work request written to correct this issue is . . .

- a. B1, and Rods are OPERABLE.
- b. B1, and Rods are INOPERABLE.
- c. C, and Rods are OPERABLE.
- d. C, and Rods are INOPERABLE.

## QUESTION 059

With Unit 1 operating at 88% power, the following symptoms occur:

- Reactor power INCREASING.
- Tave GREATER THAN Tref.
- Pressurizer Pressure INCREASING.
- Pressurizer Level INCREASING.

Which ONE of the following would cause the above symptoms to occur INITIALLY?

- a. Uncontrolled rod withdrawal.
- b. Impulse Channel 1PT-505 Failed LOW.
- c. Failed OPEN SG safety valve.
- d. Power range channel N-43 fails high.

#### QUESTION 060

The following conditions exist on Unit 1:

- The Rod Drive shaft disconnected from a Control Bank B Rod.
- The RCCA has fully inserted into the fuel assembly guide tubes.

The location of the dropped rod may be determined by observing a/an . . .

- a. Localized DECREASE in the CETC nearest the affected fuel assembly.
- b. Localized INCREASE in the CETC nearest the affected fuel assembly.
- c. Abnormal INCREASE in ONLY ONE power range detector.
- d. Abnormal DECREASE in ALL power range detectors.

The following conditons exist on Unit 1:

- 100% Reactor power.
- Control Bank D rod height 216 steps.
- All system controls in automatic.
- All operating conditions NORMAL.
- All Governor Valves are 100% OPEN.
- 1260 MWe output from the turbine generator.

A Control Bank D rod drops into the core. Turbine Generator MWe will . . .

- a. INCREASE due to Impulse Pressure increasing as the Governor Valves throttle closed.
- b. DECREASE due to a drop in Steam Pressure, then the Throttle Valves will return MWe to 1260.
- c. REMAIN at 1260 due to the DEHC IMP feedback loop in service.
- d. DECREASE due to a drop in Steam Pressure, and remain there until the rod is recovered.

#### QUESTION 062

The following conditions exist on Unit 1:

- 50% Reactor power.
- A Control Bank C rod has become stuck.
- The affected rod has been electrically aligned for attempted recovery.
- The Rod Bank Select switch is in the "CB C" position.

When the IN-HOLD-OUT switch is moved to OUT, what will be the indicated rod speed?

- a. 0 spm.
- b. 8 spm.
- c. 48 spm.
- d. 64 spm.

Unit 1 is at 18% getting ready to synchronize the main generator to the grid. A Loss of Offsite Power occurs. The following indications are noted immediately:

- All Power Range NIS indicated 0%.
- IR SUR indication is -0.3 dpm.
- All DRPI lights are out.
- RTB is CLOSED.
- RTA is OPEN.
- BYA and BYB are racked out.
- RTB remained CLOSED after the operators initiated a manual reactor trip from 1PM05J and 1PM06J.

Which ONE of the following actions should the crew take?

- a. GO TO 1BwFR-S.1, NUCLEAR POWER GENERATION ATWS.
- b. CONTINUE IN 1BwEP-0, REACTOR TRIP OR SAFETY INJECTION.
- c. GO TO 1BwFR-S.2, RESPONSE TO LOSS OF CORE SHUTDOWN.
- d. GO TO 1BwCA-0.0, LOSS of ALL AC POWER.

A Large Vapor Space LOCA occurred on Unit 1. The crew has implemented the appropriate emergency procedures and is currently in 1BwEP-1, Loss of Reactor or Secondary Coolant. The STA is monitoring Status Trees. The following indications are observed in the Main Control Room:

- Train 'A' CETCs indicate 720°F.
- Train 'B CETCs are de-energized.
- Thermocouple Map Display on CRT #2 indicates Average CETCs at 730°F.
- RVLIS indicates 15% in the Plenum.
- RCS Pressure is 350 psig.

Core Cooling is \_\_\_\_(1)\_\_\_\_ and will be ensured by \_\_\_(2)\_\_\_.

(1)(2)	
--------	--

- a. ADEQUATE 1BwEP-1, Loss of Reactor or Secondary Coolant
- b. SATURATED 1BwFR-C.3, Response to Saturated Core Cooling
- c. DEGRADED 1BwFR-C.2, Response to Degraded Core Cooling
- d. INADEQUATE 1BwFR-C.1, Response to Inadequate Core Cooling

## QUESTION 065

Given the following Unit 1 conditions:

- A small break LOCA is in progress.
- SI has actuated.
- All sytems and automatic actions are operating as expected.

Which ONE of the following is the reason for maintaining a secondary heat sink?

- a. To ensure removal of RCS heat if any RCPs are still running.
- b. RCS pressure may remain so high that cooling from injection flow alone is inadequate.
- c. Reflux boiling is the primary means of heat removal prior to voiding in the hot legs.
- d. To provide an alternate means of RCS pressure control.

Unit 1 has tripped and the following conditions are noted:

- Containment Pressure is INCREASING rapidly.
- Pressurizer Level has DECREASED and is OFF SCALE LOW.
- Pressurizer Pressure Indications are 1700 psig.
- Subcooling Margin Monitor Indicates 0°F.
- SG levels are STABLE in the Narrow Range.

Which ONE of the following diagnoses the accident that has occurred and identifies the procedure to be utilized?

- a. Large Steam Generator Tube Rupture, 1BwEP-3 Steam Generator Tube Rupture.
- b. Large Break Loss of Reactor Coolant, 1BwEP-1 Loss of Reactor or Secondary Coolant.
- c. Faulted Steam Generator inside containment, 1BwEP-2 Faulted Steam Generator Isolation.
- d. Pressurizer Vapor Space Loss of Coolant, 1BwEP-1 Loss of Reactor or Secondary Coolant.

#### QUESTION 067

Which of the following RCP malfunctions would be expected to cause an increase in RCP motor amps?

- a. Loss of Seal Injection.
- b. Loss of Thermal Barrier flow.
- c. Sheared RCP shaft.
- d. Thrust Bearing failure.

Given the following Unit 2 Conditions:

- Unit 2 is in Mode 3, at NOT and NOP.
- 1B RCP Trips.

What happened to loop flow and core flow as a result of the RCP trip? With THREE RCPs running, the flow in the loops with RCPs running is \_\_\_\_(1)\_\_\_, and total flow through the core is \_\_\_\_(2)\_\_\_.

_	(1)	(2)
a.	3/4 of the value for 4 RCPs	3/4 of the value for 4 RCPs
b.	3/4 of the value for 4 RCPs	< 3/4 of the value for 4 RCPs
C.	> 3/4 of the value for 4 RCPs	< 3/4 of the value for 4 RCPs
d.	< 3/4 of the value for 4 RCPs	< 3/4 of the value for 4 RCPs

The following conditions exist on Unit 1:

- A Large Break LOCA has occurred.
- All RCPs are stopped.
- ECCS and ESF systems functioned as designed.
- RCS pressure equals Containment pressure.
- The operating crew is ready to transition out of 1BwEP-0, REACTOR TRIP OR SAFETY INJECTION.

RCP #1 Seal Leakoff is . . .

- a. OCCURRING and flowing to the Pressurizer Relief Tank.
- b. OCCURING and flowing to the Volume Control Tank.
- c. OCCURRING and flowing to the Reactor Coolant Drain Tank.
- d. NOT OCCURRING.

### QUESTION 070

Which ONE of the following will render the Boric Acid Storage Tank INOPERABLE during Mode 1 operations?

- a. Tank Temperature 40°F and Level 65%.
- b. Tank Temperature is 65°F and Level is 40%.
- c. Boron concentration is 7100 ppm and temperature is 65°F.
- d. Boron Concentration is 7000 ppm and Level is 40%.

### QUESTION 071

The following conditions and indications are present on Unit 1:

- RCS Temperature is 300°F.
- Wide range RCS pressure is 300 psig.
- 1A RH Train is in a Shutdown Cooling alignment.
- 1A RH pump current has started oscillating.
- 1A RH pump discharge pressure has started fluctuating.
- 1A RH loop temperature has started to INCREASE.

Which ONE of the following valve indications will lead the operator to the problem?

- a. 1RH8701A, RC Loop 1A to RH pump 1A Suction Isol valve OPEN light Lit.
- b. 1RH8701B, RC Loop 1A to RH pump 1A Suction Isol valve CLOSED light Lit.
- c. 1RH8716A, 1A RH Discharge Header X-Tie valve OPEN light Lit.
- d. 1SI8809A RH to Cold Legs 1A and 1D Isol Valve CLOSED light Lit.

### QUESTION 072

Given the following conditions on Unit 1:

- CETCs indicate 100°F.
- RH cooling has been lost and attempts are being made to restore a RH pump.
- The following is the timeline for Unit 1 operations following a 300 day continuous run:
  - 10/1/01, 1000 Reactor Shutdown. Cooldown initiated for MAINTENANCE outage.
  - 10/4/01, 1300 Entered MODE 5.
  - 10/17/01, 2200 Operating RH pump TRIPPED.

What is the MINIMUM amount of makeup required to PREVENT BOILING in the RCS?

- a. 40 gpm.
- b. 60 gpm.
- c. 350 gpm.
- d. 500 gpm.

Given the following conditions on Unit 1:

- 85% Reactor Power.
- All systems and controls are in automatic.
- 1B Main Feed Pump trips.
- 1A Main Feed Pump will NOT start.
- The OUTPUT of the PZR Master Pressure Controller is failed AS IS.
- The Unit 1 Admin NSO initiates a turbine runback.

What is the INITIAL response of the Pressurizer Pressure Control System during this event?

- a. BACKUP Heaters turn OFF due to the pressure increase.
- b. BACKUP Heaters turn ON to heat incoming surge volume.
- c. BOTH PZR Spray valves THROTTLE OPEN to reduce pressure to normal.
- d. BOTH PZR PORVs OPEN to maintain pressure below the High reactor trip setpoint.

### QUESTION 74

The following conditons exist on Unit 1:

- 50% Reactor power.
- PZR Pressure control is in automatic
- One set of Backup heaters is in "ON".
- Actual Pzr Pressure is 2250 psia.

The Pzr Pressure Master Controller malfunctions and the SETPOINT drifts to 2100 psia over a 10 minute period. Which ONE of the following describes the INITIAL automatic responses of the control elements of the Pzr Pressure Control System as a result of this failure?

- a. Spray valves throttle open and variable heaters go to minimum current.
- b. Spray valves throttle closed and variable heaters go to maximum current.
- c. PORV 1RY455A opens, Spray valves throttle open, variable heaters go to minimum current.
- d. PORV 1RY456 opens, Spray valves throttle open, variable heaters go to minimum current.

### QUESTION 075

The following conditons exist on Unit 1:

- 100% Reactor power.
- All systems and controls are in AUTOMATIC.
- Pressurizer Level Control Select switch is in the 459/460 position.

What is the response of the charging pump and the resulting operability status of the pressurizer to 1LT-459 failing LOW?

	Current Draw for Running Charging pump	Pressurizer Operability Status			
a.	INCREASES	OPERABLE			
b.	INCREASES	INOPERABLE			
C.	DECREASES	OPERABLE			
d.	DECREASES	INOPERABLE			

### QUESTION 076

With the Pressurizer Level Control Select switch in the 461/460 position, the ONLY Pressurizer Level Channel failure that will NOT ISOLATE letdown is Pressurizer Level Channel . . .

- a. 1LT-461 failed HIGH.
- b. 1LT-461 failed LOW.
- c. 1LT-460 failed HIGH.
- d. 1LT-460 failed LOW.

The following conditions existed on Unit 1:

- 100% Reactor power.
- Small Steam Generator Tube Leak (5 gpd) on 1A Steam Generator.
- A Shutdown has been commenced to repair the leak.

If the turbine were to trip, what is the MAXIMUM power level that the turbine could trip from that would result in the least amount of direct radioactive release to the environment?

- a. 20%.
- b. 40%.
- c. 60%.
- d. 80%.

### QUESTION 078

One of the criteria to stop the RCS depressurization in 1BwEP-3, Steam Generator Tube Rupture, is unacceptable subcooling. How does the ICONIC display indicate the value of Subcooling is UNACCEPTABLE?

The value displayed is . . .

- a. CYAN.
- b. WHITE.
- c. YELLOW.
- d. MAGENTA.

### QUESTION 079

The following indications were observed during a Steam Generator Tube Rupture just prior to tripping the Unit:

- Charging flow 140 gpm.
- Letdown flow 75 gpm.
- PZR Level steady DECREASE of 10% over 3 minutes.
- Reactor and Turbine power constant.

What is the approximate primary to secondary leakage rate?

- a. 1280 gpm.
- b. 480 gpm.
- c. 128 gpm.
- d. 65 gpm.

### QUESTION 080

During a Unit 2 Startup, while the Unit is still in MODE 3, the operating crew observes a number of abnormal indications relative to primary and containment parameters. The crew determines the indications are signs of either a moderately sized LOCA or a moderately sized steam break. Which ONE of the following parameters should be used to differentiate between the early stages of the two possible events?

- a. Containment Pressure.
- b. RCS Pressure.
- c. RCS Temperature.
- d. Pressurizer Level.

# QUESTION 081

Unit 1 is at 25% Reactor power and 300 Mwe. 1 of the 3 CD/CB running pumps TRIPPED. The NSO reports from observation of control panel indications that the Condenser Absolute Pressure has INCREASED from 3 INCHES HGA to 4 INCHES HGA. Which ONE of the following describes the cause of the change in condenser pressure and identifies the procedure to correct the situation?

CAUSE		PROCEDURE to CORRECT			
 a.	Trip of 1 CD/CB pump	1BwOA SEC-3 Loss of Condenser			
	Vacuum				
b.	HP Turbine GS Pressure 0.2 psig Vacuum	1BwOA SEC-3 Loss of Condenser			
C.	Trip of 1 CD/CB pump	1BwOA SEC-1 Secondary Pump Trip			
d.	HP Turbine GS Pressure 0.2 psig	1BwOA SEC-1 Secondary Pump Trip			

A liquid release package is being prepared. Who is contacted to determine the release FLOW PATH?

- a. Ops Supervisor.
- b. Nuclear Station Operator.
- c. Radiation Protection Supervisor.
- d. Chemistry Supervisor.

# QUESTION 083

During a Reactor Coolant Filter change out, a small amount (~ 1 liter) of contaminated liquid escaped onto the floor. The liquid was quickly covered, contained, and cleaned up using a long handled mop. No airborne contamination resulted. The exposure from this type of work is primarily a threat to the . . .

- a. Whole Body.
- b. Skin.
- c. Extremities.
- d. Lens of the eye.

### QUESTION 084

On a system walkdown, ABNORMAL bubbling is observed originating from a storage cell and breaking the surface of the spent fuel pool. Personnel near the Spent Fuel Pool should be directed to . . .

- a. Evacuate the area immediately.
- b. Remain in the area until rad protection surveys the area.
- c. Remain in the area ONLY if respirators are donned.
- d. Evacuate the area ONLY if the FHB Incident rad monitors alarm.

A rupture of the ON LINE Gas Decay Tank has occurred, and the effluent is escaping though the Plant Vent Stack. As the ALERT setpoint is exceeded for the ON LINE Vent Stack Effluent Rad Monitor, 1PR28J, the RM-11 indications for the channels of this monitor will respond by ...

- a. REMAINING GREEN and ON LINE.
- b. CHANGING to YELLOW and REMAINING ON LINE.
- c. CHANGING to CYAN and GOING OFF LINE.
- d. CHANGING to DARK BLUE and GOING OFF LINE.

### QUESTION 086

Why should an ELEVATED rad level on a Main Steam Line rad monitor be confirmed by a chemistry sample? Elevated Main Steam Line Rad indications will be caused by . . .

- a. Increasing temperatures in the MSIV room.
- b. Small Break LOCA inside containment.
- c. Main steam line isolation.
- d. Feedwater isolation.

### QUESTION 087

Both Units are at 100% Reactor power. 1A SX pump is under a Clearance Order/Out of Service for Impeller work. Which ONE of the following would have the MOST restrictive tech spec time clock for Unit 1? Hanging an additional Clearance Order/Out of Service on . . .

- a. 1B SX pump.
- b. 2A SX pump.
- c. 2B SX pump.
- d. 2SX005, SX Unit Cross-Tie valve.

# QUESTION 088

An extended loss of all AC power has occurred and the crew is placing equipment in PULL OUT to inhibit automatic loading of the AC Emergency Buses per the Attachment for Recovery from an Extended LOSS OF ALL AC POWER procedure. Which pump Control switches will be left in normal after trip (NAT), and why?

- a. One charging pump on either train, to provide RCP sealing cooling.
- b. One charging pump on either train to provide RCS inventory makeup.
- c. One essential service water pump on either train to provide emergency diesel generator cooling.
- d. One essential service water pump on either train to provide charging pump lube oil cooling.

### QUESTION 089

Which ONE of the following groups of instruments input to the Subcooling Margin Monitor (SMM)?

- a. Train 'A' or 'B' (whichever is higher) Average of the 10 HIGHEST CETCs and Wide Range RCS Pressure.
- b. 10 HIGHEST CETCs and Wide Range RCS Pressure.
- c. Average of the RCS Loop Wide Range T Hots and Pressurizer Pressure.
- d. Average of the RCS Loop Wide Range T Hots and Wide Range RCS Pressure.

Initially, the following conditions existed on Unit 1:

- 100% Reactor power.

Subsequently, the following occurred:

- A Reactor Trip coincident with a loss of Instrument Bus 114.
- All systems respond as expected after the trip.

With NO operator action, 5 minutes after the trip S/G levels will be . . .

- a. HIGHER than normal post trip response due to a delay in ISOLATING AFW flow and the Rediagnosis procedure 1BwEP ES-0.0 should be used.
- b. HIGHER than normal post trip response due to a delay in ISOLATING AFW flow and the Rediagnosis procedure 1BwEP ES-0.0 should NOT be used.
- c. LOWER than normal post trip response due to DECREASED AFW flow and the Rediagnosis procedure 1BwEP ES-0.0 should be used.
- d. LOWER than normal post trip response due to DECREASED AFW flow and the Rediagnosis procedure 1BwEP ES-0.0 should NOT be used.

### QUESTION 091

In the REDIAGNOSIS procedure, 1BwEP ES-0.0, SG level is checked INCREASING in an UNCONTROLLED manner in ANY Steam Generator to determine if . . .

- a. ANY SG secondary pressure boundary is intact.
- b. An adequate secondary heat sink exists.
- c. SG tubes are ruptured.
- d. RCS pressure boundary is intact.

# QUESTION 092

The intent of the major action steps performed in 1BwFR-P.1 is to ....

- a. INCREASE the RCS cooldown and DECREASE RCS pressure.
- b. INCREASE the RCS cooldown and STABILIZE RCS pressure.
- c. STOP the RCS cooldown and STABILIZE RCS pressure.
- d. STOP the RCS cooldown and DECREASE RCS pressure.

# QUESTION 093

A loss of power occurred forcing a Natural Circulation Cooldown to be performed per 1BwEP ES-0.2, "NATURAL CIRCULATION COOLDOWN". An RCP has been started.

The following indications are observed 1 minute after starting the RCP:

- RCS Loop Flow has INCREASED.
- Seal DP 250 psig on the running RCP.
- 850 amps for the running RCP.
- RCP vibrations 2 mils on the running RCP.

What should the operator do next?

- a. Start an additional RCP.
- b. Verify Seal Leakoff Isolation valve OPEN.
- c. Contact System Engineering to monitor vibrations.
- d. Trip the RCP.

### QUESTION 094

A Reactor Trip from 100% power and a Loss of Offsite Power occurred 1 hour ago. The following conditions exist:

- 1BwEP-ES-0.3, NATURAL CIRCULATION COOLDOWN WITH STEAM VOID IN VESSEL (WITH RVLIS) is in progress.
- All NON-ESF buses are still DE-ENERGIZED.
- PZR Level is stable at 50%.
- Letdown is established.
- Charging is in MANUAL Control.
- Pressurizer Pressure indicates 800 psig.
- Pressure control is via the Aux Spray Valve.
- CETCs indicate 520°F.
- RVLIS indicates 81% Plenum level.

The Aux spray valve inadvertently sticks OPEN causing a DECREASE in RCS pressure. RVLIS indication \_\_\_\_\_(1)\_\_\_\_ and Pressurizer Level indication \_\_\_\_\_(2)\_\_\_\_.

(1)	(2)

- a. DECREASES DECREASES.
- b. DECREASES INCREASES.
- c. INCREASES DECREASES.
- d. INCREASES INCREASES.

The following conditions exist on Unit 1:

- A loss of coolant accident has occurred.
- RWST Level is 35% and DECREASING.
- 1BwCA-1.1, LOSS OF EMERGENCY COOLANT RECIRCULATION is in progress.
- 1B RH pump has TRIPPED on overcurrent.
- Attempts are being made to establish Cold Leg Recirculation capability.
- SI has been RESET.
- The NSO is questioning the ECCS valve alignment.

Which ONE of the following is PREVENTING 1SI8811A, Train A SI Recirc Sump Isolation valve from being MANUALLY OPENED?

- a. 1SI8812A, Train A RWST to RH Suction valve is OPEN.
- b. 1SI8812A, Train A RWST to RH Suction valve is CLOSED.
- c. 1CS001A, Train A RWST to CS Suction valve is CLOSED.
- d. 1CS009A, Train A Containment Recirc Sump to CS Suction valve is OPEN.

Given the following information concerning Unit 1:

- An unisolable steam break inside of containment has occurred and All MSIVs are OPEN.
- 1BwCA-2.1, UNCONTROLLED DEPRESSURIZATION OF ALL SGs, is in progress.
- Containment pressure is 8 psig and DECREASING slowly after peaking at 37 psig.
- ALL wide range SG levels are <10% and DECREASING.
- Feed Flow to each SG has been REDUCED to 45 gpm by operator action.
- RCS Pressure is 1800 psig and INCREASING.

The STA has just updated the crew and a decision is about to be made concerning which procedure to perform. The Unit Supervisor needs recommendations and reasons. The crew should . . .

- a. Transition to 1BwFR-H.1, LOSS OF HEAT SINK, and perform the Bleed and Feed Steps to transfer the heat sink to the PZR Porvs and prevent over heating the core.
- b. Transition to 1BwFR-H.1, LOSS OF HEAT SINK, and INCREASE feed flow to GREATER THAN 500 gpm until at least ONE SG narrow range level is GREATER THAN 31%.
- c. Continue in 1BwCA-2.1, UNCONTROLLED DEPRESSURIZATION OF ALL STEAM GENERATORS, and INCREASE feed flow to GREATER THAN 500 gpm, until at least ONE SG narrow range level is GREATER THAN 31%.
- d. Continue in 1BwCA-2.1, UNCONTROLLED DEPRESSURIZATION OF ALL STEAM GENERATORS, and control feed flow to maintain SGs in a wet condition.

# QUESTION 097

While operating Unit 1 at 100% power, with all systems normally aligned, a transient occurred that resulted in the following:

- LOCA with reactor trip and SI.
- The Crew has progressed through the appropriate procedures to 1BwCA-1.1, LOSS OF EMERGENCY COOLANT RECIRCULATION.
- RWST level is 46% and DECREASING.
- NO Containment Spray pumps are running.
- The STA has just identified an ORANGE path on the Containment Critical Safety Function Status Tree for containment pressure.

Which ONE of the following is the REQUIRED amount of Containment Cooling Systems equipment that must be OPERATING?

- a. 1 RCFCs and 2 Containment Spray pumps.
- b. 2 RCFCs and 0 Containment Spray pumps.
- c. 3 RCFCs and 0 Containment Spray pumps.
- d. 4 RCFCs and 1 Containment Spray pump.

### QUESTION 098

A component believed to be causing a containment pressure increase has been repositioned to reduce the frequency of containment venting. The component is NOT Tech Spec related. This component is NOT on any FORMAL EXEMPTION list. What is the MAXIMUM time the component can be kept in the Abnormal Component Position Log before a 10CFR50.59 Safety Evaluation Screening must be performed?

- a. 1 month.
- b. 3 months.
- c. 6 months.
- d. 1 year.

### QUESTION 099

The following Containment conditions exist on Unit 1 after a LOCA:

- Containment Pressure is 18 psig and slowly INCREASING.
- Containment Floor Water Level is 62 INCHES and STABLE.
- Containment Radiation on 1RT-AR020/21 is GREATER THAN the HIGH ALARM Setpoint.

Based on these conditions, the endpoint of the Containment Status Tree is . . .

- a. ORANGE, GO TO 1BwFR-Z.1, Response to High Containment Pressure.
- b. ORANGE, GO TO 1BwFR-Z.2, Response to Containment Flooding.
- c. YELLOW, GO TO 1BwFR-Z.3, Response to High Containment Radiation Level.
- d. GREEN, Satisfied.

### QUESTION 100

Unit 1 has undergone a Small Break LOCA Accident and the operators are carrying out the appropriate actions of the emergency procedures. The following conditions exist:

- 1BwEP ES-1.2 Post LOCA Cooldown and Depressurization is in progress.
- Containment Area Rad Monitors 1RT-AR020 and 1RT-AR021 are at their ALERT Levels.

The applicable Functional Restoration procedure will consider using which ONE of the following pairs of systems?

- a. Containment Charcoal Filter Fan and Post-LOCA Purge Exhaust Fan.
- b. Post-LOCA Purge Exhaust Fan and Mini-flow Purge Supply Fan.
- c. Hydrogen Recombiner and Post-LOCA Purge Exhaust Fan.
- d. Mini-flow Purge Supply Fan and Mini-flow Exhaust Fan.

ANSWER: 001 (1.00) a & c REFERENCE: Shift Staffing BwAP 320-1 C.1 Shift Staffing BAP 320-1 C.1 BwAP 320-1 Lesson Plan I1-QB-XL-01 Modified Memory 2.1.4 ..(KA's)

ANSWER: 002 (1.00) c REFERENCE: Improved Tech Specs 3.1.1. Action A Bases for ITS B.3.1.1. New Memory 2.1.11 ..(KA's)

ANSWER: 003 (1.00) a REFERENCE: Application Tech Specs 3.5.4 RWST New 2.1.12 ..(KA's)

ANSWER: 004 (1.00) a REFERENCE: COLR 2.12.2 New Memory 2.1.33 ..(KA's) ANSWER: 005 (1.00) a REFERENCE: CVCS lesson plan ch 15a I1-CV-XL-01 II.A.1.h.5) Mixed Bed Demin Ops BwOP CV-8, BOP CV-8 D.1, D.1 New Comprehension 2.2.1 ..(KA's)

EXAMINATION REFERENCES

ANSWER: 006 (1.00) c REFERENCE: Safety Evaluation process LS\_AA\_999 A.1.0 Modified Memory 2.2.10 ..(KA's)

ANSWER: 007 (1.00) a REFERENCE: Memory Post maintenance testing program WC-AA-105 Attachment 1 New 2.2.21 ...(KA's)

ANSWER: 008 (1.00) b REFERENCE: Tech Specs Safety Limits 2.1.2 Intro to Tech spec lesson plan ch 3 I1-MC-XL-13 New Memory 2.2.22 ...(KA's) ANSWER: 009 (1.00) c REFERENCE: Filling the Rx Cavity for Refueling BwOP RH-8 E.7, and F.1 Note Filling the Rx cavity for Refueling BOP RH-8 F.1.k note New Memory 2.2.27 ..(KA's)

ANSWER: 010 (1.00) d REFERENCE: Exposure Review and Authorization RP-AA-203 4.5.3 Selected Rp procedures I1-AM-XL-46 III.F.7 Exposure Review /Authorization BwRP-5300-2 G.7 Modified Application 2.3.1 ..(KA's)

ANSWER: 011 (1.00) b REFERENCE: Annual Admin Exposure Control Level Extension Approval RP-AA-203 Attachment 2 BwRP-5300-2 I1-AM-XL-46 Modified Memory 2.3.2 ..(KA's) ANSWER: 012 (1.00) a REFERENCE: Waste Gas Decay Tank Release Form BwOP GW-500T1 E.1 Gaseous Effluent Release form WG DT BCP 400-TWASTE GAS E.1 New Memory 2.3.3 ..(KA's)

ANSWER: 013 (1.00) b REFERENCE: Liquid Radwaste Release Tank Release Form BwOP WX-501T1 F.4 Liquid Rad Release Form For Release Tank 0WX01T BCP 400-TWX01 Liquid Rad Release Form for Release tank 0WX26T BCP 400-TWX26 New Memory 2.3.6 ..(KA's)

ANSWER: 014 (1.00) b REFERENCE: Shutdown LOCA 1BwOA S/D-2, 1BOA S/D-2 Excessive Primary Plant Leakage 1BwOA Pri-1, 1BOA-PRI-1 S/D-2 lesson plan I1-OA-XL-35 New Application 2.4.11 ..(KA's) ANSWER: 015 (1.00) а REFERENCE: Fire Dept Response, Notification, and Mutual Aid Agreements and Expected Chain of Events During a Fire BwAP 1100-5, C.5.f, h Response Procedure for Fire BAP 1100-10 C.3.a.1), 4) Admin procedures 11-QB-XL-03 New Application 2.4.26 ..(KA's) ANSWER: 016 (1.00) а **REFERENCE**: Reactor Trip Response 1BwEP ES 0.1 step 3.d 5 General Arrangements Dwgs Local Emerg Control of Safe S/D Equip 1BOA ELEC-5 Att. D New Memory 2.4.34 ..(KA's) ANSWER: 017 (1.00) d **REFERENCE:** SI Termination 1BwEP

SI Termination 1BwEP ES-1.1 Step 3 SI Termination 1BEP ES-1.1 Step 3 Modified Application 2.4.48 ..(KA's)

ANSWER: 018 (1.00) a REFERENCE: Alarm Response Procedures BwAR 1-19-A1, BAR 1-19-A1 Alarm Response Procedures BwAR 1-19-E2, BAR 1-19-A1 New Application 001A207 ..(KA's)

ANSWER: 019 (1.00) d REFERENCE: Power Distribution Power Distribution 2 equations Abnormal Proc Dropped Rod 1BwOA ROD-3 B Abnormal Proc Dropped Rod OA-XL-34 1,6 New Comprehension 001A304 ...(KA's)

ANSWER: 020 (1.00) b REFERENCE: Steam Tables Thermo lesson plan ch 2 I1-TH-xI-02 New Memory 002K509 ..(KA's)

ANSWER: 021 (1.00) a REFERENCE: Recircing a Boric Acid Tank. BwOP AB-10, BOP AB-6 Step F.3, Fundamental pump concepts P and ID M-65 sheet 5a New Application 004K610 ...(KA's)

ANSWER: 022 (1.00) d REFERENCE: RHR sys desc, Ch 18 Horse Notes Ch 18 RH-1 RHR Cooldown RHR System Ch 18, I1-RH-XL-01, II.A.5 and 9 New Comprehension 005A202 ...(KA's)

ANSWER: 023 (1.00) b REFERENCE: Tech Spec Bases B 3.9.5 RHR system desc ch18 New Memory 005 2.2.27 ...(KA's)

ANSWER: 024 (1.00) b & d REFERENCE: Drawing a Pzr Bubble, BwOP RY-5 Plant Heatup, 1BwGP 100-1, Step F. 26. Plant Heatup, 1BGP 100-1, F.24 Modified Memory 007K502 ...(KA's)

ANSWER: 025 (1.00) a REFERENCE: RTS Instrumentation Tech Spec Bases Bases Table 3.3.1-1 PZR ch 14, I1-RY-XL-01 Modified Application 010K302 ...(KA's) ANSWER: 026 (1.00) c REFERENCE: CV System Limitation and Action, 1BwGP 100-1, Plant Heatup, E.6.b Plant Heatup, 1BGP 100-1 Plant Heatup, E.6.e New Comprehension 011A201 ...(KA's)

ANSWER: 027 (1.00) b REFERENCE: Horse Notes- Ch 14 Pressurizer, RY-2 PZR Pressure Control, Setpoints Alarm Response Procedure, BwAR 1-12-A4, B.1 Alarm Response Procedure, BAR 1-12-A4, B.1 New Memory 011K401 ...(KA's)

ANSWER: 028 (1.00) a REFERENCE: Re-establishing CV Letdown During Abnormal Conditions, BwOA ESP-2, Step 4 New Comprehension 011K601 ...(KA's)

ANSWER: 029 (1.00) c REFERENCE: Horse Notes, CVCS CV-1, CVCS SI Termination, 1BwEP ES-1.1, Steps 1-6 New Application 013K402 ..(KA's)

ANSWER: 030 (1.00) b REFERENCE: Horse Notes - ESF Setpoints, EF-2 Isolation signals Instrument Failure, 1BwOA INST-2, Att. J New Comprehension 013K601 ...(KA's)

ANSWER: 031 (1.00) a REFERENCE: Horse Notes- Reactor Control Unit, RD-2 Reactor Control Unit, Rod Speed Horse Notes- Digital Rod Position Ind, RD-6 Digital Rod Position, Bezel New Memory 014A402 ...(KA's)

ANSWER: 032 (1.00) d REFERENCE: Generic Reactor Control Guidance, 1BwGP 100-8, F.8.c Modified Comprehension 015A103 ..(KA's)

ANSWER: 033 (1.00) С **REFERENCE**: Horse Notes- Intermediate Range, NI-3 Intermediate Range, SSPS Horse Notes- Source Range, NI-4 Source Range Detector, Chart New Comprehension 015K102 ..(KA's)

ANSWER: 034 (1.00) С REFERENCE: RCS Subcooling Margin, Figure 1BwEP ES 1.2-1 BEP ES 1.2, Fig 1BEP ES 1.2-1 New Application 017 2.1.25 ..(KA's)

ANSWER: 035 (1.00) deleted **REFERENCE:** Horse Notes- Inadequate Core Cooling, CORE-2, Core Exit Thermocouples Reactor Trip Response, 1BwEP ES-0.1, Attachment B New Comprehension 017K301 ..(KA's) ANSWER: 036 (1.00)

С **REFERENCE**: Horse Notes Containment Cooling, VP-3, Containment Coolina. SI Actuation Signal Cnmt Vent, Ch 42, C New Comprehension 022A301 ..(KA's)

ANSWER: 037 (1.00) d REFERENCE: CRDM Vent System Startup, BwOP VP-9, E.3 Horse Notes, Containment Vent VP-1, Containment Vent. **CRDM Booster Fan Trip** CRDM Vent System Startup, BOP VP-9, E.3, note prior to step 3.b New Memory 022K404 ..(KA's) ANSWER: 038 (1.00) d REFERENCE: Startup of a Hydrogen Recombiner, BwOP OG-10,

C. 2. & E.3. Startup of a Hydrogen Recombiner, BOP OG-10, C.2, E.2 New Memory 028K101 ..(KA's)

ANSWER: 039 (1.00) b

**REFERENCE:** E lineup for Off Gas system, BwOP OG-E4 E Lineup for Off Gas system, BOP OG-E1 New Memory 028K201 ..(KA's)

ANSWER: 040 (1.00) REFERENCE: Containment Mini-Purge System Operation, BwOP VQ-6 F.6 Note

Containment Mini Purge System Operation, BOP VQ-6 F.6 Note New Memory

h

029A201 ..(KA's)

ANSWER: 041 (1.00) d REFERENCE: Horse Notes- Fuel Pool Cooling, FC-1 Fuel Pool Cooling, Dewatering prevention SFP Ch 51 Sys Desc New Comprehension 033K303 ..(KA's)

ANSWER: 042 (1.00) b REFERENCE: Reactor Theory, Chapter 7, Pg 20 New Comprehension 039K508 ..(KA's)

ANSWER: 043 (1.00) a & d **REFERENCE:** Horse Notes Steam Dumps Ch 24, MS-4 Main Steam Dumps Horse Notes Rod Control Ch 28. RD-2 Reactor Control Unit New Application 045K301 ..(KA's)

ANSWER: 047 (1.00) ANSWER: 044 (1.00) ANSWER: 051 (1.00) b d d **REFERENCE**: REFERENCE: REFERENCE: Oxygen/Hydrogen Explosive Secondary Pump Trip, Horse Notes, AF-1 Auxiliary 1BwOA SEC-1, Attachment Feedwater System, Diesel AF mixture, 0BwOA PRI-9, Step B. Step 5.a AFW Ch 26 Sys Desc, Ch 26, 3 Modified II Engine Oxygen/Hydrogen Explosive Application New mixture, 0BOA PRI-9, Step 3 056A204 Memory ..(KA's) New 061K203 Comprehensive ..(KA's) 071 2.1.20 ..(KA's) ANSWER: 045 (1.00) ANSWER: 048 (1.00) С **REFERENCE**: ANSWER: 052 (1.00) С Horse Notes, FW-3, **REFERENCE**: d **REFERENCE:** Feedwater Notes, Program Horse Notes, I&C-2, AC Bus DP 112 and 113, 112 TRM, Appendix L, Explosive AC Distribution Ch 4 System Gas and Storage SGWLC System, Ch. 27, 11-FW-XL-01, I.B.2; I.C.2.a Desc, Fig 10a, 10b, 11 Tank Monitoring Program Bank Bank Modified Memory Comprehension Memory Annual Admin Exposure 062K201 ..(KA's) 071K504 ..(KA's) Control Level Extension Approval RP-AA-203 Attachment 2 ANSWER: 049 (1.00) ANSWER: 053 (1.00) BwRP-5300-2 I1-AM-XL-46 а С Modified **REFERENCE: REFERENCE:** Memory Horse Notes- D/G Relaying, 10CRF50.59 Safety DG-2 D/G Relaying, 059A107 ..(KA's) Evaluation Process. Sequencing Order LS-AA-999, 2.2 SI Termination, 1BwEP New ES-1.1, Caution ANSWER: 046 (1.00) Memory d New 072 2.2.8 ..(KA's) **REFERENCE**: Memory SGWLC Ch 27, 064A307 ..(KA's) I1-FW-XL-01, II.C.2 ANSWER: 054 (1.00) Feed Pump speed Control Ch а 37B, Figure 37b-2 **REFERENCE:** ANSWER: 050 (1.00) Modified Horse Notes. Rad Monitors, С **REFERENCE:** Application AR-1, Rad Monitors PRMs RM-11 Alarm Response. 059K304 ..(KA's) 50.59 Screening Procedures, LS-AA-104-1000 4-6 BwAR 1-0PR09J, B New Radiation Monitors Ch 49, I1-AR-XL-01 Ch 49, II.C.2.e Memory 064 2.2.25 ..(KA's) Modified Comprehension 073A101 ..(KA's)

ANSWER: 055 (1.00) d REFERENCE: Radmonitor Interlock Function Table, BwOP AR/PR-11T1 Modified Memory 074A401 ...(KA's)

ANSWER: 056 (1.00) d REFERENCE: Interpretation of Fire Protection Panel Alarms, BwOP FP-49, F.1 Horse Note Fire Protection FP-1 New Memory 086K403 ...(KA's)

ANSWER: 057 (1.00) b REFERENCE: Horse Notes, SA/IA-2 SA/IA Notes Lesson Plan for Recovery from Inadvertent Phase A Containment Isolation, I1-OA-XL-23 New Comprehension 103A301 ...(KA's)

ANSWER: 058 (1.00) a REFERENCE: Work Screening and Classification, WC-AA-101, 2.19 Uncontrolled Rod Motion, 1BwOA ROD-1, Steps 2,5 New Application 001A2.2.19 ...(KA's) ANSWER: 059 (1.00) a REFERENCE: Alarm Response Procedure, BwAR 1-14-E2, A.1 Modified Comprehension 001AK106 ..(KA's)

ANSWER: 060 (1.00)

a REFERENCE: Inadequate Core Cooling Ch 34B System Description New Comprehension 003AA205 ..(KA's)

ANSWER: 061 (1.00) d REFERENCE: DEHC System Description, Ch 37A Dropped Rod, 1BwOA ROD-3, B New Comprehension 003AK101 ...(KA's)

ANSWER: 062 (1.00) c REFERENCE: Horse Notes- Rod Control Ch 28, RD-2 Reactor Control Unit, Rod Speed Rod Control System Description, Ch 28 New Comprehension 005AA101 ...(KA's) ANSWER: 063 (1.00) b REFERENCE: Reactor Trip or SI, 1BwEP-0, Step 1 1BEP-0, Step 1 Modified Memory 007EA202 ...(KA's)

ANSWER: 064 (1.00) c REFERENCE: Status Tree, 1BwST-2, Tree New Comprehensive 008AA216 ..(KA's)

ANSWER: 065 (1.00) b REFERENCE: ERG Background doc E-1 Bank Memory 009EK203 ..(KA's)

ANSWER: 066 (1.00) b REFERENCE: Reactor Trip or SI lesson plan, EP-XL-01, I.B.3.b)3) Loss of Reactor or Secondary Coolant LP, EP-XL-02 Modified Comprehension 011EA204 ..(KA's)

ANSWER: 067 (1.00) d REFERENCE: RCP Ch 13 lesson plan, I1-RC-XL-02 Bank Comprehension 015AK210 ...(KA's)

ANSWER: 068 (1.00) c REFERENCE: RCP Ch 13 lesson plan, I1-RC-XL-02 Bank Comprehension 017AA112 ..(KA's)

ANSWER: 069 (1.00) d REFERENCE: Horse Notes CVCS Ch 15a, CV-1, CVCS Inadvertent Phase A, 1BwOA PRI-13 New Comprehension 017AK207 ..(KA's)

ANSWER: 070 (1.00) a REFERENCE: TRM Borated Water Sources Operating, TRM 3.1.f, TSR 3.1.f New Memory 022A2.2.12 ...(KA's)

ANSWER: 071 (1.00) b REFERENCE: Placing the RH System in Shutdown Cooling, BwOP RH-6, E. 8,9,10 Loss of RH Cooling, 1BwOA PRI-10, B.2 New Comprehension 025AA110 ...(KA's) ANSWER: 072 (1.00) d REFERENCE: Loss of RH Cooling Unit 1, 1BwOA PRI-10, Fig 10-3 and 10-4 Loss of RH Cooling, OA PRI-10, I1-OA-XL-20, II.B.Fig Modified Application 025AK101 ...(KA's)

ANSWER: 073 (1.00) b REFERENCE: Pressurizer (RY) Ch. 14, I1-RY-XL-01, I.D.2 and 3 Horse Notes, RY-1, Pressurizer, RY-2, PZR Pressure Control and RY-3, PZR Level Control, Sections I.D.2 and 3 Modified Application 027AK102 ...(KA's)

ANSWER: 074 (1.00) a REFERENCE: Pressurizer Ch 14, I1-RY-XI-01 Horse Notes, RY-2, PZR Pressure Control Modified Application 027AK203 ..(KA's) ANSWER: 075 (1.00) a REFERENCE: Horse Notes- PZR Level Control, RY-3, Instrument Failures Pressurizer Ch 14 System Desc New Comprehension 028AA204 ..(KA's)

ANSWER: 076 (1.00) c REFERENCE: Horse Notes, RY-3 PZR Level Control, Instrument Failures Pressurizer, Ch 14 system desc New Comprehension 028AK202 ...(KA's)

ANSWER: 077 (1.00) b REFERENCE: Horse Note- Steam Dumps, MS-4 Main Steam Dumps, Purpose New Memory 037AK309 ..(KA's)

ANSWER: 078 (1.00) c & d REFERENCE: Horse Notes- SPDS Display, CX-1, Subcooling Plant Computer lesson plan ch 56 New Memory 038EA145 ...(KA's)

ANSWER: 079 (1.00) b REFERENCE: Horse notes, RY-1, Pressurizer New Application 038EA213 ...(KA's)

ANSWER: 080 (1.00) c REFERENCE: Intro to EP lesson plan, Major Accident ID Chart Bank Comprehension 040AK103 ..(KA's)

ANSWER: 081 (1.00) b REFERENCE: Alarm Response Procedures, BwAR 1-18-B8, Setpoint, and D.5 Loss Of Condenser Vacuum, 1BwOA SEC-3, Symptoms B.2 New Comprehension 051AA201 ..(KA's) ANSWER: 082 (1.00) а REFERENCE: Liquid Release Tank Release Form, BwOP WX-501T1, E. Note New Memory 059A 2.3.6 ..(KA's)

REFERENCE: NGET - Types of Radiation (NGET) New Memory 059AK102 ..(KA's) ANSWER: 084 (1.00) а REFERENCE: Fuel Handling Emergency 1BwOA REFUEL-1, B.1 and step 1 Fuel Handling Emergency Fuel Handling Emergency 1BOA REFUEL-1, step 1 B New Memory 060A 2.3.2 ..(KA's) ANSWER: 085 (1.00) b **REFERENCE:** Horse Notes- Rad monitoring, AR-1 Color Codes Using the RM-11 AR Guidelines, BwOP AR/PR-11 F New Memory 060AK201 ..(KA's) ANSWER: 086 (1.00) а **REFERENCE:** 

Alarm Response procedure,

procedure, 1BwEP-2, Note

..(KA's)

BwAR 1-2AR022J. D.2

Faulted SG Isolation

prior to step 6

New Memory 061AK302

ANSWER: 083 (1.00)

deleted

ANSWER: 087 (1.00) а REFERENCE: Tech Spec, Essential Service Water Systems 3.7.8 Cond A., and B New Comprehension 062A2.2.17 ..(KA's) ANSWER: 088 (1.00) С **REFERENCE**: 1BwCA-0.0 Loss of All Ac Power, Att. B, Step 1.b & Caution Modified Memory 062AK303 ..(KA's) ANSWER: 089 (1.00) b **REFERENCE:** Horse Notes Inadequate Core Cooling Inadequate Core Cooling lesson plan New Memory 074EA112 ..(KA's) ANSWER: 090 (1.00) d

REFERENCE: Loss of Instrument Bus, 1BwOA ELEC-2, Table D Rediagnosis, 1BwEP ES-0.0, Purpose New Comprehension E01EK22 ...(KA's)

ANSWER: 091 (1.00) c REFERENCE: Rediagnosis, 1BwEP ES-0.0, Step 1, 2,3 Rediagnosis, 1BEP ES-0.0, Steps 1,2,3 New Memory E01EK31 ...(KA's)

ANSWER: 092 (1.00) d REFERENCE: Memory Response to Imminent PTS Conditon, 1BwFR-P.1, steps 2,13, and 15 Bank Memory E08EK33 ..(KA's)

ANSWER: 093 (1.00) d REFERENCE: RCP Startup During Abnormal Conditions, 1BwOA ESP-1, Steps 6, 7 Startup of an RCP, BOP RC-1 New Application E09EA11 ..(KA's)

ANSWER: 097 (1.00) c REFERENCE: Loss of emergency Coolant Recirculation, 1BwCA-1.1 Step 9 c. New Comprehension E14EA22 ...(KA's)

ANSWER: 095 (1.00)

Transfer to CLR, 1BwEP

..(KA's)

ES-1.3, Att. A, Step

1BwGP 100-1A3

MCB Valve Interlocks,

ANSWER: 096 (1.00)

1BwFR-H.1 Caution prior to

Depressurizatrion of all SGs,

..(KA's)

**REFERENCE**:

а

New

d

step 1

Modified

Application E12EK34

Memory

E11EA11

**REFERENCE:** 

Uncontrolled

Loss of Heat Sink,

1BwCA-2.1 Caution

ANSWER: 094 (1.00) b REFERENCE: Background Document for Natural Circ C/D. New Comprehension E10EK22 ..(KA's) ANSWER: 098 (1.00) c REFERENCE: Operational Configuration Control, OP-AA-101-301, Sec 4.1.2.3.E New Memory E14 2.2.14 ...(KA's) ANSWER: 099 (1.00) b REFERENCE: Containment Status Tree, 1BwST-5 Containment Use of Procedures, 1BwAP 340-2, C.2.c.4 New Comprehension E15EA21 ...(KA's)

ANSWER: 100 (1.00) a REFERENCE: High Containment Radiation, 1BwFR Z.3, Step 3 New Memory E16EK13

(\*\*\*\*\*\*\*\*\*\*\* END OF EXAMINATION \*\*\*\*\*\*\*\*\*\*)

# ANSWER KEY

1.	a & c	21.	а	41.	d	61.	d	81.	b
2.	С	22.	d	42.	b	62.	С	82.	а
3.	а	23.	b	43.	a & d	63.	b	83.	deleted
4.	а	24.	b & d	44.	b	64.	С	84.	а
5.	а	25.	а	45.	С	65.	b	85.	b
6.	С	26.	С	46.	d	66.	b	86.	а
7.	а	27.	b	47.	d	67.	d	87.	а
8.	b	28.	а	48.	С	68.	С	88.	С
9.	С	29.	С	49.	а	69.	d	89.	b
10.	d	30.	b	50.	С	70.	а	90.	d
11.	b & d	31.	а	51.	d	71.	b	91.	С
12.	а	32.	d	52.	d	72.	d	92.	d
13.	b	33.	С	53.	С	73.	b	93.	d
14.	b	34.	С	54.	а	74.	а	94.	b
15.	а	35.	deleted	55.	d	75.	а	95.	а
16.	а	36.	С	56.	d	76.	С	96.	d
17.	d	37.	d	57.	b	77.	b	97.	С
18.	а	38.	d	58.	а	78.	c & d	98.	С
19.	d	39.	b	59.	а	79.	b	99.	b
20	b	40.	h	60.	а	80.	С	100.	а
20.	D	40.	b	00.	a	00.	C	100.	a