U.S. Nuclear Regulatory Commission Site-Specific Written Examination					
Applicant Information					
Name: MASTER	Region: III				
Date: 03/08/02	Facility/Unit: DAVIS BESSE				
License Level: SRO	Reactor Type: BW				
Start Time: 0802	Finish Time:				
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	100 Points				
Applicant's Score	Points				
Applicant's Grade	Percent				

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PART A - GENERAL GUIDELINES

- 1. **[Read Verbatim]** Cheating on any part of the examination will result in a denial of your application and/or action against your license.
- 2. If you have any questions concerning the administration of any part of the examination, do not hesitate asking them before starting that part of the test.
- 3. SRO applicants will be tested at the level of responsibility of the senior licensed shift position (i.e., shift supervisor, senior shift supervisor, or whatever the title of the position may be).
- 4. You must pass every part of the examination to receive a license or to continue performing license duties. Applicants for an SRO-upgrade license may require remedial training in order to continue their RO duties if the examination reveals deficiencies in the required knowledge and abilities.
- 5. The NRC examiner is not allowed to reveal the results of any part of the examination until they have been reviewed and approved by NRC management. Grades provided by the facility licensee are preliminary until approved by the NRC. You will be informed of the official examination results about 30 days after all the examinations are complete.
- 6. After you complete the examination, sign the statement on the cover sheet indicating that the work is your own and you have not received or given assistance in completing the examination.
- 7. To pass the examination, you must achieve a grade of 80.00 percent or greater; grades will not be rounded up to achieve a passing score. Every question is worth one point.
- 8. For an initial examination, the nominal time limit for completing the examination is six hours; extensions will be considered under extenuating circumstances.
- 9. You may bring pens, pencils, and calculators into the examination room. Use dark pencil to facilitate machine grading.
- 10. Print your name in the blank provided on the examination cover sheet and the answer sheet.
- 11. Mark your answers on the answer sheet provided. Use only the paper provided and do not write on the back side of the NCS Test Sheet. If you decide to change your original answer, erase thoroughly and enter the desired answer.

- 12. If you have any questions concerning the intent or the initial conditions of a question, do *not* hesitate asking them before answering the question. Ask questions of the NRC examiner or the designated facility instructor *only*. When answering a question, do *not* make assumptions regarding conditions that are not specified in the question unless they occur as a consequence of other conditions that are stated in the question. For example, you should not assume that any alarm has activated unless the question so states or the alarm is expected to activate as a result of the conditions that are stated in the question. Finally, answer all questions based on actual plant operation, procedures, and references. If you believe that the answer would be different based on simulator operation or training references, you should answer the question based on the *actual plant*.
- 13. Restroom trips are permitted, but only one applicant at a time will be allowed to leave. Avoid all contact with anyone outside the examination room to eliminate even the appearance or possibility of cheating.
- 14. When you complete the examination, assemble a package including the examination cover sheet and the NCS Test Sheet, and give it to the NRC examiner or proctor. Remember to sign the statement on the examination cover sheet indicating that the work is your own and that you have neither given nor received assistance in completing the examination. Your examination will be retained by the facility training department.
- 15. After you have turned in your examination, leave the examination area as defined by the proctor or NRC examiner. If you are found in this area while the examination is still in progress, your license may be denied or revoked.
- 11. Do you have any questions?

QUESTION: 001 (1.00)

The reactor was at 100% power. A reactor trip occurred 30 minutes ago. The most reactive control rod failed to insert and has been determined to be immovable.

How is the shutdown margin (SDM) effected by the following reactivity effects?

- a. Xenon will increase the SDM; the stuck control rod will lower the SDM.
- b. Xenon has no effect on the SDM; the stuck control rod has no effect on the SDM.
- c. Xenon will increase the SDM; the stuck control rod has no effect on the SDM.
- d. Xenon has no effect on the SDM; the stuck control rod will lower the SDM.

QUESTION: 002 (1.00)

The following plant conditions exist:

- The plant is operating at 100%.
- Annunciator Alarm 6-5-A, MONITOR SYSTEM TRBL, is received.
- RCP 2-2 indicates 450 amps.

Which one of the following statements would explain the listed conditions?

- a. B Bus voltage is low.
- b. RCP 2-2 has a sheared shaft.
- c. RCP 2-2 upper motor bearing is failing.
- d. MU 66B has failed closed.

QUESTION: 003 (1.00)

The reactor and all four RCPs were tripped from 100% power due to a loss of cooling water. Both AFPTs tripped on overspeed. The secondary side Reactor Operator:

- a. CAN start the MDFP immediately, if he/she announces his/her intended action in accordance with Specific Rule 4, SG Level Setpoints.
- b. CAN NOT start the MDFP until Step 4.8, Check for SFRCS Actuation, is reached in DB-OP-02000.
- c. CAN start the MDFP immediately with permission from the Unit Supervisor and the Shift Manager.
- d. CAN NOT start the MDFP until directed to use Attachment 1, Guidelines for Restoring Feedwater.

QUESTION: 004 (1.00)

Immediately following a reactor trip, the following conditions exist:

- CRD trip breakers open
- NI power is 1 x 10⁻⁶ amps and lowering
- Control Rod 3-1 100% withdrawn
- Control Rod 3-3 100% withdrawn

Which one of the following identifies the correct action for this situation in accordance with DB-OP-02000, RPS, SFAS, SFRCS, or SG Tube Rupture?

- a. Route to DB-OP-02510, Loss of Reactor Coolant System Boron, at the completion of the Supplementary Actions.
- b. Initiate emergency boration until adequate shutdown margin is restored in accordance with Specific Rule 1, Reactivity Control.
- c. Momentarily de-energize E2 and F2 in accordance with the Immediate Actions.
- d. Commence boration to achieve acceptable shutdown margin in accordance with the Supplementary Actions.

QUESTION: 005 (1.00)

Following a loss of all CCW pumps, a makeup pump can be operated for up to one hour without cooling water in order to:

- a. allow post-trip pressurizer level recovery.
- b. provide seal injection since CCW is lost to the RCPs.
- c. ensure a boron injection flowpath is available to maintain shutdown margin greater than or equal to $1\% \Delta K/K$ until xenon can add adequate negative reactivity.
- d. prevent the need to start HPI pumps and LPI pumps since CCW essential headers are NOT available.

QUESTION: 006 (1.00)

During an overcooling event, pressurizer level lowers to four inches. RCS inventory should be maintained by running both makeup pumps with suction from the:

- a. makeup tank at maximum flow through both makeup injection lines.
- b. BWST at maximum flow through both makeup injection lines.
- c. makeup tank with flow limited to 250 gpm through each makeup injection line.
- d. BWST with flow limited to 250 gpm through each makeup injection line.

QUESTION: 007 (1.00)

The following plant conditions exist:

- A reactor startup is in progress.
- An electrical problem has caused a loss of D2 Bus and D1 Bus.
- The auxiliary boiler has tripped and condenser pressure is increasing.
- The MDFP has tripped.

Place the following in the correct hierarchy of performance:

- 1. DB-OP-02518, High Condenser Pressure
- 2. DB-OP-02000, Immediate Actions
- 3. DB-OP-02000, Supplementary Actions
- 4. DB-OP-02000, Specific Rules
- 5. DB-OP-02521, Loss of AC Bus Power Sources
- a. 5, 2, 3, 4, 1
- b. 2, 3, 4, 1, 5
- c. 5, 1, 2, 4, 3
- d. 2, 4, 3, 1, 5

QUESTION: 008 (1.00)

A loss of ______ will cause MFPT 2 to be driven to zero speed.

- a. Essential Panel Y2
- b. Essential Panel Y4
- c. Panel YBU
- d. Non-Essential Panel YBR

QUESTION: 009 (1.00)

Direction provided in DB-OP-02000, RPS, SFAS, SFRCS Trip, or SG Tube Rupture, takes priority over abnormal procedures with the exception of:

- a. DB-OP-02508, Control Room Evacuation and DB-OP-02519, Serious Control Room Fire.
- b. DB-OP-02501, Serious Station Fire and DB-OP-02519, Serious Control Room Fire.
- c. DB-OP-02508, Control Room Evacuation and DB-OP-02529, Fire Procedure.
- d. DB-OP-02501, Serious Station Fire and DB-OP-02529, Fire Procedure.

QUESTION: 010 (1.00)

The following plant conditions exist:

- The plant was at 100% power.
- Adequate subcooling margin has been lost due to a small break loss of coolant accident.
- There is NO makeup OR HPI flow available.

Which one of the following is the correct response to these conditions?

Fully open the AVVs to cooldown the RCS at:

- a. 100°F/hour until CFTs begin to empty.
- b. 100°F/hour until LPI flow has been established.
- c. the maximum attainable rate until CFTs begin to empty.
- d. the maximum attainable rate until LPI flow has been established.

QUESTION: 011 (1.00)

Which one of the following explains why the reactor coolant pumps are tripped following a loss of adequate subcooling margin?

- a. Prevent possible uncovering the core.
- b. Reduce tension stresses on the steam generator tubes.
- c. Reduce the heat input into the RCS.
- d. Prevent damage to the RCPs due to cavitation.

QUESTION: 012 (1.00)

Which one of the following annunciators, if alarming, is a symptom of high activity in the Reactor Coolant System and requires entry into DB-OP-02535, High Activity in the Reactor Coolant System?

- a. LETDOWN RAD HI (2-1-A)
- b. CTMT RAD HI (4-1-A)
- c. SFAS CTMT RAD CH TRIP (5-1-A)
- d. VAC SYS DISCH RAD HI (9-4-A)

QUESTION: 013 (1.00)

The Station Blackout Diesel Generator (SBODG) has been started from the Control Room and loaded on D2 Bus following a station blackout. The SBODG then automatically trips.

Determine which one of the following caused the trip.

- a. Negative phase sequence
- b. Reverse power
- c. Transformer DF8 overcurrent
- d. Ground overcurrent

The plant is at 100% power. A seismic event occurs causing a Service Water System break in the TPCW header.

Action is required within three hours to isolate the service water break to prevent:

- a. flooding of the MDFP.
- b. flooding of the AFPs.
- c. loss of ultimate heat sink inventory.
- d. loss of high voltage switchgear buses.

QUESTION: 015 (1.00)

The following plant conditions exist:

- A plant shutdown is in progress due to an SG tube rupture.
- Steam flow is being transferred from the turbine to the Turbine Bypass Valves (TBVs).
- Steam generators are on low level levels.
- Megawatt demand is 220 MWE.

The measured variable display for the TBVs shows the pointer below the carat. This indicates that the TBVs are set to control header pressure at the _____ psig setpoint.

- a. 1025
- b. 995
- c. 920
- d. 870

QUESTION: 016 (1.00)

The following plant conditions exist:

- A plant shutdown and cooldown is in progress due to an 80 gallon per minute steam generator tube leak.
- The Technical Support Center has determined the need to drain the condenser hotwell.

The hotwell drains will be routed to ______ in order to reduce hotwell level.

- a. the Circulating Water System
- b. Condensate Polishing Demin Holdup Tanks
- c. any of the settling basins
- d. Training Building Pond

QUESTION: 017 (1.00)

The following plant conditions exist:

- The reactor was initially at 40% power.
- A loss of both stator cooling water pumps caused a plant runback.

Which one of the following actions would have to be taken to clear annunciator 14-6-D, ICS IN TRACK?

- a. Reclose the turbine generator output breakers ACB 34560 and ACB 34561.
- b. Adjust reactor power to clear the ULD low load limit.
- c. Transfer turbine control to ICS AUTOMATIC.
- d. Adjust feedwater flow to match reactor power.

QUESTION: 018 (1.00)

The following plant conditions exist:

- The reactor was initially at 50% power with MFPT 1 out of service.
- Following an MFPT 2 control system failure, the reactor tripped on high RCS pressure.
- AFW started on low SG levels.
- MFPT 2 is running on the low speed stop.

What action should be taken NEXT based on these conditions?

- a. Place MFPT 2 speed in manual and control steam generators on low level limits to balance steam loads.
- b. Initiate AFW flow and isolation of both SGs to replace the malfunctioning MFW System.
- c. Start the MDFP in the AFW mode and shutdown the AFPTs in preparation for trip recovery.
- d. Start the MDFP in the MFW mode and shut down the AFPTs to conserve water in the condensate storage tanks.

QUESTION: 019 (1.00)

The following plant conditions exist:

- The reactor has tripped due to a loss of MFW.
- Both AFW pumps tripped on overspeed.
- The standby makeup pump failed to start.
- MDFP is out of service for maintenance.

MU/HPI cooling should be initiated _____.

- a. immediately upon entry in DB-OP-02000
- b. after completion of the Immediate Actions in DB-OP-02000
- c. when Step 4.10, Check for Lack of Heat Transfer, is reached in the Supplementary Actions of DB-OP-02000
- d. when the first T_{hot} indication reaches 600°F

QUESTION: 020 (1.00)

The reactor was at 100% when a loss of D1P and DAP occurred.

DB-OP-02537, Loss of D1P and DAP, directs the verification of CCW containment isolation OPEN:

- a. to verify cooling water is available to the CRDMs.
- b. to verify cooling water is available to both letdown coolers.
- c. because CCW Pump 1 has lost control power.
- d. because seal injection is lost to two RCPs.

QUESTION: 021 (1.00)

The plant is at 100% power.

- Maintenance is in progress on Seal Injection Filter 1.
- A leaking Seal Injection Filter isolation valve has led to high airborne radioactivity.

Which one of the following ventilation systems will automatically shutdown?

- a. The Fuel Handling Ventilation System
- b. The Radwaste Area Ventilation System
- c. The Containment Purge Ventilation System
- d. The Main Station Exhaust System

QUESTION: 022 (1.00)

The following plant conditions exist:

- Tave is 584°F and rising.
- Main feedwater flow is rising.
- Reactor power is 92% and rising.
- Neutron error is 2% in the "IN" direction.
- Rod index is 293% and rods are moving out.
- RCS pressure is 2170 psig and rising.
- Diamond panel OUT COMMAND red light is lit.
- Turbine header pressure is 870 psig and stable.
- Generator output is 880 MWE and rising.

The operator should:

- a. put Feedwater Loop Demand HAND/AUTO stations in HAND and reduce feedwater flow.
- b. put the turbine in MANUAL and reduce megawatts.
- c. depress and hold the ROD STOP button.
- d. place the SG/RX Demand HAND/AUTO station in HAND and reduce the demand.

QUESTION: 023 (1.00)

Following a reactor trip, which one of the following would require the initiation of AFW flow and isolation of both steam generators?

- a. NNI X AC power supply indicating light is lit.
- b. Both SG levels indicate 40 inches.
- c. Instrument air header pressure indicates 91 psig.
- d. ICS HAND/AUTO station indicating lights are off.

QUESTION: 024 (1.00)

The following sequence of events has occurred:

- The main turbine tripped at 45% reactor power.
- Main Stop Valve 1 failed to close.
- Main Control Valve 4 failed to close.

After completion of the appropriate mitigating procedure, the plant status will be:

- a. reactor power at 28%, steam generator level control on low level limits.
- b. reactor power at 0%, steam generator level control on low level limits.
- c. reactor power at 28%, steam generator level control on auxiliary feedwater.
- d. reactor power at 0%, steam generator level control on auxiliary feedwater.

QUESTION: 025 (1.00)

A plant transient is in progress. Plant conditions are as follows:

- All RCPs are tripped.
- Incore thermocouples indicate 900°F.
- RCS pressure is 200 psig.
- Both SGs are unisolated and pressures are approximately 815 psig.

In accordance with DB-OP-02000, RPS, SFAS, SFRCS Trip, or SG Tube Rupture, Step 9.13, the operator is directed to induce heat transfer from the RCS to the SGs by rapidly lowering BOTH SG pressures to achieve a 100°F step decrease in secondary T_{sat} .

Which one of the following SG pressures corresponds to this new T_{sat} condition?

- a. 125 psig
- b. 210 psig
- c. 300 psig
- d. 400 psig

QUESTION: 026 (1.00)

The following plant conditions exist:

- A LOCA is in progress.
- BWST level is 8 feet and decreasing.
- HPI is running and required to be in operation by DB-OP-02000, RPS, SFAS, SFRCS Trip or SG Rupture.

Which one of the following is the reason for closing the HPI recirc valves (HP-32 and HP-31) when placing HPI into the piggyback mode?

- a. Prevent depletion of the containment emergency sump.
- b. Increase the discharge head of the HPI pumps.
- c. Increase the HPI injection flow rate.
- d. Ensure containment integrity is maintained.

QUESTION: 027 (1.00)

The following plant conditions exist:

- A loss of all main and auxiliary feedwater has occurred.
- AFTER makeup/HPI cooling has been initiated in accordance with DB-OP-02000, RPS, SFAS, SFRCS Trip, or SG Tube Rupture, Makeup Pump 1 trips due to an electrical fault.

Which one of the following is the correct response to the loss of MU Pump 1?

- a. Throttle MU 32 and MU 6419 to limit injection flow to 250 gpm per makeup line.
- b. Close MU 6421 to prevent runout of Makeup Pump 2.
- c. Open MU 6406 to ensure minimum recirc flow is available for Makeup Pump 2.
- d. No action is required since MU 6409 is closed, separating the makeup injection lines.

QUESTION: 028 (1.00)

The following plant conditions exist:

Plant heatup is in progress.

- RCS temperature is 210°F.
- RCS pressure is 250 psig.
- Loop 2 RCPs are running.
- DH Train 2 is aligned in the decay heat mode.
- DH Train 1 is aligned in the LPI mode.
- A leak develops in the Decay Heat System requiring DH Pump 2 to be stopped and DH 12 DH NORMAL SUCTION ISOLATION, to be closed.

Which one of the following Tech. Specs. should be entered?

- a. 3.1.2.2 for an inoperable boron injection flowpath.
- b. 3.4.1.2 since less than two coolant loops are operable.
- c. 3.4.2 for an inoperable DHR relief valve, DH 4849.
- d. 3.5.3 since only one ECCS subsystem is operable.

QUESTION: 029 (1.00)

The following plant conditions exist:

- The plant is at 50% power.
- RPS Channel 2 was de-energized for maintenance.
- A loss of Y1 led to a loss of second RPS channel and a reactor trip.

Which one of the following Nuclear Instruments (NI) can be used to monitor reactor power 15 minutes after the reactor trip?

- a. NI 1, SOURCE RANGE LOG COUNT RATE
- b. NR NI 3-1, INTERMEDIATE RANGE Recorder
- c. Annunciator 5-5-E, SUR ROD WITHDRAW INHIBIT
- d. NI 5875A, SOURCE RANGE Gamma-Metrics Channel 2

QUESTION: 030 (1.00)

The following plant conditions exist:

- The plant was at 100% power.
- A loss of off-site power occurred 10 minutes ago.
- RCS pressure is 1670 psig.
- Average incore temperature is 600°F.
- RCS hotleg temperature is 594°F.
- RCS average temperature is 572°F.
- RCS coldleg temperature is 550°F.

Which one of the following is the correct subcooling margin for the above plant conditions?

- a. 12°F.
- b. 18°F.
- c. 4°F.
- d. 62°F.

QUESTION: 031 (1.00)

Due to an RCS leak, the Shift Manager directs the spare Reactor Operator to make Emergency Plan notifications using the 4-Way Ringdown Phone.

Which one of the following combinations identifies who will be notified?

- 1. Sandusky County Sheriff
- 2. Ohio Highway Patrol
- 3. Lucas County Sheriff
- 4. Carroll Township Police
- 5. Ottawa County Sheriff
- 6. Erie County Sheriff
- a. 1, 3, and 5
- b. 2, 4, and 6
- c. 2, 3, and 5
- d. 1, 4, and 6

QUESTION: 032 (1.00)

Which of the following are the three areas that affect Safe Shutdown Systems that are covered by RA-EP-02880, Internal Flooding?

- 1. Service Water Pump Room
- 2. Emergency Diesel Generator Rooms
- 3. Component Cooling Water Pumps Room
- 4. Auxiliary Feedwater Pump Rooms
- 5. Emergency Core Cooling Systems Room
- 6. Borated Water Storage Tank Pipe Tunnel
- a. 1, 3, and 5
- b. 2, 4, and 6
- c. 1, 2, and 6
- d. 3, 4, and 5

QUESTION: 033 (1.00)

Which of the following are monitored to ensure the minimum DNBR is maintained in accordance with Tech. Spec. 3.2.5?

- 1. Axial Power Imbalance
- 2. Quadrant Power Tilt
- 3. Regulating Rod Groups Insertion Limits
- 4. RCS Hot Leg Temperature
- 5. RCS Pressure
- 6. RCS Flow
- a. 1, 2, and 3
- b. 2, 4, and 5
- c. 1, 3, and 6
- d. 4, 5, and 6

QUESTION: 034 (1.00)

The following plant conditions exist:

- The plant is at 100% at the end of core life.
- T_{ave} is being reduced from 582°F to 576°F in accordance with DB-OP-06902, Power Operations.

In response to the T_{ave} reduction, Group 7 rods will automatically:

- a. withdraw due to the addition of positive reactivity.
- b. insert due to the addition of negative reactivity.
- c. withdraw due to the addition of negative reactivity.
- d. insert due to the addition of positive reactivity.

QUESTION: 035 (1.00)

CC 4100, Seal Cooling CCW Return from RCP 1-1, will automatically close if RCP 1-1:

- a. seal cooler CCW pressure is HIGH.
- b. seal return temperature is HIGH.
- c. seal return flow is LOW.
- d. seal cooler CCW flow is LOW.

QUESTION: 036 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- All systems in a normal lineup.
- A leak in Letdown Cooler 1 has caused MU 2B, Letdown Isolation Valve, to automatically close.

Which one of the following automatic actions would occur as a result of MU 2B closing?

- a. MU 32, Pressurizer Level Control, would continuously cycle open and closed.
- b. MU 19, RCP Seal Injection Flow Control, would continuously cycle open and closed.
- c. RC 2, Pressurizer Spray Valve, would continuously cycle open and closed.
- d. RC 2A, PORV, would continuously cycle open and closed.

QUESTION: 037 (1.00)

The reactor has tripped, and all control rods have inserted. Nine minutes after the trip, the following plant conditions exist:

- Intermediate Range, NI-3, indicates a power level decrease of one decade every three minutes.
- Intermediate Range, NI-4, indicates a power level decrease of one decade every nine minutes.
- NI-3 currently reads 8 x 10⁻¹⁰ amps decreasing.
- NI-4 currently reads 6 x 10⁻⁸ amps decreasing.

Which one of the following explains the reason for the response of the intermediate range nuclear instruments?

- a. Compensating voltage on NI-3 is set too high.
- b. Compensating voltage on NI-3 is set too low.
- c. Compensating voltage on NI-4 is set too low.
- d. Compensating voltage on NI-4 is set too high.

QUESTION: 038 (1.00)

A control rod drive ventilation fan should be started whenever:

- a. only one containment air cooler is available for cooling containment.
- b. component cooling water is lost to the control rod drive motors.
- c. the containment recirc fans are NOT running.
- d. the Control Rod Drive System is capable of rod withdrawal.

QUESTION: 039 (1.00)

The following plant conditions exist:

- The reactor tripped.
- Two control rods failed to insert.
- Boration from the BWST is in progress in order to establish adequate shutdown margin.
- All other post-trip responses are normal.

Twenty minutes after boration has been established, RCP seal return flow annunciators begin to alarm. Which one of the following actions should be taken?

- a. Use DB-OP-06005, RC Pump Operation, to align Demineralized water to supply flush flow due to high boron concentration affecting the RCP seal face clearances.
- b. Use DB-OP-02000, RPS, SFAS, SFRCS Trip or SGTR, to lower Makeup Tank level due to high makeup tank level and pressure affecting seal return flows.
- c. Use DB-OP-06015, BWST Operating Procedure, to raise BWST temperature due to low seal injection water temperature from the BWST affecting the RCP seal face clearances.
- d. Use DB-OP-06006, Makeup and Purification, to lower the letdown flow rates due to high letdown flow rates affecting seal return flows.

QUESTION: 040 (1.00)

The following plant conditions exist:

- The plant is at 75% power.
- All systems are in a normal lineup.

Which one of the following is the correct action if Condensate Pump 1 would trip?

- a. Start the standby condensate pump to maintain flow less than 3.5 MPPH per pump, in accordance with DB-OP-06221, Condensate System.
- b. Start a rapid plant shutdown to maintain deaerator levels at 8 feet, in accordance with DB-OP-02504, Rapid Shutdown.
- c. Monitor the automatic ICS runback to 55% power, in accordance with DB-OP-02014, MSR/ICS Panel 14 Annunciators.
- d. Throttle CD 2796, Condensate Pump Discharge Pressure Control Valve, to maintain discharge pressure greater than 190 psig, in accordance with DB-OP-02013, Condensate Feedwater Alarm Panel 13 Annunciators.

QUESTION: 041 (1.00)

The following plant conditions exist:

- Makeup/high pressure injection cooling is in progress due to a loss of all feedwater.
- Subcooling margin is 5°F.

The motor driven feed pump is started in the main feedwater mode.

Steam generator levels should be maintained at:

- a. 40 inches.
- b. 49 inches.
- c. 124 inches.
- d. 240 inches.

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QUESTION: 042 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- All systems are in a normal lineup.

A loss of ICS DC power occurs. Prior to any operator action, the speed of BOTH main feed pumps will go to:

- a. 3900 RPM.
- b. 4400 RPM.
- c. 4600 RPM.
- d. 5300 RPM.

QUESTION: 043 (1.00)

The following plant conditions exist:

- A loss of offsite power has occurred.
- Both AFPTs tripped.

The motor driven feed pump can be started if 4160 VAC Bus _____ and 480 VAC Motor Control Center _____ are re-energized.

- a. D2; F71
- b. D2; F13
- c. C2; F71
- d. C2; F13

QUESTION: 044 (1.00)

The following plant conditions exist:

- A miscellaneous waste monitor tank release is in progress.
- RE 1878B, Miscellaneous Radwaste Monitor RE, is inoperable.
- Annunciator 7-1-D, MISC WST SYS OUT RAD HI, alarms due to a WARN alarm on RE 1878A.

In accordance with DB-OP-03011, Radioactive Liquid Batch Release, the release:

- a. should be terminated by stopping the dilution pump from the Control Room.
- b. should be terminated by closing WM 1876, Misc Liquid Wst Disch Iso VIv, from the Radwaste Control Panel.
- c. can continue if four-hour grab samples are taken by Chemistry.
- d. can continue with both RE 1878A and RE 1878B inoperable with Radiation Protection Manager approval.

QUESTION: 045 (1.00)

A General Emergency has been declared due to a waste gas decay tank rupture.

Which one of the following would be used to obtain data for an Off-Site Dose Assessment Nomogram?

- a. RE 4597AA, Containment Atmospheric Radiation Monitor, and the 4-way ring down circuit.
- b. RE 4598AA, Station Vent Radiation Monitor, and the 4-way ring down circuit.
- c. RE 4597AA, Containment Atmosphere Radiation Monitor, and the Meteorological Tower.
- d. RE 4598AA, Station Vent Radiation Monitor, and the Meteorological Tower.

QUESTION: 046 (1.00)

Which one of the following will automatically occur upon receipt of Annunciator 9-3-A, UNIT VENT RAD HI?

- a. The Control Room Normal Ventilation System will shut down.
- b. The Control Room Emergency Ventilation System will start up.
- c. The Fuel Handling Ventilation System will shut down.
- d. The Station Emergency Ventilation System will start up.

QUESTION: 047 (1.00)

During a plant heatup, SFAS low pressure trips are reset at an RCS pressure of 1650 psig to:

- a. prevent an SFAS channel from reaching the automatic block reset prior to resetting the low pressure trip.
- b. ensure an inadvertent HPI actuation does not cause RCS pressure to exceed the reactor vessel pressure-temperature limit.
- c. prevent the SFAS pressurizer heater interlock bistable from de-energizing pressurizer heaters.
- d. ensure an inadvertent HPI actuation does not cause pressurizer level to exceed the maximum Tech. Spec. limit.

QUESTION: 048 (1.00)

Which of the following components receive seal water from the Condensate System?

- 1. Main feed pump shaft seal
- 2. Main feed pump turbine shaft seal
- 3. Main feed pump booster pump shaft seal
- 4. Main feed pump turbine drain pump shaft seal
- a. 1, 2, and 3
- b. 2, 3, and 4
- c. 1, 3, and 4
- d. 1, 2, and 4

QUESTION: 049 (1.00)

The following plant conditions exist:

- Makeup/high pressure injection cooling is in progress due to a loss of all feedwater.
- The Safety Parameter Display System has failed.
- Auxiliary feedwater has been restored to SG2.

To induce primary to secondary heat transfer, lower _____.

- a. SG2 saturation temperature 50°F lower than average incore temperature
- b. SG2 saturation temperature 50°F lower than Loop 2 hotleg temperature
- c. makeup/HPI flow to raise average incore temperature 50°F higher than SG2 saturation temperature
- d. makeup/HPI flow to raise Loop 2 hotleg temperature 50°F higher than SG2 saturation temperature

QUESTION: 050 (1.00)

The following plant conditions exist:

- The reactor vessel has been defueled.
- A loss of offsite power occurs.
- EDG 1 starts and energizes C1 Bus.
- D1 Bus locks out.

Which one of the following methods can be used for cooling the Spent Fuel Pool (SFP)?

- a. Energize C2 Bus from C1 Bus and restart SFP Pump 1.
- b. Align Decay Heat Pump 1 to the SFP and start Decay Heat Pump 1.
- c. Energize D2 Bus from the SBODG and restart SFP Pump 2.
- d. Align Decay Heat Pump 2 to the SFP and start Decay Heat Pump 2.

QUESTION: 051 (1.00)

The following plant conditions exist:

- The plant tripped due to a loss of offsite power.
- A plant cooldown is being performed to comply with Tech. Specs.
- RCS hotleg temperature is 550°F.
- RCS coldleg temperature is 518°F.
- RCS pressure is 1400 psig.
- Pressurizer level is increasing.
- Computer Point T012, Reactor Vessel Head Vent Temperature, indicates 586°F.

Which one of the following actions should be taken?

- a. Increase cooldown rate to lower reactor vessel head vent temperature.
- b. Increase RCS pressure to restore subcooling margin.
- c. Increase letdown flow to lower pressurizer level.
- d. Increase SG steaming rate to enhance natural circ flow.

QUESTION: 052 (1.00)

A small break LOCA has occurred resulting in a plant trip. The following plant conditions exist:

- Incore thermocouples read 580°F and steady.
- RCS pressure is 1400 psig and steady.
- All equipment has operated as designed.
- Average CAC suction temperature is 173 F.

Which one of the following explains Annunciator 3-3-F, CF TK 1 LVL HI, being lit?

- a. Increased containment PRESSURE has resulted in increased differential pressure across the CFT 1 level transmitter.
- b. Increased containment TEMPERATURE has resulted in decreased CFT 1 level indicator reference leg density.
- c. Increased containment PRESSURE has resulted in decreased differential pressure across the CFT 1 level transmitter.
- d. Increased containment TEMPERATURE has resulted in increased CFT 1 level indicator reference leg density.

QUESTION: 053 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- MU 32, MAKE FLOW CONTROLLER, is opening.
- Temperature compensated pressurizer level has taken a STEP DROP to 150 inches.
- BOTH uncompensated pressurizer level instruments indicate 145 inches.
- The selected pressurizer temperature indicates 350°F.

Which one of the following actions should be taken IMMEDIATELY?

- a. Select the alternate pressurizer temperature instrument.
- b. Select an alternate temperature compensated pressurizer level instrument.
- c. Close MU 2B, Letdown Isolation Valve.
- d. Place MU 32 in HAND and obtain desired makeup flow.

QUESTION: 054 (1.00)

The following plant conditions exist:

- A plant shutdown and cooldown is in progress.
- RCS pressure is 1620 psig.
- RCS temperature is 460°F.
- Group 1 Control Rods are withdrawn.

The lower detector for power range NI 6 fails high.

The NI failure will _____.

- a. cause RPS Channel 1 to trip on high flux
- b. cause RPS Channel 1 to trip on flux/delta flux/flow
- c. have no effect since RPS Channel 1 is in shutdown bypass
- d. have no effect since a single detector failure does NOT exceed the high flux trip setpoint of 104.75%

QUESTION: 055 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- The fuse supplying NNI AC power to the pressurizer level HAND/AUTO station, LIC RC14, blows.

Which one of the following describes MU 32 response and the required actions as described in DB-OP-02532, Loss of NNI/ICS Power?

- a. MU 32 will fail open if in automatic. Attempt manual control of MU 32.
- b. MU 32 may NOT respond to control from the HAND/AUTO station. Use the alternate injection line.
- c. MU 32 may respond sluggishly. Attempt manual control of MU 32.
- d. MU 32 will fail to mid-position if in automatic. Use the alternate injection line.

QUESTION: 056 (1.00)

The following plant conditions exist:

- Plant is in Mode 6.
- Fuel handling operations are in progress.
- Containment Equipment Hatch is installed.
- The inner door of the personnel hatch is closed.
- A start of the Containment Purge System on containment is attempted.
- The CTMT purge exhaust fan starts. The CTMT purge supply fan fails to start.
- The CTMT purge exhaust fan fails to automatically trip.

The refueling canal level will _____ and the spent fuel pool level will _____.

- a. increase; decrease
- b. decrease; increase
- c. increase; not change
- d. not change; increase

QUESTION: 057 (1.00)

The following plant conditions exist:

- The plant is at 22% power.
- A plant startup is in progress.

The main turbine trips on low lube oil pressure.

Which of the following is the expected response for feedwater control and steam pressure control?

a.	Feedwater flow decreases.	Turbine bypass valves control pressure at 870 psig.
b.	Feedwater flow remains constant.	Turbine bypass valves control pressure at 995 psig.
C.	Feedwater flow decreases.	Turbine bypass valves control pressure at 995 psig.
d.	Feedwater flow remains constant.	Turbine bypass valves control pressure at 870 psig.

QUESTION: 058 (1.00)

The following plant conditions exist:

- LP condenser pressure has increased from 2.2" to 3.7" HgA.
- HP condenser pressure has increased from 4.3" to 5.3" HgA.
- Reactor power is at 102%.
- Off-gas flow (FI-1002) is off scale high.

Based on the above information, the cause of the increasing condenser pressure is

- a. positive pressure in the flash tank
- b. high circulating water temperature
- c. PCV 1061, Vacuum Control Valve, open
- d. high total steam flow

The following plant conditions exist:

- The plant is at 100% power.
- An undervoltage on 4160 VAC Bus D1 occurs.
- EDG 2 starts and energizes D1 bus.

Five minutes later, the electronic governor for EDG 2 loses power.

Which one of the following actions is required to return the operating parameters for EDG 2 to normal?

- a. Stop non-essential loads to return EDG 2 load to less than 2600 KW.
- b. Raise the generator voltage to return EDG 2 power factor to .8.
- c. Lower engine speed to return EDG 2 to 60 Hertz.
- d. Place the governor in the isochronous mode with the isochronous-droop switch.

QUESTION: 060 (1.00)

The following plant conditions exist:

- The plant is in Mode 6.
- The core is being off-loaded to the Spent Fuel Pool (SFP).
- Essential 480 VAC Bus F1 is out of service.
- Fuel handling personnel report a fuel assembly has been damaged in the SFP.
- A HIGH alarm is received on RE 8446 and RE 8447, Fuel Handling Exhaust System REs.

Which one of the following actions should be taken?

- a. Realign EVS Train 1 to the mechanical penetration rooms.
- b. Evacuate all of the Radiologically Restricted Area (RRA).
- c. Verify the Fuel Handling Ventilation System is running.
- d. Start Control Room EVS Train 1.

QUESTION: 061 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- Service Water Pump (SWP) 3 is out of service.
- A loss of off-site power occurs.
- SWP 2 fails to start.
- CCW Loop 2 temperature has risen to 130°F.
- DB-OP-02000 actions have been performed.

Which one of the following actions should be performed to start the Backup Service Water Pump (BUSWP) in place of SWP 2?

- a. Energize D2 bus from the SBODG, and start the BUSWP.
- b. Energize D2 bus from C1 bus, and start the BUSWP.
- c. Energize C2 bus from C1 bus, and start the BUSWP.
- d. Energize C2 bus from EDG 2, and start the BUSWP.

QUESTION: 062 (1.00)

Which one of the following sets of conditions would require the Emergency Instrument Air Compressor to be started and SA 6445, IA/SA Crosstie, to be opened?

- 1. A severe air leak on the Station Air System in accordance with the Loss of Instrument Air abnormal procedure.
- 2. A loss of all Service Water Pumps in accordance with the Loss of Service Water Pumps / Systems abnormal procedure.
- 3. A loss of all TPCW Pumps in accordance with the loss of TPCW Pump abnormal procedure.
- 4. A loss of C2 Bus in accordance with Loss of AC Bus Power Sources abnormal procedure.
- a. 1, 2
- b. 2, 3
- c. 1, 4
- d. 3,4

QUESTION: 063 (1.00)

A local fire detector in Room 318, EDG 1 Room, fails and sends an actuation signal to the Fire Suppression System.

Which one of the following describes the response of the Room 318 Fire Suppression System?

a.	The sprinkler pipe fills with water.	The sprinkler heads do not actuate.
b.	The sprinkler pipe fills with water.	The sprinkler heads actuate immediately.
C.	A ten-minute time delay starts to fill the sprinkler pipe.	The sprinkler heads actuate immediately.
d.	A ten-minute time delay starts to fill the sprinkler pipe.	The sprinkler heads do not actuate.

QUESTION: 064 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- Instrument air pressure is 99 psig and decreasing.

Which of the following describes the correct sequence of events if instrument air pressure continues to decrease?

- 1. IA 2043, TURBINE BLDG BACK PRESSURE CONTROL VALVE, goes full closed.
- 2. IA 2044, AUX BLDG INSTRUMENT AIR CONTROL VALVE, goes full closed.
- 3. SA 2008, STATION AIR HEADER BACK PRESSURE REGULATOR, goes full closed.
- 4. SA 6445, IA/SA CROSSTIE SOLENOID, goes full closed.
- a. 2,1,4,3
- b. 2,4,3,1
- c. 4,2,3,1
- d. 4,3,1,2

QUESTION: 065 (1.00)

The plant is at 100% power All systems are in a normal lineup

- Annunciator alarm 4-2-D, PZR QUENCH TANK PRESS HIGH, alarms.
- RCS Pressure is 2140 psig and slowly lowering
- T_{ave} is at 582°F and steady
- Pressurizer level is 220 inches and steady
- Makeup Tank level is at 73 inches and slowly lowering

Which one of the following actions is required to mitigate this event?

- a. Go to DB-OP-02513, Pressurizer System Abnormal Operation, for a leaking PORV.
- b. Go to DB-OP-02513, Pressurizer System Abnormal Operation, for a leaking Pressurizer Spray Valve.
- c. Go to DB-OP-06004, Quench Tank, for excessive nitrogen flow to the Quench Tank.
- d. Go to DB-OP-06004, Quench Tank, for excessive Demin water flow to the Quench Tank.

QUESTION: 066 (1.00)

The following plant conditions exist:

- The plant was at 100% power.
- A complete loss of off-site power occurred approximately ten minutes ago.
- EDGs have started and loaded as required.
- The Station Blackout Diesel Generator has been started and is supplying Bus D2.

Which of the following conditions will prevent the turbine bypass valves from controlling SG pressures?

- 1. The MSIVs (MS 100 and MS 101) have closed.
- 2. All four circ. water pumps have tripped.
- 3. Instrument air pressure has been lost.
- 4. ICS power has been de-energized.
- a. 1, 2
- b. 1, 4
- c. 2, 3
- d. 3, 4

The following plant conditions exist:

- The plant was at 100% power.
- Both stator cooling water pumps tripped.
- Two minutes later, the plant is at 50% power.

Which of the following annunciators will be in alarm?

- 1. 14-6-D, ICS IN TRACK
- 2. 16-1-F, STAT-CLNT LOSS TURB TRIP
- 3. 16-1-G, STAT-CLNT LOSS T-G RNBK
- 4. 16-2-F, STAT-CLNT INLET FLOW LO
- a. 1, 2, 3
- b. 1, 2, 4
- c. 1, 3, 4
- d. 2, 3, 4

QUESTION: 068 (1.00)

The following plant conditions exist:

- The plant has tripped due to a major steam leak.
- SG 1 is dry.
- Safety Parameter Display System (SPDS) is not functioning.

In order to determine SG tube to shell differential temperature:

- a. SG 1 outlet temperature (TI 614) can be substituted for the average SG shell temperature.
- b. SG 1 downcomer (TI SP8B) temperature can be substituted for the average SG shell temperature.
- c. Average SG shell temperature can be provided from the Plant Process Computer (PPC).
- d. Average SG shell temperature can be provided from the Data Acquisition Analysis System (DAAS).

QUESTION: 069 (1.00)

The station EVS automatically starts on a high radiation signal ______.

- a. in the fuel handling area
- b. in the radwaste area
- c. from the Containment Purge System radiation monitor when purging the mechanical penetration rooms
- d. from the Containment Purge System radiation monitor when purging containment.

QUESTION: 070 (1.00)

After the reactor has been refueled, DB-SC-03271, Control Rod Drive (CRD) Program Verification, is performed to ensure _____.

- a. CRD breakers receive trip signals from RPS
- b. CRD power cables are correctly connected
- c. CRD sequence fault circuitry operates properly
- d. CRD motors have cooling water connected

QUESTION: 071 (1.00)

The following plant conditions exist:

- The plant was at 5% power following a startup from a two-week maintenance outage.
- A malfunction of a startup feedwater control valve has led to an SFRCS actuation on low SG level.
- All systems responded normally.
- Ten minutes after the reactor trip, RCS temperature and SG pressures are slowly decreasing.

Which one of the following would be the correct mitigation strategy for this event?

- a. Manually control MFW control valves and MFW pumps since RFR was NOT armed.
- b. Manually initiate AFW flow and isolation of both SGs due to secondary steam demand exceeding primary heat production.
- c. Lower pressurizer level setpoint to minimize the makeup flow into the RCS.
- d. Manually control turbine bypass valves due to the 125 psig bias added to the steam header pressure setpoint.

The following plant conditions exist:

- The plant is at 100% power.
- The Shift Manager is notified that the on-duty Field Supervisor, who is also the Fire Brigade Captain, failed the required two-year physical due to the spirometer test.

Which of the following actions can be taken to replace the Field Supervisor/Fire Brigade Captain?

- a. The Field Supervisor can take the Unit Supervisor position. The Unit Supervisor can take the Field Supervisor position and Fire Brigade Captain position, if qualified.
- b. The Field Supervisor can remain in the Field Supervisor position. The Shift Manager can become the Fire Brigade Captain, if qualified.
- c. The Field Supervisor can remain in the Field Supervisor position. A spare Equipment Operator III can become the Fire Brigade Captain, if qualified.
- d. The Field Supervisor can remain in the Field Supervisor position and the Fire Brigade Captain Position for up to two hours while waiting for a replacement to be called in.

QUESTION: 073 (1.00)

Which of the following actions can be performed by a Reactor Operator during the implementation of the Emergency Plan?

- 1. Off-site dose assessment
- 2. Classification of the event
- 3. Protective action recommendation
- 4. Downgrade of the event
- 5. State and counties notifications
- 6. NRC notifications
- a. 1, 3, 5
- b. 2, 4, 6
- c. 2, 3, 4
- d. 1, 5, 6

QUESTION: 074 (1.00)

The following plant conditions exist:

- The plant was initially at 100% power.
- The main turbine tripped due to high vibrations.
- The reactor failed to trip.
- Efforts to de-energize Buses E2 and F2 from the Control Room have been UNSUCCESSFUL.

Which one of the following describes the response of the Main Feedwater Control Valves (MFCVs) in ICS automatic control?

- a. MFCVs move in the closed direction due to ICS being in TRACK.
- b. MFCVs move in the open direction due to the RCS heatup.
- c. MFCVs move in the closed direction due to RAPID FEEDWATER REDUCTION.
- d. MFCVs move in the open direction due to excessive steam flow through the MS Safety Valves.

QUESTION: 075 (1.00)

The following plant conditions exist:

- The plant is in Mode 3.
- The following annunciators are received:
 - ICS/NNI 118 VAC PWR TRBL (14-2-D)
 - ICS INPUT MISMATCH (14-4-E)
 - ICS INPUT TRANSFER (14-4-F)
 - NNI X AC power light is out

Which one of the following is the proper procedure to be FIRST utilized?

- a. DB-OP-02000, RPS, SFAS, SFRCS Trip, or SG Tube Rupture
- b. DB-OP-02532, Loss of NNI/ICS Power
- c. DB-OP-02537, Loss of D1P and DAP
- d. DB-OP-02541, Loss of YAU

QUESTION: 076 (1.00)

The following plant conditions exist:

- The plant was at 100% with all ICS stations in automatic.
- Control Rod 2-3 has dropped.

Power is reduced to less than 60% to

- a. prevent exceeding the high flux trip setpoint when recovering the rod.
- b. ensure minimum Shutdown Margin is maintained.
- c. ensure acceptable power distribution limits are maintained.
- d. prevent excessive power peaking due to transient Xenon.

QUESTION: 077 (1.00)

Reactor power has been reduced from 100% to 55% due to a dropped rod. Bypassing the Control Rod Group Asymmetry Alarm input is required since rod misalignment will exceed four hours.

The alarm inputs are bypassed for the affected group to:

- a. permit reactor power to be raised above 60%.
- b. allow the asymmetry fault to be reset on the Rod Control Panel.
- c. take the dropped rod position out of the group average circuit.
- d. reduce the frequency of verifying the affected group's rod position with the Asymmetric Rod Monitor inoperable.

QUESTION: 078 (1.00)

The following plant conditions exist:

- A plant startup is in progress.
- Reactor power is 18%.
- The main generator has just been synchronized to the grid.
- The following alarms annunciate in the Control Room:
 - FIRE WTR TURB BLDG PRESS LO (9-5-G)
 - FIRE WTR ELEC PMP ON (9-2-G)
 - FIRE OR RADIATION TRBL (9-1-G)
- The following detector alarms on the Simplex Fire/Rad computer
 - 1-1M21 FSA-MAIN-TRANS C3310 YD-PROT

Which one of the following procedures should be entered FIRST?

- a. DB-OP-02500, Turbine Trip
- b. DB-OP-02501, Serious Station Fire Procedure
- c. DB-OP-02520, Load Rejection
- d. DB-OP-02529, Fire Procedure

QUESTION: 079 (1.00)

Which one of the following is the bases for allowing the Containment Integrity requirements in Mode 6 to be LESS stringent than the Containment Integrity requirements in Mode 1?

- a. The potential for pressurizing containment during an accident is minimal because both DH Trains are required to be operable for core cooling during Mode 6.
- b. All containment leakage in Mode 6 will be filtered through the Fuel Handling Ventilation System prior to discharge.
- c. Containment Purge running on containment in Mode 6 will minimize containment pressurization following an accident.
- d. The potential for an accident that could cause containment pressurization is less in Mode 6.

QUESTION: 080 (1.00)

The following plant conditions exist:

- An SGTR has occurred.
- A loss of minimum SCM has occurred.
- A lockout has occurred on D1 bus.
- Pressurizer level is 8 inches.

DB-OP-02000 directs placing both makeup injection lines in service. This is:

- a. allowed because of the low pressurizer level.
- b. allowed because of the loss of minimum SCM.
- c. NOT allowed because both MU pumps are NOT available.
- d. NOT allowed because both LPI pumps are NOT available.

QUESTION: 081 (1.00)

The following plant conditions exist:

- The plant is at 3% power, with a startup in progress.
- Both intermediate range NI detectors fail low.

Which one of the following actions must be performed? (Assume that repairs will take approximately 48 hours to complete.)

- a. Enter Tech. Spec. 3.3.1.1, RPS Instrumentation. Maintain the plant in Mode 2.
- b. Enter Tech. Spec. 3.3.1.1, RPS Instrumentation. The startup may continue to Mode 1.
- c. Enter Tech. Spec. 3.0.3 and within one hour, take action to place the unit in Mode 5 with the CRD Trip Breakers open.
- d. Enter Tech. Spec. 3.0.3 and within one hour, take action to place the unit in Mode 3 with the CRD Trip Breakers open.

The following plant conditions exist:

QUESTION: 082 (1.00)

- A small break LOCA has occurred.

- RCS pressure is 650 psig.
- LPI pump suction has been transferred to the emergency sump.

Which one of the following describes the bases for the status of the makeup pumps following the transfer?

- a. Makeup pumps running since HPI flow will be throttled when subcooling margin is restored.
- b. Makeup pumps off since LPI flow is greater than 1100 gpm in both LPI lines.
- c. Makeup pumps running to provide seal injection flow to meet the RCP starting interlock.
- d. Makeup pumps off to prevent potential pump damage when suctions are taken from the emergency sump.

QUESTION: 083 (1.00)

The following plant conditions exist:

- Reactor Coolant System pressure is 2155 psig.
- Reactor Coolant System temperature is 582°F.
- Makeup to the pressurizer has increased from 60 to 85 gpm.
- Pressurizer level is 220 inches.
- RE 8435, Condensate Polishing Demineralizer 1 & 2 Rad Detector, is in alarm.
- RE 1003A, Vacuum System Discharge Radiation Monitor is in alarm
- Makeup tank level has lowered from 84 inches to 78 inches over seven minutes.

Which one of the following entry conditions has been met?

- a. A small RCS leak is in progress; enter DB-OP-02522, Small RCS Leaks.
- b. A pressurizer space leak is in progress; enter DB-OP- 02513, Pressurizer Malfunctions.
- c. An SG tube leak is in progress; enter DB-OP-02531, Steam Generator Tube Leak.
- d. An SG tube rupture is in progress; enter DB-OP-02000, RPS, SFAS, SFRCS Trip, or Steam Generator Tube Rupture.

QUESTION: 084 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- Annunciator 9-1-F, INSTR AIR HDR PRESS LO, is in alarm.
- PI 810, Instrument Air Header Pressure, indicates 71 psig and stable.

Which one of the following actions is required to be performed in accordance with DB-OP-02528, Loss of Instrument Air?

- a. Commence a reactor shutdown in accordance with DB-OP- 02504, Rapid Shutdown.
- b. Commence a reactor shutdown in accordance with DB-OP- 06903, Plant Shutdown and Cooldown.
- c. Terminate any plant transients and maintain stable plant conditions in accordance with DB-OP-06902, Power Operations.
- d. Trip the reactor, manually initiate SFRCS and enter DB- OP-02000, RPS, SFAS, SFRCS Trip, or SG Tube Rupture.

QUESTION: 085 (1.00)

The plant is operating at 100%.

During performance of the SFAS Channel 1 Functional Test, it is discovered that the sequencer does NOT meet the required time intervals.

Which one of the following actions must be taken in order to continue 100% power operations?

- a. Trip the associated components within one hour.
- b. Remove the SFAS Channel 1 sequencer within one hour.
- c. Place the SFAS Channel 1 sequencer in the tripped condition within one hour.
- d. Start the associated components within one hour.

QUESTION: 086 (1.00)

The following plant conditions exist:

- The plant is at 78%.
- Reactor Coolant Pump 2-1 has tripped.
- The DC power supply for NI-5, Power Range Detector, has failed causing NI-5 to fail low.

Based on the given information, which one of the following administrative actions must be performed?

- a. Place RPS Channel 2 in a tripped condition within four hours.
- b. Place RPS Channel 2 in bypass within four hours.
- c. Reset the power to pumps trip setpoints within four hours.
- d. Reset the RPS high flux trip setpoints within four hours.

QUESTION: 087 (1.00)

The following plant conditions exist:

- A loss of Main Feedwater has occurred.
- A pressurizer safety valve lifted at 2500 psig and then reseated at 1750 psig.
- All other systems responded normally.

Within what time frame must the NRC be notified of this event?

- a. Immediately, since a safety limit was violated.
- b. 1 hour, since a protective limit was violated.
- c. 4 hours, due to RPS tripping the reactor on high RCS pressure.
- d. 8 hours, due to the safety valve reseating at too low of an RCS pressure.

QUESTION: 088 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- 120 VAC Vital Bus Y4 is shifted to its ALTERNATE power source.
- All other 120 VAC vital buses are powered normally.

Which one of the following describes the action that must be taken as a result of these conditions?

- a. Operation may continue for up to 24 hours as long as all other 120 VAC vital busses remain powered by their associated inverter.
- b. Restore Y4 to its inverter supply within 1 hour or be in hot standby within the next 6 hours and cold shutdown within the following 30 hours.
- c. Restore Y4 to its inverter supply within 8 hours or be in hot standby within the next 6 hours and cold shutdown within the following 30 hours.
- d. Commence an immediate reactor shutdown and be in hot standby within 6 hours and cold shutdown within the following 30 hours.

QUESTION: 089 (1.00)

The following plant conditions exist:

- The plant is in Mode 5.
- A maintenance person reports a large amount of oil has been spilled into the circ. water pump house and is draining into the sump.

Which one of the following actions should be performed?

- a. Activate the Fire Brigade.
- b. Activate the First Aid Team.
- c. Activate the HAZWOPER Response Team.
- d. Activate the Confined Space Rescue Team.

QUESTION: 090 (1.00)

Which of the following are required to review fire protection problems during shift turnover?

- a. Reactor Operator and Unit Supervisor
- b. Unit Supervisor and Shift Manager
- c. Shift Manager and Shift Engineer
- d. Shift Engineer and Reactor Operator

QUESTION: 091 (1.00)

The following plant conditions exist:

- The plant is in Mode 6.
- Refueling operations are in progress.
- DH Pump 1 is running and lined up to the RCS.
- DH Pump 2 is out of service for maintenance.
- Refueling canal level has just been determined to be less than 23 feet.

Which one of the following actions can be taken to satisfy the Tech. Spec. requirements?

- a. Within one hour, close SF1 and SF2, Fuel Transfer Tube Isolation Valves.
- b. Immediately stop fuel movement in the reactor vessel.
- c. Immediately stop all boron dilution activities.
- d. Within one hour, increase refueling canal water level to more than 23 feet.

The reactor was tripped by ARTS due to a valid turbine trip on low EHC fluid pressure. The Emergency Plan was reviewed after exiting DB-OP-02000.

Which one of the following is required for off-site agencies notifications?

- a. NRC, State of Ohio, and Ottawa County as soon as possible.
- b. NRC within 24 hours; Lucas County and Ottawa County within 15 minutes.
- c. NRC within one hour; State of Ohio, Lucas County, and Ottawa County within 15 minutes.
- d. NRC within four hours and Ottawa County as soon as possible if main steam line safeties lift.

QUESTION: 093 (1.00)

Which one of the following is required for a proposed modification to a system that is described in the USAR?

- a. License Amendment Request
- b. 10 CFR 50.59, Evaluation
- c. Licensee Event Report
- d. Condition Report

QUESTION: 094 (1.00)

The following plant conditions exist:

- Mode 1, 100% power.
- RPS Channel 2 Monthly Functional Test is in progress.
- No other testing or abnormal conditions exists in the other three RPS channels.

The I&C Technician informs the Shift Manager that the RPS Channel 2 power/pumps trip bistable will NOT trip.

Which one of the following identifies the on-site personnel who are required to be notified of the bistable failure?

- a. Duty Plant Manager and Duty Operations Manager
- b. Duty Plant Manager and Duty Maintenance Manager
- c. Duty Engineering Manager and Duty Maintenance Manager
- d. Duty Engineering Manager and Duty Operations Manager

QUESTION: 095 (1.00)

The following plant conditions exist:

- The plant is in Mode 6.
- Refueling operations are in progress.
- Fuel handling personnel inform the Control Room that the refueling canal level is rapidly decreasing.

Which one of the following procedures contains guidance to mitigate this event?

- a. DB-OP-00030, Fuel Handling Operations
- b. DB-OP-02510, Loss of Reactor Coolant System Boron
- c. DB-NE-06101, Fuel/Control Component Shuffle
- d. DB-OP-02530, Fuel Handling Accident

QUESTION: 096 (1.00)

The following plant conditions exist:

- A large break LOCA has occurred.
- A General Emergency has been declared.

Four hours after the start of the events, an inspection of the ECCS room revealed a leak on CTMT Spray Pump 1. The leak is required to be isolated to prevent a loss of long term core cooling.

The dose rate in ECCS Room 1 is 40 Rem/hr., and the job is expected to take 15 minutes.

Whose authorization is required for isolation of the CTMT Spray Pump 1 leak?

- a. Dose Assessment Coordinator
- b. Operations Support Center Manager
- c. Emergency Radiation Protection Manager
- d. Emergency Director

QUESTION: 097 (1.00)

The minimum capabilities of the radiation monitoring devices that are needed for entry into a High Radiation Area are specified in the Davis-Besse _____.

- a. Technical Requirements Manual
- b. Technical Specifications
- c. Off-Site Dose Calculation Manual
- d. Emergency Plan

QUESTION: 098 (1.00)

The following plant conditions exist:

- The plant is in Mode 5.
- Work is being performed on the Reactor Coolant Pump 2-1 seal.
- A high radiation alarm is received on RE 2387, CTMT Vessel Interior Area Monitor.
- The Containment Purge System trips on High Radiation.

Which of the following lists the two procedures that should be used to mitigate this event?

- a. DB-OP-02515, Reactor Coolant Pump and Motor Abnormal Operations RA-EP-02864, Containment Evacuation
- b. DB-OP-02515, Reactor Coolant Pump and Motor Abnormal Operations RA-EP-02870, Station Isolation
- c. RA-EP-02861, Radiological Incidents RA-EP-02870, Station Isolation
- d. RA-EP-02861, Radiological Incidents RA-EP-02864, Containment Evacuation

QUESTION: 099 (1.00)

The following plant conditions exist:

- The plant is in Mode 6.
- Fuel handling operations are in progress.

Which of the following conditions would require entry into Tech. Spec. 3.9.4, Containment Penetrations?

- a. A CTMT isolation valve inside CTMT fails it Local Leak Rate Test (LLRT).
- b. Both personnel air lock doors are open.
- c. Turbine Bypass Valve SP13A1 is removed.
- d. Nitrogen pressure is bled off of the electrical penetrations to CTMT.

QUESTION: 100 (1.00)

The following plant conditions exist:

- The plant is at 100% power.
- An Alert has been declared.
- The Computerized Automated Notification System (CANS) has failed.

Which one of the following notifications should be made FIRST?

- a. State and counties using the 4-way Ringdown Circuit.
- b. Emergency Response Organization (ERO) using the ERO Group Page.
- c. Individual contact of the emergency responders using the ERO On-Call Report.
- d. NRC using the Emergency Notification System.

ANSWER: 001 (1.00) a. & c. **REFERENCE**: Tech. Spec. 3.1.1.1 DB-NE-06201 DB-NE-06202 New Memory 000-005-AK ..(KA's) ANSWER: 002 (1.00) C. **REFERENCE:** DB-OP-02515 Modified Higher 000-015/01 ..(KA's) ANSWER: 003 (1.00) a. & c. **REFERENCE:** DB-OP-01003 New Memory

ANSWER: 004 (1.00) d.

REFERENCE: DB-OP-02000 Modified Higher 000-024-AK ...(KA's)

ANSWER: 005 (1.00) a. REFERENCE: DB-OP-02523 New Memory 000-026-AK ..(KA's) d. REFERENCE: DB-OP-02000 New Memory ANSWER: 007 (1.00) d. REFERENCE: DB-OP-01003 New Memory 2.4.8 000-051-GE ...(KA's)

ANSWER: 006 (1.00)

ANSWER: 008 (1.00) c. REFERENCE: DB-OP-02542 New Memory 000-057-AA ..(KA's)

ANSWER: 009 (1.00) a. & b. REFERENCE: DB-OP-01003 New Memory 2.4.5 ..(KA's)

ANSWER: 010 (1.00) d. REFERENCE: DB-OP-02000 New Memory 000-074-EK ..(KA's) ANSWER: 011 (1.00) a. REFERENCE: DB-OP-02000 New Memory ANSWER: 012 (1.00)

a. REFERENCE: DB-OP-02535 New Memory 000-076-AK ...(KA's)

ANSWER: 013 (1.00) c. REFERENCE: DB-OP-06334 Bank Memory 000-055-EA ..(KA's)

ANSWER: 014 (1.00) c. REFERENCE: DB-OP-02511 New Memory 000-062-AA ..(KA's)

ANSWER: 015 (1.00) c. REFERENCE: DB-OP-06401 New Memory 000-038-EA ..(KA's)

ANSWER: 016 (1.00) b. REFERENCE: DB-OP-02531 New Memory 000-059-AA ..(KA's)

ANSWER: 017 (1.00) c. REFERENCE: DB-OP-02016 New Higher 2.1.30 ..(KA's)

ANSWER: 018 (1.00) b.

REFERENCE: DB-OP-02000 New Memory 000-054-AK ..(KA's)

ANSWER: 019 (1.00) b. REFERENCE: DB-OP-02000 Modified Memory

ANSWER: 020 (1.00) d. REFERENCE: DB-OP-02537 New Memory 2.1.29 000-058-GE ...(K/ REFERENCE: DB-OP-06412 New Memory 000-060-AA ..(KA's) ANSWER: 022 (1.00) c. REFERENCE: DB-OP-02516 Bank Higher 000-001-AA ..(KA's)

ANSWER: 021 (1.00)

a.

ANSWER: 023 (1.00) d. REFERENCE: DB-OP-02000 New Higher

ANSWER: 024 (1.00) d. REFERENCE: DB-OP-02000 Bank Higher 2.4.7 ..(KA's)

ANSWER: 025 (1.00) c.

REFERENCE: DB-OP-02000 Bank Higher ..(KA's) 000-009-EK ..(KA's) ANSWER: 026 (1.00) a. REFERENCE: DB-OP-06011 Bank Memory 000-011-EK ..(KA's)

ANSWER: 027 (1.00) d. REFERENCE: DB-OP-02000 New Higher 000-022-AK ..(KA's)

ANSWER: 028 (1.00) c. REFERENCE: Tech Specs. 3/4.4.2 New Higher 000-025-AK ...(KA's)

ANSWER: 029 (1.00) d. REFERENCE: DB-OP-02505 New Higher 000-032-AA ..(KA's)

ANSWER: 030 (1.00) a. REFERENCE: DB-OP-02000 New Higher 000-056-AK ...(KA's)

ANSWER: 031 (1.00) c. REFERENCE: RA-EP-02010 New Memory 2.4.39 ..(KA's)

ANSWER: 032 (1.00) a. REFERENCE: RA-EP-02880 New Memory

ANSWER: 033 (1.00) d. REFERENCE: Tech Spec 3.2.5 New Memory 001-K5.56 ...(KA's)

ANSWER: 034 (1.00) d. REFERENCE: DB-OP-06902 New Memory 001-A4.15 ..(KA's) Bank Higher 015-K6.02 ..(KA's) ANSWER: 038 (1.00) d. REFERENCE: DB-OP-06402 New Memory 022-K4.04 ..(KA's) ANSWER: 039 (1.00) b.

ANSWER: 036 (1.00)

ANSWER: 037 (1.00)

..(KA's)

REFERENCE:

DB-OP-06006

REFERENCE:

DB-OP-03006

C.

New

C.

Higher

004-K6.07

REFERENCE: DB-OP-02000 New Higher 003-A2.05 ..(KA's)

ANSWER: 035 (1.00) a. REFERENCE: DB-OP-02515 DB-OP-02523 New Memory 003-K4.11 ..(KA's)

ANSWER: 040 (1.00) a. REFERENCE: DB-OP-06221 New Memory 056-A2.04 ..(KA's) ANSWER: 041 (1.00) c. REFERENCE: DB-OP-02000 New Higher 059-K4.13 ..(KA's)

ANSWER: 042 (1.00) b. REFERENCE: DB-OP-02532 New Memory 059-A1.07 ..(KA's)

ANSWER: 043 (1.00) a. REFERENCE: DB-OP-02000 New Memory 061-K2.02 ..(KA's)

ANSWER: 044 (1.00) b. REFERENCE: DB-OP-03011 New Memory 068-A2.04 ..(KA's)

ANSWER: 045 (1.00) d. REFERENCE: HS-EP-02240 New Memory 071-K1.05 ..(KA's)

ANSWER: 046 (1.00) a. **REFERENCE:** DB-OP-02009 Bank Memory 072-K1.04 ..(KA's) ANSWER: 047 (1.00) а. **REFERENCE:** DB-OP-06900 New Memory 013-A4.02 ..(KA's) ANSWER: 048 (1.00) C. **REFERENCE:** OS-010 OS-012A New Memory 056-K1.03 ..(KA's) ANSWER: 049 (1.00) a. **REFERENCE:** DB-OP-02000 New Higher 017-K3.01 ..(KA's)

ANSWER: 050 (1.00) b. REFERENCE: DB-OP-02527 New Higher 033-K1.02 ..(KA's)

b. **REFERENCE:** DB-OP-06903 New Higher 002-A4.03 ..(KA's) ANSWER: 052 (1.00) b. **REFERENCE:** DB-OP-02000 Bank Higher 006-K5.01 ..(KA's) ANSWER: 053 (1.00) d. **REFERENCE:** DB-OP-02541 New Higher 011-A4.04 ..(KA's) ANSWER: 054 (1.00) a. **REFERENCE:** DB-OP-06403 New Higher 012-A1.01 ..(KA's) ANSWER: 055 (1.00)

ANSWER: 051 (1.00)

c. REFERENCE: DB-OP-02532 Bank Memory 016-A2.04 ..(KA's) ANSWER: 056 (1.00) a. REFERENCE: DB-OP-06503 Bank Higher 029-A1.03 ..(KA's)

ANSWER: 057 (1.00) d. REFERENCE: DB-OP-02500 New Higher 039-K1.05 ..(KA's)

ANSWER: 058 (1.00) c. REFERENCE: DB-OP-02518 New Higher 055-K3.01 ..(KA's)

ANSWER: 059 (1.00) c. REFERENCE: DB-OP-06316 New Higher 064-K3.03 ..(KA's)

ANSWER: 060 (1.00) b.

REFERENCE: DB-OP-02530 New Higher 073-K5.02 ...(KA's)

ANSWER: 061 (1.00) c. REFERENCE: DB-OP-02521 DB-OP-02511 New Higher 075-K2.03 ..(KA's)

ANSWER: 062 (1.00) b. REFERENCE: DB-OP-02511 DB-OP-02514 New Higher 079-A2.01 ..(KA's)

ANSWER: 063 (1.00) a. REFERENCE: OS-47B New Higher 086-K6.04 ..(KA's)

ANSWER: 064 (1.00) d. REFERENCE: OS-19 Bank Memory 078-K4.02 ...(KA's)

ANSWER: 065 (1.00) a REFERENCE: DB-OP-02513 New Higher 007-A2.05 ..(KA's) REFERENCE: DB-OP-06201 Bank Higher 041-A4.08 ..(KA's) ANSWER: 067 (1.00) c. REFERENCE: DB-OP-02016 New Higher 045-2.4.50 ..(KA's)

ANSWER: 066 (1.00)

a.

ANSWER: 068 (1.00) c. REFERENCE: DB-OP-06903 New Memory 2.1.19 ..(KA's)

ANSWER: 069 (1.00) a. REFERENCE: DB-OP-06504 New Memory 2.1.27 ..(KA's)

ANSWER: 070 (1.00) b. REFERENCE: DB-SC-03271 New Memory 2.2.33 ..(KA's) ANSWER: 071 (1.00) b. REFERENCE: DB-OP-02000 New Higher 2.4.09 ..(KA's)

ANSWER: 072 (1.00) c. REFERENCE: NT-OT-07007 New Higher 2.4.26 ..(KA's)

ANSWER: 073 (1.00) d. REFERENCE: RA-OP-01500 New Memory 2.4.39 ..(KA's)

ANSWER: 074 (1.00) a.

REFERENCE: ICS Logic Drawings New Higher 000-029-EA ..(KA's)

ANSWER: 075 (1.00) b. REFERENCE: DB-OP-02532 New Higher

ANSWER: 076 (1.00) c. REFERENCE: Tech. Spec 3/4.1 Bases New Memory 000-003-AK ..(KA's)

ANSWER: 077 (1.00) b. REFERENCE: DB-OP-02516 New Memory 000-003-AK ..(KA's)

ANSWER: 078 (1.00) d. REFERENCE: DB-OP-02529 New Higher 000-067-AA ..(KA's)

ANSWER: 079 (1.00) d. REFERENCE: Tech. Spec. 3/4.6 Bases New Memory 000-069-AK ..(KA's)

ANSWER: 080 (1.00) c. REFERENCE: DB-OP-02000 Bank Higher d. REFERENCE: DB-OP-02505 Bank Higher 000-033-AK ..(KA's) ANSWER: 082 (1.00) d. **REFERENCE:** DB-OP-02000 New Memory ANSWER: 083 (1.00) C. **REFERENCE:** DB-OP-02531 Bank Higher 000-037-AA ..(KA's) ANSWER: 084 (1.00) d. **REFERENCE:** DB-OP-02528 Bank Memory 000-065-AA ..(KA's)

ANSWER: 081 (1.00)

ANSWER: 085 (1.00) b. REFERENCE: Tech. Spec. 3/4.3.2 Bank Higher 013-K1.12 ..(KA's) ANSWER: 086 (1.00) d. REFERENCE: Tech. Specs. 3/4.3.1 Bank Higher 015-A3.02 ..(KA's)

ANSWER: 087 (1.00) c. REFERENCE: DB-OP-00002 New Higher 010-K4.03 ..(KA's)

ANSWER: 088 (1.00) a.

REFERENCE: Tech. Spec. Interpretation 89-0003 Bank Higher 062-A3.04 ..(KA's)

ANSWER: 089 (1.00) c. REFERENCE: RA-EP-02850 New Memory 075-2.1.26 ..(KA's)

ANSWER: 090 (1.00) c. REFERENCE: DB-OP-00100 New Memory 2.1.3 ..(KA's) ANSWER: 091 (1.00) ANSWER: 096 (1.00) b. d. **REFERENCE**: **REFERENCE**: Tech. Spec. 3.9.10 RA-EP-02620 Modified Bank Higher Higher 2.1.11 ..(KA's) 2.3.1 ..(KA's) ANSWER: 092 (1.00) ANSWER: 097 (1.00) d. b. **REFERENCE**: **REFERENCE:** DB-OP-00002 Tech. Spec. Section 6.12 Bank New Higher Memory 2.1.17 2.3.5 ..(KA's) ..(KA's) ANSWER: 093 (1.00) ANSWER: 098 (1.00) b. d. **REFERENCE: REFERENCE**: NOP-LP-4003 RA-EP-02861 New Bank Higher Memory 2.2.5 ..(KA's) 2.3.10 ..(KA's) ANSWER: 094 (1.00) ANSWER: 099 (1.00) d. a. **REFERENCE: REFERENCE**: DB-OP-00002 Tech. Spec. 3.9.4 Bank Bank Higher Higher 2.2.12 ..(KA's) 2.3.11 ..(KA's) ANSWER: 100 (1.00) ANSWER: 095 (1.00) a. a. **REFERENCE: REFERENCE**: DB-OP-00030 RA-EP-02110 Bank New Higher Memory 2.2.27 ..(KA's) 2.4.43 ..(KA's)

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

ANSWER KEY MULTIPLE CHOICE

001	a&c	021	а	041	С	061	С	081	d
002	С	022	С	042	b	062	b	082	d
003	a & c	023	d	043	а	063	а	083	С
004	d	024	d	044	b	064	d	084	d
005	а	025	С	045	d	065	а	085	b
006	d	026	а	046	а	066	а	086	d
007	d	027	d	047	а	067	с	087	С
800	С	028	С	048	с	068	с	088	а
009	a & b	029	d	049	а	069	а	089	С
010	d	030	а	050	b	070	b	090	С
011	а	031	С	051	b	071	b	091	b
012	а	032	а	052	b	072	с	092	d
013	С	033	d	053	d	073	d	093	b
014	С	034	d	054	а	074	а	094	а
015	С	035	а	055	с	075	b	095	а
016	b	036	С	056	а	076	с	096	d
017	С	037	С	057	d	077	b	097	b
018	b	038	d	058	с	078	d	098	d
019	b	039	b	059	с	079	d	099	d
020	d	040	а	060	b	080	С	100	а

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