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TECHNICAL REVIEW

PORC REVIEW DATE $\frac{5/10/91}{}$

JEANT SUPERINTENDENT

EFFECTIVE DATE

CATEGORY	1.0		
REVIEWED	BY:		

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- A. PURPOSE This procedure provides the step necessary to place and maintain the plant in a Hot Shutdown Condition in the event that a control room evacuation is necessary.
 - B. ENTRY CONDITIONS/SYMPTOMS
 - 1. SYMPTOMS The symptoms of CONTROL ROOM INACCESSIBILITY are;
 - a. Fire in the Control Room, or
 - b. Smoke in the Control Room, or
 - c. Noxious Fumes in the Control Room, or
 - d. Intrusion

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STEP A

ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

NOTE: Steps 1 and 2 are immediate action steps.

- (1) Verify Reactor Trip:
 - o Reactor trip breakers OPEN
 - o MRPI indicates ALL CONTROL AND SHUTDOWN RODS ON BOTTOM
 - o Neutron flux DECREASING
- 2 Verify Turbine Stop Valves CLOSED

Manual trip the reactor from the control board. <u>IF</u> the Rx can <u>NOT</u> be tripped from the Control Room, <u>THEN</u> locally open the reactor trip breakers.

Manually trip turbine from MCB. IF turbine can NOT be tripped at the MCB, THEN close both MSIVs.

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STEP

ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

- 3 Verify That Fire <u>HAS NOT</u> Significantly Damaged The MCB Control Circuits
 - o MCB NO FIRE OR FIRE UNDER CONTROL
 - o Safety related controls and indications NO SIGNIFICANT LOSS OF CONTROLS/INDICATION

Perform the following actions:

- a. Close both MSIVs.
- b. Trip both reactor coolant pumps.
- c. Close both PRZR relief valves, PCV-430 (431C).
- d. Proceed to the Appendix R locker, immediately outside the Control Room.
- e. Control Room Foreman and communicator proceed to TSC and refer to SC-100 for report requirements.
- f. Implement procedure SC-3.30.1,
 ALTERNATIVE SHUTDOWN FOR CONTROL
 COMPLEX FIRE. <u>DO NOT</u> continue
 in this procedure.

NOTE: Refer to SC-100, GINNA STATION EVENT EVALUATION AND CLASSIFICATION.

- 4 Establish Local Operating Stations (Refer to Attachment A)
- 5 Establish AFW To The Steam Generators:
 - a. Start BOTH MOTOR DRIVEN AFW PUMPS
- a. Start the TDAFV pump. Locally open TDAFV pump steam admission valves at the steam header MOV-3504A, MOV-3505A.
- b. Verify MDAFW pump flows LESS THAN 230 GPM
- b. Locally throttle AFW flow.

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STEP

ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

- 6 Establish Charging Flow:
 - a. Charging pumps AT LEAST ONE a. Start a charging pump. RUNNING
 - b. Control charging and letdown -TO MAINTAIN PRESSURIZER LEVEL
- ·7 Establish Boration Of The RCS To The Xenon Free CSD Condition:
 - a. Refer to 0-3.1 FOR DETERMINATION OF AMOUNT OF BORIC ACID TO BE ADDED
 - b. Start A BORIC ACID PUMP
 - c. Manually open MOV-350
 - d. Stop boration WHEN REQUIRED BORIC ACID HAS BEEN ADDED
- 8 Check SW Pumps AT LEAST ONE RUNNING IN EACH LOOP

Start pumps as necessary.

9 Check CNMT Recirc Fans - AT Start fans as necessary. LEAST TWO RUNNING

10 Check S/G Levels -APPROXIMATELY 350 INCHES Throttle AFW flow as necessary.

11 Check - IF THE CONTROL ROOM Return to Step 5. IS AGAIN HABITABLE

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STEP ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

- 12 Establish Normal Control Room Operations:
 - a. Restore NORMAL OPERATION OF EQUIPMENT
 - o Refer to 0-2.2, PLANT FROM HSD TO COLD SHUTDOWN

-OR-

o Refer to ES-0.2, NATURAL CIRCULATION COOLDOWN

-END-

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ATTACHMENT A

Duties of Personnel During a Control Room Evacuation

SHIFT SUPERVISOR -

Will direct overall plant operations and recovery actions. No specific duty station is assigned but the Shift Supervisor should maintain communication with the various groups working to recover from the evacuation.

CONTROL ROOM FOREMAN -

Will assist the Head Control Operator in transferring equipment to local control, after completion of the transfer the Control Room Foreman will direct the operator's actions to recover the plant.

HEAD CONTROL OPERATOR -

Will go to Auxiliary Feedwater pump area taking operating procedures "O" book, official records; curve book with him and transfer equipment to local control.

CONTROL OPERATOR -

Will go to the local operating station in the Charging Pump Room.

PRIMARY AUX OPERATOR -

Will go to the local operating stations in the Boric Acid Tank Room.

SHIFT TECHNICAL ADVISOR -

Will assist the Head Control Operator while remaining cognizant of plant conditions.

OTHER PERSONNEL -

Will assume fire fighting or other duties as directed by the Shift Supervisor or Control Room Foreman.

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