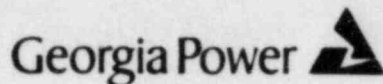


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GENERAL EMERGENCY -- CONTROL ROOM OPERATORS

NOTE

This procedure supercedes HNP-4701 Rev. 4 dated 5-13-78.

A. CONDITION

Events are in process or have occurred which involve actual or imminent substantial core degradation or melting with potential for loss of containment integrity. Release can be reasonably expected to exceed PAG exposure levels offsite for more than the immediate site area.

B. REFERENCE

HNP-4720

C. ACTION

1. Take appropriate action to place the plant in a safe condition in accordance with operating emergency procedures, Tech. Specs., and annunciator response procedures.
2. Check wind direction and speed on panel H11-P689 or H11-P690. Determine evacuation route - base on wind direction as follows:

WIND DIRECTION

ROUTE

315° -90
91° -225
226° -314

North on U.S. 1
South on U.S. 1
Either direction on U.S. 1

3. Make the following announcement over the PA:

ATTENTION, ATTENTION: A GENERAL EMERGENCY EXISTS.

INITIATE GENERAL EMERGENCY PROCEDURES. REPORT TO GATE 16 TO EXIT THE PLANT AND RECEIVE FURTHER INSTRUCTIONS. EVACUATION ROUTE WILL BE (NORTH/SOUTH/EITHER DIRECTION) ON U.S. 1 HIGHWAY.

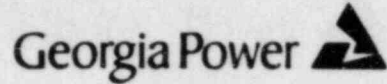
Sound the general emergency tone on the gai-tronics system.

Then repeat announcement.

4. Using HNP-4853 perform Dose Assessment Calculations, until the dose assessment team, at the EOF is activated.

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5. If Shift Supervisor has not reported in to the control room, initiate his actions per HNP-4723.
6. Announcement of the "General Emergency" status should be repeated periodically (approximately every 30 minutes) throughout the duration of the event.