GEORGIA POWER COMPANY

HATCH NUCLEAR PLANT

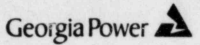
PROCEDURE

	Alert - Control Room Operators	
	PROCEDURE TITLE	
	HNP-4522	
	PROCEDURE NUMBER	
	Lab	
	RESPONSIBLE SECTION	
SAFETY I	RELATED (X) NON-SAFETY RELATED ()

REV.	DESCRIPTION	APPROVED DEPT. HEAD	APPROVED PLANT MANAGER	DATE
2	Page 1	WHOwgen	Howey Ry	10/26/8
3	Page 1	W. Bogen	Hanry My Hanry Mix	4/4/8
				-
				1
	l l			

APPROVAL						
See	Title	Page				
DATE						
See	Title	Page				

E. I. HATCH NUCLEAR PLANT



PROCEDURE NO. HNP-4522					
RE ISION N	10	3		7	
PAGE NO	1	of	1	7	

ALERT - CONTROL ROOM OPERATORS

A. CONDITIONS

Events are in process or have occurred which involve an actual or potential substantial degradation of the level of safety of the plant. Any releases are expected to be limited to small fractions of the EPA Protective Action Guideline (P.A.G.) exposure levels.

B. REFERENCE

HNP-4520

C. ACTION

- Take appropriate action to place the plant in a safe condition in accordance with emergency operating procedures, Tech. Specs., and annunciator response procedures.
- 2. Make the following announcement over the PA:

ATTENTION, ATTENTION: A STATE OF EMERGENCY OF THE ALERT CLASS EXISTS. INITIATE ALERT PROCEDURES.

Sound the Gai-tronics tone for an Alert and repeat announcement.

- Check control room instrumentation to determine status of plant as to whether or not a Site or General Emergency should be declared. Notify Shift Supervisor of findings from performance of HNP-4853.
- If Shift Supervisor has not reported to the control room, initiate his actions as per HNP-4523.
- Announcement of the "ALERT" status should be repeated periodically (approximately every 30 minutes) throughout the duration of the event.