GEORGIA POWER COMPANY

HATCH NUCLEAR PLANT

PROCEDURE

Notification of Unusual Event - Con	trol Room Operators
PROCEDURE TITLE	
HNP-4422	
PROCEDURE NUMBER	
Lab	
RESPONSIBLE SECTIO	N

REV.	DESCRIPTION	APPROVED DEPT. HEAD	APPROVED PLANT MANAGER	DATE
2	Page 1	WHOwen	Hanry Mix	10/28/8
3	Page 1	WHByen,	Hawry Mix	3/21/83
				
	. 100 100 100 100 100 100 100 100 100 10			
				
				·
				
				ļ

APPROV	/AL	
See	Title	Page
DATE		
See	Title	Page

Georgia Power

PROCEDURE NO
HNP-4422
REVISION NO.
3
PAGE NO.
1 of 1

NOTIFICATION OF UNUSUAL EVENT - CONTROL ROOM OPERATORS

A. CONDITIONS

Unusual events are in process or have occurred which indicate a potential degradation of the level of safety of the plant, such as those noted in HNP-4420, Table 1. No releases of radioactive material requiring offsite response or monitoring are expected unless further degradation of safety systems occurs.

B. REFERENCE

HNP-4420

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 NOTIFICATION OF UNUSUAL EVENT EXISTS. (If immediate safety of personnel involved, state the incident.) INITIATE NOTIFICATION OF UNUSUAL EVENT PROCEDURES.

NOTE

There is no Gai-tronics tone for Notification of Unusual Event.

Repeat announcement.

- 3. Check the control room instrumentation to determine status of plant as to whether or not a more severe emergency class should be declared. Notify Shift Supervisor of findings.
- 4. Notify Security.
- Evaluate radiological releases using HNP-4853 and inform Shift Supervisor of results.
- 6. If Shift Supervisor has not reported in to the control room, initiate his actions as per HNP-4423.
- 7. Announcement of the "Notification of an Unusual Event" status should be repeated periodically (approximately every 30 minutes) throughout the duration of the event.

&c