

Georgia Power Company
Post Office Box 439
Baxley, Georgia 31513
Telephone 912 367-7781
912 537-9444

85 NOV 18 P12:47



Georgia Power

Edwin I. Hatch Nuclear Plant

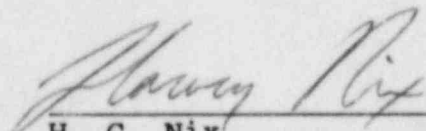
November 12, 1985
LR-MGR-053-1185


PLANT E. I. HATCH
Special Report
Docket No. 50-321

United States Nuclear Regulatory Commission
Office of Inspection and Enforcement
Region II
Suite 2900
101 Marietta Street, NW
Atlanta, Georgia 30323

ATTENTION: Dr. J. Nelson Grace

Attached is Special Report no. 50-321/1985-04. This report satisfies the Special Report reporting requirements of Hatch Unit 1 Technical Specifications Table 3.2-11, NOTE g.2. and Hatch Unit 2 Technical Specifications Table 3.3.6.4-1, NOTE b)2.


H. C. Nix
General Manager


HCN/SBT/lmw

xc: Letter File
Document Control

8512030064 851112
PDR ADOCK 05000321
S PDR

IE22
1/1
IE19

Special Report 50-321/1985-04

LICENSEE : GEORGIA POWER COMPANY
FACILITY NAME: EDWIN I. HATCH
DOCKET NUMBER: 50-321

On 10/30/85 at approximately 1630 CST, with Unit 1 at 2426 MWt (approximately 100% power) and with Unit 2 at 2429 MWt (approximately 100% power), plant personnel took the Main Stack Post-Accident Effluent Monitor (1D11-P007) out of service to allow a Kaman Service representative to modify the high-range noble gas detection. The Kaman representative experienced problems getting the new high-range noble gas detector to respond as expected. He removed the new high-range noble gas detector and returned it to Kaman to resolve the problems experienced. This left this monitor inoperable.

The plant initiated the pre-planned alternate method of monitoring noble gas concentrations within 72 hours as required by Unit 1 Tech. Specs. Table 3.2.11, NOTE g and Unit 2 Tech. Specs. Table 3.3.6.4-1, NOTE b).

The Main Stack Post-Accident Effluent Monitor should be returned to operable status by 05/01/86 as previously reported by LER 50-321/1985-029.