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Georgia Power

Edwin I. Hatch Nuclear Plant

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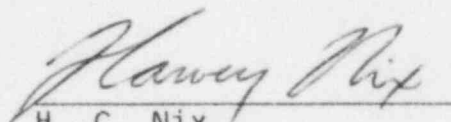
March 29, 1985
GM 85-262

PLANT E. I. HATCH
Special Report
Docket No. 50-366

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. 50-366/1985-01. This report is required by Hatch Unit 2 Technical Specifications Section 3.5.1, ACTION c.


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SPECIAL REPORT 50-366/1985-01

LICENSEE : GEORGIA POWER COMPANY
FACILITY NAMES: EDWIN I. HATCH
DOCKET NUMBER : 50-366

On 3/8/85 at approximately 0235 CST with the Unit in Hot Shutdown at approximately 733 psig, plant personnel were operating HPCI in the test mode to control reactor pressure (i.e., the Main Steam Isolation Valves were closed), and they were using RCIC to maintain reactor level. When reactor level began decreasing, plant personnel operated HPCI in the injection mode for approximately 9 minutes to return the reactor level to normal. They then returned HPCI to the test mode.

As of the date of this report, there have been twenty-seven HPCI injections into the reactor vessel.