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

Edwin I. Hatch Nuclear Plant



PM-83-715 July 27, 1983

PLANT E. I. HATCH Special Report 50-366

United States Nuclear Regulatory Commission Office of Inspection and Enforcement Region II Suite 3100 101 Marietta Street Atlanta, Georgia 30303

ATTENTION: Mr. James P. O'Reilly

Pursuant to Section 6.9.2 and 3.5.1 action: c. of Hatch Unit 2 Technical Specifications, please find attached Special Report.

H. C. Nix General Manager

HCN/SXB/fp

xc: G. F. Head

J. T. Beckham, Jr.

T. V. Greene

C. T. Jones

R. Rogers

S. X. Baxley

Control Room

File M-58

Document Control

J. A. Betsill

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## HPCI INJECTION INTO REACTOR

On 7-22-83 at 14:47, HPCI auto initiated and injected into the reactor to restore and maintain level following a loss of feedwater transient. The transient was initiated when RFPT 2B tripped for unknown reasons. RFPT 2A was out of service due to an insulation fire earlier in the day.

As of the date of this report, there have been twenty-five (25) incidents with HPCI injection into the reactor vessel.