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Edwin I. Hatch Nuclear Plant

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



September 15, 1981 PM-81-788

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

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ATTENTION: Mr. James P. C'Reilly

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

Manry Plant Manager

MM/SXB/bje

xc: G. F. Head J. T. Beckham, Jr. T. V. Greene C. T. Jones S. X. Baxley Control Room File M-58 Document Control

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HPCI INJECTION INTO REACTOR

On 9-9-81 at 1024, a reactor scram was received from a Group I isolation. HPCI was manually started and injected to restore reactor water level. Once water level was re-established the injection valve was closed and HPCI was lined up in full flow test to the condensate storage tank. When reactor level decreased, an attempt was made to reinject with HPCI. However, the injection valve did not reopen due to valve motor failure. The injection valve had to be opened manually to allow HPCI injection. HPCI then injected until it tripped on high water level. HPCI was restarted intermittently to maintain reactor level and pressure and to remove decay heat.

As of the date of this report there have been twenty (20) incidents with HPCI injections into the reactor vessel.