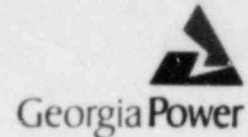


Georgia Power Company  
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REGION II  
ATLANTA, GEORGIA

Edwin I. Hatch Nuclear Plant



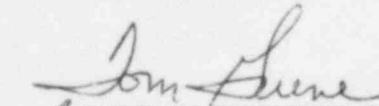
August 31, 1983  
GM-83-842

PLANT E. I. HATCH  
Licensee Event Report  
Docket No. 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

Reportable Occurrence number 50-366/1983-061 was reported to you on August 8, 1983, via an RO telegram; however, further investigation has shown that the occurrence should not have been considered a reportable occurrence (refer to attached narrative). Thus, we are withdrawing that report. Also, please note that this report number will be used for a subsequent reportable occurrence.

  
for H. C. Nix  
General Manager

HCN/GBT/djs

xc. R. J. Kelly  
G. F. Head  
J. T. Beckham, Jr.  
P. D. Rice  
K. M. Gillespie  
S. B. Tipps  
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Item 2 of Tech. Specs. table 3.3.5-1 requires the following to be operable in order for the Rod Block Monitors (RBM) to be operable: upscale, inoperative, and downscale.

The RBM's have the following functions: downscale, inoperative, low trip, intermediate trip, and high trip. The intermediate trip acts as the upscale trip below 100 % of rated recirculation flow, and then the high trip acts as the upscale trip.

The RO telegram reported that the intermediate trip was set in a non-conservative direction. Further investigation has shown that the intermediate trip was set correctly; the low trip was the only trip setpoint which was outside of the procedural requirements. There is no Tech. Specs. requirement for the low trip.

This event was determined to be non-reportable on August 15, 1983, in Plant Review Board meeting number 83-159.