

NARRATIVE REPORT

Georgia Power Company
Plant E. I. Hatch
Baxley, Georgia 31513

Reportable Occurrence Report No. 50-366/1980-011.

While performing the Remote Shutdown Panel RCIC Flow Functional Test, the power inverter for the RCIC Remote Flow Control Loop was found to be tripped. Due to the tripping of inverter, 2C82-K002, the Remote Flow Control Loop of RCIC was made inoperable. All RCIC controls in the main control room were operable.

The reactor was at steady state operation. The operation of the plant was not affected. There were no effects upon public health and safety due to this event. This is a non-repetitive event.

The cause of this occurrence has been attributed to defective input filter capacitors. The filter capacitors were replaced and the inverter was recalibrated.

Unit I and Unit II utilize this type of instrument, Topaz Static Inverter Model N250-GWR-125-60-115, in their HPCI, RCIC and Feedwater Control System. The instrument failure rate of these instruments do not indicate that there are any generic problems with these instruments.