NRC FORM 366 (7.77) LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 10 CONTROL BLOCK: 4 1 1 1(4) 10 0 0 0 0 0 - 0 03 1 1 (2) 0 GAEIH 0 LICENSE NUMBER 14 LICENSEE CODE CON'T REPORT 0 1 SOURCE REPORT DATE 69 DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the unit at steady state operation while performing HNP-1-3167, RHR 0 2 Service Water Pump Operability, RHR service water flow indication for the 0 3 "B" RHR service water loop was observed to be swinging excessively. The 0 4 "B" RHR service water loop was declared inop. The "A" loop was operable 0 5 at the time. No significant occurrences took place as a result of this 0 6 There were no effects upon public health and safety due to this 0 7 event. This is not a repetitive event. event 0 8 8 9 COMP VALVE SYSTEM CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE SUBCODE CODE CODE SI U (14 T | (15 ZI (16) G (13) RI E (12) NI I | B | (11) 0 9 19 18 13 10 REVISION OCCURRENCE REPORT SEQUENTIAL CODE TYPE NO. EVENT YEAR REPORT NO. LER/RO 0 0 8 4 0 3 IL (17)REPORT NUMBER 27 28 COMPONENT PRIME COMP ATTACHMENT SUBMITTED NPRD-4 EFFECT ON PLANT METHOD ACTION FUTURE HOURS (22) MANUFACTURER FORM SUB. SUPPLIER G 0 8 0 26 Z (21) N (25) 0 0 0 0 0 Y (23) N (24) A (18) Z CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of this event was a faulty amplifier in 1E11-NOO7B, RHR service 1 0 water flow transmitter. The amplifier was replaced and the transmitter 1 1 was recalibrated per HNP-1-5210. HNP-1-3167 was run satisfactorily. This type transmitter is not used on the "A" loop nor on Unit II. The unit is now in full compliance and no further reporting is required. 1 4 80 9 METHOD OF DISCOVERY OTHER STATUS (30) FACILITY DISCOVERY DESCRIPTION (32) % POWER Operability surveillance test B (31) 01 91 3 (29 NA E (28) 80 10 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE NA Z 33 Z 34 NA 6 45 80 10 44 PERSONNEL EXPOSURES DESCRIPTION (39) TYPE NUMBER 0 0 0 37 Z 38 NA 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 0 0 0 0 NA 80 11 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION TYPE NA Z (42) 9 80 10 NRC USE ONLY PUBLICITY DESCRIPTION (45) ISSUED 44 2 0 NA 68 69 60 0009020446 PHONE: 912-367-7781 NAME OF PREPARER \_\_\_\_ R. T. Nix

U. S. NULLEAR REGULATORY COMMISSION

## NARRATIVE REPORT

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

## Reportable Occurrence Report No. 50-321/1980-084.

With the unit at steady state operation, at 93% power, and performing HNP-1-3167, RHR Service Water Pump Operability, RHR service water flow indication for the "B" RHR service water loop was observed to be swinging excessively. The "B" RHR service water loop was declared inop. The "A" loop was operable at the time.

The cause of this event was a faulty amplifier in 1E11-NOO7B, RHR service water flow transmitter. The amplifier was replaced and the transmitter was recalibrated per HNP-1-5210, GEMAC 555 and 556 Calibration. HNP-1-3167 was then run satisfactorily.

No significant occurrences took place as a result of this event. This is not a repetitive event. There were no effects upon public health and safety due to this event.

This type of transmitter is not used on the "A" locy of RHR service water on Unit I nor is it used in this application on Unit II.

The unit is now in full compliance with the requirements and no further reporting is required.