LICENSEE EVENT REPORT

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CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 G A F I H 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 T CAT 58 6
REPORT SOURCE L 6 0 5 0 0 0 3 6 6 7 0 2 1 1 8 2 8 0 2 2 3 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 While the unit was operating at 92%, operators reported Drywell Temperature
Recorder, 2T47-R627, was inop. The redundant channel was operable. Tech
Specs Section 3.3.6.4-1 requires 2 monitors operable. Plant operation nor
public health and safety was not affected. This is a non-repetitive
06 event.
07
08
SYSTEM
The cause of the event was failure of the recorder input selector
board. The board was replaced and the recorder recalibrated. The
recorder was put back in service.
13
14
FACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA A 44 45 46 METHOD OF DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 1 6 Z 33 Z 34 NA NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY 35 NA 44 45 LOCATION OF RELEASE 36 NA 80
NUMBER TYPE DESCRIPTION (39) NA NA
7 B 9 11 12 13 PERSONNEL INJURIES NUMBER DESCRIPTION (41)
1 8 0 0 0 0 40 NA NA 80
LOSS OF OR DAMAGE TO FACILITY 43
7 8 9 10 80
PUBLICITY DESCRIPTION (45) 8204280348 NA NACUSE ONLY 15SUED DESCRIPTION (45) 8204280348 NA
NAME OF PREPARER R. T. Nix, Supt. of Maint. PHONE: 912-367-7781

LER No.: 50-366/1982-017

Licensee: Georgia Power Company

Facility: Edwin I. Hatch

Docket No.: 50-366

Narrative Peport for LEP 50-366/1982-017.

On February 11, 1982, while the unit was at 92% power, operators reported Drywell/Torus Temperature Recorder, 2T47-R627, was inop during shift turn-over review. The redundant recorder was operable. Tech Specs Section 3.3.6.4-1 requires 2 monitors operable. Plant operation nor public health was affected. This is a non-repetitive event.

The cause of the event was failure of the input selector board of the recorder. The board was replaced and the recorder recalibrated. The recorder was put back into service.