LICENSEE EVENT REPORT

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	CONTROL BLOCK: [] [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 8	GAEIIHII 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T	REPORT L 6 0 5 0 0 0 3 2 1 7 1 12 98 1 8 1 2 1 5 8 1 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	During routine startup drywell H2-02 analyzer recorder 1P33-R601B was
0 3	found inop. Both analyzers and the "A" recorder worked correctly.
0 4	Tech Spec section 3.2-11 allows 7 day operation with one control room
0 5	indication. Plant operation and public health or safety was not
0 6	affected. This event is repetitive as last reported on LER 50-321/80-
0 7	68.
0 8	80
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE COMP. SUBCODE SUBCODE LIE 11 E 12 E 13 LIN STIR U 14 R 15 Z 16
7 8	COMPONENT COMP
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of the event was a defective recorder amplifier. The amp was
110	replaced, the recorder recalibrated and returned to service.
m	repraced, the recorder recurrence and recurred to Service.
1 2	
1 3	
7 8	9 80 SACHLITY GO METHOD OF GO
1 5	FACILITY STATUS OTHER STATUS (30) METHOD DISCOVERY DESCRIPTION (32) C 28 0 3 5 29 N/A A 44 45 46 Operator Observation 80
1 6	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36 N/A N/A
7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
7 8	1 01 0 10 (Ca) 7 (Ca)
	0 0 0 37 Z 38 N/A
18	9 PERSONNEL INJURIES N/A NUMBER DESCRIPTION (41) 0 0 0 (40)
1 8 7 8	9 PERSONNEL INJURIES NUMBER DESCRIPTION (41) 9 11 12 80 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION N/A
1 8 7 8 1 9 2 8	PERSONNEL INJURIES NUMBER DESCRIPTION 41 9 11 12 80 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION N/A

LER #: 50-3^1/1981-128

Licensee: Georgia Power Company

Facility: Edwin I. Hatch

Docket #: 50-321

Narrative Report for LER 50-321/1981-128

On 11-29-81 while the unit was starting up drywell hydrogen/oxygen recorder 1P33-R601B was discovered not indicating drywell % oxygen. The recorder was declared inop. Tech Spec section 3.2-11 allows 7 days of operation with only one analyzer indicating in the control room. Both analyzers, both local indicators and the "A" recorder were working properly. Plant operation and public health or safety was not affected. This event was repetitive as last reported on LER 50-321/1981-068.

The cause of the event was a defective recorder amplifier. The amplifier was replaced, the recorder recalibrated and placed back in service.

This type recorder is also used on Unit 2. A generic review revealed no inherent problems.