	CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 8	G A E I H 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 1 7 8	REPORT L 6 0 5 0 0 0 3 6 6 7 1 2 2 4 7 9 8 0 1 0 8 8 0 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	While performing procedure HNP-2-1050, Surveillance checks, during steady-state
0 3	operation, plant operators observed the Drywell and Torus Temperature Recorder,
0 4	2T47-R626, printing erratic temperatures. All other devell and torus temperature
0 5	indications appeared normal. There was no effect on the envirions. This is a
06	non-repetitive event.
0 7	
0 8	
7 8	9 SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE CODE CODE SUBCODE COMPONENT CODE SUBCODE
0 9	S A 10 B 12 B 13 I N S T R U 14 R 15 Z 16
	17 REPORT NUMBER 7 9 - 1 3 7 OCCURRENCE REPORT TYPE NO.
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER [B (8) Z (19) Z (20) Z (21) [0 0 0 0 1 23 N (24) A (25) L 1 3 0 (24) COMPONENT MANUFACTURER
	33 34 35 36 37 40 41 42 43 44 47 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	Investigation revealed a cold solder joint on a transistor lead causing the pen to
111	be erratic. The transistor pins were resoldered to the card which eliminated the
1 2	problem, and the recorder was returned to service.
1 3	
1 4	
	FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 E (28) 0 9 9 (29) NA B (31) Operator Observation 1
	9 10 12 13 44 45 46 80
1 6	RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) Z 33 Z 34 NA LOCATION OF RELEASE (36) NA SO
	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA 90017252
7 8	9 11 12 13 BO
18	NA DESCRIPTION (41) NA DESCRIPTION (41)
, ,	LOSS OF OR DAMAGE TO FACILITY 43
7 B	Z 42 NA NA SOUTH SO
20	ISSUED DESCRIPTION (45) NA IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
7 8	NAME OF PREPARER R. T. Nix PHONE: 912-367-7781
	8001140337

NARRATIVE REPORT

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

Reportable Occurrence Report No. 50-366/1979-137.

While performing procedure HNP-2-1050, Surveillance Checks, during steady-state operation at 99% power, plant operators observed the Drywell and Torus Temperature recorder, 2T47-R626, printing erratic temperatures. There was no effect on the environs. This is a non-repetitive event. Investigation revealed a cold solder joint on a transistor lead causing the pen to respond erratically. The transistor leads were resoldered which eliminated the problem. This is not a generic problem and therefore has no effect on any other systems or on Unit I.

90017253