

LICENSEE EVENT REPORT

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CONTROL BLOCK: [ ] 6 1

CITIMNSI ② 000-1000000000  
LICENSE NUMBER

3 4 1 1 1 1 1 30 4 57 CAF 58 5

LICENSEE CODE 14-15  
REPORT 11-10-05-002415701711117980181019799  
USER 68 69 EVENT DATE 74 75 REPORT DATE 80  
DON'T

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  
10-11-1979 at 1540 hours, while performing routine surveillance (Reactor

On July 11, 1979, at 1540 hours, while performing Low-Low Level Isolation Functional and Calibration) on vessel level instrumentation, it was discovered that one of the four level switches was tripping at a value outside the Tech. Spec. allowable band. No consequences, other switches were in spec. and would have initiated the logic.

0 8 7	8 9 7	SYSTEM CODE S D 9 10 11	CAUSE CODE E 11 12	CAUSE SUBCODE E 12 13	COMPONENT CODE L N S T R U 13 14 15	COMP. SUBCODE S 13 15	VALVE SUBCODE Z 16 20	REVISION NO. 0 32
0 9 7	8 8	EVENT YEAR 7 9 21 22	SEQUENTIAL REPORT NO. 0 2 0 24 26	OCCURRENCE CODE 0 1 3 28 29	REPORT TYPE L 30			COMPONENT MANUFACTURER Y 0 1 0 44 47
(17) LER/RO REPORT NUMBER ACTION TAKEN E 33	FUTURE ACTION 7 34	EFFECT ON PLANT Z 35	SHUTDOWN METHOD Z 36	HOURS 0 0 0 0 37 40	ATTACHMENT SUBMITTED Y 41	NPRO-4 FORM SUB. Y 42	PRIME COMP. SUPPLIER N 43	
CORRECTIVE ACTIONS (27)								

33 34 35 36 37  
E 18 - 19 35 36 37  
33 34 35 36 37  
DESCRIPTION AND CORRECTIVE ACTIONS 27

33 34 35 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2) The fault was attributed to setpoint drift. All switches in the initiation logic

The cause was attributed to setpoint drift. All were checked. The subject switch was adjusted and tested satisfactorily.

1 2

1 3

8 9  
FACILITY STATUS % POWER OTHER STATUS (30) METHOD OF DISCOVERY (31) DISCOVERED BY (32)  
STATS 50 100 NA B Routine Surveillance

1 6 44 45  
7 8 9 10 11 PERSONNEL EXPOSURES DESCRIPTION (39) NS

1 7 0 0 0 37 2 38 7333333  
7 8 9 PERSONNEL INJURIES 11 12 13

78081604+3

TYPE L DESCRIPTION NA NRC USE ONLY

203-447-1792 X-475

**POOR ORIGINAL**

269336

7908160413

NRC USE ONLY

68 69  
203-447-1792 X-475

Ralph H. Young, Jr.