NRC FORM 366 (7-77)

LICENSEE EVENT REPORT

	CONTROL BLOCK:
0 1	M I PA L 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 5 57 CAT 58
O 1	SOURCE SO ST DOCKET NUMBER 66 69 EVENT DATE 76 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	During insertion of incore alarm setpoints, an I & C technician inserted the
0 3	wrong data. The error was immediately recognized and the correct data
0 4	lentered. Consequently, the alarm function of the incore detectors was inop-
0 5	erable for approximately five minutes. Condition reportable per TS 3.11.1.b
016	and 6.9.2.b(2).
0 7	
0 8	SYSTEM CAUSE CAUSE COMP VALVE
0 9	R C 10 A 12 C 13 Z Z Z Z Z Z Z Z 15 E 206 CODE SUBCODE
	LER RO EVENT YEAR REPORT NO. 1) REPORT 8 2
10	Event occurred because old data was inadvertently sent to the I & C Supervi-
11	sor instead of the Reactor Engineer. The I & C Supervisor assumed it was
1 2	mew data and had it entered. Event has been reviewed with all I & C Super-
1 3	visors. Administrative controls on data entry will be reviewed and revised
7 8	as necessary.
1 5	STATUS STATUS STATUS OTHER S
16	ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA N
1 7	PERSONNEL EXPOSURES NUMBER O O O O O O O O O O O O O O O O O O O
1 2	O O O O O O NA
19	LOSS OF OR DAWAGE TO FACILITY 43
20	PUBLICITY ISSUED DESCRIPTION (45) NAC USE ONLY NA