NR FORM 366 (12-81)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL F	REQUIRED INFORMATION)
O 1 S C V C S 1	2 0 0 - 0 0 0 0 - 0 0 3 4 1 LICENSE NUMBER 28 26 LICE	0 0 0 0 4 57 CAT 58 5
CON'T  O 1  SOURCE L 6  O 0	5 0 0 0 3 9 5 7 0 9 2 8 8 2 8 DOCKET NUMBER 68 69 EVENT DATE 74	1 0 2 7 8 2 9
	PHOBABLE CONSEQUENCES (1) 5, the Reactor Building High Range Radiation	n Monitor (RM-G7)
0 3 experienced pro	blems with spiking that caused high radiati	ion alarms. The
0 4 Radiation Monit	or was tested satisfactory per Surveillance	e Test Procedure (STP).
0 5 There was no ad	lverse consequence, as the plant had not ach	nieved initial
0 6 criticality; th	us, no radioactive inventory existed. Also	o, RM-G18 (Reactor
0 7 Building Area H	digh Range Monitor) was OPERABLE which serve	es as a backup.
0 8		Shipping the same of
y System Gode	CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE COMPONENT CODE	1015 (T.0100001)
0 9 B A 9 10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	] (15) [Z] (16)
17 LER/RO EVENT YEAR 8 2 2 21 22	SEQUENTIAL   OCCURRENCE   REPO   TYP	REVISION NO.
ACTION FUTURE EFFE TAKEN ACTION ON PL E B Z 19 Z 33	ECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4  ANT METHOD HOURS 22 ATTACHMENT FORM SUB.  20 Z 21 0 0 0 0 Y 23 N 24	PRIME COMP. SUPPLIER  A A 25 N 3 0 5 43
A TOTAL PROPERTY AND ADDRESS OF THE PARTY AND	corrective actions (27) emoved from service for trouble shooting. T	The cause of the
1 1 spikes was dete	ermined to be electrical interference in the	e detector cable.
1 2 The unit was re	turned to service and tested satisfactory p	per applicable STP.
1 3 No further spik	ing has occurred.	
1 4		90
FACILITY STATUS POWER	29 N/A C 30 Operator Obser	rvation (32)
TTI 101 101	MOUNT OF ACTIVITY (35) LOCATION	of release 36
1 6 Z 33 Z 34	N/A	ao
NUMBER TYPE  1 7 0 0 0 37 Z 38  7 8 9 11 12	DESCRIPTION (39) N/A	80
PERSONNEL INJURIES NUMBER DESCRIPT	N/A	
7 8 9 11 12 LOSS OF OR DAMAGE TO FACIL	LITYO	80
TYPE DESCRIPTION	N/A 8211060110 8310	
PUBLICITY ISSUED DESCRIPTION (45)	N/A 8211060110 821027 S ADOCK 05000375 PDR	NRC USE ONLY
7 8 9 10		(803) 345–5209
NAME OF PREP	ARER Curtis Fields PHONE	(003) 343-3203