	LICENSEE EVENT REPORT
	CONTROL BLOCK: [ ] ] ] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 8	
CON'T	REPORT L 6 0 5 0 0 0 2 9 5 0 0 2 1 9 8 0 3 1 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 2	During normal operation the component cooling liqui d rad monitor
0 3	IRE-0017 read high alarm intermittently. A grab sample showed no detect-
0 4	able activity. The monitor was taken OOS and shiftly grab samples
0 5	were taken as required by T.S. 3.14.1.C. There were no safety implications
0 6	and the health and safety of the general public were not affected.
07	(Previous LER 50-294/78-97)
0 8	080
0 9	SYSTEM CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE SUBC
	LEARD EVENTYGAR REPORT NO.  OCCURRENCE REPORT TYPE  NO.  OCCURRENCE REPORT
	ACTION FUTURE CALLED SHUTDOWN HOURS 22 ATTACHMENT FORM SUB- SUPPLIES SUPPLI
1 0	Contact pins of the detector became corroded due to condensation at the
11	tube. Pins were replaced (Westinghouse P/N 2372 A 80H02). More in-
1 2	sulation was installed around the monitor to help prevent future
1 3	condensation. No further action necessary.
1 4 7 8	00
1 5	E 28 0 4 9 29 NA BISCOVERY DISCOVERY DESCRIPTION (32)  NA Operator Observation
16	ACTIVITY CONTENT IELEASED OF RELEASE AMOUNT OF ACTIVITY (35)  NA LOCATION OF RELEASE (36)  NA LOCATION OF RELEASE (36)  NA BO
1 7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA  PERSONNEL INJURIES  NA  80
1 K	OI O O O O O O O O O O O O O O O O O O
1 9	LOSS OF OH DAMAGE TO FACILITY (43)  TYPE DESCRIPTION NA  9 10 NA
2 0	ISSUED DESCRIPTION (15) NA 8 0 0 4 0 2 0 3 1 3 NRC USE ONLY
	NAME OF PUT PAPER Fred Ost 312-746-2084