LICENSEE EVENT REPORT

	H P P. H
	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
7 8	
0 1 7 8	REPORT L 6 0 5 0 0 0 2 4 9 7 1 0 2 8 8 2 8 1 1 1 1 6 8 2 9
0 2	During normal operations, east scram discharge volume level switches were being tested
0 3	for proper operation. The 82D (set to trip at scram level) and 82F (set to trip at
0 4	rod block level) magnetrol level switches did not trip when tested (T.S. Table 3.1.1).
0 5	Minimal safety hazard since redundant Barton switches were operable and would have
0 6	effected a reactor scram if the volume had become filled above limits. No effect on
0 7	public health and safety. Previous event reported by R.O. 82-29 on Docket 50-249.
0 8	<u></u>
09	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	TO LER/RO EVENT YEAR SEQUENTIAL REPORT NO. 17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
	ACTION FUTURE COMPONENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER MANU
10	Cause of the magnetrol (model 402) failures is still under study. Upper switch con-
11	tact mechanisms, which had been ordered previously, have been installed on all of the
1 2	switches that have failed. Comparative X-Rays were taken to check for proper magnet
1 3	switch assembly adjustment. No discrepancies identified. Weekly tests are being run
1 4	on some of the switches.
1 5	ACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 B 31 Surveillance Testing
	ILEASED OF RELEASE AMOUNT OF ACTIVITY 35
7 8	Z 33 Z 34 N/A
1 7	NUMBER TYPE DESCRIPTION 39 0 0 0 37 Z 38 N/A
1 8	PERSONNEL INJURIES 13 NUMBER DESCRIPTION 41 N/A
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION N/A
2 0 8	PUBLICITY SSUED DESCRIPTION 45 N/4 N 44 N 55 PDR ADOCK 05000249 S PDR ADOCK 05000249 S PDR ADOCK 05000249 S PDR 815-942-2920, X-523
	NAME OF PREPARER