## LICENSEE EVENT REPORT

	CONTROL BLOCK: PLEASE FRINT OR TY	PE ALL REQUIRED INFORMATION
01		4 1 1 1 1 1 1 4 5 57 CAT 54
0 1 7	SOURCE 50 61 OCKET NUMBER 58 EVENT DATE	2 3 1 2 0 6 8 2 9
0 2	During normal operation, while DIS 500-3 (Reactor Vessel	Low Water Level ECCS Initia-
0 3	tion) was in progress, LIS 263-72A was found set at 111.6 inches delta P (Tech. Spec.	
04	Table 3.2.2). Safety significance was minimal since redundant switch in affected	
0 5	channel was within limits as were both switches in the other channel. No effect on	
06	public health and safety. First occurrence of this type	at Dresden.
0 7		
0 8		
0 9	SYSTEM CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE SUBC	SUBCODE SUBCODE
	LER/RO EVENT YEAR REPORT NO. OCCURRENCE CODE  ACTION SUTURE EFFECT SHUTDOWN METHOD HOURS (22)  ACTION ON PLANT SHUTDOWN METHOD HOURS (22)  LE (B) G (19) Z (20) Z (21) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORT TYPE  NO.  10  31  32  PRIME COMP. SUPPLIER  N (24)  N (25)  Y 0 1 0 26  43  44  47
10	Cause of the event was a defective procedure which allowe	d a setpoint in violation of
	Tech. Specs. LIS 263-72A was inset to meet limit requir	ements. A revision to DIS
1 2	500-3 has been initiated providing proper setpoints for t	he affected switches. DIS
1 3	500-3 will continue to be performed monthly.	
14		
[IS]	STATUS OTHER STATUS 30 METHOD OF OISCOVERY N/A B 31 Routine	DISCOVERY DESCRIPTION 32 Surveillance
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35	LOCATION OF RELEASE 36
1 7	PERSONNEL EXPOSURES NUMBER  O O O O O O O O O O O O O O O O O O O	80
1 3	NUMBER OF OF OF SCRIPTION (41) N/A	30
1 9	COSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION N/A	30
20	#UBLICITY 8212210160 821206 PDR ADDCK 05000237 PDR ADDCK 05000237 PDR PDR	NRC USE ONLY
-	Lawrence M. Coyle	815-942-2920, X-526