LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 1	A R A N 0 1 2 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T	SOURCE L 6 0 5 0 0 0 3 1 3 0 0 4 2 4 7 9 8 0 5 2 2 7 9 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	During testing of the Integrated ESAS while in Refueling Shutdown, the
0 3	Reactor Building Spray Pump did not respond to the ES signal properly as
0 4	required by T.S.5.4.2.11 (C). Pump P35B started 7½ seconds early. An
0 5	incorrect starting time coincident with another major component could
0 6	conceivably cause degraded bus voltage; however, no problems were noted
0 7	during test. No similar occurrences. Reportable per T.S.6.12.3.2 (a).
08	
0 9	SYSTEM CAUSE CAUSE SUBCODE SUB
	LEATHO EVENT YEAR SEQUENTIAL REPORT NO. OCCURRING REPORT OF CODE TYPE ACTION FUTURE STREET SHUTDOWN METHOD HOURS 22 ATTACHMENT NORM SUBMITTED FORW SUBMITTED FORW SUBMITTED SUBMITTED FORW SUBMITTED SUBMITTED SUBMITTED FORW SUBMITTED SUBMITTED SUBMITTED FORW SUBMITTED SUBMITTED FORW SUBMITTED SUBMITTED FORW SUBMITTED SUBMITTED FORW SUBMITED FORW SUBMITTED FORW SUBMITMENT SUBMITMENT SUBMITMENT SUBMITMENT SUBMITMENT SUBMITMENT SUBMITMENT SUBMITMENT FORW SUBMITMENT SUBMITMENT SUBMITMENT FORW
	justed to energize and close pump relay in 19.4 seconds as required by
1 2	LFSAR Table 8-1, Emergency Diesel Generator Loads, and FSAR Figure 8-2,
1 3	Emergency Diesel Generator Load Profile. Failure is believed to be an
7 8	Lisolated case.
	STATUS TO POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 B 30 STATUS DISCOVERY DESCRIPTION 32 B 31 Surveillance Test
	LEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA NA LOCATION OF RELEASE 36
1 7	O O O O O O NA
1 8	PERSONNEL INJURIES NUMBER O O O O O O O O O O O O O O O O O O O
2 0 1	PUBLICITY SSUED DESCRIPTION 45 NAC USE ONLY NAC USE ONLY
	NAME OF PREPARER Chris N. Shively 501/968-2519