(7-77)	RM 366		U. S. NUCLEAR REGULATORY COMMISSION
		LICENSEE EVENT REPORT	EXHIBIT A
	CONTROL BLOCK:	PLEASE PRINT OR TY	PE ALL REQUIRED INFORMATION
0 1	0 R T N P 1 2 0 0 0	-  0 0 0 0 0 - 0 0 3	4 1 1 1 1 1 0 57 CAT 58
O 1	SOURCE SE		0 8 1 1 1 1 0 8 0 9
0 2	L NO. 80-24: DURING TROU		ERATOR SAMPLE VALVES, A
0 3	BLOWN FUSE WAS DISCOVER	RED IN THE AUTOMATIC START	CIRCUIT OF THE DIESEL-
0 4	DRIVEN AUXILIARY FEEDWA	TER PUMP. THE DIESEL WOL	ULD NOT HAVE STARTED FROM
0 5	AN AUTOMATIC START SIGN	NAL, BUT JT WOULD HAVE STA	RTED FROM A MANUAL START
016	SIGNAL. THE REDUNDANT	STEAM TURBINE-DRIVEN AUXI	LIARY FEEDWATER PUMP WAS
0 7	OPERABLE AND AVAILABLE	FOR USE.	
0 8			J
0 9	SYSTEM CAUSE	CAUSE COMPONENT CODE    A   13   X   X   X   X   X   X   X   X   X	
	LER/RO EVENT YEAR  17 REPORT   8 0   22   23    ACTION RUTURE   EFFECT   SHUTDOWN METHOD  TAKEN ACTION   ON PLANT   METHOD  B 18 F 19 Z 20 Z 36    CAUSE DESCRIPTION AND CORRECTIVE AC	REPORT NO. CODE    0   2   4       0   3	PRO-4 PRIME COMP. RM SUB. SUPPLIER N 24 A 25 X 9 9 9 (47)
10	L THE BLOWN FUSE WAS CAUS		LATED BUT CONNECTED
			CONNECT THE GROUNDED
12			CORRECTIVE ACTION WAS TO
1 3	REPAIR THE GROUNDED CIR		ANGE WILL ADD AN ALARM.
14			
1 5	STATUS NAMER OTHERS  E (28) 1 0 0 (29) NA		DISCOVERY DESCRIPTION (32) OBSERVATION
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF AC.  2 3 Z 3 NA 9 11 PERSONNEL EXPOSURES	IVITY 35 NA NA	LOCATION OF RELEASE 36
1 7	NUMBER DESCRIPTION 39 NA		
1 B	PERSONNEL INJURIES NUMBER O O O O 40 NA		
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA		
20	SSUED DESCRIPTION 45 NA		NRC USE ONLY
	NAME OF PREPARER John C.	Perry	HONE: 503/556-3713, ext. 228