NRC FORM 366 (7-77)	LICENSEE EVENT REPORT	U.S. NUCLEAR REGULATORY COMMISSION Attachment to AECM-82/635 Page 1 of 1
	(PLEASE PRINT OR TY	PE ALL REQUIRED INFORMATION
0 1 M S G G S 1 0 0 0 7 8 9 LICENSEE CODE 14 15	- 0 0 0 0 0 0 - 0 0 3	4 1 1 1 1 1 6 57 CAT 58 5
CON'T 0 1 7 8 EVENT DESCRIPTION AND PROBABLE CON	~	2 8 1 2 2 8 8 2 9 74 75 REPORT DATE 80
0 2   On November 24, 1982, fire	doors OC408 and OC706 (RPS Mo	tor-Generator Set rooms A
0]3] [and B) were blocked open to	aid in room ventilation. A	continuous fire watch was
0 4   established in accordance w	ith T.S.3.7.7.a. The event h	ad no effect on the health
0 5   and safety of the public and	d did not constiture a threat	to plant safety. This is
0 6 [submitted as a Special Repo	rt pursuant to T.S.3.7.7.a.	
0 7		
		80
SYSTEM CAUSE	CAUSE SUBCODE COMPONENT CODE	SUBCODE SUBCODE 14) Z Z (15) Z Z (16)
7 8 9 10 11 (7) LER/RO REPORT BER 2 23 ACTION FUTURE EFFECT SHUTDOW TAKEN ACTION ON PLANT METHOD 33 18 2 9 10 11 23 22 23 ACTION FUTURE EFFECT SHUTDOW METHOD 23 20 20 20 36 20 20 20 20 20 20 20 20 20 20 20 20 20	12 13 18   SEQUENTIAL REPORT NO. OCCURRENC CODE   1 4 7   24 26   27 28   28 27   28 28   20 ATTACHMENT SUBMITTED   21 0 0   37 40   40 41   23	19 20
have been a second seco	ystem which is the cooling su	
		nutdown of Plant Service Water
	Service Water System hydro te	
	9, 1982. This is a final rep	
7 B 9 FACILITY	METHOD OF	80
1     5     B     28     POWER     OTHER       7     8     9     10     12     13	STATUS O DISCOVERT	discovery description (32) ed Activity
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF AV 1 6 2 3 2 3 2 3 4 NA PERSONNEL EXPOSURES		LOCATION OF RELEASE 36
1     7     8     9     11     12     13       7     8     9     PERSONNEL INJURIES     13     13	) NA	80
	NA	
TYPE DESCRIPTION	8301040084 821228 PDR ADOCK 05000416 S PDR	80
	FUR	80 NRC USE ONLY
	NA	
NAME OF PREPAREN Origina	1 signed by Ron Byrd	68 69 80 5 PHONE