NRC FORM 366 (12-81) 10 CFR 50	LICENSEE EVENT REPORT	APPROVED BY OMB
CONTROL BLOCK:	1) (PLEASE PRINT OR TYPE	ALL REQUIRED INFORMATION)
0 1 PASES S 1 2 0 0 1	- 0 0 0 0 0 - 0 0 3 4	1 1 1 1 1 4 57 CAT 58 6
CON'T 0 1 REPORT L 6 0 5 0 0 7 8 60 61 DOCKET	0 3 8 7 0 0 2 0 2 8 3 NUMBER 66 69 EVENT DATE	8 0 3 0 4 8 3 9
EVENT DESCRIPTION AND PROBABLE CO O 2 During the startup Test 1	onsequences (10) Program, ventilation to Reactor	Building Zones I and III
0 3 was lost once, and to Zor	ne III a second time. These in	stances occurred within
0 4 three and one half hours of each other on the same day. Loss of normal ventila-		
0 5 tion results in failure to maintain the required 4" vacuum for secondary con-		
0 6 tainment integrity. This is reportable per Technical Specification 6.9.1.9.b.		
0 7 There were no adverse consequences in that there was no quantifiable release to		
7 8 9	ry containment structural barri	lers remained intact.
SYSTEM CAUSE CODE CODE 7 8 10 11 B 12	SUBCODE COMPONENT CODE C 13 IN S T R U 14 12 13 15 16 C CURRENCE	E 15 Z 16
17 LER/RO EVENT YEAR 8 3	0 2 3 CODE	L O
ACTION FUTURE EFFECT SHUTDO ON PLANT METHO		
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) High wind conditions caused pressure fluctuations at the exterior delta pressure		
sensor. A temporary fix	involved routing the outside a	ir pressure sensor to a
1 2 location where the effect	ts of the wind would be mitigat	ed. A permanent modifi-
cation involving the installation of a sensor with a slower response time will		
be implemented.		90
FACILITY STATUS SPOWER OTHER S	STATUS 30 METHOD OF DISCOVERY DISC	overy description (32) oservation
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIV		TION OF RELEASE 36
7 8 9 10 11 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)	14 45	80
1 7 0 0 0 37 Z 38 L	n/a	80
PERSONNEL INJURIES NUMBER DESCRIPTION 41		
1 8 0 0 0 40 12 12 LOSS OF OR DAMAGE TO FACILITY (43)	n/a	90
1 9 Z 42 8303160	n/a 0250 830304	80
2 0 N 44	DCK 05000387 PDR	NRC USE ONLY
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