NRC FORM 366 (12-61)	U.S. NUCLEAR REGULATORY COMMIS LICENSEE EVENT REPORT	ISION	APPROVED BY OMS 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)			
0 1 P A S E S 1 2 0 0	0 - 0 0 0 0 - 0	0 3 4 1 1 1 1 1 4 4 4 1 1 1 1 1 1 1 1 1 1	57 CAT 56 5
CON'T 0 REPORT L 6 0 5 0 0 0 3 8 7 7 0 9 2 0 8 2 8 1 0 1 9 8 2 9 T			
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10			
0 2 During startup testing, two drywell/suppression chamber vacuum breakers gave			
0 3 apparent false position indications during stroking. PSV-15704Al showed dual			
0 4 indication (open and closed light on) when open and PSV-15704A2 showed closed			
when cycling. This is reportable per 6.9.1.9.b. The other vacuum breakers in			
0 6 these pairs were closed, as required by specification 3.6.4 ACTION C.1,			
0 7 therefore, no adverse consequences existed.			
08	(为44年) (15) [17] [4]		
7 SYSTEM CAUSE CODE CODE	CAUSE SUBCODE COMPONENT CODE	SUBCODE SUBCODE	
XX 00 E	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	X 14 Z 15 Z 16)
LER/RO EVENT YEAR		RENCE REPORT	REVISION NO.
NUMBER 21 22 23	1 24 26 27 28	29 30 31 NT NPRD-4 PRIME COMP.	32 COMPONENT CA
	THOD HOURS (22) SUBMITTE	23 N 24 Z 25	Z 9 9 9 44
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 1 0 The false indications were the result of loose couplings which connect the			
1 limit switch to the vacuum relief valve shaft. A hole was drilled in the			
shaft and the carbon steel set screw was replaced with a stainless steel screw.			
1 3			
14			
7 8 9 FACILITY STATUS NOWER OTHER	ER STATUS 30 METHOD OF	DISCOVERY DESCRIPTION	(32)
7 5 B 28 0 0 2 29 T	1/a A 31 A	operator observation	on so
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF A	CTIVITY 35	LOCATION OF RELEASE 36)
7 8 9 10 11	45	n/a	90
NUMBER TYPE DESCRIPTION	n/a		
7 8 9 11 12 13 PERSONNEL INJURIES NUMBER DESCRIPTION (41)			*0
180000	n/a		30
LOSS OF OR DAMAGE TO FACILITY (43)			
1 9 Z 42 82102	n/a 280219_821019_	77.	80
PUBLICITY ISSUED DESCRIPTION 45 PDR A	ADOCK 05000387	NR(C USE ONLY
NAME OF PREPARER D.	.G. Mitchell		2181 X524

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