NRC FORM 366 (12-81)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL F	REQUIRED INFORMATION)
O 1 P A S E S 1 0 0	0 - 0 0 0 0 0 - 0 0 3 4 1	1 1 1 1 4 57 CAT 58 5
CON'T  O 1  REPORT L 6 0 5 0	0 0 3 8 7 7 0 9 2 3 8 2 8	1   0   2   1   8   2   9
EVENT DESCRIPTION AND PROBABL		
0 2 During startup testing	g, valve HV16108A2 failed to close wh	en remotely actuated.
0 3 Immediate corrective	action was to deactivate the valve in	the closed position.
0 4 This is reportable per	r 6.9.1.9.b. This isolation valve is	on the line going
0 5 from Drywell Sump to	Liquid Radwaste Collection System.	
0 6		J
0 7		
08	salta de la companione de	
SYSTEM CAUS		
0 9 M A U E	12 A 13 Z Z Z Z Z Z Z 2 2 2 2 2 2 2 2 2 2 2 2	(15) Z (16)
17 REPORT   EVENT YEAR	O 2 9   O 3   L   24   26   27   28   29   30	
	HOURS 22 ATTACHMENT NPRD-4 HOURS 22 ATTACHMENT FORM SUB.  Z 21 0 0 0 0 N 23 N 24  36 37 40 41 41 42	PRIME COMP. COMPONENT 28    Z 25   Z 9 9 9 9 47
CAUSE DESCRIPTION AND CORRECT	rive actions ② ion valve is air operated, controlled	by a solenoid valve.
1 1 Induced voltage in the	e control circuitry for the solenoid	valve, maintained it
1 2 in an energized state	. This maintained air pressure on th	e valve actuator,
1 3 preventing closure.	The appropriate conductor was grounde	d and the valve
1 4 functioned as designed	d. A design change was initiated to	prevent recurrence.
		Y DESCRIPTION 32
1 5 B (28) 0 0 0 (29) 1  ACTIVITY CONTENT	n/a A (31) operator obser	30
RELEASED OF RELEASE AMOUNT OF	ACTIVITY (35) LOCATION	OF RELEASE (36)
7 9 9 10 11  PERSONNEL EXPOSURES  NUMBER TYPE DESCRIPTI	on (39)	
1 7 0 0 0 37 Z 38 n/a		40
PERSONNEL INJURIES NUMBER DESCRIPTION 41		
1 8 0 0 C 40 n/6	d	80
TYPE DESCRIPTION (43)	n/a	
ISSUED DESCRIPTION (45)	B211010267 B21021 PDR ADOCK 05000387	NRC USE ONLY
7 # 9 10  NAME OF PREPARER D	.G. Mitchell PHONE:	(717) 542–2181 X524