

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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CON'T.

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7	8

REPORT SOURCE

L	6	0	5	0	0	0	3	3	1	7	0	1	2	4	8	3	3	0	2	2	2	8	3	9		
60	63	ROCKET NUMBER										66	69	EVENT DATE					74	75	REPORT DATE					80

During normal operation the drywell to torus low differential pressure a

alarm was received. Technical Specification 3.7.A.7.A requires differenti

al pressure be maintained equal to or greater than 1.10 psid. Actual dif.

ferential pressure determined to be 1.06 psid. Initiated standby drywell

/torus differential pressure compressor 1K-18B and alarm cleared. Furthe

r investigation revealed that valve CV-4316, which allows pressurization

of the drywell, did not open properly. No previous similar occurrences.

SYSTEM CODE S D 11		CAUSE CODE B 12		CAUSE SUBCODE A 13		COMP. SURCODE S 15		VALVE SUBCODE Z 16	
EVENT YEAR 8 13		SEQUENTIAL REPORT NO. 0 0 2		OCCURRENCE CODE 0 3		REPORT TYPE L		REVISION NO. 0	
ACTION TAKEN E 18		FUTURE ACTION Z 19		EFFECT ON PLANT Z 20		SHUTDOWN METHOD Z 21		HOURS 0 0 0 0	
ATTACHMENT SUBMITTED N 23		NPRO-4 FORM SUB. N 24		PRIME COMP. SUPPLIER N 25		COMPONENT MANUFACTURER B 0 8 0			

CV-4316 did not open properly due to inadequate calibration limits on co

Controller E/P-4315. E/P-4316 was recalibrated with more conservative limits.

its to allow proper operation of CV-4316. To prevent recurrence a design

A review to examine the calibration limits of the E/P shall be initiated.

1	4																80			
7	8	9	FACILITY STATUS		% POWER		OTHER STATUS		30	METHOD OF DISCOVERY		DISCOVERY DESCRIPTION					32	90		
1	5	E	29	0	8	0	29	NA	44	A	31	Operator Observation					48	90		
7	8	9	ACTIVITY RELEASED		CONTENT OF RELEASE		AMOUNT OF ACTIVITY		35			LOCATION OF RELEASE					36	90		
1	6	Z	33	Z	34	NA	44	NA	45									90		
7	8	9	PERSONNEL EXPOSURES		NUMBER		TYPE		DESCRIPTION		39						90			
1	7	0	0	0	37	Z	38	NA	44									90		
7	8	9	PERSONNEL INJURIES		NUMBER		DESCRIPTION		41						90					
1	4	0	0	0	40	NA	44									90				
7	8	9	LOSS OF OR DAMAGE TO FACILITY		TYPE		DESCRIPTION		43						90					
1	3	Z	42	NA	44									90						
7	8	9	PUBL		8303030627 830222										90					
			ISSUED		PDR ADOCK 05000331										90					
2	0	N	44	S	PDR										90					
															NRC USE ONLY					90

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