

LICENSEE EVENT REPORT

CONTROL BLOCK: | | | | | | | | | ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0 1	I A	D	A	C	1	2	0	0	-	0	0	0	0	0	3	4	1	1	1	4	0	1	5
7	8	9	LICENSEE CODE	14	15	LICENSE NUMBER	25	26	LICENSE TYPE	30	37	CAT	56										

CONT'D

0 1	REPORT SOURCE	1	1	6	0	1	5	0	0	0	3	3	1	7	0	1	4	2	6	8	2	3	0	1	9	0	1	8	2	9
7	8	50	61	COCKET NUMBER	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES ⑩

0 2 During normal operation while performing surveillance testing, the press

ure differential switch which controls reactor building to suppression c

hamber vacuum breaker CV 4304 tripped at an out of spec. value. The swit

ch. PDS 4304, tripped at .9 psid. Tech. Spec. 3.7.A.3.A requires the set

point to be .5 psid. PDS 4305, which controls redundant vacuum breaker C.

Y 4305, was operating properly. Six previous similar occurrences (see A0

75-33, R0 77-55, R0 78-32, R0 79-18, R0 80-23, and R0 81-48)

SYSTEM CODE	CAUSE CODE	CAUSE SUBCODE	COMPONENT CODE	COMP. SUBCODE	VALVE SUBCODE	REVISION NO.																																
0 9	S A ⑪	E ⑫	L E ⑬	1 I N S T R U ⑭	S ⑮	7 ⑯																																
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36									
⑰ LER/R0 REPORT NUMBER [8 2]			⑲ SEQUENTIAL REPORT NO. [0 3 1]				⑳ OCCURRENCE CODE [0 3]				㉑ REPORT TYPE [X]				㉒ REVISION NO. [1]																							
㉓ ACTION TAKEN [E ⑱]			㉔ EFFECT ON PLANT [A ⑲]				㉕ SHUTDOWN METHOD [Z ㉓]				㉖ HOURS [0 0 0 0]				㉗ ATTACHMENT SUBMITTED [Y ㉕]				㉘ NPRO-4 FORM SUB. [LN ㉔]				㉙ PRIME COMP. SUPPLIER [A ㉕]				㉚ COMPONENT MANUFACTURER [B 10 8 10]											
㉛ CAUSE DESCRIPTION AND CORRECTIVE ACTIONS [27]			㉜			㉝			㉞			㉟			㉟			㉛			㉝			㉞			㉟			㉟			㉟			㉟		

1 0 Instrument drift. Contributing cause is large range resulting in decreases

1 1 ed setpoint accuracy and difficulty in calibration. PDS 4304 is a Barton

switch Model 288A. Switch was recalibrated and functionally tested sat.

1 3 Range of PDS 4304 and 4305 to be decreased by replacing bellows unit ass

1 4 emblyies during next R/F. Increased surveillance testing continuing.

FACILITY STATUS	% POWER	OTHER STATUS	METHOD OF DISCOVERY	DISCOVERY DESCRIPTION																									
1 5	E ⑰	0 7 8 ⑲	B ㉟	Surveillance Test ㉜																									
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

ACTIVITY CONTENT	RELEASED OR RELEASE	AMOUNT OF ACTIVITY	LOCATION OF RELEASE																										
1 6	Z ㉛	Z ㉛	NA ㉟																										
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

PERSONNEL EXPOSURES			DESCRIPTION																										
1 7	0 0 0 ㉟	Z ㉟	NA ㉟																										
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

PERSONNEL INJURIES			DESCRIPTION																										
1 4	0 0 0 ㉟	Z ㉟	NA ㉟																										
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

LOSS OF OR DAMAGE TO FACILITY			DESCRIPTION																										
1 9	Z ㉟	NA ㉟	NA ㉟																										
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

PUBLICITY	ISSUED DESCRI	8209130170	820907	NRC USE ONLY																									
2 0	N ㉟	NA ㉟	PDR ADOCK 05000331	PDR ㉟																									
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

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