

CONTROL BLOCK:

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0	1	A	L	B	R	F	1	2	0	0	-	0	0	0	0	0	-	0	0	3	4	1	1	1	1	4			5				
7	8	9	14						15	22										26	30					32		33					
			LICENSEE CODE						LICENSE NUMBER																	LICENSE TYPE					CAT		SR

CONT

REPORT SOURCE: L 0 5 0 0 0 2 5 9 7 0 9 0 9 8 2 8 0 9 2 4 8 2 9

69 01 DOCKET NUMBER 69 69 EVENT DATE 74 75 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 | During normal operation while performing an SI on HPCI condensate storage tank
01 | (CST) low-level switches, level switches LS-73-56A and LS-73-56B failed to operate.
04 | T. S. Table 3.2.B requires the switches to operate at \geq elevation 551 ft. Below the
05 | trip setting will open HPCI suction valves to the suppression chamber. There was
05 | no effect of public health and safety. CST level monitoring and manual switching
02 | systems were available and operable.

I		B		E		E		I		N		S		T		R		U		S		Z																													
9		10		11		12		13		14		15		16		17		18		19		20																													
LEADERS REPORT NUMBER				EVENT YEAR				SEQUENTIAL REPORT NO.				OCCURRENCE CODE				REPORT TYPE				REVISION NO.																															
17				8 2				0 7 1				0 1				T				0																															
21				22				23				24				25				26																															
ACTION TAKEN				EFFECT ON PLANT				SHUTDOWN METHOD				HOURS				ATTACHMENT SUBMITTED				NPRD 4 FORM SUB.				PRIME COMP. SUPPLIER				COMPONENT MANUFACTURER																							
E				C				Z				Z				0 0 0 0				Y				Y				L				R 2 9 0																			
33				34				35				36				37				38				39				40				41				42				43				44				45			

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 The Robertshaw model 83842-B1 level switches activating plates were stuck due to
11 dirt or corrosion. The activating plate pivot points were cleaned and the switches
12 were calibrated, functionally tested, and returned to service. The switches will be
13 replaced by 9/25/82.

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FACILITY STATUS		% POWER		OTHER STATUS		METHOD OF DISCOVERY		DISCOVERY DESCRIPTION	
1	2	3	4	5	6	7	8	9	10
		E	0	8	0	NA	B		Surveillance test
ACTIVITY CONTENT		RELEASED OR RELEASE		AMOUNT OF ACTIVITY		LOCATION OF RELEASE			
1	2	3	4	5	6	7	8	9	10
		Z	2			NA			NA

80

10 11 44 45 80
STANDARDIZATION NUMBER TYPE DESCRIPTION (3)
[] [d] [d] [d] [z] [] NA

PERMANENT IDENTIFICATION		80
NUMBER	DESCRIPTION	
000000	NA	

PROCESSED BY 8209300175 820924
PDR ADOCK 05000259
M 14 NA S PDR
NRC USE ONLY

NRC USE ONLY

NAME OF PREPARED B. J. Irby

PHONE (205) 729-0841

LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 82071 Technical Specification Involved Table 3.2.B

Reported Under Technical Specification 6.7.2.a.(5) * Date Due NRC 9/27/82

Event Narrative:

Units 1 and 3 were operating normally at 80-percent power and 98-percent power, respectively; unit 2 was in a refueling outage. Unit 1 was the only unit affected by this event. While performing Surveillance Instruction 4.2.B-26 (HPCI Condensate Header Low Level Switches) on unit 1, level switches LS-73-56A and LS-73-56B failed to operate. Technical Specification Table 3.2.B requires the switches to operate at \geq elevation 551 ft. Below the trip setting will open HPCI suction valves to the suppression chamber.

The Robertshaw model 83842-B1 level switches activating plates were stuck due to dirt or corrosion. The activating plate pivot points were cleaned and the switches were calibrated, functionally tested, and returned to service. There was no effect on public health and safety. Redundant CST level monitoring and manual switching systems were available and operable. The switches will be replaced by September 25, 1982.

* Previous Similar Events:

BFRO-50-259/73028W, 73032W

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: JRR