

LICENSEE EVENT REPORT

(PLEASE PRINT ALL REQUIRED INFORMATION)

CONTROL BLOCK 1 2 3 4 5 6

LICENSEE NAME C B E P 1														LICENSE NUMBER 0 0 - 0 0 0 0 0 0 - 0 0														LICENSE TYPE 4 1 1 1 1						EVENT TYPE 0 3													
CATEGORY 57 58														REPORT TYPE 59				REPORT SOURCE 60				DOCKET NUMBER 0 5 0 - 0 3 2 5														EVENT DATE 1 1 1 4 7 7						REPORT DATE 1 2 0 8 7 7					

EVENT DESCRIPTION

With the plant in cold shutdown, periodic test 2.1.23, reactor pressure high shutdown cooling isolation, was being performed when instrument B32-PS-N018A did not actuate by the time 200 psig was reached. The limiting trip point for operation is ≤ 182 psig. (Technical Specification Table 3.2-6).

RO 1-77-99

SYSTEM CODE C F		CAUSE CODE E		COMPONENT CODE I N S T R U						PRIME COMPONENT SUPPLIER N		COMPONENT MANUFACTURER B 0 7 0				VIOLATION N	
10		11		12						43		44				48	

CAUSE DESCRIPTION

The cause of the malfunction appears to be water damage to the switch from a previous flooding of the north core spray room.

FACILITY STATUS D		POWER 0 0 0				OTHER STATUS NA				METHOD OF DISCOVERY B		DISCOVERY DESCRIPTION NA			
9		10				12				44		45			
FORM OF ACTIVITY RELEASED Z		CONTENT OF RELEASE Z		AMOUNT OF ACTIVITY NA						LOCATION OF RELEASE NA					
9		10		11						44					

PERSONNEL EXPOSURES

NUMBER 0 0 0		TYPE Z		DESCRIPTION NA					
11		12		13					

PERSONNEL INJURIES

NUMBER 0 0 0		DESCRIPTION NA					
11		12					

OFFSITE CONSEQUENCES

NA													
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LOSS OR DAMAGE TO FACILITY

TYPE Z		DESCRIPTION NA											
10													

PUBLICITY

NA													
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ADDITIONAL FACTORS

This is being reported under Technical Specification Section 6.11.2.b(1).

7904060414

LER CONTINUATION -- RO #1-77-99

Facility: BSEP Unit #1

Event Date 11-14-77

Corrective Action:

The pressure switch was immediately exercised throughly and recalibrated on 11-14-77. The repeatability of the switch was checked to assure proper operation.

Action to Prevent Recurrence:

Trouble ticket 1-E-2672 was written to replace B32-PS-N018A and the instrument was replaced with a new instrument on 11-17-77. P.T. 2.1.23 (Section A) was performed at this time satisfactorily.