

2-83-08/31L

This L.E.R. deals with setpoint drift of the HPCI high steam flow isolation switch. Applicable Tech. Spec. is 3.2.B.

U.S. NUCLEAR REGULATORY COMMISSION

CONTROL BLOCK

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

P A P B S Z 7 0 0 - 0 0 0 0 - 0 0 0 3 4 1 1 9 6  
LICENSEE NAME LICENSE NUMBER LICENSE TYPE DT CAT

EVENT SOURCE L 0 0 5 0 - 0 2 7 7 7 0 4 0 7 8 3 0 0 4 2 1 8 3 0  
DOCKET NUMBER EVENT DATE REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES  
While at power during a surveillance test, the HECI high steam flow isolation switch (DPIS-2-23-77) setpoint was found above tech. spec. limit of 225" WC. Consequences were minimal since the redundant flow switch remained operable. Applicable Tech. Spec. is 3.2.B.

SYSTEM CODE CAUSE CODE CAUSAL SUBCODE COMPONENT CODE CO OF INVOICE VALVE NO  
S F 11 E 15 1 12 Link The H U 15 I 15 2 16

STATION EFFECT YEAR SEQUENTIAL REPORT NO OCCURRENCE CODE REPORT TYPE REVISED NO  
8 3 - 0 0 8 0 3 L 0

EFFECT ON PLANT SHUTDOWN METHOD HOURS ATTACHMENT SUBMITTED NPD-4 FORM SUB PRIME COMP SUPPLIER COMPONENT MANUFACTURER  
Z 2 0 0 0 0 N Y N B O 8

ACTION DESCRIPTION AND CORRECTIVE ACTIONS  
Cause of the event was a setpoint drift of the Barton, Model 288.  
The instrument was immediately recalibrated to within Tech. Spec. limits, tested for operability, and returned to service.

FACILITY STATUS POWER OTHER STATUS METHOD OF DISCOVERY DISCOVERY DESCRIPTION LOCATION OF RELEASE  
E 1 0 0 NA B Surveillance Test NA

ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY PERSONNEL EXPOSURES TYPE DESCRIPTION PERSONNEL INJURIES NUMBER DESCRIPTION LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION PUBLICITY NUMBER DESCRIPTION  
2 2 NA 0 0 0 2 NA 0 0 0 NA Z NA N

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