

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

REPORT SOURCE L 6 0 5 0 0 0 3 2 1 7 0 8 0 3 7 8 8 0 8 1 7 7 9 9

60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

012 While performing HNP-1-3153 (LPCI Logic System Functional Test) time delay relay

013 E11-K70B was found to be set at 11 seconds which exceeds the limit set forth in Tech

014 Specs of $10 \pm .5$ seconds. The E11-K70B relay is used for load sequencing the RHR pump

015 2B onto the Emergency Power Bus following a loss of offsite power and a loss of cool-

016 ant accident. Similar relays E11-K70A, K75A, and B for the redundant pumps were

017 tested and proven operable per the LPCI LSFT mentioned above. This is a non-repetit-

018 ive occurrence for this relay.

SYSTEM CODE C F 11		CAUSE CODE E 12		CAUSE SURCODE A 13		COMPONENT CODE R E L A Y X 14		COMP. SUBCODE H 15		VALVE SUBCODE Z 16	
EVENT YEAR 7 9 21 22		SEQUENTIAL REPORT NO. 0 5 8 24 25 26		OCCURRENCE CODE 0 3 28 29		REPORT TYPE L 30		REVISION NO. 0 32		COMPONENT MANUFACTURER G 0 8 0 0 44 45 46 47	
ACTION TAKEN E 18		FUTURE ACTION Z 19		EFFECT ON PLANT Z 20		SHUTDOWN METHOD Z 21		HOURS 0 0 0 0 22 23 24 25 26		ATTACHMENT SUBMITTED N 23	
PRIME COMP. SUPPLIER N 25		NPRD-4 FORM SUB. Y 24		CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27		The relay was recalib-					

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

110 The event was attributed to time delay relay set point drift. The relay was recalibrated to 10 seconds and tested.

POOR

POOR
ORIGINAL

827 128

7908240486

912-367-7734