Update Report - Previous Report Date 3/5/79

No. 3-79-006/03L-1

Mr. Boyce H. Grier, Director Office of Inspection & Enforcement, Region 1 U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Dear Mr. Grier:

This updated LER refers to setpoint drift of a time delay relay. The original LER No. 3-79-006/03L-0 was submitted March 5, 1979 and is being updated to correct an error in the listing of the component manufacturer and the cause and component subcodes. The governing Technical Specification is Table 3.2.B

U. S. NUCLEAR REGULATORY COMMISSI LICENSEE EVENT REPORT
CONTROL OF
(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
CON'T G 1 SOURCE L G 0 5 0 - 10 2 7 8 7 0 1 2 1 1 2 7 9 8 0 3 1 4 7 9 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2 While at power, during performance of a surveiliance test the setpoint
of the B Core Spray Pump start timer was found to be 0.32 seconds was
0 4 than the Tech Spec limit of 5.0 seconds. Safety significance was minimal
0 5 since the redundant system was operable.
016
07
7 8 9
SYSTEM CAUSE CODE COMPONENT CODE SUBCODE SUBCO
17 REPORT VEAR REPORT NO. REPORT NO. CODE TYPE NO.
The cause was setpoint drift on GE Model CR-2820 time delay relay. The
time delay relay was immediately readjusted, tested satisfactorily, and
112 returned to service.
14
STATUS POWER OTHER STATUS O
ACTIVITY CONTENT RELEASE OF RELEASE AMOUNT OF ACTIVITY (35) 1 6 Z (3) Z (3) N/A PERSONNEL EXPOSURES AND IN A 44 45 46 N/A LOCATION OF RELEASE (36) N/A 45 46 N/A 85
TYPE B PERSONNEL INJURIES 13 PRONNEL INJURIES
NUMBER OESCRIPTION(4) N/A 1 S S S OF OR DAMAGE TO FACILITY (2) 80
1 9 Z 42 N/A PUBLICITY
SSUED OESCRIPTION (45) NRC USE ONLY NRC USE ONLY
7903210130 NAME OF PREPARER M. J. Cooney PHONE: (215) 841-5020