U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7-77) LICENSEE EVENT REPORT IPLEASE PRINT OR TYPE ALL REQUIRED INFORMATION! CONTROL BLOCK: -10 1010 1010 (3) CON'T REPORT 101 (8) 0 1 SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10 During routine surveillance, maintenance personnel found 1C Rx coolant 0 2 flow channel 1F-424 comparator setpoint low by 3.4% (channel tolerance is - 2%). This condition was non-conservative for Low RC Flow Rx. trip 0 4 as found in Technical Specifications Table 3.1.1. The redundant channels, were available, therefore the health and safety of the public was not 0 6 affected. 0 7 CAUSE COMP COMPONENT CODE SUBCODE SUBCODE 0 9 SEQUENTIAL REPORT NO. OCCURRENCE REVISION REPORT CODE TYPE NO LER'RO 141 0 NUMBER NPRD4 COMPONENT PRIME COMP HOURS (22) FORM SUB. CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of the Hagan (Model 118) comparator setpoint drift was instrument drift. The comparator was recalibrated and the channel returned service. A review of the channel maintenance history indicates no previous deviations against 1F-424 over the last three years, so no further action is required. 1 4 80 METHOD OF (30) DISCOVERY DESCRIPTION (32) OTHER STATUS SPOWER 9 4 (31 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE NA 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 0 (40) 80 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION NA PUBLICITY NAC USE ONLY DESCRIPTION (45

NA

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