NRC FORM 366 (7-77) LICENSEE EVENT REPORT LLOW U F O (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 2 2 0 CON'T 719 (3) 011 REPORT 8 (7) 0 1 2 1 L (6) 0 | 0 | 3 | 1 | 0 1 SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During performance of surveillance testing, 21 service water heat ex-0 2 changer saltwater outlet throttle valve failed to open upon receipt of 0 3 a SIAS signal at 1330. The valve was immediately opened with its asso-0 4 ciated handswitch and was maintained open until corrective action was 0 5 22 service water heat exchanger remained fully operable completed. 0 6 throughout this event. This is not a repetitive occurrence. 0 7 0 8 COMP VALVE SYSTEM CAUSE SUBCODE COMPONENT CODE CODE 18 1 15 G (16) Z (13) AI X 0 9 REVISION OCCURRENCE REPORT SEQUENTIAL NO. CODE REPORT NO. EVENT YEAR LER/RO 1 10 13 LI 0 p 19 191 REPORT NUMBER NPRD-4 FORM SUB COMPONENT PRIME COMP ATTACHMENT SUBMITTED FUTURE N SUB. MANUFACTURE (22) A 25 N 23 111 d 0 10 Z 1(21) 0 X (18) G CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27 V-5209 operation hindrance was caused by macking deterioration 1 0 Shaft was cleaned, renacked, and accompanying seizure to shaft. FCR 80-0017 and 80-1012 which add a valve tested satisfactorily. berlined spoolpiece and rubberlined valve upstream of this valve have been implemented and eliminate the need for this valve METHOD OF FACILITY DISCOVERY DESCRIPTION (32) OTHER STATUS % POWER B (31) Surveillance Test 9 | 8 |(29) NA 01 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) OF RELEASE RELEASED NA NA Z (34) 33) 6 80 PERSONNEL EXPOSURES DESCRIPTION (39) TYPE NUMBER [37] Z 38 10 10 80 PERSONNEL INJURIES DESCRIPTION (41 NUMBER NA 0 10 (40) LOSS OF OR DAMAGE TO FACILITY (43) TYPE UESCRIPTION NA (42) 9 NRC USE ONLY PUBLICITY DESCRIPTION (45) SSUED A NA 2601 PHONE (301) 269-4738/4815 8101230 J.T. Carroll/M.R. Pence

LER NO. 79-09/3L Rev. 1
DOCKET NO. 50-318
LICENSE NO. DPR-69
EVENT DATE 2-26-79
REPORT DATE 1-20-81
ATTACHMENT

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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (CONT'D)

2-CV-5209 operation hindrance was caused by packing deterioration and accompanying seizure to shaft. Shaft was cleaned, repacked, and the valve tested satisfactorily. FCR 80-0017 and 80-1012 which add a rubberlined spoolpiece and rubberlined valve upstream of this valve have been implemented and eliminate the need for this valve. 2-CV-520° cas been locked open and removed from surveillance test coverage.