U.S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7 77) LICENSEE EVENT REPORT EXHIBIT A CONTROL BLOCK (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) - 10 0 0 0 0 - 0 0 3 4 11 1 1 1 0 5 | A | N | 0 | 2 0 CON'T REPORT 0 1 SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On 8/15/81, during unit startup, Emergency Feedwater (EFW) flow valve, 0 2 2CV-1038, failed rendering one flowpath to "A" Steam Generator inoperable, 0 3 On 9/1/81, during Mode 1 operation, EFW flow falve, 2CV-1075, would not 0 4 operate from the Control Room, again rendering one flowpath to "A" Steam 0 5 Generator inoperable. Alternate flowpath remained operable in both cases, 0 6 The 3/15/81 occurrence is similar to LER's 50-368/78-026, 79-037. The 07 9/1/81 occurrence is similar to LER's 79-043, 79-036, 79-037, 79-090, 79-092 and 80-003. Reportable per T.S.6.9.1.9.b. [B](13) VIAIL 0 111 (12) A 1(15) 0 9 SEQUENTIAL OCCUBRENCE REVISION REPORT Nº 0 REFORT NO. CODE LER/RO 181 17 REPORT 0 312 013 ACTION FUTURE TAKEN ACTION PRIME COMP COMPONEN HOURS (22) " B 3 1 5 1 0 26 LOI 0000 LA 25 7 (20) 7 (19) (18) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1] Valve 2CV1038 failed due to a power supply fuse blown caused by a relay failure. The relay was replaced and the valve was returned to operable status. Valve 2CV1075 failed due to a lack of hydraulic pressure caused by a low fluid level caused by a leaking mechanical seal. The seal was replaced and the valve was returned to operable status. 1 4 dn NA 30 METHOD OF DISCOVERY Operator Observation (32) 101 5 ACTIVITY CONTENT **RO** LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35 RELEASED_OF RELEASE NA NA Z 33 Z (34) 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE (38) NA 0(3)2 01 PERSONNEL INJURIES 80 DESCRIPTION (41) NUMBER 0 0 0 0 NA LOSS OF OR DAMAGE TO FACILITY Z (42) NA PUBLICITY IN 140 NA NRC USE ONLY 20 501/968-2519 Chris N. Shively NAME OF PREPARER _ PHONE.

8111020206