(7.77) LICENSEE EVENT REPORT CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 CON'T 1 1 7 0 7 2 0 8 2 8 0 8 0 4 8 68 69 EVENT DATE 74 75 REPORT DATE 0 1 5 0 0 0 3 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 0 2 On July 20, 1982, during the surveillance testing, the Control Operator discovered zero service water flow to No. 24 Containment Fan Coil Unit (CFCU). The CFCU was declared 0 3 inoperable, and Action Statement 3.6.2.3.a was entered. Both containment spray 0 4 systems were operable throughout the occurrence. The incident constituted operation 0 5 in a degraded mode in accordance with Technical Specification 6.9.1.9.b. 0 6 (82-058, 82-041, 82-038, 82-036, 82-035) SYSTEM CAUSE SUBCODE COMP. VALVE SUBCODE CODE COMPONENT CODE SUBCODE OCCURRENCE SEQUENTIAL REVISION LER RO EVENT YEAR CODE REPCAT NO. TYPE NO. 0 6 5 0 01 NUMBER SHUTDOWN NPRD-4 HOURS (22) ATTACHMENT SUBMITTED PRIME COMP. COMPONENT FORM SUB SUPPLIER 0000 Z (21) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The low service water flow was caused by the failure of the actuator on Valve 24SW223. The rod end bearing assembly failed due to corrosion. The assembly was replaced, and the CFCU satisfactorily tested. The unit was declared operable and the action state-| ment terminated. 1 4 80 METHOD OF OTHER STATUS (30) * POWER DISCOVERY DESCRIPTION (32) B (31) Surveillance Testing AMOUNT OF ACTIVITY (35 LOCATION OF RELEASE (36 RELEASED OF RELEASE 33 Z34 NA PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER PERSONNEL INJURIES
NUMBER DESCRIPTION 41 0(40) LOSS OF OR DAMAGE TO FACILITY DESCRIPTION (42) NA 10 8208190118 820804 PUBLICITY ADDCK 05000311 NRC USE ONLY DESCRIPTION (45) PDR (44) 10 R. Frahm (609) 541-5900 629

PHONE:-

NAME OF PREPARER _