UPDATE REPORT - PREVIOUS (7-77)LICENSEE EVENT REPORT CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 0 - 0 0 3 4 CON'T L(6) 0 5 0 0 0 0 3 6 6 7 0 1 2 7 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the unit in cold shutdown while performing the "RPS MG SET OVERVOL- | ITAGE, UNDERFREQUENCY, & UNDERVOLTAGE FT&C" procedure, the undervoltage 0 3 Itrip on RPS M-G set "B" was found at 40 VAC. The expected setpoint per procedure is 110 +/-1 VAC. The Tech. Specs. limit is >/= 108 VAC (Tech. |Specs. 4.8.2.7.b.2). The health and safety of the public were not affected by this repetitive event (reference LER 50-366/1979-007). SYSTEM CAUSE CAUSE COMP. COMPONENT CODE SUBCODE F D (15) B (12 A (13) E L A Y X (14) OCCURRENCE REVISION SEQUENTIAL REPORT REPORT NO LER/RO REPORT 0 | 1 | NUMBER PRIME COMP. NPRD-4 FORM SUB COMPONENT Z (21) 1010 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The undervoltage setpoint was too low because the breaker is designed to itrip at 30% to 60% of rated voltage (120 VAC); therefore, it is not caplable of meeting Tech. Specs. requirements. A design change involving the addition of a breaker capable of de-energizing the Reactor Protection System within Tech. Specs. limits was completed on April 9, 1982. METHOD OF FACILITY OTHER STATUS DISCOVERY DESCRIPTION (32) % POWER Surveillance 80 CONTENT ACTIVITY LOCATION OF RELEASE (36) RELEASED\_OF RELEASE AMOUNT OF ACTIVITY (35) Z (33) NA NA 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER PERSONNEL INJURIES 90 DESCRIPTION (41) NUMBER 0 0 0 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION NA Z (42) 8211170427 821109 PUBLICITY NRC USE ONLY DESCRIPTION (45 PDR ADDCK 05000366 N (44) NA PHONE (912) 367-7851 NAME OF PREPARER S. B. Tipps