U.S. NUCLEAR REGULATORY COMMISSION NHC FORM 366 12 771 LICENSEE EVENT REPORT (PLEASE PEINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK 0 0 0 0 0 0 0 -ICENSE NUMBER LICENSEE CODE CON'T REPORT 7)01 (8)8 0 1 (6) SOURCE EVENT DATE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During S.P. 6.3.5.2, RHR-MO-26B motor amps increased and remained excessively high 0 2 when the valve reached its closed position. The valve motor breaker was manually trip-0 3 ped and the valve declared inoperable. No other significant occurrence took place. Re-0 4 dundant systems were operable. This event presented no adverse effects to the public 0 5 health and safety. 0 6 0 0 8 SYSTEM COMP VALVE CAUSE CAUSE CODE SUBCODE COMPONENT CODE SUBCODE CODE A (13) Z (16) 0 P F F A 0 9 12 18 OCCURRENCE REVISION SEQUENTIAL REFORT REPORT NO CODE TYPE NO. EVENT YEAR LER/RO 13 0 1 REPORT 0 0 3 NUMBER 26 PRIME COMP COMPONENT SHUTDOWN ATTACHMENT SUBMITTED NPRD-4 ACTION FUTURE EFFECT ON PLANT HOURS (22) FORMSUS SUPPLIER MANUFACTURER L 2 10 0 26 N (23) A 0 0 1 24 25 Z (20 Z 1(21 0 X (19 E (18) 42 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) brake coil on a Limitorque SMB-O valve motor operator did not release when the 1 0 A valve went to the closed position and the motor operator tripped on overload. The valve was internally inspected and nothing abnormal could be found. In January 1982, the brake coil was found defective and brake and motor were replaced. 4 80 METHOD OF FACILITY (30) DISCOVERY DESCRIPTION (32) OTHER STATUS * POWER Operator Observation 9 B (31) E (28 0 80 13 44 CONTENT ACTIVITY LOCATION OF RELEASE (36) RELEASED OF RELEASE AMOUNT OF ACTIVITY NA Z (33) Z (34) NA 6 80 11 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER (38 01 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 (40) 01 80 USS OF THE DAMAGE TO FACILITY (43) DESCRIPTION (47) NA 80 8203010298 820218 PHHINTY NRC USE ONLY DESCRIPTION (45 PDR ADOCK 05000298 diff D ... S NOI PDR MA 68 6.9 80 10 402-825-3811 F. J. Schaaf NAME OF PREPARER PHONE ..