NRC FORM 366 **U.S. NUCLEAR REGULATORY COMMISSION** UPDATE REPORT - PREVIOUS REPORT DATE 8/23/82 LICENSEE EVENT REPORT (7.77) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 01 0 0 0 0 0 0 0 D II CON'T 7)0 8) 0 9 8 1 [L](6)[0]5 10 0 6 4 0 SOURCE EVENT DATE REPORT DATE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) DURING NORMAL OPERATION, LOOP 3 OVERTEMPERATURE DELTA-T TRIP SETPOINT WAS FOUND TO 0 HAVE DRIFTED HIGH. THIS EVENT WAS NONCONSERVATIVE WITH RESPECT TO TECHNICA, SPECIFI-CATION 3.3.1.1 TABLE 3.3-1 ITEM 7. THE APPROPRIATE BISTABLES WERE PLACED IN THE TRIP 0 4 POSITION AS REQUIRED BY THE APPLICABLE ACTION REQUIREMENT. THE PUBLIC HEALTH AND 0 5 SAFETY WERE NOT AFFECTED. 0 6 SYSTEM COMP. CAUSE CAUSE VALVE SUBCODE COMPONENT CODE SUBCODE E (13) Y (15 Z A E (12 N S R U (14 (16) REPORT SEQUENT, AL OCCURRENCE REVISION C'ENT YEAR REPORT NO CODE TYPE NO LER/HO 0 6 4 0 13 X 1 8 2 NUMBER COMPONENT ATTACHMENT SUBMITTED NPRD-4 PRIME COMP ACTION FUTURE TAKEN ACTION EFFECT ON PLANT SHUTDOWN METHOD HOURS FORM SUB. SUPPLIER 1010 N (25 F | 1 8 10 Z (21 0 0 N Y ZI Z (20 A (26) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) INVESTIGATION FOUND THAT THE LOOP 3 OVERTEMPERATURE DELTA-T SETPOINT GENERATOR THE MODULE, MANUFACTURED BY FOXBORO, MODULE HAD DRIFTED OUT OF SPECIFICATION. MODEL NO. 66RC-OLA SPECIAL WAS RECALIBRATED AND WITHIN A FEW HOURS WAS AGAIN OUT OF A NEW MODULE WAS INSTALLED, CALIBRATED, VERIFIED TO BE OPERATING SPECIFICATION. CORRECTLY AND THE LOOP WAS RETURNED TO SERVICE. 80 METHOD OF DISCOVERY FACILITY DISCOVERY DESCRIPTION B (31 (28) 0 0 OPERATOR OBSERVATIONS 01 NZ 80 CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY Z (33) NA Z (34) 6 NA 44 PERSONNEL EXPOSURES DESCRIPTION (39) (37) Z 1(38) 10 10 NA 0 80 PERSONNEL INJURIES DESCRIPTION (41) 0 10 NA 0 (40) 80 LOSS OF OR DAMAGE TO FACILITY (43) Z (42) NA 8210040209 820923 NRC USE ONLY DESCRIPTION (45 PDR ADOCK 05000316 N (44) PDR NA 80 PHONE 616-465-5901 EXT. 1435 R.A. PALMER NAME OF PREPARER _