NRC FORM 366 **U.S. NUCLEAR REGULATORY COMMISSION** (7.77)+ LICENSEE EVENT REPORT CONTROL BLOCK:](1)(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 - 0 0 3 LICENSE NUMBER 25 H 10 AEI 0 (2)LICENSEE CODE CON'T REPORT 803 L 605000 3 2 1 7 0 2 1 7 8 3 0 0 1 SOURCE DOCKET NUMBER EVENT DATE REPORT DATE EVENT DESCRIPTION AN _ PROBABLE CONSEQUENCES (10) During startup following a refueling outage, the "F" and "H" IRM's fail-0 2 ed to come on scale, and the "B" IRM had unacceptable overlap. These 3 03 [IRM's were in the "B" Reactor Protection Trip System; this is contrary 04 to the requirements of Tech. Specs. Table 3.1-1, Item 3. As required by 0 5 fech. Specs., the affected trip system was manually tripped. The health 0 6 and safety of the public were not affected by this non-repetitive event. SYSTEM CAUSE CAUSE COMP. VALVE CODE SUBCODE COMPONENT CODE SUBCODE IIAI E (12) A (13) Z (16) E L E C O N (14) Z (15) 18 OCCURRENCE REVISION SEQUENTIAL REPORT REPORT NO. EVENT YEAR CODE TYPE NO LER/RO REPORT 81 31 01 11 9 01 3 C L NUMBER SHUTDOWN NPRD-4 ACTION FUTURE EFFECT ON PLANT ATTACHMENT SUBMITTED PRIME COMP. SUPPLIER COMPONENT MANUFACTURER HOURS (22) FORM SUB. Z (21 0 A 18) Z (19 0 01 0 (23) (20)N N (24) N (25) (26) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of this event was attributed to component failure and setpoint | drift. The two IRM's that failed to come on scale had bad cable connect-] prs at their detector. The faulty connectors were replaced and these two IRM's returned to service. The "B" IRM preamplifier overlapping range potentiometer was adjusted to correct for setpoint drift between ranges. 80 METHOD OF FACILITY (30) OTHER STATUS % POWER DISCOVERY DESCRIPTION (32) 0 0 0 0 (29) C (28) A (31) NA Operator Observation 80 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) RELEASED OF RELEASE Z (33) Z (34) 44 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 0 37 Z 38 NA 80 PERSONNEL INJURIES DESCRIPTION (41) NUMPER 0 0 (40) NA 80 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION Z (42) NA 8303210485 830310 80 PUBLICITY PDR ADOCK 05000321 DESCRIPTION (45) NRC USE ONLY SUFO. PDR S N (44 80 NAME OF PREPARER S. B. Tipps PHONE (912) 367-7851