NRC FORM 366 **U.S. NUCLEAR REGULATORY COMMISSION** (7.77)LICENSEE EVENT REPORT . CONTROL BLOCK: \square (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 0 - 0 0 3 4 1 1 1 LICENSE NUMBER 25 26 LICENSE H 0 0 0 CON'T L 6 0 5 0 0 3 6 6 7 0 9 1 8 8 2 8 1 0 1 2 8 2 9 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 REPORT 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10 With the reactor operating at 63% power, the STA ran P-1 (periodic core 0 2 performance log) without the benefit of OD-1 (LPRM calibration). The 0 3 P-1 subsequently indicated a FRTP of .627 and a CMFLPD of .653. OD-1 0 4 was not run due to "C" Tip machine being inop. Corrective action was 0 5 initiated within the required time span. The health and safety of the 0 6 public were not affected by this event. This is a repetitive event as last reported in LER 50-366/1982-086. CAUSE SYSTEM CAUSE COMP VALVI COMPONENT CODE SUBCODE 12121212121114 Z 15 Z 13 1Z 1Z IZ X (12) (11) OCCURRENCE REVISION SEQUENTIAL REPORT CODE REPORT NO LER/RO REPORT EVENT YEAR TYPE NO 0 1111 3 L 0 NUMBER NPRD-4 PRIME COMP. COMPONENT ACTION FUTURE TAKEN ACTION SHUTDOWN METHOD ATTACHMENT EFFECT ON PLANT HOURS (22) FORM SUB SUPPLIER MANUFACTURER Z (25) Z (21 0 0 0 0 XIG 18) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Control rod withdrawal in areas of low xenon concentration and a poor 0 base distribution on the P-1 contributed to the high peak. APRM gains were adjusted to read CMFLPD within 15 minutes. Efforts to run OD-1 will be made and control rod patterns will be selected to minimize the peak, prior to initiating P-1. 4 80 METHOD OF (30) FACILITY OTHER STATUS DISCOVERY DESCRIPTION (32) S POWER A (31) STA Observation of P-1 31 NA 01 61 80 CONTENT ACTIVITY LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE Z (34) NA NA (33) 80 AA PERSONNEL EXPOSURES DESCRIPTION (39) TYPE 10 10 Z (38) NA 80 PERSONNEL INJURIES DESCRIPTION (41) NA 0 0 (40)80 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION Z (42) NA 8210290381 821012 PUBLICITY NRC USE ONLY PDR ADOCK 05000366 DESCRIPTION (45 PDR N (44) NA 80 H. L. Sumner - Supt. Plt. Eng. Serv. 912-367-7851 PHONE . NAME OF PREPARER .