U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7.77) - 10 LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) (1)CONTROL BLOCK: 0 0 0 0 0 0 - 0 0 34 C A S 0 S 3 200-0 LICENSE NUMBER LICENSEE CODE CON'T 011088 (8) REPORT 0 | 5 | 0 | 0 | 3 | 6 | 2 (7) 1 | 2 | 1 0 8 12 0 1 (6) SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10 While in Mode 5, a review of strip chart recordings of the RCS temperatures during 0 2 filling and venting operations performed on December 11, 1982, indicated that the 0 3 RCS heatup rate had been exceeded. The requirements of the applicable LCO 3.4.8.1 0 4 indicated that the effects on structural integrity and the fracture toughness margin 0 5 were not compromised and normal plant operations could proceed without restriction. 0 6 There was no impact on the health and safety of plant personnel or the public 0 7 associated with this event. 8 0 COMP VALVE SUBCODE CAUSE SYSTEM CAUSE COMPONENT CODE SUBCODE CODE Z (15 Z (16) A Z | Z | Z | Z | (14) (13) E A 9 REVISION OCCURRENCE REPORT SEQUENTIAL REPORT NO. CODE TYPE NO EVENT YEAR 10 LER RO REPORT 1013 01017 18121 NUMBER 32 NPRD-4 PRIME COMP. COMPONENT ATTACHMENT FUTURE SHUTDOW FFEC HOURS 22 FORM SUB MANUFACTURER ON PLANT SUP 1EA METHOD N 24 9 18)[H 9 ZI 0 NI Z Z (2 0101 0 (25 (23 19 41 CAUSE DESCRIPTIC N AND CORRECTIVE ACTIONS (27) This event was caused by inadequate attention to heatup restrictions. Responsible 1 0 Operations personnel have reviewed the circumstances and have been directed to more 1 1 closely monitor the RCS vent and fill operations and all operations involving RCS 1 2 heatup and cooldown. This will be included in their monthly retraining session. 1 3 Additionally, fill and vent procedure S023-3-1.4 is currently in the revision process 1 4 to provide additional guidance. 80 METHOD OF DISCOVERY FACILITY OTHER STATUS (30) DISCOVERY DESCRIPTION (32) N POWER 01010129 B (31 N/A B (28) 80 9 10 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED_OF RELEASE N/A Z 34) N/A 33 6 Z 80 10 11 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 10 10 10 (37) Z N/A (38) 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 10 10 N/A 10 (10) R 80 OSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION N/A Z (42 9 8301200120 830108 NRC USE ONLY PUBLICITY PDR ADOCK 05000362 DESCRIPTION (45) PDR 1111 (44 N/A 0 68 69 80 Minoh HBRan (714) 492-7700 H.B. Ray PHONE NAME OF PREPARER