RC -ORM 305 U. S. NUCLEAR REGULATORY COMMISSION : 77) LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: (1)11 1 (1) 0 0 - 0 0 0 0 0 -0 0 3 BVSI 4 11 11 (2) A 1 LICENSE NUMBER ON'T 10108 3 REPORT 6050003340091 8 12 9 0 1 SOURCE EVENT DATE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 10n 9/19/82 the alarm status lights and visual display on the core cooling 0 2 monitor were found extinguished although power to the monitor remained 0 3 When initial troubleshooting failed, the monitor was available. 0 4 declared inoperable per T.S.3.3.3.8. Approximately 40 minutes later 0 5 the monitor returned to normal operation. On 9/20/82 the problem 0 6 Public health and safety was not adversely affected reoccurred. 0 7 since other means for measuring the subcooling margin were available. 0 8 9 COMP CAUSE VALVE SYSTEM CAUSE COMPONENT CODE SUBCODE CODE CODE A (13) (15) (16) B (12) I E (11 F N 0 9 18 OCCURRENCE REPORT REVISION SEQUENTIAL CODE 0.0 REPORT NO. TYPE EVENT YEAR LER/RO 0 0 4 0 0 3 Τ. (17)REPORT NUMBER 30 27 COMPONENT NORD-4 PRIME COMP EFFECT ON PLANT ATTACHMENT SHUTDOWN ACTION FUTURE HOURS (22) MANUFACTURER FORM SUB SUPPLIER W | 3 | 5 11 2 (21 Y (23) 0 010 0 N N XI Z 24 (25 (18)(20) (19)CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause was a loose connection, repaired while troubleshooting the mon-0 itor on 9/20/82. Thorough tests and an inspection of the monitor will be made in conjunction with the future installation of a field change kit under design by Westinghouse. It addresses a previously identified generic problem with the installed temperature sensing circuits. 4 20 METHOD OF FACILITY (30) (32 DISCOVERY DESCRIPTION OTHER STATUS % POWER (31 (28) 29 R Operating Surveillance Test 80 46 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE N/A (33) N/A Z (34) 6 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 0 37 Z 38 N/A 01 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER N/A 0 0 0 (4r) 30 8210260226 821014 OSS OF OR DAMAGE TO FACILITY (43) PDR ADOCK 05000334 DESCRIPTION YPE PDR 5 N/A Z (42) PUBLICITY NRC USE ONLY DESCRIPTION (45) SUED_ N (44) N/A