(7.77) LICENSEE EVENT REPORT CONTROL BLOCK: 10 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 J 5 G 5 2 (2) 0 0 - 0 0 3 4 1 1 1 LICENSEE CODE CON'T REPORT 0 1 1100811 L(6) 0 5 0 0 0 3 SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) At 1015 hours, August 17, 1982, it was reported to the operating shift, that the 0 2 Reactor Coolant System (RCS) Chemistry Surveillance due on August 13, 1982, at 1810 0 3 hours, had not been completed until 0001 hours, August 14, 1982. 04 The Chemistry Analyst had performed the other tests, but failed to perform the oxygen analysis on 0 5 time. Therefore, between 1810 hours, August 13, 1982, and 0001 hours, August 14, 1982 0 6 the conditions of Action Statement 3.4.7a were applicable. 0 7 0 8 SYSTEM C.AUSE CAUSE COMP SUBCODE CODE SUBCODE COMPONENT CODE SUBCODE 0 9 (13 Z (16 18 SEQUENTIAL OCCURRENCE REPORT REVISION EVENT REPORT NO. LER RO CODE TYPE NO (17 REPORT 0181 8 01 .3 L NUMBER NPRD-4 SUBMITTED PRIME COMP COMPONENT (22 METHOD HOURS SUPPLIER MANUFACTURER H Z 0 0 N 18 (19 (23) (20 24 25 (26) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of the occurrence was oversight by the Chemistry Analyst. The surveillance 10 was completed and dissolved oxygen concentration was shown to be below specified 1 1 limits. The Chemistry Analyst was counseled by the Shift Supervisor and written 1 2 guidance was given to all Chemistry Analysts stressing the importance of this 1 3 surveillance. 1 4 FACILITY METHOD OF OTHER STATUS (30) S POWER DISCOVERY DESCRIPTION (32) 8 2 29 E (28 01 A (31) Routine Surveillance NA 10 CONTENT 80 ACTIVITY ELEASED OF RELEASE AMOUNT OF ACTIVITY (35 LOCATION OF RELEASE (36) 6 Z (33) Z 34 NA NA 10 11 80 PERSONNEL EXPOSURES NUMBER DESCRIPTION (39) (38) NA PERSONNEL INJURIES 13 DESCRIPTION (41) NUMBER 8 0(40) 0 NA LOSS OF OR DAMAGE TO FACILITY 12 80 DESCRIPTION 9 Z (42) NA 8209220128 820903 10 PDR ADOCK 05000311 PUBLICITY DESCRIPTION 45 NRC USE ONLY PDR SSUED 144 0 N NA 111111 68 69 R. Heller 609/935-6000 Ext. 3078 NAME OF PREPARER. PHONE ..