U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7.77) UPDATE REPORT - PREVIOUS LICENSEE EVENT REPORT REPORT DATE 9/9/80 J(1)CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 0 - 0 0 3 LICENSE NUMBER 25 2 (2) 11 EIIH 0 | 0 4 11 0 A LICENSEE CODE CON'T REPORT 6 6 7 0 8 2 4 8 51010101 31 0 1 L (6) 0 SOURCE EVENT DATE REPORT DATE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) While the plant was in steady-state operation at 1540 MWt, the "A" 0 2 Primary Containment Hydrogen and Oxygen Analyzer was found to be inoper-0 3 ative. Tech. Specs. Section 3.3.6.4 requires both channels to be oper-0 4 able. Redundant channel "B" was operable. Plant operation was placed in 0 5 a 30-day LCO as a result of this event. The health and safety of the 0 6 public were not affected by this repetitive event as last reported on LER 50-366/1980-118. 80 CAUSE SYSTEM CAUSE CO: P. SUBCODE VALVE COMPONENT CODE C (15 Z | (16 S E B (12 A (13) T N S T R U (14 SEQUENTIAL OCCURRENCE REVISION REPORT CODE EVENT YEAR REPORT NO TYPE LER/RO 01 REPORT 1216 3 X NUMBER SHUTDOWN M. THOD ATTACHMENT SUBMITTED NPRD-4 PRIME COMP. COMPONENT ACTION FUTURE EFFECT ON PLANT (22) HOURS FORM SUB MANUFACTURER D 10 19 16 SUP LIFR N (24) 01010 D 10 INI 16 0 A E 18) 10% (23) (26)CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) An investigation revealed that this event was the result of insufficient 1 0 Reagent gas flow through the H2 O2 Analyzer System's flowmeter. The gas flow was increased through the flowmeter, and the system was satisfactor rily functionally tested and returned to service per "COMSIP DELPHI MOD-EL K-1V H2 AND O2 ANALYZER F.T. AND C." procedure on 2/20/81. 80 METHOD OF DISCOVERY FACILITY (30) OTHER STATUS DISCOVERY DESCRIPTION (32) % POWER B(31) Operator Observation E (28) 6 0 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35 RELEASED OF RELEASE NA Z (33) NA Z (34) 44 45 80 PERSONNEL EXPOSURES DESCRIPTION (39) 0(37) Z (38) NA 01 80 PERSONNEL INJURIES DESCRIPTION (41) 01 01 NA (40)80 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION NA Z (42) 8302150104 830201 PDR ADOCK 05000366 PUBLICITY PDR NRC USE ONLY DESCRIPTION (45) S N(44) NZ. 80 367-7851 (912)S. B. Tipps PHONE NAME OF PREPARER _