NRC FORM 366 U. S. NUCLEAR REGULATORY COMMISSION 17 774 LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK 0 0 0 -10 0 0 0 ICENSE NUMBER LICENSEE CODE CON'T REPORT (7) 0 3 2(8) 0 1 0 - 8 (6) 0 SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 0 2 After plant startup and while inerting the drywell, ductwork between the primary con-I tainment and reactor building ventilation was found to be failed in several places. 03 [0 4] As a result, the oxygen content and differential pressure between the torus and dry-[well could not be established in the required time frame. A Tech. Spec. change was 0 5 0 6 | requested and granted. The oxygen specification was reached in 28 hours versus 24 our and differential pressure established in 325 hours versus 26 hours. There were no 0 adverse affects to the public health and safety. 0 8 CAUSE CAUSE COMP SYSTEM VALVE CODE CODE SUBCODE COMPONENT CODE SUBCODE B (12) A (13) A (11) Z (15) Z (16) 111 SEQUENTIAL OCCURRENCE REVISION REFORT EVENT REPORT NO CODE TYPE NO. LER/RO 01 (17) REPORT 0 16 3 0 NUMBER SHUTDOWN METHOD SUBMITTED NPRD-4 PR.ME COMP. COMPONENT FUTURE EFFECT ON PLANT ACTION HOURS (22) FORM SUB SUPPLIER MANUFACTURER TAKEN A 19 19 19 0 0 0 0 N (23) (18) G (19 B (20) Z (21 (24) (25) (26) C CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 10 Complete failure of ductwork between the drywell isolation valves and the air purge 111 | valve caused by a rapid release of pressure. The ductwork was isolated. New ductwork | was fabricated using stronger material and socket welds. Lowered nitrogen makeup line 1 2 relief setpoint. Briefed operators to secure nitrogen on group isolation. Design to eliminate nitrogen makeup from ductwork to be done during May 1982 outage. 1 4 an METHOD OF DISCOVERY FACILITY OTHER STATUS (30) DISCOVERY DESCRIPTION (32) > POWER * 0 5 (29) Preparation for drywell inerting A (31) C (28) NA 5 80 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35 LOCATION OF RELEASE (36) RELEASED OF RELEASE Z (33) Z (34) NA 6 NA 80 10 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER Z (38) 0 (37 01 0 NA 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 (40) 01 01 NA 80 LUSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION 2 (42) 9 80 04280254 PIRHICITY NRC USE ONLY DESCRIPTION (45) UFD-NO NJ. 68 6.0 3.63 RO. 402-825-3811 Frank J. Schaaf NAME OF PREPARER _ PHONE: