NHC FUHM 366 U. S. NUCLEAR REGULATORY COMMISSION (7.77) . LICENSEE EVENT REPORT . CONTROL BLOCK: (\mathbf{i}) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) - 0 0 0 0 0 - 0 0 3 0 NP 1 (2) 0 0 IK 4 1 LICENSEE CODE LICENSE NUMBER CON'T REPORT 0 1 0 5 0 0 0 3 0 5 7 0 9 1 3 8 L (6) 8) SOURCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 0 2 During surveillance testing the 1B train of Shield Building Vent (SBV) failed to switch over to recirculation mode after drawing a vacuum. Train B was taken out of 03 service to perform repairs placing the plant in a limiting condition of operation per plant in a limiting condition of operation per plant is a service to perform repairs place and the plant in a limiting condition of operation per plant is a service to perform repairs place and the plant in a limiting condition of operation per plant is a service to perform repairs place and the plant is a service to perform repairs place and the plant is a limiting condition of operation per plant is a service to perform repairs place and the place and the place and the place and the place and thep 04 T.S. 3.6.b.1 and reportable per T.S. 6.9.2.b(2) as operation permitted by an LCO. 0 5 Since train A of SBV was operating at the time, there was no effect on public safety 0 6 or plant operation. 0 7 0 8 SYSTEM CODE CAUSE CAUSE COMP VALVE CODE SUBCODE COMPONENT CODE SUBCODE C (11 0 9 SI E F (13) V LI V 0 P (14) C (15) Z A (16) 10 18 19 SEQUENTIAL OCCURRENCE REVISION REPORT EVENT YEAR REPORT NO. LER/RO CODE TYPE NO. (17 18 REPORT 2 0 3 1 0 3 L 0 1 NUMBER 32 30 ACTION FUTURE METHOD NPRD-4 CHMENT PRIME COMP COMPONENT ON PLANT (22) HOURS SUBMITTED FORM SUB. SUPPLIER MANUFACTURER IN LO ¥ 24 (18) Z Z 10 10 0 A 20 Z (21) (23) A (25 J | 0 | 9 | 0 (19)(26) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27 10 The SBV Fan 1B recirculation damper failed to open due to a broken hydraulic pump 1 1 on the electro-hydraulic damper actuator. The motor operator was replaced with a rebuilt operator, the actuator was disassembled, inspected and refilled with fluid. a system was tested operable and placed back in service within T.S. limits. 4 80 FACILITY METHOD OF (30) POWER OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION (32) E (28 111010 | NA B Surveillance Test 29) (31) CONTENT 44 45 46 80 ACTIVITY AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) Z (33) Z (34) NA NA 6 10 PERSONNEL EXPOSURES 80 DESCRIPTION (39) NUMBER 10 10 Z NA 38 80 PERSONNEL INJURIES DESCRIPTION (41) UMBER 01 40 SOF OF OR DAMAGE TO FACILITY (43) 80 DESCRIPTION TYPE 2 (42) 9 NA HO 8210190356 821011 PUBLICITY DESCRIPTION (45) NRC USE ONLY PDR ADOCK 05000305 ISSUED N 44 NA S PDR 111111 10 69 68 80