NRC FORM 366 **U.S. NUCLEAR REGULATORY COMMISSION** (7.77) . Update Report LICENSEE EVENT REPORT Previous Report Date - 4-8-82 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: \square (1) 0 0 0 0 0 0 - 0 0 3 LICENSE NUMBER 0 0 -H Ö GA E I (2)LICENSEE CODE CON'T 0 5 0 0 0 3 6 6 7 0 3 1 2 80203 0 1 8 X(6)SOUPCE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10 0 2 With Unit 2 in refueling mode, bench testing of the main steam safety relief valves was in progress per the "Main Steam Relief Valves Main-0 3 tenance" procedure. Wyle Labs personnel noted that the pilot sensing 0 4 tube was missing from the "B" safety relief valve. Unit 1 has installed 0 5 values of the same design. The health and safety of the public were not 0 6 affected by this non-repetitive event. SYSTEM CAUSE OMP CAUSE VALVE CODE SUBCODE COMPONENT CODE SUBCODE C| C|(11 V A L V E X (14) E (12 B (13) X (15) B (16) SEQUENTIAL OCCURRENCE REVISION REPORT REPORT NO. CODE EVENT YEAR TYPE NO. LER/RO 18 0 REPORT 2 0 12 13 3 X 11 NUMBER COMPONENT NPRD-4 PRIME COMP ACTION FUTURE TAKEN ACTION SHUTDOWN METHOD ATTACHMENT SUBMITTED (22) HOURS FORM SUB SUPPLIER MANUFACTURER Z Z Z (21 0 1010 IN T |0 |2 |0 A N N (26) (24) (25) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of this event was failure of the welds that hold the sensing tube in place. The tube was replaced by the vendor prior to reinstallation of the valve. The affected welds on all other Unit 2 valves were dye-penetrant tested satisfactorily. The affected welds on all Unit 1 1 3 valves were modified by the vendor during the 1982 refueling outage. 4 80 METHOD OF FACILITY OTHER STATUS DISCOVERY DESCRIPTION (32) % POWER D (31) Offsite Surveillance 0 0 1 0 H (28) NA 80 10 CONTENT ACTIVITY LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) OF RELEASE RELEASED Z (33) Z (34) NA NA 45 80 11 PERSONNEL EXPOSURES DESCRIPTION (39) 0 01 0 (37)Z NA (38) 80 PERSONNEL INJURIES DESCRIPTION (41) 0 (40) 0 NA 80 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION Z (42) NA 8302150615 830203 80 PDR ADOCK 05000366 PDR PUBLICITY NRC USE ONLY DESCRIPTION (45 S N 1(44) NA 80 5 H. L. Summer - Supt. Plt. Eng. Serv. PHONE 912-367-7851 NAME OF PREPARER