LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 0 0 0 0 0 0 - 0 CONT 9 7 1 1 1 2 68 69 EVENT DATE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During normal operation, while performing SI 4.2.B-55 (RHR loop B discharge pressure) 1-PT-74-65 was found out of tolerance by 5.9%. (T.S. Table 3.2.B) This transmitter indicates discharge pressure of RHR system II. There was no danger to the health or safety of the public. Redundant systems were available and operable. There 0 5 were no previous similar events. SYSTEM CAUSE CAUSE VALVE CODE SUBCODE COMPONENT CODE SUBCODE T 1 (15 T | R | U | (14 CIF INISI REVISION SEQUENTIAL OCCURRENCE REPORT REPORT NO. CODE TYPE NO. 1 NUMBER NPRD-4 FORM SUB. ATTACHMENT SUBMITTED SHUTDOWN METHOD PRIME COMP COMPONENT HOURS (22) SUPPLIER MANUFACTURER G | 0 | 8 | 0 | (26 0 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Instrument drift. The GE model 551 pressure transmitter was recalibrated, functionally tested and returned to service. This is considered a random event and no further recurrence control is required. 80 METHOD OF OTHER STATUS (30) DISCOVERY DESCRIPTION (32) % POWER B (31) Surveillance test. CONTENT ACTIVITY LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE Z 33 | Z 34) | NA NA 80 PERSONNEL EXPOSURES NUMBER NA PERSONNEL INJURIES DESCRIPTION (41) NUMBER NA LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION Z 102 NA PUBLICITY NRC USE ONLY DESCHIPTION (45) 69 8204020498 820316 Gene Holder (205) 729-6134 OBO PDR ADOCK 05000259 PDR PHONE: