(7.77)UPDATE REPORT - PREVIOUS LICENSEE EVENT REPORT REPORT DATE 6/11/81 CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) O O O O O O O LICENSE NUMBER CON'T 6 (7) 0 5 1 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) While performing the ASME Inservice Operability Test on plant service water pump 2C, it was found that the maximum attainable flow was 5600 GPM at 90 psi. The pump was declared inoperable and a limiting condition! 0 4 for operation was established per Tech. Specs. 3.7.1.2, ACTION a.1. health and safety of the public were not affected by this repetitive 0 6 event as last reported on LER 50-321/1980-048. SYSTEM CAUSE COMP SUBCODE CODE UMPXX B (15 A Z (16 REVISION SEQUENTIAL REPORT NO. OCCURRENCE REPORT CODE TYPE REPORT NUMBER NPRD-4 FORM SUB. ATTACHMENT SUBMITTED PRIME COMP. COMPONENT SHUTDOWN HOURS (22) MANUFACTURER 0 | 0 | 0 | CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of this event has been attributed to normal operational wear. 2C plant service water pump was disassembled and no foreign objects were [found. The pump was rebuilt per procedure and the vendor's manual and returned to operable status. 80 METHOD OF DISCOVERY DISCOVERY DESCRIPTION (32) OTHER STATUS % POWER B (31) Surveillance Testing 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35 RELEASED OF RELEASE 80 PERSONNEL EXPOSURES DESCRIPTION (39) NA PERSONNEL INJULIES DESCRIPTION (41) PARMUN NA 9 11 12 LOSS OF OR DAMAGE TO FACILITY DESCRIPTION NA Z (42) 8302150105 830208 PUBLICITY NRC USE ONLY DESCRIPTION (45) PDR ADDCK 05000366 80 (912) 367-7851 S. B. Tipps NAME OF PREPARER -PHONE .