NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION . 17.771 LICENSEE EVENT REPORT CONTROL BLOCK (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) NECPR 20 0 0 0 0 0 0 -1 0 -0 0 4 LICENSEE CODE LICENSE NUMBER LICENSE CONT REPORT 0 1 (8) (6) 0 5 0 0 10 9 8 8 SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) Snubber CS-S7 was found leaking oil and thought to be minor. When investigated for re-0 2 pair it was found inverted and at that time was inoperable. It may have been inoper-03 able when leak was first detected. Snubber was not repaired for approx. 90 hours after 0 4 discovery. T.S. 3.6.H.3 requires an inoperable snubber to be repaired or replaced with-0 5 in 72 hours or associated safety system be declared inoperable. Core Spray loop was 0 6 not declared inoperable. Leak was repaired 8 hours after noting snubber inoperable. 0 Redundant Core Spray loop was operable. Event had no effect on public health and safety. 0 8 CODE CAUSE CAUSE COMP VALVE COMPONENT CODE CODE SURCOOR SUBCODE SF A (12) A (13) P 0 9 IO R T (14) D (15) Z (16) SEQUENTIAL OCCURRENCE REVISION REFORT REPORT NO. YEAR CODE LER/RO TYPE NO. (17) REPORT 2 3 0 0 NUMBER FUTURE EFFECT SHUTDOWN METHOD ATTACHMENT ACTION NPRD-4 PRIME COMP. COMPONENT (22) HOURS FORM SUB SUPPLIER MANUFACTURER (18) H (19 Z (20) Z 0 0 0 (24) A 0 N (23) 2 N X 5 5 G (26) 40 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 10 During Torus Attached Piping Modifications, the extension tube locknut on CS-S7 was apparently not properly tightened allowing the snubber to rotate upside down during 1 1 subsequent plant operation. Snubber was replaced with a rebuilt unit. This event will ! be reviewed with maintenance personnel to ensure proper snubber reassembly and with operations personnel to ensure that they are aware of T.S. requirements for snubbers. 1 4 80 METHOD OF DISCOVERY FACILITY OTHER STATUS (30) POWER DISCOVERY DESCRIPTION (32) E (28) 0 0 5 (29) NA B (31) Operator Observation 80 ACTIVITY CONTENT (35) LOCATION OF RELEASE (36) OF RELEASE AMOUNT OF ACTIVITY RELEASED 6 Z (33) Z (34) NA 11 44 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE (38)0 0 NA 8212300111 821223 PDR ADDCK 05000298 13 PERSONNEL INJURIES 80 DESCRIPTION (41) NUMBER PDR 0 0 0 (40) NA USS OF OH DAMAGE TO FACILITY (43) 80 DESCRIPTION 13 Z (4?) NA PUBLICITY DESCRIPTION (45) NRC USE ONLY (11) NA 10 69 80 Paul Ballinger 402-825-3811 NAME OF PREPARER __ PHONE -