LICENSEE EVENT REPORT CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 - 0 0 0 0 - 0 0 3 40 11 $\lfloor (2) \rfloor$ LICENSE NUMBER REPORT L 6 0 5 0 0 0 0 3 6 4 0 0 8 1 7 8 2 3 1 0 1 9 8 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10 At 2230 on 8/17/82, containment isolation valve CVC-MOV-8108 (charging pumps to regenera-0 2 tive heat exchanger) was declared inoperable when its breaker (FV-E3) was inadvertently 0131 opened. Tech. Spec. 3.6.3, in part, requires this valve to be operable. Tech. Spec. 3.6.3 0 4 action statement requirements were met. Health/Safety of the public was not affected. 0 5 0 16 0 7 0181 SYSTEM CAUSE CAUSE COMP VALVE CODE CODE COMPONENT CODE SUBCODE DI A T B K 019 C R 16 10 SEQUENTIAL OCCURRENCE REVISION REFORT EVENT YEAR REPORT NO. CODE TYPE NO. LERIGO 252097 03 31 3 NUMBER NPRO-4 FUTURE EFFECT ON PLANT COMPONENT ATTACHMENT SUSMITTED PRIME COMP TAKEN METHOD HOURS (22) FORM SUB. SUPPLIER MANUFACTURER N1(24 Z 1(21 NI H (18) ZI Z 010101 0 Z (25) Z 19 19 9 (23) (28 33 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) This event is attributable to personnel error. While implementing a tagging order for 110 RHR-"B" train, breaker FV-E3 was erroncously opened. This was noted by shift supervisor 111 observation of the MCB. Both breakers were then correctly positioned and MOV-8108 was 112 returned to service at 2245 on 8/17/82. (MOV-8108 was inoperable for a total of 15 min.). 1 21 Personnel involved have been reinstructed as to the impact incorrectly following tagging 1 4 orders has on plant operations. 80 METHOD OF DISCOVERY (30) % POWER OTHER STATUS DISCOVERY DESCRIPTION (32) 1 | 5 | 0 0 (29) NA Operational Event A (31) 9 10 ACTIVITY CONTENT 63 AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE (36) RELEASED OF RELEASE Z (34) NA NA 116 10 11 80 PERSONNEL EXPOSURES DESCRIPTION (39) (37) TYPE NUMBER 01010 1 1 7 1 NA PERSONNEL INJURIES 80 DESCRIPTION (41) NUMBER 0 0 (40 1 3 NA 8210290292 821019 80 LOSS OF OR DAMAGE TO FACILITY (43 PDR ADOCK 05000364 DESCRIPTION Z (42) NA 1 9 PDR 30 PUBLICITY DESCRIPTION (45) NRC USE ONLY ISSUED NA 1(44 2 0 11111111111 Name of Preparer: W. G. Hairston, III Phone: (205)** 899-5156 80