NRC FORM 366 U. S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT CONTROL BLOCK: (1)(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 0 - 0 0 3 4 1 LICENSE NUMBER 25 26 LICE ZII S 2 (2) 0 -1 ILL 0 | 1111 (4) 0 1 LICENSEE CODE ICENSE CON'T REPORT 0 4 0 0 9 0 3 8 2 3 0 9 L 6 0 5 0 6 0 3 308 0 1 (9) SOURCE DOCKET NUMBER DEPORT DATE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 2C containment spray diesel driven pump failed to start during a re-0 2 mote control room startup for mechanical maintenance. The pump was 0 3 declared inoperable which violates TS 3.6.1.B (requires 3 operable 0 4 pumps). Upon 6 consecutive successful starts during troubleshooting 0 5 the pump was declared operable. All redundant equipment was operable 0 6 Thus there were no safety implications. This is the first event of 0 7 this type. 0 8 SYSTEM CAUSE CAUSE COMP VALVE COMPONENT CODE SUBCODE SIC E (12 A (13) KIT K (14) E (15 ZI BIR (16) (11 9 18 REVISION OCCURRENCE REPORT SEQUENTIAL LER RO EVENT YEAR REPORT NO. CODE TYPE NO. 8 10 REPORT 0 2 1 0 3 NUMBER NPRD-4 COMPONENT PRIME COMP. ACTION METHOD SUBMITTED ACT ON EFFEC SHI HOURS (22) FORM SUB. MANUFACTURER ON PLANT SUPPLIER E (19 Z IN 1(21) 7 4 Z 0 0 23 Y (24) 25 20 0 0 (26) (18) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27 A sticky underspeed switch caused the failure. The switch was stuck 1 0 closed by impurities preventing engine to crank. With additional 1 attempts the switch cleared itself up. Work requests are in to clean 1 2 and adjust subject switches for both units. Additional switches on 1 3 order. No further action is necessary. 1 4 80 METHOD OF DISCOVERY FACILIT (30)DISCOVERY DESCRIPTION (32) OTHER STATUS % POWER B (31) E (28) 0 0 (29) Operator observation NA 5 30 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE Z 33 Z 34 NA NA 6 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 0 37 Z 38 0 NA 80 PERSONNEL INJURIES DESCRIPTION (41 NUMBER! 0 0 (40) 0 NA LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION Z (42) NA 8210060267 820930 PUBLICITY NRC USE ONLY PDR ADOCK 05000304 DESCRIPTION (45) N (44) S NA PDR 69 68 80. (312) 746-2084, X331 Kyung Shim PHONE .. NAME OF PREPARER .