**U.S. NUCLEAR REGULATORY COMMISSION** NRC FO LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 0 O C O D 0 0 1 LICENSEE CODE CON'T REPORT 8 2 10 0 0 1 (6)8 0 SOURCE EVENT DATE DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During the performance of surveillance testing at 0550 #21 Steam Gener-0 2 ator safety valve (RV-3998) was found to be set to lift at 929 PSIG 0 3 versus the setpoint of 1035 PSIG +/-1% as required by T.S. 3.7.1.1. 0 4 Plant cooldown was continued and the plant entered mode 4 at 1000, 0 5 terminating the event. Seven other #21 Steam Generator safety valves 0 6 remained operable during the event. 0 Similar events: 50-317/79-16; 50-318/78-34. CAUSE COMP SYSTEM VALVE CAUSE COMPONENT CODE SUBCODE CODE X (14 CC X (12) Z (13) V A L VI E X (15 B (16) 9 0 OCCURRENCE REVISION REPORT SEQUENTIAL CODE EVENT YEAR REPORT NO. TYPE NO. LER RO 0 3 REPORT 0 4 8 0 NUMBER COMPONENT MANUFACTURER ATTACHMENT NPRD-4 PRIME COMP. EFFECT ON PLANT SHUTDOWN ACTION FUTURE HOURS (22) FORM SUB. SUPPLIER 12 (25 4 13 Z (21 0 0 N (23) (24) A D 0 0 18) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Valve is to be disassembled, inspected and repaired as necessary during 1 0 the current refueling outage. It will be reset and tested during plant startup. Updating report will be issued at that time. 4 80 METHOD OF DISCOVERY FACILITY (30) DISCOVERY DESCRIPTION (32) OTHER STATUS % POWER Surveillance Testing B 0 01 0 N/A (31 D (28 80 CONTENT ACTIVITY LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35 RELEASED OF RELEASE Z (33) Z (34) 6 N/A N/A 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 (37) 0 Z (38)N/A 0 80 PERSONNEL INJURIES DESCRIPTION (41 NUMBER 0 0 (40) N/A 80 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION 8211060329 821028 Z (42) G N/A PDR ADOCK 03000318 80 PUBLICITY PDR NRC USE ONLY DESCRIPTION (45) S ISSUED N (44) 11111 N/A 68 69 80 301-269-4742/4803 NAME OF PREPARER G. S. Pavis/D. E. Huseby PHONE:\_