NAME OF PREPARER -

LICENSEE EVENT REPORT

Date - 2-15-80 CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 - 0 0 3 LICENSE NUMBER 25 26 0 CONT L 6 0 5 0 0 0 3 2 1 7 0 1 2 9 8 0 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) Investigation of IE Bulletin 79-27, revealed that breaker control power Ito swing diesel B MCC is fed by the non-class IE vital AC system. If a Itransfer signal occurred due to an accident and vital AC was lost, the Itransfer would not occur, and power would be lost to the MCC causing a Ishutdown of B diesel due to its standby service water pump being supp-0 6 llied from this MCC. This is a non-repetitive occurrence. There were no reffects upon public health and safety due to this event. COMPONENT CODE T | B | R | K | (14) A (13) A (15) EIEI C B SEQUENTIAL OCCURRENCE REVISION REPORT EVENT YEAR REPORT NO CODE NO. 0 1 11 0 1 NUMBER COMPONENT NPRD-4 FORM SUB. PRIME COMP. ATTACHMENT SUBMITTED HOURS (22) 0 0 10 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The MCC was originally designed for Unit 1 operation. Later, to allow dual unit operation, a transfer scheme was incorporated without class IE control power. That scheme logic has been changed so that it is powered by the B diesel battery, which is a class IE system. METHOD OF DISCOVERY DESCRIPTION (32) OTHER STATUS % POWER D (31) Notification from A/E 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE Z (33) NA 80 PERSONNEL EXPOSURES DESCRIPTION (39) 0 0 0 (37) Z (38) 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 0 (40) NA 80 LOSS OF OR DAMAGE TO FACILITY DESCRIPTION N (42) NA 8210290334 821012 PUBLICITY NRC USE ONLY DESCRIPTION (45 PDR ADDCK 05000321 912-367-7851 H. L. Sumner - Supt. Plt. Eng. Serv.