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Regulatory

File Cy.

TWX NR 563

USAEC HQS GTWN
TLXA221 WAC115(1129)(1-008785C215002)PD 08/02/72 1124
ICS IPMJLIA JOL
ZCZC 081 BJ PD TDJL MORRIS ILL 2 1112A CDT
PMS EDW J BLOCH ACTG DIR
DIRECTORATE OF LICENSING
US ATOMIC ENERGY COMM WASHDC 20545
SUBJECT DPR25 DRESDEN NUCLEAR POWER STATIONS UNIT 3.

THIS IS TO CONFIRM A CONVERSATION WITH MR H DANCE OF YOUR OFFICE AT 1010 HOURS THIS DATE CONCERNING A FAILURE OF THE ISOLATION CONDENSER INBOARD STEAM ISOLATION VALVE M03-1302-1 TO CLOSE DURING ROUTINE SURVEILLANCE.

AT 1500 HOURS ON AUGUST 1 1972 ROUTINE SURVEILLANCE WAS BEING CONDUCTED ON THE HIGH STEAM LINE FLOW ISOLATIONS SENSOR OF THE ISOLATION CONDENSER. THE BREAKER FOR VALVE M03-1301-1 TRIPPED AS THE VALVE ATTEMPTED TO

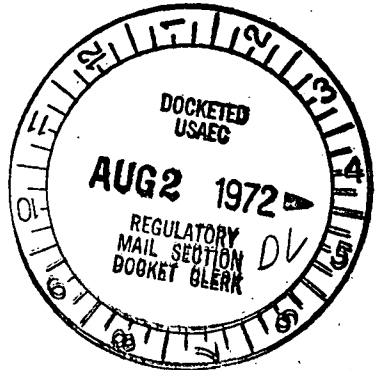
CLOSE; THE TEST WAS REPEATED ONCE WITH SIMILAR RESULTS. ALL SUBSEQUENT SURVEILLANCE TESTS AND AT LEAST 5 MANUAL OPERATIONS OF THIS VALVE WERE CONDUCTED SATISFACTORILY.

INVESTIGATION IS UNDERWAY TO DETERMINE THE POSSIBLE CAUSE OF THIS MALFUNCTION AND WILL BE REPORTED AS REQUIRED BY SECTION 6.B.2 OF THE TECHNICAL SPECIFICATIONS.

W P WPRDEN SUPT DRESDEN NUCLEAR POWER STATION.
3 1010 M03-1301-1 1500 1 1972M03-1301-1 5 6.B.2

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