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Regulatory . File Cy.

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MSG NR 631

USAEC HQS GTWN TLXB028 WAG265(1845)(1-032552C279002)PD 10/05/72 1840 ICS IPMVEIF MVN ZCZC 194 F AM PDB SUBJECT TO CORRECTION TDVE MORRIS ILL 5 335P CDT PMS EDWARD'J BLOUCH ACTING DIR DIRECTOR OF LICENSING US ATOMIC ENERGY COMM WASHDC 20545 SUBJECT DPR25 DRESDEN NUCLEAR POWER STATION UNIT 3. THIS WILL CONFIRM / A CONVERSATION WITH MR H. DANCE OF YOUR OFFICE AT 1400 HOURS THIS DATE CONCERNING ECCS 350 PSI LOW REACTOR PRESSURE SWITCHES BEING OUT OF CALIBRATION SHOWED

SWITCHES WAS 355 PLUS OR MINUS 5 PSIG. OUR LIMIT FOR THESE SWITCHES HAS NOW BEEN CHANGED TO 325 PLUS OR MINUS 10 PSIG. THIS SETTING IS IN THE CENTER OF TECHNICAL SPECIFICATIONS PRESSURE RANGE AND ALLOWS GREATER MARGIN FOR INSTRUMENT DRIFT WALTER P. WORDEN. SUPT.

THAT TWO OF THE FOUR SWITCHES HAD TRIPPED SETTING GREATER THAN THE LIMIT IN TABLE 3.2.2. OF TECHNICAL SPECIFICATIONS. TABLE 3.2.2. STATE THE TRIP SETTING SHOULD BE GREATER THAN 330 PSIG AND LESS THAN 350 PSIG PRESSURE SWITCH 3-263-52A2 TRIP SETTING WAS FOUND TO BE 371 PSIG. PRESSURE SWITCH 33-263-52B2 TRIP SETTING WAS FOUND TO BE 356 PSIG. PRIOR TO THIS CALIBRATION THE "AS LEFT" SETTING ON THESE

DOCKETED USAEC OCT 6 1972 REGULATORY MAIL SECTION DOCKET CLERK

USAEC HQS GTWN

DRESDEN NUCLEAR POWER STATION

524A EDT