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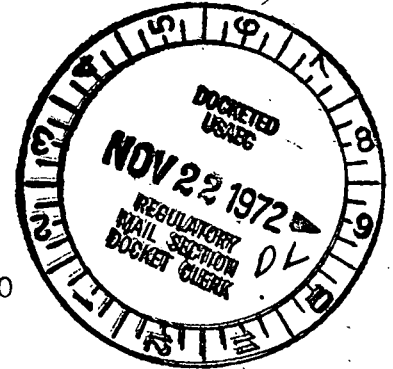
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Regulatory

File 07

TWX NR 698



USAEC HQS GTWN
WU WSH
TLXB040 WAC143(1453)(1-018775C326002)PD 11/21/72 1450
ICS IPMVEIC MVN
ZCZC 00142 TDVE MORRIS ILL 73 11-21 1145A CST
PMS M A GIAMBUSO WUX DEPUTY DIRECTOR FOR REACTIVE PROJECTS
DIRECTORATE OF LICENSING US ATOMIC ENERGY COMMISSION
WASHDC

SUBJECT; DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2;
THIS WILL CONFIRM THE CONVERSATION WITH MRDANCE OF YOUR OFFICE
AT 1030 HOURS THIS DATE CONCERNING DEVIATION REPORTS D-2-72-3 IN
WHICH ALL MAIN STEAM LINE LOW PRESSURE SWITCHES WERE FOUND TO BE
BELOW THE TECHNICAL SPECIFICATION LIMITS OF 850 PSIG. ALL
SWITCHES PS-2-261-30 A THROUGH B WERE RESET TO 871 PLUS OR MINUS
4 PPSIG
WP. WORDEN
SUPERINTENDENT
COMMONWEALTH EDISON
DRESDEN NUCLEAR STATION
RR NO 1
MORRIS ILL

1057P

USAEC HQS GTWN

U.S. ATOMIC ENERGY COMM.
REGULATORY
MAIL & RECORDS SECTION

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U.S. ATOMIC ENERGY COMM.
T.W.U. UNIT

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