

WESTERN UNION TELEPHONE

50-249

U+

USAEC HQS GTWN

WJ WSH

TLXA289 WAE197(2043)(1-032231C325002)PD 11/20/72 2039

ICS IP4VEIA MVN

ZCZC 00222 TDVE MORRIS ILL 120 11-20 315P CST

RMS MR A GIAMBUSSO DEPUTY DIRECTOR OF REACTIVE PROJECTS

DIRECTOR APE OF LICENSING WUX MACHINE

US ATOMIC ENERGY COMMISSION

WASHINGTON DC

SUBJECT : DPR-25 DRESDEN NUCLEAR POWER STATION UNIT 3

THIS WILL CONFIRM A CONVERSATION WITH MR H DANCE OF YOUR OFFICE AT 1100 HOURS THIS DATE CONCERNING REACTORS LOW PRESSURE SWITCHES BEING OUT OF CALIBRATION. ON 11/19/72 WHILE UNIT 3 WAS SHUT DOWN, A CALIBRATION WAS MADE ON MAIN STEAM LINE LOW PRESSURE SWITCHES. CABLE 3-2-1 OF THE TECHNICAL SPECIFICATIONS STATE THAT THE TRIP LEVEL SETTING ON THESE SWITCHES SHOULD BE EQUAL TO OR GREATER THAN 850 PSIG. ALL FOUR PRESSURE SWITCHES HAD TRIP SETTINGS BELOW 850 PSIG. PRESSURE SWITCHES 3-261-30A AND 30B HAD SETTING OF 847 AND 848 PSIG. PRESSURE SWITCHES 3-261-30C AND 30D HAD SETTINGS OF 849 AND 848 PSIG. IN ORDER TO ELIMINATE THIS PROBLEM IN THE FUTURE THE "AS LEFT" CALIBRATION SETTING ON THESE SWITCHES HAS BEEN CHANGED FROM 855 PLUS OR MINUS PSIG TO 856 PLUS OR MINUS 4PSIG.

W P WORDEN SUPERINTENDENT COMMONWEALTH EDISON

DRESDEN NUCLEAR POWERSTATION RR 1 MORRIS ILLINOIS

8306230254 721120
PDR ADOCK 05000249
S PDR

430A 11-21-72

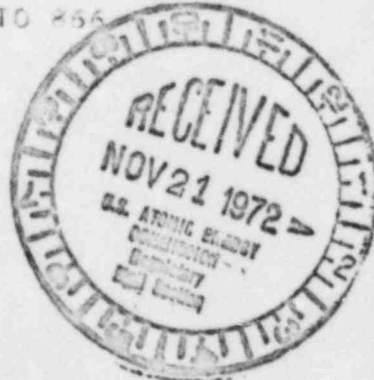
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U.S. ATOMIC ENERGY COM.
1WX UNIT

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