

Regulatory Docket File

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U.S. ATOMIC ENERGY COMM.
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TLXA202 WAF164(1705)(1-027387C009)PD 01/09/74 1703
ICS IPMVEIC MVN
03159 TDVE MORRIS ILL 124 01-09 202P CDT

PMS J F O'LEARY DIRECTOR DIRECTORIAT OF LICENSING

US ATOMIC ENERGY COMMISSION
WASHDC 20543

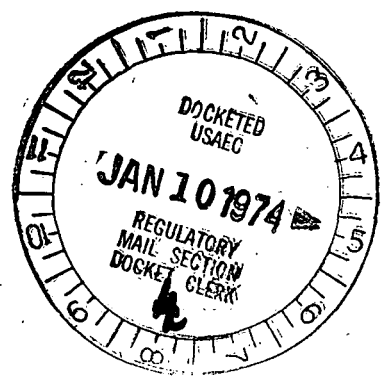
SUBJECT DPR19 DRESDEN NUCLEAR POWER STATION UNIT 2.
THIS WILL CONFIRM A CONVERSATION WITH MR F MAURA OF YOUR
OFFICE AT 1150A THIS DATE CONCERNING CONTAINMENT COLLING
INTERLOCK LEVEL SWITCHES BEING OUT OF CALIBRATION. TABLE
3.2.2 OF THE TECHNICAL SPECIFICATION STATES THE TRIP SETTING
BE EQUAL TO OR GREATER THAN 2/3 CORE HEIGHTS. 2/3 CORE HEIGHTS
CORRESPONDS TO 257" OF WATER WHEN CALIBRATING THESE SWITCHES.
LITS 2-263-73A AND LITS 2-263-73B WERE FOUND TO TRIP 10 AND 5
INCHES BELOW THE 2/3 CORE HEIGHTS LEVEL RESPECTIVELY. BOTH
SWITCHES WERE RESET TO TRIP AT A STATION PROCEDURAL LIMIT
OF 254 PLUS OR MINUS 2 INCHES OF WATER, WHICH IS
CONSERVATIVE RELATIVE TO THE TECH SPEC LIMITS. WE WILL FOLLOW
UP THIS NOTIFICATION WITH A 10 DAY LETTER
COMMONWEALTH EDISON CO W P WORDEN SUPERINTENDENT
RR #1 MORRIS ILLINOIS DRESDEN NUCLEAR POWER STATION

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