



Telegram

1974 JAN -9 PH 3: 55

TELEGRAMS (OTHER THAN MONEY ORDERS)

Is PHYSICAL DELIVERY requested (YES-AGENT, NO-ADDRESSEE)
AGENT SECTION 01/09/74 1652
Nbr. & Name _____

ADDRESSEE SECTION
Nbr. 312-469-6230
By G.A.

Date dtd 1-10 Time dtd 11:23A
To be mailed or filed *mail*
Attempts to deliver (Indicate DA or BY)

VEE253(1655)(1-02
ICS IPMVEIC MVN
0315Z TDVE MORRIS ILL
RMS MR JAMES G KEPPLER,
DIRECTOR/AT OF REGULATORY OPERATIONS REGION 3
US ATOMIC ENERGY COMMISSION 799 ROOSEVELT ROAD
GLENELLEN ILL 60137

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
3.2.3 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

SF-1201 (R4-89)



Telegram

32.7.71 @ WAL, NY

SWITCHES WERE RESET TO TRIP AT A STATION PROCEDURAL LIMIT
OF 254 PLUS OF 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
DRESDEN NUCLEAR POWER STATION RR #1 MORRIS ILLINOIS

NNNN

JAN 14 1974
8103110835

SF-1201 (R4-89)