

Regulatory

File C. AGL ID NBR.

0615

ACCT. NBR.

0078379

1973 MAY 21 PM 3 07

BOOK AND GIFT SHOP

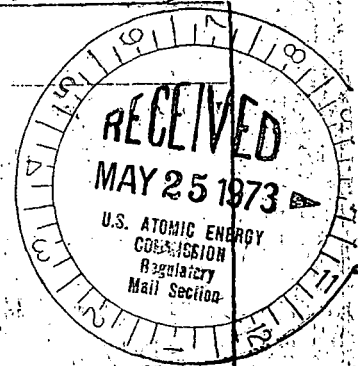
MORRIS ILLINOIS

MAY 21 140PM PDB

MR A GIAMBUSSO

DEPUTY DIRECTOR FOR REACTOR PROJECTS
DIRECTORIANTE OF LICENSING
US ATOMIC ENERGY COMMISSION
WDX
WASHINGTON D C 20545

50-249



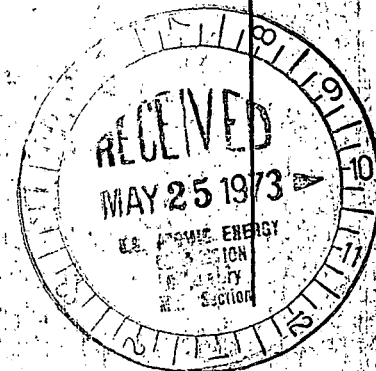
SUBJECT DPR-25 DRESDEN NUCLEAR POWER STATION UNIT 3: THIS WILL CONFIRM A CONVERSATION WITH MR FRED MAIRA OF YOUR OFFICE AT 1320 HOURS THIS DATE CONCERNING ISOLATION CONDENSER HIGH CONDENSATE FLOW ISOLATION DPI53-13498 BEING OUT OF CALLIBRATION. ON MAY 18, 1973 THE INSTRUMENT MECHANICS FOUND THIS SWITCH TO HAVE A TRIP SETTING OF 32.7 INCHES OF WATER DIFFERENTIAL WHICH EXCEEDS THE TECHNICAL SPECIFICATIONS LIMIT OF 32 INCHES OF WATER.

(END PAGE ONE)

THE SWITCH WAS RESET TO TRIP AT 29.6 INCHES OF WATER



W P WORDEN
SUPERINTENDENT
DRESDEN NUCLEAR POWER STATION
ROUTE 1
MORRIS ILLINOIS



Billing Data Capture Information Sheet

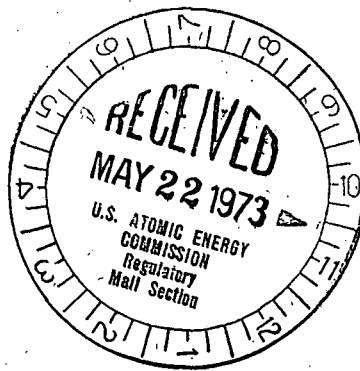
DRESDEN NUCLEAR POWER STATION ROUTE 1 /
 Bill-to-name * Address *
 MORRIS ILLINOIS / EF FN B159422920 / 101 /
 City * State * Zip * Chg Type * Chg Nbr ** Accepting Opr Nbr *
 How filed * Plus Chg Code Plus Chg Amt Gift Amt Tax Amt Agent ID
 W P WORDEN)
 Signature 3434

BETHOOD

Regulatory

File Cy.

50-249



1973 MAY 22 AM 9 01

\$

USAEC HQS GTWN

WU WSH

OTLXA161 WAD211(1643)(1-028233C141)PD 05/21/73 1641S. ATOMIC ENERGY COMM. TWX UNIT

ICS IPMVEIA MVN

01209 TDVE MORRIS ILL 86 05-21 140P CDT

PMS A GIAMBUSSO

DEPUTY DIRECTOR FOR REACTOR PROJECTS DIRECTORATE OF LICENSING

US ATOMIC ENERGY COMMISSION

WASHDC 20545

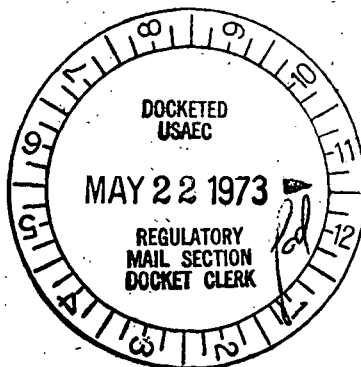
SUBJECT DPR-25 DRESDEN NEUCLEAR POWER STATION UNIT 3: THIS WILL CONFIRM A CONVERSATION WITH MR FRED MAURA OF YOUR OFFICE AT 1320 HOURS THIS DATE CONCERNING ISOLATION CONDENSER HIGH CONDENSATE FLOW ISLATION DPIS3-1349B BEING OUT OF CALLIBRATION. ON MAY 15, 1973 THE INSTRUMENT MECHANICS FOUND THIS SWITCH TO HAVE A TRIP SETTING OF 32.7 INCHES OF WATER DIFFERENTIAL WHICH EXCEEDS THE TEHCNICAL SPECIFICATIONS LIMIT OF 32 INCHES OF WATER.

THE SWITCH WAS RESET TO TRIP AT 29.5 INCHES OF WATER

W P WORDEN SUPERINTENDENT DRESDEN NEUCLEAR HOWER STATION ROUTE 1 MORRIS ILLINOIS

732P EDT.

USAEC HQS GTWN



3344