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Regulatory

File Cy.

50-237

USAEC HQS GTWN

WU WSH

TLXA004 WAE223(2224)(1-036616C158002)PD 06/07/73 2222

ICS IPMVEIG MVN:

07194 NL TDVE MORRIS IL 107.06-07 408PM CDT

PMS MR A GIAMBUSSO

DIRECTOR FOR REACTOR PROJECT

DIRECTORATE OF LICENSING

US ATOMIC ENERGY COMMISSION

WASHDC

SUBJECT DPR19 DRESDEN NUCLEAR POWER STATION UNIT 2.

THIS WILL CONFIRM A CONVERSATION WITH MR MAURA

OF YOUR OFFICE AT 1515 HOURS THIS DATE CONCERNING

ISOLATION CONDENSOR MOTOR OPERATED VALVE 2-1301-1

WHICH WAS FOUND WITH THERMAL OVERLOADS TRIPPED. VALVE

WAS IN ITS NORMAL OPEN POSITION SO ISOLATION CONDENSOR MOTOR

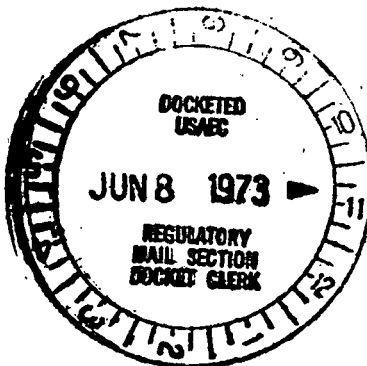
FUNCTION WAS NOT EFFECTIVE. VALVE ISOLATE ON HIGH

STEAM FLOW IN THE ISOLATION CONDENSOR AND THIS

FUNCTION WAS NOT AVAILABLE. LAST SUCCESSFUL SURVEILANCE
WAS MAY 14, 1973. ALL INDICATIONS WAS NORMAL FOR VALVE.
THERMOL OVERLOAD WERE SET FOR MANUEL INSTEAD OF AUTOMATIC
BUT CAUSE OF TRIP STILL UNDER INVESTIGATION.

W P WORDEN SUPERINTENDANT
DRESDON NUCLEAR POWER STATION
COMMONWEALTH EDDISON CO
RURAL ROUTE 1
MORRIS IL

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

1973 JUN 8 AM 9 13

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