

WESTERN UNION INCOMING

Regulatory

File No.

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U.S. ATOMIC ENERGY COMM.
TWX UNIT

50-237

WU WSH

USAEC HQS GTWN

TLXA220 WAF253(1840)(1-027766C337002)PD 12/03/73 1728

ICS IPMVEID MVN

04043 TDVE MORRIS IL 95 12-03 355PM CST

PMS J. F. O'LEARY, DIRECTOR

DIRECTORAT OF LISCENSING

US ATOMIC ENERGY COMMISSION

WUX

WASHDC 20545

SUBJECT DPR-19 DRESDEN POWERED STATION UNIT 2

THIS WILL CONFIRM THE CONVERSATION WITH MR. MAURA OF YOUR OFFICE AT 1505 HOURS THIS DATE CONCERNING HPCI DRAIN LINE 2-2323-1 INCH-LX LEAK AT A DOUBLE 90 DEGREE ELBOW WHERE LINE PENETRATES SEALED WALL TO ENTER CONDENSOR. HPCI OPERABILITY IS NOT EFFECTED BY LEAK OR BY ISOLATION REQUIRED TO REPAIR LEAK. CONTAMINATION CAUSED BY LEAK IS LOCALIZED AND EASILY CONTROLLED. NO AIRBORNE PROBLEMS EXIST. REPORT ABILITY BASED UPON CONTENTION THAT LEAK IN A LINE CARRYING RADIO

ACTIVE FLUID IS AN ABNORMAL OCCURANCE.

W P WORDEN, SUPT.

DRESDEN NUCLEAR POWERED STATION
ROUTE 1, MORRIS ILLINOIS

NNNN

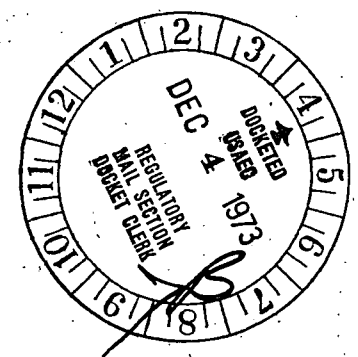
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827P EST

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