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U.S. ATOMIC ENERGY COMMISSION
TWX UNIT

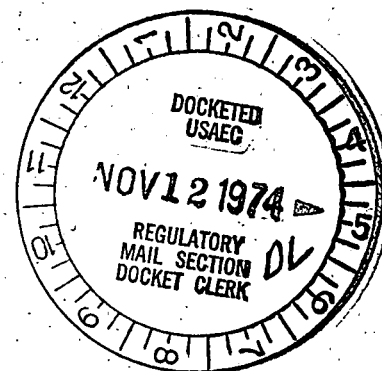
USAEC GTN
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UAACC GTWN

Regulatory

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USAEC GTWN

WU INFOMASTER 1-015306C316 11/12/74
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SPL028 WAC064(1127)(1-010894C316002)PD 11/12/74 1125

ICS IPMVMA MVN

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PMS J F O'LEARY DIRECTOR DIRECTORATE OF LICENSING

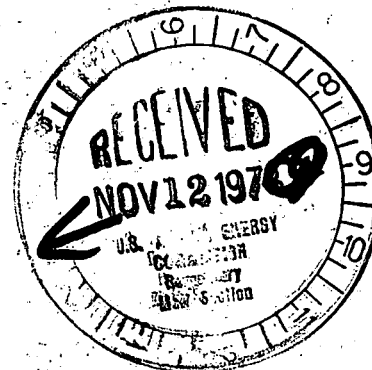
US ATOMIC ENERGY COMMISSION

WASHINGTON DC 20545

SUBJECT DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2 THIS WILL
CONFIRM A CONVERSATION WITH KNOPF OF YOUR OFFICE AT 15300 HOURS
11 NOVEMBER 74 CONCERNING DRIFT OF HIGH PRESSURE COLLANT
INJECTION SWITCHES ABOVE THE TECHNICAL SPECIFICATIONS LIMIT
OF 200 DEGREES FAHRENHEIT AND 245 DEGRESS FAHRENHEIT.
INSTRUMENT MECHANICS HAVE CHANGED FROM WATER BATH TO AIR
BATH TECHNIQUE FOR TESTING SET POINT AND THIS MAY BE A FACTOR
IN SET POINT DISCREPANCIES A NEW TYPE SWITCH IS PLANNED FOR
INSTALLATION THIS OUTAGE IN LIGHT OF PREVIOUS SWITCH SET
POINT DRIFT PROBLEM

B B STEPHENSON SUPERINTENDENT
DRESDEN NUCLEAR POWER STATION
COMMONWEALTH EDISON COMPANY
ROUTE 1 MORRIS, ILLINOIS 60450

1242 EST
UAAEC GTWN
UAEC GTWN
USAEC GTWN



TWX INCOMING

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