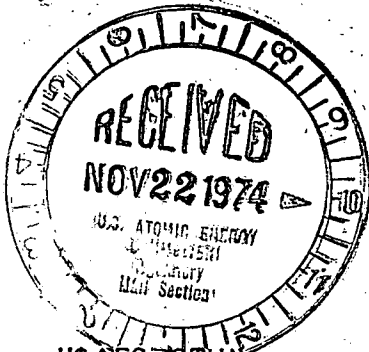


TWX INCOMING



1974 NOV 20 PM 5 0

REG  
008 Beth

U.S. ATOMIC ENERGY COMM.  
TWX UNIT

*[Handwritten signatures and initials]*

USAEC-GTN

WU INFOMASTER 1-030738C324 11/20/74  
TLX WU TFC WSH  
090  
TWX 7108280476 USAEC GTN

Regulatory File Cy.

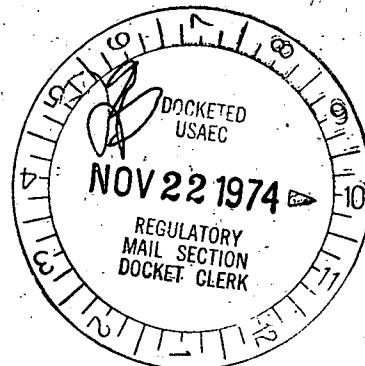
50-237

SPL090 WAD153(1613)(1-029826A324002)PD 11/20/74 1610  
ICS IPMVEIA MVN  
02399 TDVE MORRIS IL 95 11-20 138P CST  
PMS J. F. O'LEARY, DIRECTOR  
DIRECTORATE OF LICENSING  
WUX US ATOMIC ENERGY COMMISSION  
WASHDC 20545

SUBJECT: DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2.  
THIS WILL CONFIRM THE CONVERSATION WITH MR. KNOFF OF YOUR  
OFFICE AT 1310 HOURS THIS DATE CONCERNING CONDITION  
DISCOVERED ON HIGH PRESSURE COOLANT INJECTION SYSTEM MOTOR  
OPERATED VALVE MO-2-2301-8. SEVERE JEATOMG WAS MPTOCD PM  
COMMUTATOR WHICH CAUSED SOME LOSS OF COPPER AND SOLDER. VALVE  
WAS OPERABLE AT ALL TIMES THAT HPCI SYSTEM WAS REQUIRED TO BE  
OPERABLE. CONDITION WAS DISCOVERED DURING REFUELING OUTAGE  
MAINTENANCE OF DC BREAKERS AND MOTORS. REPAIRS ARE NOW IN PROGRESS.

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

1645 EST  
USAEC GTN



11934

8103090082