

Regulatory

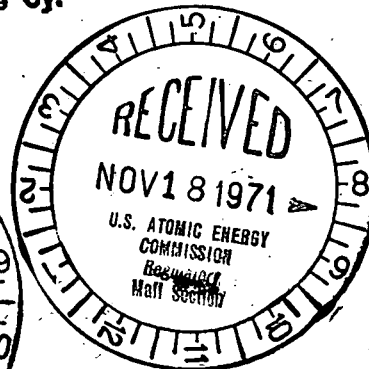
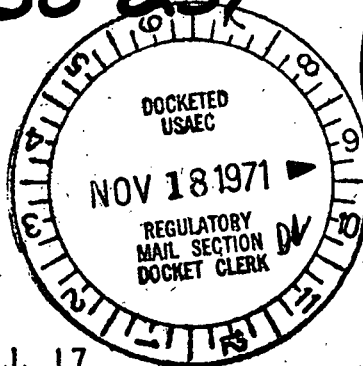
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TWX NR 158



USAEC HQS GTWN  
WU WSH

TLXA265 (12)DEA337

DE JLA195 ZQ NL PD TDJL MORRIS ILL 17

DR PETER MORRIS DIRECTOR DIVN OF REACTOR LICENSING

US ATOMIC ENERGY COMMISSION WASHDC

SUBJECT DPR19 DRESDEN NUCLEAR POWER STATION UNIT TWO:

THIS WILL CONFIRM CONVERSATION 1600 HOURS THIS DATE WITH H  
DANCE REGARDING FAILURE OF THE HPCI TO START AS REQUIRED DURING  
ROUTINE SURVEILLANCE TESTING AT 2200 ON 11/16/71. THE PROBLEM  
WAS FOUND TO BE A LOOSE LIMIT SWITCH ON THE CONTROL VALVE.  
THE SWITCH ADJUSTING SCREW WAS TIGHTENED AND A DOUBLE-LOCK  
NUT WAS ADDED TO PROTECT AGAINST FURTHER LOOSENING. DURING  
THE PERIOD PRIOR TO SATISFACTORY DEMONSTRATION OF HPCI OPERABILITY  
AT 0015 THIS DATE THE HPCI WAS DECLARED INOPERABLE AND SURVEILLANCE  
INITIATED AS REQUIRED BY SECTION 3.4.C OF THE TECHNICAL SPECIFICATIONS  
. THIS ITEM IS REPORTED UNDER SECTION 6.6.A.3 OF THE TECHNICAL  
SPECIFICATIONS

H K HOYT DRESDEN NUCLEAR POWER STATION COMMONWEALTH EDISON

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ADDRESS ON TWX NO. 158 AT BOTTOM OF TWX IS :

H K HOYT DRESDEN NUCLEAR POWER STATION COMMONWEALTH EDISON

R R NO. MORRIS ILLINOIS.

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