

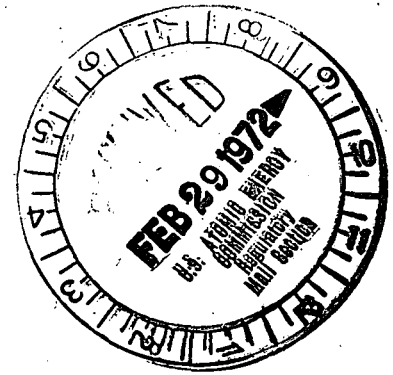
Regulatory

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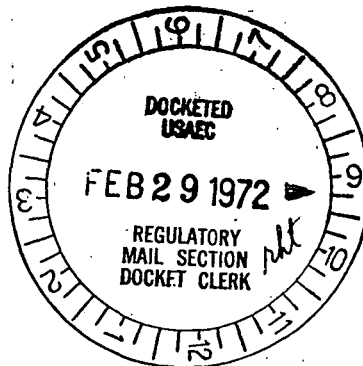
Q NNC438 (CH 059NN130438)PD W U TELEG JOL 0632P EST02/28/72  
ZCZC 010 GM NL PDF MORRIS ILL 28  
DR PETER A. MORRIS, DIR DIVN OF REACTOR LICENSING  
U S ATOMIC ENERGY COMMISSION WASHDC 20545

BT

DPR-19 DRESDENT NUCLEAR POWER STATION UNIT 2:  
THIS WILL CONFIRM CONVERSATION AT 16:30 HRS. THIS DATE WITH H. DANCE REGARDING FAILURE OF A LIMIT SWITCH WHICH RESULTED IN AN UNOPERABLE REFUELING INTERLOCK. AT 17:00 HRS FRIDAY 2/25/72 THE REACTOR REFUELING PLATFORM WAS MOVING OVER THE REACTOR CORE, PRIOR TO PICKING UP A FUEL BUNDLE. AS THE GRAPPLE WAS EXTENDED THE OPERATOR OBSERVED THE ROD OUT PERMISSIVE LIGHT, AND NOTED THAT THIS LIGHT DID NOT GO OUT AS IT SHOULD. THE OPERATION WAS TERMINATED, THE REFUELING PLATFORM TAKEN OUT OF SERVICE, & REPAIRS MADE TO THE REFUELING PLATFORM TRAVEL LIMIT SWITCH. PLATFORM WAS OPERATIONAL BY 22:50 HRS. THE SAME DAY  
W P WORDEN PLANT SUPT DRESDEN STATION

NNNN  
815P EST FEB 29

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