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WESTERN UNION INCOMING

U.S. ATOMIC ENERGY COMM.
T W X UNIT

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Regulatory

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DIVN OF REACTOR LICENSING US ATOMIC ENERGY COMMISSION WASHDC
20545

THIS IS TO CONFIRM CONVERSATION WITH H. DANCE, REGION THREE COMPLIANCE, ON AUG 6, 1971 CONCERNING DRESDEN UNIT 2 HPCI TURBINE FAILURE TO RE-SET. THE UNIT WAS OPERATING AT 400 MWE WHILE ROUTING HPCI SURVEILLANCE WAS CONDUCTED AT 10PM ON AUG 5 1971 THE HPCI TURBINE FAILED TO RE-SET DUE TO A CONTROL VALVE LIMIT SWITCH WHICH WAS OUT OF ADJUSTMENT. THIS FAILURE WOULD HAVE PREVENTED THE TURBINE STOP VALVE FROM OPENING HAD THE SYSTEM BEEN REQUIRED & IT THEREFORE REPORTED UNDER DPR-9 TECHNICAL SPECIFICATION SECTION 6.6.A. REPAIRS WERE MADE & A SUCCESSFUL HPCI RUN WAS COMPLETED BY 3PM ON AUG 6 1971

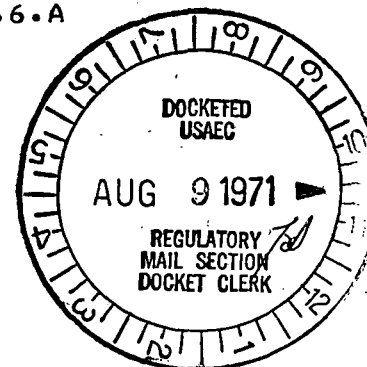
H K HOYT SUPERINTENDENT DRESDEN NUCLEAR POWER STATION.

6 1971 2 HPCI RPPMWE HPCI 10PM 5 1971 HPCI DPR1 -19 6.6.A

HPCI 3PM-6 1971.(545)

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