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Regulatory

File Cy.

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MSG NR 86

50-237

USAEC HQS GTWN

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TLXA354 KPRLPA402

Q NNG492 (CH 293NN327492)PD W U TELEG JOL  
ZCZC 8 PDF MORRIS ILL 20

0846P EDT10/20/71

DR PETER A MORRIS DIR DIVN OF REACTOR LIS  
U S ATOMIC ENERGY COMMISSION WASHDC

BT

SUBJECT DPR19 DRESDEN NUCLEAR POWER STATION 2.

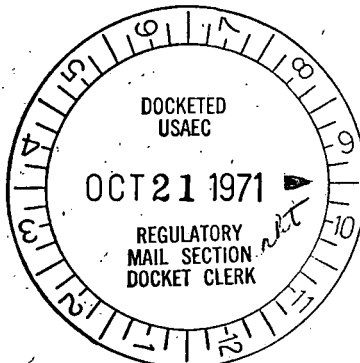
THIS WILL CONFIRM CONVERSATION 1600 HOURS THIS DATE WITH E  
JORDAN REGARDING EXCEEDING SECONDARY CONTAINMENT REQUIREMENTS  
SPECIFIED IN 3.7.C.1 FOR A PERIOD OF SEVERAL HOURS THIS DATE.  
THE CONDITION RESULTED WHEN BOTH AIR LOCK DOORS TO THE UNIT 3 X-  
AREA WERE LEFT AJAR TO PERMIT EXTENSION OF AN ELECTRICAL EXTENSION  
CORD INTO THE AREA TO FACILITATE MAINTENANCE IN THE AREA. THIS  
WAS IN VIOLATION OF ESTABLISHED PROCEEDURES. UNIT TWO WAS  
OPERATING AT THE TIME WITH UNIT 3 IN COLD SHUT DOWN THE  
REQUIREMENTS FOR COMBINED SECONDARY CONTAINMENTS ARE BEING  
REEMPHASIZED WITH PERSONNEL OF THE DEPARTMENT  
RESPONSIBLE FOR THE ACTION. SECONDARY CONTAINMENT WAS  
RESTORED IMMEDIATELY FOLLOWING MANAGEMENT NOTIFICATION OF  
THE SITUATION AT 0930. THIS IS REPORTED UNDER SECTION 6.6.A.3  
OF THE TECHNICAL SPECIFICATIONS.

H K HOYT SUPT COMMONWEALTH EDISON DRESDEN NUCLEAR POWER STATION  
RURAL ROUTE 1 MORRIS ILL

247A EDT

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USAEC HQS GTWN



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U.S. ATOMIC ENERGY COMM.  
BETHESDA GEN. SERV. BR.  
MAIL ROOM

RECEIVED

1971 SEP 21 AM 8 19

U.S. ATOMIC ENERGY COMM.  
BETHESDA GEN. SERV. BR.  
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