

WESTERN UNION INCOMING

JOS

Regulatory File Cy.

USAEC HQS GTWN
WU WSH

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1971 AUG 5 PM 11 05
TS 2 11 05

U.S. ATOMIC ENERGY COMM.
COMMUNICATIONS UNIT
NO. 1932 W
ROOM 3141

50-249

TLXA229 (20)DEA196

WA K VEAS66 JO LONG PDB 7 EXTRA TDVE MORRIS ILL 5 549P ODT
DR P A MORRIS DIRECTOR DIVN OF REACTOR LICENSING

US ATOMIC ENERGY COMM WASHDC 20545

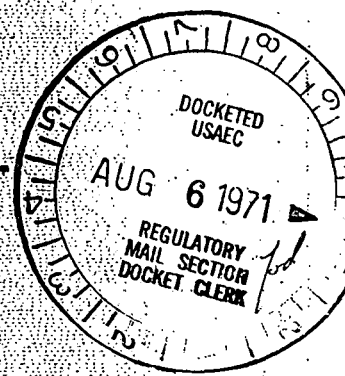
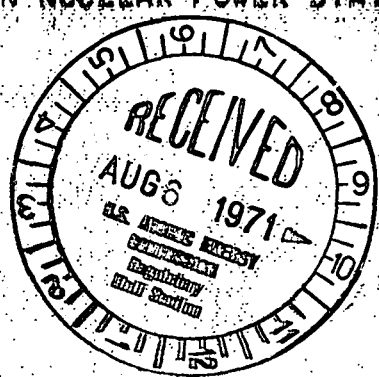
THIS IS TO CONFIRM TELEPHONE CONVERSATION AT 1720 HOURS ON
AUGUST 5, 1971 WITH MR RON COOK REGION 3 COMPLAINT CONCERNING
APPARENT FAILURE OF SCRAM RELAY 590-108A TO DROP OUT WHEN DEENERGIZED

THIS IS AN ABNORMAL OCCURANCE AND IS REPORTED UNDER SECTION
6.6.A.3 OF DPR-25 TECHNICAL SPECIFICATIONS. AT APPROXIMATELY
1730 HOURS ON AUGUST 4 1971 A SURVEILANCE CLOSURE TEST OF THE
MAIN STEAM ISOLATION VALVES (MSIV) WAS BEING CONDUCTED. WHEN
VALVES 203-1B WAS CLOSED SOLENOID GROUPS 2 AND 3 IN SAFETY
SYSTEMS CHANNEL A DEENERGIZED THE VALVE WAS OPENED AND THE
SOLENOIDS WERE REENERGIZED. VISUAL OBSERVATION OF THE SCRAM
RELAYS REVEALED NO APPARENT ABNORMALITY. THE CLOSURE OPERATION
WAS REPEATED ONCE WITH THE SAME RESULTS. THE OPERATION WAS
AGAIN REPEATED WITH THE RELAYS UNDER OBSERVATION AND THE INCIDENT
DID NOT REPEAT ITSELF ALL SCRAM RE AYS HAVE BEEN EXCERISED
AND OPERATE NORMALLY. THE RELAYS WILL BE TESTED ONCE PER SHIFT
UNTIL THE SUSPECT RELAY CAN BE REPLACED AND THOROUGHLY EXAMINED
IF FAILURE OCCURS AGAIN BEFORE REPLACEMENT A TRIP WILL BE PLACED
IN THAT SUB-SYSTEM UNTIL THE RELAY IS REPLACED. INFORMATION
WILL FOLLOW IN ACCORDANCE WITH SECTION 6.6.B.3 OF DPR-25

HK HOYT SUPERINTENDENT DRESDEN NUCLEAR POWER STATION RURAL
ROUTE 1 MORRIS ILLINOIS 60450.

1055P EDT

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BETHESDA GEN. SERV. BR.
MAIL ROOM

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