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CO8

WESTERN UNION INCOMING

1974 MAY 20 PM 3 44

USAEC HQS GTWN

WU WSH

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

TLXA131 WAG121(1427)(1-021679C140002)PD 05/20/74 1425

ICS IPMVEIC MVN

03134 TDVE MORRIS IL 105 05-20 1159A CDT

PMS MR J F OLEARY DIRECTOR DIRECTORATE OF LICENSING US ATOMIC ENERGY

COMMISSION WUS

WASHDC

SUBJECT: DPR-19

50-237

DRESDEN NUCLEAR POWER STATION UNIT 2.

THIS WILL CONFIRM CONVERSATION WITH MR F MAURA OF YOUR OFFICE AT

1045 HOURS THIS DATE CONCERNING INSTRUMENT DRIFT PRESSURE

SWITCH PS2-504B WHICH ALLOWS BYPASS AT LESS THAN 450/0

RATED STEAM FLOW OF THE GENERATOR LOAD REJECTION AND TURBINE STOP

VALVE CLOSURE SCRAM. THE SWITCH HAS FOUND TO ACTUATE AT

40PSI (INCREASING)(LIMIT 395PSI INCREASING) DURING

FUNCTIONAL INSTRUMENT TEST. THIS IS CONTRARY TO SECTION 3.1

OF THE TECHNICAL SPECIFICATION AND IS CONSIDERED AS AN

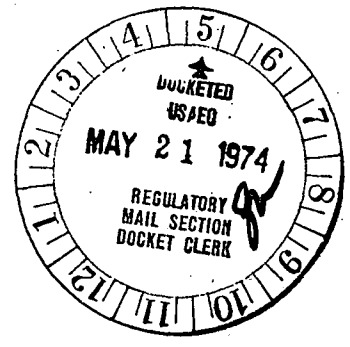
ABNORMAL OCCURRANCE. FURTHER INFORMATION WILL

FOLLOW IN A 10 DAY NOTIFICATION

B B STEPHENSON SUPERINTENDENT DRESDEN NUCLEAR POWER STATION

COMMONWEALTH EDISON CO RR 1 MORRIS IL

309P EDT



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REGULATORY DOCKET FILE COPY

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