



Telegram

BNE268(1504)(1-022030C352)PD 12/18/73 1502

58-237

ICS IPMVEIG MVN

07337 TDVE MORRIS IL 130 12-17 430P CST
FON 3128582660

Duplicate let Read at 9 am

JAMES G KEPPLER REGIONAL DIR WUX

DIRECTORATE OF REGULATORY OPNS REG 3 USATOMIC ENERGY COMM
799 ROOSEVELT RD

GLENN ELLYN IL 60137

SUBJECT DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2 THIS WILL
CONFIRM THE CONVERSATION WITH MR F. MAURA OF YOUR OFFICE AT
1600 HOURS THIS DATE CONCERNING THE DISCOVERY OF MAIN STEAM
LINE HIGH FLOW DPIS-2-261-S LOW SIDE STOP VALVE IN THE PARTIALLY
OPEN POSITION. THE VALVE IS NORMALLY IN THE FULL OPEN POSITION
AND APPEARS TO HAVE BEEN LEFT IN THE THROTTLE POSITION SINCE
12-12-73 WHEN THE INSTRUMENT DEPARTMENT LAST FUNCTIONALLY TESTED
THE SWITCH. THE RESULT OF THE INCORRECT VALVING WAS TO MAKE THE

SF-1201 (R5-69)



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SWITCH UNRESPONSIVE TO ACTUAL STEAM FLOW AND IS ACTUALLY
TO INITIATE AN ERRONEOUS HIGH STEAM FLOW ISOLATION TRIP SIGNAL.
THE OTHER 15 HIGH STEAM FLOW SWITCHES WERE VALVED IN AND INDICATING
CORRECTLY DURING THE PERIOD SWITCH-261-S WAS INOPERATIVE

W P WORDEN SUPERINTENDENT DRESDEN NUCLEAR POWER STATION ROUTE
ONE MORRIS ILL

NNNN

DEC 26 1973

8103120389

Duplicate

*Abnormal
occ.*