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U.S. ATOMIC ENERGY COMM.  
TWX UNIT

TLXB029 WAA320(1646)(1-036565C163)PD 06/12/74 1646

ICS IPMVEIB MVN

02104 TDVE MORRIS ILL 104 06-12 210P CDT

PMS J F O'LEARY DIRECTO DIRECTORATE OF LICENSING

WUX, US ATOMIC ENERGY COMMISSION

WASHDC 20545

SUBJECT: DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2.

THIS WILL CONFIRM A CONVERSATION WITH F. MAURA OF YOUR OFFICE AT 1330 HOURS THIS DATE CONCERNING DRIFT OF REACTOR PROTECTION HIGH PRESSURE SWITCH TWO 1066 PSI WHICH IS IN EXCESS OF TECHNICAL SPECIFICATION LIMITS OF 1060 AND THE DRIFT OF ISOLATION CONDENSER ISOLATION INITIATING SWITCH TWO 1075 WHICH IS IN EXCESS OF TECHNICAL SPECIFICATION LIMIT OF 1070 PSI. BOTH SWITCH DRIFT PROBLEMS WERE DISCOVERED DURING ROUTINE SURVEILLANCE AND WERE IMMEDIATELY RESET TO THEIR PROPER VALUES REACTOR WAS SHUT DOWN AT THE TIME. SWITCHES WERE NOT PRECONDITIONED

B B STEPHENSON SUPERINTENDENT

DRESDEN NUCLEAR POWR STATION

COMMONWEALTH EDISON COMPANY ROUTE 1 MORRIS ILL 60450

NNNN

657P EDT JUN 12

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