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ICS IPMVEIB MVN

02249 TDVE MORRIS IL 133 10-19 737P

PMS MR A GIAMBUSSO DEPUTY DIRECTOR FOR REACTOR PROJECTS

DIRECTORIAN OF LICENSING US ATOMIC ENERGY COMMISSION

WASH DC 20545

SUBJECT DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2.

THIS WILL CONFIRM A CONVERSATION WITH MR DANCE OF YOUR OFFICE

AT 1820 HOURS THIS DATE CONCERNING THE TRIP OF ISOLATION

CONDENSOR DRYWALL STEAM VALVE M02-1301-1 BREAKER.

DURING A REACTOR SCRAM RECOVERY, THE ISOLATION CONDENSOR WAS

MANUALLY PLACED INSERVICE. THE INITIAL FLOW SPIKE CAUSED

AN ISOLATION WHICH CLEARED AS THE VALVE USED TO INITIATE

THIS SYSTEM RECLOSED. THE ISOLATION WAS RESET , AND ALL VALVES

BEGAN TO REOPEN. AT THIS TIME M02-1301 BREAKER TRIPPED

WITH THE VALVE PARTIALLY OPENED. ISOLATION CONDENSOR CONTINUED TO

OPERATE SATISFACTORILY UNTIL OPERATOR RESET BREAKER AND M02

1301-1 REOPENED.

ALL VALVES WERE THEN LINED UP NORMALLY AND NO FURTHER

PROBLEMS DEVELOPED. SCRAM RECOVERY WAS NOT AFFECTED BY THE

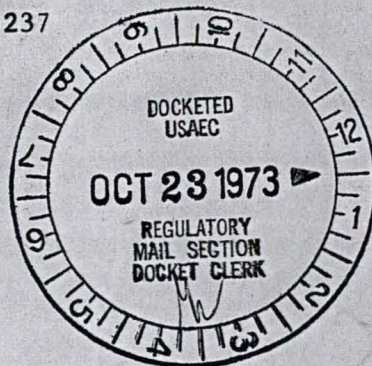
ISOLATION OR BREAKER TRIP.

W P WORDEN

SUPERINTENDENT DRESDEN NUCLEAR POWER STATION

COMMONWEALTH EDISON CO

RRI MORRIS IL



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