

James G. Kopp, Regional Director
Directorate of Regulatory Operations
Region III
U.S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, IL 60137

Telecopied Date 8-28-73
or
Teletyped: GE 10:45 A.M.
DC 10:56 A.M.
By KC

cc:

Bernard C. Rusche, Director
Directorate of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUBJECT: DPR-25, Dresden Nuclear Power Station, Unit 3.

This will confirm a conversation with MR. P. JOHNSON of
your office at 0920 hrs this date concerning INSTRUMENT DRIFT
OF REACTOR PRESSURE 600psi SCRAM BYPASS SWITCHES
PS 3-263 - 51A AND 51B WHICH ALLOW BYPASS OF REACTOR
SCRAM BELOW 600psi FOR MAIN STEAM LINE ISOLATION
VALVE CLOSURES AND CONDENSER LOW VACUUM. SWITCH
263-51A WAS FOUND AT 625psi AND 51B AT 625psi.
INACTIVITY DUE TO THE PRESENT REFUELING OUTAGE IS
BELIEVED TO BE CAUSE OF INSTRUMENT DRIFT ON THESE
MELETRON TYPE SWITCHES.

8306090096 750904
PDR ADOCK 05000249
S PDR

To Call:

GE - 5-858-2660x16 (auto)
DC - 9-1-301-492-7617 (auto) - on 6
WU - 815-942-4449/4321

Station Dist: Originator (copy)
Incident File (copy)

B. B. Stephenson, Superintendent
Dresden Nuclear Power Station
Commonwealth Edison Company
R.R. #1
Morris, IL 60450