

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

Teletyped: Date 23 Jan 75

Regulatory Docket File

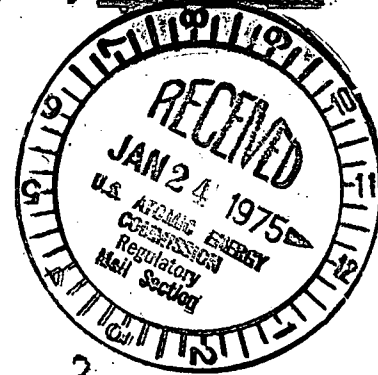
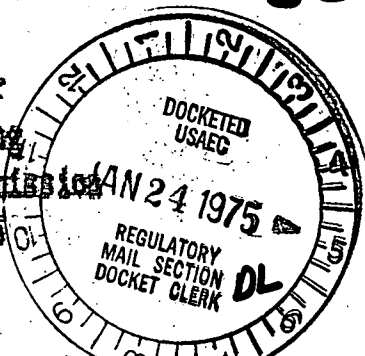
CR 1530
DC 1550

50-237

BY DLF

cc:

J. F. O'Leary, Director
Directorate of Licensing
U.S. Atomic Energy Commission
Washington, D.C. 20545



SUBJECT: DPR-19, Dresden Nuclear Power Station, Unit 2

This will confirm a conversation with MR JOHNSON of

your office at 1445 hrs this date concerning LOW PRESSURE

- ① COOLANT INJECTION VALVE 2-1501-25B, THE "B" LOOD CHECK VALVE TO PASS A LOCAL LEAK RATE TEST DURING CURRENT REFUELING OUTAGE, LEAKAGE WAS APPROXIMATELY TWICE THE ALLOWED LEAKAGE
- ② SET POINT OF LIS-263-73B OUT OF LIMITS DUE TO LOOSE MERCURY SWITCH MOUNTING BRACKET SCREWS. SET POINT WAS 258"DP AND LIMIT IS 257"DP WHEN SCREWS WERE TIGHTENED, SET POINT RETURNED TO ORIGINAL 254"DP VALUE.
- ③ CORE SPRAY SYSTEM STOP CHECK VALVE 1402-8B AGAIN STUCK OPEN DEPRESSURIZING THE CORE SPRAY HEADER AT 1315 TODAY. VALVE HAD BEEN IMPARTED AND SATISFACTORILY TESTED AFTER PREVIOUS FAILURE.

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To Call:

CE - 5-858-2660x16 (auto)
DC - 9-1-301-973-7617 (auto) - on 6

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

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

Telephone: 815-942-2920/2921x212
(teletype x262)