

Regulatory Operations

Televised: Date 15 Jan 75

Region III
U.S. Atomic Energy Commission
799 Roosevelt Road
Glen Ellyn, IL 60137

GE 124
DC 1123
By OLH

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 1030 hours ~~this date~~ ^{14 Jan 1975} concerning

ECCS LOW LOW WATER LEVEL INITIATING SWITCH 2-263-72B TO TRIP WITHIN THE TECHNICAL SPECIFICATION LIMITS. THIS WAS APPARENTLY THE RESULT OF DISPLACEMENT OF THE MERCURY SWITCH FROM ITS HOLDER WHEN COVER WAS REMOVED ON SWITCH COMPARTMENT. SWITCH WAS IMMEDIATELY RESTORED TO CORRECT SETTING. OTHER SWITCHES WERE SATISFACTORILY TESTED AT THIS TIME.

ADDITIONALLY THE STOP CHECK VALVE 2-1402-8B STUCK OPEN WHEN THE CORE SPRAY PUMP WAS SHUT DOWN FOLLOWING AN OPERABILITY RUN. THIS PERMITTED THE CORE SPRAY HEADER TO DEPRESSURIZE AND MAY HAVE COMPROMISED INJECTION CAPABILITY OF THIS SYSTEM. ALL OTHER LOW PRESSURE COOLANT INJECTION SYSTEMS AND CORE SPRAY SYSTEMS WERE OPERABLE. THE REACTOR HAS BEEN SHUT DOWN SINCE EARLY NOVEMBER FOR REFUELING OUTAGE.

To Call:
GE - 5-858-2660x16 (auto)
DC - 9-1-301-973-7617 (auto) - on 6

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

B. B. Stephenson, Superintendent
Dresden Nuclear Power Station
Commonwealth Edison Company
R.R. #1
Morris, IL 60450
Telephone: 815-942-2920/2921x212
(teletype x262)

115/73

115!

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

Teletyped: Date 2/13/68
GE 1530
DC
BY RLT

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

SUBJECT: DPR-17, 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" LOOP CHECK VALVE TO PASS A LOCAL LEAK RATE TEST DURING CURRENT REVELING OUTAGE. LEAKAGE WAS APPROXIMATELY TWICE THE ALLOWED LEVEL.
- ② SET POINT OF LIS-263-73B OUT OF LIMITS DUE TO LOOSE MERCURY SWITCH MOUNTING BRACKET SCREWS. SET POINT WAS 258"DI AND LIMIT IS 257"DI WHEN SCREWS WERE TIGHTENED, SET POINT RETURNED TO ORIGINAL 254"DI VALUE.
- ③ CORE SPRAY SYSTEM STOP CHECK VALVE 1402-8B KEPT OPEN DEPRESSURIZING THE CORE SPRAY HEADER AT 1315 TODAY. VALVE HAD BEEN INSPECTED AND SATISFACTORILY TESTED AFTER PREVIOUS FAILURE.

 To Call:
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 DC - 9-1-301-973-7617 (auto) - on 6
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B. B. Stephenson, Superintendent
 Dresden Nuclear Power Station
 Commonwealth Edison Company
 E.R. #1
 Morris, IL 60450
 Telephone: 815-942-2920/2921x212
 (teletype x262)

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

DATE 1/27/75
CR 7:46
DC _____
BY _____

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

SUBJECT: DPE- 19, Dresden Nuclear Power Station, Unit 2.

This will confirm a conversation with Mr Johnson of

your office at 1030 hrs this date concerning VIOLATION OF TECHNICAL

① SPECIFICATION SECTION 3.10.D WHICH REQUIRES THAT ALL DRIVES WITHDRAWN FOR CRD MAINTENANCE BE SERVICED BY ~~ONE~~ ^{ONE} CELL. CONTRARY TO THIS, THE SHIFT ENGINEER AUTHORIZED A PROCEDURE CHANGE WHICH PERMITTED WITHDRAWAL OF ADJACENT CONTROL RODS. CORE ANALYSIS INDICATES CONSIDERABLE SHUTDOWN MARGIN REMAIND

② FAILURE OF HIGH PRESSURE COOLANT INJECTION STEAM VALVE MD-2-23043 DURING NAPI LOGIC TESTING. STEAM IS APPARENTLY BENT BY OPERATIONS DURING LOGIC TESTING. FAILURE OCCURRED A 27 JANUARY 1975

1/27/75 355 JP

To Call:
CR - 5-858-2600 (auto) on 6
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B. B. Stephenson, Superintendent
Dresden Nuclear Power Station
Commonwealth Edison Company
E.R. 01
Morris, IL 60450

Telephone: 815-962-2920/2921x212
(teletype x262)



Telegram

1975 JAN 28 PM 4:44

VEB224(1743)(2-034110E028)PD 01/28/75 1743

ICS IPMBNGZ CSP

8159424449 TDBN MORRIS IL 85 01-28 0543P EST

PMS JAMES G KEPPLER, REGIONAL DIRECTOR, DIRECTORATE OF REGULATORY OPERATIONS, REGION 3, US ATOMIC ENERGY COMMISSION, WUX

799 ROOSEVELT RD

GLEN ELLYN IL 60137

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

THIS WILL CONFIRM A CONVERSATION WITH MR JOHNSON OF YOUR OFFICE AT 0930 HOURS THIS DATE CONCERNING CRACKS FOUND OF CORE SPRAY INJECTION LINES IN AREA OF LINE BETWEEN SAFE END AND INJECTION LINE. CRACK THROUGH THE WALL WERE FOUND AT 8:00, 3 OCLOCK AND 12 OCLOCK IN N19A NOVEL AREA, AND AT 10 AND 1130 ON THE N19B NOVEL AREA. INVESTIGATION INTO CAUSE OF FAILURE IS UNDER WAY

B B STEPHENSON, SUPERINTENDENT, DRESDEN NUCLEAR POWER STATION,

COMMONWEALTH EDISON CO, RRI MORRIS IL 60450