

D(34)



1975 MAR -4 AH11:42

VED124(1136)(2-016736E063)PD 03/04/75 1135

ICS IPMBNGZ CSP

3159424449 TDBN MORRIS IL 119 03-04 1136A EST

PMS JAMES G KEPPLER REGIONAL DIRECTOR CARE DIRECTORATE OF REGULATORY
OPERATION REGION 3 WUX U.S. ATOMIC ENERGY COMMISSION
799 ROOSEVELT RD

GLEN ELLYN IL 60137

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

AC _____ BOOK NO. _____
TELEPHONE: 85.
DATE: 3-5 820A
ATTENTION TO DEL: *max*

THIS WILL CONFIRM A CONVERSATION WITH PHIL JOHNSON OF YOUR OFFICE AT
1630 HOURS 3 MARCH CONCERNING FAILURE OF CORE SPRAY MOTOR OPERATED
INJECTION VALVE TO OPEN ON 23 FEBRUARY 75 WHEN OPERATIONS ATTEMPTED
TO DRAIN THE CORE SPRAY LINE. CORE SPRAY SYSTEM WAS NOT REQUIRED AT
THE TIME AND IS OUT OF SERVICE FOR LINE REPLACEMENT. CAUSE IS UNDER
INVESTIGATION.

SF-1201 (R5-69)

IN ADDITION RADIOGRAPHY REVEALED A CRACK IN THE WELD AFTER JUNCTION
ON NITROGEN INERTING LINE 2-8503-8 INCH-LX TO DRY WELL VENTILATION
INLET LINE 2-1604-13 INCH-Q. CRACK WAS DISCOVERED 23 FEBRUARY 75 IT
WILL BE GROUND OUT AND REPAIRED. CRACK WAS NOT COMPLETELY THROUGH
THE WALL.

B B STEPHENSON SUPERINTENDENT DRESDEN NUCLEAR POWER STATION
COMMONWEALTH EDISON CO RRI MORRIS ILLINOIS 60450
NNNN

SF-1201 (R5-69)

MAR 10 1975



Telegram

VED221(1656)(2-039458E066)PD 03/07/75 1656

ICS IPMBNGZ CSP

8159424449 TDBN MORRIS IL 81 03-07 0456P EST
PMS JAMES G KEPPLER, REGIONAL DIR, DIRECTORATE OF REGULATORY
OPERATION, REGION 3, WUX
US NUCLEAR REGULATORY COMMISSION 799 ROOSEVELT RD
GLEN ELLYN IL 60137

SUBJECT: DPR19, DRESDEN NUCLEAR POWER STATION, UNIT 2.
THIS WILL CONFIRM A CONVERSATION WITH MR KNOFF OF YOUR OFFICE AT
1615 HOURS THIS DATE CONCERNING INSTRUMENT DRIFT ON HIGH PRESSURE
COOLANT INJECTION STEAM LINE HIGH FLOW ISOLATION SWITCH DPIS2-2352.
TECH SPEC LIMIT IS EQUIVALENT TO 150 INCHES OF H2O AND SWITCH WAS
FOUND TO BE SET AT 155 INCHES OF H2O. THERE IS NO PARTICULAR SAFETY
SIGNIFICANTS TO THE FAILURE AS HPCI SYSTEM HAS NOT BEEN REQUIRED
SINCE THE LAST SUCCESSFUL TEST OF THE SWITCH.

SF-1201 (R59)B STEPHENSON SUPERINTENDANT DRESDEN NUCLEAR POWER STATION

COMMONWEALTH EDISON CO RRI MORRIS IL 60450
NNNN

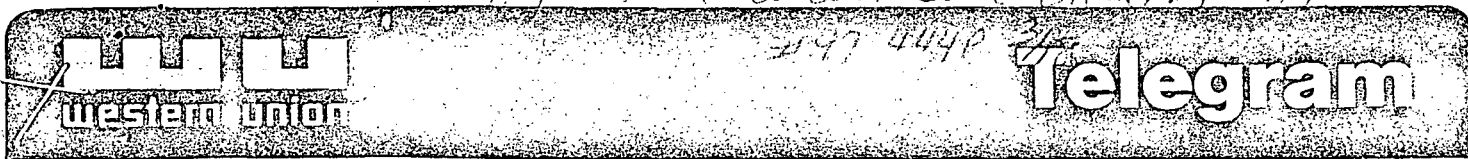
19751 AR -7 PM 5:
TELEPHONE NBR. 35
TELEPHONES TO 3-2
DATE DTD. 3/11 858-2660
ATTEMPT TO DELIVER: ROK 937A
OPR. NO. 11
LB 3

MAR 1 1975

duplicate of preceding doc

D(117) TB (Will Call in AM 3/19)

3197 4448



1975 MAR 18 PM 4:08

VEE265(1558)(2-035485E077)PD 03/18/75 1558

ICS IPMBNGZ CSP

8159424449 TDBN MORRIS IL 124 03-18 0358P EST

PMS JAMES G KEPPLER, REGIONAL DIRECTOR, DIRECTORATE OF REGULATORY OPERATIONS REGION 3, WUX

US NUCLEAR REGULATORY COMMISSION 799 ROOSEVELT RD GLEN ELLYN IL 60137

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

THIS WILL CONFIRM THE CONVERSATION WITH MR JOHNSON OF YOUR OFFICE AT 1430 HOURS THIS DATE CONCERNING ITEM 1. DRIFT OF PRESSURE SWITCHES 2-261-30A, B, C, AND D WHICH ISOLATE MAIN STEAM LINES ON LOW PRESSURE. ALL SWITCHES WERE PRECONDITIONED TYPE. SWITCHES WERE IMMEDIATELY RESET TO PROPER VALUES. SWITCHES HAVE SEEN 0 PRESSURE FOR ALMOST 5 MONTHS AND THIS MAY BE FACTOR IN THE DRIFT. ITEM 2. FAILURE OF UNIT 2 DIESEL GENERATOR TO START FOLLOWING MINOR MAINTENANCE WHEN STARTING AIR SOLENOID STUCK. STRUCK SOLENOID AND IT

Handwritten: 7/20/75 3 7/18

POSITIONED TO START THE DIESEL. SOLENOID BEING INSPECTED NOW.

B B STEPHENSON SUPERINTENDENT DRESDEN NUCLEAR POWER STATION COMMONWEALTH EDISON COMPANY RR 1 MORRIS ILLINOIS 60450 NNNN

AG 312 BOOK NO 3-2 OPR. NO. 95
TELEPHONE NBR. 858 2648
TELEPHONED TO _____ BY _____
DATE DLD. _____ TIME _____
ATTEMPTS TO DELIVER _____

MAR 20 1975

SF-1201 (R5-69)

dupes of preceding doc