



Telegram

VEE467(1846)(1-044725C207)PD 07/26/74 1844

ICS IPMVEIC MVN

03275 TDVE MORRIS IL 162 07-26 430P CDT

PMS MR JAMES G KEPPLER REGIONAL DIRECTOR

DIRECTORATE OF REGULATORY OPERATIONS

REGION 3

WUX

US ATOMIC ENERGY COMMISSION

799 ROOSEVELT RD

GLEN ELLYN IL 60137

SUBJECT DPR-19 DRESDEN NUCLEAR POWER STATION UNIT2.

THIS WILL CONFIRM THE CONVERSATION WITH F MAURA OF YOUR OFFICE
AT 1630 HOURS THIS DATE CONCERNING EXCESSIVE LEAKAGE PAST DRY WELL
PURGE INLET VALVE AO-2-1601-22. VISUAL INSPECTION REVEALD CRACKED
RUBBER SEAT. LOCAL LEAK RATE KEPT CONFIRMED EXCESSIVE LEAKAGE.
INITIATED REQUIRED SURVEILLANCE ON AO-2-1601-21. INITIATE WORK RE-

7/29 1033000 *Incorrect # no one at*

1974 JUL 26 PM 6:16

TELEGRAMS (OTHER THAN MONEY ORDERS)

PHYSICAL DELIVERY requested? (YES-AGENT) *8582660*
AGENT SECTION ADDRESSER SECTION
Mr. & Name No. *312-468-1220*
Date dtd *July 29* Time dtd *1045* A To *GAFA* By *109*
To be mailed or filed *mail* *chyle*
Attempts to deliver (Indicate DA or BY) *da 7/27 1250p* *5296230*

8305230679 740922
PDR ADOCK 05000237
PDR



Telegram

QUEST AT 2100 24 JULY 1974 ROUTINE SURVEILLANCE DISCOVERED DRIFT
PS2389B WHICH ISOLATE HIGH PRESSURE. HPCI SYSTEM WOULD HAVE BEEN
AVAILABLE ON DECREASING PRESSURE TO THE LOW 90 PSI REACTOR
PRESSURE BUT ON STARTUP IT WOULD NOT HAVE BEEN AVAILABLE UNTIL
96 PFI WHICH EXCEEDS TECH SPEC LIMIT OF 90 PFI.

EXCESSIVE LEAKAGE PST A0-2-1601-31A TORUS TO RX BUILDING
VACUUM BREAKER DISCOVERED AT 1400 26 JULY 1974 INITIATED
SURVEILLANCE OF 1601-20A VALVE

B B STEPHENSON SUPERINTENDENT
DRESDEN NUCLEAR POWER STATION
COMMONWEALTH EDISON CO

R R I

MORRIS IL 60450

JUL 31 1974