



INX INCOMING

E. Line
SW

U.S. ERDA
TWX UNIT

1975 APR 24 AM 8 31

36H
50-249

OSERDA GTWN
&
WU INFOMASTER 1-0491050113 04/23/75
TLX WU TFC WSH
003
TWX7108280475 USERDA GTWN

NSPLOS SPOA010 WAC198(1628)(2-035680E113)PD 04/23/75 1628
106 XPIBNGZ CSP

8159424449 TDBN MORRIS IL 133 04-23 0428P EST
PMS J F O'LEARY, DIRECTOR, DIRECTORATE OF LICENSING, US NUCLEAR
REGULATORY COMMISSION, WWX
WASHINGTON DC 20555

SUBJECT: DPR-25, DRESDEN NUCLEAR POWER STATION, UNIT 3.
THIS WILL CONFIRM A CONVERSATION WITH MR HUGH DANCE OF YOUR OFFICE
AT 1500 HOURS THIS DATE CONCERNING OF FAILURE OF FEEDWATER CHECK
VALVES, 3-220-58U AND 62A, AND 3A KEEDWATER LINE TO PASS LOCAL LEAK
RATE TEST DURING REFUEL OUTAGG SURVELANCE. THE 220-58A VALVE
REVEALED A LEAKAGE OF 103.5 SC5H WHILE THE 220-62A VALVE LEAKAGE WAS
323.4 SC5H. BOTH VALVES WILL BE INSPECTED AND REPAIRED DURING THIS
OUTAGE.

IN ADDITION, EXCEDIVE LEAKAGE IS ALSO REPORTED THRU THE PRIMARY
CONTAINMENT VENTILATION BOUNDARY FORMED BY PRIMARY ISOLATION VALVE.

A03-1601-23, -24, -60, -61, -62, -63. LEAKAGE REVEALED WAS 54.75
GPM. PRELIMINARY LEAKAGE PATH APPEARS TO BE THRU THE SHAFT PACKING
DRESDEN NUCLEAR POWER STATION

4683