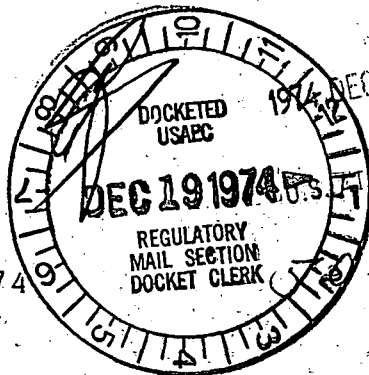


Regulatory
TWX INCOMING

Cy. A-1-5204
CYRT



1974 DEC 17 PM 7 28

USAEC-HQS-GTWN

USAEC-HQS-GTWN

WU INFOMASTER 1-043950C351 12/17/74

TLX WW TFC WSH

113

TWX 7108280475 USAEC-HQS-GTN

SPL113 WAB229(1715)(2-037062E351)PD 12/17/74 1713

ICS IPMBNGZ CSP

8159424449 TDBN MORRIS IL 59 12-17 0513P EST

PMS J F O'LEARY DIRECTOR DIRECTORATE OF LICENSING, WUX

US ATOMIC ENERGY COMMISSION

WASHINGTON DC 20545

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

THIS WILL CONFIRM OUR CONVERSATION WITH PHIL JOHNSON OF YOUR

OFFICE AT 1335 HOURS DECEMBER 16 CONCERNING THE SURVEILLANCE

33-500-0-1 OF REACTOR PRESSURE SWITCH PSH-4. THE TRIP POINT

OF PSH-4 WAS FOUND AT 1078PSI WHICH IS 3PFI ABOVE THE TECH SPEC

LIMIT.

B B STEPHENSON SUPERINTENDENT DRESDEN NUCLEAR POWER STATION

COMMONWEALTH EDISON CO RR #1 MORRIS IL 60450

1920 EST.

USAEC-HQS-GTWN

12785

Rec'd Off. Dir. of Reg.

Date 12/18/74

Name 4:15

TWX INCOMING

8103060765