

TWX INCOMING

*Both*  
*008*

50-237

BSAEC GTN  
USAEC GTN  
USAEC GTN

1974 NOV 18 PM 12 08

U.S. ATOMIC ENERGY COMM.  
T W X UNIT

Regulatory

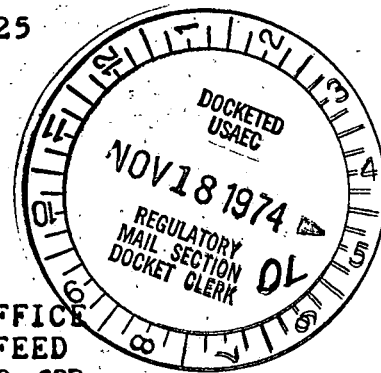
File-Cy



WSEC GTWN

WU INFOMASTER 1-011101C322 11/18/74  
TLX WU TFC WSH  
020  
TWX 7108280476 USAEC GTWN

SPL020 WAA050(1128)(1-008370A322002)PD 11/18/74 1125  
ICS IPMVEIB MVN  
02088 TDVE MORRIS IL 11-18 910A CST  
PMS J F OLEARY WU  
DIRECTOR DIRECTORATE OF LICENSING US ATOMIC ENERGY COMM  
WASHINGTON DC 20545



SUBJECT 9 DPR-19 DRESDEN NUCLEAR POWER STATION  
UNIT 2  
THIS WILL CONFIRM A CONVERSATION WITH JOHNSON OF YOUR OFFICE  
AT 1600 HOURS 15 NOVEMBER 1974 CONCERNING FAILURE OF B FEED  
WATER LINE LOCAL LEAK RATE TEST OF VALVE 2-220-58B 2-220-62B  
FAILURE OF CONTAINMENT PENETRATIONS FOR B LOW PRESSURE  
COOLANT INJECTION VALVE FOR TORUS SPRAY DRY WELL SPRAY  
AND FULL FLOW TEST LINE  
FAILURE OF DRY WELL TORUS INERTING AND PURGE SYSTEM LINE

BOUNDED BY A0-2-1601-21 2-1601-32 2-1601-56 2-1601-55 AND  
MANUEL VALVE 2-8502-501 AND 2-8503-500 VALVE A0-2-16-01-55  
HAD FAILED A LEAK RATE TEST EARLY IN 1974 BUT THIS SYSTEM  
HAD PASSED LEAK RATES TESTS WITH THE MANUEL VALVE 2-8502-501  
2-8503-500 SHUT  
BB STEPHENSON SUPERINTENDENT  
DEESDEN NUCLEAR POWER STATION  
COMMONWEALTH EDISON COMPANY  
RT 1 MORRIS ILL 60450

1209 EST  
USAEC GTN

11793

8103240755