



R B

TWX NO 8 6 7

USAEC HQS GTWN  
WU WSH

TLXA211 WAE261(1800)(1-027988C081002)PD 03/22/73 1757  
ICS IPMVEIG MVN  
ZCZC 07332 TDVE MORRIS IL 141 03-22 0400P CST  
PMS A GIAMBUSSO DEPUTY DIRECTOR FOR REACTOR PROJECT  
DIRECTORATE OF LICENSING US ATOMIC COMM  
WASHDC 20545

SUBJECT DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2 THIS WILL  
CONFIRM A CONVERSATION WITH MR. H. DANCE OF YOUR OFFICE AT 1130  
HOURS THIS DATE CONCERNING HIGH ABOVE GROUND ACTIVITY "C" WASTE  
SAMPLE TANK AT 2/3 RAD WASTE.

ON 3/21/73 A CARRYOVER CONDITION ON THE WASTE CONCENTRATOR CAUSED  
HIGH CONDUCTIVITY WATER (MORE THAN 1800 UMHOS) AND HIGH ACTIVITY  
WATER TO BE COLLECTED IN THE WAST COLLECTOR. THIS WATER WAS FILTERED  
AND SENT TO "C" WASTE SAMPLE TANK. AT 2300 HOURS ON 3/21/73 A  
SAMPLE OF THIS TANK SHOWED THE ACTIVITY TO BE 4.05 CURIES. AT THAT  
TIME BOTH NEUTRALIZER TANKS WERE FULL. AS SOON AS POSSIBLE  
ZC" WASTE SAMPLE WILL BE SENT TO A NEUTRALIZER TANK AND  
CONCENTRATED.

A REVIEW OF WASTE CONCENTRATOR ALARMS AND TRIPS WILL BE MADE TO  
SEE IF A MODIFICATION CAN BE MADE TO IMPROVE WASTE CONCENTRATOR O  
OPERATION

W P WORDEN  
SUPT. DRESDEN NUCLEAR POWER STATION  
RURAL ROUTE 1, MORRIS IL 60540  
942-2920 (815)

750P EST 22MAR

USAEC HQS GTWN  
WU WSH



USAEC HQS GTWN

158.1

1936  
49