WESTERN UNION INCOMING

BETH 12 PM 8 07 CO8

USAEC HOS GTWN

U.S. ATOMIC ENERGY COMM.

WU WSH

TLXA173 WAD239(1706)(1-029439C193)PD 07/12/73 1704

ICS IPMVEIA MVN

01239 TOVE MORRIS ILL 64 07-12 335P CDT

PMS MR A GIAMBUSSO WUX DEPUTY DIRECTOR FOR REACTOR PROJECT DIRECTORIET OF LICENSING US ATOMIC ENERGY COMMISSION

WASHDC 20545

SUBJECT DPR-19 DRESDAN NUCLEAR POWER STATION UNIT TWO.

THIS WILL CONFIRM OUR CONVERSATION WITH MR DANCE OF YOUR OFFICE

AT 1430 HOURS THIS DATE CONCERNING HIGH ACTIVITY IN B FLOOR DRAIN

SAMPLE TANK. ACTIVITY AT 0835 THIS DATE WAS 0.011 MICRO CURIE/ML

WHICH CALLS FOR THE CURRIE CONTENTS TO EXCEED THE TECH. SPEC LIMITS

OF .7 CURRIE BY APPROXIMATELY .1 CURRIES. ACTIVITY IS BELIEVED

TO BE RESIDUAL FROM PREVIOUS HIGH ACTIVITY WATER SINCE OTHER TANK

HAVE NOT EXPERIENCE THIS ACTIVITY. WILL LIMIT LEVEL IN B FLOOR

DRAIN SAMPLE TANK. UNTIL CONDITIONS PERMIT EMPTYING AND CLEANING

W P WORDEN SUPT DRESDAN NUCLEAR POWER STATION

COMMONWEALTH EDISON CO

RT 1 MORRIS ILL

801P EDT.

USAEC HOS GTWN

81043130439

WESTERN UNION INCOMING



50-237

STITISTICS OF STREET OF ST

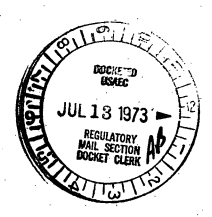
TWX NR 987

R B

USAEC HOS GTWN WU WSH TLXA173 WAD239(1706)(1-029439C193)PD 07/12/73 1704 ICS IPMVEIA MVN 01239 TDVE MORRIS ILL 64 07-12 335P CDT PMS MR A GIAMBUSSO WUX DEPUTY DIRECTOR FOR REACTOR PROJECT. DIRECTORIET OF LICENSING US ATOMIC ENERGY COMMISSION WASHDC 205.45 SUBJECT DPR-19 DRESDAN NUCLEAR POWER STATION UNIT TWO. THIS WILL CONFIRM OUR CONVERSATION WITH MR DANCE OF YOUR OFFICE AT 1430 HOURS THIS DATE CONCERNING HIGH ACTIVITY IN B FLOOR DRAIM SAMPLE TANK. ACTIVITY AT 0835 THIS DATE WAS 0.011 MICRO CURIE/ML WHICH CALLS FOR THE CURRIE CONTENTS TO EXCEED THE TECH. SPEC LIMITS OF .7 CURRIE BY APPROXIMATELY .1 CURRIES. ACTIVITY IS BELIEVED TO BE RESIDUAL FROM PREVIOUS HIGH ACTIVITY WATER SINCE OTHER TANK HAVE NOT EXPERIENCE THIS ACTIVITY. WILL LIMIT LEVEL IN B FLOOR DRAIN SAMPLE TANK. UNTIL CONDITIONS PERMIT EMPTYING AND CLEANING W P WORDEN SUPT DRESDAN NUCLEAR POWER STATION COMMONWEALTH EDISON CO RT 1 MORRIS ILL

801P EDT.

USAEC HQS GTWN



D-16 8103130439

5407