

to FILE

LSAEC HQS GTWV

WESTERN UNION INCOMING

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

TLXA13E WAE122(1558)(1-0302710200)PD 07/19/74 1549

ICS IPMVEIC NVN

03258 TOME MORRIS IL 112 07-19 1127A COT

PAS J P O'LEARY DIRECTOR WUI

DIRECTORATE OF LICENSING

US ATOMIC ENERGY COMMISSION

50-249



WASHDC 20345

SUBJECT DPH-25 DRESDEN NUCLEAR POWER STATION UNIT 3. THIS WILL
CONFIRM A CONVERSATION WITH F. WALKA OF YOUR OFFICE 1000 HOURS
THIS DATE CONCERNING HPCI HIGH STREAM FLOW ISOLATION SWITCH.
DPIS 3-2352 FOUND OUT OF FLEX. AS FOUND SET POINT DURING ROUTINE
CALIBRATION WAS 293 INCHES OF WATER WHICH IS GREATER THAN ALLOWED
BY TABLE 3-2-1. IF THE TECHNICAL SPECIFICATIONS. THE SWITCH
WAS IMMEDIATELY RESET TO OPERATE AT 145.5 INCHES OF WATER INCREASE
DPIS 3-2353 WAS ALSO CHECKED AND FOUND TO OPERATE WITH IN
TECHNICAL SPECIFICATION LIMITS. ADDITIONAL DETAILS ARE FORTH COMING
IN THE FORM OF A 10 DAY LETTER

B B STEPHENSON SUPERINTENDENT
DRESDEN NUCLEAR POWER STATION
COMMONWEALTH NUCLEAR EDISON CO
RK 1

MORRIS IL 60400

NNNN

ADP EDT

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COPY TO: REGION III