

Reg File (y DR Control Si

445P\_EST OCT 24 72 DEB873 DE
DEH187(1550)(1-024222C298)PD 10/24/72 1547

1972 OCT 24 PM 4 54

50-21/

ICS IPMVELE MVN

ZCZC 00 151 PD TOVE MORRIS ILL 150 TELEZIAMS (OTHER THAN MONEY ORDERS)

THE THAN MONEY ORDERS)

THE THAN MONEY ORDERS)

THE THAN MONEY ORDERS)

THE THAN MONEY ORDERS)

PMS MR BOYCE GREER DLY 150 DEFRECTORION OF COMPLIANNEE SECTION

REGION 3 US ATOMIC ENERGY COMMISSION 799 ROOSEVELT, RD Nor. 312 858 - 2640

GLEN ELLYN ILL 60137

To be mailed of filed An Attempts to deliver (Indicate DA or B

SUBJECT DPR-25

DESDEN NUCLEAR POWER STATION UNIT 3

THIS WILL CONFIRM A CONVERSATION WITH MR H DANCE OF YOUR OFFICE AT 1100 HOURS THIS DATE CONCERNING NO. 1 OFF GAS MONITOR BEING OUT OF CALIBRATION ON 10-20-72 THE INSTRUMENT MECHANICS WHILE MAKING A MONTHLY SURVALANCE CALIBRATION ON UNIT 3 OFF GAS MONITOR FOUND THE TRIP SETTING ON ONE MONITOR GREATER THAN SPECIFIED IN THE TECHNICAL SPECIFICATIONS SECTIONS 3. 2. D. A OF THE TECHNICAL SPECIFICATION STATE THAT THE TRIP SETTING FOR

8F-1201 (R5-69)

MONITOR SHALL BE SET AT A VALUE NOT TO EXCEED THE EQUIVILANT OF STACK RELEASE LIMIT SPECIFIED IN SPECIFICATION 3.8 THE STACK RELEASE LIMIT UNDER OPERATING CONDITIONS AT THE TIME WAS 0.7 CI/2ND THE TRIP SETTING ON NO. 1 OFF GAS MONITOR WAS FOUND TO BE 1.0CI/2ND THESE MONITORS DO NOT HAVE A HISTORY OF PREVIOUS FAILURES THE STATION WILL REVIEW THE PRESENT TRIP SETTING TO DETERMINE OF A LOWER LIMIT CAN BE USED

W. P. WORDEN

SUPT DRESDEN NUCLEAR POWER STATION
COL DPR-25 3 1100 1 10-20-72 3 3.2.D.1 3.8 0.7 CI/2ND 1 1.0CI/2ND

OCT 27 1972

SF-1201 (R5-69)

gus s