



UNITED STATES  
ATOMIC ENERGY COMMISSION  
DIRECTORATE OF REGULATORY OPERATIONS  
REGION III  
799 ROOSEVELT ROAD  
GLEN ELLYN, ILLINOIS 60137

TELEPHONE  
(312) 858-2660

A. RO Inspection Report No. \_\_\_\_\_

Transmittal Date : \_\_\_\_\_

Distribution:  
RO Chief, FS&EB  
RO:HQ (5)  
DR Central Files  
Regulatory Standards (3)  
Licensing (13)  
RO Files

Distribution:  
RO Chief, FS&EB  
RO:HQ (4)  
L:D/D for Fuels & Materials  
DR Central Files  
RO Files

B. RO Inquiry Report No. \_\_\_\_\_

Transmittal Date : \_\_\_\_\_

Distribution:  
RO Chief, FS&EB  
RO:HQ (5)  
DR Central Files  
Regulatory Standards (3)  
Licensing (13)  
RO Files

Distribution:  
RO Chief, FS&EB  
RO:HQ  
DR Central Files  
RO Files

C. Incident Notification From: Commonwealth Edison Co. Docket NO. 50-249  
(Licensee & Docket No. (or License No.))

Transmittal Date : October 23, 1974

Distribution:  
RO Chief, FS&EB  
RO:HQ (4)  
Licensing (4)  
DR Central Files  
RO Files

Distribution:  
RO Chief, FS&EB  
RO:HQ (4)  
L:D/D for Fuels & Materials  
DR Central Files  
RO Files



Telegram

1974 AUG 28 PH 5:32

VEE305(1833)(1-040888C240)PD 08/28/74 1829

ICS IPMVEIA MVN

01317 PDC IDVE MORRIS IL 144 08-28 330P CDT

PMS JAMES G KEPPLER

REGIONAL DIRECTOR

DIRECTORATE OD REGULATOR OPERATION

REGION 3 WUX

US ATOMIC ENERGY COMMISSION

799 ROOSEVELT RD

GLENN ELLYN ILL 60137 ~~RTE WHEATON IL~~

TELEPHONE NBR. 312-858-2660  
TELEPHONED TO SM BY 120  
DATE DLD 8/29 TIME 957A  
ATTEMPTS TO DELIVER. Mail

SUBJECT: DPR-25, DRESDEN NUCLEAR POWER STATION UNIT 3

THIS WILL CONFIRM A CONVERSATION WITH F. MAURA OF YOUR OFFICE

AT 1420 HOUR THIS DATE CONCERNING A FAILURE TO MAINTAIN

THE 3A CORE SPRAY DISCHARGE HEADER IN A FILLED CONDITION AS

AUG 30 1974

REQUIRED BY SPECIFICATON 3.5.H OF THE TECHINIDAL SPECIFICATIONS

ON 8-28-74 AT APPROXIMATELY 5AM FOLLOWING THE COMPLETION OF A CORE SPRAY PUMP SURVEILLANCE TEST CONDUCTED IN ANTICIPATION OF A PLANNED DIESEL GENERATOR INSPECTION IT WAS NOTED THAT THE PRESSURE INDICATED ON THE 3A CORE SPRAY DISCHARGE HEADER WAS BELOW THE NORMAL 80 PSIG. INVESTIGATION REVEALED THAT THE PUMP DISCHARGE STOP CHECK HAS APPARENTLY NOT SEATED FULLY ALLOWING THE HEADER TO DE-PRESSURIZE THE SITUATION WAS RECTIFIED BY 10AM ON 8-28-74 AND THE HEADER VENTED THE PRESSURIZED NORMALLY ADDITIONAL DETAILS ARE FORTHCOMING IN THE FORM OF A 10 DAY LETTER

B B STEPHENSON

SUPERTEENDENT DRESDEN NUCLEAR POWER STATION

COMMONWEALTH EDDISON CO RRI

MORRIS IL 60450

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