

TWX NR920

50-265

USAEC HQS GTWN
WU WSH

Regulatory

File Cy.

TLXA244 PA138

Q NND092 (SF 145NN305092)PD WU TSDEPT MOLI 0327P EDT05/24/72
ZCZC 001 DG PD TDMS CORDOVA ILL 24 210P CDT

E J BLOCK, ACTS DIRECTOR DIRECTORATE OF LICENSING
US ATOMIC ENERGY COMM WASHDC

BT

REFERENCE QUAD CITIES NUCLEAR POWER STATION UNIT 2-DPR-30
APPENDIX A SECTION 1.A.4 AND 5.C.A.3 AND 5.S.B.3. AT 1025AM
ON 5/24/72 THE ESSENTIAL SERVICE MOTOR GENERATOR MOTOR SET FOR
QUAD CITIES NUCLEAR POWER STATION UNIT 2 FAILED TO TRANSFER
FROM THE NORMAL AC SUPPLY TO THE BACKUP DC SUPPLY. THE FEED
WATER CONTROL SYSTEM BECAME INOPERABLE WHICH RESULTED IN A LOW
REACTOR WATER LEVEL SCRAM. THIS ABNORMAL OCCURANCE IS REPORTED
AS INCIDENT 2-72-9

B B STEPHENSON QUAD CITIES NUCLEAR POWER STATION
CORDOVA ILL

NNNN(0343P EDT)

617P EDT 24MAY72

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U.S. ATOMIC ENERGY COMM.
REGULATORY
MAIL & RECORDS SECTION

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