LICENSEE EVENT REPORT CONTROL BLO (PLEASE PRINT ALL REQUIRED INFORMATION) LICENSEE LICENSE EVENT NAME LICENSE NUMBER IILDIRISI2 10101-10101010101-10101 11 15 EVENT DATE 76 TYPE IT DOCKET NUMBER REPORT DATE 101311131 1015101-10121317 0 1 CONT 57 58 EVENT DESCRIPTION DURING THE QUARTERLY TIMING TEST. HPCI STEAM SUPPLY VALVE 2-2301-4 8 9 03 WAS CLOSED , THEN FAILED TO REOPEN. ELECTRICIANS CONNECTED A VOLTMETER 04 BREAKER VALUE AT WHICH TIME THE VALVE OPENED. THE VALVE 8 9 05 CYCLED THREE TIMES, FUNCTIONING PROPERLY EACH TIME. AVAL OFERABLE. DNIT-2 06 WAS SHUT DOWN THE ABLE AND FOLLOWING DAY FOR (SEE ATTACHED SHEET 90 SYSTEM CAUSE COMPONENT COMPONENT COMPONENT CODE CODE CODE SLIPPLIER VIOLATION IE N 1610181 N 10 CAUSE DESCRIPTION THE FAILURE WAS ATTRIBUTED TO DIRTY CONTACTS THE BREAKER 8 80 0 9 VALVE 2301-4 SHOULD ANOTHER CAUSE OF FAILURE 80 OF THE IDENTIFIED UPON INSPECTION SUPPLY BREAKER AN 8 9 (SEE ATTACHED SHEETBO FACILITY METHOD OF % POWER OTHER STATUS STATUS B B DISCOVERY DESCRIPTION 11 0819 LE NA 10 12 13 44 45 46 80 FORM OF CONTENT ACTIVITY RELEASED RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE 1 2 NA 10 11 45 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION Z NA 13 13 80 PERSONNEL INJURIES NUMBER DESCRIPTION 12 80 OFFSITE CONSEQUENCES NA 80 LOSS OF DAMAGE TO FACILITY TYPE DESCRIPTION 10 80 PUBLICITY NA 80 8303310372 760324 PDR ADOCK 05000237 **ADDITIONAL FACTORS** NA 18 PDR 80

LEITZELL

PHONE EXT.

K. D.

NAME:

19

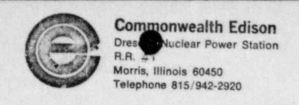
EVENT DESCRIPTION (continued)

a refueling outage.

The breaker to valve 2301-4 will be inspected and its contacts cleaned during the Unit-2 outage currently underway. This is the first reported failure of this type on valve 2301-4. (050-237/1976-9)

CAUSE DESCRIPTION (continued)

update report will be submitted. The breaker is a General Electric 480V AC circuit breaker, model no. TEF136M1025.



BBS Ltr. #253-76

March 24, 1976

Mr. James G. Keppler, Regional Director Directorate of Regulatory Operations - Region III U. S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137

Enclosed please find Reportable Occurrence number 50-237/1976-9. This report is being submitted to your office in accordance with the Dresden Nuclear Power Station Technical Specifications, Section 6.6.B.

Station Superintendent

Dresden Nuclear Power Station

BBS:smp

Enclosure

cc: Director of Inspection & Enforcement

Director of Management Information & Program Control

File/NRC