

LICENSEE EVENT REPORT

CONTROL BLOCK: 1 2 3 4 5 6

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME														LICENSE NUMBER												LICENSE TYPE						EVENT TYPE											
01 I L D R S 2														00-000000-00												41111						03											
7 8 9 14 15														25 26 30												31 32																	
CATEGORY														REPORT TYPE				REPORT SOURCE				DOCKET NUMBER												EVENT DATE						REPORT DATE			
01 CONT														L				L				050-0237												062176						071676			
7 8 57 58														59 60				61 68												69 74						75 80							

EVENT DESCRIPTION

02 DURING ROUTINE INSTRUMENT SURVEILLANCE TESTING, LPCI PERMISSIVE PRESSURE SWITCH 2-																																																																																80
03 263-52A WAS FOUND TO ACTIVATE AT 367 PSI (UPPER TECH SPEC LIMIT: LESS THAN OR EQUAL TO																																																																																80
04 360 PSI, INCLUDING 10 PSI HEAD PRESSURE). PS 2-263-52A WAS RESET TO TRIP AT THE																																																																																80
05 CORRECT SETPOINT. THE REDUNDANT PRESSURE SWITCH IN THE PERMISSIVE CIRCUIT WOULD HAVE EN-																																																																																80
06 SURED PROPER SYSTEM FUNCTION HAD LPCI BEEN REQUIRED. THIS IS A REPETITIVE EVENT. (50-237/1976-44)																																																																																80

SYSTEM CODE										CAUSE CODE										COMPONENT CODE										PRIME COMPONENT SUPPLIER										COMPONENT MANUFACTURER										VIOLATION									
07 S F										E										I N S T R U										N										M 2 2 5										Y									
7 8 9 10										11										12 17										43										44 47										48									

CAUSE DESCRIPTION

08 THE CAUSE OF THE OCCURRENCE WAS INSTRUMENT SETPOINT DRIFT. PS 2-263-52A WILL BE																																																																																80
09 CHECKED MONTHLY TO ENSURE THE PROMPT IDENTIFICATION OF ANY TENDENCY TOWARD NON-																																																																																80
10 CONSERVATIVE DRIFT. THE INSTRUMENT IS A BOURDON TUBE-TYPE PRESSURE SWITCH, MODEL																																																																																80

FACILITY STATUS										% POWER										OTHER STATUS										METHOD OF DISCOVERY										DISCOVERY DESCRIPTION									
11 E										090										NA										B										NA									
7 8 9										10 12 13										44 45										46 80																			
FORM OF ACTIVITY RELEASED										CONTENT OF RELEASE										AMOUNT OF ACTIVITY										LOCATION OF RELEASE																			
12 Z										Z										NA										NA																			
7 8 9										10 11										44 45										80																			

PERSONNEL EXPOSURES

NUMBER										TYPE										DESCRIPTION									
13 000										Z										NA									
7 8 9										11 12 13										80									

PERSONNEL INJURIES

NUMBER										DESCRIPTION									
14 000										NA									
7 8 9										11 12 80									

OFFSITE CONSEQUENCES

15 NA																																																																																80
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LOSS OR DAMAGE TO FACILITY

TYPE										DESCRIPTION									
16 Z										NA									
7 8 9										10 80									

PUBLICITY

17 NA										S										PDR									
7										80																			

ADDITIONAL FACTORS CAUSE DESCRIPTION (CONT.)

18 #372 MANUFACTURED BY MELETRON INSTRUMENT CORP.																																																																																80
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19																																																																																80
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NAME: R. W. COEN

PHONE: EXT. 421



Commonwealth Edison
Dresden Nuclear Power Station
R.R. #1
Morris, Illinois 60450
Telephone 815/942-2920

IE FILE COPY



BBS Ltr. #76-540

July 16, 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 report number 50-237/1976-44.
This report is being submitted to your office in accordance with the Dresden
Nuclear Power Station Technical Specifications, Section 6.6.B.

B. B. Stephenson
Station Superintendent
Dresden Nuclear Power Station

BBS:jo

Enclosure

cc: Director of Inspection & Enforcement
Director of Management Information & Program Control
File/NRC

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JUL 22 1976