

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		ILDRIS3												00-000000-00										41111										03									
7 8 9		14 15 16 17 18 19 20 21 22 23 24 25												26 27 28 29 30										31 32																			
01		CONT		CATEGORY		REPORT TYPE		REPORT SOURCE		DOCKET NUMBER										EVENT DATE										REPORT DATE													
01				P O		L		L		050-0249										010776										012676													
7 8		57 58		59		60		61 62 63 64 65 66 67 68 69										74 75 76 77 78 79 80																									

EVENT DESCRIPTION

02		During a routine inspection, The ECCS Fill Jockey pump																																																																																																		80	
03		was found inoperable. The redundant condensate																																																																																																		80	
04		Transfer backup System was operable and maintained																																																																																																		80	
05		The LPCI, HPCI, and Core Spray discharge headers filled																																																																																																		80	
06		as required by Tech. Spec. Section 3.5.4. (continued)																																																																																																		80	
7 8 9																																																																																																				80	

SYSTEM CODE		CAUSE CODE		COMPONENT CODE										PRIME COMPONENT SUPPLIER		COMPONENT MANUFACTURER										VIOLATION			
07		S F		E		MECFUM										A		K200										N	
7 8 9 10		11		12 13 14 15 16 17										43		44 45 46 47										48			

CAUSE DESCRIPTION

08		The coupling failure was apparently due to insufficient																																																																																																		80	
09		lubrication which resulted in increased friction, wearing of the																																																																																																		80	
10		coupling teeth, and subsequent failure. To prevent recurrence, (continued)																																																																																																		80	
7 8 9																																																																																																				80	

FACILITY STATUS		% POWER		OTHER STATUS										METHOD OF DISCOVERY		DISCOVERY DESCRIPTION											
11		E		0 7 1		NA										B		NA									
7 8		9		10 11 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		0 0 0		Z		NA									
7 8 9		11 12		13 80											

PERSONNEL INJURIES

NUMBER		DESCRIPTION									
14		0 0 0									
7 8 9		11 12 80									

OFFSITE CONSEQUENCES

15		NA																																																																																																		80	
7 8 9																																																																																																				80	

LOSS OR DAMAGE TO FACILITY

TYPE		DESCRIPTION											
16		X		NA									
7 8 9		10		80									

PUBLICITY

17		NA																																																																																																		80	
7 8 9																																																																																																				80	

ADDITIONAL FACTORS

18		NA																																																																																																		80	
7 8 9																																																																																																				80	

19		S																																																																																																		80	
7 8 9																																																																																																				80	

8306080384 760126
PDR ADOCK 05000249
S PDR

NAME: C. E. Sargent PHONE: 815-942-2920

EVENT DESCRIPTION (continued)

The pump-motor coupling had failed; as a result, the pump was not coupled to the motor. This is the first failure of this type in this system. The coupling was replaced and the pump was returned to service.
(050-249/76-2)

CAUSE DESCRIPTION (continued)

the ECCS jockey pump coupling will be added to the lubrication program. The failed coupling is a self-aligning coupling manufactured by the Koppers Co., Inc.



Commonwealth Edison

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

BBS Ltr. #59-76

January 26, 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 50-249/1976-2.
This report is being submitted to your office in accordance with the
Dresden Nuclear Power Station Technical Specifications, Section 6.6.B.

A handwritten signature in cursive script, appearing to read 'B. B. Stephenson'.

B. B. Stephenson
Station Superintendent
Dresden Nuclear Power Station

BBS:smp

Enclosure

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