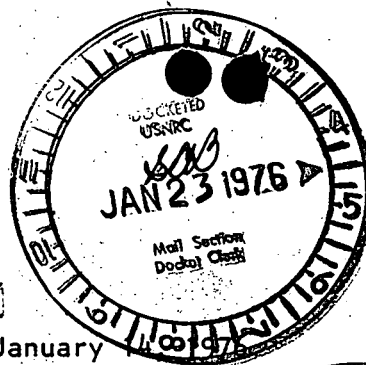




**Commonwealth Edison**  
 Dresden Nuclear Power Station  
 R.R. #1  
 Morris, Illinois 60450  
 Telephone 815/942-2920



File Cy-

January

BBS LTR. #33-76

Regulatory

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 50-249/75-49.  
 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  
 Superintendent  
 Dresden Nuclear Power Station

BBS:CS:smp

Enclosure

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

# LICENSEE EVENT REPORT

CONTROL BLOCK: 

--	--	--	--	--	--

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME: 

01	I	L	D	R	S	3
----	---	---	---	---	---	---

 LICENSE NUMBER: 

00	-	0	0	0	0	0	-	0	0
----	---	---	---	---	---	---	---	---	---

 LICENSE TYPE: 

4	1	1	1	1
---	---	---	---	---

 EVENT TYPE: 

0	3
---	---

CATEGORY: 

01	CONT
----	------

 REPORT TYPE: 

L
---

 REPORT SOURCE: 

L
---

 DOCKET NUMBER: 

0	5	0	-	0	2	4	9
---	---	---	---	---	---	---	---

 EVENT DATE: 

1	2	2	3	7	5
---	---	---	---	---	---

 REPORT DATE: 

0	1	6	4	7	6
---	---	---	---	---	---

### EVENT DESCRIPTION

02 | During Steady-State operation Channel A refueling floor radiation monitor failed downscale. Redundant systems were available and the required automatic action would have been initiated. This is the first failure of this type. An immediate investigation was initiated and the monitor made operable within the 24 (continued)

SYSTEM CODE: 

S	D
---	---

 CAUSE CODE: 

E
---

 COMPONENT CODE: 

I	M	S	T	R	I	U
---	---	---	---	---	---	---

 PRIME COMPONENT SUPPLIER: 

N
---

 COMPONENT MANUFACTURER: 

G	O	B	O
---	---	---	---

 VIOLATION: 

N
---

### CAUSE DESCRIPTION

08 | The failure was caused by a cable connector failure. The connector failed due to excessive tension on the cable. The connector was replaced and the cable length (continued)

FACILITY STATUS: 

E
---

 % POWER: 

0	7	1
---	---	---

 OTHER STATUS: 

N	A
---	---

 METHOD OF DISCOVERY: 

B
---

 DISCOVERY DESCRIPTION: 

N	A
---	---

FORM OF ACTIVITY RELEASED: 

Z
---

 CONTENT OF RELEASE: 

Z
---

 AMOUNT OF ACTIVITY: 

N	A
---	---

 LOCATION OF RELEASE: 

N	A
---	---

### PERSONNEL EXPOSURES

NUMBER: 

0	0	0
---	---	---

 TYPE: 

Z
---

 DESCRIPTION: 

N	A
---	---

### PERSONNEL INJURIES

NUMBER: 

0	0	0
---	---	---

 DESCRIPTION: 

N	A
---	---

### OFFSITE CONSEQUENCES

15 | 

N	A
---	---

### LOSS OR DAMAGE TO FACILITY

TYPE: 

Z
---

 DESCRIPTION: 

N	A
---	---

### PUBLICITY

17 | 

N	A
---	---

### ADDITIONAL FACTORS

18 | Cause description (continued) increased to relieve the tension. When

19 | returning the unit to service the sensor converter was fixed (continued)

NAME: C. E. Sargent

PHONE: 942-2920 Ext 265

EVENT DESCRIPTION (Continued)

hours allowed in the Tech. Spec. section 3.2.E.2 (50-249/75-49)

CAUSE DESCRIPTION (continued)

to be faulty. A temporary unit having identical trip settings has been installed pending the repair of the original unit.

The sensor converter was a GE type FCF19X927G16.