(7-77)	LICENSEE EVENT REPORT Updated report. Previous report
	CONTROL BLOCK:
0 1 8	9 LICENSEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
0 1 7 3	SOURCE L 6 0 5 0 0 0 2 4 9 7 0 6 1 5 8 3 8 0 9 2 4 8 4 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	While performing the LPCI System Valve Operability Test, DOS 1500-1, because
0 3	Unit 3 diesel generator was inoperable, containment spray valve 1501-28A failed
0 4	L to open (T.S. 6.6.B.l.b). An Unusual Event was declared and unit shutdown
0 5	initiated. The event was of minimal safety significance since the redundant
0 6	containment spray system was operable. There was no effect on public health or
0 7	safety. Last occurrence was reported by R.O. 83-06/01T-0 on Docket 50-249.
08	1 80
0 9	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	17) REPORT   8 3   -   G 2 3   -   TYPE   NO.   CODE   TYPE   NO.   TYPE   TYPE   NO.   TYPE   TYPE   NO.   TYPE   TY
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT SUPPLIEF COMPONENT MANUFACTURER SUPPLIEF SUPPLIEF MANUFACTURER SUPPLIEF MANUFACTUR
1 0	The event was caused by a faulty auxiliary contact in the valve circuitry. The con-
11	Lact (CR 105X) was sent to the manufacturer for investigation. Their reply was the
112	contact guides need lubrication. A revision to DMP 7300-5 (Inspection of 480V
1 3	Breakers and Contactors) has been initiated to include lubrication of contact plunger
14	guides. The contact was replaced and DOS 1500-1 was performed to verify operability
1 5	ACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
- RE	2 10 12 13 44 45 46 CTIVITY CONTENT 12 13 AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36)
1 6	9 (33) (34) (34) (35) (34) (35) (35) (35) (35) (35) (35) (35) (35
1 7	NUMBER 37 TYPE 38 DESCRIPTION 39
1 8	PERSONNEL INJURIES NUMBER DESCRIPTION 41)
8	DOSS OF OR DAMAGE TO FACILITY 43  B410290061 B40924
1 9	PDR ADDCK 05000249
	9 10 S PDR 80
2 0	PUBLICITY SSUED DESCRIPTION 45  NAC USE ONLY
20	PUBLICITY SSUED DESCRIPTION 45

October 10, 1984

DJS Ltr #84-1134

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Update to Reportable Occurrence Report #83-23/01T-1, Docket #050-249 is being submitted to your office in accordance with Dresden Nuclear Power Station Technical Specification 6.6.B.l.(b), operation of the unit or affected systems when any parameter or operation subject to a limiting condition is less conservative than the least conservative aspect of the limiting condition for operation established in the technical specifications. Updated report contains results of caused investigation and corrective actions.

D.J. Scott

Station Superintendent

Dresden Nuclear Power Station

DJS/kjl

Enclosure

cc: J.G. Keppler, Regional Administrator, Region III File/NRC

File/Numerical

1822

## SUPPLEMENT TO DVR

DVR NO. STA UNIT. YEAR NO. D = 12 - 3 - 83 - 43

PART 1 TITLE OF EVENT	OCCURRE	OCCURRED		
Failure of MO3-1501-28A to Open		6/15/83	2140	
REASON FOR SUPPLEMENTAL REPORT		DATE	TIME	
Update cause of event and corrective actions to				
	iken.			
PART 2				
1/1				
ACCEDIANCE DV CTATION ACCES	101	la		
ACCEPTANCE BY STATION REVIEW	J. C. Cuo	STREET, STREET		
0 /**	J.a. Cus			
DATE 10-10-84	10-10-8			
DATE  JO-10-84  SUPPLEMENTAL REPORT APPROVED				
SUPPLEMENTAL REPORT APPROVED AND AUTHORIZED FOR DISTRIBUTION  OTHER			2/54	