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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION APPROVED OME NO 3150-0104

EXPI	AES:	8/31	85	

ACILITY NAME (1)		DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)	
			YEAR SEQUENTIAL REVISION NUMBER NUMBER		
Dresden Nuclear Power Station	Unit 2	0 15 10 10 10 1 21 317	84-01018-011	012 OF 01	

During routine NRC inspection of Dresden's Fire Protection Program, it was discovered that no documentation existed to verify that the Cardox system electro-mechanical master pilor valve was operable in the automatic mode. The Cardox System was declared inoperable immediately. An hourly fire inspection was established per Tech Spec 3.12.D.4, with backup fire suppression equipment in unprotected areas.

The electro-mechanical master pilot valve controls the position of each selector valve for U2, U3 and U2/3 (selector valves control the flow of CO_2 into the diesel generator rooms). In Procedure DFPP 4145-1, revision 1, Cardox System Semi-Annual Maintenance Test, the master pilot valve is verified for manual actuation only. Special Procedure 84-5-35 was written, on-site reviewed, and performed to verify automatic actuation. The Cardox System was declared operable at 1530 hours on 5/30/84.

Automatic actuation of the master pilot valve will be added to DFPP 4145-1.

Safety significance was minimal due to the fact that the master pilot valve was verified operable per design in the automatic mode. In addition, each diesel generator day tank was protected by its wet pipe sprinkler system.

This is the first occurrence of this kind at Dresden Station.

IC Form 364.4

SUPPLEMENT TO DVR

	D - 12 -	UNIT. YEAR 2/3 - 84 -	NO. 50		
PART I TITLE OF	EVENT		OCCURR		
Cardox (CO ₂) S REASON FOR SUPPLE Correction to		Operability		<u>5/30/84</u> DATE	TIME
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PART 2					
ACCEPTANCE BY S	TATION REVIEW	* Brinner	Mahm m.	Acus	
DATE		8/13/84 6	8/32/	84	
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Commonwealth Edison Dresden Nuclear Power Station R.R. #1 Morris, Illinois 60450 Telephone 815/942-2920

August 13, 1984

DJS Ltr #84-799

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

Update to Licensee Event Report #84-008-1, Docket #050-237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(i)(B). This update is being submitted to correct Reactor Power Level (Item 10) on the original report.

P.M. Lagan

D.J. Scott On Station Superintendent Dresden Nuclear Power Station

DJS/kj1

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Enclosure

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

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