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NRC Form 366A (9-83)		U.S. NUCLEAR REGULATORY COMMISSION
	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION	APPROVED OMB NO. 3150-0104
		EXPIRES: 8/31/85

DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)	
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As part of Dresden Station's Appendix R review, a Shift Foreman was checking the status of seven (7) hose stations' root valves (F80A, F80B, F82A, F82B, F67A, F61, F85). During this walkdown he found two (2) hose reels, F67A and F80B, whose root valves were valved out. He immediately opened the two root valves. The other five hose reels' root valves were open (operable) as specified in T.S. 3.12.E.1. The addition of the seven hose stations was part of Modification Package M12-2/3-78-4. This modification was a commitment made to the NRC to provide additional hose reels. This is documented in the 1978 Safety Evaluation Report, Section 3.1.4. During installation of this modification an additional root valve was added so that the hose station additions could be completed or an operable fire suppression system. When the procedures were revised to add these abse stations, surveillance of root valve position for these stations was inadvertently not added. Due to this fact, the root valve positions were not previously checked on a monthly surveillance. These seven hose stations' root valves will be added to DFPP 4114-2 Reactor Building Monthly Fire Equipment Inspection and DFPP 4114-3 Turbine Building Monthly Fire Equipment Inspection so that the proper positions can be maintained and verified. Safety significance is considered to be minimal. There were no functional problems with the valves which were fully operable after valving in. This is the first occurrence of this kind at Dresden Station.



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

November 7, 1984

DJS Ltr #84-1259

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

Licensee Event Report #84-020-0, Docket #050237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(i)(B).

Ø.J. Scott Station Superintendent Dresden Nuclear Power Station

JE2 11

DJS/kjl

Enclosure

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