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LICENSEE EVENT REPORT (LER)

U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES. 8/31/85

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During normal operation, the maintenance airlock leakage test was begun. The test calls for pressurization of the airlock with station air. An air hose was routed thru both shield building ventilation doors, causing a breach in shield building integrity. Procedures and air supply routing will be changed.

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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO 3150-0104 EXPIRES 8/31/85

FACILITY NAME (1)	DOCKET NUMBER (2)		PAGE (3)								
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Prairie Island Unit 1	0 5 0 0 0 2 8 2	8 4	_	01012	_	010	01	2	OF	0	12

TEXT /// more space is required, use additional NRC Form 366A's) (17)

On the morning of May 21, the leakage test of the maintenance airlock (AL) was begun. The test calls for pressurization of the airlock with the station air system. At about 1020 hours, an air hose was routed through both shield building ventilation doors (DR); this action caused a breach in shield building integrity. At about 1050, the doors were closed after the NRC Resident Inspector questioned this action.

Cause of the event was procedure. The doors had traditionally been treated as Category I Ventilation doors, which can both be opened provided the Control Room is notified of the opening. This treatment was incorrect and led to the event. The test procedure says that both doors can be opened.

The airlock leakage test procedure will be revised before its next use to emphasize shield building integrity requirements. Design changes are in progress to provide a better routing of station air for the leakage tests.





Northern States Power Company

414 Nicollet Mall Minneapolis, Minnesota 55401 Telephone (612) 330-5500

June 20, 1984

U S Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

> PRAIRIE ISLAND NUCLEAR GENERATING PLANT Docket No. 50-282 License No. DPR-42

Both Unit 1 Shield Building Doors Opened During Airlock Test

The License Event Report for this occurrence is attached.

This event was reported via Emergency Notification System per 10 CFR Part 72 on May 21, 1984.

Eugene Eckhott

David Musolf
Manager - Nuclear Support Services

DMM/EFE/dab

c: Regional Administrator-III, NRC NRR Project Manager, NRC Resident Inspector, NRC MPCA

Attn: J W Ferman

Attachment

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