U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/86 LICENSEE EVENT REPORT (LER) FACILITY NAME (1) 1 OF 0 1 0 |5 | 0 | 0 | 0 | 2 | 6 | 3 Monticello TITLE (4) SBGTS Initiation from Reactor Building Ventilation WRGM Trip. OTHER FACILITIES INVOLVED (8) REPORT DATE (7) EVENT DATE (6) LER NUMBER (6) SEQUENTIAL NUMBER FACILITY NAMES DOCKET NUMBER(S) DAY MONTH YEAR MONTH DAY YEAR 0 | 5 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 19 THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR §: (Check one or more of the folio OPERATING 50.73(e)(2)(iv) 73,71(b) 20.402(b) 20.406(e) 73,71(a) 50.73(a)(2)(v) 20.406(a)(1)(i) 50.36(a)(1) OTKSR (Specify in Abstract below and in Text, NRC For 366A) 20.406(a)(1)(ii) 50.38(e)(2) 50,73(a)(2)(vii) 50 73(a)(2)(i) 60.73(a)(2)(viii)(A) 20.406(a)(1)(iii) 50.73(a)(2)(viii)(8) 20.408(a)(1)(iv) 50.73(a)(2)(ii) 50.73(e)(2)(iii) 50.73(a)(2)(x) 20.405(a)(1)(v) LICENSES CONTACT FOR THIS LER (12) TELEPHONE NUMBER AREA CODE Edward Lieffring, Radiation Protection Specialist6 1 1 2 2 9 COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT (13) REPORTABLE TO NPROS MANUFAC-TURER MANUFAC-TO NPROS CAUSE SYSTEM COMPONENT CAUSE SYSTEM COMPONENT SUPPLEMENTAL REPORT EXPECTED (14) MONTH DAY YEAR EXPECTED SUBMISSION DATE (15) YES (If yes, complete EXPECTED SUBMISSION DATE) 110 8 14 110 ASSTRACT /Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines; (16) On September 10, 1984, a Reactor Building Isolation and initiation of Standby Gas Treatment occurred when two Inop. signals were received from the Reactor Building Ventilation Wide Range Gas Monitors. The second Inop. signal was caused by the closure of the wrong sample valve. The sample valve was opened, clearing the Inop. signal. To prevent recurrence, the sample procedure is being revised and additional training will be given. IE 22 8410190052 841010 PDR ADDCK 05000263

NRC Form 366

(9-83)	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION			APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85				
FACILITY NAME (1)		DOCKET NUMBER (2)	LER NUMBER (6)			PAGE (3)		
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Monticello
TEXT (W more space is required, use additional MRC Form 168A's) (17)

During cold shutdown on September 10, 1984 Channel A Reactor Building Ventilation Wide Range Gas Monitor (RI) was being tested. As part of this test, an Inop. signal was in on Channel A. During this test an Inop. signal was received from Channel B Reactor Building Ventilation Wide Range Gas Monitors (RI). With both Reactor Building Ventilation Wide Range Gas Monitors being inoperable, Reactor Building Isolation (VA) and initiation of Standby Gas Treatment System (BH) occurred. The Inop. signal on Channel B was caused by the closure of the wrong sample valve, during a weekly grab sample filter changeout. The valve was opened, clearing the Inop. signal.

Contary to approved procedure, the wrong sample valve was mistakenly closed by a utility Chemistry Technician.

The event had no effect on public health or safety.

To prevent recurrence of this event a caution statement is being placed on the Wide Range Gas Monitor sample filter changeout proceedure. Additional training will be given to personnel involved with filter changeout.

Previous similiar occurence report in LER 84-020.





Northern States Power Company

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

October 10, 1984

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

> Monitcello NUCLEAR GENERATING PLANT Docket No. 50-263 License No. DPR-22

SBGTS Initiation From Reactor Building Ventilation WRGM Trip

The License Event Report for this occurrence is attached.

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

Th. M. Uik

David Musolf

Manager - Nuclear Support Services

DMM/MMV/le

c: Regional Administrator-III, NRC NRR Project Manager, NRC Resident Inspector, NRC MPCA Attn: J W Ferman

Attachment

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