CONTROL NO:

3309.

	FILE							
Morthern States Power Company Minneapolis, Minnesota 55401 L. O. Mayer	DATE OF DOC: 5-16-73	DATE REC'D 5-21-73		LTR ×	MEMO	RPT	OTHER	
J. F. O'Leary	ORIG 1 signed	CC 39	OTHER			AEC PDR LOCAL P		
CLASS: UPROP INFO	INPUT	NO CYS REC'D		DOCKET NO: -50-263				
DESCRIPTION:			ENCLOSURES:					

Ltr reporting on 5-2-73 ...set point of one of two differential pressure switches which control the reactor building-to-torus vacuum breakers was found to exceed limit of 0.5psi.

5-21-73

fod

DO NOT REMOVE

PLANT NAMES: Monticello

BUTLER(L) W/ Copies CLARK(L) W/ Copies GOLLER(L) W/ Copies KNIEL(L) W/ Copies	SCHWENCER(L) W/ Copies STOLZ(L) W/ Copies VASSALLO(L) W/ Copies SCHEMEL(L) W/ Copies	ZIEMANN(L) W/ 7 Copies ROUSE(FM) W/ Copies DICKER(E) W/ Copies KNIGHTON(E) W/ Copies	YOUNGBLOOD(E) W/ Copies REGAN(E) W/ Copies W/ Copies W/ Copies	
		INTERNAL DISTRIBU	TION	
REG FILE	TECH REVIEW	DENTON	F & M	WADE E
AEC PDR	HENDRIE	GRIMES	SMILEY	BROWN E
OGC, ROOM P-506A	SCHROEDER	GAMMI LL	NUSSBAUMER ;	G. WILLIAMS E
MUNIZING/STAFF	✓ MACCARY	KASTNER	•	SHEPPARD E
CASE	KNI GHT	BALLARD	LIC ASST.	
GIAMBUSSO	PAWLICKI	SPANGLER	SERVICE L	A/T IND
BOYD	SHAO	•	WILSON L	BRAITMAN
V. MOORE-L(BWR)	STELLO	ENVIRO	GOULBOURNE L	SALTZMAN
DEYOUNG-L(PWR)	HOUSTON	MULLER	SMITH L	·
SKOVHOLT-L	→ NOVAK	DICKER	GEARIN L	PLANS
P. COLLINS	✓ ROSS	KNIGHTON	DIGGS L	MCDONALD
•	_IPPOLITO	YOUNGBLOOD	TEETS L	DUBE
REG OPR	TEDESCO	REGAN	LEE L	
FILE & REGION(2)	LONG	PROJ LEADER	MAIGRET L	INFO
/MORRIS	LAINAS		SHAFER F & M	C. MILES

FOR ACTION/INFORMATION

-1-LOCAL PDR Minneapolis, Minn.

- -1-DTIE(ABERNATHY)
- √1-NSIC(BUCHANAN)

STEELE

- 1-ASLB-YORE/SAYRE WOODWARD/H ST.
- 16-CYS ACRS XXXXXXXX Sent 5-21-73 to
 - R. Diggs for Dist.

∕BENAROYA ✓VOLLMER

(1)(2)(9)-NATIONAL LAB'S_

EXTERNAL DISTRIBUTION

HARLESS

- 1-R. CARROLL-'C, GT-B227
- 1- R. CATLIN, E-256-GT
- 1- CONSULTANT'S
 - NEWMARK/BLUME/AGABIAN
- 1- GERLAD ULRIKSON...ORNL

1-PDR-SAN/LA/NY 1- GERALD LELLOUCHÉ

BROOKHAVEN NAT. LAB

1-AGMED(WALTER KOESTER,

RM C-427, GT)

1- RD...MULLER...F-309GT

NSP

NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA 55401

May 16, 1973

Mr. J F O'Leary, Director Directorate of Licensing United States Atomic Energy Commission Washington, D C 20545

Dear Mr. O'Leary:

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

Reactor Building to Torus Vacuum Breaker Differential Control Switch Set Point Change

A condition occurred at the Monticello Nuclear Generating Plant recently which we are reporting to your office in accordance with Section 6.7.B.2.b of Appendix A, Technical Specifications, of Provisional Operating License DPR-22.

On May 2, 1973, while performing a surveillance test, the set point of one of two differential pressure switches which control the reactor building-to-torus vacuum breakers was found to exceed the Technical Specification limit of 0.5 psi. Both switches are normally calibrated to trip at approximately 0.4 psi. One switch was found to trip at approximately 0.6 psi, 0.1 psi above the limit stated in the Technical Specifications. The second unit was tested immediately and was found to trip at the desired trip setting.

Although the cause of the change in set point has not been identified, satisfactory repeatable operation of the switch was demonstrated in subsequent testing of the unit. Both differential pressure switches which serve to control the reactor building-to-torus vacuum breakers have been placed on an accelerated surveillance test schedule.

On November 16, 1972, an unrelated failure of a similar instrument was reported to your office. The cause of that failure has since been identified by the manufacturer as a failure in the overrange protection components of the DP unit. To prevent similar overrange failures, it has been recommended by the manufacturer that DP units with kick-off springs be used in all low range (50" WC) applications which operate in an overrange condition during normal operation. As a result of this recommendation, both of the reactor building-to-torus vacuum breaker differential pressure control switches will be replaced with units containing the overrange kick-off spring.

Yours very truly,

L O Mayer, P.E.

Director of Nuclear Support Services

cc: B H Grier

G Charnoff

Minnesota Pollution Control Agency

Attn: Ken Dzugan



3309