LICENSEE EVENT REPORT

CONTROL BLOCK:	[PLEASE PRINT ALL REQUIRED INFORMATION
01 M NM N P1 00 0 -	CENSE NUMBER CONSE CONSE
Cont Cont	DOCKET NUMBER 6 3 0 8 2 6 7 5 0 9 0 5 7 5 6 69 74 75 6
EVENT DESCRIPTION	one it was discovered that the control circuit for well-
7 8 9	ons, it was discovered that the control circuit for valve
7 8 9	CI Turbine, was de-energized. It was found that the
7 8 9	tage relay had opened. APRS system was available and
7 8 9	eported similar event on RCIC System. Affected coil re-
placed in kind.	(A0263/75-16)
SYSTEM CAUSE COMPONENT CODE SOCIETY SOCIETY SOCIETY SOCIETY SOCIETY CAUSE DESCRIPTION	COMPONENT COMPONENT
ETE I	20902 relay coil open circuited, causing MO-2036 to lose
7 8 9 0 9 control voltage. Relay coil	R
7 8 9	81
7 8 9 FAGUITY STATUS 1 POWER OTHE NA 7 8 9 10 12 13	ER STATUS DISCOVERY DESCRIPTION BE NA
FORM OF ACTIVITY CONTENT RELEASED OF RELEASE NA MOUNT OF 12 NA 10 11 PERSONNEL EXPOSURES	ACTIVITY LOCATION OF RELEASE NA 44 45 86 NA 86
13 0 0 0 1 Z DESCRIPTION NA 12 13	
PERSONNEL INJURIES NUMBER DESCRIPTION 14 0 0 0 NA 2 8 9 11 12	80
OFFSITE CONSEQUENCES	80
LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION NA 10	80
PUBLICITY	90
17 NA 7 8 9	
ADDITIONAL FACTORS	BC
18 NA	
19 [90
7 6 9	80
NAME T W. Grue	PHONE (612) 295-5151
9102130367 750905 PDR ADDCK 05000263	GPO 881-667

NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA BEAD!

September 5, 1975

Mr. R. S. Boyd, Acting Director Division of Reactor Licensing U. S. Nuclear Regulatory Commission Washington, DC 20555



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

Inoperable HPCI Turbine Steam Supply Valve

The Licensee Event Report for this occurrence is reproduced on the back of this letter.

Yours very truly,

L. O. Mayer, PE Manager, Nuclear Support Services

LOM/MHV/deb

cc: J. G. Keppler G. Charnoff MPCA

Attn: J. W. Ferman

