

NRC DISTRIBUTION FOR PART 50 DOCUMENT MATERIAL
(TEMPORARY FORM)

CONTROL NO: **8514**

FILE: INCIDENT REPORT FILE

FROM: Northern States Power Minneapolis, Minnesota L O Mayer		DATE OF DOC 8-6-75	DATE REC'D 8-11-75	LTR XX	TWX	RPT	OTHER
TO: Mr Giambusso		ORIG one signed	CC	OTHER	SENT AEC PDR <u>XX</u>		SENT LOCAL PDR <u>XX</u>
CLASS	UNCLASS XXXXXXX	PROP INFO	INPUT	NO CYS REC'D 1	DOCKET NO: 50-263		

DESCRIPTION:

Ltr trans the following:

PLANT NAME: **Monticello**

ENCLOSURES:

License **Event** Report on 7-27-75 concerning
inoperable tonus cooling injection valve
.....

DONOR

FOR ACTION/INFORMATION **8-12-75** ehf

- | | | | |
|-------------------------|----------------------------|-----------------------------|------------------------|
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W/ Copies | ZIEMANN (L)
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INTERNAL DISTRIBUTION

- | | | | | |
|----------------------------------|------------------------|---------------------|-------------------------|------------------------|
| REG FILE | TECH REVIEW | DENTON | LIC ASST | A/T IND. |
| NRC PDR | SCHROEDER | **GRIMES | R. DIGGS (L) | BRAITMAN |
| OGC, ROOM P-506A | MACCARY | GAMMILL | H. GEARIN (L) | SALTZMAN |
| GOSSICK/STAFF | KNIGHT | KASTNER | E. GOULBOURNE (L) | MELTZ |
| CASE | PAWLICKI | BALLARD | P. KREUTZER (E) | |
| GIAMBUSO | SHAO | SPANGLER | J. LEE (L) | <u>PLANS</u> |
| BOYD | ** STELLO | <u>ENVIRO</u> | M. RUSHBROOK (L) | MCDONALD |
| MOORE (L) | ** HOUSTON | MULLER | S. REED (E) | CHAPMAN |
| DEYOUNG (L) | ** NOVAK | DICKER | M. SERVICE (L) | DUBE (Ltr) |
| SKOVHOLT (L) | ROSS | KNIGHTON | S. SHEPPARD (L) | E. COUPE |
| GOLLER (L) (Ltr) | IPPOLITO | YOUNGBLOOD | M. SLATER (E) | PETERSON |
| P. COLLINS | TEDESCO | REGAN | H. SMITH (L) | HARTFIELD (2) |
| DENISE | J. COLLINS | PROJECT LDR | S. TEETS (L) | KLECKER |
| REG OPR | LAINAS | <u>HARLESS</u> | G. WILLIAMS (E) | EISENHUT |
| FILE & REGION (2) | BENAROYA | | V. WILSON (L) | *WIGGINTON |
| MIPC/PE (3) | VOLLMER | | R. INGRAM (L) | F. WILLIAMS |
| STEELE | | | M. DUNCAN (E) | HANAUER |

EXTERNAL DISTRIBUTION

- | | | |
|--|--------------------------------|---|
| 1 - LOCAL PDR <u>Minneapolis, Mn</u> | 1 - NATIONAL LABS | 1 - PDR-SAN/LA/NY |
| 1 - TIC (ABERNATHY) (1)(2)(10) | 1 - W. PENNINGTON, Rm E-201 GT | 1 - BROOKHAVEN NAT LAB |
| 1 - NSIC (BUCHANAN) | 1 - CONSULTANTS | 1 - G. ULRIKSON, ORNL |
| 1 - ASLB | NEWMARK/BLUME/AGBABIAN | 1 - AGMED (RUTH GUSSMAN)
Rm B-127 GT |
| 1 - Newton Anderson | | 1 - J. D. RUNKLES, Rm E-201
GT |
| 5 - ACRS SENT TO LIC ASST <u>01555</u> | | |
| ** SEND ONLY TEN DAY REPORTS | | |

AS-B

REGULATORY DOCUMENT COPY

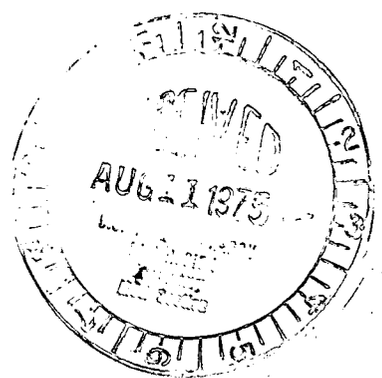
NSP

NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA 55401

August 6, 1975

Mr. A. Giambusso, Director
Division of Reactor Licensing
U. S. Nuclear Regulatory Commission
Washington, DC 20555



Dear Mr. Giambusso:

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

Licensee Event Report to the NRC
Inoperable Torus Cooling Injection 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/DMM/deb

cc: J. G. Keppler
G. Charnoff
MPCA
Attn. J. W. Ferman



8514

50-2631

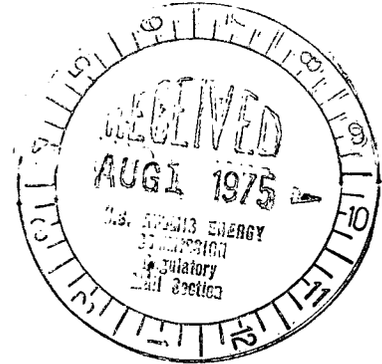
NSP

NORTHERN STATES POWER COMPANY

Monticello Nuclear Generating Plant
Monticello, Minnesota 55362

July 28, 1975

Mr. J. G. Keppler, Director
Region III
Office of Inspection and Enforcement
United States Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137



Dear Mr. Keppler:

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

On July 27, 1975, during the RHR Motor Operated Valve Operability Test, the "A" RHR torus cooling injection valve (MO-2008) operator motor failed due to stalled rotor current overheating the windings. The rotor stalled because the valve stem travel limit switches did not de-energize the motor windings at the prescribed point in valve stem travel. Investigation of this occurrence is continuing.

LPCI operability is not affected by this occurrence. Primary Containment isolation is preserved by the upstream isolation valve, MO-2006.

Yours very truly,

A handwritten signature in cursive script that reads "C. E. Larson".

C. E. Larson
Plant Manager
Monticello Nuclear Generating Plant

CEL/kik

cc: A Giambusso
G Charnoff
Minnesota Pollution Control Agency
Attn: J W Ferman
File

~~SECRET~~
CN 8514

NSP

NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA 55401

Regulatory Docket #19

July 23, 1975

Mr A Giambusso, Director
Division of Reactor Licensing
U S Nuclear Regulatory Commission
Washington, DC 20555



Dear Mr Giambusso:

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

Inoperable Reactor Water Level Sensor

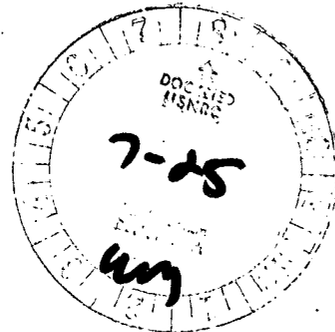
The Licensee Event Report for this occurrence is reproduced on the back of this letter.

Yours very truly,

L O Mayer, PE
Manager of Nuclear Support Services

LOM/MHV/ak

cc: J G Keppler
G Charnoff
MPCA
Attn: J W Ferman



7909

LICENSEE EVENT REPORT

CONTROL BLOCK:

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[PLEASE PRINT ALL REQUIRED INFORMATION]

LICENSEE NAME:

01	M	N	M	N	P	I
----	---	---	---	---	---	---

 LICENSE NUMBER:

0	0	-	0	0	0	0	0	-	0	0
---	---	---	---	---	---	---	---	---	---	---

 LICENSE TYPE:

4	1	1	1	1
---	---	---	---	---

 EVENT TYPE:

0	1
---	---

CONT:

0	1
---	---

 CATEGORY:

P	O
---	---

 REPORT TYPE:

T

 REPORT SOURCE:

L

 DOCKET NUMBER:

0	5	0	-	0	2	6	3
---	---	---	---	---	---	---	---

 EVENT DATE:

0	7	1	3	7	5
---	---	---	---	---	---

 REPORT DATE:

0	7	2	3	7	5
---	---	---	---	---	---

EVENT DESCRIPTION

02 | During normal operation a small leak developed in a Reactor Pressure Gauge. The
03 | leak lowered the reference leg level for the scram and ECCS initiating Yarway
04 | Level instruments connected to the same process tap causing incorrect level
05 | indication. Redundant Yarways were operable. No previous similar occurrences.
06 | Pressure Gauge isolated. (AO 50-263/75-12)

SYSTEM CODE:

I	A
---	---

 CAUSE CODE:

E

 COMPONENT CODE:

I	N	S	T	R	U
---	---	---	---	---	---

 PRIME COMPONENT SUPPLIER:

N

 COMPONENT MANUFACTURER:

X	9	9	9
---	---	---	---

 VIOLATION:

N

CAUSE DESCRIPTION

08 | A leak developed in the Bourdon Tube of Heise Model CMM 7646 0-1500 psig
09 | pressure Gauge. Cause of leak unknown. Gauge to be replaced.
10 |

FACILITY STATUS:

E

 % POWER:

0	6	7
---	---	---

 OTHER STATUS:

NA

 METHOD OF DISCOVERY:

A

 DISCOVERY DESCRIPTION:

Received Level Alarms

FORM OF ACTIVITY RELEASED:

Z

 CONTENT OF RELEASE:

Z

 AMOUNT OF ACTIVITY:

NA

 LOCATION OF RELEASE:

NA

PERSONNEL EXPDURES

NUMBER:

0	0	0
---	---	---

 TYPE:

Z

 DESCRIPTION:

NA

PERSONNEL INJURIES

NUMBER:

0	0	0
---	---	---

 DESCRIPTION:

NA

OFFSITE CONSEQUENCES

NA

LOSS OR DAMAGE TO FACILITY

TYPE:

Z

 DESCRIPTION:

NA

PUBLICITY

NA

ADDITIONAL FACTORS

18 | Occurrence also affected system IB
19 |

NAME: W J Hill

PHONE: 612-295-5151