- Regulation Declar File NORTHERN STATES POWER MINNEAPOLIS, MINNESOTA 55401 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 wack 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 7-45 Attn: J W Ferman 7909 -over-

## LICENSEE EVENT REPORT

CONTROL BLOCK [	N)
CENSE   NAME	
O O CONT PO T L O SOURCE DOCKET NUMBER EVENT DATE REPORT DATE TO THE SOURCE SOURCE SOURCE SOURCE SOURCE SOURCE SOURCE SOURCE DOCKET NUMBER EVENT DATE SOURCE	30
EVENT DESCRIPTION	
During normal operation a small leak developed in a Reactor Pressure Gauge. The	30
leak lowered the reference leg level for the scram and ECCS initiating Yarway	]
Level instruments connected to the same process tap causing incorrect level	1
indication. Redundant Yarways were operable. No previous similar occurrences.	30
	30
DODE   COMPONENT CODE   COMPONENT   COMP	80
CAUSE DESCRIPTION  OB A leak developed in the Bourdon Tube of Heise Model CMM 7646 0-1500 psig	1
	80
7 9 0	30
7 8 9	00
STATUS POWER OTHER STATUS DISCOVERY DESCRIPTION  [1] E   O   6   7   NA   A   Received Level Alarms  7 B 9 10 12 13 44 45 46	1
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY  NA LOCATION OF RELEASE  NA NA	
PERSONNEL EXPOSURES	80
13 0 0 0 Z NA	1
PERSONNEL INJURIES	80
1 4 O O O NA	1
7 8 9 11 12 E	80
15 NA	1
1 8 9 LOSS OR DAMAGE TO FACILITY	80
TYPE DESCRIPTION  16 Z NA	1
7 8 9 10 PUBLICITY	80
17 L NA	1
	80
ADDITIONAL FACTORS  18   Occurrence also affected system IB	1
7 8 9	80
7 8 9	1
NAME W J Hill PHONE 612-295-5151	80
GPO 881.8	6 7