

LICENSEE EVENT REPORT

CONTROL BLOCK

PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION

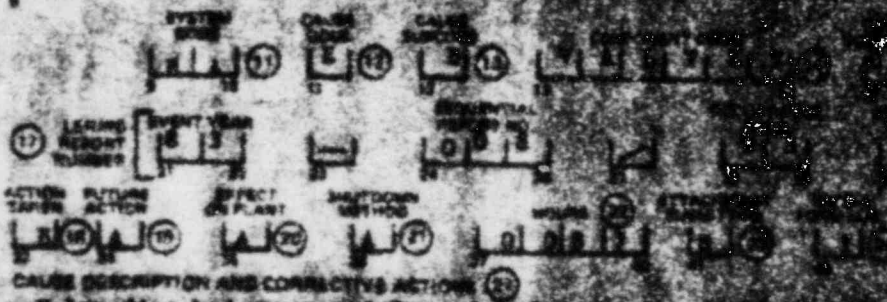
1	M	N	P	I	M	2	7	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LICENSEE CODE												CITY AND STATE																				

UNIT

0	1	L	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
REPORT SOURCE												CIRCUIT NUMBER																			

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

- 015 During surveillance test in which
- 016 closed, the valve failed to
- 017 and safety. The test was
- 018 was scheduled to repair the
- 019
- 020
- 021
- 022



CAUSE DESCRIPTION AND CORRECTIVE ACTION

- 023 Valve disc had separated from the clamp and
- 024 repaired and returned to service and will be replaced at the
- 025 summer. Left-hand stop valve was also inspected.
- 026
- 027
- 028

TRANSMITTAL

NORTHERN STATES

NUCLEAR SUPPLY

TRAFFIC CLASS

Only 2 Copy Value

Date: May 10, 1967

USNRC
Regional Admin-III
DCD
Resident Inspector
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L. R. Hiseon
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C. P. Larson
P. I. Plant Manager
Pr. Int. Training Section
External Comm. Dept.
MPCA
Attn: J. W. Ferman
ISPO
P. H. Kannon



Northwest Electric Power Company

May 10, 1987

Regional Administrator
Region III
U.S. Nuclear Regulatory Commission
790 Roosevelt Road
Glen Blau, IL 60137

PLAINE ISLAND
Docket No. 80-376

Unit 2 Steam Valve

The license event report for this occurrence is attached.
This event is reported in compliance with Technical Specification
(1.2.2.2) since it placed the plant in a degraded mode of operation
in limiting conditions of operations.

David Mucoli
David Mucoli
Manager - Nuclear Support Services

DMN/SAP/1a

cc: NRC Document Control Desk (4)
NRC Resident Inspector
NRC
Attn: J V Farrow

Attachment