

LICENSEE EVENT REPORT

CONTROL BLOCK: _____ PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION

UNIT: _____
 LICENSEE CODE: _____

REPORT SOURCE: _____
 SECRET NUMBER: _____

- EVENT DESCRIPTION AND PROBABLE CONSEQUENCE:
- 001 | _____
 - 002 | During surveillance test, _____
 - 003 | This trip is bypassed, _____
 - 004 | J.T.H.5 applied, no _____
 - 005 | was operable.
 - 006 | _____
 - 007 | _____
 - 008 | _____

009 | SYSTEM CODE: [EE] CAUSE CODE: [E] TITLE: [S] COMPONENT CODE: [M] [V] [G] [T] [L] [E] [D]

17 | LEAD REPORT NUMBER: [] EVENT YEAR: [8] [3] REGULATORY REPORT NO.: [] DATE: []

ACTION TAKE: [E] FUTURE ACTION: [Z] EFFECT ON PLANT: [Z] SHUTDOWN METHOD: [Z] CAUSE: [] ATTACHED SUBJECTS: [] PREFERRED NUMBER: []

- CAUSE DESCRIPTION AND CORRECTIVE ACTIONS:
- 010 | Drift in a Dwyer pressure switch Model No. 1827.1. Switch was checked, _____
 - 011 | and surveillance test run satisfactorily.
 - 012 | _____
 - 013 | _____
 - 014 | _____

015 | _____

8310270427 830929
 PDR FOIA
 GRABER83-546 PDR

NORTHERN STATES POWER CORPORATION
NUCLEAR SUPPORT SERVICES DEPARTMENT
PRAIRIE ISLAND NUCLEAR GENERATING STATION

One Diesel Generator Inoperable

Date: May 24, 1983

8-80-21-11

USNRC		Westinghouse Electric	
Regional Admin-III	1	W J Johnson	
DCD	1	R T Meyer	
Resident Inspector	1	P H Soles	
A V Dienhart	1	J H Kotenson (NUS)	
B E Gilberts	1	L C O'Malley (Econ)	
L R Eliason	1	W H Ellis	
G T Goering/G H Wells	1		
C E Larson	1	Safety Audit Commission	
P I Plant Manager	10	D M Munnif	
Pr Isl Training Section	1	S A Fenn	
External Comm Dept	1	C G Gindler	
NPCA		F J Harrison	
Attn: J M Farnon			
INPO			
P W Kammen			



LM
6/1

Northern States Power Company

414 Nicollet Mall
Minneapolis, Minnesota 55401
Telephone (612) 222-6600

May 24, 1987

GNS
JPC

6000706606

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

PRAIRIE ISLAND NUCLEAR GENERATING PLANT
Docket No. 50-282 License No. BFR-42

One Diesel Generator Inoperable

The license Event Report for this occurrence is attached.

This event is reported in compliance with Technical Specification
2.2.5.2(a) since it placed the plant in a degraded mode as permitted
by limiting conditions of operations.

David Musolf
David Musolf
Manager - Nuclear Support Services

DMC/SAF/1a

cc: NRC Document Control Desk (1)
NRC Resident Inspector
MPCA
Attn: J W Farnas

Attachment