## MARRAIIYE\_SUMMARY\_QE\_QEERAIING\_EXPERIENCE

DOCKET NO. 50-282 UNIT PRAIRIE ISLAND NO.1 DATE JUNE 4, 1985 COMPLETED BY DALE DUGSTAD TELEPHONE 612-388-1121

MONTH: MAY 1985

THE UNIT WAS BASE LOADED THIS MONTH. ON THE 8TH AT 1326 THE UNIT TRIPPED WHEN A TWO INCH AIR LINE RUPTURED. AT 1345 OF THE 9TH THE REACTOR BECAME CRITICAL BUT AT 1421 THE UNIT TRIPPED AGAIN, DUE TO LOW STEAM GENERATOR LEVEL. AT 1655 OF THE 9TH THE REACTOR BECAME CRITICAL AND AT 1847 THE UNIT WENT ON LINE. THERE WERE NO MORE SHUTDOWNS FOR THIS MONTH.

IE24

8508090078 850531 PDR ADDCK 05000282 PDR

### DAILY\_UNIT\_POWEB\_OUIPUI

DOCKET NO. 50-282

UNIT PRAIRIE ISLAND NO.1

DATE JUNE 4, 1985

COMPLETED BY DALE DUGSTAD

TELEPHONE 612-388-1121

MONTH MAY 1985

PAY	AVERAGE_LOAD_	AME-REI
1	504	
2	507	
2 3 4 5 6 7	504	
4	507	
5	503	
6	508	
	503	
8	271	
9	28	
10	485	
11	499	
12	501	
13	501	
14	506	
15	498	
16	503	
17	505	
18	503	
19	500	
20	504	
21	504	
22	499	
23 24	504	
24	497	
25 26	490	
26	507	
27	498	
28	504	
29	503	
30	497	
31	496	

AVERAGE LOADS ABOVE 503 MWE-NET ARE DUE TO COOLER CONDENSER CIRCULATING WATER

## OPERATING\_DATA\_BEEORI

DOCKET NO. 50-282

UNIT PRAIRIE ISLAND NO.1

DATE JUNE 4, 1985

COMPLETED BY DALE DUGSTAD

TELEPHONE 612-388-1121

### QPERATING\_STATUS

	. UNIT NAME: PRAIRIE ISLAND NO. 1	
	. REPORTING PERIOD: MAY 1985	I NOTES:
	. LICENSED THERMAL POWER (MWT): 1650	
	. NAMEPLATE RATING (GROSS MWE): 593	
	. DESIGN ELECTRICAL RATING (NET MWE): 530	
6	. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 534	1
7	. MAXIMUM DEPENDABLE CAPACITY (NET MWE): 503	1
8	. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER	3 THROUGH 7)
	SINCE LAST REPORT GIVE REASON: N / A	

- 9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE): N / A
- 10. REASONS FOR RESTRICTIONS, IF ANY: N / A

Т	нтиом гін	YR-TO-DATE	CUMULATIVE
14. HOURS GENERATOR ON-LINE	714.6	3623 2230.1 0.0 2211.8	100439 82224.4 5571.1 80879.6
15. UNIT RESERVE SHUTDOWN HOURS 16. GROSS THERMAL ENERGY GENERATED (MWH) 17. GROSS ELECTRICAL ENERGY GENERATED (MWH) 18. NET ELECTRICAL ENERGY GENERATED (MWH)	1171123	0.0 3439953 1130530 1057308	0.0 127039211 41422630 38808126
19. UNIT SERVICE FACTOR 20. UNIT AVAILABILITY FACTOR 21. UNIT CAPACITY FACTOR (USING MDC NET)	96.0 96.0 95.2	61.0 61.0 58.0 55.1	80.5 80.5 76.8 72.9
22. UNIT CAPACITY FACTOR (USING DER NET) 23. UNIT FORCED OUTAGE RATE 24. FORCED OUTAGE HOURS 25. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS	90.3 4.0 29.4 (TYPE, DATE 8	1.3	9.0 7073.8

\_\_\_\_NZA\_\_\_\_

26. IF CURRENTLY SHUTDOWN ESTIMATED STARTUP DATE:

N/A

### UNIT SHUTDOWNS AND POWER REDUCTIONS

May 1985 REPORT MONTH

DOCKET NO. 50- 282 UNIT NAME Prairie Island No. DATE June 4, 1985 COMPLETED BY Dale Dugstad TELEPHONE 612-388-1121

DATE YY MM DD	TYPE (1)	DURATION (HOURS)	REASON (2)	METHOD OF SHUT TING DOWN REAC TOR OR REDUC- ING POWER (3)	LICENSEE EVENT	SYSTEM CODE (4)	COMPONENT CODE (5)	CAUSE/CORRECTIVE ACTION/COMMENTS
85 05 08	F	29.4	A	3	85-009	LD	PSF	The unit tripped when a 2 inch air line ruptured at an elbow joint.
85 05 09	F	0.0	A	3	85-010	N/A	N/A	The unit tripped on restart due to low steam generator level.
85 05 28	S	0.0	В	5	N/A	N/A	N/A	Axial offset calabration.

(1) TYPE

F: Forced

S: Scheduled

(2) REASON

A: Equipment Failure (Explain)

B: Maintenance or Test

C: Refueling

D: Regulatory Restriction

E: Operator Training & License Examination

F: Administrative

G: Operational Error (Explain)

H: Other (Explain)

(3) METHOD

1: Manual

2: Manual Trip

3: Automatic Trip

4: Continued

5: Reduced Load

9: Other

(5) COMPONENT CODE

Draft IEEE Std

805-1984 (P805-D5)

(4) SYSTEM CODE

IEEE Std 803A-1983

# NABBATIVE\_ZUMMARY\_DE\_DEEBATING\_EXEEBIENCE

DOCKET NO. 50-306

UNIT PRAIRIE ISLAND NO.2

DATE JUNE 4, 1985

COMPLETED BY DALE DUGSTAD

TELEPHONE 612-388-1121

MONTH MAY 1985

THE UNIT WAS BASE LOADED THIS MONTH, NO SHUTDOWNS.

# DAILY\_UNII\_EQWEB\_QUIEUI

DOCKET NO. 50-306

UNIT PRAIRIE ISLAND NO.2

DATE JUNE 4, 1985

COMPLETED BY DALE DUGSTAD

TELEPHONE 612-388-1121

MONTH MAY 1985

AYERAGE_LOAD_	- MME-MEI
503	
507	
503	
505	
502	
504	
505	
509	
507	
502	
499	
505	
503	
502	
	503 507 503 505 502 504 505 509 507 502 499 505

AVERAGE LOADS ABOVE 500 MWE-NET ARE DUE TO COOLER CONDENSER CIRCULATING WATER

### DEERALING\_DATA\_BEEDRI

DOCKET NO. 50-306

UNIT PRAIRIE ISLAND NO.2

DATE JUNE 4, 1985

COMPLETED BY DALE DUGSTAD

TELEPHONE 612-388-1121

#### OPERATING STATUS

1. UNIT NAME: PRAIRIE ISLAND NO. 2

2. REPORTING PERIOD: MAY 1985 | NOTES: |

3. LICENSED THERMAL POWER (MWT): 1650 | |

4. NAMEPLATE RATING (GROSS MWE): 593 | |

5. DESIGN ELECTRICAL RATING (NET MWE): 530 | |

6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 531 | |

7. MAXIMUM DEPENDABLE CAPACITY (NET MWE): 500 | |

8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7)

SINCE LAST REPORT GIVE REASON: N / A

9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE): N / A

10. REASONS FOR RESTRICTIONS, IF ANY: N / A

т	нтиом гін	YR-TO-DATE	CUMULATIVE	
HOURS IN REPORTING PERIOD	744	3623	91557	
NUMBER OF HOURS REACTOR WAS CRITICAL	744.0	3623.0	79717.7	
REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	1516.1	
	744.0	3623.0	78747.3	
	0.0	0.0	0.0	
		5888741	124048973	
	397950	1963470	39867010	
	375026	1862198	37743037	
	100.0	100.0	86.0	
			86.0	
UNIT CAPACITY FACTOR (USING DER NET)	95.1	97.0	77.8	
	0.0	0.0	3.9	
ACT OF THE PARTY O	0.0	0.0	3209.6	
SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS	(TYPE, DATE			
	HOURS IN REPORTING PERIOD NUMBER OF HOURS REACTOR WAS CRITICAL REACTOR RESERVE SHUTDOWN HOURS HOURS GENERATOR ON-LINE UNIT RESERVE SHUTDOWN HOURS GROSS THERMAL ENERGY GENERATED (MWH) GROSS ELECTRICAL ENERGY GENERATED (MWH) NET ELECTRICAL ENERGY GENERATED (MWH) UNIT SERVICE FACTOR UNIT AVAILABILITY FACTOR UNIT CAPACITY FACTOR (USING MDC NET) UNIT CAPACITY FACTOR (USING DER NET) UNIT FORCED OUTAGE RATE FORCED OUTAGE HOURS	HOURS IN REPORTING PERIOD 744.0  NUMBER OF HOURS REACTOR WAS CRITICAL 744.0  REACTOR RESERVE SHUTDOWN HOURS 0.0  HOURS GENERATOR ON-LINE 744.0  UNIT RESERVE SHUTDOWN HOURS 0.0  GROSS THERMAL ENERGY GENERATED (MWH) 1222272  GROSS ELECTRICAL ENERGY GENERATED (MWH) 397950  NET ELECTRICAL ENERGY GENERATED (MWH) 375026  UNIT SERVICE FACTOR 100.0  UNIT CAPACITY FACTOR (USING MDC NET) 100.8  UNIT CAPACITY FACTOR (USING DER NET) 95.1  UNIT FORCED OUTAGE RATE 0.0	HOURS IN REPORTING PERIOD 744 3623 NUMBER OF HOURS REACTOR WAS CRITICAL 744.0 3623.0 REACTOR RESERVE SHUTDOWN HOURS 0.0 HOURS GENERATOR ON-LINE 744.0 3623.0 UNIT RESERVE SHUTDOWN HOURS 0.0 GROSS THERMAL ENERGY GENERATED (MWH) 1222272 5888741 GROSS ELECTRICAL ENERGY GENERATED (MWH) 397950 1963470 NET ELECTRICAL ENERGY GENERATED (MWH) 375026 1862198 UNIT SERVICE FACTOR 100.0 100.0 UNIT AVAILABILITY FACTOR 100.0 100.0 UNIT CAPACITY FACTOR (USING MDC NET) 100.8 102.8 UNIT CAPACITY FACTOR (USING DER NET) 95.1 97.0 UNIT FORCED OUTAGE RATE 0.0 0.0	NUMBER OF HOURS REACTOR WAS CRITICAL         744.0         3623.0         79717.7           REACTOR RESERVE SHUTDOWN HOURS         0.0         0.0         1516.1           HOURS GENERATOR ON-LINE         744.0         3623.0         78747.3           UNIT RESERVE SHUTDOWN HOURS         0.0         0.0         0.0           GROSS THERMAL ENERGY GENERATED (MWH)         1222272         5888741         124048973           GROSS ELECTRICAL ENERGY GENERATED (MWH)         397950         1963470         39867010           NET ELECTRICAL ENERGY GENERATED (MWH)         375026         1862198         37743037           UNIT SERVICE FACTOR         100.0         100.0         86.0           UNIT AVAILABILITY FACTOR         100.0         100.0         86.0           UNIT CAPACITY FACTOR (USING MDC NET)         100.8         102.8         82.4           UNIT CAPACITY FACTOR (USING DER NET)         95.1         97.0         77.8           UNIT FORCED OUTAGE RATE         0.0         0.0         0.0         3.9

IEN\_YEAR\_QUIAGE\_IN\_\_SEPIEMBER\_\_\_\_1985\_\_\_

26. IF CURRENTLY SHUTDOWN ESTIMATED STARTUP DATE: N/A

### UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 50- 306

UNIT NAME Prairie Island No.2

DATE June 4,1985
COMPLETED BY Dale Dugstad

TELEPHONE 612-388-1121

REPORT	MONTH	May	1985
	-	-	

DATE YY MM DD	TYPE (1)	DURATION (HOURS)	REASON (2)	METHOD OF SHUT TING DOWN REAC TOR OR REDUC- ING POWER (3)	LICENSEE EVENT	SYSTEM CODE (4)	COMPONENT CODE (5)	CAUSE/CORRECTIVE ACTION/COMMENTS
85 05 06	S	0.0	В	5	N/A	N/A	N/A	Axial offset calabration.

(1) TYPE

F: Forced

S: Scheduled

(2) REASON

A: Equipment Failure (Explain)

B: Maintenance or Test

C: Refueling

D: Regulatory Restriction

E: Operator Training & License Examination

F: Administrative

G: Operational Error (Explain)

H: Other (Explain)

(3) METHOD

1: Manual

2: Manual Trip

3: Automatic Trip

4: Continued

5: Reduced Load

9: Other

(5) COMPONENT CODE

(4) SYSTEM CODE

Draft IEEE Std

805-1984 (P805-D5)

IEEE Std 803A-1983





#### Northern States Power Company

414 Nicollet Mall Minneapolis, Minnesota 55401 Telephone (612) 330-5500

June 7, 1985

Director, Office of Resource Management U S Nuclear Regulatory Commission Washington, DC 20555

PRAIRIE ISLAND NUCLEAR GENERATING PLANT
Docket No. 50-282 License No. DPR-42
50-306 DPR-60

Monthly Operating Report May, 1985

Attached are twelve copies of the Monthly Operating Report for May, 1985 for the Prairie Island Nuclear Generating Plant.

David Musolf

Manager of Nuclear Support Services

DMM/jlk

cc: Regional Administrator-III, NRC

NRR Project Manager, NRC NRC Resident Inspector

MPCA

Attn: J W Ferman

Attachment

DESIGNATED ORIGINAL OB/05/85
Cortified By MR Bule 08/05/85