

Operated by Nuclear Management Company, LLC

NRC 2001-076

November 8, 2001

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Ladies/Geutlemen:

DOCKETS 50-266 AND 50-301 MONTHLY OPERATING REPORTS POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2

Attached are monthly operating reports for Units 1 and 2 of the Point Beach Nuclear Plant for the calendar month of October 2001.

Sincerely,

on Webb

T. J. Webb Site Licensing Director

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Attachments

cc: J. D. Loock, PSCW NRC Regional Administrator, Region III NRC Resident Inspector NRC Project Manager

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K. E. Peveler D. E. Day M. E. Reddemann R. A. Abdoo (WE) Bcc: C. B. Jilek S. T. Moore G. A. Charnoff R. A. Anderson(NMC) McGraw-Hill Companies A. J. Cayia R. G. Mende INPO Records Center C. S. Smoker (NMC) T. E. Ruiz R. R. Grigg (WE) R. M. Pederson R. R. Winget G. D. Strharsky D. F. Johnson(NMC) T. W. Hanna R. P. Pulec (KNPP) RSL File (3) File D. A. Weaver (WE)

## OPERATING DATA REPORT

DOCKET NO. 50-266

DATE: 11/06/01

COMPLETED BY: Kim M. Locke

TELEPHONE: 920-755-6,420

#### OPERATING STATUS

- 1. UNIT NAME: POINT BEACH NUCLEAR PLANT UNIT 1
- 2. REPORTING PERIOD: October 2001
- 3. LICENSED THERMAL POWER (MWT): 1,518.5
- 4. NAMEPLATING RATING (GROSS MWE): 537.7
- 5. DESIGN ELECTRICAL RATING (NET MWE): 515.0
- 6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 530.0
- 7. MAXIMUM DEPENDABLE CAPACITY (NET MWE): 510.0

8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:

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

10. REASONS FOR RESTRICTIONS, (IF ANY):

#### N/A

	THIS MONTH	YEAR TO DATE	CUMULATIVE
11. HOURS IN REPORTING PERIOD	745.0	7,296.0	271,631.0
12. NUMBER OF HOURS REACTOR WAS CRITICAL	745.0	6,216.4	222,145.8
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	667.3
14. HOURS GENERATOR ONLINE	745.0	6,148.9	218,630.0
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	846.9
16. GROSS THERMAL ENERGY GENERATED (MWH)	1,086,078.0	8,980,663.0	311,813,618.0
17. GROSS ELECTRICAL ENERGY GENERATED	377,780.0	3,109,520.0	105,775,360.0
17. OROSS ELECTRICAL ENERGY GENERATED (MWH)	361,377.0	2,968,032.0	100,841,456.5
19. UNIT SERVICE FACTOR	100.0%	84.3%	80.5%
20. UNIT AVAILABILITY FACTOR	100.0%	84.3%	80.8%
21. UNIT CAPACITY FACTOR (USING MDC NET)	95.1%	79.8%	75.9%
22. UNIT CAPACITY FACTOR (USING DER NET)	94.2%	79.0%	74.5%
23. UNIT FORCED OUTAGE RATE	0.0%	0.0%	4.5%

NOTES

DATA REPORTED AND FACTORS CALCULATED AS REQUESTED IN NRC LETTER DATED MAY 15, 1997

#### UNIT SHUTDOWNS AND POWER REDUCTIONS

#### REPORT MONTH October - 2001

Docket No. Unit Name Date Completed By Telephone No.

50-266 Point Beach, Unit 1 11/6/2001 K.M. Locke 920/755-6420

No.	Date	Type <sup>1</sup>	Duration (Hours)	Reason <sup>2</sup>	Method of Reactor Shut Down <sup>3</sup>	Licensee Event Report No.	System Code⁴	Component Code <sup>5</sup>	Cause and Corrective Action To Prevent Recurrence
1	10/16/2001	F	0	F	5	N/A	EA	ELECON	The unit was taken to 70% power on October 15, at 1221 hours as specified in plant procedures relative to offsite grid stability issues. The unit returned to full power on October 17, 2001 at 2128.
2	10/23/2001	F	0	F	5	N/A	EA	ELECON	The unit was taken to 80% on October 23, at 0403 hours as specified in plant procedures relative to offsite grid stability issues. The unit returned to full power on October 25, 2001 at 0248.

#### <sup>1</sup>F: Forced S: Scheduled

# <sup>2</sup>Reason:

- A Equipment Failure (explain) B Maintenance or Testing
- C Refueling
- D Regulatory Restriction
- E Operator Training &
- Licensing Exam
- F Administrative
- G Operational Error (explain)
- H Other (explain)

# <sup>3</sup>Method:

- 1 Manual
- 2 Manual Scram
- 3 Automatic Scram
- 4 Continuation of
- Previous Shutdown
- 5 Reduced Load
- 6 Other (explain)

#### <sup>4</sup>Exhibit G - Instructions for preparation of data entry sheets LER file (NUREG-0161)

<sup>5</sup>Exhibit I - Same Source

DOCKET NO.50-266UNIT NAMEPoint Beach Unit 1DATE11/05/2001COMPLETED BYK. M. LockeTELEPHONE920/755-6420

The daily power average for Unit 1 during October 2001 was 485.1 MWe.

There were no Licensee Event Reports (LER) submitted to the NRC during October 2001:

There was no major safety-related maintenance performed during October 2001.

# **AVERAGE DAILY UNIT POWER LEVEL**

MONTH OCTOBER - 2001

DOCKET NO.	50-266
UNIT NAME:	Point Beach, Unit 1
DATE:	11/02/01
COMPLETED BY:	Kim M. Locke
TELEPHONE:	920-755-6420

DAY	AVERAGE DAILY POWER LEVEL <u>MWe NET</u>	DAY	AVERAGE DAILY POWER LEVEL <u>MWe NET</u>	DAY	AVERAGE DAILY POWER LEVEL <u>MWe NET</u>
1	504	11	509	21	504
2	504	12	511	22	503
3	505	13	510	23	379
4	503	14	510	24	331
5	504	15	443	25	495
6	505	16	377	26	504
7	506	17	391	27	506
8	508	18	503	28	494
9	508	19	501	29	507
10	510	20	505	30	505
				31	494

# OPERATING DATA REPORT

DOCKET NO. 50-301

DATE: 11/05/01

COMPLETED BY: Kim M. Locke

TELEPHONE: 920-755-6,420

#### OPERATING STATUS

- 1. UNIT NAME: POINT BEACH NUCLEAR PLANT UNIT 2
- 2. REPORTING PERIOD: October 2001
- 3. LICENSED THERMAL POWER (MWT): 1,518.5
- 4. NAMEPLATING RATING (GROSS MWE): 537.7
- 5. DESIGN ELECTRICAL RATING (NET MWE): 515.0
- 6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 532.0
- 7. MAXIMUM DEPENDABLE CAPACITY (NET MWE): 512.0

8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:

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

10. REASONS FOR RESTRICTIONS, (IF ANY):

#### N/A

	THIS MONTH	YEAR TO DATE	CUMULATIVE
11. HOURS IN REPORTING PERIOD	745.0	7,296.0	256,416.0
12. NUMBER OF HOURS REACTOR WAS CRITICAL	745.0	7,215.9	216,317.6
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	233.9
14. HOURS GENERATOR ONLINE	745.0	7,192.2	213,390.2
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	302.2
16. GROSS THERMAL ENERGY GENERATED (MWH)	1,130,090.0	10,793,953.0	307,854,616.0
17. GROSS ELECTRICAL ENERGY GENERATED	397,700.0	3,763,230.0	104,954,340.0
18. NET ELECTRICAL ENERGY GENERATED (MWH)	380,638.0	3,602,498.0	100,043,031.5
19. UNIT SERVICE FACTOR	100.0%	98.6%	83.2%
20. UNIT AVAILABILITY FACTOR	100.0%	98.6%	83.3%
21. UNIT CAPACITY FACTOR (USING MDC NET)	99.8%	96.4%	79.6%
22. UNIT CAPACITY FACTOR (USING DER NET)	99.2%	95.9%	78.2%
23. UNIT FORCED OUTAGE RATE	0.0%	1.4%	2.2%

NOTES

DATA REPORTED AND FACTORS CALCULATED AS REQUESTED IN NRC LETTER DATED MAY 15, 1997

#### UNIT SHUTDOWNS AND POWER REDUCTIONS

#### REPORT MONTH October - 2001

Docket No. Unit Name Date Completed By Telephone No. 50-301 Point Beach, Unit 2 11/6/2001 K.M. Locke 920/755-6420

No.	Date	Type <sup>1</sup>	Duration (Hours)	Reason <sup>2</sup>	Method of Reactor Shut Down <sup>3</sup>	Licensee Event Report No.	System Code⁴	Component Code <sup>5</sup>	Cause and Corrective Action To Prevent Recurrence
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

#### <sup>1</sup>F: Forced S: Scheduled

#### <sup>2</sup>Reason:

- A Equipment Failure (explain)
- B Maintenance or Testing
- C Refueling
- D Regulatory Restriction
- E Operator Training & Licensing Exam
- F Administrative
- G Operational Error (explain)
- H Other (explain)

# <sup>3</sup>Method:

- 1 Manual
- 2 Manual Scram
- 3 Automatic Scram
- 4 Continuation of
- Previous Shutdown
- 5 Reduced Load
- 6 Other (explain)

<sup>4</sup>Exhibit G - Instructions for preparation of data entry sheets LER file (NUREG-0161)

<sup>5</sup>Exhibit I - Same Source

DOCKET NO.50-301UNIT NAMEPoint Beach Unit 2DATE11/05/2001COMPLETED BYK.M. LockeTELEPHONE920/755-6420

The daily power average for Unit 2 during October 2001 was 510.9 MWe.

There were no Licensee Event Report (LER) submitted to the NRC during October 2001:

There was no major safety-related maintenance performed during October 2001.

# AVERAGE DAILY UNIT POWER LEVEL

MONTH OCTOBER - 2001

DOCKET NO.	50-301
UNIT NAME:	Point Beach, Unit 2
DATE:	11/02/01
COMPLETED BY:	Kim M. Locke
TELEPHONE:	920-755-6420

DAY	AVERAGE DAILY POWER LEVEL <u>MWe NET</u>	DAY	AVERAGE DAILY POWER LEVEL <u>MWe NET</u>	DAY	AVERAGE DAILY POWER LEVEL <u>MWe NET</u>
1	505	11	510	21	513
2	505	12	513	22	509
3	507	13	511	23	516
4	505	14	512	24	513
5	506	15	513	25	514
6	511	16	515	26	513
7	503	17	511	27	513
8	509	18	513	28	514
9	509	19	512	29	515
10	511	20	514	30	512
				31	513

# POINT BEACH NUCLEAR PLANT OPERATING SUMMARY REPORT UNIT 2 - OCTOBER 2001

ELECTRICAL	<u>UNITS</u>	<b>MONTH</b>	YEAR	<b>CUMULATIVE</b>
GROSS GENERATION	MWH	397,700.0	3,763,230.0	104,954,340.0
TOTAL STATION SERVICE	MWH	17,062.0	160,732.0	4,911,308.5
NET OUTPUT	MWH	380,638.0	3,602,498.0	100,043,031.5
AVG. GROSS GENERATION FOR MONTH	MWH	533.8	515.8	409.3
AVG. GROSS GENERATION RUNNING	MWH	533.8	523.2	491.8
TOTAL STATION SERVICE/GROSS GEN.	%	4.3%	4.3%	4.7%
HOURS OF GENERATION	HRS	745.0	7,192.2	213,390.2
			XICA D	
PLANT PERFORMANCE	<u>UNITS</u>	MONTH	YEAR	CUMULATIVE
NET PLANT EFFICIENCY	%	33.68%	33.38%	32.50%
NET PLANT HEAT RATE	BTU/KWH	10,132.2	10,225.4	10,501.8
NUMBER OF DAYS OF OPERATION	DAYS	31	301	9,029
UNIT NET CAPACITY FACTOR	%	99.8%	96.4%	79.6%
UNIT SERVICE FACTOR	%	100.0%	98.6%	83.2%
SCHEDULED OUTAGES		0	0	92
FORCED OUTAGES		0	1	58
FORCED OUTAGE HOURS	HRS	0.0	104.6	4,829.3
UNIT FORCED OUTAGE RATE	%	0.0%	1.4%	2.2%
NUCLEAR	UNITS	MONTH	YEAR	CUMULATIVE
HOURS CRITICAL	HRS	745.0	7,215.9	216,317.6
TOTAL HOURS POSSIBLE	HRS	745.0	7,296.0	256,416.0
	IIKS	0	2	50
INADVERTANT REACTOR TRIPS	TIDO	•	80.1	40,098.4
DURATION OF REACTOR DOWN TIME	HRS	0.0		,
REACTOR CAPACITY FACTOR	%	99.9%	97.4%	79.1%
REACTOR SERVICE FACTOR	%	100.0%	98.9%	84.4%
THERMAL POWER GENERATED	MWTHR	1,130,090.0	10,793,953.0	307,854,616.0

THERMAL POWER GENERATED THIS FUEL CYCLE

MWTHR

11,167,723.0

# POINT BEACH NUCLEAR PLANT OPERATING SUMMARY REPORT UNIT 1 - OCTOBER 2001

ELECTRICAL	<u>UNITS</u>	<u>MONTH</u>	YEAR	CUMULATIVE
GROSS GENERATION	MWH	377,780.0	3,109,520.0	105,775,360.0
TOTAL STATION SERVICE	MWH	16,403.0	141,488.0	4,933,903.5
NET OUTPUT	MWH	361,377.0	2,968,032.0	100,841,456.5
AVG. GROSS GENERATION FOR MONTH	MWH	507.1	426.2	389.4
AVG. GROSS GENERATION RUNNING	MWH	507.1	505.7	483.8
TOTAL STATION SERVICE/GROSS GEN.	%	4.3%	4.6%	4.7%
HOURS OF GENERATION	HRS	745.0	6,148.9	218,630.0
HOURS OF GLICERATION				
PLANT PERFORMANCE	<u>UNITS</u>	<b>MONTH</b>	YEAR	<b>CUMULATIVE</b>
NET PLANT EFFICIENCY	%	33.27%	33.05%	32.34%
NET PLANT HEAT RATE	BTU/KWH	10,256.6	10,326.3	10,552.6
NUMBER OF DAYS OF OPERATION	DAYS	31	293	9,991
UNIT NET CAPACITY FACTOR	%	95.1%	79.8%	75.9%
UNIT SERVICE FACTOR	%	100.0%	84.3%	80.5%
SCHEDULED OUTAGES		0	2	126
FORCED OUTAGES		0	0	73
FORCED OUTAGE HOURS	HRS	0.0	0.0	10,227.1
UNIT FORCED OUTAGE RATE	%	0.0%	0.0%	4.5%
UNIT FORCED OUTAGE RATE	70			
NUCLEAR	<u>UNITS</u>	<b>MONTH</b>	YEAR	<b>CUMULATIVE</b>
HOURS CRITICAL	HRS	745.0	6,216.4	222,145.8
TOTAL HOURS POSSIBLE	HRS	745.0	7,296.0	271,631.0
INADVERTANT REACTOR TRIPS		0	0	57
DURATION OF REACTOR DOWN TIME	HRS	0.0	1,079.6	49,569.2
REACTOR CAPACITY FACTOR	%	96.0%	81.1%	75.6%
REACTOR SERVICE FACTOR	%	100.0%	85.2%	81.8%
	MWTHR	1,086,078.0	8,980,663.0	311,813,618.0
THERMAL POWER GENERATED	TAT AA TITU	1,000,070.0	-,,	· ·

THERMAL POWER GENERATED THIS FUEL CYCLE

MWTHR

5,508,948.0

#### BURNUP DATA IN MWD/MTU

				(
	THIS	TOTAL		
	PERIOD	CYCLE 27	TOTAL	
CYCLE AVERAGE	1024.	5193.	25631.	
REGION AVERAGE				
126B	356.	1781.	37767.	
127A	299.	1480.	42862.	
127B	703.	3543.	43485.	
128A	1220.	6261.	28178.	
128B	1330.	6832.	26758.	
129A	1369.	6859.	6859.	
129B	1222.	6158.	6158.	
CORE MWTHR	1086078.	5508948.	27189347.	
DAYS IN PERIOD/CYCLE	31	171		
POWER FACTOR	96.1%	88.4%	* BASED ON	NUMBER OF DAYS IN PERIOD OR CYCLE.
PROJECTED EOL BURNUP	15663.	14822.		DAYS REMAINING UNTIL REFUELING DATE PERIOD OR CYCLE POWER FACTOR
SCHEDULED REFUELING DATE			REFUELING	SCHEDULE DATA
SCHEDOLED REFORMING DATE	9/14/2002	DESIGN	TEN PPM	NOTE: DESIGN BURNUP IS THE END OF CYCLE BURNUP THAT WAS
BURNUP FOR CYCLE 27 (MW	רזייזיא/ ר		16200.	
REMAINING EFFECTIVE FULL	•			
FRACTION OF CYCLE LIFE E		31.9%		BASED ON CURRENT BORON FOLLOW RESULTS.
		51.50	52.10	BADED ON CONNENT DONON TOLEON REDUITS.
	ESTIMATED D	ATE FOR DEST	GN AND TEN	PPM BURNUPS ASSUMING VARIOUS POWER FACTORS
POWER FACTOR	100.%	95.%		
TEN PPM BORON DATE	9/17/2002	10/ 4/2002	10/22/2002	11/12/2002 12/ 6/2002 1/ 2/2003 2/ 1/2003 3/ 8/2003
DESIGN BURNUP DATE	9/19/2002	10/ 6/2002	10/25/2002	11/15/2002 12/ 9/2002 1/ 5/2003 2/ 5/2003 3/12/2003

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PBNP UNIT 2 CYCLE 25 OCTOBER 2001 - BURNUP SYNOPSIS & REFUELING SCHEDULING DATA

#### BURNUP DATA IN MWD/MTU

BURNUP DATA IN MWD/MIU								
	THIS	TOTAL						
	PERIOD	CYCLE 25	TOTAL					
CYCLE AVERAGE	1058.	10458.	29613.					
REGION AVERAGE								
223D	325.	2990.	46748.					
224A	291.	2662.	37968.					
225A	691.	6704.	35746.					
225B	426.	4015.	41683.					
226A	1127.	11141.	39351.					
226B	1285.	12974.	36552.					
227A	1372.	13464.	13464.					
227B	1194.	11855.	11855.					
CORE MWTHR	1130090.	11167723.	31623550.					
DAYS IN PERIOD/CYCLE	31	319						
POWER FACTOR	100.1%	96.1%	* BASED ON	NUMBER OF D	AYS IN PERIOD	OR CYCLE.		
PROJECTED EOL BURNUP	16027.	15802.			ING UNTIL REF YCLE POWER FA			
SCHEDULED REFUELING DATE	4/13/2002	<b></b>	REFUELING	SCHEDULE DA	TA			
SCREDULED REFORMING DATE	4/15/2002	DESIGN	TEN PPM	NOTE: DE	SIGN BURNUP I	IS THE END OF	CYCLE BURN	JP THAT WAS
BURNUP FOR CYCLE 25 (MW		16660.			ED IN THE FIN	NAL CORE DESI	GN. TEN PPN	M BURNUP IS
REMAINING EFFECTIVE FULL		181.7		TH	E CORE AVERAG	SE BURNUP PRO	JECTED AT TI	EN PPM BORON
FRACTION OF CYCLE LIFE E		62.8%		BA	SED ON CURREN	IT BORON FOLI	LOW RESULTS.	
				_				
	ESTIMATED D	ATE FOR DESI			ASSUMING VAR	IOUS POWER FA	ACTORS	CT 0.
POWER FACTOR	100.%	95.%	90.%	85.%	80.%	75.%	70.8	65.%
TEN PPM BORON DATE	5/ 1/2002	5/11/2002	5/21/2002	6/ 2/2002	6/16/2002	7/ 1/2002	7/18/2002	8/ 7/2002
DESIGN BURNUP DATE	5/ 1/2002	5/11/2002	5/21/2002	6/ 2/2002	6/16/2002	7/ 1/2002	7/18/2002	8/ 7/2002

1			υ	mit 1						Un	it 2			
DAY	Gen	x02	X04	X08	X27	Net MWhr	Avg MWe	Gen	<u>x02</u>	<u>x04</u>	<u>x08</u>	X27	Net MWhr	Avg MWe
1	12630.0	496.0	39.0	0.5	4.5	12090.0	503.8	12660.0	505.0	39.0	0.5	4.5	12111.0	504.6
2	12650.0	508.0	36.0	1.0	4.0	12101.0	504.2	12680.0	516.0	37.0	1.0	4.0	12122.0	505.1
3	12660.0	508.0	37.0	0.5	4.0	12110.5	504.6	12700.0	497.0	40.0	0.5	4.0	12158.5	506.6
4	12630.0	507.0	36.0	1.0	4.5	12081.5	503.4	12660.0	504.0	40.0	1.0	4.5	12110.5	504.6
5	12640.0	507.0	36.0	0.5	4.5	12092.0	503.8	12690.0	506.0	39.0	0.5	4.5	12140.0	505.8
6	12670.0	506.0	36.0	1.0	4.5	12122.5	505.1	12820.0	506.0	42.0	1.0	4.5	12266.5	511.1
7	12700.0	506.0	34.0	1.0	4.5	12154.5	5 <b>0€,4</b>	12620.0	507.0	41.0	1.0	4.5	12066.5	502.8
8	12730.0	509.0	35.0	0.5	4.5	12181.0	507.5	12770.0	508.0	38.0	0.5	4.5	12219.0	509.1
9	12740.0	508.0	38.0	1.0	5.5	12187.5	507.8	12770.0	508.0	39.0	1.0	5.5	12216.5	509.0
10	12780.0	510.0	36.0	1.0	5.0	12228.0	509.5	12820.0	510.0	39.0	1.0	5.0	12265.0	511.0
11	12770.0	508.0	35.0	1.0	4.5	12221.5	509.2	12800.0	507.0	39.0	1.0	4.5	12248.5	510.4
12	12810.0	509.0	36.0	0.5	4.5	12260.0	510.8	12860.0	509.0	38.0	0.5	4.5	12308.0	512.8
13	12780.0	508.0	34.0	1.0	4.0	12233.0	509.7	12810.0	508.0	38.0	1.0	4.0	12259.0	510.8
14	12800.0	509.0	36.0	0.5	3.5	12251.0	510.5	12830.0	509.0	38.0	0.5	3.5	12279.0	511.6
15	11130.0	470.0	34.0	1.0	4.5	10620.5	442.5	12850.0	508.0	35.0	1.0	4.5	12301.5	512.6
16	9530.0	454.0	27.0	0.5	5.0	9043.5	376.8	12870.0	509.0	0.0	0.5	5.0	12355.5	514.8
17	9880.0	456.0	32.0	1.0	5.5	9385.5	391.1	12810.0	508.0	35.0	1.0	5.5	12260.5	510.9
18	12600.0	486.0	33.0	1.0	5.5	12074.5	503.1	12870.0	509.0	38.0	1.0	5.5	12316.5	513.2
19	12550.0	479.0	38.0	1.0	5.5	12026.5	501.1	12830.0	509.0	35.0	1.0	5.5	12279.5	511.6
20	12620.0	477.0	28.0	0.5	5.5	12109.0	504.5	12890.0	508.0	38.0	0.5	5.5	12338.0	514.1
21	12620.0	476.0	36.0	0.5	5.5	12102.0	504.2	12860.0	507.0	36.0	0.5	5.5	12311.0	513.0
22	12600.0	477.0	35.0	1.0	5.5	12081.5	503.4	12770.0	506.0	37.0	1.0	5.5	12220.5	509.2
23	9580.0	453.0	33.0	0.5	5.5	9088.0	378.7	12940.0	508.0	37.0	0.5	5.5	12389.0	516.2
24	8440.0	453.0	33.0	0.5	5.5	7948.0	331.2	12870.0	506.0	37.0	0.5	5.5	12321.0	513.4
25	12390.0	475.0	32.0	1.0	5.5	11876.5	494.9	12880.0	508.0	38.0	1.0	5.5	12327.5	513.6
26	12620.0	482.0	33.0	1.0	5.5	12098.5	504.1	12870.0	507.0	38.0	1.0	5.5	12318.5	513.3
27	12660.0	478.0	36.0	1.0	5.0	12140.0	505.8	12870.0	506.0	38.0	1.0	5.0		513.3
28	12890.0	497.0	36.0	1.0	5.0	12351.0	494.0	13420.0	527.0	37.0	1.0	5.0	12850.0	514.0
29	12680.0	479.0	36.0	0.5	6.0	12158.5	506.6	12900.0	508.0	37.0	0.5	6.0	12348.5	514.5
30	12630.0	478.0	37.0	1.0	5.5	12108.5	504.5	12850.0	507.0	41.0	1.0	5.5	12295.5	512.3
31	12370.0	478.0	35.0	0.5	5.5	11851.0	493.8	12860.0	506.0	33.0	0.5	5.5	12315.0	513.1

MONTHLY TOTALS - UNIT 1

#### MONTHLY TOTALS - UNIT 2

Gross Generation:	377,780.0 MWhr	Gross Generation:	397,700.0 MWhr
Total Station Service:	16,403.0 MWhr	Total Station Service:	17,062.0 MWhr
Net Generation:	361,377.0 MWhr	Net Generation:	380,638.0 MWhr
Average Daily Power:	485.1 MWe	Average Daily Power:	510.9 MWe

# Shift Operation Data October, 2001

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			Unit 1			Unit2				•	
Day	Hrs	Gen	X02	X04	Gen	X02	X04	X08	X27	G05 Gen	G05 Aux
-	24	41021.0	49605.0	20875.0	56972.0	35313.0	56753.0	6161.0	9158.0	5674.0	4958.0
7	24	42286.0	50113.0	20911.0	58240.0	35829.0	56790.0	6163.0	9166.0	5674.0	4962.0
ø	24	43552.0	50621.0	20948.0	59510.0	36326.0	56830.0	6164.0	9174.0	5674.0	4966.0
4	24	44815.0	51128.0	20984.0	20984.0 60776.0	36830.0	56870.0 6166.0	6166.0	9183.0	5674.0	4971.0
ŝ	24	46079.0	51635.0	21020.0	62045.0	21020.0 62045.0 37336.0 56909.0 6167.0 9192.0	56909.0	6167.0	9192.0	5674.0	4978.0
9	24	47346.0	52141.0	21056.0	63327.0	37842.0	56951.0	6169.0	9201.0	5674.0	4988.0
Ъ	24	48616.0	52647.0	21090.0	64589.0	38349.0	56992.0	6171.0	9210.0	5674.0	4997.0
8	24	49889.0	53156.0	21125.0	65866.0	38857.0	57030.0	6172.0	9219.0	5674.0	5004.0
Q	24	51163.0	53664.0	21163.0	67143.0	39365.0	57069.0	6174.0	9230.0	5674.0	5009.0
10	24	52441.0	54174.0	21199.0	68425.0	39875.0	57108.0	6176.0	9240.0	5674.0	5015.0
11	24	53718.0	54682.0		21234.0 69705.0 40382.0	40382.0	57147.0	6178.0	9249.0	5674.0	5021.0
12	24	54999.0	55191.0	21270.0	70991.0	40891.0	57185.0	6179.0 9258.0	9258.0	5674.0	5027.0
13	24	56277.0	55699.0	21304.0	72272.0	41399.0	57223.0	6181.0	9266.0	5674.0	5032.0
14	24	57557.0	56208.0	21340.0	73555.0	41908.0	57261.0	6182.0	9273.0	5674.0	5037.0
15	24	58670.0	56678.0	21374.0	74840.0	42416.0	57296.0	6184.0	9282.0	5674.0	5043.0
16	24	59623.0	57132.0	21401.0	76127.0	42925.0	57296.0	6185.0	9292.0	5674.0	5051.0
17	24	60611.0	57588.0	21433.0	77408.0	43433.0	57331.0	6187.0	9303.0	5674.0	5060.0
18	24	61871.0	58074.0	21466.0	78695.0	43942.0	57369.0	6189.0 9314.0	9314.0	5674.0	5067.0
19	24	63126.0	58553.0	21504.0	79978.0	44451.0	57404.0	6191.0	9325.0	5674.0	5073.0
20	24	64388.0	59030.0	21532.0	81267.0	44959.0	57442.0	6192.0	9336.0	5674.0	5079.0
21	24	65650.0	59506.0	21568.0	82553.0	45466.0	57478.0 6193.0	6193.0	9347.0	5674.0	5085.0
33	24	66910.0	59983.0	21603.0	83830.0	45972.0	57515.0 6195.0	6195.0	9358.0	5674.0	5091.0
23	24	67868.0	60436.0	21636.0	85124.0	46480.0	57552.0	6196.0	9369.0	5674.0	5096.0
24	24	68712.0	60889.0	21669.0	86411.0	46986.0	46986.0 57589.0 6197.0	6197.0	9380.0	5674.0	5102.0
25	24	69951.0	61364.0	21701.0	87699.0	47494.0	57627.0 6199.0	6199.0	9391.0	5674.0	5114.0
26	24	71213.0	61846.0	21734.0	88986.0	48001.0	57665.0	6201.0	9402.0	5674.0	5128.0
27	24	72479.0	62324.0	21770.0	90273.0	48507.0	57703.0 6203.0	6203.0	9412.0	5674.0	5139.0
28	25	73768.0	73768.0 62821.0	21806.0	91615.0	49034.0	57740.0	6205.0	9422.0	5674.0	5149.0
29	24	75036.0	75036.0 63300.0 21842.0		92905.0	49542.0	49542.0 57777.0 6206.0	6206.0	9434.0	5674.0	5157.0

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30	24	76299.0	63778.0	21879.0	94190.0	50049.0	57818.0	6208.0	9445.0	5674.0	5166.0
31	24	77536.0	64256.0	21914.0	95476.0	50555.0	57851.0	6209.0	9456.0	5674.0	5174.0