### Site Information:
- **Project:** Wind Monitoring
- **Location:** Jaluit High School
- **Elevation:** 4

### Sensor Information:
1. NRG 440 Anem. m/s
2. NRG 440 Anem. m/s
3. NRG 440 Anem. m/s
4. No SCM Installed
5. No SCM Installed
6. No SCM Installed
7. #200P Wind Vane
8. #200P Wind Vane
9. NRG #110S Temp C
10. Licor Pyran W/sqm
11. BP-20 Barom. mb
12. volts
13. NRG #40 Anem. m/s
14. NRG #40 Anem. m/s
15. NRG #40 Anem. m/s

### 6/19/2012 to 4/12/2013
**Summary Report**

**SITE 8208**
Jaluit

<table>
<thead>
<tr>
<th>Channel</th>
<th>1</th>
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<td>C</td>
<td>W/sqm</td>
<td>mb</td>
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<td>1:30:00 AM</td>
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<td>20.3</td>
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</tbody>
</table>

**Wind Speed Direction**
- ENE
- SE
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

June 2012
Hourly Averages Graph (Windspeed)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 5.0

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320  Intervals used in calculations: 1650  Percent data used: 38.2
NRG Systems SDR Version 7.03
July 2012
Hourly Averages Graph (Windspeed)
SITE 8208
Jaluit

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

Average Hourly Values

Average Value: 7.0

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464
Intervals used in calculations: 4464
Percent data used: 100
NRG Systems SDR Version 7.03
Average Hourly Values

Average Value: 4.4

NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

September 2012
Hourly Averages Graph (Windspeed)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 4.6
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

Average Hourly Values

Average Value: 4.5
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

November 2012
Hourly Averages Graph (Windspeed)
SITE 8208
Jaluit

Average Hourly Values

Days

Values in m/s

Average Value: 6.2
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

December 2012
Hourly Averages Graph (Windspeed)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 6.3

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464
Intervals used in calculations: 4464
Percent data used: 100
NRG Systems SDR Version 7.03
January 2013

Hourly Averages Graph (Windspeed)

SITE 8208
Jaluit

Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

Average Hourly Values

Average Value: 8.7

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464
Intervals used in calculations: 4464
Percent data used: 100
NRG Systems SDR Version 7.03
Average Hourly Values

Average Value: 9.3
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

March 2013
Hourly Averages Graph (Windspeed)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 8.7

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464  Intervals used in calculations: 4464  Percent data used: 100
NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

April 2013
Hourly Averages Graph (Windspeed)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 9.4
6/19/2012 to 4/12/2013

Wind Rose (ENE)
SITE 8208
Jaluit

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Anemometer on channel 1:
NRG #40 Anem. m/s
Height: 3464 m
Serial #: SN:9858

Vane on channel 7:
#200P Wind Vane
Height: 3200 m
Serial #: SN:

Outer Numbers are Average TIs for speeds greater than 4.5 m/s
Inner Circle = 0%
Outer Circle = 50%

- Black: Percent of Total Wind Energy
- Gray: Percent of Total Time

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 42912  Intervals used in calculations: 42786  Percent data used: 99.7
NRG Systems SDR Version 7.03
**Wind Rose (SE)**

**SITE 8208**
**Jaluit**

**Site Information:**
- **Project:** Wind Monitoring
- **Location:** Jaluit High School
- **Elevation:** 4

**Anemometer on channel 1:**
- **NRG #40 Anem. m/s**
- **Height:** 3464 m
- **Serial #: SN:9858**

**Vane on channel 8:**
- **#200P Wind Vane**
- **Height:** 0
- **Serial #: SN:**

Outer Numbers are Average TIs for speeds greater than 4.5 m/s

- **Inner Circle = 0%**
- **Outer Circle = 40%**

**Percent of Total Wind Energy**
**Percent of Total Time**
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 9:
NRG #110S Temp C
Height: 3 m
Serial #: SN:

June 2012
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 28.7

Days

Values in C

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320  Intervals used in calculations: 1650  Percent data used: 38.2
NRG Systems SDR Version 7.03
August 2012
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 9:
NRG #110S Temp C
Height: 3 m
Serial #: SN:

Average Hourly Values

Average Value: 28.4
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 9:
NRG #110S Temp C
Height: 3 m
Serial #: SN:

September 2012
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 28.6

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320  Intervals used in calculations: 4320  Percent data used: 100
NRG Systems SDR Version 7.03
### October 2012
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

#### Site Information:
- **Project:** Wind Monitoring
- **Location:** Jaluit High School
- **Elevation:** 4

#### Sensor on channel 9:
- **NRG #110S Temp C**
- **Height:** 3 m
- **Serial #:** SN:

#### Average Hourly Values
- **Average Value:** 28.8

**Generated Tuesday, April 16, 2013**
- Total 10-minute intervals: 4464
- Intervals used in calculations: 4464
- Percent data used: 100
- NRG Systems SDR Version 7.03
November 2012
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 9:
NRG #110S Temp C
Height: 3 m
Serial #: SN:

Average Hourly Values

Average Value: 28.4
December 2012
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464
Intervals used in calculations: 4464
Percent data used: 100
NRG Systems SDR Version 7.03

Sensor on channel 9:
NRG #110S Temp °C
Height: 3 m
Serial #: SN:

Average Hourly Values

Days

Values in °C

Average Value: 28.7
January 2013
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

Average Hourly Values

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<th>Days</th>
<th>Values in °C</th>
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Average Value: 28.6

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 9:
NRG #110S Temp °C
Height: 3 m
Serial #: SN:
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 9:
NRG #110S Temp C
Height: 3 m
Serial #: SN:

February 2013
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 27.8
Average Hourly Values

Values in °C

Days

Average Value: 28.1

March 2013
Hourly Averages Graph (Temperature)
SITE 8208
Jaluit

NRG Systems SDR Version 7.03

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464  Intervals used in calculations: 4464  Percent data used: 100

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 9:
NRG #110S Temp °C
Height: 3 m
Serial #: SN:
Average Hourly Values

Days

Values in °C

Average Value: 27.9

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320  Intervals used in calculations: 1680  Percent data used: 38.9

NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

June 2012
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 271.9

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320  Intervals used in calculations: 1650  Percent data used: 38.2
NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

July 2012
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 197.7
Average Hourly Values

Average Value: 244.2
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

September 2012
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 240.1

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320
Intervals used in calculations: 4320
Percent data used: 100
NRG Systems SDR Version 7.03
October 2012
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

Average Hourly Values

Average Value: 253.3
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

November 2012
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 197.0

Days

Values in W/sqm

0 200 400 600 800 1000 1200 1400

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320
Intervals used in calculations: 4320
Percent data used: 100
NRG Systems SDR Version 7.03
### Site Information:
- **Project:** Wind Monitoring
- **Location:** Jaluit High School
- **Elevation:** 4

### Sensor on channel 10:
- **Licor Pyran W/sqm**
- **Height:** 3 m
- **Serial #:** SN:

### December 2012
**Hourly Averages Graph (Irradiation)**
- **SITE 8208**
- **Jaluit**

### Average Hourly Values

Average Value: 228.4

![Average Hourly Values Graph](image)
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

January 2013
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 211.1

Days

Values in W/sqm

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464
Intervals used in calculations: 4464
Percent data used: 100
NRG Systems SDR Version 7.03
February 2013
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

Average Hourly Values

Average Value: 185.9

Values in W/sqm

Days

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4032
Intervals used in calculations: 4032
Percent data used: 100

NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

March 2013
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 220.6

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464  Intervals used in calculations: 4464  Percent data used: 100
NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 10:
Licor Pyran W/sqm
Height: 3 m
Serial #: SN:

April 2013
Hourly Averages Graph (Irradiation)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 187.6

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320  Intervals used in calculations: 1680  Percent data used: 38.9
NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 11:
BP-20 Barom. mb
Height: 2 m
Serial #: SN:

June 2012
Hourly Averages Graph (Pressure)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 1011.2
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 11:
BP-20 Barom. mb
Height: 2 m
Serial #: SN:

July 2012
Hourly Averages Graph (Pressure)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 1008.4
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 11:
BP-20 Barom. mb
Height: 2 m
Serial #: SN:

August 2012
Hourly Averages Graph (Pressure)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 1014.4

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464  Intervals used in calculations: 4464  Percent data used: 100
NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 11:
BP-20 Barom. mb
Height: 2 m
Serial #: SN:

September 2012
Hourly Averages Graph (Pressure)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 1026.9

Days
Values in mb

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320
Intervals used in calculations: 4320
Percent data used: 100
NRG Systems SDR Version 7.03
Average Hourly Values

Average Value: 1011.0

Generated Tuesday, April 16, 2013
Average Hourly Values

Values in mb

Days

Average Value: 1010.1

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320    Intervals used in calculations: 4320    Percent data used: 100
NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 11:
BP-20 Barom. mb
Height: 2 m
Serial #: SN:

December 2012
Hourly Averages Graph (Pressure)
SITE 8208
Jaluit

Average Hourly Values

Average Value: 1067.8

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464  Intervals used in calculations: 4464  Percent data used: 100
NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 11:
BP-20 Barom. mb
Height: 2 m
Serial #: SN:

January 2013
Hourly Averages Graph (Pressure)
SITE 8208
Jaluit

Average Hourly Values

Days

Values in mb

Average Value: 1079.9

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464  Intervals used in calculations: 4464  Percent data used: 100
NRG Systems SDR Version 7.03
Average Hourly Values

Average Value: 1071.1

Generated Tuesday, April 16, 2013  Total 10-minute intervals: 4032  Intervals used in calculations: 4032  Percent data used: 100  NRG Systems SDR Version 7.03
March 2013
Hourly Averages Graph (Pressure)
SITE 8208
Jaluit

Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 11:
BP-20 Barom. mb
Height: 2 m
Serial #: SN:

Average Hourly Values

Average Value: 1079.5

Values in mb
1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100

Days
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4464  Intervals used in calculations: 4464  Percent data used: 100
NRG Systems SDR Version 7.03
Site Information:
Project: Wind Monitoring
Location: Jaluit High School
Elevation: 4

Sensor on channel 11:
BP-20 Barom. mb
Height: 2 m
Serial #: SN:

Average Hourly Values

Average Value: 1085.6

Generated Tuesday, April 16, 2013
Total 10-minute intervals: 4320
Intervals used in calculations: 1680
Percent data used: 38.9

NRG Systems SDR Version 7.03