CAMP_Tongyu_Grassland_20021001_20030331.sfc

CONTACT

Dong Wenjie

Institute of Atmospheric Physics, Chinese Academy of Sciences

Beijing 100029, China Phone: +86-10-62040678 Fax : +86-10-62028606 Email: dwj@tea.ac.cn

Liu Huizhi

Institute of Atmospheric Physics, Chinese Academy of Sciences

Beijing 100029, China Phone: +86-10-82083809 Fax : +86-10-62041393 Email: huizhil@mail.iap.ac.cn

DATE OF THIS DOCUMENT

30 Aug. 2004

1. 0 DATASET OVERVIEW

1.1 Introduction

The field experiment of energy and mass exchange process between the land and atmosphere in semi-arid area, northeast china.

Objectives

Based on the observation data to analysis the facts and mechanisms of the water and heat flux transfer in the ecosystem in semiarid areas.

By comparing the different transfer process over different land surface, we study the effects of the land use on the aridification in the north of China.

1.2 Time period covered by the data

Start: 1 October 2002, 00:00 End: 31 March 2003, 23:00

1.3 Temporal characteristics of the data

All parameters are recoded every 30 minutes.

1.4 Physical location of the measurement

Latitude : 44.416 N

Longitude : 122.867 E Elevation : 184.0m a.s.l.

Landscape : The degraded grassland

Canopy height: Less than 10 cm (in the winter period less than 5 cm)

Soil Characteristics: salina soil, meadow soil, light chernozem

1.5 Data source

Original data was provided by the Chinese Academy of Sciences (CAS).

1.6 WWW address references

None

2.0 INSTRUMENTATION DESCRIPTION

2.1 Platform

The sensors are mounted on several heights.

2.2 <u>Description of the instrumentation</u>

Parameter	Model	Manufacturer
Station Pressure	CS105	TEXAS ELECT
Air Temperature	HMP	VAISALA
Specific Humidity	45C_L	VAISALA
Wind Speed	034A_L,	Met One
Wind Direction	014A_L	Met One
Precipitation	TE525MM_L	TEXAS ELECT
Incoming Shortwave	CM21	Kipp & Zonen
Outgoing Shortwave	CM21	Kipp & Zonen
Incoming Longwave	CG4	Kipp & Zonen
Outgoing Longwave	CG4	Kipp & Zonen
Skin Temperature	IRTSD-P	APOGEE

2.3 Instrumentation specification

Station Pressure (1.5m)

Air Temperature (1.35m)

Specific Humidity (1.35m)

Wind Speed (17.46m)

Station Pressure at the 1.5 m height (hPa)

: Air Temperature at the 1.35m height (deg.C)

: Specific Humidity at the 1.35m height (g/kg)

: Wind Speed at the 17.46m height (m/s)

: Wind Direction at the 17.46m height (deg.)

Precipitation (1.0m) : Precipitation at the 1.0m (mm)

Incoming Shortwave (2.0m) : Shortwave Downward Radiation at the 2.0m height (W/m^2) Outgoing Shortwave (2.0m) : Shortwave Upward Radiation at the 2.0m height (W/m^2) Incoming Longwave (2.0m) : Longwave Downword Radiation at the 2.0m height (W/m^2) Outgoing Longwave (2.0m) : Longwave Upword Radiation at the 2.0m height (W/m^2)

Skin Temperature (1.5m) : Skin Temperature at the 1.5 m (deg.C)

3.0 DATA COLLECTION AND PROCESSING

3.1 <u>Description of data collection</u>

Data are downloaded from the Tower once each month. Then, data are sent to Beijing, where they are processed.

3.2 <u>Description of derived parameters and processing techniques used</u>

Temperature, specific humidity and radiation are instantaneous values. Atmospheric pressure is averaged over the previous 30 minutes. Wind speed and direction are the average over the previous 30 minutes.

And the Two parameters indicated below were computed by using "CEOP Derived Parameter Equations: http://www.joss.ucar.edu/ghp/ceopdm/refdata_report/eqns.html". also put the data flag "I",

U,V Components were computed by using (GEMPAK):

U = -sin(direction) * wind_speed;

V = -cos(direction) * wind speed;

3.3 Data format

These data are in the CEOP EOP-3 data format agreed to by the CEOP Scientific Steering Committee. This format is described in detail as part of the CEOP Reference Site Data Set Procedures Report which is available at the following URL:

http://www.eol.ucar.edu/projects/ceop/dm/documents/refdata_report/ceop_sfc_met_format.html

4.0 QUALITY CONTROL PROCEDURES

For all parameters, the data has been visually checked, looking for extremely and unusual low/high values and/or periods with constant values thorough the CAMP Quality Control Web Interface.

The quality control flags follow the CEOP data flag definition document.

4.2 UCAR/JOSS Quality Control Procedures

UCAR/JOSS conducted two primary quality assurance/control procedures on the reference site data. First the data has been evaluated by a detailed QA algorithm that Verifies the format is correct, examines any QC flags, and conducts basic checks on data values. Second, JOSS conducts a manual inspection of time series plots of each parameter.

5.0 GAP FILLING PROCEDURES

No gap filling procedure was applied.

6.0 DATA REMARKS

6.1 PI's assessment of the data

6.1.1 <u>Instruments problems</u>

None.

6.1.2 Quality issues

Only when the Infrared Radiation Temperature of the land Surface (IRTS) is larger than 0.0 (deg. C) the measured Skin Temperature data is available.

6.2 Missing data periods

There are five missing periods indicated below;

```
2002/10/01 00:00 - 2002/10/16 03:00,
2002/10/20 04:00 - 2002/10/21 04:00
2002/11/03 09:00 - 2002/11/04 03:00
2003/02/09 03:00 - 2003/02/12 06:30
2003/03/31 16:30 - 2003/03/31 23:30
```

And the Skin Temperature is not available during first half EOP-3 (2002/10 - 2003/03).

7.0 REFERENCE REQUIREMENTS

These data was collected and is provided "Predictive Study of Aridification in Northern China in association with Life-supporting Environment Changes" projects funded by National Key Basic Research Development Program G1999043404.

8.0 REFERENCES

None.

CAMP_Tongyu_Grassland_20030401_20030930.sfc.doc

CONTACT

Dong Wenjie

Institute of Atmospheric Physics, Chinese Academy of Sciences

Beijing 100029, China Phone: +86-10-62040678 Fax : +86-10-62028606 Email: dwj@tea.ac.cn

Liu Huizhi

Institute of Atmospheric Physics, Chinese Academy of Sciences

Beijing 100029, China Phone: +86-10-82083809 Fax : +86-10-62041393 Email: huizhil@mail.iap.ac.cn

DATE OF THIS DOCUMENT

14 Jan. 2005

1. 0 DATASET OVERVIEW

1.7 Introduction

The field experiment of energy and mass exchange process between the land and atmosphere in semi-arid area, northeast china.

Objectives

Based on the observation data to analysis the facts and mechanisms of the water and heat flux transfer in the ecosystem in semiarid areas.

By comparing the different transfer process over different land surface, we study the effects of the land use on the aridification in the north of China.

1.8 Time period covered by the data

Start: 1 April 2003, 00:00

End: 30 September 2003, 23:30

1.9 Temporal characteristics of the data

All parameters are recoded every 30 minutes.

1.10 Physical location of the measurement

Latitude : 44.416 N

Longitude : 122.867 E Elevation : 184.0m a.s.l.

Landscape : The degraded grassland

Canopy height: Less than 10 cm (in the winter period less than 5 cm)

Soil Characteristics: salina soil, meadow soil, light chernozem

1.11 Data source

Original data was provided by the Chinese Academy of Sciences (CAS).

1.12 WWW address references

None

2.0 INSTRUMENTATION DESCRIPTION

2.1 Platform

The sensors are mounted on several heights.

2.2 <u>Description of the instrumentation</u>

Parameter	Model	Manufacturer
Station Pressure	CS105	TEXAS ELECT
Air Temperature	HMP	VAISALA
Specific Humidity	45C_L	VAISALA
Wind Speed	034A_L,	Met One
Wind Direction	014A_L	Met One
Precipitation	TE525MM_L	TEXAS ELECT
Incoming Shortwave	CM21	Kipp & Zonen
Outgoing Shortwave	CM21	Kipp & Zonen
Incoming Longwave	CG4	Kipp & Zonen
Outgoing Longwave	CG4	Kipp & Zonen
Skin Temperature	IRTSD-P	APOGEE

2.4 Instrumentation specification

Station Pressure (1.5m)

Air Temperature (1.35m)

Specific Humidity (1.35m)

Wind Speed (17.46m)

Station Pressure at the 1.5 m height (hPa)

: Air Temperature at the 1.35m height (deg.C)

: Specific Humidity at the 1.35m height (g/kg)

: Wind Speed at the 17.46m height (m/s)

: Wind Direction at the 17.46m height (deg.)

Precipitation (1.0m) : Precipitation at the 1.0m (mm)

Incoming Shortwave (2.0m) : Shortwave Downward Radiation at the 2.0m height (W/m^2) Outgoing Shortwave (2.0m) : Shortwave Upward Radiation at the 2.0m height (W/m^2) Incoming Longwave (2.0m) : Longwave Downword Radiation at the 2.0m height (W/m^2) Outgoing Longwave (2.0m) : Longwave Upword Radiation at the 2.0m height (W/m^2)

Skin Temperature (1.5m) : Skin Temperature at the 1.5 m (deg.C)

3.0 DATA COLLECTION AND PROCESSING

3.1 <u>Description of data collection</u>

Data are downloaded from the Tower once each month. Then, data are sent to Beijing, where they are processed.

3.2 <u>Description of derived parameters and processing techniques used</u>

Temperature, specific humidity and radiation are instantaneous values. Atmospheric pressure is averaged over the previous 30 minutes. Wind speed and direction are the average over the previous 30 minutes.

And the Four parameters indicated below were computed by using "CEOP Derived Parameter Equations: http://www.joss.ucar.edu/ghp/ceopdm/refdata_report/eqns.html". also put the data flag "I",

```
U,V Components were computed by using (GEMPAK):
  U = -sin(direction) * wind speed;
  V = -cos(direction) * wind speed:
Compute Dew Point Temperature (Bolton 1980):
es = 6.112 * exp((17.67 * T)/(T + 243.5));
e = es * (RH/100.0):
Td = log(e/6.112)*243.5/(17.67-log(e/6.112));
    T = temperature in deg C;
    es = saturation vapor pressure in mb;
    e = vapor pressure in mb;
    RH = Relative Humidity in percent;
    Td = dew point in deg C
Compute the Specific Humidity (Bolton 1980):
e = 6.112*exp((17.67*Td)/(Td + 243.5));
q = (0.622 * e)/(p - (0.378 * e));
  where:
    e = vapor pressure in mb;
    Td = dew point in deg C;
    p = surface pressure in mb:
    q = specific humidity in kg/kg.
```

4.0 QUALITY CONTROL PROCEDURES

For all parameters, the data has been visually checked, looking for extremely and unusual low/high values and/or periods with constant values thorough the CAMP Quality Control Web Interface.

The quality control flags follow the CEOP data flag definition document.

5.0 GAP FILLING PROCEDURES

No gap filling procedure was applied.

6.0 DATA REMARKS

- 6.1 PI's assessment of the data
- 6.1.1 <u>Instruments problems</u>

None.

6.1.2 Quality issues

6.2 Missing data periods

There are four missing periods indicated below;

 2003/04/13 07:00
 2003/04/15 16:30

 2003/04/17 07:00
 2003/04/17 13:30

 2003/04/19 04:00
 2003/05/14 06:00

 2003/09/30 16:00
 2003/09/30 23:30

And the Skin Temperature is not available during latter half EOP-3 (2003/04 - 2003/09).

7.0 REFERENCE REQUIREMENTS

These data was collected and is provided "Predictive Study of Aridification in Northern China in association with Life-supporting Environment Changes" projects funded by National Key Basic Research Development Program G1999043404.

8.0 REFERENCES

None.

CAMP Tongyu Grassland 20031001 20040331.sfc

CONTACT

Liu Huizhi

Institute of Atmospheric Physics, Chinese Academy of Sciences

Beijing 100029, China Phone: +86-10-82083809 Fax : +86-10-62041393 Email: huizhil@mail.iap.ac.cn

DATE OF THIS DOCUMENT

18 May. 2006

1. 0 DATASET OVERVIEW

1.13 Introduction

The field experiment of energy and mass exchange process between the land and atmosphere in semi-arid area, northeast china.

Objectives

Based on the observation data to analysis the facts and mechanisms of the water and heat flux transfer in the ecosystem in semiarid areas.

By comparing the different transfer process over different land surface, we study the effects of the land use on the aridification in the north of China.

1.14 Time period covered by the data

Start: 1 October 2003, 00:00 End: 31 March 2004, 23:30

1.15 Temporal characteristics of the data

All parameters are recoded every 30 minutes.

1.16 Physical location of the measurement

Latitude : 44.416 N Longitude : 122.867 E Elevation : 184.0m a.s.l.

Landscape : The degraded grassland

Canopy height: Less than 10 cm (in the winter period less than 5 cm)

Soil Characteristics: salina soil, meadow soil, light chernozem

1.17 Data source

Original data was provided by the Chinese Academy of Sciences (CAS).

1.18 WWW address references

None

2.0 INSTRUMENTATION DESCRIPTION

2.1 Platform

The sensors are mounted on several heights.

2.2 <u>Description of the instrumentation</u>

Parameter	Model	Manufacturer
Station Pressure	CS105	TEXAS ELECT
Air Temperature	HMP	VAISALA
Specific Humidity	45C_L	VAISALA
Wind Speed	034A_L,	Met One
Wind Direction	014A_L	Met One
Precipitation	TE525MM_L	TEXAS ELECT
Incoming Shortwave	CM21	Kipp & Zonen
Outgoing Shortwave	CM21	Kipp & Zonen
Incoming Longwave	CG4	Kipp & Zonen
Outgoing Longwave	CG4	Kipp & Zonen
Skin Temperature	IRTSD-P	APOGEE

2.5 Instrumentation specification

Station Pressure (1.5m)

Air Temperature (1.35m)

Specific Humidity (1.35m)

Wind Speed (17.46m)

Station Pressure at the 1.5 m height (hPa)

Air Temperature at the 1.35m height (deg.C)

Specific Humidity at the 1.35m height (g/kg)

Wind Speed at the 17.46m height (m/s)

Wind Direction (17.46m)

Station Pressure at the 1.5 m height (deg.C)

Specific Humidity at the 1.35m height (g/kg)

Wind Speed at the 17.46m height (deg.)

Precipitation (1.0m) : Precipitation at the 1.0m (mm)

Incoming Shortwave (2.0m) : Shortwave Downward Radiation at the 2.0m height (W/m^2) Outgoing Shortwave (2.0m) : Shortwave Upward Radiation at the 2.0m height (W/m^2) Incoming Longwave (2.0m) : Longwave Downword Radiation at the 2.0m height (W/m^2) Outgoing Longwave (2.0m) : Longwave Upword Radiation at the 2.0m height (W/m^2)

Skin Temperature (1.5m) : Skin Temperature at the 1.5 m (deg.C)

3.0 DATA COLLECTION AND PROCESSING

3.1 Description of data collection

Data are downloaded from the Tower once each month. Then, data are sent to Beijing, where they are processed.

3.2 Description of derived parameters and processing techniques used

Temperature, specific humidity and radiation are instantaneous values. Atmospheric pressure is averaged over the previous 30 minutes. Wind speed and direction are the average over the previous 30 minutes.

And the Four parameters indicated below were computed by using "CEOP Derived Parameter Equations: http://www.joss.ucar.edu/ghp/ceopdm/refdata_report/eqns.html". also put the data flag "I",

```
U,V Components were computed by using (GEMPAK):
  U = -sin(direction) * wind speed;
  V = -cos(direction) * wind speed;
Compute Dew Point Temperature (Bolton 1980):
es = 6.112 * exp((17.67 * T)/(T + 243.5));
e = es * (RH/100.0);
Td = log(e/6.112)*243.5/(17.67-log(e/6.112));
  where:
    T = temperature in deg C:
    es = saturation vapor pressure in mb;
    e = vapor pressure in mb;
    RH = Relative Humidity in percent;
    Td = dew point in deg C
Compute the Specific Humidity (Bolton 1980):
e = 6.112*exp((17.67*Td)/(Td + 243.5));
q = (0.622 * e)/(p - (0.378 * e));
  where:
    e = vapor pressure in mb;
    Td = dew point in deg C;
    p = surface pressure in mb;
    q = specific humidity in kg/kg.
```

4.0 QUALITY CONTROL PROCEDURES

For all parameters, the data has been visually checked, looking for extremely and unusual low/high values and/or periods with constant values thorough the CAMP Quality Control Web Interface.

The quality control flags follow the CEOP data flag definition document.

5.0 GAP FILLING PROCEDURES

No gap filling procedure was applied.

6.0 DATA REMARKS

- 6.1 PI's assessment of the data
- 6.1.1 <u>Instruments problems</u>

None.

6.1.2 Quality issues

6.2 Missing data periods

The missing data period are listed in chapter 9.0.

7.0 REFERENCE REQUIREMENTS

These data was collected and is provided "Aridification in Northern China in association with human being's adpatation" projects funded by National Key Basic Research Development Program G2006CB400501.

8.0 REFERENCES

None.

9.0 Missing Data Periods

File Name : CAMP Tongyu Grassland 20031001 20040331.sfc

Data Period: 2003/10/01 00:00 - 2004/03/31 23:30

Station Pressure

2004/03/31 16:00 - 2004/03/31 23:30 (16) **V** Wind Component 2004/03/31 16:00 - 2004/03/31 23:30 (16)

Air Temperature

2004/01/13 06:30 - 2004/01/31 15:30 (883) Precipitation 2004/03/31 16:00 - 2004/03/31 23:30 (16) 2004/03/31 16:00 - 2004/03/31 23:30 (16)

Dew Point Temperature

Snow Depth 2004/01/13 06:30 - 2004/01/31 15:30 (883) 2003/10/01 00:00 - 2004/03/31 23:30 (ALL) 2004/03/31 16:00 - 2004/03/31 23:30 (16)

Incoming Shortwave

Outgoing Shortwave

Net Radiation

2004/03/24 08:00 - 2004/03/31 23:30 (368)

2004/03/24 08:00 - 2004/03/31 23:30 (368)

2003/10/01 00:00 - 2004/03/31 23:30 (ALL)

Relative Humidity

2004/03/31 16:00 - 2004/03/31 23:30 (16) 2004/01/13 06:30 - 2004/01/31 15:30 (883)

2004/03/31 16:00 - 2004/03/31 23:30 (16) Specific Humidity 2004/01/13 06:30 - 2004/01/31 15:30 (883) **Incoming Longwave**

Wind Speed

Outgoing Longwave 2004/03/31 16:00 - 2004/03/31 23:30 (16) 2004/03/31 16:00 - 2004/03/31 23:30 (16)

Wind Direction

2004/03/31 16:00 - 2004/03/31 23:30 (16)

2004/03/31 16:00 - 2004/03/31 23:30 (16)

2004/03/31 16:00 - 2004/03/31 23:30 (16)

U Wind Component Skin Temperature

2004/03/31 16:00 - 2004/03/31 23:30 (16)

Incoming PAR 2003/10/01 00:00 - 2004/03/31 23:30 (ALL)

Outgoing PAR 2003/10/01 00:00 - 2004/03/31 23:30 (ALL)

CAMP Tongyu Grassland 20040401 20041231.sfc

CONTACT

Liu Huizhi

Institute of Atmospheric Physics, Chinese Academy of Sciences

Beijing 100029, China Phone: +86-10-82083809 Fax : +86-10-62041393 Email: huizhil@mail.iap.ac.cn

DATE OF THIS DOCUMENT

29 Jun. 2006

1. 0 DATASET OVERVIEW

1.19 Introduction

The field experiment of energy and mass exchange process between the land and atmosphere in semi-arid area, northeast china.

Objectives

Based on the observation data to analysis the facts and mechanisms of the water and heat flux transfer in the ecosystem in semiarid areas.

By comparing the different transfer process over different land surface, we study the effects of the land use on the aridification in the north of China.

1.20 <u>Time period covered by the data</u>

Start: 1 April 2004, 00:00

End: 31 December 2004, 23:30

1.21 <u>Temporal characteristics of the data</u>

All parameters are recoded every 30 minutes.

1.22 Physical location of the measurement

Latitude : 44.416 N Longitude : 122.867 E Elevation : 184.0m a.s.l.

Landscape : The degraded grassland

Canopy height: Less than 10 cm (in the winter period less than 5 cm)

Soil Characteristics: salina soil, meadow soil, light chernozem

1.23 Data source

Original data was provided by the Chinese Academy of Sciences (CAS).

1.24 WWW address references

None

2.0 INSTRUMENTATION DESCRIPTION

2.1 Platform

The sensors are mounted on several heights.

2.2 <u>Description of the instrumentation</u>

Parameter	Model	Manufacturer
Station Pressure	CS105	TEXAS ELECT
Air Temperature	HMP	VAISALA
Specific Humidity	45C_L	VAISALA
Wind Speed	034A_L,	Met One
Wind Direction	014A_L	Met One
Precipitation	TE525MM_L	TEXAS ELECT
Incoming Shortwave	CM21	Kipp & Zonen
Outgoing Shortwave	CM21	Kipp & Zonen
Incoming Longwave	CG4	Kipp & Zonen
Outgoing Longwave	CG4	Kipp & Zonen
Skin Temperature	IRTSD-P	APOGEE

2.6 Instrumentation specification

Station Pressure (1.5m)

Air Temperature (1.35m)

Specific Humidity (1.35m)

Wind Speed (17.46m)

Station Pressure at the 1.5 m height (hPa)

Air Temperature at the 1.35m height (deg.C)

Specific Humidity at the 1.35m height (g/kg)

Wind Speed at the 17.46m height (m/s)

Wind Direction at the 17.46m height (deg.)

Precipitation (1.0m) : Precipitation at the 1.0m (mm)

Incoming Shortwave (2.0m) : Shortwave Downward Radiation at the 2.0m height (W/m^2) Outgoing Shortwave (2.0m) : Shortwave Upward Radiation at the 2.0m height (W/m^2) Incoming Longwave (2.0m) : Longwave Downword Radiation at the 2.0m height (W/m^2) Outgoing Longwave (2.0m) : Longwave Upword Radiation at the 2.0m height (W/m^2)

Skin Temperature (1.5m) : Skin Temperature at the 1.5 m (deg.C)

3.0 DATA COLLECTION AND PROCESSING

3.1 <u>Description of data collection</u>

Data are downloaded from the Tower once each month. Then, data are sent to Beijing, where they are processed.

3.2 <u>Description of derived parameters and processing techniques used</u>

Temperature, specific humidity and radiation are instantaneous values. Atmospheric pressure is averaged over the previous 30 minutes. Wind speed and direction are the average over the previous 30 minutes.

And the Four parameters indicated below were computed by using "CEOP Derived Parameter Equations: http://www.joss.ucar.edu/ghp/ceopdm/refdata_report/eqns.html". also put the data flag "I",

```
U,V Components were computed by using (GEMPAK):
  U = -sin(direction) * wind speed;
  V = -cos(direction) * wind_speed;
Compute Dew Point Temperature (Bolton 1980):
es = 6.112 * exp((17.67 * T)/(T + 243.5));
e = es * (RH/100.0);
Td = log(e/6.112)*243.5/(17.67-log(e/6.112));
  where:
    T = temperature in deg C;
    es = saturation vapor pressure in mb;
    e = vapor pressure in mb;
    RH = Relative Humidity in percent;
    Td = dew point in deg C
Compute the Specific Humidity (Bolton 1980):
e = 6.112*exp((17.67*Td)/(Td + 243.5));
q = (0.622 * e)/(p - (0.378 * e));
  where:
    e = vapor pressure in mb;
    Td = dew point in deg C;
    p = surface pressure in mb;
    q = specific humidity in kg/kg.
```

4.0 QUALITY CONTROL PROCEDURES

For all parameters, the data has been visually checked, looking for extremely and unusual low/high values and/or periods with constant values thorough the CAMP Quality Control Web Interface.

The quality control flags follow the CEOP data flag definition document.

5.0 GAP FILLING PROCEDURES

No gap filling procedure was applied.

6.0 DATA REMARKS

- 6.1 PI's assessment of the data
- 6.1.1 Instruments problems

None.

6.1.2 Quality issues

6.2 Missing data periods

The missing data period are listed in chapter 9.0.

7.0 REFERENCE REQUIREMENTS

These data was collected and is provided "Aridification in Northern China in association with human being's adpatation" projects funded by National Key Basic Research Development Program G2006CB400501.

8.0 REFERENCES

None.

Wind Speed

9.0 Missing Data Periods

File Name : CAMP_Tongyu_Grassland_20040401_20041231.sfc Data Period : 2004/04/01 00:00 - 2004/12/31 23:30

Station Pressure 2004/04/07 01:00 - 2004/04/07 03:30 (6) 2004/04/07 01:00 - 2004/04/07 03:30 (6) 2004/04/11 02:30 2004/04/11 02:30 2004/05/24 03:00 - 2004/05/24 03:30 (2) 2004/05/24 03:00 - 2004/05/24 03:30 (2) Wind Direction 2004/04/07 01:00 - 2004/04/07 03:30 (6) Air Temperature 2004/04/07 01:00 - 2004/04/07 03:30 (6) 2004/04/11 02:30 2004/04/11 02:30 2004/05/24 03:00 - 2004/05/24 03:30 (2) 2004/05/24 03:00 - 2004/05/24 03:30 (2) U Wind Component **Dew Point Temperature** 2004/04/07 01:00 - 2004/04/07 03:30 (6) 2004/04/07 01:00 - 2004/04/07 03:30 (6) 2004/04/11 02:30 2004/04/11 02:30 2004/05/24 03:00 - 2004/05/24 03:30 (2) 2004/05/24 03:00 - 2004/05/24 03:30 (2) 2004/11/01 00:00 - 2004/11/03 01:30 (100) **Relative Humidity** V Wind Component 2004/04/07 01:00 - 2004/04/07 03:30 (6) 2004/04/07 01:00 - 2004/04/07 03:30 (6) 2004/04/11 02:30 2004/04/11 02:30 2004/05/24 03:00 - 2004/05/24 03:30 (2) 2004/05/24 03:00 - 2004/05/24 03:30 (2) 2004/11/01 00:00 - 2004/11/03 01:30 (100) Specific Humidity 2004/04/07 01:00 - 2004/04/07 03:30 (6) 2004/04/11 02:30 Precipitation 2004/05/24 03:00 - 2004/05/24 03:30 (2) 2004/04/07 01:00 - 2004/04/07 03:30 (6)

17

2004/04/11 02:30

2004/05/24 03:00 - 2004/05/24 03:30 (2)

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Snow Depth
  2004/04/01 00:00 - 2004/12/31 23:30
(ALL)
Incoming Shortwave
  2004/04/07 01:00 - 2004/04/07 03:30 (6)
  2004/04/11 02:30
  2004/05/24 03:00 - 2004/05/24 03:30 (2)
Outgoing Shortwave
  2004/04/07 01:00 - 2004/04/07 03:30 (6)
  2004/04/11 02:30
  2004/05/24 03:00 - 2004/05/24 03:30 (2)
Incoming Longwave
  2004/04/01 00:00 - 2004/05/25 11:00
(2615)
Outgoing Longwave
  2004/04/07 01:00 - 2004/04/07 03:30 (6)
  2004/04/11 02:30
  2004/05/24 03:00 - 2004/05/24 03:30 (2)
  2004/05/25 04:30 - 2004/05/26 11:00 (62)
Net Radiation
  2004/04/01 00:00 - 2004/05/26 11:00
(2663)
Skin Temperature
  2004/04/01 00:00 - 2004/12/31 23:30
(ALL)
Incoming PAR
  2004/04/01 00:00 - 2004/12/31 23:30
(ALL)
Outgoing PAR
  2004/04/01 00:00 - 2004/12/31 23:30
(ALL)
```