Title: Meteorological data from benchmark stations at the HJ Andrews Experimental Forest, 1957 to present

Abstract:
A three-level hydro-climatological network for data monitoring was established in 1994. The networks at each level are nested to form a coordinated program of data acquisition and measurement. A future vision of linking the benchmark meteorological stations with regional weather stations to expand the future scope of studies was also considered in designing this network. The first-level in this top-down approach consists of Benchmark Meteorological Stations (BMS) and Benchmark Stream Stations. The BMS are designed to represent the environment across the Andrews. These stations are intended to provide complete, long-term, high temporal resolution, meso-scale hydroclimatological data. The location of the BMS network is based on factors such as elevation, aspect, vegetation gradients, and accessibility. Collected meteorological parameters are generally standardized across the BMS as well as methods and instrumentation. Secondary Meteorological Stations also follow standardized methods and serve similar purposes but are somewhat limited in meteorological parameters collected. The Primary Meteorological Station (PRIMET), Central Meteorological Station (CENMET), Upper Lookout Meteorological Station (UPLMET), and Vanilla Leaf Meteorological Station (VANMET) are the four Benchmark Stations, Climatic Station at Watershed 2 (CS2MET) and the Hi-15 Meteorological Station (H15MET) are Secondary Stations.

Keywords: Organic matter; hydrology; meteorology; climatology; climate change; atmospheric pressure; vapor pressure; relative humidity; precipitation; snow accumulation; wind direction; wind speed; snow; air temperature; soil temperature; photosynthetically active radiation; solar radiation; soil moisture; disturbance; monitoring;

Date data commenced: 1957-01-10
Date data terminated: 2019-03-28

Principal Investigator: Christopher Daly

List of Entities:
1. Air temperature (daily)
2. Relative humidity (daily)
3. Precipitation (daily)
4. Wind speed and direction from propeller anemometer (daily)
5. Solar radiation - incoming short wave (daily)
6. Soil moisture potential (daily)
7. Dewpoint temperature (daily)
8. Water vapor pressure deficit (daily)
9. Snowmelt lysimeter (daily)
10. Snow water equivalence (SWE) and snow depth (daily midnight)
11. Air temperature (fine temporal resolution)
12. Relative humidity (fine temporal resolution)
13. Precipitation (fine temporal resolution)
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22. Photosynthetically active radiation (PAR) (daily)
23. Soil water content (daily)
24. Wind speed and direction from sonic anemometer (daily)
25. Net radiation (daily)
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31. Soil temperature (fine temporal resolution)
32. Photosynthetically active radiation (PAR) (fine temporal resolution)
33. Soil water content (fine temporal resolution)
34. Wind speed and direction from sonic anemometer (five minute resolution)
35. Net radiation (five minute resolution)
36. Atmospheric pressure (fine temporal resolution)

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The earliest air temperature records occur at the Climatic Station (CS2MET) as daily max-min beginning in 1958. Records begin in 1972 at Primary Meteorological Station (PRIMET).

The earliest relative humidity records occur at the Climatic Station (CS2MET) as daily max-min beginning in 1958.
### 3. Precipitation (daily)

Benchmark station precipitation data is here. The earliest precipitation records occur at the Climatic Station (CS2MET) beginning in 1957. Other Andrews daily precipitation records can be found in MS004.

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### 4. Wind speed and direction from propeller anemometer (daily)

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### 5. Solar radiation - incoming short wave (daily)

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### 6. Soil moisture potential (daily)

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7. Dewpoint temperature (daily)

Data is calculated from air temperature and relative humidity

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8. Water vapor pressure deficit (daily)

Data is calculated from air temperature and relative humidity

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9. Snowmelt lysimeter (daily)

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10. Snow water equivalence (SWE) and snow depth (daily midnight)

Data is the median snow water equivalence (SWE) and snow depth for the last hour of each day

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### 11. Air temperature (fine temporal resolution)

Data is provided through an interactive application (GLITCH). Records begin in 1972 at Primary Meteorological Station (PRIMET).

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### 12. Relative humidity (fine temporal resolution)

Data is provided through an interactive application (GLITCH).

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### 13. Precipitation (fine temporal resolution)

Data is provided through an interactive application (GLITCH). Benchmark station precipitation data is here. See MS004 entity 4 for Mack Creek and the historic Forks fine temporal resolution data.

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### 14. Wind speed and direction from propeller anemometer (fine temporal resolution)

Data is provided through an interactive application (GLITCH).

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### 15. Solar radiation - incoming short wave (fine temporal resolution)

Data is provided through an interactive application (GLITCH)

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### 16. Soil moisture potential (fine temporal resolution)

Hourly soil moisture potential is discontinued in 1994. Please see "Soil moisture potential (daily)” (Entity 6) or see “Soil moisture (daily)” (Entity 23) for volumetric soil water content.

### Attribute List:

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**17. Dewpoint temperature (fine temporal resolution)**

Data is provided through an interactive application (GLITCH). Data is calculated from air temperature and relative humidity.

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**18. Water vapor pressure deficit (fine temporal resolution)**

Data is provided through an interactive application (GLITCH). Data is calculated from air temperature and relative humidity.

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19. Snowmelt lysimeter (fine temporal resolution)

Data is provided through an interactive application (GLITCH)

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20. Snow water equivalence (SWE) and snow depth (median depth for each hour)

Data is provided through an interactive application (GLITCH)

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21. Soil temperature (daily)

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22. Photosynthetically active radiation (PAR) (daily)

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### 23. Soil water content (daily)

Soil volumetric water content

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### 24. Wind speed and direction from sonic anemometer (daily)

**Attribute List:**

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<td>WIND_METHOD</td>
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<td>enum</td>
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<td>N</td>
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<td>cm</td>
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<td>QC_LEVEL</td>
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<td>enum</td>
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<td>PROBE_CODE</td>
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<td>enum</td>
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</tr>
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### 25. Net radiation (daily)

**Attribute List:**

- **DBCODE** N N char(5) enum
- **ENTITY** N N numeric(2,0) range 25.0000 25.0000 number
- **SITECODE** N N char(6) place
- **SOLAR_METHOD** N N char(6) enum
- **HEIGHT** N N numeric(4,0) range 600.0000 600.0000 cm
- **QC_LEVEL** N N char(2) enum
- **PROBE_CODE** Y N char(8) enum
- **DATE** Y N datetime range 12/6/2006 12:00:00 AM - 9/30/2018 12:00:00 AM YYYY-MM-DD
- **SW_IN_MEAN_DAY** Y numeric(6,1) range 0.4000 358.2000 W/m²
- **SW_IN_MEAN_FLAG** N N char(1) enum
- **SW_OUT_MEAN_DAY** Y numeric(6,1) range 0.3000 186.8000 W/m²
- **SW_OUT_MEAN_FLAG** N N char(1) enum
- **LW_IN_MEAN_DAY** Y numeric(6,1) range 192.8000 412.1000 W/m²
- **LW_IN_MEAN_FLAG** N N char(1) enum
- **LW_OUT_MEAN_DAY** Y numeric(6,1) range 238.8000 472.3000 W/m²
- **LW_OUT_MEAN_FLAG** N N char(1) enum
- **NR_TOT_MEAN_DAY** Y numeric(6,1) range -59.7000 231.0000 W/m²
- **NR_TOT_MEAN_FLAG** N N char(1) enum
- **SENSOR_TEMP_DAY** Y numeric(5,1) range -13.9000 29.9000 deg
- **SENSOR_TEMP_FLAG** N N char(1) enum
- **EVENT_CODE** N N char(6) enum

### 30. Snow water equivalence (SWE) and snow depth based on episodic snow course measurements near the station

Met Station snow course data is taken every 3 weeks at CENMET, VANMET, UPLMET on fixed transects and around the snow pillow

**Attribute List:**

- **DBCODE** N N char(5) enum
- **ENTITY** N N numeric(2,0) range 30.0000 30.0000 number
- **SITECODE** N N char(6) place
31. Soil temperature (fine temporal resolution)
Data is provided through an interactive application (GLITCH)

**Attribute List:**
- **DBCODE**
- **ENTITY**
- **SITECODE**
- **SOILTEMP_METHOD**
- **DEPTH**
- **QC_LEVEL**
- **PROBE_CODE**
- **DATE_TIME**
- **SOILTEMP_MEAN**
- **SOILTEMP_MEAN_FLAG**
- **EVENT_CODE**
- **COMMENT**

32. Photosynthetically active radiation (PAR) (fine temporal resolution)
Data is provided through an interactive application (GLITCH)

**Attribute List:**
- **DBCODE**
- **ENTITY**
- **SITECODE**
- **PAR_METHOD**
- **HEIGHT**
- **EVENT_CODE**
33. Soil water content (fine temporal resolution)

Data is provided through an interactive application (GLITCH)

Attribute List:

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34. Wind speed and direction from sonic anemometer (five minute resolution)

See Entity 14 for long-term propeller-style wind speed and direction

Attribute List:

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<tr>
<th>Attribute</th>
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### 35. Net radiation (five minute resolution)

Data is provided through an interactive application (GLITCH). See Entity 15 for long-term pyranometer record

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<td>range 12/6/2006 10:20:00 AM 10/1/2018 12:00:00 AM YYYY-MM-DD hh:mm:ss</td>
</tr>
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<td>range 0.0000 1318.0000 W/m2</td>
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<td></td>
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<tr>
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<td>Y</td>
<td>numeric(6,1)</td>
<td>range 0.0000 824.0000 W/m2</td>
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<tr>
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<tr>
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<td>Y</td>
<td>numeric(6,1)</td>
<td>range 170.5000 466.7000 W/m2</td>
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<td>Y</td>
<td>char(1) enum</td>
<td></td>
</tr>
<tr>
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<td>Y</td>
<td>numeric(6,1)</td>
<td>range 221.6000 677.2000 W/m2</td>
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<td>char(1) enum</td>
<td></td>
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<tr>
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<td>Y</td>
<td>numeric(6,1)</td>
<td>range -504.50001103.5000 W/m2</td>
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<td></td>
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<td>SENSOR_TEMP</td>
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<td>range -17.4000 48.6000 deg c</td>
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<tr>
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<td>N</td>
<td>char(6) enum</td>
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</table>

### 36. Atmospheric pressure (fine temporal resolution)

**Attribute List:**

<table>
<thead>
<tr>
<th>Field</th>
<th>Required</th>
<th>Nullable</th>
<th>Type</th>
<th>Range/Special Value</th>
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<td>N</td>
<td>char(5) enum</td>
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<td>ENTITY</td>
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<td>numeric(2,0)</td>
<td>range 36.0000 36.0000 number</td>
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<td>Attribute</td>
<td>Type</td>
<td>Length</td>
<td>Description</td>
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<td>----------------------------</td>
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</tr>
<tr>
<td>SITECODE</td>
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<tr>
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<td>enum</td>
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<td>N</td>
<td>datetime</td>
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</tr>
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<tr>
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<td>N</td>
<td>char(6)</td>
<td></td>
</tr>
</tbody>
</table>

Attributes Definitions:

AIRTEMP_MAX_DAY
- Maximum air temperature for the day

AIRTEMP_MAX_FLAG
- Maximum air temperature flag

AIRTEMP_MAXTIME
- Time of day (HHMM) in Pacific Standard Time (PST) of maximum air temperature

AIRTEMP_MEAN
- Mean air temperature over the last interval (e.g., 15 minutes)

AIRTEMP_MEAN_DAY
- Mean air temperature for the day

AIRTEMP_MEAN_FLAG
- Mean air temperature flag

AIRTEMP_METHOD
- An indication of the general methodology and instrumentation used to collect this air temperature data

AIRTEMP_MIN_DAY
- Minimum air temperature for the day

AIRTEMP_MIN_FLAG
- Minimum air temperature flag

AIRTEMP_MINTIME
- Time of day (HHMM) in Pacific Standard Time (PST) of minimum air temperature

ATMPRESS_INST
- Instantaneous atmospheric pressure corrected for elevation to mean sea level

ATMPRESS_INST_FLAG
- Instantaneous atmospheric pressure flag

ATMPRESS_METHOD
- An indication of the general methodology and instrumentation used to collect this atmospheric pressure data
COMMENT
   Comment regarding data measurement

DATE
   Date of measurement

DATE_TIME
   Date and time in Pacific Standard Time (PST) of sensor reading

DBCODE
   FSDB database code

DEPTH
   Depth of sensor from ground surface

DEWPT_MAX_DAY
   Maximum dew point temperature for the day

DEWPT_MAX_FLAG
   Maximum dew point temperature flag

DEWPT_MAXTIME
   Time of day (HHMM) in Pacific Standard Time (PST) of maximum dew point temperature

DEWPT_MEAN
   Mean dew point temperature over last interval (e.g., 60 minutes)

DEWPT_MEAN_DAY
   Mean dew point temperature for day

DEWPT_MEAN_FLAG
   Mean dew point temperature flag

DEWPT_METHOD
   An indication of the general methodology and instrumentation used to collect or calculate this dew point temperature data

DEWPT_MIN_DAY
   Minimum dew point temperature for the day

DEWPT_MIN_FLAG
   Minimum dew point temperature flag

DEWPT_MINTIME
   Time of day (HHMM) in Pacific Standard Time (PST) of minimum dew point temperature

ELEVATION
   Elevation used to correct atmospheric pressure to mean sea level

ENTITY
   Entity number

EVENT_CODE
   Type of comment that exists independently for any event, disruption in protocol, or unusual conditions that occur at the given date or time and may have an effect on the data values

HEIGHT
Height of sensor from ground surface

**LW_IN_MEAN**
Mean corrected downward longwave radiation (emitted from the atmosphere) over the past interval (i.e., 5 minutes)

**LW_IN_MEAN_DAY**
Mean corrected downward longwave radiation (emitted from the atmosphere) for the day

**LW_IN_MEAN_FLAG**
Mean corrected downward longwave radiation (emitted from the atmosphere) flag

**LW_OUT_MEAN**
Mean corrected upward longwave radiation (emitted from the surface) over the past interval (i.e., 5 minutes)

**LW_OUT_MEAN_DAY**
Mean corrected upward longwave radiation (emitted from the surface) for the day

**LW_OUT_MEAN_FLAG**
Mean corrected upward longwave radiation (emitted from the surface) flag

**NR_TOT_MEAN**
Mean net radiation total over the past interval (i.e., 5 minutes)

**NR_TOT_MEAN_DAY**
Mean net radiation total for the day

**NR_TOT_MEAN_FLAG**
Mean net radiation total flag

**PAR_MAX_DAY**
Maximum rate of instantaneous photosynthetically active radiation (PAR) for the day

**PAR_MAX_FLAG**
Maximum PAR rate flag

**PAR_MAXTIME**
Time of day (HHMM) in Pacific Standard Time (PST) of maximum PAR rate

**PAR_MEAN**
Mean rate of photosynthetically active radiation (PAR) over the past interval (e.g., 60 minutes)

**PAR_MEAN_DAY**
Mean rate of photosynthetically active radiation (PAR) for day

**PAR_MEAN_FLAG**
Mean PAR rate flag

**PAR_METHOD**
An indication of the the general methodology and instrumentation used to collect this photosynthetically active radiation (PAR) data

**PRECIP_METHOD**
An indication of the the general methodology and instrumentation used to collect this precipitation data

**PRECIP_TOT**
Total precipitation over the last interval (5 minutes is finest resolution)
PRECIP_TOT_DAY
Total precipitation for the day

PRECIP_TOT_FLAG
Total precipitation flag

PROBE_CODE
Probe number code indicates the measurement type, site, and sensor number (e.g., AIRPRI01)

QC_LEVEL
Quality control flag indicates level of quality checking performed including an indication of "provisional" data.

RELHUM_MAX_DAY
Maximum relative humidity for the day

RELHUM_MAX_FLAG
Maximum relative humidity flag

RELHUM_MAXTIME
Time of day (HHMM) in Pacific Standard Time (PST) of maximum relative humidity

RELHUM_MEAN
Mean relative humidity over the last interval (e.g., 60 minutes)

RELHUM_MEAN_DAY
Mean relative humidity for the day

RELHUM_MEAN_FLAG
Mean relative humidity flag

RELHUM_METHOD
An indication of the general methodology and instrumentation used to collect this relative humidity data

RELHUM_MIN_DAY
Minimum relative humidity for the day

RELHUM_MIN_FLAG
Minimum relative humidity flag

RELHUM_MINTIME
Time of day (HHMM) in Pacific Standard Time (PST) of minimum relative humidity

SATVP_MEAN
Mean saturated vapor pressure over the last interval (e.g., 60 minutes)

SATVP_MEAN_FLAG
Mean saturated vapor pressure flag

SENSOR_TEMP
Mean sensor body temperature over the past interval (i.e., 5 minutes)

SENSOR_TEMP_DAY
Mean sensor body temperature for the day

SENSOR_TEMP_FLAG
Mean sensor body temperature flag

SITECODE
Site code for the meteorological measurement station

SNOW_METHOD
An indication of the general methodology and instrumentation used to collect this snow water equivalence and snow depth data

SNOWDEP_CHECK
Snow depth is measured under the snow depth sensor as a check reading (begins WY 1999) - only listed in conjunction with probes: CENMET02, UPLMET02, VANMET02

SNOWDEP_CHECK_FLAG
Check snow depth reading flag

SNOWDEP_DAY
Daily snow depth value is median value of last hour of day

SNOWDEP_DAY_FLAG
Daily snow depth flag

SNOWDEP_MEAN
Mean snow depth determined from the station snow course - snow depth is measured from snow cores along a transect, and either snow cores or snow stakes measure depth near each corner of a snow pillow

SNOWDEP_MEAN_FLAG
Mean snow depth flag

SNOWDEP_MED
Median value of snow depth over the past interval (typically hourly)

SNOWDEP_MED_FLAG
Snow depth median flag

SNOWMELT_METHOD
An indication of the general methodology and instrumentation used to collect this snow melt data

SNOWMELT_TOT
Total snowmelt over the past interval (e.g., 5 minutes or 60 minutes)

SNOWMELT_TOT_DAY
Daily total snowmelt

SNOWMELT_TOT_FLAG
Total snowmelt flag

SOILMP_MAX_DAY
Maximum soil moisture potential for the day

SOILMP_MAX_FLAG
Maximum soil moisture potential flag

SOILMP_MAXTIME
Time of day (HHMM) in Pacific Standard Time (PST) of maximum soil moisture potential

SOILMP_MEAN
Mean soil moisture potential - the negative pressure exerted by a column of water - over the last interval (e.g., 60 minutes)

SOILMP_MEAN_DAY
Mean soil moisture potential - the negative pressure exerted by a column of water - for the day

SOILMP_MEAN_FLAG
Mean soil moisture potential flag

SOILMP_METHOD
An indication of the general methodology and instrumentation used to collect this soil moisture potential data

SOILMP_MIN_DAY
Minimum soil moisture potential for the day

SOILMP_MIN_FLAG
Minimum soil moisture potential flag

SOILMP_MINTIME
Time of day (HHMM) in Pacific Standard Time (PST) of minimum soil moisture potential

SOILTEMP_MAX_DAY
Maximum soil temperature for the day

SOILTEMP_MAX_FLAG
Maximum soil temperature flag

SOILTEMP_MAXTIME
Time of day (HHMM) in Pacific Standard Time (PST) of maximum soil temperature

SOILTEMP_MEAN
Mean soil temperature over the past interval (e.g., 60 minutes)

SOILTEMP_MEAN_DAY
Mean soil temperature for the day

SOILTEMP_MEAN_FLAG
Mean soil temperature flag

SOILTEMP_METHOD
An indication of the general methodology and instrumentation used to collect this soil temperature data

SOILTEMP_MIN_DAY
Minimum soil temperature for the day

SOILTEMP_MIN_FLAG
Minimum soil temperature flag

SOILTEMP_MINTIME
Time of day (HHMM) in Pacific Standard Time (PST) of minimum soil temperature

SOILWC_MAX_DAY
Maximum soil volumetric water content on a fractional basis (values are 0 to 1) for the day

SOILWC_MAX_FLAG
Maximum soil water content flag
SOILWC_MAXTIME
Time of day (HHMM) in Pacific Standard Time (PST) of maximum soil water content

SOILWC_MEAN
Mean soil volumetric water content on a fractional basis (values are 0 to 1) over the last interval

SOILWC_MEAN_DAY
Mean soil volumetric water content on a fractional basis (values are 0 to 1) for the day

SOILWC_MEAN_FLAG
Mean soil water content flag

SOILWC_METHOD
An indication of the the general methodology and instrumentation used to collect this soil water content data

SOILWC_MIN_DAY
Minimum soil volumetric water content on a fractional basis (values are 0 to 1)

SOILWC_MIN_FLAG
Minimum soil water content flag

SOILWC_MINTIME
Time of day (HHMM) in Pacific Standard Time (PST) of minimum soil water content

SOLAR_MAX
Maximum rate of incoming solar (incoming shortwave) radiation over the preceding interval

SOLAR_MAX_DAY
Maximum rate of incoming solar radiation for the day (pre-july 1988 values represent mean hourly rate, post-july 1988 values represent instantaneous rate)

SOLAR_MAX_FLAG
Maximum rate solar radiation flag

SOLAR_MAXTIME
Time of day (HHMM) in Pacific Standard Time (PST) of maximum incoming solar radiation

SOLAR_MEAN
Mean rate of total incoming solar radiation over the last interval

SOLAR_MEAN_DAY
Mean rate of total incoming solar radiation for the day

SOLAR_MEAN_FLAG
Mean rate of total incoming solar radiation flag

SOLAR_METHOD
An indication of the the general methodology and instrumentation used to collect this solar or net radiation data

SOLAR_TOT
Total incoming solar radiation over the last interval (e.g., 60 minutes)

SOLAR_TOT_DAY
Total incoming solar radiation for day

SOLAR_TOT_FLAG
Total incoming solar radiation flag

**SW_IN_MEAN**
Mean downward shortwave radiation over the past interval (i.e., 5 minutes)

**SW_IN_MEAN_DAY**
Mean downward shortwave radiation flag for the day

**SW_IN_MEAN_FLAG**
Mean downward shortwave radiation flag

**SW_OUT_MEAN**
Mean upward shortwave radiation over the past interval (i.e., 5 minutes)

**SW_OUT_MEAN_DAY**
Mean upward shortwave radiation for the day

**SW_OUT_MEAN_FLAG**
Mean upward shortwave radiation flag

**SWE_DAY**
Daily snow water equivalence (SWE) value is median value of last hour of day

**SWE_DAY_FLAG**
Daily snow water equivalence flag

**SWE_MEAN**
Mean snow water equivalence determined from the station snow course - snow cores are taken along a transect or at four corners of the snow pillow

**SWE_MEAN_FLAG**
Mean snow water equivalence flag

**SWE_MED**
Median value of snow water equivalence (snow moisture) over the past interval (typically hourly)

**SWE_MED_FLAG**
Snow water equivalence median flag

**SWE_METHOD**
Method used to calculate snow water equivalence: standard snow course calculation procedures or estimated based on snow depth at snow stakes and snow density along snow course

**VAP_MAX_DAY**
Maximum vapor pressure for day

**VAP_MAX_FLAG**
Maximum vapor pressure flag

**VAP_MEAN**
Mean vapor pressure over the last interval (e.g., 60 minutes)

**VAP_MEAN_DAY**
Mean vapor pressure for day

**VAP_MEAN_FLAG**
Mean vapor pressure flag
VAP_MIN_DAY
Minimum vapor pressure for day
VAP_MIN_FLAG
Minimum vapor pressure flag
VAP_MAX_DAY
Maximum vapor pressure deficit for the day
VAP_MAX_FLAG
Maximum vapor pressure deficit flag
VAP_MAXTIME
Time of day (HHMM) in Pacific Standard Time (PST) of maximum vapor pressure deficit
VAP_MEAN
Mean vapor pressure deficit over the last interval (e.g., 60 minutes)
VAP_MEAN_DAY
Mean vapor pressure deficit for the day
VAP_MEAN_FLAG
Mean vapor pressure deficit flag
VAP_METHOD
An indication of the general methodology and instrumentation used to collect or calculate this vapor pressure deficit data
VAP_MIN_DAY
Minimum vapor pressure deficit for the day
VAP_MIN_FLAG
Minimum vapor pressure deficit flag
VAP_MINTIME
Time of day (HHMM) in Pacific Standard Time (PST) of minimum vapor pressure deficit
WDIR_PRO_MEAN
Resultant mean wind vector direction over the last interval (e.g., 60 minutes) - this azimuth value is the direction the wind is coming from
WDIR_PRO_MEAN_DAY
Resultant mean wind vector direction for day - this azimuth value is the direction the wind is coming from
WDIR_PRO_MEAN_FLAG
Resultant mean wind vector direction flag
WDIR_PRO_STDDEV
Standard deviation of mean wind vector over the last interval (e.g., 60 minutes)
WDIR_PRO_STDDEV_DAY
Standard deviation of mean wind vector for day
WDIR_PRO_STDDEV_FLAG
Mean wind vector standard deviation flag
WDIR_SNC_MEAN
Mean wind direction from the sonic anemometer over the last interval (i.e., 5 minutes)

WDIR_SNC_MEAN_DAY
Mean wind direction from the sonic anemometer for day

WDIR_SNC_MEAN_FLAG
Mean wind direction from the sonic anemometer flag

WDIR_SNC_STDDEV
Standard deviation of wind direction from the sonic anemometer for the last interval (i.e., 5 minutes)

WDIR_SNC_STDDEV_DAY
Standard deviation of wind direction from the sonic anemometer for day

WDIR_SNC_STDDEV_FLAG
Standard deviation of wind direction from the sonic anemometer flag

WIND_METHOD
An indication of the the general methodology and instrumentation used to collect this wind speed and direction data

WMAG_PRO_MEAN
Resultant mean wind vector magnitude over the last interval (e.g., 60 minutes)

WMAG_PRO_MEAN_DAY
Resultant mean wind vector magnitude for day

WMAG_PRO_MEAN_FLAG
Resultant mean wind vector magnitude flag

WSPD_PRO_MAX
Maximum horizontal wind speed over the last interval (e.g., 5 or 60 minutes)

WSPD_PRO_MAX_DAY
Maximum horizontal wind speed for the day

WSPD_PRO_MAX_FLAG
Maximum horizontal wind speed flag

WSPD_PRO_MAXTIME
Time of day (HHMM) in Pacific Standard Time (PST) of maximum horizontal wind speed

WSPD_PRO_MEAN
Mean horizontal wind speed over the last interval (e.g., 5 or 60 minutes)

WSPD_PRO_MEAN_DAY
Mean horizontal wind speed for the day

WSPD_PRO_MEAN_FLAG
Mean horizontal wind speed flag

WSPD_ROSE1_MEAN
Daily component of mean windspeed between 0 and 45 degrees (wind rose 1)

WSPD_ROSE1_MEAN_DAY
Daily component of mean windspeed between 0 and 45 degrees (wind rose 1)

WSPD_ROSE1_MEAN_FLAG
Windrose1 mean flag
WSPD_ROSE2_MEAN_DAY
   Daily component of mean windspeed between 45 and 90 degrees (wind rose 2)
WSPD_ROSE2_MEAN_FLAG
   Windrose2 mean flag
WSPD_ROSE3_MEAN_DAY
   Daily component of mean windspeed between 90 and 135 degrees (wind rose 3)
WSPD_ROSE3_MEAN_FLAG
   Windrose3 mean flag
WSPD_ROSE4_MEAN_DAY
   Daily component of mean windspeed between 135 and 180 degrees (wind rose 4)
WSPD_ROSE4_MEAN_FLAG
   Windrose4 mean flag
WSPD_ROSE5_MEAN_DAY
   Daily component of mean windspeed between 180 and 225 degrees (wind rose 5)
WSPD_ROSE5_MEAN_FLAG
   Windrose5 mean flag
WSPD_ROSE6_MEAN_DAY
   Daily component of mean windspeed between 225 and 270 degrees (wind rose 6)
WSPD_ROSE6_MEAN_FLAG
   Windrose6 mean flag
WSPD_ROSE7_MEAN_DAY
   Daily component of mean windspeed between 270 and 315 degrees (wind rose 7)
WSPD_ROSE7_MEAN_FLAG
   Windrose7 mean flag
WSPD_ROSE8_MEAN_DAY
   Daily component of mean windspeed between 315 and 360 degrees (wind rose 8)
WSPD_ROSE8_MEAN_FLAG
   Windrose8 mean flag
WSPD_SNC_MAX
   Maximum wind speed from sonic anemometer over the last interval (i.e., 5 minutes)
WSPD_SNC_MAX_DAY
   Maximum wind speed from sonic anemometer for day
WSPD_SNC_MAX_FLAG
   Maximum wind speed from sonic anemometer flag
WSPD_SNC_MEAN
   Mean wind speed from sonic anemometer over the last interval (i.e., 5 minutes)
WSPD_SNC_MEAN_DAY
Mean wind speed from sonic anemometer for day

WSPD_SNC_MEAN_FLAG
Mean wind speed from sonic anemometer flag

Enumerated Domains:

Enumerated Domain for Attribute: AIRTEMP_MEAN_FLAG
- **B**: Sensor buried in snow; value is the snow temperature
- **E**: Estimated value
- **M**: Missing value
- **Q**: Questionable value
- **S**: Daily value based on sunrise to sunrise
- **A**: Accepted value has passed all QC tests applied as represented by the quality level
- **D**: Value is estimated as the average of daily minimum and daily maximum

Enumerated Domain for Attribute: AIRTEMP_MAX_FLAG
- **B**: Sensor buried in snow; value is the snow temperature
- **E**: Estimated value
- **M**: Missing value
- **Q**: Questionable value
- **S**: Daily value based on sunrise to sunrise
- **A**: Accepted value has passed all QC tests applied as represented by the quality level
- **F**: Daily value based on the maximum 15 minute mean value (Check airtemp_method code)

Enumerated Domain for Attribute: AIRTEMP_MIN_FLAG
- **B**: Sensor buried in snow; value is the snow temperature
- **E**: Estimated value
- **M**: Missing value
- **Q**: Questionable value
- **S**: Daily value based on sunrise to sunrise
- **A**: Accepted value has passed all QC tests applied as represented by the quality level
- **F**: Daily value based on the minimum 15 minute mean value (Check airtemp_method code)

Enumerated Domain for Attribute: PROBE_CODE
- **AIRCEN01**: Air temperature at CENMET, probe no. 01 at height 450 cm on tower
- **AIRCEN02**: Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
- **AIRCEN03**: Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
- **AIRCEN04**: Air temperature at CENMET, probe no. 04 at height 150 cm on tower
- **AIRCS201**: Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter;
daily min-max hygrothermograph charts; discontinued 1999

AIRCS202  Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501  Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRUPL05  Air temperature at UPLMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 14 June 2004
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPCDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPCDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPCDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPCDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower
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<td>Soil water content at PRIMET, probe no. 03 at depth 50 cm</td>
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<td>SWCPRI04</td>
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<td>SWCCEN01</td>
<td>Soil water content at CENMET, probe no. 01 at depth 10 cm</td>
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<td>Soil water content at CENMET, probe no. 02 at depth 20 cm</td>
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<td>SWCCEN03</td>
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<td>SWCCEN04</td>
<td>Soil water content at CENMET, probe no. 04 at depth 100 cm</td>
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<td>SWCUPL01</td>
<td>Soil water content at UPLMET, probe no. 01 at depth 10 cm</td>
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<td>SMPVAN01</td>
<td>Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001</td>
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<td>SMPVAN02</td>
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<tr>
<td>SMPVAN03</td>
<td>Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001</td>
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SMPVAN04  Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05  Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCE01  Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCE02  Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCE03  Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01  Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPU01  Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPU02  Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPU03  Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01  Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02  Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03  Snow water equivalence and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICE01  Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICE02  Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICE03  Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICE04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01  Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02  Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03  Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPU01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPU02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPU03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPU04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no.
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANKET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANKET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANKET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANKET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward
facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm

SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm

SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm

SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm

SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm

ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level

WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm

WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)

WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)

AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower

AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower

AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower

AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower

AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield

RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm

RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm

DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated

DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated

VDPWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated

VDPWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated

SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)

SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
Site clearing of trees and brush around the meteorological station is being conducted.

Burning of cleared trees and brush debris around the meteorological station is in progress.

Enumerated Domain for Attribute: QC_LEVEL

1P Data is provisional and subject to revision - preliminary quality checks have been performed.

1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.

2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed.

2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A.

1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A.

Enumerated Domain for Attribute: AIRTEMP_METHOD

AIR005 Air temperature is sampled by a thermistor housed in a standard cotton region shelter at 150 cm height and continuously recorded on a separate 30-day Rustrak strip chart; mean temperature is output every 60 minutes.

AIR006 Air temperature is sampled by a Yellow Springs Instrument Company linear thermistor (YSI144018) housed in a standard cotton region shelter at 150 cm height; mean temperature is output every 60 minutes.

AIR007 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a standard cotton region shelter at 150 cm height; mean temperature is output every 60 minutes.

AIR008 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a standard cotton region shelter at 150 cm height; mean temperature is output every 15 minutes.

AIR009 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a standard cotton region shelter at 150 cm height; mean temperature is output every 15 minutes.

AIR010 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 50 cm height; mean temperature is output every 60 minutes.

AIR011 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 60 minutes.

AIR012 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 450 cm height; mean temperature is output every 60 minutes.

AIR013 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 480 cm height; mean temperature is output every 60 minutes.

AIR014 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 60 minutes.

AIR015 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; mean temperature is output every 60 minutes.

AIR016 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 60 minutes.

AIR017 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; mean temperature is output every 60 minutes.

AIR018 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean temperature is output every 60 minutes.

AIR019 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean temperature is output every 60 minutes.

AIR020 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 50 cm height; mean temperature is output every 15 minutes.

AIR021 Air temperature is sampled by a Campbell Scientific model 107 thermistor.
housed in a locally designed PVC radiation shield at 150 cm height; mean
temperature is output every 15 minutes

AIR022 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a locally designed PVC radiation shield at 250 cm height; mean
temperature is output every 15 minutes

AIR023 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a locally designed PVC radiation shield at 350 cm height; mean
temperature is output every 15 minutes

AIR024 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a locally designed PVC radiation shield at 450 cm height; mean
temperature is output every 15 minutes

AIR025 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Gill radiation shield at 150 cm height; mean
temperature is output every 15 minutes

AIR026 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Gill radiation shield at 250 cm height; mean
temperature is output every 15 minutes

AIR027 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Gill radiation shield at 350 cm height; mean
temperature is output every 15 minutes

AIR028 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Gill radiation shield at 450 cm height; mean
temperature is output every 15 minutes

AIR029 Air temperature is sampled by a Campbell Scientific model HMP35C probe
housed in a locally designed PVC radiation shield at 150 cm height; mean
temperature is output every 15 minutes

AIR030 Air temperature is sampled by a Campbell Scientific model HMP35C probe
housed in a locally designed PVC radiation shield at 450 cm height; mean
temperature is output every 15 minutes

AIR031 Air temperature is sampled by a Campbell Scientific model HMP45C probe
housed in a locally designed PVC radiation shield at 150 cm height; mean
temperature is output every 15 minutes

AIR032 Air temperature is sampled by a Campbell Scientific model HMP45C probe
housed in a locally designed PVC radiation shield at 450 cm height; mean
temperature is output every 15 minutes

AIR033 Air temperature is sampled by a Campbell Scientific model HMP35C probe
housed in a R.M. Young Gill radiation shield at 150 cm height; mean
temperature is output every 15 minutes

AIR034 Air temperature is sampled by a Campbell Scientific model HMP45C probe
housed in a R.M. Young Gill radiation shield at 150 cm height; mean
temperature is output every 15 minutes

AIR035 Air temperature is sampled by a Campbell Scientific model HMP45C probe
housed in a R.M. Young Gill radiation shield at 450 cm height; mean
temperature is output every 15 minutes

AIR036 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Model 43502 compact aspirated shield at 150 cm
height; mean temperature is output every 15 minutes

AIR038 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Model 43502 compact aspirated shield at 150 cm
height; mean temperature is output every 15 minutes

AIR041 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Model 43502 compact aspirated shield at 350 cm
height; mean temperature is output every 15 minutes

AIR042 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Model 43502 compact aspirated shield at 250 cm
height; mean temperature is output every 5 minutes

AIR043 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Model 43502 compact aspirated shield at 350 cm
height; mean temperature is output every 5 minutes

AIR044 Air temperature is sampled by a Campbell Scientific model 107 thermistor
housed in a R.M. Young Model 43502 compact aspirated shield at 450 cm
height; mean temperature is output every 5 minutes

AIR101 Mean daily air temperature is calculated as average of max and min readings.
Temperature is recorded on a Cole Parmer hygrothermograph chart at 130 cm
height in cotton shelter; daily chart readings are adjusted weekly using a Belfort
Max-Min Thermometer

AIR102 Mean daily air temperature is calculated as the average of max and min
readings. Temperature is recorded on a Belfort hygrothermograph chart at 130 cm height in cotton shelter; daily chart readings are adjusted weekly using a Belfort Max-Min Thermometer

**AIR103**
Mean daily air temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 450 cm height

**AIR104**
Mean daily air temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 50 cm height

**AIR205**
Mean daily air temperature is calculated from hourly chart readings. Min-max values are based on hourly mean values. 30-day Rustrak strip chart thermistor housed in a standard cotton region shelter at 150 cm height (See method AIR005)

**AIR206**
Mean daily air temperature is calculated from hourly thermistor readings. Min-max values are based on hourly mean values. Yellow Springs Instrument Company linear thermistor housed in a standard cotton region shelter at 150 cm height (See method AIR006)

**AIR107**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; cotton region shelter; 150 cm height (See method AIR007)

**AIR108**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; cotton region shelter; 150 cm height (See method AIR008)

**AIR109**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; cotton region shelter; 150 cm height (See method AIR009)

**AIR110**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 50 cm height (See method AIR010)

**AIR111**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 150 cm height (See method AIR011)

**AIR112**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 450 cm height (See method AIR012)

**AIR113**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 480 cm height (See method AIR013)

**AIR114**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 150 cm height (See method AIR014)

**AIR115**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 450 cm height (See method AIR015)

**AIR116**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 150 cm height (See method AIR016)

**AIR117**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 450 cm height (See method AIR017)

**AIR118**
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method AIR018)
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR019)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 50 cm height (See method AIR020)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 150 cm height (See method AIR021)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 250 cm height (See method AIR022)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 350 cm height (See method AIR023)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 450 cm height (See method AIR024)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 150 cm height (See method AIR025)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 250 cm height (See method AIR026)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 350 cm height (See method AIR027)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 450 cm height (See method AIR028)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 150 cm height (See method AIR029)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 450 cm height (See method AIR030)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 150 cm height (See method AIR031)
Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 450 cm height (See method AIR031)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR032)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method AIR033)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR034)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR035)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method AIR036)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method AIR037)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR038)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; aspirated shield; 150 cm height (See method AIR039)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; aspirated shield; 350 cm height (See method AIR040)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; aspirated shield; 450 cm height (See method AIR041)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; aspirated shield; 250 cm height (See method AIR042)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; aspirated shield; 350 cm height (See method AIR043)

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 5 minute samples for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; aspirated shield; 150 cm height (See method AIR044)
for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model 107; R.M. Young radiation shield; 450 cm height (See method AIR028)

AIR045 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean temperature is output every 5 minutes

AIR046 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 250 cm height; mean temperature is output every 5 minutes

AIR047 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 350 cm height; mean temperature is output every 5 minutes

AIR048 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean temperature is output every 5 minutes

AIR245 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. HMP45C probe; Gill radiation shield; 150 cm height (See method AIR045)

AIR246 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; Gill radiation shield; 250 cm height (See method AIR046)

AIR247 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; Gill radiation shield; 350 cm height (See method AIR047)

AIR248 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. HMP45C probe; Gill radiation shield; 450 cm height (See method AIR048)

AIR051 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean, min and max temperature is output every 5 minutes

AIR052 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 350 cm height; mean, min and max temperature is output every 5 minutes

AIR053 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 250 cm height; mean, min and max temperature is output every 5 minutes

AIR054 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean, min and max temperature is output every 5 minutes

AIR056 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 150 cm height; mean, min and max temperature is output every 5 minutes

AIR057 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 250 cm height; mean, min and max temperature is output every 5 minutes

AIR058 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 350 cm height; mean, min and max temperature is output every 5 minutes

AIR059 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 450 cm height; mean, min and max temperature is output every 5 minutes

AIR050 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 450 cm height; mean, min an max temperature is output every 5 minutes

AIR060 Air temperature is sampled by a Campbell Scientific model HC2SS3-L probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean, min and max temperature is output every 5 minutes

AIR151 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. Model HMP45C; R.M. Young Gill radiation shield; 450 cm ht (See method AIR051)

AIR152 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per
5 minute intervals. CS Model 107; R.M. Young Gill radiation shield; 350 cm ht
(See method AIR052)

AIR153 Mean daily air temperature is post-calculated from all 5 minute mean, max and
min values for the day. Max-min values are based on instantaneous values per
5 minute intervals. CS Model 107; R.M. Young Gill radiation shield; 250 cm ht
(See method AIR053)

AIR154 Mean daily air temperature is post-calculated from all 5 minute mean, max and
min values for the day. Max-min values are based on instantaneous values per
5 minute intervals. Model HMP45C; R.M. Young Gill radiation shield; 150 cm ht
(See method AIR054)

AIR156 Mean daily air temperature is post-calculated from all 5 minute mean, max and
min values for the day. Max-min values are based on instantaneous values per
5 minute intervals. CS Model 107; R.M. Young 43502 aspirated shield; 150 cm
ht (See method AIR056)

AIR157 Mean daily air temperature is post-calculated from all 5 minute mean, max and
min values for the day. Max-min values are based on instantaneous values per
5 minute intervals. CS Model 107; R.M. Young 43502 aspirated shield; 250 cm
ht (See method AIR057)

AIR158 Mean daily air temperature is post-calculated from all 5 minute mean, max and
min values for the day. Max-min values are based on instantaneous values per
5 minute intervals. CS Model 107; R.M. Young 43502 aspirated shield; 350 cm
ht (See method AIR058)

AIR159 Mean daily air temperature is post-calculated from all 5 minute mean, max and
min values for the day. Max-min values are based on instantaneous values per
5 minute intervals. CS Model 107; R.M. Young 43502 aspirated shield; 450 cm
ht (See method AIR059)

AIR160 Mean daily air temperature is post-calculated from all 5 minute mean, max and
min values for the day. Max-min values are based on instantaneous values per
5 minute intervals. CS Model HC2S3-L; RM Young Gill radiation shield; 150 cm
ht (See method AIR060)

AIR161 Mean daily air temperature is post-calculated from all 10 minute mean values
for the day. Max-min values are based on 10 minute mean intervals and not
instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm
ht (See method AIR061)

AIR162 Mean daily air temperature is post-calculated from all 10 minute mean values
for the day. Max-min values are based on 10 minute mean intervals and not
instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm
ht (See method AIR062)

Enumerated Domain for Attribute: RELHUM_MEAN_FLAG

E  Estimated value
M  Missing value
Q  Questionable value
A  Accepted value has passed all QC tests applied as represented by the quality
level
B  Sensor buried in snow
S  Daily value based on sunrise to sunrise

Enumerated Domain for Attribute: RELHUM_MAX_FLAG

E  Estimated value
M  Missing value
Q  Questionable value
V  Value spans a range of days (typically a week or less). Value is listed in the first
day of this range and subsequent included days are coded 'missing'
S  Daily value based on sunrise to sunrise
A  Accepted value has passed all QC tests applied as represented by the quality
    level
B  Sensor buried in snow
F  Daily value based on the maximum 15 minute mean value
H  Daily value based on the maximum hourly mean value

Enumerated Domain for Attribute: RELHUM_MIN_FLAG
E  Estimated value
M  Missing value
Q  Questionable value
V  Value spans a range of days (typically a week or less). Value is listed in the first
day of this range and subsequent included days are coded 'missing'
S  Daily value based on sunrise to sunrise
A  Accepted value has passed all QC tests applied as represented by the quality
    level
B  Sensor buried in snow
F  Daily value based on the minimum 15 minute mean value
H  Daily value based on the minimum hourly mean value

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01  Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02  Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm
            from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03  Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm
            from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04  Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201  Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter;
            daily min-max hygrothermograph charts; discontinued 1999
AIRCS202  Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501  Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm
            from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm
            from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region
            shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm
            from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm
<p>| AIRUPL04 | Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004) |
| AIRVAN01 | Air temperature at VANMET, probe no. 01 at height 450 cm on tower |
| AIRVAN02 | Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007) |
| AIRVAN03 | Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007) |
| AIRVAN04 | Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004) |
| AIRVAN05 | Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995 |
| DEWCEN01 | Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated |
| DEWCEN04 | Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated |
| DEWCS202 | Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998 |
| DEWH1501 | Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated |
| DEWH1502 | Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated |
| DEWPR101 | Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated |
| DEWPR104 | Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated |
| DEWPR105 | Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000 |
| DEWUPL01 | Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated |
| DEWUPL04 | Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004) |
| DEWVAN01 | Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated |
| DEWVAN04 | Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004) |
| VPDCEN01 | Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated |
| VPDCEN04 | Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated |
| VPDCS202 | Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998 |
| VPDH1501 | Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated |
| VPDH1502 | Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated |
| VPDPR101 | Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated |
| VPDPR104 | Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated |
| VPDPR105 | Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000 |
| VPDUPL01 | Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated |
| VPDUPL04 | Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004) |
| VPDVAN01 | Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated |
| VPDVAN04 | Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004) |
| LYSCE01 | Snow lysimeter at CENMET, probe no. 01 |
| LYSH1501 | Snow lysimeter at H15MET, probe no. 01 |
| LYSU101 | Snow lysimeter at UPLMET, probe no. 01 |
| PARCEN01 | Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 |</p>
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPTCEN01</td>
<td>Precipitation at CENMET, probe no. 01, stand-alone model</td>
</tr>
<tr>
<td>PPTCEN02</td>
<td>Precipitation at CENMET, probe no. 02, shelter-top model</td>
</tr>
<tr>
<td>PPTCS201</td>
<td>Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup</td>
</tr>
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<td></td>
<td>record not digitized beyond 2012</td>
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<tr>
<td>PPTH1501</td>
<td>Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent</td>
</tr>
<tr>
<td></td>
<td>standard raingage, discontinued 1992</td>
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<tr>
<td>PPTH1502</td>
<td>Precipitation at H15MET, probe no. 02 at height 410 cm</td>
</tr>
<tr>
<td>PPTPRI01</td>
<td>Precipitation at PRIMET, probe no. 01 at height 100 cm</td>
</tr>
<tr>
<td>PPTPRI02</td>
<td>Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies</td>
</tr>
<tr>
<td></td>
<td>prevent sharing this data; discontinued 2010</td>
</tr>
<tr>
<td>PPTUPL01</td>
<td>Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model</td>
</tr>
<tr>
<td>PPTUPL02</td>
<td>Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model</td>
</tr>
<tr>
<td>PPTVAN01</td>
<td>Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model;</td>
</tr>
<tr>
<td></td>
<td>record ends Feb 1996; discontinued Sep 2001</td>
</tr>
<tr>
<td>PPTVAN02</td>
<td>Precipitation at VARMET, probe no. 02, stand-alone model in meadow</td>
</tr>
<tr>
<td>RELCEN01</td>
<td>Relative humidity at CENMET, probe no. 01 at height 450 cm</td>
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<tr>
<td>RELCEN04</td>
<td>Relative humidity at CENMET, probe no. 04 at height 150 cm</td>
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<tr>
<td>RELCS201</td>
<td>Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter;</td>
</tr>
<tr>
<td></td>
<td>daily min-max hygrothermograph charts; discontinued 1999</td>
</tr>
<tr>
<td>RELCS202</td>
<td>Relative humidity at CS2MET, probe no. 02 at height 150 cm</td>
</tr>
<tr>
<td>RELH1501</td>
<td>Relative humidity at H15MET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>RELH1502</td>
<td>Relative humidity at H15MET, probe no. 02 at height 150 cm</td>
</tr>
<tr>
<td>RELPRI01</td>
<td>Relative humidity at PRIMET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>RELPRI04</td>
<td>Relative humidity at PRIMET, probe no. 04 at height 150 cm</td>
</tr>
<tr>
<td>RELPRI05</td>
<td>Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region</td>
</tr>
<tr>
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<td>shelter; discontinued 30 May 2000</td>
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<tr>
<td>RELUPL01</td>
<td>Relative humidity at UPLMET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>RELUPL04</td>
<td>Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24</td>
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<tr>
<td>RELVAN01</td>
<td>Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe</td>
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<td></td>
<td>was repositioned at 150 cm in summer</td>
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<tr>
<td>RELVAN04</td>
<td>Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17</td>
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<td></td>
<td>Oct 2002 to 16 Jun 2004)</td>
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<tr>
<td>SWCPRI01</td>
<td>Soil water content at PRIMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCPRI02</td>
<td>Soil water content at PRIMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCPRI03</td>
<td>Soil water content at PRIMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCPRI04</td>
<td>Soil water content at PRIMET, probe no. 04 at depth 100 cm</td>
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<td>SWCCEN01</td>
<td>Soil water content at CENMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SWCCEN02</td>
<td>Soil water content at CENMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCCEN03</td>
<td>Soil water content at CENMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCCEN04</td>
<td>Soil water content at CENMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCUPL01</td>
<td>Soil water content at UPLMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
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<tr>
<td>----------</td>
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<tr>
<td>SWCUPL02</td>
<td>Soil water content at UPLMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCUPL03</td>
<td>Soil water content at UPLMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCUPL04</td>
<td>Soil water content at UPLMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCVAN01</td>
<td>Soil water content at VANMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCVAN02</td>
<td>Soil water content at VANMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCVAN03</td>
<td>Soil water content at VANMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCVAN04</td>
<td>Soil water content at VANMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SMPCEN01</td>
<td>Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002</td>
</tr>
<tr>
<td>SMPCEN02</td>
<td>Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002</td>
</tr>
<tr>
<td>SMPCEN03</td>
<td>Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002</td>
</tr>
<tr>
<td>SMPCEN04</td>
<td>Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002</td>
</tr>
<tr>
<td>SMPPRI01</td>
<td>Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000</td>
</tr>
<tr>
<td>SMPPRI02</td>
<td>Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000</td>
</tr>
<tr>
<td>SMPPRI03</td>
<td>Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000</td>
</tr>
<tr>
<td>SMPPRI04</td>
<td>Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000</td>
</tr>
<tr>
<td>SMPUPL01</td>
<td>Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001</td>
</tr>
<tr>
<td>SMPUPL02</td>
<td>Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001</td>
</tr>
<tr>
<td>SMPUPL03</td>
<td>Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001</td>
</tr>
<tr>
<td>SMPVAN01</td>
<td>Soil moisture potential at VANMET, probe no. 01 at depth 100 cm; discontinued 18 Oct 2001</td>
</tr>
<tr>
<td>SMPVAN02</td>
<td>Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001</td>
</tr>
<tr>
<td>SMPVAN03</td>
<td>Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001</td>
</tr>
<tr>
<td>SMPVAN04</td>
<td>Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001</td>
</tr>
<tr>
<td>SMPVAN05</td>
<td>Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 18 Oct 2001</td>
</tr>
<tr>
<td>SNOCEN01</td>
<td>Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor</td>
</tr>
<tr>
<td>SNOCEN02</td>
<td>Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
</tr>
<tr>
<td>SNOCEN03</td>
<td>Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station</td>
</tr>
<tr>
<td>SNOPRI01</td>
<td>Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor</td>
</tr>
<tr>
<td>SNOUPL01</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor</td>
</tr>
<tr>
<td>SNOUPL02</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
</tr>
<tr>
<td>SNOUPL03</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station</td>
</tr>
<tr>
<td>SNOVAN01</td>
<td>Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor</td>
</tr>
<tr>
<td>SNOVAN02</td>
<td>Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut</td>
</tr>
<tr>
<td>SNOVAN03</td>
<td>Snow moisture and depth at VANMET, probe no. 03, average snow course</td>
</tr>
</tbody>
</table>
measurement along transect near the station in the clearcut

SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WDNPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WDNUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with
aspirated shield

AIRVAR10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VAMNET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VAMNET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VAMNET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VAMNET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCEN02  Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701  Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIW701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIW702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIW703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIW704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 150 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701   Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702   Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
  MS001    FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
  INSREM   Sensor is installed or removed
  LOGGER   Change in data logger, data logger program, or wiring
  METHOD   Change in data collection method
  NA       No event is reported (not applicable)
  QUALTY   Event may directly affect data quality
  MAINTTE  A maintenance event has occurred
  INTPRO   Internal processing may produce an anomalous reading
  WEATHR   A weather event has occurred that may affect reading
  CALIBR   Associated with the inspection or replacement of sensors for calibration
  CLEARD   Site clearing of trees and brush around the meteorological station is being conducted
  BURNED   Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
  1P       Data is provisional and subject to revision - preliminary quality checks have been performed
  1A       Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
  2A       Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
  2D       Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
  1D       Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: RELHUM_METHOD
  REL004   Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a cotton region shelter at 150 cm height; mean relative humidity is output every 60 minutes
  REL005   Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; mean
Relative humidity is output every 60 minutes.

REL006 Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; mean relative humidity is output every 60 minutes.

REL007 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; mean relative humidity is output every 60 minutes.

REL008 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; mean relative humidity is output every 60 minutes.

REL009 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; program failure in output of relative humidity values.

REL010 Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean relative humidity is output every 60 minutes.

REL011 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean relative humidity is output every 60 minutes.

REL012 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean relative humidity is output every 60 minutes.

REL013 Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 480 cm height; mean relative humidity is output every 60 minutes.

REL014 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean relative humidity is output every 15 minutes.

REL015 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean relative humidity is output every 15 minutes.

REL215 Mean daily relative humidity is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL015).

REL101 Daily minimum and maximum relative humidity is recorded on a Cole Parmer hygrothermograph chart at 130 cm height in cotton region shelter; daily chart readings are adjusted weekly using a sling psychrometer.

REL102 Daily minimum and maximum relative humidity is recorded on a Belfort hygrothermograph chart at 130 cm height in cotton region shelter; daily chart readings are adjusted weekly using a sling psychrometer.

REL103 Mean daily relative humidity is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. HMP35C; PVC radiation shield; 450 cm height.

REL104 Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model HMP35C; cotton region shelter; 150 cm height (See method REL004).

REL105 Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 150 cm height (See method REL005).

REL106 Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 450 cm height (See method REL006).

REL107 Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 150 cm height (See method REL007).

REL108 Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 450 cm height (See method REL008).

REL109 Mean daily relative humidity is not output; program failure of the Campbell
Scientific datalogger. Model HMP45C; PVC radiation shield; 450 cm height (See method REL009)

REL110 Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; R.M. Young Gill radiation shield; 450 cm height (See method REL010)

REL111 Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL011)

REL112 Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL012)

REL211 Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on hourly mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method REL011)

REL212 Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on hourly mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method REL012)

REL213 Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on hourly mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL013)

REL214 Mean daily relative humidity is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method REL014)

REL215 Mean daily relative humidity is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL015)

REL220 Mean daily relative humidity is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model HC2S3-L; R.M. Young Gill radiation shield; 150 cm height (See method REL020)
REL021 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean relative humidity is output every 10 minutes.

REL022 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean relative humidity is output every 10 minutes.

REL221 Mean daily relative humidity is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 450 cm ht (See method REL021)

REL222 Mean daily relative humidity is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm ht (See method REL022)

Enumerated Domain for Attribute: PRECIP_TOT_FLAG
- Snowbridging or snow capping of gage
- Estimated (usually based on recording chart backup or nearby stations)
- Missing value
- Questionable value
- Undercatch due to leakage or evaporation
- Accepted value has passed all QC tests applied as represented by the quality level
- Cumulative estimate of total precipitation since last recorded precipitation value - includes large increases evident when snow cap melts and falls into tank

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPR01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPR04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPR05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01  Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04  Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012

PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992

PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm

PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm

PPTPRI02  Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010

PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model

PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model

PPTVAN01  Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001

PPTVAR02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow

RELCEN01  Relative humidity at CENMET, probe no. 01 at height 450 cm

RELCEN04  Relative humidity at CENMET, probe no. 04 at height 150 cm

RELCS201  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999

RELCS202  Relative humidity at CS2MET, probe no. 02 at height 150 cm

RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm

RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm

RELPRI01  Relative humidity at PRIMET, probe no. 01 at height 450 cm

RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm

RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000

RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm

RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)

RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer

RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)

SWCPRI01  Soil water content at PRIMET, probe no. 01 at depth 10 cm

SWCPRI02  Soil water content at PRIMET, probe no. 02 at depth 20 cm

SWCPRI03  Soil water content at PRIMET, probe no. 03 at depth 50 cm

SWCPRI04  Soil water content at PRIMET, probe no. 04 at depth 100 cm

SWCCEN01  Soil water content at CENMET, probe no. 01 at depth 10 cm

SWCCEN02  Soil water content at CENMET, probe no. 02 at depth 20 cm

SWCCEN03  Soil water content at CENMET, probe no. 03 at depth 50 cm

SWCCEN04  Soil water content at CENMET, probe no. 04 at depth 100 cm

SWCUPL01  Soil water content at UPLMET, probe no. 01 at depth 10 cm

SWCUPL02  Soil water content at UPLMET, probe no. 02 at depth 20 cm

SWCUPL03  Soil water content at UPLMET, probe no. 03 at depth 50 cm

SWCUPL04  Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01  Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02  Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03  Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01  Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPLO1  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELC203   Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701  Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTENANCE  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBRATION  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: PRECIP_METHOD
PPT115  Daily precipitation represents the total from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height and surrounded by a Valdai-style double wind fence; Campbell Scientific datalogger
PPT101  Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a Universal Recording rain and snow gage with chart recorder at height 260 cm
PPT118  Daily precipitation represents the total from an ETI Instruments Noah IV weighing-type precipitation gauge with 8-inch orifice at height 250 cm
PPT102  Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a Leupold-Stevens Q-12 snow-rain gage and chart recorder at height 550 cm
PPT103  Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a propand-heated Qualimetrics (Weather Measure) Weathertronics Model 6041 tipping bucket 8-inch gage with punch
PPT104: Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a heated 8-inch shelter-top orifice with alter wind shield at height 550 cm with a Stevens Type A-35 water level recorder; 15 min output.

PPT119: Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a heated 8-inch shelter-top orifice with alter wind shield at height 550 cm with a Stevens Type A-35 water level recorder; daily only.

PPT105: Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a heated 8-inch shelter-top orifice with alter wind shield at height 410 cm with a Stevens Type A-35 water level recorder; 15 min output.

PPT106: Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a heated 8-inch shelter-top orifice with alter wind shield at height 410 cm with pressure transducer water level recorder and CS datalogger.

PPT113: Daily precipitation represents the total from a heated 8-inch shelter-top collector with alter wind shield at height 410 cm with pressure transducer water level recorder and Campbell Scientific datalogger.

PPT107: Daily precipitation represents the total from a Texas Electronics TE525 tipping bucket 6" raingage located on 1 meter high platform with a Campbell Scientific data logger (or Interface Instrument datalogger before 1988).

PPT108: Daily precipitation represents the total from a Texas Electronics TE525 tipping bucket 6" raingage located on 1 meter high platform with a Campbell Scientific data logger.

PPT114: Daily precipitation represents the total from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height and surrounded by a Valdai-style double wind fence; Campbell datalogger; daily output only.

PPT116: Daily precipitation represents the total from a shelter-top heated rain gage with 13.3-inch orifice, tank gage, and alter wind shield at 625 cm; Campbell Scientific data logger.

PPT109: Daily precipitation represents the total from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger; daily output only.

PPT110: Daily precipitation represents the total from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger; hourly output.

PPT111: Daily precipitation represents the total from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger; 5 minute output.

PPT112: Daily precipitation represents the total from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 305 cm; Campbell Scientific data logger; 5 minute output.

PPT117: Daily precipitation represents the total from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height in a clearing and surrounded by a natural tree wind break; Campbell Scientific datalogger.

PPT015: Total precipitation is sampled every 5 minutes from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height and surrounded by a Valdai-style double wind fence; Campbell Scientific datalogger.

PPT001: Total precipitation is digitized with 15 minute resolution from a Universal Recording rain and snow gauge with chart recorder at height 260 cm and prorated to the weekly total from an 8-inch Standard Rain Gauge.

PPT018: Total precipitation is sampled every 15 minutes from an ETI Instruments Noah IV weighing-type precipitation gauge with 8-inch orifice at height 250 cm.

PPT004: Total precipitation is digitized with 15 minute resolution from a heated 8-inch shelter-top orifice with alter wind shield at height 550 cm with a Stevens Type A-35 water level recorder chart; prorated to periodic totals from an 8-inch Standard Rain Gage.

PPT005: Total precipitation is digitized with 15 minute resolution from a heated 8-inch shelter-top orifice with alter wind shield at height 410 cm with a Stevens Type A-35 water level recorder chart; prorated to periodic totals from an 8-inch Standard Rain Gage.
Total precipitation is sampled every 5 minutes from a heated 8-inch shelter-top collector with an alter wind shield at height 410 cm with pressure transducer water level recorder and Campbell Scientific datalogger.

Total precipitation is sampled hourly from a Texas Electronics TE525 tipping bucket 6” rain gauge located on a 1 meter high platform with a Campbell Scientific data logger (or Interface Instrument datalogger before 1988).

Total precipitation is sampled every 5 minutes from a Texas Electronics TE525 tipping bucket 6” rain gauge located on a 1 meter high platform with a Campbell Scientific data logger.

Total precipitation is sampled every 5 minutes from a shelter-top heated rain gage with 13.3-inch orifice, tank gage, and alter wind shield at 625 cm; Campbell Scientific data logger.

Total precipitation is sampled hourly from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger.

Total precipitation is sampled every 5 minutes from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 305 cm; Campbell Scientific data logger.

Total precipitation is sampled every 5 minutes from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height in a clearing and surrounded by a natural tree wind break; Campbell datalogger.

Total precipitation is sampled every 5 minutes from a heated 8-inch shelter-top collector with alter wind shield at height 410 cm with a Stevens Instruments Position Analog Transmitter (PAT) water level shaft encoder and Campbell Scientific datalogger.

Daily precipitation represents the total from a heated 8-inch shelter-top collector with alter wind shield at ht. 410 cm with Stevens Instruments Position Analog Transmitter (PAT) water level shaft encoder and Campbell Sci. datalogger (See method PPT020).

Enumerated Domain for Attribute: WSPD_PRO_MEAN_FLAG

E Estimated value
M Missing value
Q Questionable value
F Sensor most likely frozen and value is not reliable
A Accepted value has passed all QC tests applied as represented by the quality level
S Daily value is based on a sunrise to sunrise timeframe
B Wind speed measurement is below or equal to the instrument detection limit of 1 m per second
N Wind speed measurement is below or equal to 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
EB Estimated value is determined to be below the instrument detection limit of 1 m per second
QB Questionable value is also below the instrument detection limit of 1 m per second
SB Daily value is based on a sunrise to sunrise timeframe and is also below the instrument detection limit of 1 m per second
FB Sensor most likely frozen - value is not reliable and is also below the instrument detection limit of 1 m per second
EN Estimated value is determined to be below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
FN Sensor most likely frozen and value is determined to be below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
QN Questionable value that is also below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
SN  Daily value is based on a sunrise to sunrise timeframe and is also below 0.3 m per second, which is not considered reliable and is below the instrument detection limit of 1 m per second

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<td>F  Sensor most likely frozen and value is not reliable</td>
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<td>A  Accepted value has passed all QC tests applied as represented by the quality level</td>
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<td>S  Daily value is based on a sunrise to sunrise timeframe</td>
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<td>A  Accepted value has passed all QC tests applied as represented by the quality level</td>
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<td>S  Daily value is based on a sunrise to sunrise timeframe</td>
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<td>F  Sensor most likely frozen and value is not reliable</td>
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</table>
A  Accepted value has passed all QC tests applied as represented by the quality level
S  Daily value is based on a sunrise to sunrise timeframe
B  Maximum daily wind speed measurement is below the detection limit of 1 m per second
FB Sensor most likely frozen - value is not reliable and is also below the instrument detection limit of 1 m per second
FN Sensor most likely frozen - value is not reliable and is also below the instrument detection limit of 1 m per second
QB Questionable value is also below the instrument detection limit of 1 m per second
QN Questionable value that is also below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
SN Daily value is based on a sunrise to sunrise timeframe and is also below 0.3 m per second, which is not considered reliable and is below the instrument detection limit of 1 m per second
N  Wind measurement is below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second

Enumerated Domain for Attribute: WMAG_PRO_MEAN_FLAG

E  Estimated value
M  Missing value
Q  Questionable value
F  Sensor most likely frozen and value is not reliable
A  Accepted value has passed all QC tests applied as represented by the quality level
S  Daily value is based on a sunrise to sunrise timeframe
B  Wind magnitude measurement is below or equal to the instrument detection limit of 1 m per second
EB Estimated value is determined to be below the instrument detection limit of 1 m per second
EN Estimated value is determined to be below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
FB Sensor most likely frozen - value is not reliable and is also below the instrument detection limit of 1 m per second
FN Sensor most likely frozen and value is determined to be below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
QB Questionable value is also below the instrument detection limit of 1 m per second
SB Daily value is based on a sunrise to sunrise timeframe and is also below the instrument detection limit of 1 m per second
SN Questionable value that is also below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
QN Questionable value is also below the instrument detection limit of 1 m per second
SN Daily value is based on a sunrise to sunrise timeframe and is also below 0.3 m per second, which is not considered reliable and is below the instrument detection limit of 1 m per second
N  Wind magnitude is below or equal to 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
R  Daily value is post-calculated from the fine resolution output (5, 15, or 60 minute data) and not from the 15 second instantaneous datalogger values
RB Daily value is post-calculated from the fine resolution output (5, 15, or 60 minute data) and not from the 15 second instantaneous datalogger values and is also below the instrument detection limit of 1 m per second
RN Daily value is post-calculated from the fine resolution output (5, 15, or 60 minute data) and not from the 15 second instantaneous datalogger values and is also below 0.3 m per second, which is not considered reliable

Enumerated Domain for Attribute: WDIR_PRO_MEAN_FLAG
Enumerated Domain for Attribute: WDIR_PRO_STDDEV_FLAG
E  Estimated value
M  Missing value
Q  Questionable value
F  Sensor most likely frozen and value is not reliable
A  Accepted value has passed all QC tests applied as represented by the quality level
S  Daily value is based on a sunrise to sunrise timeframe
B  Wind speed measurement is less than or equal to 0.1 m per second and wind direction is not considered reliable
U  Wind direction is undefined when wind speed measurement is zero

Enumerated Domain for Attribute: WSPD_ROSE1_MEAN_FLAG
E  Estimated value
M  Missing value
Q  Questionable value
F  Sensor most likely frozen and value is not reliable
A  Accepted value has passed all QC tests applied as represented by the quality level
S  Daily value is based on a sunrise to sunrise timeframe
B  Wind speed measurement is less than or equal to 0.1 m per second and standard deviation of mean wind vector is not considered reliable
U  Wind direction is undefined when wind speed measurement is zero

Enumerated Domain for Attribute: WSPD_ROSE2_MEAN_FLAG
E  Estimated value
M  Missing value
Q  Questionable value
F  Sensor most likely frozen and value is not reliable
A  Accepted value has passed all QC tests applied as represented by the quality level
S  Daily value is based on a sunrise to sunrise timeframe

Enumerated Domain for Attribute: WSPD_ROSE3_MEAN_FLAG
E  Estimated value
M  Missing value
Q  Questionable value
F  Sensor most likely frozen and value is not reliable
A  Accepted value has passed all QC tests applied as represented by the quality level
S  Daily value is based on a sunrise to sunrise timeframe

Enumerated Domain for Attribute: WSPD_ROSE4_MEAN_FLAG
E  Estimated value
M  Missing value
Q  Questionable value
F  Sensor most likely frozen and value is not reliable
A  Accepted value has passed all QC tests applied as represented by the quality level
S  Daily value is based on a sunrise to sunrise timeframe

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01  Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04  Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm


SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01  Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
<table>
<thead>
<tr>
<th>Station</th>
<th>Description</th>
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<tr>
<td>SNOVAR05</td>
<td>Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor</td>
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<td>SOIVAN06</td>
<td>Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004</td>
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<td>SOIVAN07</td>
<td>Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004</td>
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<tr>
<td>SOIVAN08</td>
<td>Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004</td>
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<td>SOIVAN09</td>
<td>Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004</td>
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<tr>
<td>AIRCEN08</td>
<td>Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
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<td>AIRCS203</td>
<td>Air temperature at CS2MET, probe no. 03 at height 150 cm</td>
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<td>RELCS203</td>
<td>Relative humidity at CS2MET, probe no. 03 at height 150 cm</td>
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<tr>
<td>DEWCS203</td>
<td>Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015</td>
</tr>
<tr>
<td>VPDCS203</td>
<td>Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202</td>
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<td>WNDWS702</td>
<td>Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm</td>
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<td>WNDCE02</td>
<td>Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm</td>
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<tr>
<td>RADWS701</td>
<td>Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm</td>
</tr>
<tr>
<td>SOIWS701</td>
<td>Soil temperature at WS7MET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SOIWS702</td>
<td>Soil temperature at WS7MET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SOIWS703</td>
<td>Soil temperature at WS7MET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SOIWS704</td>
<td>Soil temperature at WS7MET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>ATMWS701</td>
<td>Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level</td>
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<tr>
<td>WNDWS701</td>
<td>Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm</td>
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<tr>
<td>WNDWS703</td>
<td>Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)</td>
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<tr>
<td>WNDWS704</td>
<td>Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)</td>
</tr>
<tr>
<td>AIRWS701</td>
<td>Air temperature at WS7MET, probe no. 01 at height 450 cm on tower</td>
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<td>AIRWS702</td>
<td>Air temperature at WS7MET, probe no. 02 at height 350 cm on tower</td>
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<td>AIRWS703</td>
<td>Air temperature at WS7MET, probe no. 03 at height 250 cm on tower</td>
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<td>AIRWS704</td>
<td>Air temperature at WS7MET, probe no. 04 at height 150 cm on tower</td>
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<tr>
<td>AIRWS708</td>
<td>Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
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<tr>
<td>RELWS701</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 450 cm</td>
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<tr>
<td>RELWS704</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 150 cm</td>
</tr>
<tr>
<td>DEWWS701</td>
<td>Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWWS704</td>
<td>Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDSWS701</td>
<td>Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDSWS704</td>
<td>Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>SNOWS701</td>
<td>Snow depth at WS7MET, probe no. 01, snow depth sensor at south site</td>
</tr>
</tbody>
</table>
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site
(discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTE  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: WIND_METHOD
WND001  Windspeed is measured with cup-type anemometer and event marker on Rustrak strip (marks every .322 km of air movement) at 500 cm ht. Mean wind speed is output hourly with Interface Instrument logger. Daily max-mins are hourly means. No wind direction.
WND002  Wind speed and direction are not measured for this 4 year period
WND003  Wind speed sensors are R.M. Young 3-cup anemometer (#6101) tachometer generators mounted on a tower at height 1200 cm. Mean wind speed is output hourly. No wind direction recorded. Datalogger is Interface Instrument M-4. Daily max-mins are hourly means.
WND004  Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1200 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.
WND005  Wind speed and direction are sampled by a RM Young Model 05103 Wind Monitor mounted to the tower at 600 cm with a Campbell Scientific datalogger. Mean wind speed is calculated and output on a sunrise to sunrise basis. Detection level 1 m/sec.
WND006  Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 600 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.
WND007  Wind speed and direction are sampled every 15 seconds by a RM Young Model
05103 Wind Monitor mounted to the tower at 500 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND008 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND101 Mean daily windspeed is summarized from hourly means recorded by the Rustrak strip chart. Daily max-mins values are based on hourly means and not instantaneous values. No wind direction is measured. Cup-type anemometer; 500 cm (See method WND001)

WND102 Mean daily wind speed and direction are not measured for this 4 year period

WND103 Mean daily windspeed is summarized from hourly means. Daily max-mins values are based on hourly means and not instantaneous values. No wind direction is recorded. RM Young 3-cup anemometer; 1200 cm (See method WND003)

WND104 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 1200 cm (See method WND004)

WND105 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger on a sunrise to sunrise basis based on 15 second samples. Max-min values are based on instantaneous 15 second readings. (See method WND005)

WND106 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 600 cm (See method WND006)

WND107 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 500 cm (See method WND007)

WND108 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 1000 cm (See method WND008)

WND009 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 500 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 15 minutes. Detection level 1 m/sec.

WND010 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 5 minutes. Detection level 1 m/sec.

WND011 Wind speed (mean, max), direction, x-y wind components, instr. air temp and std deviations are sampled every 15 seconds by a Gill WindObserver II ultrasonic anemometer mounted to tower at 1000 cm with Campbell Scientific datalogger output every 5 minutes

WND111 Mean daily wind speed, direction, x-y wind components, instrument air temp and std deviations are post-calculated from 5 minute values; Gill WindObserver II ultrasonic anemometer mounted to tower at 1000 cm with a Campbell Scientific datalogger (WND011)

WND110 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 5 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 1000 cm height; Campbell Sci

WND012 Wind speed, direction, x-y wind components, instrument air temp and std deviations are sampled every 15 seconds by a Vaisala WAS425A ultrasonic wind sensor mounted to the tower at 1000 cm with a Campbell Scientific datalogger output every 5 minutes

WND112 Mean and maximum instantaneous daily wind speed, direction and standard deviation are post-calculated from 5 minute values; Vaisala WAS425A ultrasonic wind sensor mounted to the tower at 1000 cm with Campbell Scientific datalogger (See method WND012)

WND013 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 150 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes.
WND014 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 450 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec.

WND015 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec.

WND113 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 150 cm height; Campbell Sci datalogger (See method WND013)

WND114 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 450 cm height; Campbell Sci datalogger (See method WND014)

WND115 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 1000 cm height; Campbell Sci datalogger (See method WND015)

WND109 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 500 cm (See method WND009)

Enumerated Domain for Attribute: SOLAR_TOT_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: SOLAR_MAX_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value
F Daily maximum rate based on the maximum 15 minute mean value and not an instantaneous rate

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCSE202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRU01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRU04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRU05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCSE202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDRU01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDRU04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDRU05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated
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<td>Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999</td>
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course measurement along transect near the station

SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
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SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
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SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
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RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
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WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
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AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 450 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
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RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
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SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
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<td>RELWS704</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 150 cm</td>
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<td>Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower,</td>
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<td>Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower,</td>
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<td>SNOWS701</td>
<td>Snow depth at WS7MET, probe no. 01, snow depth sensor at south site</td>
<td>Discontinued 14 May 2007</td>
</tr>
<tr>
<td>SNOWS702</td>
<td>Snow depth at WS7MET, probe no. 02, snow depth sensor at west site</td>
<td></td>
</tr>
</tbody>
</table>

**Enumerated Domain for Attribute: DBCODE**
- MS001 FSDB Database Code

**Enumerated Domain for Attribute: EVENT_CODE**
- INSREM Sensor is installed or removed
- LOGGER Change in data logger, data logger program, or wiring
- METHOD Change in data collection method
- NA No event is reported (not applicable)
- QUALTY Event may directly affect data quality
- MAINTEN A maintenance event has occurred
- INTPRO Internal processing may produce an anomalous reading
- WEATHR A weather event has occurred that may affect reading
- CALIBR Associated with the inspection or replacement of sensors for calibration
- CLEARD Site clearing of trees and brush around the meteorological station is being conducted
- BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

**Enumerated Domain for Attribute: QC_LEVEL**
- 1P Data is provisional and subject to revision - preliminary quality checks have been performed
- 1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
- 2A Data is published and unlikely to change - Level 1A data has been modified
such that data gaps may be filled or problem data may be removed

2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A

1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SOLAR_METHOD

RAD001 Solar radiation is measured by a Lintronic dome solarimeter at 500 cm height with an Interface Instruments datalogger and Rustrak strip chart; total solar radiation is output every 60 minutes

RAD002 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Interface Instrument M4 data logger at 100 cm height; total solar radiation is output every 60 minutes

RAD003 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Interface Instrument M4 data logger at 500 cm height; total solar radiation is output every 60 minutes

RAD004 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar radiation is output every 60 minutes

RAD005 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar radiation is output every 60 minutes

RAD006 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 100 cm height; total solar radiation is output every 15 minutes

RAD007 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar radiation is output every 60 minutes

RAD008 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar radiation is output every 15 minutes

RAD009 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar radiation is output every 15 minutes

RAD010 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 850 cm height; total solar radiation is output every 15 minutes

RAD011 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 625 cm height; total solar radiation is output every 15 minutes

RAD012 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 625 cm height; total solar radiation is output every 15 minutes

RAD013 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 850 cm height; total solar radiation is output every 15 minutes

RAD101 Total daily solar radiation is measured by a Lintronic dome solarimeter at 500 cm height with an Interface Instruments datalogger and Rustrak strip chart; maximum daily solar radiation is based on a highest mean hourly rate over the day

RAD102 Total daily solar radiation is measured by a Kipp and Zonen solar radiation pyranometer totaled hourly with an Interface Instrument data logger at 100 cm height; maximum daily solar radiation is based on a highest mean hourly rate over the day

RAD103 Total daily solar radiation is measured by a Kipp and Zonen solar radiation pyranometer totaled hourly with an Interface Instrument data logger at 500 cm height; maximum daily solar radiation is based on a highest mean hourly rate over the day

RAD104 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD004)

RAD105 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD005)

RAD106 Total daily solar radiation is measured by a Kipp and Zonen pyranometer
sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD006)

RAD007 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD007)

RAD008 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD008)

RAD009 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD009)

RAD010 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 850 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD010)

RAD011 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 815 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD011)

RAD012 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 625 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD012)

RAD013 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 850 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD013)

RAD014 Net radiation components are measured by the Hukseflux NR01, 4-component net radiation sensor with a Campbell Scientific data logger attached to the tower at 600 cm height; values are output every 5 minutes

RAD015 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 625 cm height; mean, total, and maximum solar radiation is output every 5 minutes

RAD016 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 100 cm height; mean and total solar radiation is output every 5 minutes

RAD017 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 850 cm height; mean and total solar radiation is output every 5 minutes

RAD018 Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 5 minutes

RAD019 Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 10 minutes

RAD020 Net shortwave radiation is measured by two LI-COR 200X pyranometers (one
upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 15 minutes

**RAD118**
Mean daily incoming and outgoing shortwave radiation are post-calculated from 5 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD018)

**RAD119**
Mean daily incoming and outgoing shortwave radiation are post-calculated from 10 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD019)

**RAD120**
Mean daily incoming and outgoing shortwave radiation are post-calculated from 15 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD020)

**RAD021**
Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 615 cm height; mean, total, and maximum solar radiation is output every 5 minutes

**RAD221**
Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 615 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD021)

**Enumerated Domain for Attribute: SOLAR_MEAN_FLAG**

- **E** Estimated value
- **A** Accepted value has passed all QC tests applied as represented by the quality level
- **Q** Questionable value
- **M** Missing value

**Enumerated Domain for Attribute: SOILMP_MEAN_FLAG**

- **+** Exceeds sensor calibration range at 15 negative bars
- **A** Accepted value has passed all QC tests applied as represented by the quality level
- **M** Missing value
- **Q** Questionable value
- **S** Daily value based on sunrise to sunrise

**Enumerated Domain for Attribute: SOILMP_MAX_FLAG**

- **+** Exceeds sensor calibration range at 15 negative bars
- **A** Accepted value has passed all QC tests applied as represented by the quality level
- **M** Missing value
- **Q** Questionable value
- **S** Daily value based on sunrise to sunrise

**Enumerated Domain for Attribute: SOILMP_MIN_FLAG**

- **+** Exceeds sensor calibration range at 15 negative bars
- **A** Accepted value has passed all QC tests applied as represented by the quality level
- **M** Missing value
- **Q** Questionable value
- **S** Daily value based on sunrise to sunrise

**Enumerated Domain for Attribute: PROBE_CODE**

**AIRCEN01**
Air temperature at CENMET, probe no. 01 at height 450 cm on tower
<table>
<thead>
<tr>
<th>Station</th>
<th>Description</th>
<th>Specifics</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRCEN02</td>
<td>Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)</td>
<td></td>
</tr>
<tr>
<td>AIRCEN03</td>
<td>Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)</td>
<td></td>
</tr>
<tr>
<td>AIRCEN04</td>
<td>Air temperature at CENMET, probe no. 04 at height 150 cm on tower</td>
<td></td>
</tr>
<tr>
<td>AIRCS201</td>
<td>Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999</td>
<td></td>
</tr>
<tr>
<td>AIRCS202</td>
<td>Air temperature at CS2MET, probe no. 02 at height 150 cm</td>
<td></td>
</tr>
<tr>
<td>AIRH1501</td>
<td>Air temperature at H15MET, probe no. 01 at height 450 cm</td>
<td></td>
</tr>
<tr>
<td>AIRH1502</td>
<td>Air temperature at H15MET, probe no. 02 at height 150 cm</td>
<td></td>
</tr>
<tr>
<td>AIRPRI01</td>
<td>Air temperature at PRIMET, probe no. 01 at height 450 cm on tower</td>
<td></td>
</tr>
<tr>
<td>AIRPRI02</td>
<td>Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)</td>
<td></td>
</tr>
<tr>
<td>AIRPRI03</td>
<td>Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003, 24 Jun 2004 to 30 Apr 2007)</td>
<td></td>
</tr>
<tr>
<td>AIRPRI04</td>
<td>Air temperature at PRIMET, probe no. 04 at height 150 cm on tower</td>
<td></td>
</tr>
<tr>
<td>AIRPRI05</td>
<td>Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004</td>
<td></td>
</tr>
<tr>
<td>AIRUPL01</td>
<td>Air temperature at UPLMET, probe no. 01 at height 450 cm on tower</td>
<td></td>
</tr>
<tr>
<td>AIRUPL02</td>
<td>Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)</td>
<td></td>
</tr>
<tr>
<td>AIRUPL03</td>
<td>Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)</td>
<td></td>
</tr>
<tr>
<td>AIRUPL04</td>
<td>Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
<td></td>
</tr>
<tr>
<td>AIRVAN01</td>
<td>Air temperature at VANMET, probe no. 01 at height 450 cm on tower</td>
<td></td>
</tr>
<tr>
<td>AIRVAN02</td>
<td>Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)</td>
<td></td>
</tr>
<tr>
<td>AIRVAN03</td>
<td>Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)</td>
<td></td>
</tr>
<tr>
<td>AIRVAN04</td>
<td>Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
<td></td>
</tr>
<tr>
<td>AIRVAN05</td>
<td>Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995</td>
<td></td>
</tr>
<tr>
<td>DEWCEN01</td>
<td>Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>DEWCEN04</td>
<td>Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>DEWCS202</td>
<td>Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998</td>
<td></td>
</tr>
<tr>
<td>DEWH1501</td>
<td>Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>DEWH1502</td>
<td>Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>DEWPRI01</td>
<td>Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>DEWPRI04</td>
<td>Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>DEWPRI05</td>
<td>Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000</td>
<td></td>
</tr>
<tr>
<td>DEWUPL01</td>
<td>Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>DEWUPL04</td>
<td>Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
<td></td>
</tr>
<tr>
<td>DEVAN01</td>
<td>Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>DEVAN04</td>
<td>Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
<td></td>
</tr>
<tr>
<td>VPDCEN01</td>
<td>Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>VPDCEN04</td>
<td>Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>VPDSCS202</td>
<td>Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>VPDH1501</td>
<td>Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>VPDH1502</td>
<td>Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>VPDPRI01</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>VPDPRI04</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>VPDPRI05</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000</td>
<td></td>
</tr>
<tr>
<td>VPDUPLO1</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>VPDUPL04</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
<td></td>
</tr>
<tr>
<td>VPDVAN01</td>
<td>Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
<td></td>
</tr>
<tr>
<td>VPDVAN04</td>
<td>Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
<td></td>
</tr>
<tr>
<td>LYSCEN01</td>
<td>Snow lysimeter at CENMET, probe no. 01</td>
<td></td>
</tr>
<tr>
<td>LYSH1501</td>
<td>Snow lysimeter at H15MET, probe no. 01</td>
<td></td>
</tr>
<tr>
<td>LYSUPL01</td>
<td>Snow lysimeter at UPLMET, probe no. 01</td>
<td></td>
</tr>
<tr>
<td>PARCEN01</td>
<td>Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm</td>
<td></td>
</tr>
<tr>
<td>PPTCEN01</td>
<td>Precipitation at CENMET, probe no. 01, stand-alone model</td>
<td></td>
</tr>
<tr>
<td>PPTCEN02</td>
<td>Precipitation at CENMET, probe no. 02, shelter-top model</td>
<td></td>
</tr>
<tr>
<td>PPTCS201</td>
<td>Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012</td>
<td></td>
</tr>
<tr>
<td>PPTH1501</td>
<td>Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992</td>
<td></td>
</tr>
<tr>
<td>PPTH1502</td>
<td>Precipitation at H15MET, probe no. 02 at height 410 cm</td>
<td></td>
</tr>
<tr>
<td>PPTPRI01</td>
<td>Precipitation at PRIMET, probe no. 01 at height 100 cm</td>
<td></td>
</tr>
<tr>
<td>PPTPRI02</td>
<td>Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010</td>
<td></td>
</tr>
<tr>
<td>PPTUPL01</td>
<td>Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model</td>
<td></td>
</tr>
<tr>
<td>PPTUPL02</td>
<td>Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model</td>
<td></td>
</tr>
<tr>
<td>PPTVAN01</td>
<td>Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001</td>
<td></td>
</tr>
<tr>
<td>PPTVAR02</td>
<td>Precipitation at VARMET, probe no. 02, stand-alone model in meadow</td>
<td></td>
</tr>
<tr>
<td>RELCEN01</td>
<td>Relative humidity at CENMET, probe no. 01 at height 450 cm</td>
<td></td>
</tr>
<tr>
<td>RELCEN04</td>
<td>Relative humidity at CENMET, probe no. 04 at height 150 cm</td>
<td></td>
</tr>
<tr>
<td>RELCS201</td>
<td>Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999</td>
<td></td>
</tr>
<tr>
<td>RELCS202</td>
<td>Relative humidity at CS2MET, probe no. 02 at height 150 cm</td>
<td></td>
</tr>
<tr>
<td>RELH1501</td>
<td>Relative humidity at H15MET, probe no. 01 at height 450 cm</td>
<td></td>
</tr>
<tr>
<td>RELH1502</td>
<td>Relative humidity at H15MET, probe no. 02 at height 150 cm</td>
<td></td>
</tr>
<tr>
<td>RELPRI01</td>
<td>Relative humidity at PRIMET, probe no. 01 at height 450 cm</td>
<td></td>
</tr>
</tbody>
</table>
RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01  Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02  Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03  Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04  Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01  Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02  Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03  Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04  Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01  Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02  Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03  Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04  Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01  Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02  Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03  Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04  Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01  Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02  Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03  Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04  Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01  Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02  Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03  Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04  Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01  Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02  Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03  Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04  Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued
<table>
<thead>
<tr>
<th>Probe</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMPVAN01</td>
<td>Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001</td>
</tr>
<tr>
<td>SMPVAN02</td>
<td>Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001</td>
</tr>
<tr>
<td>SMPVAN03</td>
<td>Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001</td>
</tr>
<tr>
<td>SMPVAN04</td>
<td>Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001</td>
</tr>
<tr>
<td>SMPVAN05</td>
<td>Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001</td>
</tr>
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<td>Soil temperature at CENMET, probe no. 05 at depth 50 cm; discontinued 29 July 2007</td>
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WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
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SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN09  Air temperature at VANMET, probe no. 09 at height 350 cm on tower with aspirated shield
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ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
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WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
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AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRC203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
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WNDSCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
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WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
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AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
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RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
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DEWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTENANCE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading

WEATHR A weather event has occurred that may affect reading

CALIBR Associated with the inspection or replacement of sensors for calibration

CLEARD Site clearing of trees and brush around the meteorological station is being conducted

BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SOILMP_METHOD
SMP001 Soil moisture potential is sampled by a Campbell Scientific model 223 gypsum soil moisture block at 10 cm depth; mean soil moisture potential in bars is output every 60 minutes
SMP002 Soil moisture potential is sampled by a Campbell Scientific model 223 gypsum soil moisture block at 20 cm depth; mean soil moisture potential in bars is output every 60 minutes
SMP005 Soil moisture potential is sampled by a Campbell Scientific model 223 gypsum soil moisture block at 30 cm depth; mean soil moisture potential in bars is output every 60 minutes
SMP101 Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 10cm depth (See Method SMP001)
SMP102 Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 20cm depth (See Method SMP002)
SMP103 Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 50cm depth
SMP104 Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 100 cm depth
SMP105 Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 30 cm depth (See Method SMP005)
SMP106 No daily soil moisture potential is recorded or calculated during this period

Enumerated Domain for Attribute: DEWPT_MEAN_FLAG
E Estimated value
M Missing
A Accepted value has passed all QC tests applied as represented by the quality level
Q Questionable
B Sensor buried in snow
Enumerated Domain for Attribute: DEWPT_MAX_FLAG
- E: Estimated value
- M: Missing
- A: Accepted value has passed all QC tests applied as represented by the quality level
- Q: Questionable
- B: Sensor buried in snow
- F: Daily value based on the maximum 15 minute mean value
- H: Daily value based on the maximum hourly mean value

Enumerated Domain for Attribute: DEWPT_MIN_FLAG
- E: Estimated value
- M: Missing
- A: Accepted value has passed all QC tests applied as represented by the quality level
- Q: Questionable
- B: Sensor buried in snow
- F: Daily value based on the minimum 15 minute mean value
- H: Daily value based on the minimum hourly mean value

Enumerated Domain for Attribute: PROBE_CODE
- AIRCEN01: Air temperature at CENMET, probe no. 01 at height 450 cm on tower
- AIRCEN02: Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
- AIRCEN03: Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
- AIRCEN04: Air temperature at CENMET, probe no. 04 at height 150 cm on tower
- AIRCS201: Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
- AIRCS202: Air temperature at CS2MET, probe no. 02 at height 150 cm
- AIRH1501: Air temperature at H15MET, probe no. 01 at height 450 cm
- AIRH1502: Air temperature at H15MET, probe no. 02 at height 150 cm
- AIRPRI01: Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
- AIRPRI02: Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
- AIRPRI03: Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
- AIRPRI04: Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
- AIRPRI05: Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
- AIRUPL01: Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
- AIRUPL02: Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
- AIRUPL03: Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
- AIRUPL04: Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
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<td>DEWUPL01</td>
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<td>Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower</td>
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<td>VPDPRI04</td>
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SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
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SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
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SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
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SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03  Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01  Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02  Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03  Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01  Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR08  Air temperature at VARMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected
to sea level

RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm

RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm

WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm

WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm

PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge

SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor

SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004

SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004

SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004

SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004

AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield

AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm

RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm

DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015

VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202

WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm

WNDWS701 Wind speed and direction using sonic anemometer at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm

SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm

SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm

SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm

SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm

ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level

WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm

WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)

WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)

AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower

AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower

AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower

AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower

AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield

RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm

DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated

DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated

VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated

VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated

SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site

SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTEN  A maintenance event has occurred
INTRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: DEWPT_METHOD
DEW001  Dewpoint temperature is measured with a heated lithium-chloride dewpoint sensor at 100 cm height and recorded continuously on a separate 30-day Rustrak strip chart; the mean is output every 60 minutes
DEW002  Dewpoint temperature is measured indirectly by a heated Interface Instrument lithium-chloride hygrometer with a linear thermistor at 150 cm height; the mean is output every 60 minutes
DEW003  Dewpoint temperature is measured indirectly by a heated Interface Instrument lithium-chloride hygrometer with a linear thermistor at 100 cm height; the mean is output every 60 minutes
DEW004  Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe
DEW005 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; the mean is output every 60 minutes.

DEW006 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; the mean is output every 60 minutes.

DEW007 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 480 cm height; the mean is output every 60 minutes.

DEW008 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; the mean is output every 60 minutes.

DEW009 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; the mean is output every 60 minutes.

DEW010 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 60 minutes.

DEW011 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 60 minutes.

DEW012 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 60 minutes.

DEW013 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 15 minutes.

DEW014 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 15 minutes.

DEW015 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 15 minutes.

DEW201 Mean daily dew point temperature is calculated from hourly chart readings. Min-max values are based on hourly mean values. Heated lithium-chloride dewpoint sensor at 100 cm height records continuously on 30-day Rustrak strip chart; mean output 60 minutes.

DEW202 Mean daily dew point temperature is calculated from hourly means. Min-max values are based on hourly mean values. Heated Interface Instrument lithium-chloride hygrometer with a linear thermistor at 150 cm height; mean is output every 60 minutes.

DEW203 Mean daily dew point temperature is calculated from hourly means. Min-max values are based on hourly mean values. Heated Interface Instrument lithium-chloride hygrometer with a linear thermistor at 100 cm height; mean is output every 60 minutes.

DEW104 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP35C; cotton region shelter; 150 cm (DEW004).

DEW105 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP35C; PVC radiation shield; 150 cm (DEW005).

DEW106 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP35C; PVC radiation shield; 450 cm (DEW006).

DEW107 Mean daily dew point temperature is calculated by the Campbell Scientific...
DEW108 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; PVC radiation shield; 480 cm (DEW007)

DEW109 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 150 cm (DEW008)

DEW110 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; RM Young Gill shield; 450 cm (DEW010)

DEW111 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 150 cm (DEW011)

DEW112 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 450 cm (DEW012)

DEW114 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 150 cm (DEW014)

DEW115 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 450 cm (DEW015)

DEW311 Mean daily dew point temperature is post-calculated from all hourly mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 150 cm (DEW011)

DEW312 Mean daily dew point temperature is post-calculated from all hourly mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 450 cm (DEW012)

DEW314 Mean daily dew point temperature is post-calculated from all 15 minute mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 150 cm (method DEW014)

DEW315 Mean daily dew point temperature is post-calculated from all 15 minute mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 450 cm (method DEW015)

DEW211 Mean daily dew point temperature is post-calculated from all hourly mean values for the day. Max-min values are based on hourly mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm height (See method DEW011)

DEW212 Mean daily dew point temperature is post-calculated from all hourly mean values for the day. Max-min values are based on hourly mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm height (See method DEW012)

DEW214 Mean daily dew point temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm height (See method DEW014)

DEW215 Mean daily dew point temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm height (See method DEW015)

DEW016 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 5 minutes.
Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 5 minutes.

Mean daily dew point temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm height (See method DEW016)

Mean daily dew point temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm height (See method DEW017)

Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean, min

Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean, min and max dew point temperature is output every 5 minutes

Mean daily dew point temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model HMP45C; RM Young Gill shield; 150 cm height (See method DEW018)

Mean daily dew point temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model HMP45C; RM Young Gill shield; 450 cm height (See method DEW019)

Mean daily dew point temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model HC2S3-L; RM Young Gill shield; 150 cm height (See method DEW020)

Enumerated Domain for Attribute: VPD_MEAN_FLAG
E Estimated value
M Missing
Q Questionable
A Accepted value has passed all QC tests applied as represented by the quality level
B Sensor buried in snow

Enumerated Domain for Attribute: VPD_MAX_FLAG
E Estimated value
M Missing
Q Questionable
A Accepted value has passed all QC tests applied as represented by the quality level
B Sensor buried in snow
F Daily value based on the maximum 15 minute mean value
H Daily value based on the maximum hourly mean value

Enumerated Domain for Attribute: VPD_MIN_FLAG
E Estimated value
M Missing
Q Questionable
A Accepted value has passed all QC tests applied as represented by the quality level.
B Sensor buried in snow
F Daily value based on the minimum 15 minute mean value
H Daily value based on the minimum hourly mean value

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01  Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04  Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02  Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01  Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01  Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04  Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued
<table>
<thead>
<tr>
<th>Date</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 May 2000</td>
<td>SMPPRI04</td>
<td>Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued</td>
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<tr>
<td></td>
<td>SMPUPL01</td>
<td>Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued</td>
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<tr>
<td></td>
<td>SMPUPL02</td>
<td>Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td></td>
<td>SMPUPL03</td>
<td>Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued</td>
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<td></td>
<td>SMPUPL04</td>
<td>Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>18 Oct 2001</td>
<td>SMPVAN01</td>
<td>Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued</td>
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<tr>
<td></td>
<td>SMPVAN02</td>
<td>Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td></td>
<td>SMPVAN03</td>
<td>Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td></td>
<td>SMPVAN04</td>
<td>Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>9 Sep 2001</td>
<td>SMPVAN05</td>
<td>Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued</td>
</tr>
<tr>
<td>23 May 2000</td>
<td>SNOCEN01</td>
<td>Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor</td>
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<tr>
<td></td>
<td>SNOCEN02</td>
<td>Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
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<tr>
<td></td>
<td>SNOCEN03</td>
<td>Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station</td>
</tr>
<tr>
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<td>SNOUPL01</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor</td>
</tr>
<tr>
<td></td>
<td>SNOUPL02</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
</tr>
<tr>
<td></td>
<td>SNOUPL03</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station</td>
</tr>
<tr>
<td></td>
<td>SNOVAN01</td>
<td>Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor</td>
</tr>
<tr>
<td></td>
<td>SNOVAN02</td>
<td>Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut</td>
</tr>
<tr>
<td></td>
<td>SNOVAN03</td>
<td>Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut</td>
</tr>
<tr>
<td></td>
<td>SOICEN01</td>
<td>Soil temperature at CENMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td></td>
<td>SOICEN02</td>
<td>Soil temperature at CENMET, probe no. 02 at depth 20 cm</td>
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<td>SOICEN03</td>
<td>Soil temperature at CENMET, probe no. 03 at depth 50 cm</td>
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<td></td>
<td>SOICEN04</td>
<td>Soil temperature at CENMET, probe no. 04 at depth 100 cm</td>
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<td></td>
<td>SOIPRI01</td>
<td>Soil temperature at PRIMET, probe no. 01 at depth 10 cm</td>
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<td>SOIPRI02</td>
<td>Soil temperature at PRIMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td></td>
<td>SOIPRI03</td>
<td>Soil temperature at PRIMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td></td>
<td>SOIPRI04</td>
<td>Soil temperature at PRIMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td></td>
<td>SOIUPL01</td>
<td>Soil temperature at UPLMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td></td>
<td>SOIUPL02</td>
<td>Soil temperature at UPLMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td></td>
<td>SOIUPL03</td>
<td>Soil temperature at UPLMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td></td>
<td>SOIUPL04</td>
<td>Soil temperature at UPLMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td></td>
<td>SOIVAN01</td>
<td>Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td></td>
<td>SOIVAN02</td>
<td>Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td></td>
<td>SOIVAN03</td>
<td>Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td></td>
<td>SOIVAN04</td>
<td>Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
</tbody>
</table>
July 2007

SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDHCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRCEN08</td>
<td>Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
</tr>
<tr>
<td>AIRCS203</td>
<td>Air temperature at CS2MET, probe no. 03 at height 150 cm</td>
</tr>
<tr>
<td>RELCS203</td>
<td>Relative humidity at CS2MET, probe no. 03 at height 150 cm</td>
</tr>
<tr>
<td>DEWCS203</td>
<td>Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015</td>
</tr>
<tr>
<td>VPDCS203</td>
<td>Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202</td>
</tr>
<tr>
<td>WNDWS702</td>
<td>Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm</td>
</tr>
<tr>
<td>WNDCEN02</td>
<td>Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm</td>
</tr>
<tr>
<td>RADWS701</td>
<td>Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm</td>
</tr>
<tr>
<td>SOIWS701</td>
<td>Soil temperature at WS7MET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SOIWS702</td>
<td>Soil temperature at WS7MET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SOIWS703</td>
<td>Soil temperature at WS7MET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SOIWS704</td>
<td>Soil temperature at WS7MET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>ATMWS701</td>
<td>Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level</td>
</tr>
<tr>
<td>WNDWS701</td>
<td>Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm</td>
</tr>
<tr>
<td>WNDWS703</td>
<td>Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)</td>
</tr>
<tr>
<td>WNDWS704</td>
<td>Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)</td>
</tr>
<tr>
<td>AIRWS701</td>
<td>Air temperature at WS7MET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRWS702</td>
<td>Air temperature at WS7MET, probe no. 02 at height 350 cm on tower</td>
</tr>
<tr>
<td>AIRWS703</td>
<td>Air temperature at WS7MET, probe no. 03 at height 250 cm on tower</td>
</tr>
<tr>
<td>AIRWS704</td>
<td>Air temperature at WS7MET, probe no. 04 at height 150 cm on tower</td>
</tr>
<tr>
<td>AIRWS708</td>
<td>Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
</tr>
<tr>
<td>RELWS701</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>RELWS704</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 150 cm</td>
</tr>
<tr>
<td>DEWWS701</td>
<td>Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWWS704</td>
<td>Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDWS701</td>
<td>Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDWS704</td>
<td>Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>SNOWS701</td>
<td>Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)</td>
</tr>
<tr>
<td>SNOWS702</td>
<td>Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)</td>
</tr>
</tbody>
</table>

Enumerated Domain for Attribute: **DBC**

**MS001**

FSDB Database Code

Enumerated Domain for Attribute: **EVENT**

**INSREM**

Sensor is installed or removed
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGGER</td>
<td>Change in data logger, data logger program, or wiring</td>
</tr>
<tr>
<td>METHOD</td>
<td>Change in data collection method</td>
</tr>
<tr>
<td>NA</td>
<td>No event is reported (not applicable)</td>
</tr>
<tr>
<td>QUALTY</td>
<td>Event may directly affect data quality</td>
</tr>
<tr>
<td>MAINT</td>
<td>A maintenance event has occurred</td>
</tr>
<tr>
<td>INTPRO</td>
<td>Internal processing may produce an anomalous reading</td>
</tr>
<tr>
<td>WEATHR</td>
<td>A weather event has occurred that may affect reading</td>
</tr>
<tr>
<td>CALIBR</td>
<td>Associated with the inspection or replacement of sensors for calibration</td>
</tr>
<tr>
<td>CLEARD</td>
<td>Site clearing of trees and brush around the meteorological station is being conducted</td>
</tr>
<tr>
<td>BURNED</td>
<td>Burning of cleared trees and brush debris around the meteorological station is in progress</td>
</tr>
</tbody>
</table>

**Enumerated Domain for Attribute: QC_LEVEL**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1P</td>
<td>Data is provisional and subject to revision - preliminary quality checks have been performed</td>
</tr>
<tr>
<td>1A</td>
<td>Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.</td>
</tr>
<tr>
<td>2A</td>
<td>Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed</td>
</tr>
<tr>
<td>2D</td>
<td>Data is published and unlikely to change - data is derived or aggregated from published data of level 2A</td>
</tr>
<tr>
<td>1D</td>
<td>Data is published and unlikely to change - data is derived or aggregated from published data of level 1A</td>
</tr>
</tbody>
</table>

**Enumerated Domain for Attribute: VPD_METHOD**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPD001</td>
<td>Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a cotton region shelter at 150 cm height; the mean is output every 60 minutes</td>
</tr>
<tr>
<td>VPD002</td>
<td>Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; the mean is output every 60 minutes</td>
</tr>
<tr>
<td>VPD003</td>
<td>Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; the mean is output every 60 minutes</td>
</tr>
<tr>
<td>VPD004</td>
<td>Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; the mean is output every 60 minutes</td>
</tr>
<tr>
<td>VPD005</td>
<td>Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; the mean is output every 60 minutes</td>
</tr>
<tr>
<td>VPD006</td>
<td>Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 60 minutes</td>
</tr>
<tr>
<td>VPD007</td>
<td>Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 60 minutes</td>
</tr>
<tr>
<td>VPD008</td>
<td>Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 60 minutes</td>
</tr>
</tbody>
</table>
| VPD009 | Vapor pressure deficit is calculated from air temperature and relative humidity
sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 15 minutes.

VPD010  
Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 15 minutes.

VPD101  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; cotton region shelter; 150 cm (VPD001)  
VPD102  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; PVC radiation shield; 150 cm (VPD002)  
VPD103  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD004)  
VPD104  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD003); RM Young Gill shield; 150 cm (VPD006)  
VPD105  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD005); RM Young Gill shield; 150 cm (VPD007)  
VPD106  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; PVC radiation shield; 450 cm (VPD008); RM Young Gill shield; 150 cm (VPD009)  
VPD107  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD010); RM Young Gill shield; 150 cm (VPD011)  
VPD108  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD007); RM Young Gill shield; 150 cm (VPD008)  
VPD109  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD009); RM Young Gill shield; 150 cm (VPD010)  
VPD110  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD008); RM Young Gill shield; 150 cm (VPD009)  
VPD111  
Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD010); RM Young Gill shield; 150 cm (VPD011)  
VPD207  
Mean daily vapor pressure deficit is post-calculated from all hourly mean values for the day. Max-min values are based on hourly mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD007)  
VPD307  
Mean daily vapor pressure deficit is post-calculated from all hourly mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD007)  
VPD208  
Mean daily vapor pressure deficit is post-calculated from all hourly mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD007)  
VPD209  
Mean daily vapor pressure deficit is post-calculated from all hourly mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD007)
Mean daily vapor pressure deficit is post-calculated from all 15 minute mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 150 cm (method VPD009)

Mean daily vapor pressure deficit is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD010)

Mean daily vapor pressure deficit is post-calculated from all 15 minute mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 450 cm (method VPD010)

Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 5 minutes

Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 5 minutes

Mean daily vapor pressure deficit is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD011)

Mean daily vapor pressure deficit is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD012)

Mean daily vapor pressure deficit and vp are post-calculated from all 5 minute mean air temp and rh values for the day. Max-min values are based on 5 minute means not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD013)

Mean daily vapor pressure deficit and vp are post-calculated from all 5 minute mean air temp and rh values for the day. Max-min values are based on 5 minute means not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD014)

Mean daily vapor pressure deficit and vp are post-calculated from all 5 minute mean air temp and rh values for the day. Max-min values are based on 5 minute means not instantaneous values. CS Model HC2S3-L; RM Young Gill shield; 150 cm (See method VPD015)

Vapor pressure deficit is post-calculated from 5-minute mean air temperature and relative humidity from a CS model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; VPD, VP, SatVP means are output at 5 minute resolution

Vapor pressure deficit is post-calculated from 5-minute mean air temperature and relative humidity from a CS model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; VPD, VP, SatVP means are output at 5 minute resolution

Vapor pressure deficit is post-calculated from 15-minute mean air temperature and relative humidity from a CS model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; VPD, VP, SatVP means are output at 5 minute resolution

Vapor pressure deficit is post-calculated from 15-minute mean air temperature and relative humidity from a CS model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; VPD, VP, SatVP means are output at 15 minute resolution
minute resolution

**Enumerated Domain for Attribute: VAP_MEAN_FLAG**

- **A**: Accepted value has passed all QC tests applied as represented by the quality level
- **E**: Estimated value
- **M**: Missing
- **Q**: Questionable
- **B**: Sensor buried in snow

**Enumerated Domain for Attribute: VAP_MAX_FLAG**

- **A**: Accepted value has passed all QC tests applied as represented by the quality level
- **E**: Estimated value
- **M**: Missing
- **Q**: Questionable
- **H**: Daily value based on the maximum hourly mean value

**Enumerated Domain for Attribute: VAP_MIN_FLAG**

- **A**: Accepted value has passed all QC tests applied as represented by the quality level
- **E**: Estimated value
- **M**: Missing
- **Q**: Questionable
- **H**: Daily value based on the minimum hourly mean value

**Enumerated Domain for Attribute: SNOWMELT_TOT_FLAG**

- **A**: Accepted value has passed all QC tests applied as represented by the quality level
- **E**: Estimated value
- **M**: Missing
- **Q**: Questionable
- **U**: Snow lysimeter is undercatching snowmelt

**Enumerated Domain for Attribute: PROBE_CODE**

- **AIRCEN01**: Air temperature at CENMET, probe no. 01 at height 450 cm on tower
- **AIRCEN02**: Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
- **AIRCEN03**: Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
- **AIRCEN04**: Air temperature at CENMET, probe no. 04 at height 150 cm on tower
- **AIRCS201**: Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
- **AIRCS202**: Air temperature at CS2MET, probe no. 02 at height 150 cm
- **AIRH1501**: Air temperature at H15MET, probe no. 01 at height 450 cm
- **AIRH1502**: Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm from 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm from 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEW PRI01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEW PRI04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEW PRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VDPCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VDPCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VDPCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VDPH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VDPH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPD PRI01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPD PRI04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPD PRI05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on
tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on
tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01  Water vapor pressure deficit at VANNMET, probe no. 01 at height 450 cm on
tower, calculated
VPDVAN04  Water vapor pressure deficit at VANNMET, probe no. 04 at height 150 cm on
tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627
cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup
record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent
standard raingage, discontinued 1992
PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02  Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies
prevent sharing this data; discontinued 2010
PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01  Precipitation at VANNMET, probe no. 01 at height 305 cm, shelter-top model;
record ends Feb 1996; discontinued Sep 2001
PPTVAR02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCN01  Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCN04  Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter;
daily min-max hygrothermograph charts; discontinued 1999
RELCS202  Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01  Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region
shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24
RELVAN01  Relative humidity at VANNMET, probe no. 01 at height 450 cm; originally probe
was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANNMET, probe no. 04 at height 150 cm (450 cm from 17
Oct 2002 to 16 Jun 2004)
SWCPRI01  Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02  Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03  Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04  Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01  Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02  Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03  Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04  Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01  Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02  Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03  Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04  Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01  Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02  Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03  Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04  Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01  Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02  Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03  Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04  Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01  Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02  Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03  Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04  Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01  Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02  Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03  Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04  Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01  Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02  Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03  Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04  Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05  Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01  Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02  Snow water equivalence and depth at CENMET, probe no. 02, snow depth and
<table>
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<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SNOCEN03</td>
<td>Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station</td>
</tr>
<tr>
<td>SNOPL01</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor</td>
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<tr>
<td>SNOPL02</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
</tr>
<tr>
<td>SNOPL03</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station</td>
</tr>
<tr>
<td>SNOVAN01</td>
<td>Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor</td>
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<tr>
<td>SNOVAN02</td>
<td>Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut</td>
</tr>
<tr>
<td>SNOVAN03</td>
<td>Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut</td>
</tr>
<tr>
<td>SOICEN01</td>
<td>Soil temperature at CENMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SOICEN02</td>
<td>Soil temperature at CENMET, probe no. 02 at depth 20 cm</td>
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<td>SOICEN03</td>
<td>Soil temperature at CENMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SOICEN04</td>
<td>Soil temperature at CENMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SOIPRI01</td>
<td>Soil temperature at PRIMET, probe no. 01 at depth 10 cm</td>
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<td>SOIPRI02</td>
<td>Soil temperature at PRIMET, probe no. 02 at depth 20 cm</td>
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<td>SOIPRI03</td>
<td>Soil temperature at PRIMET, probe no. 03 at depth 50 cm</td>
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<td>SOIPRI04</td>
<td>Soil temperature at PRIMET, probe no. 04 at depth 100 cm</td>
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<td>SOIUPL01</td>
<td>Soil temperature at UPLMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SOIUPL02</td>
<td>Soil temperature at UPLMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SOIUPL03</td>
<td>Soil temperature at UPLMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SOIUPL04</td>
<td>Soil temperature at UPLMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SOIVAN01</td>
<td>Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007</td>
</tr>
<tr>
<td>SOIVAN02</td>
<td>Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007</td>
</tr>
<tr>
<td>SOIVAN03</td>
<td>Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007</td>
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<tr>
<td>SOIVAN04</td>
<td>Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007</td>
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<td>SOIVAN05</td>
<td>Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994</td>
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<tr>
<td>RADCEN01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm</td>
</tr>
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<td>RAPR01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm</td>
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<tr>
<td>RADUPL01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm</td>
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<tr>
<td>RADVAN01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm</td>
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<tr>
<td>WNDCEN01</td>
<td>Wind speed and direction at CENMET, probe no. 01 at height 1000 cm</td>
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<td>WNDH1501</td>
<td>Wind speed and direction at H15MET, probe no. 01 at height 500 cm</td>
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<td>WNDPR01</td>
<td>Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm</td>
</tr>
<tr>
<td>WNDUPL01</td>
<td>Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm</td>
</tr>
</tbody>
</table>
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS701 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDWCS702 Wind speed and direction using sonic anemometer at W7MET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTIE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being conducted
BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier
flags.

2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed

2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A

1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SNOWMELT_METHOD

LYS001 Snow/rain water runoff is measured by a custom-made tipping bucket with a lysimeter pan constructed with plywood with dimensions 92"x93"x12". An A-35 chart recorder marks each tip on the chart and the number of tips are compiled every 15 minutes

LYS002 Snow/rain water runoff is measured by a custom-made tipping bucket with a lysimeter pan constructed with plywood with dimensions 92"x93"x12". A Campbell data logger records each tip and outputs the number of tips every 5 minutes

LYS101 Total daily snow/rain water runoff is post-calculated from the number of tips measured by a custom-made tipping bucket with a lysimeter pan constructed with plywood with dimensions 92"x93"x12" with an A-35 chart recorder (See Method LYS001)

LYS102 Total daily snow/rain water runoff is post-calculated from the number of tips measured by a custom-made tipping bucket with a lysimeter pan constructed with plywood with dimensions 92"x93"x12" with a Campbell Scientific data logger (See Method LYS002)

Enumerated Domain for Attribute: PROBE_CODE

AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower

AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)

AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)

AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower

AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999

AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm

AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm

AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm

AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower

AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)

AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)

AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower

AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004

AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower

AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)

AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)

AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)

AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower

AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)

AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 150 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDQCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDQCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01  Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04  Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent
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<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tr>
<td>PPTH1502</td>
<td>Precipitation at H15MET, probe no. 02 at height 410 cm</td>
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<td>PPTPRI01</td>
<td>Precipitation at PRIMET, probe no. 01 at height 100 cm</td>
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<tr>
<td>PPTPRI02</td>
<td>Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies</td>
</tr>
<tr>
<td></td>
<td>prevent sharing this data; discontinued 2010</td>
</tr>
<tr>
<td>PPTUPL01</td>
<td>Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model</td>
</tr>
<tr>
<td>PPTUPL02</td>
<td>Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model</td>
</tr>
<tr>
<td>PPTVAN01</td>
<td>Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model;</td>
</tr>
<tr>
<td></td>
<td>record ends Feb 1996; discontinued Sep 2001</td>
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<tr>
<td>PPTVAR02</td>
<td>Precipitation at VARMET, probe no. 02, stand-alone model in meadow</td>
</tr>
<tr>
<td>RELCEN01</td>
<td>Relative humidity at CENMET, probe no. 01 at height 450 cm</td>
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<tr>
<td>RELCEN04</td>
<td>Relative humidity at CENMET, probe no. 04 at height 150 cm</td>
</tr>
<tr>
<td>RELCS201</td>
<td>Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter;</td>
</tr>
<tr>
<td></td>
<td>daily min-max hygrothermograph charts; discontinued 1999</td>
</tr>
<tr>
<td>RELCS202</td>
<td>Relative humidity at CS2MET, probe no. 02 at height 150 cm</td>
</tr>
<tr>
<td>RELH1501</td>
<td>Relative humidity at H15MET, probe no. 01 at height 450 cm</td>
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<td>RELH1502</td>
<td>Relative humidity at H15MET, probe no. 02 at height 150 cm</td>
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<td>RELPRI01</td>
<td>Relative humidity at PRIMET, probe no. 01 at height 450 cm</td>
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<tr>
<td>RELPRI04</td>
<td>Relative humidity at PRIMET, probe no. 04 at height 150 cm</td>
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<tr>
<td>RELPRI05</td>
<td>Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region</td>
</tr>
<tr>
<td>RELUPL01</td>
<td>Relative humidity at UPLMET, probe no. 01 at height 450 cm</td>
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<tr>
<td>RELUPL04</td>
<td>Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24</td>
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<tr>
<td>RELVAN01</td>
<td>Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe</td>
</tr>
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<td>was repositioned at 150 cm in summer</td>
</tr>
<tr>
<td>RELVAN04</td>
<td>Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17</td>
</tr>
<tr>
<td></td>
<td>Oct 2002 to 16 Jun 2004)</td>
</tr>
<tr>
<td>SWCPRI01</td>
<td>Soil water content at PRIMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCPRI02</td>
<td>Soil water content at PRIMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SWCPRI03</td>
<td>Soil water content at PRIMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCPRI04</td>
<td>Soil water content at PRIMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCCEN01</td>
<td>Soil water content at CENMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SWCCEN02</td>
<td>Soil water content at CENMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SWCCEN03</td>
<td>Soil water content at CENMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCCEN04</td>
<td>Soil water content at CENMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCUPL01</td>
<td>Soil water content at UPLMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SWCUPL02</td>
<td>Soil water content at UPLMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SWCUPL03</td>
<td>Soil water content at UPLMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCUPL04</td>
<td>Soil water content at UPLMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCVAN01</td>
<td>Soil water content at VANMET, probe no. 01 at depth 10 cm</td>
</tr>
</tbody>
</table>
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm

SMPCE01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCE02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCE03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCE04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002

SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000

SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001

SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001

SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUNL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUNL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUNL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow water equivalence and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut

SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCSN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDWS703 Wind speed and direction using sonic anemometer at WS7MET, probe no. 03 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTENANCE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being conducted
BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SNOW_METHOD
SNO001 Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer and instantaneous values are output at sunrise, sunset and midnight; no snow depth is recorded
SNO002 Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer and instantaneous values are output hourly; no snow depth is recorded
SNO003 Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer and instantaneous values are recorded every 5 minutes with median values output hourly; no snow depth is recorded
SNO004 Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow w/ Druck pressure transducer; snow depth is recorded with a CS SR50 sonic ranging sensor attached to an independent pole near shelter; median 5-minute values are output hourly
SNO005 Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow w/ Druck pressure transducer; snow depth is recorded with a Judd communications sensor attached to pole extension from shelter; median 5-minute values are output hourly
Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with a Judd communications sensor attached to pole from tower over gravel pad; median 5-minute values are output hourly.

Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with a CS SR50 sonic ranging sensor attached to pole from tower over gravel pad; median 5-minute values are output hourly.

Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with a Judd communications sensor attached to pole from tower over gravel pad; median 5-minute values are output hourly.

Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50 sonic ranging sensor attached to pole from shelter over gravel pad; median 5-minute values are output hourly.

Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50A sonic ranging sensor attached from small tower over snow pillow; median 5-minute values are output hourly.

Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50A sonic ranging sensor attached to pole from tower over gravel pad; median 5-minute values are output hourly.

Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50A sonic ranging sensor attached from small tower over snow pillow; median 5-minute values are output hourly.

Daily snow water equivalence (SWE) is the instantaneous midnight value; Park Mechanical pressure pillow with Druck pressure transducer (See Method SNO001).

Daily snow water equivalence (SWE) is the instantaneous midnight value; Park Mechanical pressure pillow with Druck pressure transducer (See Method SNO002).

Daily snow water equivalence (SWE) is the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer (See Method SNO003).

Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50 sonic ranging sensor attached to pole (See Method SNO004).

Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; Judd communications sensor attached to shelter (See Method SNO005).

Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; Judd communications sensor attached to tower (See Method SNO006).

Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50 sonic ranging sensor attached to tower (See Method SNO007).

Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; Judd communications sensor at tower over gravel pad (See Method SNO008).

Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50A sonic ranging sensor at shelter over gravel pad (See Method SNO009).

Daily snow water equivalence (SWE) and snow depth are the running median of preceding 5 minute values at midnight; Park Mechanical pressure pillow with...
Druck pressure transducer; CS SR50A sonic ranging sensor at shelter over gravel pad (See Method SNO010)

SNO11 Daily snow water equivalence (SWE) and snow depth are the running median of preceding 5 minute values at midnight; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50A sonic ranging sensor at tower over gravel pad (See Method SNO011)

SNO12 Daily snow water equivalence (SWE) and snow depth are the running median of preceding 5 minute values at midnight; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50A sonic ranging sensor/sm.tower over snow pillow (See Method SNO012)

SNO13 Daily snow water equivalence (SWE) and snow depth are the running median of preceding 5 minute values at midnight; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50A sonic ranging sensor/sm.tower over snow pillow (See Method SNO013)

SNO014 Snow depth only is recorded with CS SR50 sonic ranging sensor attached from small tower over snow pillow; median of 10-minute instantaneous values are output hourly

Enumerated Domain for Attribute: SWE_DAY_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: SNOWDEP_DAY_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: AIRTEMP_MEAN_FLAG
B Sensor buried in snow; value is the snow temperature
E Estimated value
M Missing value
Q Questionable value
S Daily value based on sunrise to sunrise
A Accepted value has passed all QC tests applied as represented by the quality level
D Value is estimated as the average of daily minimum and daily maximum

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDHH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDHH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01  Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04  Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN02  Precipitation at CENMET, probe no. 02, stand-alone model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02  Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01  Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAN02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01  Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04  Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202  Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01  Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>SWCPR01</td>
<td>Soil water content at PRIMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCPR02</td>
<td>Soil water content at PRIMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCPR03</td>
<td>Soil water content at PRIMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCPR04</td>
<td>Soil water content at PRIMET, probe no. 04 at depth 100 cm</td>
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<td>SWCCEN01</td>
<td>Soil water content at CENMET, probe no. 01 at depth 10 cm</td>
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<td>SWCCEN02</td>
<td>Soil water content at CENMET, probe no. 02 at depth 20 cm</td>
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<td>SWCCEN03</td>
<td>Soil water content at CENMET, probe no. 03 at depth 50 cm</td>
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<td>Soil water content at UPLMET, probe no. 02 at depth 20 cm</td>
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<td>Soil water content at UPLMET, probe no. 03 at depth 50 cm</td>
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<td>Soil water content at UPLMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SWCVAN01</td>
<td>Soil water content at VANMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCVAN02</td>
<td>Soil water content at VANMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCVAN03</td>
<td>Soil water content at VANMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCVAN04</td>
<td>Soil water content at VANMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SMPCEN01</td>
<td>Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td>SMPCEN02</td>
<td>Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td>SMPCEN03</td>
<td>Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td>SMPCEN04</td>
<td>Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>SMPPRI01</td>
<td>Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td>SMPPRI02</td>
<td>Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td>SMPPRI03</td>
<td>Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td>SMPPRI04</td>
<td>Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>SMPUPL01</td>
<td>Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td>SMPUPL02</td>
<td>Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td>SMPUPL03</td>
<td>Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td>SMPUPL04</td>
<td>Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN01</td>
<td>Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN02</td>
<td>Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN03</td>
<td>Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN04</td>
<td>Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN05</td>
<td>Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued</td>
</tr>
</tbody>
</table>
Sep 2001

SNOCEN01  Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor

SNOCEN02  Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow

SNOCEN03  Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station

SNOPRI01  Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor

SNOUPL01  Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor

SNOUPL02  Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow

SNOUPL03  Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station

SNOVAN01  Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor

SNOVAN02  Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut

SNOVAN03  Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut

SOICEN01  Soil temperature at CENMET, probe no. 01 at depth 10 cm

SOICEN02  Soil temperature at CENMET, probe no. 02 at depth 20 cm

SOICEN03  Soil temperature at CENMET, probe no. 03 at depth 50 cm

SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm

SOIPRI01  Soil temperature at PRIMET, probe no. 01 at depth 10 cm

SOIPRI02  Soil temperature at PRIMET, probe no. 02 at depth 20 cm

SOIPRI03  Soil temperature at PRIMET, probe no. 03 at depth 50 cm

SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm

SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm

SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm

SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm

SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm

SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007

SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007

SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007

SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007

SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994

RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm

RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm

RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm

RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm

WNDCEN01  Wind speed and direction at CENMET, probe no. 01 at height 1000 cm

WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOIWS703</td>
<td>Soil temperature at WS7MET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SOIWS704</td>
<td>Soil temperature at WS7MET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>ATMWS701</td>
<td>Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level</td>
</tr>
<tr>
<td>WNDWS701</td>
<td>Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm</td>
</tr>
<tr>
<td>WNDWS703</td>
<td>Wind speed and direction at WS7MET, probe no. 03 at height 450 cm</td>
</tr>
<tr>
<td>WNDWS704</td>
<td>Wind speed and direction at WS7MET, probe no. 04 at height 150 cm</td>
</tr>
<tr>
<td>AIRWS701</td>
<td>Air temperature at WS7MET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRWS702</td>
<td>Air temperature at WS7MET, probe no. 02 at height 350 cm on tower</td>
</tr>
<tr>
<td>AIRWS703</td>
<td>Air temperature at WS7MET, probe no. 03 at height 250 cm on tower</td>
</tr>
<tr>
<td>AIRWS704</td>
<td>Air temperature at WS7MET, probe no. 04 at height 150 cm on tower</td>
</tr>
<tr>
<td>AIRWS708</td>
<td>Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
</tr>
<tr>
<td>RELWS701</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>RELWS704</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 150 cm</td>
</tr>
<tr>
<td>DEWWS701</td>
<td>Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWWS704</td>
<td>Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDWS701</td>
<td>Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDWS704</td>
<td>Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>SNOWS701</td>
<td>Snow depth at WS7MET, probe no. 01, snow depth sensor at south site</td>
</tr>
<tr>
<td>SNOWS702</td>
<td>Snow depth at WS7MET, probe no. 02, snow depth sensor at west site</td>
</tr>
</tbody>
</table>

**Enumerated Domain for Attribute: DBCODE**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS001</td>
<td>FSDB Database Code</td>
</tr>
</tbody>
</table>

**Enumerated Domain for Attribute: EVENT_CODE**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSREM</td>
<td>Sensor is installed or removed</td>
</tr>
<tr>
<td>LOGGER</td>
<td>Change in data logger, data logger program, or wiring</td>
</tr>
<tr>
<td>METHOD</td>
<td>Change in data collection method</td>
</tr>
<tr>
<td>NA</td>
<td>No event is reported (not applicable)</td>
</tr>
<tr>
<td>QUALTY</td>
<td>Event may directly affect data quality</td>
</tr>
<tr>
<td>MAINTE</td>
<td>A maintenance event has occurred</td>
</tr>
<tr>
<td>INTPRO</td>
<td>Internal processing may produce an anomalous reading</td>
</tr>
<tr>
<td>WEATHR</td>
<td>A weather event has occurred that may affect reading</td>
</tr>
<tr>
<td>CALIBR</td>
<td>Associated with the inspection or replacement of sensors for calibration</td>
</tr>
<tr>
<td>CLEARD</td>
<td>Site clearing of trees and brush around the meteorological station is being conducted</td>
</tr>
<tr>
<td>BURNED</td>
<td>Burning of cleared trees and brush debris around the meteorological station is in progress</td>
</tr>
</tbody>
</table>

**Enumerated Domain for Attribute: QC_LEVEL**
Data is provisional and subject to revision - preliminary quality checks have been performed.

Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.

Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed.

Data is published and unlikely to change - data is derived or aggregated from published data of level 2A.

Data is published and unlikely to change - data is derived or aggregated from published data of level 1A.

Enumerated Domain for Attribute: AIRTEMP_METHOD

AIR005 Air temperature is sampled by a thermistor housed in a standard cotton region shelter at 150 cm height and continuously recorded on a separate 30-day Rustrak strip chart; mean temperature is output every 60 minutes.

AIR006 Air temperature is sampled by a Yellow Springs Instrument Company linear thermistor (YSI44018) housed in a standard cotton region shelter at 150 cm height; mean temperature is output every 60 minutes.

AIR007 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a standard cotton region shelter at 150 cm height; mean temperature is output every 60 minutes.

AIR008 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a standard cotton region shelter at 150 cm height; mean temperature is output every 15 minutes.

AIR009 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a standard cotton region shelter at 150 cm height; mean temperature is output every 15 minutes.

AIR010 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 50 cm height; mean temperature is output every 60 minutes.

AIR011 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 60 minutes.

AIR012 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 15 minutes.

AIR013 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; mean temperature is output every 60 minutes.

AIR014 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 60 minutes.

AIR015 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; mean temperature is output every 60 minutes.

AIR016 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 60 minutes.

AIR017 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; mean temperature is output every 60 minutes.

AIR018 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean temperature is output every 60 minutes.

AIR019 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean temperature is output every 60 minutes.

AIR020 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 50 cm height; mean temperature is output every 15 minutes.

AIR021 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 15 minutes.

AIR022 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 250 cm height; mean temperature is output every 15 minutes.

AIR023 Air temperature is sampled by a Campbell Scientific model 107 thermistor...
AIR024 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a locally designed PVC radiation shield at 350 cm height; mean temperature is output every 15 minutes

AIR025 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 450 cm height; mean temperature is output every 15 minutes

AIR026 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 250 cm height; mean temperature is output every 15 minutes

AIR027 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 350 cm height; mean temperature is output every 15 minutes

AIR028 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 450 cm height; mean temperature is output every 15 minutes

AIR029 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 15 minutes

AIR030 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; mean temperature is output every 15 minutes

AIR031 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; mean temperature is output every 15 minutes

AIR032 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; mean temperature is output every 15 minutes

AIR033 Air temperature is sampled by a Campbell Scientific model HMP35C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean temperature is output every 15 minutes

AIR034 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean temperature is output every 15 minutes

AIR035 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean temperature is output every 15 minutes

AIR036 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 150 cm height; mean temperature is output every 15 minutes

AIR038 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 350 cm height; mean temperature is output every 15 minutes

AIR040 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 250 cm height; mean temperature is output every 5 minutes

AIR041 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 150 cm height; mean temperature is output every 5 minutes

AIR042 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 250 cm height; mean temperature is output every 5 minutes

AIR043 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 350 cm height; mean temperature is output every 5 minutes

AIR044 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 450 cm height; mean temperature is output every 5 minutes

AIR101 Mean daily air temperature is calculated as average of max and min readings. Temperature is recorded on a Cole Parmer hygrothermograph chart at 130 cm height in cotton shelter; daily chart readings are adjusted weekly using a Belfort Max-Min Thermometer

AIR102 Mean daily air temperature is calculated as average of max and min readings. Temperature is recorded on a Belfort hygrothermograph chart at 130 cm height in cotton shelter; daily chart readings are adjusted weekly using a Belfort Max-Min Thermometer

AIR103 Mean daily air temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 450
Mean daily air temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 50 cm height.

Mean daily air temperature is calculated from hourly chart readings. Min-max values are based on hourly mean values. 30-day Rustrak strip chart thermistor housed in a standard cotton region shelter at 150 cm height (See method AIR005).

Mean daily air temperature is calculated from hourly thermistor readings. Min-max values are based on hourly mean values. Yellow Springs Instrument Company linear thermistor housed in a standard cotton region shelter at 150 cm height (See method AIR006).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; cotton region shelter; 150 cm height (See method AIR007).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; cotton region shelter; 150 cm height (See method AIR008).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; cotton region shelter; 150 cm height (See method AIR009).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 50 cm height (See method AIR010).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 150 cm height (See method AIR011).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 450 cm height (See method AIR012).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 480 cm height (See method AIR013).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 150 cm height (See method AIR014).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 450 cm height (See method AIR015).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 150 cm height (See method AIR016).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 450 cm height (See method AIR017).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method AIR018).

Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR019).

Mean daily air temperature is calculated by the Campbell Scientific datalogger...
based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 50 cm height (See method AIR020)

AIR121 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 150 cm height (See method AIR021)

AIR122 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 250 cm height (See method AIR022)

AIR123 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 350 cm height (See method AIR023)

AIR124 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; PVC radiation shield; 450 cm height (See method AIR024)

AIR125 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 150 cm height (See method AIR025)

AIR126 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 250 cm height (See method AIR026)

AIR226 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model 107; R.M. Young Gill radiation shield; 250 cm height (See method AIR026)

AIR326 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 250 cm height (See method AIR026)

AIR127 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 350 cm height (See method AIR027)

AIR227 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model 107; R.M. Young Gill radiation shield; 350 cm height (See method AIR027)

AIR327 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 350 cm height (See method AIR027)

AIR128 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; R.M. Young Gill radiation shield; 450 cm height (See method AIR028)

AIR129 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 150 cm height (See method AIR029)

AIR130 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 450 cm height (See method AIR030)

AIR131 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 150 cm height (See method AIR031)

AIR132 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 450 cm height (See method AIR032)
AIR133 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; R.M. Young Gill radiation shield; 450 cm height (See method AIR033)

AIR134 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method AIR034)

AIR135 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR035)

AIR136 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; aspirated shield; 150 cm height (See method AIR036)

AIR236 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model 107; aspirated shield; 150 cm height (See method AIR036)

AIR138 Mean daily air temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; aspirated shield; 350 cm height (See method AIR038)

AIR238 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model 107; aspirated shield; 350 cm height (See method AIR038)

AIR234 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method AIR034)

AIR334 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method AIR034)

AIR235 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR035)

AIR335 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method AIR035)

AIR241 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; aspirated shield; 150 cm height (See method AIR041)

AIR242 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; aspirated shield; 250 cm height (See method AIR042)

AIR243 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; aspirated shield; 350 cm height (See method AIR043)

AIR244 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; aspirated shield; 450 cm height (See method AIR044)

AIR228 Mean daily air temperature is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model 107; R.M. Young Gill radiation shield; 450 cm height (See method AIR028)

AIR045 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean temperature is output every 5 minutes
AIR046 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 250 cm height; mean temperature is output every 5 minutes.

AIR047 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 350 cm height; mean temperature is output every 5 minutes.

AIR048 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean temperature is output every 5 minutes.

AIR245 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model HMP45C; Gill radiation shield; 150 cm height (See method AIR045).

AIR246 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; Gill radiation shield; 250 cm height (See method AIR046).

AIR247 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; Gill radiation shield; 350 cm height (See method AIR047).

AIR248 Mean daily air temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. HMP45C probe; Gill radiation shield; 450 cm height (See method AIR048).

AIR051 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean, min and max temperature is output every 5 minutes.

AIR052 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 350 cm height; mean, min and max temperature is output every 5 minutes.

AIR053 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Gill radiation shield at 250 cm height; mean, min and max temperature is output every 5 minutes.

AIR054 Air temperature is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean, min and max temperature is output every 5 minutes.

AIR056 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 150 cm height; mean, min and max temperature is output every 5 minutes.

AIR057 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 250 cm height; mean, min and max temperature is output every 5 minutes.

AIR058 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 350 cm height; mean, min and max temperature is output every 5 minutes.

AIR059 Air temperature is sampled by a Campbell Scientific model 107 thermistor housed in a R.M. Young Model 43502 compact aspirated shield at 450 cm height; mean, min and max temperature is output every 5 minutes.

AIR060 Air temperature is sampled by a Campbell Scientific model HC2S3-L probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean, min and max temperature is output every 5 minutes.

AIR151 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. Model HMP45C; R.M. Young Gill radiation shield; 450 cm ht (See method AIR051).

AIR152 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model 107; R.M. Young Gill radiation shield; 350 cm ht (See method AIR052).

AIR153 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model 107; R.M. Young Gill radiation shield; 250 cm ht (See method AIR053).
AIR154 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. Model HMP45C; R.M. Young radiation shield; 150 cm ht (See method AIR054)

AIR156 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model 107; R.M. Young 43502 aspirated shield; 150 cm ht (See method AIR056)

AIR157 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model 107; R.M. Young 43502 aspirated shield; 250 cm ht (See method AIR057)

AIR158 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model 107; R.M. Young 43502 aspirated shield; 350 cm ht (See method AIR058)

AIR159 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model 107; R.M. Young 43502 aspirated shield; 450 cm ht (See method AIR059)

AIR160 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model HC2S3-L; RM Young Gill radiation shield; 150 cm ht (See method AIR060)

AIR161 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model 107; R.M. Young Gill radiation shield; 450 cm ht (See method AIR061)

AIR162 Mean daily air temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model 107; R.M. Young Gill radiation shield; 150 cm ht (See method AIR062)

Enumerated Domain for Attribute: RELHUM_MEAN_FLAG
E Estimated value
M Missing value
Q Questionable value
A Accepted value has passed all QC tests applied as represented by the quality level
B Sensor buried in snow
S Daily value based on sunrise to sunrise

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202  Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501  Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPR101  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPR104  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPR105  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
tower, calculated

VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSH1501 Snow lysimeter at H15MET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24

RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer

RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)

SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm

SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm

SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm

SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm

SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm

SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm

SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm

SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm

SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm

SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm

SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm

SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm

SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm

SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm

SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm

SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm

SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002

SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002

SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002

SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002

SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000

SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000

SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000

SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000

SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001

SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001

SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001

SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001

SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001

SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001

SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
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<td>Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001</td>
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<td>Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor</td>
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<td>RADVAN01</td>
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WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCSE03 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward
facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm

SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm

ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
Site clearing of trees and brush around the meteorological station is being conducted.

Burning of cleared trees and brush debris around the meteorological station is in progress.

Enumerated Domain for Attribute: QC_LEVEL

1P Data is provisional and subject to revision - preliminary quality checks have been performed.

1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.

2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed.

2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A.

1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A.

Enumerated Domain for Attribute: RELHUM_METHOD

REL004 Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a cotton region shelter at 150 cm height; mean relative humidity is output every 60 minutes.

REL005 Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; mean relative humidity is output every 60 minutes.

REL006 Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; mean relative humidity is output every 60 minutes.

REL007 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; mean relative humidity is output every 60 minutes.

REL008 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; mean relative humidity is output every 60 minutes.

REL009 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; program failure in output of relative humidity values.

REL010 Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean relative humidity is output every 60 minutes.

REL011 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean relative humidity is output every 60 minutes.

REL012 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean relative humidity is output every 60 minutes.

REL013 Relative humidity is sampled by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 480 cm height; mean relative humidity is output every 60 minutes.

REL014 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean relative humidity is output every 15 minutes.

REL015 Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean relative humidity is output every 15 minutes.

REL215 Mean daily relative humidity is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See meth REL015).

REL101 Daily minimum and maximum relative humidity is recorded on a Cole Parmer hygrometer chart at 130 cm height in cotton region shelter; daily chart readings are adjusted weekly using a sling psychrometer.

REL102 Daily minimum and maximum relative humidity is recorded on a Belfort hygrometer chart at 130 cm height in cotton region shelter; daily chart readings are adjusted weekly using a sling psychrometer.

REL103 Mean daily relative humidity is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. HMP35C; PVC radiation shield; 450 cm height.
Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model HMP35C; cotton region shelter; 150 cm height (See method REL004)

Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 150 cm height (See method REL005)

Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 150 cm height (See method REL006)

Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; PVC radiation shield; 450 cm height (See method REL007)

Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 450 cm height (See method REL008)

Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; PVC radiation shield; 150 cm height (See method REL009)

Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP35C; R.M. Young Gill radiation shield; 450 cm height (See method REL010)

Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method REL011)

Mean daily relative humidity is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL012)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method REL013)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL014)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 480 cm height (See method REL015)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL016)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL017)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL018)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL019)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL020)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL021)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL022)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL023)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL024)

Mean daily relative humidity is post-calculated from all hourly mean values for the day. Max-min values are based on instantaneous 15 second readings. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL025)
Relative humidity is sampled by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean relative humidity is output every 5 minutes.

Mean daily relative humidity is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method REL016).

Mean daily relative humidity is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL017).

Mean daily relative humidity is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model HC2S3-L; R.M. Young Gill radiation shield; 150 cm ht (See method REL020).

Mean daily relative humidity is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model HC2S3-L; R.M. Young Gill radiation shield; 450 cm height (See method REL021).

Mean daily relative humidity is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 450 cm height (See method REL022).

Mean daily relative humidity is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. Model HMP45C; R.M. Young Gill radiation shield; 150 cm height (See method REL022).

Enumerated Domain for Attribute: PRECIP_TOT_FLAG
  * Snowbridging or snow capping of gage
  E Estimated (usually based on recording chart backup or nearby stations)
  M Missing value
  Q Questionable value
  U Undercatch due to leakage or evaporation
  A Accepted value has passed all QC tests applied as represented by the quality level
  C Cumulative estimate of total precipitation since last recorded precipitation value - includes large increases evident when snow cap melts and falls into tank

Enumerated Domain for Attribute: PROBE_CODE
  AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
  AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
  AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
  AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
  AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
  AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
  AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on
VPDPRI05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01  Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04  Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02  Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01  Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01  Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04  Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202  Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01  Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17
Oct 2002 to 16 Jun 2004)

SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm

SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with
snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and
calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow
course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with
snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with
snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and
calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow
course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with
snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and
calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course
measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29
July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29
July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29
July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29
July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13
July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no.
01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no.
01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no.
01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no.
01 at height 860 cm
WNDCE001 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDWSE02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being conducted
BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
Enumerated Domain for Attribute: PRECIP_METHOD

PPT115 Daily precipitation represents the total from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height and surrounded by a Valdai-style double wind fence; Campbell Scientific datalogger

PPT101 Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a Universal Recording rain and snow gage with chart recorder at height 260 cm

PPT118 Daily precipitation represents the total from an ETI Instruments Noah IV weighing-type precipitation gauge with 8-inch orifice at height 250 cm

PPT102 Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a Leupold-Stevens Q-12 snow-rain gage and chart recorder at height 550 cm

PPT103 Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a propand-heated Qualimetrics (Weather Measure) Weathertronics Model 6041 tipping bucket 8-inch gage with punch tape recorder at height 550 cm

PPT104 Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a heated 8-inch shelter-top orifice with alter wind shield at height 550 cm with a Stevens Type A-35 water level recorder; 15 min output

PPT119 Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a heated 8-inch shelter-top orifice with alter wind shield at height 550 cm with a Stevens Type A-35 water level recorder; daily only

PPT105 Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a heated 8-inch shelter-top orifice with alter wind shield at height 410 cm with a Stevens Type A-35 water level recorder; 15 min output

PPT106 Daily precipitation represents the total from an 8-inch Standard Rain Gauge prorated on a daily basis from a heated 8-inch shelter-top orifice with alter wind shield at height 410 cm with pressure transducer water level recorder and CS datalogger

PPT113 Daily precipitation represents the total from a heated 8-inch shelter-top collector with alter wind shield at height 410 cm with pressure transducer water level recorder and Campbell Scientific datalogger

PPT107 Daily precipitation represents the total from a Texas Electronics TE525 tipping bucket 6” raingage located on 1 meter high platform with a Campbell Scientific data logger (or Interface Instrument datalogger before 1988)

PPT108 Daily precipitation represents the total from a Texas Electronics TE525 tipping bucket 6” raingage located on 1 meter high platform with a Campbell Scientific data logger

PPT114 Daily precipitation represents the total from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height and surrounded by a Valdai-style double wind fence; Campbell Scientific datalogger; daily output only

PPT116 Daily precipitation represents the total from a shelter-top heated rain gage with 13.3-inch orifice, tank gage, and alter wind shield at 625 cm; Campbell Scientific data logger

PPT109 Daily precipitation represents the total from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger; hourly output

PPT110 Daily precipitation represents the total from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger; hourly output

PPT111 Daily precipitation represents the total from a shelter-top heated rain gage with
12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger; 5 minute output

PPT112 Daily precipitation represents the total from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 305 cm; Campbell Scientific data logger; 5 minute output

PPT117 Daily precipitation represents the total from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height in a clearing and surrounded by a natural tree wind break; Campbell Scientific datalogger

PPT015 Total precipitation is sampled every 5 minutes from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height and surrounded by a Valdai-style double wind fence; Campbell Scientific datalogger

PPT001 Total precipitation is digitized with 15 minute resolution from a Universal Recording rain and snow gauge with chart recorder at height 260 cm and prorated to the weekly total from an 8-inch Standard Rain Gauge

PPT018 Total precipitation is sampled every 15 minutes from an ETI Instruments Noah IV weighing-type precipitation gauge with 8-inch orifice at height 250 cm

PPT004 Total precipitation is digitized with 15 minute resolution from a heated 8-inch shelter-top orifice with alter wind shield at height 550 cm with a Stevens Type A-35 water level recorder chart; prorated to periodic totals from an 8-inch Standard Rain Gage

PPT005 Total precipitation is digitized with 15 minute resolution from a heated 8-inch shelter-top orifice with alter wind shield at height 410 cm with a Stevens Type A-35 water level recorder chart; prorated to periodic totals from an 8-inch Standard Rain Gage

PPT013 Total precipitation is sampled every 5 minutes from a heated 8-inch shelter-top collector with alter wind shield at height 410 cm with pressure transducer water level recorder and Campbell Scientific datalogger

PPT007 Total precipitation is sampled hourly from a Texas Electronics TE525 tipping bucket 6" raingage located on 1 meter high platform with a Campbell Scientific data logger (or Interface Instrument datalogger before 1988)

PPT008 Total precipitation is sampled every 5 minutes from a Texas Electronics TE525 tipping bucket 6" raingage located on 1 meter high platform with a Campbell Scientific data logger

PPT016 Total precipitation is sampled every 5 minutes from a shelter-top heated rain gage with 13.3-inch orifice, tank gage, and alter wind shield at 625 cm; Campbell Scientific data logger

PPT010 Total precipitation is sampled hourly from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger

PPT011 Total precipitation is sampled every 5 minutes from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 450 cm; Campbell Scientific data logger

PPT012 Total precipitation is sampled every 5 minutes from a shelter-top heated rain gage with 12-inch orifice, pressure transducer water level recorder, and alter wind shield at 305 cm; Campbell Scientific data logger

PPT017 Total precipitation is sampled every 5 minutes from a stand-alone rain gage composed of standing pipe w/tank gage, a propane-heated 20-inch dia. orifice at 455 cm height in a clearing and surrounded by a natural tree wind break; Campbell datalogger

PPT020 Total precipitation is sampled every 5 minutes from a heated 8-inch shelter-top collector with alter wind shield at height 410 cm with a Stevens Instruments Position Analog Transmitter (PAT) water level shaft encoder and Campbell Scientific datalogger

PPT120 Daily precipitation represents the total from a heated 8-inch shelter-top collector with alter wind shield at ht. 410 cm with Stevens Instruments Position Analog Transmitter (PAT) water level shaft encoder and Campbell Sci. datalogger (See method PPT020)

Enumerated Domain for Attribute: WSPD_PRO_MEAN_FLAG
E Estimated value
M Missing value
Q Questionable value
F Sensor most likely frozen and value is not reliable
A Accepted value has passed all QC tests applied as represented by the quality level
S Daily value is based on a sunrise to sunrise timeframe
B Wind speed measurement is below or equal to the instrument detection limit of 1 m per second
N Wind speed measurement is below or equal to 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
EB Estimated value is determined to be below the instrument detection limit of 1 m per second
QB Questionable value is also below the instrument detection limit of 1 m per second
SB Daily value is based on a sunrise to sunrise timeframe and is also below the instrument detection limit of 1 m per second
FB Sensor most likely frozen - value is not reliable and is also below the instrument detection limit of 1 m per second
EN Estimated value is determined to be below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
FN Sensor most likely frozen and value is determined to be below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
QN Questionable value that is also below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
SN Daily value is based on a sunrise to sunrise timeframe and is also below 0.3 m per second, which is not considered reliable and is below the instrument detection limit of 1 m per second
N Wind speed is below or equal to 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
R Daily value is post-calculated from the fine resolution output (5, 15, or 60 minute data) and not from the 15 second instantaneous datalogger values
RB Daily value is post-calculated from the fine resolution output (5, 15, or 60 minute data)
data) and not from the 15 second instantaneous datalogger values and is also below the instrument detection limit of 1 m per second

**RN**

Daily value is post-calculated from the fine resolution output (5, 15, or 60 minute data) and not from the 15 second instantaneous datalogger values and is also below 0.3 m per second, which is not considered reliable

Enumerated Domain for Attribute: **WDIR_PRO_MEAN_FLAG**

- **E** Estimated value
- **M** Missing value
- **Q** Questionable value
- **F** Sensor most likely frozen and value is not reliable
- **A** Accepted value has passed all QC tests applied as represented by the quality level
- **S** Daily value is based on a sunrise to sunrise timeframe
- **B** Wind speed measurement is less than or equal to 0.1 m per second and wind direction is not considered reliable
- **U** Wind direction is undefined when wind speed measurement is zero

Enumerated Domain for Attribute: **WDIR_PRO_STDDEV_FLAG**

- **E** Estimated value
- **M** Missing value
- **Q** Questionable value
- **F** Sensor most likely frozen and value is not reliable
- **A** Accepted value has passed all QC tests applied as represented by the quality level
- **S** Daily value is based on a sunrise to sunrise timeframe
- **B** Wind speed measurement is less than or equal to 0.1 m per second and standard deviation of mean wind vector is not considered reliable
- **U** Wind direction is undefined when wind speed measurement is zero

Enumerated Domain for Attribute: **PROBE_CODE**

- **AIRCEN01** Air temperature at CENMET, probe no. 01 at height 450 cm on tower
- **AIRCEN02** Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
- **AIRCEN03** Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
- **AIRCEN04** Air temperature at CENMET, probe no. 04 at height 150 cm on tower
- **AIRCS201** Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
- **AIRCS202** Air temperature at CS2MET, probe no. 02 at height 150 cm
- **AIRH1501** Air temperature at H15MET, probe no. 01 at height 450 cm
- **AIRH1502** Air temperature at H15MET, probe no. 02 at height 150 cm
- **AIRPRI01** Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
- **AIRPRI02** Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
- **AIRPRI03** Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
- **AIRPRI04** Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
- **AIRPRI05** Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02  Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01  Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01  Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04  Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202  Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01  Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01  Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02  Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03  Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04  Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01  Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and
calculated snow water around snow pillow

SNOUPL03  Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01  Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02  Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03  Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01  Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02  Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03  Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01  Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02  Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03  Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01  Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with
aspirated shield

AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDWSEN02  Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701  Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being conducted
BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D Data is published and unlikely to change - data is derived or aggregated from
published data of level 1A

Enumerated Domain for Attribute: WIND_METHOD

WND001 Windspeed is measured with cup-type anemometer and event marker on Rustrak strip (marks every .322 km of air movement) at 500 cm ht. Mean wind speed is output hourly with Interface Instrument logger. Daily max-mins are hourly means. No wind direction.

WND002 Wind speed and direction are not measured for this 4 year period

WND003 Wind speed sensors are R.M. Young 3-cup anemometer (#6101) tachometer generators mounted on a tower at height 1200 cm. Mean wind speed is output hourly. No wind direction recorded. Data logger is Interface Instrument M-4. Daily max-mins are hourly means.

WND004 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1200 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND005 Wind speed and direction are sampled by a RM Young Model 05103 Wind Monitor mounted to the tower at 600 cm with a Campbell Scientific datalogger. Mean wind speed is calculated and output on a sunrise to sunrise basis. Detection level 1 m/sec.

WND006 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 600 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND007 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 500 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND008 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND101 Mean daily windspeed is summarized from hourly means recorded by the Rustrak strip chart. Daily max-mins values are based on hourly means and not instantaneous values. No wind direction is measured. Cup-type anemometer; 500 cm (See method WND001)

WND102 Mean daily wind speed and direction are not measured for this 4 year period

WND103 Mean daily windspeed is summarized from hourly means. Daily max-mins values are based on hourly means and not instantaneous values. No wind direction is recorded. RM Young 3-cup anemometer; 1200 cm (See method WND003)

WND104 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 1200 cm (See method WND004)

WND105 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger on a sunrise to sunrise basis based on 15 second samples. Max-min values are based on instantaneous 15 second readings. (See method WND005)

WND106 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 600 cm (See method WND006)

WND107 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 500 cm (See method WND007)

WND108 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 1000 cm (See method WND008)

WND009 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 500 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 15 minutes. Detection level 1 m/sec.
WND010 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean and max wind speed and direction are output every 5 minutes. Detection level 1 m/sec.

WND011 Wind speed (mean, max), direction, x-y wind components, instr. air temp and std deviations are sampled every 15 seconds by a Gill WindObserver II ultrasonic anemometer mounted to tower at 1000 cm with Campbell Scientific datalogger output every 5 minutes.

WND111 Mean daily wind speed, direction, x-y wind components, instrument air temp and std deviations are post-calculated from 5 minute values; Gill WindObserver II ultrasonic anemometer mounted to tower at 1000 cm with a Campbell Scientific datalogger (WND011).

WND110 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 5 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 1000 cm height; Campbell Sci.

WND012 Wind speed, direction, x-y wind components, instrument air temp and std deviations are sampled every 15 seconds by a Vaisailla WAS425A ultrasonic wind sensor mounted to the tower at 1000 cm with a Campbell Scientific datalogger output every 5 minutes.

WND112 Mean and maximum instantaneous daily wind speed, direction and standard deviation are post-calculated from 5 minute values; Vaisailla WAS425A ultrasonic wind sensor mounted to the tower at 1000 cm with Campbell Scientific datalogger (See method WND012).

WND013 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 150 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec.

WND014 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 450 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec.

WND015 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec.

WND113 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 150 cm height; Campbell Sci.

WND114 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 450 cm height; Campbell Sci.

WND115 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 1000 cm height; Campbell Sci.

WND109 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 500 cm (See method WND009).

Enumerated Domain for Attribute: WSPD_PRO_MAX_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
B Wind speed measurement is below or equal to the instrument detection limit of 1 m per second
E Estimated value
F Sensor most likely frozen and value is not reliable
M Missing value
N Wind speed measurement is below or equal to 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second
Q Questionable value
FN Sensor most likely frozen and value is determined to be below 0.3 m per second and is not considered reliable and is below the instrument detection limit of 1 m per second

Enumerated Domain for Attribute: SOLAR_TOT_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: SOLAR_MAX_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value
F Daily maximum rate based on the maximum 15 minute mean value and not an instantaneous rate

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm
from 17 Oct 2002 to 16 Jun 2004)

**AIRVAN05**
Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995

**DEWCEN01**
Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated

**DEWCEN04**
Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated

**DEWCS202**
Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998

**DEWH1501**
Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated

**DEWH1502**
Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated

**DEWPR01**
Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated

**DEWPR04**
Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated

**DEWPR05**
Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000

**DEWUPL01**
Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated

**DEWUPL04**
Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)

**DEWVAN01**
Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated

**DEWVAN04**
Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)

**VPDCEN01**
Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated

**VPDCEN04**
Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated

**VPDCS202**
Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998

**VPDH1501**
Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated

**VPDH1502**
Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated

**VPDPRI01**
Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated

**VPDPRI04**
Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated

**VPDPRI05**
Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000

**VPDUPL01**
Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated

**VPDUPL04**
Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)

**VPDVAN01**
Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated

**VPDVAN04**
Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)

**LYSCEN01**
Snow lysimeter at CENMET, probe no. 01

**LYSH1501**
Snow lysimeter at H15MET, probe no. 01

**LYSUPL01**
Snow lysimeter at UPLMET, probe no. 01

**PARCEN01**
Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm

**PPTCEN01**
Precipitation at CENMET, probe no. 01, stand-alone model

**PPTCEN02**
Precipitation at CENMET, probe no. 02, shelter-top model

**PPTCS201**
Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012

**PPTH1501**
Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent
standard raingage, discontinued 1992

PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm

PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm

PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010

PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model

PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model

PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001

PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow

RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm

RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm

RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999

RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm

RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm

RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm

RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm

RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm

RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000

RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm

RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)

RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer

RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)

SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm

SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm

SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm

SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm

SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm

SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm

SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm

SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm

SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm

SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm

SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm

SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm

SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02  Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03  Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04  Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01  Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02  Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03  Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04  Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01  Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02  Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03  Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04  Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01  Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02  Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03  Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04  Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01  Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02  Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03  Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04  Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05  Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01  Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02  Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03  Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01  Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01  Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02  Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03  Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01  Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02  Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03  Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01  Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02  Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03  Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDWCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTN. A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being conducted
BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags
2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SOLAR_METHOD
RAD001 Solar radiation is measured by a Lintronic dome solarimeter at 500 cm height with an Interface Instruments datalogger and Rustrak strip chart; total solar radiation is output every 60 minutes
RAD002 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Interface Instrument M4 data logger at 100 cm height; total solar radiation is output every 60 minutes
RAD003 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Interface Instrument M4 data logger at 500 cm height; total solar radiation is output every 60 minutes
RAD004 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar radiation is output every 60 minutes
RAD005 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar radiation is output every 15 minutes
RAD006 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 100 cm height; total
Solar radiation is output every 15 minutes

**RAD007** Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar radiation is only output daily

**RAD008** Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar radiation is output every 60 minutes

**RAD009** Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar radiation is output every 15 minutes

**RAD010** Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 850 cm height; total solar radiation is output every 15 minutes

**RAD011** Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 615 cm height; total solar radiation is output every 15 minutes

**RAD012** Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 625 cm height; total solar radiation is output every 15 minutes

**RAD101** Total daily solar radiation is measured by a Lintronic dome solarimeter at 500 cm height with an Interface Instruments datalogger and Rustrak strip chart; maximum daily solar radiation is based on a highest mean hourly rate over the day

**RAD102** Total daily solar radiation is measured by a Kipp and Zonen solar radiation pyranometer totaled hourly with an Interface Instrument data logger at 100 cm height; maximum daily solar radiation is based on a highest mean hourly rate over the day

**RAD103** Total daily solar radiation is measured by a Kipp and Zonen solar radiation pyranometer totaled hourly with an Interface Instrument data logger at 500 cm height; maximum daily solar radiation is based on a highest mean hourly rate over the day

**RAD104** Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD004)

**RAD105** Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD005)

**RAD106** Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD006)

**RAD107** Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD007)

**RAD108** Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD008)

**RAD109** Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD009)

**RAD110** Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 850 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD101)

**RAD111** Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 615 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD011)
Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 625 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD012).

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 850 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD013).

Net radiation components are measured by the Hukseflux NR01, 4-component net radiation sensor with a Campbell Scientific data logger attached to the tower at 600 cm height; values are output every 5 minutes.

Daily net radiation components are post-calculated from 5 minute data output from the Hukseflux NR01, 4-component net radiation sensor with a Campbell Scientific data logger; 600 cm height (see Method RAD014).

Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 625 cm height; mean, total, and maximum solar radiation is output every 5 minutes.

Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 850 cm height; mean and total solar radiation is output every 5 minutes.

Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 625 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD015).

Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 100 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD016).

Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 850 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD017).

Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 5 minutes.

Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 10 minutes.

Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 15 minutes.

Mean daily incoming and outgoing shortwave radiation are post-calculated from 5 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD018).

Mean daily incoming and outgoing shortwave radiation are post-calculated from 10 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD019).

Mean daily incoming and outgoing shortwave radiation are post-calculated from 15 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD020).

Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 615 cm height; mean, total, and maximum solar radiation is output every 5 minutes.

Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 615 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD021).

Enumerated Domain for Attribute: SOLAR_MEAN_FLAG

E Estimated value

A Accepted value has passed all QC tests applied as represented by the quality
Enumerated Domain for Attribute: SOILMP_MEAN_FLAG
+ Exceeds sensor calibration range at 15 negative bars
A Accepted value has passed all QC tests applied as represented by the quality level
M Missing value
Q Questionable value
S Daily value based on sunrise to sunrise

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05 Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSH1501 Snow lysimeter at H15MET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued
13 Nov 2002

SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued

SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued

SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued

SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued

SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued

SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued

SMPUL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued

SMPUL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued

SMPUL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued

SMPUL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued

SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued

SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued

SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued

SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued

SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued

SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor

SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow

SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station

SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor

SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor

SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow

SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station

SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor

SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut

SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut

SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm

SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm

SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm

SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm

SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm

SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm

SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm

SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDcen01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow
with snow depth sensor

**SOIVAN06**  
Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004

**SOIVAN07**  
Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004

**SOIVAN08**  
Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004

**SOIVAN09**  
Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004

**AIRCS203**  
Air temperature at CS2MET, probe no. 03 at height 150 cm

**RELCS203**  
Relative humidity at CS2MET, probe no. 03 at height 150 cm

**DEWCS203**  
Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015

**VPDSCS203**  
Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDSCS202

**WNDWS702**  
Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm

**WNDSEC02**  
Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm

**RADWS701**  
Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm

**SOIWS701**  
Soil temperature at WS7MET, probe no. 01 at depth 10 cm

**SOIWS702**  
Soil temperature at WS7MET, probe no. 02 at depth 20 cm

**SOIWS703**  
Soil temperature at WS7MET, probe no. 03 at depth 50 cm

**SOIWS704**  
Soil temperature at WS7MET, probe no. 04 at depth 100 cm

**ATMWS701**  
Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level

**WNDWS701**  
Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm

**WNDWS703**  
Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)

**WNDWS704**  
Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)

**AIRWS701**  
Air temperature at WS7MET, probe no. 01 at height 450 cm on tower

**AIRWS702**  
Air temperature at WS7MET, probe no. 02 at height 350 cm on tower

**AIRWS703**  
Air temperature at WS7MET, probe no. 03 at height 250 cm on tower

**AIRWS704**  
Air temperature at WS7MET, probe no. 04 at height 150 cm on tower

**AIRWS708**  
Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield

**RELWS701**  
Relative humidity at WS7MET, probe no. 01 at height 450 cm

**RELWS704**  
Relative humidity at WS7MET, probe no. 01 at height 150 cm

**DEWWS701**  
Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated

**DEWWS704**  
Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated

**VPDWS701**  
Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated

**VPDWS704**  
Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated

**SNOWS701**  
Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTE  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SOILMP_METHOD
SMP001  Soil moisture potential is sampled by a Campbell Scientific model 223 gypsum soil moisture block at 10 cm depth; mean soil moisture potential in bars is output every 60 minutes
SMP002  Soil moisture potential is sampled by a Campbell Scientific model 223 gypsum soil moisture block at 20 cm depth; mean soil moisture potential in bars is output every 60 minutes
SMP005  Soil moisture potential is sampled by a Campbell Scientific model 223 gypsum soil moisture block at 30 cm depth; mean soil moisture potential in bars is output every 60 minutes
SMP101  Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 10cm depth (See Method SMP001)
SMP102  Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 20cm depth (See Method SMP002)
SMP103  Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 50cm depth
SMP104  Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on
instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 100 cm depth

SMP105 Mean daily soil moisture potential is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings; CS model 223 gypsum soil moisture block; 30 cm depth (See Method SMP005)

SMP106 No daily soil moisture potential is recorded or calculated during this period

Enumerated Domain for Attribute: DEWPT_MEAN_FLAG
E Estimated value
M Missing
A Accepted value has passed all QC tests applied as represented by the quality level
Q Questionable
B Sensor buried in snow

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated.
DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998.
DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated.
DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated.
DEWPRI01 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated.
DEWPRI04 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated.
DEWPRI05 Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000.
DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated.
DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004).
DEWAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated.
DEWAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004).
VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated.
VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated.
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998.
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated.
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated.
VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated.
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated.
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000.
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated.
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004).
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated.
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004).
LYSCEN01 Snow lysimeter at CENMET, probe no. 01.
LYSH1501 Snow lysimeter at H15MET, probe no. 01.
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01.
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm.
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model.
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model.
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012.
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992.
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm.
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm.
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies.
PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01  Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01  Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04  Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202  Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPR01   Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPR04   Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPR05   Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01  Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02  Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03  Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04  Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01  Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02  Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03  Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04  Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01  Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02  Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03  Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04  Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01  Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02  Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03  Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04  Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADDCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01  Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDENCN02  Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701  Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTE  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: DEWPT_METHOD
DEW001  Dewpoint temperature is measured with a heated lithium-chloride dewpoint sensor at 100 cm height and recorded continuously on a separate 30-day Rustrak strip chart; the mean is output every 60 minutes
DEW002  Dewpoint temperature is measured indirectly by a heated Interface Instrument lithium-chloride hygrometer with a linear thermistor at 150 cm height; the mean is output every 60 minutes
DEW003  Dewpoint temperature is measured indirectly by a heated Interface Instrument lithium-chloride hygrometer with a linear thermistor at 100 cm height; the mean is output every 60 minutes
DEW004  Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a cotton region shelter at 150 cm height; the mean is output every 60 minutes
DEW005  Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; the mean is output every 60 minutes
DEW006  Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; the mean is output every 60 minutes
DEW007  Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe
DEW008 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 480 cm height; the mean is output every 60 minutes.

DEW009 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; the mean is output every 60 minutes.

DEW010 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 60 minutes.

DEW011 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 60 minutes.

DEW012 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 60 minutes.

DEW014 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a PVC radiation shield at 150 cm height; the mean is output every 15 minutes.

DEW015 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a PVC radiation shield at 450 cm height; the mean is output every 15 minutes.

DEW201 Mean daily dew point temperature is calculated from hourly chart readings. Min-max values are based on hourly mean values. Heated lithium-chloride dewpoint sensor at 100 cm height records continuously on 30-day Rustrak strip chart; mean output 60 minutes.

DEW202 Mean daily dew point temperature is calculated from hourly means. Min-max values are based on hourly mean values. Heated Interface Instrument lithium-chloride hygrometer with a linear thermistor at 150 cm height; mean is output every 60 minutes.

DEW203 Mean daily dew point temperature is calculated from hourly means. Min-max values are based on hourly mean values. Heated Interface Instrument lithium-chloride hygrometer with a linear thermistor at 100 cm height; mean is output every 60 minutes.

DEW104 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP35C; cotton region shelter; 150 cm (DEW004).

DEW105 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP35C; PVC radiation shield; 150 cm (DEW005).

DEW106 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP35C; PVC radiation shield; 450 cm (DEW006).

DEW107 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP35C; PVC radiation shield; 480 cm (DEW007).

DEW108 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP45C; PVC radiation shield; 450 cm (DEW008).

DEW109 Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humidity sampled every 15 seconds. Max-min values are based on 15 second readings. CSModel HMP45C; PVC radiation shield; 450 cm (DEW009).

DEW110 Mean daily dew point temperature is calculated by the Campbell Scientific...
Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 150 cm (DEW011)

Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 450 cm (DEW012)

Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 450 cm (DEW015)

Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on hourly mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm height (See method DEW011)

Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on hourly mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm height (See method DEW014)

Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm height (See method DEW014)

Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm height (See method DEW014)

Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm height (See method DEW015)

Mean daily dew point temperature is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm height (See method DEW017)
Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean, min

DEW019 Dew point temperature is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; mean, min

DEW020 Dew point temperature is sampled by a Campbell Scientific model HC2S3-L probe housed in a R.M. Young Gill radiation shield at 150 cm height; mean, min and max dew point temperature is output every 5 minutes

DEW118 Mean daily dew point temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model HMP45C; RM Young Gill shield; 150 cm height (See method DEW018)

DEW119 Mean daily dew point temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model HMP45C; RM Young Gill shield; 450 cm height (See method DEW019)

DEW120 Mean daily dew point temperature is post-calculated from all 5 minute mean, max and min values for the day. Max-min values are based on instantaneous values per 5 minute intervals. CS Model HC2S3-L; RM Young Gill shield; 150 cm height (See method DEW020)

Enumerated Domain for Attribute: VPD_MEAN_FLAG
E Estimated value
M Missing
Q Questionable
A Accepted value has passed all QC tests applied as represented by the quality level
B Sensor buried in snow

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm
from 24 Oct 2002 to 18 Jun 2004)

AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower

AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)

AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)

AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)

AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995

DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated

DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated

DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998

DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated

DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated

DEWPRI01 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated

DEWPRI04 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated

DEWPRI05 Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000

DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated

DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)

DEVAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated

DEVAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)

VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated

VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated

VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998

VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated

VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated

VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated

VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated

VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000

VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated

VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)

VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated

VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)

LYSCEN01 Snow lysimeter at CENMET, probe no. 01

LYSH1501 Snow lysimeter at H15MET, probe no. 01

LYSUPL01 Snow lysimeter at UPLMET, probe no. 01

PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627
<table>
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<th>Code</th>
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<td>PPTCEN02</td>
<td>Precipitation at CENMET, probe no. 02, shelter-top model</td>
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<tr>
<td>PPTCS201</td>
<td>Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012</td>
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<td>PPTH1501</td>
<td>Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard rain gauge, discontinued 1992</td>
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<td>PPTH1502</td>
<td>Precipitation at H15MET, probe no. 02 at height 410 cm</td>
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<td>PPTPRI01</td>
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<td>PPTUPL01</td>
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<td>PPTVAN01</td>
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<td>PPTVAN02</td>
<td>Precipitation at VARMET, probe no. 02, stand-alone model in meadow</td>
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<td>RELCEN04</td>
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<td>RELCS201</td>
<td>Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999</td>
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<td>RELCS202</td>
<td>Relative humidity at CS2MET, probe no. 02 at height 150 cm</td>
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<td>RELH1501</td>
<td>Relative humidity at H15MET, probe no. 01 at height 450 cm</td>
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<td>RELH1502</td>
<td>Relative humidity at H15MET, probe no. 02 at height 150 cm</td>
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<td>RELPRI01</td>
<td>Relative humidity at PRIMET, probe no. 01 at height 450 cm</td>
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<tr>
<td>RELPRI04</td>
<td>Relative humidity at PRIMET, probe no. 04 at height 150 cm</td>
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<tr>
<td>RELPRI05</td>
<td>Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000</td>
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<td>RELUPL01</td>
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<td>RELUPL04</td>
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<tr>
<td>RELVAN01</td>
<td>Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer</td>
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<tr>
<td>RELVAN04</td>
<td>Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
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<tr>
<td>SWCPRI01</td>
<td>Soil water content at PRIMET, probe no. 01 at depth 10 cm</td>
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<td>SWCPRI02</td>
<td>Soil water content at PRIMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SWCPRI03</td>
<td>Soil water content at PRIMET, probe no. 03 at depth 50 cm</td>
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<td>SWCPRI04</td>
<td>Soil water content at PRIMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SWCCEN01</td>
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<td>SWCCEN02</td>
<td>Soil water content at CENMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SWCCEN03</td>
<td>Soil water content at CENMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCCEN04</td>
<td>Soil water content at CENMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SWCUPL01</td>
<td>Soil water content at UPLMET, probe no. 01 at depth 10 cm</td>
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SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm

SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPPRI05 Soil moisture potential at PRIMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001

SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001

SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course
measurement along transect near the station in the clearcut

SOICEN01  Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02  Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03  Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01  Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02  Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03  Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01  Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with
aspirated shield

AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow

ATMPR101 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level

ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level

RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm

RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm

WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm

WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm

PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge

SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor

SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004

SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004

SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004

SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004

AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield

AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm

RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm

DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015

VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202

WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm

WNDCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm

RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm

SOIWS071 Soil temperature at WS7MET, probe no. 01 at depth 10 cm

SOIWS072 Soil temperature at WS7MET, probe no. 02 at depth 20 cm

SOIWS073 Soil temperature at WS7MET, probe no. 03 at depth 50 cm

SOIWS074 Soil temperature at WS7MET, probe no. 04 at depth 100 cm

ATMWS071 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level

WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm

WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)

WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)

AIRWS071 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower

AIRWS072 Air temperature at WS7MET, probe no. 02 at height 450 cm on tower

AIRWS073 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being conducted
BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: VPD_METHOD
VPD001 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a cotton region shelter at 150 cm height; the mean is output every 60 minutes
VPD002 Vapor pressure deficit is calculated from air temperature and relative humidity
sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 150 cm height; the mean is output every 60 minutes

VPD003 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a locally designed PVC radiation shield at 450 cm height; the mean is output every 60 minutes

VPD004 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 150 cm height; the mean is output every 60 minutes

VPD005 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a locally designed PVC radiation shield at 450 cm height; the mean is output every 60 minutes

VPD006 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP35C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 60 minutes

VPD007 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 15 minutes

VPD008 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 15 minutes

VPD009 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 15 minutes

VPD101 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; cotton region shelter; 150 cm (VPD001)

VPD102 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; PVC radiation shield; 150 cm (VPD002)

VPD103 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; PVC radiation shield; 450 cm (VPD003)

VPD104 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 150 cm (VPD004)

VPD105 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; PVC radiation shield; 450 cm (VPD005)

VPD106 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP35C; RM Young Gill shield; 450 cm (VPD006)

VPD107 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 150 cm (VPD007)

VPD108 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 450 cm (VPD008)
VPD109 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 150 cm (VPD009)

VPD110 Mean daily vapor pressure deficit is calculated by the Campbell Scientific datalogger from air temperature and relative humid sampled every 15 seconds. Max-min values are based on 15 second readings. CS Model HMP45C; RM Young Gill shield; 450 cm (VPD010)

VPD207 Mean daily vapor pressure deficit is post-calculated from all hourly mean values for the day. Max-min values are based on hourly mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD007)

VPD307 Mean daily vapor pressure deficit is post-calculated from all hourly mean values for the day. Max-min values are based on hourly mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD008)

VPD208 Mean daily vapor pressure deficit is post-calculated from all hourly mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD009)

VPD308 Mean daily vapor pressure deficit is post-calculated from all hourly mean values for the day. Max-min values are calculated from 15 second readings of air temperature and relative humidity. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD010)

VPD209 Mean daily vapor pressure deficit is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD011)

VPD309 Mean daily vapor pressure deficit is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD012)

VPD210 Mean daily vapor pressure deficit is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD013)

VPD310 Mean daily vapor pressure deficit is post-calculated from all 15 minute mean values for the day. Max-min values are based on 15 minute mean intervals and not instantaneous values. CS Model HC2S3-L; RM Young Gill shield; 150 cm (See method VPD014)

VPD011 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; the mean is output every 5 minutes

VPD012 Vapor pressure deficit is calculated from air temperature and relative humidity sampled every 15 seconds by a Campbell Scientific model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; the mean is output every 5 minutes

VPD211 Mean daily vapor pressure deficit is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD015)

VPD212 Mean daily vapor pressure deficit is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD016)

VPD213 Mean daily vapor pressure deficit and vp are post-calculated from all 5 minute mean air temp and rh values for the day. Max-min values are based on 5 minute means not instantaneous values. CS Model HMP45C; RM Young Gill shield; 150 cm (See method VPD017)

VPD214 Mean daily vapor pressure deficit and vp are post-calculated from all 5 minute mean air temp and rh values for the day. Max-min values are based on 5 minute means not instantaneous values. CS Model HMP45C; RM Young Gill shield; 450 cm (See method VPD018)

VPD215 Mean daily vapor pressure deficit and vp are post-calculated from all 5 minute mean air temp and rh values for the day. Max-min values are based on 5 minute means not instantaneous values. CS Model HC2S3-L; RM Young Gill shield;
VPD316  Mean daily vapor pressure deficit and vp are post-calculated from all 15 minute mean air temp and rh values for the day. Max-min values are based on 15 minute means not instantaneous values. CSModel HMP45C; RMYoung Gill shield; 150 cm (See method VPD015)

VPD317  Mean daily vapor pressure deficit and vp are post-calculated from all 15 minute mean air temp and rh values for the day. Max-min values are based on 15 minute means not instantaneous values. CSModel HMP45C; RMYoung Gill shield; 450 cm (See method VPD016)

VPD013  Vapor pressure deficit is post-calculated from 15-minute mean air temperature and relative humidity from a CS model HMP45C probe housed in a R.M. Young Gill radiation shield at 150 cm height; VPD, VP, SatVP means are output at 15 minute resolution

VPD014  Vapor pressure deficit is post-calculated from 15-minute mean air temperature and relative humidity from a CS model HMP45C probe housed in a R.M. Young Gill radiation shield at 450 cm height; VPD, VP, SatVP means are output at 15 minute resolution

Enumerated Domain for Attribute: VAP_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
M  Missing
E  Estimated value
Q  Questionable
B  Sensor buried in snow

Enumerated Domain for Attribute: SATVP_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing
Q  Questionable
B  Sensor buried in snow

Enumerated Domain for Attribute: SNOWMELT_TOT_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing
Q  Questionable
U  Snow lysimeter is undercatching snowmelt

Enumerated Domain for Attribute: PROBE_CODE
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRCEN01</td>
<td>Air temperature at CENMET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRCEN02</td>
<td>Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm</td>
</tr>
<tr>
<td></td>
<td>from 4 Nov 2002 to 24 Sep 2007)</td>
</tr>
<tr>
<td>AIRCEN03</td>
<td>Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm</td>
</tr>
<tr>
<td></td>
<td>from 31 Oct 2002 to 24 Sep 2007)</td>
</tr>
<tr>
<td>AIRCEN04</td>
<td>Air temperature at CENMET, probe no. 04 at height 150 cm on tower</td>
</tr>
<tr>
<td>AIRCS201</td>
<td>Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter;</td>
</tr>
<tr>
<td></td>
<td>daily min-max hygrothermograph charts; discontinued 1999</td>
</tr>
<tr>
<td>AIRH1501</td>
<td>Air temperature at H15MET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>AIRH1502</td>
<td>Air temperature at H15MET, probe no. 02 at height 150 cm</td>
</tr>
<tr>
<td>AIRPRI01</td>
<td>Air temperature at PRIMET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRPRI02</td>
<td>Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm</td>
</tr>
<tr>
<td></td>
<td>from 24 Sep 2002 to 30 Apr 2007)</td>
</tr>
<tr>
<td>AIRPRI03</td>
<td>Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm</td>
</tr>
<tr>
<td></td>
<td>from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)</td>
</tr>
<tr>
<td>AIRPRI04</td>
<td>Air temperature at PRIMET, probe no. 04 at height 150 cm on tower</td>
</tr>
<tr>
<td>AIRPRI05</td>
<td>Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region</td>
</tr>
<tr>
<td></td>
<td>shelter; discontinued 14 June 2004</td>
</tr>
<tr>
<td>AIRUPL01</td>
<td>Air temperature at UPLMET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRUPL02</td>
<td>Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm</td>
</tr>
<tr>
<td></td>
<td>from 28 Jun 2004 to 16 Jul 2007)</td>
</tr>
<tr>
<td>AIRUPL03</td>
<td>Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm</td>
</tr>
<tr>
<td>AIRUPL04</td>
<td>Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm</td>
</tr>
<tr>
<td></td>
<td>from 24 Oct 2002 to 18 Jun 2004)</td>
</tr>
<tr>
<td>AIRVAN01</td>
<td>Air temperature at VANMET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRVAN02</td>
<td>Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm</td>
</tr>
<tr>
<td></td>
<td>from 16 Jun 2004 to 25 Jul 2007)</td>
</tr>
<tr>
<td>AIRVAN03</td>
<td>Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm</td>
</tr>
<tr>
<td>AIRVAN04</td>
<td>Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm</td>
</tr>
<tr>
<td></td>
<td>from 17 Oct 2002 to 16 Jun 2004)</td>
</tr>
<tr>
<td>AIRVAN05</td>
<td>Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct</td>
</tr>
<tr>
<td></td>
<td>1995</td>
</tr>
<tr>
<td>DEWCEN01</td>
<td>Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
<tr>
<td>DEWCEN04</td>
<td>Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
<tr>
<td>DEWCS202</td>
<td>Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated; begins 14 Apr 1998</td>
</tr>
<tr>
<td>DEWH1501</td>
<td>Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
<tr>
<td>DEWH1502</td>
<td>Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
<tr>
<td>DEWPRI01</td>
<td>Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
<tr>
<td>DEWPRI04</td>
<td>Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
<tr>
<td>DEWPRI05</td>
<td>Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter,</td>
</tr>
<tr>
<td></td>
<td>calculated; direct measurement before Jul 1988; discontinued 2000</td>
</tr>
<tr>
<td>DEWUPL01</td>
<td>Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
<tr>
<td>DEWUPL04</td>
<td>Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
</tr>
<tr>
<td>DEWVAN01</td>
<td>Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
<tr>
<td>DEWVAN04</td>
<td>Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower,</td>
</tr>
<tr>
<td></td>
<td>calculated</td>
</tr>
</tbody>
</table>
calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)

VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 150 cm on tower, calculated
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
Relative humidity at PRIMET, probe no. 01 at height 450 cm
Relative humidity at PRIMET, probe no. 04 at height 150 cm
Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
Relative humidity at UPLMET, probe no. 01 at height 450 cm
Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
Soil water content at PRIMET, probe no. 01 at depth 10 cm
Soil water content at PRIMET, probe no. 02 at depth 20 cm
Soil water content at PRIMET, probe no. 03 at depth 50 cm
Soil water content at PRIMET, probe no. 04 at depth 100 cm
Soil water content at CENMET, probe no. 01 at depth 10 cm
Soil water content at CENMET, probe no. 02 at depth 20 cm
Soil water content at CENMET, probe no. 03 at depth 50 cm
Soil water content at CENMET, probe no. 04 at depth 100 cm
Soil water content at UPLMET, probe no. 01 at depth 10 cm
Soil water content at UPLMET, probe no. 02 at depth 20 cm
Soil water content at UPLMET, probe no. 03 at depth 50 cm
Soil water content at UPLMET, probe no. 04 at depth 100 cm
Soil water content at VANMET, probe no. 01 at depth 10 cm
Soil water content at VANMET, probe no. 02 at depth 20 cm
Soil water content at VANMET, probe no. 03 at depth 50 cm
Soil moisture potential at VANMET, probe no. 04 at depth 100 cm
Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued
18 Oct 2001

SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001

SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001

SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001

SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001

SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001

SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001

SNOCE01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor

SNOCE02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow

SNOCE03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station

SNOPE01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor

SNOPE02 Snow water equivalence and depth at PRIMET, probe no. 02, snow depth and calculated snow water around snow pillow

SNOPE03 Snow water equivalence and depth at PRIMET, probe no. 03, average snow course measurement along transect near the station

SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor

SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut

SNOVAN03 Snow water equivalence and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut

SOICE01 Soil temperature at CENMET, probe no. 01 at depth 10 cm

SOICE02 Soil temperature at CENMET, probe no. 02 at depth 20 cm

SOICE03 Soil temperature at CENMET, probe no. 03 at depth 50 cm

SOICE04 Soil temperature at CENMET, probe no. 04 at depth 100 cm

SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm

SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm

SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm

SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm

SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm

SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm

SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm

SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm

SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007

SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007

SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007

SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007

SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13
July 1994

RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCSC203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower,
calculated; begins 9 Apr 2015

VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on
tower, calculated; begins 09 Apr 2015; replaces VPDCS202

WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at
height 1000 cm

WNCEN02  Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at
height 1000 cm

RADWS701  Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward
facing, one downward facing) are treated like a limited spectrum, shortwave net
radiometer, probe no. 01 at height 600 cm

SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm

SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm

SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm

SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm

ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected
to sea level

WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm

WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm
(discontinued 16 Sep 2012)

WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm
(discontinued 27 Jan 2008)

AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower

AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower

AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower

AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower

AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with
aspirated shield

RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm

RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm

DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower,
calculated

DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower,
calculated

VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on
tower, calculated

VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on
tower, calculated

SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site

SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site
(discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTE  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SNOWMELT_METHOD
LYS001  Snow/rain water runoff is measured by a custom-made tipping bucket with a lysimeter pan constructed with plywood with dimensions 92"x93"x12". An A-35 chart recorder marks each tip on the chart and the number of tips are compiled every 15 minutes
LYS002  Snow/rain water runoff is measured by a custom-made tipping bucket with a lysimeter pan constructed with plywood with dimensions 92"x93"x12". A Campbell data logger records each tip and outputs the number of tips every 5 minutes
LYS101  Total daily snow/rain water runoff is post-calculated from the number of tips measured by a custom-made tipping bucket with a lysimeter pan constructed with plywood with dimensions 92"x93"x12" with an A-35 chart recorder (See Method LYS001)
LYS102  Total daily snow/rain water runoff is post-calculated from the number of tips measured by a custom-made tipping bucket with a lysimeter pan constructed with plywood with dimensions 92"x93"x12" with a Campbell Scientific data logger (See Method LYS002)

Enumerated Domain for Attribute: SWE_MED_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
M  Missing
E  Estimated value
Q  Questionable
B  Bulk sample taken due to low snow depth - 3 samples combined using weighted average

Enumerated Domain for Attribute: SNOWDEP_MED_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
M  Missing
E  Estimated value
Q  Questionable

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01  Air temperature at CENMET, probe no. 01 at height 450 cm on tower
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRCEN02</td>
<td>Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)</td>
</tr>
<tr>
<td>AIRCEN03</td>
<td>Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)</td>
</tr>
<tr>
<td>AIRCEN04</td>
<td>Air temperature at CENMET, probe no. 04 at height 150 cm on tower</td>
</tr>
<tr>
<td>AIRCS201</td>
<td>Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999</td>
</tr>
<tr>
<td>AIRCS202</td>
<td>Air temperature at CS2MET, probe no. 02 at height 150 cm</td>
</tr>
<tr>
<td>AIRH1501</td>
<td>Air temperature at H15MET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>AIRH1502</td>
<td>Air temperature at H15MET, probe no. 02 at height 150 cm</td>
</tr>
<tr>
<td>AIRPRI01</td>
<td>Air temperature at PRIMET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRPRI02</td>
<td>Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)</td>
</tr>
<tr>
<td>AIRPRI03</td>
<td>Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)</td>
</tr>
<tr>
<td>AIRPRI04</td>
<td>Air temperature at PRIMET, probe no. 04 at height 150 cm on tower</td>
</tr>
<tr>
<td>AIRPRI05</td>
<td>Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004</td>
</tr>
<tr>
<td>AIRUPL01</td>
<td>Air temperature at UPLMET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRUPL02</td>
<td>Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)</td>
</tr>
<tr>
<td>AIRUPL03</td>
<td>Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)</td>
</tr>
<tr>
<td>AIRUPL04</td>
<td>Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
</tr>
<tr>
<td>AIRVAN01</td>
<td>Air temperature at VANMET, probe no. 01 at height 450 cm on tower</td>
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<tr>
<td>AIRVAN02</td>
<td>Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)</td>
</tr>
<tr>
<td>AIRVAN03</td>
<td>Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)</td>
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<td>AIRVAN04</td>
<td>Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
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<tr>
<td>AIRVAN05</td>
<td>Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995</td>
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<tr>
<td>DEWCEN01</td>
<td>Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWCEN04</td>
<td>Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<td>DEWS202</td>
<td>Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998</td>
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<tr>
<td>DEWH1501</td>
<td>Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWH1502</td>
<td>Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
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<td>DEWPRI01</td>
<td>Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<td>DEWPRI04</td>
<td>Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<td>DEWPRI05</td>
<td>Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000</td>
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<td>DEWUPL01</td>
<td>Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWUPL04</td>
<td>Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
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<tr>
<td>DEWVAN01</td>
<td>Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWVAN04</td>
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</tr>
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<td>VPDCEN01</td>
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<tr>
<td>Code</td>
<td>Description</td>
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<tr>
<td>VPDCEN04</td>
<td>Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<td>VPDCS202</td>
<td>Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated</td>
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<tr>
<td>VPDH1501</td>
<td>Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
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<td>VPDH1502</td>
<td>Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
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<tr>
<td>VPDPRI01</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<td>VPDPRI04</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<td>VPDPRI05</td>
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<td>VPDUPL04</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<td>VPDVAN01</td>
<td>Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<td>Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992</td>
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<td>Precipitation at VARMET, probe no. 02, stand-alone model in meadow</td>
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<td>RELH1501</td>
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<td>Relative humidity at PRIMET, probe no. 01 at height 450 cm</td>
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RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued
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<td>Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001</td>
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<td>SMPVAN03</td>
<td>Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001</td>
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<td>SMPVAN04</td>
<td>Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001</td>
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<td>SMPVAN05</td>
<td>Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001</td>
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<tr>
<td>SNOCEN01</td>
<td>Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor</td>
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<td>SNOCEN02</td>
<td>Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
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<td>SNOCEN03</td>
<td>Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station</td>
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<td>SNOPRI01</td>
<td>Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor</td>
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<td>SNOUPL01</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor</td>
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<tr>
<td>SNOUPL02</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
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<td>SNOUPL03</td>
<td>Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station</td>
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<td>SNOVAN01</td>
<td>Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor</td>
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<tr>
<td>SNOVAN02</td>
<td>Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
<td></td>
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<td>SNOVAN03</td>
<td>Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut</td>
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<td>SOICEN01</td>
<td>Soil temperature at CENMET, probe no. 01 at depth 10 cm</td>
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<td>SOICEN02</td>
<td>Soil temperature at CENMET, probe no. 02 at depth 20 cm</td>
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<td>SOICEN03</td>
<td>Soil temperature at CENMET, probe no. 03 at depth 50 cm</td>
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<td>SOICEN04</td>
<td>Soil temperature at CENMET, probe no. 04 at depth 100 cm</td>
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<td>SOIPRI01</td>
<td>Soil temperature at PRIMET, probe no. 01 at depth 10 cm</td>
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<td>SOIPRI02</td>
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<td>SOIPRI03</td>
<td>Soil temperature at PRIMET, probe no. 03 at depth 50 cm</td>
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<td>SOIPRI04</td>
<td>Soil temperature at PRIMET, probe no. 04 at depth 100 cm</td>
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<td>SOIUPL01</td>
<td>Soil temperature at UPLMET, probe no. 01 at depth 10 cm</td>
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<td>SOIUPL02</td>
<td>Soil temperature at UPLMET, probe no. 02 at depth 20 cm</td>
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<td>SOIUPL03</td>
<td>Soil temperature at UPLMET, probe no. 03 at depth 50 cm</td>
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<td>SOIUPL04</td>
<td>Soil temperature at UPLMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SOIVAN01</td>
<td>Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007</td>
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<td>SOIVAN02</td>
<td>Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007</td>
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<td>SOIVAN03</td>
<td>Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007</td>
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<tr>
<td>SOIVAN04</td>
<td>Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007</td>
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<td>SOIVAN05</td>
<td>Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994</td>
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<td>RADCEN01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no.</td>
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</table>
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCS203 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on
tower, calculated; begins 09 Apr 2015; replaces VPDCS202

WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDSCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTENANCE A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading

WEATHR  A weather event has occurred that may affect reading

CALIBR  Associated with the inspection or replacement of sensors for calibration

CLEARD  Site clearing of trees and brush around the meteorological station is being conducted

BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL

- **1P** Data is provisional and subject to revision - preliminary quality checks have been performed.
- **1A** Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
- **2A** Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed.
- **2D** Data is published and unlikely to change - data is derived or aggregated from published data of level 2A.
- **1D** Data is published and unlikely to change - data is derived or aggregated from published data of level 1A.

Enumerated Domain for Attribute: SNOW_METHOD

- **SNO001** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer and instantaneous values are output at sunrise, sunset and midnight; no snow depth is recorded.
- **SNO002** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer and instantaneous values are output hourly; no snow depth is recorded.
- **SNO003** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer and instantaneous values are recorded every 5 minutes with median values output hourly; no snow depth is recorded.
- **SNO004** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with a CS SR50 sonic ranging sensor attached to an independent pole near shelter; median 5-minute values are output hourly.
- **SNO005** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with a Judd communications sensor attached to pole extension from shelter; median 5-minute values are output hourly.
- **SNO006** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with a Judd communications sensor attached to pole extension from tower; median 5-minute values are output hourly.
- **SNO007** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with a CS SR50 sonic ranging sensor attached to pole extension from tower; median 5-minute values are output hourly.
- **SNO008** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with a Judd communications sensor attached to pole from tower over gravel pad; median 5-minute values are output hourly.
- **SNO009** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50A sonic ranging sensor attached to pole from shelter over gravel pad; median 5-minute values are output hourly.
- **SNO010** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50A sonic ranging sensor attached to pole from shelter over gravel pad; median 5-minute values are output hourly.
- **SNO011** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50A sonic ranging sensor attached to pole from tower over gravel pad; median 5-minute values are output hourly.
- **SNO012** Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50A...
SNO013 Snow water equivalence (SWE) is measured by a Park Mechanical pressure pillow with Druck pressure transducer; snow depth is recorded with CS SR50 sonic ranging sensor attached from small tower over snow pillow; median 5-minute values are output hourly.

SNO101 Daily snow water equivalence (SWE) is the instantaneous midnight value; Park Mechanical pressure pillow with Druck pressure transducer (See Method SNO001).

SNO102 Daily snow water equivalence (SWE) is the instantaneous midnight value; Park Mechanical pressure pillow with Druck pressure transducer (See Method SNO002).

SNO103 Daily snow water equivalence (SWE) is the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer (See Method SNO003).

SNO104 Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50 sonic ranging sensor attached to pole (See Method SNO004).

SNO105 Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; Judd communications sensor attached to shelter (See Method SNO005).

SNO106 Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; Judd communications sensor attached to tower (See Method SNO006).

SNO107 Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50 sonic ranging sensor attached to tower (See Method SNO007).

SNO108 Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; Judd communications sensor at tower over gravel pad (See Method SNO008).

SNO109 Daily snow water equivalence (SWE) and snow depth are the median of 5 minute values over the last hour of the day; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50 sonic ranging sensor at shelter over gravel pad (See Method SNO009).

SNO110 Daily snow water equivalence (SWE) and snow depth are the running median of preceding 5 minute values at midnight; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50A sonic ranging sensor at shelter over gravel pad (See Method SNO010).

SNO111 Daily snow water equivalence (SWE) and snow depth are the running median of preceding 5 minute values at midnight; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50A sonic ranging sensor at tower over gravel pad (See Method SNO011).

SNO112 Daily snow water equivalence (SWE) and snow depth are the running median of preceding 5 minute values at midnight; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50A sonic ranging sensor/sm.tower over snow pillow (See Method SNO012).

SNO113 Daily snow water equivalence (SWE) and snow depth are the running median of preceding 5 minute values at midnight; Park Mechanical pressure pillow with Druck pressure transducer; CS SR50 sonic ranging sensor/sm.tower over snow pillow (See Method SNO013).

SNO014 Snow depth only is recorded with CS SR50 sonic ranging sensor attached from small tower over snow pillow; median of 10-minute instantaneous values are output hourly.

Enumerated Domain for Attribute: SOILTEMP_MEAN_FLAG
E Estimated value
M Missing
Q Questionable
S Daily value based on sunrise to sunrise
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: SOILTEMP_MAX_FLAG
E Estimated value
M Missing
Q Questionable
S Daily value based on sunrise to sunrise
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: SOILTEMP_MIN_FLAG
E Estimated value
M Missing
Q Questionable
S Daily value based on sunrise to sunrise
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRVAN04</td>
<td>Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
</tr>
<tr>
<td>AIRVAN05</td>
<td>Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995</td>
</tr>
<tr>
<td>DEWCEN01</td>
<td>Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWCEN04</td>
<td>Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWCS202</td>
<td>Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998</td>
</tr>
<tr>
<td>DEWH1501</td>
<td>Dew point temperature at H15MET, probe no. 01 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWH1502</td>
<td>Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWPR01</td>
<td>Dew point temperature at PRIMET, probe no. 01 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWPR04</td>
<td>Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWPR05</td>
<td>Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000</td>
</tr>
<tr>
<td>DEWUPL01</td>
<td>Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWUPL04</td>
<td>Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
</tr>
<tr>
<td>DEWVAN01</td>
<td>Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWVAN04</td>
<td>Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
</tr>
<tr>
<td>VPDCEN01</td>
<td>Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDCEN04</td>
<td>Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDCS202</td>
<td>Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998</td>
</tr>
<tr>
<td>VPDH1501</td>
<td>Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDH1502</td>
<td>Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDPRI01</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDPRI04</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDPRI05</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000</td>
</tr>
<tr>
<td>VPDUPL01</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDUPL04</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
</tr>
<tr>
<td>VPDVAN01</td>
<td>Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDVAN04</td>
<td>Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
</tr>
<tr>
<td>LYSCE01</td>
<td>Snow lysimeter at CENMET, probe no. 01</td>
</tr>
<tr>
<td>LYSUP01</td>
<td>Snow lysimeter at UPLMET, probe no. 01</td>
</tr>
<tr>
<td>PARCEN01</td>
<td>Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm</td>
</tr>
<tr>
<td>PPTCEN01</td>
<td>Precipitation at CENMET, probe no. 01, stand-alone model</td>
</tr>
<tr>
<td>PPTCEN02</td>
<td>Precipitation at CENMET, probe no. 02, shelter-top model</td>
</tr>
<tr>
<td>PPTCS201</td>
<td>Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012</td>
</tr>
<tr>
<td>PPTH1501</td>
<td>Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent</td>
</tr>
</tbody>
</table>
standard raingage, discontinued 1992

PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm

PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm

PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010

PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model

PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model

PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001

PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow

RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm

RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm

RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999

RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm

RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm

RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm

RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm

RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm

RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000

RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm

RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)

RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer

RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)

SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm

SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm

SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm

SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm

SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm

SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm

SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm

SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm

SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm

SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm

SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm

SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm

SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02  Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03  Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04  Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01  Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02  Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03  Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04  Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01  Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02  Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03  Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04  Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01  Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02  Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03  Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04  Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01  Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02  Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03  Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04  Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05  Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01  Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02  Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03  Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01  Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01  Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02  Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03  Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01  Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02  Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03  Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01  Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02  Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03  Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCSN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCTN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 m
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTEN A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being conducted
BURNED Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SOILTEMP_METHOD
SOI001 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 10 cm depth; mean temperature is output every 60 minutes
SOI002 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 20 cm depth; mean temperature is output every 60 minutes
SOI003 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 50 cm depth; mean temperature is output every 60 minutes
SOI004 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 100 cm depth; mean temperature is output every 60 minutes
SOI005 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 30 cm depth; mean temperature is output every 60 minutes
SOI006 Soil temperature is sampled by a Campbell Scientific model 107 thermistor housed in PVC pipe at 10 cm depth; mean temperature is output every 60 minutes
SOI007 Soil temperature is sampled by a Campbell Scientific model 107 thermistor housed in PVC pipe at 20 cm depth; mean temperature is output every 60 minutes.

SOI008 Soil temperature is sampled by a Campbell Scientific model 107 thermistor housed in PVC pipe at 50 cm depth; mean temperature is output every 60 minutes.

SOI009 Soil temperature is sampled by a Campbell Scientific model 107 thermistor housed in PVC pipe at 100 cm depth; mean temperature is output every 60 minutes.

SOI011 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 10 cm depth; mean temperature is output every 5 minutes.

SOI012 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 20 cm depth; mean temperature is output every 5 minutes.

SOI013 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 50 cm depth; mean temperature is output every 5 minutes.

SOI014 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 100 cm depth; mean temperature is output every 5 minutes.

SOI101 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 10 cm depth (See method SOI001).

SOI102 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 20 cm depth (See method SOI002).

SOI103 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 50 cm depth (See method SOI003).

SOI104 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 100 cm depth (See method SOI004).

SOI105 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 30 cm depth (See method SOI005).

SOI106 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 10 cm depth; housed in PVC pipe (See method SOI006).

SOI107 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 20 cm depth; housed in PVC pipe (See method SOI007).

SOI108 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 50 cm depth; housed in PVC pipe (See method SOI008).

SOI109 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 100 cm depth; housed in PVC pipe (See method SOI009).

SOI111 Mean daily soil temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; 10 cm depth (See method SOI011).

SOI112 Mean daily soil temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; 20 cm depth (See method SOI012).

SOI113 Mean daily soil temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; 50 cm depth (See method SOI013).

SOI114 Mean daily soil temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; 100 cm depth (See method SOI014).

SOI201 Mean daily soil temperature is calculated by the Campbell Scientific datalogger...
Mean daily soil temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; 10 cm depth

SOI202

Mean daily soil temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. CS Model 107; 20 cm depth

SOI203

Mean daily soil temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. CS Model 107; 30 cm depth

SOI016

Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 10 cm depth; mean temperature is output every 10 minutes

SOI017

Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 20 cm depth; mean temperature is output every 10 minutes

SOI018

Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 50 cm depth; mean temperature is output every 10 minutes

SOI019

Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 100 cm depth; mean temperature is output every 10 minutes

SOI216

Mean daily soil temperature is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. CS Model 107; 10 cm depth (See method SOI016)

SOI217

Mean daily soil temperature is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. CS Model 107; 20 cm depth (See method SOI017)

SOI218

Mean daily soil temperature is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. CS Model 107; 50 cm depth (See method SOI018)

SOI219

Mean daily soil temperature is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. CS Model 107; 100 cm depth (See method SOI019)

Enumerated Domain for Attribute: PAR_MEAN_FLAG
E Estimated value
M Missing value
Q Questionable value
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: PAR_MAX_FLAG
E Estimated value
M Missing value
Q Questionable value
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1998; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01  Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04  Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPR05  Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01  Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04  Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01  Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04  Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02  Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01  Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01  Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04  Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCSE01  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCSE02  Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01  Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17
<table>
<thead>
<tr>
<th>Probe Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWCPRI01</td>
<td>Soil water content at PRIMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCPRI02</td>
<td>Soil water content at PRIMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCPRI03</td>
<td>Soil water content at PRIMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCPRI04</td>
<td>Soil water content at PRIMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCCEN01</td>
<td>Soil water content at CENMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCCEN02</td>
<td>Soil water content at CENMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCCEN03</td>
<td>Soil water content at CENMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCCEN04</td>
<td>Soil water content at CENMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCUPL01</td>
<td>Soil water content at UPLMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCUPL02</td>
<td>Soil water content at UPLMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCUPL03</td>
<td>Soil water content at UPLMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCUPL04</td>
<td>Soil water content at UPLMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCVAN01</td>
<td>Soil water content at VANMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCVAN02</td>
<td>Soil water content at VANMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCVAN03</td>
<td>Soil water content at VANMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCVAN04</td>
<td>Soil water content at VANMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SMPCEN01</td>
<td>Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td>SMPCEN02</td>
<td>Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td>SMPCEN03</td>
<td>Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td>SMPCEN04</td>
<td>Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>SMPPRI01</td>
<td>Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td>SMPPRI02</td>
<td>Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td>SMPPRI03</td>
<td>Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td>SMPPRI04</td>
<td>Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>SMPUPL01</td>
<td>Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td>SMPUPL02</td>
<td>Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td>SMPUPL03</td>
<td>Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td>SMPUPL04</td>
<td>Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN01</td>
<td>Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN02</td>
<td>Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN03</td>
<td>Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN04</td>
<td>Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued</td>
</tr>
<tr>
<td>SMPVAN05</td>
<td>Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued</td>
</tr>
</tbody>
</table>

*Oct 2002 to 16 Jun 2004*
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDcen01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
deWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
deWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTE  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: PAR_METHOD

PAR001 Photosynthetically active radiation (PAR) is sampled by a Campbell Scientific model LI190SB LI-COR sensor attached to the tower at 625 cm height; mean PAR is output every 15 minutes
PAR101 Mean daily photosynthetically active radiation (PAR) is calculated by the Campbell Scientific datalogger based on 15 second samples. Max values are based on 15 second instantaneous readings; CS model LI190SB, 625 cm height (See Method PAR001)
PAR002 Photosynthetically active radiation (PAR) is sampled by a Campbell Scientific model LI190SB LI-COR sensor attached to the tower at 625 cm height; mean PAR is output every 5 minutes with maximum PAR based on 15 second instantaneous readings
PAR102 Mean daily photosynthetically active radiation (PAR) is post-calculated from all 5 minute mean values for the day. Max values are based on the max 15 second instantaneous reading recorded every 5 minutes; CS model LI190SB, 625 cm ht. (See Method PAR002)

Enumerated Domain for Attribute: SOILWC_MEAN_FLAG

E Estimated value
M Missing
Q Questionable
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: SOILWC_MAX_FLAG

E Estimated value
M Missing
Q Questionable
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: SOILWC_MIN_FLAG

E Estimated value
M Missing
Q Questionable
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: PROBE_CODE

AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05 Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRIO1 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRIO4 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRIO5 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 150 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSH1501 Snow lysimeter at H15MET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPR101  Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPR102  Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPR103  Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPR104  Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01  Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02  Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03  Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04  Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCULP01  Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCULP02  Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCULP03  Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCULP04  Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01  Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02  Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03  Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04  Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01  Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02  Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03  Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04  Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01  Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02  Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03  Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04  Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01  Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02  Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03  Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04  Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01  Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02  Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03  Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9
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<td>Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor</td>
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WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward
facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
Site clearing of trees and brush around the meteorological station is being conducted.

Burning of cleared trees and brush debris around the meteorological station is in progress.

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have been performed.
1A Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed.
2D Data is published and unlikely to change - data is derived or aggregated from published data of level 2A.
1D Data is published and unlikely to change - data is derived or aggregated from published data of level 1A.

Enumerated Domain for Attribute: SOILWC_METHOD
SWC101 Mean daily soil volumetric water content at 10 cm depth is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values based on instantaneous 15 second readings. Model CS615 water content reflectometer (See Method SWC001).

SWC102 Mean daily soil volumetric water content at 20 cm depth is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values based on instantaneous 15 second readings. Model CS615 water content reflectometer (See Method SWC002).

SWC103 Mean daily soil volumetric water content at 50 cm depth is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values based on instantaneous 15 second readings. Model CS615 water content reflectometer (See Method SWC003).

SWC104 Mean daily soil volumetric water content at 100 cm depth is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values based on instantaneous 15 second readings. Model CS615 water content reflectometer (See Method SWC004).

SWC001 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 10 cm depth; mean soil volumetric water content on a fractional basis is output every 60 minutes.

SWC002 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 20 cm depth; mean soil volumetric water content on a fractional basis is output every 60 minutes.

SWC003 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 50 cm depth; mean soil volumetric water content on a fractional basis is output every 60 minutes.

SWC004 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 100 cm depth; mean soil volumetric water content on a fractional basis is output every 60 minutes.

SWC005 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 10 cm depth; mean soil volumetric water content on a fractional basis is output every 5 minutes.

SWC006 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 20 cm depth; mean soil volumetric water content on a fractional basis is output every 5 minutes.

SWC007 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 50 cm depth; mean soil volumetric water content on a fractional basis is output every 5 minutes.

SWC008 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 100 cm depth; mean soil volumetric water content on a fractional basis is output every 5 minutes.

SWC105 Mean daily soil volumetric water content is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model CS615 water content reflectometer; 10cm dep (See method SWC005).

SWC106 Mean daily soil volumetric water content is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model CS615 water content reflectometer; 20cm dep (See method SWC006).

SWC107 Mean daily soil volumetric water content is post-calculated from all 5 minute
mean values for the day. Max-min values are based on 5 minute mean intervals
and not instantaneous values. Model CS615 water content reflectometer; 50cm
dep (See method SWC007)

SWC108
Mean daily soil volumetric water content is post-calculated from all 5 minute
mean values for the day. Max-min values are based on 5 minute mean intervals
and not instantaneous values. Model CS615 water content reflectometer; 100cm
dep (See method SWC008)

Enumerated Domain for Attribute: PROBE_CODE

AIRCEN01
Air temperature at CENMET, probe no. 01 at height 450 cm on tower

AIRCEN02
Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm
from 4 Nov 2002 to 24 Sep 2007)

AIRCEN03
Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm
from 31 Oct 2002 to 24 Sep 2007)

AIRCEN04
Air temperature at CENMET, probe no. 04 at height 150 cm on tower

AIRCS201
Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter;
daily min-max hygrothermograph charts; discontinued 1999

AIRCS202
Air temperature at CS2MET, probe no. 02 at height 150 cm

AIRH1501
Air temperature at H15MET, probe no. 01 at height 450 cm

AIRH1502
Air temperature at H15MET, probe no. 02 at height 150 cm

AIRPRI01
Air temperature at PRIMET, probe no. 01 at height 450 cm on tower

AIRPRI02
Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm
from 24 Sep 2002 to 30 Apr 2007)

AIRPRI03
Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm
from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)

AIRPRI04
Air temperature at PRIMET, probe no. 04 at height 150 cm on tower

AIRPRI05
Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region
shelter; discontinued 14 June 2004

AIRUPL01
Air temperature at UPLMET, probe no. 01 at height 450 cm on tower

AIRUPL02
Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm
from 28 Jun 2004 to 16 Jul 2007)

AIRUPL03
Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm

AIRUPL04
Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm
from 24 Oct 2002 to 18 Jun 2004)

AIRVAN01
Air temperature at VANMET, probe no. 01 at height 450 cm on tower

AIRVAN02
Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm
from 16 Jun 2004 to 25 Jul 2007)

AIRVAN03
Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm

AIRVAN04
Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm
from 17 Oct 2002 to 16 Jun 2004)

AIRVAN05
Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct
1995

DEWCEN01
Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower,
calculated

DEWCEN04
Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower,
calculated

DEWCS202
Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower,
calculated; begins 14 Apr 1998

DEWH1501
Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower,
calculated

DEWH1502
Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower,
calculated

DEWPRI01
Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower,
calculated

DEWPRI04
Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower,
calculated

DEWPRI05
Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter,
calculated; direct measurement before Jul 1988; discontinued 2000

DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVan01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSH1501 Snow lysimeter at H15MET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202  Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01  Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01  Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02  Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03  Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04  Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01  Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02  Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03  Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04  Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01  Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02  Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03  Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04  Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01  Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02  Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03  Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04  Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01  Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02  Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03  Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04  Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01  Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02  Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03  Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SNOVAN01 Snow moisture and depth at VANMET, probe no. 01, average snow course measurement along transect in the clearcut
SNOVAN02 Snow moisture and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCE01  Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOWAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOWAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELC203   Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCEN02  Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701  Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring

METHOD  Change in data collection method

NA  No event is reported (not applicable)

QUALTY  Event may directly affect data quality

MAINTE  A maintenance event has occurred

INTPRO  Internal processing may produce an anomalous reading

WEATHR  A weather event has occurred that may affect reading

CALIBR  Associated with the inspection or replacement of sensors for calibration

CLEARD  Site clearing of trees and brush around the meteorological station is being conducted

BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL

1P  Data is provisional and subject to revision - preliminary quality checks have been performed

1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.

2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed

2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A

1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: WIND_METHOD

WND001  Windspeed is measured with cup-type anemometer and event marker on Rustrak strip (marks every .322 km of air movement) at 500 cm ht. Mean wind speed is output hourly with Interface Instrument logger. Daily max-mins are hourly means. No wind direction.

WND002  Wind speed and direction are not measured for this 4 year period

WND003  Wind speed sensors are R.M. Young 3-cup anemometer (#6101) tachometer generators mounted on a tower at height 1200 cm. Mean wind speed is output hourly. No wind direction recorded. Datalogger is Interface Instrument M-4. Daily max-mins are hourly means.

WND004  Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1200 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND005  Wind speed and direction are sampled by a RM Young Model 05103 Wind Monitor mounted to the tower at 600 cm with a Campbell Scientific datalogger. Mean wind speed is calculated and output on a sunrise to sunrise basis. Detection level 1 m/sec.

WND006  Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 600 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND007  Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 500 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND008  Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND101  Mean daily windspeed is summarized from hourly means recorded by the Rustrak strip chart. Daily max-mins values are based on hourly means and not instantaneous values. No wind direction is measured. Cup-type anemometer;
Mean daily wind speed and direction are not measured for this 4 year period.

Mean daily wind speed is summarized from hourly means. Daily max-mins values are based on hourly means and not instantaneous values. No wind direction is recorded. RM Young 3-cup anemometer; 1200 cm. (See method WND003)

Mean daily wind speed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 1200 cm. (See method WND004)

Mean daily wind speed, direction and other wind components are calculated by the Campbell Scientific data logger on a sunrise to sunrise basis based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 600 cm. (See method WND005)

Mean daily wind speed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 500 cm. (See method WND006)

Mean daily wind speed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 1000 cm. (See method WND007)

Mean daily wind speed, direction, x-y wind components, instrument air temp and std deviations are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 500 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 15 minutes. Detection level 1 m/sec. (See method WND009)

Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean and max wind speed and direction are output every 5 minutes. Detection level 1 m/sec. (See method WND010)

Wind speed (mean, max), direction, x-y wind components, instrument air temp and std deviations are sampled every 15 seconds by a Gill WindObserver II ultrasonic anemometer mounted to tower at 1000 cm with Campbell Scientific datalogger output every 5 minutes. (See method WND011)

Mean daily wind speed, direction, x-y wind components, instrument air temp and std deviations are post-calculated from 5 minute values; Gill WindObserver II ultrasonic anemometer mounted to tower at 1000 cm with a Campbell Scientific datalogger (WND011).

Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 5 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 1000 cm. (See method WND110)

Wind speed, direction, x-y wind components, instrument air temp and std deviations are sampled every 15 seconds by a Vaisala WAS425A ultrasonic wind sensor mounted to the tower at 1000 cm with a Campbell Scientific datalogger output every 5 minutes. (See method WND112)

Mean and maximum instantaneous daily wind speed, direction and standard deviation are post-calculated from 5 minute values; Vaisala WAS425A ultrasonic wind sensor mounted to the tower at 1000 cm with Campbell Scientific datalogger (See method WND112).

Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 150 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec. (See method WND113)

Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 450 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec. (See method WND114)

Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec. (See method WND115)
WND113 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 150 cm height; Campbell Sci datalogger (See method WND013)

WND114 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 450 cm height; Campbell Sci datalogger (See method WND014)

WND115 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 1000 cm height; Campbell Sci datalogger (See method WND015)

WND109 Mean daily wind speed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 500 cm (See method WND009)

Enumerated Domain for Attribute: WSPD_SNC_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: WSPD_SNC_MAX_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: WDIR_SNC_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: WDIR_SNC_STDDEV_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202  Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501  Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01  Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04  Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202  Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501  Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502  Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01  Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04  Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05  Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01  Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04  Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01  Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04  Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01  Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04  Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202  Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501  Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502  Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
tower, calculated

VPDPR01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPR04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPR05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSH1501 Snow lysimeter at H15MET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer.

RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004).

SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm.

SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm.

SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm.

SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm.

SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm.

SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm.

SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm.

SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm.

SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm.

SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm.

SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm.

SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm.

SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm.

SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm.

SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm.

SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm.

SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002.

SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002.

SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002.

SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002.

SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000.

SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000.

SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000.

SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000.

SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001.

SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001.

SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001.

SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001.

SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001.

SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001.

SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001.
SMPVAN04  Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05  Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01  Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02  Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03  Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01  Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02  Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03  Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01  Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02  Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03  Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01  Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02  Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03  Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no.
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203 Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203 Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203 Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203 Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702 Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701 Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward
facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm

SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm

SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm

SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm

SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm

ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level

WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm

WNDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)

WNDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)

AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower

AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower

AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower

AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower

AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield

RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm

RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm

DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated

DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated

VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated

VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated

SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site

SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE

MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE

INSREM Sensor is installed or removed

LOGGER Change in data logger, data logger program, or wiring

METHOD Change in data collection method

NA No event is reported (not applicable)

QUALTY Event may directly affect data quality

MAINTE A maintenance event has occurred

INTPRO Internal processing may produce an anomalous reading

WEATHR A weather event has occurred that may affect reading

CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being
conducted

BURNED  Burning of cleared trees and brush debris around the meteorological station is in
progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have
been performed
1A  Data is published and unlikely to change - automated range checking and
manual review has been conducted. Quality is indicated in data value qualifier
flags.
2A  Data is published and unlikely to change - Level 1A data has been modified
such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from
published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from
published data of level 1A

Enumerated Domain for Attribute: SOLAR_METHOD
RAD001  Solar radiation is measured by a Lintronic dome solarimeter at 500 cm height
with an Interface Instruments datalogger and Rustrak strip chart; total solar
radiation is output every 60 minutes
RAD002  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Interface Instrument M4 data logger at 100 cm height; total
solar radiation is output every 60 minutes
RAD003  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Interface Instrument M4 data logger at 500 cm height; total
solar radiation is output every 60 minutes
RAD004  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar
radiation is output every 60 minutes
RAD005  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar
radiation is output every 15 minutes
RAD006  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar
radiation is output every 15 minutes
RAD007  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar
radiation is output only daily
RAD008  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar
radiation is output every 60 minutes
RAD009  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar
radiation is output every 15 minutes
RAD010  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar
radiation is output every 15 minutes
RAD011  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar
radiation is output every 15 minutes
RAD012  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar
radiation is output every 15 minutes
RAD013  Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 850 cm height; total solar
radiation is output every 15 minutes
RAD101  Total daily solar radiation is measured by a Lintronic dome solarimeter at 500
cm height with an Interface Instruments datalogger and Rustrak strip chart;
maximum daily solar radiation is based on a highest mean hourly rate over the
day
RAD102  Total daily solar radiation is measured by a Kipp and Zonen solar radiation
pyranometer totaled hourly with an Interface Instrument data logger at 100 cm
height; maximum daily solar radiation is based on a highest mean hourly rate
over the day
RAD103  Total daily solar radiation is measured by a Kipp and Zonen solar radiation
pyranometer totaled hourly with an Interface Instrument data logger at 500 cm
Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD004)

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD005)

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD006)

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD007)

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD008)

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD009)

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD010)

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 600 cm height; values are output every 5 minutes (See RAD011)

Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 625 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD012)

Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 625 cm height; mean, total, and maximum solar radiation is output every 5 minutes (See RAD013)

Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 100 cm height; mean and total solar radiation is output every 5 minutes (See RAD014)

Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 850 cm height; mean and total solar radiation is output every 5 minutes (See RAD015)

Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 850 cm height; mean and total solar radiation is output every 5 minutes (See RAD016)

Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 625 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD017)

Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 100 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD018)

Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 850 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD019)
Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 5 minutes.

Mean daily incoming and outgoing shortwave radiation are post-calculated from 5 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD018).

Mean daily incoming and outgoing shortwave radiation are post-calculated from 10 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD019).

Mean daily incoming and outgoing shortwave radiation are post-calculated from 15 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD020).

Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 615 cm height; mean, total, and maximum solar radiation is output every 5 minutes.

Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 615 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD021).

Enumerated Domain for Attribute: SW_IN_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing value
Q  Questionable value

Enumerated Domain for Attribute: SW_OUT_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing value
Q  Questionable value

Enumerated Domain for Attribute: LW_IN_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing value
Q  Questionable value

Enumerated Domain for Attribute: LW_OUT_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing value
Q  Questionable value

Enumerated Domain for Attribute: NR_TOT_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing value
Q  Questionable value

Enumerated Domain for Attribute: SENSOR_TEMP_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing value
Q  Questionable value

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01  Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02  Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03  Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04  Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201  Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202  Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501  Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANKMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03  Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04  Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05  Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRIO1 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRIO4 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRIO5 Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPCDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPCDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSH1501 Snow lysimeter at H15MET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPTPRI02</td>
<td>Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies</td>
</tr>
<tr>
<td></td>
<td>prevent sharing this data; discontinued 2010</td>
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<td>PPTUPL01</td>
<td>Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model</td>
</tr>
<tr>
<td>PPTUPL02</td>
<td>Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model</td>
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<tr>
<td>PPTVAN01</td>
<td>Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model;</td>
</tr>
<tr>
<td></td>
<td>record ends Feb 1996; discontinued Sep 2001</td>
</tr>
<tr>
<td>PPTVAR02</td>
<td>Precipitation at VARMET, probe no. 02, stand-alone model in meadow</td>
</tr>
<tr>
<td>RELCEN01</td>
<td>Relative humidity at CENMET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>RELCEN04</td>
<td>Relative humidity at CENMET, probe no. 04 at height 150 cm</td>
</tr>
<tr>
<td>RELCS201</td>
<td>Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter;</td>
</tr>
<tr>
<td></td>
<td>daily min-max hygrothermograph charts; discontinued 1999</td>
</tr>
<tr>
<td>RELCS202</td>
<td>Relative humidity at CS2MET, probe no. 02 at height 150 cm</td>
</tr>
<tr>
<td>RELH1501</td>
<td>Relative humidity at H15MET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>RELH1502</td>
<td>Relative humidity at H15MET, probe no. 02 at height 150 cm</td>
</tr>
<tr>
<td>RELPRI01</td>
<td>Relative humidity at PRIMET, probe no. 01 at height 450 cm</td>
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<tr>
<td>RELPRI04</td>
<td>Relative humidity at PRIMET, probe no. 04 at height 150 cm</td>
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<td>RELPRI05</td>
<td>Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region</td>
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<td>RELUPL01</td>
<td>Relative humidity at UPLMET, probe no. 01 at height 450 cm</td>
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<td>RELUPL04</td>
<td>Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24</td>
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<tr>
<td>RELVAN01</td>
<td>Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe</td>
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<tr>
<td></td>
<td>was repositioned at 150 cm in summer</td>
</tr>
<tr>
<td>RELVAN04</td>
<td>Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17</td>
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<tr>
<td></td>
<td>Oct 2002 to 16 Jun 2004)</td>
</tr>
<tr>
<td>SWCPRI01</td>
<td>Soil water content at PRIMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SWCPRI02</td>
<td>Soil water content at PRIMET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SWCPRI03</td>
<td>Soil water content at PRIMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCPRI04</td>
<td>Soil water content at PRIMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCCEN01</td>
<td>Soil water content at CENMET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SWCCEN02</td>
<td>Soil water content at CENMET, probe no. 02 at depth 20 cm</td>
</tr>
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<td>SWCCEN03</td>
<td>Soil water content at CENMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCCEN04</td>
<td>Soil water content at CENMET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>SWCUPL01</td>
<td>Soil water content at UPLMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SWCUPL02</td>
<td>Soil water content at UPLMET, probe no. 02 at depth 20 cm</td>
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<td>SWCUPL03</td>
<td>Soil water content at UPLMET, probe no. 03 at depth 50 cm</td>
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<td>SWCUPL04</td>
<td>Soil water content at UPLMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SWCVAN01</td>
<td>Soil water content at VANMET, probe no. 01 at depth 10 cm</td>
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<td>SWCVAN02</td>
<td>Soil water content at VANMET, probe no. 02 at depth 20 cm</td>
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<td>SWCVAN03</td>
<td>Soil water content at VANMET, probe no. 03 at depth 50 cm</td>
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<td>SWCVAN04</td>
<td>Soil water content at VANMET, probe no. 04 at depth 100 cm</td>
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SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
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SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
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SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
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SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
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<td>SOIUPL02</td>
<td>Soil temperature at UPLMET, probe no. 02 at depth 20 cm</td>
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<td>SOIUPL03</td>
<td>Soil temperature at UPLMET, probe no. 03 at depth 50 cm</td>
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<td>SOIUPL04</td>
<td>Soil temperature at UPLMET, probe no. 04 at depth 100 cm</td>
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<td>SOIVAN01</td>
<td>Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007</td>
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<td>SOIVAN02</td>
<td>Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007</td>
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<tr>
<td>SOIVAN03</td>
<td>Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007</td>
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<tr>
<td>SOIVAN04</td>
<td>Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007</td>
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<td>SOIVAN05</td>
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<td>RADCEN01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm</td>
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<tr>
<td>RADPRI01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm</td>
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<td>RADUPL01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm</td>
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<tr>
<td>RADVAN01</td>
<td>Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm</td>
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<tr>
<td>WNDCEN01</td>
<td>Wind speed and direction at CENMET, probe no. 01 at height 1000 cm</td>
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<td>WNDH1501</td>
<td>Wind speed and direction at H15MET, probe no. 01 at height 500 cm</td>
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<tr>
<td>WNDPRI01</td>
<td>Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm</td>
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<tr>
<td>WNDUPL01</td>
<td>Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm</td>
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<tr>
<td>WNDVAN01</td>
<td>Wind speed and direction at VANMET, probe no. 01 at height 1000 cm</td>
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<tr>
<td>AIRPRI06</td>
<td>Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield</td>
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<td>SNOVAR04</td>
<td>Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow</td>
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<td>AIRPRI07</td>
<td>Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield</td>
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<td>AIRPRI08</td>
<td>Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
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<td>AIRPRI09</td>
<td>Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield</td>
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<tr>
<td>AIRUPL08</td>
<td>Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
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<tr>
<td>AIRVAN08</td>
<td>Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
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<td>AIRVAR10</td>
<td>Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow</td>
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<tr>
<td>ATMPRI01</td>
<td>Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level</td>
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<tr>
<td>ATMUPL01</td>
<td>Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level</td>
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<tr>
<td>RADPRI02</td>
<td>Net radiation measurements at PRIMET, probe no. 02 at height 600 cm</td>
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<td>RADVAN02</td>
<td>Net radiation measurements at VANMET, probe no. 02 at height 600 cm</td>
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<td>WNDPRI02</td>
<td>Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm</td>
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<td>WNDVAN02</td>
<td>Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm</td>
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<tr>
<td>PPTCS202</td>
<td>Precipitation at CS2MET, probe no. 02; Noah IV rain gauge</td>
</tr>
</tbody>
</table>
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCEM02  Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701  Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEEWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEEWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: SWE_METHOD
SWE001  Station snow course is used to calculate SWE; course consists of five snow cores taken along a transect at the station; snow depth is the average of sample core depths; insufficient snow or snow conditions may prevent SWE measurement
SWE003  Snow depth measured at four snow stakes positioned at each corner of the snow pillow is used in conjunction with snow density measured along the station snow course transect to calculate SWE; depth is average at snow stakes
SWE002  Snow pillow course is used to calculate SWE; course consists of four snow cores taken near each corner of the snow pillow; snow depth is the average of sample core depths; insufficient snow or snow conditions may prevent SWE measurement

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINT  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SWE_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
B  Bulk sample taken due to low snow depth - 3 samples combined using weighted average
E  Estimated value
M  Missing value
Q  Questionable value
Enumerated Domain for Attribute: SNOWDEP_MEAN_FLAG
A  Accepted value has passed all QC tests applied as represented by the quality level
E  Estimated value
M  Missing value
Q  Questionable value

Enumerated Domain for Attribute: SNOWDEP_CHECK_FLAG
M  Missing value
A  Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: SOILTEMP_MEAN_FLAG
E  Estimated value
M  Missing
Q  Questionable
S  Daily value based on sunrise to sunrise
A  Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01  Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02  Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03  Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04  Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201  Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202  Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501  Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05  Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01  Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02  Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03  Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04  Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01  Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02  Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
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<th>Description</th>
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<td>AIRVAN03</td>
<td>Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)</td>
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<tr>
<td>AIRVAN04</td>
<td>Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
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<tr>
<td>AIRVAN05</td>
<td>Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995</td>
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<tr>
<td>DEWCEN01</td>
<td>Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWCEN04</td>
<td>Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<tr>
<td>DEWCS202</td>
<td>Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998</td>
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<tr>
<td>DEWH1501</td>
<td>Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWH1502</td>
<td>Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
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<tr>
<td>DEWPRI01</td>
<td>Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWPRI04</td>
<td>Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<tr>
<td>DEWPRI05</td>
<td>Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000</td>
</tr>
<tr>
<td>DEWUPL01</td>
<td>Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWUPL04</td>
<td>Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<tr>
<td>DEWVAN01</td>
<td>Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>DEWVAN04</td>
<td>Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<td>VPDCEN01</td>
<td>Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDCEN04</td>
<td>Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<tr>
<td>VPDCS202</td>
<td>Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated</td>
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<td>VPDH1501</td>
<td>Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
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<td>VPDH1502</td>
<td>Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
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<tr>
<td>VPDPRI01</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>VPDPRI04</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<tr>
<td>VPDPRI05</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000</td>
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<tr>
<td>VPDUPL01</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>VPDUPL04</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<tr>
<td>VPDVAN01</td>
<td>Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>VPDVAN04</td>
<td>Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated</td>
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<td>LYSCE01</td>
<td>Snow lysimeter at CENMET, probe no. 01</td>
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<tr>
<td>LYSUPL01</td>
<td>Snow lysimeter at UPLMET, probe no. 01</td>
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<td>PARCEN01</td>
<td>Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm</td>
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<td>PPTCEN01</td>
<td>Precipitation at CENMET, probe no. 01, stand-alone model</td>
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<td>PPTCEN02</td>
<td>Precipitation at CENMET, probe no. 02, shelter-top model</td>
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<tr>
<td>PPTCS201</td>
<td>Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup</td>
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</tbody>
</table>
record not digitized beyond 2012

PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992

PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm

PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm

PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010

PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model

PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model

PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001

PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow

RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm

RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm

RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999

RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm

RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm

RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm

RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm

RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm

RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000

RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm

RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)

RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer

RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)

SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm

SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm

SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm

SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm

SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm

SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm

SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm

SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm

SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm

SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm

SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm

SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SOICEN04  Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01  Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02  Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03  Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04  Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01  Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02  Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03  Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04  Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01  Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02  Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03  Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04  Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05  Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01  Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01  Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01  Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01  Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDH1501  Wind speed and direction at H15MET, probe no. 01 at height 1000 cm
WNDPRI01  Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01  Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01  Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08  Air temperature at VARMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDCEN02  Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701  Net radiation at WS7MET; two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINT  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SOILTEMP_METHOD
SOI001  Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 10 cm depth; mean temperature is output every 60 minutes
SOI002  Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 20 cm depth; mean temperature is output every 60 minutes
SOI003  Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 50 cm depth; mean temperature is output every 60 minutes
SOI004  Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 100 cm depth; mean temperature is output every 60 minutes
SOI005  Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 30 cm depth; mean temperature is output every 60 minutes
SOI006 Soil temperature is sampled by a Campbell Scientific model 107 thermistor housed in PVC pipe at 10 cm depth; mean temperature is output every 60 minutes.

SOI007 Soil temperature is sampled by a Campbell Scientific model 107 thermistor housed in PVC pipe at 20 cm depth; mean temperature is output every 60 minutes.

SOI008 Soil temperature is sampled by a Campbell Scientific model 107 thermistor housed in PVC pipe at 50 cm depth; mean temperature is output every 60 minutes.

SOI009 Soil temperature is sampled by a Campbell Scientific model 107 thermistor housed in PVC pipe at 100 cm depth; mean temperature is output every 60 minutes.

SOI011 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 10 cm depth; mean temperature is output every 5 minutes.

SOI012 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 20 cm depth; mean temperature is output every 5 minutes.

SOI013 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 50 cm depth; mean temperature is output every 5 minutes.

SOI014 Soil temperature is sampled by a Campbell Scientific model 107 thermistor placed directly in soil at 100 cm depth; mean temperature is output every 5 minutes.

SOI101 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 10 cm depth (See method SOI001).

SOI102 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 20 cm depth (See method SOI002).

SOI103 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 50 cm depth (See method SOI003).

SOI104 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 100 cm depth (See method SOI004).

SOI105 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 100 cm depth (See method SOI005).

SOI106 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 10 cm depth; housed in PVC pipe (See method SOI006).

SOI107 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 20 cm depth; housed in PVC pipe (See method SOI007).

SOI108 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 50 cm depth; housed in PVC pipe (See method SOI008).

SOI109 Mean daily soil temperature is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. CS Model 107; 100 cm depth; housed in PVC pipe (See method SOI009).

SOI111 Mean daily soil temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; 10 cm depth (See method SOI011).

SOI112 Mean daily soil temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; 20 cm depth (See method SOI012).

SOI113 Mean daily soil temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; 50 cm depth (See method SOI013).

SOI114 Mean daily soil temperature is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. CS Model 107; 100 cm depth (See method SOI014).
Mean daily soil temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; 10 cm depth

Mean daily soil temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; 20 cm depth

Mean daily soil temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; 30 cm depth

Mean daily soil temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; 50 cm depth

Mean daily soil temperature is calculated by the Campbell Scientific datalogger and output on a sunrise to sunrise basis. Max-min values are based on instantaneous 15 second readings. CS Model 107; 100 cm depth

Mean daily soil temperature is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. CS Model 107; 10 cm depth (See method SOI016)

Mean daily soil temperature is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. CS Model 107; 20 cm depth (See method SOI017)

Mean daily soil temperature is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. CS Model 107; 50 cm depth (See method SOI018)

Mean daily soil temperature is post-calculated from all 10 minute mean values for the day. Max-min values are based on 10 minute mean intervals and not instantaneous values. CS Model 107; 100 cm depth (See method SOI019)

Enumerated Domain for Attribute: PAR_MEAN_FLAG
E  Estimated value
M  Missing value
Q  Questionable value
A  Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01  Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02  Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03  Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04  Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201  Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202  Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501  Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502  Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01  Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02  Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03  Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04  Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05 Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on
LYSCEN01  Snow lysimeter at CENMET, probe no. 01
LYSH1501  Snow lysimeter at H15MET, probe no. 01
LYSUPL01  Snow lysimeter at UPLMET, probe no. 01
PARCEN01  Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01  Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02  Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201  Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501  Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard rain gage, discontinued 1992
PPTH1502  Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01  Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02  Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01  Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02  Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01  Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02  Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01  Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04  Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201  Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202  Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501  Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502  Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01  Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04  Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05  Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01  Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04  Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01  Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04  Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPR101  Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPR102  Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPR103  Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPR104  Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01  Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPPRI05 Soil moisture potential at PRIMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and
calculated snow water around snow pillow

SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station

SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor

SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut

SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut

SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm

SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm

SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm

SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm

SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm

SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm

SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm

SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm

SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm

SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm

SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm

SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm

SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007

SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007

SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007

SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007

SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994

RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm

RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm

RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm

RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm

WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm

WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm

WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm

WINDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm

AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield

SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow

AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with
aspirated shield

AIRPRI08  
Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield

AIRPRI09  
Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield

AIRUPL08  
Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield

AIRVAN08  
Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield

AIRVAR10  
Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow

ATMPRI01  
Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level

ATMUPL01  
Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level

RADPRI02  
Net radiation measurements at PRIMET, probe no. 02 at height 600 cm

RADVAN02  
Net radiation measurements at VANMET, probe no. 02 at height 600 cm

WNDPRI02  
Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm

WNDVAN02  
Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm

PPTCS202  
Precipitation at CS2MET, probe no. 02; Noah IV rain gauge

SNOVAR05  
Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor

SOIVAN06  
Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004

SOIVAN07  
Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004

SOIVAN08  
Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004

SOIVAN09  
Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004

AIRCEN08  
Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield

AIRCS203  
Air temperature at CS2MET, probe no. 03 at height 150 cm

RELCS203  
Relative humidity at CS2MET, probe no. 03 at height 150 cm

DEWCS203  
Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015

VPDCS203  
Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202

WNDWS702  
Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm

WNDCCN02  
Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm

RADWS701  
Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm

SOIW701  
Soil temperature at WS7MET, probe no. 01 at depth 10 cm

SOIW702  
Soil temperature at WS7MET, probe no. 02 at depth 20 cm

SOIW703  
Soil temperature at WS7MET, probe no. 03 at depth 50 cm

SOIW704  
Soil temperature at WS7MET, probe no. 04 at depth 100 cm

ATMWS701  
Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level

WNDWS701  
Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm

WNDWS703  
Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 04 at height 150 cm
DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site

Enumerated Domain for Attribute: DBCODE
MS001    FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM   Sensor is installed or removed
LOGGER   Change in data logger, data logger program, or wiring
METHOD   Change in data collection method
NA       No event is reported (not applicable)
QUALTY   Event may directly affect data quality
MAINTE   A maintenance event has occurred
INTPRO   Internal processing may produce an anomalous reading
WEATHR   A weather event has occurred that may affect reading
CALIBR   Associated with the inspection or replacement of sensors for calibration
CLEARD   Site clearing of trees and brush around the meteorological station is being conducted
BURNED   Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P       Data is provisional and subject to revision - preliminary quality checks have been performed
1A       Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A       Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D       Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D       Data is published and unlikely to change - data is derived or aggregated from
Published data of level 1A

Enumerated Domain for Attribute: PAR_METHOD

PAR001 Photosynthetically active radiation (PAR) is sampled by a Campbell Scientific model LI190SB LI-COR sensor attached to the tower at 625 cm height; mean PAR is output every 15 minutes

PAR101 Mean daily photosynthetically active radiation (PAR) is calculated by the Campbell Scientific datalogger based on 15 second samples. Max values are based on 15 second instantaneous readings; CS model LI190SB, 625 cm height (See Method PAR001)

PAR002 Photosynthetically active radiation (PAR) is sampled by a Campbell Scientific model LI190SB LI-COR sensor attached to the tower at 625 cm height; mean PAR is output every 5 minutes with maximum PAR based on 15 second instantaneous readings

PAR102 Mean daily photosynthetically active radiation (PAR) is post-calculated from all 5 minute mean values for the day. Max values are based on the max 15 second instantaneous reading recorded every 5 minutes; CS model LI190SB, 625 cm ht. (See Method PAR002)

Enumerated Domain for Attribute: SOILWC_MEAN_FLAG

E Estimated value
M Missing
Q Questionable
A Accepted value has passed all QC tests applied as represented by the quality level

Enumerated Domain for Attribute: PROBE_CODE

AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRC201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm from 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm
AIRVAN03  
Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm from 16 Jun 2004 to 25 Jul 2007).
AIRVAN04  
Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004).
AIRVAN05  
Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995.
DEWCEN01  
Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated.
DEWCEN04  
Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated.
DEWCS202  
Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998.
DEWH1501  
Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated.
DEWH1502  
Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated.
DEWPR101  
Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated.
DEWPR104  
Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated.
DEWPR105  
Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000.
DEWUPL01  
Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated.
DEWUPL04  
Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004).
DEWVAN01  
Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated.
DEWVAN04  
Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004).
VPDCEN01  
Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated.
VPDCEN04  
Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated.
VPDCS202  
Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998.
VPDH1501  
Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated.
VPDH1502  
Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated.
VPDPRI01  
Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated.
VPDPRI04  
Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated.
VPDPRI05  
Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000.
VPDUPL01  
Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated.
VPDUPL04  
Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004).
VPDVAN01  
Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated.
VPDVAN04  
Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004).
LYSCEN01  
Snow lysimeter at CENMET, probe no. 01.
LYSH1501  
Snow lysimeter at H15MET, probe no. 01.
LYSUPL01  
Snow lysimeter at UPLMET, probe no. 01.
PARCEN01  
Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm.
PPTCEN01  
Precipitation at CENMET, probe no. 01, stand-alone model.
PPTCEN02  
Precipitation at CENMET, probe no. 02, shelter-top model.
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAN02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCEN05 Relative humidity at CENMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCEN02 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELPRI02 Relative humidity at PRIMET, probe no. 02 at height 150 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADDCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDNCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVARI4 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02  Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS203  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS203  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS203  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS203  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
WNDDCEN02  Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
RADWS701  Net radiation at WS7MET; two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm
SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMW701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701  Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WNDWS703  Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTEN  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from published data of level 1A

Enumerated Domain for Attribute: SOILWC_METHOD
SWC101  Mean daily soil volumetric water content at 10 cm depth is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values based on instantaneous 15 second readings. Model CS615 water content reflectometer (See Method SWC001)
SWC102  Mean daily soil volumetric water content at 20 cm depth is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values based on instantaneous 15 second readings. Model CS615 water content reflectometer (See Method SWC002)
SWC103  Mean daily soil volumetric water content at 50 cm depth is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values based on instantaneous 15 second readings. Model CS615 water content reflectometer (See Method SWC003)
SWC104  Mean daily soil volumetric water content at 100 cm depth is calculated by the Campbell Scientific datalogger based on 15 second samples. Max-min values based on instantaneous 15 second readings. Model CS615 water content
reflectometer (See Method SWC004)

SWC001 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 10 cm depth; mean soil volumetric water content on a fractional basis is output every 60 minutes

SWC002 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 20 cm depth; mean soil volumetric water content on a fractional basis is output every 60 minutes

SWC003 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 50 cm depth; mean soil volumetric water content on a fractional basis is output every 60 minutes

SWC004 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 100 cm depth; mean soil volumetric water content on a fractional basis is output every 60 minutes

SWC005 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 10 cm depth; mean soil volumetric water content on a fractional basis is output every 5 minutes

SWC006 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 20 cm depth; mean soil volumetric water content on a fractional basis is output every 5 minutes

SWC007 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 50 cm depth; mean soil volumetric water content on a fractional basis is output every 5 minutes

SWC008 Soil volumetric water content is sampled by a Campbell Scientific model 615 water content reflectometer placed horizontally in soil at 100 cm depth; mean soil volumetric water content on a fractional basis is output every 5 minutes

SWC105 Mean daily soil volumetric water content is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model CS615 water content reflectometer; 10cm dep (See method SWC005)

SWC106 Mean daily soil volumetric water content is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model CS615 water content reflectometer; 20cm dep (See method SWC006)

SWC107 Mean daily soil volumetric water content is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model CS615 water content reflectometer; 50cm dep (See method SWC007)

SWC108 Mean daily soil volumetric water content is post-calculated from all 5 minute mean values for the day. Max-min values are based on 5 minute mean intervals and not instantaneous values. Model CS615 water content reflectometer;100cm dep (See method SWC008)

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRPRI05</td>
<td>Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004</td>
</tr>
<tr>
<td>AIRUPL01</td>
<td>Air temperature at UPLMET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRUPL02</td>
<td>Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 June 2004 to 16 July 2007)</td>
</tr>
<tr>
<td>AIRUPL03</td>
<td>Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 July 2004; 150 cm 22 July 2004 - 16 July 2007)</td>
</tr>
<tr>
<td>AIRUPL04</td>
<td>Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 October 2002 to 18 June 2004)</td>
</tr>
<tr>
<td>AIRVAN01</td>
<td>Air temperature at VANMET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRVAN02</td>
<td>Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 June 2004 to 25 July 2007)</td>
</tr>
<tr>
<td>AIRVAN03</td>
<td>Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 October 2002 - 16 June 2004; 150 cm 16 June 2004 - 25 July 2007)</td>
</tr>
<tr>
<td>AIRVAN04</td>
<td>Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 October 2002 to 16 June 2004)</td>
</tr>
<tr>
<td>AIRVAN05</td>
<td>Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995</td>
</tr>
<tr>
<td>DEWCEN01</td>
<td>Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWCEN04</td>
<td>Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWCS202</td>
<td>Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998</td>
</tr>
<tr>
<td>DEWH1501</td>
<td>Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWH1502</td>
<td>Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWPR05</td>
<td>Dew point temperature at PRIMET, probe no. 05 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWPR04</td>
<td>Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWPR05</td>
<td>Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before July 1988; discontinued 2000</td>
</tr>
<tr>
<td>DEWUPI01</td>
<td>Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWUPI04</td>
<td>Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 October 2002 to 18 June 2004)</td>
</tr>
<tr>
<td>DEWVAN01</td>
<td>Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWVAN04</td>
<td>Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 October 2002 to 16 June 2004)</td>
</tr>
<tr>
<td>VPDCEN01</td>
<td>Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDCEN04</td>
<td>Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDCS202</td>
<td>Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998</td>
</tr>
<tr>
<td>VPDUH1501</td>
<td>Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDUH1502</td>
<td>Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDPRI01</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDPRI04</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDPRI05</td>
<td>Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000</td>
</tr>
<tr>
<td>VPDUPL01</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDUPL04</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 October 2002 to 18 June 2004)</td>
</tr>
<tr>
<td>VPDVAN01</td>
<td>Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDVAN04</td>
<td>Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
</tbody>
</table>
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSH1501 Snow lysimeter at H15MET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRIO1 Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRIO2 Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRIO3 Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRIO4 Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPUPL01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPUPL02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPUPL03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPUPL04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and
calculated snow water around snow pillow

SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station

SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor

SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut

SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut

SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm

SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm

SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm

SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm

SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm

SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm

SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm

SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm

SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm

SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm

SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm

SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm

SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007

SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007

SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007

SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007

SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994

RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm

RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm

RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm

RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm

WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm

WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm

WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm

WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm

AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield

SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow

AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with
aspirated shield

AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06 Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07 Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08 Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09 Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCEN08 Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCEN02 Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm
SNOVAR05 Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIWS701 Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702 Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703 Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704 Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMWS701 Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WNDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm (discontinued 16 Sep 2012)
WNDWS704  Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)
AIRWS701  Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702  Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703  Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704  Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708  Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield
RELWS701  Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704  Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701  Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated
DEWWS704  Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated
VPDWS701  Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated
VPDWS704  Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated
SNOWS701  Snow depth at WS7MET, probe no. 01, snow depth sensor at south site (discontinued 14 May 2007)
SNOWS702  Snow depth at WS7MET, probe no. 02, snow depth sensor at west site (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001  FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM  Sensor is installed or removed
LOGGER  Change in data logger, data logger program, or wiring
METHOD  Change in data collection method
NA  No event is reported (not applicable)
QUALTY  Event may directly affect data quality
MAINTE  A maintenance event has occurred
INTPRO  Internal processing may produce an anomalous reading
WEATHR  A weather event has occurred that may affect reading
CALIBR  Associated with the inspection or replacement of sensors for calibration
CLEARD  Site clearing of trees and brush around the meteorological station is being conducted
BURNED  Burning of cleared trees and brush debris around the meteorological station is in progress

Enumerated Domain for Attribute: QC_LEVEL
1P  Data is provisional and subject to revision - preliminary quality checks have been performed
1A  Data is published and unlikely to change - automated range checking and manual review has been conducted. Quality is indicated in data value qualifier flags.
2A  Data is published and unlikely to change - Level 1A data has been modified such that data gaps may be filled or problem data may be removed
2D  Data is published and unlikely to change - data is derived or aggregated from published data of level 2A
1D  Data is published and unlikely to change - data is derived or aggregated from
Published data of level 1A

Enumerated Domain for Attribute: WIND_METHOD

WND001 Windspeed is measured with cup-type anemometer and event marker on Rustrak strip (marks every .322 km of air movement) at 500 cm ht. Mean wind speed is output hourly with Interface Instrument logger. Daily max-mins are hourly means. No wind direction.

WND002 Wind speed and direction are not measured for this 4 year period

WND003 Wind speed sensors are R.M. Young 3-cup anemometer (#6101) tachometer generators mounted on a tower at height 1200 cm. Mean wind speed is output hourly. No wind direction recorded. Datalogger is Interface Instrument M-4. Daily max-mins are hourly means.

WND004 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1200 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND005 Wind speed and direction are sampled by a RM Young Model 05103 Wind Monitor mounted to the tower at 600 cm with a Campbell Scientific datalogger. Mean wind speed is calculated and output on a sunrise to sunrise basis. Detection level 1 m/sec.

WND006 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 600 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND007 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 500 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND008 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output hourly. Detection level 1 m/sec.

WND101 Mean daily windspeed is summarized from hourly means recorded by the Rustrak strip chart. Daily max-mins values are based on hourly means and not instantaneous values. No wind direction is measured. Cup-type anemometer; 500 cm (See method WND001)

WND102 Mean daily wind speed and direction are not measured for this 4 year period

WND103 Mean daily windspeed is summarized from hourly means. Daily max-mins values are based on hourly means and not instantaneous values. No wind direction is recorded. RM Young 3-cup anemometer; 1200 cm (See method WND003)

WND104 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 1200 cm (See method WND004)

WND105 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger on a sunrise to sunrise basis based on 15 second samples. Max-min values are based on instantaneous 15 second readings. (See method WND005)

WND106 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 600 cm (See method WND006)

WND107 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 500 cm (See method WND007)

WND108 Mean daily windspeed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 1000 cm (See method WND008)

WND009 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 500 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 15 minutes. Detection level 1 m/sec.
WND010 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean and max wind speed and direction are output every 5 minutes. Detection level 1 m/sec.

WND011 Wind speed (mean, max), direction, x-y wind components, instr. air temp and std deviations are sampled every 15 seconds by a Gill WindObserver II ultrasonic anemometer mounted to tower at 1000 cm with Campbell Scientific datalogger output every 5 minutes

WND111 Mean daily wind speed, direction, x-y wind components, instrument air temp and std deviations are post-calculated from 5 minute values; Gill WindObserver II ultrasonic anemometer mounted to tower at 1000 cm with a Campbell Scientific datalogger (WND011)

WND110 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 5 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 1000 cm height; Campbell Scientific datalogger output every 5 minutes

WND012 Wind speed, direction, x-y wind components, instrument air temp and std deviations are sampled every 15 seconds by a Vaisala WAS425A ultrasonic wind sensor mounted to the tower at 1000 cm with a Campbell Scientific datalogger output every 5 minutes

WND112 Mean and maximum instantaneous daily wind speed, direction and standard deviation are post-calculated from 5 minute values; Vaisala WAS425A ultrasonic wind sensor mounted to the tower at 1000 cm with Campbell Scientific datalogger (See method WND012)

WND013 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 150 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec.

WND014 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 450 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec.

WND015 Wind speed and direction are sampled every 15 seconds by a RM Young Model 05103 Wind Monitor mounted to the tower at 1000 cm with a Campbell Scientific datalogger. Mean wind speed and direction are output every 10 minutes. Detection level 1 m/sec.

WND113 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 150 cm height; Campbell Scientific datalogger (See method WND013)

WND114 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 450 cm height; Campbell Scientific datalogger (See method WND014)

WND115 Mean daily wind speed, direction, and std dev, magnitude are post-calculated from 10 minute values; daily max wind speed if available is based on instantaneous readings; RM Young wind monitor; 1000 cm height; Campbell Scientific datalogger (See method WND015)

WND109 Mean daily wind speed, direction and other wind components are calculated by the Campbell Scientific data logger based on 15 second samples. Max-min values are based on instantaneous 15 second readings. RM Young wind monitor; 500 cm (See method WND009)

Enumerated Domain for Attribute: WSPD_SNC_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: WSPD_SNC_MAX_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: WDIR_SNC_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: WDIR_SNC_STDDEV_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05 Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)

VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated
VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
VPDVAN01 Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated
VPDVAN04 Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
LYSCEN01 Snow lysimeter at CENMET, probe no. 01
LYSH1501 Snow lysimeter at H15MET, probe no. 01
LYSUPL01 Snow lysimeter at UPLMET, probe no. 01
PARCEN01 Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm
PPTCEN01 Precipitation at CENMET, probe no. 01, stand-alone model
PPTCEN02 Precipitation at CENMET, probe no. 02, shelter-top model
PPTCS201 Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012
PPTH1501 Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992
PPTH1502 Precipitation at H15MET, probe no. 02 at height 410 cm
PPTPRI01 Precipitation at PRIMET, probe no. 01 at height 100 cm
PPTPRI02 Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010
PPTUPL01 Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model
PPTUPL02 Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model
PPTVAN01 Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001
PPTVAR02 Precipitation at VARMET, probe no. 02, stand-alone model in meadow
RELCEN01 Relative humidity at CENMET, probe no. 01 at height 450 cm
RELCEN04 Relative humidity at CENMET, probe no. 04 at height 150 cm
RELCS201 Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
RELCS202 Relative humidity at CS2MET, probe no. 02 at height 150 cm
RELH1501 Relative humidity at H15MET, probe no. 01 at height 450 cm
RELH1502 Relative humidity at H15MET, probe no. 02 at height 150 cm
RELPRI01 Relative humidity at PRIMET, probe no. 01 at height 450 cm
RELPRI04 Relative humidity at PRIMET, probe no. 04 at height 150 cm
RELPRI05 Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000
RELUPL01 Relative humidity at UPLMET, probe no. 01 at height 450 cm
RELUPL04 Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)
RELVAN01 Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer
RELVAN04 Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)
SWCPRI01 Soil water content at PRIMET, probe no. 01 at depth 10 cm
SWCPRI02 Soil water content at PRIMET, probe no. 02 at depth 20 cm
SWCPRI03 Soil water content at PRIMET, probe no. 03 at depth 50 cm
SWCPRI04 Soil water content at PRIMET, probe no. 04 at depth 100 cm
SWCCEN01 Soil water content at CENMET, probe no. 01 at depth 10 cm
SWCCEN02 Soil water content at CENMET, probe no. 02 at depth 20 cm
SWCCEN03 Soil water content at CENMET, probe no. 03 at depth 50 cm
SWCCEN04 Soil water content at CENMET, probe no. 04 at depth 100 cm
SWCUPL01 Soil water content at UPLMET, probe no. 01 at depth 10 cm
SWCUPL02 Soil water content at UPLMET, probe no. 02 at depth 20 cm
SWCUPL03 Soil water content at UPLMET, probe no. 03 at depth 50 cm
SWCUPL04 Soil water content at UPLMET, probe no. 04 at depth 100 cm
SWCVAN01 Soil water content at VANMET, probe no. 01 at depth 10 cm
SWCVAN02 Soil water content at VANMET, probe no. 02 at depth 20 cm
SWCVAN03 Soil water content at VANMET, probe no. 03 at depth 50 cm
SWCVAN04 Soil water content at VANMET, probe no. 04 at depth 100 cm
SMPCEN01 Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002
SMPCEN02 Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002
SMPCEN03 Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002
SMPCEN04 Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002
SMPPRI01 Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000
SMPPRI02 Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000
SMPPRI03 Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000
SMPPRI04 Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000
SMPULE01 Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001
SMPULE02 Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001
SMPULE03 Soil moisture potential at UPLMET, probe no. 03 at depth 50 cm; discontinued 18 Oct 2001
SMPULE04 Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001
SMPVAN01 Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001
SMPVAN02 Soil moisture potential at VANMET, probe no. 02 at depth 20 cm; discontinued 9 Sep 2001
SMPVAN03 Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001
SMPVAN04 Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001
SMPVAN05 Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001
SNOCEN01 Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor
SNOCEN02 Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOCEN03 Snow water equivalence and depth at CENMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOPRI02 Snow water equivalence and depth at PRIMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOPRI03 Snow water equivalence and depth at PRIMET, probe no. 03, average snow course measurement along transect near the station
SNOPRI04 Snow water equivalence and depth at PRIMET, probe no. 04, snow depth and calculated snow water around snow pillow in clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06 Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04 Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07 Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08 Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09 Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08 Air temperature at UPLMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAN08 Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10 Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01 Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPL01 Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02 Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
RADVAN02 Net radiation measurements at VANMET, probe no. 02 at height 600 cm
WNDPRI02 Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02 Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202 Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
<table>
<thead>
<tr>
<th>Probe</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNOVAR05</td>
<td>Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor</td>
</tr>
<tr>
<td>SOIVAN06</td>
<td>Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004</td>
</tr>
<tr>
<td>SOIVAN07</td>
<td>Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004</td>
</tr>
<tr>
<td>SOIVAN08</td>
<td>Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004</td>
</tr>
<tr>
<td>SOIVAN09</td>
<td>Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004</td>
</tr>
<tr>
<td>AIRCEN08</td>
<td>Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
</tr>
<tr>
<td>AIRCS203</td>
<td>Air temperature at CS2MET, probe no. 03 at height 150 cm</td>
</tr>
<tr>
<td>RELCS203</td>
<td>Relative humidity at CS2MET, probe no. 03 at height 150 cm</td>
</tr>
<tr>
<td>DEWCS203</td>
<td>Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015</td>
</tr>
<tr>
<td>VPDCS203</td>
<td>Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202</td>
</tr>
<tr>
<td>WNDWS702</td>
<td>Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm</td>
</tr>
<tr>
<td>WNDCEW02</td>
<td>Wind speed and direction using sonic anemometer at CENMET, probe no. 02 at height 1000 cm</td>
</tr>
<tr>
<td>RADWS701</td>
<td>Net radiation at WS7MET: two LI-COR 200X pyranometer sensors (one upward facing, one downward facing) are treated like a limited spectrum, shortwave net radiometer, probe no. 01 at height 600 cm</td>
</tr>
<tr>
<td>SOIWS701</td>
<td>Soil temperature at WS7MET, probe no. 01 at depth 10 cm</td>
</tr>
<tr>
<td>SOIWS702</td>
<td>Soil temperature at WS7MET, probe no. 02 at depth 20 cm</td>
</tr>
<tr>
<td>SOIWS703</td>
<td>Soil temperature at WS7MET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SOIWS704</td>
<td>Soil temperature at WS7MET, probe no. 04 at depth 100 cm</td>
</tr>
<tr>
<td>ATMWS701</td>
<td>Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level</td>
</tr>
<tr>
<td>WNDWS701</td>
<td>Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm</td>
</tr>
<tr>
<td>WNDWS703</td>
<td>Wind speed and direction at WS7MET, probe no. 03 at height 450 cm (discontinued 16 Sep 2012)</td>
</tr>
<tr>
<td>WNDWS704</td>
<td>Wind speed and direction at WS7MET, probe no. 04 at height 150 cm (discontinued 27 Jan 2008)</td>
</tr>
<tr>
<td>AIRWS701</td>
<td>Air temperature at WS7MET, probe no. 01 at height 450 cm on tower</td>
</tr>
<tr>
<td>AIRWS702</td>
<td>Air temperature at WS7MET, probe no. 02 at height 350 cm on tower</td>
</tr>
<tr>
<td>AIRWS703</td>
<td>Air temperature at WS7MET, probe no. 03 at height 250 cm on tower</td>
</tr>
<tr>
<td>AIRWS704</td>
<td>Air temperature at WS7MET, probe no. 04 at height 150 cm on tower</td>
</tr>
<tr>
<td>AIRWS708</td>
<td>Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with aspirated shield</td>
</tr>
<tr>
<td>RELWS701</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 450 cm</td>
</tr>
<tr>
<td>RELWS704</td>
<td>Relative humidity at WS7MET, probe no. 01 at height 150 cm</td>
</tr>
<tr>
<td>DEWWS701</td>
<td>Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>DEWWS704</td>
<td>Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDWS701</td>
<td>Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on tower, calculated</td>
</tr>
<tr>
<td>VPDWS704</td>
<td>Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on tower, calculated</td>
</tr>
<tr>
<td>SNOWS701</td>
<td>Snow depth at WS7MET, probe no. 01, snow depth sensor at south site</td>
</tr>
</tbody>
</table>
SNOWS702
Snow depth at WS7MET, probe no. 02, snow depth sensor at west site
(discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTE A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being
cleaned
BURNED Burning of cleared trees and brush debris around the meteorological station is in
progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have
been performed
1A Data is published and unlikely to change - automated range checking and
manual review has been conducted. Quality is indicated in data value qualifier
flags
2A Data is published and unlikely to change - Level 1A data has been modified
such that data gaps may be filled or problem data may be removed
2D Data is published and unlikely to change - data is derived or aggregated from
published data of level 2A
1D Data is published and unlikely to change - data is derived or aggregated from
published data of level 1A

Enumerated Domain for Attribute: SOLAR_METHOD
RAD001 Solar radiation is measured by a Lintronic dome solarimeter at 500 cm height
with an Interface Instruments datalogger and Rustrak strip chart; total solar
radiation is output every 60 minutes
RAD002 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Interface Instrument M4 data logger at 100 cm height; total solar
radiation is output every 60 minutes
RAD003 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Interface Instrument M4 data logger at 500 cm height; total solar
radiation is output every 60 minutes
RAD004 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar
radiation is output every 60 minutes
RAD005 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 100 cm height; total solar
radiation is output every 15 minutes
RAD006 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-6B, with a Campbell Scientific data logger at 100 cm height; total solar
radiation is output every 15 minutes
RAD007 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar
radiation is only output daily
RAD008 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer,
model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar
Radiation is output every 60 minutes

RAD009 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 450 cm height; total solar radiation is output every 15 minutes

RAD010 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 850 cm height; total solar radiation is output every 15 minutes

RAD011 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 615 cm height; total solar radiation is output every 15 minutes

RAD012 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 625 cm height; total solar radiation is output every 15 minutes

RAD013 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-5, with a Campbell Scientific data logger at 850 cm height; total solar radiation is output every 15 minutes

RAD101 Total daily solar radiation is measured by a Lintronic dome solarimeter at 500 cm height with an Interface Instruments datalogger and Rustrak strip chart; maximum daily solar radiation is based on a highest mean hourly rate over the day

RAD102 Total daily solar radiation is measured by a Kipp and Zonen solar radiation pyranometer totaled hourly with an Interface Instrument data logger at 100 cm height; maximum daily solar radiation is based on a highest mean hourly rate over the day

RAD103 Total daily solar radiation is measured by a Kipp and Zonen solar radiation pyranometer totaled hourly with an Interface Instrument data logger at 500 cm height; maximum daily solar radiation is based on a highest mean hourly rate over the day

RAD104 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD004)

RAD105 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD005)

RAD106 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 100 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD006)

RAD107 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD007)

RAD108 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD008)

RAD109 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 450 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD009)

RAD110 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 850 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD010)

RAD111 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 615 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD011)

RAD112 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 625 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD012)

RAD113 Total daily solar radiation is measured by a Kipp and Zonen pyranometer sampled every 15 seconds by a Campbell Scientific data logger at 850 cm height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD013)
height; maximum daily solar radiation is based on the highest 15 second rate over the day (See method RAD013)

RAD014 Net radiation components are measured by the Hukseflux NR01, 4-component net radiation sensor with a Campbell Scientific data logger attached to the tower at 600 cm height; values are output every 5 minutes

RAD114 Daily net radiation components are post-calculated from 5 minute data output from the Hukseflux NR01, 4-component net radiation sensor with a Campbell Scientific data logger; 600 cm height (see Method RAD014)

RAD015 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 625 cm height; mean, total, and maximum solar radiation is output every 5 minutes

RAD016 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 100 cm height; mean and total solar radiation is output every 5 minutes

RAD017 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 850 cm height; mean and total solar radiation is output every 5 minutes

RAD215 Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 625 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD015)

RAD216 Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 100 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD016)

RAD217 Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 850 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD017)

RAD018 Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 5 minutes

RAD019 Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 10 minutes

RAD020 Net shortwave radiation is measured by two LI-COR 200X pyranometers (one upward facing, one downward facing) with a Campbell Scientific data logger attached to the tower at 450 cm; ingoing, outgoing shortwave radiation is output every 15 minutes

RAD118 Mean daily incoming and outgoing shortwave radiation are post-calculated from 5 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD018)

RAD119 Mean daily incoming and outgoing shortwave radiation are post-calculated from 10 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger (See method RAD019)

RAD120 Mean daily incoming and outgoing shortwave radiation are post-calculated from 15 minute data output as measured by two LI-COR 200X pyranometers with a Campbell Scientific data logger; 450 cm height (See method RAD019)

RAD021 Solar radiation is measured by a Kipp and Zonen solar radiation pyranometer, model CM-6B, with a Campbell Scientific data logger at 615 cm height; mean, total, and maximum solar radiation is output every 5 minutes

RAD221 Daily solar radiation is post-calculated from 5 minute data output with Kipp and Zonen solar radiation pyranometer, model CM-6B, CS data logger at 615 cm height; maximum daily solar radiation is based on the highest 5 minute rate over day (See RAD021)

Enumerated Domain for Attribute: SW_IN_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value
Enumerated Domain for Attribute: SW_OUT_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: LW_IN_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: LW_OUT_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: NR_TOT_MEAN_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: SENSOR_TEMP_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level
E Estimated value
M Missing value
Q Questionable value

Enumerated Domain for Attribute: PROBE_CODE
AIRCEN01 Air temperature at CENMET, probe no. 01 at height 450 cm on tower
AIRCEN02 Air temperature at CENMET, probe no. 02 at height 350 cm on tower (450 cm from 4 Nov 2002 to 24 Sep 2007)
AIRCEN03 Air temperature at CENMET, probe no. 03 at height 250 cm on tower (150 cm from 31 Oct 2002 to 24 Sep 2007)
AIRCEN04 Air temperature at CENMET, probe no. 04 at height 150 cm on tower
AIRCS201 Air temperature at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999
AIRCS202 Air temperature at CS2MET, probe no. 02 at height 150 cm
AIRH1501 Air temperature at H15MET, probe no. 01 at height 450 cm
AIRH1502 Air temperature at H15MET, probe no. 02 at height 150 cm
AIRPRI01 Air temperature at PRIMET, probe no. 01 at height 450 cm on tower
AIRPRI02 Air temperature at PRIMET, probe no. 02 at height 350 cm on tower (450 cm from 24 Sep 2002 to 30 Apr 2007)
AIRPRI03 Air temperature at PRIMET, probe no. 03 at height 250 cm on tower (150 cm from 24 Sep 2002 to 6 Jul 2003; 24 Jun 2004 to 30 Apr 2007)
AIRPRI04 Air temperature at PRIMET, probe no. 04 at height 150 cm on tower
AIRPRI05 Air temperature at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 14 June 2004
AIRUPL01 Air temperature at UPLMET, probe no. 01 at height 450 cm on tower
AIRUPL02 Air temperature at UPLMET, probe no. 02 at height 350 cm on tower (450 cm from 28 Jun 2004 to 16 Jul 2007)
AIRUPL03 Air temperature at UPLMET, probe no. 03 at height 250 cm on tower (350 cm 21 Oct 2002 - 22 Jul 2004; 150 cm 22 Jul 2004 - 16 Jul 2007)
AIRUPL04 Air temperature at UPLMET, probe no. 04 at height 150 cm on tower (450 cm from 24 Oct 2002 to 18 Jun 2004)
AIRVAN01 Air temperature at VANMET, probe no. 01 at height 450 cm on tower
AIRVAN02 Air temperature at VANMET, probe no. 02 at height 350 cm on tower (450 cm from 16 Jun 2004 to 25 Jul 2007)
AIRVAN03 Air temperature at VANMET, probe no. 03 at height 150 cm on tower (350 cm 17 Oct 2002 - 16 Jun 2004; 150 cm 16 Jun 2004 - 25 Jul 2007)
AIRVAN04 Air temperature at VANMET, probe no. 04 at height 150 cm on tower (450 cm from 17 Oct 2002 to 16 Jun 2004)
AIRVAN05 Air temperature at VANMET, probe no. 05 at height 50 cm; discontinued 5 Oct 1995
DEWCEN01 Dew point temperature at CENMET, probe no. 01 at height 450 cm on tower, calculated
DEWCEN04 Dew point temperature at CENMET, probe no. 04 at height 150 cm on tower, calculated
DEWCS202 Dew point temperature at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
DEWH1501 Dew point temperature at H15MET, probe no. 01 at height 450 cm on tower, calculated
DEWH1502 Dew point temperature at H15MET, probe no. 02 at height 150 cm on tower, calculated
DEWPRI01 Dew point temperature at PRIMET, probe no. 01 at height 450 cm on tower, calculated
DEWPRI04 Dew point temperature at PRIMET, probe no. 04 at height 150 cm on tower, calculated
DEWPRI05 Dew point temperature at PRIMET, probe no. 05 at height 150 cm in shelter, calculated; direct measurement before Jul 1988; discontinued 2000
DEWUPL01 Dew point temperature at UPLMET, probe no. 01 at height 450 cm on tower, calculated
DEWUPL04 Dew point temperature at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)
DEWVAN01 Dew point temperature at VANMET, probe no. 01 at height 450 cm on tower, calculated
DEWVAN04 Dew point temperature at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN01 Water vapor pressure deficit at CENMET, probe no. 01 at height 450 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)
VPDCEN04 Water vapor pressure deficit at CENMET, probe no. 04 at height 150 cm on tower, calculated
VPDCS202 Water vapor pressure deficit at CS2MET, probe no. 02 at height 150 cm on tower, calculated; begins 14 Apr 1998
VPDH1501 Water vapor pressure deficit at H15MET, probe no. 01 at height 450 cm on tower, calculated
VPDH1502 Water vapor pressure deficit at H15MET, probe no. 02 at height 150 cm on tower, calculated
VPDPRI01 Water vapor pressure deficit at PRIMET, probe no. 01 at height 450 cm on tower, calculated
VPDPRI04 Water vapor pressure deficit at PRIMET, probe no. 04 at height 150 cm on tower, calculated
VPDPRI05 Water vapor pressure deficit at PRIMET, probe no. 05 at height 150 cm in cotton region shelter, calculated; discontinued May 2000
VPDUPL01 Water vapor pressure deficit at UPLMET, probe no. 01 at height 450 cm on tower, calculated
VPDUPL04 Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<td>VPDUPL04</td>
<td>Water vapor pressure deficit at UPLMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
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<tr>
<td>VPDVAN01</td>
<td>Water vapor pressure deficit at VANMET, probe no. 01 at height 450 cm on tower, calculated</td>
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<tr>
<td>VPDVAN04</td>
<td>Water vapor pressure deficit at VANMET, probe no. 04 at height 150 cm on tower, calculated (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
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<td>LYSUPL01</td>
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<td>PARCEN01</td>
<td>Photosynthetically active radiation (PAR) at CENMET, probe no. 1 at height 627 cm</td>
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<td>PPTCEN01</td>
<td>Precipitation at CENMET, probe no. 01, stand-alone model</td>
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<td>PPTCEN02</td>
<td>Precipitation at CENMET, probe no. 02, shelter-top model</td>
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<tr>
<td>PPTCS201</td>
<td>Precipitation at CS2MET, probe no. 01; Universal rain gauge chart; backup record not digitized beyond 2012</td>
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<tr>
<td>PPTH1501</td>
<td>Precipitation at H15MET, probe no. 01 at height 410 cm prorated to adjacent standard raingage, discontinued 1992</td>
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<td>PPTH1502</td>
<td>Precipitation at H15MET, probe no. 02 at height 410 cm</td>
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<td>PPTPRIO1</td>
<td>Precipitation at PRIMET, probe no. 01 at height 100 cm</td>
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<td>PPTPRIO2</td>
<td>Precipitation at PRIMET, probe no. 02, stand-alone model; inconsistencies prevent sharing this data; discontinued 2010</td>
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<td>PPTUPL01</td>
<td>Precipitation at UPLMET, probe no. 01 at height 457 cm, stand-alone model</td>
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<td>PPTUPL02</td>
<td>Precipitation at UPLMET, probe no. 02 at height 627 cm, shelter-top model</td>
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<tr>
<td>PPTVAN01</td>
<td>Precipitation at VANMET, probe no. 01 at height 305 cm, shelter-top model; record ends Feb 1996; discontinued Sep 2001</td>
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<tr>
<td>PPTVAR02</td>
<td>Precipitation at VARMET, probe no. 02, stand-alone model in meadow</td>
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<td>RELCEN01</td>
<td>Relative humidity at CENMET, probe no. 01 at height 450 cm</td>
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<tr>
<td>RELCEN04</td>
<td>Relative humidity at CENMET, probe no. 04 at height 150 cm</td>
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<tr>
<td>RELCS201</td>
<td>Relative humidity at CS2MET, probe no. 01 at height 130 cm in cotton shelter; daily min-max hygrothermograph charts; discontinued 1999</td>
</tr>
<tr>
<td>RELCS202</td>
<td>Relative humidity at CS2MET, probe no. 02 at height 150 cm</td>
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<tr>
<td>RELH1501</td>
<td>Relative humidity at H15MET, probe no. 01 at height 450 cm</td>
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<td>RELH1502</td>
<td>Relative humidity at H15MET, probe no. 02 at height 150 cm</td>
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<tr>
<td>RELPRI01</td>
<td>Relative humidity at PRIMET, probe no. 01 at height 450 cm</td>
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<td>RELPRI04</td>
<td>Relative humidity at PRIMET, probe no. 04 at height 150 cm</td>
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<td>RELPRI05</td>
<td>Relative humidity at PRIMET, probe no. 05 at height 150 cm in cotton region shelter; discontinued 30 May 2000</td>
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<tr>
<td>RELUPL01</td>
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<tr>
<td>RELUPL04</td>
<td>Relative humidity at UPLMET, probe no. 04 at height 150 cm (450 cm from 24 Oct 2002 to 18 Jun 2004)</td>
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<tr>
<td>RELVAN01</td>
<td>Relative humidity at VANMET, probe no. 01 at height 450 cm; originally probe was repositioned at 150 cm in summer</td>
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<tr>
<td>RELVAN04</td>
<td>Relative humidity at VANMET, probe no. 04 at height 150 cm (450 cm from 17 Oct 2002 to 16 Jun 2004)</td>
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<td>SWCPRI01</td>
<td>Soil water content at PRIMET, probe no. 01 at depth 10 cm</td>
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<td>SWCPRI02</td>
<td>Soil water content at PRIMET, probe no. 02 at depth 20 cm</td>
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<td>Code</td>
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<td>SWCPRI03</td>
<td>Soil water content at PRIMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCPRI04</td>
<td>Soil water content at PRIMET, probe no. 04 at depth 100 cm</td>
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<td>SWCCEN01</td>
<td>Soil water content at CENMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SWCCEN02</td>
<td>Soil water content at CENMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SWCCEN03</td>
<td>Soil water content at CENMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCCEN04</td>
<td>Soil water content at CENMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SWCUPL01</td>
<td>Soil water content at UPLMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SWCUPL02</td>
<td>Soil water content at UPLMET, probe no. 02 at depth 20 cm</td>
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<td>SWCUPL03</td>
<td>Soil water content at UPLMET, probe no. 03 at depth 50 cm</td>
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<tr>
<td>SWCUPL04</td>
<td>Soil water content at UPLMET, probe no. 04 at depth 100 cm</td>
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<tr>
<td>SWCVAN01</td>
<td>Soil water content at VANMET, probe no. 01 at depth 10 cm</td>
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<tr>
<td>SWCVAN02</td>
<td>Soil water content at VANMET, probe no. 02 at depth 20 cm</td>
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<tr>
<td>SWCVAN03</td>
<td>Soil water content at VANMET, probe no. 03 at depth 50 cm</td>
</tr>
<tr>
<td>SWCVAN04</td>
<td>Soil water content at VANMET, probe no. 04 at depth 100 cm</td>
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<td>SMPCEN01</td>
<td>Soil moisture potential at CENMET, probe no. 01 at depth 10 cm; discontinued 13 Nov 2002</td>
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<td>SMPCEN02</td>
<td>Soil moisture potential at CENMET, probe no. 02 at depth 20 cm; discontinued 13 Nov 2002</td>
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<tr>
<td>SMPCEN03</td>
<td>Soil moisture potential at CENMET, probe no. 03 at depth 50 cm; discontinued 13 Nov 2002</td>
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<tr>
<td>SMPCEN04</td>
<td>Soil moisture potential at CENMET, probe no. 04 at depth 100 cm; discontinued 13 Nov 2002</td>
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<td>SMPPRI01</td>
<td>Soil moisture potential at PRIMET, probe no. 01 at depth 10 cm; discontinued 23 May 2000</td>
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<tr>
<td>SMPPRI02</td>
<td>Soil moisture potential at PRIMET, probe no. 02 at depth 20 cm; discontinued 23 May 2000</td>
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<tr>
<td>SMPPRI03</td>
<td>Soil moisture potential at PRIMET, probe no. 03 at depth 50 cm; discontinued 23 May 2000</td>
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<td>SMPPRI04</td>
<td>Soil moisture potential at PRIMET, probe no. 04 at depth 100 cm; discontinued 23 May 2000</td>
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<td>SMPUPL01</td>
<td>Soil moisture potential at UPLMET, probe no. 01 at depth 10 cm; discontinued 18 Oct 2001</td>
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<tr>
<td>SMPUPL02</td>
<td>Soil moisture potential at UPLMET, probe no. 02 at depth 20 cm; discontinued 18 Oct 2001</td>
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<tr>
<td>SMPUPL04</td>
<td>Soil moisture potential at UPLMET, probe no. 04 at depth 100 cm; discontinued 18 Oct 2001</td>
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<tr>
<td>SMPVAN01</td>
<td>Soil moisture potential at VANMET, probe no. 01 at depth 10 cm; discontinued 9 Sep 2001</td>
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<td>SMPVAN02</td>
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<tr>
<td>SMPVAN03</td>
<td>Soil moisture potential at VANMET, probe no. 03 at depth 50 cm; discontinued 9 Sep 2001</td>
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<tr>
<td>SMPVAN04</td>
<td>Soil moisture potential at VANMET, probe no. 04 at depth 100 cm; discontinued 9 Sep 2001</td>
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<td>SMPVAN05</td>
<td>Soil moisture potential at VANMET, probe no. 05 at depth 30 cm; discontinued 9 Sep 2001</td>
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<td>SNOCEN01</td>
<td>Snow water equivalence and depth at CENMET, probe no. 01, snow pillow with snow depth sensor</td>
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<td>SNOCEN02</td>
<td>Snow water equivalence and depth at CENMET, probe no. 02, snow depth and calculated snow water around snow pillow</td>
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<td>SNOCEN03</td>
<td>Snow water equivalence and depth at CENMET, probe no. 03, average snow</td>
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course measurement along transect near the station

SNOPRI01 Snow water equivalence and depth at PRIMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL01 Snow water equivalence and depth at UPLMET, probe no. 01, snow pillow with snow depth sensor
SNOUPL02 Snow water equivalence and depth at UPLMET, probe no. 02, snow depth and calculated snow water around snow pillow
SNOUPL03 Snow water equivalence and depth at UPLMET, probe no. 03, average snow course measurement along transect near the station
SNOVAN01 Snow water equivalence and depth at VANMET, probe no. 01, snow pillow with snow depth sensor
SNOVAN02 Snow water equivalence and depth at VANMET, probe no. 02, snow depth and calculated snow water around snow pillow in clearcut
SNOVAN03 Snow moisture and depth at VANMET, probe no. 03, average snow course measurement along transect near the station in the clearcut
SOICEN01 Soil temperature at CENMET, probe no. 01 at depth 10 cm
SOICEN02 Soil temperature at CENMET, probe no. 02 at depth 20 cm
SOICEN03 Soil temperature at CENMET, probe no. 03 at depth 50 cm
SOICEN04 Soil temperature at CENMET, probe no. 04 at depth 100 cm
SOIPRI01 Soil temperature at PRIMET, probe no. 01 at depth 10 cm
SOIPRI02 Soil temperature at PRIMET, probe no. 02 at depth 20 cm
SOIPRI03 Soil temperature at PRIMET, probe no. 03 at depth 50 cm
SOIPRI04 Soil temperature at PRIMET, probe no. 04 at depth 100 cm
SOIUPL01 Soil temperature at UPLMET, probe no. 01 at depth 10 cm
SOIUPL02 Soil temperature at UPLMET, probe no. 02 at depth 20 cm
SOIUPL03 Soil temperature at UPLMET, probe no. 03 at depth 50 cm
SOIUPL04 Soil temperature at UPLMET, probe no. 04 at depth 100 cm
SOIVAN01 Soil temperature at VANMET, probe no. 01 at depth 10 cm; discontinued 29 July 2007
SOIVAN02 Soil temperature at VANMET, probe no. 02 at depth 20 cm; discontinued 29 July 2007
SOIVAN03 Soil temperature at VANMET, probe no. 03 at depth 50 cm; discontinued 29 July 2007
SOIVAN04 Soil temperature at VANMET, probe no. 04 at depth 100 cm; discontinued 29 July 2007
SOIVAN05 Soil temperature at VANMET, probe no. 05 at depth 30 cm; discontinued 13 July 1994
RADCEN01 Solar radiation using pyranometer (incoming shortwave) at CENMET, probe no. 01 at height 627 cm
RADPRI01 Solar radiation using pyranometer (incoming shortwave) at PRIMET, probe no. 01 at height 100 cm
RADUPL01 Solar radiation using pyranometer (incoming shortwave) at UPLMET, probe no. 01 at height 617 cm
RADVAN01 Solar radiation using pyranometer (incoming shortwave) at VANMET, probe no. 01 at height 860 cm
WNDCEN01 Wind speed and direction at CENMET, probe no. 01 at height 1000 cm
WNDH1501 Wind speed and direction at H15MET, probe no. 01 at height 500 cm
WNDPRI01 Wind speed and direction at PRIMET, probe no. 01 at height 1000 cm
WNDUPL01 Wind speed and direction at UPLMET, probe no. 01 at height 1000 cm
WNDVAN01 Wind speed and direction at VANMET, probe no. 01 at height 1000 cm
AIRPRI06  Air temperature at PRIMET, probe no. 06 at height 150 cm on tower with aspirated shield
SNOVAR04  Snow moisture and depth at VARMET, probe no. 04, average snow course measurement along transect in the meadow
AIRPRI07  Air temperature at PRIMET, probe no. 07 at height 250 cm on tower with aspirated shield
AIRPRI08  Air temperature at PRIMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRPRI09  Air temperature at PRIMET, probe no. 09 at height 450 cm on tower with aspirated shield
AIRUPL08  Air temperature at UPLMET, probe no. 08 at height 450 cm on tower with aspirated shield
AIRVAN08  Air temperature at VANMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRVAR10  Air temperature at VARMET, probe no. 10 at height 450 cm on stand-alone rain gauge in meadow
ATMPRI01  Atmospheric pressure at PRIMET, probe no. 01 at elevation 430 m corrected to sea level
ATMUPRI01  Atmospheric pressure at UPLMET, probe no. 01 at elevation 1294 m corrected to sea level
RADPRI02  Net radiation measurements at PRIMET, probe no. 02 at height 600 cm
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WNDPRI02  Wind speed and direction using sonic anemometer at PRIMET, probe no. 02 at height 1000 cm
WNDVAN02  Wind speed and direction using sonic anemometer at VANMET, probe no. 02 at height 1000 cm
PPTCS202  Precipitation at CS2MET, probe no. 02; Noah IV rain gauge
SNOVAR05  Snow moisture and depth at VARMET, probe no. 05 in meadow, snow pillow with snow depth sensor
SOIVAN06  Soil temperature at VANMET, probe no. 06 at depth 10 cm; established 15 Sep 2004
SOIVAN07  Soil temperature at VANMET, probe no. 07 at depth 20 cm; established 15 Sep 2004
SOIVAN08  Soil temperature at VANMET, probe no. 08 at depth 50 cm; established 15 Sep 2004
SOIVAN09  Soil temperature at VANMET, probe no. 09 at depth 100 cm; established 15 Sep 2004
AIRCS08  Air temperature at CENMET, probe no. 08 at height 350 cm on tower with aspirated shield
AIRCS09  Air temperature at CS2MET, probe no. 03 at height 150 cm
RELCS03  Relative humidity at CS2MET, probe no. 03 at height 150 cm
DEWCS03  Dew point temperature at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 9 Apr 2015
VPDCS03  Water vapor pressure deficit at CS2MET, probe no. 03 at height 150 cm on tower, calculated; begins 09 Apr 2015; replaces VPDCS202
WNDWS702  Wind speed and direction using sonic anemometer at WS7MET, probe no. 02 at height 1000 cm
SOIWS701  Soil temperature at WS7MET, probe no. 01 at depth 10 cm
SOIWS702  Soil temperature at WS7MET, probe no. 02 at depth 20 cm
SOIWS703  Soil temperature at WS7MET, probe no. 03 at depth 50 cm
SOIWS704  Soil temperature at WS7MET, probe no. 04 at depth 100 cm
ATMW701  Atmospheric pressure at WS7MET, probe no. 01 at elevation 998 m corrected to sea level
WDWS701 Wind speed and direction at WS7MET, probe no. 01 at height 1000 cm
WDWS703 Wind speed and direction at WS7MET, probe no. 03 at height 450 cm
   (discontinued 16 Sep 2012)
WDWS704 Wind speed and direction at WS7MET, probe no. 04 at height 150 cm
   (discontinued 27 Jan 2008)
AIRWS701 Air temperature at WS7MET, probe no. 01 at height 450 cm on tower
AIRWS702 Air temperature at WS7MET, probe no. 02 at height 350 cm on tower
AIRWS703 Air temperature at WS7MET, probe no. 03 at height 250 cm on tower
AIRWS704 Air temperature at WS7MET, probe no. 04 at height 150 cm on tower
AIRWS708 Air temperature at WS7MET, probe no. 08 at height 350 cm on tower with
   aspirated shield
RELWS701 Relative humidity at WS7MET, probe no. 01 at height 450 cm
RELWS704 Relative humidity at WS7MET, probe no. 01 at height 150 cm
DEWWS701 Dew point temperature at WS7MET, probe no. 01 at height 450 cm on tower,
   calculated
DEWWS704 Dew point temperature at WS7MET, probe no. 04 at height 150 cm on tower,
   calculated
VPDWS701 Water vapor pressure deficit at WS7MET, probe no. 01 at height 450 cm on
   tower, calculated
VPDWS704 Water vapor pressure deficit at WS7MET, probe no. 04 at height 150 cm on
   tower, calculated
SNOWS701 Snow depth at WS7MET, probe no. 01, snow depth sensor at south site
SNOWS702 Snow depth at WS7MET, probe no. 02, snow depth sensor at west site
   (discontinued 14 May 2007)

Enumerated Domain for Attribute: DBCODE
MS001 FSDB Database Code

Enumerated Domain for Attribute: EVENT_CODE
INSREM Sensor is installed or removed
LOGGER Change in data logger, data logger program, or wiring
METHOD Change in data collection method
NA No event is reported (not applicable)
QUALTY Event may directly affect data quality
MAINTEN A maintenance event has occurred
INTPRO Internal processing may produce an anomalous reading
WEATHR A weather event has occurred that may affect reading
CALIBR Associated with the inspection or replacement of sensors for calibration
CLEARD Site clearing of trees and brush around the meteorological station is being
   conducted
BURNED Burning of cleared trees and brush debris around the meteorological station is in
   progress

Enumerated Domain for Attribute: QC_LEVEL
1P Data is provisional and subject to revision - preliminary quality checks have
   been performed
1A Data is published and unlikely to change - automated range checking and
   manual review has been conducted. Quality is indicated in data value qualifier
   flags.
2A Data is published and unlikely to change - Level 1A data has been modified
such that data gaps may be filled or problem data may be removed.

2D
Data is published and unlikely to change - data is derived or aggregated from published data of level 2.

1D
Data is published and unlikely to change - data is derived or aggregated from published data of level 1.

Enumerated Domain for Attribute: ATMPRESS_METHOD
ATM001 Atmospheric pressure is sampled by a Campbell Scientific 106 barometric pressure sensor and pressure is corrected to sea level; instantaneous pressure is output every 15 minutes.
ATM002 Atmospheric pressure is sampled by a Campbell Scientific 106 barometric pressure sensor and pressure is corrected to sea level; instantaneous pressure is output every 5 minutes.
ATM003 Atmospheric pressure is sampled by a Campbell Scientific 106 barometric pressure sensor and pressure is corrected to sea level; instantaneous pressure is output every 10 minutes.

Enumerated Domain for Attribute: ATMPRESS_INST_FLAG
A Accepted value has passed all QC tests applied as represented by the quality level.
E Estimated value.
Q Questionable.
M Missing.