

# Weather Data Quality Assurance and Control (QA/QC) Summary

Manitoba Metis Federation and the Centre for Earth Observation Science – St Laurent Li Taan Aen Staansyoon 13390



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# **Document Control**

#### **Version History**

| Version | Author(s)      | Туре         | Date Modified | Comments      |
|---------|----------------|--------------|---------------|---------------|
| 1.0     | Friesen, K. L. | Working Copy | 2022/06/14    | Working copy  |
| 1.1     | Heppner, K. L. | Working Copy | 2023/04/05    | Updated QA/QC |

#### **Document Location**

A digital copy of the document can be found in the Manitoba Métis Federation (MMF) repository on <u>Gitlab</u>. This repository is accessible by the MMF and its designees.

Link: https://canwin-datahub.ad.umanitoba.ca/data/dataset/stlaurent-metdata

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# **QA Summary for Weather Data**

This document is meant to inform data users of the data cleaning steps to treat possible errors or faulty measurements collected from the Weather Stations in the Weather Keeper Program managed; owned and maintained by the MMF. Weather Keepers in this program are specifically MMF Red River Métis citizens who maintain the weather stations on their personal or community property.

Data cleaning for these stations does not remove or delete any lines of data, but associates a metadata field beside each variable, titled "<variable name>\_result\_value\_qualifier" with a code to identify error prone data or faulty sensors.

# **QA** Assessment

#### **Analyzed Weather Data**

Weather data analyzed in this document pertains to the St Laurent Li Taan Aen Stansyoon weather station and the versions of the data are provided in Table 1 along with comments on changes.

| Filename                          | IMEI            | Comment                      |
|-----------------------------------|-----------------|------------------------------|
| MMF1_StLaurent_compiled2022-04-08 | 300234068013390 | Curating first archived data |
|                                   |                 | since deployment.            |
| StLaurent_historical_2023-04-04   | 300234068013390 | Updating result value        |
|                                   |                 | qualifier codes and new      |
|                                   |                 | archived data.               |
| St_Laurent_historical_2023-04-12  | 300234068013390 | Converted NA values to       |
|                                   |                 | white spaces.                |
| StLaurent_13390_2023-04-25        | 300234068013390 | Removed data after station   |
|                                   |                 | was decommissioned.          |

Table 1. Current Archived Datasets on CanWIN's DataHub.

#### **Changes and Corrections**

The following section describes in general terms the changes of corrections made to the datasets listed in Table 2. At no point are data deleted from the datasets, only values are removed if there was a degree of uncertainty with the observed measurement. For example, due to the weather station project starting in 2021 rain measurements during seasonal changes and wintering months have been removed due to the inability to discern whether the observation is from rain, snow, or snow melt. Further description is provided below.

#### Step 1: Start time

The start time of the data set is formatted to the ISO8601 Coordinated Universal Time (UTC), YYYY-MM-DD hh:mm:ss.

#### Step 2: Standardize variable names

Each of the variable names are standardized from their raw data format using Climate Forecast (CF), or if no name is found the British Oceanographic Data Centre (BODC) controlled vocabularies (Table 2). You can review the controlled terms in the <u>Weather Data Cookbook and</u> <u>Codebook</u> located on CanWIN's DataHub.

#### Step 3: Adding result value qualifier

To identify problematic or errors in weather measurements, a result value qualifier field is associated with each variable and is positioned to the right of each respective variable column/field. If a value is above the highest value a sensor can measure accurately, the result value qualifier field will indicate that the measurement is Above the Detection Limit (ADL). If it is below the lowest value a sensor can measure, the field will indicate the measurement is Below the Detection Limit (BDL). Limits for each variable are shown in Table 2.

| Standardized Variable    | Above Detection | <b>Below Detection</b> | Units            |
|--------------------------|-----------------|------------------------|------------------|
|                          | Limit           | Limit                  |                  |
| Air pressure             | >1070           | <660                   | Millibar (mbar)  |
| Photosynthetically       | >2500           | <0                     | MicroEinsteins   |
| Active Radiation (PAR)   |                 |                        | (µE)             |
| Air temperature          | >75             | <-40                   | Celsius (°C)     |
| <b>Relative humidity</b> | >100            | <0                     | Percent (%)      |
| Precipitation            | >127            | <0                     | Millimeters (mm) |
| Wind speed               | >50             | <0                     | Kilometers per   |
|                          |                 |                        | hour (Km/h)      |
| Gust speed               | >50             | <0                     | Kilometers per   |
|                          |                 |                        | hour (Km/h)      |

Table 2. Weather Parameter Detection Limits.

Sensor calibration information and instrument details can be found on the St Laurent Li Taan Aen Stansyoon Instrument Details: <u>https://canwin-datahub.ad.umanitoba.ca/data/instrument\_details/st\_laurent-met-sensors</u>.

If measurements are known to be impacted by an environmental change or sensor failure, then a result value qualifier field of probably bad, "prob\_bad", is applied. The affected variables are listed in Table 3.

Table 3. Sensors with probably bad result value qualifier.

| Standardized Variable | Reason                         | Time Range             |
|-----------------------|--------------------------------|------------------------|
| Wind speed            | Wind speed is the same as gust | Whenever phenomena are |
|                       | speed.                         | observed.              |
| Gust speed            | Gust speed is the same as wind | Whenever phenomena are |
|                       | speed.                         | observed.              |
| Wind direction        | Decreased accuracy for         | Whenever phenomena are |
|                       | directions greater than 355°   | observed.              |
|                       | and less than 360°.            |                        |

When sensors experience failures, or are below optimal working range, a result value qualifier field of "FEF" is applied, indicating Field Equipment Failed. If no data is observed when the sensor if failed, then null values are represented by "NA". If a sensor failure impacts multiple sensors, the field "FEF" is given to the sensor that failed and the measurements from the other sensors are marked with the probably bad code "prob\_bad", within the specific range of measurements that the failure occurred. Affected variables are listed in Table 4.

| Standardized Variable | Reason                            | Time Range             |
|-----------------------|-----------------------------------|------------------------|
| Wind speed            | Failure of wind sensors due to    | 2021-10-13 to 2021-10- |
|                       | the station. Fither data reported | 15                     |
|                       | is from failed sensor or data     | 2022-07-04 to 2022-09- |
|                       | field are completely gone from    | 12                     |
|                       | the dataset, which can be seen    |                        |
|                       | when measurement is blank.        |                        |
| Gust speed            | Failure of wind sensors due to    | 2021-10-13 to 2021-10- |
|                       | cord detaching physically on      | 15                     |
|                       | the station. Either data reported |                        |
|                       | is from failed sensor or data     | 2022-07-04 to 2022-09- |
|                       | field are completely gone from    | 12                     |
|                       | the dataset, which can be seen    |                        |
|                       | when measurement is blank.        |                        |
| Wind direction        | Failure of wind sensors due to    | 2021-10-13 to 2021-10- |
|                       | cord detaching physically on      | 15                     |
|                       | the station. Either data reported |                        |
|                       | is from failed sensor or data     | 2022-07-04 to 2022-09- |
|                       | field are completely gone from    | 12                     |
|                       | the dataset, which can be seen    |                        |
|                       | when measurement is blank.        |                        |

Table 4. Sensors with field equipment failure result value qualifier.

Lastly, the code "NC" identifies measurements that have been not collected or have been removed due to uncertainty in accuracy. Uncertain measurements, thus far, only have been recorded for rain measurements during the seasonal changes and wintering months. The weather keeper program started in 2021 with rain buckets potentially being exposed to the elements during seasonal changes and wintering months. Hence, the rain measurements during these times could be potentially from rain, snow or snow melt. In the future we hope to mitigate this by covering the rain bucket during winter and giving weather keepers explicit instructions to cover the rain bucket before the first snowfall in fall and after the last snowfall in spring. The variables that utilize NC are listed in Table 6 below.

Table 5. Sensors that use not collected result value qualifier.

| Standardized Variable | Reason   | Time Range                   |
|-----------------------|--|------------------------------|
| Precip                | Applied to months of October<br>to March. Unable to confirm if<br>rain measurement is rain, snow,<br>or snow melt. | 20XX-10-01 to 20XX-<br>04-31 |

#### Comments

Currently data shown on our near-real time dashboards have not undergone any data QA/QC measures. Corrections and changes have only been applied to archive or historical datasets from Weather Stations that are available on CanWIN's DataHub (links above).

# **QC** Measures

It is recommended by the Centre of Earth Observation (CEOS) that MMF weather keepers cover the rain gauges during the winter months to minimize the introduction of artificial data; however, this may not have been implemented within the first two years of deployment. Additionally, maintenance checks are required by weather station operators (Weather Keepers) to ensure that sensors are in optimal working conditions and are not due to snow, dust, extreme moisture, or damage from environmental factors.

To data users, please review this entire document so you are fully informed on the state of the dataset. In addition, each site has specific biases that are outside of the Weather Keepers control and should be noted when using these datasets (Appendix A).

#### St Laurent Li Taan Aen Staansyoon Data Bias

Wind and gust speeds reported at St Laurent Li Taan Aen Staansyoon indicate speeds that would be felt nearby on the lake only when the wind blows from SSW through W to NNW. The anemometer is sheltered from the full force of the wind by trees in other directions. Wind and gust wind speeds are measured 3 m above the ground surface. Environment Canada and Manitoba Department of Agriculture weather stations report faster speeds because they are recorded on higher, 10 m towers.

#### Weather Station Terms of Access and Terms of Use

Each site has a specific Terms of Access that includes data bias descriptions. Please review these terms with the links provided below.

By accessing this data you agree to CanWIN's Terms of Use.

### Map and Dashboard of Stations

Map of weather stations can be accessed here: https://canwinmap.ad.umanitoba.ca/dashboards/weather-stations/

Near-real time dashboards of weather data.

St Laurent Li Taan Aen Staansyoon: <u>https://geoconnections.ad.umanitoba.ca/d/JbY1plZ7z/st-laurent-mb-weather-dashboard?orgId=2&refresh=1m</u>

Dawson Bay Li Taan Aen Staansyoon:

https://geoconnections.ad.umanitoba.ca/d/HX66kVc7k/dawson-bay-mb-weatherdashboard?orgId=2&refresh=30s

# **References**

 Government of Canada. (2023, March 29). Daily Data Report for July 2022. https://climate.weather.gc.ca/climate\_data/daily\_data\_e.html?hlyRange=%7C&dlyRange =1987-06-01%7C2022-07-03&mlyRange=1987-01-01%7C2007-02-01&StationID=1309&Prov=BC&urlExtension=\_e.html&searchType=stnProv&optLimit =yearRange&StartYear=1840&EndYear=2022&selRowPerPage=25&Line=2&Month=7 &Day=4&lstProvince=BC&timeframe=2&Year=2022

# **Appendix**

#### A: Weather Data Caveats for Data Users

There are currently data errors within the near real-time data being streamed on the dashboards (links provided above). These data issues will be corrected for once data during this time period has been archived. These issues are expanded on in the Weather Station Common Errors manual available on the Weather Keeper Program page. Details for deployment

| Column                       | Date Range                               | Caveat   |
|------------------------------|--|--|
| All fields                   | Past to 2021-09-24<br>Past to 2021-10-27 | Testing sensor and not actual<br>weather data at current<br>location. Deployment date is<br>also the end of specified date<br>range.   |
| Datetime                     | 2022-03-13 to 2022-04-04                 | Datetime was set to correct<br>time zone (UTC-6); however,<br>after daylight savings<br>measurements have been<br>recorded two hours behind<br>actual location time.   |
| Relative Humidity            | 2022-03-17 to 2022-04-15                 | Dramatic decrease from 100% to 0% in measurements.   |
| Rain                         | 2021-10-27<br>2021-10-XX to 2022-04-XX   | Precipitation measurement was<br>produced by test on<br>deployment date.<br>Rain measurement removed<br>because measurements cannot<br>be distinguished from rain or<br>snow melt.   |
| Wind speed and Gust<br>speed | 2022-06-21 @ 10:30                       | Present problematic data,<br>where gust speed presents<br>value greater than it can<br>accurately measure and shortly<br>after both wind and gust speed<br>present consistent zero's<br>before the wind sensor failure<br>was noted in the curated<br>dataset. |

| Wind direction                                | 2022-06-24 @ 2:45 to 2022-06-26<br>@ 14:30 | Wind direction values begin to<br>present issues, by only<br>recording repeat values over<br>two days. Wind direction<br>values afterwards may be error<br>prone, it is best to refer to daily<br>average by weather station<br>nearby.  |
|---|--|--|
| Wind speed, Gust speed,<br>and wind direction | 2022-07-04 to 2022-09-12                   | Sensor failure noted at this<br>time since during this duration<br>the cord from the logger box to<br>the wind sensor was broken in<br>two. This may have resulted in<br>the wind speed and gust speed<br>measurement were noted as<br>zero and the direction could be<br>result to gust speed<br>measurement recording max<br>value, which may have<br>triggered issue. |
| Weather station<br>decommissioned             | 2022-08-09                                 | Entire weather station was<br>removed from location for<br>repairs.  |
| Data logging not at location                  | 2022-08-09 to 2022-09-12                   | After decommissioning logger<br>box was still recording<br>measurements even though<br>station was taken down. This<br>data was later removed from<br>the cleaned file available<br>online.  |

# B: Environment and Climate Change Canada Climate Data Quality Codes

| Code    | Definition  |
|---------|---|
| Α       | Accumulated   |
| С       | Precipitation occurred, amount uncertain                            |
| Ε       | Estimated   |
| F       | Accumulated and estimated   |
| L       | Precipitation may or may not have occurred                          |
| Μ       | Missing   |
| Ν       | Temperature missing but known to be $> 0$                           |
| S       | More than one occurrence  |
| Т       | Trace   |
| Y       | Temperature missing but known to be $< 0$                           |
| [empty] | Indicates an unobserved value                                       |
| ^       | The value displayed is based on incomplete data                     |
| †       | Data that is not subject to review by the National Climate Archives |

Table 6. ECCC Data Quality Codes.<sup>1</sup>

#### **C: Standardized Variable Names and Description**

The following is a tabulated list of the terms used to describe weather data parameters in the archived file available on the CanWIN DataHub. These terms can also be found in the data dictionary for the resource.

Table 7. Weather Data Variable Names and Descriptions.

| Column        | Label      | Description        |
|---------------|------------|--------------------|
| Date_and_time | Datetime   | String             |
|               |            | corresponding to   |
|               |            | format 'YYYY-      |
|               |            | MM-                |
|               |            | DDThh:mm:ss.sss    |
|               |            | Z' or other valid  |
|               |            | ISO8601 string.    |
| air_pressure  | Barometric | Measured using a   |
|               | Pressure   | barometer          |
|               |            | mounted inside     |
|               |            | the enclosure that |
|               |            | houses the air     |
|               |            | temperature        |
|               |            | sensor. It is      |
|               |            | reported in        |
|               |            | millibars, where   |
|               |            | 1,000 millibars is |
|               |            | the average air    |
|               |            | pressure at sea    |

|                         |              | level. Changing      |
|-------------------------|--------------|----------------------|
|                         |              | pressure often       |
|                         |              | indicates a coming   |
|                         |              | change in the        |
|                         |              | weather.             |
|                         |              | Increasing           |
|                         |              | pressure is          |
|                         |              | associated with      |
|                         |              | clearing skies.      |
|                         |              | Decreasing           |
|                         |              | pressure is          |
|                         |              | associated with      |
|                         |              | increasing           |
|                         |              | cloudiness, and      |
|                         |              | possibly an          |
|                         |              | approaching          |
|                         |              | storm.               |
| air_pressure            | Pressure     | A result value       |
| _result_value_qualifier | result value | qualifier is a code  |
|                         | qualifier    | field to identify    |
|                         |              | measurements         |
|                         |              | outside of the       |
|                         |              | sensor calibrated    |
|                         |              | detection range.     |
|                         |              | ADL 1s a             |
|                         |              | above the            |
|                         |              | detection limit and  |
|                         |              | "BDI " is below      |
|                         |              | the detection limit  |
|                         |              |                      |
|                         |              | Additionally field   |
|                         |              | equipment error      |
|                         |              | code "FEF" is        |
|                         |              | given when the       |
|                         |              | sensor or station is |
|                         |              | faulty and           |
|                         |              | producing            |
|                         |              | problematic data     |
|                         |              | along with           |
|                         |              | probably bad data    |
|                         |              | code "prob_bad"      |
|                         |              | when data is         |
|                         |              | recognised as        |
|                         |              | unusual during       |
|                         |              | quality control      |

|  |            | that forms part of   |
|--|------------|----------------------|
|  |            | a feature that is    |
|  |            | probably             |
|  |            | inconsistent with    |
|  |            | real phenomena.      |
| Photosynthetically                                   | PAR        | The intensity of     |
| Active Radiation                                     |            | the part of sunlight |
|  |            | that plants can use  |
|  |            | to support new       |
|  |            | growth and also      |
|  |            | the wavelengths of   |
|  |            | light that our eyes  |
|  |            | are sensitive to It  |
|  |            | is measured on a     |
|  |            | small white disc     |
|  |            | that records the     |
|  |            | sum of light         |
|  |            | falling directly     |
|  |            | from the sun and     |
|  |            | light scattered by   |
|  |            | the sky and          |
|  |            | clouds. It is        |
|  |            | reported in a unit   |
|  |            | called a micro-      |
|  |            | Einstein             |
| Photosynthetically Active Radiation result value qua | PAR result | A result value       |
| lifier   | value      | qualifier is a code  |
|  | qualifier  | field to identify    |
|  | 1          | measurements         |
|  |            | outside of the       |
|  |            | sensor calibrated    |
|  |            | detection range.     |
|  |            | "ADL" is a           |
|  |            | measurement          |
|  |            | above the            |
|  |            | detection limit and  |
|  |            | "BDL" is below       |
|  |            | the detection limit. |
|  |            |                      |
|  |            | Additionally, field  |
|  |            | equipment error      |
|  |            | code "FEF" is        |
|  |            | given when the       |
|  |            | sensor or station is |
|  |            | faulty and           |
|  |            | producing            |

|                         |            | problematic data    |
|-------------------------|------------|---------------------|
|                         |            | along with          |
|                         |            | probably had data   |
|                         |            | probably bad data   |
|                         |            | code prob_bad       |
|                         |            | when data is        |
|                         |            | recognised as       |
|                         |            | unusual during      |
|                         |            | quality control     |
|                         |            | that forms part of  |
|                         |            | a feature that is   |
|                         |            | probably            |
|                         |            | inconsistent with   |
|                         |            | real phenomena.     |
| air_temperature         | Temperatur | We report           |
| -                       | e          | temperature in the  |
|                         |            | shade, in           |
|                         |            | Centigrade          |
|                         |            | degrees. It is      |
|                         |            | measured using an   |
|                         |            | electronic          |
|                         |            | thermometer         |
|                         |            | shielded from       |
|                         |            | direct surlight     |
|                         |            |                     |
|                         |            | mounted inside an   |
|                         |            | enclosure with      |
|                         |            | louvered walls to   |
|                         |            | allow free air flow |
|                         |            | past the sensor.    |
| air_temperature         | Temperatur | A result value      |
| _result_value_qualifier | e result   | qualifier is a code |
|                         | value      | field to identify   |
|                         | qualifier  | measurements        |
|                         |            | outside of the      |
|                         |            | sensor calibrated   |
|                         |            | detection range.    |
|                         |            | "ADL" is a          |
|                         |            | measurement         |
|                         |            | above the           |
|                         |            | detection limit and |
|                         |            | "BDL" is helow      |
|                         |            | the detection limit |
|                         |            |                     |
|                         |            | Additionally, field |
|                         |            | equipment error     |
|                         |            | code "FEF" is       |
|                         |            | given when the      |

|                        |           | sensor or station is                |
|------------------------|-----------|-------------------------------------|
|                        |           | faulty and                          |
|                        |           | producing                           |
|                        |           | problematic data                    |
|                        |           | along with                          |
|                        |           | probably bad data                   |
|                        |           | code "prob_bad"                     |
|                        |           | when data is                        |
|                        |           | recognised as                       |
|                        |           | unusual during                      |
|                        |           | quality control                     |
|                        |           | that forms part of                  |
|                        |           | a footure that is                   |
|                        |           | a realure mai is                    |
|                        |           | inconsistent with                   |
|                        |           | real phenomena                      |
| rolativa humidity      | DU        | The amount of                       |
|                        |           | water vapour in                     |
|                        |           | the air reported as                 |
|                        |           | a perceptage of the                 |
|                        |           | a percentage of the                 |
|                        |           | saturate it at the                  |
|                        |           | saturate it at the                  |
|                        |           | Wormor oir con                      |
|                        |           | hold more water                     |
|                        |           | noid more water                     |
|                        |           | vapour than cooler                  |
| rolativa humidity      | DU rogult | A result volue                      |
| result value qualifier | value     | A lesuit value                      |
|                        | qualifier | field to identify                   |
|                        | quanner   | measurements                        |
|                        |           | outside of the                      |
|                        |           | sensor calibrated                   |
|                        |           | detection range                     |
|                        |           | "ADI " is a                         |
|                        |           | measurement                         |
|                        |           | above the                           |
|                        |           | detection limit and                 |
|                        |           | "BDL" is below                      |
|                        |           | the detection limit                 |
|                        |           |                                     |
|                        |           | Additionally, field                 |
|                        |           | equipment error                     |
|                        |           | code "FEF" is                       |
|                        |           | given when the                      |
|                        |           | sensor or station is                |
|                        |           | given when the sensor or station is |

|                         |              | faulty and            |
|-------------------------|--------------|-----------------------|
|                         |              | producing             |
|                         |              | problematic data      |
|                         |              | along with            |
|                         |              | probably bad data     |
|                         |              | code "prob_bad"       |
|                         |              | when data is          |
|                         |              | recognised as         |
|                         |              | unusual during        |
|                         |              | quality control       |
|                         |              | that forms part of    |
|                         |              | a feature that is     |
|                         |              | probably              |
|                         |              | inconsistent with     |
|                         |              | real phenomena        |
| Precin                  | Rain         | Reported in           |
| - rooth                 | 1\ulli       | millimetres           |
|                         |              | accumulated every     |
|                         |              | 15 minutes in a       |
|                         |              | rouge set about 1     |
|                         |              | gauge set about 1     |
|                         |              | around Pain           |
|                         |              | falling into a 6      |
|                         |              | inch diamatan         |
|                         |              | funnal dring onto a   |
|                         |              | funnel drips onto a   |
|                         |              | one of a pair of      |
|                         |              | buckets,              |
|                         |              | mounted on a          |
|                         |              | teeter-totter. when   |
|                         |              | one bucket is         |
|                         |              | filled, the teeter-   |
|                         |              | totter flips, the     |
|                         |              | first bucket is       |
|                         |              | emptied and rain      |
|                         |              | then drips into the   |
|                         |              | other "bucket"        |
|                         |              | until it is filled,   |
|                         |              | and so on. Each       |
|                         |              | the first sequals 0.2 |
|                         | <b></b>      | mm of rain.           |
| Precip                  | Precipitatio | A result value        |
| _result_value_qualifier | n result     | qualifier is a code   |
|                         | value        | field to identify     |
|                         | qualifier    | measurements          |
|                         |              | outside of the        |
|                         |              | sensor calibrated     |

|                               | 1            |                      |
|-------------------------------|--------------|----------------------|
|                               |              | detection range.     |
|                               |              | ADL IS a             |
|                               |              | measurement          |
|                               |              | above the            |
|                               |              | detection limit and  |
|                               |              | "BDL" is below       |
|                               |              | the detection limit. |
|                               |              | Additionally, field  |
|                               |              | equipment error      |
|                               |              | code "FEF" is        |
|                               |              | given when the       |
|                               |              | sensor or station is |
|                               |              | faulty and           |
|                               |              | producing            |
|                               |              | problematic data     |
|                               |              | along with           |
|                               |              | probably bad data    |
|                               |              | code "prob_bad"      |
|                               |              | when data is         |
|                               |              | recognised as        |
|                               |              | unusual during       |
|                               |              | quality control      |
|                               |              | that forms part of   |
|                               |              | a feature that is    |
|                               |              | probably             |
|                               |              | inconsistent with    |
|                               |              | real phenomena.      |
| wind_speed                    | Wind speed   | Measured using a     |
|                               |              | spinning             |
|                               |              | anemometer           |
|                               |              | mounted on the       |
|                               |              | wind vane at the     |
|                               |              | top of the tower,    |
|                               |              | about 3 m above      |
|                               |              | the ground. We       |
|                               |              | report the average   |
|                               |              | speed for every 15   |
|                               |              | minute period, in    |
|                               |              | meters per second.   |
| wind                          | Wind speed   | A result value       |
| _speed_result_value_qualifier | result value | qualifier is a code  |
|                               | qualifier    | field to identify    |
|                               |              | measurements         |
|                               |              | outside of the       |
|                               |              | sensor calibrated    |

|   |   | detection range.<br>"ADL" is a<br>measurement<br>above the<br>detection limit and<br>"BDL" is below<br>the detection limit.  |
|---|---|--|
|   |   | Additionally, field<br>equipment error<br>code "FEF" is<br>given when the<br>sensor or station is<br>faulty and<br>producing   |
|   |   | problematic data<br>along with<br>probably bad data<br>code "prob_bad"<br>when data is<br>recognised as  |
|   |   | unusual during<br>quality control<br>that forms part of<br>a feature that is<br>probably<br>inconsistent with<br>real phenomena.   |
| wind_speed_of_gust                        | Gust Speed                              | The highest wind<br>speed recorded in<br>each 15 minute<br>period, and are<br>also recorded in<br>kilometres per<br>hour.  |
| wind_speed_of_gust_result_value_qualifier | Gust speed<br>result value<br>qualifier | A result value<br>qualifier is a code<br>field to identify<br>measurements<br>outside of the<br>sensor calibrated<br>detection range.<br>"ADL" is a<br>measurement<br>above the<br>detection limit and |

|  |              | "BDI " is below      |
|--|--------------|----------------------|
|  |              | the detection limit  |
|  |              | the detection mint.  |
|  |              | A 1 1 11 C 1 1       |
|  |              | Additionally, field  |
|  |              | equipment error      |
|  |              | code "FEF" is        |
|  |              | given when the       |
|  |              | sensor or station is |
|  |              | faulty and           |
|  |              | producing            |
|  |              | problematic data     |
|  |              | along with           |
|  |              | probably bad data    |
|  |              | code "prob bad"      |
|  |              | when data is         |
|  |              | recognised as        |
|  |              | unusual during       |
|  |              | quality control      |
|  |              | that forms part of   |
|  |              | a feature that is    |
|  |              | probably             |
|  |              | inconsistent with    |
|  |              | real phenomena       |
| wind from direction                        | Wind         | Measured using a     |
| wind_nom_an ection                         | direction    | wind vane            |
|  | unection     | mounted at the ten   |
|  |              | of the tower As      |
|  |              | or the tower. As     |
|  |              | speed we report      |
|  |              | speed, we report     |
|  |              | the average          |
|  |              | direction for every  |
|  |              | 15 minutes, in       |
|  |              | compass degrees      |
|  |              | from true north.     |
| wind_from_direction_result_value_qualifier | Wind         | A result value       |
|  | direction    | qualifier is a code  |
|  | result value | field to identify    |
|  | qualifier    | measurements         |
|  |              | outside of the       |
|  |              | sensor calibrated    |
|  |              | detection range.     |
|  |              | "ADL" is a           |
|  | 1            | magazinamaant        |
|  |              | measurement          |
|  |              | above the            |

|                                       |  | "BDL" is below<br>the detection limit.   |
|---------------------------------------|--|--|
|                                       |  | Additionally, field<br>equipment error<br>code "FEF" is<br>given when the<br>sensor or station is<br>faulty and<br>producing<br>problematic data<br>along with<br>probably bad data<br>code "prob_bad"<br>when data is<br>recognised as<br>unusual during<br>quality control<br>that forms part of<br>a feature that is<br>probably<br>inconsistent with |
| hattery output                        | Battery  | real phenomena.  |
| battery_output                        | voltage  | by an electric<br>battery, in units of<br>volts (V).<br>Note, name is<br>standardized as<br>'battery output'.  |
| battery_output_result_value_qualifier | Battery<br>output<br>result value<br>qualifier | A result value<br>qualifier is a code<br>field to identify<br>measurements<br>outside of the<br>sensor calibrated<br>detection range.<br>"ADL" is a<br>measurement<br>above the<br>detection limit and<br>"BDL" is below<br>the detection limit.   |

| Additionally, field  |
|----------------------|
| equipment error      |
| code "FEF" is        |
| given when the       |
| sensor or station is |
| faulty and           |
| producing            |
| problematic data     |
| along with           |
| probably bad data    |
| code "prob_bad"      |
| when data is         |
| recognised as        |
| unusual during       |
| quality control      |
| that forms part of   |
| a feature that is    |
| probably             |
| inconsistent with    |
| real phenomena.      |