135-m Meteorological Towers at the National Wind Technology Center: An Unofficial Guide to Data Products

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1 Introduction

This document is an unofficial companion to the NREL Turbine Inflow and Turbulence Analysis Code (TITANIC), which can be found at https://github.com/NREL/TITANIC.

The purpose of this document is to help users of data created by TITANIC navigate that data and perform useful operations on the data. This document is not supported, and is not guaranteed to be current.

This document uses the example of the NREL M4 and M4 towers from 2011 to 2016. These towers are described in Clifton et al. [2013].

1.1 Met tower data

Meteorological towers generate 2 main types of data that are differentiated by the measurement frequency. These are:

- 20 Hz data, which is the frequency with which measurements are made by the tower instruments.
- 10-minute data, which is the period over which the 20-Hz data are averaged to quantify atmospheric conditions.

The data flows can be visualized using the data flow diagrams in Figure 1.1.

1.2 Version

This document was last updated on March 17, 2016. It documents data that are created using the tower software version 1.21 and higher, released on January 19, 2013.

1.3 How to use this document

Assume that you have some data from the National Wind technology Center's (NWTC) 135-m tall meteorological towers, and want to know how to interpret it:

- if it is high-frequency MATLAB¹ data (file extension *.mat, containing lots of variables in a single file), see Section 2.2.
- if it is high-frequency ASCII text data (file extension *.txt, text headers followed by 3 header rows, 12,000 data rows, around 100 columns), see Section 2.3.
- if it is a MATLAB file giving averaged data for a single, ten-minute interval, see Chapter 3.
- if it is a MATLAB file giving averaged data for lots of ten-minute intervals, see Section 4.1.

Figure 1.1: Data Flow Diagrams for the meteorological tower data.

¹ MATLAB is a registered trademark of The MathWorks, Inc. Other product or brand names may be trademarks or registered trademarks of their respective holders.

• if it is an ASCII text file giving data for lots of ten-minute intervals (2 header rows, 1 data row per 10 minutes, 400 or more columns), see Section 4.2.

This PDF document is also searchable.

2 High-frequency time-series data

High-frequency (20 Hz) time-series data are made available in two forms:

- 1. MATLAB structures, and
- 2. ASCII text files

2.1 What data are measured by the towers?

Data files for the two towers at the National Wind Technology Center (M4 and M5) have different contents. As described in Clifton et al. [2013], the two towers have slightly different instrumentation, which is reflected in the variable names. The devices used to measure different parameters are listed in Table 2.1. Instrumentation on the different towers is listed in Tables 2.2 (M4) and 2.3 (M5). Channel names are listed in Tables 2.4 and 2.5.

Table 2.1: Devices used to measure atmospheric properties and mast behavior on the M4 and M5 masts. Accuracy data are from the manufacturer's specification sheets unless otherwise stated.

Parameter	Description	Device	Range	Accuracy
\overline{WS}	Wind speed	Met One SS-201 Cup anem.	$0 \text{ to } 90 \text{ m s}^{-1}$	$0.5 \text{ m s}^{-1} \text{ or } 2\%$
WS(1)	Wind speed (class one)	Thies 4.3351.10.0000	$0 \text{ to } 75 \text{ m s}^{-1}$	
WD	Wind Direction	Met One SD-201 Vane	$0 \text{ to } 360^{\circ}$	3.6°
T	Air temperature	Met One T-200A platinum RTD	$\pm 50^{\circ}$	
T_{dp}	Dew point temperature	Therm-x 9400ASTD	$\pm~50~^{\circ}\mathrm{C}$	
ΔT	Differential temperature	Met One T-200A	-4.44 °C to $+6.66$ °C	
u_x, u_y, u_z	Wind components	ATI 'K' Type sonic anem.	$\pm~30~\mathrm{m~s^{-1}}$	$0.01~{\rm m~s^{-1}}$
accn	Boom triaxial acceleration	Summit 34201A	$\pm 2.4g$ (all axes)	
T_s	Sonic temperature	ATI 'K' Type sonic anem.	-50 °C to +60 °C	$0.1^{\circ}\mathrm{C}$
P	Barometric pressure	AIR AB-2AX	740 to 1000 mBar	
Precip	Precipitation	Vaisala DRD11A	0 (heavy) to 3 (dry)	None given

Table 2.2: Heights of instrumentation on the M4 tower. Parameters are described in more detail in Table 2.1.

Height	Parameter	Boom
134	$WD, WS, T_{dp}, \Delta T$	Short
131	u_x, u_y, u_z, T_s , accn	Long
100	u_x, u_y, u_z, T_s , accn	Long
88	$WD, WS, T, T_{dp}, \Delta T$	Short
80	WS(1)	Short
76	u_x, u_y, u_z, T_s , accn	Long
50	$u_x, u_y, u_z, T_s,$ accn	Long
30	u_x, u_y, u_z, T_s , accn	Long
26	$WD, WS, T, T_{dp}, \Delta T$	Short
15	u_x, u_y, u_z, T_s , accn	Long
10	WD,WS	Short
3	WD, WS, T, T_{dp}	Short
3	P, precip	N/A

Table 2.3: Heights of instrumentation on the M5 tower. Parameters are described in more detail in Table 2.1.

Height	Parameter	Boom
130	WS(1)	Short
122	$WD, WS, T_{dp}, \Delta T$	Short
119	Sonic u_x, u_y, u_z, T_s , accn	Long
105	WS(1)	Short
100	Sonic u_x, u_y, u_z, T_s , accn	Long
92	_	Short
90	_	Short
87	$WD, WS, T, T_{dp}, \Delta T$	Short
80	WS(1)	Short
74	Sonic u_x, u_y, u_z, T_s , accn	Long
61	Sonic u_x, u_y, u_z, T_s , accn	Long
55	WS(1)	Short
41	Sonic u_x, u_y, u_z, T_s , accn	Long
38	$WD, WS, T, T_{dp}, \Delta T$	Short
30	WS(1)	Short
15	Sonic u_x, u_y, u_z, T_s , accn	Long
10	WD,WS	Short
3	WD, WS, T, T_{dp}	Short
3	P, precip	N/A

Table 2.4: M4 data channels. See also Table 2.2.

Channel	Description	Variable	height
6	Sonic x velocity	Raw_Sonic_x_131	131
7	Sonic y velocity	Raw_Sonic_y_131	131
8	Sonic z velocity	Raw_Sonic_z_131	131
9	Sonic temperature	Raw_Sonic_Temp_131	131
10	Sonic x velocity	$Raw_Sonic_x_100$	100
11	Sonic y velocity	Raw_Sonic_y_100	100
12	Sonic z velocity	Raw_Sonic_z_100	100
13	Sonic temperature	Raw_Sonic_Temp_100	100
14	Sonic x velocity	Raw_Sonic_x_76	76
15	Sonic y velocity	Raw_Sonic_y_76	76
16	Sonic z velocity	Raw_Sonic_z_76	76
17	Sonic temperature	Raw_Sonic_Temp_76	76
18	Sonic x velocity	Raw_Sonic_x_50	50
19	Sonic y velocity	Raw_Sonic_y_50	50
20	Sonic z velocity	Raw_Sonic_z_50	50
21	Sonic Temperature	Raw_Sonic_Temp_50	50
22	Sonic x velocity	Raw_Sonic_x_30	30
23	Sonic y velocity	Raw_Sonic_y_30	30
24	Sonic z velocity	Raw_Sonic_z_30	30
25	Sonic temperature	Raw_Sonic_temp_30	30
26	Sonic x velocity	Raw_Sonic_x_15	15
27	Sonic y velocity	Raw_Sonic_y_15	15
28	Sonic z velocity	Raw_Sonic_z_15	15
29	Sonic temperature	Raw_Sonic_Temp_15	15
30	Air temperature	Raw_Air_Temp_88m	88
31	Air temperature	Raw_Air_Temp_26m	26
32	Air temperature	Raw_Air_Temp_3m	3
33	Dewpoint temperature	$Raw_Dewpt_Temp_134m$	134
34	Dewpoint temperature	$Raw_Dewpt_Temp_88m$	88
35	Dewpoint temperature	$Raw_Dewpt_Temp_26m$	26
36	Dewpoint temperature	Raw_Dewpt_Temp_3m	3
37	$\Delta~{ m T}$	$Raw_DeltaT_134_88m$	134
38	Δ T	${\rm Raw_DeltaT_88_26m}$	26
39	$\Delta \mathrm{~T}$	$Raw_DeltaT_26_3m$	3
40	Vane wind direction	$Raw_Vane_WD_134m$	134
41	Vane wind direction	$Raw_Vane_WD_88m$	88
42	Vane wind direction	Raw_Vane_WD_26m	26
43	Vane wind direction	Raw_Vane_WD_10m	10
44	Vane wind direction	Raw_Vane_WD_3m	3
45	Acceleration in x	$Raw_Accel_x_131$	131
46	Acceleration in y	Raw_Accel_y_131	131
47	Acceleration in z	Raw_Accel_z_131	131
48	Acceleration in x	Raw_Accel_x_100	100
49	Acceleration in y	Raw Accel y 100	100
50	Acceleration in z	Raw Accel z 100	100
51	Acceleration in x	Raw Accel x 76	76
52	Acceleration in y	Raw Accel y 76	76
53	Acceleration in z	Raw Accel z 76	76

Channel	Description	Variable	height
54	Acceleration in x	Raw_Accel_x_50	50
55	Acceleration in y	$Raw_Accel_y_50$	50
56	Acceleration in z	$Raw_Accel_z_50$	50
57	Acceleration in x	$Raw_Accel_x_30$	30
58	Acceleration in y	Raw_Accel_y_30	30
59	Acceleration in z	$Raw_Accel_z_30$	30
60	Acceleration in x	$Raw_Accel_x_15$	15
61	Acceleration in y	Raw Accel y 15	15
62	Acceleration in z	Raw Accel z 15	15
63	Station Pressure	Raw Baro Presr 3m	3
64	Precipitation intensity	Raw PRECIP INTEN	0
65	Cup wind speed	Raw Cup WS 134m	134
66	Cup wind speed	Raw Cup WS 88m	88
67	Cup wind speed	Raw Cup WS 80m	80
68	Cup wind speed	Raw_Cup_WS_26m	26
69	Cup wind speed	Raw_Cup_WS_10m	10
70	Cup wind speed	Raw_Cup_WS_3m	3

Table 2.5: M5 data channels. See also Table 2.3.

Channel	Description	Variable	height
6	Sonic x velocity	Raw_Sonic_x_119	119
7	Sonic y velocity	Raw_Sonic_y_119	119
8	Sonic z velocity	Raw_Sonic_z_119	119
9	Sonic temperature	Raw_Sonic_Temp_119	119
10	Sonic x velocity	Raw_Sonic_x_100	100
11	Sonic y velocity	Raw_Sonic_y_100	100
12	Sonic z velocity	Raw_Sonic_z_100	100
13	Sonic temperature	Raw_Sonic_Temp_100	100
14	Sonic x velocity	Raw Sonic x 74	74
15	Sonic y velocity	Raw Sonic y 74	74
16	Sonic z velocity	Raw Sonic z 74	74
17	Sonic temperature	Raw Sonic Temp 74	74
18	Sonic x velocity	Raw_Sonic_x_61	61
19	Sonic y velocity	Raw Sonic y 61	61
20	Sonic z velocity	Raw_Sonic_z_61	61
21	Sonic Temperature	Raw_Sonic_Temp_61	61
22	Sonic x velocity	Raw_Sonic_x_41	41
23	Sonic y velocity	Raw Sonic y 41	41
24	Sonic z velocity	Raw_Sonic_z_41	41
25	Sonic temperature	Raw_Sonic_temp_41	41
26	Sonic x velocity	Raw Sonic x 15	15
27	Sonic y velocity	Raw Sonic y 15	15
28	Sonic z velocity	Raw Sonic z 15	15
29	Sonic temperature	Raw_Sonic_Temp_15	15
30	Air temperature	Raw_Air_Temp_87m	87
31	Air temperature	Raw_Air_Temp_38m	38
32	Air temperature	Raw_Air_Temp_3m	3

Channel	Description	Variable	height
33	Dewpoint temperature	Raw_Dewpt_Temp_122m	122
34	Dewpoint temperature	Raw_Dewpt_Temp_87m	87
35	Dewpoint temperature	Raw_Dewpt_Temp_38m	38
36	Dewpoint temperature	Raw Dewpt Temp 3m	3
37	Δ T	Raw DeltaT 122 87m	122
38	Δ T	Raw DeltaT 87 38m	38
39	Δ T	Raw DeltaT 38 3m	3
40	Vane wind direction	Raw $\overline{\text{Vane}}$ $\overline{\text{WD}}$ $\overline{122}\text{m}$	122
41	Vane wind direction	Raw Vane WD 87m	87
42	Vane wind direction	Raw Vane WD 38m	38
43	Vane wind direction	Raw Vane WD 10m	10
44	Vane wind direction	Raw Vane WD 3m	3
45	Acceleration in x	Raw Accel x 119	119
46	Acceleration in y	Raw Accel y 119	119
47	Acceleration in z	Raw Accel z 119	119
48	Acceleration in x	Raw Accel x 100	100
49	Acceleration in y	Raw Accel y 100	100
50	Acceleration in z	Raw Accel z 100	100
51	Acceleration in x	Raw Accel x 74	74
52	Acceleration in y	Raw Accel y 74	74
53	Acceleration in z	Raw Accel z 74	74
54	Acceleration in x	Raw Accel x 61	61
55	Acceleration in y	Raw Accel y 61	61
56	Acceleration in z	Raw Accel z 61	61
57	Acceleration in x	Raw Accel x 41	41
58	Acceleration in y	Raw Accel y 41	41
59	Acceleration in z	Raw Accel z 41	41
60	Acceleration in x	Raw_Accel_x_15	15
61	Acceleration in y	Raw Accel y 15	15
62	Acceleration in z	$Raw_Accel_z_15$	15
63	Station Pressure	Raw_Baro_Presr_3m	3
64	Precipitation intensity	Raw_PRECIP_INTEN	0
65	Cup wind speed	Raw_Cup_WS_C1_130m	130
66	Cup wind speed	$\overline{Raw} \underline{Cup} \underline{WS} \underline{122m}$	122
67	Cup wind speed	Raw_Cup_WS_C1_105m	105
68	Cup wind speed	$Raw_Cup_WS_87m$	87
69	Cup wind speed	$Raw_Cup_WS_C1_80m$	80
70	Cup wind speed	Raw_Cup_WS_C1_55m	55
71	Cup wind speed	Raw_Cup_WS_38m	38
72	Cup wind speed	$Raw_Cup_WS_C1_30m$	30
73	Cup wind speed	$Raw_Cup_WS_10m$	10
74	Cup wind speed	Raw_Cup_WS_3m	3

2.2 MATLAB 20-Hz files

The MATLAB 20-Hz file includes all of the time-series (20 Hz) data that were written out from each of the instruments listed in Tables $2.2~(\mathrm{M4})$ and $2.3~(\mathrm{M5})$. The file includes both measurement data and metadata.

2.2.1 Loading the data file

Load the file using MATLAB's load function. If myfile.mat is the name of the file, use

```
load {myfile}
```

2.2.2 Data structure

Each channel is written out into a separate variable. To get a listing of all of the variables in the file, load the file and then use the who command. The following variables will be listed in the workspace:

• *time_UTC*: the UTC time stamp of the data. This is a MATLAB serial date number, and can be converted to seconds from the start of the file using the following MATLAB code:

```
\texttt{time\_elapsed} \ = \ \big(\,\texttt{time\_UTC}\,.\,\texttt{val-time\_UTC}\,.\,\texttt{val}\,\big(\,1\,\big)\,\big)\,*60\,*60\,*24\,;
```

- < Channel_name>: Time series data from all channels with all extreme values (i..e at full scale) removed.
- $Sonic_< x, y, z, Temp>_clean_< z> m$: Time series data from the sonics with all extreme values and spikes removed. Missing data have been replaced by linearly interpolating. These data should be used together with the time series in $Sonic_cleaned_timestamp$.
- $Sonic_dt_clean_ < z > m$: time elapsed since the start of the data acquisition [seconds].
- $Sonic_ < u,v,w>_ < z>m$: data from the sonic anemometers that have been processed so that they are oriented into the prevailing wind direction during that 10-minute interval. These time series have the property that the mean lateral and vertical velocities (\overline{v} and \overline{w} , respectively) are zero. These data should be used together with the time series in $Sonic\ rotated\ timestamp$.
- $Sonic_Temp_rotated_< z> m$: the temperature from the sonic anemometers, at the same temporal resolution as the rotated data.

Each variable is a structure¹ containing information that help to identify the data. The structure includes:

- .val All data obtained during the 10-minute interval. For a 10-minute file from instruments that were sampled at 20 Hz, this should include approximately 12,000 samples. There may be less samples if a measurement was skipped.
- .label. Text string to use as a label for charts, etc.
- .units. Text string containing a LATEX-formatted string describing the units, e.g. 'm s^{-1}'.
- .height. The height z above ground [m].

To plot the raw, cleaned, and rotated sonic anemometer temperature at 100 m a.g.l., versus the elapsed time since the start of the file, try the following Matlab code:

```
% get the time in seconds that is elapsed since the start of the file time_elapsed = (time_UTC.val-time_UTC.val(1))*60*60*24;
```

¹ See documentation from Mathworks, e.g. http://www.mathworks.com/help/techdoc/matlab_prog/br04bw6-38.html

```
figure
plot(time_elapsed,Sonic_Temp_100.val,'ko')
hold on
plot(Sonic_dt_clean_100m.val, Sonic_Temp_clean_100m.val,'b+')
plot(Sonic_dt_clean_100m.val,Sonic_Temp_rotated_100m.val,'rx')

legend('Raw data','Cleaned data','Rotated data')
set(legend, 'location', 'best')
```

2.2.3 Metadata structure

The data file also includes a variable called **tower**. This is a structure containing information (metadata) about the meteorological tower and the data processing. Not all fields are relevant for the end user. For completeness, the following fields are found in the **tower** structure:

- tower.config.date: A date array of the last update to the configuration file.
- tower.name: A name to use for the tower, e.g. 'M4'.
- tower.id A unique identifier for the tower, e.g. '4.4'.
- tower.baseheight: The height of the tower base above sea level [m], e.g. 1845.
- *tower.UTCoffset*: The number of hours offset between the local time zone and UTC, where local = UTC + offset, e.g. -7.
- tower.timezone: a string identifying the timezone that the tower is operating in, e.g. 'MST'.
- tower.dagfreq: the frequency at which the DAQ is operating [Hz], e.g. 20.
- tower.windowsize: the number of expected samples per data file, e.g. 12000.
- tower.veldirpairs: An $m \times 2$ array of channel numbers of wind speed and direction to use to calculate a velocity profile. Each row includes the channel number of a cup and a vane².
- tower.veldetrendingorder: The order of detrending to use on velocity data to estimate turbulence, e.g. 0 (no detrending).
- tower.thermodynamics: A structure containing information about the mean thermodynamic properties during the 10 minutes.
- tower.sonicrotationmethod: A description of the technique used to rotate the sonic anemometer data into the prevailing wind, e.g. 'pitchnyaw'.
- tower.sonicdetrendingorder: The order of detrending to use on sonic anemometer velocity data to estimate turbulence, e.g. 0 (no detrending).
- *tower.sonicinterpmethod*: The method to use to fill gaps in the sonic anemometer time series, e.g. 'linear' for linear interpolation.
- tower.sonicpassrate: The minimum frequency of good data that is required to calculate statistics from the sonic anemometer data. For example, 0.92 indicates that 92% of data must be good.
- tower.sonicrotaterate: The minimum frequency of good data that is required for the sonic anemometer data to be rotated into the prevailing wind. For example, 0.95 indicates that 95% of data must be good.

² Channel numbers are listed in Table 2.4 and 2.5.

- tower.sonictype: A cell array of strings that describe the sonic anemometers. These can be used to switch between different processing routines for different types of instrument.
- tower.sonicdespike: A logical array that determines if a sonic anemometer time series should be despiked (true) or not (false), e.g. [1 1 1 1 1 1] means that all sonic anemometers should be despiked.
- tower.sonicpairs: Channel numbers for the sonic anemometers and accelerometer. Each row includes the x, y, z velocities and temperature, and the x, y, z and z acceleration.
- *tower.shearpairs*: A cell array of instruments that should be used to calculate a shear exponent from.
- tower.precipsensor: The channel number of the device that detects precipitation, e.g. 64.
- tower.velprofile: A list of channels to use to display a velocity profile over.
- tower.tempprofile: A list of channels to use to display a temperature profile over.
- tower.processing: A structure containing information about the processing that this file has had.
- tower.outage: A cell array of structures containing data about known outages on this tower.

2.3 ASCII (text) time series file

2.3.1 Loading the data file

The ASCII time series file can be opened by any program that can read ASCII text. Before opening the file, the reader is recommended to move the file to their own local file space or hard drive.

For simplicity, the following example assumes the reader has access to Microsoft Excel.

- Open Excel
- From the 'File' menu, select 'open' and find the file using the browser
- Follow the prompts to import the data as comma-delimited text

Note that alternative approaches such as right-click and 'open with', loading the file directly from the internet, and covering text to data columns, will not work.

2.3.2 Data structure

The ASCII time series file has 3 header lines and then data lines.

The header files are:

- 1. Variable names
- 2. Units
- 3. Measurement height [m]

The data lines are comma-separated, fixed width fields. All of the time series data from the individual channels are included, as well as the cleaned and rotated data from the sonic anemometers. The following variables are included:

- time (elapsed): time since the start of the data acquisition [seconds].
- < Channel_name>: Time series data from all channels with all extreme values (i..e at full scale) removed.
- Sonic_ <x,y,z,Temp>_ clean_ <z>m: Time series data from the sonics with all extreme values and spikes removed. Missing data have been replaced by linearly interpolating. These data should be used together with the time series in Sonic_ cleaned_timestamp.
- Sonic_cleaned_timestamp: time elapsed since the start of the data acquisition [seconds].
- $Sonic_{_}\langle u,v,w\rangle_{_}\langle z\rangle m$: data from the sonic anemometers that have been processed so that they are oriented into the prevailing wind direction during that 10-minute interval. These time series have the property that the mean lateral and vertical velocities (\overline{v} and \overline{w} , respectively) are zero. These data should be used together with the time series in $Sonic_{_}rotated_{_}timestamp$.
- $Sonic_Temp_rotated_ < z > m$: the temperature from the sonic anemometers, at the same temporal resolution as the rotated data.
- Sonic_rotated_timestamp: time elapsed since the start of the data acquisition [seconds].

3 10-minute summary MATLAB data files

Summary MATLAB data files are generated automatically for every 10-minute period. These file are stored separately from the raw data. The files also have the naming convention mmddy_HH_MM_SS_FFF.mat. The files contain multiple structures for each of the channels, the sonic anemometer data, and the derived data.

3.1 Variable Structure

The structure of $\langle variable \ name \rangle$ is as follows:

- .val Mean value during the 10-minute interval, after removing data outside of manufacturer's limits.
- .date Serial date number of the start of the 10-minute interval.
- .label Text string to use as a label for charts, etc.
- .units Text string containing a LATEX-formatted string describing the units, e.g. 'm s^{-1}'.
- .height The height z above ground [m].
- .npoints The number of points in the 10-minute interval.
- .flags Quality-control (QC) codes:
 - QC codes indicating that data are 'flagged' (possibly bad) are in the range 1000 to 4999. Reasons for flagging channels include:
 - * 1001 irregular timing. The period between measurements should be 0.05 seconds at a data acquisition rate of 20 Hz. If more than 1% of data are more than 5% from the ideal period, this QC code is set.
 - * 1002, 1003 If the number of points within the manufacturer's limits or users' limits is below a threshold set in the configuration file. These threshold values are the *range* rate (QC code 1002) and the *accept* rate (QC code 1003).
 - * 1004 indicates that the sonic anemometer time series contain less than 95% of the expected number of records, and thus the data have not been rotated into the mean flow for that interval.
 - * 1006 if the standard deviation drops below 0.01% of the mean and so a channel is assumed to have a constant value during the measurement interval.
 - * 20nn if a channel is flagged because it is linked with another channel that has been flagged, where nn is the number of the channel that was flagged.
 - QC codes indicating that channels or data have failed are greater than 5000. Reasons for marking channels as failed include:
 - * 5001 if a channel is empty.
 - * 5002 if all data in a channel have known 'bad' values, e.g. -999.
 - * 5003 if all data in a channel are not-a-number (NaN).

- * 5004 if the boom speed exceeds 0.1 m/s at any time during the 10 minute interval.
- * **5005** if the channel is affected by a known outage.
- * **60**nn if a channel fails because it is linked with another channel that has failed, where nn is the number of the channel that failed.

For brevity, usually only the output value in *<variable_name>.val* and the quality control output to *<variable_name>.flags* will be described in the following sections.

3.2 Metadata

3.2.1 Data file records

- Data File Records The number of records in the data file (rows).
- Data File Valid Records The number of the first record at which data import fails.

3.3 Instrument data

3.3.1 Channel means and standard deviations

- Raw_ < Channel_name>_ < z>m_ mean Mean value of all channel data within the manufacturer's limits from the 10-minute interval.
- $Raw_<Channel_name>_-<z>m_sdev$ Standard deviation of all channel data within the manufacturer's limits from the 10-minute interval.

3.4 Cup wind speed and turbulence intensity

- Wind_Speed_Cup_<z>m.val Mean value of all cup wind speeds within the manufacturer's limits from the 10-minute interval.
- Wind_Speed_Cup_<z>m.flags Quality flags for the wind speed are inherited from the channel data.
- $Ti_Cup_ < z > m.val$ Ratio of standard deviation to mean (percentage) of all cup wind speeds within the manufacturer's limits from the 10-minute interval.
- *Ti_Cup_* <*z*>*m.flags* Quality flags for the turbulence intensity are inherited from the mean wind speed at the heights at which the turbulence intensity is calculated.

3.5 Sonic Anemometer data

If any of the individual sonic velocity component channels or temperature channel are coded with the codes 1006 (low standard deviation), 5001 (empty data channel), 5002 (all bad values) or 5003 (all NaNs), these quality codes are inherited. Other quality codes are ignored.

3.5.1 Horizontal wind speed (sonic anemometer)

- $Wind_Speed_Horizontal_Sonic_< z> m.val$ Horizontal wind speed at height z [m s⁻¹].
- Wind_Speed_Horizontal_Sonic_ <z>m.flags QC flags are defined depending on the amount of data, the boom motion and individual channel status.

3.5.2 Cup-equivalent wind speed (sonic anemometer)

- $Wind_Speed_CupEq_Sonic_< z> m.val$ Cup-equivalent wind speed at height z [m s⁻¹].
- Wind_Speed_CupEq_Sonic_<z>m.flags Quality control codes used for the cupequivalent wind speed are inherited from the horizontal wind speed (Section 3.5.1).

3.5.3 Cup-equivalent turbulence intensity (sonic anemometer)

- $Ti_CupEq_Sonic_ < z > m.val$ The cup-equivalent turbulence intensity of the streamwise velocity component at height z [%].
- Ti_CupEq_Sonic_<z>m.flags Turbulence statistics are only calculated if the number of data points exceeds the target percentage given in the configuration file by the parameter tower.sonicrotate. If there is not enough data, the quality control code 1004 is recorded. Other quality control codes are inherited from the horizontal wind speed (Section 3.5.1).

3.5.4 Total wind speed (sonic anemometer)

- Wind Speed Total Sonic $\langle z \rangle m.val$ Total wind speed at height $z \text{ [m s}^{-1}\text{]}$.
- Wind_Speed_Total_Sonic_<z>m.flags Quality control codes used for the total wind speed are inherited from the horizontal wind speed (Section 3.5.1).

3.5.5 Flow angle (sonic anemometer)

- Wind_Inflow_Angle_Sonic_<z>m.val Inflow angle at height z. A positive angle implies a mean vertical velocity above zero (rising flow).
- Wind_Inflow_Angle_Sonic_<z>m.flags Quality control codes used for the inflow angle are inherited from the horizontal wind speed (Section 3.5.1).

3.5.6 Advection wind speed (sonic anemometer)

- Wind Speed Advection Sonic $\langle z \rangle m.val$ Advection wind speed at height $z \text{ [m s}^{-1}]$.
- Wind_Speed_Advection_Sonic_ <z>m.flags Quality control codes used for the advection wind speed are inherited from the horizontal wind speed (Section 3.5.1).

3.5.7 Standard deviations of velocities and temperatures (sonic anemometer)

- $Sigma_u_Sonic_< z> m.val$ The standard deviation of the streamwise velocity component at height z [m s⁻¹].
- $Sigma_v_Sonic_< z> m.val$ The standard deviation of the lateral velocity component at height z [m s⁻¹].
- $Sigma_w_Sonic_< z> m.val$ The standard deviation of the vertical velocity component at height z [m s⁻¹].
- $Sigma_T_Sonic_< z> m.val$ The standard deviation of the temperature at height z [K].
- Sigma_ <u,v,w,T>_Sonic_ <z>m.flags Turbulence statistics are only calculated if the number of data points exceeds the target percentage given in the configuration file by the parameter tower.sonicrotate. If there is not enough data, the quality control code

1004 is recorded. Other quality control codes used are inherited from the horizontal wind speed (Section 3.5.1).

3.5.8 Friction velocity (sonic anemometer)

- ustar Sonic $\langle z \rangle m.val$ The friction velocity at height $z \text{ m [m s}^{-1}]$.
- ustar_Sonic_<z>m.flags Friction velocity is only calculated if the number of data points exceeds the target percentage given in the configuration file by the parameter tower.sonicrotate. If there is not enough data, the quality control code 1004 is recorded. Other quality control codes are inherited from the horizontal wind speed (Section 3.5.1).

3.5.9 Convective temperature scale (sonic anemometer)

• $Tstar_Sonic_ < z > m_mean.val$ The convective temperature scale at height z [k].

3.5.10 Turbulent kinetic energy (sonic anemometer)

- $TKE_Sonic_< z> m_mean.val$ The mean turbulent kinetic energy (\overline{TKE}) at height z [m^2 s^{- $\overline{2}$}].
- $TKE_Sonic_ < z > m_peak.val$ The maximum turbulent kinetic energy (TKE(t)) at height z during the 10-minute interval [m² s⁻²].
- TKE_Sonic_<z>m_<mean,peak>.flags Turbulence statistics are only calculated if the number of data points exceeds the target percentage given by the parameter tower.sonicrotate (Section 2.2.3). If there is not enough data, the quality control code 1004 is recorded. Other quality control codes used are inherited from the horizontal wind speed (Section 3.5.1).

3.5.11 Coherent TKE (sonic anemometers)

- $CTKE_Sonic_< z> m_mean.val$ The RMS coherent turbulent kinetic energy at height z [m² s⁻²].
- $CTKE_Sonic_< z> m_peak.val$ The maximum coherent turbulent kinetic energy at height z during the 10-minute interval [m² s⁻²].
- CTKE_Sonic_<z>m_<mean,peak>.flags CTKE is only calculated if the number of data points exceeds the target percentage given by the parameter tower.sonicrotate. If there is not enough data, the quality control code 1004 is recorded. Other quality control codes are inherited from the horizontal wind speed (Section 3.5.1).

3.5.12 integral length scales (sonic anemometers)

Several different integral length scales are defined, after Pichugina et al. [2008].

- $L_integral_ < u,v,w>_Sonic_ < z> m.val$ The integral of the autocorrelation function from 0 to infinity at height z [m].
- $L_zc_< u,v,w>_Sonic_< z> m.val$ The integral of the autocorrelation function from 0 to the zero crossing at height z [m].
- $L_sz_< u,v,w>_Sonic_< z> m.val$ The integral length scale from t=0 to the zero-crossing time at height z [m].
- $L_Peak_< u,v,w>_Sonic_< z> m.val$ The length scale associated with the peak of the spectrum fS(f) at height z [m].

- $L_Kaim_<u,v,w>_Sonic_<z>_m.val$ The length scale associated with a fit to the spectrum assuming the spectrum has a Kaimal spectral, at height z [m].
- *L_* < *integral*, *zc*, *sz*, *Peak*, *Kaim*>_ < *u*, *v*, *w*> *Sonic*_ < *z*> *m*. *flags* Turbulence time and length scales are only calculated if the number of data points exceeds the target percentage given in the configuration file by the parameter *tower.sonicrotate*. If there is not enough data, the quality control code 1004 is recorded. Other quality control codes used are inherited from the horizontal wind speed (Section 3.5.1).

3.5.13 Structure functions of velocity and temperature (sonic anemometers)

- $CV2m_Sonic_ < z > m.val$ The median value of C_{V^2} at height z [m² s⁻³].
- CT2m Sonic $\langle z \rangle m.val$ The median value of C_{T^2} at height z [k² m^{2/3}].

The structure function parameters C_{V^2} and C_{T^2} are not quality controlled.

3.5.14 Dissipation rate (sonic anemometer)

- $Drate\ SF\ Sonic\ <z>m.val$ The dissipation rate ϵ at height z .
- Drate_SF_Sonic_<z>m.flags The dissipation rate is only calculated if the number of data points exceeds the target percentage given in the configuration file by the parameter tower.sonicrotate. If there is not enough data, the quality control code 1004 is recorded. Other quality control codes used are inherited from the horizontal wind speed (Section 3.5.1).

3.6 Derived Data

3.6.1 Wind direction (cups and vanes)

- Wind_Direction_Vane_ <z>m.val Mean wind direction measured by the vane during the 10 minute interval [°].
- Wind_Direction_Vane_<z>m_sdev.val Standard deviation of the wind direction measured by the vane during the 10 minute interval [°].
-flags Quality flags for the wind speed and wind direction are inherited from the time-resolved wind speed and direction measurement channels. For example, if there are insufficient data in the wind speed time series, the mean wind speed will also be flagged as having too few data points with the QC code 1002 or 1003.

3.6.2 Power law velocity profile exponent (cups)

- Wind_Shear_z2_z2m.val Power law exponent calculated from the mean velocities at heights z1 and z2 [-].
- Wind_Shear_z2_z2m.flags Quality flags for the wind shear are inherited from the mean wind speed at the heights over which the shear is calculated. Data area also flagged if the best fit does not converge.

3.6.3 Log law friction velocity and roughness length

• $Friction_velocity_cup_< z1> _< z2> m.val$ Friction velocity [m s⁻¹].

- Friction_velocity_cup_<z1>_<z2>m.flags Quality codes for the friction velocity are inherited from codes for the wind speed and wind direction at the heights over which the friction velocity is calculated.
- Roughness Length cup < z1 > < z2 > m.val Roughness length [m].
- Roughness_Length_cup_<z1>_<z2>m.flags Quality codes for the roughness length are inherited from codes for the wind speed and wind direction at the heights over which the friction velocity is calculated.

3.6.4 Wind veer (cups)

- Wind_Veer_<z1>_<z2>m.val Wind veer between heights z1 and z2. If multiple heights are defined, for example, across the rotor disk of the turbine, the largest difference is used [°].
- Wind_Veer_ <z1>_ <z2>m.flags Quality codes for the wind veer are inherited from the mean wind direction at the heights over which the veer is calculated.

3.6.5 Rain

The channel number of the rain sensor is given in the configuration file (tower.precipsensor = c, see Section 2.2.3).

• Raw PRECIP INTEN mean.val Mean during the measurement interval.

3.6.6 Air temperature

- Air Temperature $\langle z \rangle m.val$ Air temperature at height z [°C].
- $Air_Temperature_ < z > m.flags$ The air temperature inherits the quality codes of the tower-base temperature measurement and the differential temperature measurements.

3.6.7 Relative humidity

- Relative Humidity $\langle z \rangle m.val$ The relative humidity at height z [%].
- Relative_Humidity_ <z>m.flags The relative humidity inherits the quality codes of the relative and saturation vapor pressure.

3.6.8 Air pressure

- Air Pressure $\langle z \rangle m.val$ The air pressure at height z [mBar].
- Air_Pressure_ <z>m.flags The pressure at each height inherits the quality codes of the ground pressure and pressure gradient.

3.6.9 Potential temperature

- Potential Temperature $\langle z \rangle m.val$ The potential temperature at height z.
- $Potential_Temperature_ < z > m.flags$ The potential temperature inherits the quality codes from the pressure profile and calculated air temperature profile.

3.6.10 Virtual potential temperature

- Virtual_Potential_Temperature_< z > m.val The 10-minute mean virtual potential temperature at height z [°].
- $Virtual_Potential_Temperature_ < z > m.flags$ The virtual potential temperature inherits the quality codes from the local specific humidity, air temperature and pressure.

3.6.11 Gradient Richardson number

• $Ri_grad_ < z1> _ < z2> m.val$ Gradient Richardson number between heights z_1 and z_2 [-].

Where the height interval scans multiple measurement heights, all of those heights will be used in the name, e.g $Ri_grad_< z1> _< z2> _< z3> _< z4> m.val$.

- $Ri_grad_ < z1> _ < z2> m.height$ Heights z_1 and z_2 [m].
- $Ri_grad_ < z1> _ < z2> m.flags$ The gradient Richardson Number inherits the quality codes from the wind speed and direction, and the virtual potential temperature data that were used.

3.6.12 Speed Gradient Richardson number

- $Ri_WS_< < z1 > _ < z2 > m.val$ Speed Richardson Number between heights z_1 and z_2 [-].
- $Ri_WS_< < 21 > < < 22 > m.height$ Heights z_1 and z_2 [m].
- Ri_WS_<z1>_<z2>m.flags The Richardson number inherits quality control flags from the individual speed and direction sensors that are used in this calculation.

3.6.13 Brunt-Vaisala Frequency

- $BruntVaisala_ < z1>_- < z2> m.val$ Brunt-Vaisala Frequency (N) between heights z1 and z2 [s⁻¹].
- $BruntVaisala_ < z1>_ < z2> height$ Heights z1 and z2 [m].
- $BruntVaisala_ < z1>_ < z2> m.flags$ If the speed Richardson number Ri_S exceeds ± 10 , the Brunt-Vaisala frequency is set to NaN and the flag 1007 is set.

3.6.14 Heat flux (sonic anemometers)

- $wT_Sonic_ < z > m_mean.val$ The mean value of $w'T'_s$ at height $z \text{ [m s}^{-1} \text{ K]}$.
- $wT_Sonic_ < z > m_mean.flags$ The mean of $w'T'_s$ is only calculated if the number of data points exceeds the target percentage given in the configuration file by the parameter tower.sonicrotate. If there is not enough data, the quality control code 1004 is recorded.
- Heat flux Sonic $\langle z \rangle m.val$ The heat flux Q at height z [W m⁻²].
- Heat_Flux_Sonic_ <z>m.flags The heat flux is only calculated if the number of data points exceeds the target percentage given in the configuration file by the parameter tower.sonicrotate. If there is not enough data, the quality control code 1004 is recorded. The heat flux requires the air density ρ and so is only calculated if there is a thermistor temperature profile. Other quality control codes are inherited from the horizontal wind speed (Section 3.5.1).

3.6.15 Monin-Obukhov length

- MO Length Sonic $\langle z \rangle m.val$ The Monin-Obukhov length L at height z [m].
- $zover_MO_Length_Sonic_ < z > m.val$ The ratio $\zeta = z/L$, which is the Monin-Obukhov length, normalized by the measurement height z [-].
- $MO_Length_Sonic_ < z > m.flags$ The Monin-Obukhov length L is only calculated if the number of data points exceeds the target percentage given in the configuration file by the parameter tower.sonicrotate. If there is not enough data, the quality control code 1004 is set. Other quality control codes used are inherited from the horizontal wind speed (Section 3.5.1).
- $zover_MO_Length_Sonic_< z>m.flags$ The ratio z/L is only calculated if L is calculated. If there is not enough data to calculate L, the quality control code 1004 is set. Other quality control codes used are inherited from the horizontal wind speed (Section 3.5.1). Quality control codes can also be inherited from the virtual potential temperature.

4 Low-frequency (10-minute) time-series data files

The ten-minute summary data described in Chapter 3 can be concatenated together to create a low-frequency time-series. As with the high-frequency data, this data may be available in a MATLAB format or as ASCII.

4.1 MATLAB files

A MATLAB data file will be created that contains a single structure *all_data*. The fields in the structure will be the same as the fields in the 10-minute summary files (see Chapter 3), but will be arrays of the data collected in each 10-minute interval. For example:

- ullet all data.Raw <Channel name> <z>m mean
 - ... _ mean.val Array of mean values during each 10-minute interval, after removing data outside of manufacturer's limits.
 - ... mean.date. Array of serial date numbers of the start of the 10-minute interval.
 - ... mean.label. Text string to use as a label for charts, etc.
 - ... _ mean.units. Text string containing a LATEX-formatted string describing the units, e.g. 'm s^{-1}'.
 - ... mean.height. The height z above ground [m].
 - ... mean.npoints. Array of the number of points in each 10-minute interval.
 - ... mean.flags. Cell array of QC codes.

There is another important variable in this file:

- all data.version
 - .version.val Array of the code version that was used to prepare the data from this time interval.

4.1.1 Example: checking the version of the data

Task: Check which version of the data processing software were used to create the data.

Find the unique values in the *all_data.version* array. The values in this array should be identical:

```
>> unique(all_data.version.val)
1.21
```

4.1.2 Example: plotting the time series of wind speed

Task: plot the wind speed at 80 m above ground against time.

First, start by checking the variables in the workspace, remembering that the data is delivered as a large structure:

```
>> who
Your variables are:

M4 tend tstart
>> M4
```

Note the name of the variable for horizontal wind speed at 80 m above ground. Assume for this example that it is **M4.Wind_Speed_Cup_80m**. Next, plot the value versus time:

This plot includes all data, with no filtering for quality.

4.1.3 Example: plotting only good data

Continuing from the previous plot, we need to find data where the quality-control codes indicate good data. This means that the field, $M4.Wind_Speed_Cup_80m.flag$, should be empty. Check the cells:

```
ipass = false(size(M4.Wind_Speed_Cup_80m.val));
for i = 1:numel(ipass)
    ipass(i) = isempty(M4.Wind_Speed_Cup_80m.flags{i});
end
```

Now, use the logical array to plot a subset of the data that pass the quality tests. This should be plotted on top of the plot from the previous example:

```
hold on plot(M4.Wind_Speed_Cup_80m.date(ipass), ...
M4.Wind_Speed_Cup_80m.val(ipass),...
'go')
```

4.1.4 Example: finding a subset of data

Task: find all data where the wind speed is from a certain direction.

We need to filter all data to focus on winds from a range of directions. We'll do this first by finding the indices of the wind from the direction we want:

Next, we loop through all of the variables to find the data we want.

```
M4Fields = fieldnames(M4);
for fi = 1:numel(M4Fields)
    if isfield(M4.(M4Fields{fi}),'height')
        M4Subset.(M4Fields{fi}).label = M4.(M4Fields{fi}).label;
        M4Subset.(M4Fields{fi}).units = M4.(M4Fields{fi}).units;
        M4Subset.(M4Fields{fi}).height = M4.(M4Fields{fi}).height;
        M4Subset.(M4Fields{fi}).val = M4.(M4Fields{fi}).val(isubset);
        M4Subset.(M4Fields{fi}).unjoints = M4.(M4Fields{fi}).npoints(isubset);
        M4Subset.(M4Fields{fi}).date = M4.(M4Fields{fi}).date(isubset);
        M4Subset.(M4Fields{fi}).date = M4.(M4Fields{fi}).date(isubset);
        M4Subset.(M4Fields{fi}).flags = M4.(M4Fields{fi}).flags{isubset};
    end
end
```

And the structure M4Subset now contains all of the data that passes our selection criteria.

4.2 ASCII files

The ASCII concatenated 10-minute summary data file has 2 header lines and then data lines.

The header files are:

- 1. Variable names
- 2. Units

The data lines are comma-separated, fixed width fields. Each row includes the values for a different 10-minute interval. Each column is a different variable. For a description of the variables that are included, see the description of the data products in Chapter 3. Quality-control codes are also used, but have been simplified in the text file compared to the MATLAB data. Quality-control codes are included in the variable, $\langle var_name \rangle_QC$. The following codes are used:

- 1 = pass
- 0 = flag
- -1 = fail

Missing data are given the value -999. The reader is requested to confirm the data format (e.g. integer or n-digit precision) before filtering to remove missing data.

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