CEOP Flux Dataset Format Definition

Description

This 30-Minute CEOP dataset contains the flux parameters reported by each CSE/Reference Site/Station Identifier combination for each height at each Date/Time. The CEOP Flux Dataset format contains **9 metadata parameters** and **8 data parameters and flags**. The metadata parameters describe the station location and time at which the data were collected. The time of observation is reported both in Coordinated Universal Time (UTC) nominal and UTC actual time. The UTC actual time is the time of the actual observation. The minutes portion of the UTC nominal time is always 00 or 30. If the UTC actual time minutes are less than 15 or greater than or equal to 45, then the UTC nominal time minutes would be 00, else the UTC nominal minutes would be 30. The time of observation should be from 00:00 to 23:30 UTC. No times of 24:00 UTC should be reported. All parameters and flags are space separated giving 159 characters in each line (not including the final return character ending each line). Completely missing records should be included. The final CEOP Flux Dataset output file(s) should follow the CEOP Reference Site Data Set File Naming Conventions, and data records should be sorted by UTC Nominal and Actual Date/Time and then by Latitude/Longitude. The table below details the space separated data parameters and associated flags in each record. Continuous meteorological parameters will be averaged over the 30-minutes prior to the reported observation. The flag values are assigned by the Reference Site, according to the CEOP-specified data flags.

Sample Records

The following are sample records of the CEOP Flux Data. Unlike this example, there are no carriage returns in the data. Thirty minutes worth of data are presented in each record. See the table below for an exact format specification.

2001/07/01 01:00 2001/07/01 01:00 LBA	Pantanal	Pantanal	-19.56339	-57.01494 -999.99	10.00
-83.42 U -999.99 M -999.99 M -999.99 M					
2001/07/01 01:00 2001/07/01 01:00 LBA	Pantanal	Pantanal	-19.56339	-57.01494 -999.99	-0.02
-999.99 M -999.99 M -999.99 M -9.59 U					

Detailed Format Description

Parameter	C Format	Missing Value	Final Units/Equations/Notes
UTC Nominal Date/Time	16 chars	N/A	yyyy/mm/dd HH:MM, where MM is 00 or 30, only
UTC Actual Date/Time	16 chars	N/A	yyyy/mm/dd HH:MM
CSE Identifier	10 chars	N/A	Fill name with underscores, not spaces.
Reference Site Identifier	15 chars	N/A	Fill name with underscores, not spaces.
Station Identifier	15 chars	N/A	Fill name with underscores, not spaces.
Latitude	f10.5	-99.99999	decimal degrees. South is negative.
Longitude	f11.5	-999.99999	decimal degrees. West is negative.

1 of 2 01/21/2013 11:53 AM

Elevation	f7.2	-999.99	meters
Sensor Height	f7.2	-999.99	meters; Height of sensor. Positive above ground level. Negative below ground.
Sensible Heat Flux	f8.2	-999.99	W/m ²
Sensible Heat Flux Flag	1 char	M	See Flag values.
Latent Heat Flux	f8.2	-999.99	W/m ²
Latent Heat Flux Flag	1 char	M	See Flag values.
CO2 Flux	f8.2	-999.99	μmol/m ² /s
CO2 Flux Flag	1 char	M	See Flag values.
Soil Heat Flux	f8.2	-999.99	W/m ² ;
Soil Heat Flux Flag	1 char	M	See Flag values.

2 of 2 01/21/2013 11:53 AM