Direct/bulk fluxes from the 2005 STRATUS Cruise

This document is the Readme for *stratus05flux_hr.txt* and *stratus05flux_10.txt* files. The *_hr* refers to hourly averages and the *_10* to 10-minute averages.

Both direct (covariance) and inertial-dissipation (ID) turbulent flux calculations are included in this present data. The files are 60 columns:

- First column is the decimal Julian date
- Columns 2 to 11 are mean variables from the PSD system
- Columns 12 to 21 are turbulent fluxes (covariance, ID, and bulk)
- Columns 22 to 23 are the radiative fluxes
- Columns 24 is the rain rate
- Columns 25 to 28 are turbulence data quality indicators
- Columns 29 to 32 are the turbulent structure function parameters
- Columns 33 to 34 are the minor (rain and Webb) heat flux components;
- Columns 35 to 36 are latitude and longitude;
- Columns 37 to 39 are the heights of the PSD wind, temperature, and humidity mean sensors.
- Columns 40 to 49 are mean variables from the ships sensors.
- Columns 50 to 60 are data computed from open path IR sensors (Licor-7500 and OPHIR)

The files can be directly acquired with a MATLAB 'load' statement. For instance:

x=load('your_local_directory\stratus05flux_hr.txt');%read file with hraverage data; set your local directory

The columns assignment is as follows:

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jdy=x(:,1);%julian day at beginning of time average
ushp=x(:,2);%doppler log, SCS (m/s)
U=x(:,3);%true wind,PSD sonic (m/s) 17 m
dir=x(:,4);%true wind direction, PSD sonic (deg) 17 m
urel=x(:,5);%relative wind speed, PSD (m/s) 17 m
reldir=x(:,6);%relative wind direction (from),clockwise rel ship's bow, PSD
sonic (deg)
head=x(:,7);%ship heading, deg clockwise rel north, SCS laser ring gyro
(deg)
tsnk=x(:,8);%sea snake temperature, PSD, 0.05 m depth (C)
ta=x(:,9);%air temperature, PSD (C) 15 m
gse=x(:,10);%sea surface specific humidity, from snake (g/kg)
qa=x(:,11);%air specific humidity, PSD (g/kg) 15 m
hsc=x(:,12);%sensible heat flux, covariance, PSD sonic anemometer(W/m^2)
hsib=x(:,13);%sensible heat flux, ID, PSD sonic anemometer(W/m^2)
hsb=x(:,14);%bulk sensible heat flux, (W/m^2)
hlc_oph=x(:,15);% OPHIR latent heat flux, covariance, (W/m^2)
hlib oph=x(:,16);%OPHIR latent heat flux, ID, (W/m^2)
hlb=x(:,17);%bulk latent heat flux, W/m^2 (includes Webb et al. correction)
taucx=x(:,18);%covariance streamwise stress, PSD sonic anemometer (N/m^2)
taucy=x(:,19);%covariance cross-stream stress, PSD sonic anemometer (N/m^2)
tauib=x(:,20);%ID streamwise stress, PSD sonic anemometer (N/m^2)
taub=x(:,21);%bulk wind stress along mean wind, (N/m<sup>2</sup>)
rs=x(:,22);%downward solar flux, PSD units (W/m^2)
rl=x(:,23);%downward IR flux, PSD units (W/m^2)
org=x(:,24);%rainrate, PSD STI optical rain gauge, uncorrected (mm/hr)
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J=x(:,25);%ship plume contamination index
sigoph=x(:,26);%standard deviation of ophir fast hygrometer clear channel
tiltx=x(:,27);%flow tilt at PSD sonic anemometer, earth frame
Jm=x(:,28);%ship maneuver index
ct=x(:,29);%ct^2 (K^2/m^.667)
cq=x(:,30);%cq^2 ((q/kq)^2/m^.667)
cu=x(:,31);%cu^2 ((m/s)^2/m^.667)
cw=x(:,32);%cw^2 ((m/s)^2/m^.667)
hrain=x(:,33);%rain heat flux,Gosnell et al 1995, JGR, 18437-18442, (W/m^2)
hlwebb=x(:,34);%correction to measured latent heat flux, Webb et al.
1980,QJRMS, 85-100
lat=x(:,35);%latitude, deg (SCS pcode)
lon=x(:,36);%longitude, deg (SCS pcode)
zu PSD=x(:,37);%height of mean wind sensor, 17 m
zt_PSD=x(:,38);%height of mean air temperature sensor, 15 m
zq_PSD=x(:,39);%height of mean air humidity sensor, 15 m
%***** ships imet and scs data
sog=x(:,40);%speed over ground, SCS gps, (m/s)
U_scs=x(:,41); %true wind speed, imet propvane anemometer (m/s)
dir_scs=x(:,42);%true wind direction (from), clockwise rel north, imet, (deg)
cog=x(:,43);%%course over ground, SCS gps, (m/s)
tsg=x(:,44);%tsg water temperature, 5 m depth, (C)
ta im=x(:,45);%imet air temperature (C)
qs tsq=x(:,46);%imet bulk water specific humidity (q/kq)
qa_im=x(:,47);%imet air specific humidity, (g/kg)
rs_im=x(:,48);%imet solar flux, (W/m^2)
rl_im=x(:,49);%imet IR flux (W/m^2)
hlc_lic=x(:,50);%LICOR latent heat flux (W/m^2)
wco2_lic=x(:,51);%LICOR CO2 flux, (micatm m/s)
q_lic=x(:,52); %Specific Humidity from Licor (g/kg)
q_oph=x(:,53); %Specific Humidity from Ophir (g/kg)
ophm=x(:,54); %Median of Ophir Clear Channel (counts/s)
sigoph=x(:,55);%Stv of Ophir Clear Channel (counts/s)
sgq_lic=x(:,56);%Standard deviation of Specific Humidity from Licor (g/kg)
sgq_oph=x(:,57); %Standard deviation of Specific Humidity from Ophir (g/kg)
hlib_lic=x(:,58); %Licor latent heat flux, ID, (W/m^2)
co2 lic=x(:,59); %CO2 concentration from Licor (umol/mol)
sgq_lic=x(:,60);%Standard
                          deviation of CO2
                                                  concentration from
                                                                        Licor
(umol/mol)
```

Notes:

- The flow distortion corrections to the relative wind components have been used in an attempt to reduce the transitions when stopping for stations.
- In processing the 10-min data to one-hr averages, only the filtered data were used in averaging the turbulence variables. If there were no valid values in the 1-hr interval, the turbulence variables were set to NaN.

The quality criteria were subdivided in two parts:

- * A value of J=0 implies no ship contamination.
- * A value of *Jm*<3 implies no significant maneuver during the average.
- Bulk estimates of air sea fluxes were computed using the COARE bulk algorithm version 3.0.

• Because the IR hygrometer detects water vapor mass concentration ($\rho_v \text{ in kg/m}^3$), the water vapor - velocity correlation must be corrected as per Webb et al ($H_{latent} = L_e < w' \rho_v' > + hl_webb$).

The values given for covariance and ID latent heat fluxes in the file are $L_e < w' \rho_v'$. Values for hl_webb are included in column 33. This should be applied to the covariance and ID values. It is already included in the bulk values given here.

- Both latent and CO2 fluxes are computed from the LICOR-7500 open path IR sensor. The CO2 fluxes have been corrected for the humidity Webb effect but not for the temperature Webb effect.
- Sensible heat flux was computed from vertical velocity sonic temperature covariance. The humidity contribution to sonic temperature was removed using the bulk latent heat flux.
- Sigoph is an index of salt or rain contamination on the fast hygrometer (OPHIR) optics. Values for fluxes begin to be affected when sigoph exceeds 20 although a threshold of 50 gives acceptable data.
- Turbulent fluxes are computed by converting the anemometer 3-component velocities to fixed earth coordinates, correcting the fast time series for ship motion, and re-setting the coordinate system normal to the 10-min mean flow through one rotation about the original vertical and one tilt. The variable *tiltx* gives the tilt used for the computation. Experience show that tilts greater than about 10 deg give questionable fluxes.