| CF Standard Name | OzFlux L3-L4 Standard | Description |
|---|--------------------------|--|
| air_density | rhom | Atmospheric density of moist air |
| air_potential_temperature | Tv_CSAT | Atmospheric virtual temperature |
| air_temperature | Ta | Atmospheric air temperature |
| downward_heat_flux_in_soil | Fg | Ground heat flux |
| mass_concentration_of_carbon_dioxide_in_air | Cc_7500_Av | Atmospheric CO2 concentration |
| rainfall_amount | Rain | Rainfall |
| soil_moisture_content | Sws | Surface soil volumetric water content, top 10 cm |
| soil_temperature | Ts | Soil surface temperature, top 8 cm |
| specific_humidity | q | Atmospheric specific humidity |
| surface_air_pressure | ps | Surface air pressure |
| surface_albedo | albedo | solar albedo |
| surface_downwelling_longwave_flux_in_air | Fld | Down-welling long wave radiation |
| surface_downwelling_shortwave_flux_in_air | Fsd | Down-welling short wave radiation |
| surface_upward_latent_heat_flux | Fe | Moisture (latent heat) flux |
| surface_upward_sensible_heat_flux | Fh | Sensible heat flux |
| surface_upwelling_longwave_flux_in_air | Flu | Up-welling long wave radiation |
| surface_upwelling_shortwave_flux_in_air | Fsu | Up-welling short wave radiation |
| water_vapor_partial_pressure_in_air | e | Atmospheric vapour pressure |
| water_vapor_saturation_deficit_in_air | VPD | Vapour pressure deficit |
| wind_from_direction | Wd_CSAT | Horizontal wind-direction |
| wind_speed | Ws_CSAT | Horizontal wind-speed |
| not defined | Fm | Momentum flux |
| not defined | Fc | Carbon flux |
| not defined | Fn | Net radiation |
| not defined | ustar | friction velocity |
| not defined | L | Monin-Obukhov length |
| not defined | u | longitudinal horizontal wind-speed |
| not defined | V | lateral horizontal wind-speed |
| not defined | W | vertical wind-speed |
| not defined | wT | Covariance(wT) |
| not defined | uТ | Covariance(uT) |
| not defined | vT | Covariance(vT) |
| not defined | wA | Covariance(wA) |
| not defined | uA | Covariance(uA) |
| not defined | vA | Covariance(vA) |
| not defined | wC | Covariance(wC) |
| not defined | uC | Covariance(uC) |
| not defined | vC | Covariance(vC) |
| not defined | uw | Covariance(uw) |
| not defined | VW | Covariance(vw) |
| not defined | uv | Covariance(uv) |
| not defined | VV | Variance(v) |
| not defined | Ah | Atmospheric absolute humidity |
| | | |

| CF Standard Name | OzFlux L3-L4 | Description |
|--------------------------------------|--------------|---|
| | Standard | |
| not defined | rhod | Density of dry air |
| not defined | esat | Atmospheric saturation vapour pressure |
| not defined | Wd_CSAT_Sd | Standard deviation of horizontal wind-direction |
| not defined | AhAh | Variance of atmospheric absolute humidity |
| not defined | CcCc | Variance of atmospheric CO2 density |
| Options/additions: | _ | |
| gross_primary_productivity_of_carbon | GPP | Ecosystem gross primary productivity |
| not defined | rst | bulk stomatal resistance from Penman- Monteith inversion |
| not defined | Gst | bulk stomatal conductance from Pen- man-Monteith inversion |
| not defined | Re | Ecosystem respiration |
| Additional, in implementation: | | |
| not defined | Ws_CSAT_Sd | Standard deviation of horizontal windspeed |

Propose new CF Standard Name: surface_upward_mass_flux_of_carbon_dioxide for Fc

Notes on covariance notation:

T: temperature A: absolute humidity

C: carbon