

Atmos. Meas. Tech. Discuss., 5, C2150–C2151, 2012

[www.atmos-meas-tech-discuss.net/5/C2150/2012/](http://www.atmos-meas-tech-discuss.net/5/C2150/2012/)

© Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



AMTD

5, C2150–C2151, 2012

Interactive  
Comment

## ***Interactive comment on “Direct measurement of the oceanic carbon monoxide flux by eddy correlation” by B. W. Blomquist et al.***

**B. W. Blomquist et al.**

[blomquis@hawaii.edu](mailto:blomquis@hawaii.edu)

Received and published: 12 September 2012

[11pt]amsart geometry letterpaper [parfill]parskip graphicx amssymb amsmath ep-stopdf natbib

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

C2150



# Response to Anonymous Referees

Interactive  
Comment

12 September 2012

## 1 Specific Comments, Referee 2

1) *To really judge the variability and noise in the data one should see a time series of the flux. We can certainly add a time series figure of hourly flux values to the results section, as shown in Figure 2 below.*

2) *On a minor note, in line 126, it should state: +/- 60 deg from the bow. Agreed.*

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper