Atmos. Meas. Tech. Discuss., 6, C501–C502, 2013 www.atmos-meas-tech-discuss.net/6/C501/2013/
© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "One-year analysis of rain and rain erosivity in a tropical volcanic island from UHF wind profiler measurements" by A. Réchou et al.

a. rechou

arechou@univ-reunion.fr

Received and published: 5 April 2013

Please note these changes

P 12

Line 17 could you please delate

and that these gamma DSD parameters are well correlated (more than 0.72) between them (a4 to c4).

P 12

C501

Line 19 could you please delate

The slopes are nearly the same for the 25 June and 19 August, but it is less for the 2 February.

I will included these changes in the revised manuscript.

Interactive comment on Atmos. Meas. Tech. Discuss., 6, 3249, 2013.