Atmos. Meas. Tech. Discuss., 6, C2611–C2612, 2013 www.atmos-meas-tech-discuss.net/6/C2611/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "High concentrations of N_2O_5 and NO_3 observed in daytime with a TD-CIMS: chemical interference or a real atmospheric phenomenon?" by X. Wang et al.

G. J. Phillips

gavin.phillips@mpic.de

Received and published: 17 September 2013

I would like to thank Prof. Wang and his team for the nice replies. I apologize if I came across hyper-skeptical but I think I am far more clear about the authors findings after reading the information posted in the discussion.

The data showing the correlation plots on the two N2O5 fragments and the CLNO2 fragments during the daytime is really interesting and I wish Prof. Wang and his team good luck for the experiment in the fall and I look forward to reading the findings.

Many thanks

C2611

Gavin Phillips		
Mainz		
Interactive comment on Atmos. Meas.	Tech. Discuss., 6, 7473, 201	3.