Atmos. Chem. Phys. Discuss., 13, C12442-C12442, 2014 www.atmos-chem-phys-discuss.net/13/C12442/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Atmospheric black carbon can exhibit enhanced light absorption at

## high relative humidity" by Y. Wei et al. Y. Wei et al.

James,

jon.thompson@ttu.edu

Received and published: 21 February 2014

Thanks for your comments. Just for the final record (and to avoid confusion), the SSA vs. RH cycling figure we provided in the response to review #3 is reporting the data after correction for truncation effects via the approach we employed.

JΤ Interactive comment on Atmos. Chem. Phys. Discuss., 13, 29413, 2013.

C12442