Atmos. Chem. Phys. Discuss., 13, C6964–C6965, 2013 www.atmos-chem-phys-discuss.net/13/C6964/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Secondary organic aerosol formation and primary organic aerosol oxidation from biomass burning smoke in a flow reactor during FLAME-3" by A. M. Ortega et al.

## A. M. Ortega et al.

amber.ortega@colorado.edu

Received and published: 16 September 2013

See attached supplement for a single PDF with our responses to both referees. Our response to Anonymous Referee #1 is first, followed by our response to Anonymous Referee #2 (starting on page 10).

Please also note the supplement t http://www.atmos-chem-phys-disco supplement.pdf	to this comment: uss.net/13/C6964/2013/acpd-13-C6964-2013	3-
	- C6964	

Interactive comment on Atmos. Chem. Phys. Discuss., 13, 13799, 2013.