Atmos. Chem. Phys. Discuss., 9, C12013–C12013, 2010 www.atmos-chem-phys-discuss.net/9/C12013/2010/

© Author(s) 2010. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Airborne measurements of aerosol optical properties related to early spring transport of mid-latitude sources into the Arctic" by R. Adam de Villiers et al.

R. Adam de Villiers et al.

gerard.ancellet@aero.jussieu.fr

Received and published: 9 April 2010

The answers of your comments are on the zip file joinged to this message. The zip file contain also the new version of the manuscript. Best Regards ADAM de VILLIERS R., ANCELLET G, PELONJ.

Please also note the supplement to this comment: http://www.atmos-chem-phys-discuss.net/9/C12013/2010/acpd-9-C12013-2010-supplement.zip

Interactive comment on Atmos. Chem. Phys. Discuss., 9, 27791, 2009.

C12013