Atmos. Chem. Phys. Discuss., 11, C493–C493, 2011 www.atmos-chem-phys-discuss.net/11/C493/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



ACPD 11, C493–C493, 2011

> Interactive Comment

Interactive comment on "Characteristics of immersion freezing nuclei at the south pole station in Antarctica" by K. Ardon-Dryer et al.

Anonymous Referee #2

Received and published: 3 March 2011

In my previous review I have forgotten to mention one point:

Minor details

(P96 | 12) It not clear which criterion the authors use to eliminate "bad data" points ("contamination") using the blank filter measurements. Why do you have used this criterion on the filter 7-12 but not on filter 1-6. I call this a minor point only, because the correction is of minor importance to the results (like the authors state (P96 | 19)) and might be discarded.

Interactive comment on Atmos. Chem. Phys. Discuss., 11, 91, 2011.



Printer-friendly Version

Interactive Discussion

Discussion Paper

