Atmos. Meas. Tech. Discuss., 7, C2539–C2540, 2014 www.atmos-meas-tech-discuss.net/7/C2539/2014/

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7, C2539-C2540, 2014

Interactive Comment

Interactive comment on "Distinguishing cirrus cloud presence in autonomous lidar measurements" by J. R. Campbell et al.

Anonymous Referee #2

Received and published: 8 September 2014

Review of "Distinguishing cirrus cloud presence in autonomous lidar measurements" by Cambell et al.

I found this to be a well written and thought provoking contribution. After considering the review due to reviewer #1, I only have a very few minor points too add in addition.

- 1. Page 7210, Line 11: "..are each.." => "..are all."
- 2. Page 7222. Line 24: Perhaps it is useful to point out here that also an a priori multiple-scattering correction is also applied. I realize this is discussed later but it still seems appropriate to mention it here.
- 3. Page 7225,Line 25: "Progress is made. Ultimately.." ==> Progress is made ulti-

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Interactive Discussion

Discussion Paper



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