Atmos. Chem. Phys. Discuss., 13, C12157–C12158, 2014 www.atmos-chem-phys-discuss.net/13/C12157/2014/

© Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "CLAAS: the CM SAF cloud property dataset using SEVIRI" by M. Stengel et al.

M. Stengel et al.

martin.stengel@dwd.de

Received and published: 12 February 2014

In addition to the implementations necessary in this review process, the following points will be addressed in the revision of the manuscript.

Figure 2 caption : "...light gray cloud contaminated..." will be corrected to "...light grey cloud contaminated..."

Table 1 contains an error: There is no monthly histogram product for CFC, but a pixel-based product. This will be corrected.

A DOI has been established for the presented CLAAS dataset. We will include the according DOI URL in the paper at the end of the first paragraph in Sec-

C12157

tion 4. Also, we will be adding the information that under this URL also radiation products, that are subsequently derived, are available. "Information on data access and subsequently derived radiation products can be found under: http://dx.doi.org/10.5676/EUM_SAF_CM/CLAAS/V001"

We noticed that we refer to some references that are not in the references list. These will be included. E.g.: - Schmetz et al. 1993 - Menzel et al. 1983 - Wolters et al. 2008

Interactive comment on Atmos. Chem. Phys. Discuss., 13, 26451, 2013.