Atmos. Chem. Phys. Discuss., 14, C8111–C8111, 2014 www.atmos-chem-phys-discuss.net/14/C8111/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Technical Note: A new mechanism of 15 μm emission in the mesosphere-lower thermosphere (MLT)" by R. D. Sharma

A. Feofilov (Referee)

artem.feofilov@Imd.polytechnique.fr

Received and published: 16 October 2014

"so one can use k_{LAB} or currently accepted k_{ATM} to estimate cooling/heating rates in the GCMs." on page C8070 of the review should read as "so one can use k_{LAB} or currently accepted k_{GCM} to estimate cooling/heating rates in the GCMs."

Interactive comment on Atmos. Chem. Phys. Discuss., 14, 25083, 2014.

C8111