Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2019-166-AC2, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.

Tony Le Bastard et al. tony.lebastard@meteo.fr

Received and published: 14 August 2019



Interactive comment on "Combined use of volume radar observations and high-resolution numerical weather predictions to estimate precipitation at the ground: methodology and proof of concept" by Tony Le Bastard et al.

The reply report to referees is attached in pdf document and also contains the new revised manuscript with changes tracking.

Please also note the supplement to this comment: https://www.atmos-meas-tech-discuss.net/amt-2019-166/amt-2019-166-AC2supplement.pdf

C1

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2019-166, 2019.