Interactive comment on “B3010: A Boosted TSI 3010 CPC for Airborne Studies” by David Picard et al.

David Picard et al.
d.picard@opgc.univ-bpclermont.fr

Received and published: 11 March 2019

See figures hereafter.

Fig. 1. B3010 and TSI3010 diagrams
Fig. 2. B3010 counting efficiency fit
Fig. 3. B3010 vs. TSI3025 and TSI3010 (time series)
Fig. 4. B3010 vs. TSI3025 and TSI3010 (size bins)