Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2020-165-SC1, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Facility level measurement of off-shore oil gas installations from a small airborne platform: Method development for quantification and source identification of methane emissions" by James France et al.

Jorg Hacker

jorg.hacker@airborneresearch.org.au Received and published: 8 July 2020

I would suggest that you change "small airborne platform" to "medium-sized airborne platform" or similar. Have a look at airborneresearch.org.au to see what "small" (manned airborne platform) means - including for the same type of measurements you are presenting. Apart from that, your paper is great.

Best wishes from the co-developer of the BATprobe you are flying. It probably still C1

contains our A/D-electronics.						
Interactive comment on Atmos. Meas.	Tech.	Discuss	doi:10.5	194/amt-	-2020-165	. 2020