Atmos. Meas. Tech. Discuss., 8, C1616–C1616, 2015 www.atmos-meas-tech-discuss.net/8/C1616/2015/
© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Use of portable FTIR spectrometers for detecting greenhouse gas emissions of the megacity Berlin – Part 2: Observed time series of  $XCO_2$  and  $XCH_4$ " by F. Hase et al.

## Anonymous Referee #1

Received and published: 19 June 2015

I have read the revised and extended manuscripts and find that the separation of the work into (1) the calibration of the network and (2) the measurement campaign in Berlin now stand better alone than previously, and represent a much improved pair of papers. Although I still consider a single paper would be preferable, I agree that the work could now be published as the two revised papers.

Interactive comment on Atmos. Meas. Tech. Discuss., 8, 2767, 2015.

C1616