



Table 1:

HI column: change NA to 21 for accuracy and consistency.

Horizon column: change NA to cxC for accuracy and consistency.

Table 4

3D sonic anemometer row:

Measurement error column: add addition line "CO₂ (rms): $\pm 0.19 \text{ mg m}^{-3}$ at 10 Hz". The 3D sonic anemometer measures H₂O (mentioned) and CO₂ (not mentioned) and thus, needs adding.

Addition of the authors Thomas Berger and Tim Reichenau

Copernicus Publications

Bahnhofsallee 1e
37081 Göttingen
Germany

Managing Director
Martin Rasmussen

Contact

publications@copernicus.org
<http://publications.copernicus.org>
Phone +49 551 90 03 39 40
Fax +49 551 90 03 39 70

Legal Body

Copernicus Gesellschaft mbH
Based in Göttingen
Registered in HRB 131 298
County Court Göttingen
Tax Office FA Göttingen
USt-IdNr. DE216566440