

Response to the editor comment on amt-2022-107 on "In-situ measurements of NH₃: instrument performance and applicability" by Marsailidh M. Twigg et al., Atmos. Meas. Tech. Discuss., <https://doi.org/10.5194/amt-2022-107-RC1>, 2022

The authors would like to thank the editor for taking the time to review the responses to the reviewer comments and for providing constructive feedback concerning the title of the manuscript. We agree that the title of the manuscript should be revised. We believe the revised title presented at the end of this document better describes the manuscript and thank the editor for their input. Please find the submission of the supplementary information and manuscript with the revised title.

"Inter-comparison of in-situ measurements of ambient NH₃: instrument performance and application under field conditions".

We apologise but in reviewing the final submission of the manuscript, we identified two spelling errors and two formatting errors (additional spaces between words). The manuscript has been corrected for the errors.