Interactive comment on “Airborne limb-imaging measurements of temperature, HNO\textsubscript{3}, O\textsubscript{3}, ClONO\textsubscript{2}, H\textsubscript{2}O and CFC-12 during the Arctic winter 2015/16: characterization, in-situ validation and comparison to Aura/MLS” by Sören Johansson et al.

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We thank referee 2 for valuable comments and suggestions. Our answers are given below. The original referee comment is repeated in bold, changes in the manuscript text are printed in italic.

TECHNICAL CORRECTIONS:

C1

[1/13] "... differences are mainly within the expected performance" "Event with stronger deviations are explained ... ". You need to quantify where you set the threshold between what you consider an "acceptable" overlap, and the onset of "unfavourable conditions" which consequentially prohibit a direct comparison. (On a sidenote, "mostly" would be better than "mainly" as you’re describing a countable factor, but in general phrases like "mostly, mainly, or more or less" should be avoided in a scientific paper if at all possible.

We changed the text to: 73% of these differences are within twice the combined estimated errors of the cross-compared instruments. Events with larger deviations ..

We also add a temperature/trace gas specific statement in Sec. 4.4: Another measure for the agreement between GLORIA and in-situ instruments is the part of co-located measurements, of which the differences are within twice the combined estimated errors of the cross-compared instruments. For temperature 88%, for HNO\textsubscript{3} 73%, for O\textsubscript{3} 63%, for ClONO\textsubscript{2} 53%, for H\textsubscript{2}O 90%, for CFC-12 77%, and in total 73% of the comparisons show this agreement. ClONO\textsubscript{2}, O\textsubscript{3}, and HNO\textsubscript{3} show substantial variations at flight altitude (e.g. Figs. 9,8,7). We attribute the lower fraction of agreement to the higher atmospheric variability of those trace gases, thereby complicating the comparison due to the strongly differing instrumental sampling characteristics.

[2/10] "Space-borne measurements ... are limited in sampling and accuracy". Maybe say: "Current space-borne measurements ... " to acknowledge the next generation of instrument, i.e. AtmoSat that will do much better.

We changed the manuscript according to the referee’s suggestion.

[2/28] "... showed reasonable agreement ...". Again, be specific. What does ‘reasonable’ mean, and how does the ‘stage of development’ affect this?

The Woiwode et al., 2015 paper is describing results from the first GLORIA field campaign. As for most newly constructed instruments, technical improvements were implemented after an analysis of the first results. The most impact on data quality had
modifications to reduce the aero-acoustical properties of aircraft and interferometer. We changed the text towards a more specific formulation: "... showed an agreement with MIPAS-STR and in-situ instruments, within the profile-to-profile variations of GLORIA. After this campaign, aero-acoustical modifications of the aircraft and of the GLORIA instrument improved the precision of GLORIA measurements."

[3/2] "The scientific objectives ... ". This sentence/list is too long. It gets confusing. Why not write: "Among the scientific objectives of PSG campaign are: ... ; ... ; ... ; and ... Importantly, there should be a comma after "chlorine de-/activation[,] and de-/nitrification" or else the sentence implies that there is "chlorine de-/nitrification". We changed the manuscript according to the referee's suggestion.

[3/14] "... corresponds to a displacement of the carrier ... ". Don’t call the aircraft a carrier, call it the "aircraft", or the "platform". The expression 'displacement of the carrier' could be confused with the movement of carrier for the roof mirror inside your FTS instrument. We changed from carrier to platform.

[4/25] "... onto the correct abscissa in space.". I don’t understand this. Is this to correct for spherical aberration in a Gauss beam? Compared to the on-axis beam, the optical path difference (OPD) is shorter for radiation passing through the interferometer under an off-axis angle alpha: OPD(alpha)=OPD(0)*cos(alpha). Since the off-axis angle is different for each detector pixel on the array, the different OPD must be taken into account during the level 1 processing. We change the text to: ... and the optical path difference of each pixel is determined according to its off-axis angle, in order to sample each interferogram onto the correct abscissa in space.

[4/27] "... different temperatures.". What temperatures? Are you using cooled, heated or ambient targets? The temperature differences between the calibration targets, and their relation to the Brightness Temperature in the limb will affect your calibration errors (mainly the gain). The black-bodies can be either cooled or heated. In order to avoid ice contamination, the cold black-body is kept only a few Kelvin below ambient temperature, while the hot black-body is heated to 30 to 40 K above the cold one. the higher radiance compared to the limb measurements is compensated by a lower integration time. We add a reference for the blackbodies and change the text to: Gain and offset are determined from regular in-flight measurements of the two on-board black-bodies (Olschewski et al., 2013). The temperature difference between the two black-bodies is about 30 to 40 K with the cold black-body being around or slightly below ambient temperature. Olschewski, F., Ebersoldt, A., Friedl-Vallon, F., Gutschwager, B., Hollandt, J., Kleinert, A., Monte, C., Piesch, C., Preusse, P., Rolf, C., Steffens, P., and Koppmann, R.: The in-flight blackbody calibration system for the GLORIA interferometer on board an airborne research platform. Atmos. Meas. Tech., 6, 3067-3082, https://doi.org/10.5194/amt-6-3067-2013, 2013.

[4/Fig.1] The colours in the legend are unclear. I.e. I can’t tell PSG19-21 apart, which is critical because PSG 19 is your main flight. Also, on the legend there are at least 4 flights in different hues to blue, but I can only see 1 blue track on the map. Incidentally, you also refer to flight PSG 12 on several occasions in the paper (i.e. Fig.2) so you should probably highlight this one as well on the map. It is difficult to find 17 colors, which are easy to distinguish for everyone, as colors are not perceived in the same way by different persons. Still, we tried a different approach with a color selection suggested by https://sashat.me/2017/01/11/list-of-20-simple-distinct-colors/ (checked 3 July 2018). We also highlighted flight PGS12 on the map as suggested.
"... a precision of 0.7% × VMR +/- 0.35ppmv". I'm not sure this makes sense. In a format X +/- Y, Y is the "precision", so how can you have a value for precision that has itself a precision attached to it? I guess you're talking about a statistical analysis of an ensemble of measurement precisions. If so maybe worth to clarify.

The precision of the FISH instrument is estimated with a relative part (0.7% × VMR) and an absolute part (0.35 ppmv). We changed the manuscript to avoid the misleading +/- notation and to clarify: FISH ... achieved a precision of 0.7% × vmr (volume mixing ratio; relative part of the precision) + 0.35 ppmv (absolute part of the precision) ... during PGS.

"precision of X and an uncertainly of Y". Again, same as above: "uncertainly" = "precision"

We replaced uncertainty by accuracy (based on systematic errors) in this sentence.

"... radiation transfer model ... optimized for highly resolves spectra". I think they are generally called "radiative" transfer models. Also, the spectral resolution of a RTM is usually constrained by computational resources alone, not the algorithm, so I don't understand how the RTM can be "optimized" for high resolution.

We changed the text to: ..., which is optimized for computationally efficient analyses of highly resolved spectral measurements.

"... a constant (H2O) profile of 10ppmv is used". Even in the Troposphere? That could have a big impact on your simulated radiances because it would significantly change the opacity at the far end of your pencil beam (Tropospheric 'continuum').

We have tested this approach in comparison with the use of more realistic initial guess profiles from ECMWF. The main effect was a larger number of iterations, but the retrieval results differed only within the estimated errors. Still we decided to use the constant initial guess and invest this larger number of iterations to be sure that any features in the retrieved profiles are not imposed by the initial guess. We added to the sentence: ... , a constant profile of 10 ppmv is used as initial guess, in order to assure independence of derived vertical and horizontal structures in the water vapor distribution e.g. compared to initial guess profiles from meteorological analysis.

"calibration errors" and "pointing errors" are listed twice. Thank you for pointing that out. We removed the repetitions.

"With this method ... ". I find this entire sentence confusing. Radiometric calibration errors are not attributed to gain and offset, but they result in gain and offset errors. They are attributed to things like errors in temperature knowledge, non-blackbody emissivities, standing waves, etc.

We changed this sentence to: With this method, uncertainties in the radiometric calibration are calculated considering uncertainties in the multiplicative gain of 2% and uncertainties in the additive radiance offset of 50.0 nWcm\(^{-2}\)sr\(^{-1}\)cm.

"LOS errors are estimated ... ". Again, I don't fully understand what you did here. This is important, as the handling of LOS errors are a dominant error source according to you, so it needs to be crystal clear how they have been handled. (i.e. is the 0.05deg perturbation the variance of all unperturbed profile retrievals?)

The estimation of the 0.05° LOS perturbation is based on the short-term variance (not the long term changes!) of the LOS retrievals on a profile-to-profile basis (see Fig. 5b) and uncertainties within the retrieval itself. We changed the text to: LOS errors are estimated by retrievals assuming a 0.05° LOS offset. This estimation is based on the short-term profile-to-profile variability found in the LOS retrievals (see Sec. 4.3.1).
and systematic uncertainties inherent to the LOS retrieval, such as uncertainties in ECMWF atmospheric temperature and pressure.

[9/13] "... the related temperature error". I presume this is the T error in the ECMWF data? For trace gas retrievals, the retrieved temperature is used and thus also the temperature error related to this retrieved temperature. To clarify, we added: ... related temperature error (estimated for the temperature retrieval).

[9/28] "... the diagonal element of each averaging kernel row ... ". This is an incorrect definition of the degrees of freedom in the retrieval. To start with, a vector (AVK row) can't have a diagonal element per definition. Please review! We change the formulation to: ... since the diagonal elements of the averaging kernel are measures of how much measurement information is contained in the retrieval result per level.

[10/16] "This stop allowed for higher altitudes of the HALO aircraft...". It's not the stop that makes the plane fly higher. How about: "HALO reaches its peak ceiling altitude immediately before each refuelling stop, when the airframe is at its lightest. It's only at these phases of the flight that the flight altitude is high enough to sample subsided polar ... ". We changed the manuscript according to the referee's suggestion.

[12/Fig.3] The flight track in the vicinity of waypoints A and B is not very visible. Could you use lighter colours? We changed the figure, such that the magenta flight track is put one layer above the white/transparent background of the way point labels to increase contrast at this region. At least in panel (a) the flight path is now easily visible, for panels (b)-(d) the contrast still is somewhat lower due to the red colors of the shown meteorological/trace gas quantity. Still magenta is one of the few colors not included in the used colormap.

[13/Fig.4] The axes of panels c) and f) (vertical resolution) should be capped at 1.5km (or even 1km instead of 3.0km. This would better resolve the profile variations at the altitudes that actually matter. We changed the figure according to the referee's suggestion.

[14/2] "... caused by changes in the atmospheric state ... ". Why is that? Changes in refracted path if the temperature/density is incorrect? We clarify by stating the influence of temperature to the spectra of CO$_2$, which is also used for the LOS retrieval: This difference in the retrieved LOS can be caused by differences in the atmospheric state compared to the ECMWF fields (which also affects the intensity of the CO$_2$ spectral lines, that are used for the LOS retrieval), ....

[14/8] "For flights between ... " and following sentences: I think I understand what you are saying, but I had to read this section many times over before it became clear to me. Could you rephrase it in a less convoluted way? We added a close-up of some of the discussed drifts and jumps in Fig. 5 to show the problem in a more detailed way. We extended the paragraph to: For flights between 21 December 2015 and 31 January 2016 a software malfunction of the pointing control software caused the LOS to drift away from the commanded elevation. At certain points the software changed the instrument elevation back to its correct value and steep steps in the retrieved pointing elevation angle are observed in these flights (see Fig. 5a, enlargement: "Drift" and "Jump"). A correction of this artifact can be calculated by interpolating the LOS between the points immediately after a steep step. This interpolated line between the correct elevation angles approximates the LOS that would have been retrieved for a measurement without this software malfunction. The same average LOS correction, which is used for other flights, can be calculated from
this interpolated LOS (Fig. 5a, green points). This is the first part of the LOS correction for these flights. In the second part, the influence of the software malfunction can be extracted by subtraction of the interpolated LOS from the retrieved LOS. For an idealized measurement (without any further error in the LOS), this method separates the effect of the software malfunction from long-term variations (which have been corrected for in the first part). For subsequent retrievals of temperature and volume mixing ratios, both corrections, the average LOS correction and the correction of the steps, have been applied (Fig. 5a, red points).

[15/Fig. 5]: I can’t tell the dark blue and the black dots apart in my A4 printout. Please use high contrast colours, i.e. red and black.

We changed the figure according to the referee’s suggestion.

[17/4] “This is the same regions, where the HNO3 ... ”. I have the impression that the HNO3 mismatch peaks at 17:00h, while the O3 mismatch peaks at 16:00h. Is that really the same air-parcel? On the same note: Why are AIMS and FAIRO comparisons plotted on what are really quite different time-scales in their respective panels.

We adjusted all figures including in-situ comparisons to the same time-axis as for the GLORIA plots. The difference in the previous plots was caused by different data availability for each in-situ instrument, but we agree that for a better comparison the same time axis should be used.

With the newly adjusted time axis, it can be easier seen, that structures in HNO3 and O3 show similarities (for GLORIA and in-situ). For both trace gases, there is a decrease at 16:00 in GLORIA measurements, which is not seen in the in-situ data and also for both trace gases the structures shortly before 17:00 are reproduced by GLORIA. The amplitude of these structures show larger differences between remote sensing and in-situ for HNO3 compared to O3.

[18/7] "Baffin Bay". Where is Baffin Bay located in Fig 3? Not really common knowledge.

We clarified by adding to the text: ... Baffin Bay (the region covered by the GLORIA tangent points between way points “A” and “B”;

[18/7] General comment to this paragraph: You really should mention the good agreement between spatial features observed in O3 and HNO3. This is what you would expect from atmospheric chemistry, and the fact that you actually see it is an important self-validation of your results!

We add the following part to the paragraph: Spatial features are in agreement with the ones observed in HNO3 (see Fig. 7), which is expected from atmospheric chemistry (Popp et al., 2009). This close correlation between the GLORIA measurements of both trace gases is an additional self-check for the validity of our results.


[18/7] "... subsided deactivated ClONO2". A large presence of the reservoir gas ClONO2 is a sign of "deactivated" ClO, and should therefore probably be called "activated" ClONO2.

We changed the text to: ... subsided deactivated chlorine in form of ClONO2.

[21/22] "... numerous flights in January 2016, which have been affected by PSCs ... ". This merit a separate Figure, and a short paragraph. It constitutes a separate, unique scientific finding of the campaign. Because the paper is aiming to be the reference publication of all flight in PSC, this should not be demoted to a mere side-not, just because it's not visible in the example flight PGS 19. You make a reference to a "supplement" that contains these additional plots, which I presume are part of the special edition, but I don’t have access to this supplement, and neither will anyone that downloads your article as a
standalone document form a research database a few years down the line. To make the paper useful in the long term, this link should either be omitted, or at the very least you will have to reference it (with full DOI information) in the text.

In Fig. 2a, flight PGS12 is shown as an example for a PSC affected flight. This was reported by the flight crew and is visible in the lower Cloud-Index values close to flight altitude. Still the CI does not proof the existence of PSCs, it only gives a measure for the cloudiness along the limb, which affects the trace gas retrievals. For a detailed PSC analysis, more advanced retrieval methods are necessary (e.g. Spang et al., 2016), which are out of the scope of the paper. Pitts et al. (2018) also give an overview of PSCs measured by CALIOP and the extension of PSCs down to lower altitudes in the 2015/16 Arctic winter are visible in his work.

To clarify, we change the text to: ... numerous flights in January 2016, which have been strongly affected by PSCs at and above flight level. From the HALO flight crew, PSCs have been reported at these altitudes for PGS flights until PGS14 (26 February 2016). The influence of PSC and high altitude cirrus clouds on the spectra are shown in Fig. 2a as lower CI values at and below flight altitude.

The supplement is publicly available via the AMTD website of this article: https://www.atmos-meas-tech-discuss.net/amt-2018-52/amt-2018-52-supplement.pdf. According to Copernicus Publications, a DOI would be assigned to the supplement during the typesetting process in case of a publication in AMT.


[23/17] "This lower resolution does not resolve spatially confined enhancements in these trace gases." MLS is still sensitive to the filament enhancements, even if it can’t resolve them. If you re-grid the data carefully, i.e. by applying the MLS averaging kernels to your measurements, the observed VMR values should match. Are you comparing the peak VMR values from a high vertical resolution IR measurements with a low vertical resolution MSR measurement? In this case, the discrepancy is indeed to be expected, but it’s not strictly because the MLS can’t see it, but because the MLS measurements contains information from (O3-depleted) polar stratospheric air. So, you’re comparing apples with pears.

Unfortunately we have to stay with this more descriptive analysis since a quantitative comparison by applying the MLS AKs to the GLORIA measurements is not possible since GLORIA does not provide altitude resolved information above the flight level - where MLS AKs still have major contributions. In order to clarify, we change to: This lower resolution does not resolve spatially confined enhancements in these trace gases. Due to only partial overlap of vertically resolved information from GLORIA and the width of the MLS averaging kernels, it is not possible to perform a more quantitative comparison.

[23/13] "... which is lower compared to ... previous IR limb sounders". Why is that?

We add to the sentence: ... which is lower compared to the majority of previously discussed infrared limb sounders, due to the much higher vertical and horizontal sampling of the limb-imaging spectrometer.

[23/17] Again, "rather" is a very meek and unspecific term. Your closing sentence should have some clout. How about: "GLORIA measurements with unprecedented spatial resolution over the Arctic region will form the basis for many future case studies on ... "

We changed the manuscript according to the referee’s suggestion. Thanks for this excellent suggestion!
We also thank referee 2 for the detailed formal corrections. We applied most of these suggestions, which helped us to further improve the manuscript.