Interactive comment on “Overview and update of the SPARC Data Initiative: Comparison of stratospheric composition measurements from satellite limb sounders” by Michaela I. Hegglin et al.

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This manuscript presents an overview an update of the SPARC Data Initiative, in particular of the assessment of all satellite limb measurements of stratospheric trace gases. The data initiative is a really important and ambitious project. It aims to evaluate the state of the available datasets comparing them against the multi-instrument mean to gain an idea of the usefulness of such datasets.

Response: We thank the reviewer for his/her careful reading of the manuscript and very helpful comments which helped improve our manuscript. Please find below our answers in blue.

The methodology used is to compare zonal means to identify biases among the datasets. My main concern with this manuscript is that such approach is too simplistic as here described, the drawbacks of such comparisons are mentioned in the text (i.e., the possible sampling biases and the geophysical variability) but not really incorporated into the analysis.

Response: We have shown in SPARC (2017), Hegglin et al. (2013) and Tegtmeier et al. (2013), that the results on biases derived from our approach are generally robust across evaluations based on evaluations using shorter or longer time periods. We have also compared our results to results obtained from validation approaches using coincident measurements and generally, the bias estimates are too, very similar. These comparisons have provided confidence that our approach is not too simplistic as implied by the reviewer. There are also a lot of advantages of our approach, for example that we get information on biases that are latitude-resolved, which is not usually provided in the coincident-validation approach. In particular, our evaluations provide the reader/user with a clear sense of whether an instrument's data fields should be used (also in a climatological sense) to evaluate models. Where an instrument deviates strongly from MIM (e.g., in polar region), one should not use it for zonal monthly mean evaluations (whether due to sampling bias or systematic measurement bias).

For example, in Toohey et al (2013) some instruments can potentially have ozone sampling induced biases greater than 10% (or even 20% in some locations -see Figure 3 of Toohey paper). Yet the authors define excellent agreement as 2.5% through-out the entire zonal mean disregarding the location of such biases, I encourage the authors to consider the value of the sampling biases and to define the agreement criteria accordingly.

Response: See below, we prefer to keep the same approach as in the already pub-
lished literature on the SPARC Data Initiative, so to keep the results/numbers comparable.

So, for ozone below 100hPa and near the poles excellent agreement could be defined as between 10% due to the expected sampling biases.

Similarly, when comparing “cross-sections” (as in Figure 5) for different time periods, each “climatology” will be affected by different variability. For example, the figure below shows “climatologies” constructed using MLS data for different time periods.

As can be seen, some differences that will be interpreted as bias in the current analysis, are just natural variability (values up to 5 to 10% in the ozone example above). The methodology should identify areas of high variability and change the criteria agreement for such areas. They could also identify how many months are needed to decrease such variability within their current excellent agreement criteria and only include “climatologies” on such scales.

Response: See below for further discussion. We are fully aware of the possibility that natural variability may have an adverse impact on our comparison methodology. However, the 5% to 10% sampling biases identified by the reviewer can be readily minimised by averaging over a longer time period that covers several QBO-cycles than that chosen in the above figure by the reviewer.

I understand that including the sampling biases and the variability into the analysis may be over-ambitious for the already ambitious project. But at least a more thorough discussion of the caveats of the agreement criteria is needed.

Response: We indeed opt to add a more detailed discussion of the above shortcoming of our methodology in the text as suggested by the reviewer (see new section 3.2.1), since a detailed evaluation of the influence of sampling biases is indeed beyond the scope of this manuscript. The reviewer is correct that natural variability has to be taken into account in the interpretation of the derived inter-instrument differences. We would like to stress that we have taken account of sampling issues in several ways when performing our evaluations and also were following procedural precautions to be confident of the validity of our approach:

- We include as many years as possible with the maximum years of overlap in one evaluation. Where overlap was not possible, as many years as possible would be chosen keeping in mind a potential tradeoff with underlying trends. For most species, trends can be considered much smaller than inter-instrument differences.

- Where the instruments’ temporal coverage allowed for it, we tested inter-instrument differences for different time periods to get a sense of the influence of temporal inconsistencies in the comparison. The general structure in the different instruments’ biases relative to another thereby generally did not change.

- There are some examples where the previous conclusion was not applicable. When looking at SAGE II versus HALOE differences we found that the inter-instrument differences changed over time, which in this case was indicative of a drift in one of the instruments. The change was not attributable to sampling biases since the instruments were compared for over the same time periods. Please see SPARC report (2017) for a detailed discussion.

- Where possible, we also used multi-annual averages over time periods longer than 3-4 years so that obvious structures in tracer distributions from the QBO (such as seen in the reviewer’s example when looking at the 2009-2012 versus 2015-2016 time periods) would cancel out.

Finally, while we agree with the reviewer’s suggestion in principle, we would like to retain our definition of the different levels of agreement, mainly because we would like to remain comparable to and consistent with the SPARC report (2017). A further argument may be that the definition of levels of agreement is to some extent arbitrary anyway and would likely differ when defined by a data producer (who understands how difficult it is to measure in the lowermost stratosphere) versus a data user (who
needs a certain level of accuracy to be able to make a clear inference for, e.g., model performance).

Comments:
P2 line 20: the vertical resolution is not 1 to 4km according to the satellite instruments section.
Response: We now say approximately 1 to 5 km, since this range depends on the species and spans all vertical resolutions given in Table A5 (submitted manuscript) except the highest (SAGE III/ISS with 0.75 km) and lowest resolutions (UARS-MLS with 8 km) indicated.
P2 line 28: There should be more recent citations for stratospheric dynamics and transport.
Response: We added a few references and now add ‘e.g.’ not to imply this list to be exhaustive.
P3 line 4: Delete the in-preparation paper.
Response: Deleted.
P2 line 28: Space missing between N2O5 and HNO4.
Response: Changed.
P3 line 29: add “and” between CH2O and CH3CN
Response: Added.

Figure 2 is hard to read. Consider getting rid of the alternating blues background and filling the cells using solid colors instead of Xs.
Response: Thank you for the suggestion. We have changed the figure and hope it is now better readable.

C5

P4 line 14: It is not clear to me what is meant by random sampling error? The sampling error is anything but random is determined by the sampling and the variability of the measured parameter. Are the “highly structured and transient features that may not be resolved by some instruments” refer on P4 line 25 what is meant by random sampling error? Please clarify.
Response: Thank you for spotting this error. We meant to say random measurement error. Corrected.
Section 2: This entire section is inconsistent. Some instrument subsections have information about its vertical resolution, some have information about the spectral range and spectral resolution, some have information about which retrieval they are using, some explain the measurement concept (i.e. GOMOS), some have FOV information, or tangent heights. Please be consistent, if you feel the need to explain on detail for an instrument, then explain it for the other, regardless if it is given on the tables.
Response: The instrument descriptions have now been fully revised and homogenised.
P5 line 22: Please add emission after nadir. They are other type of measurements using the nadir view.
Response: Added.

Figure 3: What is wrong with SCIAMACHY and OMPS around 45W and 60S? Is this related with the South Atlantic Anomaly, if those please mention it here or in the SCIAMACHY / OMPS sections. This figure is also missing the sampling patterns of LIMS, MAESTRO and SAGEI. If MAESTRO sampling is missing because is the same as ACE-FTS, please make sure to specify that in the ACE-FTS subplot title or in the caption.
Response: OMPS and SCIAMACHY sampling patterns are indeed affected by the South Atlantic Anomaly as correctly noted by the reviewer. This has been noted in the caption. We added a sampling pattern for LIMS. ACE-FTS has the same sampling...
pattern as ACE-MAESTRO, and SAGE I is very similar to SAGE II, HALOE and SAGE III/ISS, which is now also noted in the caption.

P6 line 17: delete space before 70S
Response: Deleted.

P7 line 2: “was about 3 to 5km” contradicts the statement made in the introduction “1 to 4 km”
Response: See answer above.

P7 line 15: if POAMII and POAMIII tracks are identical why show them on Figure 3. (Just curious what happen to POAM1)
Response: POAM III is now removed from the figure. Note, POAM 1 was a much earlier instrument of a fundamentally different design and was never operational.

Section 2.6. I thought there were different retrieval versions for this instrument. Which one are you using and why?
Response: This section refers to Odin OSIRIS, for which there is only one retrieval version for this instrument, version 5.10.

P8 line 14: This is the same principle of sun occultation which was not explained previously. Why explain it here? or better yet Why not explain the sun occultation and other methods the first time they are introduced...
Response: The information is deleted, we now refer to the SPARC report for the information on different measurement techniques since this seems to be too much of a textbook material.

P8 line18: altitude resolution of GOMOS is 0.5 to 1.7 versus 3 to 5 UARS MLS are you should you do need to use the averaging kernels. Could you prove that the comparisons do not improve when comparing so dissimilar resolutions?
Response: Thanks for the suggestion. We agree that validation exercises of individual instruments need to take vertical resolution into account, ideally by applying the averaging kernels. Our evaluation approach, however, includes 18 instruments with varying vertical resolutions and also varying spatial coverage. We have discussed the impacts of such differences in the report and in companion publications (Neu et al., Toohey et al.) for selected trace gases and instruments. It is beyond the scope of the current activity to apply sampling patterns and averaging kernels to all data products. In addition, we want to stay consistent with and comparable to earlier results based on older data versions (Hegglin et al., 2013; Tegtmeier et al., 2013; SPARC, 2017), and have therefore decided to keep the current approach (see text in Section 3.2.1).

P8 line 26: I thought it was 0.025 cm-1 (see for example https://amt.copernicus.org/articles/2/337/2009/amt-2-337-2009.pdf )
Response: The 0.025 is the number you get if you apply the textbook formula to the maximum optical path difference. But in real life you do not get this, because an instrument is never perfectly aligned, the beam is not infinitesimal narrow etc. Thus, industry responsible for building MIPAS guaranteed only 0.035. This is the number we work with. The text remained unchanged.

P9 line 3: Please justify why are you using this retrieval and not any of the many others...
Response: See answer to reviewer 1. Some text is added.

P9 line 23: “the latitude scanning (see figure 3) is the same each year”. That is not true, it changes slowly, the pattern may be the same but not the time of the measurements, see below:
Response: Text has been changed.

P9 line 25: Methodology discussions should be moved to section 3
Response: Information moved.
P10 line 5: Again, I am assuming that their sampling patterns are identical. In that case, Figure 3 should be labeled differently so that the reader know that their sampling pattern is the same.
Response: Done.

P10 line 8 Methodology discussions should be moved to section 3
Response: Information moved.

P10 line 22: The instrument was not damaged. Please change to: Unfortunately, during launch, most of the aperture was obstructed by a plastic film used for insulation that became detached during the ascent to orbit. (or something similar) https://doi.org/10.1117/12.623574
Response: Changed. However, we use the Gille et al. 2008 reference, which discusses the issue in detail as well.

P10 line 24 Coverage is 65S – 82N https://doi.org/10.1029/2007JD008824
Response: Changed, thanks for spotting this mistake!

P11 line 11: Coverage is between 38S-65N in north looking days and 65S-38N on south looking days so, as shown in figure 3, I could be argued that the coverage is actually 65S-65N. What does nominal mean in this instance?
Response: Note, the South looking days only happened during three occasions. We now explain this in the text and also deleted the notation of nominal: Three times during the observation period, in late November, middle of February, and beginning of April, the ISS turned 180 deg along its yaw axis, so that the field of view deflection was pointing southward, resulting in inverse hemispheric observation ranges (65 degS-38 degN).

Section 2.17: I do not believe TES is used at all in the manuscript. Please delete this section or include examples using TES data.
Response: Section is now deleted.

P11 line 18: the apodized or unapodized detail was not mention for MIPAS.
Response: Information is now deleted.

P12 line 10: The data preparation and handling of the dataset is a really important step of the whole endeavor. Please provide a brief description here, or in each instrument section. Also, the SPARC data initiative does not have information on the new datasets included in this manuscript.
Response: We agree with the reviewer that the gridded dataset construction is one of the most important steps of the Data Initiative work and in fact has caused a substantial workload for the instrument PIs. It is due to this reason that some other available instruments/retrievals were not included in the study. However, it is hard to summarise all the crucial details of all the different approaches taken. The SPARC Data Initiative dedicated a whole chapter on this. Thus, we decided to highlight better where to find this information in the report and add the missing information on OMPS and SCIAMACHY as follows to Section 3.1: Note, for the new SAGE III/ISS gridded datasets, the same approach was followed as for the other SAGE instruments. For OMPS, the data are handled in exactly the same way as those from SCIAMACHY with exception of the rejection of measurements within the South Atlantic Anomaly (SAA) region. While for SCIAMACHY, a fixed latitude-longitude range is used, the SAA flags from the level-1 product are used for OMPS.

P12 line 19: The conversion from altitude to pressure levels as well as the conversion from number density to volume mixing ratio will introduce an uncertainty. According to 10.5194/amt-9-2497-2016 this bias could be up to 5% in the upper stratosphere (Figure 8/section 6 of that paper).
Response: We have added a note on this issue and refer to Hubert et al. (2016).

P12 line 16: is not clear to me what is meant by hybrid log linear interpolation, do you...
mean that you linearly interpolated on \log(\text{pre}) instead of on \text{pre}. A brief explanation will suffice. The terminology on Table 3 is barely used throughout the rest of the text. I recommend changing the blue-red color bar of Figures 5, 6, 8 etc, to a blue-white-red color bar with the white covering from -2.5 to 2.5. That way the reader could easily identify where the excellent agreement is found.

Response: We have added the following explanation: To this end, profile data have been carefully screened before binning and a hybrid log-linear interpolation in the vertical has been performed (i.e., the VMR is interpolated linearly in log-pressure). However, we have kept our original color scale for the difference plots since we had used it in this way in our previous papers and the SPARC (2017) report. This allows for easier comparison between old and new data versions in the different comparisons. Also, even for small differences it can be interesting to know if they are positive or negative.

P12 line 24: The authors seem to use climatology file when they meant zonal monthly mean files. It is confusing.

Response: We changed the notation throughout the manuscript.

Figure 4: Again not climatology file, zonal monthly mean file, space missing between and-LST_MEAN. MIPAS was not available in 2018. Do you mean 2008?

Response: Thank you for spotting these errors, now corrected.

P12 line 29: Toohey et al 2013 is not the only study about sampling biases for limb instruments, there are more, for example: 10.5194/amt-7-1891-2014, 10.5194/acp-16-11521-2016, 10.5194/acp-18-4187-2018, 10.5194/amt-12-2129-2019

Response: Thank you for pointing out these studies. Now added.

P13 line 26: How do the authors define if measurements from a given instrument are deemed unrealistic. I think the MIM will be more robust if the authors defined quantitively which measurements to include or exclude.

Response: This is for measurements outside the ±3 sigma range. Information now added.

P14 line 17: Since the second summary is not going to show here, please delete this paragraph.

Response: Deleted.

P16 Line15: Why are the author evaluating different retrievals for OMPS? If they are going to do that, they should include all the retrievals from MIPAS and OSIRIS, etc.

Response: We include them here as there is not yet enough information from independent validation exercises available that we could use to exclude one or the other retrieval.

P16 line 23: Wang et al is published already. And it shows how to get rid of the altitude registration problem. Such correction should be implemented for SAGEIII/ISS. As well as for SAGEII since that product is also affected.

Response: We have updated the reference. We have now also updated the SAGE III/ISS and SAGE II data by correcting the altitude registration problem.

P17 line 27: I thought kernels were not considered at all through the whole study. Further I do not see what retrieving in log space has to do with the kernels. The averaging kernels are concentration dependent disregarding if they are retrieved in log space or not. Retrieving in log space only ensures that the retrieval will be positive.

Response: Yes, the reviewer is correct. None of the evaluations take the AKs into account. We have now reworded this passage: Note, it is expected that the application of averaging kernels would likely improve these comparisons (which should be tested in future work).

P19 line 1: instead of the current figure 5 why did the authors do not show the figure 5 and 6 equivalent for CH4. It will presumably show the same results as Figure 7 but I
will be consistent with the previous sections.

Response: We see the reviewer’s point but prefer to provide a selection of the evaluations we show in the SPARC Data Initiative report (2017) as outlined in the introduction of the manuscript.

Figure 7 what is the shaded region is this the excellent agreement region or the very good please specify in the caption.

Response: We have now added an explanation in the caption.

Figure 8: the color bar units are missing. Is the level in the differences really 2 or 2.5.

Response: Thank you for catching this. It should indeed have been 2.5. Now amended.

P20 line11: Not “climatologies”, zonal monthly mean from SMR, MIPAS, . . .

Response: Changed.

P20 line18: Again, be consistent in Figure 5 and 6 you only show the MIM, not the individual instruments zonal means. Now, looking at those, why are the authors including SMR into the MIM when there is a clear high bias around 20hPa in the tropics and a clear artifact around 60N.

Response: We understand the reviewer’s wish to see consistency across the evaluations. To find this information for all (most) trace gas species, the reviewer is referred to the SPARC Data Initiative report (SPARC, 2017). Here, we would like to showcase a range of evaluations to highlight how one can get different pieces of information on the different datasets when doing so. As also argued for Figure 13, the value of having the zonal mean fields of each instrument included in this figure is to show obvious, non-physical features in some of the instruments (e.g. Aura-MLS, SMR), which are not obvious from just looking at the difference fields.

P21L16: Were some instruments not included for O3, H2O in figure 14 due to differences in time period, Why is this important for CO but not for H2O, O3, etc?

Response: The reason we left out SMR and MIPAS(1) in this figure is to remain comparable to the SPARC Data Initiative report. Now added as explanation.

P22 line 3: Why was ozone at higher altitudes not corrected using a chemical box model? There is a strong diurnal variation in the US-LM affecting those concentrations.

Response: Diurnal ozone variations are of ~10% below 1hPa and grow with increasing altitude up to more than 100% for upper mesospheric levels [e.g., Wang et al., 1996; Schneider et al., 2005]. In addition, the impact of temperature uncertainties on the conversion from altitude to pressure during the climatology production may cause additional errors that are particularly pronounced in the LM. Therefore, we decided to not correct the mesospheric ozone climatologies, but instead only evaluated the climatologies up to 1 hPa. This information is now added to the oznoe section.

P22 line 25: Why does figure 11 does not include the MIM? Also, this figure should include panels showing the difference versus the MIM to be consistent. How are the authors evaluating the good agreement (P22 line27) or the agrees well (P22 line31) or the very good agreement without it.

Response: The current version of Figure 11 has 15 panels. For readability and clarity of the figure, we have decided to keep the figure in its current version and to not include another 15 panels. The figure focuses on the consistency of the comparisons across the different nitrogen species, which benefits from showing comparisons for all species in one row. This would not be possible any more, if the differences to the MIM would be included. However, we have added the line for the MIM to each of the panels to guide the reader’s eye.

What does the “s” stands for in ACE-FTS s10am etc?

Response: See next answer.

Figure 12: What is the “s” or the “ss”

Response: “s” stands for “scaled to 10 pm” and “ss” for “sunset measurements”. Now
P24 line 1: sorry if this is obvious and I am just not understanding it. How come if you compute anomalies as monthly – MYM (multy year mean) might display a diurnal cycle while doing (monthly – MYM) / MYM *100. does not?

Response: In a first approximation, the difference due to the diurnal variation can be described by a multiplicative factor not changing with the time (as the measurement time is fixed), this factor cancels out when calculating the multiplicative anomalies.

P24 line 11: “possibly due to its higher vertical resolution” This statement could be proven by applying for example the MIPAS averaging kernels to HIRDLS and repeating the comparison.

Response: We agree with the reviewer that this suggestion should be tested and added in the following note ‘(which should be tested in future work)’

P24 line 17: Again, please be consistent, in previous sections there has always been mention of the previous evaluation.

Response: We added to the manuscript the following statement: In comparison to earlier evaluations (SPARC, 2017), the updated nitrogen data sets show a slightly improved agreement. In particular the scaled ACE-FTS data sets agree better with the other time series in terms of absolute bias and seasonal cycle.

P24 line 32 SMR data is not used at all in Figure 13, i.e., the only comparison shown in the manuscript.

Response: We have clarified in the text why SMR is not shown here.

P25 line 1: please include the equivalent of Figure 5 and 6 for HO2. Showing the MIM and the difference versus the MIM for SMILES, MLS and SMR before discussing the November 2009 and February comparison.

Response: See next comment.

P25 Summary evaluations. Is the reader supposed to be using the definitions on Table 3 with Figure 14, 15 and 16? If it is, the color bar should reflect the values determined in such table 3.

Response: Based on the color scheme the 2.5%, 5%, 10% and 20% values can be clearly distinguished. We prefer to keep the current color scheme in order to stay consistent with the evaluations of earlier data versions published in the SPARC report. We added the following statement to the manuscript to provide the reader though with some more guidance: Note, we adopt the same vocabulary (Table 3) for the summary comparisons (based on relative standard deviations) as used earlier for instrument specific evaluations (based on relative differences).

P26 line 1: Why is there no HO2 1-sigma multi-instrument summary as for the other molecules? There are other molecules with only 2 or 3 instruments as for SF6, HF, NO, HCl.

Response: We do not provide an assessment of the uncertainty in the mean field of HO2 because of the very limited time coverage of SMILES data which does not provide a meaningful annual mean distribution.

P26 line 16: Why is there no BrO 1-sigma summary? Response: We do not provide an assessment of the uncertainty in the mean field of data products if they are not available at the
same local solar time. This is the case for BrO, and also N2O5, ClONO2, and HNO4. Figure 15 is not consistent with Figure 14, I understand that the authors are redoing the Figure from the SPARC DI but for this paper it will be much better if they kept a simple layout as in Figure 14. That is, remove the boxes and the chemistry explanation, etc.

Response: Figure is now simplified and necessary information added to the caption.

P26 line 11 The acronyms (CSA, ESA, JAXA, etc) are not defined.

Response: We delete the different agencies’ names here and write instead “from various space agencies”.

P26 line 16 These manuscript only updated the trace evaluation, as written it implies that it also evaluated the aerosols observations.

Response: We now clarify the situation by adding the following text: Note, aerosol evaluations and monthly zonal mean timeseries data will be presented in a follow-on study).

P26 line 26: The doi zenovo link those not exist. As in, google cannot find it (neither the zenovo webpage). You have to go into the webpage and search for Hegglin to get the dataset. Please clarify

Response: The reviewer seemed to have misspelled the word zenodo. Our google search did provide a result that links directly to the zenodo archive.

P27 line 5: Why generally? It always produces larger sample sizes.

Response: We now deleted the word ‘generally’.

P27 line 9: Toohey et al 2013 only shows the sampling biases for Ozone and water vapor. As mention here it seems that it investigated the sampling biases for all molecules included in the SPARC data initiative.

Response: This has been clarified in the text.

Table 1- References column: Why are some years in brackets and some don’t? Cloud top is not an appropriate vertical range, please provide the lowest possible measured altitude in clear sky and then either on the text or as a tablenote specify that in the presence of clouds is from the cloud top. Why do HALOE, UARS and SMR have pressure ranges as well as altitude ranges. Please be consistent.

Response: Thank you. Amended. For the pressure ranges. Different instruments use different native vertical grids. We had added (although inconsistently) the information in km where this native grid was pressure. We now do this consistently across the different instruments.

Table 2: Why does MIPAS have two vertical resolutions? Due to the change in spectral resolution? Please clarify.

Response: We have clarified this issue in the table caption: Note, the low (high) vertical resolution along with the high (low) data density entries in MIPAS refer to the two different measurement modes MIPAS had been measuring in before and after 2004, referred to as MIPAS(1) and MIPAS(2) in later tables, respectively.

What happened to the ascending LT of meas for SCIAMACHY?

Response: The ascending part of the SCIAMACHY orbit lies mostly in the darkness. Generally, there are no measurements available in this part of the orbit. In the middle of the summer, however, there are some measurements at high latitudes during the ascending part of the orbit. These measurements are not included in the gridded data set to avoid averaging of observations performed at very different local times. We now clarify this in the caption: Also note, the ascending part of the SCIAMACHY orbit lies mostly in darkness, resulting in only few measurements which are not included in the SPARC Data Initiative gridded datasets (thus the ascending measurement LT is not listed).

How come TES has a LT of meas but not MLS and HIRDLS.
Response: We now have removed information on TES. The LT of MLS and HIRDLS are changing with latitude.

For SAGEIII/ISS - Wang et al has already been published.

Response: Thank you, reference is now updated.

Table A1 I think this should be part of the main text. Also, I think the variable type is wrong: N2O, N2O_NR and N2O_STD are 3d, [lat, pre, months] AVE-dom, ave-lat, Ist's are 2D. [lat, months] But all are described as GEO2D.

Response: The reviewer is correct, amended.

Further, looking at some files, for example the OMPS-SASK or OSIRIS have other variables:

OZONE_CONCENTRATION_STANDARD_ERROR, OZONE_VMR_STANDARD_ERROR, OZONE_COUNT_IN_BIN

Response: Yes, we are aware on some files showing deviations from the specified formatting. We had acknowledged this in the table caption.

Table A2. Why do some molecules used different versions? For example, MIPAS (1) uses v21 v20.

Response: This is because for each gas a dedicated retrieval setup was developed. For gases with the lowest data versions the original retrieval setup was found good enough, while for others, data were reprocessed with a refined retrieval setup.

Table A3. Why is v4.0 in SAGEIII/M3M in brackets?


Table A4. Occultation needs to be bold in the Stellar or lunar occultation section.

Response: Thank you, amended.

Table A5. LIMS reference, is there no published reference. This dataset is from 1979? Perhaps this was meant to be Remsberg 2009?

Response: These references now have been updated.

MIPAS additional comments: Meas mode switched in 2004 from high spectral to low spectral resolution. Not from high to high.

Response: Note, it is correct as written since it refers to a tradeoff between spatial and spectral resolution. It says from high spectral to high vertical resolution.

SAGEIII/ISS reference: Wang et al has been published.

Response: This has been updated.

HALOE: the vertical range states up to 80km, please provide the minimum altitude.

Response: Minimum provided.

Table A6. MIPAS: Meas mode switched in 2004 from high spectral to low spectral resolution.

Response: Changed. See comments above/below.

SAGEIII/ISS cite 10.1029/2020JD033803.

Response: Reference added.

Is there an upper vertical range limit for UARS MLS?

Response: Yes, we have changed this to “50-80 km”.

Table A7 The additional comment for MIPAS in the previous tables is that the Meas mode switched in 2004 from high to low . . . , in here it says Change in spectral resolution in 2005. Please be consistent. And also the years do not change.

Response: Now made consistent across all tables.
Table A8 should include https://doi.org/10.1029/2007JD008723 for MLS.
Response: Reference now added.

Table A9: In the previous tables the authors have given the overall period for MIPAS. I actually prefer the format in A9. But be consistent.
Response: Changed according to the reviewer’s suggestion.

Table A10. No references for SAGEIII and SCIAMACHY, at least provide the one describing the instrument.
Response: References now added.

The day/night in MIPAS imply that you are taking the day night difference? If it those, this detail should be in the additional comments.
Response: As discussed in section 4.5, “day/night” refers to the useful height range specified in the line above (12-50/70 km). We now write 12-50 (12-70) km for day (night) meas. which hopefully clarifies the issue.

Table A11: I do not understand the additional comment for UARS MLS, please clarify
Response: We now write “Data with significant (1-3 ppbv) low bias at pressures <15 hPa and high bias below the VMR peak” and hope this clarifies the entry.
Please use the vertical range MIPAS layout for all cloud top’s in these tables.
Response: Format made consistent across the tables.

Table A12: Why is there a (UTLS) in the AURA MLS row. The resolution according to the v3 quality document varies from 4 at 10hPa to 10 at 0.046 hPa. Please clarify.
Response: We have now deleted the ‘UTLS’, thank you for spotting this error.


C21