Interactive comment on “Quantifying the vertical transport of CHBr$_3$ and CH$_2$Br$_2$ over the Western Pacific” by Robyn Butler et al.

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Quantifying the vertical transport of CHBr$_3$ and CH$_2$Br$_2$ over the Western Pacific

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We thank the two anonymous reviewers and to Q. Liang for their constructive comments. These have helped to improve the revised manuscript. Below are our responses to each individual reviewer comment denoted in italics. We apologise for the delay in responses. Some of the comments needed to be addressed with additional model runs.

I have attached 3 additional Figures in response to comments, and an updated version of the manuscript as a supplement.

Review report 1
Specific Comment I

The emission inventory for CHBr$_3$ and CH$_2$Br$_2$ used in GEOS-Chem is that from Liang et al., 2010, which is based on Warwick et al., 2006. Those emissions scenarios include only oceanic sources (continental emissions are zero), and include a coat-to-ocean enhancement to better fit experimental data. Then, I do not understand why one of your tagged scenarios is for “land”, I would have join “land + coastal ocean” into a unique tagged scenario (and compared it to open ocean), as all of the CHBr$_3$ and CH$_2$Br$_2$ prevailing in the land tagged scenario currently belong to emissions from coastal ocean within the Liang et al., 2010 inventory.

RESPONSE COMMON TO REVIEWER 1 and 2

The land tracer only appeared because of the mask we used to define coastal and open ocean sources. Land tracers have been included in the coastal ocean tracer. We have now changed the manuscript so the land tracer does not feature in the discussion.

For tracers that spatially overlap we calculate their fractional contribution taking into account the area covered by land or ocean and local emission fluxes. Couldn’t it just be done by computing the land fraction of each of the GEOS-Chem grids with coastal emissions?

We have now added a reference for these data, and made the associated changes to the manuscript. We have also added and changed the text to improve the description of the tracer calculations: “Fractional contributions (R) of tracers are calculated by assigning each 2-minute cell (c) in a model grid box a value of 1 depending on tracer...
definitions, 0 if it doesn’t. These cells are then calculated as a fraction of the total number in each model grid box. \( R = \frac{\sum N_{c=1}}{N_{total}}. \)

We developed a land mask from the bathymetry data because the coarser GEOS-Chem land mask does not include the local geography where the campaigns were focused (Guam, Palau and Chuuk).

P5;L16: You give global annual totals of CHBr3 and CH2Br2 emissions for the Liang et al. inventory, but it would be very useful if you could explicitly indicate what fraction of the annual global source is emitted within the modelled region during the Jan-Feb modelled period. Later in the results section there is an explicit reference of the contribution of VSL sources arising from outside the study region, so knowledge of the net emission from the selected region is valuable. Also, here you explicitly mention the imposition of a seasonal cycle, whereas in the Appendix A you state that there is not any seasonal cycle. Please make this point clear. Finally, do you apply any daily profile to the emissions or they are constantly being emitted during the 24 hs of a day?

We have added regional seasonal totals for the study period.

We thank the reviewer for spotting the inconsistency in the text about the seasonal cycle. The full chemistry GEOS-Chem has an imposed seasonal cycle, but we do not use that information in our tagged simulation. There is no diurnal cycle to the emissions, they remain constant for 24hs. We have modified the text accordingly to clarify this.

Fig. 2: The Open Ocean emission includes maximum values above 1.0x10^-13 kg m^2 s^-1 (correct the units on the figure) which are probably related to the coastal particularities. The rest of the open-ocean is quite constant with a latitudinal dependence as in the Liang et al. emissions inventory. Why did you include those large variable hot-spot into the open-ocean tracers? This certainly increases the open ocean contribution to the overall abundance of CHBr3 and CH2Br2.

First, we thank the reviewer for unit correction.

We included the elevated value because they fell within the open oceanic tracer mask. To address the reviewer concern, we completed a model run that assigned these elevated value into the coastal ocean tracer.

The revised Figure (shown in Figure 1) below shows elevated coastal contributions over coastal regions in the vertical profile but there remains a dominant contribution from the open ocean emissions for both gases. This revised calculation changes some parts of the discussion of results but the general findings remain the same, e.g. coastal emissions play a larger role at higher altitudes. We have modified the text to reflect these revised calculations.

Note that the coastal ocean age of air profile shown in Fig. 9 is very similar to the land profile. Isn’t this indicative that GEOS-Chem represents convective transport similarly for the coastal-ocean and land tagged scenarios? The coastal oceans even shows more aged air-masses that the land? Could you explain this? Could you also explain by how much does the coastal ocean age of air contribute to the whole ocean (open-coastal) profiles?

Following this reviewers recommendation (as described above) we have removed the land tracer from the discussion.

Specific Comment II

There are some details on the NOAA VSLS validation that should be explicitly stated in the text. From Table 2 and Appendix A, it becomes evident that none of the 14 NOAA stations is located in the Western Pacific, the area of study. Indeed, the pacific stations are located either in Hawaii, Australia or Samoa Island, well outside the study region. P6;L17: “The model generally has less skill at reproducing observations collected at coastal sites close to emission sources”. Then, this constitutes an additional factor which must be considered when computing the uncertainties of the “coastal ocean”
contribution to the overall CHBr3 and CH2Br2 abundances in the MBL, FT and TTL. This is not explicitly mentioned in the text.

This reviewer's comments are well taken. The purpose of evaluating the model with the NOAA VSLS data was to quantify and report model performance and not intended to provide additional data over the Western Pacific. We will make that explicit in the text. We will also relate our findings about the coastal NOAA data to our analysis of the aircraft data over the western Pacific.

P1;L7: “The model has a mean positive bias of 30% that is larger near the surface reflecting errors in the poorly constrained prior emission estimates”. P6;L23 “In general, GEOS-Chem has poorer skill at reproducing observed near-surface variations, reflecting errors in prior emissions”. There must be other factors affecting the model results: if only a bias on VSL sources exist, then the bias should remain constant in height. How do you relate these statements with the fact that the CONTRAST and CAST campaigns occur within a region of large coastal areas, so results for coastal ocean tags might not be so reliable.

RESPONSE COMMON TO REVIEWER 1 and 2

In Figure 4 (Model Evaluation) we now include a panel describing the relative model error. We find this model error is consistent with altitude for both gases relating to a constant offset in model values. We explicitly mention this result in the manuscript text. We also acknowledge that values outside of the mean value could be indicative of model transport error.

P30;L4: “At the tropical sites, which are comparable with the campaign region, the model bias varies strongly depending on location”. This could be indicative of the large variability of convective events within the tropical sites, besides the mentioned errors on prior emissions.

The reviewer raises a good point. We now include a statement about this point where we discuss the NOAA station data.

Specific Comment III

The vertical profile of modelled and measured CHBr3 and CH2Br2 abundances is not given until the very last figure (Fig. 12). Many panels showing the vertical variation of the model bias, as well as the percentage contribution of each of the tagged scenarios, are shown before the absolute vertical profile is given. I imagine Fig. 12 is shown at the very end of the paper because the authors preferred to present it after all the analysis of sources, uncertainties and associated bias has been described, but it would be very useful to have it placed early in the text, so the reader has an absolute value in mind when all differences, bias and percentages are computed. Additionally, many of the initial comments, such as the “S” shape profile for CHBr3, could be visualized at first glance.

Good point. We have modified Figure 4 so that the top panel shows the vertical distribution of model and observations from campaigns in the top panel, the middle panel show observations vs. model scatter, and the bottom panel shows relative model error over the vertical profile.

Fig. 12: Have you thought on showing as a separate panel the original results without the corrected-bias procedure (and perhaps showing the model standard deviation within the WP region). This would help to visualize how well does the model in reproducing the observed values of CAST/CONTRAST or any other campaign. The Bias correction is helpful to improve the estimation of the VSL burden in the TTL and it impacts on stratospheric injection, but the procedure is still dependent on the model capability on reproducing the measured data.

We believe our revised Figure 4 now addresses this comment.

Further Comments

P1;L17 (abstract): “and a mean (range) Bry mole fraction of 3.14 (1.81–4.18) pptv to
the upper troposphere”. This sentence in the abstract gives the impression that you have quantified both Source Gas and Product Gas bromine, whereas you have only presented results for carbon-bonded source gases. This confusion is only clarified when reading the conclusions. Please rephrase in the abstract to make it clear.

Agreed. We have changed the abstract to read “and a mean (range) Br mole fraction of 3.14 (1.81–4.18) pptv from source gases to the upper troposphere”.

I was surprised the MS does not give any single mention of the contribution of minor VSLS (such as CH2BrCl, CHBr2Cl, etc.) to the atmosphere. Even when minor VSLS are not included in the model experiments and no experimental data is presented, at least a mention of their relevance should be given in the MS.

Agreed. We have now mentioned additional VSLS in the introduction of the MS. “VSLS include gases such as bromoform (CHBr3), dibromomethane (CH2Br2), bromochloromethane (CH2BrCl), dibromochloromethane (CHBr2Cl) and bromodichloromethane (CHBrCl2). Here, we focus on CHBr3 and CH2Br2...”.

The description of the Age of Air (A) computation is quite confusing. What magnitude of the surface boundary condition increases linearly with time? Is it the area B, or the vmr of the tracer within the transported air-mass? Also, is there any physical interpretation for the scaling factor and its value? Note that a fraction of the final sentences of the paragraph describing the CH3I tracer belongs to the Results section. Please also briefly explain how the Convective Mass Flux (CMF) is computed in the model.

This comment is for both reviewers so we have obviously not described it clearly enough. Here, we address the reviewer questions and rewrite the confusing text in the manuscript.

The surface boundary condition, B, is effectively a surface VMR of each tracer at its emission source that linearly increases with time. An air mass initially has a VMR that reflects the time it was in contact with B, but get progressively smaller as time progresses due to atmospheric mixing. The scaling factor f is a value that helps relate the increasing tie to the corresponding change in VMR.

CMF is from the meteorological fields. We have included a statement in the description of meteorological fields stating that this is where the CMF and dynamic tropopause height is from.

P5;L27: You mentioned that the usage of age of air is useful “in the absence of reliable bottom-up emissions inventories”. In my opinion, the use of age of air simulations helps to understand the rapid convection independently of the existence (or not) of bottom-up inventories. Please note that Ziska et al., (2013) presented a bottom-up inventory for VSL species.

Agree. In the absence of reliable emission inventories, the age of air simulation allows us to study the role of atmospheric transport on the distribution of trace gases. We have clarified that point in the manuscript. “We use the age of air simulation to understand the role and frequency of rapid convective systems to transport short-lived halogenated compounds to the TTL, independent of emission inventories.”

P6;L15: How do you compute the 30-60% value of the seasonal variation?

This reflects the Table of squared Pearson correlation coefficients.

Fig. 4 shows there is a larger bias for CHBr3 at the surface, but for CH2Br2 the bias is larger at higher heights. This is not explained in detail. Also, why Figure 4 x-axis title indicates “tagged model vs. observed VSL”. Isn’t this comparison considering all oceanic (coastal + open) plus land sources altogether? If any specific tagged region is considered, that should be explained in the text.

Following this reviewer’s comment we have modified Figure 4 (as described above) to show the relative model error to better quantify model error. Our results show that the median relative model error for both gases does not significantly change with altitude. Variations around these median values suggest model transport errors. We
have changed our discussion of model evaluation highlighting a role for atmospheric transport error.

Following the reviewer suggestion, we have changed the x-axis title to say ‘Total tagged VSLS / ppt’ to indicate that all tracers are included.

P7;L13-L16: “Averaged over the campaign, coastal and terrestrial sources of CHBr3 show little influence above 6 km”. Then, what is controlling CHBr3 abundance above 6 km? Only Open ocean? Also, “At the TTL, averaged over the campaign study, CH2Br2 mole fractions range 0.1–0.3 ppt mainly due to smaller magnitude of ocean emissions compared to CHBr3. Coastal and terrestrial sources contribute up to 0.1 ppt of CH2Br2 in the TTL”. And the remaining CH2Br2 in the TTL, where does it come from?

Due to the changes in emissions for the tagged tracers following this reviewer’s comment, as described above, we have already revised the discussion to address this comment. The missing CH2Br2 is from the open ocean. We have revised the manuscript to clarify this point. “Coastal sources contribute up to 0.1 ppt of CH2Br2 in the TTL with the remaining originating from an open ocean source.”

P7;L30: “The longer lifetime of CH2Br2 mean that these mole fractions have a greater influence over the campaign profile compared to CHBr3.” I found this statement very vague or unspecific. What do you mean by “greater influence over the campaign profile”? Do you mean the profile does not decay so rapidly? The campaign profile for each species certainly depends on the lifetime, but I do not understand how the “influence” of the lifetimes from one species to the other can be quantified.

We agree that this sentence is vague. We are referring to the influence of emissions prior to the campaign period. The tagged model only represents emissions from the Jan/Feb period of the research campaign, and the tagged CH2Br2 indicates that CAST and CONTRAST measurements are dominated by emissions before Jan/Feb 2014. The ‘influence’ refers to pre-campaign emissions on the CH2Br2 and CHBr3 campaign profile. Compared with CHBr3, CH2Br2 is influenced by emissions pre-campaign, whereas CHBr3 is mainly influenced by emissions during the campaign due to their different decay profiles. We have modified the manuscript to clarify this point: “The longer lifetime of CH2Br2 results in a greater influence of emissions prior to the campaign period. In contrast, atmospheric CHBr3 is dominated by emissions during the campaign period.”

P8;L6: “The oldest ages, which approach the time of the study period, reflect the accumulation of near-zero mole fractions.” I do not understand the meaning nor the implications of this sentence.

We hope that some of this confusion will be resolved with a better description of the age of air calculation that both reviewers highlighted.

This sentence refers to the VMR of the age calculation.

Referring to the text above, an air mass initially has a VMR that reflect the time it was in contact with the ocean boundary B, but get progressively smaller as time progresses due to atmospheric mixing. Accumulation of near-zero VMRs refers to the oldest air parcels. The statement explains that the older age profile in comparison to the age calculation. In any case, on reflection we felt it did not add to the discussion so we have removed it.

P8;L19: “Despite intensive measurements around coastal land masses of the region, CAST did not very well capture coastal emissions.” Couldn’t it be possible that GEOSChem did not represent properly the age of air for this coastal areas?

Agreed. This is potentially a resolution issue that we have now acknowledged in the discussion.

P8;L24: “The only exception is at the near-surface where land emissions dominate the older age profile.” Wouldn’t coastal emissions also be contributing to the aged profile near the surface?

This effect has become obsolete with the modified tracers and age of air run. At higher
altitudes, this effect is seen and linked to coastal ocean emissions.

P9;L9-L10: “Based on average observed surface values of CHBr3 (1.13 ppt) and CH2Br2 (1.02 ppt) over the campaign we infer that 40% and 86% of these emitted gases, respectively, are directly injected into the TTL over our study domain”. I completely disagree with this statement and found it inconsistent to what is being described above. As we move upward in the troposphere, a larger fraction of the VSLS abundance cannot be explained without considering the contribution from source regions “outside” the study domain. Thus, is expected that from the 0.46/1.13 and 0.88/1.02 ratios of TTL/Surface vmr, there is a contribution in the numerator arising from other sources outside the domain . . . thus less than that percentage is directly being transported to the TTL within the study domain.

Agreed. We simplified the issue assuming that values in the TTL are directly representative of the values at the surface. This is not a valuable assumption. We have removed this part of the discussion.

P9;L9-13: Fernandez et al., 2014, also performed different sensitivity studies including only CHBr3, only CH2BR2 and other minor VSLS in a CTM, and determined the amount of CHBr3 and CH2Br2 being decomposed before reaching the TTL within the global tropics and the WP.

We refer to this paper in the introduction, but have specifically referenced Navarro et al., 2015, as it is an additional study using this campaign data.

P10;L5: “Tropospheric measurements of CH2Br2,. . ., are dominated by sources from before the campaign”. P7;L25: “The remaining contributions are representative of emissions before the campaign period”. How do you attribute those values to emissions before the campaign period?. Although it is expected that the species with longer lifetime will have a longer-lasting contribution until its final decay, the statement should be based on any of the results presented in the text.

This is relative to the experimental method. Tagged emissions are only tagged from 01/01/2014 therefore the remaining percentage difference between the tagged VSLS tracers and the total VSLS tracer. The total tracer is based on a 12-month spin up from the emission scenario with the ‘total ocean’ emissions included. The VSLS VMR that is not represented by the tagged tracers will be attributed to ‘background’ VMR from the spin up file, which represents the VMR from before the campaign. We have clarified this in the method and discussion sections.

P10L16: “Our flux estimate for CHBr3 is lower than previous studies that have reported values closer to 50%.” 50% of what? Of the overall inorganic bromine burden or respect to the Surface CHBr3 abundance.

Now we have excluded the discussion about SGI from source gases this comment has been deleted from the discussion.

Technical Comments
We agree with all the technical comments and have made the recommended changes.

Review report 2
1) Results in section 4.2 regarding the tagged-VSLS model output depend very strongly on the chosen emission scenario. Most of the information presented here (i.e., the amount of coastal versus open ocean emissions contributing to upper air mixing ratios) could be quite different for another emission scenario. This aspect is not addressed or discussed at all in the manuscript. Given the large differences between the different emission scenarios and existing research investigating those differences and the implications for atmospheric mixing ratios (Hossaini et al., 2013; Hossaini et al., 2016) a proper discussion is required. Ideally, the study should be carried out based on at least one more emissions scenario in order to understand the uncertainties resulting from the assumptions made here.
Agreed. Instead of using different emission scenarios (none of which convincingly reproduce observations) we decided to focus on using the age of air calculation to investigate the influence of ocean emission regions independent of the emission scenario. However, have revised the discussion section to acknowledge different emission scenarios.

2) The choice of the emission scenario is not discussed. Why top-down and not bottom-up? Which scenario is thought to be the most realistic in this region? Why is this scenario used if the simulated surface mixing ratios show large deviations to the observations? Could these deviations be minimized for a different (lower) emission scenario?

FIGURE COMMON TO REVIEWER 2 and 3

Our preliminary work used the alternative Ziska emission scenario. Here we have reported results from the associated analysis. Figure 2 shows results from the Liang (left two panels) and the Ziska (right two panels). We decided to use the Liang emissions because they were consistently higher at a similar percentage compared to VSLS, whereas the Ziska emissions are different for each gas at a greater magnitude.

3) What would cause land sources of CHBr3 and CH2Br2? In the introduction, only marine sources are discussed, but later the reader is confronted with the land tagged tracer and its contribution to the observed mixing ratio.

This comment is common to Reviewer 1, which we address above.

4) The discussion of the model evaluation (section 4.1) needs to be improved. How large are the relative deviations between model and observations. If the bias is mostly a result of the emissions used, than the relative differences should stay constant with height. If however, the relative differences increase or decrease with height this would indicate errors introduced by the transport scheme of the model. Even tough, there are six panels used to discuss the comparison such conclusions are currently not possible.

5) Please provide the model resolution. At the moment only the resolution of the meteorological input data is given. Is this the same as the model resolution and the resolution of the output data? How would this quite coarse resolution \((2 \times 2.5)\) impact the results? In particular, how would this impact the model-based analysis of the observations?

We have now included the resolution, which is the same as the driving meteorological data. The model resolution would potentially impact some of the model results, particularly for tagged tracers in coastal regions around the smaller islands. We now include the role of model resolution in our discussion of the CAST and CONTRAST age profiles.

6) Please improve description and discussion of Figures 9, 10 and 11. It is difficult to understand what has been done and why some of the statements are made. See also detailed comments further below.

Agreed. We have clarified the discussion of these Figures.

Minor comments

Page 5, line 4-12. Please explain Figure 2. Are the tagged tracer regions shown or are the tracer regions combined with the emission scenario shown? How do you end up with 20 tagged tracers? Seven for CHBr3 and seven for CH2Br2 and the rest for total and background?

We show tagged regions with emission flux in Figure 2. We have better described the Figure in the caption and main text. We describe the 20 tracers in the tagged model methodology. In addition, to describe the (now) three ocean tracers:

FROM

“We assign individual tracers to major islands within the study domain, including Guam (13.5N, 144.8 E), Chuuk (7.5 N, 151.8 E), Palau (7.4 N, 134.5E) and Manus (2.1S, 147.4E). We assume these island land masses account for 100% of a grid box...
irrespective of whether their area fills the grid box. We have a total of 18 tagged tracers, evenly split between CHBr3 and CH2Br2 including a total tracer and a background tracer.

TO
““In addition to the ocean tracers, we assign individual tracers to major islands within the study domain: Guam (13.5N, 144.8 E), Chuuk (7.5 N, 151.8 E), Palau (7.4 N, 134.5E), and Manus (2.1S, 147.4E). We assume these islands account for 100% of a grid box irrespective of whether their area fills the grid box. We have a total of 18 tagged tracers, consisting of the total, background, three ocean tagged tracers, and four island tagged tracers for CHBr3 and CH2Br2.”

Page 5, line 15. Please explain what ‘de-seasonalized monthly means’? Are you using annual means? Or interannual anomalies plus mean values?

Deseasonalised monthly means are monthly means with this seasonal cycle removed. We use the same emissions are used throughout the study.

“This emission inventory has global annual totals of 425 GgBryr-1 for CHBr3 and 57 GgBryr-1 for CH2Br2 (Parella 2012). Emissions do not have a diurnal cycle and are emitted over a 30 minutes time resolution over the model period.”

Page 5, line 26. This sentence makes no sense. You use age of air simulations because you have no reliable emission inventory? But then the other half of the analysis is based on one emission inventory? Furthermore, should this sentence suggest that only the bottom-up inventories are unreliable while the top-down are not?

We agree this is confusing and have modified this statement. Age of air is used to interpret the emission regions independent of the emission scenario. This means that even if the model does not represent observations, the relative influence of emission sources can be investigated over the region. In Section 3.1 describing the tagged model, we acknowledge model evaluation using the Ziska (2013) emission scenario and that it is also unreliable at reproducing observations from this campaign.

“We use the age of air simulation to understand the role and frequency of rapid convective systems to transport short-lived halogenated compounds to the TTL, independent of the emission inventory. The method uses only knowledge of the distribution of emissions, and not the magnitude, so we investigate the influence of emissions source region with respect to respective CHBr3 and CH2Br2 atmospheric e-folding lifetimes.”

Page 6, line 21-22. Please explain how the amount of explained variability is estimated.
Page 7, line 17. How were those percentage contributions calculated? Transform numbers from Figure 5 into relative numbers and then apply them to the observations? Here and at other places, the methodology is not clear and the reader has to guess what exactly has been done.

We transform the squared Pearson correlation coefficient from Figure 5 into the variability. We have changed the text to read: “From Pearson correlation coefficients, we find that GEOS-Chem reproduces…”

Page 8, line 5. I don’t understand how the discussion of Figure 9 (which shows age of air as a function of source region but no emissions or mixing ratios) allows such a statement. Or is here information from other earlier analysis used? Same for line 8.

The discussion of this Figure has now changed due to updated model runs and these lines have been deleted. The text has been clarified to relate the age of air to lifetime of CHBr3 and CH2Br2, with comparisons to mixing ratios being included in discussion of Figure 10 (was Figure 11).

Page 8, line 12. The text says that 53% of what reaches the TTL comes from the open ocean? From other parts of the manuscript, I had the impression that the large majority comes from the open ocean? Please clarify.

These values have now changed due to correcting an error in the age of air model run. In the text, it has been clarified that the percentages relate to the percentage of
“We find that 76% (92%) of oceanic emissions reach the TTL within 2τCHBr3 (3τCHBr3), with 64% (88%) of open ocean emissions and 9% (50%) of coastal emissions reaching the TTL within the same time frame.”

**Figure 9:** Comparing the lines for ocean, open ocean and coastal ocean, I wonder if the coastal and open ocean together should give the ocean age of air? However, the total ocean (blue line) shows the youngest age of all. Please clarify.

I have checked this in the model by summing the open and coastal tracers and they are equal to the total ocean (Figure 3).

**Review report 3 (Q. Liang)**

1. The use of Liang et al. (2010) emissions. I don’t understand why there were emissions over the land, as the Liang et al. emissions scheme only specifies emissions from Open Ocean and coastal regions. While the original inventory was derived on 2x2.5 horizontal resolution, I provided a refined emissions inventory on 1x1 degree resolution to the GEOS-Chem group. Could it be possible when the 1x1 degree emissions were regrided to 2x2.5, emissions appeared to occur over the island landmasses as a result of coarse resolution? Whatever the reason was, the use of land tagged emissions tracers for CHBr3 and CH2Br2 and the reference of terrestrial sources of these gases throughout the manuscript, in my view, are not accurate and lead to wrong impression that land could be a source of these oceanic-originated compounds. Second, the Liang et al. (2010) emissions inventory was originally derived for stratospheric bromine budget purposes (therefore without much attention to fine-tuning the surface emissions details, e.g. longitudinally variable and simple treatment of Open Ocean vs. Coasts), with no observations over the western Pacific to constrain surface emissions in that region. As shown by Hossaini et al. (2013), the Ziska bottom-up inventory is a much more skillful and a more appropriate choice of emissions for the Western Pacific region. Quantifying the relative importance of open ocean emissions vs. coastal sources using the Liang et al. (2010) emissions scheme for the Western Pacific region, which is one of the main focus of this paper, does not provide a credible estimate.

This is a comment raised by the other reviewers. The land tagged tracer appeared due to the ocean mask used overlapping with the emission fluxes. The land tracer has been incorporated in to coastal tagged tracer as this is the area that has overlapped.

We find that using the Ziska emissions are not better at representing observations over our study region region. Ziska emissions are more inconsistent in representing CHBr3 and CH2Br2 over our study region. They underestimate CHBr3 by around 40% and overestimate CH2Br2 by 35%. Liang is based high for both gases. On the basis on that result, we decided to use Liang emissions. We now include a justification in the revised manuscript.

2. Page 8, Line 29 – Page 9, Line 9. I have to say I don’t see the meaning of the use of modeled profiles of CHBr3 and CH2Br2 by applying a vertical uniform correction of model biases to quantify SGI and PGI. i) First, the estimated injection of PGI based on model corrected profiles is not correct. Why use the model? The model, even after correction, still shows low biases for CHBr3 and CH2Br2 at 10-12 km. In fact, shouldn’t the observation-based organic Br be the true PGI value?

We used this method so we could apply it to our model of CHBr3 and CH2Br2 for future scenarios without observations. It is a simplified method for estimating model PGI at these altitudes.

ii) While it was not explained in the text, my guess is that the authors use the difference of Br value at the surface and that at the TTL to calculate PGI. This is not a correct approach in my view. As show in Liang et al. (2010), a significant fraction of the inorganic Br produced from CHBr3 and CH2Br2 degradation are removed by largescale precipitation in the lower troposphere and never makes to the UT.
Agreed. This was a comment raised by another reviewer. It was an oversimplification of the issue and calculation. Consequently, we have decided to remove it from the discussion.

3. Same as the other reviewers, I also find the use of idealized age of air, in particular the results presented in Figure 11, hard to interpret.

As described above in response to the other reviewers, we have revised the definition of age of air and the description of the results in the revised manuscript.

Please also note the supplement to this comment:
https://www.atmos-chem-phys-discuss.net/acp-2016-936/acp-2016-936-AC1-supplement.pdf

Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2016-936, 2016.

Fig. 1. Comparison of tagged tracer regions using original emissions (left) and elevated coastal emissions (right). Box denotes Figure now used in manuscript.
Fig. 2. Model evaluation from Figure 4 using Liang (left two panels) and Ziska (right two panels) emissions.

Fig. 3. Age profile shown in Figure 8 in manuscript with addition of the red line which is calculated ocean from summation of open and coastal tracers.