

***Interactive comment on* “The influence of foreign vs. North American emissions on surface ozone in the US” by D. R. Reidmiller et al.**

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Anonymous Referee #2

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Reidmiller, D. R. et al.: The influence of foreign vs. North American emissions on surface ozone in the US, Atmos. Chem. Phys. Discuss., 9, 7927 – 7969, 2009.

General Comments

I. REVIEWER The manuscript presents results from an intercomparison of 16 global-scale models for tropospheric chemistry (HTAP). The results are detailed and thorough. As noted by another referee, the results are not very surprising. Nonetheless, this def-

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initely belongs in the public record. By providing a detailed composite view from many models, the paper provides a summary of the current consensus view and the level of agreement or disagreement between models. The biggest reason for doubt is the poor agreement between model and measured O₃ in polluted regions of the U.S. A systematic bias of +25 % in monthly average O₃ is really quite poor. However, this is shown very clearly in the manuscript, both in terms of monthly averages and in terms of the frequency distribution of O₃ (Figures 6 and 10). The discussion addresses reasons for model error (p. 7936-8, especially p. 7937, l. 4 and p. 7838, l. 8-20). Readers can draw their own conclusions about the reliability of the predicted sensitivity. The relatively poor agreement for O₃ should not prevent publication. I would not give these modeling studies much credibility if the evaluations were based solely on the comparisons with measured O₃ shown here. However, most of the individual models have been extensively evaluated against measurements for many species, including both surface and aircraft measurements. These previous model-measurement comparisons, along with the many publications in the literature, give the models credibility. This can be clarified by adding a brief description of previous model-measurement evaluations. It is surprising that the model intercomparison showed a large variation (+/- 25%) among models. This variation suggests that there are still major uncertainties in the current understanding of O₃. Despite this variation, it appears that there is a broad agreement among models with regard to the relative impact of the four source regions (North America, Europe, East Asia and South Asia) on O₃ in North America. This is the main result of the paper: despite the differences in O₃, all these models show agreement on the main policy-relevant result. I support publication of this manuscript with only minor revisions. The specific comments offer suggestions for added discussion, but these are mainly for the authors' consideration and are not review requirements.

I. RESPONSE Our focus is on evaluation of simulated U.S. surface ozone. The bias we discuss is, as far as we know, restricted to summertime eastern U.S. surface ozone (and also over Japan as others have noted) but that the comparison with surface ozone over the western US (and Europe as others have noted) does not show this bias. We

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stress that the only region and time the multi-model mean does poorly in reproducing the observations is along the east coast during summer. In the season of greatest foreign influence, the multi-model mean reproduces the observations with very low biases and good correlations (Table 3, Figs. 4 and 5)

Specific comments

(1) REVIEWER Model-measurement comparisons: It might help this paper if the authors could add a brief summary of the extensive model-measurement comparisons that have been done previously. Otherwise, readers may get the wrong impression that the ozone comparison shown here is the only model evaluation. It would also help if the paper could include a brief discussion of previous evaluations of the individual models in comparison with measured global O₃. The results in Figure 4 and 4a suggest that some models systematically overestimate O₃ throughout North America, while others do not. Are there similar overestimates for O₃ at the global scale? My guess is that all the participating models have shown reasonable agreement for O₃ in comparison with global measurement networks. This last issue is briefly discussed on p. 7937 (line 4), but the discussion leaves the impression that the different models systematically overestimate or underestimate O₃ throughout the troposphere (at least relative to each other). Perhaps this could be clarified.

(1) RESPONSE We have added a paragraph near the beginning of Sect. 3 presenting the results from both Ellingsen et al., ACPD (2008) and Stevenson et al., JGR (2006). Both studies evaluated ozone output from an array of global models, many of which were used in our analysis.

(2) REVIEWER As stated above, it appears that the models are all in agreement on several important issues. The impact of emissions from EA, SA and EU combined has roughly 10% of the impact of NA emissions for events with MDA8 O₃ above 65 ppb, though it can be as high as 50% for MDA8 O₃ between 55 and 65 ppb. EA and EU have roughly equal impact on NA (with slightly higher for EA), while SA has less impact.

This is based on multi-model averages and standard deviations shown in Figures 6, 9 and 10. I suggest that the authors check whether these broad conclusions hold true for each individual model, rather than just for the multi-model average. There might be some graphical method to show this – for example, an equivalent to Figures 6 and 10 but showing values for each individual model. (This is not suggested as a substitute for Figures 6 and 10, which are useful and clear just as they are.) An additional plot is not necessary, but it would be useful if the text could identify some conclusions about foreign impacts that are supported by all 16 models.

(2) RESPONSE Where appropriate (Sect. 5, 5.1 and 5.2), we have included a sentence along the lines of, “Each individual model illustrated this result.”

(3) REVIEWER Abstract, l. 19, : “East Asia is the largest contributor.... the exception is in the Northeastern U.S.”, and p. 7942, l.1 “The influence from EA is greater than that from EU”. This is a bit misleading. The relative contributions of the three regions is described more accurately in the conclusion (p. 7946, l. 5): “EA emissions have the greatest effect on US air quality... followed closely by EU emissions... both of which have a far greater impact than SA emissions.” However, both the abstract and the main body on p. 7942 are written as though EA impacts are much larger than EU impacts. (The contribution from Europe is 20% less than the contributions from East Asia in most regions of the US.) Also, the abstract implies that the foreign impact is very different in the northeast relative to the rest of the US. In fact, the difference between regions is relatively small: EU has a slightly larger impact than EA in the northeast, while EA has a slightly greater impact elsewhere.

(3) RESPONSE We have changed the text in the abstract and the body to more clearly reflect the relationship between EA vs. EU vs. SA influences.

(4a) REVIEWER Page 7933 and Figure 1: There is some confusion about the regions and what they mean. The text describes how “regionally representative” sites were chosen for each of 10 EPA regions. However, the site locations in Figure 1 do not

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always correspond to the geographic description. This is only a problem for the “Plains” region. Both the name and the map suggest that the region consists mainly of the far-midwest and Great Plains. But the three representative sites are two in Illinois and one in Arkansas, each of which is affected by emissions from large urban areas (St. Louis, Dallas). This is apparently because the CASTNET, though rural, has fewer sites in sparsely populated regions. It would be helpful to clarify this “Plains” oddity in the CASTNET description.

(4a) RESPONSE In all figures and tables we have renamed the “Plains” region to the “Midwest” region to address the reviewer’s concern.

(4b) REVIEWER 4a. Also (p.7935-6): Presumably, the model values are determined in a way directly analogous to the measurements: daily regional model values represent the average of the model values at each of the regionally representative CASTNET locations, and monthly averages, number of exceedence days, etc. are based on those model values. This should be stated in the text to avoid any possible confusion.

(4b) RESPONSE We have added the suggested text to the final paragraph of Sect 2.2.

(5) REVIEWER Page 7943, l. 11: ”Figure 10 shows... the impact from NA emissions... the interseasonal difference (summer vs. spring/autumn) is 25%...” I believe this is incorrect. Figure 10 does show a 25% difference between summer and spring/autumn, but only when the comparison is done between days with the same MDA8 O₃. If the comparison were made for all days, then the inter-seasonal difference would be a factor of 2 or more. For example: model results from the southeast region show a 5-6 ppb decline in MDA8 O₃ for summer, compared to a 4-5 ppb decline in spring and fall, both for days with >55 ppb MDA8 O₃. (Presumably this is the 25% difference.) But for summer the days with >55 ppb represent 100% of the season (in the model), while in spring and fall they represent 35% of the season. The remaining days in spring and fall have lower MDA8 O₃ and much lower decline (<2 ppb). The season average decline is approximately 3 ppb for spring and fall compared to 5.5 ppb for summer.

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(5) RESPONSE We have amended the text accordingly in the second sentence of Sect. 6.1.

(6) REVIEWER Page 7944-5: I believe that previous results from Fiore et al. also concluded that the impact of local emissions is larger and that of foreign emissions is lower during events with elevated O₃. The authors might consider adding an appropriate reference to this result.

(6) RESPONSE We have added "... corroborates the findings of Fiore et al., (2002, 2003)..." to the specified part of Sect. 6.2.

(7) REVIEWER The conclusion (p. 7946, l. 13, also p. 7943, l.7) warns that the model may overestimate the impact of NA emissions (and therefore may overestimate the impact of NA relative to the rest of the world) because the model overestimates O₃ in comparison with measurements. It is good that they have included this warning, especially since the NA impact is strongly correlated with ambient O₃ (Figure 12). However, the conclusion also suggests that Figures 7c and 7d (showing little correlation between model-measurement bias for O₃ and model response to NA emissions reductions) provides counter-evidence. I think they are mistaken here. The model-measurement bias shows little correlation with the response to NA emissions (Figure 7) and the response to NA emissions strongly correlates with model O₃ (Figure 12). This implies that the model-measurement bias is also poorly correlated with model O₃. However, the model-measurement bias is likely to show a strong correlation if plotted against the measured MDA8 O₃. To oversimplify: the model in the southeast during summer is reporting elevated O₃ on every day, with high NA influence on every day, and little day-to-day variation. By contrast, the measurements show days with both high and low O₃. The days with high measured O₃ show good model-measurement agreement, while the days with low measured O₃ show model overestimates. In this situation it is likely that the days with low measured O₃ also correspond with model overestimates in NA influence. No change to the text is necessary since the authors have already included a warning that the model may overestimate the impact of NA emissions. I am skeptical

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about their interpretation of Figure 7(c) and 7(d), however.

(7) RESPONSE We appreciate this detailed interpretation of our findings, and as suggested, have not made any changes to the text.

Technical corrections

This section also includes minor issues that can be corrected with small changes in wording.

(a) REVIEWER Abstract, line 15: The grammar is awkward in the sentence containing "... in each of the source regions:".

(a) RESPONSE We have removed "each of" from the sentence.

(b) REVIEWER Abstract, line 29: "growth in emissions upwind of the U.S." It would be better to say "outside the U.S.". It is not strictly accurate to describe Asia as "upwind of the U.S.", since it is half a world away.

(b) RESPONSE We have changed the text to read "Asian emissions" as numerous studies have illustrated the unprecedented growth in O₃-precursor emissions in Asia.

(c) REVIEWER Page 7935, line 1, and Table 1: The calculation of the number of exceedence days in the "Region" is confusing. On p. 7934-5 it states that "exceedence days... are determined by averaging the MDA8 O₃ values from each "representative" site in the region. However in Table 1 it states that exceedence days are determined by averaging MDA8 O₃ values from all sites in the region, not just the "representative" sites. Also, in both places the process is described as follows: "then analyzing the multisite regional mean MDA8 O₃ value". My guess is that this means that they classify the number of exceedence days and identify the 4th highest MDA8 day based on the multi-site mean for each day, regarding the mean value as though it were a single site. Please clarify the writing.

(c) RESPONSE We have changed the text in Sect 2.1 and in the caption of Table 1

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(and the results in Table 1) to reflect our new method of calculating exceedance days for a given “Region” - as also requested by Referee #1. We now average the number of exceedance days from each regionally representative site within a given Region to determine that Region’s number of exceedance days.

(d) REVIEWER Page 7937, line 10: It is reasonable to exclude winter, but the explanation is a bit strained. Long-range transport is not necessarily less in winter than in spring and fall. It would be more valid to state that O₃ is at its seasonal minimum value in almost every region in the U.S., and exceedences are rare.

(d) RESPONSE We have amended the text accordingly.

(e) REVIEWER Page 7939 line 19: “... the bias is present in all airmasses, regardless of the degree of local O₃ buildup.” This is awkwardly put. Technically, the bias is not present in all airmasses, because the bias in Figure 7(d) ranges from -2 to +30 for individual days.

(e) RESPONSE We have inserted “most” in the sentence: “. . . the bias is present in nearly all airmasses (bias ranges from -2 to +30 ppbv), regardless. . .”

(f) REVIEWER Page 7941, line 23: “If O₃-precursor emissions continue to grow abroad (particularly in the EA and SA regions)... ” The study results do not suggest that emissions in EA and SA have a greater impact on the U.S. than emissions elsewhere. The reference to EA and SA is probably based on the authors’ expectation that emissions in these regions will increase. I suggest cutting the reference to EA and SA.

(f) RESPONSE We feel it is accurate to retain the mention of EA and SA in the text as EA emissions have a dominant influence in many regions of the U.S. and the growth in O₃-precursor emissions in that region is unprecedented on a global scale.

(g) REVIEWER Page 7943, line 19: “The effect of NA emissions reductions is almost twice as great in the Eastern US because most anthropogenic O₃ precursor emissions are east of the Mississippi River.” I think the region east of Mississippi River accounts

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for half of precursor emissions in the US. (These track very closely with population). It would be more accurate to state that the density of anthropogenic precursor emissions (per unit surface area) is much higher east of the Mississippi. The effect of emissions reductions in California is nearly as large as in the eastern U.S.

(g) RESPONSE We have amended the text to include the reviewer's suggested wording.

(h) REVIEWER Figure 4: It is hard to identify the individual models in this plot, because the colors are very similar for many of the models. It would help if different point symbols were used in addition to different colors.

(h) RESPONSE We have modified some of the symbols in Fig. 4 in an effort to address this, but it may be difficult to resolve them depending on the size of the final published figure.

** We wish to thank this referee for his/her very thorough review of our manuscript. The comments and insights have provided us with a good deal to think about and pursue in the future.

Interactive comment on Atmos. Chem. Phys. Discuss., 9, 7927, 2009.

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