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Interactive comment

Interactive comment on "Assessing the ability to derive rates of polar middle-atmospheric descent using trace gas measurements from remote sensors" by Niall J. Ryan et al.

Anonymous Referee #1

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The study significantly contributes to the derivation of the descent rate in the polar middle atmosphere. The authors find that previous studies underestimated the descent rate by a factor of 3 or more. Their data analysis is careful and the good agreement of the SD WACCM CO VMR time series with the observations are good reasons to believe their new finding of a fast descent rate. Thus, the study is appropriate for a publication in ACP and I only suggest some minor corrections.

1) I was not aware that the model descent rate differs so much from the observed descent rate. Straub et al. (2012) found a small descent rate of 325 m/day for the SD WACCM simulation. Please can you argue why SD WACCM is now faster in your

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simulation?

- 2) p.1 line 28 and at other places. I would not use "concentration" since you only work with the volume mixing ratios (VMR). I would introduce VMR in the beginning and then you can always write CO VMR instead of CO concentration.
- 3) p.3 line 8 it is unclear for me what you mean with a "quiet winter"
- 4) p.4 line 18 discuss instead of discusses
- 5) p.7 line 17 "negative" means poleward? I guess the sign depends on the hemisphere and you mean the northern hemisphere?
- 6) p.7 line 28 Is it Hoffman or Hoffmann like in the Bibliography?
- 7) p.10 line 6 what do you mean with "fall short"?
- 8) Conclusions: I am missing a statement that trace gas monitoring by ground-based microwave radiometers in the polar region remains invaluable, e.g., for tuning of the SD WACCM model parameters. Otherwise the paper may give the impression that the observations are useless for derivation of the descent rate.
- 9) Figure 1 The grey background should be changed by a white background since the contrast is not so good.
- 10) You may mention somewhere the connection between the polar descent rate and the Brewer-Dobson circulation.

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