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ACPD

10, C6820-C6820, 2010

Interactive Comment

Interactive comment on " HO_x observations over West Africa during AMMA: impact of isoprene and NO_x " by D. Stone et al.

Anonymous Referee #1

Received and published: 25 August 2010

For the Figure 9 issues I brought out in my review, it may be worth checking on how sensitive the results are (in the very high isoprene, very low NO regime) to your constraint of O3. You describe the increase in HO2 with increasing isoprene as due to O3+isop, leading through CH2O to HOx. It might be worth checking on what O3 concentrations were observed during GABRIEL, and how sensitive your results are to the concentration of O3 you're constraining to, to help discover why the GABRIEL average is in the increasingHO2 w/ increasingISOP regime.

Interactive comment on Atmos. Chem. Phys. Discuss., 10, 17029, 2010.

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Interactive Discussion

Discussion Paper

