Interactive comment on “Evaluations of NO\textsubscript{x} and highly reactive VOC emission inventories in Texas and their implications for ozone plume simulations during the Texas Air Quality Study 2006” by S.-W. Kim et al.

Anonymous Referee #2

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This paper applies an abundant array of satellite, aircraft and other observations to thoroughly evaluate NO\textsubscript{x} and VOC emission inventories in Texas. The authors capitalize upon various recent studies of Texas emissions and their own analyses to generate thoughtful and detailed adjustments of inventories on category- and region-specific bases. Modeling demonstrates that the adjustments to NO\textsubscript{x} and VOC inventories greatly improve performance. Methods and implications are thoroughly explained in this highly readable paper. This paper should be accepted as it provides an important contribution to the field, both for this region and for demonstrating effective methods of
linking satellite and field-campaign data to assess emissions inventories.

Specific comments: The vertical basis for comparing the WRF-Chem results with the various retrievals of satellite column NO2 is unclear. The satellites observe NO2 with different efficiencies at different altitudes, and each retrieval may have assumed a different vertical profile for NO2 from that in WRF-Chem. It is unclear if this was accounted for in comparing the column densities.

Interactive comment on Atmos. Chem. Phys. Discuss., 11, 21201, 2011.