

***Interactive comment on “Evaluation of simulated  
photochemical partitioning of oxidized nitrogen in  
the upper troposphere” by B. H. Henderson et al.***

**Anonymous Referee #1**

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Mea Culpa. Obviously, please ignore the line under "minor comments" that erroneously advises that nitric acid is thermally unstable - this was the result of transcribing messily scribbled notes incorrectly (pernitrous acid was in my notes, rather than HNO<sub>3</sub>, but you do not make that mistake). So simply disregard that incorrect correction...

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Interactive comment on Atmos. Chem. Phys. Discuss., 10, 20125, 2010.