**Interactive comment on “Particle Wall-loss Correction Methods in Smog Chamber Experiments” by N. Wang et al.**

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The other reviewers have provided thorough (and I think valid) feedback, I have just one suggestion.

It is very beneficial to the reader that kc values from the disturbed chamber have been quantified before and after an experiment, and that a clear increase is observed afterward (Fig. 8). This is not so for the undisturbed experiment. Could the authors offer some suggestions of the process causing this increase in kc during the disturbed chamber experiment?