Dear Maria,

Thank you very much for shepherding this paper through the process. I am grateful. I made the corrections you suggested.

In the process, I also found two typos that are now fixed:

- 1. on page 2 (CF3C(O)H should be CF3C(O)FH).
- 2. On page 2 "Earlier research (Wallington, 1996) shows that vibrationally excited CF3CFHO formed in the degradation scheme would substantially reduce the TFA yield from HFC-134a" should be: "Other research (Wallington, 1996) shows that vibrationally excited CF3CFHO formed in the degradation scheme would substantially reduce the TFA yield from HFC-134a."

Thank you very much Ravi