



## *Supplement of*

# **Evaluation of stratospheric age of air from CF<sub>4</sub>, C<sub>2</sub>F<sub>6</sub>, C<sub>3</sub>F<sub>8</sub>, CHF<sub>3</sub>, HFC-125, HFC-227ea and SF<sub>6</sub>; implications for the calculations of halocarbon lifetimes, fractional release factors and ozone depletion potentials**

**Emma Leedham Elvidge et al.**

*Correspondence to:* Emma Leedham Elvidge (e.leedham-elvidge@uea.ac.uk)

- acp-18-3369-2018-supplement-title-page.pdf
- Leedham Elvidge supplement
  - Supplementary Information.pdf
  - UEA\_CapeGrim\_C2F6.na.txt
  - UEA\_CapeGrim\_C3F8.na.txt
  - UEA\_CapeGrim\_CHF3.na.txt
  - UEA\_CapeGrim\_HFC125.na.txt
  - UEA\_CapeGrim\_HFC227ea.na.txt
  - UEA\_CapeGrim\_SF6.na.txt
  - strat\_samples\_B34.na.txt
  - strat\_samples\_B44.na.txt
  - strat\_samples\_K2010.na.txt
  - strat\_samples\_K2010\_K2011.sio-medusa7.txt
  - strat\_samples\_K2011.na.txt
  - strat\_samples\_OB09.na.txt

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.