

UKCA ad265

[OH] Air mass weighted $(10^6 \text{ molecules cm}^{-3})$

Mean OH= $8 \times 10^5 \text{ molec/cm}^3$

ACCMIP Multi-model Mean= $1.17 (+/- 0.1) \times 10^6 \text{ molec/cm}^3$

Red: Spivakovsky values

Values in (): Std dev

NH:SH ratio= 1.51

Patra et al 2014: $0.97 +/- 0.12$

