

Species	CO		CH ₄	
Network	TCCON	NDACC	TCCON	NDACC
Algorithm	GGG2014	SFIT4	GGG2014	SFIT4
Retrieval windows (cm ⁻¹)	4208.7–4257.3 4262.0–4318.8	2057.7–2058.0 2069.56–2069.76 2157.5–2159.15	5872.0–5988.0 5996.45–6007.55 6007.0–6145.0	2611.6–2613.35 2613.7–2615.4 2835.55–2835.8 2903.82–2903.925 2941.51–2942.22
Interfering species	CH ₄ , H ₂ O and HDO	O ₃ , N ₂ O, H ₂ O, OCS and CO ₂	CO ₂ , H ₂ O and N ₂ O,	H ₂ O, HDO, CO ₂ and NO ₂
Spectroscopy	ATM	ATM	ATM	DLR H ₂ O, ATM
A priori profile	TCCON tool (daily)	WACCM v4 (fixed)	TCCON tool (daily)	WACCM v4 (fixed)
Retrieval constraint	Scaling of a priori profile	Optimal estimation DOF = 2.0 ± 0.2 (St Denis) DOF = 2.3 ± 0.2 (Maïdo)	Scaling of a priori profile	Optimal estimation DOF = 2.1 ± 0.2 (St Denis) DOF = 2.5 ± 0.3 (Maïdo)
Products	Total column	Profile	Total column	Profile