

SPARC Data Initiative	O ₃	H ₂ O	CH ₄	N ₂ O	CCl ₃ F	CCl ₂ F ₂	CO	HF	SF ₆	NO	NO ₂	NO _x	HNO ₃	HNO ₄	N ₂ O ₅	CIONO ₂	NO _y	HCl	ClO	HOCl	BrO	OH	HO ₂	CH ₂ O	CH ₃ CN	aerosol
ACE-FTS	■	■																								
Aura-MLS				■																		■	■			
GOMOS	■																									■
HALOE	■	■	■					■		■	■	■							■							
HIRDLS	■	■		■													■									
LIMS	■	■																								
MAESTRO	■	■																								
MIPAS																										■
OSIRIS	■												d					m								■
POAM II	■																									
POAM III		■																								
SAGE I	■																									
SAGE II	■	■																								
SAGE III		■																								■
SCIAMACHY	■												d													
SMILES	■																	m								■
Odin/SMR		■	■		■													m							lc	
UARS-MLS	■	■	■																							
OMPS	■																									■
SAGE III/ISS	■	■																								■

d derived with help of a chemical box model

m merged and derived from OSIRIS NO₂ and Odin/SMR HNO₃ data

lc with limited coverage