FINAL DATA: TRACE-P DC-8 Flight 14

- CH$_4$, pptv
- H$_2$O$_2$, pptv
- CH$_2$O, pptv
- Hydrogen Peroxide, pptv
- Methyldihydroperoxide, pptv

clip: max=1229.00

UTC Time
FINAL DATA: TRACE-P DC-8 Flight 14
FINAL DATA: TRACE-P DC-8 Flight 14

Benzene, pptv

23 24 25 26 27 28 29 30 31 32 33

P-xylene, pptv

23 24 25 26 27 28 29 30 31 32 33

1,2-Dichloroethane, pptv

23 24 25 26 27 28 29 30 31 32 33

Acetone, pptv

23 24 25 26 27 28 29 30 31 32 33

Methyl Ethyl Ketone, pptv

23 24 25 26 27 28 29 30 31 32 33
FINAL DATA: TRACE–P DC–8 Flight 14

- Methanol, pptv
- Ethanol, pptv
- Acetaldehyde, pptv
- Propanol, pptv
- Butanol, pptv
FINAL DATA: TRACE-P DC-8 Flight 14

- Methyl chloride, pptv
- Chloroform, pptv
- CN>4 nm, #/cm³ (unheated)
- Heated/Unheated, #/cm³

UTC Time

clip: max=1085.00
FINAL DATA: TRACE-P DC-8 Flight 14

O₃ Col. DU vs UTC Time

SZA, deg vs UTC Time

J(O₃), 1/s vs UTC Time

J(H₂O₂), 1/s vs UTC Time

J(NO₂), 1/s vs UTC Time