FINAL DATA: TRACE-P P3-B Flight 14

- **Latitude (Lat., deg)**
  - Range: 26° to 40°
  - Grid lines at intervals of 2°

- **Longitude (Lon., deg)**
  - Range: 100° to 160°
  - Grid lines at intervals of 10°

- **Altitude (Alt., km)**
  - Range: 0 km to 6 km
  - Grid lines at intervals of 2 km

- **Temperature (DegC)**
  - Range: -80°C to 20°C
  - Grid lines at intervals of 20°C

- **Wind Speed (WNS, knots)**
  - Range: 0 knots to 120 knots
  - Grid lines at intervals of 20 knots

- **Wind Direction (WND, degs)**
  - Range: 0° to 360°
  - Grid lines at intervals of 90°

UTC Time:
1 2 3 4 5 6 7 8 9 10
FINAL DATA: TRACE-P P3-B Flight 14

OH, molecules/cc

H2O2, molecules·cm⁻³

H2O+RO2, molecules·cm⁻³

Methyl Chloride, pptv

Chloroform, pptv

NO DATA
FINAL DATA: TRACE-P P3-B Flight 14

- Ethane, pptv
- Propene, pptv
- Butane, pptv
- Pentane, pptv
- Ethyne, pptv

UTC Time
FINAL DATA: TRACE–P P3–B Flight 14

Methyl Nitrate, pptv

Ethyl Nitrate, pptv

i–Propyl Nitrate, pptv

n–Propyl Nitrate, pptv

2–Butyl Nitrate, pptv
FINAL DATA: TRACE–P P3–B Flight 14

Graphs showing data over UTC Time from 1 to 10.