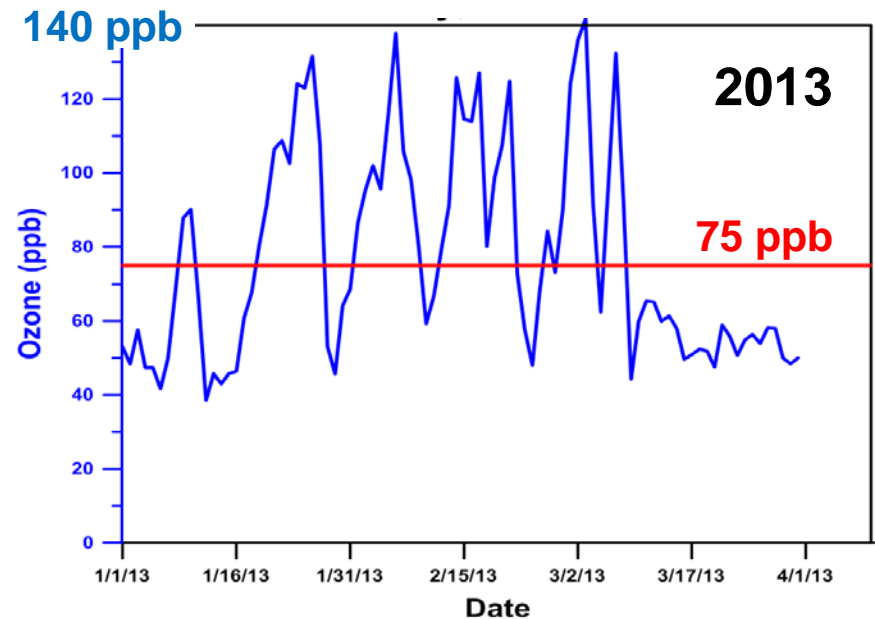
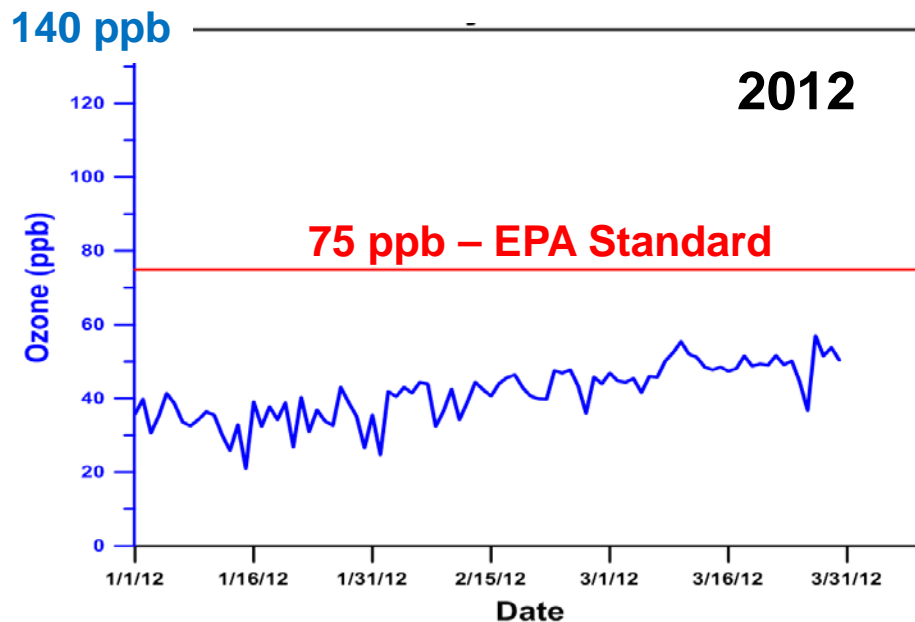


Aircraft Measurements in the Uintah Basin of Utah in Winter 2013 During a High Ozone Event

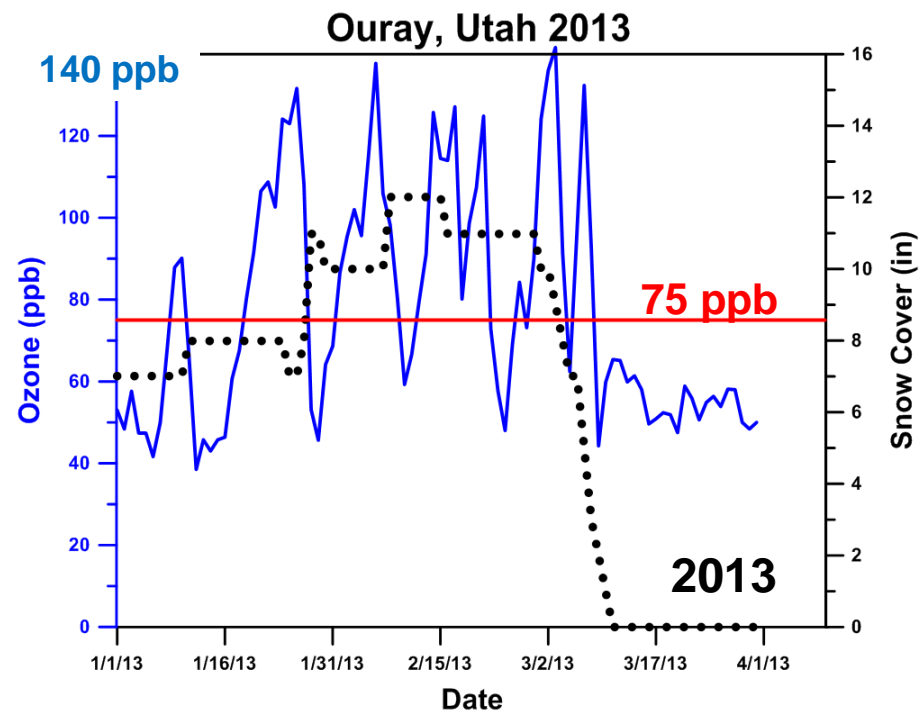
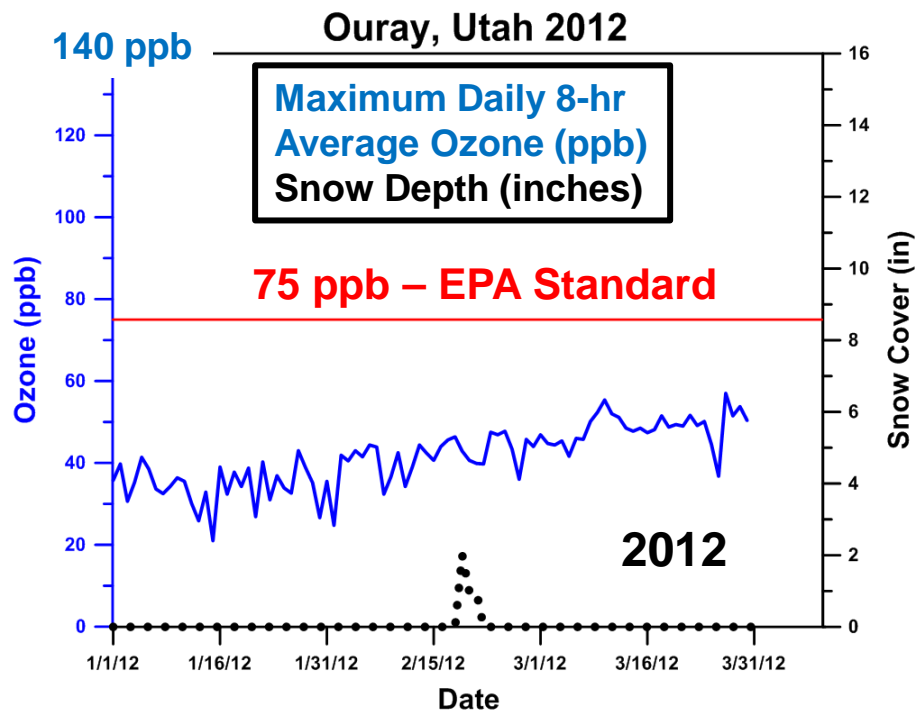
S. Oltmans^{1,2}, A. Karion^{1,2}, R. Schnell², G. Petró^{1,2}, C. Sweeney^{1,2},
S. Wolter^{1,2}, D. Neff^{1,2}, S. Montzka², B. Miller^{1,2}, D. Helmig³

¹CIRES, ²NOAA/ESRL/GMD, ³INSTAAR

Maximum daily average 8-hour surface ozone in the Uintah Basin, Utah
January – March 2012 and 2013



What is the difference?



The difference - Snow

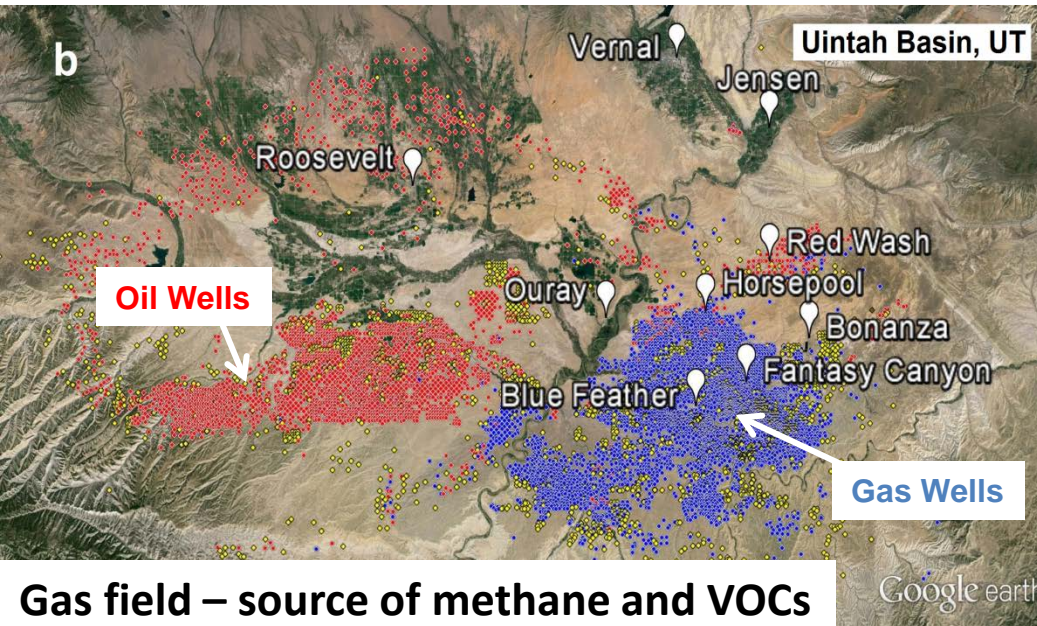
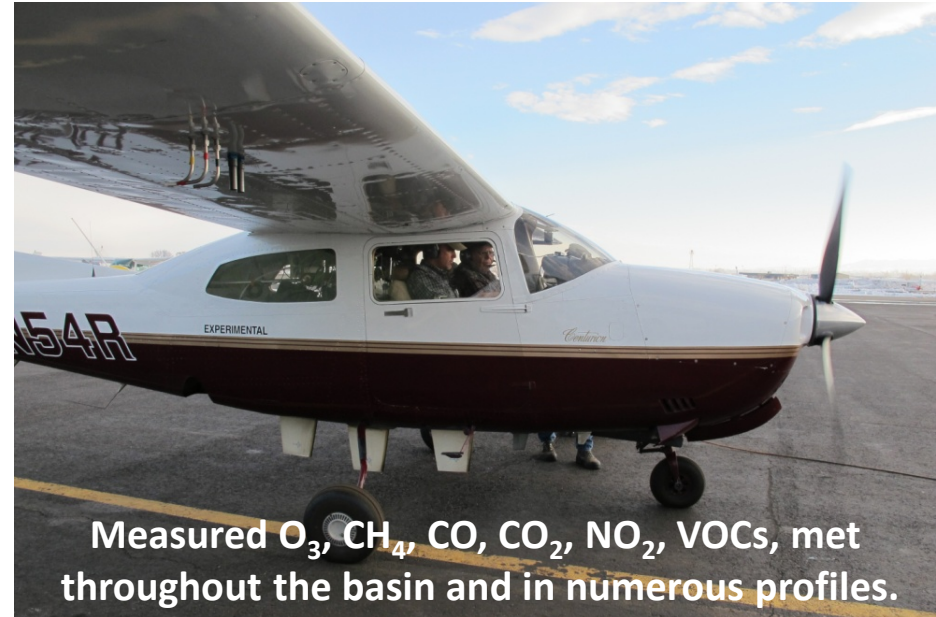
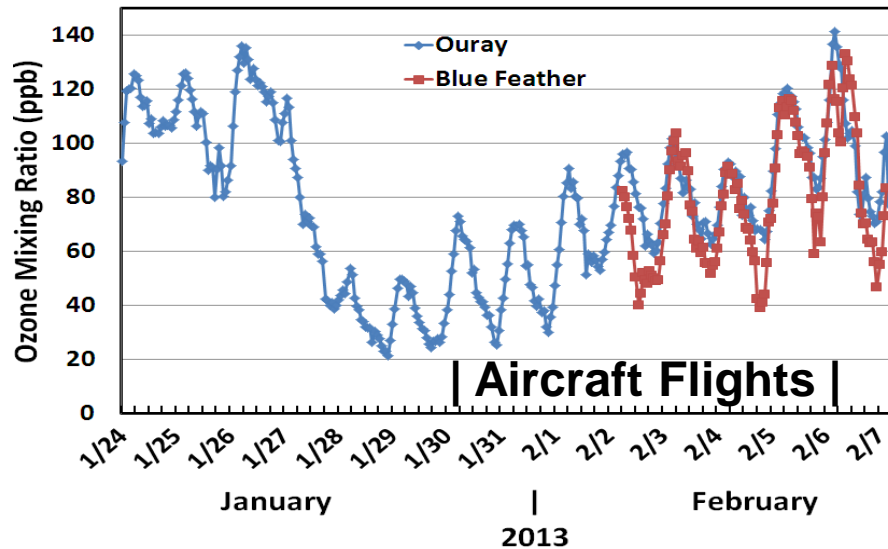
What is the role of snow cover?

- Produces strong temperature inversions giving a shallow, confined layer (~200 m).
- High reflection of the snow nearly doubles the UV radiation available for photochemistry.
- Much less deposition (loss) to the ground.
- Chemistry on snow surfaces?

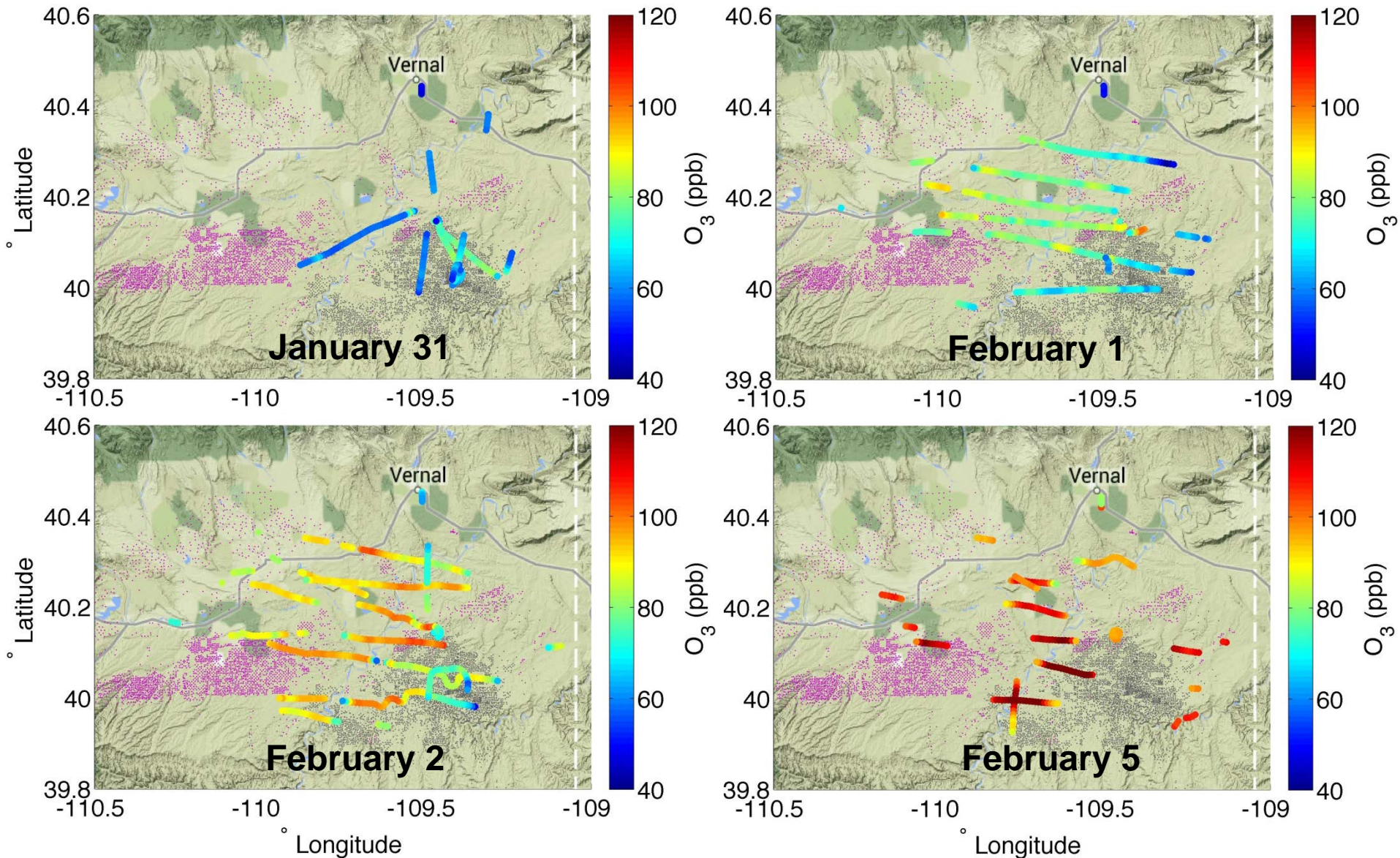


What is Unique About the Uintah Basin of Utah?

Uintah 2013 Hourly Surface Ozone
at Ouray and Blue Feather



What did we see?



Ozone across the basin on Jan. 31, Feb. 1, 2, and 5

(Measurements in the boundary layer < 200 meters above ground level)

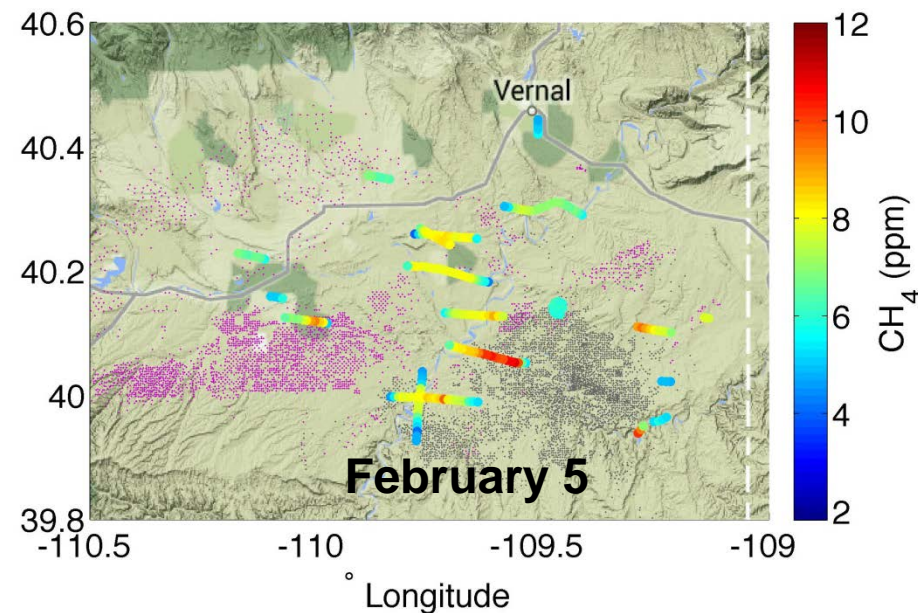
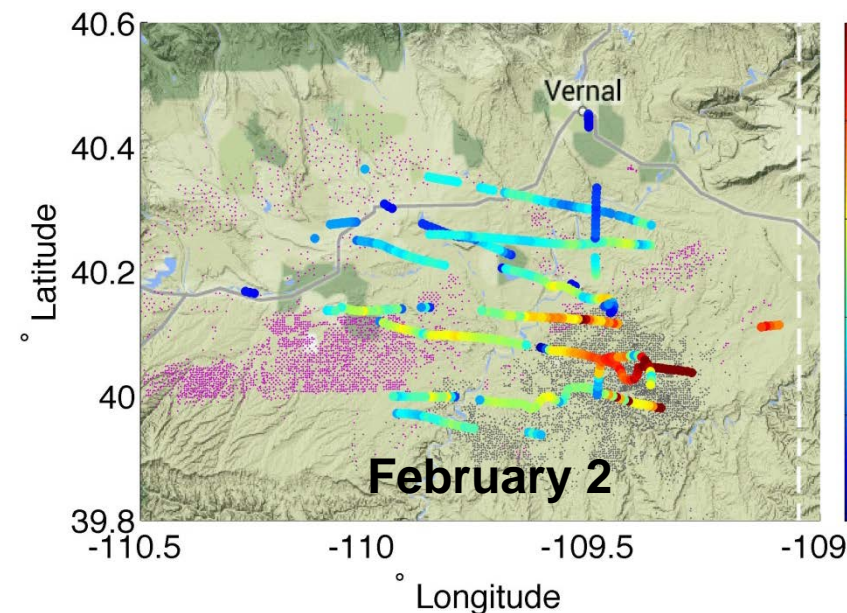
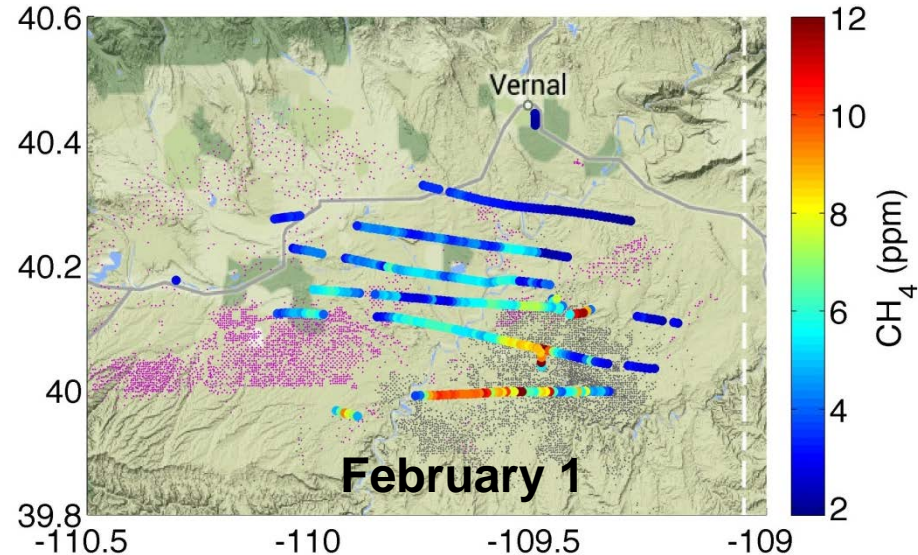
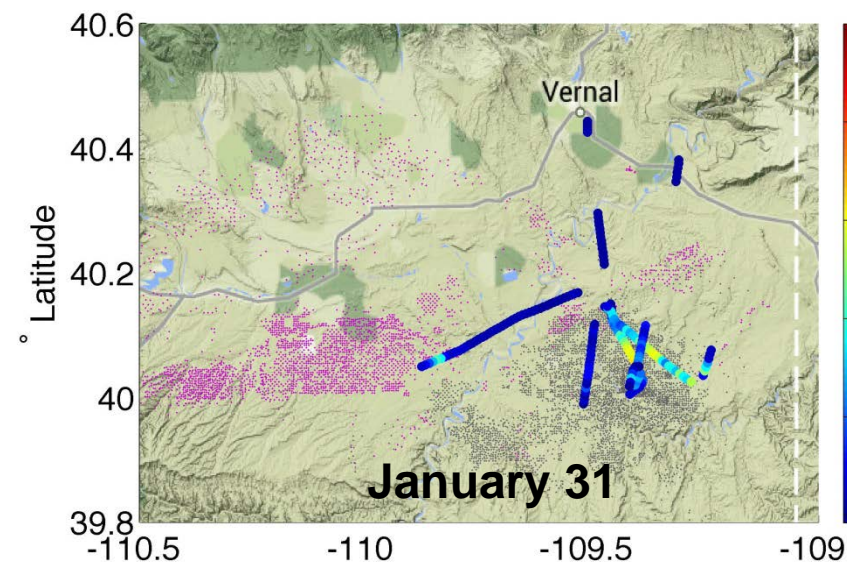
purple dots – oil wells black dots – gas wells

Methane across the basin on Jan. 31, Feb. 1, 2, and 5

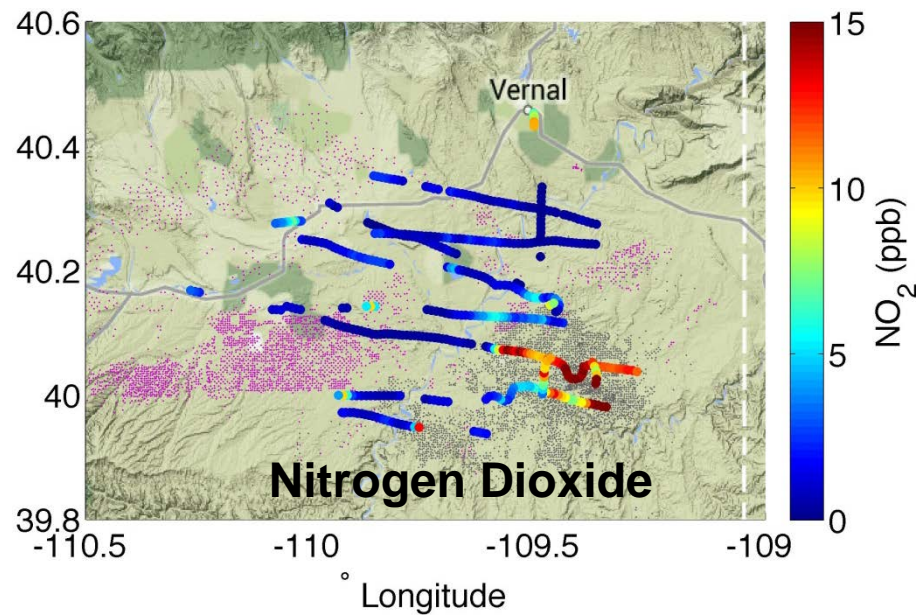
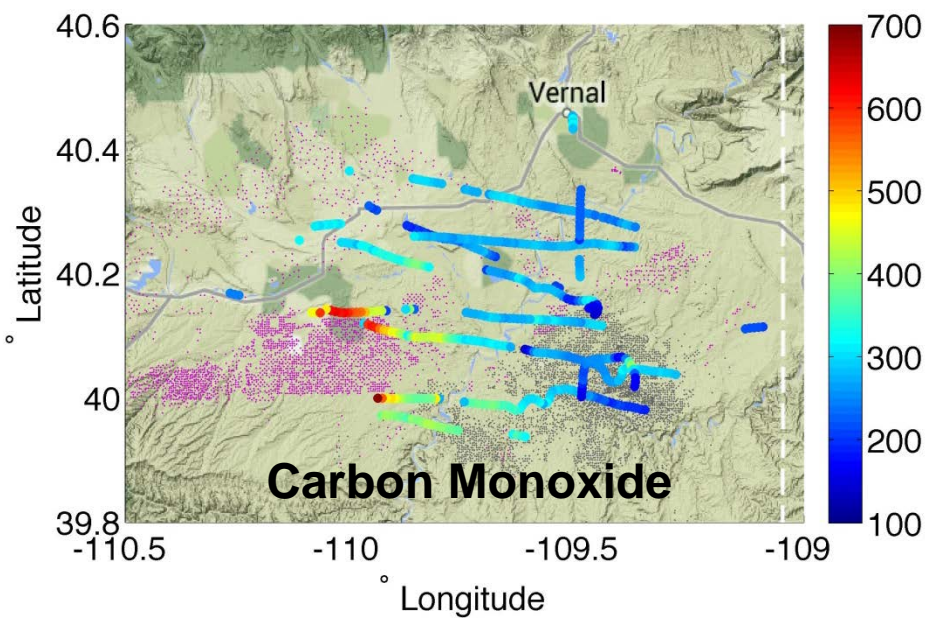
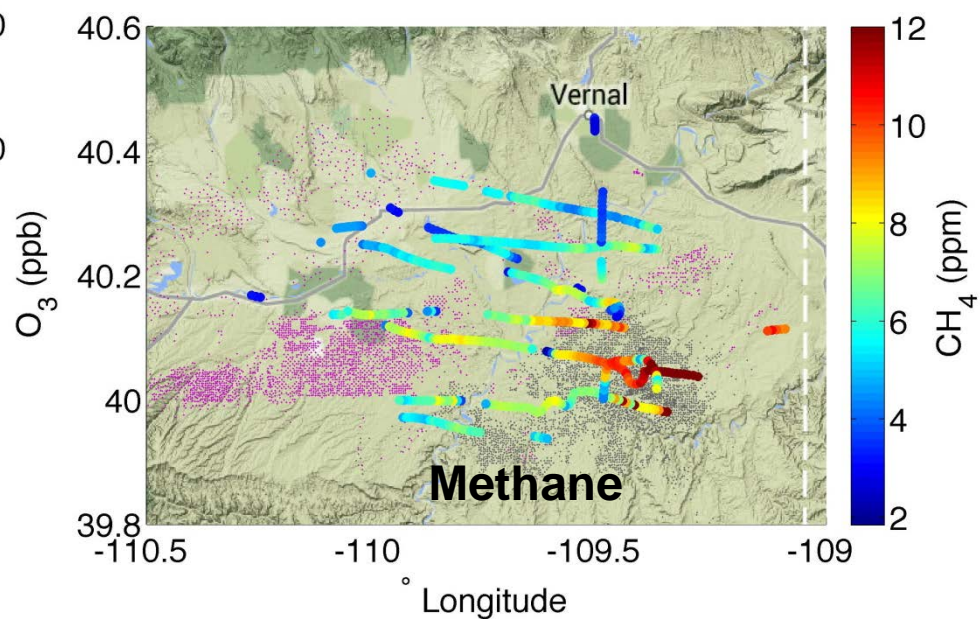
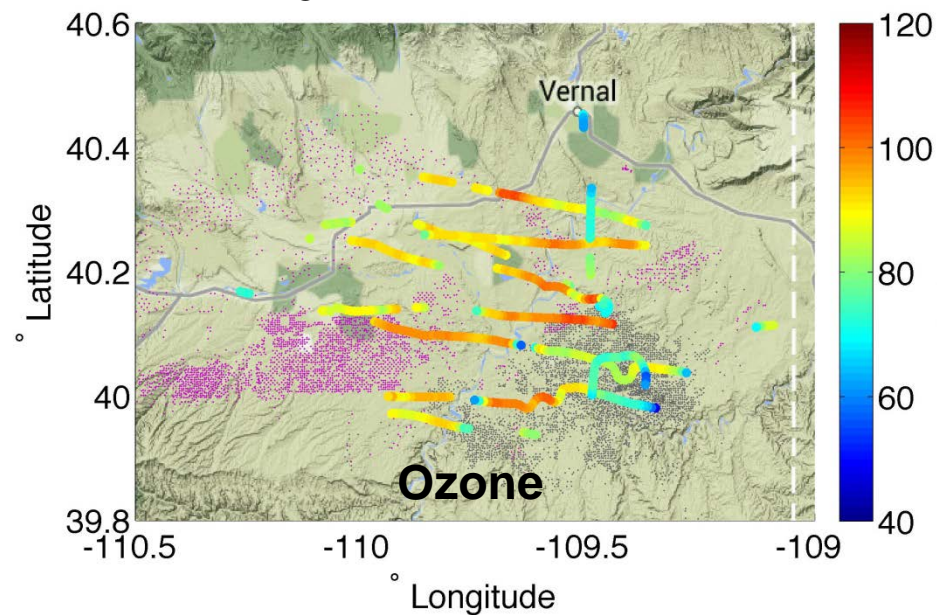
(Measurements in the boundary layer < 200 meters above ground level)

purple dots – oil wells

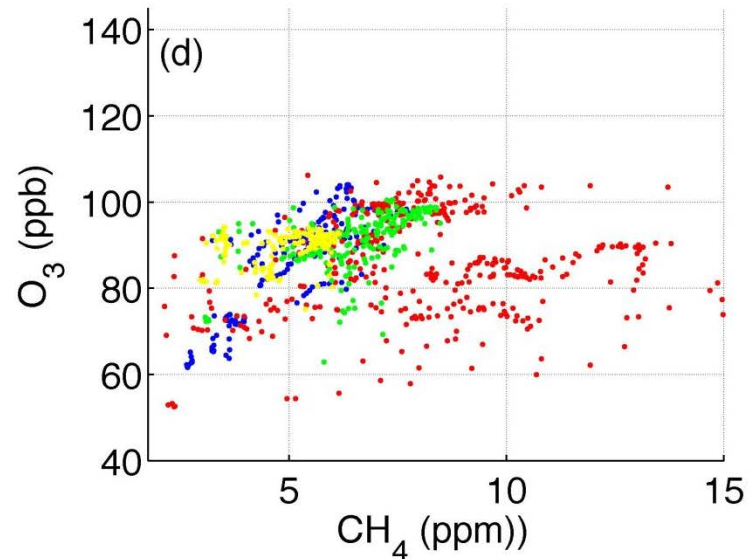
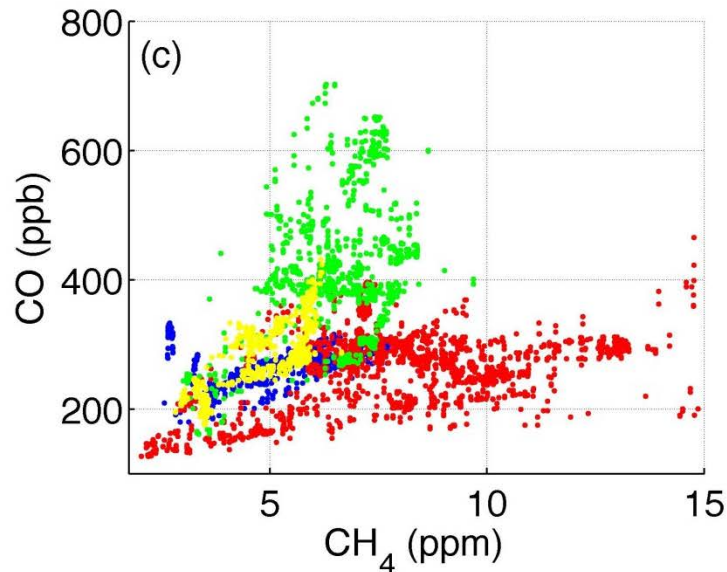
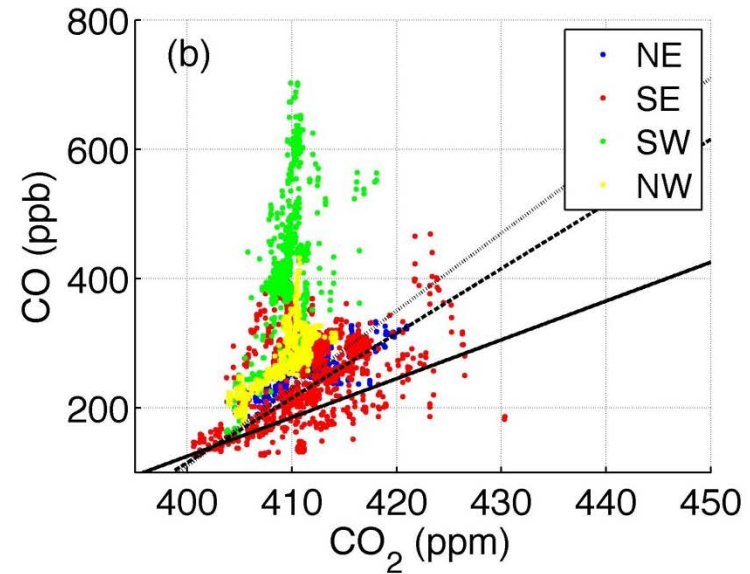
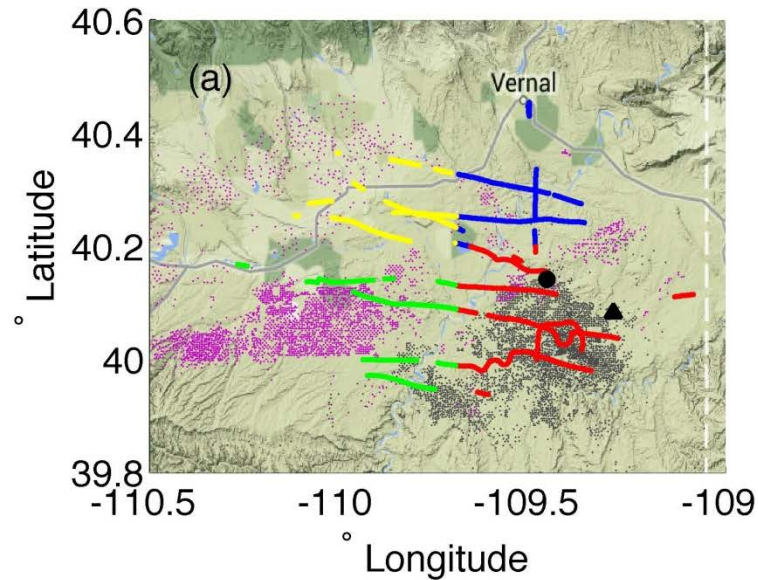
grey dots – gas wells



O_3 , CH_4 , CO , and NO_2 below 1650 masl on Feb. 2

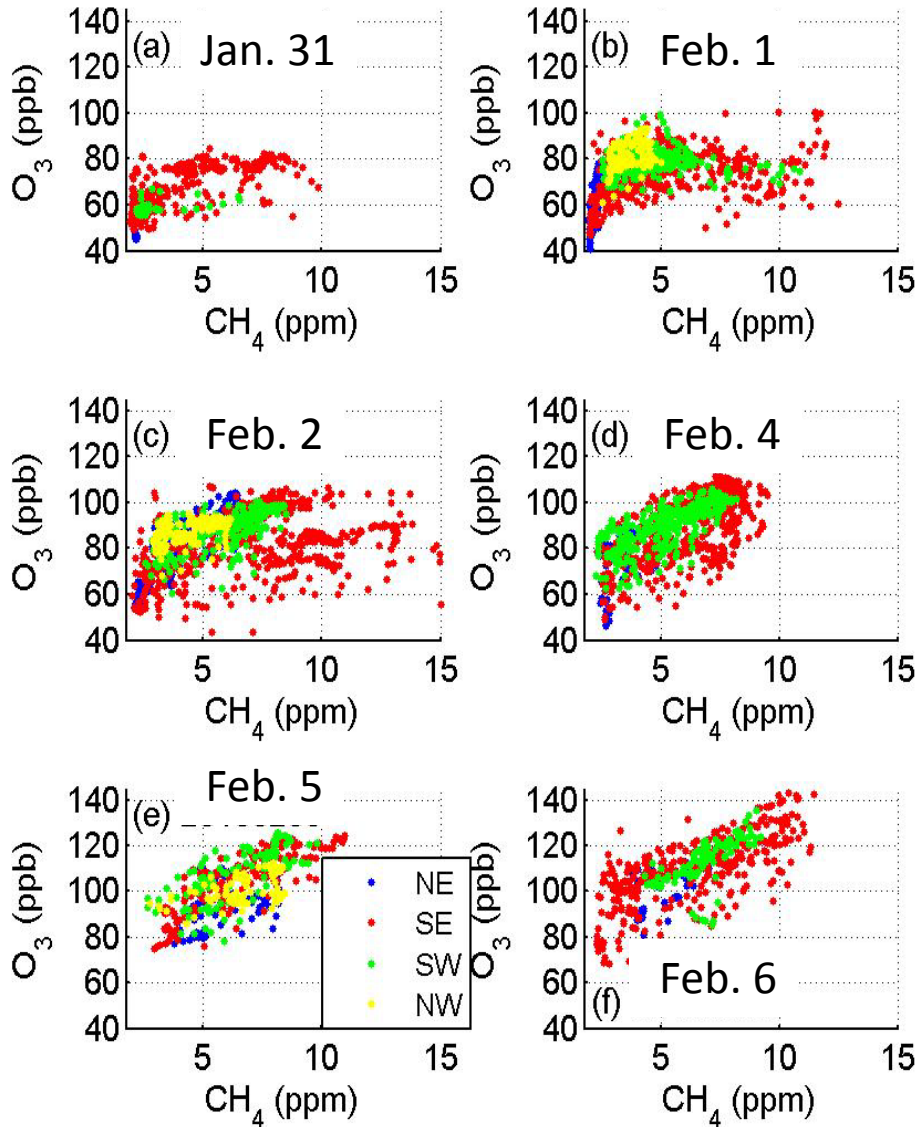


Correlations during the February 2, 2013 flight. Flight track below the inversion (1650 masl) colored by quadrant

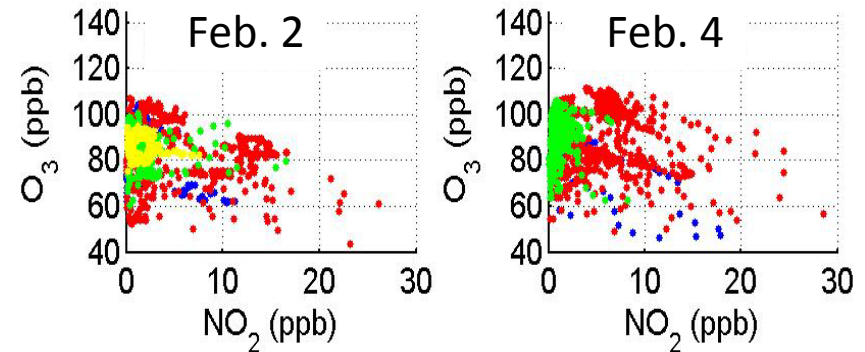


Correlation of O_3 with CH_4 and O_3 and NO_2 and CO below 1650 masl (under the inversion) in four quadrants across the Basin

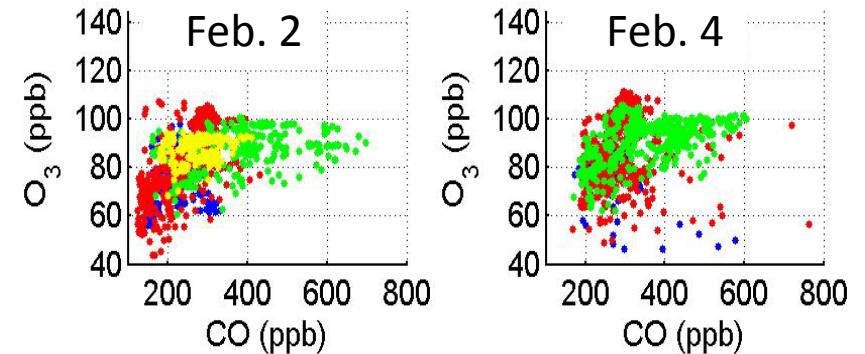
O_3 vs. CH_4 on 6 days



O_3 vs. NO_2

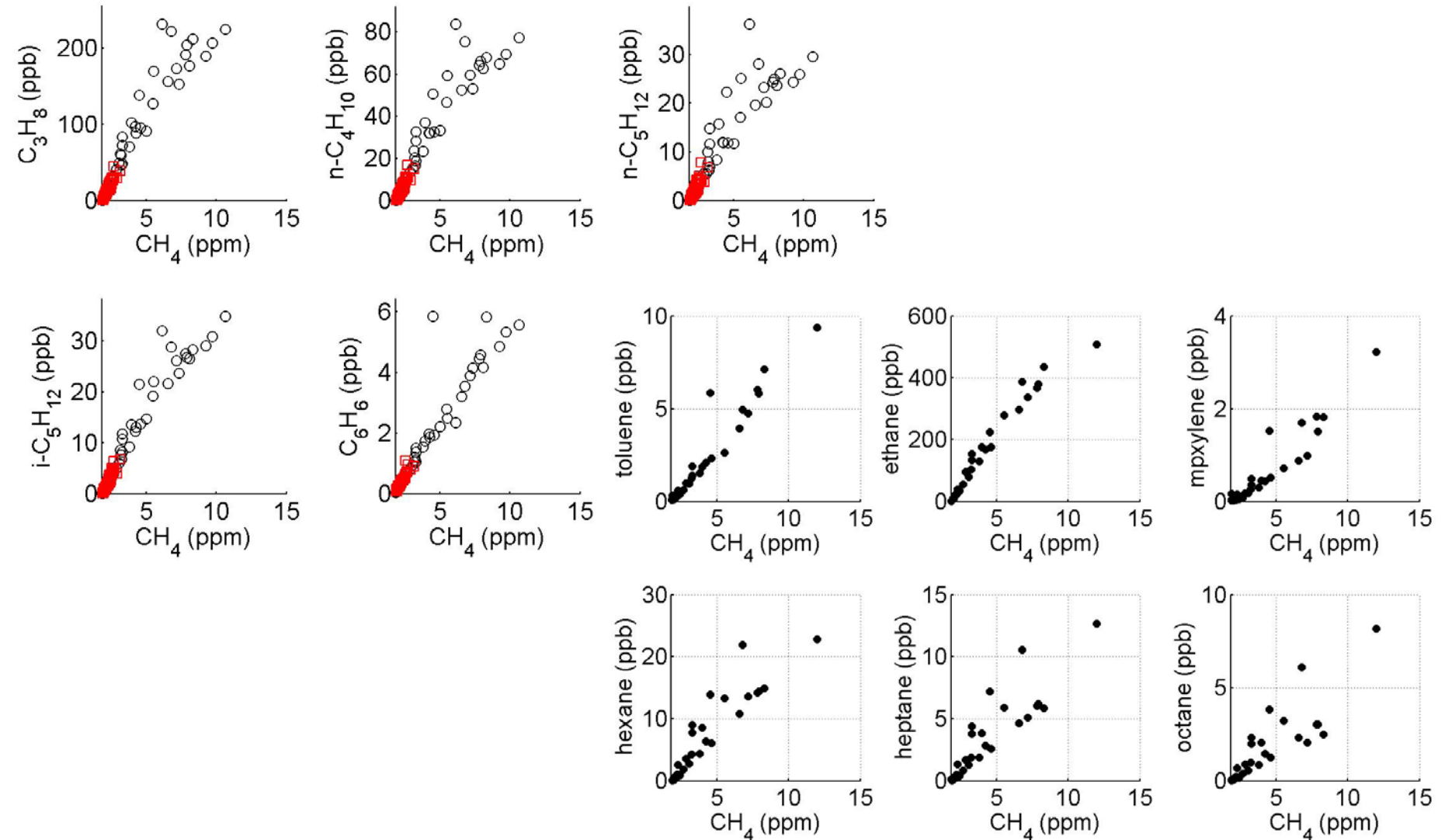


O_3 vs. CO

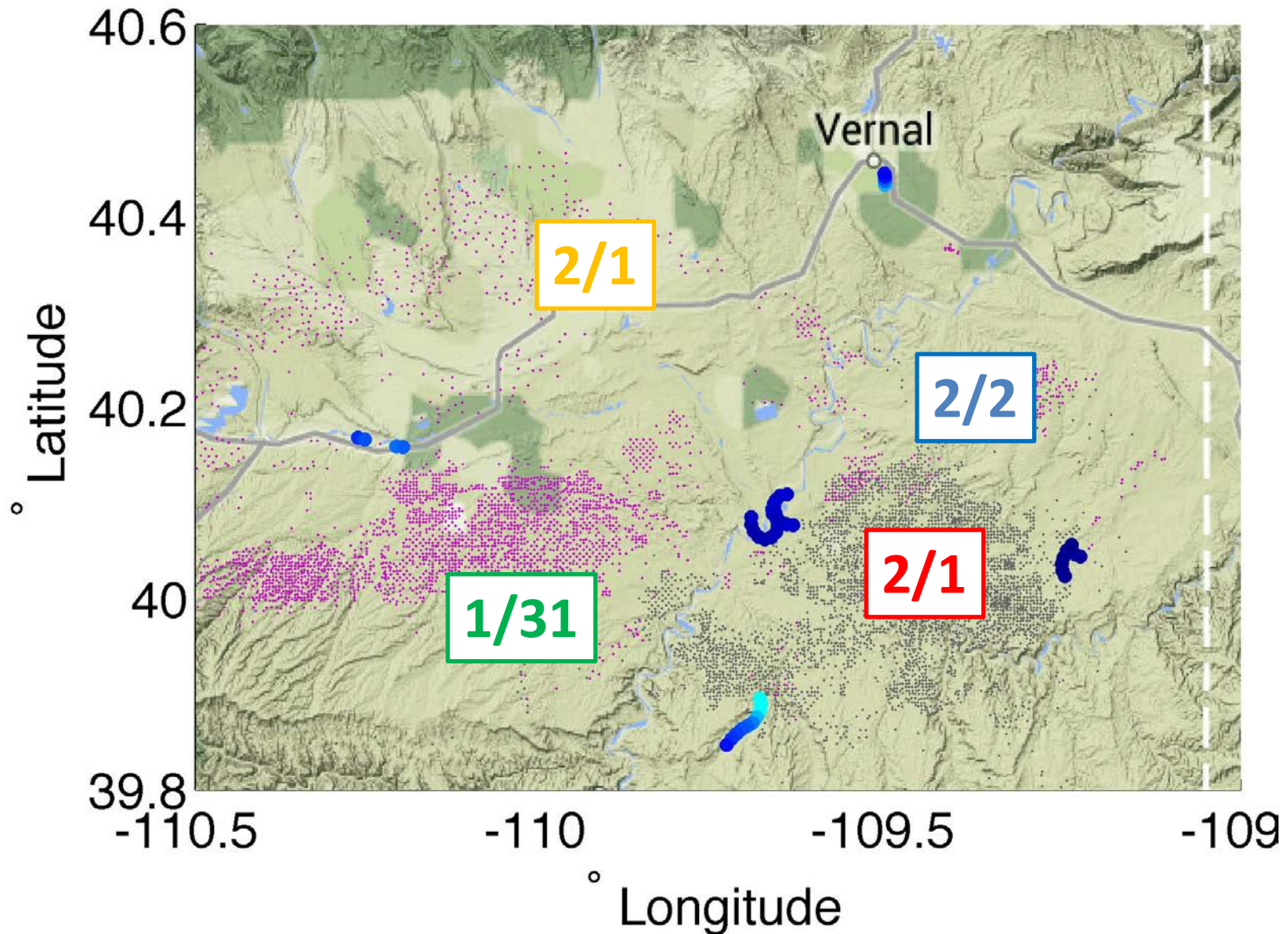


Correlation between CH₄ and several non-methane hydrocarbons obtained from flask samples

(red circles are 2012 black circles/dots are 2013)

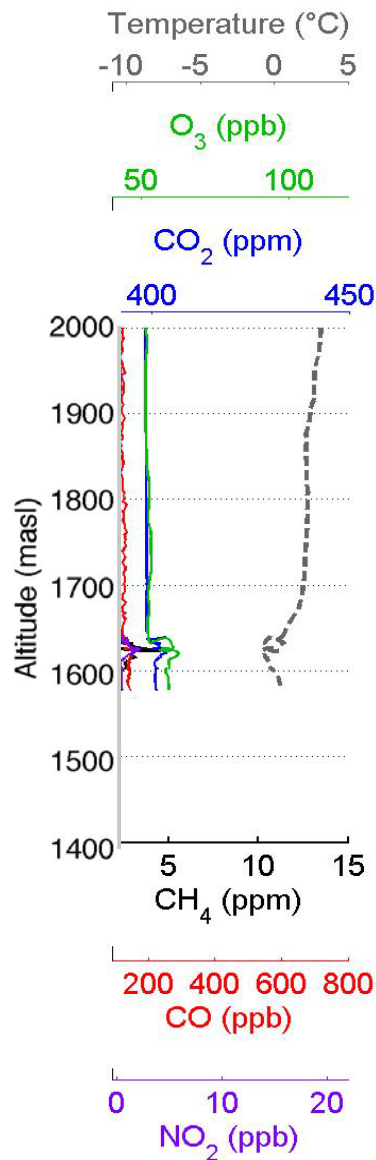


Location of aircraft profiles of O_3 , CH_4 , CO , CO_2 , NO_2 and Temperature on January 31, February 1 & 2

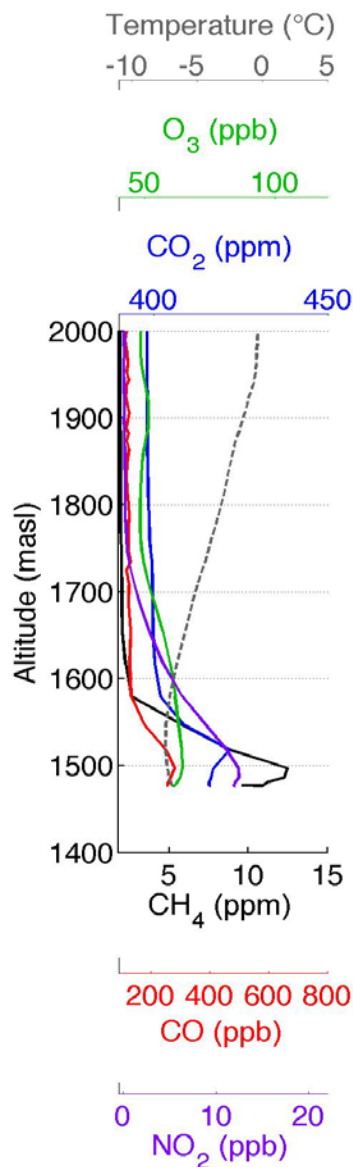


Aircraft profiles of O₃, CH₄, CO, CO₂, NO₂ and Temperature

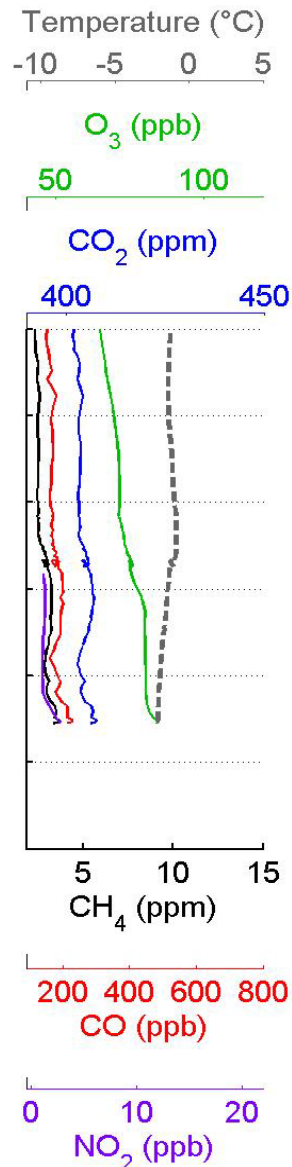
January 31
Profile 1/31



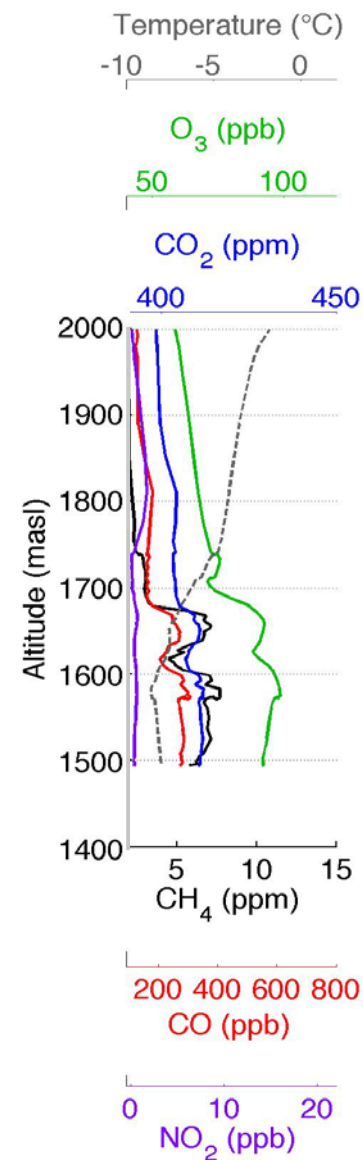
February 1
Profile 2/1



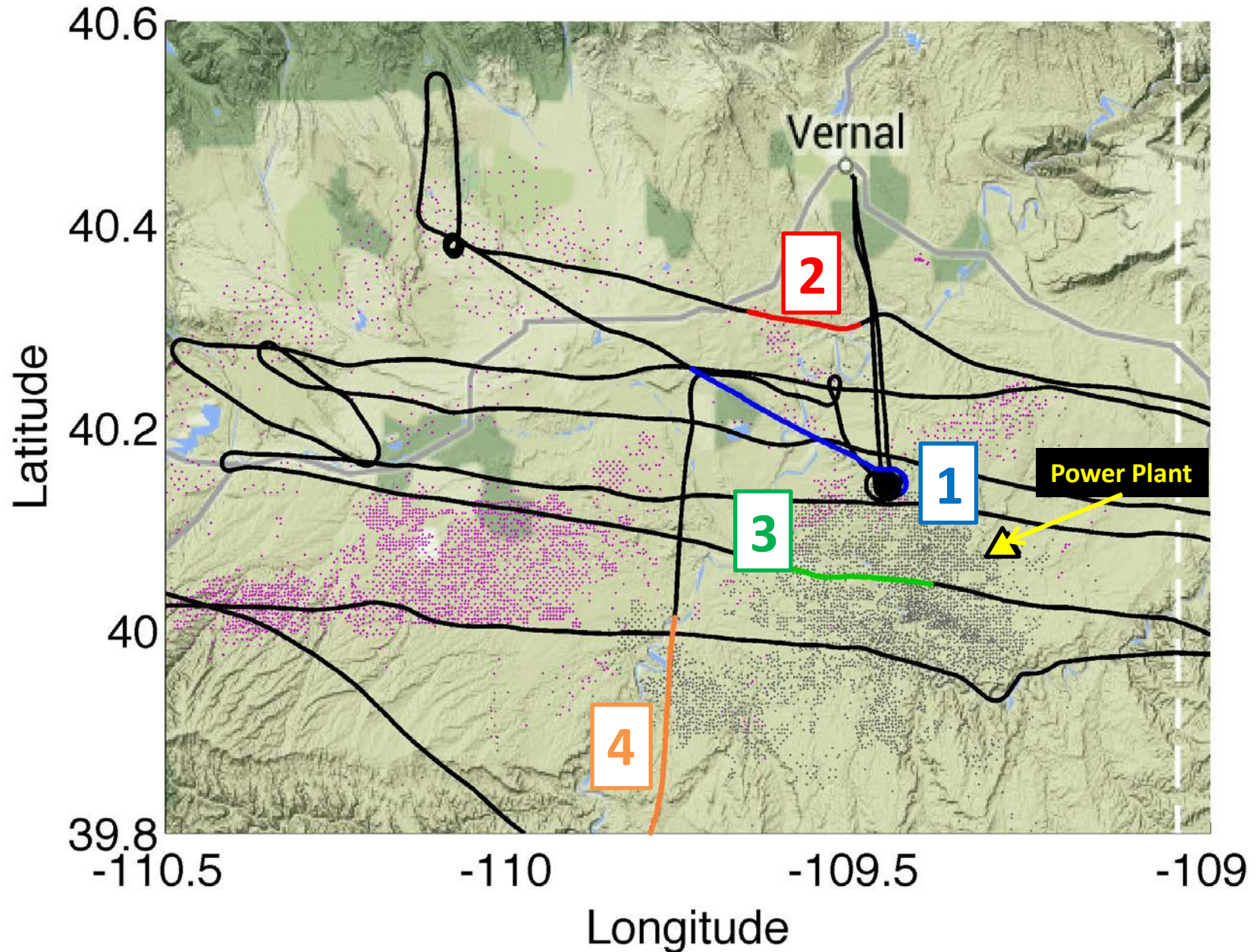
February 1
Profile 2/1



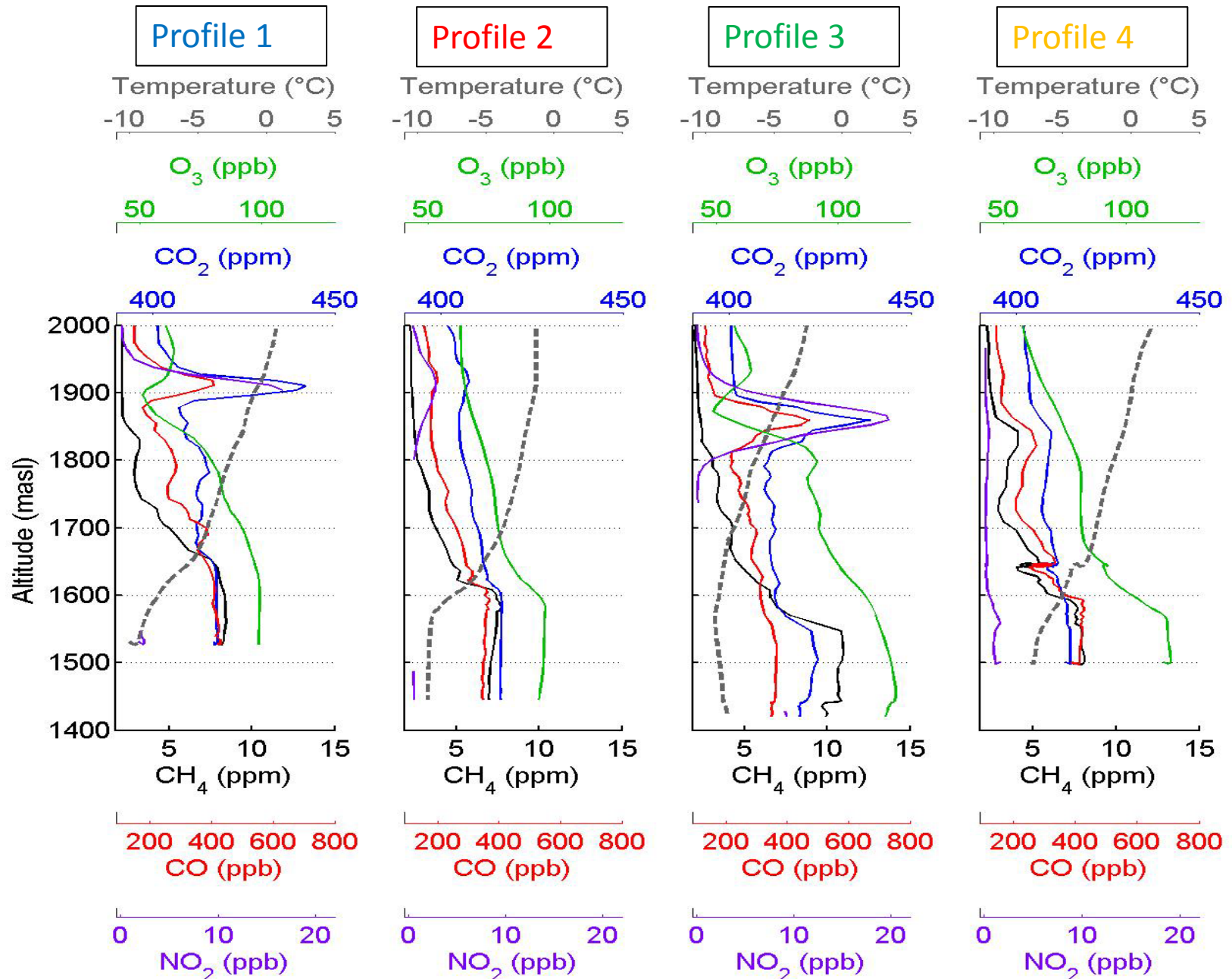
February 2
Profile 2/2



Location of aircraft profiles of O_3 , CH_4 , CO , CO_2 , NO_2 and Temperature on February 5



Aircraft profiles of O₃, CH₄, CO, CO₂, NO₂ and Temp. on Feb. 5



What we learned

- **Unparalleled data for understanding winter high-ozone events.**
- **In 2013 the necessary ingredients for strong ozone production were present in the Uintah Basin.**
 - **Snow covered ground (high albedo – enhanced UV)**
 - **Persistent temperature inversion**
 - **Abundant ozone precursors**
- **Ozone and ozone precursors built up to extraordinary levels during temperature inversion events.**
- **A strong relationship exists between methane (VOCs co-emitted) and ozone.**
- **The hot spot for precursor emissions is in the main gas field.**
- **But high ozone is seen across the basin—a sign of strong ozone formation throughout the basin.**