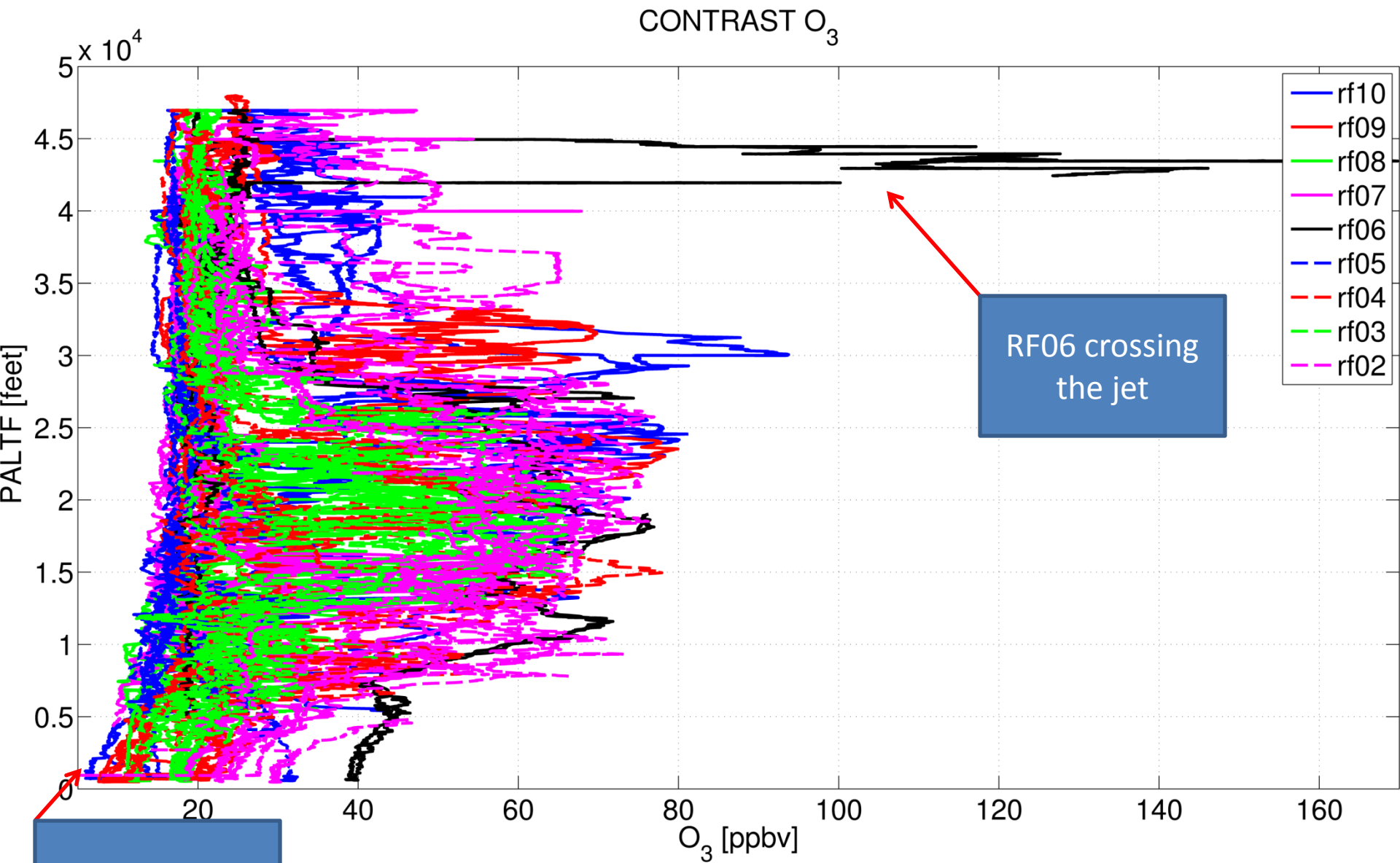
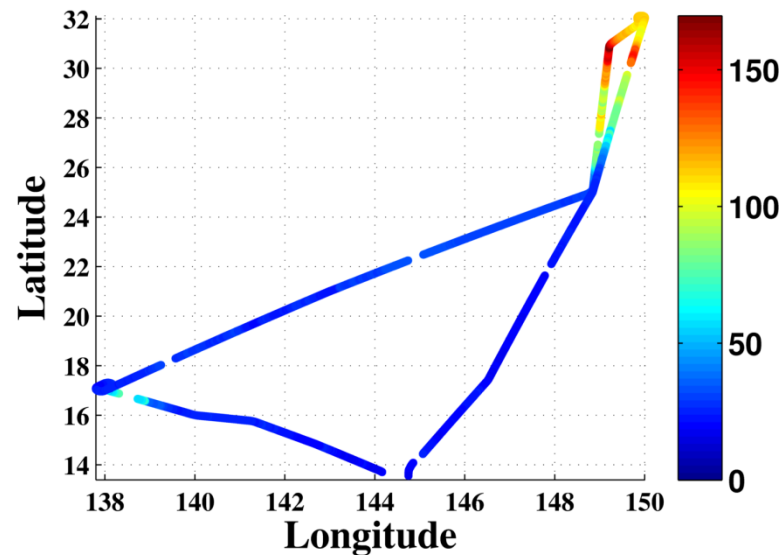
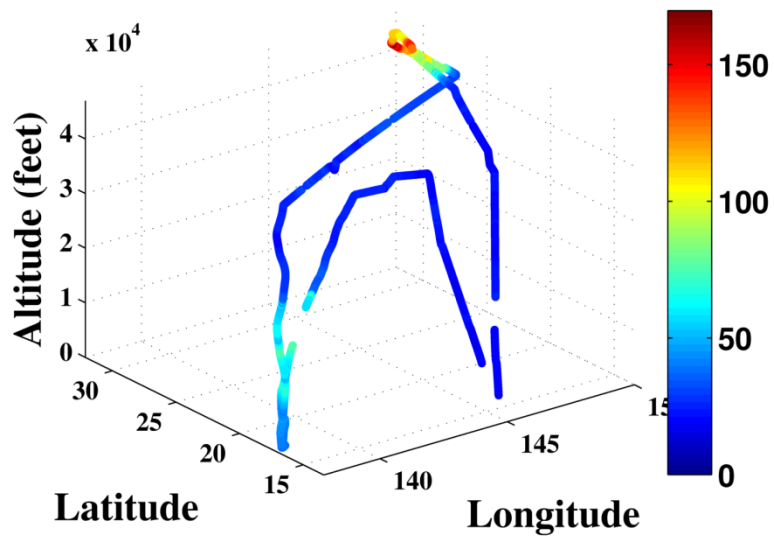


CO/CO₂/CH₄ – O₃/NO/NO₂
RF02-RF10

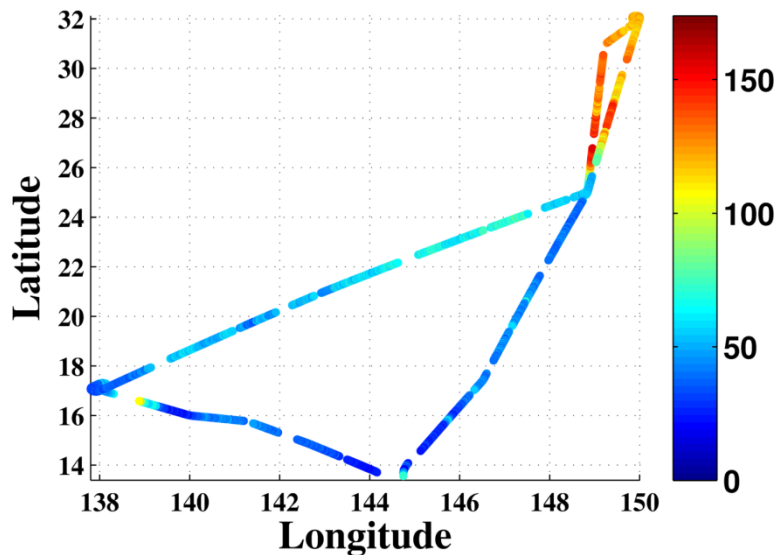
L. Kaser, T. Campos, A. Weinheimer, D.
Montzka, M. Stell, J. Aquino and F. Flocke



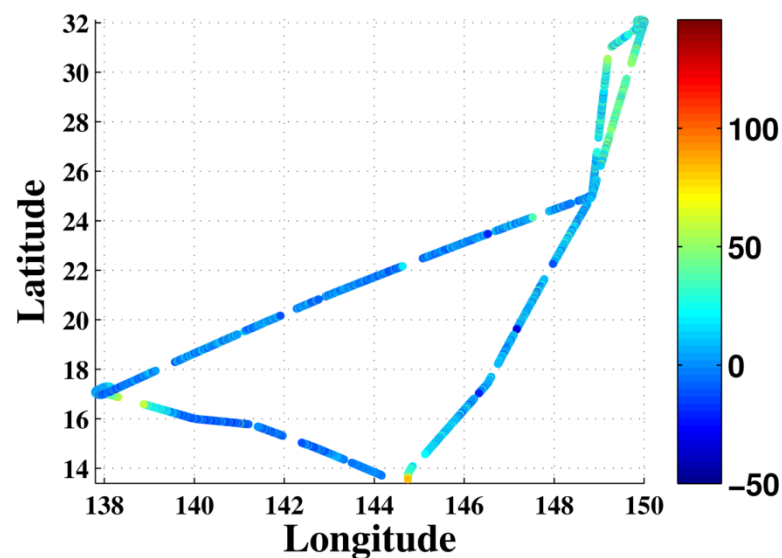
RF06 O3 [ppbv]



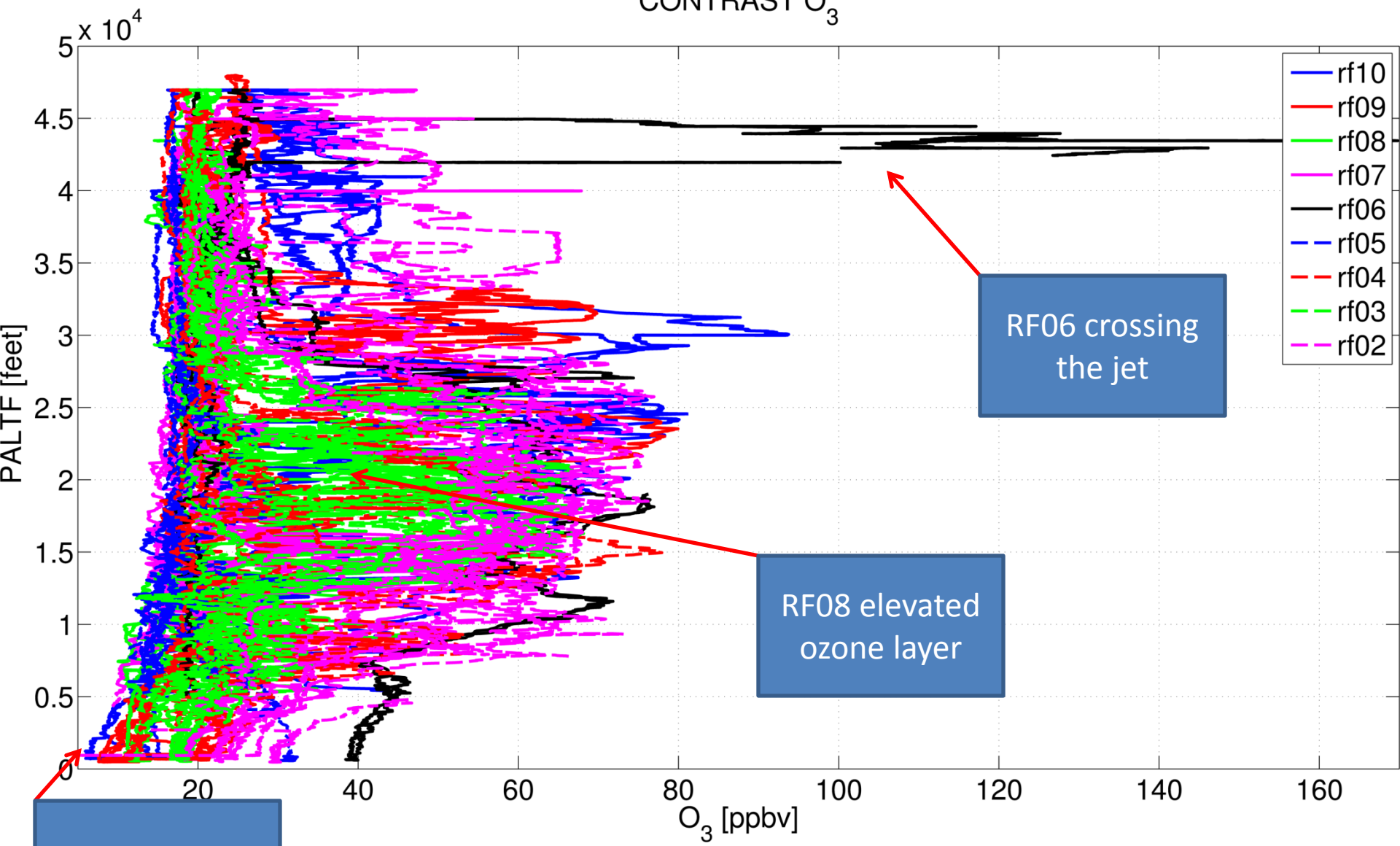
RF06 NO [pptv]



RF06 NO2 [pptv]



CONTRAST O₃



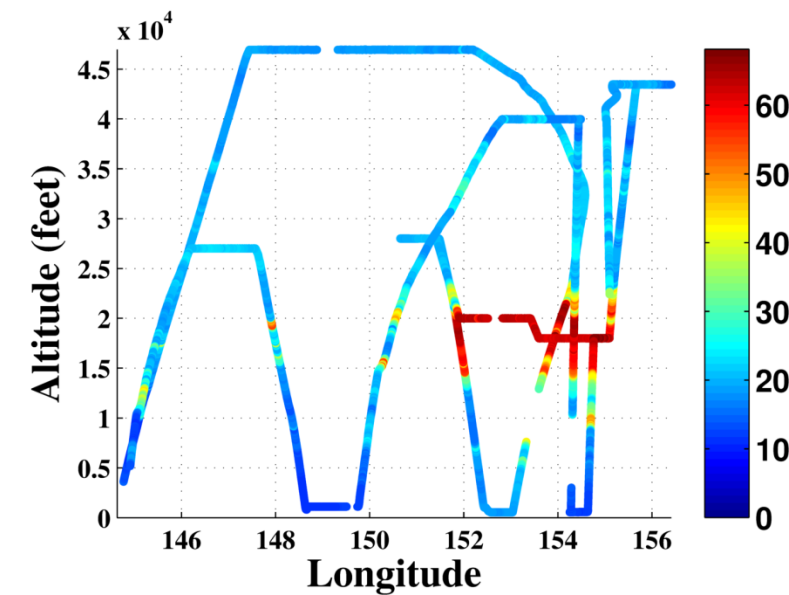
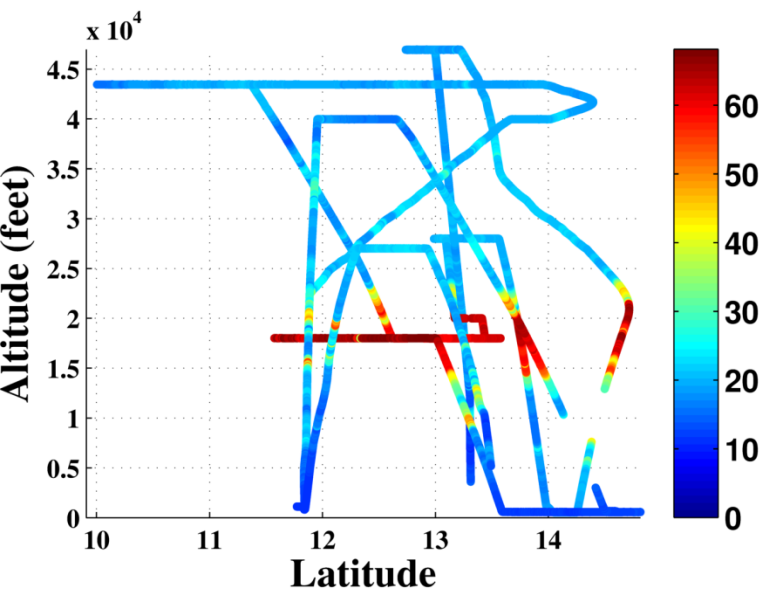
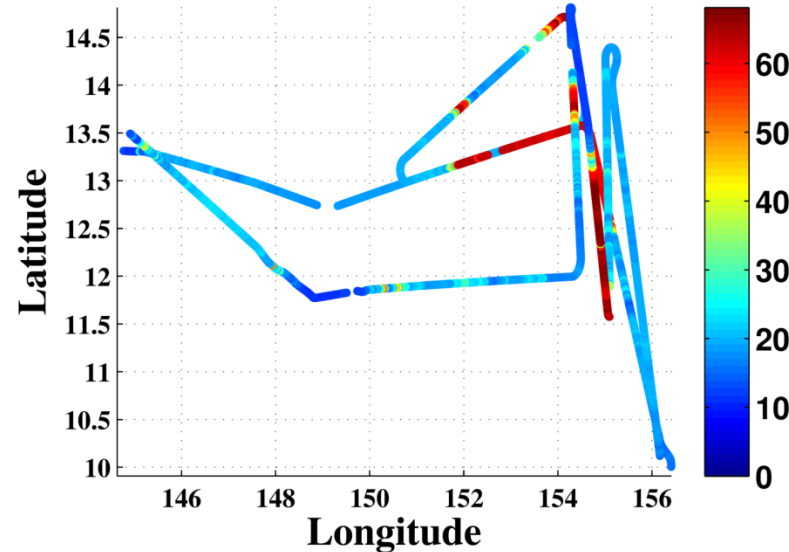
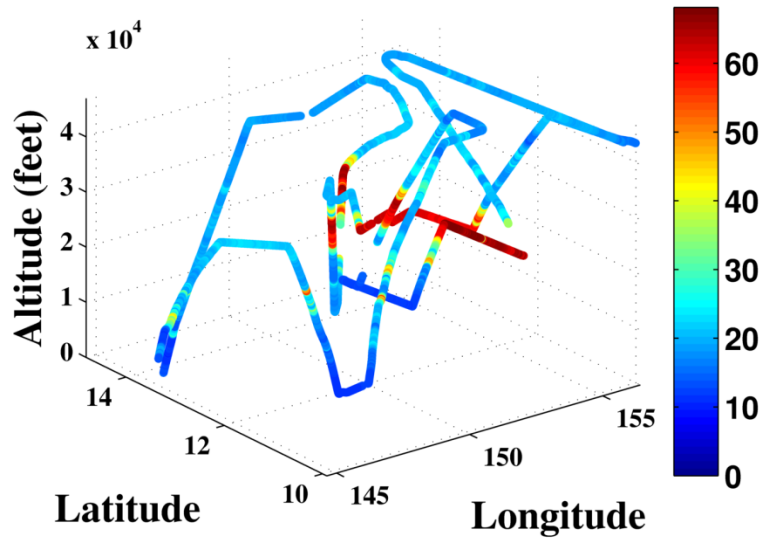
RF10

RF08 elevated ozone layer

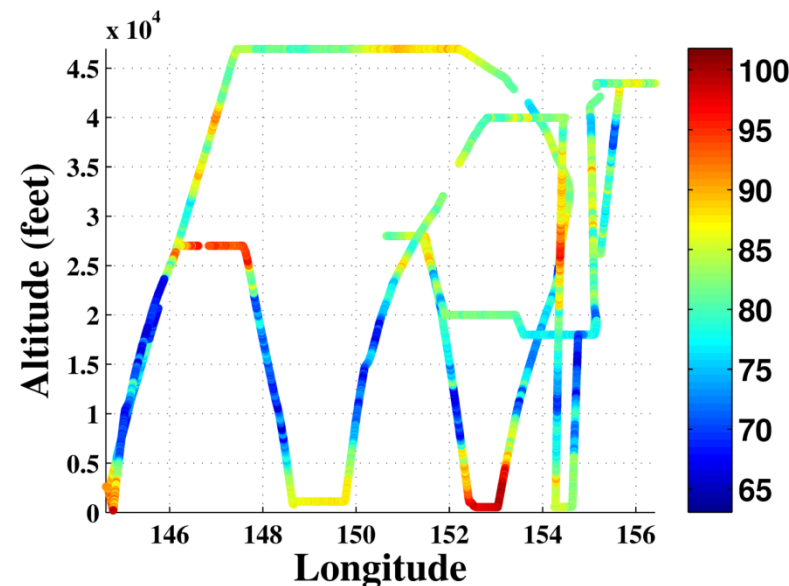
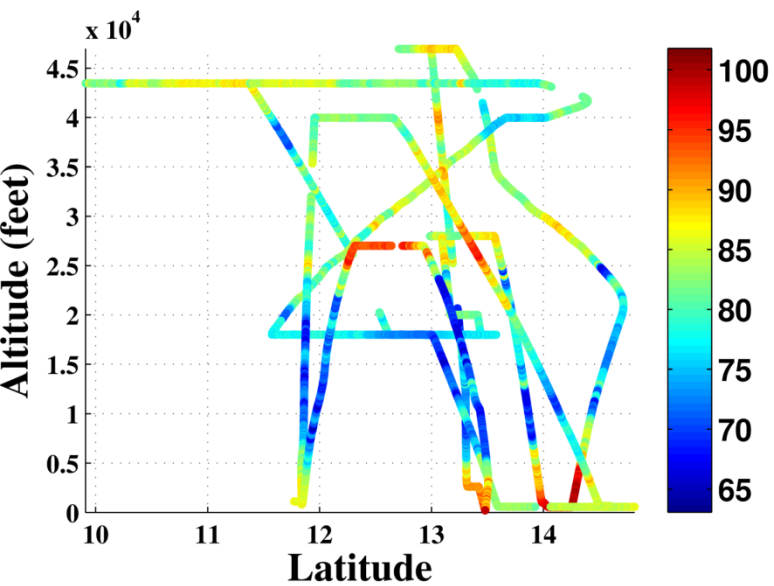
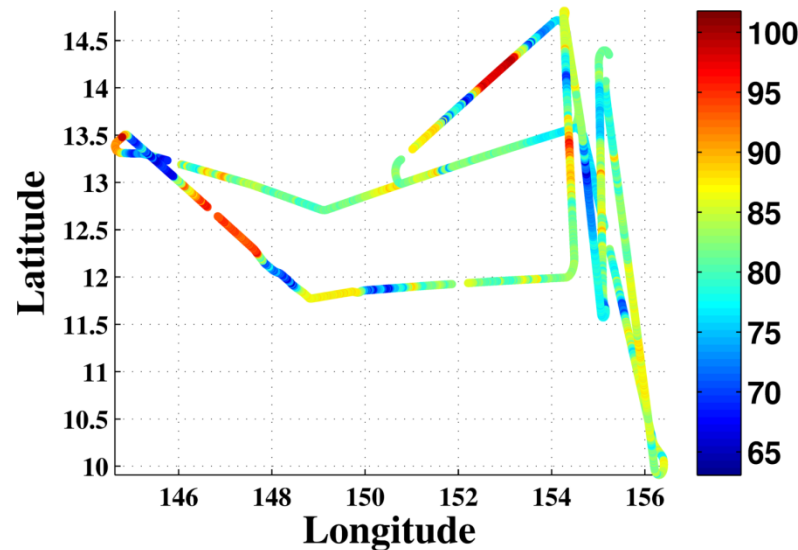
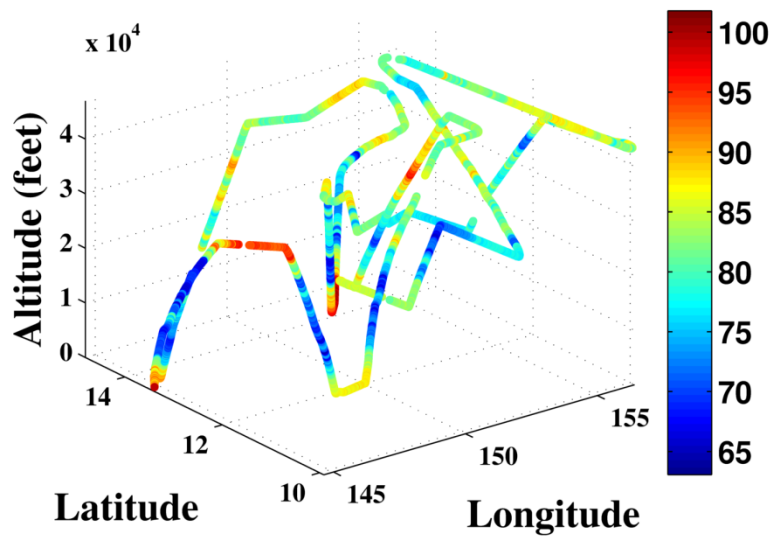
RF06 crossing the jet

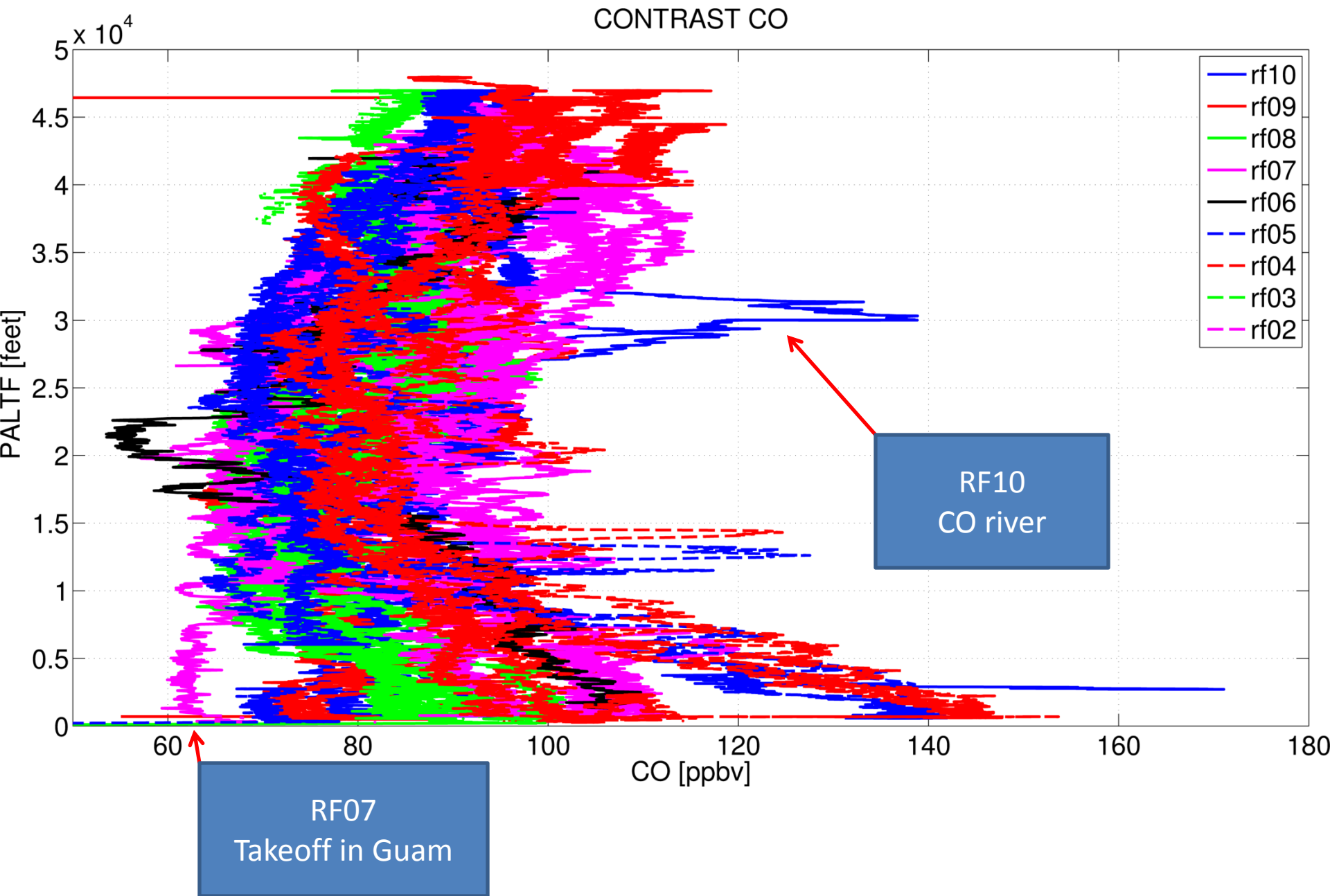
- rf10
- rf09
- rf08
- rf07
- rf06
- rf05
- rf04
- rf03
- rf02

RF08 O3 [ppbv]

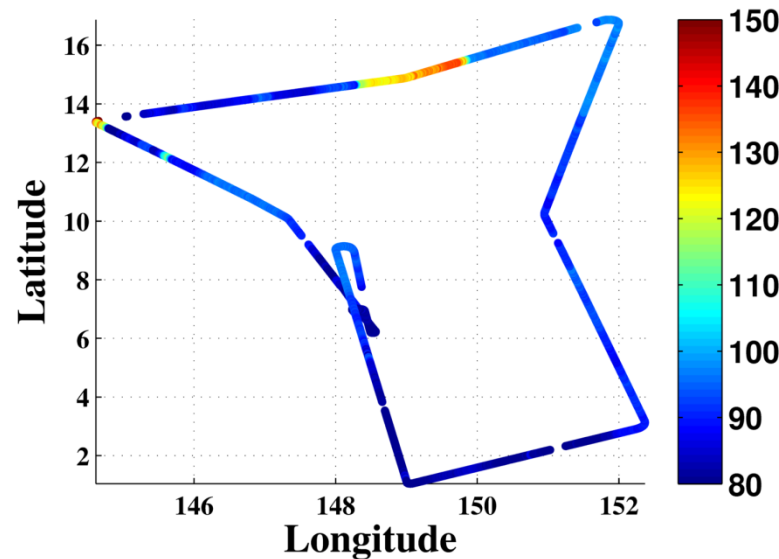
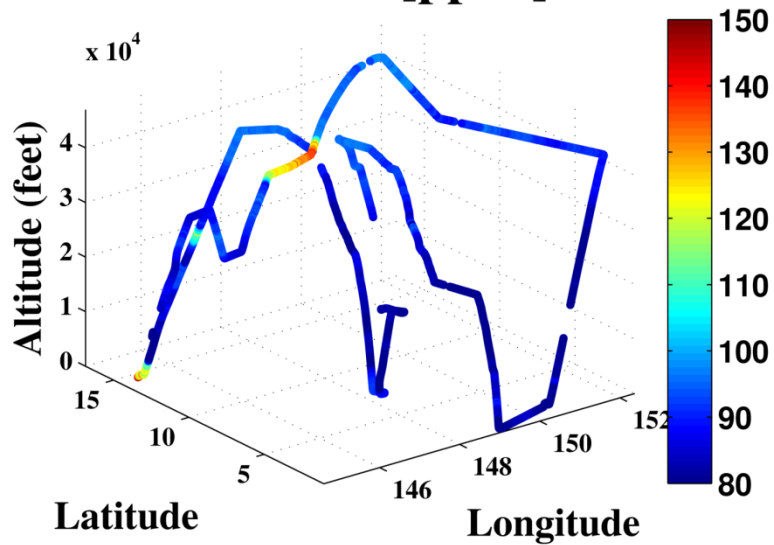


RF08 CO [ppbv]

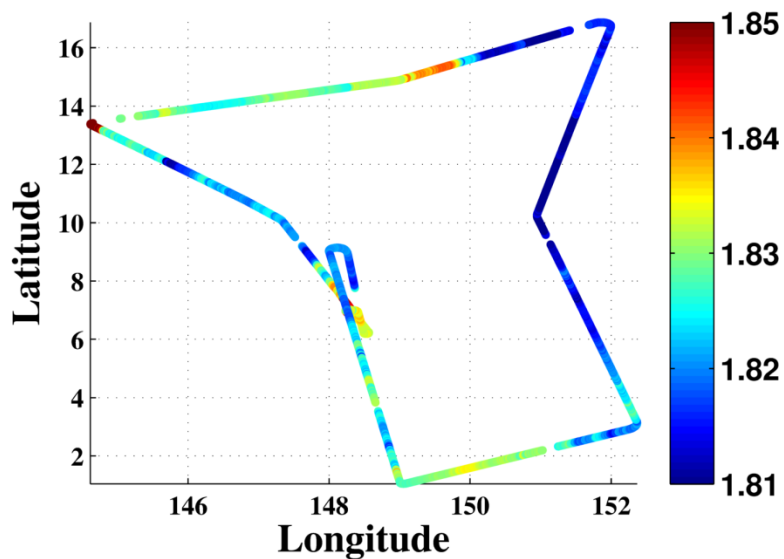




RF10 CO [ppbv]



RF10 CH4 [ppmv]



RF10 NO2 [pptv]

