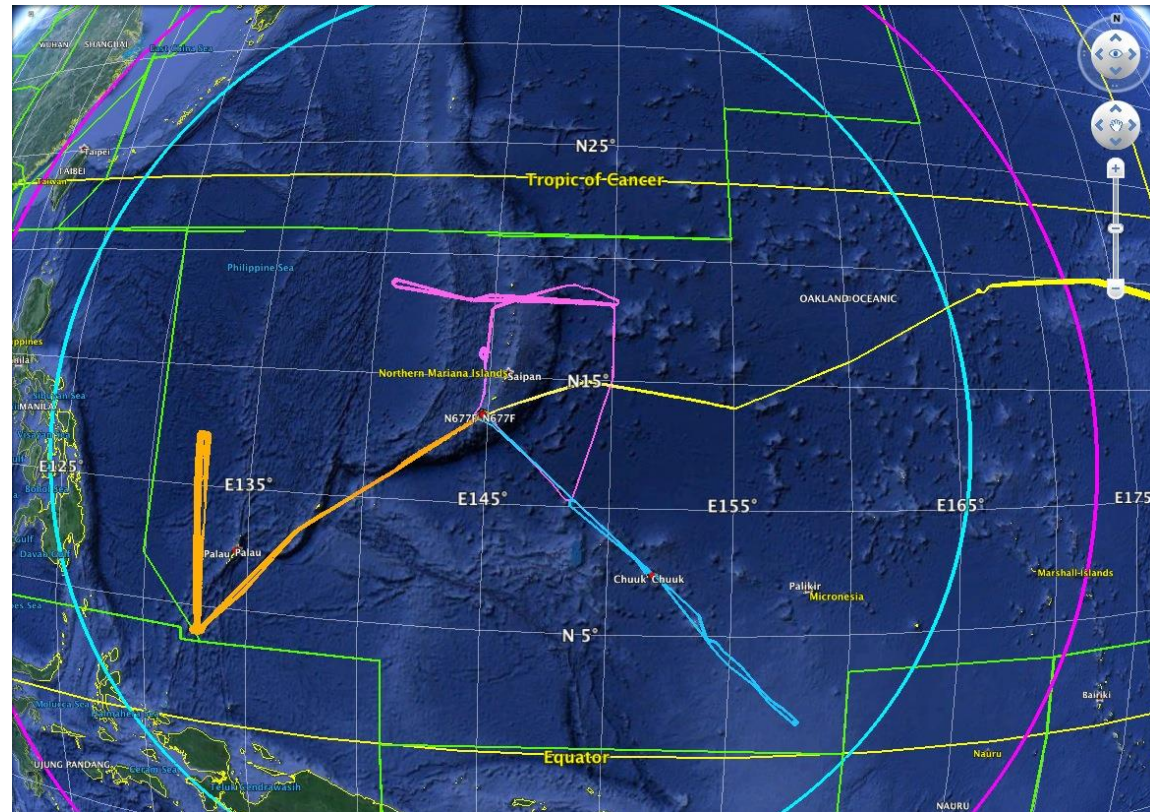
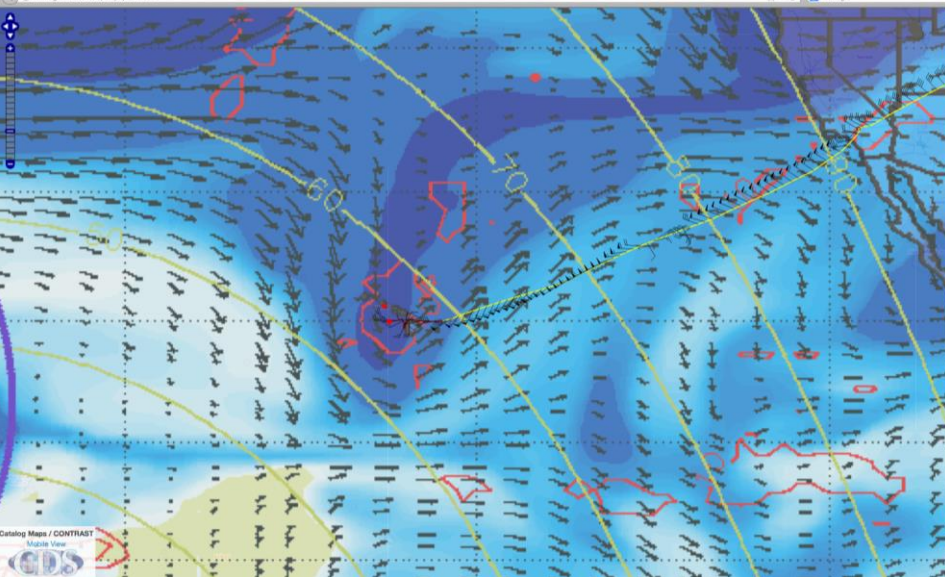
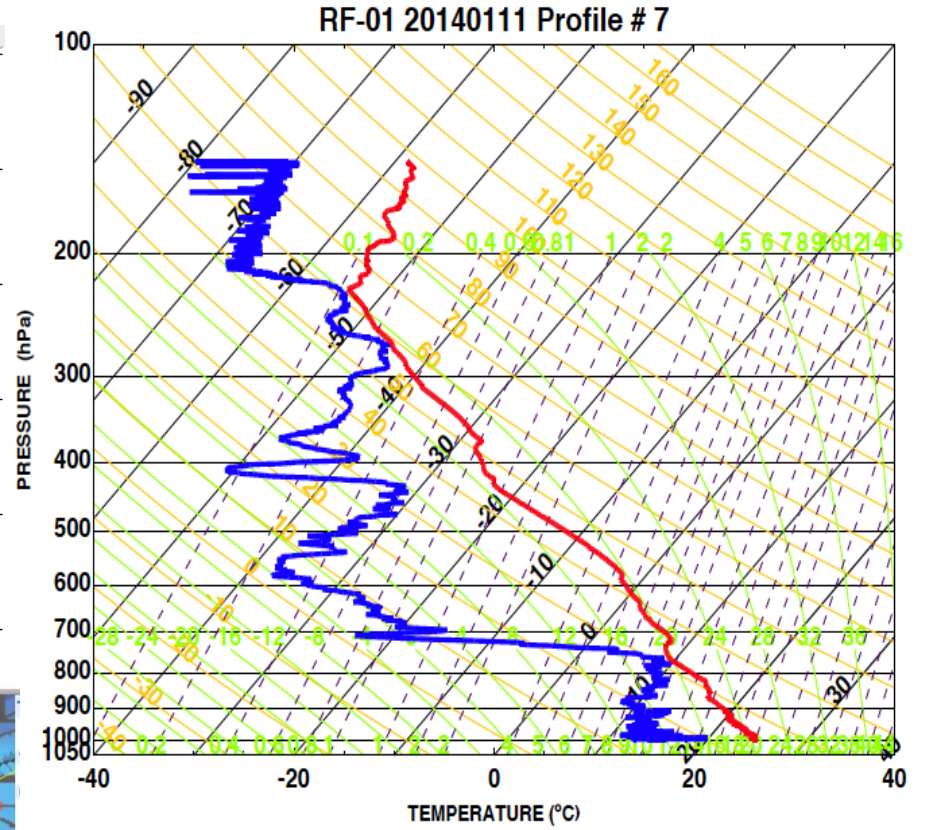
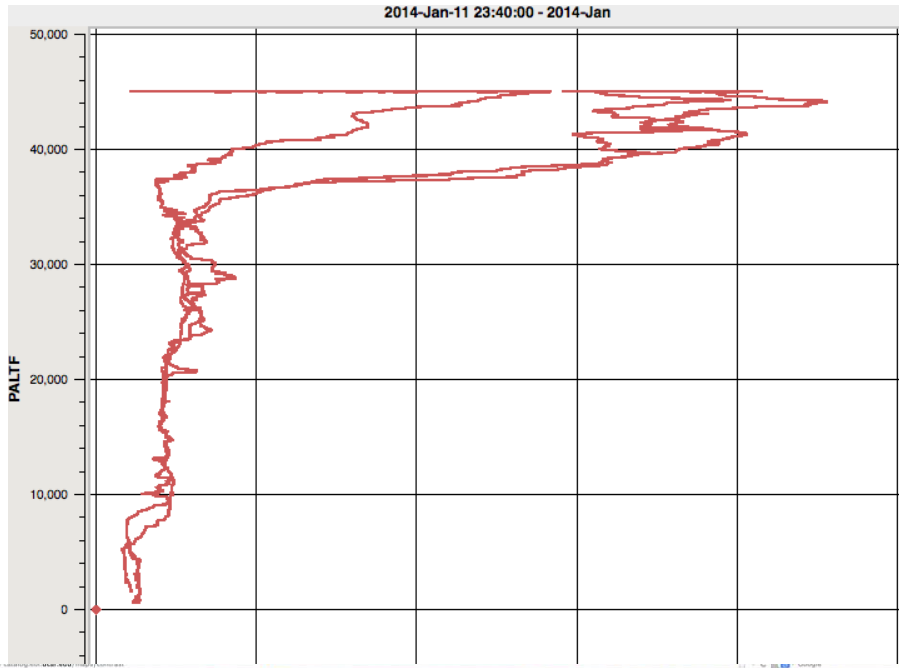


RF01-05 in view of flight scenarios planned

1. Domain Survey
(including transit)
RF01-04
2. Fresh convective
outflow RF05
3. Lagrangian down wind
flight
4. Photochemistry
evolution (a) Dusk
flight, (b) Dawn Flight
5. Jet crossing flight RF06

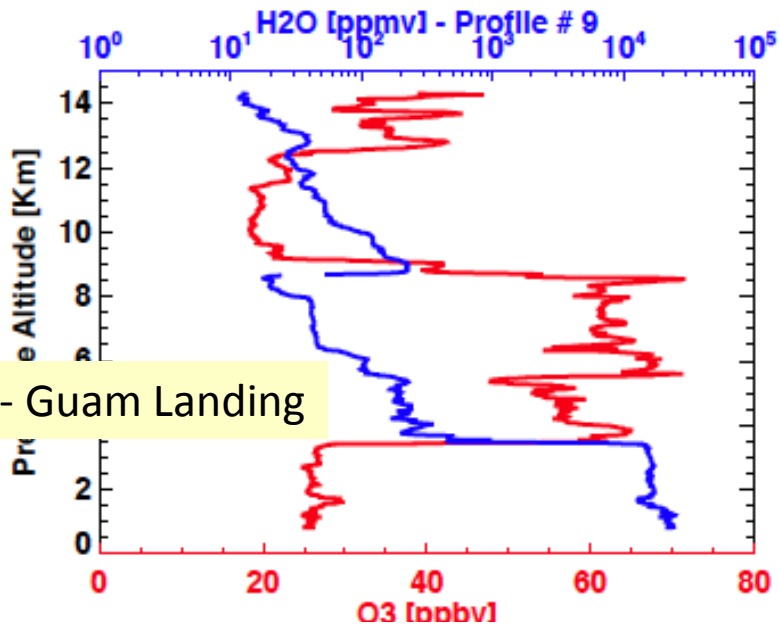


Types of ozone profiles observed: 1) UTLS enhancement from strat.

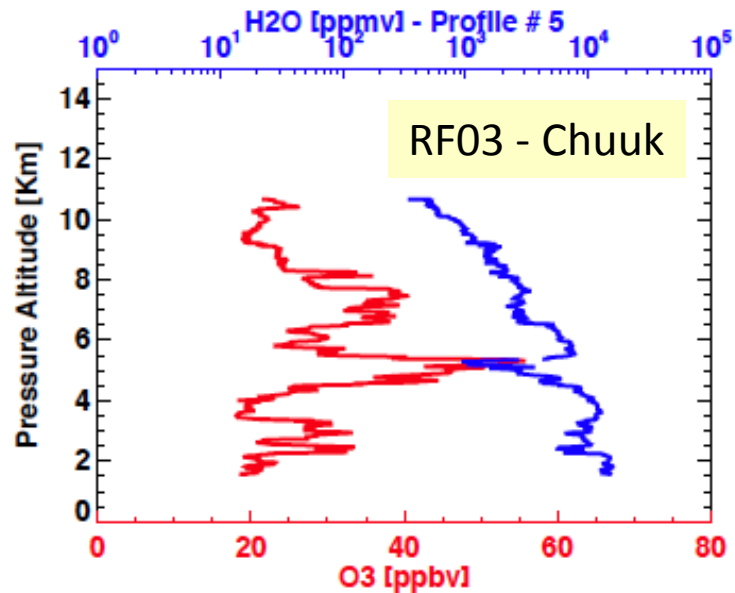


Mid troposphere enhancement with anti-correlation

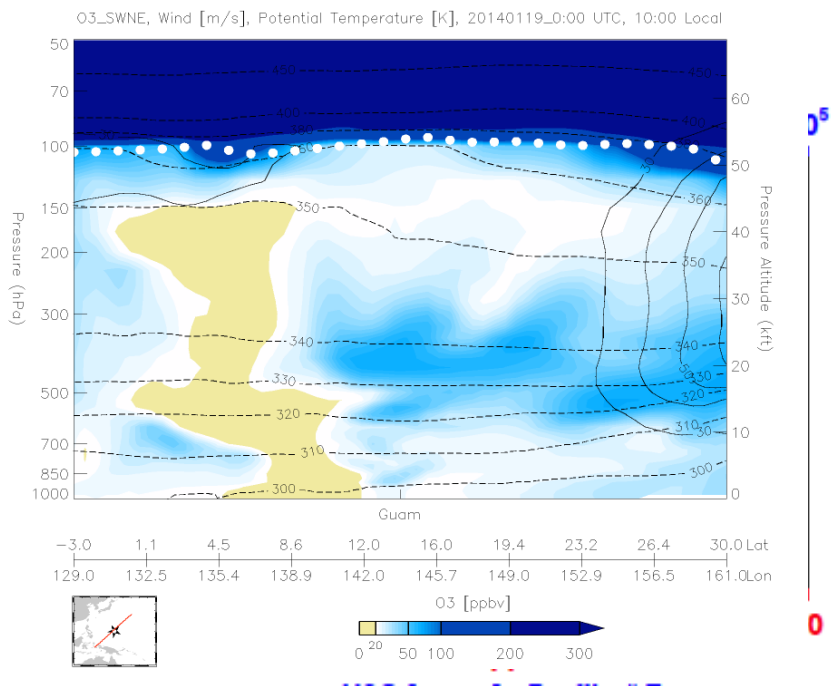
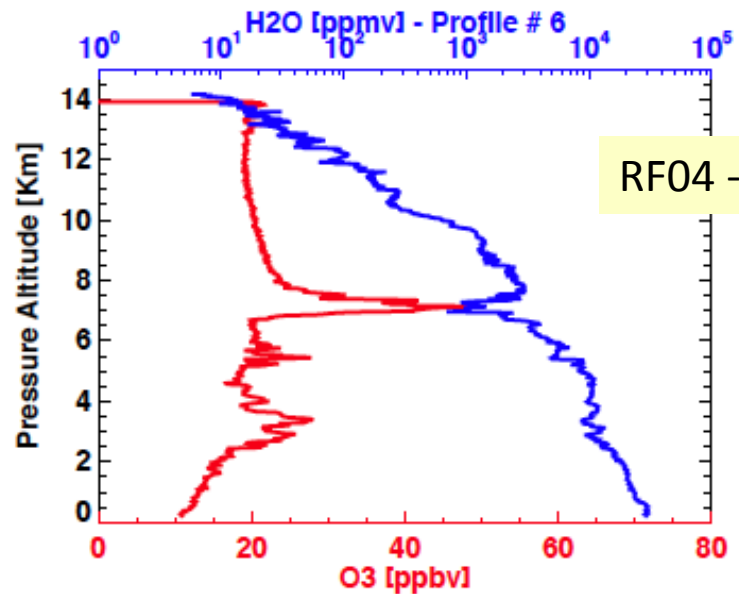
RF02 - Guam Landing



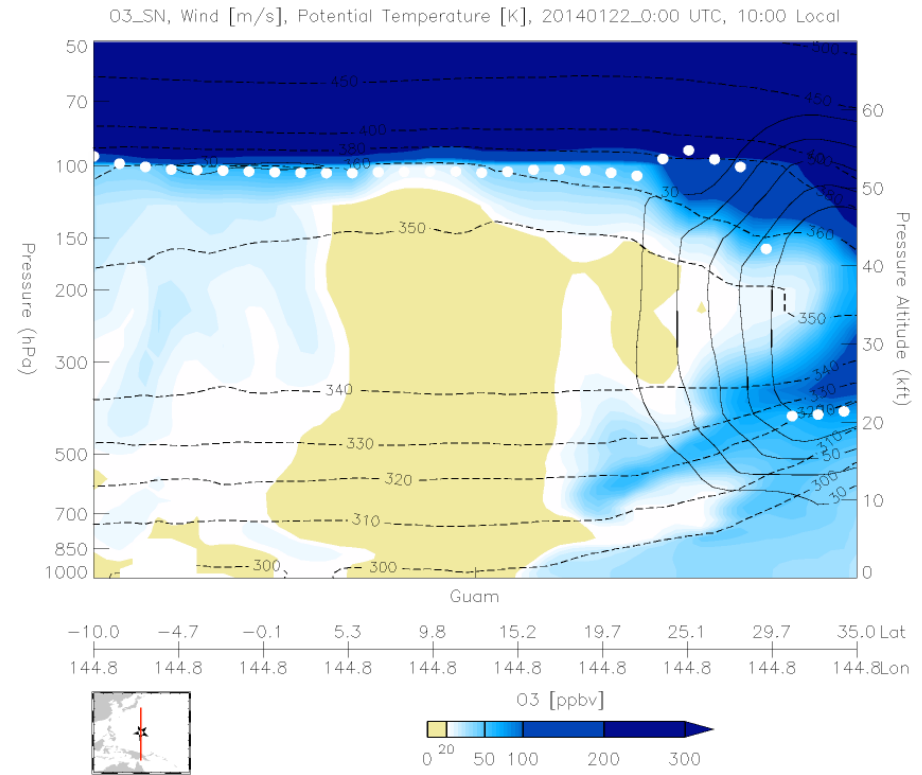
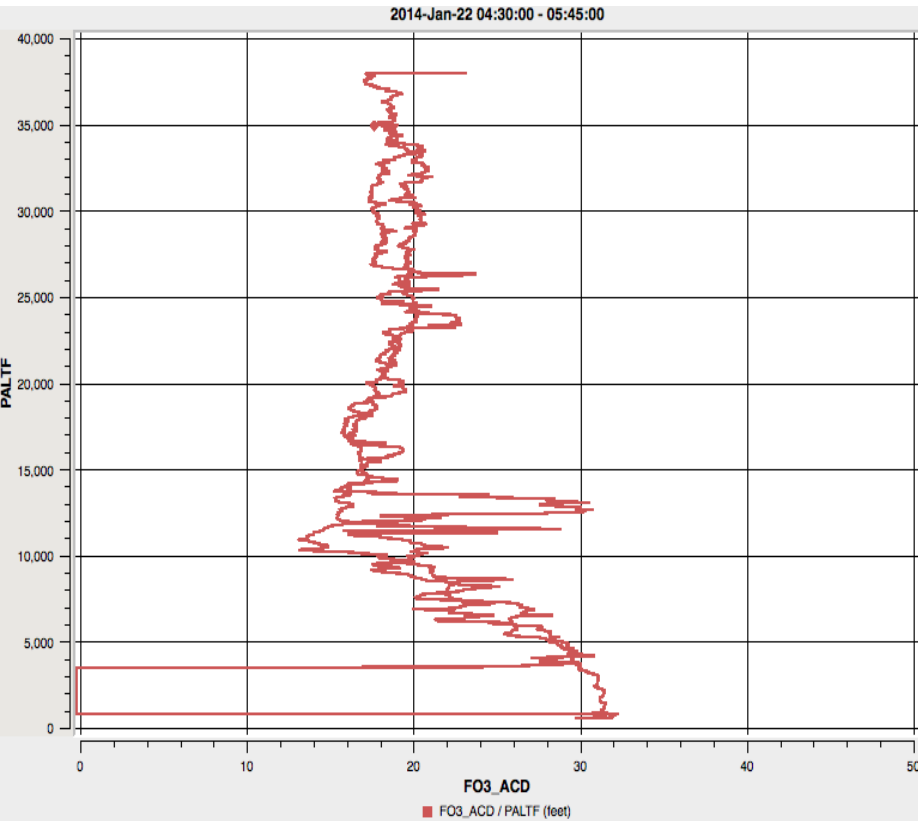
RF03 - Chuuk



RF04 - Palau



RF05: Polluted boundary layer profile



The most remarkable profile so far: RF05 between two towers

