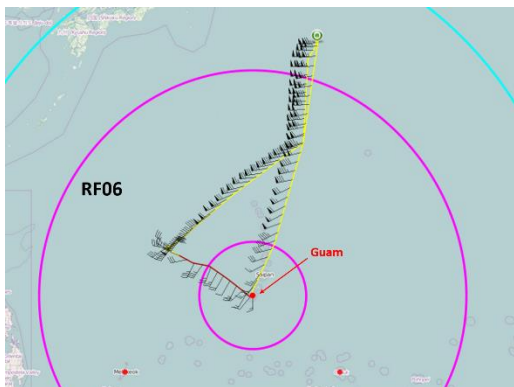
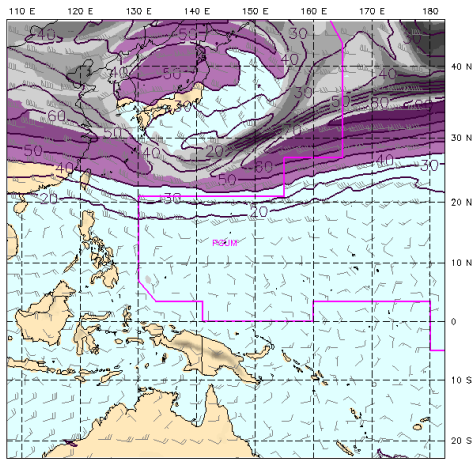
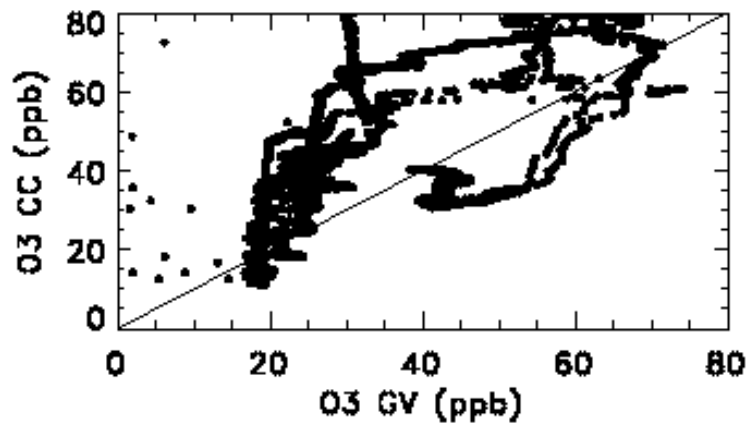
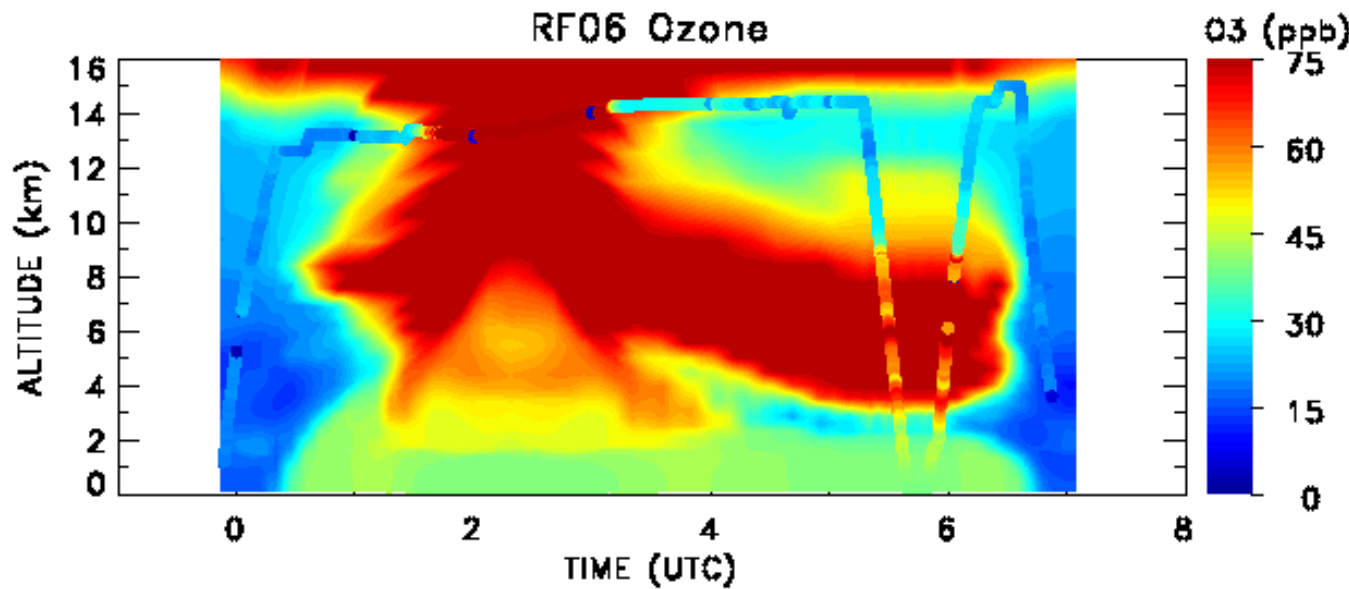


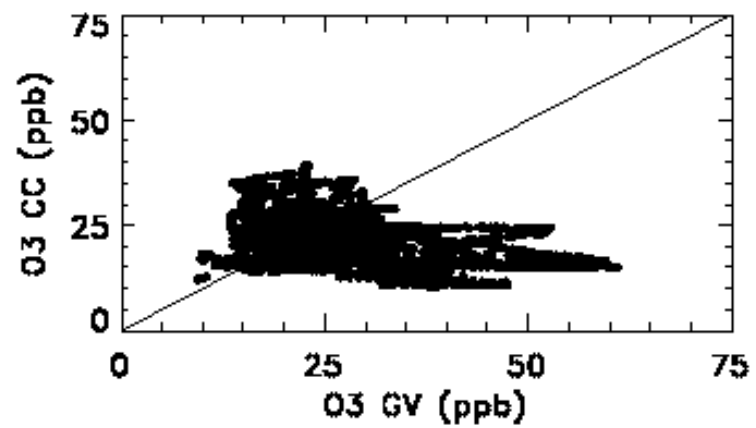
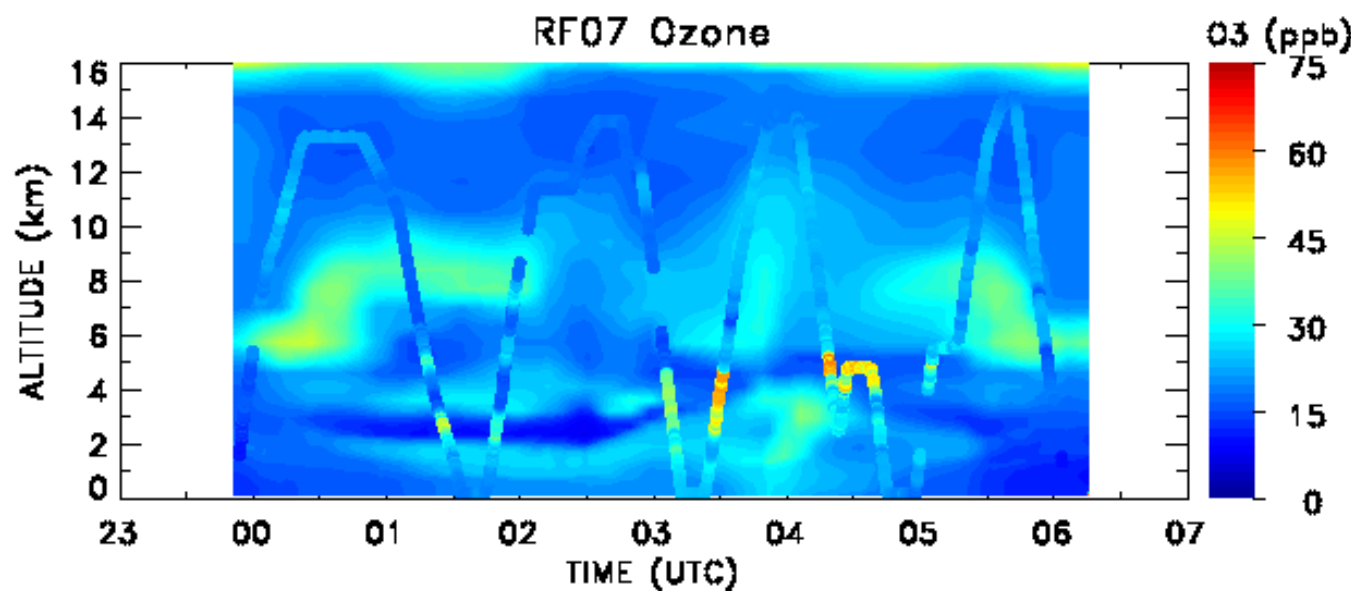
CAMChem Comparisons for Research Flights 06, 07, 08, 09:
O₃, H₂O, CH₂Br₂, and CHBr₃

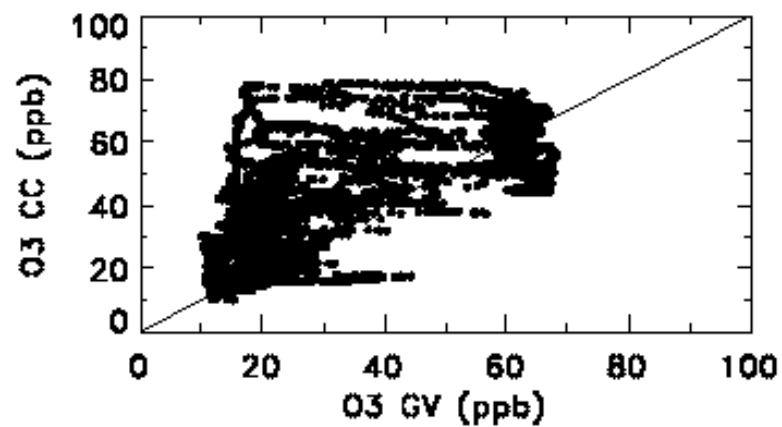
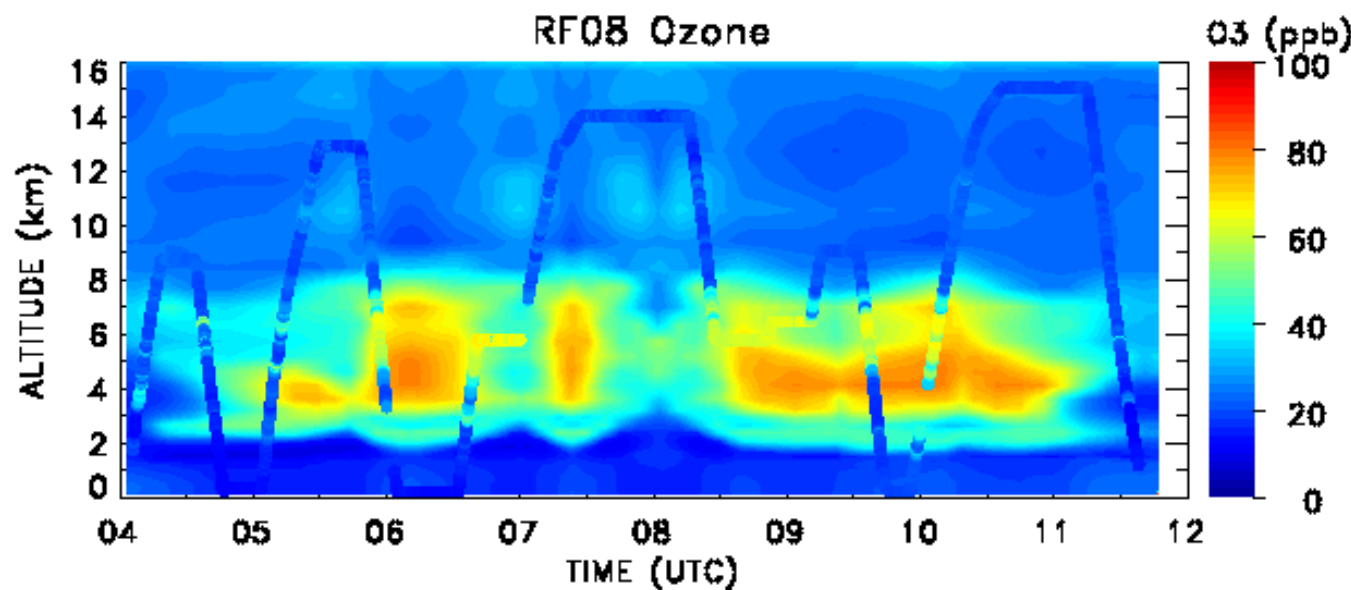
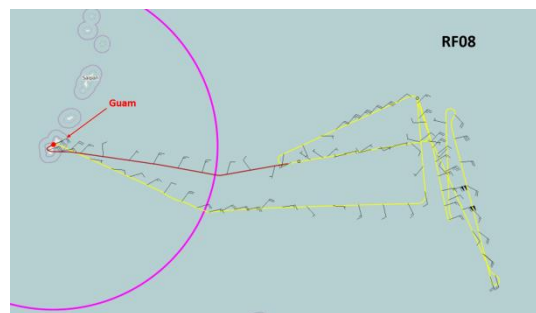
Ross Salawitch, Julie Nicely, Tim Canty,
Cameron Homeyer, Doug Kinnison,
Alfonso Saiz-Lopez, Andy Weinheimer,
Eric Apel, Rebecca Hornbrook, Dan Riemer, Jorgen Jensen
and many other members of the
CONTRAST Science Team

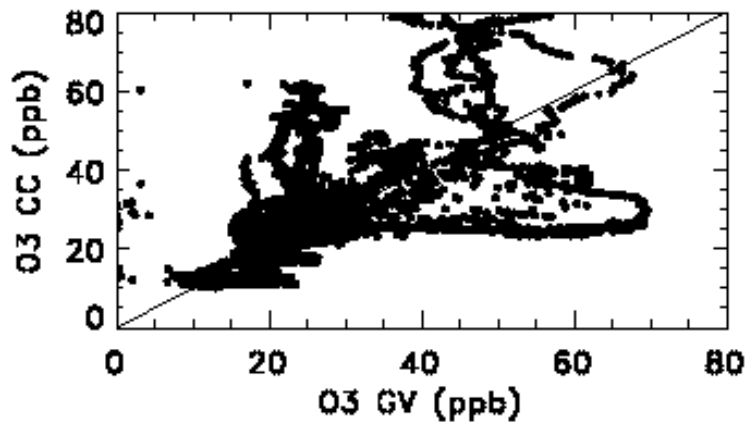
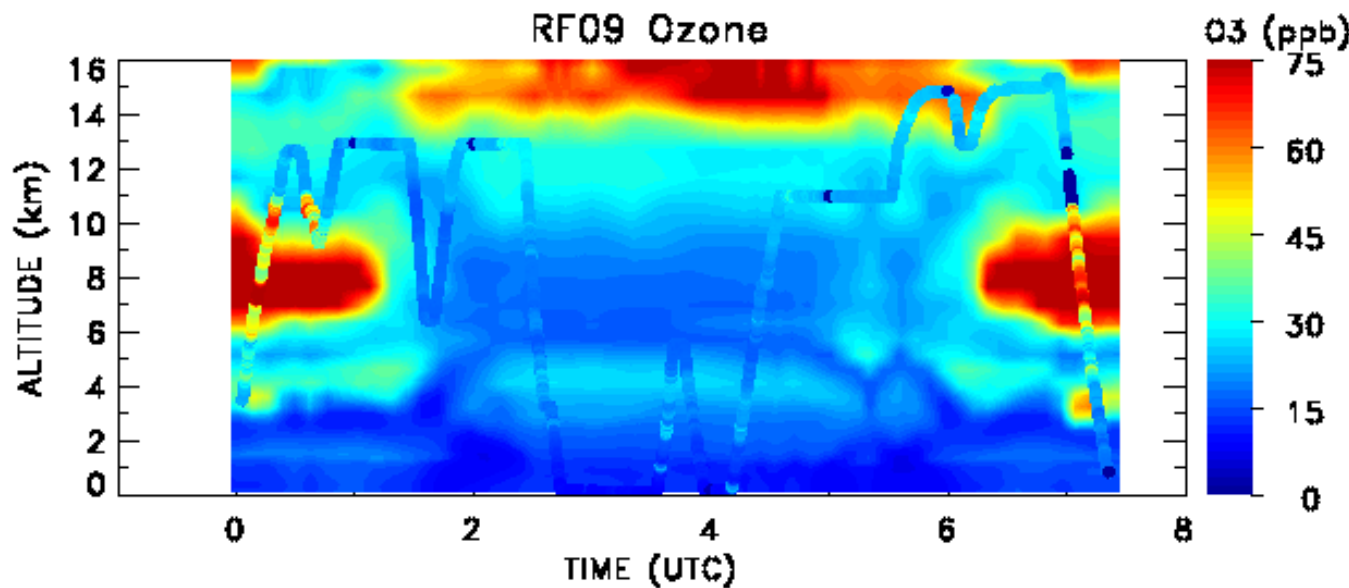
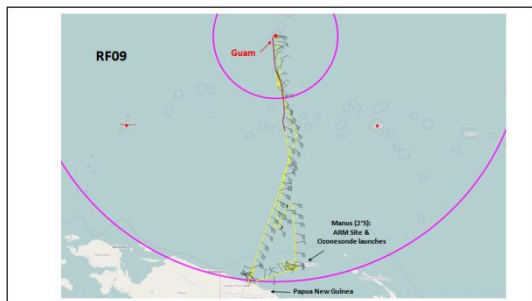


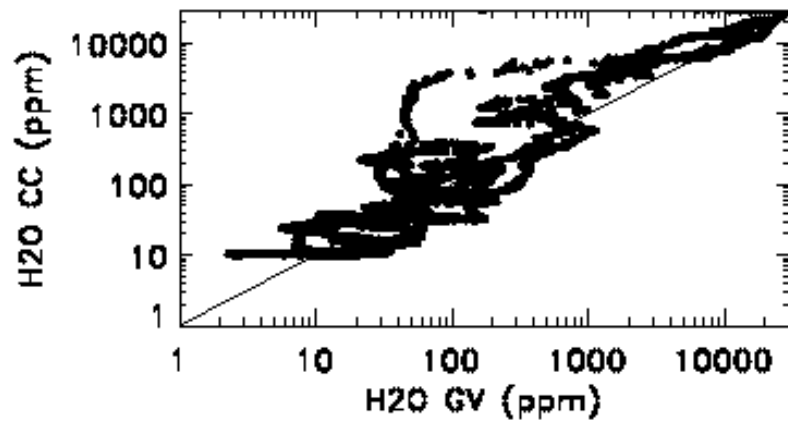
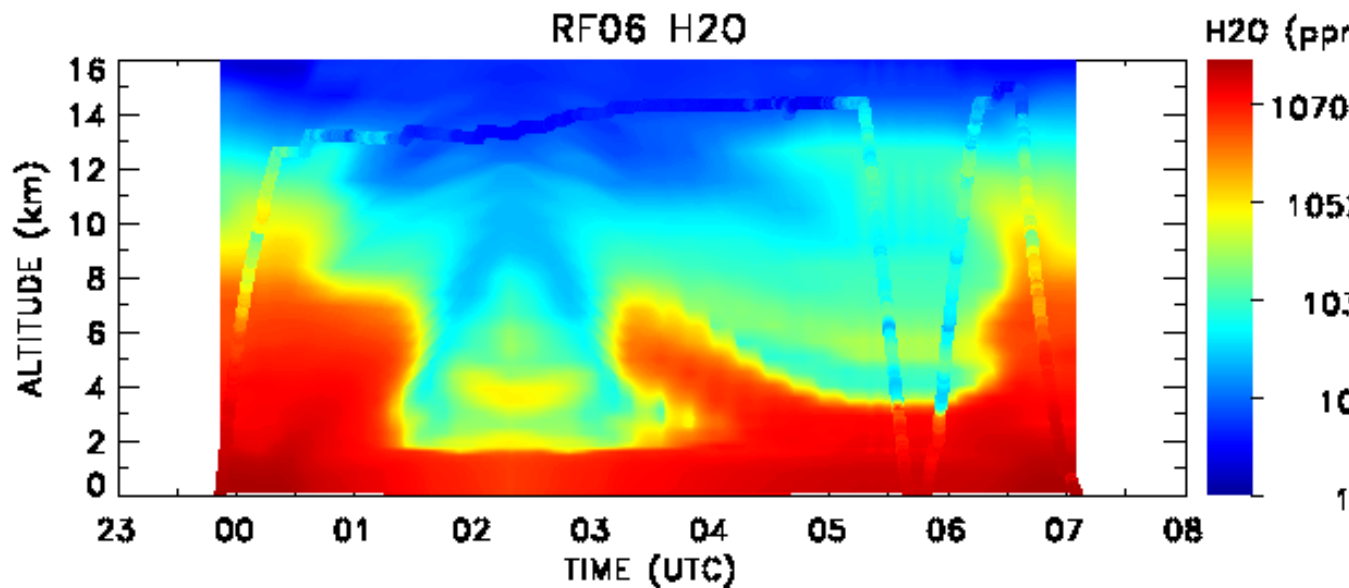
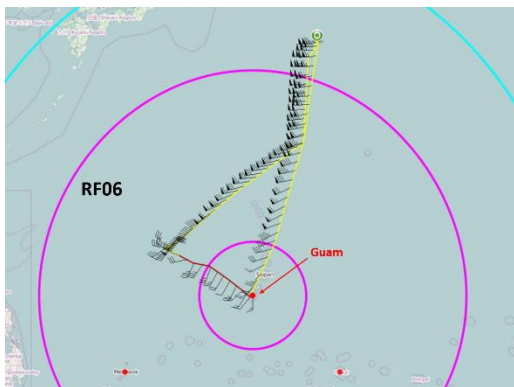
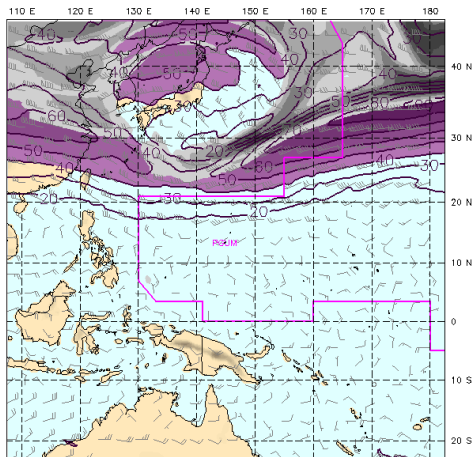
RF06 Ozone

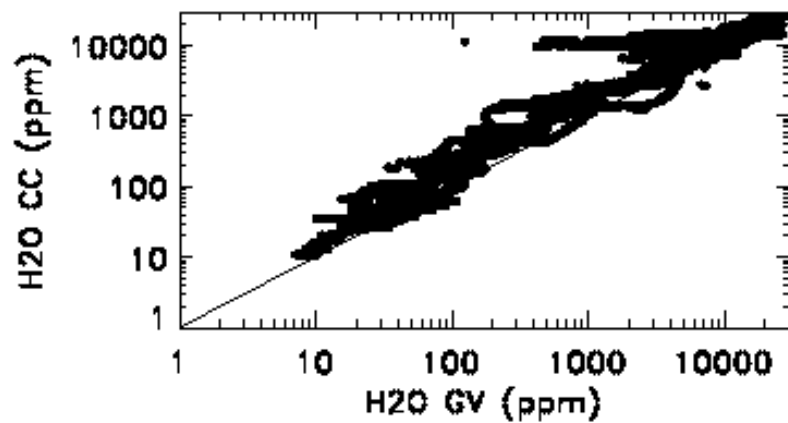
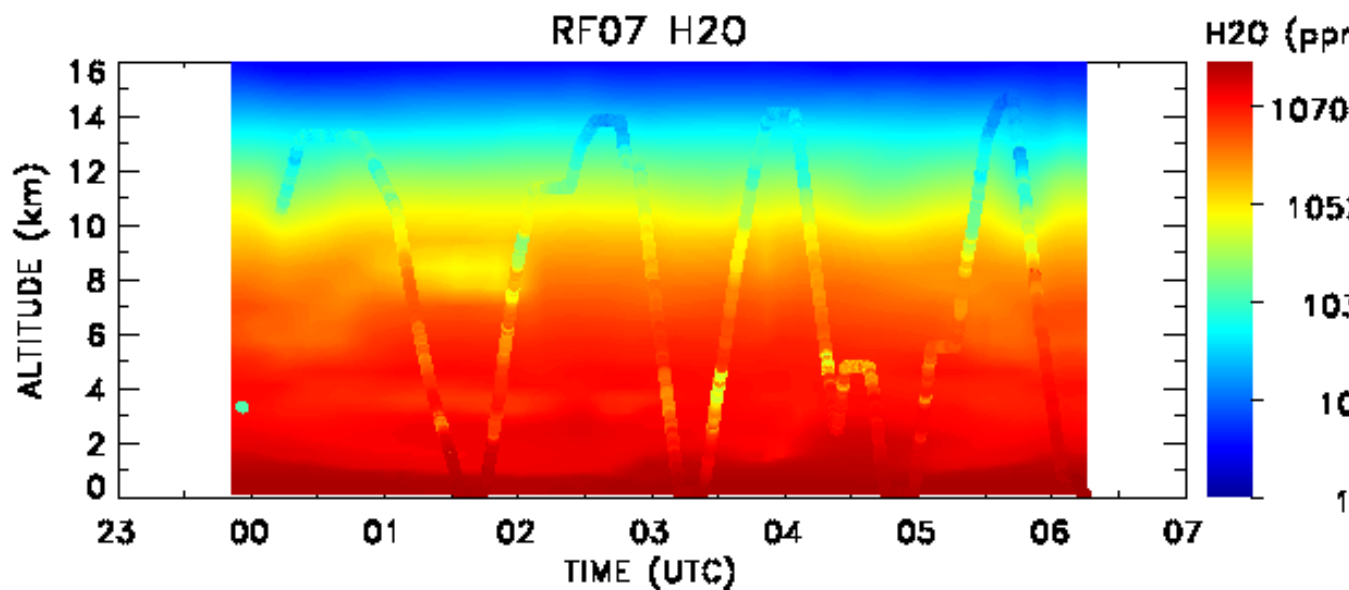


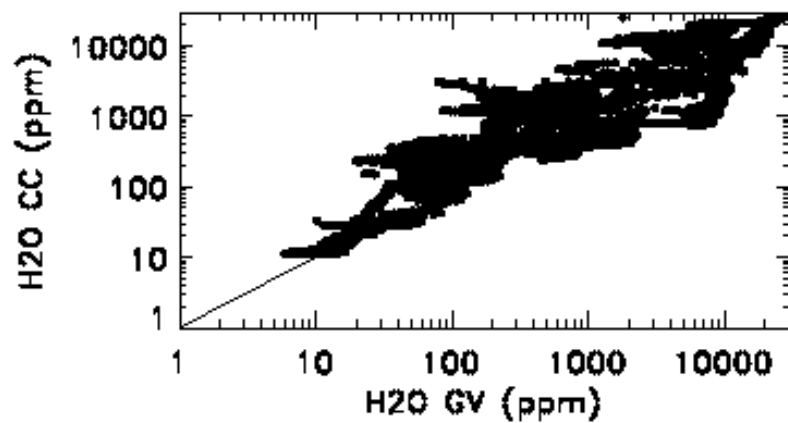
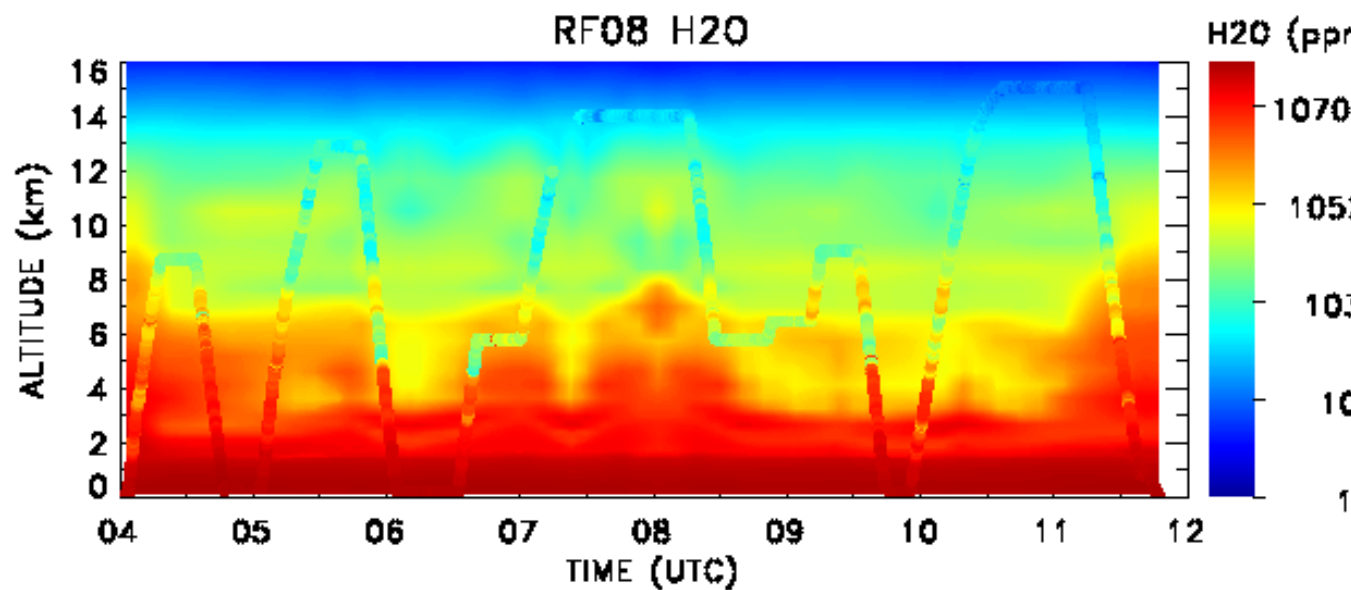


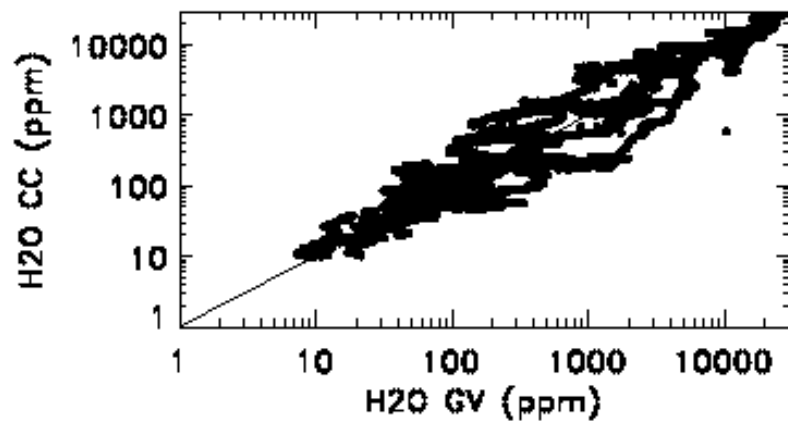
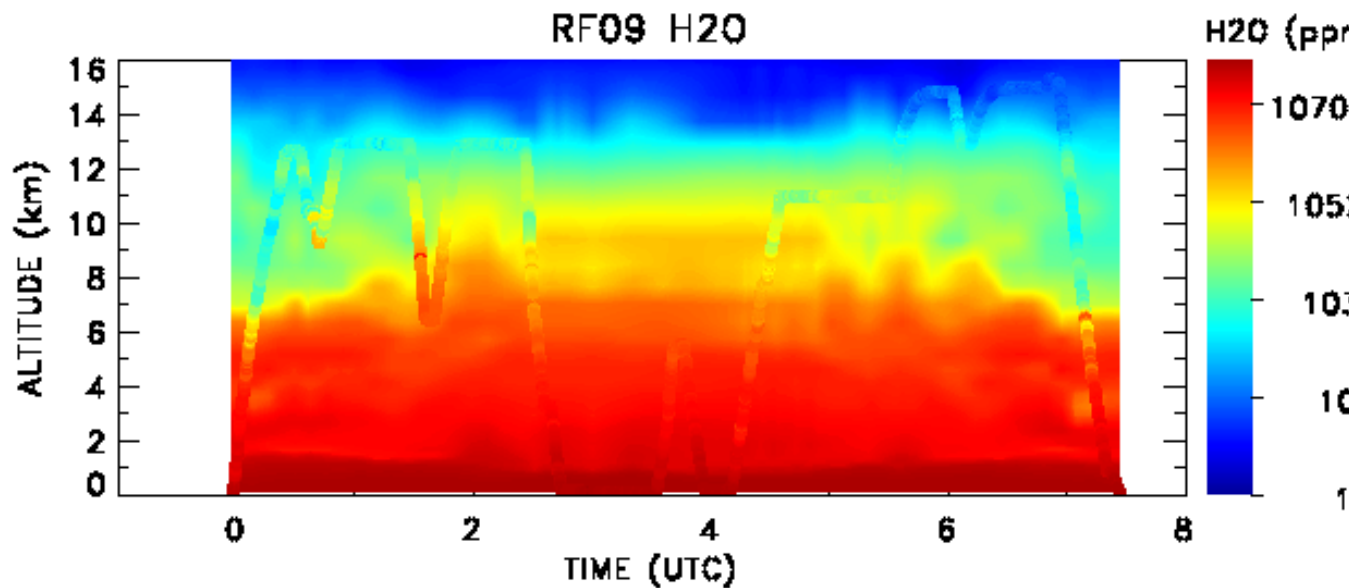
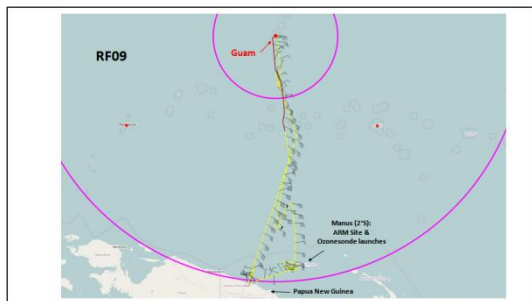


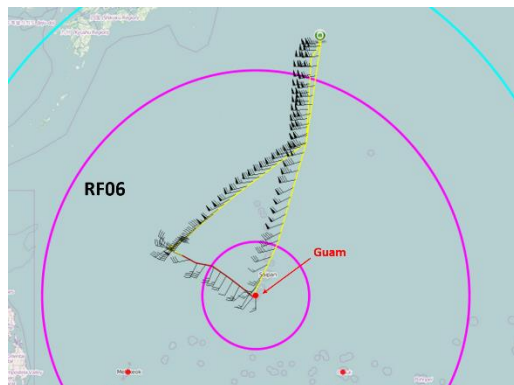
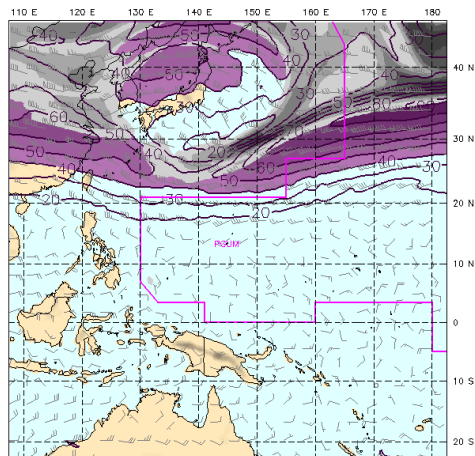




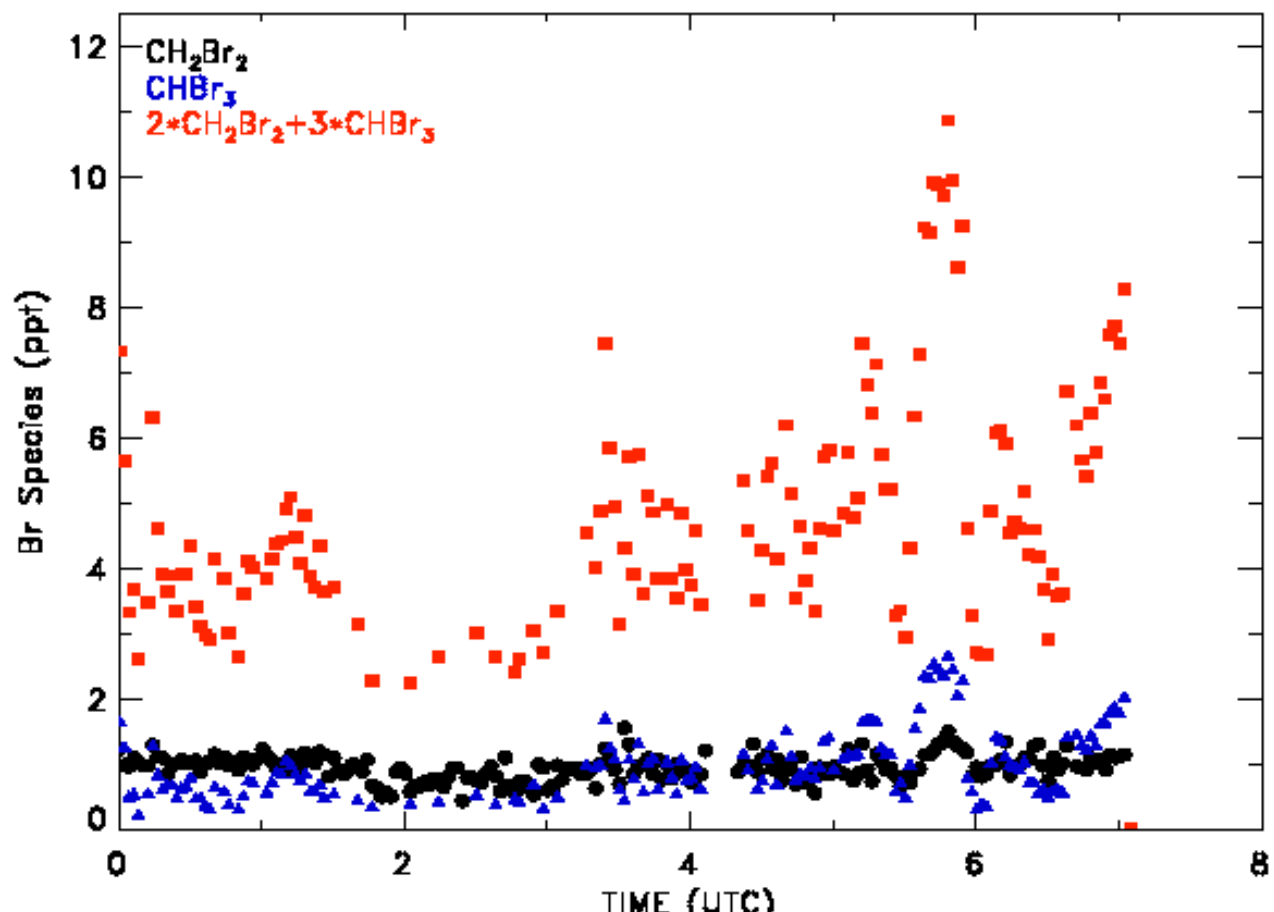


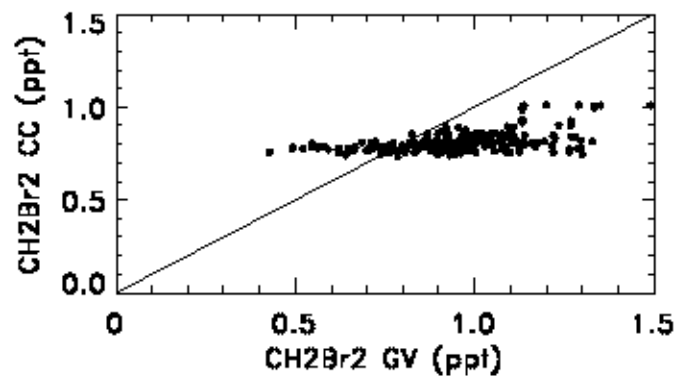
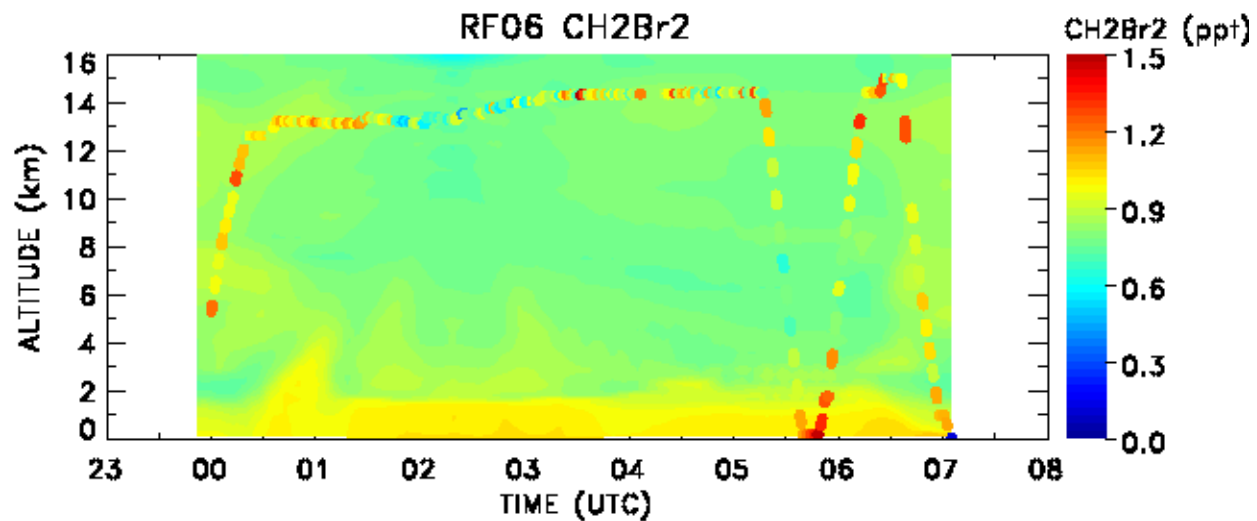
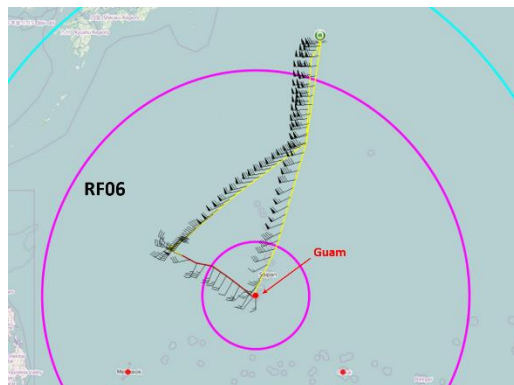
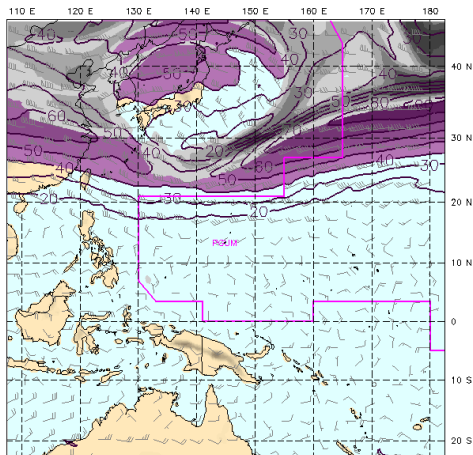


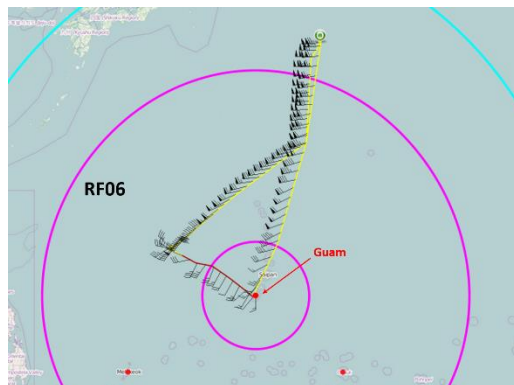
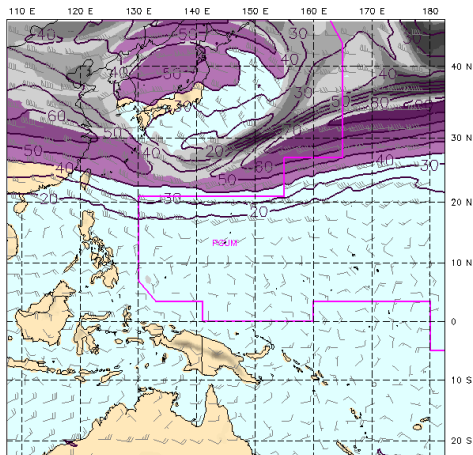




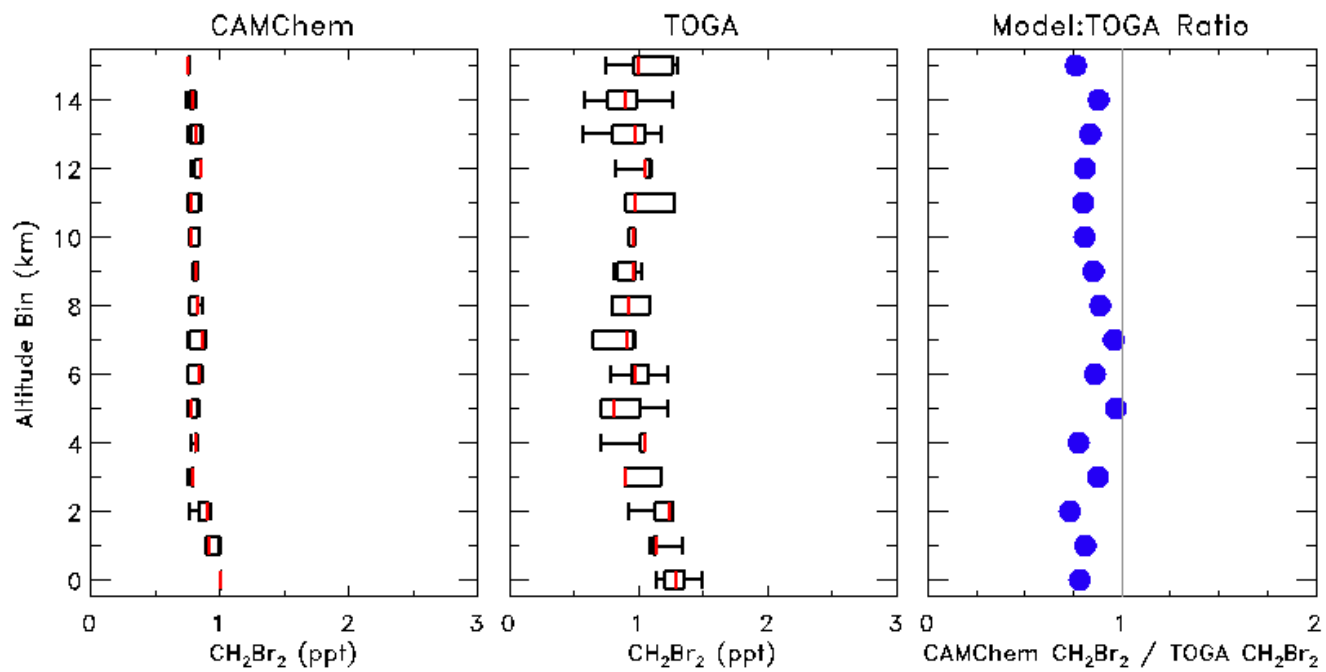
RF06





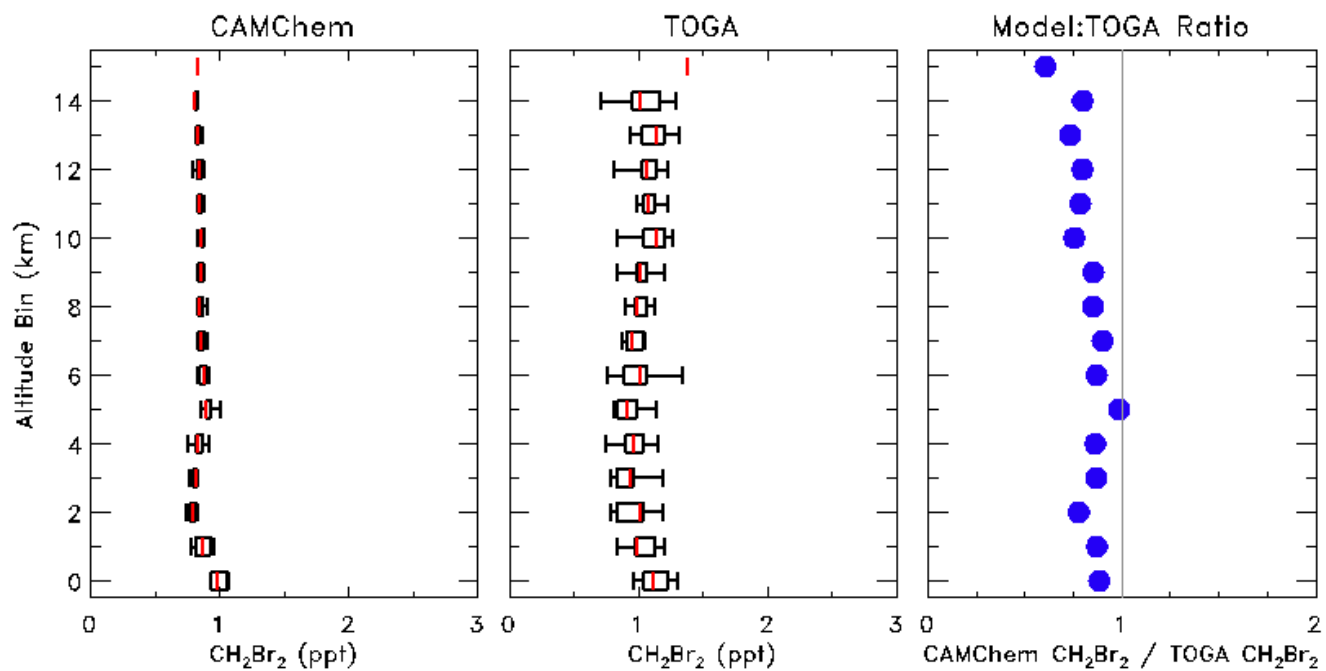


RF06



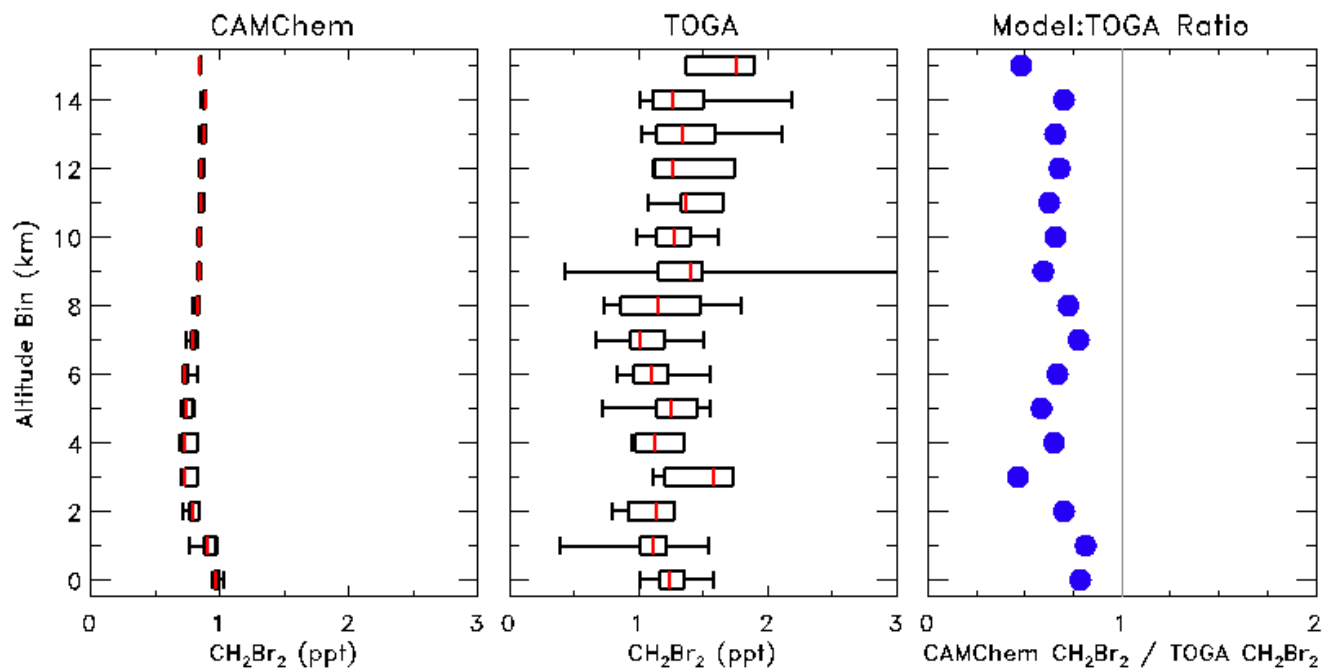


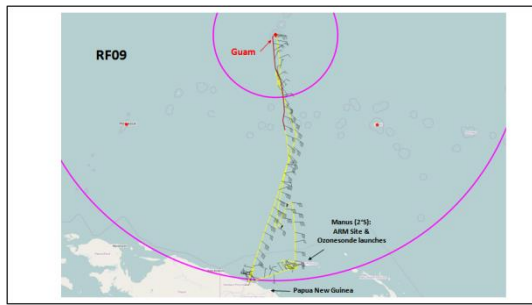
RF07



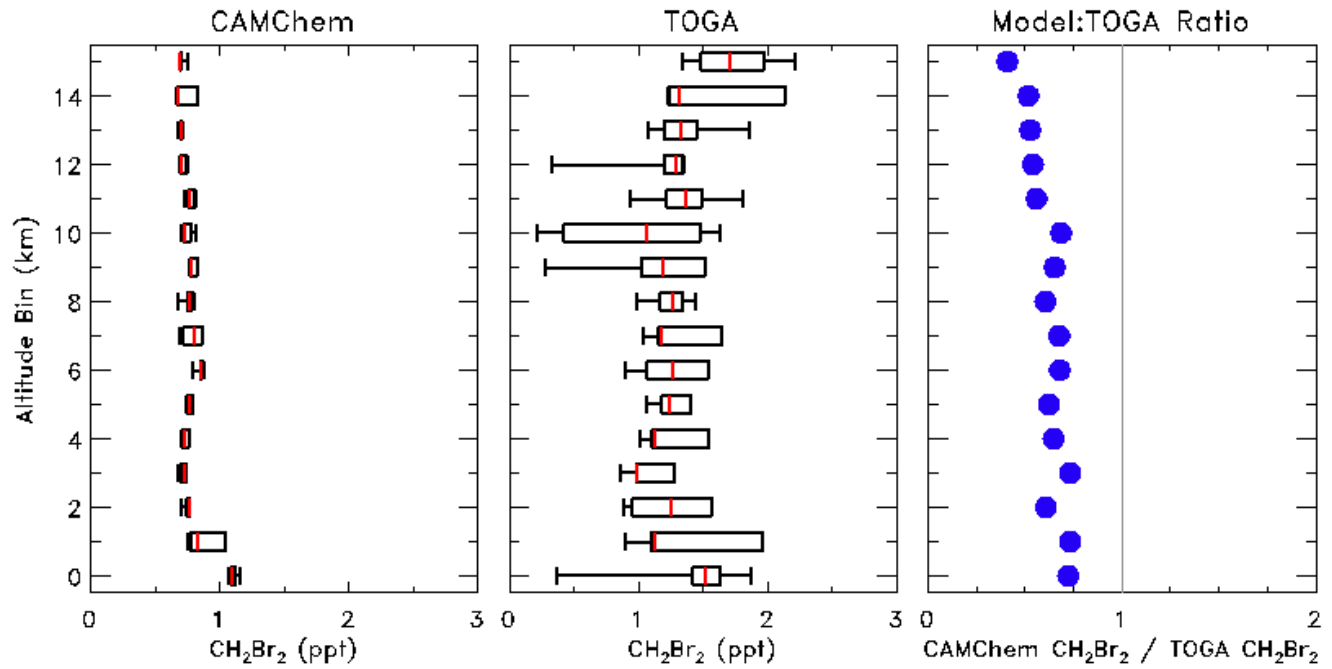


RF08: Caution, Aeros data !



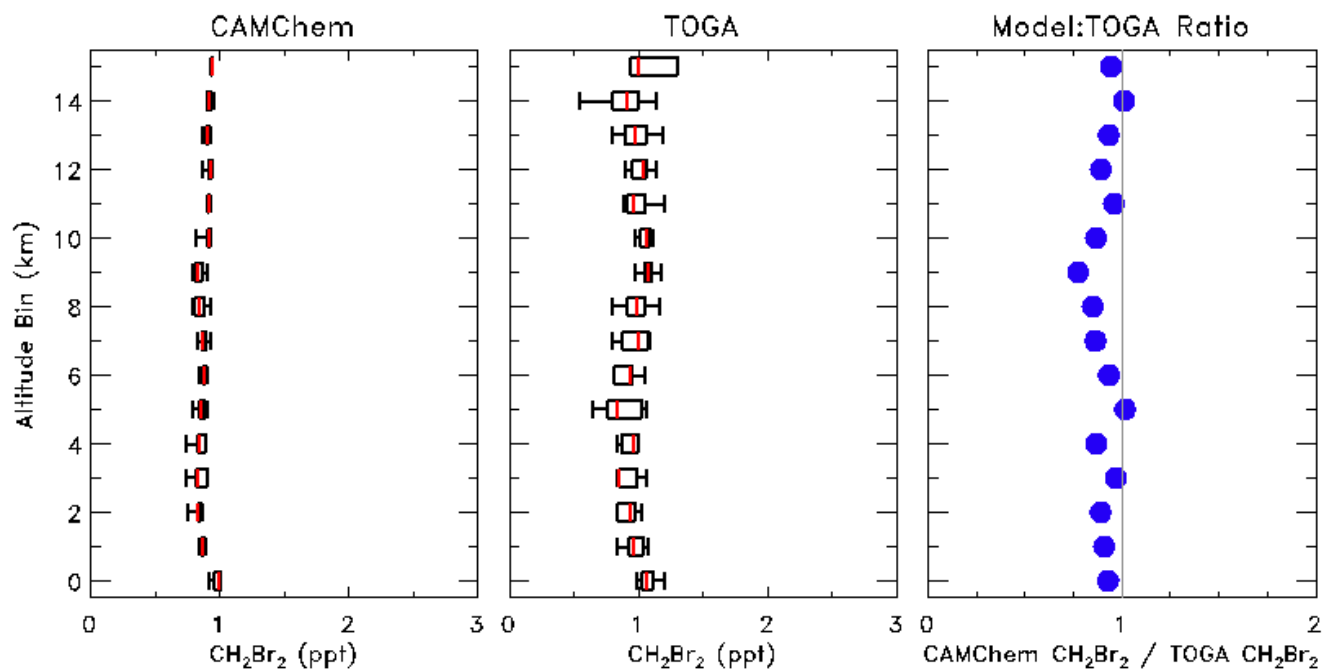


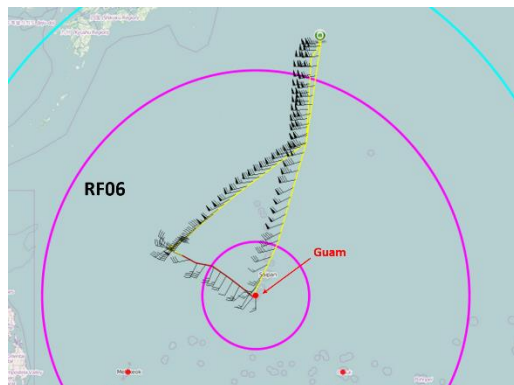
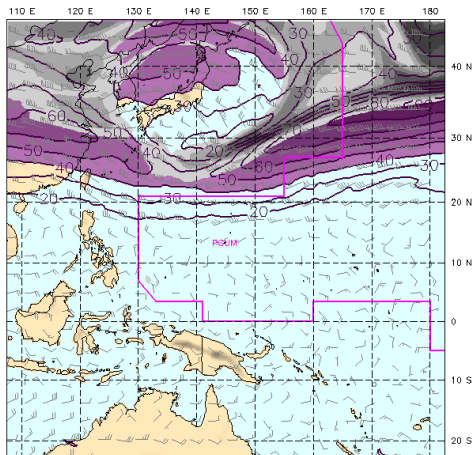
RF09: Caution, Aeros data !



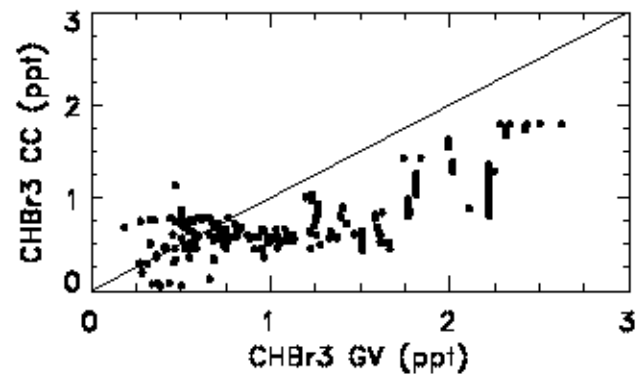
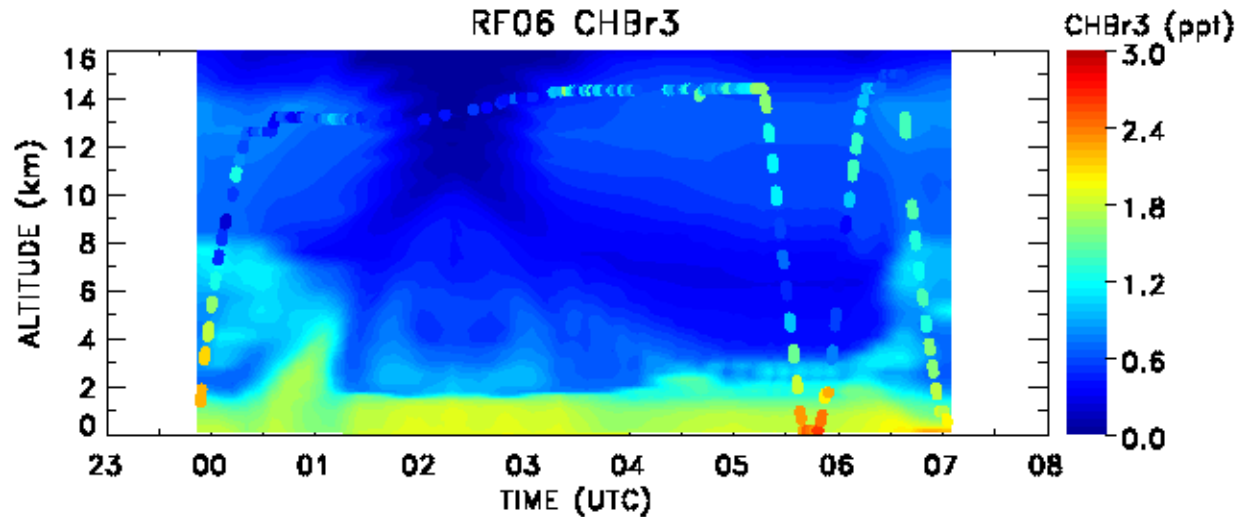


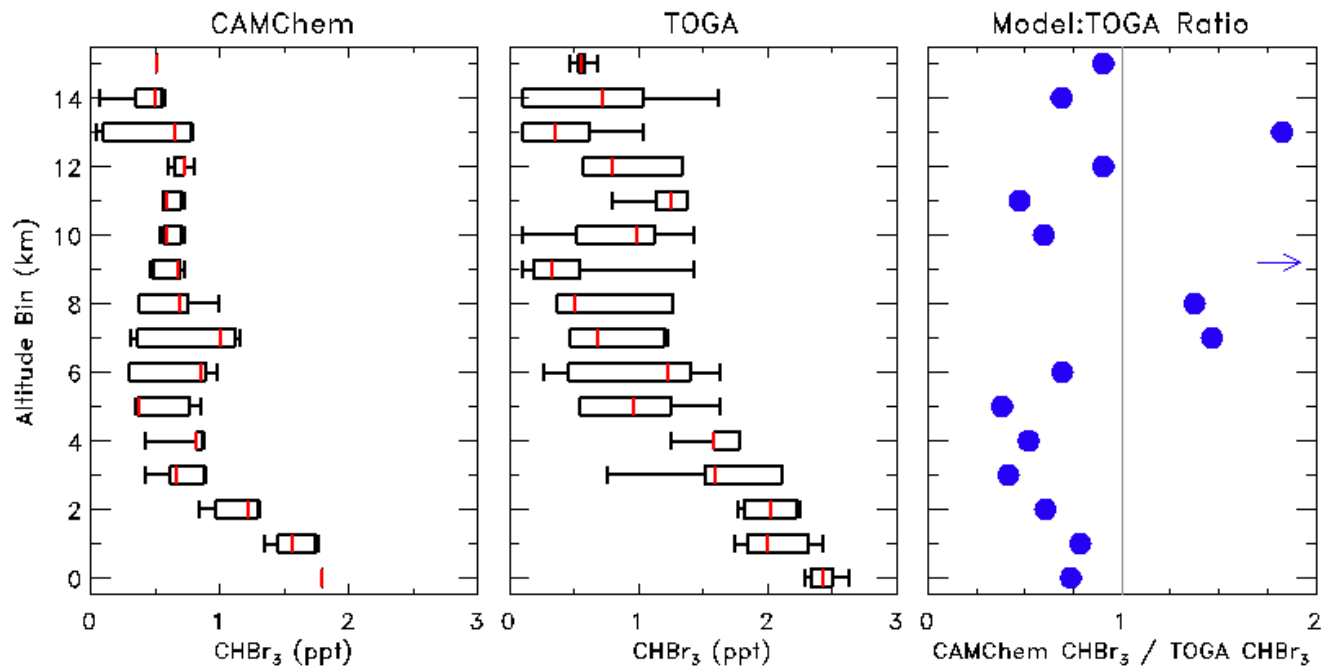
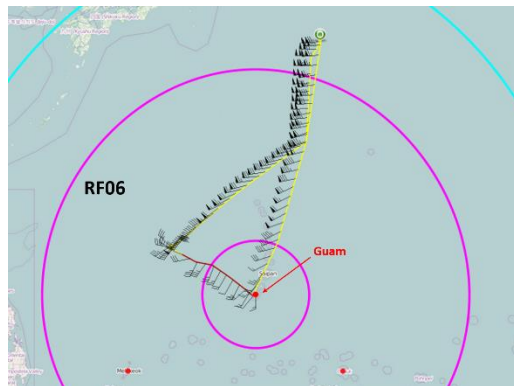
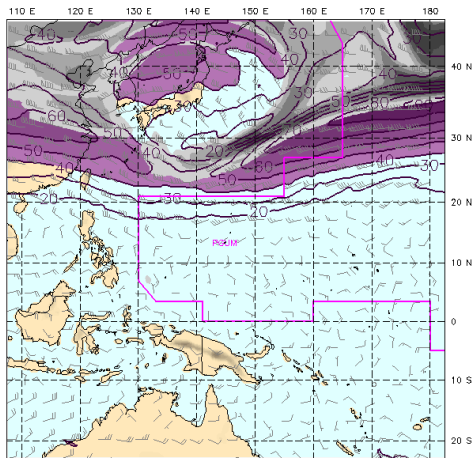
RF03





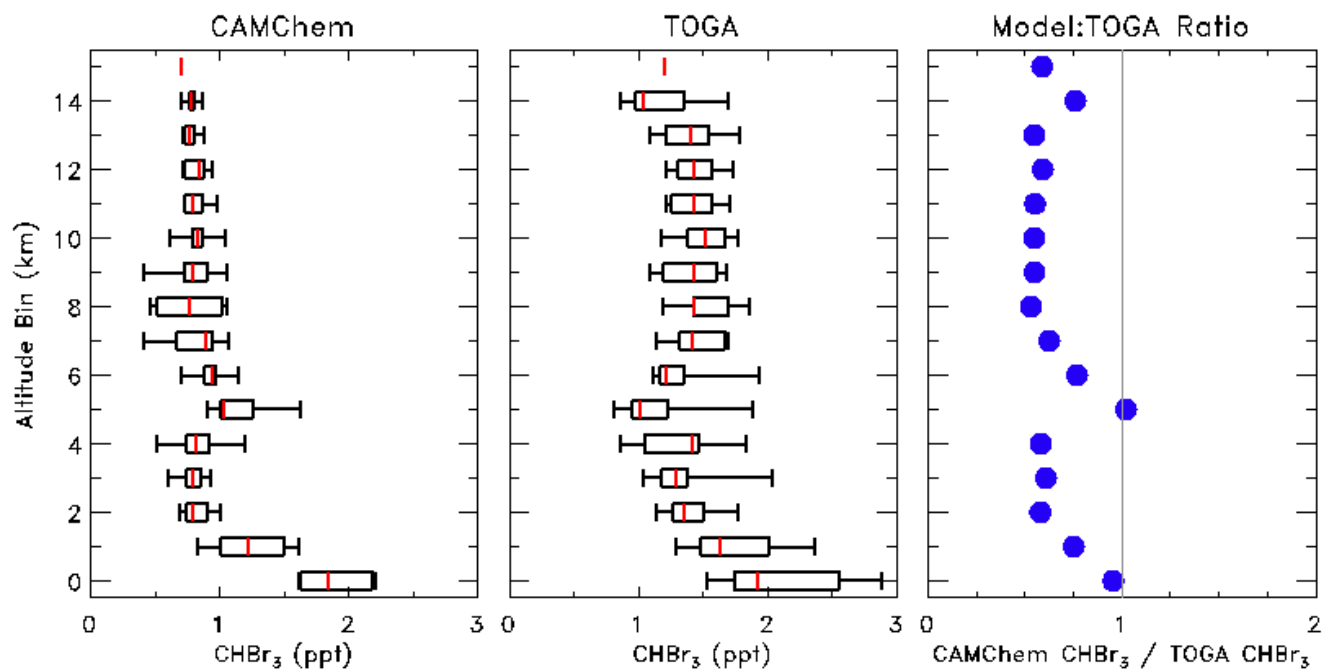
RF06 CHBr3





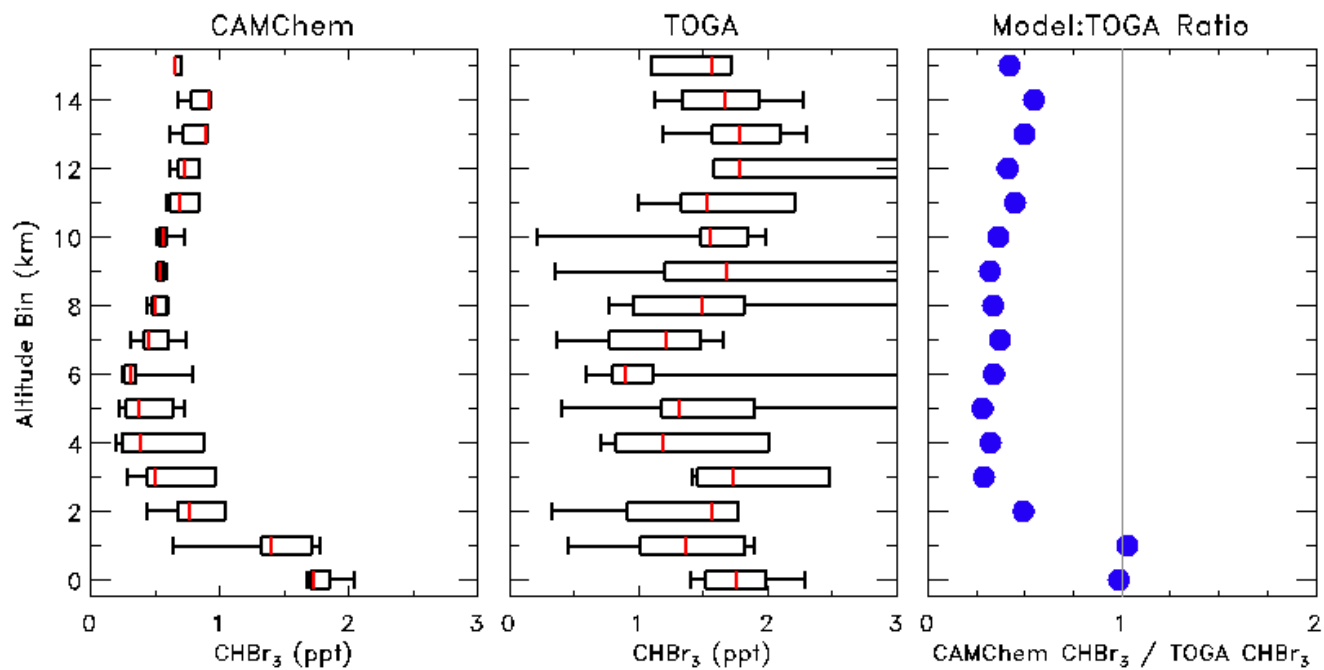


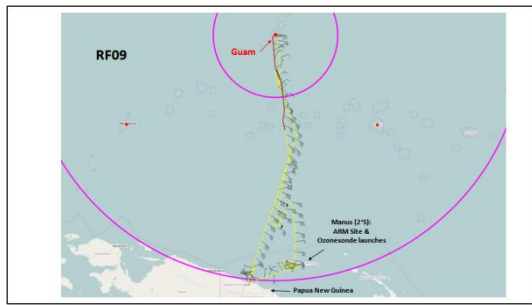
RF07



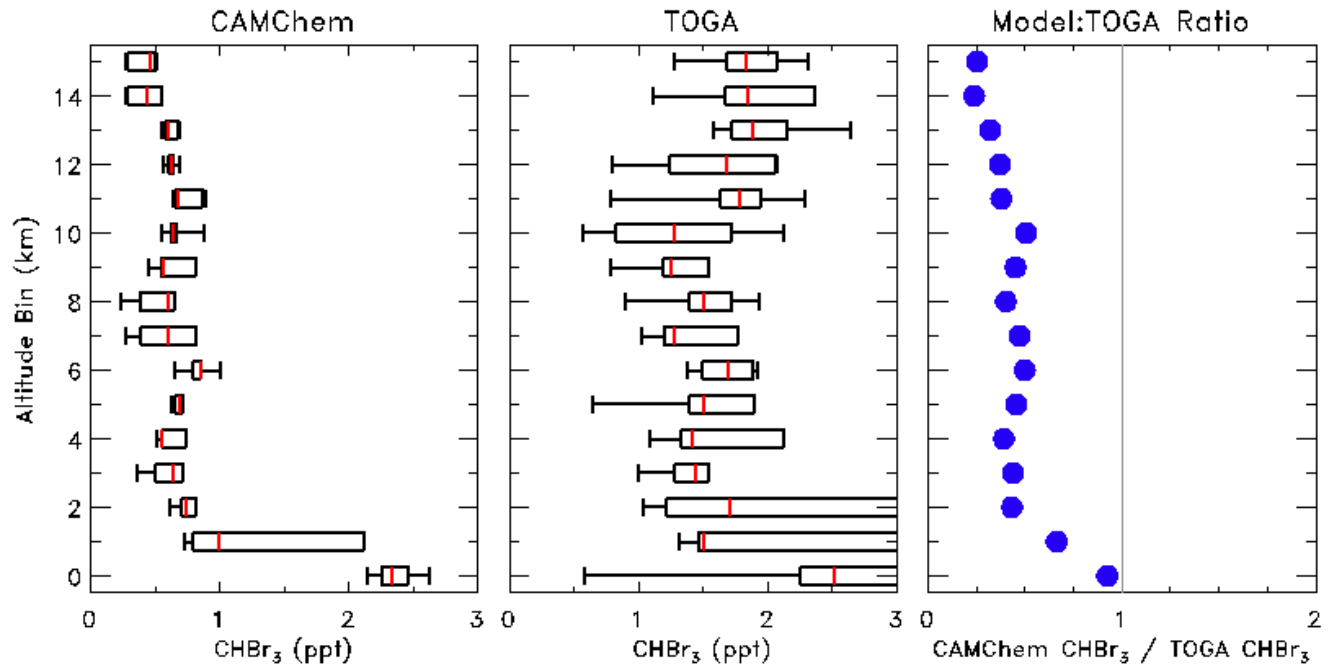


RF08: Caution, Aeros data !

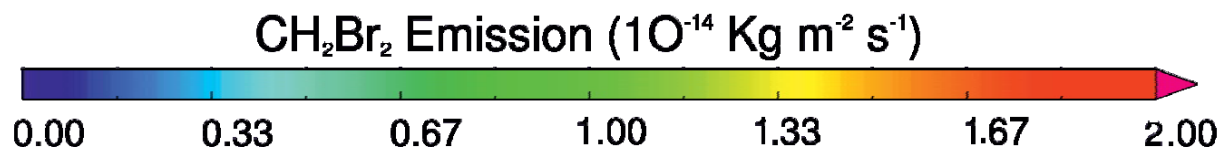
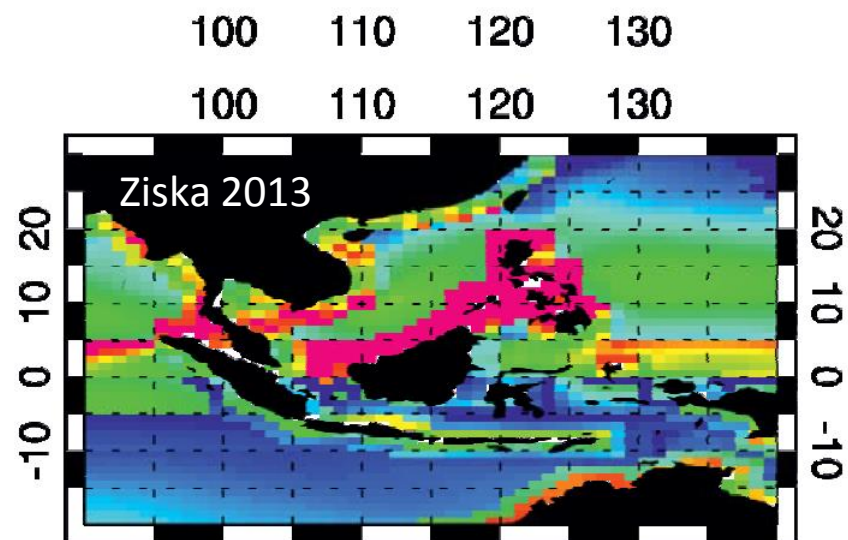
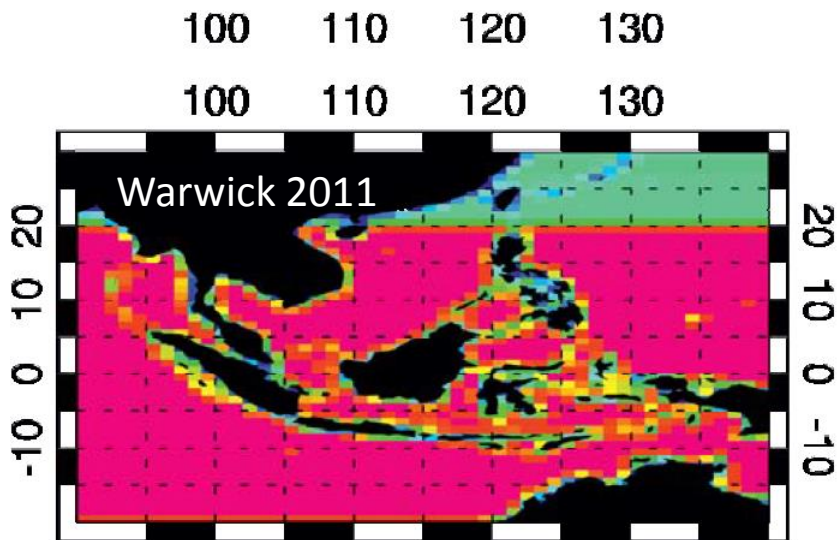
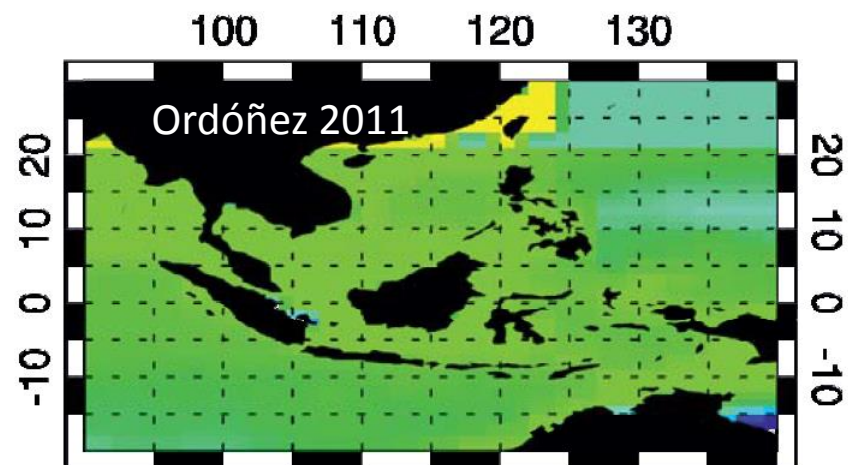
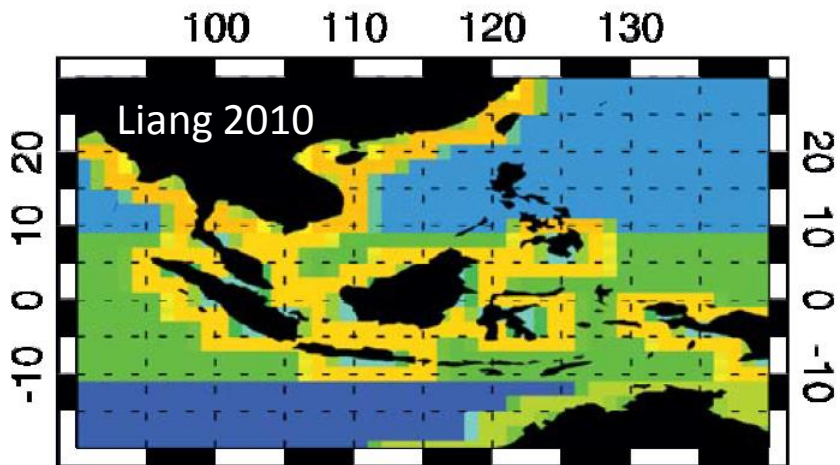




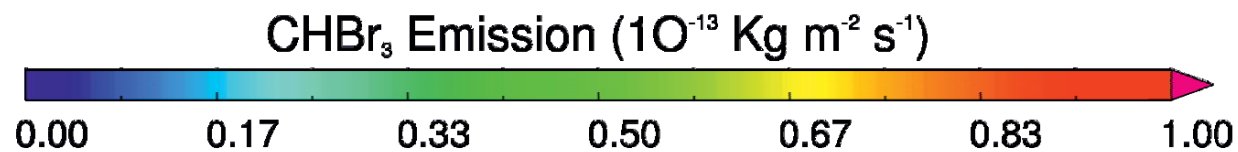
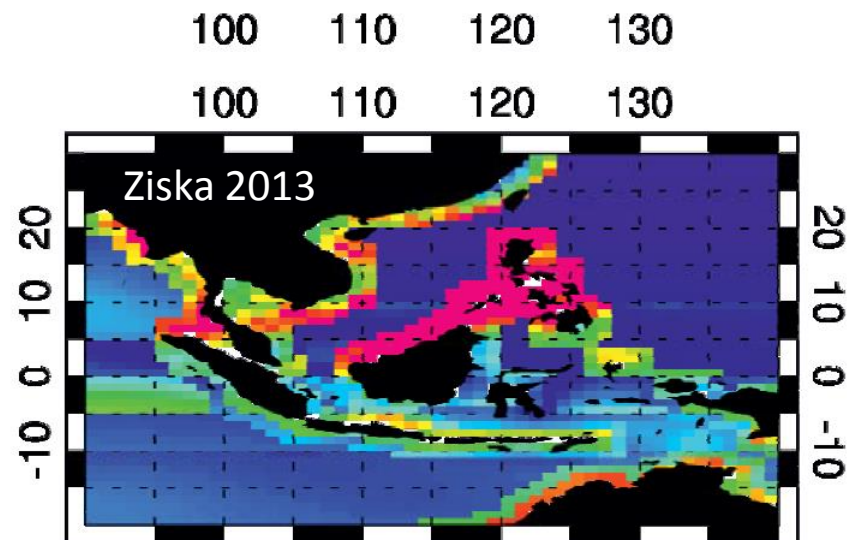
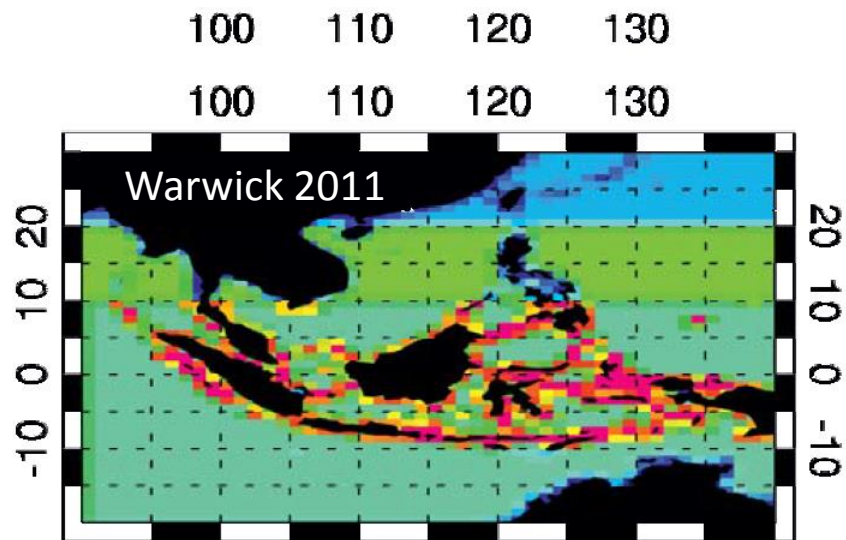
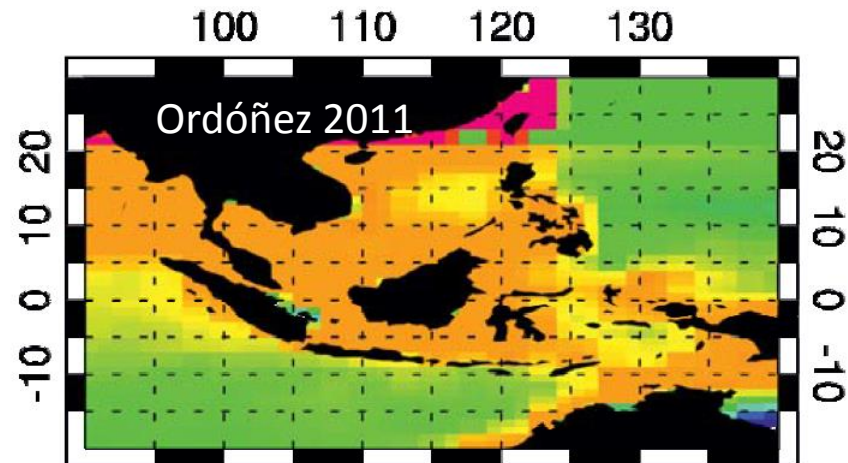
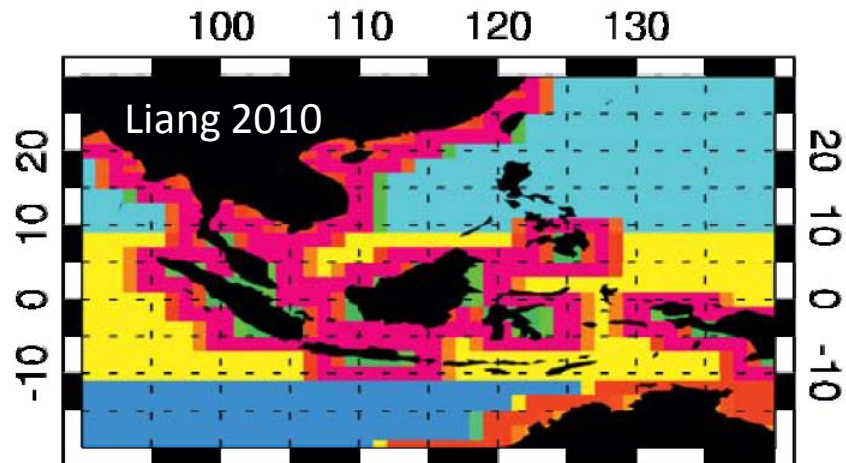
RF09: Caution, Aeros data !



Backup to follow

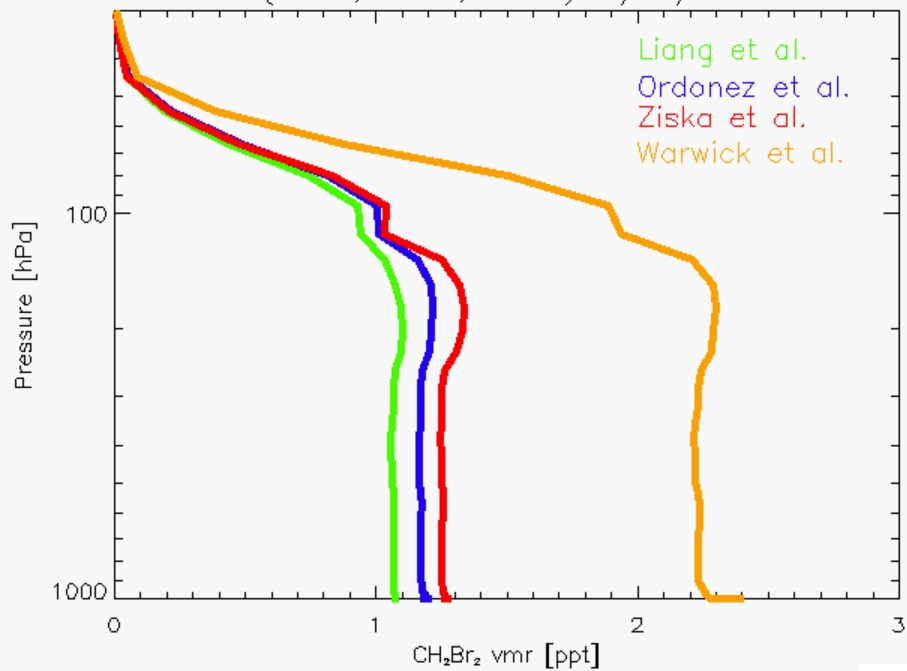


Hossani et al., ACP, 2013

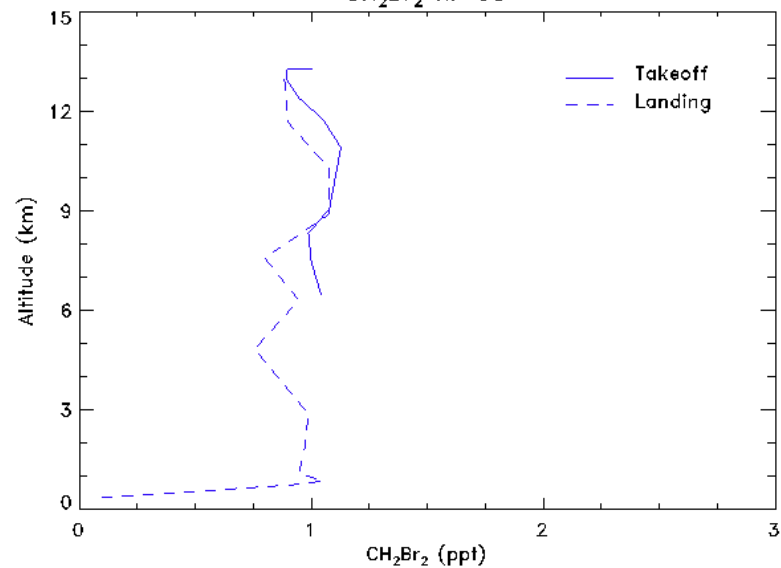


Hossani et al., ACP, 2013

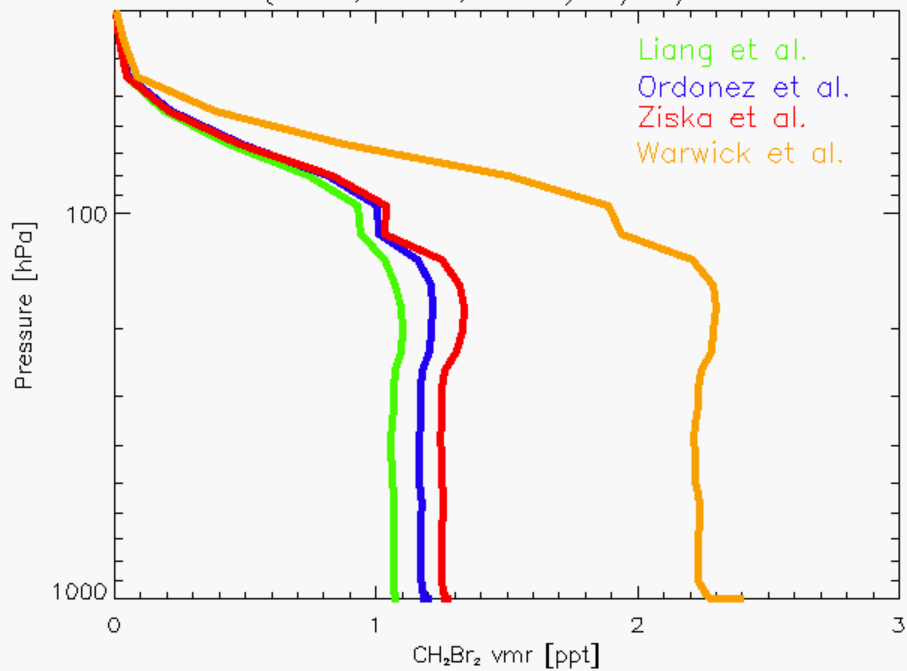
CH₂Br₂ (Guam, 13.5N,144.8E):22/01/2014 18UTC



CH₂Br₂ RF 03



CH₂Br₂ (Guam, 13.5N,144.8E):22/01/2014 18UTC



CH₂Br₂ Profiles over Guam, RF09

