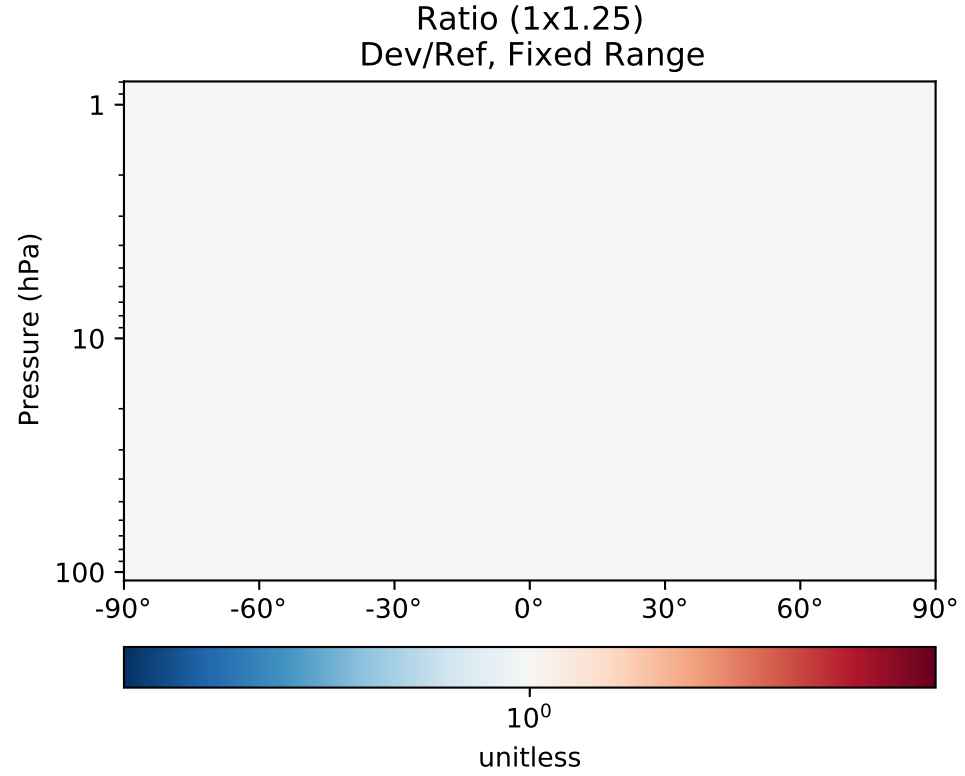
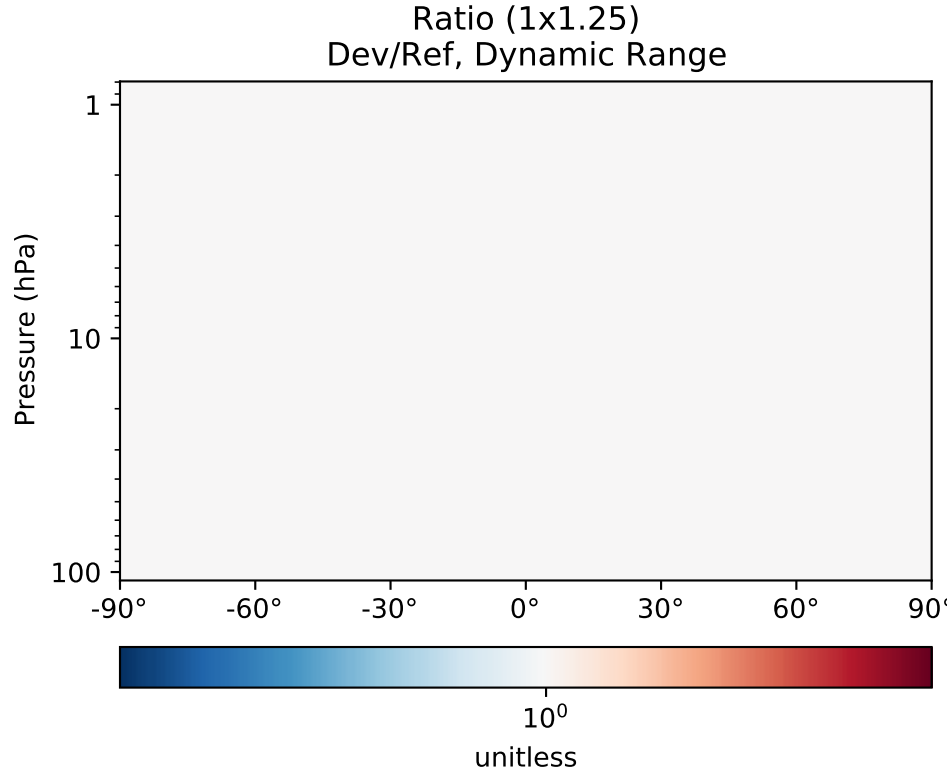
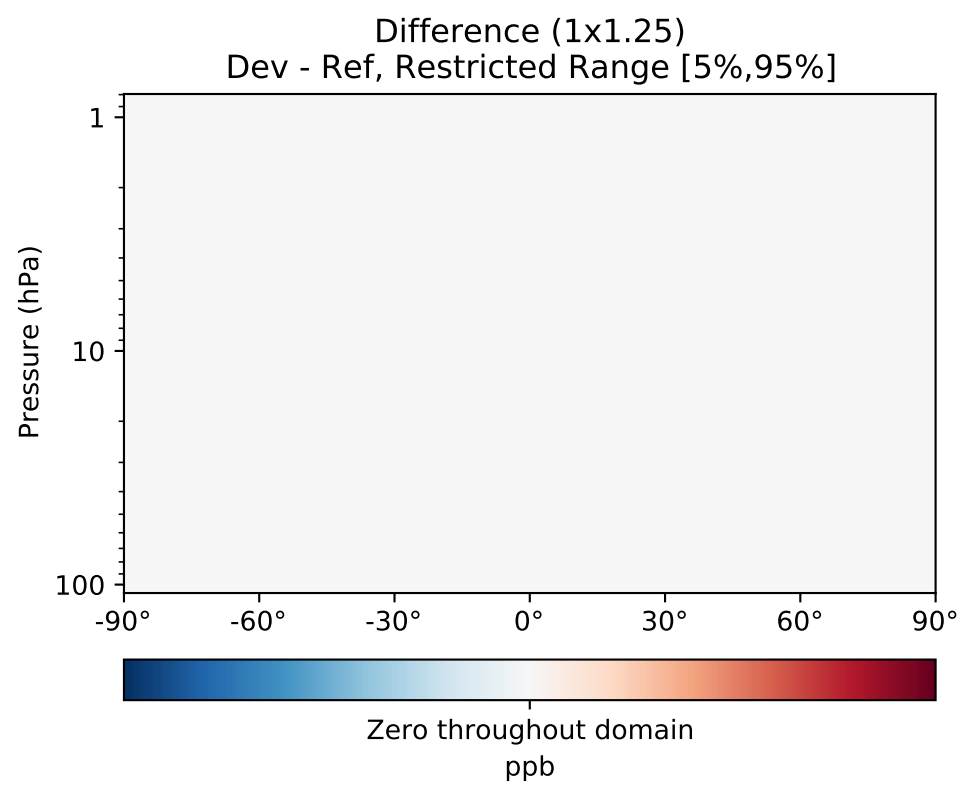
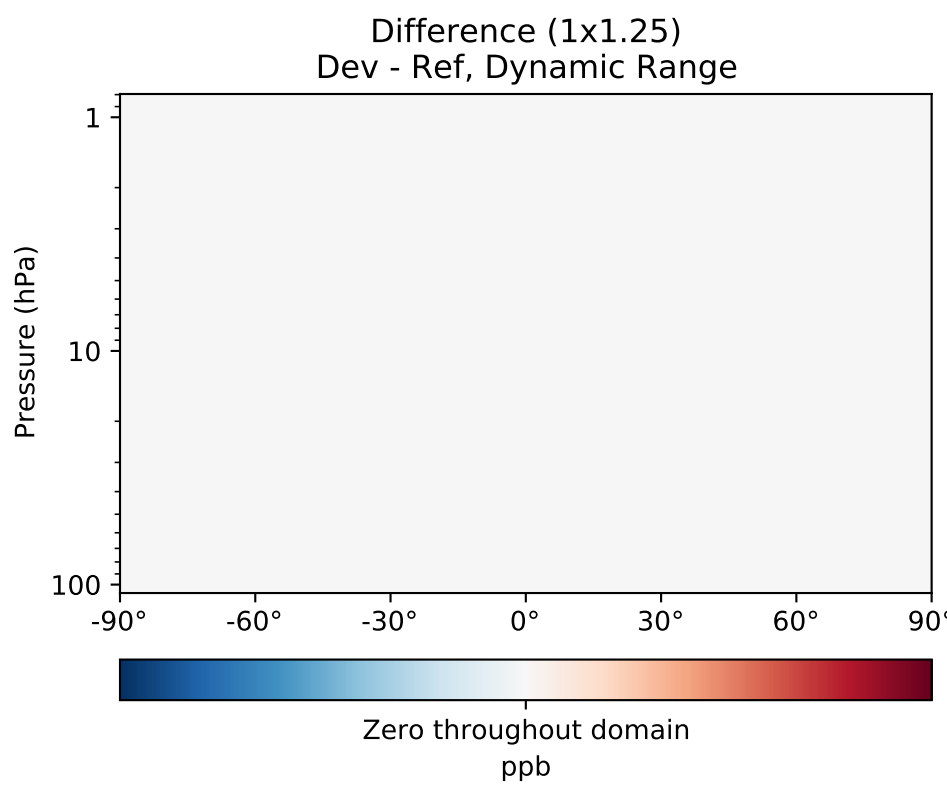
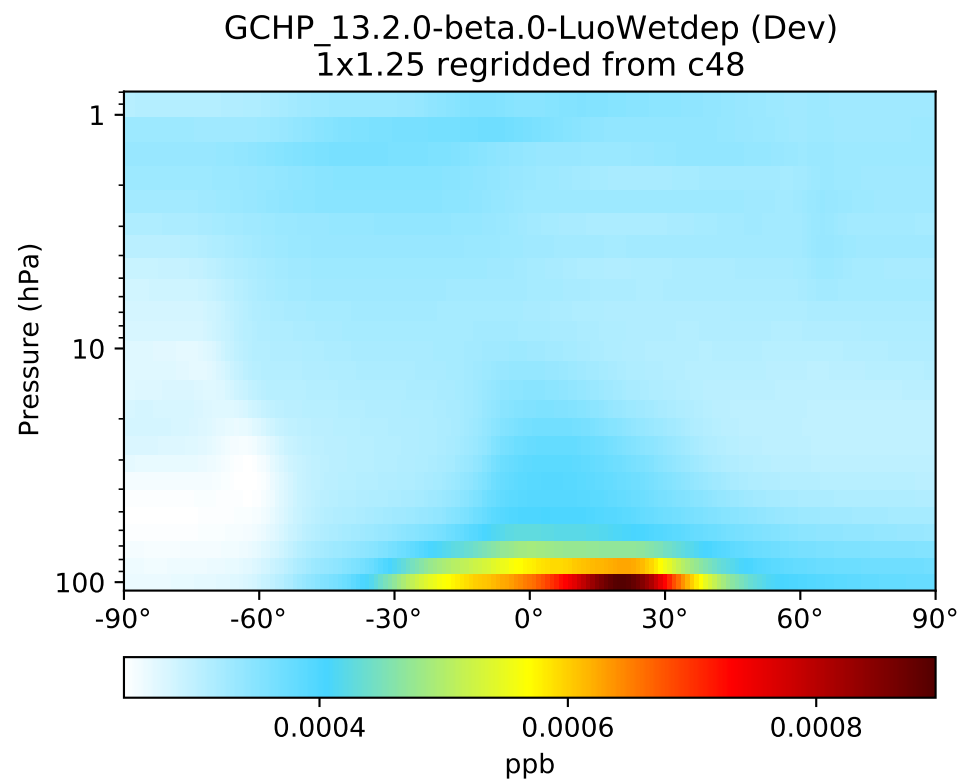
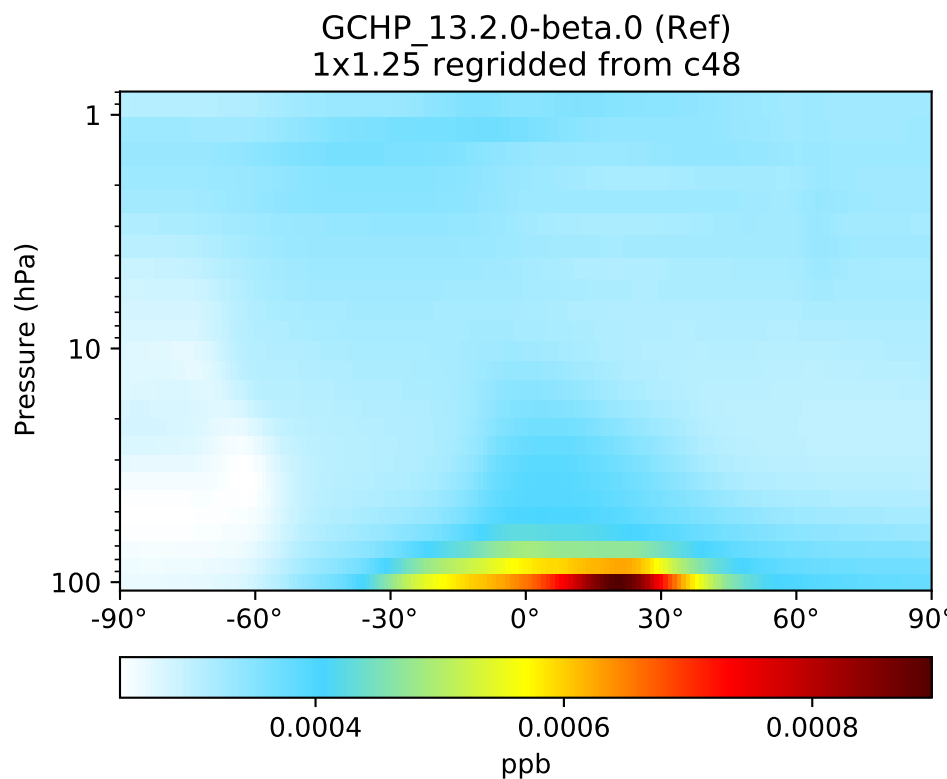
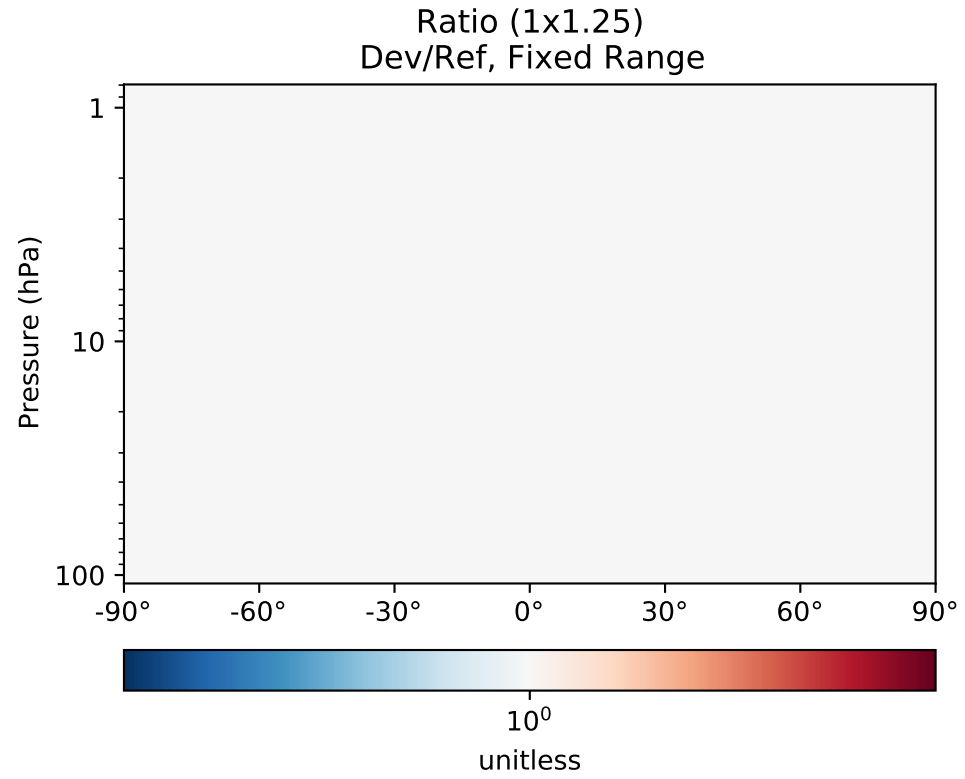
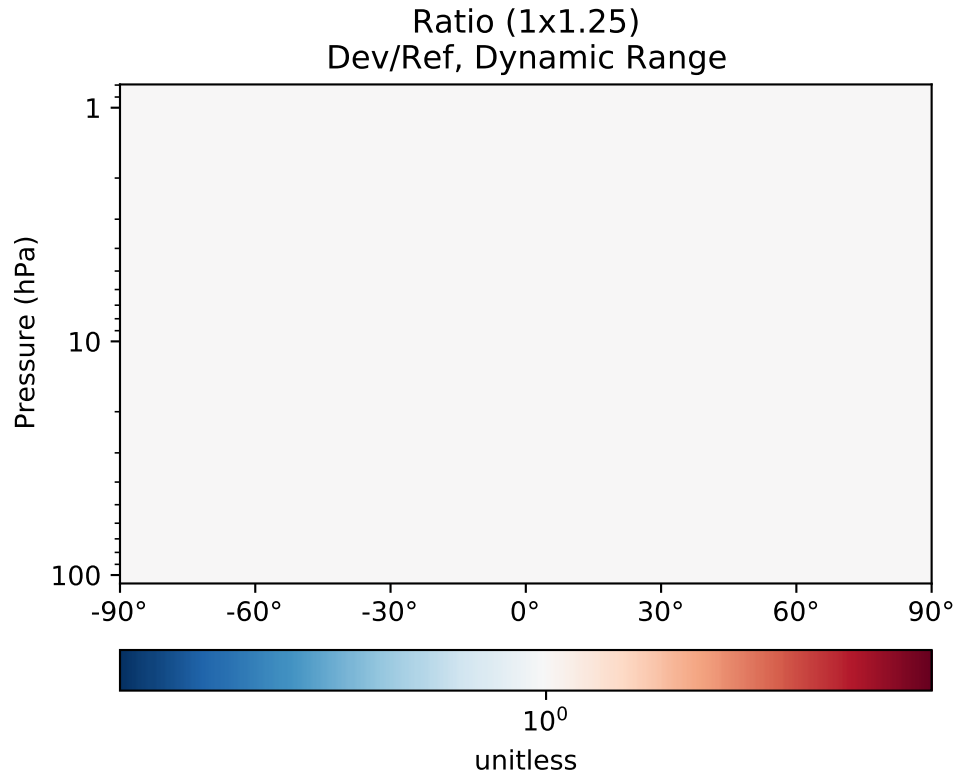
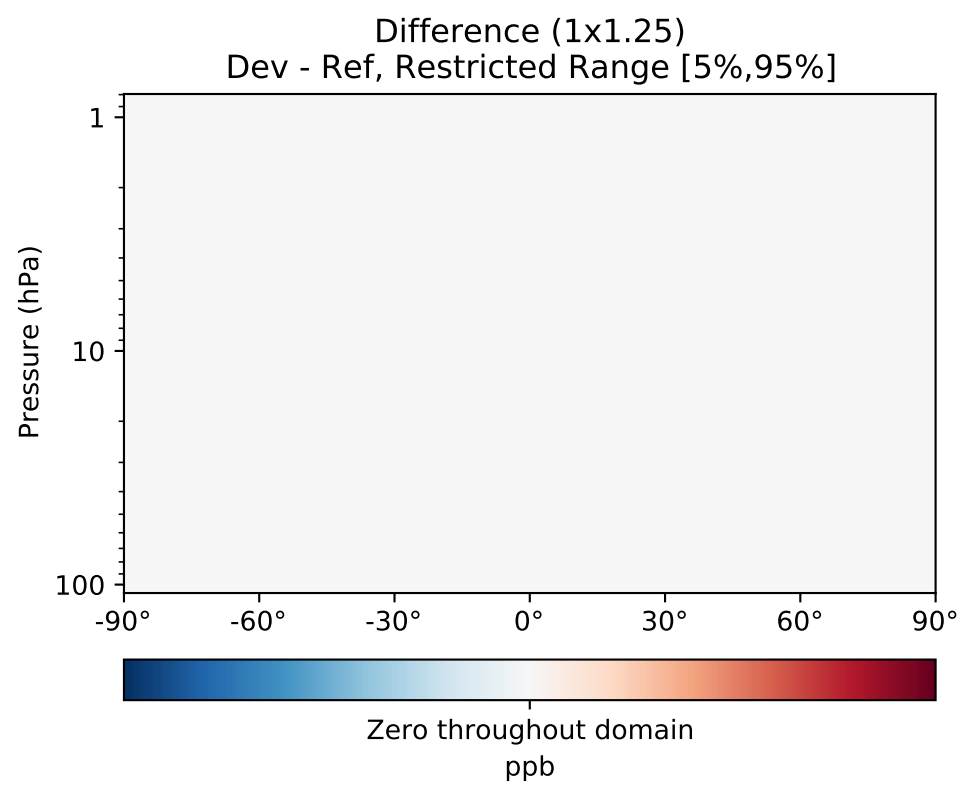
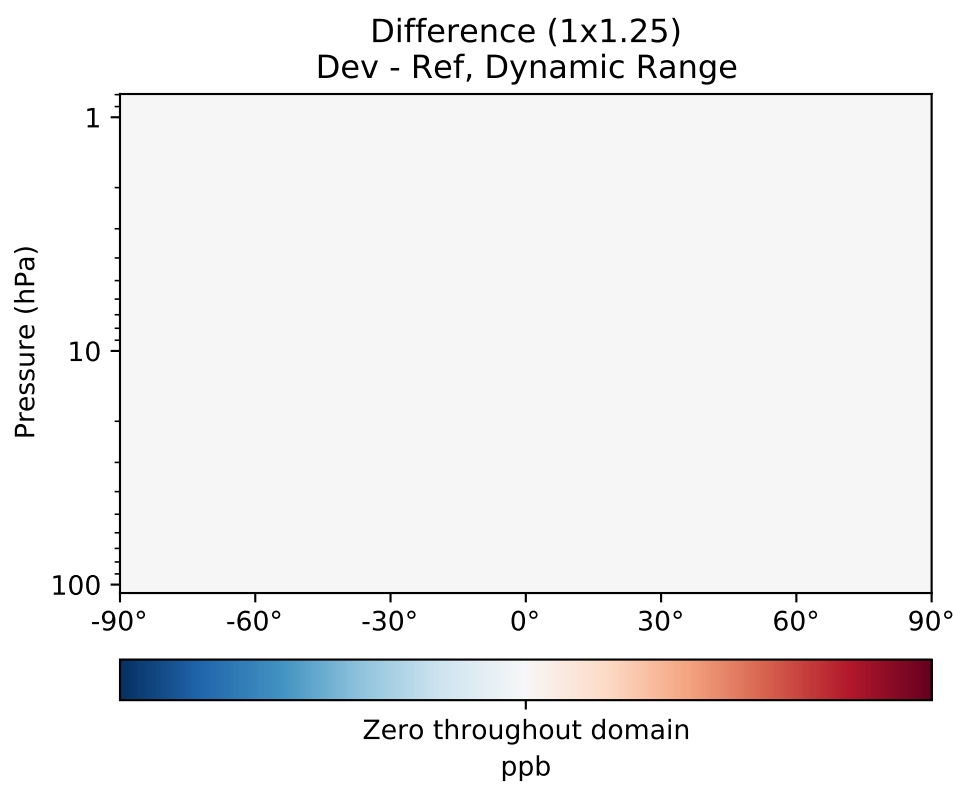
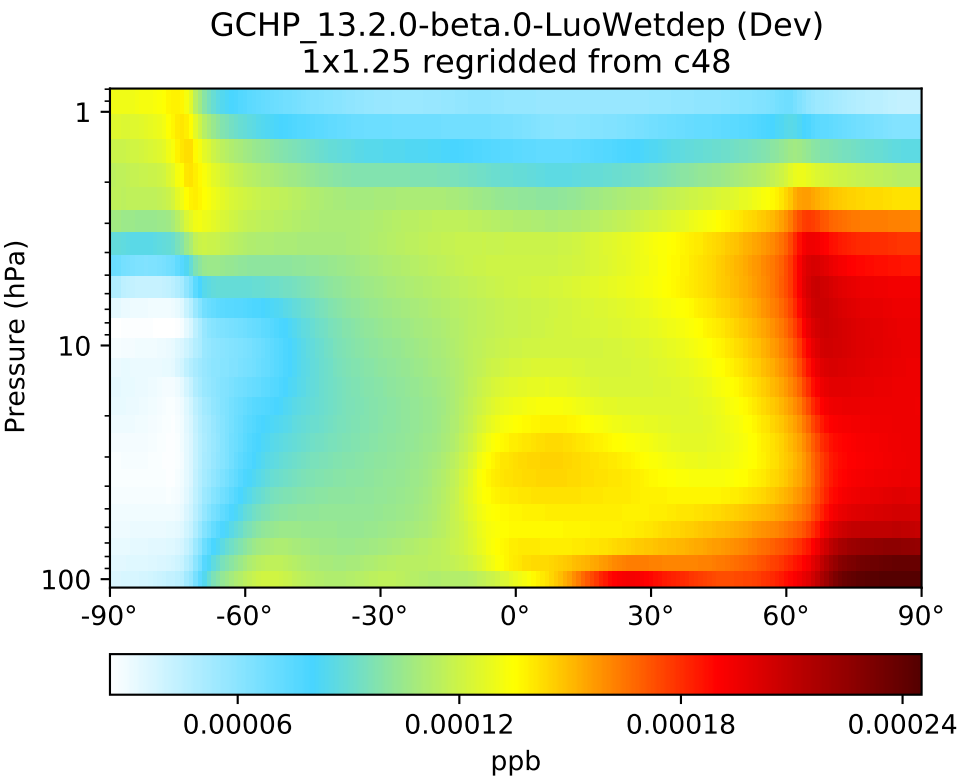
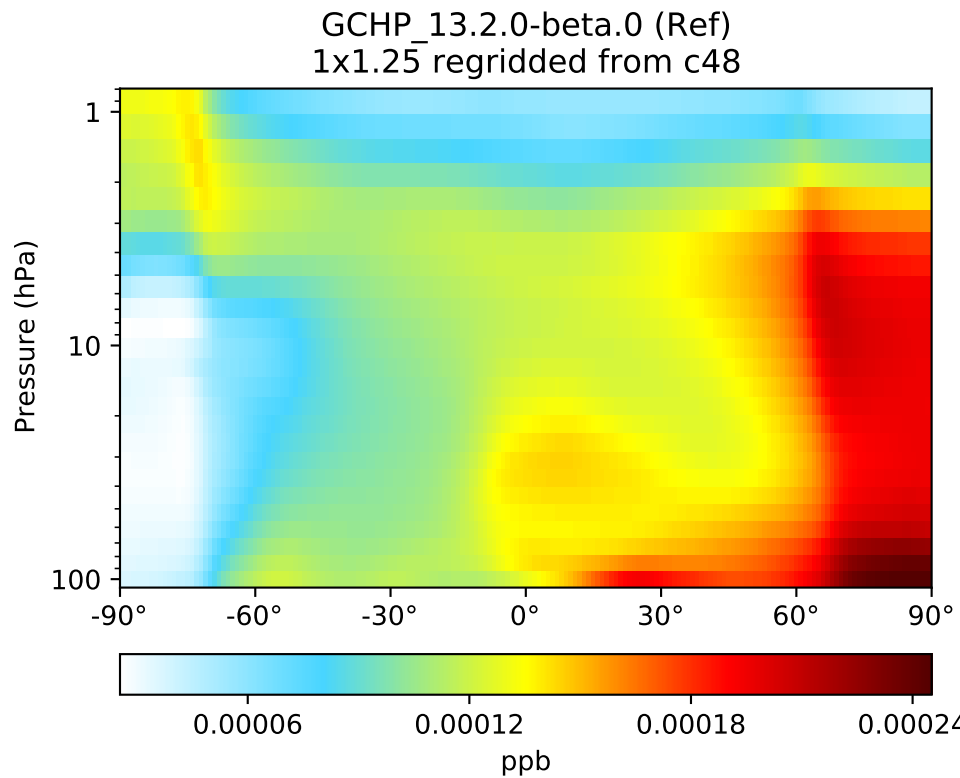


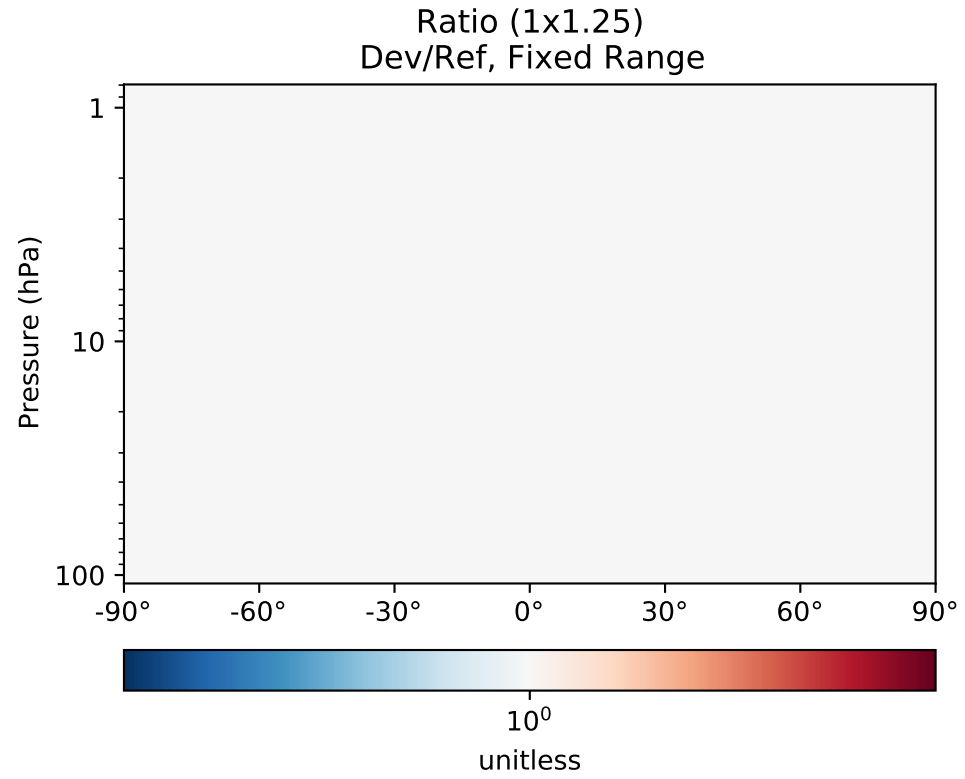
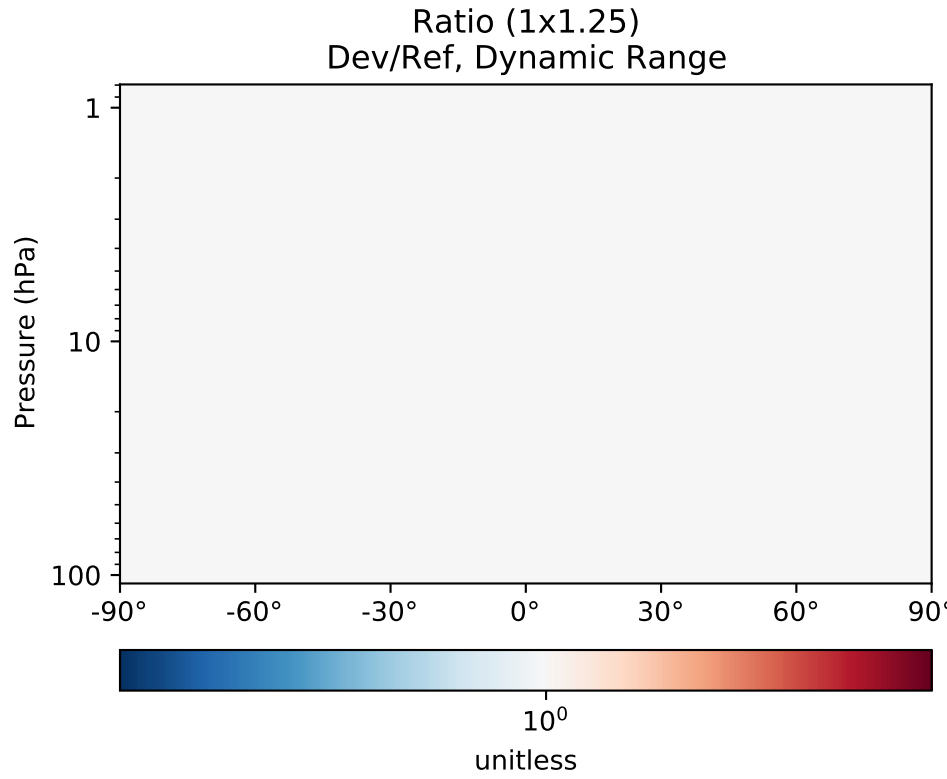
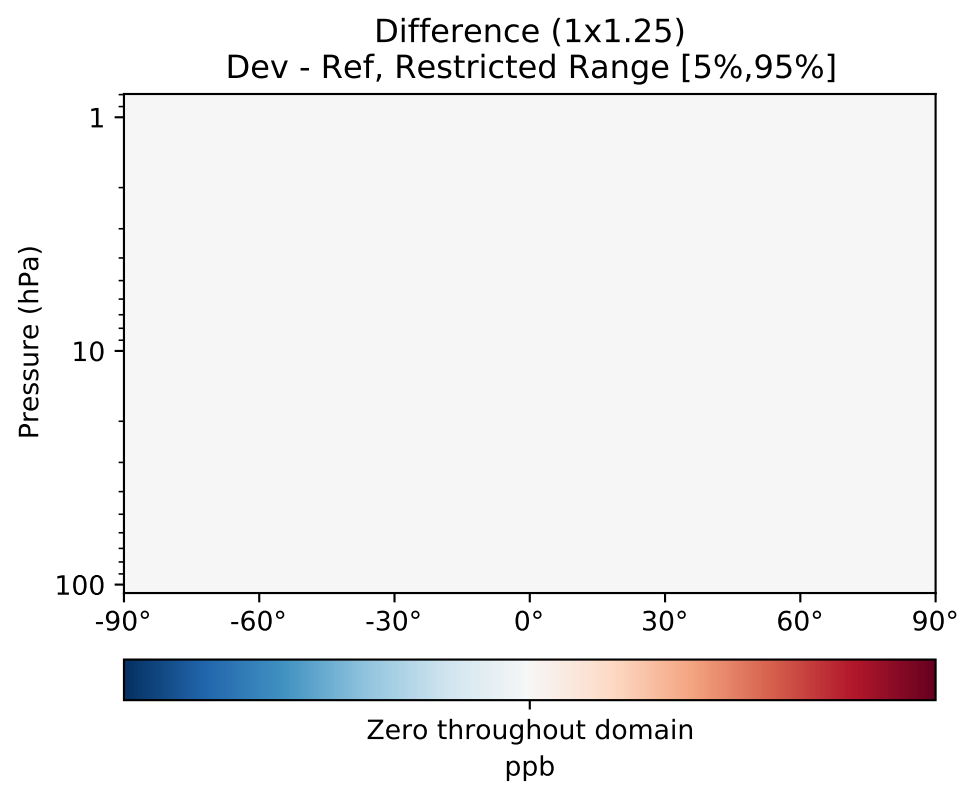
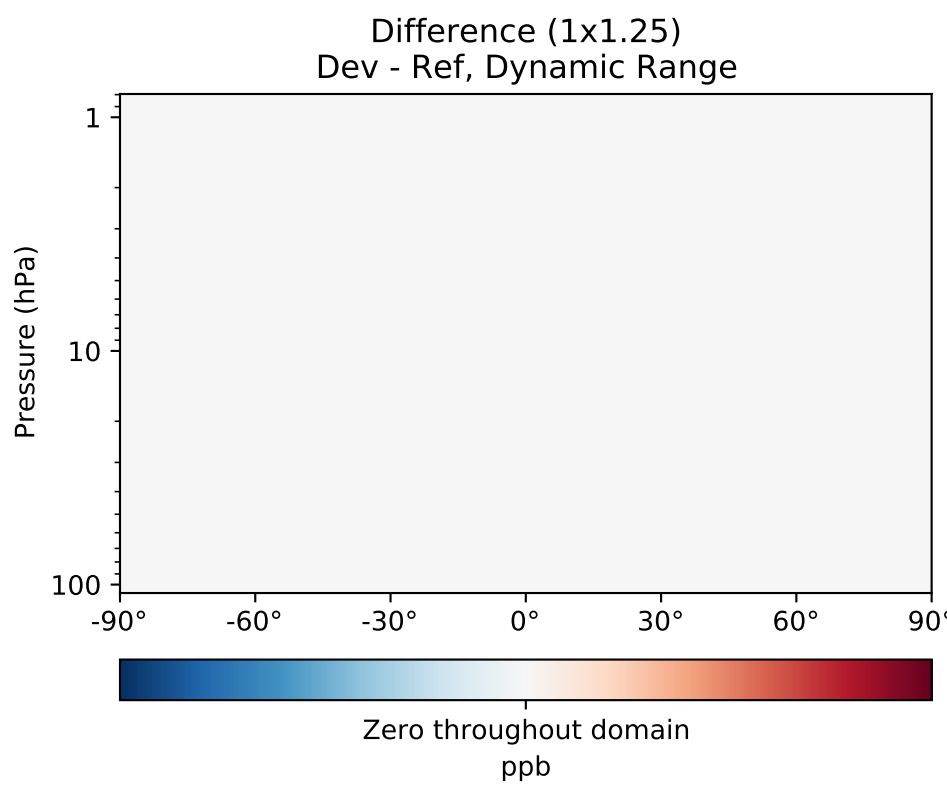
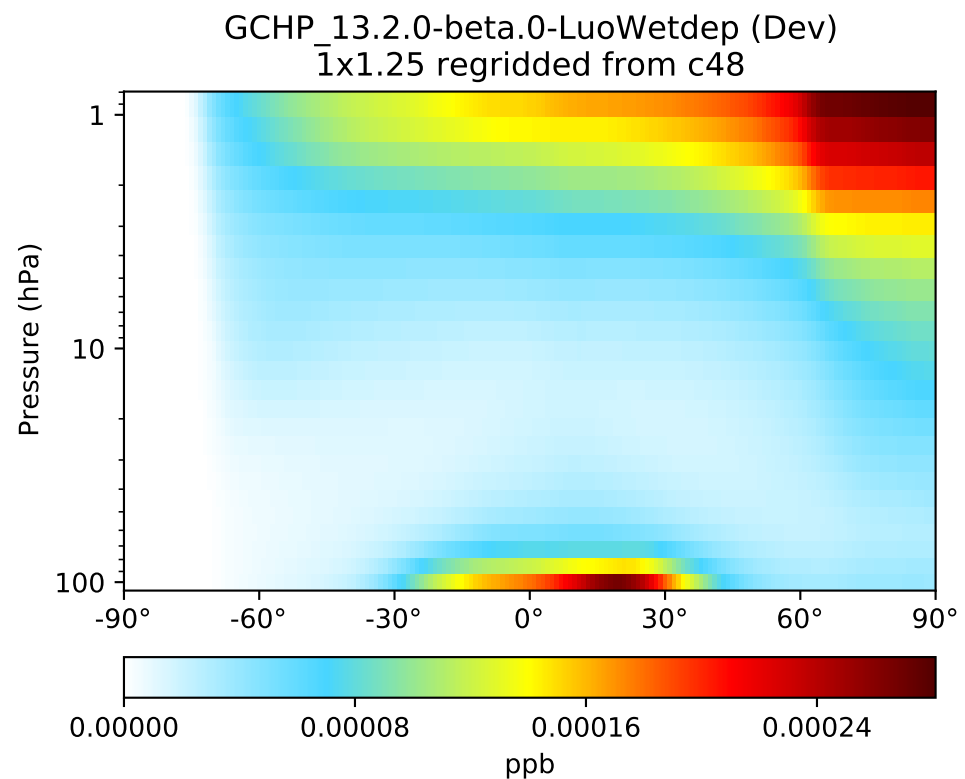
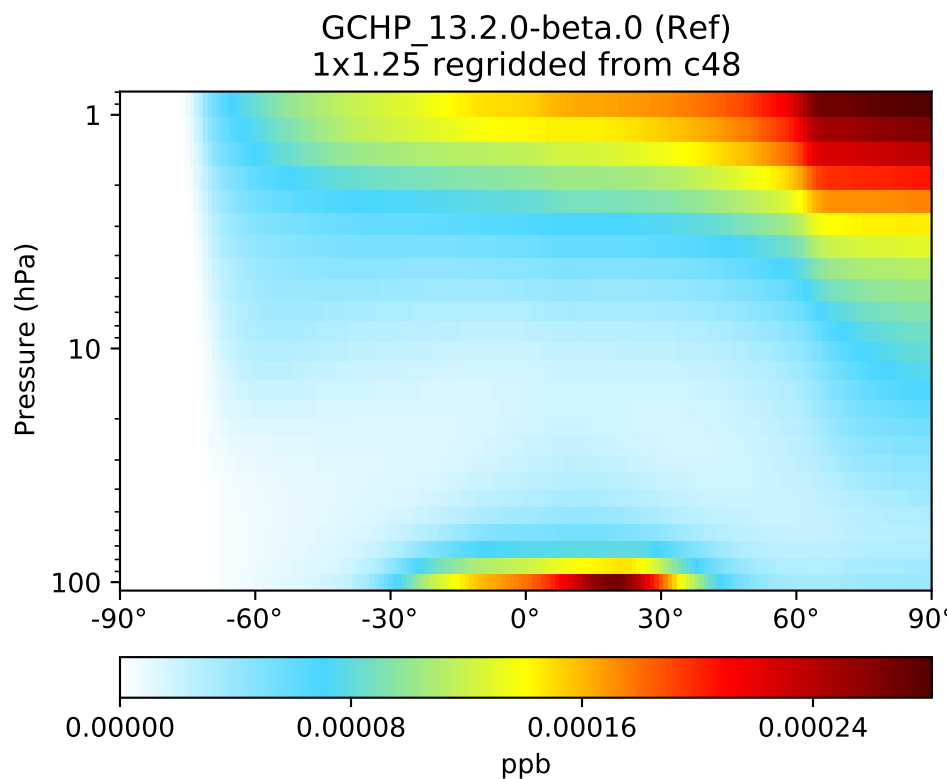
SpeciesConc_ly, Zonal Mean



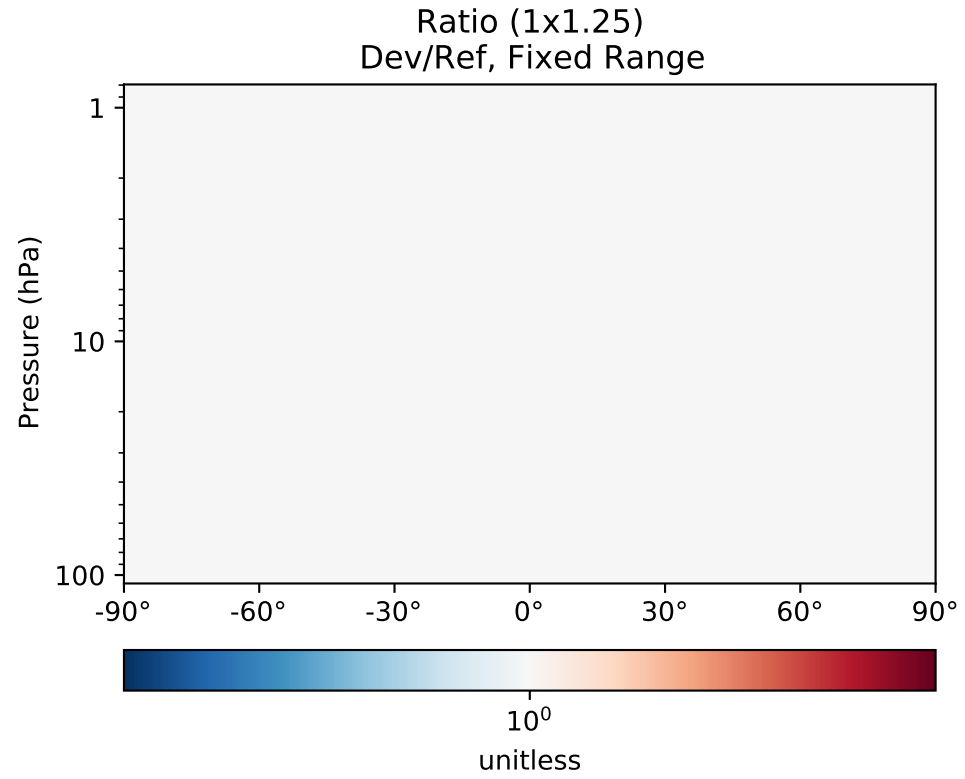
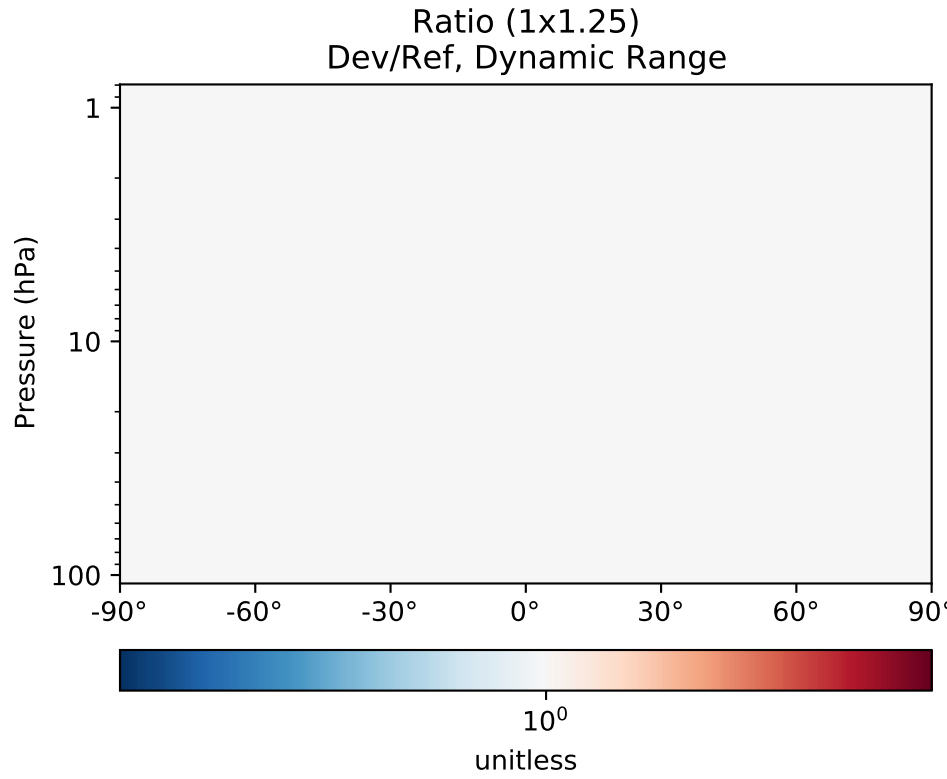
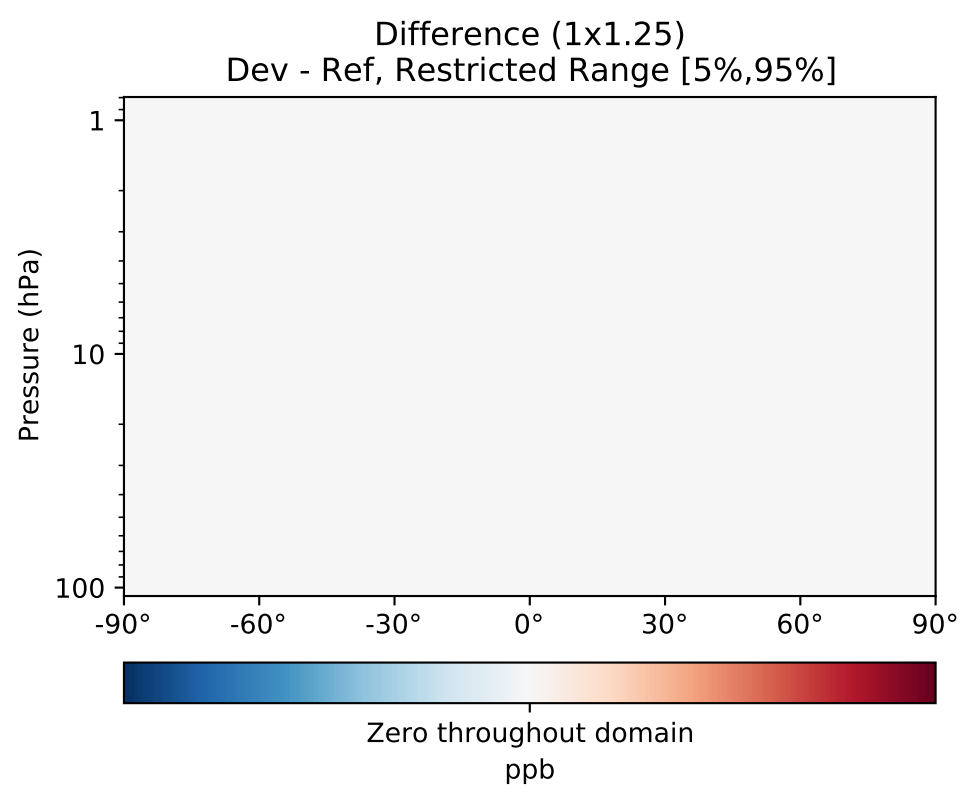
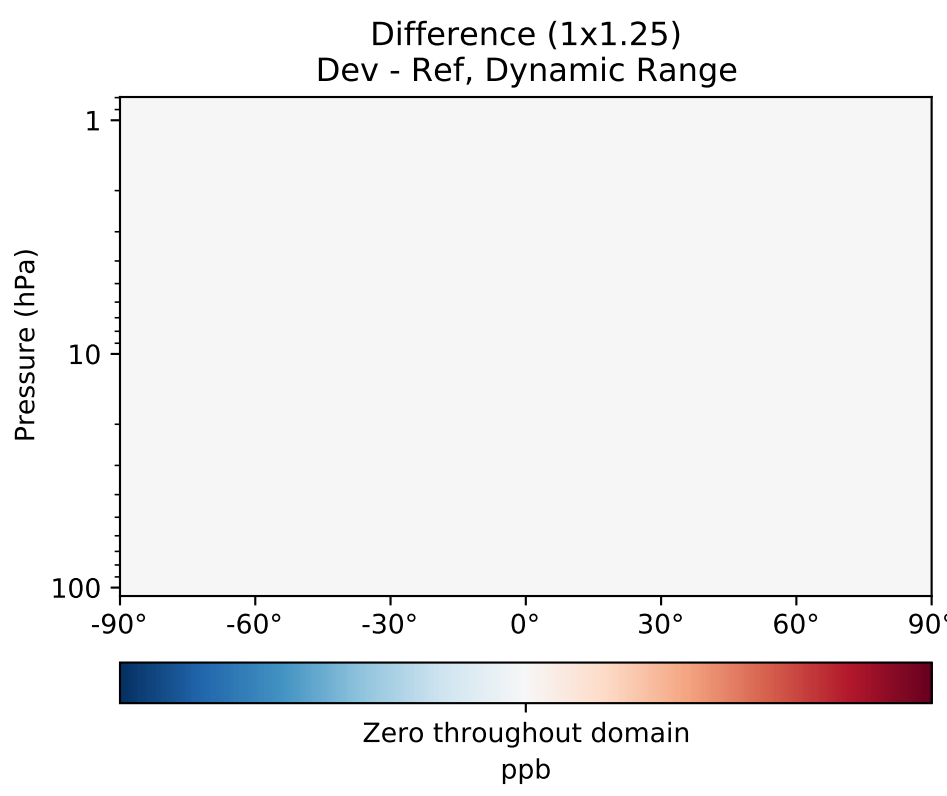
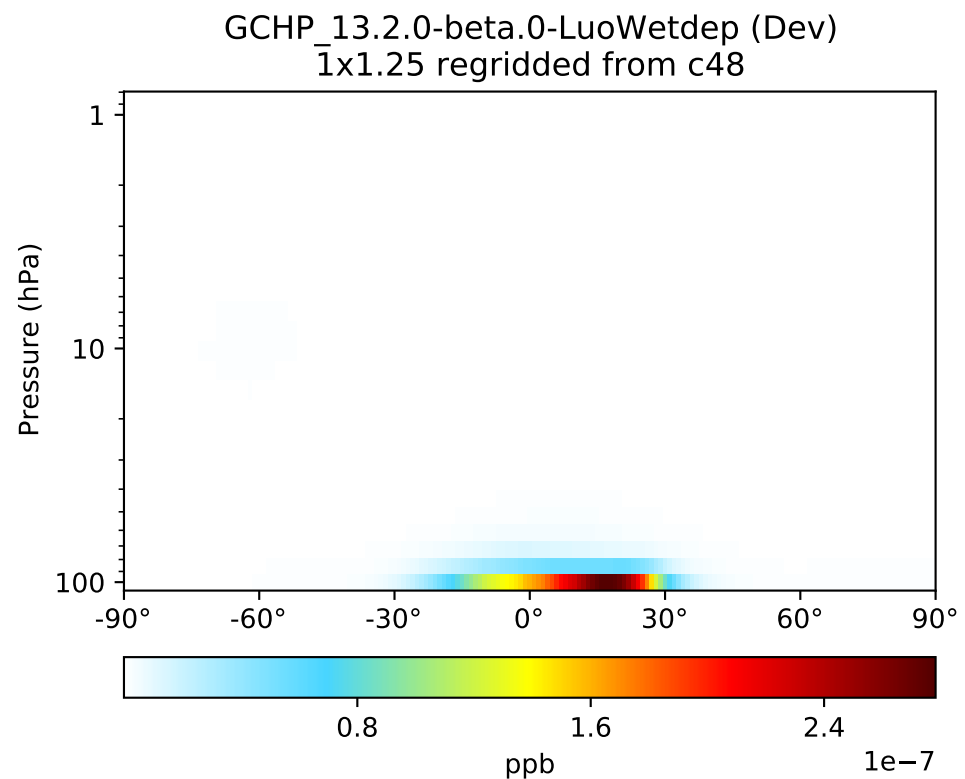
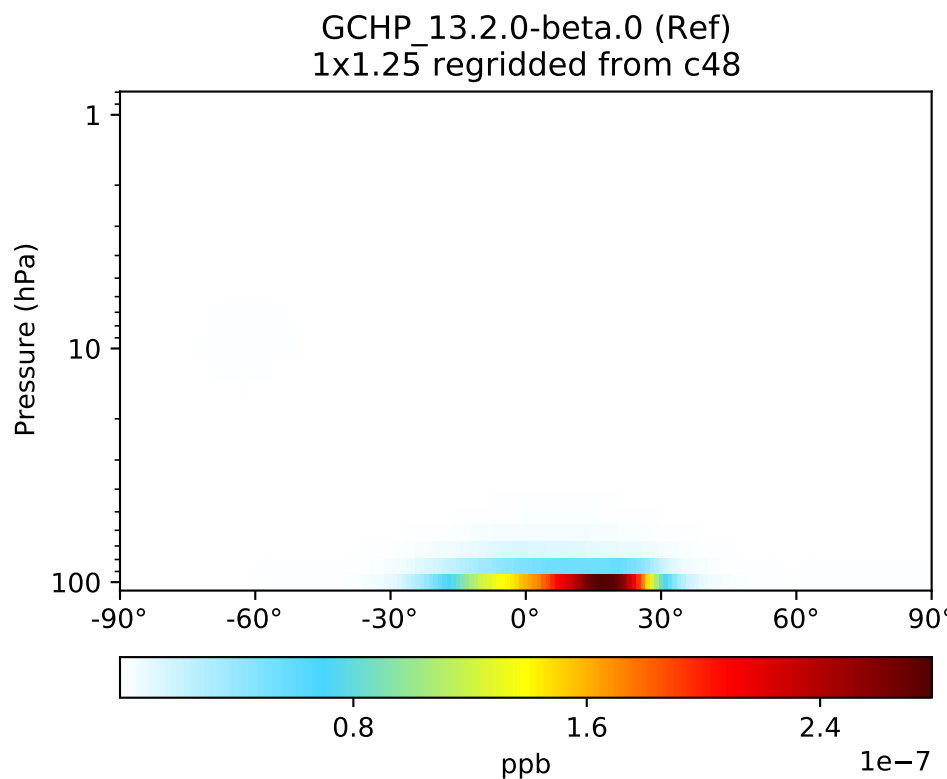
SpeciesConc_IxOy, Zonal Mean



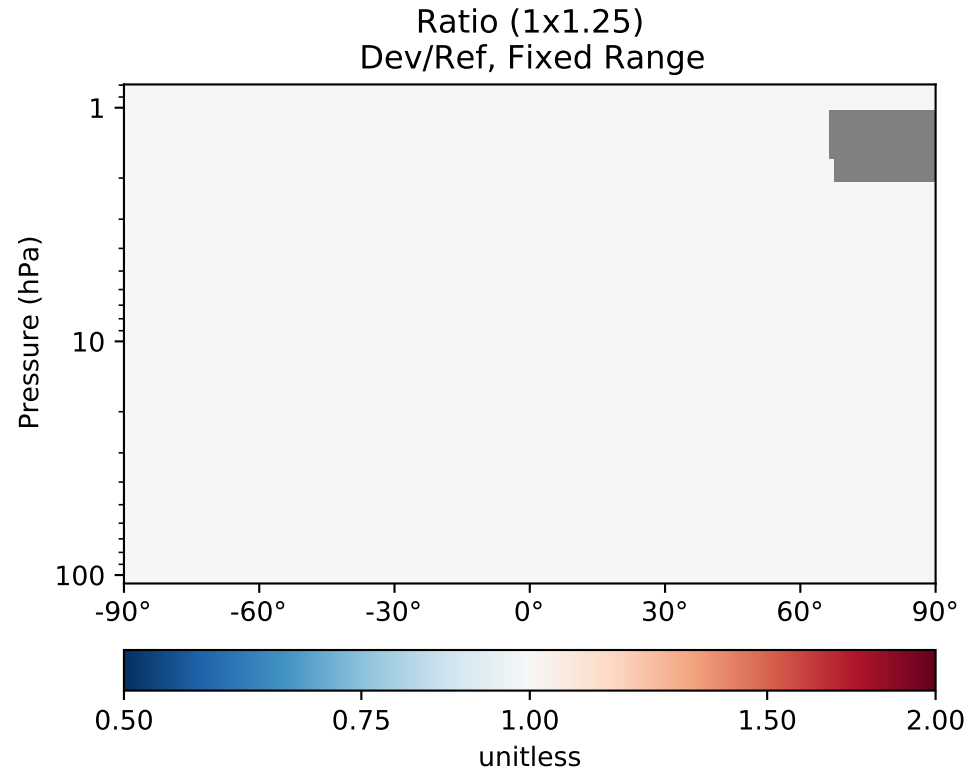
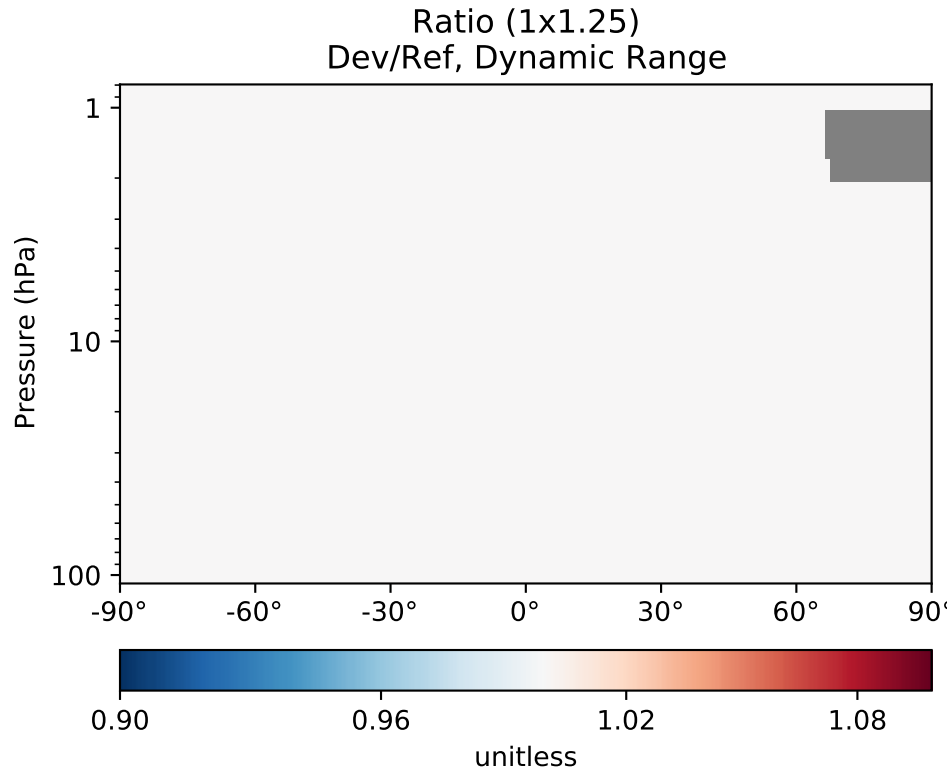
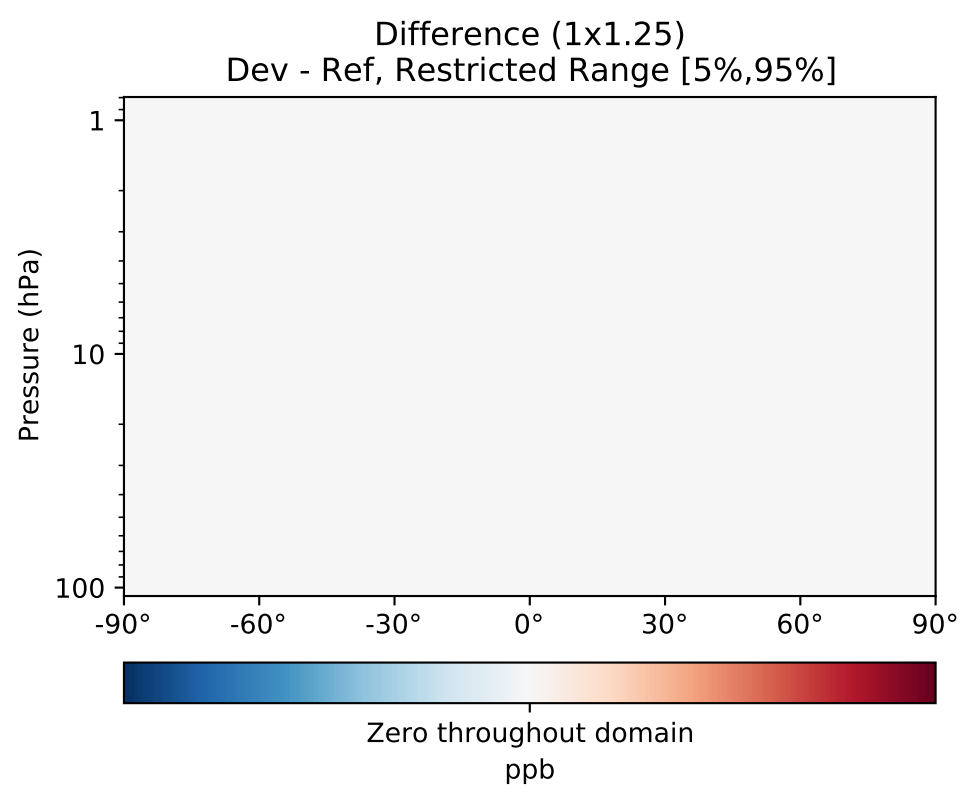
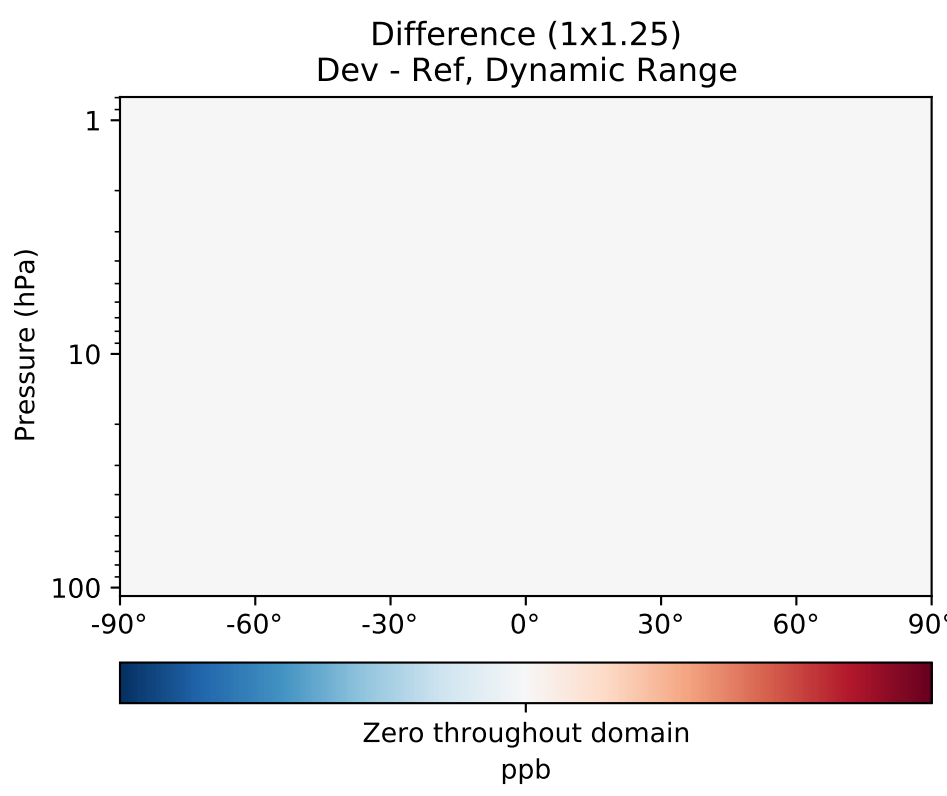
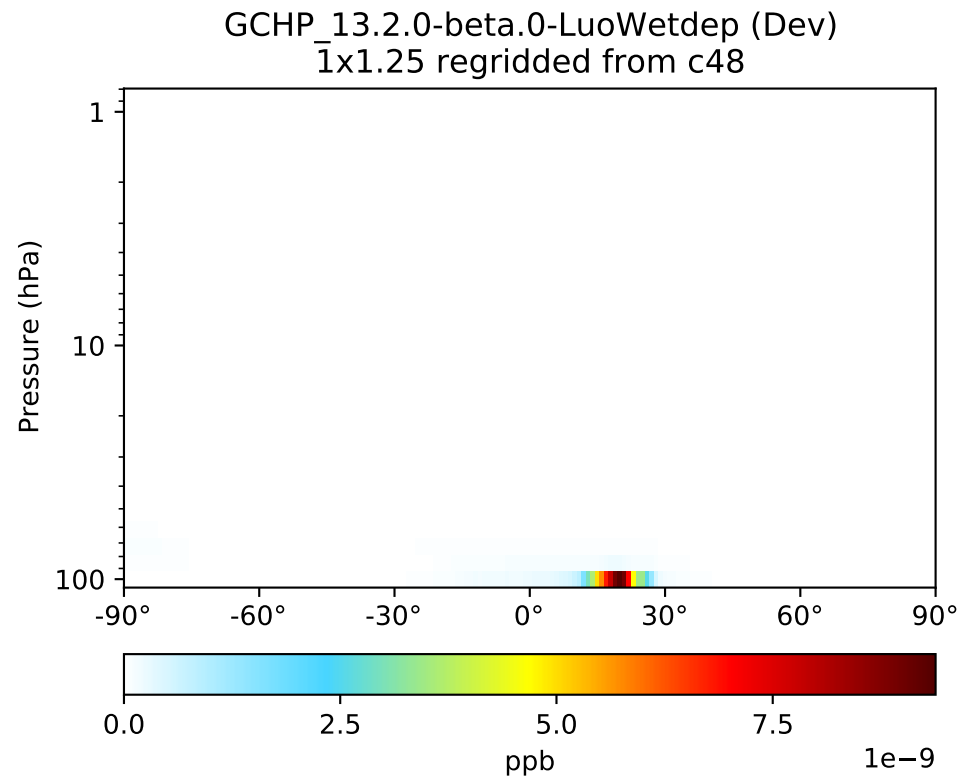
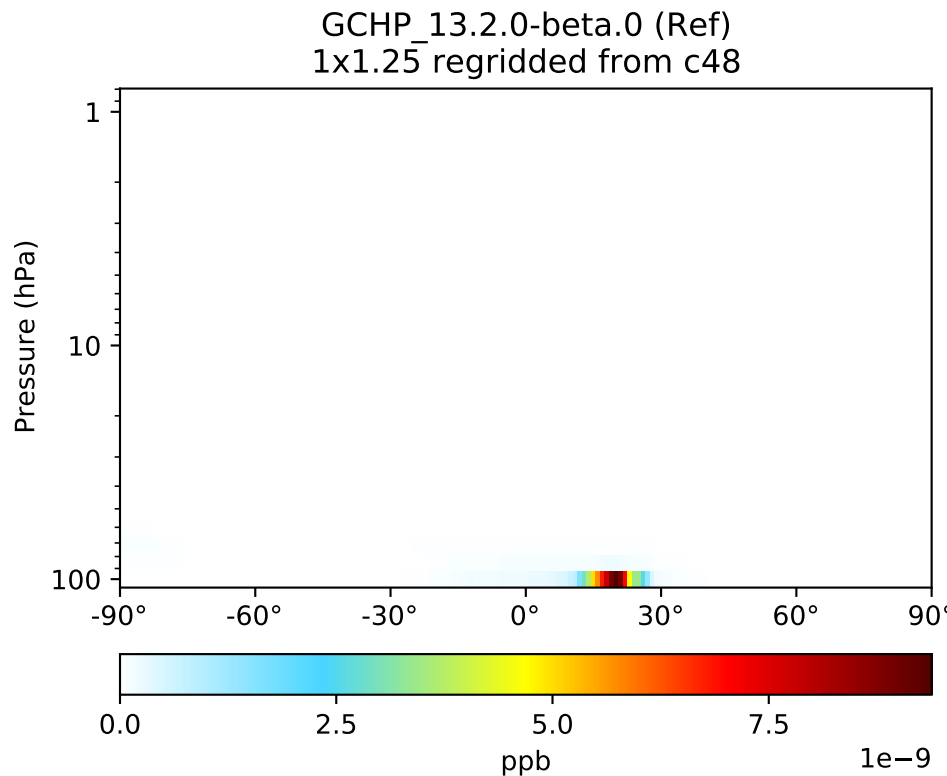
SpeciesConc_I, Zonal Mean



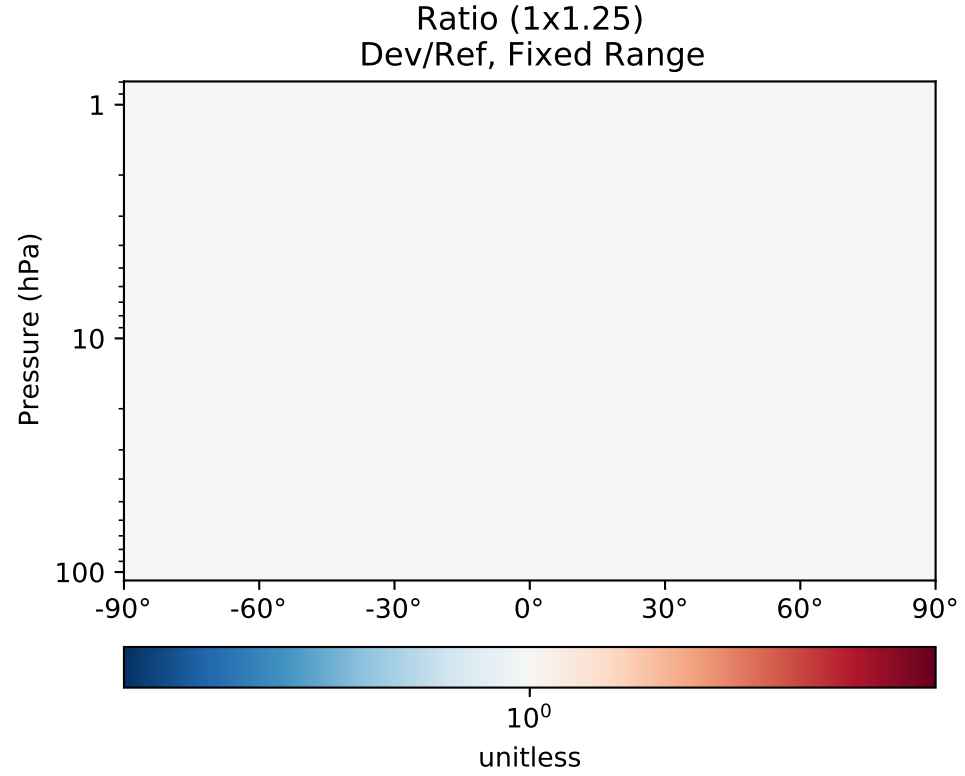
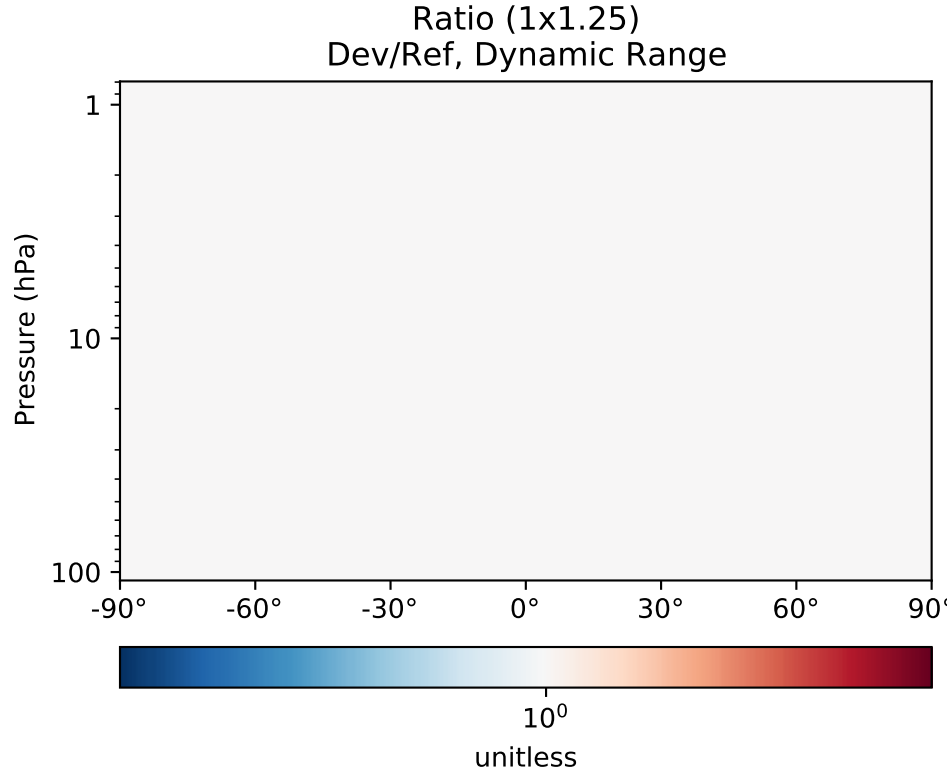
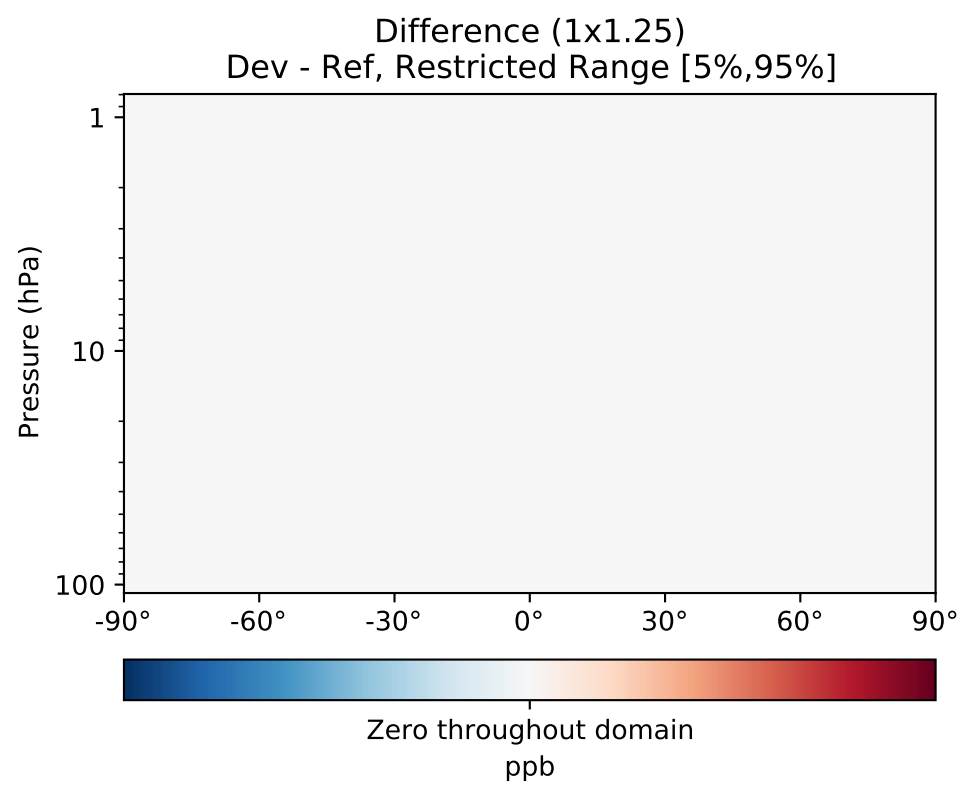
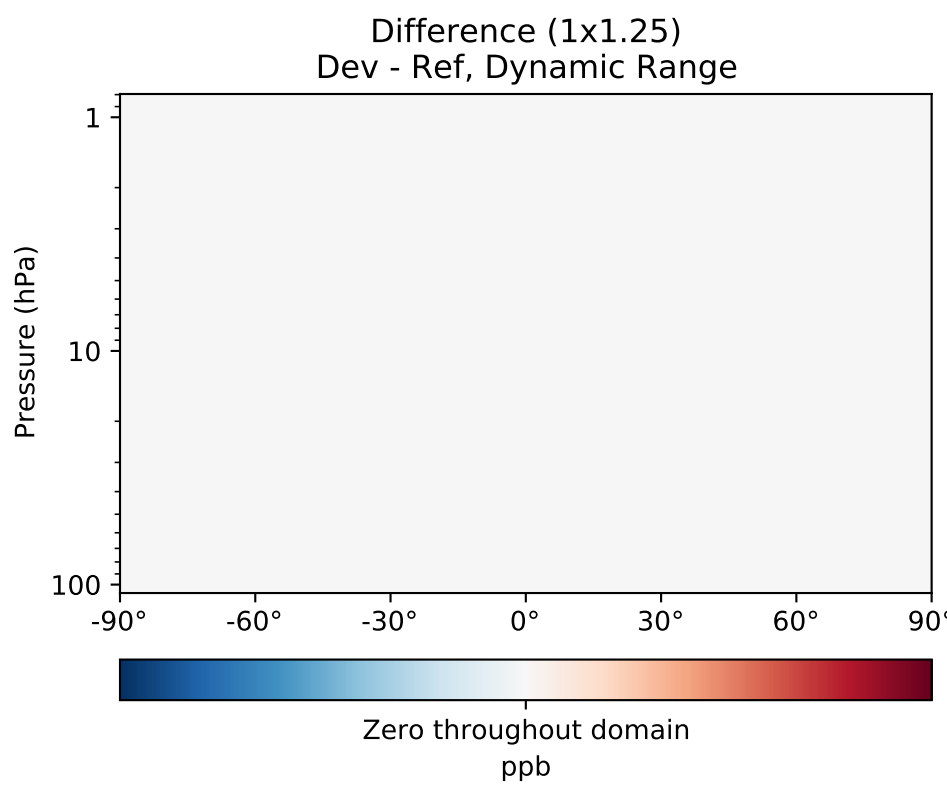
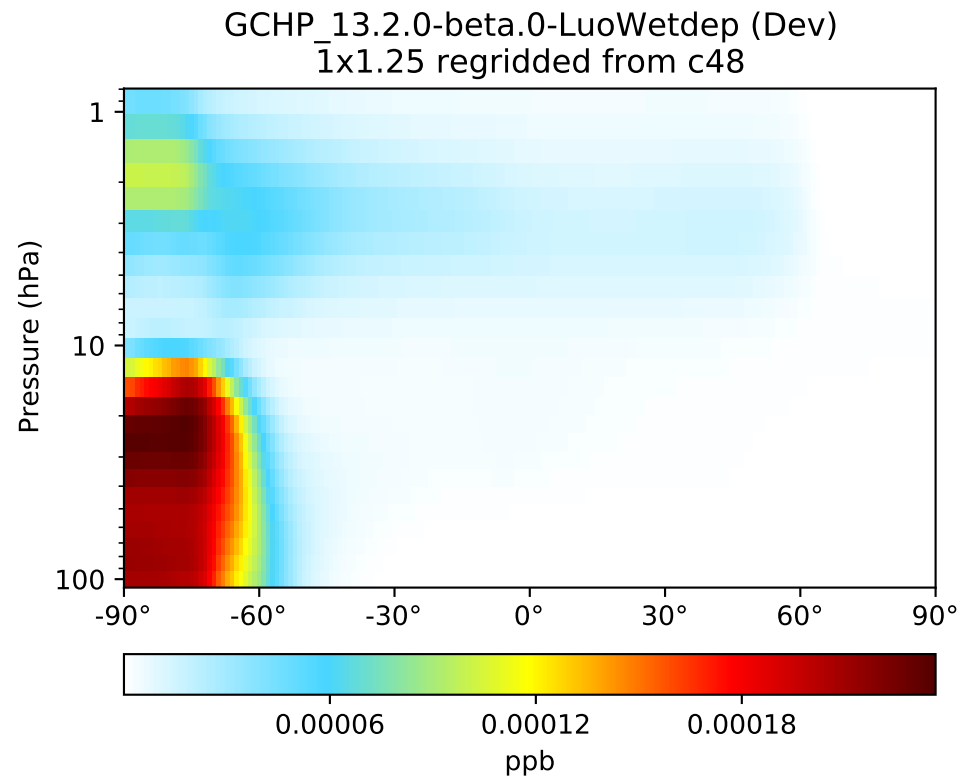
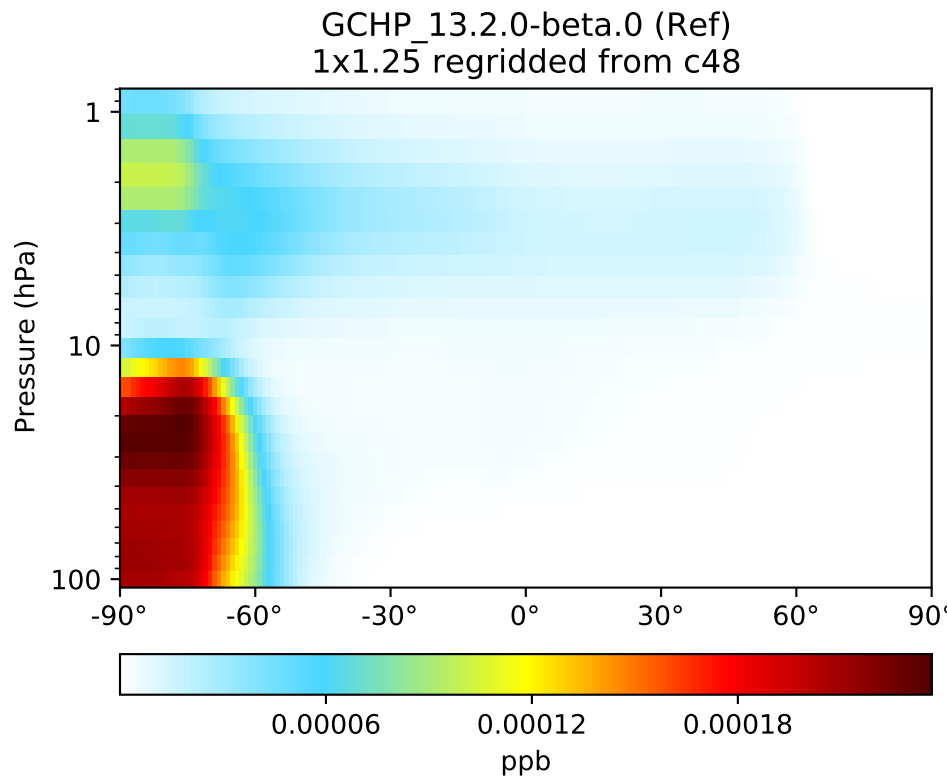
SpeciesConc_I2, Zonal Mean



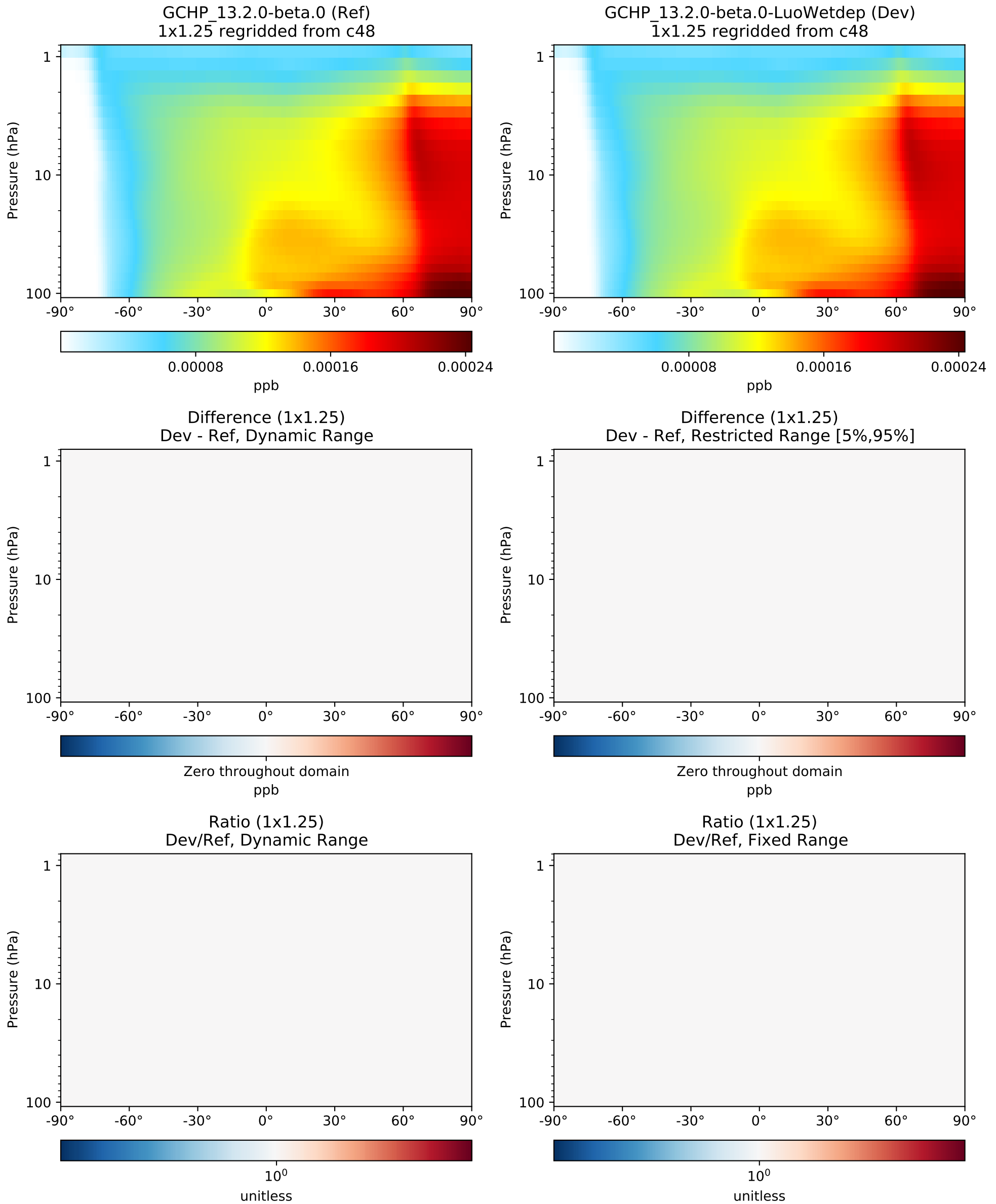
SpeciesConc_IBr, Zonal Mean



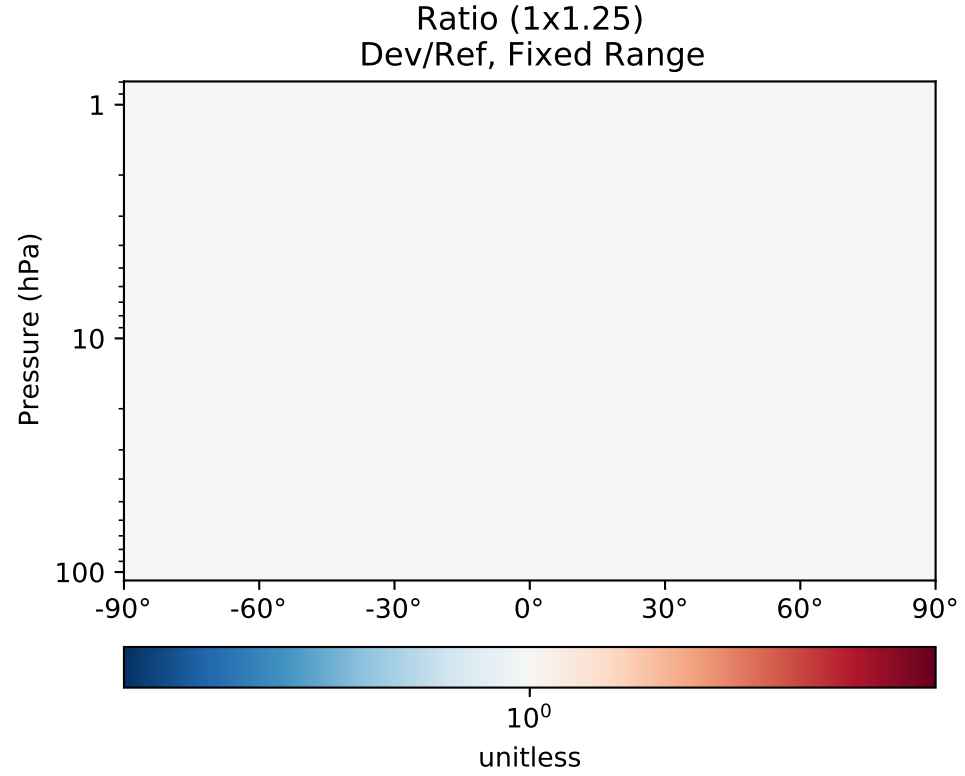
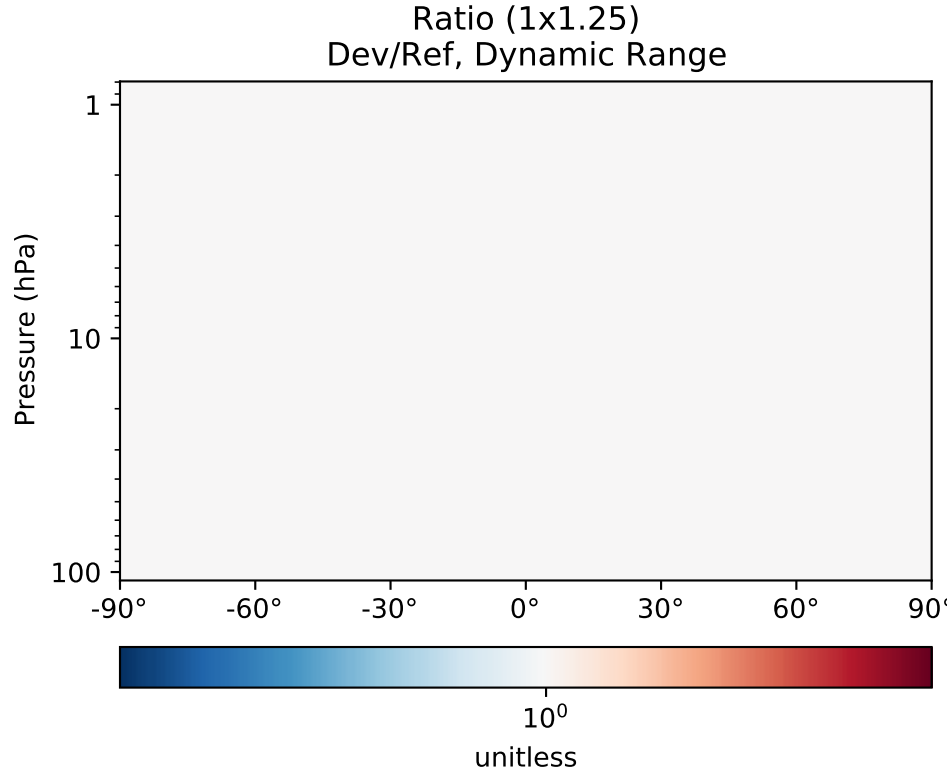
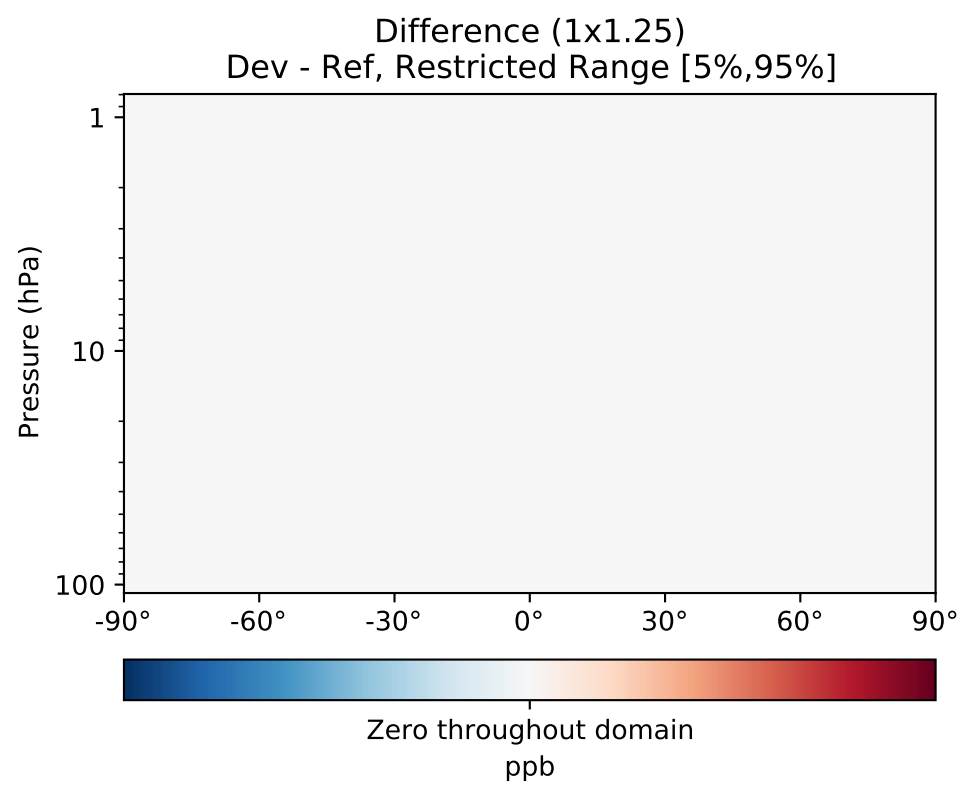
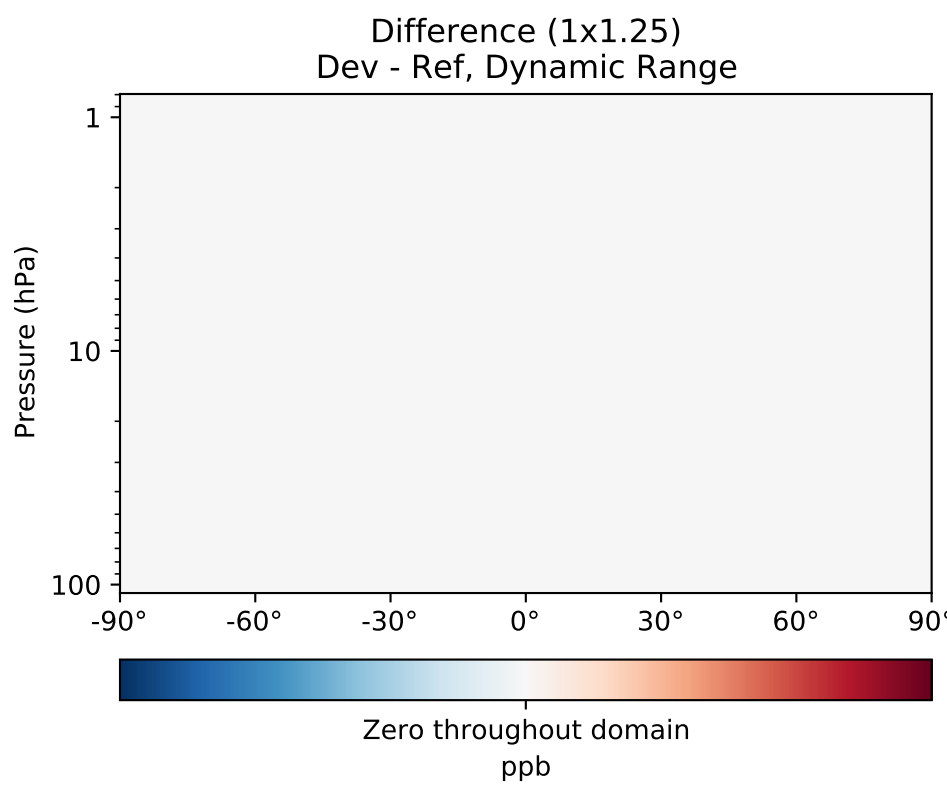
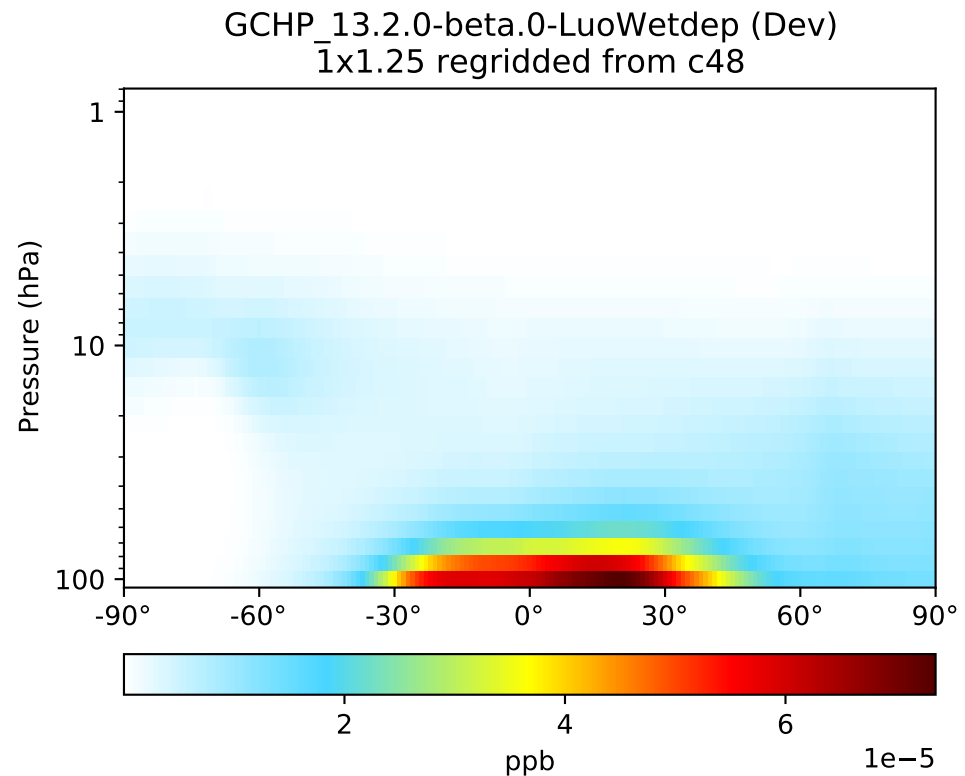
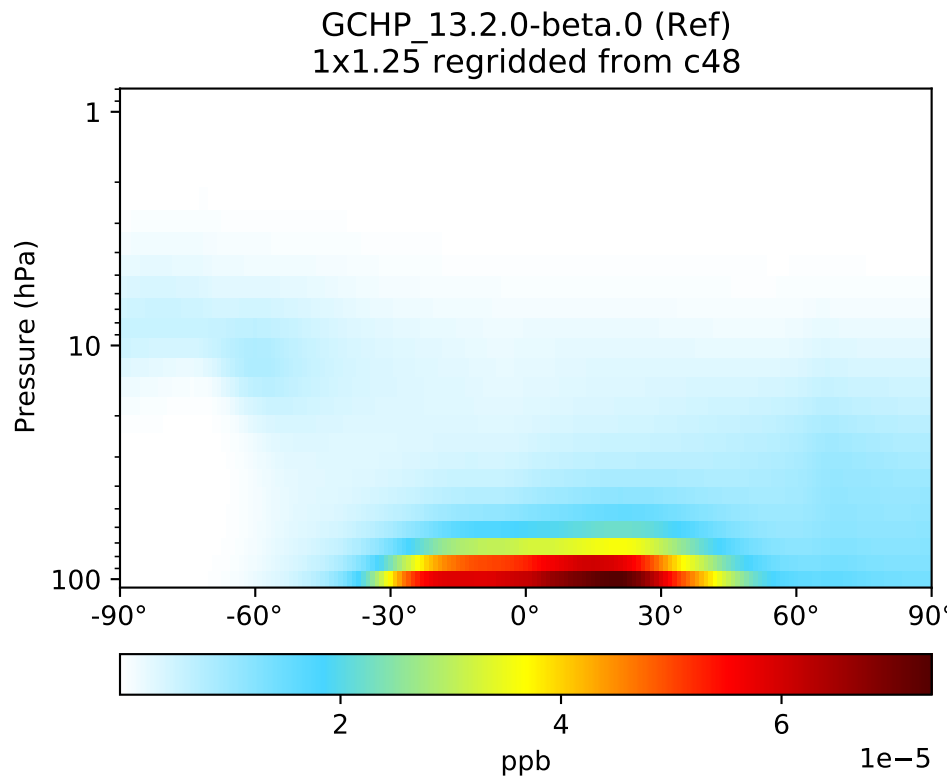
SpeciesConc_ICl, Zonal Mean



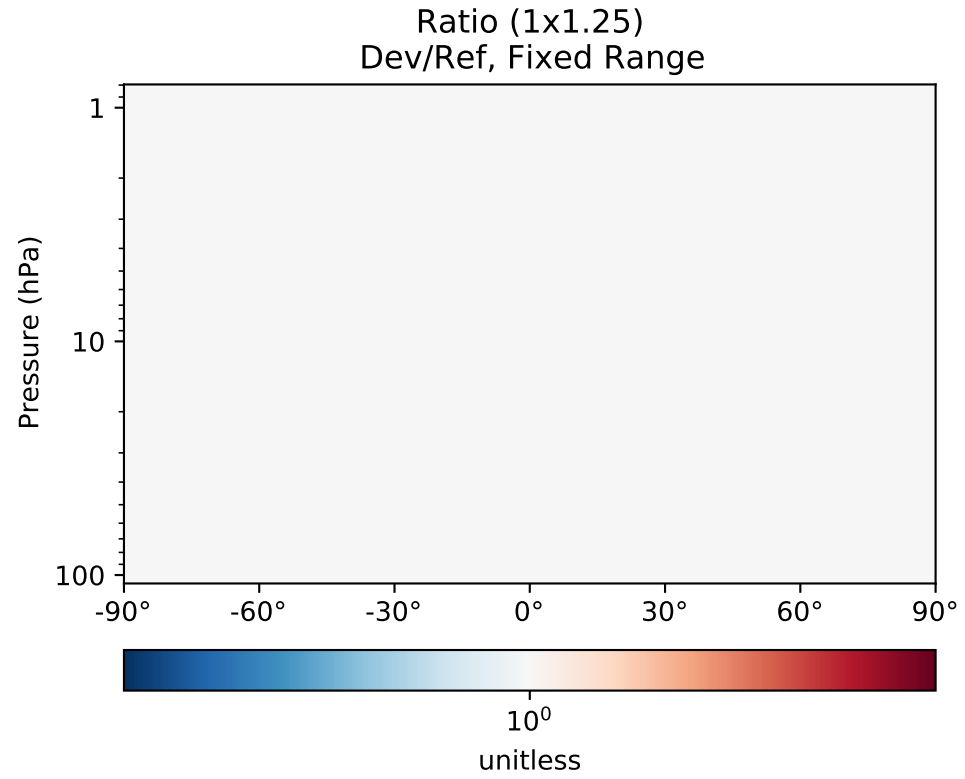
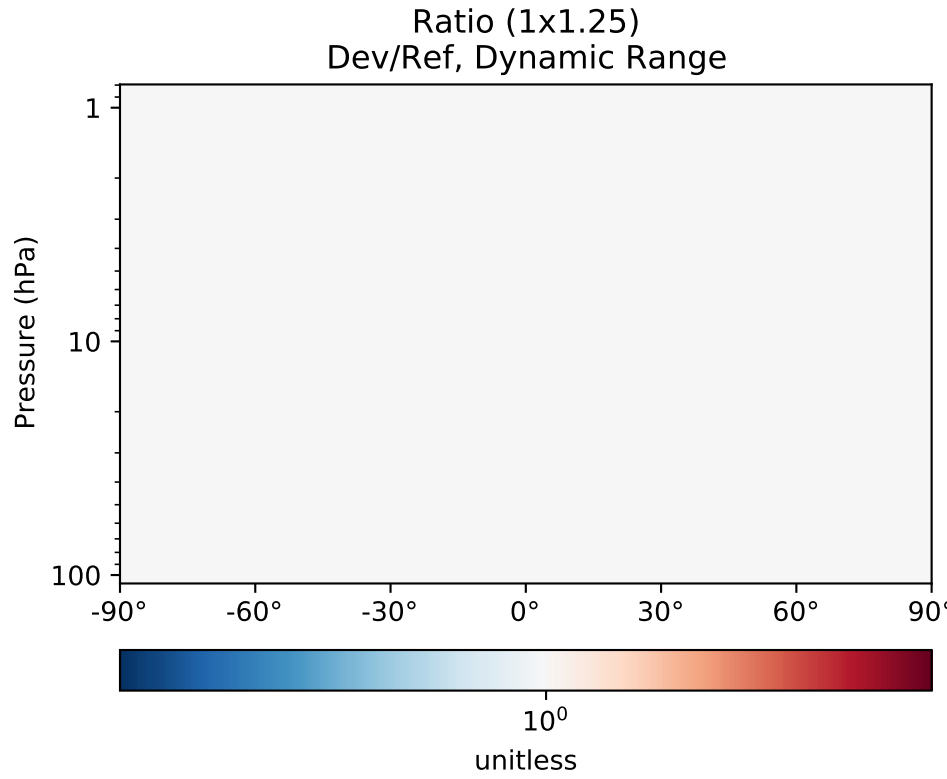
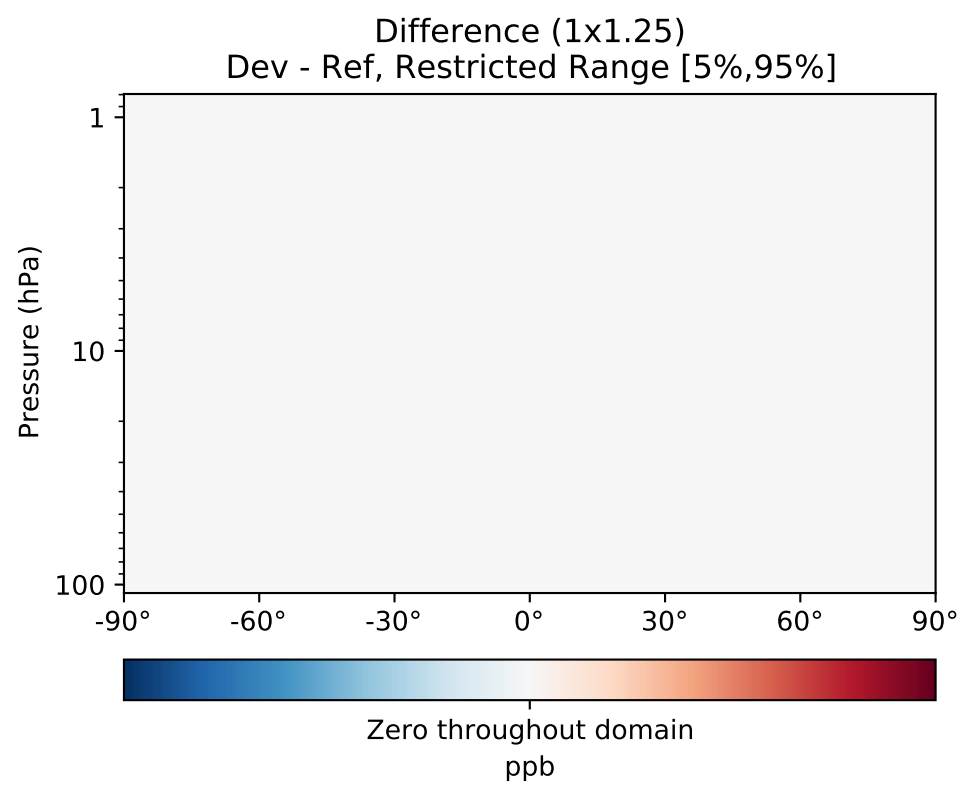
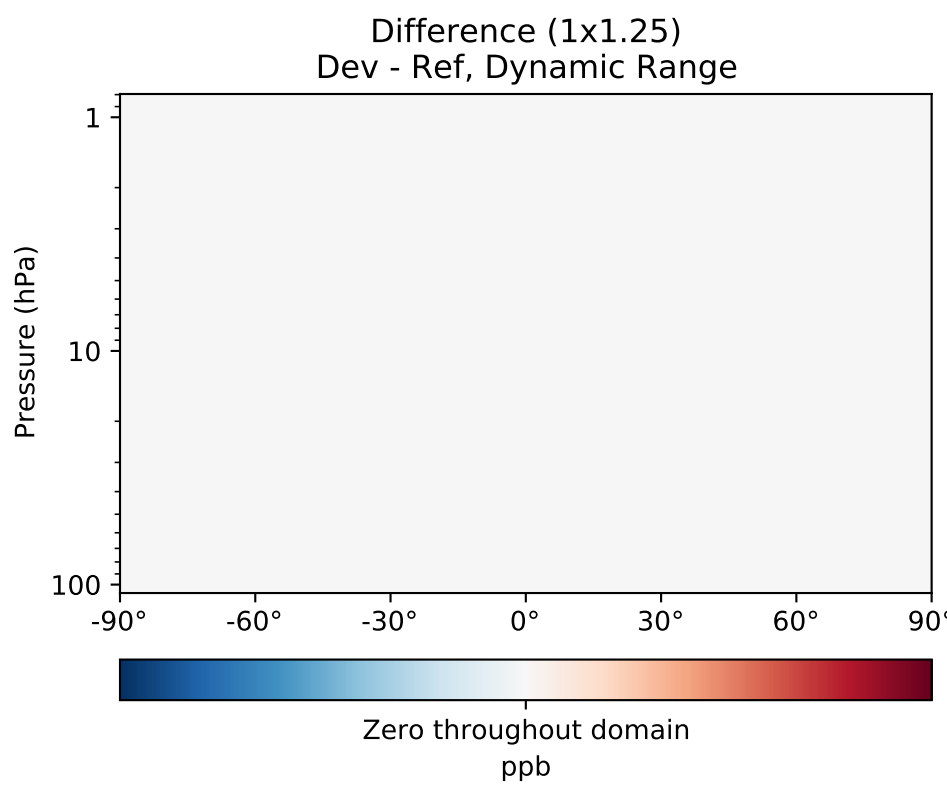
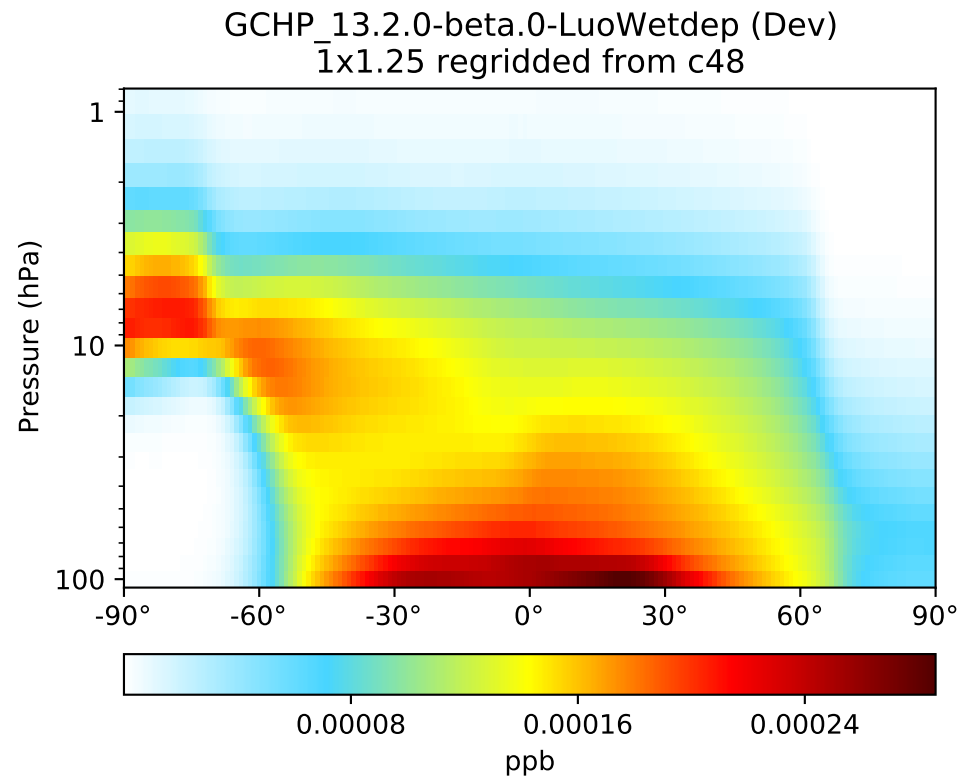
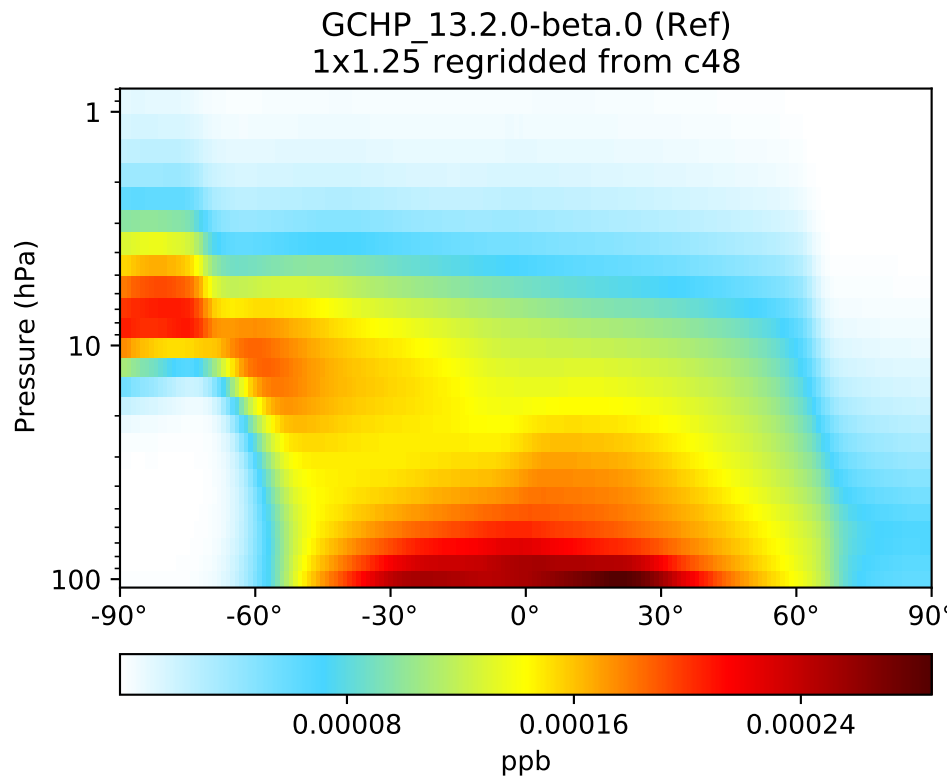
SpeciesConc_IO, Zonal Mean



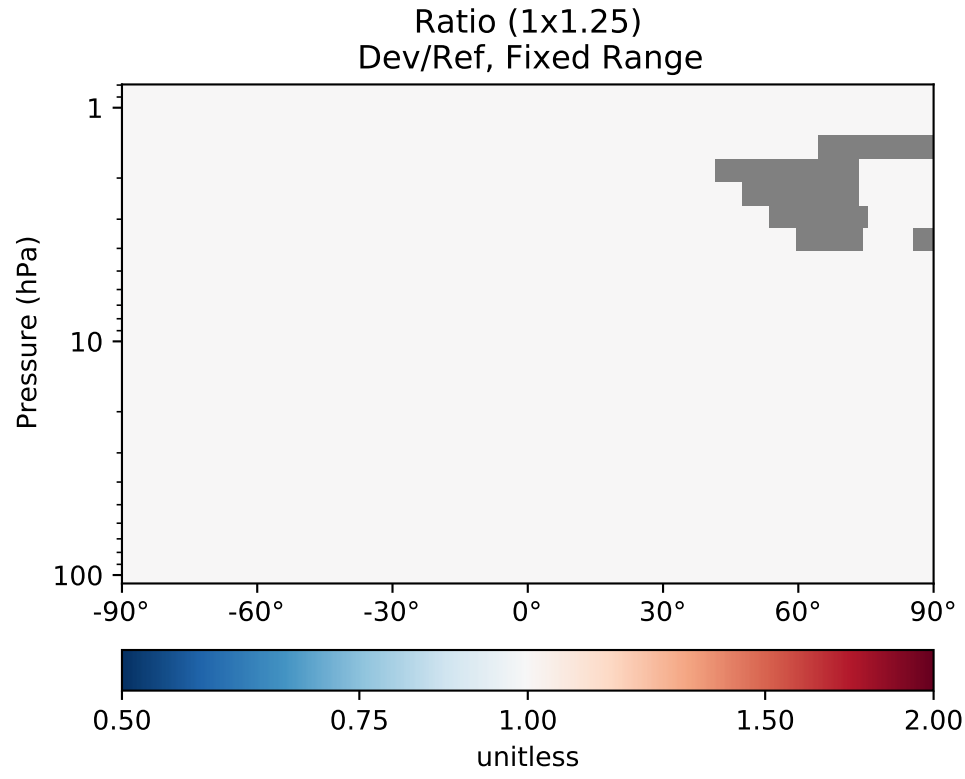
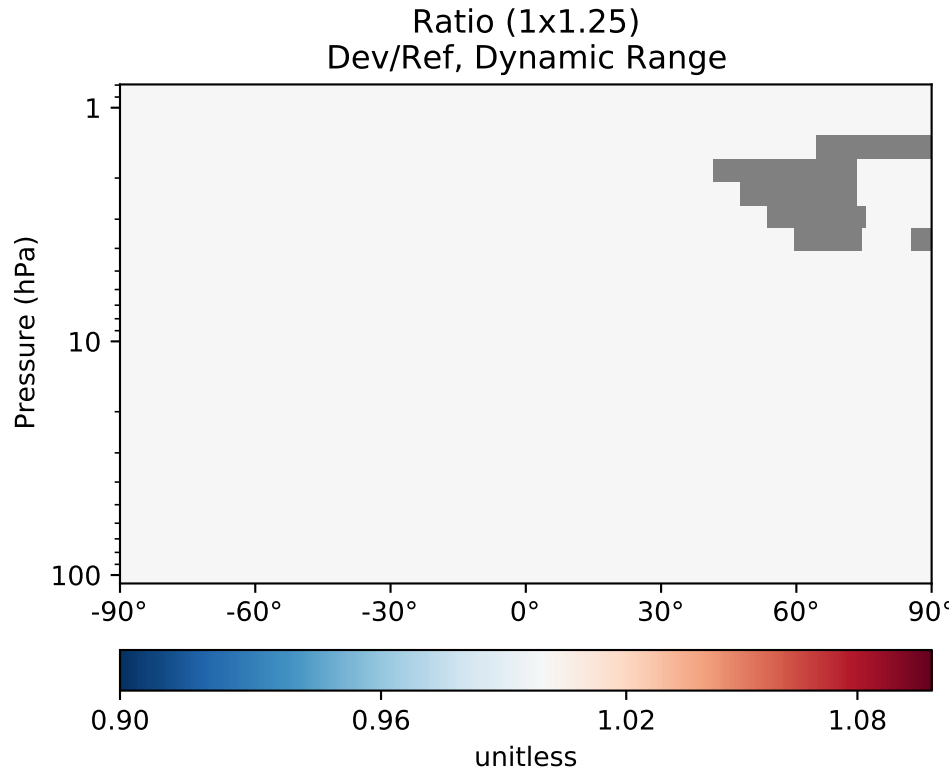
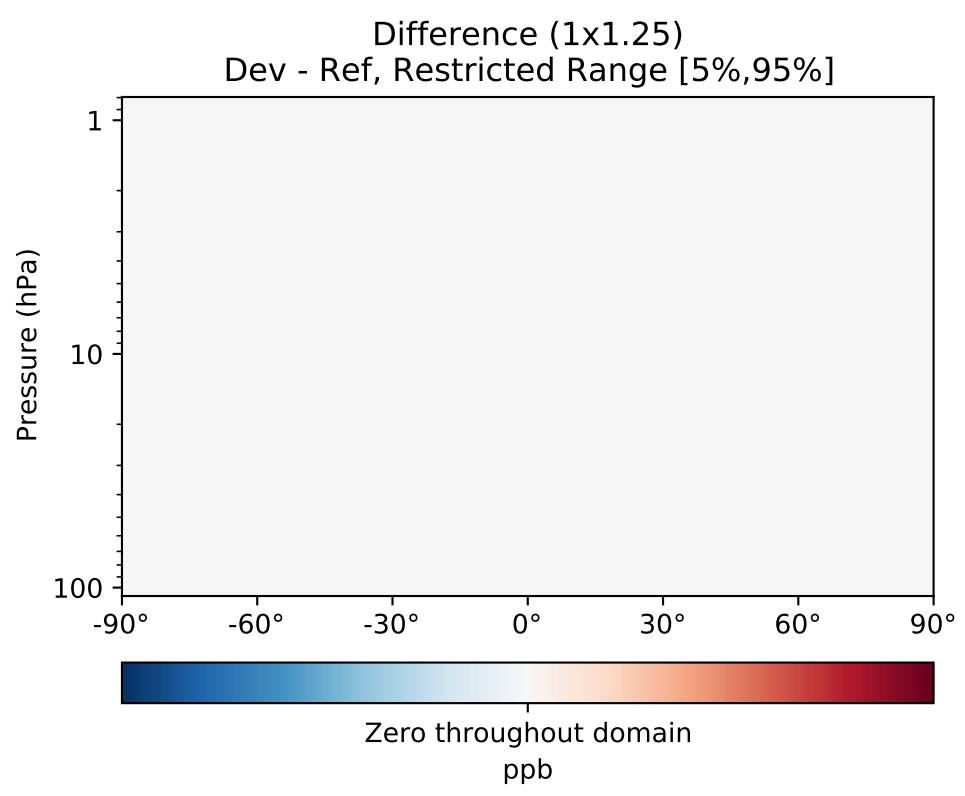
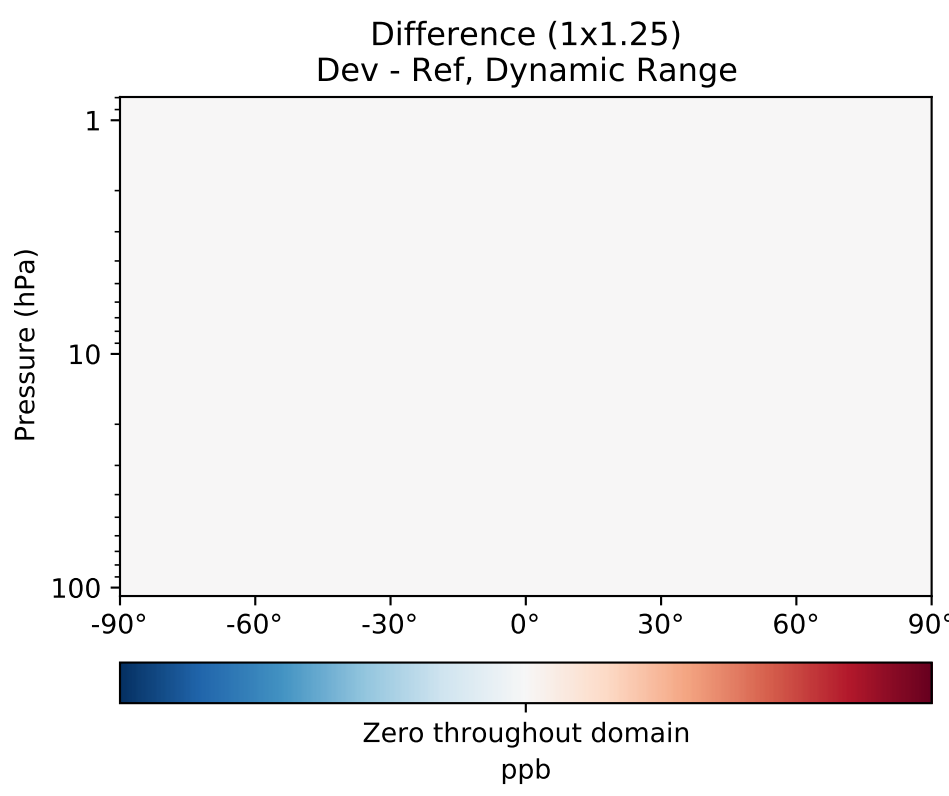
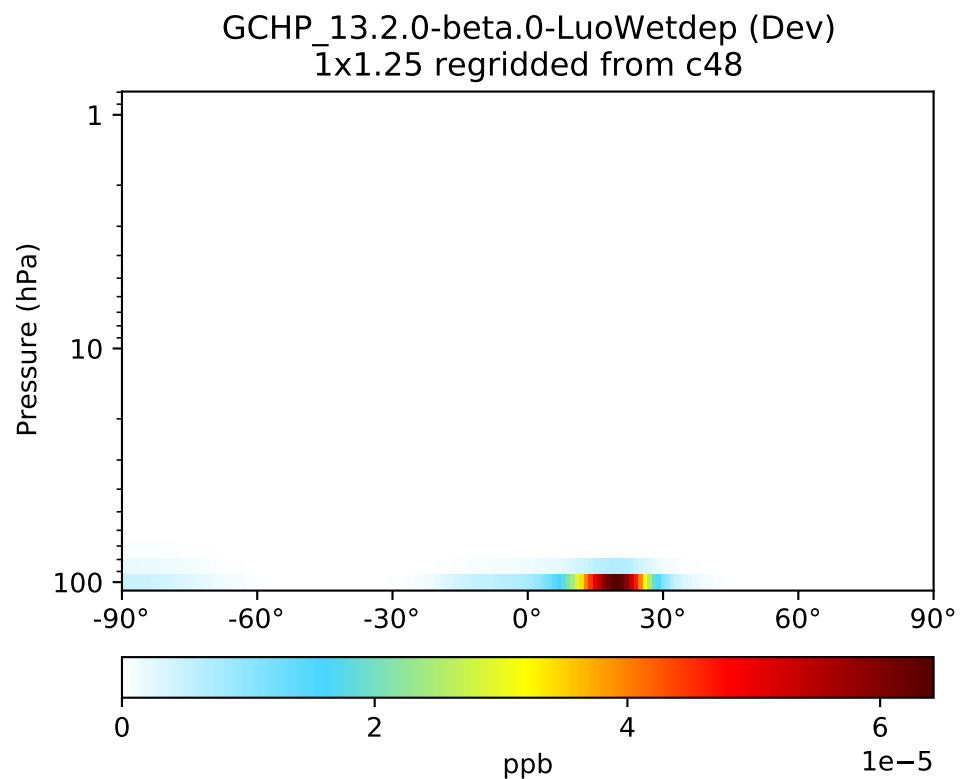
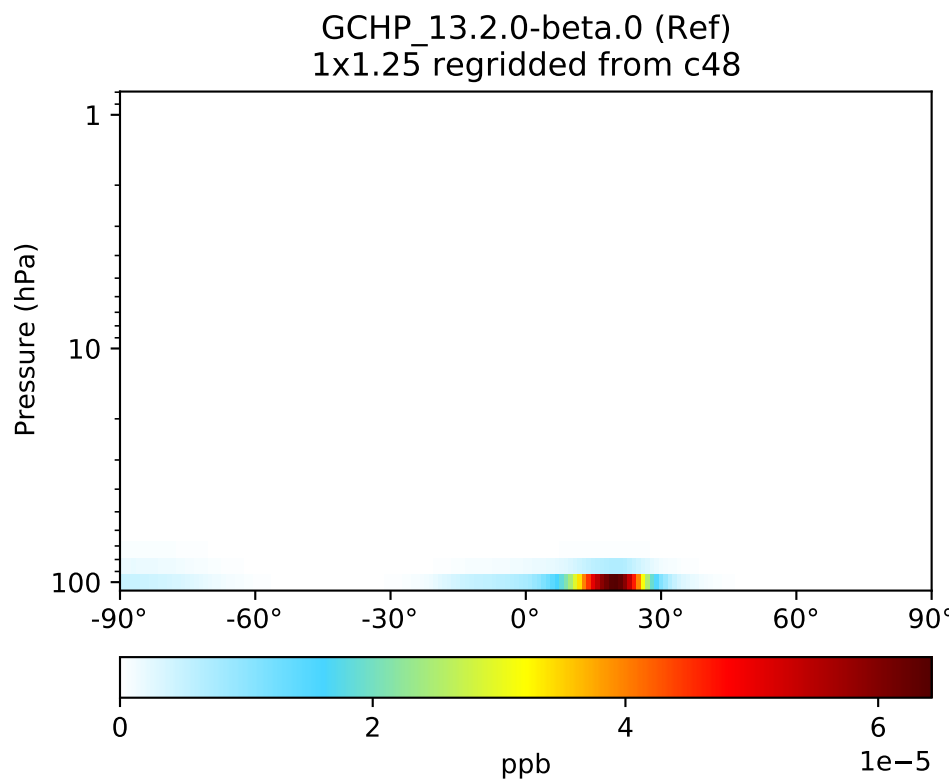
SpeciesConc_IONO, Zonal Mean



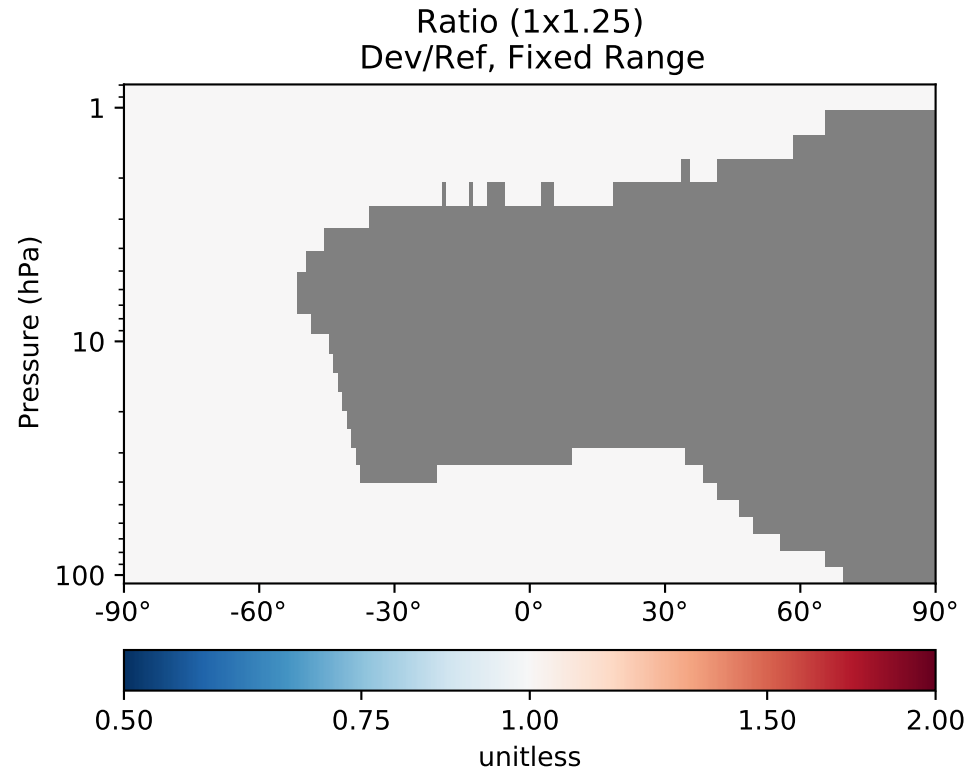
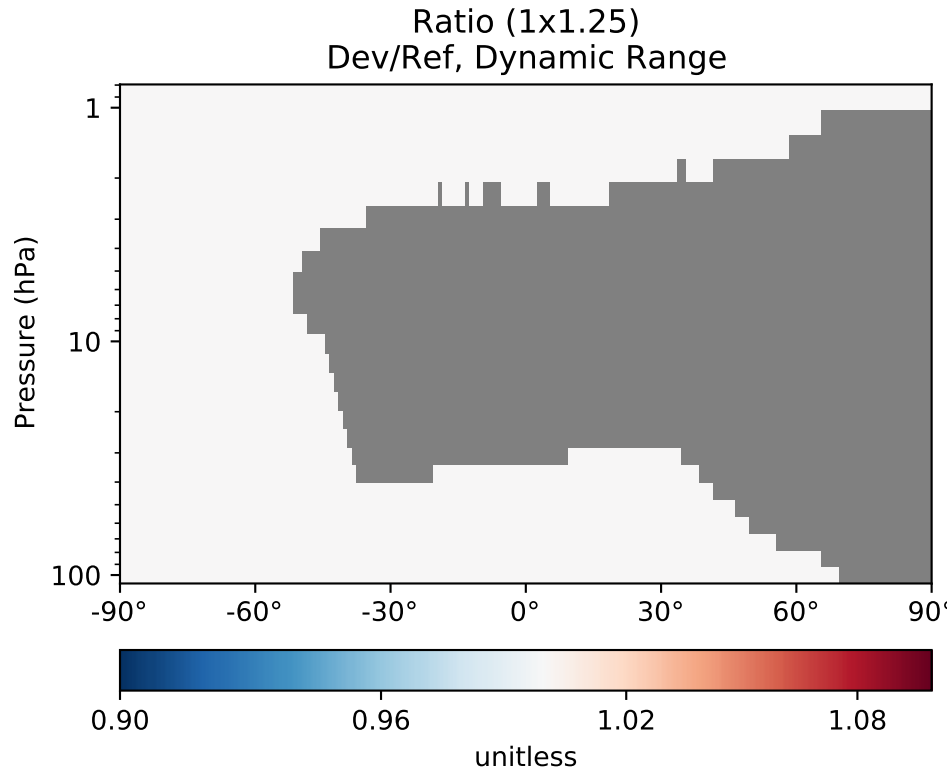
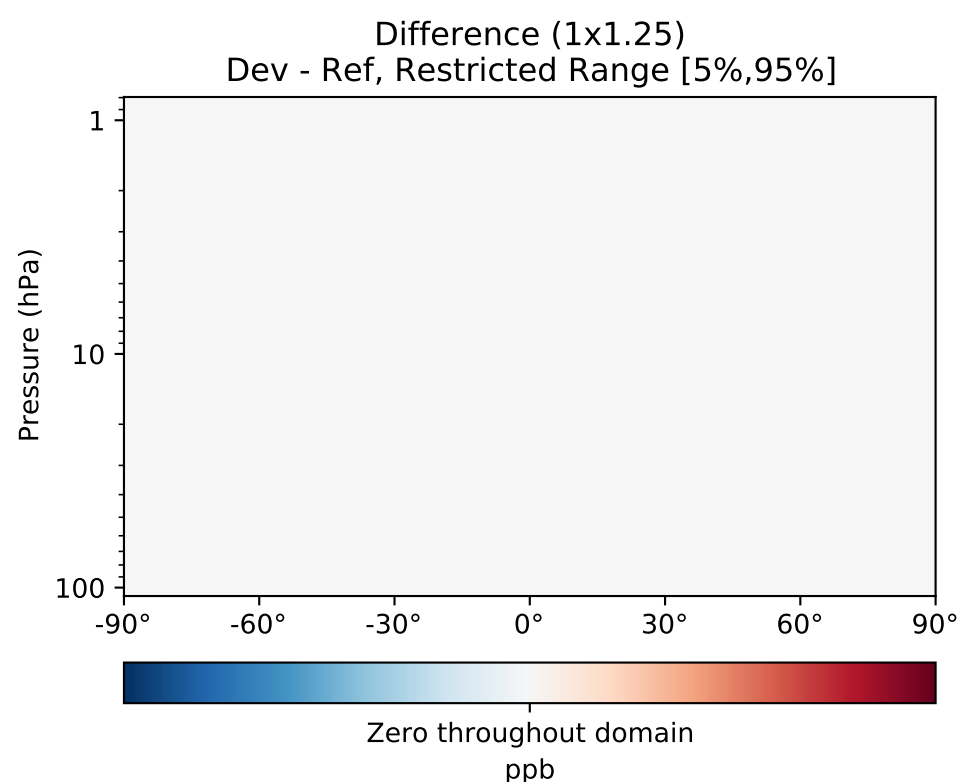
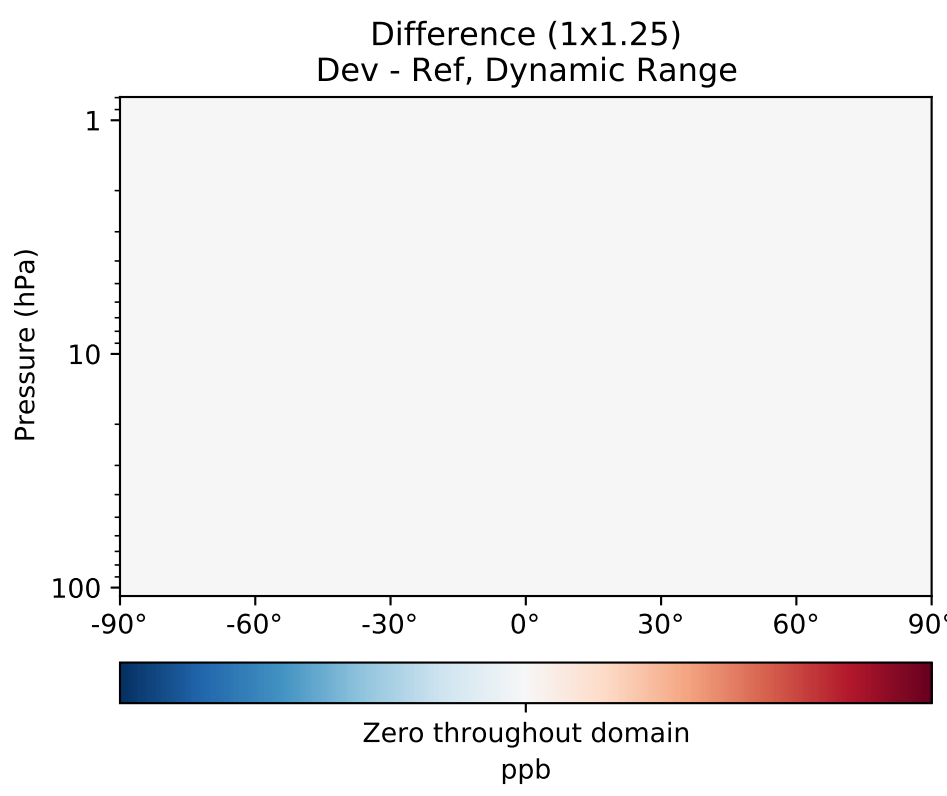
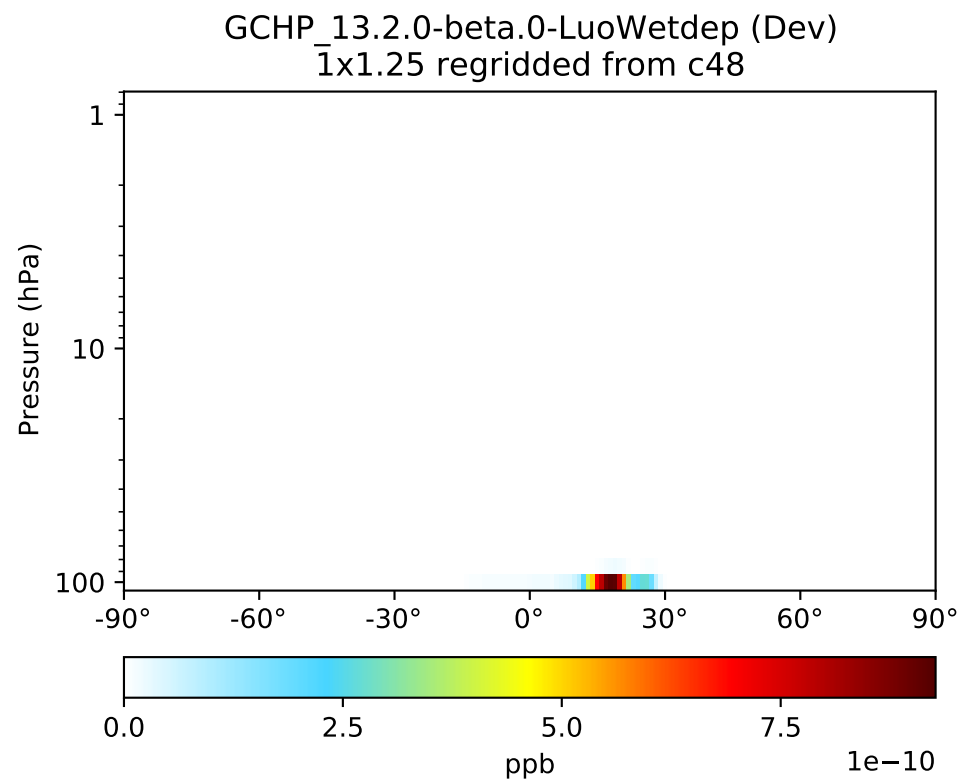
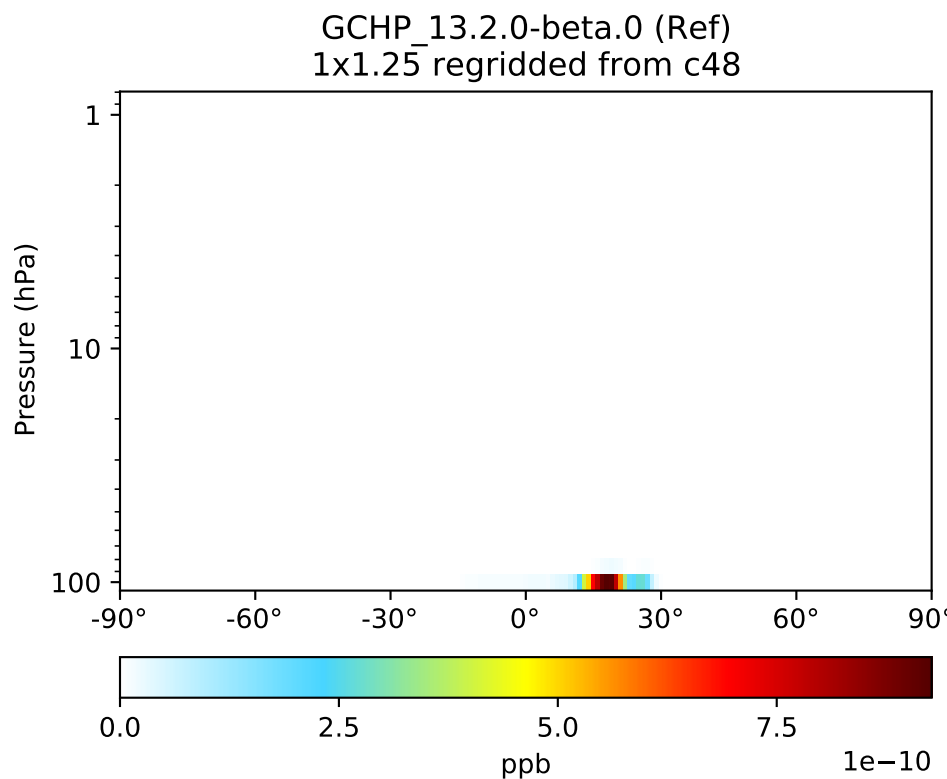
SpeciesConcIONO2, Zonal Mean



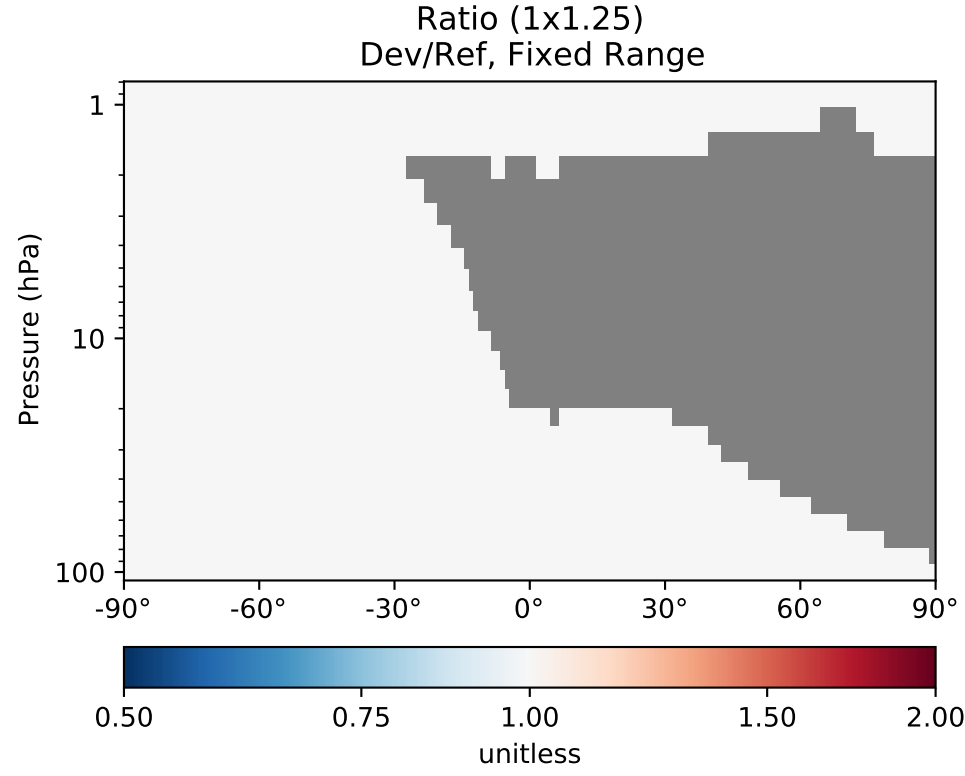
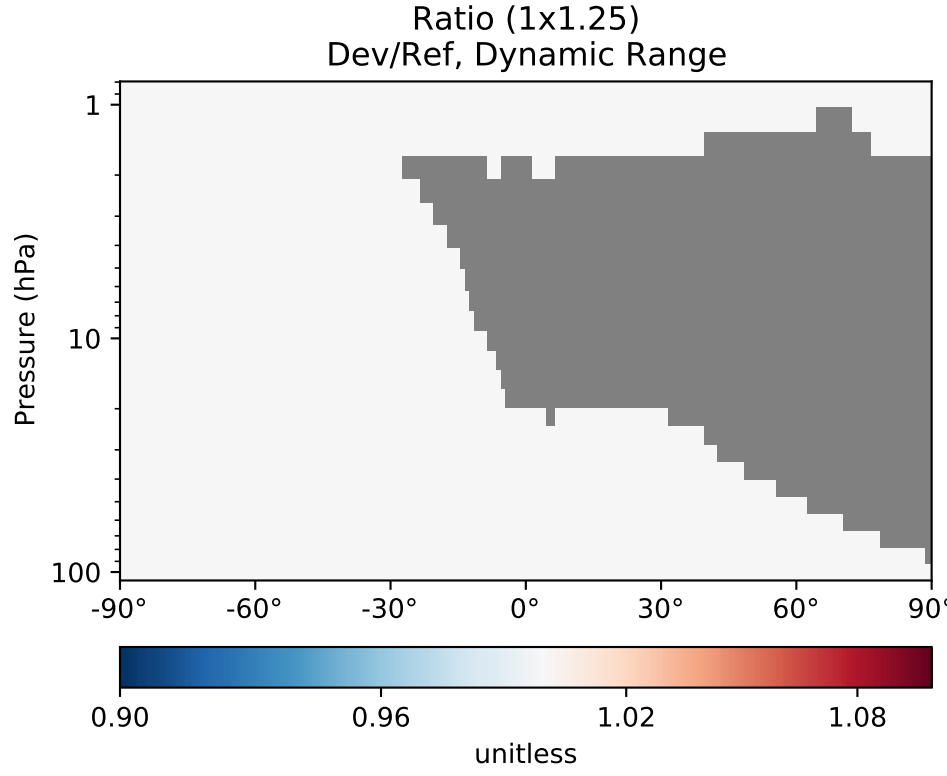
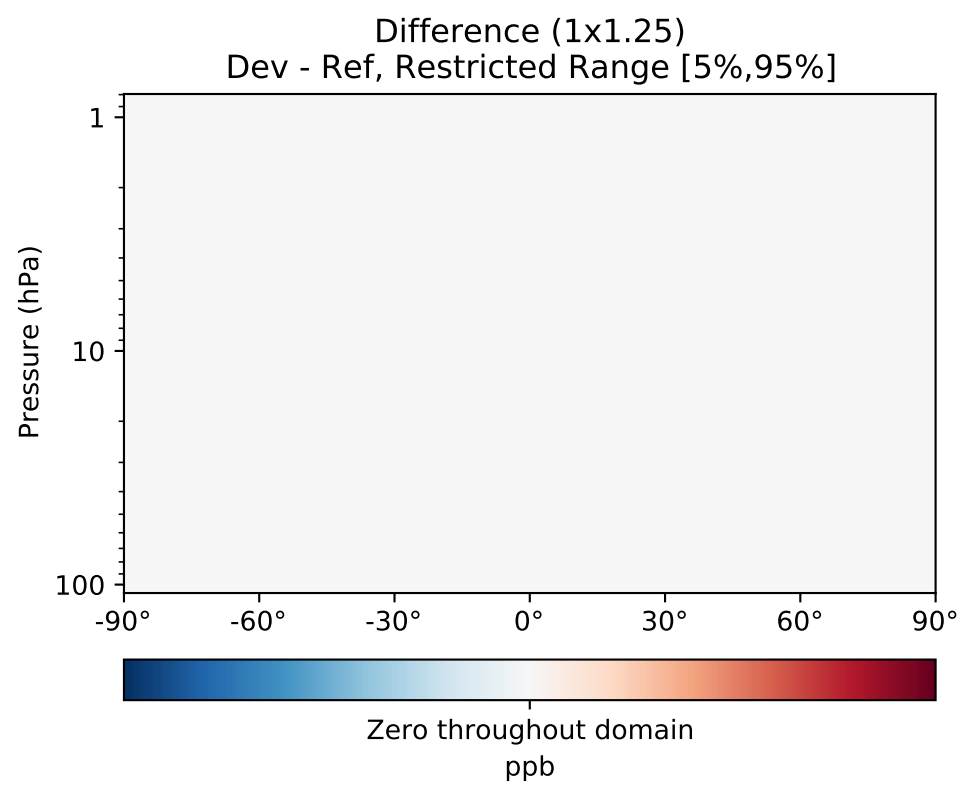
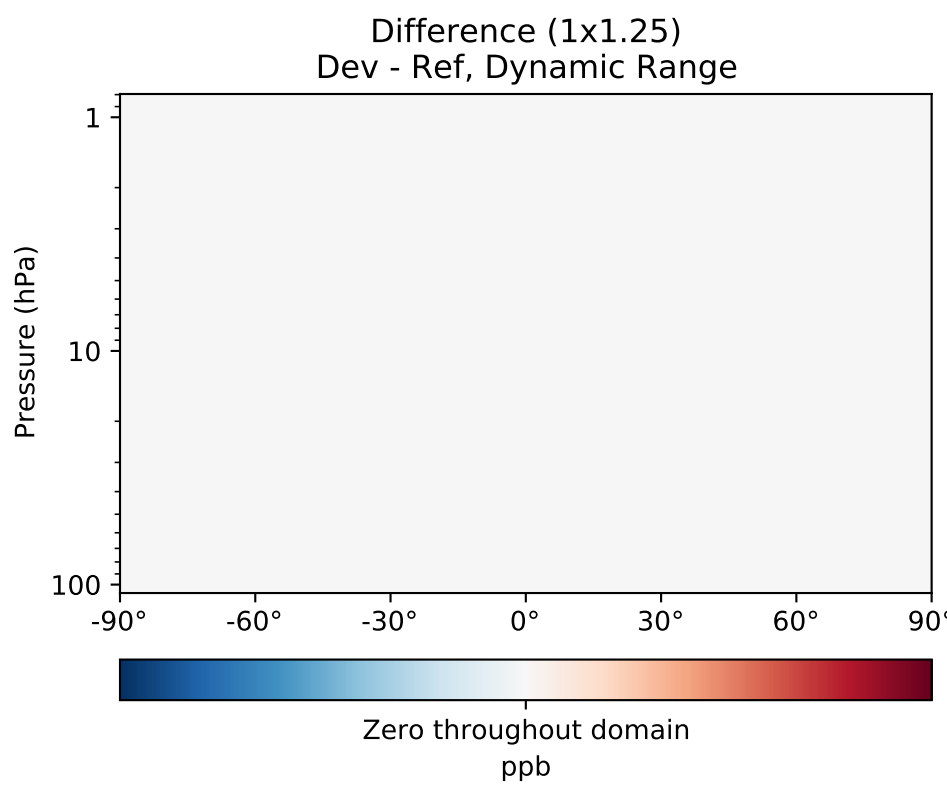
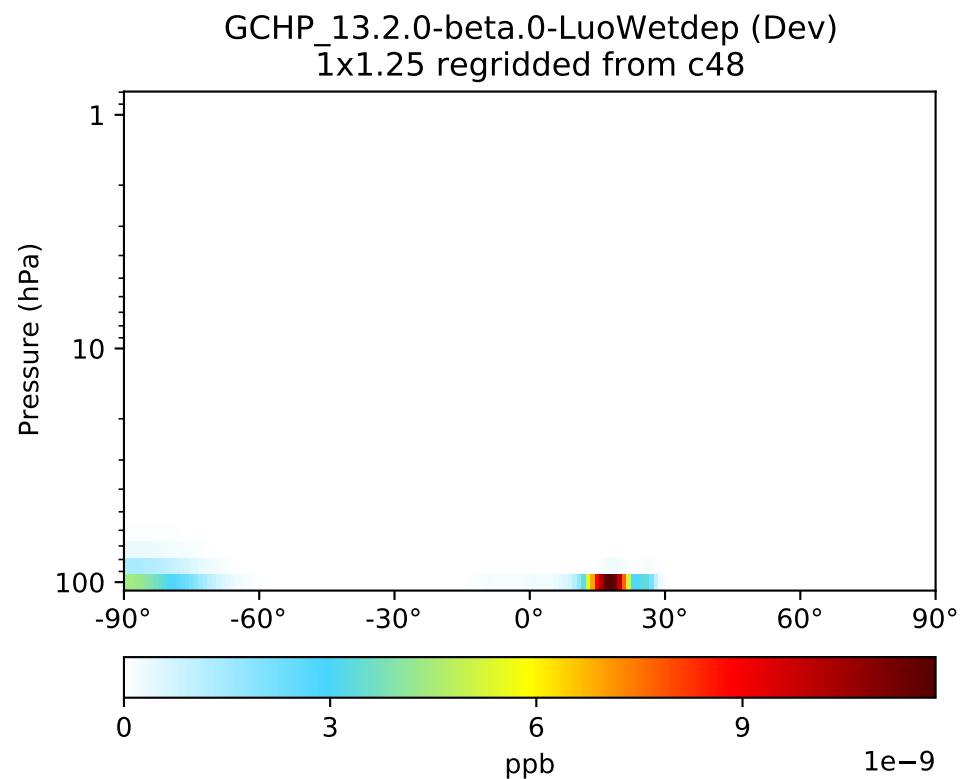
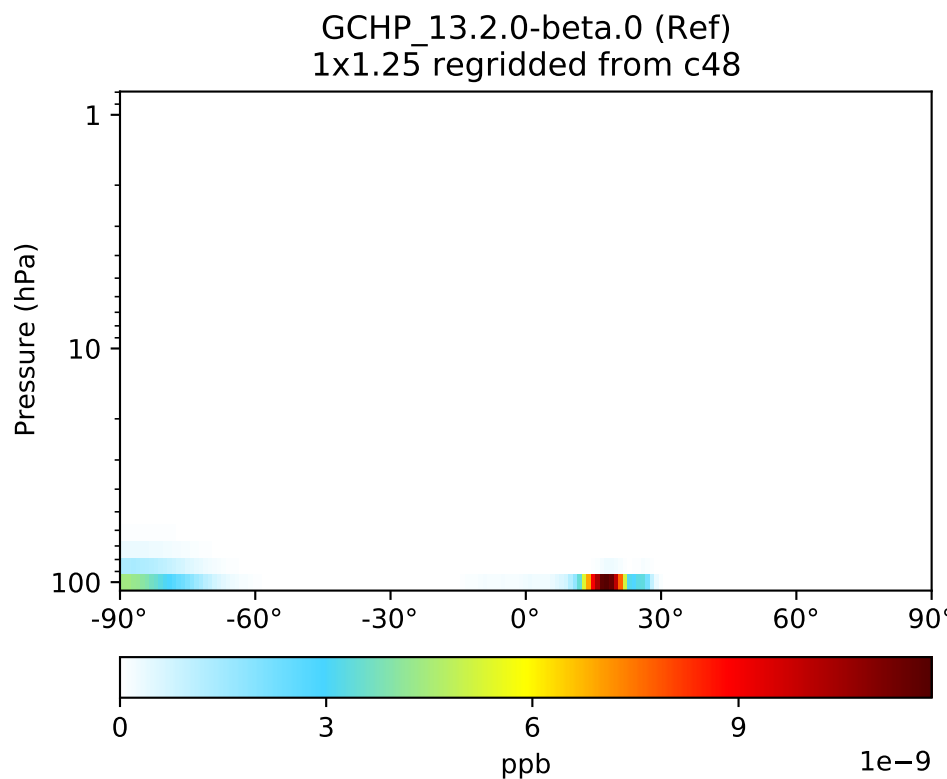
SpeciesConc_CH3I, Zonal Mean



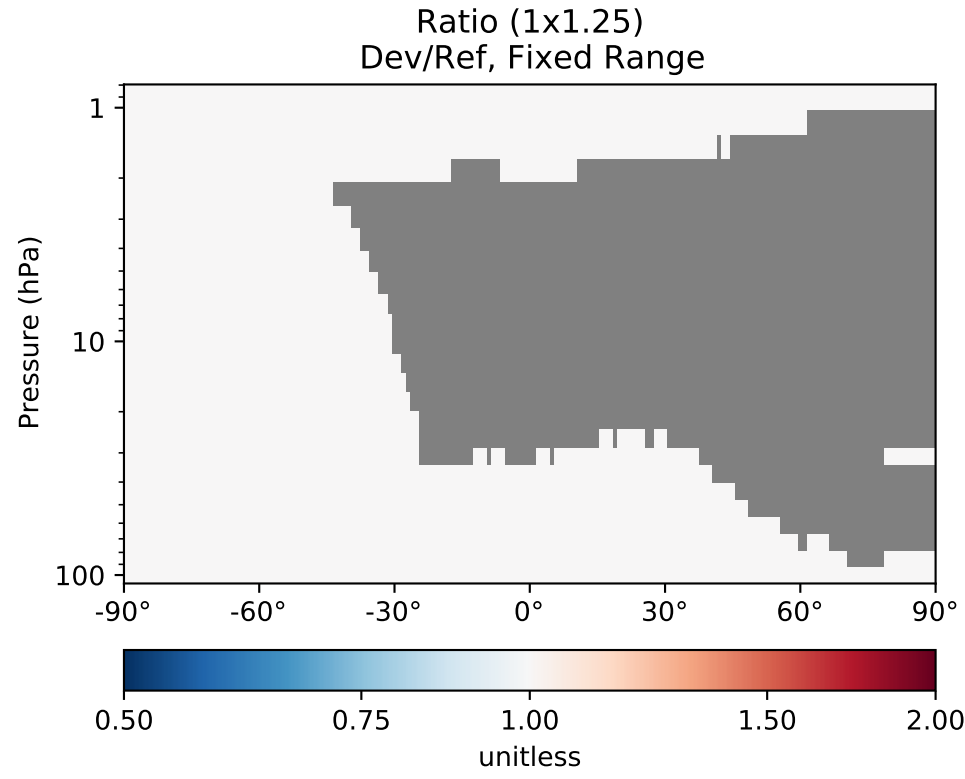
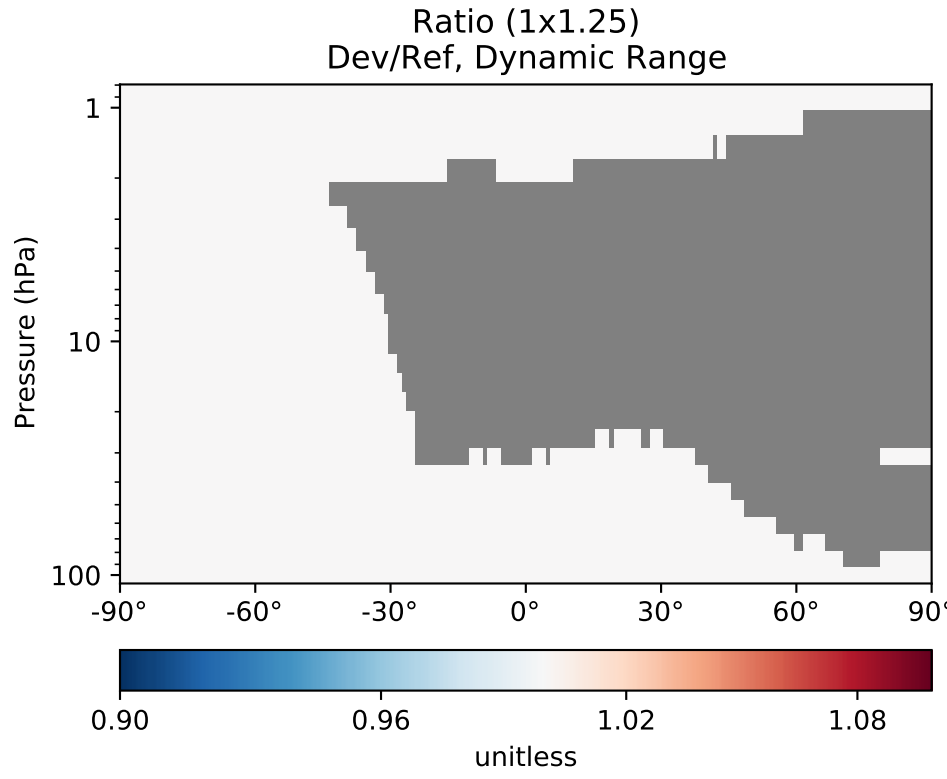
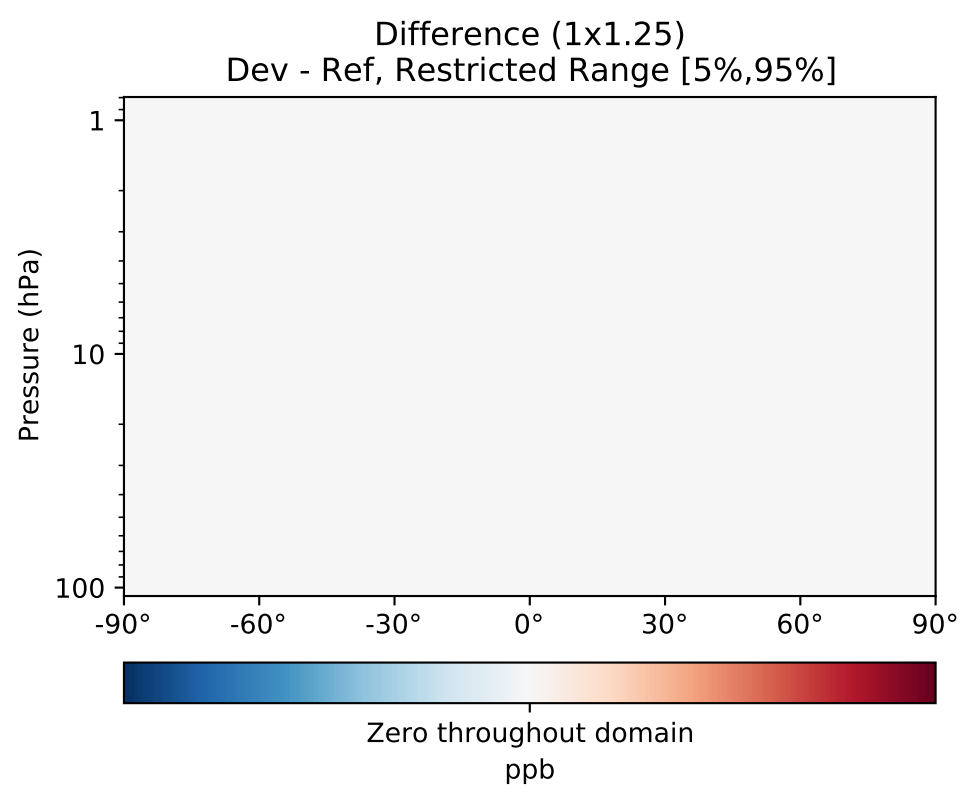
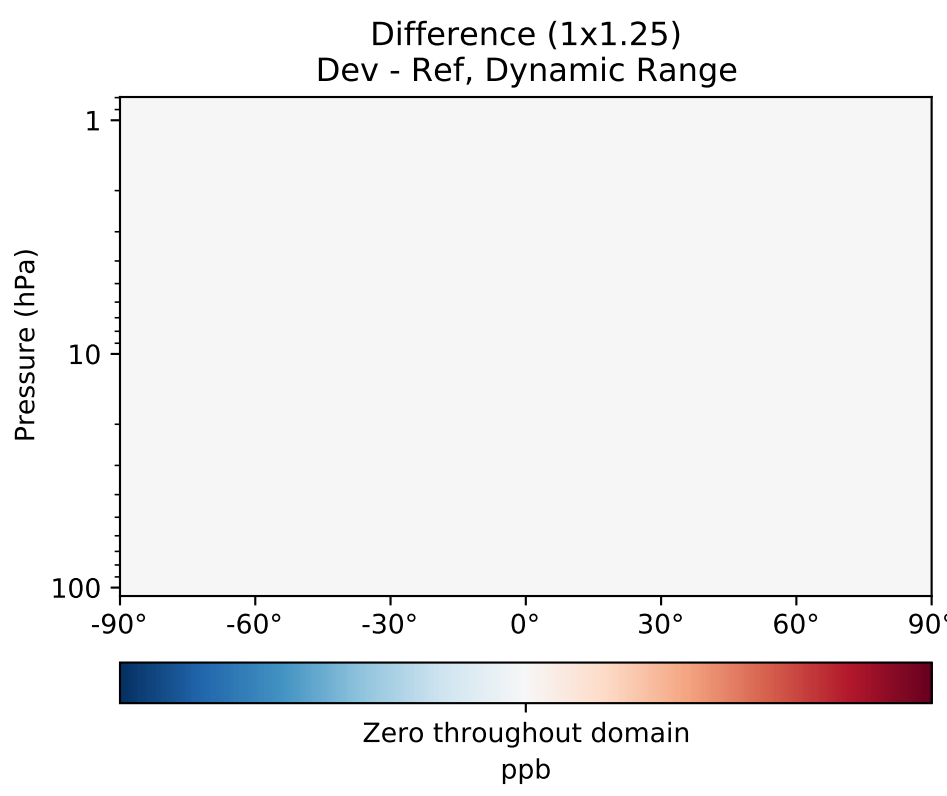
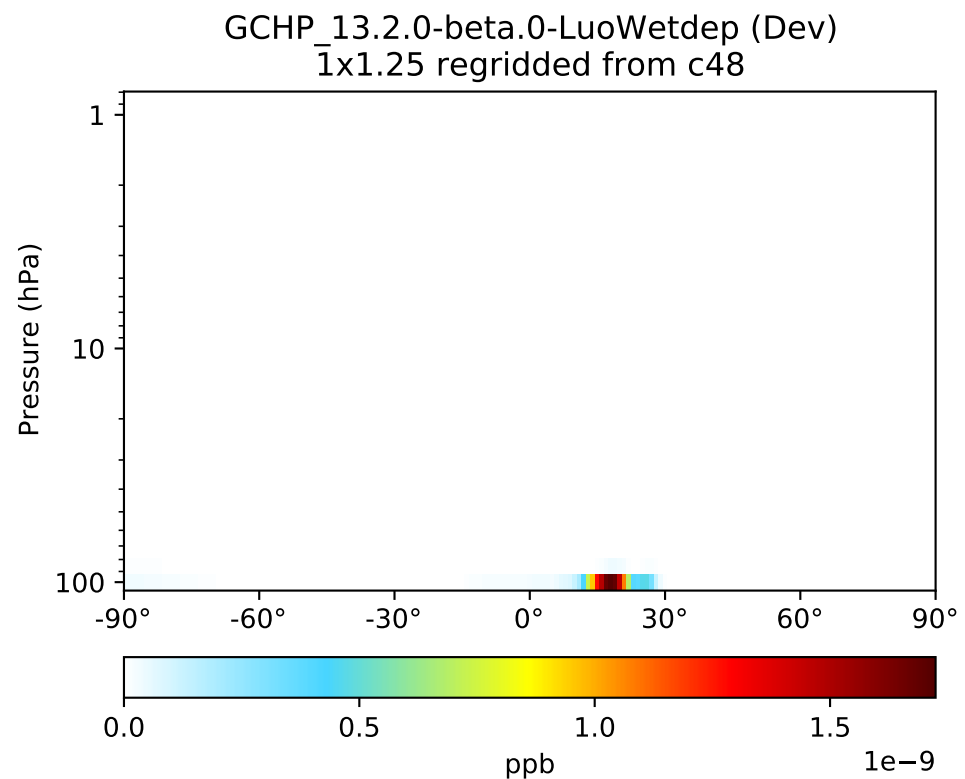
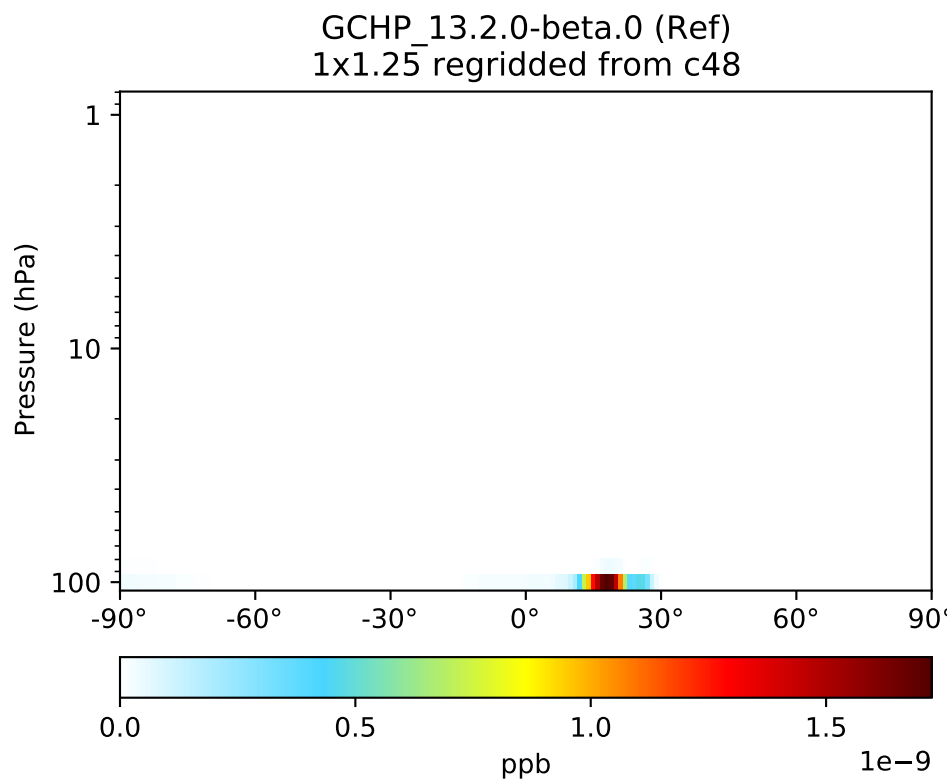
SpeciesConc_CH2I2, Zonal Mean



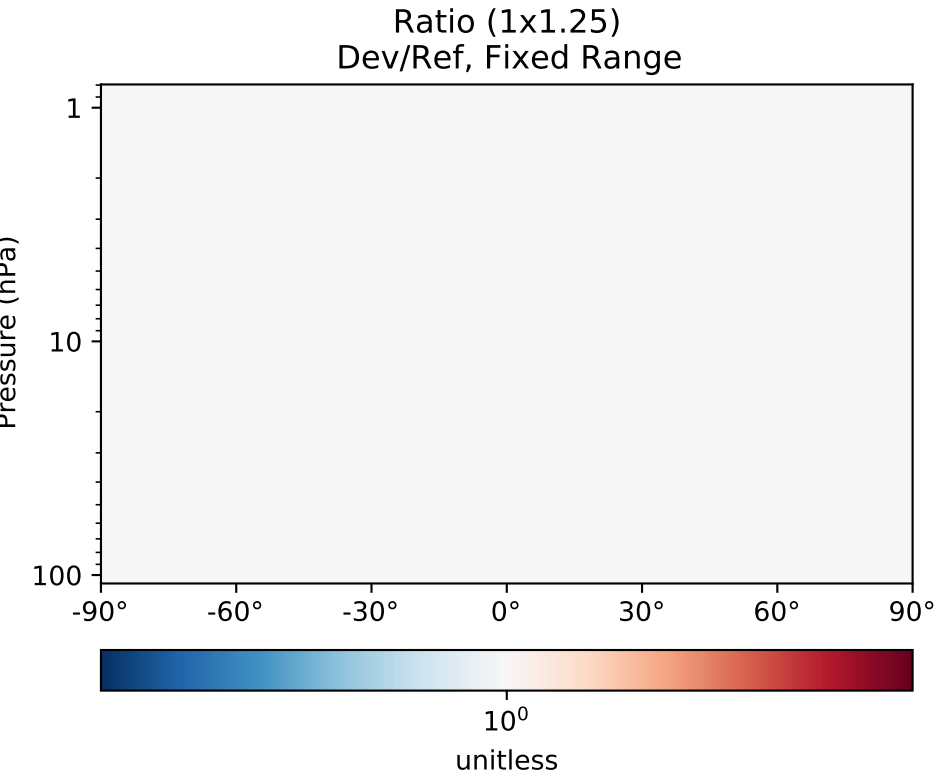
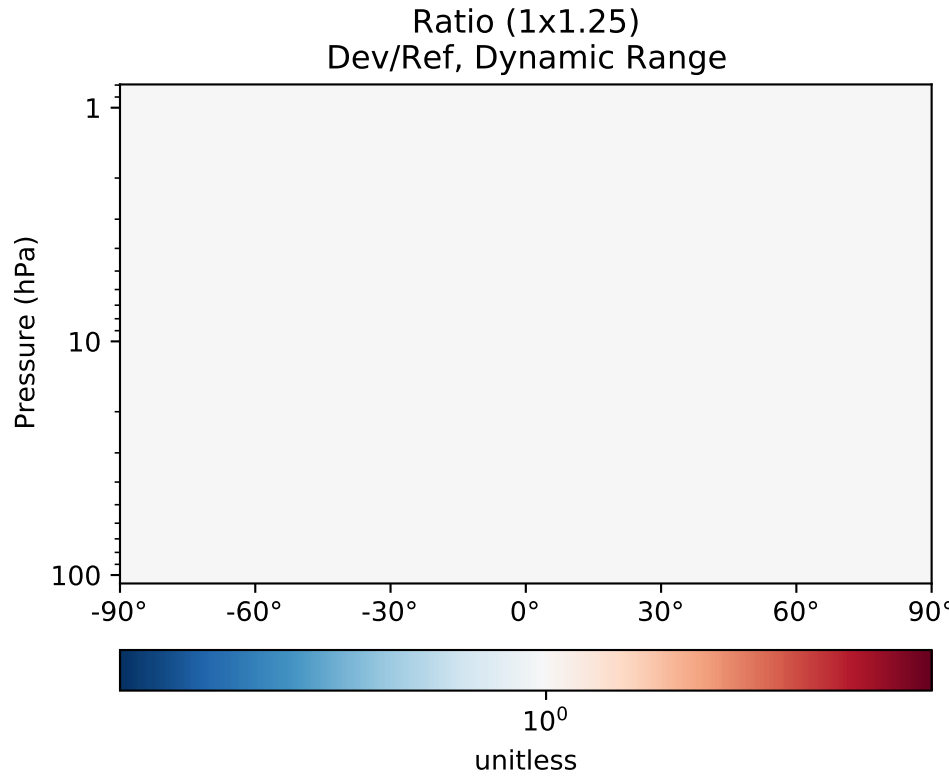
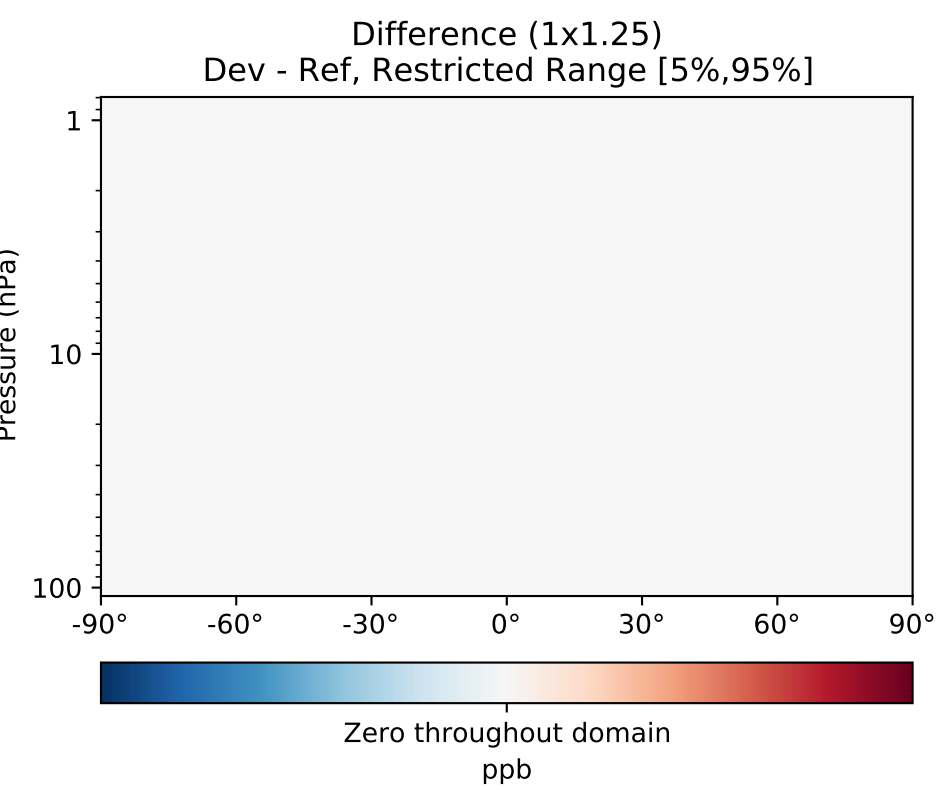
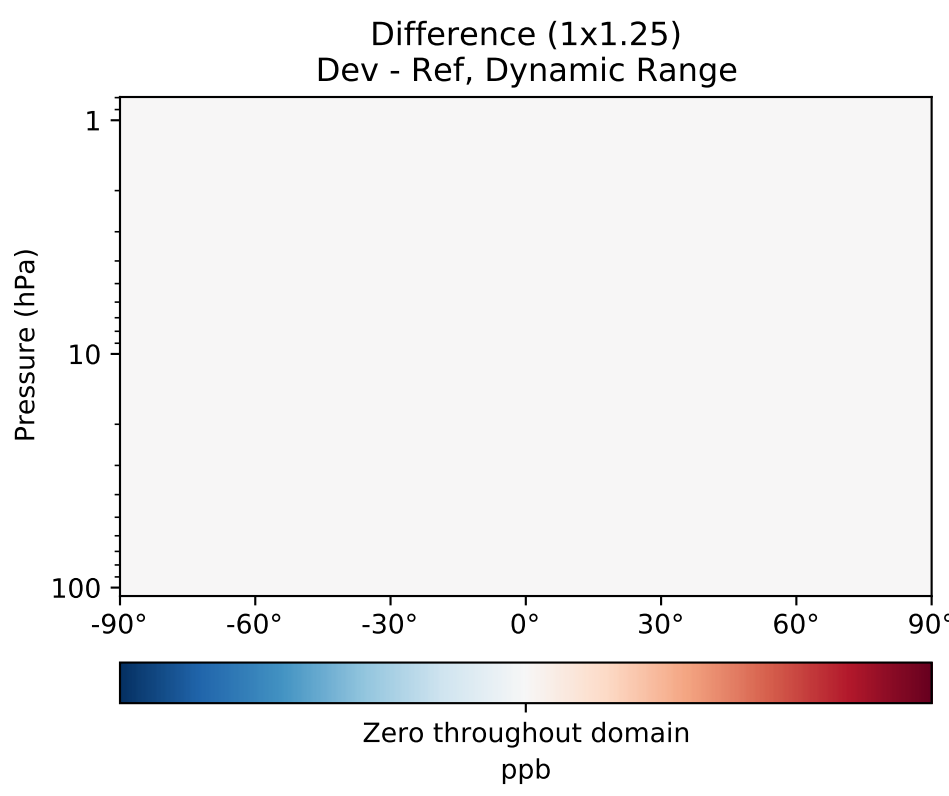
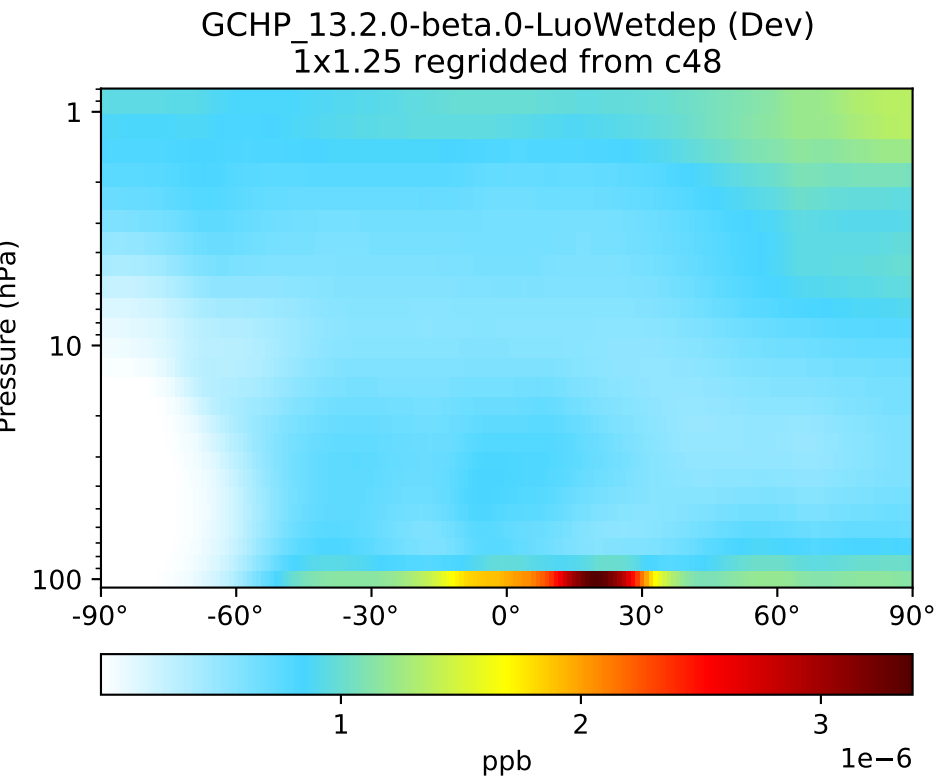
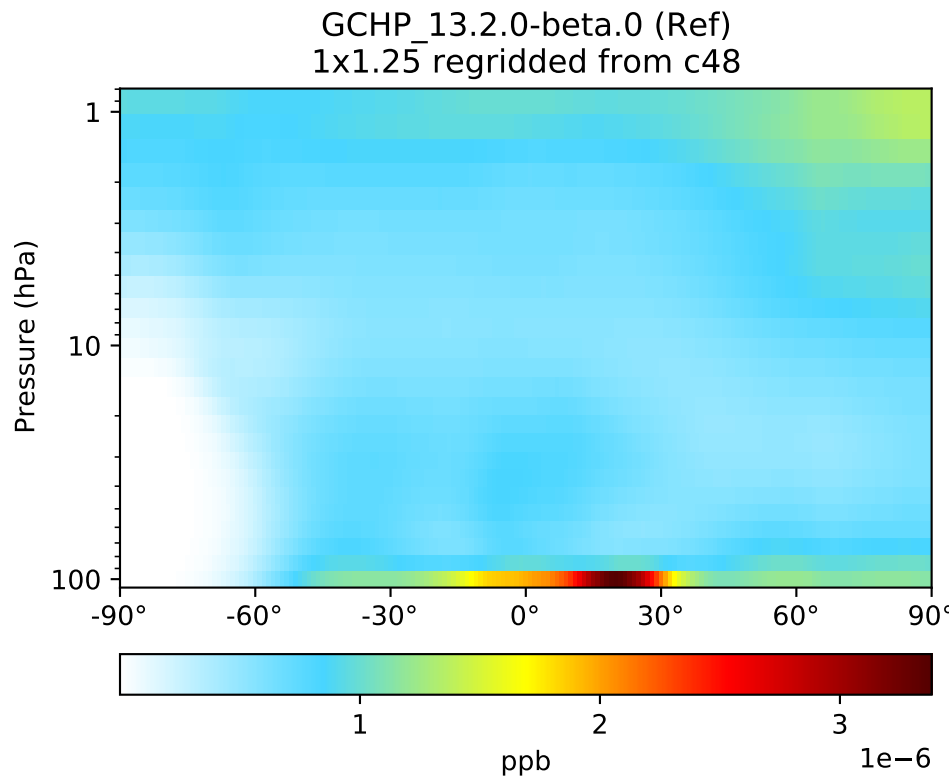
SpeciesConc_CH2ICI, Zonal Mean



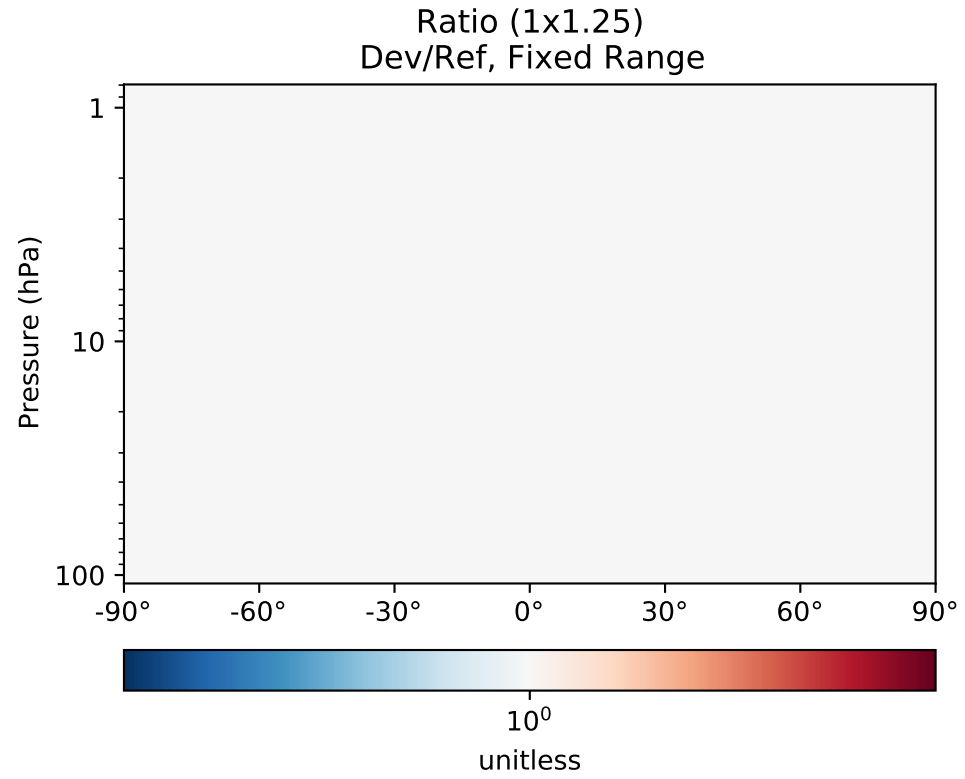
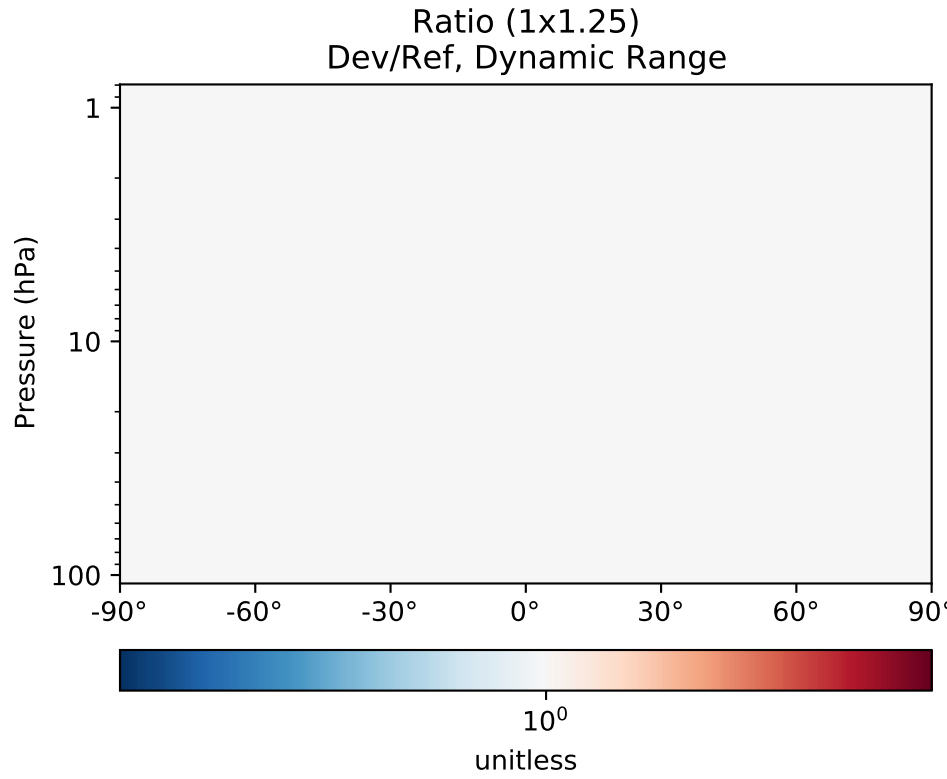
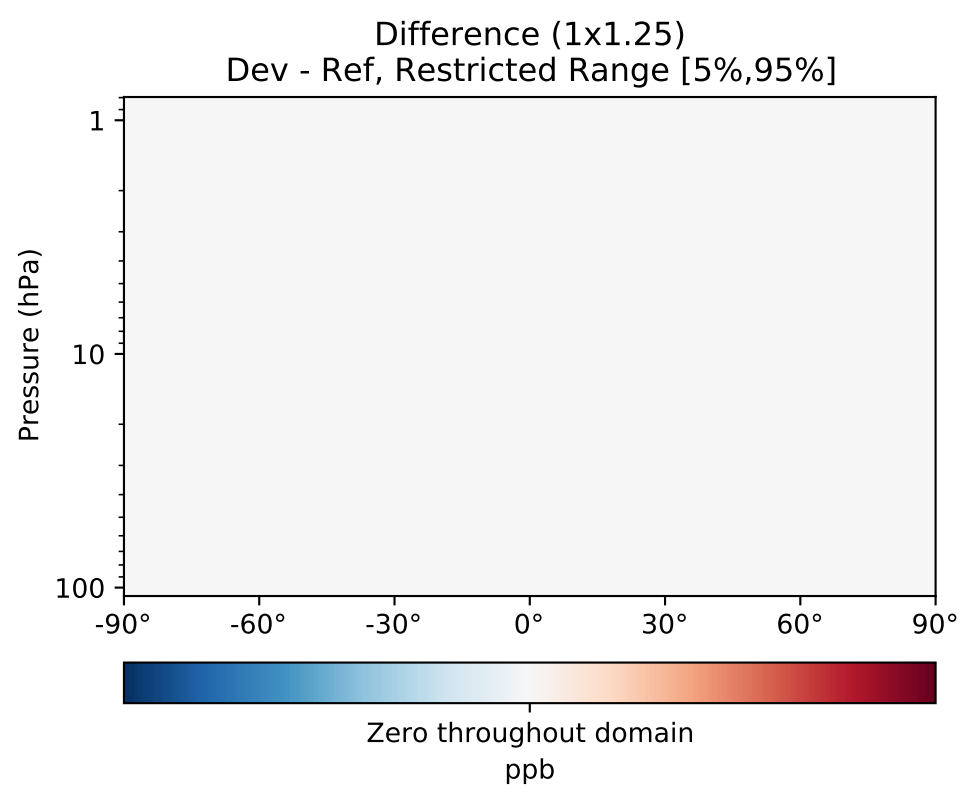
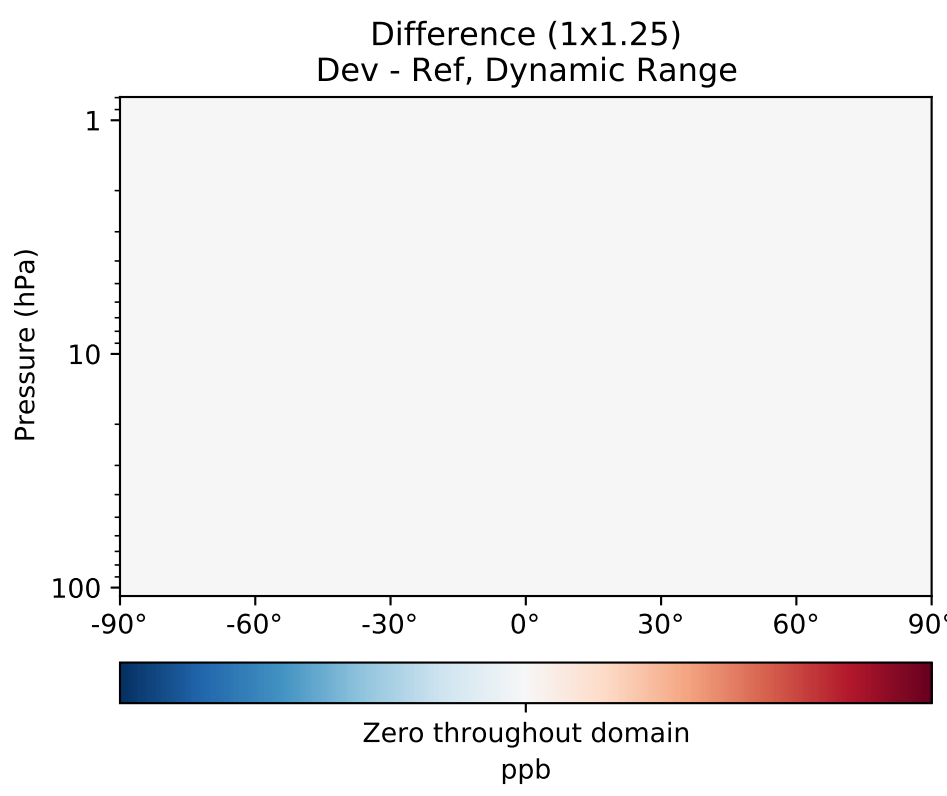
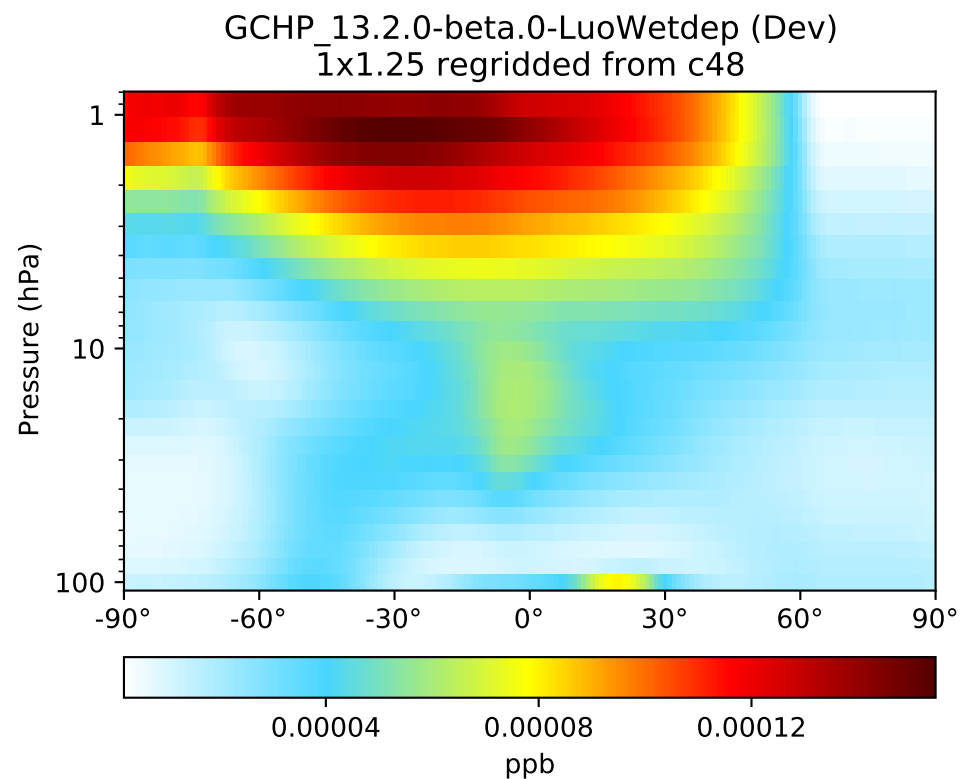
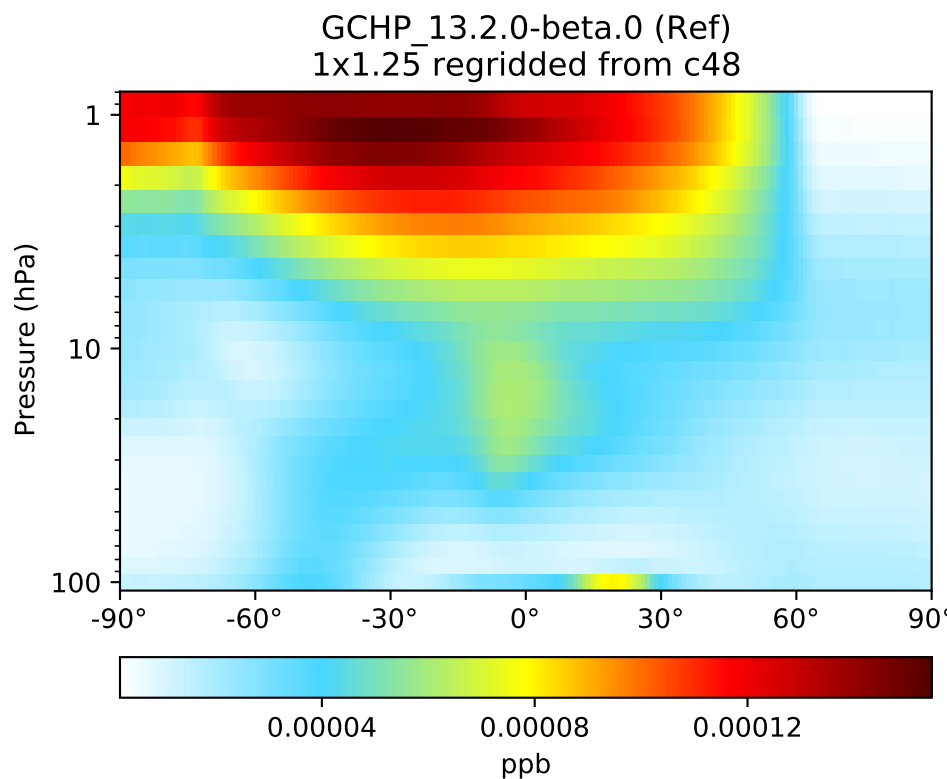
SpeciesConc_CH2IBr, Zonal Mean



SpeciesConc_HI, Zonal Mean



SpeciesConc_HOI, Zonal Mean



SpeciesConc_OIO, Zonal Mean

