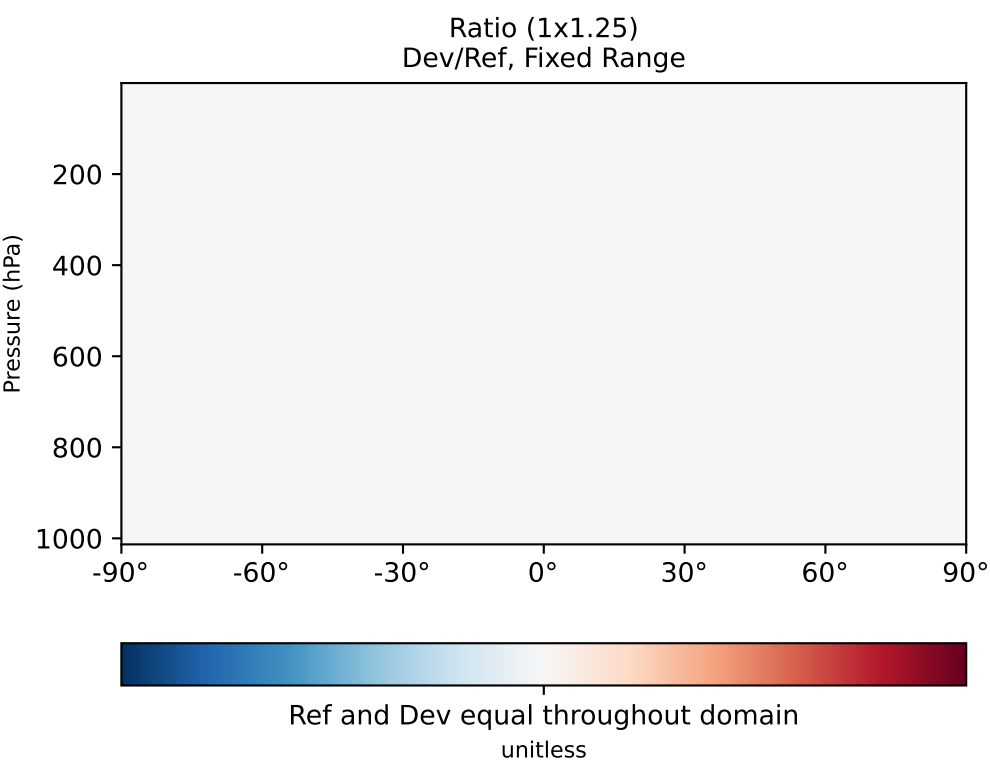
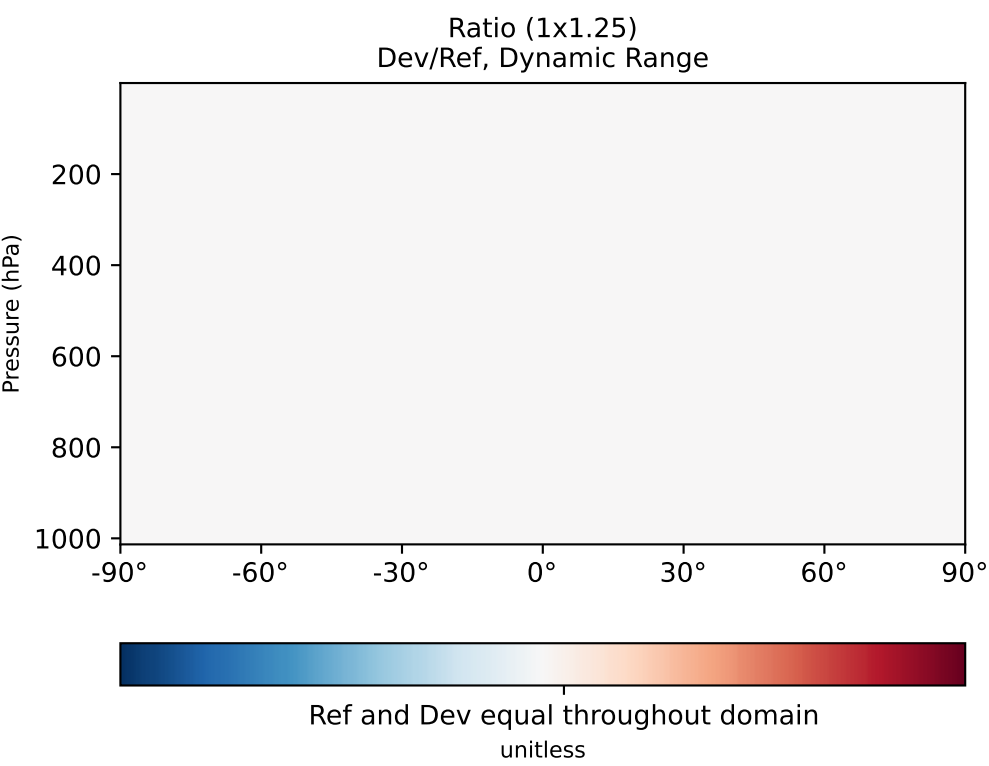
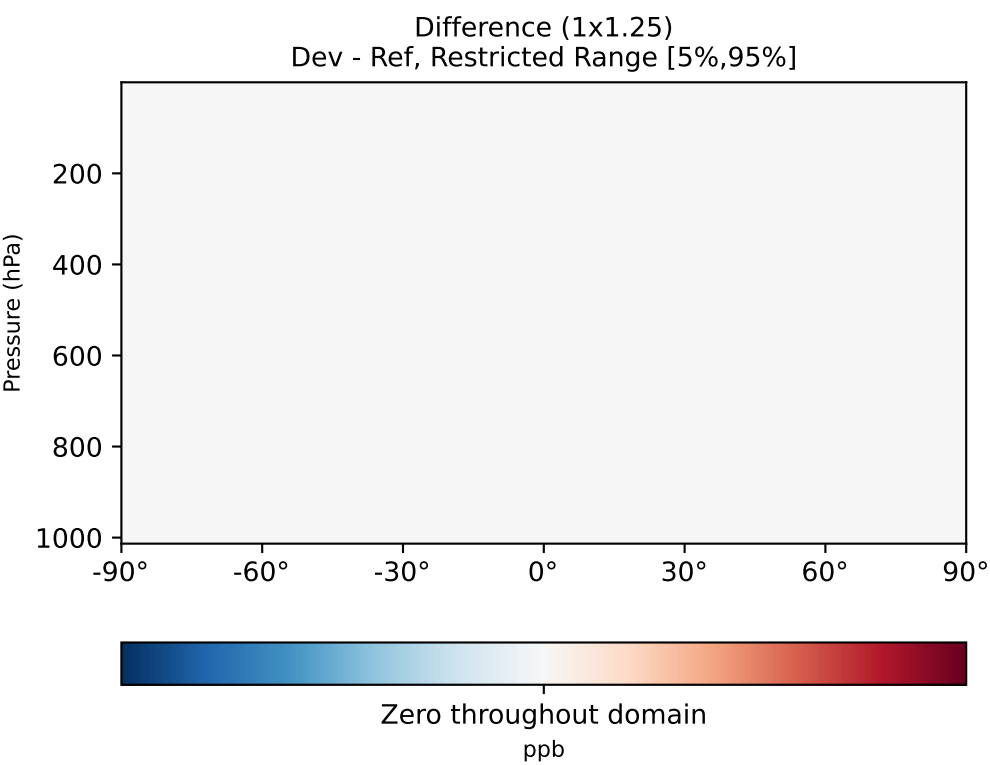
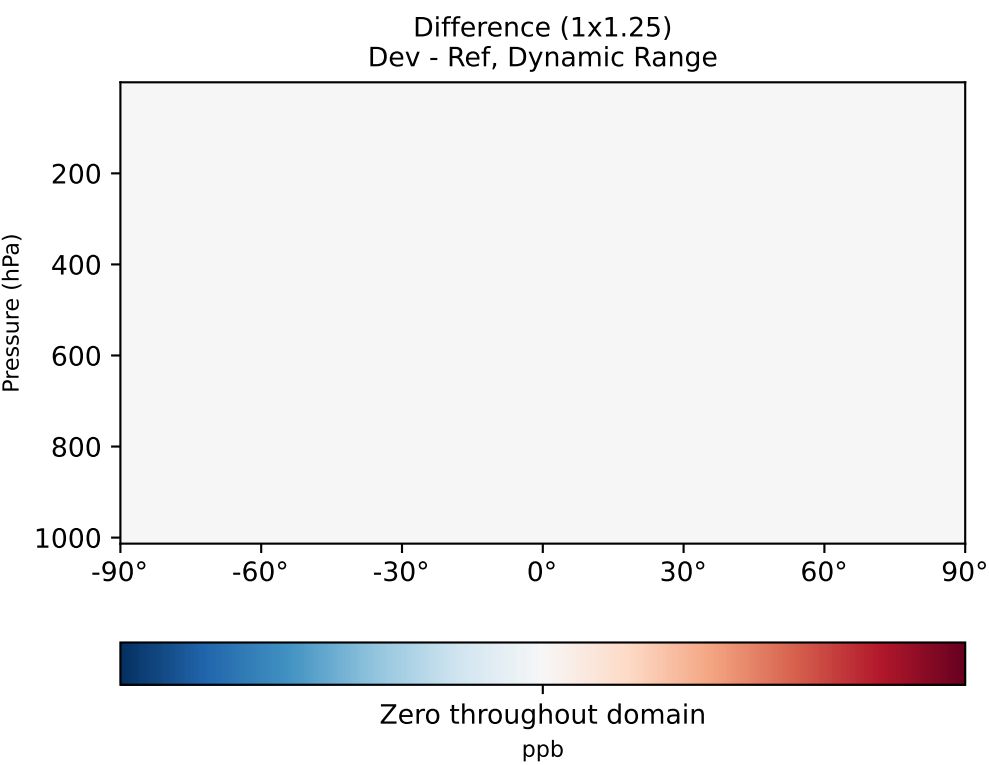
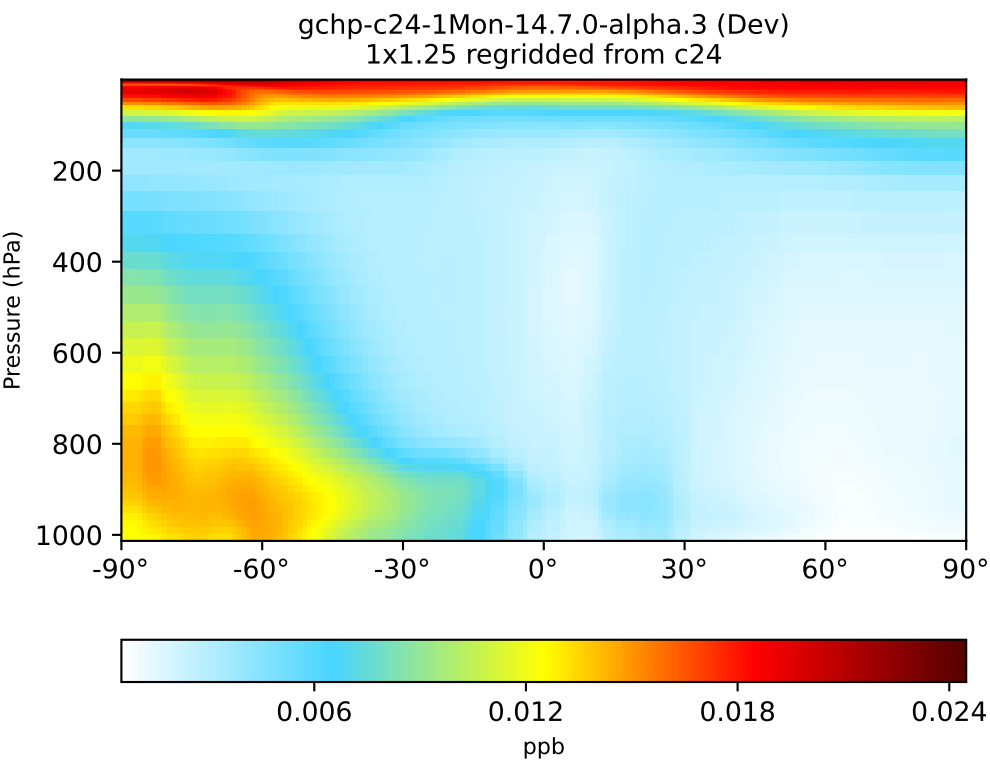
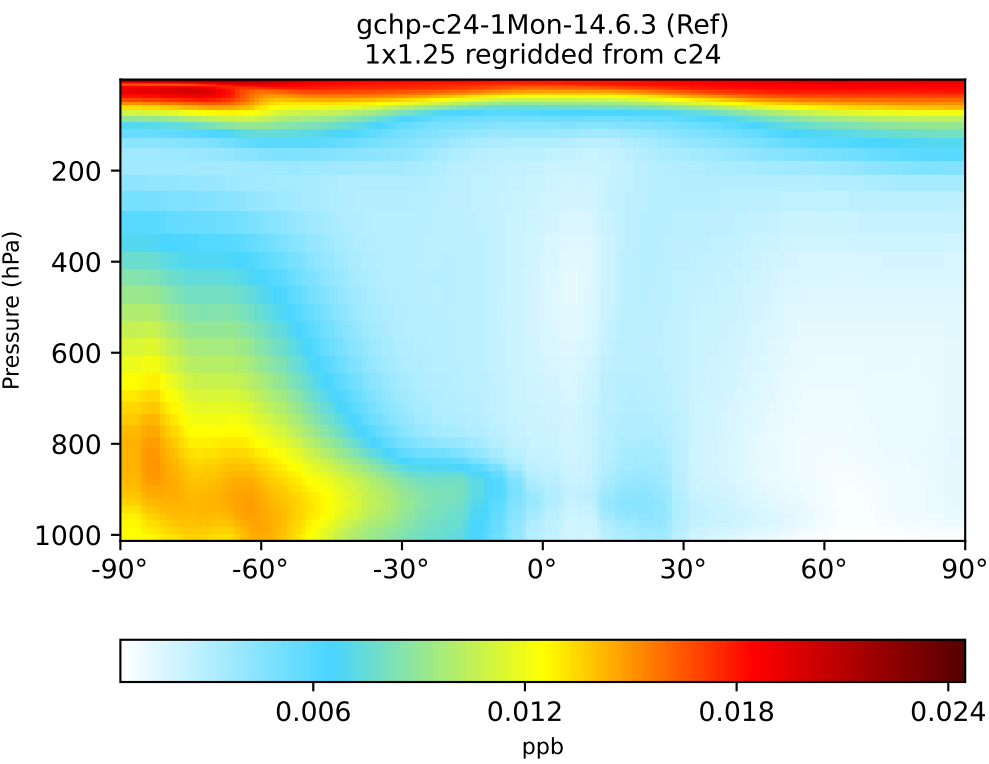
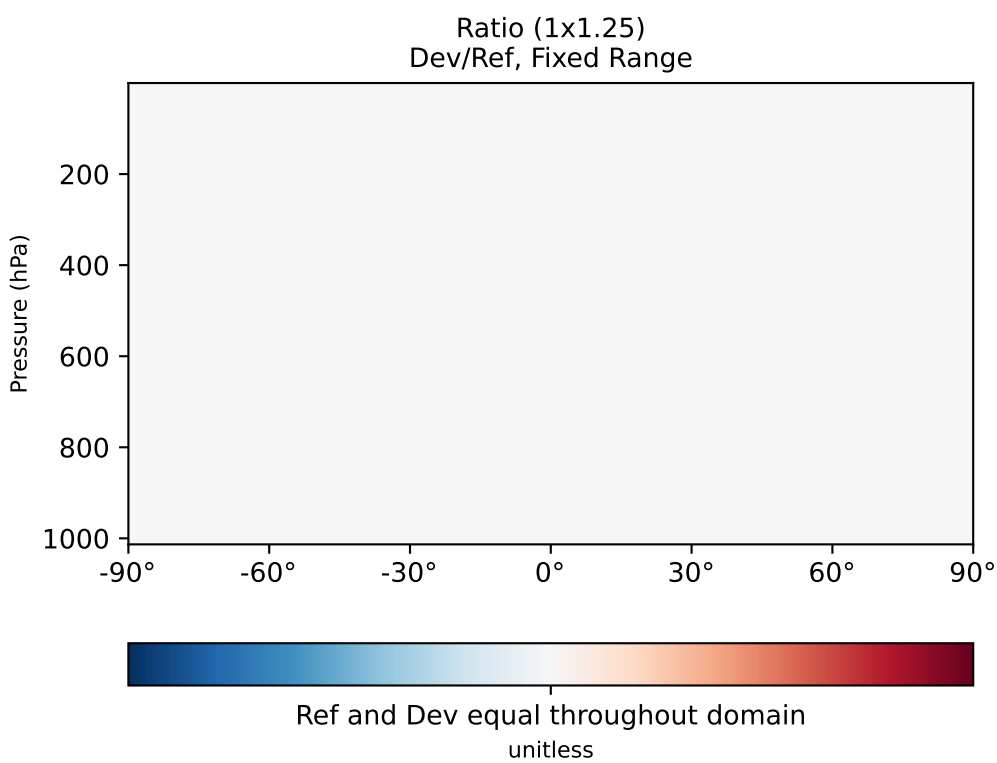
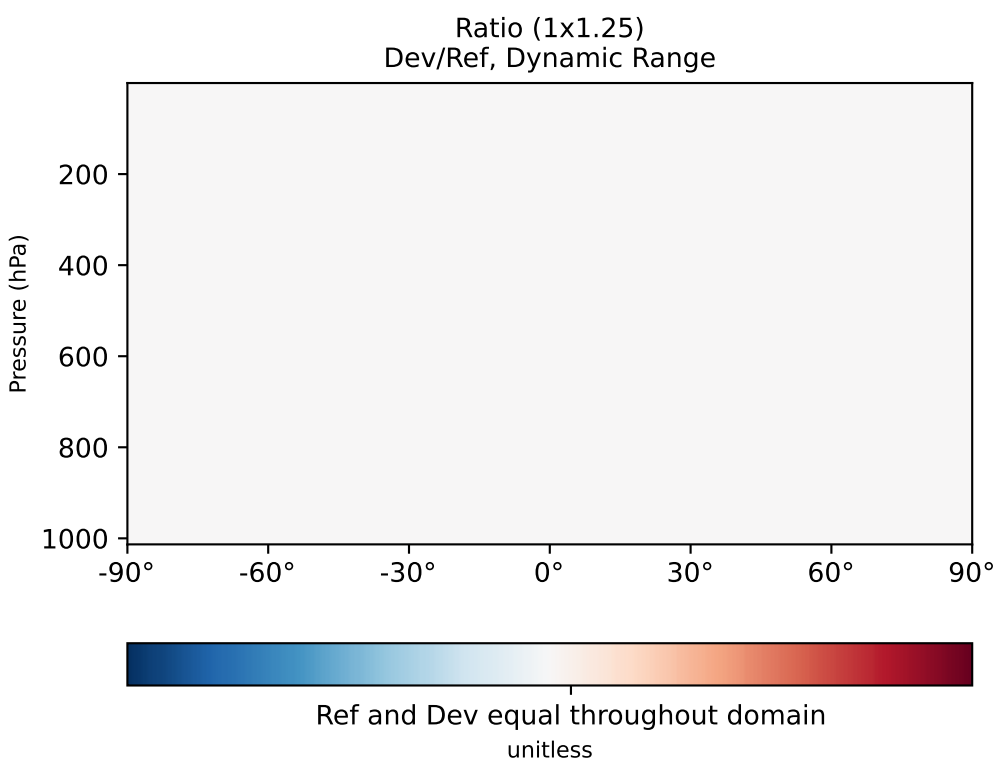
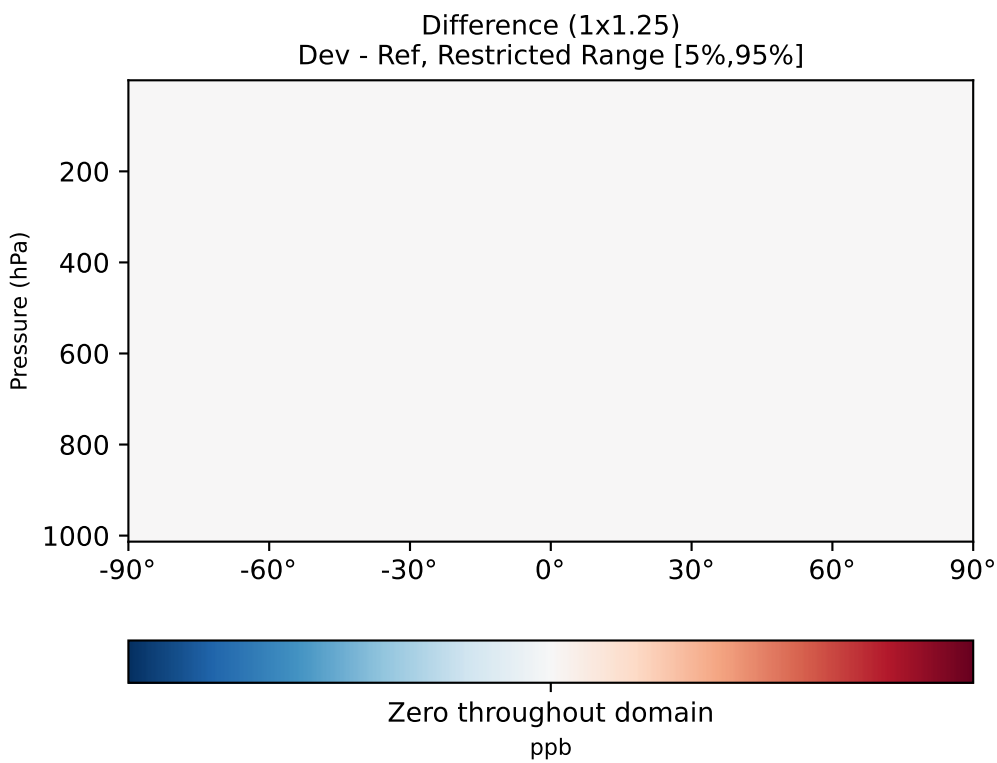
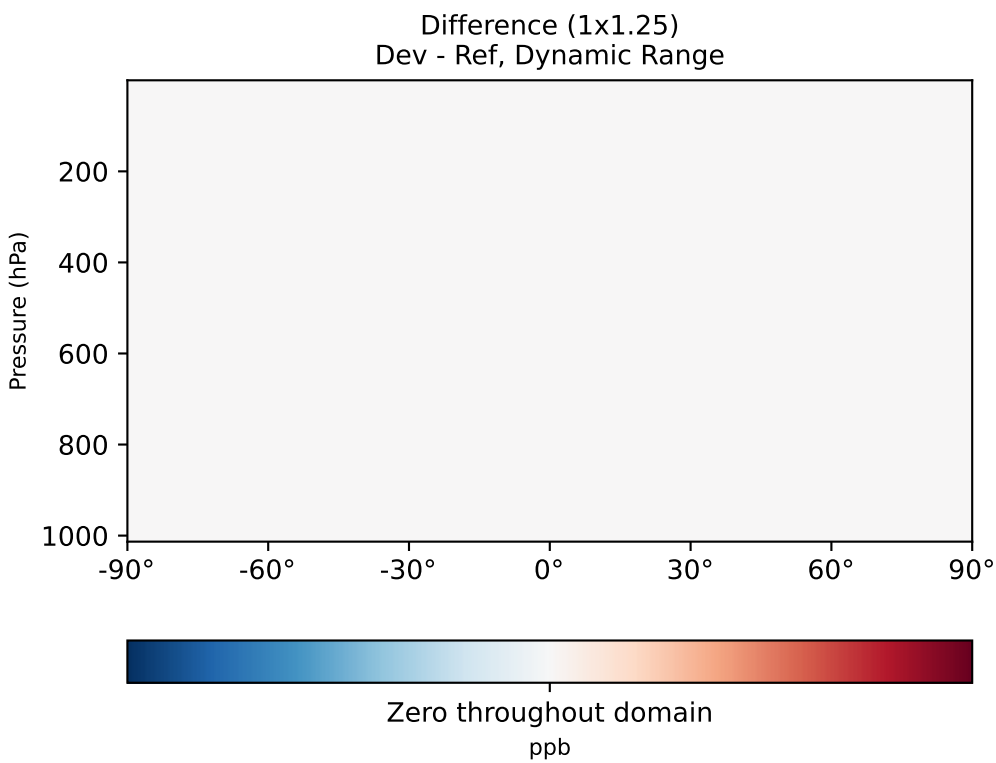
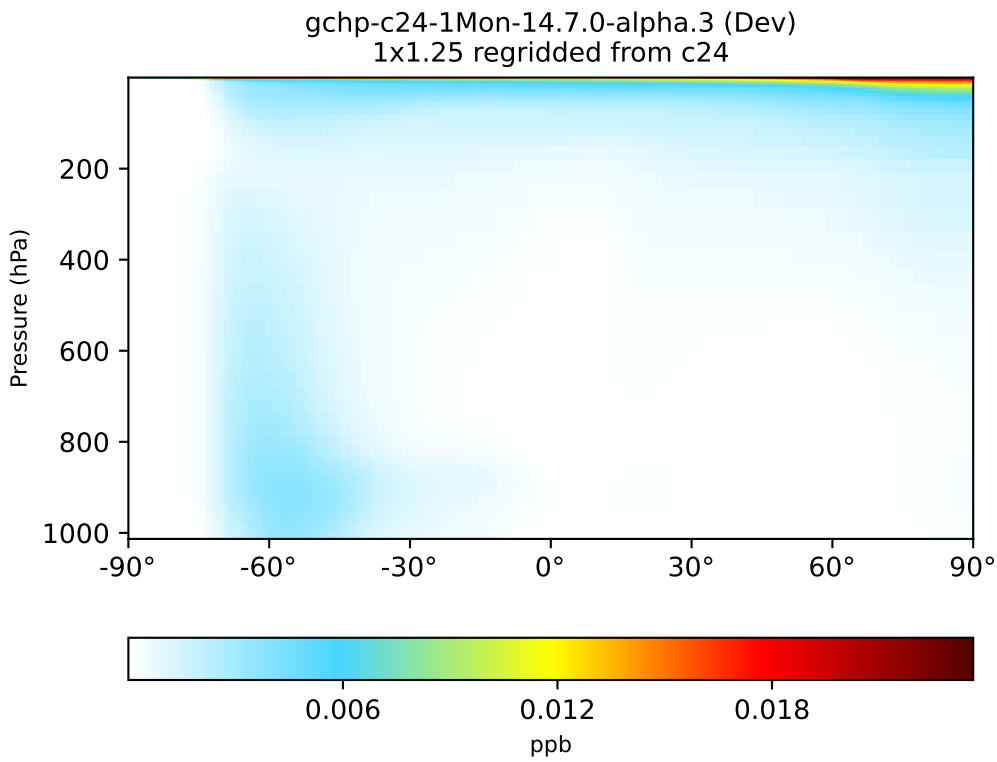
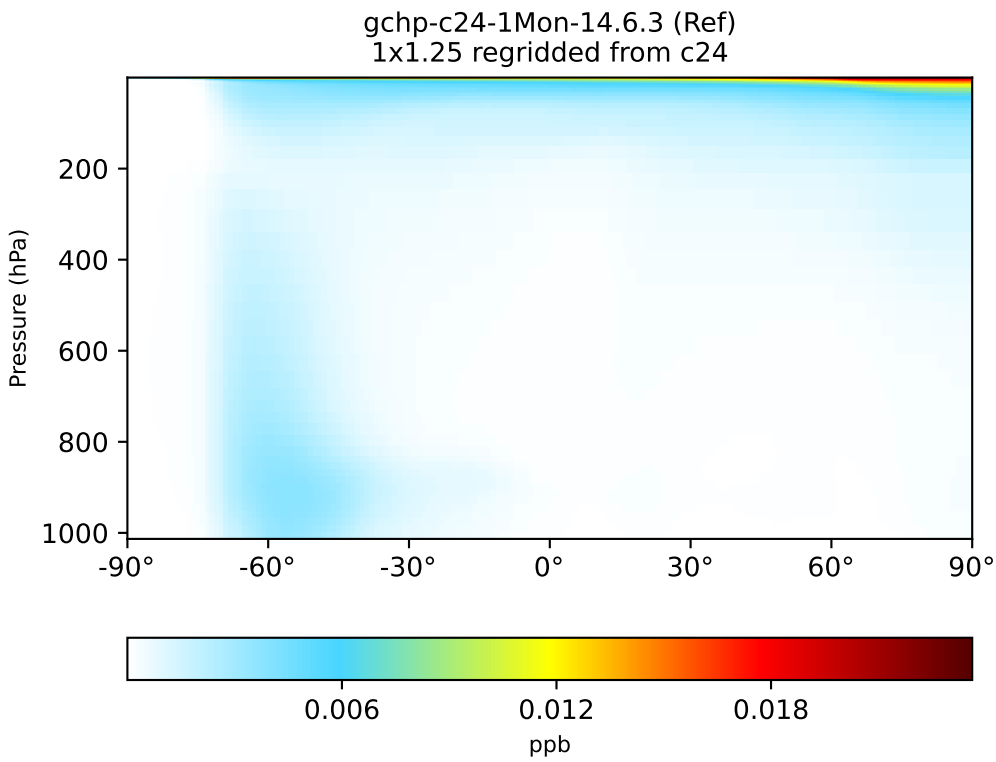


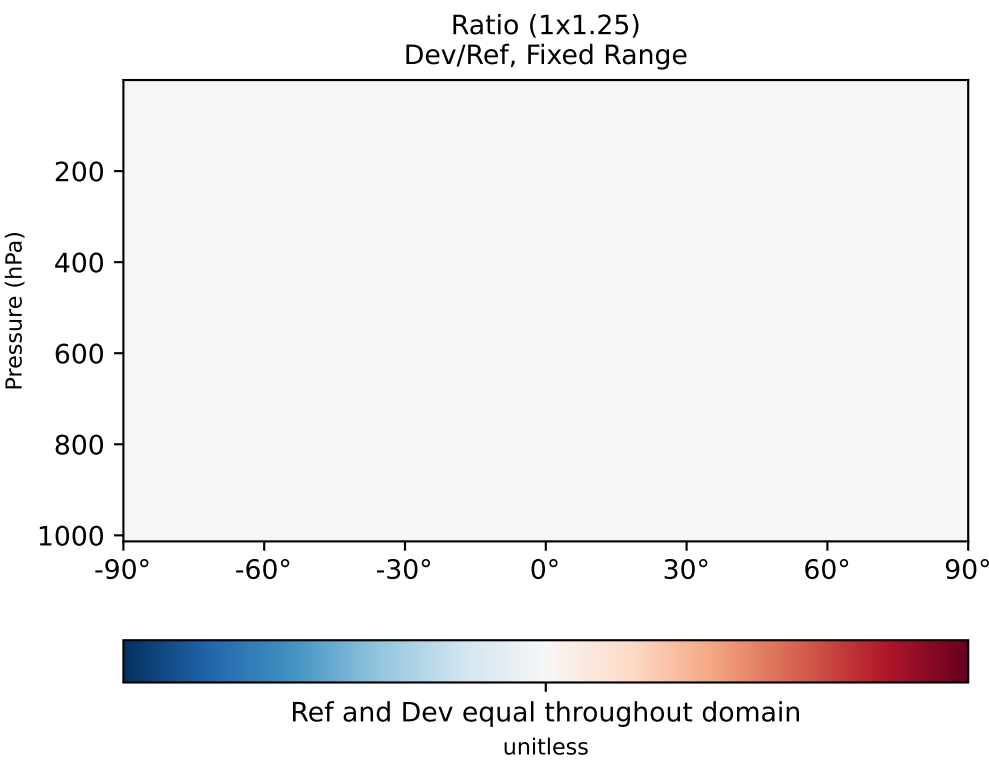
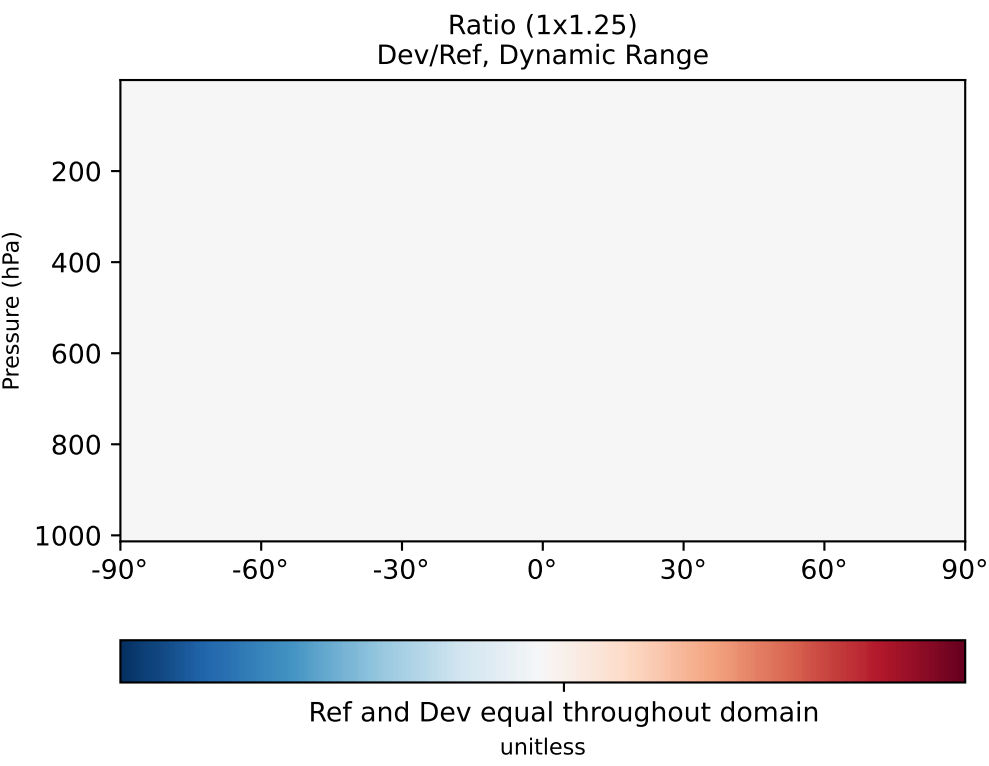
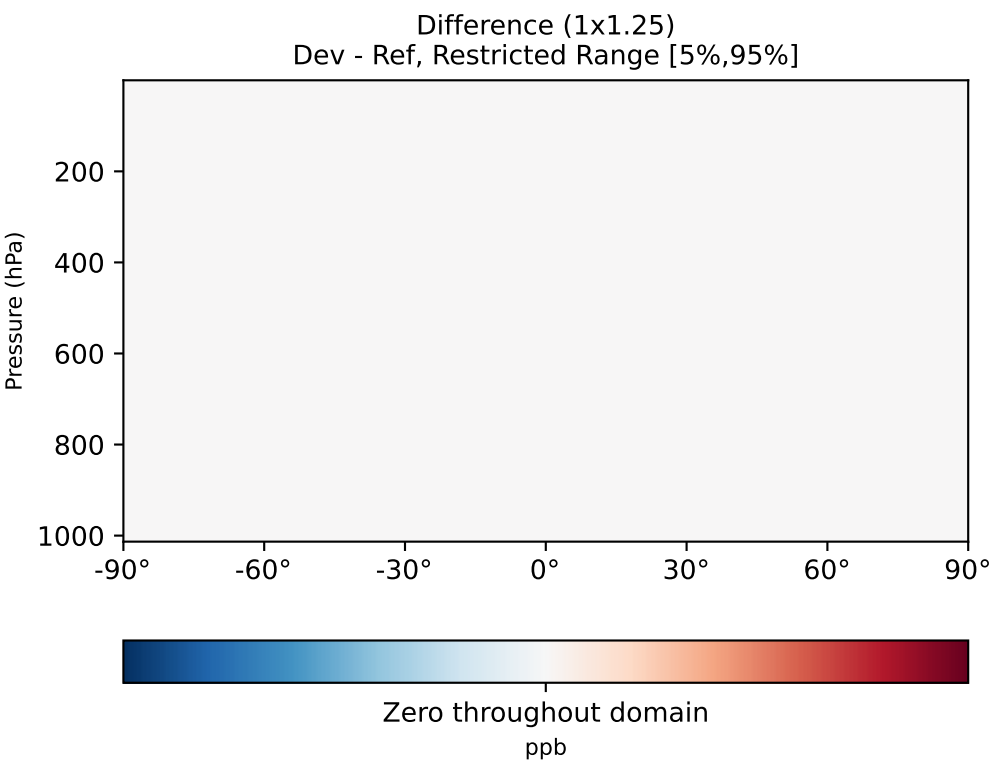
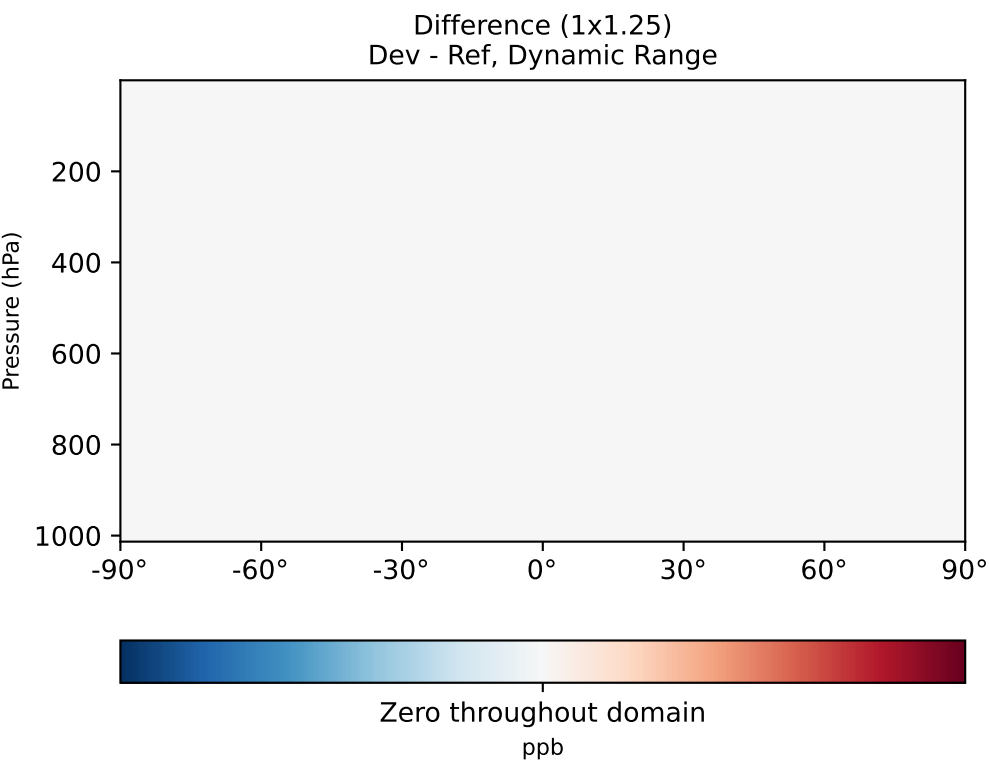
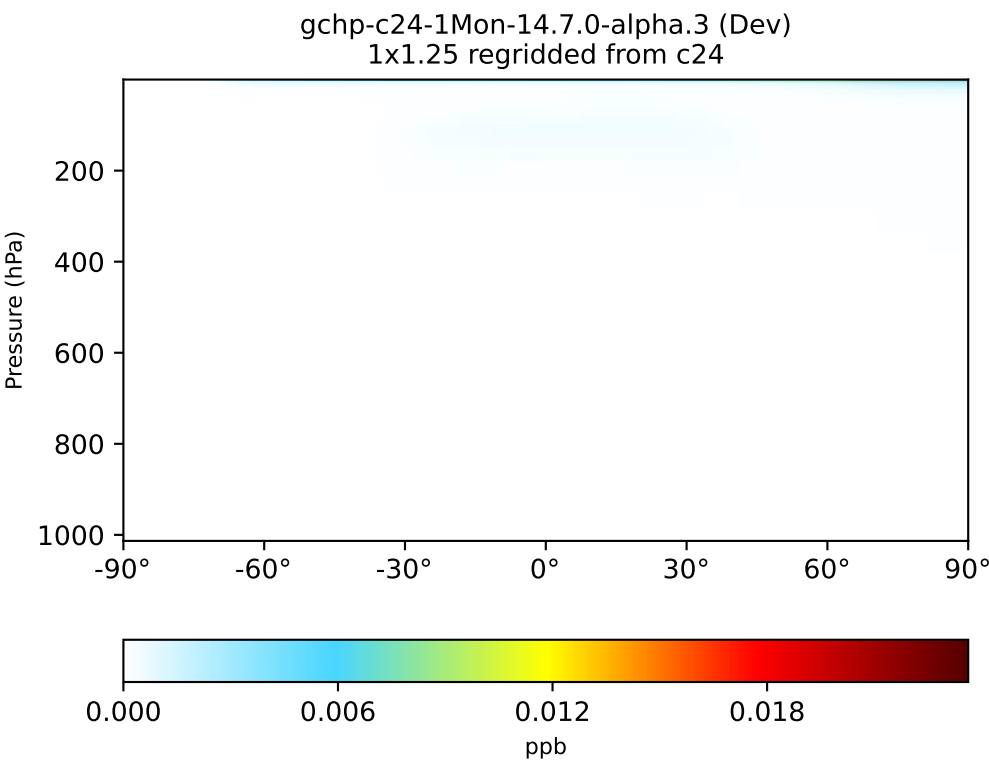
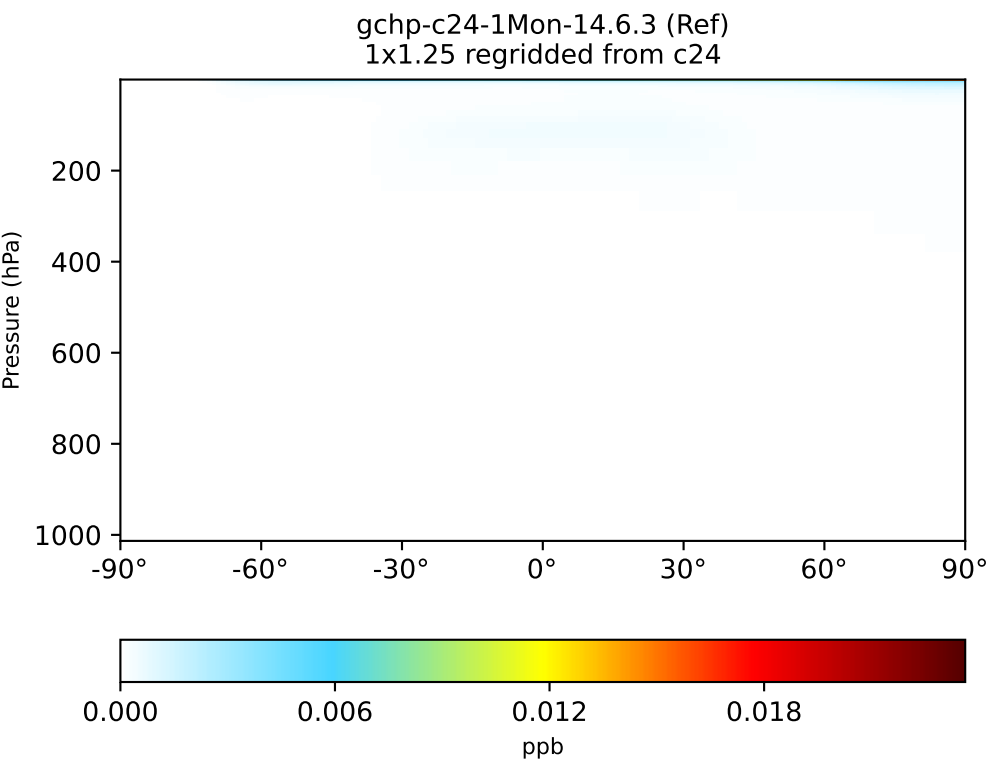
SpeciesConcVV_Bry, Zonal Mean



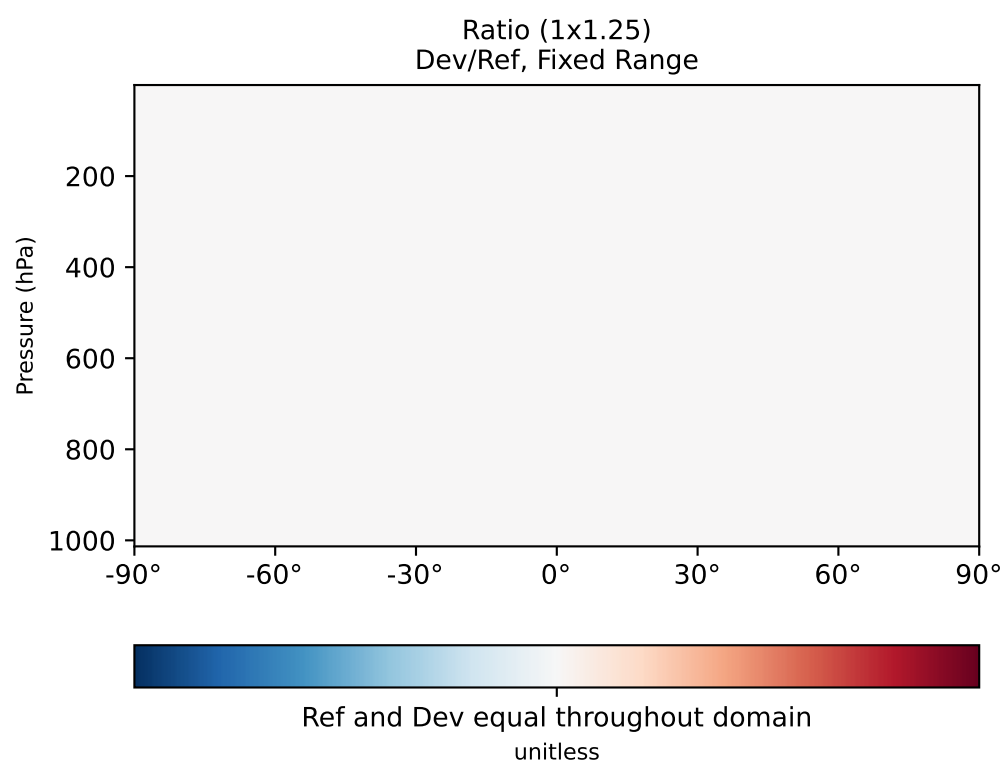
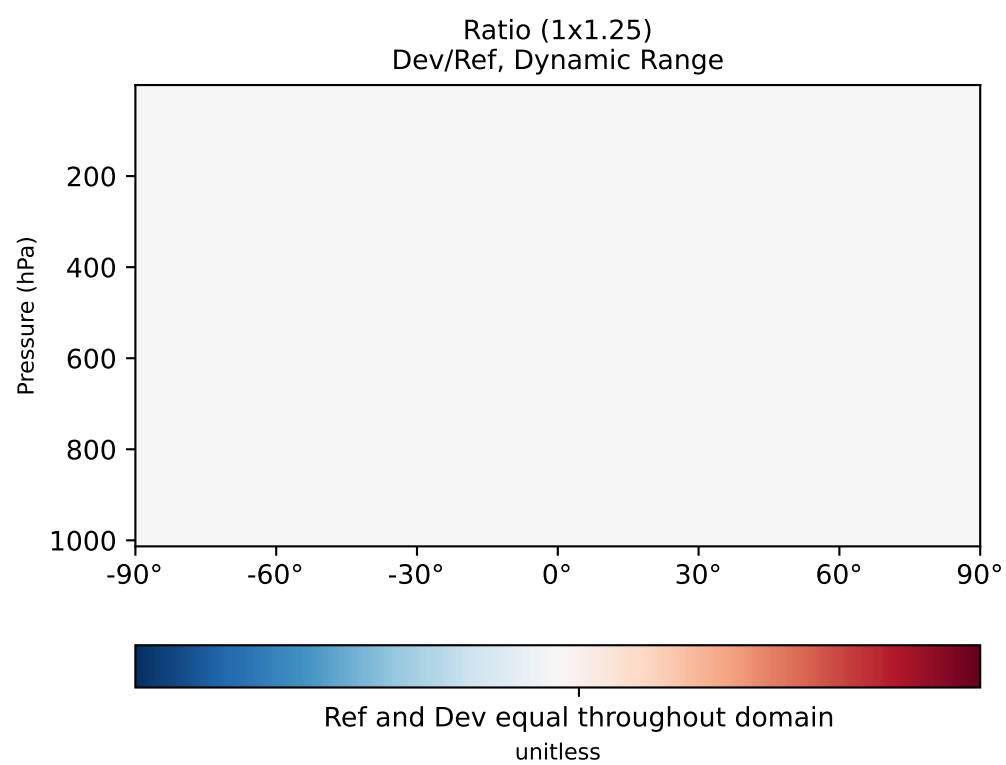
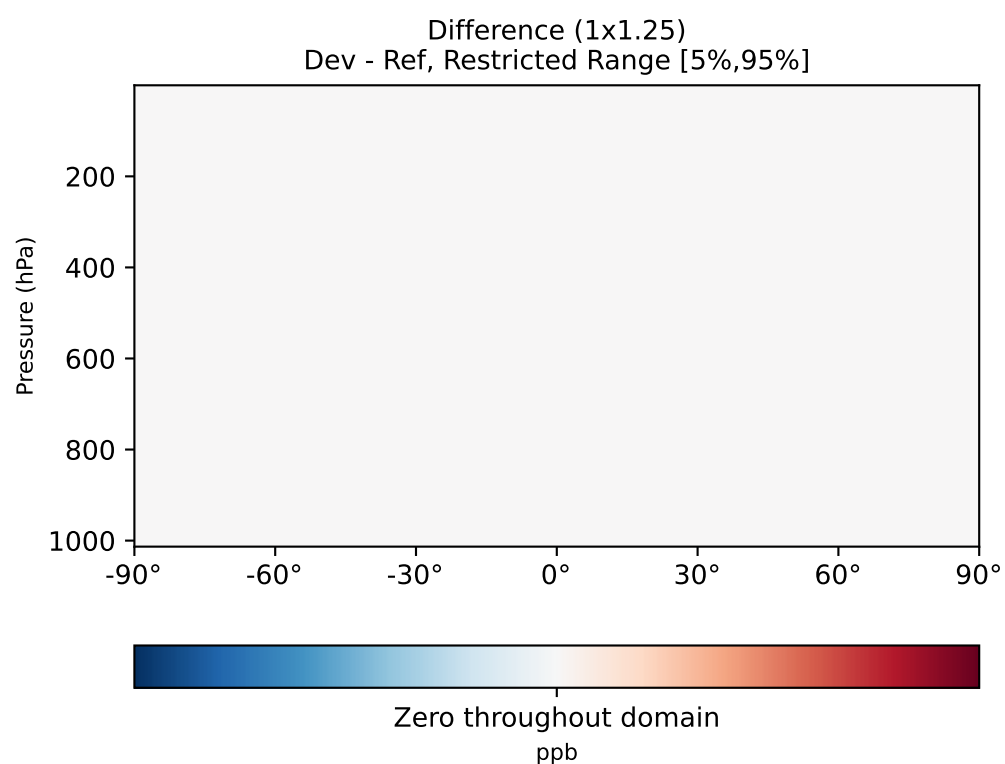
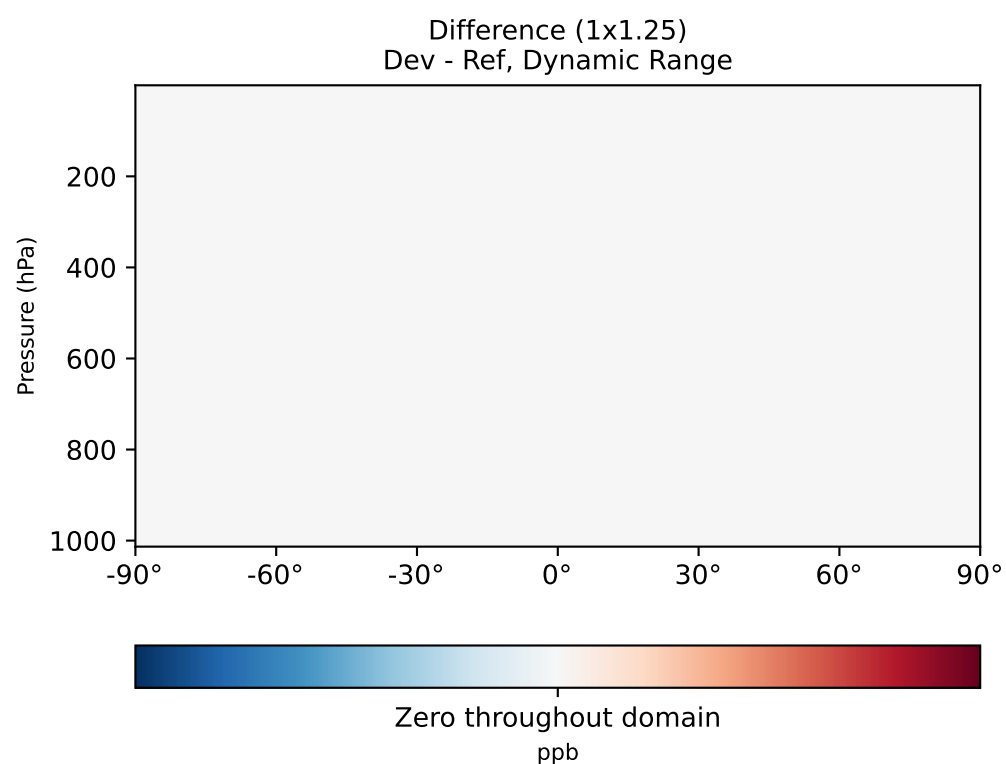
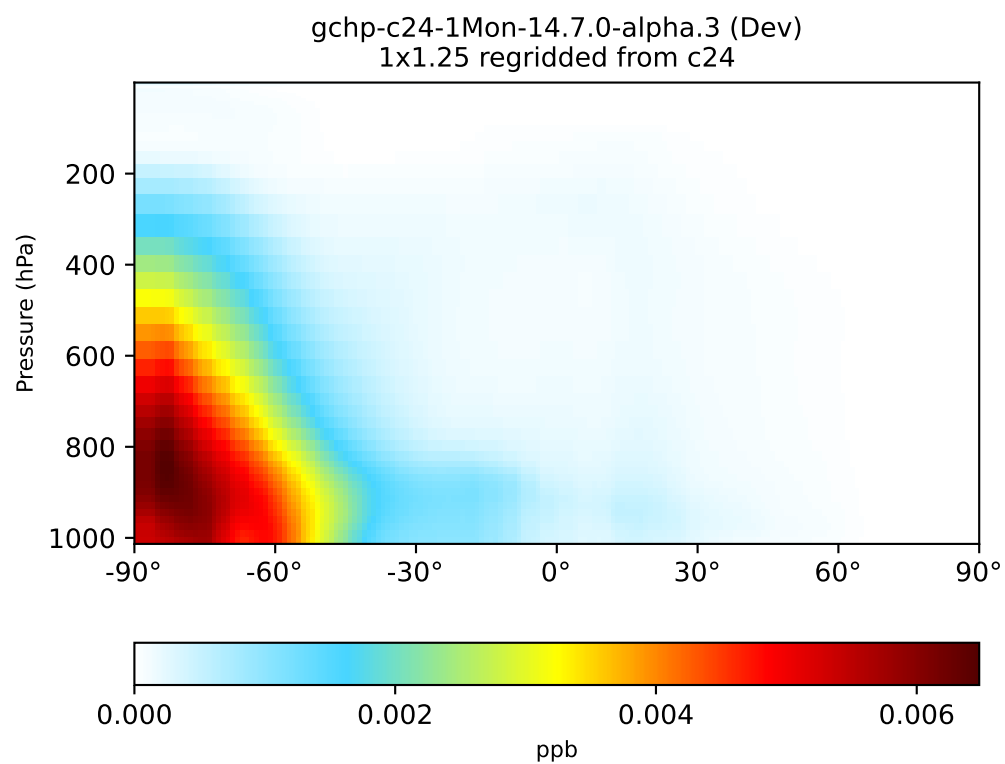
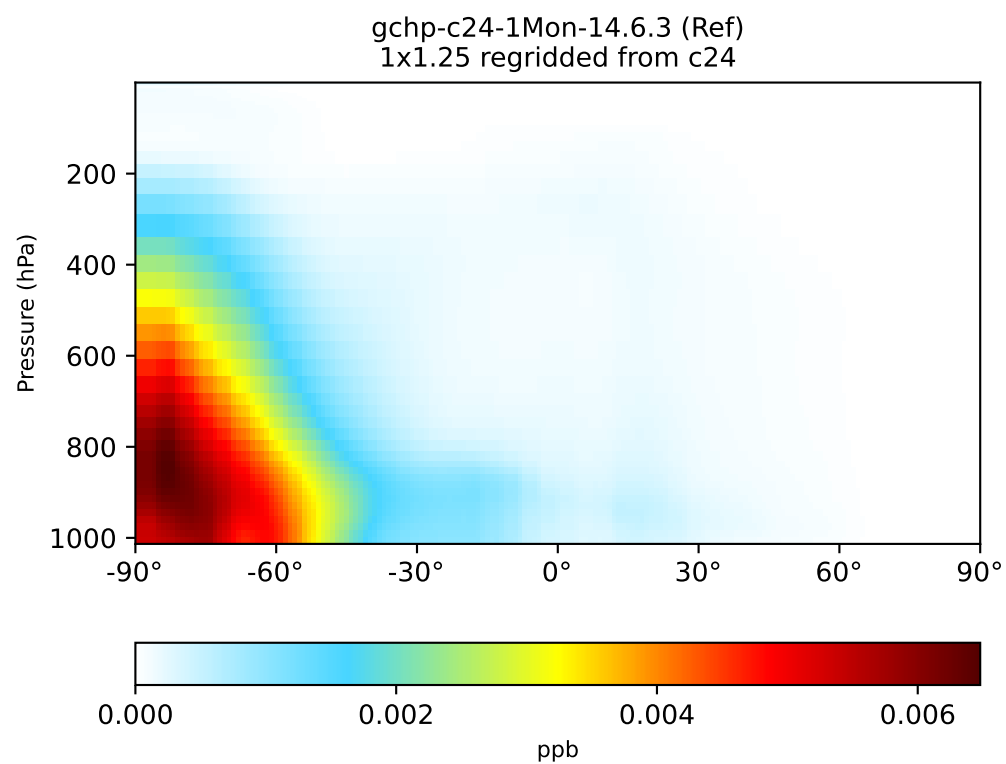
SpeciesConcVV_BrOx, Zonal Mean



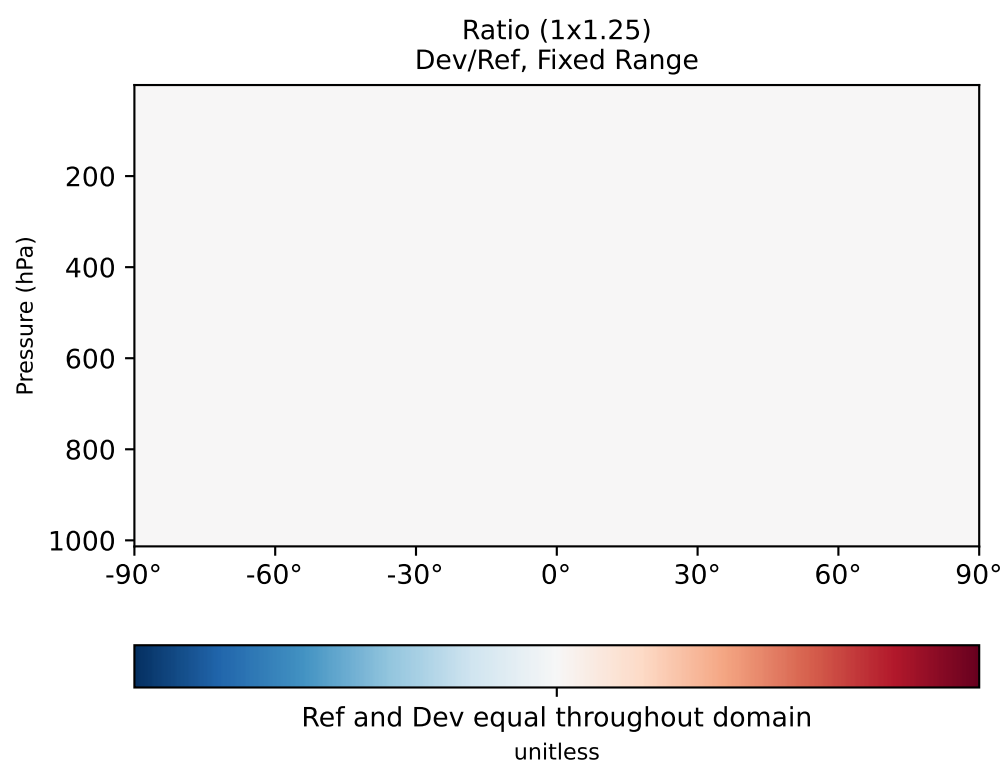
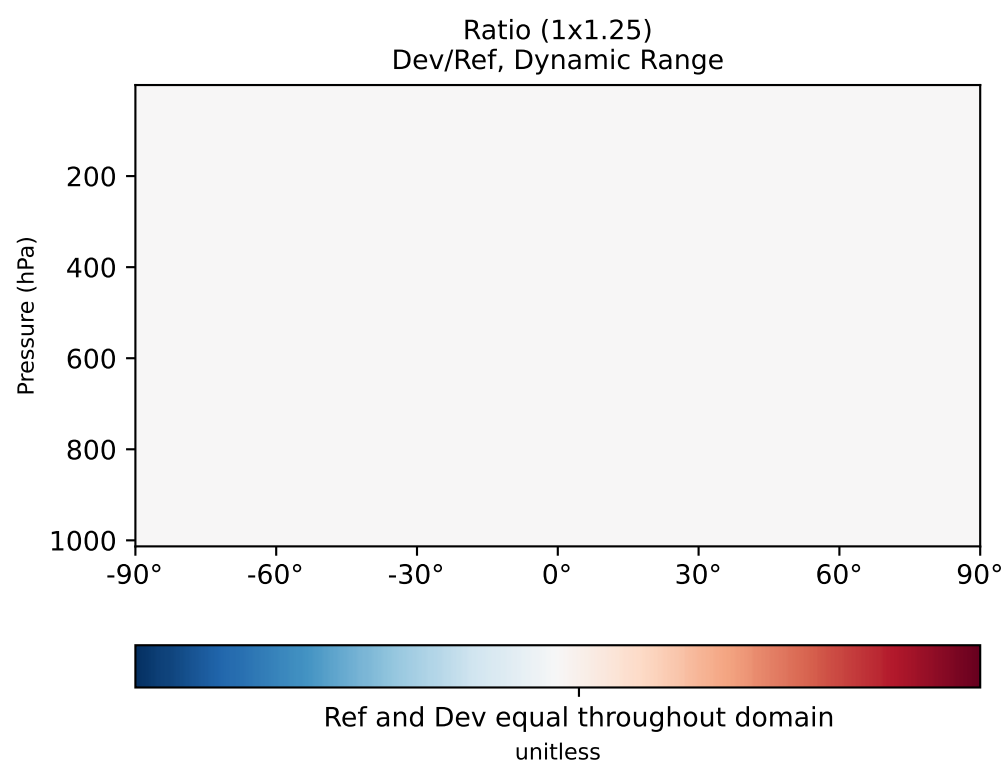
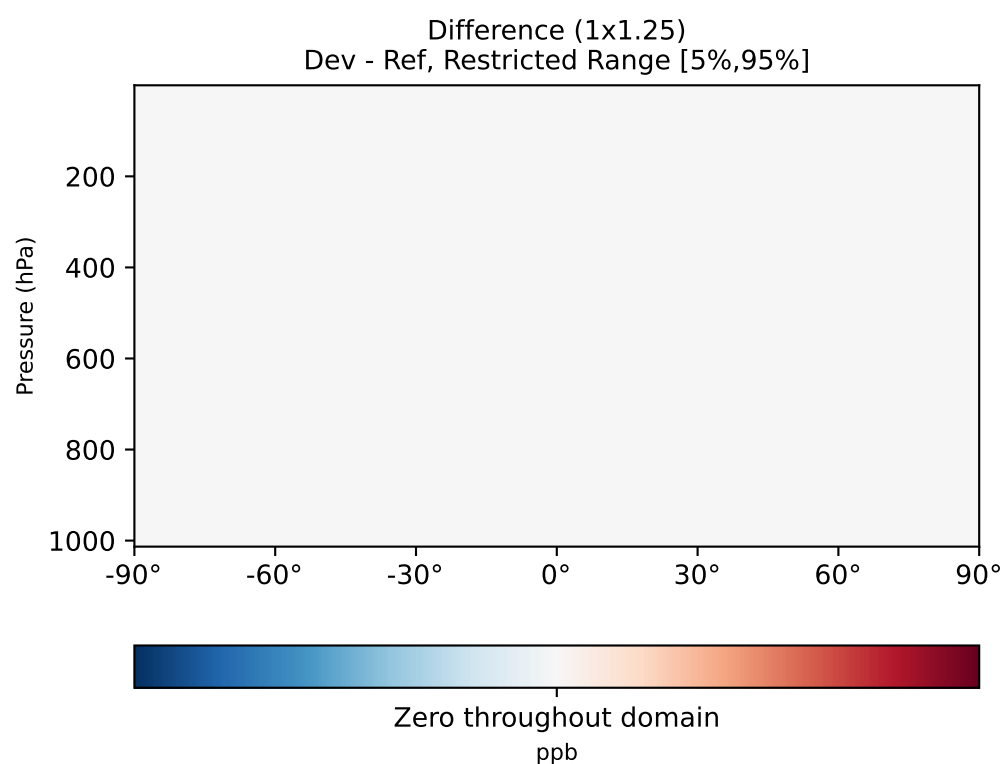
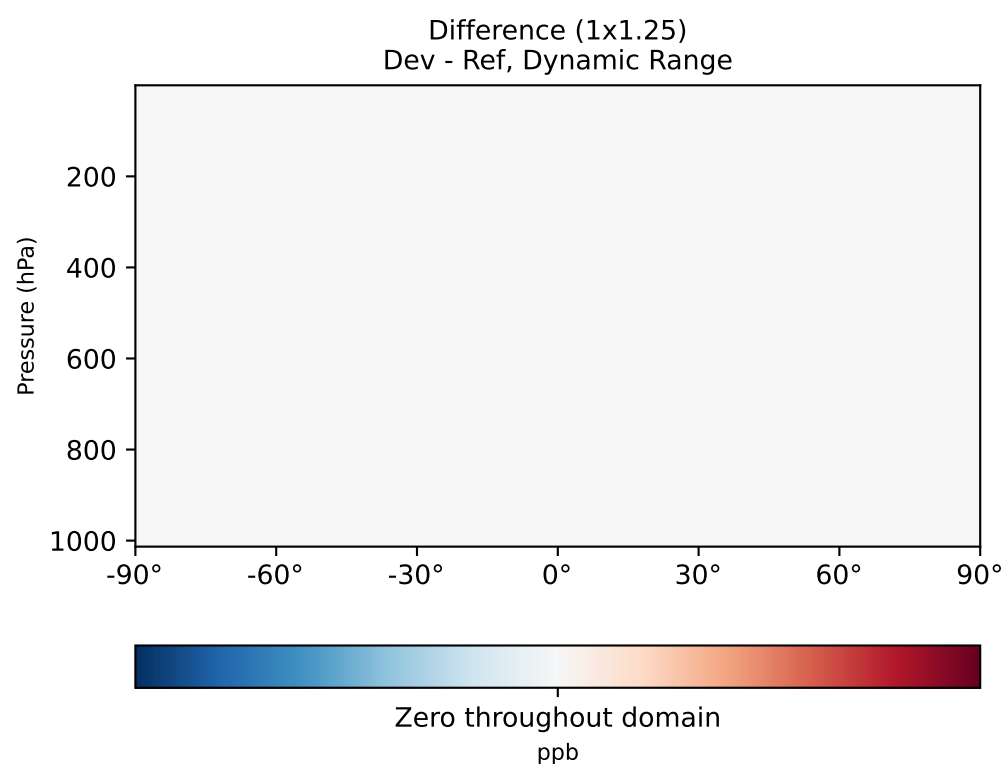
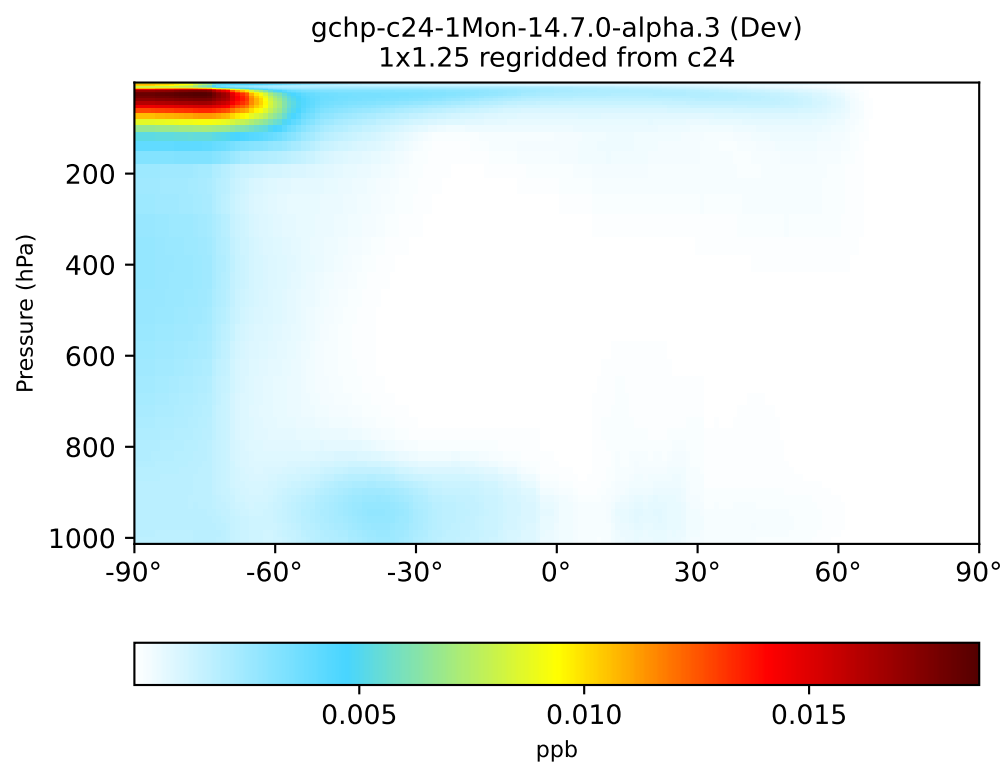
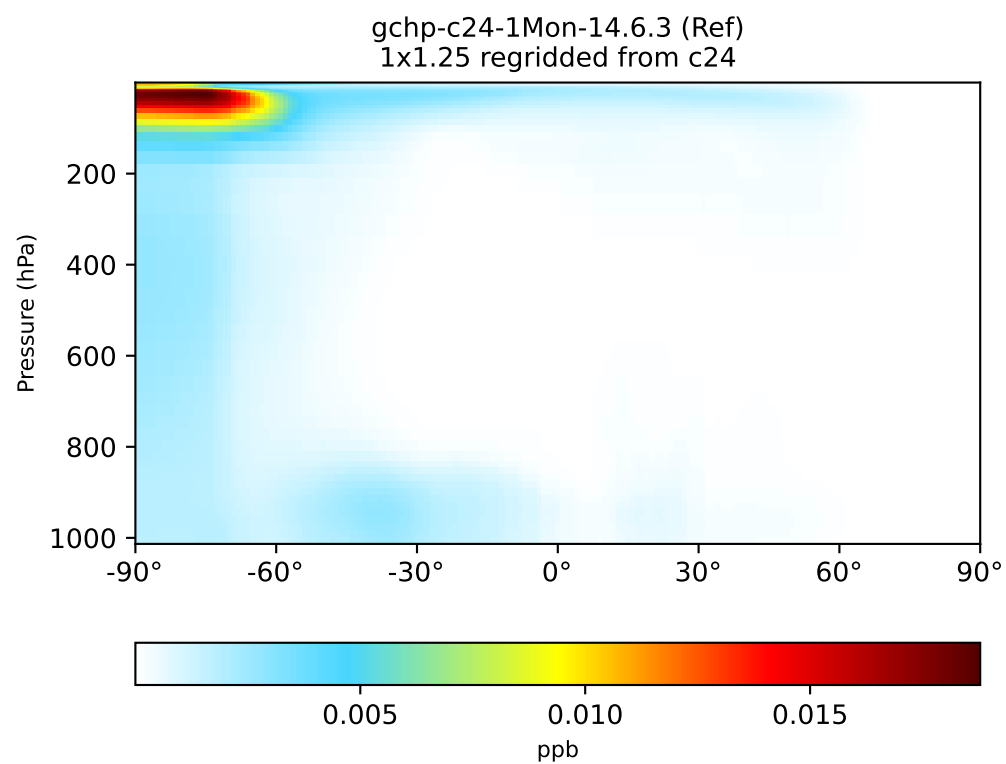
SpeciesConcVV_Br, Zonal Mean



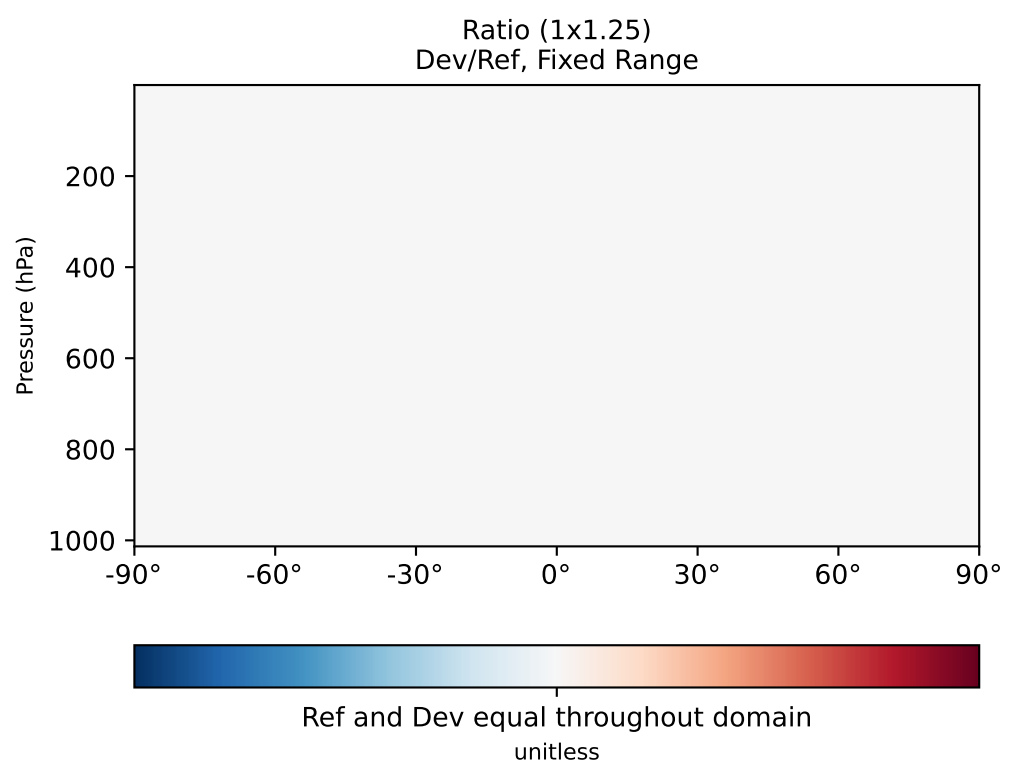
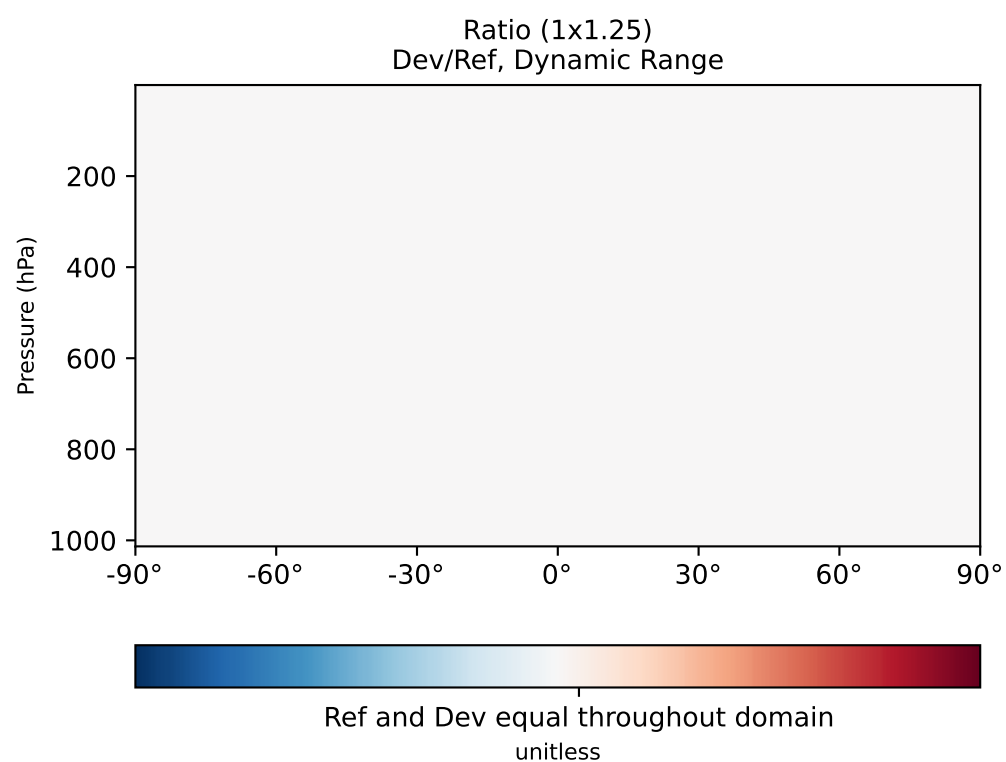
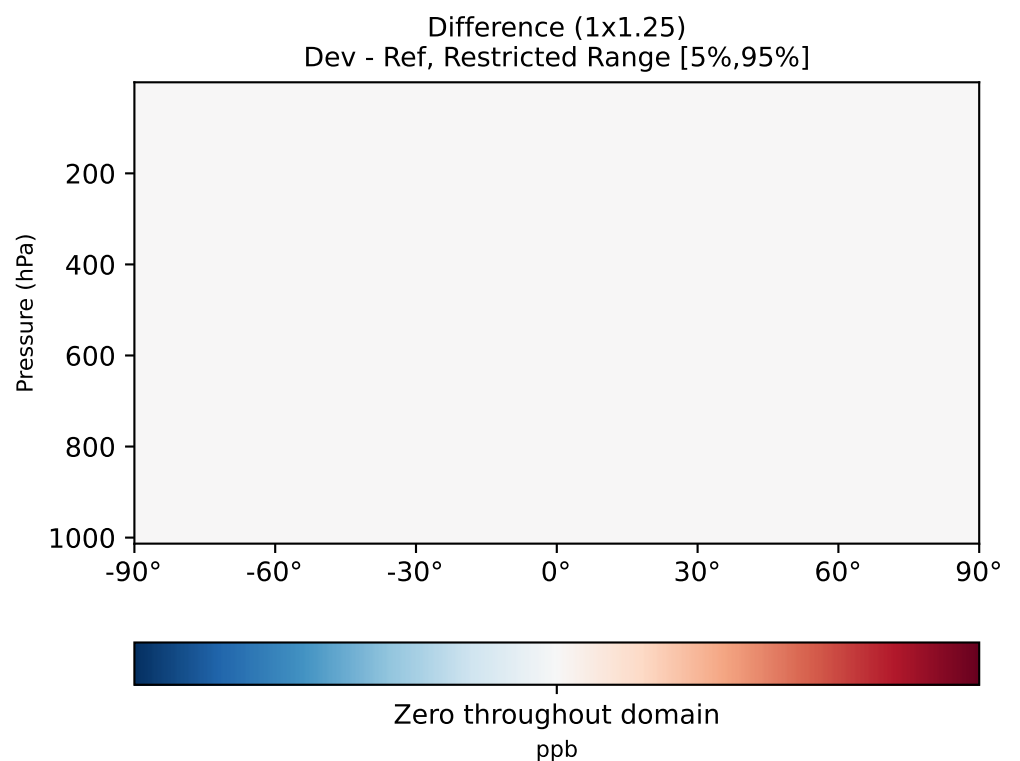
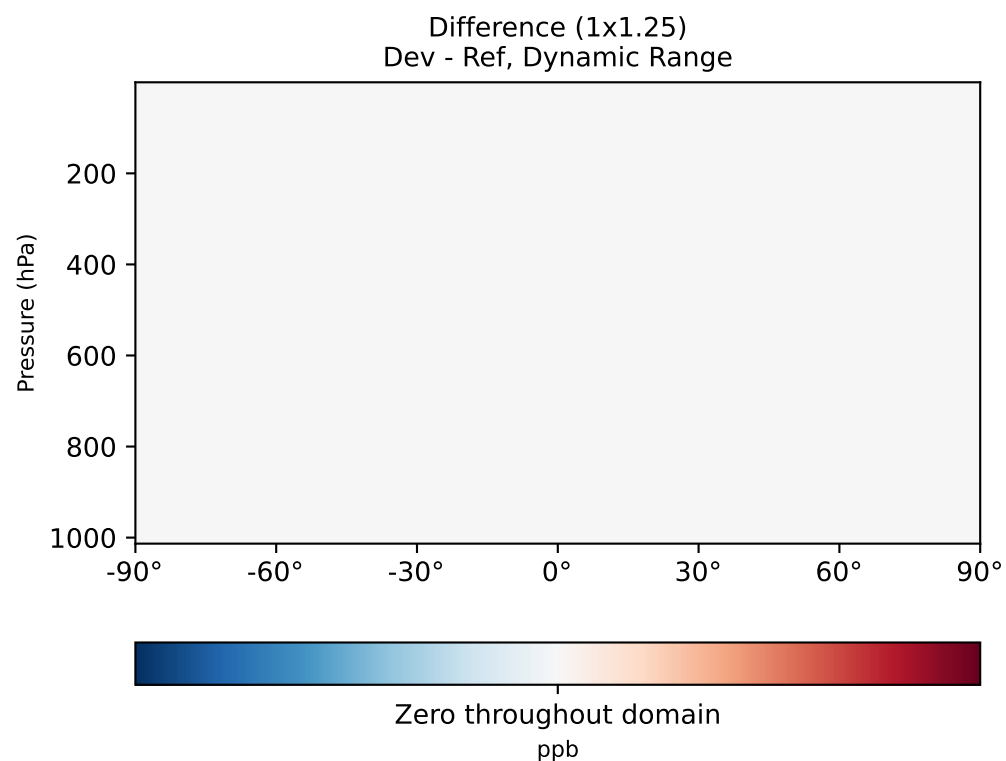
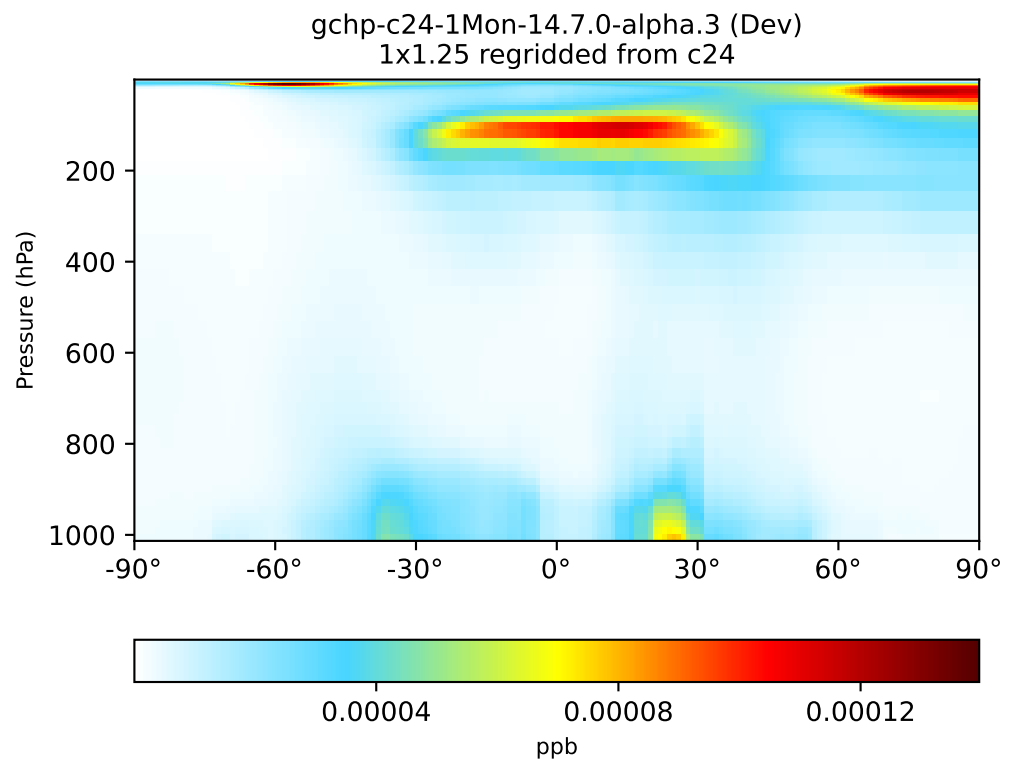
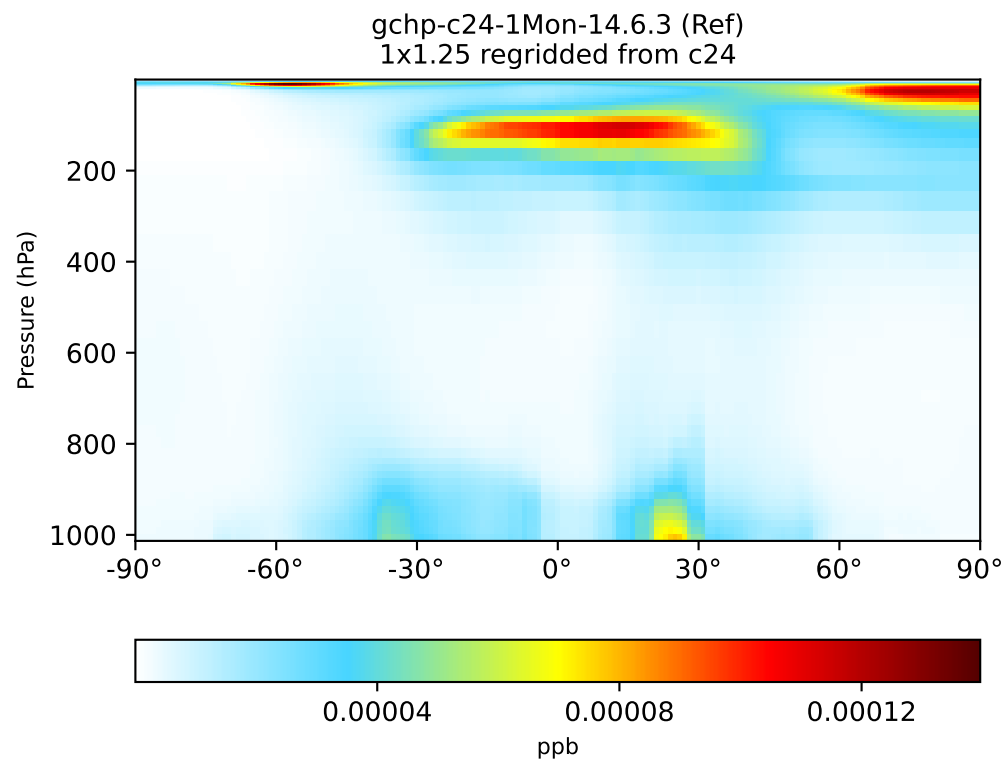
SpeciesConcVV_Br2, Zonal Mean



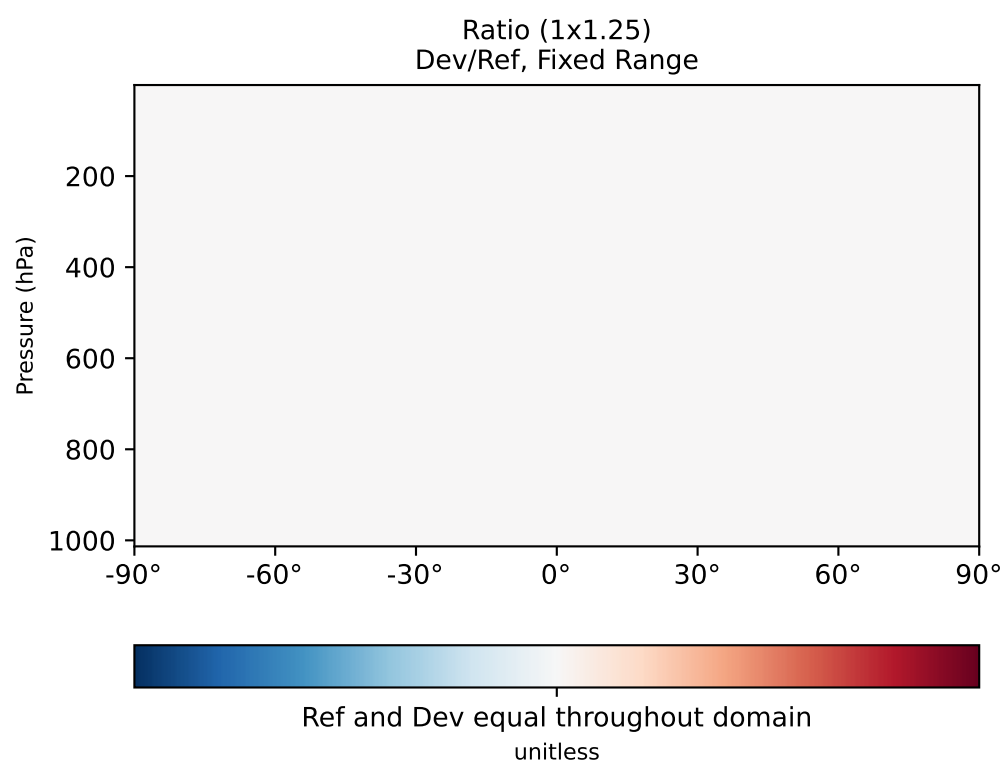
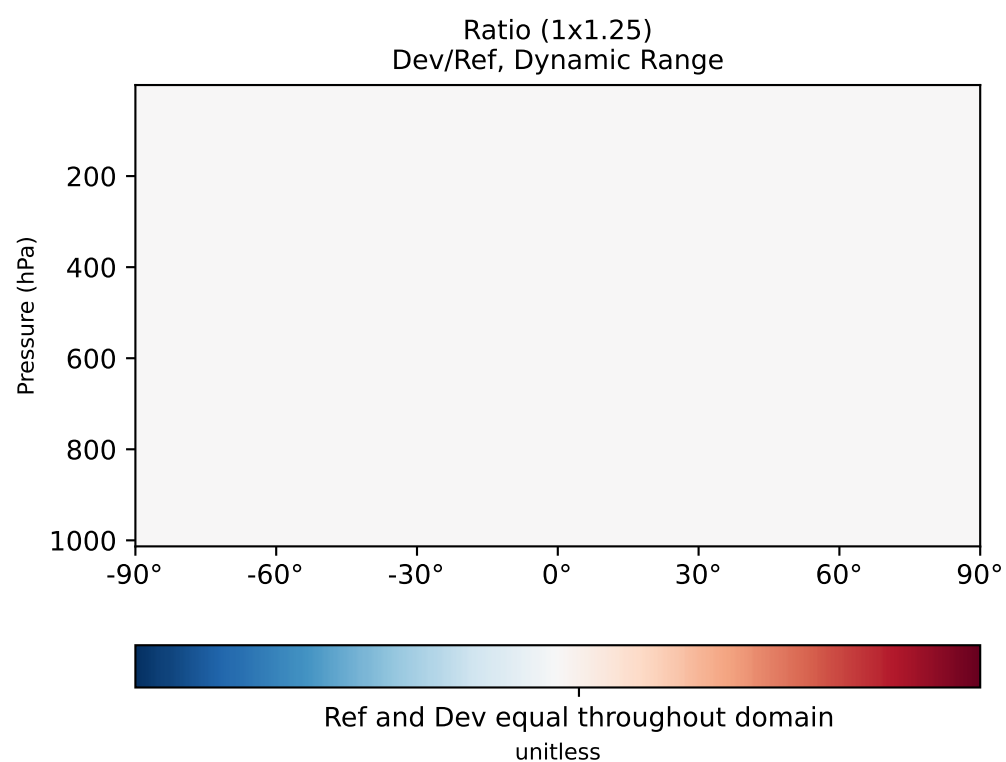
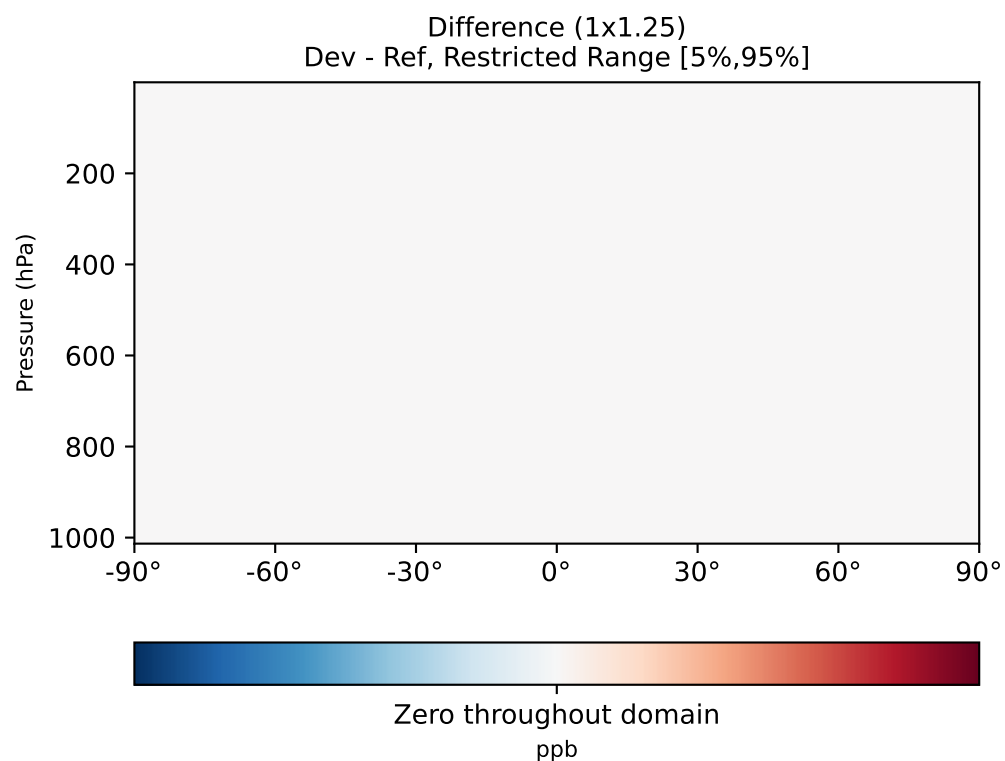
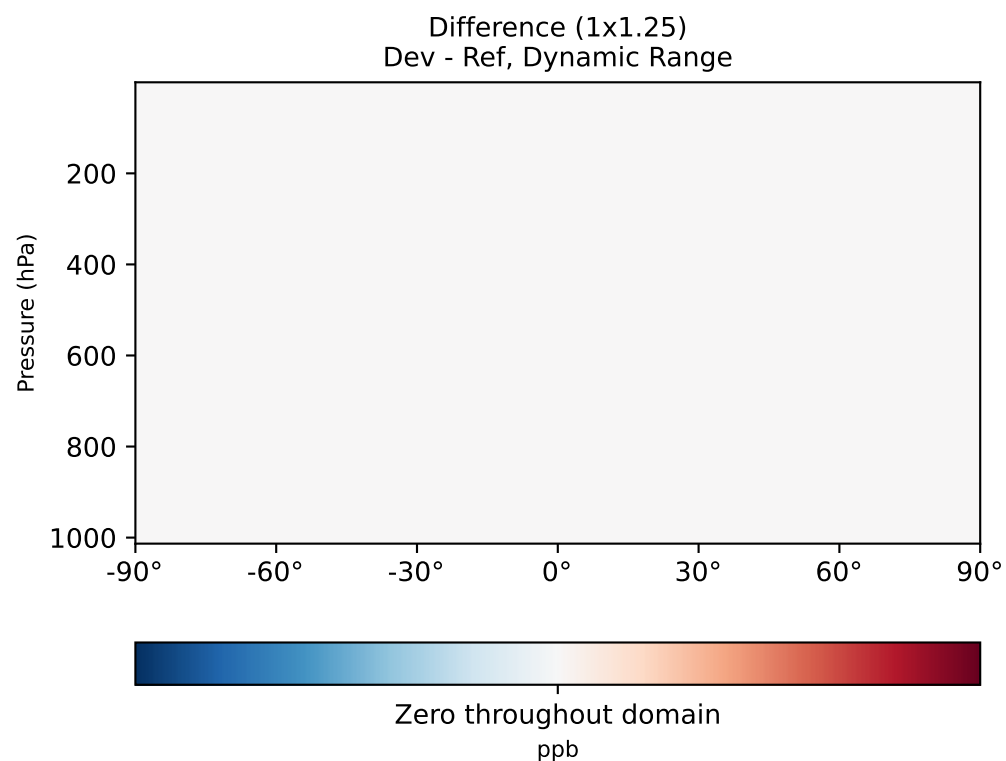
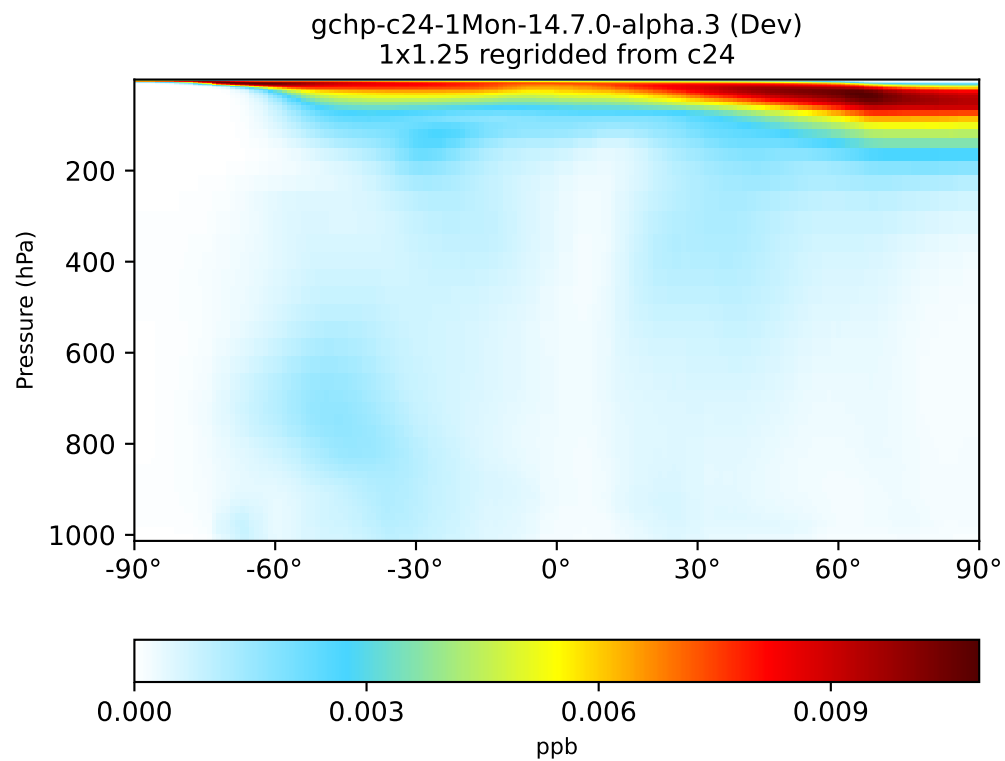
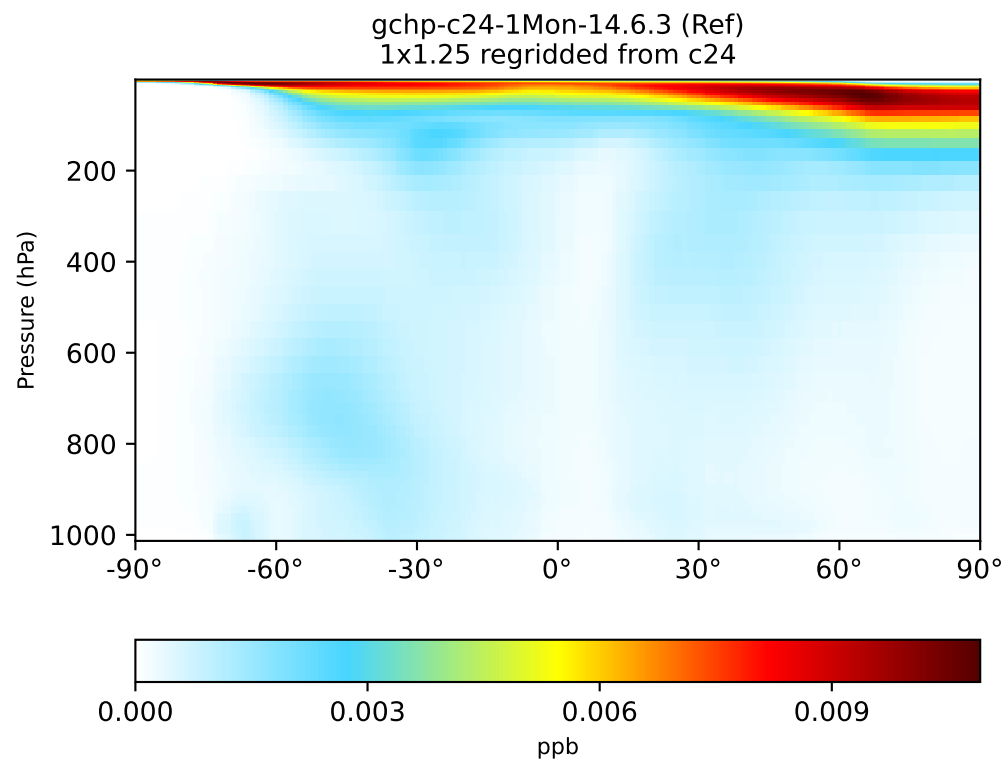
SpeciesConcVV_BrCl, Zonal Mean



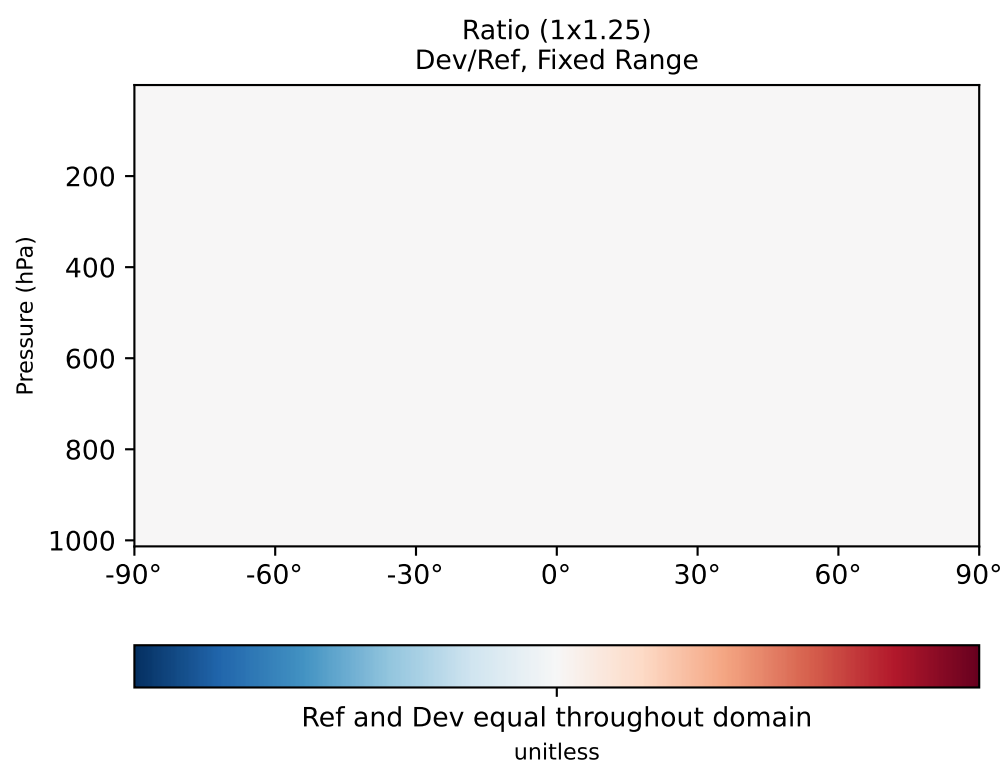
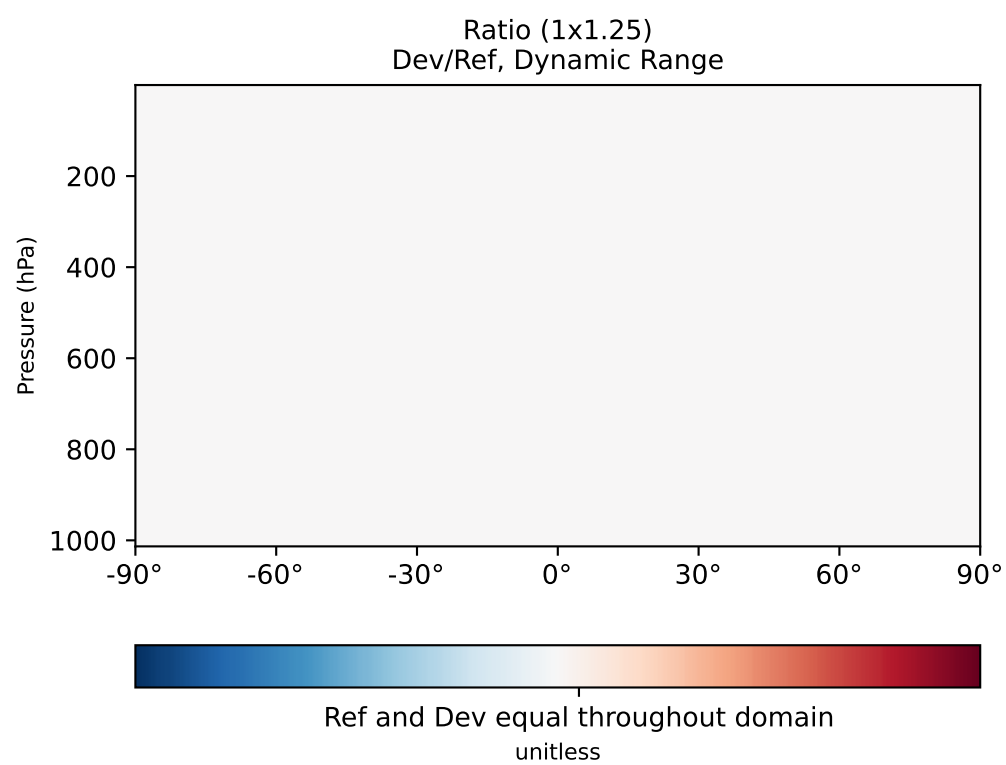
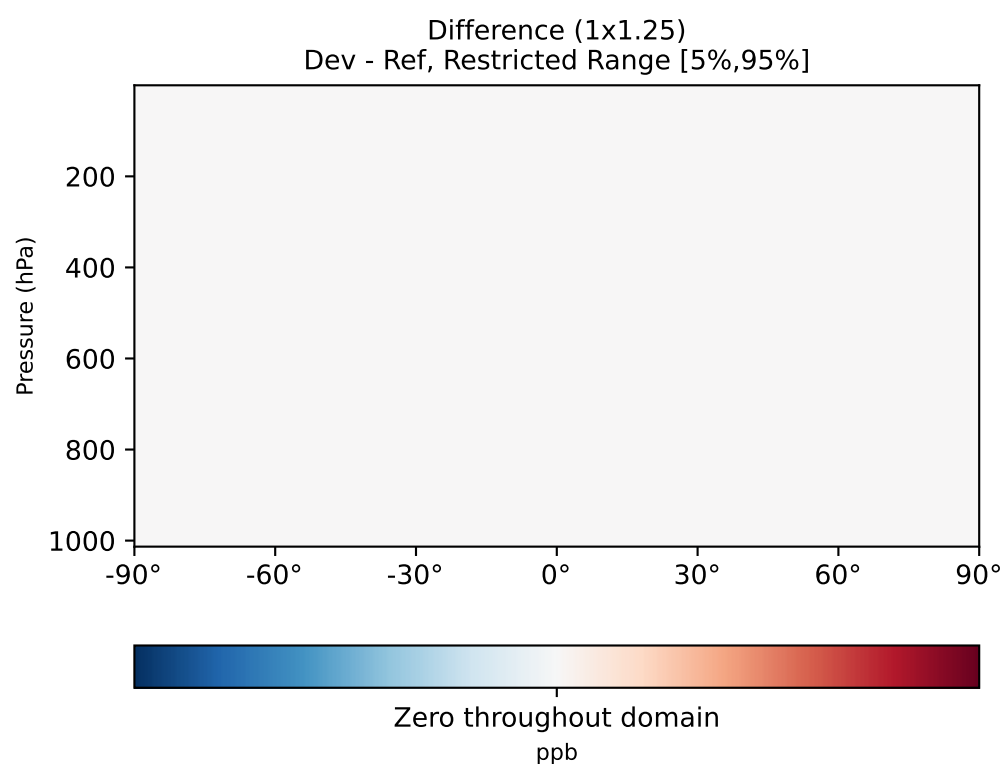
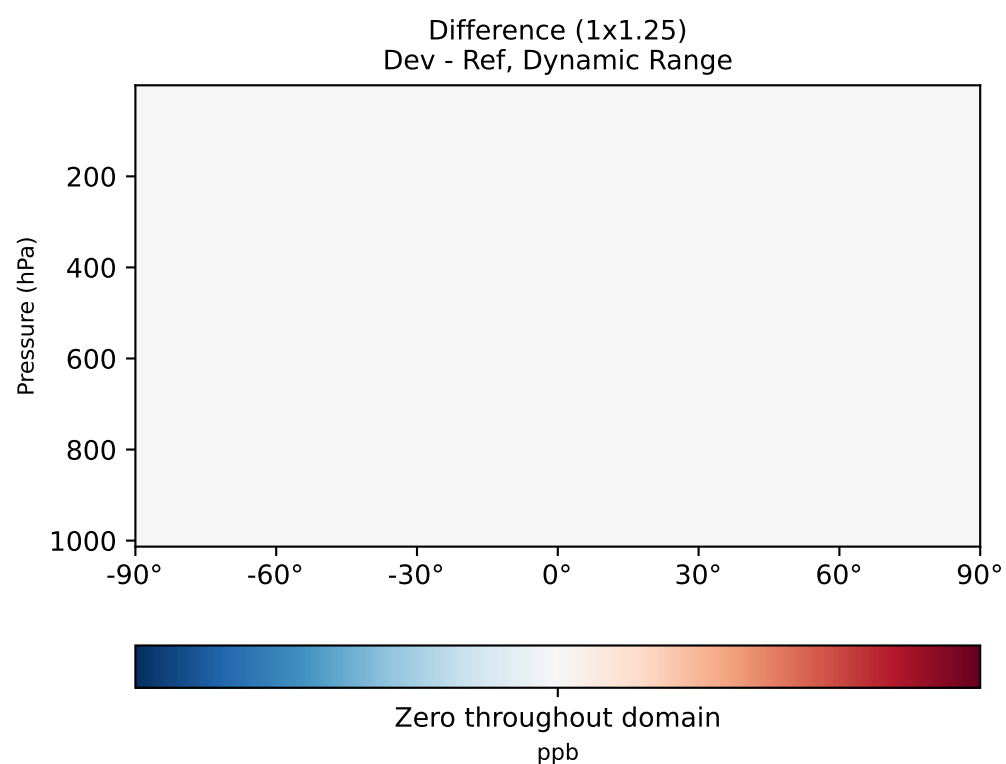
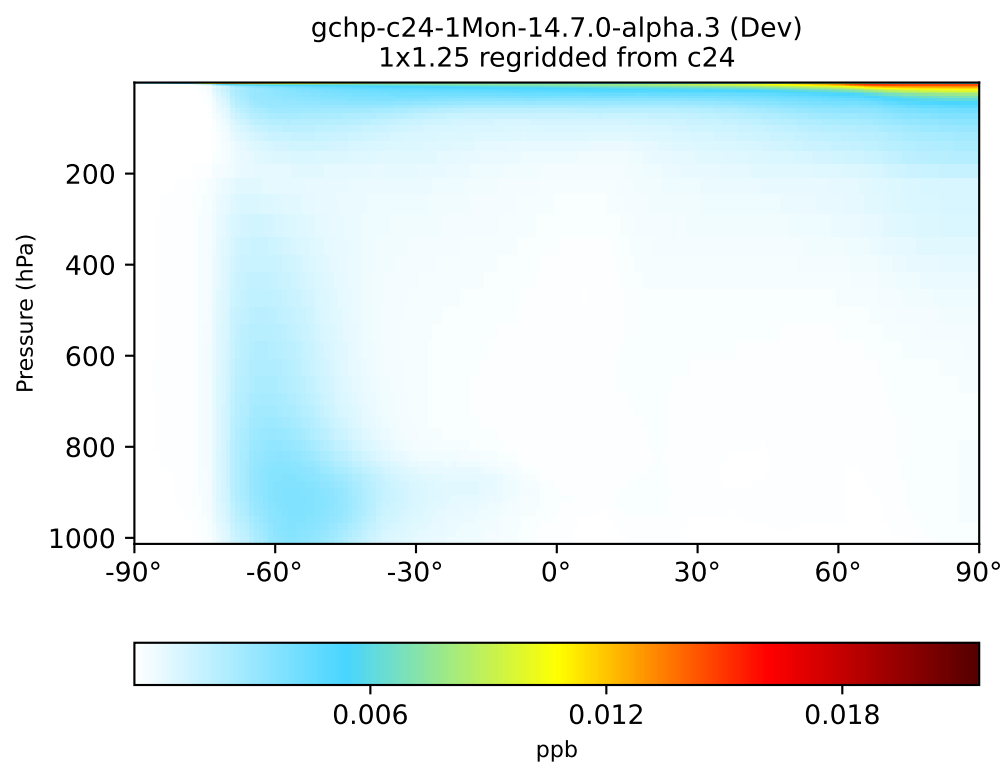
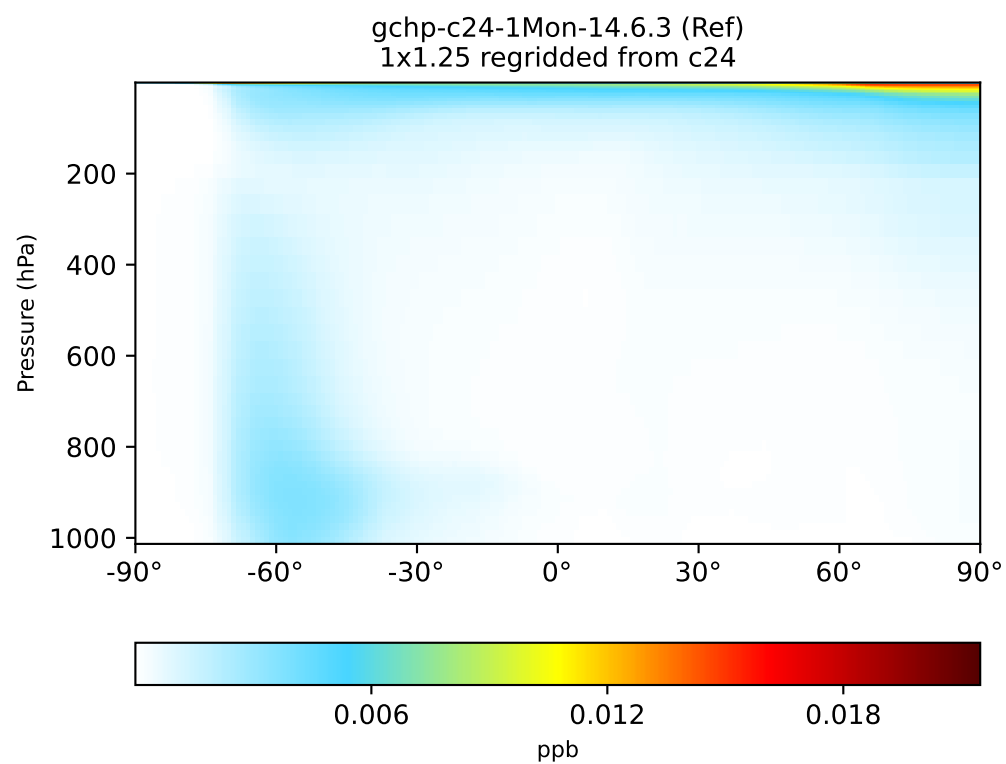
SpeciesConcVV_BrNO2, Zonal Mean



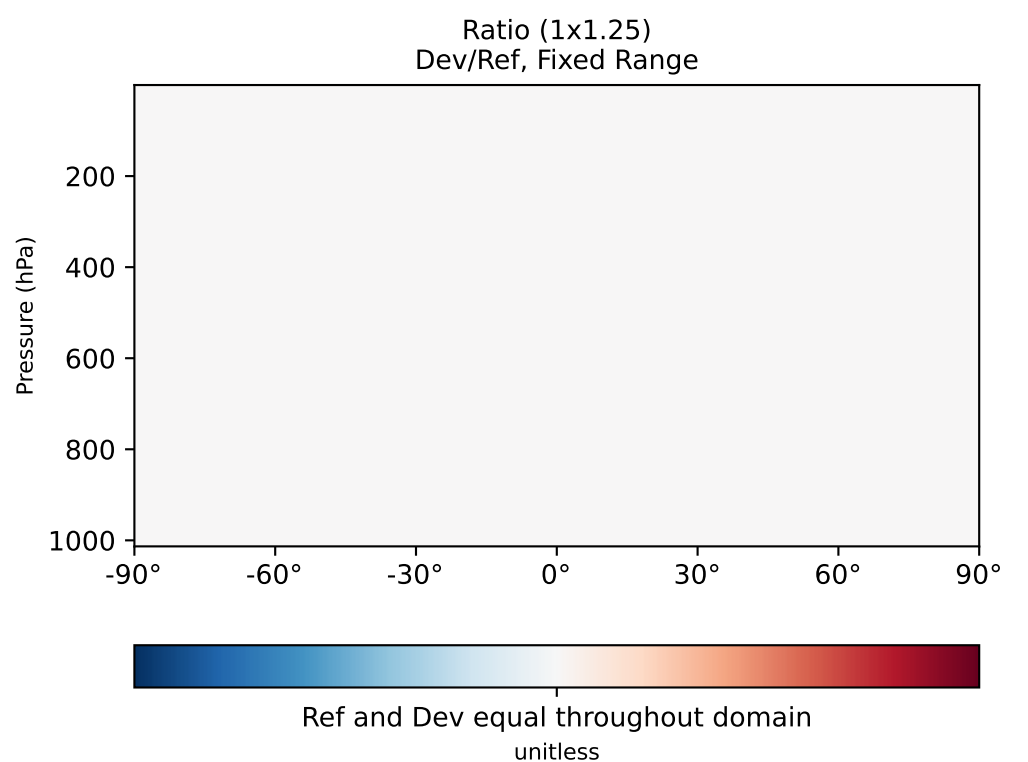
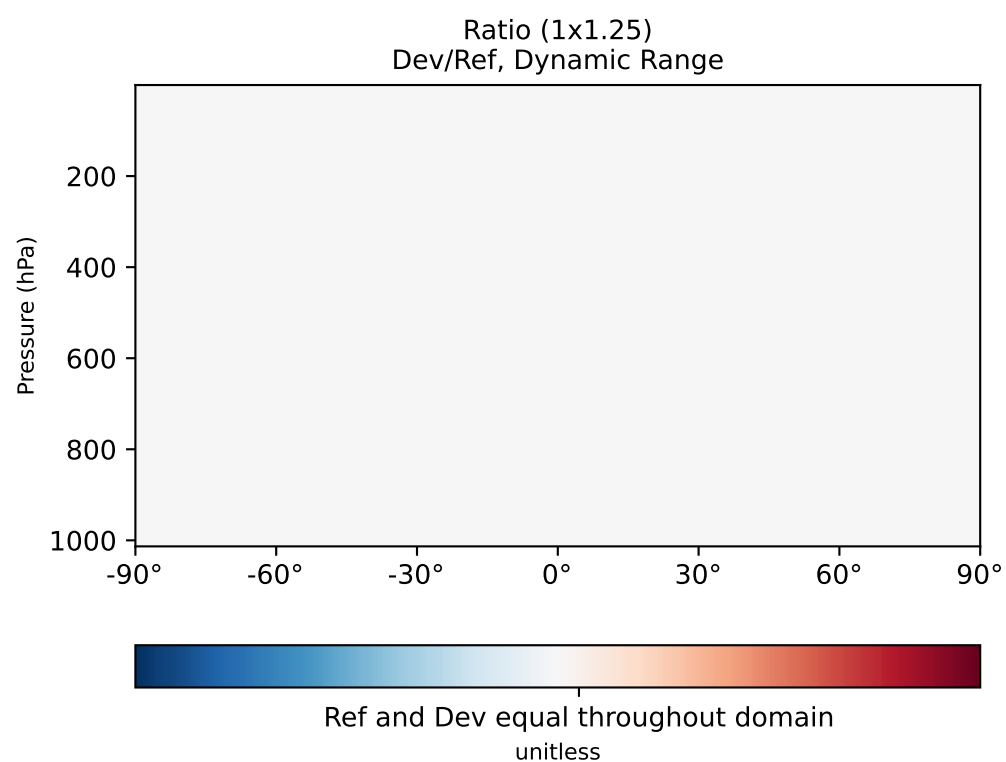
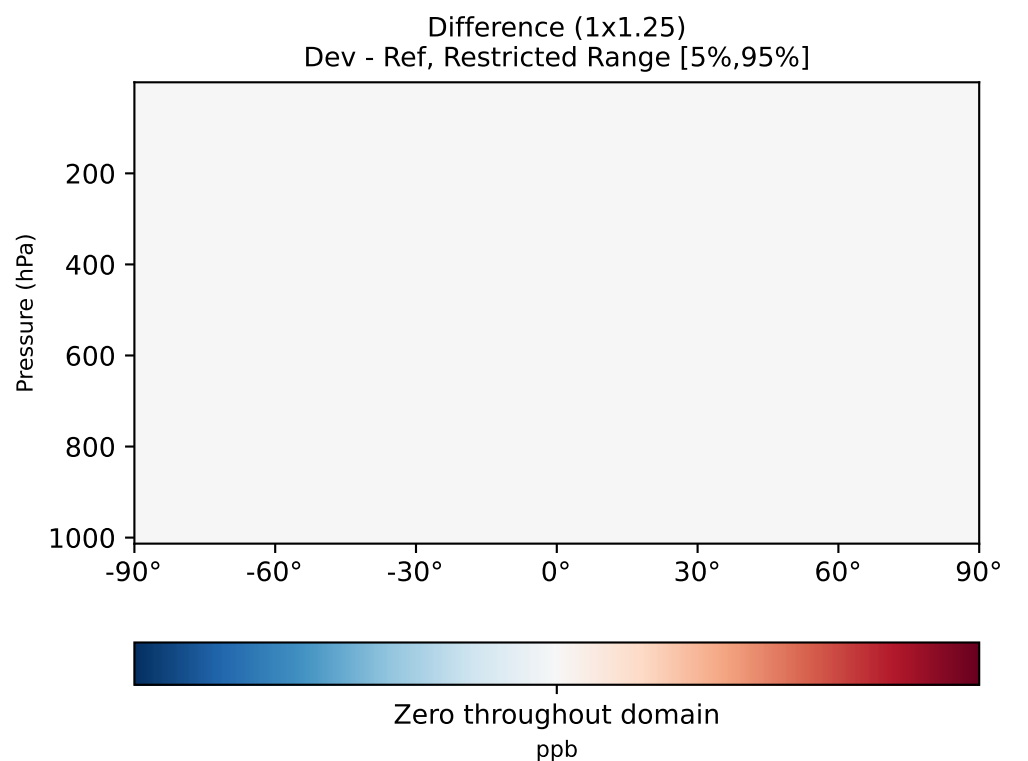
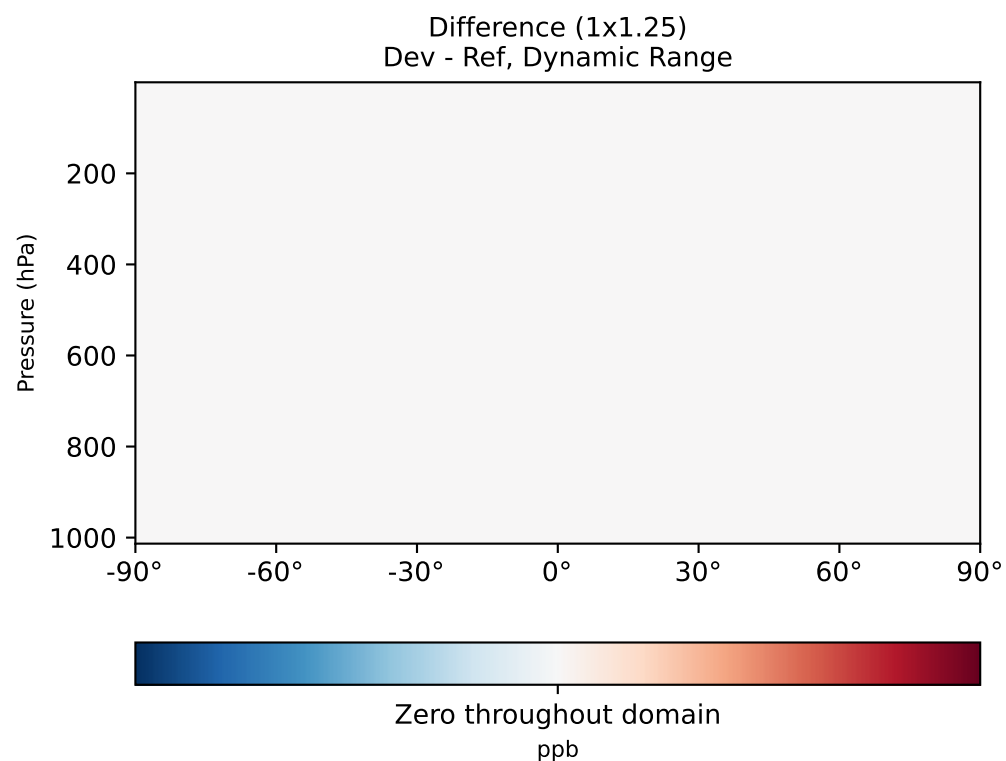
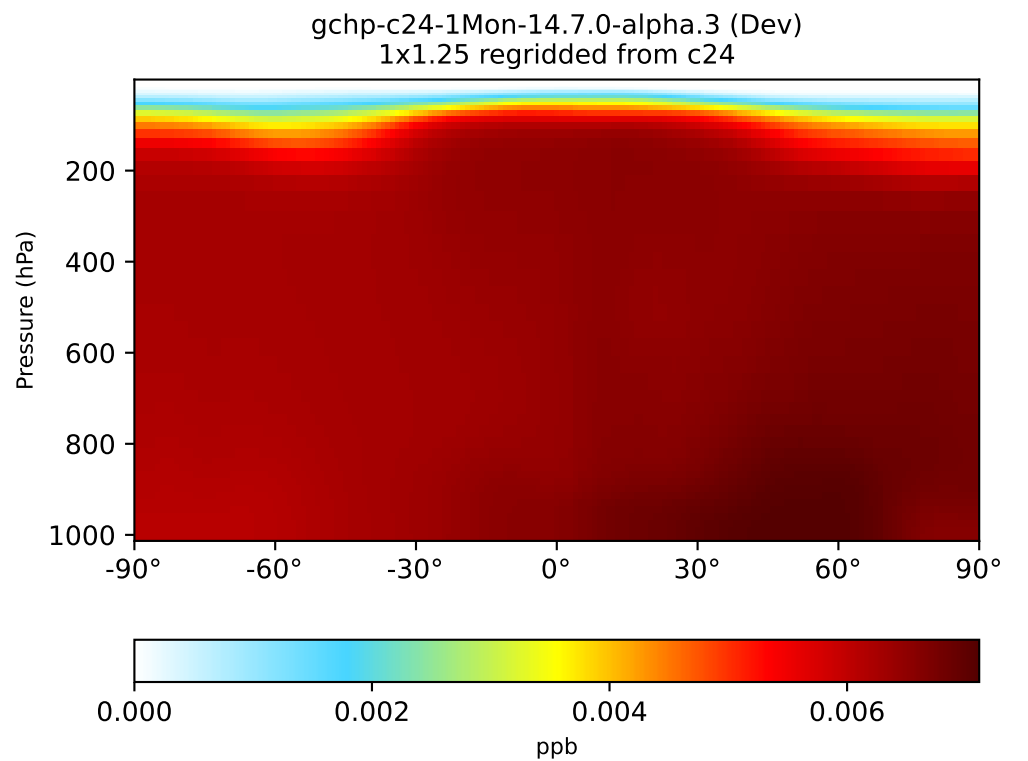
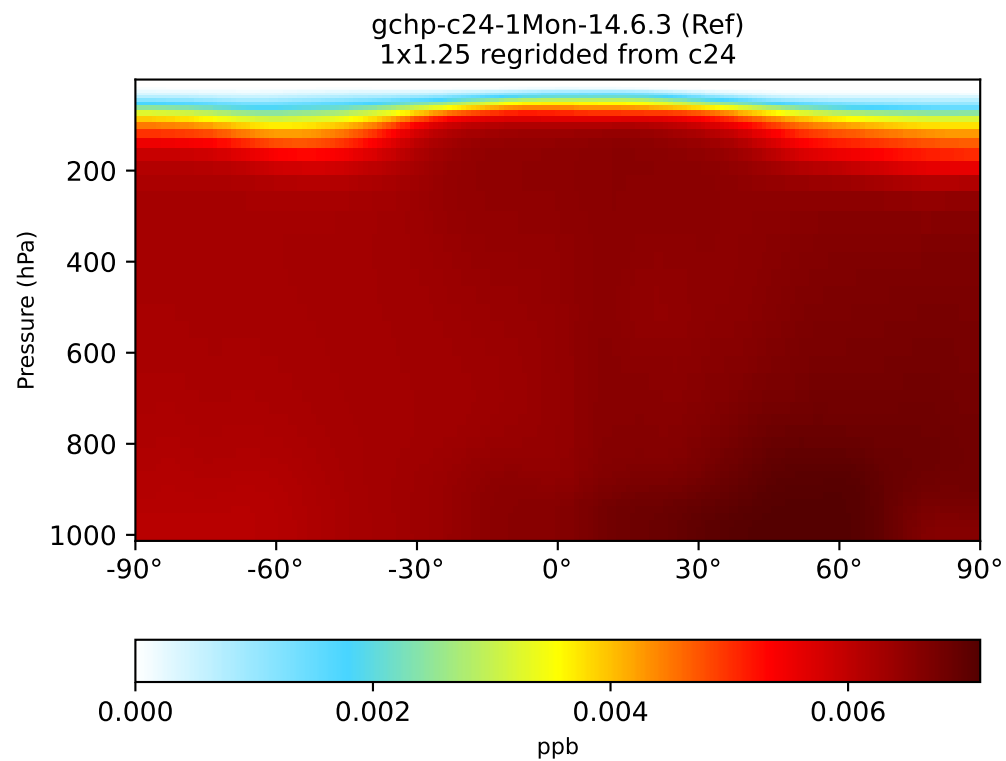
SpeciesConcVV_BrNO3, Zonal Mean



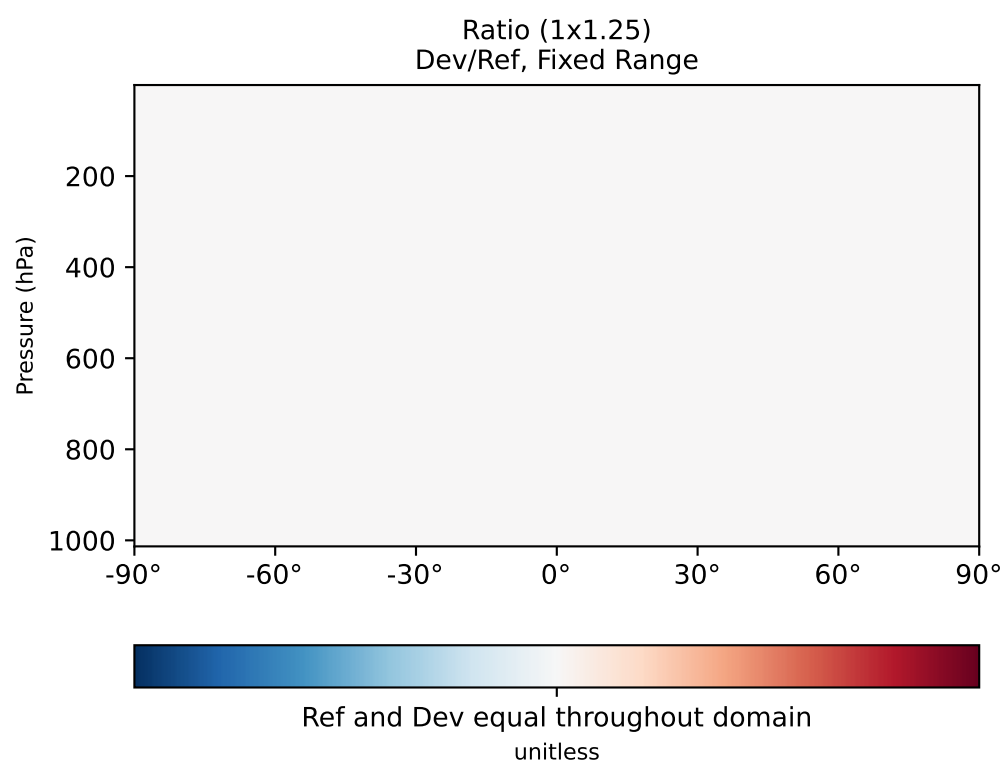
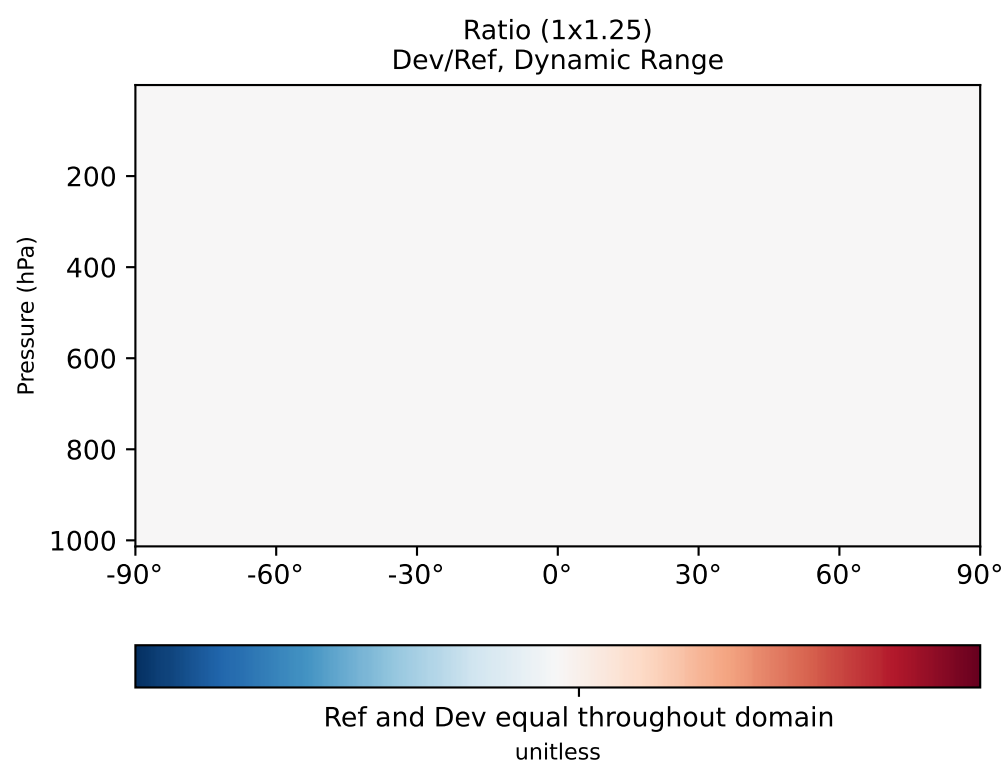
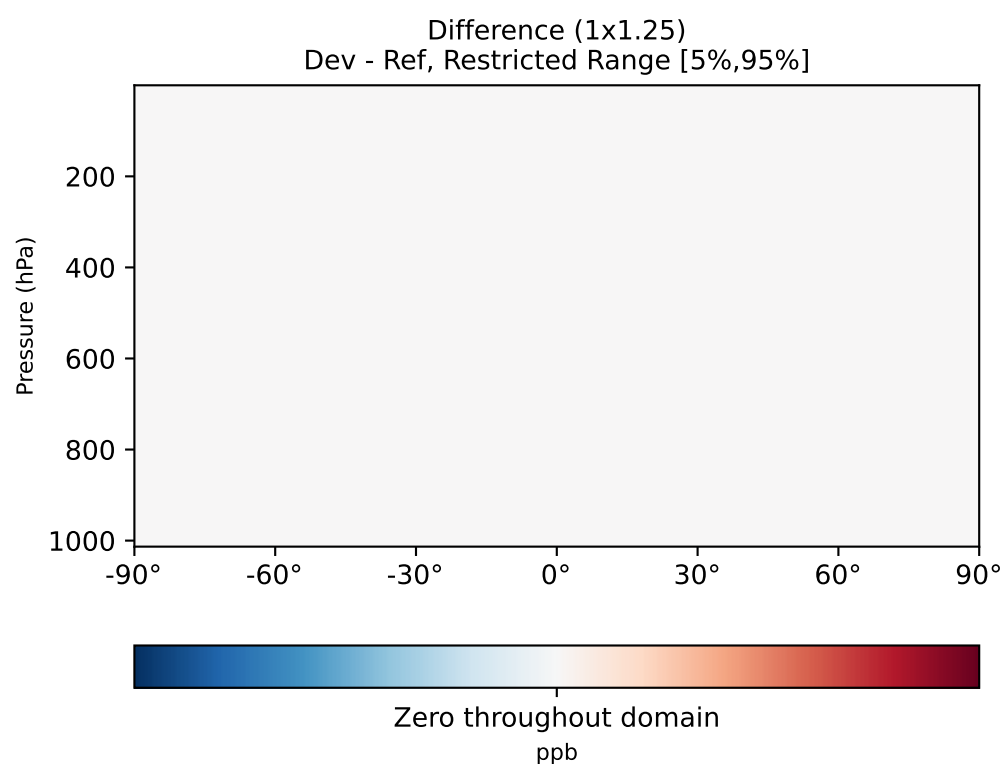
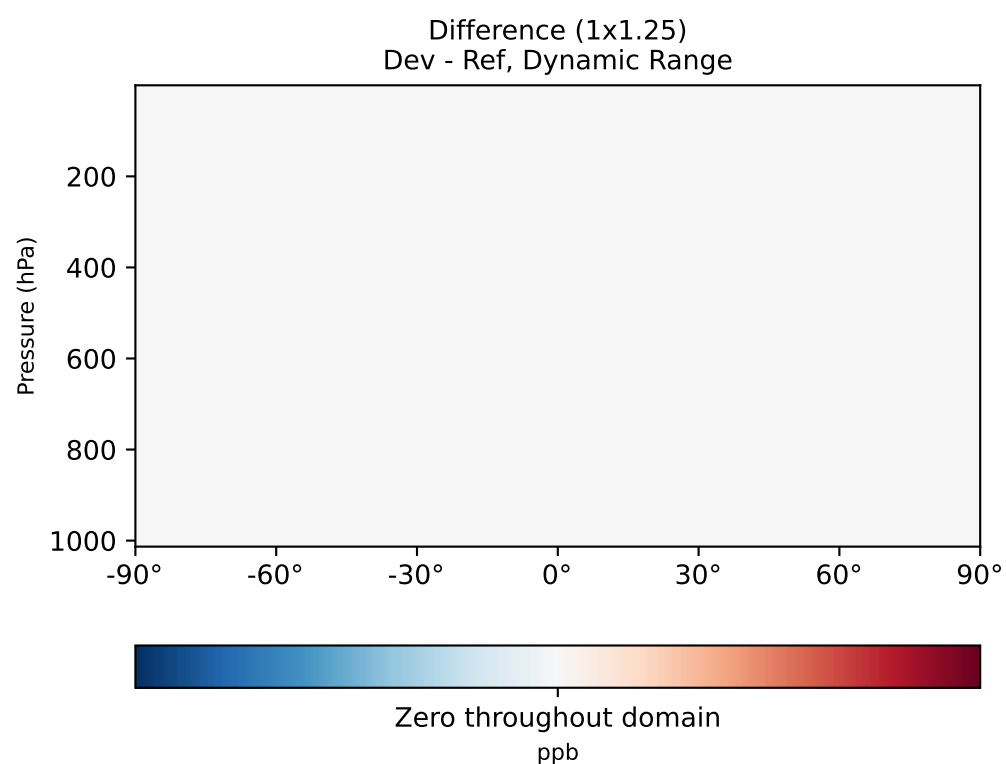
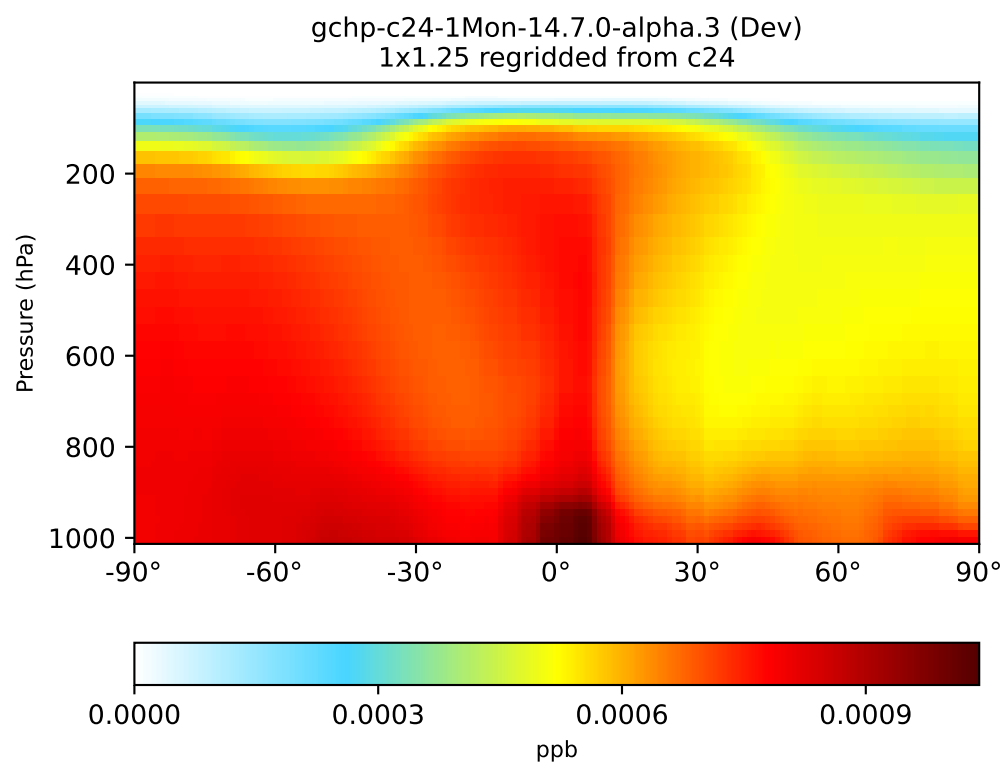
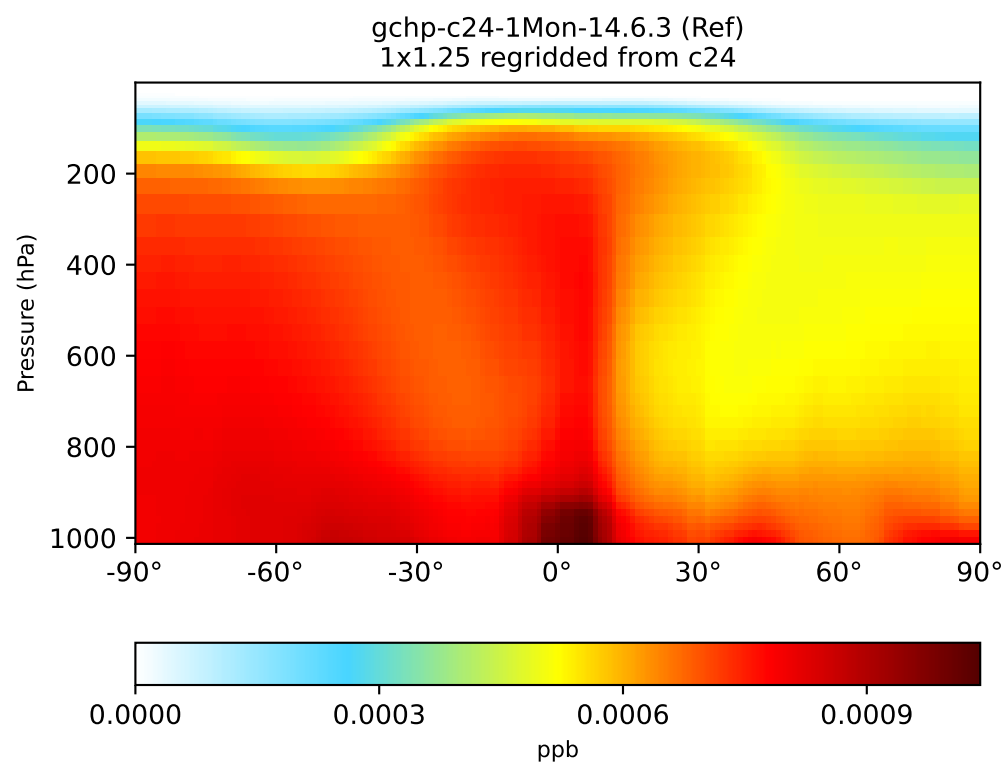
SpeciesConcVV_BrO, Zonal Mean



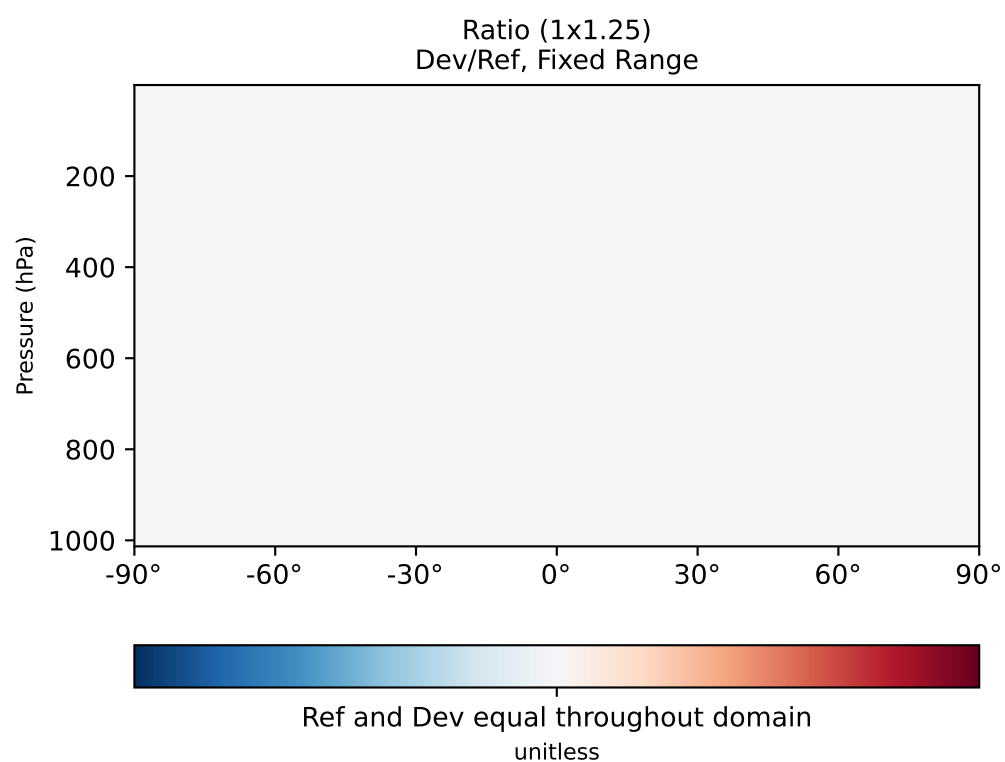
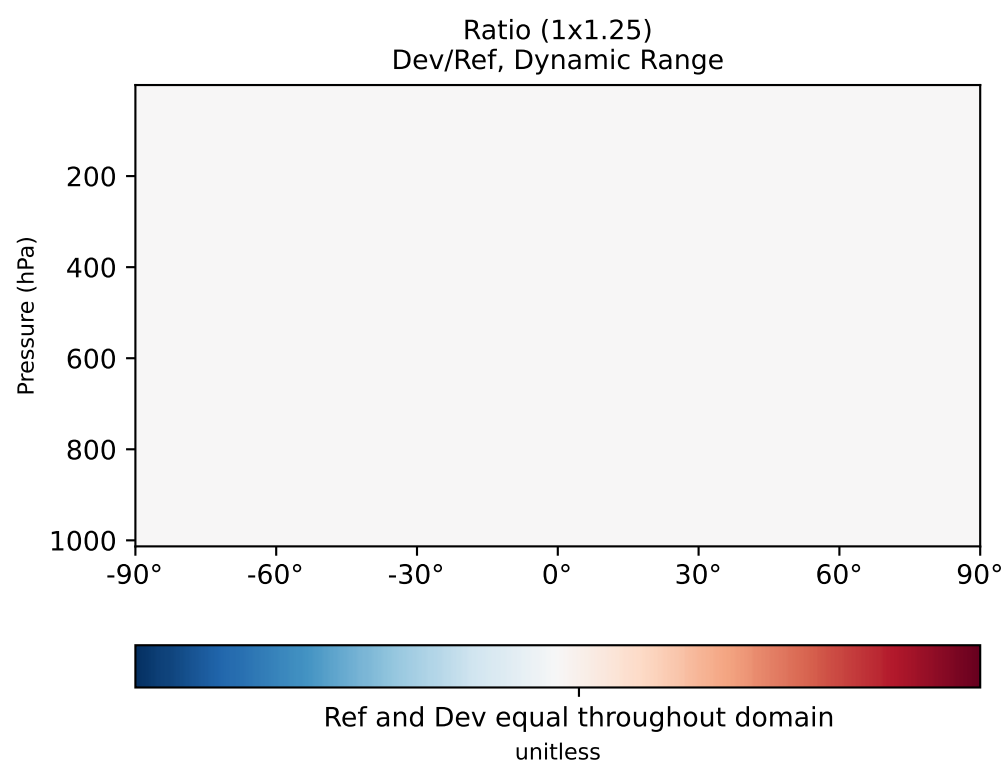
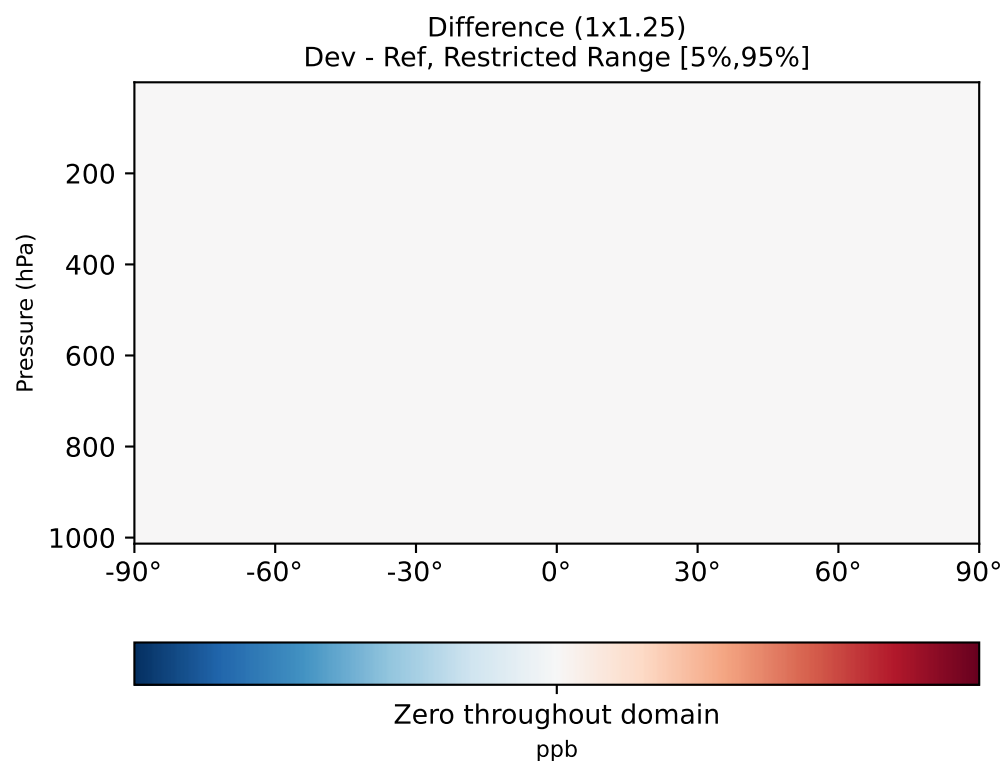
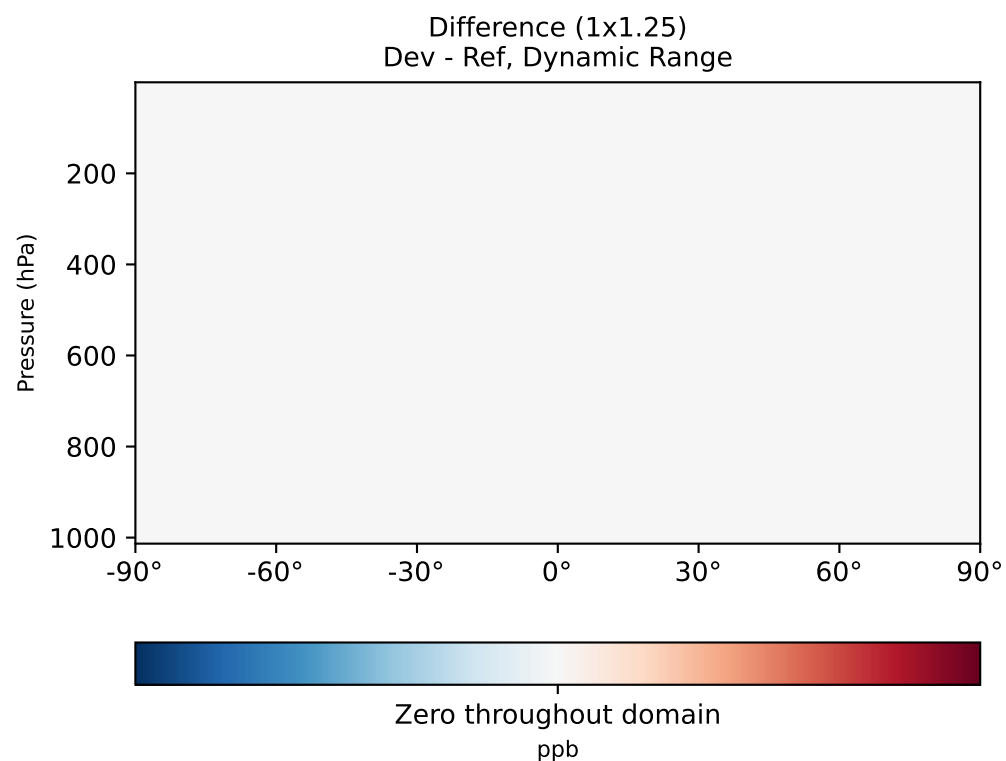
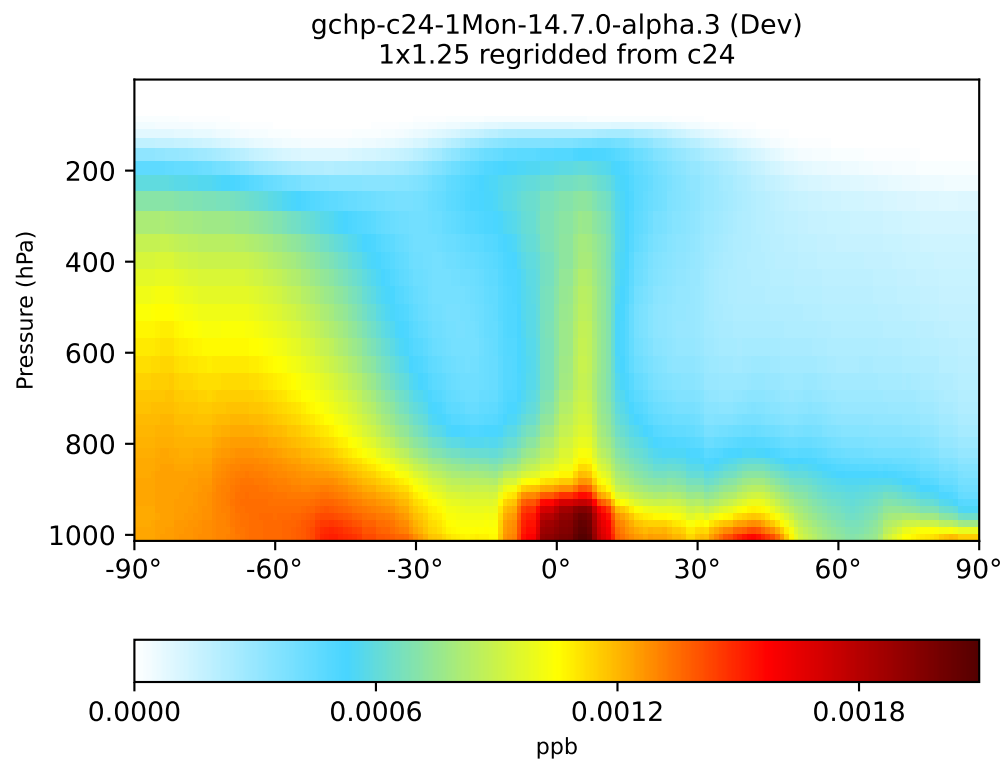
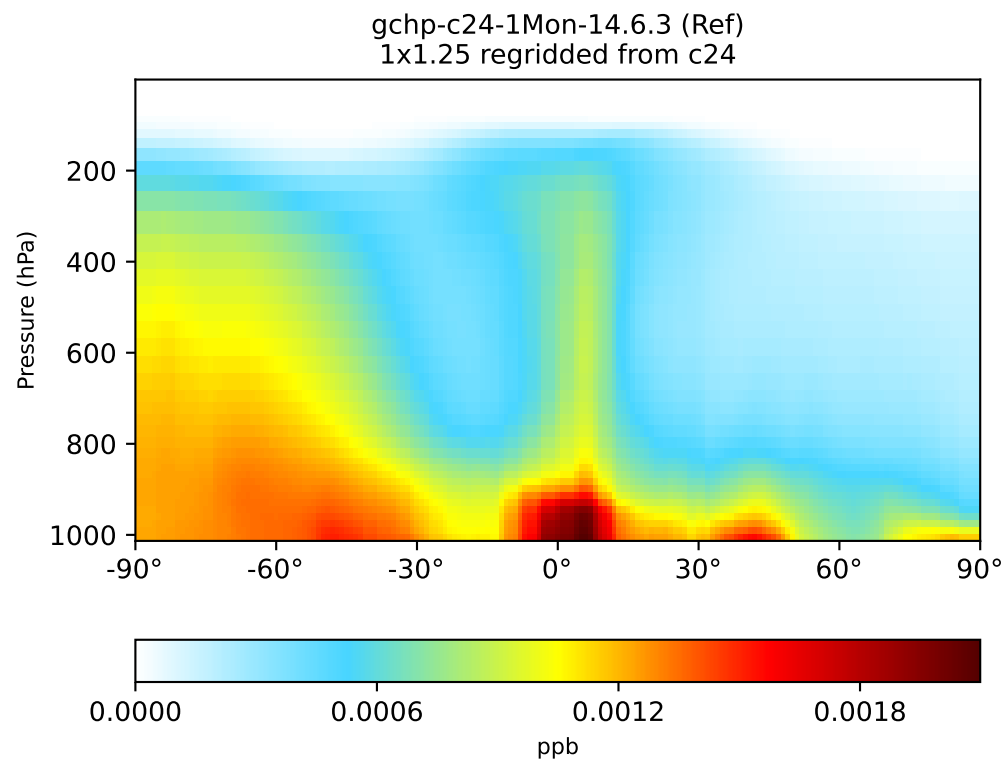
SpeciesConcVV_CH3Br, Zonal Mean



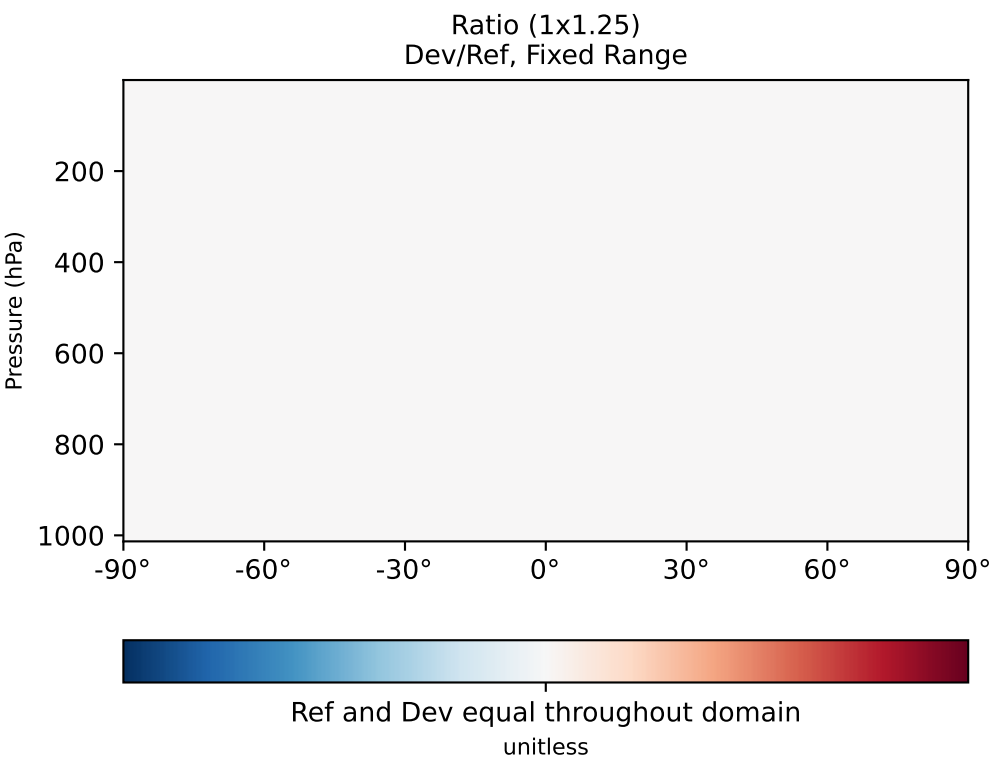
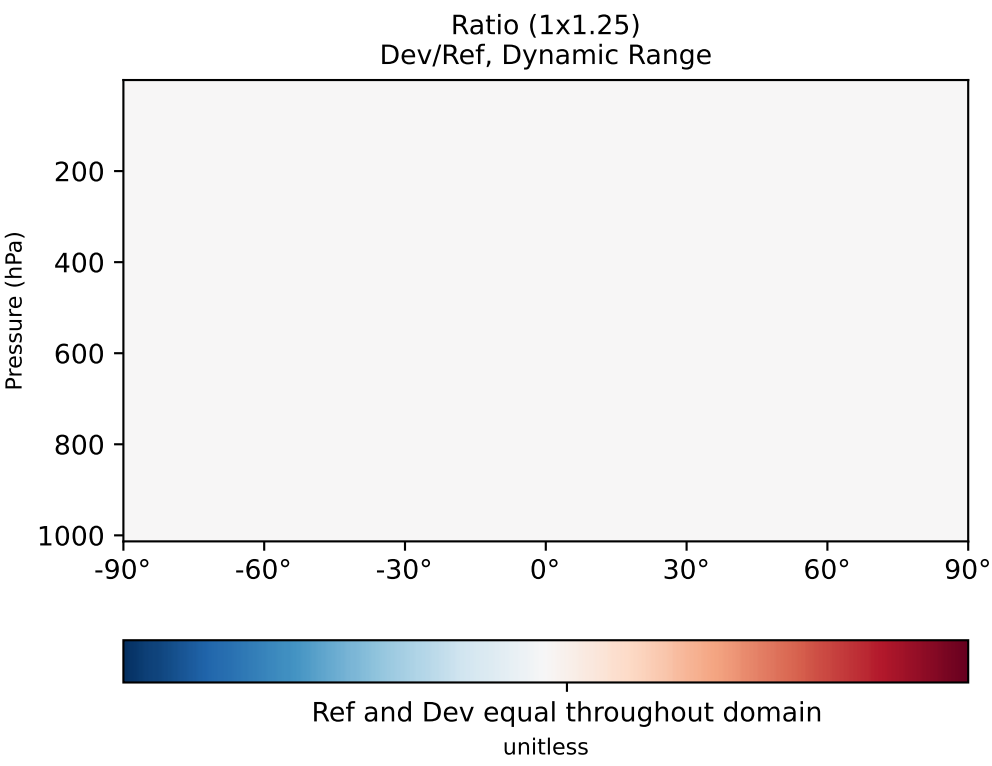
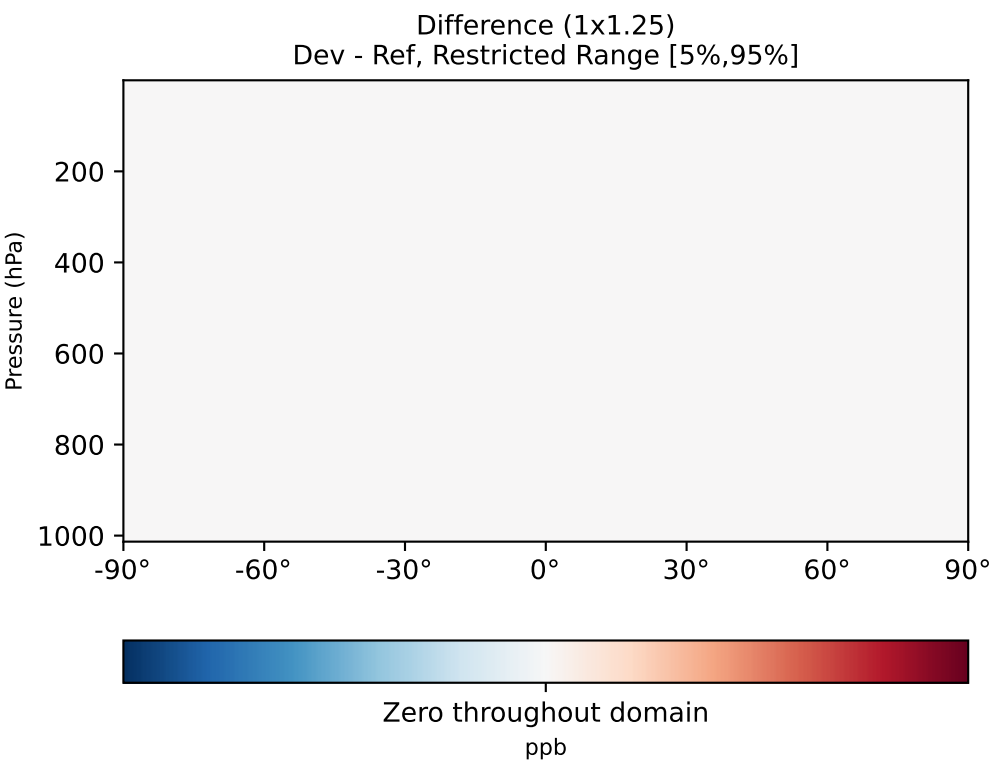
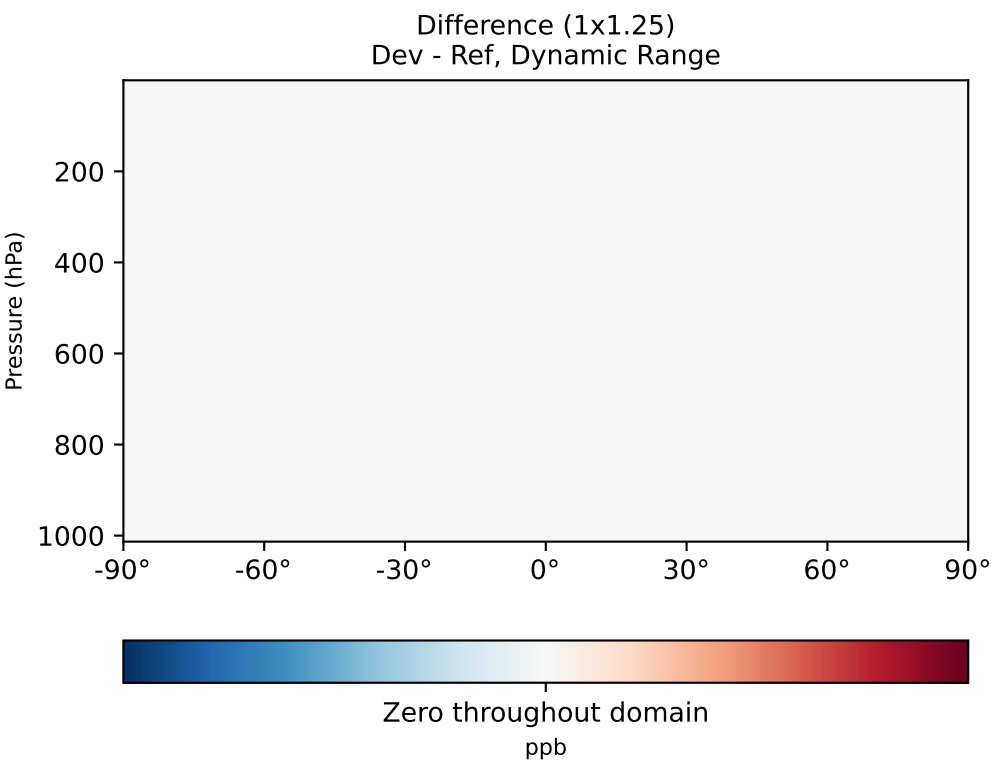
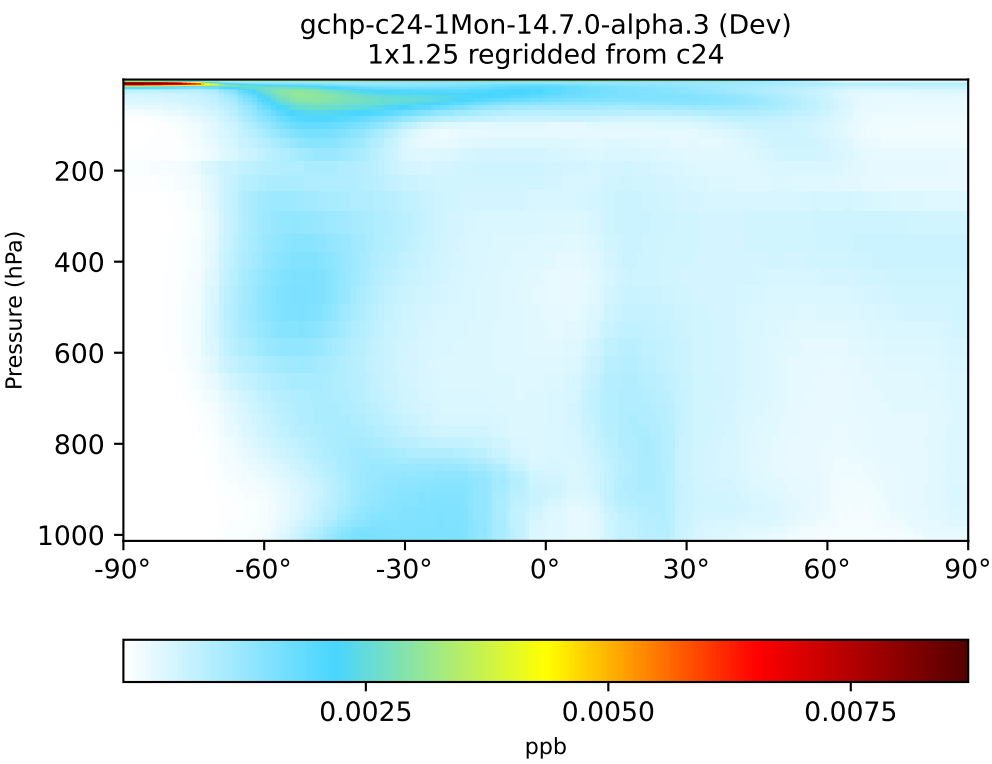
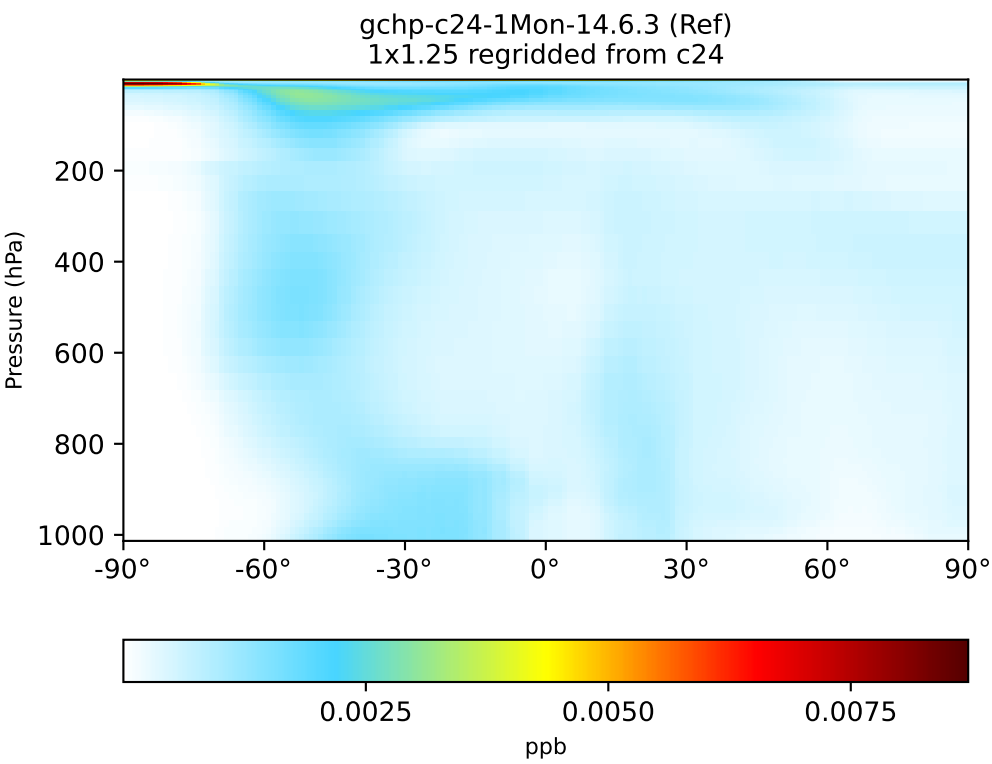
SpeciesConcVV_CH2Br2, Zonal Mean



SpeciesConcVV_CHBr3, Zonal Mean

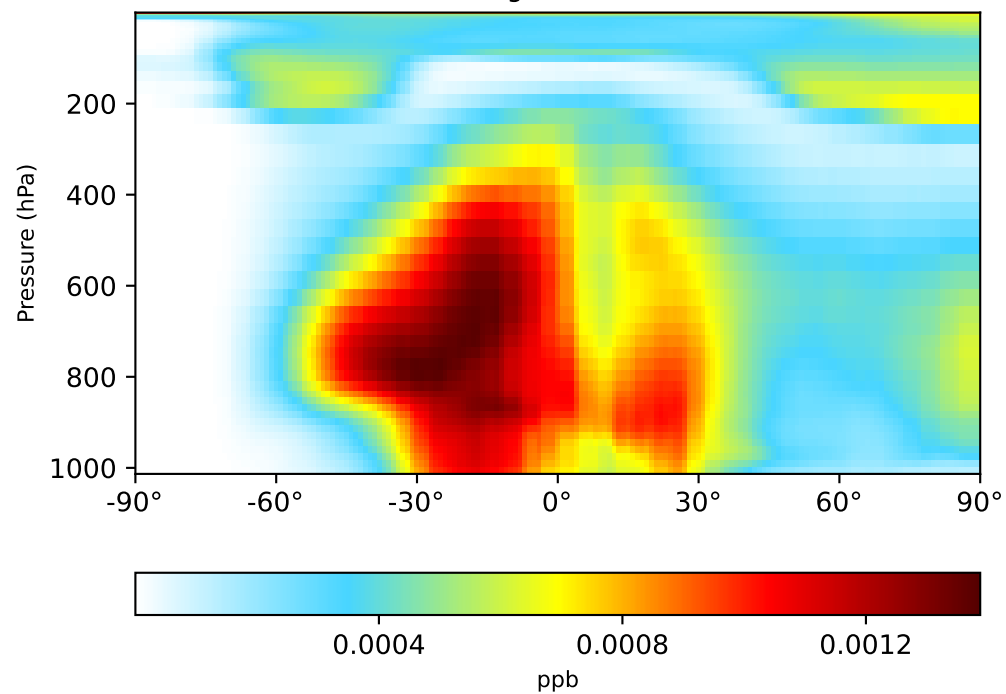


SpeciesConcVV_HOBr, Zonal Mean

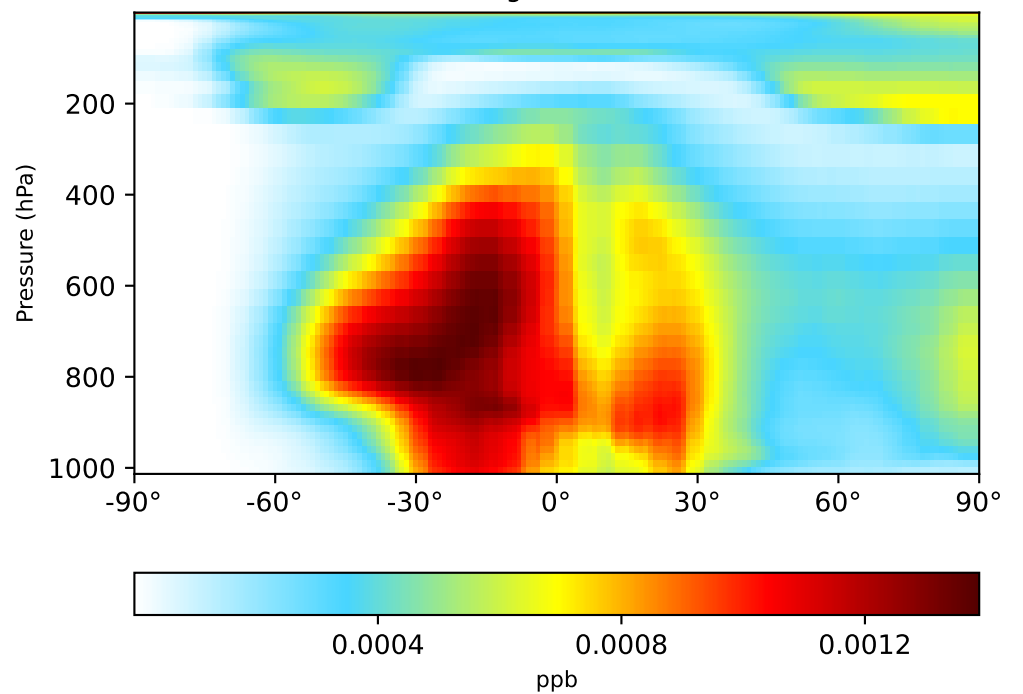


SpeciesConcVV_HBr, Zonal Mean

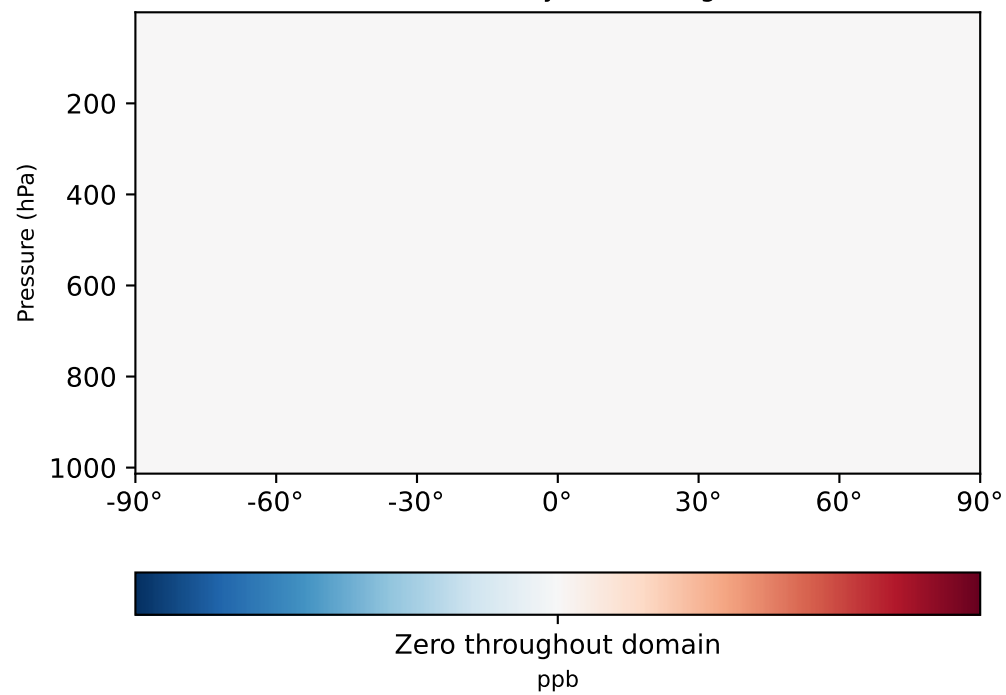
gchp-c24-1Mon-14.6.3 (Ref)
1x1.25 regridded from c24



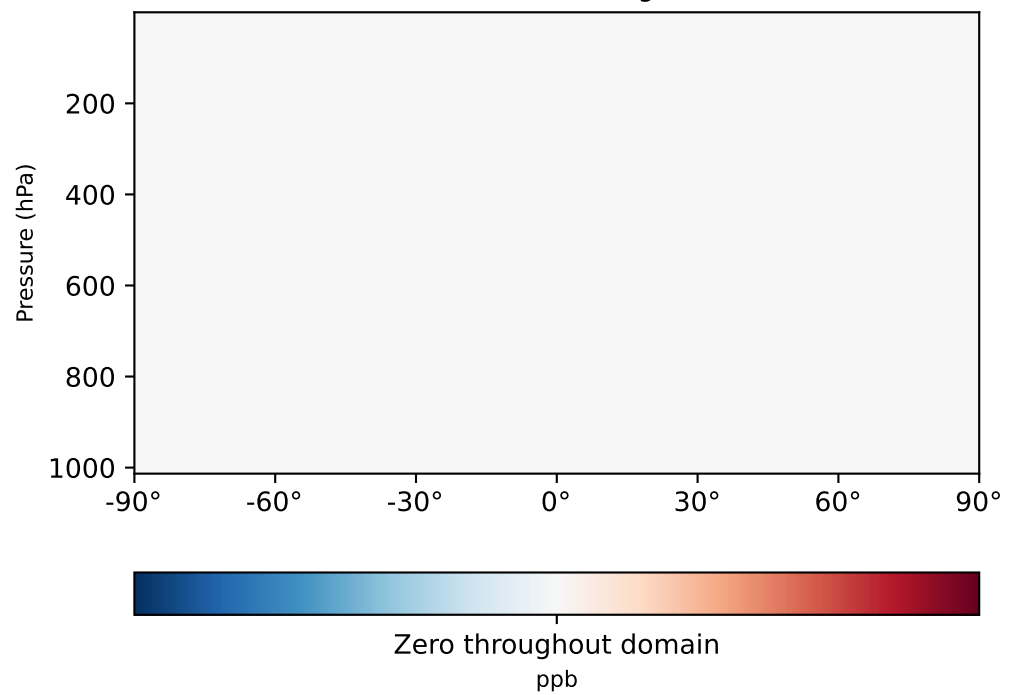
gchp-c24-1Mon-14.7.0-alpha.3 (Dev)
1x1.25 regridded from c24



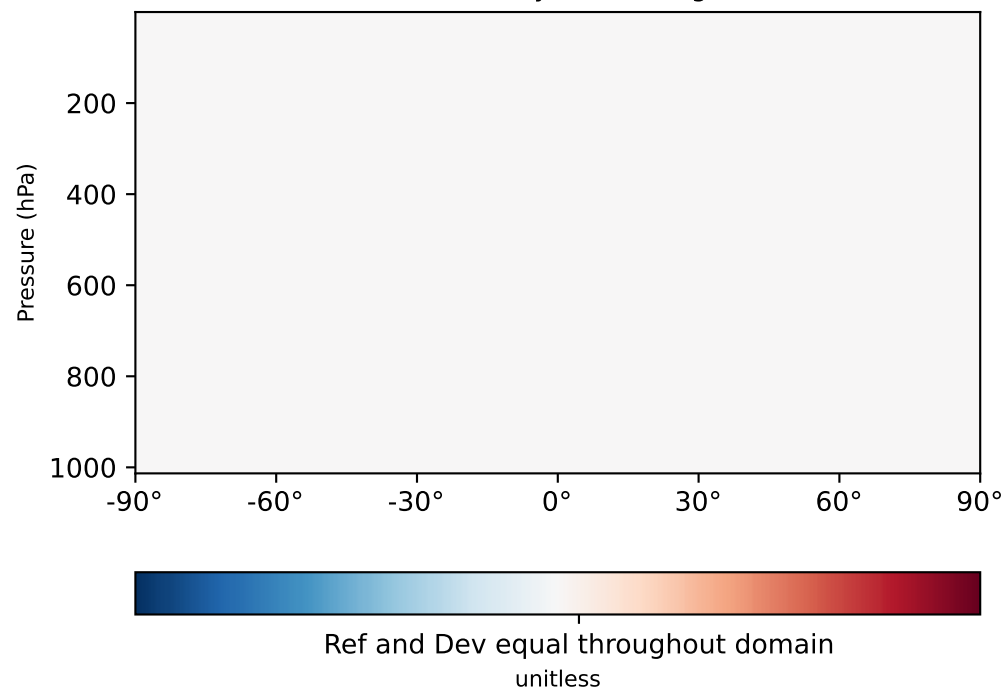
Difference (1x1.25)
Dev - Ref, Dynamic Range



Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Ratio (1x1.25)
Dev/Ref, Dynamic Range



Ratio (1x1.25)
Dev/Ref, Fixed Range

