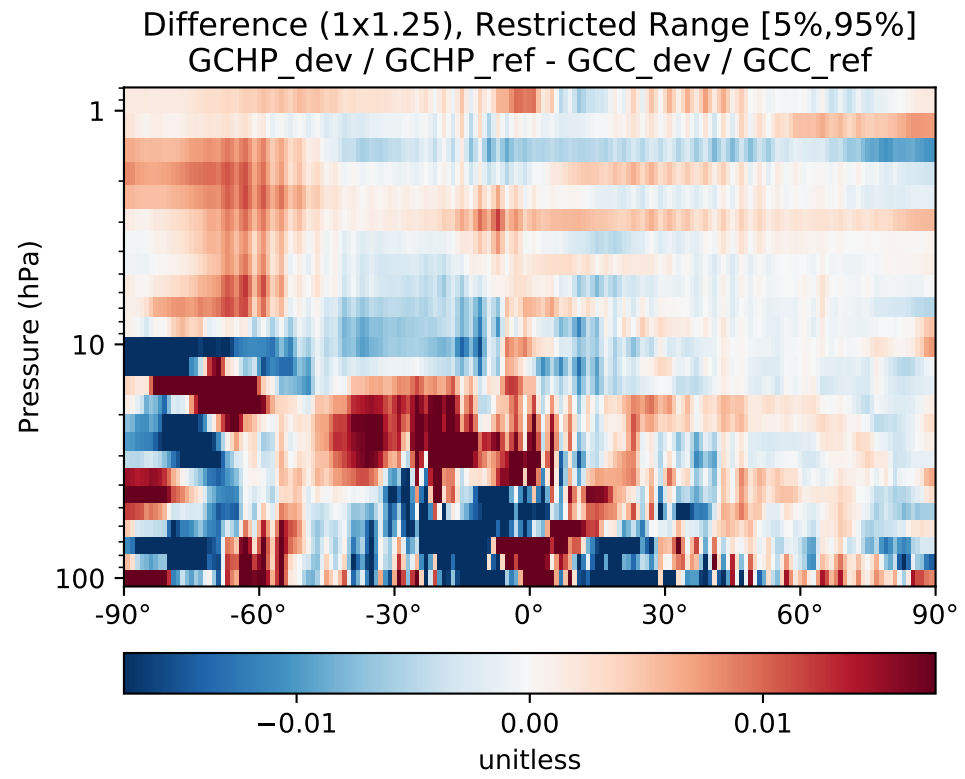
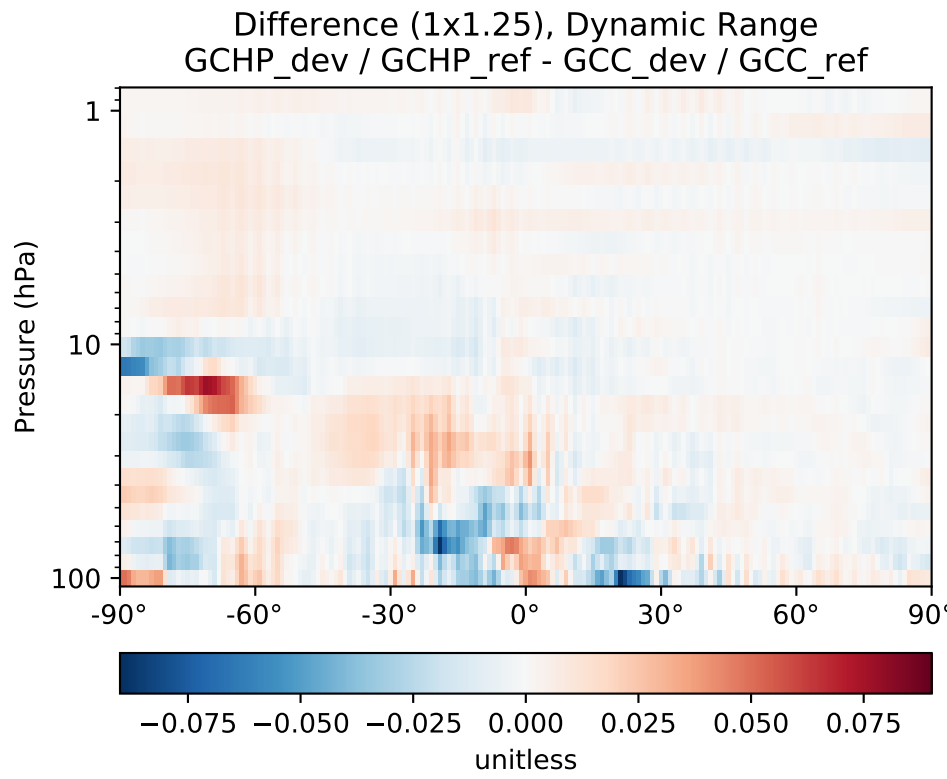
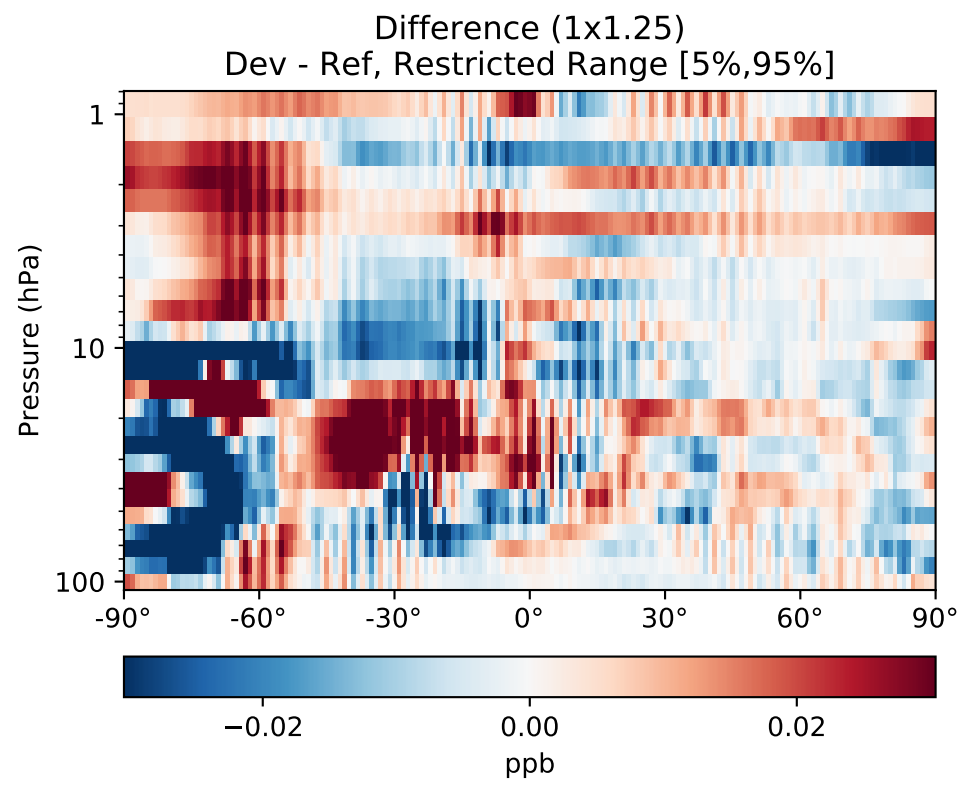
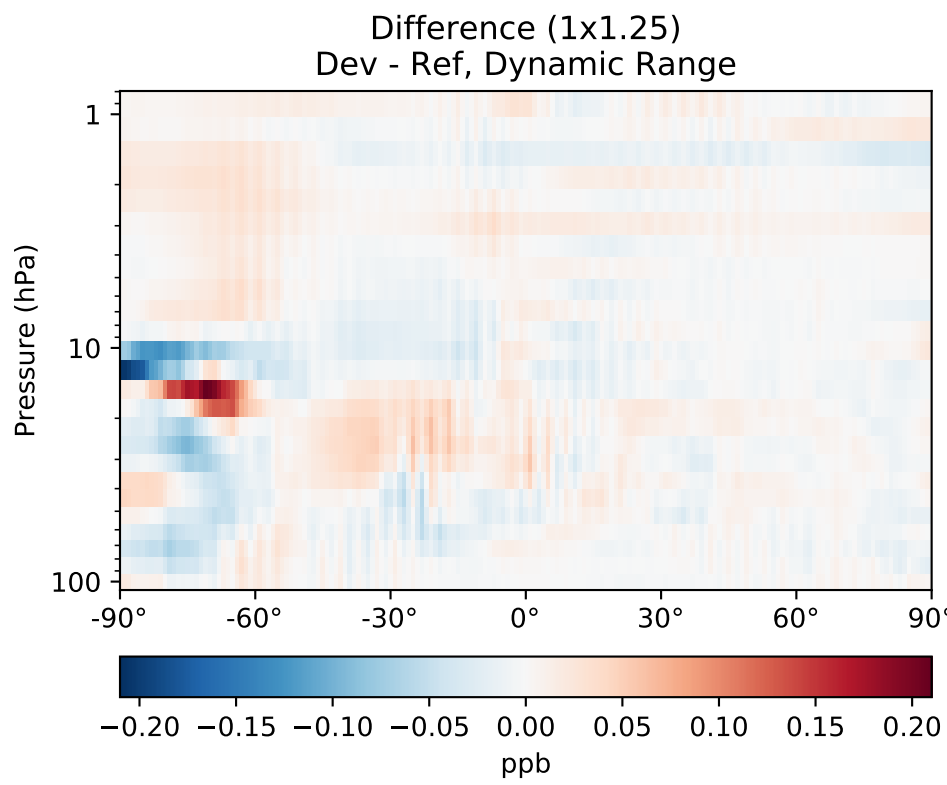
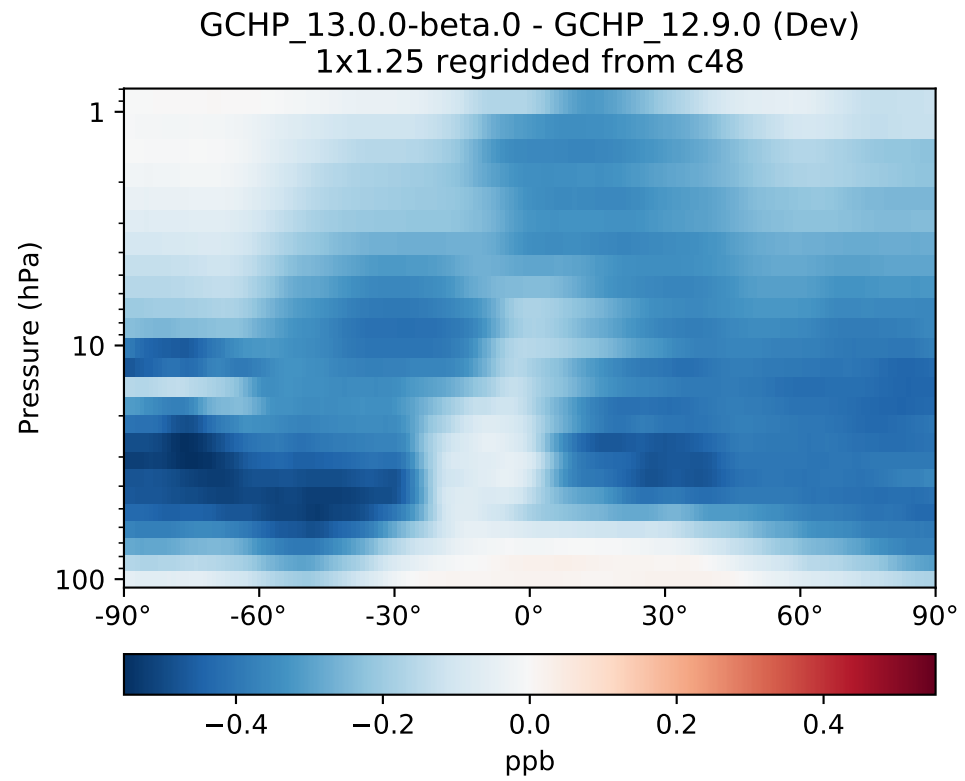
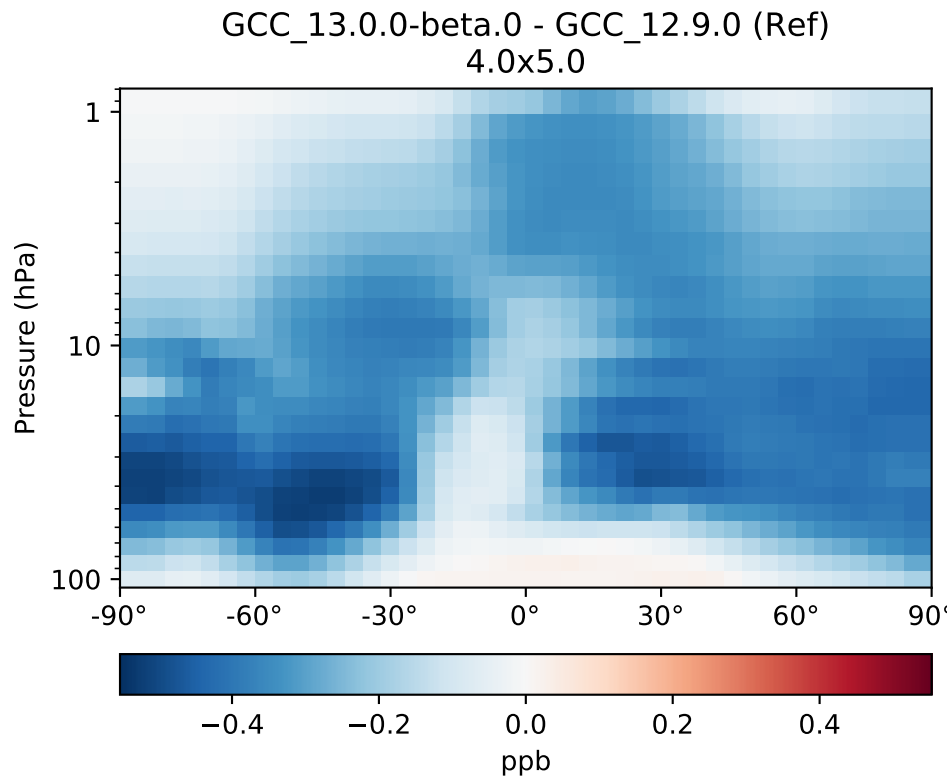
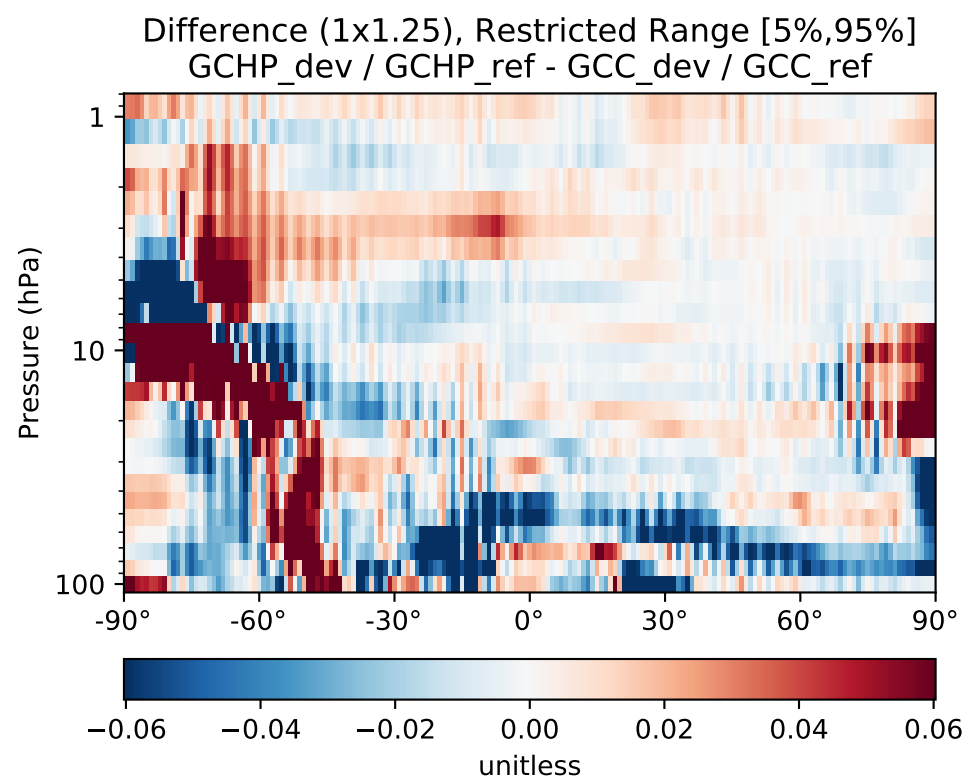
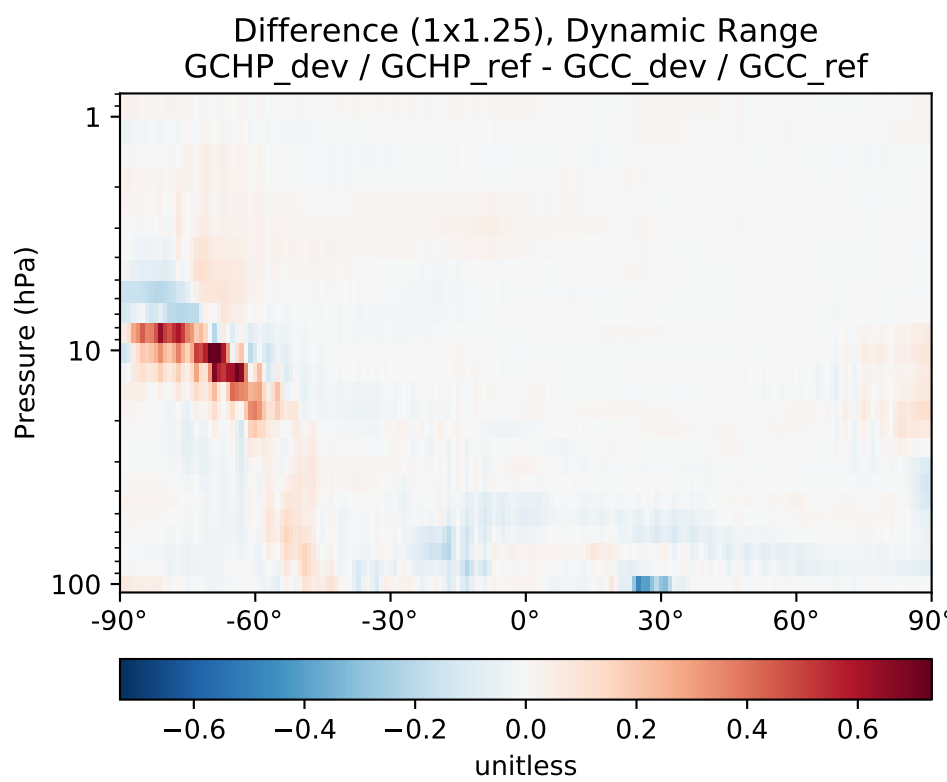
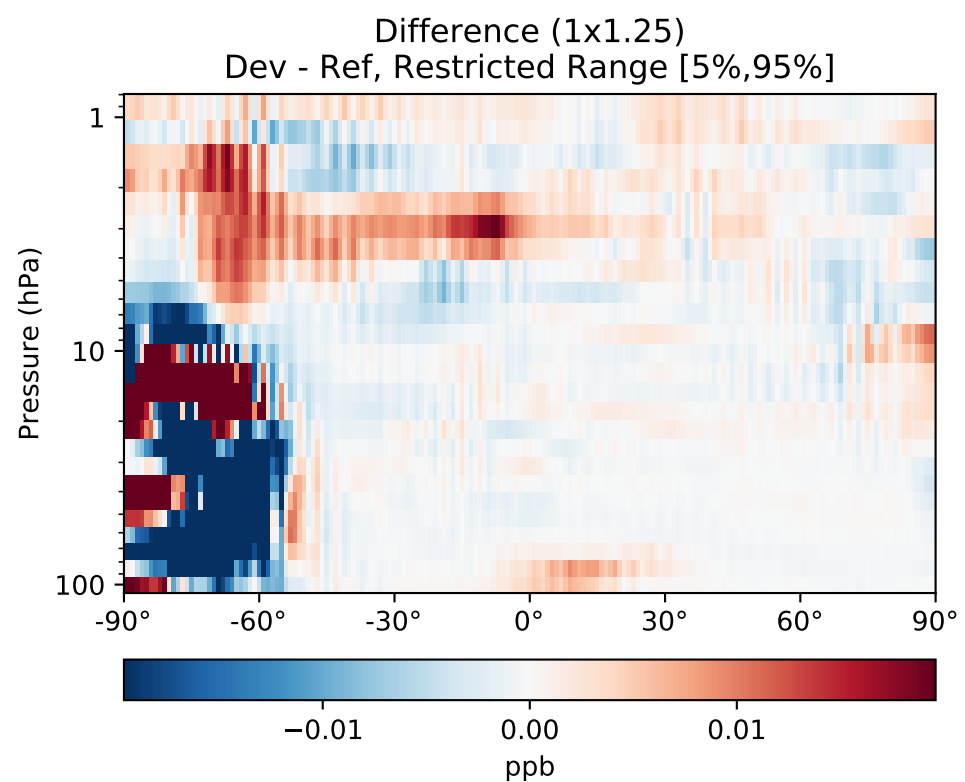
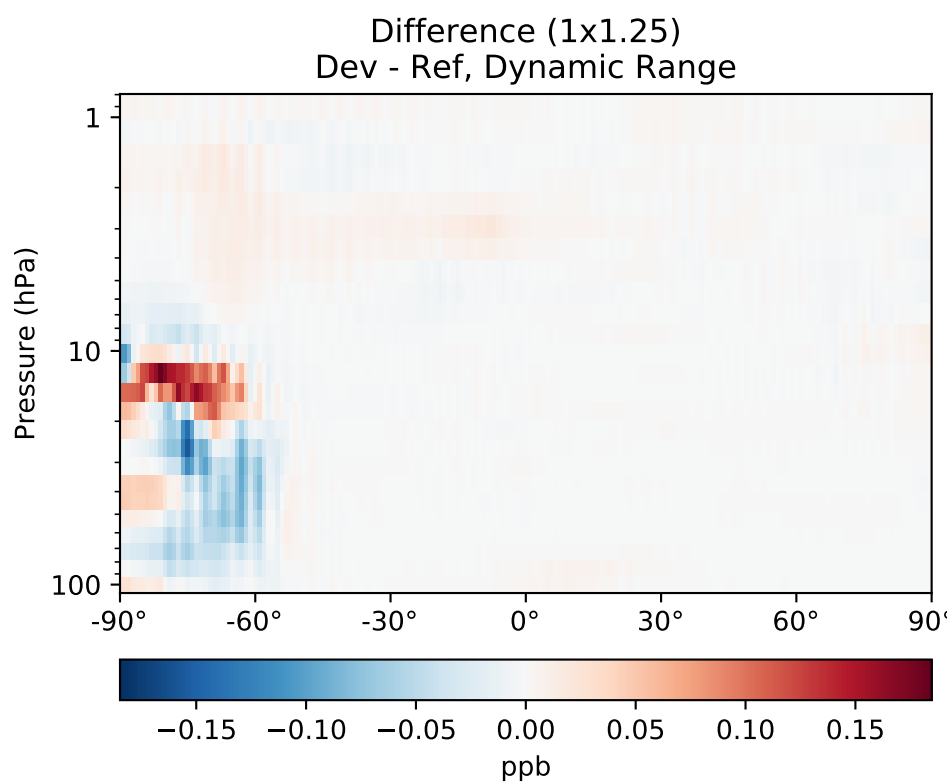
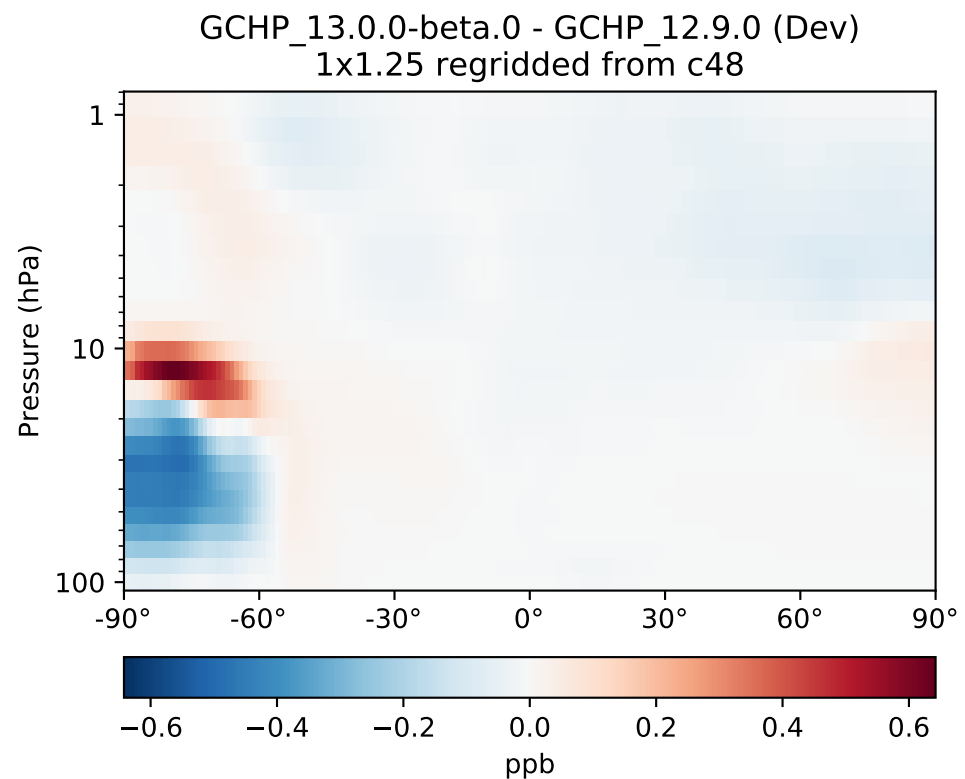
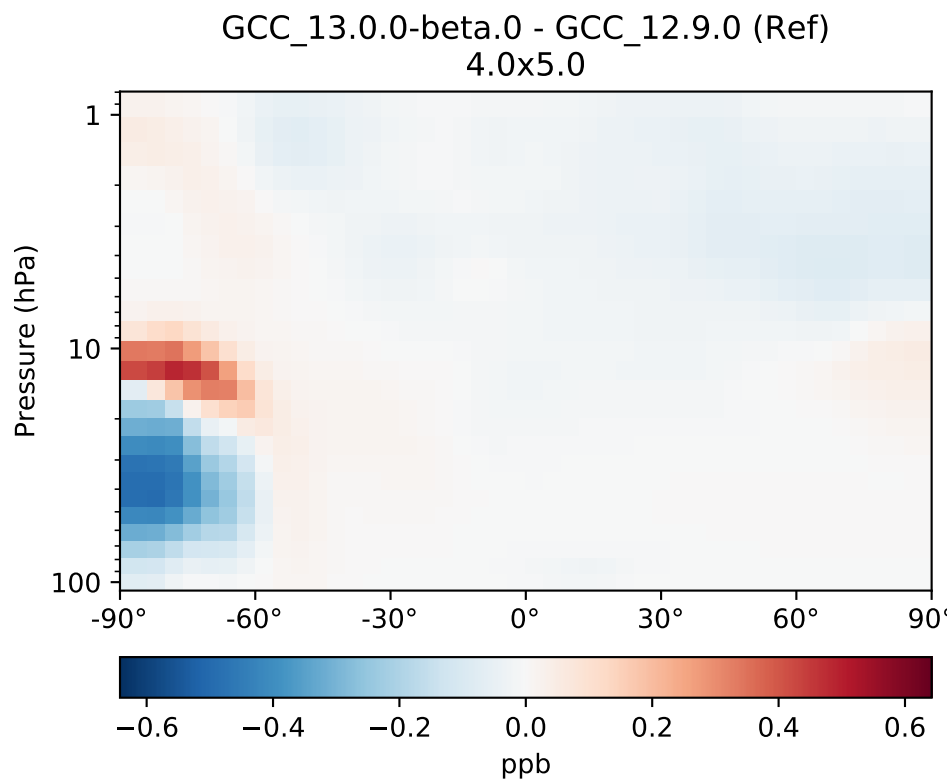


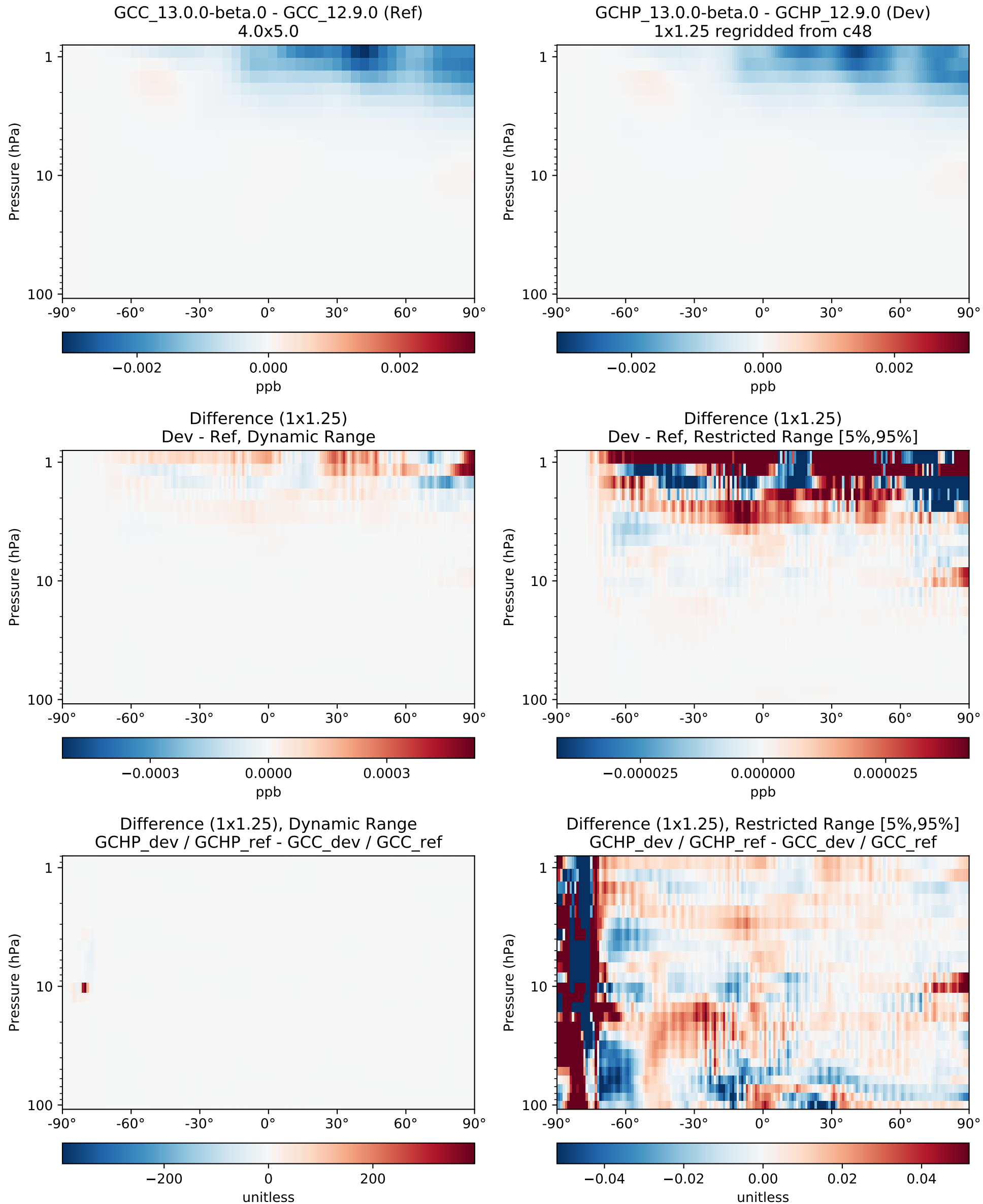
SpeciesConc_Cly, Zonal Mean



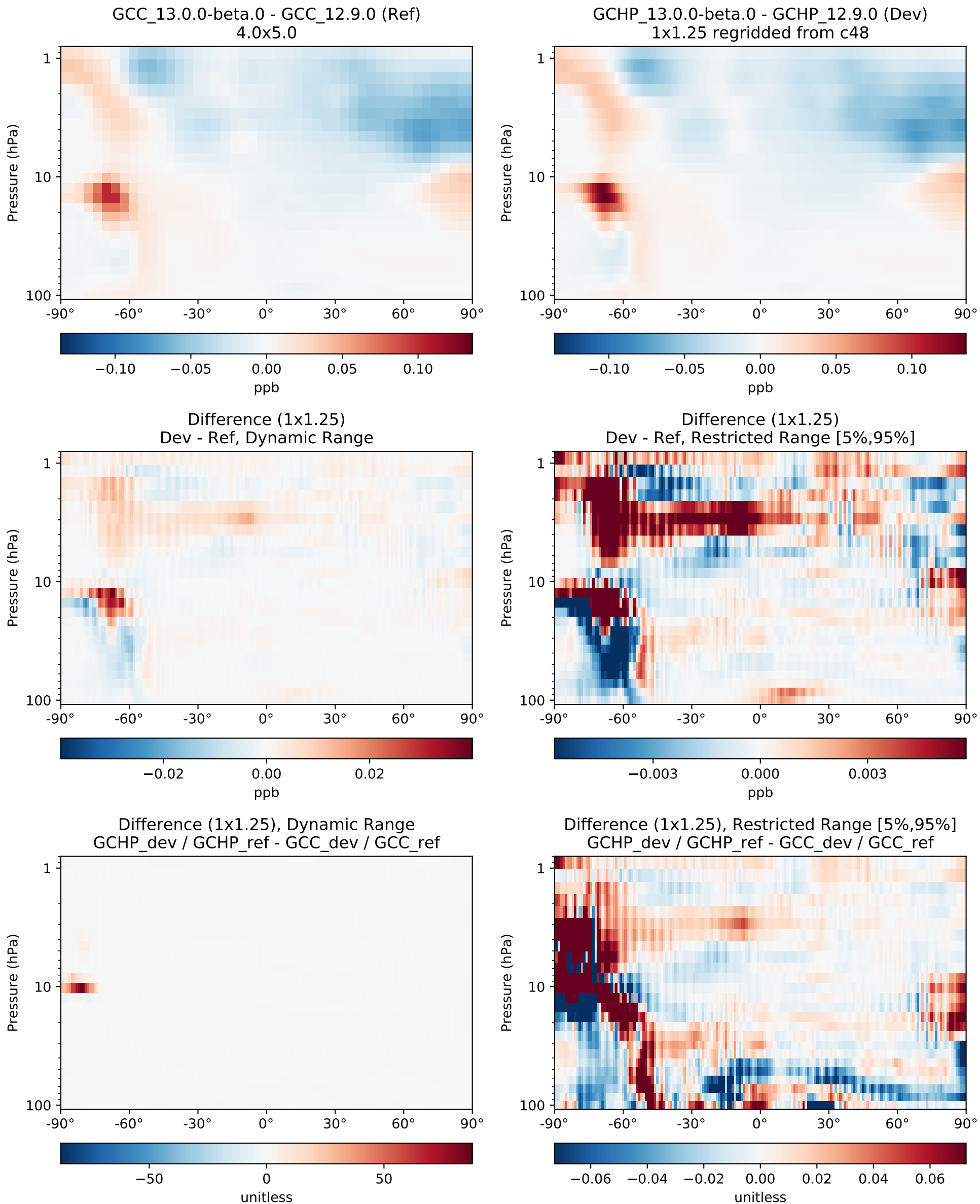
SpeciesConc_ClOx, Zonal Mean



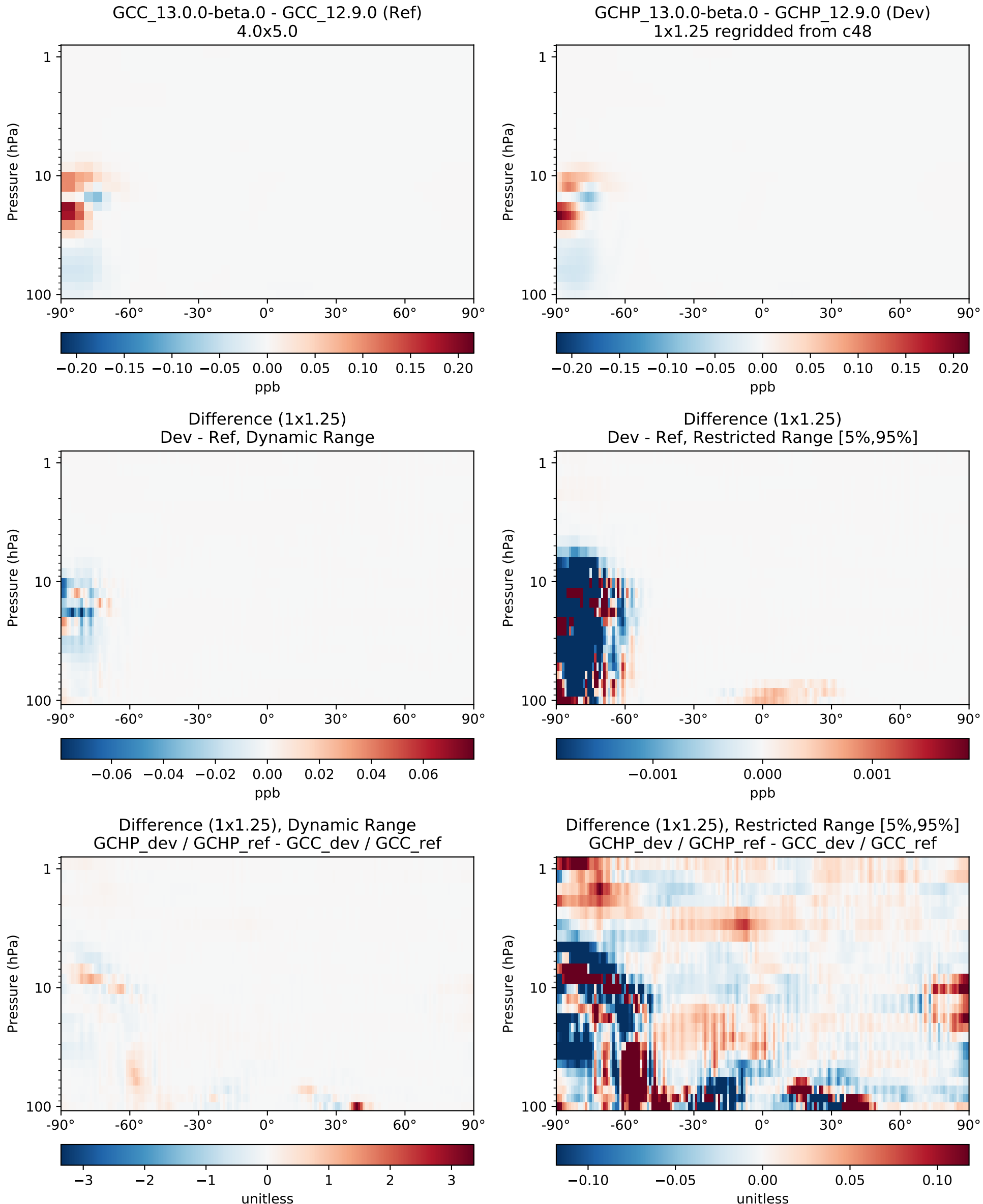
SpeciesConc_Cl, Zonal Mean



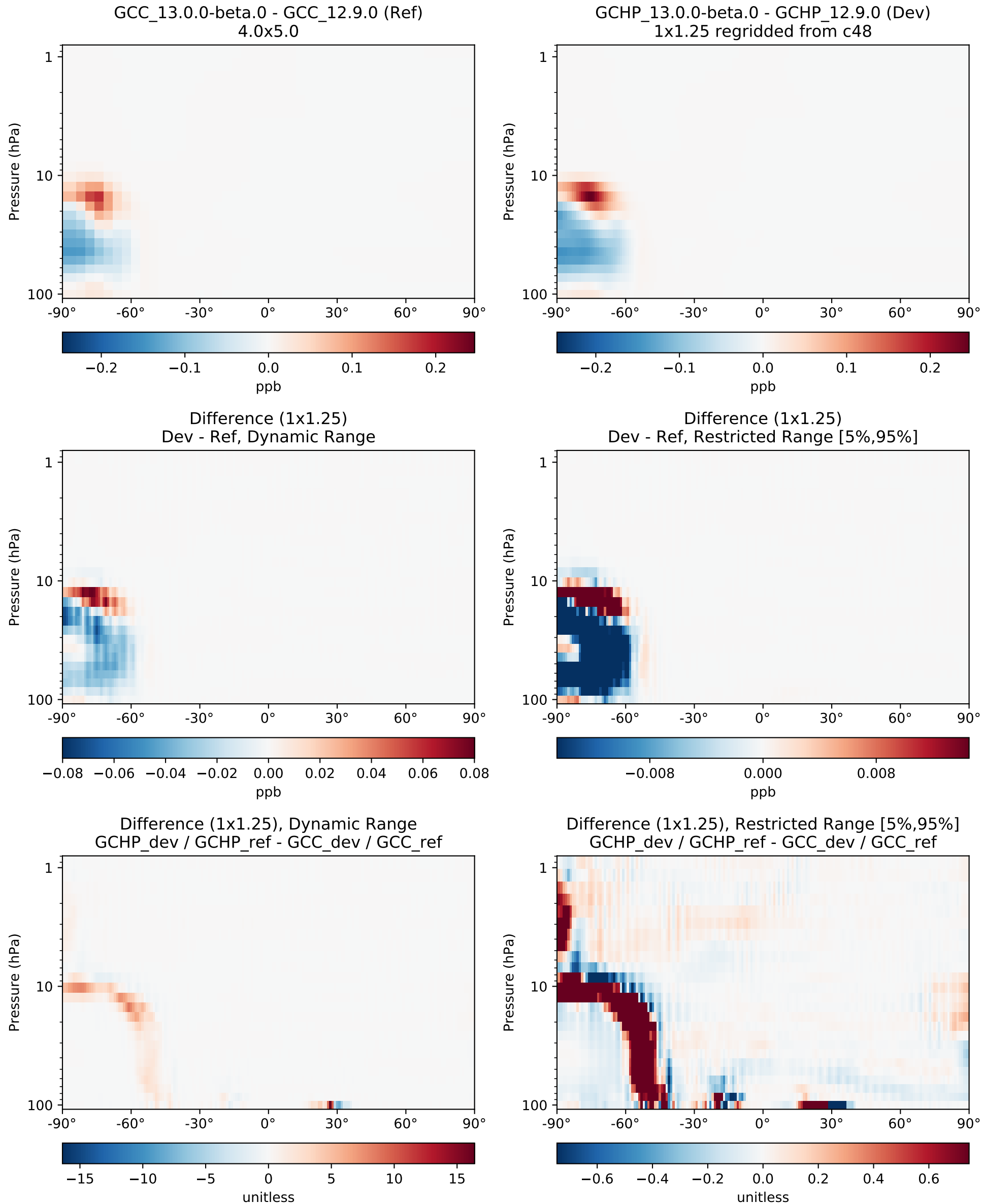
SpeciesConc_ClO, Zonal Mean



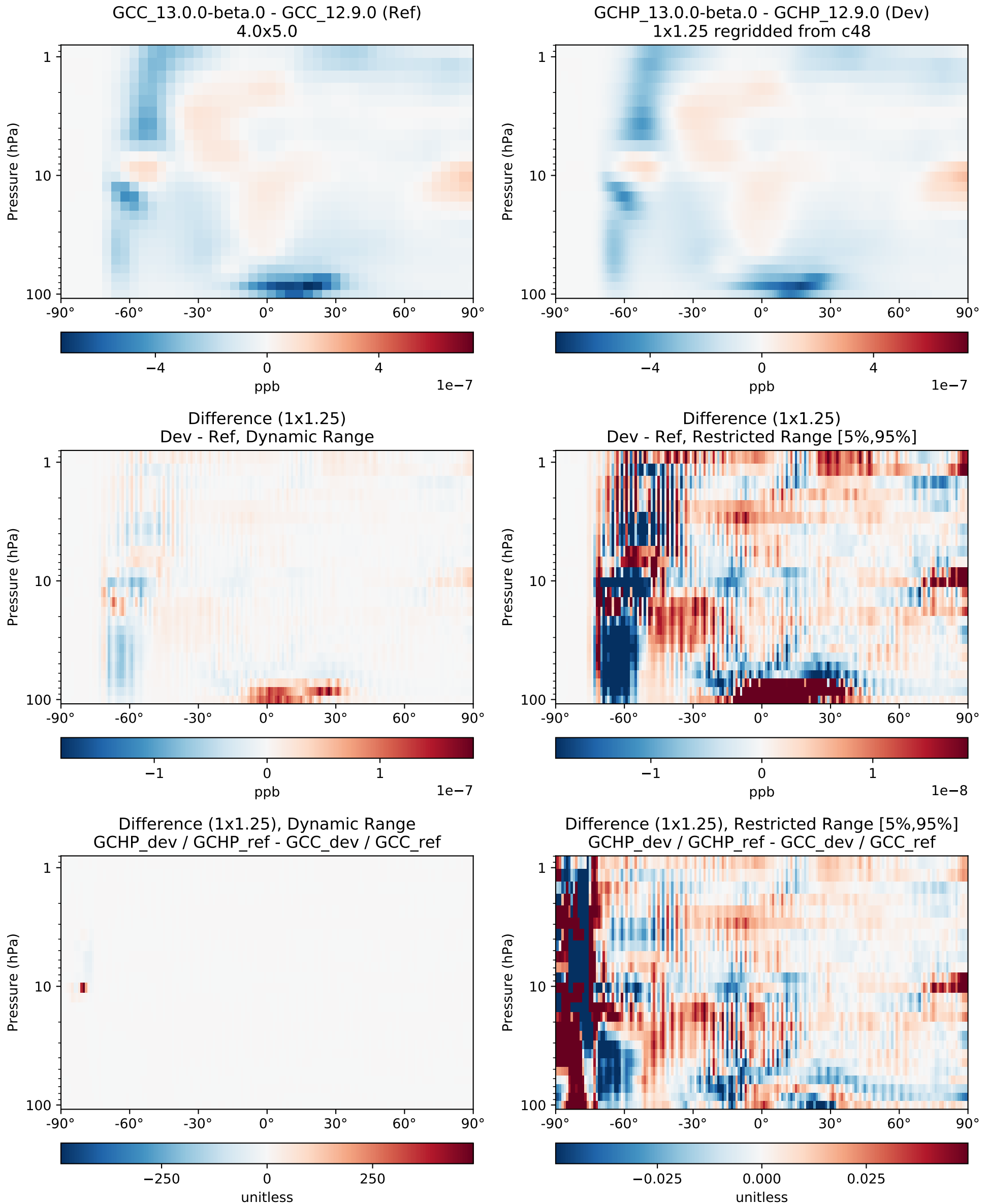
SpeciesConc_Cl2, Zonal Mean



SpeciesConc_Cl2O2, Zonal Mean

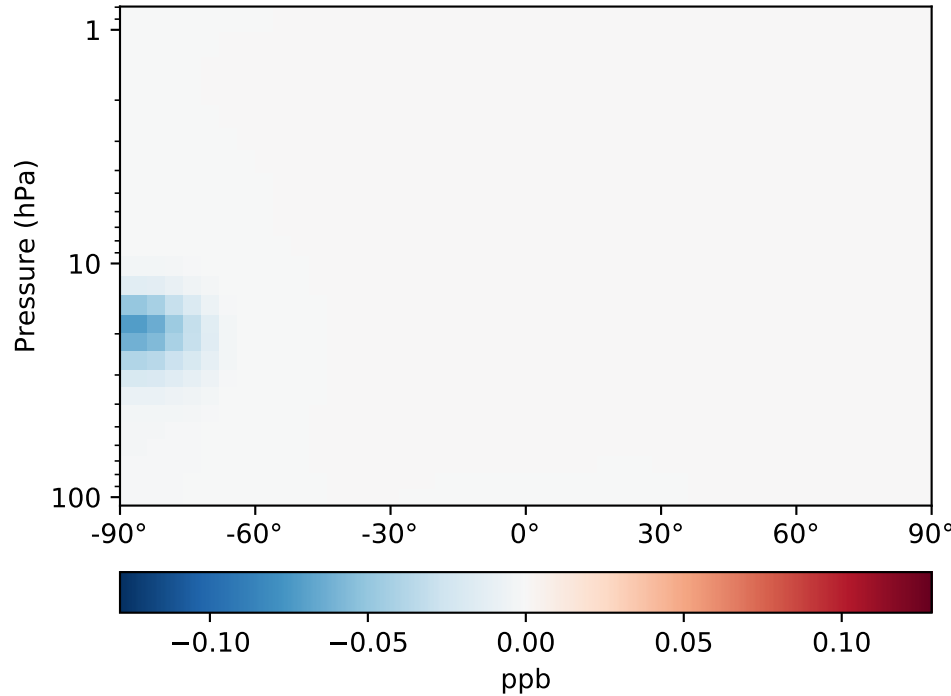


SpeciesConc_ClOO, Zonal Mean

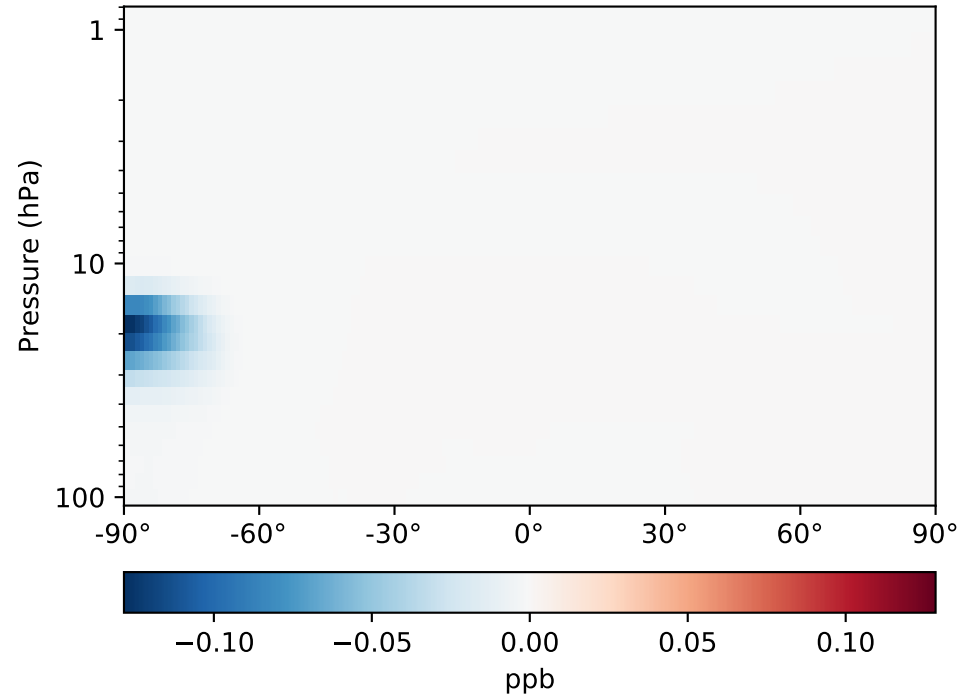


SpeciesConc_CINO2, Zonal Mean

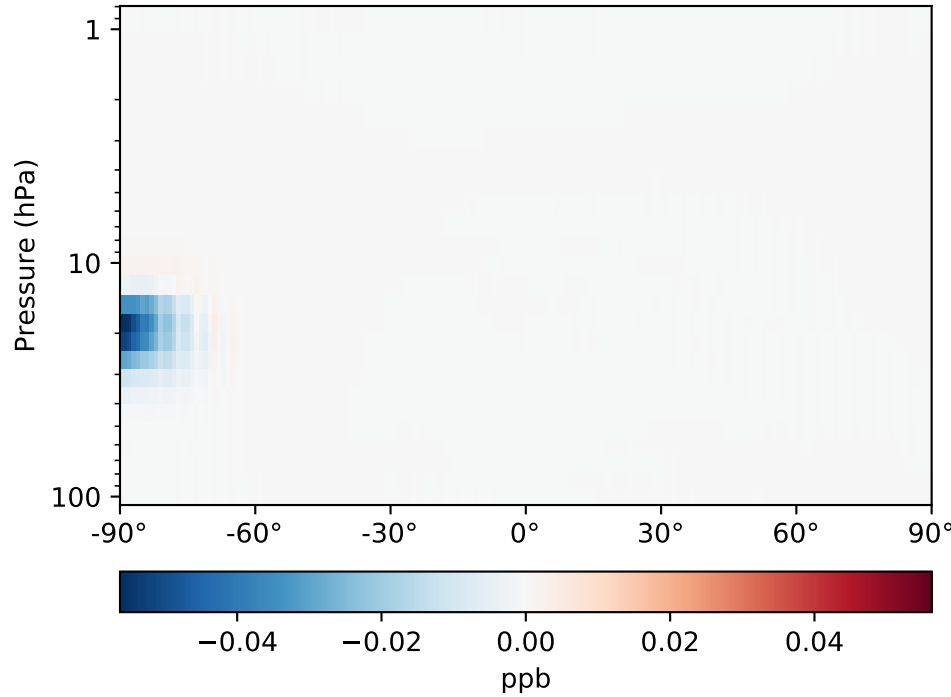
GCC_13.0.0-beta.0 - GCC_12.9.0 (Ref)
4.0x5.0



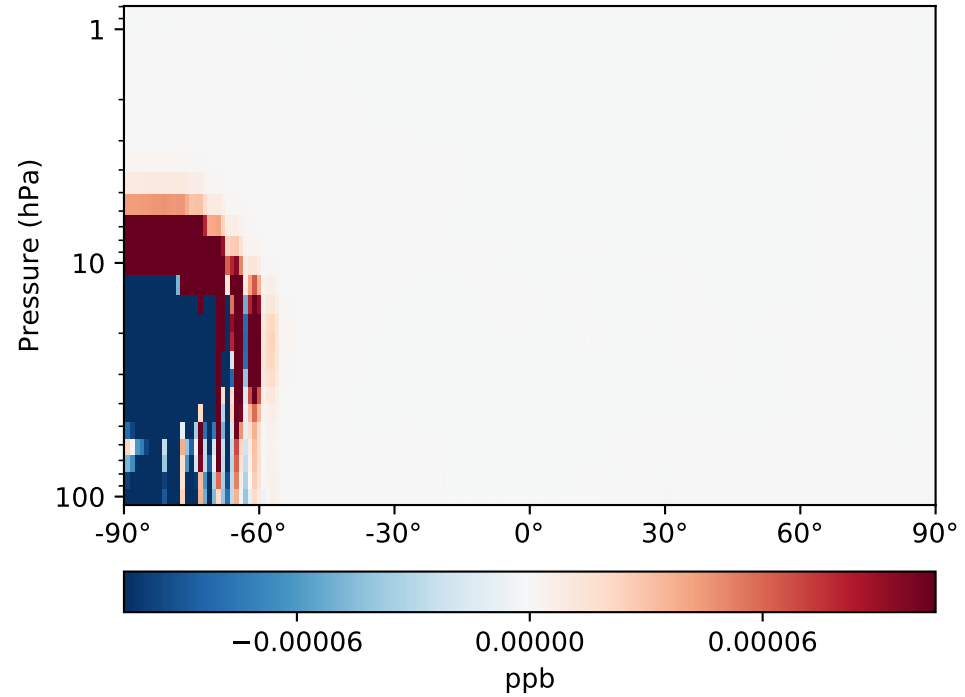
GCHP_13.0.0-beta.0 - GCHP_12.9.0 (Dev)
1x1.25 regridded from c48



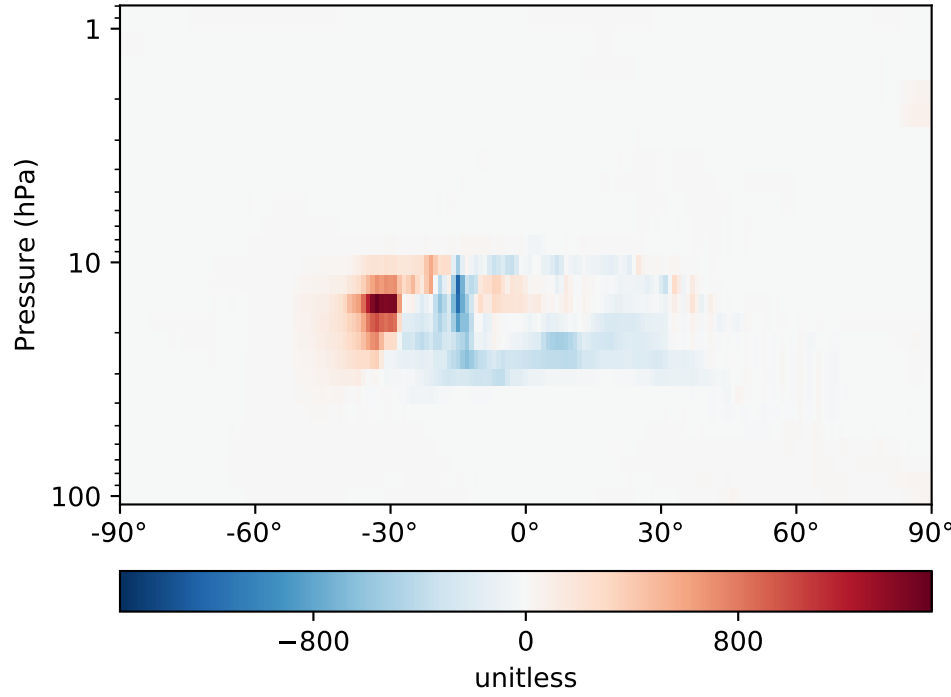
Difference (1x1.25)
Dev - Ref, Dynamic Range



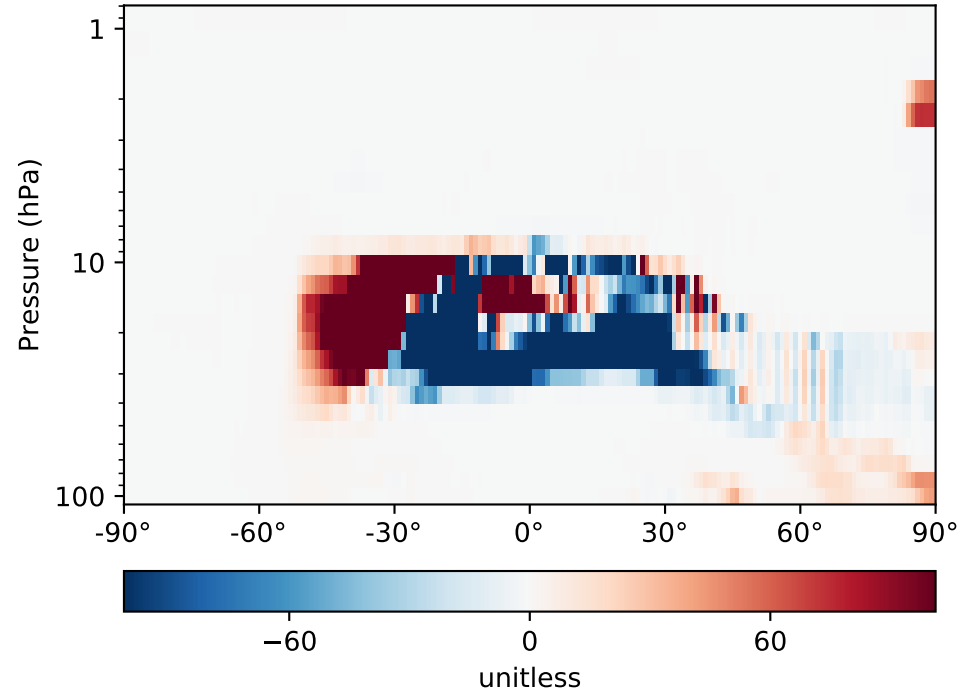
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



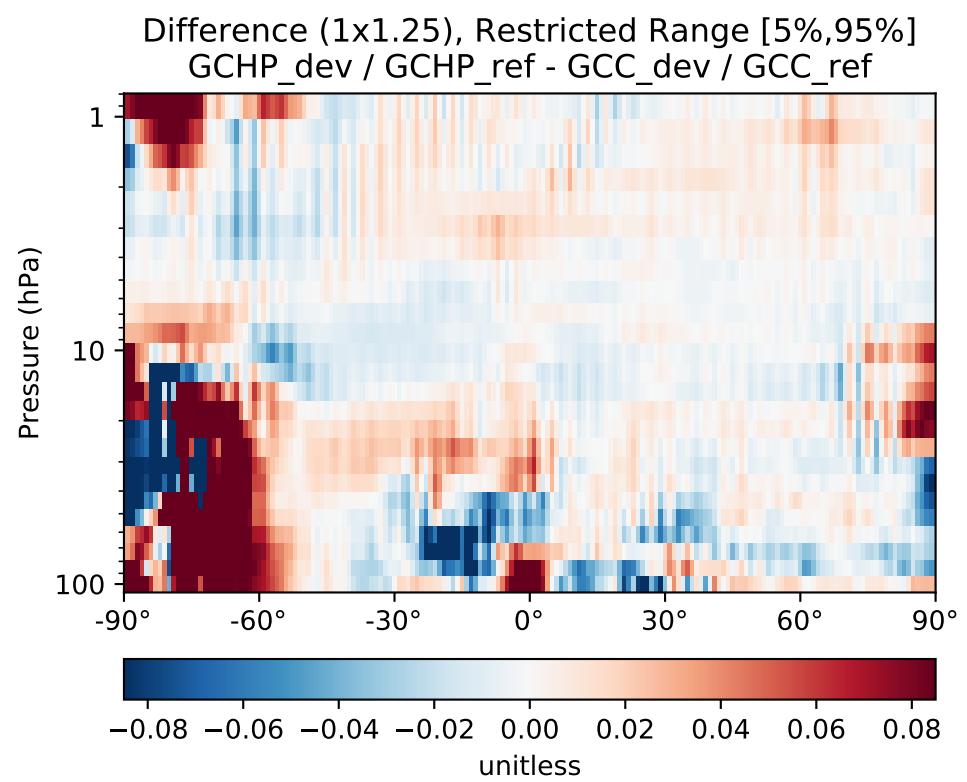
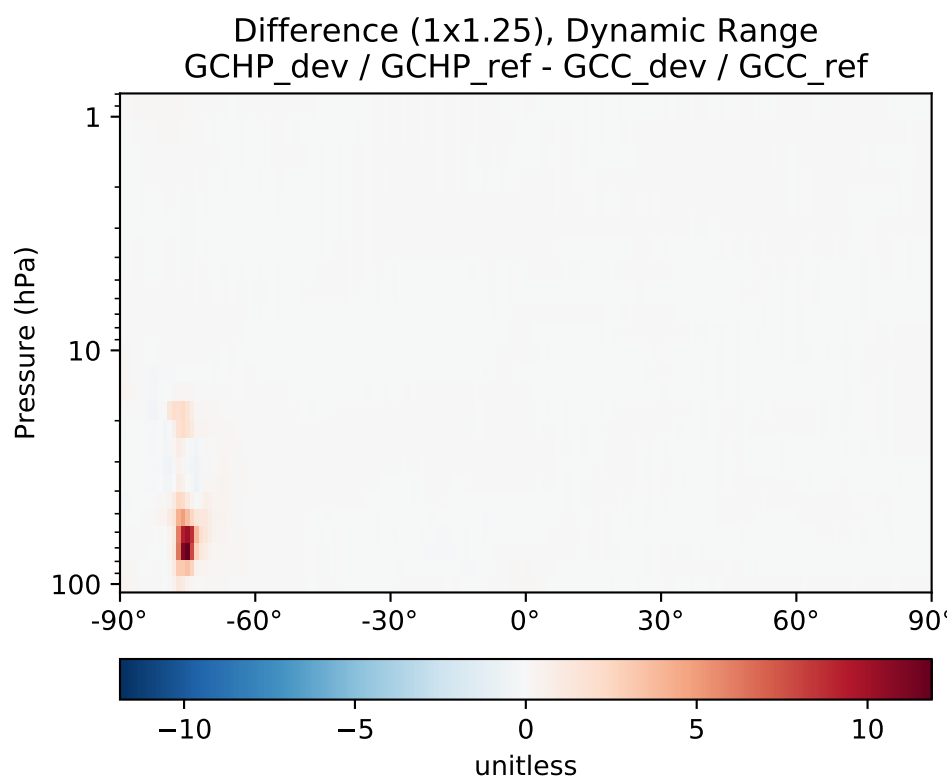
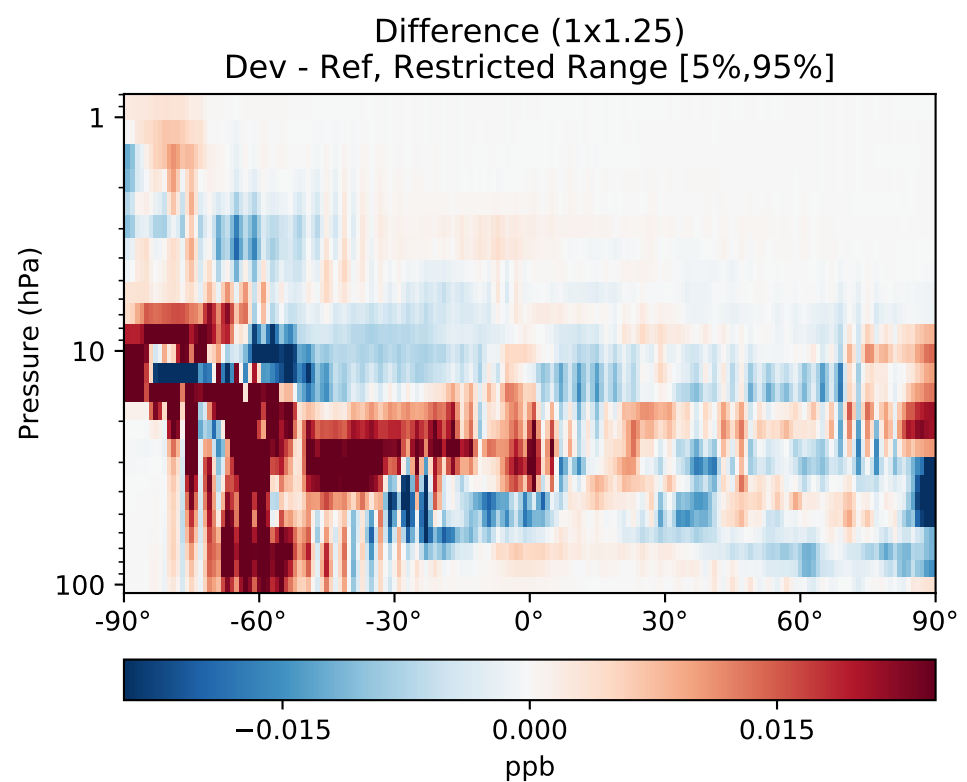
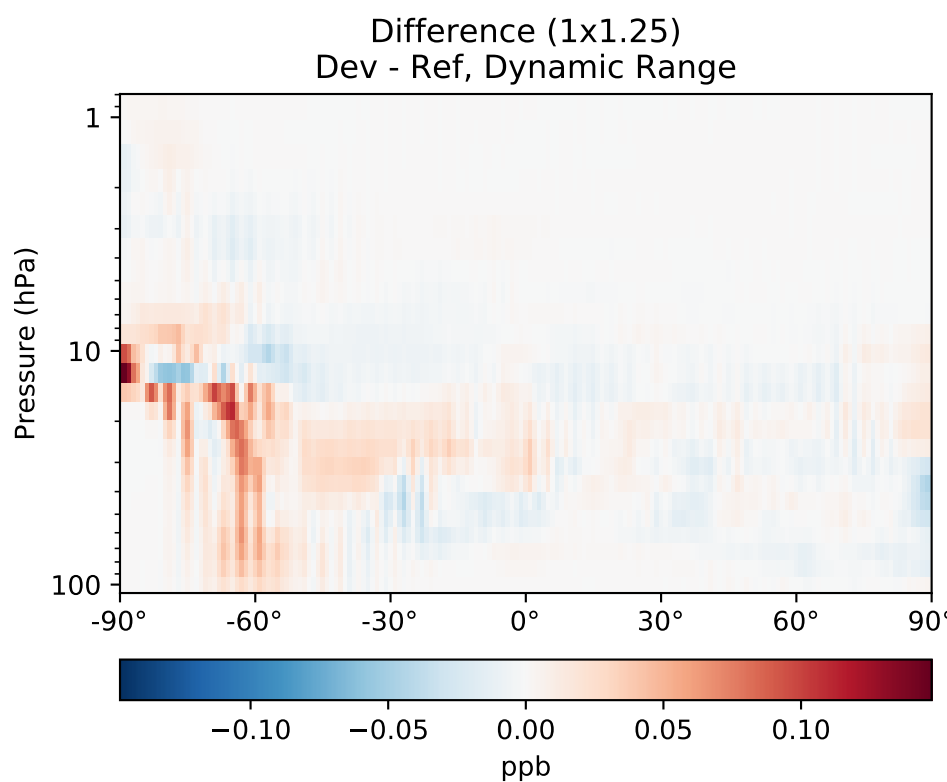
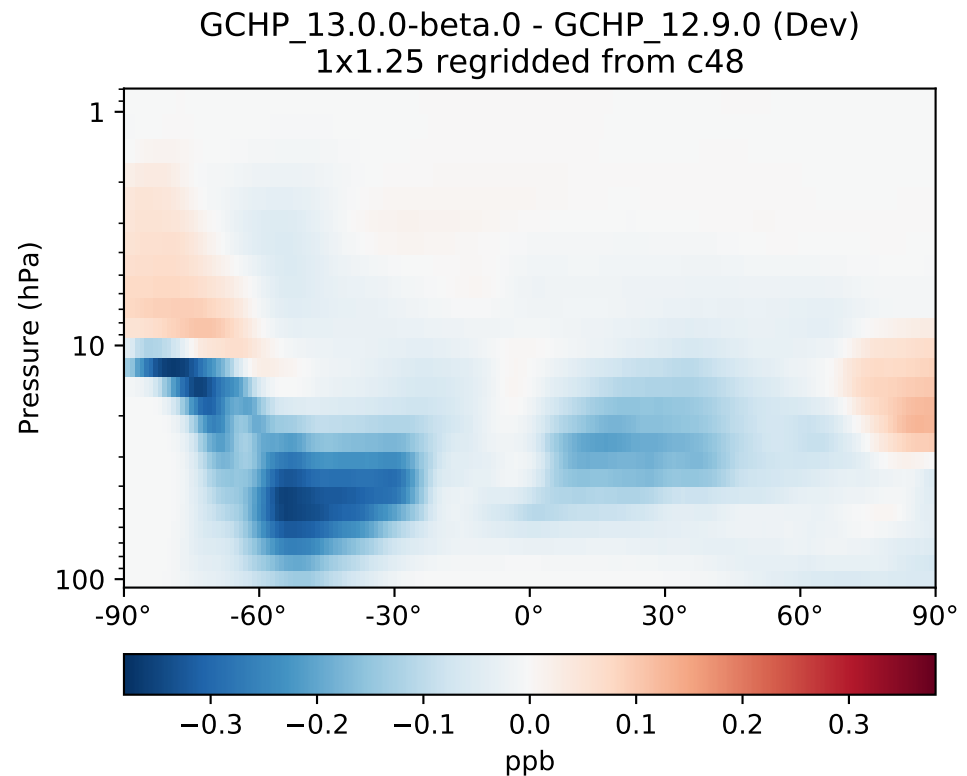
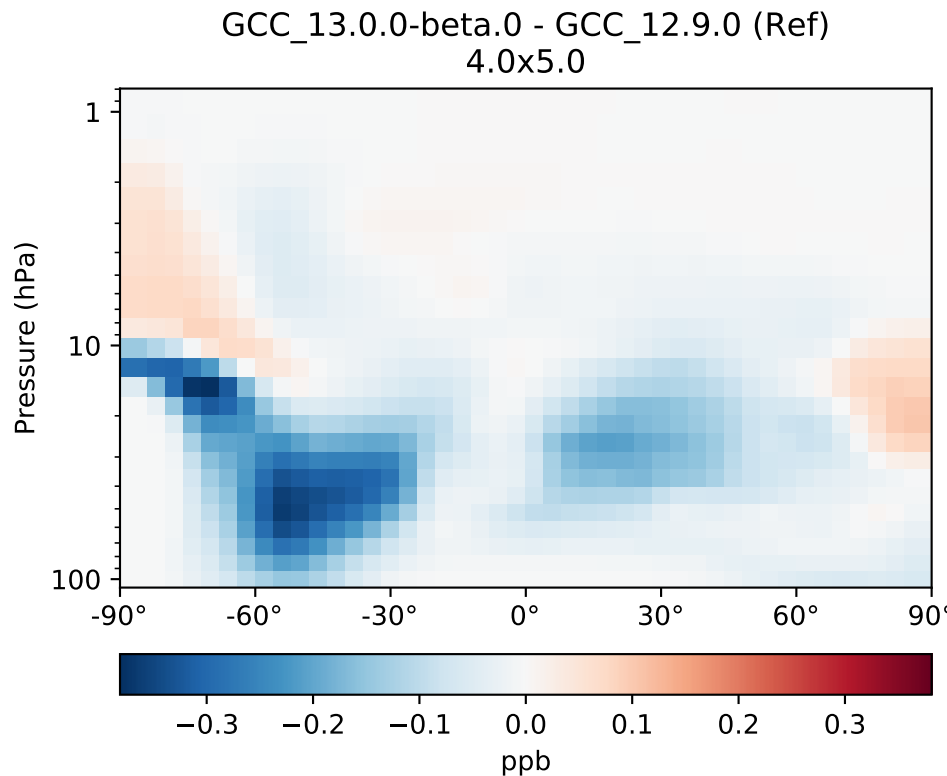
Difference (1x1.25), Dynamic Range
GCHP_dev / GCHP_ref - GCC_dev / GCC_ref



Difference (1x1.25), Restricted Range [5%,95%]
GCHP_dev / GCHP_ref - GCC_dev / GCC_ref

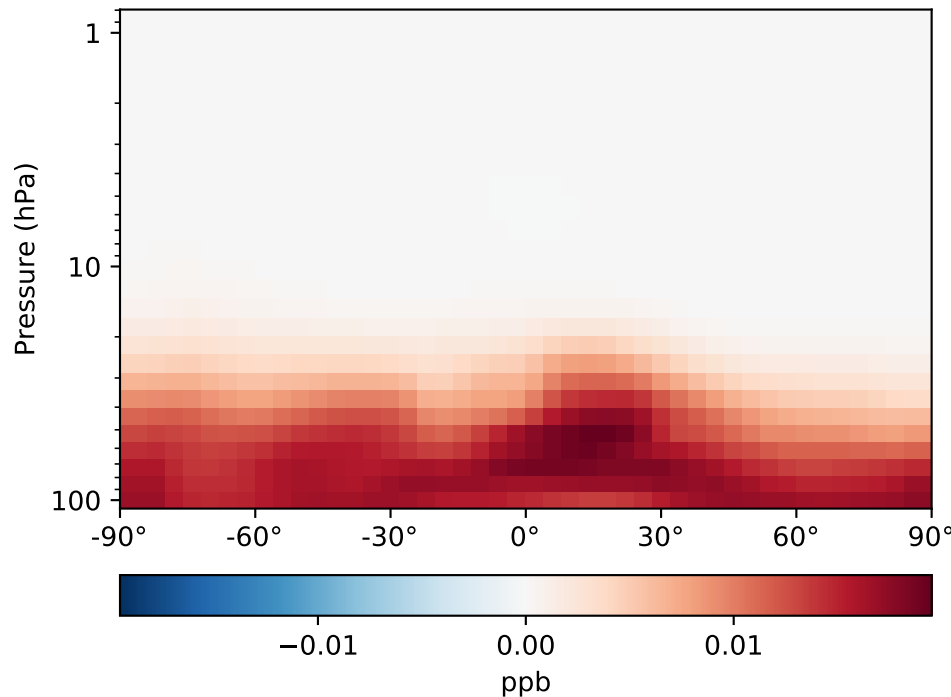


SpeciesConc_CINO3, Zonal Mean

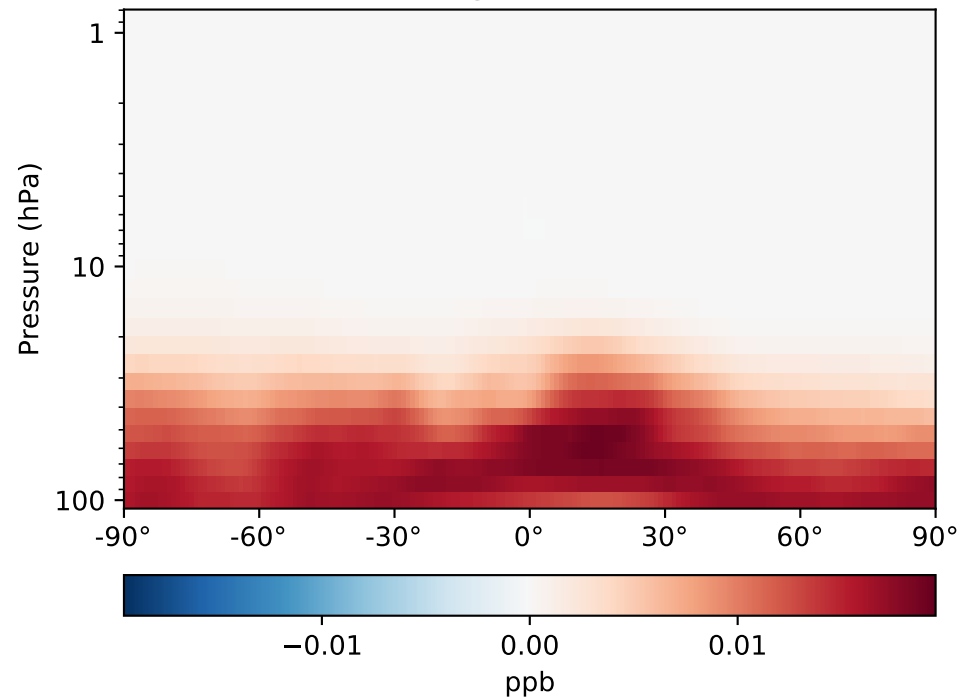


SpeciesConc_CCl4, Zonal Mean

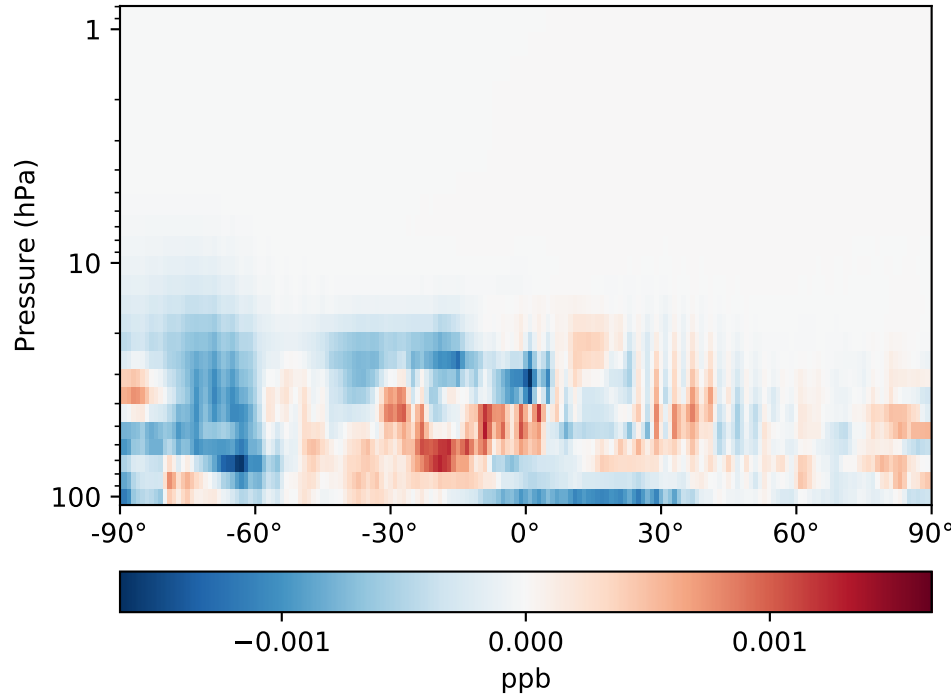
GCC_13.0.0-beta.0 - GCC_12.9.0 (Ref)
4.0x5.0



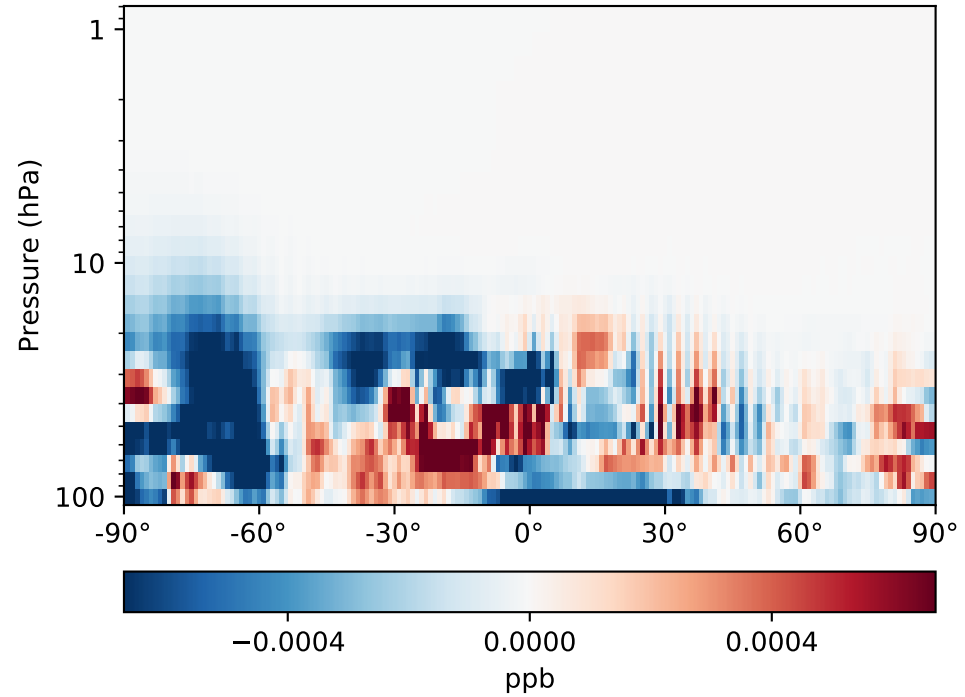
GCHP_13.0.0-beta.0 - GCHP_12.9.0 (Dev)
1x1.25 regridded from c48



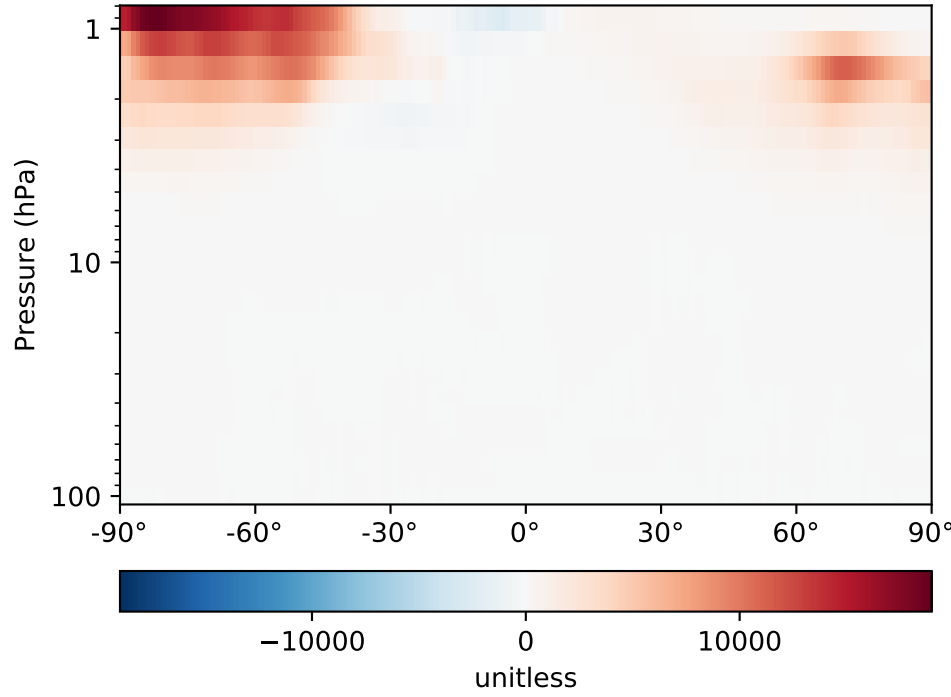
Difference (1x1.25)
Dev - Ref, Dynamic Range



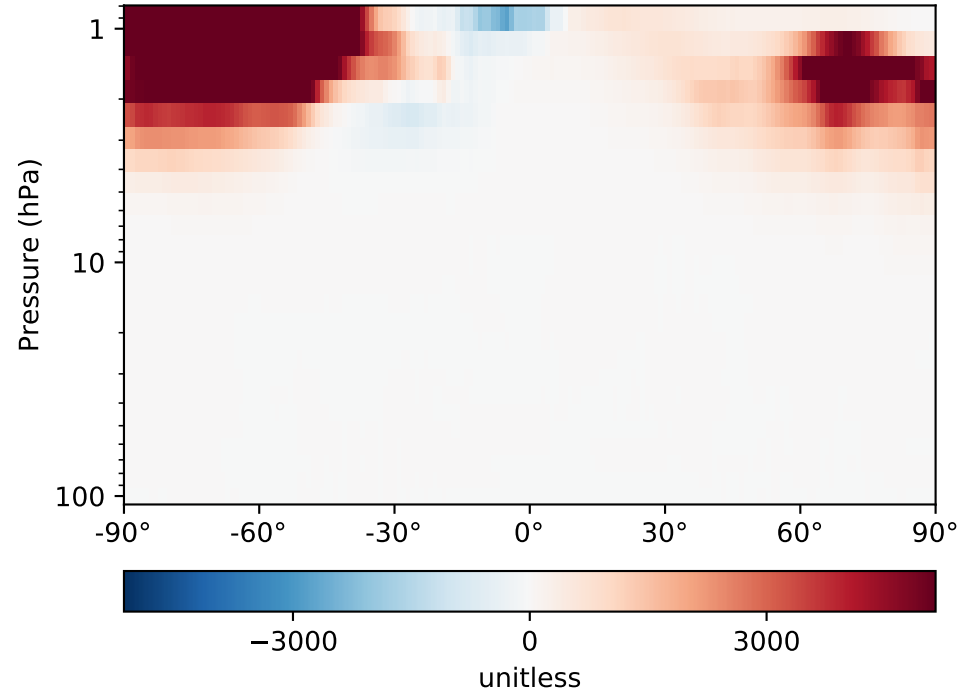
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



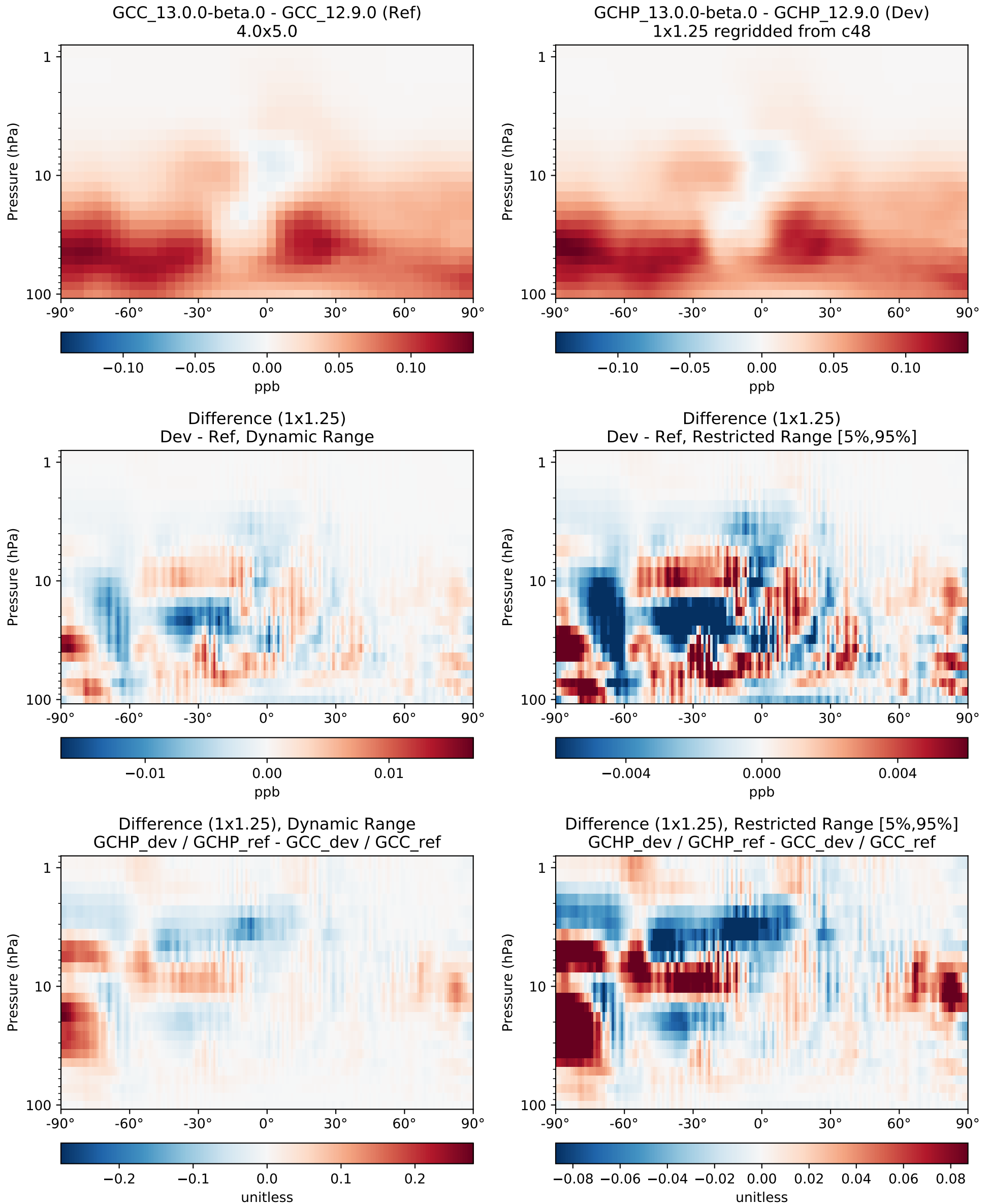
Difference (1x1.25), Dynamic Range
GCHP_dev / GCHP_ref - GCC_dev / GCC_ref



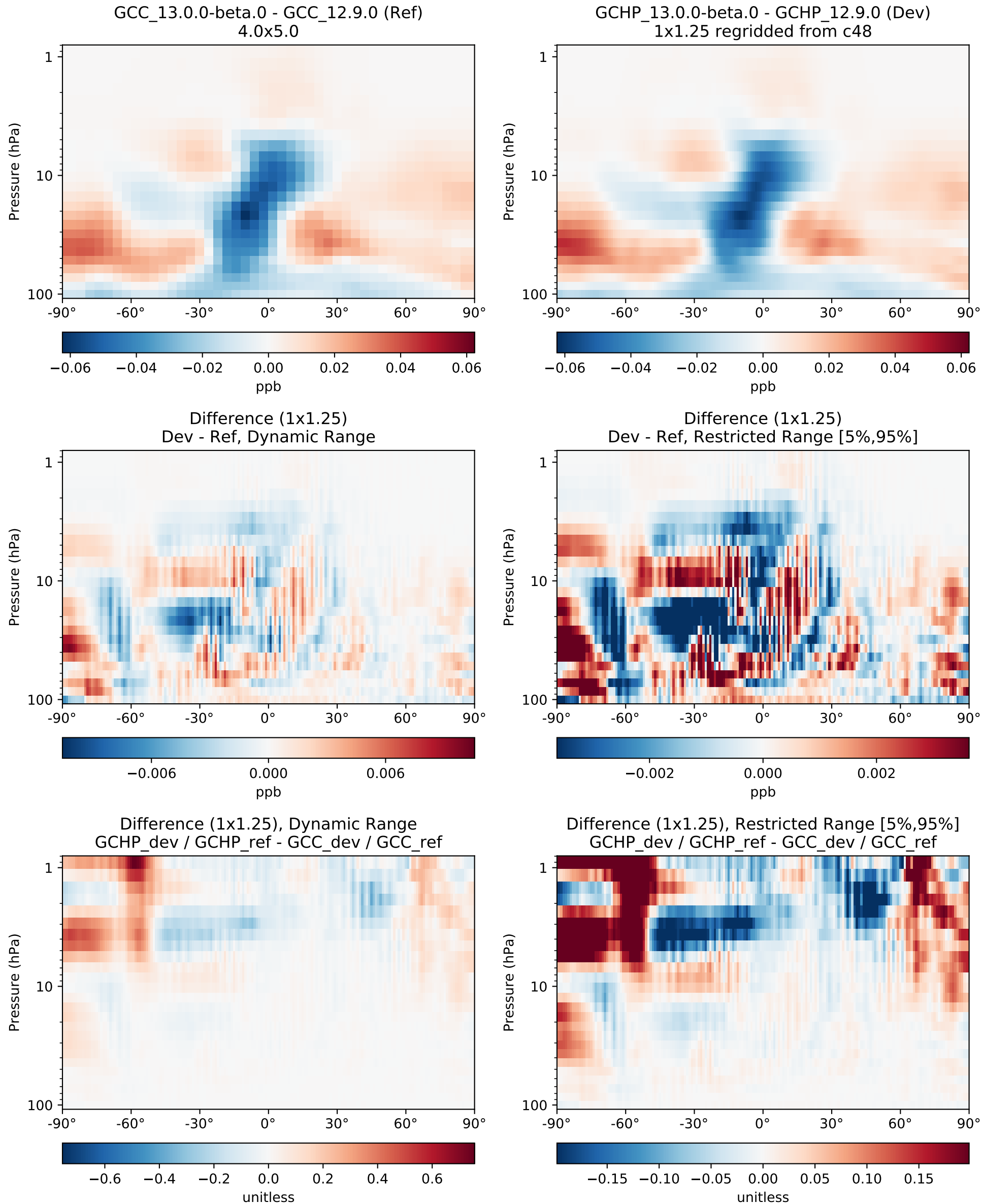
Difference (1x1.25), Restricted Range [5%,95%]
GCHP_dev / GCHP_ref - GCC_dev / GCC_ref



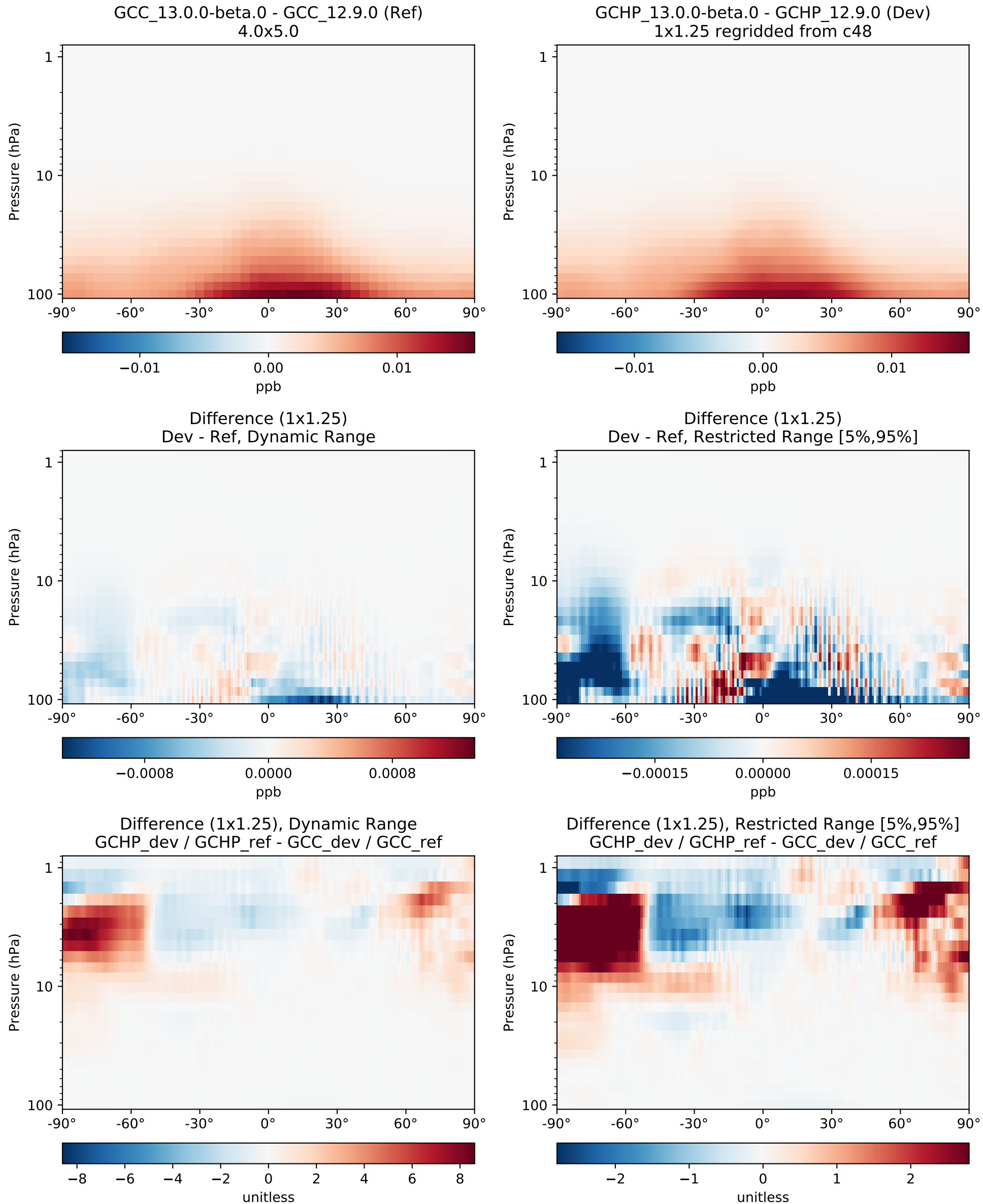
SpeciesConc_CFCs, Zonal Mean



SpeciesConc_CH3Cl, Zonal Mean

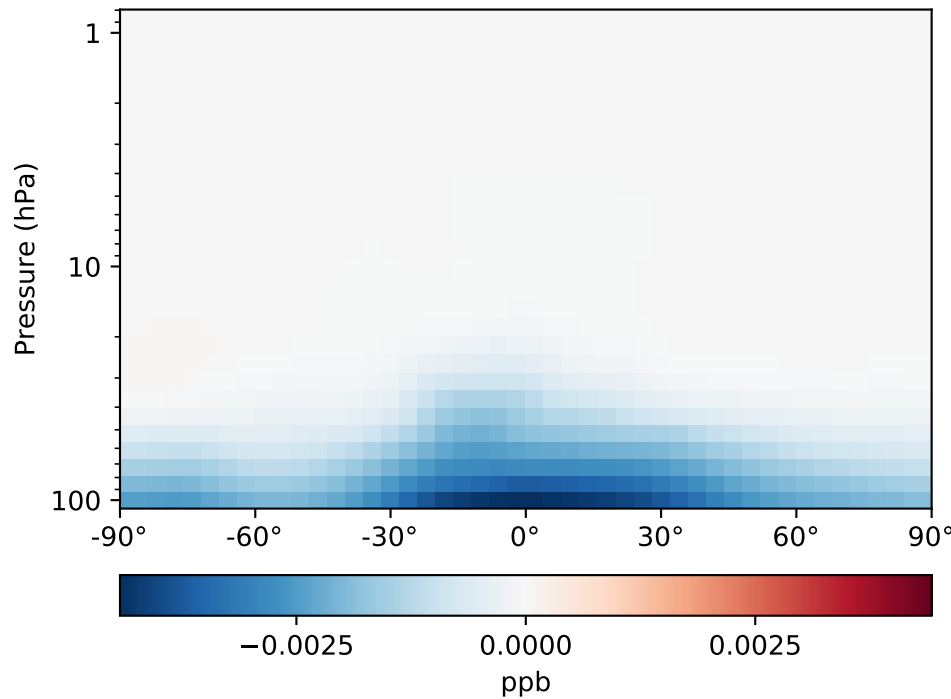


SpeciesConc_CH2Cl2, Zonal Mean

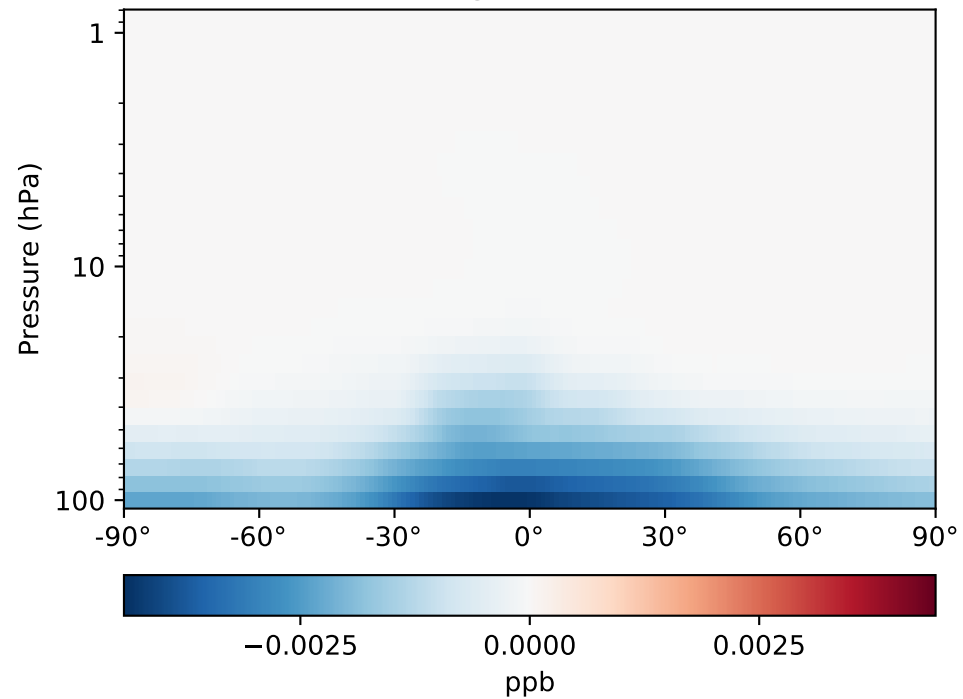


SpeciesConc_CH3CCl3, Zonal Mean

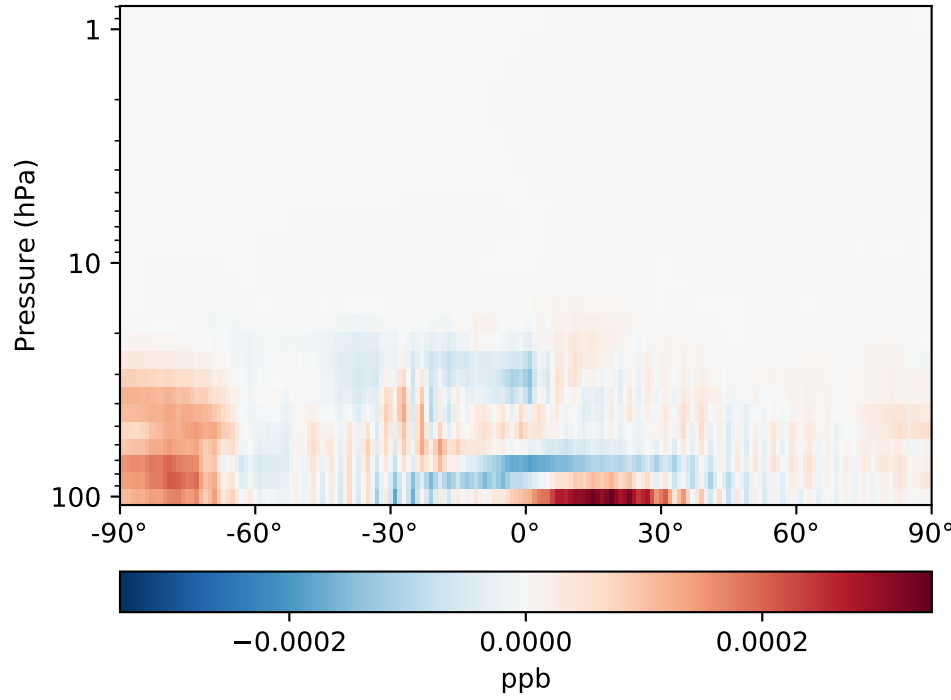
GCC_13.0.0-beta.0 - GCC_12.9.0 (Ref)
4.0x5.0



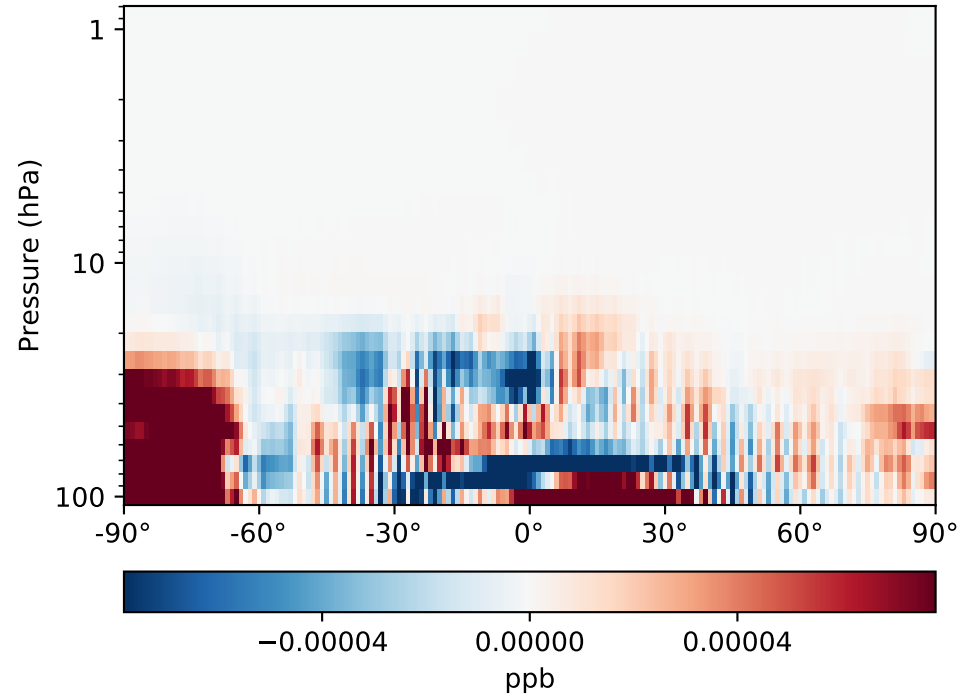
GCHP_13.0.0-beta.0 - GCHP_12.9.0 (Dev)
1x1.25 regridded from c48



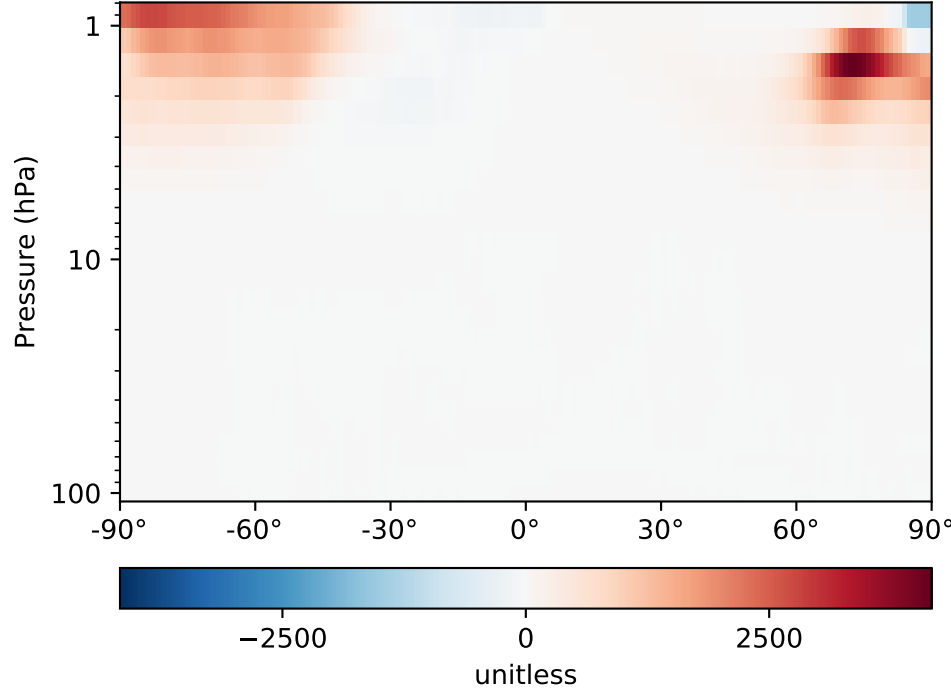
Difference (1x1.25)
Dev - Ref, Dynamic Range



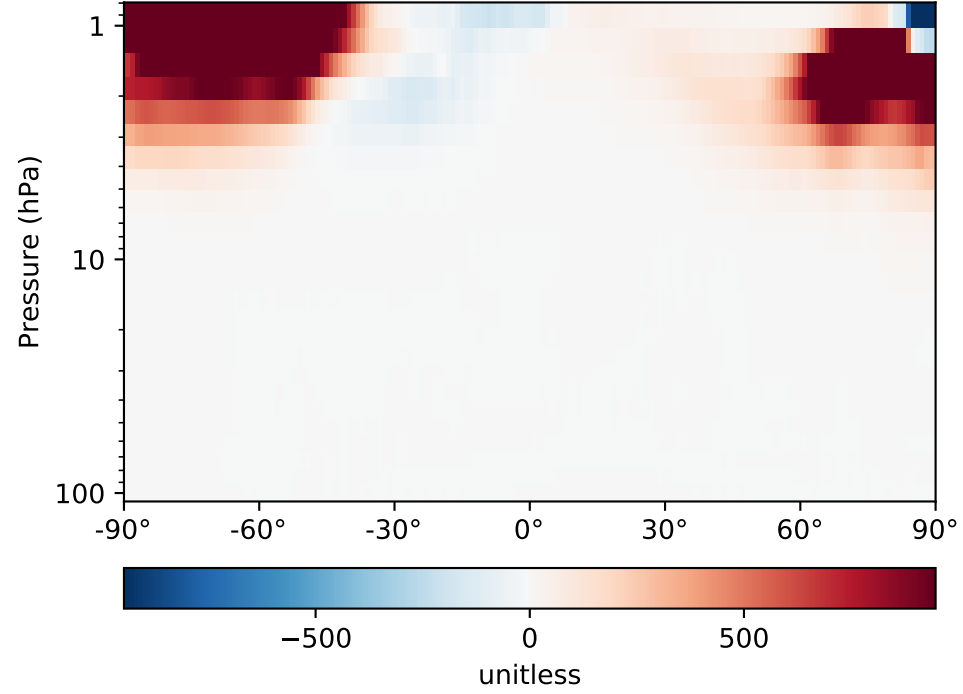
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



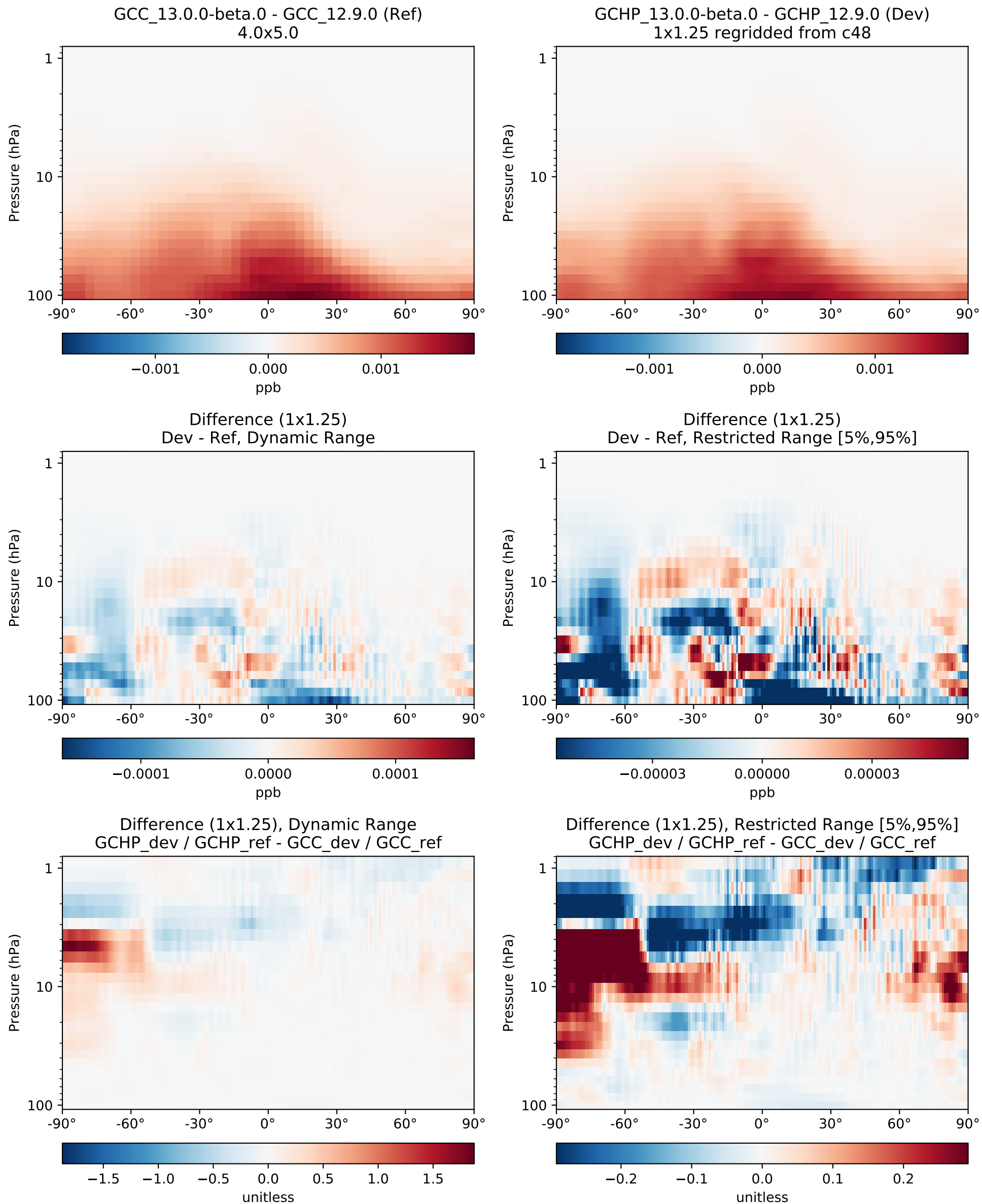
Difference (1x1.25), Dynamic Range
GCHP_dev / GCHP_ref - GCC_dev / GCC_ref



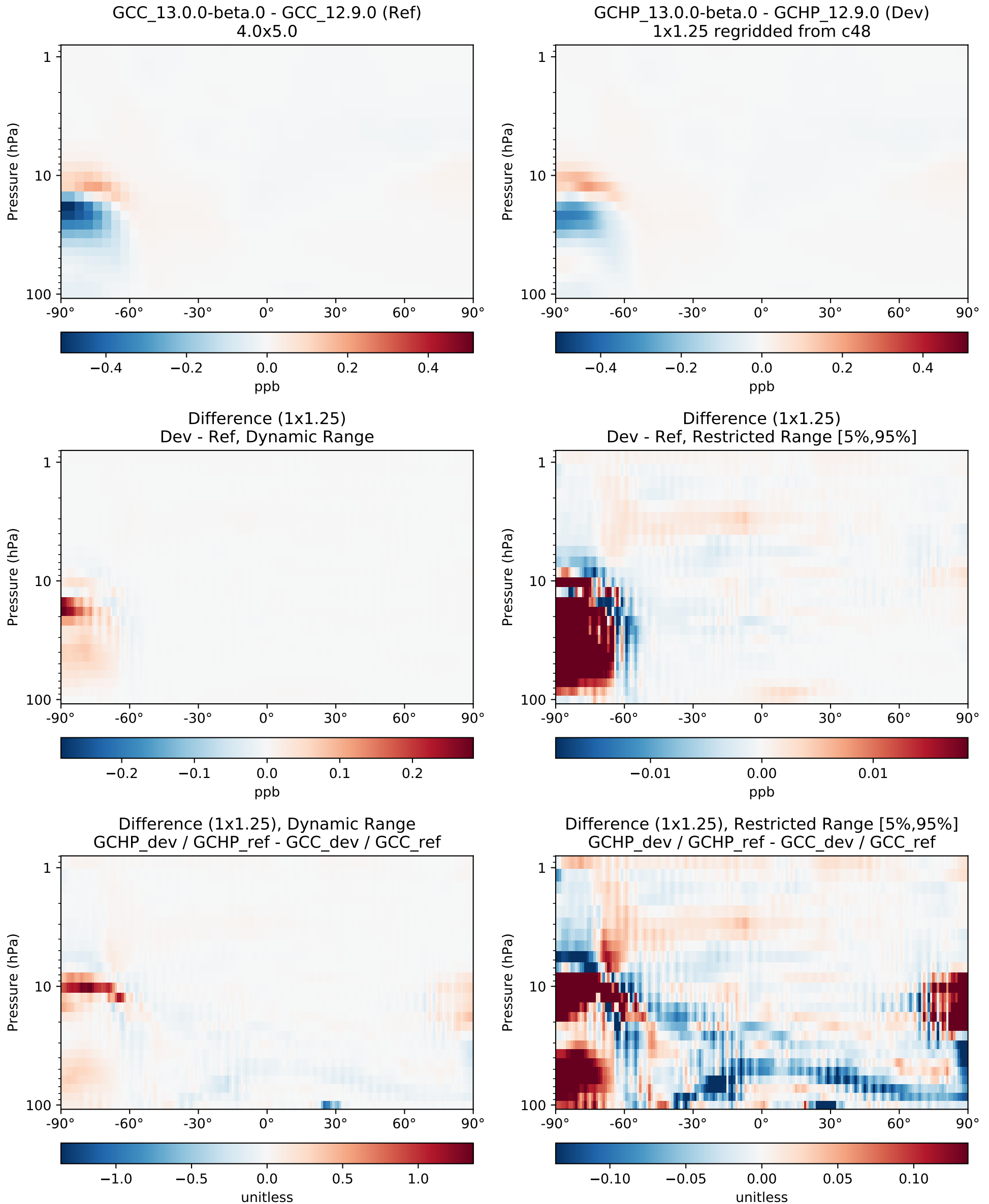
Difference (1x1.25), Restricted Range [5%,95%]
GCHP_dev / GCHP_ref - GCC_dev / GCC_ref



SpeciesConc_CHCl3, Zonal Mean

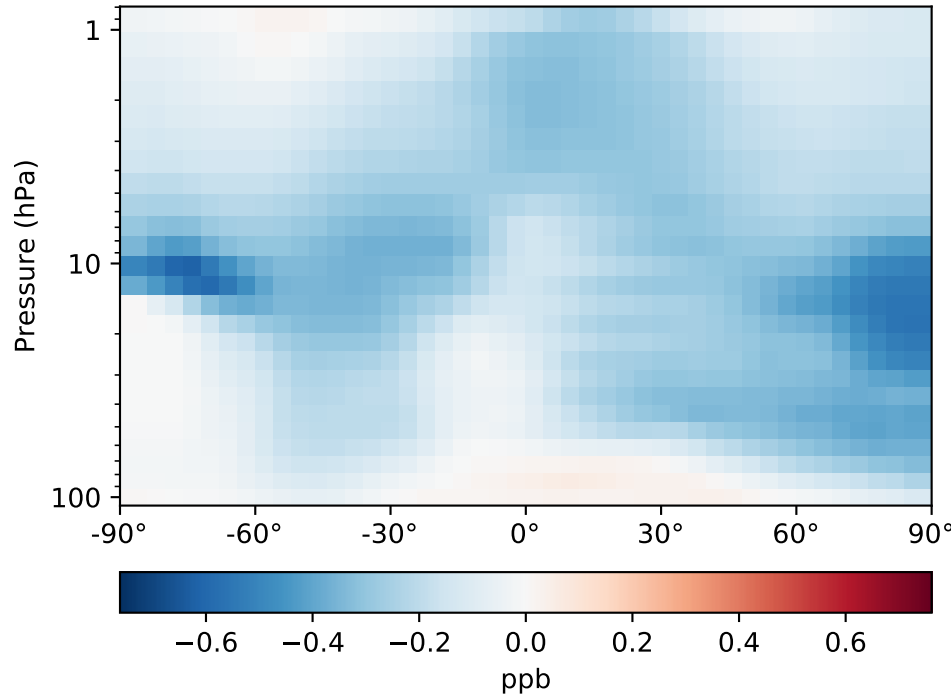


SpeciesConc_HOCl, Zonal Mean

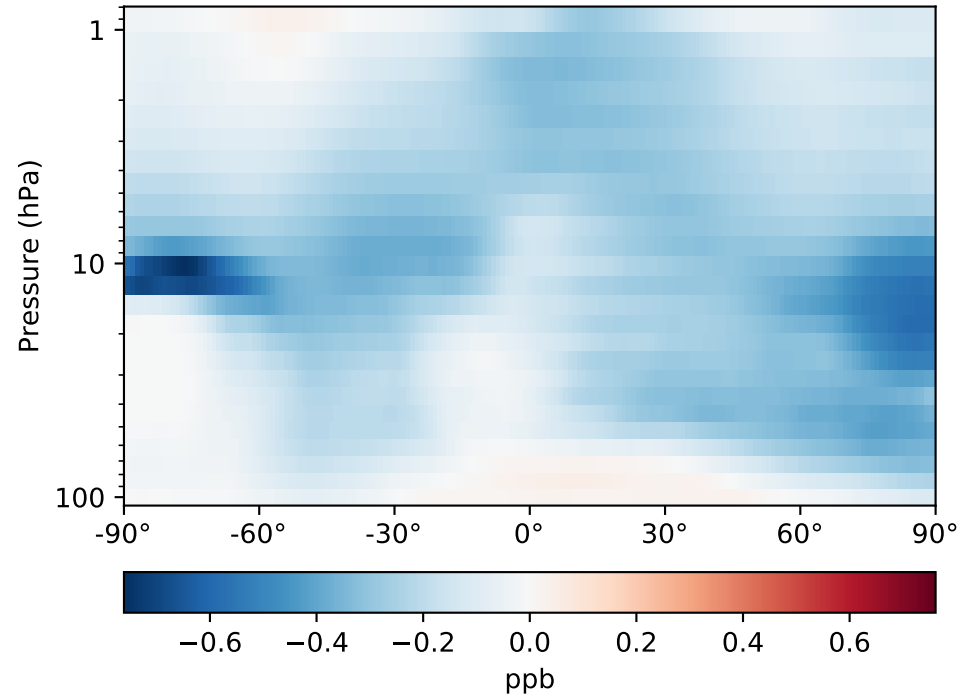


SpeciesConc_HCl, Zonal Mean

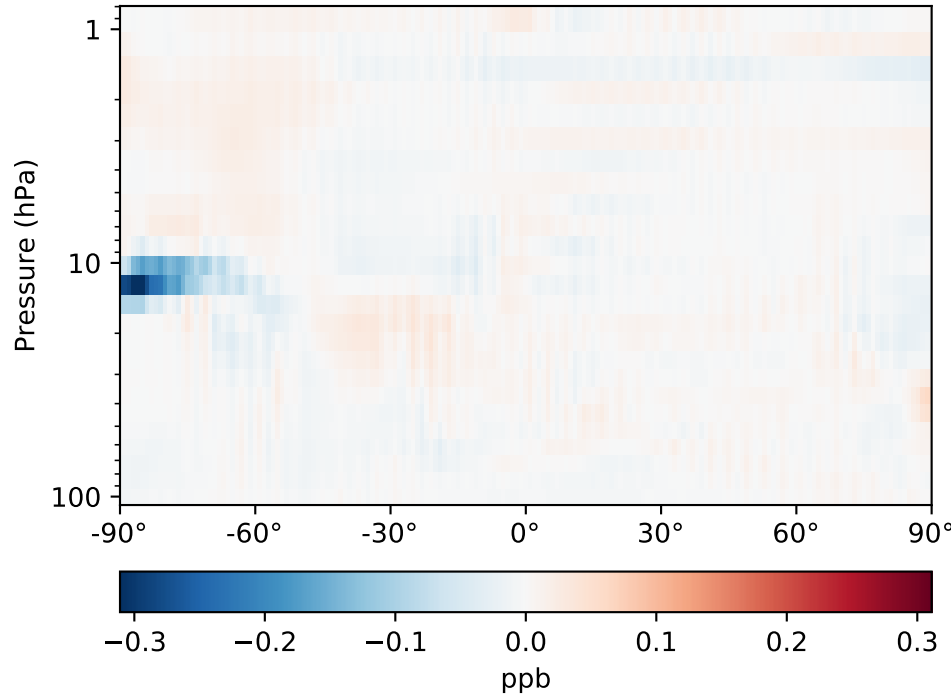
GCC_13.0.0-beta.0 - GCC_12.9.0 (Ref)
4.0x5.0



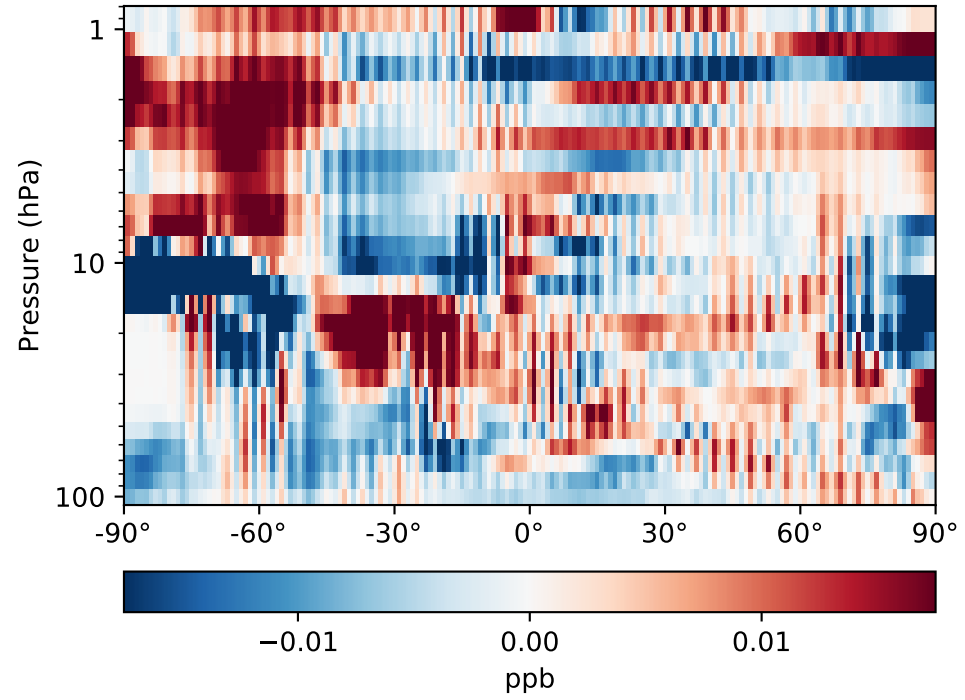
GCHP_13.0.0-beta.0 - GCHP_12.9.0 (Dev)
1x1.25 regridded from c48



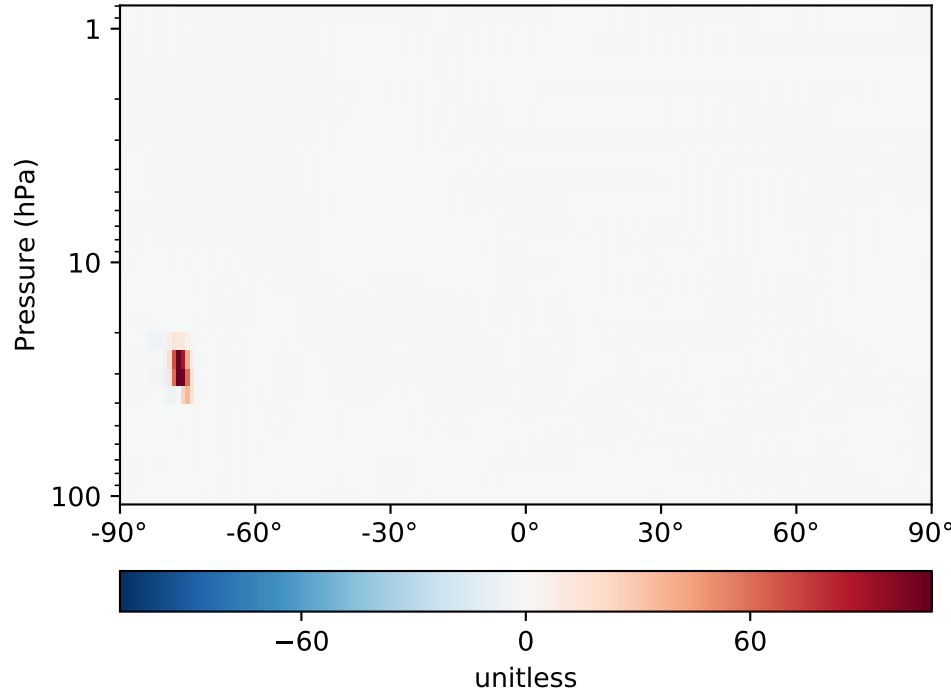
Difference (1x1.25)
Dev - Ref, Dynamic Range



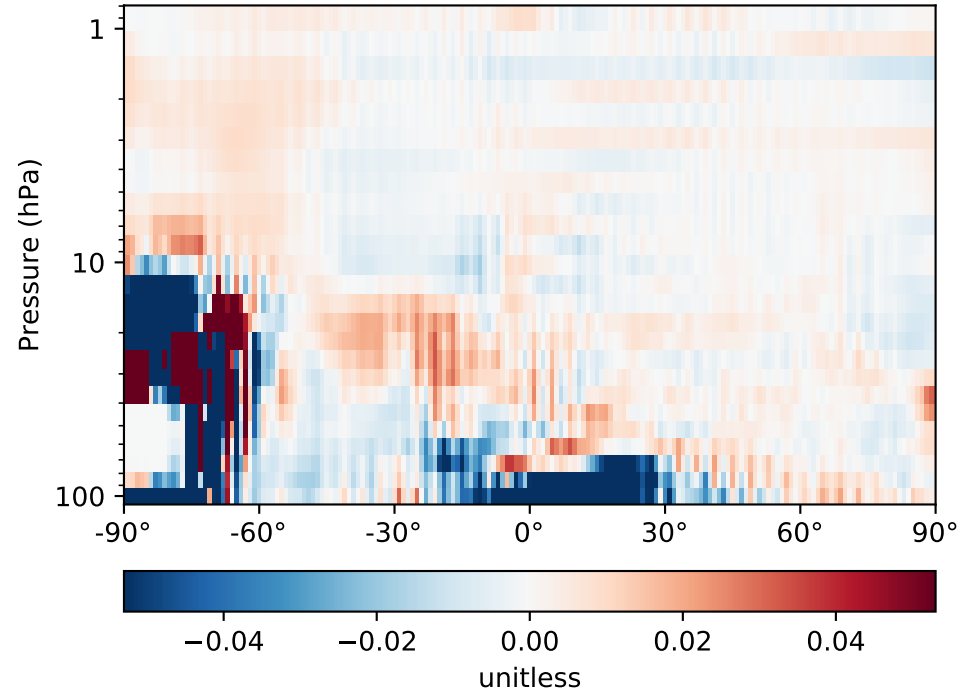
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



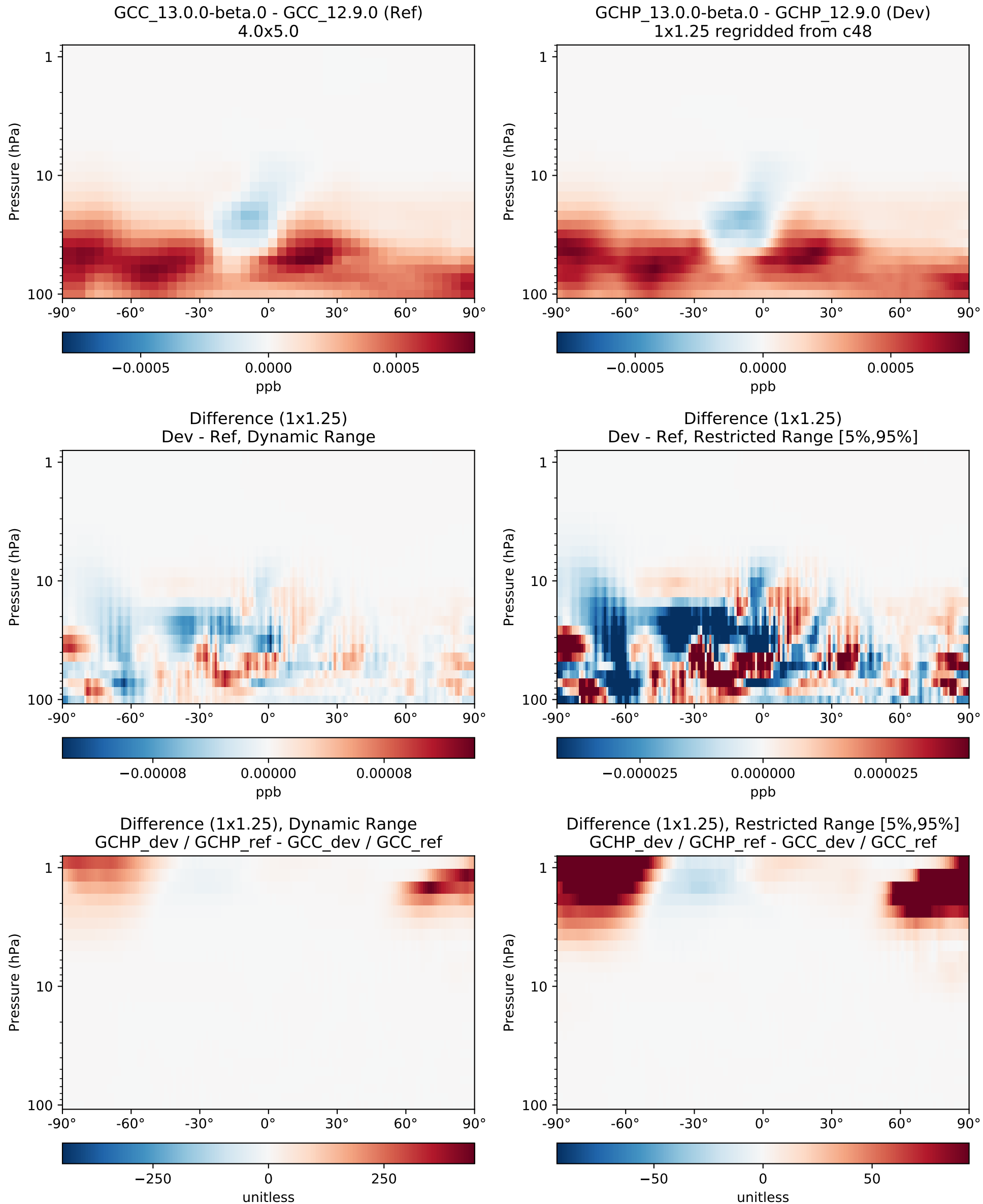
Difference (1x1.25), Dynamic Range
GCHP_dev / GCHP_ref - GCC_dev / GCC_ref



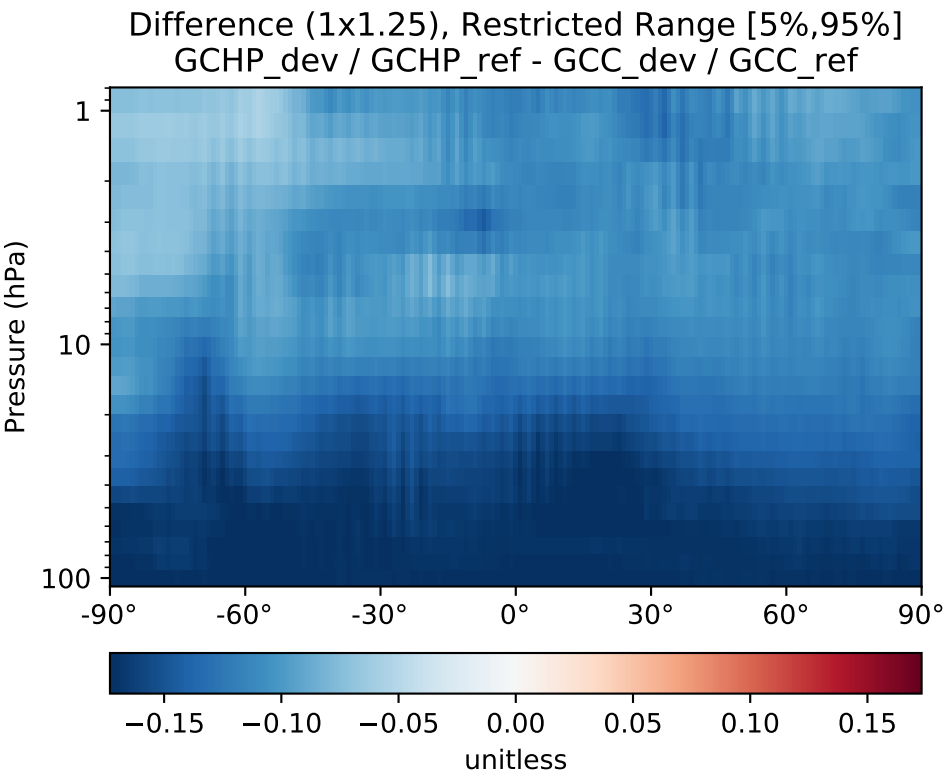
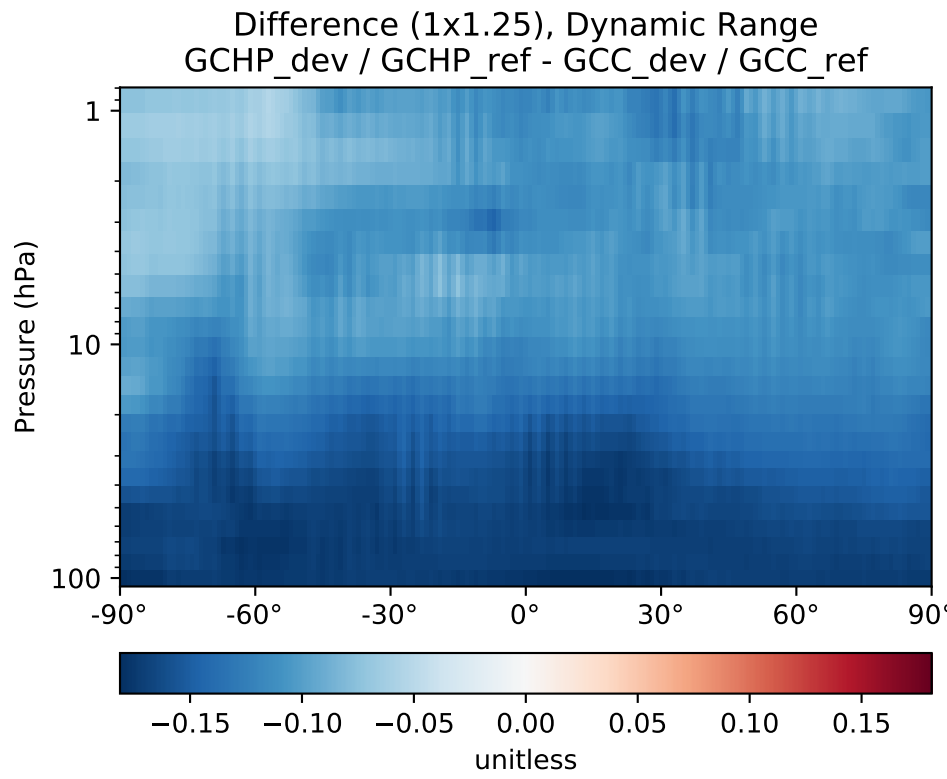
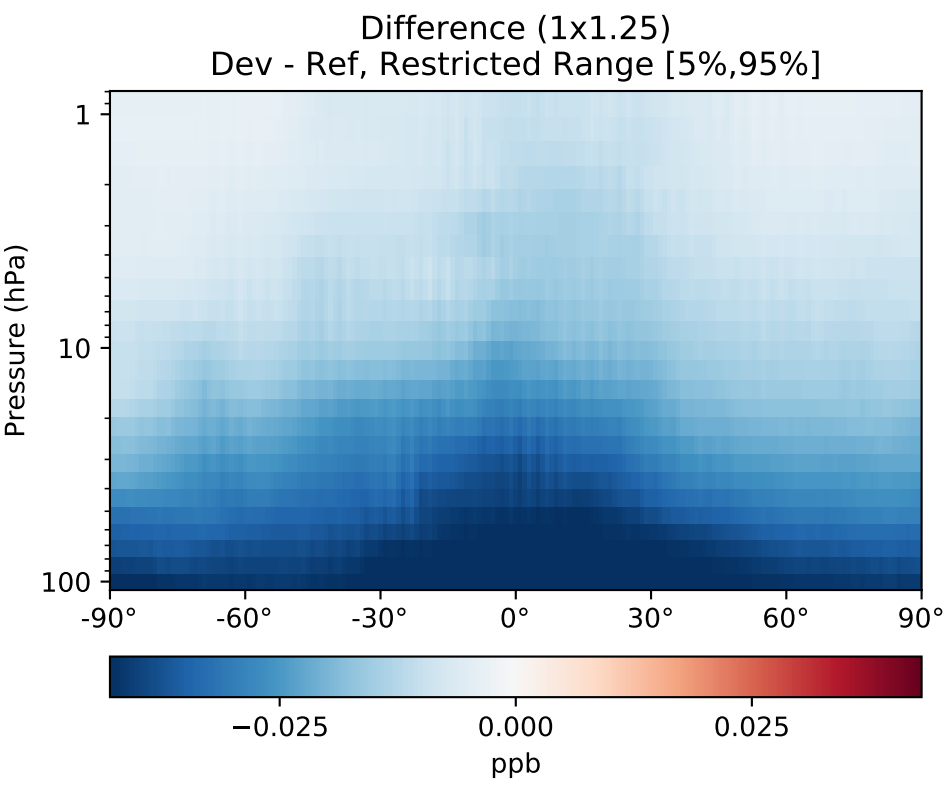
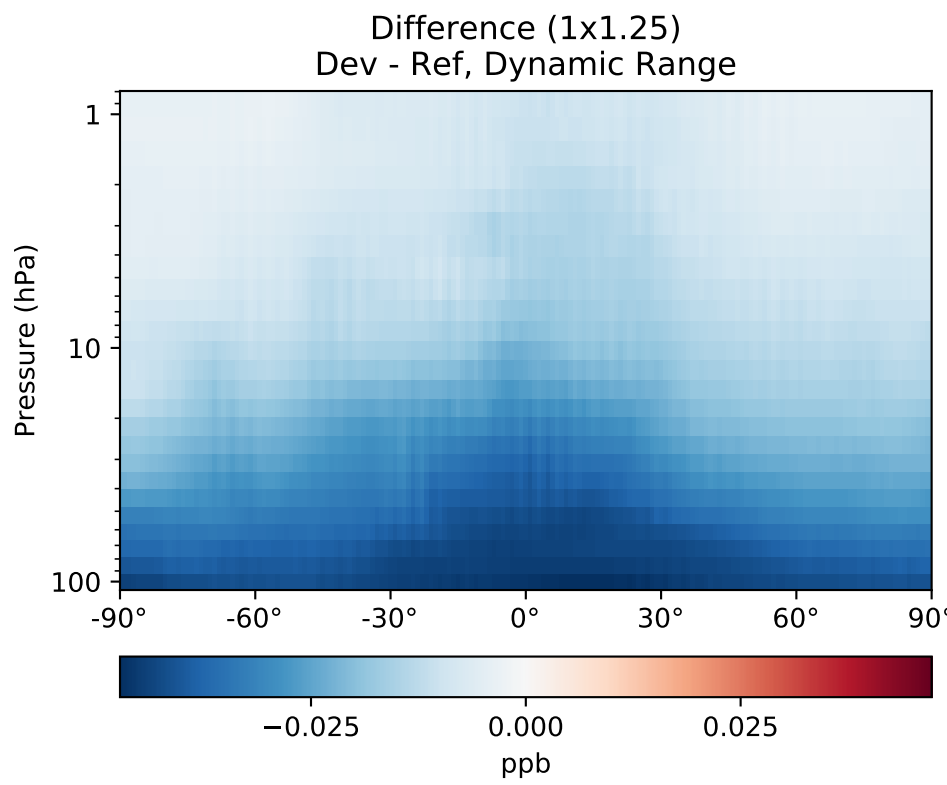
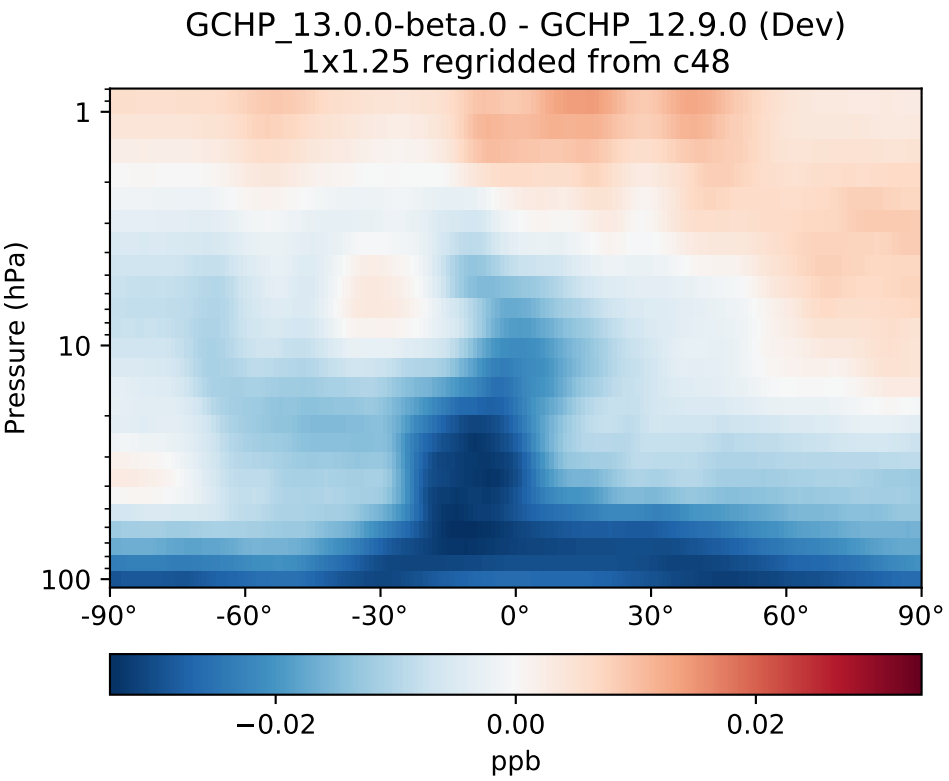
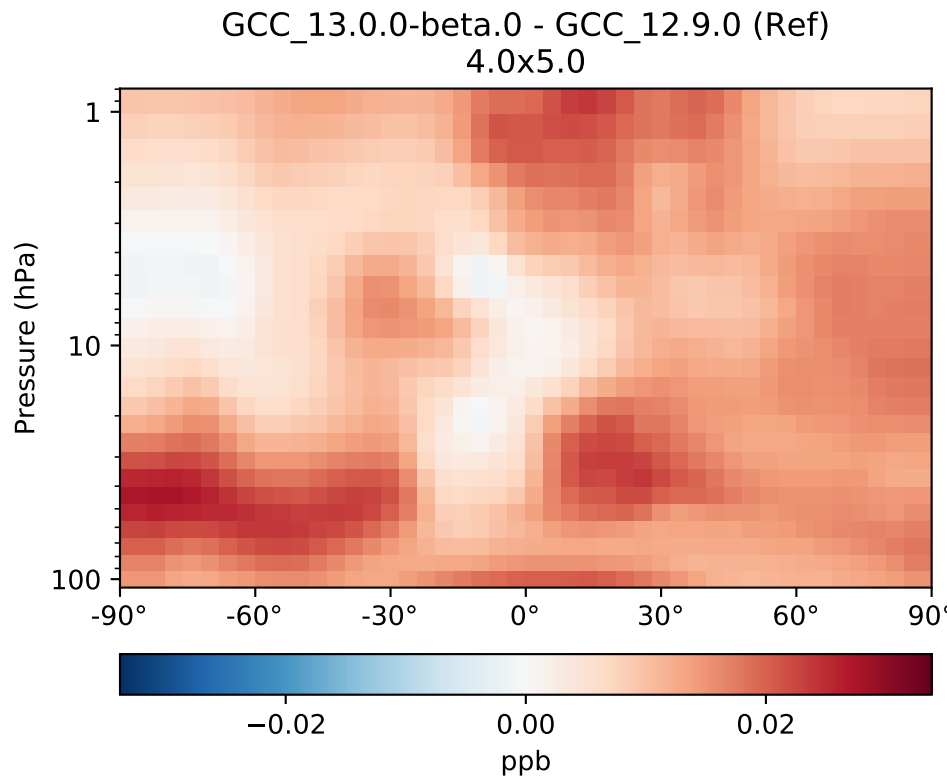
Difference (1x1.25), Restricted Range [5%,95%]
GCHP_dev / GCHP_ref - GCC_dev / GCC_ref



SpeciesConc_Halons, Zonal Mean



SpeciesConc_HCFCs, Zonal Mean



SpeciesConc_OClO, Zonal Mean

