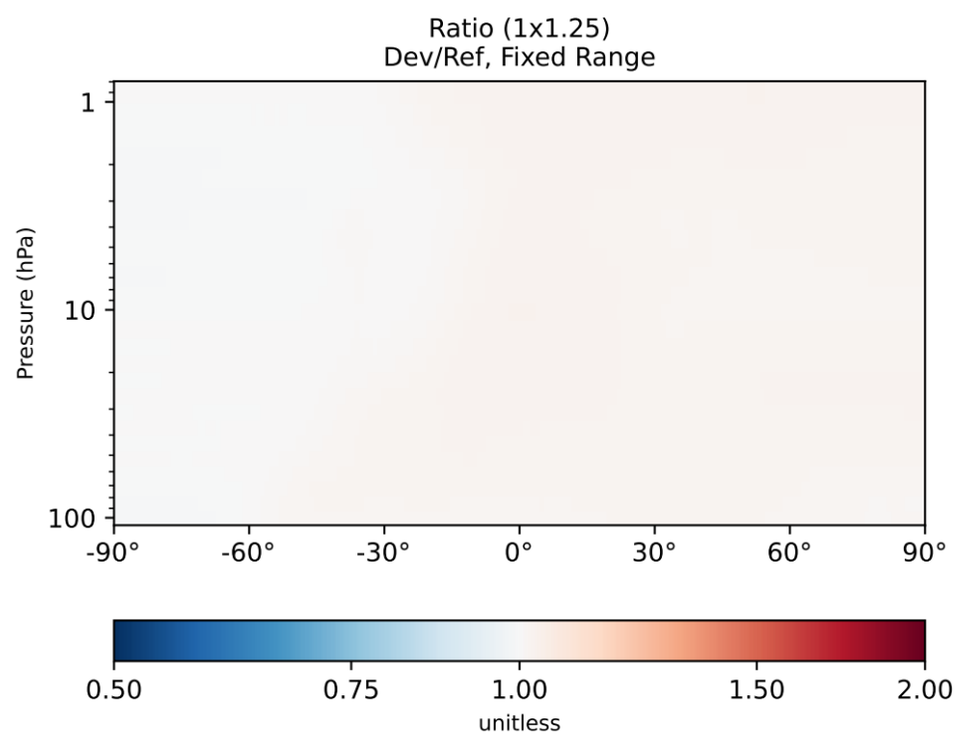
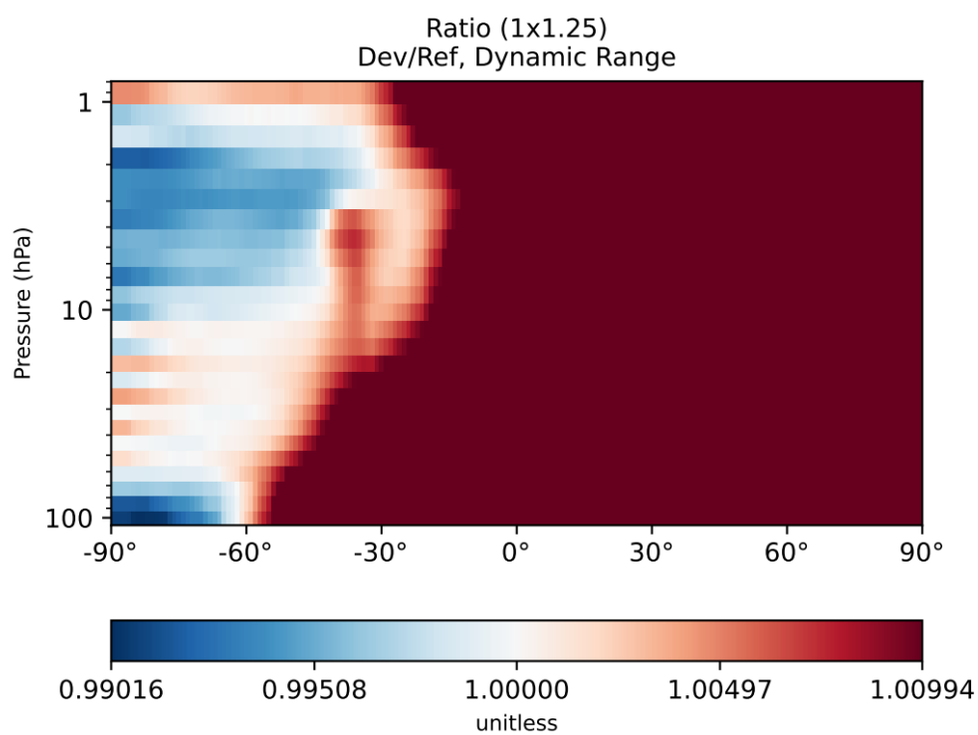
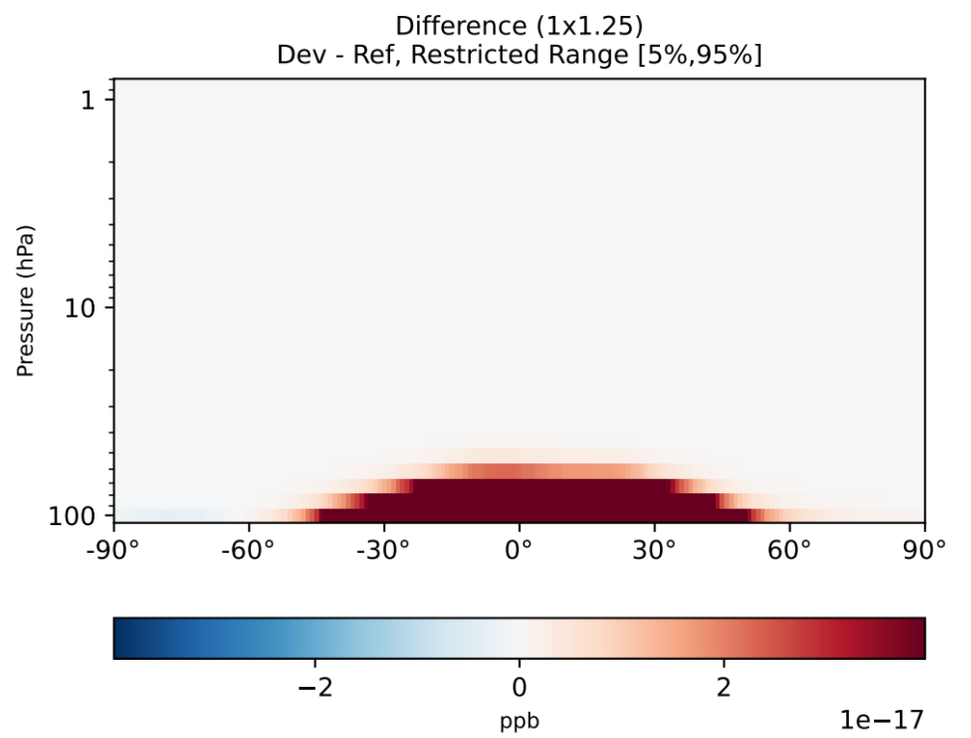
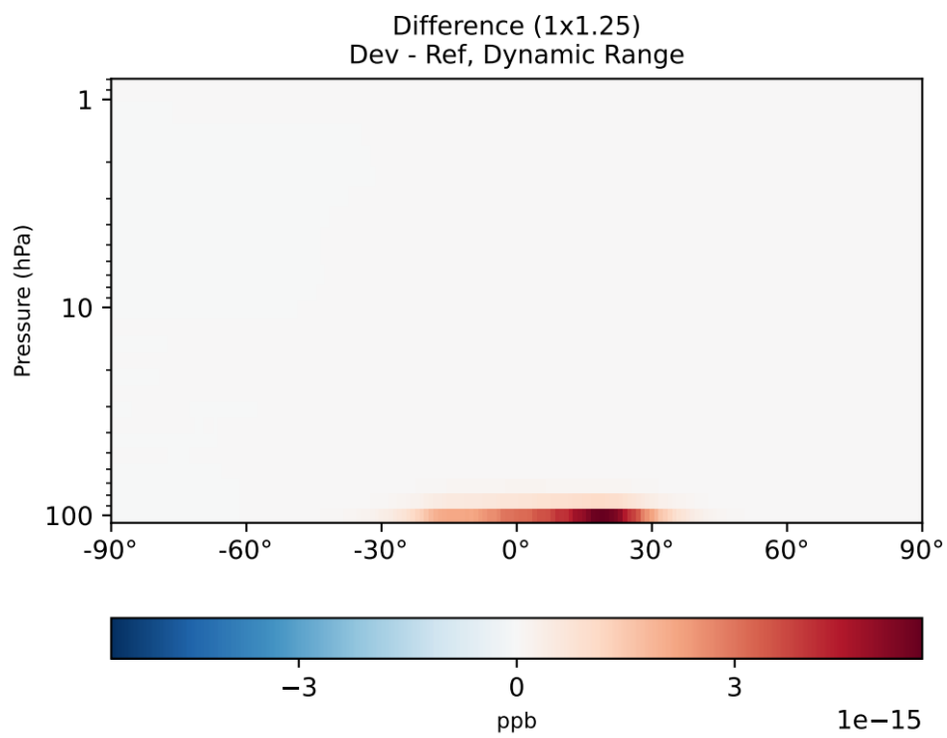
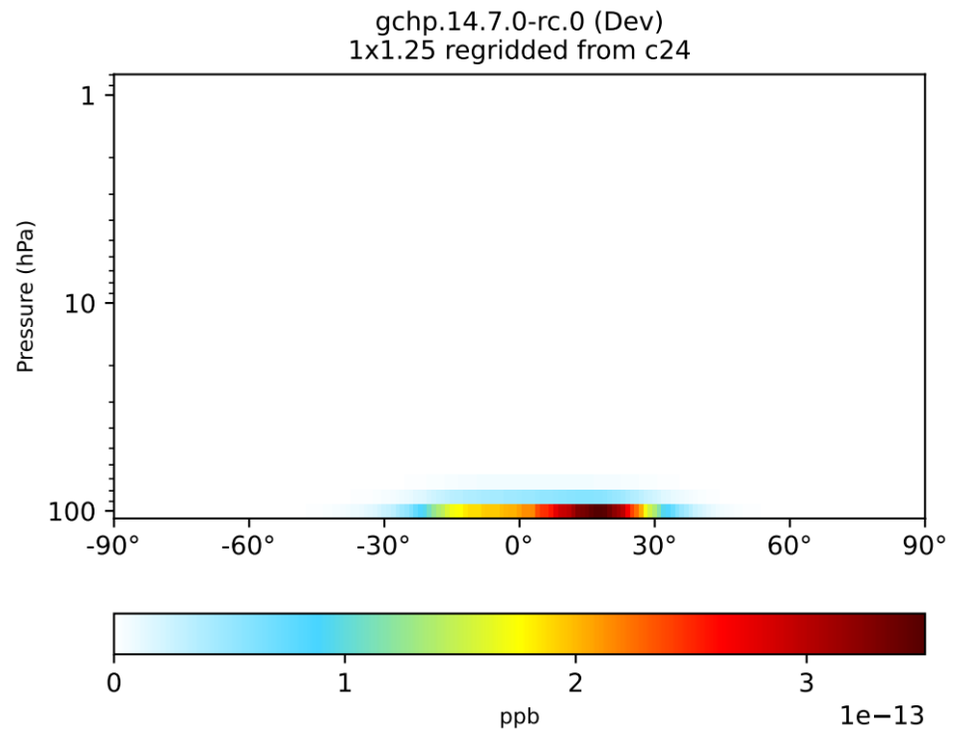
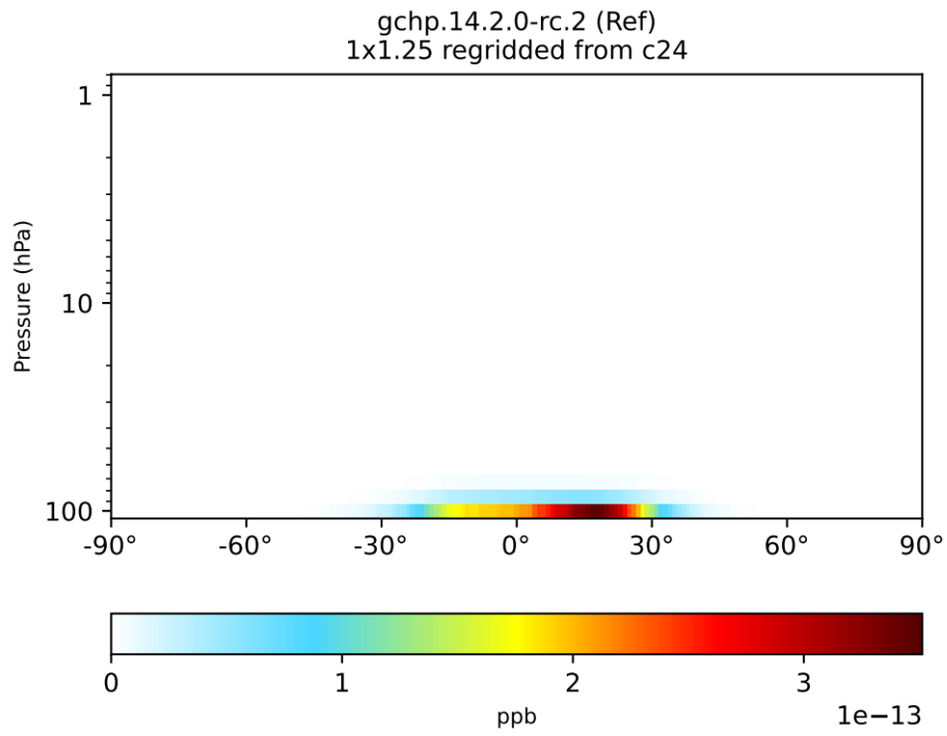
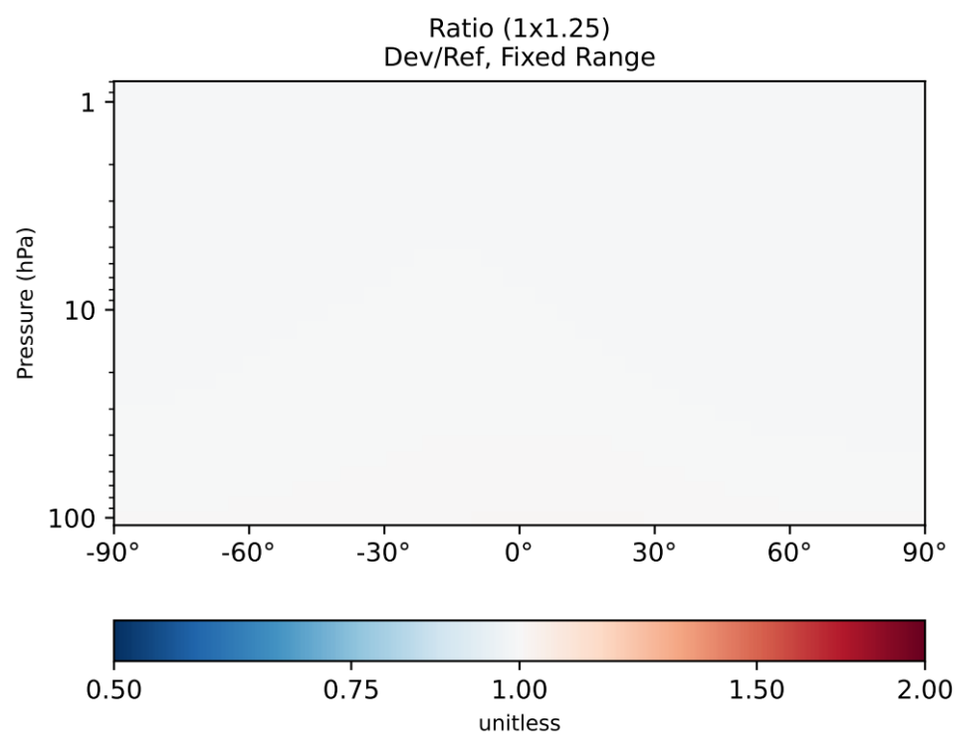
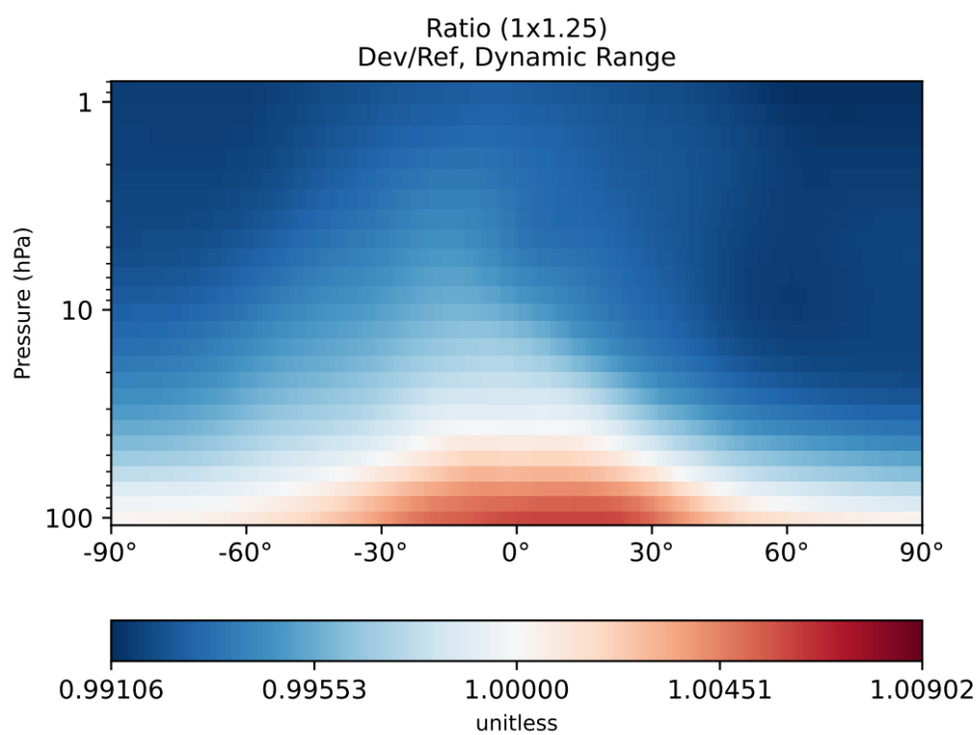
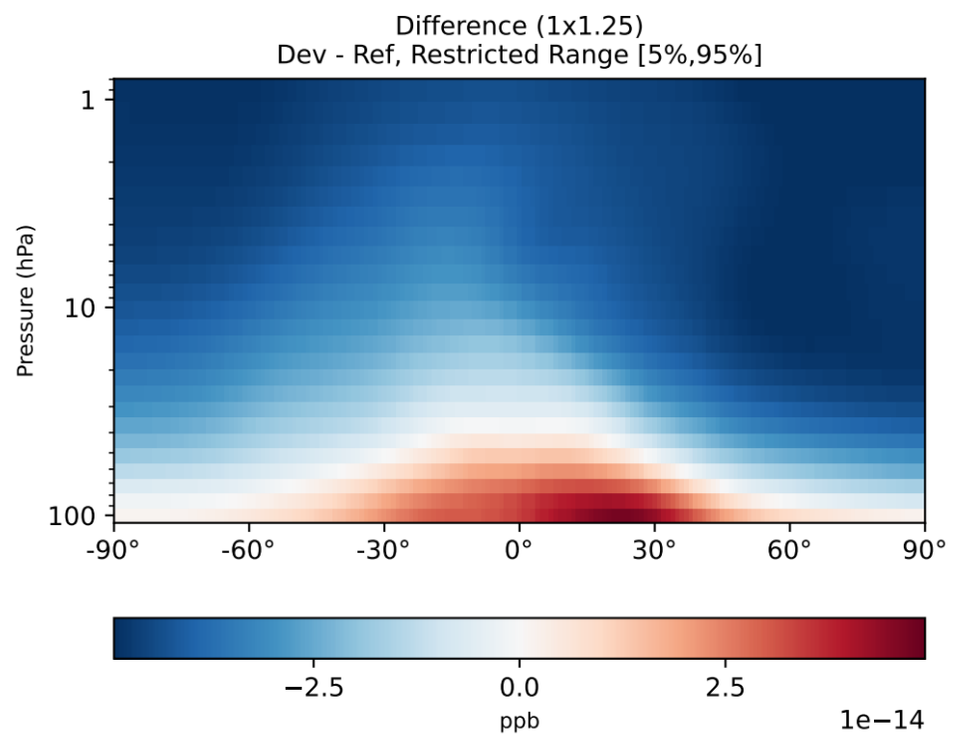
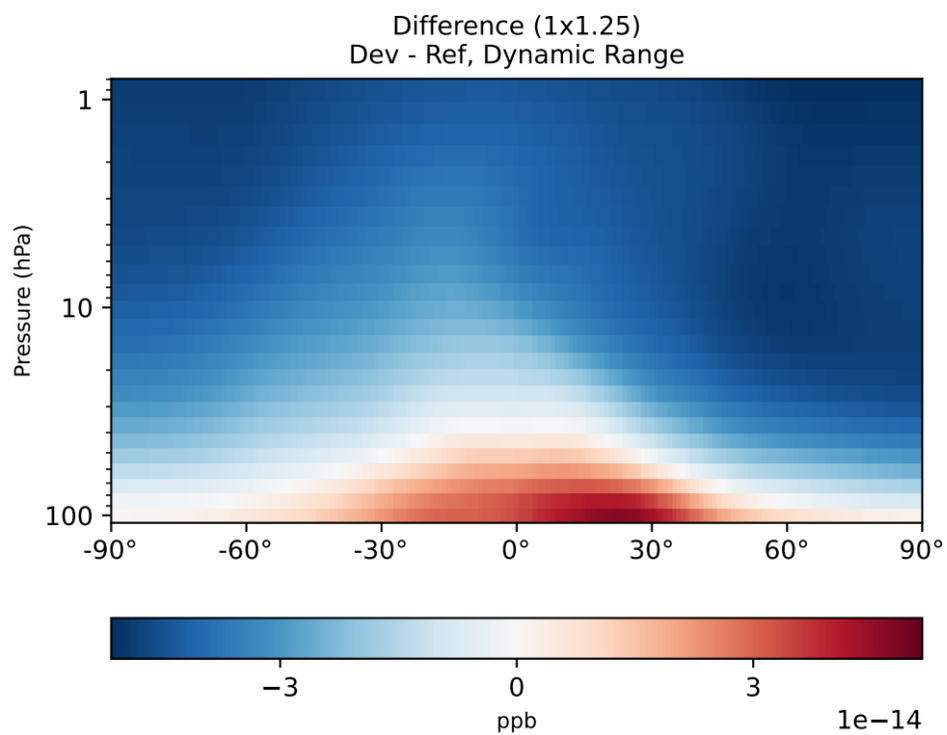
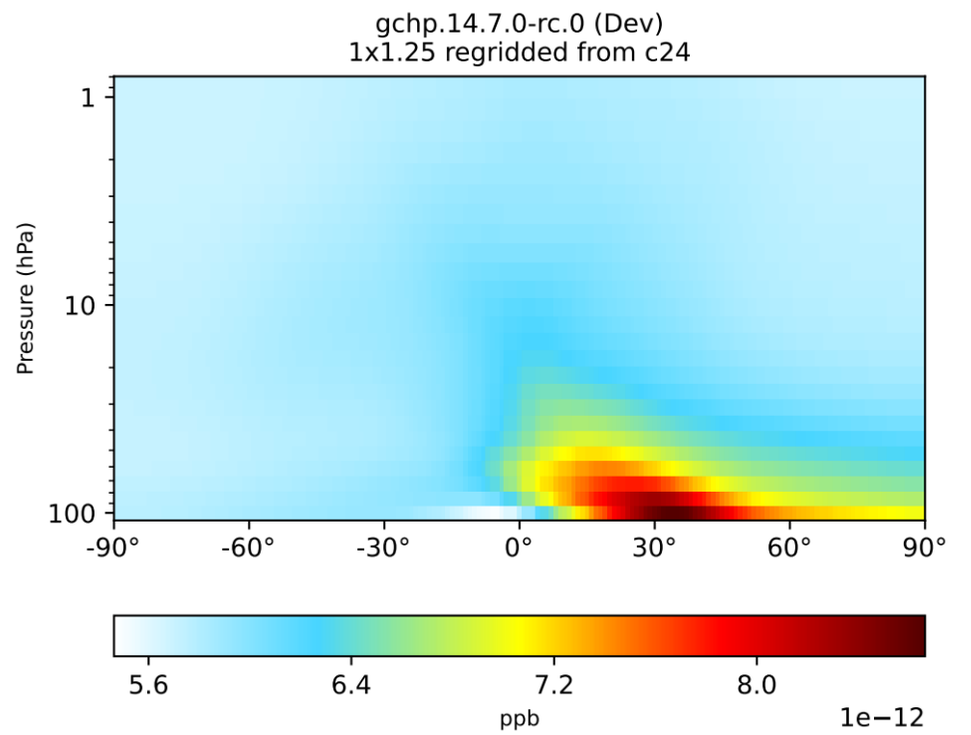
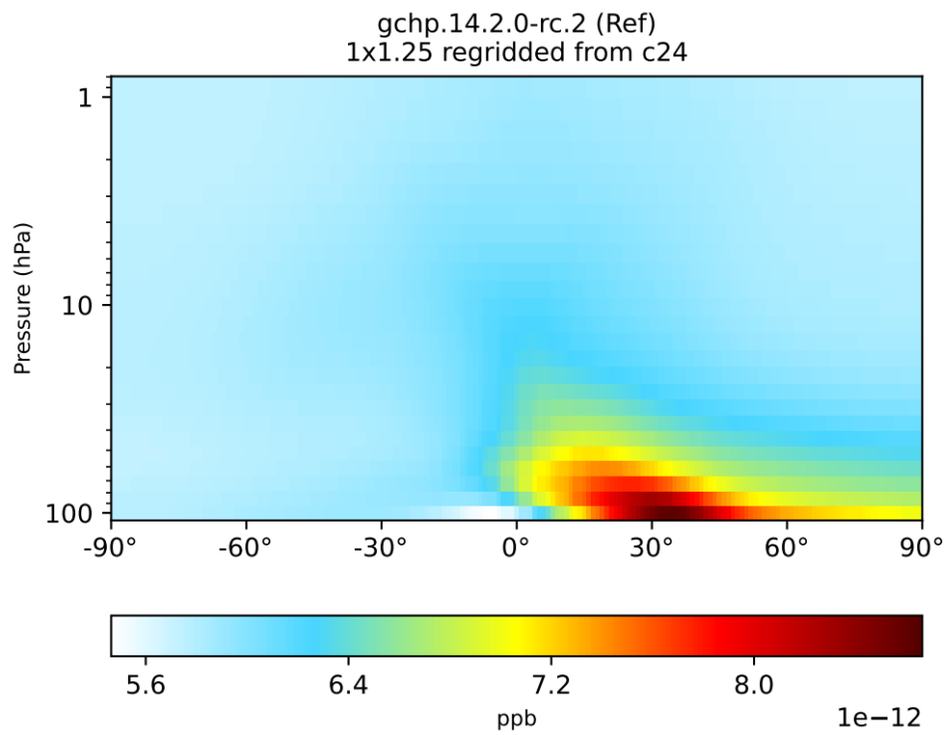


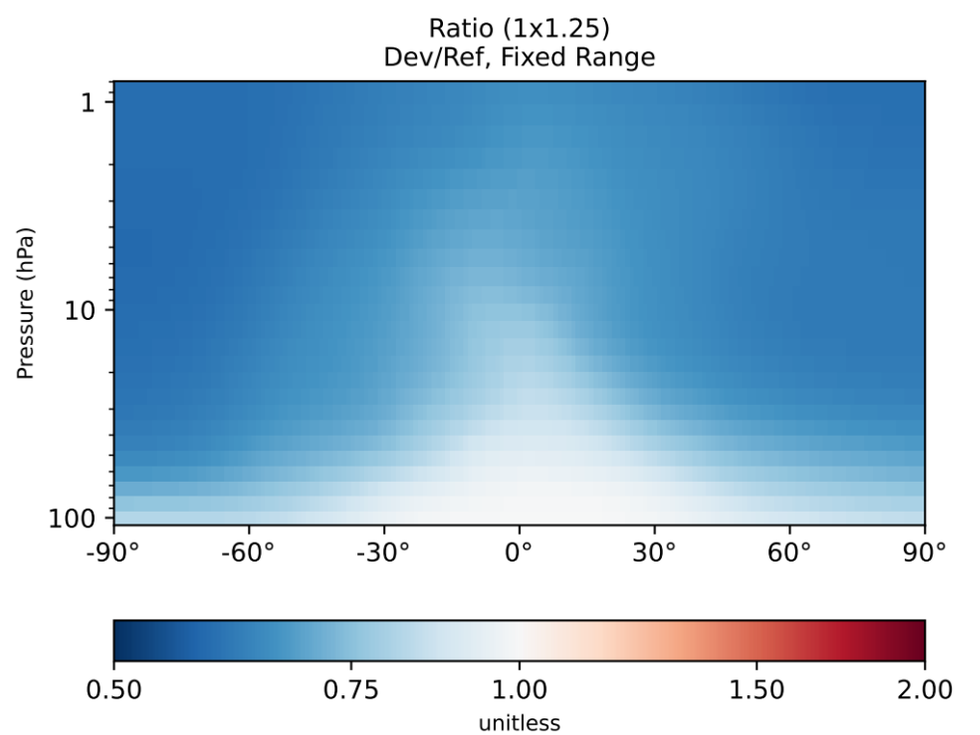
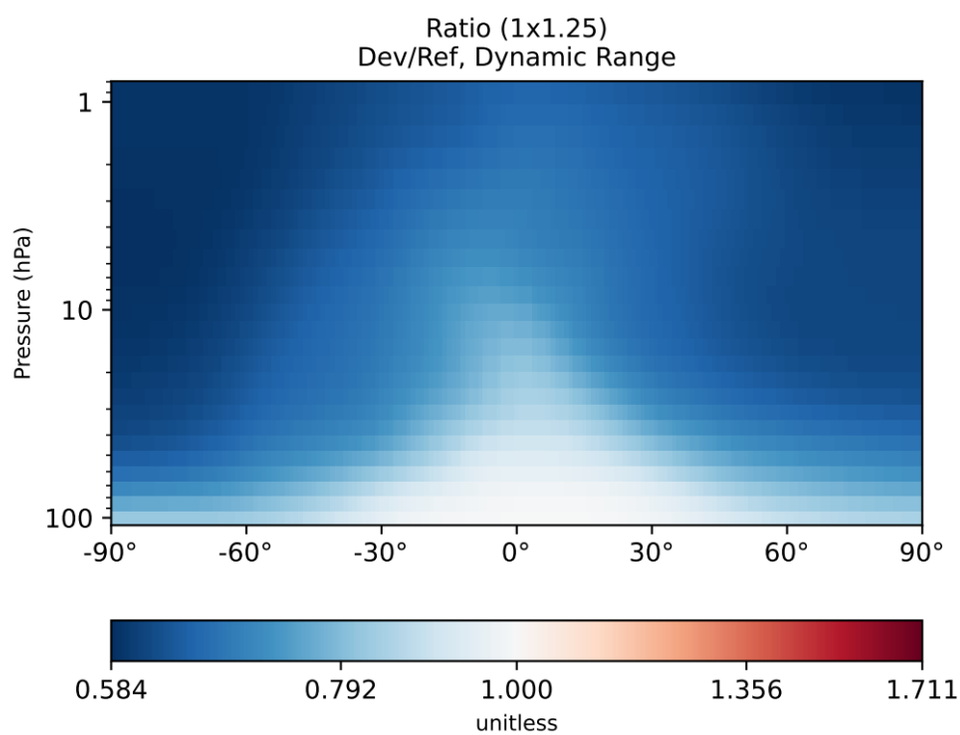
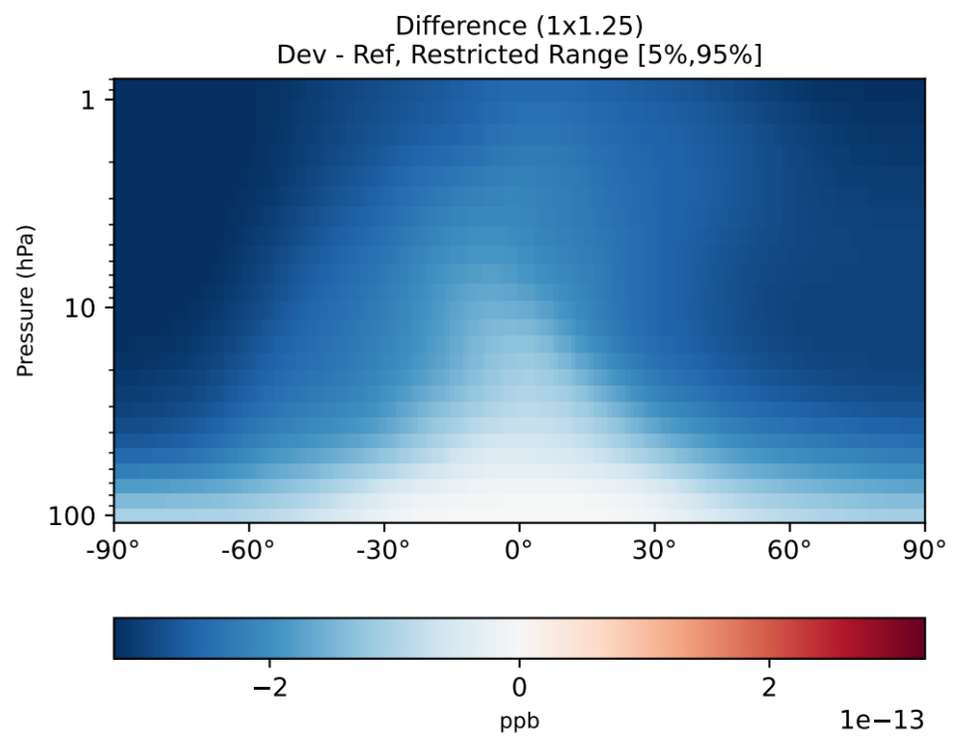
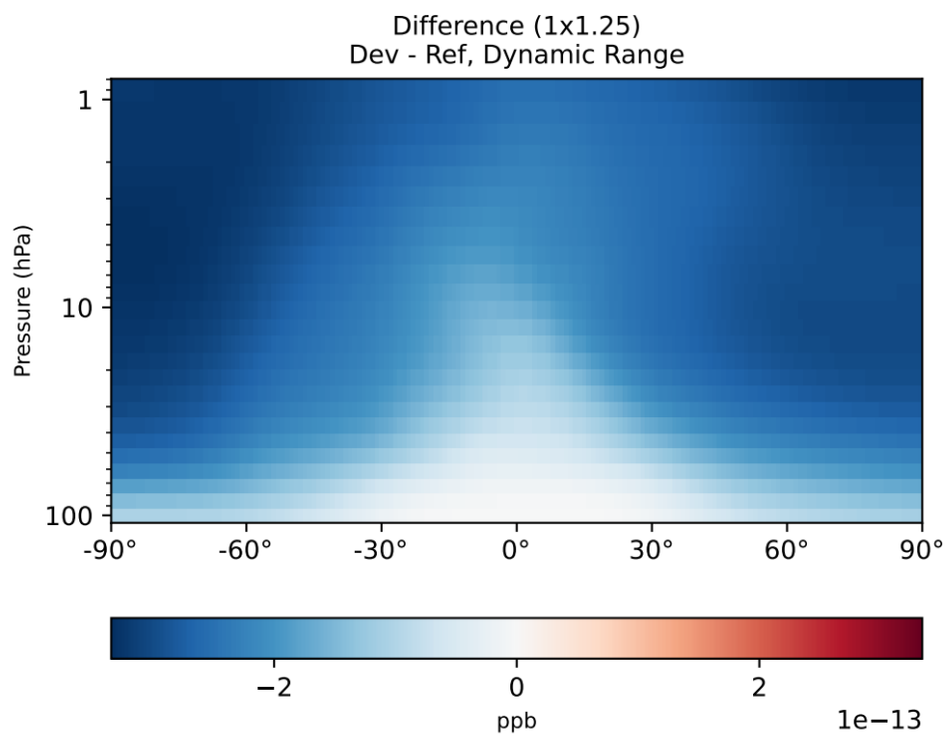
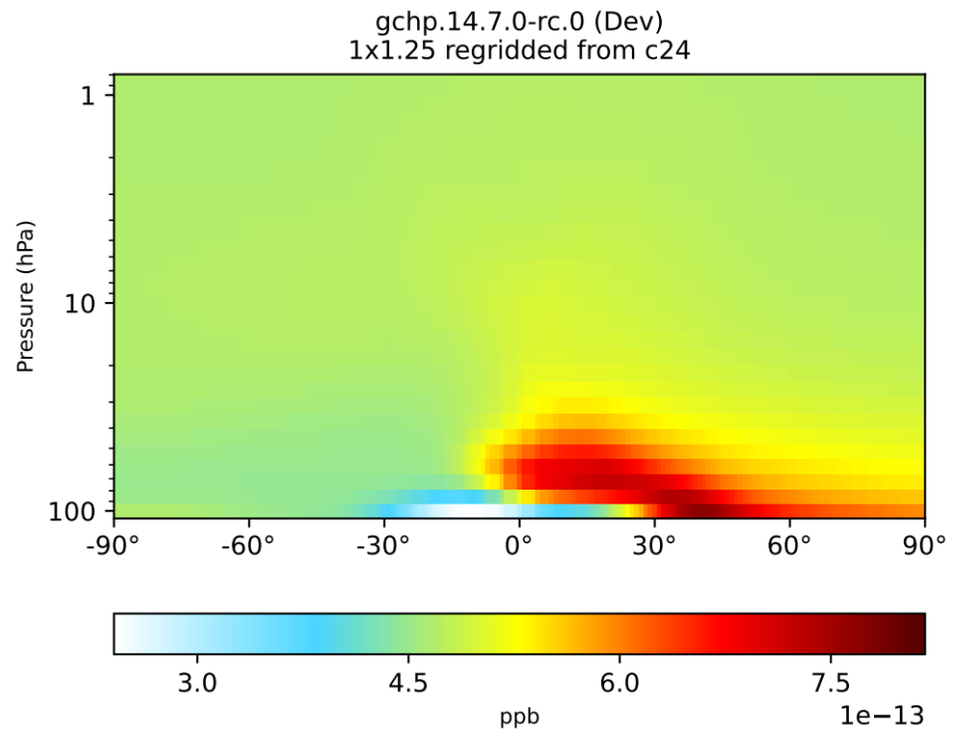
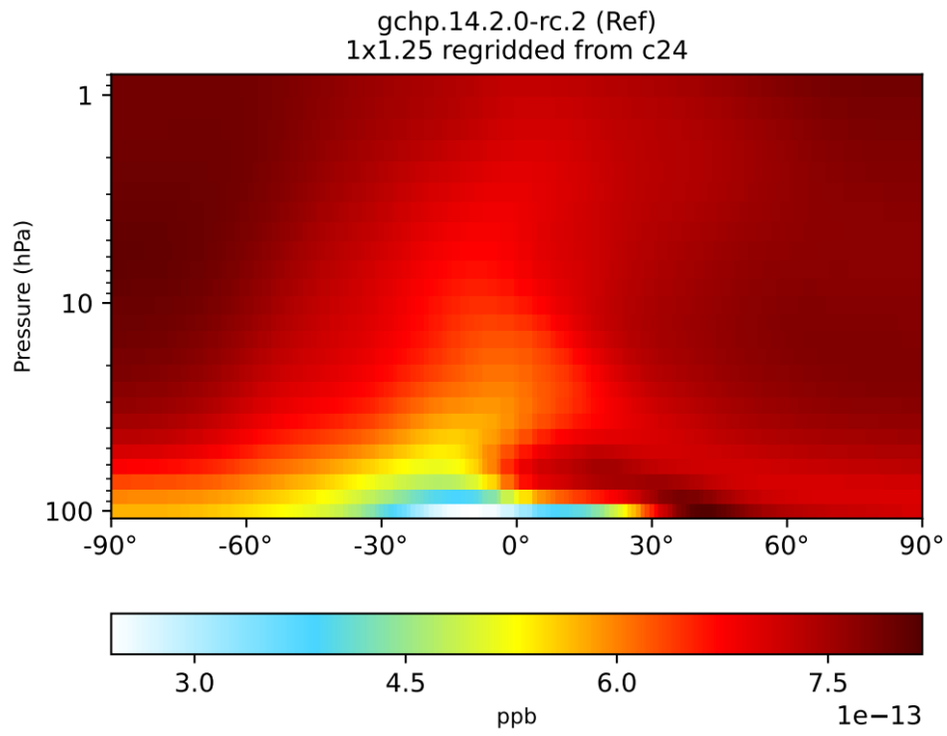
# SpeciesConcVV\_Rn222, Zonal Mean (AnnualMean)



# SpeciesConcVV\_Pb210, Zonal Mean (AnnualMean)

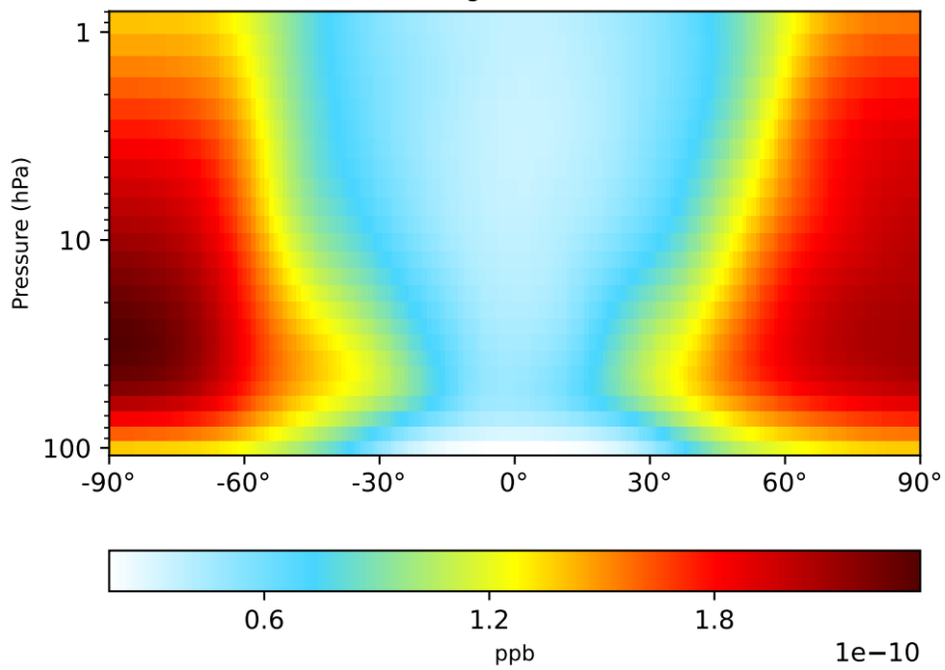


# SpeciesConcVV\_Pb210s, Zonal Mean (AnnualMean)

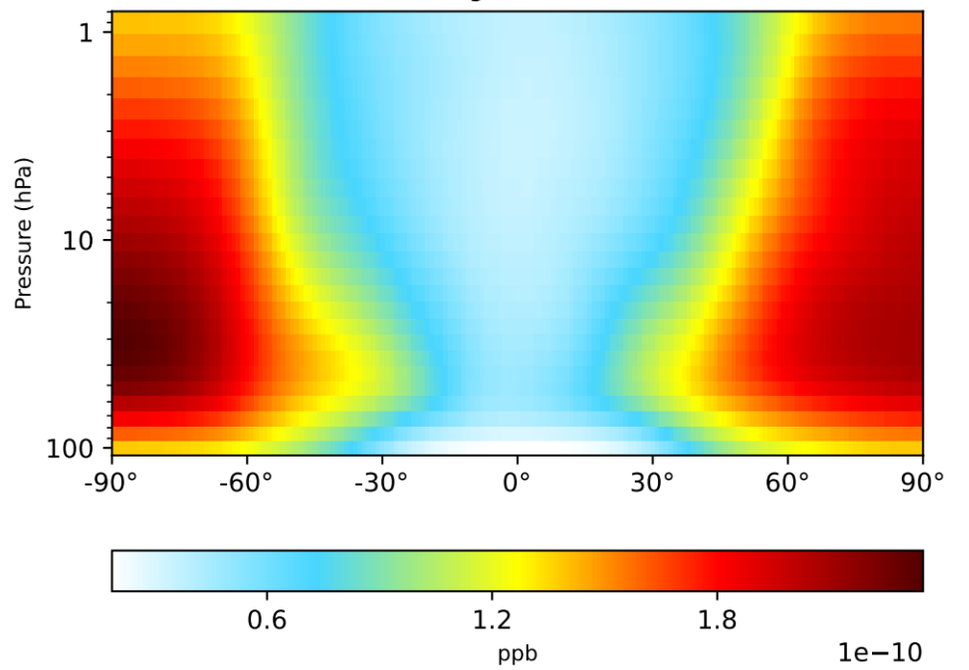


# SpeciesConcVV\_Be7, Zonal Mean (AnnualMean)

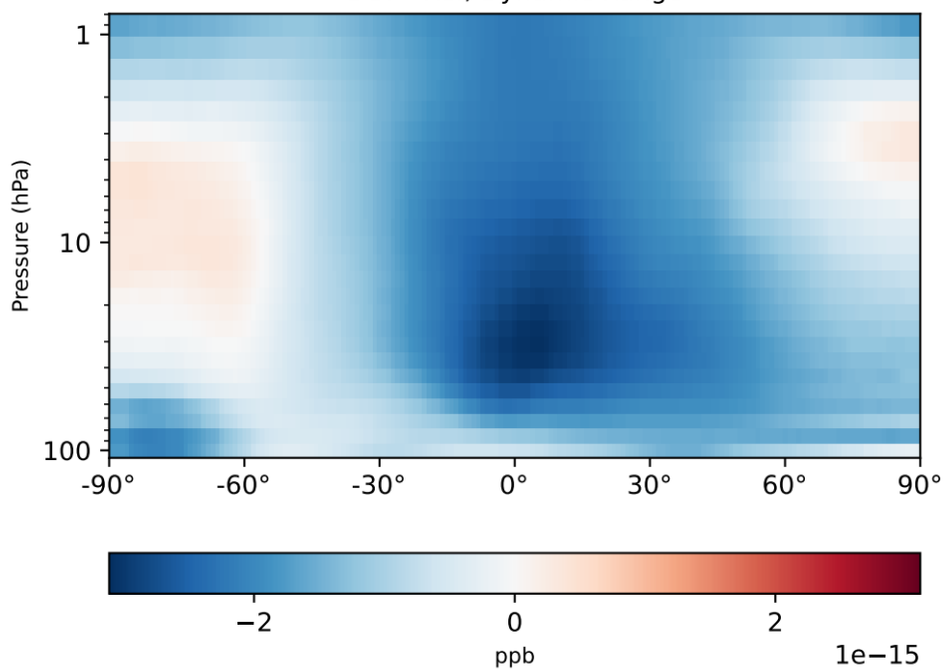
gchp.14.2.0-rc.2 (Ref)  
1x1.25 regrided from c24



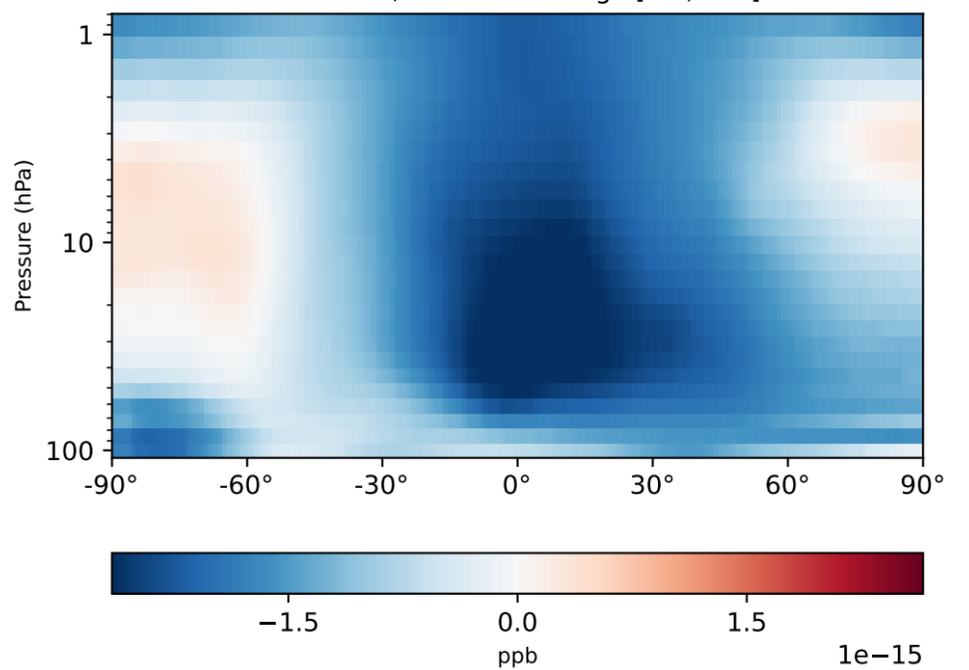
gchp.14.7.0-rc.0 (Dev)  
1x1.25 regrided from c24



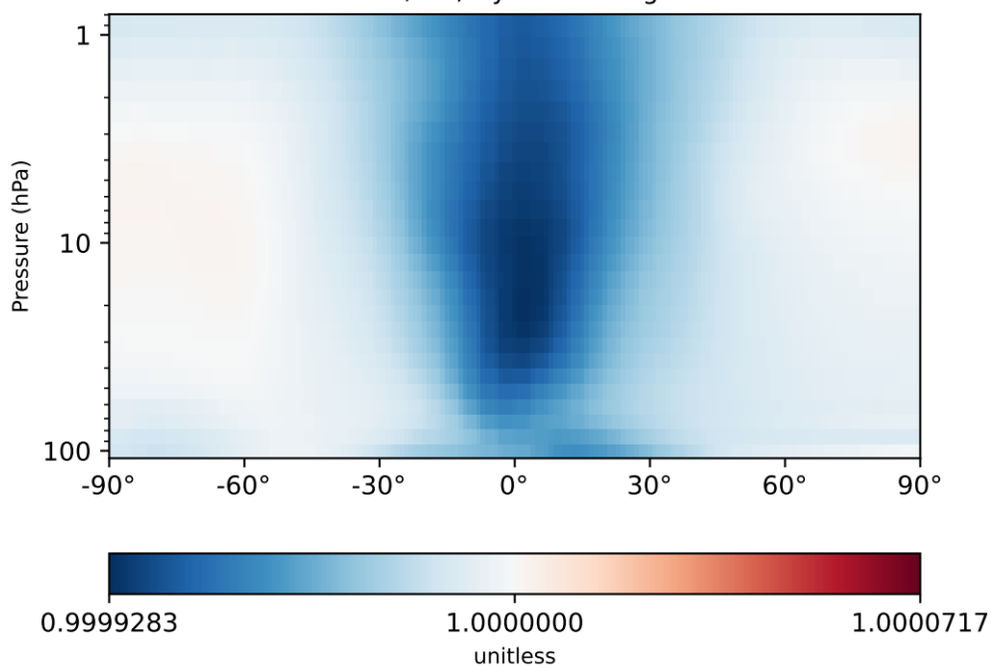
Difference (1x1.25)  
Dev - Ref, Dynamic Range



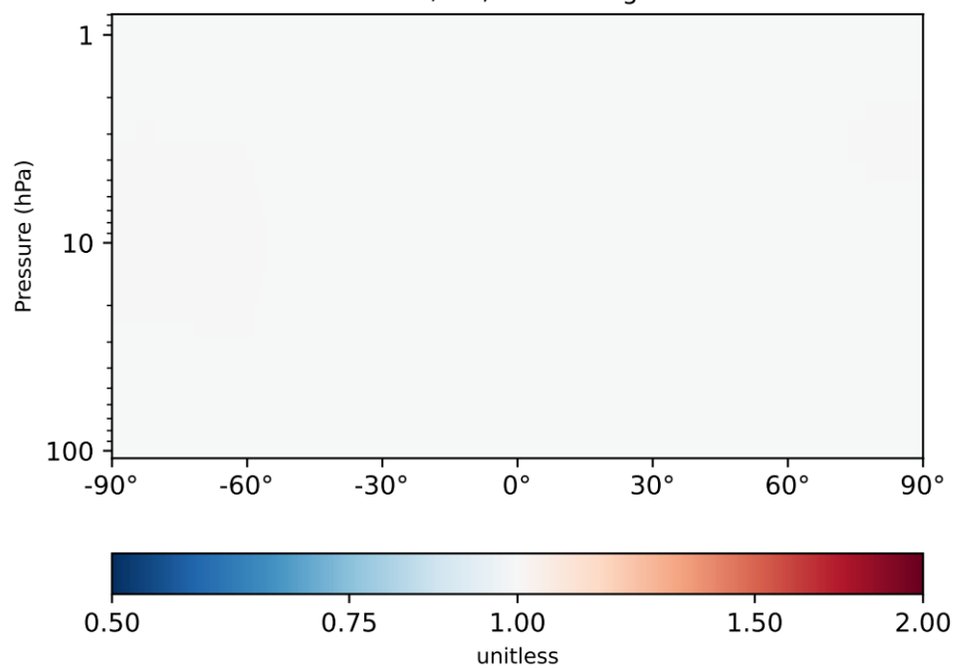
Difference (1x1.25)  
Dev - Ref, Restricted Range [5%,95%]



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

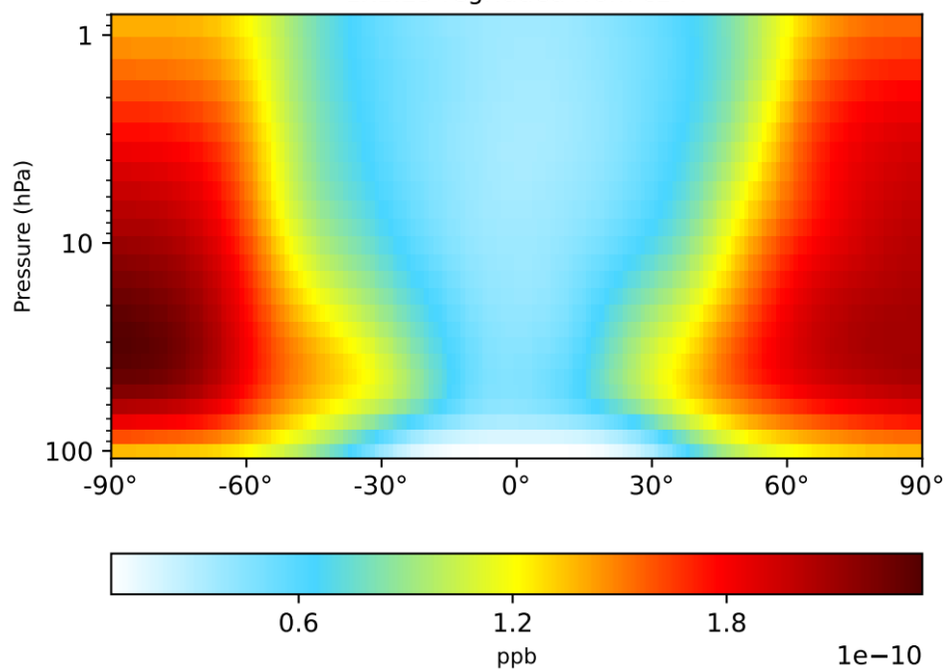


Ratio (1x1.25)  
Dev/Ref, Fixed Range

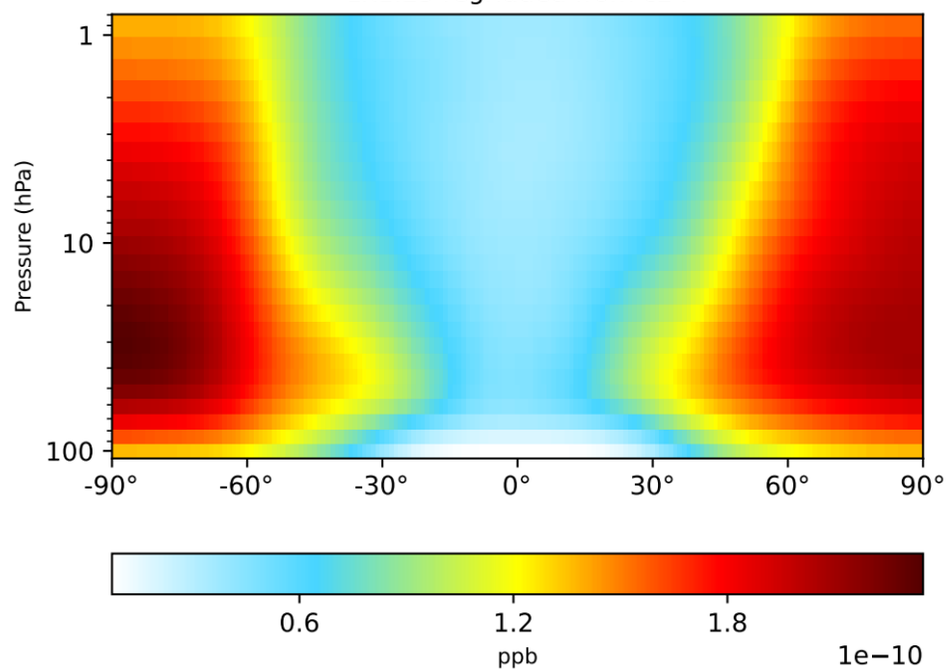


# SpeciesConcVV\_Be7s, Zonal Mean (AnnualMean)

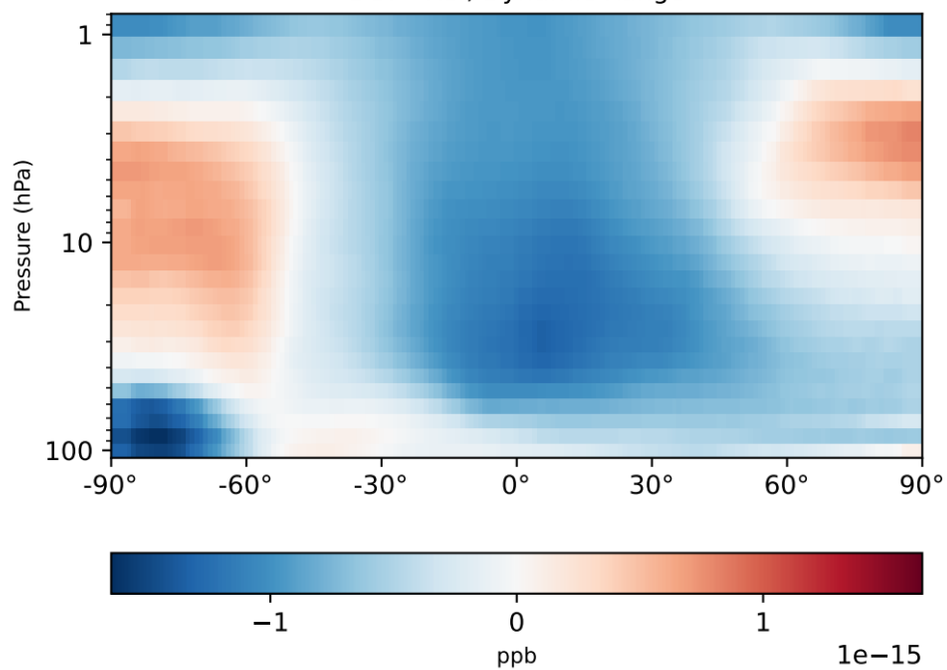
gchp.14.2.0-rc.2 (Ref)  
1x1.25 regrided from c24



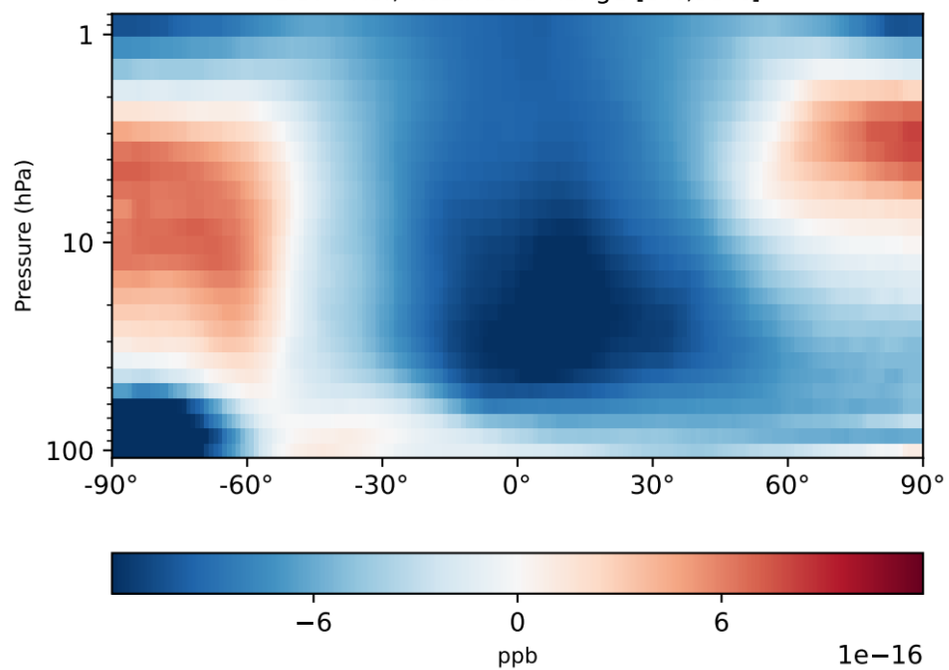
gchp.14.7.0-rc.0 (Dev)  
1x1.25 regrided from c24



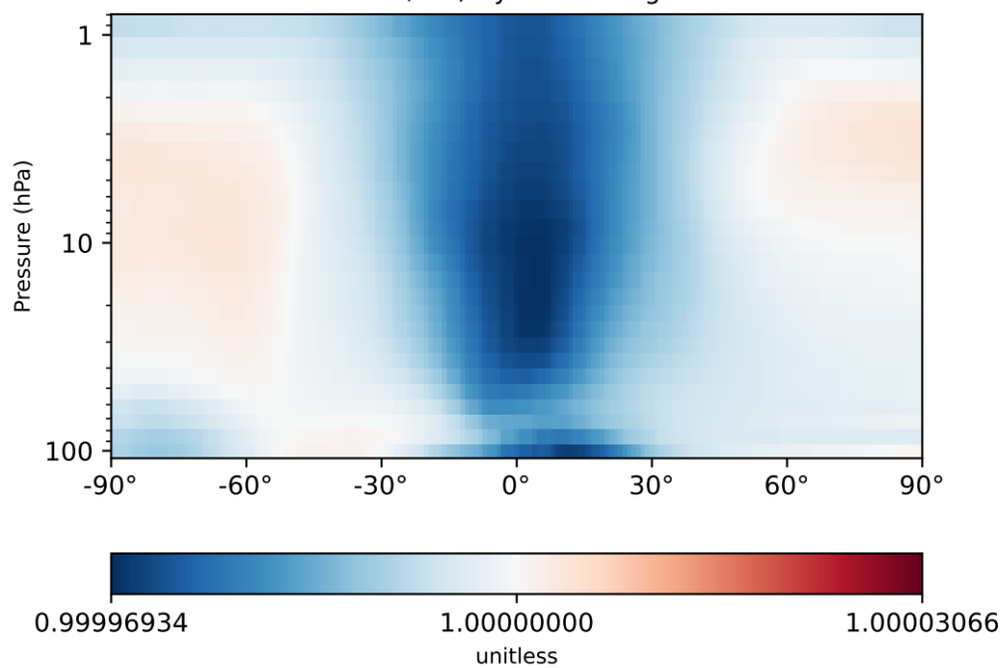
Difference (1x1.25)  
Dev - Ref, Dynamic Range



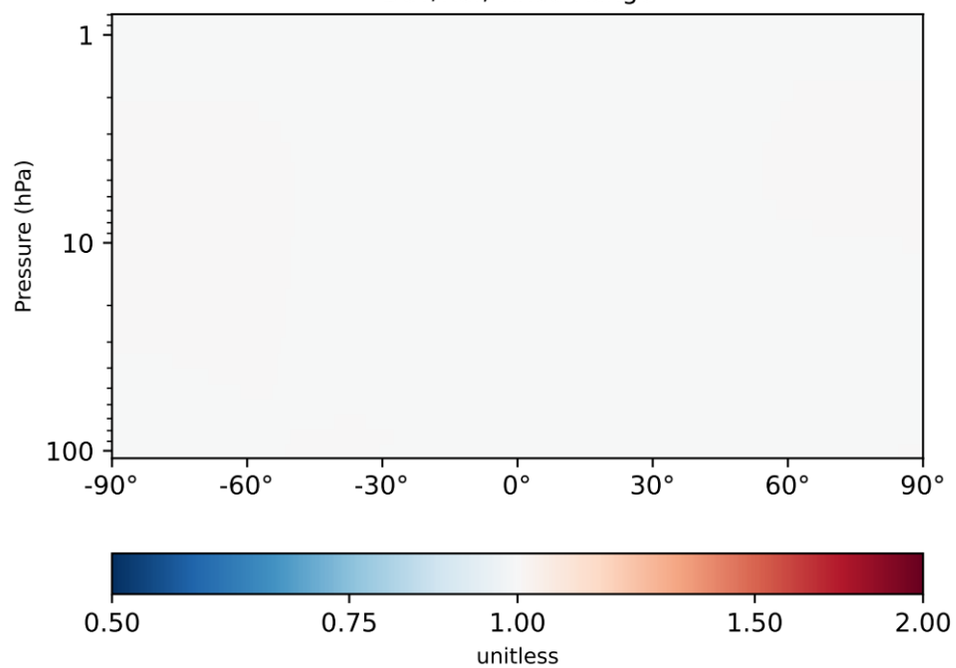
Difference (1x1.25)  
Dev - Ref, Restricted Range [5%,95%]



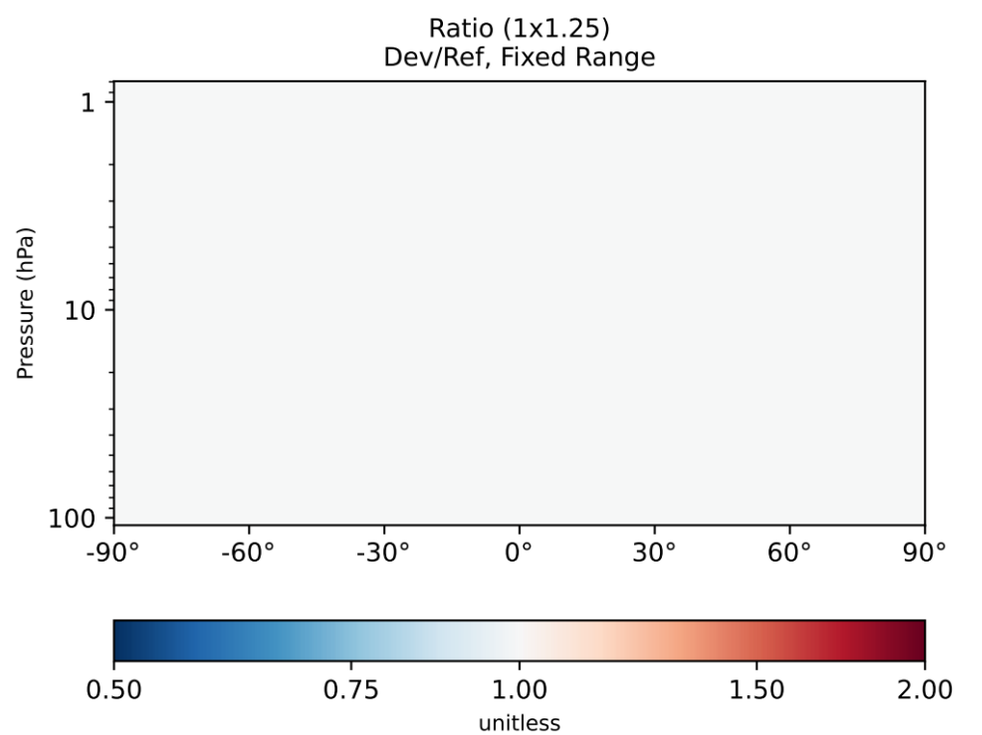
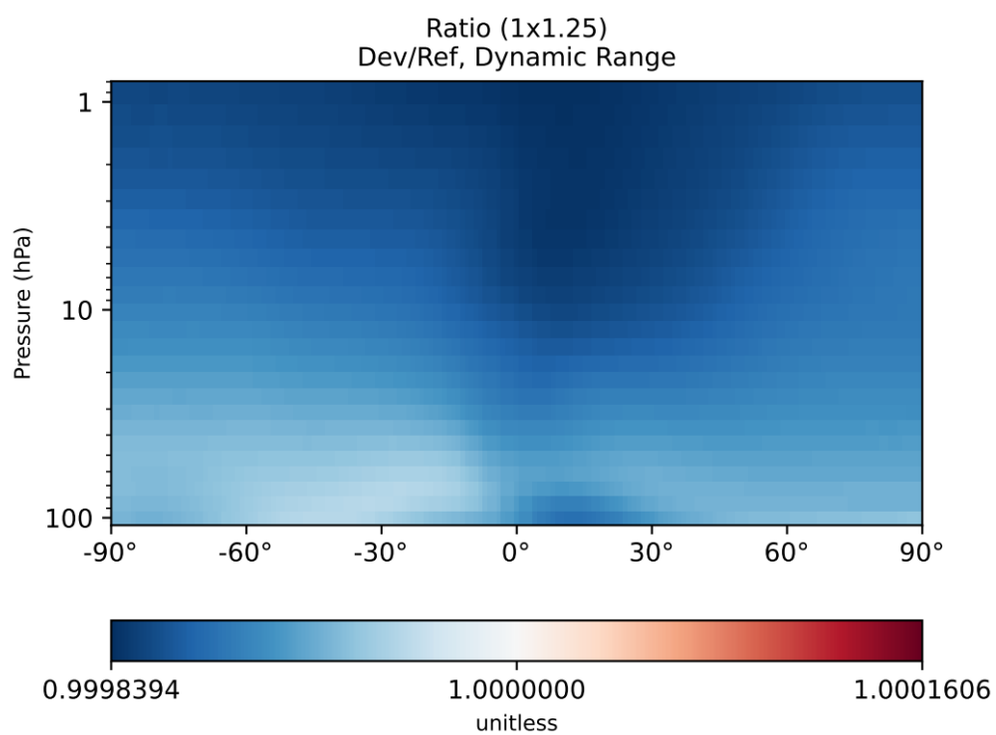
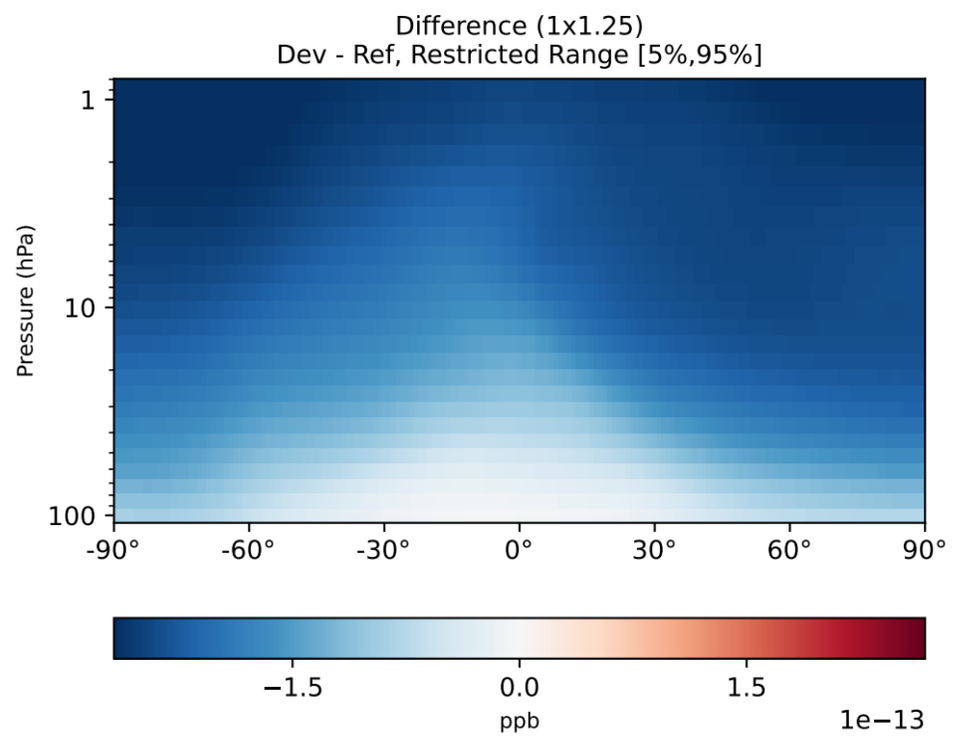
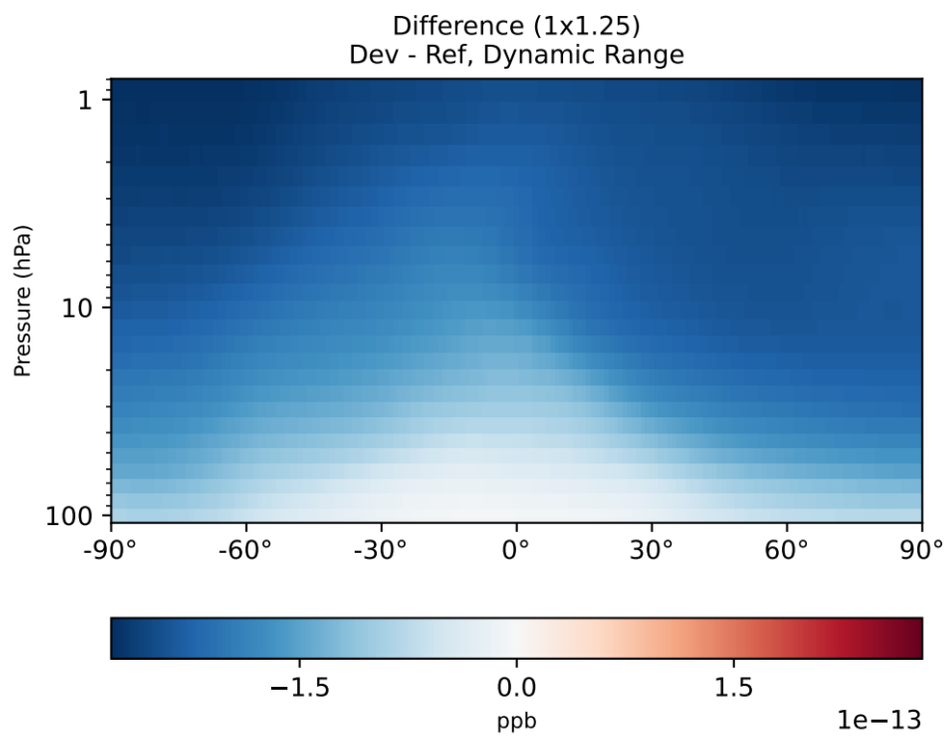
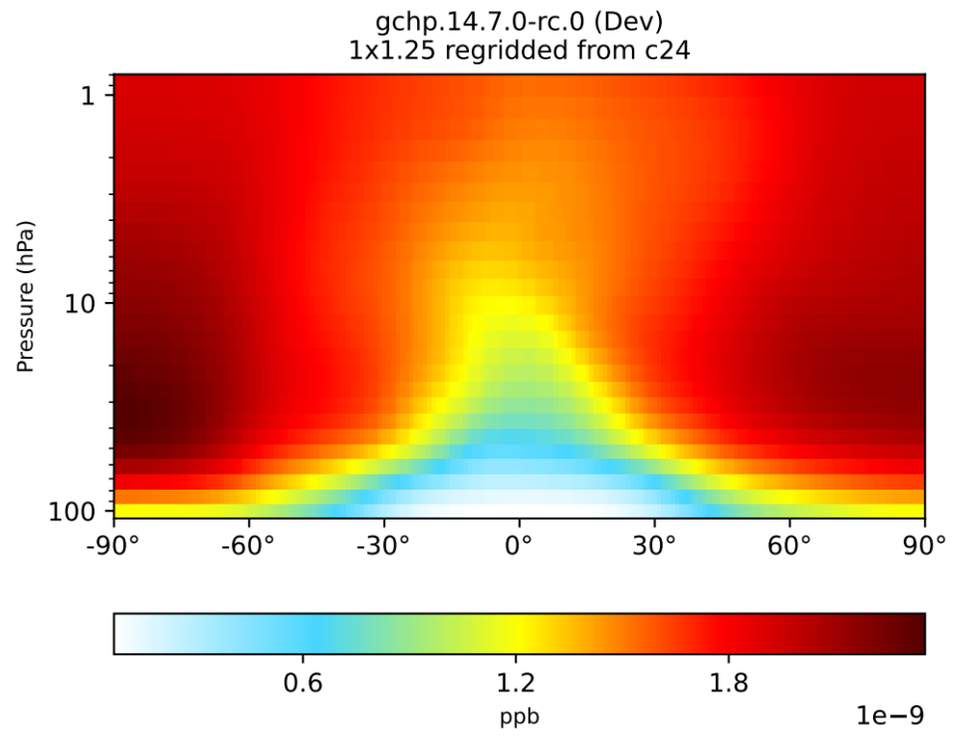
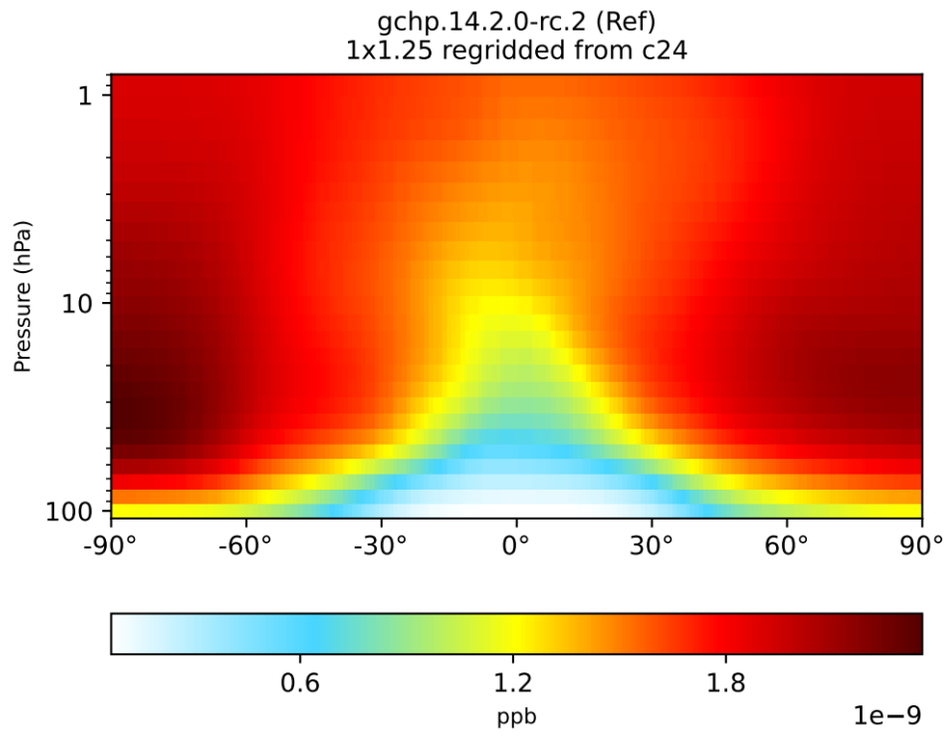
Ratio (1x1.25)  
Dev/Ref, Dynamic Range



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

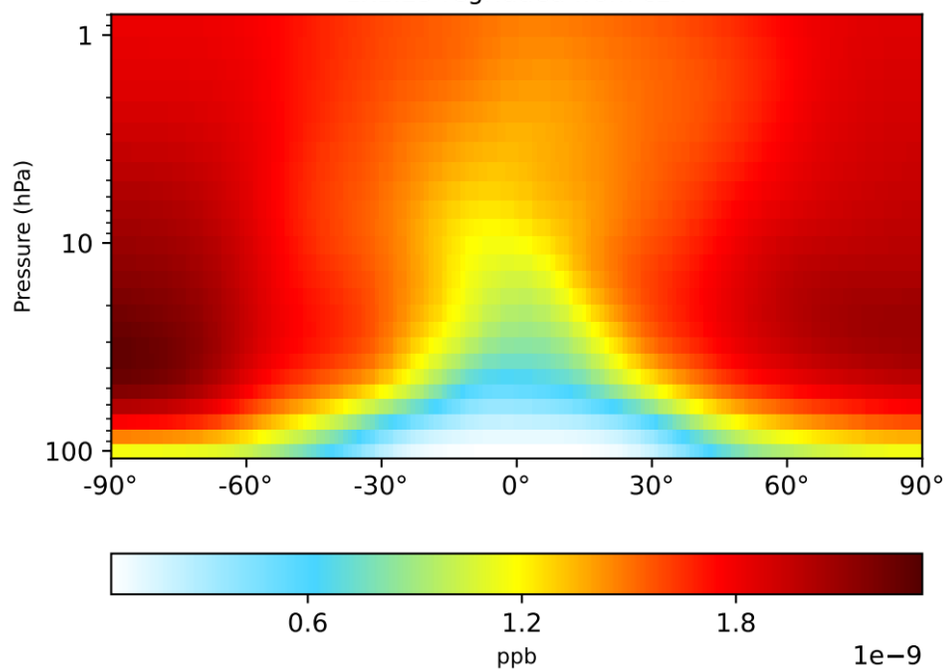


# SpeciesConcVV\_Be10, Zonal Mean (AnnualMean)

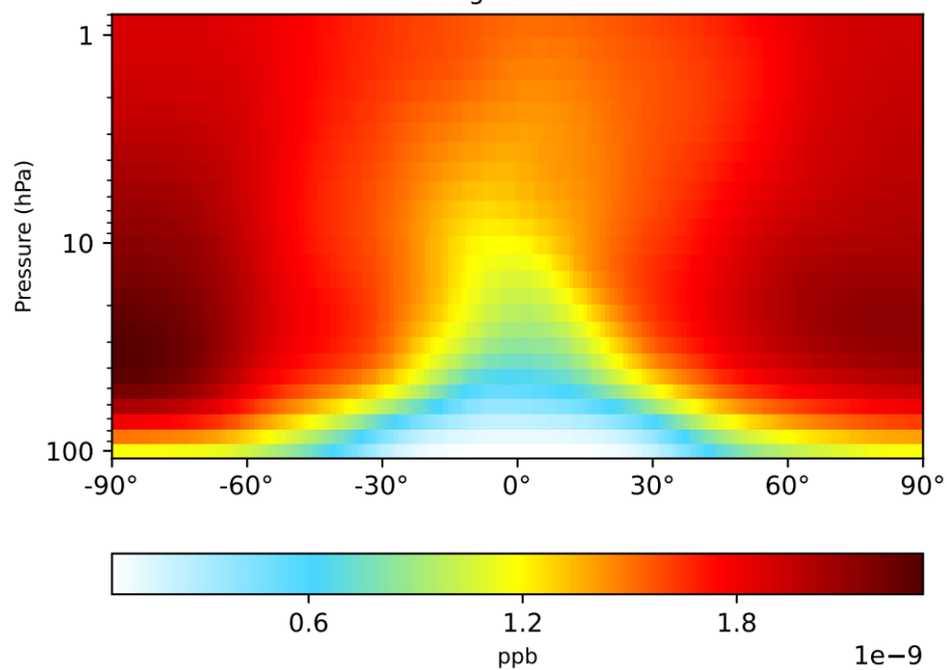


# SpeciesConcVV\_Be10s, Zonal Mean (AnnualMean)

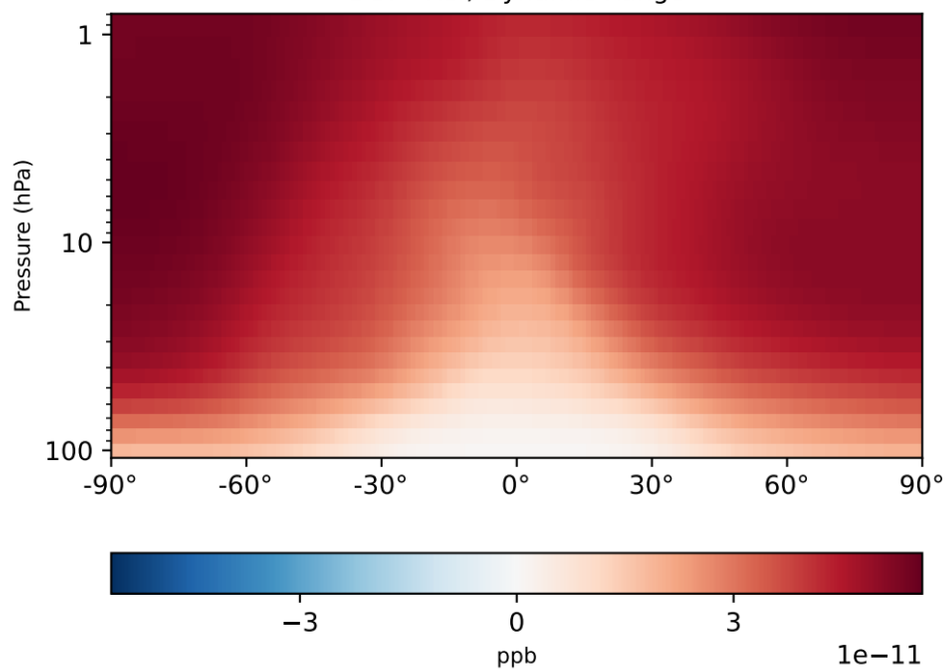
gchp.14.2.0-rc.2 (Ref)  
1x1.25 regrided from c24



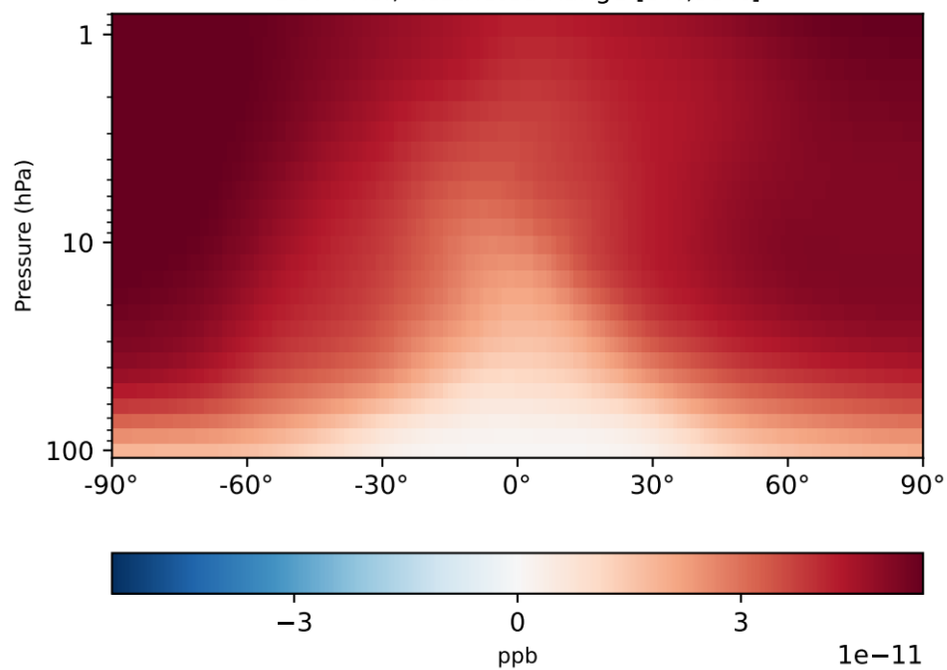
gchp.14.7.0-rc.0 (Dev)  
1x1.25 regrided from c24



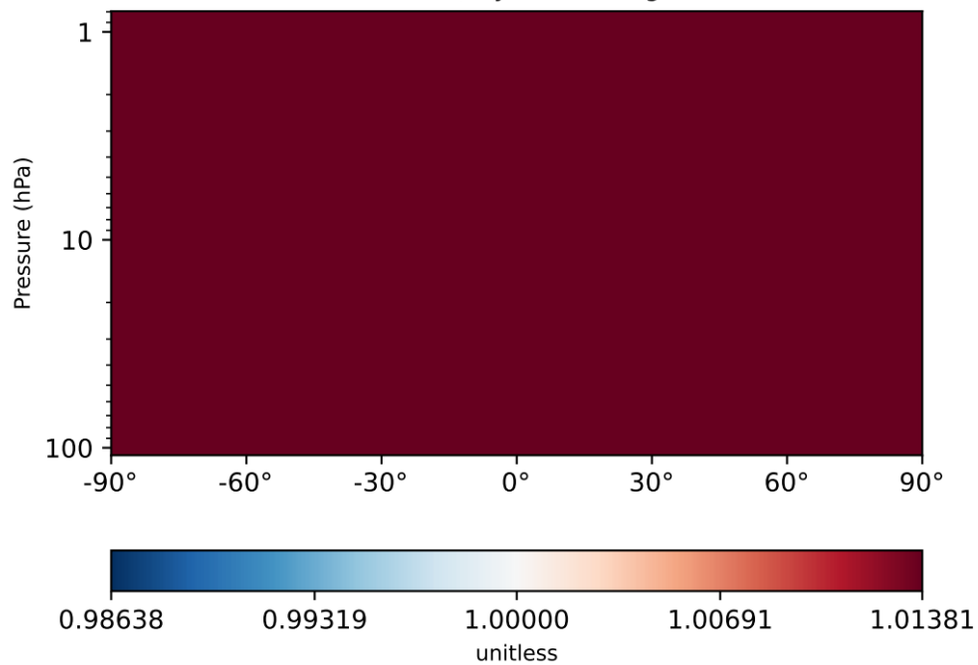
Difference (1x1.25)  
Dev - Ref, Dynamic Range



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



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



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

