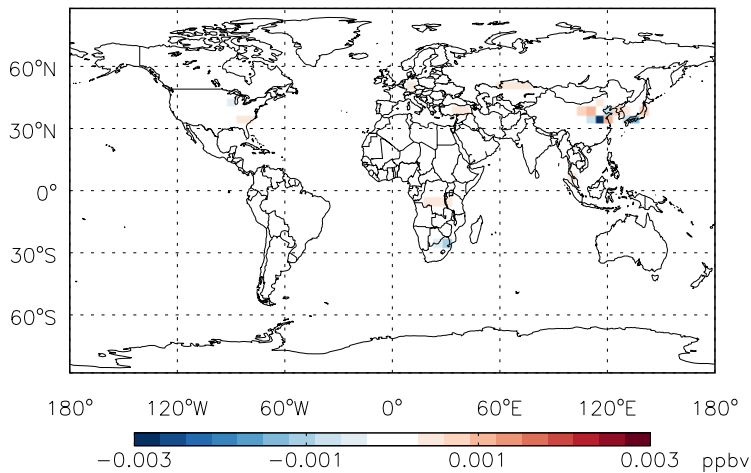


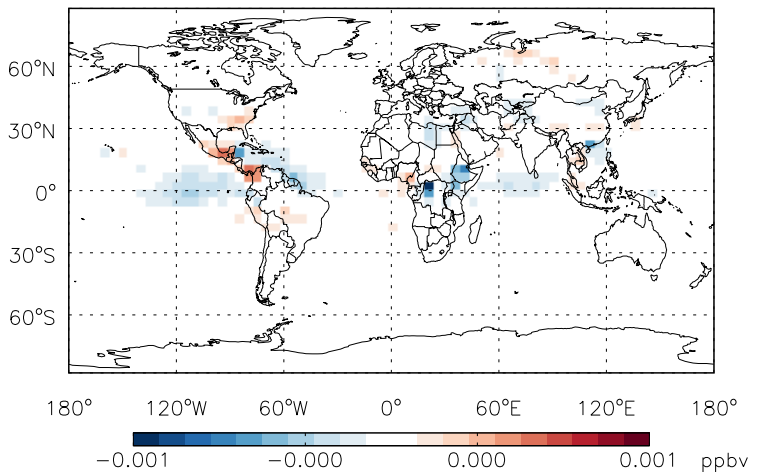
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

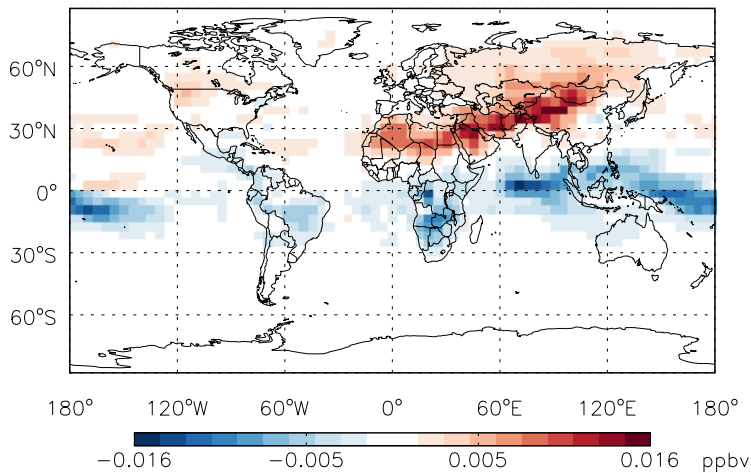
Abs Diff @ Surface – NOx



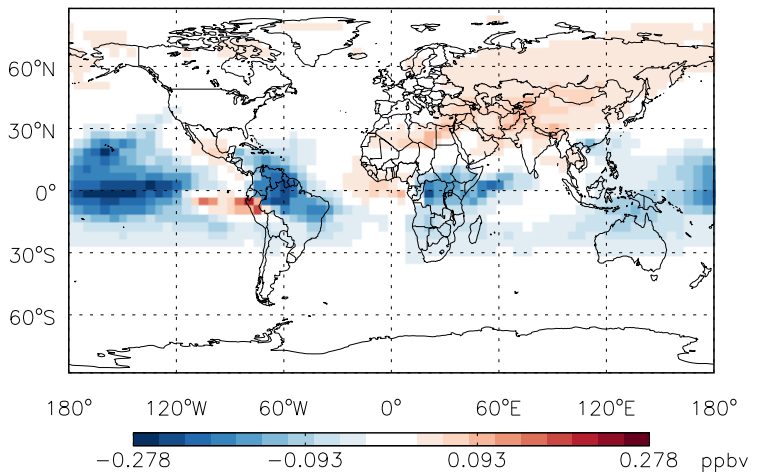
Abs Diff @ 500 hPa – NOx



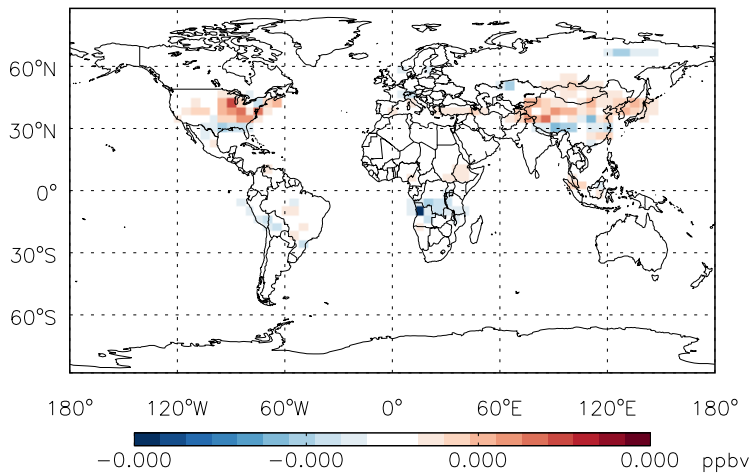
Abs Diff @ Surface – O_x



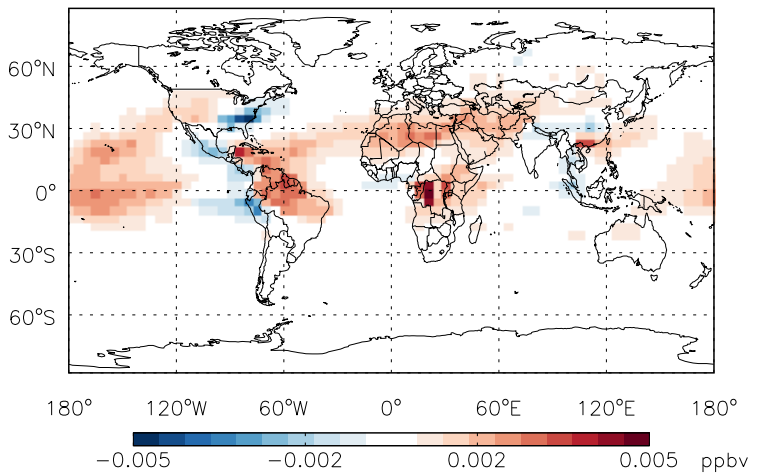
Abs Diff @ 500 hPa – O_x



Abs Diff @ Surface – PAN



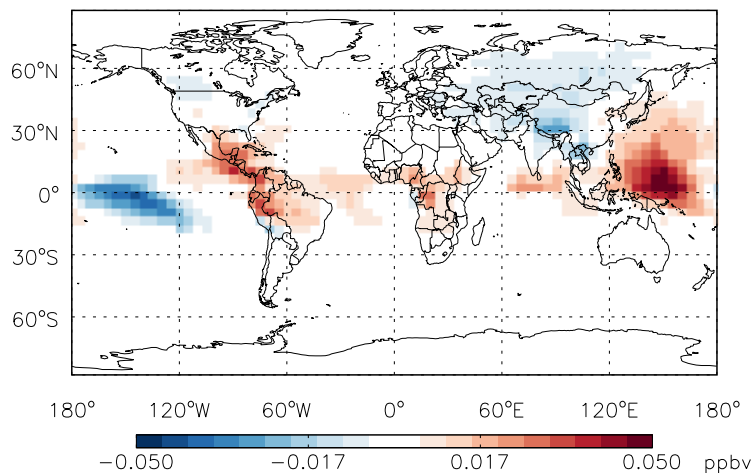
Abs Diff @ 500 hPa – PAN



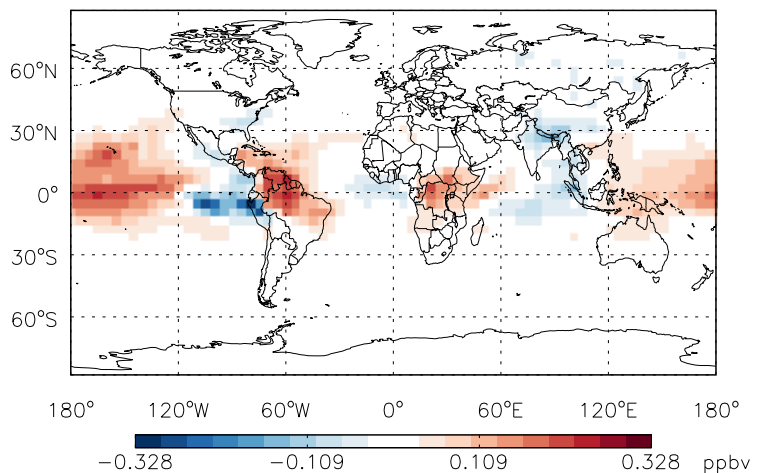
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

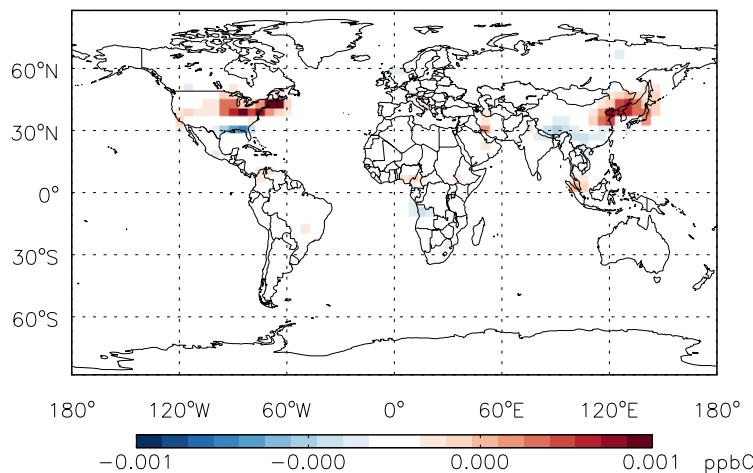
Abs Diff @ Surface – CO



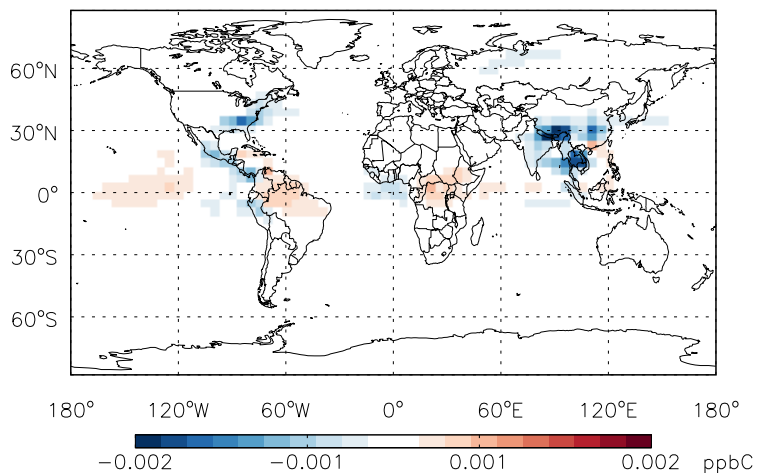
Abs Diff @ 500 hPa – CO



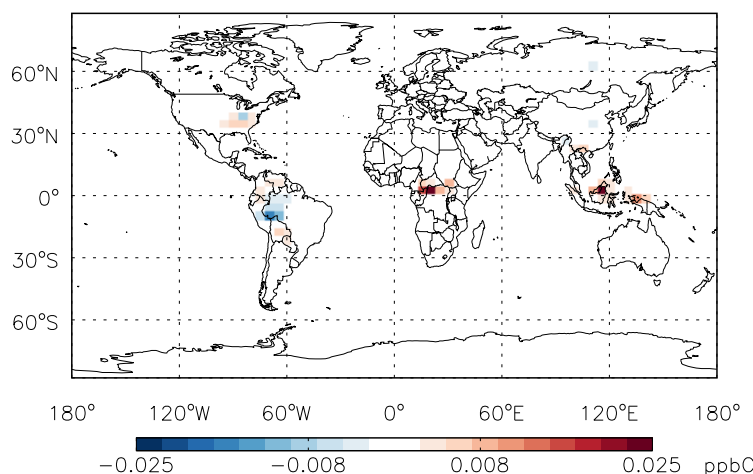
Abs Diff @ Surface – ALK4



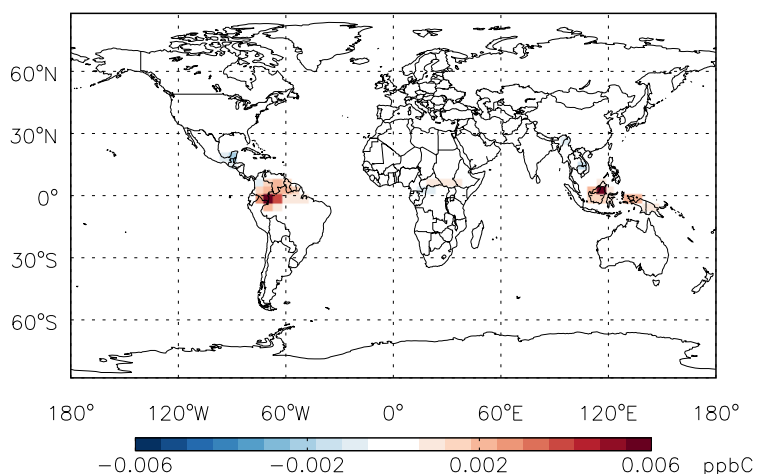
Abs Diff @ 500 hPa – ALK4



Abs Diff @ Surface – ISOP



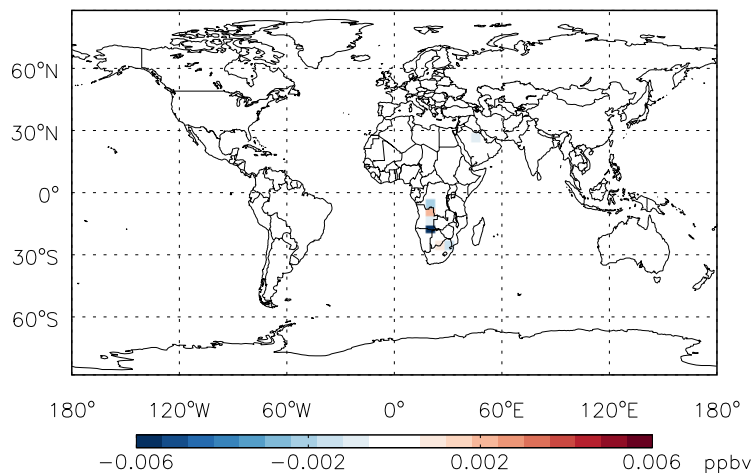
Abs Diff @ 500 hPa – ISOP



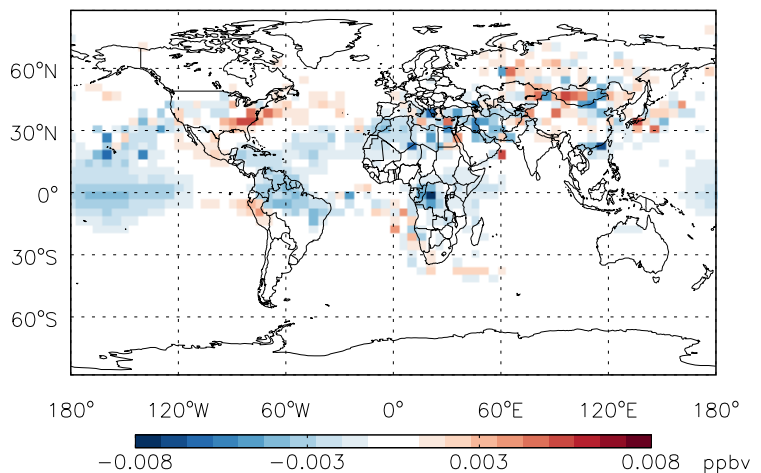
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

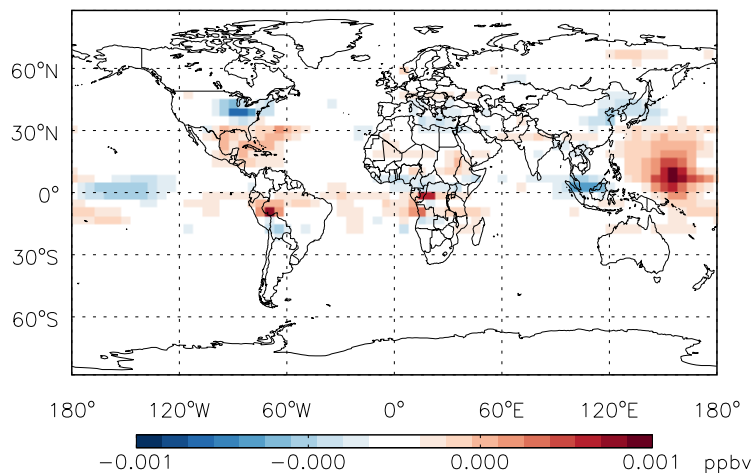
Abs Diff @ Surface – HNO₃



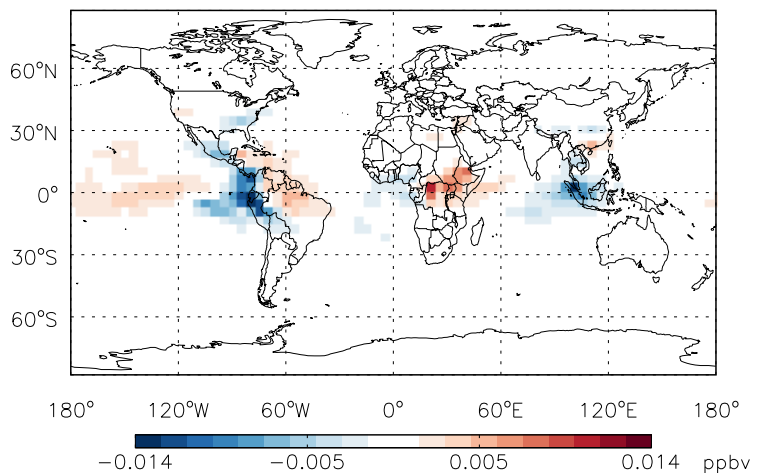
Abs Diff @ 500 hPa – HNO₃



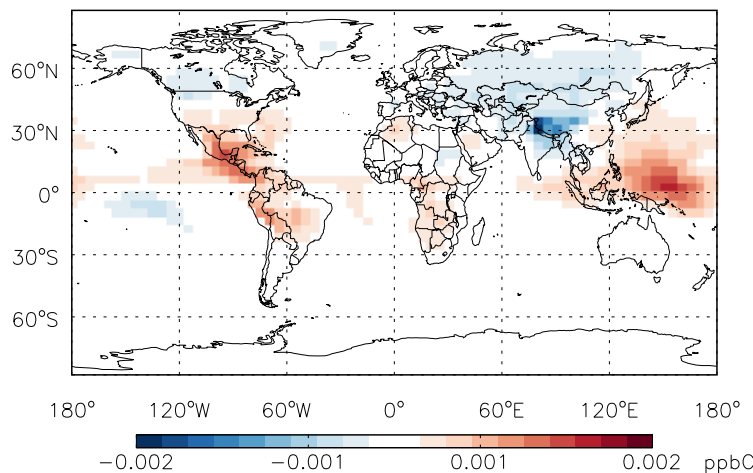
Abs Diff @ Surface – H₂O₂



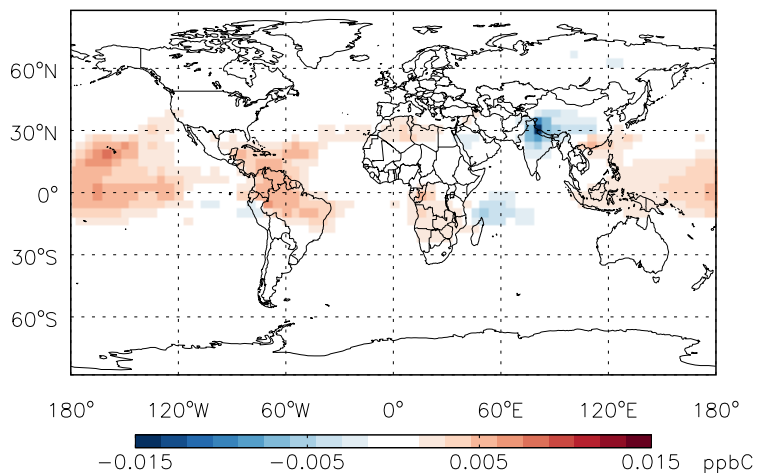
Abs Diff @ 500 hPa – H₂O₂



Abs Diff @ Surface – ACET



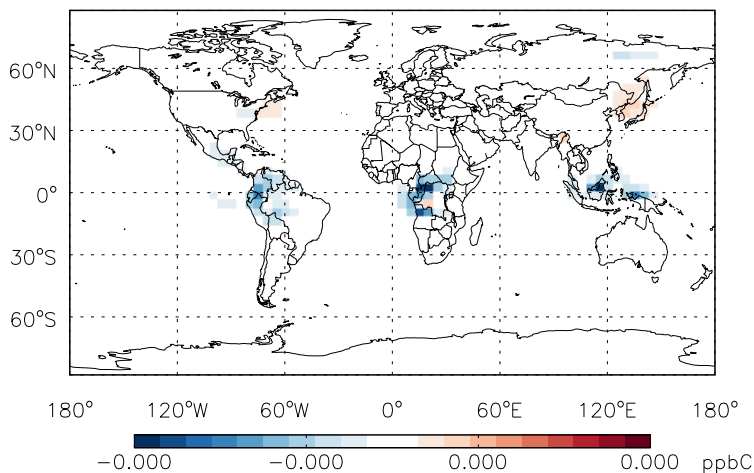
Abs Diff @ 500 hPa – ACET



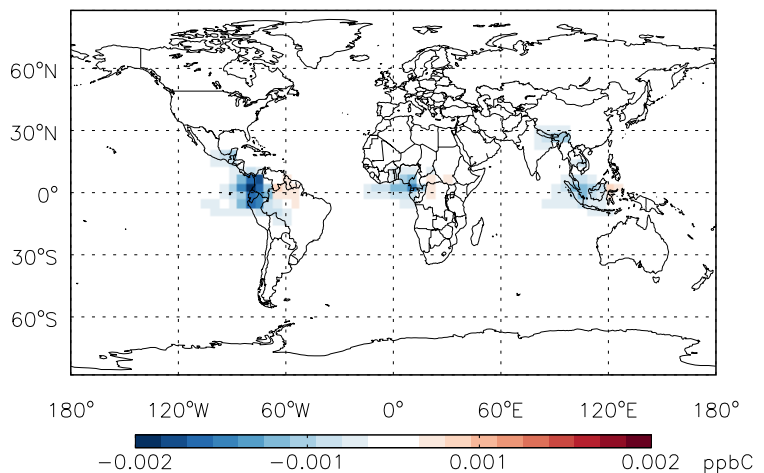
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

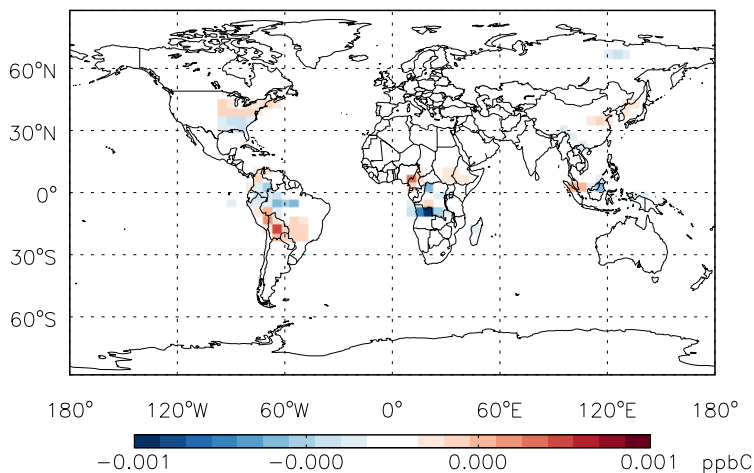
Abs Diff @ Surface – MEK



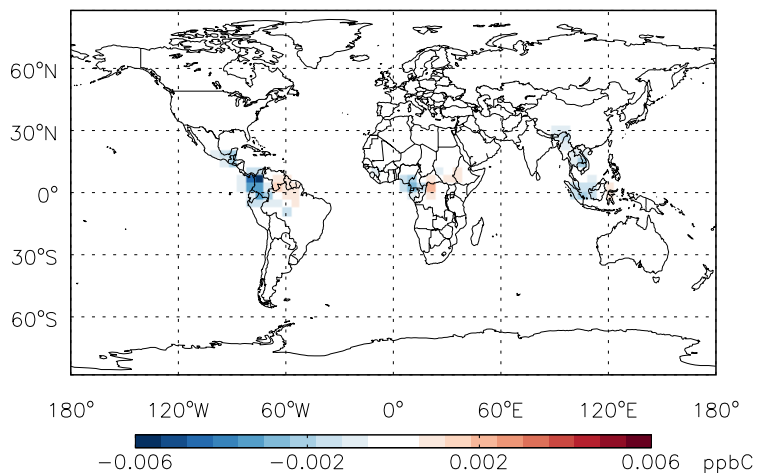
Abs Diff @ 500 hPa – MEK



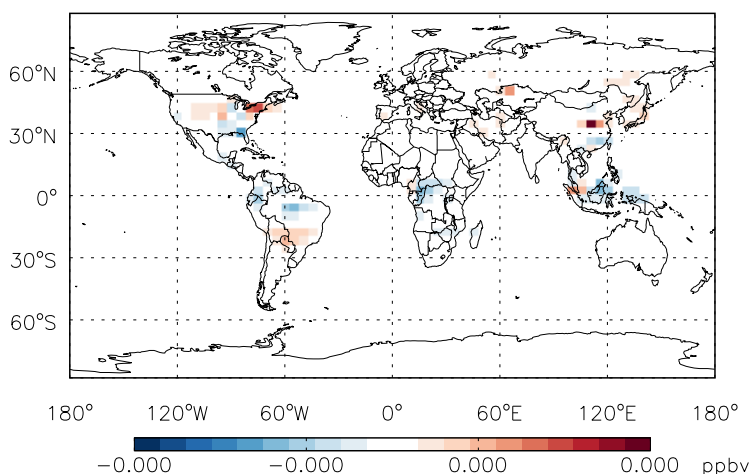
Abs Diff @ Surface – ALD2



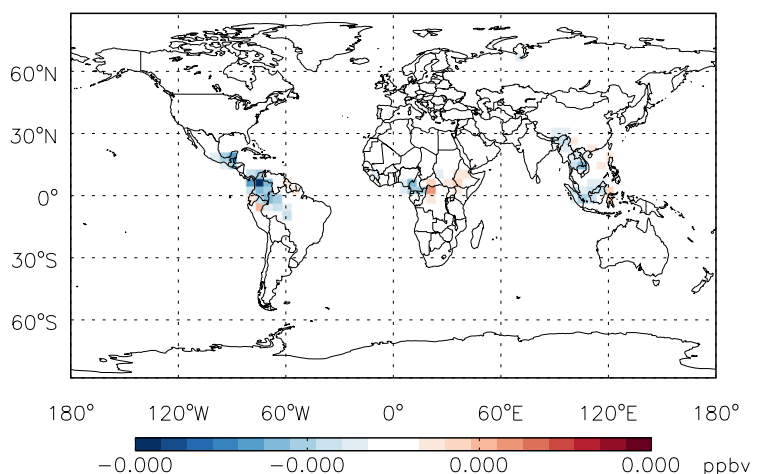
Abs Diff @ 500 hPa – ALD2



Abs Diff @ Surface – RCHO



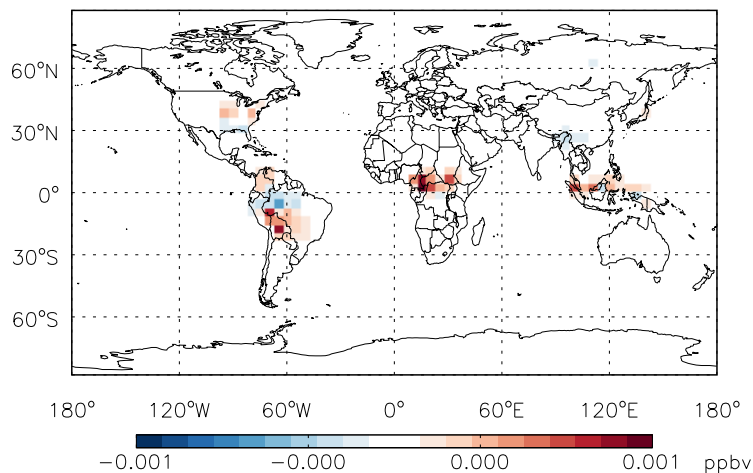
Abs Diff @ 500 hPa – RCHO



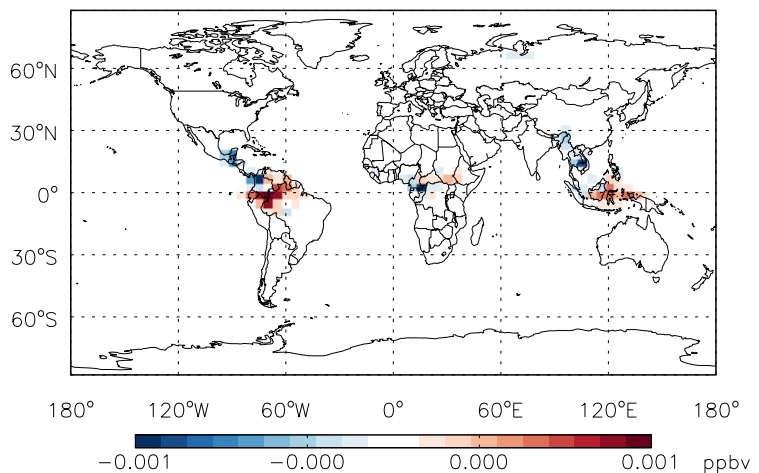
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

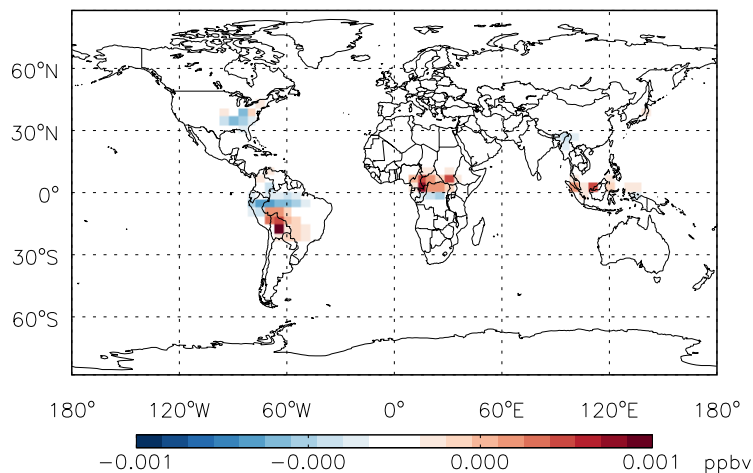
Abs Diff @ Surface – MVK



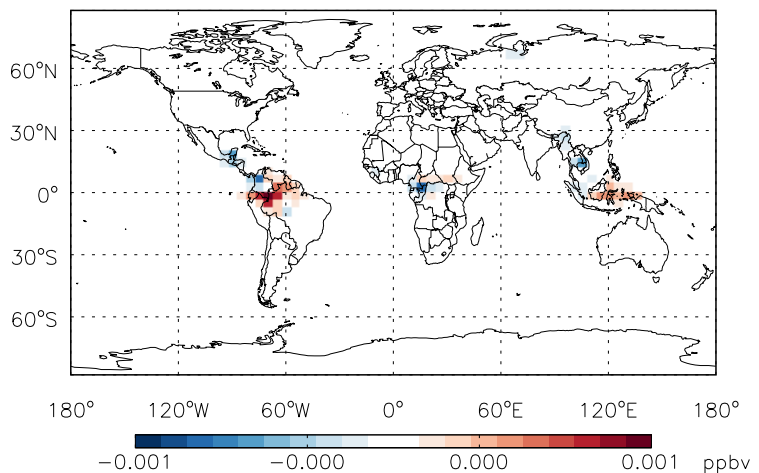
Abs Diff @ 500 hPa – MVK



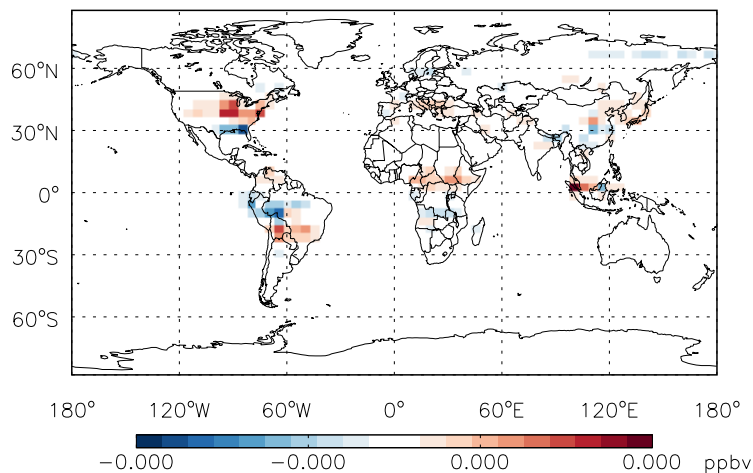
Abs Diff @ Surface – MACR



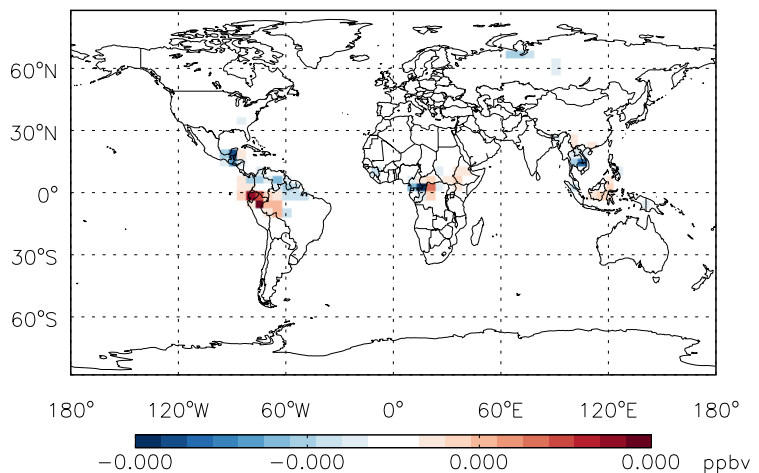
Abs Diff @ 500 hPa – MACR



Abs Diff @ Surface – PMN



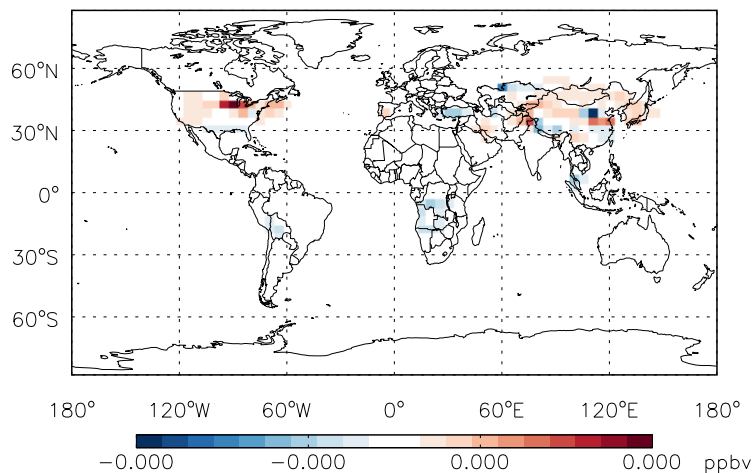
Abs Diff @ 500 hPa – PMN



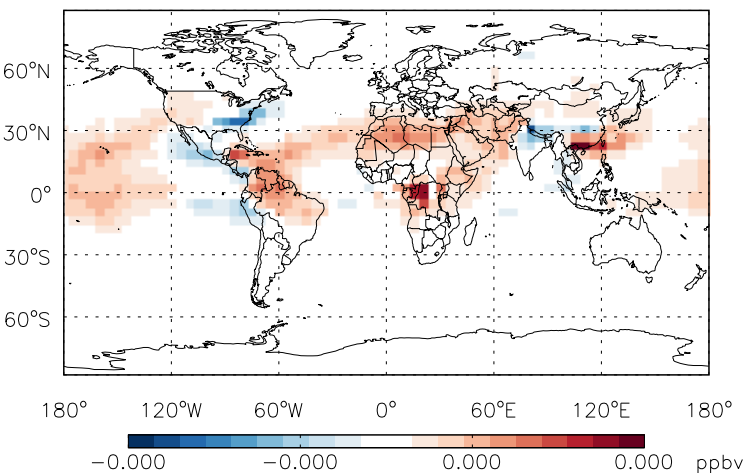
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

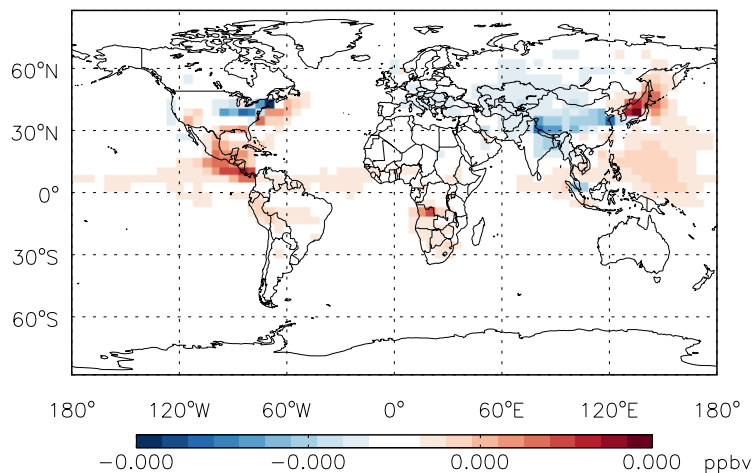
Abs Diff @ Surface – PPN



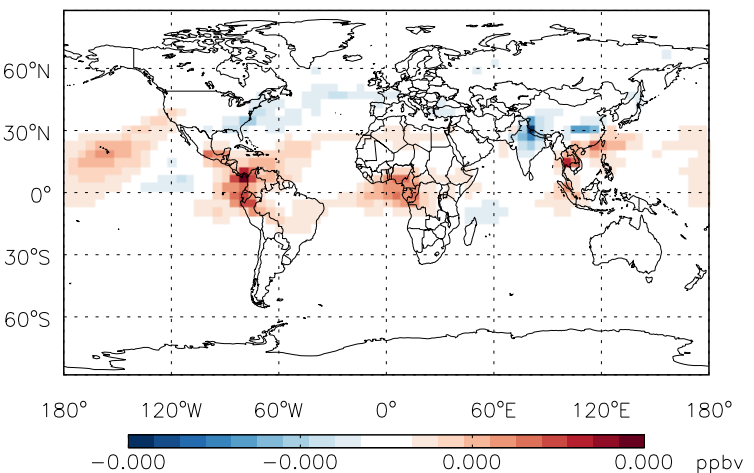
Abs Diff @ 500 hPa – PPN



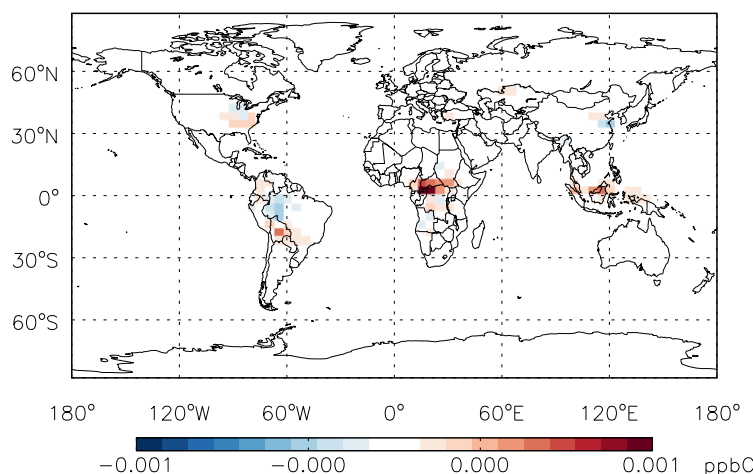
Abs Diff @ Surface – R4N2



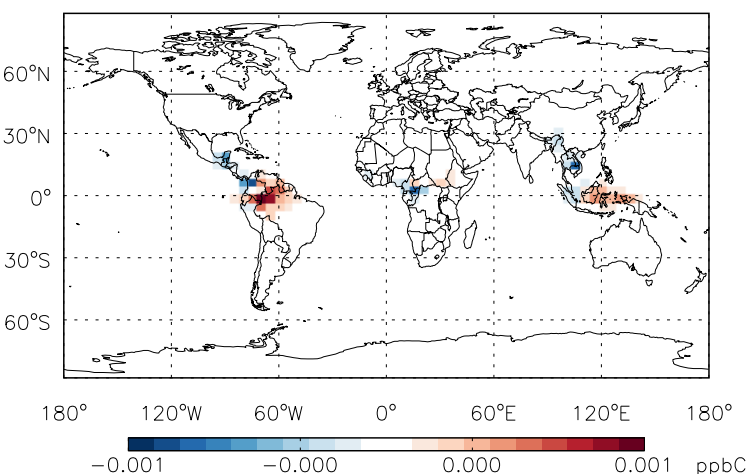
Abs Diff @ 500 hPa – R4N2



Abs Diff @ Surface – PRPE



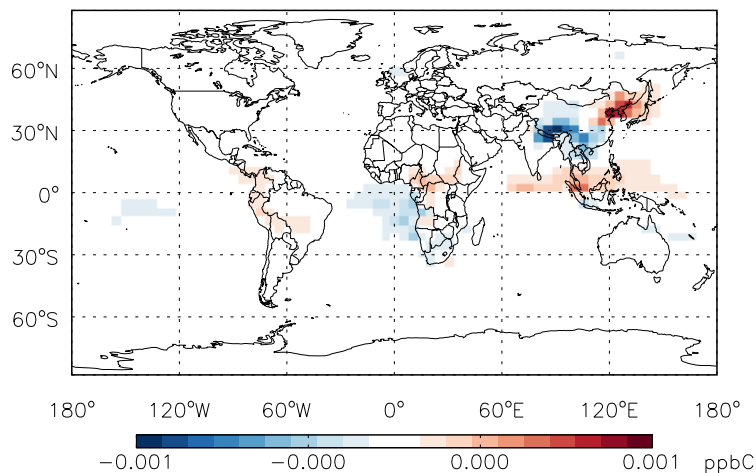
Abs Diff @ 500 hPa – PRPE



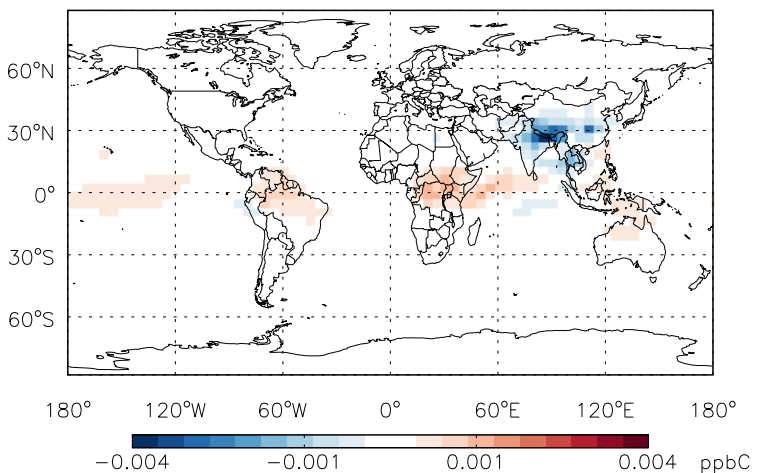
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

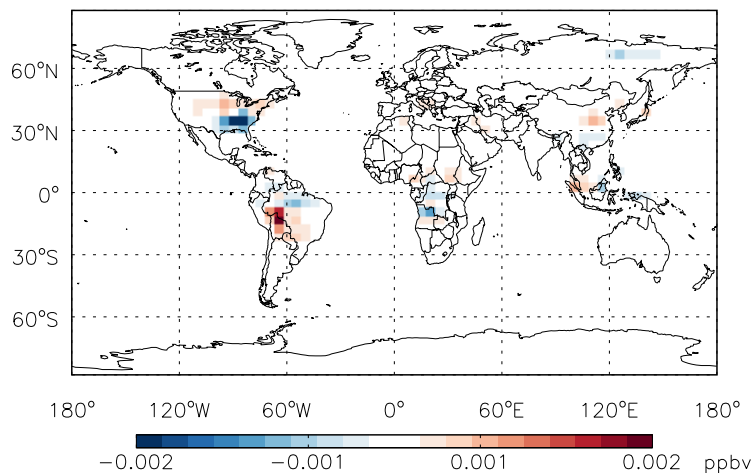
Abs Diff @ Surface – C₃H₈



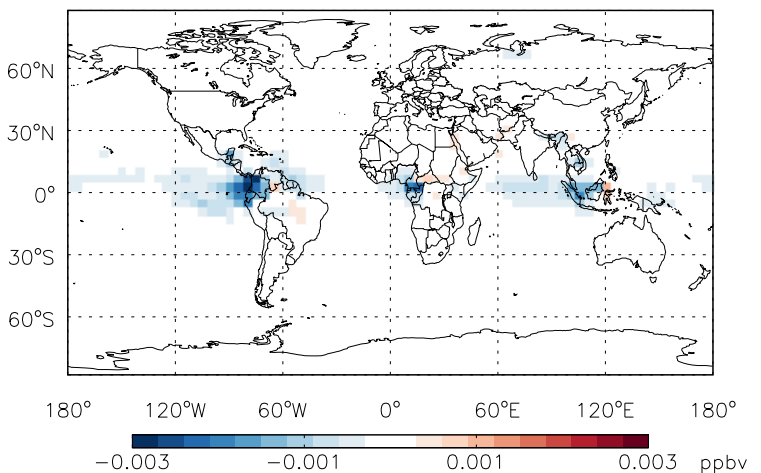
Abs Diff @ 500 hPa – C₃H₈



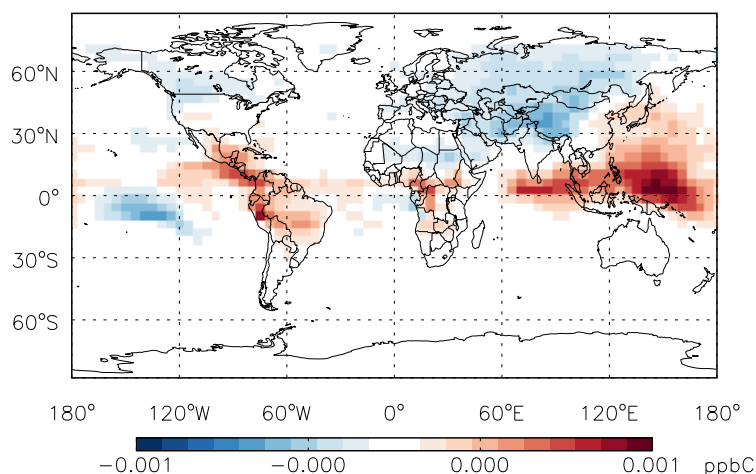
Abs Diff @ Surface – CH₂O



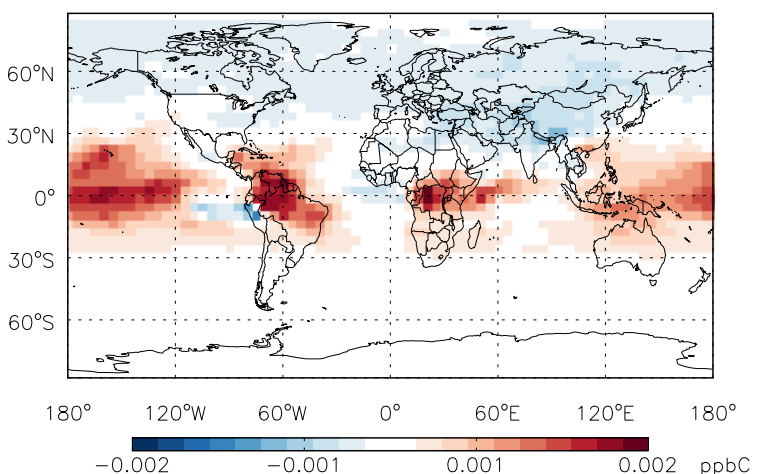
Abs Diff @ 500 hPa – CH₂O



Abs Diff @ Surface – C₂H₆



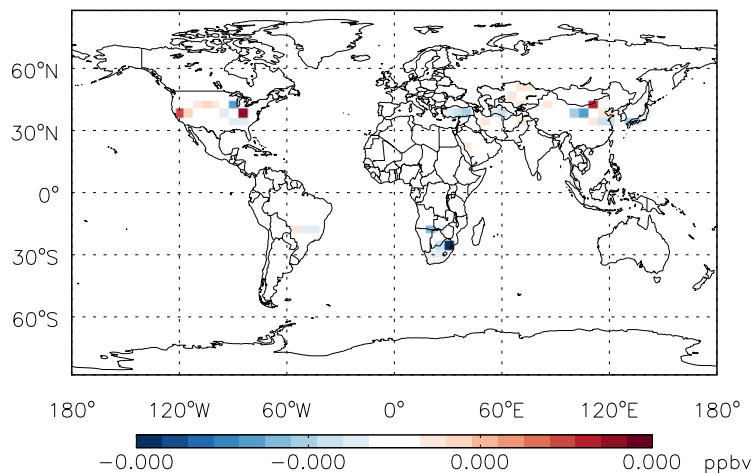
Abs Diff @ 500 hPa – C₂H₆



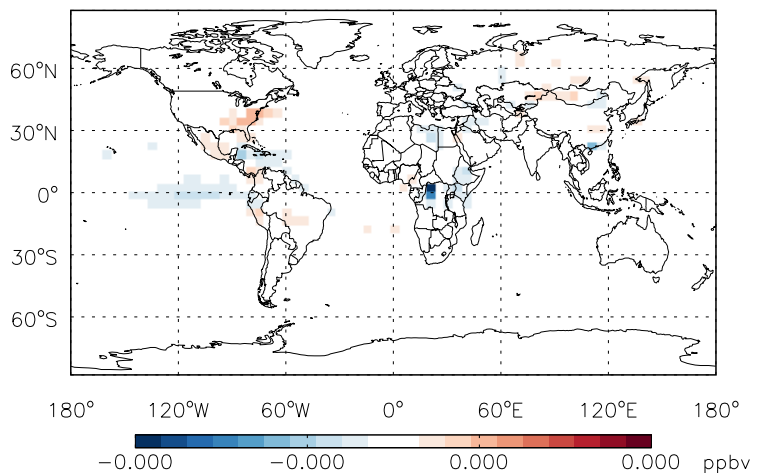
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

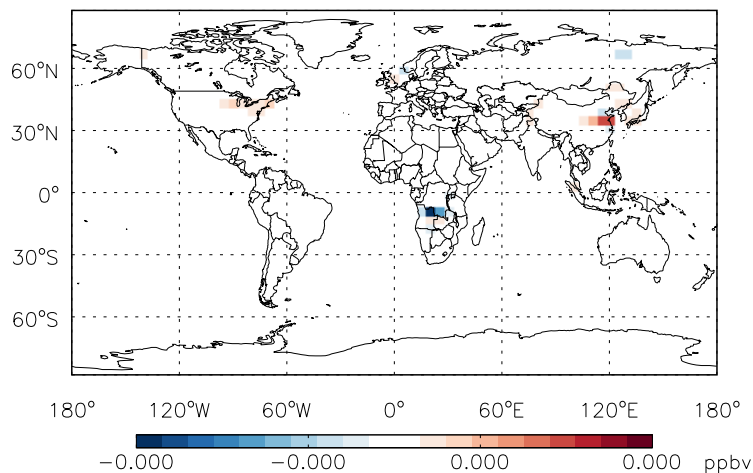
Abs Diff @ Surface – N205



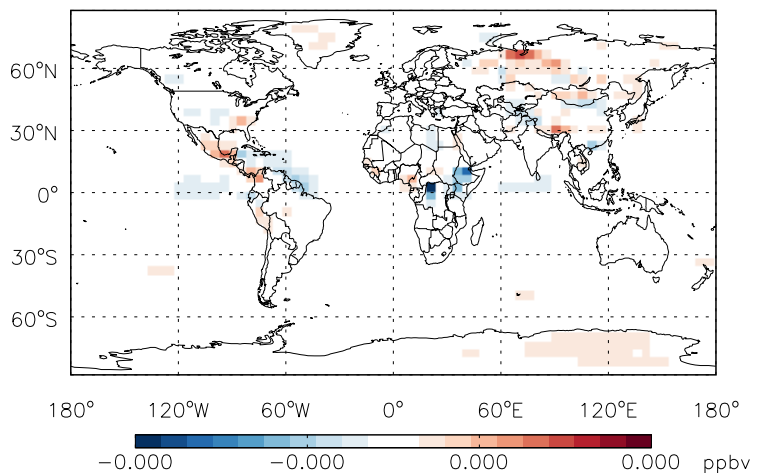
Abs Diff @ 500 hPa – N205



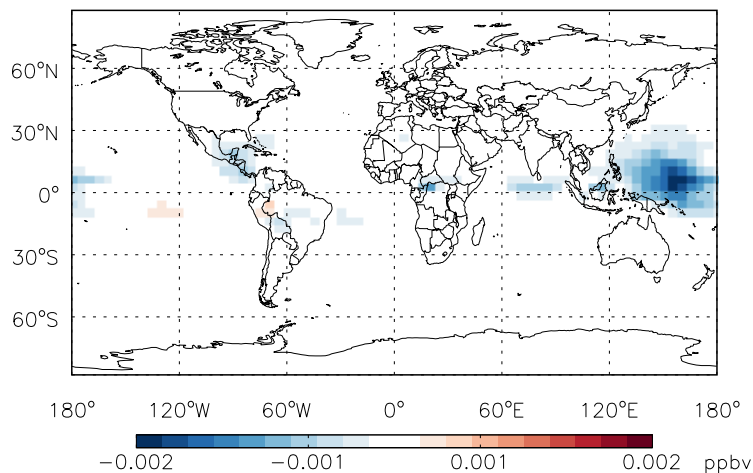
Abs Diff @ Surface – HNO₄



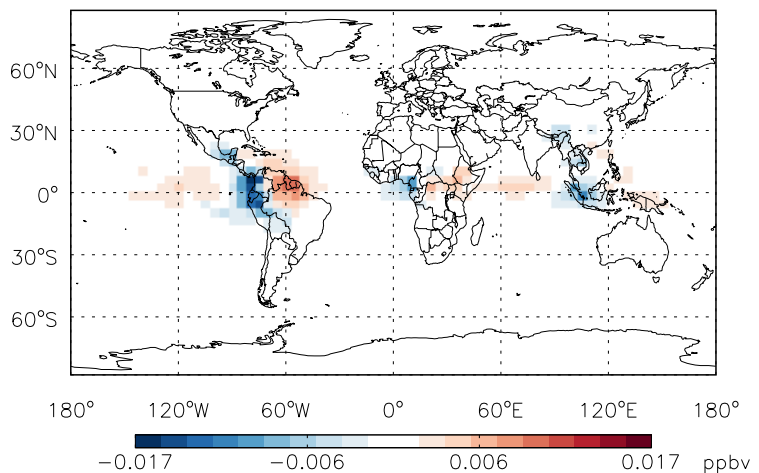
Abs Diff @ 500 hPa – HNO₄



Abs Diff @ Surface – MP



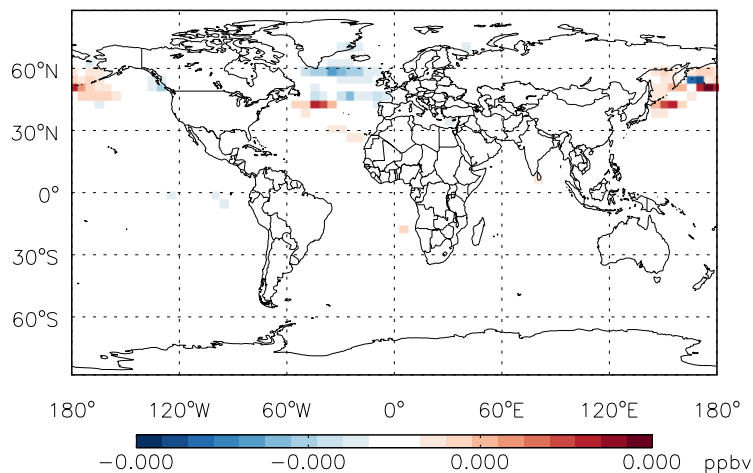
Abs Diff @ 500 hPa – MP



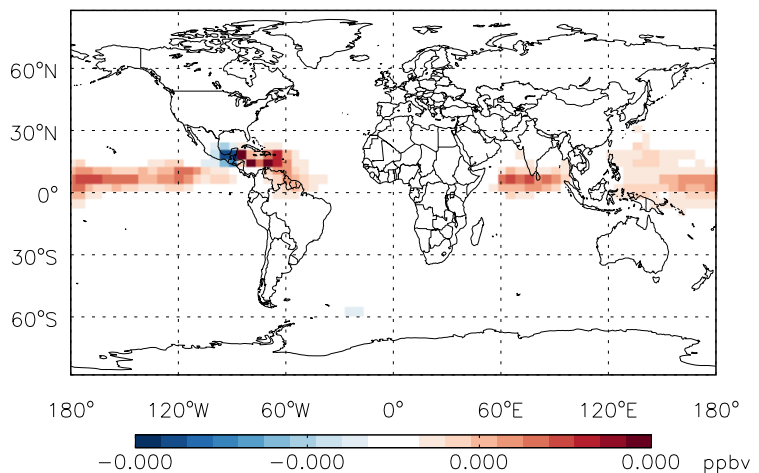
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

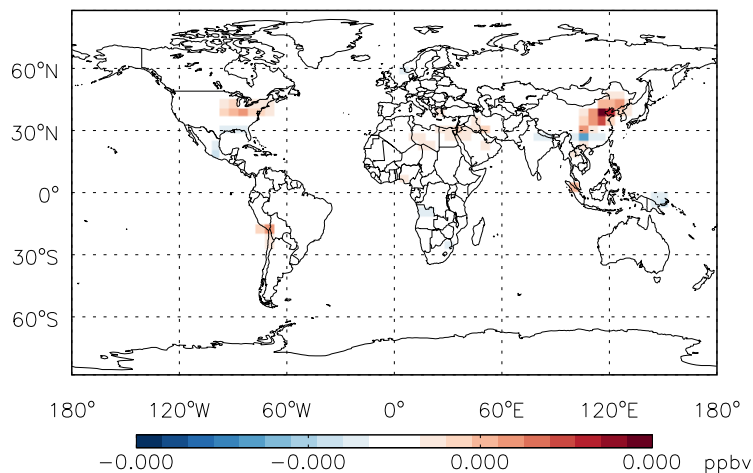
Abs Diff @ Surface – DMS



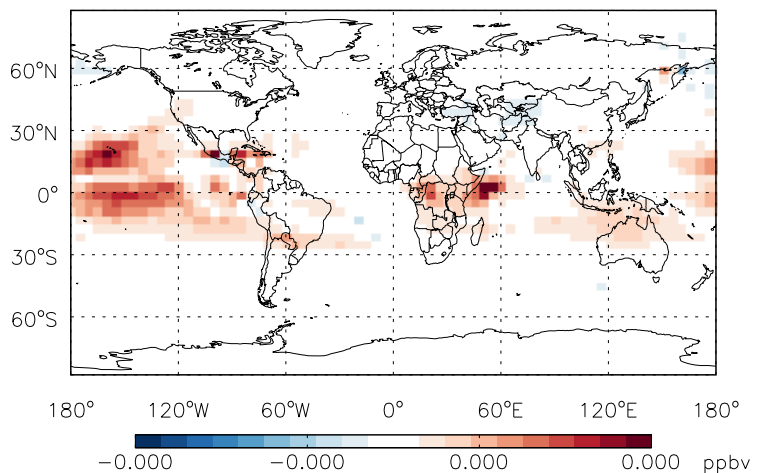
Abs Diff @ 500 hPa – DMS



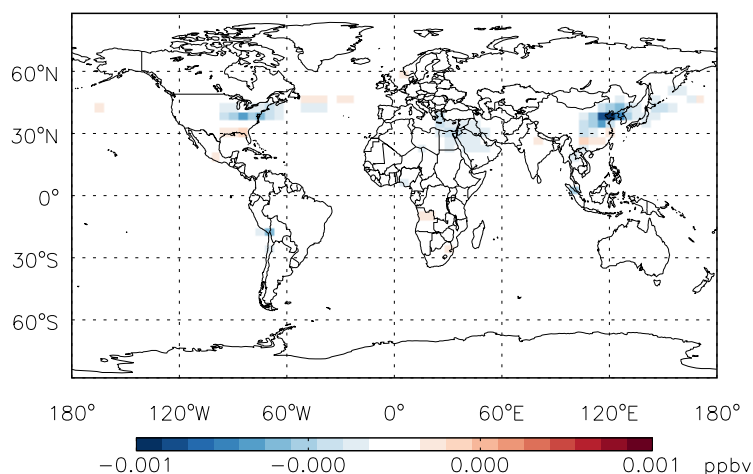
Abs Diff @ Surface – SO₂



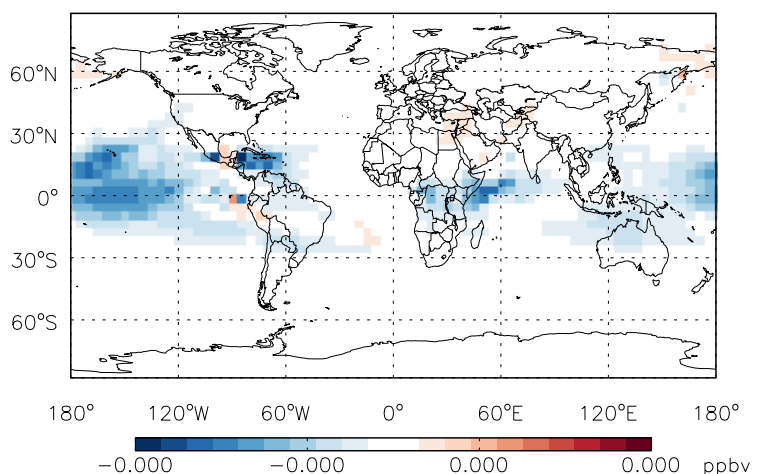
Abs Diff @ 500 hPa – SO₂



Abs Diff @ Surface – SO₄



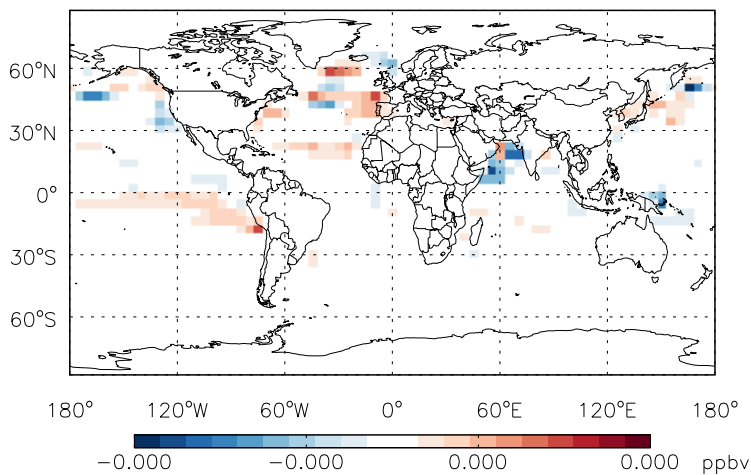
Abs Diff @ 500 hPa – SO₄



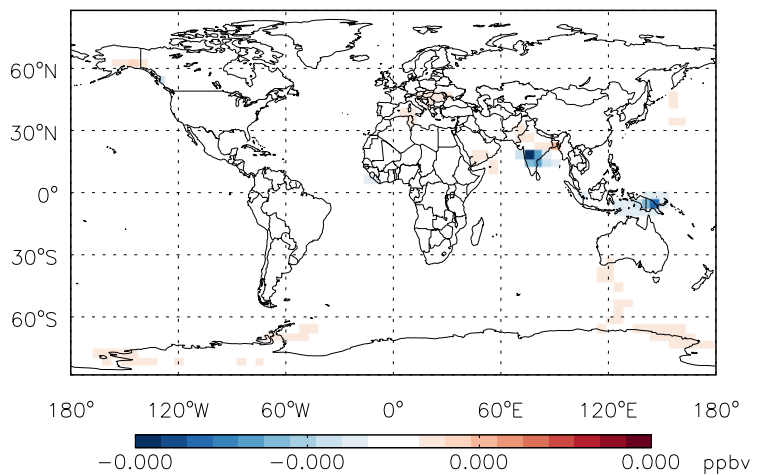
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

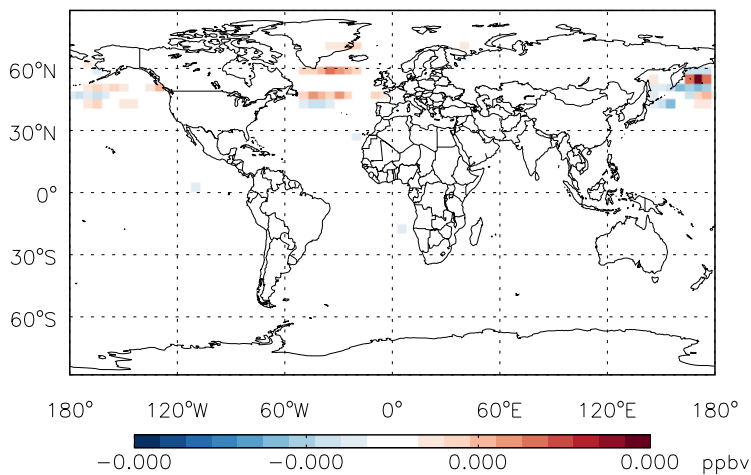
Abs Diff @ Surface – SO₄s



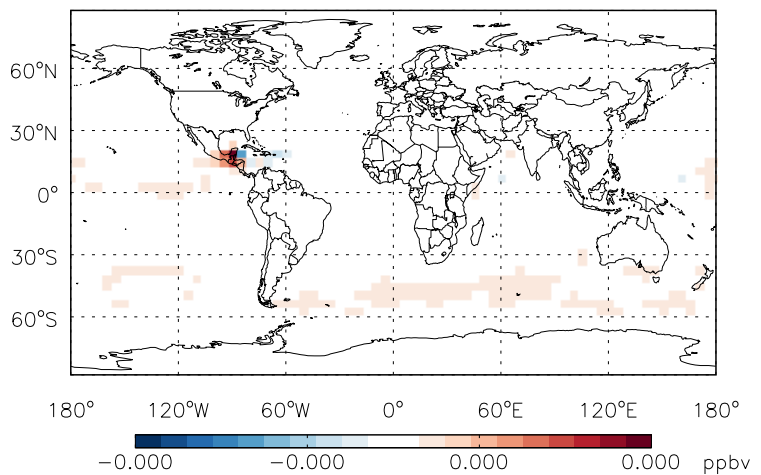
Abs Diff @ 500 hPa – SO₄s



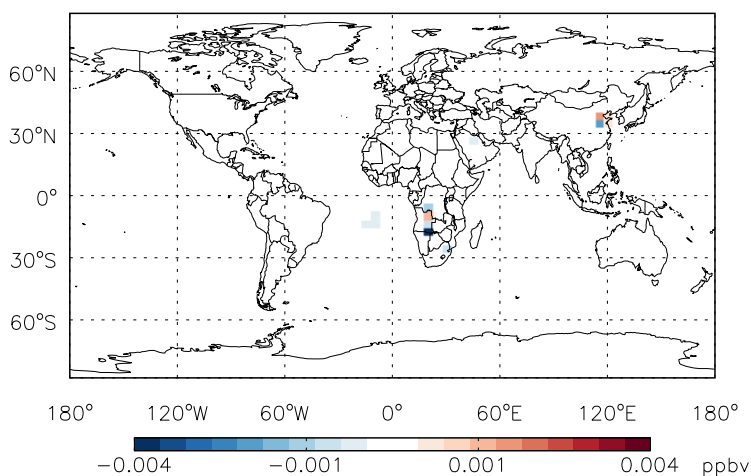
Abs Diff @ Surface – MSA



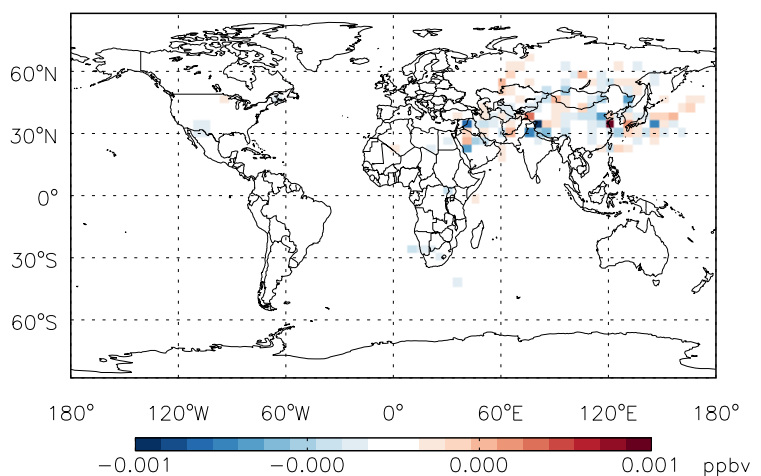
Abs Diff @ 500 hPa – MSA



Abs Diff @ Surface – NH₃



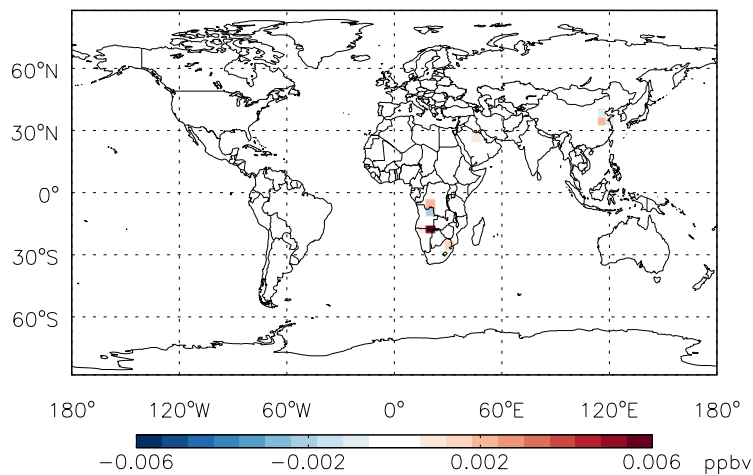
Abs Diff @ 500 hPa – NH₃



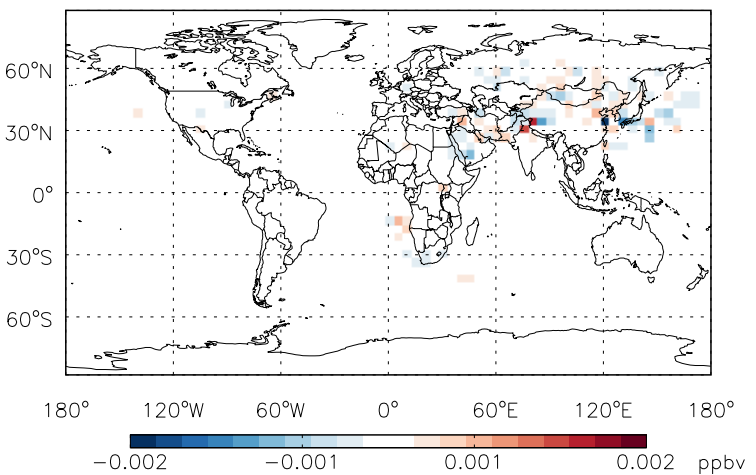
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

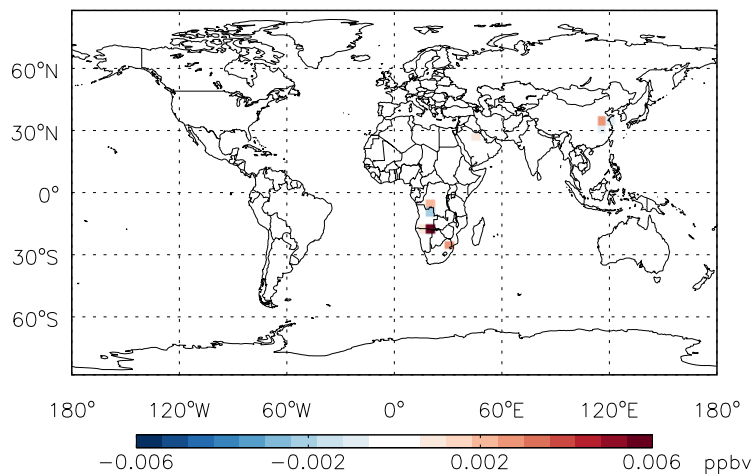
Abs Diff @ Surface – NH4



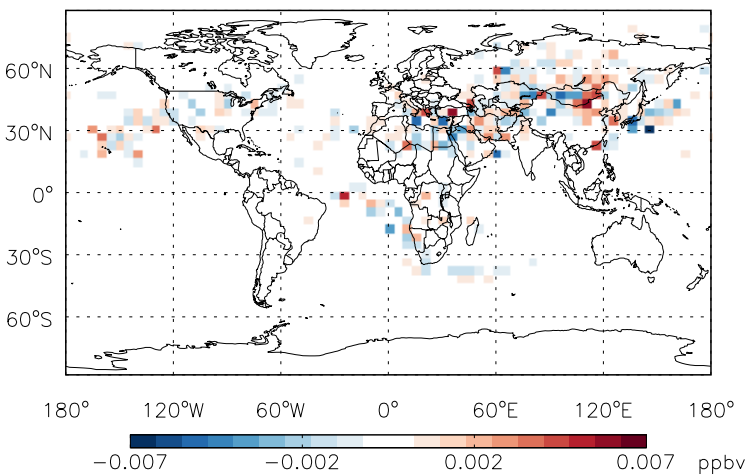
Abs Diff @ 500 hPa – NH4



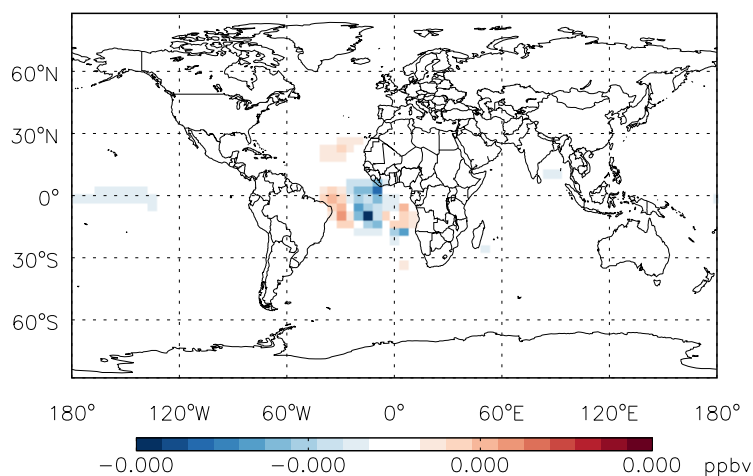
Abs Diff @ Surface – NIT



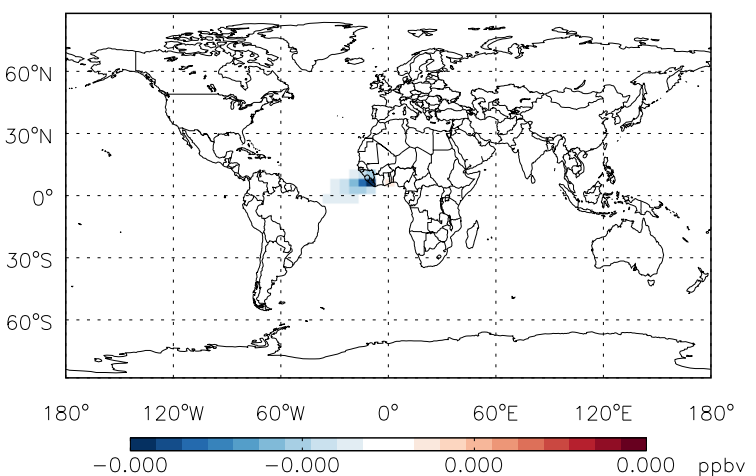
Abs Diff @ 500 hPa – NIT



Abs Diff @ Surface – NITs



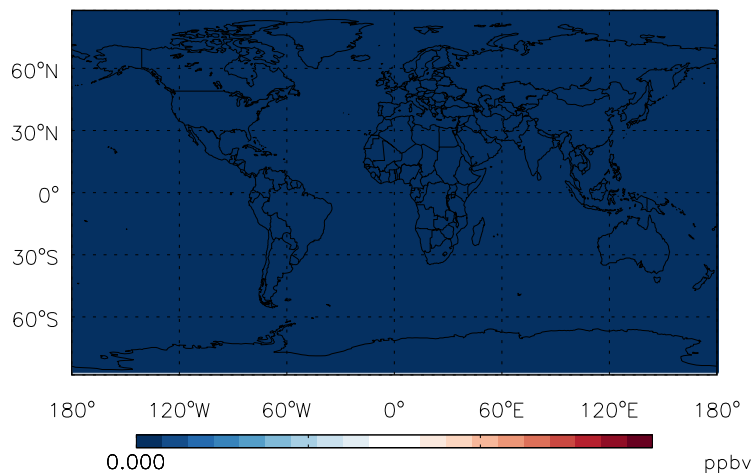
Abs Diff @ 500 hPa – NITs



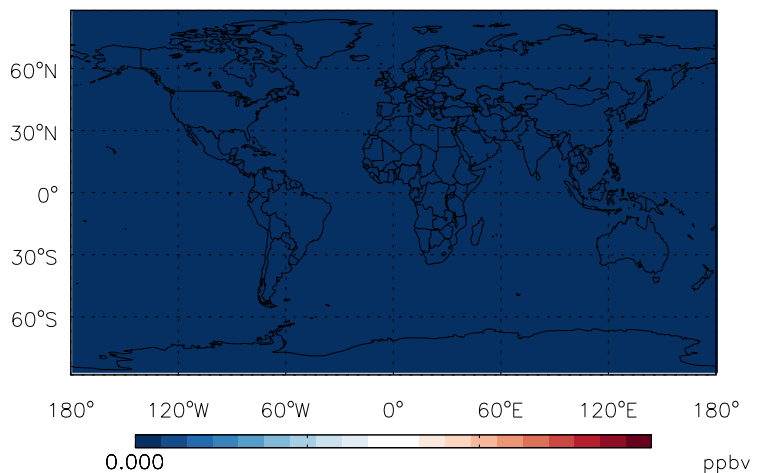
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

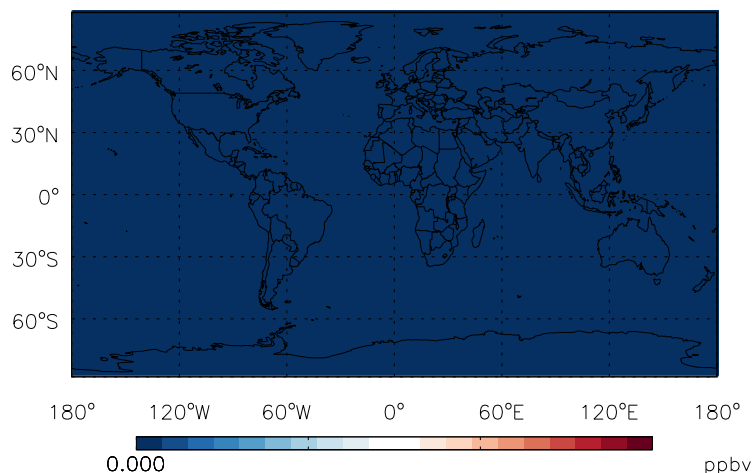
Abs Diff @ Surface – BCPI



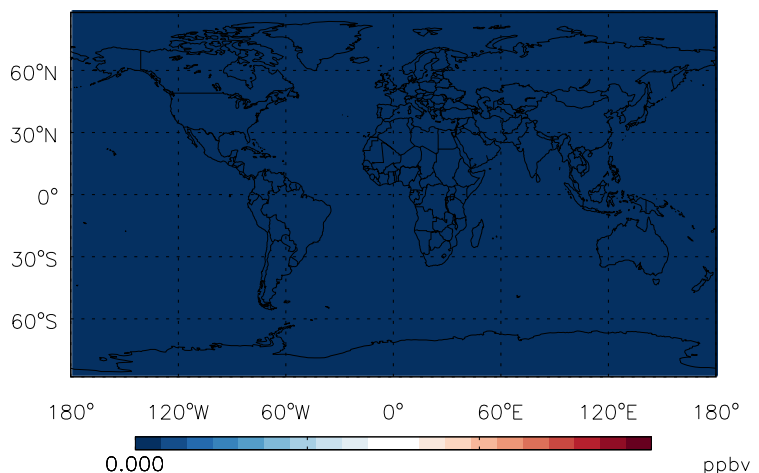
Abs Diff @ 500 hPa – BCPI



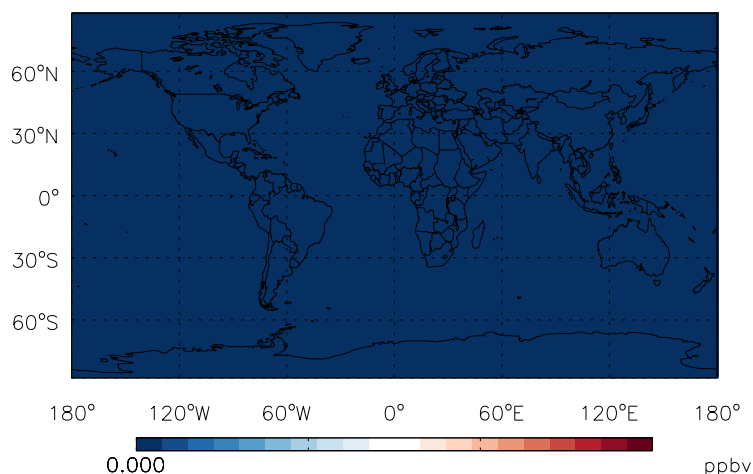
Abs Diff @ Surface – OCPI



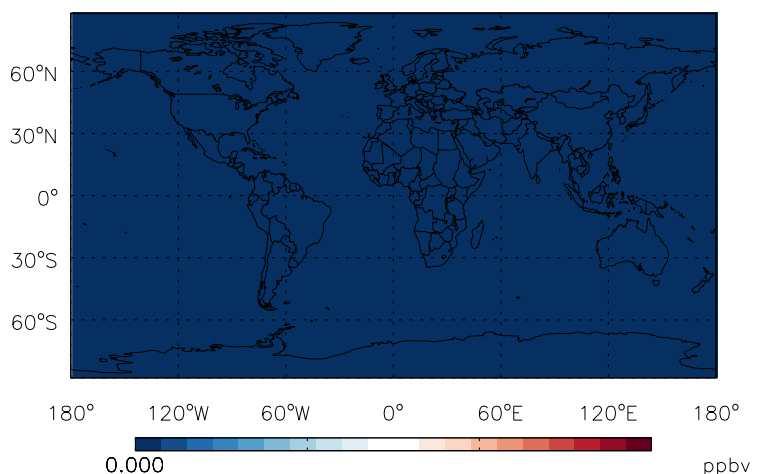
Abs Diff @ 500 hPa – OCPI



Abs Diff @ Surface – BCPO



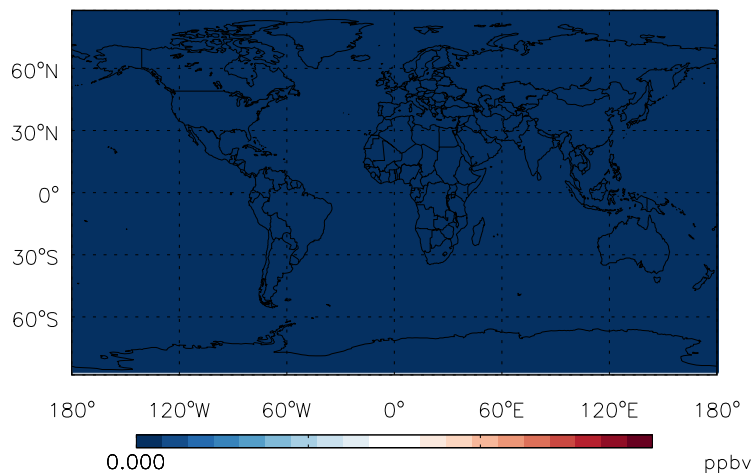
Abs Diff @ 500 hPa – BCPO



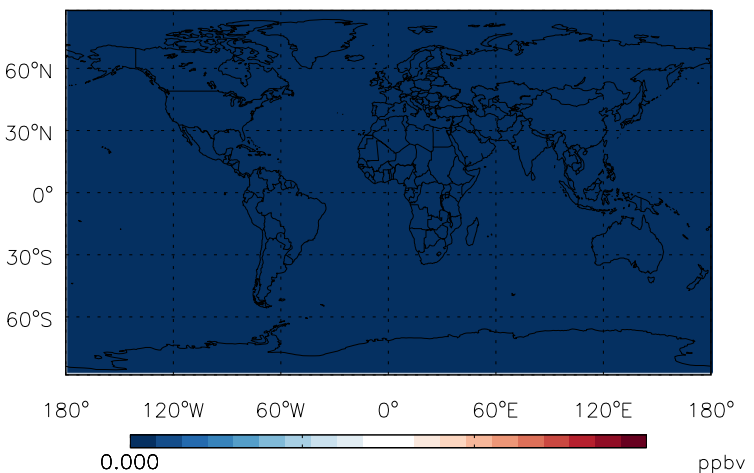
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

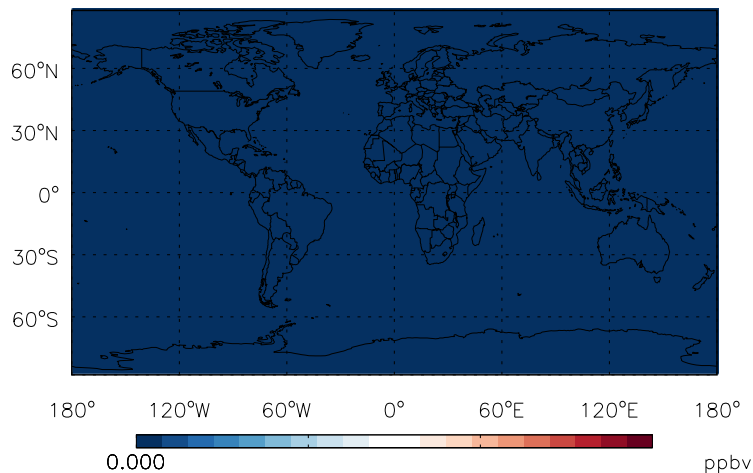
Abs Diff @ Surface – OCPO



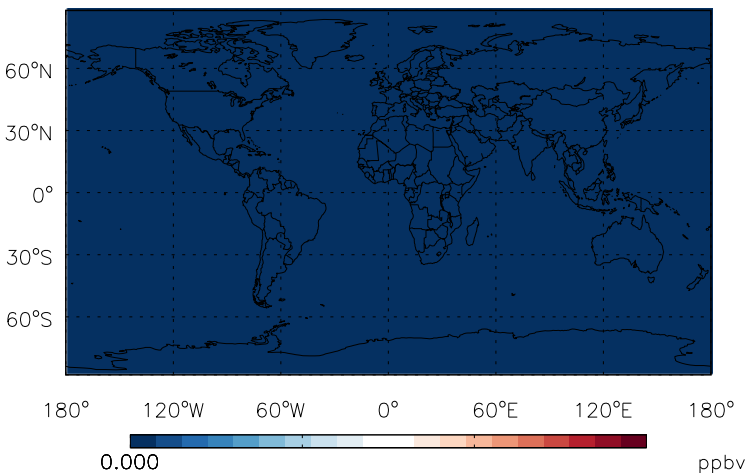
Abs Diff @ 500 hPa – OCPO



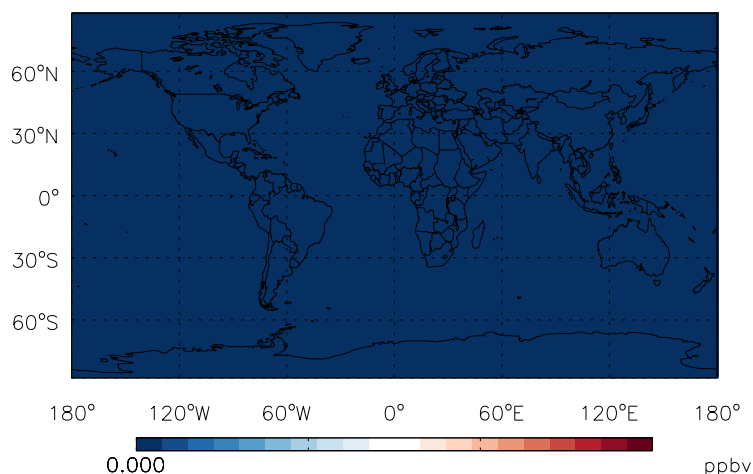
Abs Diff @ Surface – DST1



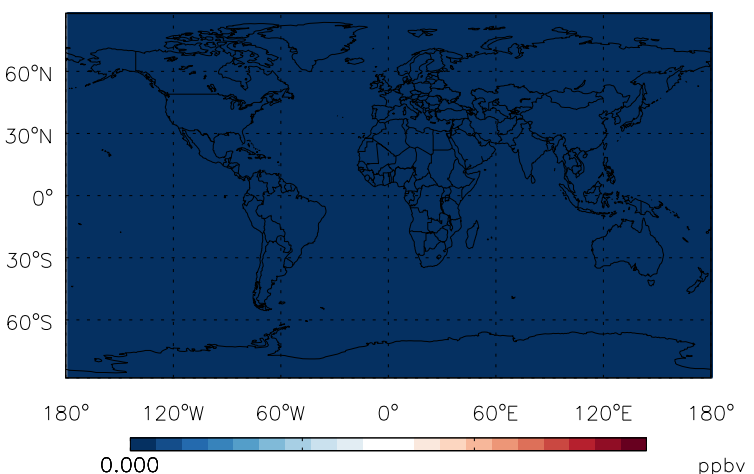
Abs Diff @ 500 hPa – DST1



Abs Diff @ Surface – DST2



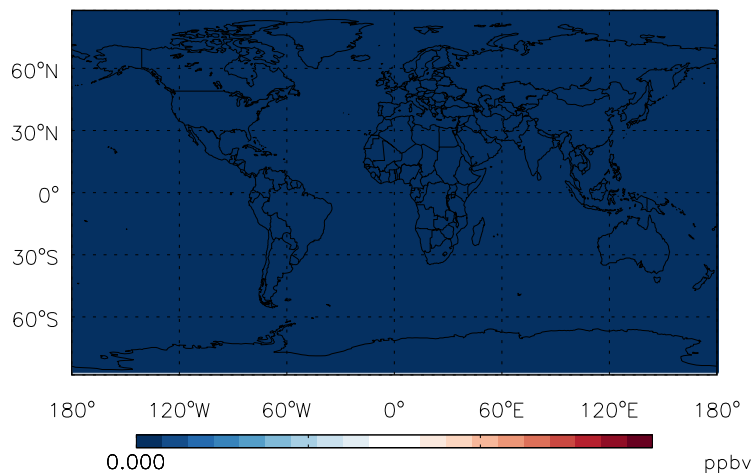
Abs Diff @ 500 hPa – DST2



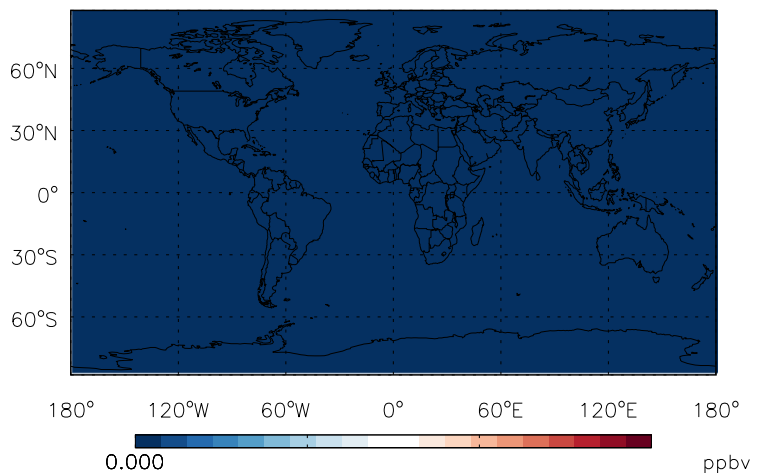
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

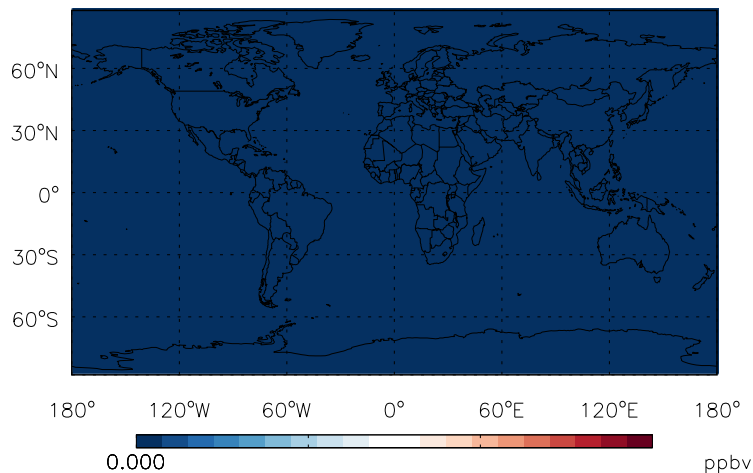
Abs Diff @ Surface – DST3



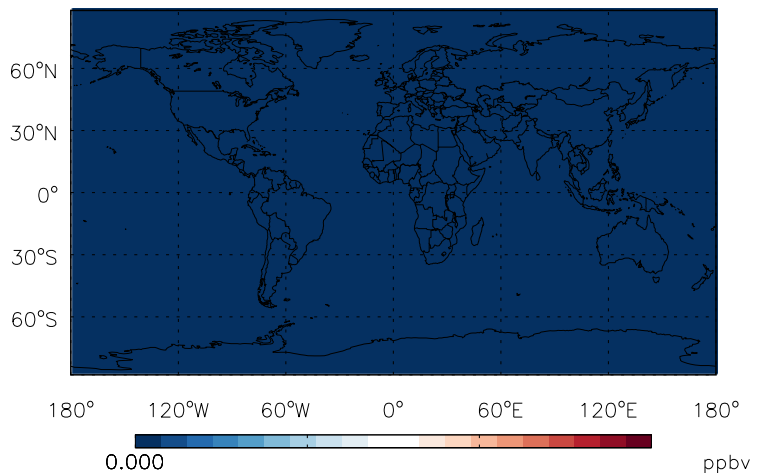
Abs Diff @ 500 hPa – DST3



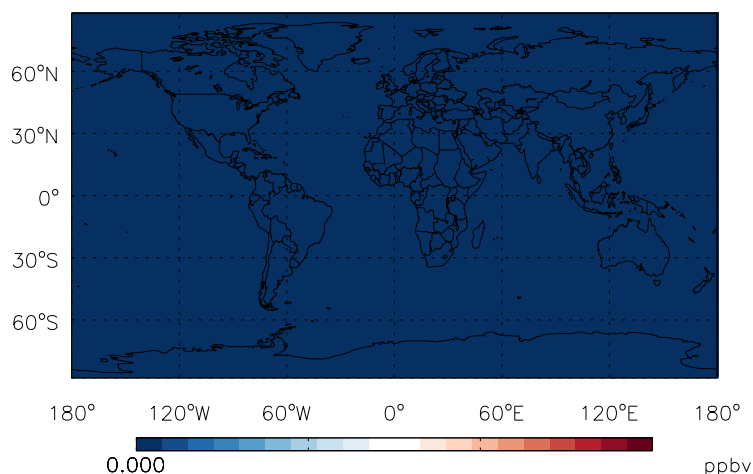
Abs Diff @ Surface – DST4



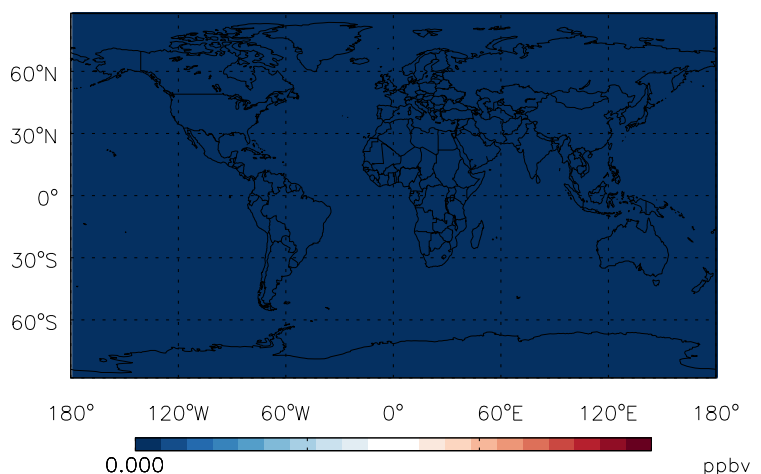
Abs Diff @ 500 hPa – DST4



Abs Diff @ Surface – SALA



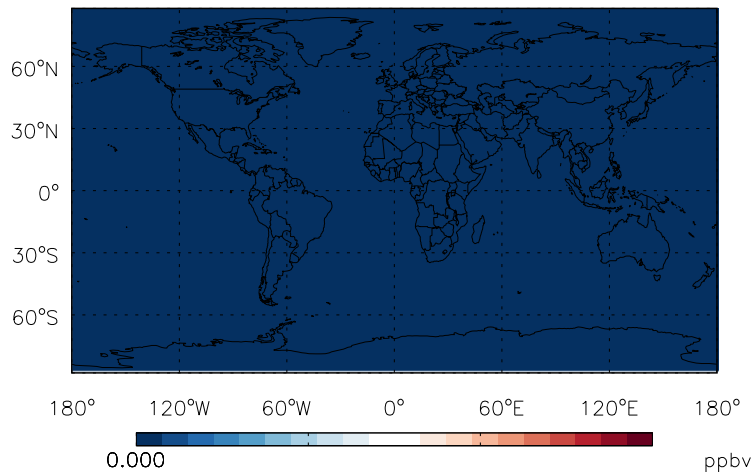
Abs Diff @ 500 hPa – SALA



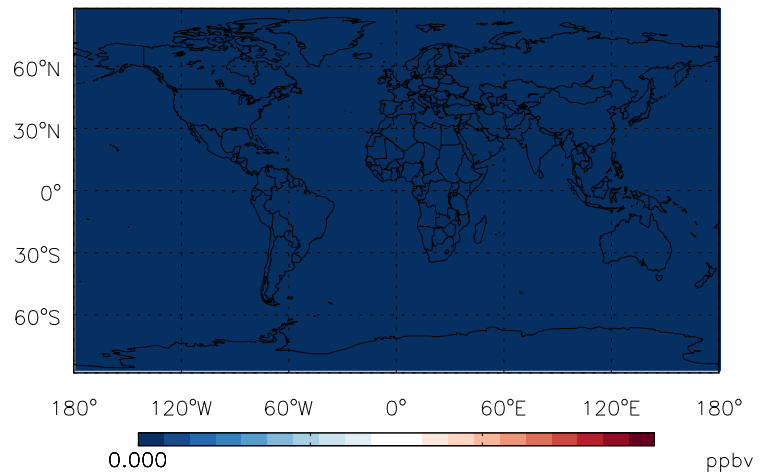
GEOS-Chem v9-01-02r Absolute Differences (dyn range) at Surface and 500 hPa

ctm.bpch.v9-01-02r – ctm.bpch.v9-01-02q

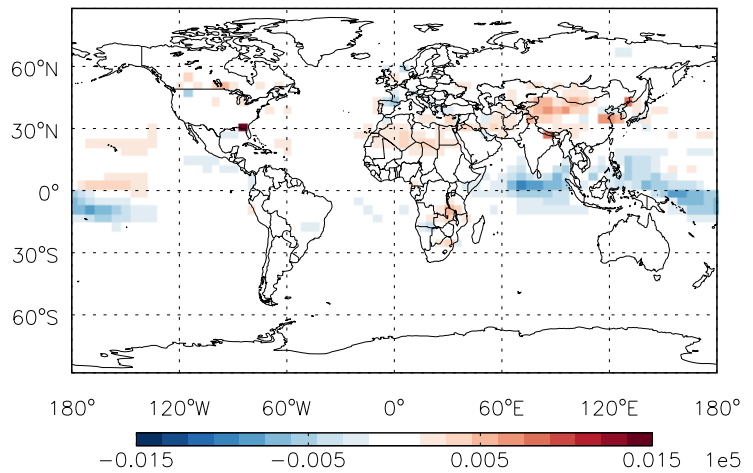
Abs Diff @ Surface – SALC



Abs Diff @ 500 hPa – SALC



Abs Diff @ Surface – OH



Abs Diff @ 500 hPa – OH

