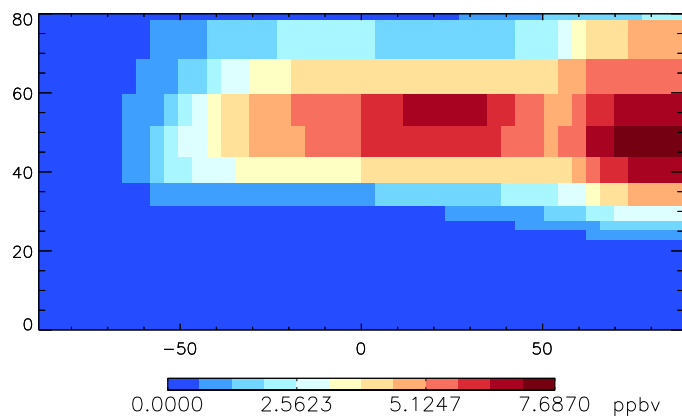


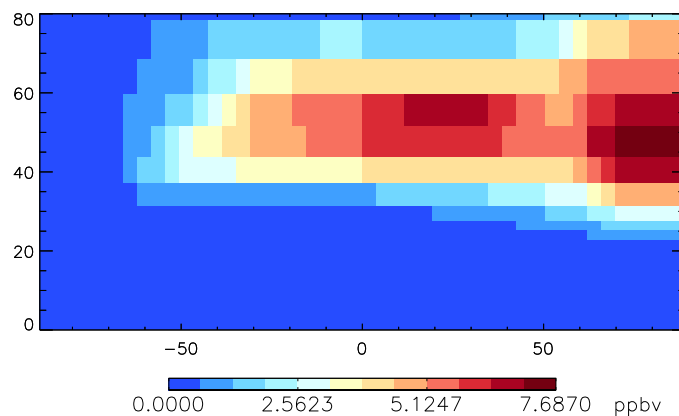
# GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

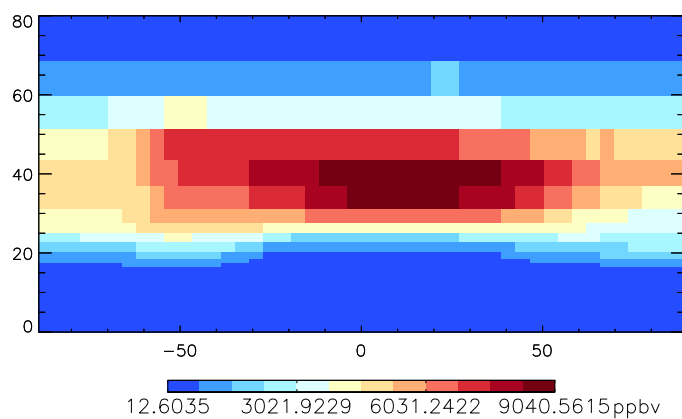
Tracer Curtain Zonal mean – NO



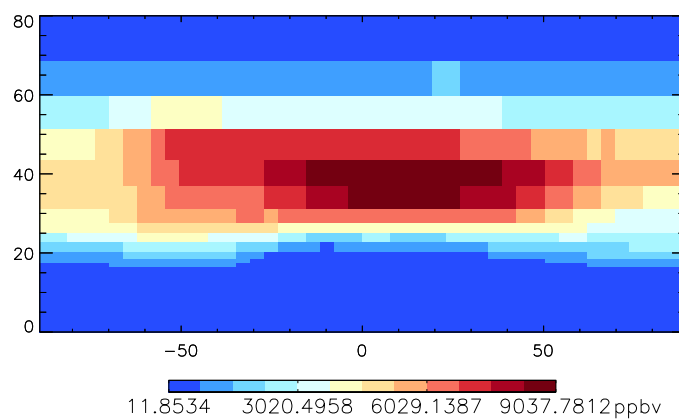
Tracer Curtain @ -180.000 – NO



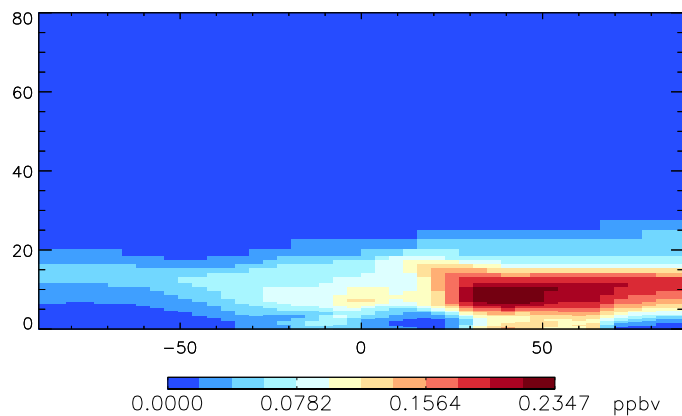
Tracer Curtain Zonal mean – O3



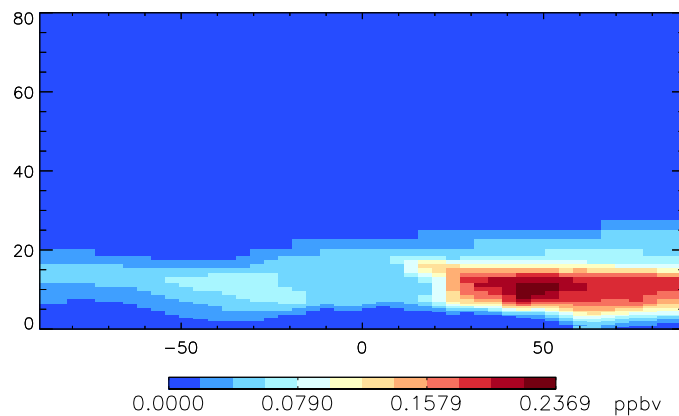
Tracer Curtain @ -180.000 – O3



Tracer Curtain Zonal mean – PAN



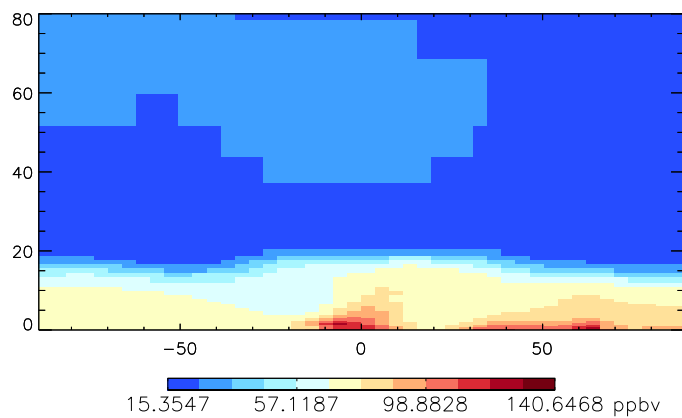
Tracer Curtain @ -180.000 – PAN



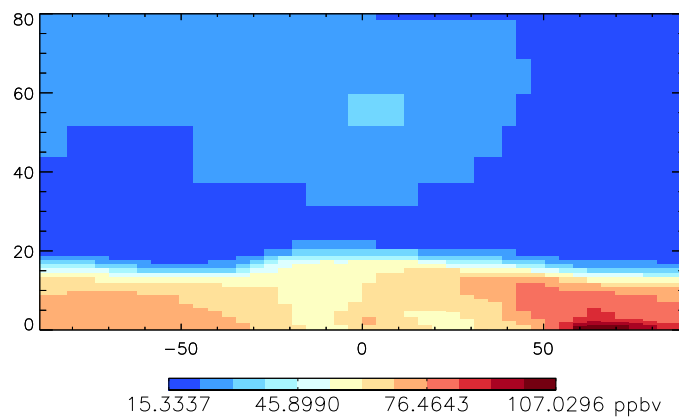
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

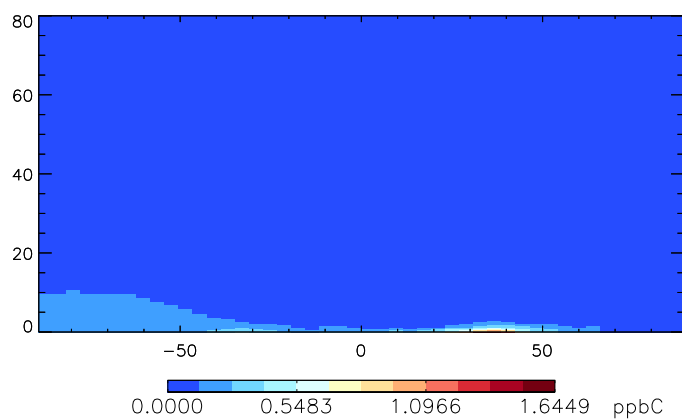
Tracer Curtain Zonal mean - CO



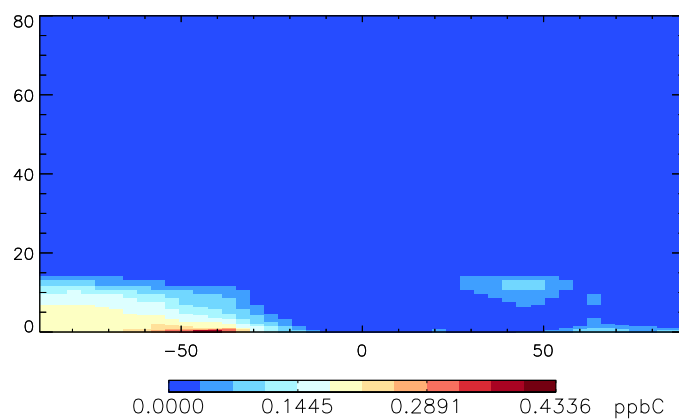
Tracer Curtain @ -180.000 - CO



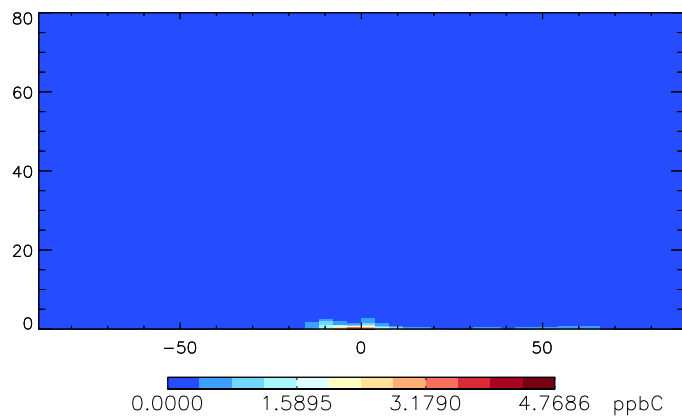
Tracer Curtain Zonal mean - ALK4



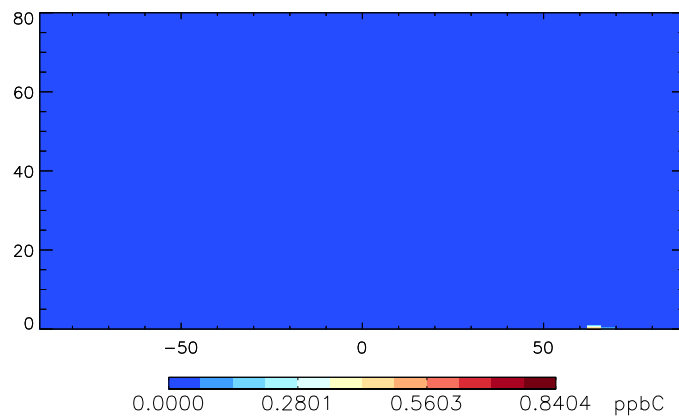
Tracer Curtain @ -180.000 - ALK4



Tracer Curtain Zonal mean - ISOP



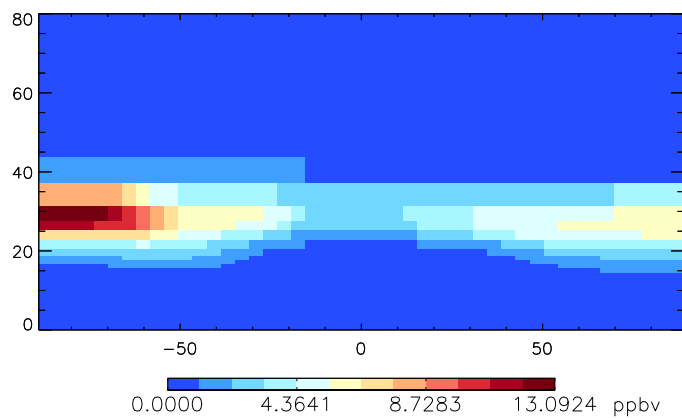
Tracer Curtain @ -180.000 - ISOP



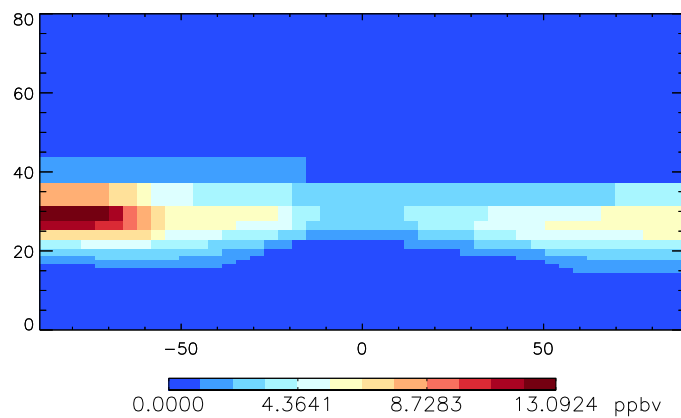
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

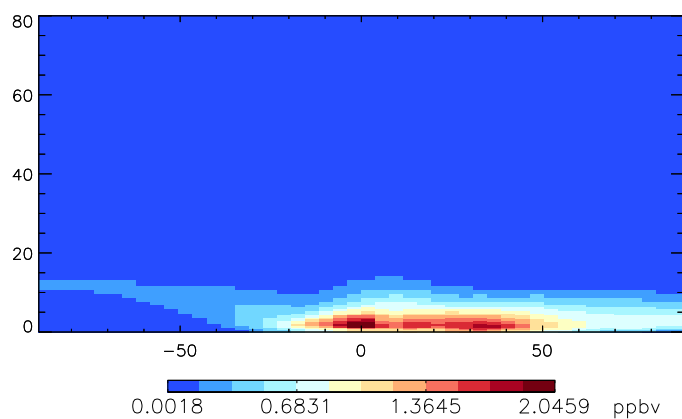
Tracer Curtain Zonal mean - HNO<sub>3</sub>



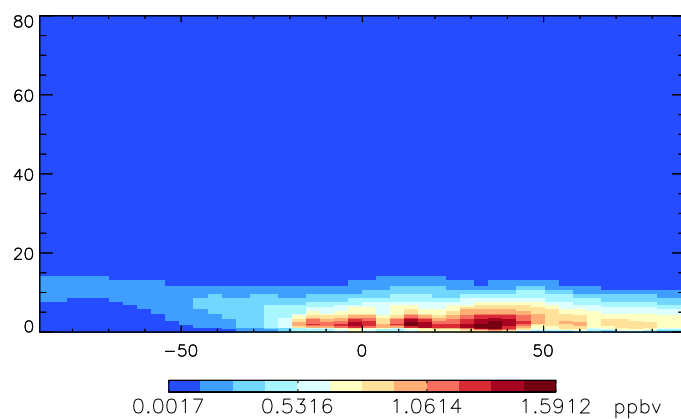
Tracer Curtain @ -180.000 - HNO<sub>3</sub>



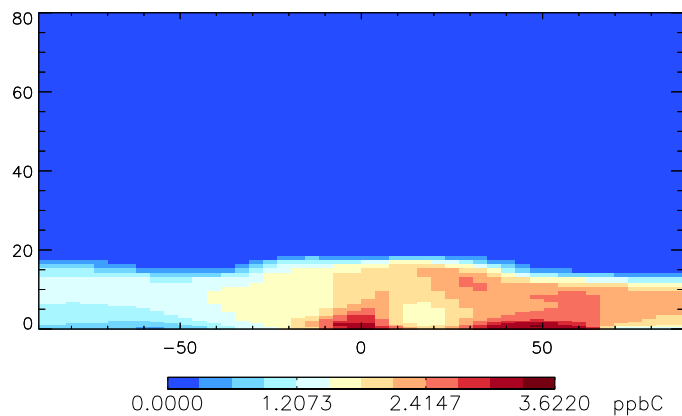
Tracer Curtain Zonal mean - H<sub>2</sub>O<sub>2</sub>



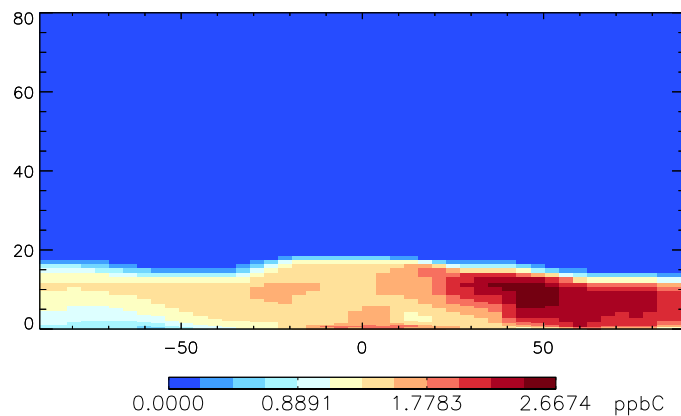
Tracer Curtain @ -180.000 - H<sub>2</sub>O<sub>2</sub>



Tracer Curtain Zonal mean - ACET



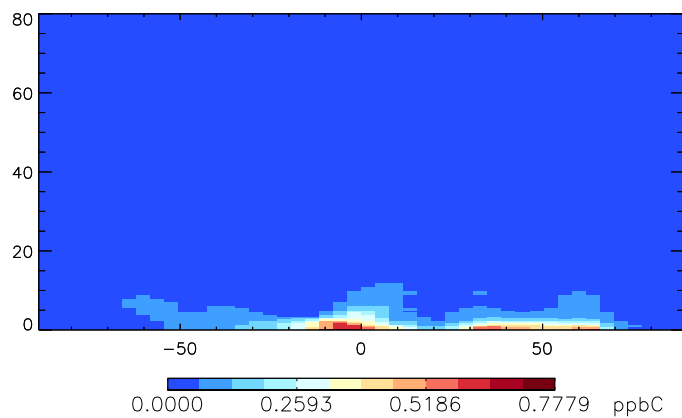
Tracer Curtain @ -180.000 - ACET



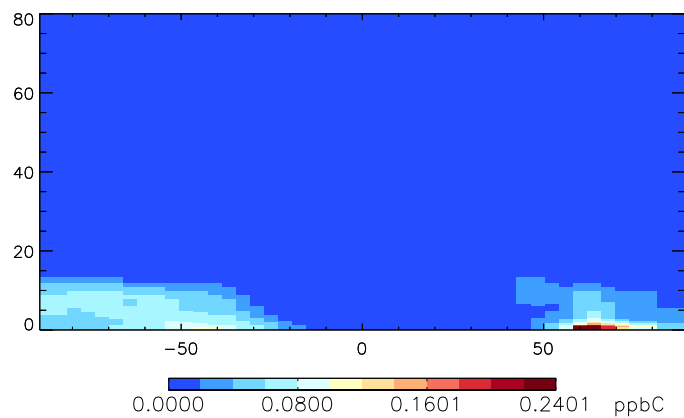
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

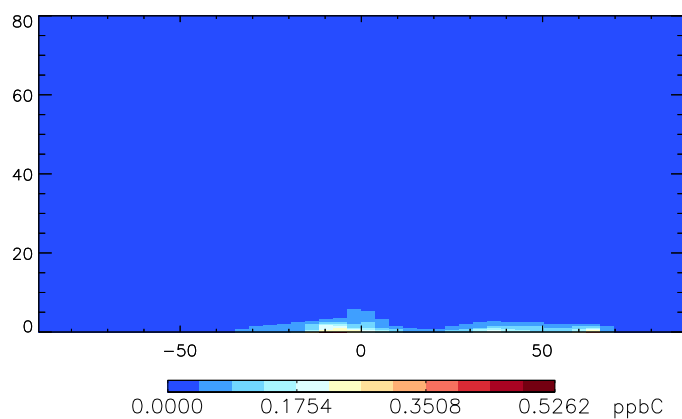
Tracer Curtain Zonal mean – MEK



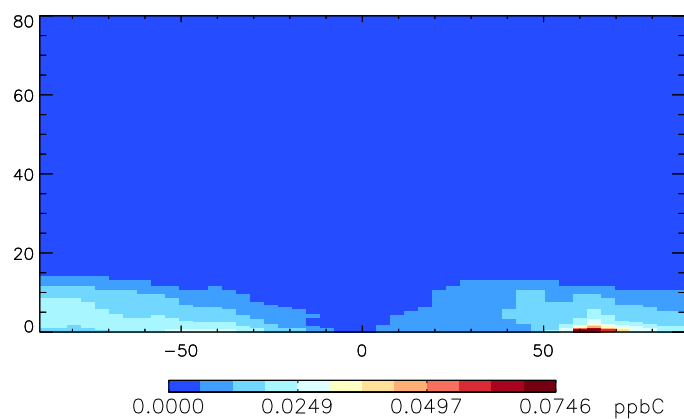
Tracer Curtain @ –180.000 – MEK



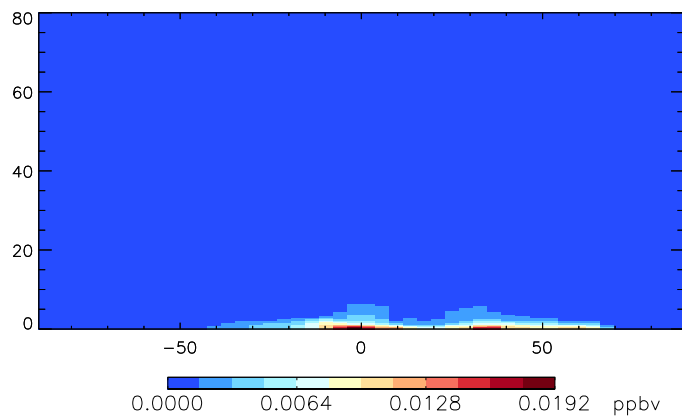
Tracer Curtain Zonal mean – ALD2



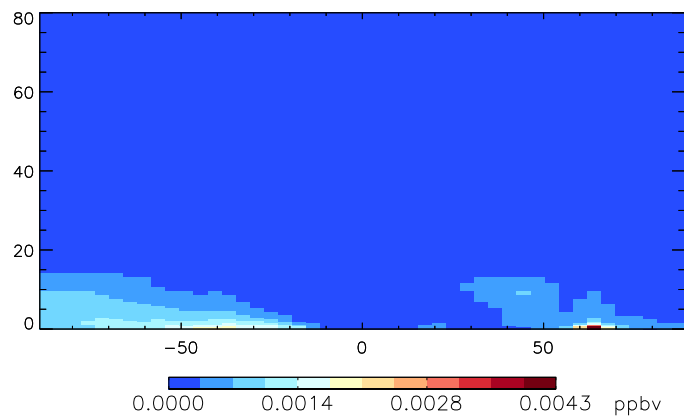
Tracer Curtain @ –180.000 – ALD2



Tracer Curtain Zonal mean – RCHO



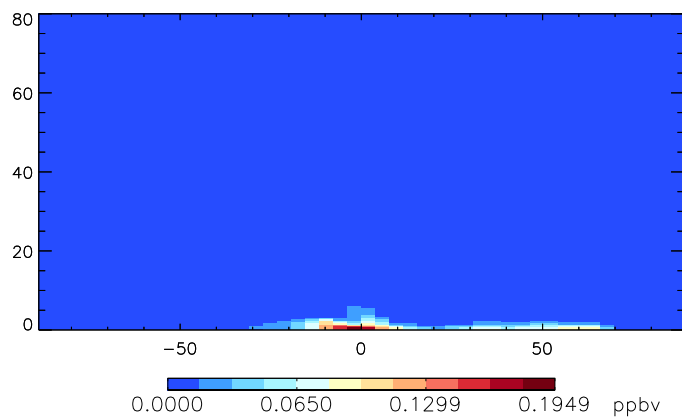
Tracer Curtain @ –180.000 – RCHO



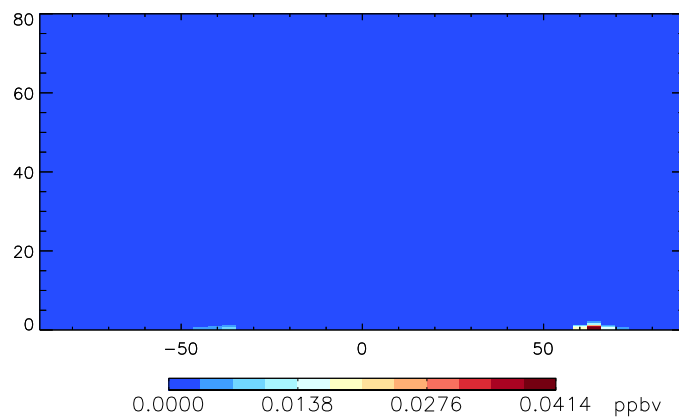
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

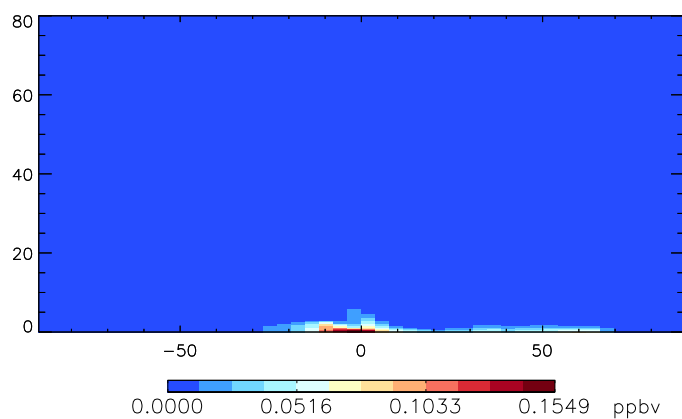
Tracer Curtain Zonal mean - MVK



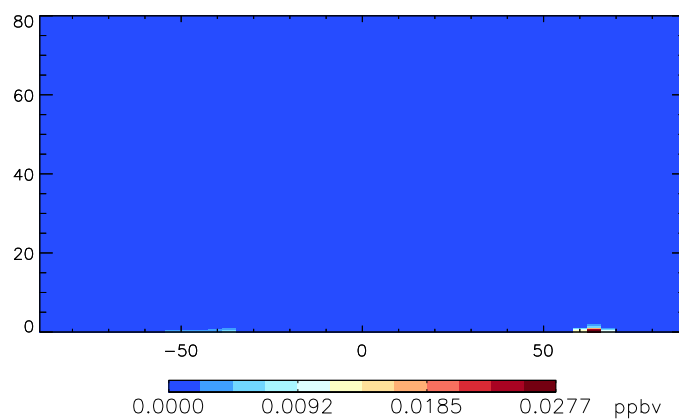
Tracer Curtain @ -180.000 - MVK



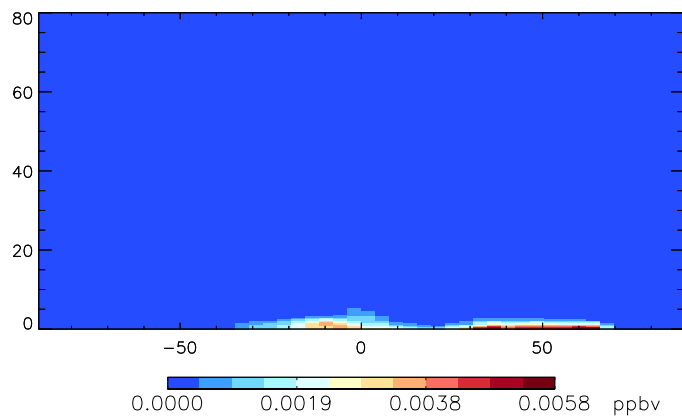
Tracer Curtain Zonal mean - MACR



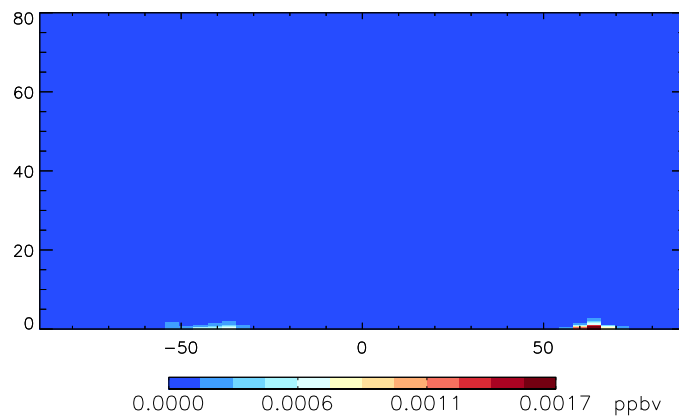
Tracer Curtain @ -180.000 - MACR



Tracer Curtain Zonal mean - PMN



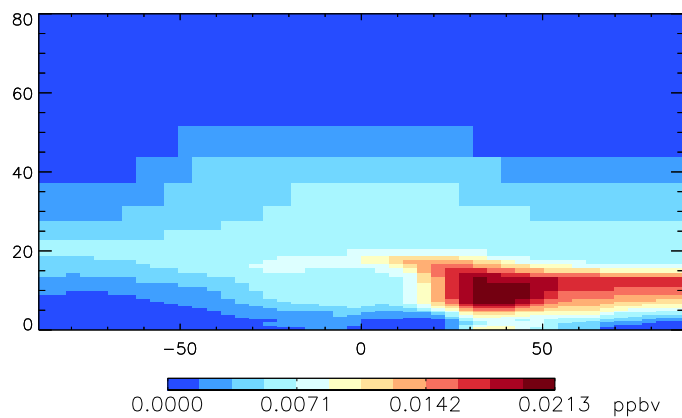
Tracer Curtain @ -180.000 - PMN



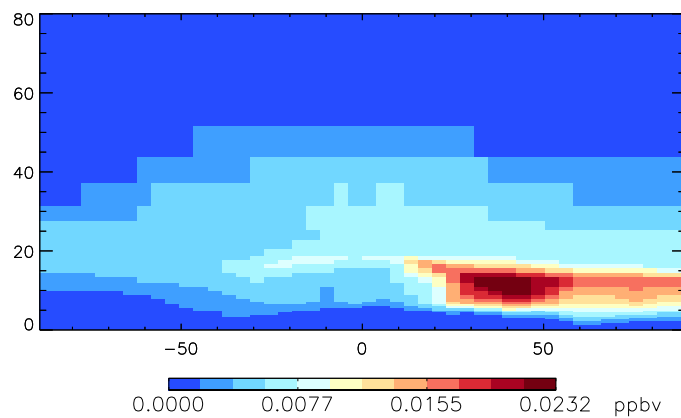
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

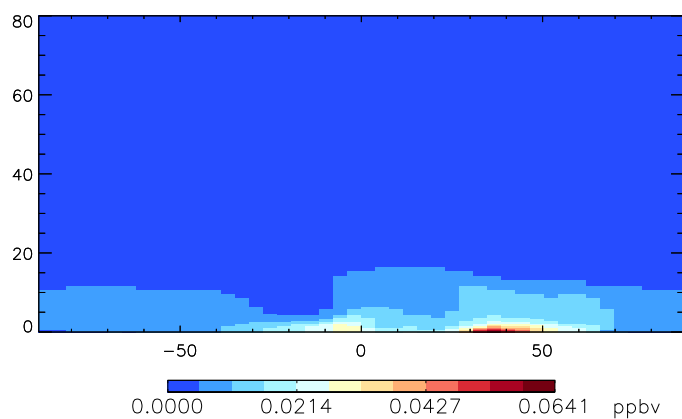
Tracer Curtain Zonal mean – PPN



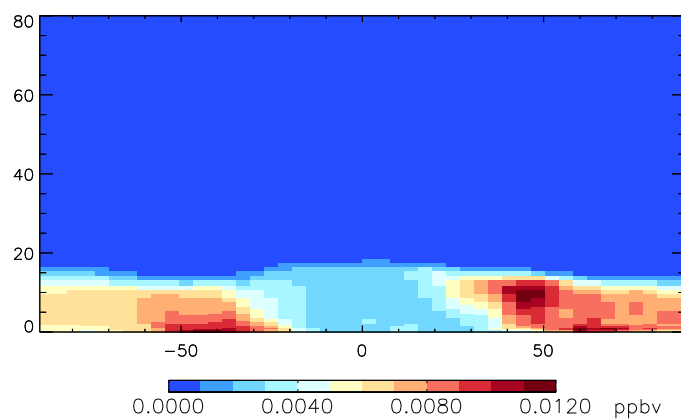
Tracer Curtain @ -180.000 – PPN



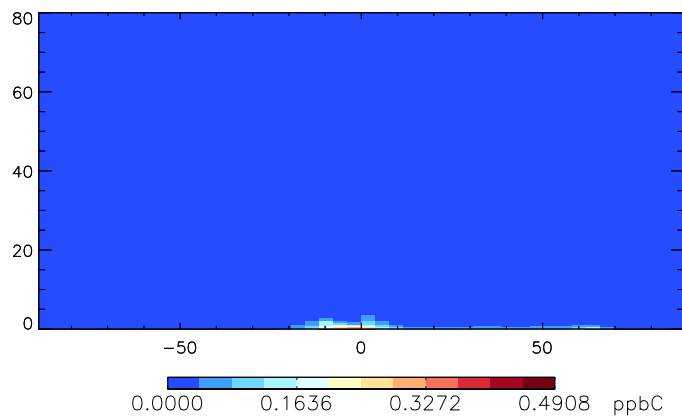
Tracer Curtain Zonal mean – R4N2



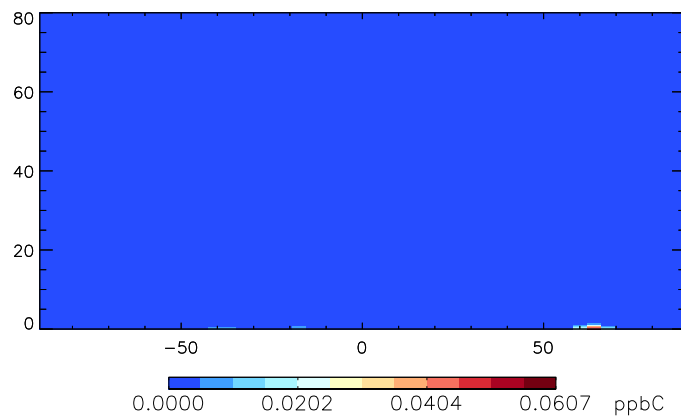
Tracer Curtain @ -180.000 – R4N2



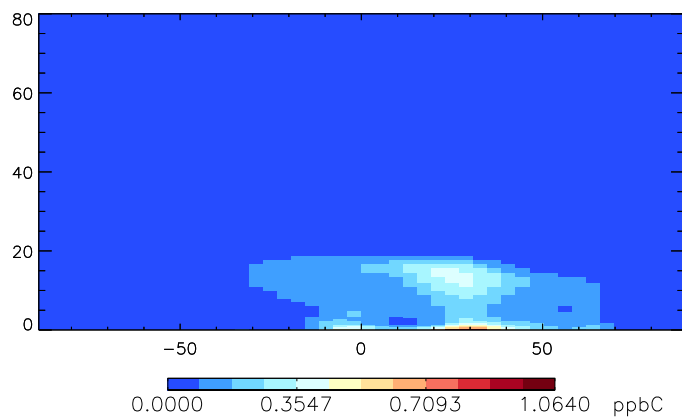
Tracer Curtain Zonal mean – PRPE



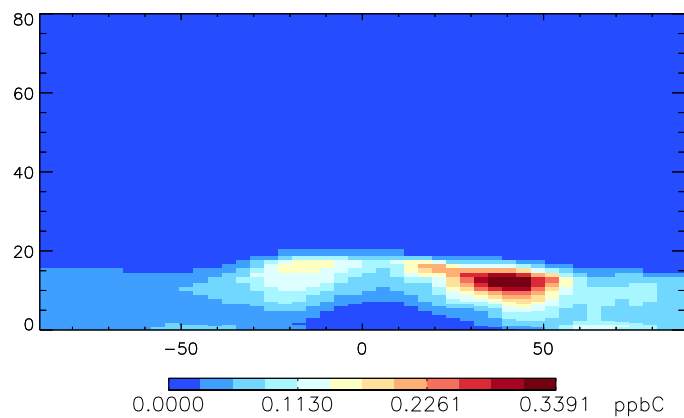
Tracer Curtain @ -180.000 – PRPE



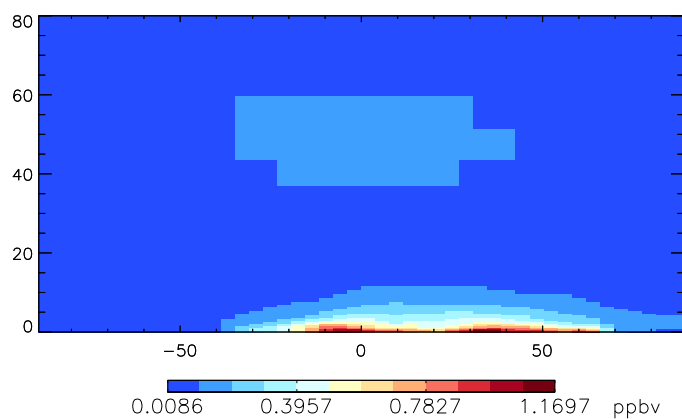
Tracer Curtain Zonal mean - C3H8



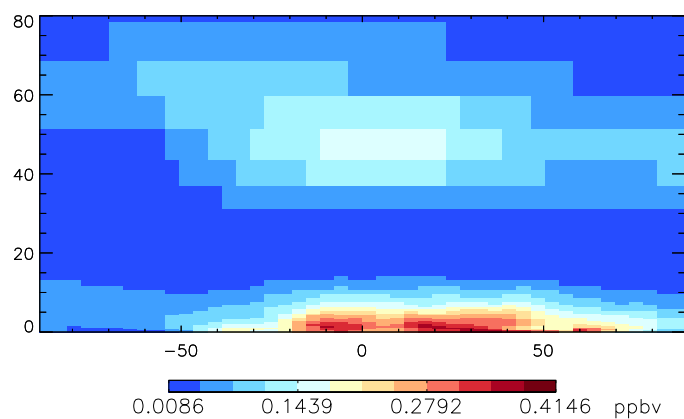
Tracer Curtain @ -180.000 - C3H8



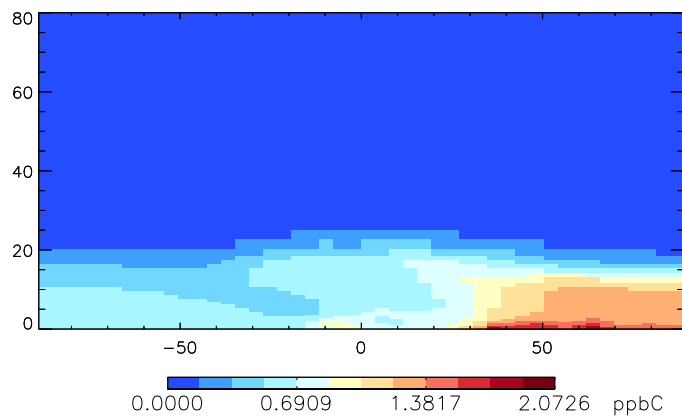
Tracer Curtain Zonal mean - CH2O



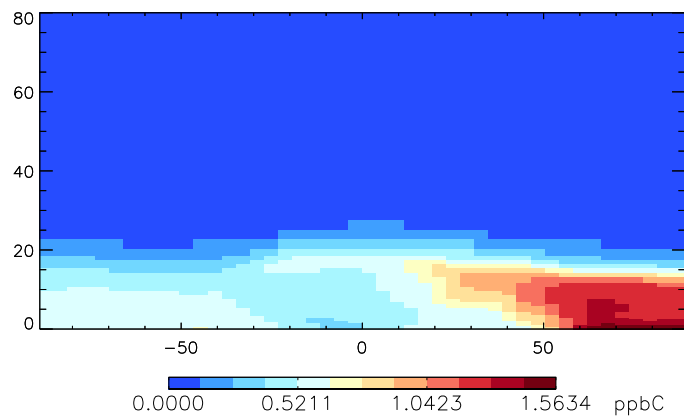
Tracer Curtain @ -180.000 - CH2O



Tracer Curtain Zonal mean - C2H6



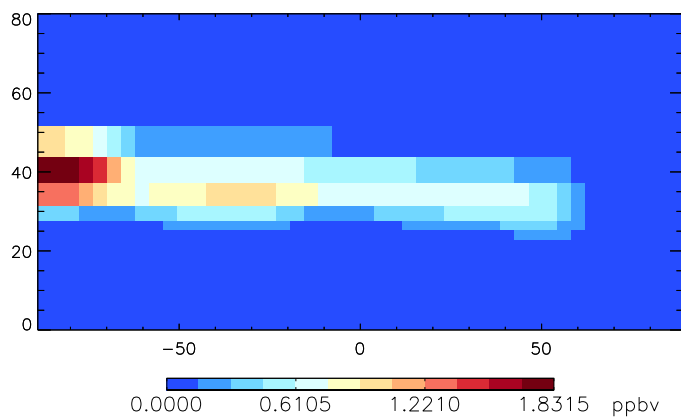
Tracer Curtain @ -180.000 - C2H6



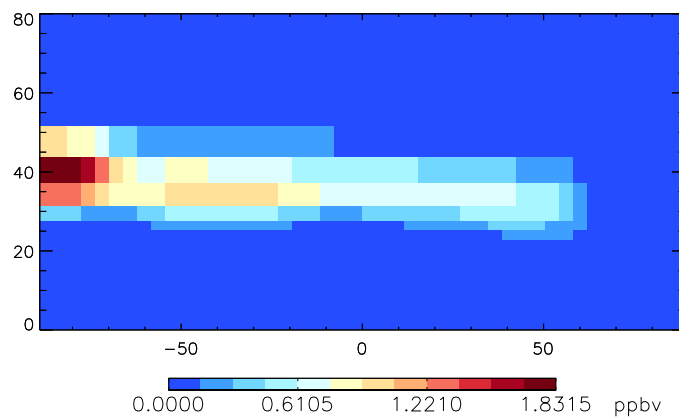
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

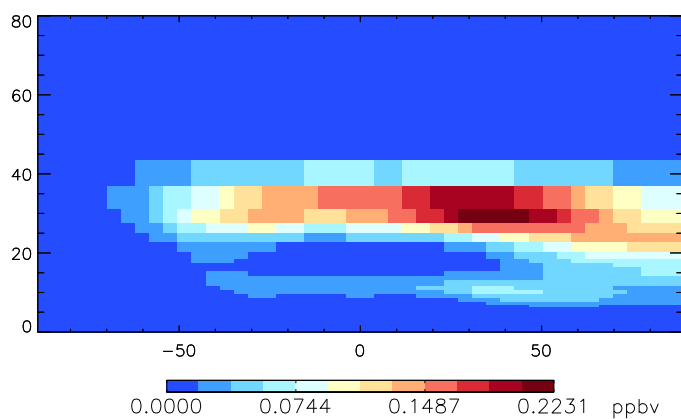
Tracer Curtain Zonal mean - N2O5



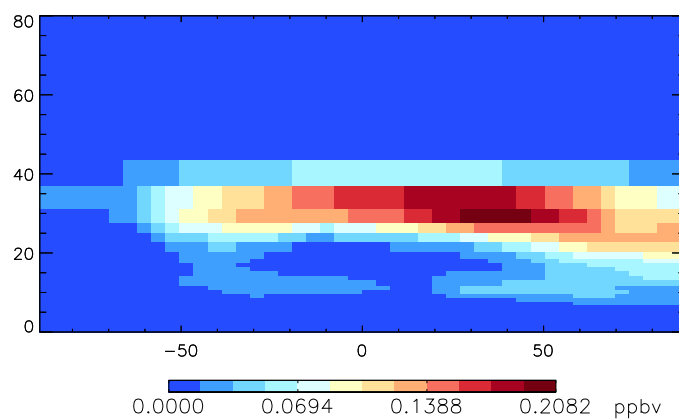
Tracer Curtain @ -180.000 - N2O5



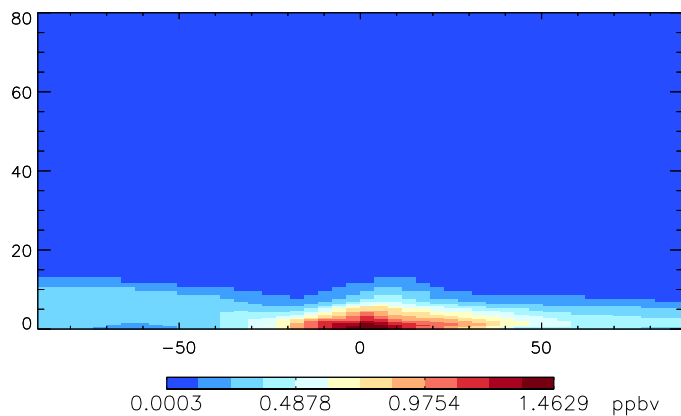
Tracer Curtain Zonal mean - HNO4



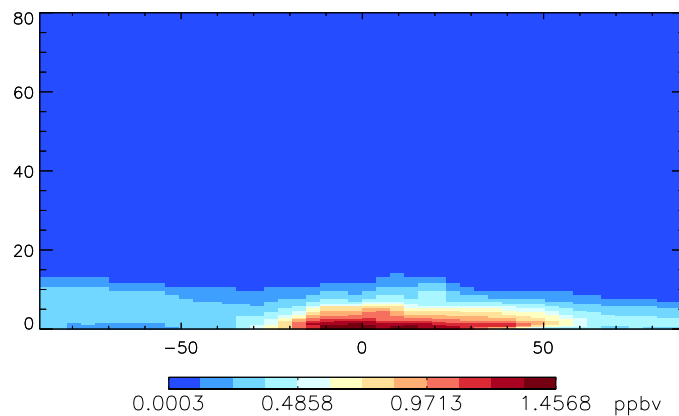
Tracer Curtain @ -180.000 - HNO4



Tracer Curtain Zonal mean - MP

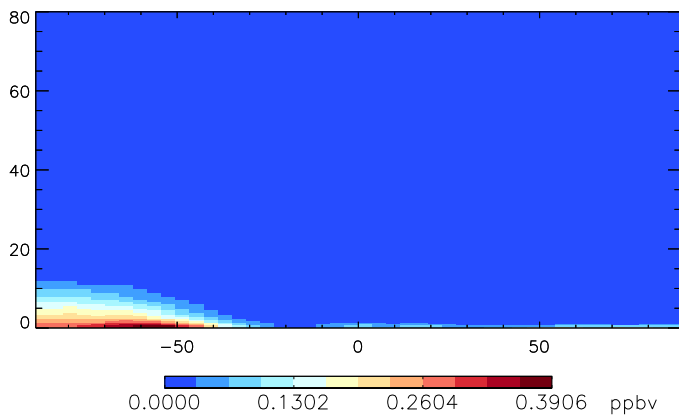


Tracer Curtain @ -180.000 - MP

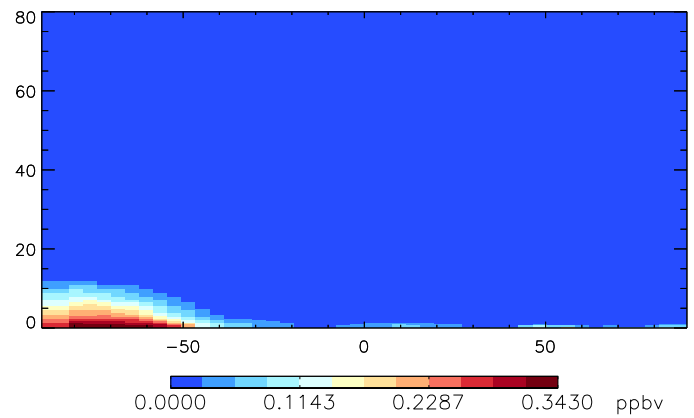




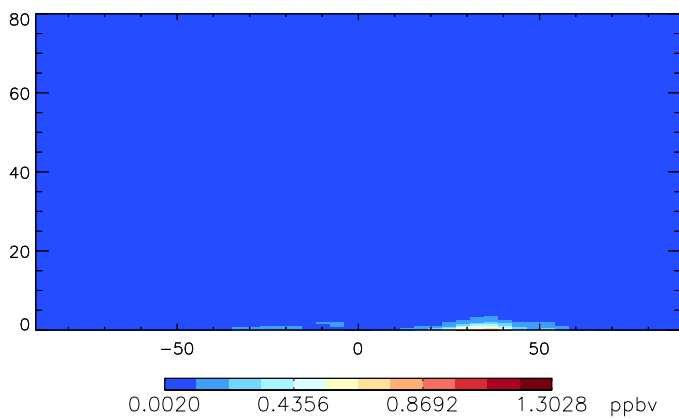
Tracer Curtain Zonal mean - DMS



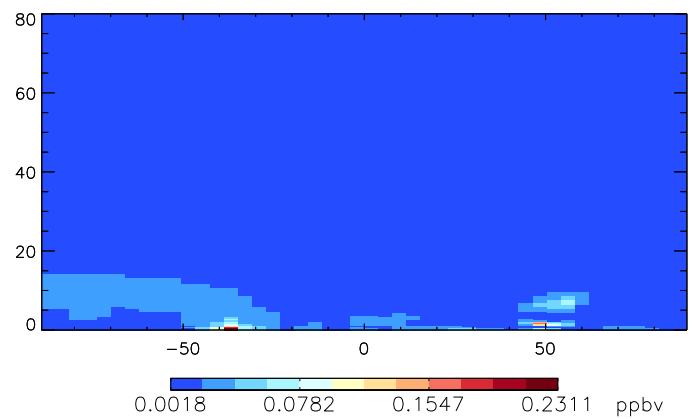
Tracer Curtain @ -180.000 - DMS



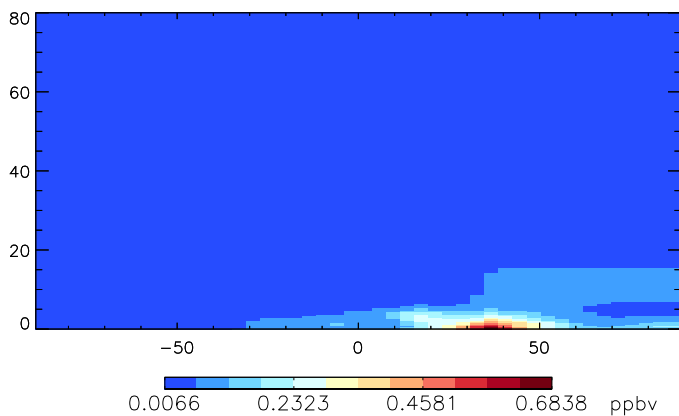
Tracer Curtain Zonal mean - SO2



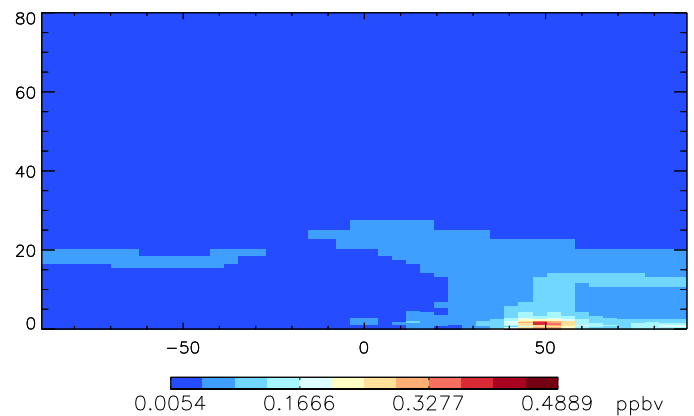
Tracer Curtain @ -180.000 - SO2



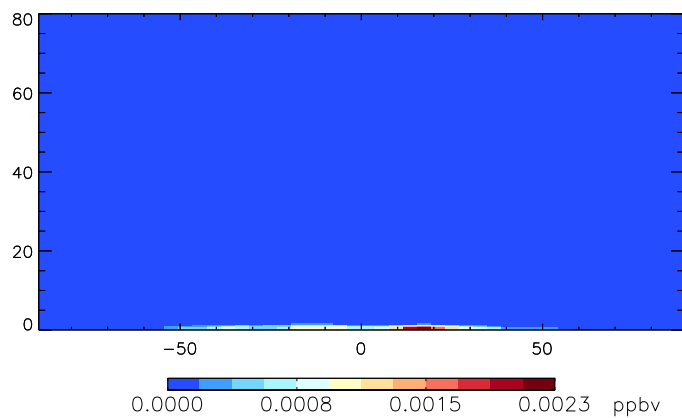
Tracer Curtain Zonal mean - SO4



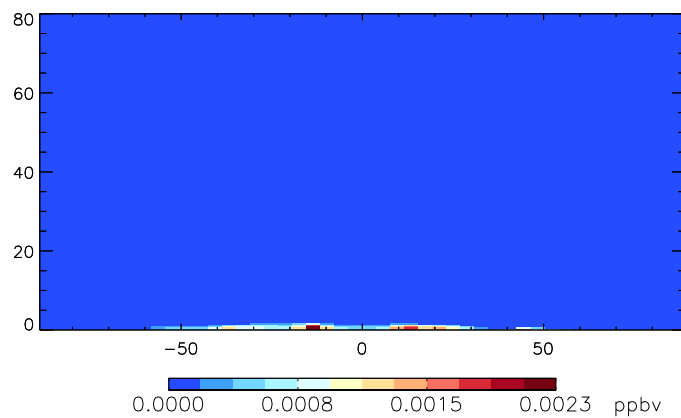
Tracer Curtain @ -180.000 - SO4



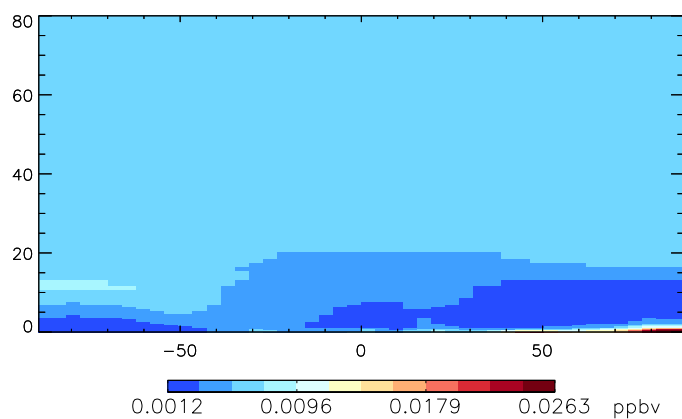
Tracer Curtain Zonal mean - SO4s



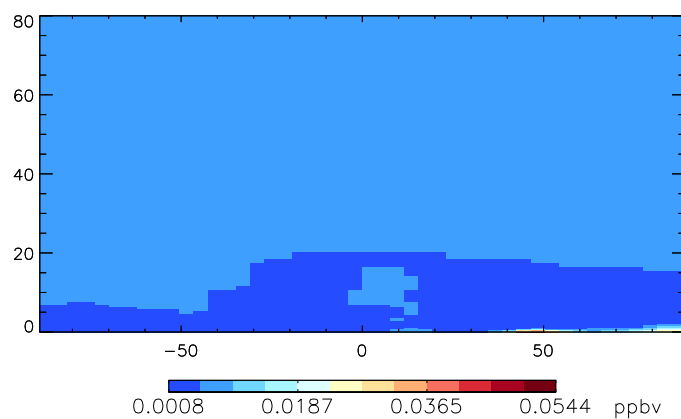
Tracer Curtain @ -180.000 - SO4s



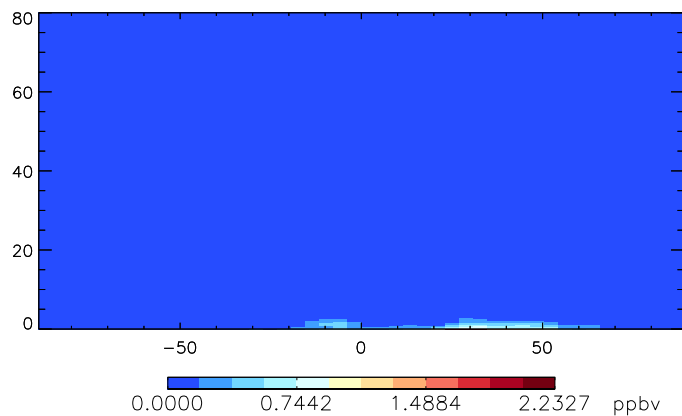
Tracer Curtain Zonal mean - MSA



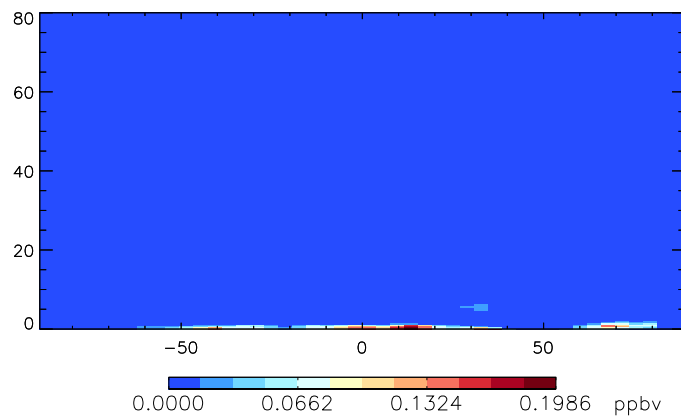
Tracer Curtain @ -180.000 - MSA



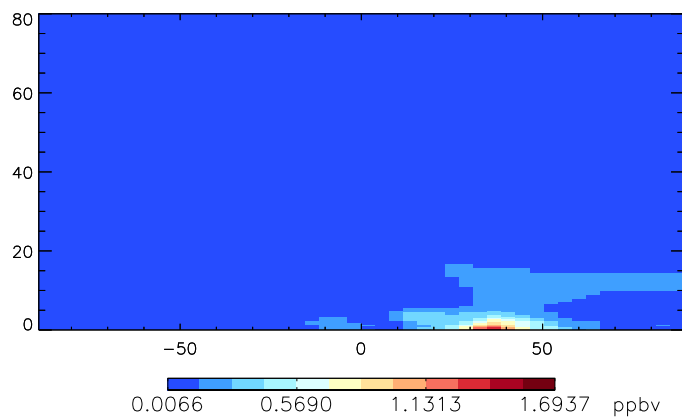
Tracer Curtain Zonal mean - NH3



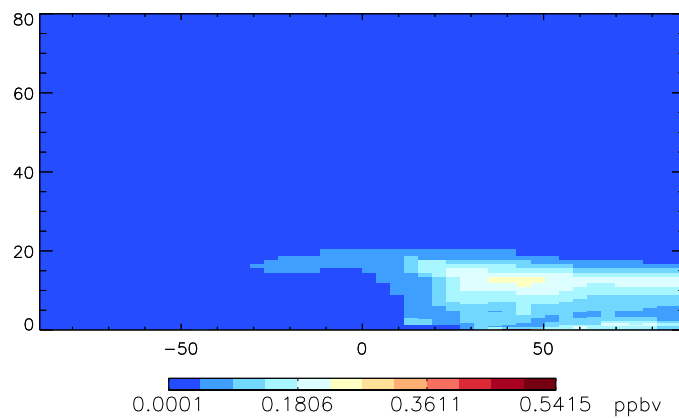
Tracer Curtain @ -180.000 - NH3



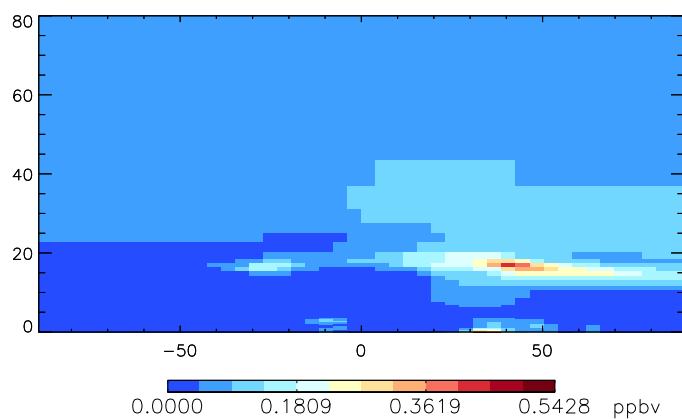
Tracer Curtain Zonal mean - NH4



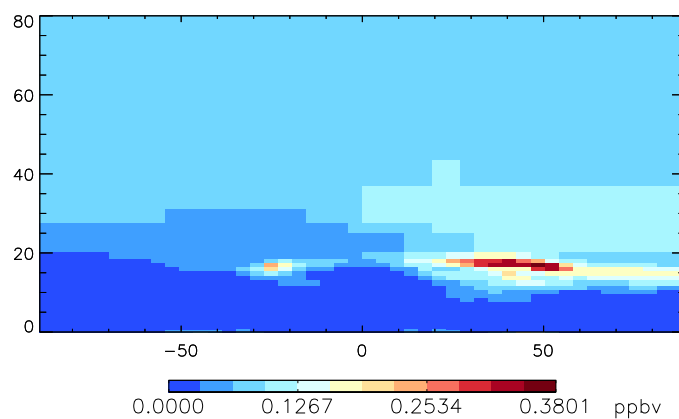
Tracer Curtain @ -180.000 - NH4



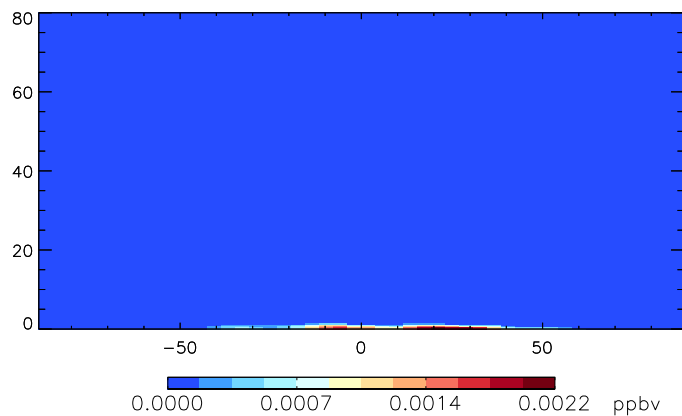
Tracer Curtain Zonal mean - NIT



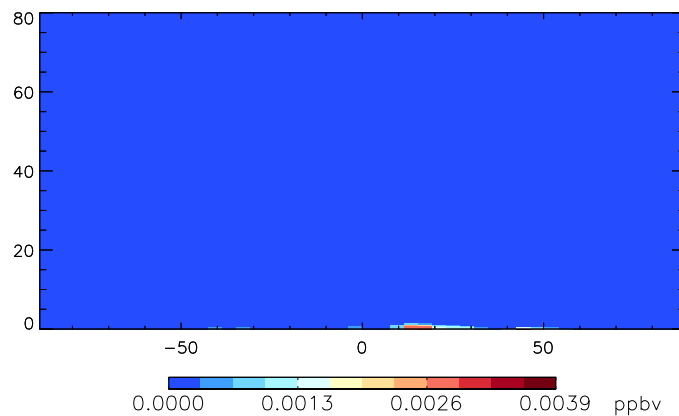
Tracer Curtain @ -180.000 - NIT



Tracer Curtain Zonal mean - NITs



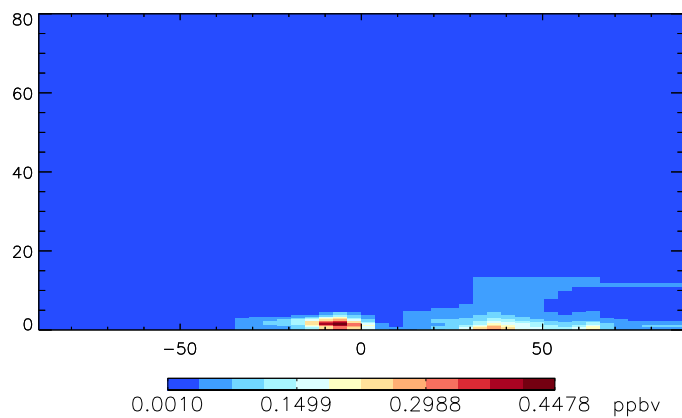
Tracer Curtain @ -180.000 - NITs



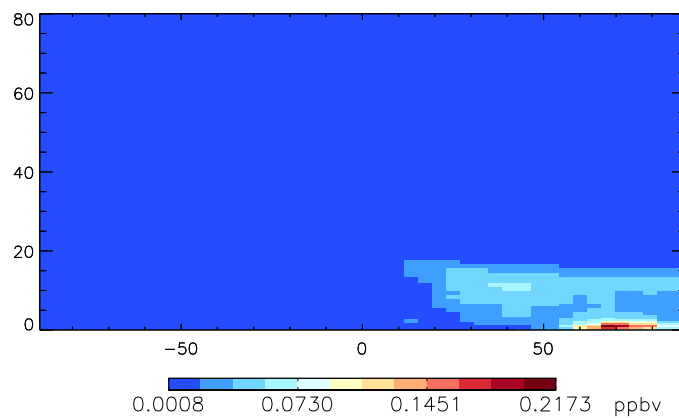
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

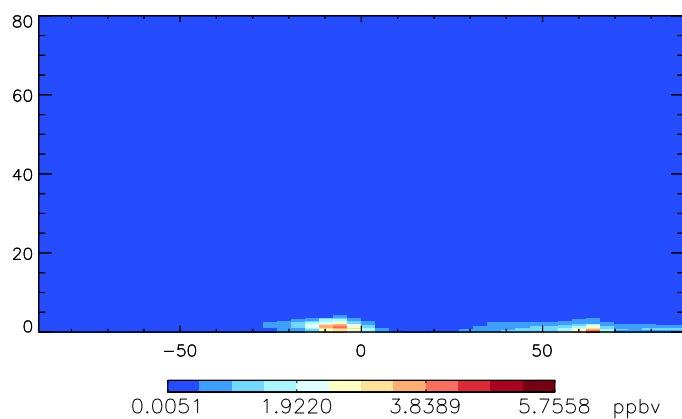
Tracer Curtain Zonal mean - BCPI



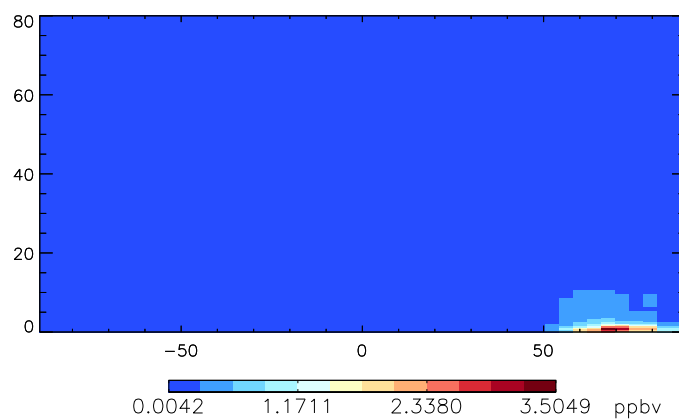
Tracer Curtain @ -180.000 - BCPI



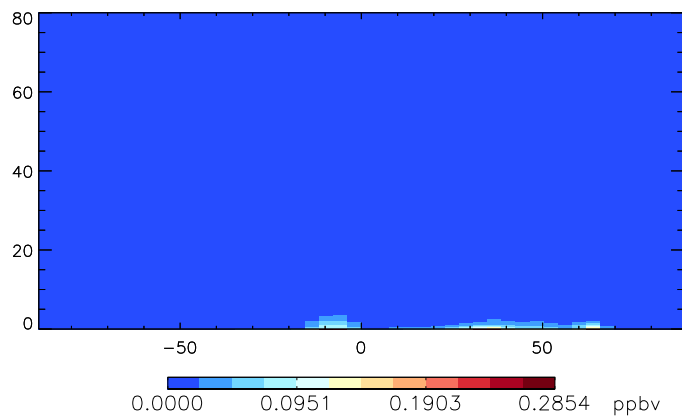
Tracer Curtain Zonal mean - OCPI



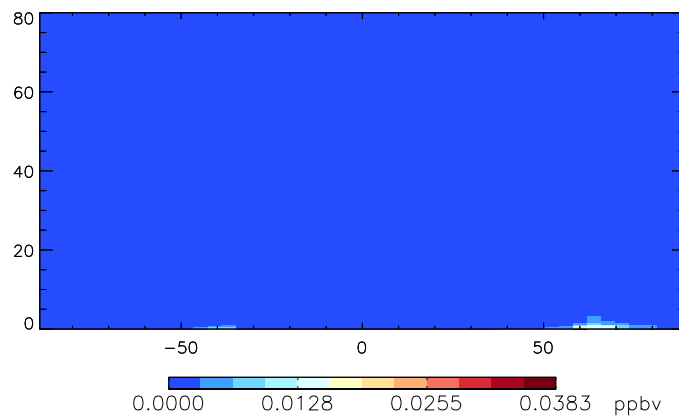
Tracer Curtain @ -180.000 - OCPI



Tracer Curtain Zonal mean - BCPO



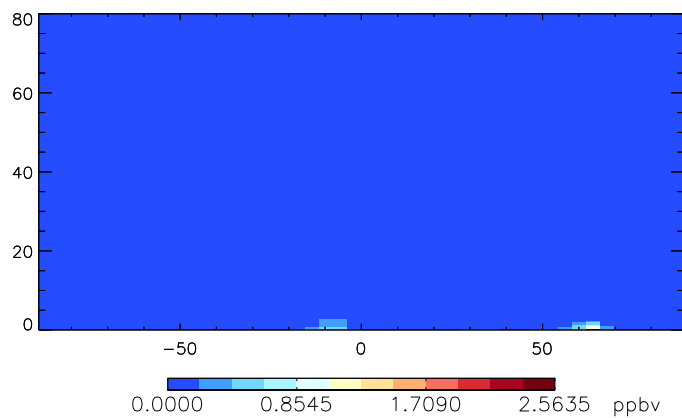
Tracer Curtain @ -180.000 - BCPO



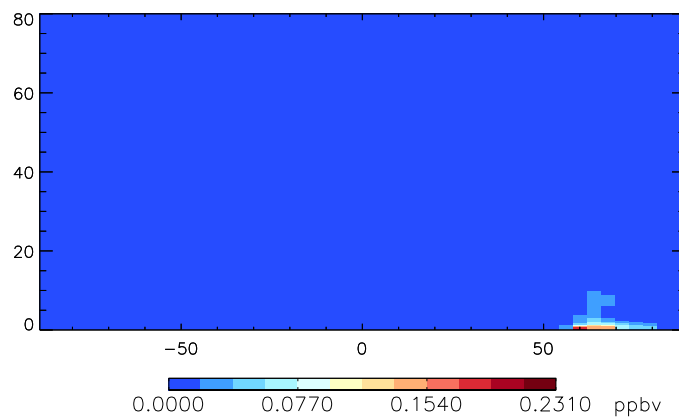
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

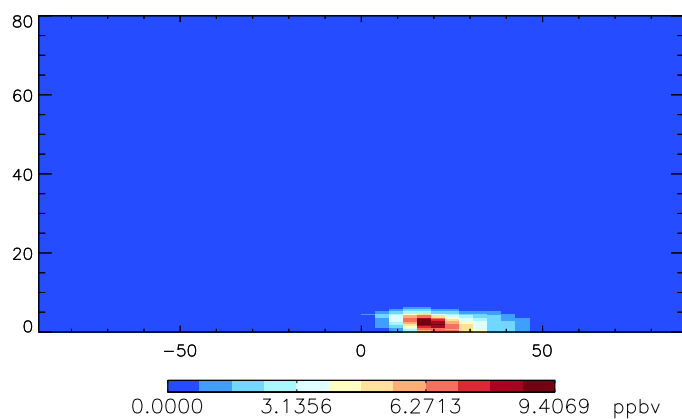
Tracer Curtain Zonal mean - OCPO



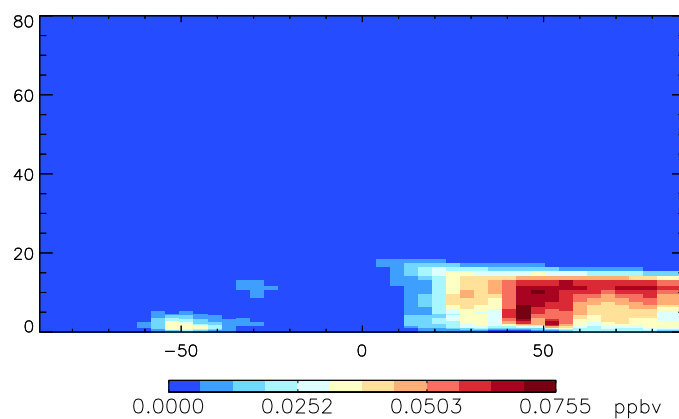
Tracer Curtain @ -180.000 - OCPO



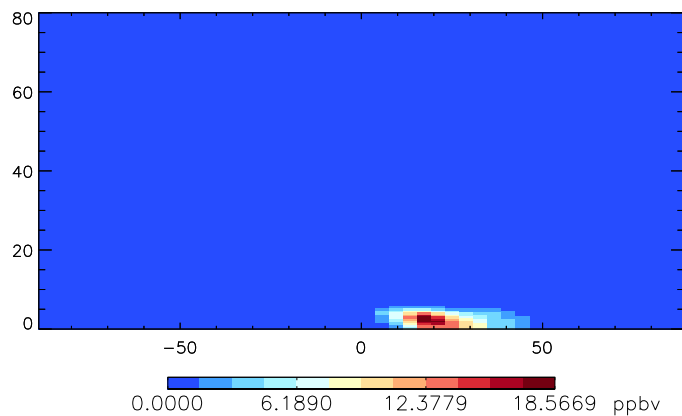
Tracer Curtain Zonal mean - DST1



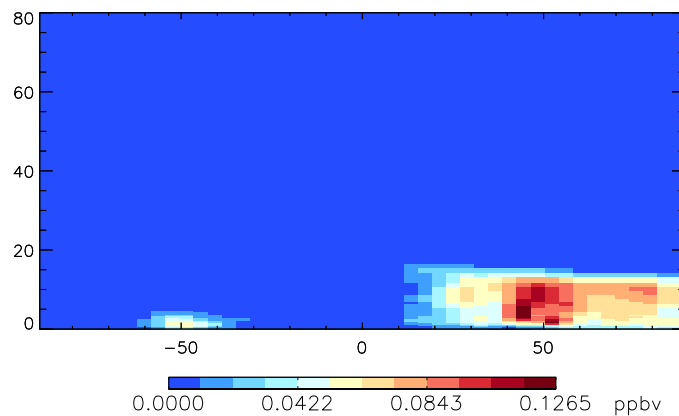
Tracer Curtain @ -180.000 - DST1



Tracer Curtain Zonal mean - DST2



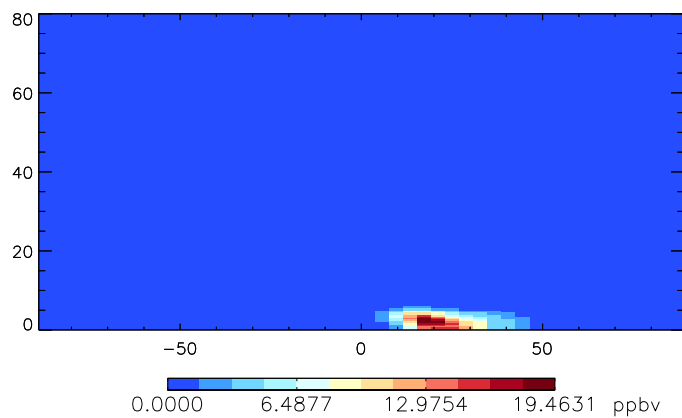
Tracer Curtain @ -180.000 - DST2



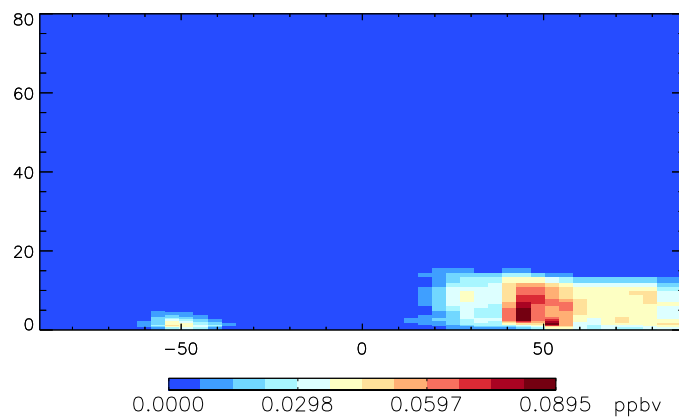
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

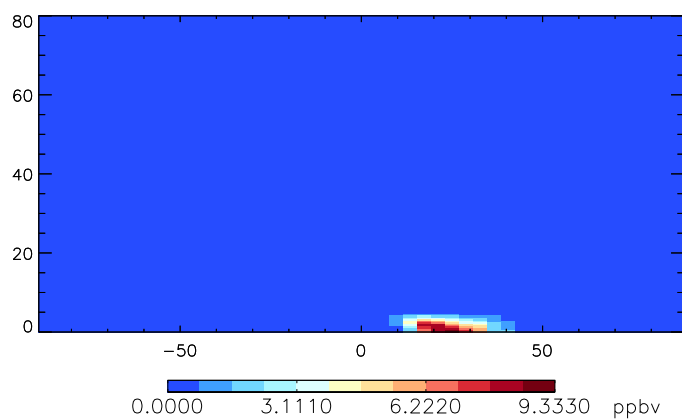
Tracer Curtain Zonal mean - DST3



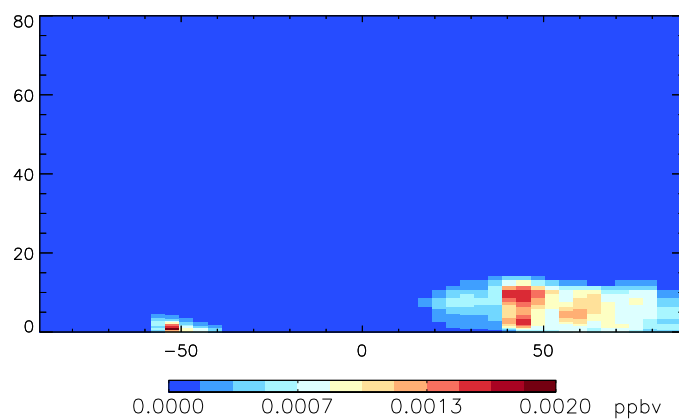
Tracer Curtain @ -180.000 - DST3



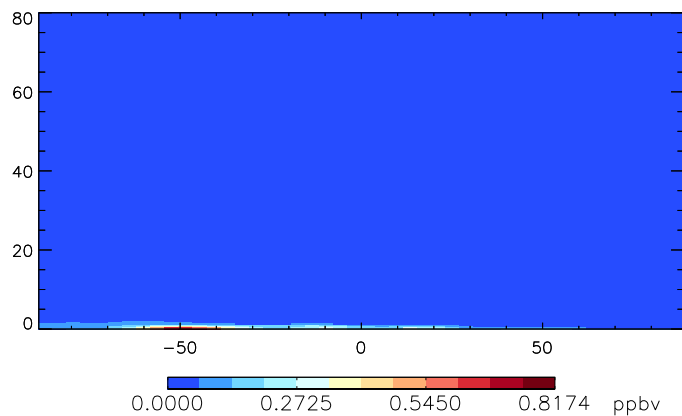
Tracer Curtain Zonal mean - DST4



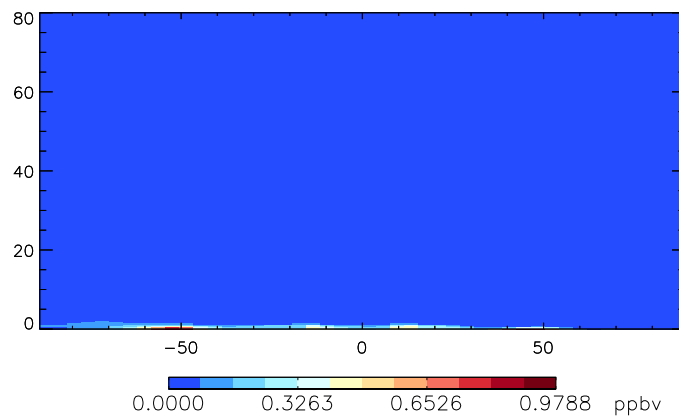
Tracer Curtain @ -180.000 - DST4



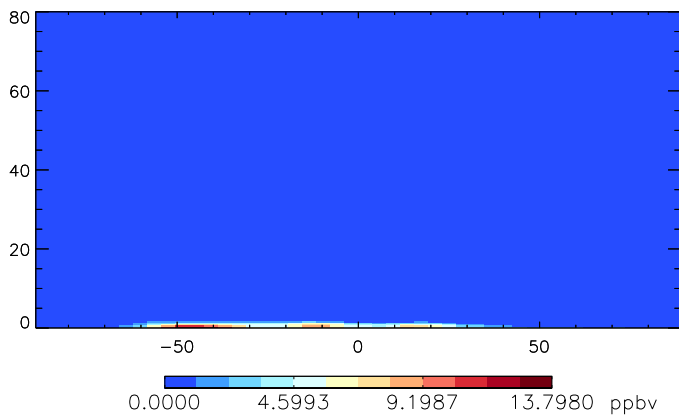
Tracer Curtain Zonal mean - SALA



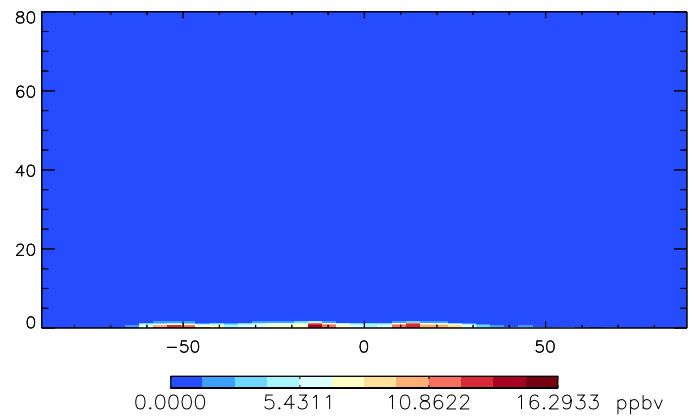
Tracer Curtain @ -180.000 - SALA



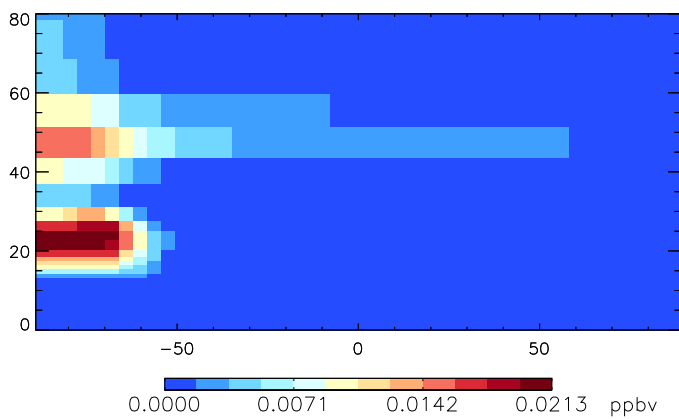
Tracer Curtain Zonal mean - SALC



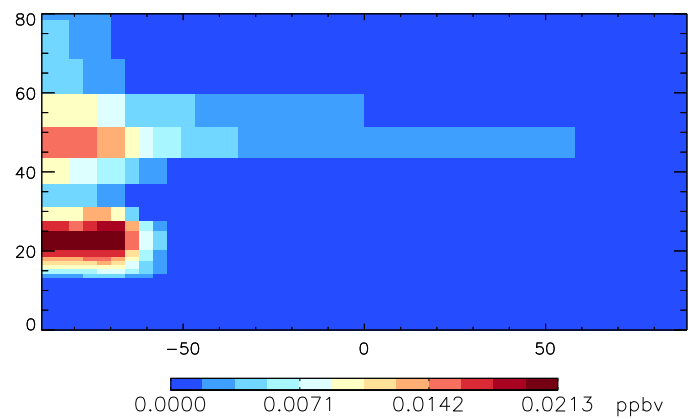
Tracer Curtain @ -180.000 - SALC



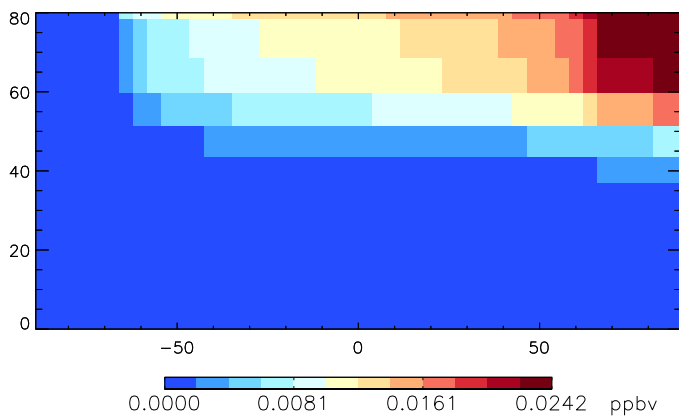
Tracer Curtain Zonal mean - Br2



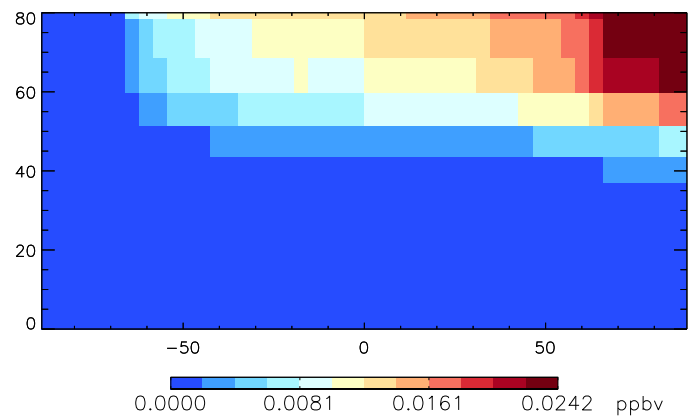
Tracer Curtain @ -180.000 - Br2



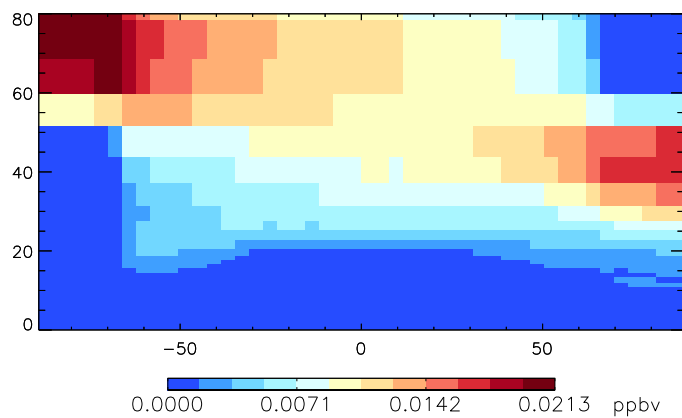
Tracer Curtain Zonal mean - Br



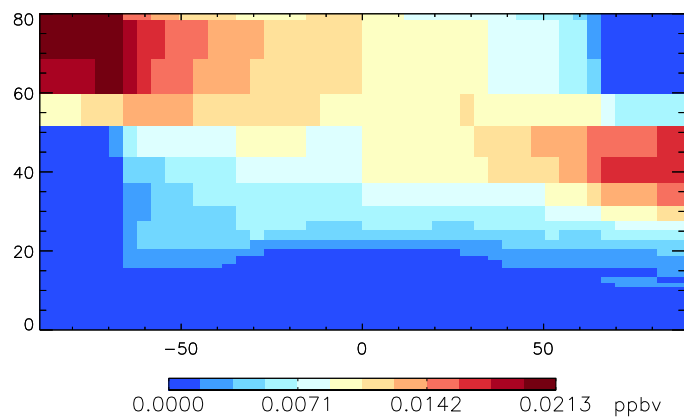
Tracer Curtain @ -180.000 - Br



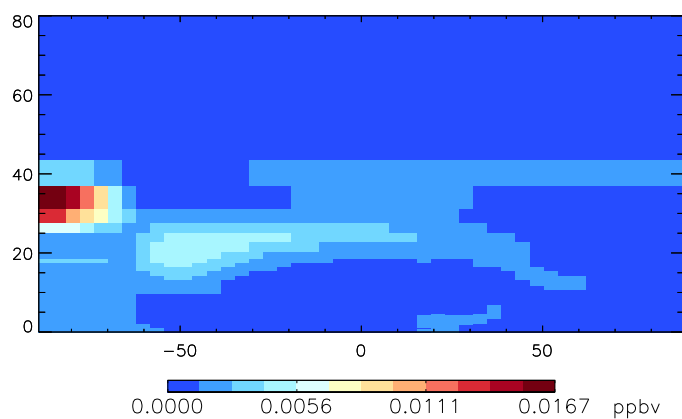
Tracer Curtain Zonal mean - BrO



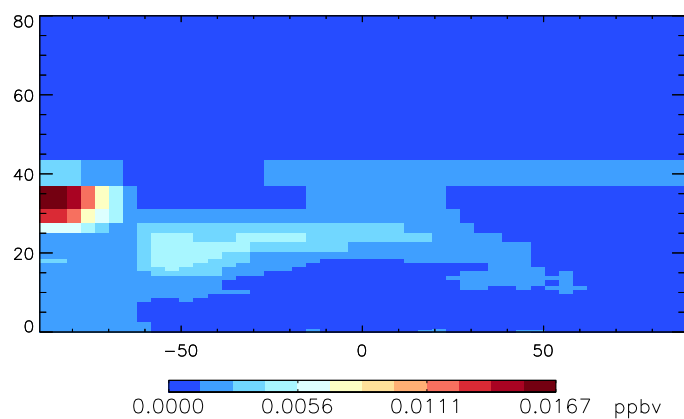
Tracer Curtain @ -180.000 - BrO



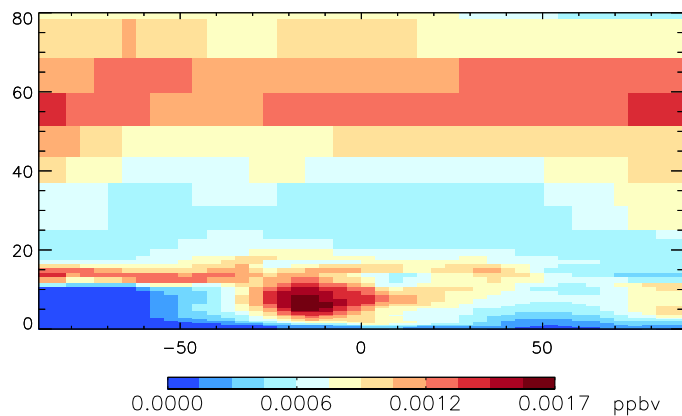
Tracer Curtain Zonal mean - HOBr



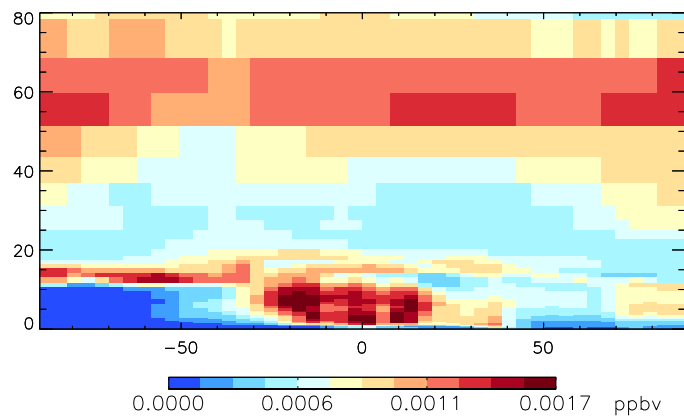
Tracer Curtain @ -180.000 - HOBr



Tracer Curtain Zonal mean - HBr

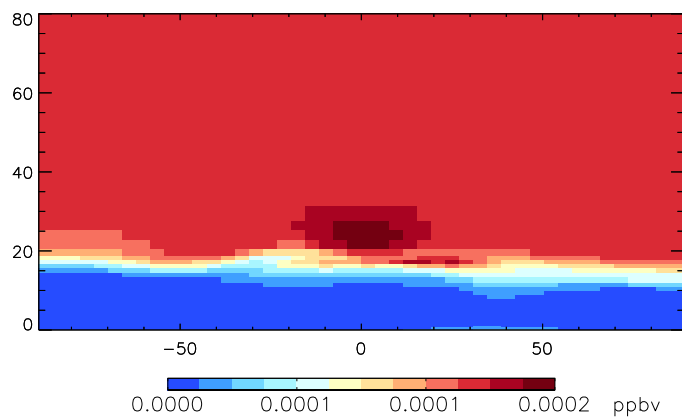


Tracer Curtain @ -180.000 - HBr

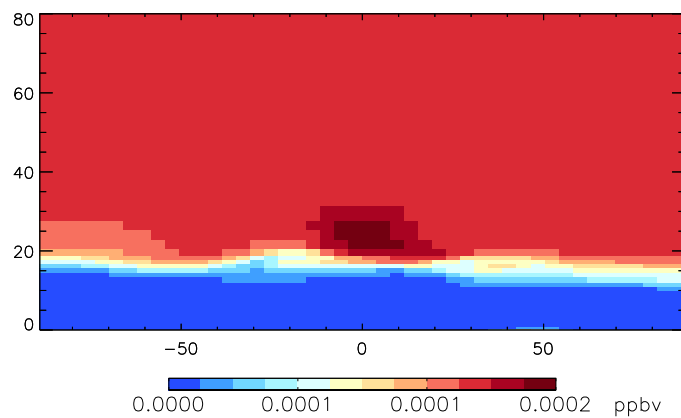




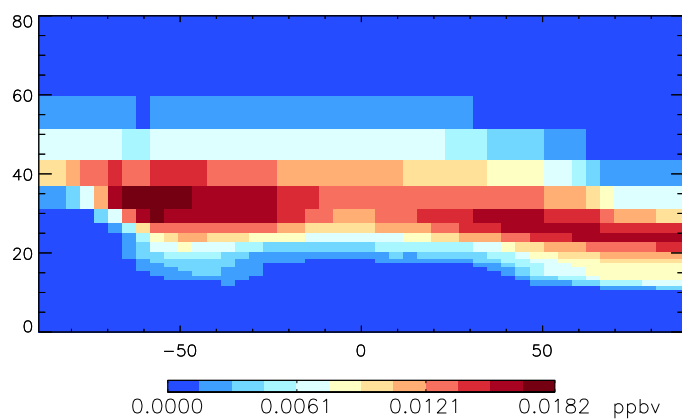
Tracer Curtain Zonal mean - BrNO2



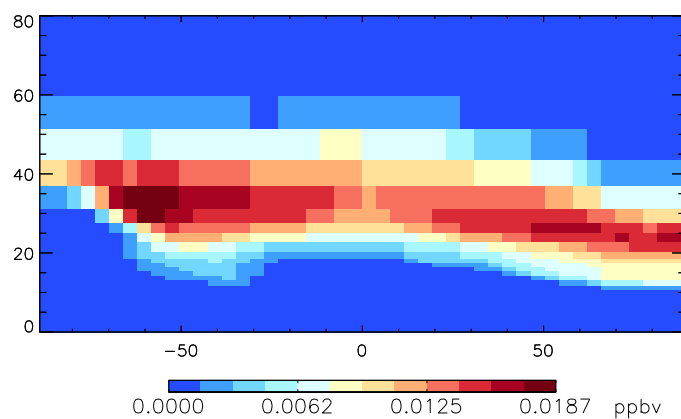
Tracer Curtain @ -180.000 - BrNO2



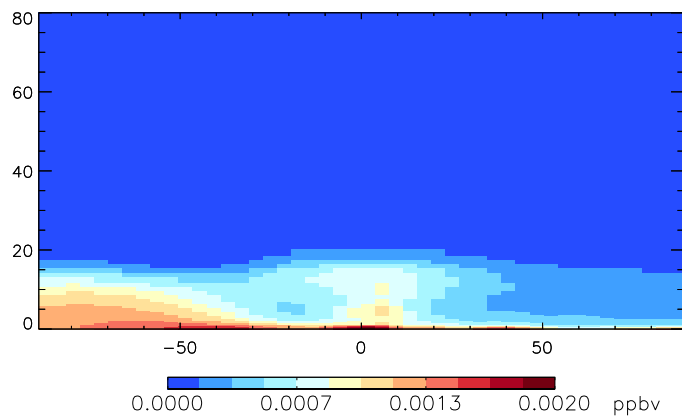
Tracer Curtain Zonal mean - BrNO3



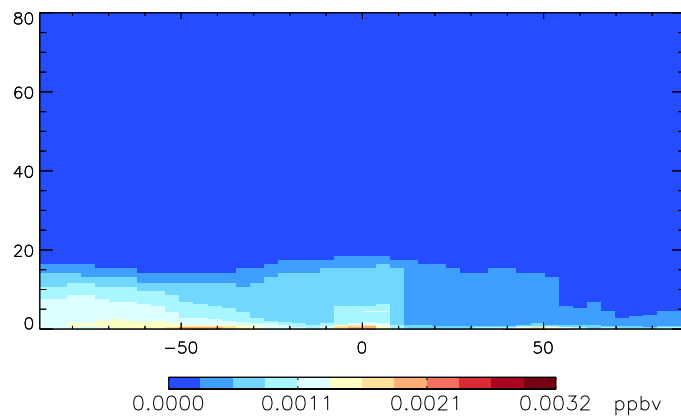
Tracer Curtain @ -180.000 - BrNO3



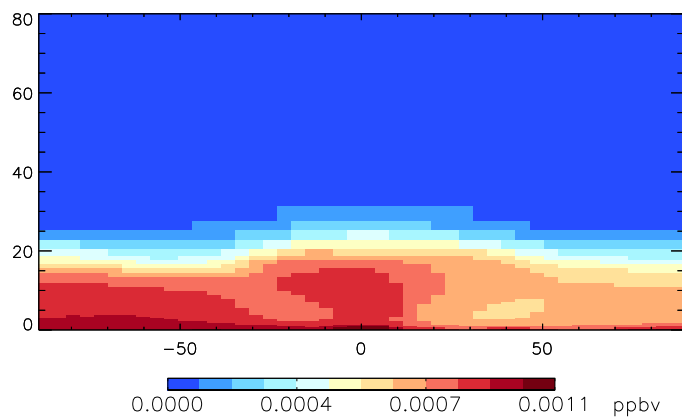
Tracer Curtain Zonal mean - CHBr3



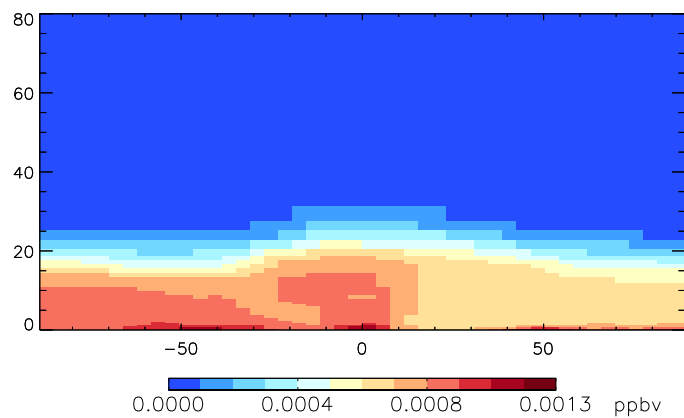
Tracer Curtain @ -180.000 - CHBr3



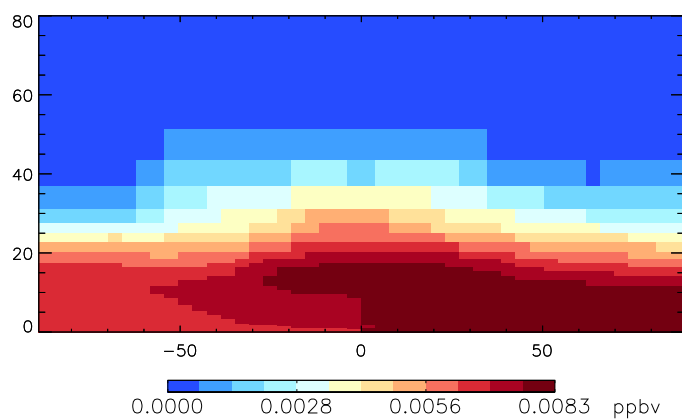
Tracer Curtain Zonal mean - CH<sub>2</sub>Br<sub>2</sub>



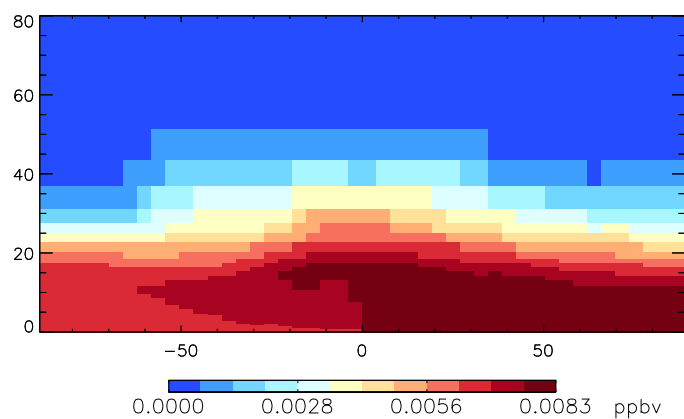
Tracer Curtain @ -180.000 - CH<sub>2</sub>Br<sub>2</sub>



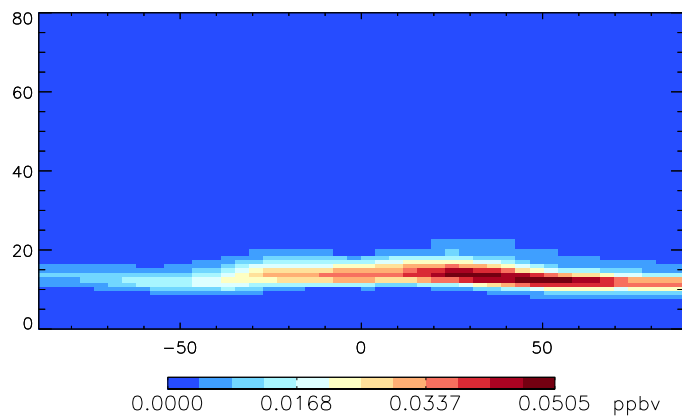
Tracer Curtain Zonal mean - CH<sub>3</sub>Br



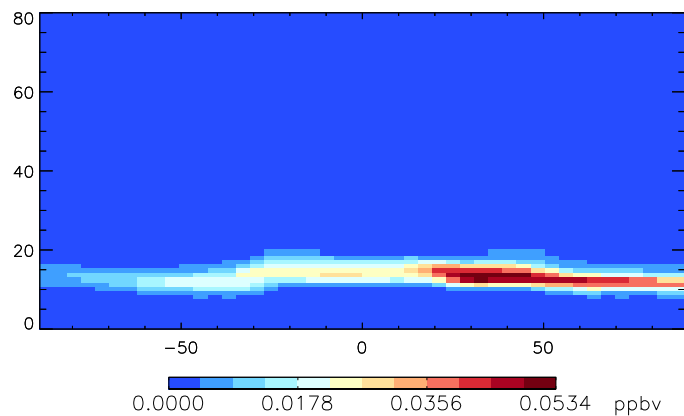
Tracer Curtain @ -180.000 - CH<sub>3</sub>Br



Tracer Curtain Zonal mean - MPN



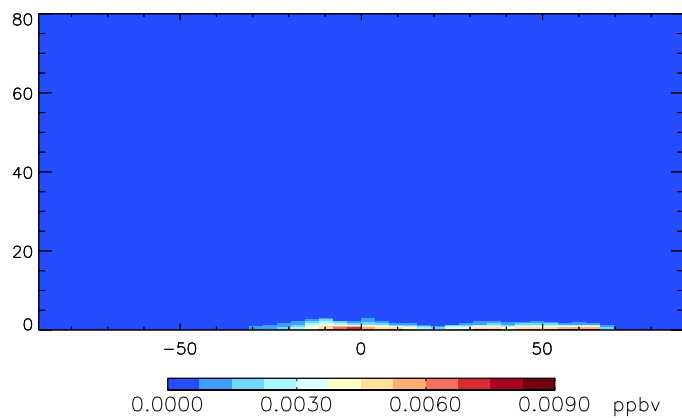
Tracer Curtain @ -180.000 - MPN



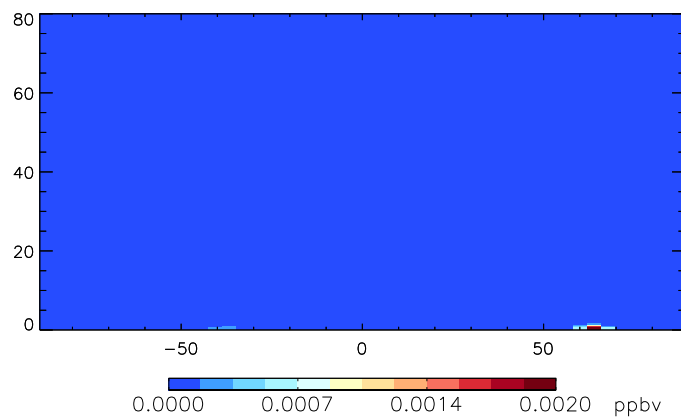
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

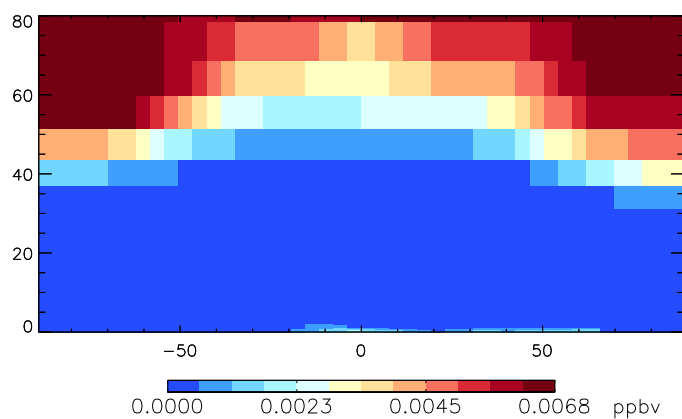
Tracer Curtain Zonal mean – ISOPN



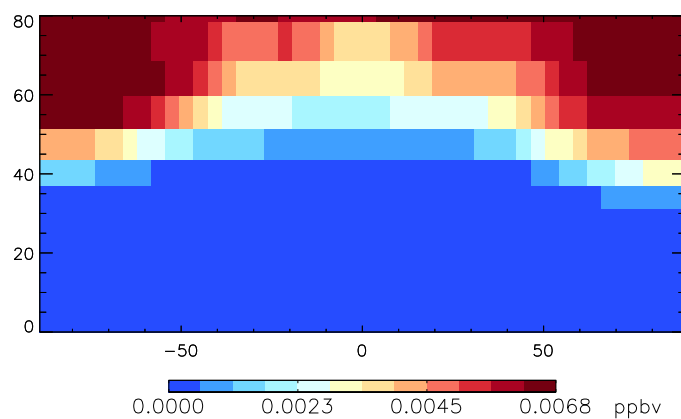
Tracer Curtain @ -180.000 – ISOPN



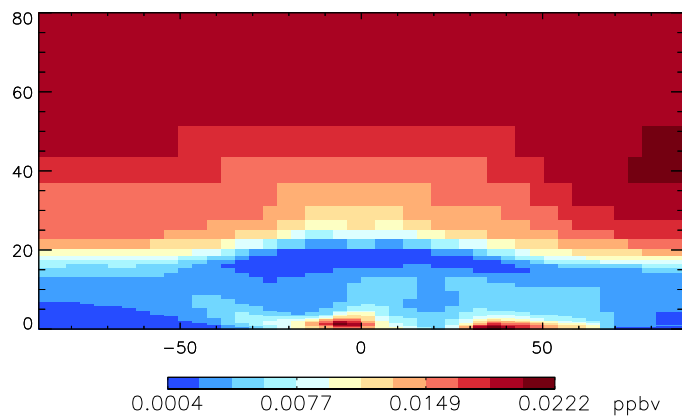
Tracer Curtain Zonal mean – MOBA



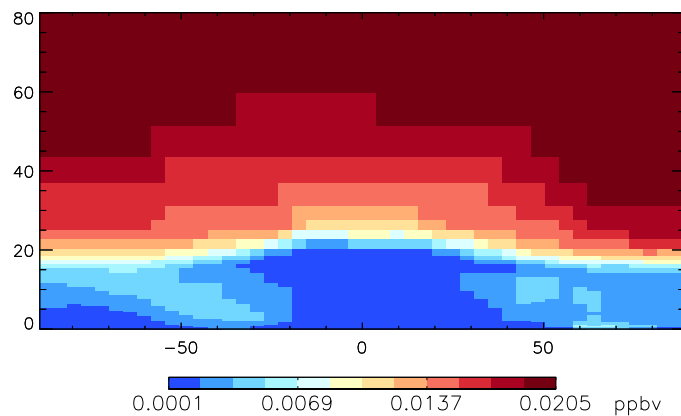
Tracer Curtain @ -180.000 – MOBA



Tracer Curtain Zonal mean – PROPNN



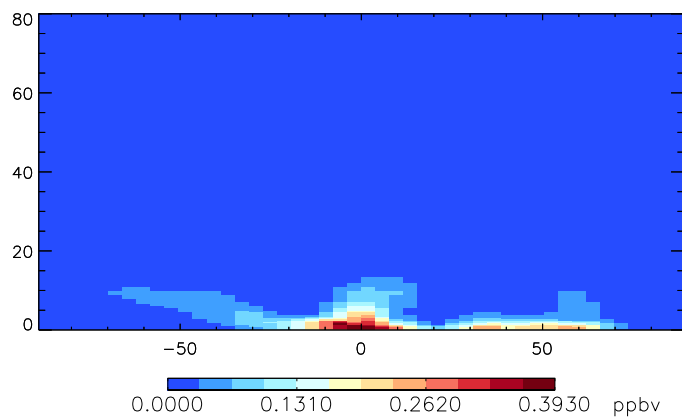
Tracer Curtain @ -180.000 – PROPNN



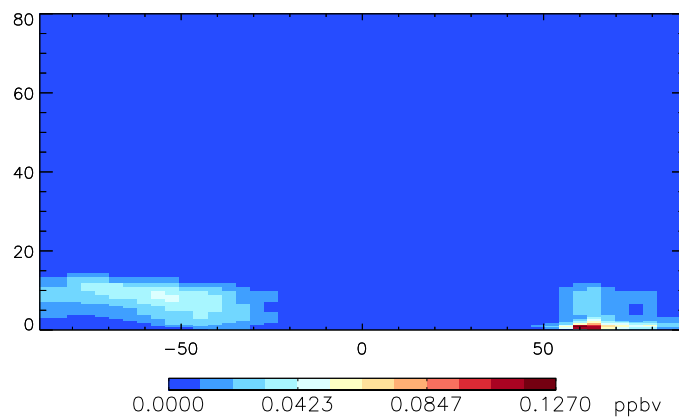
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

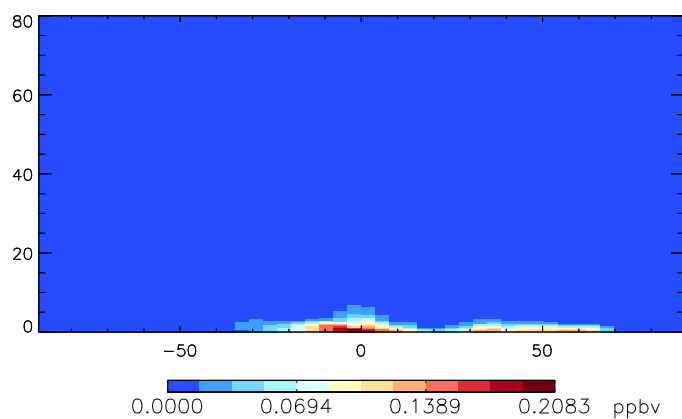
Tracer Curtain Zonal mean – HAC



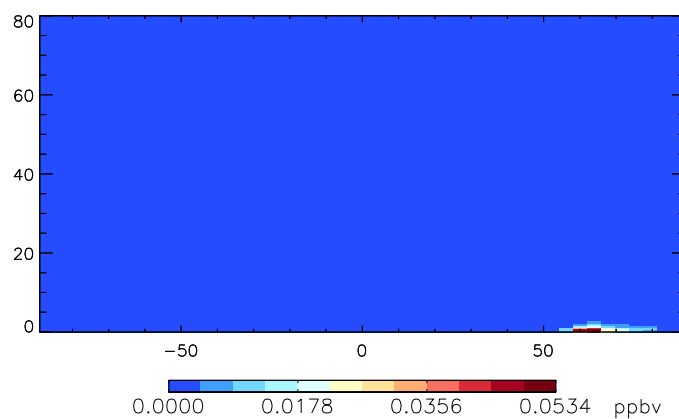
Tracer Curtain @ –180.000 – HAC



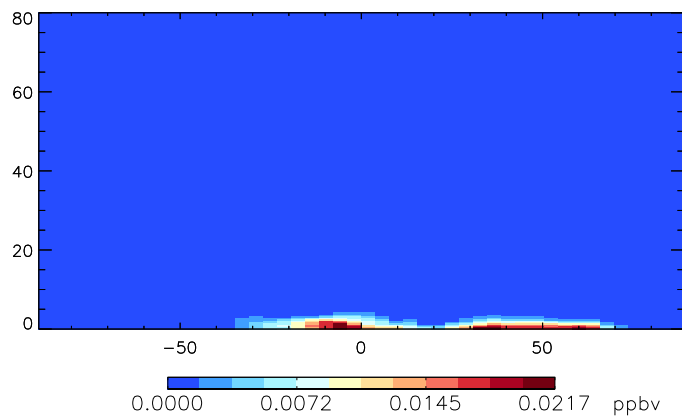
Tracer Curtain Zonal mean – GLYC



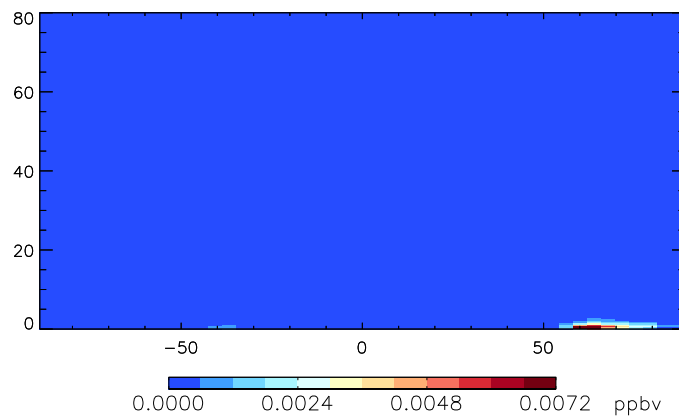
Tracer Curtain @ –180.000 – GLYC



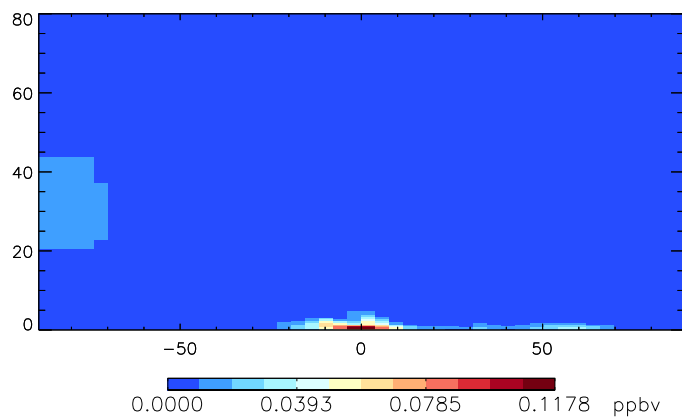
Tracer Curtain Zonal mean – MMN



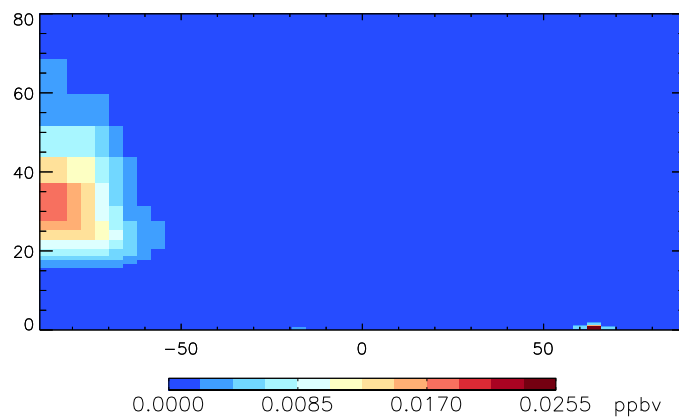
Tracer Curtain @ –180.000 – MMN



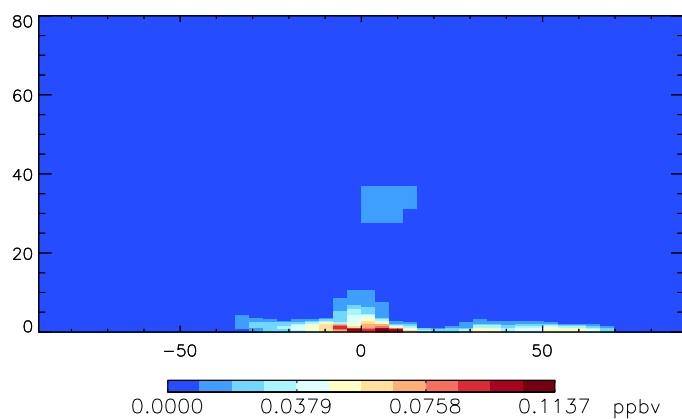
Tracer Curtain Zonal mean - RIP



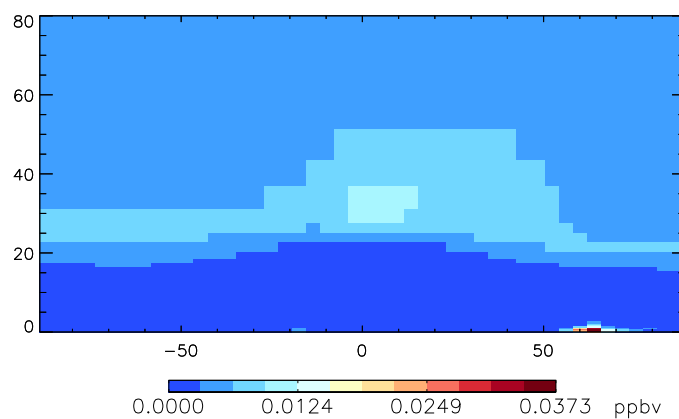
Tracer Curtain @ -180.000 - RIP



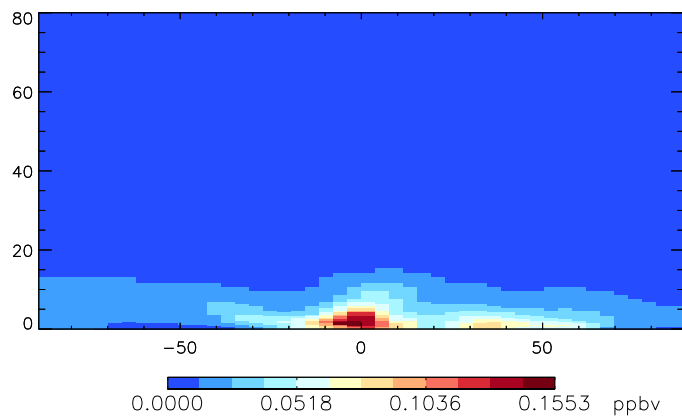
Tracer Curtain Zonal mean - IEPOX



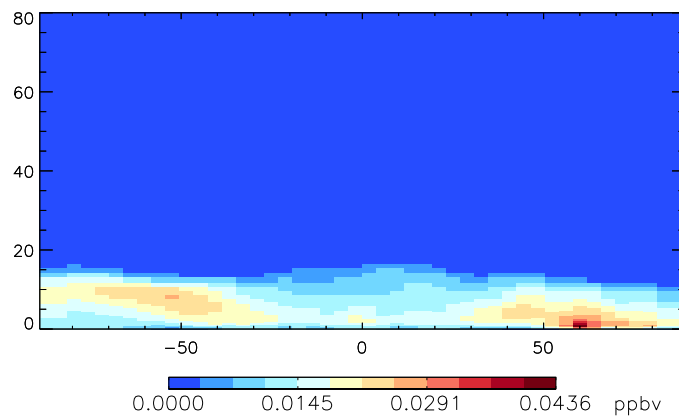
Tracer Curtain @ -180.000 - IEPOX



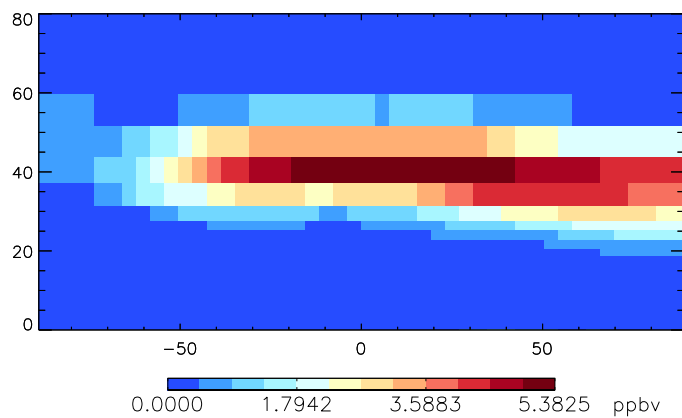
Tracer Curtain Zonal mean - MAP



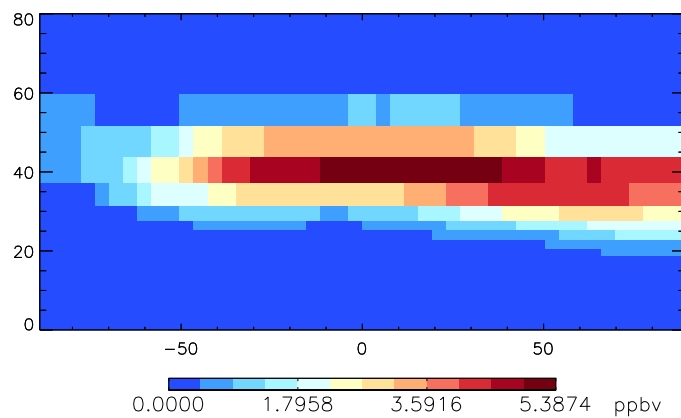
Tracer Curtain @ -180.000 - MAP



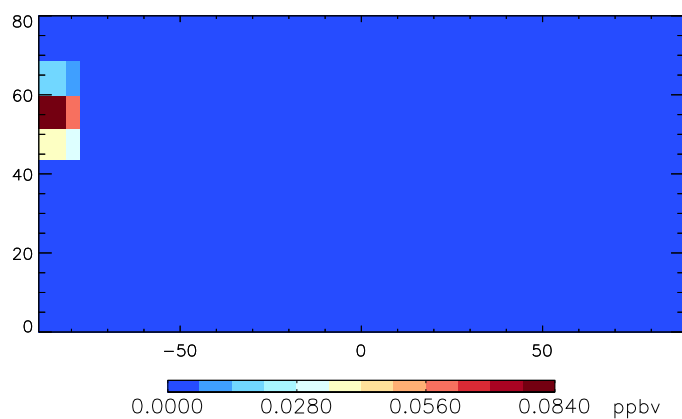
Tracer Curtain Zonal mean - NO2



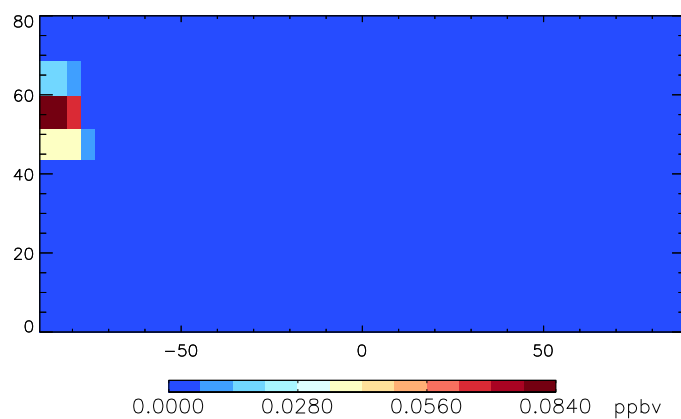
Tracer Curtain @ -180.000 - NO2



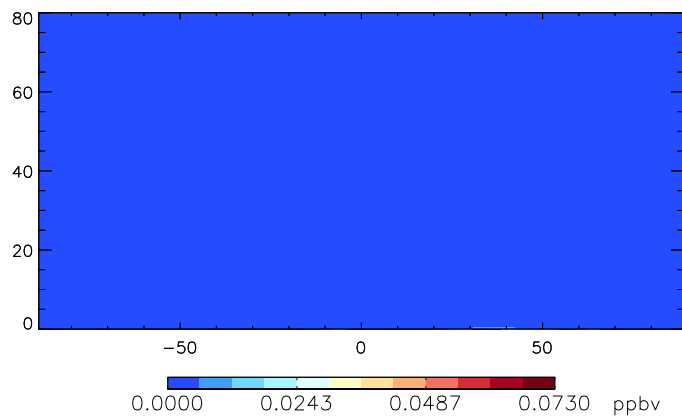
Tracer Curtain Zonal mean - NO3



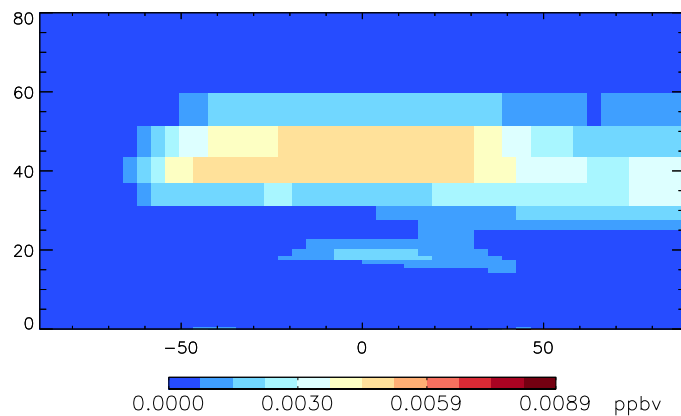
Tracer Curtain @ -180.000 - NO3



Tracer Curtain Zonal mean - HNO2



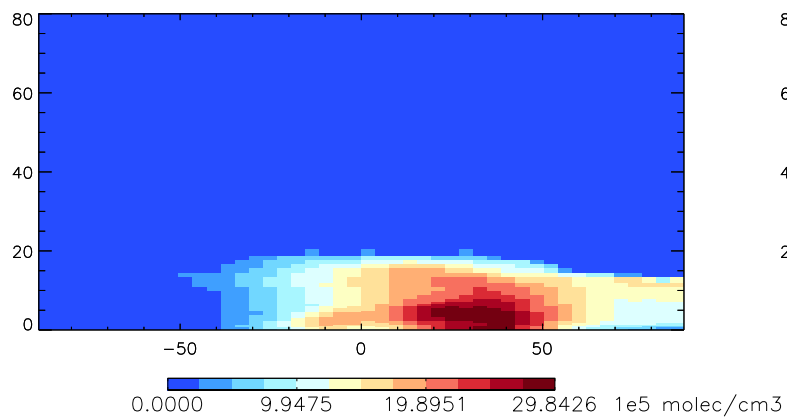
Tracer Curtain @ -180.000 - HNO2



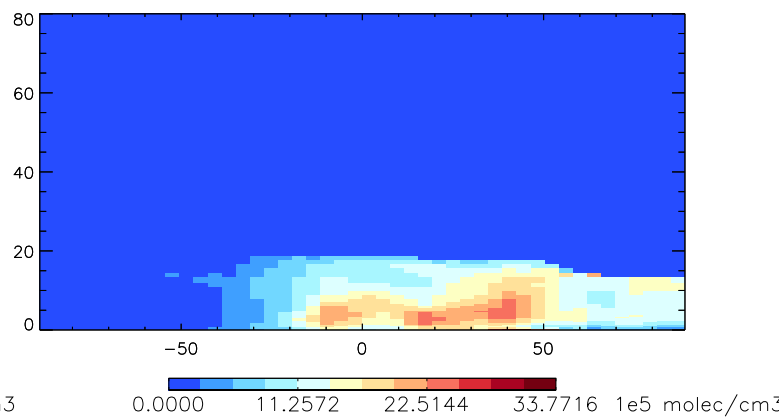
GEOS-Chem v9-02o Zonal mean and curtain at 180E

ctm.bpch.v9-02o

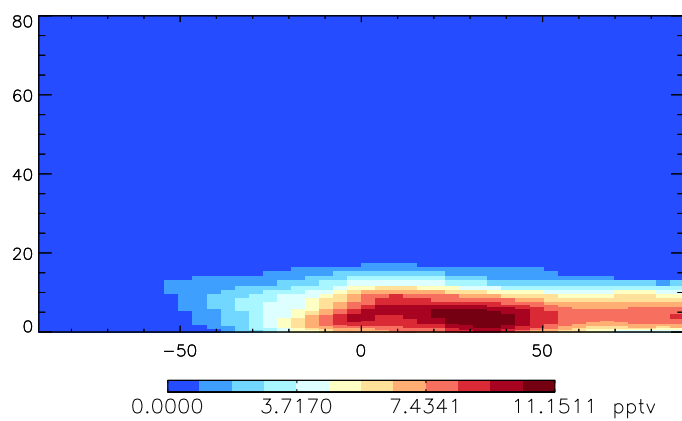
Tracer Curtain Zonal mean - OH



Tracer Curtain @ -180.000 - OH



Tracer Curtain Zonal mean - H<sub>2</sub>O<sub>2</sub>



Tracer Curtain @ -180.000 - H<sub>2</sub>O<sub>2</sub>

