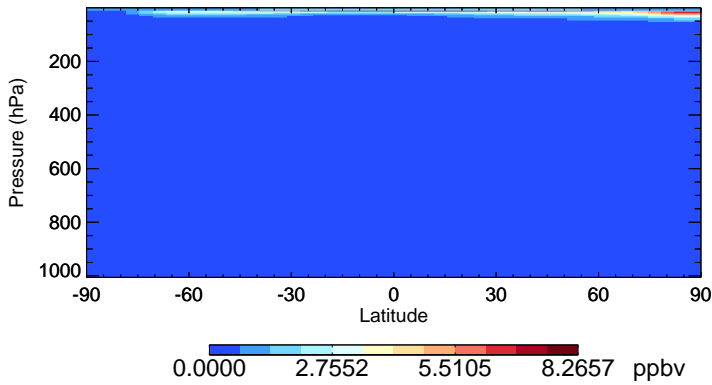


# GEOS-Chem Zonal Mean and Curtain at 180E

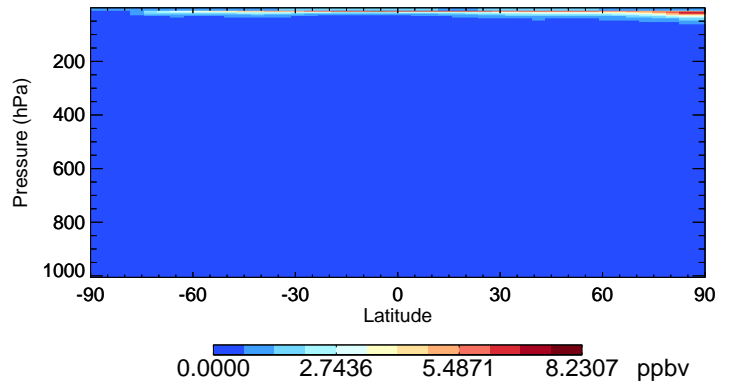
v11-02e-Run0

NO - Species Zonal Mean for Apr



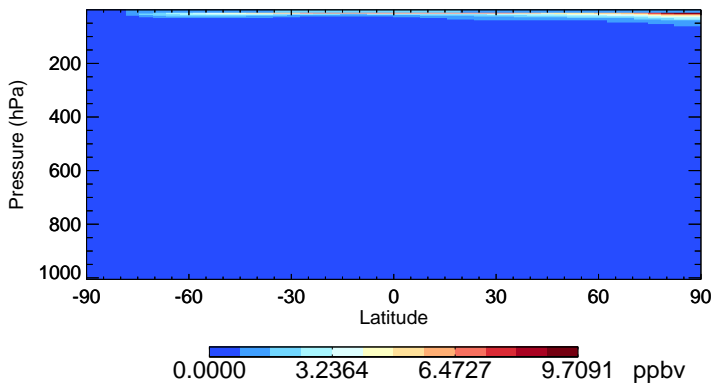
v11-02e-Run0

NO - Species Curtain @ -180.000 for Apr



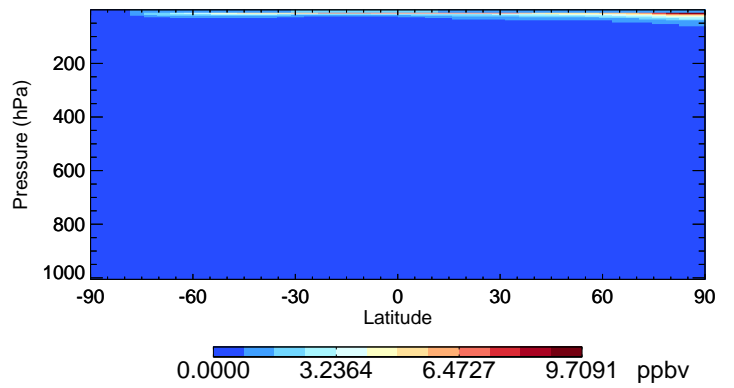
v11-02e-Run1

NO - Species Zonal Mean for Apr



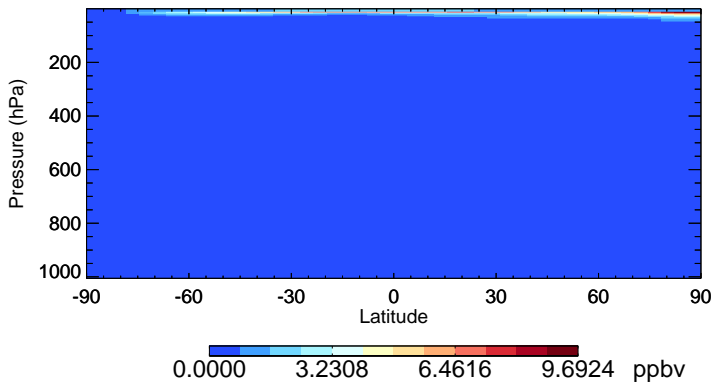
v11-02e-Run1

NO - Species Curtain @ -180.000 for Apr



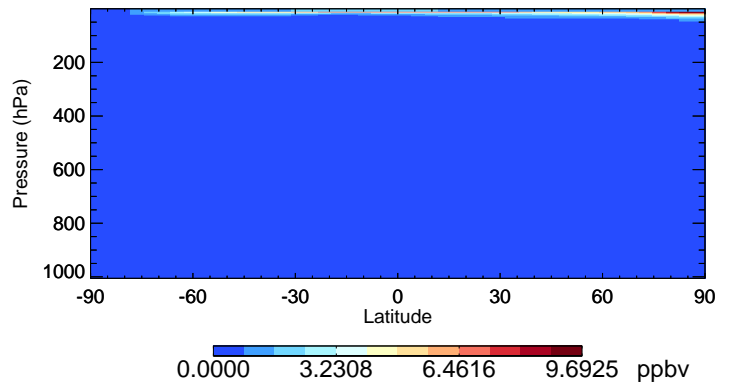
v11-02f-Run1

NO - Species Zonal Mean for Apr

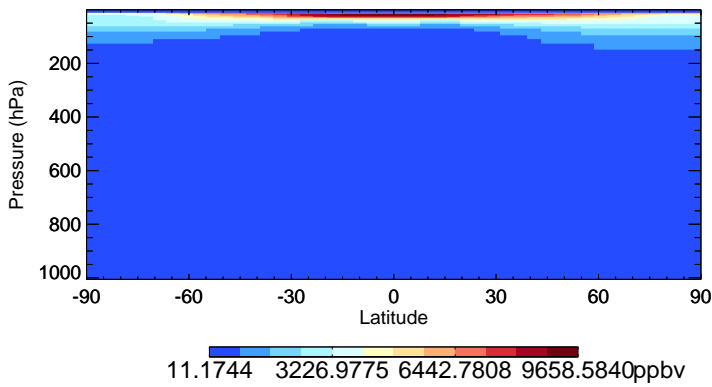


v11-02f-Run1

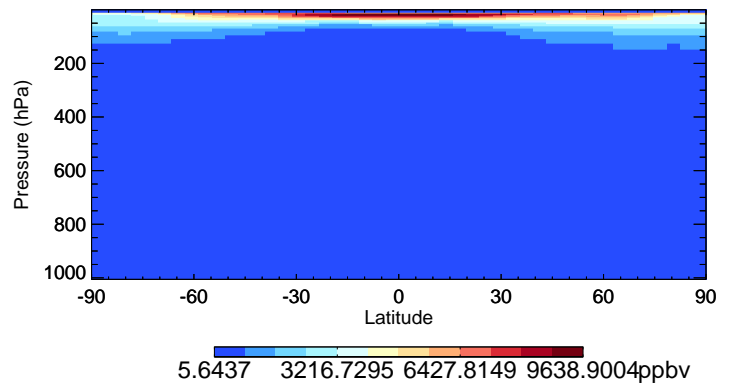
NO - Species Curtain @ -180.000 for Apr



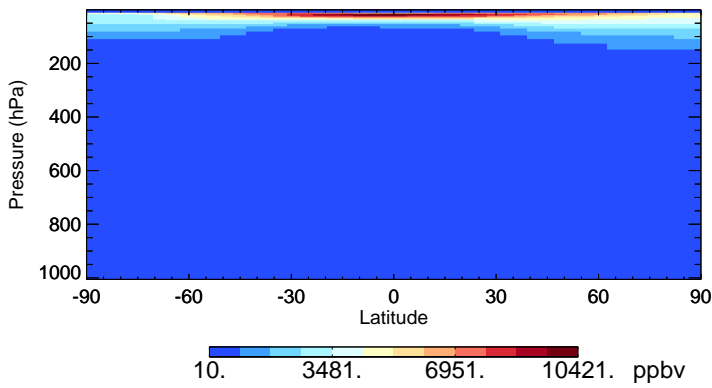
v11-02e-Run0  
O3 - Species Zonal Mean for Apr



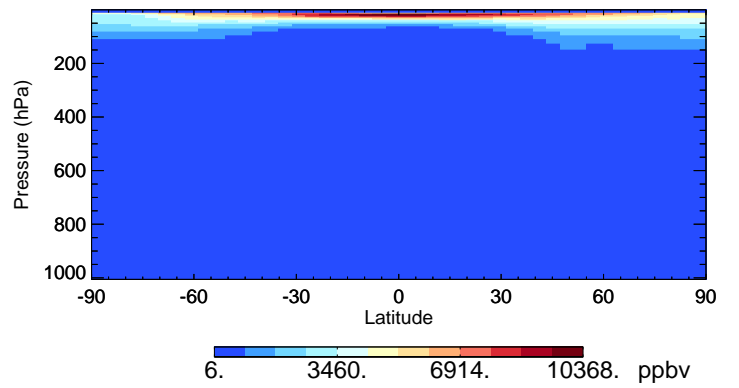
v11-02e-Run0  
O3 - Species Curtain @ -180.000 for Apr



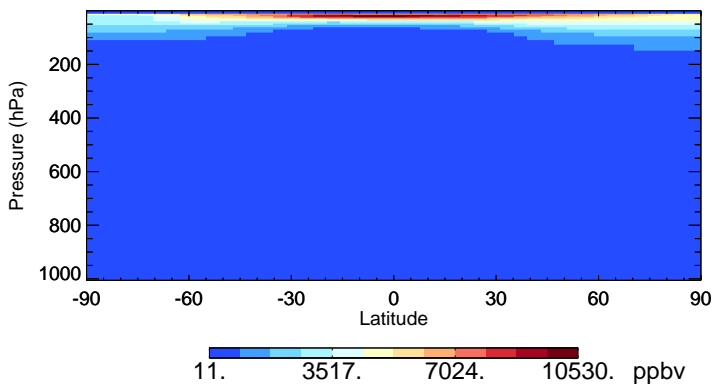
v11-02e-Run1  
O3 - Species Zonal Mean for Apr



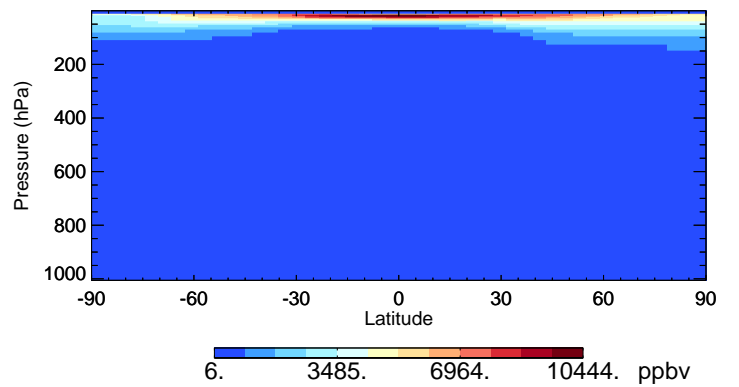
v11-02e-Run1  
O3 - Species Curtain @ -180.000 for Apr



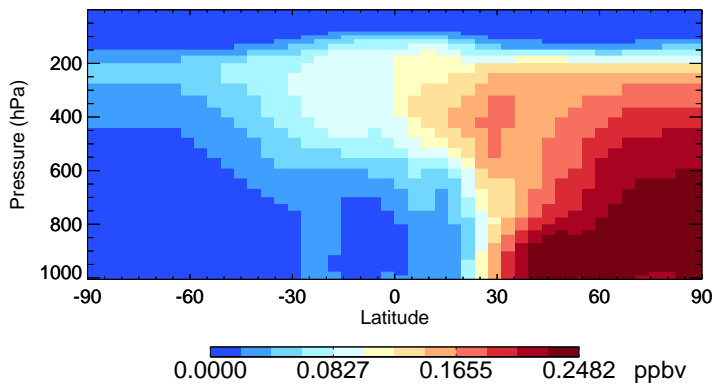
v11-02f-Run1  
O3 - Species Zonal Mean for Apr



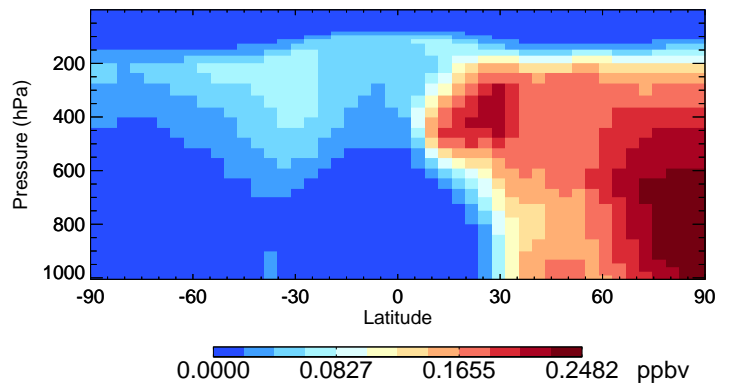
v11-02f-Run1  
O3 - Species Curtain @ -180.000 for Apr



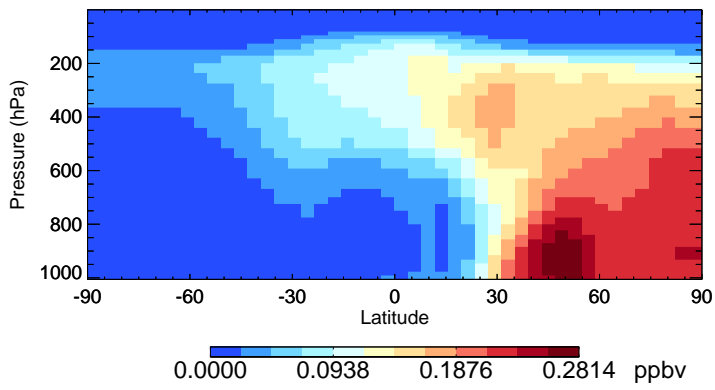
v11-02e-Run0  
PAN - Species Zonal Mean for Apr



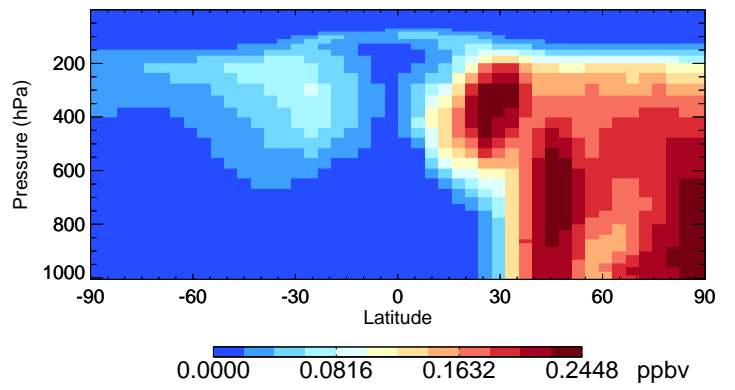
v11-02e-Run0  
PAN - Species Curtain @ -180.000 for Apr



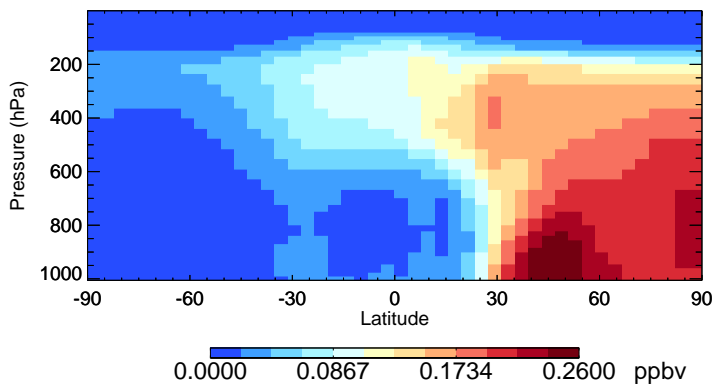
v11-02e-Run1  
PAN - Species Zonal Mean for Apr



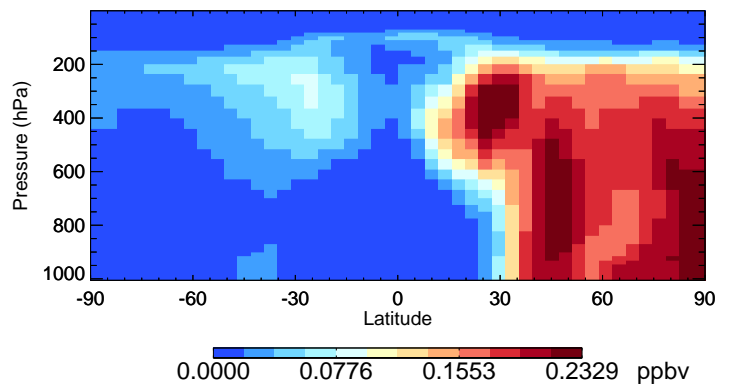
v11-02e-Run1  
PAN - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
PAN - Species Zonal Mean for Apr



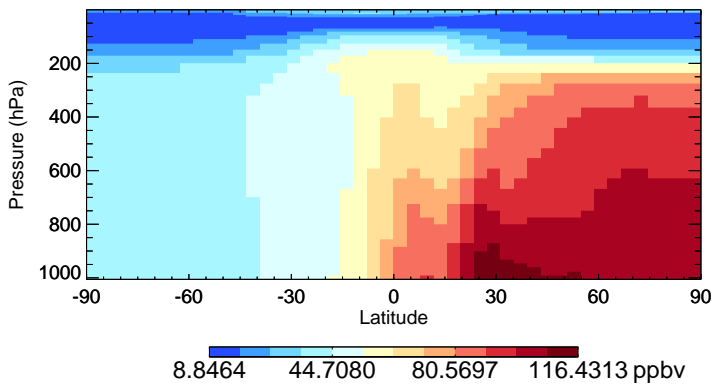
v11-02f-Run1  
PAN - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

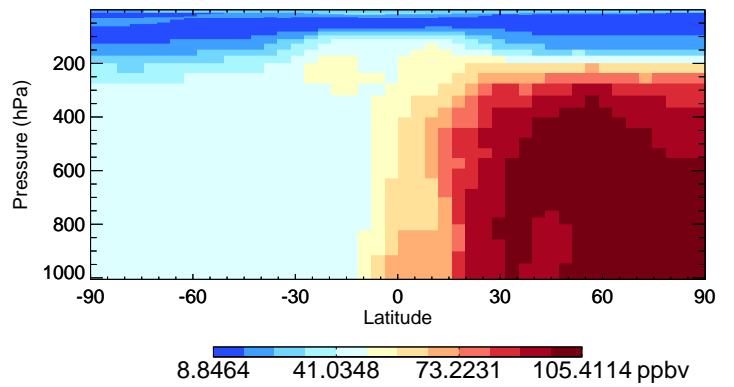
v11-02e-Run0

CO - Species Zonal Mean for Apr



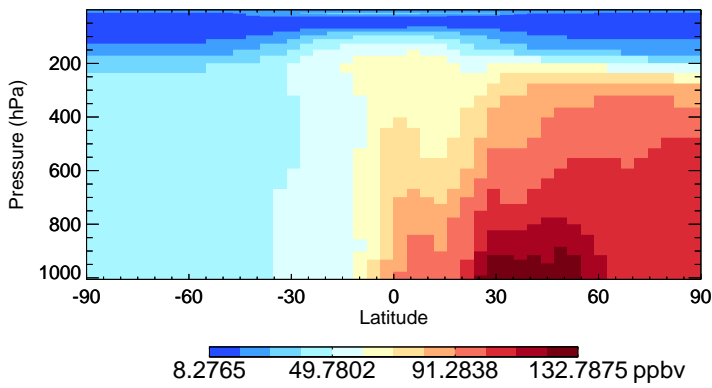
v11-02e-Run0

CO - Species Curtain @ -180.000 for Apr



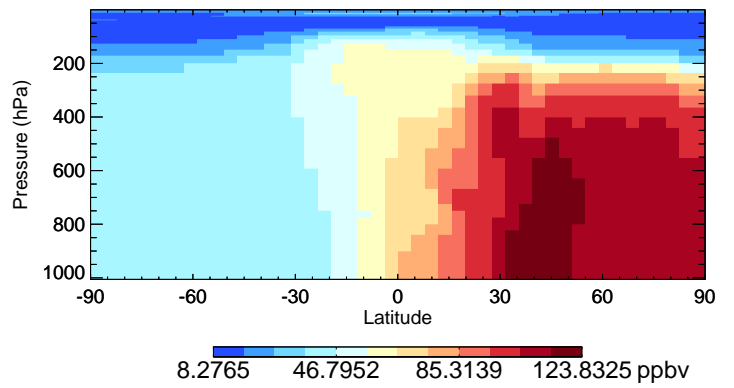
v11-02e-Run1

CO - Species Zonal Mean for Apr



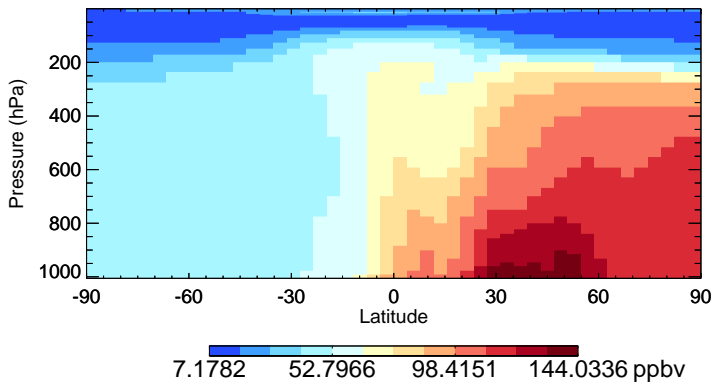
v11-02e-Run1

CO - Species Curtain @ -180.000 for Apr



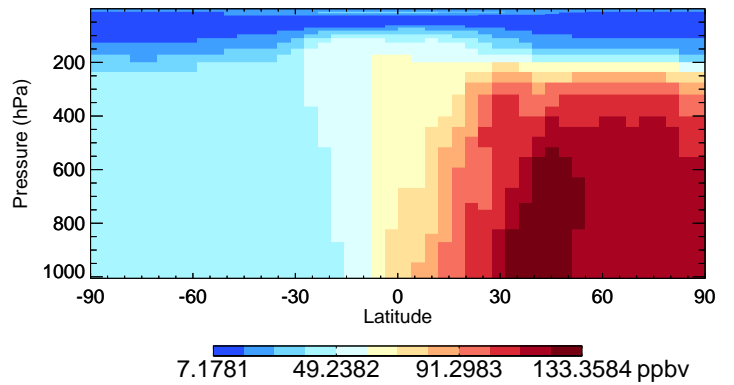
v11-02f-Run1

CO - Species Zonal Mean for Apr

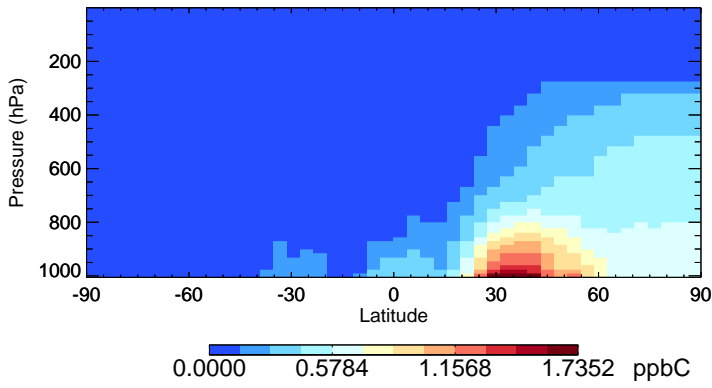


v11-02f-Run1

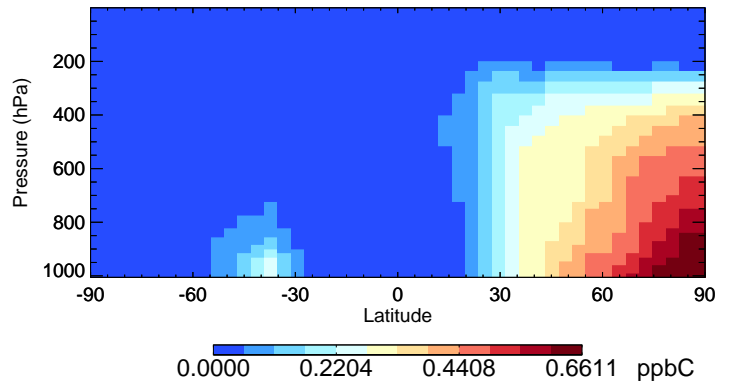
CO - Species Curtain @ -180.000 for Apr



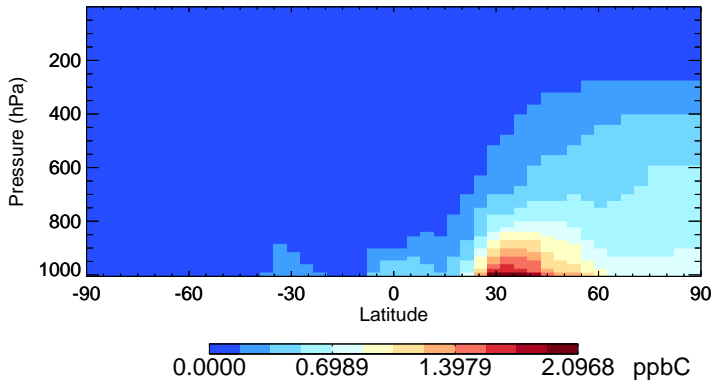
v11-02e-Run0  
ALK4 - Species Zonal Mean for Apr



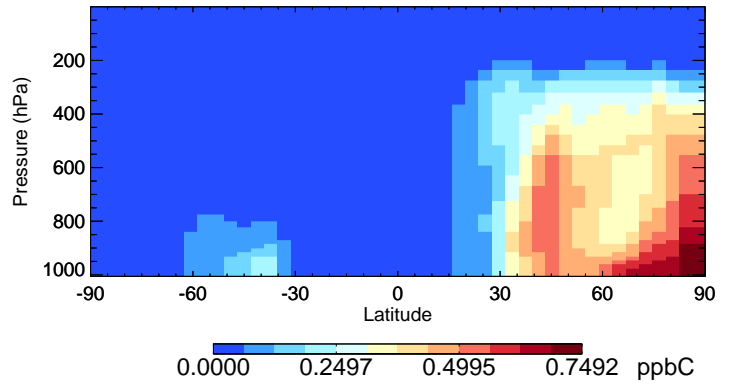
v11-02e-Run0  
ALK4 - Species Curtain @ -180.000 for Apr



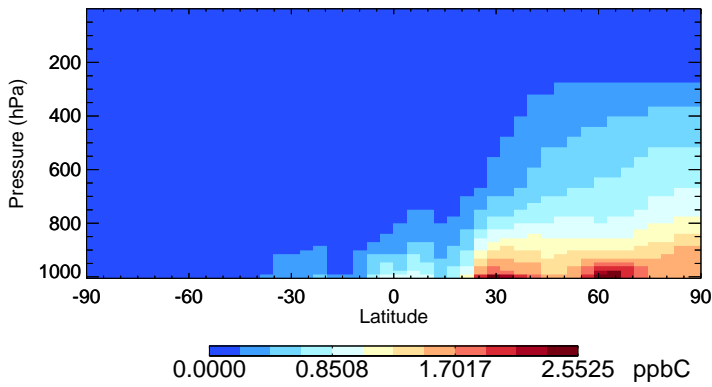
v11-02e-Run1  
ALK4 - Species Zonal Mean for Apr



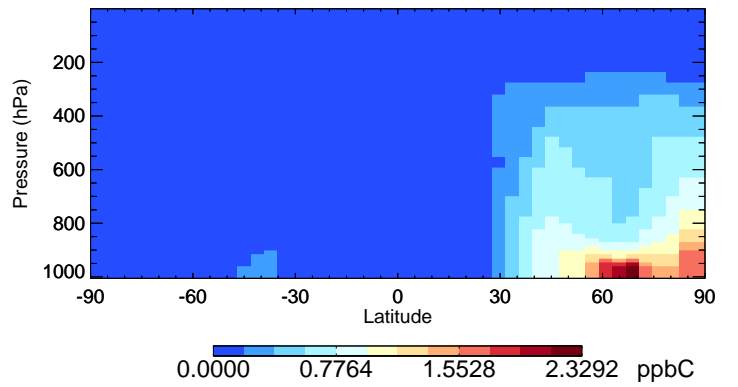
v11-02e-Run1  
ALK4 - Species Curtain @ -180.000 for Apr



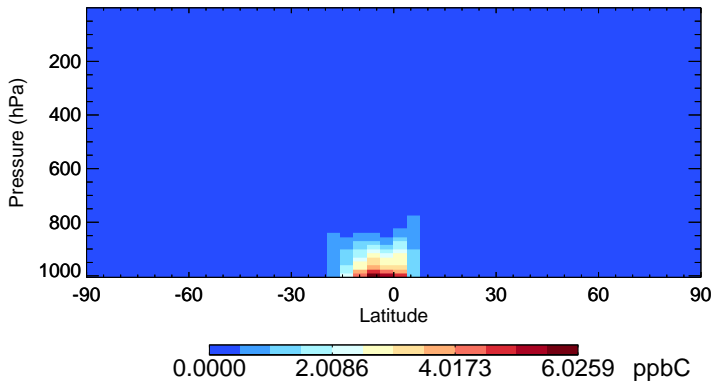
v11-02f-Run1  
ALK4 - Species Zonal Mean for Apr



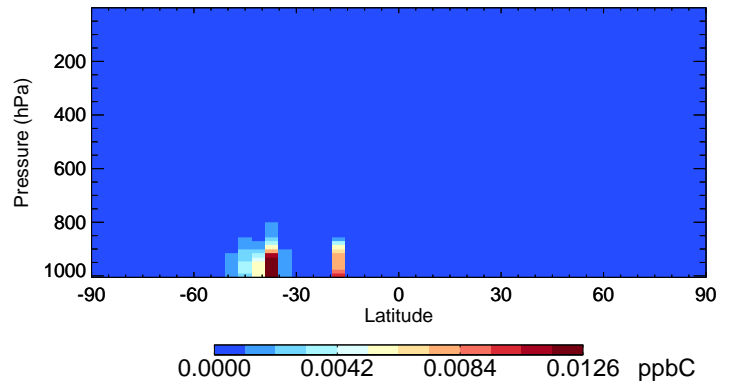
v11-02f-Run1  
ALK4 - Species Curtain @ -180.000 for Apr



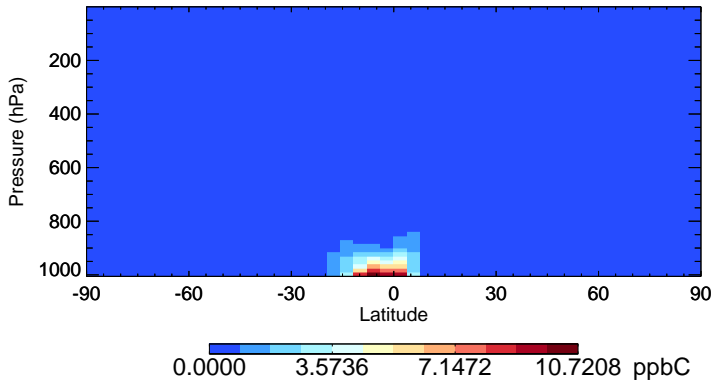
v11-02e-Run0  
ISOP - Species Zonal Mean for Apr



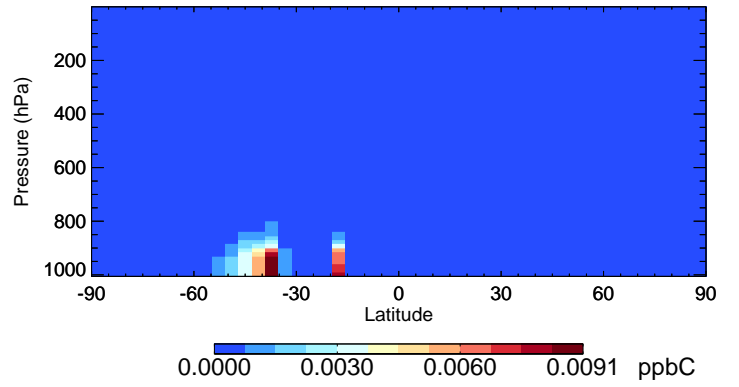
v11-02e-Run0  
ISOP - Species Curtain @ -180.000 for Apr



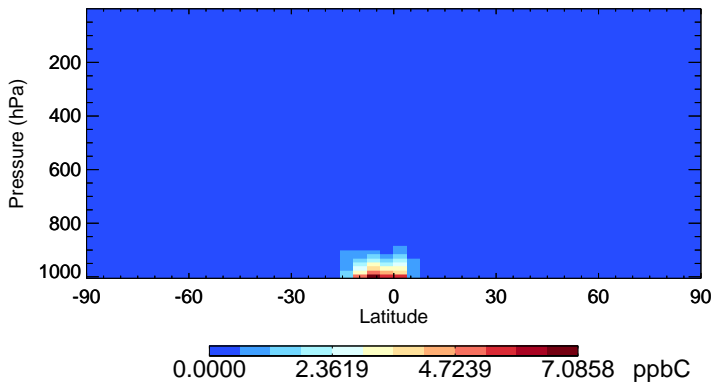
v11-02e-Run1  
ISOP - Species Zonal Mean for Apr



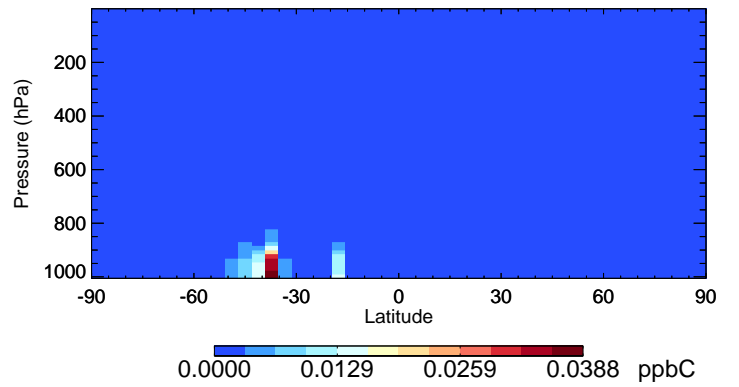
v11-02e-Run1  
ISOP - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ISOP - Species Zonal Mean for Apr



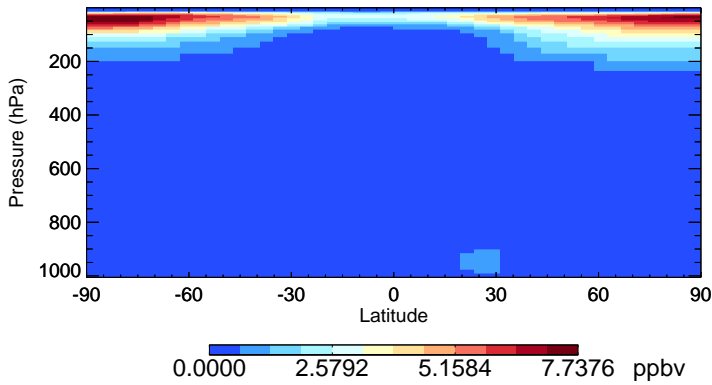
v11-02f-Run1  
ISOP - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

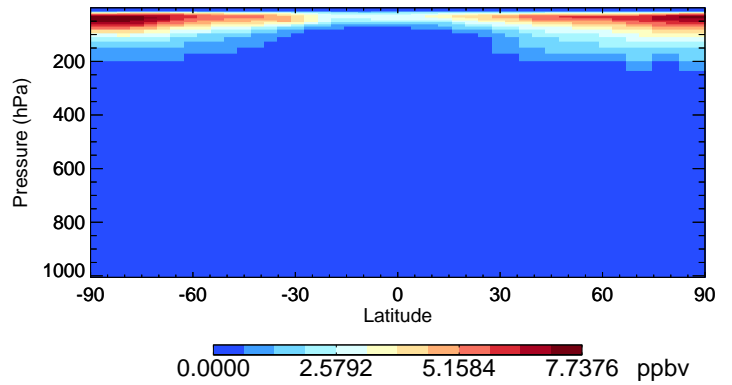
v11-02e-Run0

HNO<sub>3</sub> - Species Zonal Mean for Apr



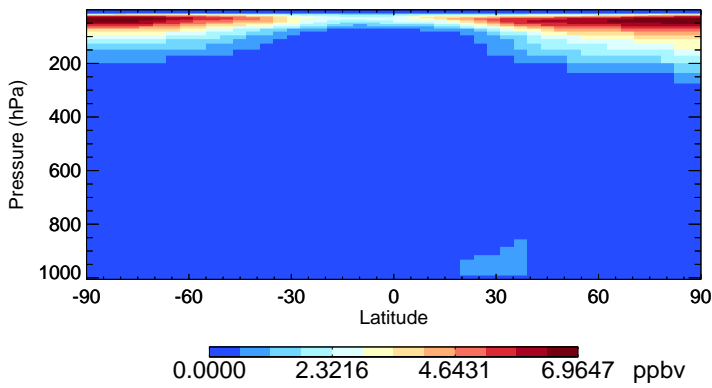
v11-02e-Run0

HNO<sub>3</sub> - Species Curtain @ -180.000 for Apr



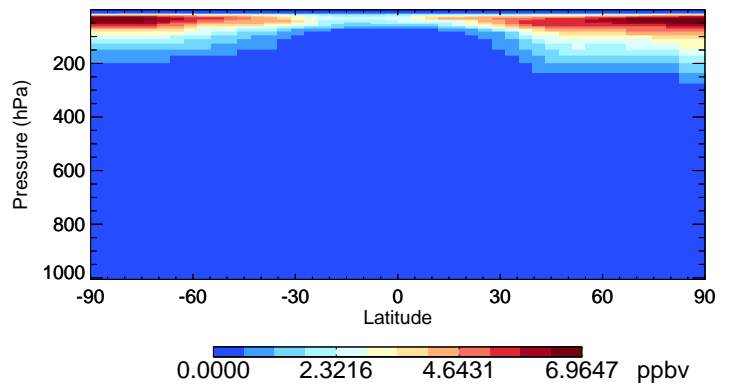
v11-02e-Run1

HNO<sub>3</sub> - Species Zonal Mean for Apr



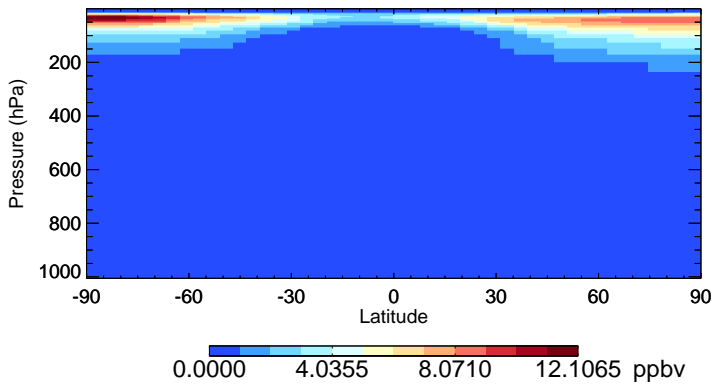
v11-02e-Run1

HNO<sub>3</sub> - Species Curtain @ -180.000 for Apr



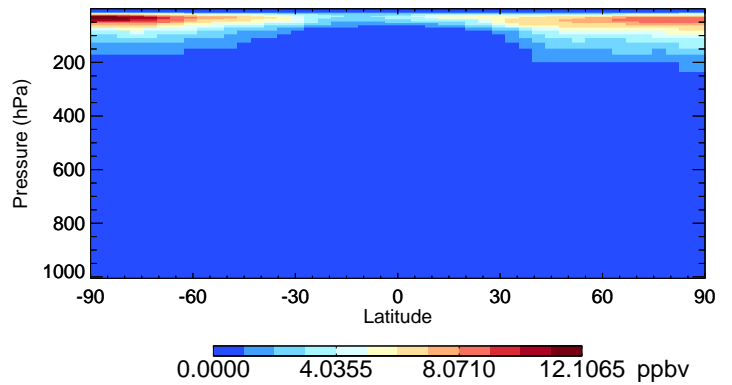
v11-02f-Run1

HNO<sub>3</sub> - Species Zonal Mean for Apr

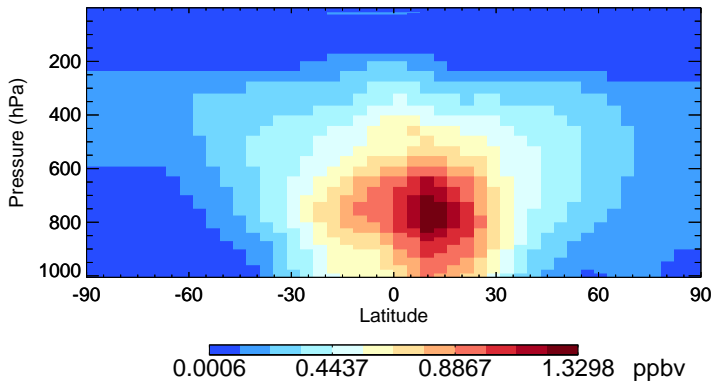


v11-02f-Run1

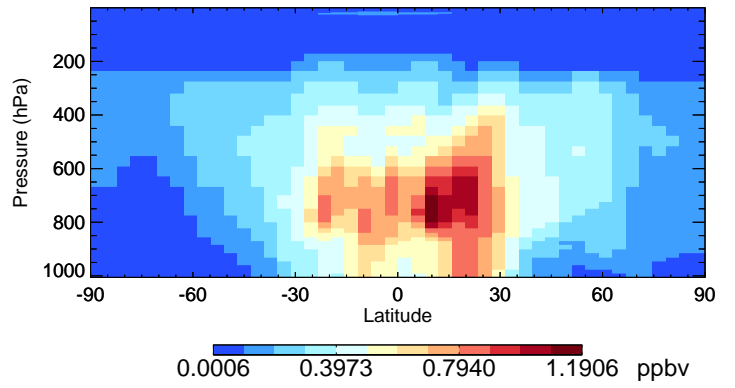
HNO<sub>3</sub> - Species Curtain @ -180.000 for Apr



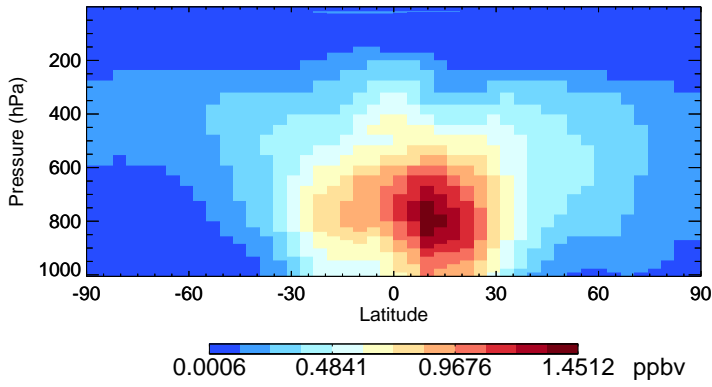
v11-02e-Run0  
H2O2 - Species Zonal Mean for Apr



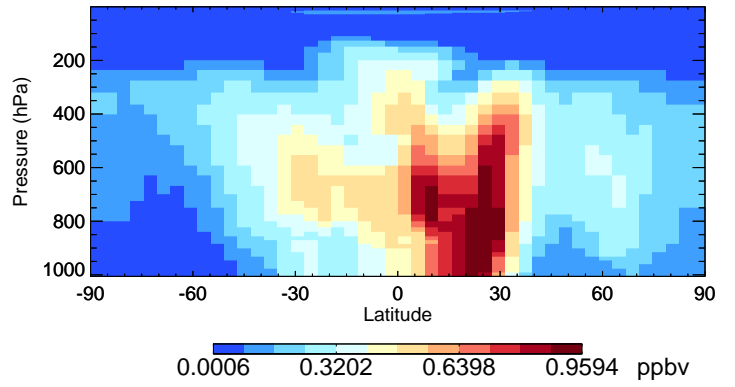
v11-02e-Run0  
H2O2 - Species Curtain @ -180.000 for Apr



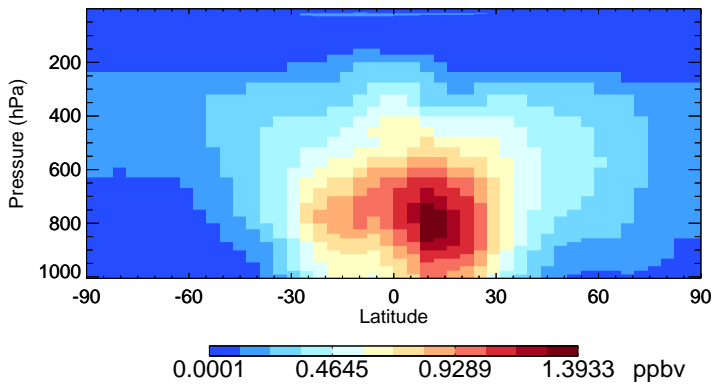
v11-02e-Run1  
H2O2 - Species Zonal Mean for Apr



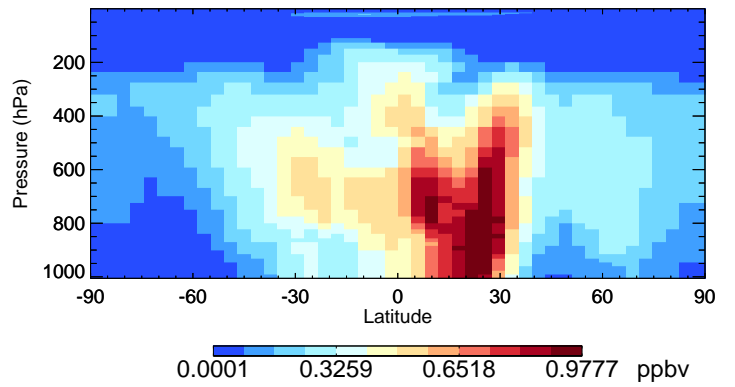
v11-02e-Run1  
H2O2 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
H2O2 - Species Zonal Mean for Apr

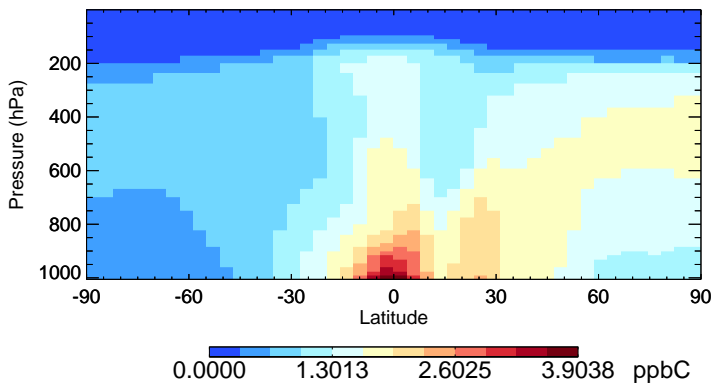


v11-02f-Run1  
H2O2 - Species Curtain @ -180.000 for Apr

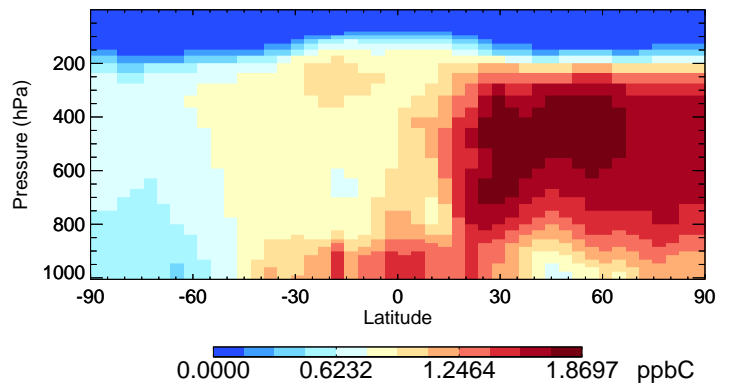




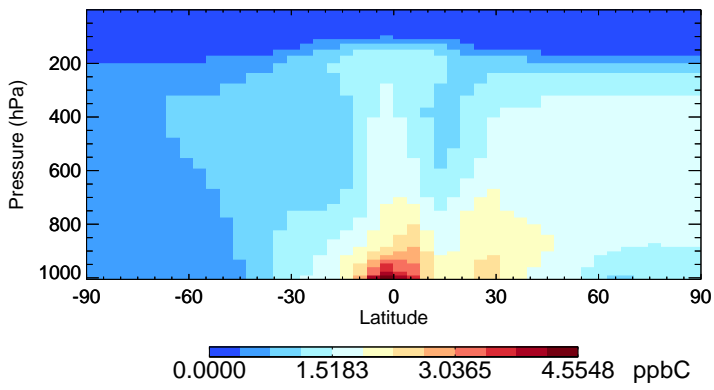
v11-02e-Run0  
ACET - Species Zonal Mean for Apr



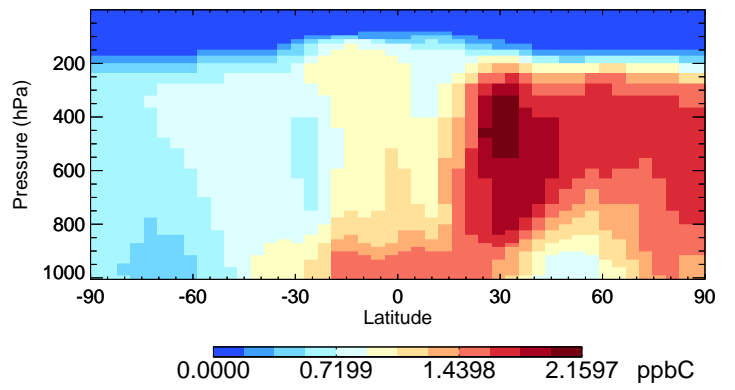
v11-02e-Run0  
ACET - Species Curtain @ -180.000 for Apr



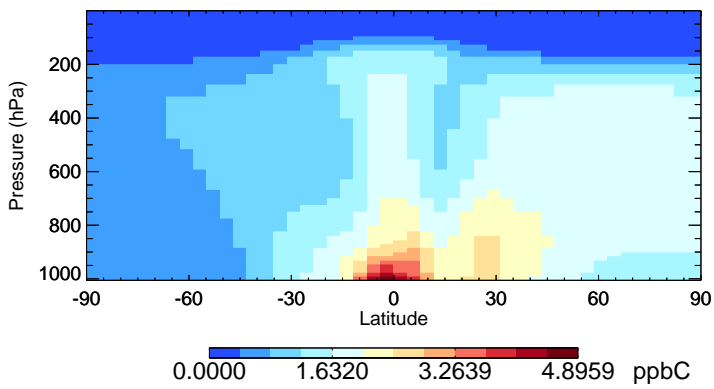
v11-02e-Run1  
ACET - Species Zonal Mean for Apr



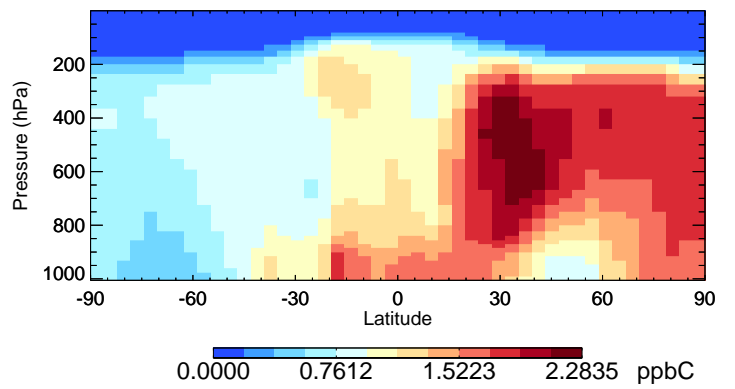
v11-02e-Run1  
ACET - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ACET - Species Zonal Mean for Apr



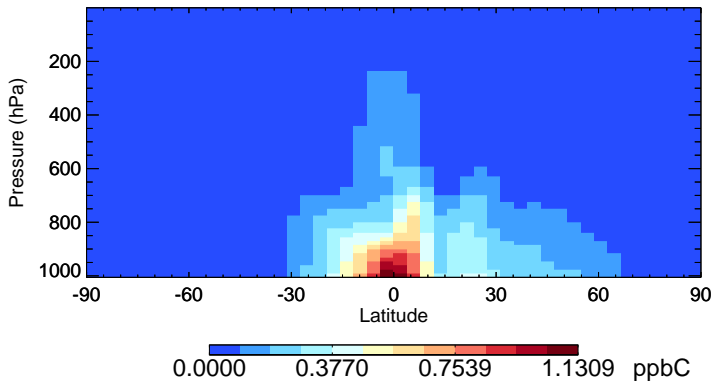
v11-02f-Run1  
ACET - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

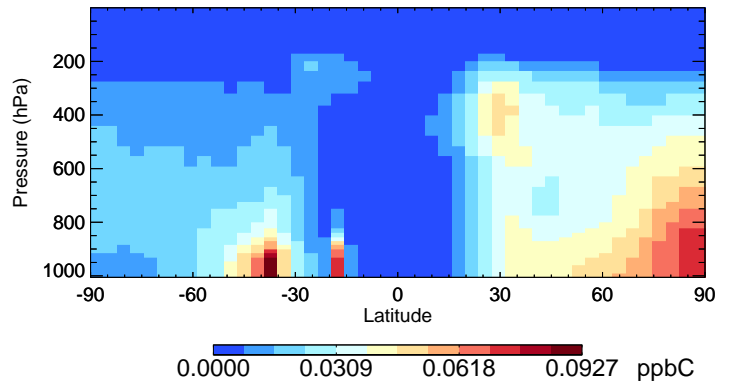
v11-02e-Run0

MEK - Species Zonal Mean for Apr



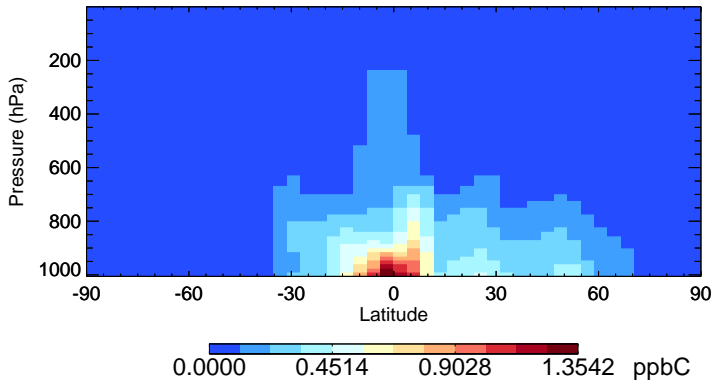
v11-02e-Run0

MEK - Species Curtain @ -180.000 for Apr



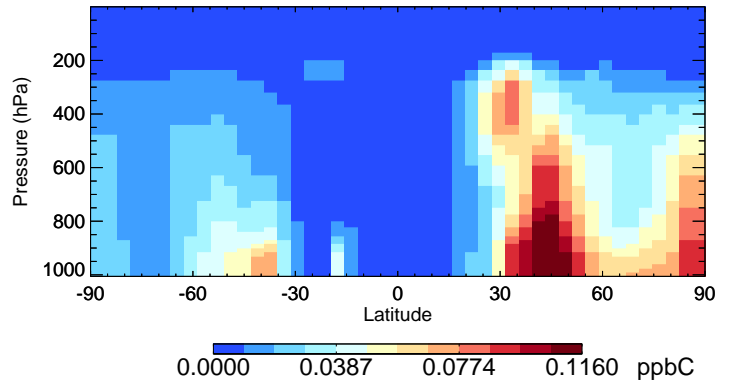
v11-02e-Run1

MEK - Species Zonal Mean for Apr



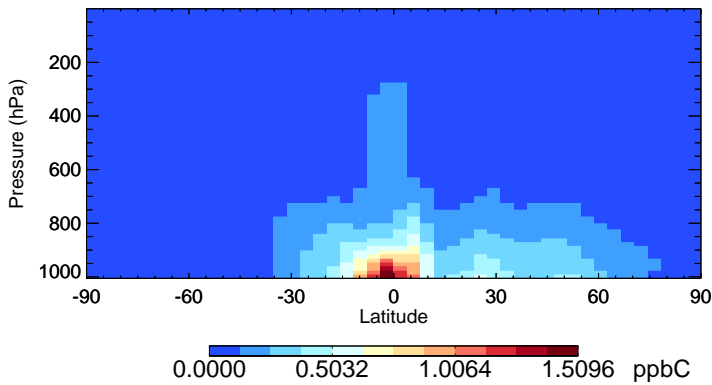
v11-02e-Run1

MEK - Species Curtain @ -180.000 for Apr



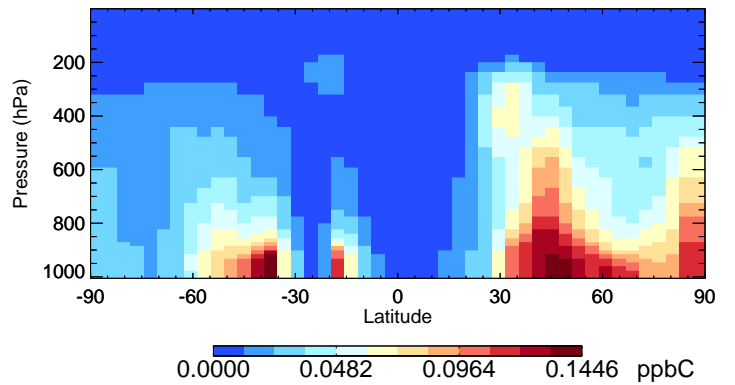
v11-02f-Run1

MEK - Species Zonal Mean for Apr

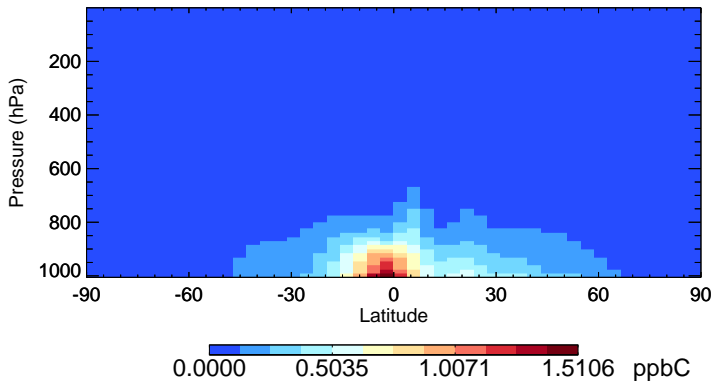


v11-02f-Run1

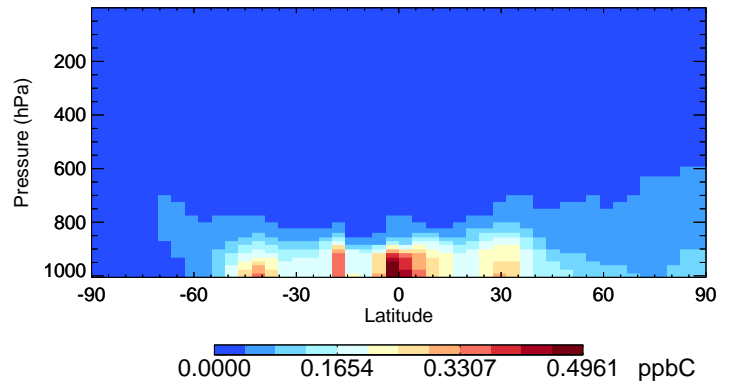
MEK - Species Curtain @ -180.000 for Apr



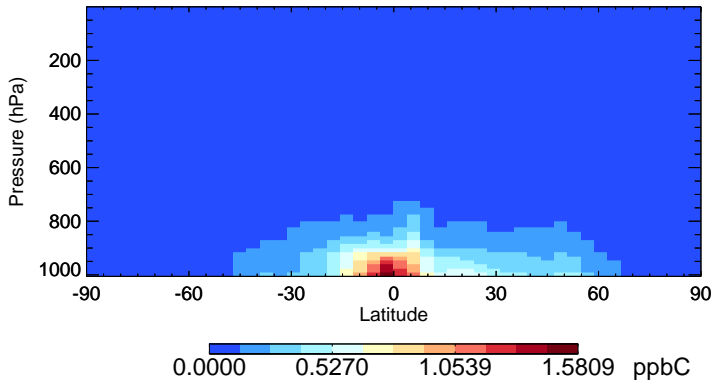
v11-02e-Run0  
ALD2 - Species Zonal Mean for Apr



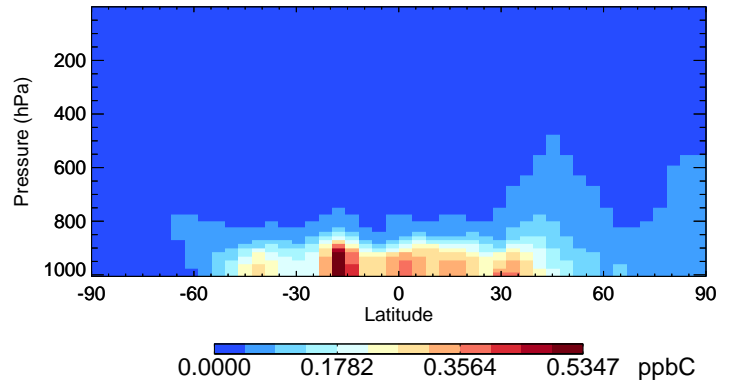
v11-02e-Run0  
ALD2 - Species Curtain @ -180.000 for Apr



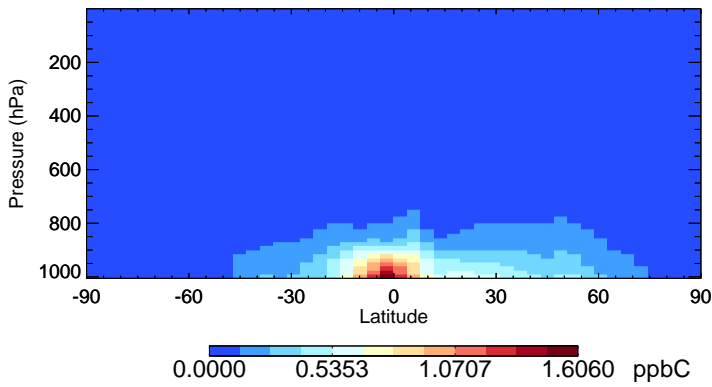
v11-02e-Run1  
ALD2 - Species Zonal Mean for Apr



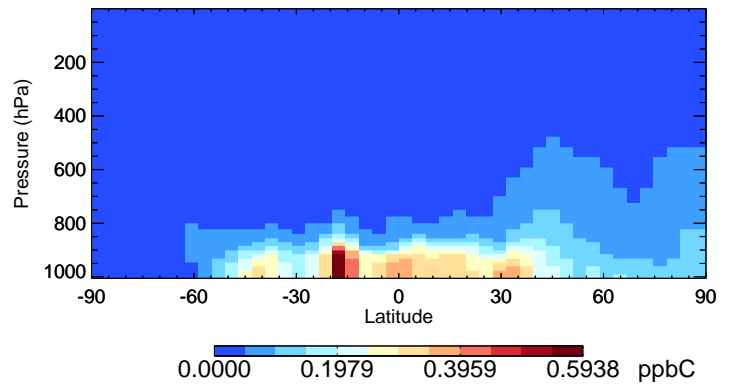
v11-02e-Run1  
ALD2 - Species Curtain @ -180.000 for Apr



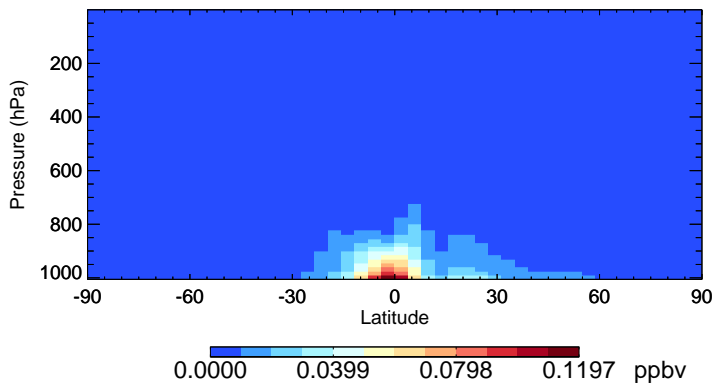
v11-02f-Run1  
ALD2 - Species Zonal Mean for Apr



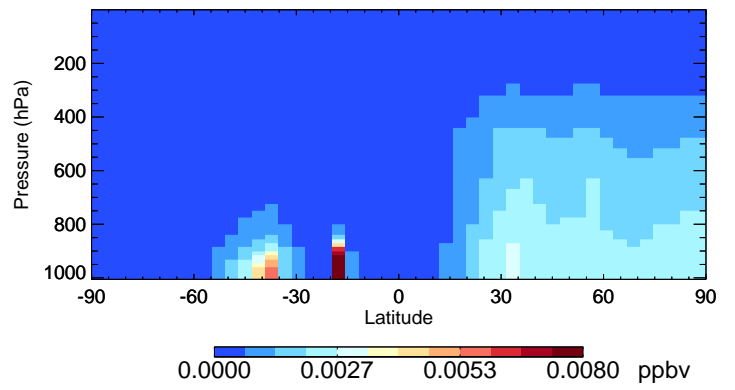
v11-02f-Run1  
ALD2 - Species Curtain @ -180.000 for Apr



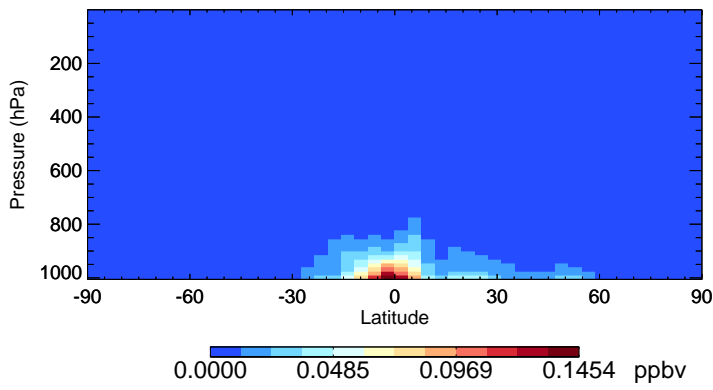
v11-02e-Run0  
RCHO - Species Zonal Mean for Apr



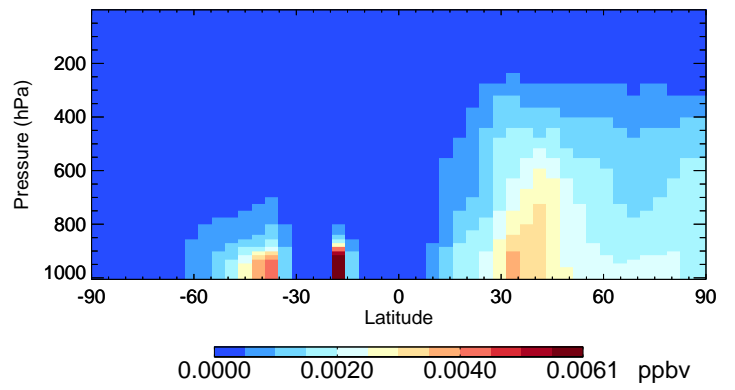
v11-02e-Run0  
RCHO - Species Curtain @ -180.000 for Apr



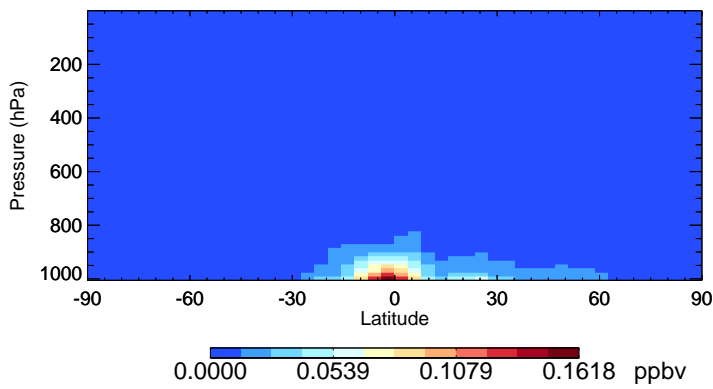
v11-02e-Run1  
RCHO - Species Zonal Mean for Apr



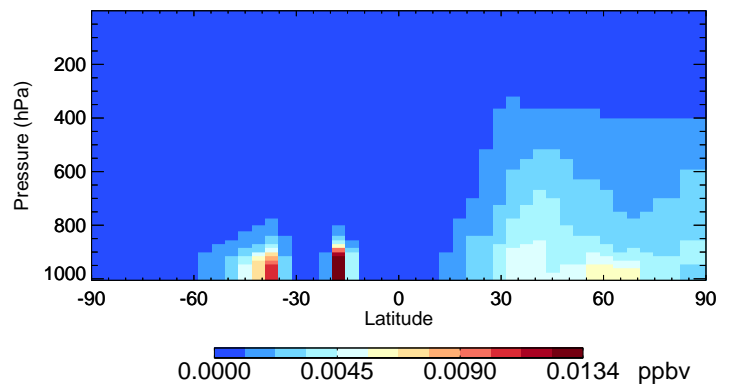
v11-02e-Run1  
RCHO - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
RCHO - Species Zonal Mean for Apr



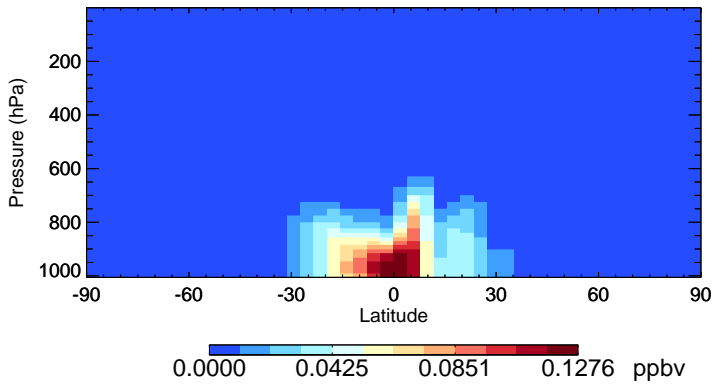
v11-02f-Run1  
RCHO - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

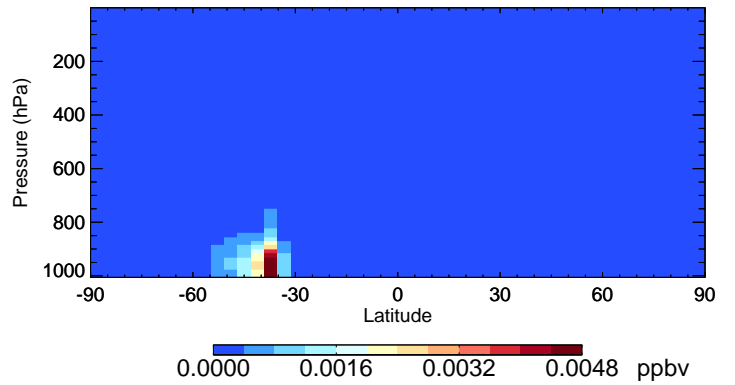
v11-02e-Run0

MVK - Species Zonal Mean for Apr



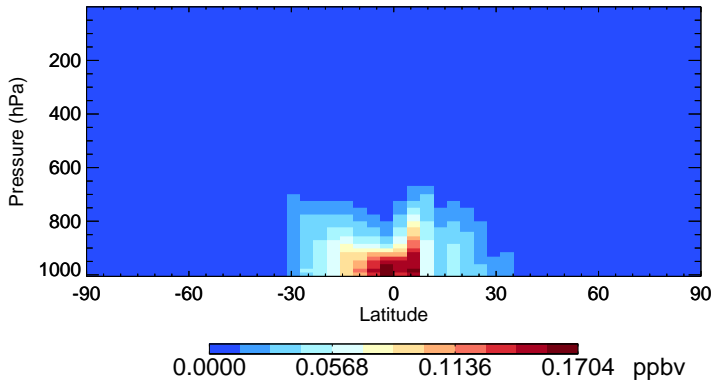
v11-02e-Run0

MVK - Species Curtain @ -180.000 for Apr



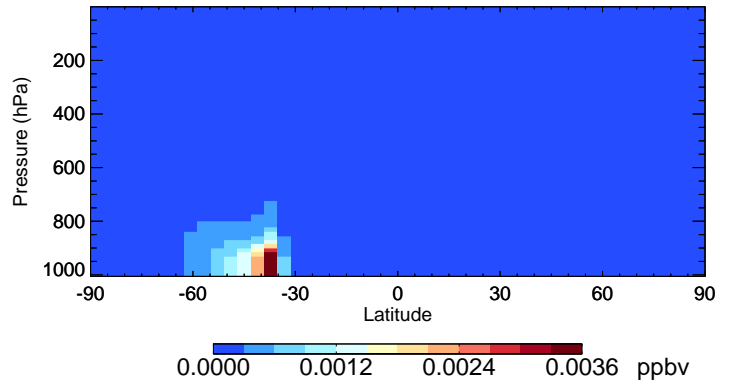
v11-02e-Run1

MVK - Species Zonal Mean for Apr



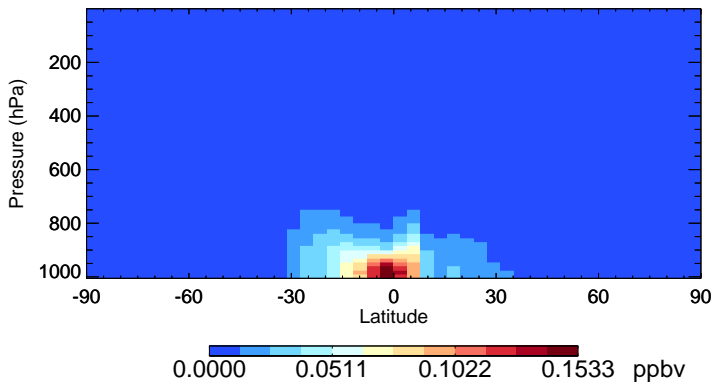
v11-02e-Run1

MVK - Species Curtain @ -180.000 for Apr



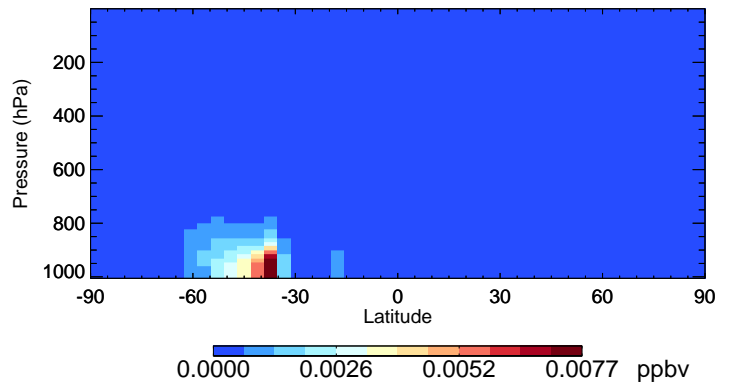
v11-02f-Run1

MVK - Species Zonal Mean for Apr

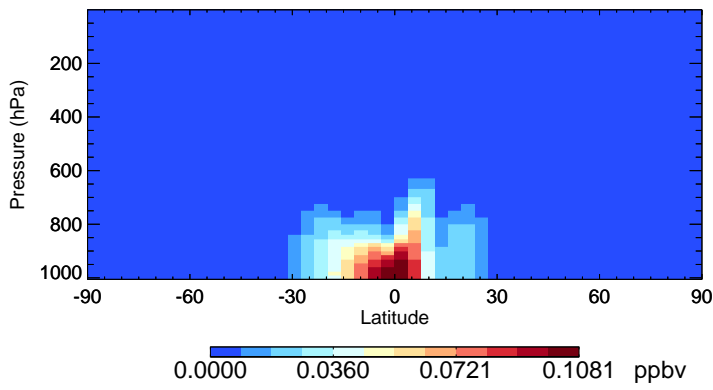


v11-02f-Run1

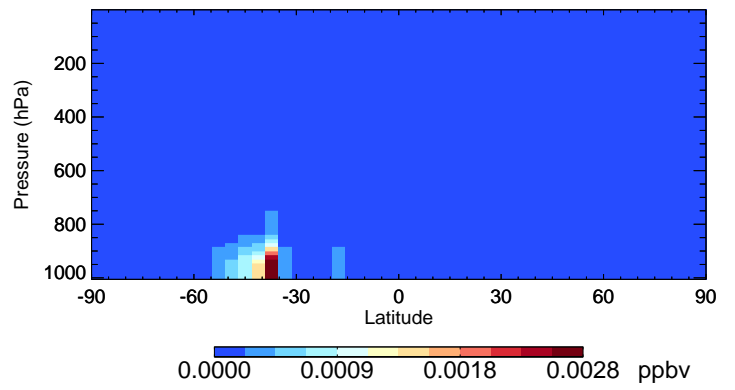
MVK - Species Curtain @ -180.000 for Apr



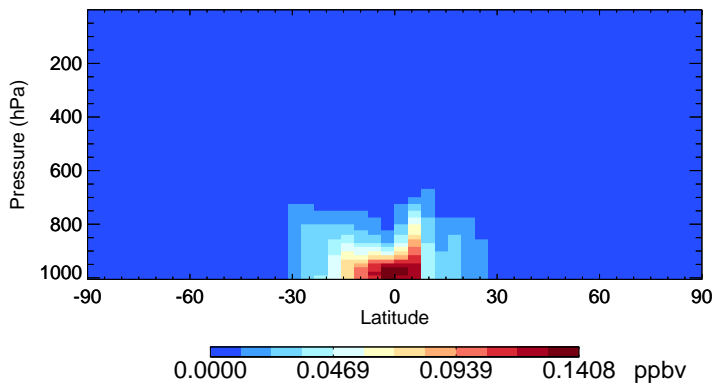
v11-02e-Run0  
MACR - Species Zonal Mean for Apr



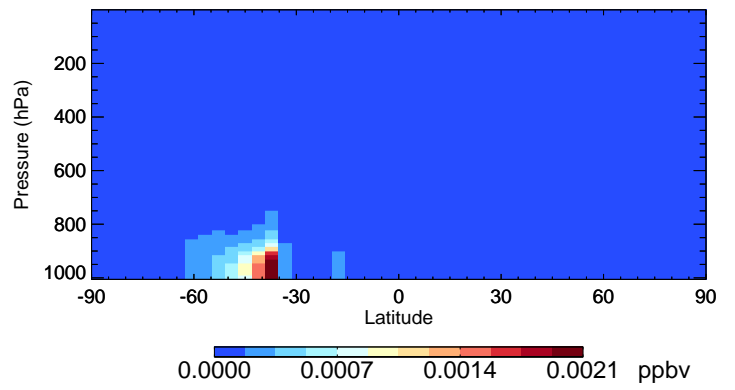
v11-02e-Run0  
MACR - Species Curtain @ -180.000 for Apr



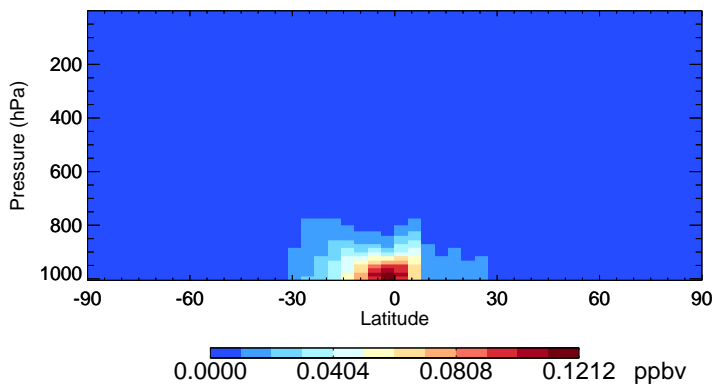
v11-02e-Run1  
MACR - Species Zonal Mean for Apr



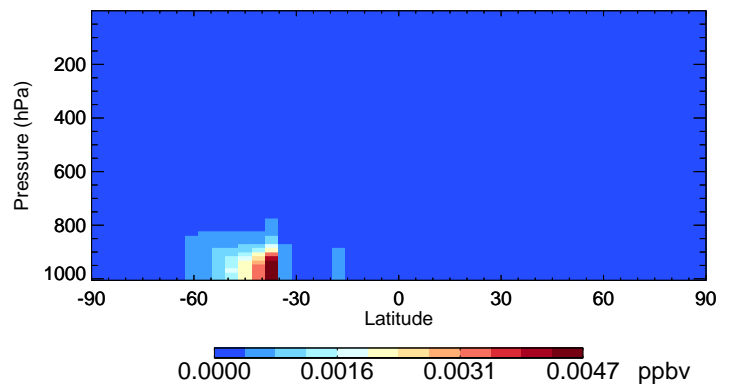
v11-02e-Run1  
MACR - Species Curtain @ -180.000 for Apr



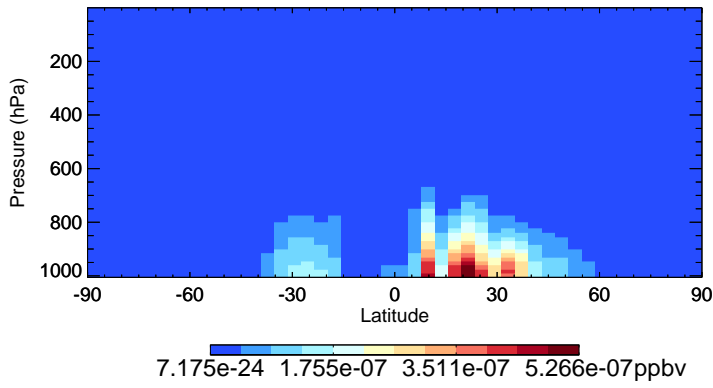
v11-02f-Run1  
MACR - Species Zonal Mean for Apr



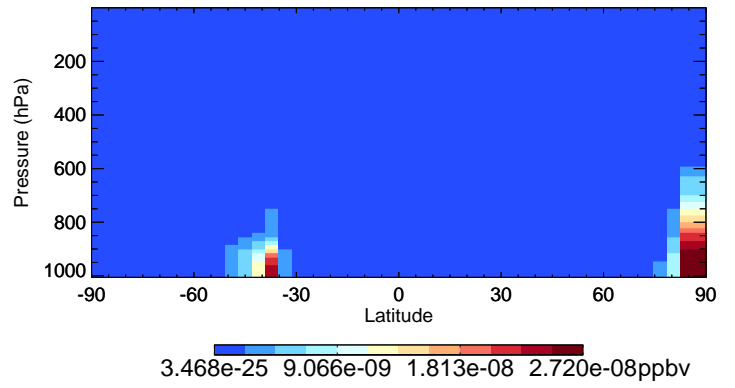
v11-02f-Run1  
MACR - Species Curtain @ -180.000 for Apr



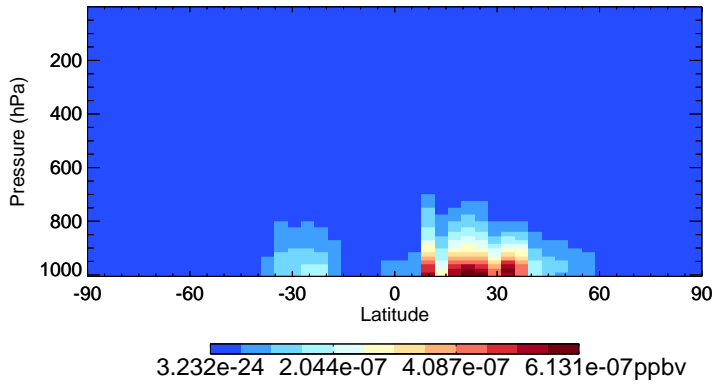
v11-02e-Run0  
NPMN - Species Zonal Mean for Apr



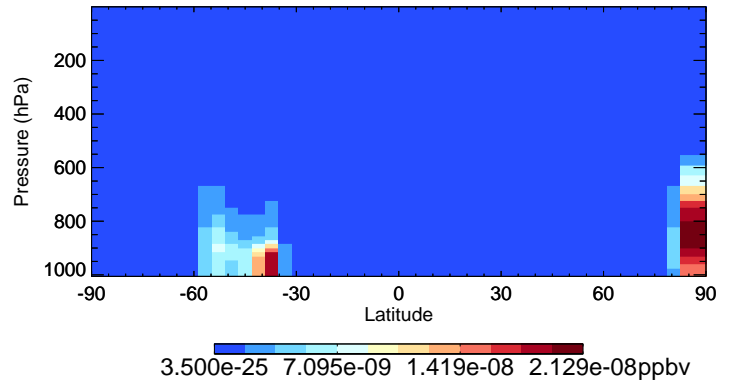
v11-02e-Run0  
NPMN - Species Curtain @ -180.000 for Apr



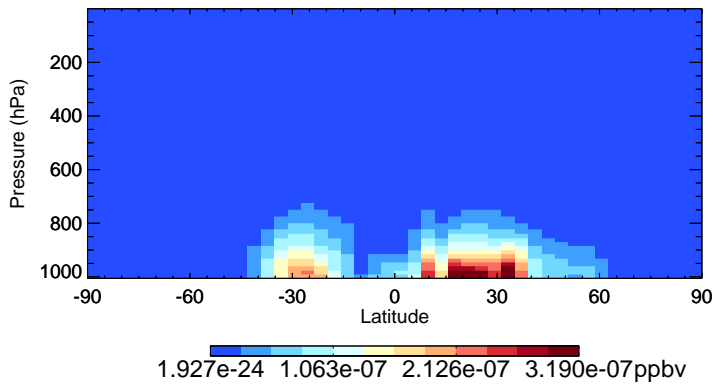
v11-02e-Run1  
NPMN - Species Zonal Mean for Apr



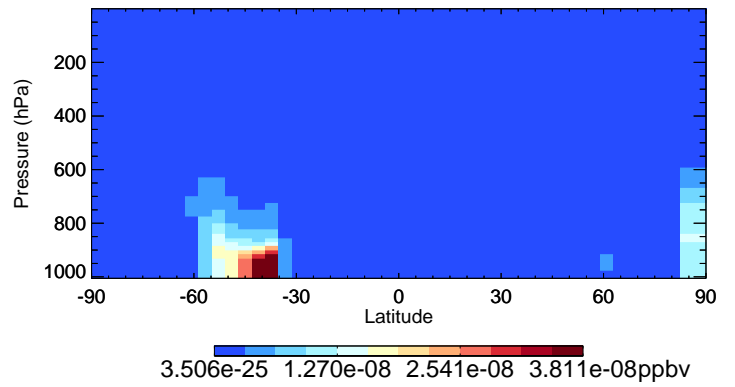
v11-02e-Run1  
NPMN - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
NPMN - Species Zonal Mean for Apr



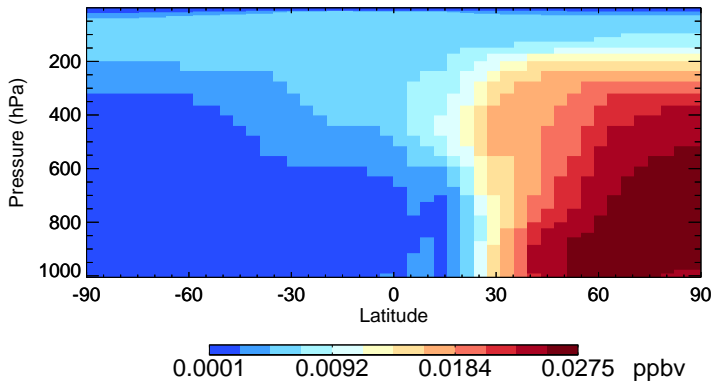
v11-02f-Run1  
NPMN - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

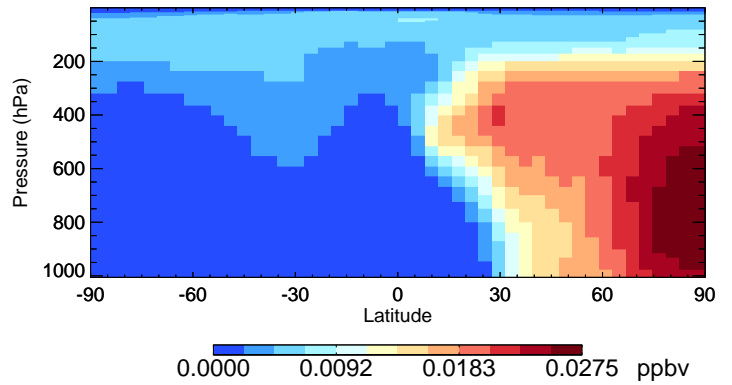
v11-02e-Run0

PPN - Species Zonal Mean for Apr



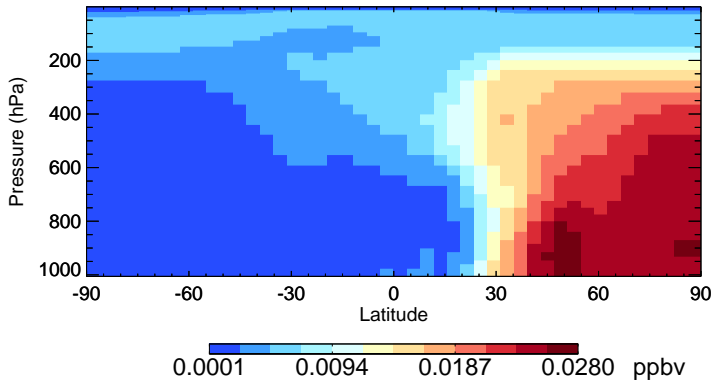
v11-02e-Run0

PPN - Species Curtain @ -180.000 for Apr



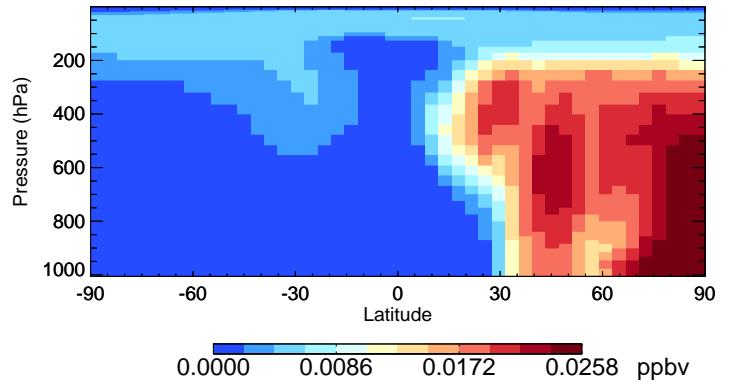
v11-02e-Run1

PPN - Species Zonal Mean for Apr



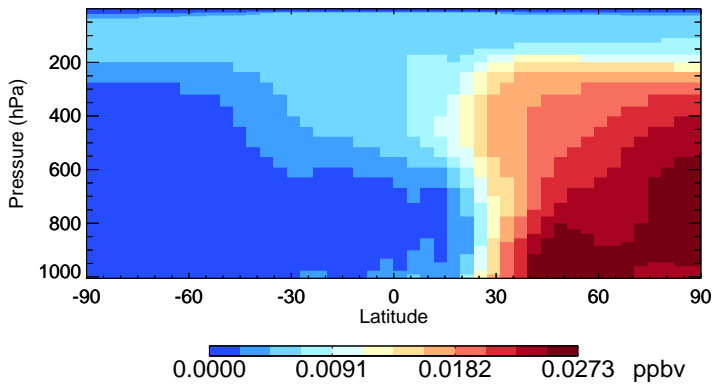
v11-02e-Run1

PPN - Species Curtain @ -180.000 for Apr



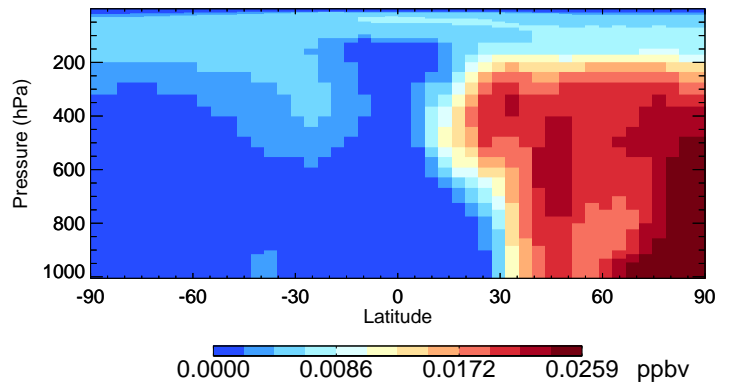
v11-02f-Run1

PPN - Species Zonal Mean for Apr



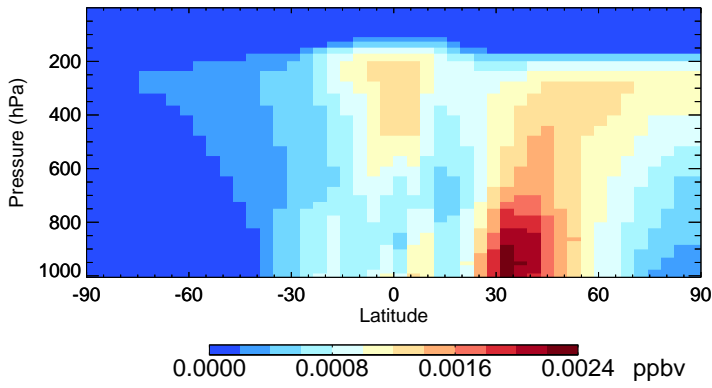
v11-02f-Run1

PPN - Species Curtain @ -180.000 for Apr

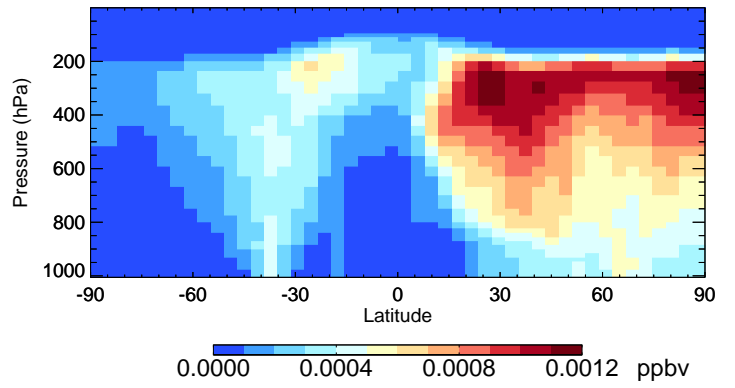




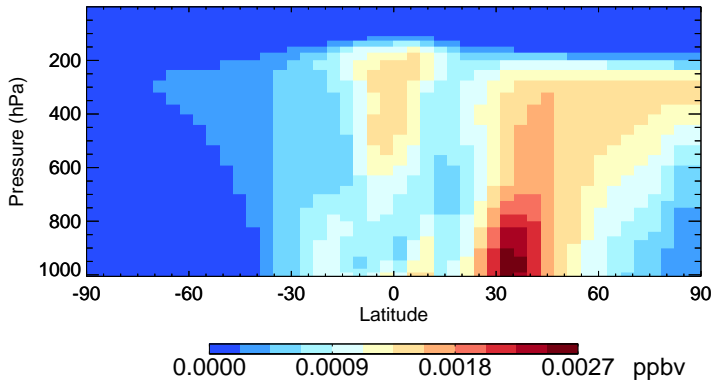
v11-02e-Run0  
R4N2 - Species Zonal Mean for Apr



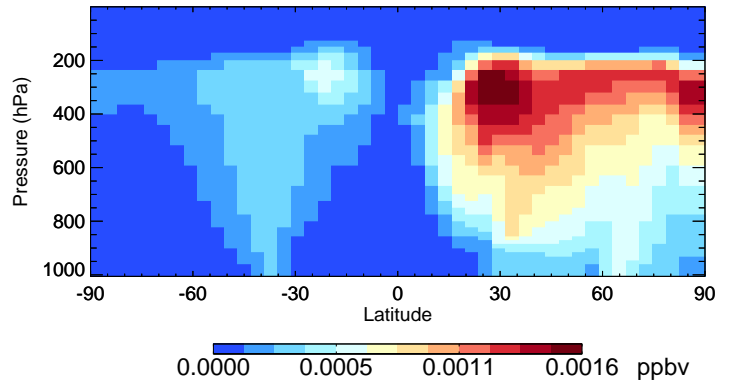
v11-02e-Run0  
R4N2 - Species Curtain @ -180.000 for Apr



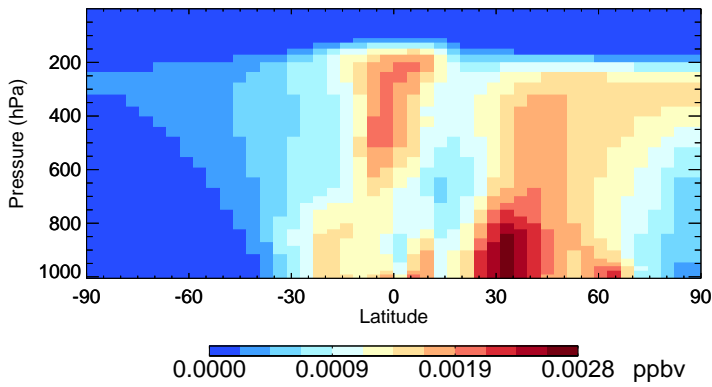
v11-02e-Run1  
R4N2 - Species Zonal Mean for Apr



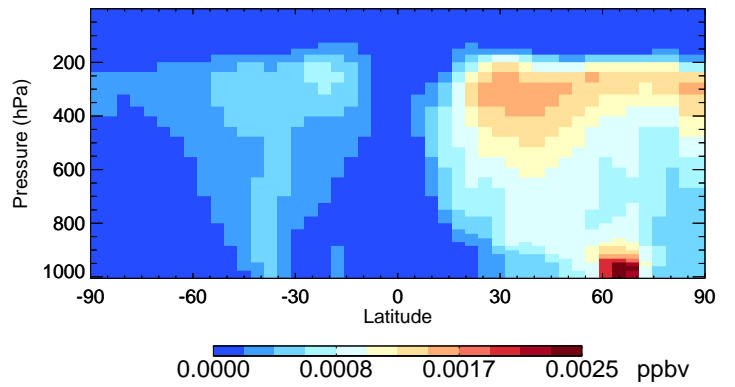
v11-02e-Run1  
R4N2 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
R4N2 - Species Zonal Mean for Apr

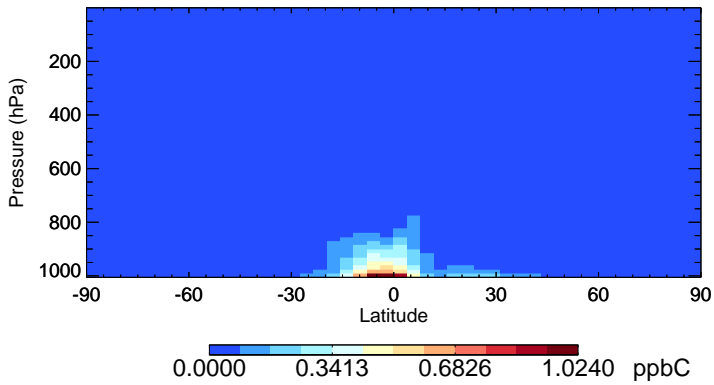


v11-02f-Run1  
R4N2 - Species Curtain @ -180.000 for Apr



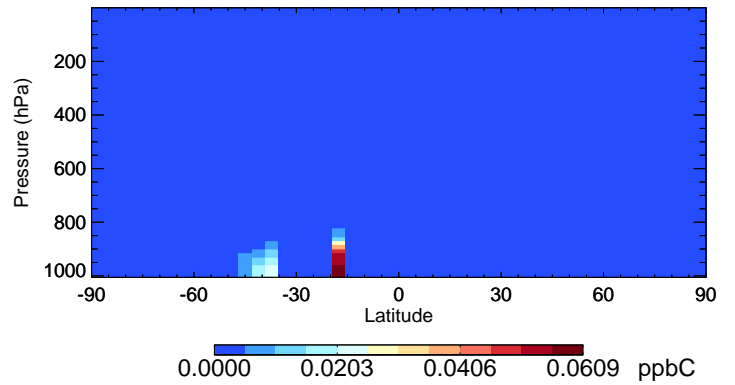
v11-02e-Run0

PRPE - Species Zonal Mean for Apr



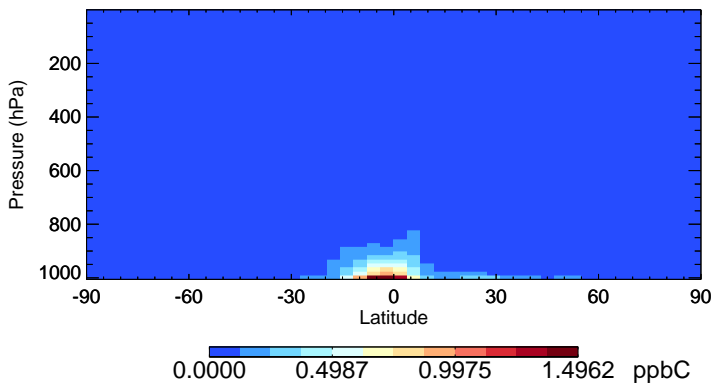
v11-02e-Run0

PRPE - Species Curtain @ -180.000 for Apr



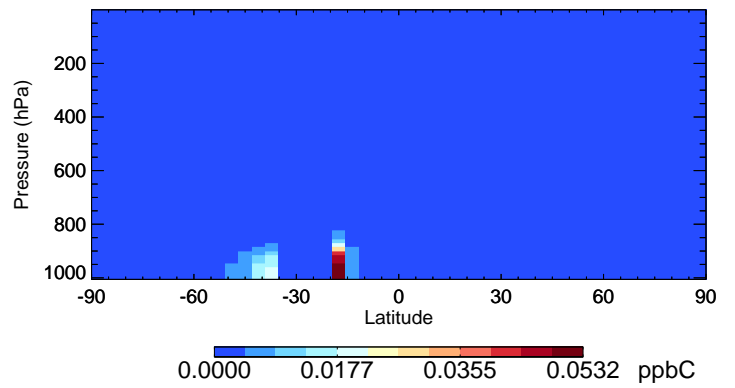
v11-02e-Run1

PRPE - Species Zonal Mean for Apr



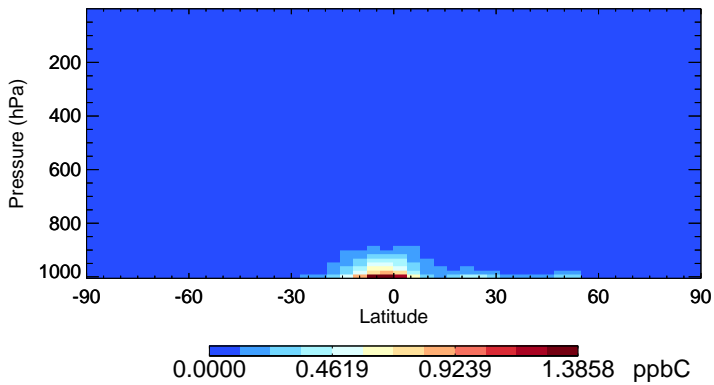
v11-02e-Run1

PRPE - Species Curtain @ -180.000 for Apr



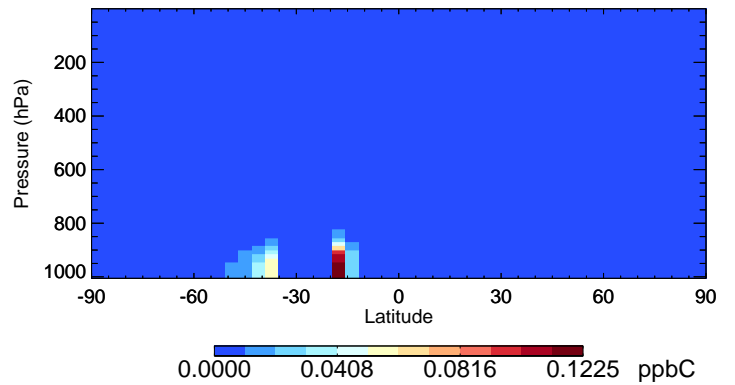
v11-02f-Run1

PRPE - Species Zonal Mean for Apr



v11-02f-Run1

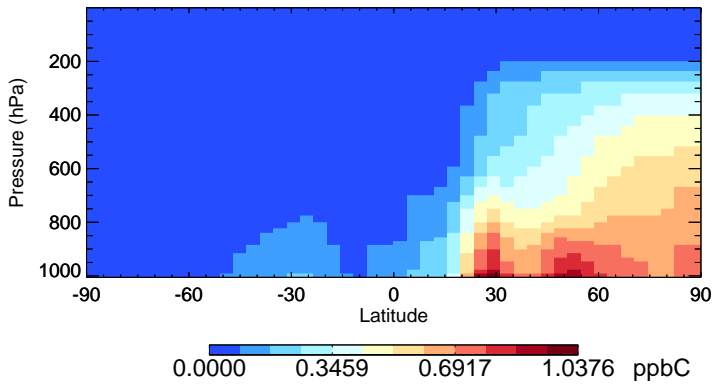
PRPE - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

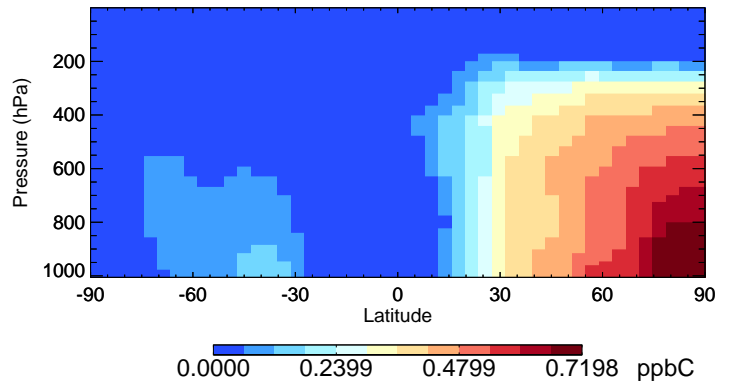
v11-02e-Run0

C3H8 - Species Zonal Mean for Apr



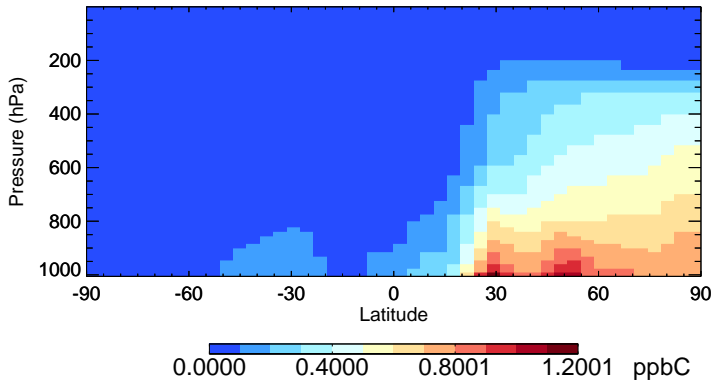
v11-02e-Run0

C3H8 - Species Curtain @ -180.000 for Apr



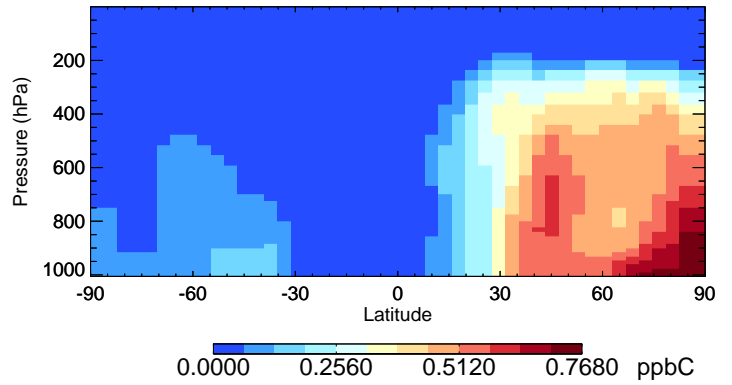
v11-02e-Run1

C3H8 - Species Zonal Mean for Apr



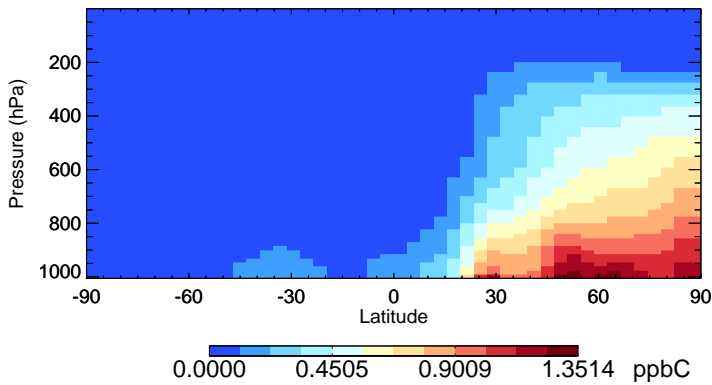
v11-02e-Run1

C3H8 - Species Curtain @ -180.000 for Apr



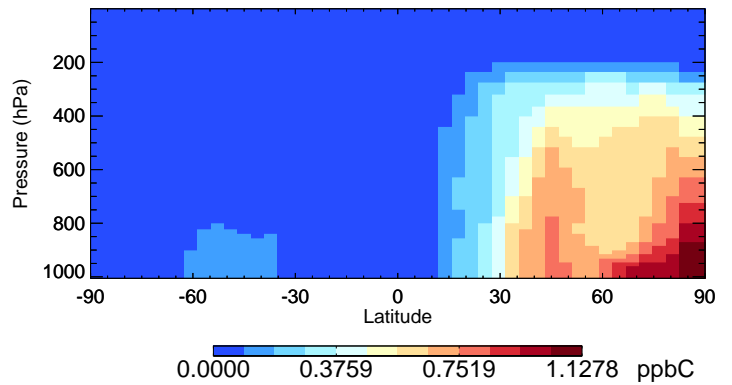
v11-02f-Run1

C3H8 - Species Zonal Mean for Apr

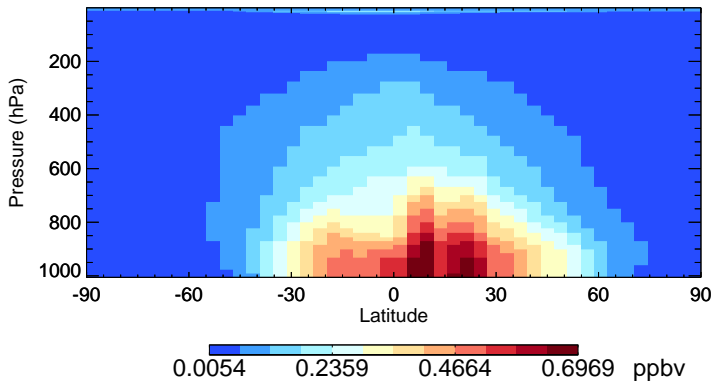


v11-02f-Run1

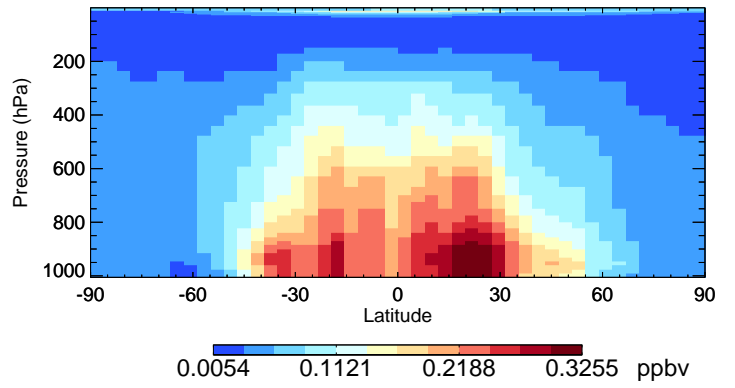
C3H8 - Species Curtain @ -180.000 for Apr



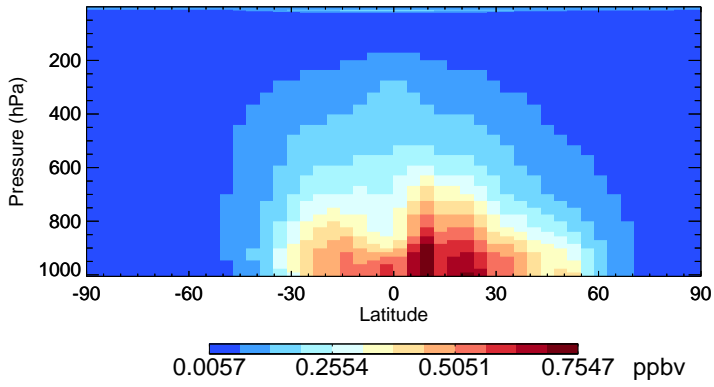
v11-02e-Run0  
CH2O - Species Zonal Mean for Apr



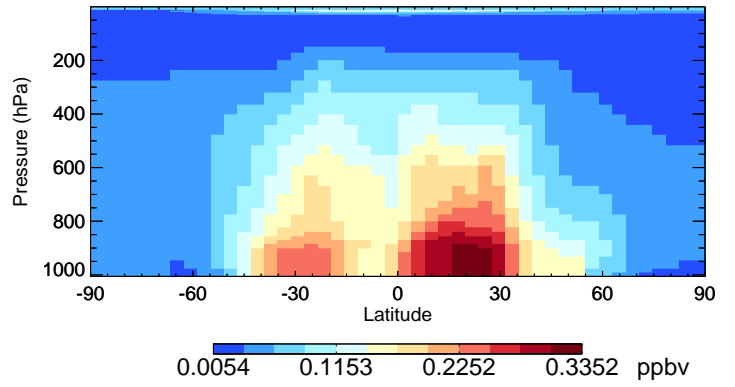
v11-02e-Run0  
CH2O - Species Curtain @ -180.000 for Apr



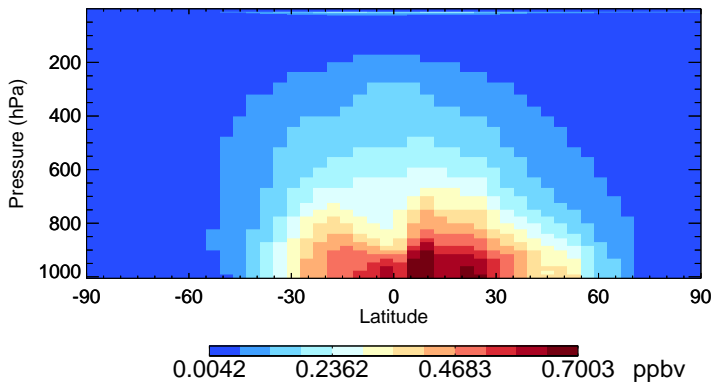
v11-02e-Run1  
CH2O - Species Zonal Mean for Apr



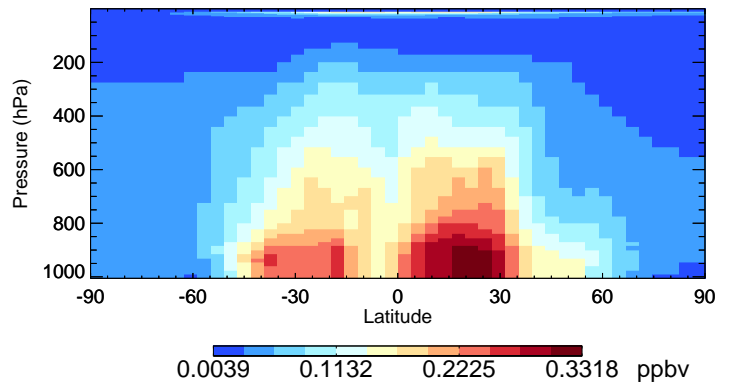
v11-02e-Run1  
CH2O - Species Curtain @ -180.000 for Apr



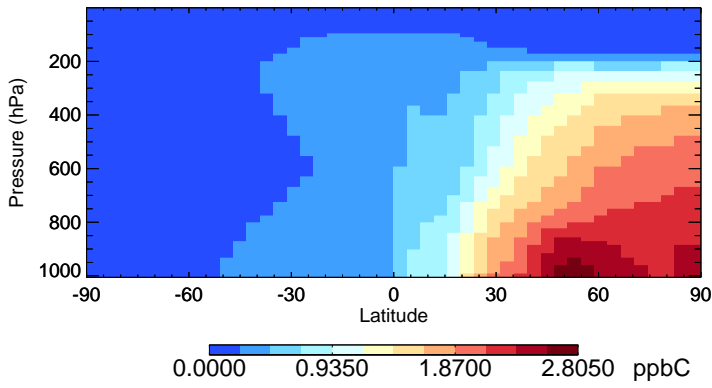
v11-02f-Run1  
CH2O - Species Zonal Mean for Apr



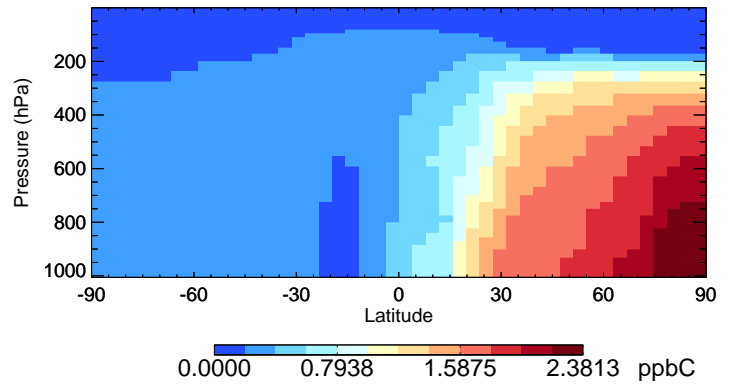
v11-02f-Run1  
CH2O - Species Curtain @ -180.000 for Apr



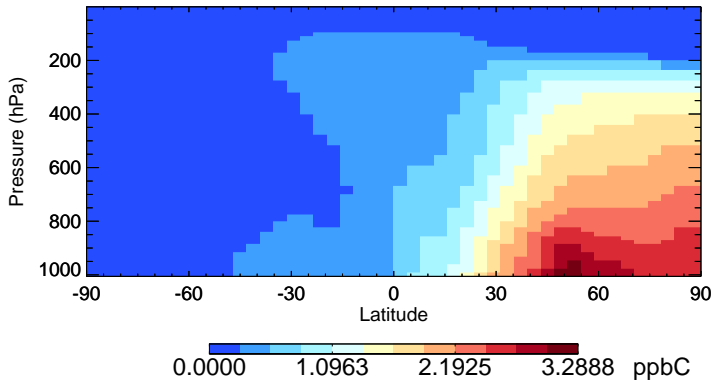
v11-02e-Run0  
C2H6 - Species Zonal Mean for Apr



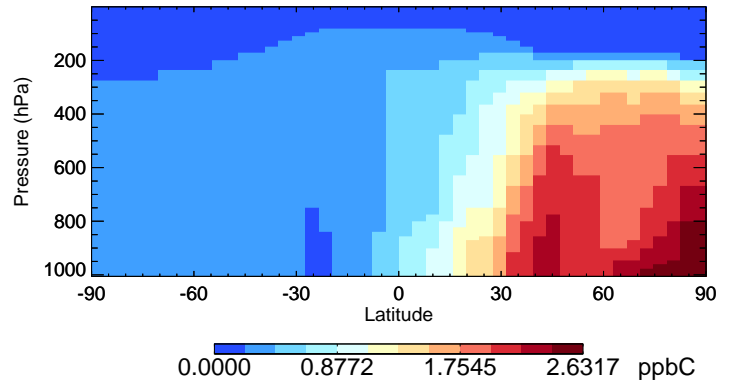
v11-02e-Run0  
C2H6 - Species Curtain @ -180.000 for Apr



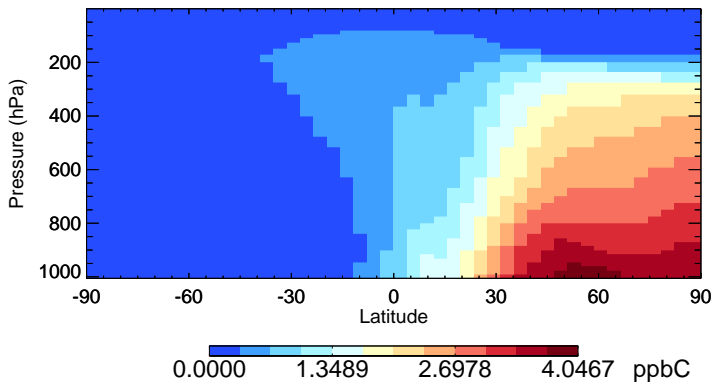
v11-02e-Run1  
C2H6 - Species Zonal Mean for Apr



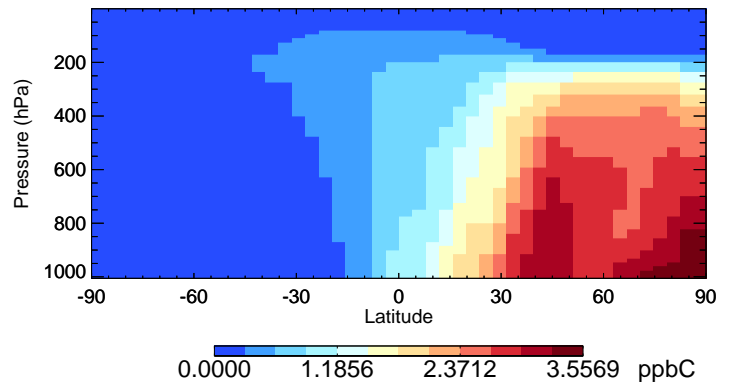
v11-02e-Run1  
C2H6 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
C2H6 - Species Zonal Mean for Apr



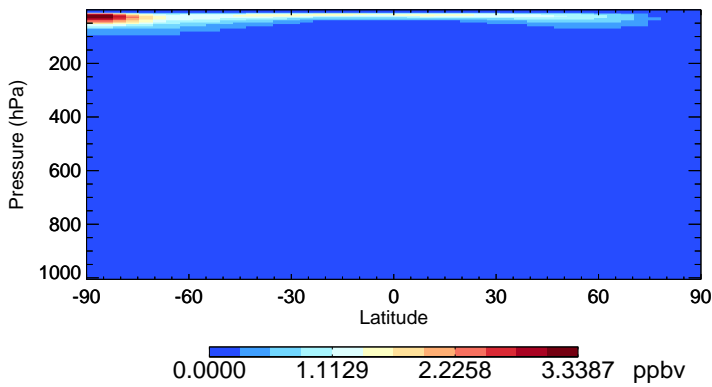
v11-02f-Run1  
C2H6 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

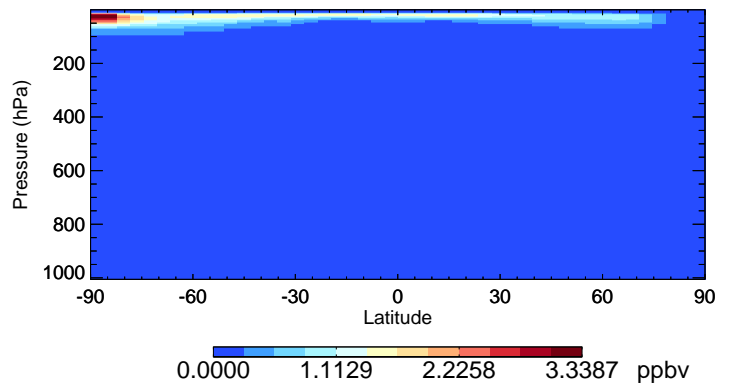
v11-02e-Run0

N2O5 - Species Zonal Mean for Apr



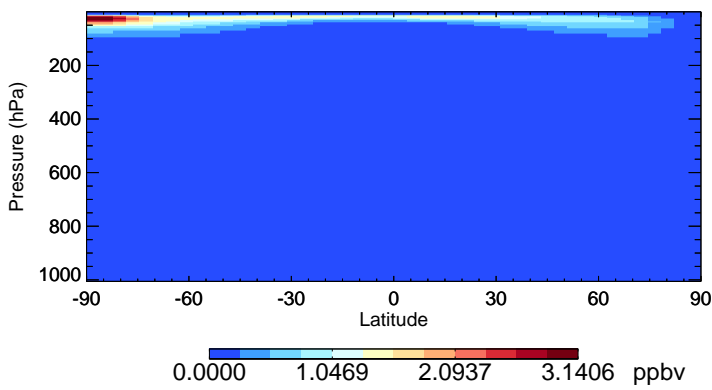
v11-02e-Run0

N2O5 - Species Curtain @ -180.000 for Apr



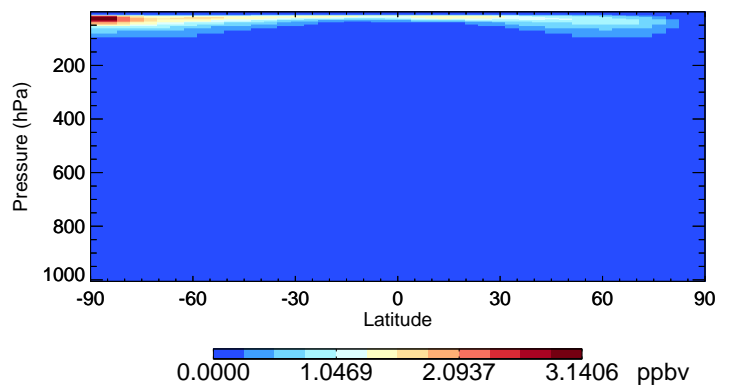
v11-02e-Run1

N2O5 - Species Zonal Mean for Apr



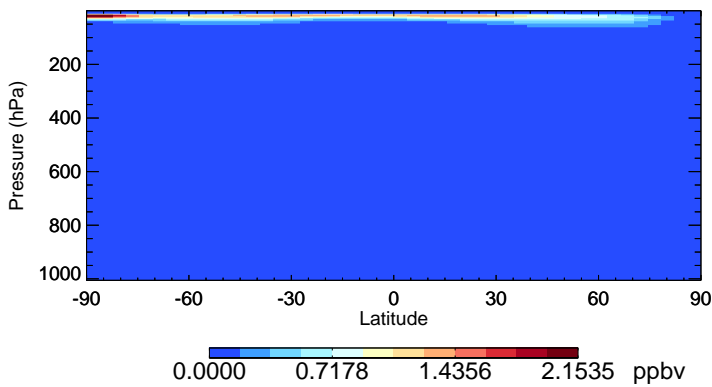
v11-02e-Run1

N2O5 - Species Curtain @ -180.000 for Apr



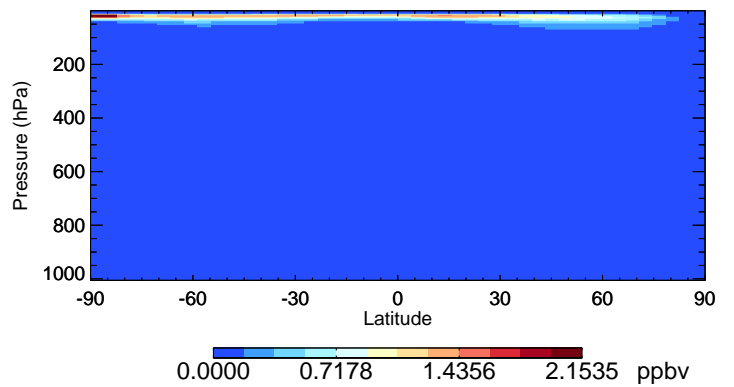
v11-02f-Run1

N2O5 - Species Zonal Mean for Apr

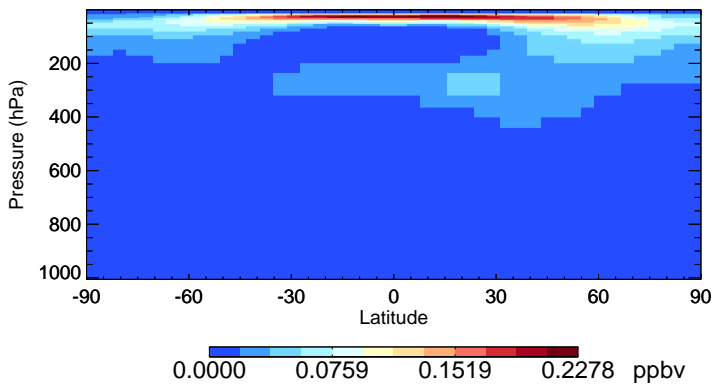


v11-02f-Run1

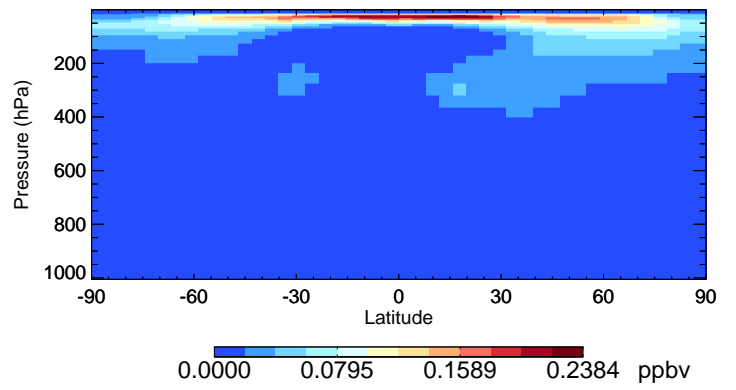
N2O5 - Species Curtain @ -180.000 for Apr



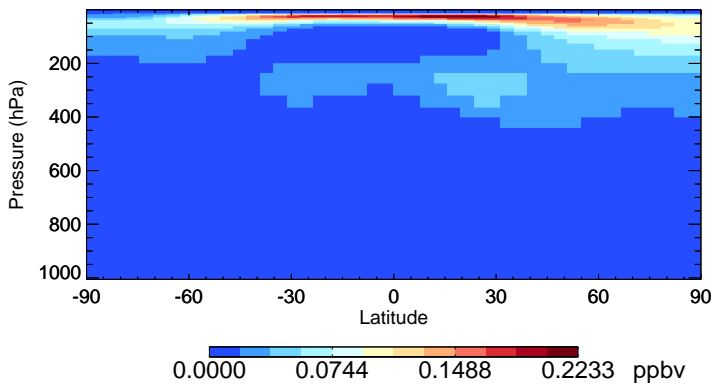
v11-02e-Run0  
HNO4 - Species Zonal Mean for Apr



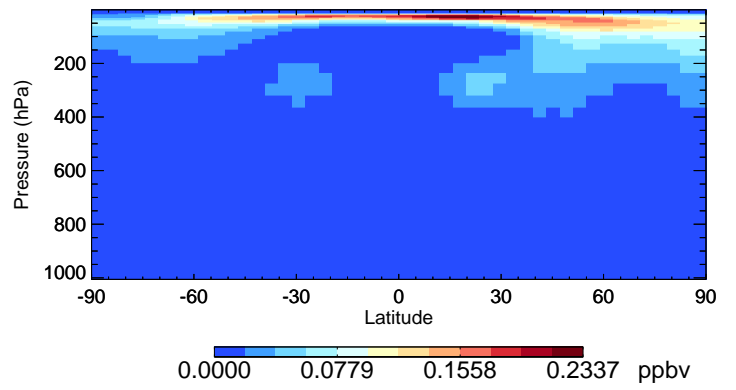
v11-02e-Run0  
HNO4 - Species Curtain @ -180.000 for Apr



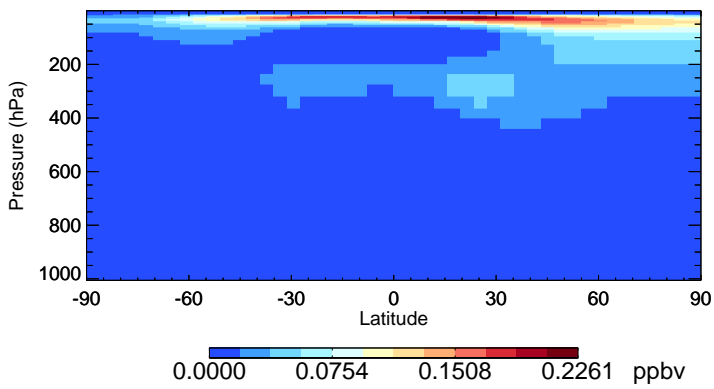
v11-02e-Run1  
HNO4 - Species Zonal Mean for Apr



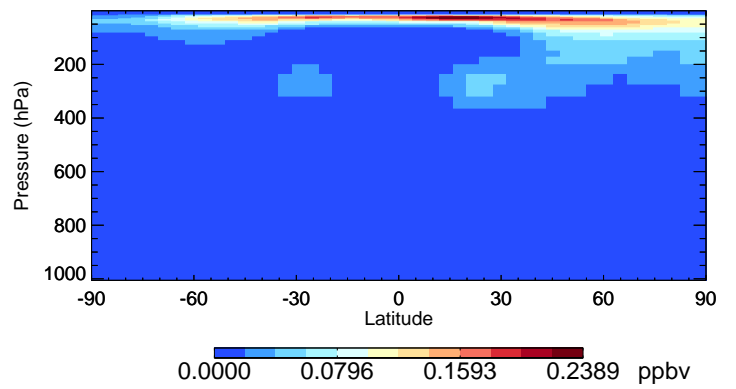
v11-02e-Run1  
HNO4 - Species Curtain @ -180.000 for Apr



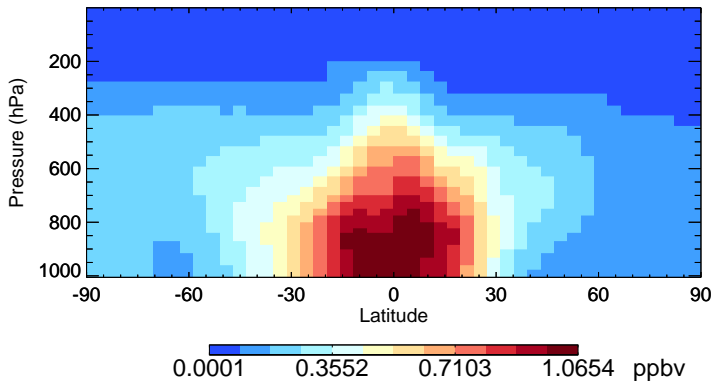
v11-02f-Run1  
HNO4 - Species Zonal Mean for Apr



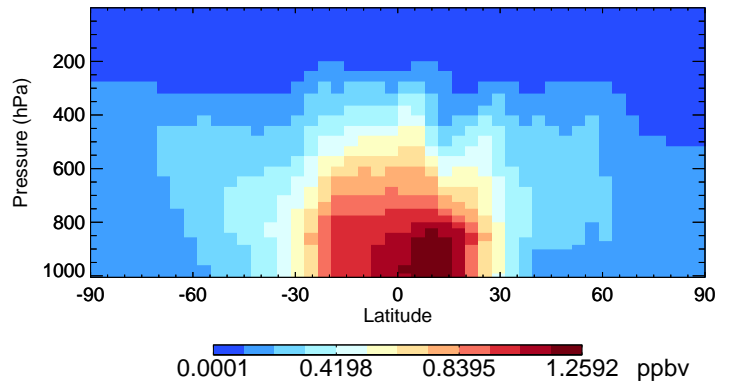
v11-02f-Run1  
HNO4 - Species Curtain @ -180.000 for Apr



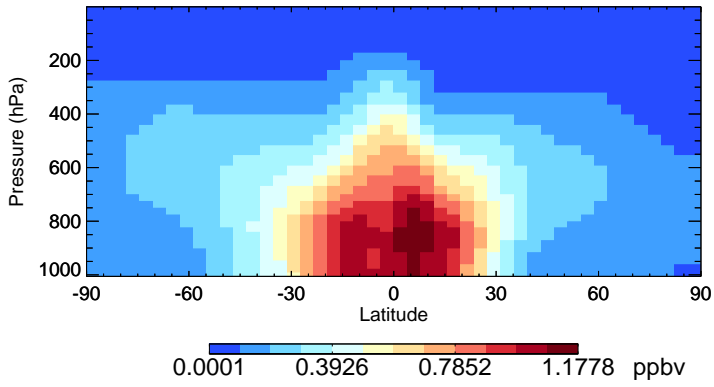
v11-02e-Run0  
MP - Species Zonal Mean for Apr



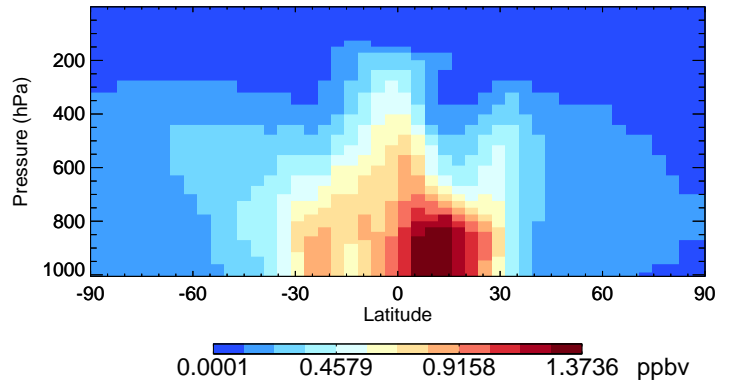
v11-02e-Run0  
MP - Species Curtain @ -180.000 for Apr



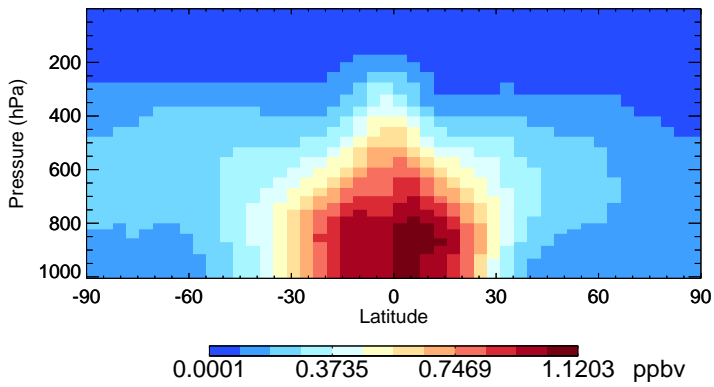
v11-02e-Run1  
MP - Species Zonal Mean for Apr



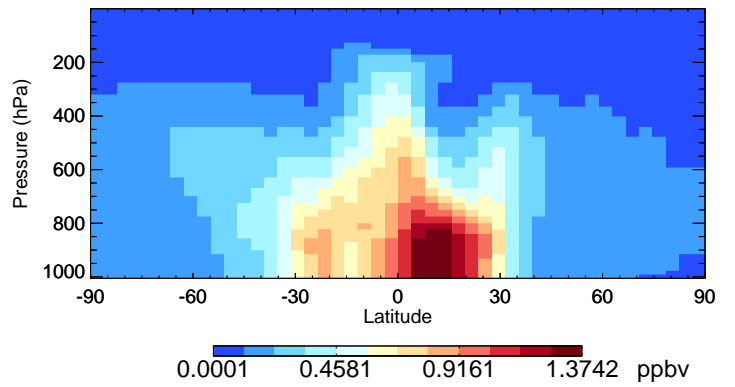
v11-02e-Run1  
MP - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
MP - Species Zonal Mean for Apr



v11-02f-Run1  
MP - Species Curtain @ -180.000 for Apr

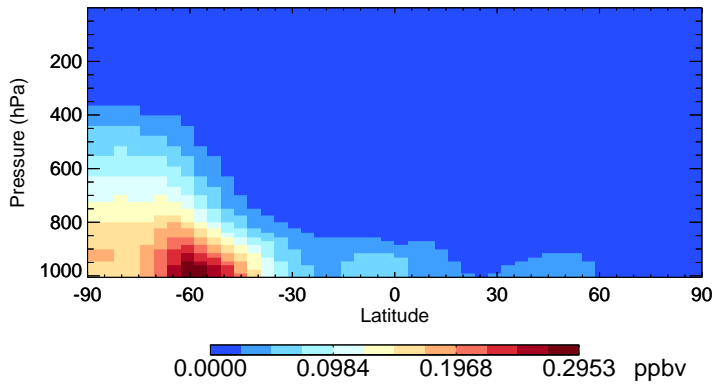




# GEOS-Chem Zonal Mean and Curtain at 180E

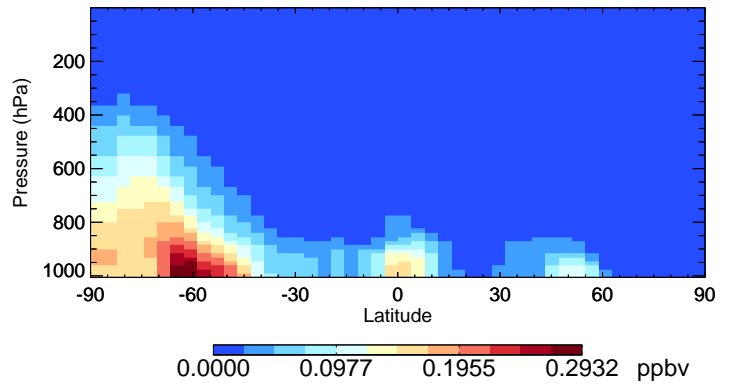
v11-02e-Run0

DMS - Species Zonal Mean for Apr



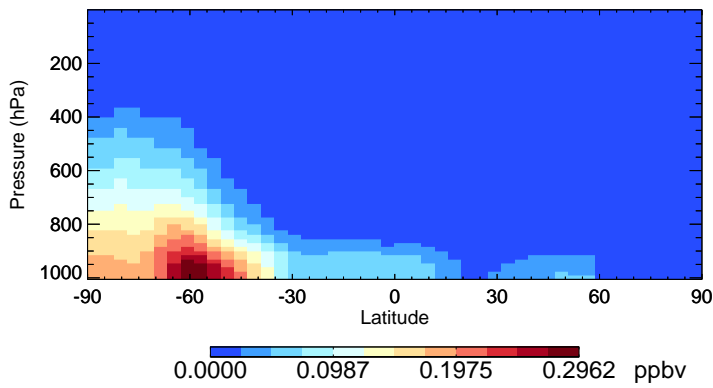
v11-02e-Run0

DMS - Species Curtain @ -180.000 for Apr



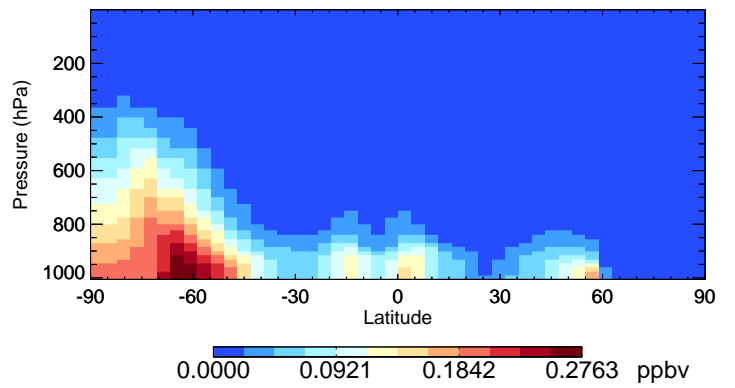
v11-02e-Run1

DMS - Species Zonal Mean for Apr



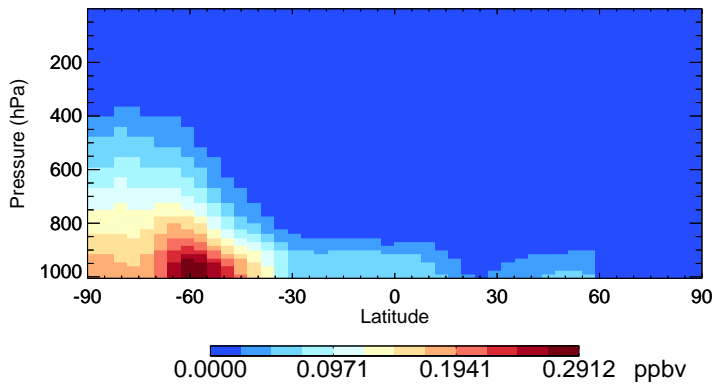
v11-02e-Run1

DMS - Species Curtain @ -180.000 for Apr



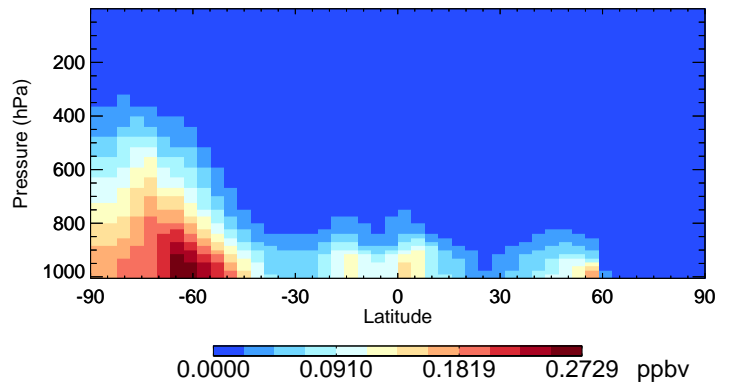
v11-02f-Run1

DMS - Species Zonal Mean for Apr

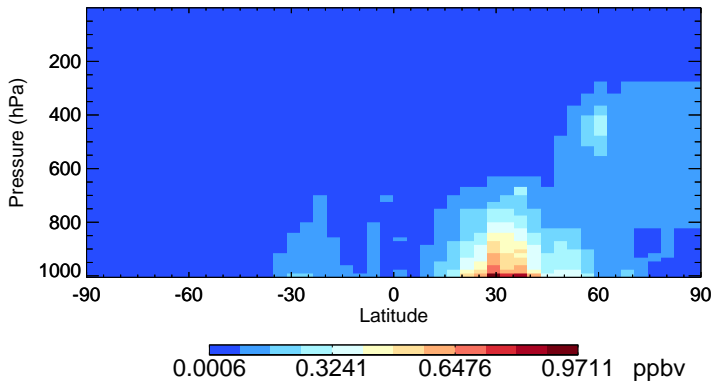


v11-02f-Run1

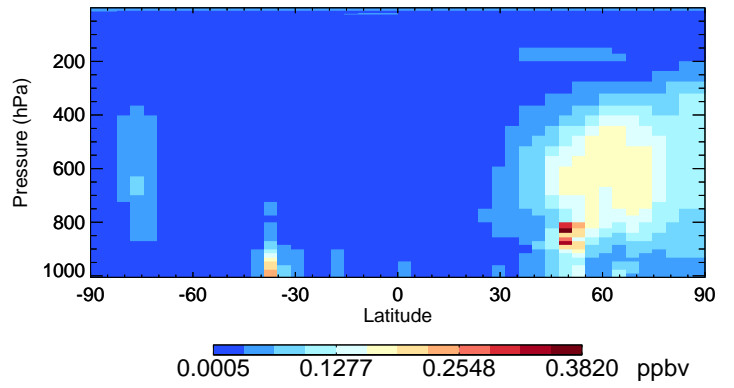
DMS - Species Curtain @ -180.000 for Apr



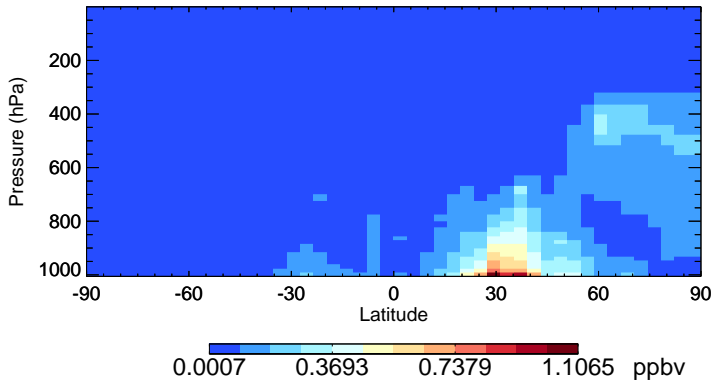
v11-02e-Run0  
SO2 - Species Zonal Mean for Apr



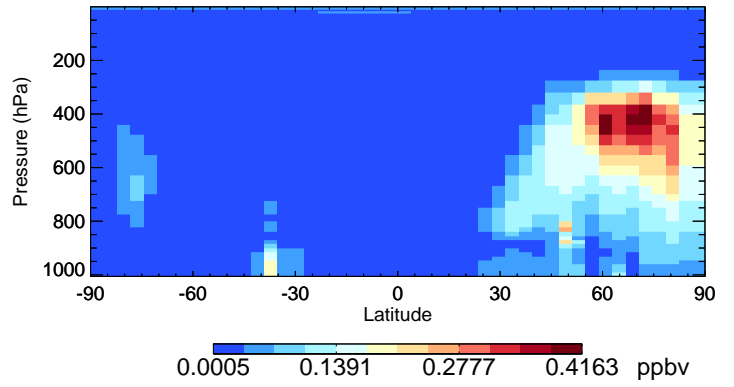
v11-02e-Run0  
SO2 - Species Curtain @ -180.000 for Apr



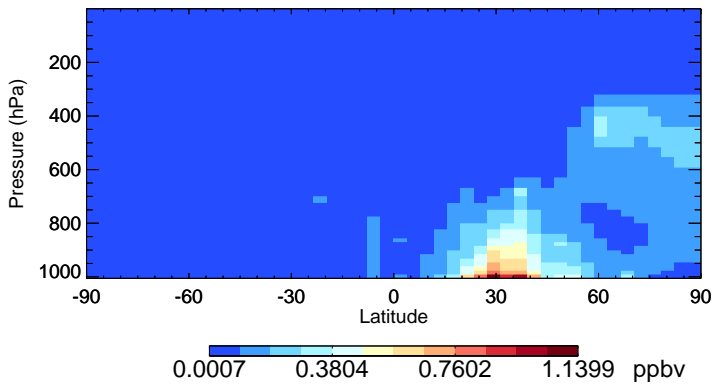
v11-02e-Run1  
SO2 - Species Zonal Mean for Apr



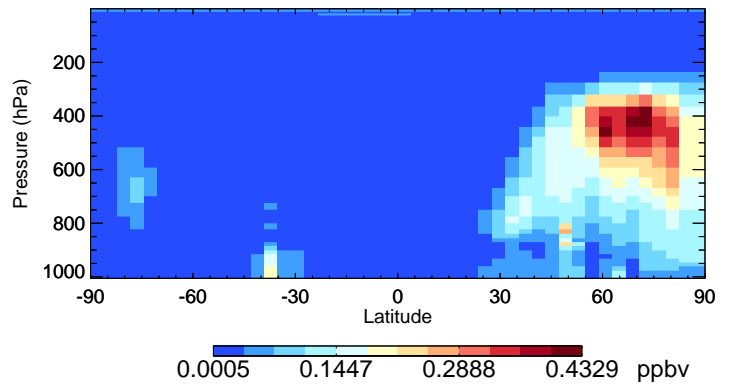
v11-02e-Run1  
SO2 - Species Curtain @ -180.000 for Apr



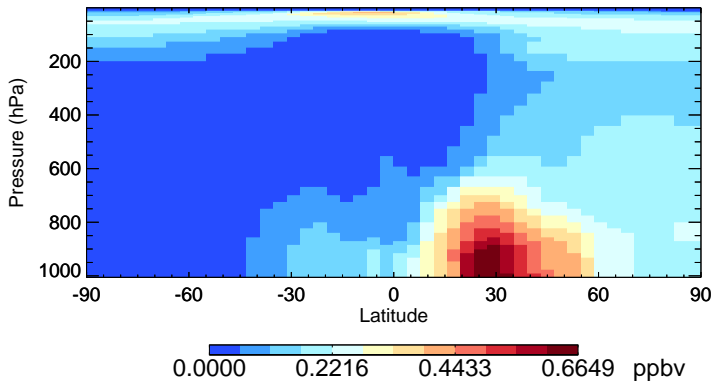
v11-02f-Run1  
SO2 - Species Zonal Mean for Apr



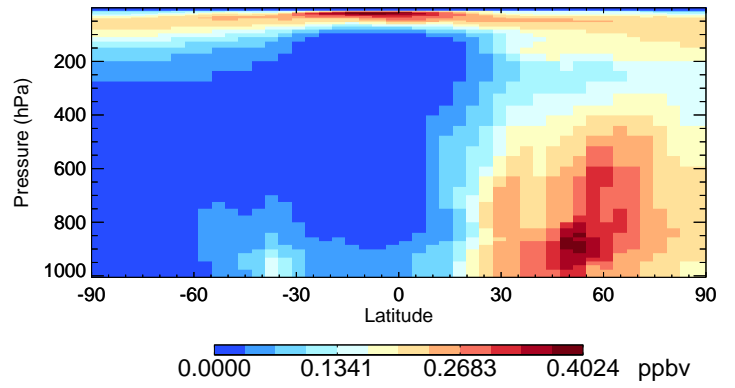
v11-02f-Run1  
SO2 - Species Curtain @ -180.000 for Apr



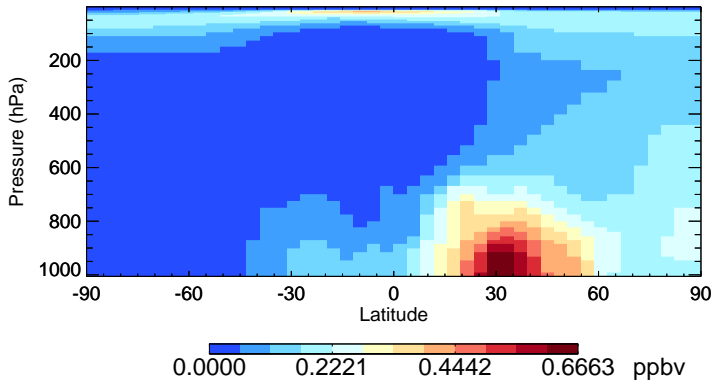
v11-02e-Run0  
SO4 - Species Zonal Mean for Apr



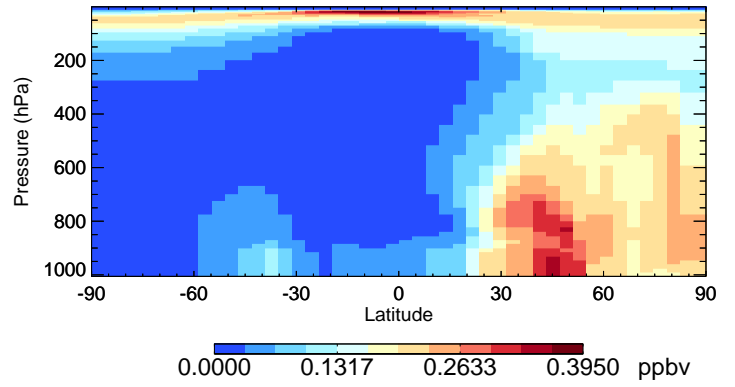
v11-02e-Run0  
SO4 - Species Curtain @ -180.000 for Apr



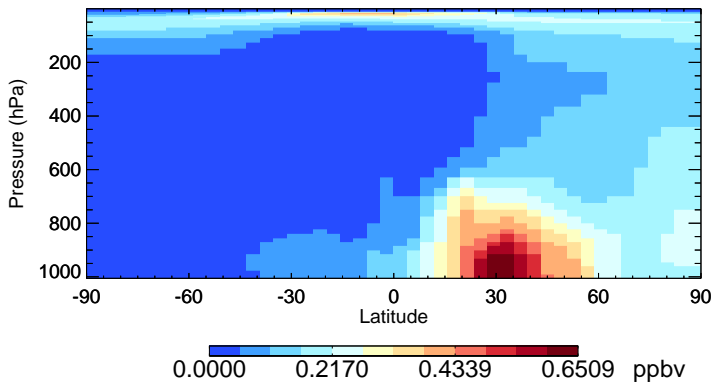
v11-02e-Run1  
SO4 - Species Zonal Mean for Apr



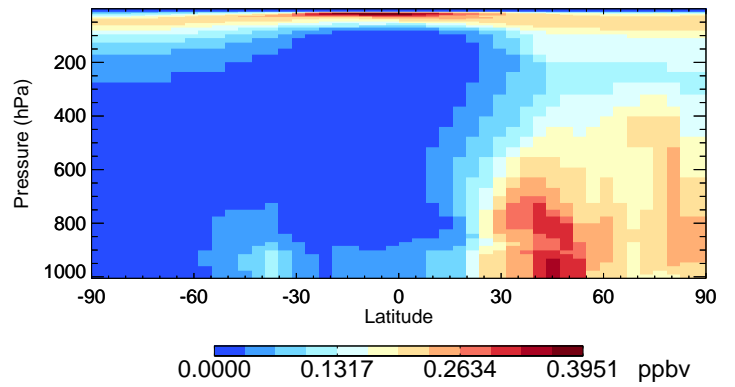
v11-02e-Run1  
SO4 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
SO4 - Species Zonal Mean for Apr



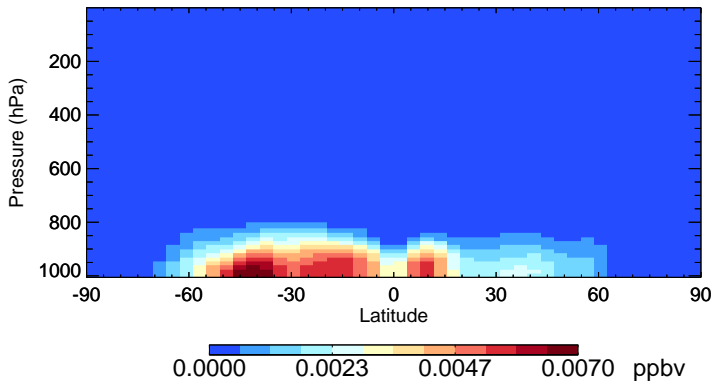
v11-02f-Run1  
SO4 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

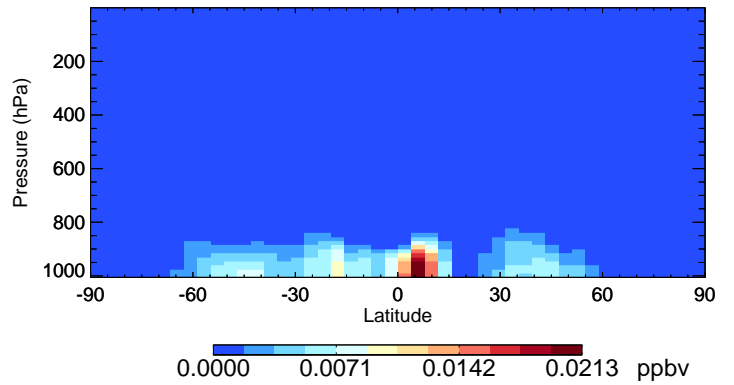
v11-02e-Run0

SO4s - Species Zonal Mean for Apr



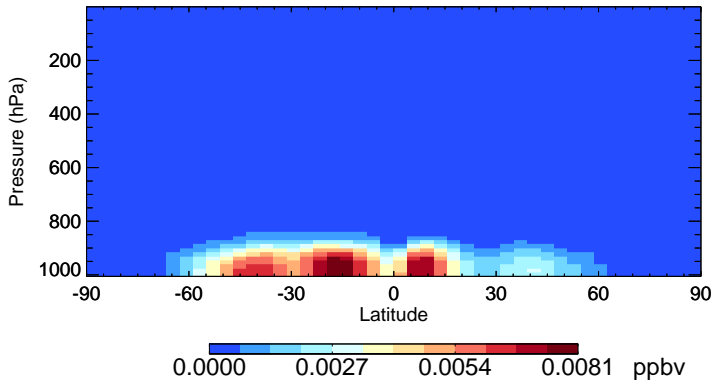
v11-02e-Run0

SO4s - Species Curtain @ -180.000 for Apr



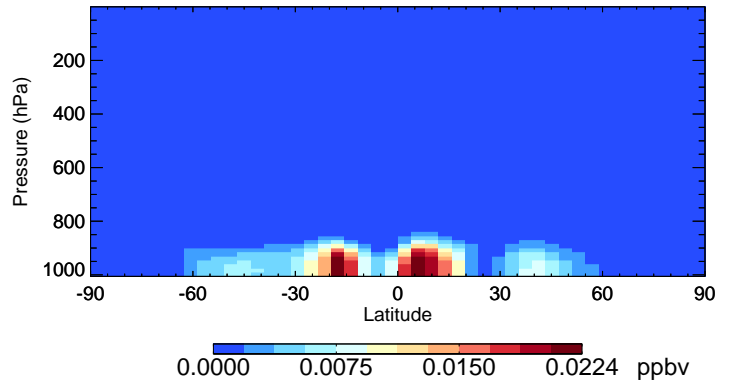
v11-02e-Run1

SO4s - Species Zonal Mean for Apr



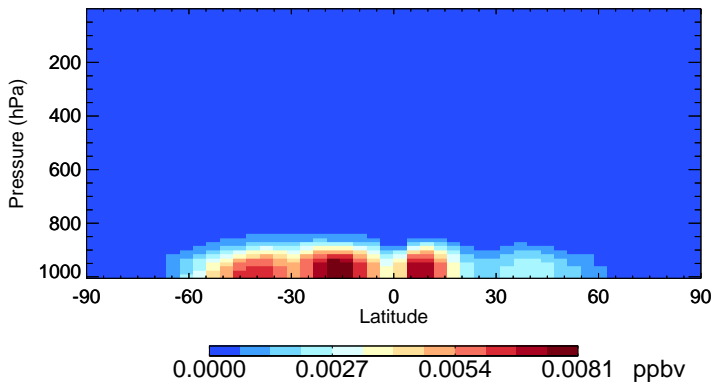
v11-02e-Run1

SO4s - Species Curtain @ -180.000 for Apr



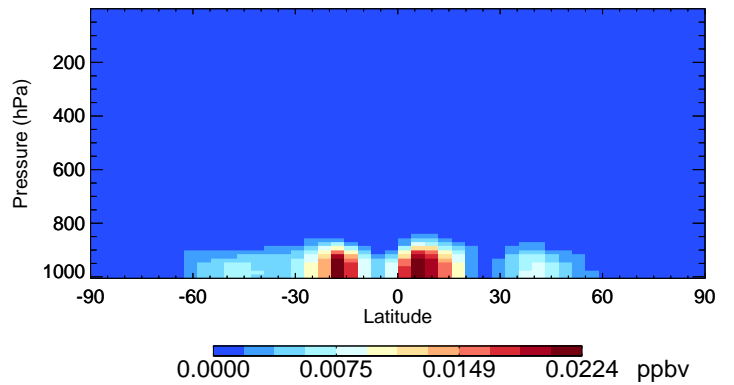
v11-02f-Run1

SO4s - Species Zonal Mean for Apr

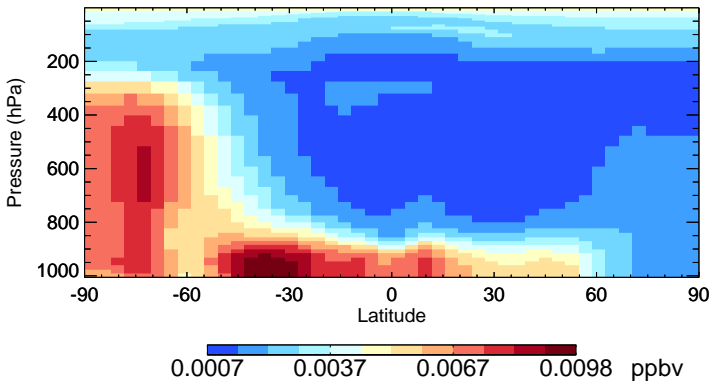


v11-02f-Run1

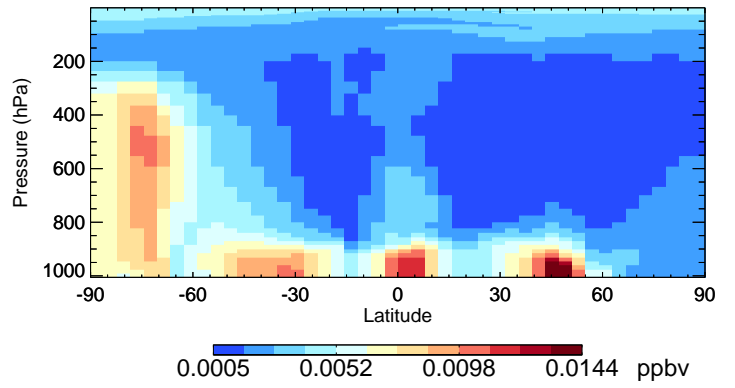
SO4s - Species Curtain @ -180.000 for Apr



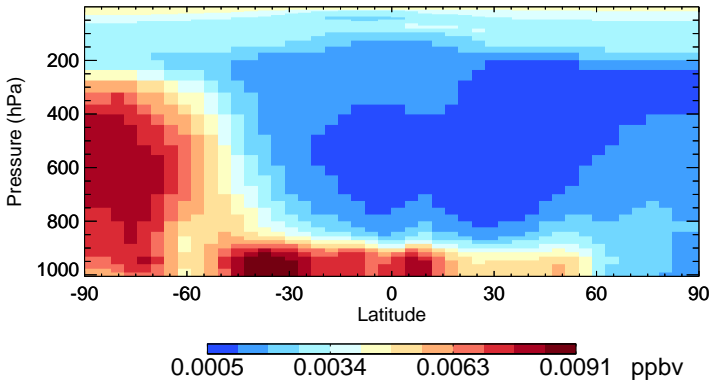
v11-02e-Run0  
MSA - Species Zonal Mean for Apr



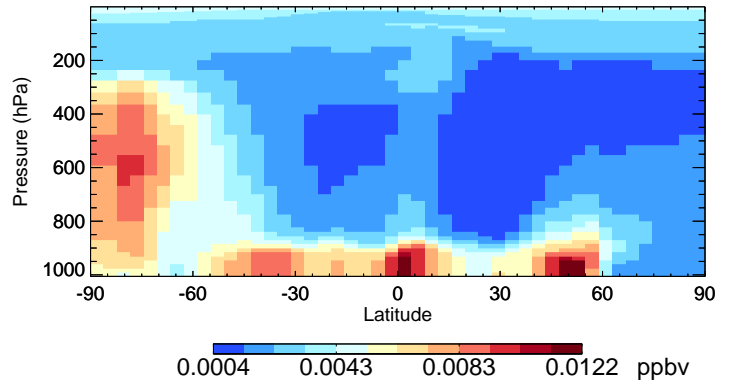
v11-02e-Run0  
MSA - Species Curtain @ -180.000 for Apr



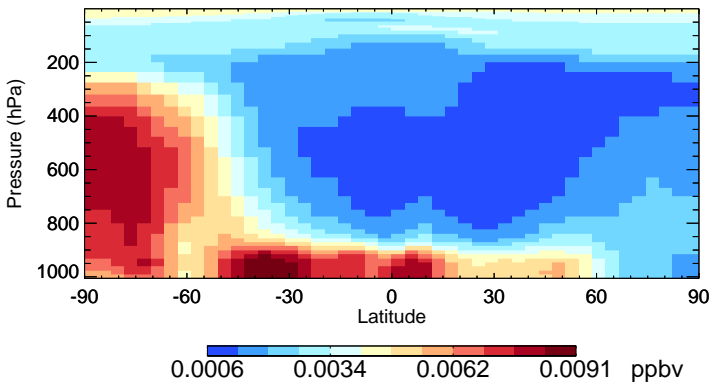
v11-02e-Run1  
MSA - Species Zonal Mean for Apr



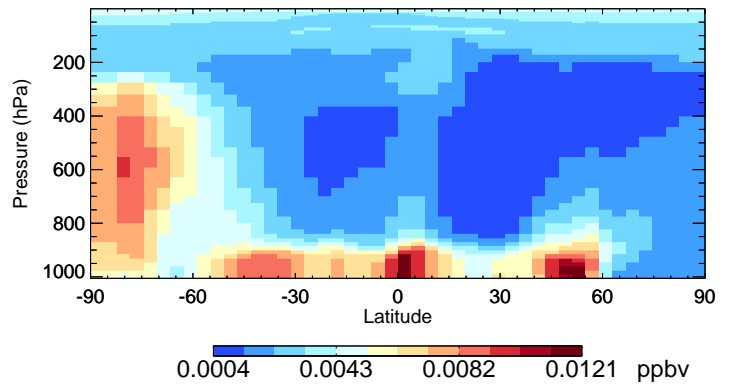
v11-02e-Run1  
MSA - Species Curtain @ -180.000 for Apr



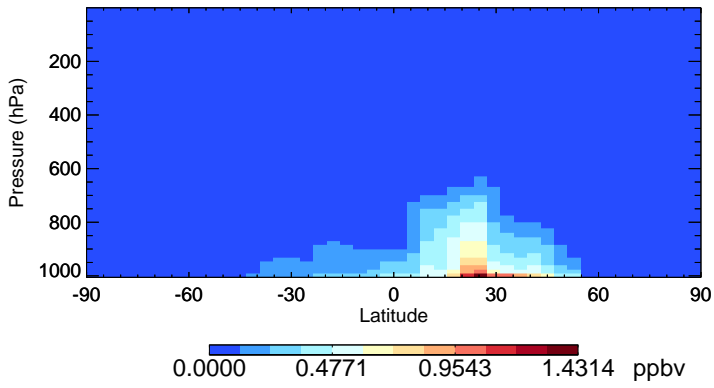
v11-02f-Run1  
MSA - Species Zonal Mean for Apr



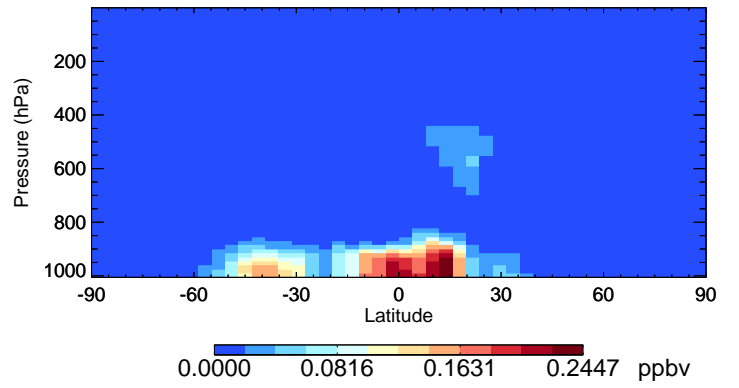
v11-02f-Run1  
MSA - Species Curtain @ -180.000 for Apr



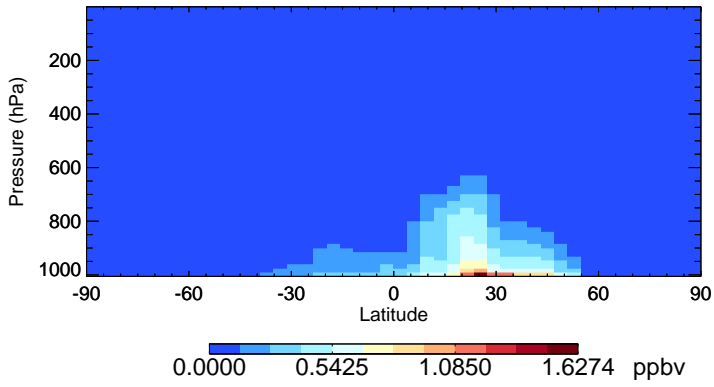
v11-02e-Run0  
NH3 - Species Zonal Mean for Apr



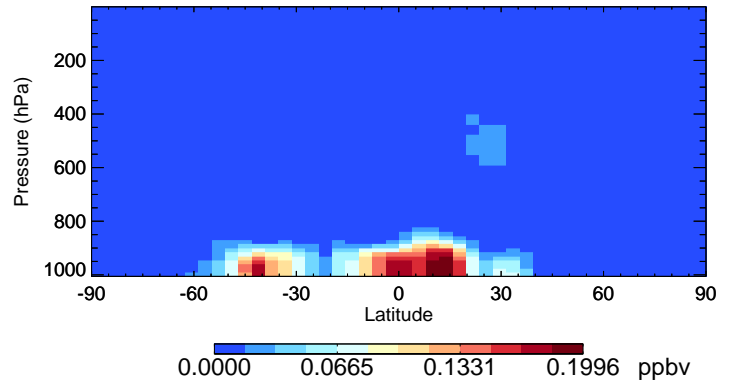
v11-02e-Run0  
NH3 - Species Curtain @ -180.000 for Apr



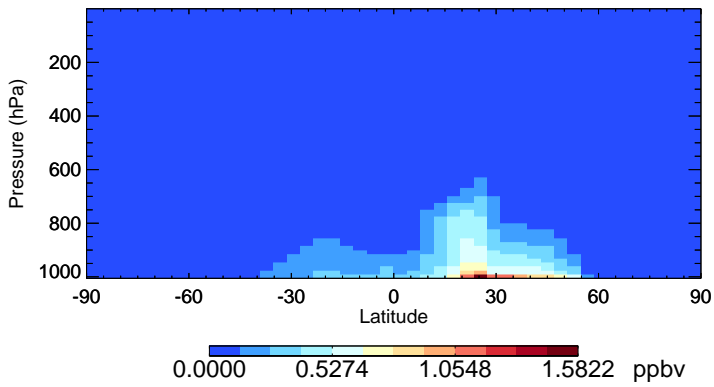
v11-02e-Run1  
NH3 - Species Zonal Mean for Apr



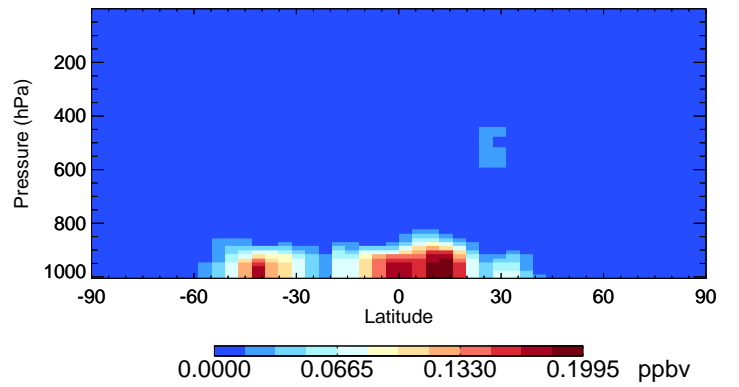
v11-02e-Run1  
NH3 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
NH3 - Species Zonal Mean for Apr



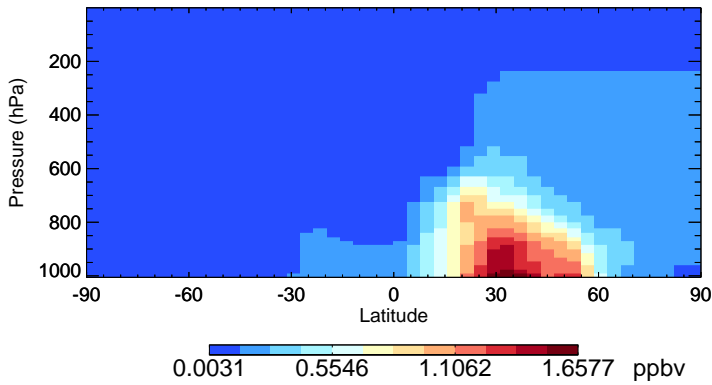
v11-02f-Run1  
NH3 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

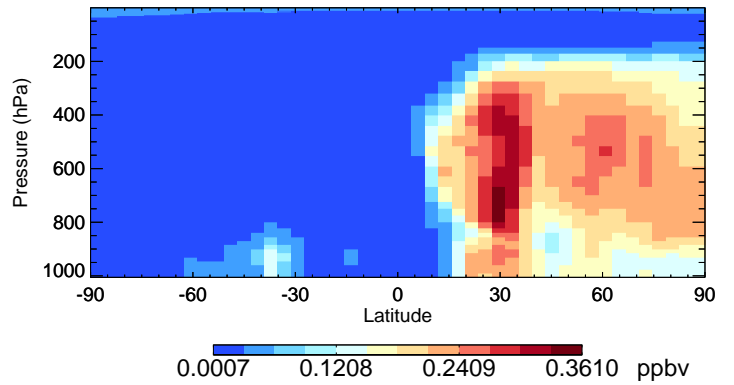
v11-02e-Run0

NH4 - Species Zonal Mean for Apr



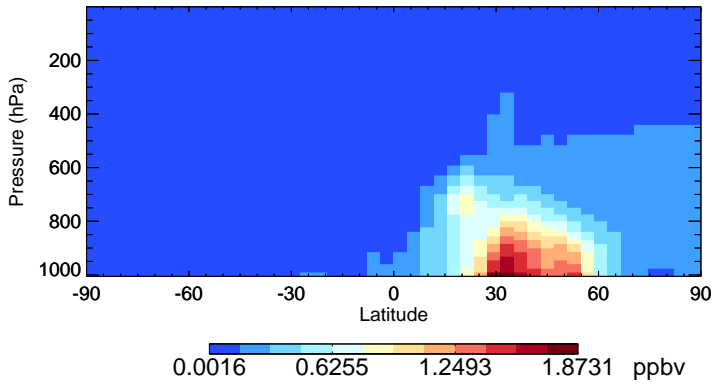
v11-02e-Run0

NH4 - Species Curtain @ -180.000 for Apr



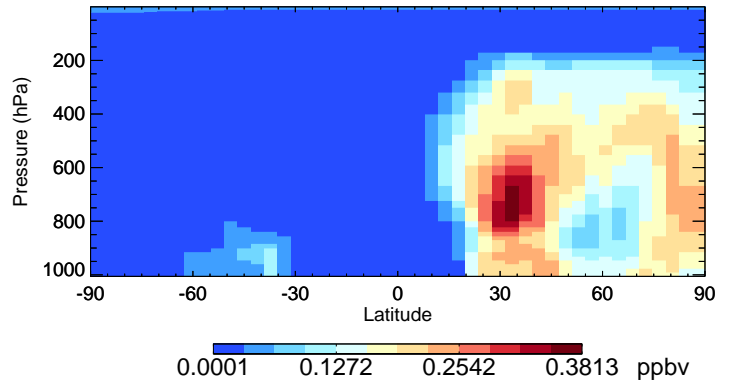
v11-02e-Run1

NH4 - Species Zonal Mean for Apr



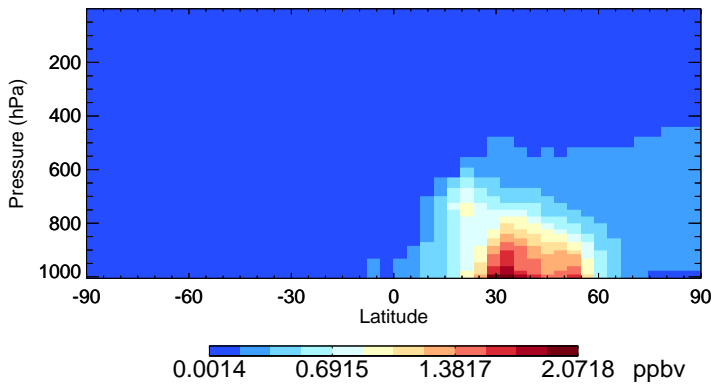
v11-02e-Run1

NH4 - Species Curtain @ -180.000 for Apr



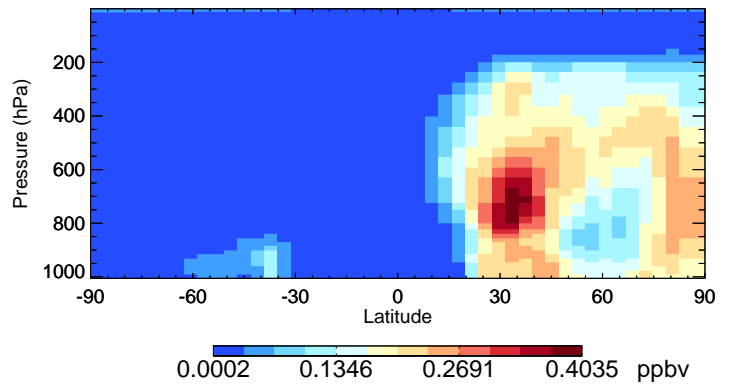
v11-02f-Run1

NH4 - Species Zonal Mean for Apr

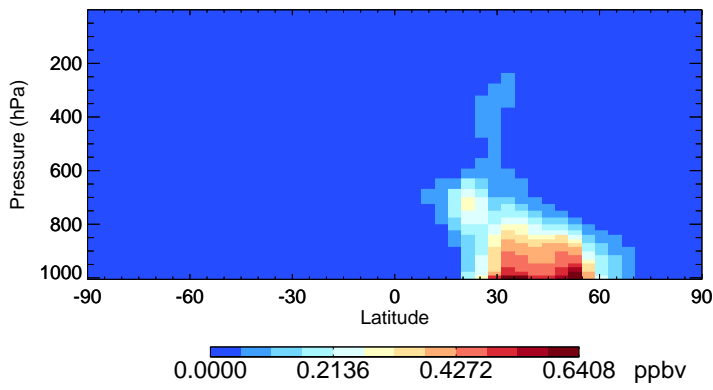


v11-02f-Run1

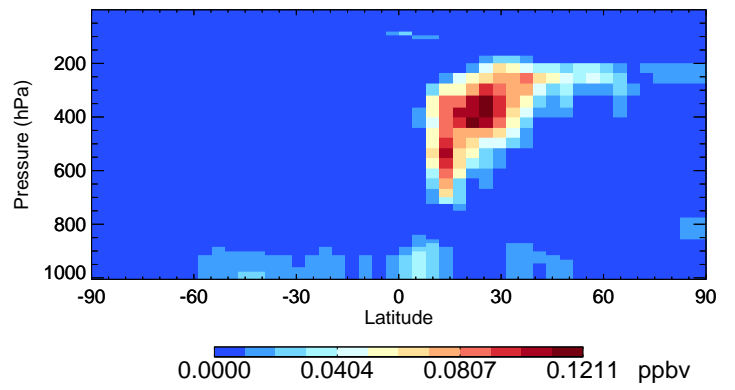
NH4 - Species Curtain @ -180.000 for Apr



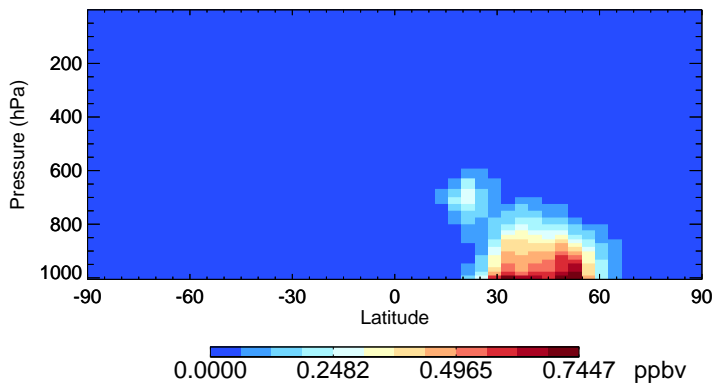
v11-02e-Run0  
NIT - Species Zonal Mean for Apr



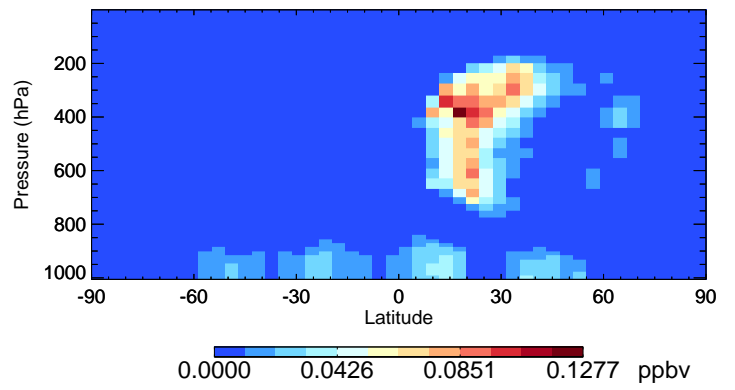
v11-02e-Run0  
NIT - Species Curtain @ -180.000 for Apr



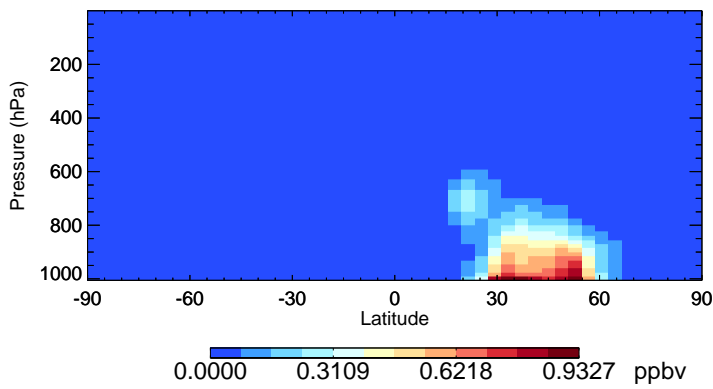
v11-02e-Run1  
NIT - Species Zonal Mean for Apr



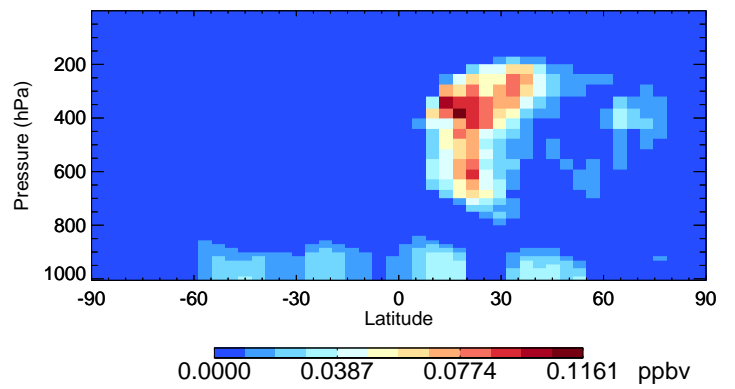
v11-02e-Run1  
NIT - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
NIT - Species Zonal Mean for Apr

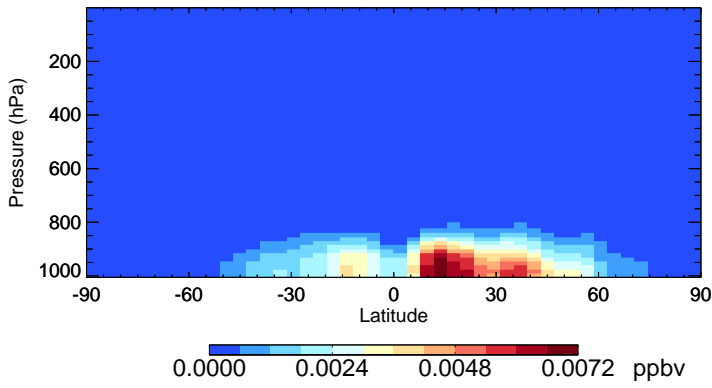


v11-02f-Run1  
NIT - Species Curtain @ -180.000 for Apr

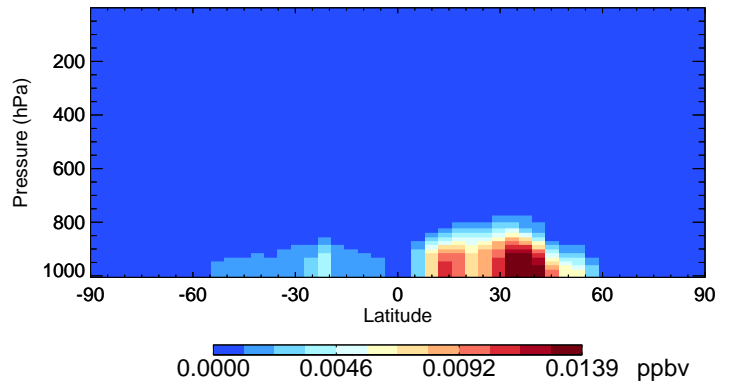




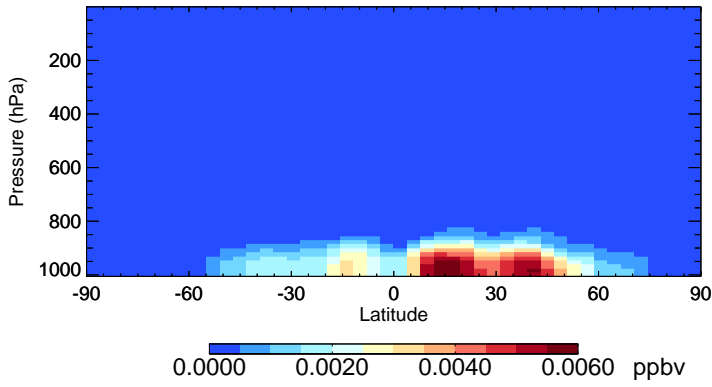
v11-02e-Run0  
NITs - Species Zonal Mean for Apr



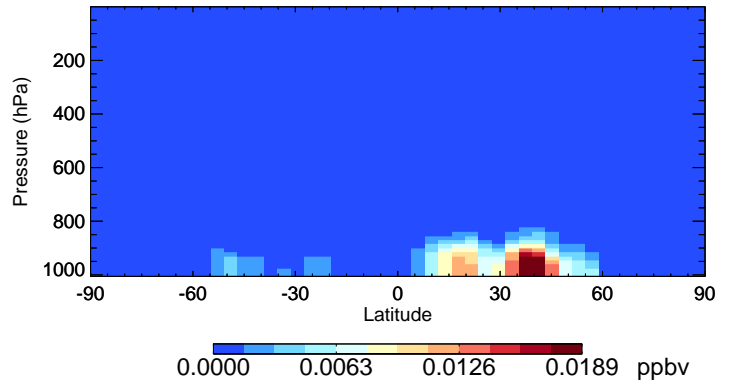
v11-02e-Run0  
NITs - Species Curtain @ -180.000 for Apr



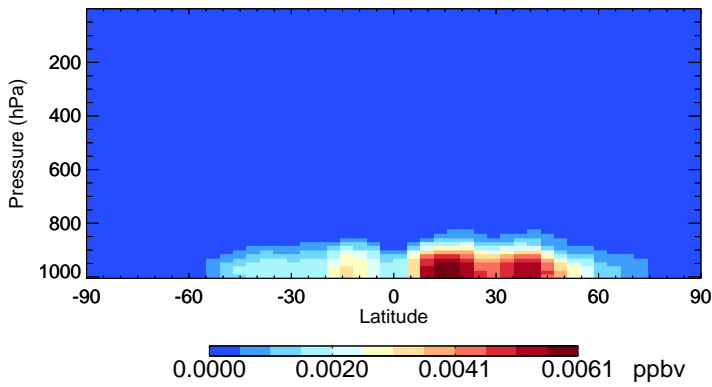
v11-02e-Run1  
NITs - Species Zonal Mean for Apr



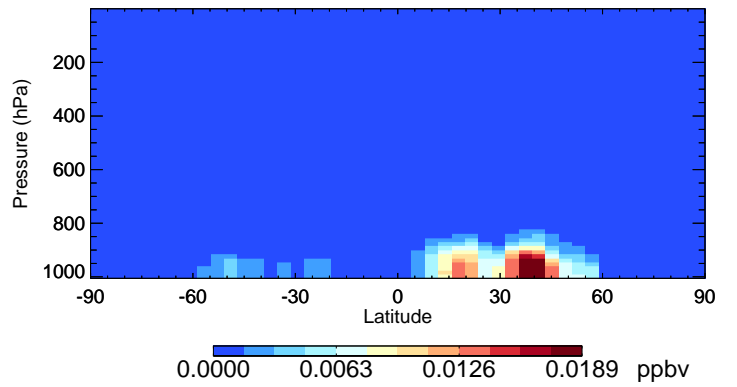
v11-02e-Run1  
NITs - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
NITs - Species Zonal Mean for Apr



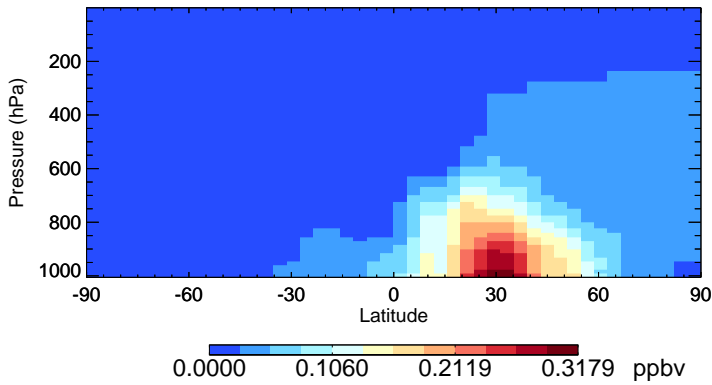
v11-02f-Run1  
NITs - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

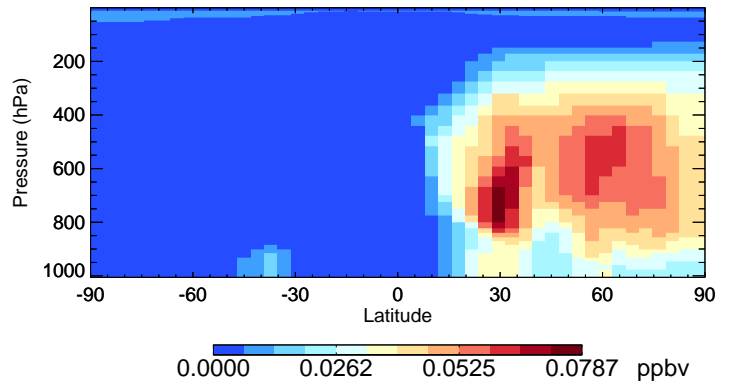
v11-02e-Run0

BCPI - Species Zonal Mean for Apr



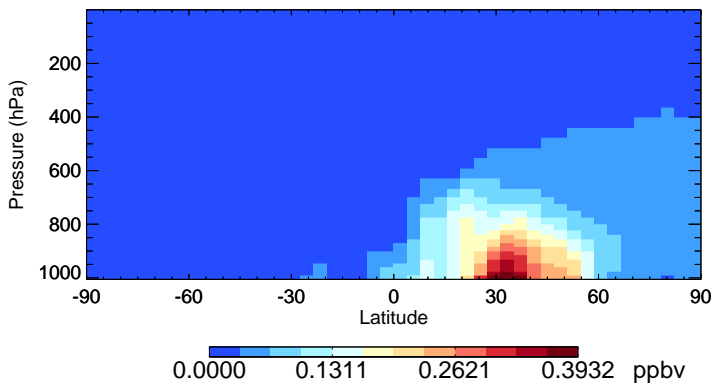
v11-02e-Run0

BCPI - Species Curtain @ -180.000 for Apr



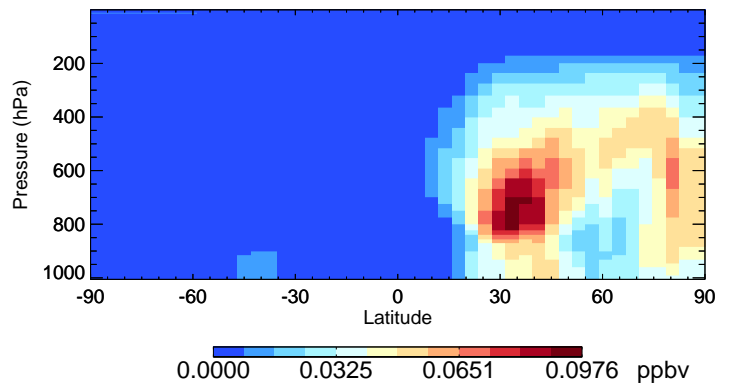
v11-02e-Run1

BCPI - Species Zonal Mean for Apr



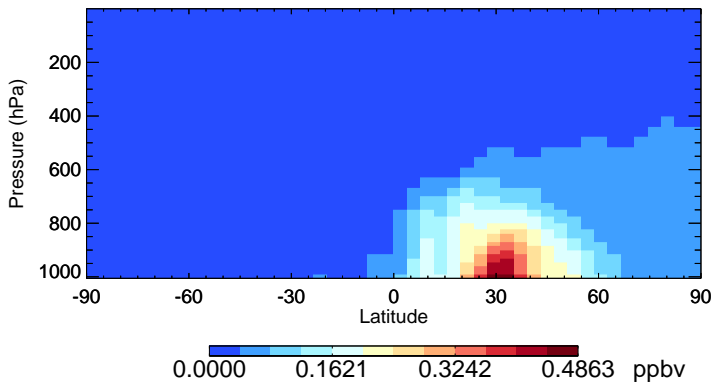
v11-02e-Run1

BCPI - Species Curtain @ -180.000 for Apr



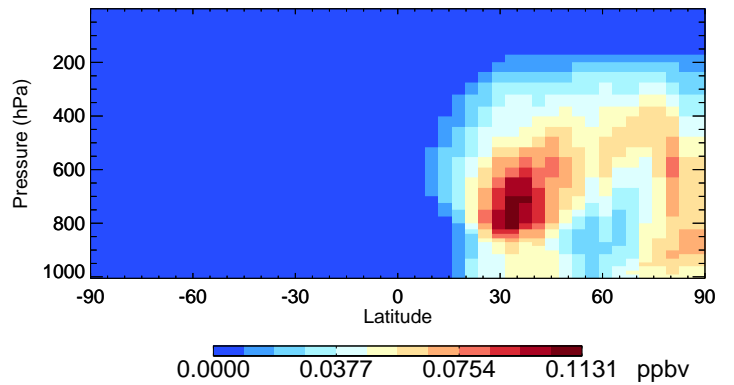
v11-02f-Run1

BCPI - Species Zonal Mean for Apr

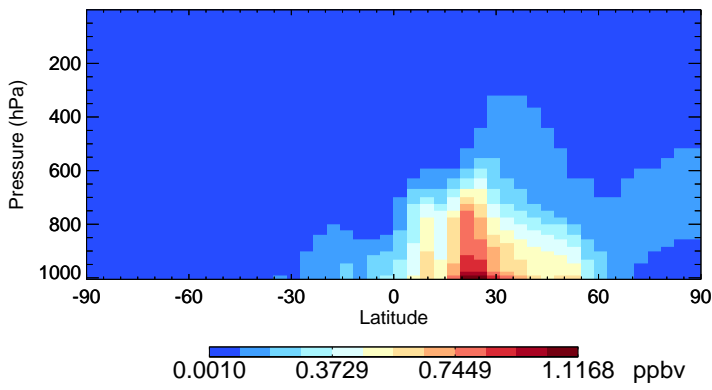


v11-02f-Run1

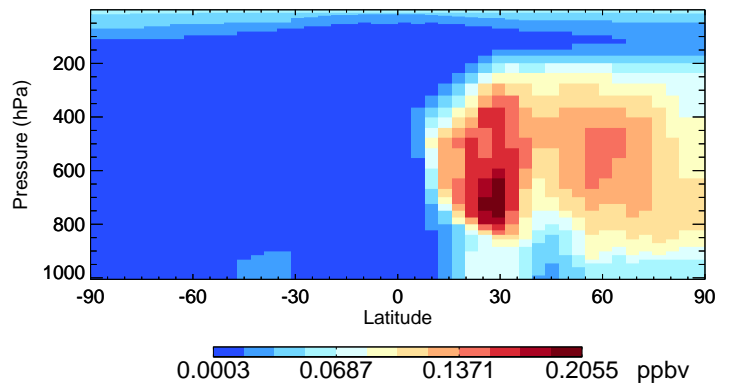
BCPI - Species Curtain @ -180.000 for Apr



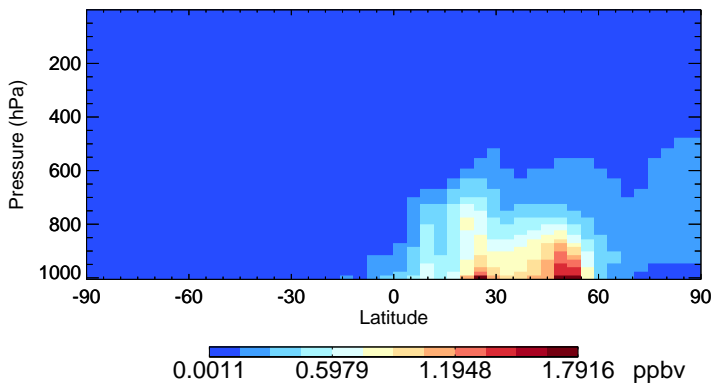
v11-02e-Run0  
OCPI - Species Zonal Mean for Apr



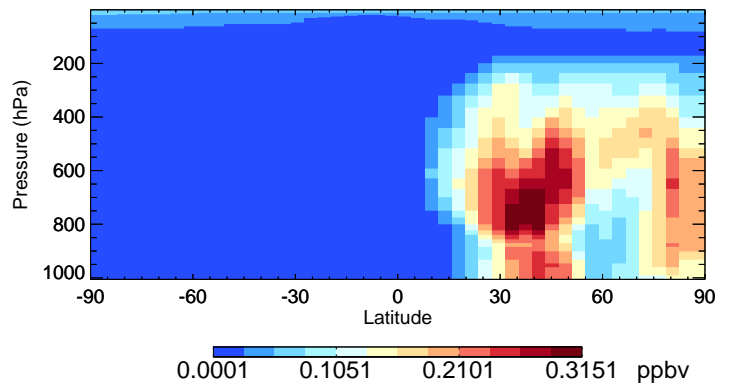
v11-02e-Run0  
OCPI - Species Curtain @ -180.000 for Apr



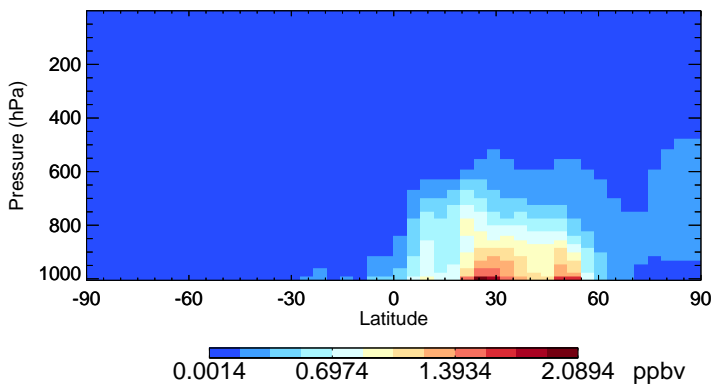
v11-02e-Run1  
OCPI - Species Zonal Mean for Apr



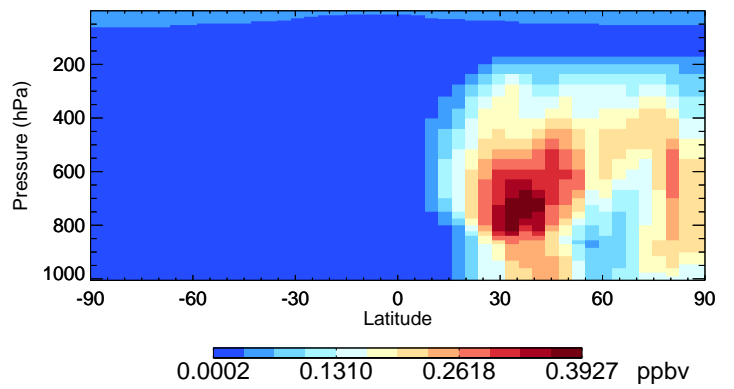
v11-02e-Run1  
OCPI - Species Curtain @ -180.000 for Apr



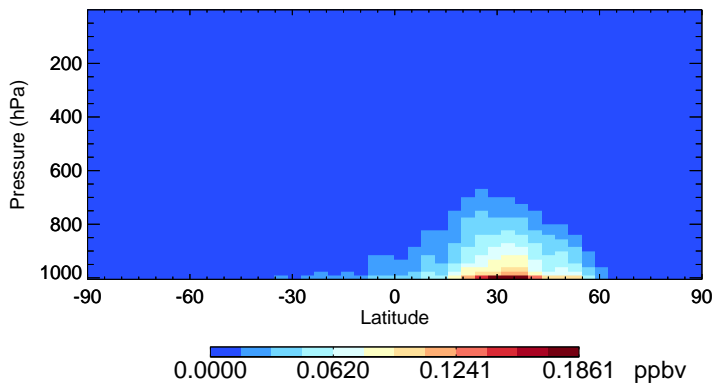
v11-02f-Run1  
OCPI - Species Zonal Mean for Apr



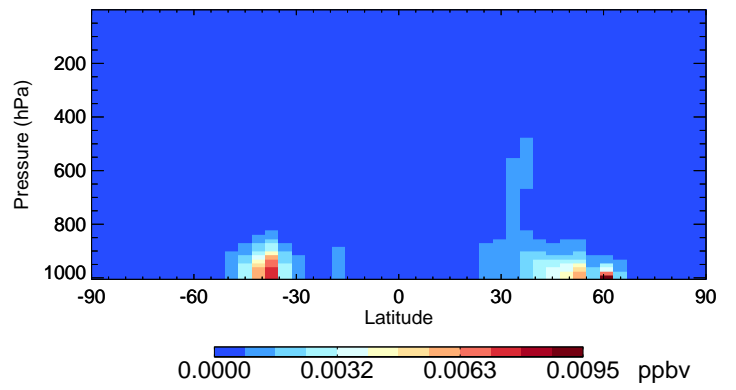
v11-02f-Run1  
OCPI - Species Curtain @ -180.000 for Apr



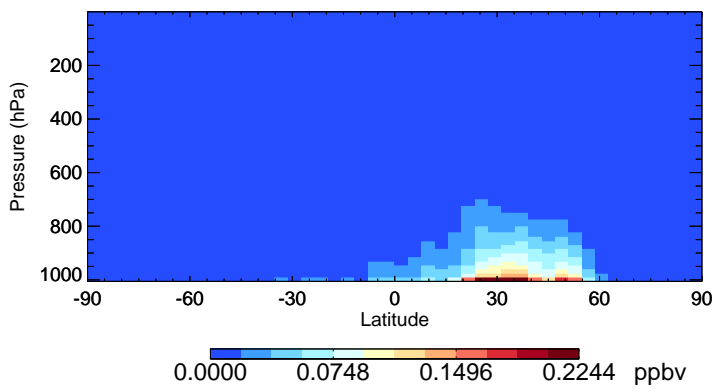
v11-02e-Run0  
BCPO - Species Zonal Mean for Apr



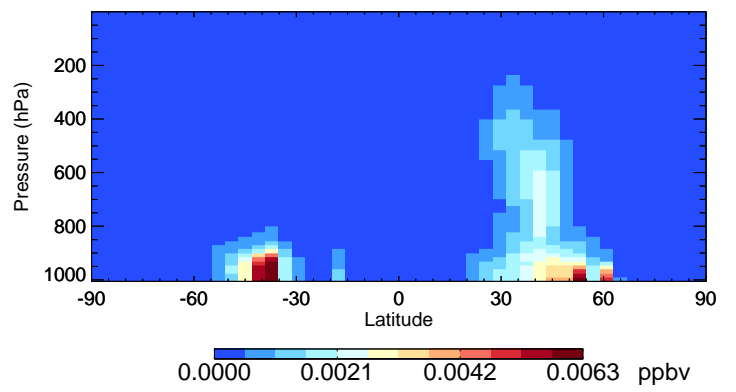
v11-02e-Run0  
BCPO - Species Curtain @ -180.000 for Apr



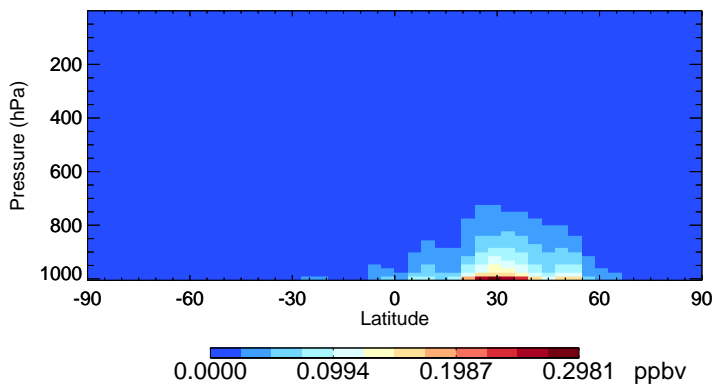
v11-02e-Run1  
BCPO - Species Zonal Mean for Apr



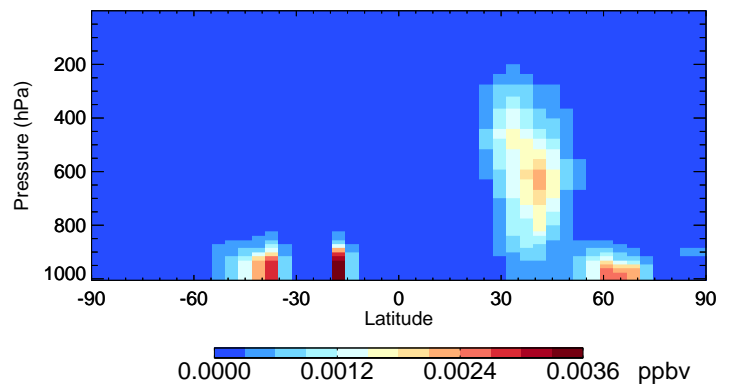
v11-02e-Run1  
BCPO - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
BCPO - Species Zonal Mean for Apr



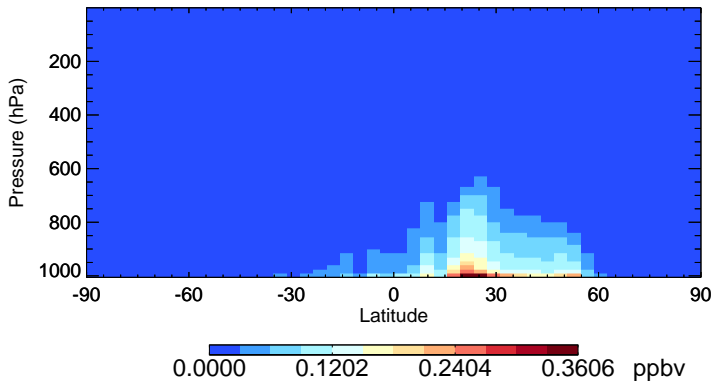
v11-02f-Run1  
BCPO - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

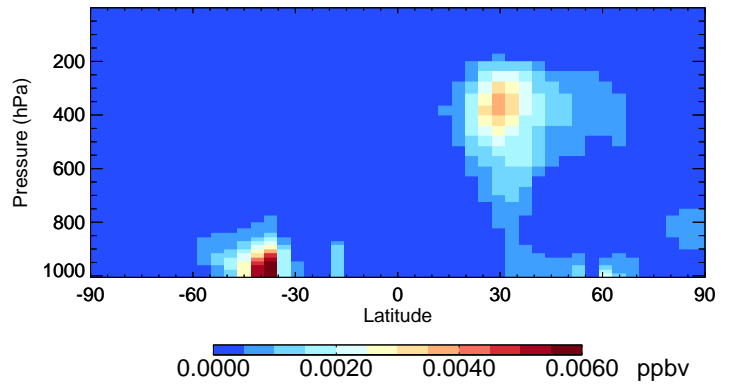
v11-02e-Run0

OCPO - Species Zonal Mean for Apr



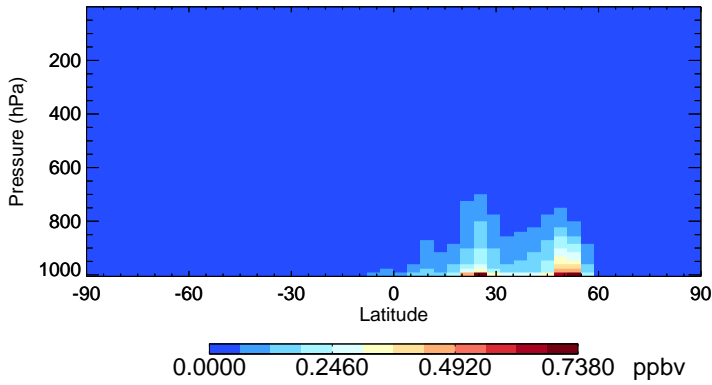
v11-02e-Run0

OCPO - Species Curtain @ -180.000 for Apr



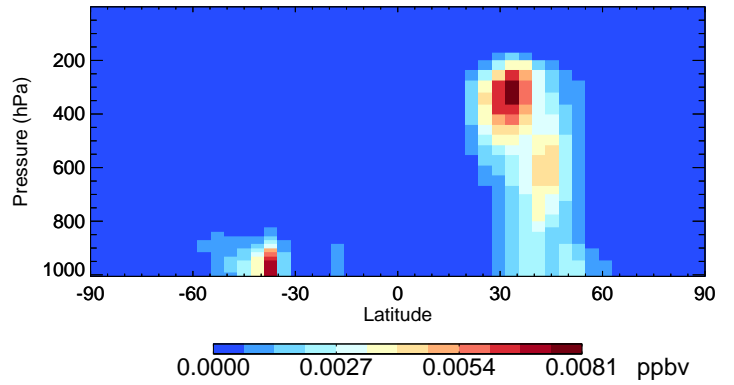
v11-02e-Run1

OCPO - Species Zonal Mean for Apr



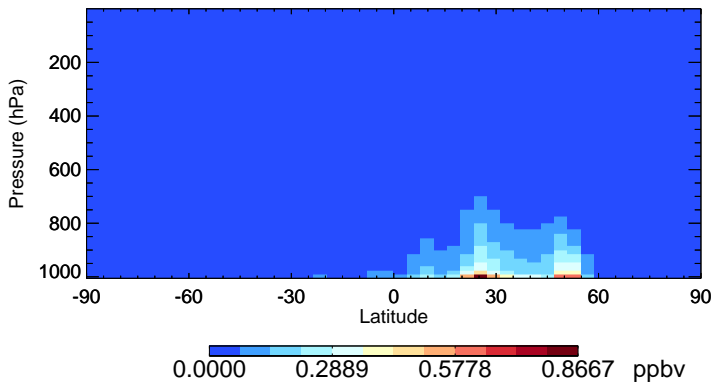
v11-02e-Run1

OCPO - Species Curtain @ -180.000 for Apr



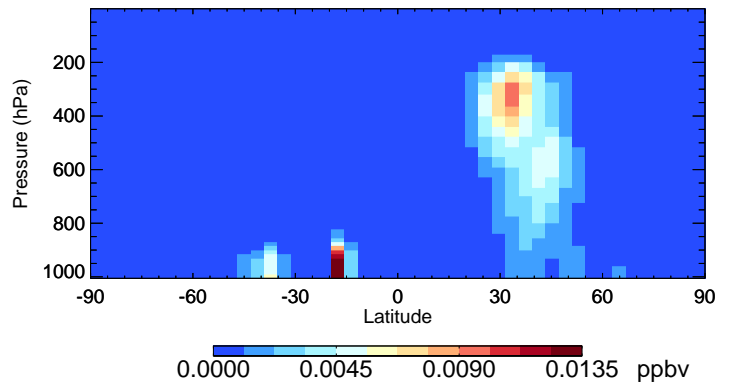
v11-02f-Run1

OCPO - Species Zonal Mean for Apr

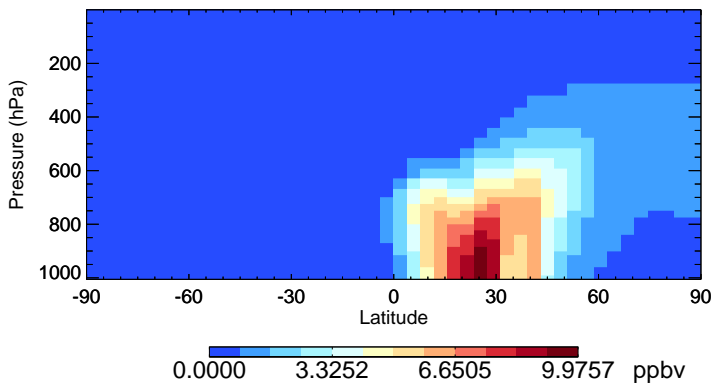


v11-02f-Run1

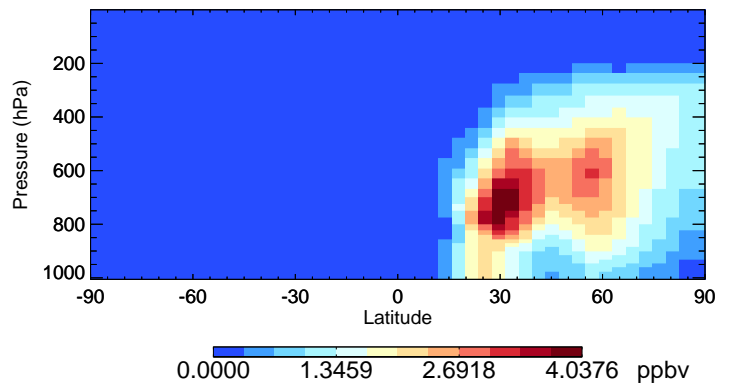
OCPO - Species Curtain @ -180.000 for Apr



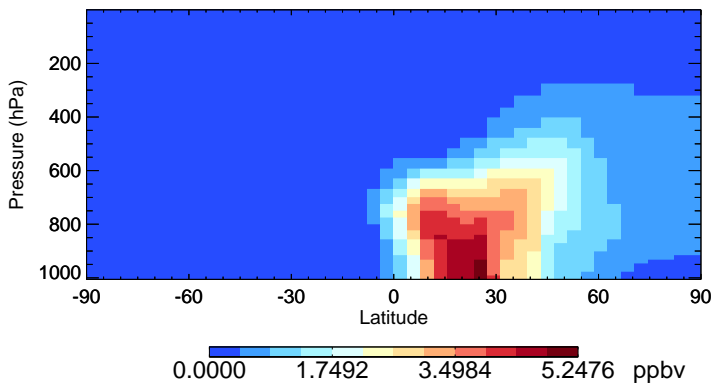
v11-02e-Run0  
DST1 - Species Zonal Mean for Apr



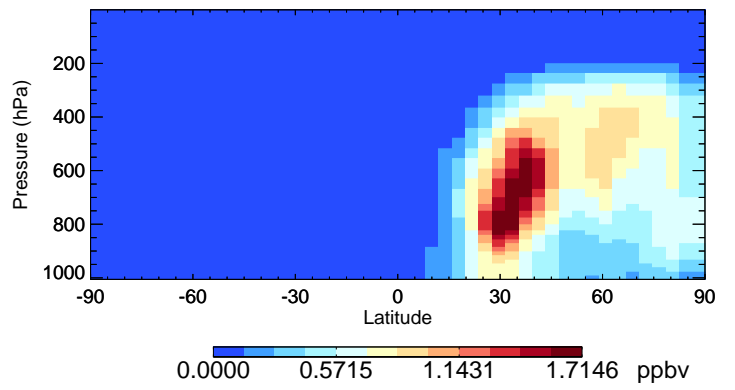
v11-02e-Run0  
DST1 - Species Curtain @ -180.000 for Apr



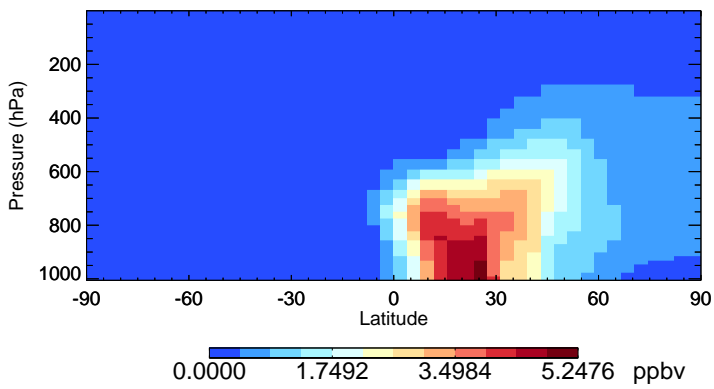
v11-02e-Run1  
DST1 - Species Zonal Mean for Apr



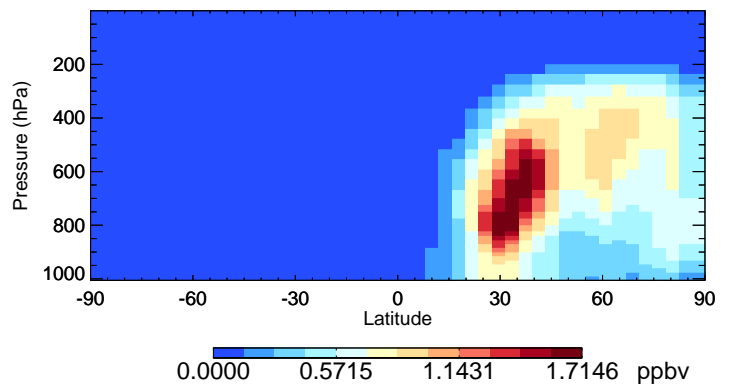
v11-02e-Run1  
DST1 - Species Curtain @ -180.000 for Apr



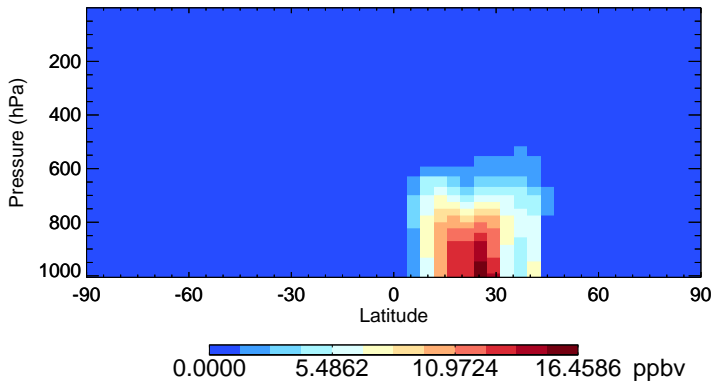
v11-02f-Run1  
DST1 - Species Zonal Mean for Apr



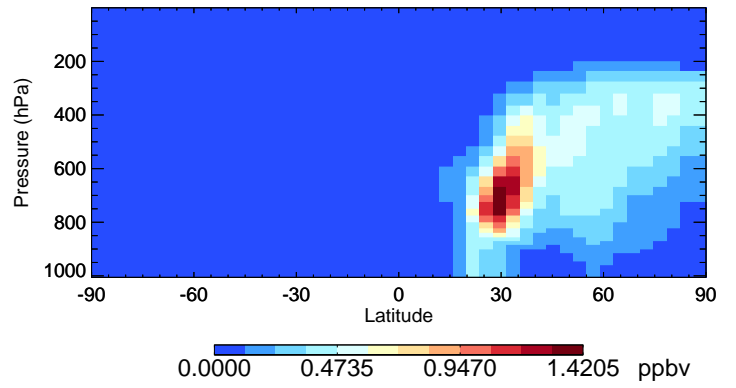
v11-02f-Run1  
DST1 - Species Curtain @ -180.000 for Apr



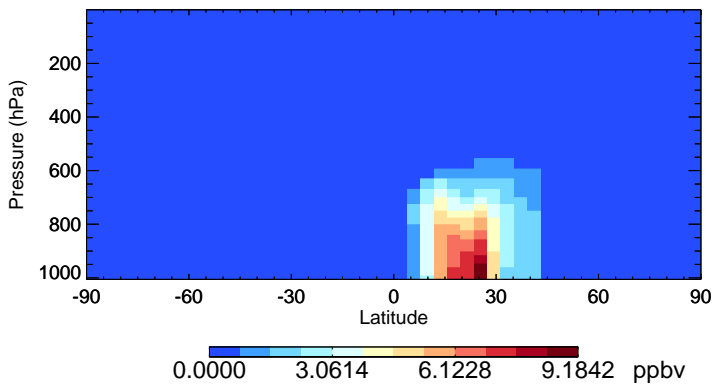
v11-02e-Run0  
DST2 - Species Zonal Mean for Apr



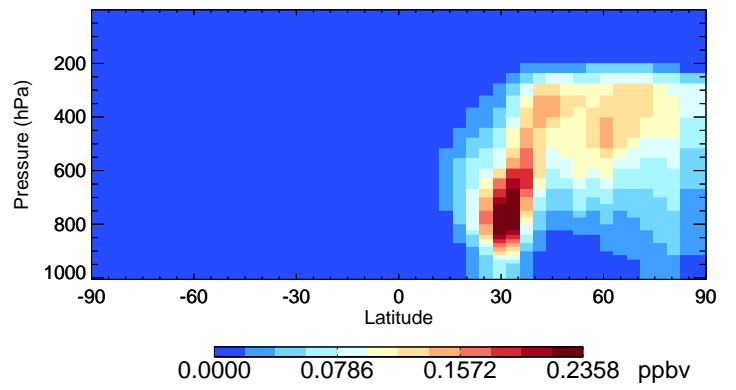
v11-02e-Run0  
DST2 - Species Curtain @ -180.000 for Apr



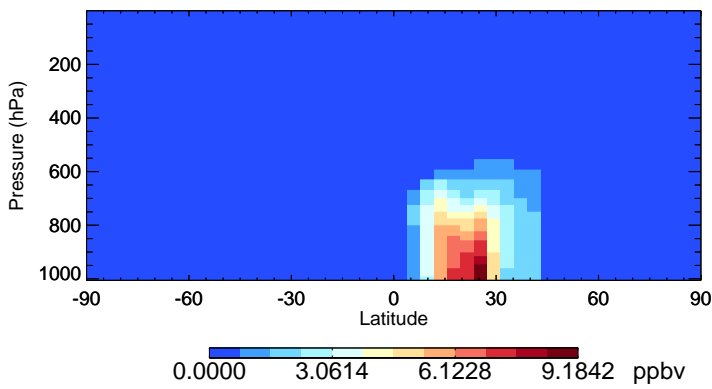
v11-02e-Run1  
DST2 - Species Zonal Mean for Apr



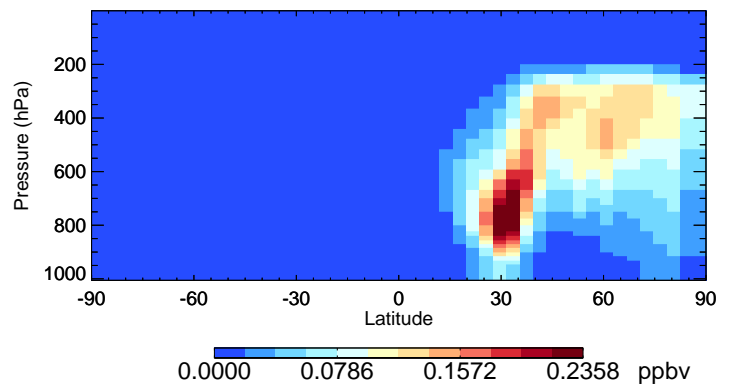
v11-02e-Run1  
DST2 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
DST2 - Species Zonal Mean for Apr



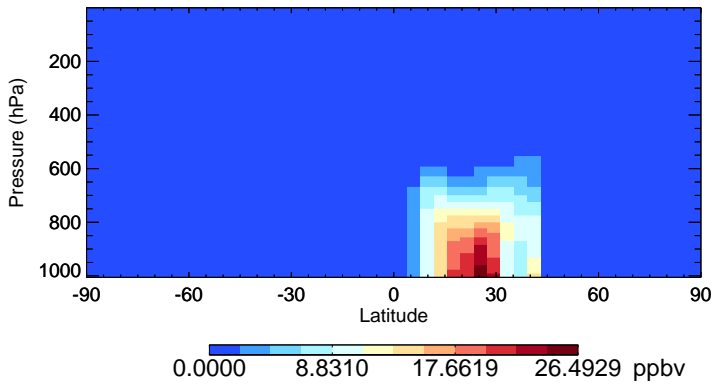
v11-02f-Run1  
DST2 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

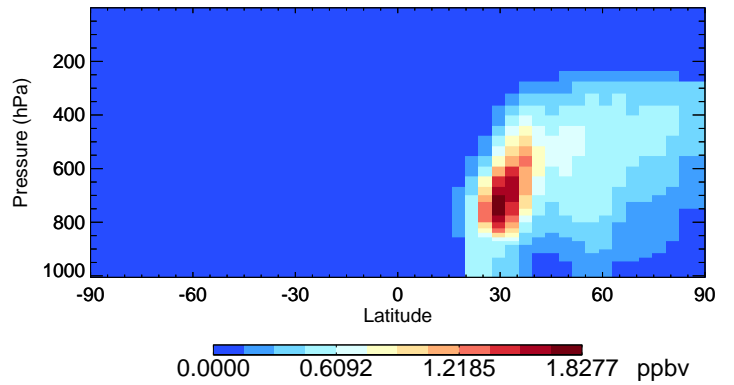
v11-02e-Run0

DST3 - Species Zonal Mean for Apr



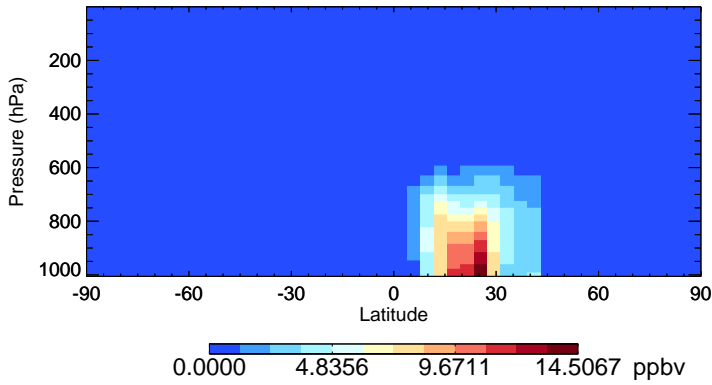
v11-02e-Run0

DST3 - Species Curtain @ -180.000 for Apr



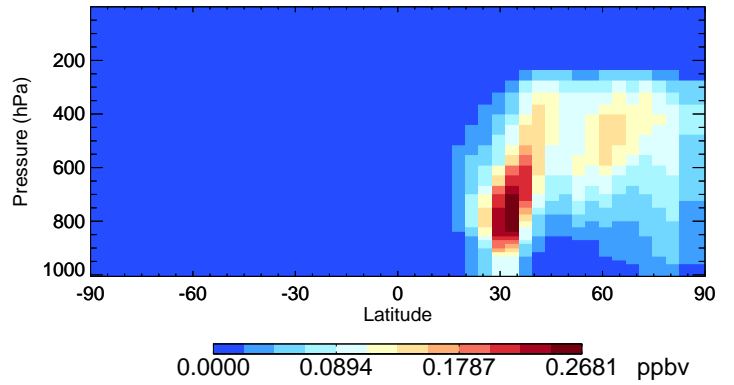
v11-02e-Run1

DST3 - Species Zonal Mean for Apr



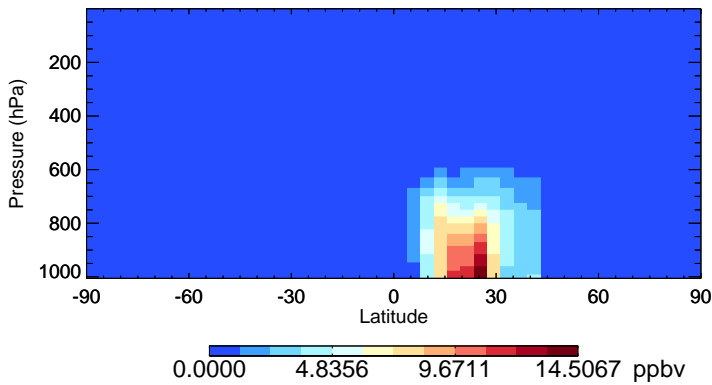
v11-02e-Run1

DST3 - Species Curtain @ -180.000 for Apr



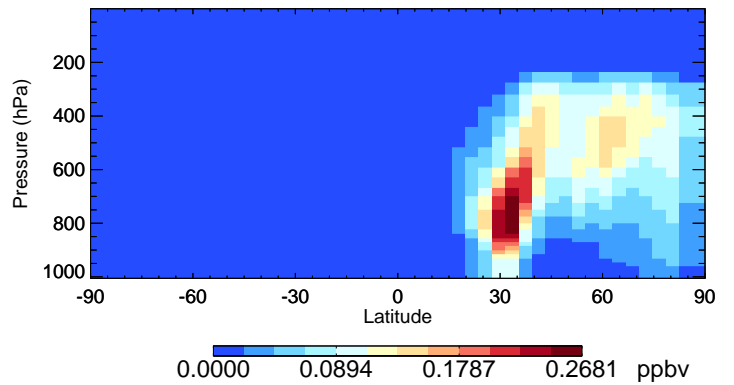
v11-02f-Run1

DST3 - Species Zonal Mean for Apr



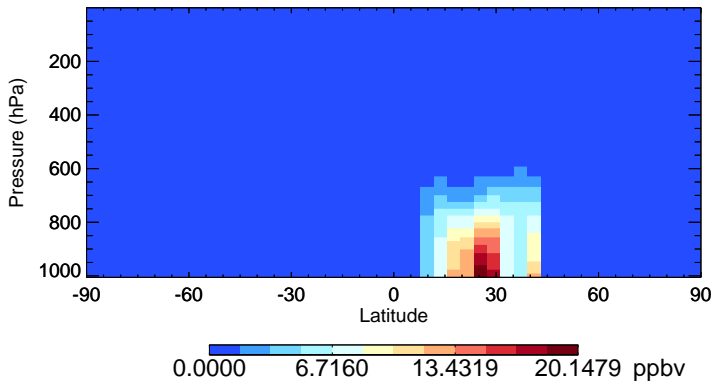
v11-02f-Run1

DST3 - Species Curtain @ -180.000 for Apr

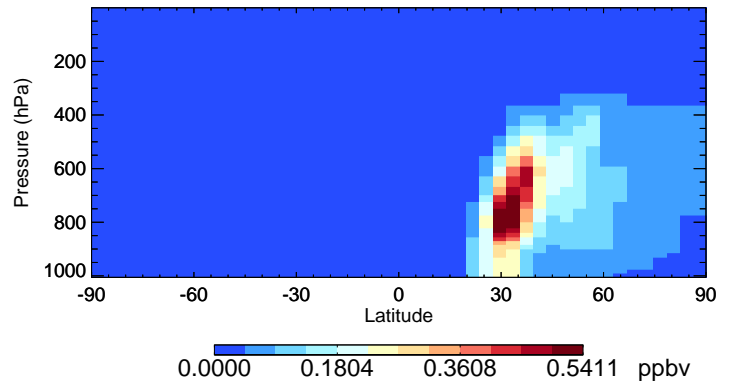




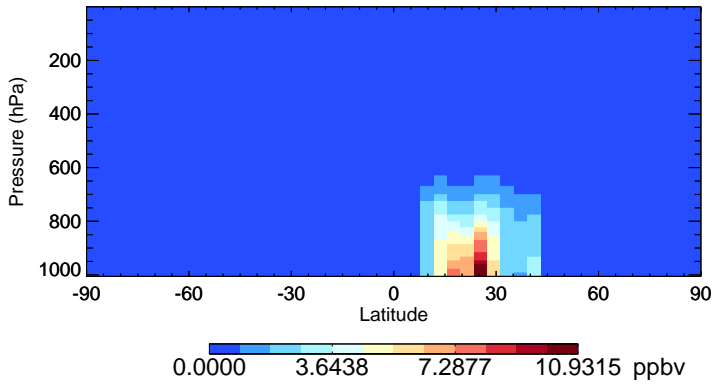
v11-02e-Run0  
DST4 - Species Zonal Mean for Apr



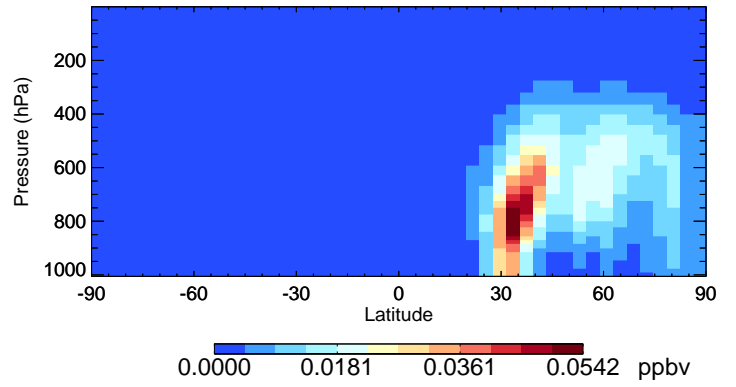
v11-02e-Run0  
DST4 - Species Curtain @ -180.000 for Apr



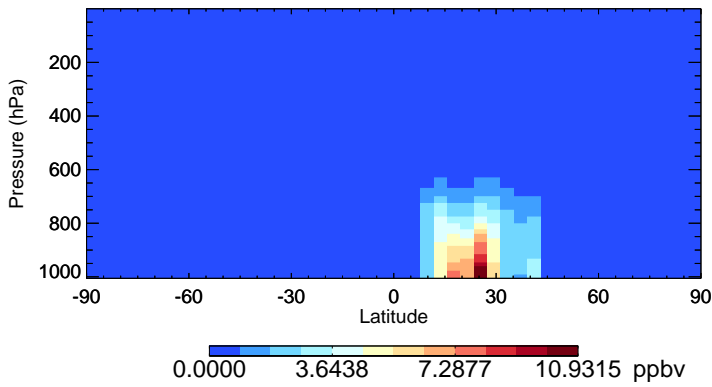
v11-02e-Run1  
DST4 - Species Zonal Mean for Apr



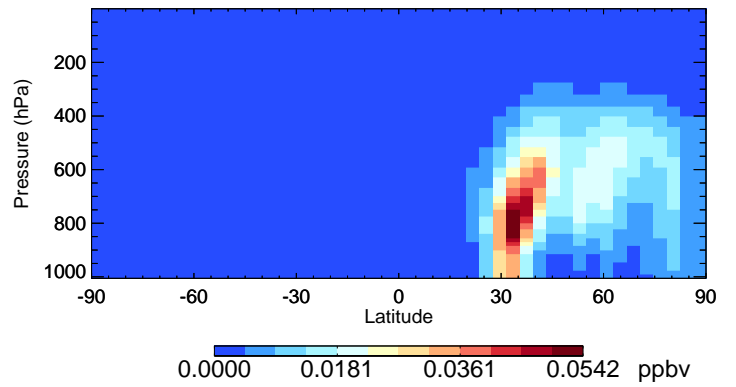
v11-02e-Run1  
DST4 - Species Curtain @ -180.000 for Apr



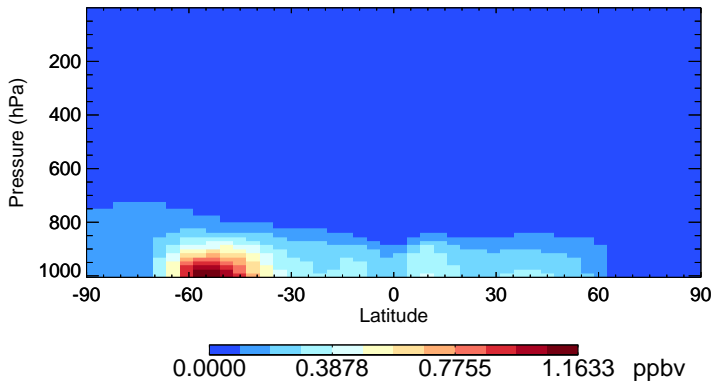
v11-02f-Run1  
DST4 - Species Zonal Mean for Apr



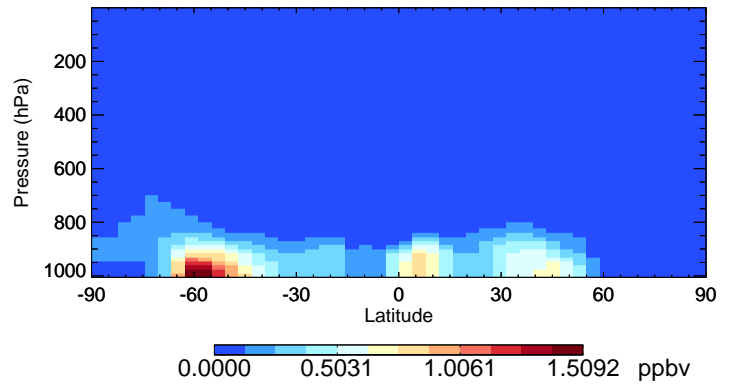
v11-02f-Run1  
DST4 - Species Curtain @ -180.000 for Apr



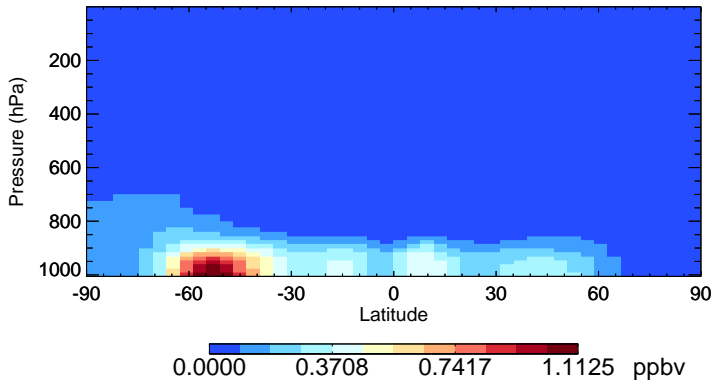
v11-02e-Run0  
SALA - Species Zonal Mean for Apr



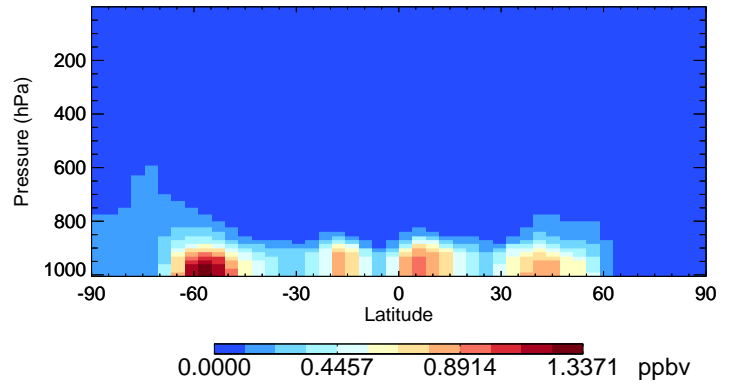
v11-02e-Run0  
SALA - Species Curtain @ -180.000 for Apr



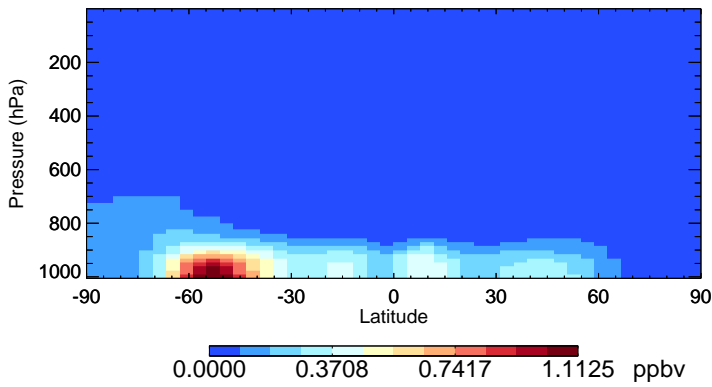
v11-02e-Run1  
SALA - Species Zonal Mean for Apr



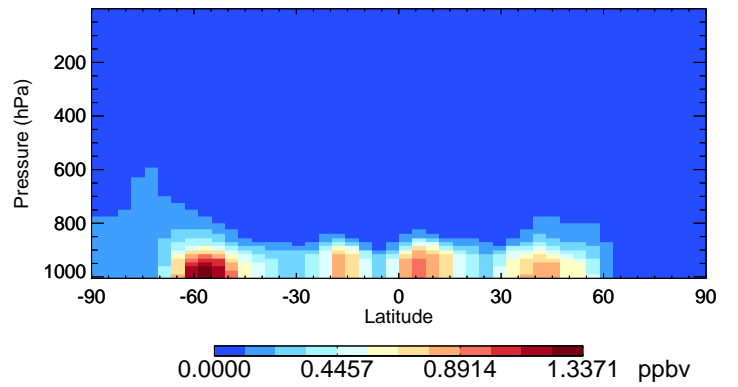
v11-02e-Run1  
SALA - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
SALA - Species Zonal Mean for Apr



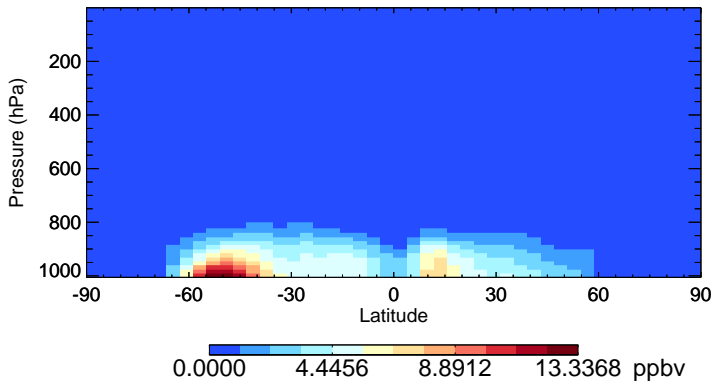
v11-02f-Run1  
SALA - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

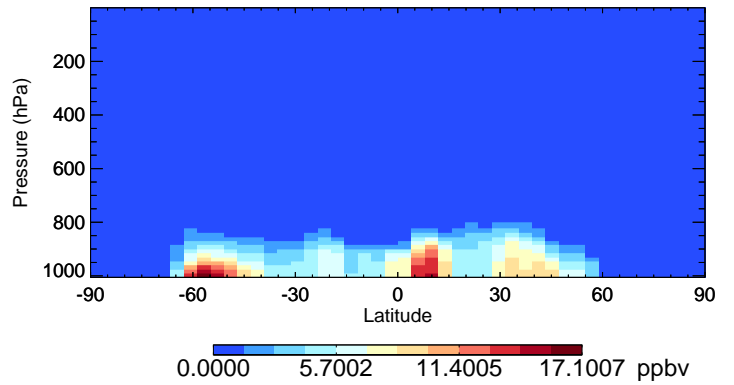
v11-02e-Run0

SALC - Species Zonal Mean for Apr



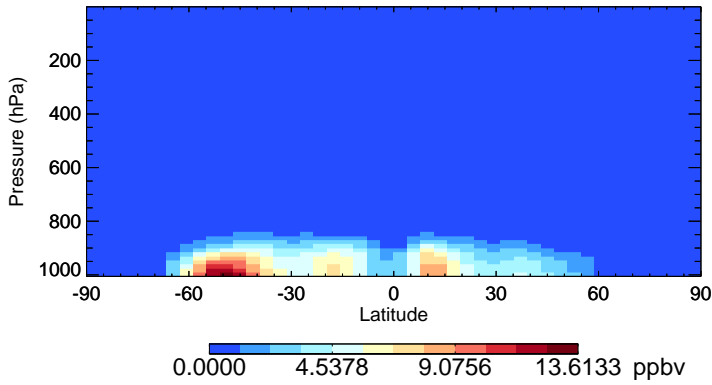
v11-02e-Run0

SALC - Species Curtain @ -180.000 for Apr



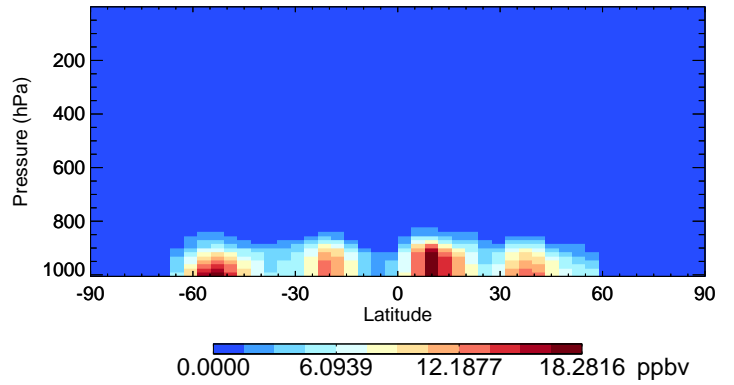
v11-02e-Run1

SALC - Species Zonal Mean for Apr



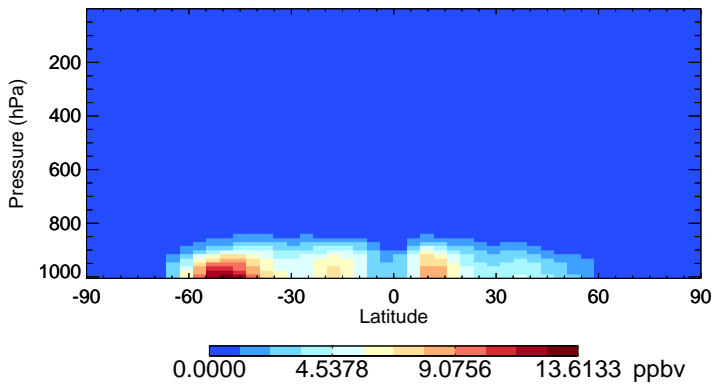
v11-02e-Run1

SALC - Species Curtain @ -180.000 for Apr



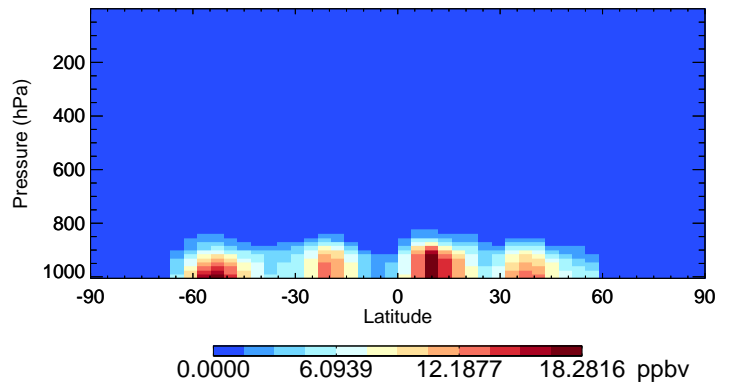
v11-02f-Run1

SALC - Species Zonal Mean for Apr

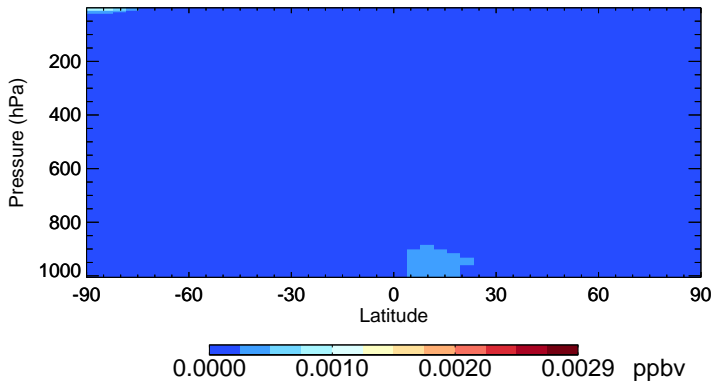


v11-02f-Run1

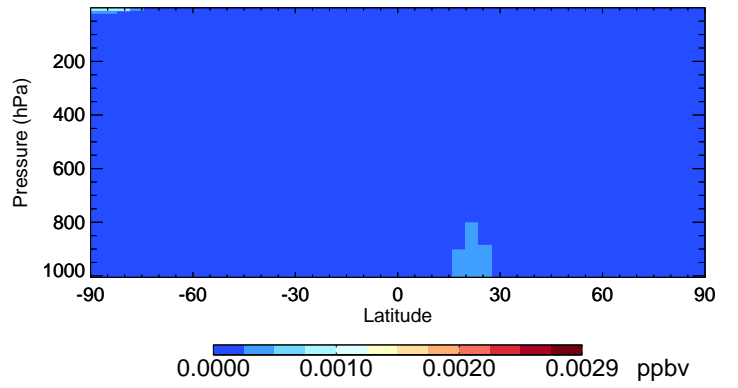
SALC - Species Curtain @ -180.000 for Apr



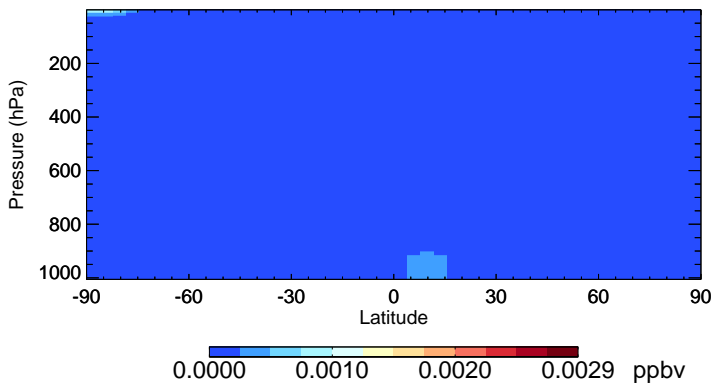
v11-02e-Run0  
Br2 - Species Zonal Mean for Apr



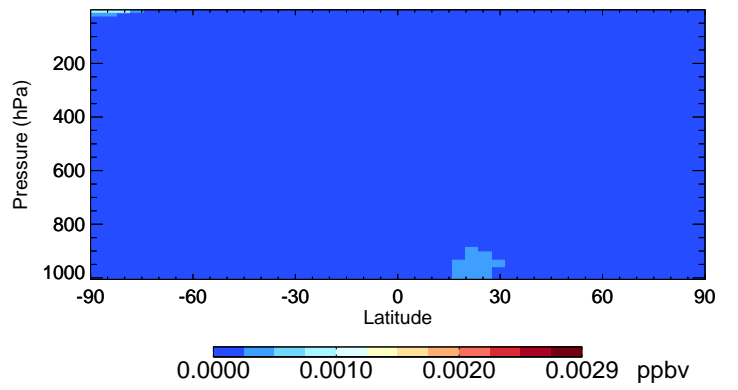
v11-02e-Run0  
Br2 - Species Curtain @ -180.000 for Apr



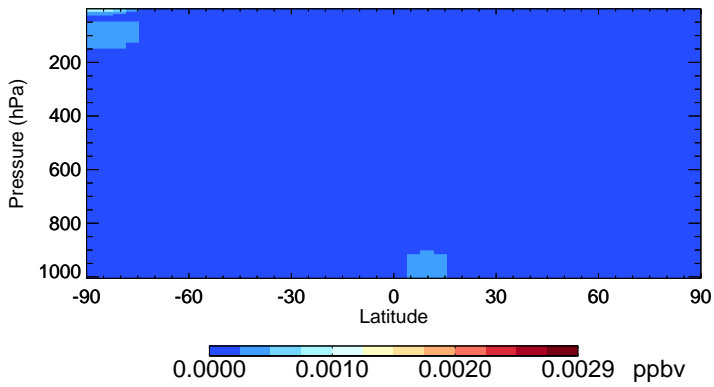
v11-02e-Run1  
Br2 - Species Zonal Mean for Apr



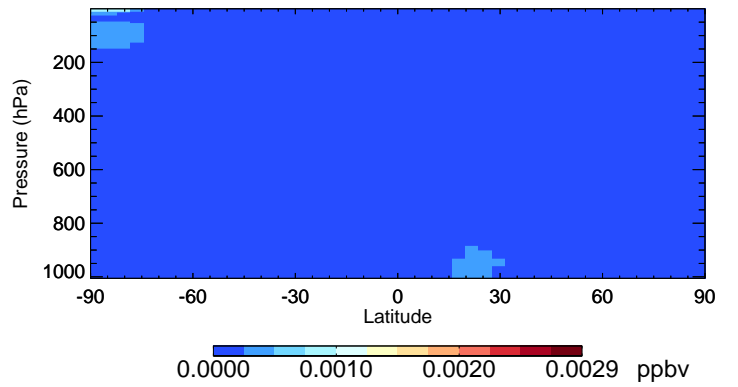
v11-02e-Run1  
Br2 - Species Curtain @ -180.000 for Apr



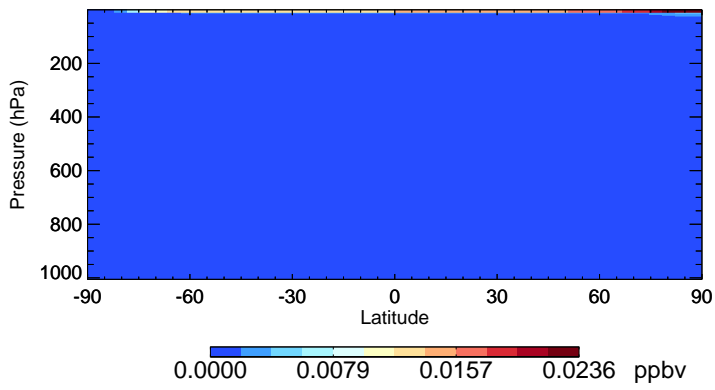
v11-02f-Run1  
Br2 - Species Zonal Mean for Apr



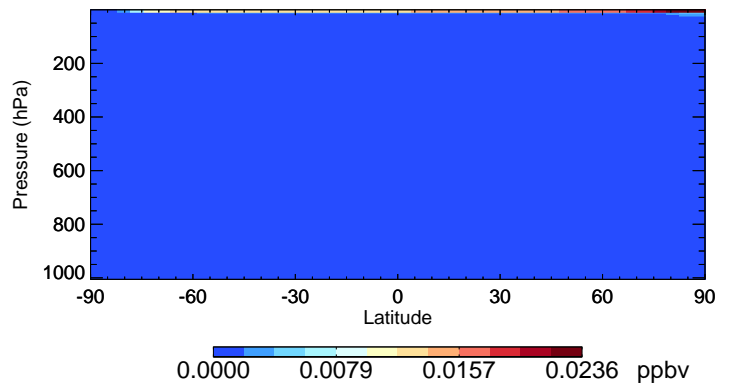
v11-02f-Run1  
Br2 - Species Curtain @ -180.000 for Apr



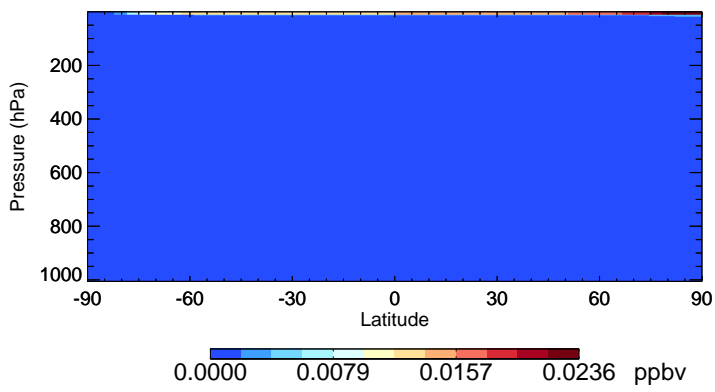
v11-02e-Run0  
Br - Species Zonal Mean for Apr



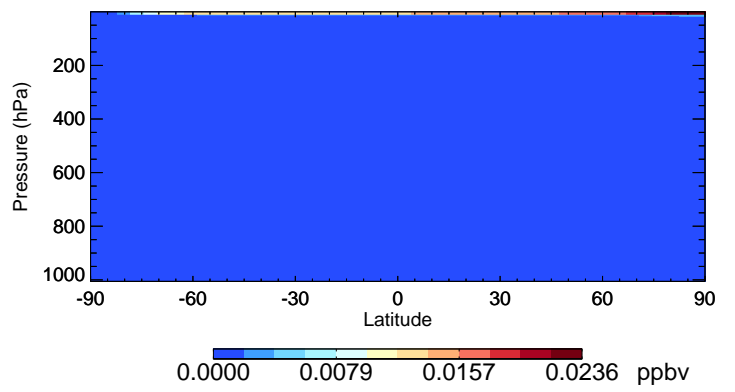
v11-02e-Run0  
Br - Species Curtain @ -180.000 for Apr



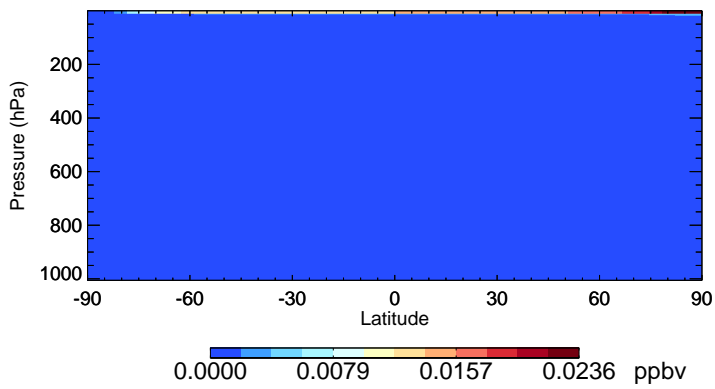
v11-02e-Run1  
Br - Species Zonal Mean for Apr



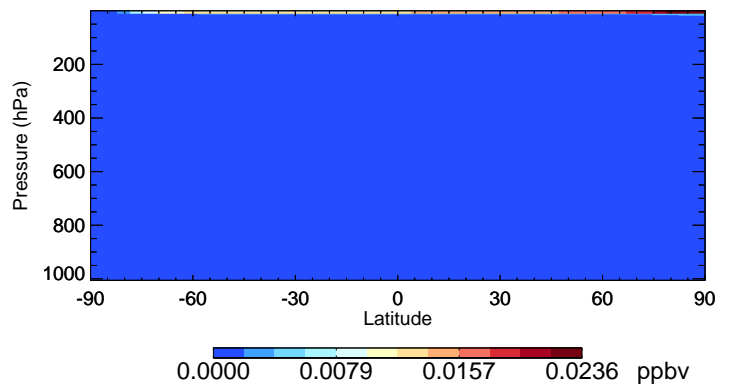
v11-02e-Run1  
Br - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
Br - Species Zonal Mean for Apr



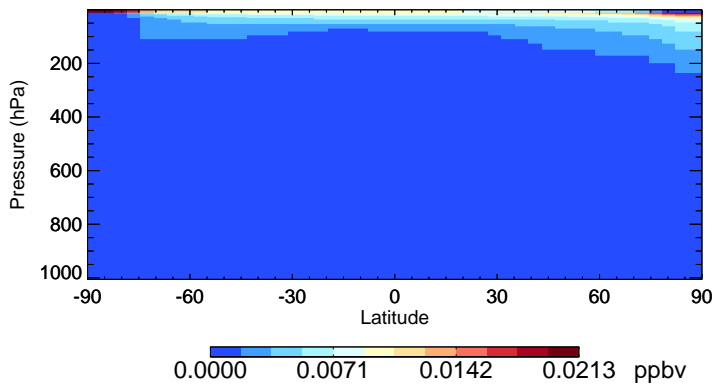
v11-02f-Run1  
Br - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

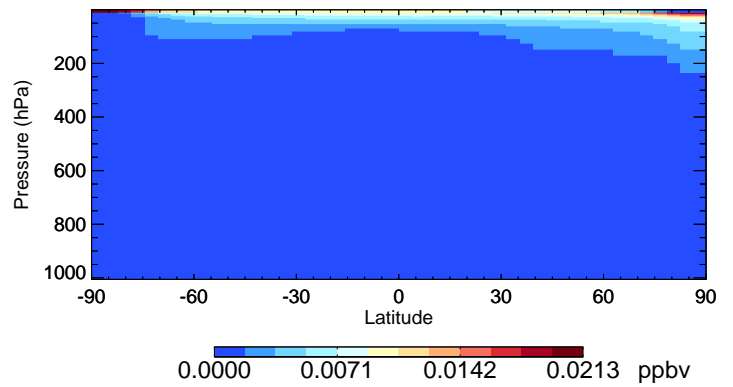
v11-02e-Run0

BrO - Species Zonal Mean for Apr



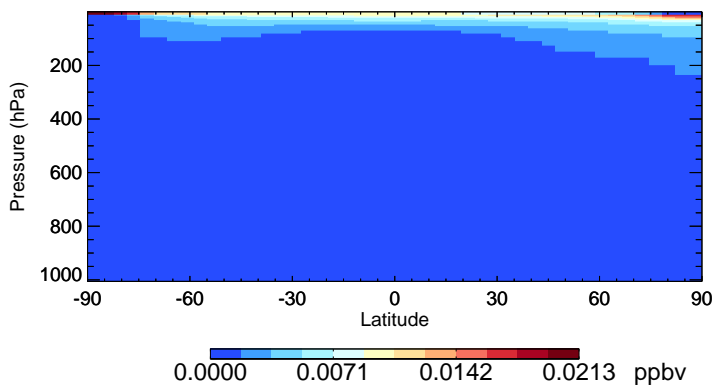
v11-02e-Run0

BrO - Species Curtain @ -180.000 for Apr



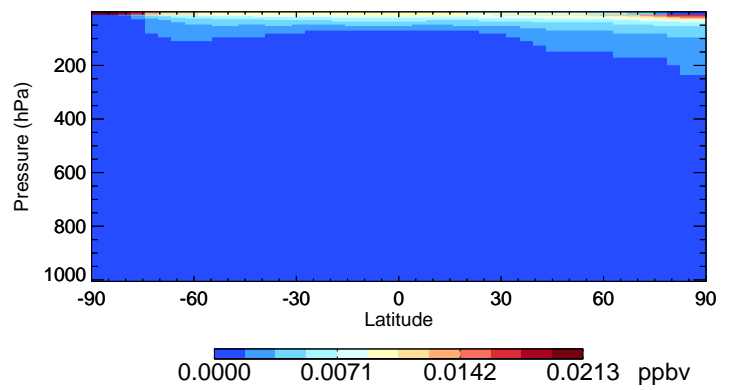
v11-02e-Run1

BrO - Species Zonal Mean for Apr



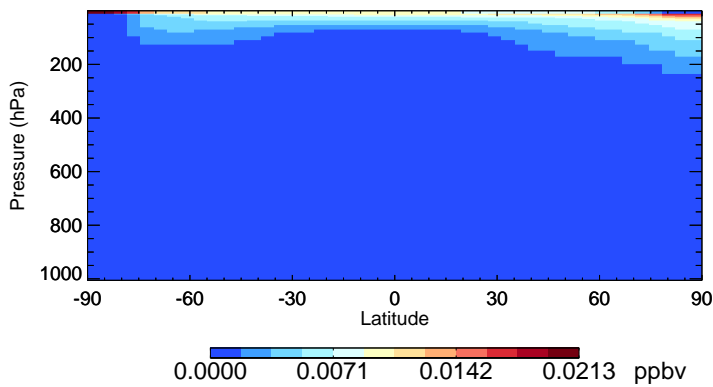
v11-02e-Run1

BrO - Species Curtain @ -180.000 for Apr



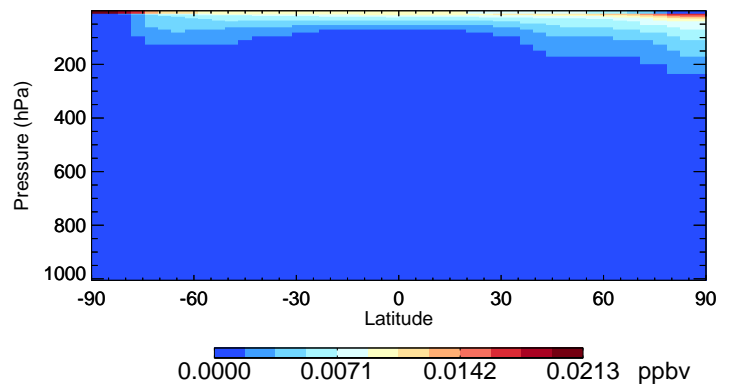
v11-02f-Run1

BrO - Species Zonal Mean for Apr

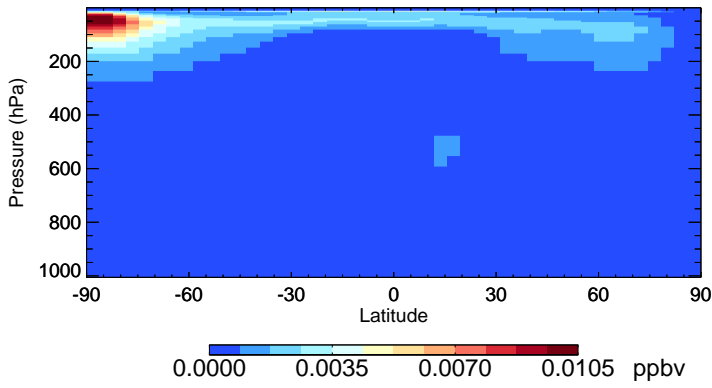


v11-02f-Run1

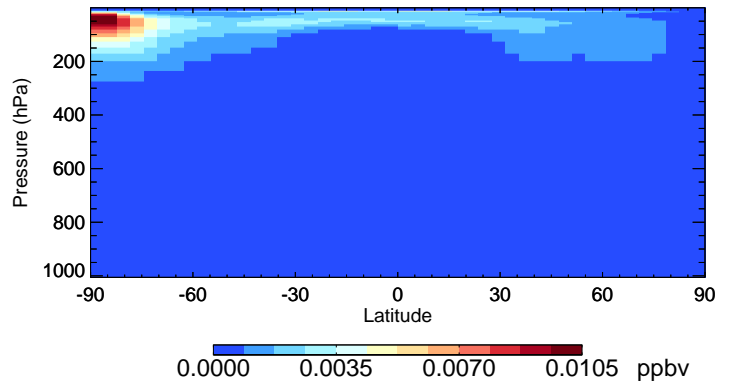
BrO - Species Curtain @ -180.000 for Apr



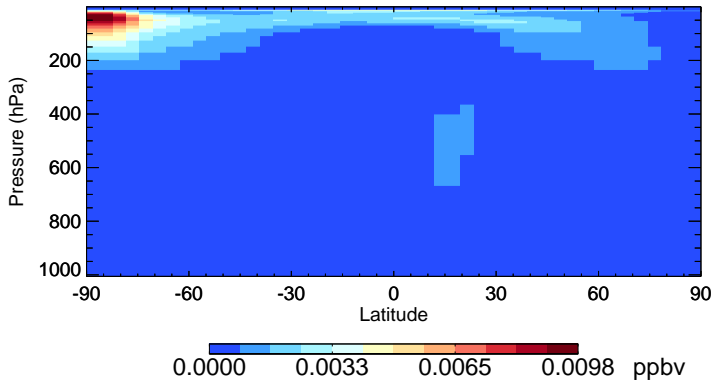
v11-02e-Run0  
HOBr - Species Zonal Mean for Apr



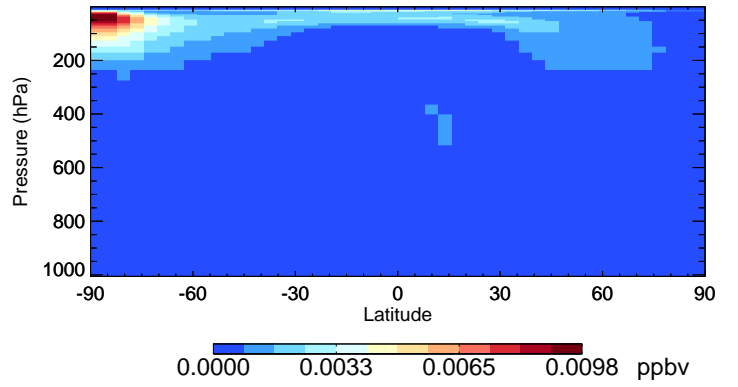
v11-02e-Run0  
HOBr - Species Curtain @ -180.000 for Apr



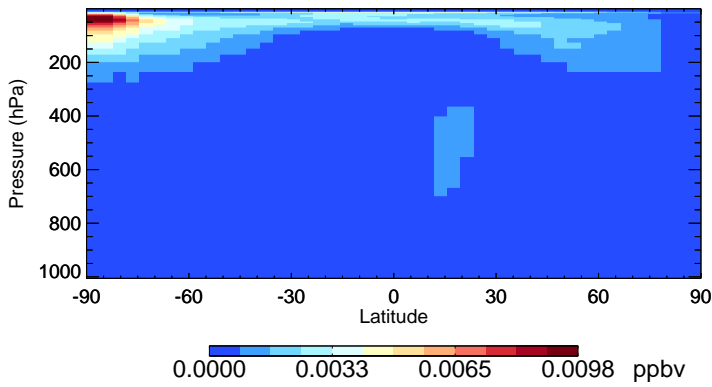
v11-02e-Run1  
HOBr - Species Zonal Mean for Apr



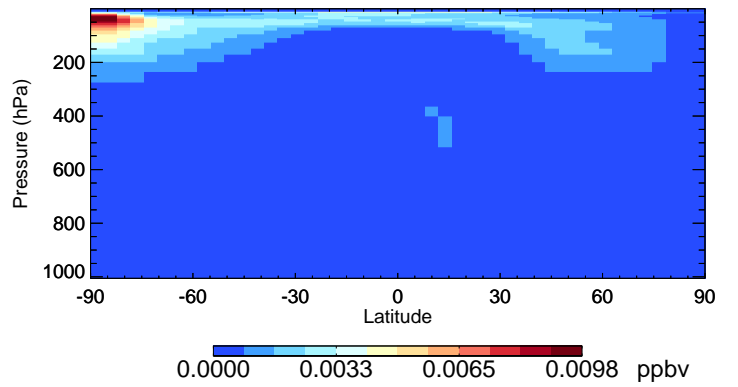
v11-02e-Run1  
HOBr - Species Curtain @ -180.000 for Apr



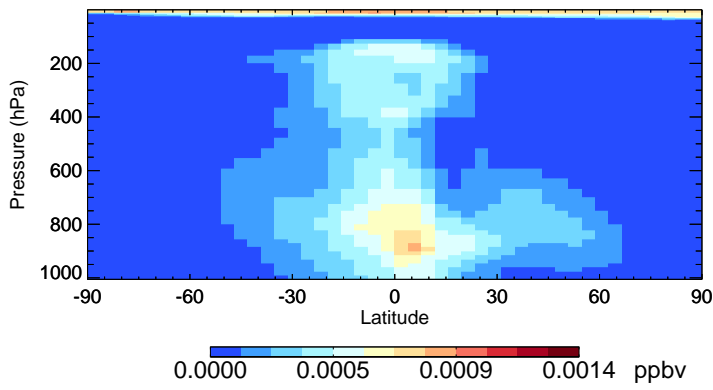
v11-02f-Run1  
HOBr - Species Zonal Mean for Apr



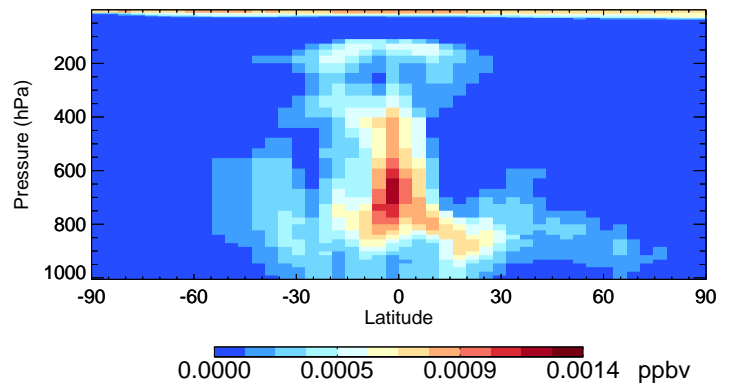
v11-02f-Run1  
HOBr - Species Curtain @ -180.000 for Apr



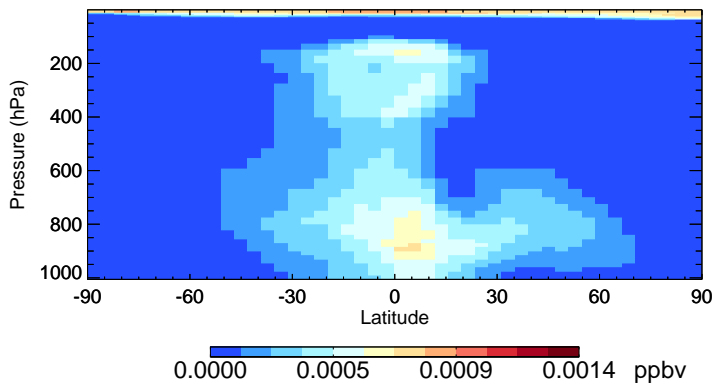
v11-02e-Run0  
HBr - Species Zonal Mean for Apr



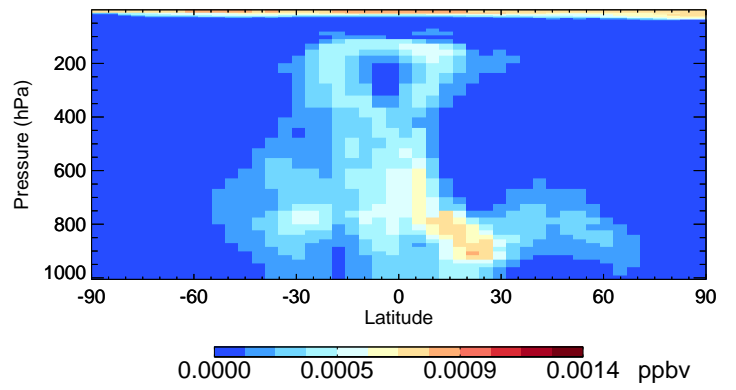
v11-02e-Run0  
HBr - Species Curtain @ -180.000 for Apr



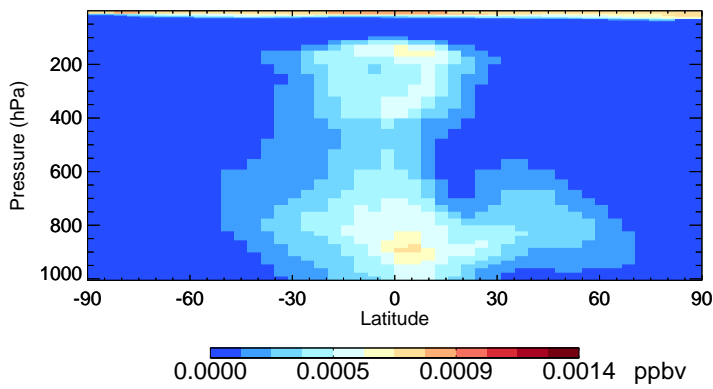
v11-02e-Run1  
HBr - Species Zonal Mean for Apr



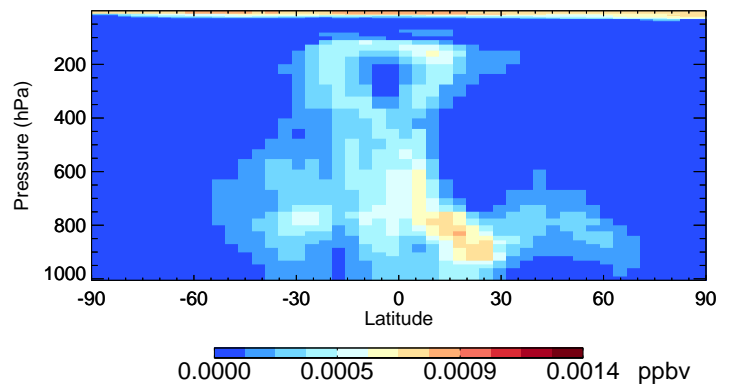
v11-02e-Run1  
HBr - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
HBr - Species Zonal Mean for Apr



v11-02f-Run1  
HBr - Species Curtain @ -180.000 for Apr

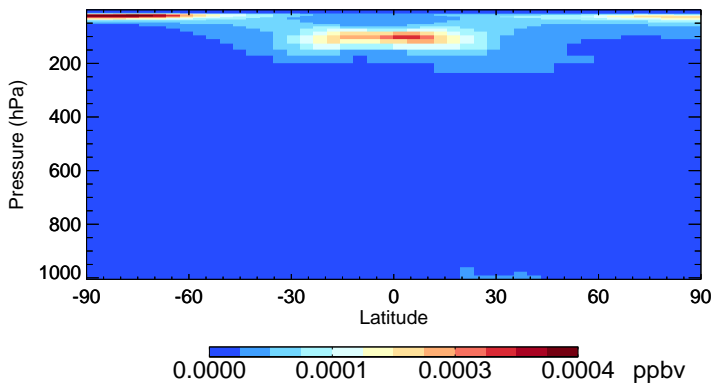




# GEOS-Chem Zonal Mean and Curtain at 180E

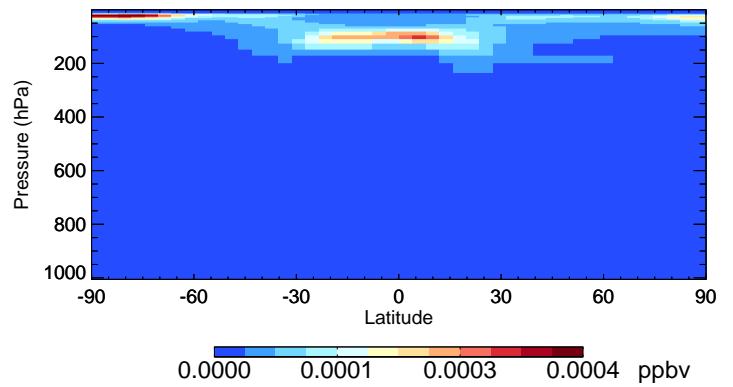
v11-02e-Run0

BrNO2 - Species Zonal Mean for Apr



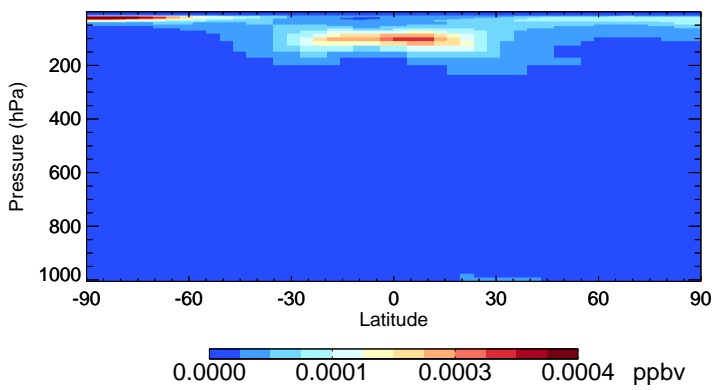
v11-02e-Run0

BrNO2 - Species Curtain @ -180.000 for Apr



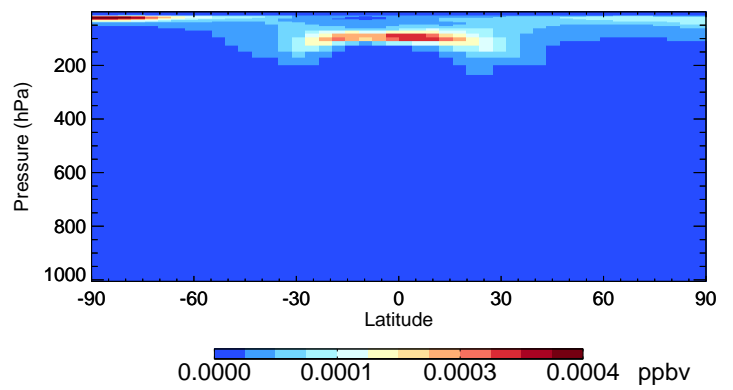
v11-02e-Run1

BrNO2 - Species Zonal Mean for Apr



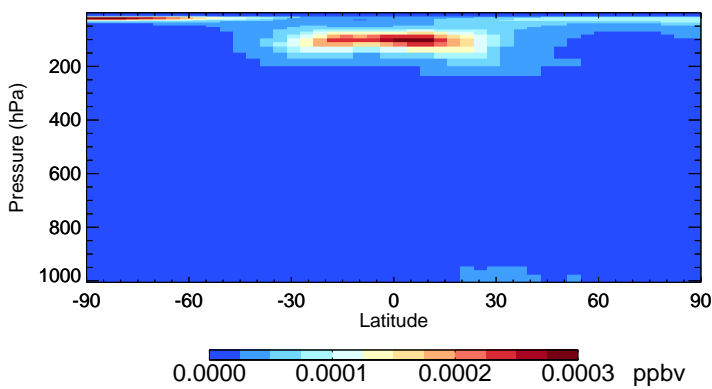
v11-02e-Run1

BrNO2 - Species Curtain @ -180.000 for Apr



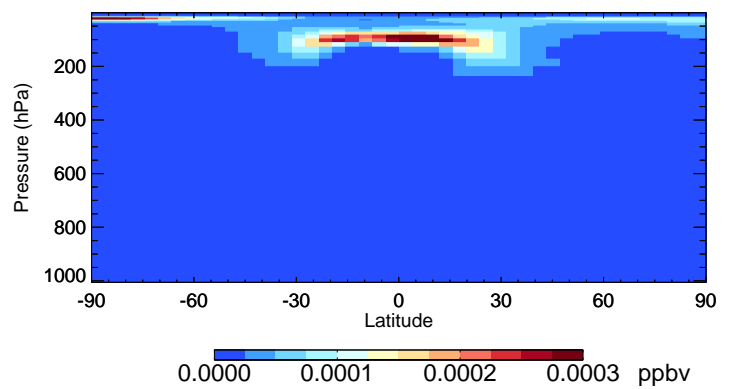
v11-02f-Run1

BrNO2 - Species Zonal Mean for Apr



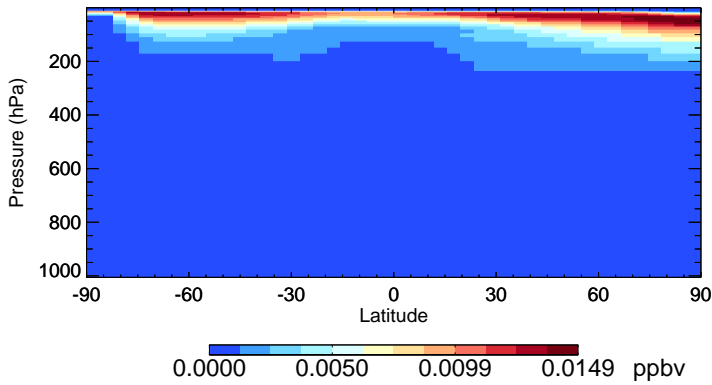
v11-02f-Run1

BrNO2 - Species Curtain @ -180.000 for Apr



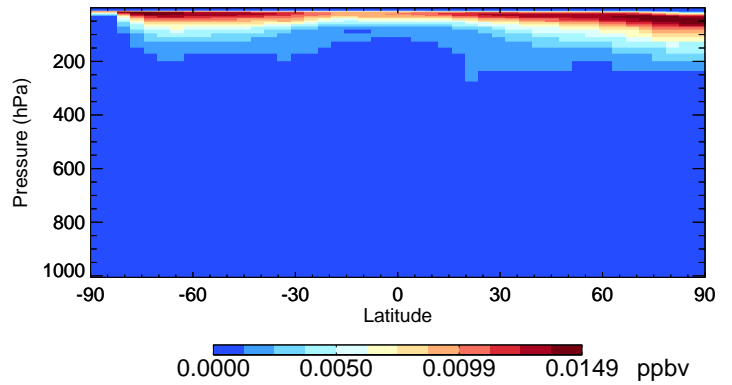
v11-02e-Run0

BrNO3 - Species Zonal Mean for Apr



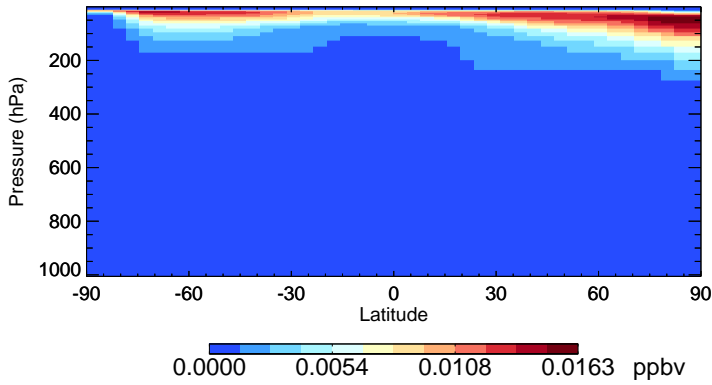
v11-02e-Run0

BrNO3 - Species Curtain @ -180.000 for Apr



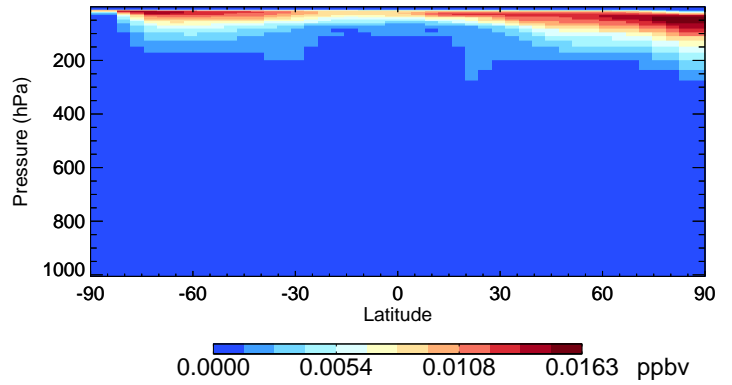
v11-02e-Run1

BrNO3 - Species Zonal Mean for Apr



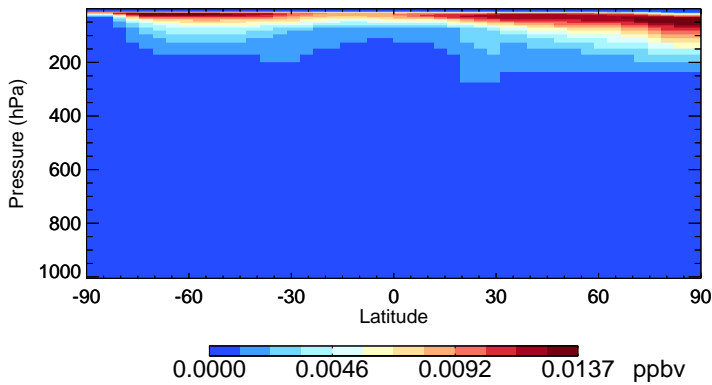
v11-02e-Run1

BrNO3 - Species Curtain @ -180.000 for Apr



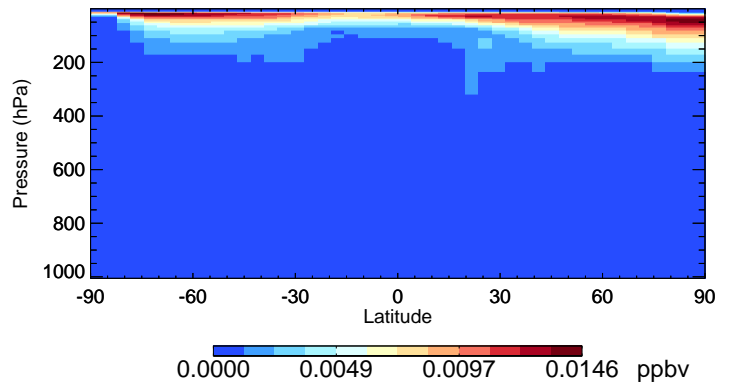
v11-02f-Run1

BrNO3 - Species Zonal Mean for Apr

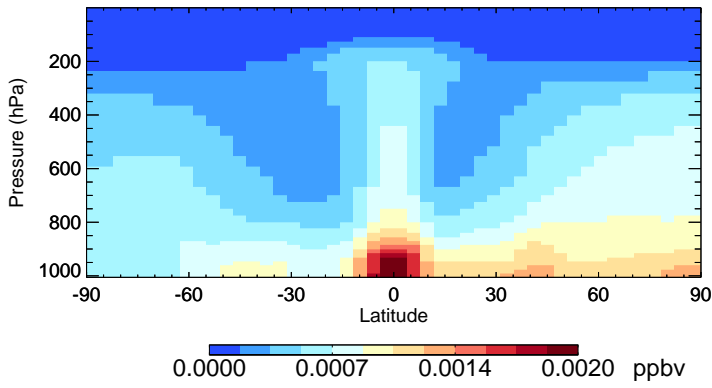


v11-02f-Run1

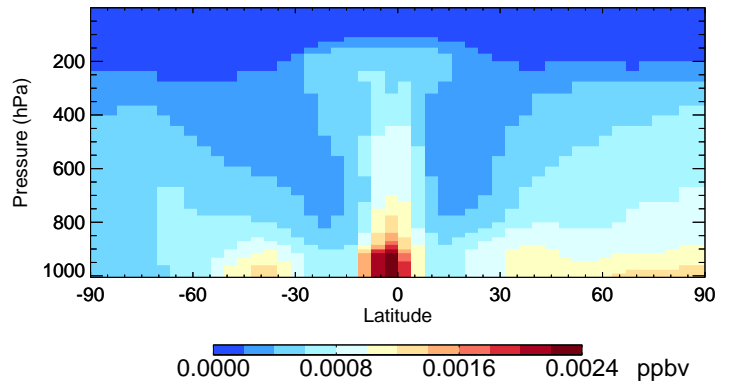
BrNO3 - Species Curtain @ -180.000 for Apr



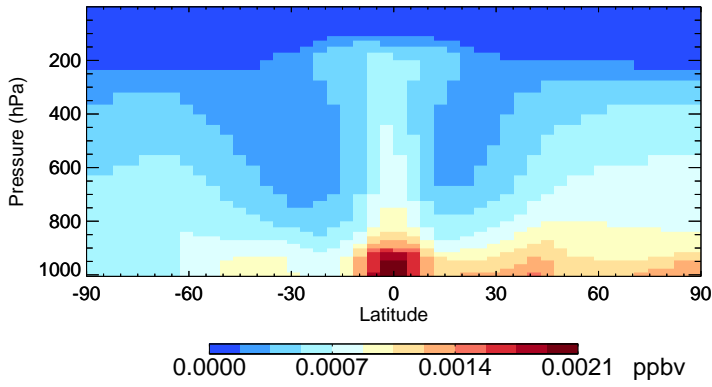
v11-02e-Run0  
CHBr3 - Species Zonal Mean for Apr



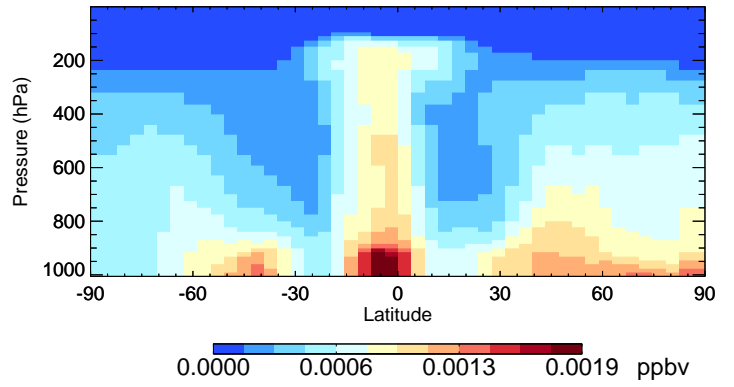
v11-02e-Run0  
CHBr3 - Species Curtain @ -180.000 for Apr



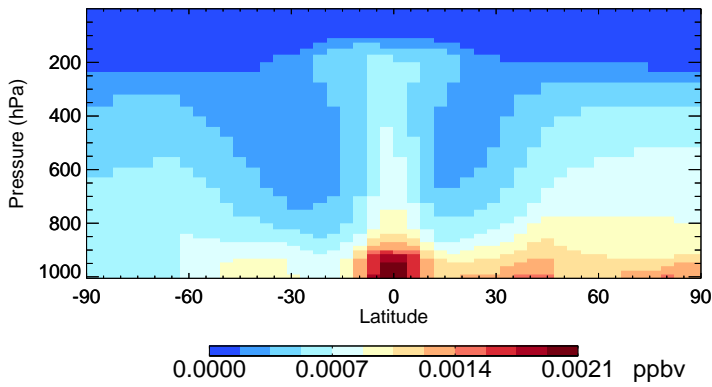
v11-02e-Run1  
CHBr3 - Species Zonal Mean for Apr



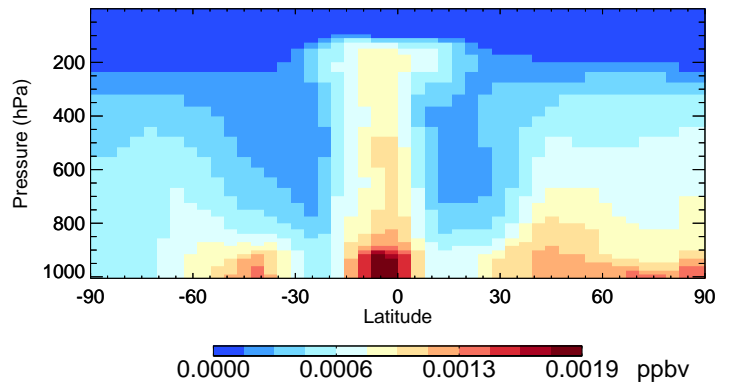
v11-02e-Run1  
CHBr3 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
CHBr3 - Species Zonal Mean for Apr



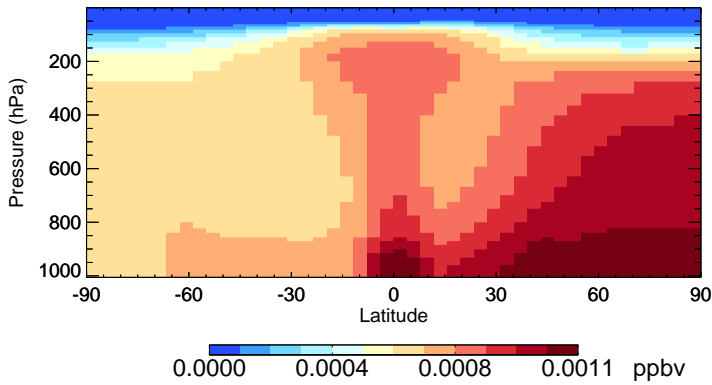
v11-02f-Run1  
CHBr3 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

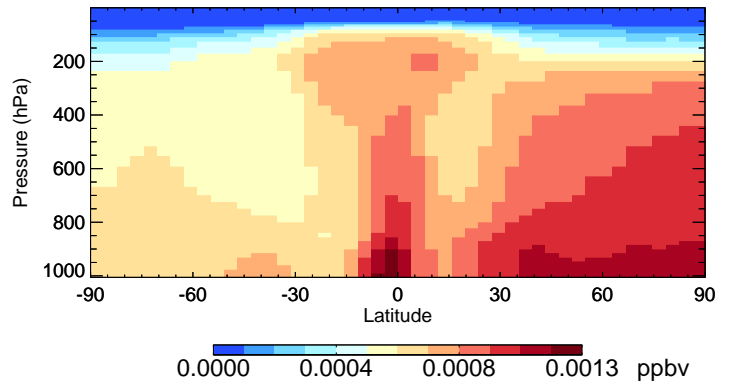
v11-02e-Run0

CH<sub>2</sub>Br<sub>2</sub> - Species Zonal Mean for Apr



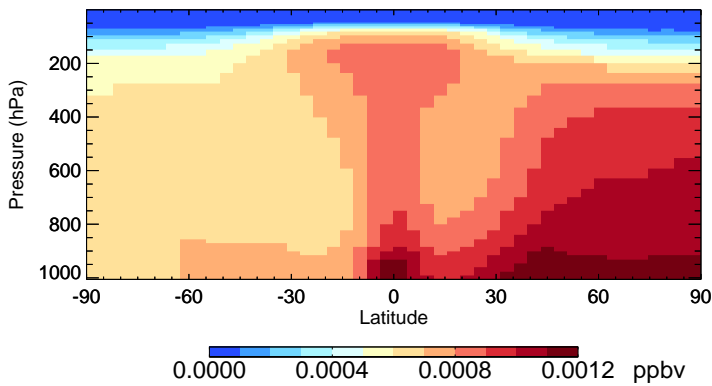
v11-02e-Run0

CH<sub>2</sub>Br<sub>2</sub> - Species Curtain @ -180.000 for Apr



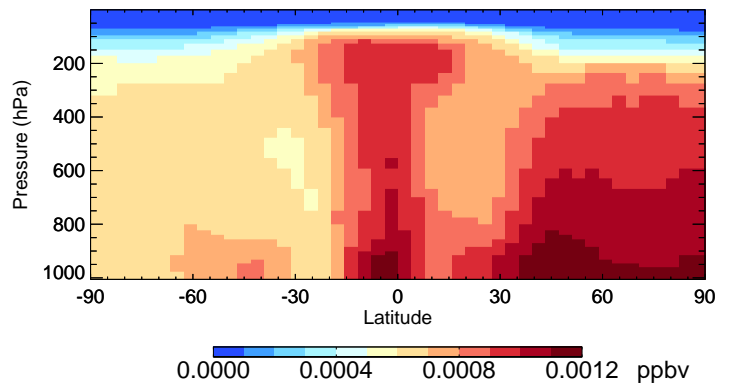
v11-02e-Run1

CH<sub>2</sub>Br<sub>2</sub> - Species Zonal Mean for Apr



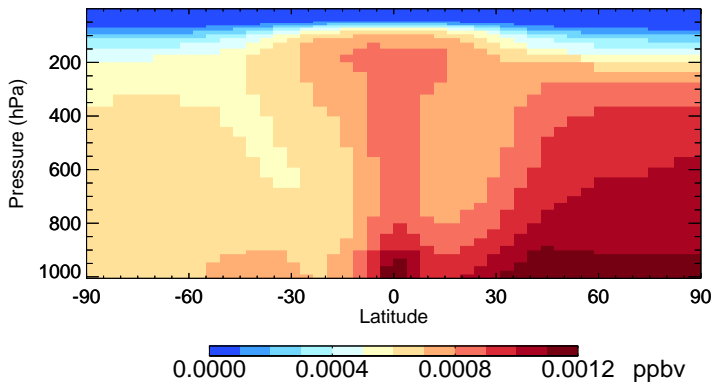
v11-02e-Run1

CH<sub>2</sub>Br<sub>2</sub> - Species Curtain @ -180.000 for Apr



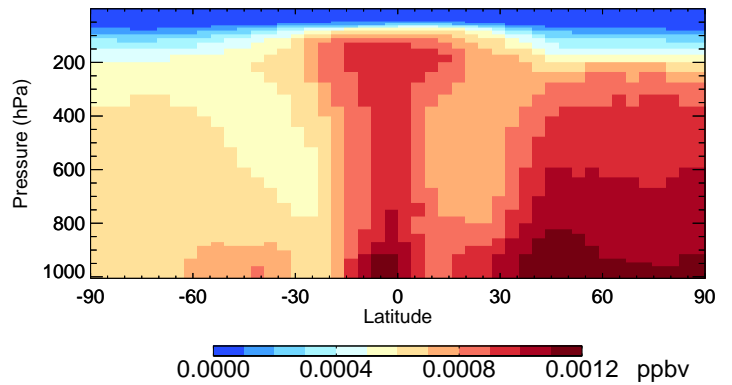
v11-02f-Run1

CH<sub>2</sub>Br<sub>2</sub> - Species Zonal Mean for Apr



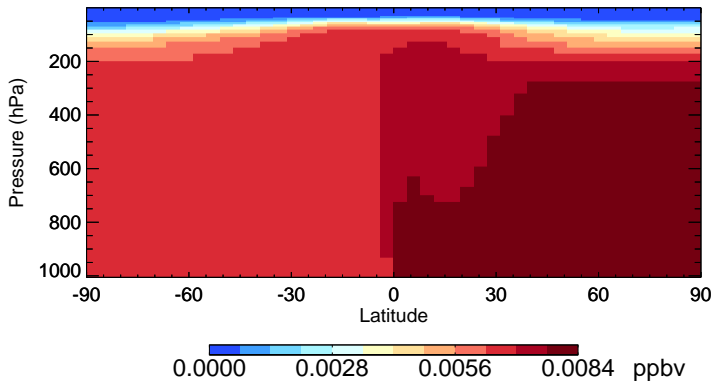
v11-02f-Run1

CH<sub>2</sub>Br<sub>2</sub> - Species Curtain @ -180.000 for Apr



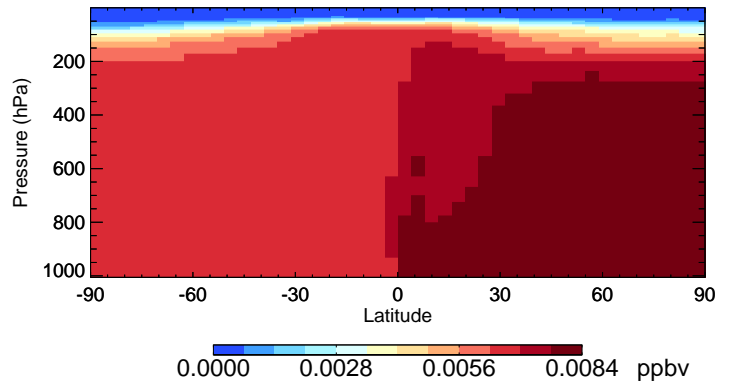
v11-02e-Run0

CH3Br - Species Zonal Mean for Apr



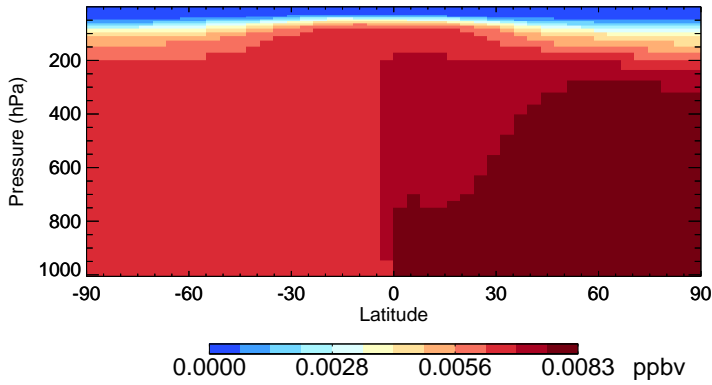
v11-02e-Run0

CH3Br - Species Curtain @ -180.000 for Apr



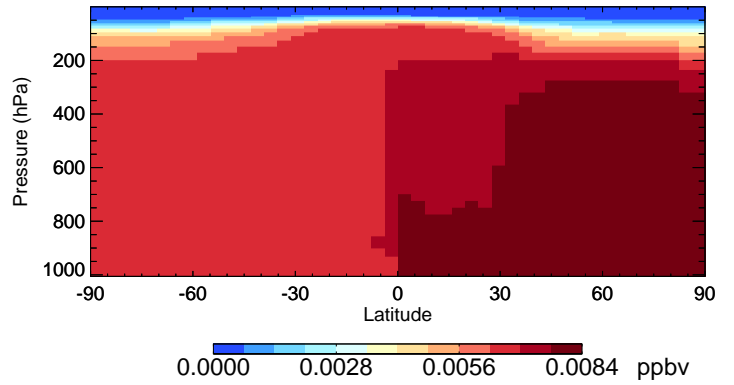
v11-02e-Run1

CH3Br - Species Zonal Mean for Apr



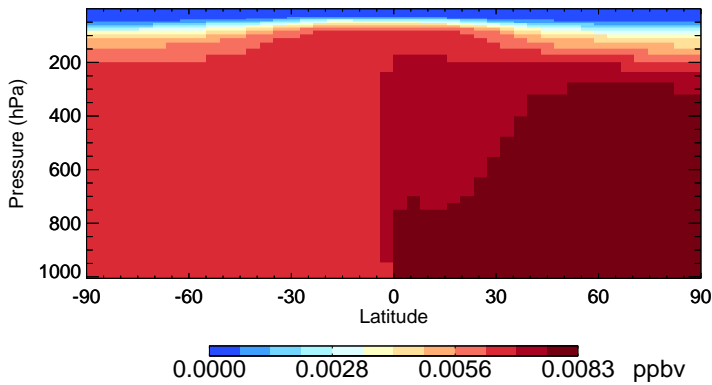
v11-02e-Run1

CH3Br - Species Curtain @ -180.000 for Apr



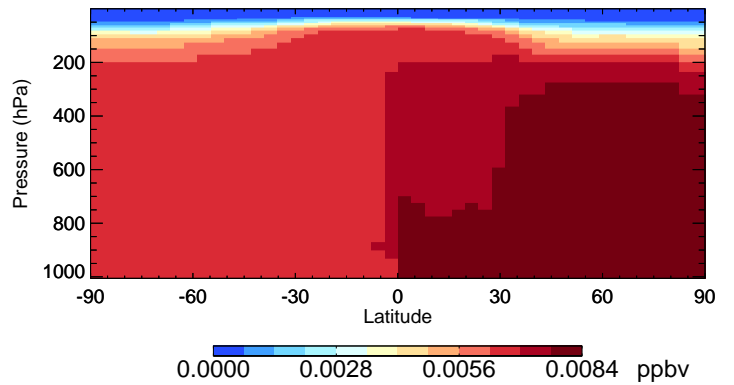
v11-02f-Run1

CH3Br - Species Zonal Mean for Apr

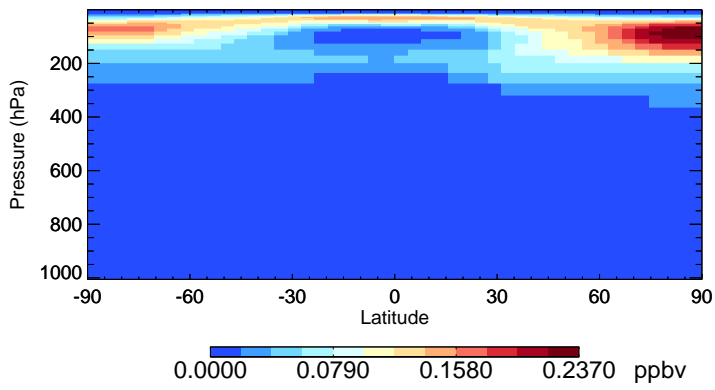


v11-02f-Run1

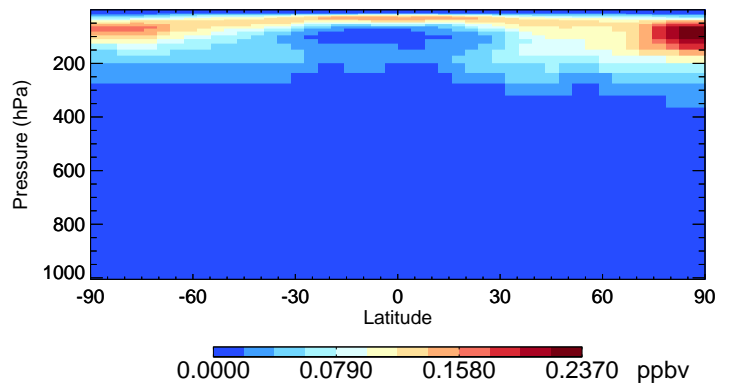
CH3Br - Species Curtain @ -180.000 for Apr



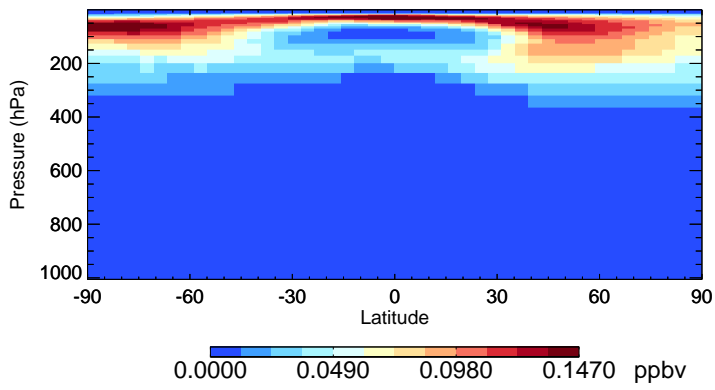
v11-02e-Run0  
MPN - Species Zonal Mean for Apr



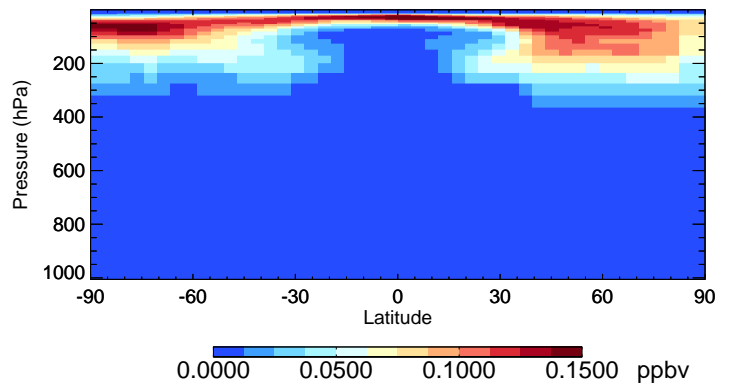
v11-02e-Run0  
MPN - Species Curtain @ -180.000 for Apr



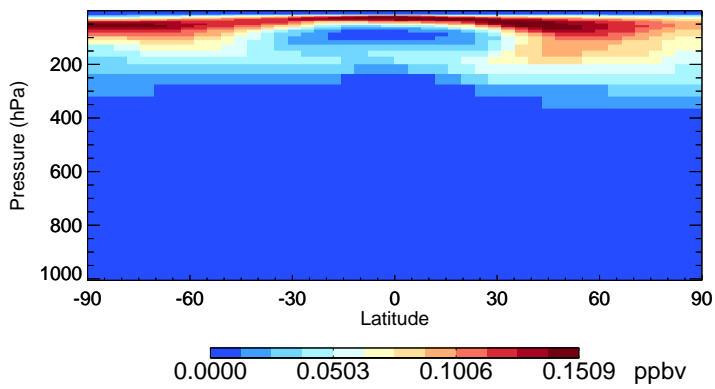
v11-02e-Run1  
MPN - Species Zonal Mean for Apr



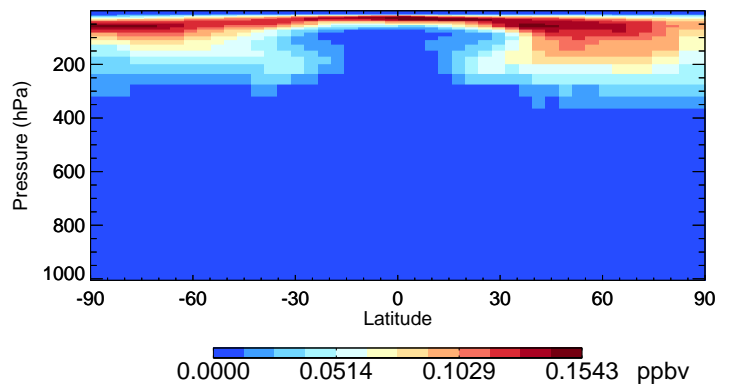
v11-02e-Run1  
MPN - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
MPN - Species Zonal Mean for Apr



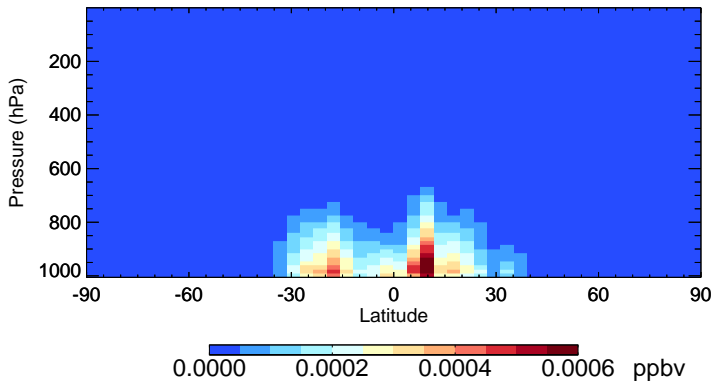
v11-02f-Run1  
MPN - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

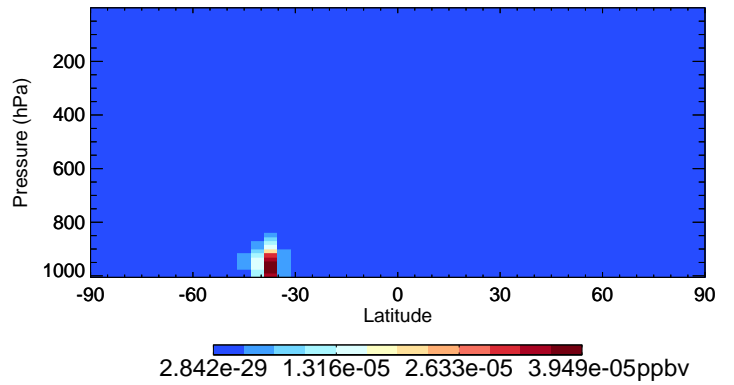
v11-02e-Run0

ISOPND - Species Zonal Mean for Apr



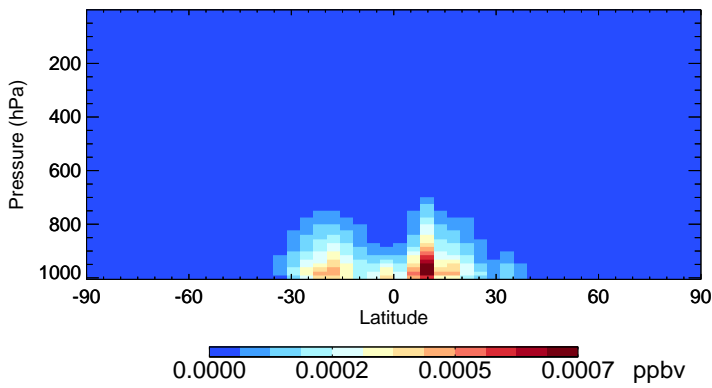
v11-02e-Run0

ISOPND - Species Curtain @ -180.000 for Apr



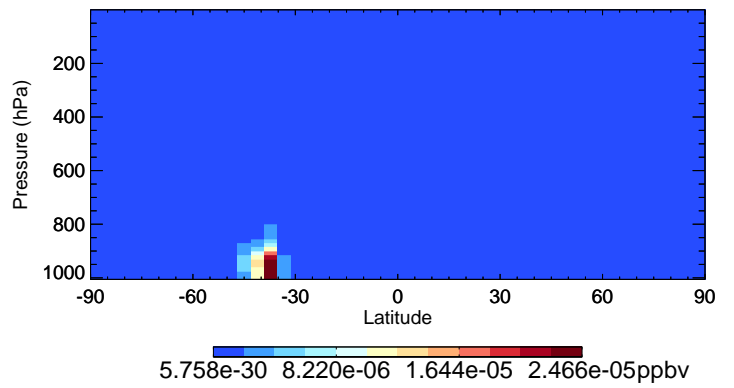
v11-02e-Run1

ISOPND - Species Zonal Mean for Apr



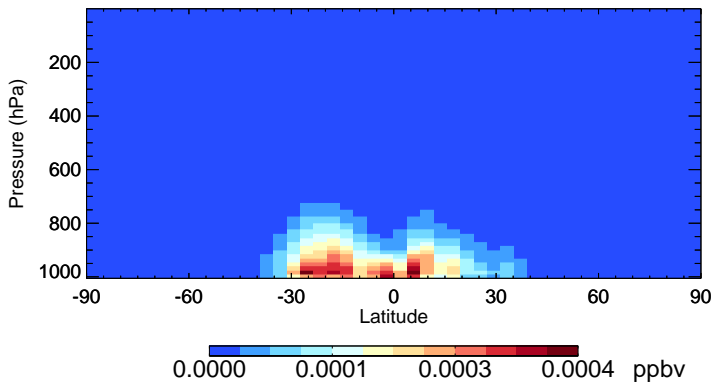
v11-02e-Run1

ISOPND - Species Curtain @ -180.000 for Apr



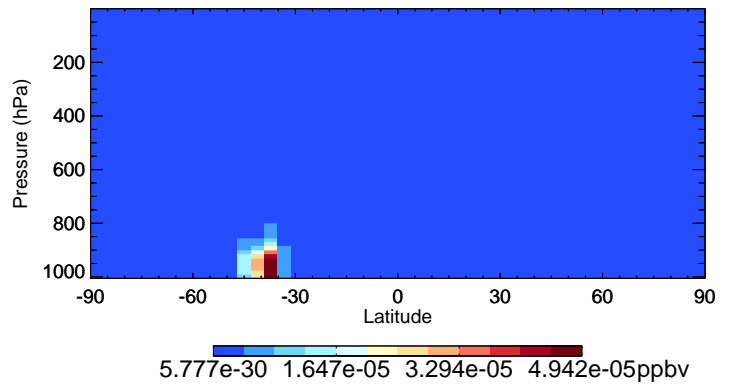
v11-02f-Run1

ISOPND - Species Zonal Mean for Apr

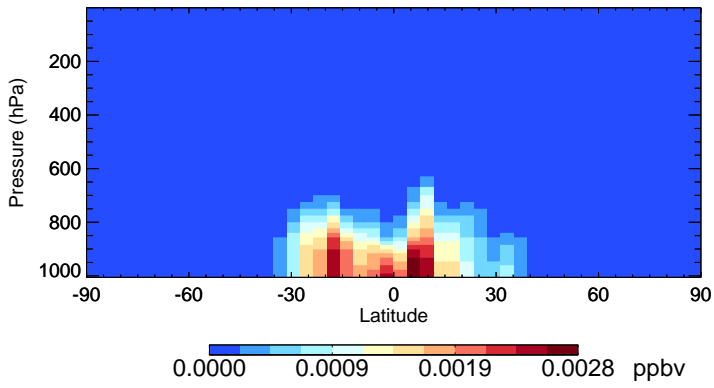


v11-02f-Run1

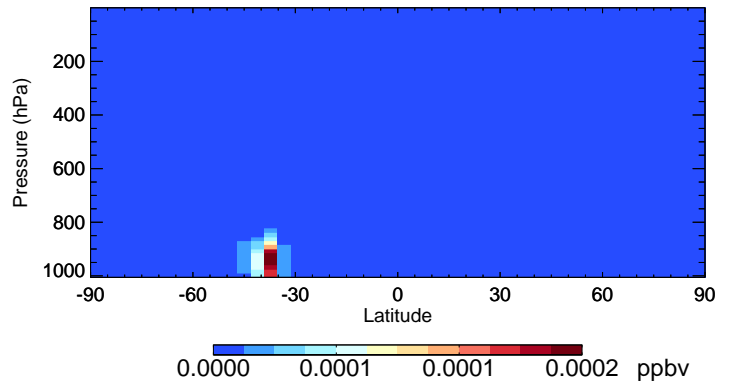
ISOPND - Species Curtain @ -180.000 for Apr



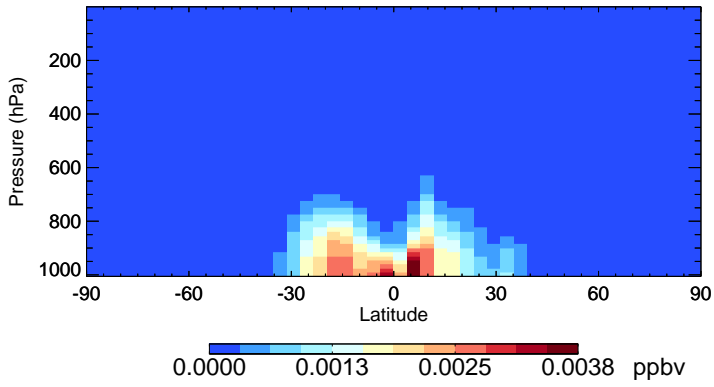
v11-02e-Run0  
ISOPNB - Species Zonal Mean for Apr



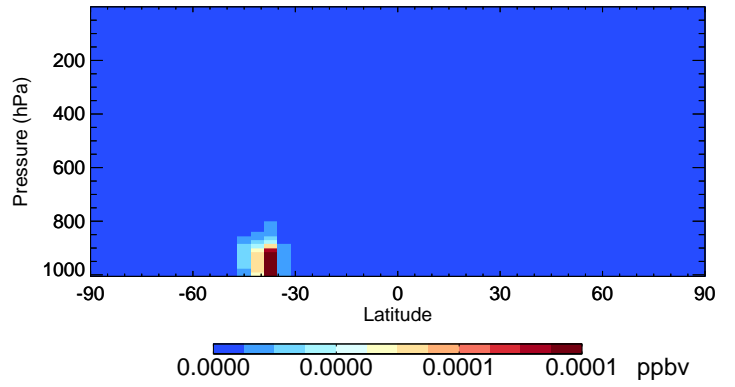
v11-02e-Run0  
ISOPNB - Species Curtain @ -180.000 for Apr



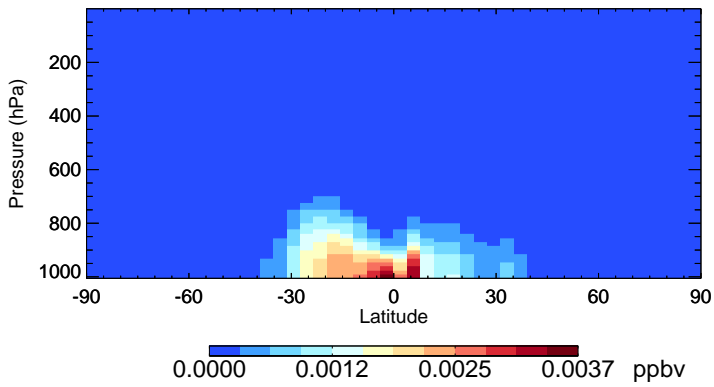
v11-02e-Run1  
ISOPNB - Species Zonal Mean for Apr



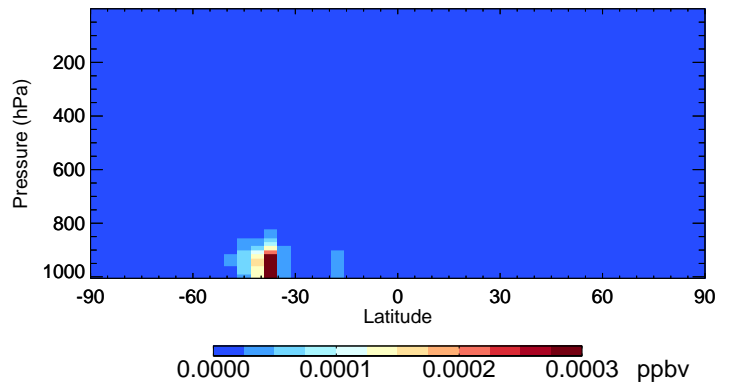
v11-02e-Run1  
ISOPNB - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ISOPNB - Species Zonal Mean for Apr

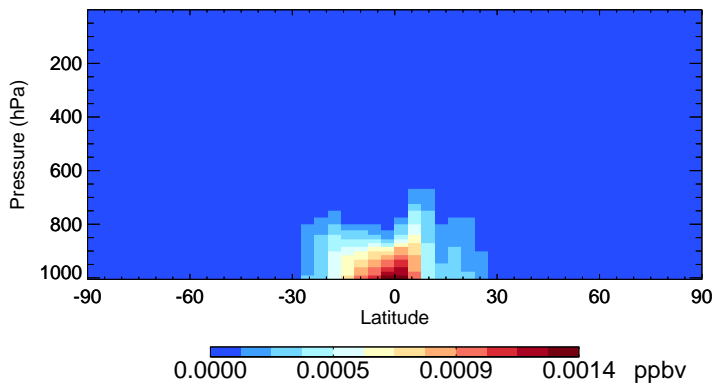


v11-02f-Run1  
ISOPNB - Species Curtain @ -180.000 for Apr

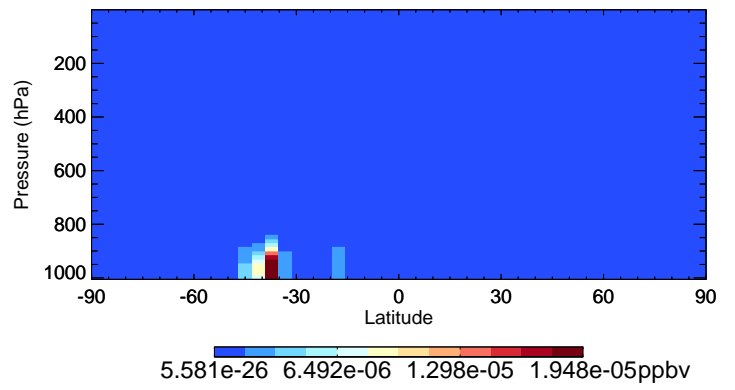




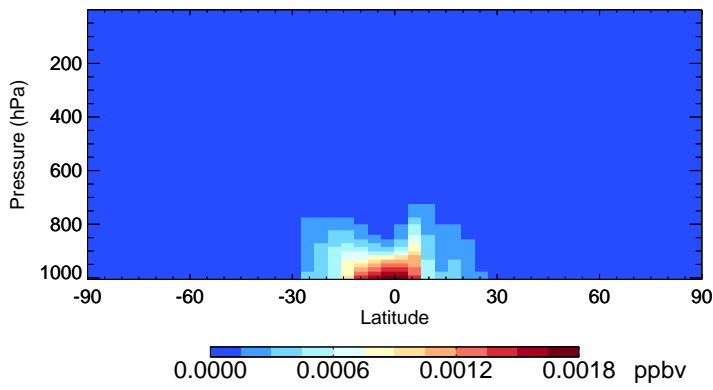
v11-02e-Run0  
MOBA - Species Zonal Mean for Apr



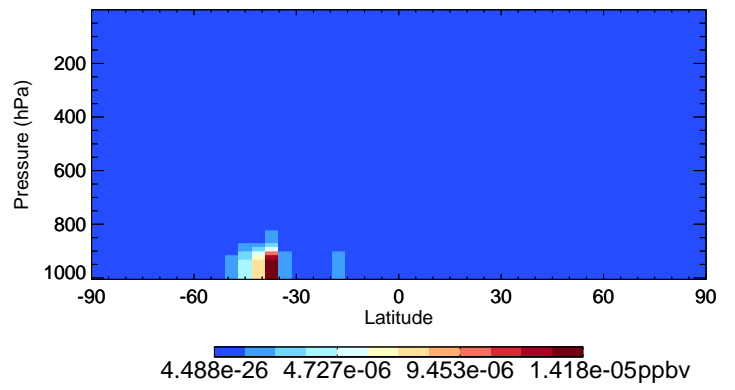
v11-02e-Run0  
MOBA - Species Curtain @ -180.000 for Apr



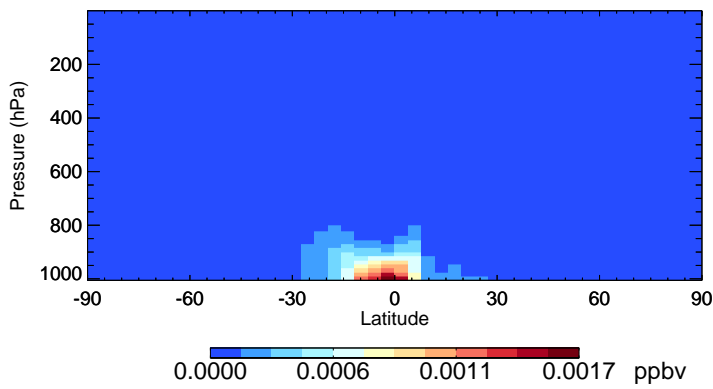
v11-02e-Run1  
MOBA - Species Zonal Mean for Apr



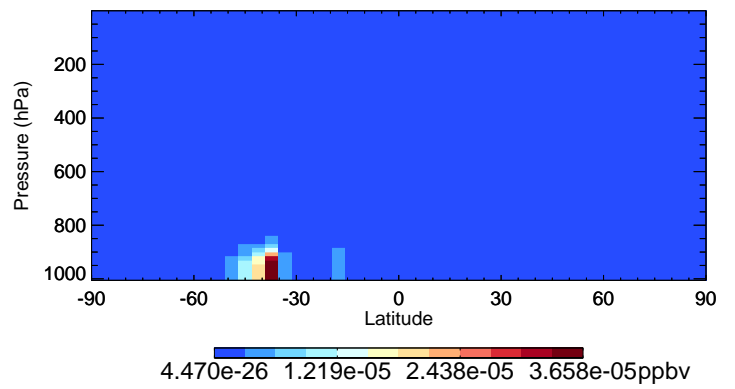
v11-02e-Run1  
MOBA - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
MOBA - Species Zonal Mean for Apr



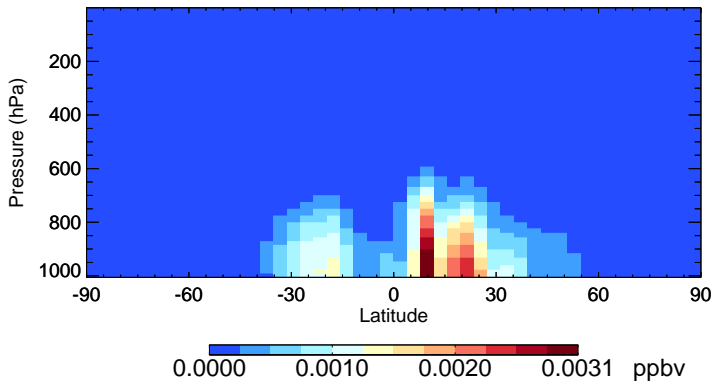
v11-02f-Run1  
MOBA - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

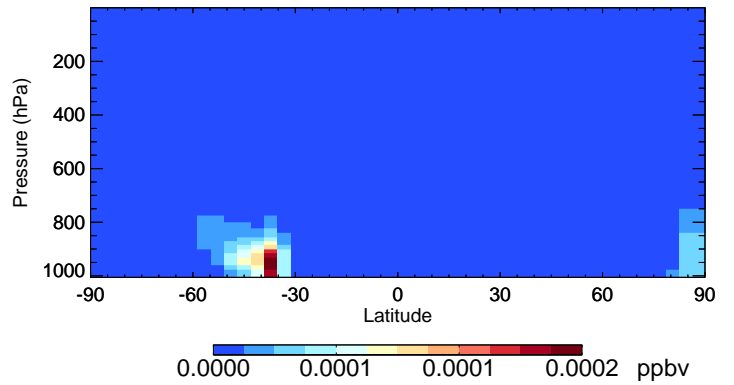
v11-02e-Run0

PROPNN - Species Zonal Mean for Apr



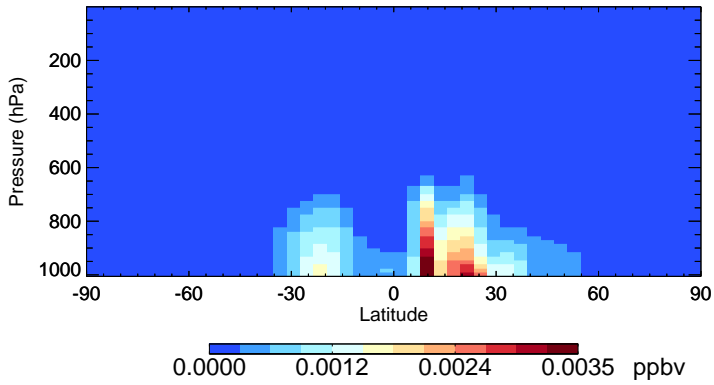
v11-02e-Run0

PROPNN - Species Curtain @ -180.000 for Apr



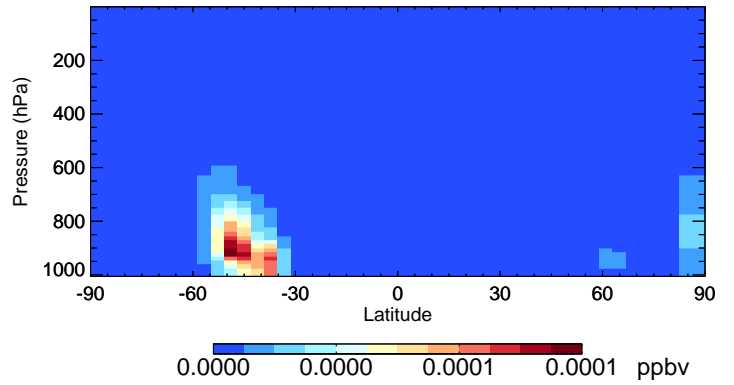
v11-02e-Run1

PROPNN - Species Zonal Mean for Apr



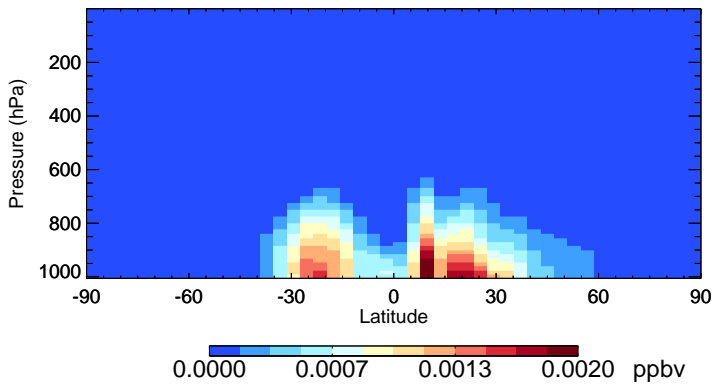
v11-02e-Run1

PROPNN - Species Curtain @ -180.000 for Apr



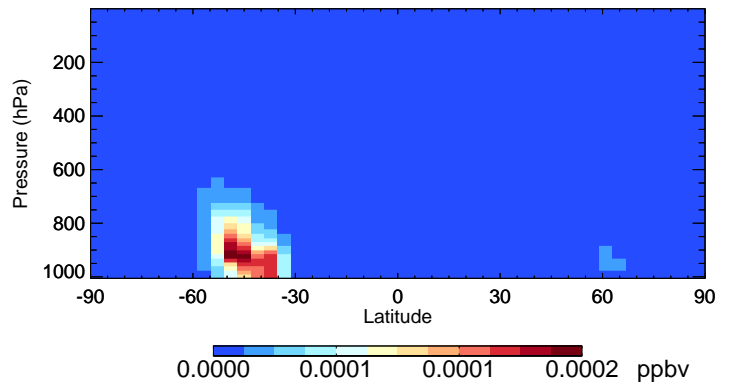
v11-02f-Run1

PROPNN - Species Zonal Mean for Apr

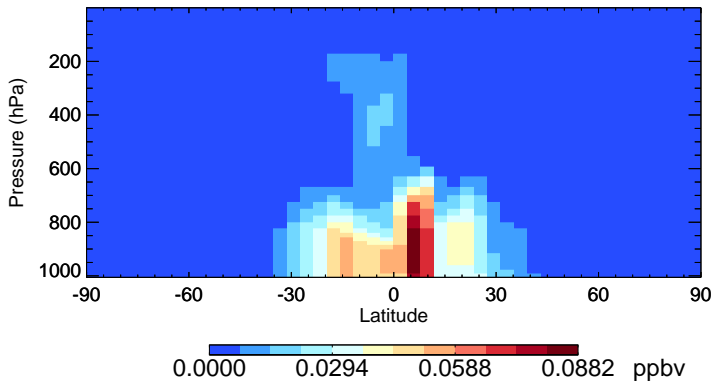


v11-02f-Run1

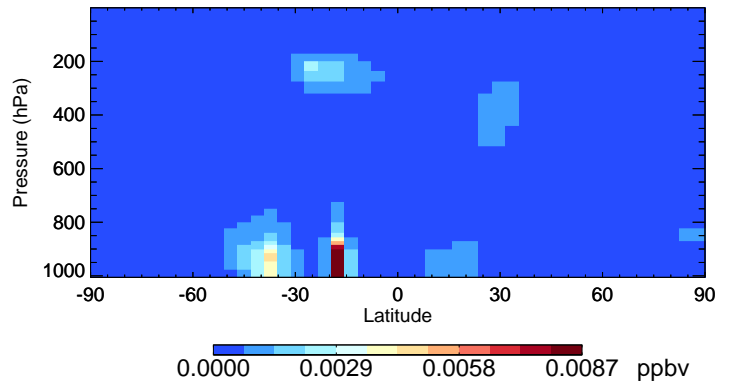
PROPNN - Species Curtain @ -180.000 for Apr



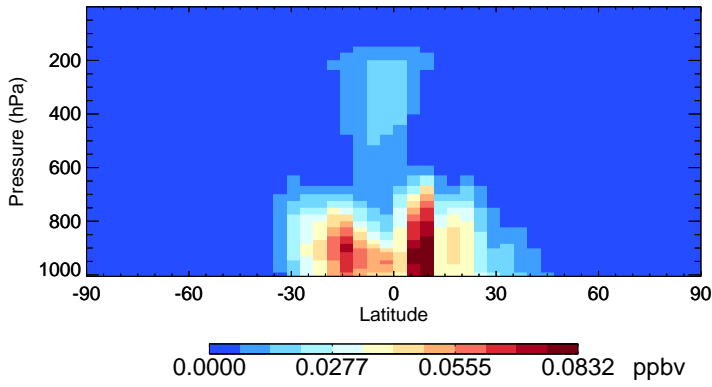
v11-02e-Run0  
HAC - Species Zonal Mean for Apr



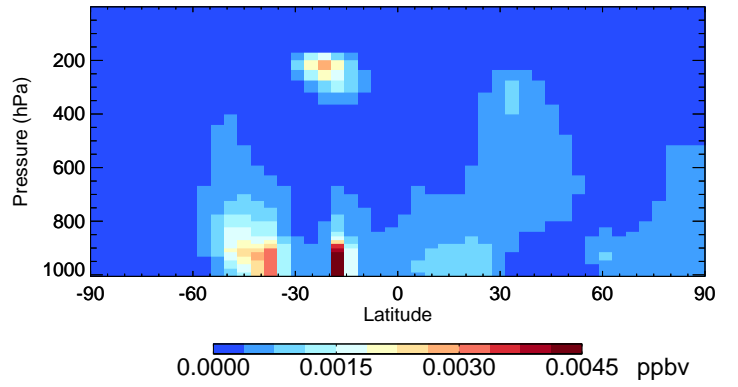
v11-02e-Run0  
HAC - Species Curtain @ -180.000 for Apr



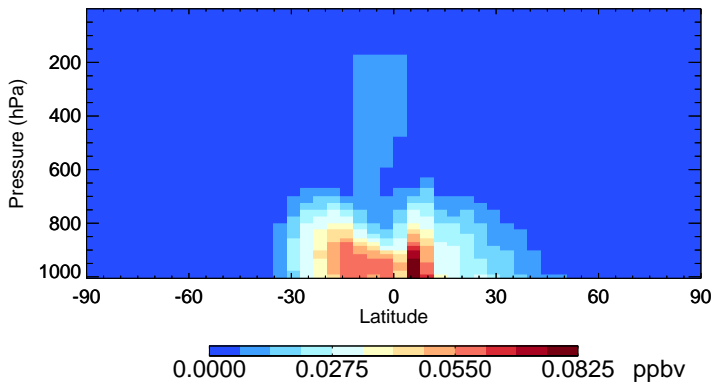
v11-02e-Run1  
HAC - Species Zonal Mean for Apr



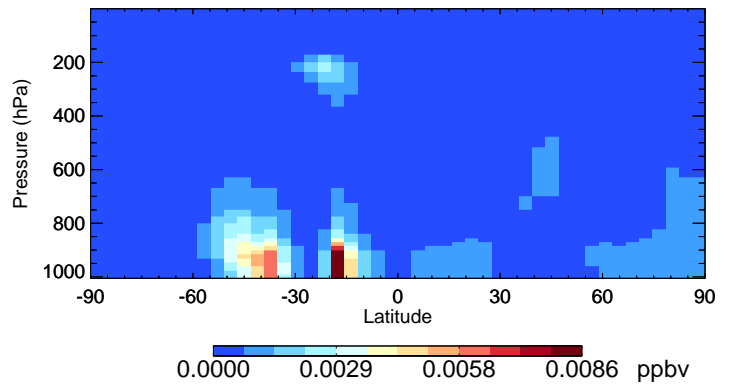
v11-02e-Run1  
HAC - Species Curtain @ -180.000 for Apr



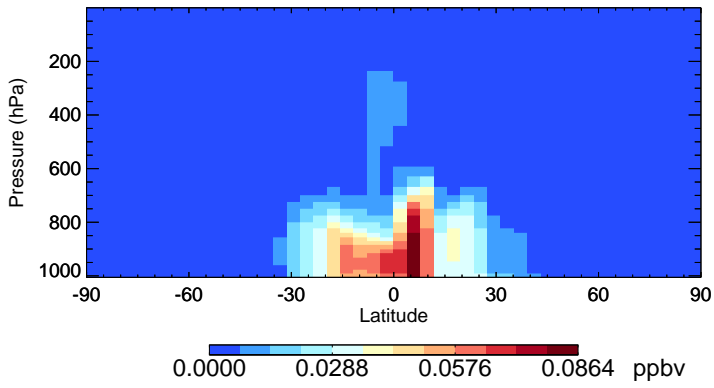
v11-02f-Run1  
HAC - Species Zonal Mean for Apr



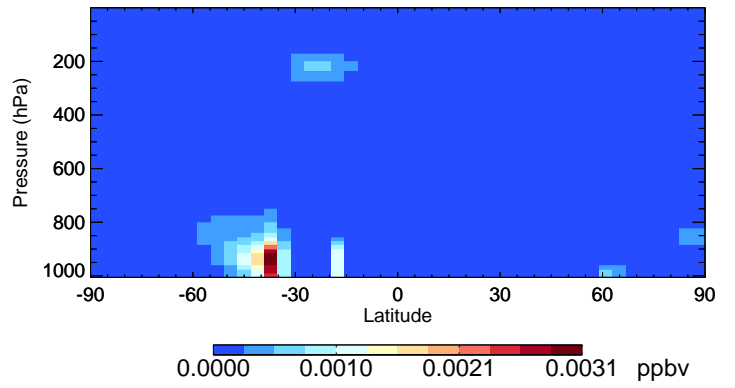
v11-02f-Run1  
HAC - Species Curtain @ -180.000 for Apr



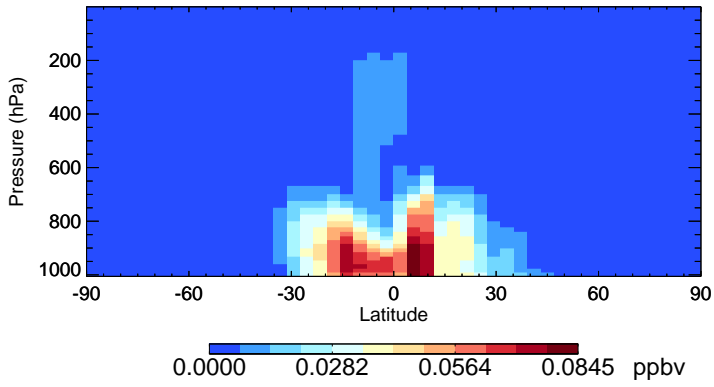
v11-02e-Run0  
GLYC - Species Zonal Mean for Apr



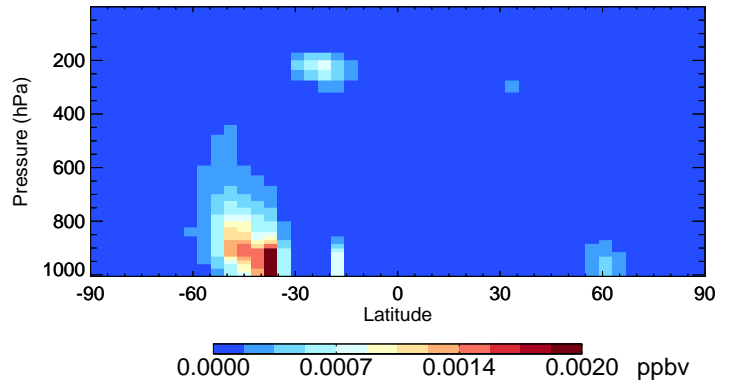
v11-02e-Run0  
GLYC - Species Curtain @ -180.000 for Apr



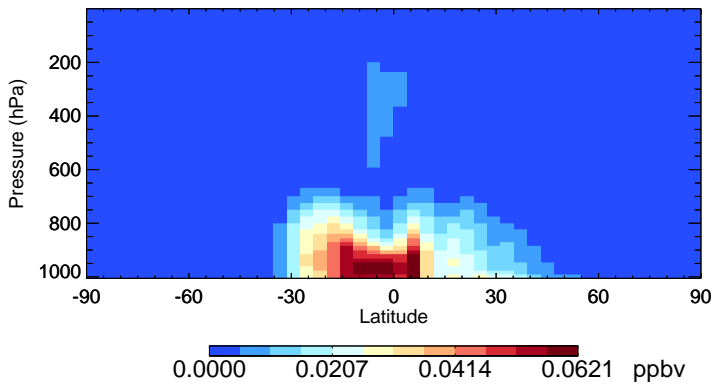
v11-02e-Run1  
GLYC - Species Zonal Mean for Apr



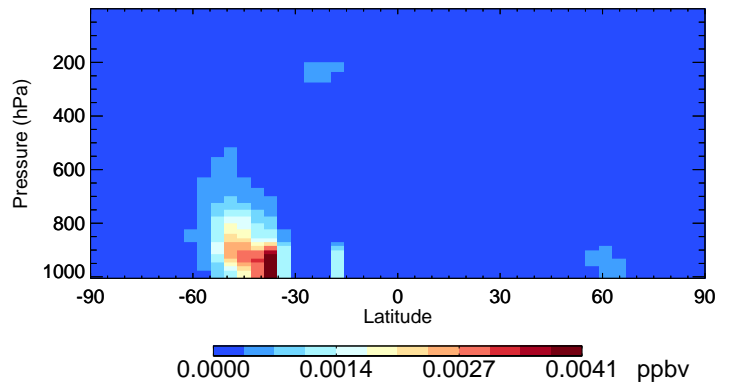
v11-02e-Run1  
GLYC - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
GLYC - Species Zonal Mean for Apr



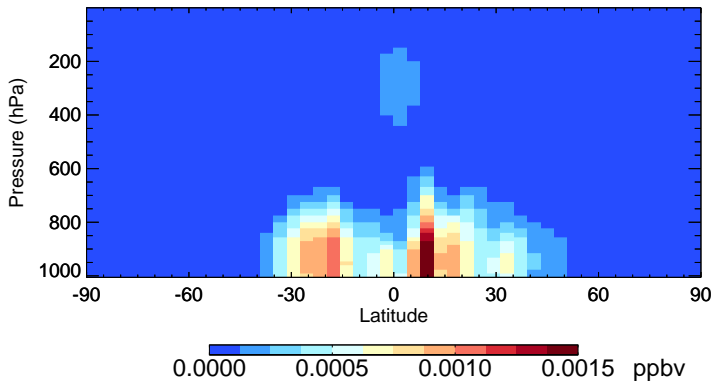
v11-02f-Run1  
GLYC - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

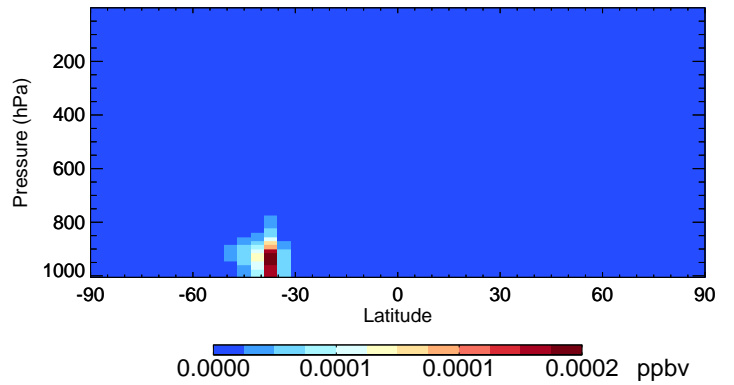
v11-02e-Run0

MVKN - Species Zonal Mean for Apr



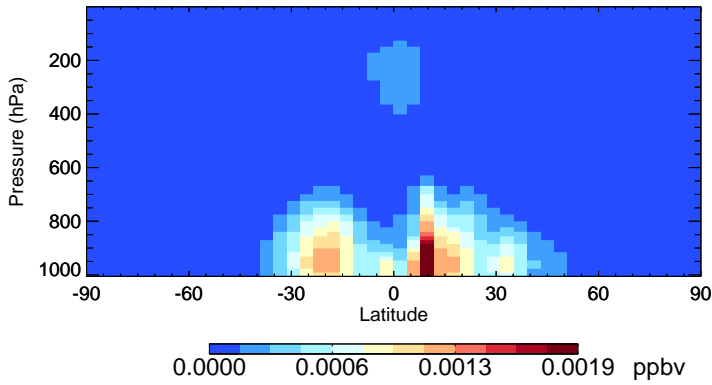
v11-02e-Run0

MVKN - Species Curtain @ -180.000 for Apr



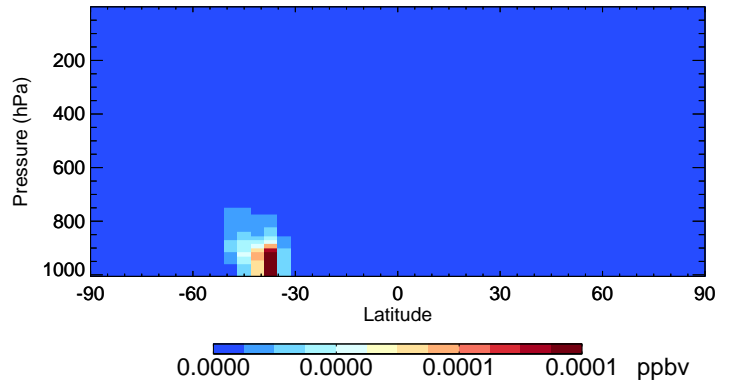
v11-02e-Run1

MVKN - Species Zonal Mean for Apr



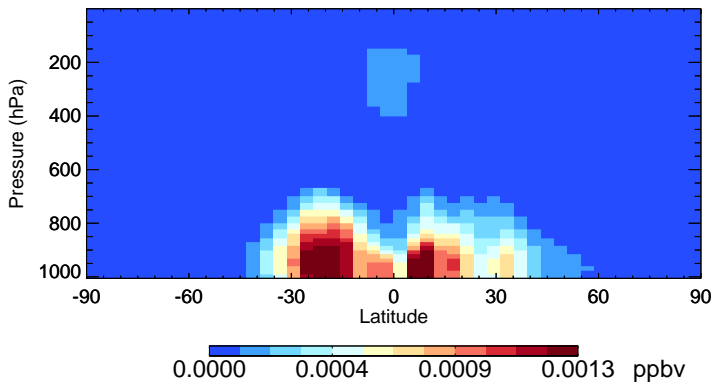
v11-02e-Run1

MVKN - Species Curtain @ -180.000 for Apr



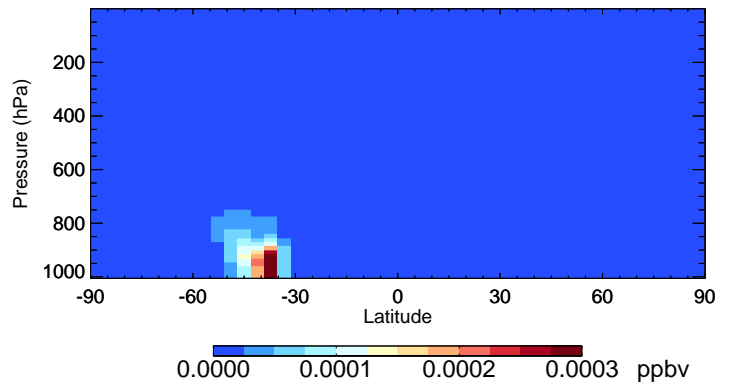
v11-02f-Run1

MVKN - Species Zonal Mean for Apr

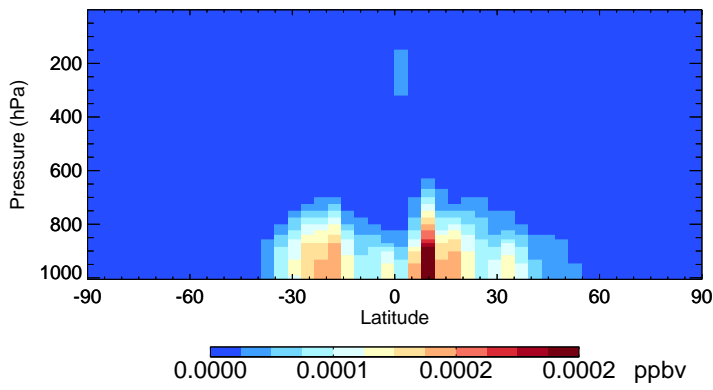


v11-02f-Run1

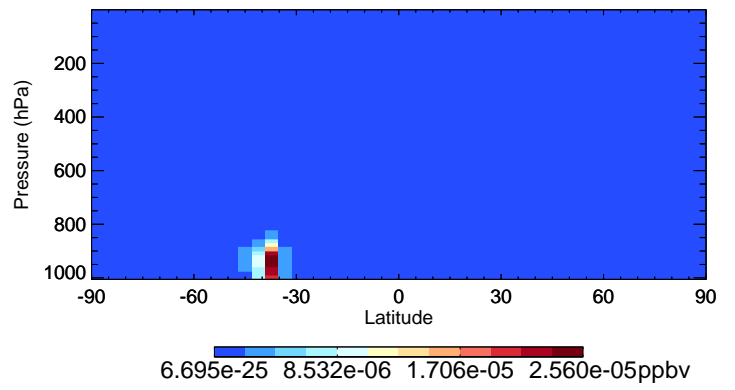
MVKN - Species Curtain @ -180.000 for Apr



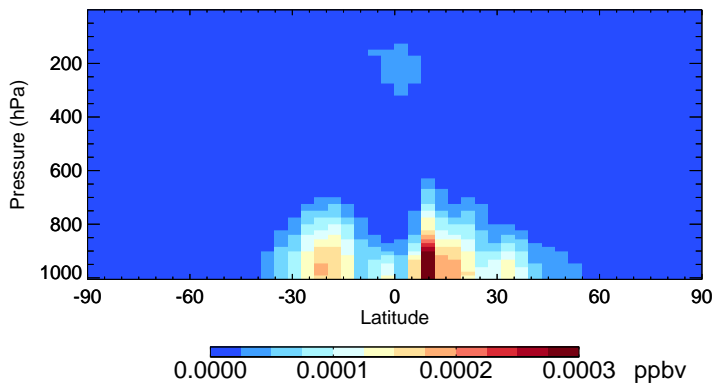
v11-02e-Run0  
MACRN - Species Zonal Mean for Apr



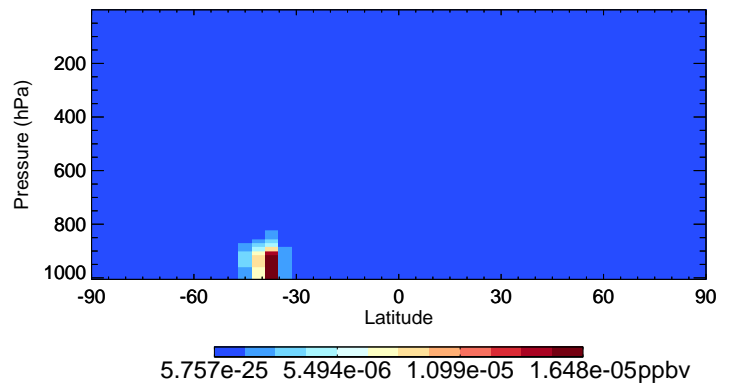
v11-02e-Run0  
MACRN - Species Curtain @ -180.000 for Apr



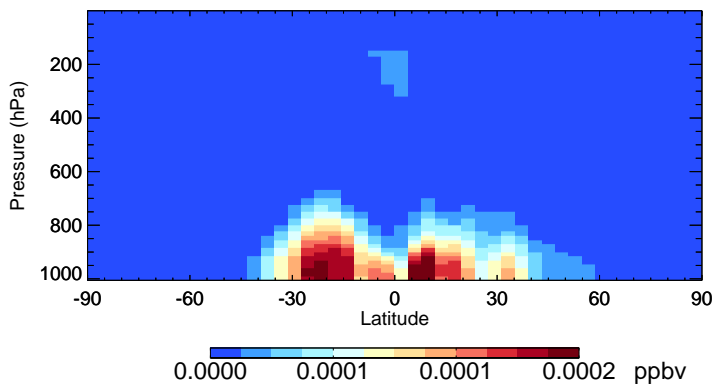
v11-02e-Run1  
MACRN - Species Zonal Mean for Apr



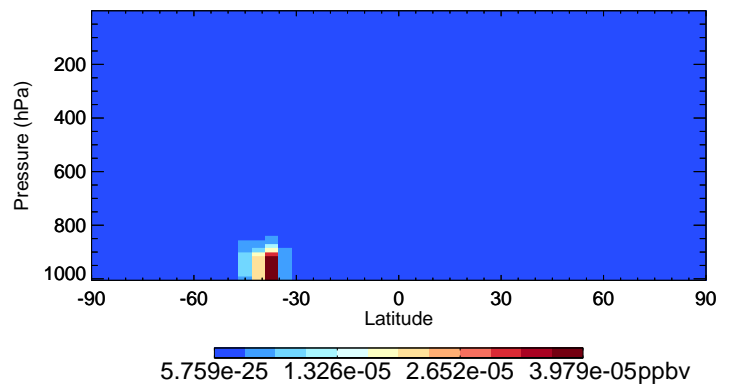
v11-02e-Run1  
MACRN - Species Curtain @ -180.000 for Apr



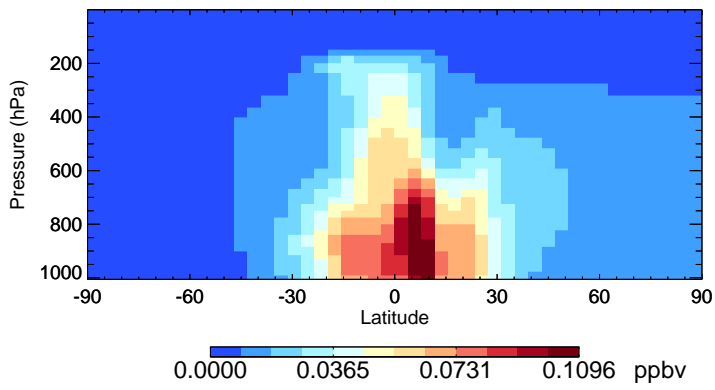
v11-02f-Run1  
MACRN - Species Zonal Mean for Apr



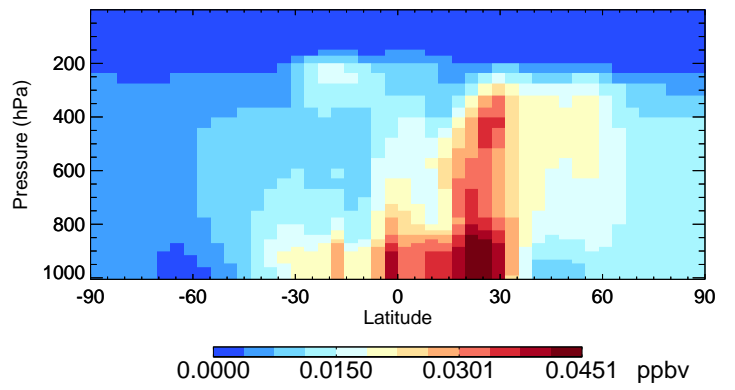
v11-02f-Run1  
MACRN - Species Curtain @ -180.000 for Apr



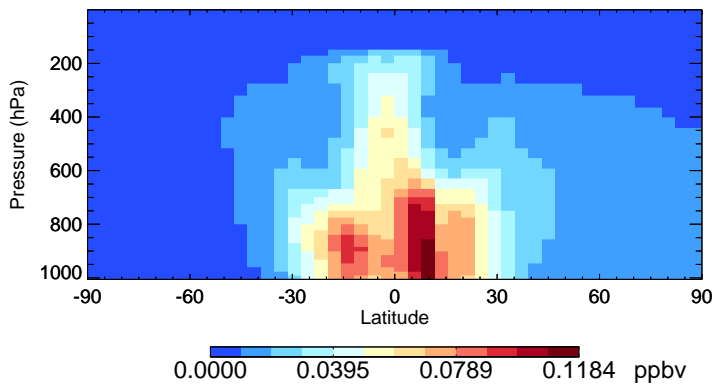
v11-02e-Run0  
MAP - Species Zonal Mean for Apr



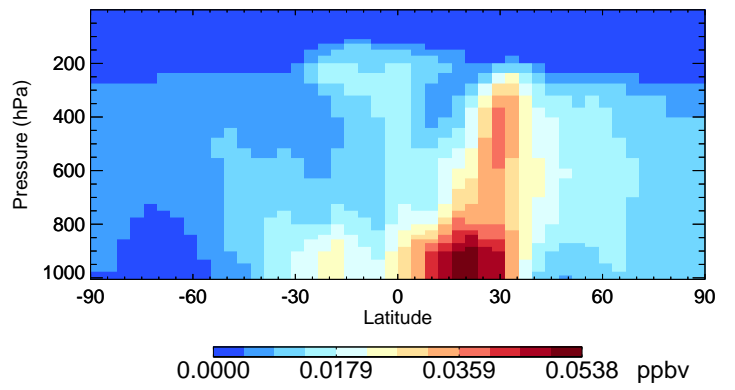
v11-02e-Run0  
MAP - Species Curtain @ -180.000 for Apr



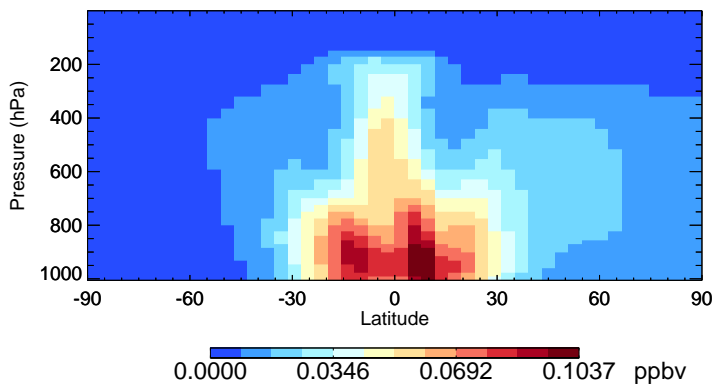
v11-02e-Run1  
MAP - Species Zonal Mean for Apr



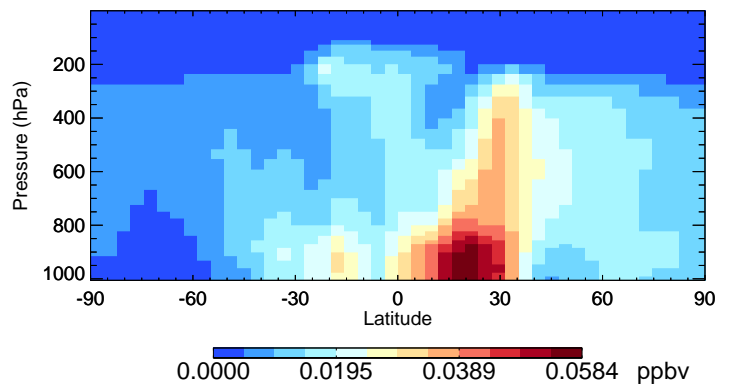
v11-02e-Run1  
MAP - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
MAP - Species Zonal Mean for Apr



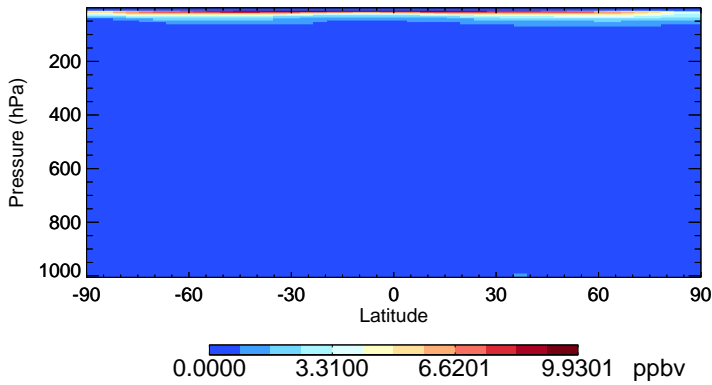
v11-02f-Run1  
MAP - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

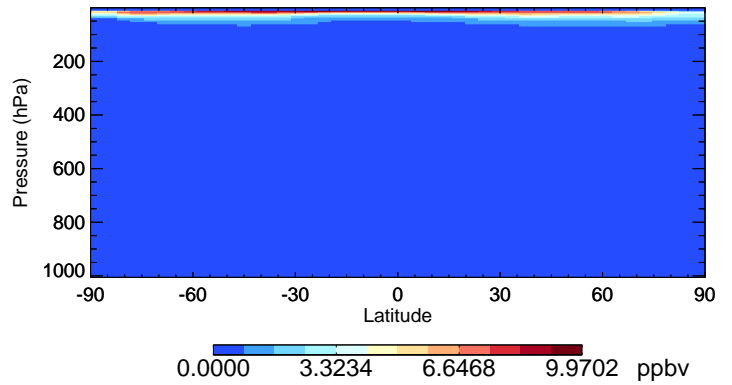
v11-02e-Run0

NO<sub>2</sub> - Species Zonal Mean for Apr



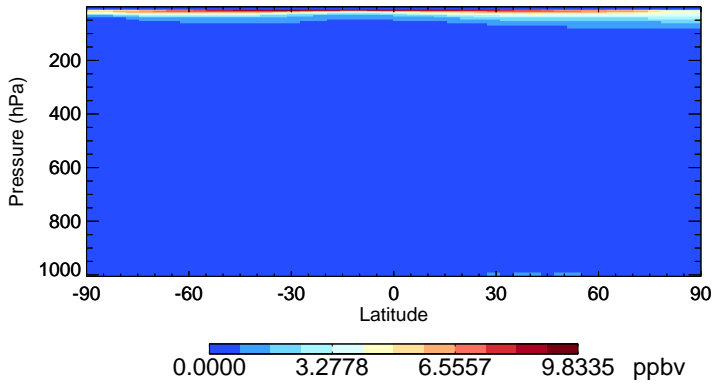
v11-02e-Run0

NO<sub>2</sub> - Species Curtain @ -180.000 for Apr



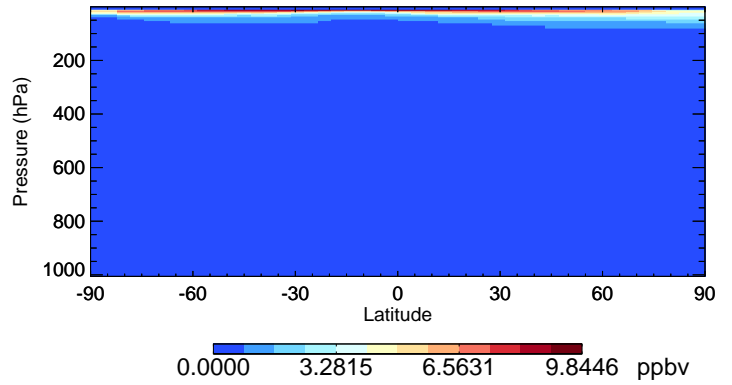
v11-02e-Run1

NO<sub>2</sub> - Species Zonal Mean for Apr



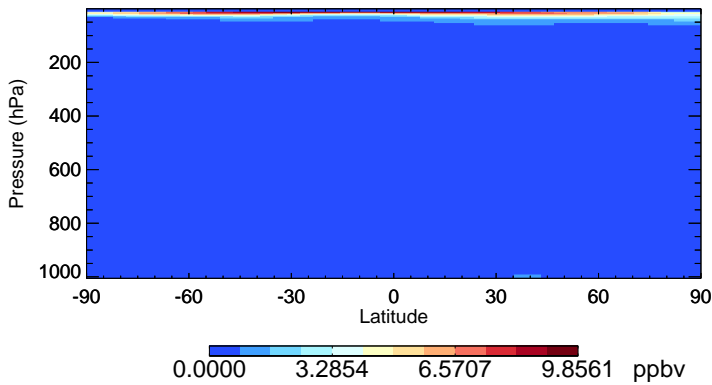
v11-02e-Run1

NO<sub>2</sub> - Species Curtain @ -180.000 for Apr



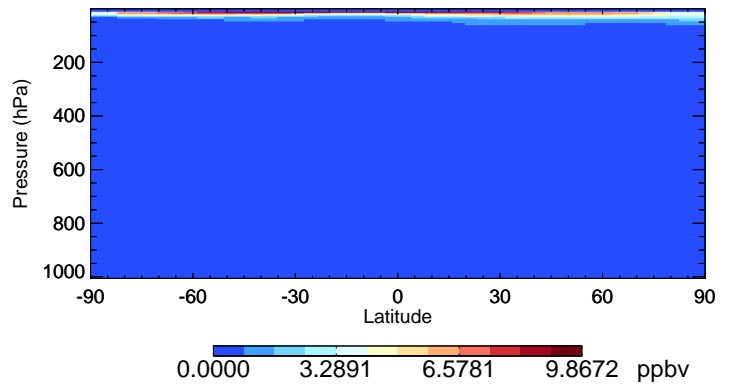
v11-02f-Run1

NO<sub>2</sub> - Species Zonal Mean for Apr



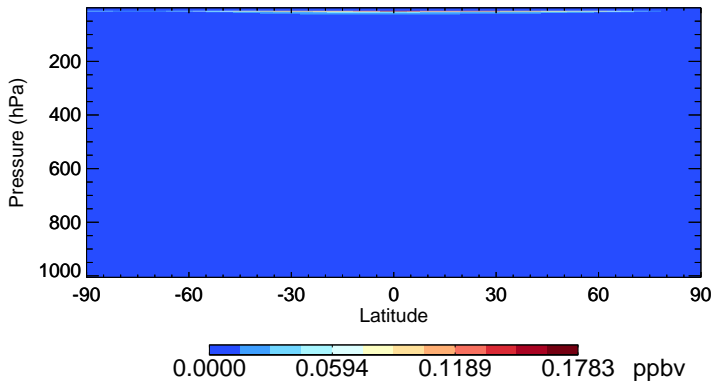
v11-02f-Run1

NO<sub>2</sub> - Species Curtain @ -180.000 for Apr

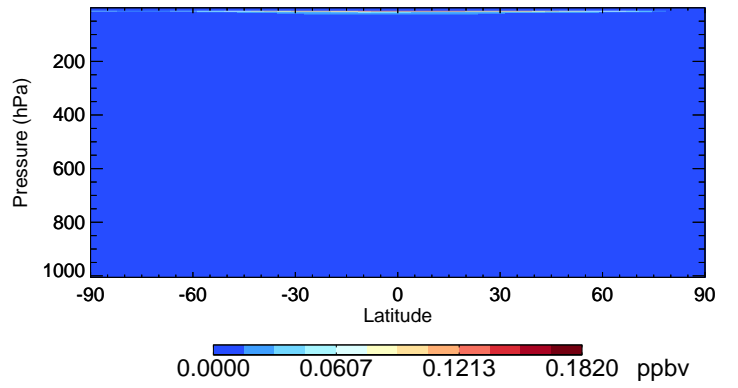




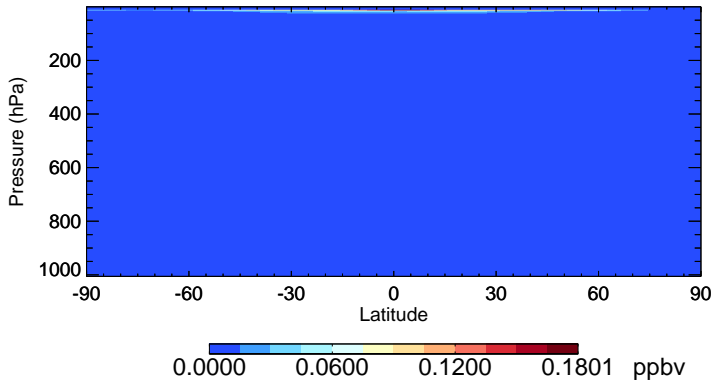
v11-02e-Run0  
NO3 - Species Zonal Mean for Apr



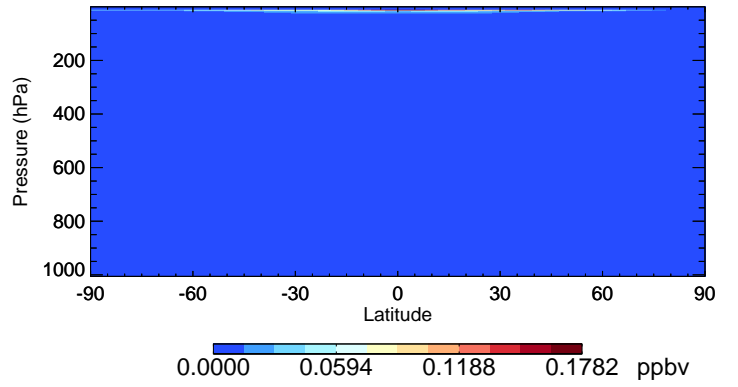
v11-02e-Run0  
NO3 - Species Curtain @ -180.000 for Apr



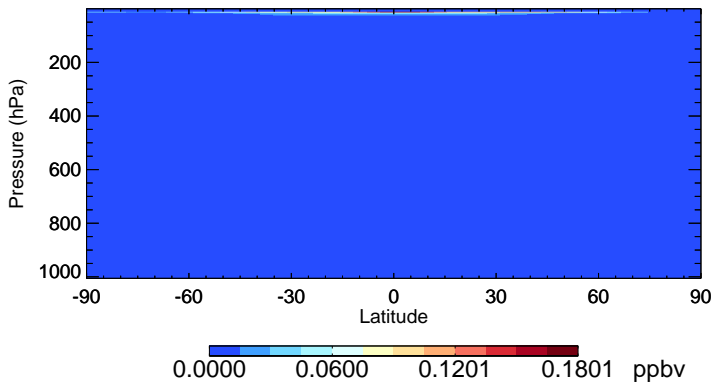
v11-02e-Run1  
NO3 - Species Zonal Mean for Apr



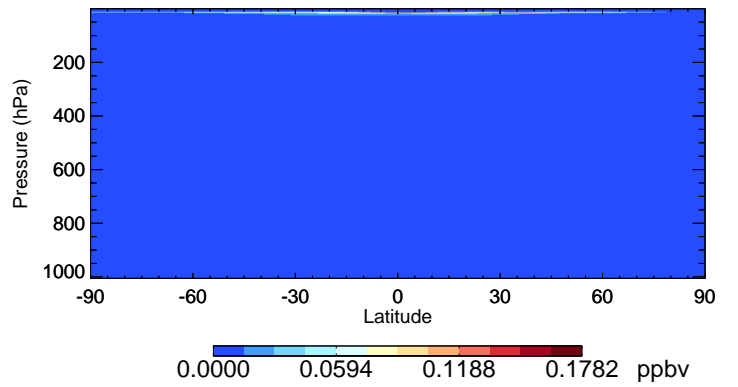
v11-02e-Run1  
NO3 - Species Curtain @ -180.000 for Apr



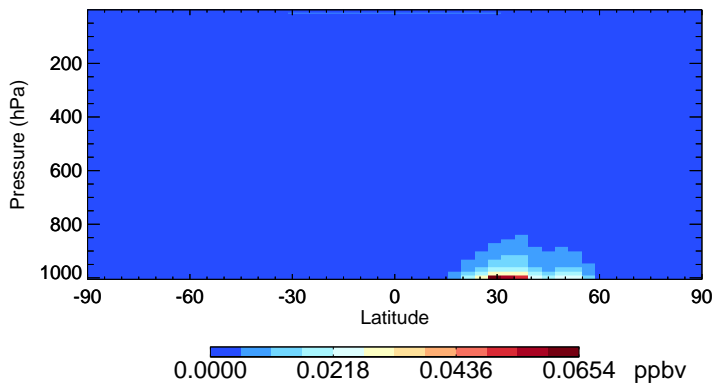
v11-02f-Run1  
NO3 - Species Zonal Mean for Apr



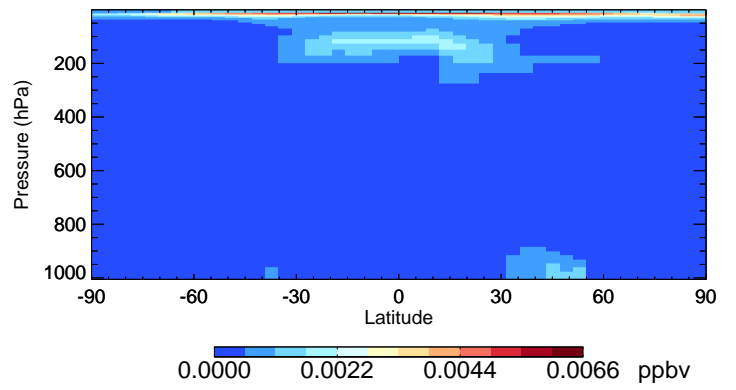
v11-02f-Run1  
NO3 - Species Curtain @ -180.000 for Apr



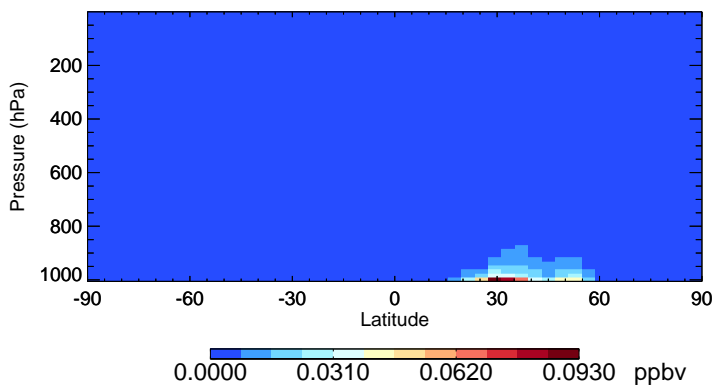
v11-02e-Run0  
HNO<sub>2</sub> - Species Zonal Mean for Apr



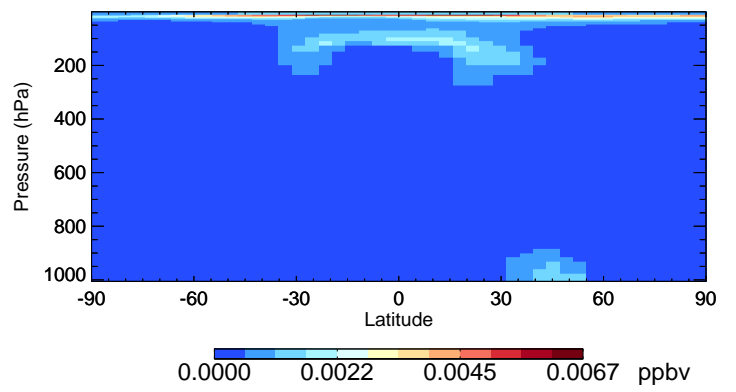
v11-02e-Run0  
HNO<sub>2</sub> - Species Curtain @ -180.000 for Apr



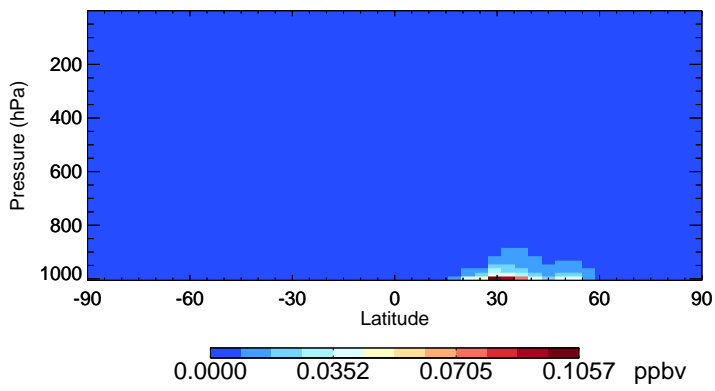
v11-02e-Run1  
HNO<sub>2</sub> - Species Zonal Mean for Apr



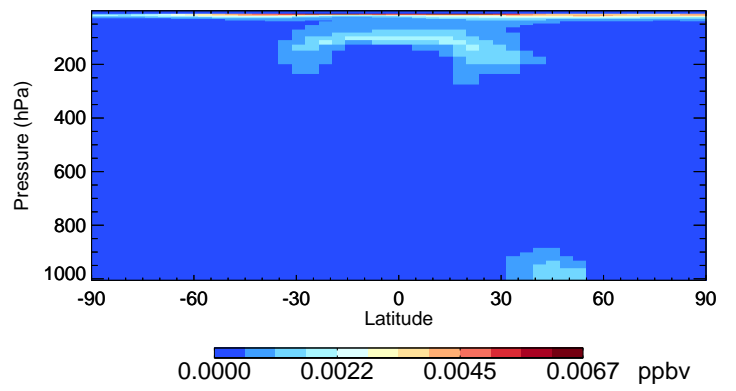
v11-02e-Run1  
HNO<sub>2</sub> - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
HNO<sub>2</sub> - Species Zonal Mean for Apr



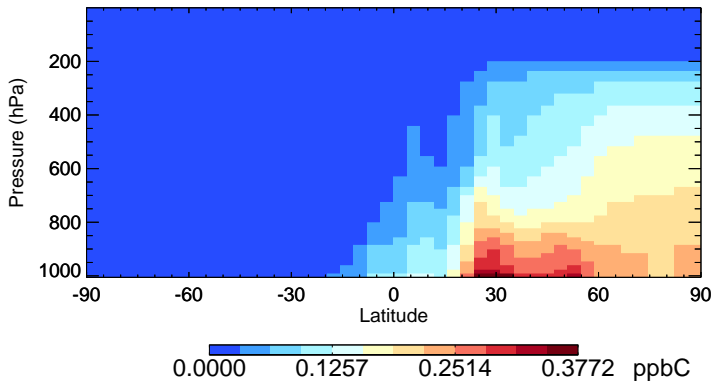
v11-02f-Run1  
HNO<sub>2</sub> - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

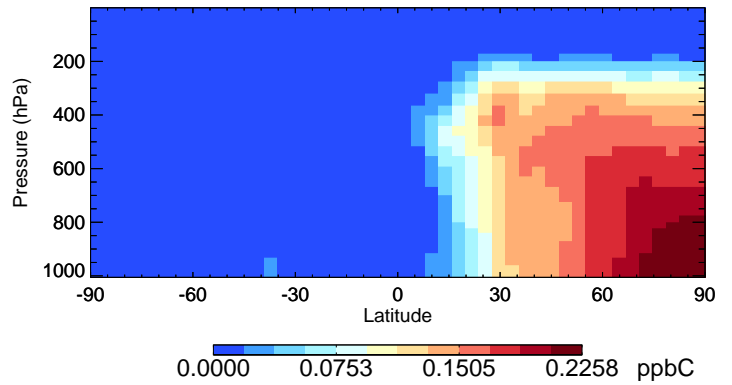
v11-02e-Run0

BENZ - Species Zonal Mean for Apr



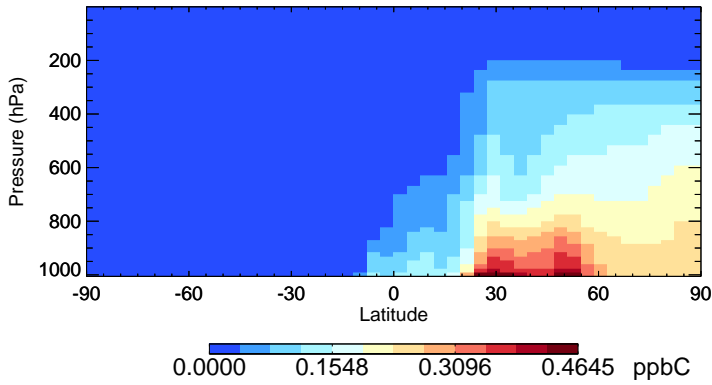
v11-02e-Run0

BENZ - Species Curtain @ -180.000 for Apr



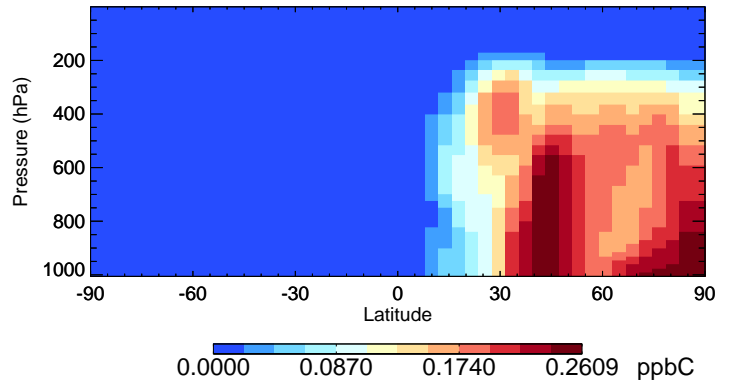
v11-02e-Run1

BENZ - Species Zonal Mean for Apr



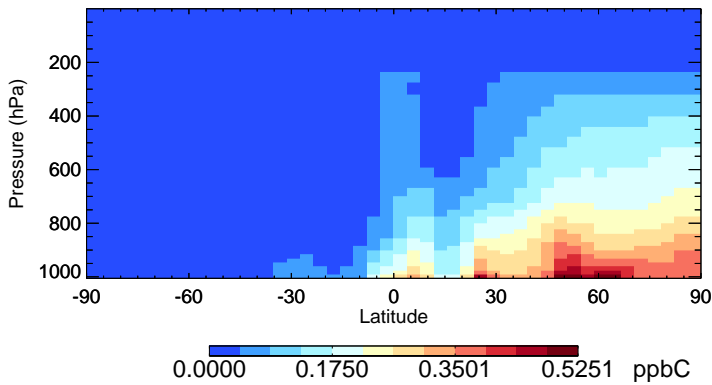
v11-02e-Run1

BENZ - Species Curtain @ -180.000 for Apr



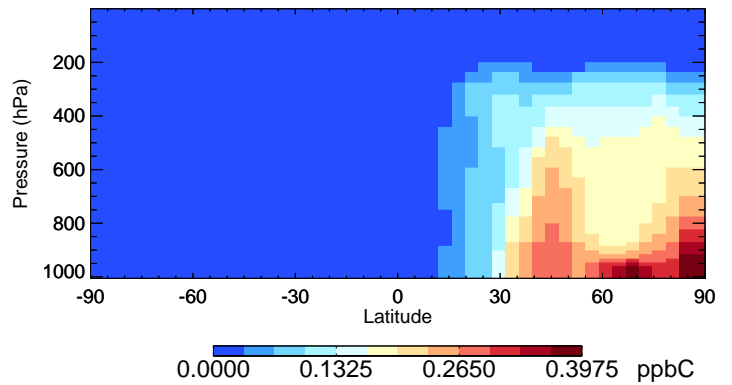
v11-02f-Run1

BENZ - Species Zonal Mean for Apr

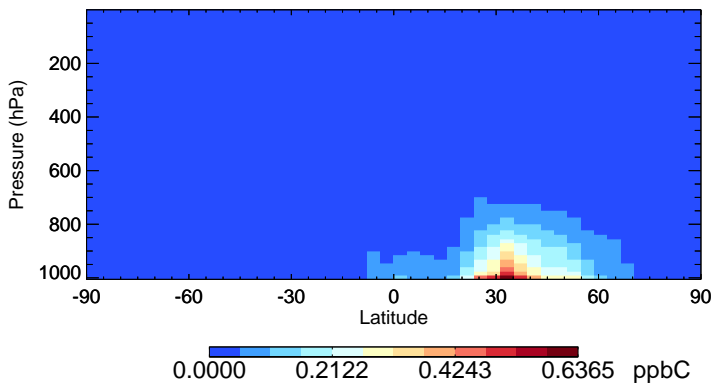


v11-02f-Run1

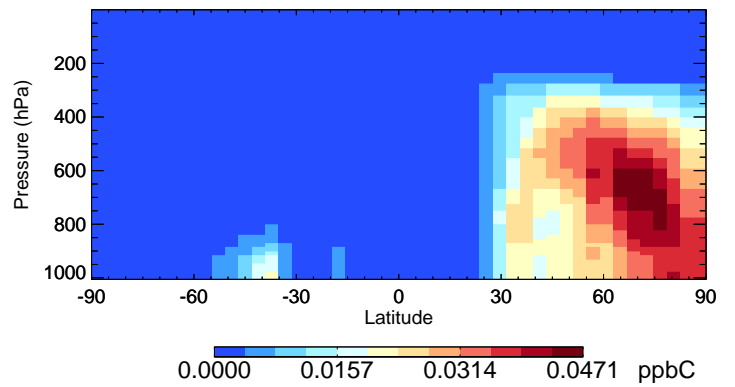
BENZ - Species Curtain @ -180.000 for Apr



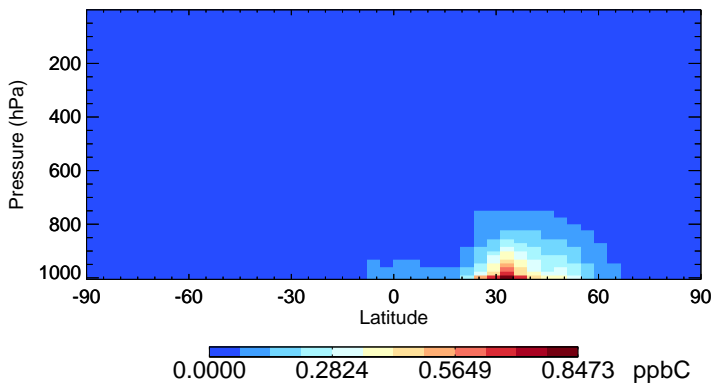
v11-02e-Run0  
TOLU - Species Zonal Mean for Apr



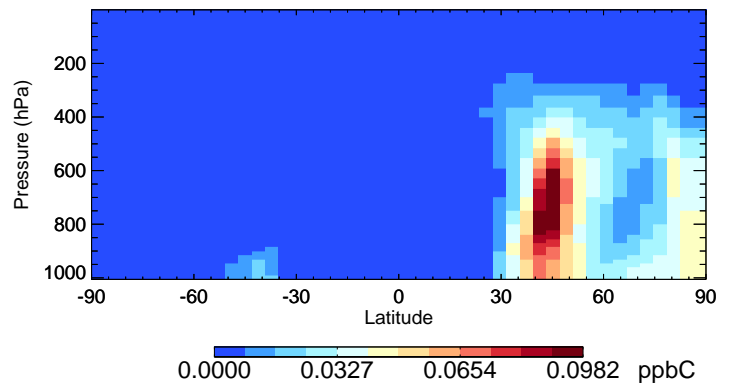
v11-02e-Run0  
TOLU - Species Curtain @ -180.000 for Apr



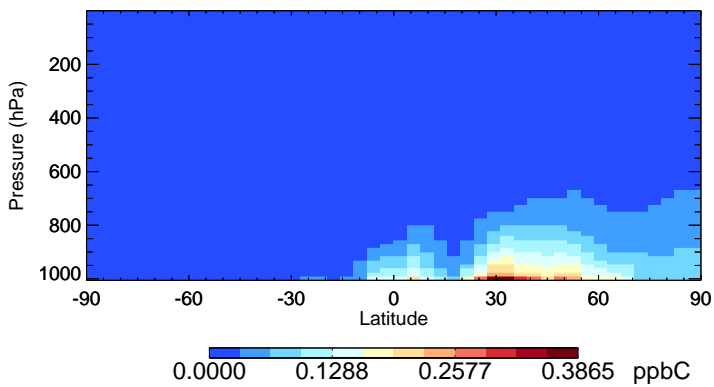
v11-02e-Run1  
TOLU - Species Zonal Mean for Apr



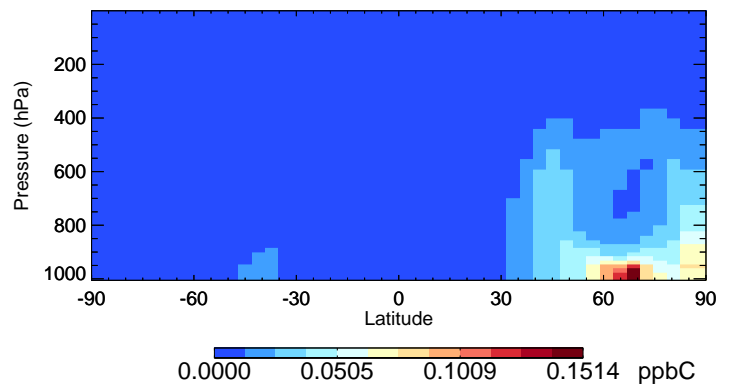
v11-02e-Run1  
TOLU - Species Curtain @ -180.000 for Apr



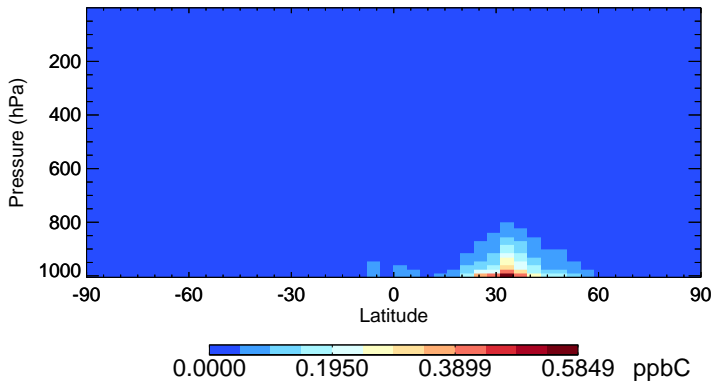
v11-02f-Run1  
TOLU - Species Zonal Mean for Apr



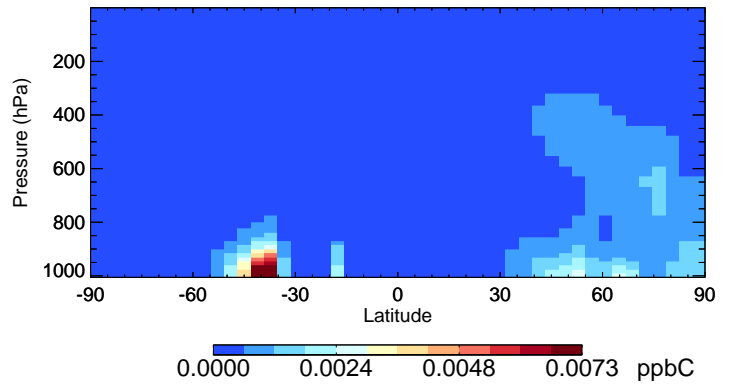
v11-02f-Run1  
TOLU - Species Curtain @ -180.000 for Apr



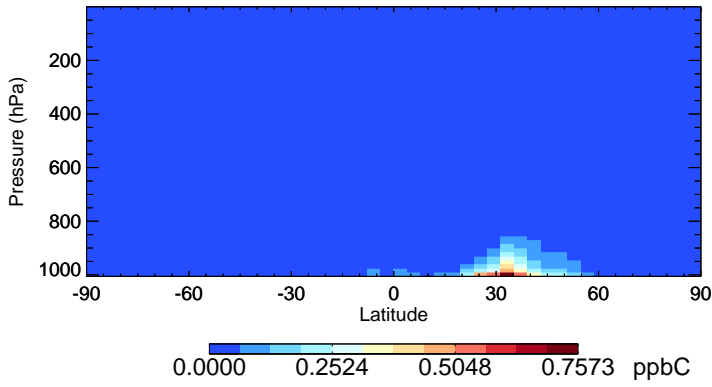
v11-02e-Run0  
XYLE - Species Zonal Mean for Apr



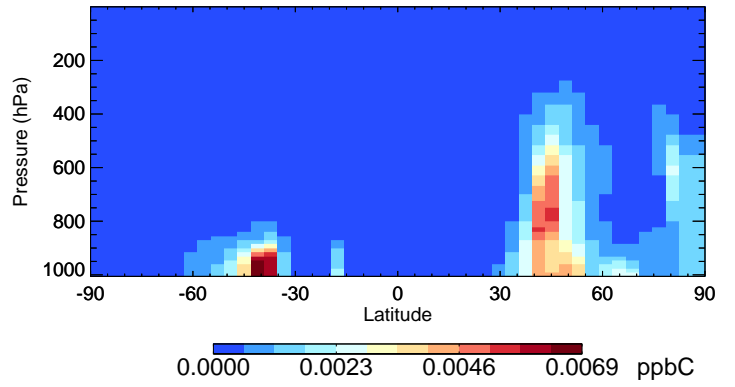
v11-02e-Run0  
XYLE - Species Curtain @ -180.000 for Apr



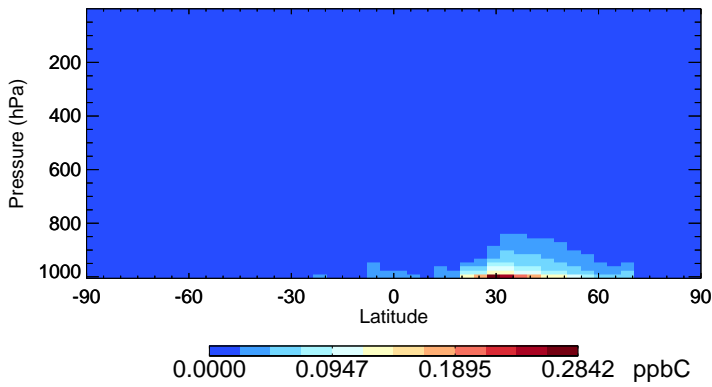
v11-02e-Run1  
XYLE - Species Zonal Mean for Apr



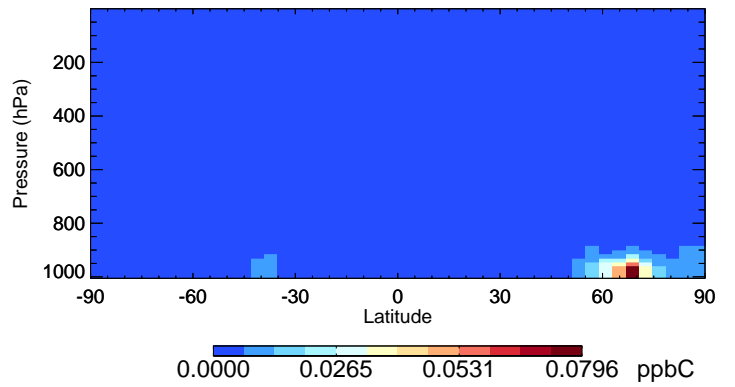
v11-02e-Run1  
XYLE - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
XYLE - Species Zonal Mean for Apr



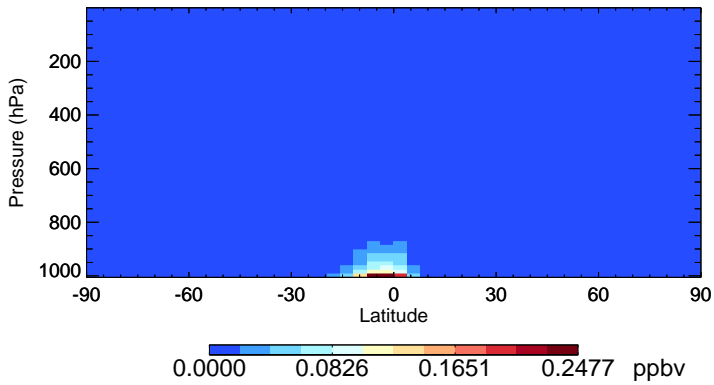
v11-02f-Run1  
XYLE - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

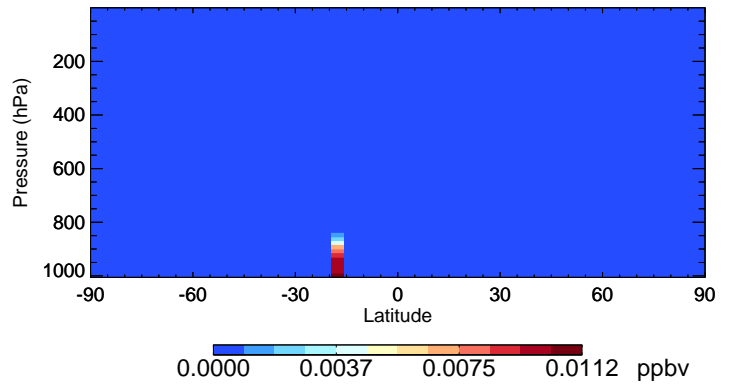
v11-02e-Run0

MTPA - Species Zonal Mean for Apr



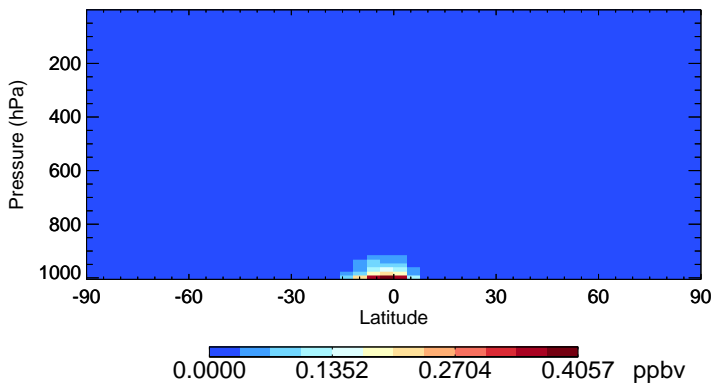
v11-02e-Run0

MTPA - Species Curtain @ -180.000 for Apr



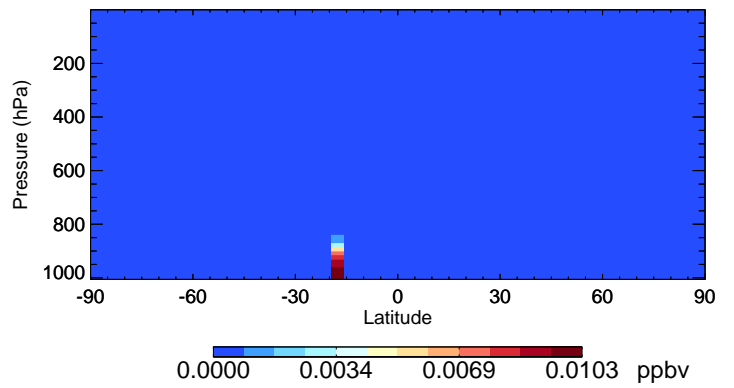
v11-02e-Run1

MTPA - Species Zonal Mean for Apr



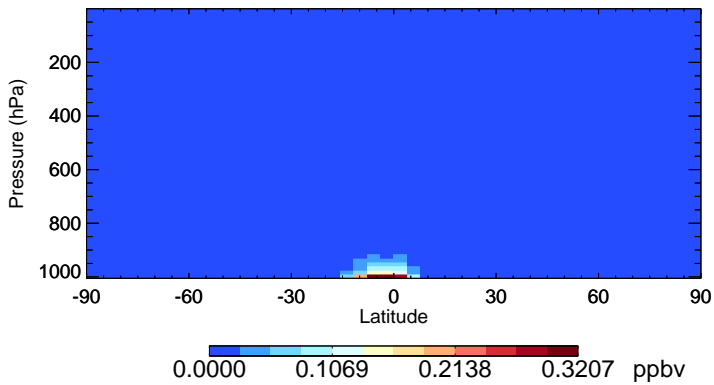
v11-02e-Run1

MTPA - Species Curtain @ -180.000 for Apr



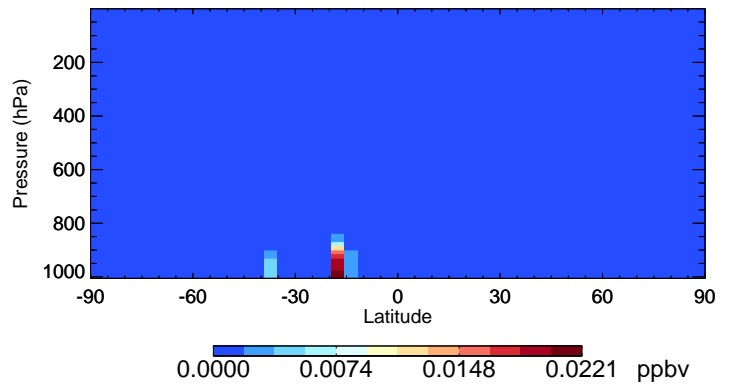
v11-02f-Run1

MTPA - Species Zonal Mean for Apr

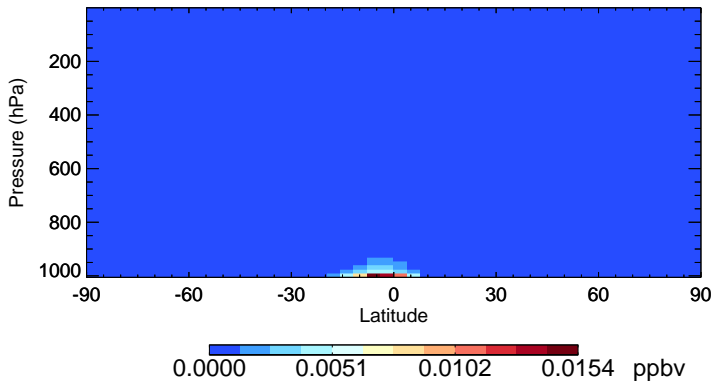


v11-02f-Run1

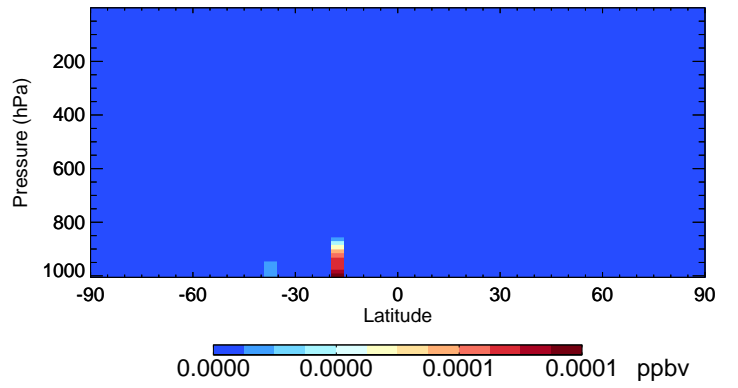
MTPA - Species Curtain @ -180.000 for Apr



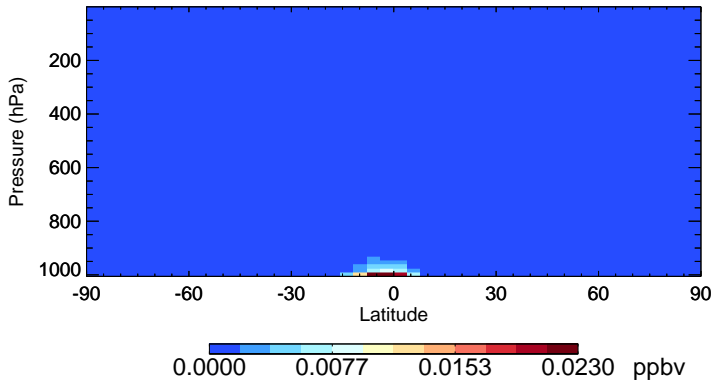
v11-02e-Run0  
LIMO - Species Zonal Mean for Apr



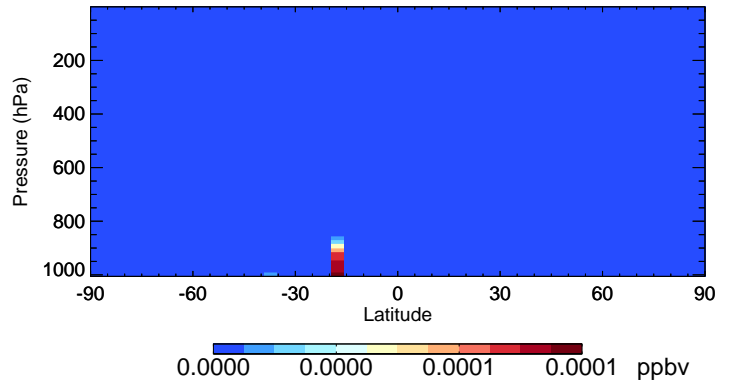
v11-02e-Run0  
LIMO - Species Curtain @ -180.000 for Apr



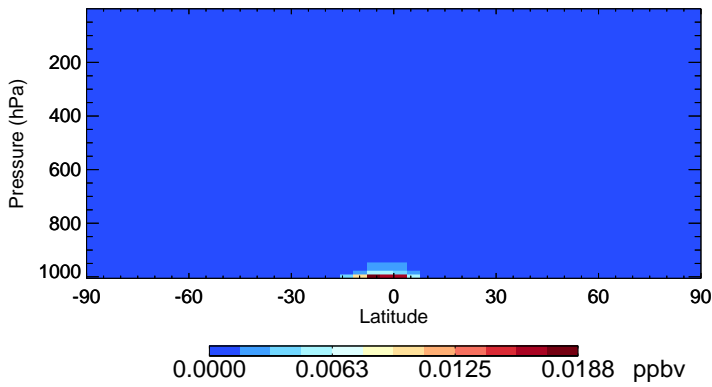
v11-02e-Run1  
LIMO - Species Zonal Mean for Apr



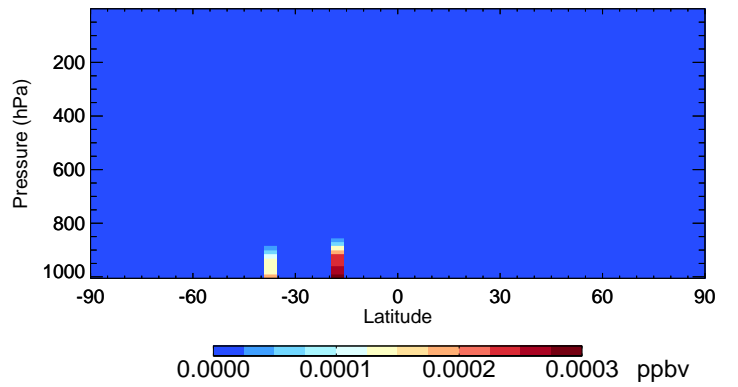
v11-02e-Run1  
LIMO - Species Curtain @ -180.000 for Apr



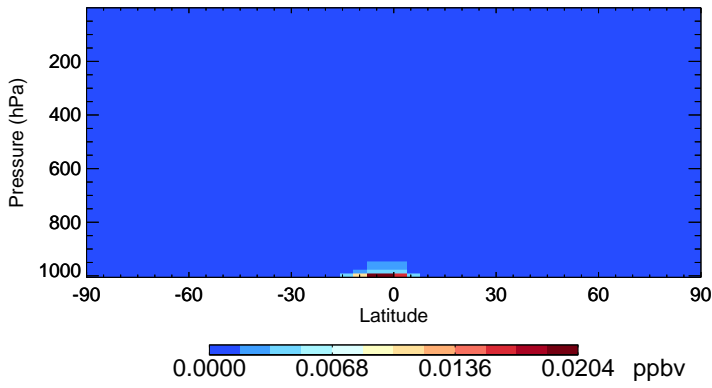
v11-02f-Run1  
LIMO - Species Zonal Mean for Apr



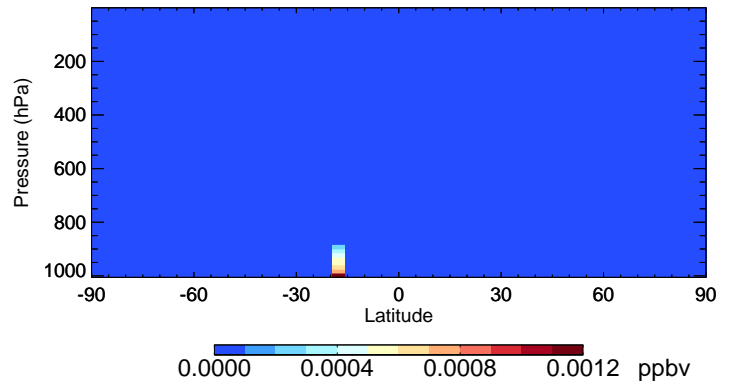
v11-02f-Run1  
LIMO - Species Curtain @ -180.000 for Apr



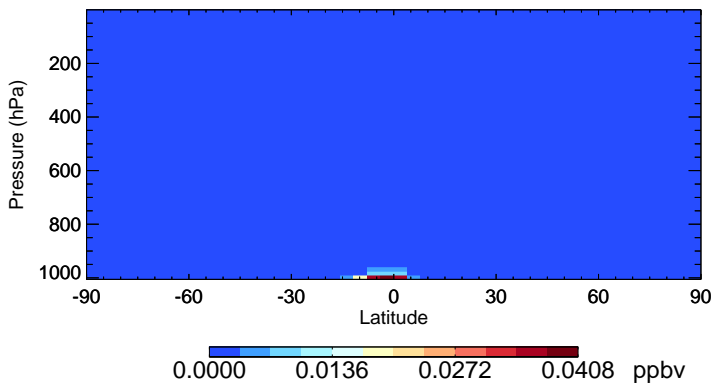
v11-02e-Run0  
MTPO - Species Zonal Mean for Apr



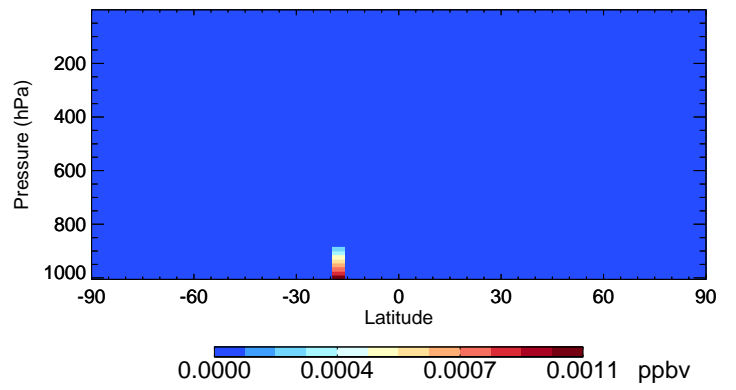
v11-02e-Run0  
MTPO - Species Curtain @ -180.000 for Apr



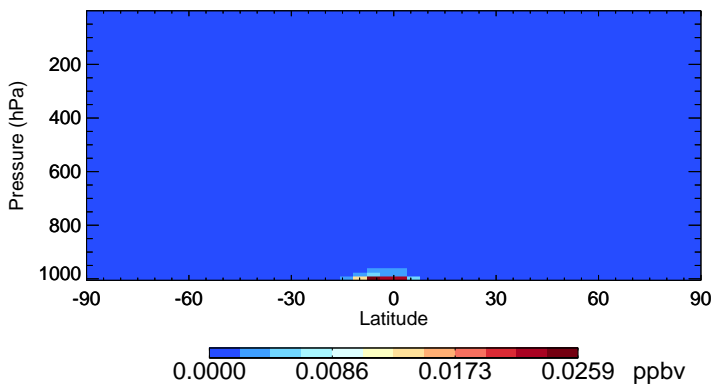
v11-02e-Run1  
MTPO - Species Zonal Mean for Apr



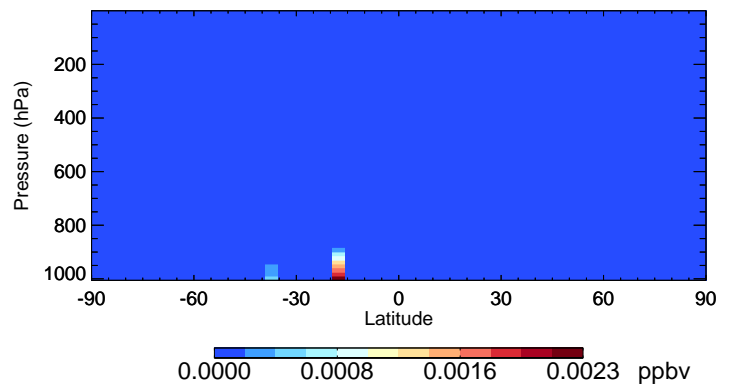
v11-02e-Run1  
MTPO - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
MTPO - Species Zonal Mean for Apr



v11-02f-Run1  
MTPO - Species Curtain @ -180.000 for Apr

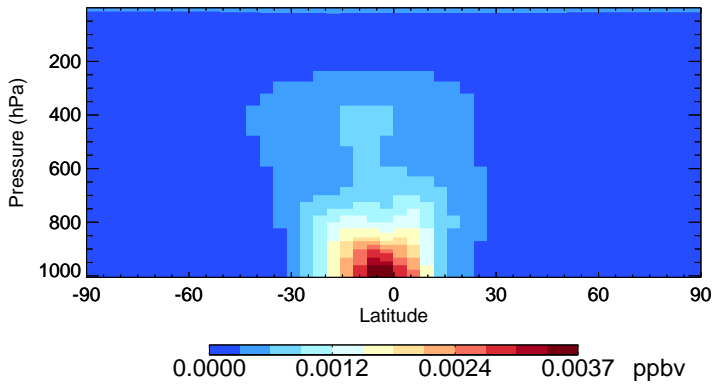




# GEOS-Chem Zonal Mean and Curtain at 180E

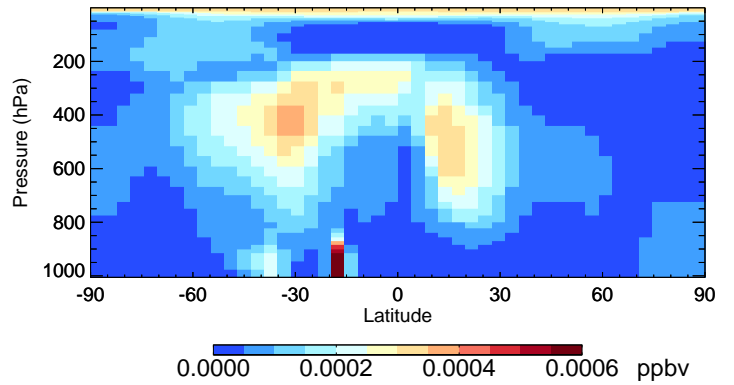
v11-02e-Run0

TSOG1 - Species Zonal Mean for Apr



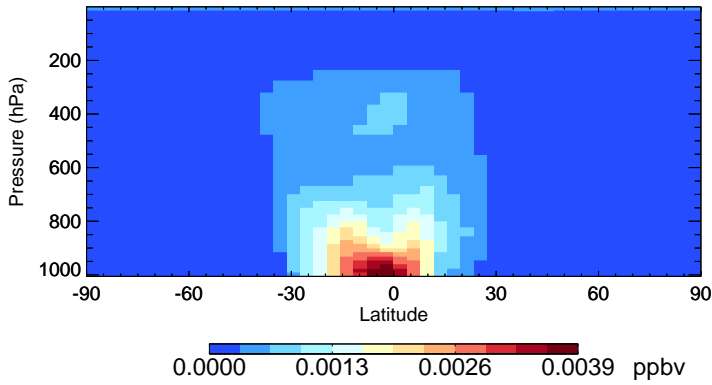
v11-02e-Run0

TSOG1 - Species Curtain @ -180.000 for Apr



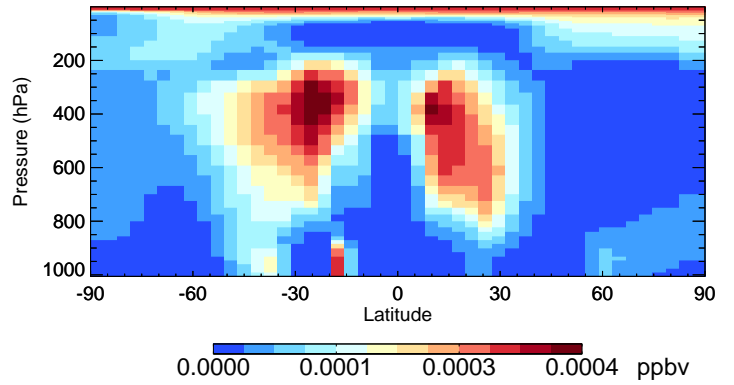
v11-02e-Run1

TSOG1 - Species Zonal Mean for Apr



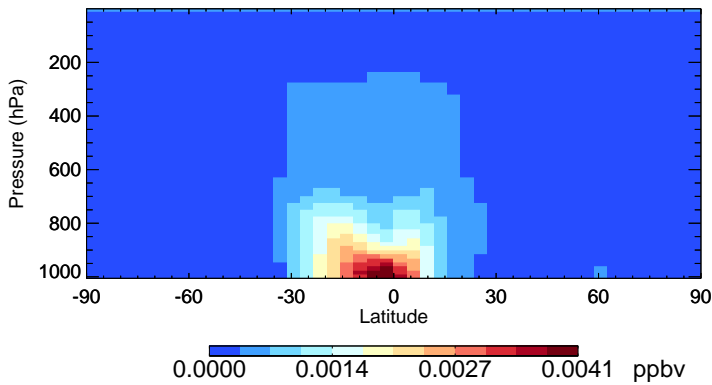
v11-02e-Run1

TSOG1 - Species Curtain @ -180.000 for Apr



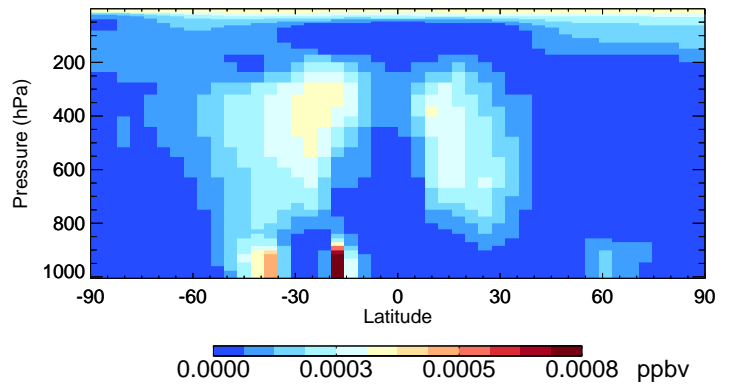
v11-02f-Run1

TSOG1 - Species Zonal Mean for Apr



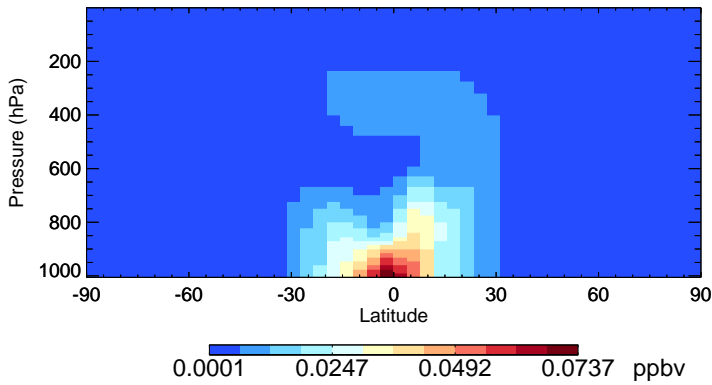
v11-02f-Run1

TSOG1 - Species Curtain @ -180.000 for Apr



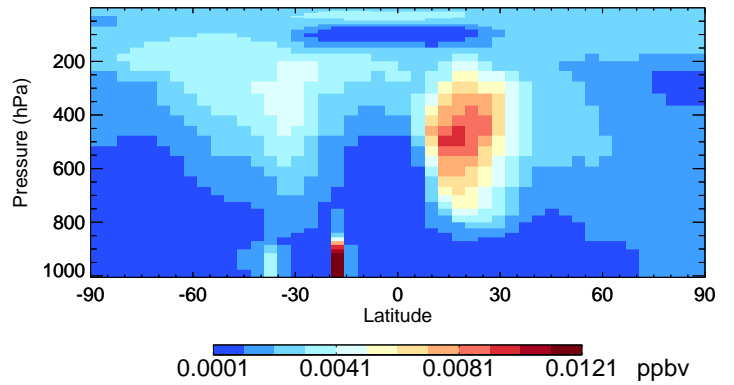
v11-02e-Run0

TSOG2 - Species Zonal Mean for Apr



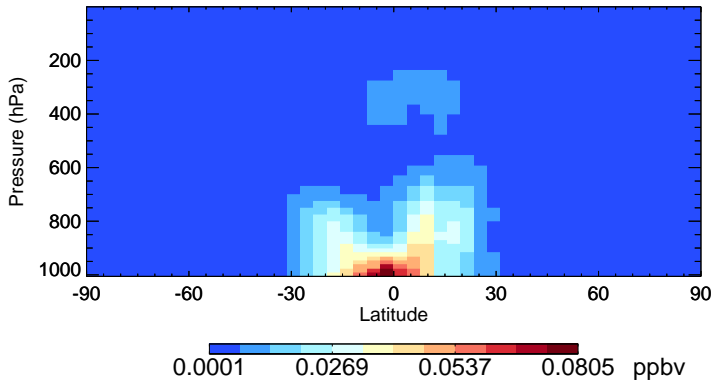
v11-02e-Run0

TSOG2 - Species Curtain @ -180.000 for Apr



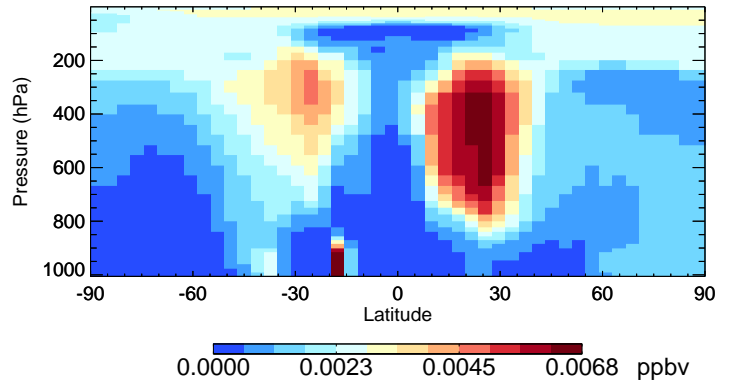
v11-02e-Run1

TSOG2 - Species Zonal Mean for Apr



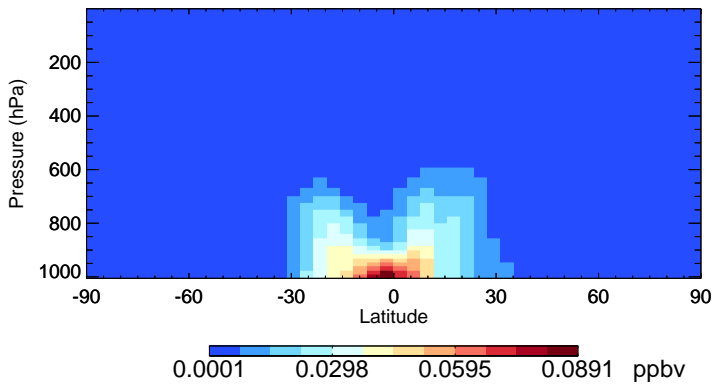
v11-02e-Run1

TSOG2 - Species Curtain @ -180.000 for Apr



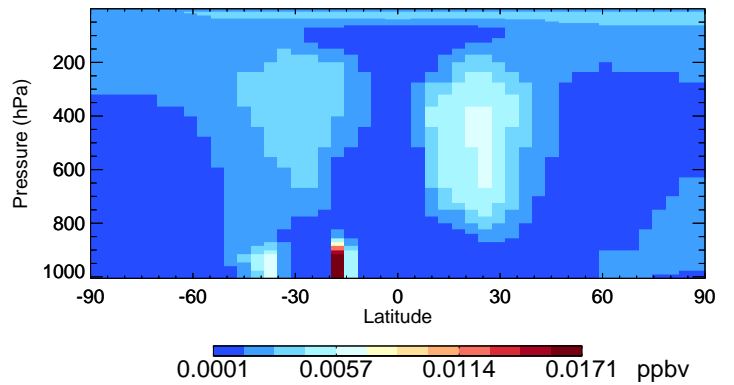
v11-02f-Run1

TSOG2 - Species Zonal Mean for Apr

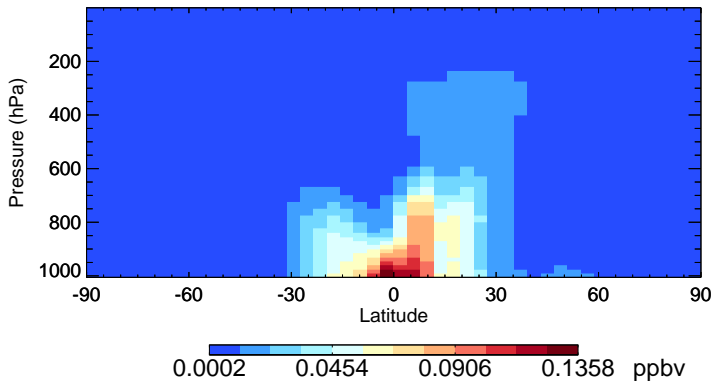


v11-02f-Run1

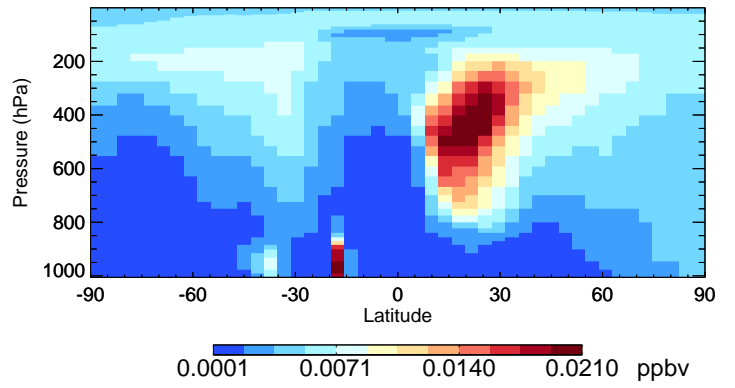
TSOG2 - Species Curtain @ -180.000 for Apr



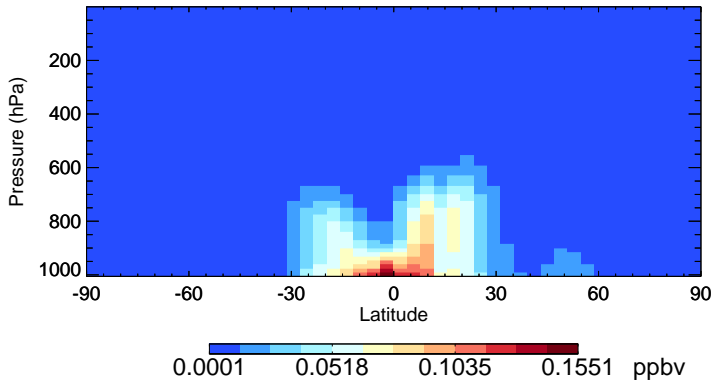
v11-02e-Run0  
TSOG3 - Species Zonal Mean for Apr



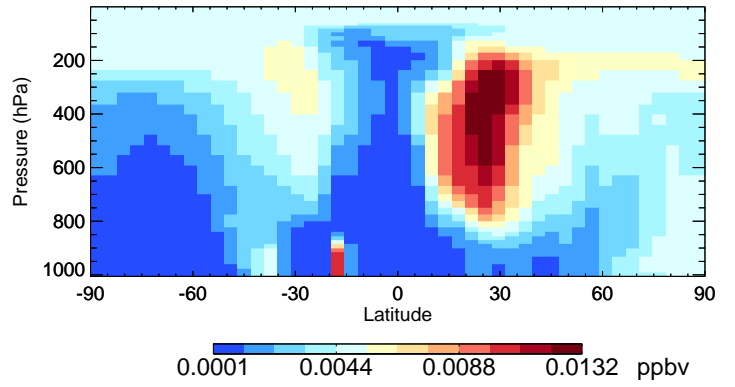
v11-02e-Run0  
TSOG3 - Species Curtain @ -180.000 for Apr



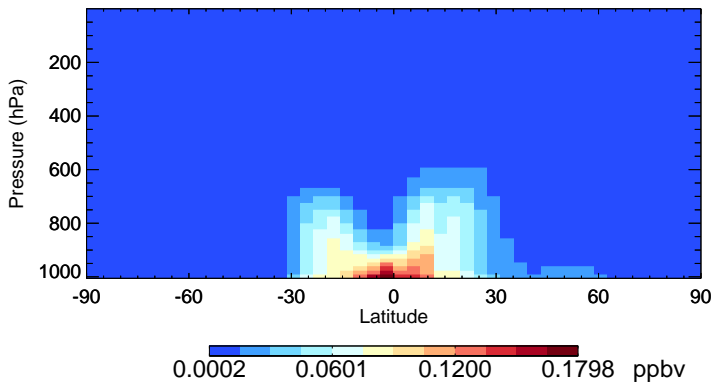
v11-02e-Run1  
TSOG3 - Species Zonal Mean for Apr



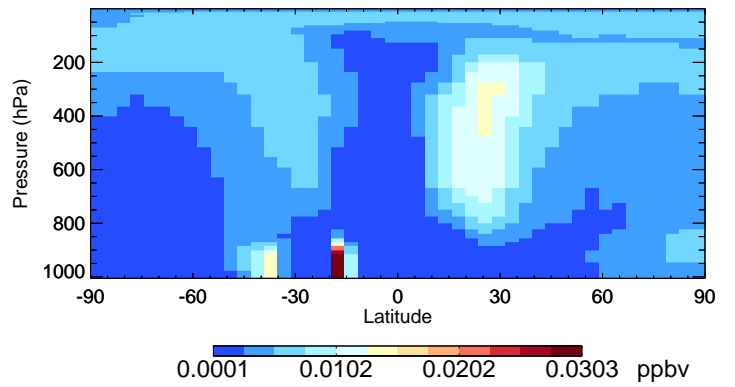
v11-02e-Run1  
TSOG3 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
TSOG3 - Species Zonal Mean for Apr



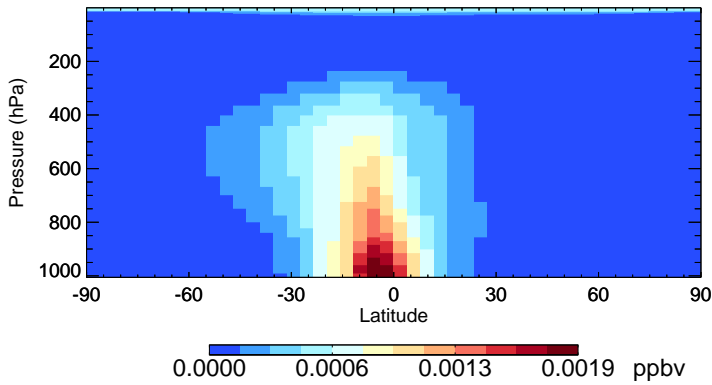
v11-02f-Run1  
TSOG3 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

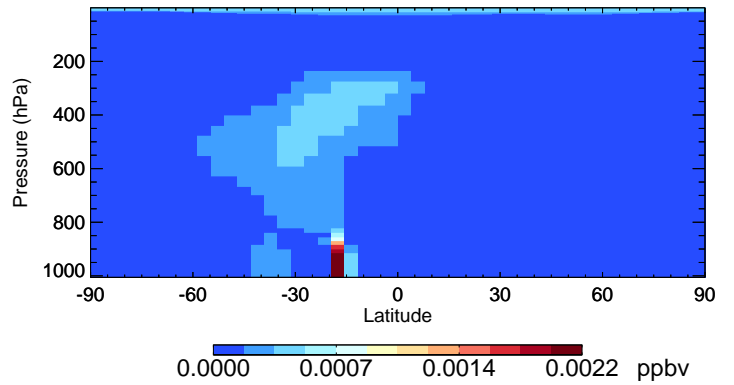
v11-02e-Run0

TSOG0 - Species Zonal Mean for Apr



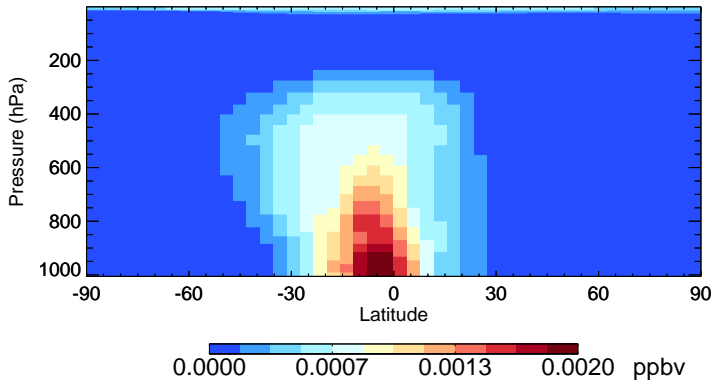
v11-02e-Run0

TSOG0 - Species Curtain @ -180.000 for Apr



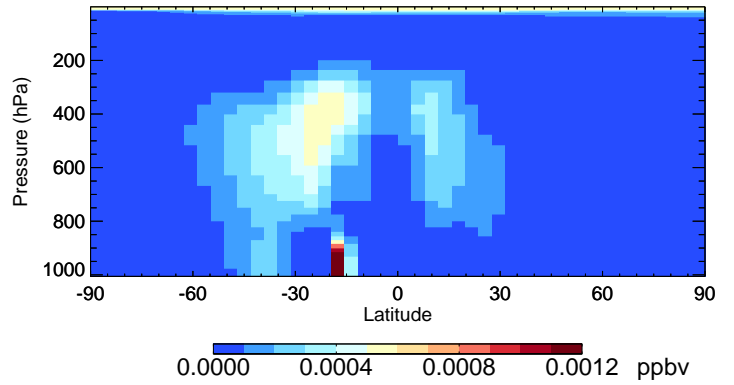
v11-02e-Run1

TSOG0 - Species Zonal Mean for Apr



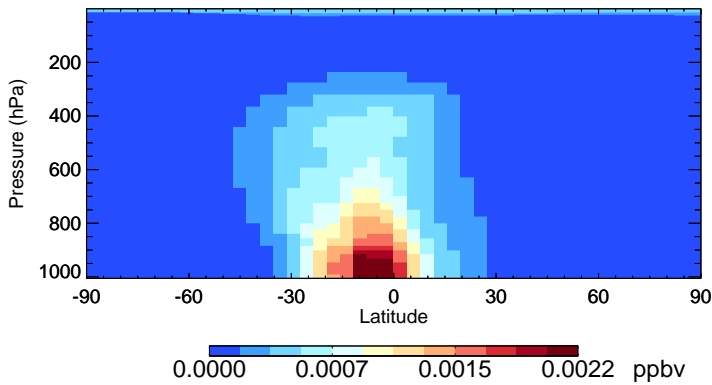
v11-02e-Run1

TSOG0 - Species Curtain @ -180.000 for Apr



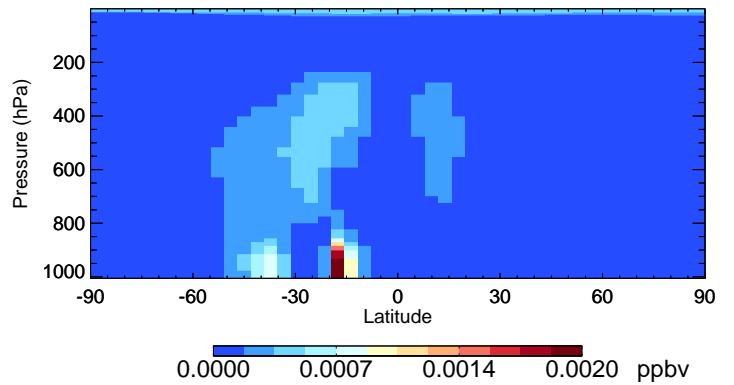
v11-02f-Run1

TSOG0 - Species Zonal Mean for Apr

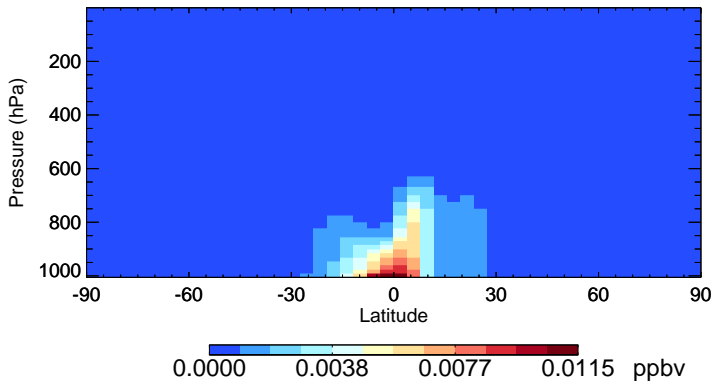


v11-02f-Run1

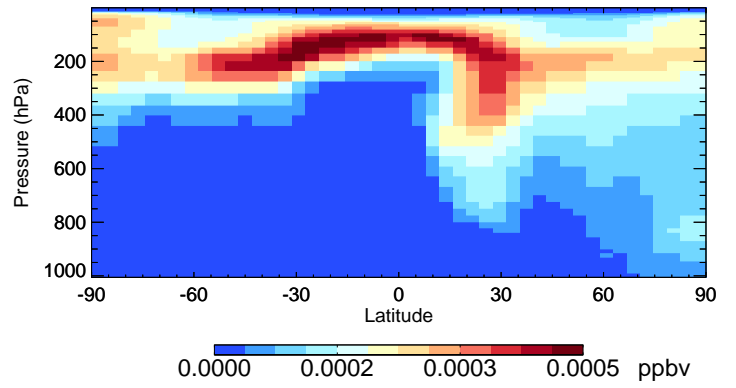
TSOG0 - Species Curtain @ -180.000 for Apr



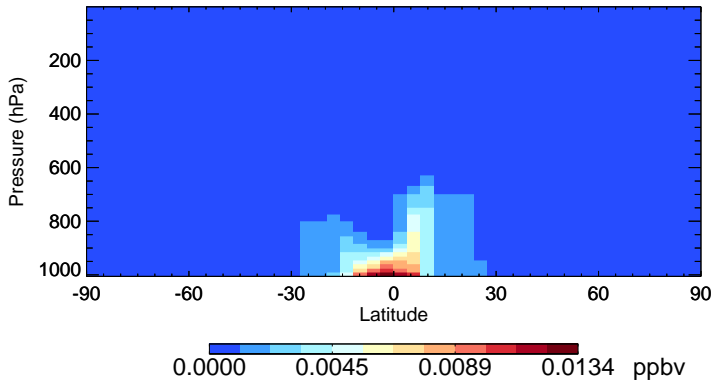
v11-02e-Run0  
TSOA1 - Species Zonal Mean for Apr



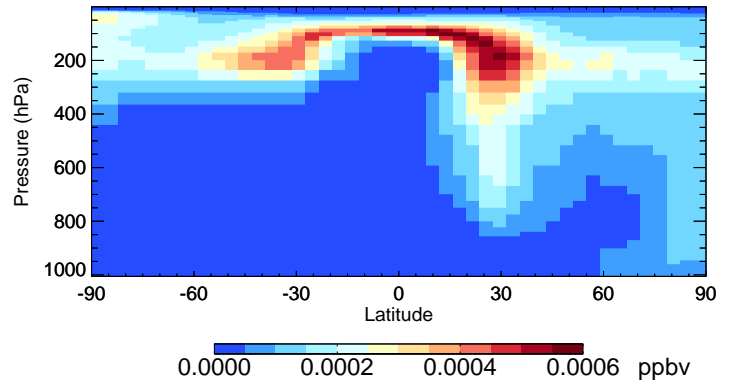
v11-02e-Run0  
TSOA1 - Species Curtain @ -180.000 for Apr



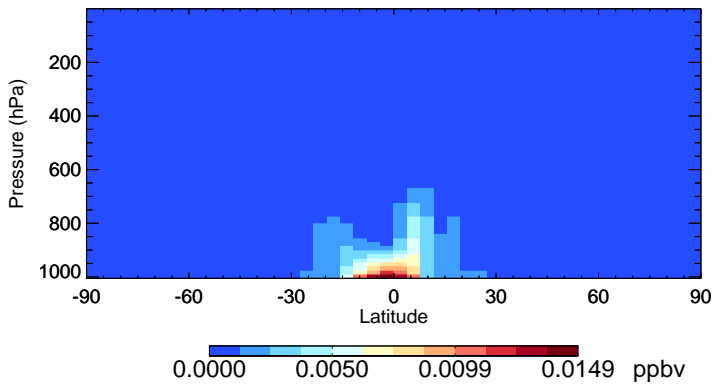
v11-02e-Run1  
TSOA1 - Species Zonal Mean for Apr



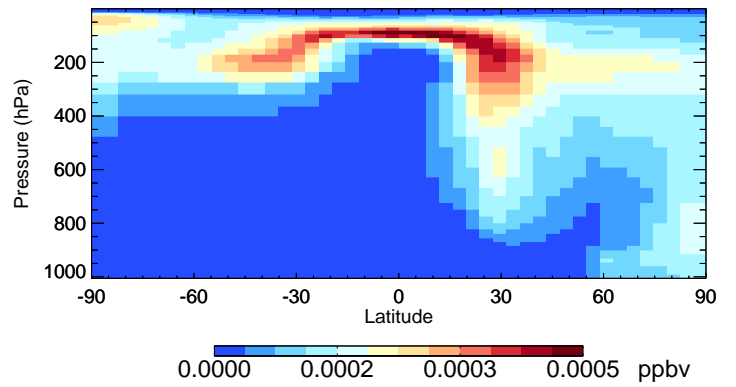
v11-02e-Run1  
TSOA1 - Species Curtain @ -180.000 for Apr



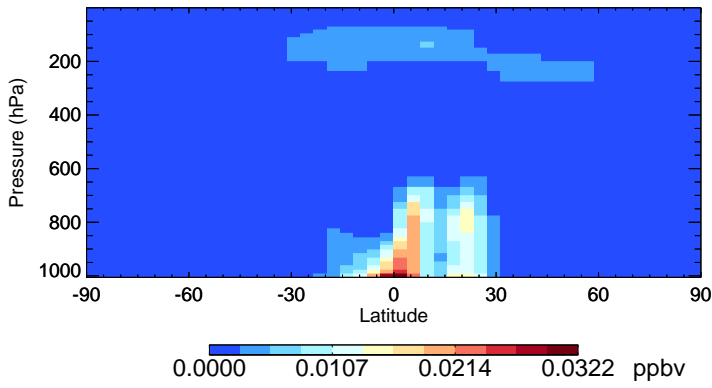
v11-02f-Run1  
TSOA1 - Species Zonal Mean for Apr



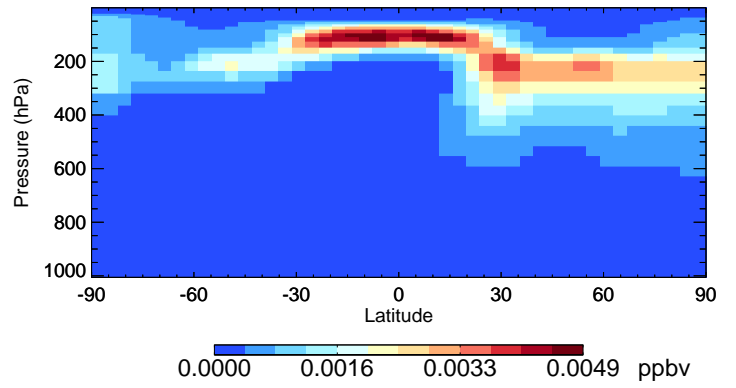
v11-02f-Run1  
TSOA1 - Species Curtain @ -180.000 for Apr



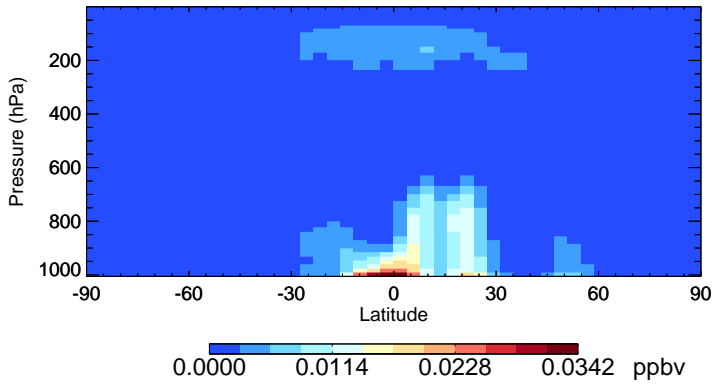
v11-02e-Run0  
TSOA2 - Species Zonal Mean for Apr



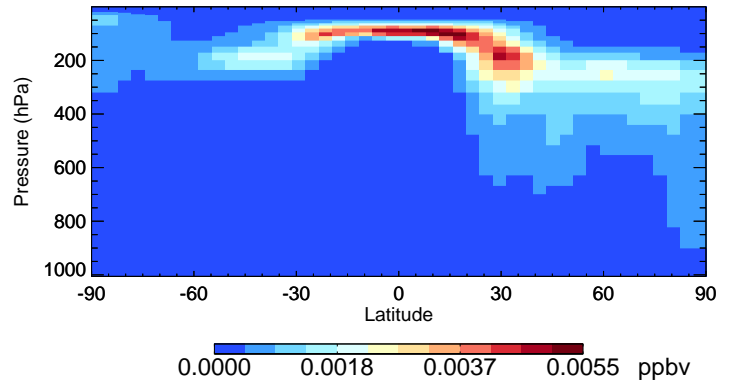
v11-02e-Run0  
TSOA2 - Species Curtain @ -180.000 for Apr



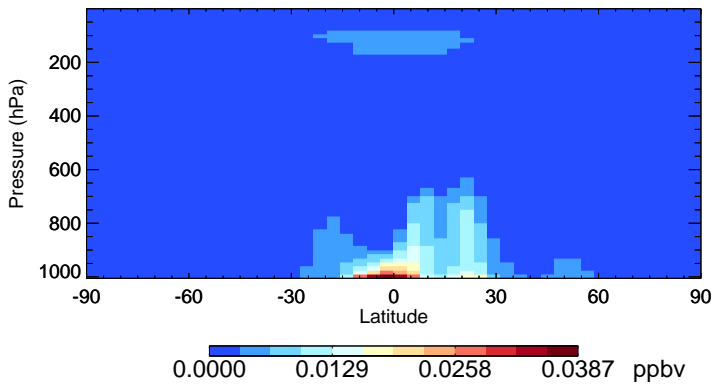
v11-02e-Run1  
TSOA2 - Species Zonal Mean for Apr



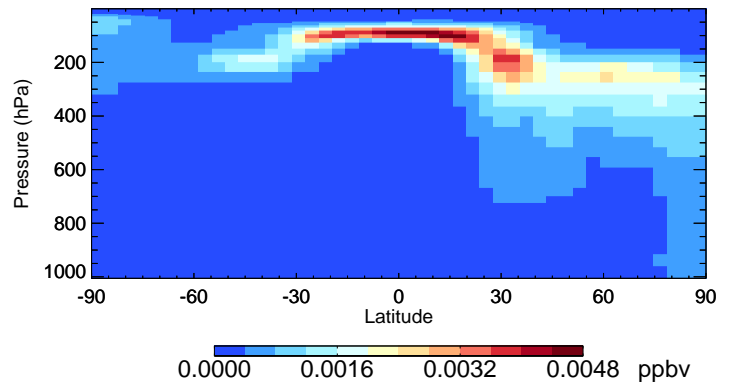
v11-02e-Run1  
TSOA2 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
TSOA2 - Species Zonal Mean for Apr



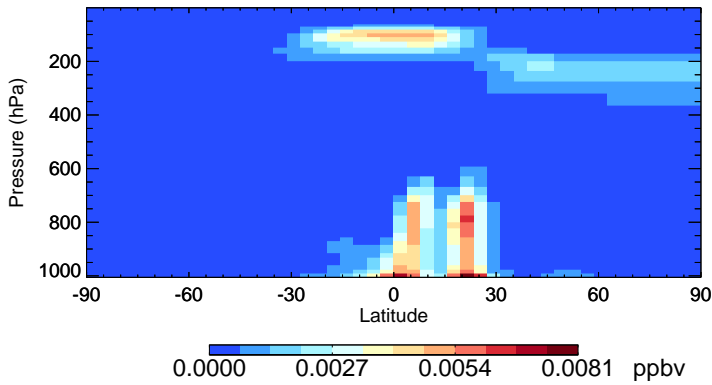
v11-02f-Run1  
TSOA2 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

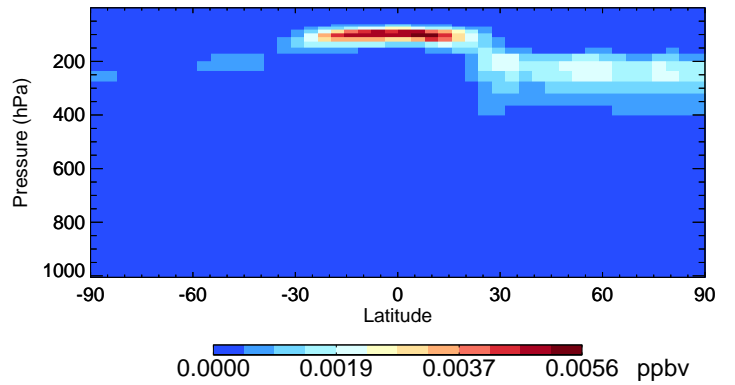
v11-02e-Run0

TSOA3 - Species Zonal Mean for Apr



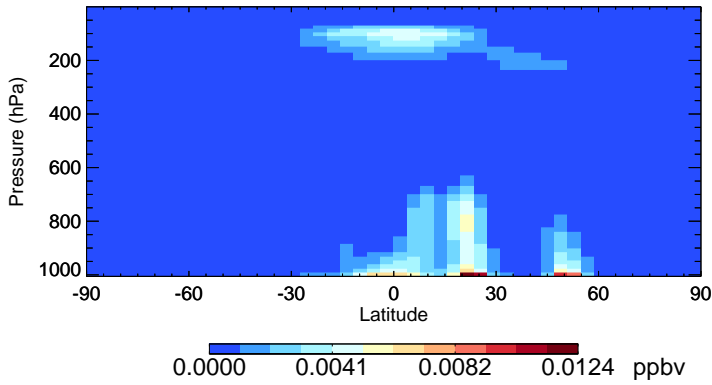
v11-02e-Run0

TSOA3 - Species Curtain @ -180.000 for Apr



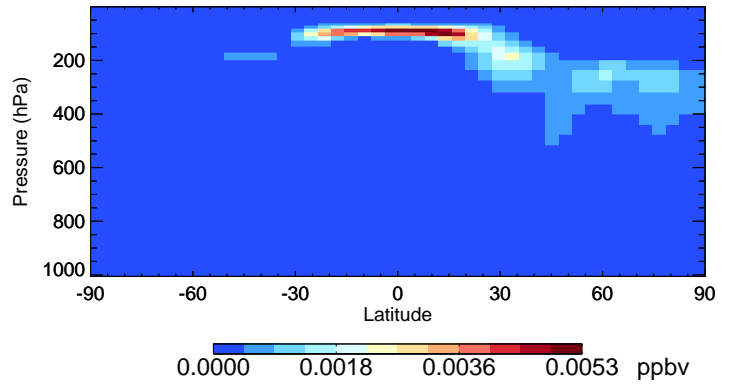
v11-02e-Run1

TSOA3 - Species Zonal Mean for Apr



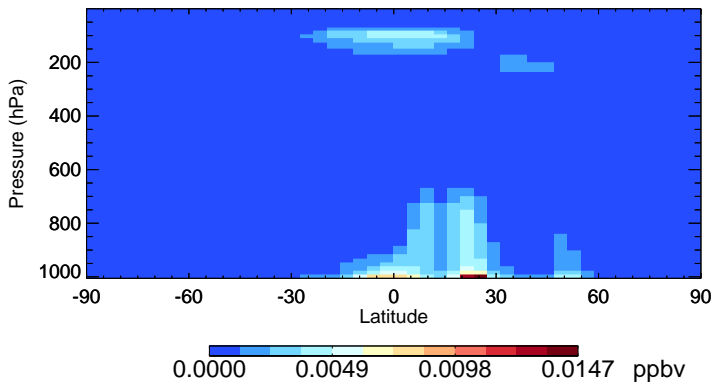
v11-02e-Run1

TSOA3 - Species Curtain @ -180.000 for Apr



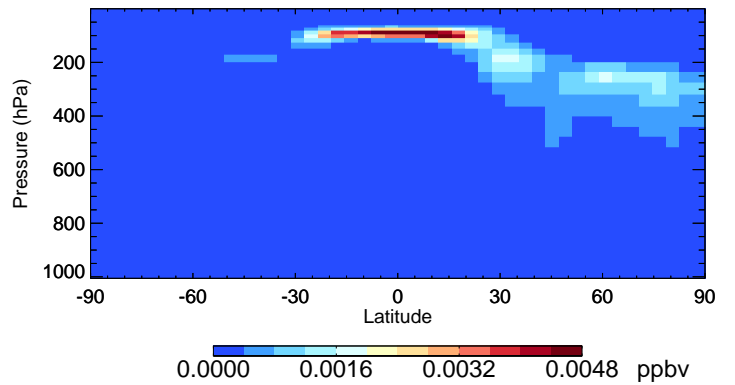
v11-02f-Run1

TSOA3 - Species Zonal Mean for Apr

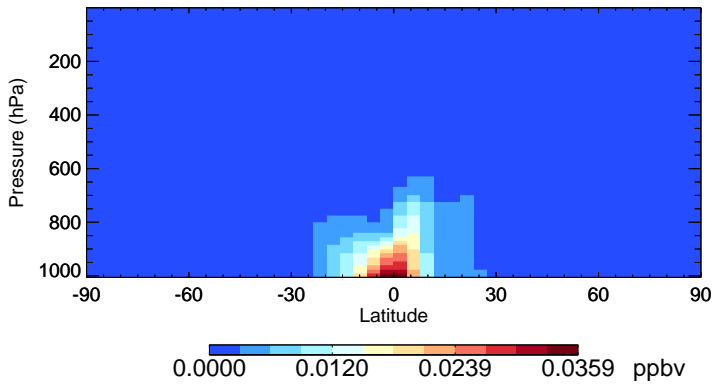


v11-02f-Run1

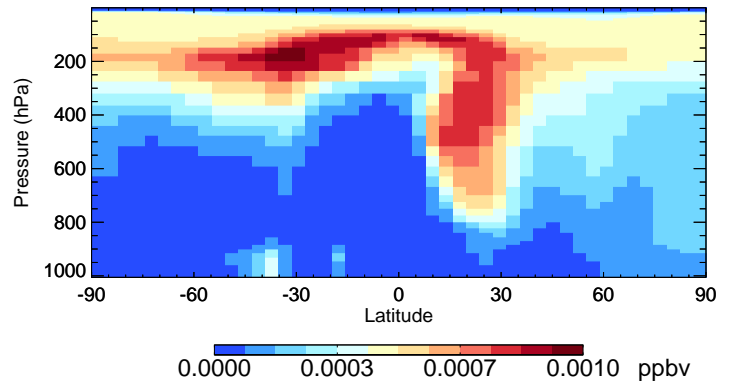
TSOA3 - Species Curtain @ -180.000 for Apr



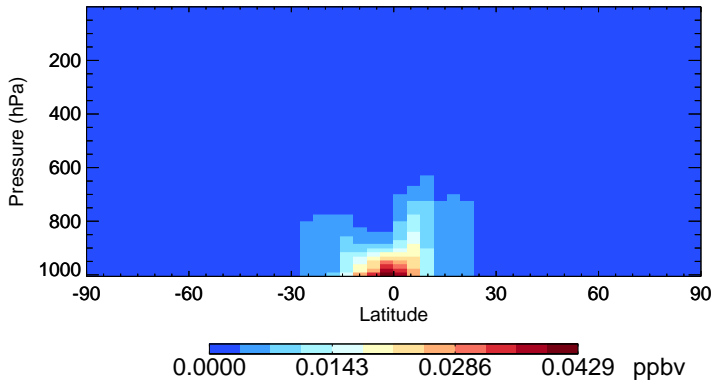
v11-02e-Run0  
TSOA0 - Species Zonal Mean for Apr



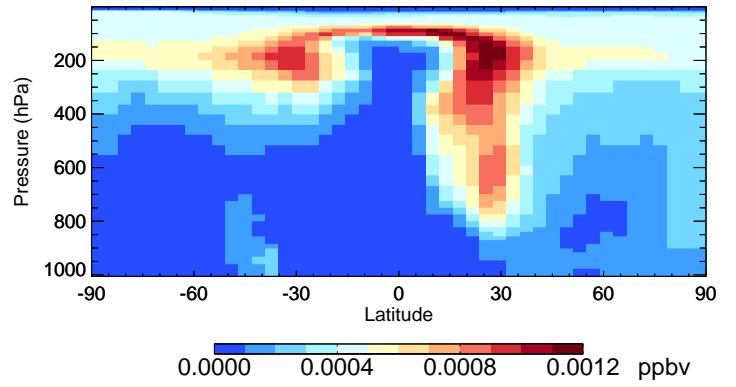
v11-02e-Run0  
TSOA0 - Species Curtain @ -180.000 for Apr



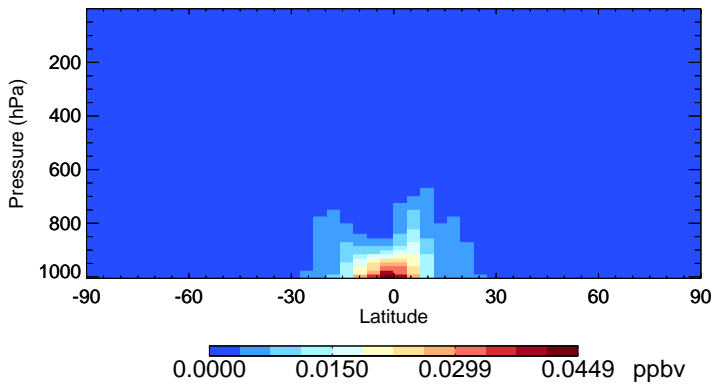
v11-02e-Run1  
TSOA0 - Species Zonal Mean for Apr



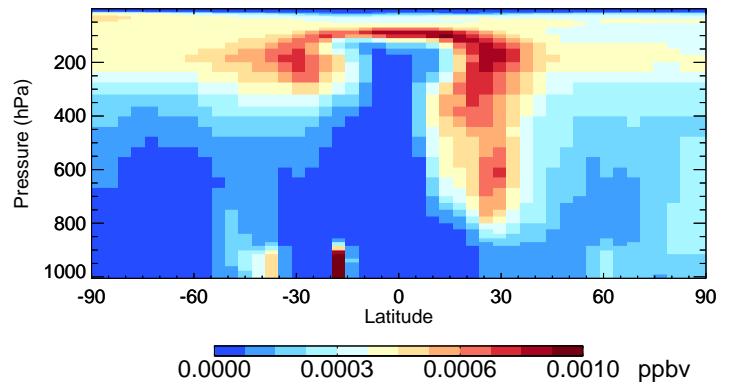
v11-02e-Run1  
TSOA0 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
TSOA0 - Species Zonal Mean for Apr



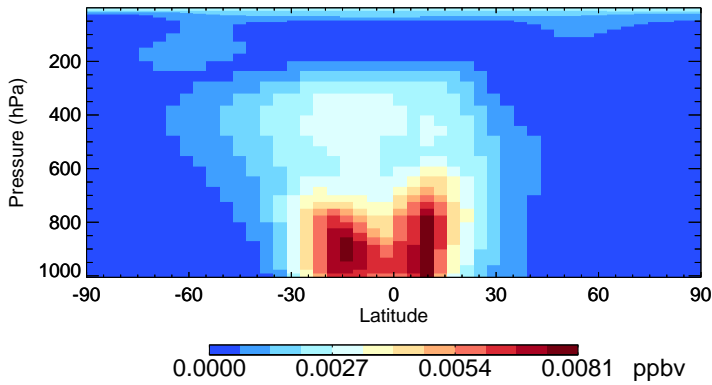
v11-02f-Run1  
TSOA0 - Species Curtain @ -180.000 for Apr





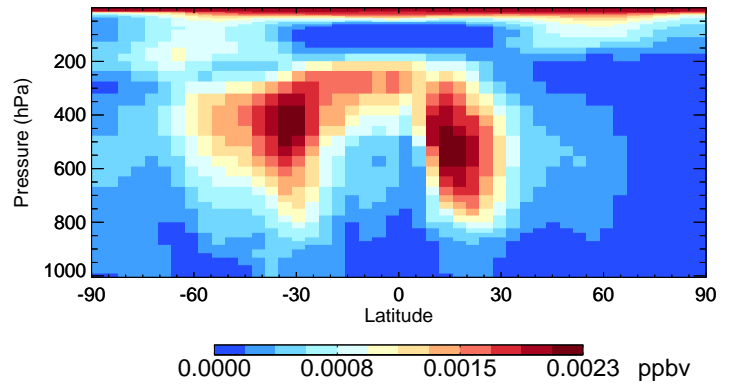
v11-02e-Run0

ISOG1 - Species Zonal Mean for Apr



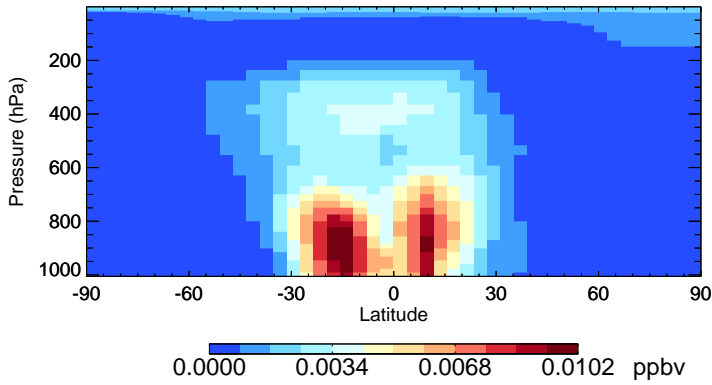
v11-02e-Run0

ISOG1 - Species Curtain @ -180.000 for Apr



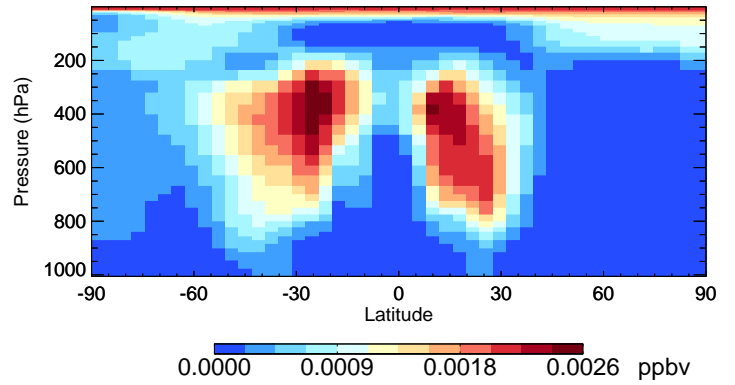
v11-02e-Run1

ISOG1 - Species Zonal Mean for Apr



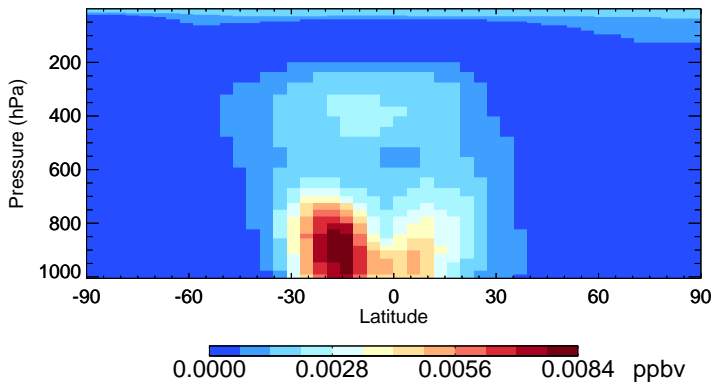
v11-02e-Run1

ISOG1 - Species Curtain @ -180.000 for Apr



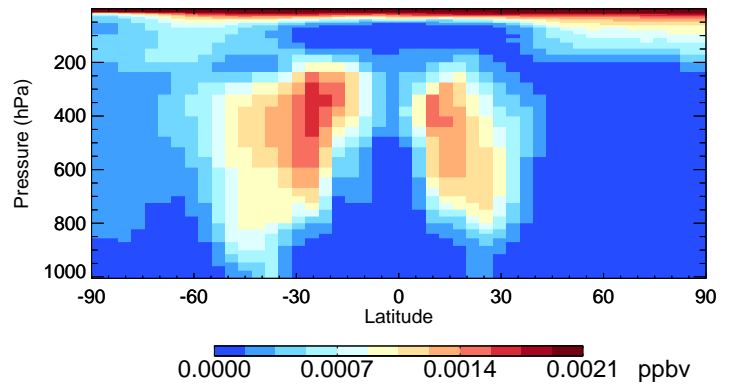
v11-02f-Run1

ISOG1 - Species Zonal Mean for Apr



v11-02f-Run1

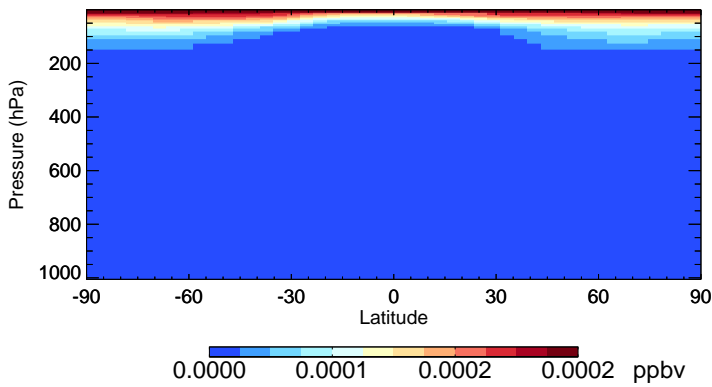
ISOG1 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

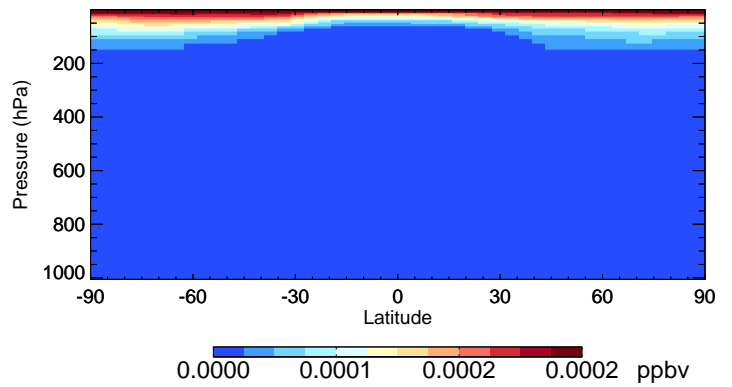
v11-02e-Run0

ISOG2 - Species Zonal Mean for Apr



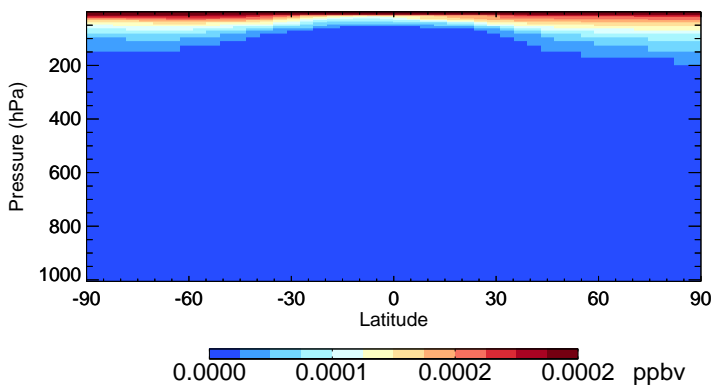
v11-02e-Run0

ISOG2 - Species Curtain @ -180.000 for Apr



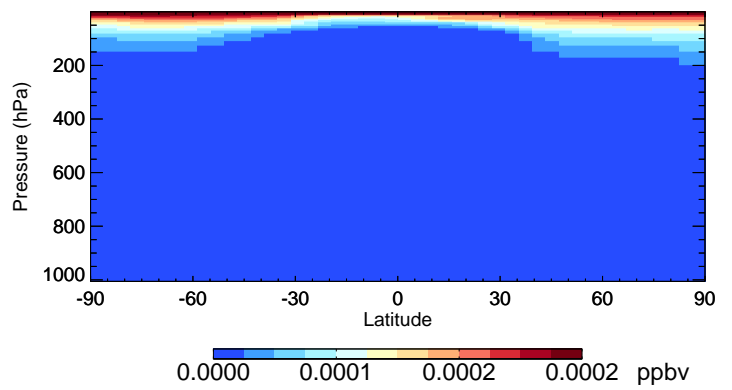
v11-02e-Run1

ISOG2 - Species Zonal Mean for Apr



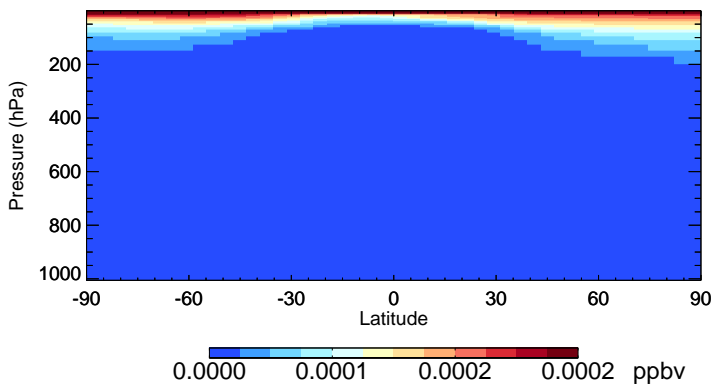
v11-02e-Run1

ISOG2 - Species Curtain @ -180.000 for Apr



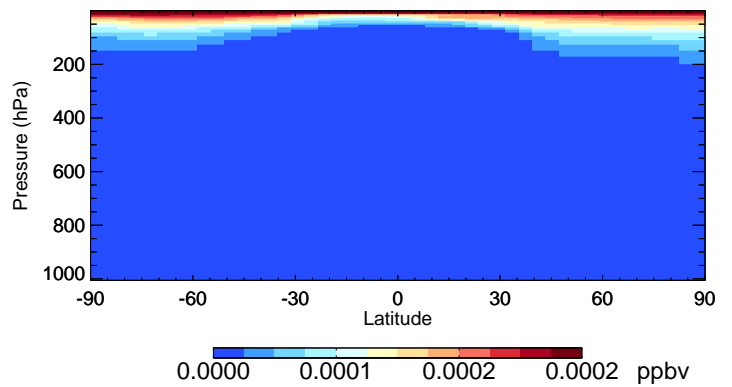
v11-02f-Run1

ISOG2 - Species Zonal Mean for Apr

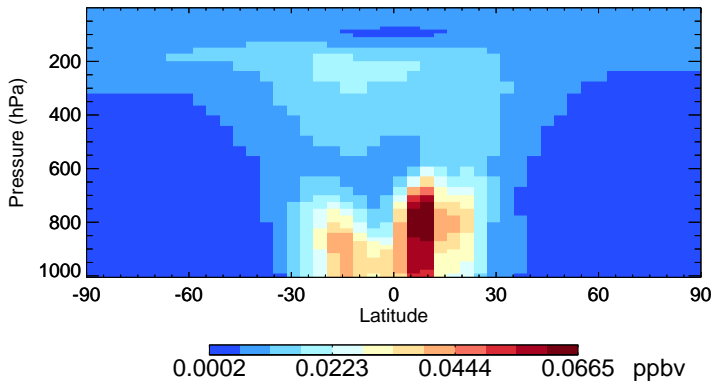


v11-02f-Run1

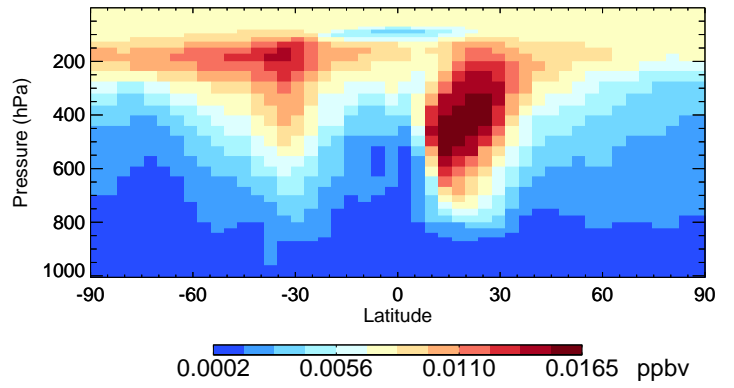
ISOG2 - Species Curtain @ -180.000 for Apr



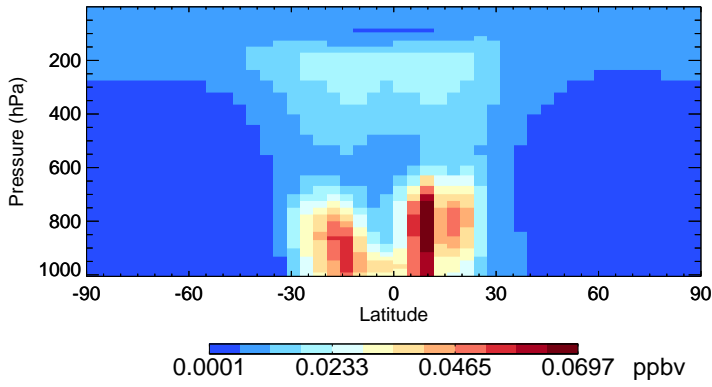
v11-02e-Run0  
ISOG3 - Species Zonal Mean for Apr



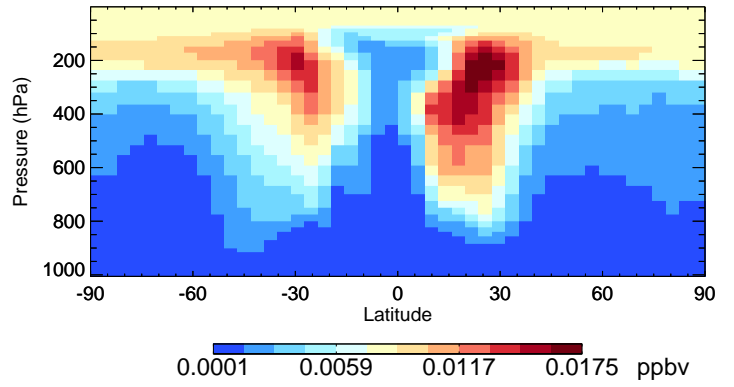
v11-02e-Run0  
ISOG3 - Species Curtain @ -180.000 for Apr



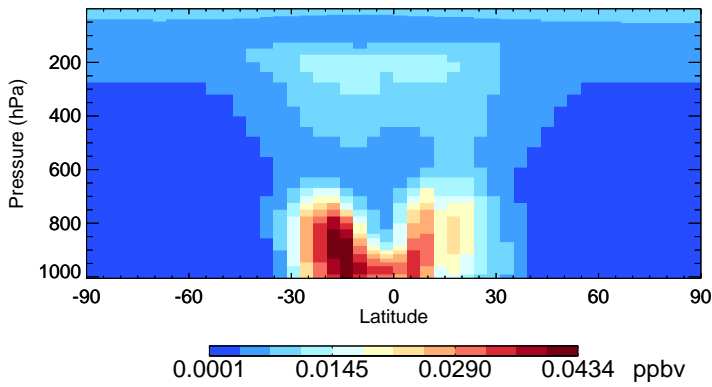
v11-02e-Run1  
ISOG3 - Species Zonal Mean for Apr



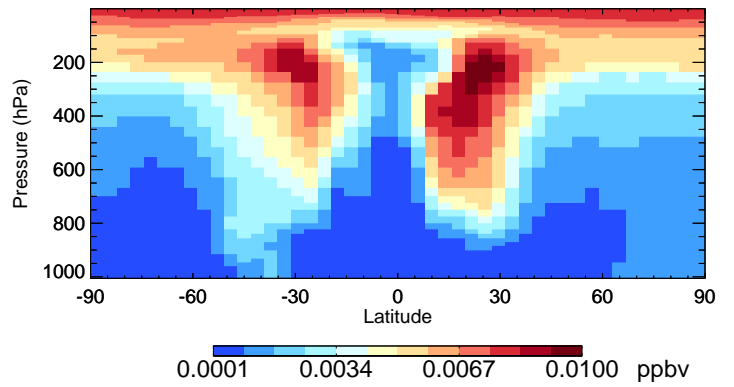
v11-02e-Run1  
ISOG3 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ISOG3 - Species Zonal Mean for Apr

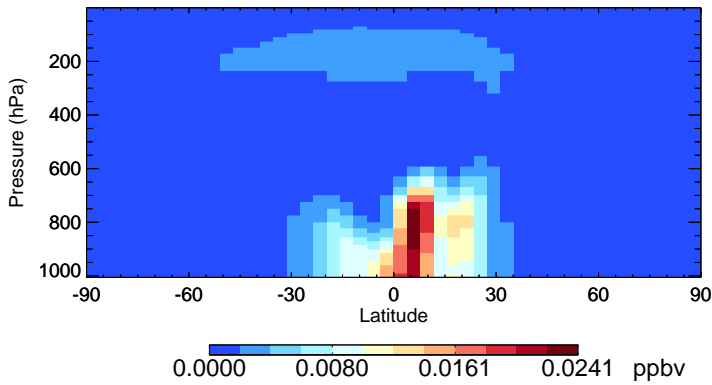


v11-02f-Run1  
ISOG3 - Species Curtain @ -180.000 for Apr



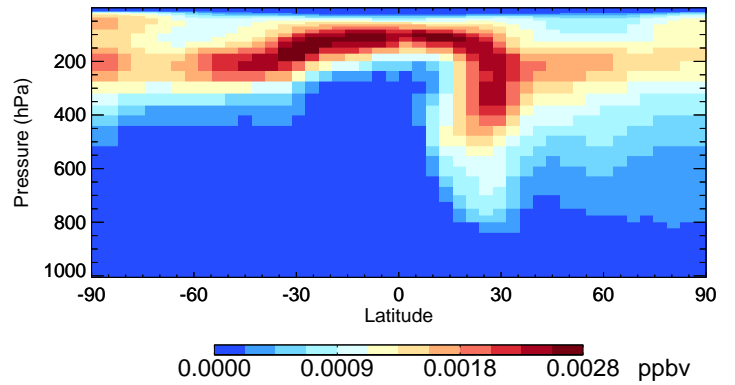
v11-02e-Run0

ISOA1 - Species Zonal Mean for Apr



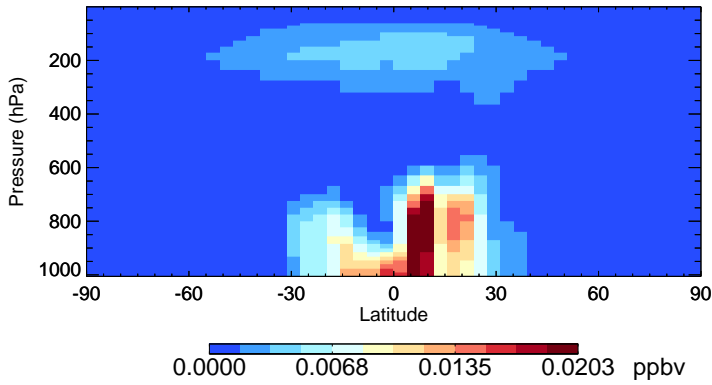
v11-02e-Run0

ISOA1 - Species Curtain @ -180.000 for Apr



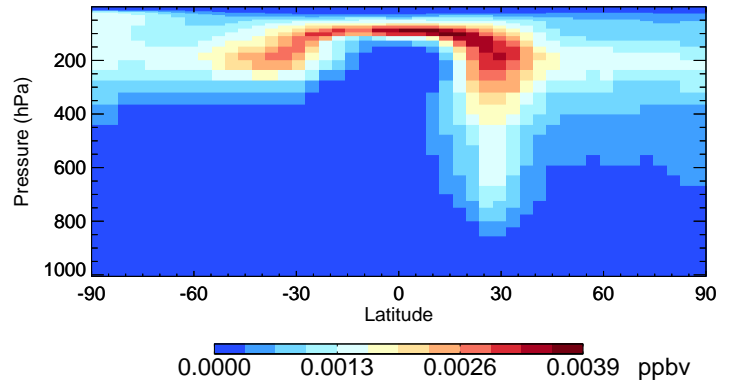
v11-02e-Run1

ISOA1 - Species Zonal Mean for Apr



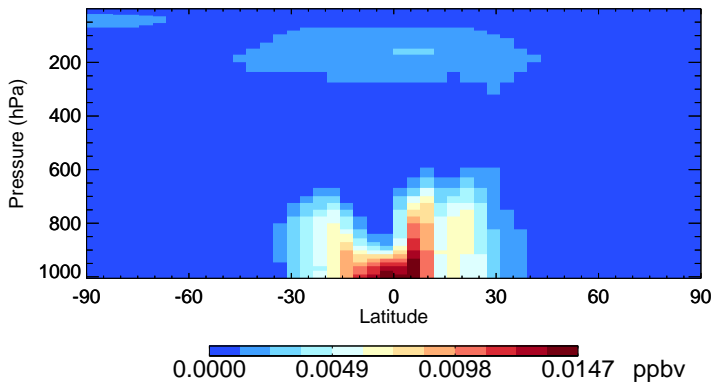
v11-02e-Run1

ISOA1 - Species Curtain @ -180.000 for Apr



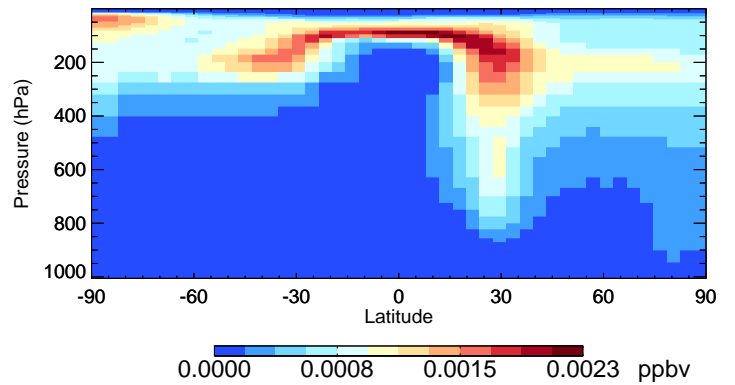
v11-02f-Run1

ISOA1 - Species Zonal Mean for Apr



v11-02f-Run1

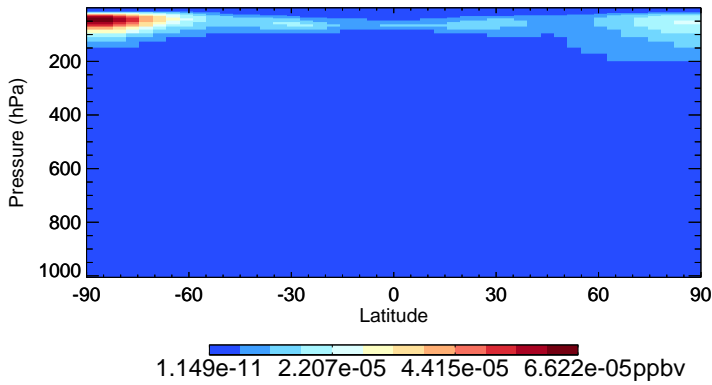
ISOA1 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

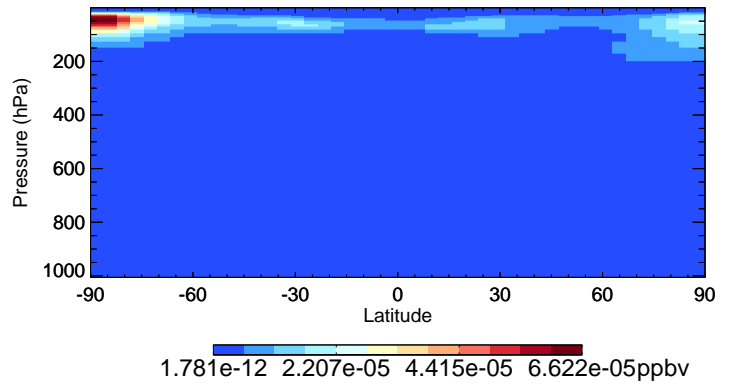
v11-02e-Run0

ISOA2 - Species Zonal Mean for Apr



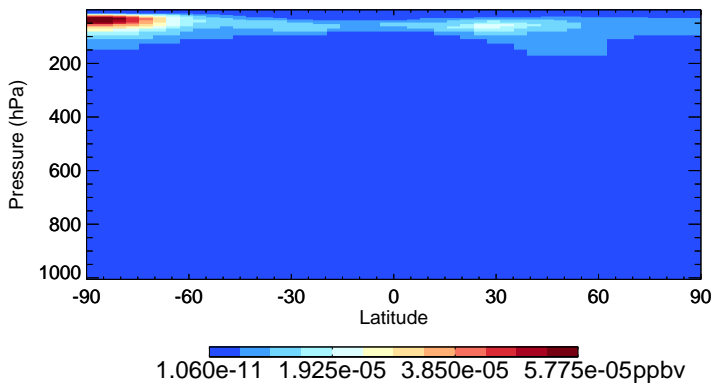
v11-02e-Run0

ISOA2 - Species Curtain @ -180.000 for Apr



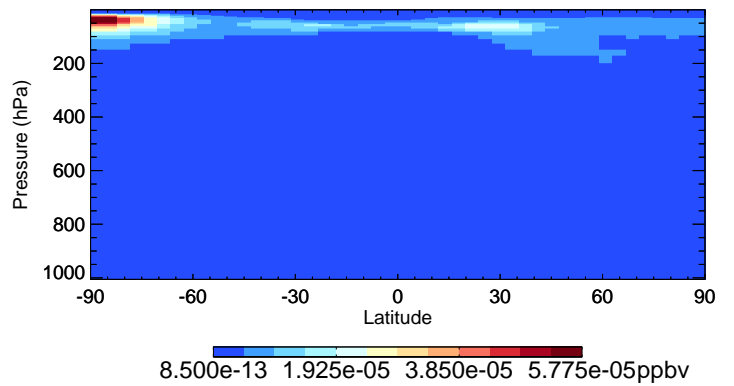
v11-02e-Run1

ISOA2 - Species Zonal Mean for Apr



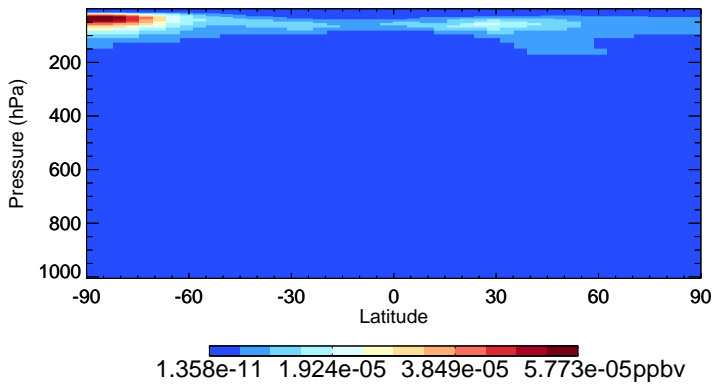
v11-02e-Run1

ISOA2 - Species Curtain @ -180.000 for Apr



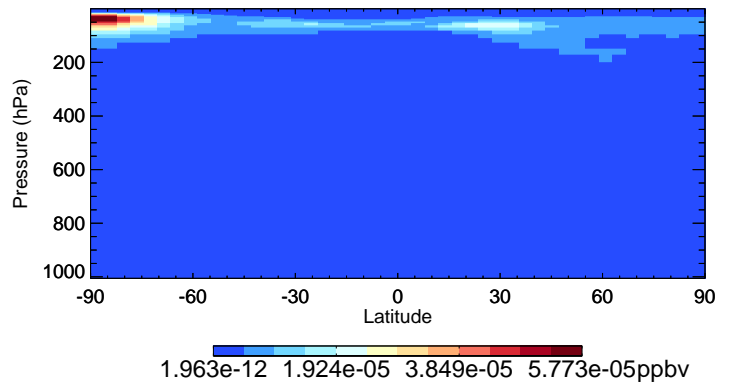
v11-02f-Run1

ISOA2 - Species Zonal Mean for Apr

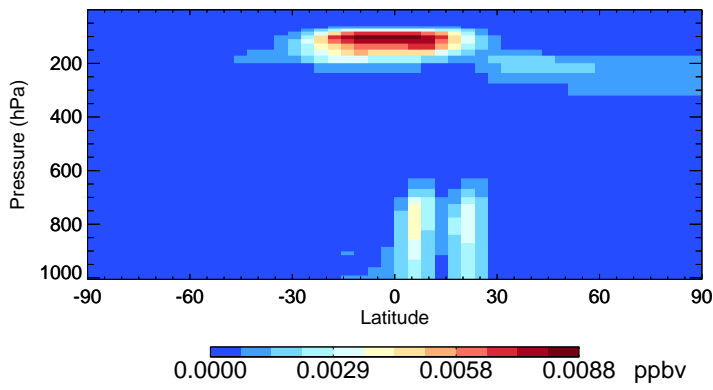


v11-02f-Run1

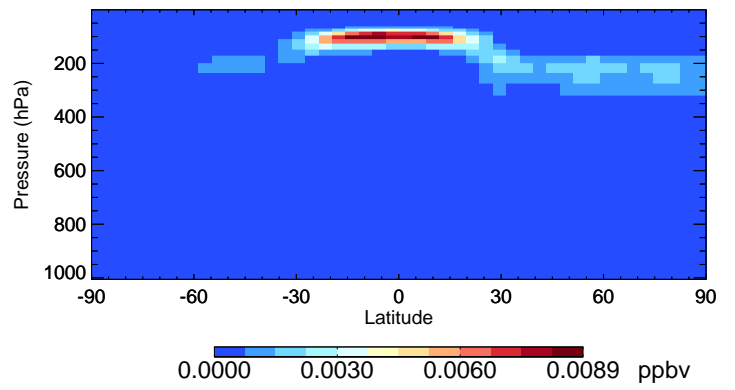
ISOA2 - Species Curtain @ -180.000 for Apr



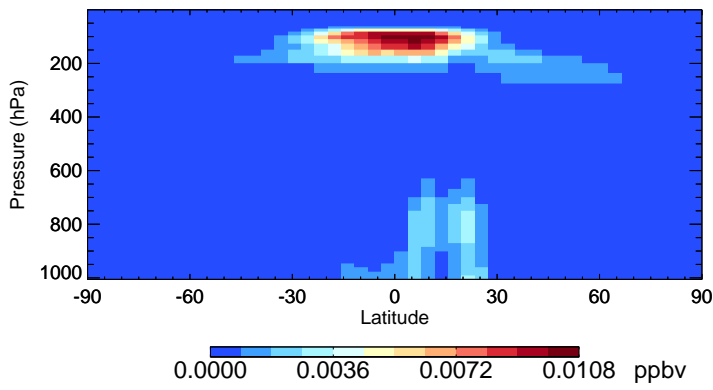
v11-02e-Run0  
ISOA3 - Species Zonal Mean for Apr



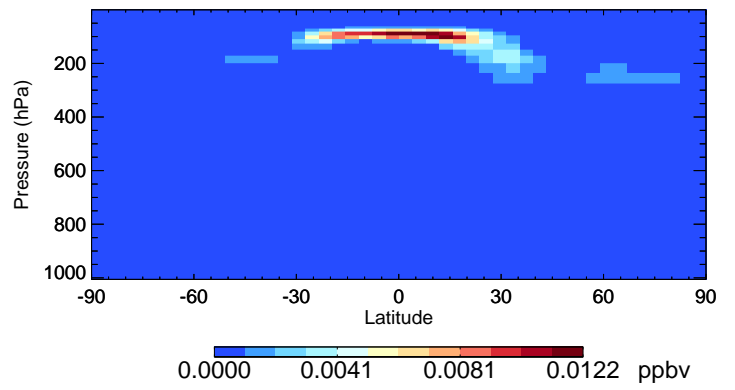
v11-02e-Run0  
ISOA3 - Species Curtain @ -180.000 for Apr



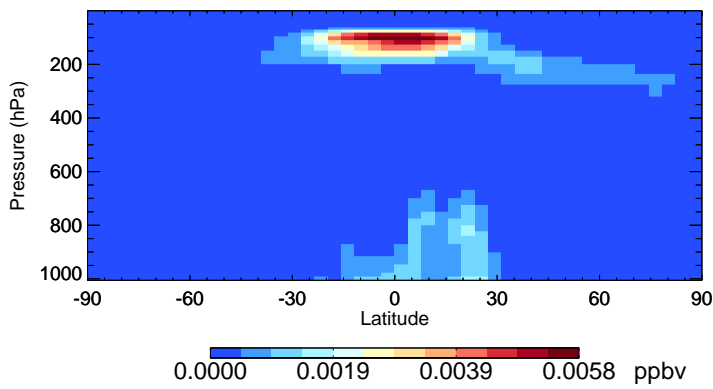
v11-02e-Run1  
ISOA3 - Species Zonal Mean for Apr



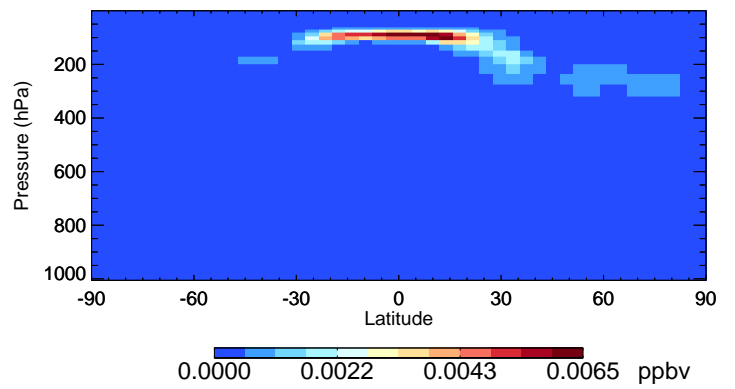
v11-02e-Run1  
ISOA3 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ISOA3 - Species Zonal Mean for Apr

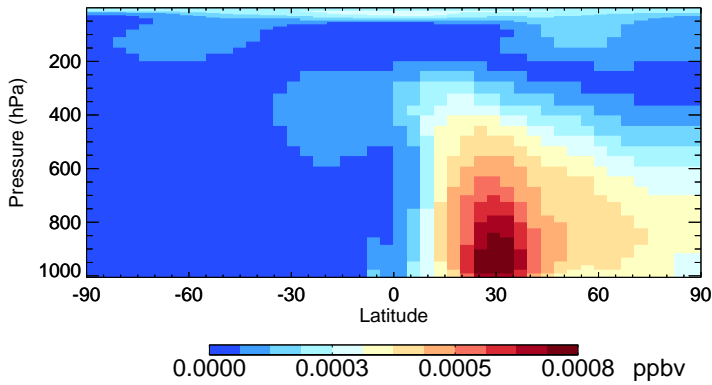


v11-02f-Run1  
ISOA3 - Species Curtain @ -180.000 for Apr



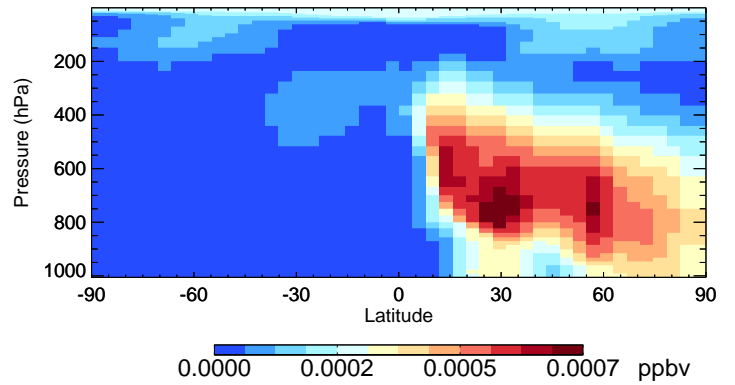
v11-02e-Run0

ASOG1 - Species Zonal Mean for Apr



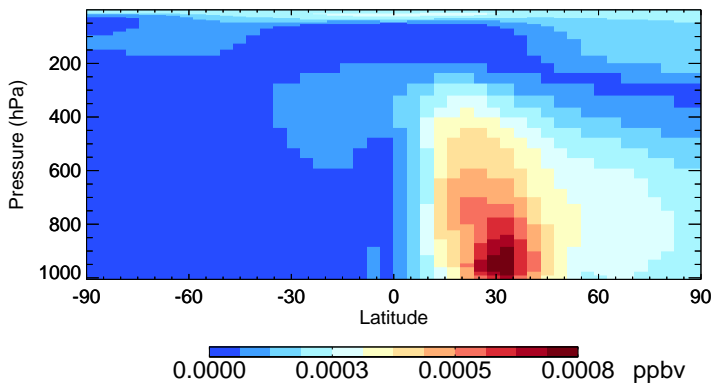
v11-02e-Run0

ASOG1 - Species Curtain @ -180.000 for Apr



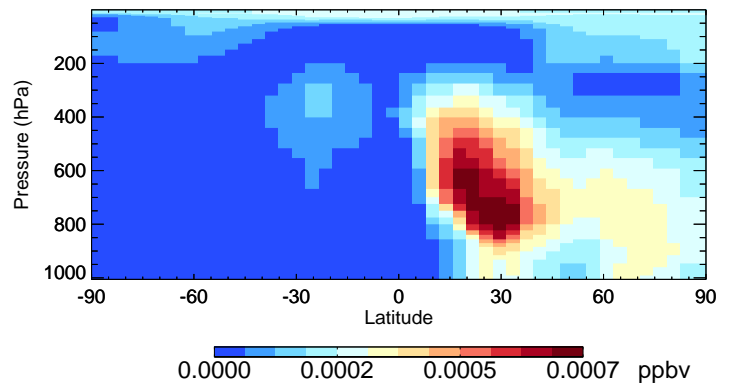
v11-02e-Run1

ASOG1 - Species Zonal Mean for Apr



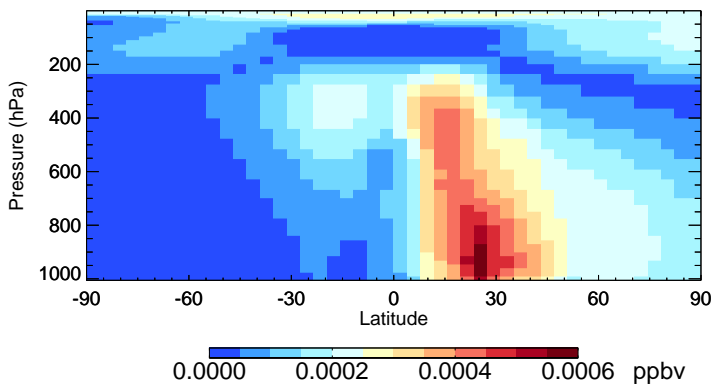
v11-02e-Run1

ASOG1 - Species Curtain @ -180.000 for Apr



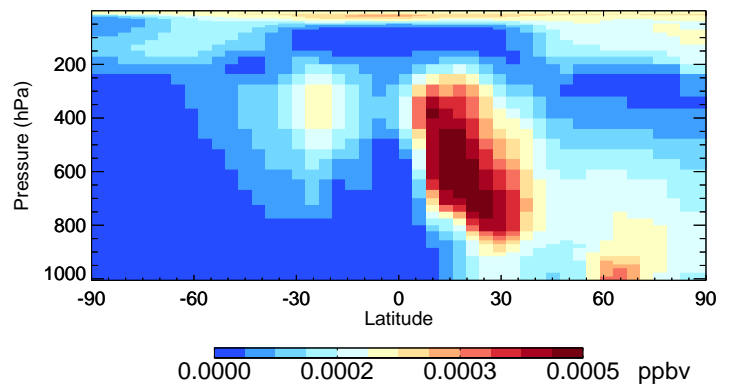
v11-02f-Run1

ASOG1 - Species Zonal Mean for Apr



v11-02f-Run1

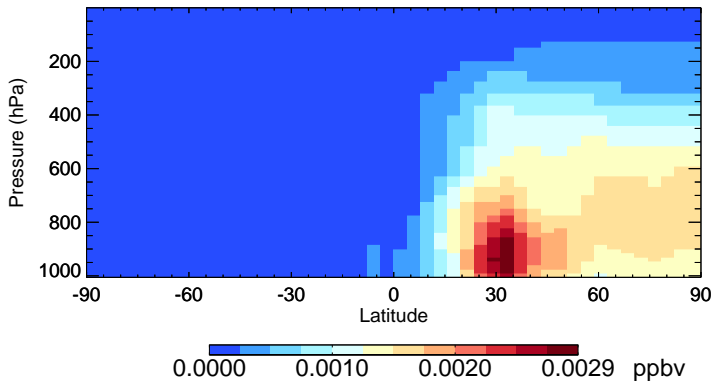
ASOG1 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

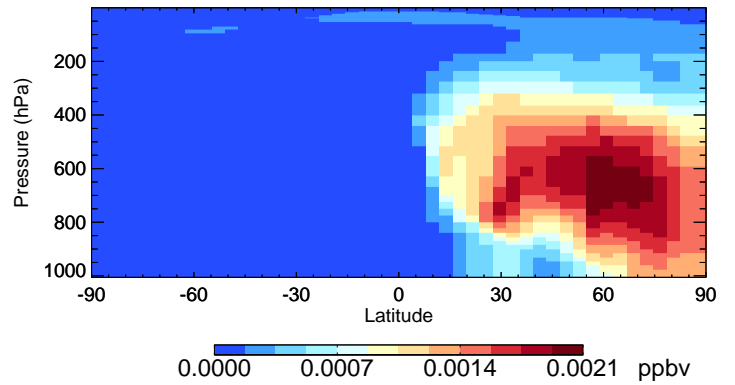
v11-02e-Run0

ASOG2 - Species Zonal Mean for Apr



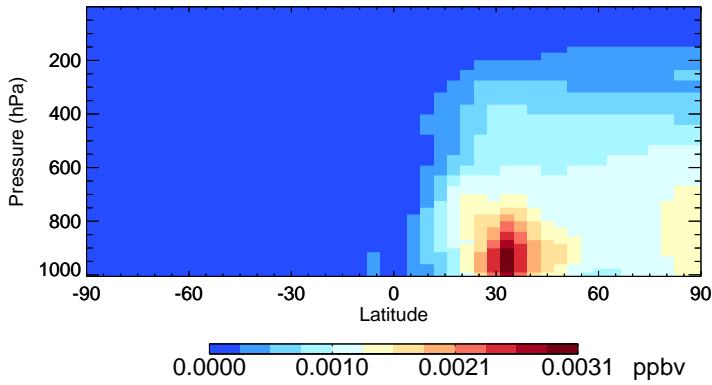
v11-02e-Run0

ASOG2 - Species Curtain @ -180.000 for Apr



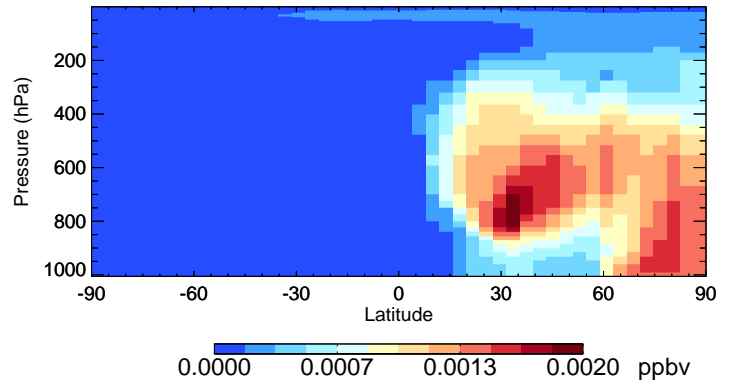
v11-02e-Run1

ASOG2 - Species Zonal Mean for Apr



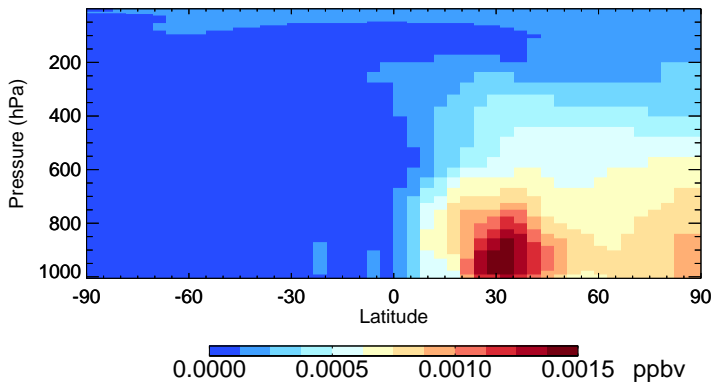
v11-02e-Run1

ASOG2 - Species Curtain @ -180.000 for Apr



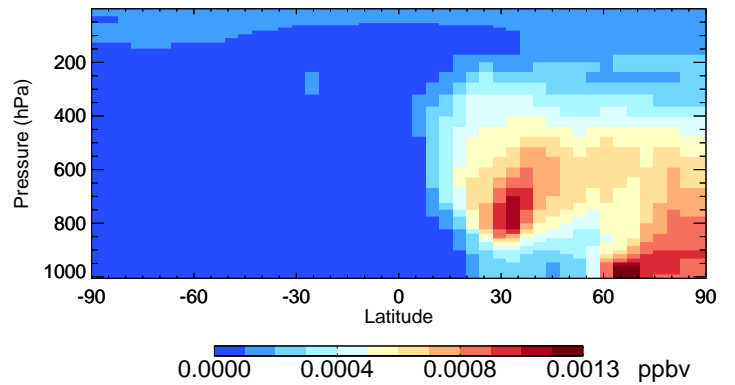
v11-02f-Run1

ASOG2 - Species Zonal Mean for Apr



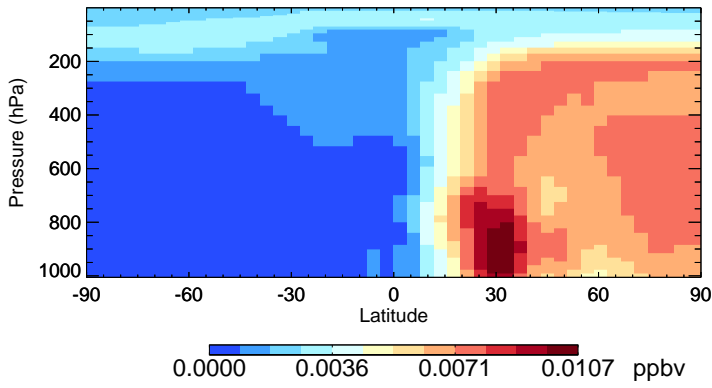
v11-02f-Run1

ASOG2 - Species Curtain @ -180.000 for Apr

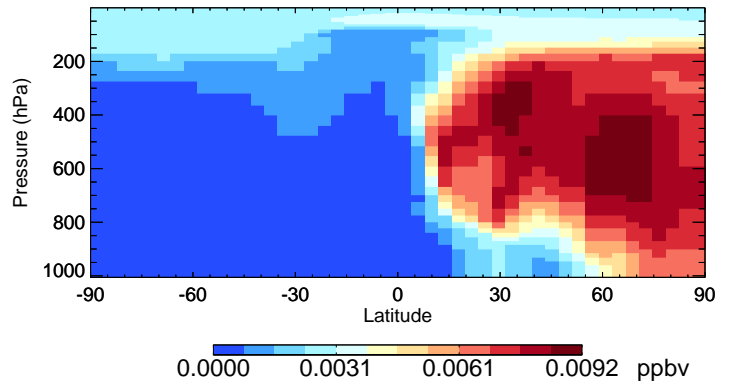




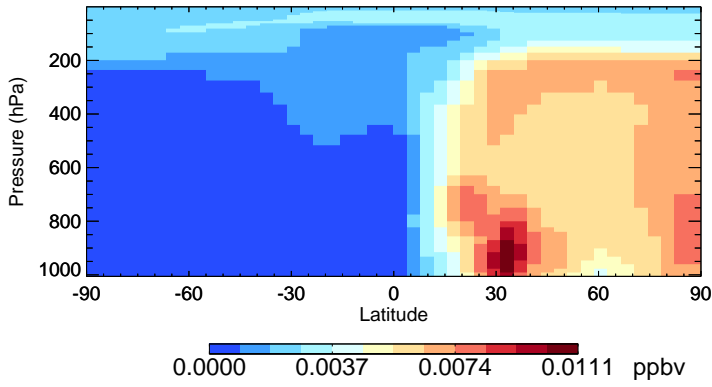
v11-02e-Run0  
ASOG3 - Species Zonal Mean for Apr



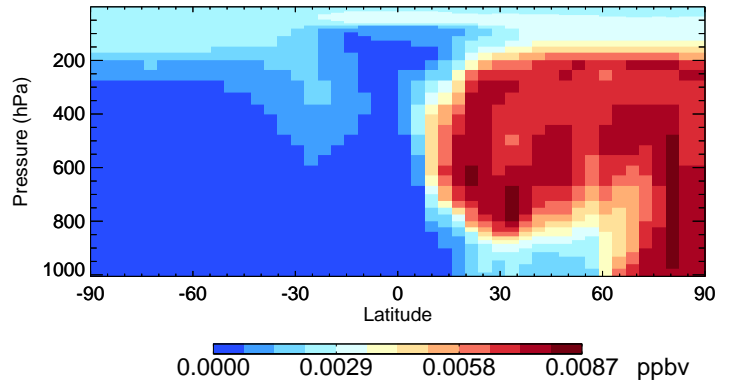
v11-02e-Run0  
ASOG3 - Species Curtain @ -180.000 for Apr



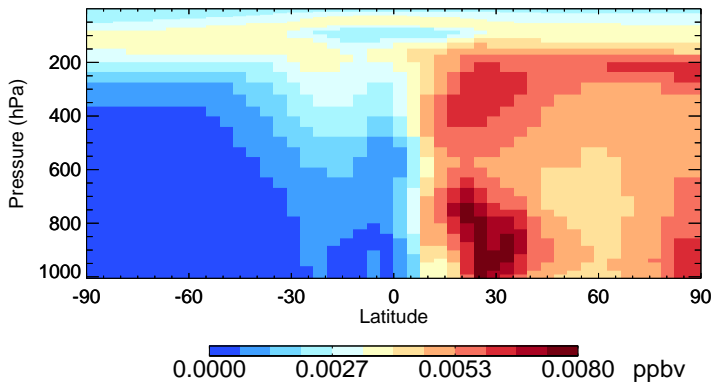
v11-02e-Run1  
ASOG3 - Species Zonal Mean for Apr



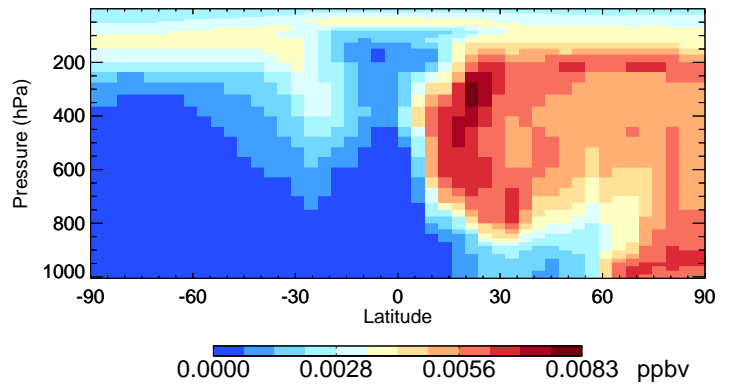
v11-02e-Run1  
ASOG3 - Species Curtain @ -180.000 for Apr



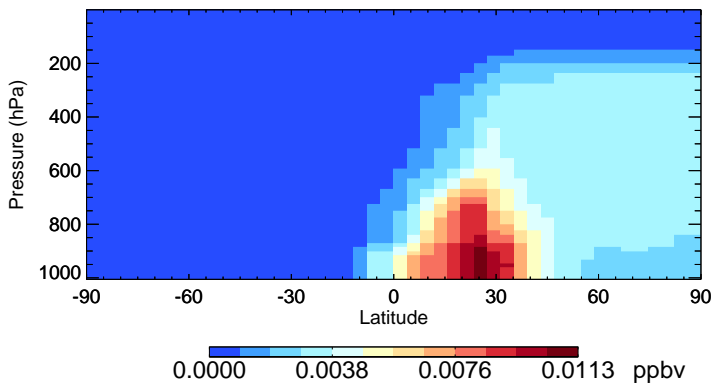
v11-02f-Run1  
ASOG3 - Species Zonal Mean for Apr



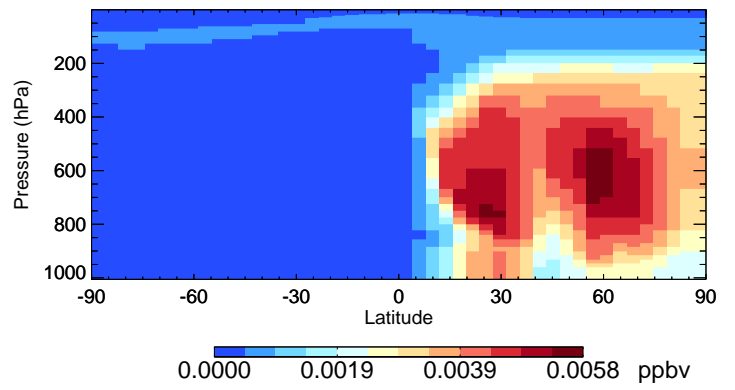
v11-02f-Run1  
ASOG3 - Species Curtain @ -180.000 for Apr



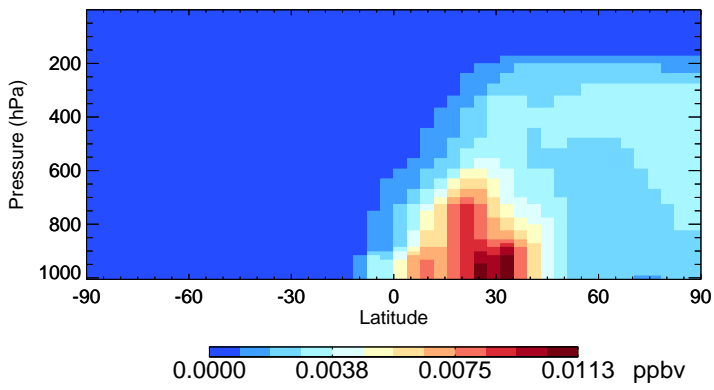
v11-02e-Run0  
ASOAN - Species Zonal Mean for Apr



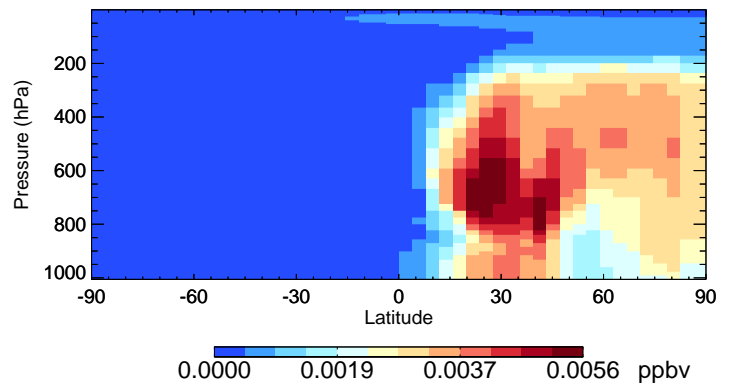
v11-02e-Run0  
ASOAN - Species Curtain @ -180.000 for Apr



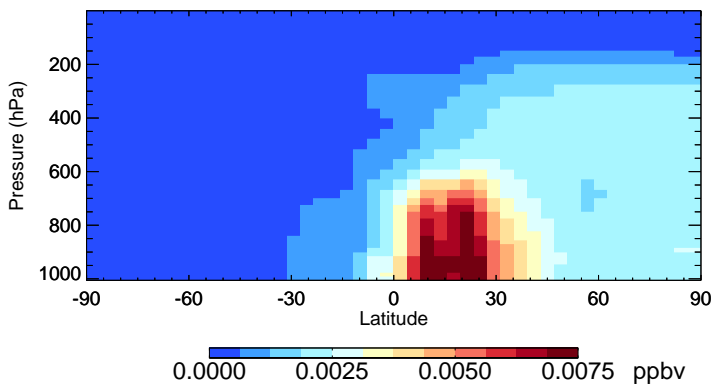
v11-02e-Run1  
ASOAN - Species Zonal Mean for Apr



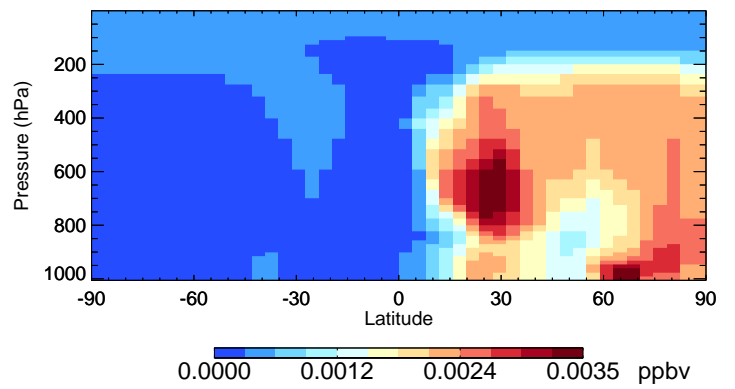
v11-02e-Run1  
ASOAN - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ASOAN - Species Zonal Mean for Apr



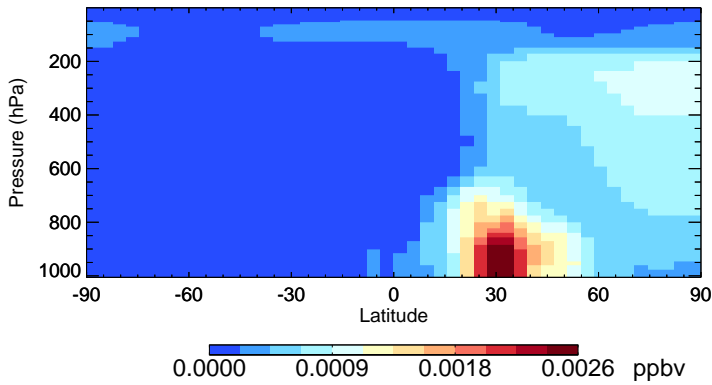
v11-02f-Run1  
ASOAN - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

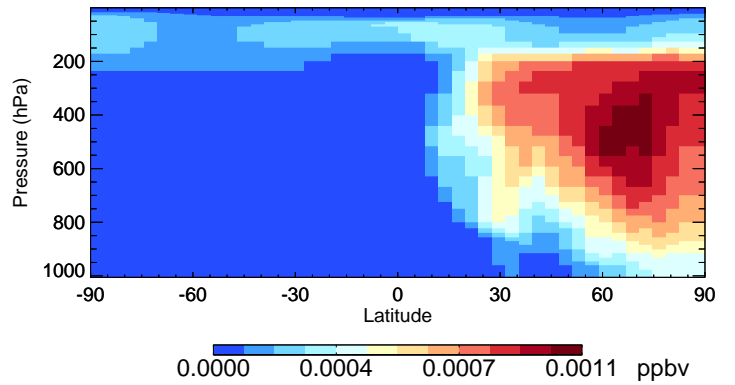
v11-02e-Run0

ASOA1 - Species Zonal Mean for Apr



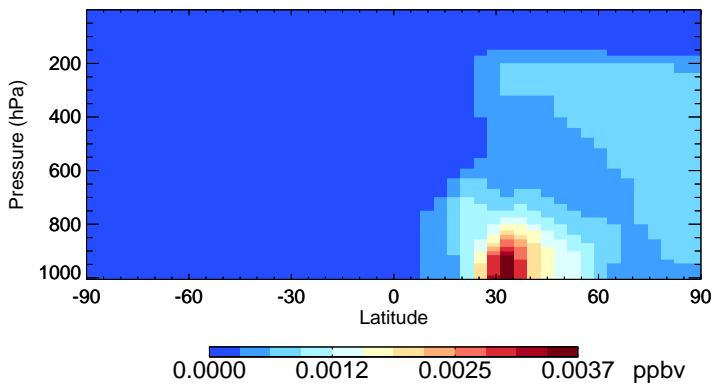
v11-02e-Run0

ASOA1 - Species Curtain @ -180.000 for Apr



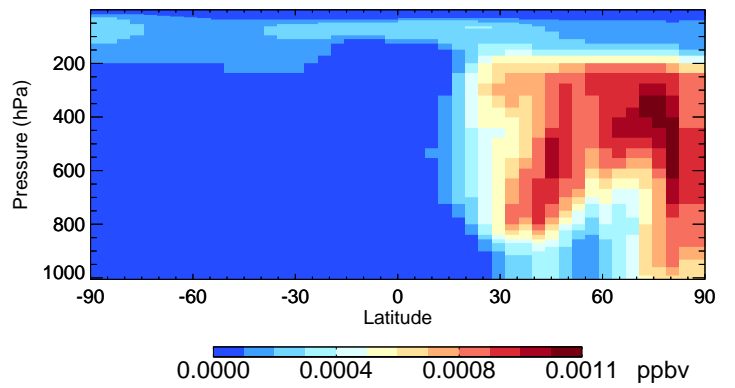
v11-02e-Run1

ASOA1 - Species Zonal Mean for Apr



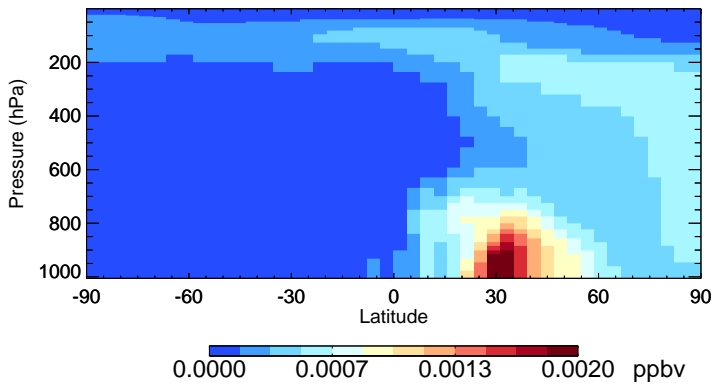
v11-02e-Run1

ASOA1 - Species Curtain @ -180.000 for Apr



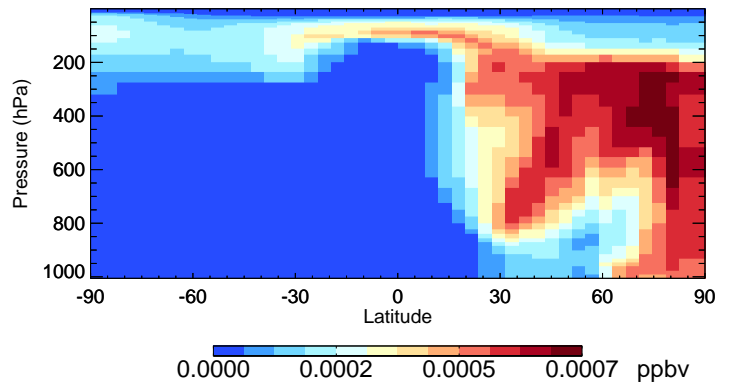
v11-02f-Run1

ASOA1 - Species Zonal Mean for Apr

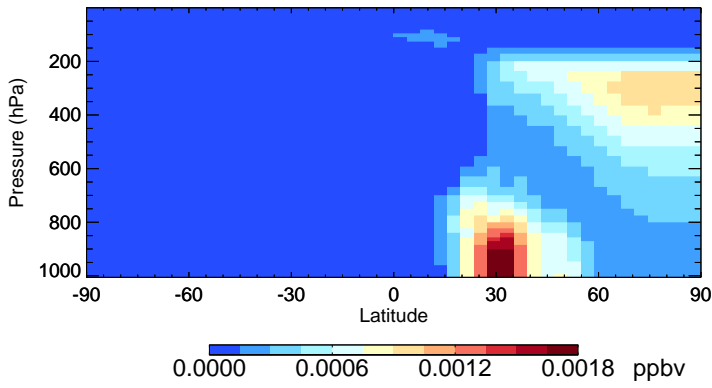


v11-02f-Run1

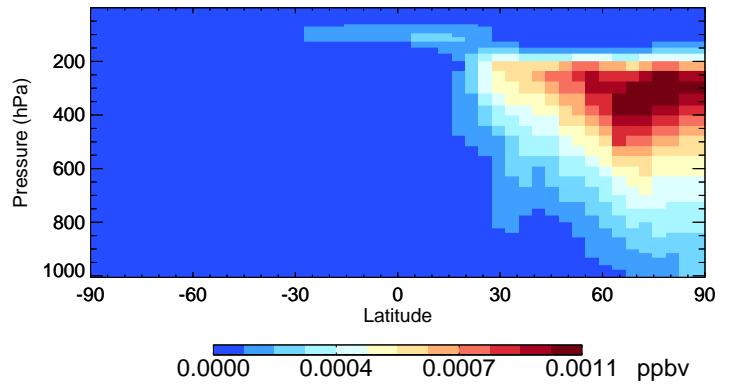
ASOA1 - Species Curtain @ -180.000 for Apr



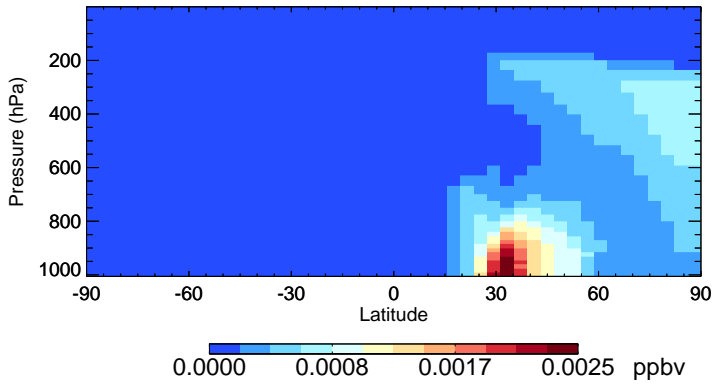
v11-02e-Run0  
ASOA2 - Species Zonal Mean for Apr



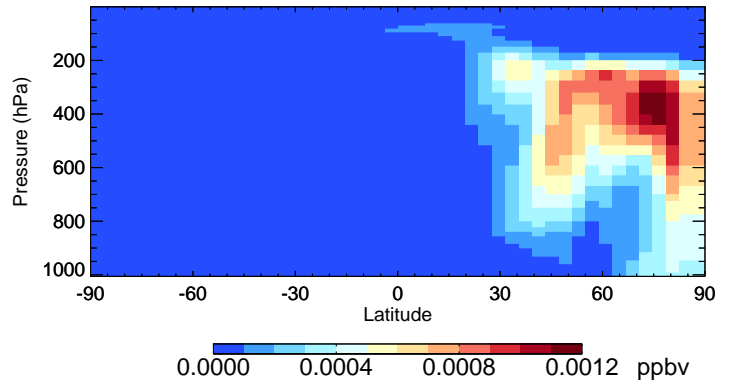
v11-02e-Run0  
ASOA2 - Species Curtain @ -180.000 for Apr



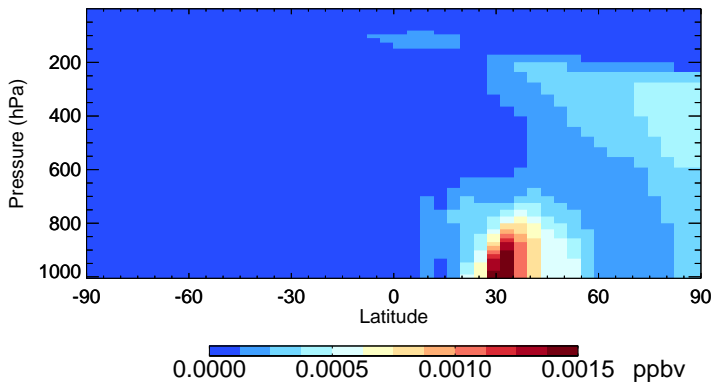
v11-02e-Run1  
ASOA2 - Species Zonal Mean for Apr



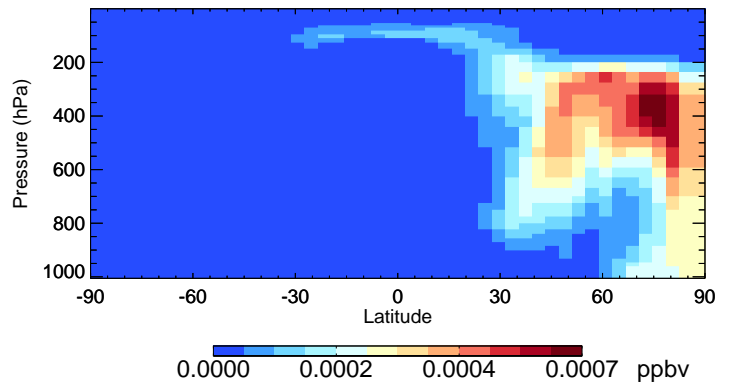
v11-02e-Run1  
ASOA2 - Species Curtain @ -180.000 for Apr



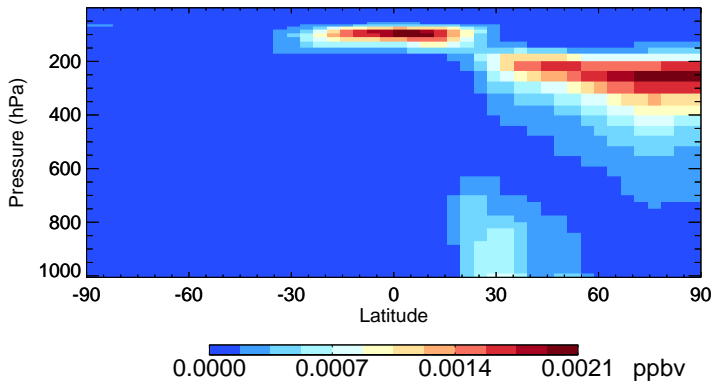
v11-02f-Run1  
ASOA2 - Species Zonal Mean for Apr



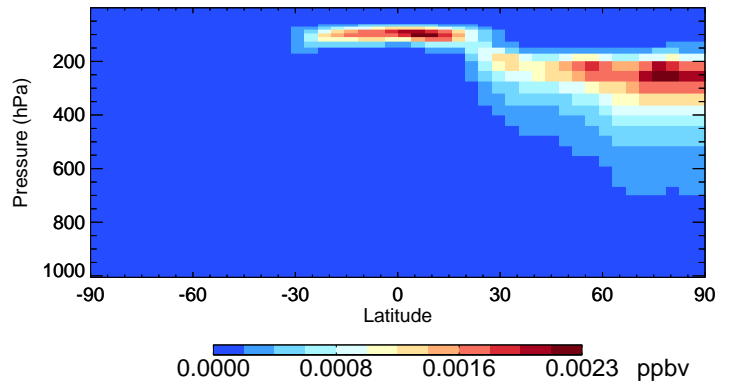
v11-02f-Run1  
ASOA2 - Species Curtain @ -180.000 for Apr



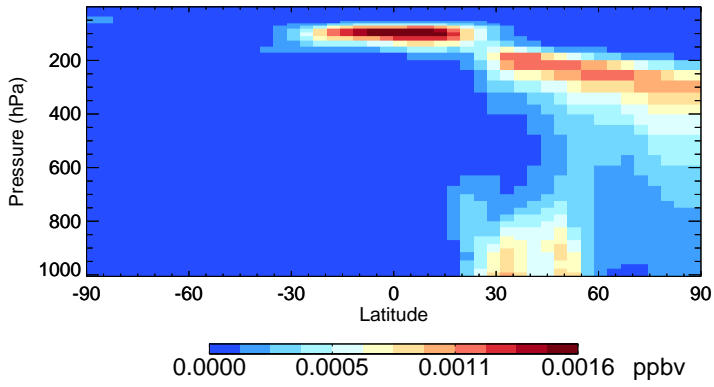
v11-02e-Run0  
ASO3 - Species Zonal Mean for Apr



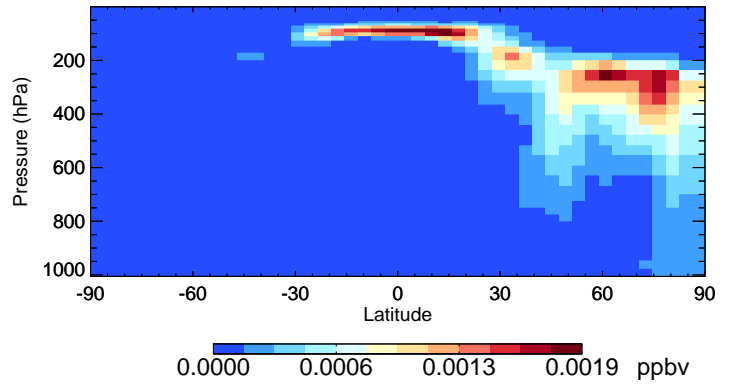
v11-02e-Run0  
ASO3 - Species Curtain @ -180.000 for Apr



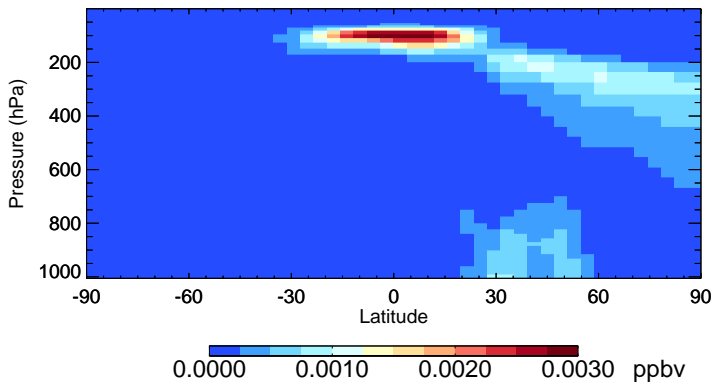
v11-02e-Run1  
ASO3 - Species Zonal Mean for Apr



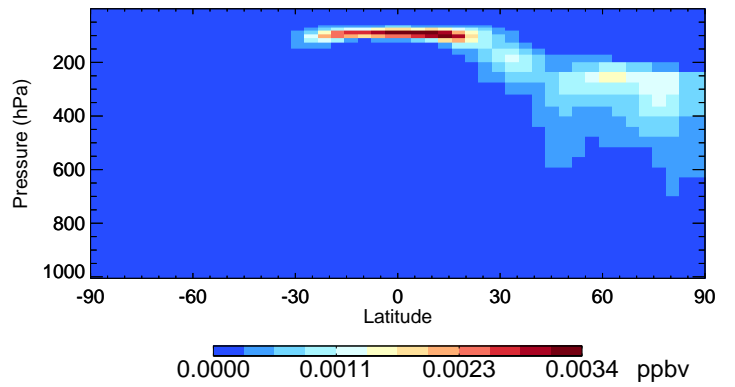
v11-02e-Run1  
ASO3 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ASO3 - Species Zonal Mean for Apr



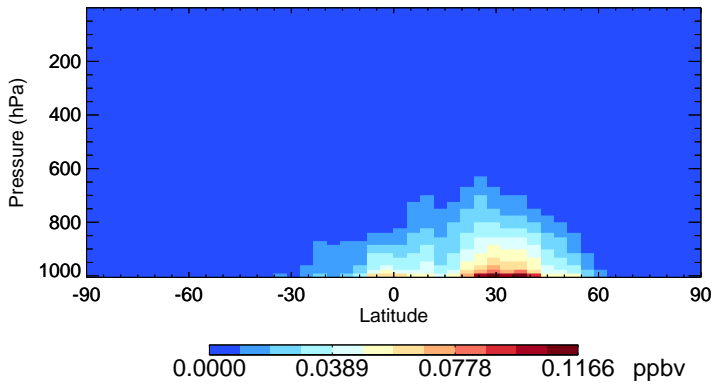
v11-02f-Run1  
ASO3 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

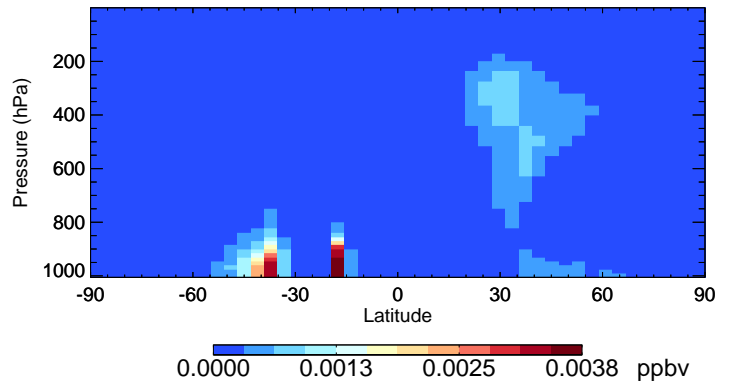
v11-02e-Run0

SOAP - Species Zonal Mean for Apr



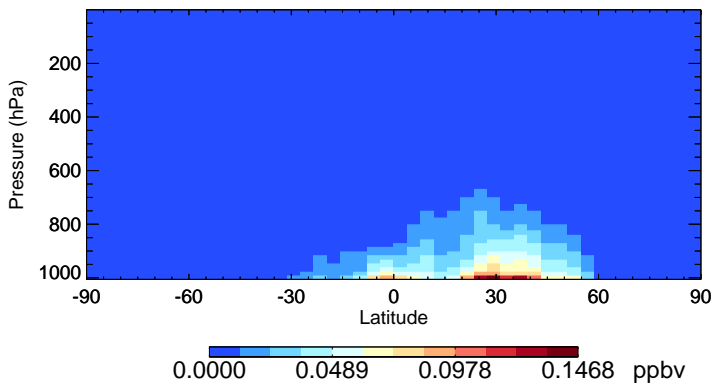
v11-02e-Run0

SOAP - Species Curtain @ -180.000 for Apr



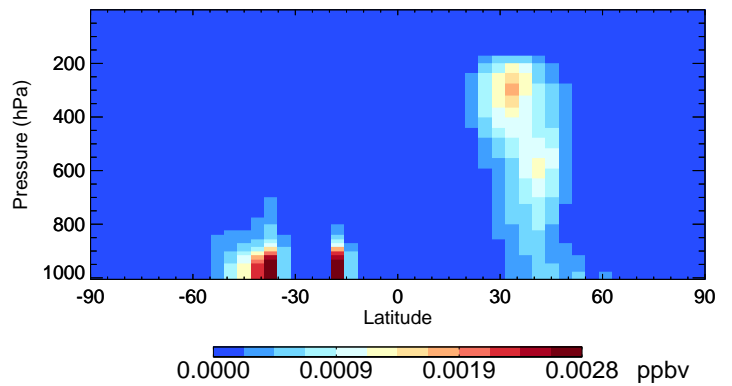
v11-02e-Run1

SOAP - Species Zonal Mean for Apr



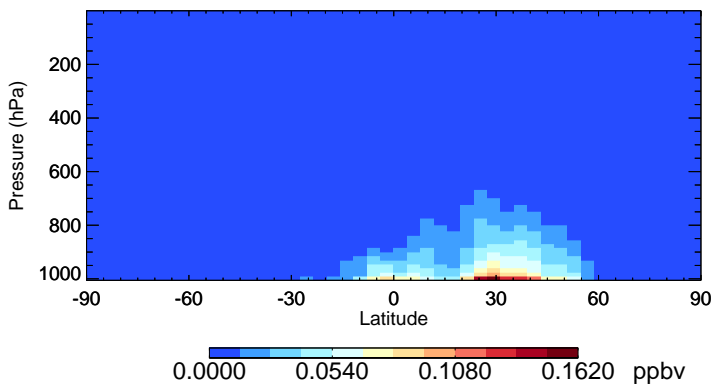
v11-02e-Run1

SOAP - Species Curtain @ -180.000 for Apr



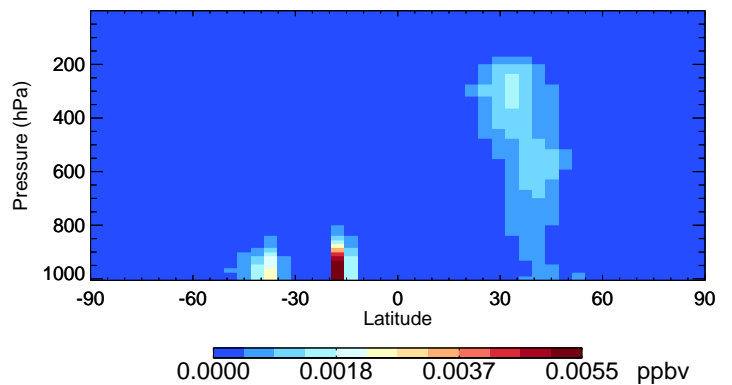
v11-02f-Run1

SOAP - Species Zonal Mean for Apr

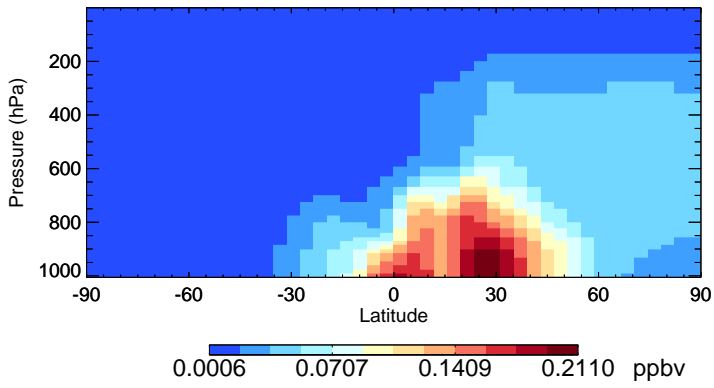


v11-02f-Run1

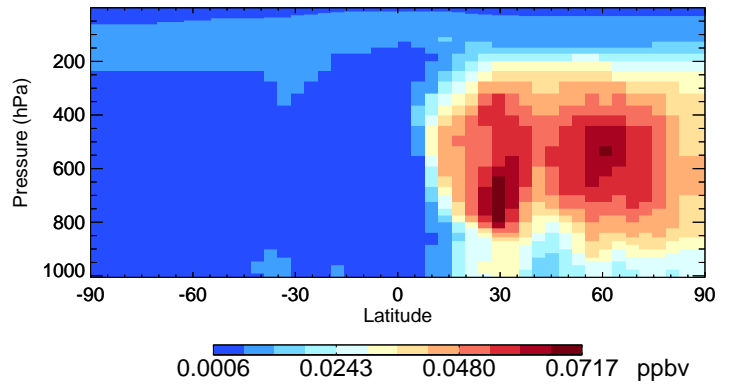
SOAP - Species Curtain @ -180.000 for Apr



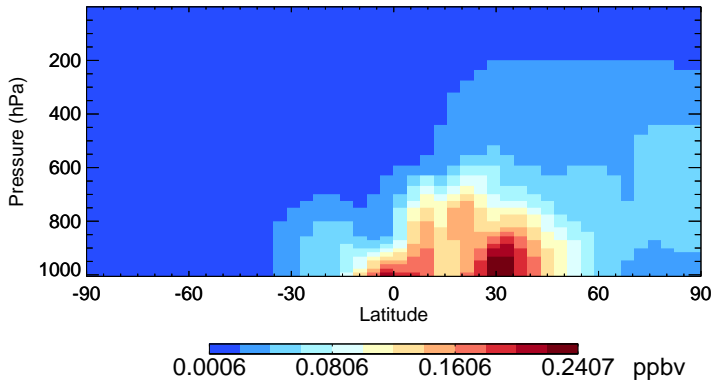
v11-02e-Run0  
SOAS - Species Zonal Mean for Apr



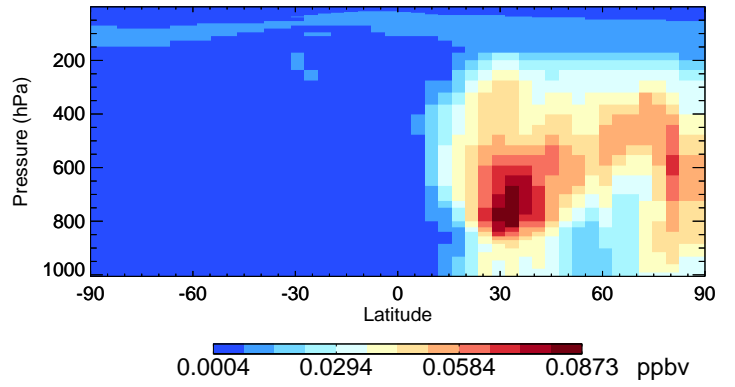
v11-02e-Run0  
SOAS - Species Curtain @ -180.000 for Apr



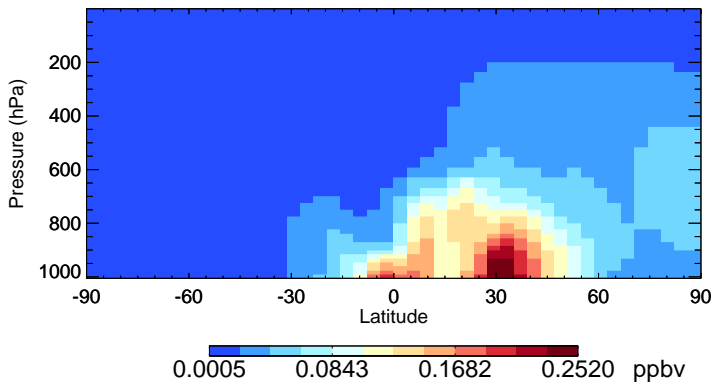
v11-02e-Run1  
SOAS - Species Zonal Mean for Apr



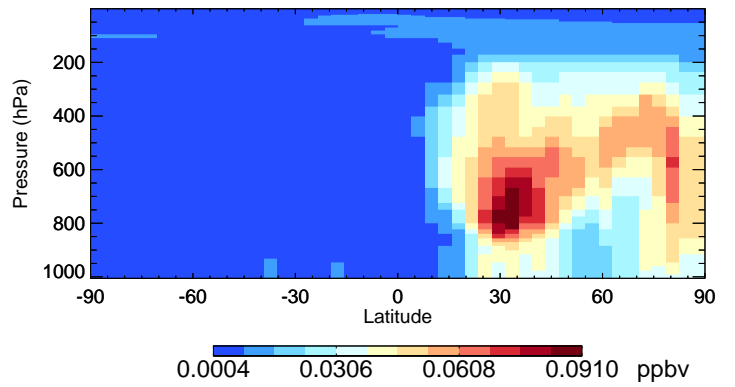
v11-02e-Run1  
SOAS - Species Curtain @ -180.000 for Apr



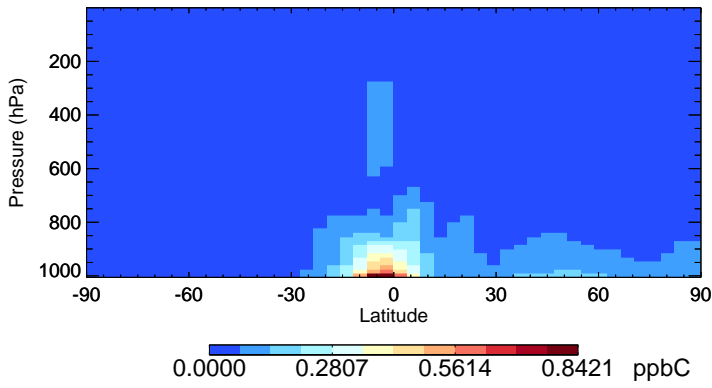
v11-02f-Run1  
SOAS - Species Zonal Mean for Apr



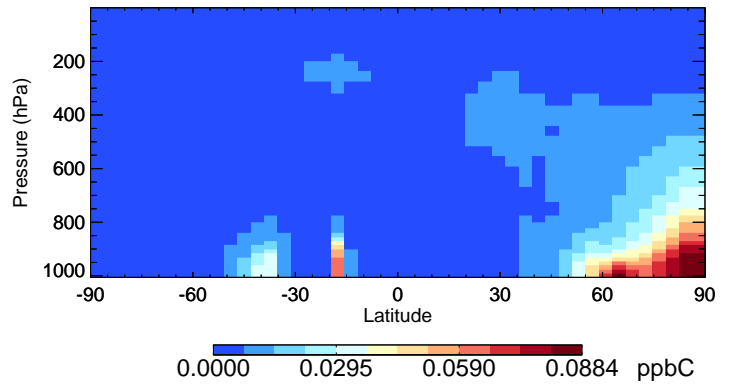
v11-02f-Run1  
SOAS - Species Curtain @ -180.000 for Apr



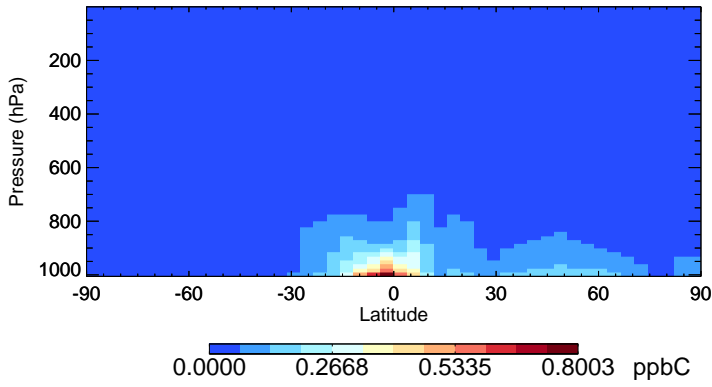
v11-02e-Run0  
EOH - Species Zonal Mean for Apr



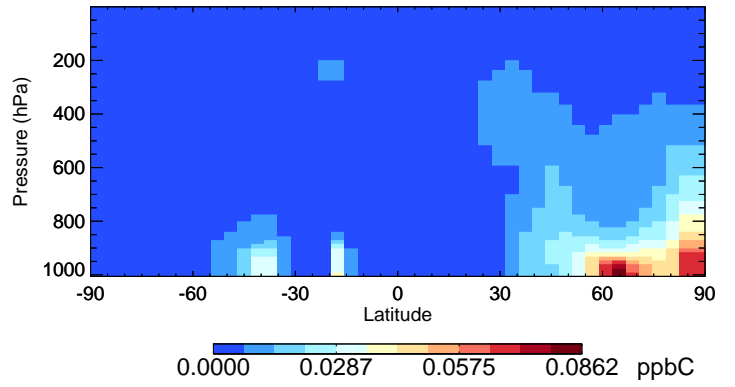
v11-02e-Run0  
EOH - Species Curtain @ -180.000 for Apr



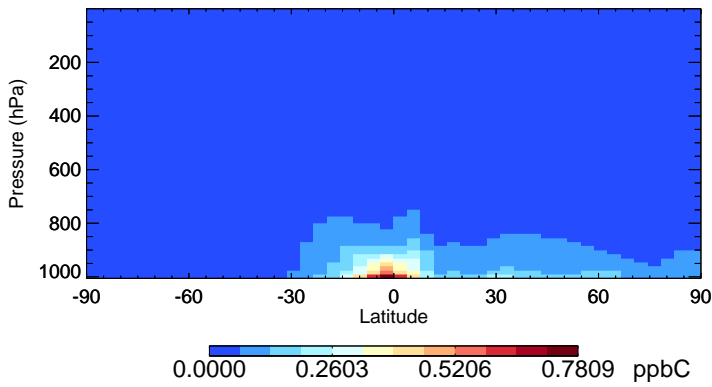
v11-02e-Run1  
EOH - Species Zonal Mean for Apr



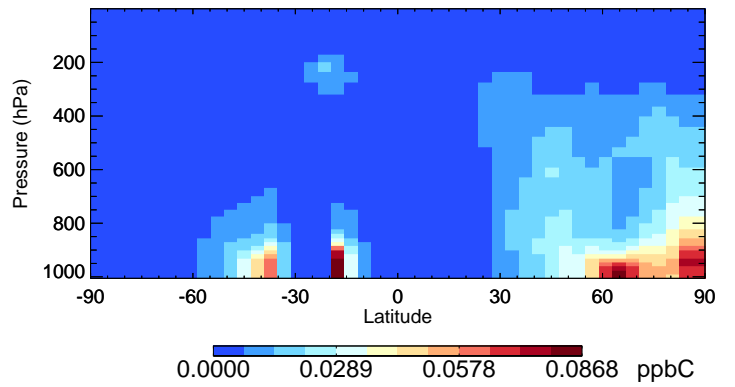
v11-02e-Run1  
EOH - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
EOH - Species Zonal Mean for Apr



v11-02f-Run1  
EOH - Species Curtain @ -180.000 for Apr

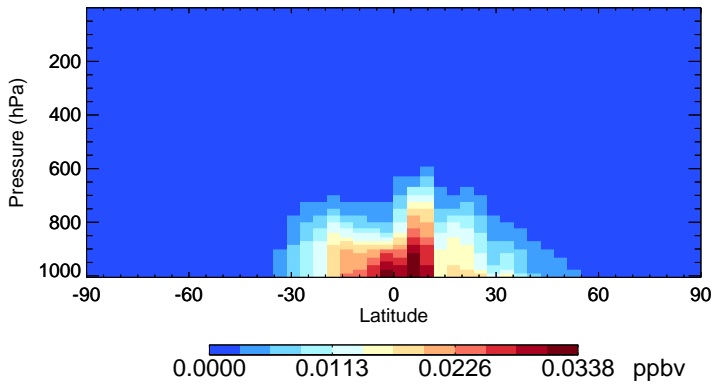




# GEOS-Chem Zonal Mean and Curtain at 180E

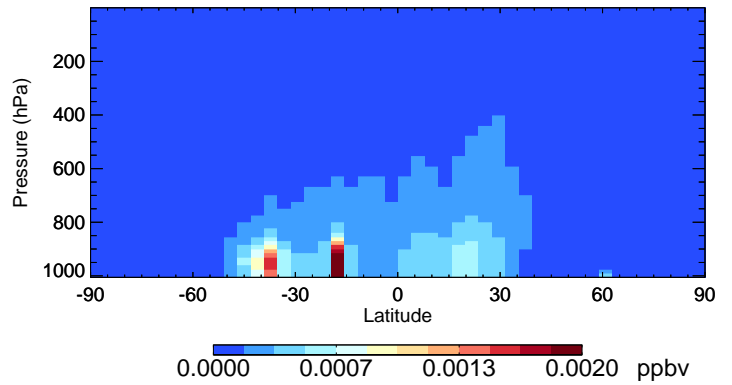
v11-02e-Run0

MGLY - Species Zonal Mean for Apr



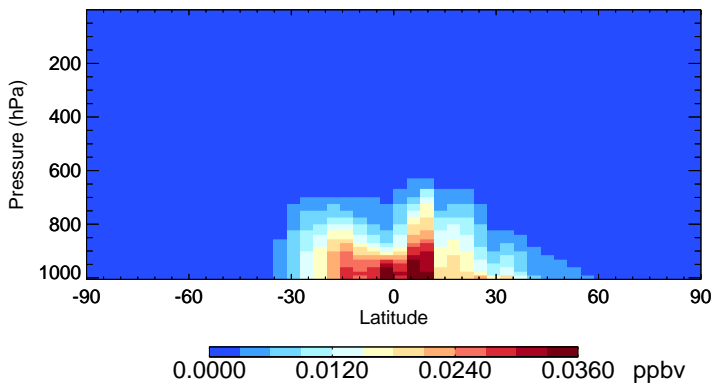
v11-02e-Run0

MGLY - Species Curtain @ -180.000 for Apr



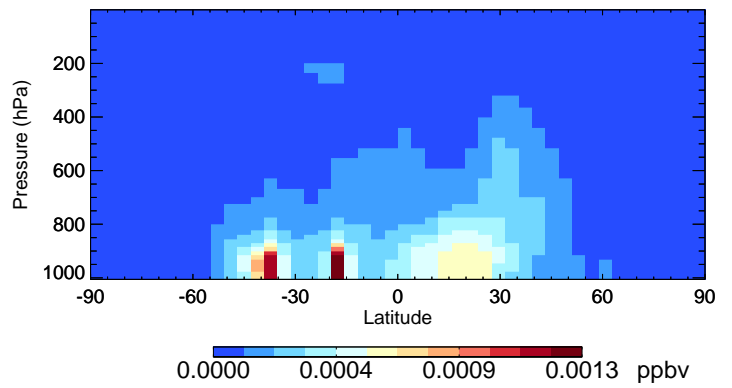
v11-02e-Run1

MGLY - Species Zonal Mean for Apr



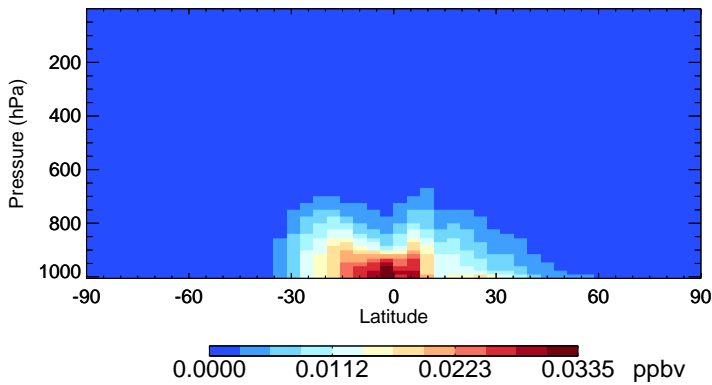
v11-02e-Run1

MGLY - Species Curtain @ -180.000 for Apr



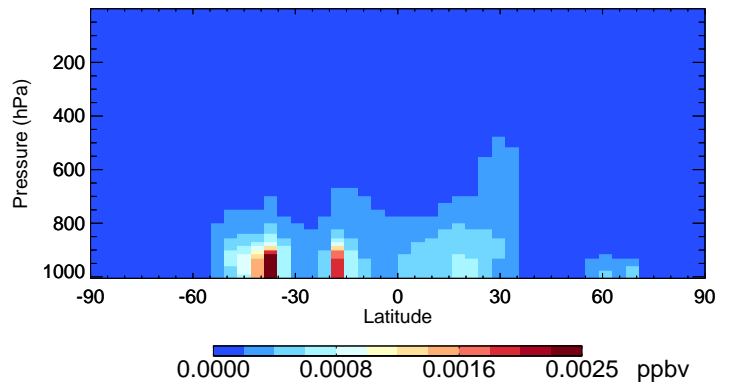
v11-02f-Run1

MGLY - Species Zonal Mean for Apr

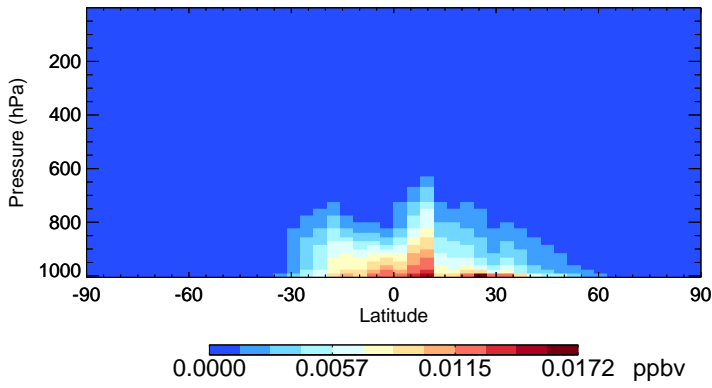


v11-02f-Run1

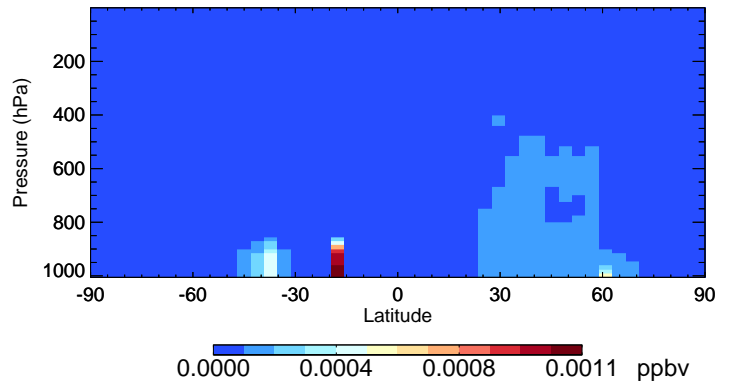
MGLY - Species Curtain @ -180.000 for Apr



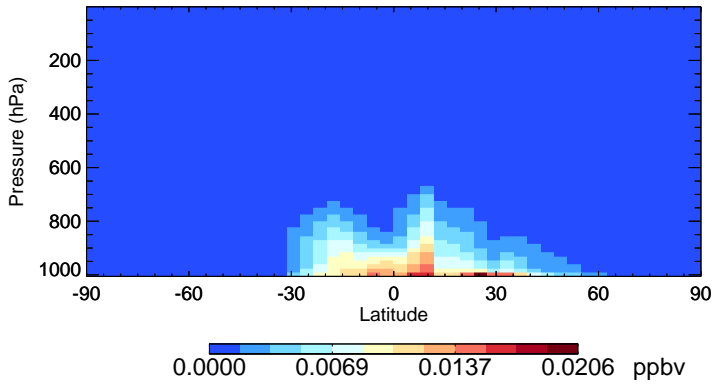
v11-02e-Run0  
GLYX - Species Zonal Mean for Apr



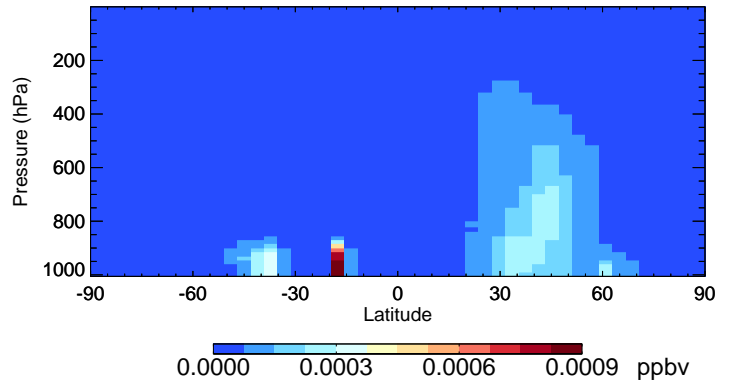
v11-02e-Run0  
GLYX - Species Curtain @ -180.000 for Apr



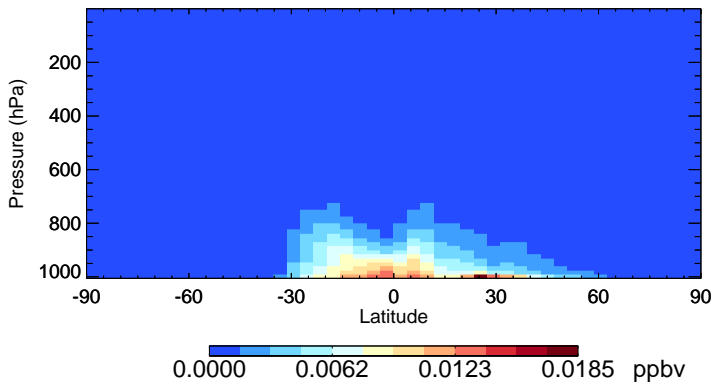
v11-02e-Run1  
GLYX - Species Zonal Mean for Apr



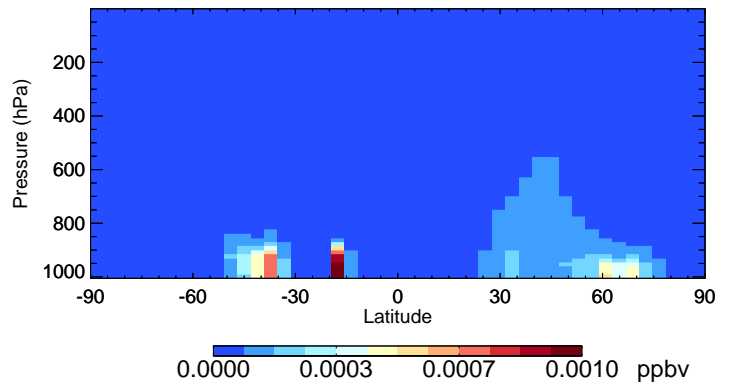
v11-02e-Run1  
GLYX - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
GLYX - Species Zonal Mean for Apr

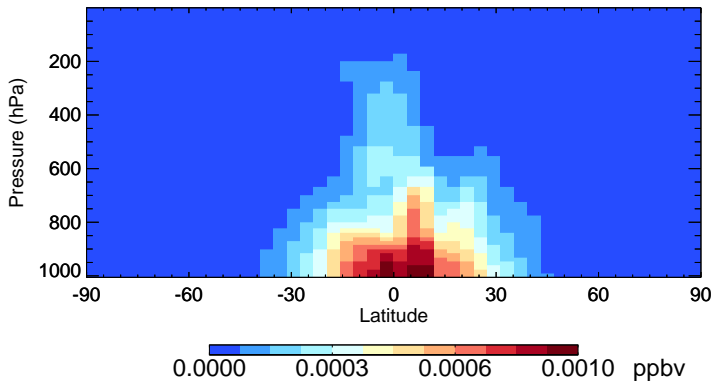


v11-02f-Run1  
GLYX - Species Curtain @ -180.000 for Apr



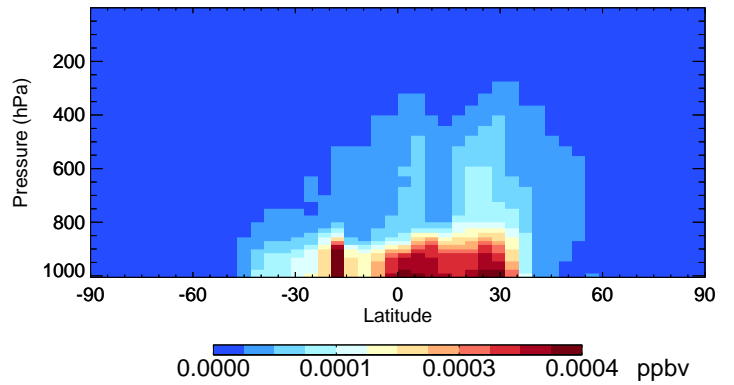
v11-02e-Run0

ACTA - Species Zonal Mean for Apr



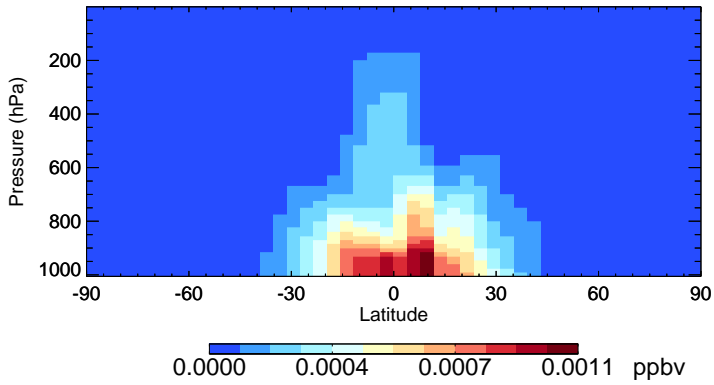
v11-02e-Run0

ACTA - Species Curtain @ -180.000 for Apr



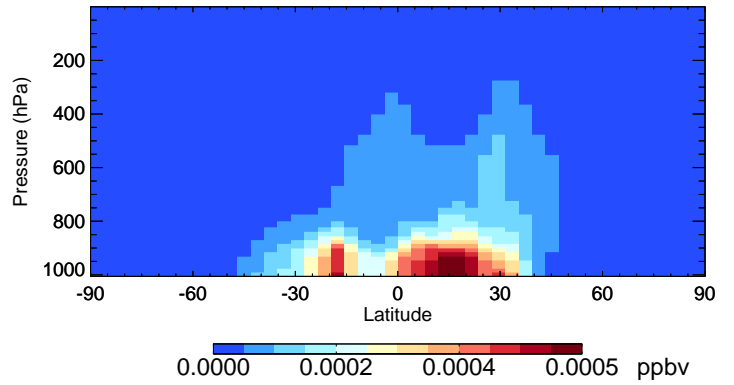
v11-02e-Run1

ACTA - Species Zonal Mean for Apr



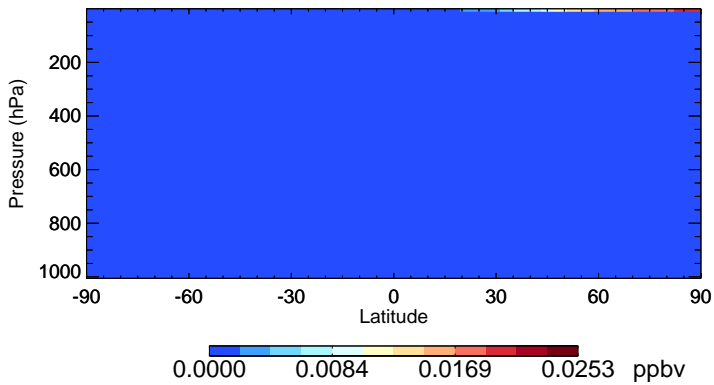
v11-02e-Run1

ACTA - Species Curtain @ -180.000 for Apr



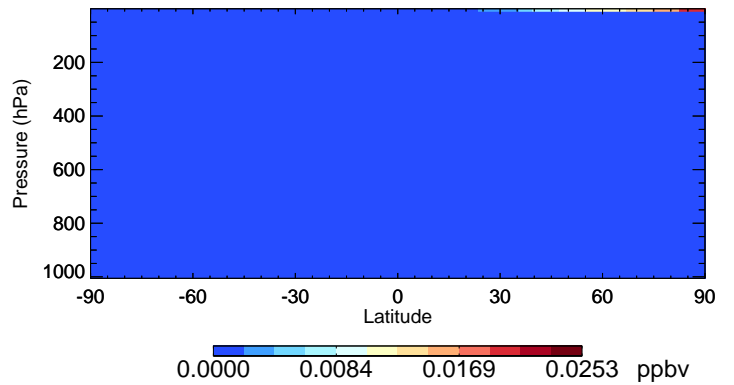
v11-02f-Run1

ACTA - Species Zonal Mean for Apr



v11-02f-Run1

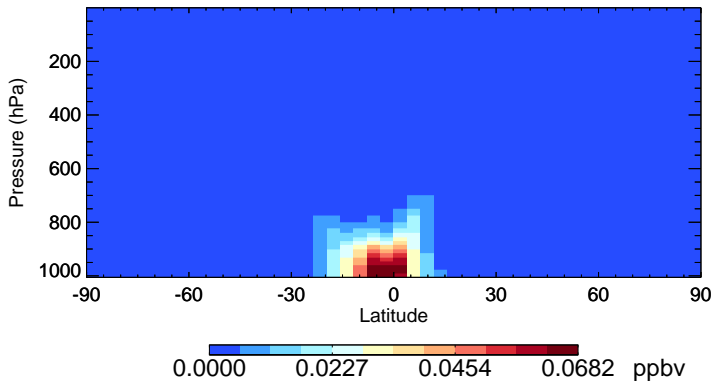
ACTA - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

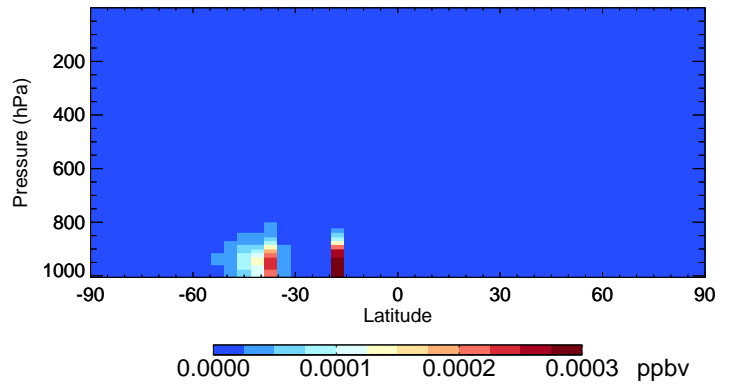
v11-02e-Run0

HPALD - Species Zonal Mean for Apr



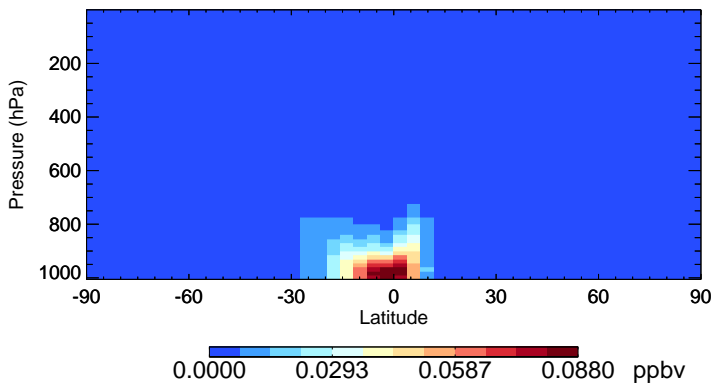
v11-02e-Run0

HPALD - Species Curtain @ -180.000 for Apr



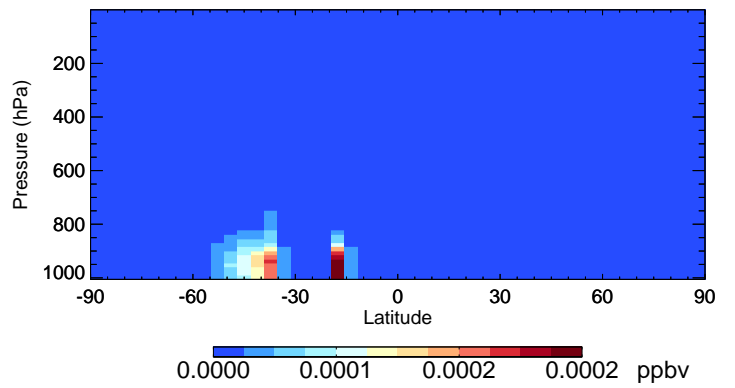
v11-02e-Run1

HPALD - Species Zonal Mean for Apr



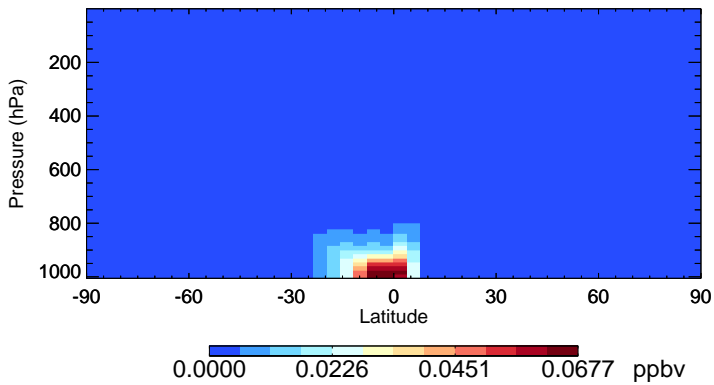
v11-02e-Run1

HPALD - Species Curtain @ -180.000 for Apr



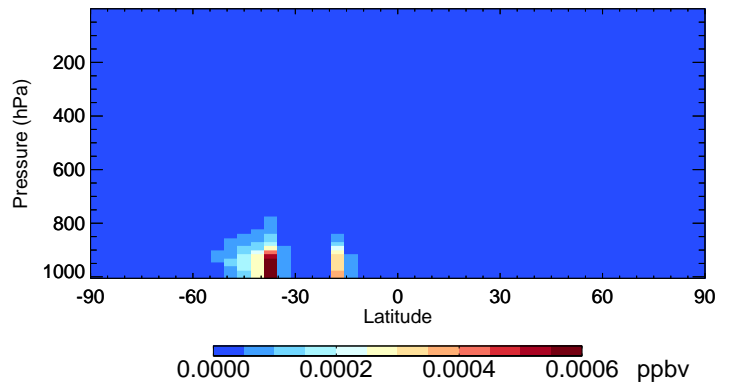
v11-02f-Run1

HPALD - Species Zonal Mean for Apr



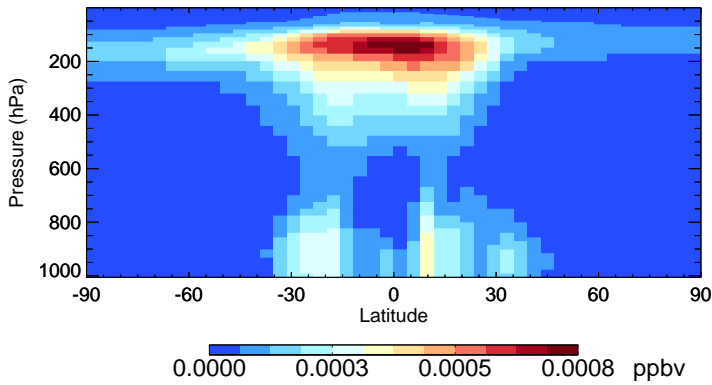
v11-02f-Run1

HPALD - Species Curtain @ -180.000 for Apr



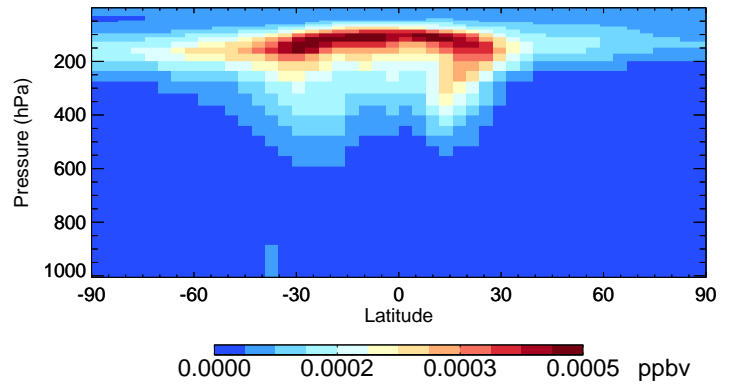
v11-02e-Run0

DHDN - Species Zonal Mean for Apr



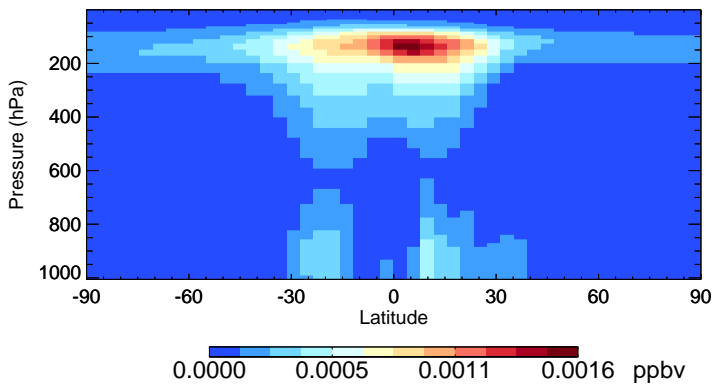
v11-02e-Run0

DHDN - Species Curtain @ -180.000 for Apr



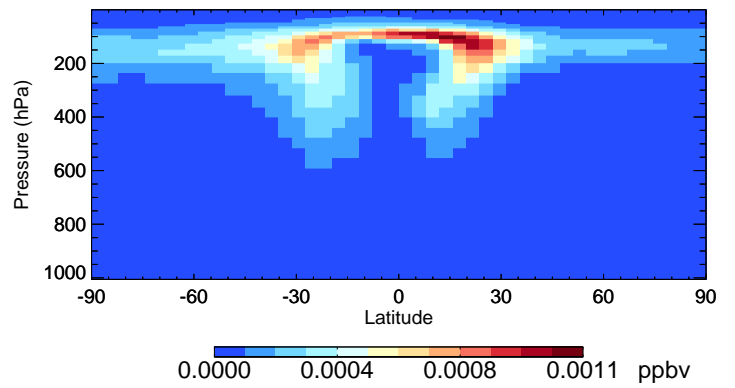
v11-02e-Run1

DHDN - Species Zonal Mean for Apr



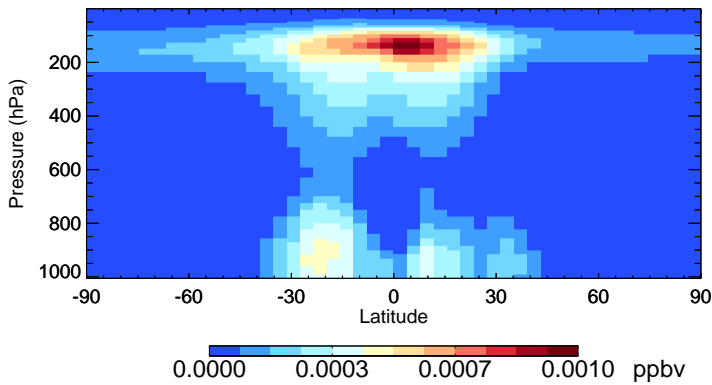
v11-02e-Run1

DHDN - Species Curtain @ -180.000 for Apr



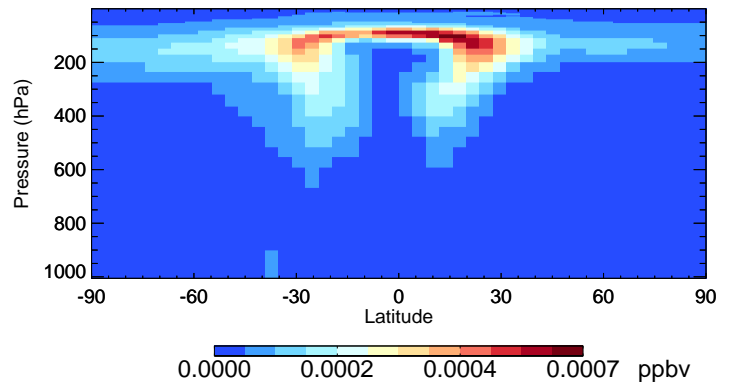
v11-02f-Run1

DHDN - Species Zonal Mean for Apr

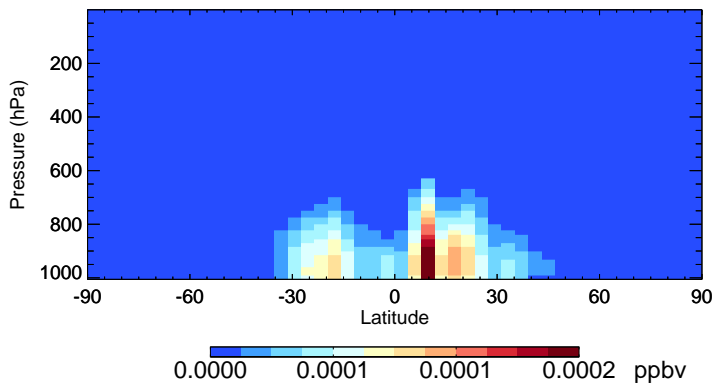


v11-02f-Run1

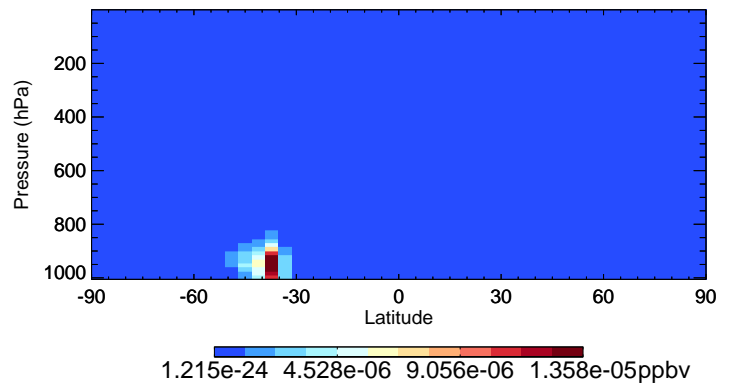
DHDN - Species Curtain @ -180.000 for Apr



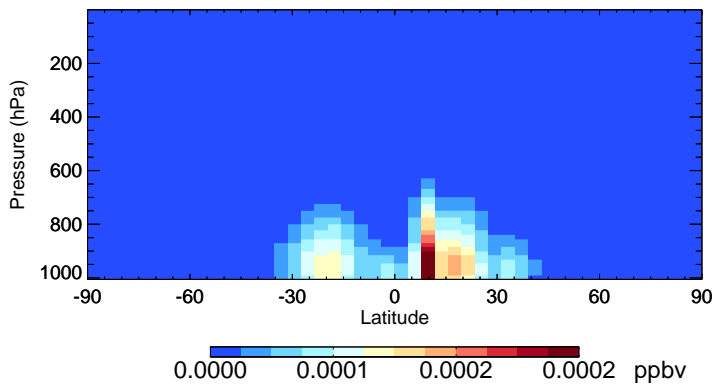
v11-02e-Run0  
ETHLN - Species Zonal Mean for Apr



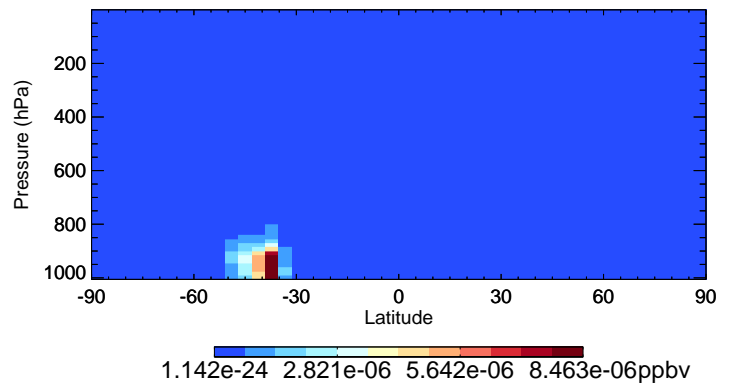
v11-02e-Run0  
ETHLN - Species Curtain @ -180.000 for Apr



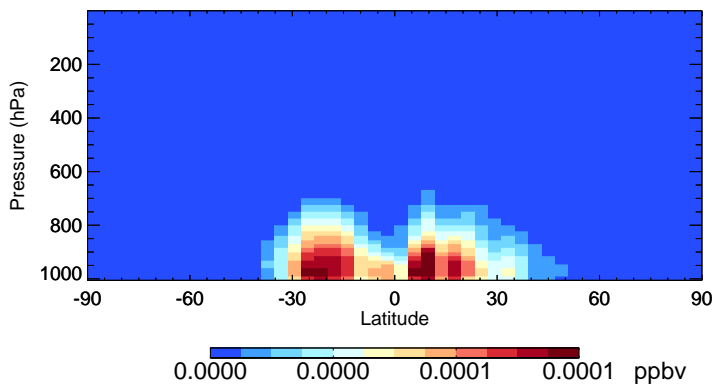
v11-02e-Run1  
ETHLN - Species Zonal Mean for Apr



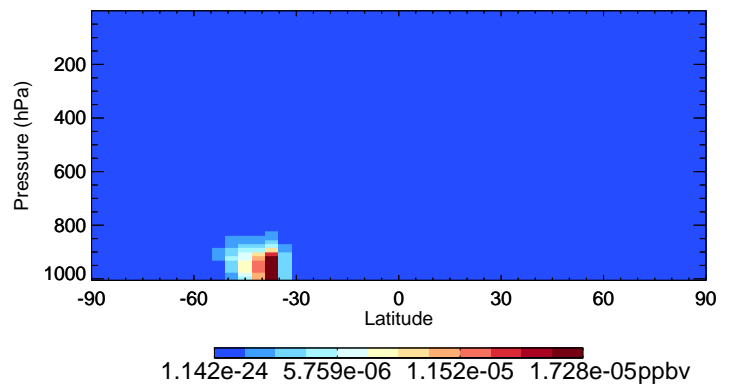
v11-02e-Run1  
ETHLN - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ETHLN - Species Zonal Mean for Apr



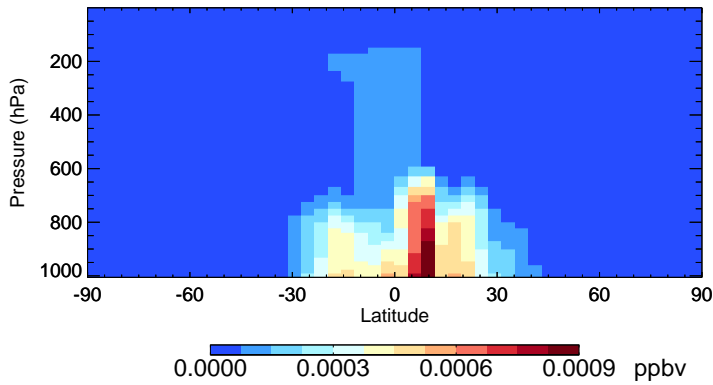
v11-02f-Run1  
ETHLN - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

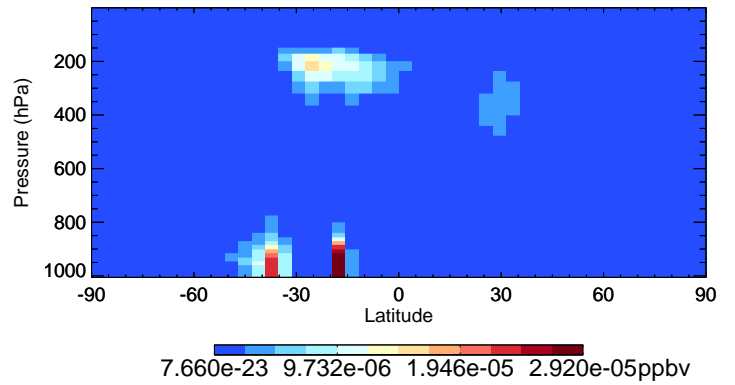
v11-02e-Run0

HCOOH - Species Zonal Mean for Apr



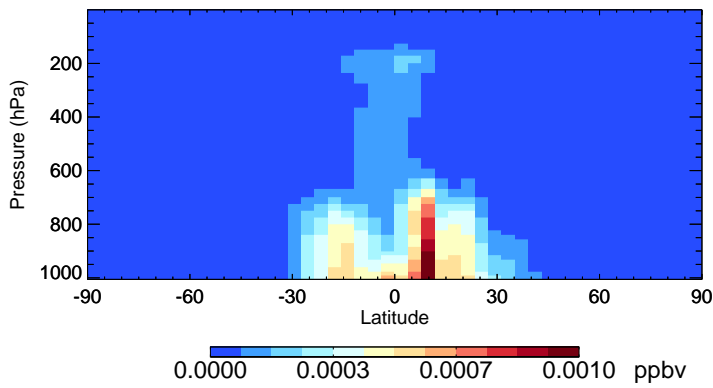
v11-02e-Run0

HCOOH - Species Curtain @ -180.000 for Apr



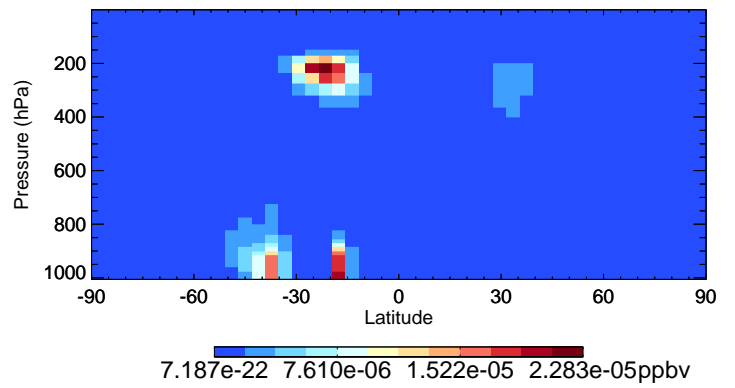
v11-02e-Run1

HCOOH - Species Zonal Mean for Apr



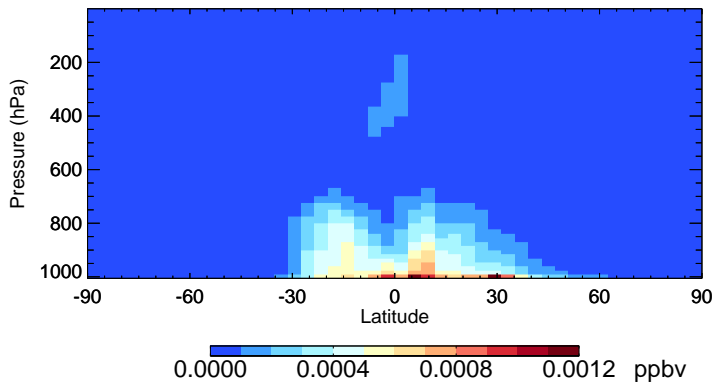
v11-02e-Run1

HCOOH - Species Curtain @ -180.000 for Apr



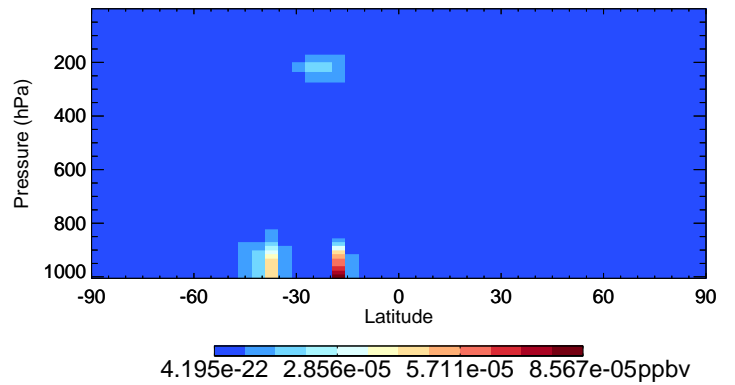
v11-02f-Run1

HCOOH - Species Zonal Mean for Apr

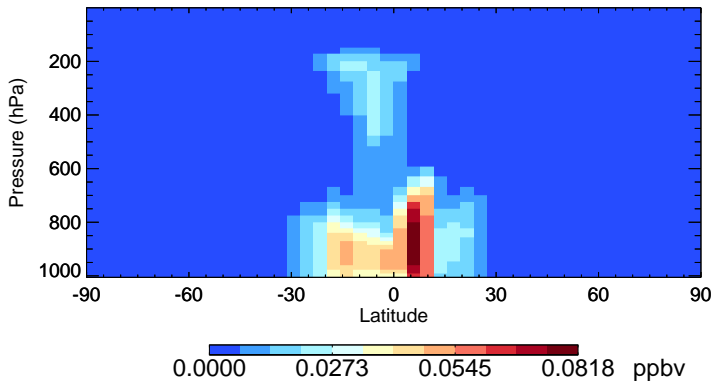


v11-02f-Run1

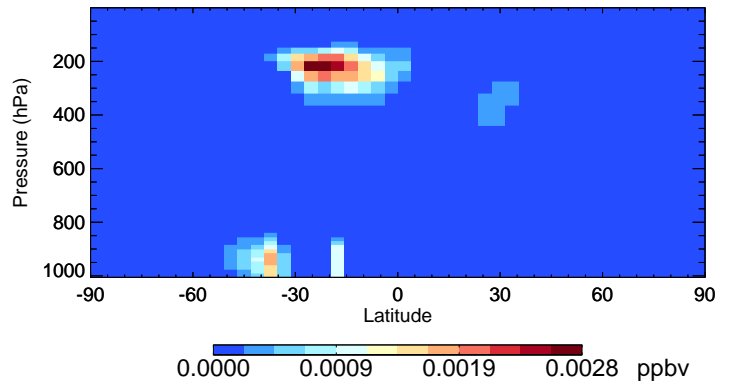
HCOOH - Species Curtain @ -180.000 for Apr



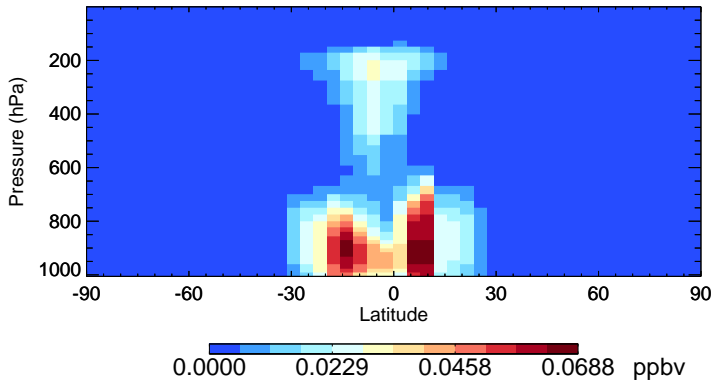
v11-02e-Run0  
IEPOXA - Species Zonal Mean for Apr



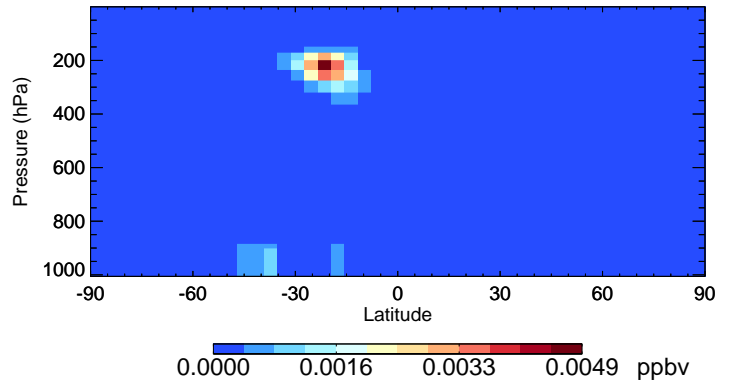
v11-02e-Run0  
IEPOXA - Species Curtain @ -180.000 for Apr



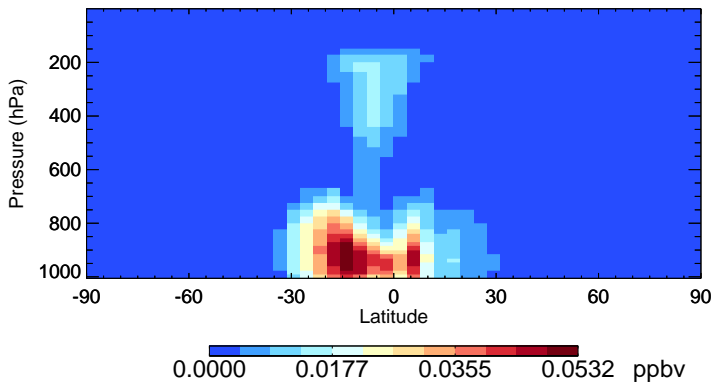
v11-02e-Run1  
IEPOXA - Species Zonal Mean for Apr



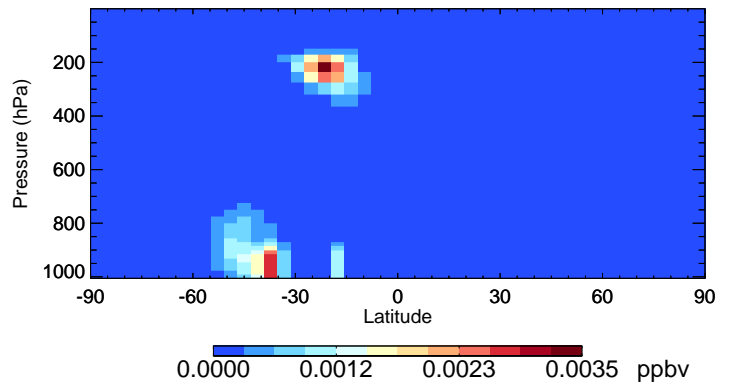
v11-02e-Run1  
IEPOXA - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
IEPOXA - Species Zonal Mean for Apr

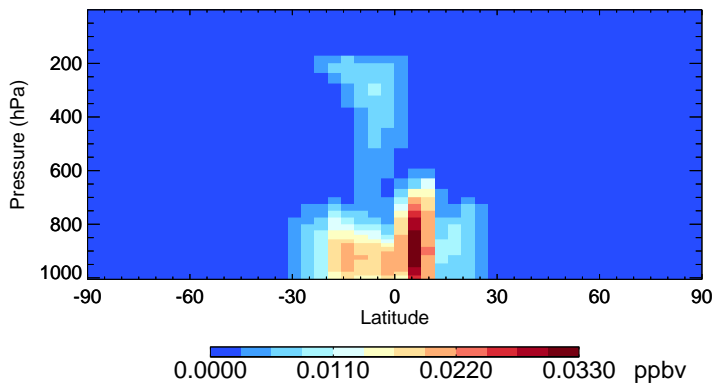


v11-02f-Run1  
IEPOXA - Species Curtain @ -180.000 for Apr

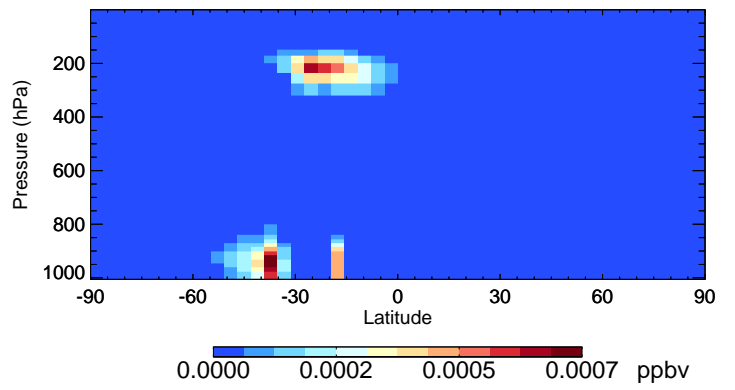




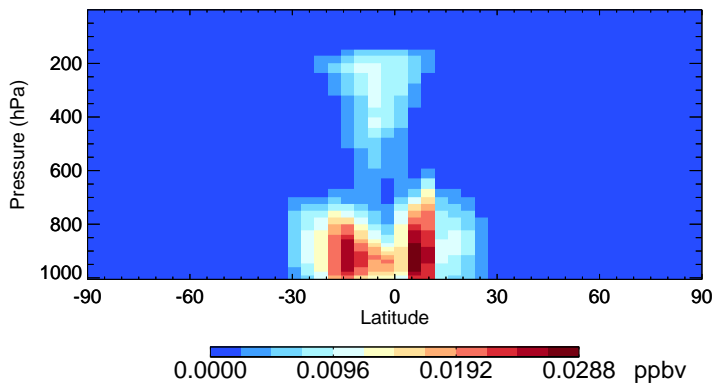
v11-02e-Run0  
IEPOXB - Species Zonal Mean for Apr



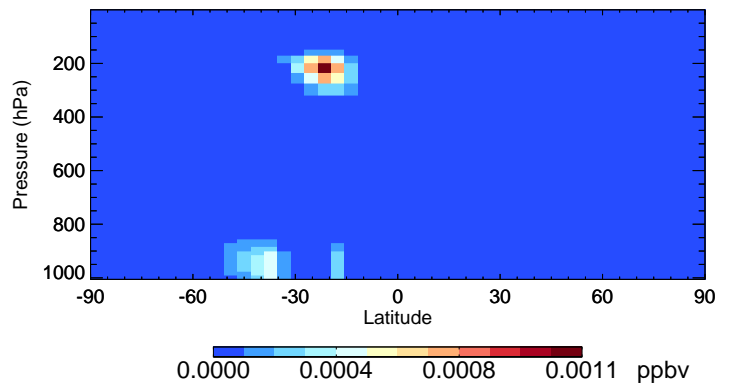
v11-02e-Run0  
IEPOXB - Species Curtain @ -180.000 for Apr



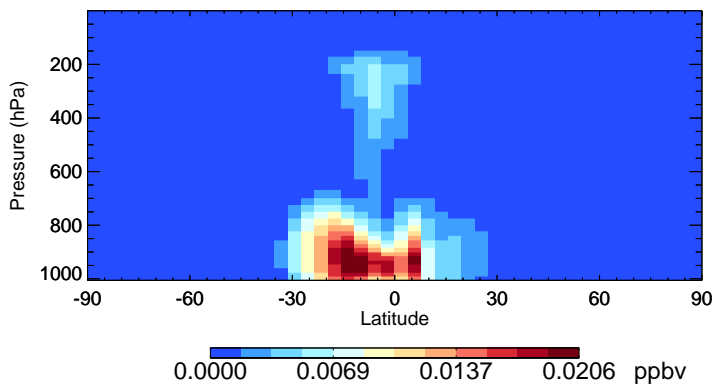
v11-02e-Run1  
IEPOXB - Species Zonal Mean for Apr



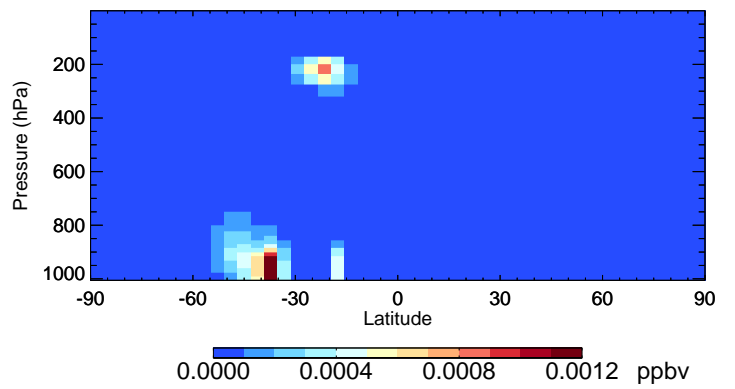
v11-02e-Run1  
IEPOXB - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
IEPOXB - Species Zonal Mean for Apr



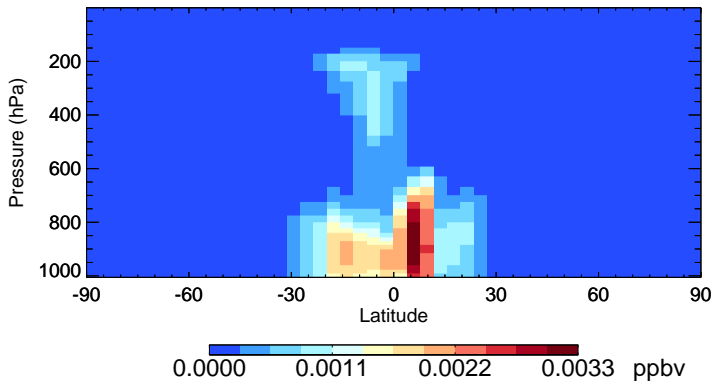
v11-02f-Run1  
IEPOXB - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

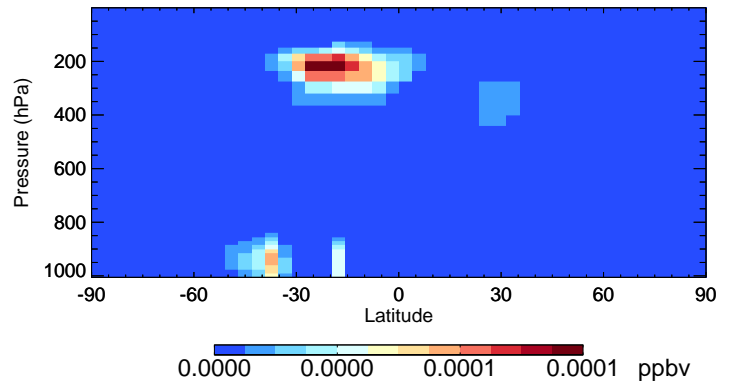
v11-02e-Run0

IEPOXD - Species Zonal Mean for Apr



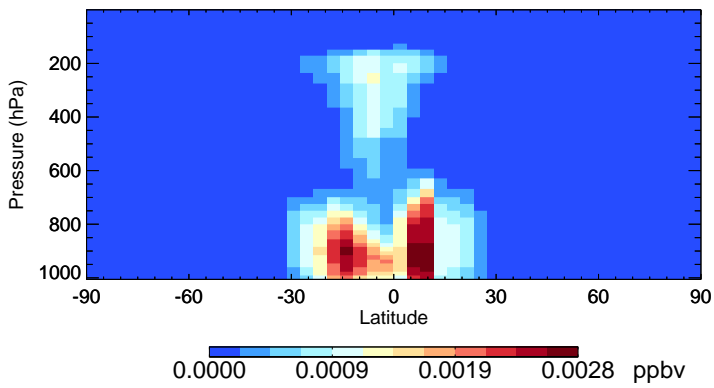
v11-02e-Run0

IEPOXD - Species Curtain @ -180.000 for Apr



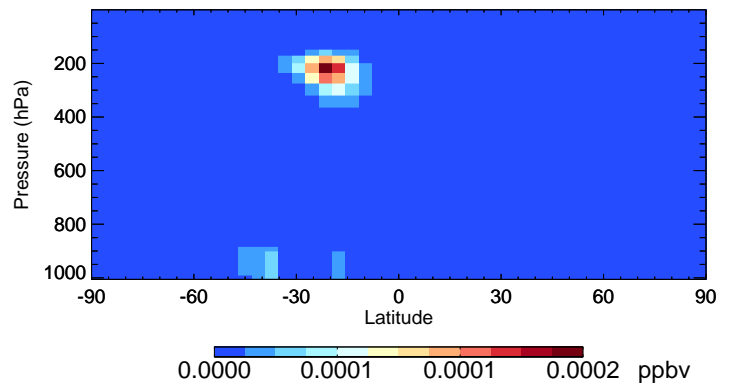
v11-02e-Run1

IEPOXD - Species Zonal Mean for Apr



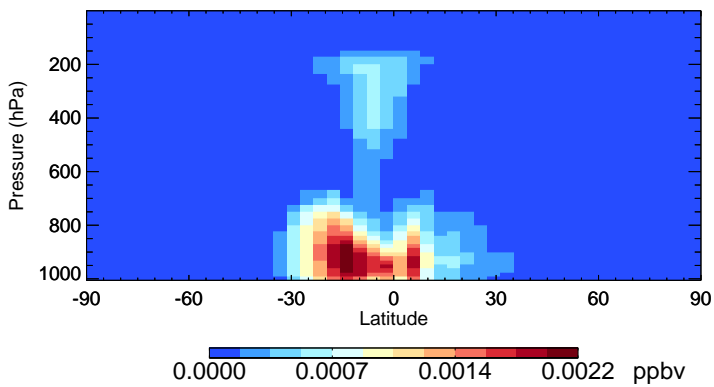
v11-02e-Run1

IEPOXD - Species Curtain @ -180.000 for Apr



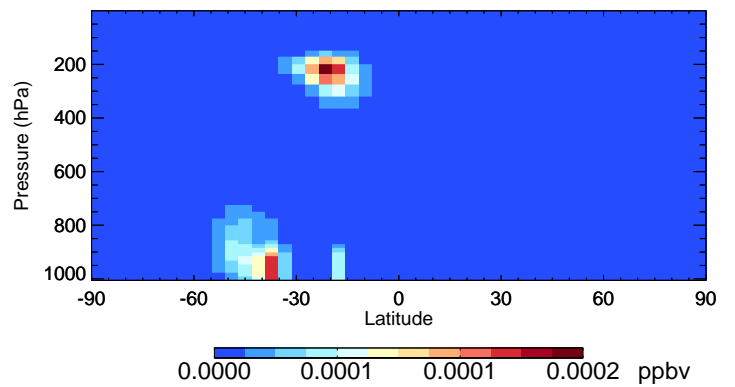
v11-02f-Run1

IEPOXD - Species Zonal Mean for Apr

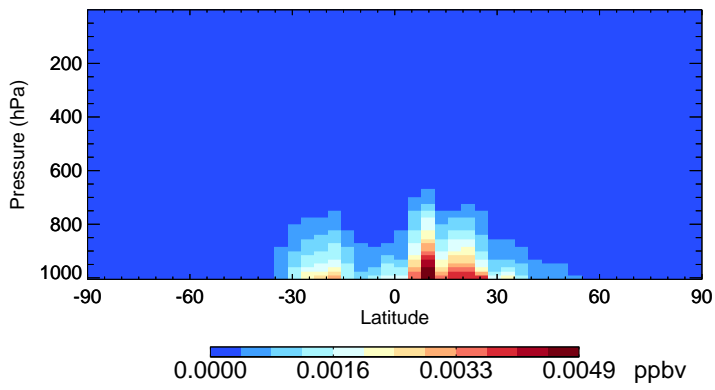


v11-02f-Run1

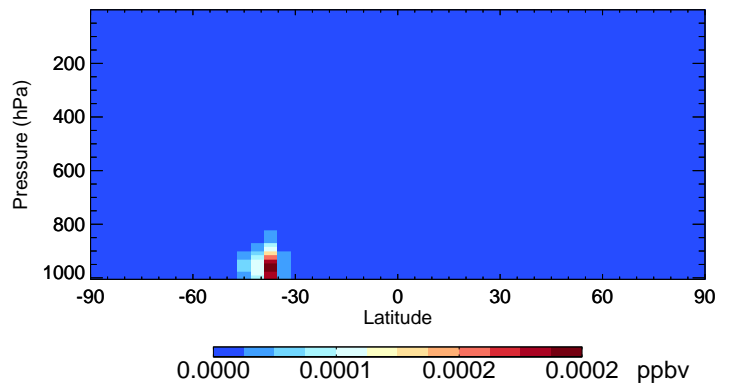
IEPOXD - Species Curtain @ -180.000 for Apr



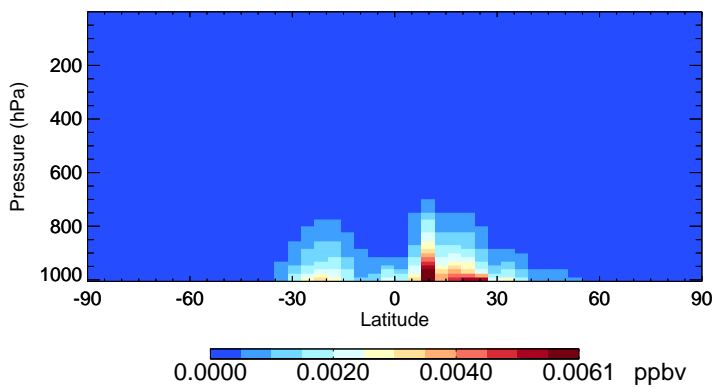
v11-02e-Run0  
ISN1 - Species Zonal Mean for Apr



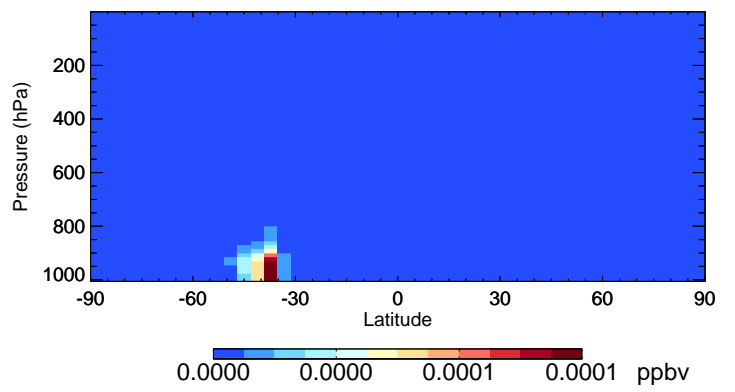
v11-02e-Run0  
ISN1 - Species Curtain @ -180.000 for Apr



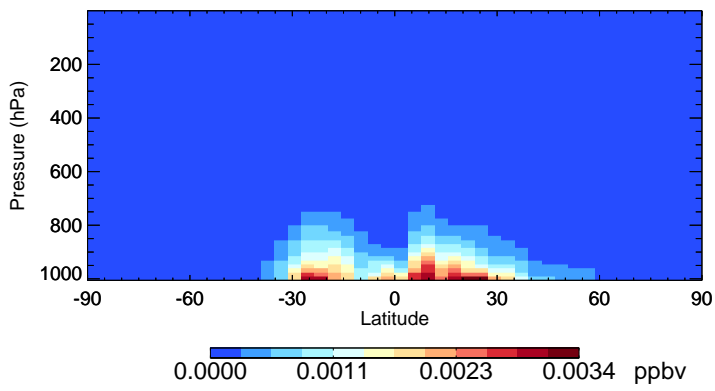
v11-02e-Run1  
ISN1 - Species Zonal Mean for Apr



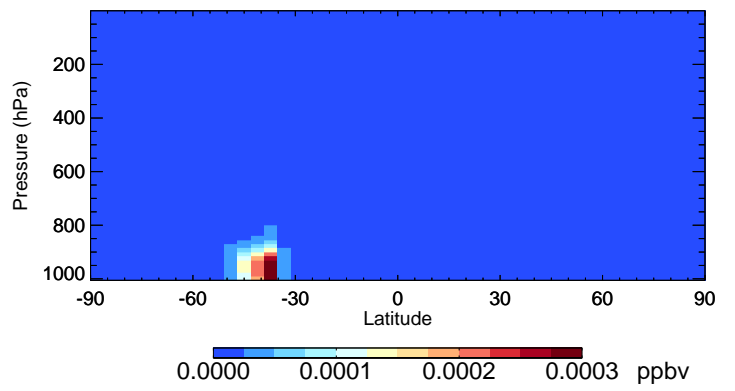
v11-02e-Run1  
ISN1 - Species Curtain @ -180.000 for Apr



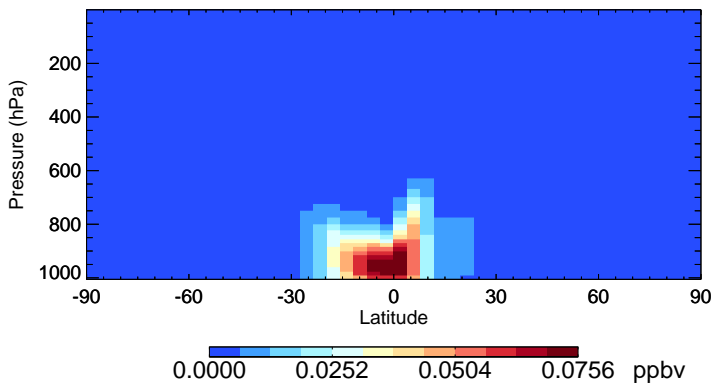
v11-02f-Run1  
ISN1 - Species Zonal Mean for Apr



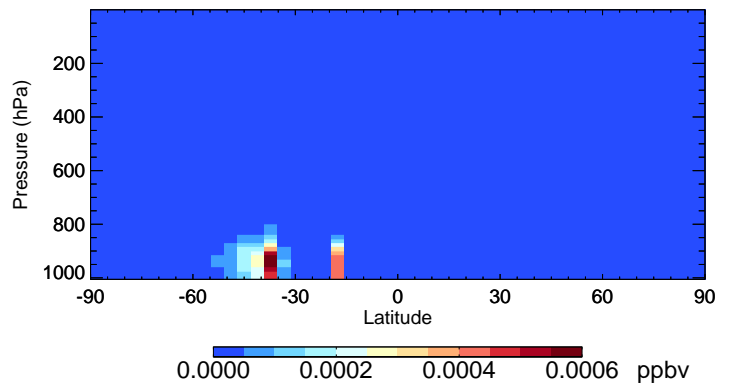
v11-02f-Run1  
ISN1 - Species Curtain @ -180.000 for Apr



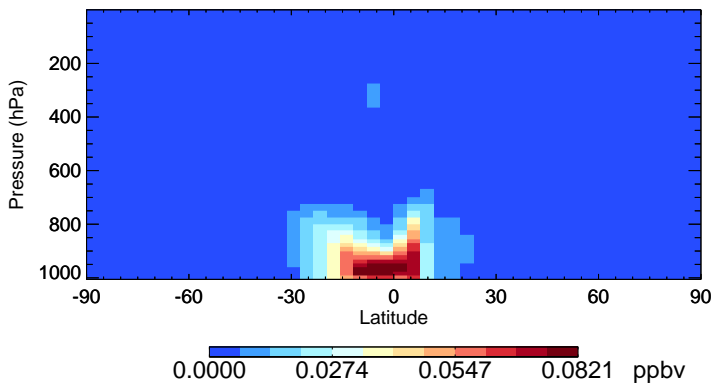
v11-02e-Run0  
RIPA - Species Zonal Mean for Apr



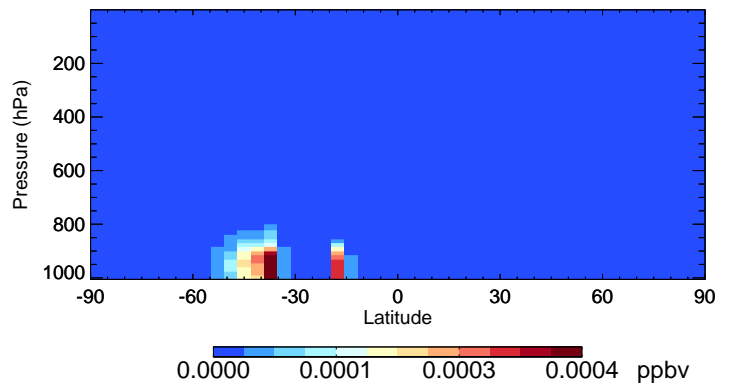
v11-02e-Run0  
RIPA - Species Curtain @ -180.000 for Apr



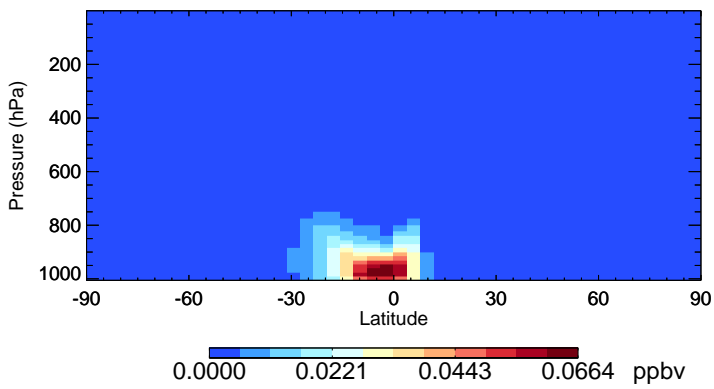
v11-02e-Run1  
RIPA - Species Zonal Mean for Apr



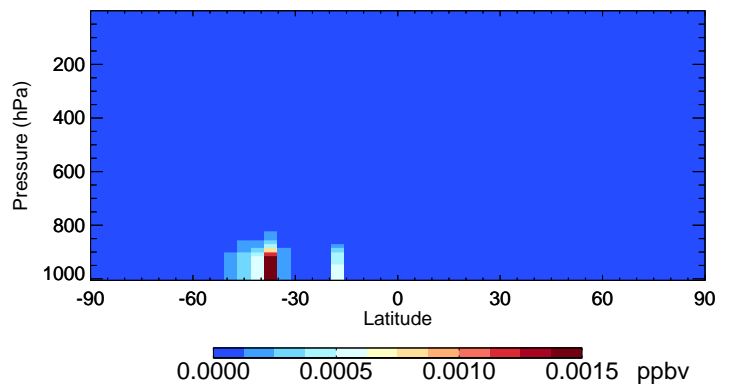
v11-02e-Run1  
RIPA - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
RIPA - Species Zonal Mean for Apr



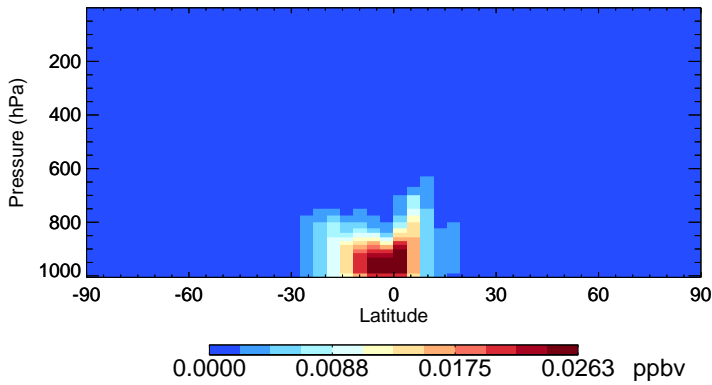
v11-02f-Run1  
RIPA - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

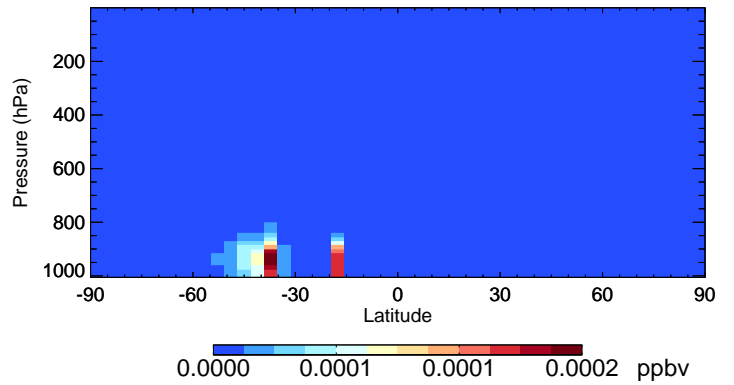
v11-02e-Run0

RIPB - Species Zonal Mean for Apr



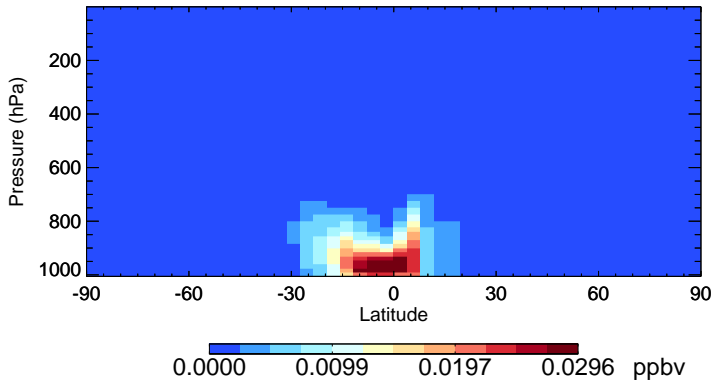
v11-02e-Run0

RIPB - Species Curtain @ -180.000 for Apr



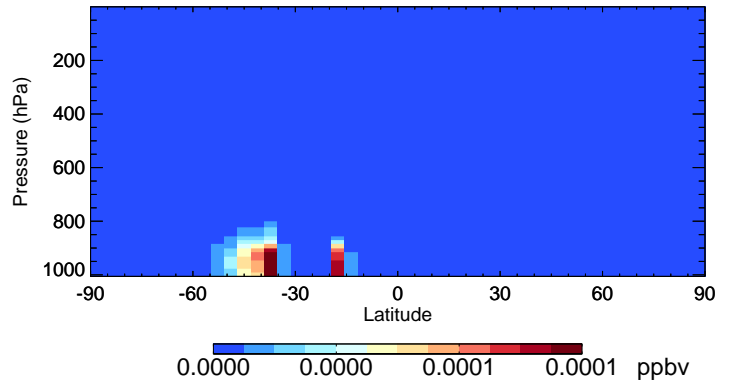
v11-02e-Run1

RIPB - Species Zonal Mean for Apr



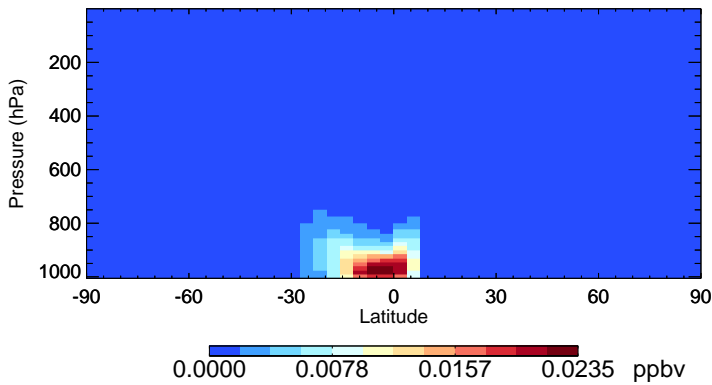
v11-02e-Run1

RIPB - Species Curtain @ -180.000 for Apr



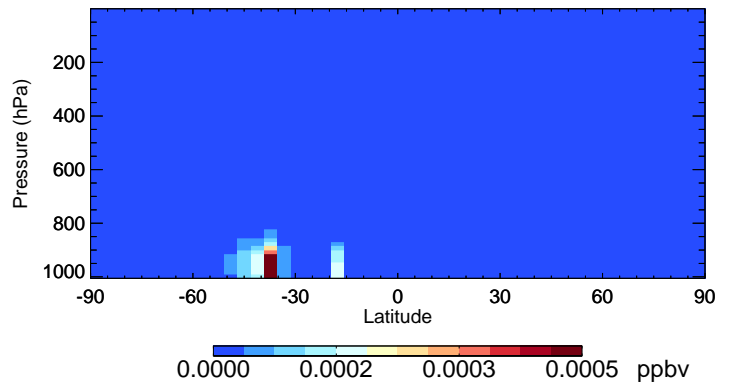
v11-02f-Run1

RIPB - Species Zonal Mean for Apr

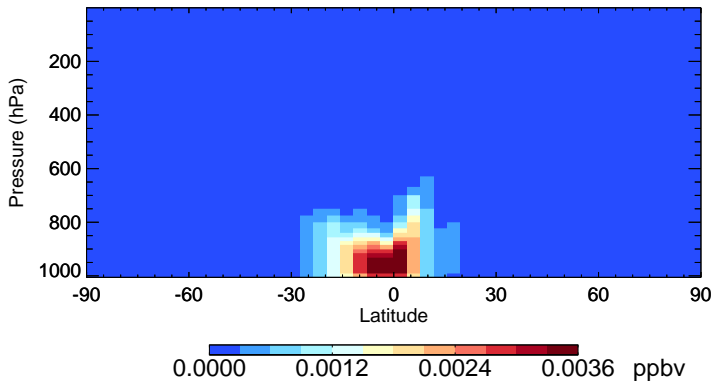


v11-02f-Run1

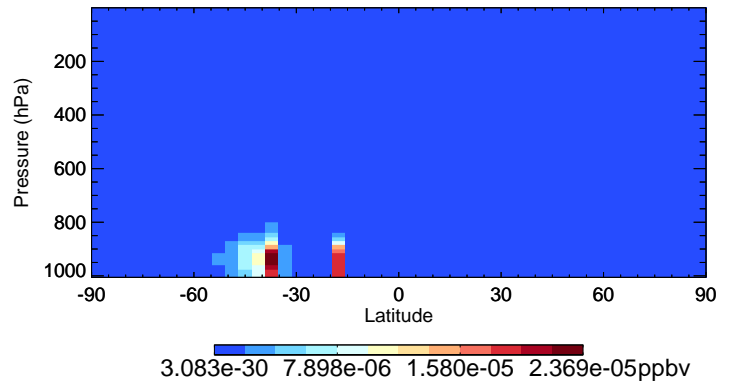
RIPB - Species Curtain @ -180.000 for Apr



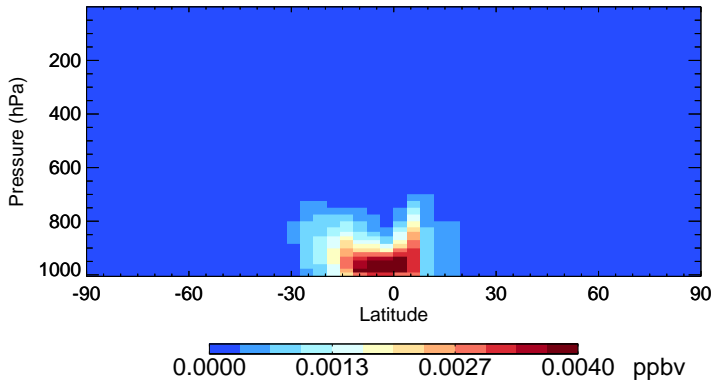
v11-02e-Run0  
RIPD - Species Zonal Mean for Apr



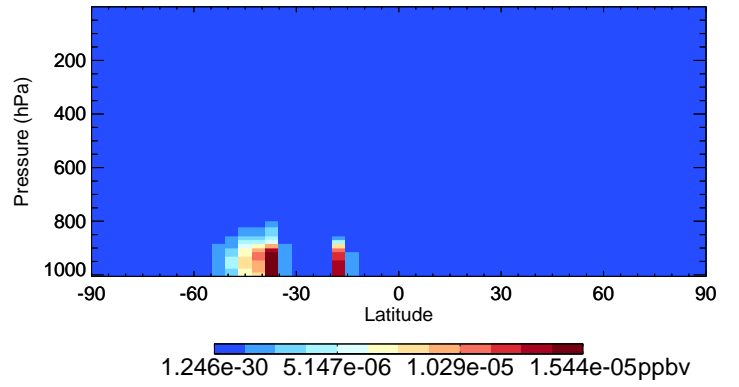
v11-02e-Run0  
RIPD - Species Curtain @ -180.000 for Apr



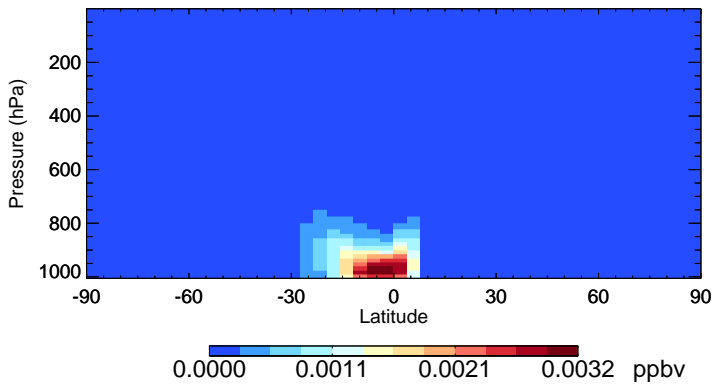
v11-02e-Run1  
RIPD - Species Zonal Mean for Apr



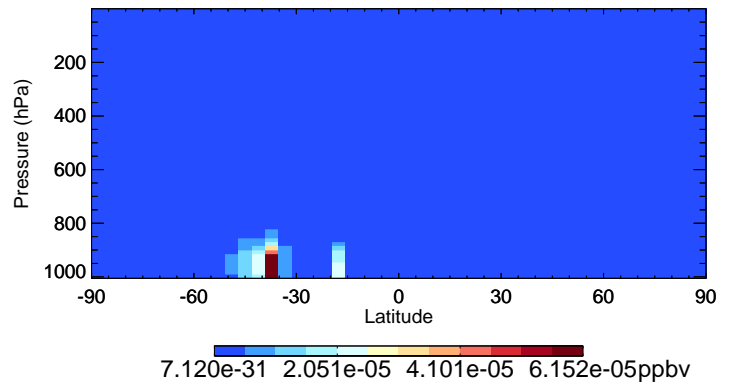
v11-02e-Run1  
RIPD - Species Curtain @ -180.000 for Apr



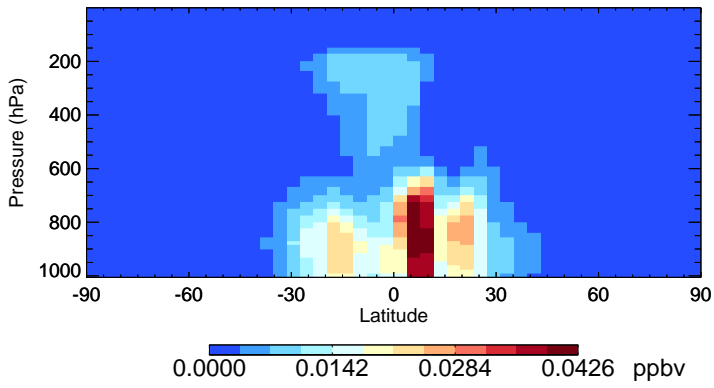
v11-02f-Run1  
RIPD - Species Zonal Mean for Apr



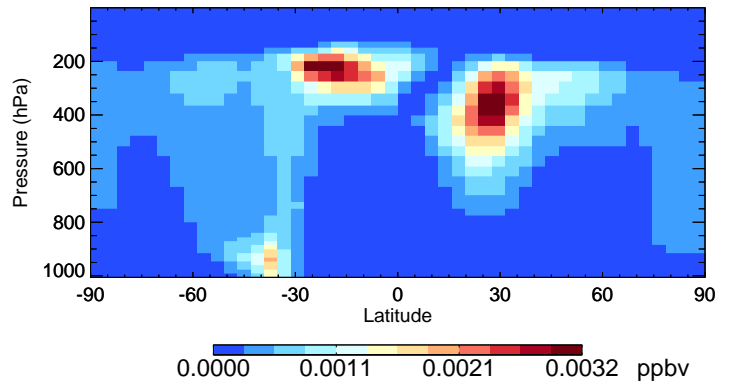
v11-02f-Run1  
RIPD - Species Curtain @ -180.000 for Apr



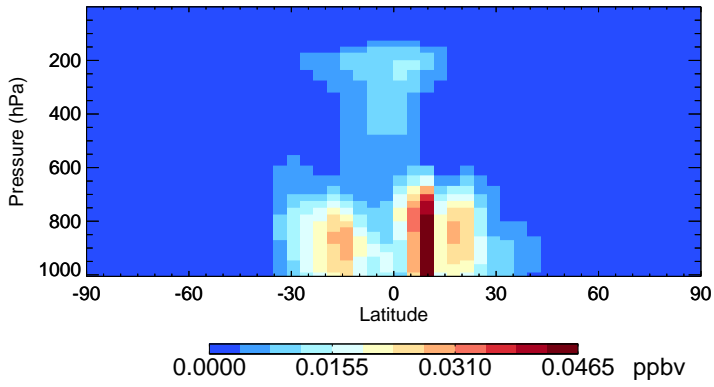
v11-02e-Run0  
IMAE - Species Zonal Mean for Apr



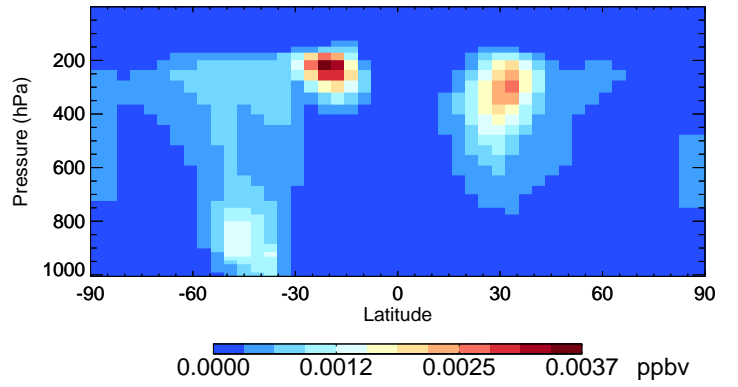
v11-02e-Run0  
IMAE - Species Curtain @ -180.000 for Apr



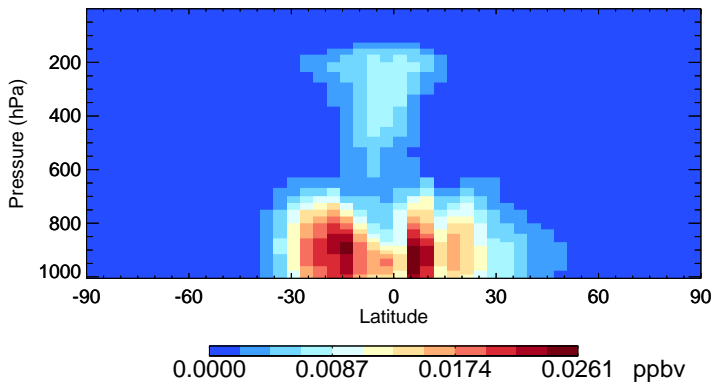
v11-02e-Run1  
IMAE - Species Zonal Mean for Apr



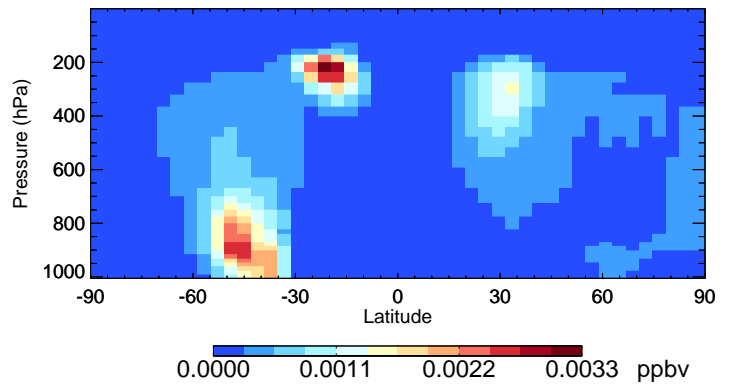
v11-02e-Run1  
IMAE - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
IMAE - Species Zonal Mean for Apr



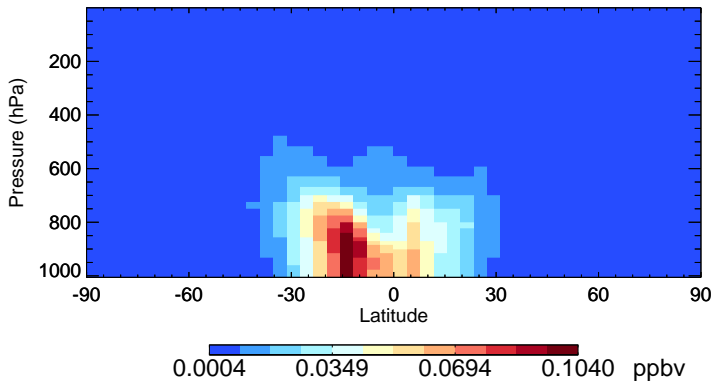
v11-02f-Run1  
IMAE - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

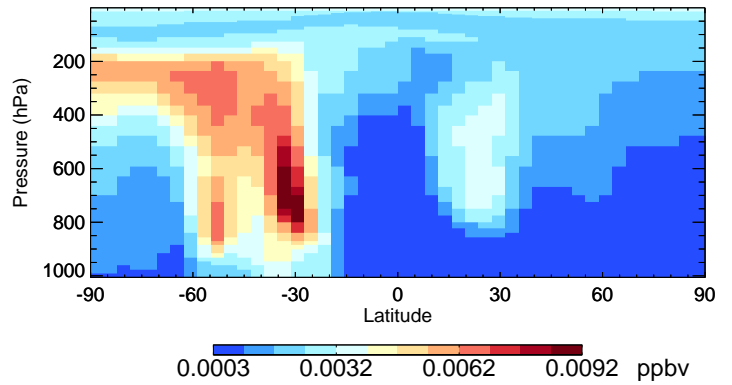
v11-02e-Run0

SOAIE - Species Zonal Mean for Apr



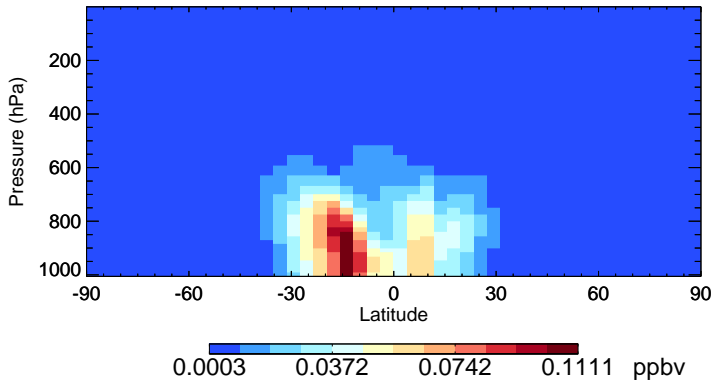
v11-02e-Run0

SOAIE - Species Curtain @ -180.000 for Apr



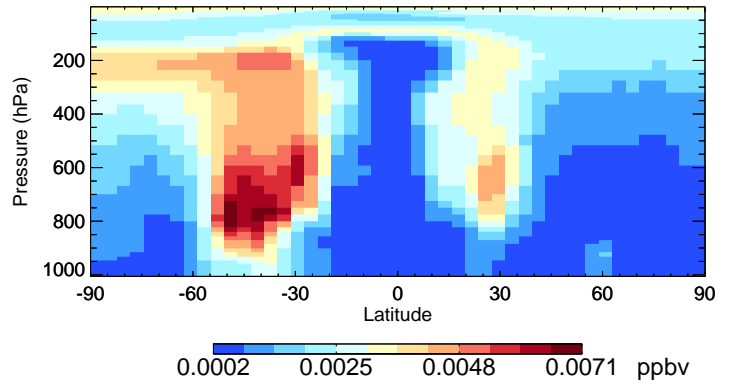
v11-02e-Run1

SOAIE - Species Zonal Mean for Apr



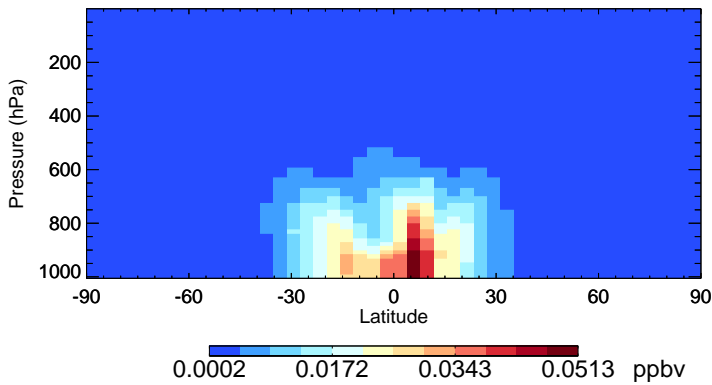
v11-02e-Run1

SOAIE - Species Curtain @ -180.000 for Apr



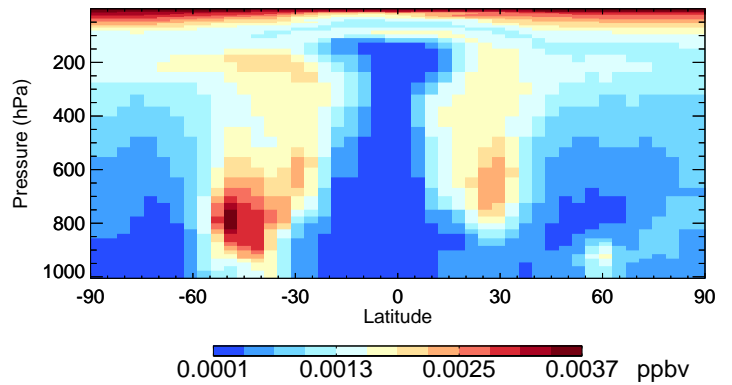
v11-02f-Run1

SOAIE - Species Zonal Mean for Apr



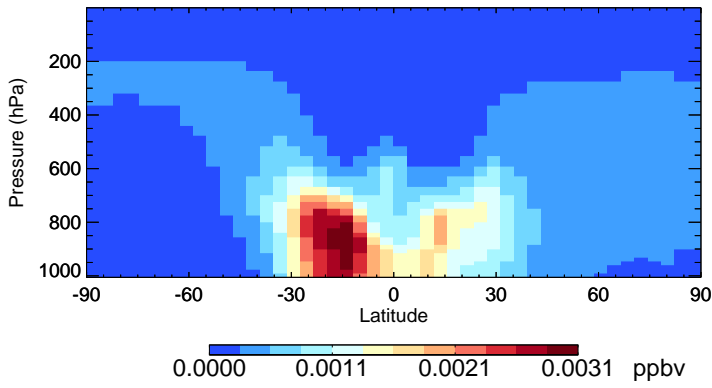
v11-02f-Run1

SOAIE - Species Curtain @ -180.000 for Apr

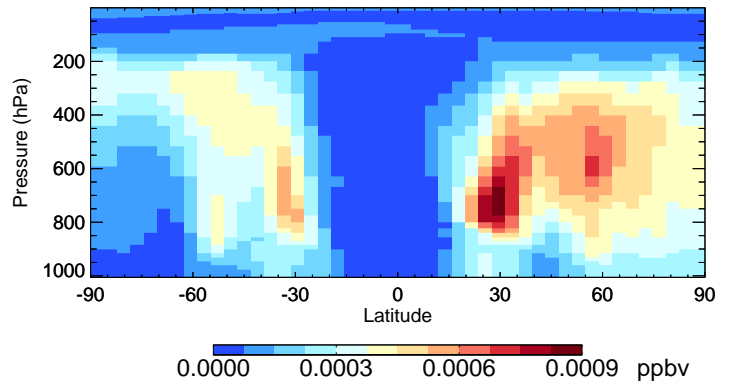




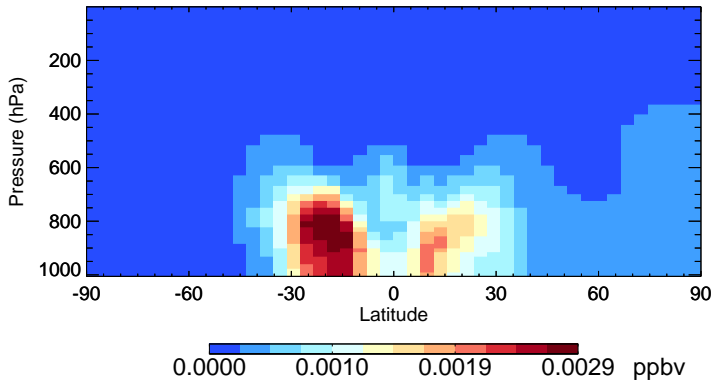
v11-02e-Run0  
SOAME - Species Zonal Mean for Apr



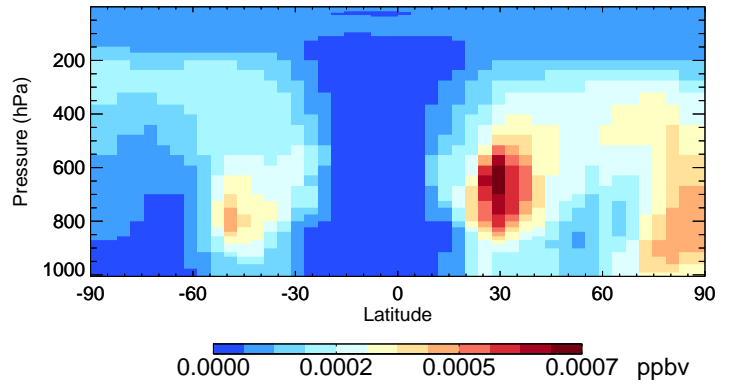
v11-02e-Run0  
SOAME - Species Curtain @ -180.000 for Apr



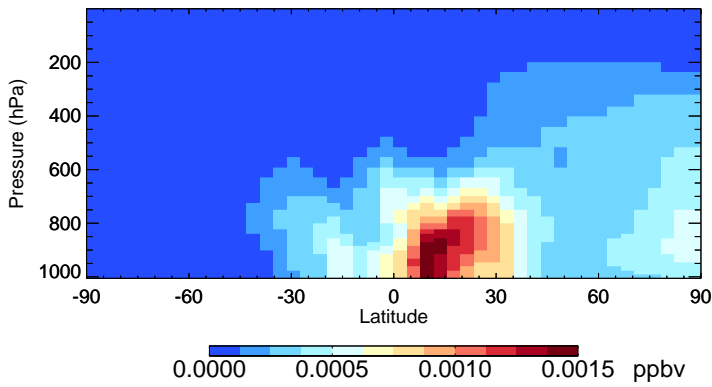
v11-02e-Run1  
SOAME - Species Zonal Mean for Apr



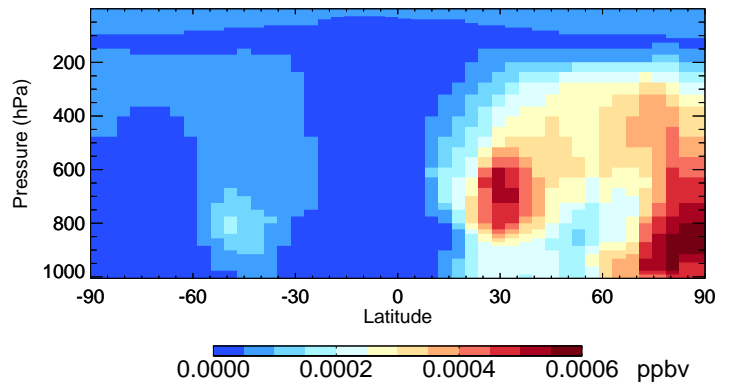
v11-02e-Run1  
SOAME - Species Curtain @ -180.000 for Apr



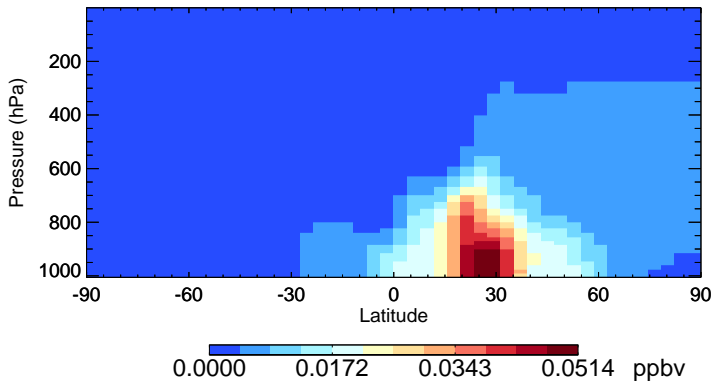
v11-02f-Run1  
SOAME - Species Zonal Mean for Apr



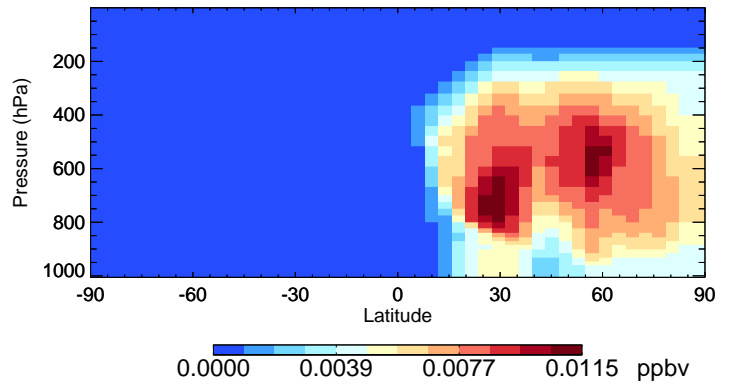
v11-02f-Run1  
SOAME - Species Curtain @ -180.000 for Apr



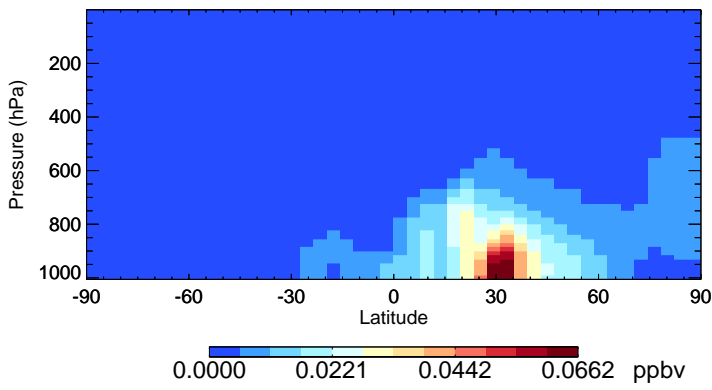
v11-02e-Run0  
SOAGX - Species Zonal Mean for Apr



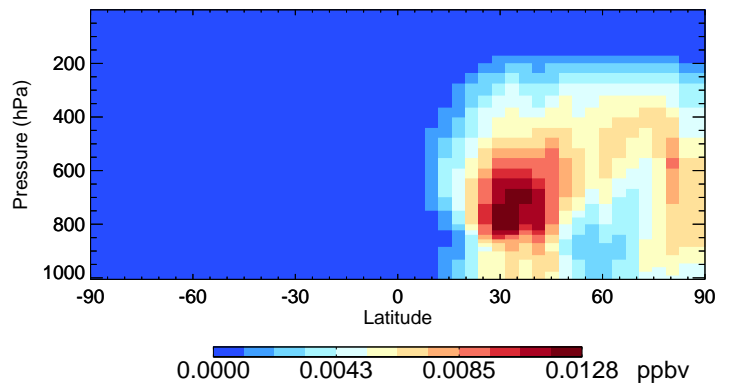
v11-02e-Run0  
SOAGX - Species Curtain @ -180.000 for Apr



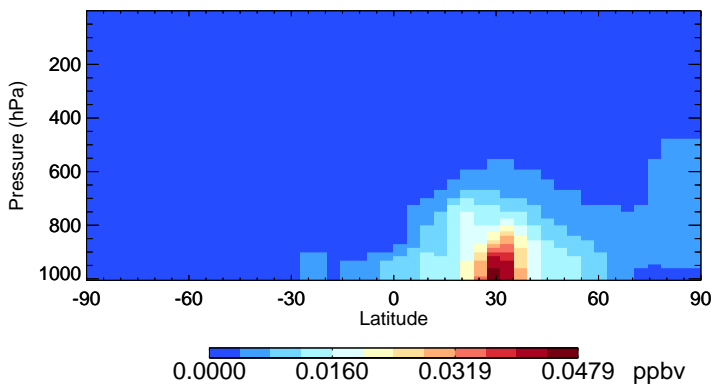
v11-02e-Run1  
SOAGX - Species Zonal Mean for Apr



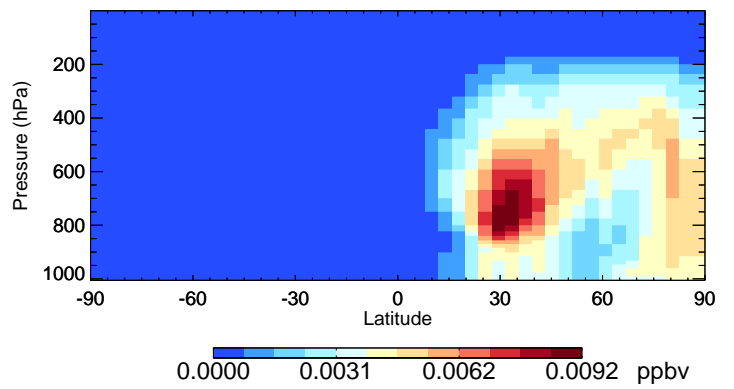
v11-02e-Run1  
SOAGX - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
SOAGX - Species Zonal Mean for Apr



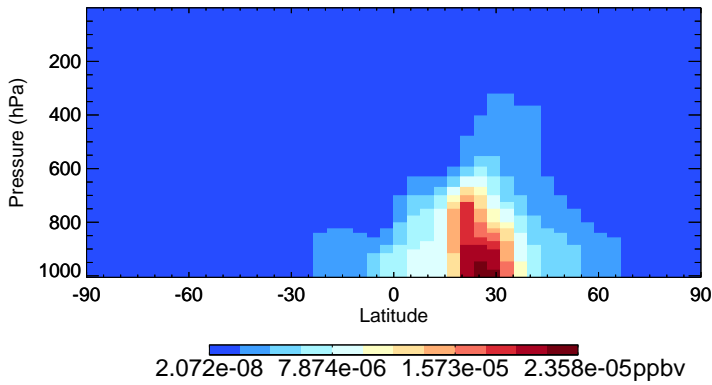
v11-02f-Run1  
SOAGX - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

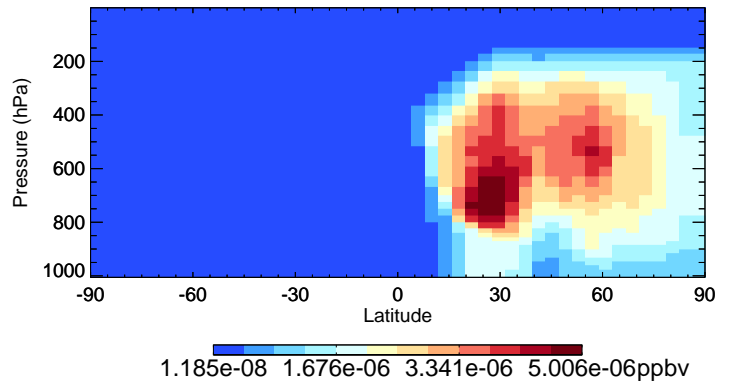
v11-02e-Run0

SOAMG - Species Zonal Mean for Apr



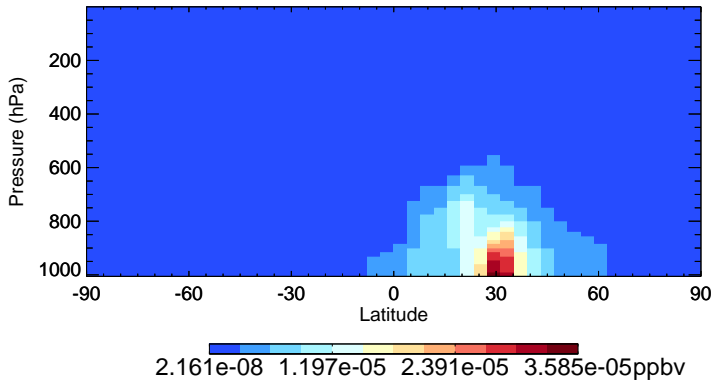
v11-02e-Run0

SOAMG - Species Curtain @ -180.000 for Apr



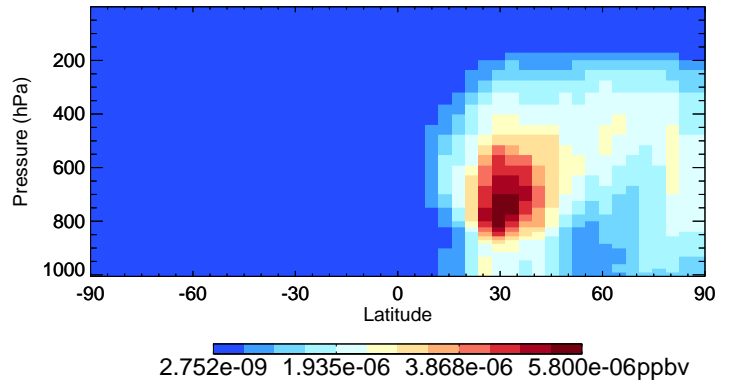
v11-02e-Run1

SOAMG - Species Zonal Mean for Apr



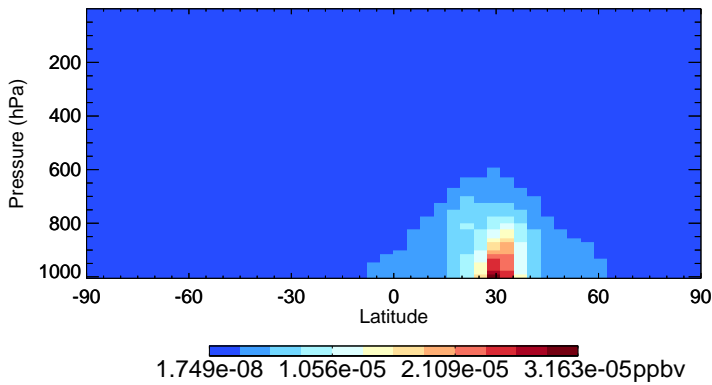
v11-02e-Run1

SOAMG - Species Curtain @ -180.000 for Apr



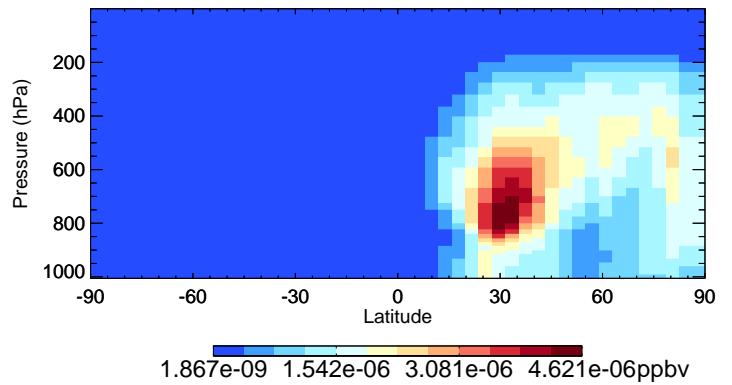
v11-02f-Run1

SOAMG - Species Zonal Mean for Apr

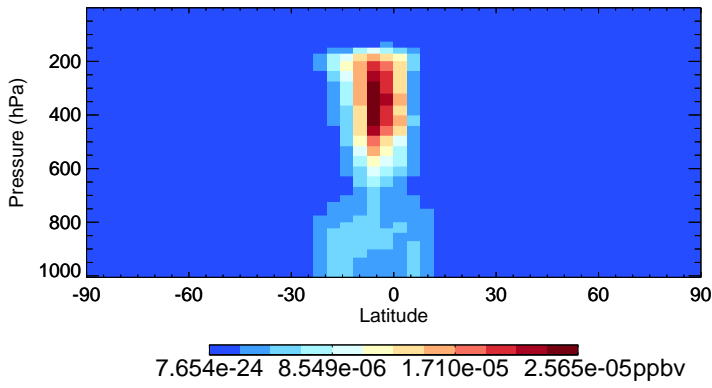


v11-02f-Run1

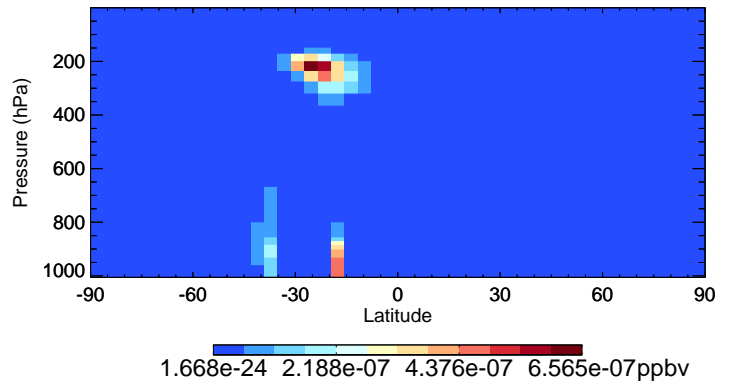
SOAMG - Species Curtain @ -180.000 for Apr



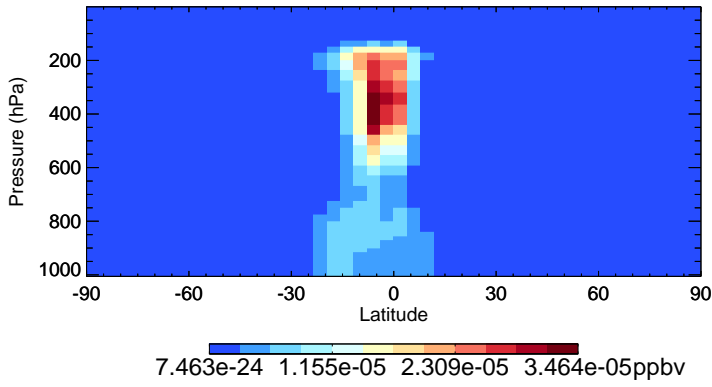
v11-02e-Run0  
LVOC - Species Zonal Mean for Apr



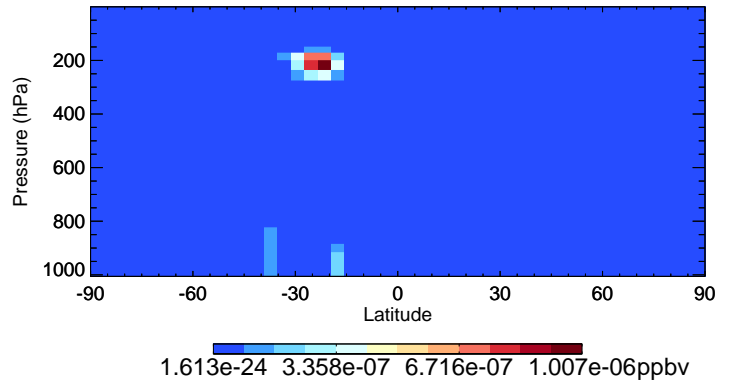
v11-02e-Run0  
LVOC - Species Curtain @ -180.000 for Apr



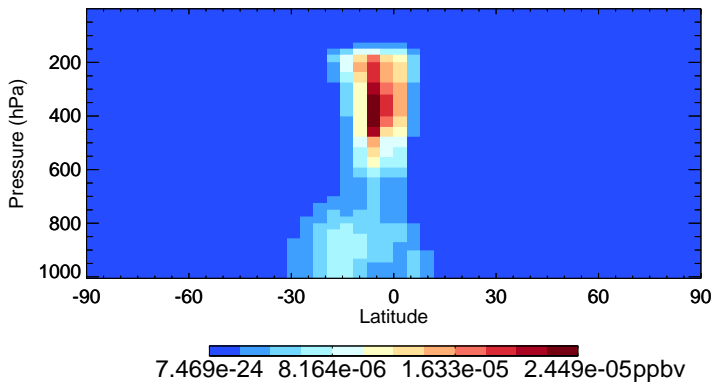
v11-02e-Run1  
LVOC - Species Zonal Mean for Apr



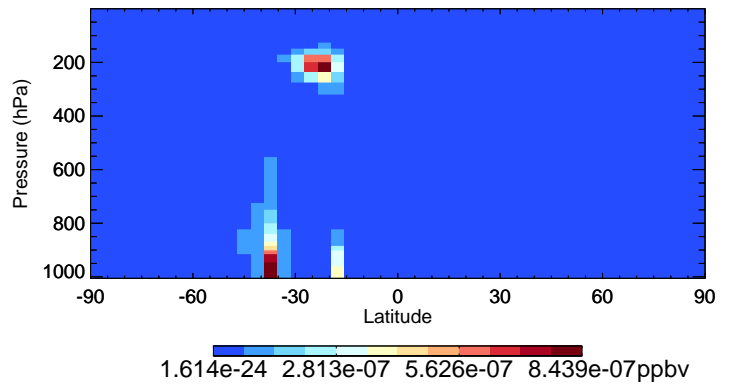
v11-02e-Run1  
LVOC - Species Curtain @ -180.000 for Apr



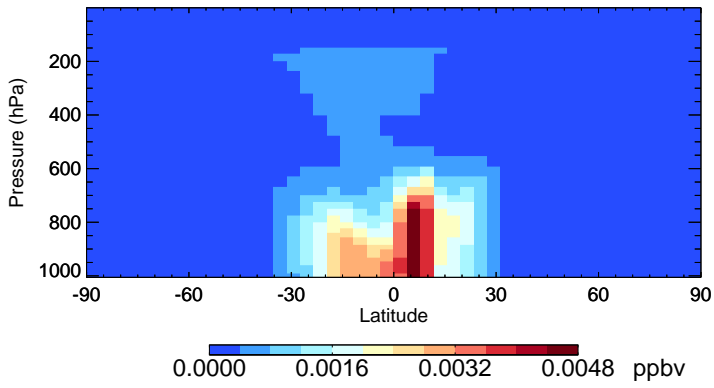
v11-02f-Run1  
LVOC - Species Zonal Mean for Apr



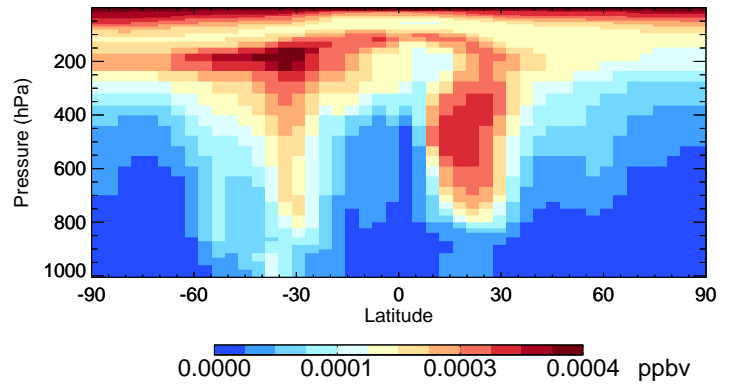
v11-02f-Run1  
LVOC - Species Curtain @ -180.000 for Apr



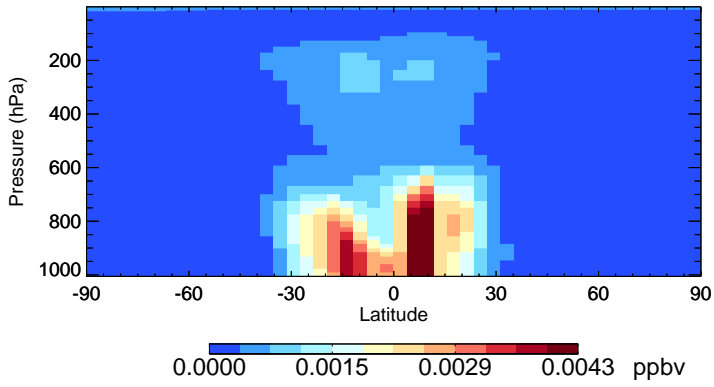
v11-02e-Run0  
LVOCOA - Species Zonal Mean for Apr



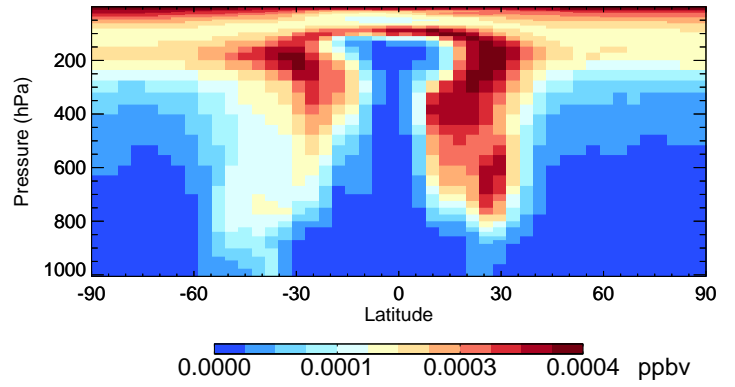
v11-02e-Run0  
LVOCOA - Species Curtain @ -180.000 for Apr



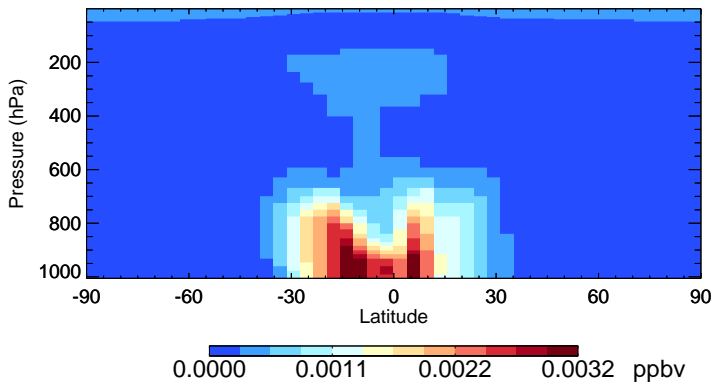
v11-02e-Run1  
LVOCOA - Species Zonal Mean for Apr



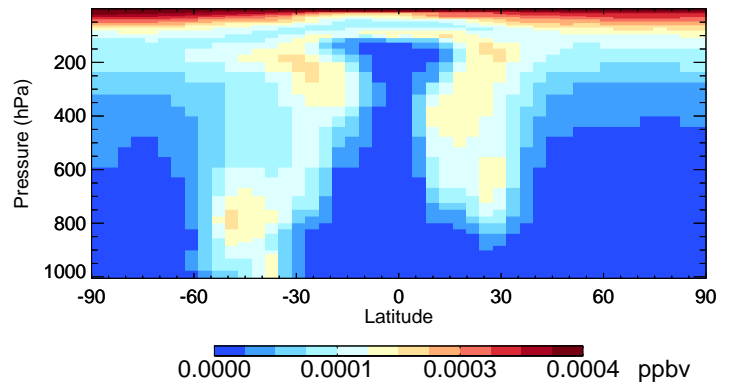
v11-02e-Run1  
LVOCOA - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
LVOCOA - Species Zonal Mean for Apr



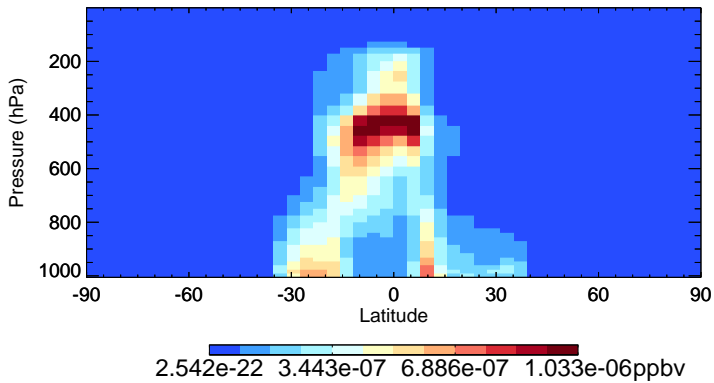
v11-02f-Run1  
LVOCOA - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

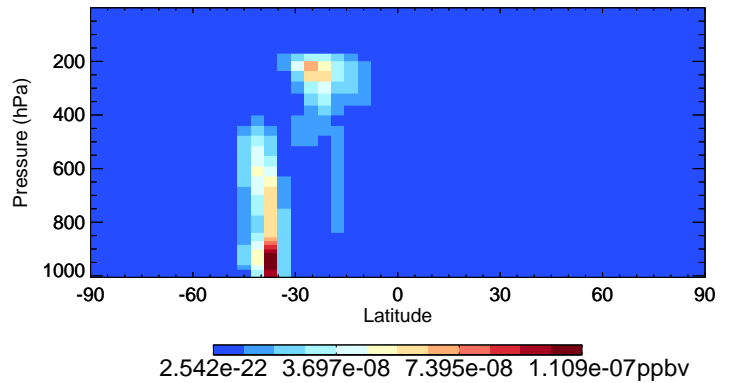
v11-02e-Run0

ISN1OG - Species Zonal Mean for Apr



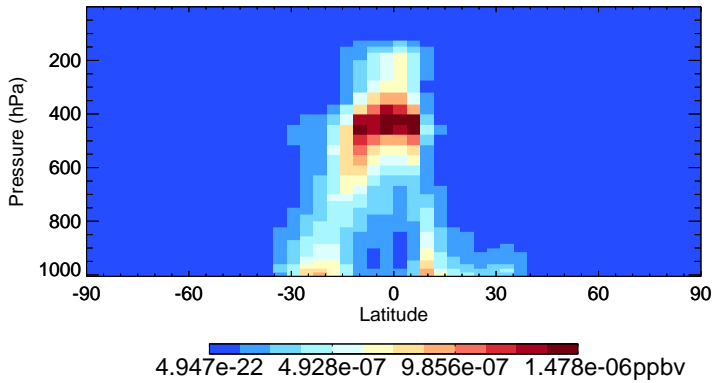
v11-02e-Run0

ISN1OG - Species Curtain @ -180.000 for Apr



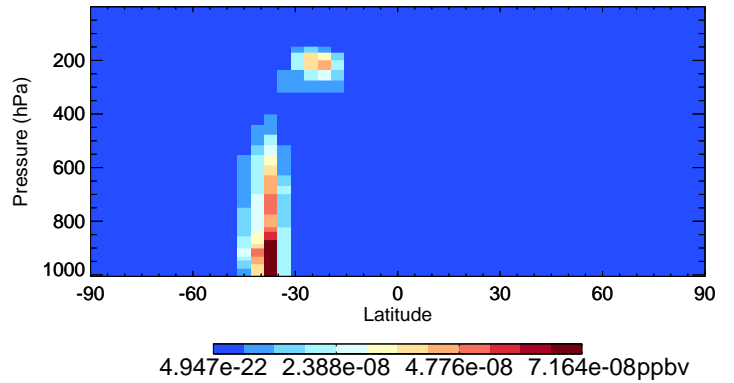
v11-02e-Run1

ISN1OG - Species Zonal Mean for Apr



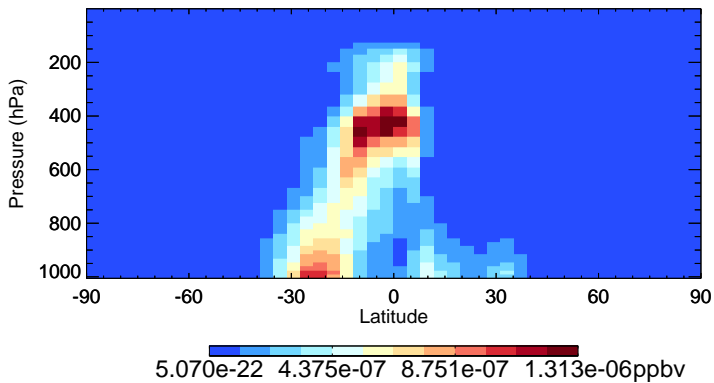
v11-02e-Run1

ISN1OG - Species Curtain @ -180.000 for Apr



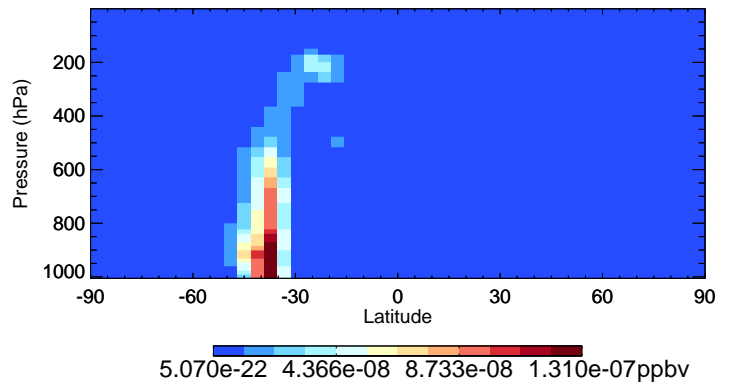
v11-02f-Run1

ISN1OG - Species Zonal Mean for Apr

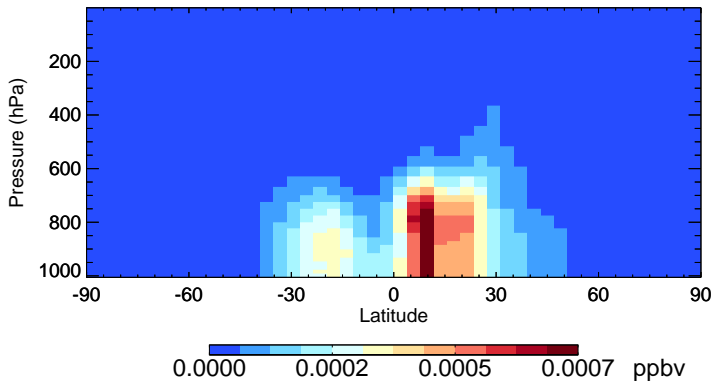


v11-02f-Run1

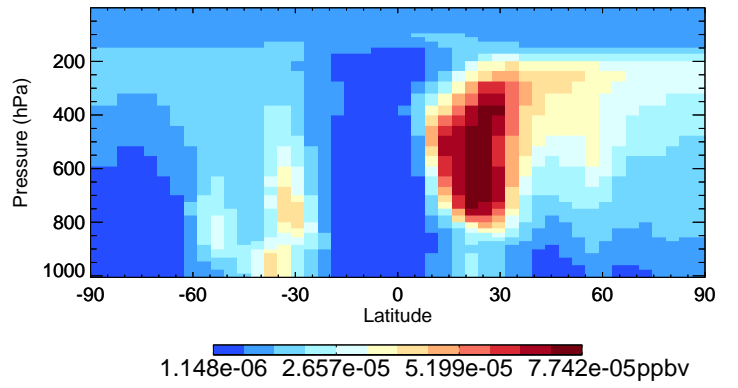
ISN1OG - Species Curtain @ -180.000 for Apr



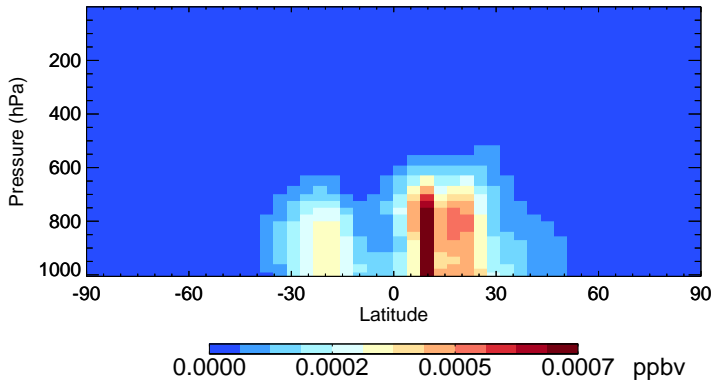
v11-02e-Run0  
ISN10A - Species Zonal Mean for Apr



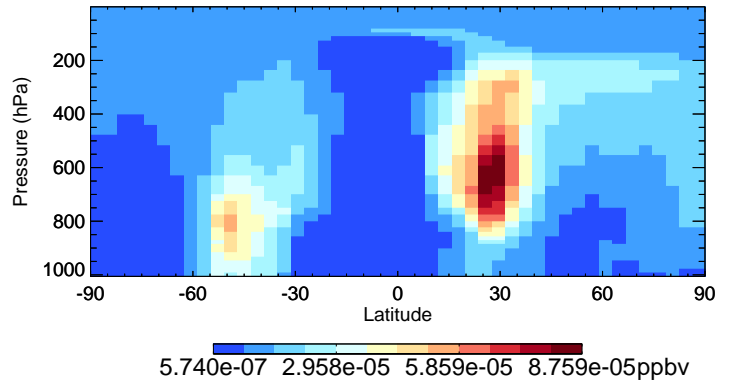
v11-02e-Run0  
ISN10A - Species Curtain @ -180.000 for Apr



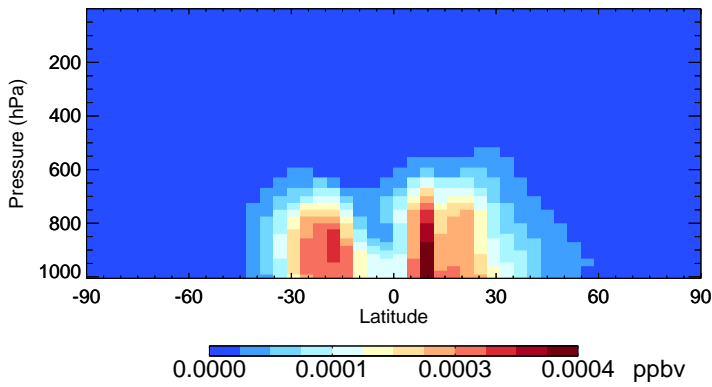
v11-02e-Run1  
ISN10A - Species Zonal Mean for Apr



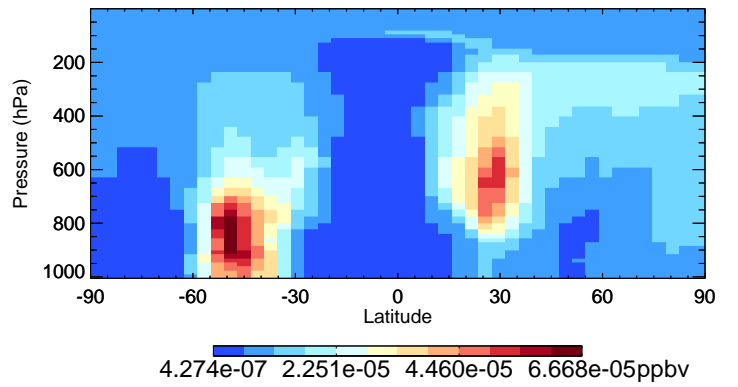
v11-02e-Run1  
ISN10A - Species Curtain @ -180.000 for Apr



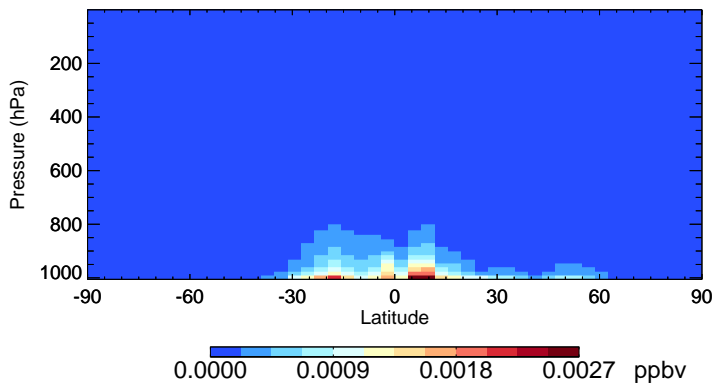
v11-02f-Run1  
ISN10A - Species Zonal Mean for Apr



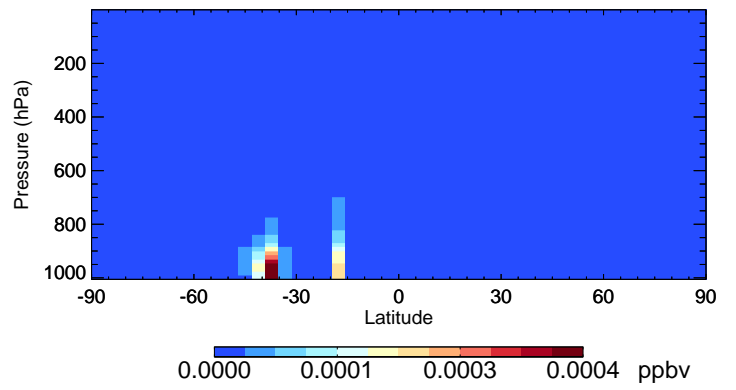
v11-02f-Run1  
ISN10A - Species Curtain @ -180.000 for Apr



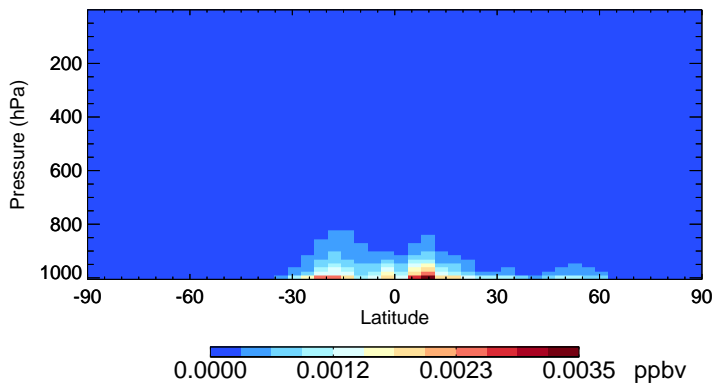
v11-02e-Run0  
MONITS - Species Zonal Mean for Apr



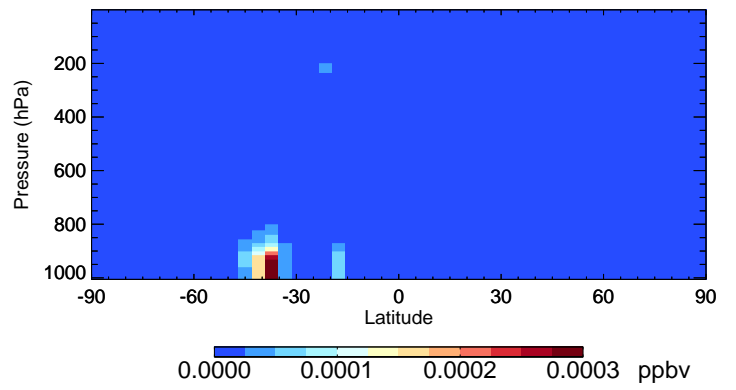
v11-02e-Run0  
MONITS - Species Curtain @ -180.000 for Apr



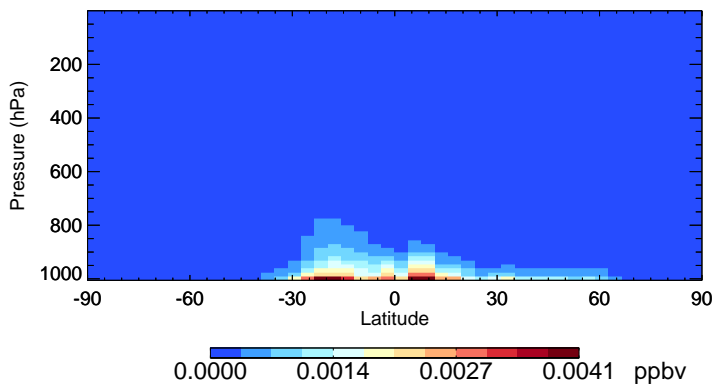
v11-02e-Run1  
MONITS - Species Zonal Mean for Apr



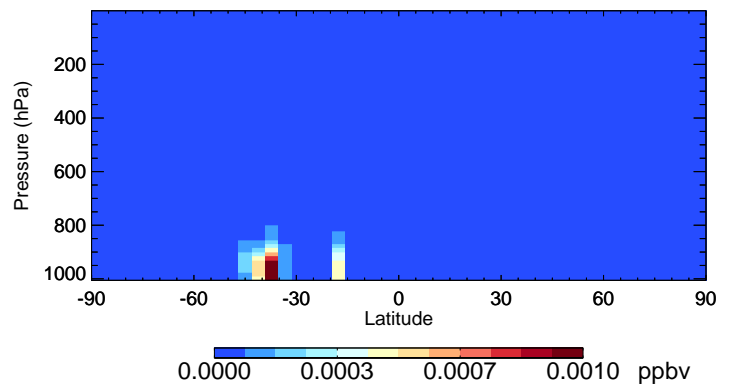
v11-02e-Run1  
MONITS - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
MONITS - Species Zonal Mean for Apr



v11-02f-Run1  
MONITS - Species Curtain @ -180.000 for Apr

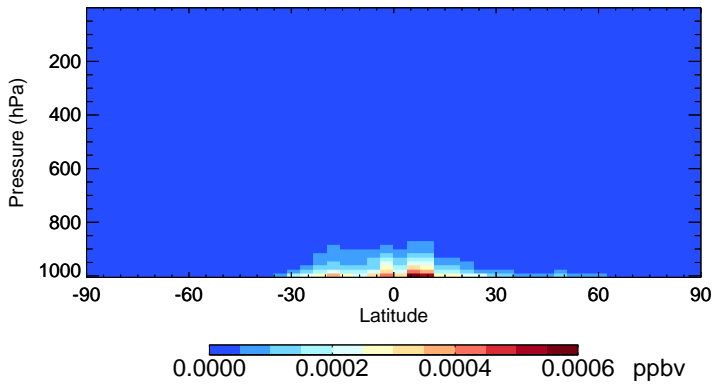




# GEOS-Chem Zonal Mean and Curtain at 180E

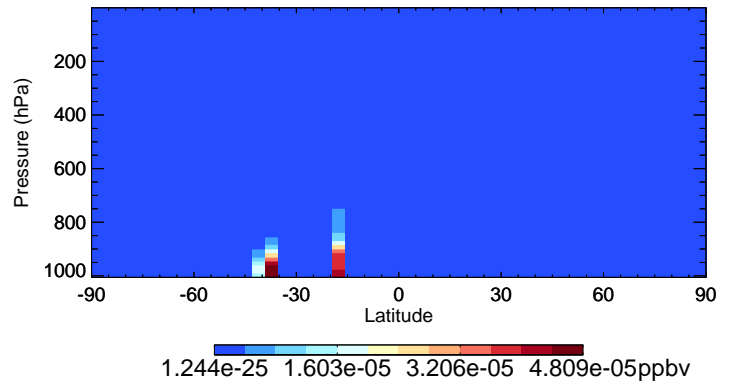
v11-02e-Run0

MONITU - Species Zonal Mean for Apr



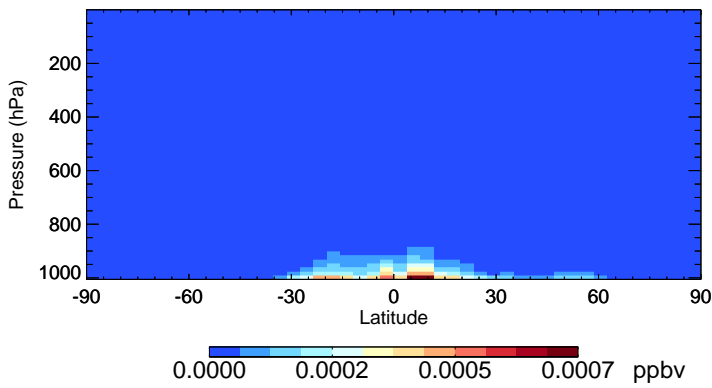
v11-02e-Run0

MONITU - Species Curtain @ -180.000 for Apr



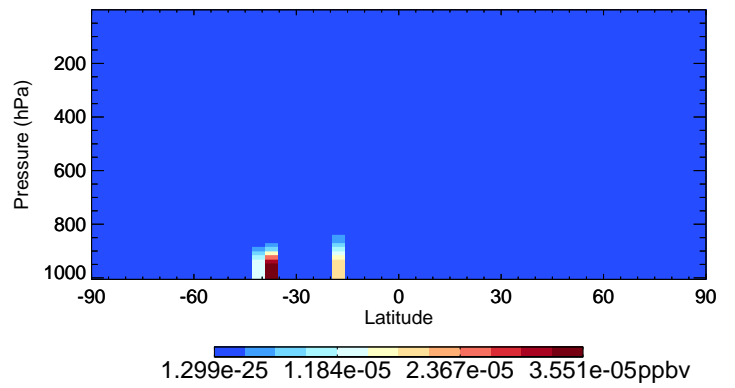
v11-02e-Run1

MONITU - Species Zonal Mean for Apr



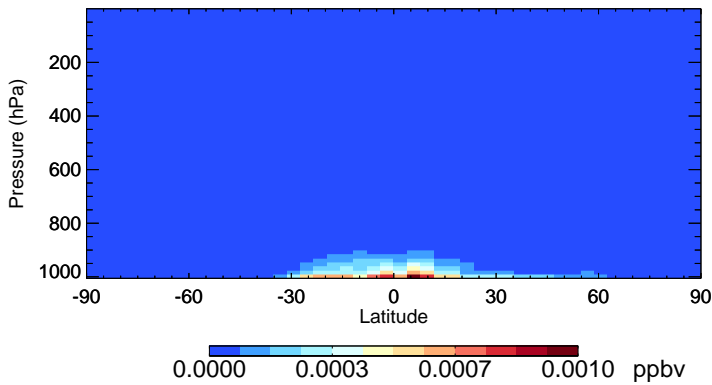
v11-02e-Run1

MONITU - Species Curtain @ -180.000 for Apr



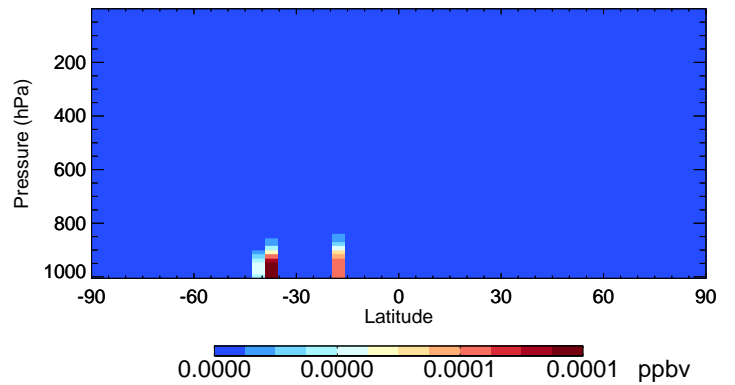
v11-02f-Run1

MONITU - Species Zonal Mean for Apr



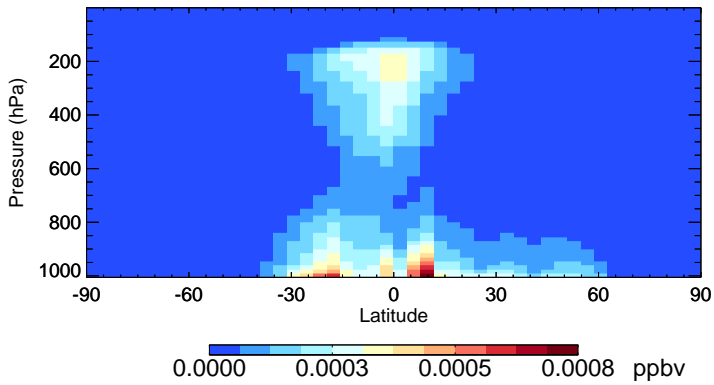
v11-02f-Run1

MONITU - Species Curtain @ -180.000 for Apr



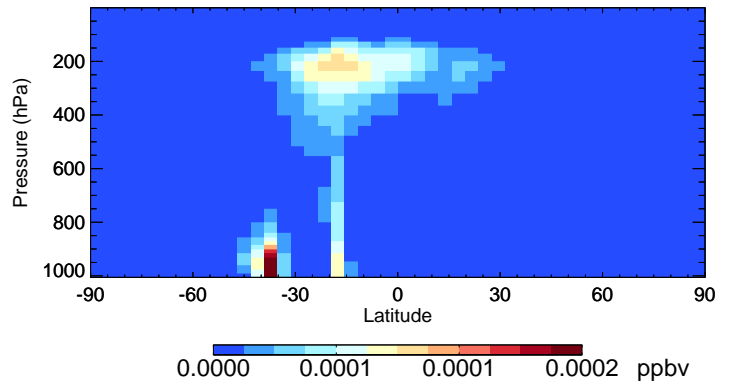
v11-02e-Run0

HONIT - Species Zonal Mean for Apr



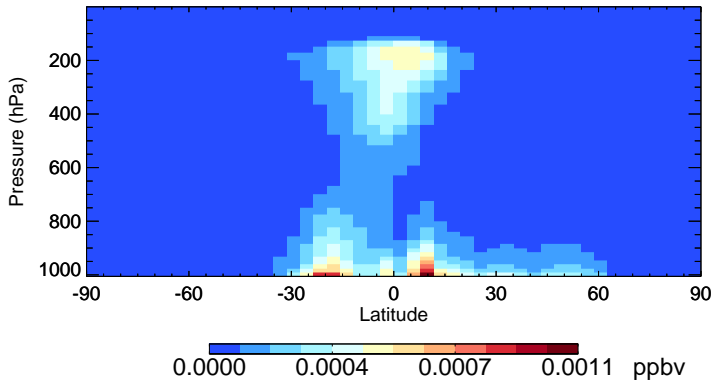
v11-02e-Run0

HONIT - Species Curtain @ -180.000 for Apr



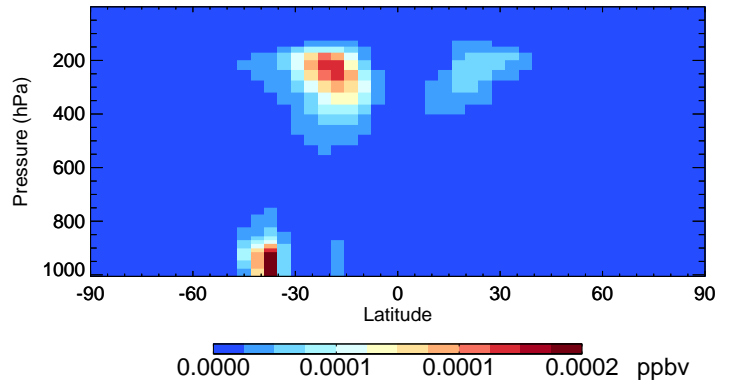
v11-02e-Run1

HONIT - Species Zonal Mean for Apr



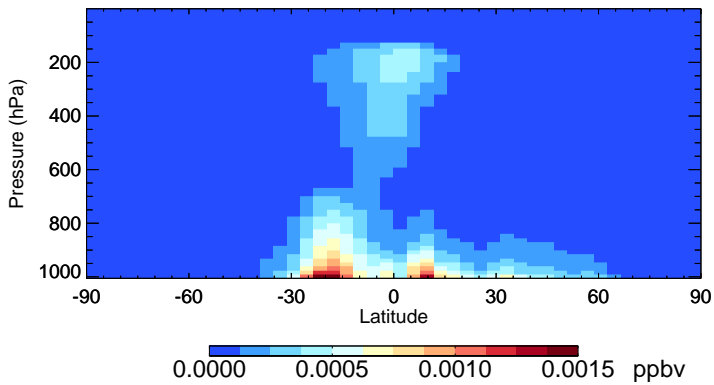
v11-02e-Run1

HONIT - Species Curtain @ -180.000 for Apr



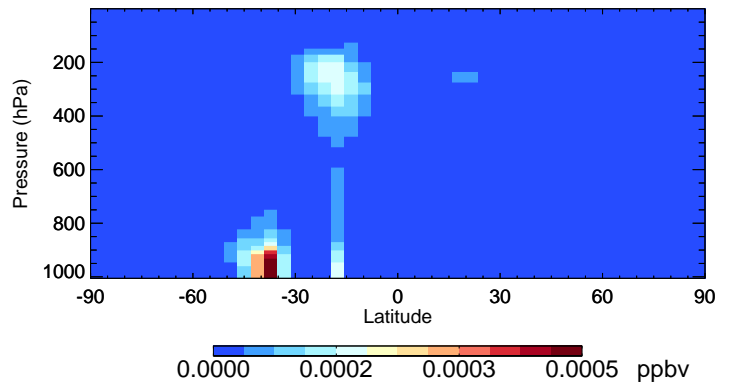
v11-02f-Run1

HONIT - Species Zonal Mean for Apr

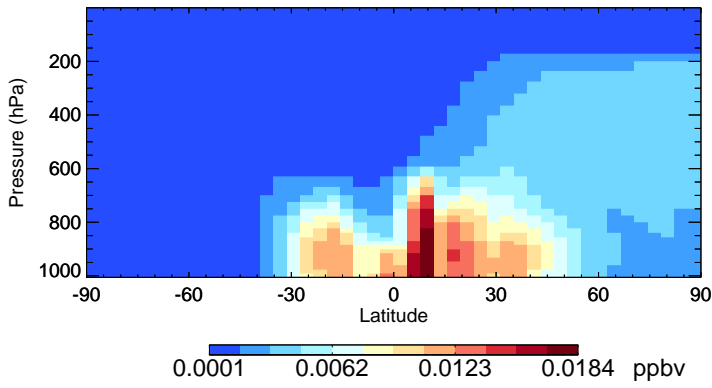


v11-02f-Run1

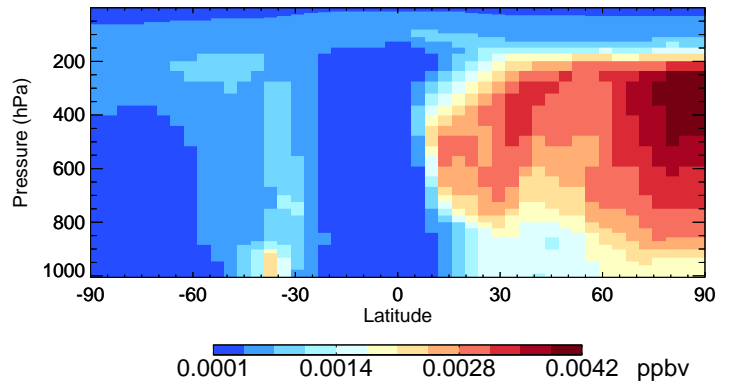
HONIT - Species Curtain @ -180.000 for Apr



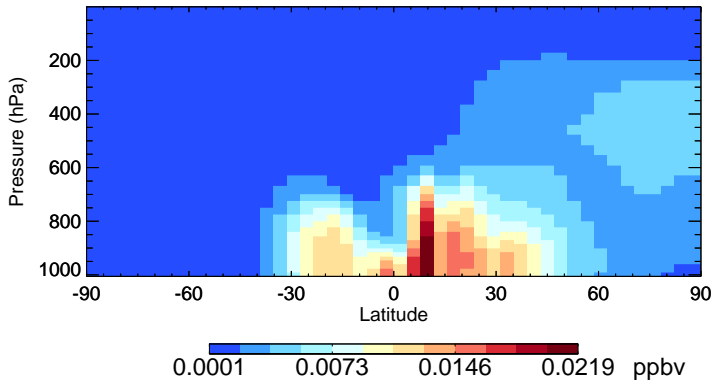
v11-02e-Run0  
IONITA - Species Zonal Mean for Apr



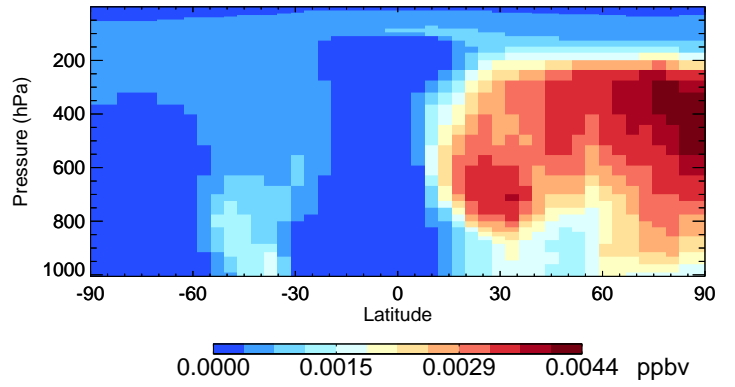
v11-02e-Run0  
IONITA - Species Curtain @ -180.000 for Apr



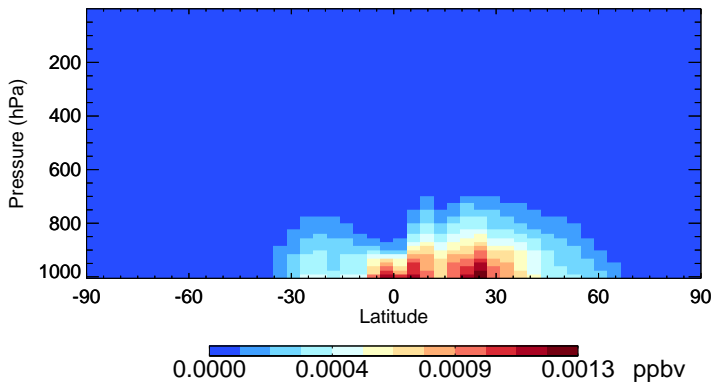
v11-02e-Run1  
IONITA - Species Zonal Mean for Apr



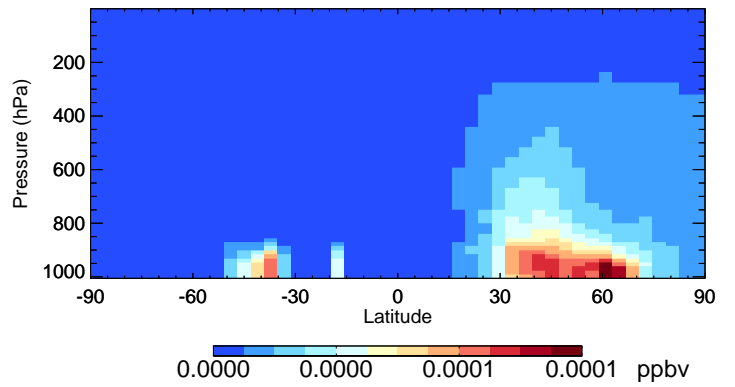
v11-02e-Run1  
IONITA - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
IONITA - Species Zonal Mean for Apr



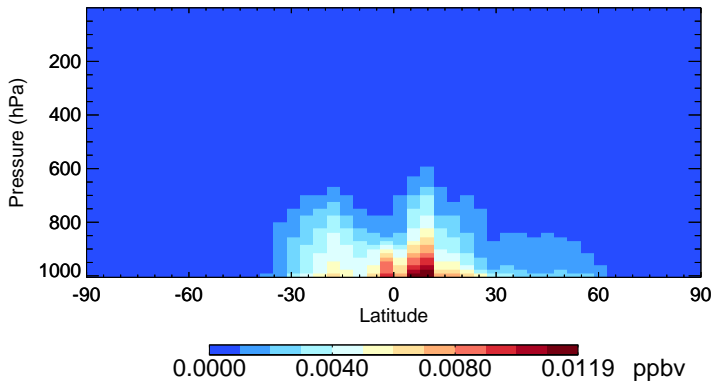
v11-02f-Run1  
IONITA - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

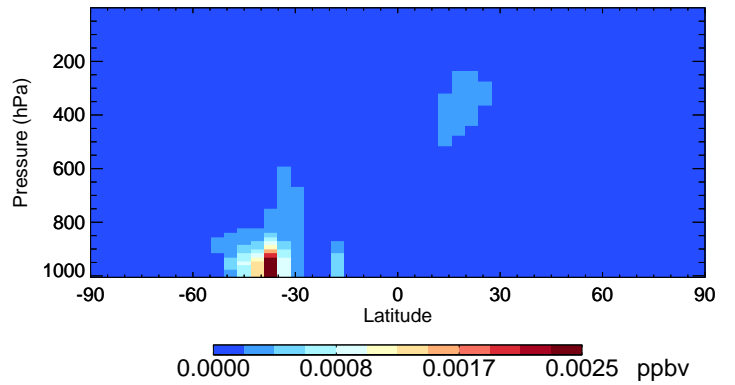
v11-02e-Run0

MONITA - Species Zonal Mean for Apr



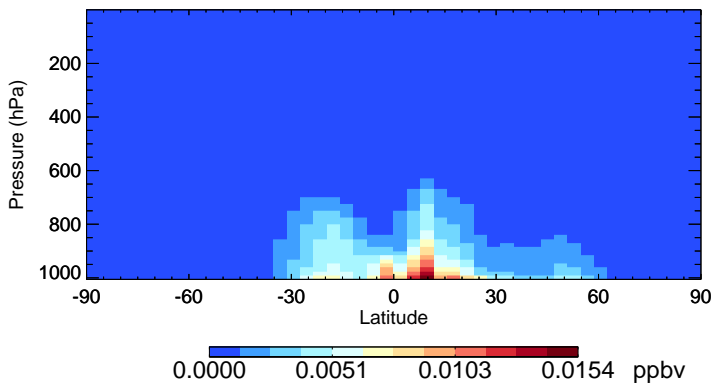
v11-02e-Run0

MONITA - Species Curtain @ -180.000 for Apr



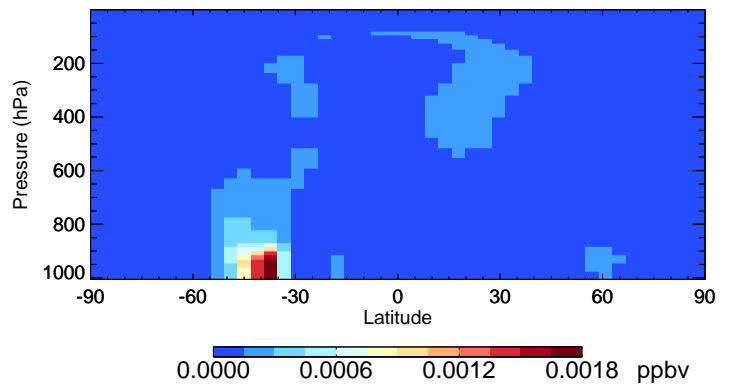
v11-02e-Run1

MONITA - Species Zonal Mean for Apr



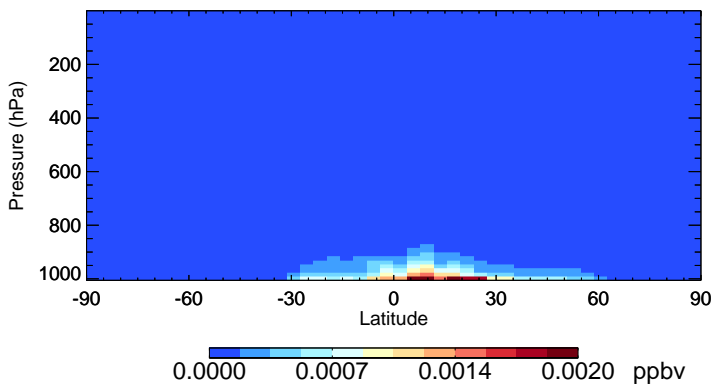
v11-02e-Run1

MONITA - Species Curtain @ -180.000 for Apr



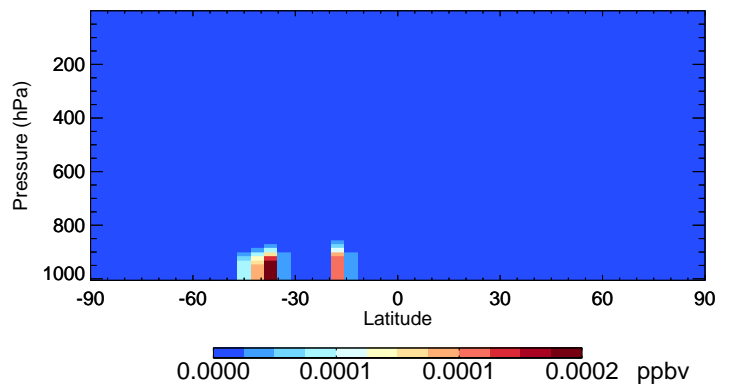
v11-02f-Run1

MONITA - Species Zonal Mean for Apr

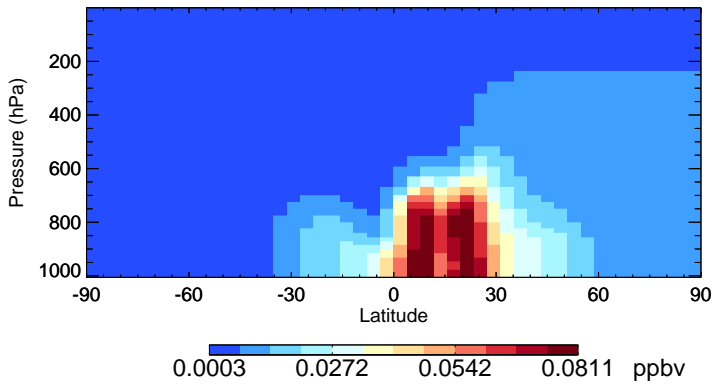


v11-02f-Run1

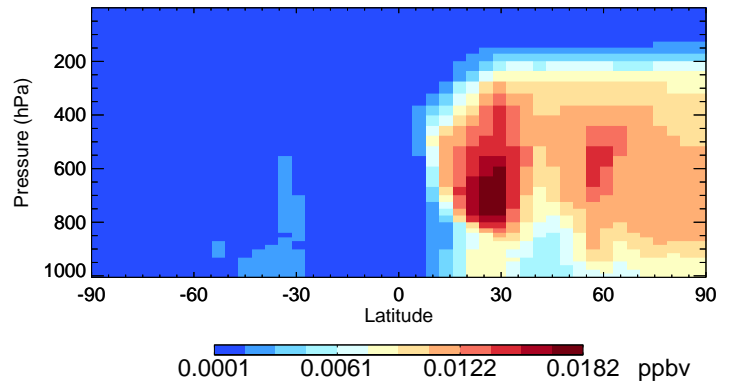
MONITA - Species Curtain @ -180.000 for Apr



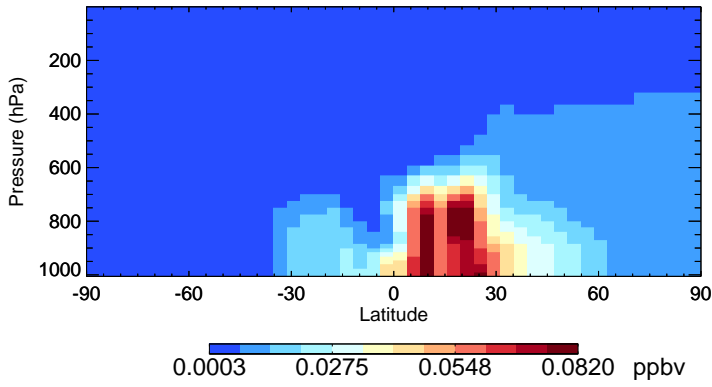
v11-02e-Run0  
INDIOL - Species Zonal Mean for Apr



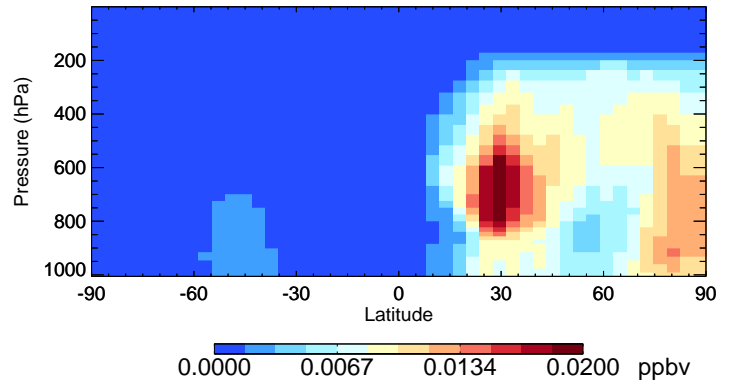
v11-02e-Run0  
INDIOL - Species Curtain @ -180.000 for Apr



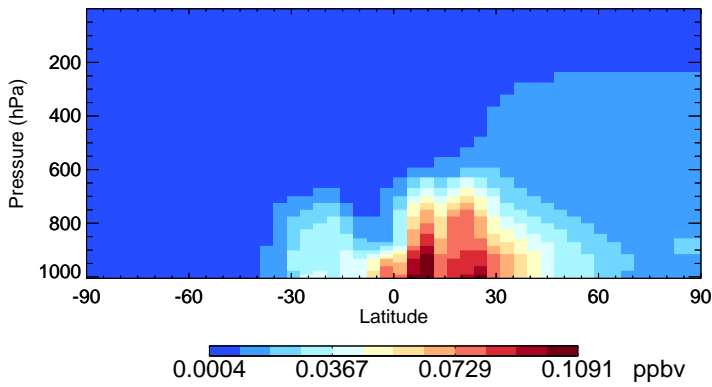
v11-02e-Run1  
INDIOL - Species Zonal Mean for Apr



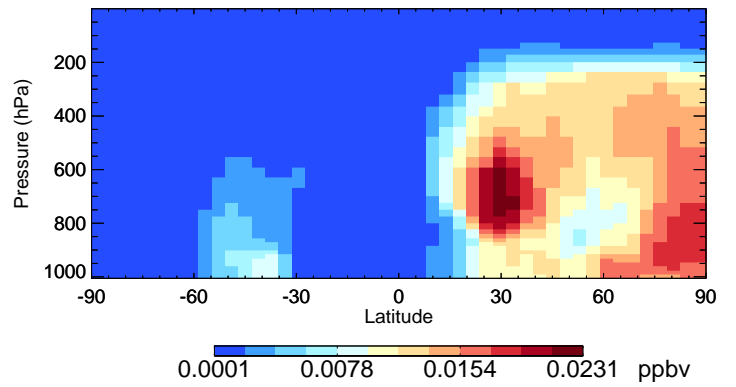
v11-02e-Run1  
INDIOL - Species Curtain @ -180.000 for Apr



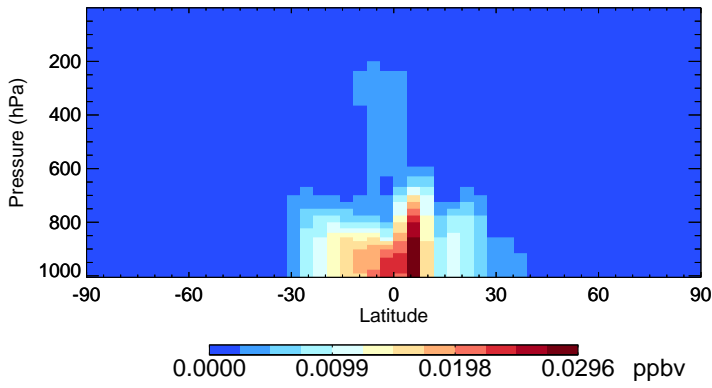
v11-02f-Run1  
INDIOL - Species Zonal Mean for Apr



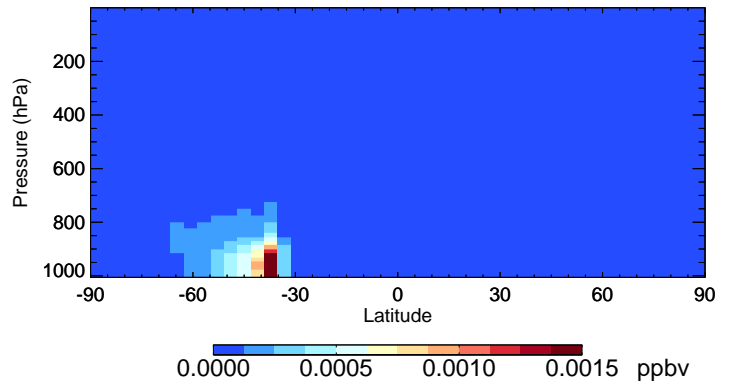
v11-02f-Run1  
INDIOL - Species Curtain @ -180.000 for Apr



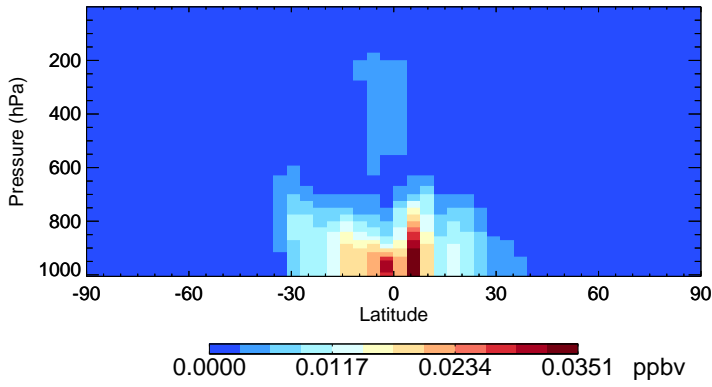
v11-02e-Run0  
IPMN - Species Zonal Mean for Apr



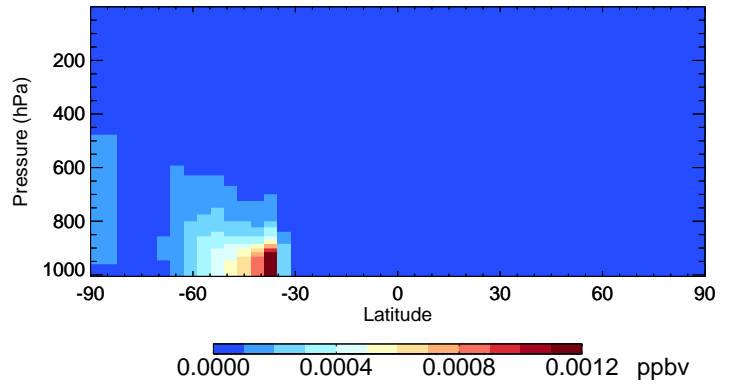
v11-02e-Run0  
IPMN - Species Curtain @ -180.000 for Apr



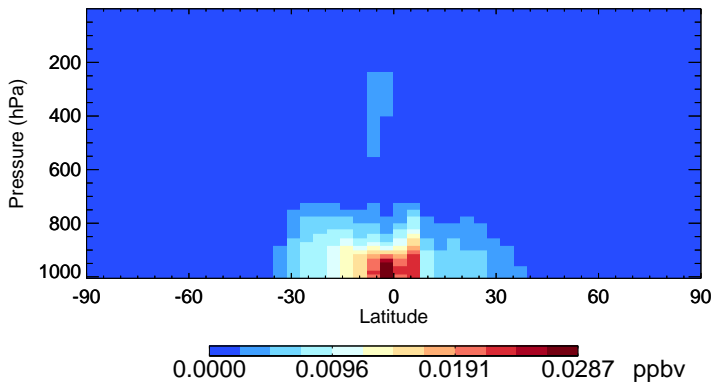
v11-02e-Run1  
IPMN - Species Zonal Mean for Apr



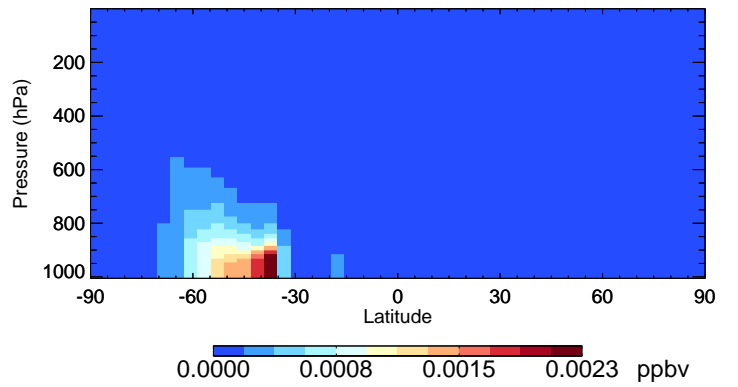
v11-02e-Run1  
IPMN - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
IPMN - Species Zonal Mean for Apr



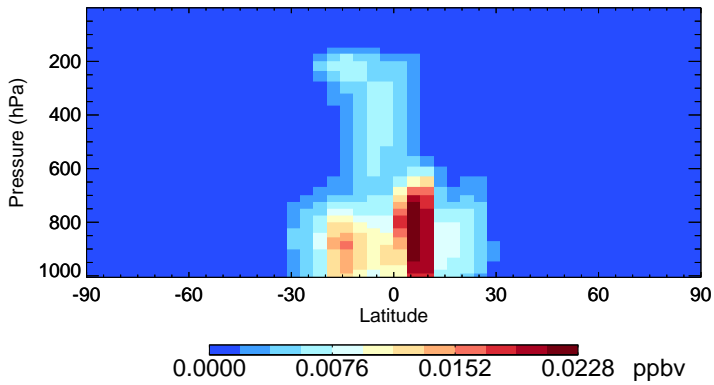
v11-02f-Run1  
IPMN - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

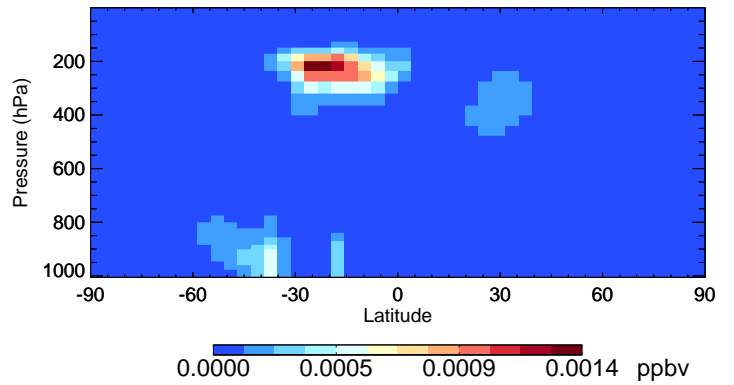
v11-02e-Run0

HC187 - Species Zonal Mean for Apr



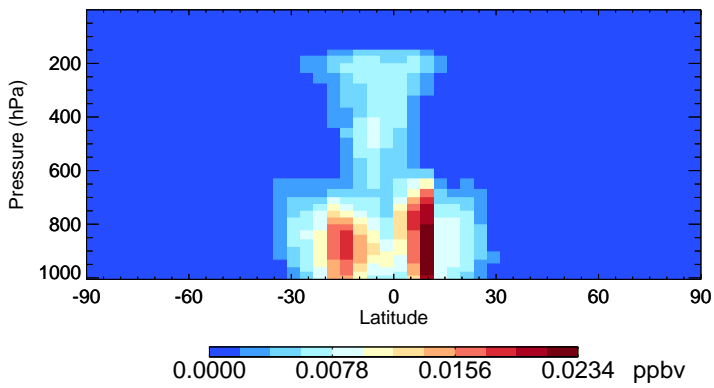
v11-02e-Run0

HC187 - Species Curtain @ -180.000 for Apr



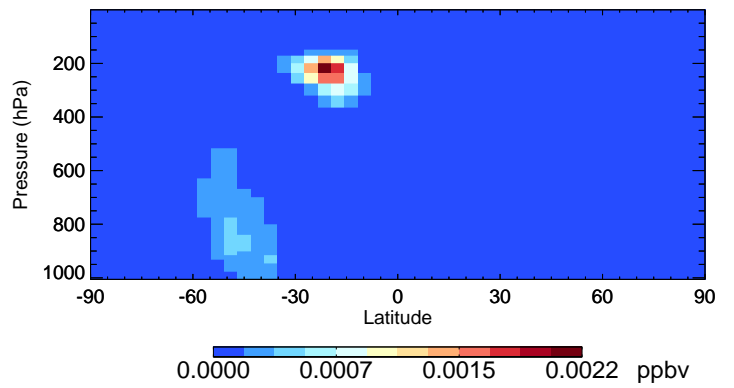
v11-02e-Run1

HC187 - Species Zonal Mean for Apr



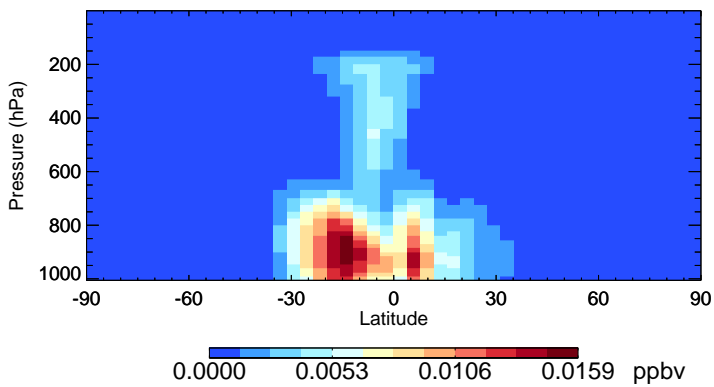
v11-02e-Run1

HC187 - Species Curtain @ -180.000 for Apr



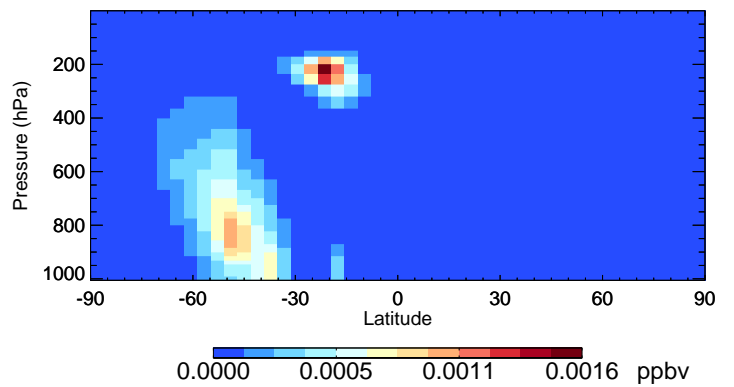
v11-02f-Run1

HC187 - Species Zonal Mean for Apr

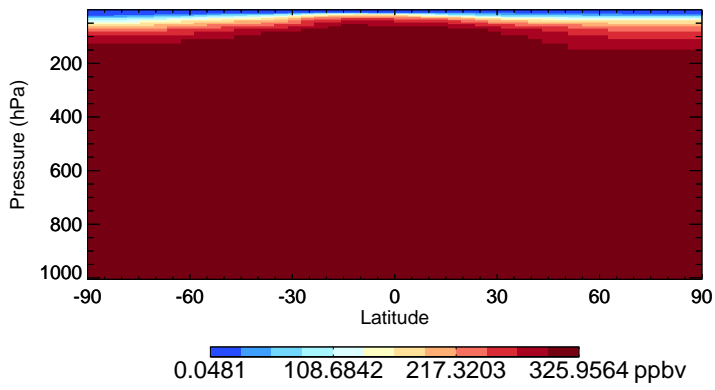


v11-02f-Run1

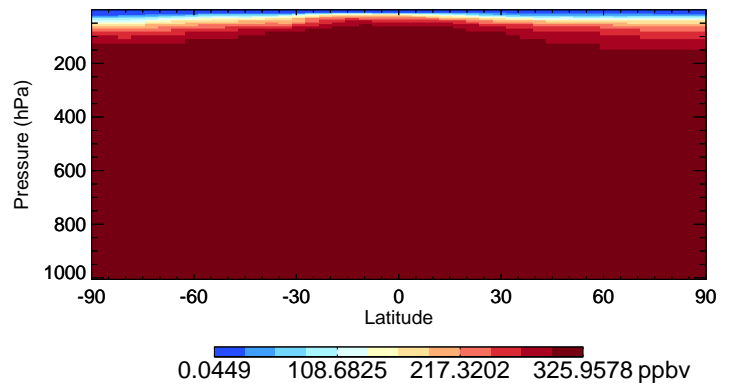
HC187 - Species Curtain @ -180.000 for Apr



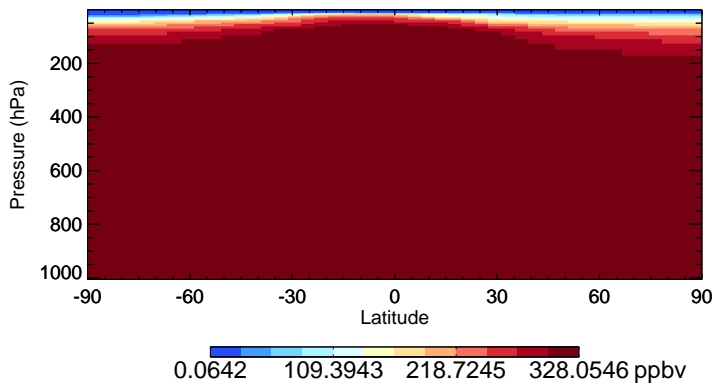
v11-02e-Run0  
N2O - Species Zonal Mean for Apr



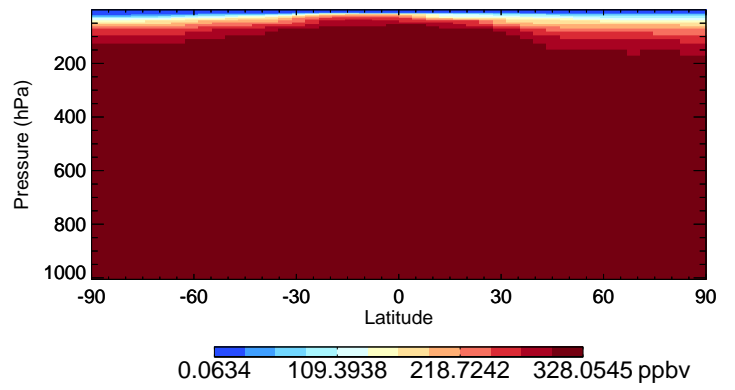
v11-02e-Run0  
N2O - Species Curtain @ -180.000 for Apr



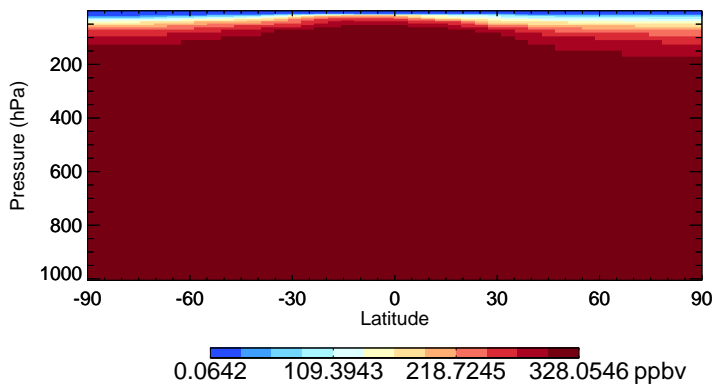
v11-02e-Run1  
N2O - Species Zonal Mean for Apr



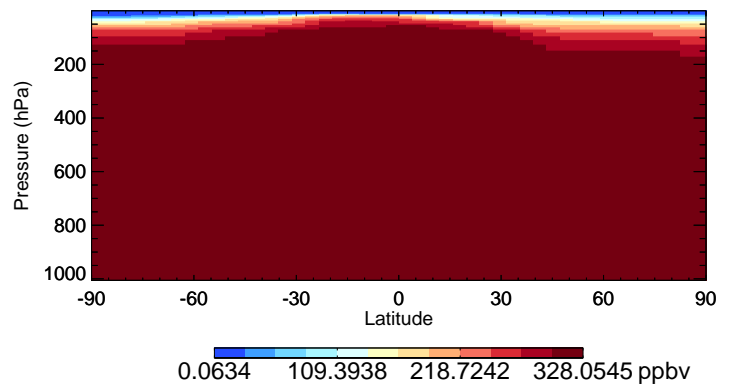
v11-02e-Run1  
N2O - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
N2O - Species Zonal Mean for Apr

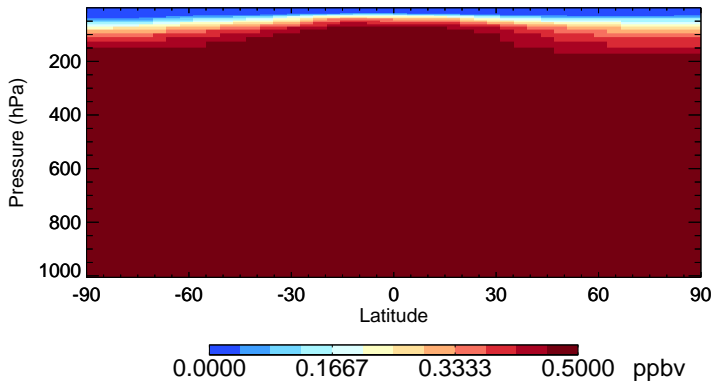


v11-02f-Run1  
N2O - Species Curtain @ -180.000 for Apr

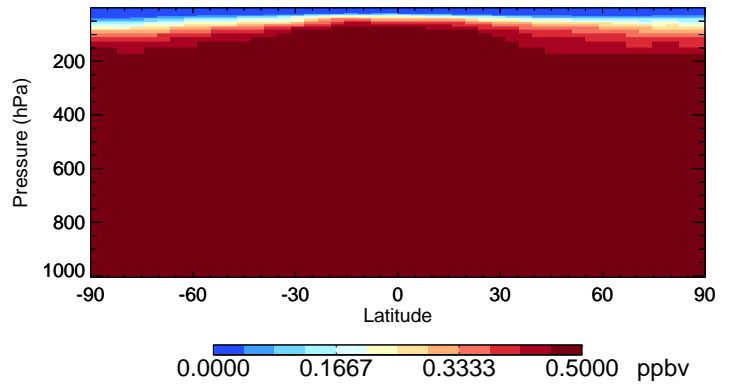




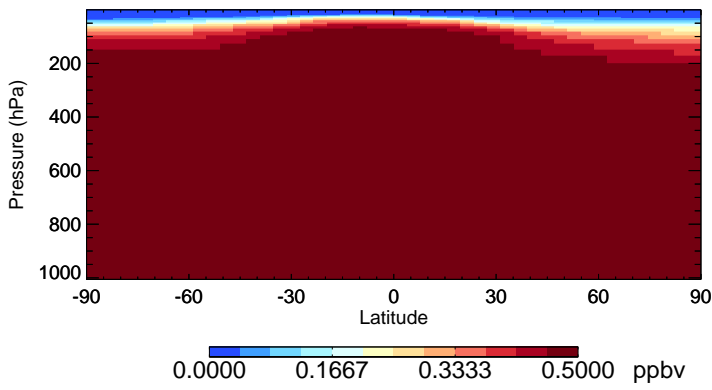
v11-02e-Run0  
OCS - Species Zonal Mean for Apr



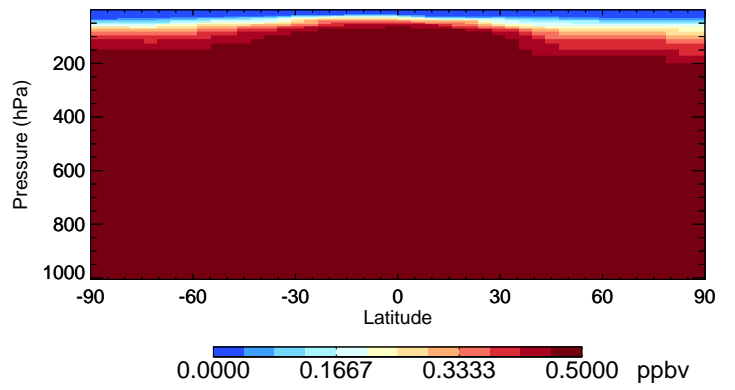
v11-02e-Run0  
OCS - Species Curtain @ -180.000 for Apr



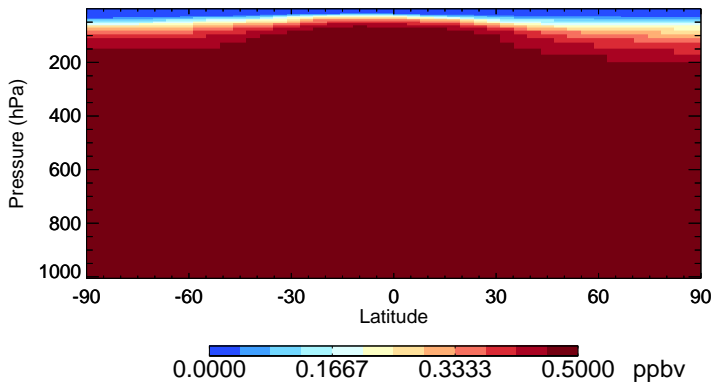
v11-02e-Run1  
OCS - Species Zonal Mean for Apr



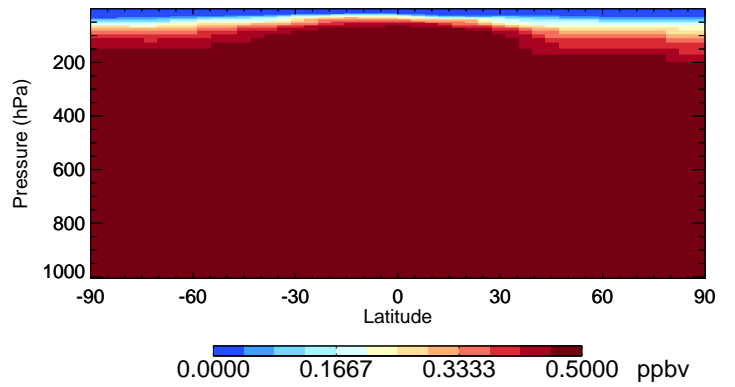
v11-02e-Run1  
OCS - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
OCS - Species Zonal Mean for Apr



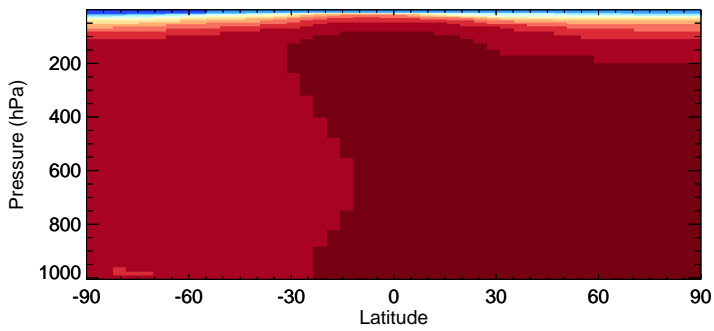
v11-02f-Run1  
OCS - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

v11-02e-Run0

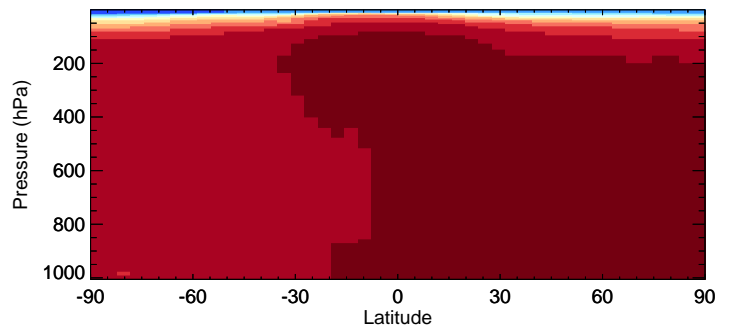
CH4 - Species Zonal Mean for Apr



230.7063 789.3719 1348.0376 1906.7031ppbv

v11-02e-Run0

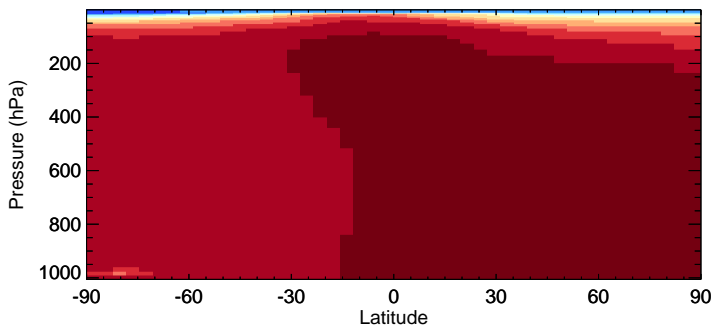
CH4 - Species Curtain @ -180.000 for Apr



230.7065 789.4148 1348.1230 1906.8313ppbv

v11-02e-Run1

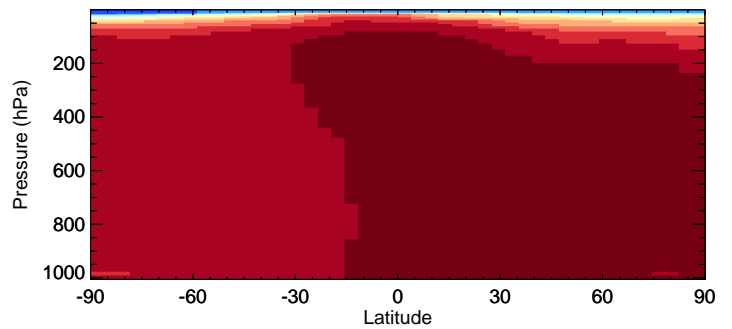
CH4 - Species Zonal Mean for Apr



210.1740 786.0275 1361.8811 1937.7346ppbv

v11-02e-Run1

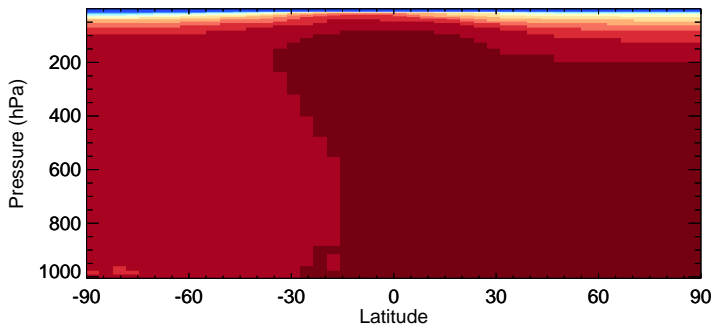
CH4 - Species Curtain @ -180.000 for Apr



210.1742 786.0278 1361.8815 1937.7351ppbv

v11-02f-Run1

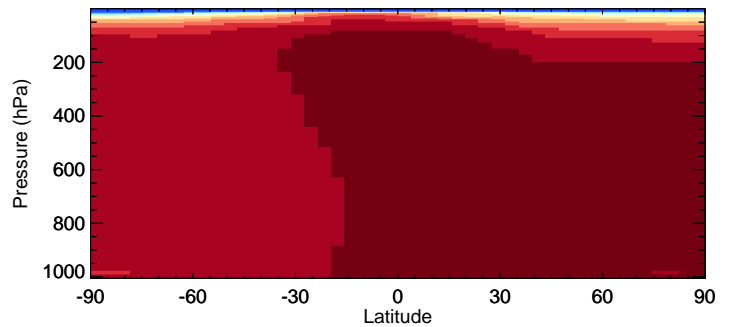
CH4 - Species Zonal Mean for Apr



152.1947 747.3747 1342.5547 1937.7346ppbv

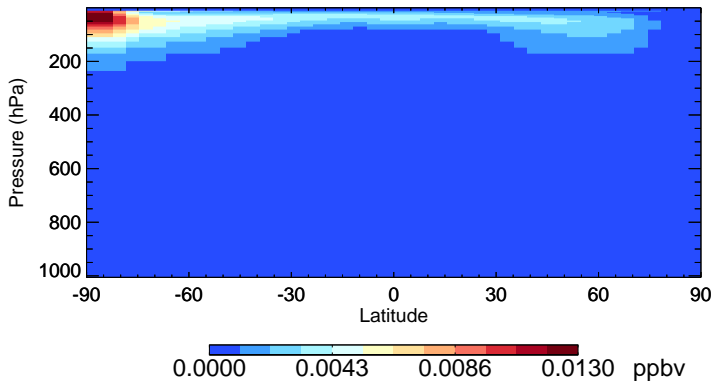
v11-02f-Run1

CH4 - Species Curtain @ -180.000 for Apr

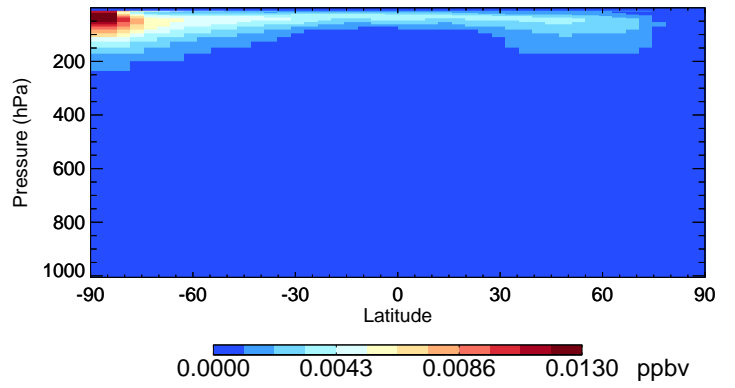


152.1948 747.3749 1342.5549 1937.7351ppbv

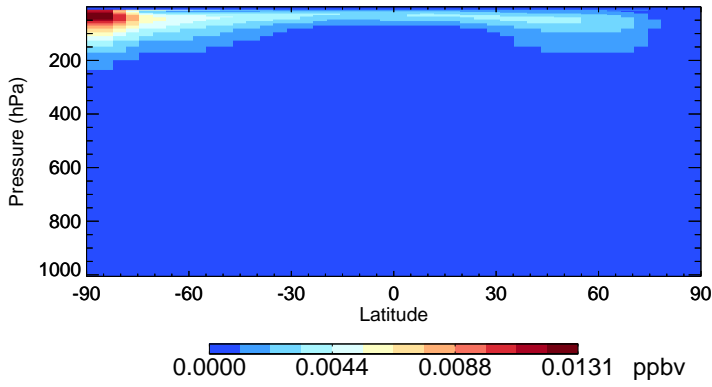
v11-02e-Run0  
BrCl - Species Zonal Mean for Apr



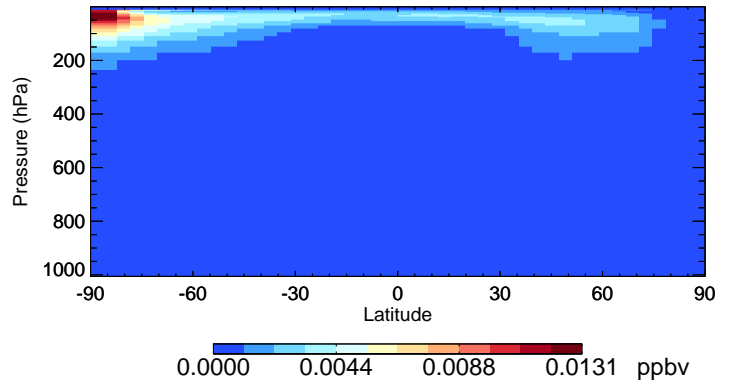
v11-02e-Run0  
BrCl - Species Curtain @ -180.000 for Apr



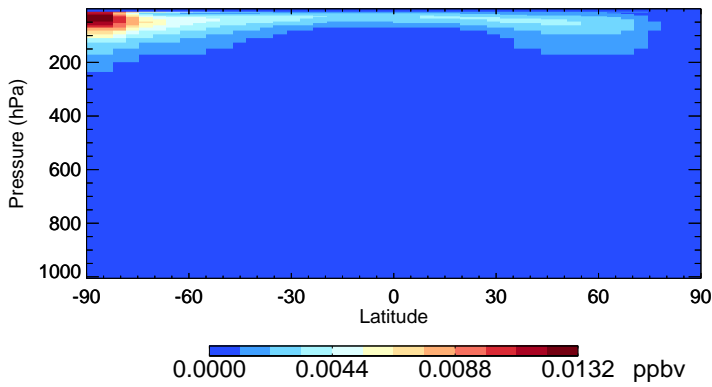
v11-02e-Run1  
BrCl - Species Zonal Mean for Apr



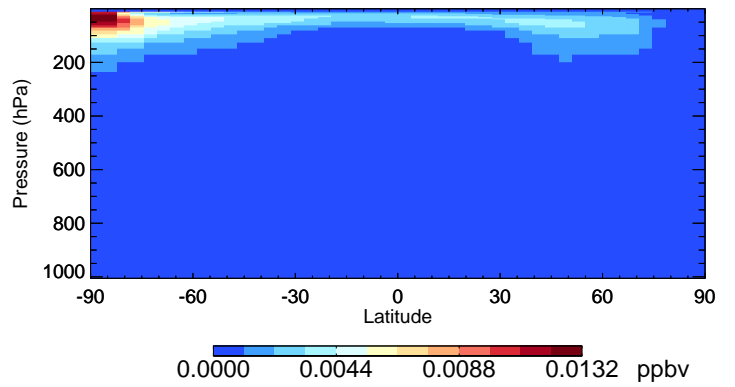
v11-02e-Run1  
BrCl - Species Curtain @ -180.000 for Apr



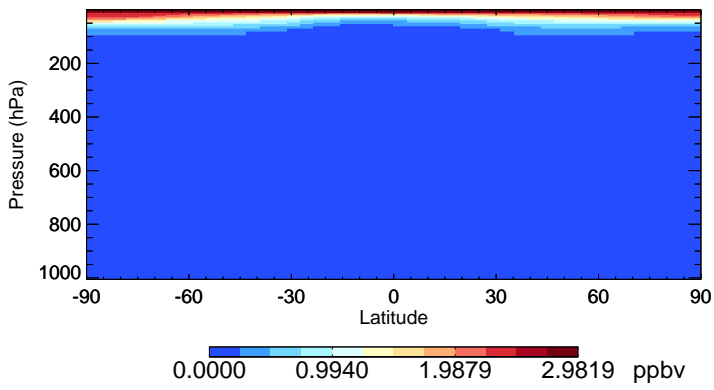
v11-02f-Run1  
BrCl - Species Zonal Mean for Apr



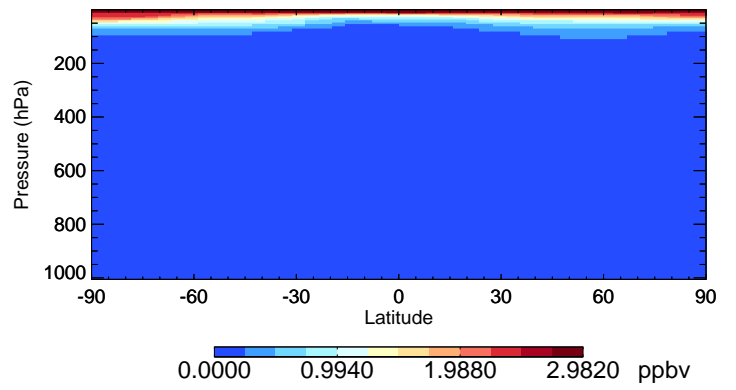
v11-02f-Run1  
BrCl - Species Curtain @ -180.000 for Apr



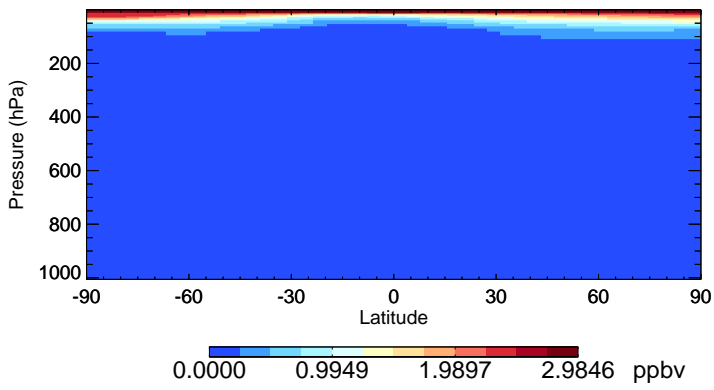
v11-02e-Run0  
HCl - Species Zonal Mean for Apr



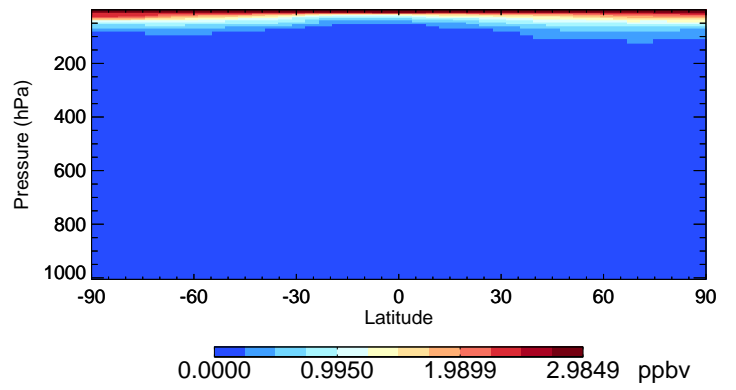
v11-02e-Run0  
HCl - Species Curtain @ -180.000 for Apr



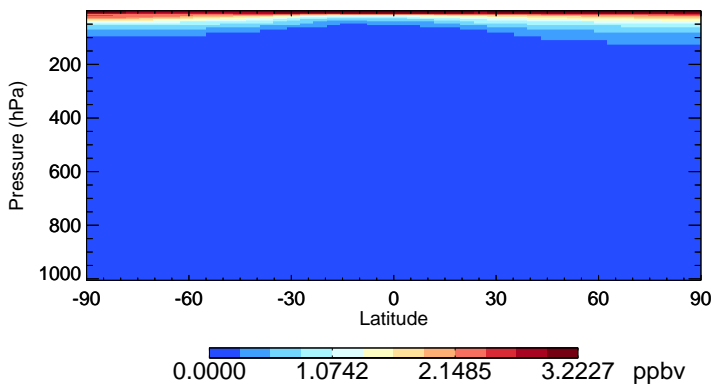
v11-02e-Run1  
HCl - Species Zonal Mean for Apr



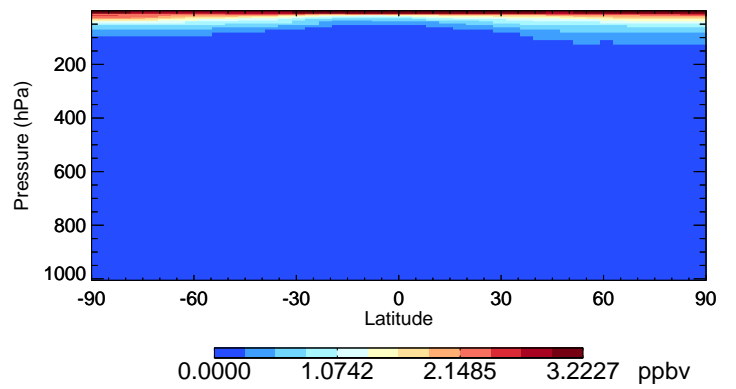
v11-02e-Run1  
HCl - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
HCl - Species Zonal Mean for Apr



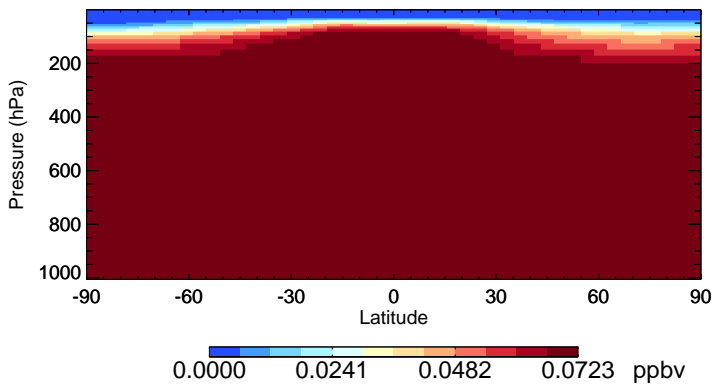
v11-02f-Run1  
HCl - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

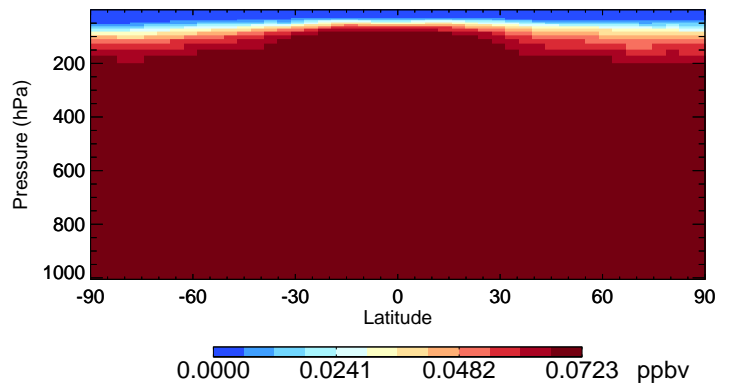
v11-02e-Run0

CCI4 - Species Zonal Mean for Apr



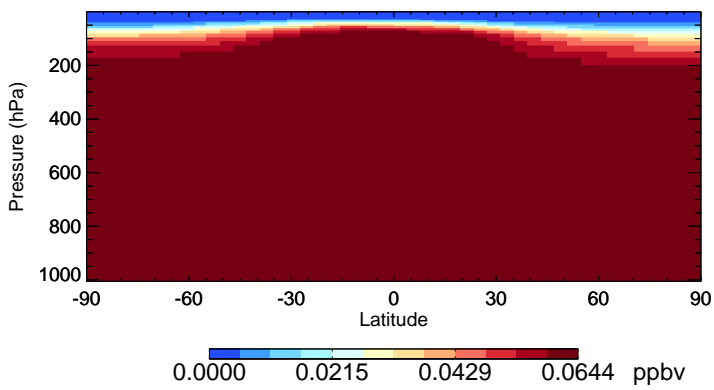
v11-02e-Run0

CCI4 - Species Curtain @ -180.000 for Apr



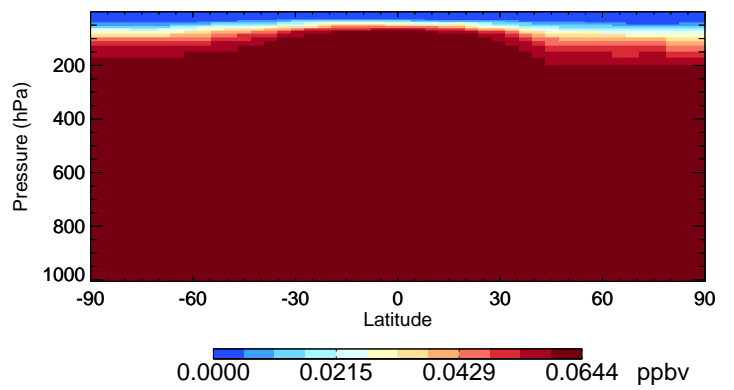
v11-02e-Run1

CCI4 - Species Zonal Mean for Apr



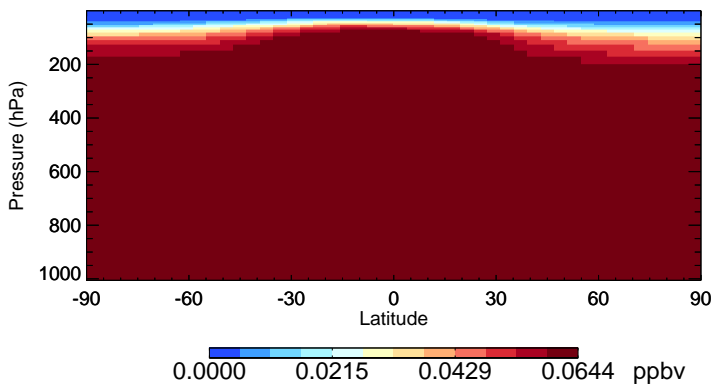
v11-02e-Run1

CCI4 - Species Curtain @ -180.000 for Apr



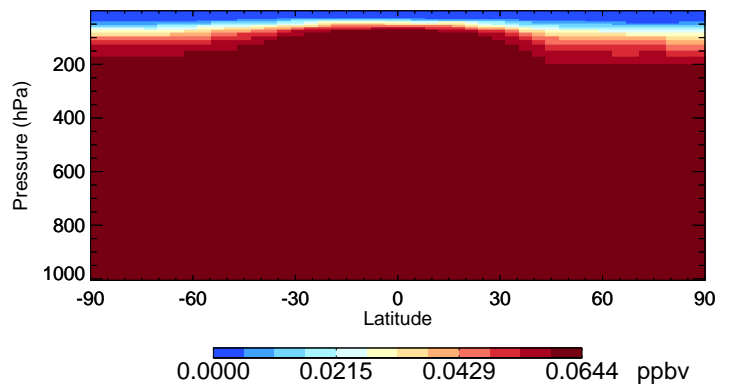
v11-02f-Run1

CCI4 - Species Zonal Mean for Apr

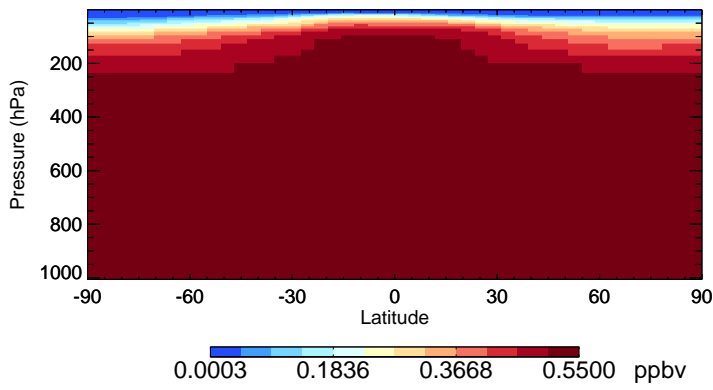


v11-02f-Run1

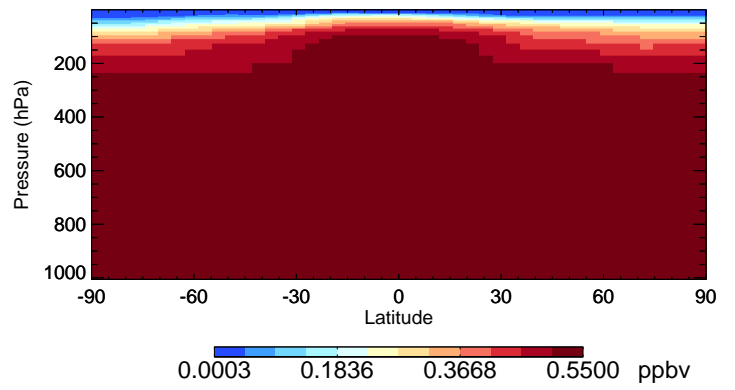
CCI4 - Species Curtain @ -180.000 for Apr



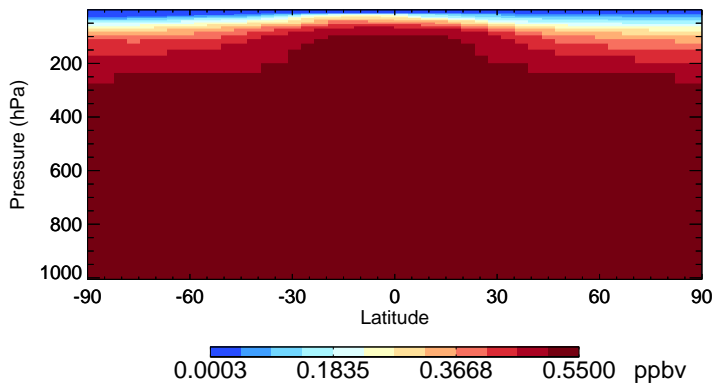
v11-02e-Run0  
CH3Cl - Species Zonal Mean for Apr



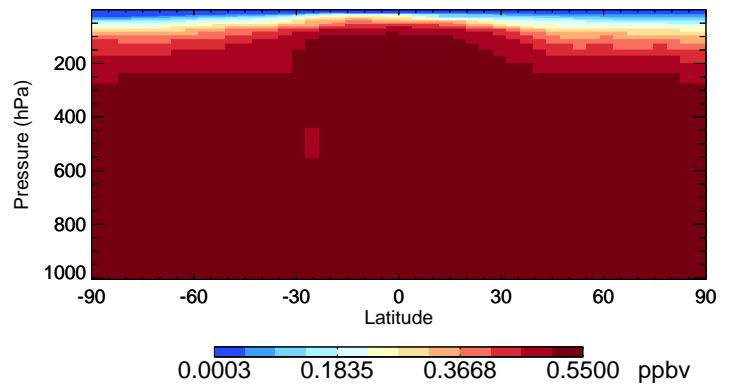
v11-02e-Run0  
CH3Cl - Species Curtain @ -180.000 for Apr



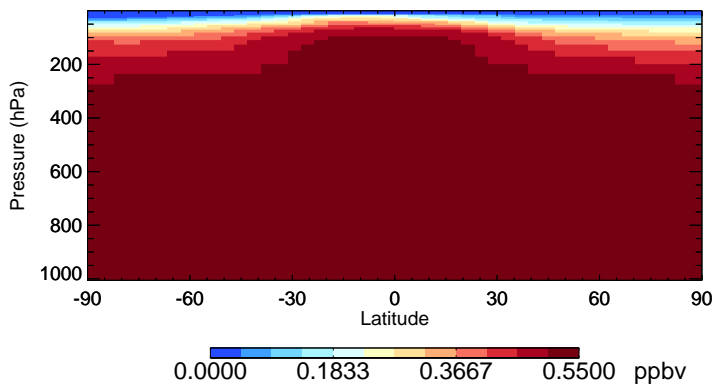
v11-02e-Run1  
CH3Cl - Species Zonal Mean for Apr



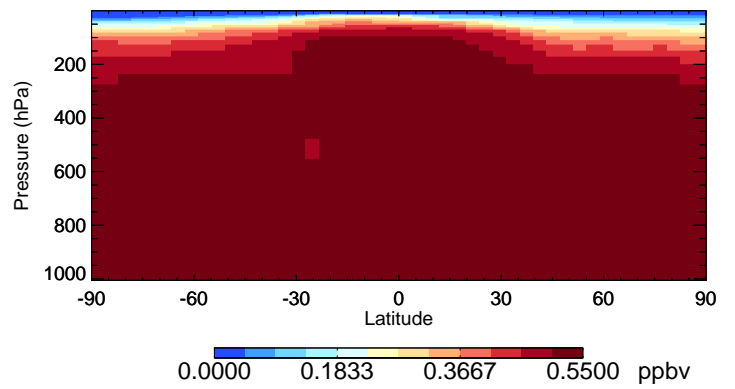
v11-02e-Run1  
CH3Cl - Species Curtain @ -180.000 for Apr



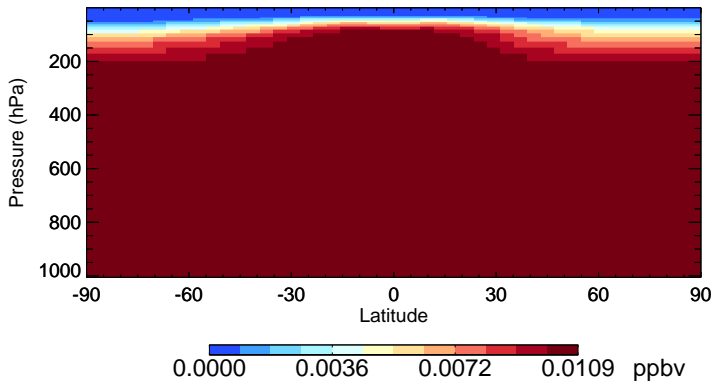
v11-02f-Run1  
CH3Cl - Species Zonal Mean for Apr



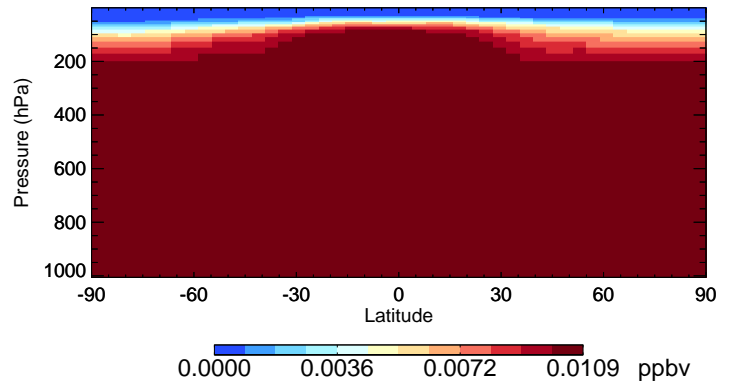
v11-02f-Run1  
CH3Cl - Species Curtain @ -180.000 for Apr



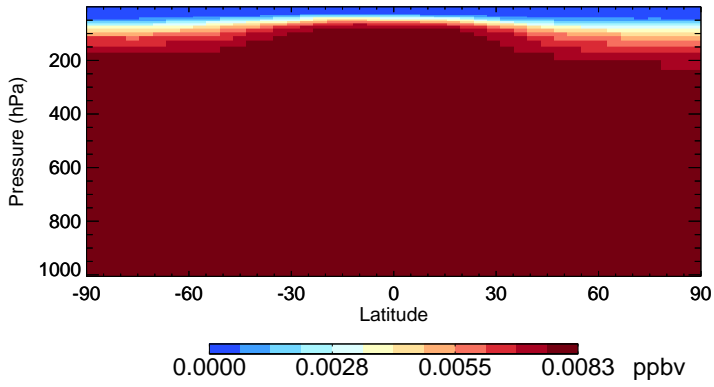
v11-02e-Run0  
CH3CCI3 - Species Zonal Mean for Apr



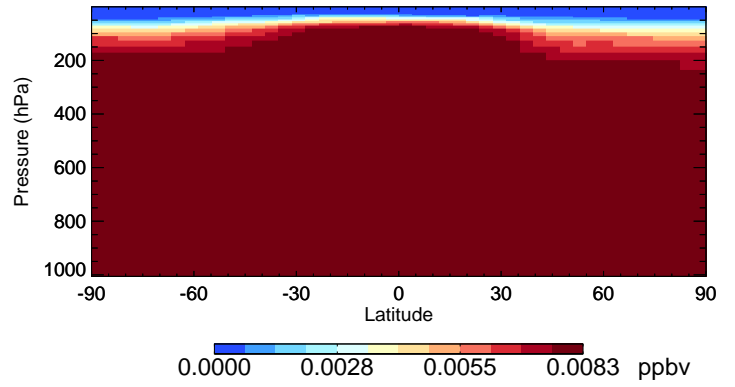
v11-02e-Run0  
CH3CCI3 - Species Curtain @ -180.000 for Apr



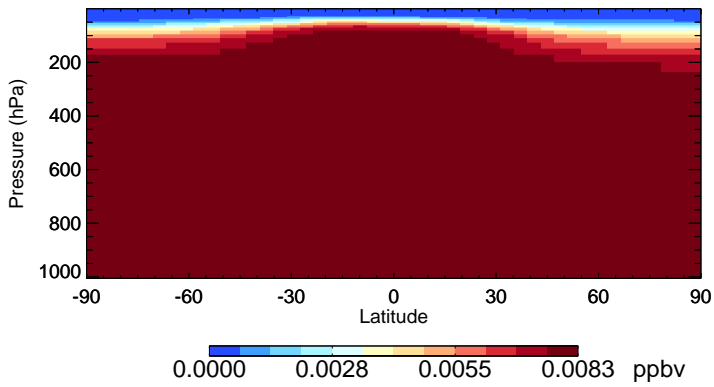
v11-02e-Run1  
CH3CCI3 - Species Zonal Mean for Apr



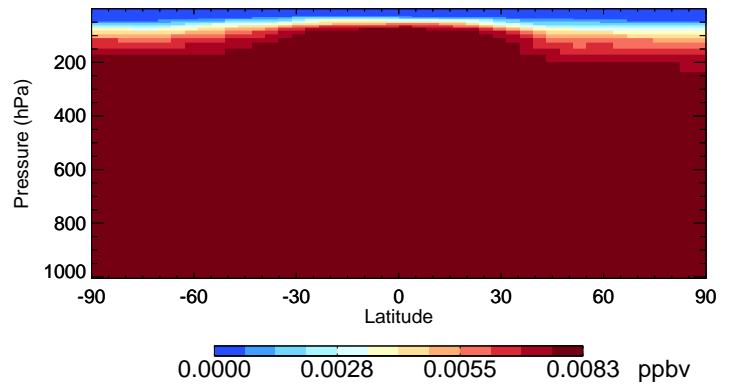
v11-02e-Run1  
CH3CCI3 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
CH3CCI3 - Species Zonal Mean for Apr



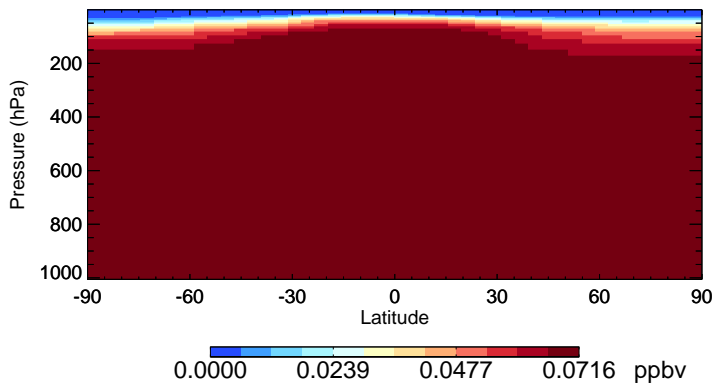
v11-02f-Run1  
CH3CCI3 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

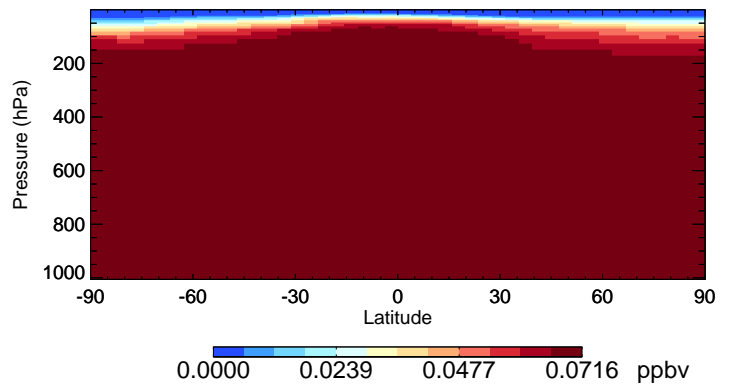
v11-02e-Run0

CFC113 - Species Zonal Mean for Apr



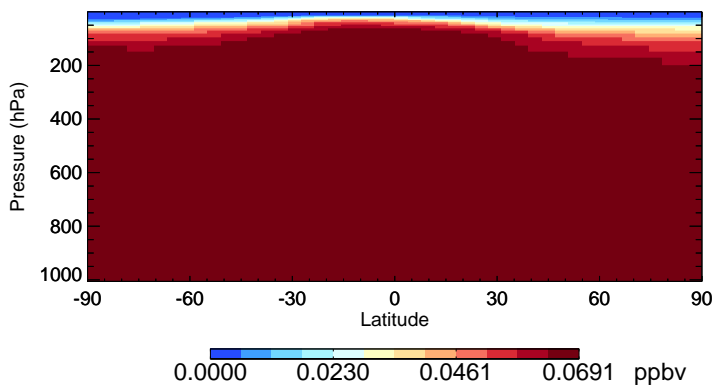
v11-02e-Run0

CFC113 - Species Curtain @ -180.000 for Apr



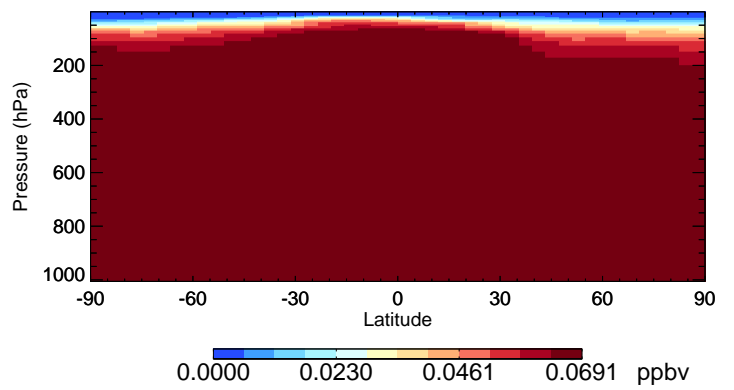
v11-02e-Run1

CFC113 - Species Zonal Mean for Apr



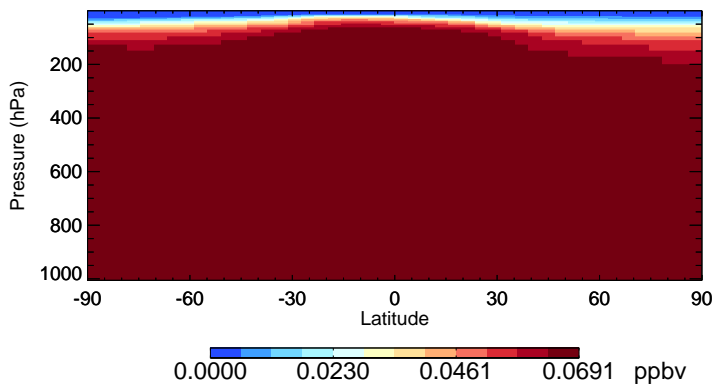
v11-02e-Run1

CFC113 - Species Curtain @ -180.000 for Apr



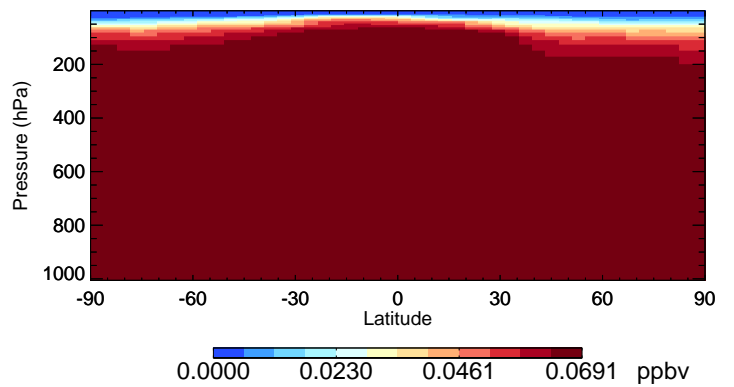
v11-02f-Run1

CFC113 - Species Zonal Mean for Apr



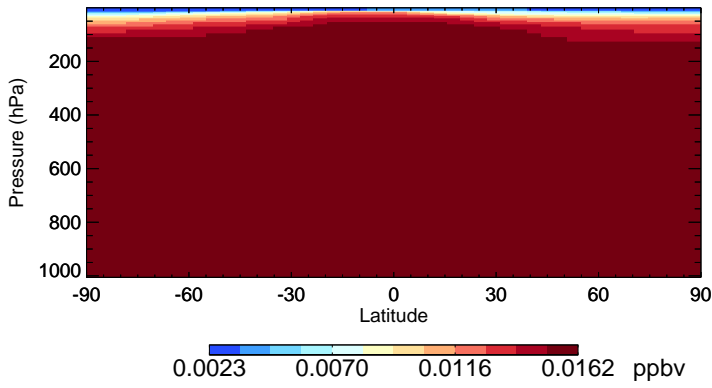
v11-02f-Run1

CFC113 - Species Curtain @ -180.000 for Apr

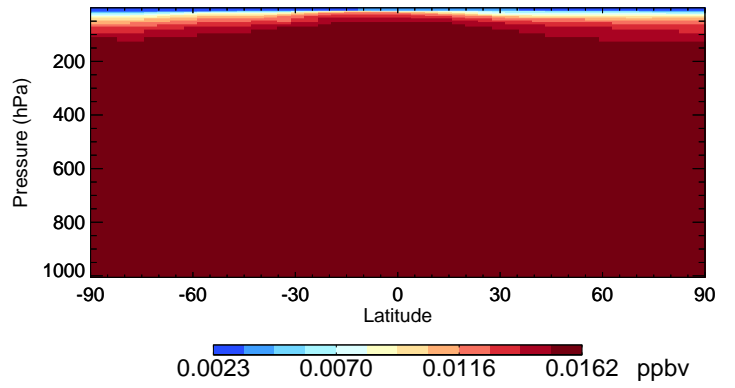




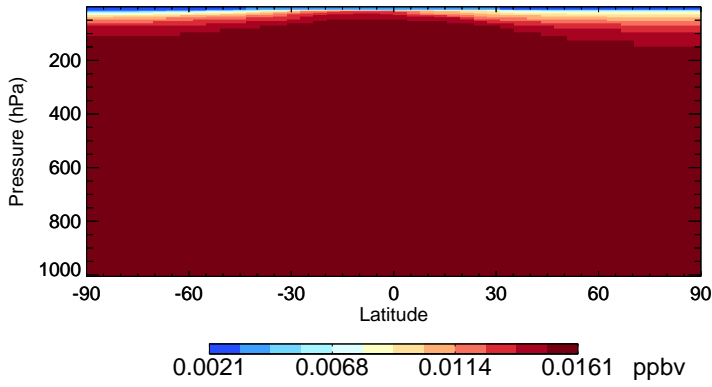
v11-02e-Run0  
CFC114 - Species Zonal Mean for Apr



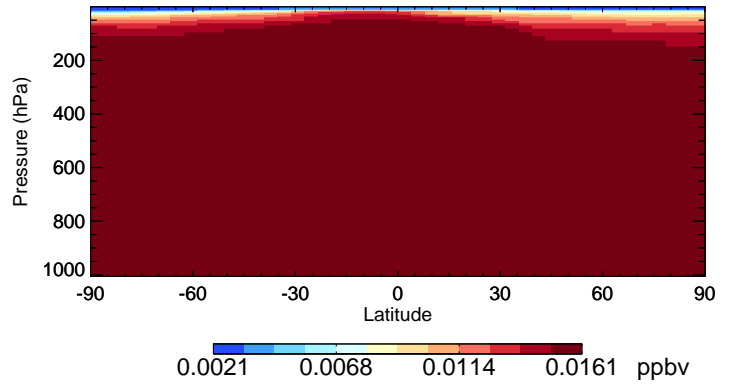
v11-02e-Run0  
CFC114 - Species Curtain @ -180.000 for Apr



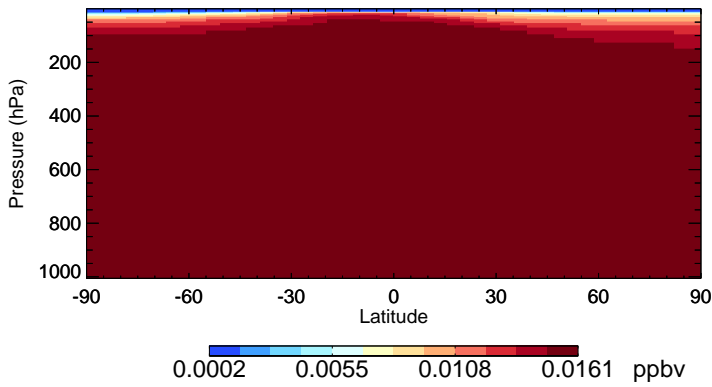
v11-02e-Run1  
CFC114 - Species Zonal Mean for Apr



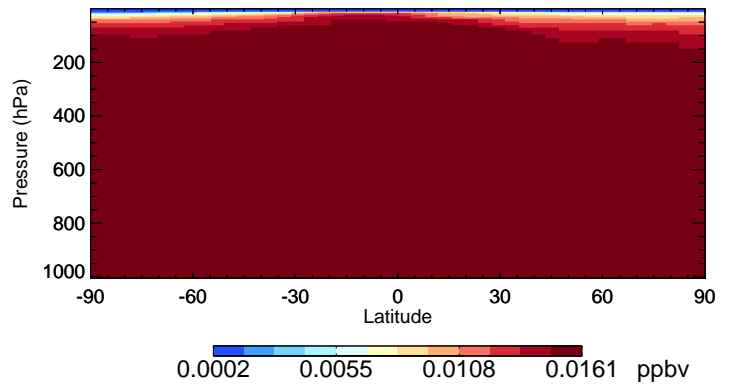
v11-02e-Run1  
CFC114 - Species Curtain @ -180.000 for Apr



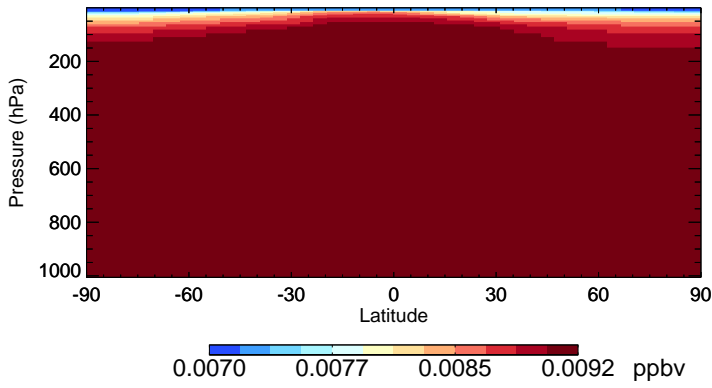
v11-02f-Run1  
CFC114 - Species Zonal Mean for Apr



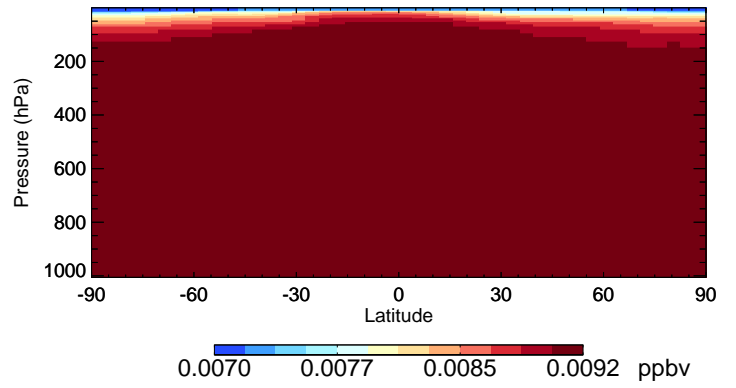
v11-02f-Run1  
CFC114 - Species Curtain @ -180.000 for Apr



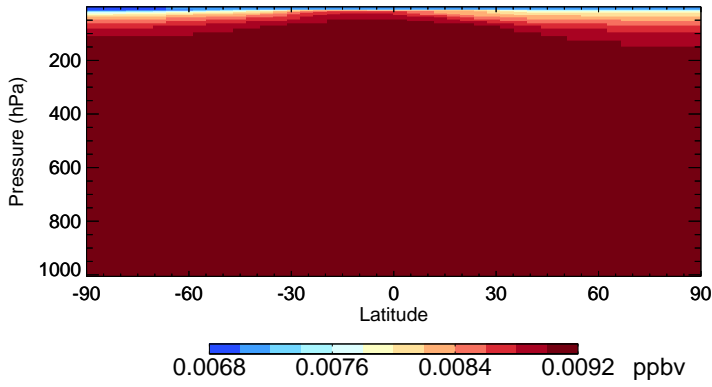
v11-02e-Run0  
CFC115 - Species Zonal Mean for Apr



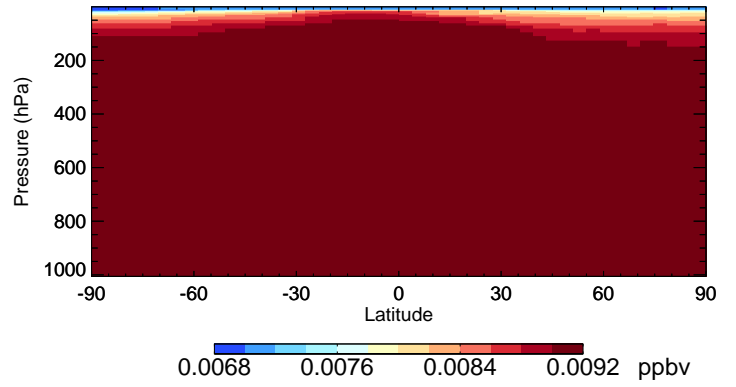
v11-02e-Run0  
CFC115 - Species Curtain @ -180.000 for Apr



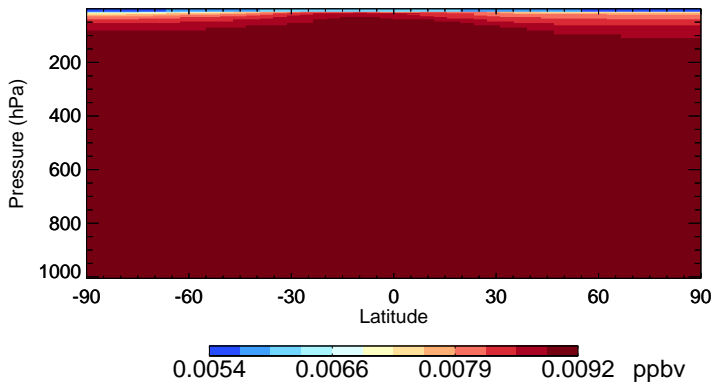
v11-02e-Run1  
CFC115 - Species Zonal Mean for Apr



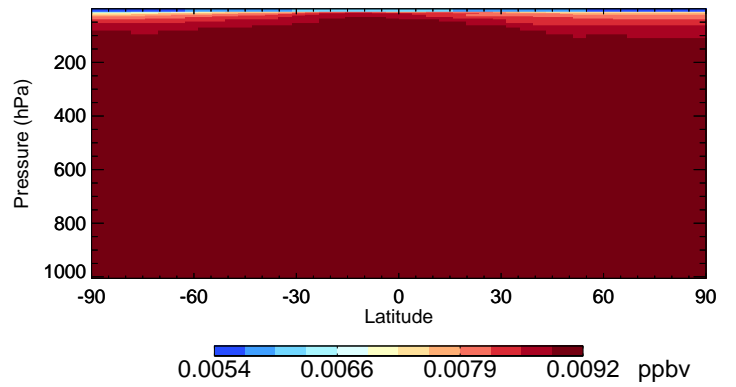
v11-02e-Run1  
CFC115 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
CFC115 - Species Zonal Mean for Apr



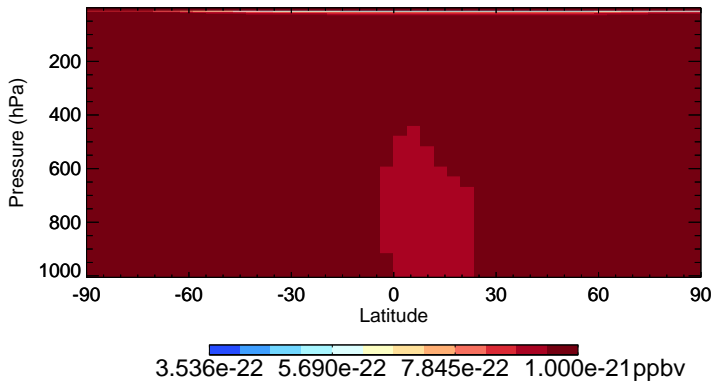
v11-02f-Run1  
CFC115 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

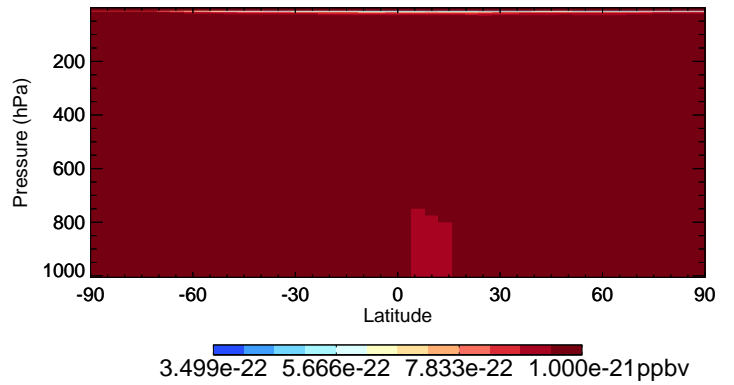
v11-02e-Run0

HCFC123 - Species Zonal Mean for Apr



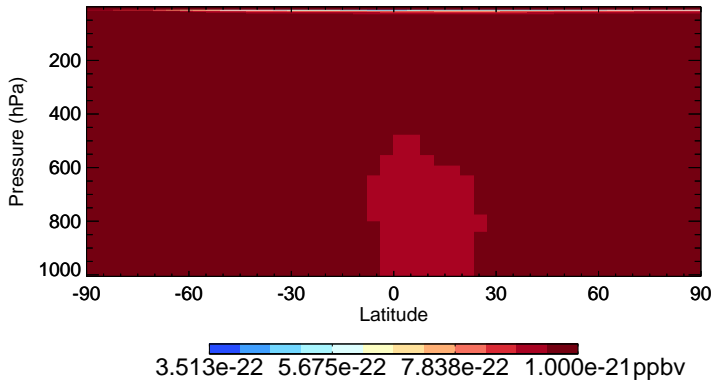
v11-02e-Run0

HCFC123 - Species Curtain @ -180.000 for Apr



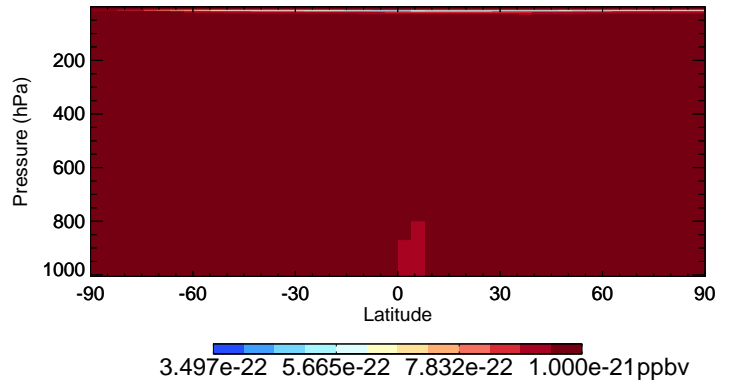
v11-02e-Run1

HCFC123 - Species Zonal Mean for Apr



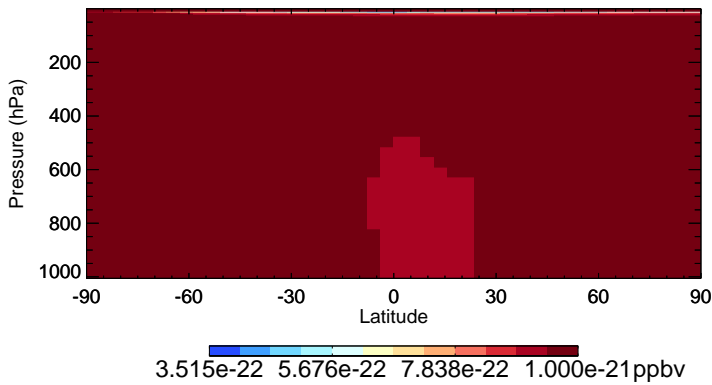
v11-02e-Run1

HCFC123 - Species Curtain @ -180.000 for Apr



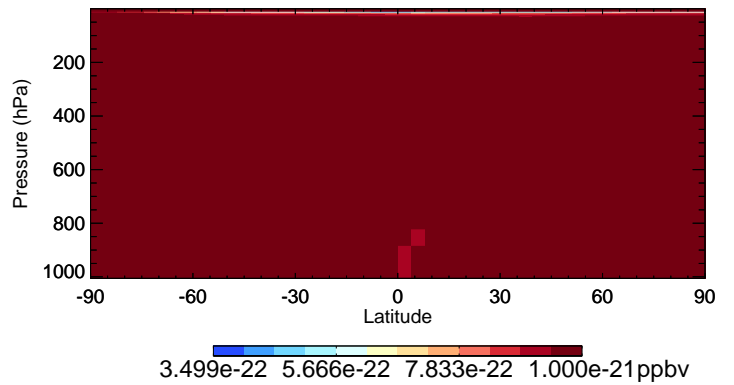
v11-02f-Run1

HCFC123 - Species Zonal Mean for Apr

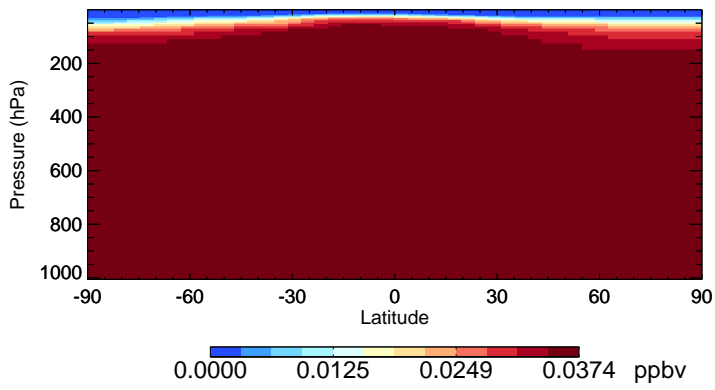


v11-02f-Run1

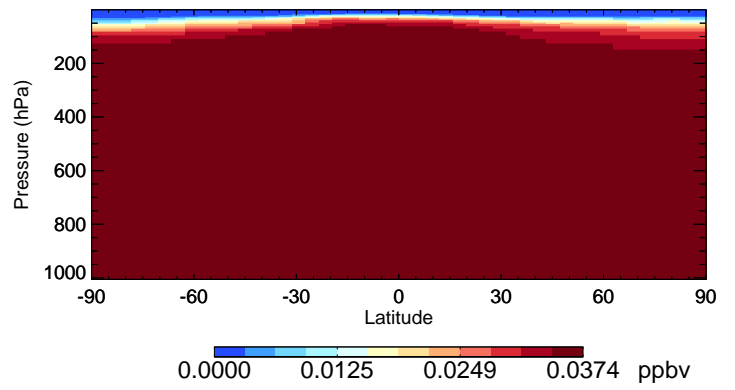
HCFC123 - Species Curtain @ -180.000 for Apr



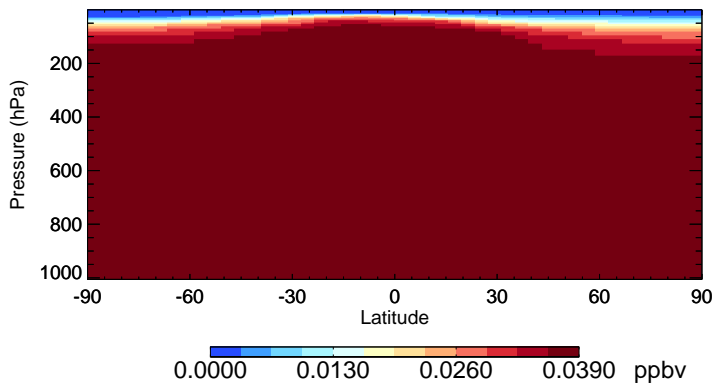
v11-02e-Run0  
HCFC141b - Species Zonal Mean for Apr



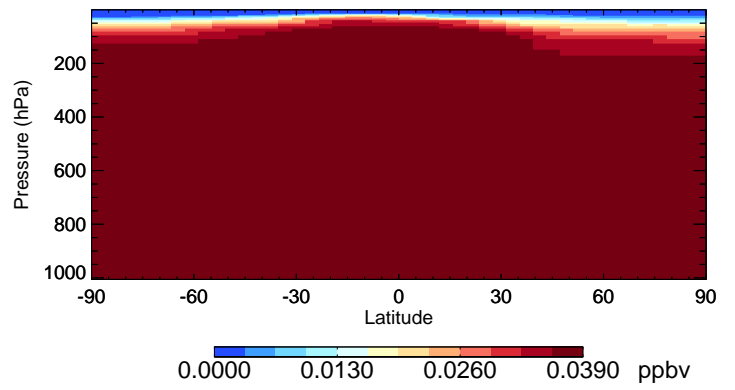
v11-02e-Run0  
HCFC141b - Species Curtain @ -180.000 for Apr



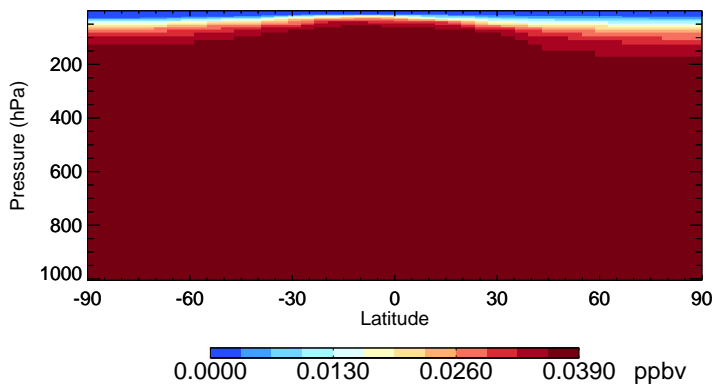
v11-02e-Run1  
HCFC141b - Species Zonal Mean for Apr



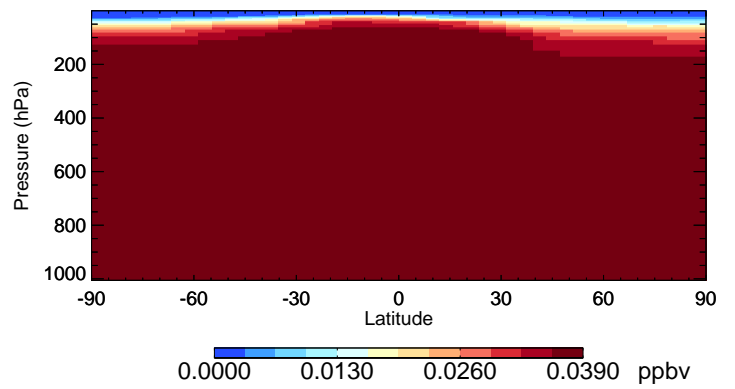
v11-02e-Run1  
HCFC141b - Species Curtain @ -180.000 for Apr



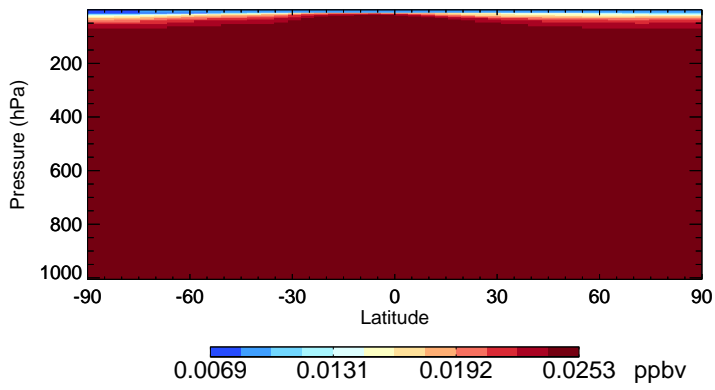
v11-02f-Run1  
HCFC141b - Species Zonal Mean for Apr



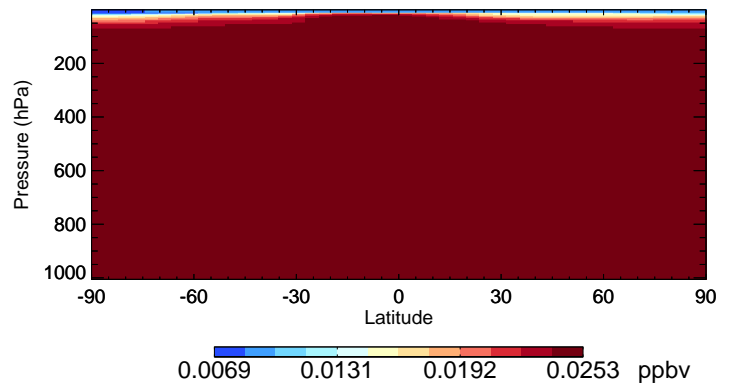
v11-02f-Run1  
HCFC141b - Species Curtain @ -180.000 for Apr



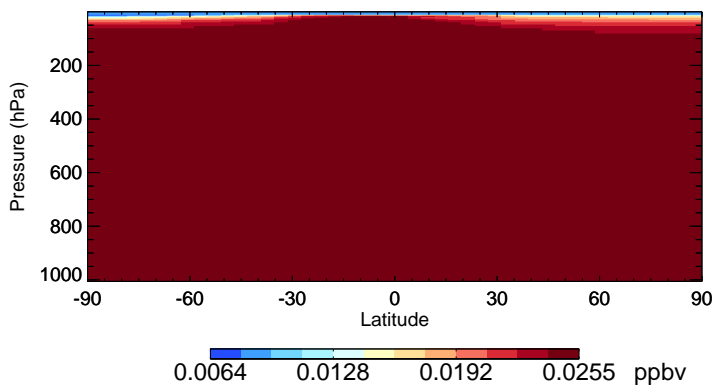
v11-02e-Run0  
HCFC142b - Species Zonal Mean for Apr



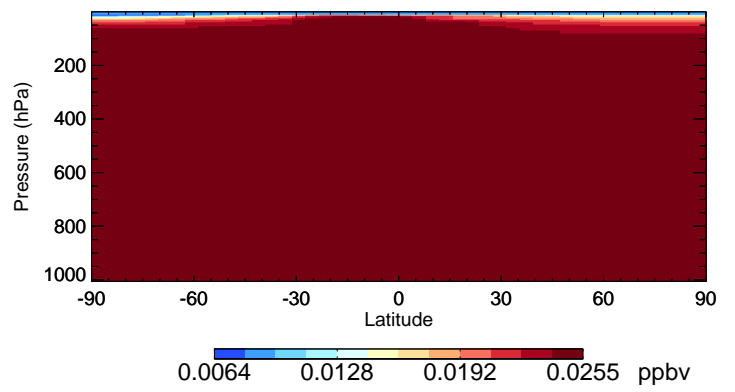
v11-02e-Run0  
HCFC142b - Species Curtain @ -180.000 for Apr



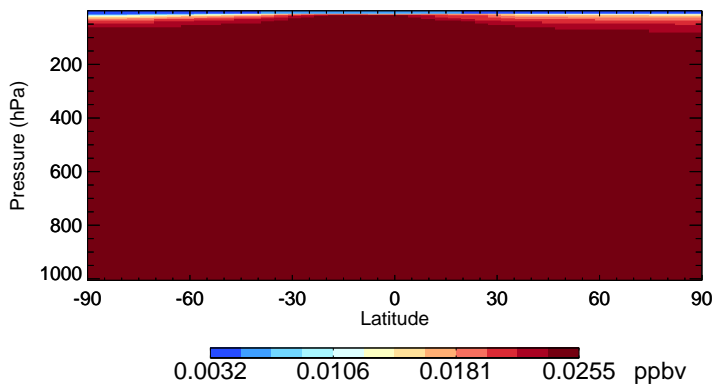
v11-02e-Run1  
HCFC142b - Species Zonal Mean for Apr



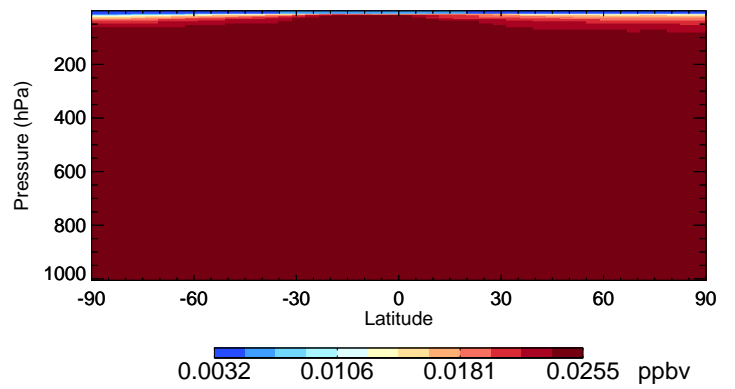
v11-02e-Run1  
HCFC142b - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
HCFC142b - Species Zonal Mean for Apr



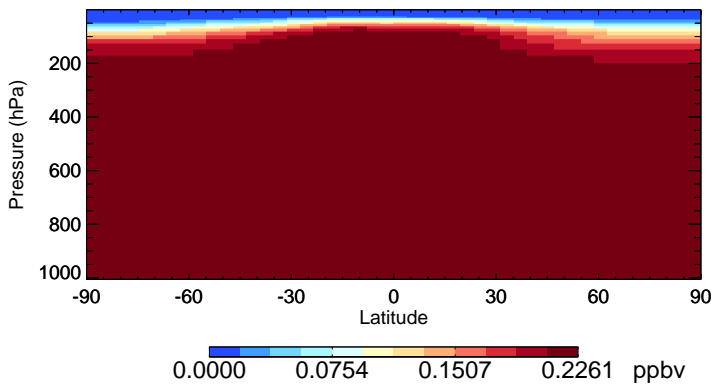
v11-02f-Run1  
HCFC142b - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

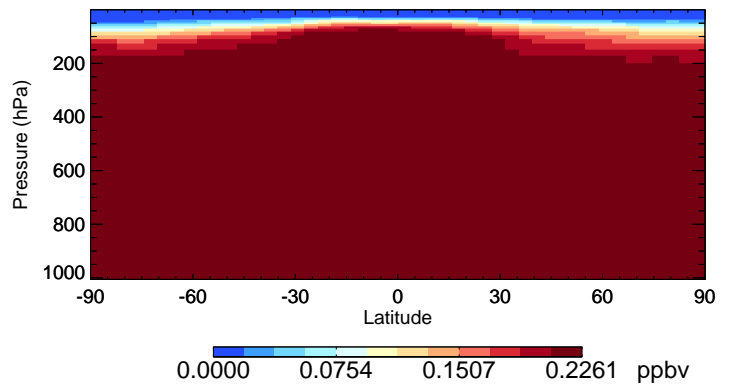
v11-02e-Run0

CFC11 - Species Zonal Mean for Apr



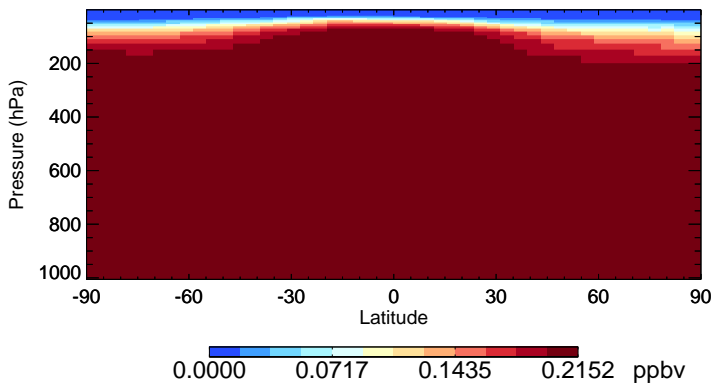
v11-02e-Run0

CFC11 - Species Curtain @ -180.000 for Apr



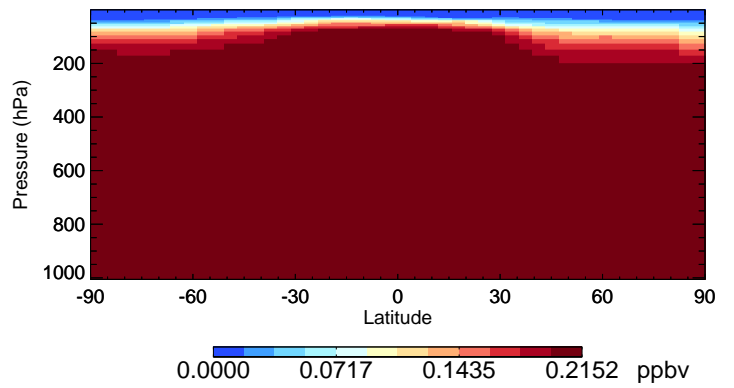
v11-02e-Run1

CFC11 - Species Zonal Mean for Apr



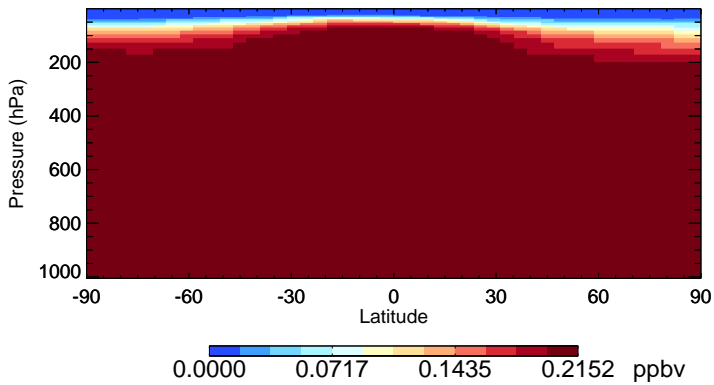
v11-02e-Run1

CFC11 - Species Curtain @ -180.000 for Apr



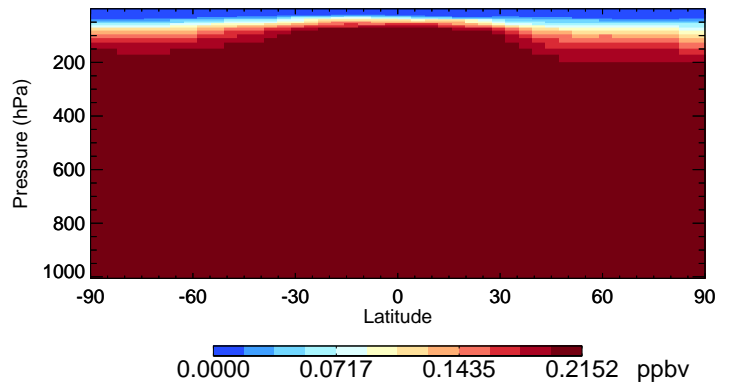
v11-02f-Run1

CFC11 - Species Zonal Mean for Apr

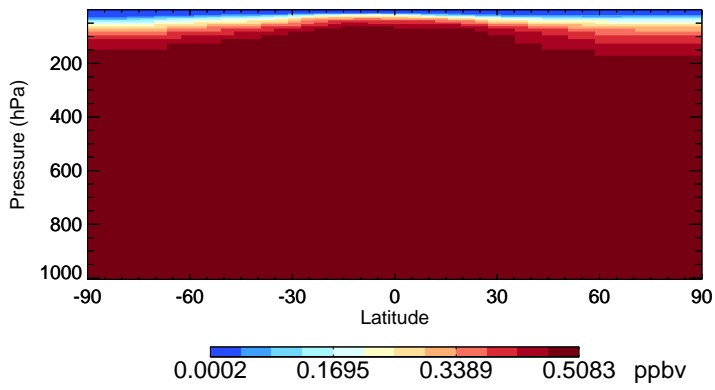


v11-02f-Run1

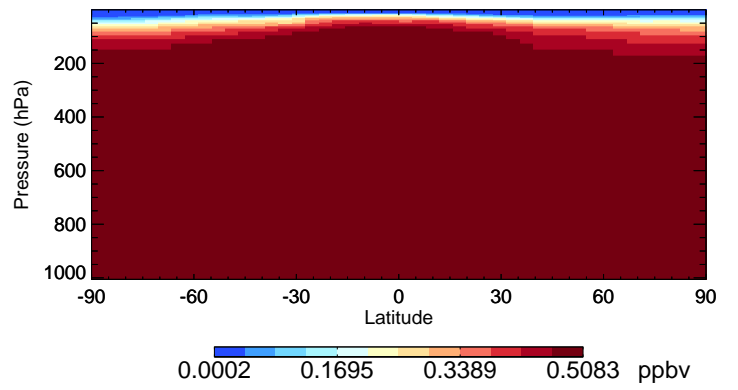
CFC11 - Species Curtain @ -180.000 for Apr



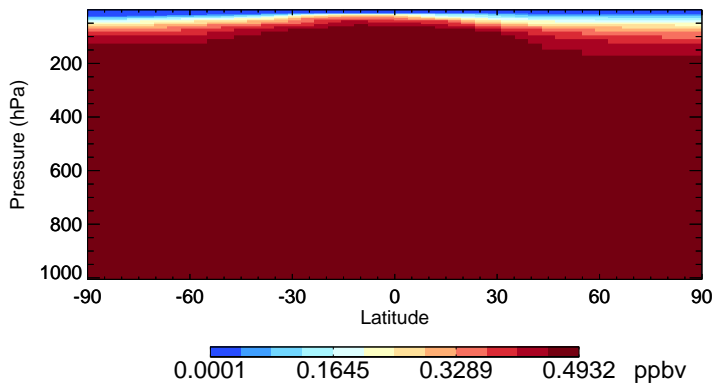
v11-02e-Run0  
CFC12 - Species Zonal Mean for Apr



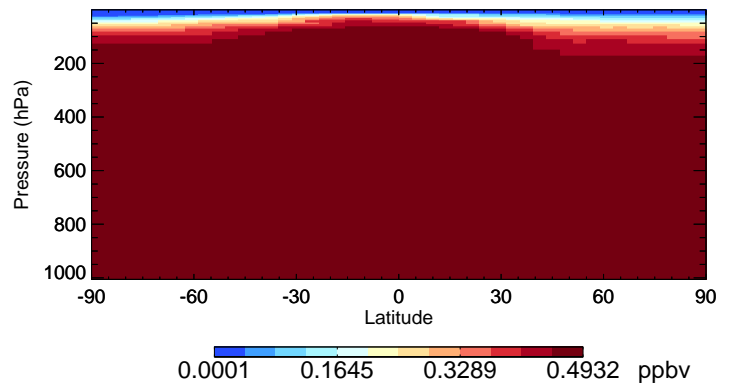
v11-02e-Run0  
CFC12 - Species Curtain @ -180.000 for Apr



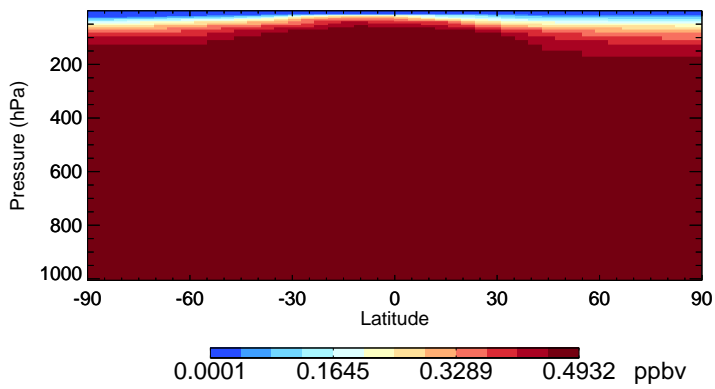
v11-02e-Run1  
CFC12 - Species Zonal Mean for Apr



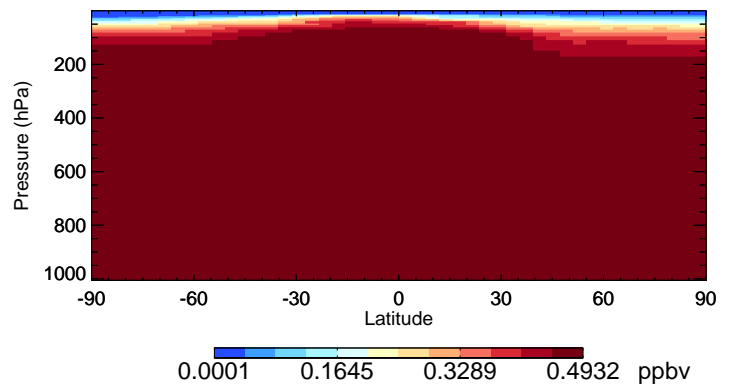
v11-02e-Run1  
CFC12 - Species Curtain @ -180.000 for Apr



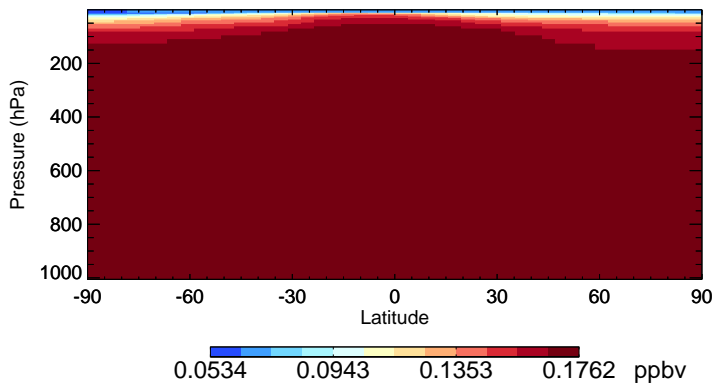
v11-02f-Run1  
CFC12 - Species Zonal Mean for Apr



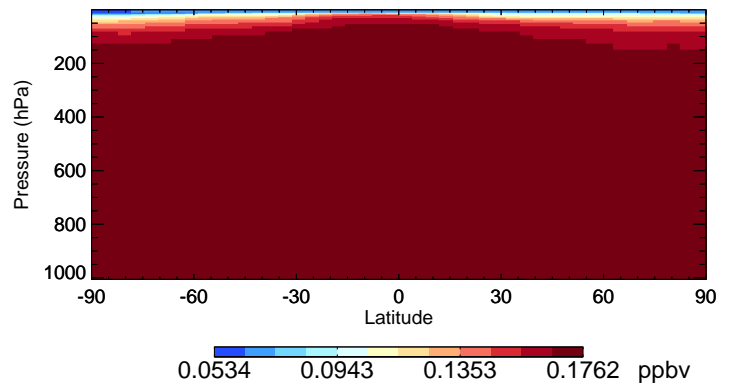
v11-02f-Run1  
CFC12 - Species Curtain @ -180.000 for Apr



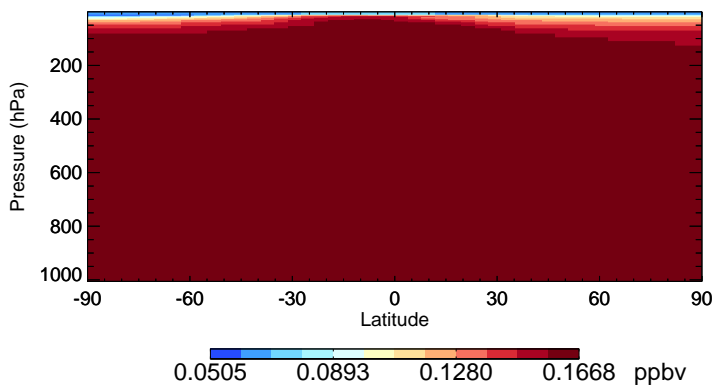
v11-02e-Run0  
HCFC22 - Species Zonal Mean for Apr



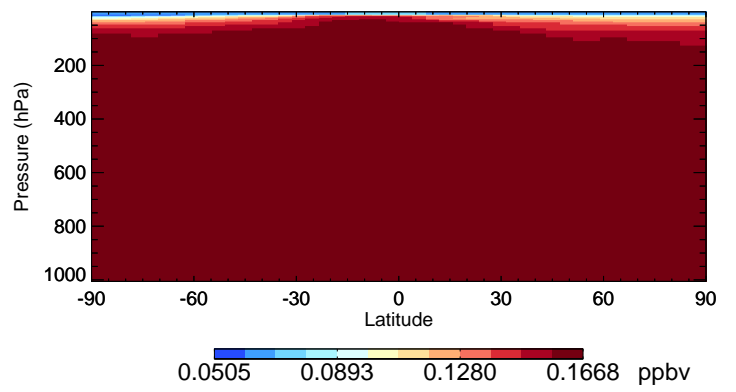
v11-02e-Run0  
HCFC22 - Species Curtain @ -180.000 for Apr



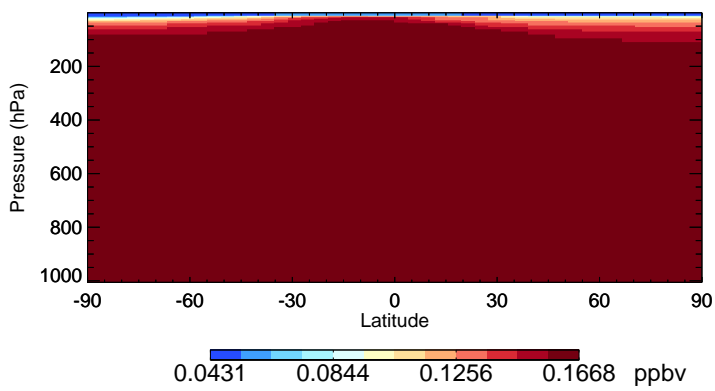
v11-02e-Run1  
HCFC22 - Species Zonal Mean for Apr



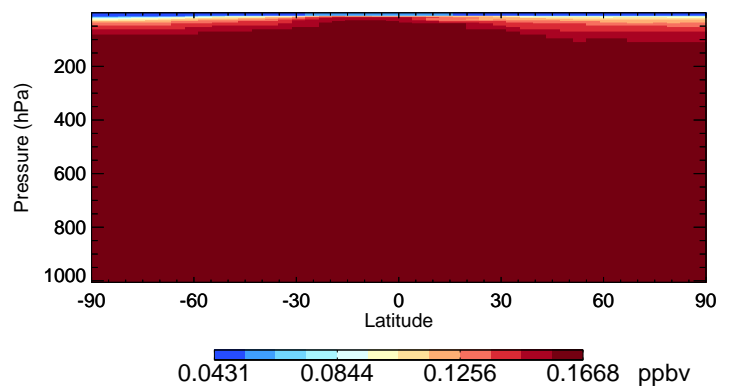
v11-02e-Run1  
HCFC22 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
HCFC22 - Species Zonal Mean for Apr



v11-02f-Run1  
HCFC22 - Species Curtain @ -180.000 for Apr

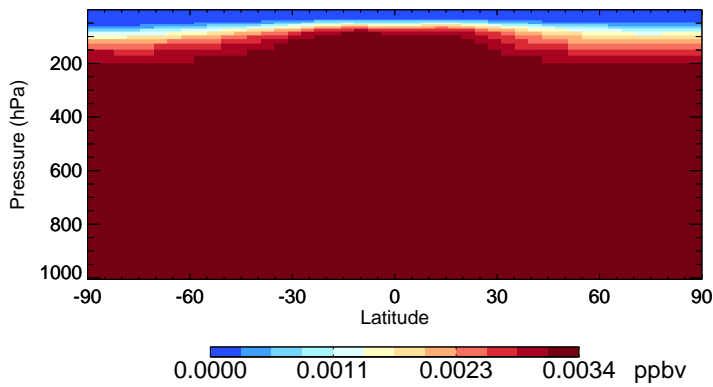




# GEOS-Chem Zonal Mean and Curtain at 180E

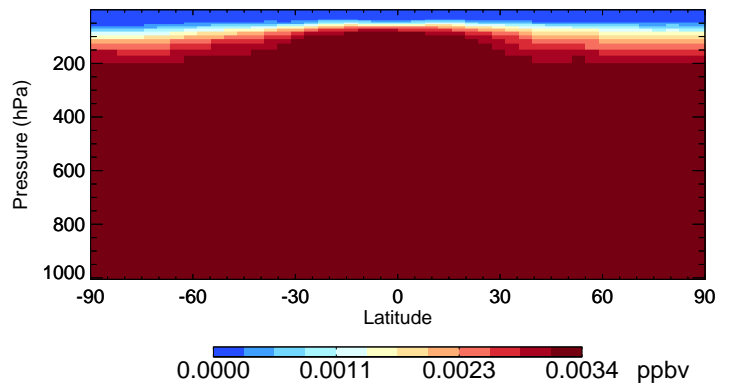
v11-02e-Run0

H1211 - Species Zonal Mean for Apr



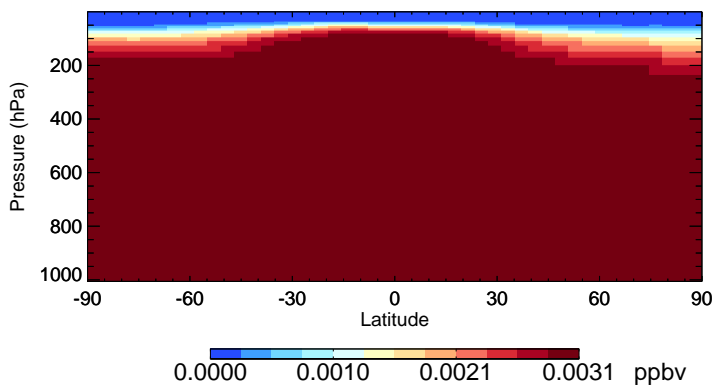
v11-02e-Run0

H1211 - Species Curtain @ -180.000 for Apr



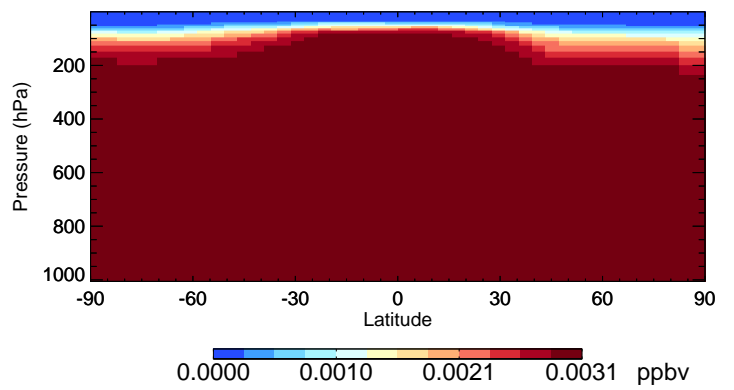
v11-02e-Run1

H1211 - Species Zonal Mean for Apr



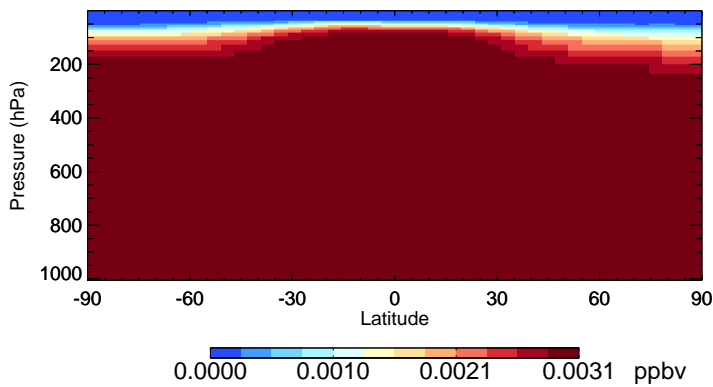
v11-02e-Run1

H1211 - Species Curtain @ -180.000 for Apr



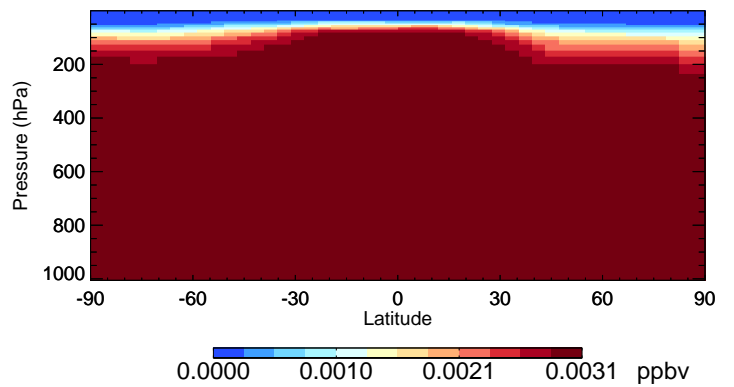
v11-02f-Run1

H1211 - Species Zonal Mean for Apr



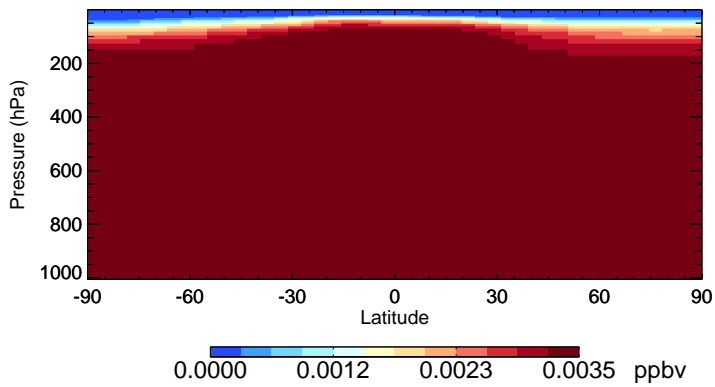
v11-02f-Run1

H1211 - Species Curtain @ -180.000 for Apr



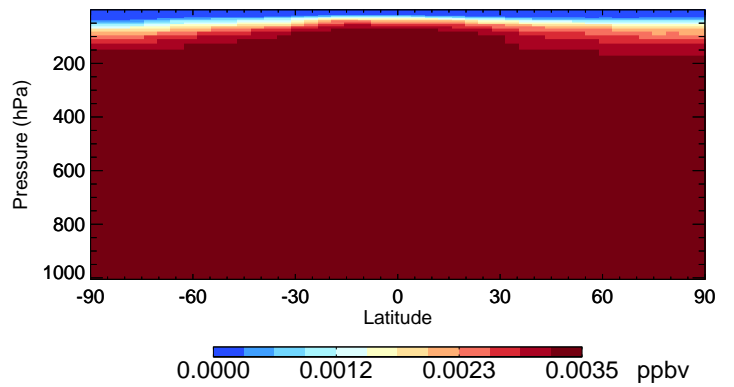
v11-02e-Run0

H1301 - Species Zonal Mean for Apr



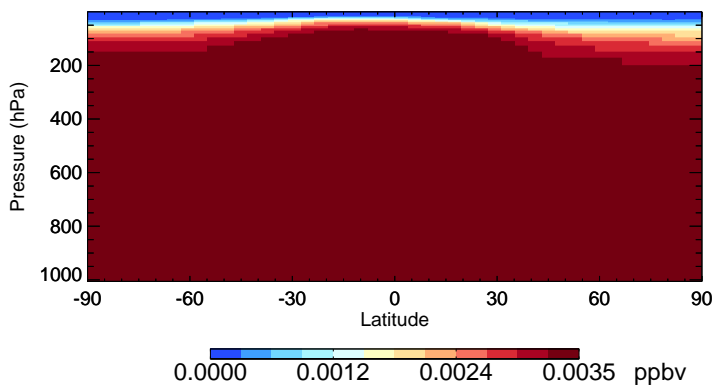
v11-02e-Run0

H1301 - Species Curtain @ -180.000 for Apr



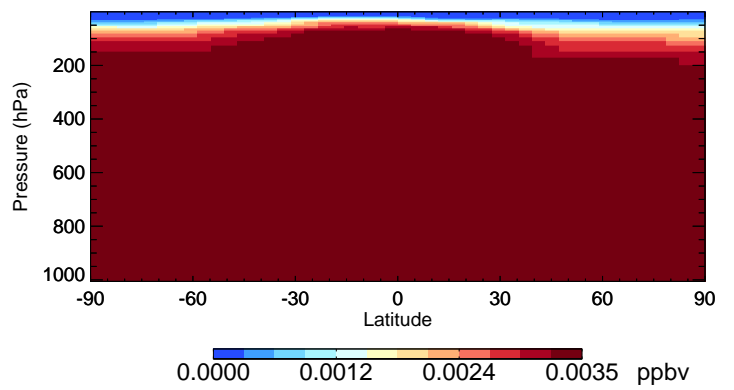
v11-02e-Run1

H1301 - Species Zonal Mean for Apr



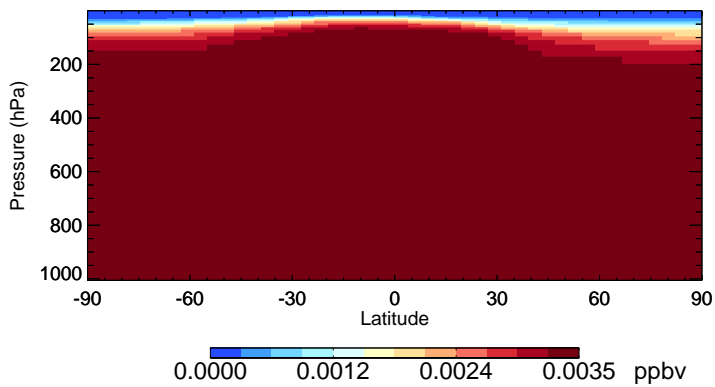
v11-02e-Run1

H1301 - Species Curtain @ -180.000 for Apr



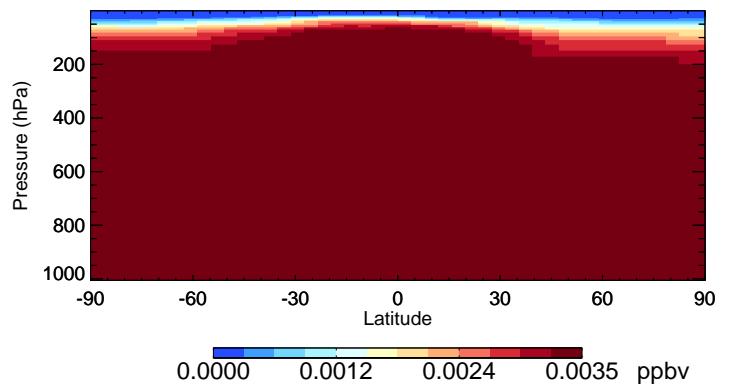
v11-02f-Run1

H1301 - Species Zonal Mean for Apr



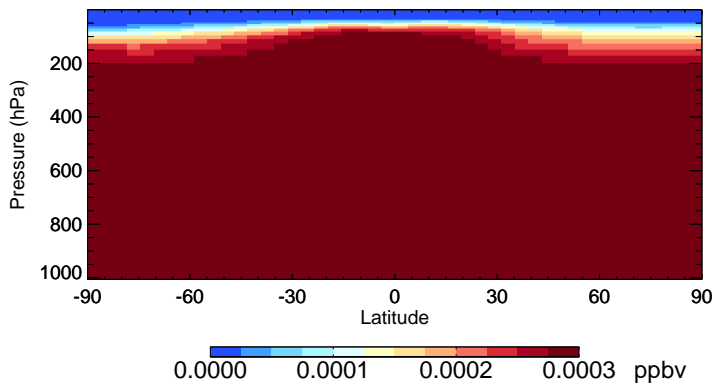
v11-02f-Run1

H1301 - Species Curtain @ -180.000 for Apr



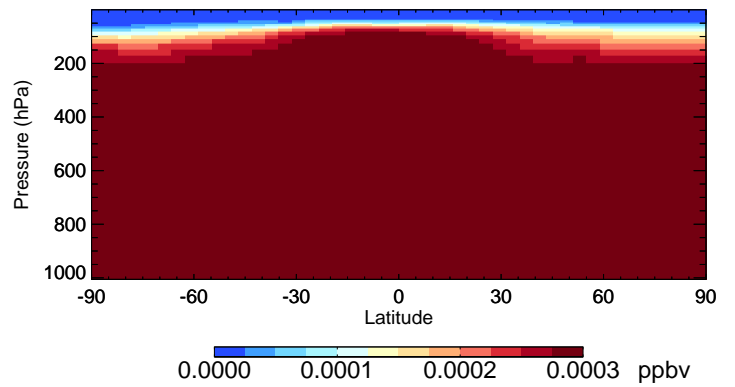
v11-02e-Run0

H2402 - Species Zonal Mean for Apr



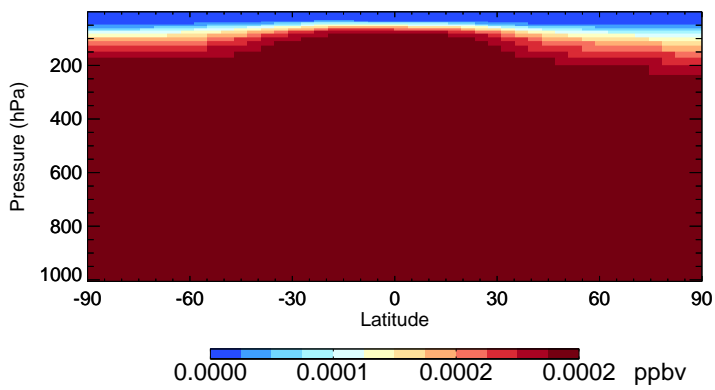
v11-02e-Run0

H2402 - Species Curtain @ -180.000 for Apr



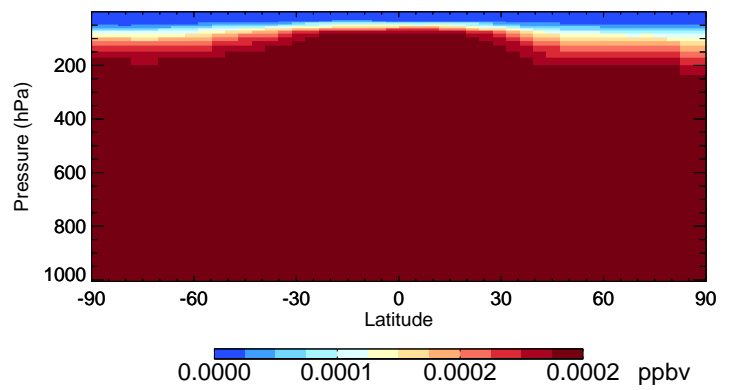
v11-02e-Run1

H2402 - Species Zonal Mean for Apr



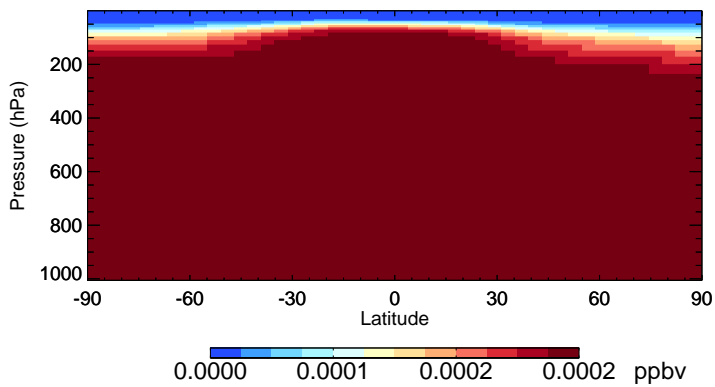
v11-02e-Run1

H2402 - Species Curtain @ -180.000 for Apr



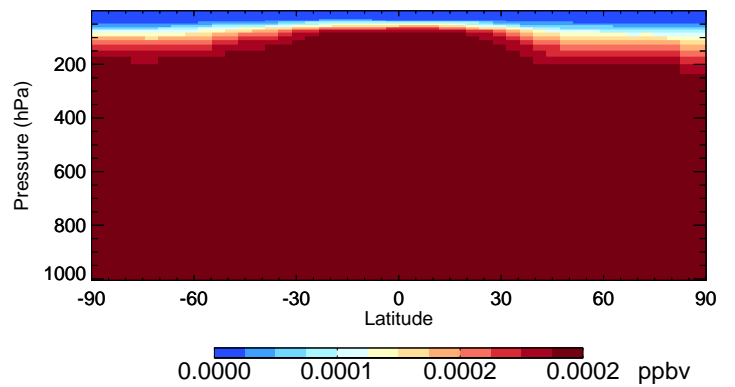
v11-02f-Run1

H2402 - Species Zonal Mean for Apr



v11-02f-Run1

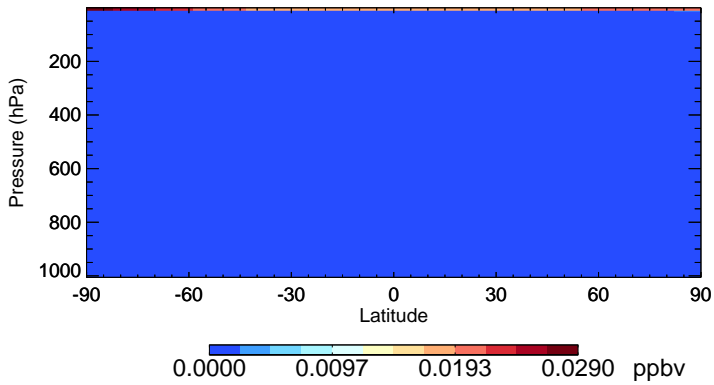
H2402 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

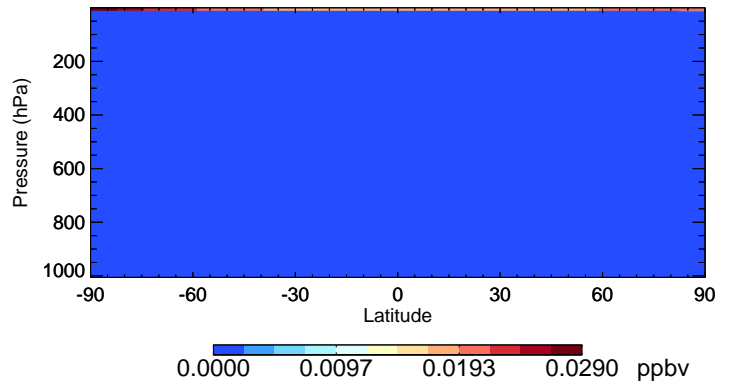
v11-02e-Run0

CI - Species Zonal Mean for Apr



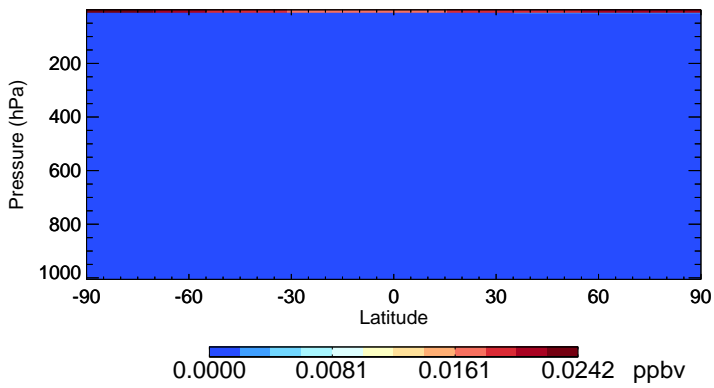
v11-02e-Run0

CI - Species Curtain @ -180.000 for Apr



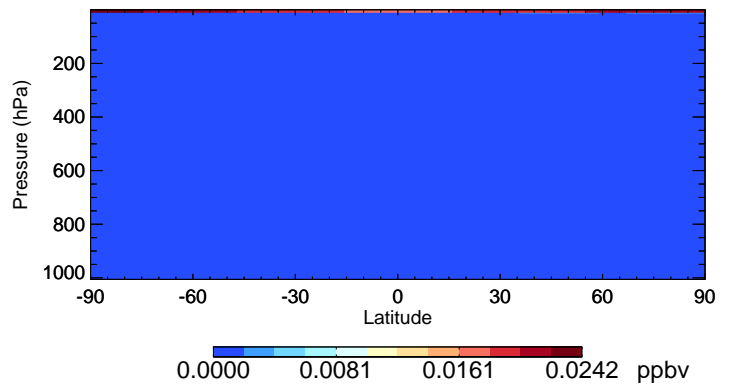
v11-02e-Run1

CI - Species Zonal Mean for Apr



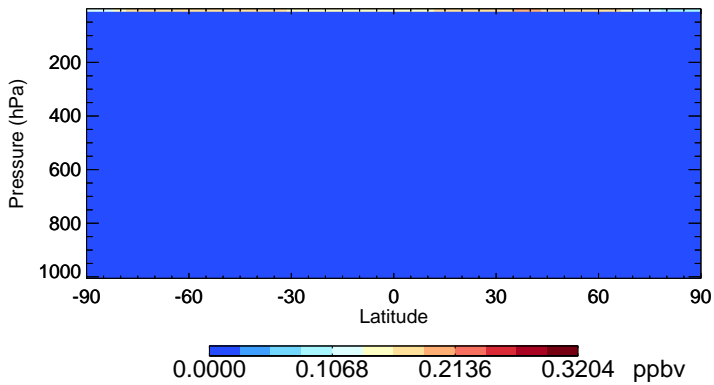
v11-02e-Run1

CI - Species Curtain @ -180.000 for Apr



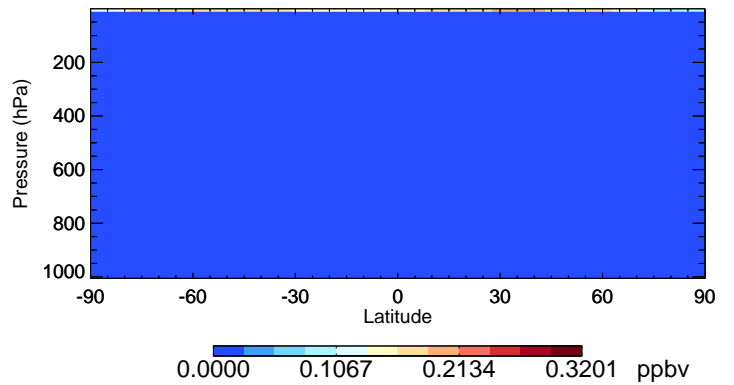
v11-02f-Run1

CI - Species Zonal Mean for Apr

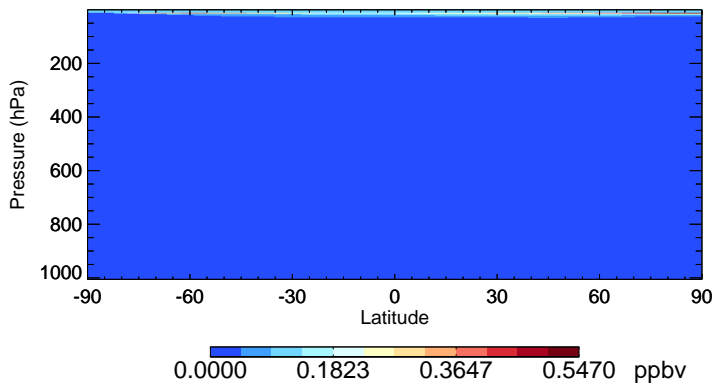


v11-02f-Run1

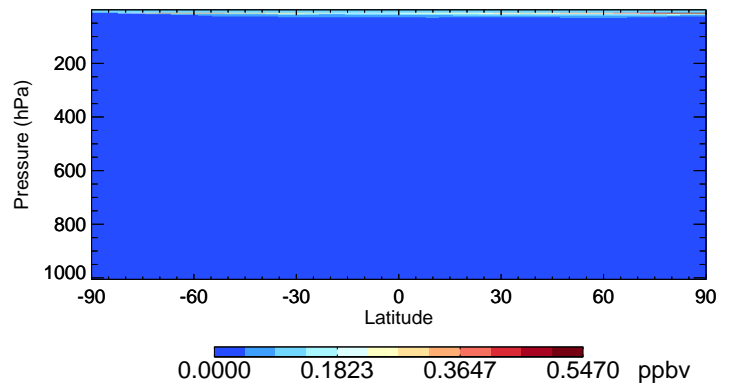
CI - Species Curtain @ -180.000 for Apr



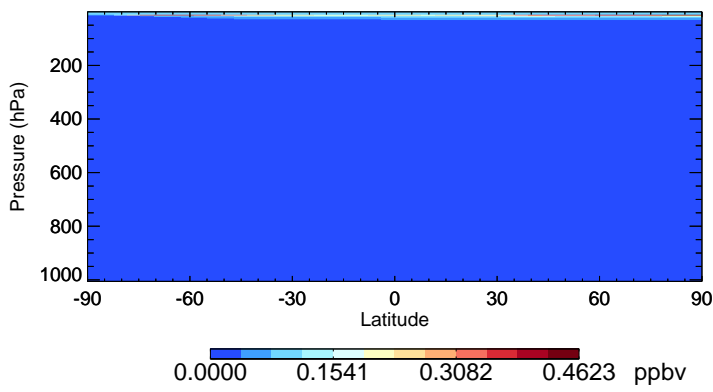
v11-02e-Run0  
ClO - Species Zonal Mean for Apr



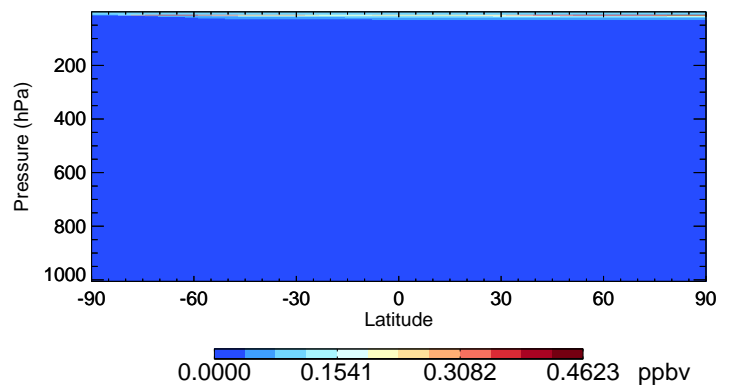
v11-02e-Run0  
ClO - Species Curtain @ -180.000 for Apr



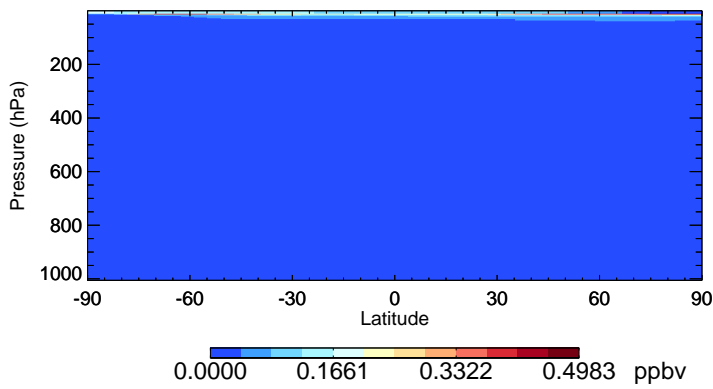
v11-02e-Run1  
ClO - Species Zonal Mean for Apr



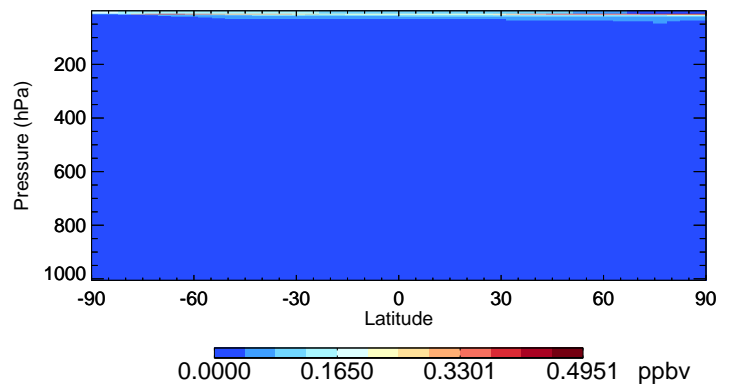
v11-02e-Run1  
ClO - Species Curtain @ -180.000 for Apr



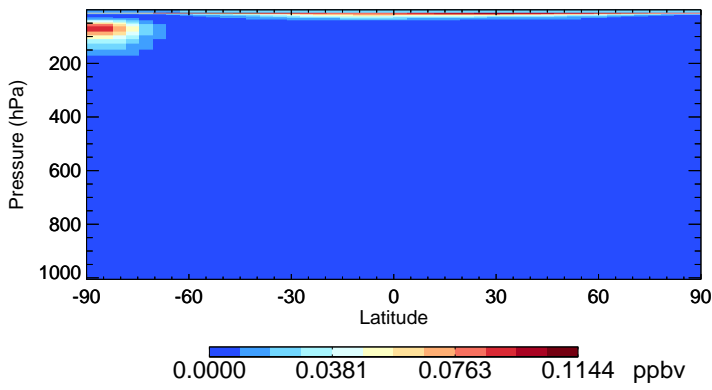
v11-02f-Run1  
ClO - Species Zonal Mean for Apr



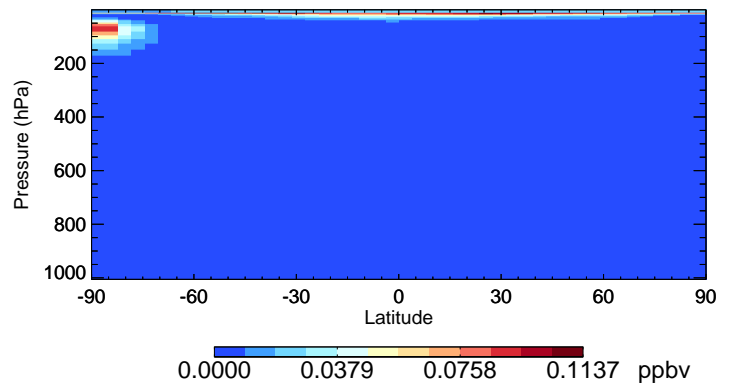
v11-02f-Run1  
ClO - Species Curtain @ -180.000 for Apr



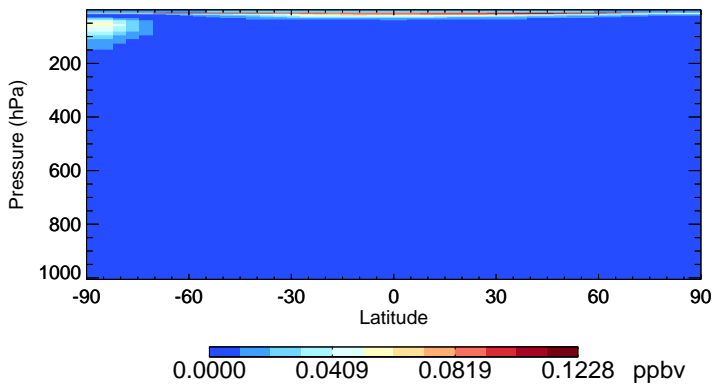
v11-02e-Run0  
HOCl - Species Zonal Mean for Apr



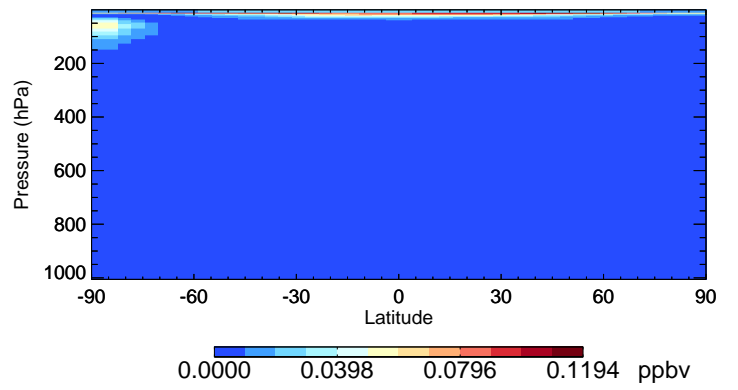
v11-02e-Run0  
HOCl - Species Curtain @ -180.000 for Apr



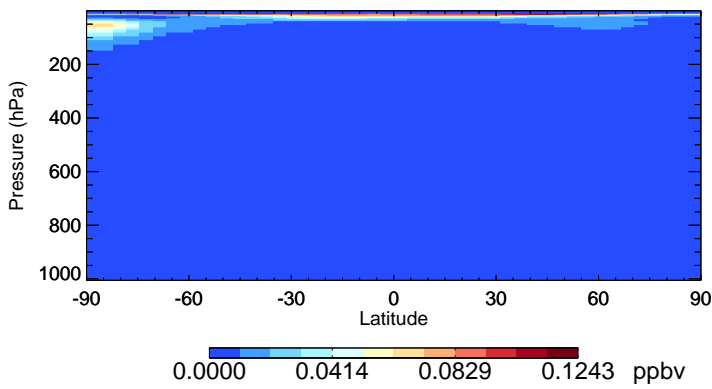
v11-02e-Run1  
HOCl - Species Zonal Mean for Apr



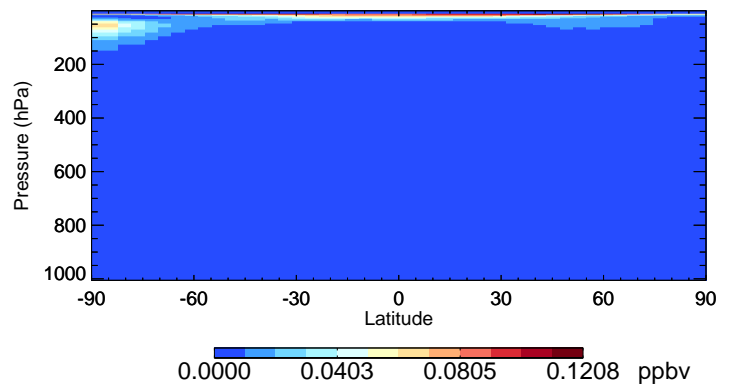
v11-02e-Run1  
HOCl - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
HOCl - Species Zonal Mean for Apr



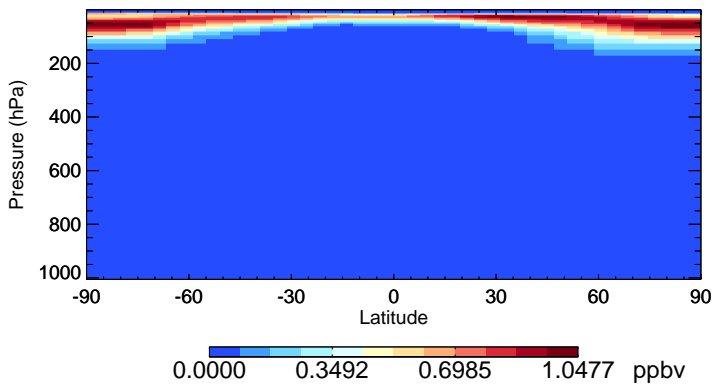
v11-02f-Run1  
HOCl - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

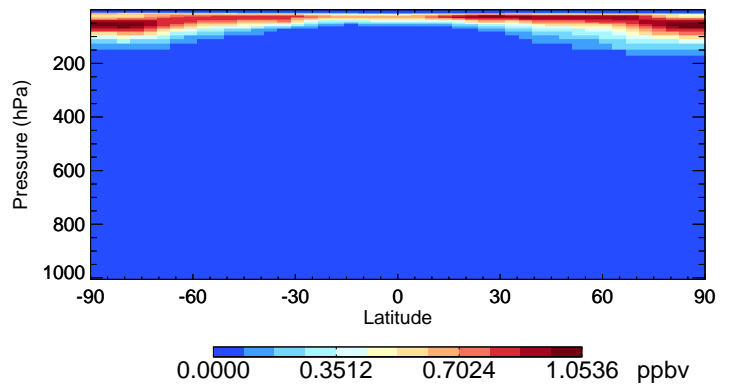
v11-02e-Run0

CINO3 - Species Zonal Mean for Apr



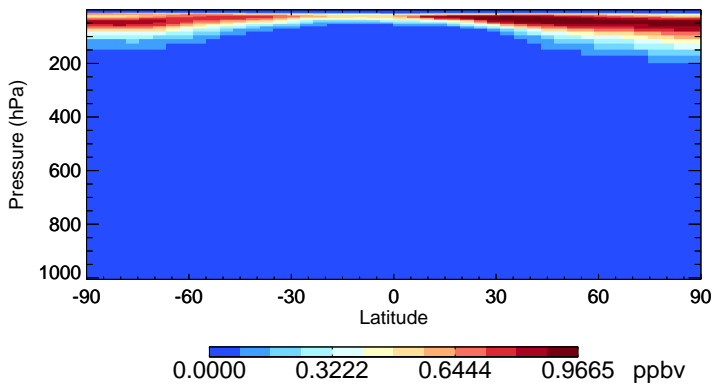
v11-02e-Run0

CINO3 - Species Curtain @ -180.000 for Apr



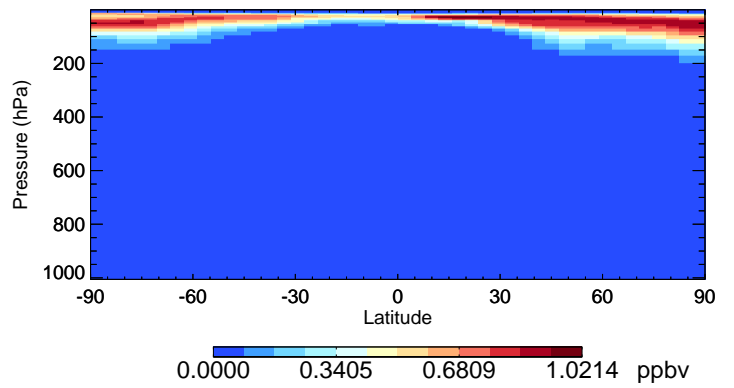
v11-02e-Run1

CINO3 - Species Zonal Mean for Apr



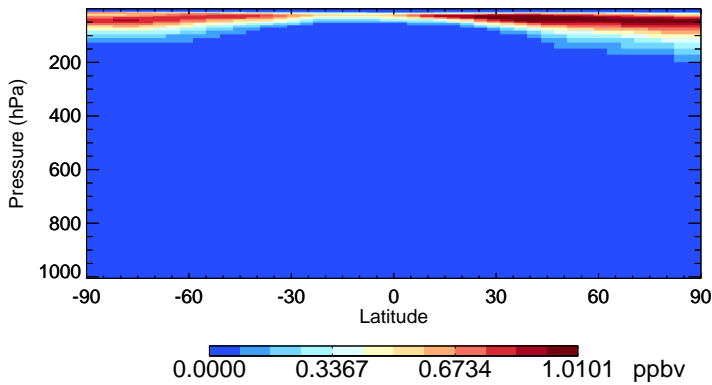
v11-02e-Run1

CINO3 - Species Curtain @ -180.000 for Apr



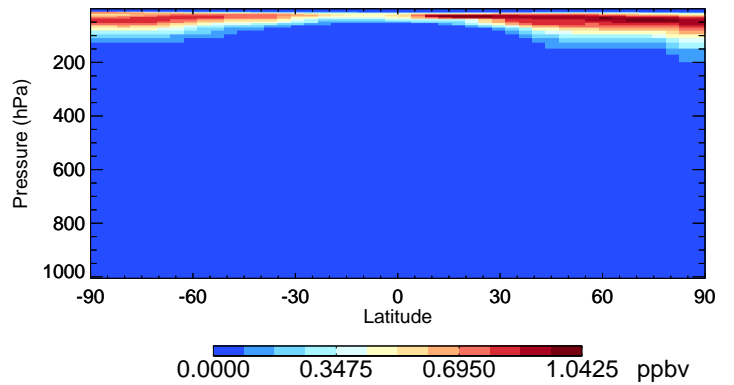
v11-02f-Run1

CINO3 - Species Zonal Mean for Apr

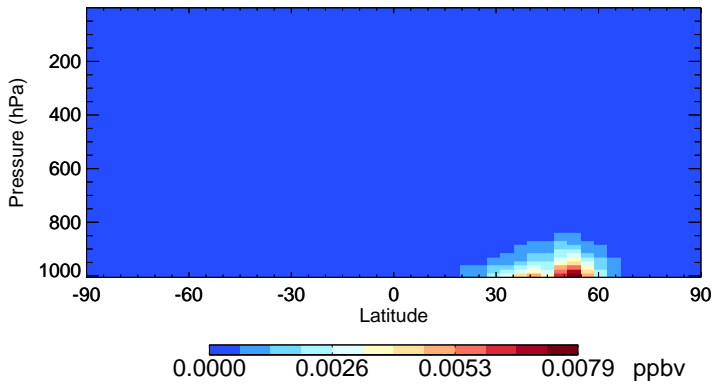


v11-02f-Run1

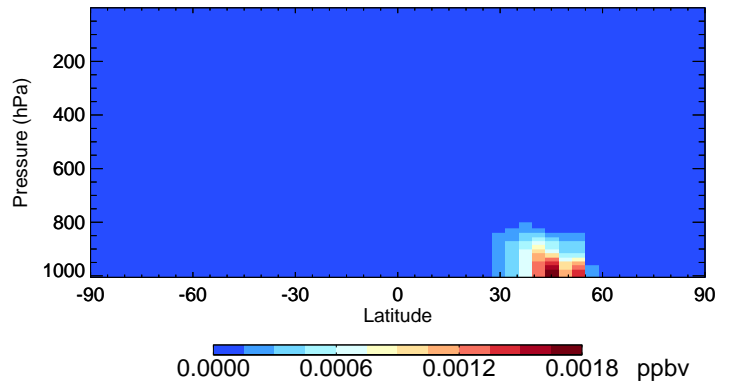
CINO3 - Species Curtain @ -180.000 for Apr



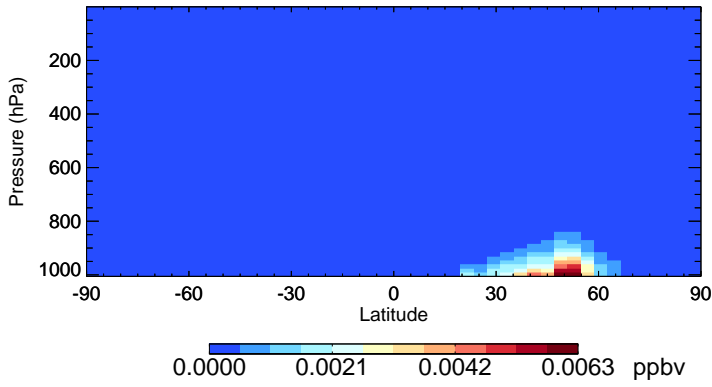
v11-02e-Run0  
ClNO<sub>2</sub> - Species Zonal Mean for Apr



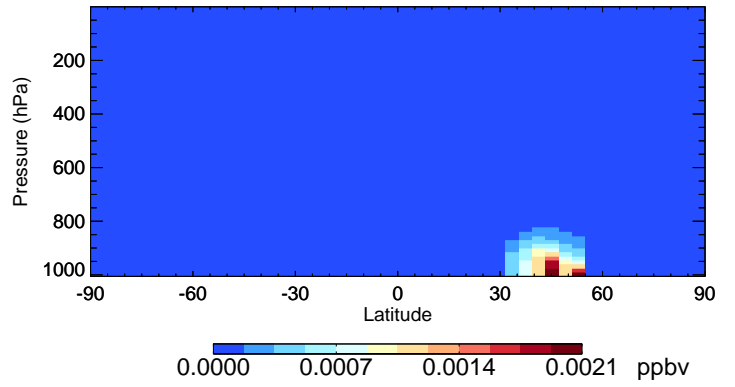
v11-02e-Run0  
ClNO<sub>2</sub> - Species Curtain @ -180.000 for Apr



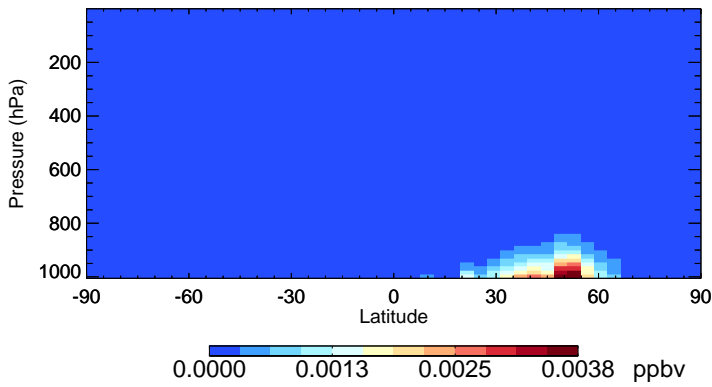
v11-02e-Run1  
ClNO<sub>2</sub> - Species Zonal Mean for Apr



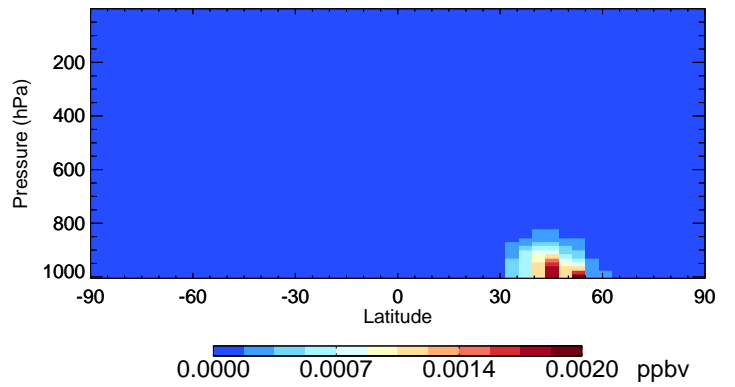
v11-02e-Run1  
ClNO<sub>2</sub> - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
ClNO<sub>2</sub> - Species Zonal Mean for Apr

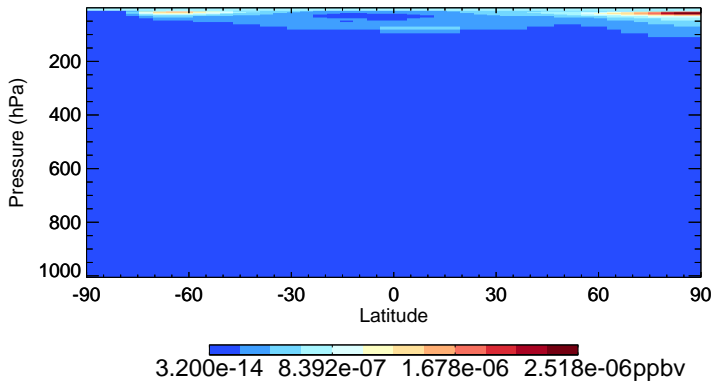


v11-02f-Run1  
ClNO<sub>2</sub> - Species Curtain @ -180.000 for Apr

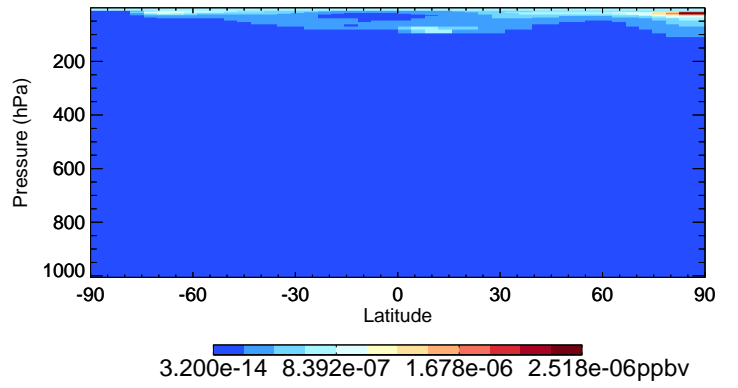




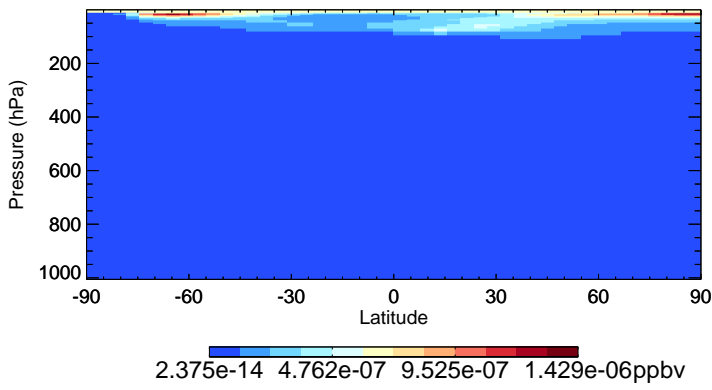
v11-02e-Run0  
CIOO - Species Zonal Mean for Apr



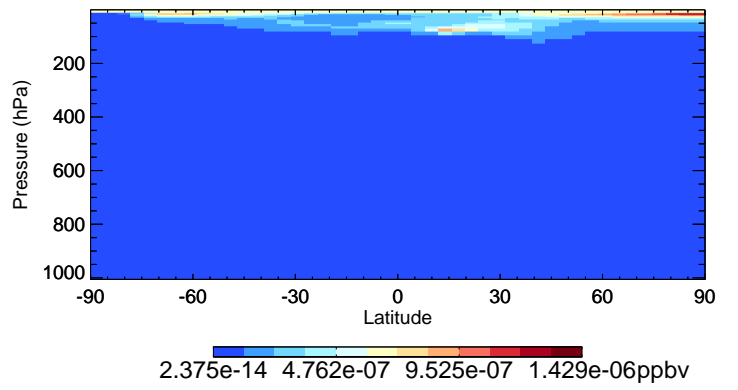
v11-02e-Run0  
CIOO - Species Curtain @ -180.000 for Apr



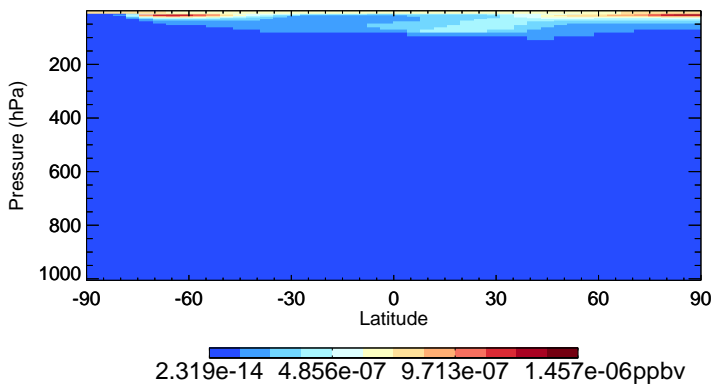
v11-02e-Run1  
CIOO - Species Zonal Mean for Apr



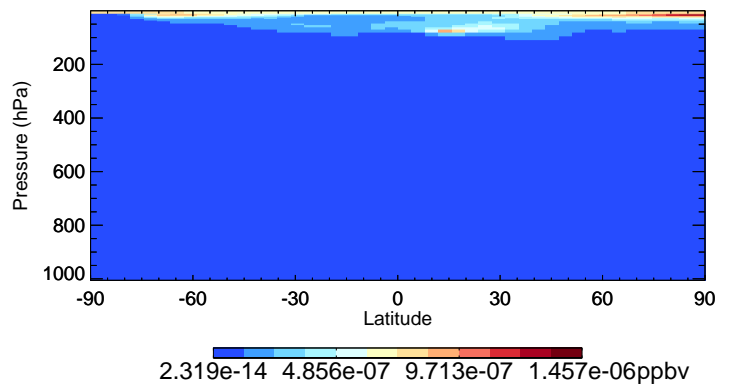
v11-02e-Run1  
CIOO - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
CIOO - Species Zonal Mean for Apr



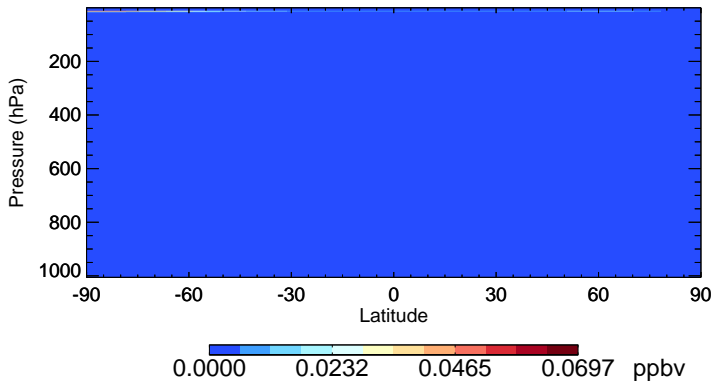
v11-02f-Run1  
CIOO - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

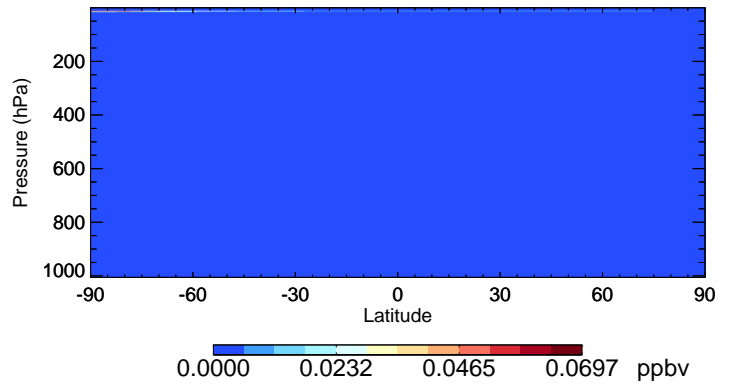
v11-02e-Run0

OCIO - Species Zonal Mean for Apr



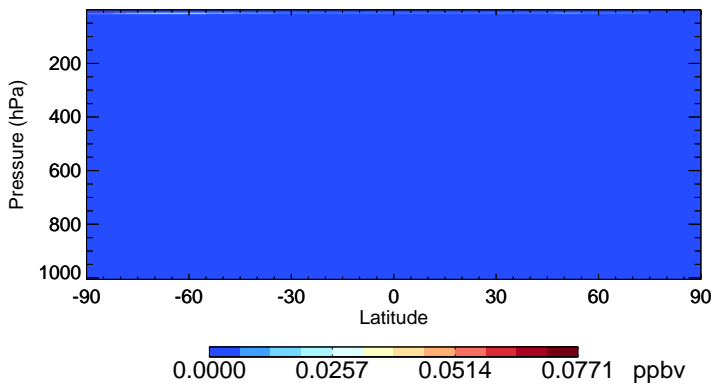
v11-02e-Run0

OCIO - Species Curtain @ -180.000 for Apr



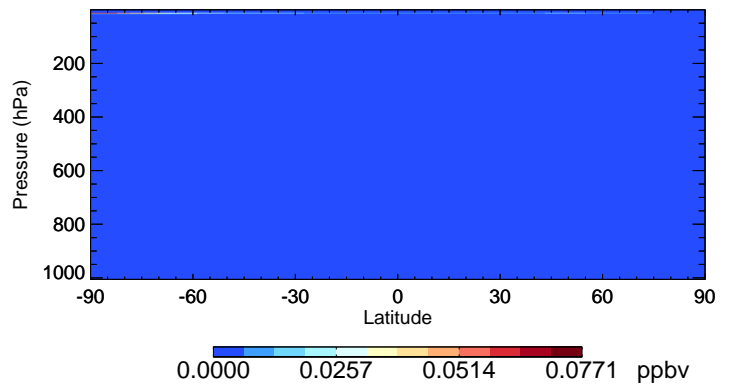
v11-02e-Run1

OCIO - Species Zonal Mean for Apr



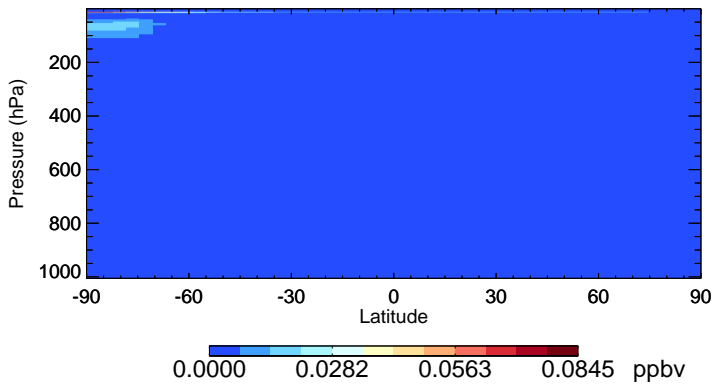
v11-02e-Run1

OCIO - Species Curtain @ -180.000 for Apr



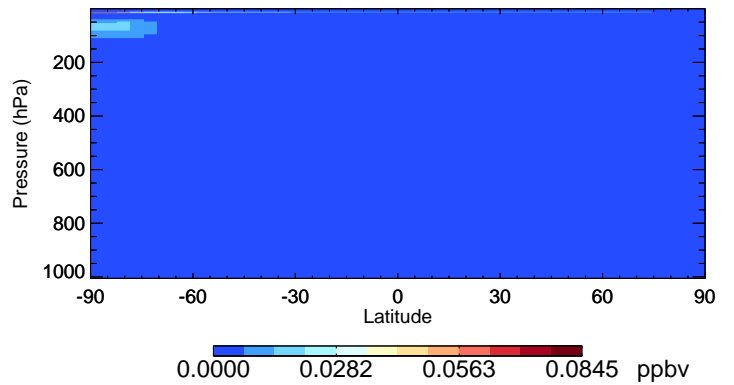
v11-02f-Run1

OCIO - Species Zonal Mean for Apr

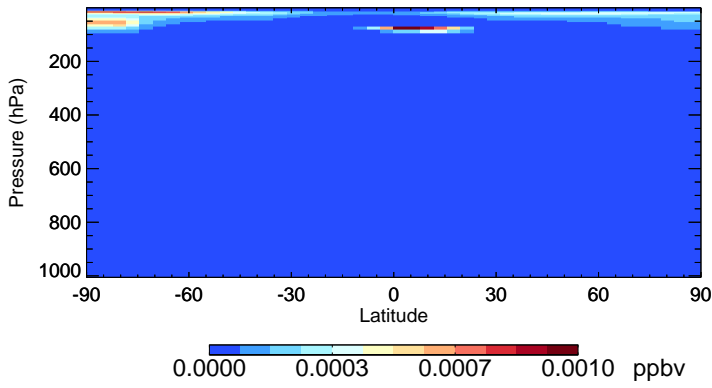


v11-02f-Run1

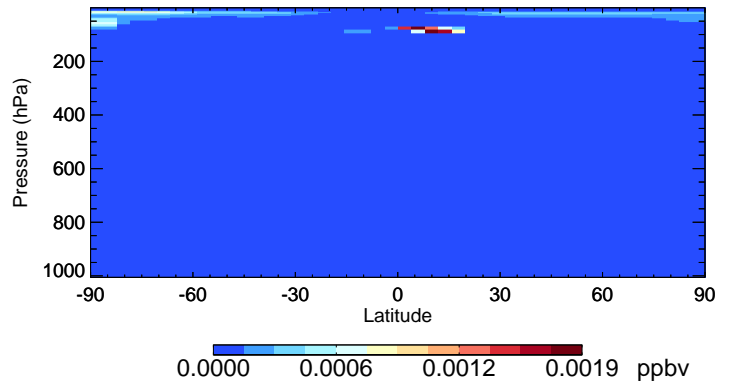
OCIO - Species Curtain @ -180.000 for Apr



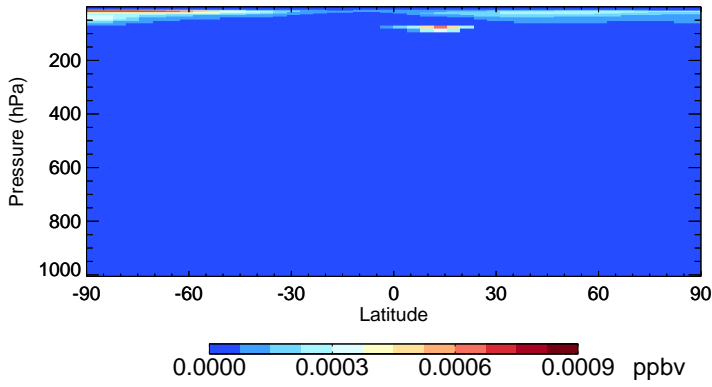
v11-02e-Run0  
Cl2 - Species Zonal Mean for Apr



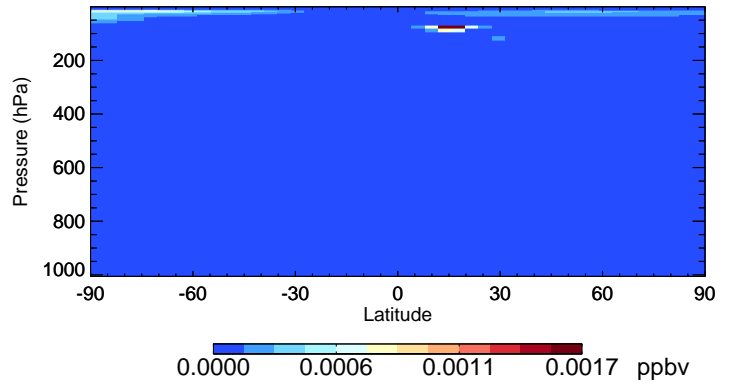
v11-02e-Run0  
Cl2 - Species Curtain @ -180.000 for Apr



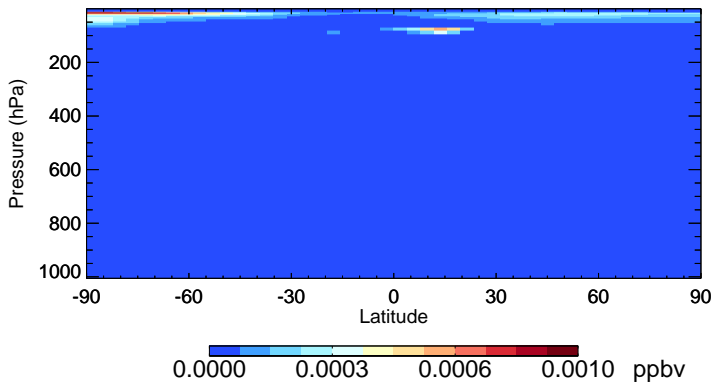
v11-02e-Run1  
Cl2 - Species Zonal Mean for Apr



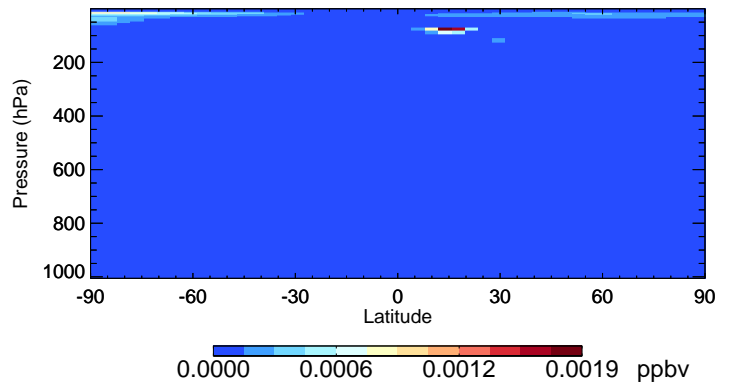
v11-02e-Run1  
Cl2 - Species Curtain @ -180.000 for Apr



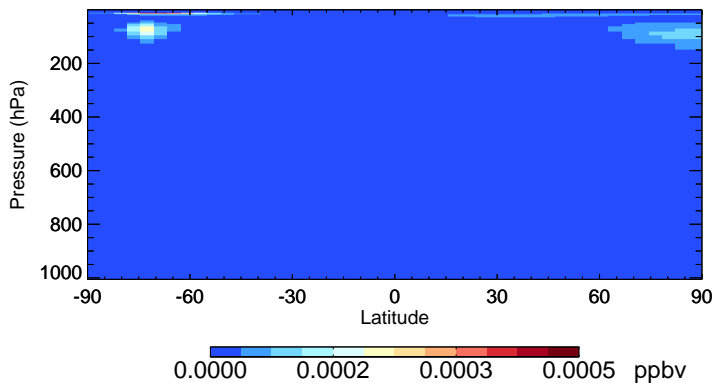
v11-02f-Run1  
Cl2 - Species Zonal Mean for Apr



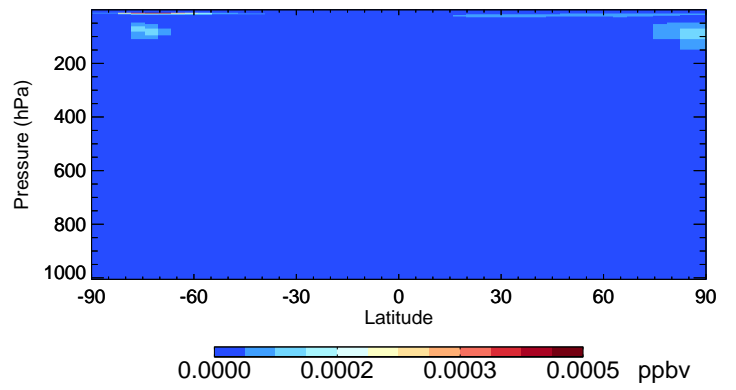
v11-02f-Run1  
Cl2 - Species Curtain @ -180.000 for Apr



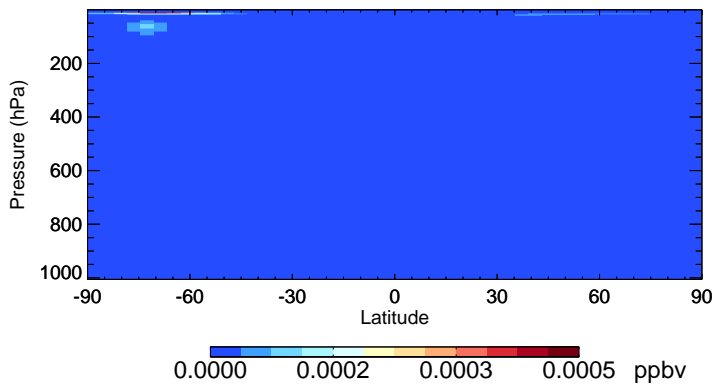
v11-02e-Run0  
Cl2O2 - Species Zonal Mean for Apr



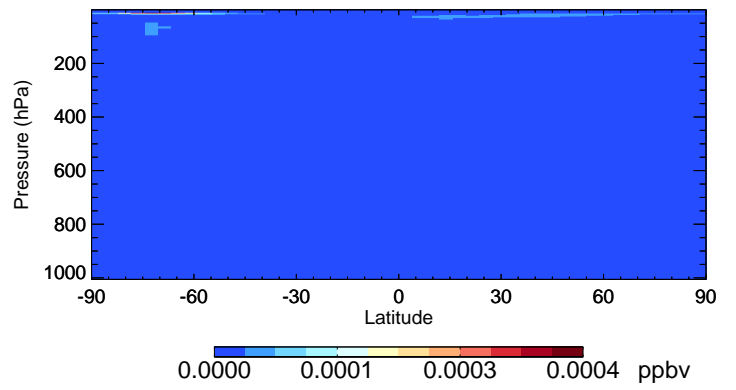
v11-02e-Run0  
Cl2O2 - Species Curtain @ -180.000 for Apr



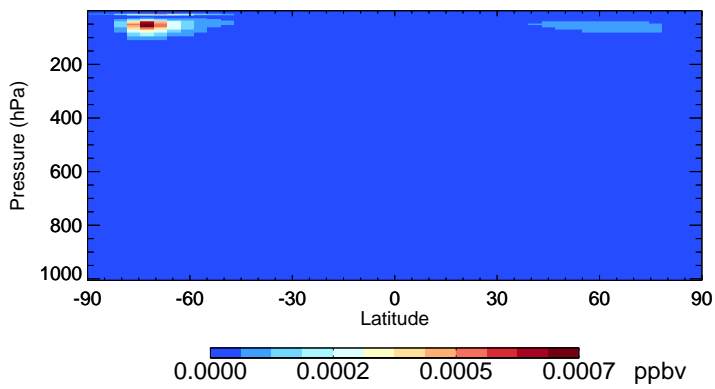
v11-02e-Run1  
Cl2O2 - Species Zonal Mean for Apr



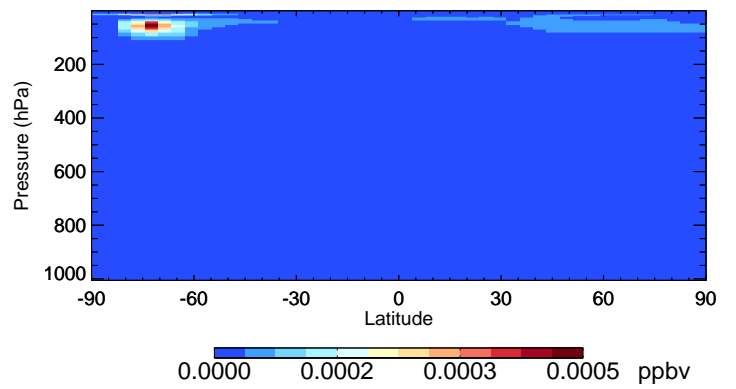
v11-02e-Run1  
Cl2O2 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
Cl2O2 - Species Zonal Mean for Apr



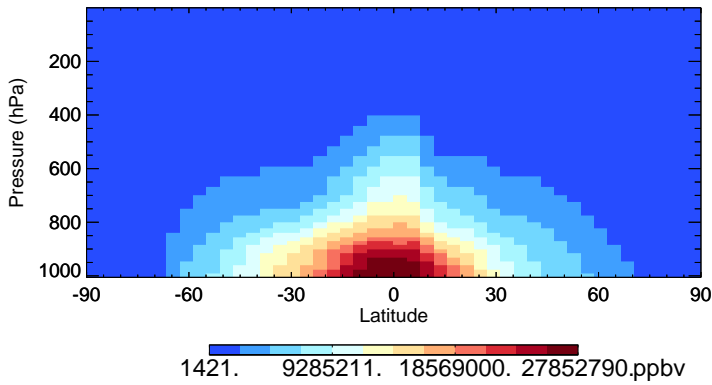
v11-02f-Run1  
Cl2O2 - Species Curtain @ -180.000 for Apr



# GEOS-Chem Zonal Mean and Curtain at 180E

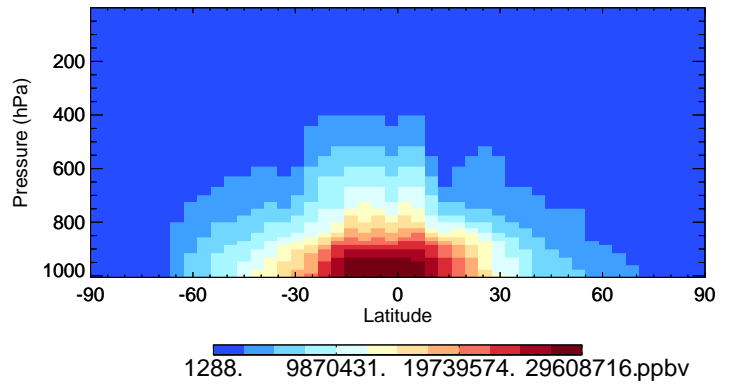
v11-02e-Run0

H2O - Species Zonal Mean for Apr



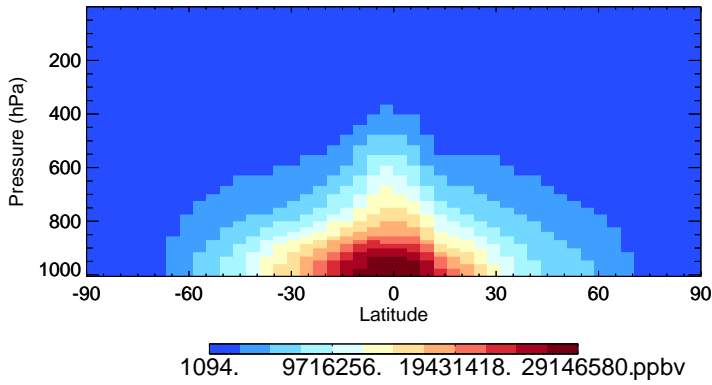
v11-02e-Run0

H2O - Species Curtain @ -180.000 for Apr



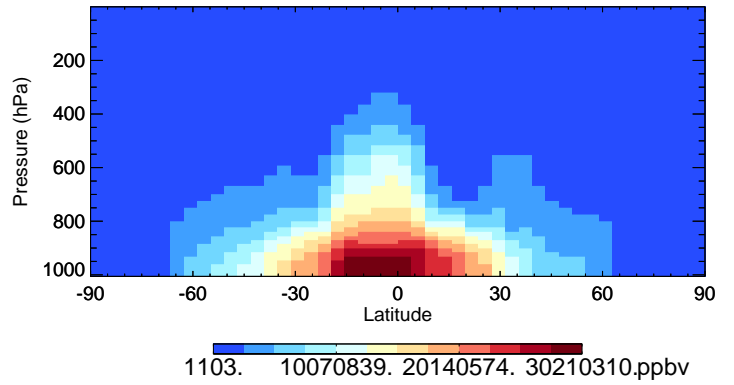
v11-02e-Run1

H2O - Species Zonal Mean for Apr



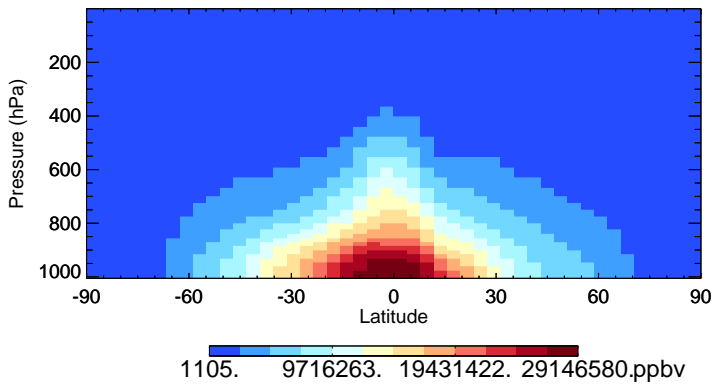
v11-02e-Run1

H2O - Species Curtain @ -180.000 for Apr



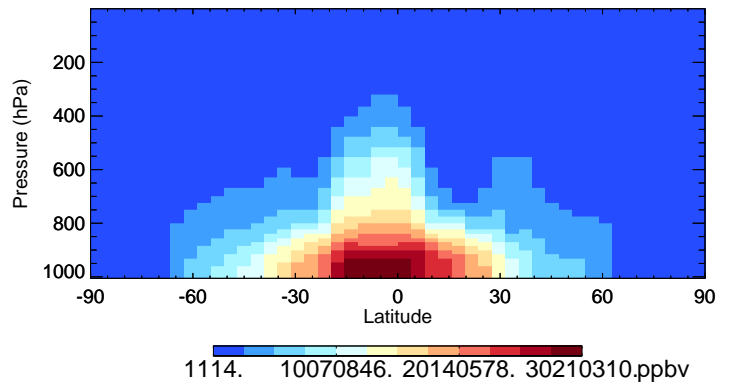
v11-02f-Run1

H2O - Species Zonal Mean for Apr

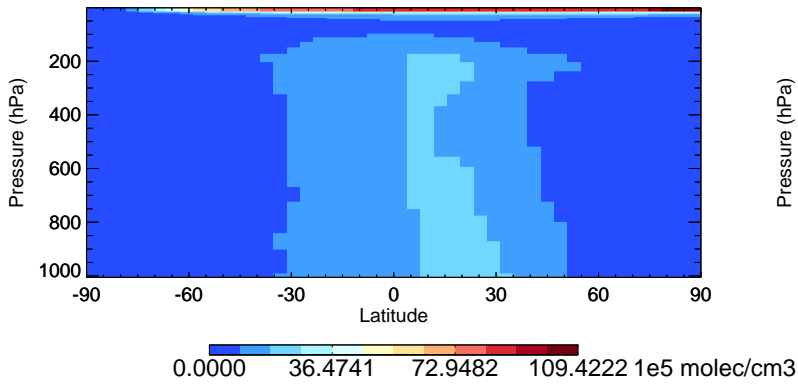


v11-02f-Run1

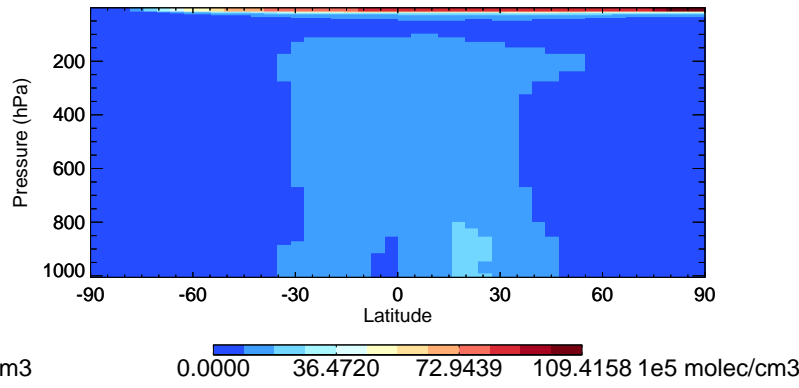
H2O - Species Curtain @ -180.000 for Apr



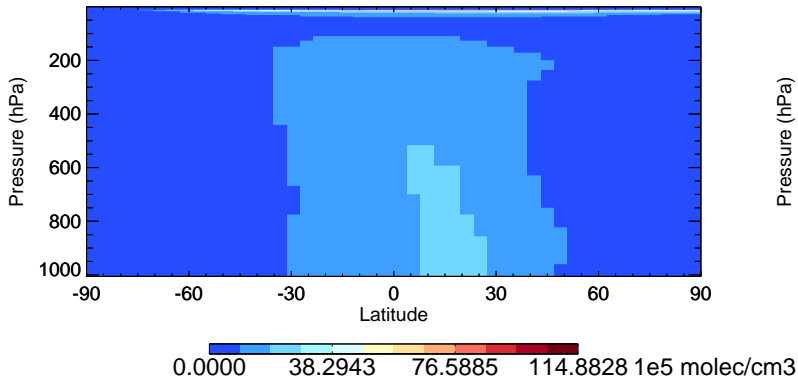
v11-02e-Run0  
OH - Species Zonal Mean for Apr



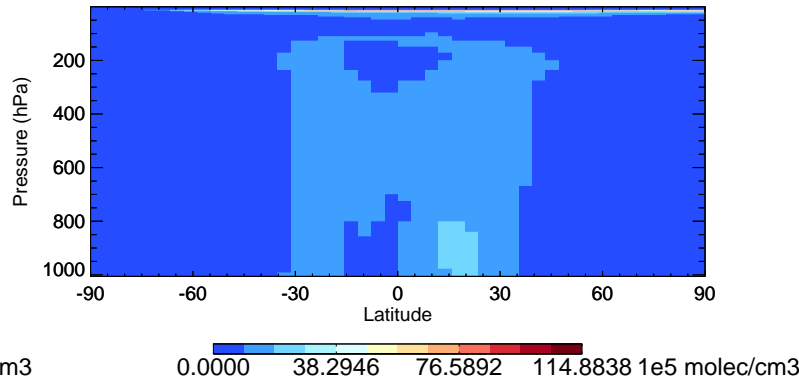
v11-02e-Run0  
OH - Species Curtain @ -180.000 for Apr



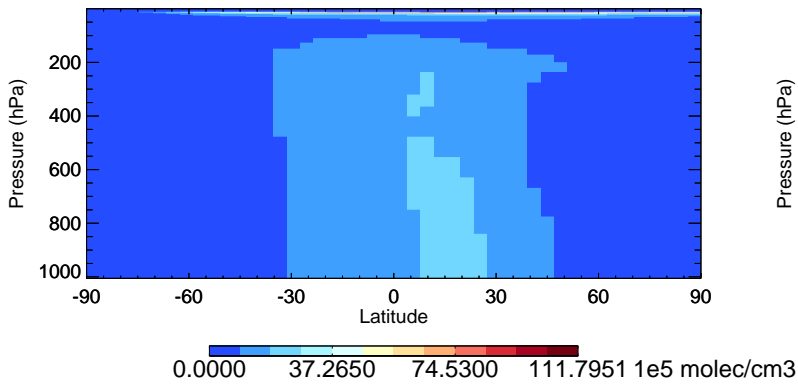
v11-02e-Run1  
OH - Species Zonal Mean for Apr



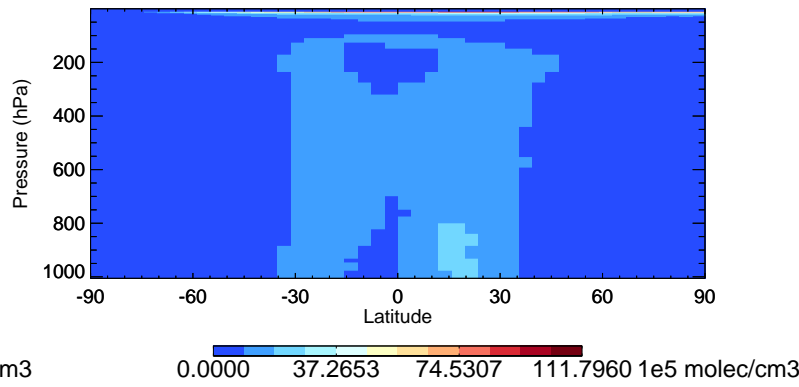
v11-02e-Run1  
OH - Species Curtain @ -180.000 for Apr



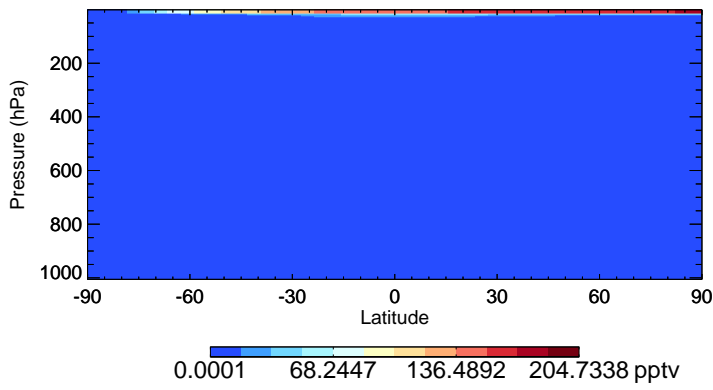
v11-02f-Run1  
OH - Species Zonal Mean for Apr



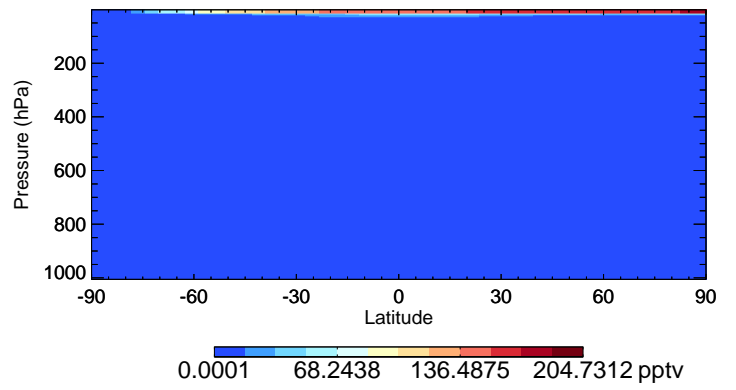
v11-02f-Run1  
OH - Species Curtain @ -180.000 for Apr



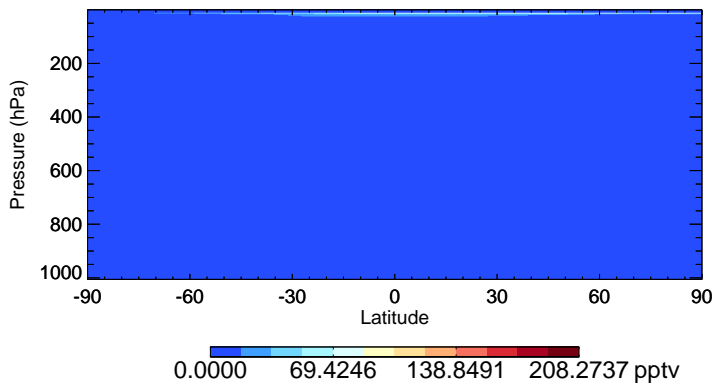
v11-02e-Run0  
HO2 - Species Zonal Mean for Apr



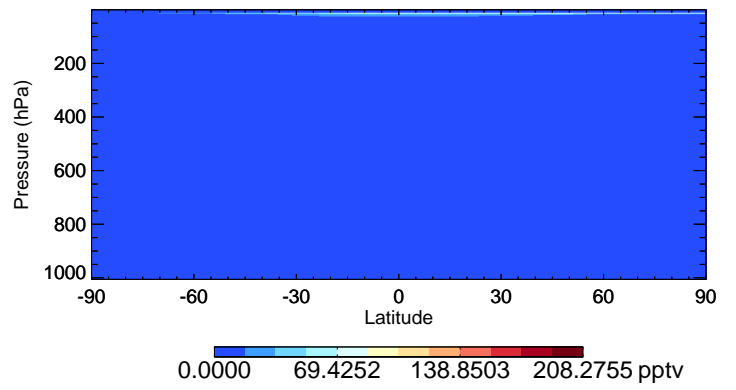
v11-02e-Run0  
HO2 - Species Curtain @ -180.000 for Apr



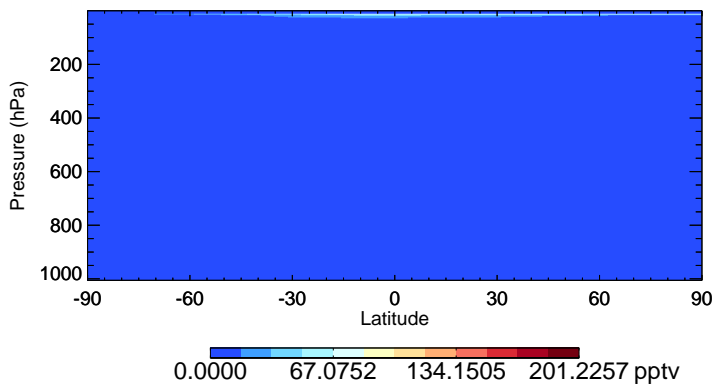
v11-02e-Run1  
HO2 - Species Zonal Mean for Apr



v11-02e-Run1  
HO2 - Species Curtain @ -180.000 for Apr



v11-02f-Run1  
HO2 - Species Zonal Mean for Apr



v11-02f-Run1  
HO2 - Species Curtain @ -180.000 for Apr

