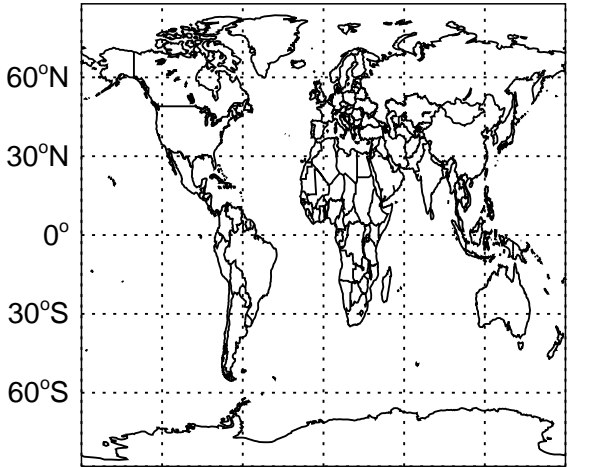


GEOS-Chem J-Values at surface and 500 hPa

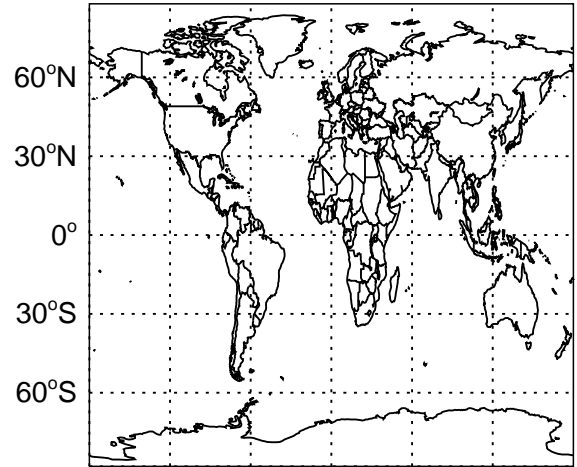
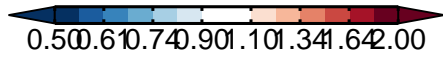
v11-02f-Run0 - v11-02e-Run1

v11-02f-Run0 - v11-02e-Run1

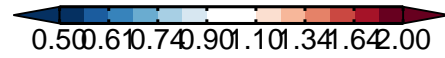
JNO2 - J-Value Ratio @ surface for Apr JNO2 - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°



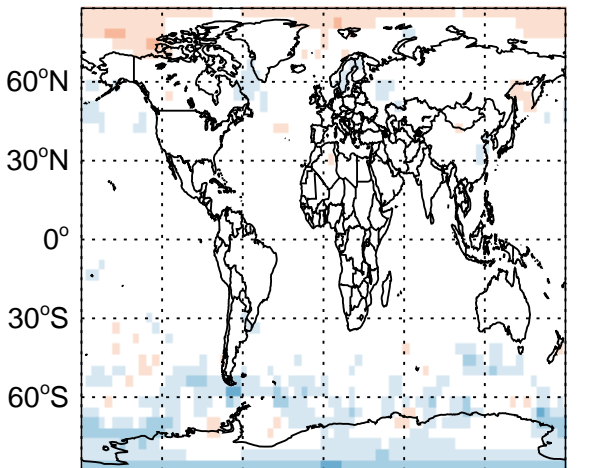
180° 120°W 60°W 0° 60°E 120°E 180°



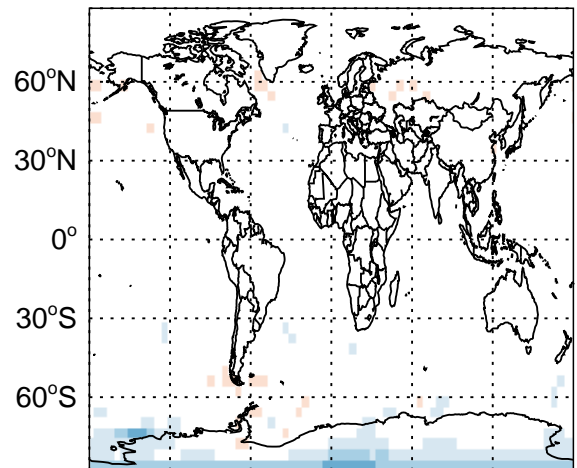
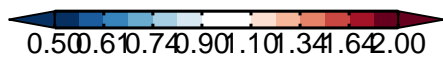
v11-02f-Run0 - v11-02e-Run0

v11-02f-Run0 - v11-02e-Run0

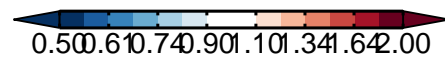
JNO2 - J-Value Ratio @ surface for Apr JNO2 - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°



180° 120°W 60°W 0° 60°E 120°E 180°



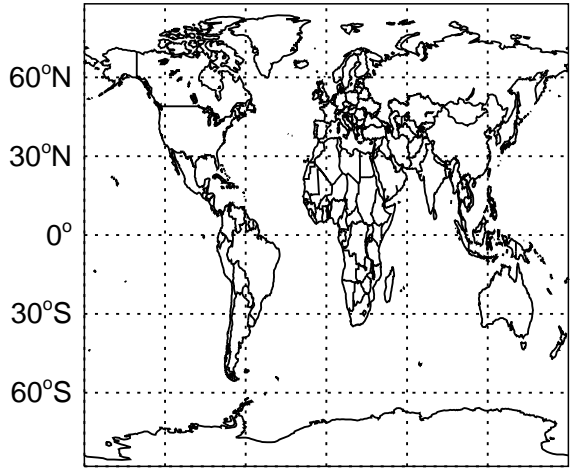
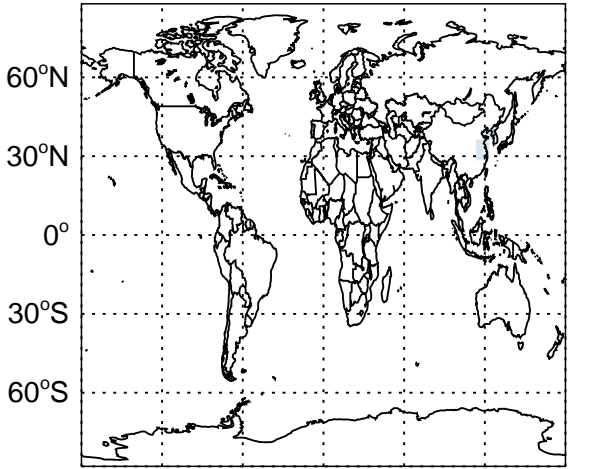
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

v11-02f-Run0 - v11-02e-Run1

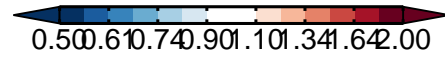
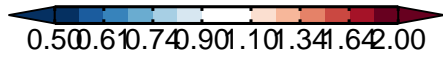
JHNO₃ - J-Value Ratio @ surface for Apr

JHNO₃ - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

180° 120°W 60°W 0° 60°E 120°E 180°

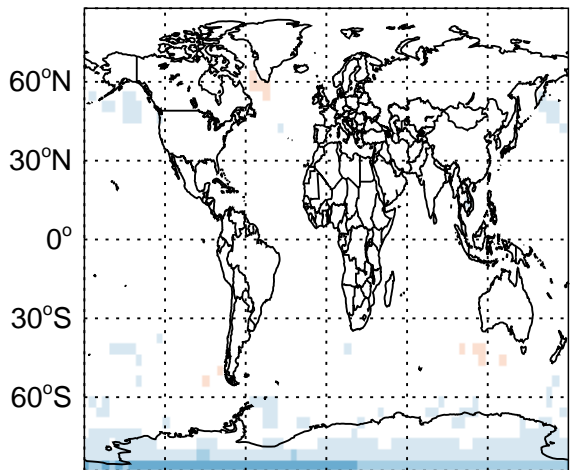
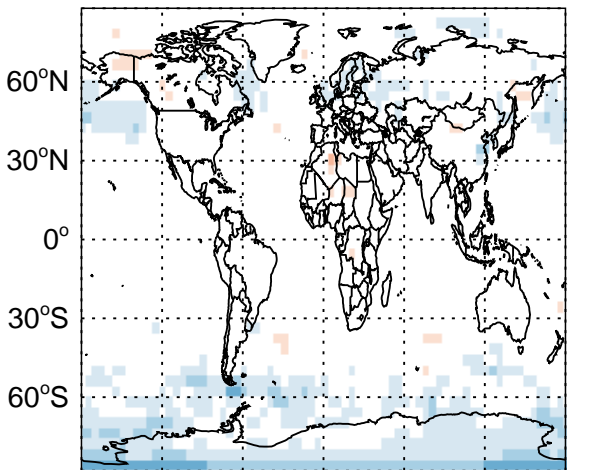


v11-02f-Run0 - v11-02e-Run0

v11-02f-Run0 - v11-02e-Run0

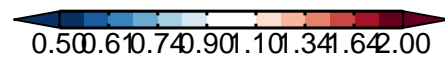
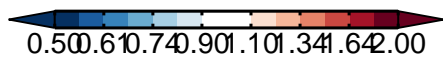
JHNO₃ - J-Value Ratio @ surface for Apr

JHNO₃ - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

180° 120°W 60°W 0° 60°E 120°E 180°

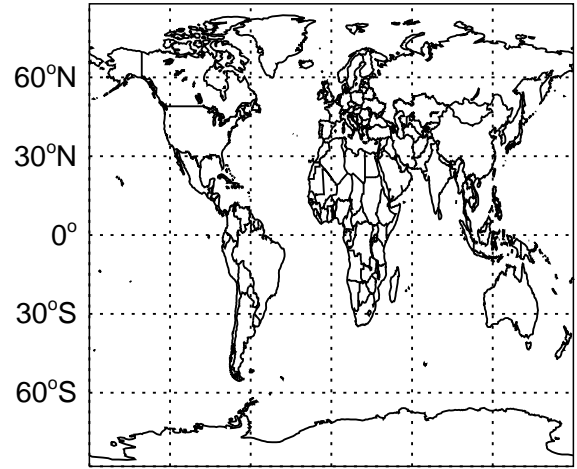
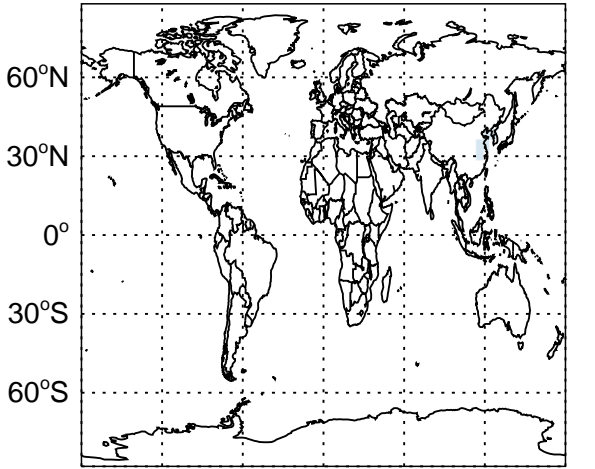


GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

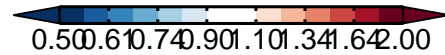
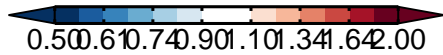
v11-02f-Run0 - v11-02e-Run1

JH₂O₂ - J-Value Ratio @ surface for ApH₂O₂ - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

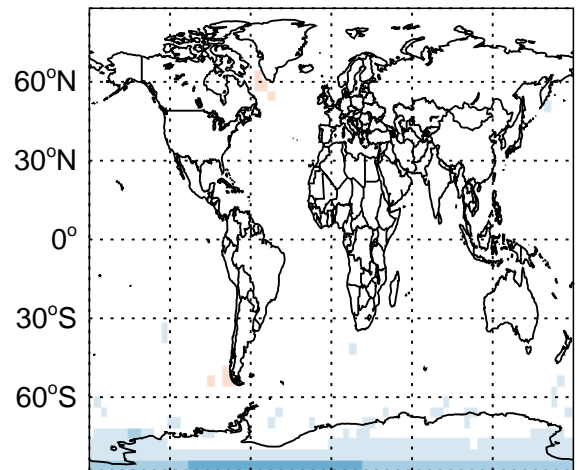
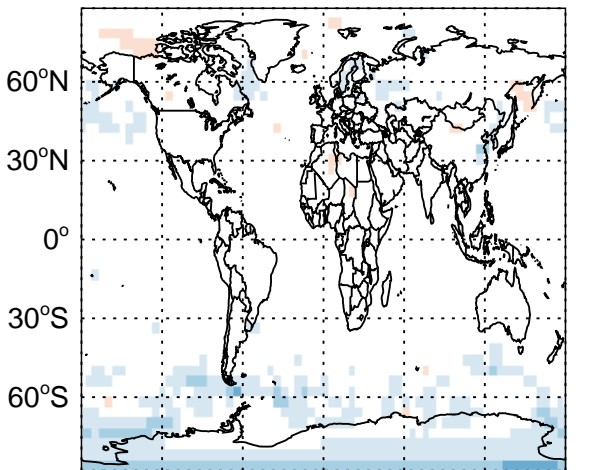
180° 120°W 60°W 0° 60°E 120°E 180°



v11-02f-Run0 - v11-02e-Run0

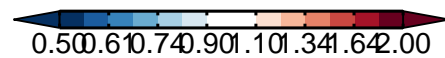
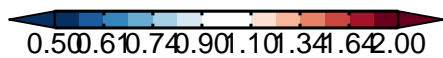
v11-02f-Run0 - v11-02e-Run0

JH₂O₂ - J-Value Ratio @ surface for ApH₂O₂ - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

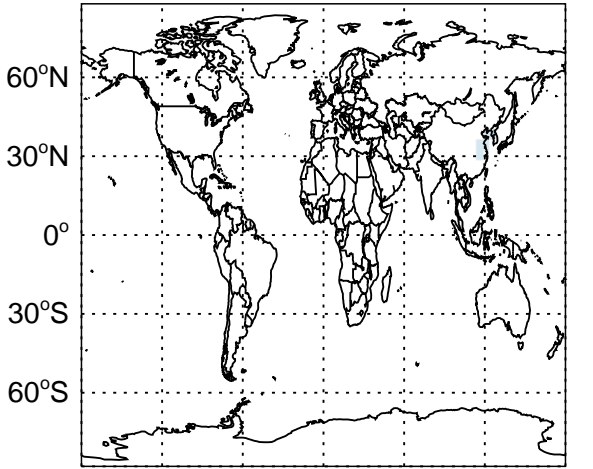
180° 120°W 60°W 0° 60°E 120°E 180°



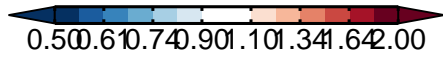
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JCH₂O - J-Value Ratio @ surface for Apr

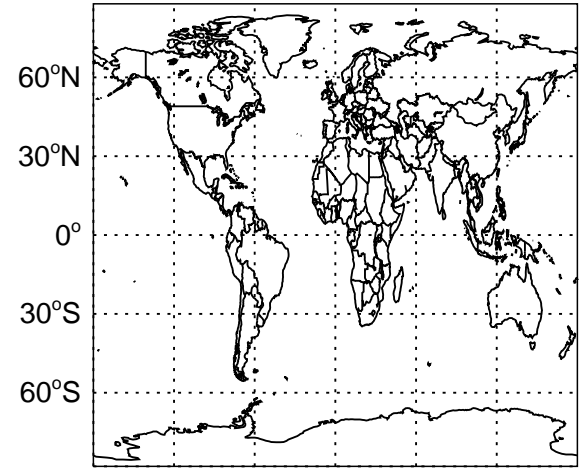


180° 120°W 60°W 0° 60°E 120°E 180°

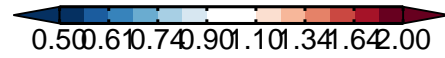


v11-02f-Run0 - v11-02e-Run1

JCH₂O - J-Value Ratio @ 500 hPa for Apr

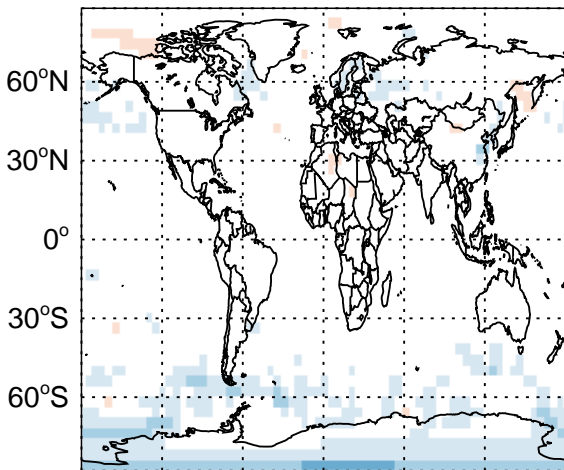


180° 120°W 60°W 0° 60°E 120°E 180°

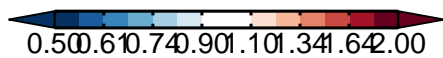


v11-02f-Run0 - v11-02e-Run0

JCH₂O - J-Value Ratio @ surface for Apr

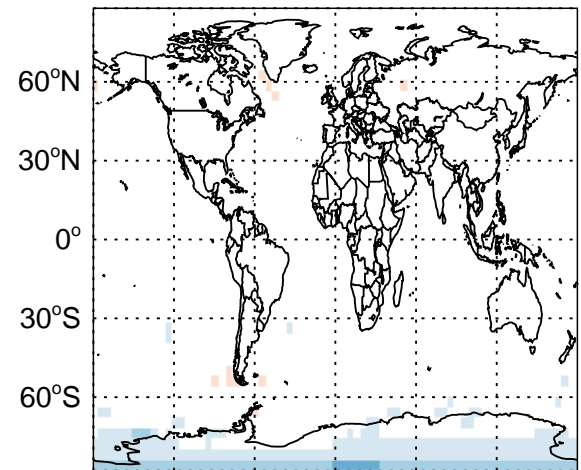


180° 120°W 60°W 0° 60°E 120°E 180°

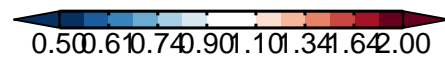


v11-02f-Run0 - v11-02e-Run0

JCH₂O - J-Value Ratio @ 500 hPa for Apr



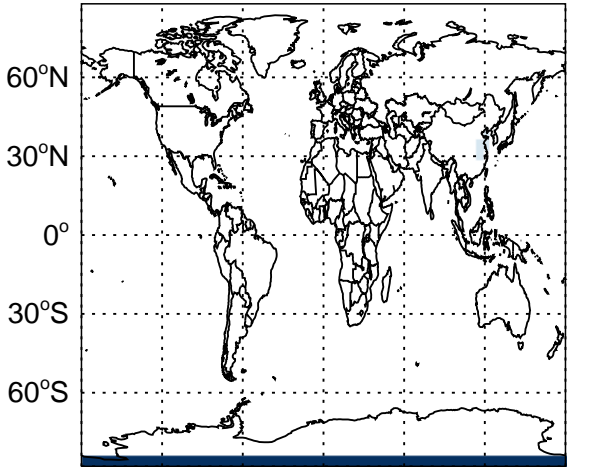
180° 120°W 60°W 0° 60°E 120°E 180°



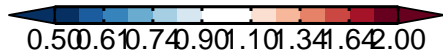
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JO3_O1D - J-Value Ratio @ surface for Apr

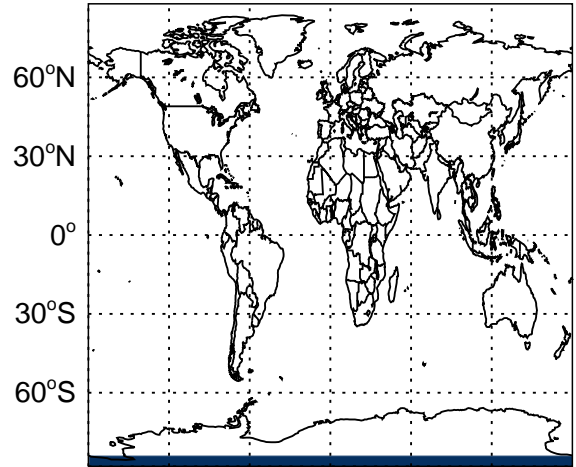


180° 120°W 60°W 0° 60°E 120°E 180°

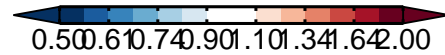


v11-02f-Run0 - v11-02e-Run1

JO3_O1D - J-Value Ratio @ 500 hPa for Apr

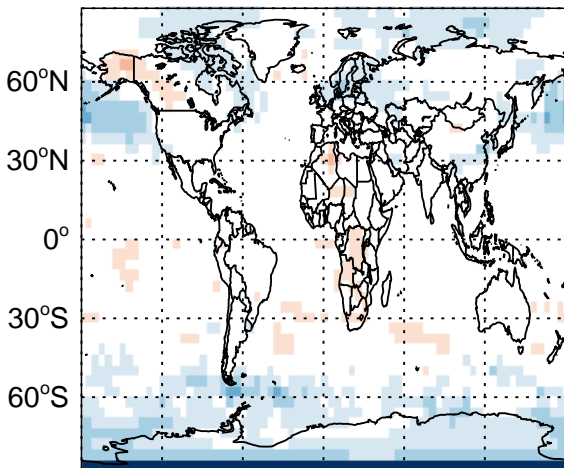


180° 120°W 60°W 0° 60°E 120°E 180°

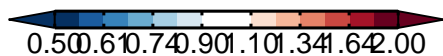


v11-02f-Run0 - v11-02e-Run0

JO3_O1D - J-Value Ratio @ surface for Apr

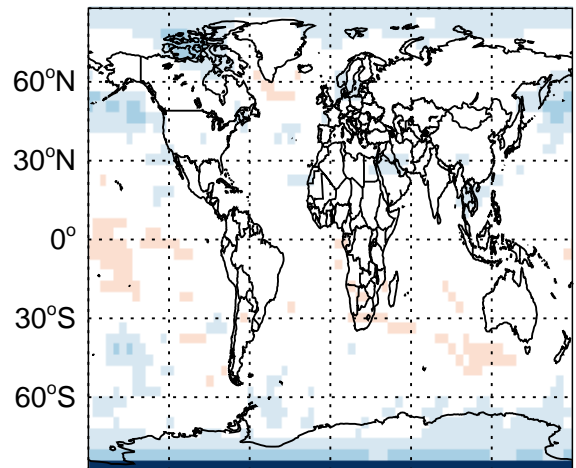


180° 120°W 60°W 0° 60°E 120°E 180°

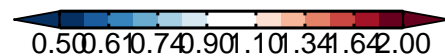


v11-02f-Run0 - v11-02e-Run0

JO3_O1D - J-Value Ratio @ 500 hPa for Apr



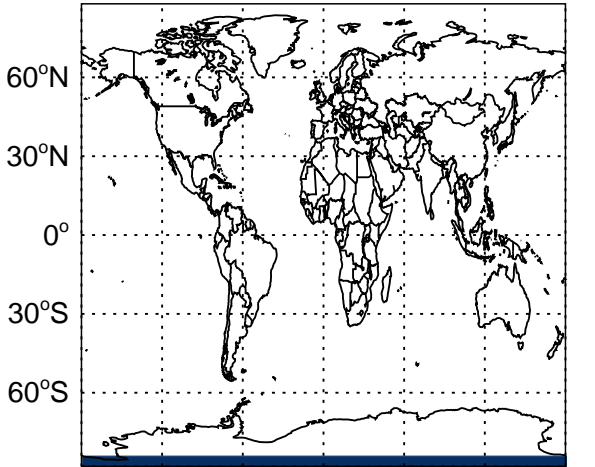
180° 120°W 60°W 0° 60°E 120°E 180°



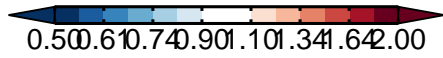
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JO3_O3P - J-Value Ratio @ surface for Apr

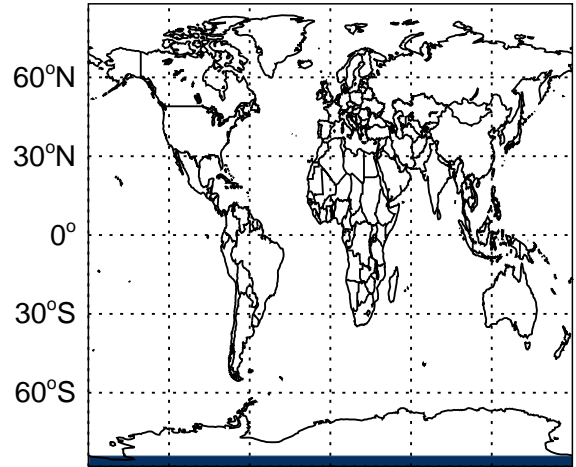


180° 120°W 60°W 0° 60°E 120°E 180°

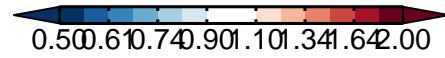


v11-02f-Run0 - v11-02e-Run1

JO3_O3P - J-Value Ratio @ 500 hPa for Apr

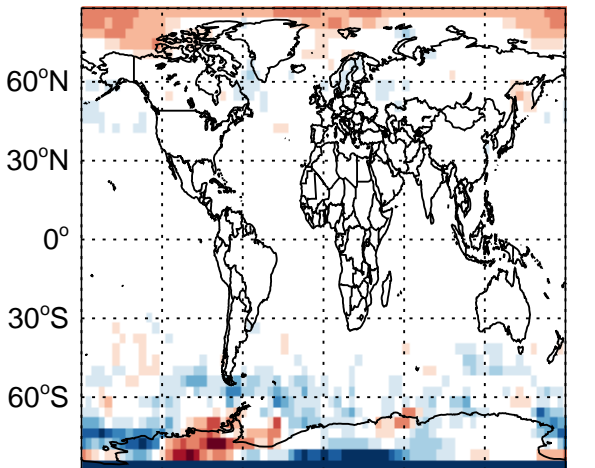


180° 120°W 60°W 0° 60°E 120°E 180°

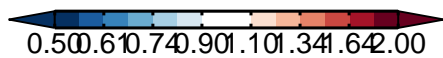


v11-02f-Run0 - v11-02e-Run0

JO3_O3P - J-Value Ratio @ surface for Apr

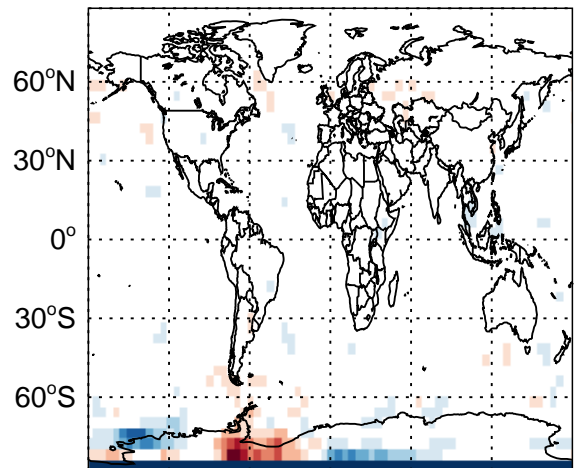


180° 120°W 60°W 0° 60°E 120°E 180°

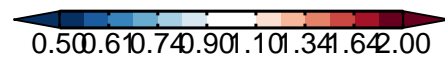


v11-02f-Run0 - v11-02e-Run0

JO3_O3P - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

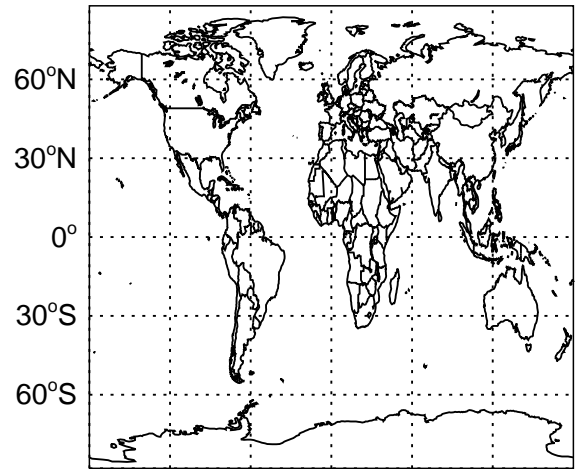
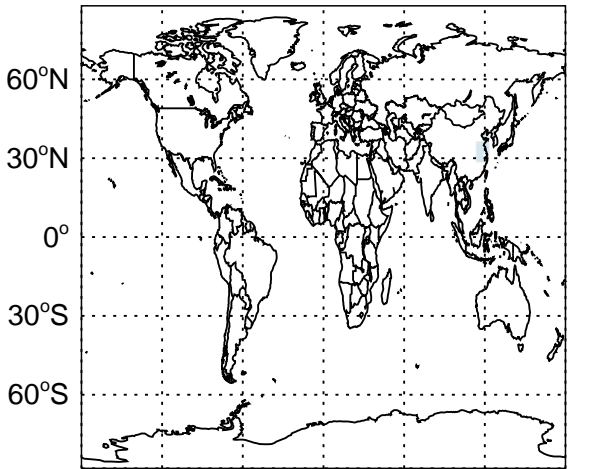


GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

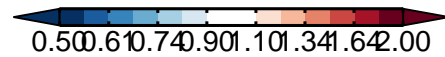
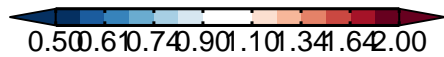
v11-02f-Run0 - v11-02e-Run1

JBrO - J-Value Ratio @ surface for Apr JBrO - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

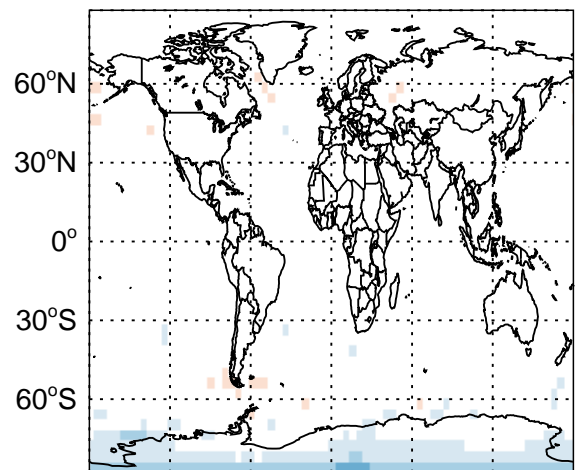
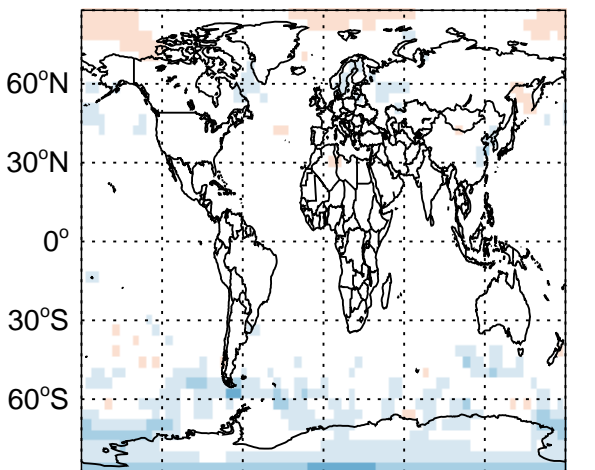
180° 120°W 60°W 0° 60°E 120°E 180°



v11-02f-Run0 - v11-02e-Run0

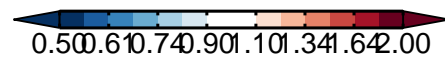
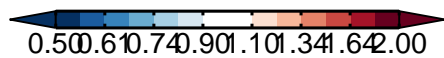
v11-02f-Run0 - v11-02e-Run0

JBrO - J-Value Ratio @ surface for Apr JBrO - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

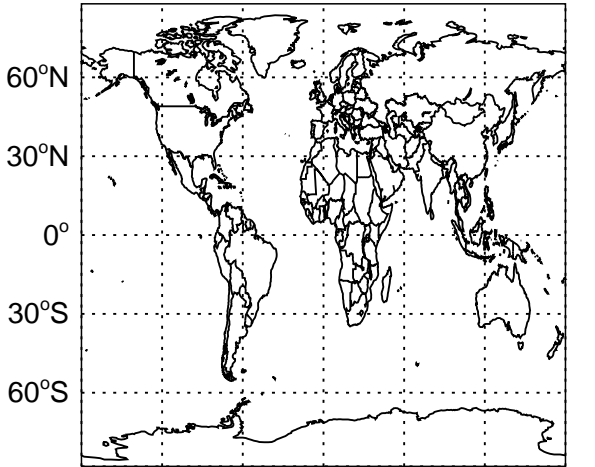
180° 120°W 60°W 0° 60°E 120°E 180°



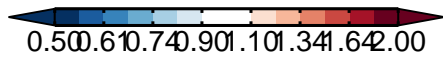
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JHOBr - J-Value Ratio @ surface for Apr

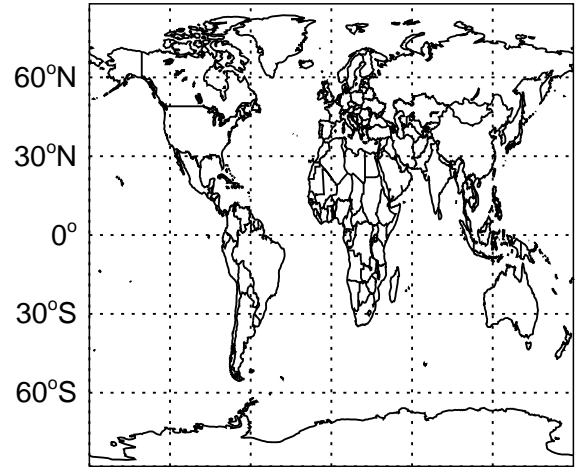


180° 120°W 60°W 0° 60°E 120°E 180°

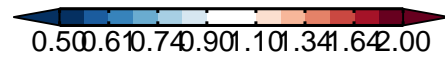


v11-02f-Run0 - v11-02e-Run1

JHOBr - J-Value Ratio @ 500 hPa for Apr

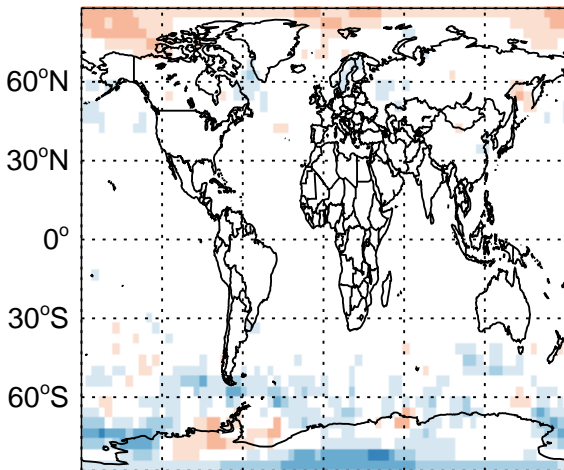


180° 120°W 60°W 0° 60°E 120°E 180°

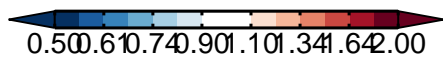


v11-02f-Run0 - v11-02e-Run0

JHOBr - J-Value Ratio @ surface for Apr

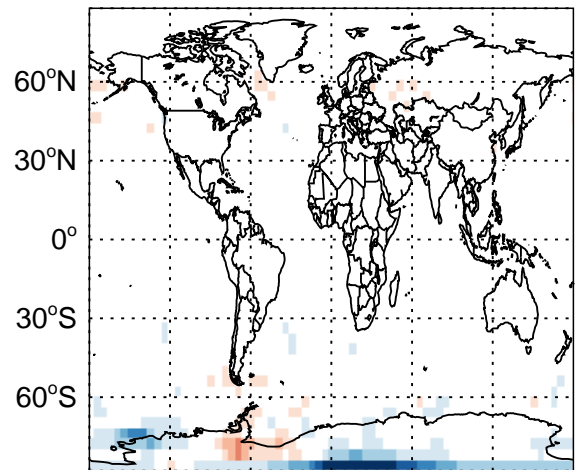


180° 120°W 60°W 0° 60°E 120°E 180°

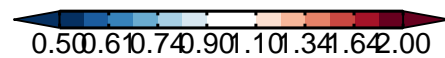


v11-02f-Run0 - v11-02e-Run0

JHOBr - J-Value Ratio @ 500 hPa for Apr



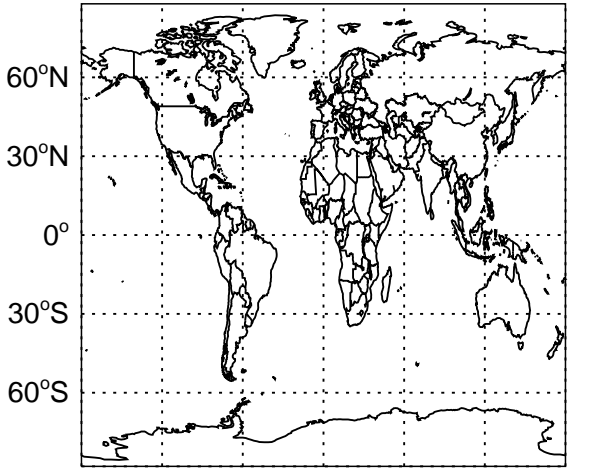
180° 120°W 60°W 0° 60°E 120°E 180°



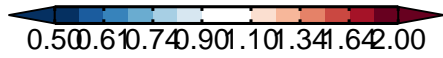
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JBrNO₂ - J-Value Ratio @ surface for Apr

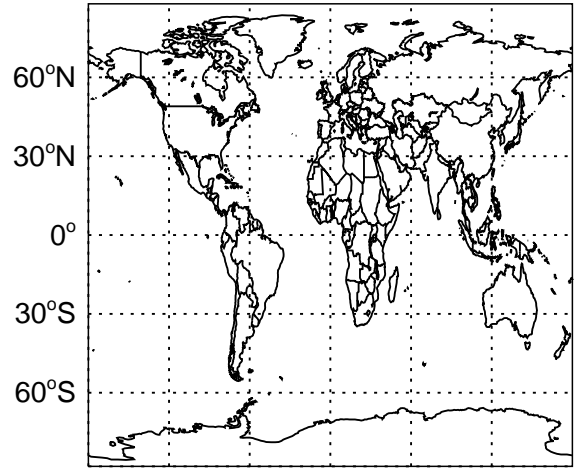


180° 120°W 60°W 0° 60°E 120°E 180°

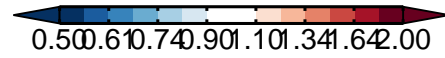


v11-02f-Run0 - v11-02e-Run1

JBrNO₂ - J-Value Ratio @ 500 hPa for Apr

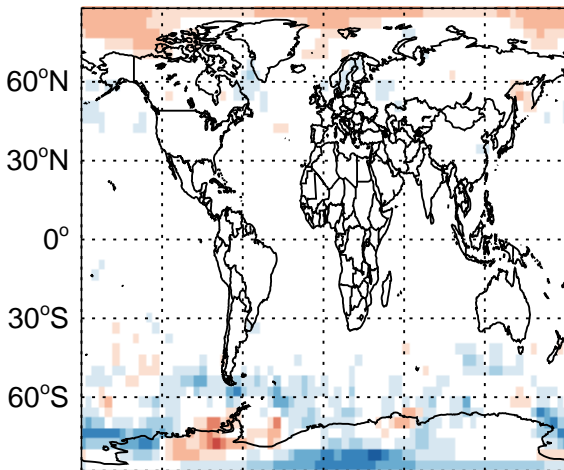


180° 120°W 60°W 0° 60°E 120°E 180°

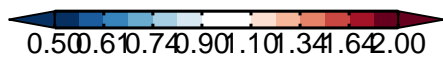


v11-02f-Run0 - v11-02e-Run0

JBrNO₂ - J-Value Ratio @ surface for Apr

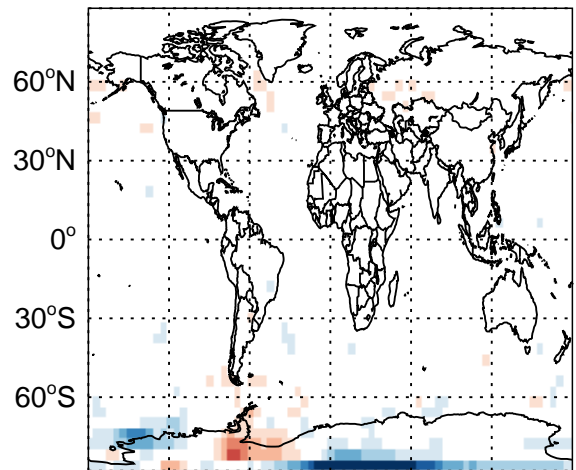


180° 120°W 60°W 0° 60°E 120°E 180°

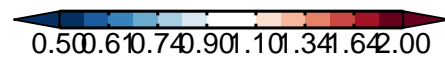


v11-02f-Run0 - v11-02e-Run0

JBrNO₂ - J-Value Ratio @ 500 hPa for Apr



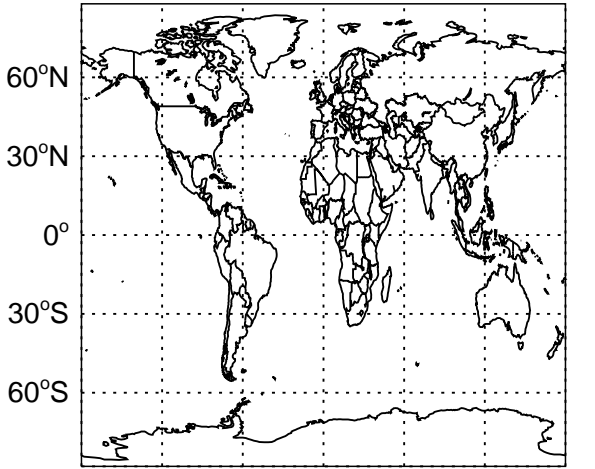
180° 120°W 60°W 0° 60°E 120°E 180°



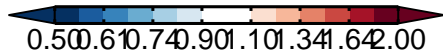
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JBrNO3 - J-Value Ratio @ surface for Apr

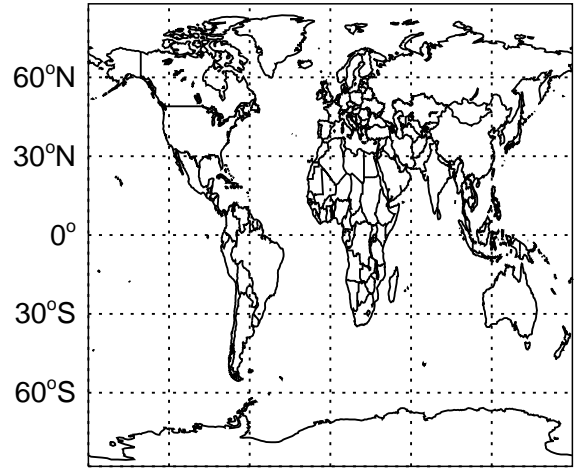


180° 120°W 60°W 0° 60°E 120°E 180°

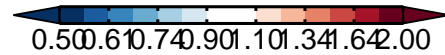


v11-02f-Run0 - v11-02e-Run1

JBrNO3 - J-Value Ratio @ 500 hPa for Apr

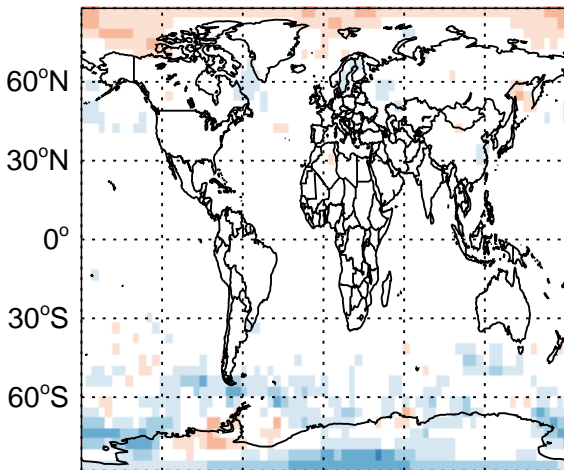


180° 120°W 60°W 0° 60°E 120°E 180°

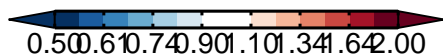


v11-02f-Run0 - v11-02e-Run0

JBrNO3 - J-Value Ratio @ surface for Apr

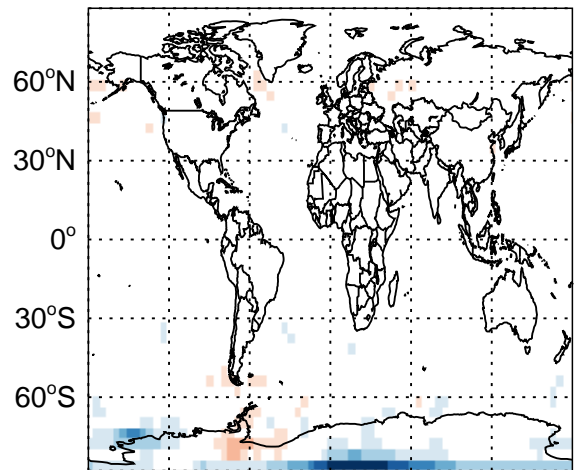


180° 120°W 60°W 0° 60°E 120°E 180°

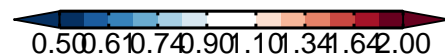


v11-02f-Run0 - v11-02e-Run0

JBrNO3 - J-Value Ratio @ 500 hPa for Apr



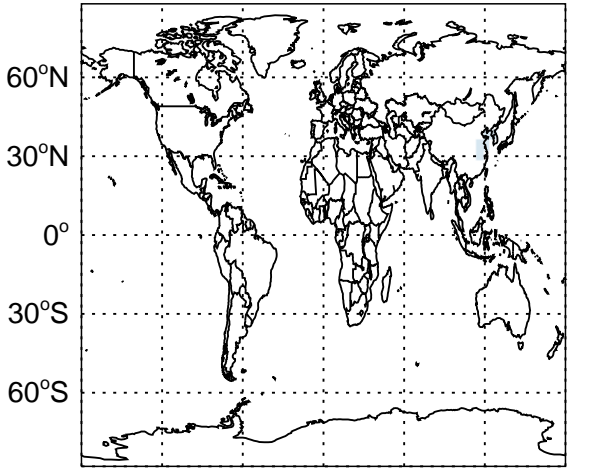
180° 120°W 60°W 0° 60°E 120°E 180°



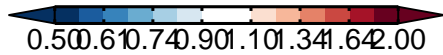
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JCHBr3 - J-Value Ratio @ surface for Apr

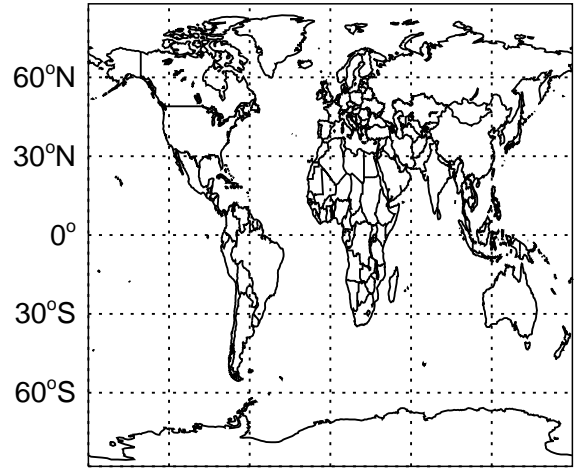


180° 120°W 60°W 0° 60°E 120°E 180°

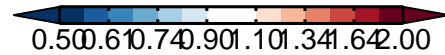


v11-02f-Run0 - v11-02e-Run1

JCHBr3 - J-Value Ratio @ 500 hPa for Apr

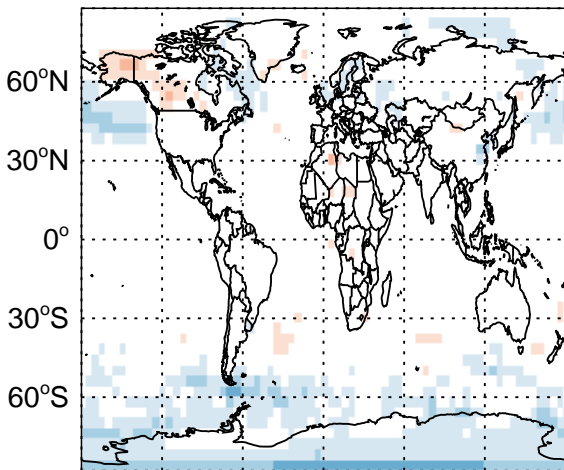


180° 120°W 60°W 0° 60°E 120°E 180°

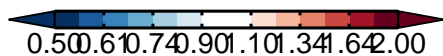


v11-02f-Run0 - v11-02e-Run0

JCHBr3 - J-Value Ratio @ surface for Apr

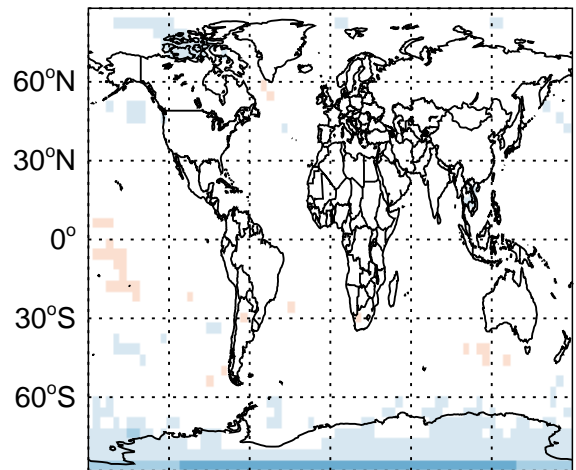


180° 120°W 60°W 0° 60°E 120°E 180°

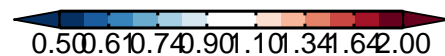


v11-02f-Run0 - v11-02e-Run0

JCHBr3 - J-Value Ratio @ 500 hPa for Apr



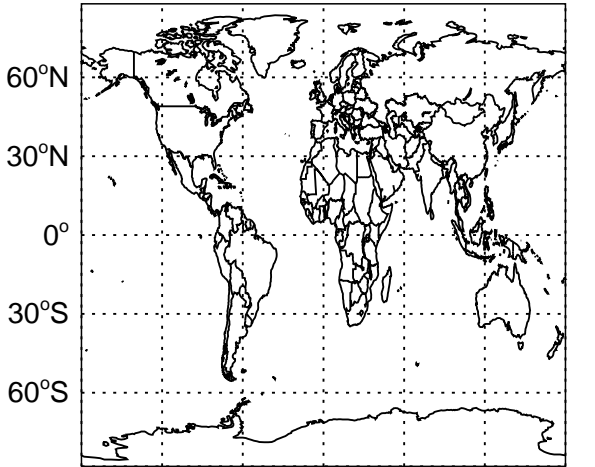
180° 120°W 60°W 0° 60°E 120°E 180°



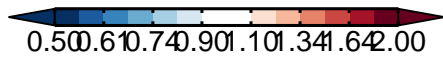
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JBr2 - J-Value Ratio @ surface for Apr

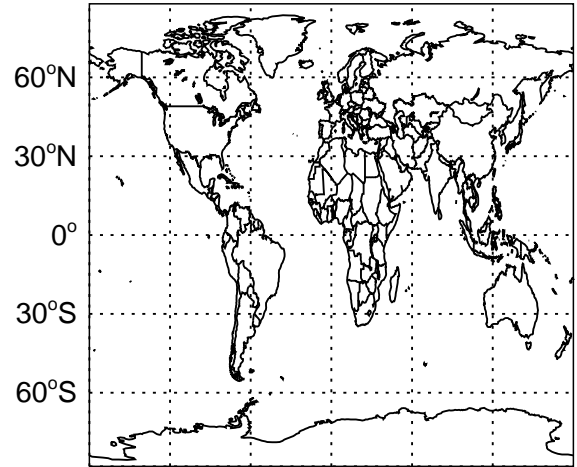


180° 120°W 60°W 0° 60°E 120°E 180°

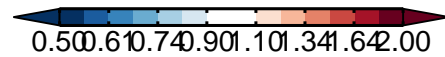


v11-02f-Run0 - v11-02e-Run1

JBr2 - J-Value Ratio @ 500 hPa for Apr

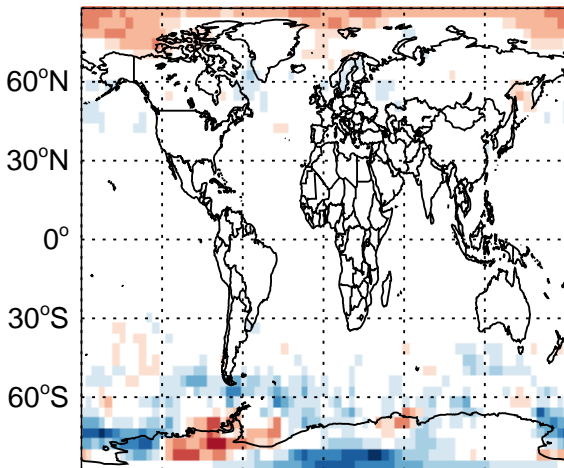


180° 120°W 60°W 0° 60°E 120°E 180°

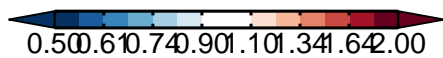


v11-02f-Run0 - v11-02e-Run0

JBr2 - J-Value Ratio @ surface for Apr

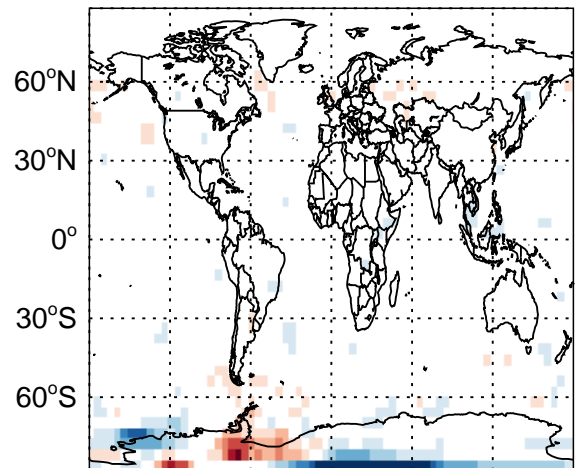


180° 120°W 60°W 0° 60°E 120°E 180°

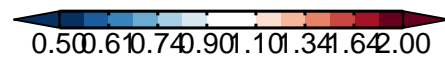


v11-02f-Run0 - v11-02e-Run0

JBr2 - J-Value Ratio @ 500 hPa for Apr



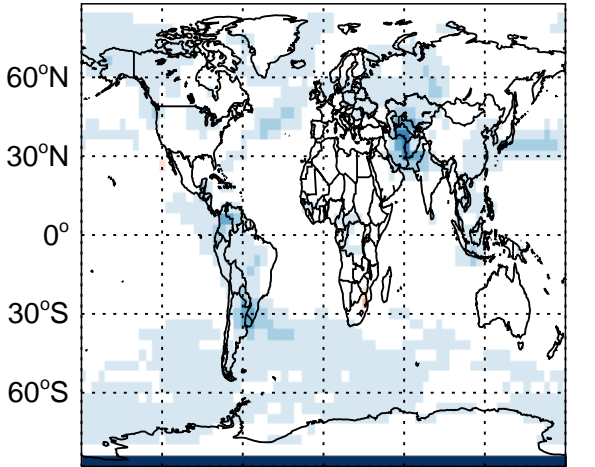
180° 120°W 60°W 0° 60°E 120°E 180°



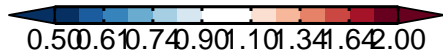
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JO2 - J-Value Ratio @ surface for Apr

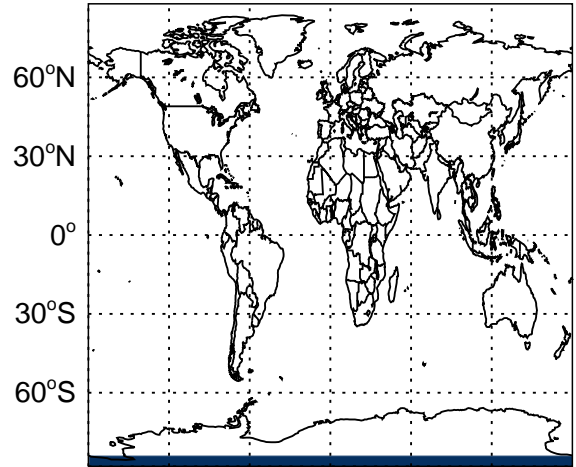


180° 120°W 60°W 0° 60°E 120°E 180°

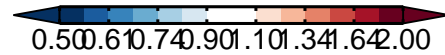


v11-02f-Run0 - v11-02e-Run1

JO2 - J-Value Ratio @ 500 hPa for Apr

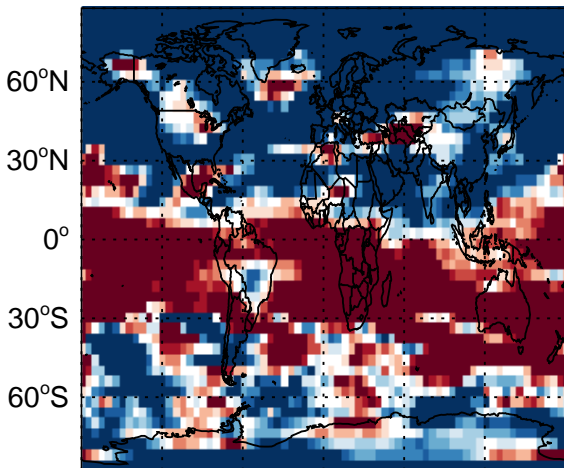


180° 120°W 60°W 0° 60°E 120°E 180°

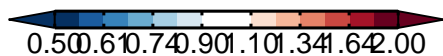


v11-02f-Run0 - v11-02e-Run0

JO2 - J-Value Ratio @ surface for Apr

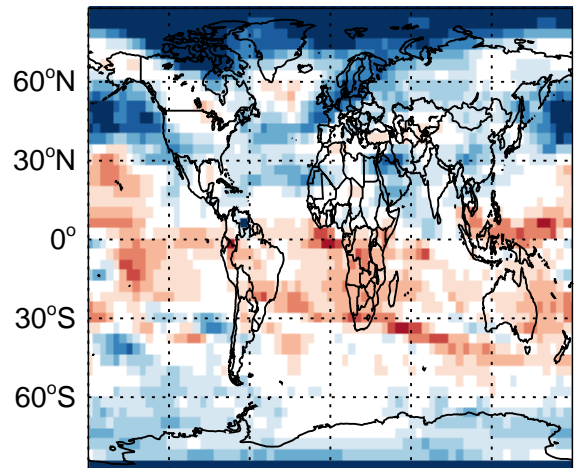


180° 120°W 60°W 0° 60°E 120°E 180°

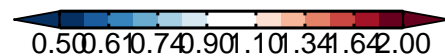


v11-02f-Run0 - v11-02e-Run0

JO2 - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

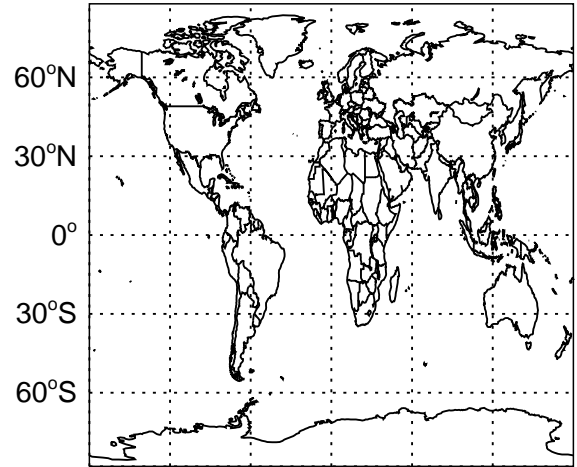
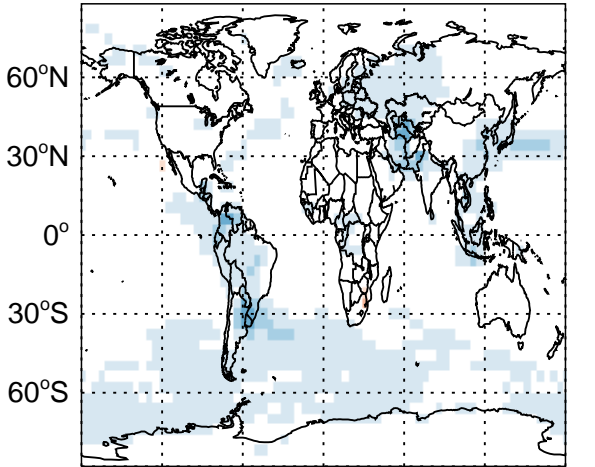


GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

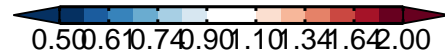
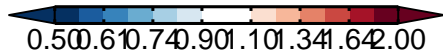
v11-02f-Run0 - v11-02e-Run1

JN2O - J-Value Ratio @ surface for Apr JN2O - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

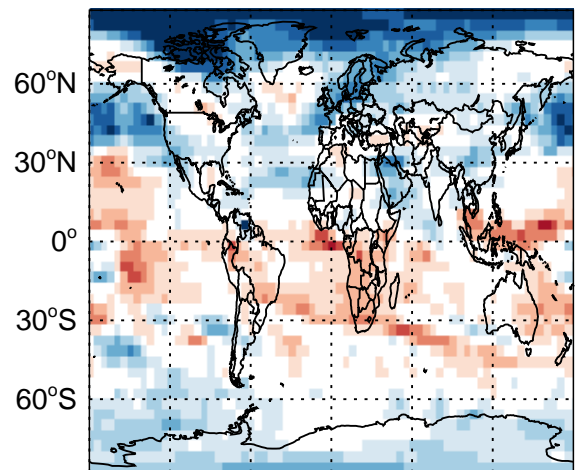
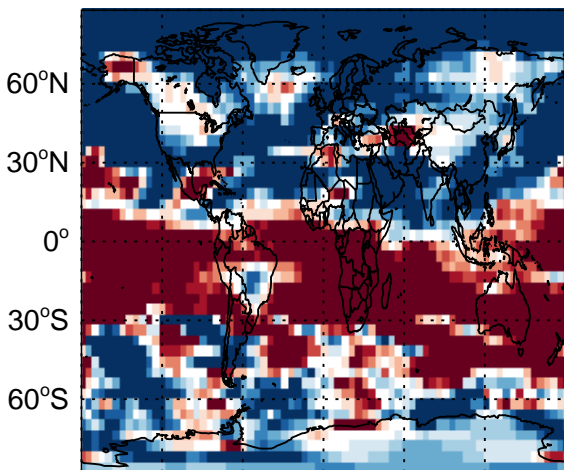
180° 120°W 60°W 0° 60°E 120°E 180°



v11-02f-Run0 - v11-02e-Run0

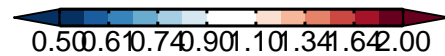
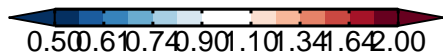
v11-02f-Run0 - v11-02e-Run0

JN2O - J-Value Ratio @ surface for Apr JN2O - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

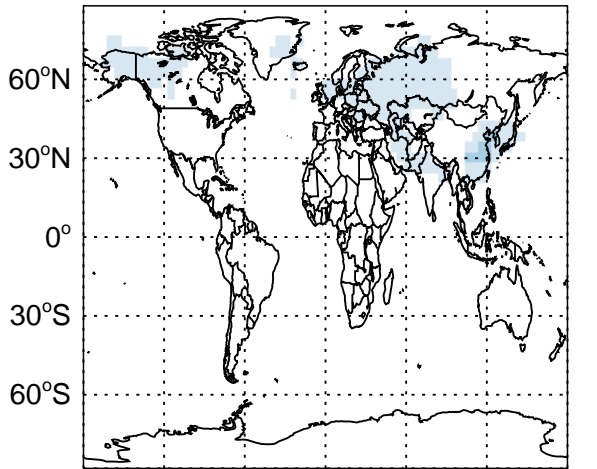
180° 120°W 60°W 0° 60°E 120°E 180°



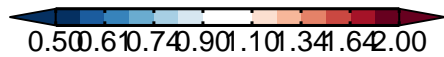
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JNO - J-Value Ratio @ surface for Apr

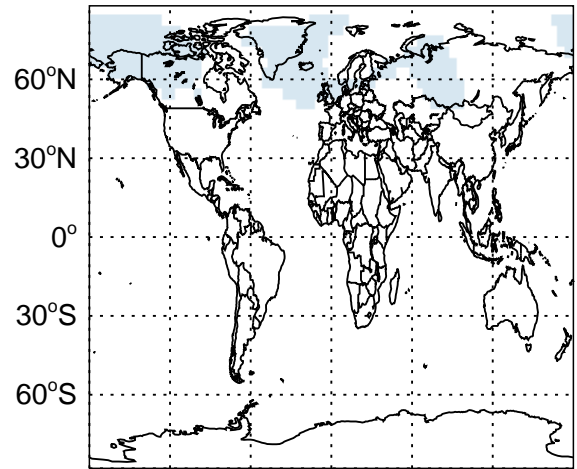


180° 120°W 60°W 0° 60°E 120°E 180°

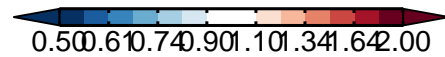


v11-02f-Run0 - v11-02e-Run1

JNO - J-Value Ratio @ 500 hPa for Apr

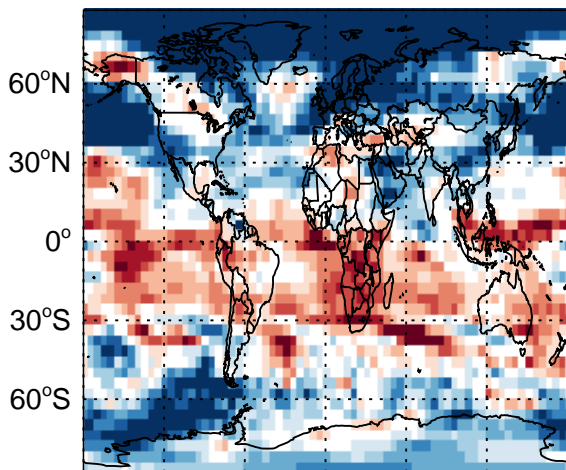


180° 120°W 60°W 0° 60°E 120°E 180°

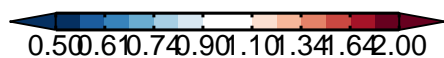


v11-02f-Run0 - v11-02e-Run0

JNO - J-Value Ratio @ surface for Apr

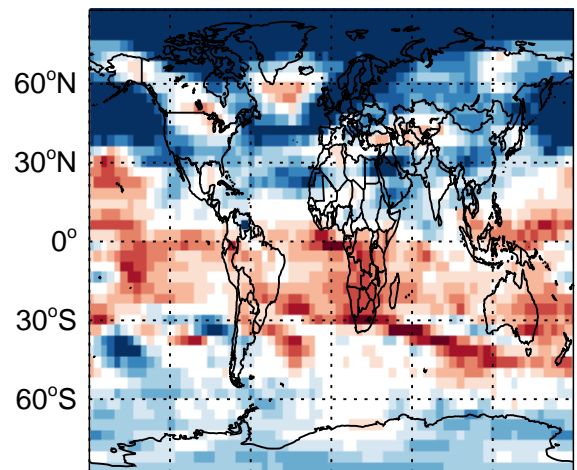


180° 120°W 60°W 0° 60°E 120°E 180°

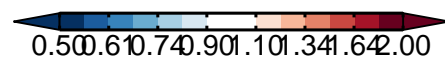


v11-02f-Run0 - v11-02e-Run0

JNO - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

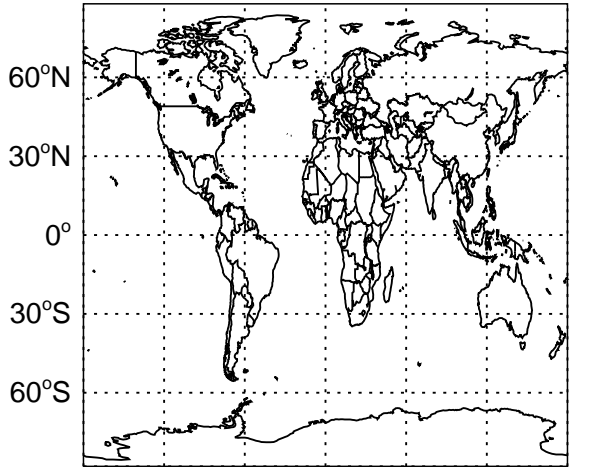


GEOS-Chem J-Values at surface and 500 hPa

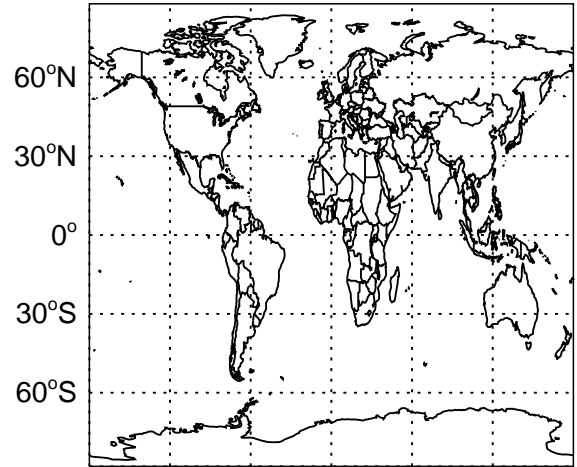
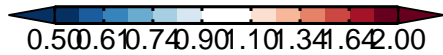
v11-02f-Run0 - v11-02e-Run1

v11-02f-Run0 - v11-02e-Run1

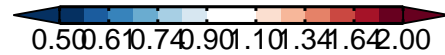
JNO3 - J-Value Ratio @ surface for Apr JNO3 - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°



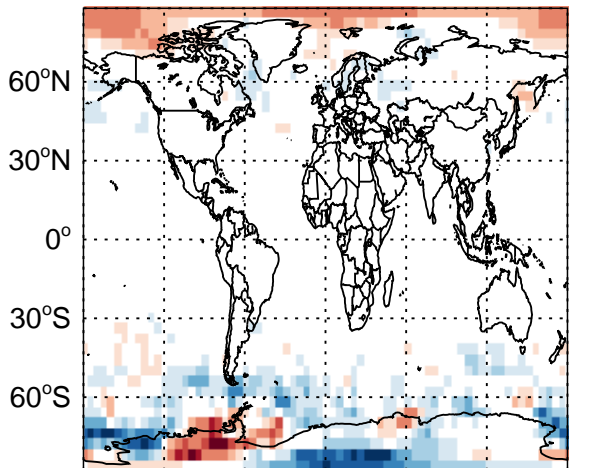
180° 120°W 60°W 0° 60°E 120°E 180°



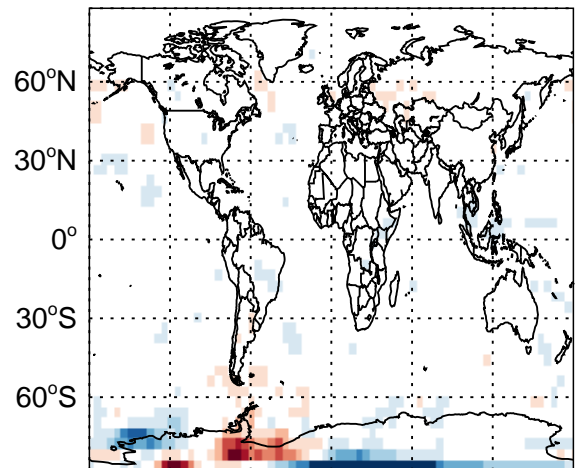
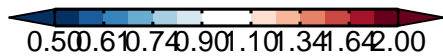
v11-02f-Run0 - v11-02e-Run0

v11-02f-Run0 - v11-02e-Run0

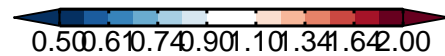
JNO3 - J-Value Ratio @ surface for Apr JNO3 - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°



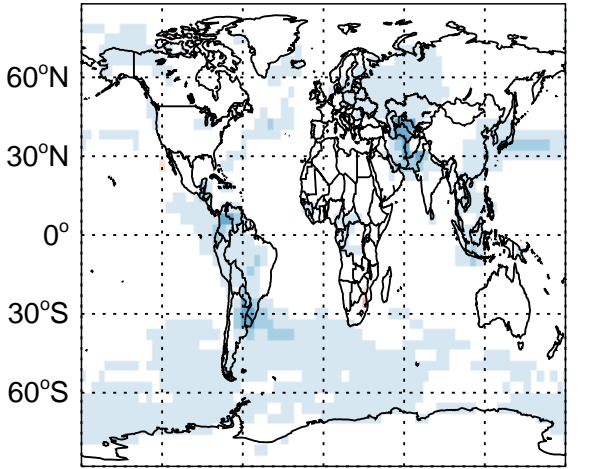
180° 120°W 60°W 0° 60°E 120°E 180°



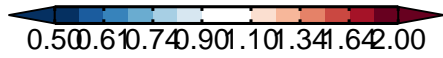
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JCFC11 - J-Value Ratio @ surface for Apr

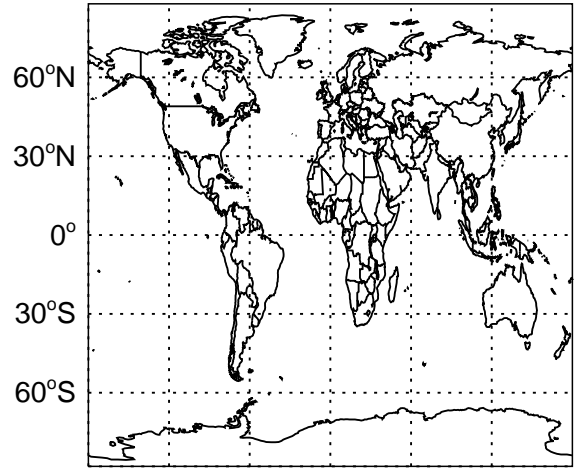


180° 120°W 60°W 0° 60°E 120°E 180°

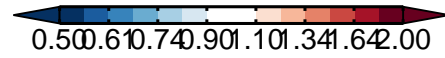


v11-02f-Run0 - v11-02e-Run1

APFC11 - J-Value Ratio @ 500 hPa for Apr

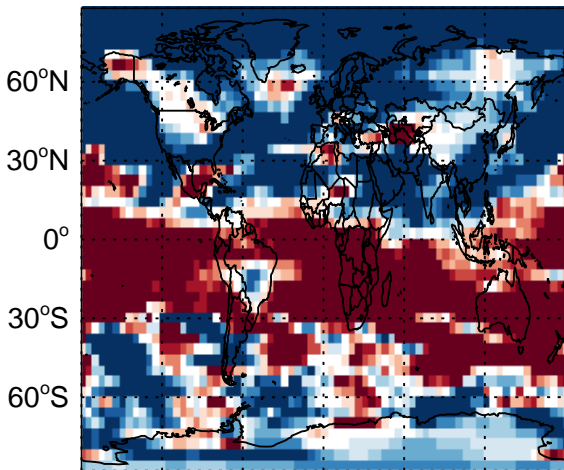


180° 120°W 60°W 0° 60°E 120°E 180°

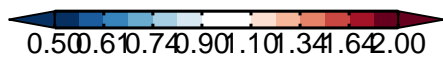


v11-02f-Run0 - v11-02e-Run0

JCFC11 - J-Value Ratio @ surface for Apr

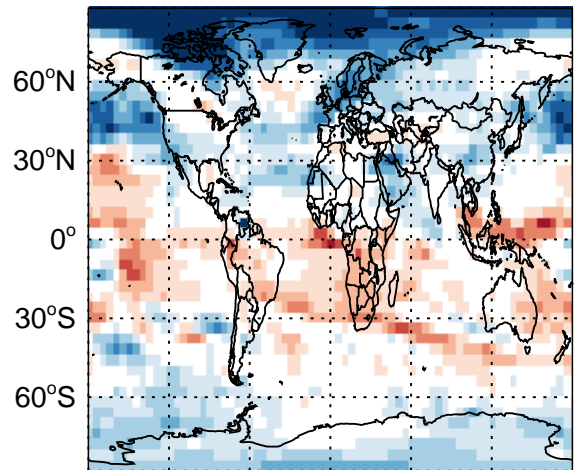


180° 120°W 60°W 0° 60°E 120°E 180°

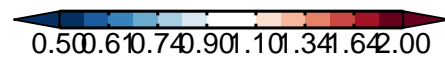


v11-02f-Run0 - v11-02e-Run0

APFC11 - J-Value Ratio @ 500 hPa for Apr



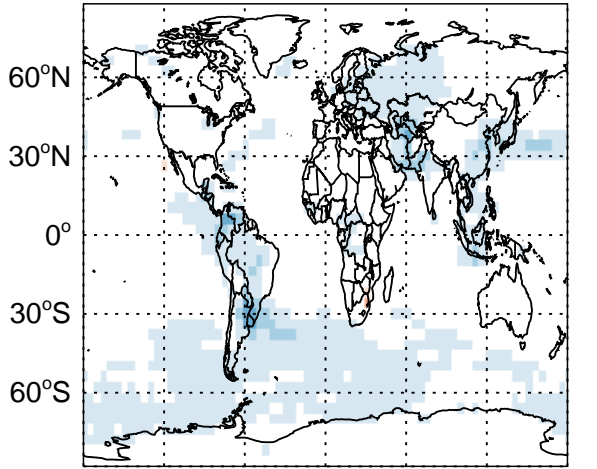
180° 120°W 60°W 0° 60°E 120°E 180°



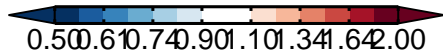
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JCFC12 - J-Value Ratio @ surface for Apr

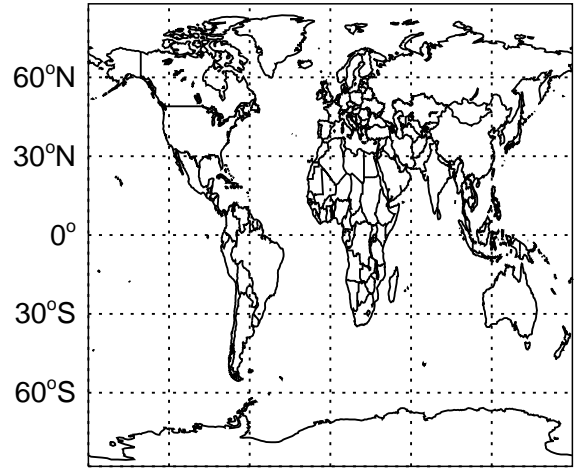


180° 120°W 60°W 0° 60°E 120°E 180°

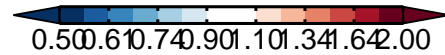


v11-02f-Run0 - v11-02e-Run1

JCFC12 - J-Value Ratio @ 500 hPa for Apr

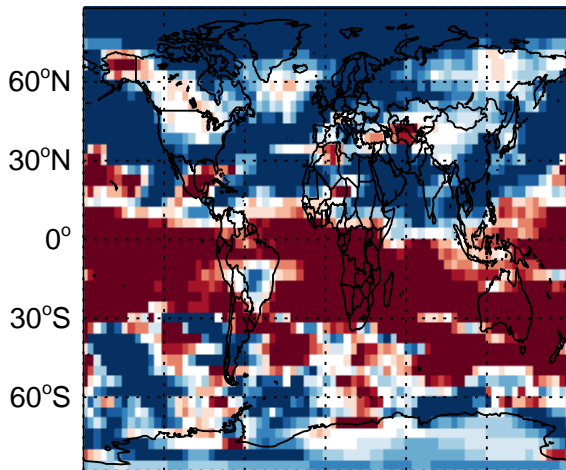


180° 120°W 60°W 0° 60°E 120°E 180°

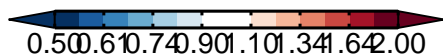


v11-02f-Run0 - v11-02e-Run0

JCFC12 - J-Value Ratio @ surface for Apr

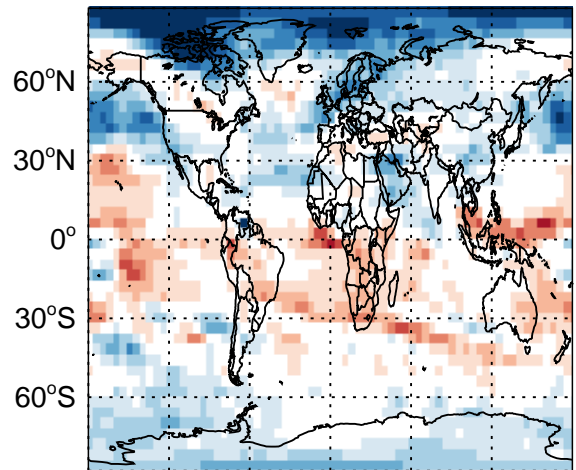


180° 120°W 60°W 0° 60°E 120°E 180°

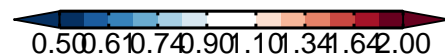


v11-02f-Run0 - v11-02e-Run0

JCFC12 - J-Value Ratio @ 500 hPa for Apr



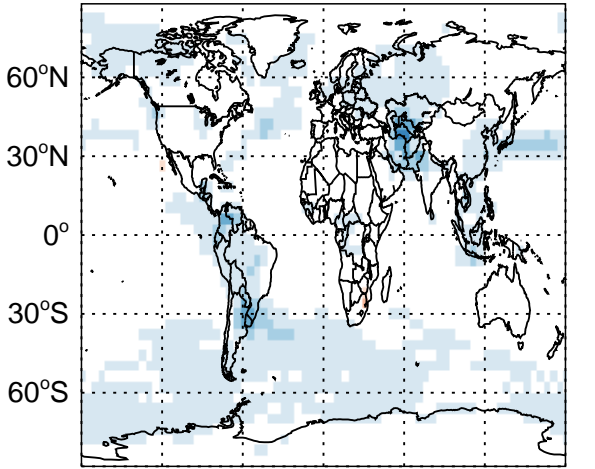
180° 120°W 60°W 0° 60°E 120°E 180°



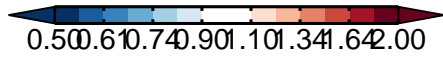
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JCCI4 - J-Value Ratio @ surface for Apr

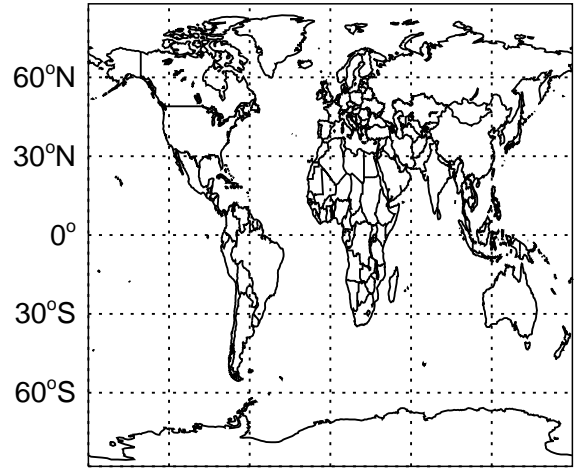


180° 120°W 60°W 0° 60°E 120°E 180°

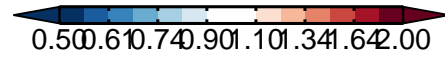


v11-02f-Run0 - v11-02e-Run1

JCCI4 - J-Value Ratio @ 500 hPa for Apr

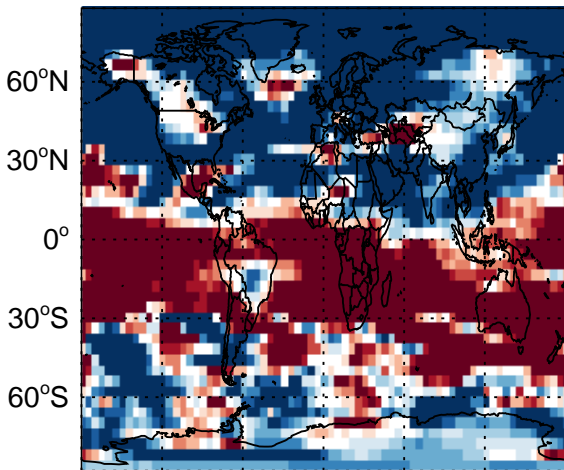


180° 120°W 60°W 0° 60°E 120°E 180°

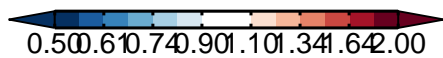


v11-02f-Run0 - v11-02e-Run0

JCCI4 - J-Value Ratio @ surface for Apr

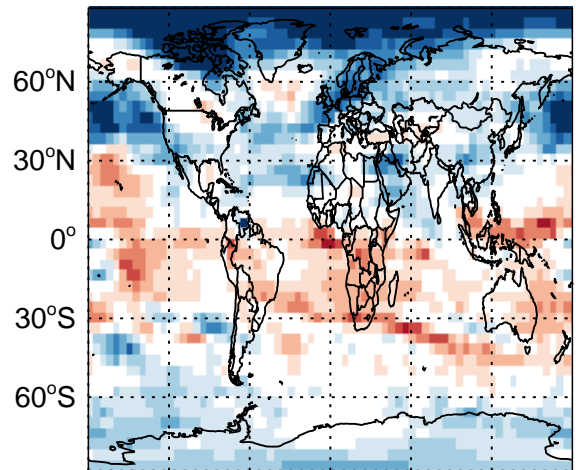


180° 120°W 60°W 0° 60°E 120°E 180°

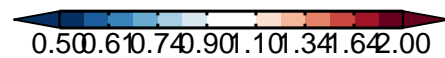


v11-02f-Run0 - v11-02e-Run0

JCCI4 - J-Value Ratio @ 500 hPa for Apr



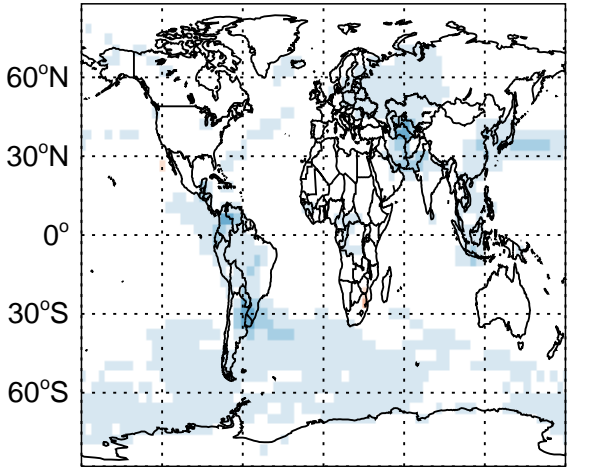
180° 120°W 60°W 0° 60°E 120°E 180°



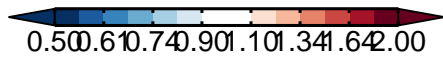
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JCH3Cl - J-Value Ratio @ surface for Apr

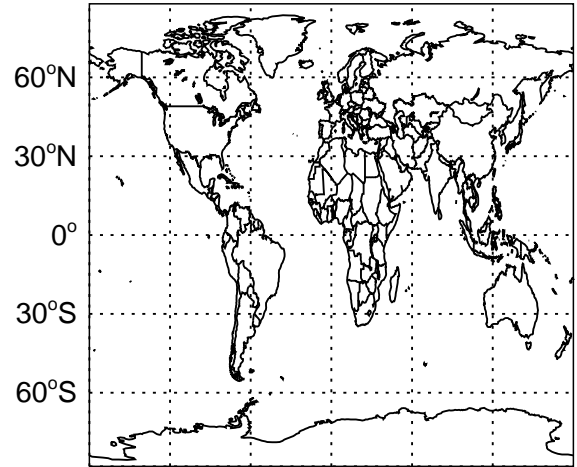


180° 120°W 60°W 0° 60°E 120°E 180°

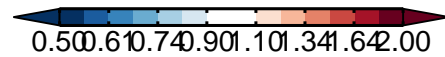


v11-02f-Run0 - v11-02e-Run1

JCH3Cl - J-Value Ratio @ 500 hPa for Apr

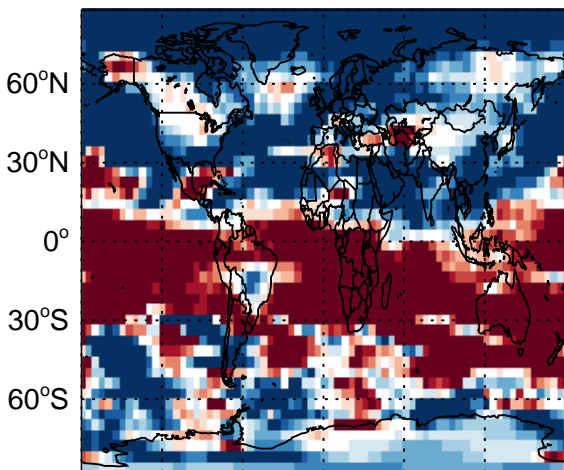


180° 120°W 60°W 0° 60°E 120°E 180°

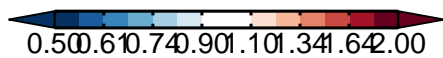


v11-02f-Run0 - v11-02e-Run0

JCH3Cl - J-Value Ratio @ surface for Apr

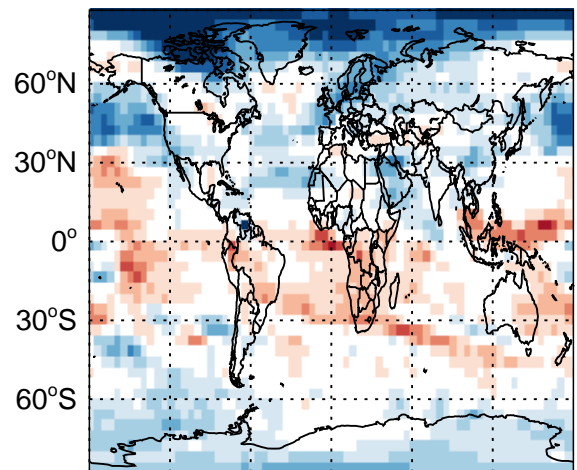


180° 120°W 60°W 0° 60°E 120°E 180°

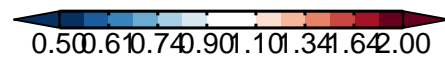


v11-02f-Run0 - v11-02e-Run0

JCH3Cl - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

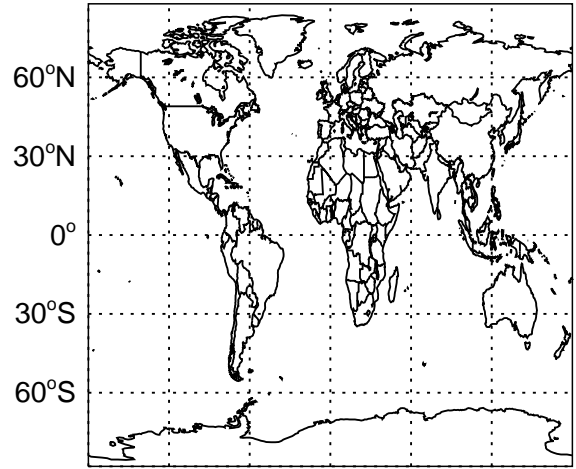
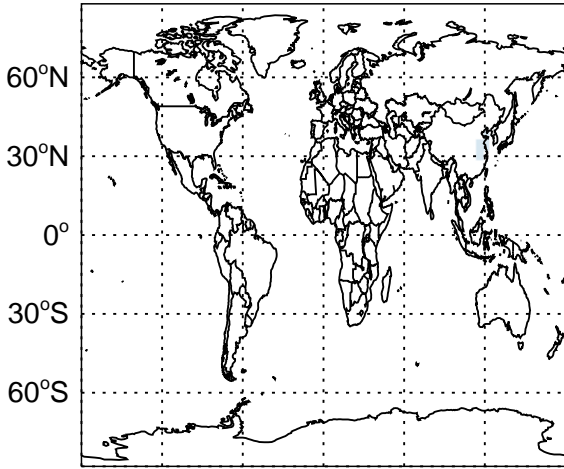


GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

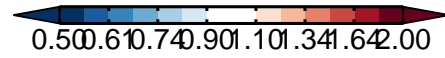
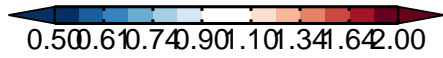
v11-02f-Run0 - v11-02e-Run1

JACET - J-Value Ratio @ surface for ApACET - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

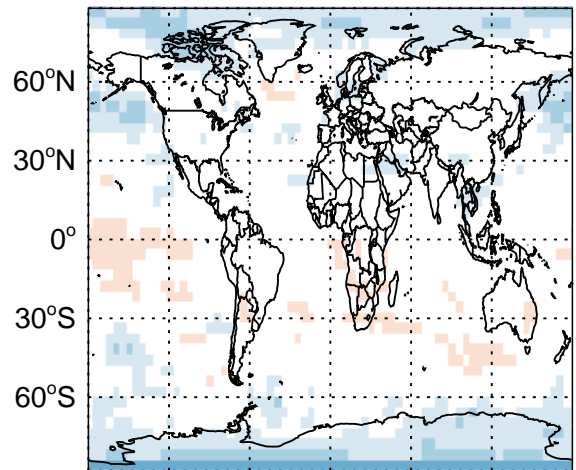
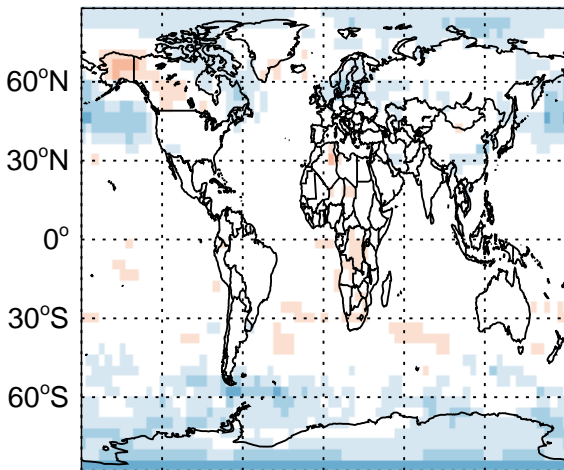
180° 120°W 60°W 0° 60°E 120°E 180°



v11-02f-Run0 - v11-02e-Run0

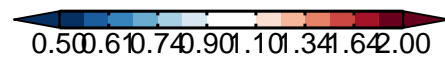
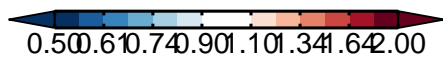
v11-02f-Run0 - v11-02e-Run0

JACET - J-Value Ratio @ surface for ApACET - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

180° 120°W 60°W 0° 60°E 120°E 180°



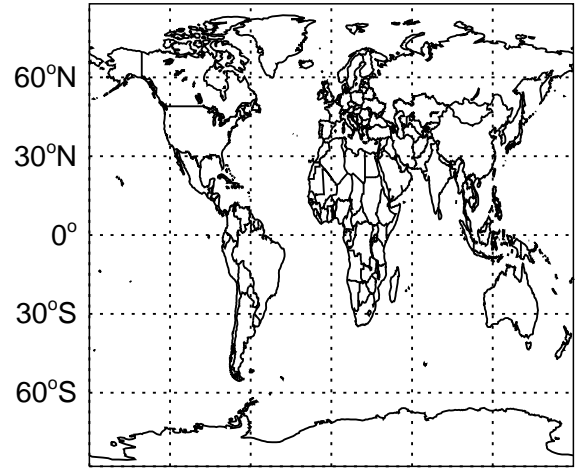
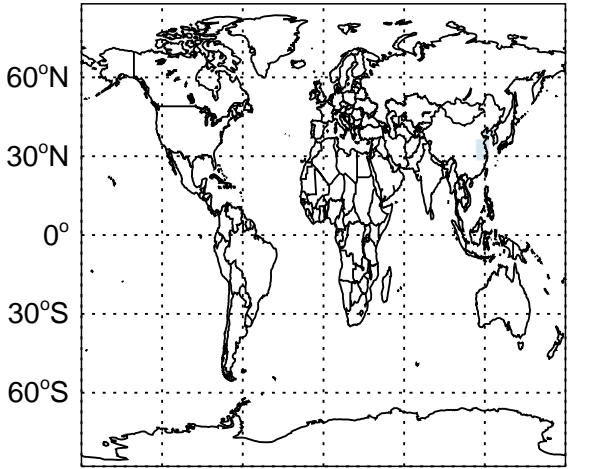
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

v11-02f-Run0 - v11-02e-Run1

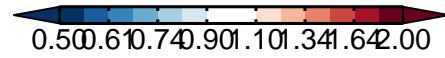
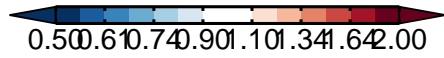
JALD2 - J-Value Ratio @ surface for Apr

JALD2 - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

180° 120°W 60°W 0° 60°E 120°E 180°

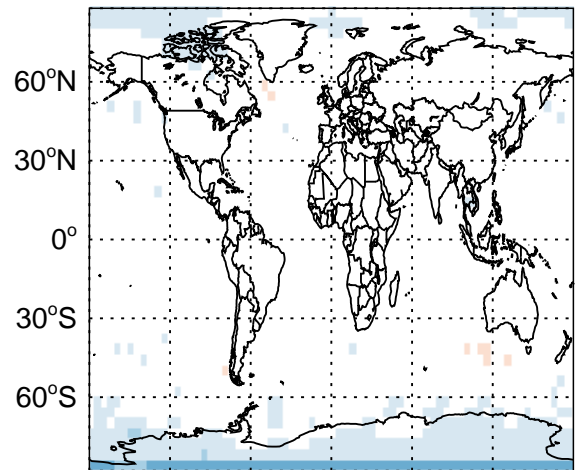
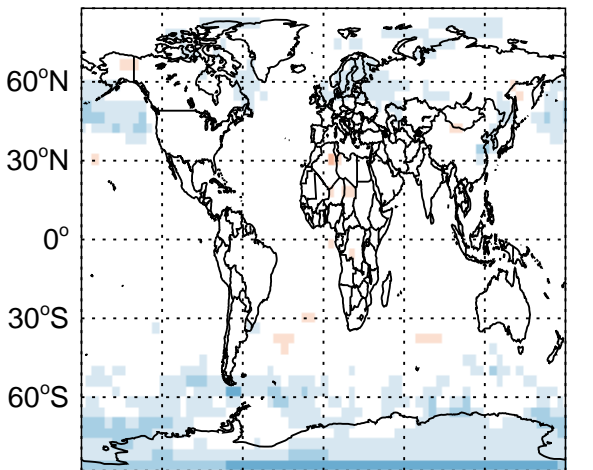


v11-02f-Run0 - v11-02e-Run0

v11-02f-Run0 - v11-02e-Run0

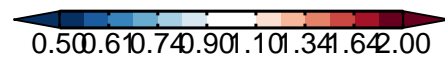
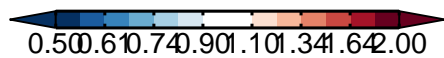
JALD2 - J-Value Ratio @ surface for Apr

JALD2 - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

180° 120°W 60°W 0° 60°E 120°E 180°

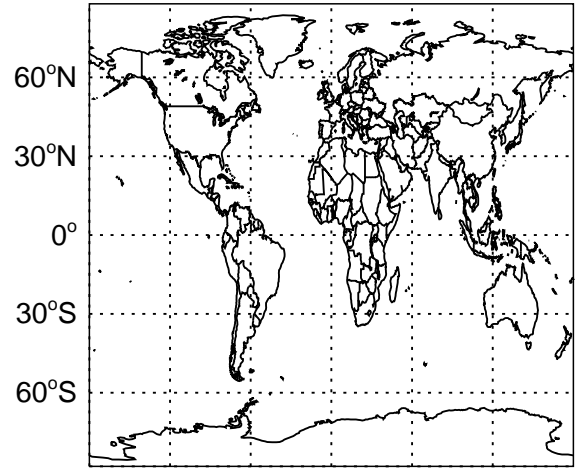
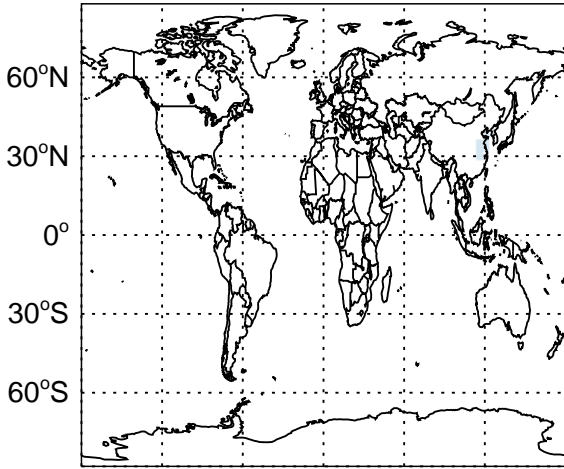


GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

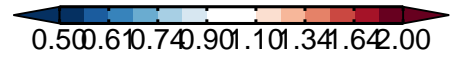
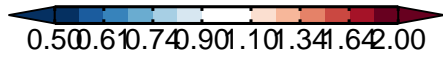
v11-02f-Run0 - v11-02e-Run1

JMVK - J-Value Ratio @ surface for Apr JMVK - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

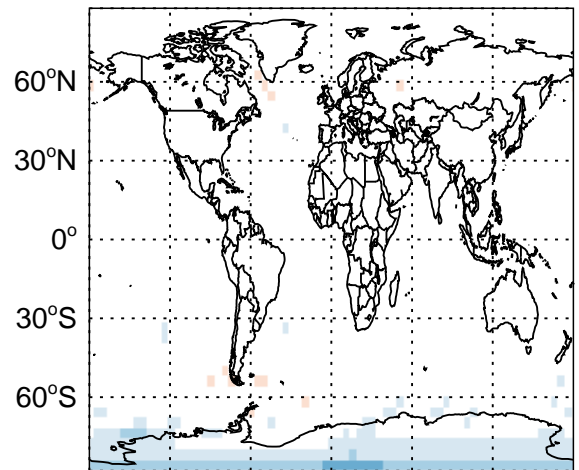
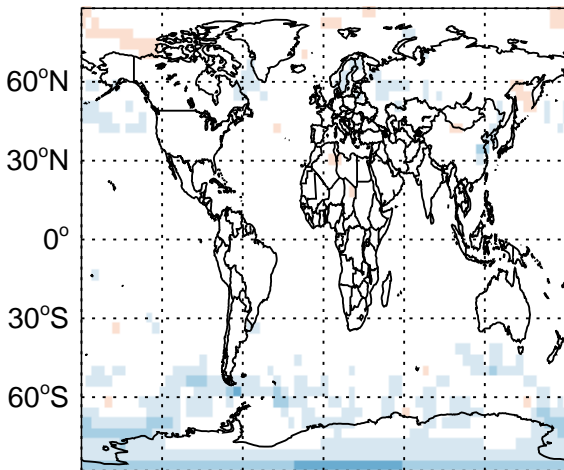
180° 120°W 60°W 0° 60°E 120°E 180°



v11-02f-Run0 - v11-02e-Run0

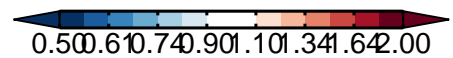
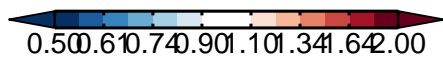
v11-02f-Run0 - v11-02e-Run0

JMVK - J-Value Ratio @ surface for Apr JMVK - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

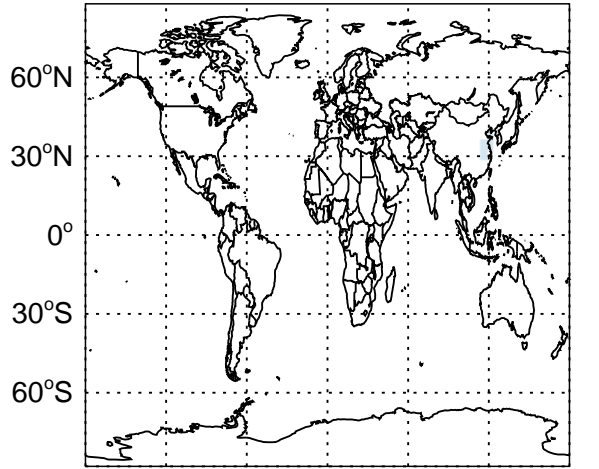
180° 120°W 60°W 0° 60°E 120°E 180°



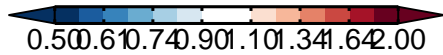
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

JMACR - J-Value Ratio @ surface for Apr

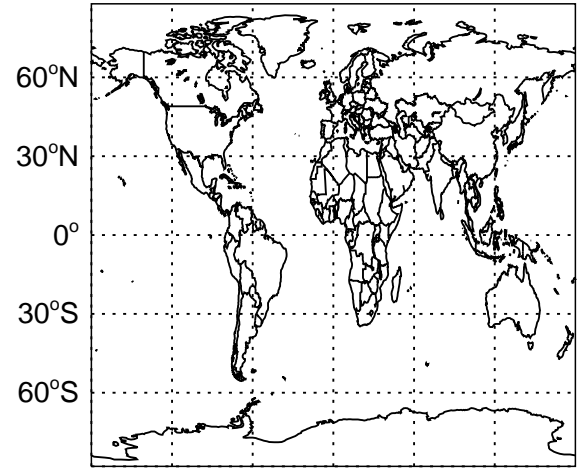


180° 120°W 60°W 0° 60°E 120°E 180°

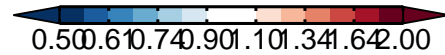


v11-02f-Run0 - v11-02e-Run1

JMACR - J-Value Ratio @ 500 hPa for Apr

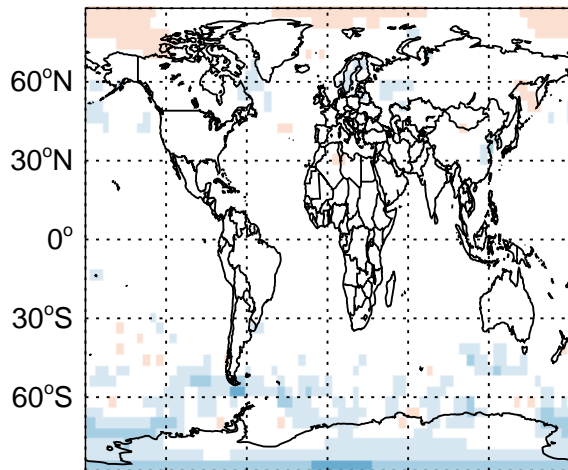


180° 120°W 60°W 0° 60°E 120°E 180°

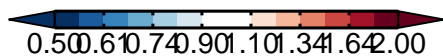


v11-02f-Run0 - v11-02e-Run0

JMACR - J-Value Ratio @ surface for Apr

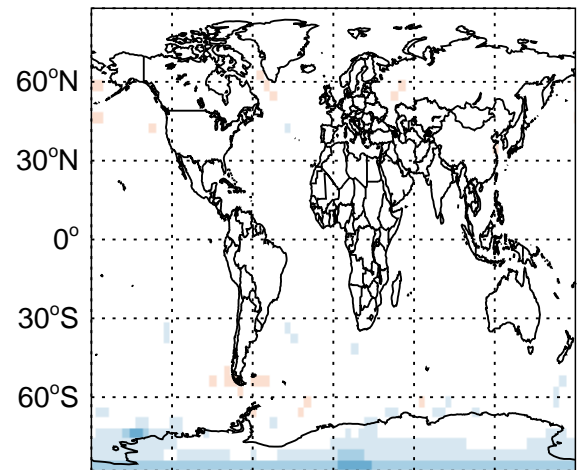


180° 120°W 60°W 0° 60°E 120°E 180°

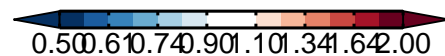


v11-02f-Run0 - v11-02e-Run0

JMACR - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

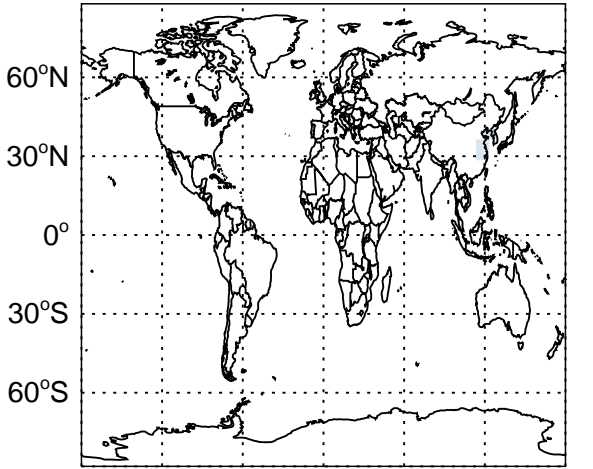


GEOS-Chem J-Values at surface and 500 hPa

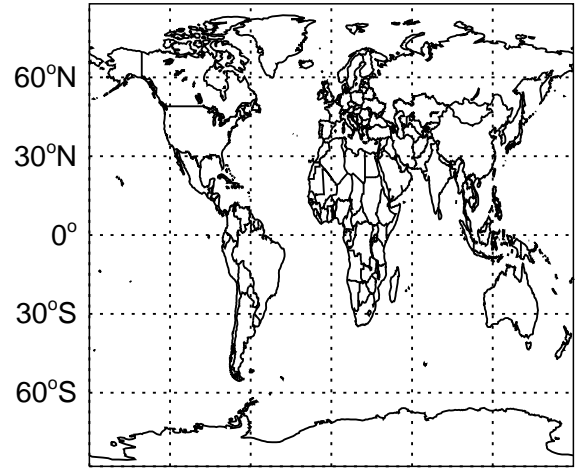
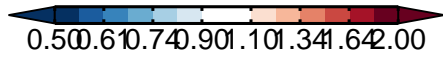
v11-02f-Run0 - v11-02e-Run1

v11-02f-Run0 - v11-02e-Run1

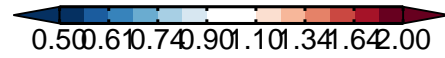
JHAC - J-Value Ratio @ surface for Apr JHAC - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°



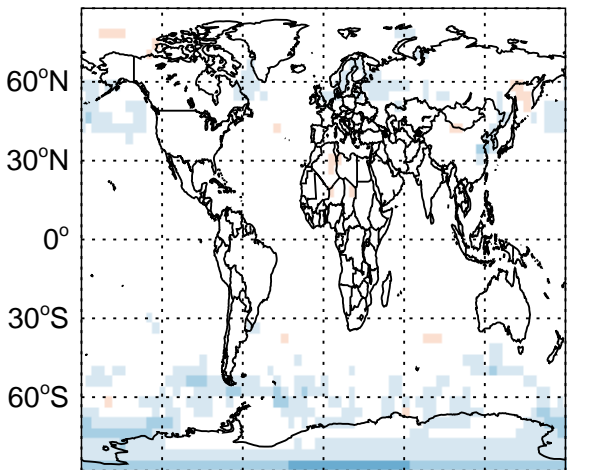
180° 120°W 60°W 0° 60°E 120°E 180°



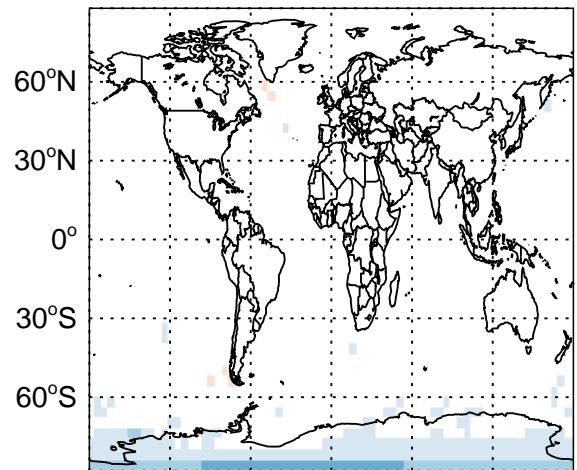
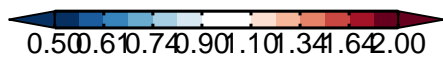
v11-02f-Run0 - v11-02e-Run0

v11-02f-Run0 - v11-02e-Run0

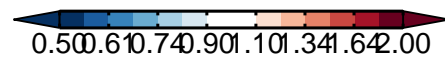
JHAC - J-Value Ratio @ surface for Apr JHAC - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°



180° 120°W 60°W 0° 60°E 120°E 180°



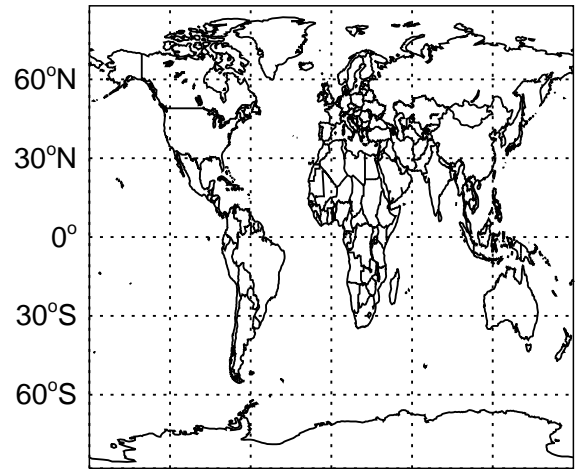
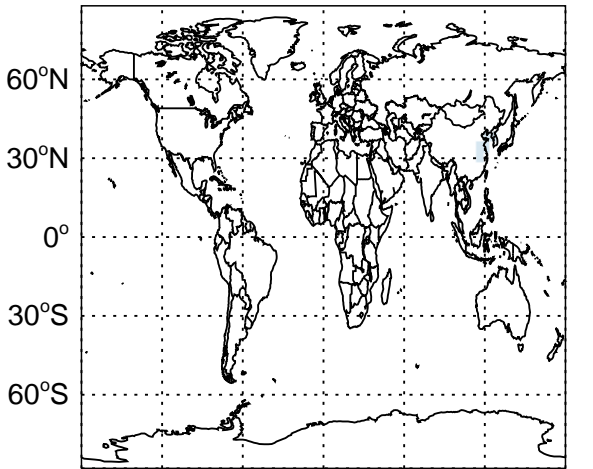
GEOS-Chem J-Values at surface and 500 hPa

v11-02f-Run0 - v11-02e-Run1

v11-02f-Run0 - v11-02e-Run1

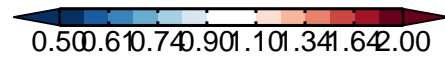
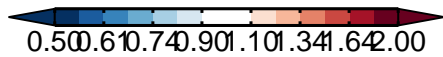
JGLYC - J-Value Ratio @ surface for Apr

JGLYC - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

180° 120°W 60°W 0° 60°E 120°E 180°

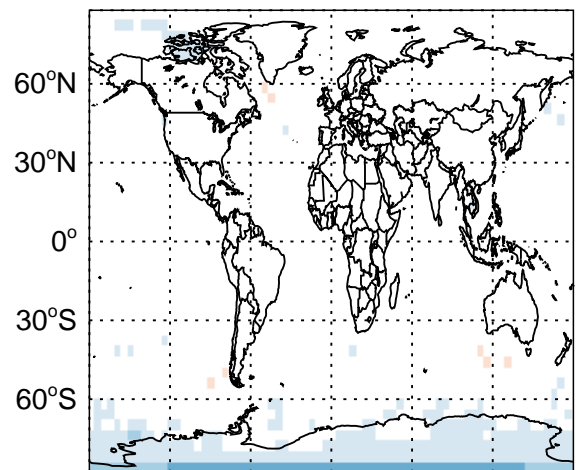
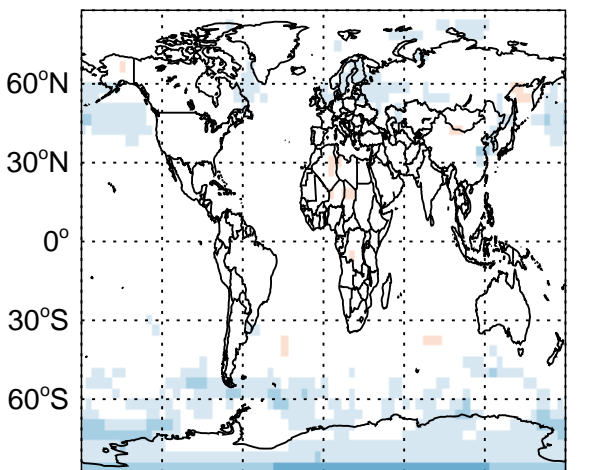


v11-02f-Run0 - v11-02e-Run0

v11-02f-Run0 - v11-02e-Run0

JGLYC - J-Value Ratio @ surface for Apr

JGLYC - J-Value Ratio @ 500 hPa for Apr



180° 120°W 60°W 0° 60°E 120°E 180°

180° 120°W 60°W 0° 60°E 120°E 180°

