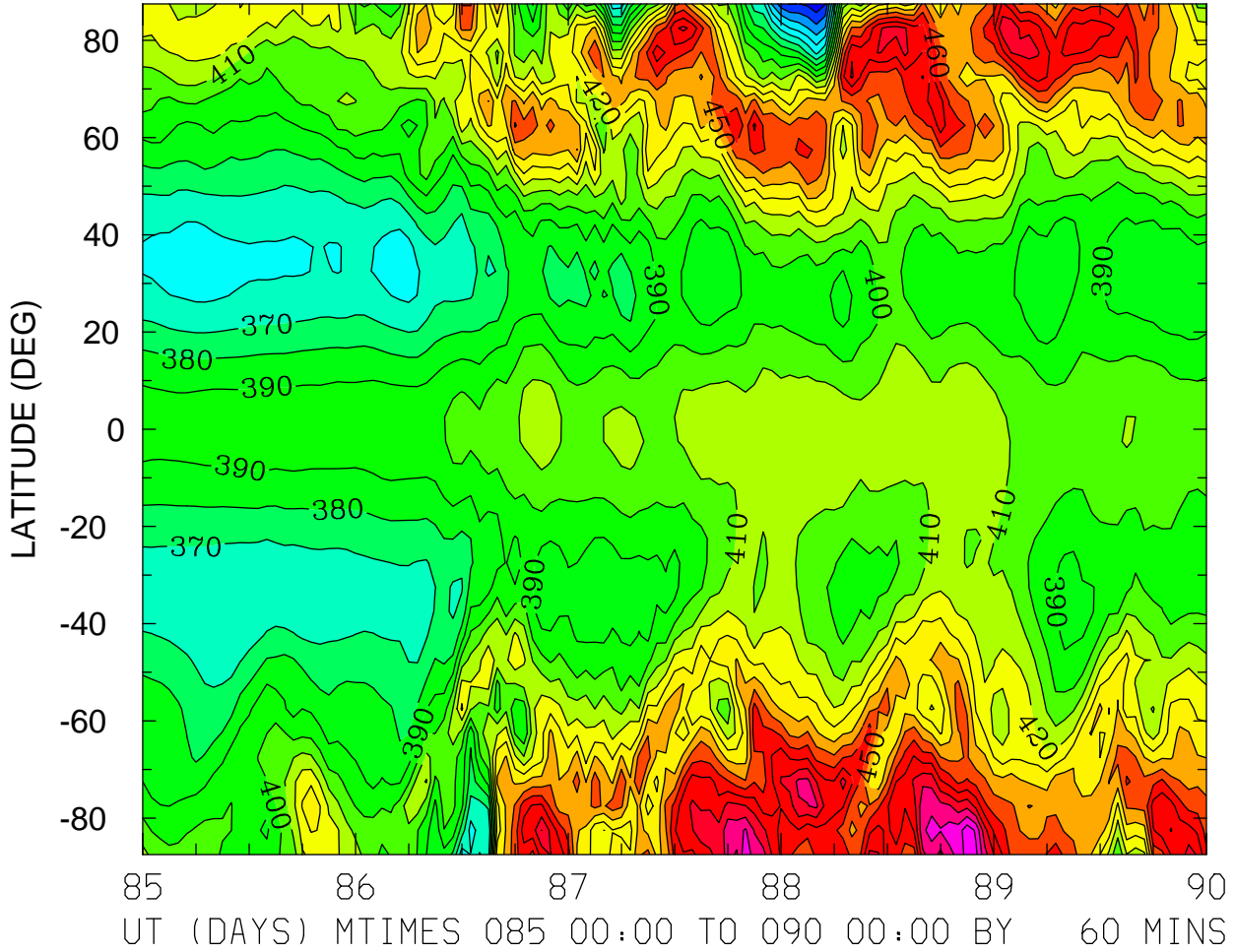
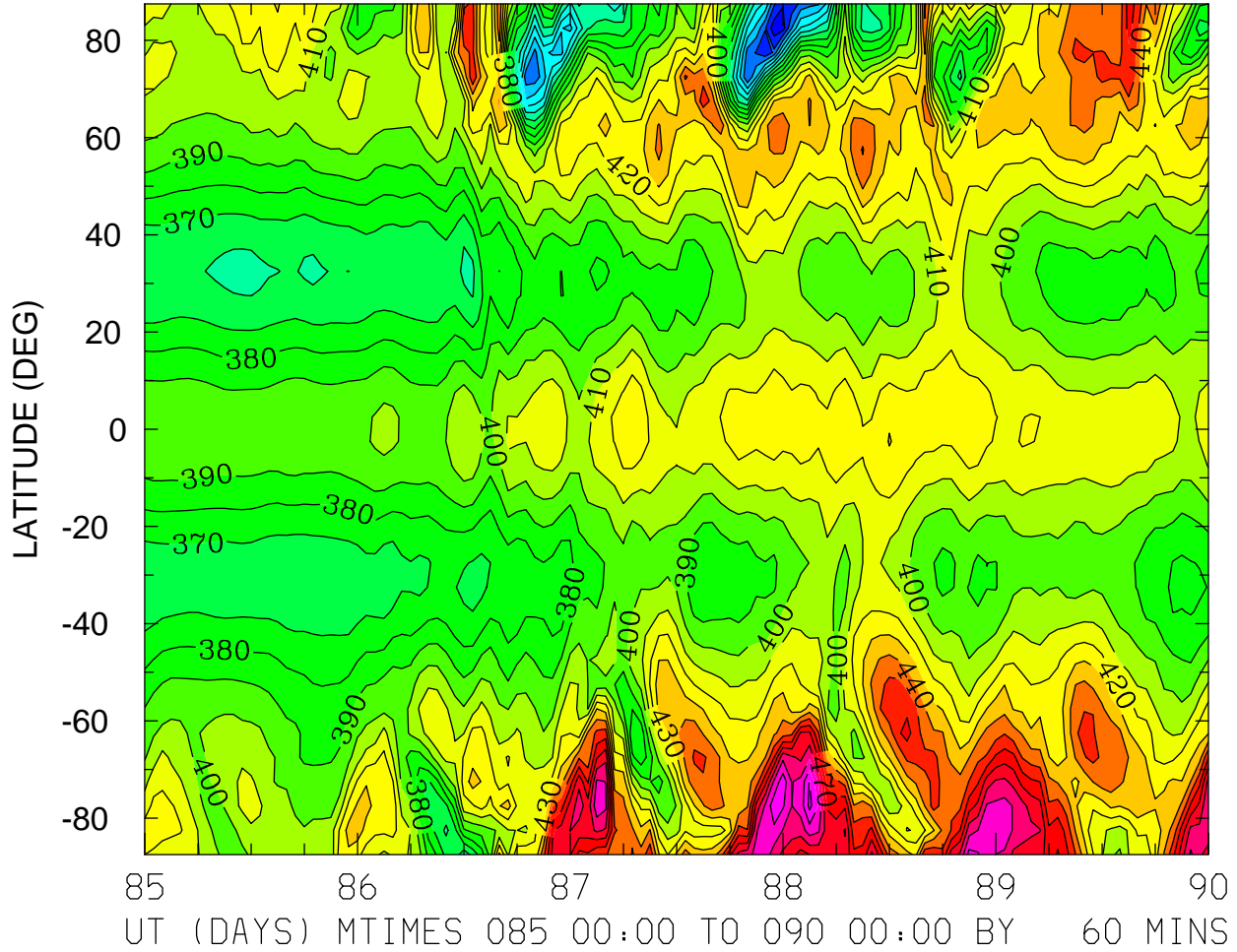


NEUTRAL TEMPERATURE (DEG K)
ZP = -4.000 LOCAL TIME = 0.00



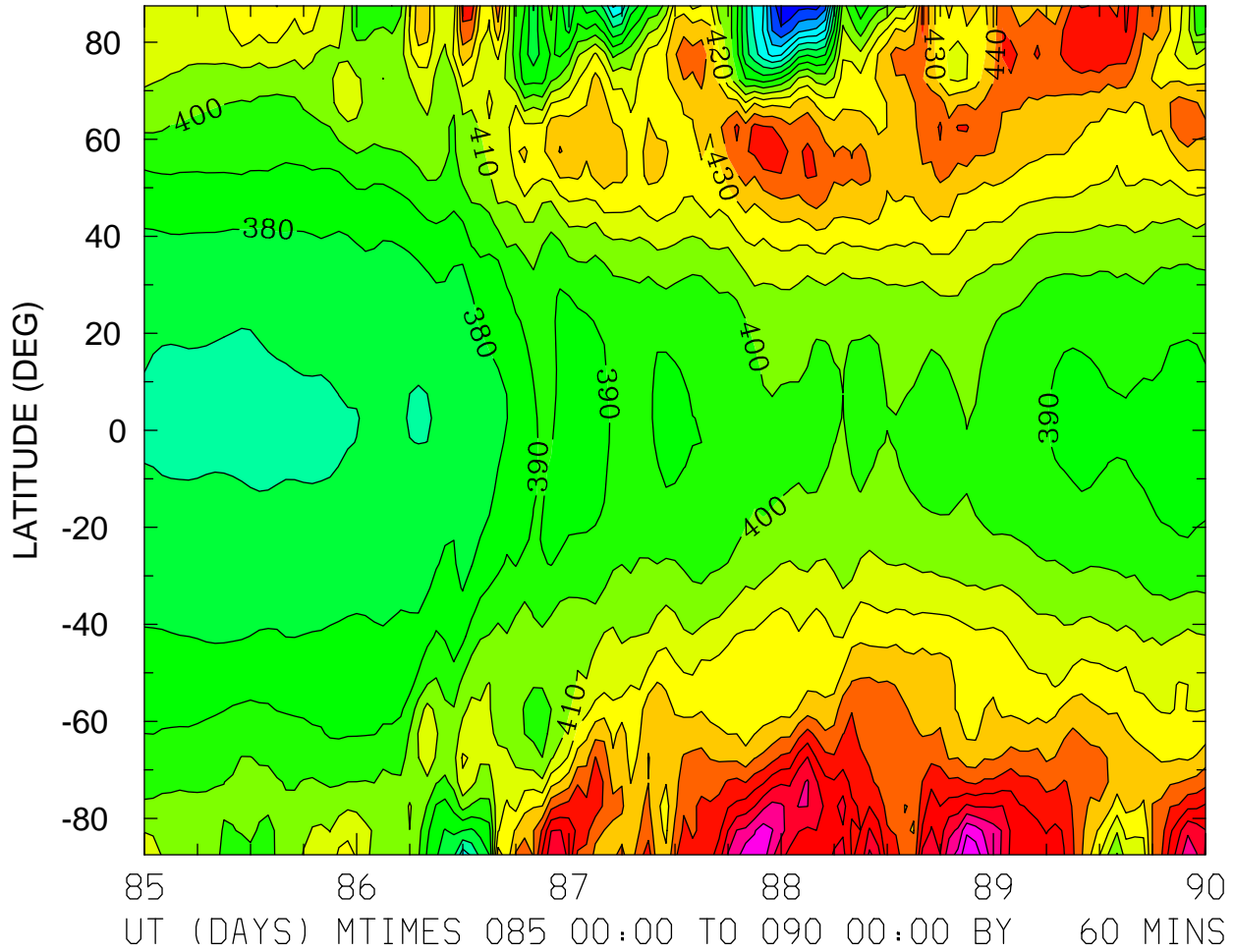
MIN,MAX= 3.1266E+02 5.1645E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = -4.000 LOCAL TIME = 12.00



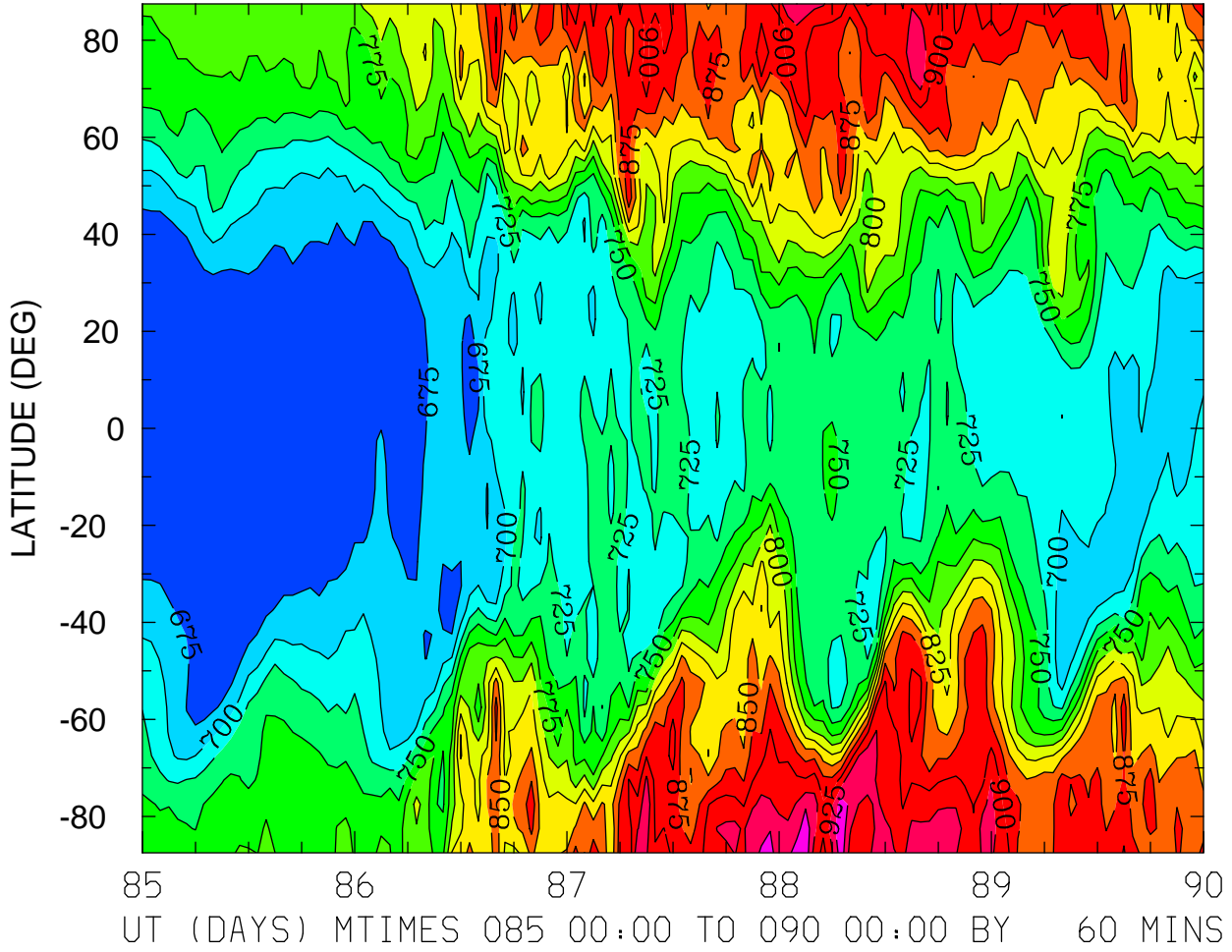
MIN,MAX= 2.9390E+02 5.1295E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = -4.000 ZONAL MEANS



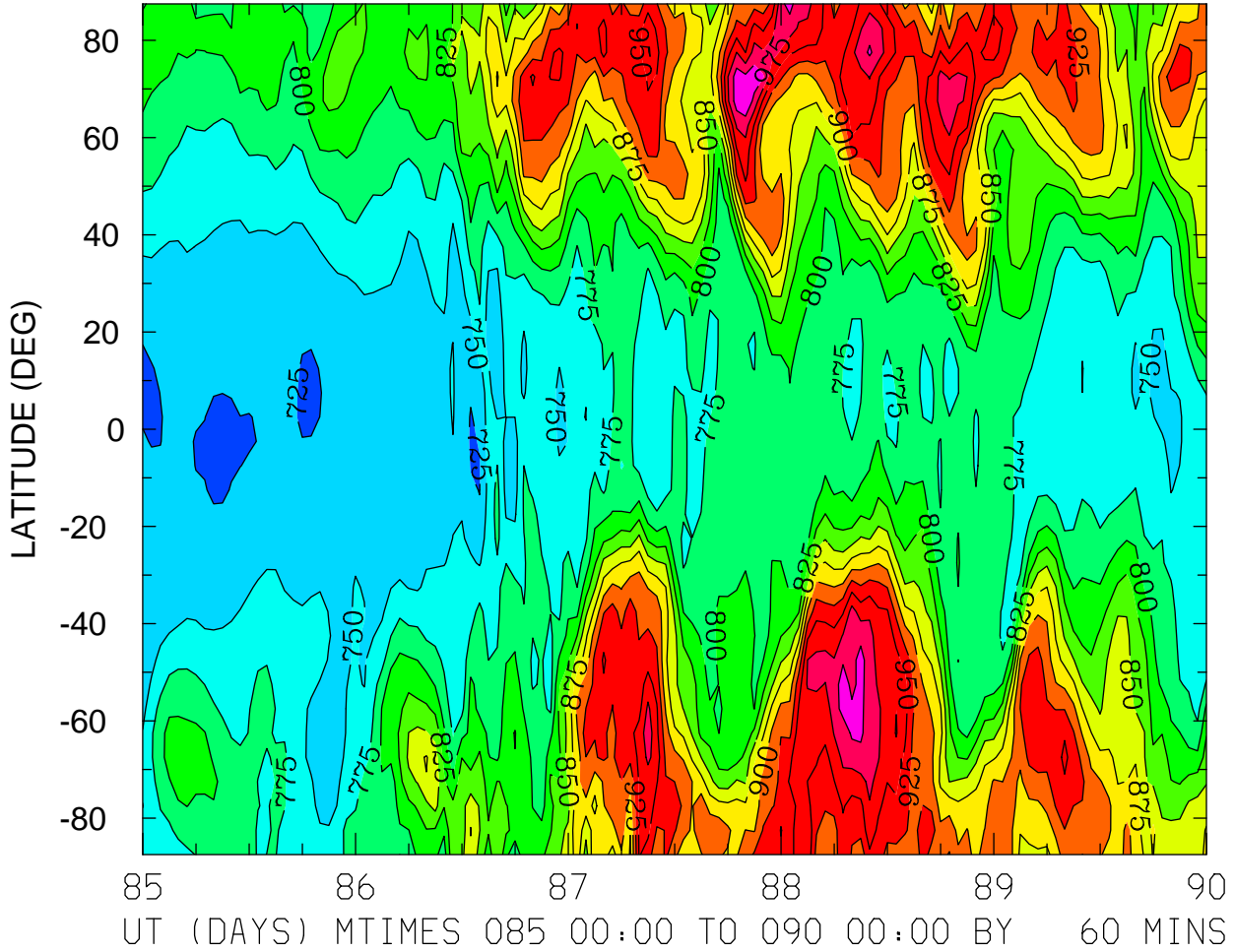
MIN,MAX= 3.1107E+02 5.0910E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 LOCAL TIME = 0.00



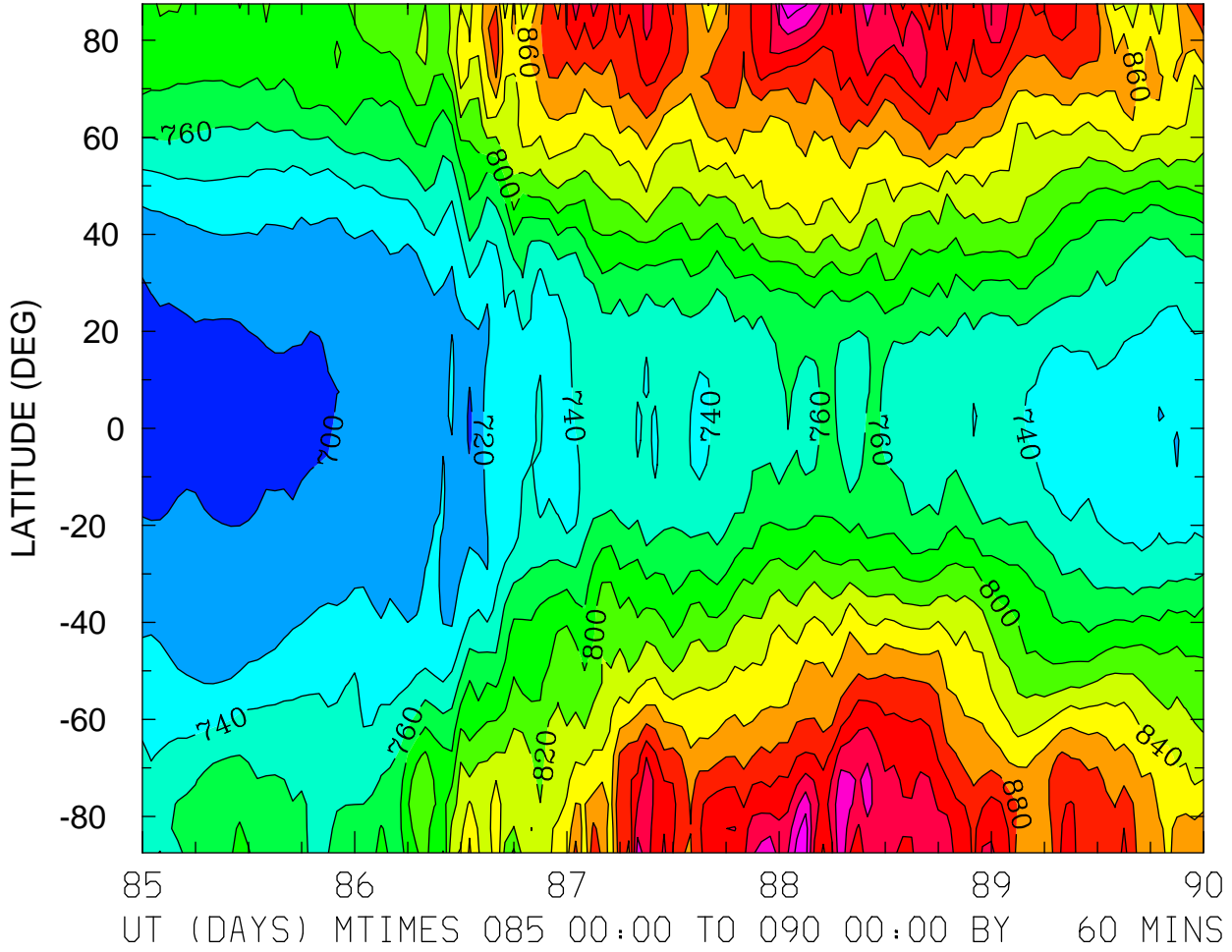
MIN,MAX= 6.5083E+02 9.7114E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 LOCAL TIME = 12.00



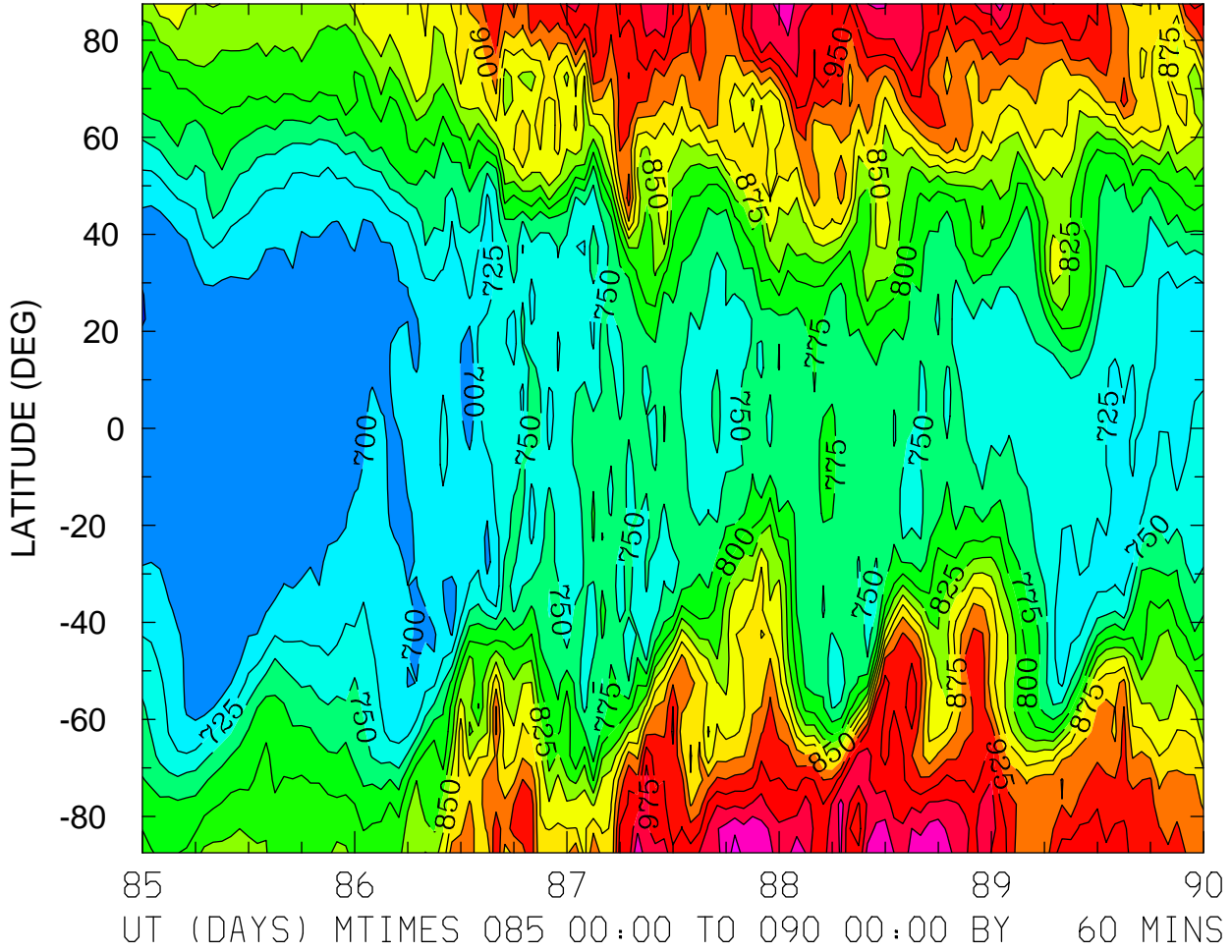
MIN,MAX= 7.2157E+02 1.0228E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 ZONAL MEANS



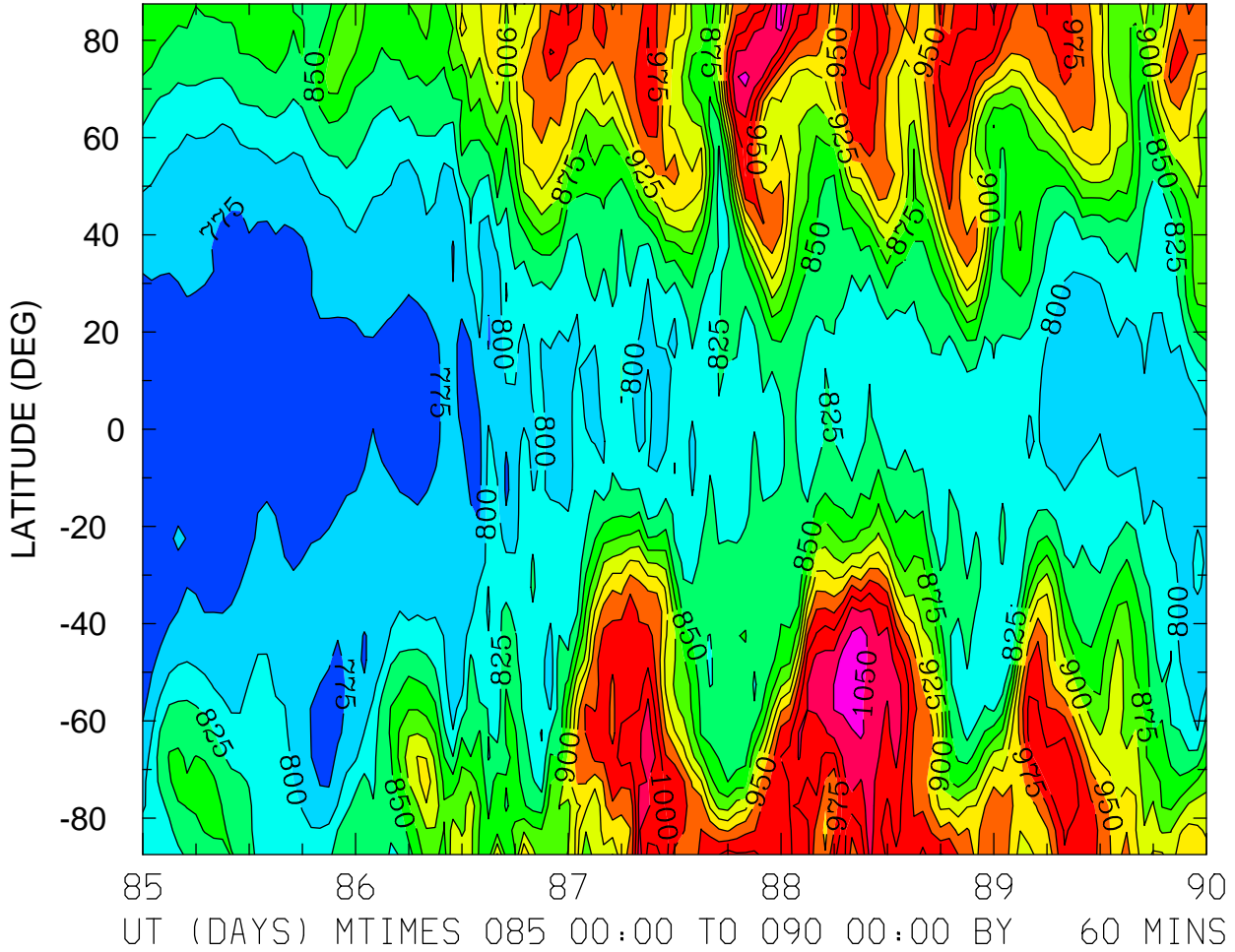
MIN,MAX= 6.9191E+02 9.7776E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 4.000 LOCAL TIME = 0.00



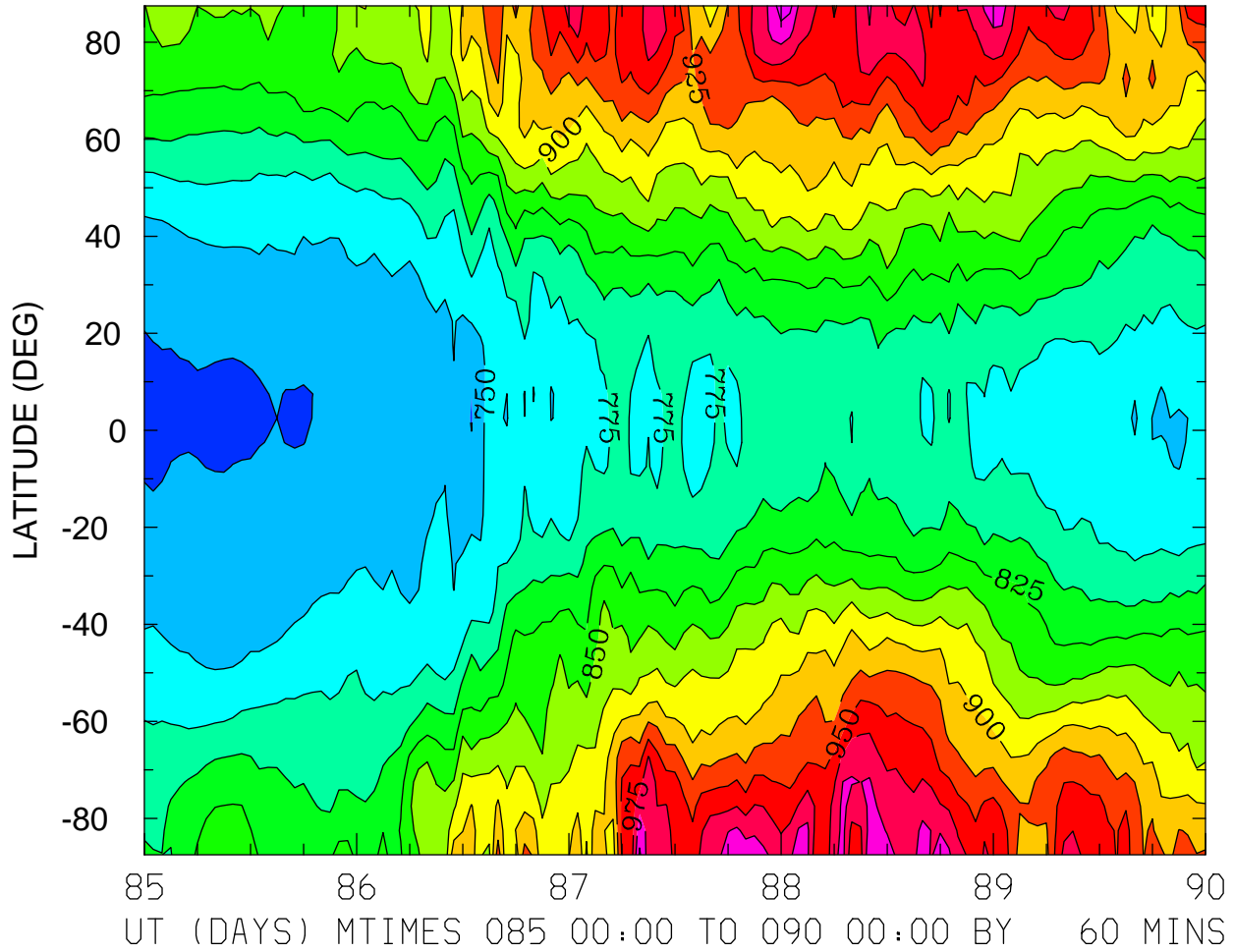
MIN,MAX= 6.7453E+02 1.0326E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 4.000 LOCAL TIME = 12.00



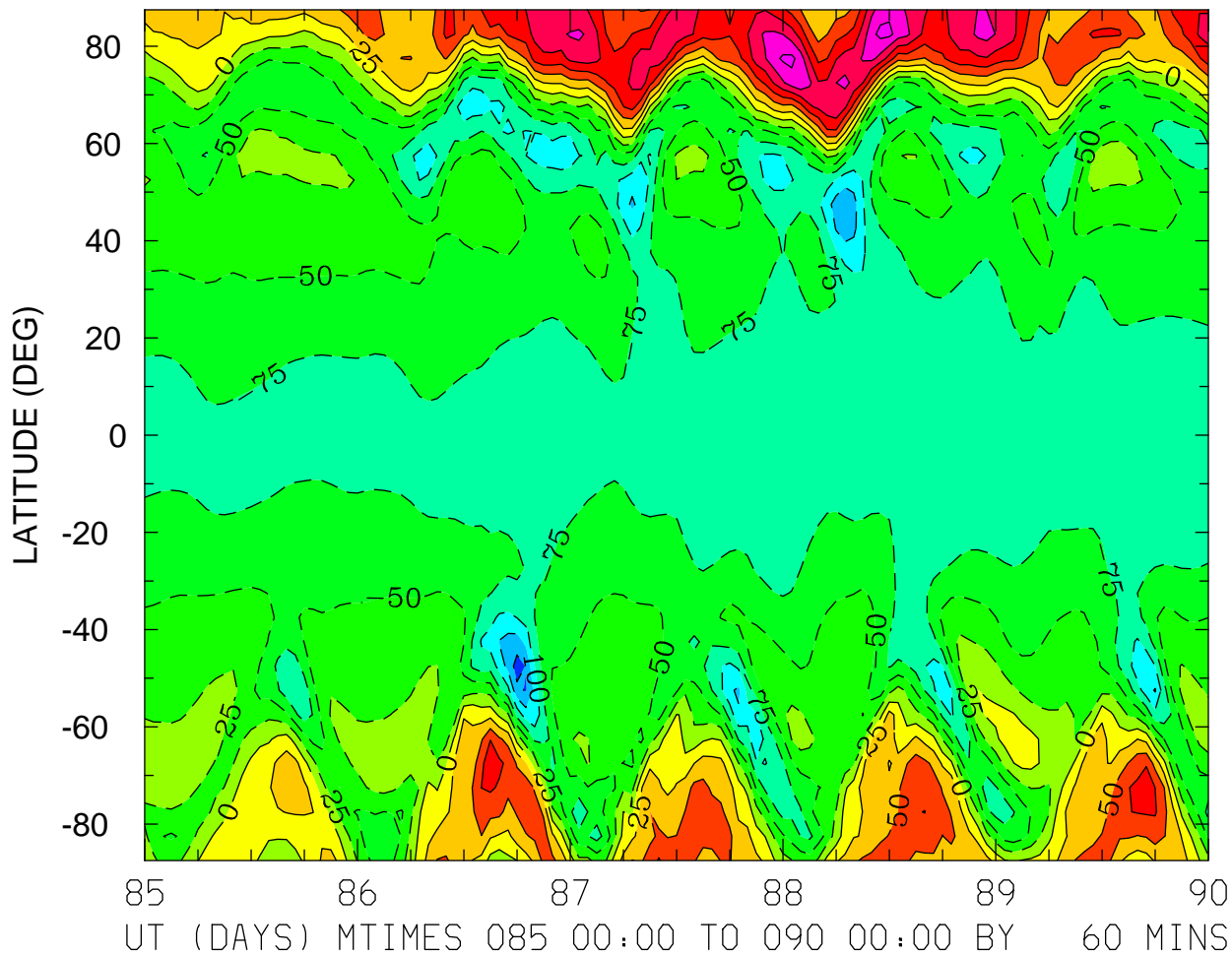
MIN,MAX= 7.5531E+02 1.0736E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 4.000 ZONAL MEANS



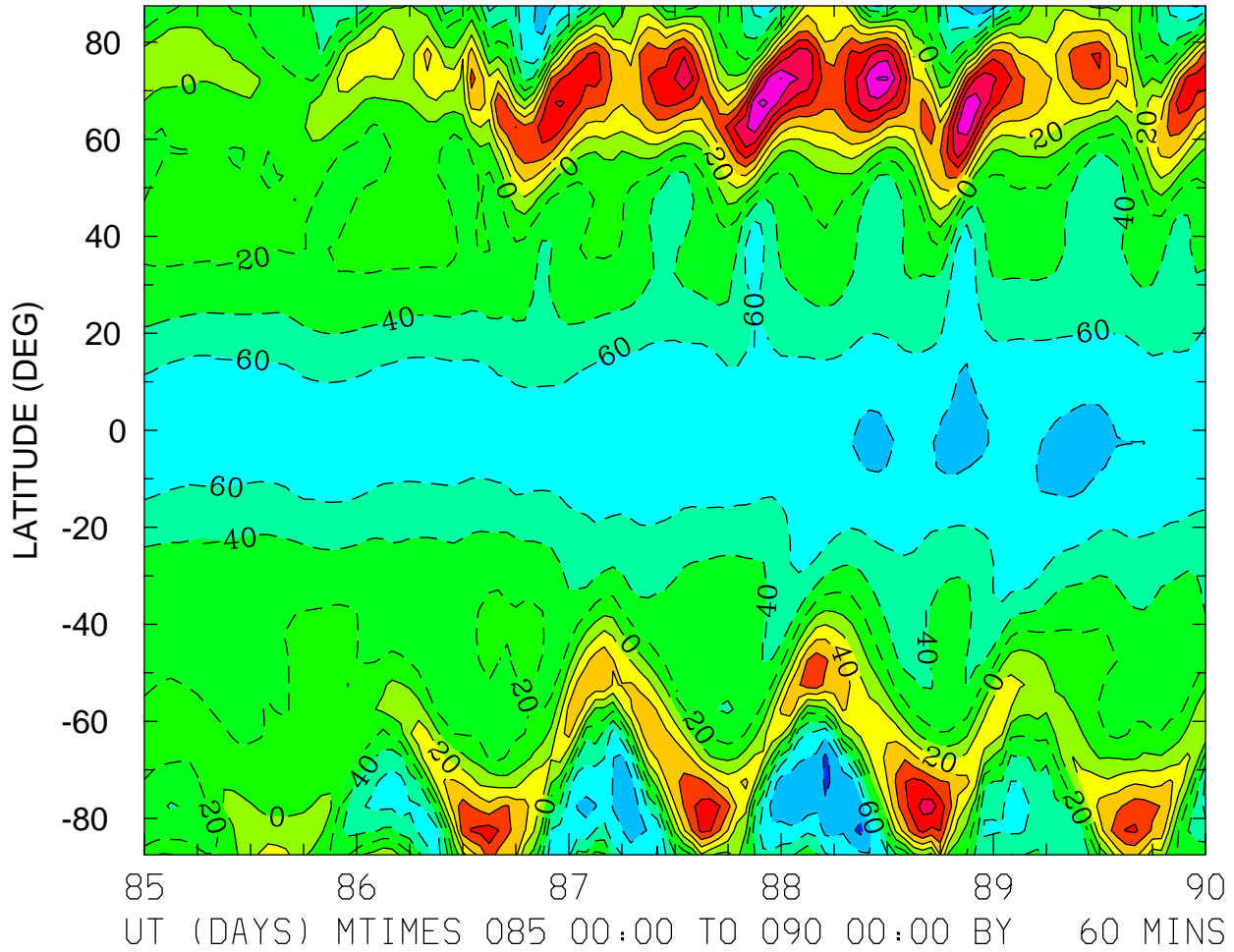
MIN,MAX= 7.1829E+02 1.0411E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 0.00



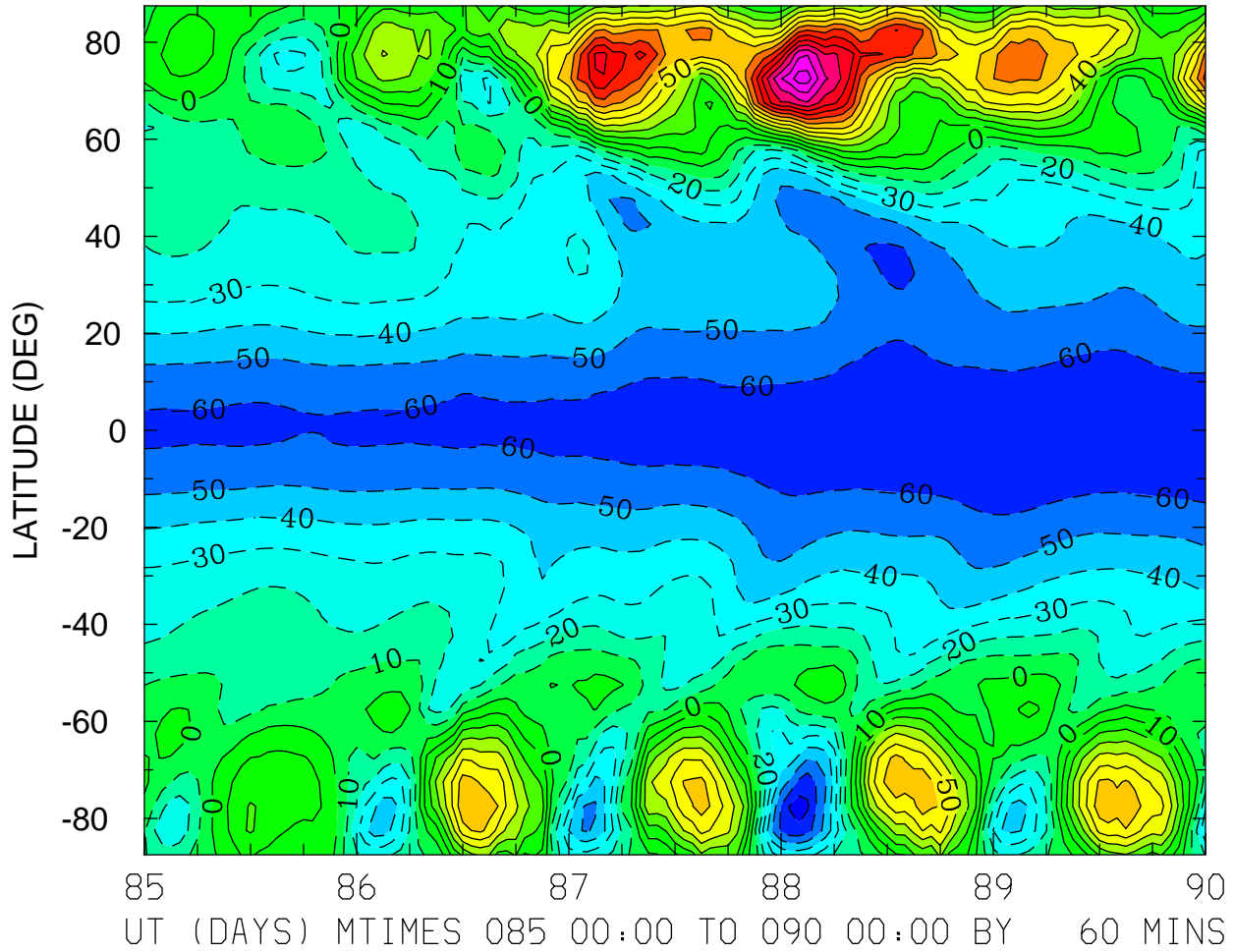
MIN,MAX= -1.6080E+02 1.5761E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 12.00



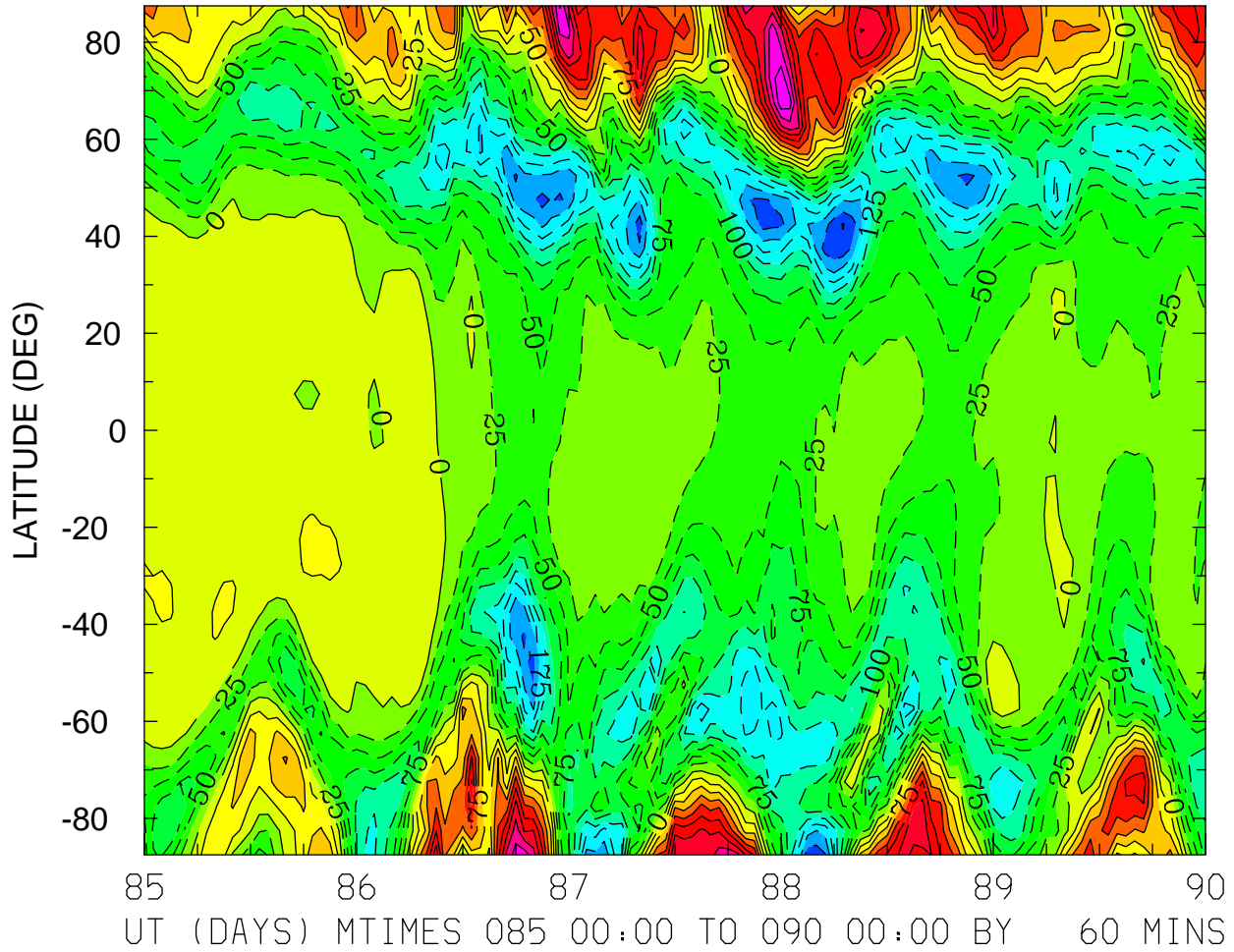
MIN,MAX= -1.0538E+02 1.4644E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = -4.000 ZONAL MEANS



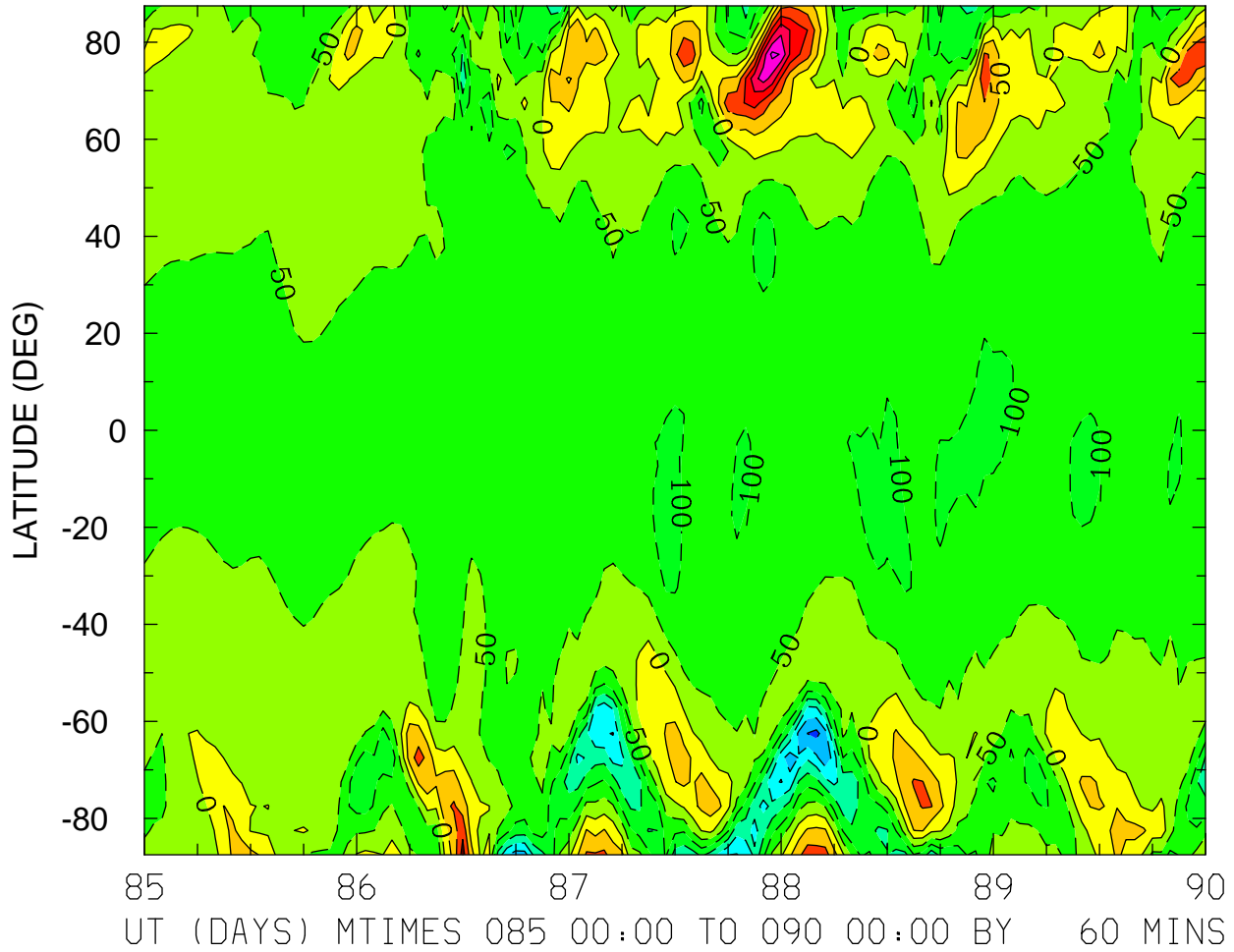
MIN,MAX= -7.6008E+01 1.4557E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = 0.000 LOCAL TIME = 0.00



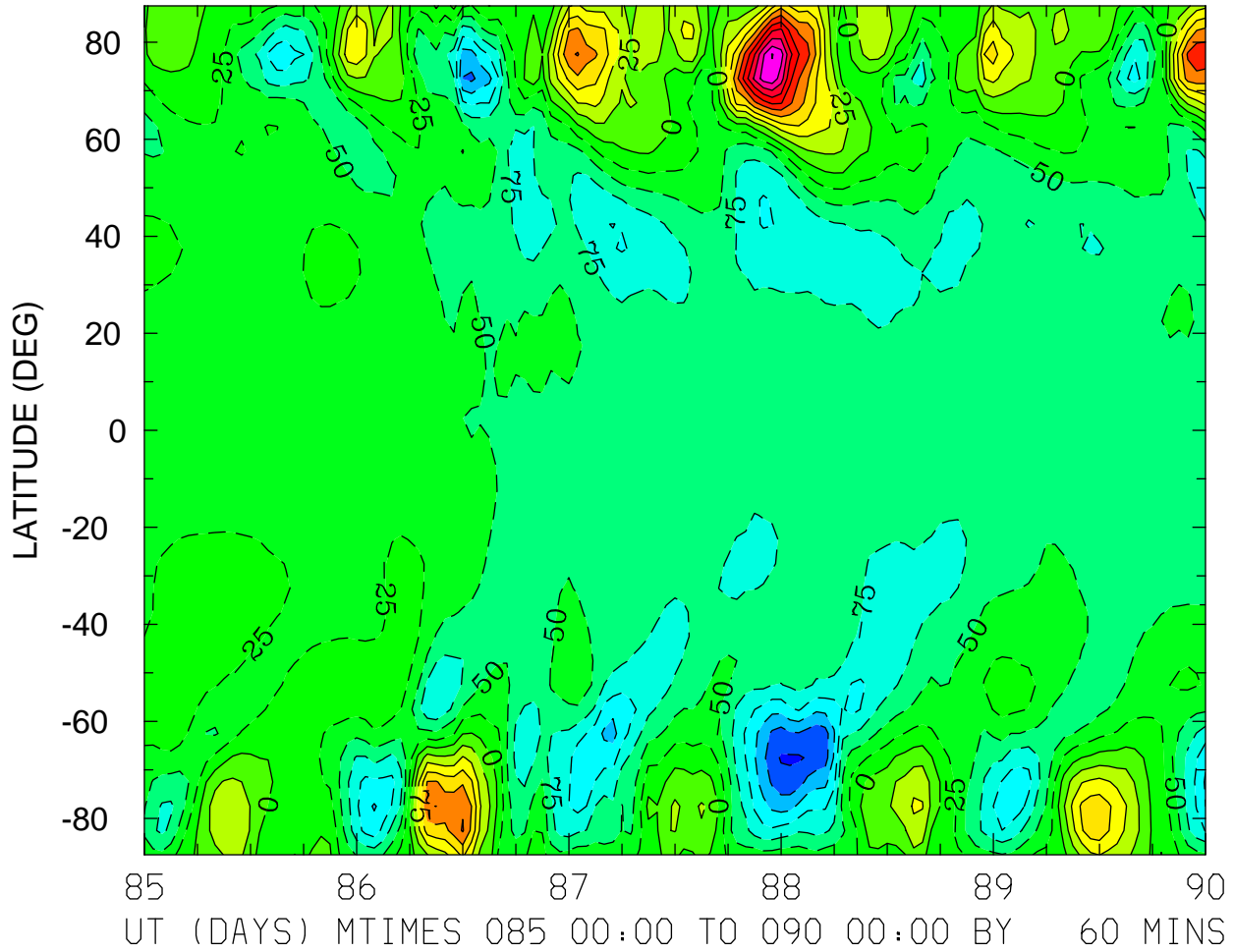
MIN,MAX= -2.2675E+02 2.4384E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = 0.000 LOCAL TIME = 12.00



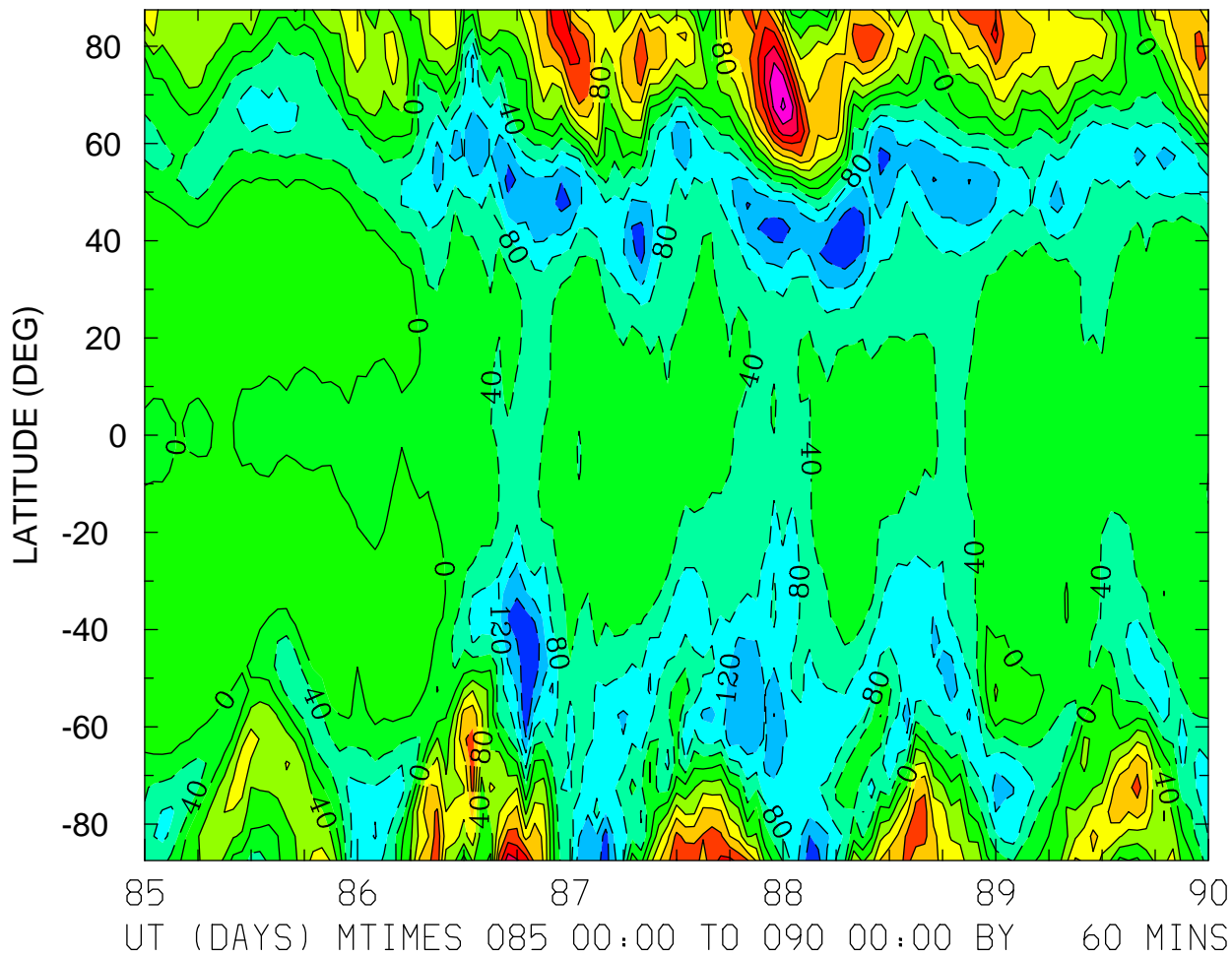
MIN,MAX= -3.1533E+02 3.1551E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = 0.000 ZONAL MEANS



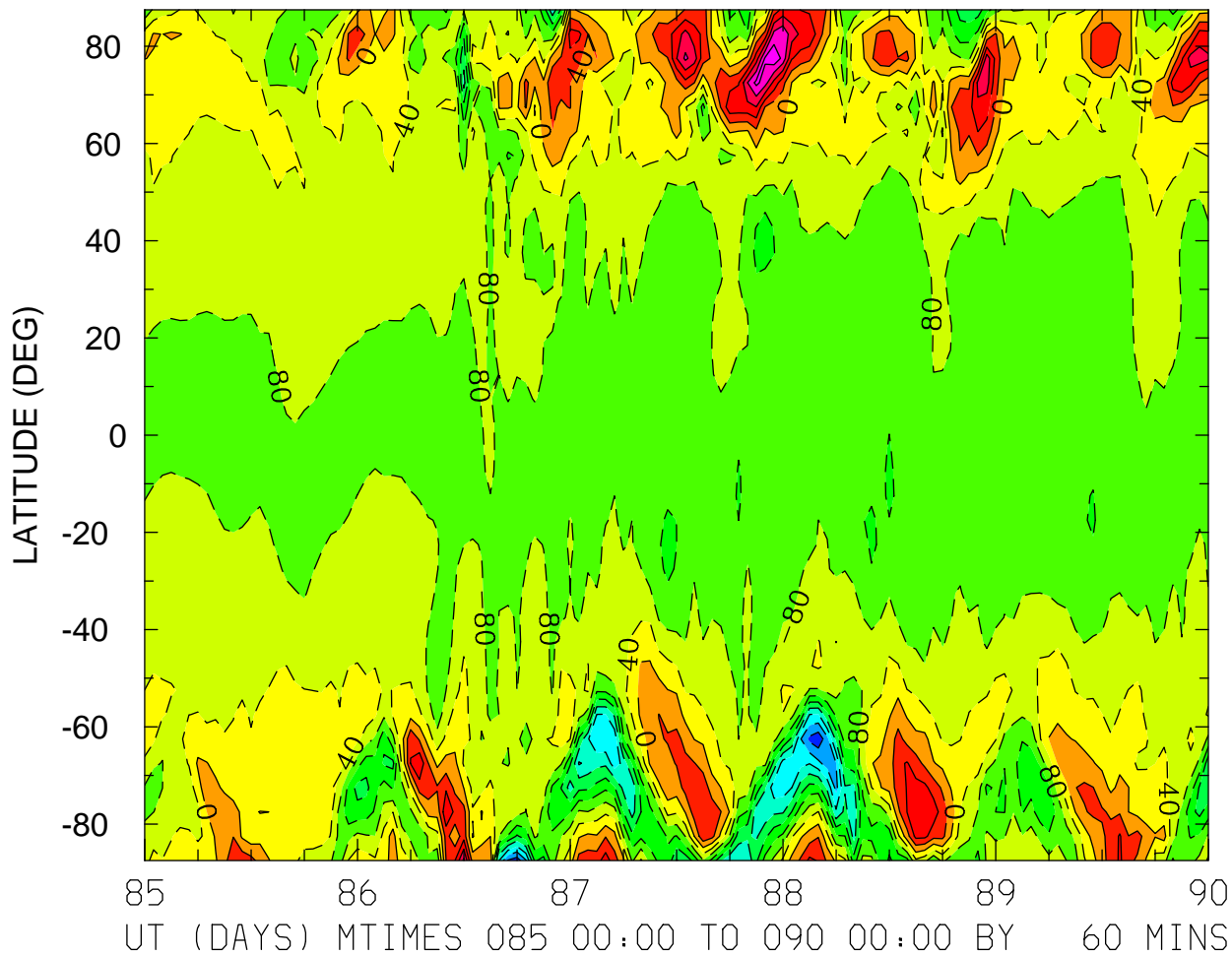
MIN,MAX= -1.7828E+02 2.5153E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = 4.000 LOCAL TIME = 0.00



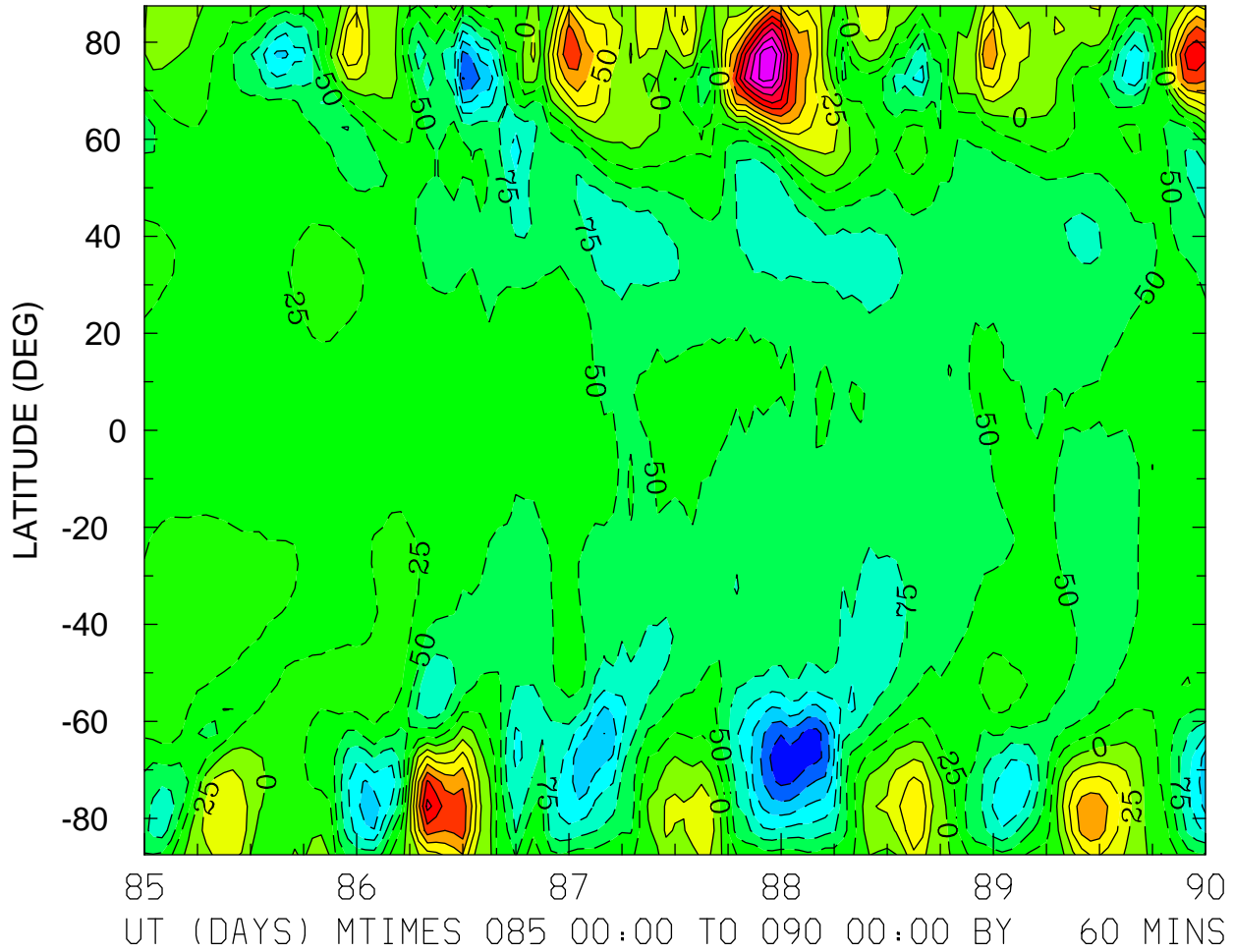
MIN,MAX= -1.9950E+02 3.2900E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = 4.000 LOCAL TIME = 12.00



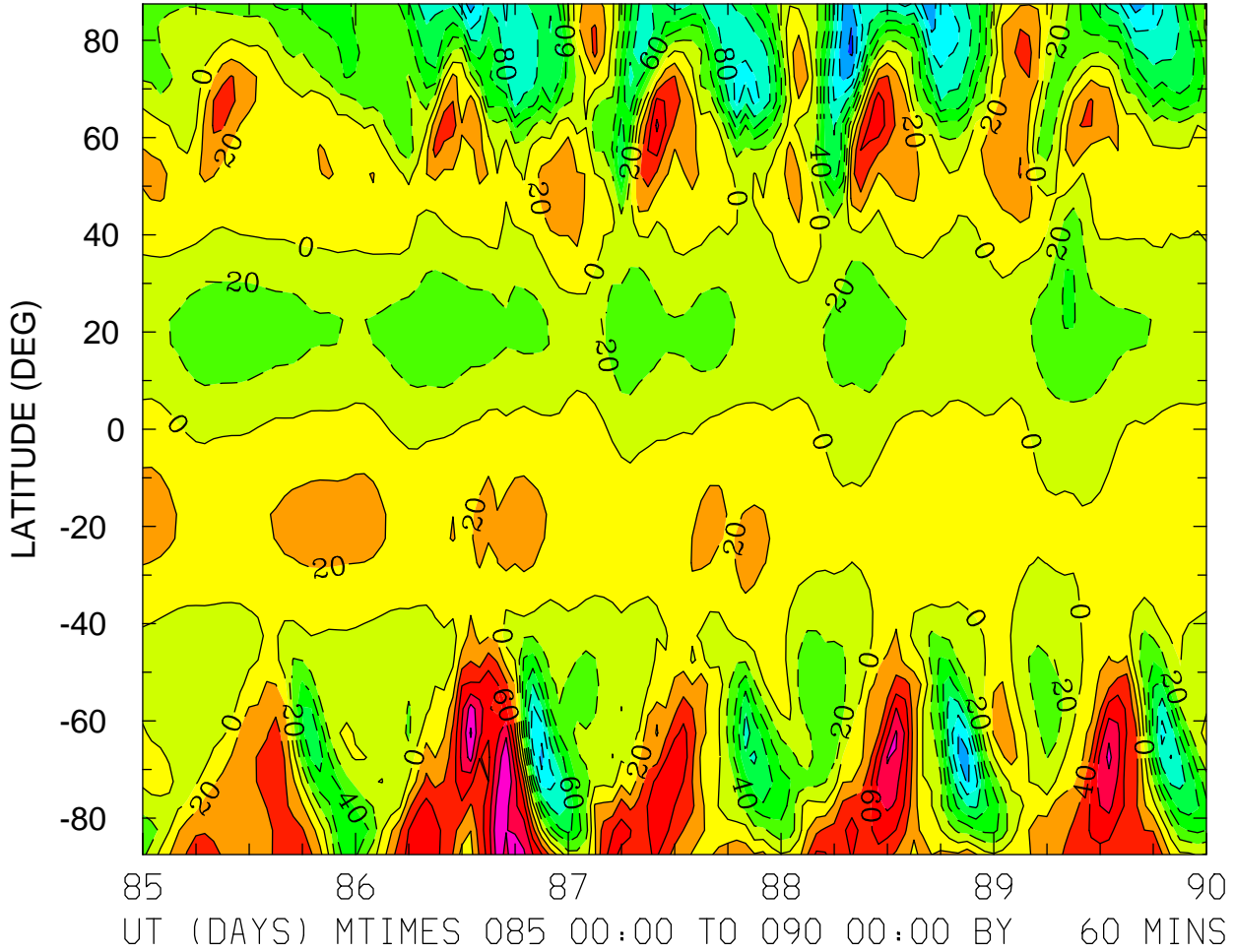
MIN,MAX= -3.5013E+02 2.3277E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL ZONAL WIND (M/S)
ZP = 4.000 ZONAL MEANS



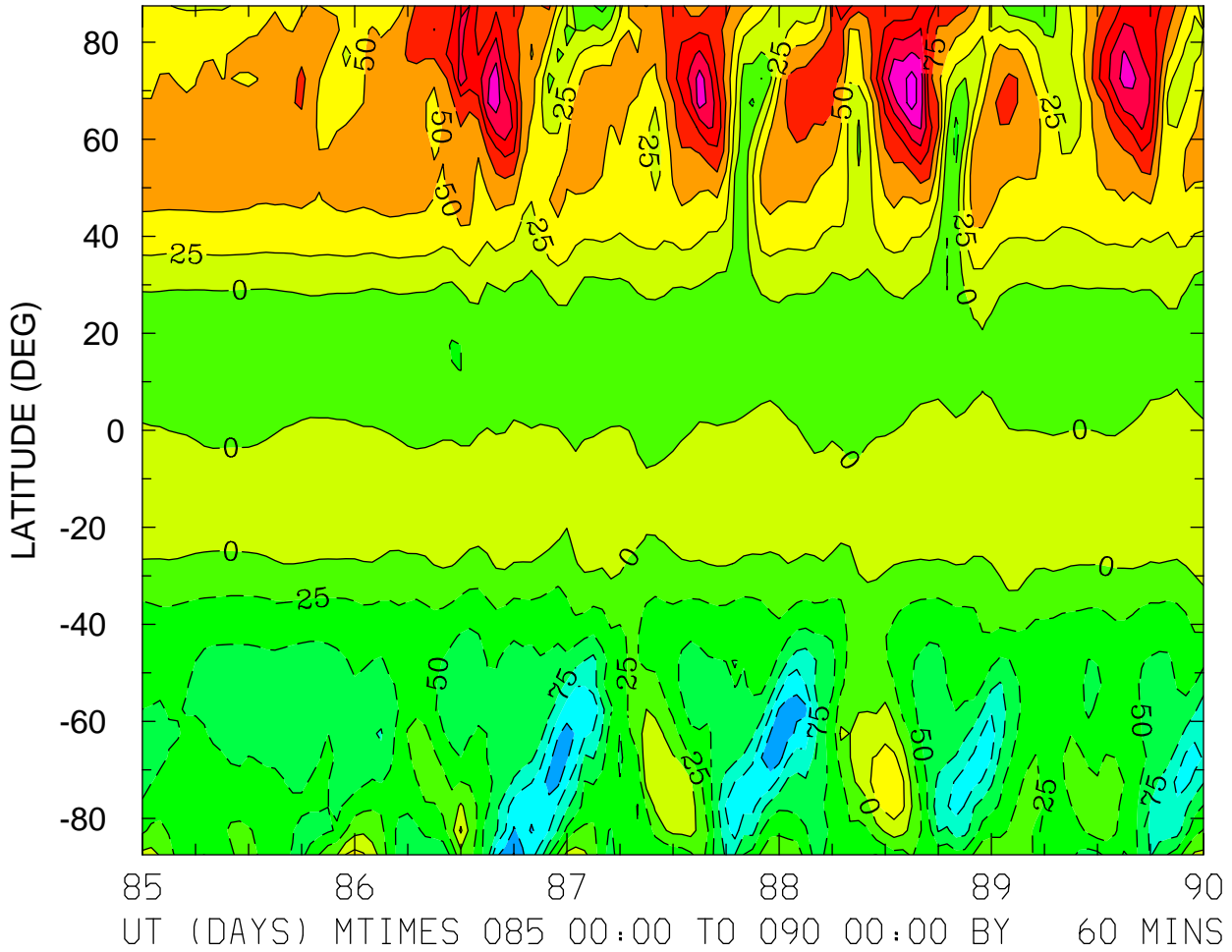
MIN,MAX= -1.9533E+02 2.4737E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 0.00



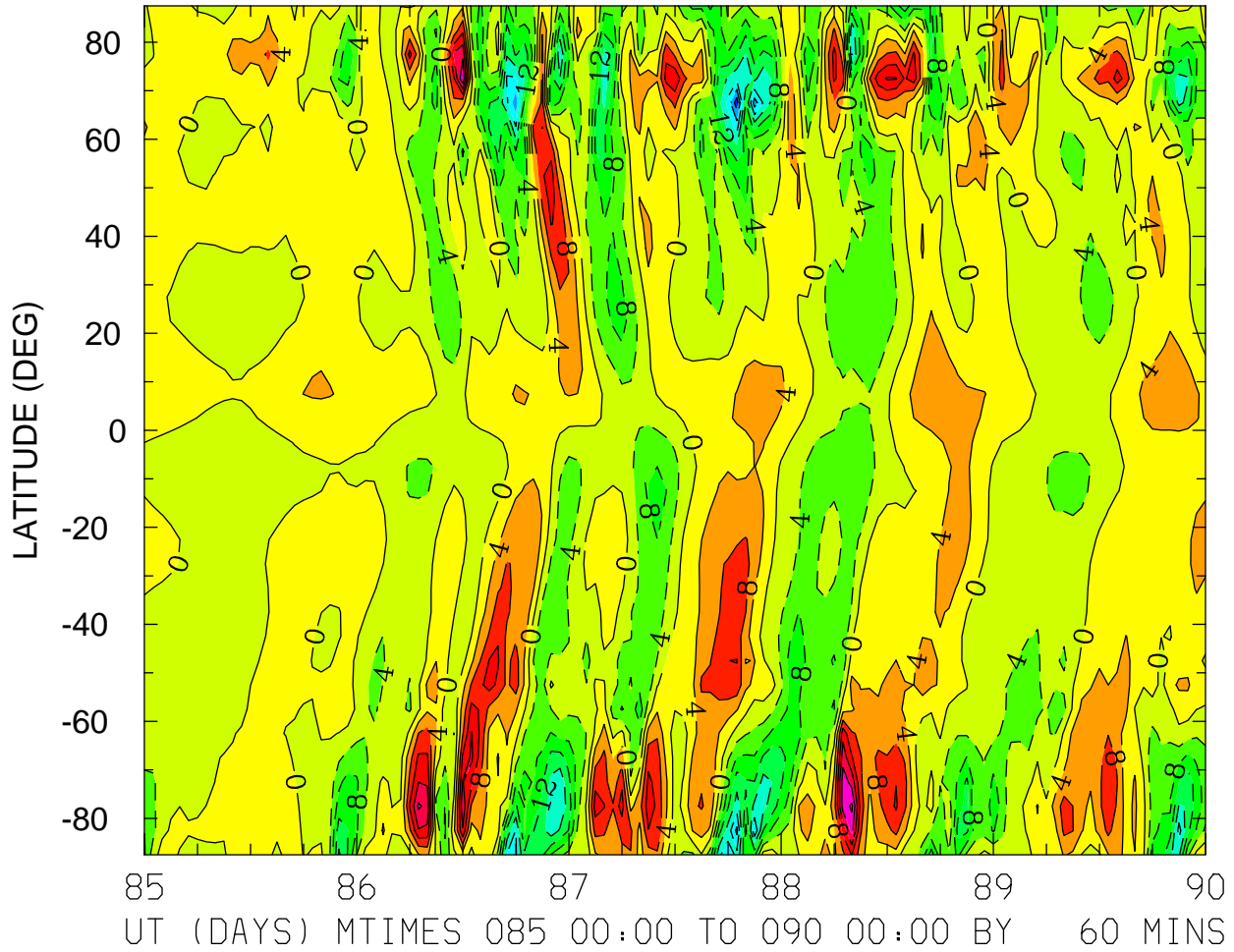
MIN,MAX= -1.4350E+02 1.2295E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 12.00



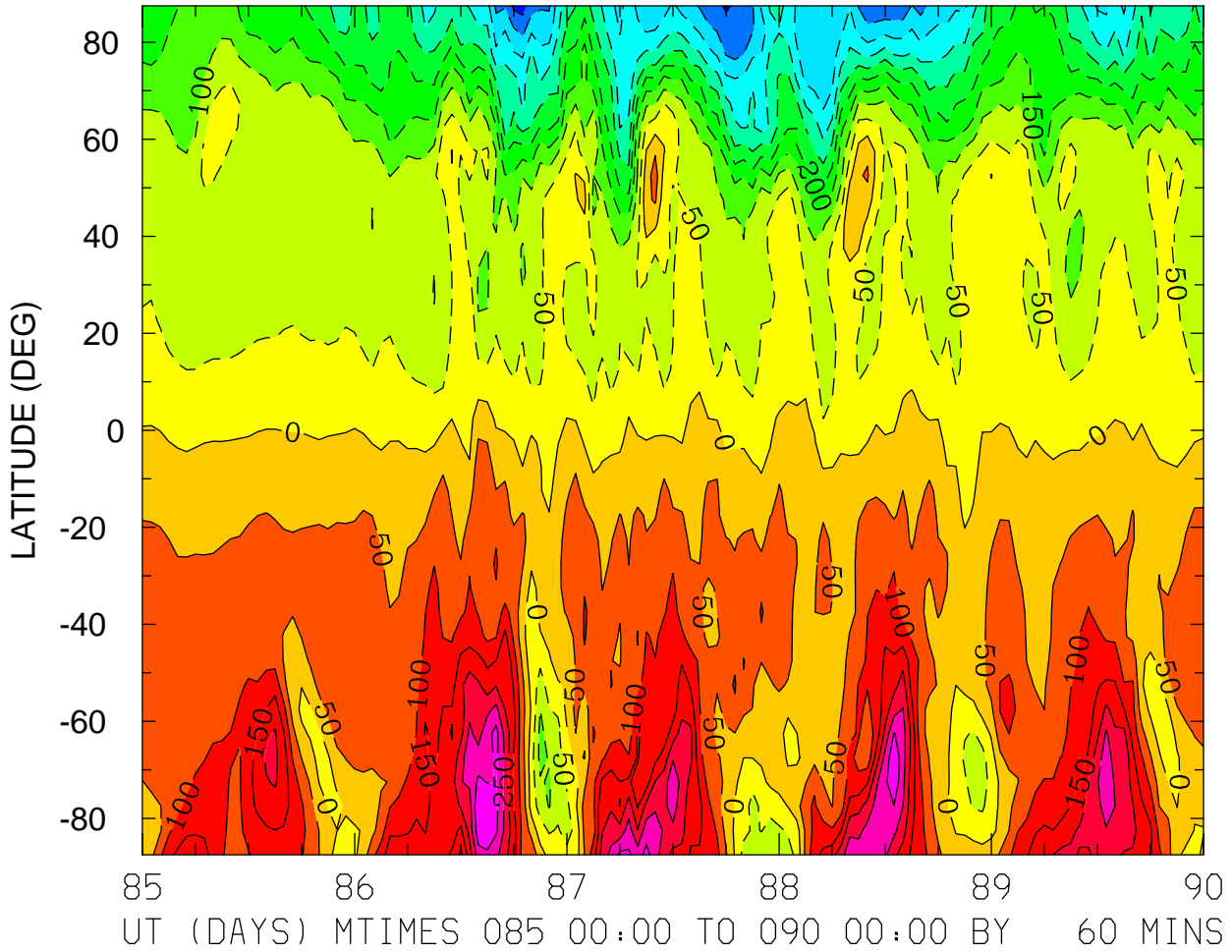
MIN,MAX= -1.5158E+02 1.8647E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = -4.000 ZONAL MEANS



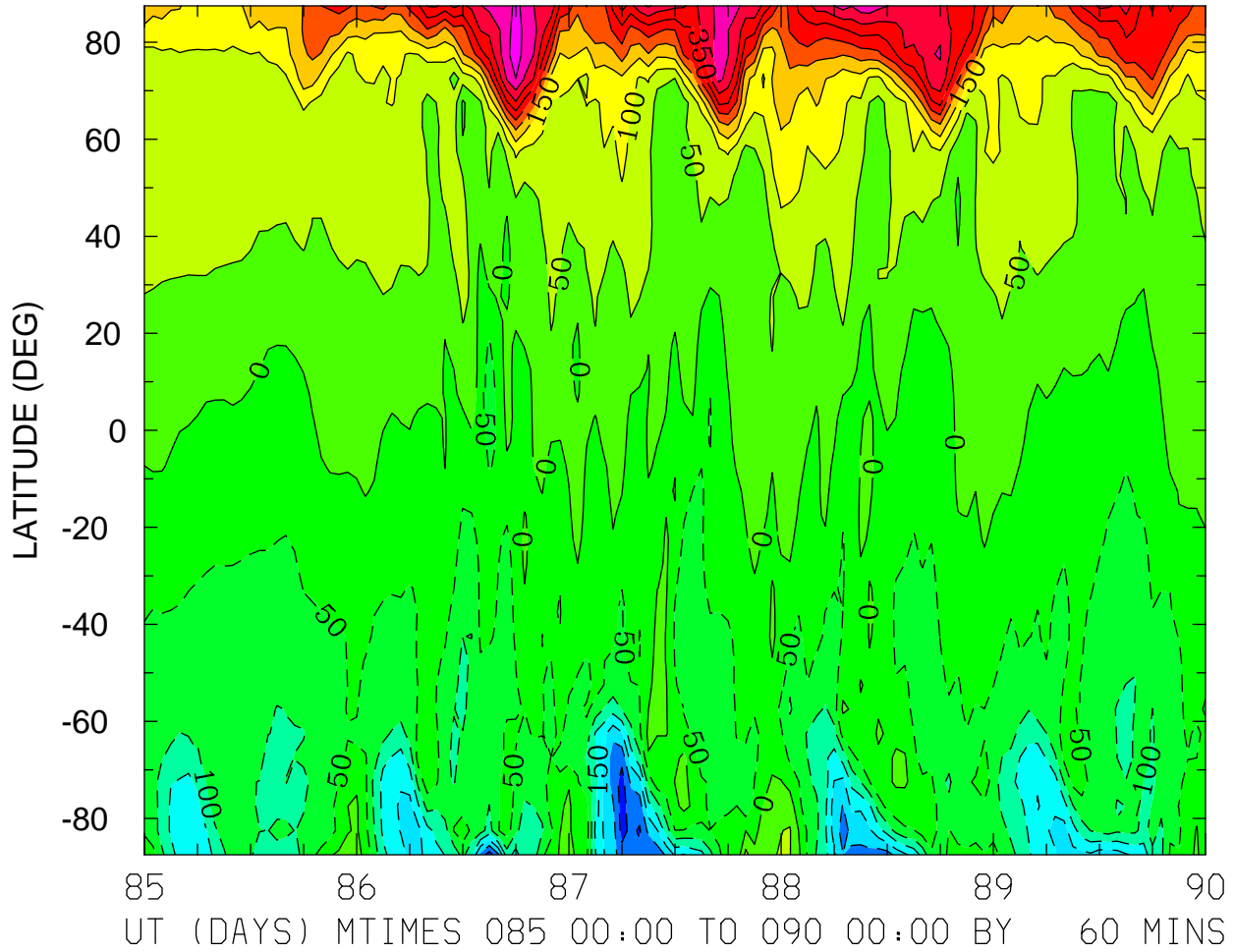
MIN,MAX= -3.0604E+01 2.4808E+01 INTERVAL= 4.0000E+00
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 0.000 LOCAL TIME = 0.00



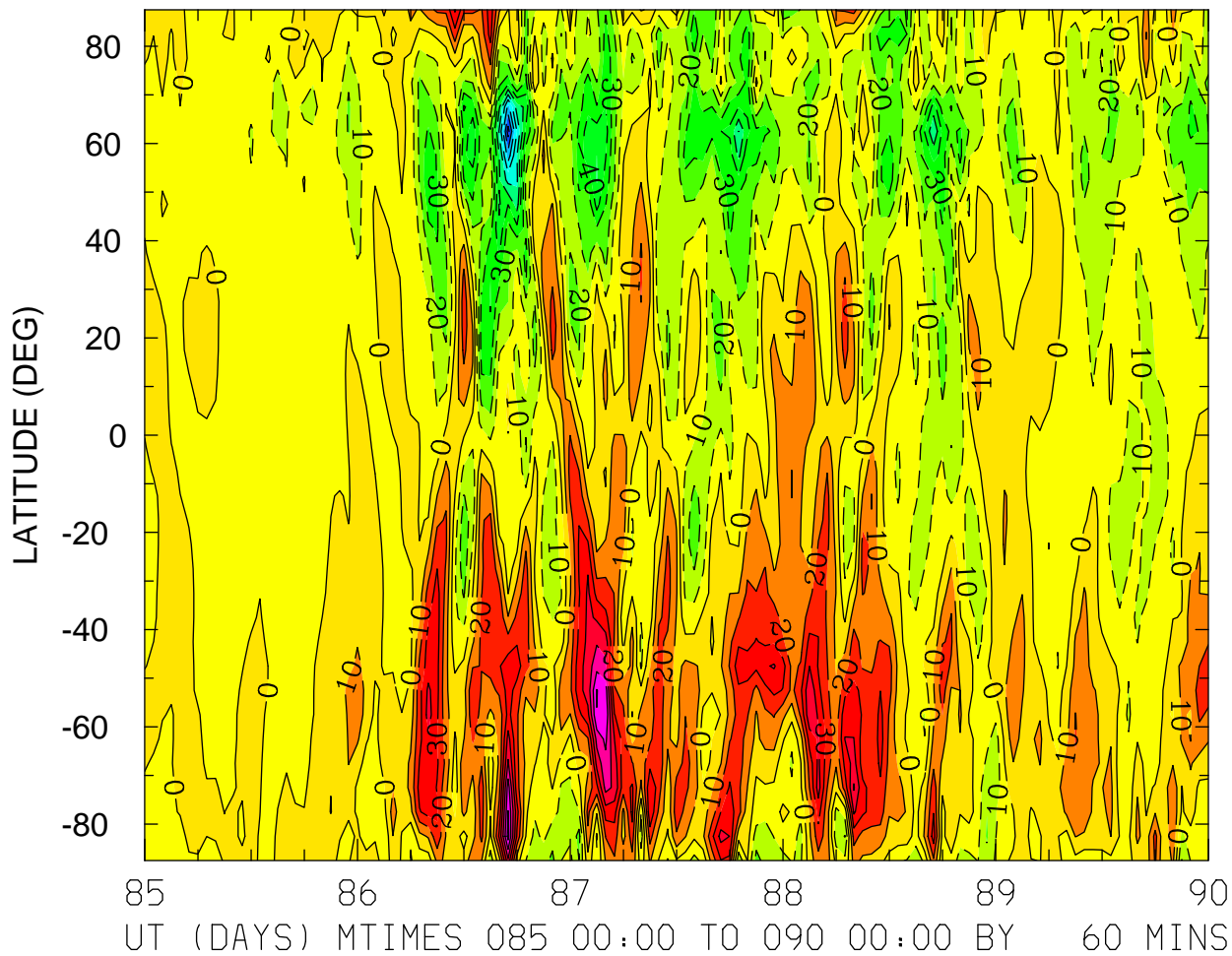
MIN,MAX= -4.7162E+02 3.4790E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 0.000 LOCAL TIME = 12.00



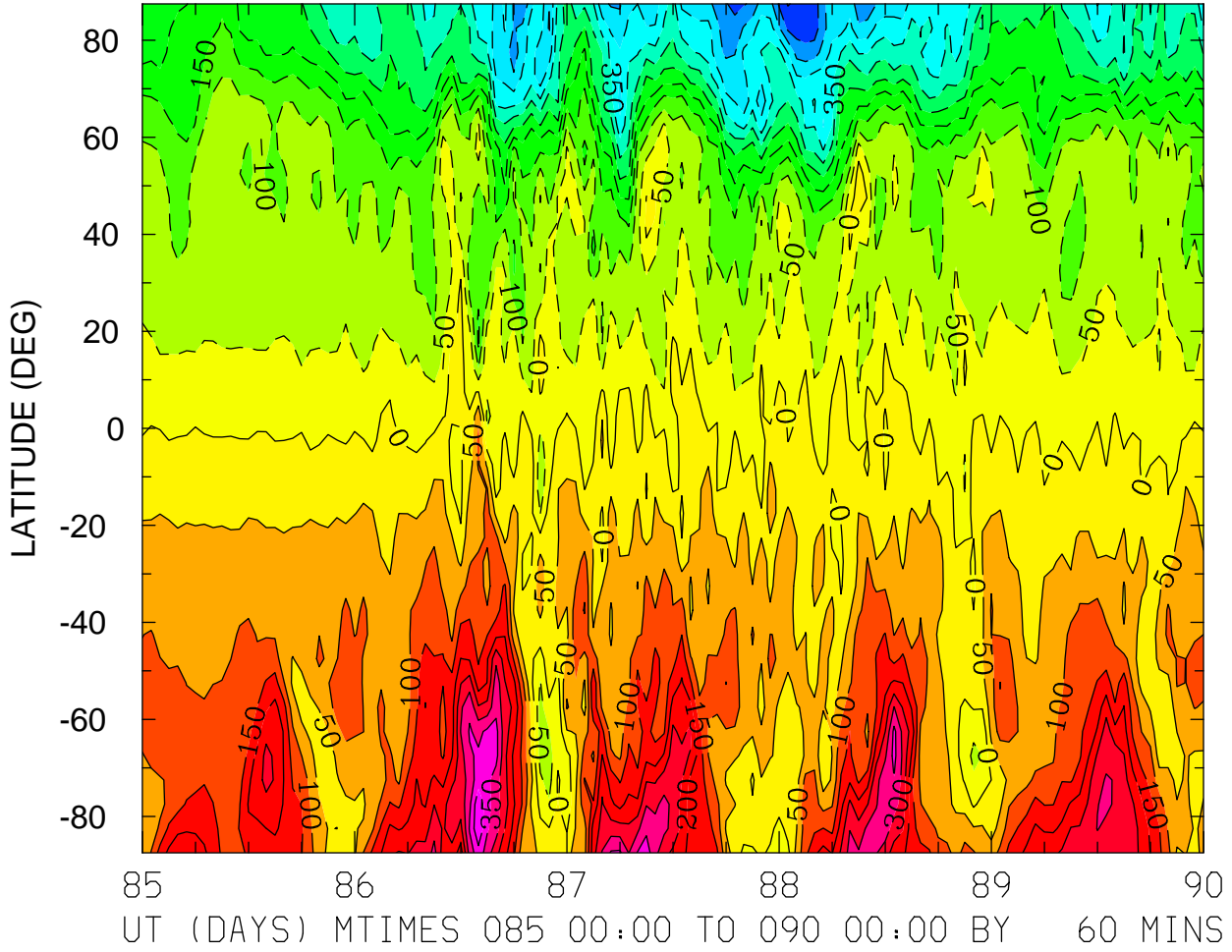
MIN,MAX= -3.2899E+02 4.8635E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 0.000 ZONAL MEANS



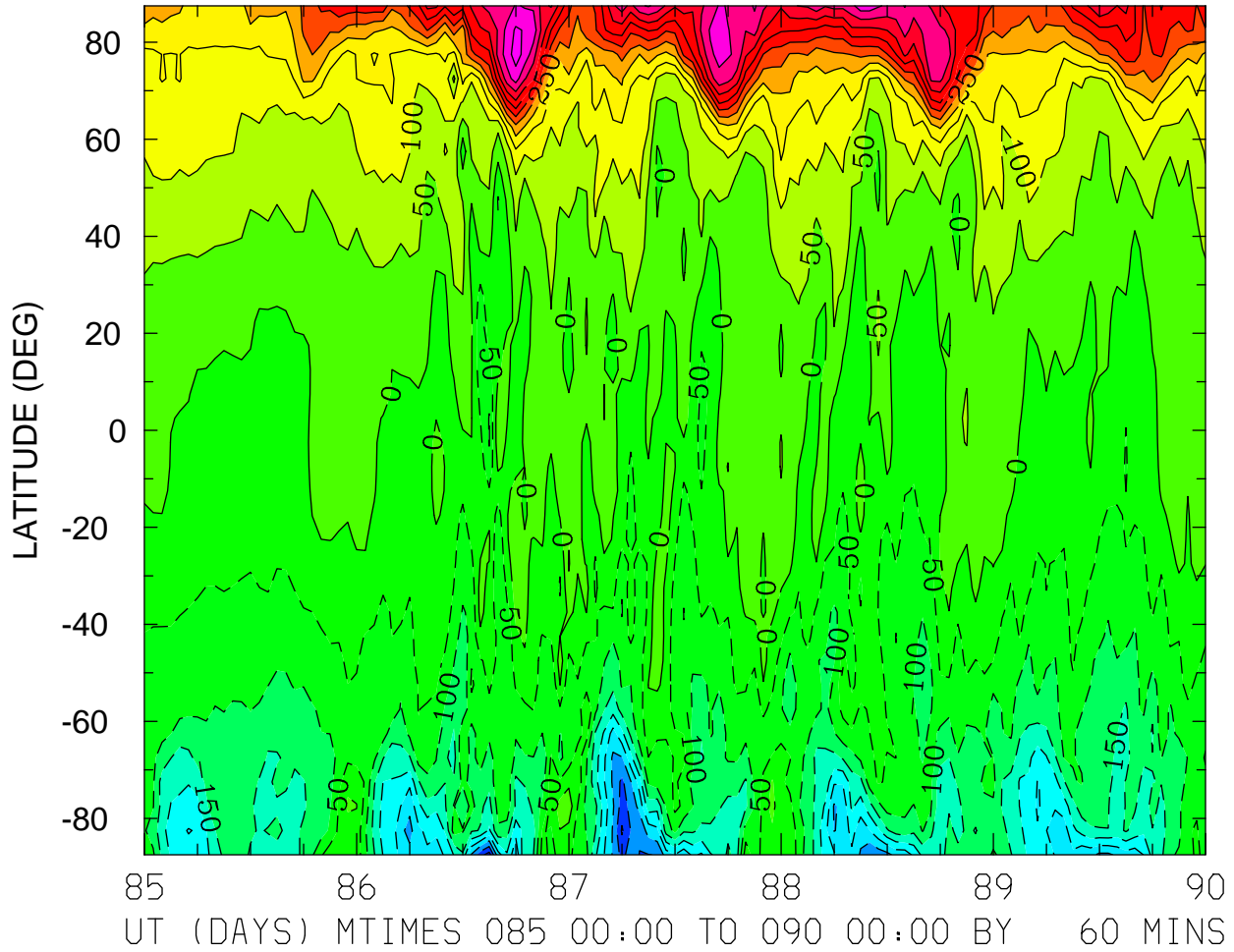
MIN,MAX= -1.0413E+02 7.3984E+01 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 4.000 LOCAL TIME = 0.00



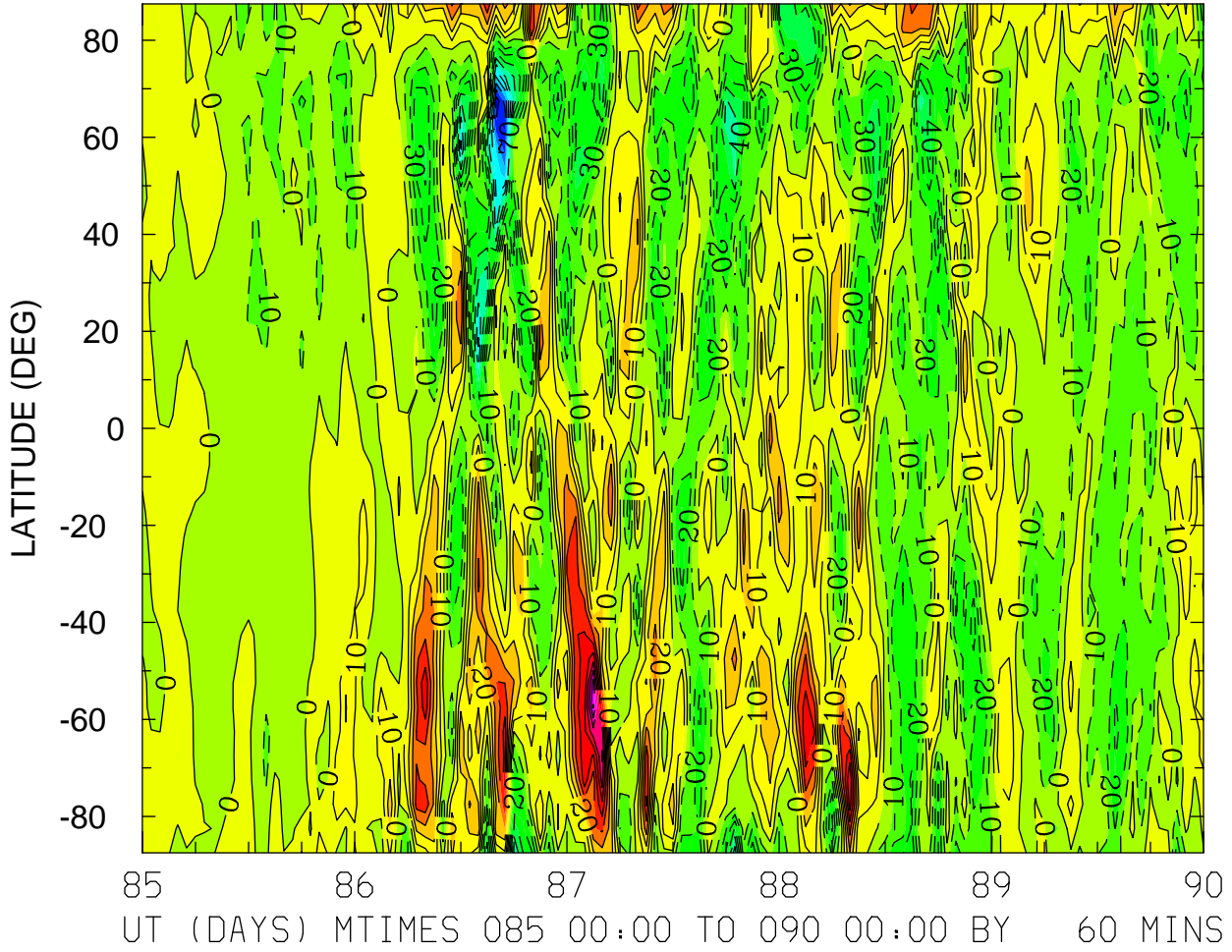
MIN,MAX= -5.5398E+02 4.4464E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 4.000 LOCAL TIME = 12.00



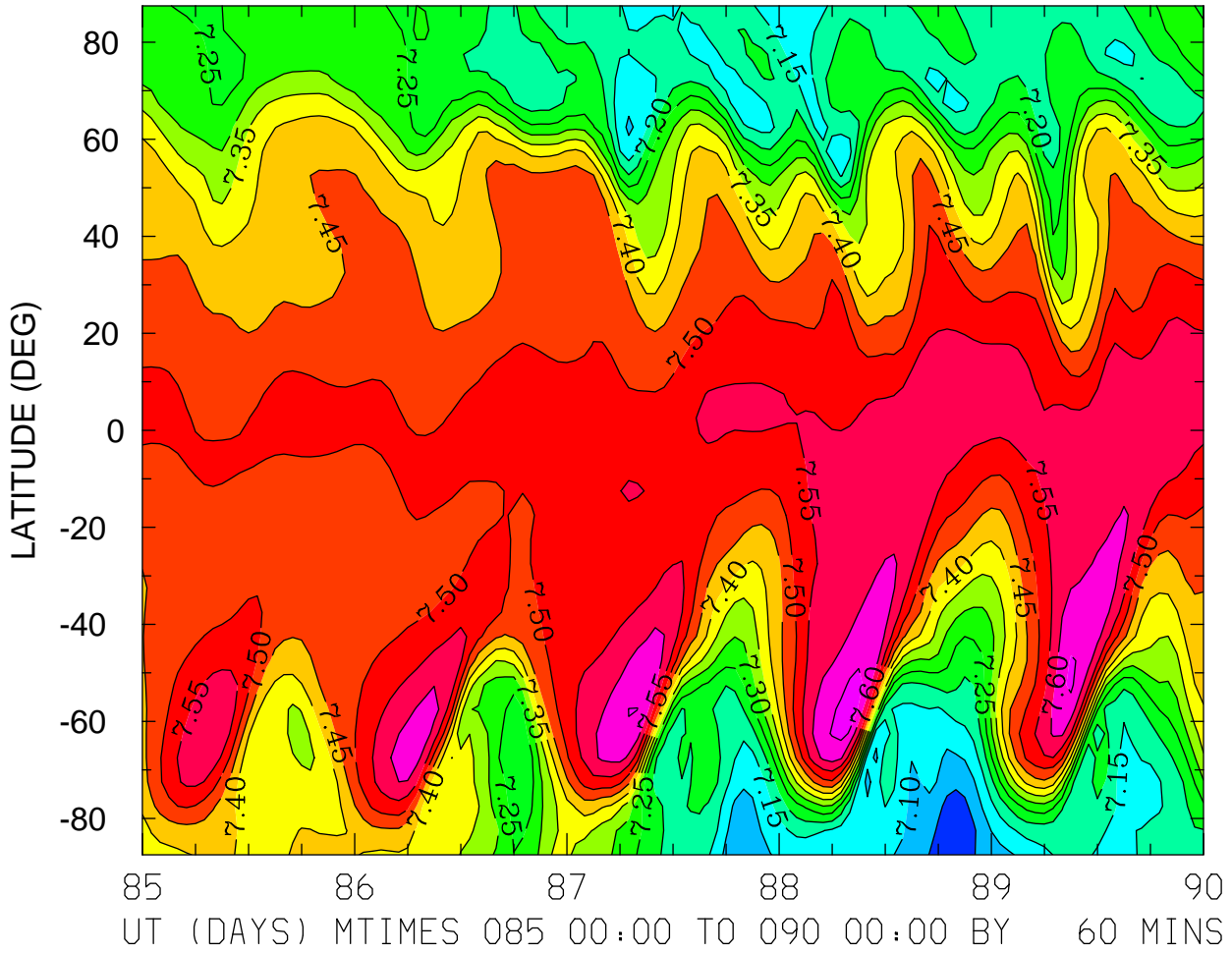
MIN,MAX= -4.2309E+02 5.7623E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 4.000 ZONAL MEANS



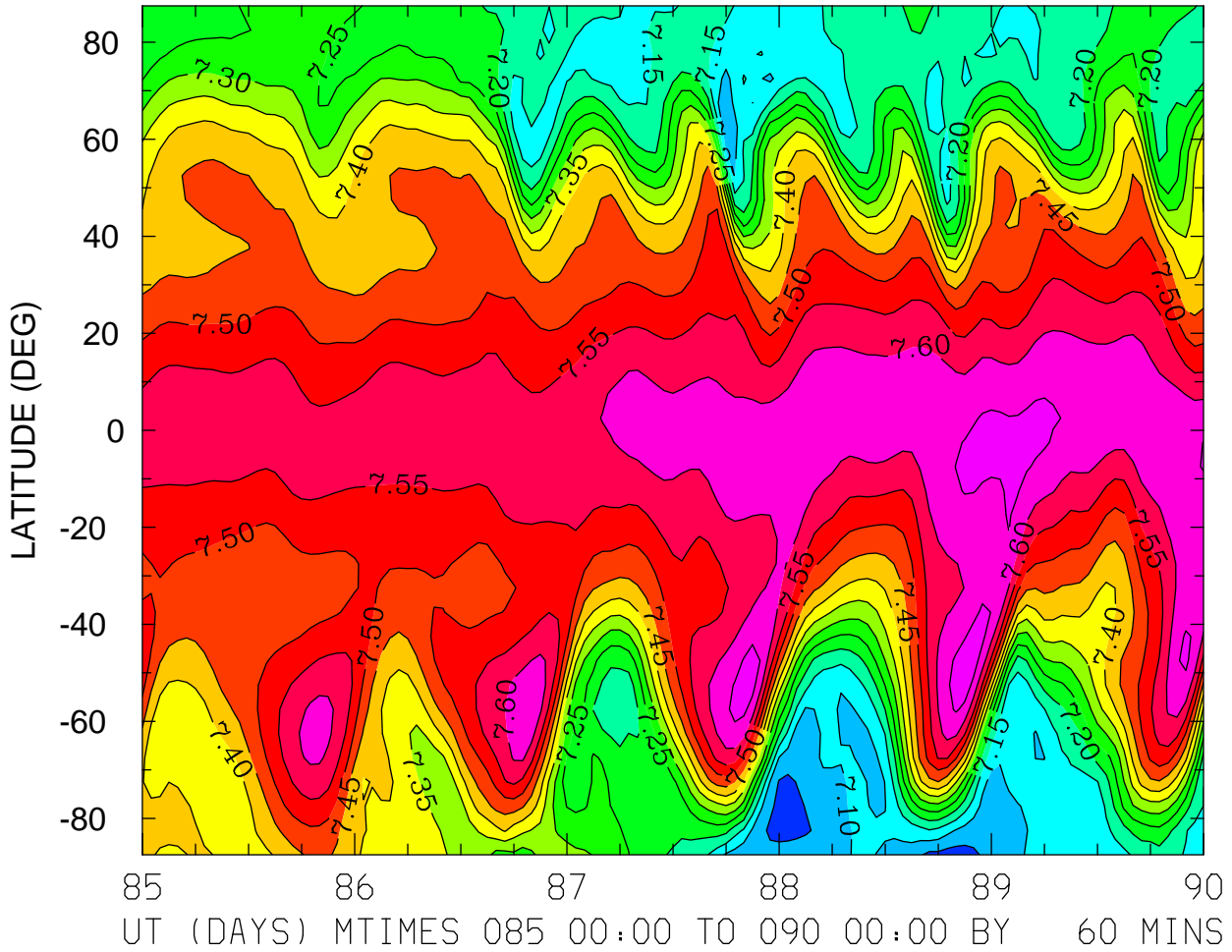
MIN,MAX= -1.1675E+02 1.0074E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -4.250 LOCAL TIME = 0.00



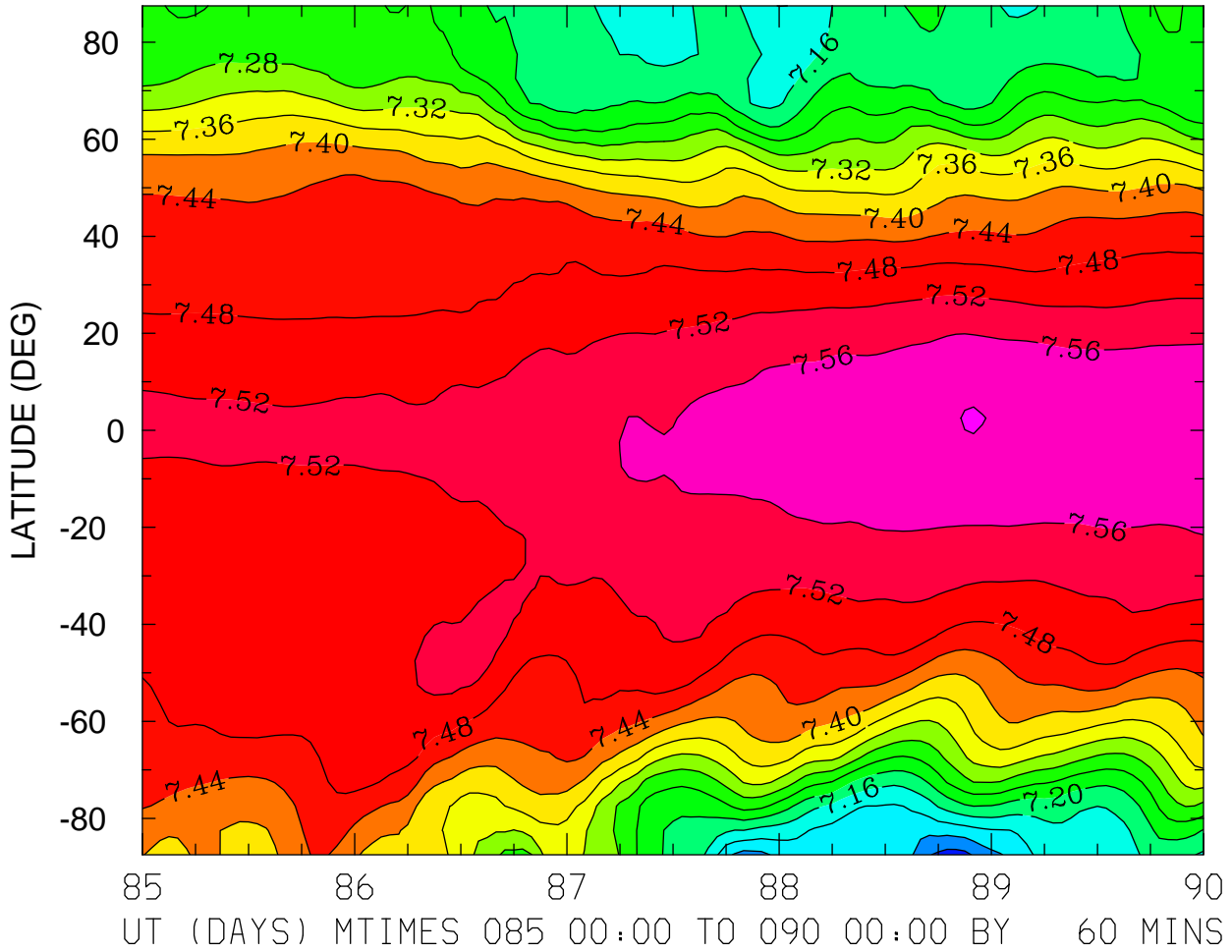
MIN,MAX= 7.0097E+00 7.6725E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -4.250 LOCAL TIME = 12.00



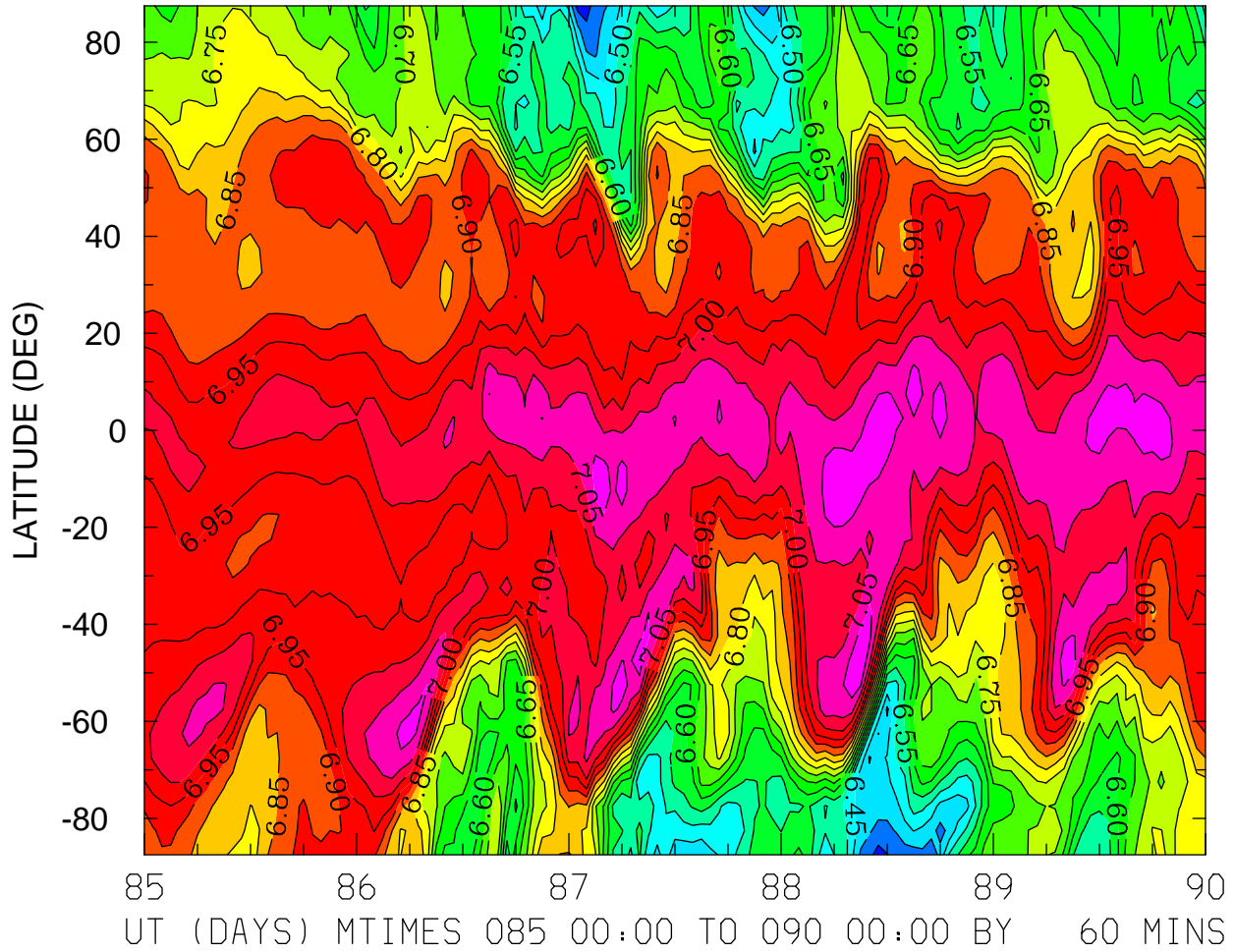
MIN,MAX= 7.0256E+00 7.6741E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -4.250 ZONAL MEANS



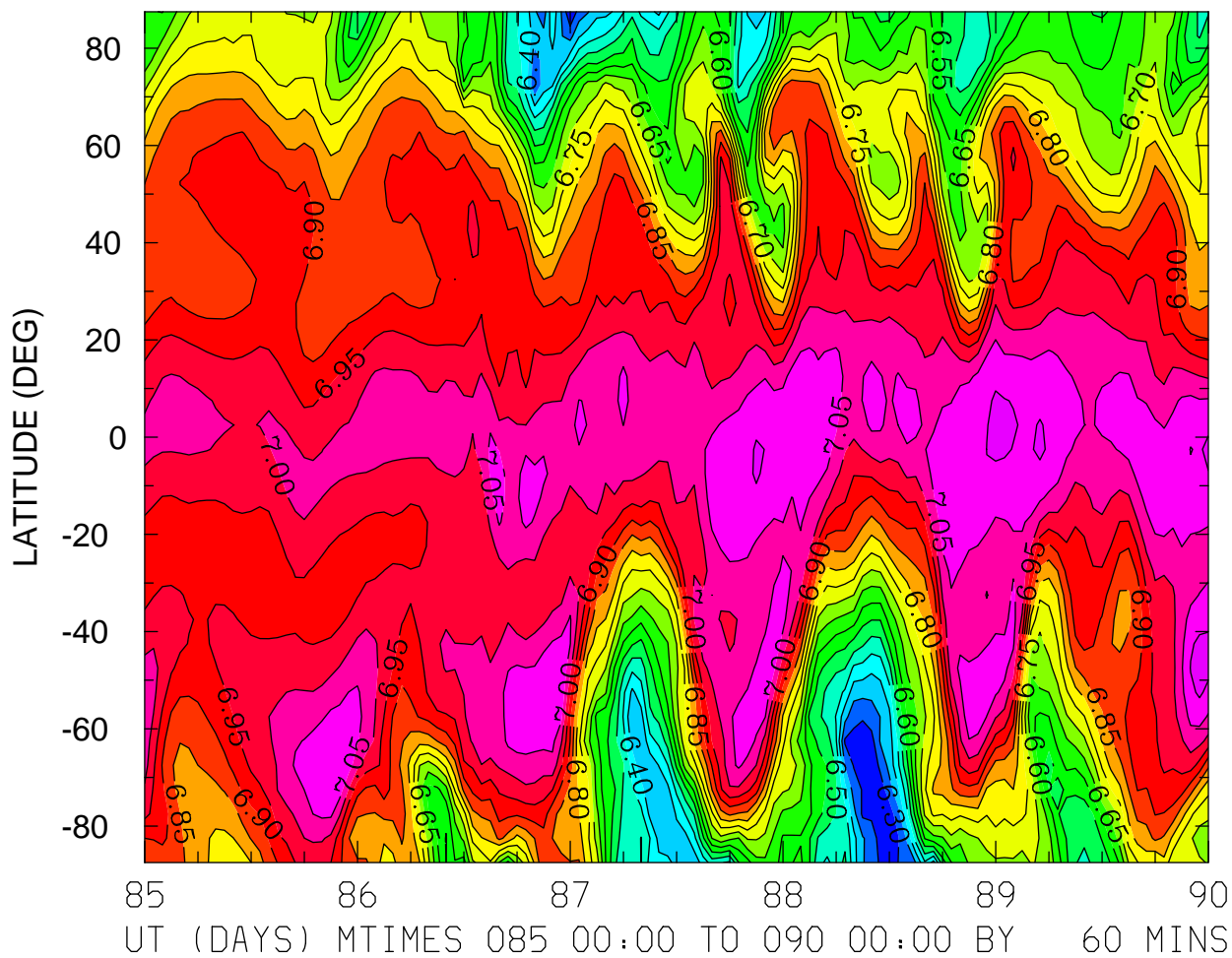
MIN,MAX= 7.0237E+00 7.6016E+00 INTERVAL= 4.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -0.250 LOCAL TIME = 0.00



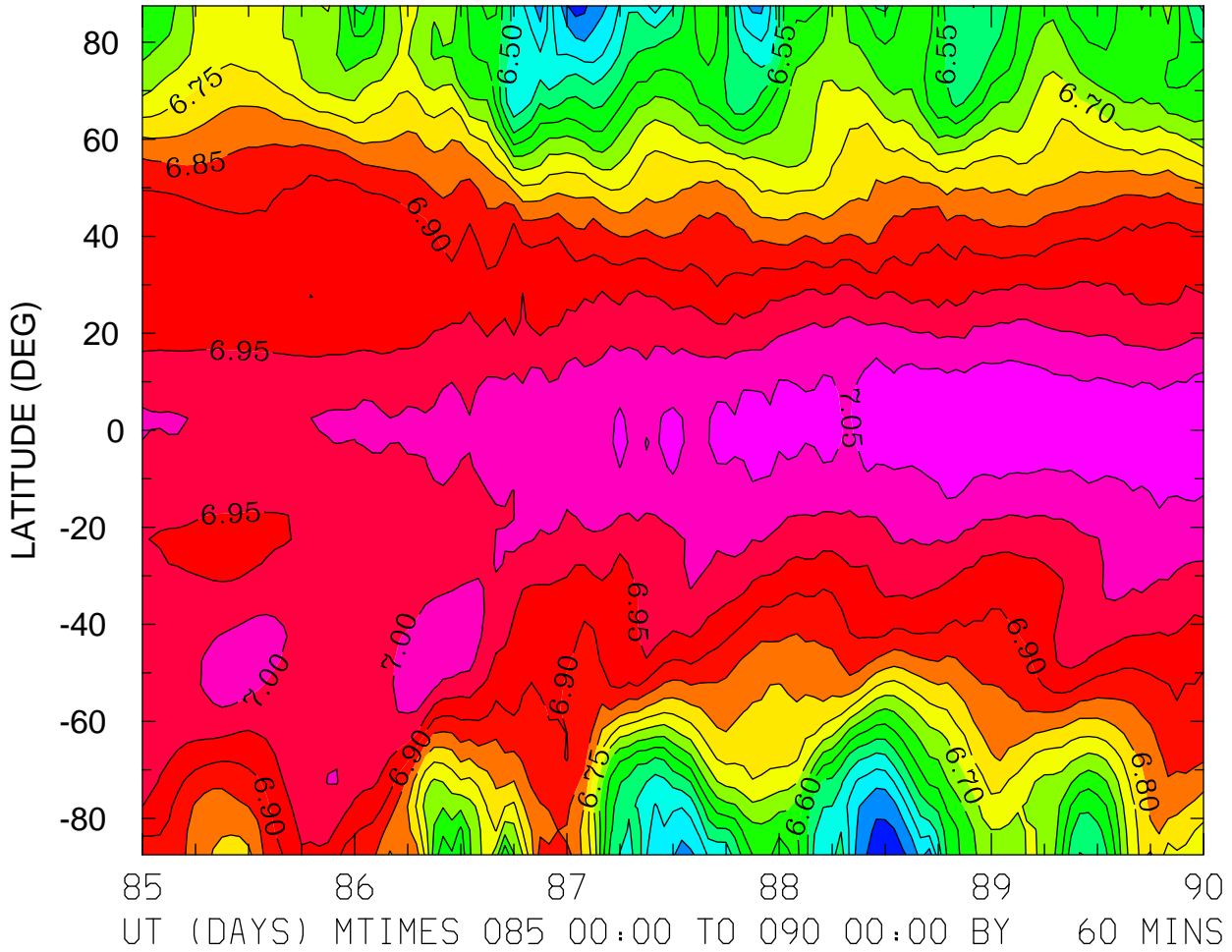
MIN,MAX= 6.3293E+00 7.1495E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -0.250 LOCAL TIME = 12.00



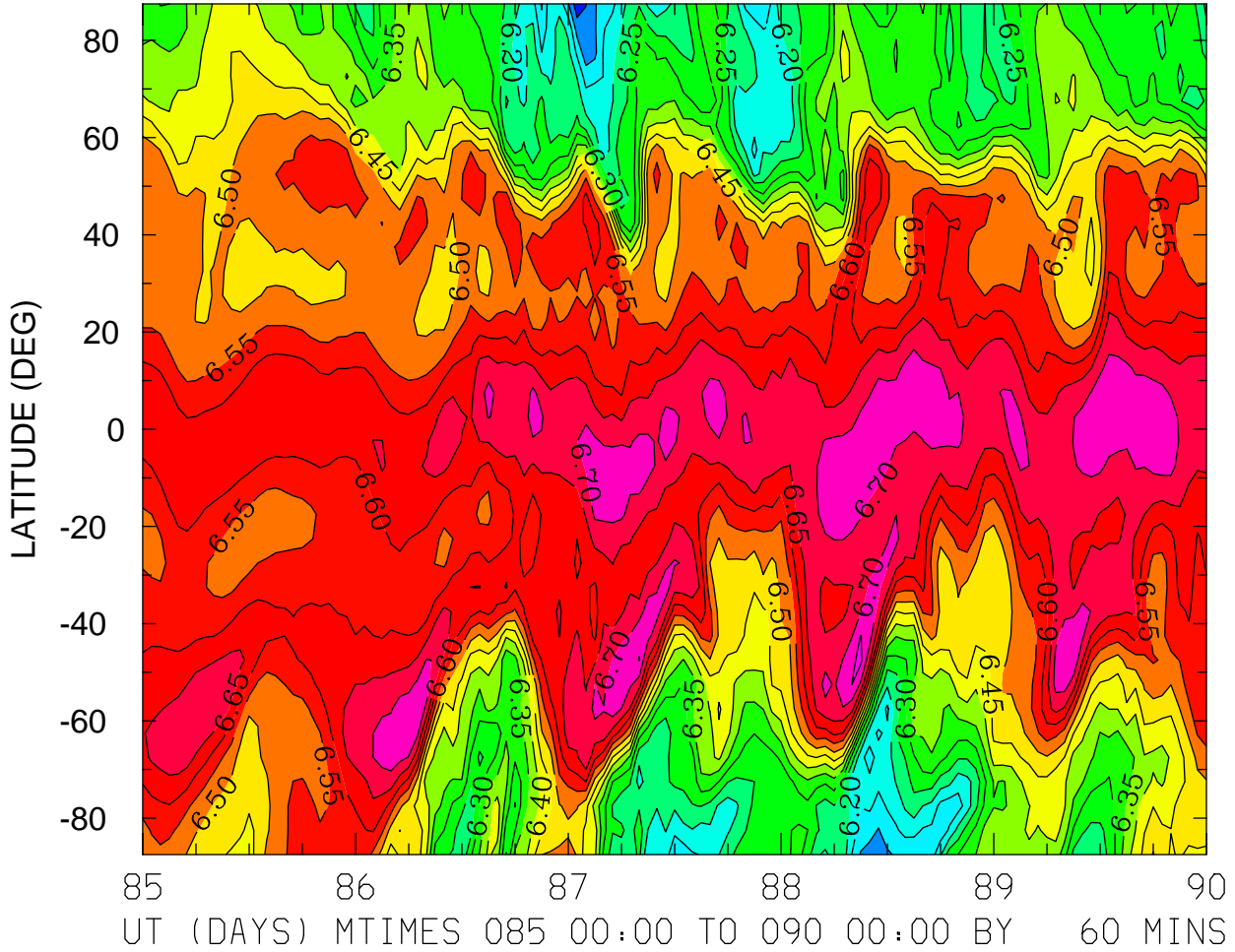
MIN,MAX= 6.2530E+00 7.1195E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -0.250 ZONAL MEANS



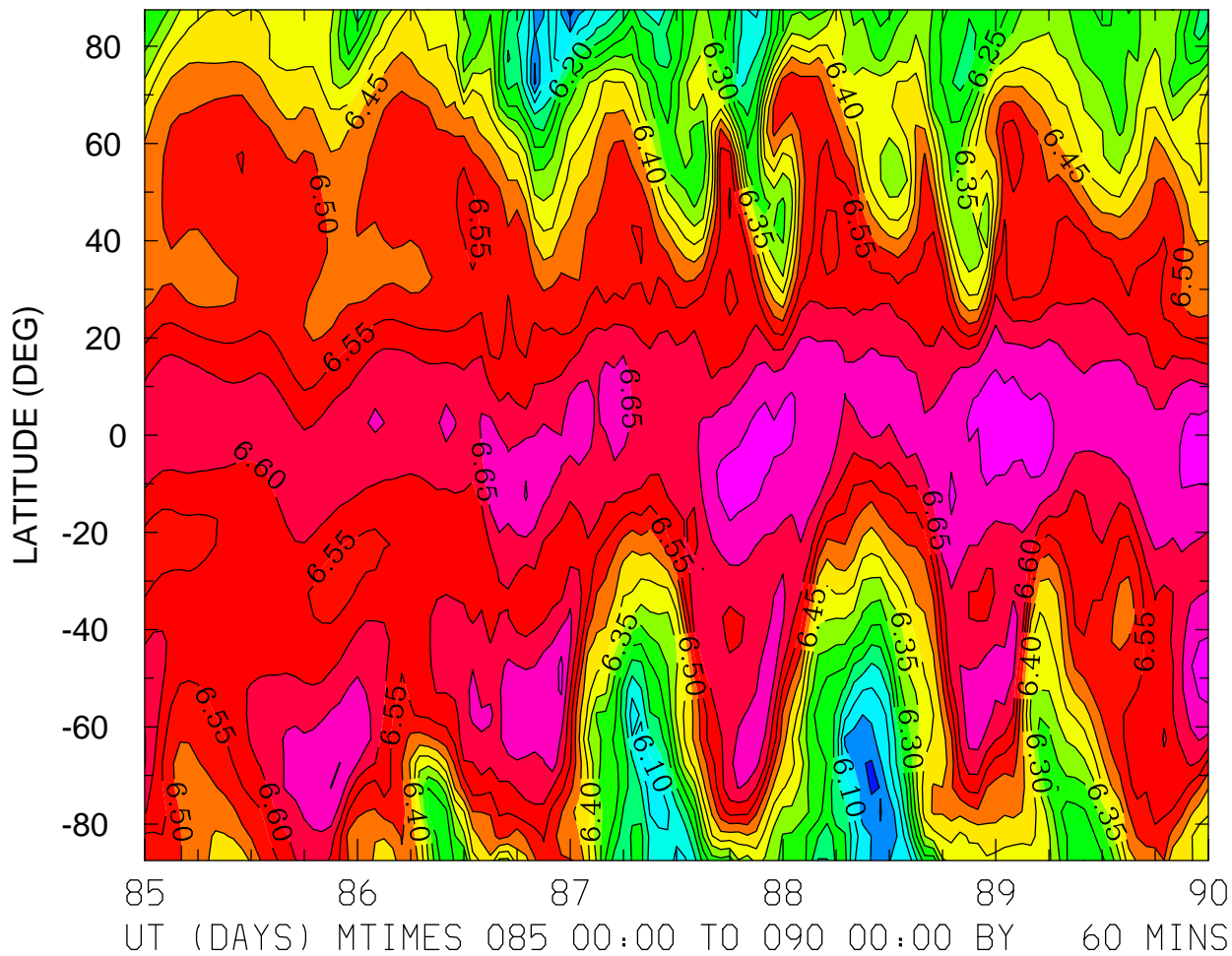
MIN,MAX= 6.3111E+00 7.0883E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = 3.750 LOCAL TIME = 0.00



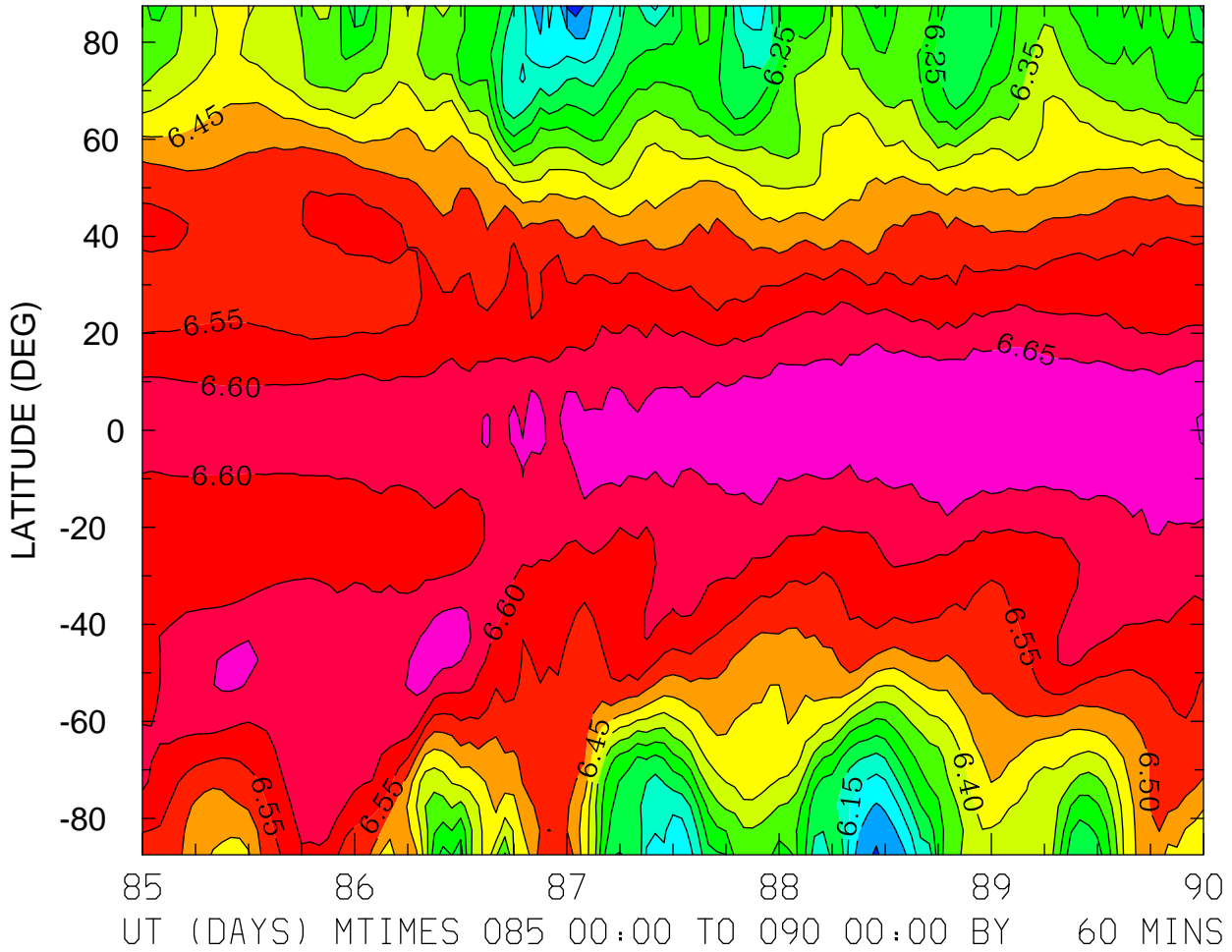
MIN,MAX= 6.0171E+00 6.7621E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = 3.750 LOCAL TIME = 12.00



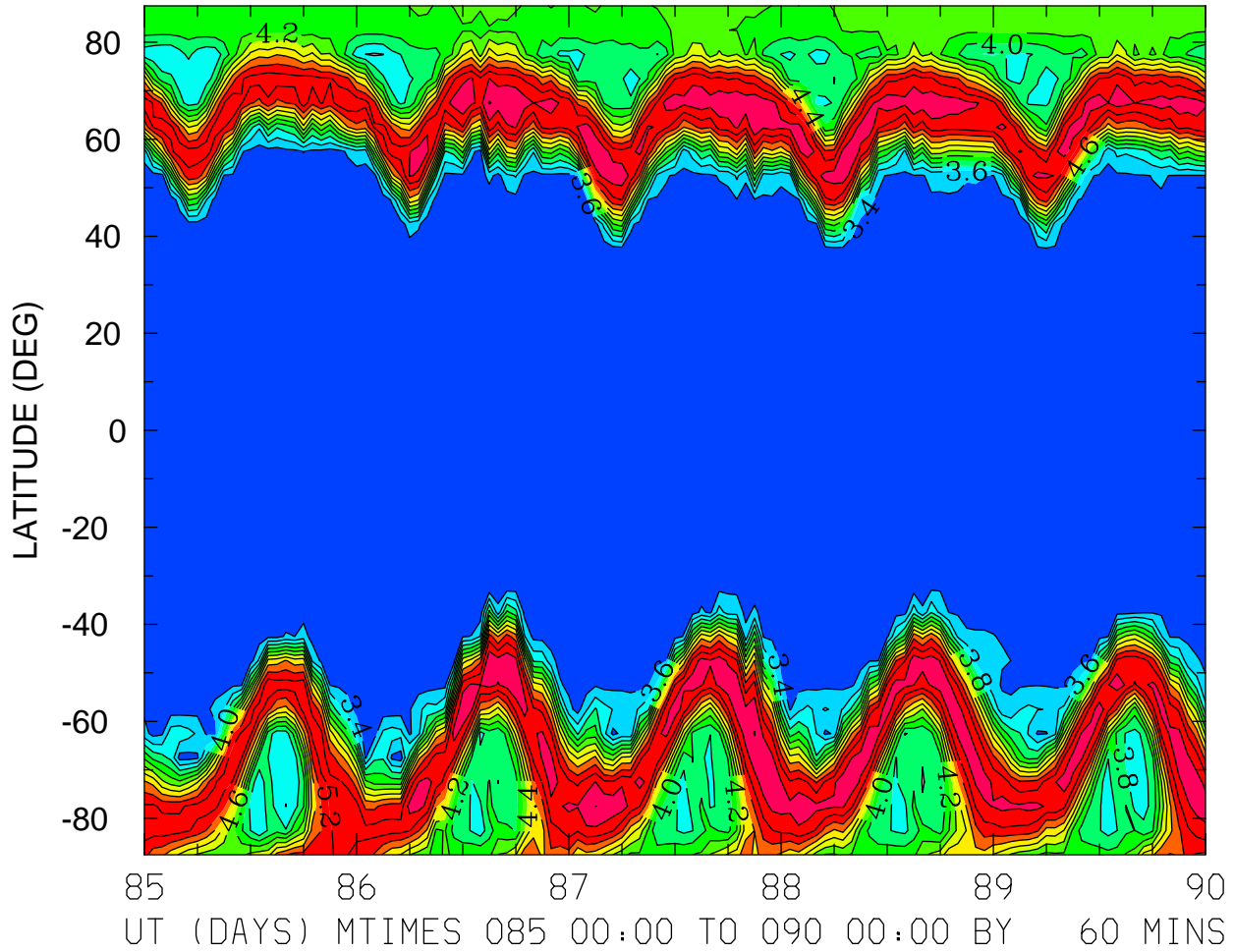
MIN,MAX= 5.9779E+00 6.7284E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = 3.750 ZONAL MEANS



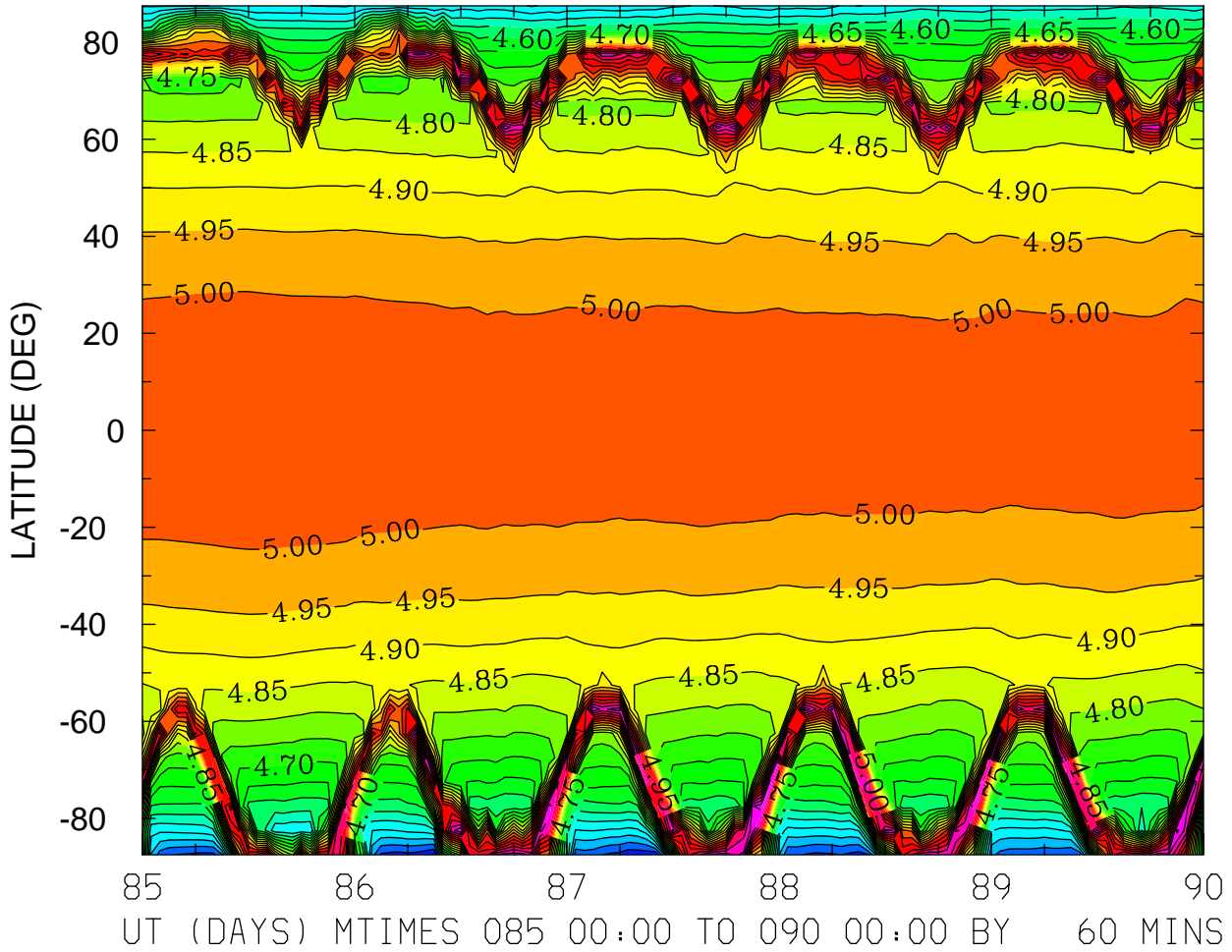
MIN,MAX= 6.0264E+00 6.7028E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = -4.000 LOCAL TIME = 0.00



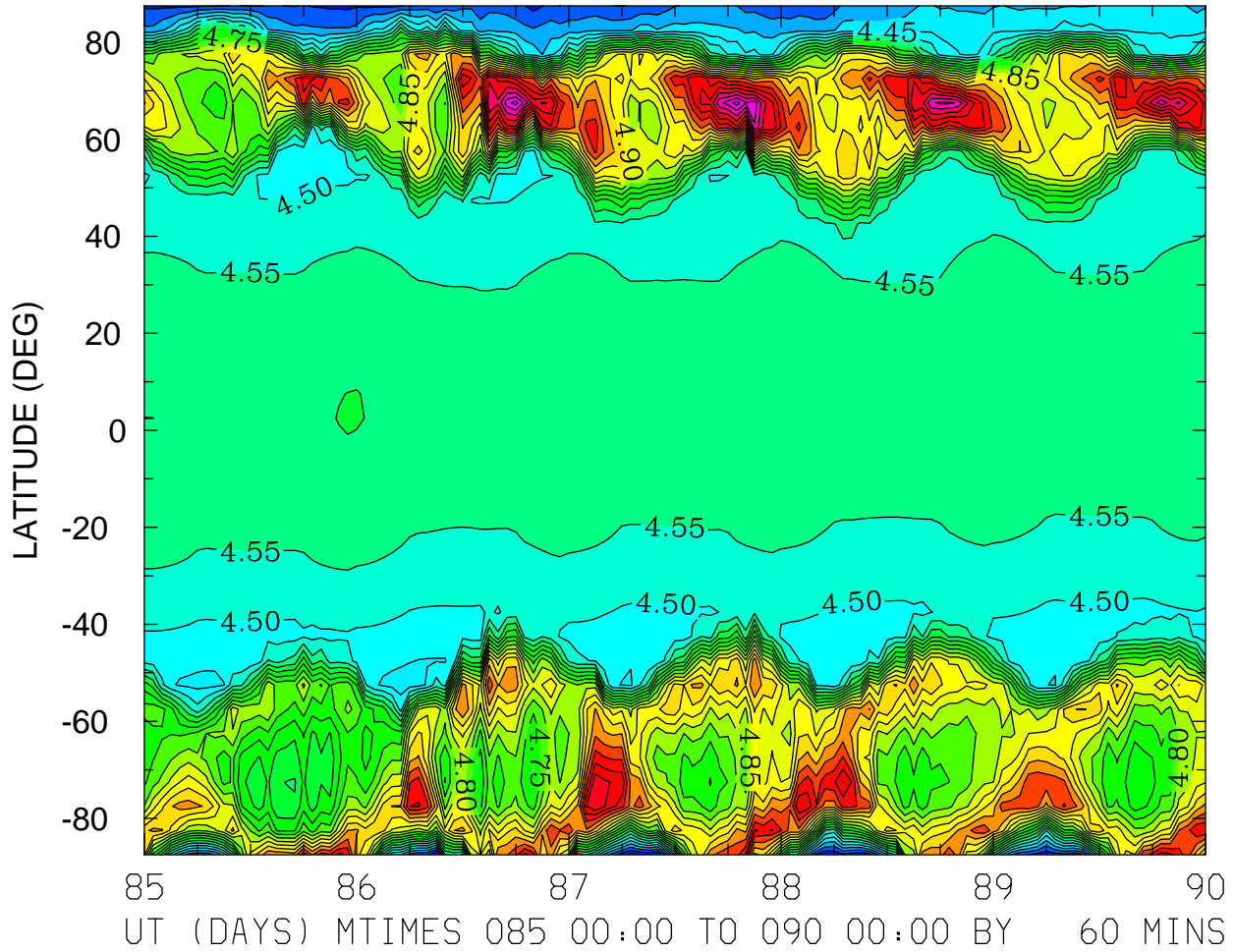
MIN,MAX= 3.2130E+00 5.6146E+00 INTERVAL= 2.0000E-01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = -4.000 LOCAL TIME = 12.00



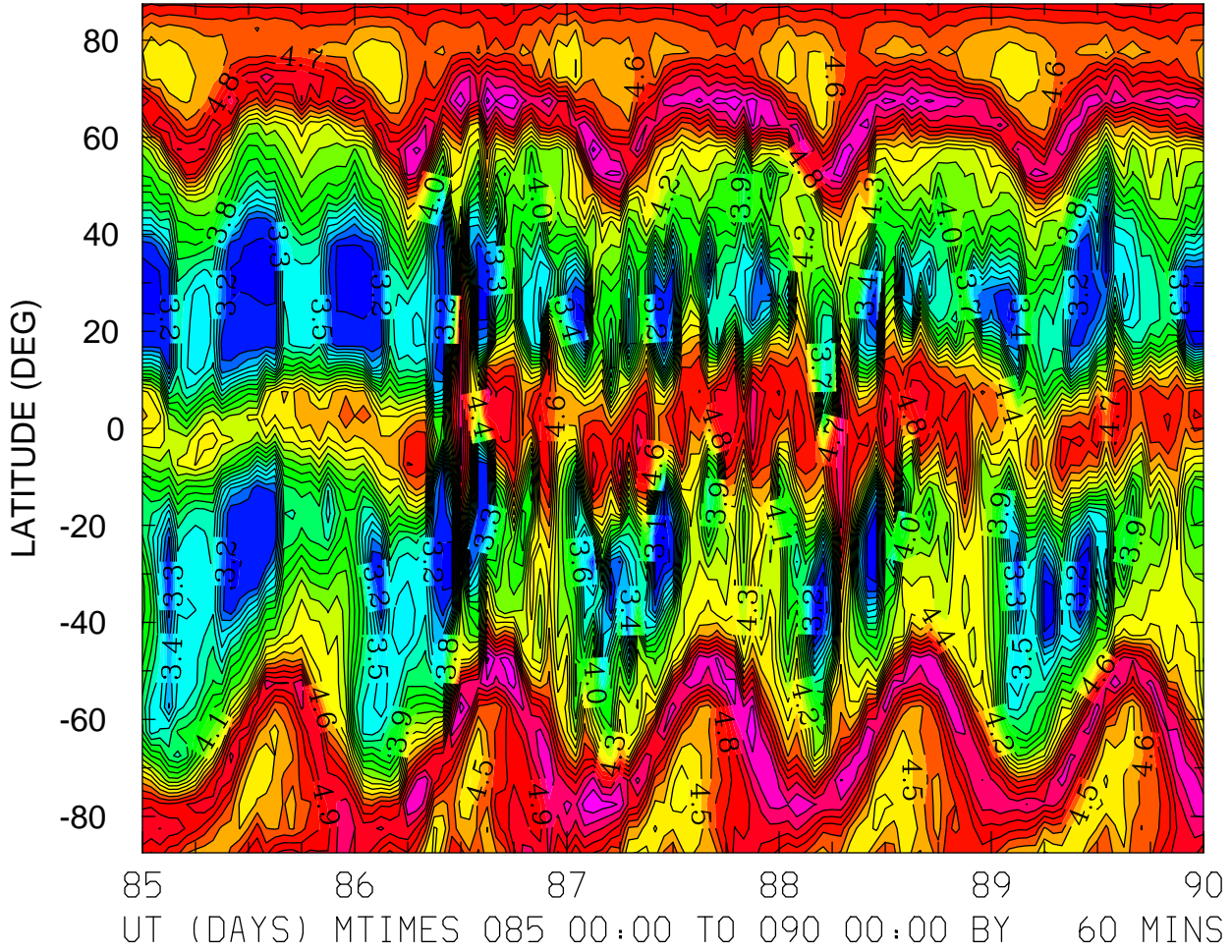
MIN,MAX= 4.2453E+00 5.3821E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = -4.000 ZONAL MEANS



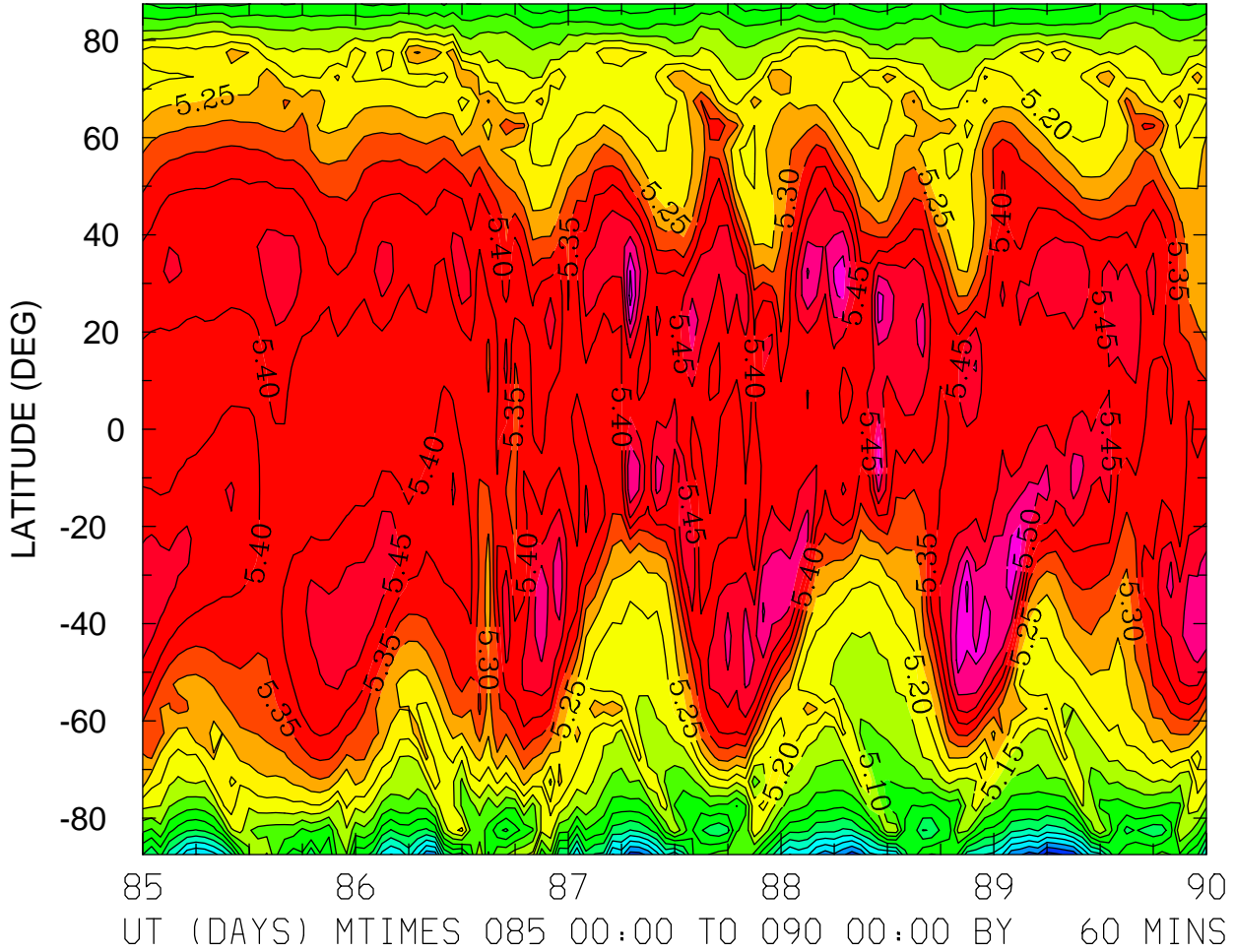
MIN,MAX= 4.2285E+00 5.4222E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 0.000 LOCAL TIME = 0.00



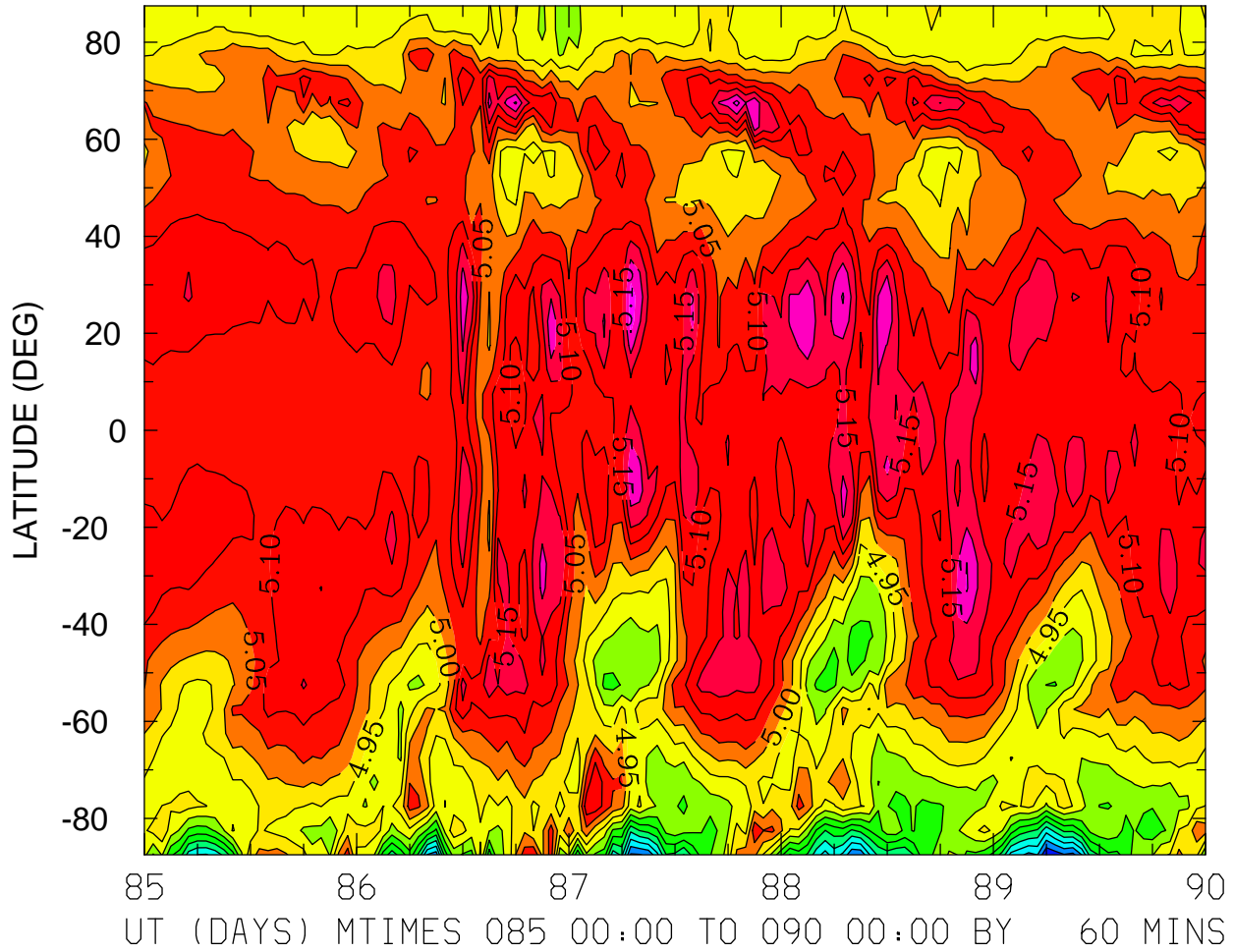
MIN,MAX= 3.0319E+00 5.3319E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 0.000 LOCAL TIME = 12.00



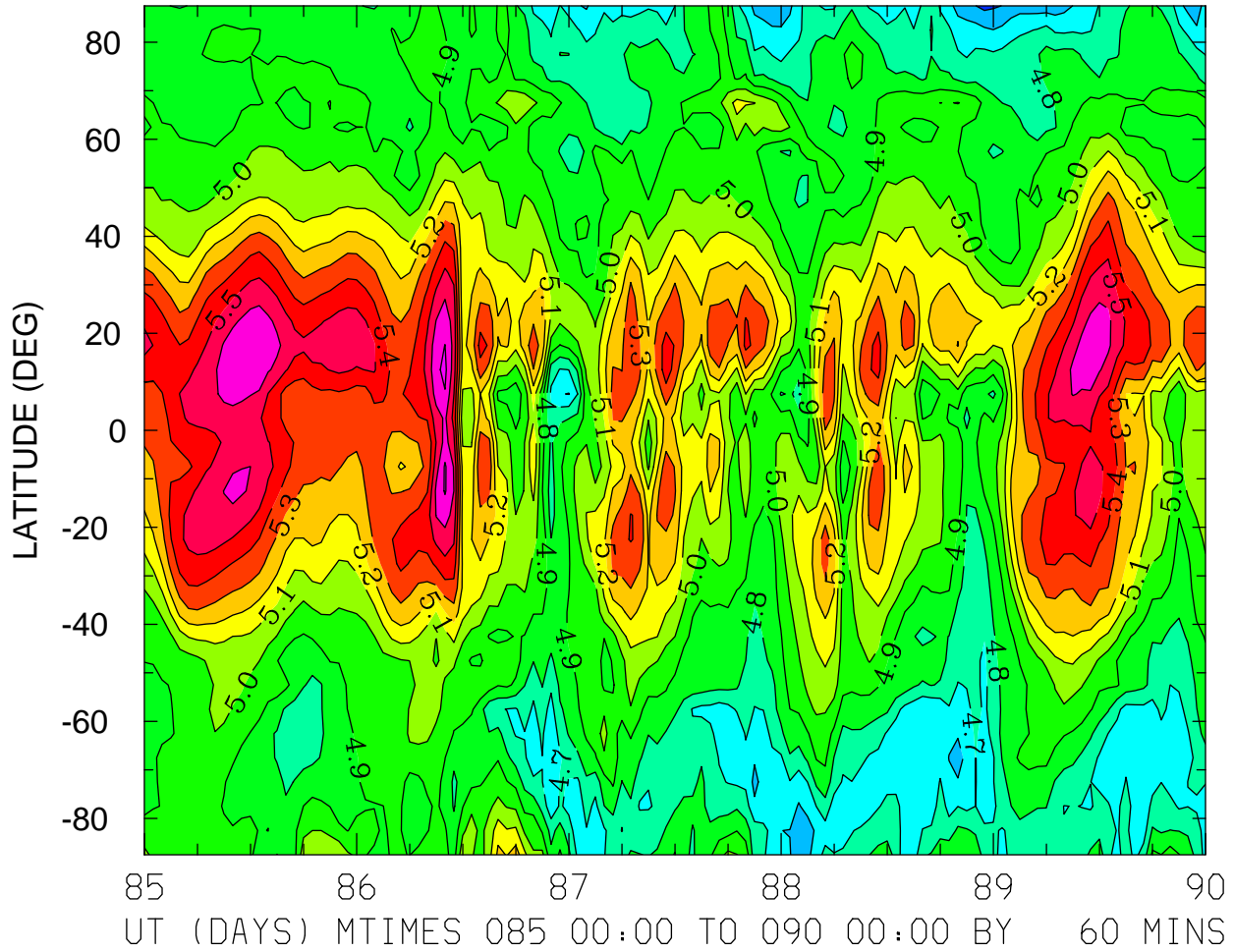
MIN,MAX= 4.6271E+00 5.6237E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 0.000 ZONAL MEANS



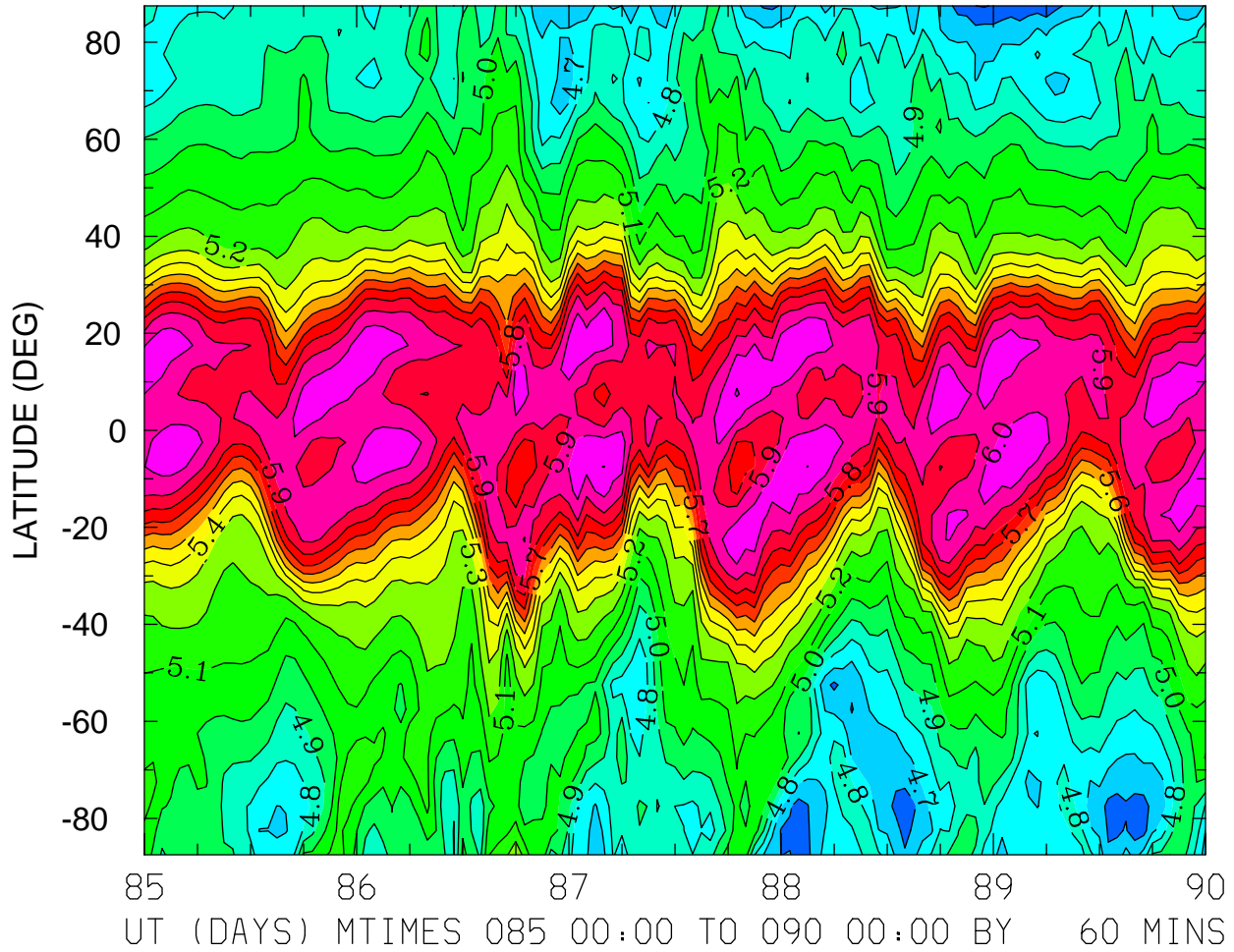
MIN,MAX= 4.5027E+00 5.2751E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 4.000 LOCAL TIME = 0.00



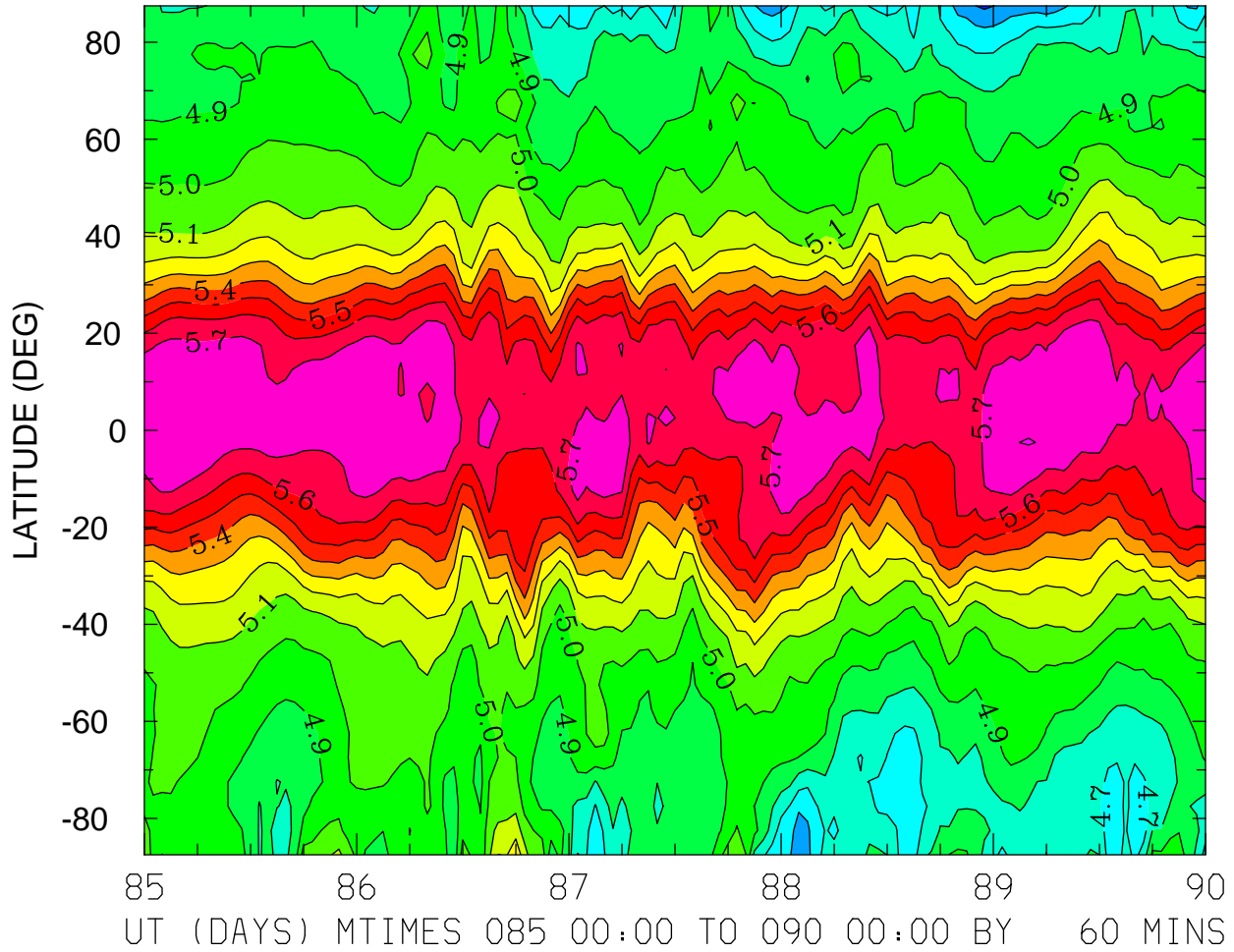
MIN,MAX= 4.4725E+00 5.7250E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 4.000 LOCAL TIME = 12.00



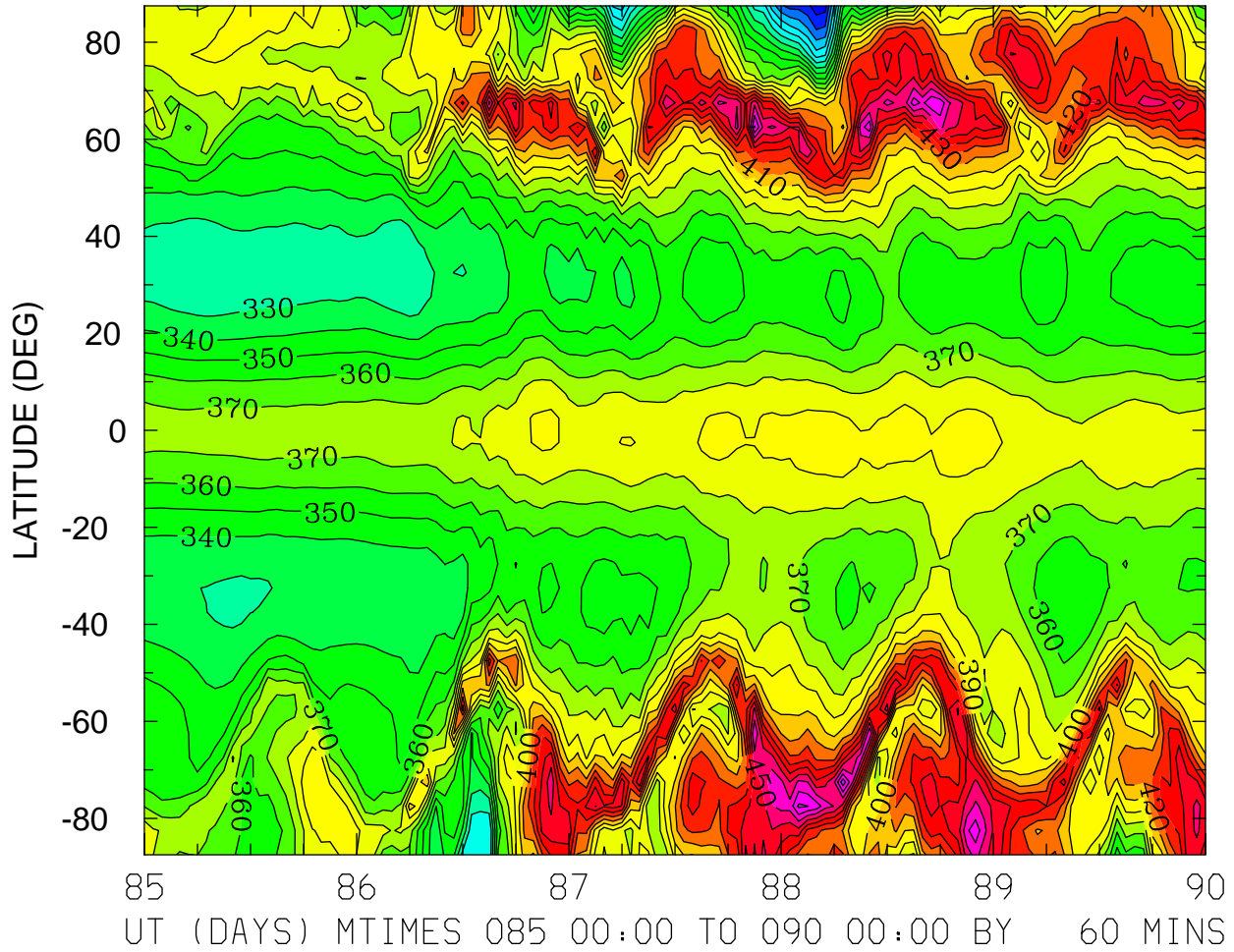
MIN,MAX= 4.4918E+00 6.1098E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 4.000 ZONAL MEANS



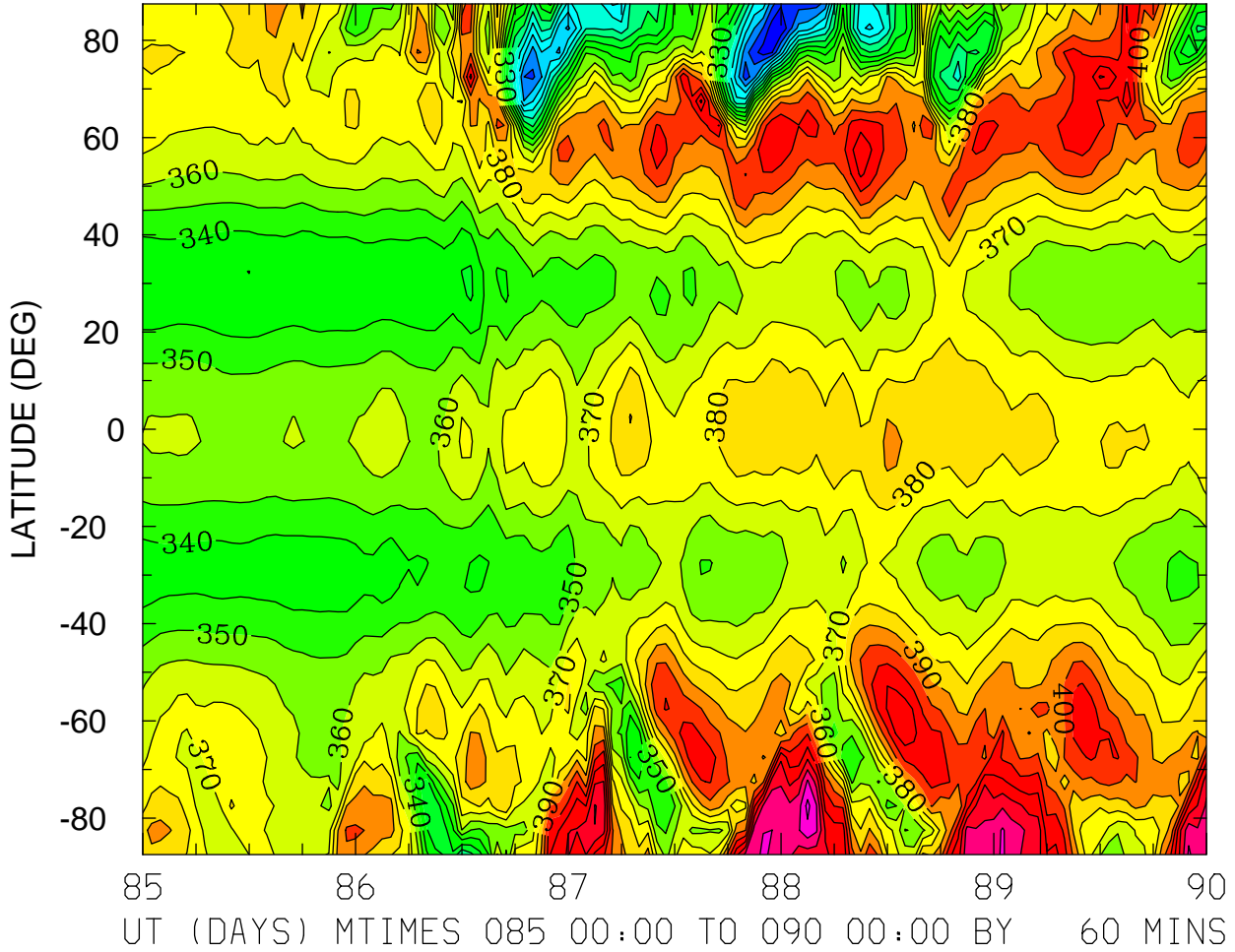
MIN,MAX= 4.4810E+00 5.8044E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -4.250 LOCAL TIME = 0.00



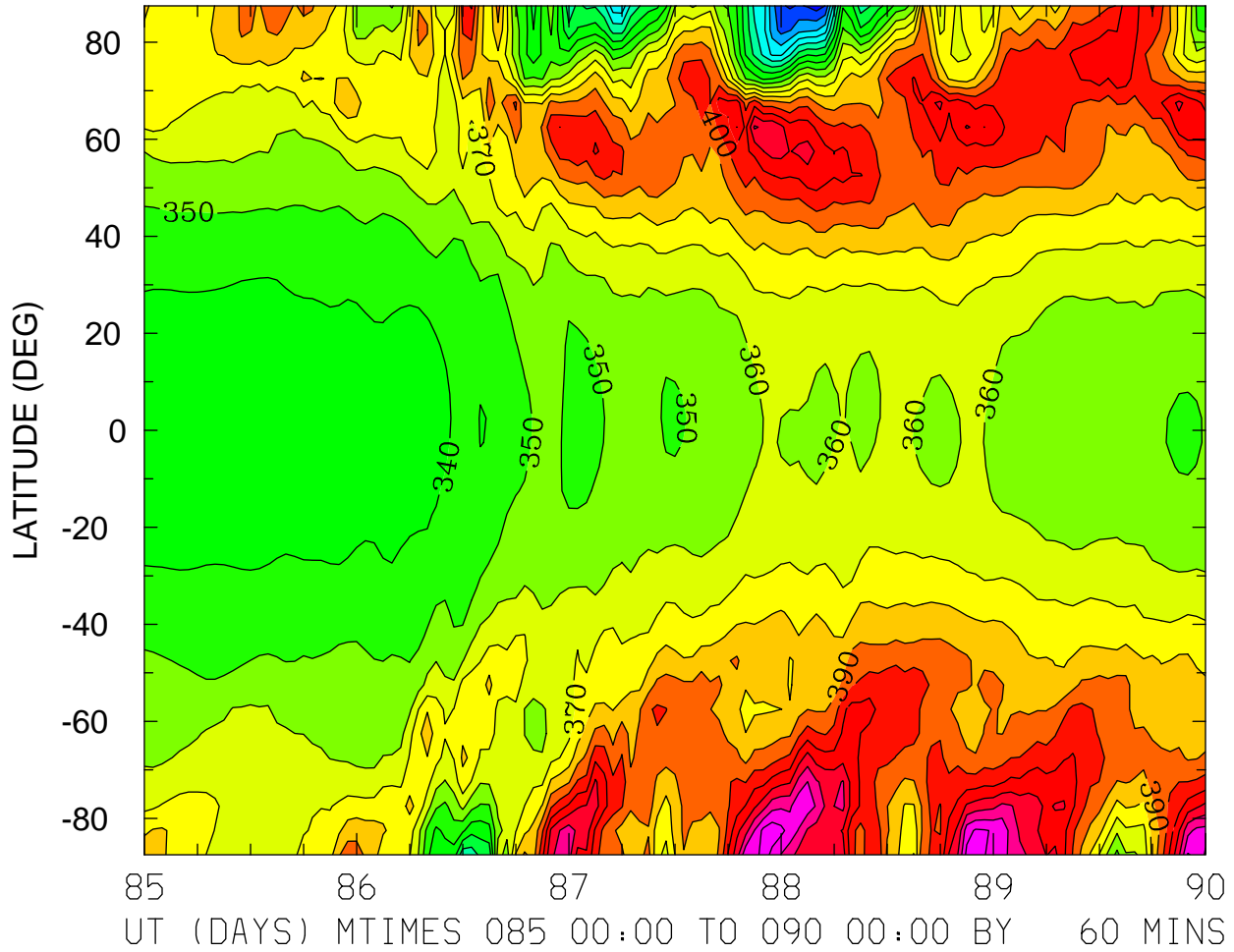
MIN,MAX= 2.6386E+02 4.8648E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -4.250 LOCAL TIME = 12.00



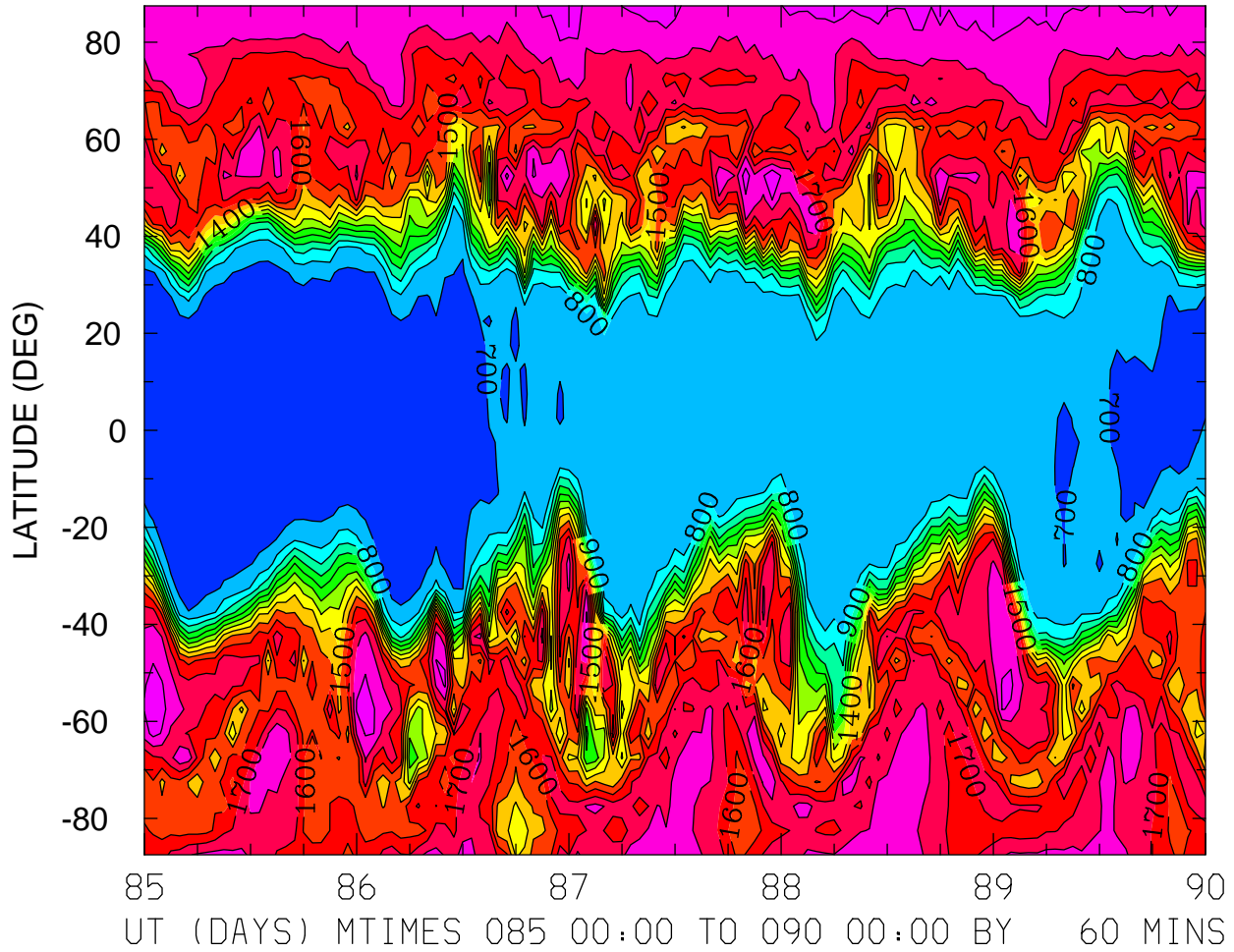
MIN,MAX= 2.5009E+02 4.6303E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -4.250 ZONAL MEANS



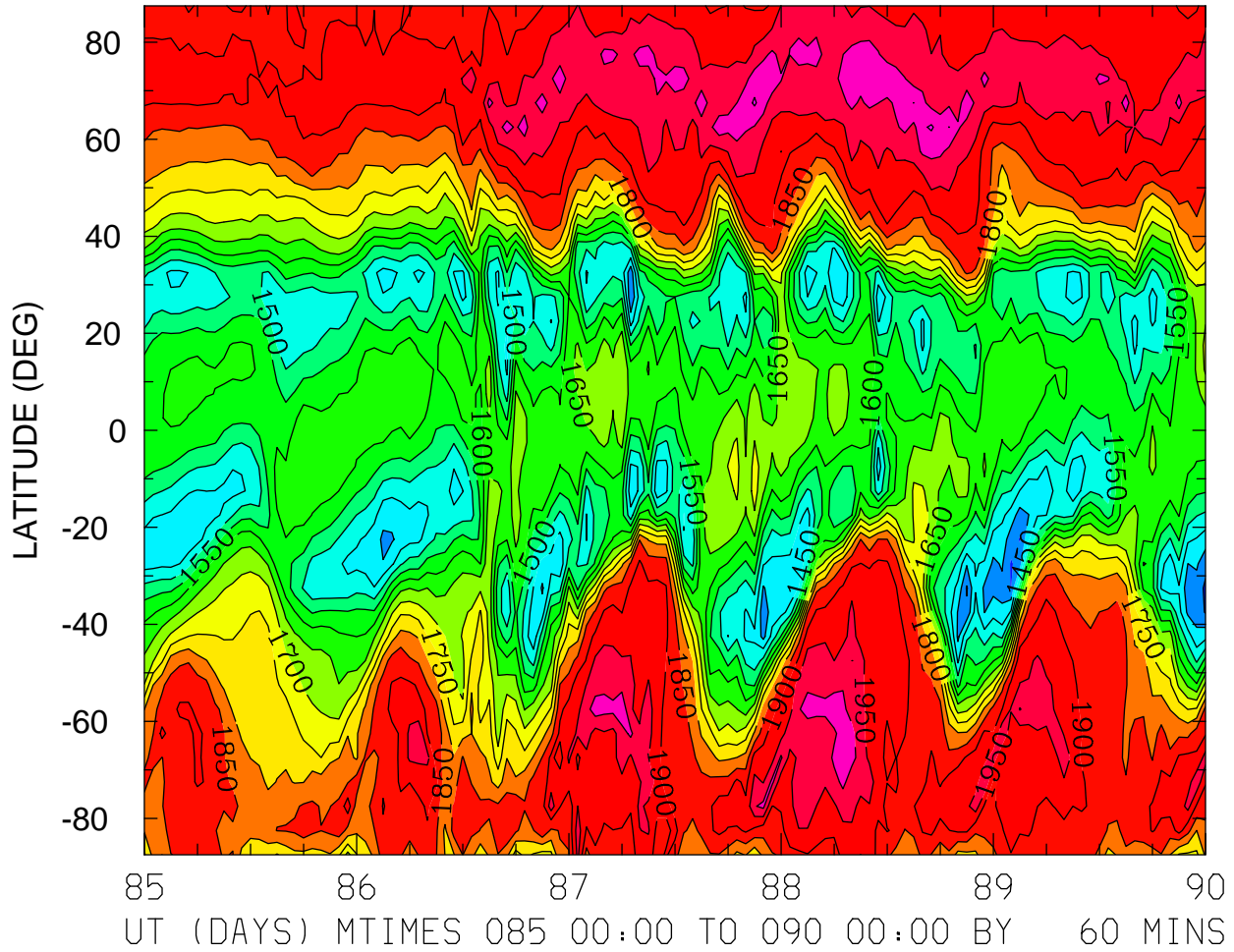
MIN,MAX= 2.6474E+02 4.5806E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -0.250 LOCAL TIME = 0.00



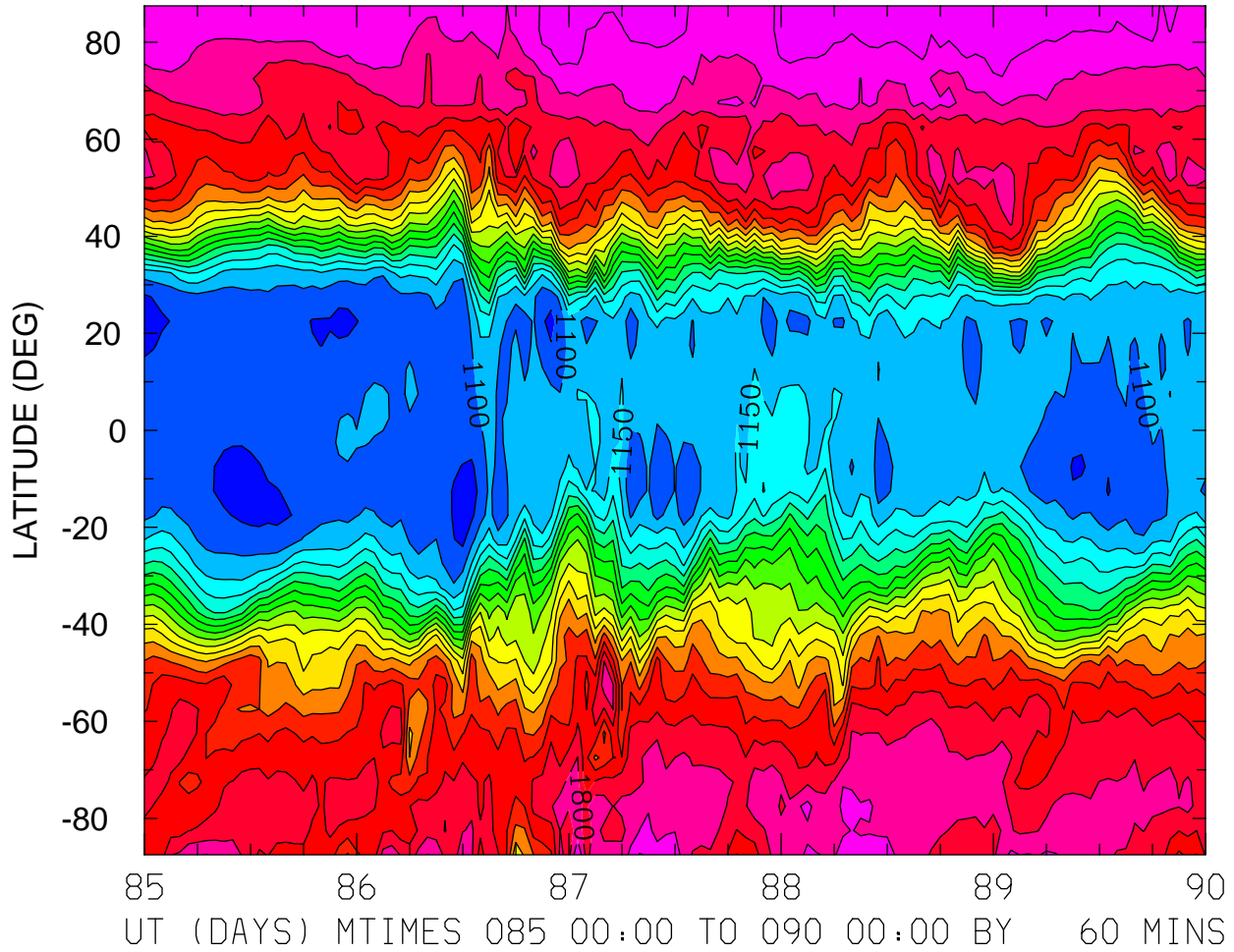
MIN,MAX= 6.5106E+02 1.9957E+03 INTERVAL= 1.0000E+02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -0.250 LOCAL TIME = 12.00



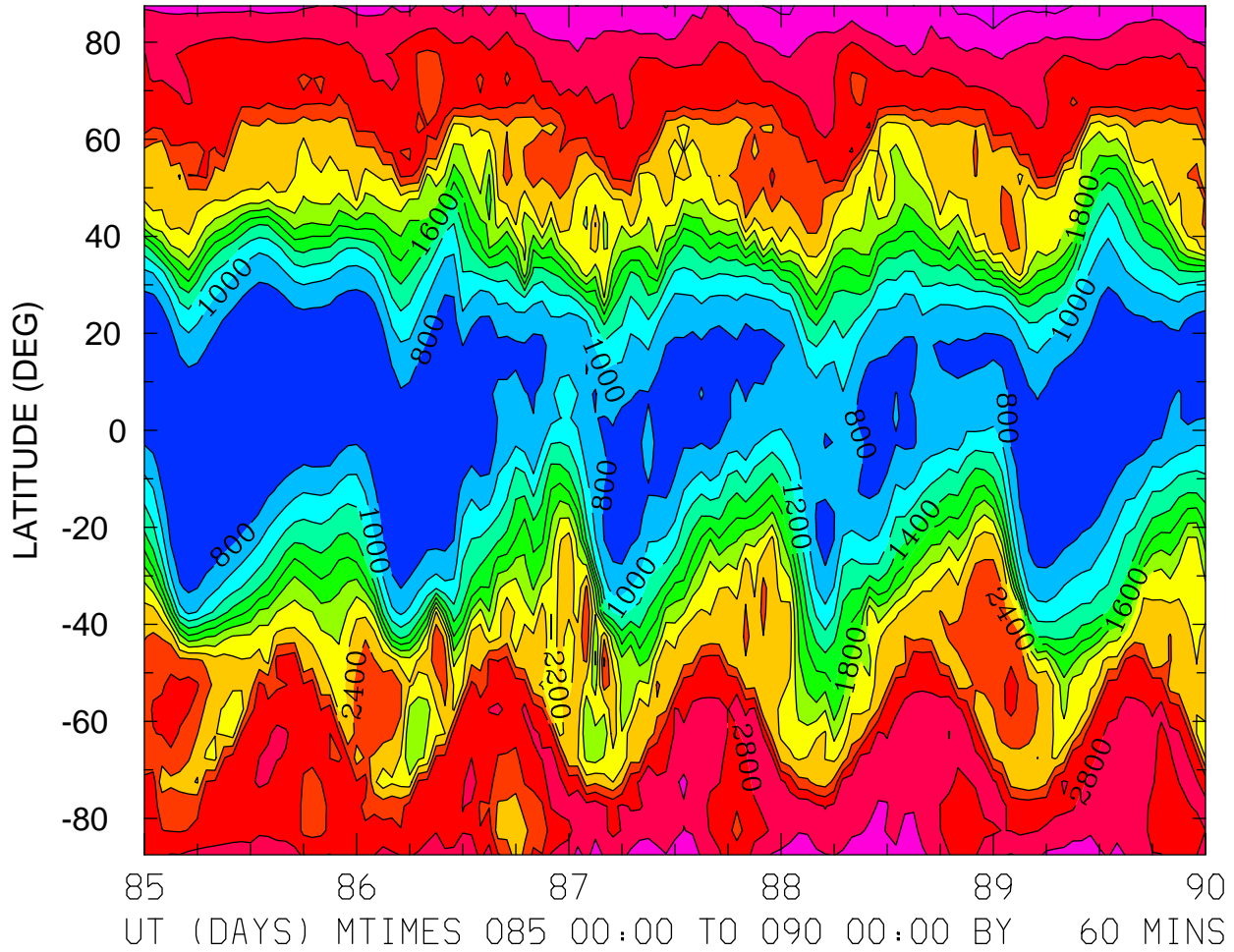
MIN,MAX= 1.3390E+03 2.0577E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -0.250 ZONAL MEANS



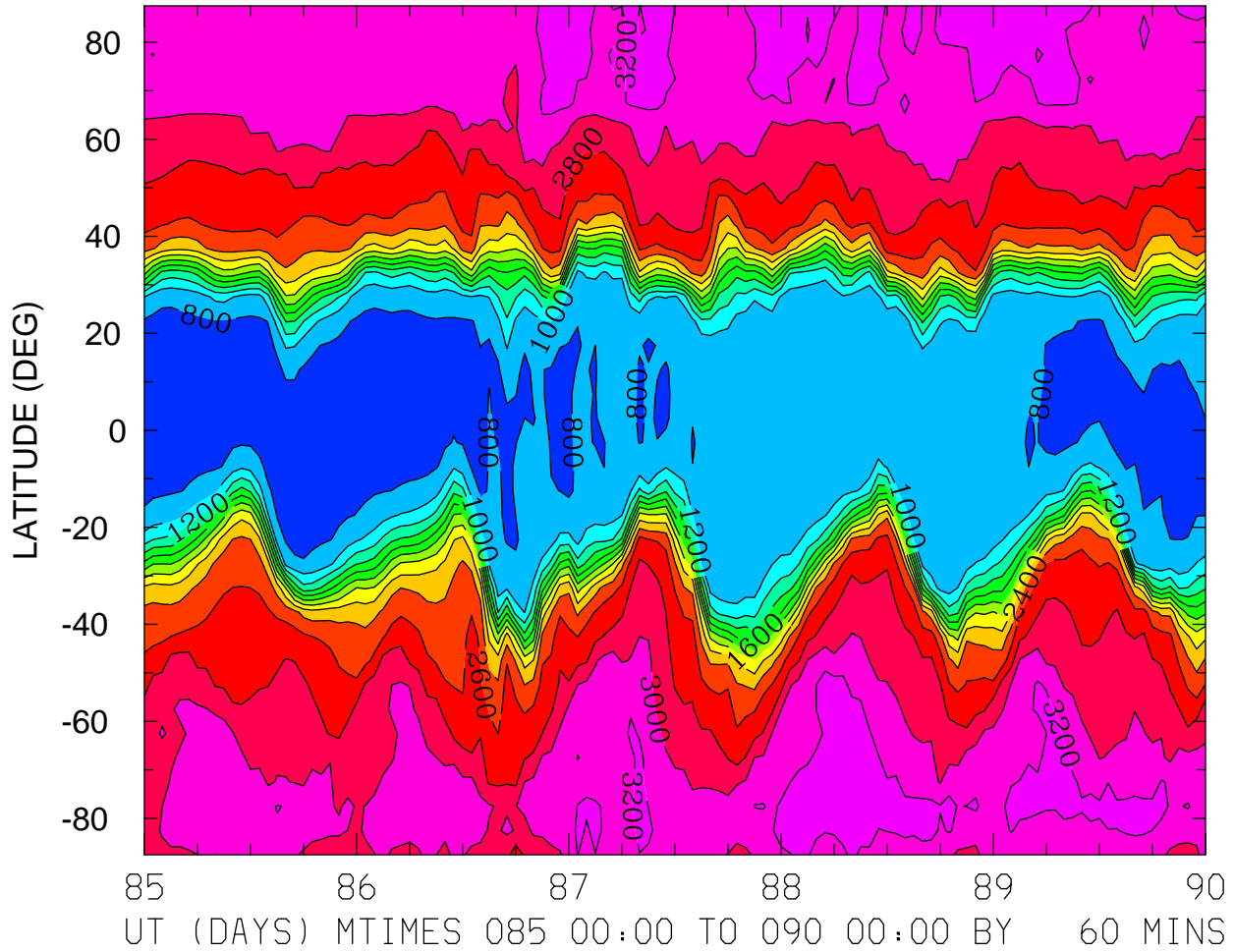
MIN,MAX= 1.0226E+03 1.9459E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = 3.750 LOCAL TIME = 0.00



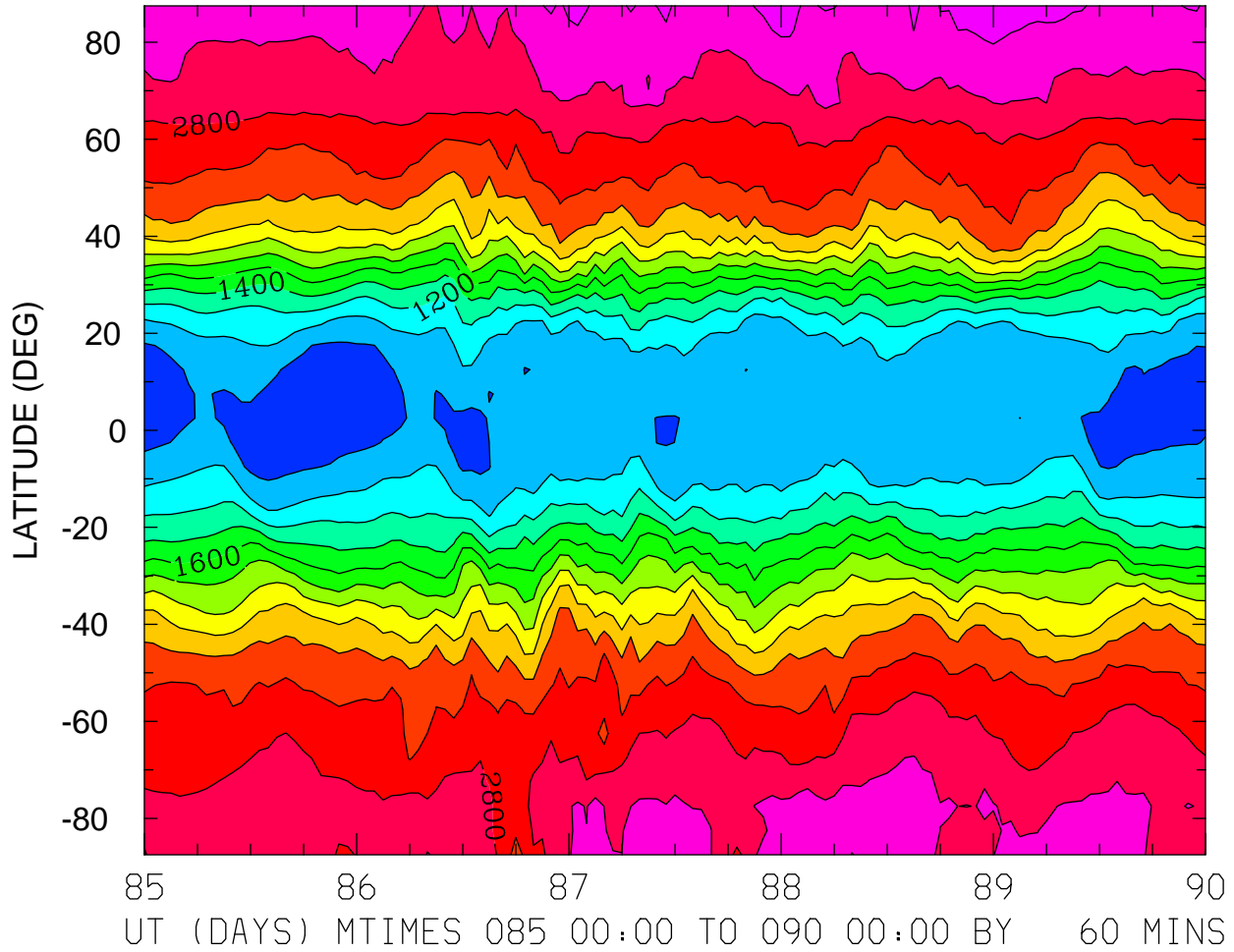
MIN,MAX= 6.7810E+02 3.2907E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = 3.750 LOCAL TIME = 12.00



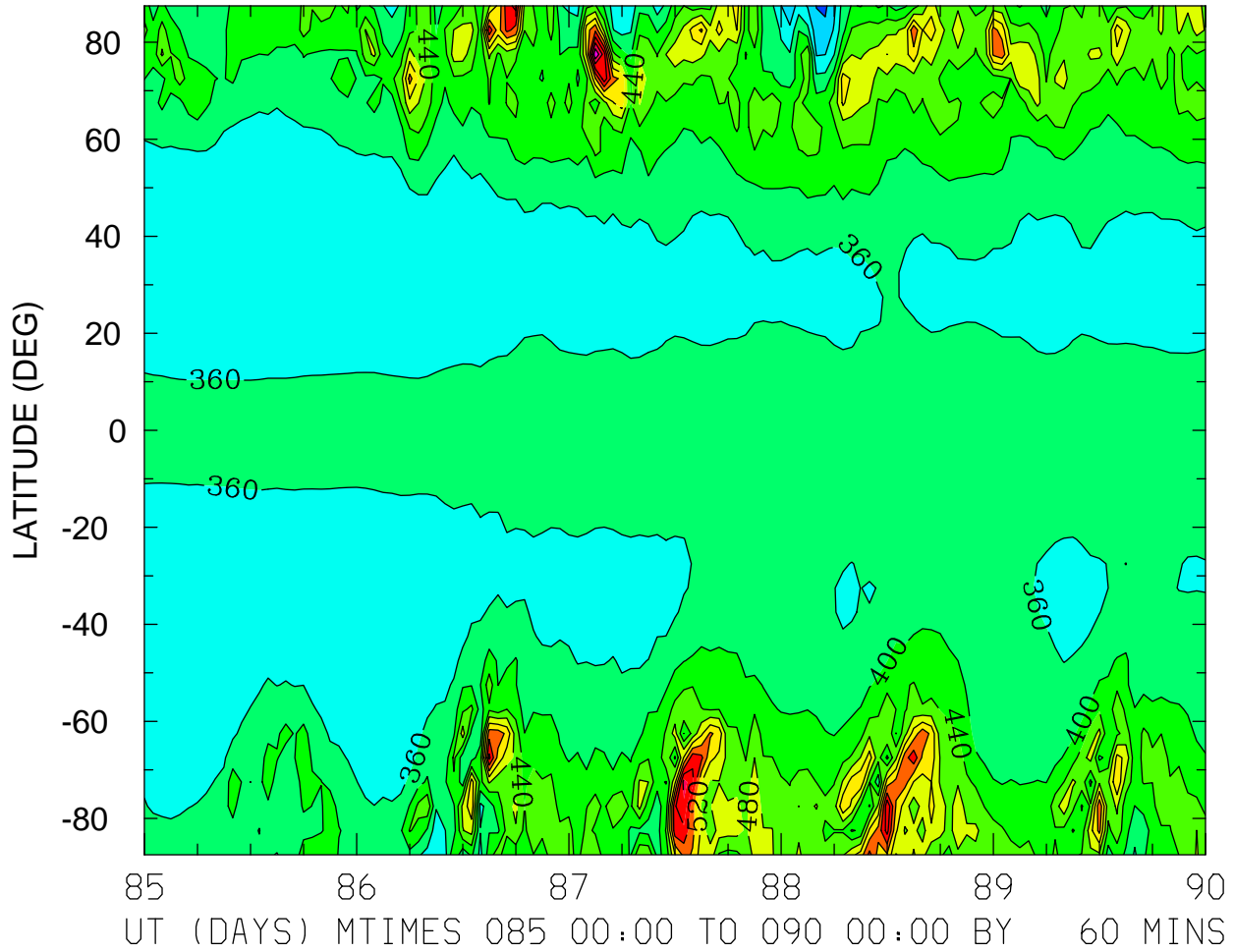
MIN,MAX= 7.5497E+02 3.3547E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = 3.750 ZONAL MEANS



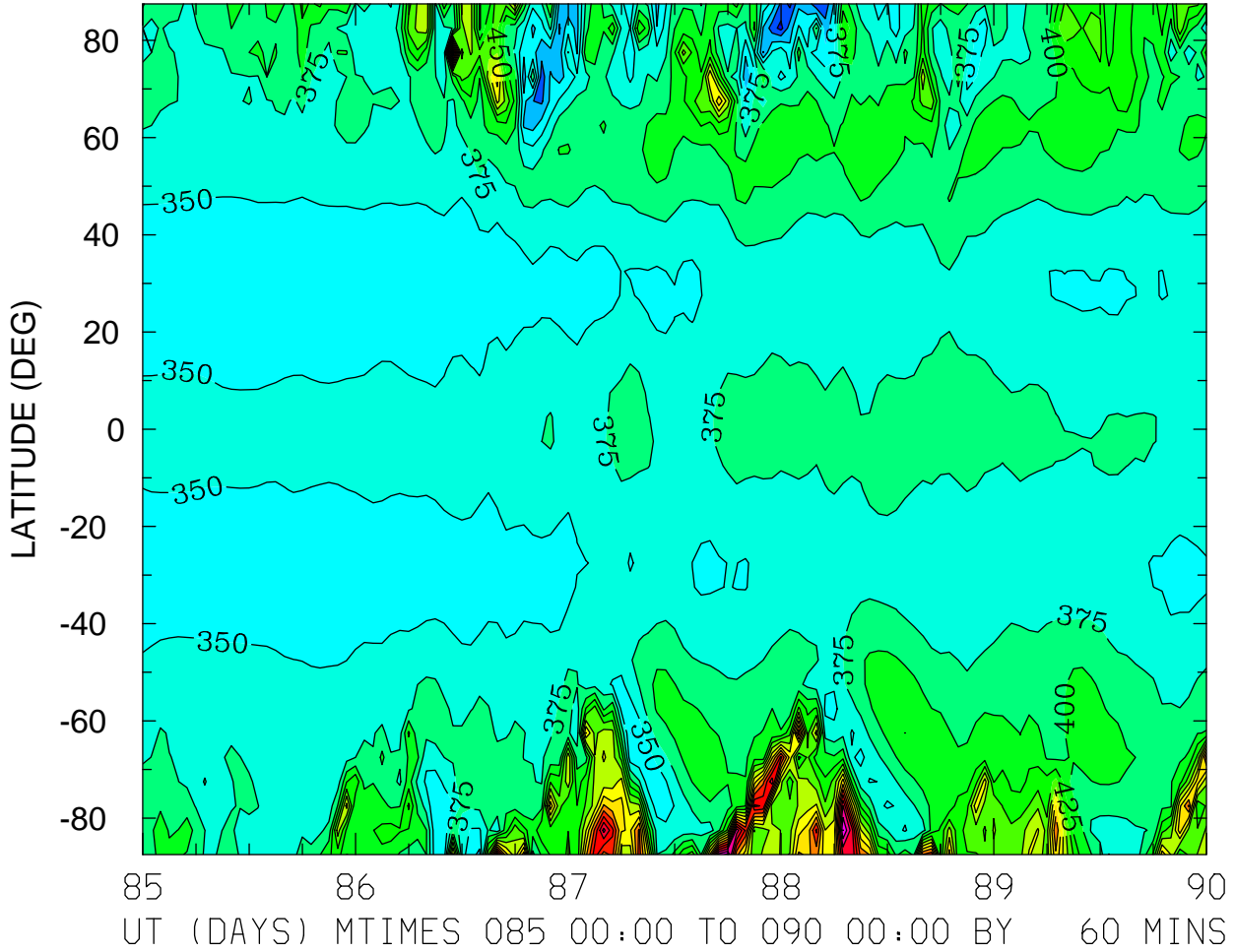
MIN,MAX= 7.3056E+02 3.3071E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -4.250 LOCAL TIME = 0.00



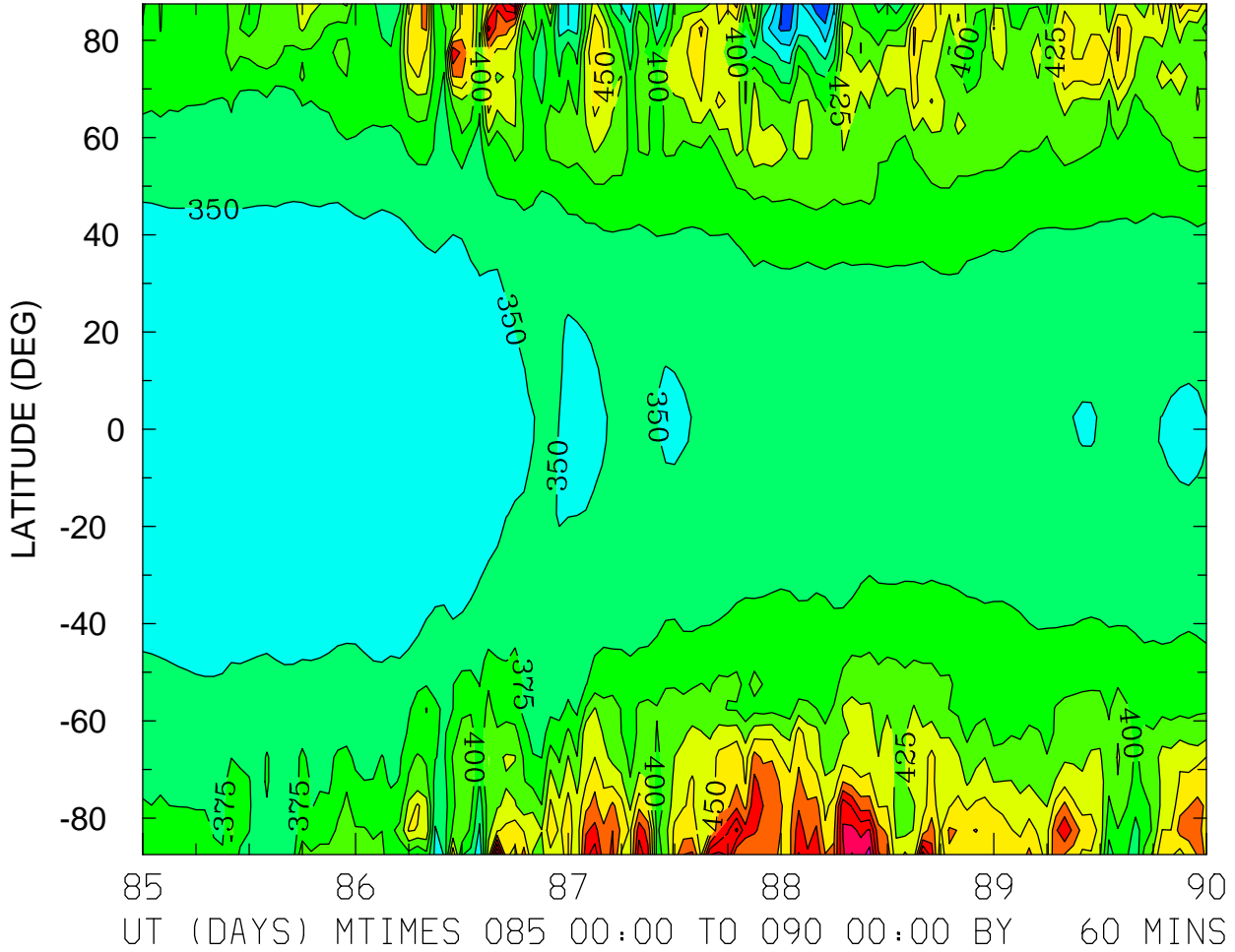
MIN,MAX= 2.7248E+02 7.5806E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -4.250 LOCAL TIME = 12.00



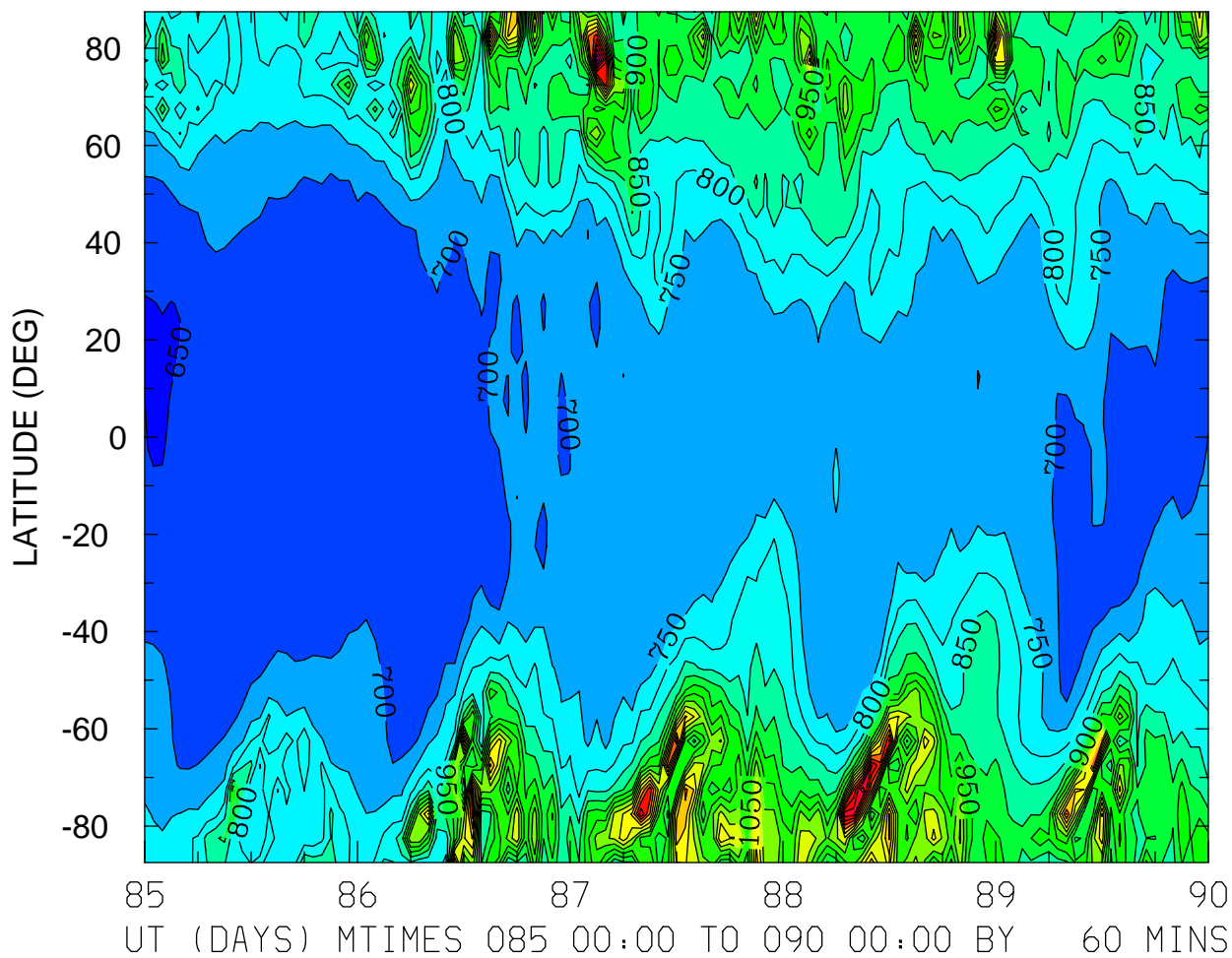
MIN,MAX= 2.6665E+02 7.0806E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -4.250 ZONAL MEANS



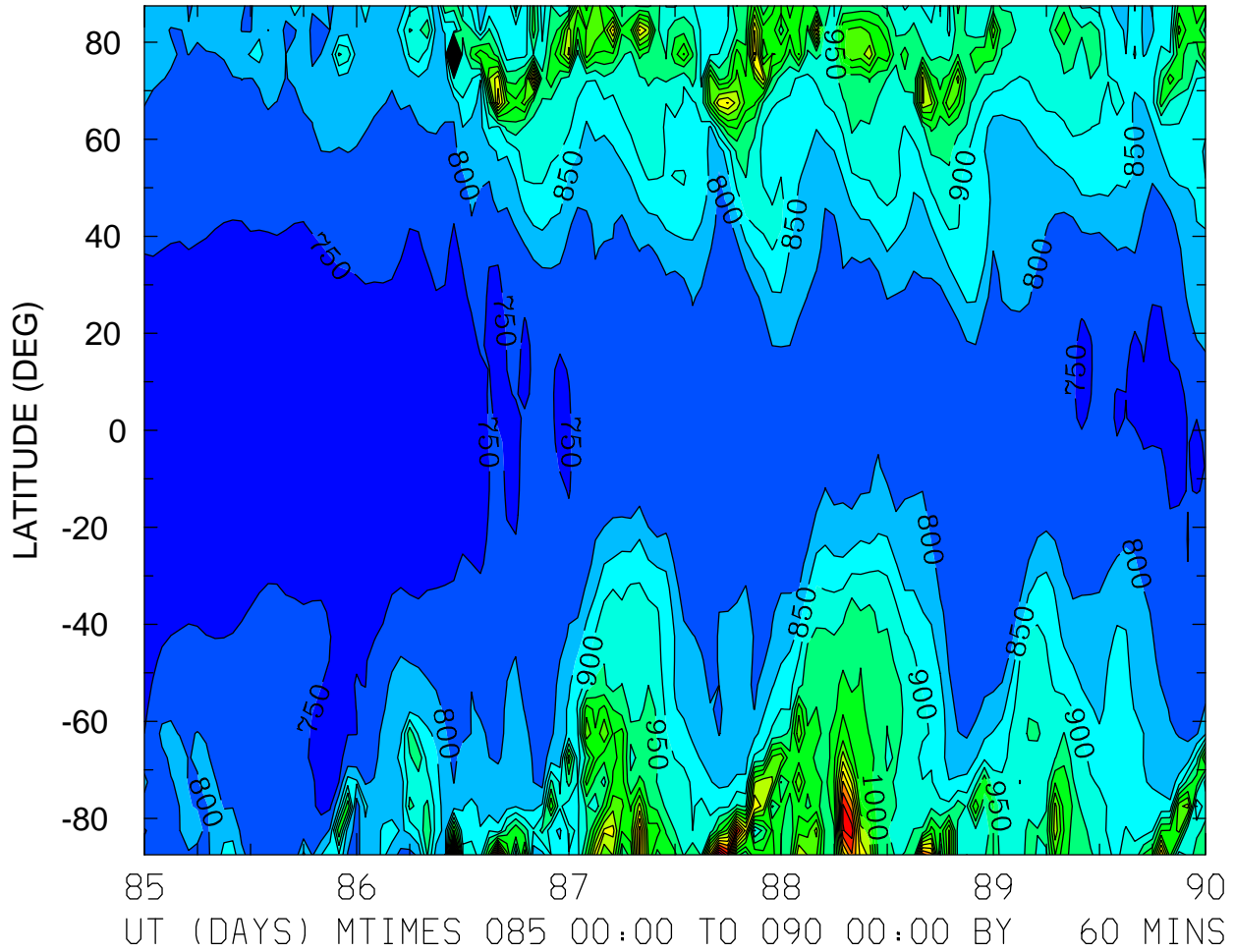
MIN,MAX= 2.7714E+02 5.8537E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -0.250 LOCAL TIME = 0.00



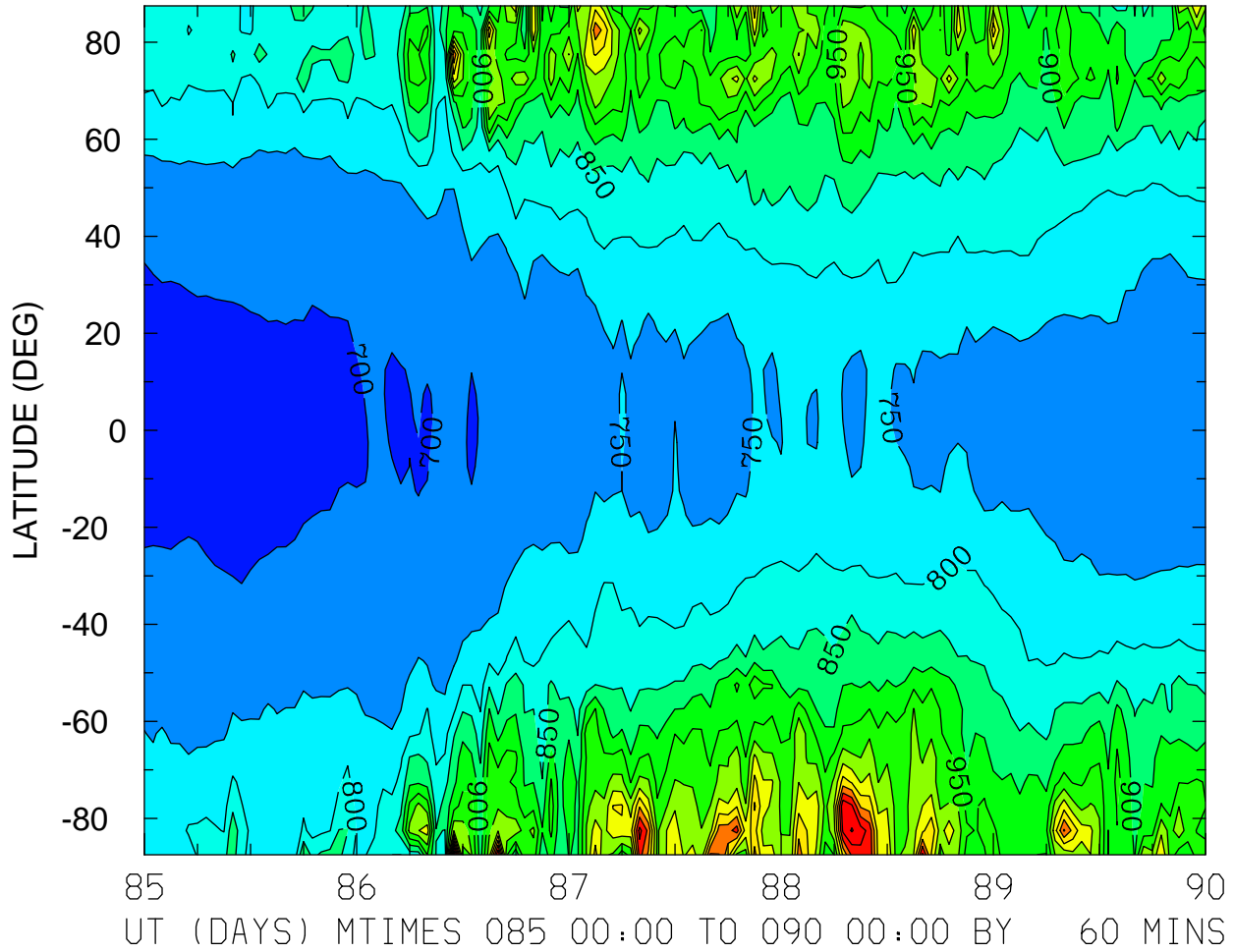
MIN,MAX= 6.4658E+02 1.5611E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -0.250 LOCAL TIME = 12.00



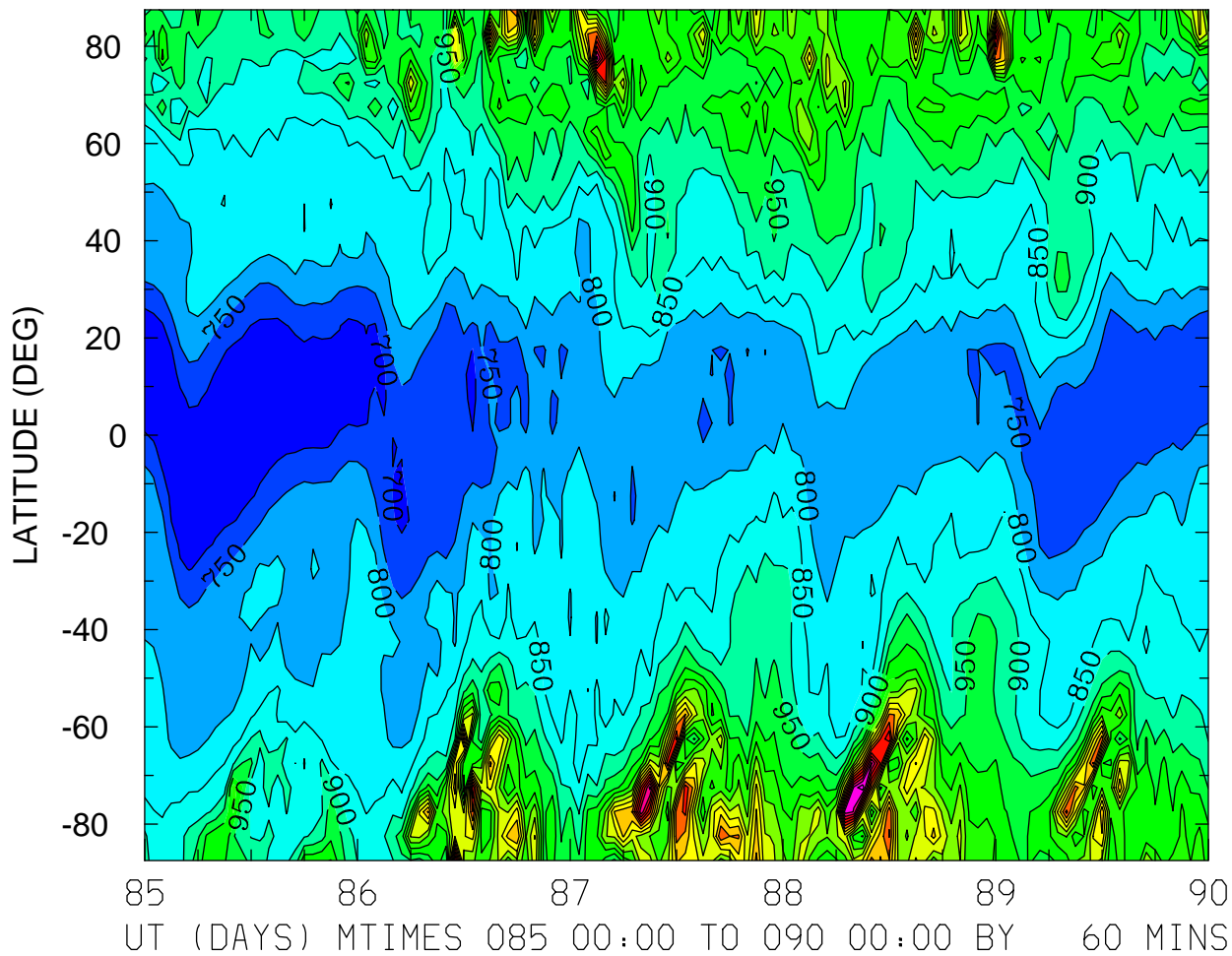
MIN,MAX= 7.1690E+02 1.6370E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -0.250 ZONAL MEANS



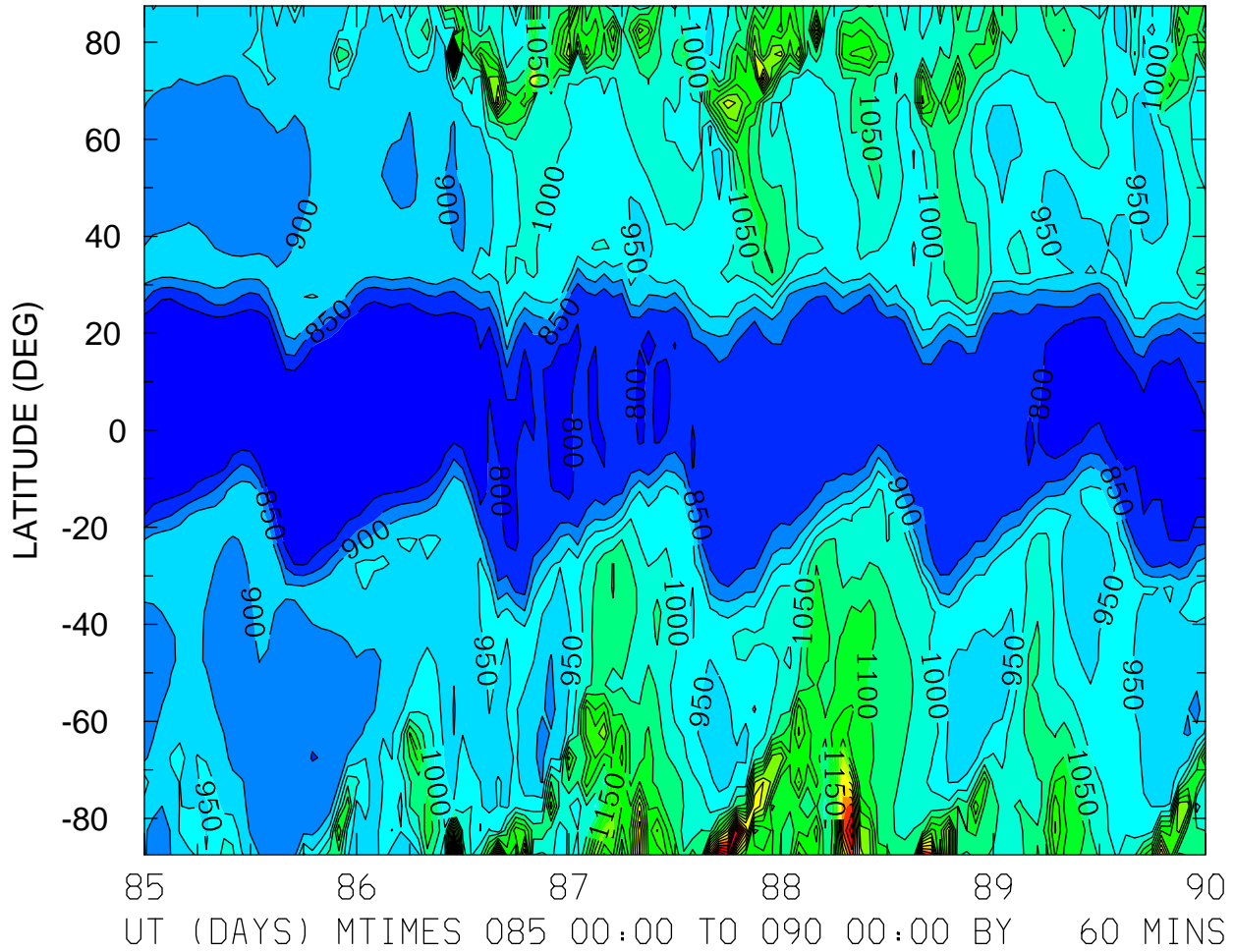
MIN,MAX= 6.8786E+02 1.4113E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = 3.750 LOCAL TIME = 0.00

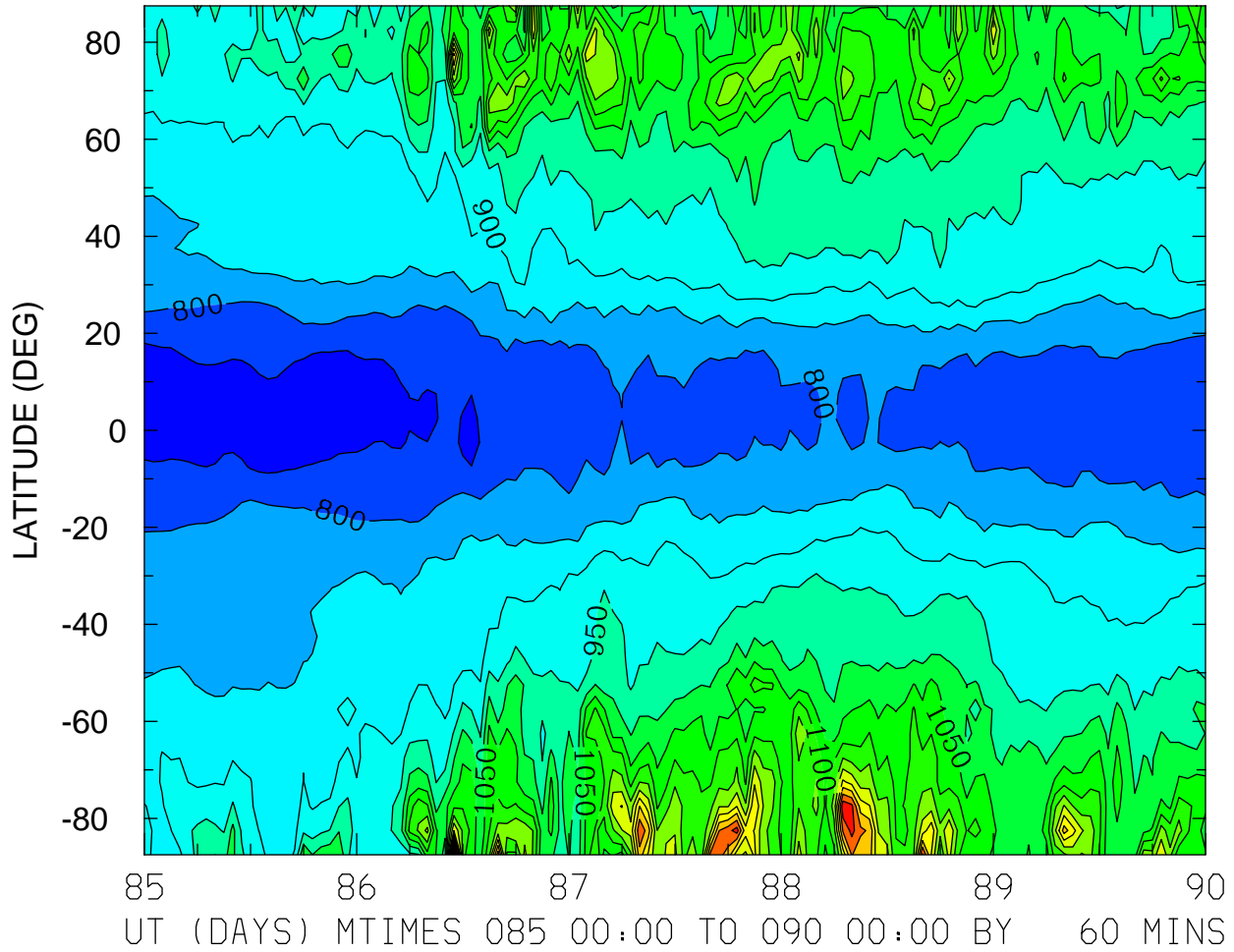


MIN,MAX= 6.7798E+02 1.6451E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = 3.750 LOCAL TIME = 12.00

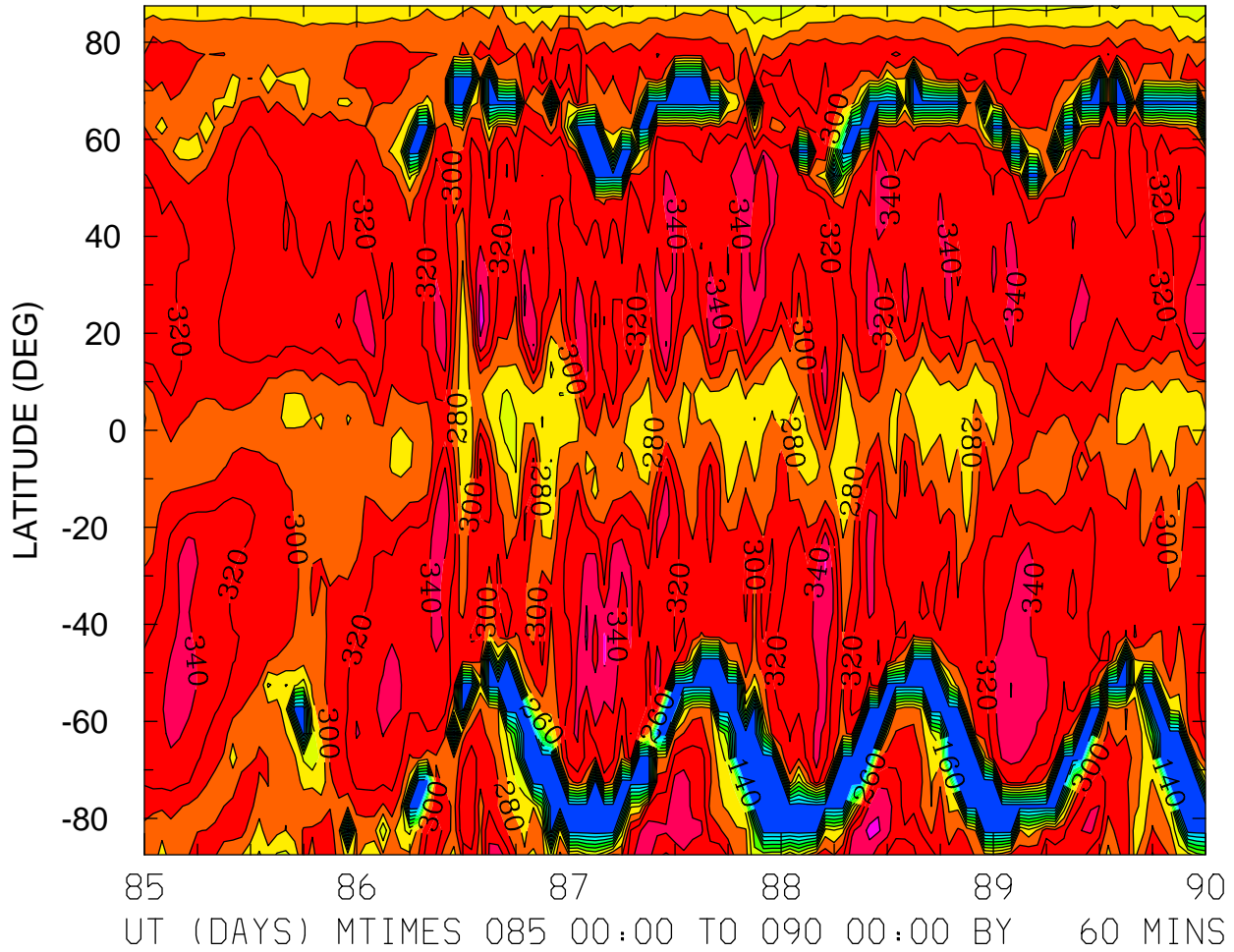


ION TEMPERATURE (DEG K)
ZP = 3.750 ZONAL MEANS



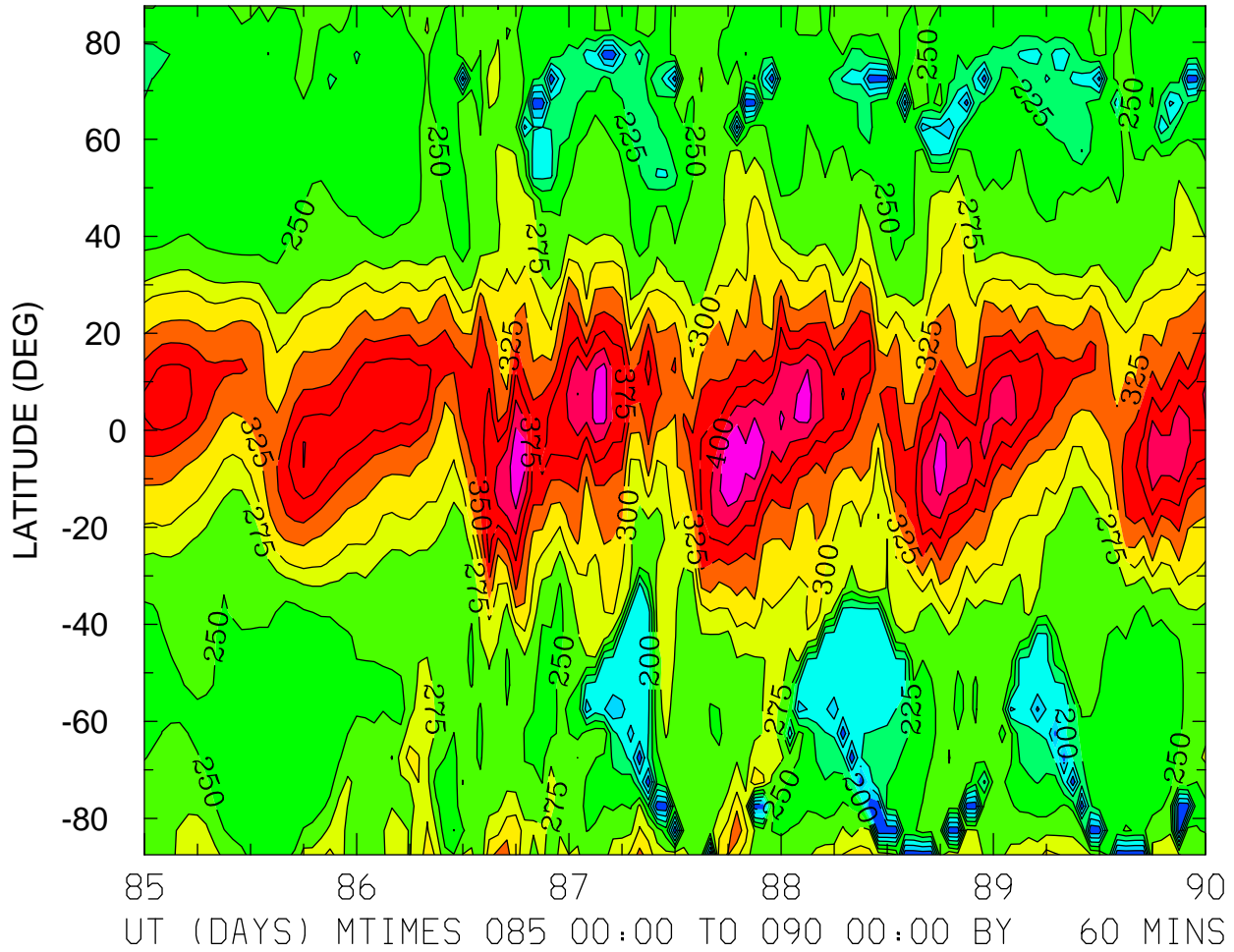
MIN,MAX= 7.2430E+02 1.6726E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 0.00



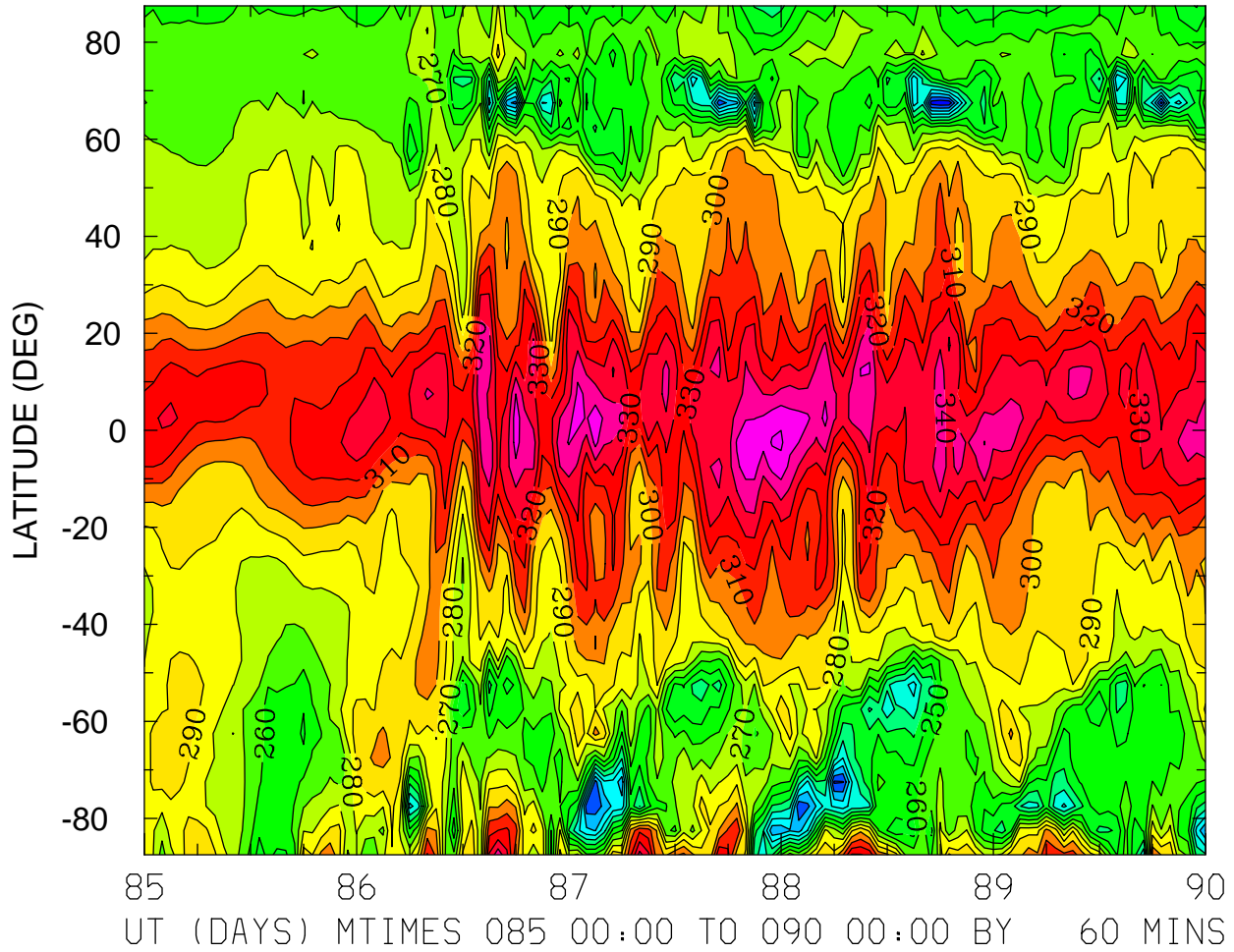
MIN,MAX= 1.2298E+02 3.7271E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 12.00



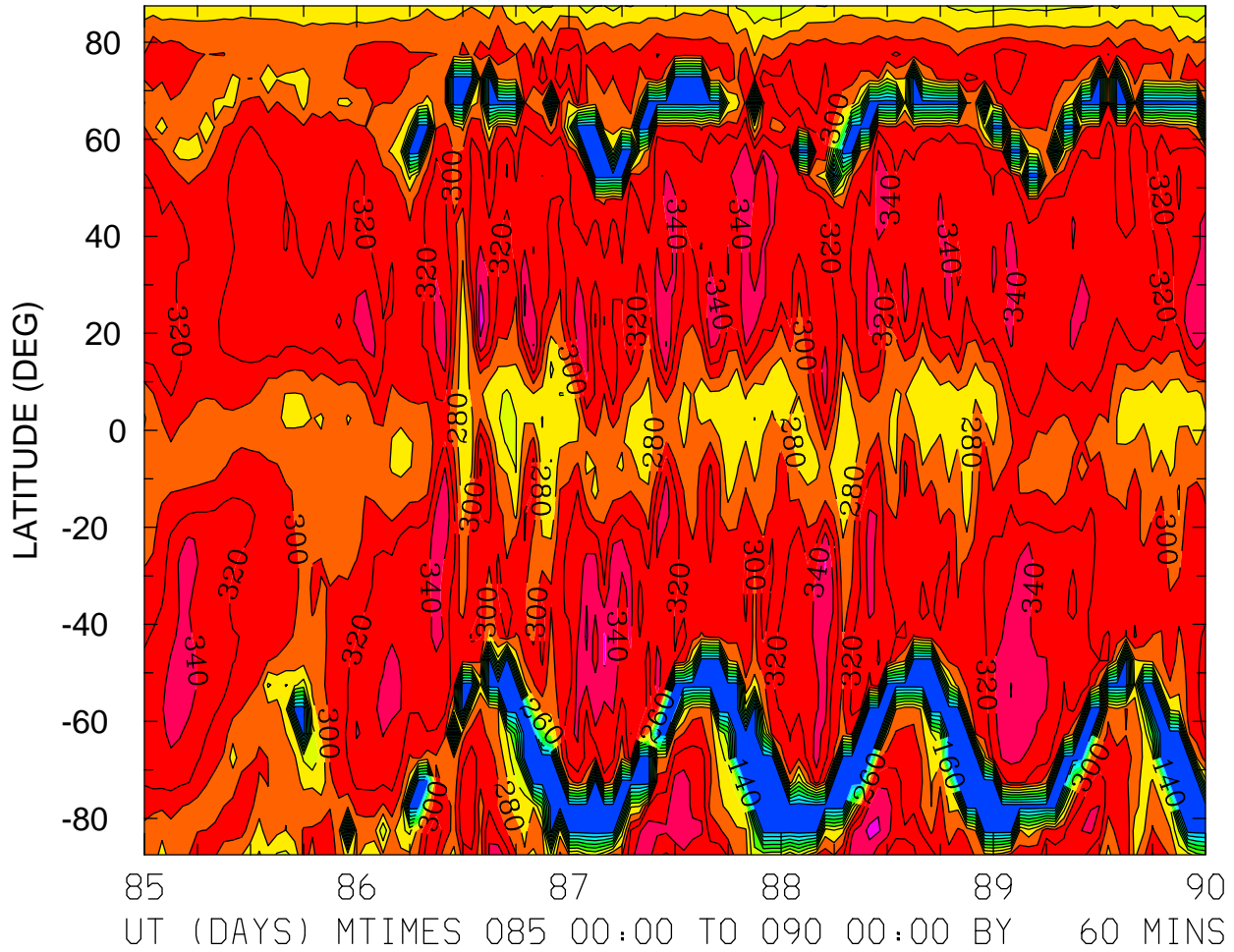
MIN,MAX= 1.2942E+02 4.4902E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
ZONAL MEANS



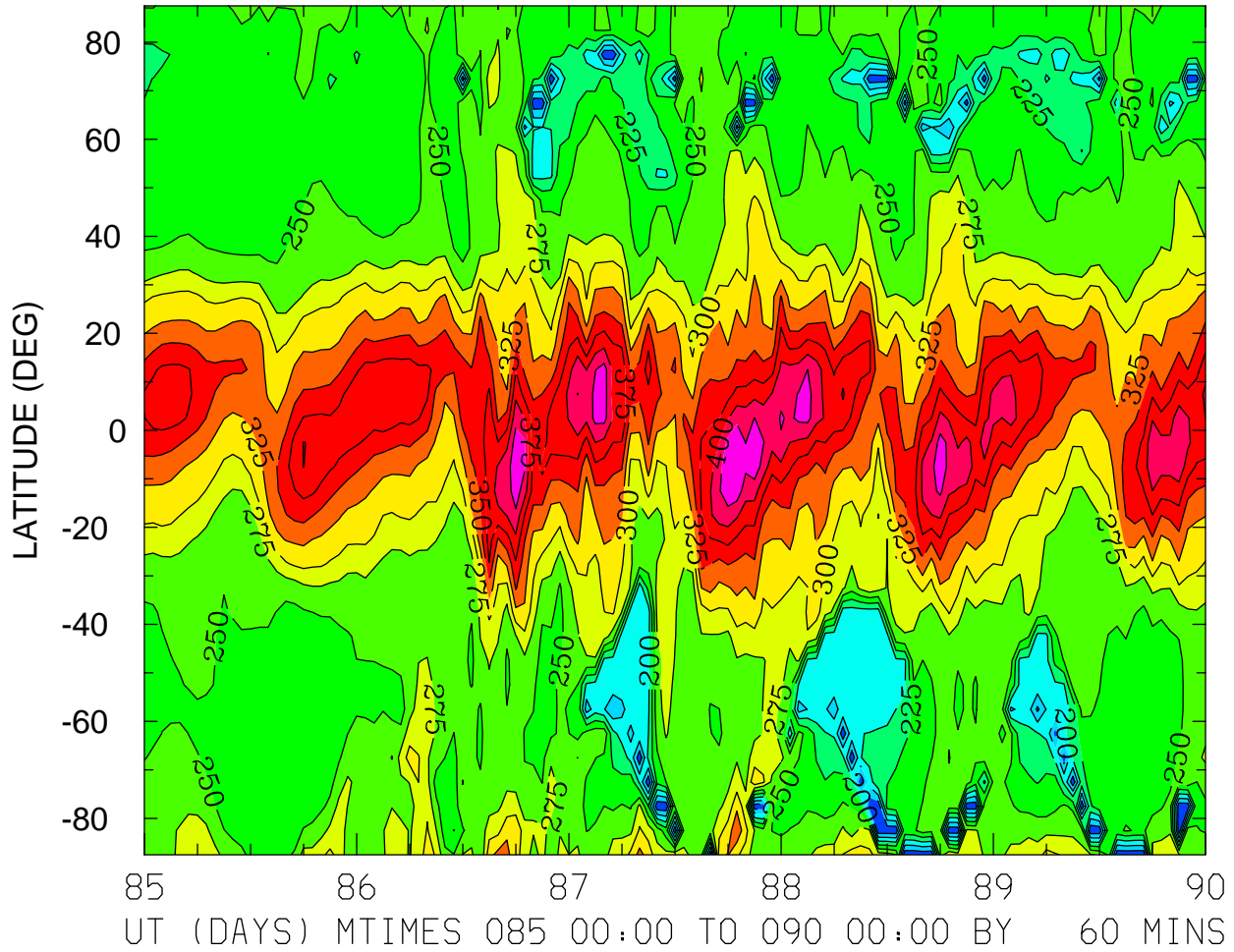
MIN,MAX= 1.8217E+02 3.6180E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 0.00



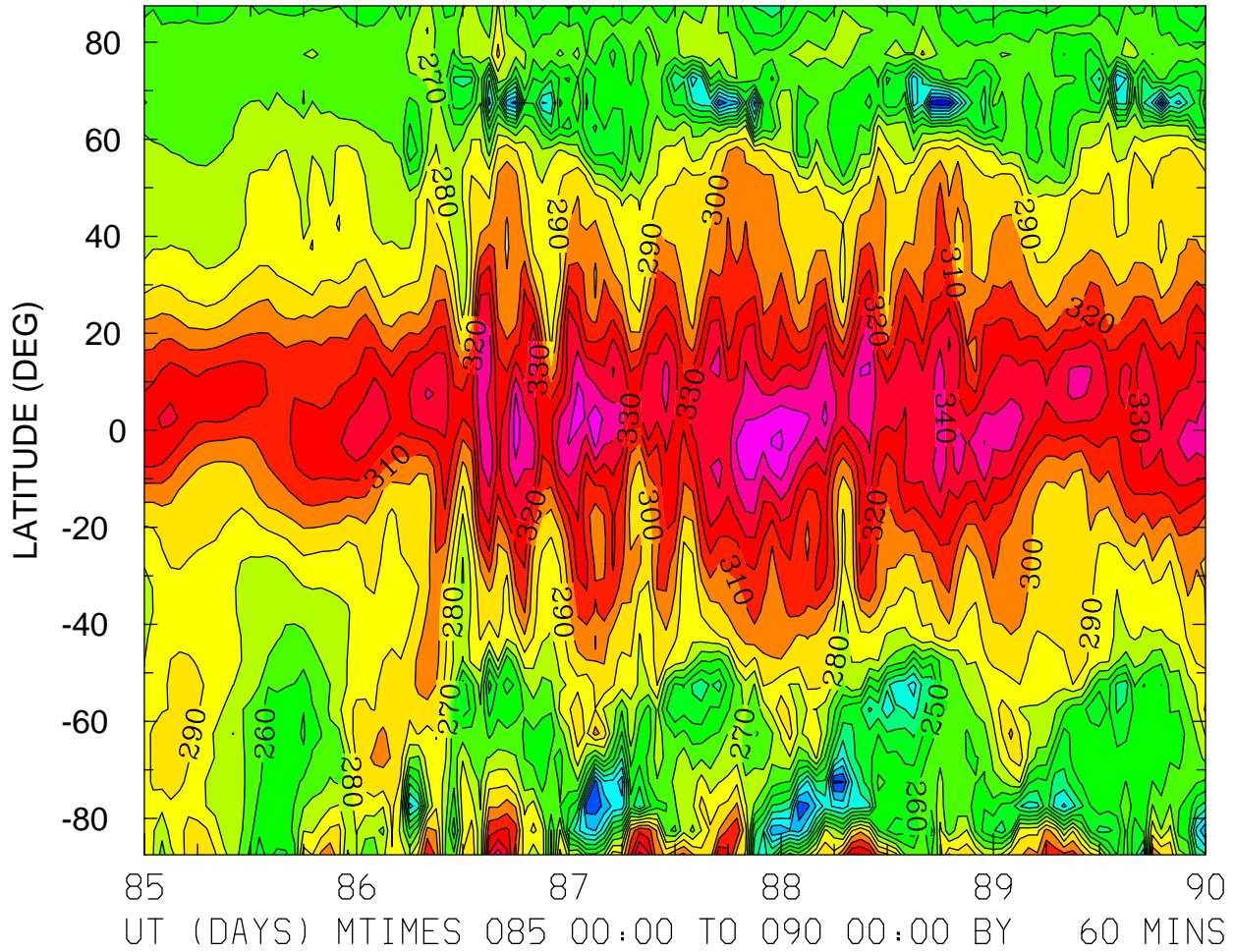
MIN,MAX= 1.2298E+02 3.7271E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 12.00



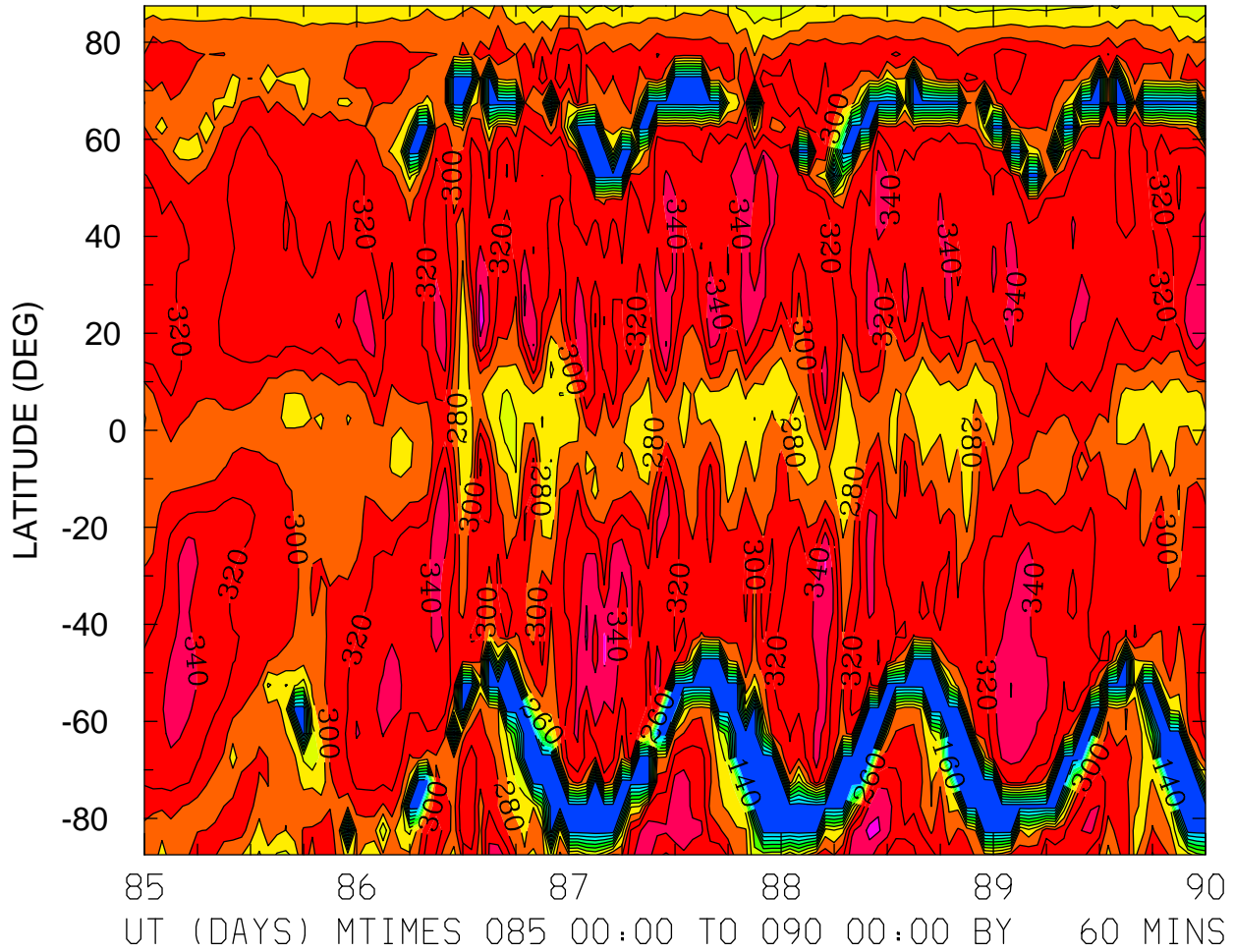
MIN,MAX= 1.2942E+02 4.4902E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
ZONAL MEANS



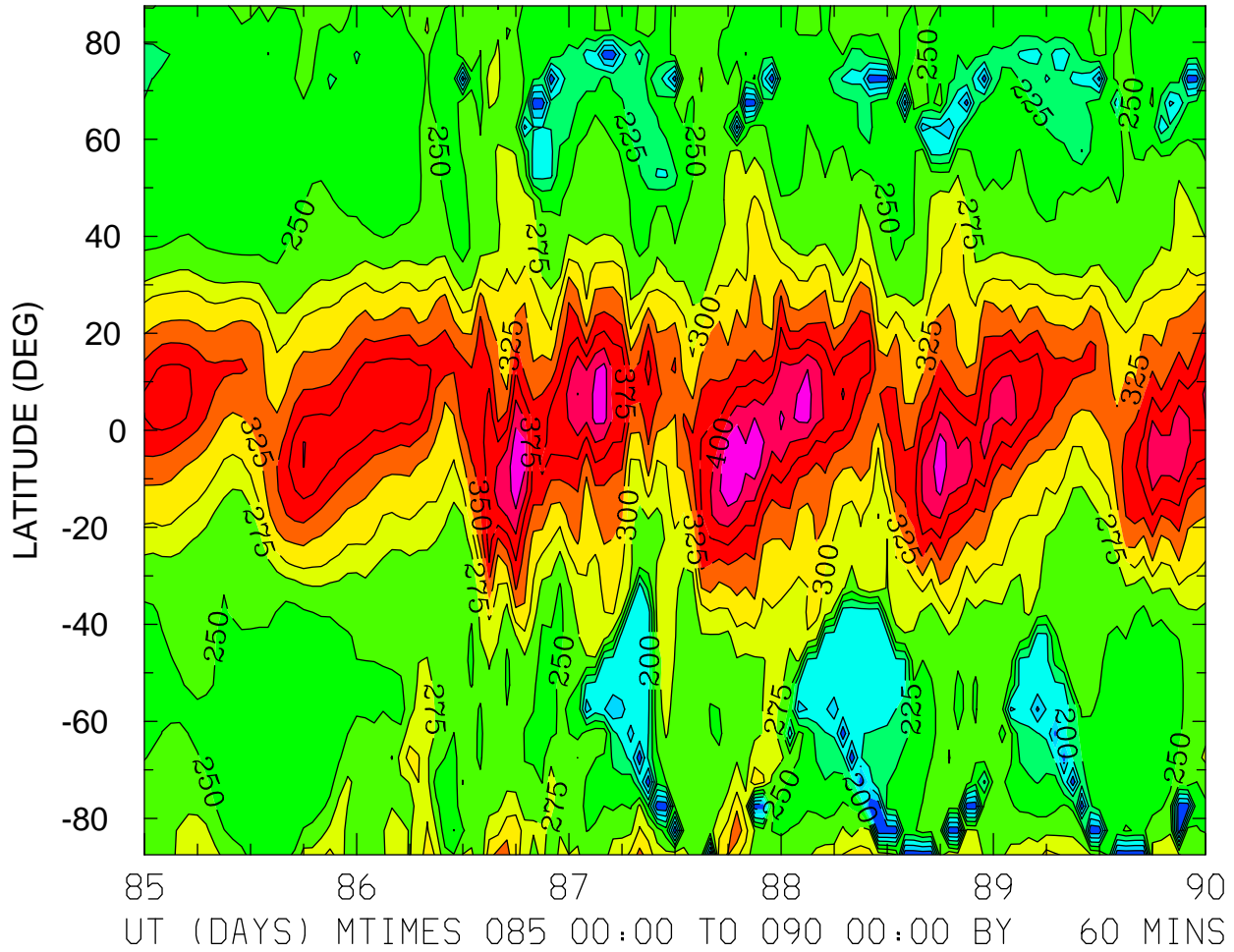
MIN,MAX= 1.8217E+02 3.6180E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 0.00



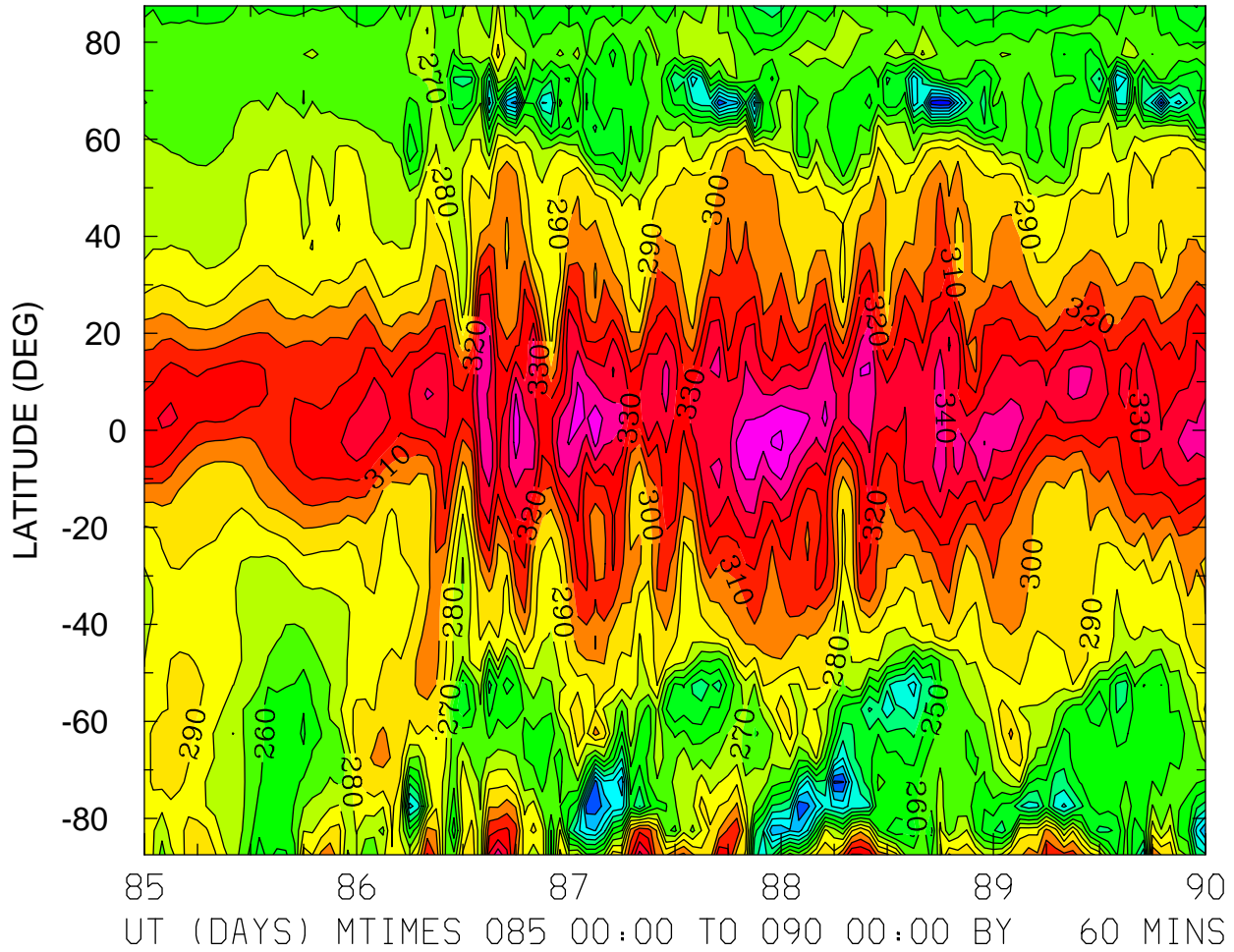
MIN,MAX= 1.2298E+02 3.7271E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 12.00



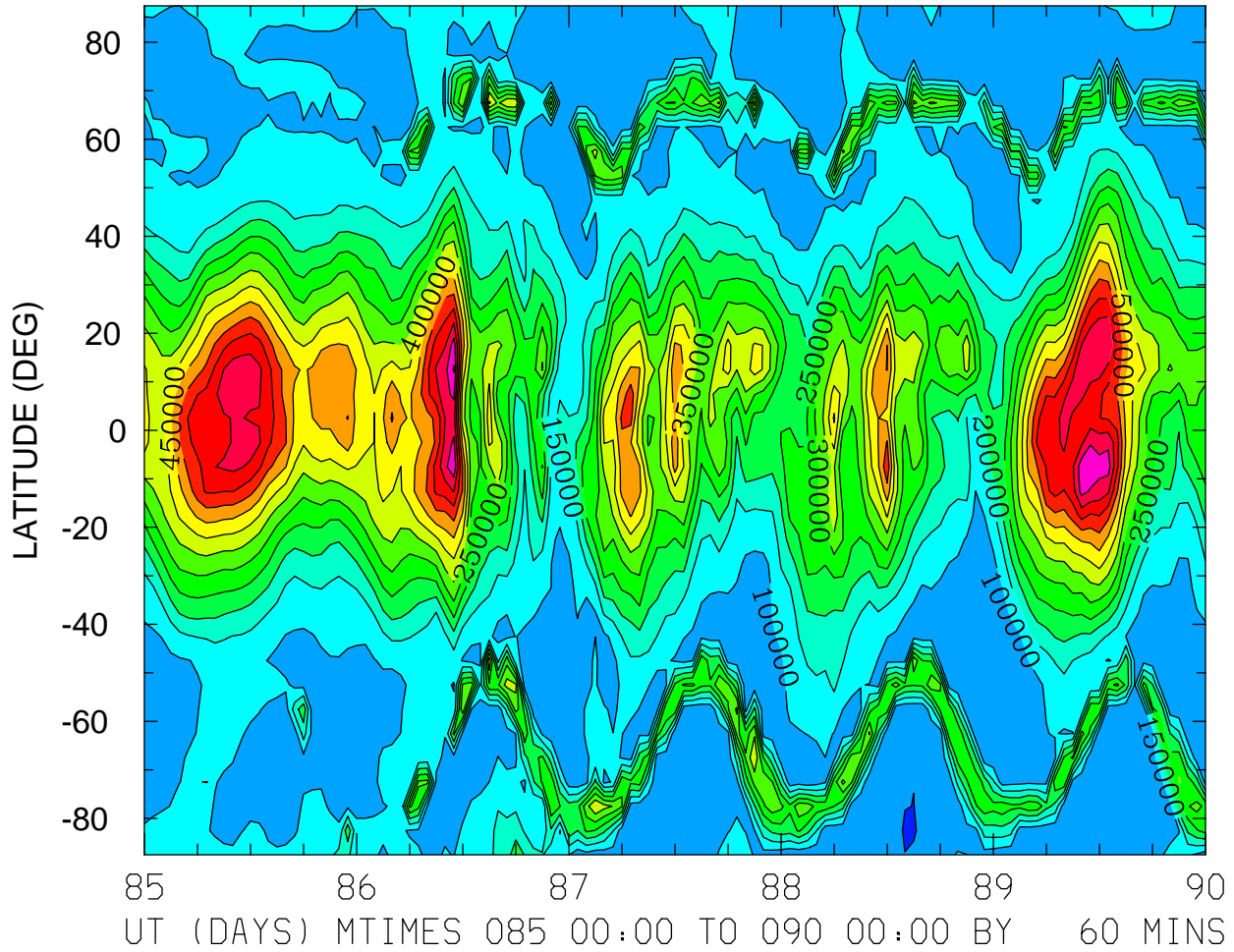
MIN,MAX= 1.2942E+02 4.4902E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
ZONAL MEANS



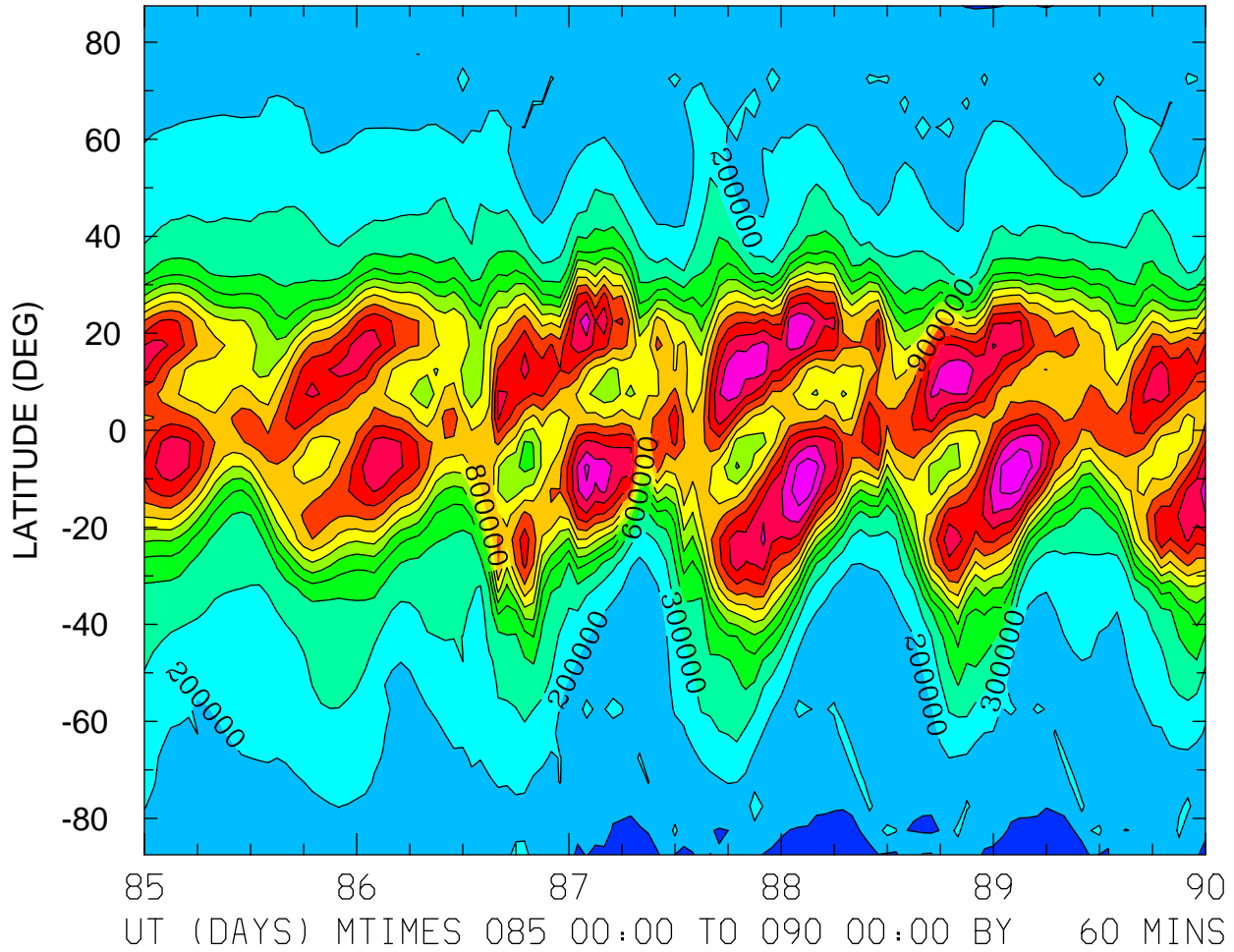
MIN,MAX= 1.8217E+02 3.6180E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 0.00



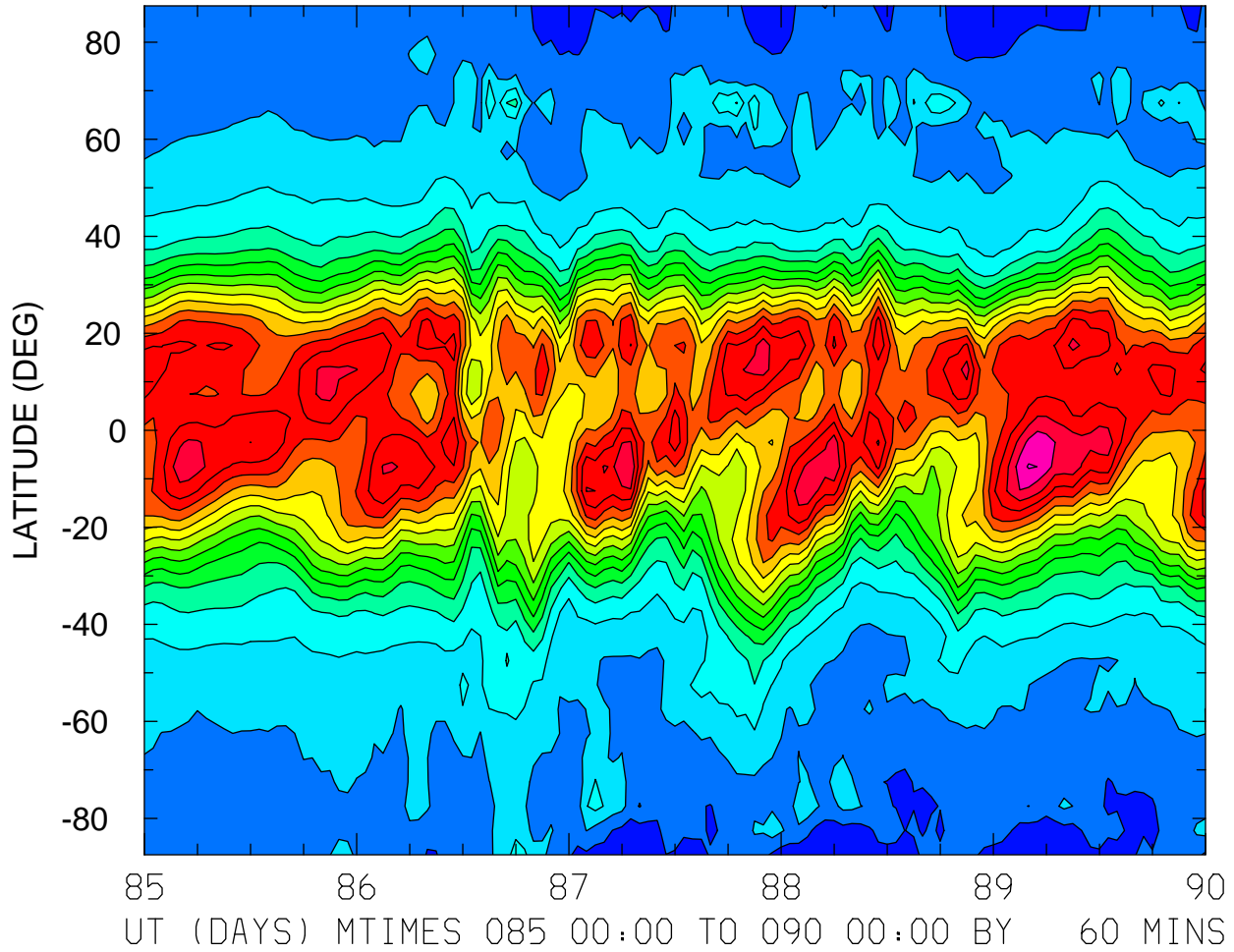
MIN,MAX= 4.4969E+04 7.0519E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 12.00



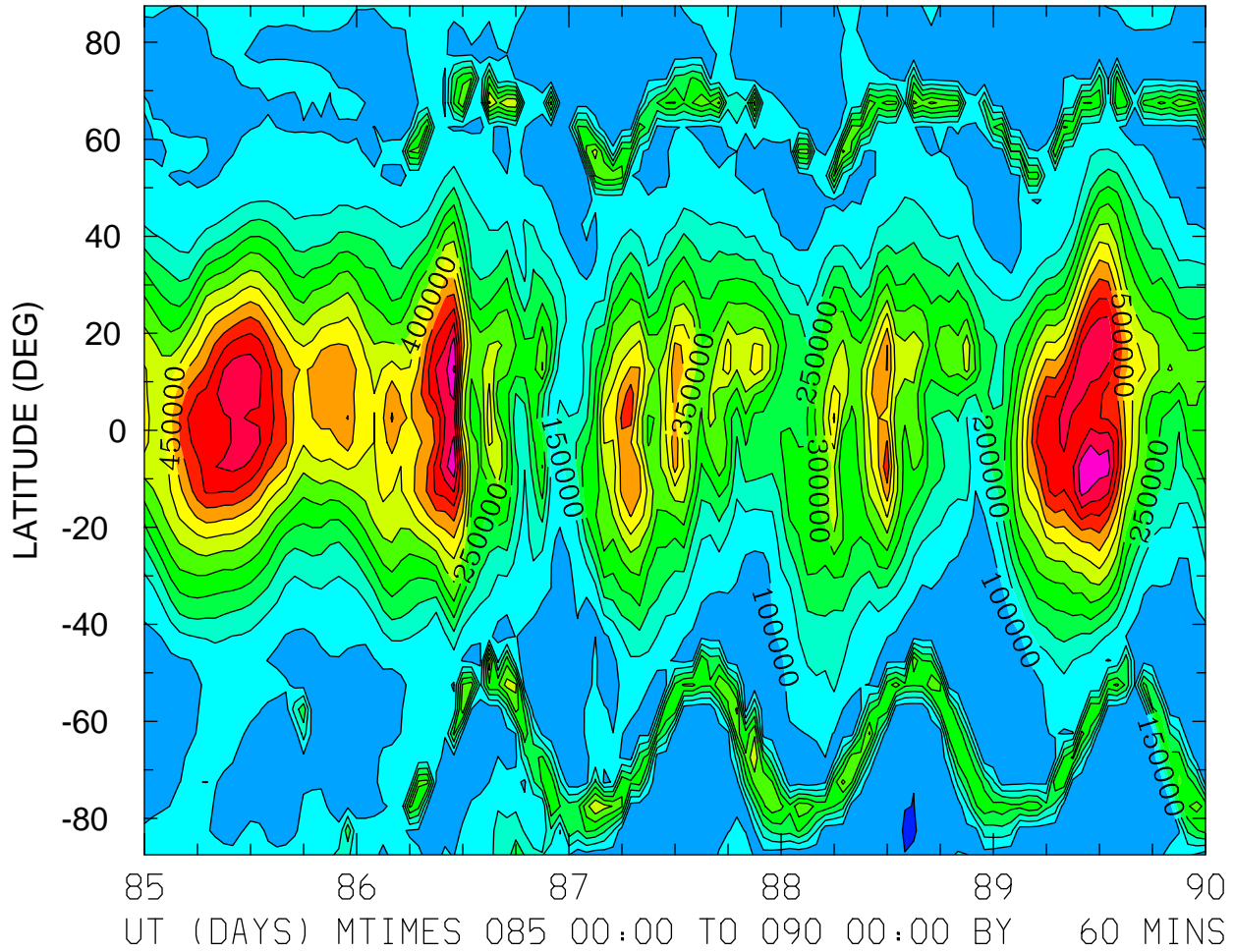
MIN,MAX= 6.3199E+04 1.3951E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
ZONAL MEANS



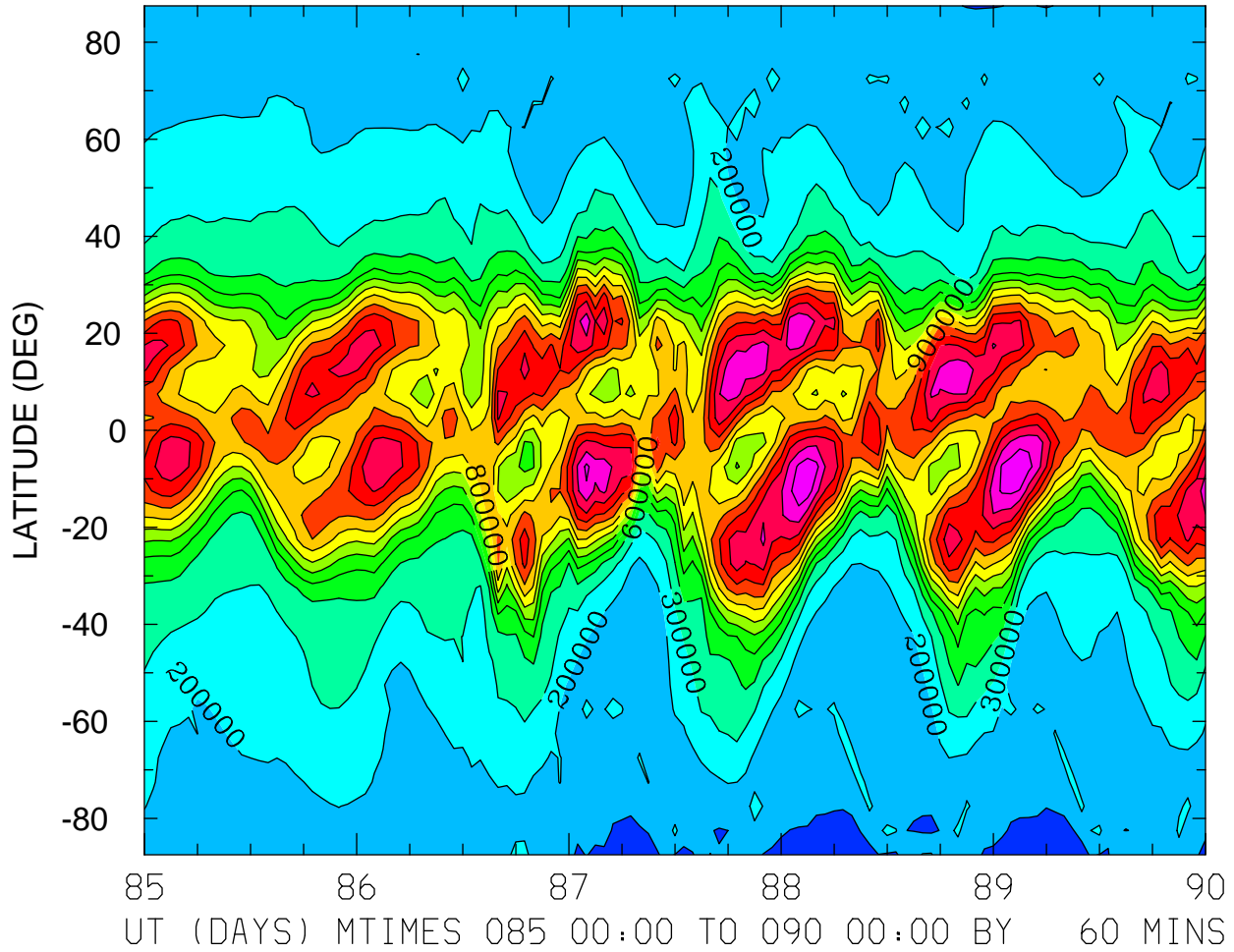
MIN,MAX= 5.9563E+04 8.5483E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 0.00



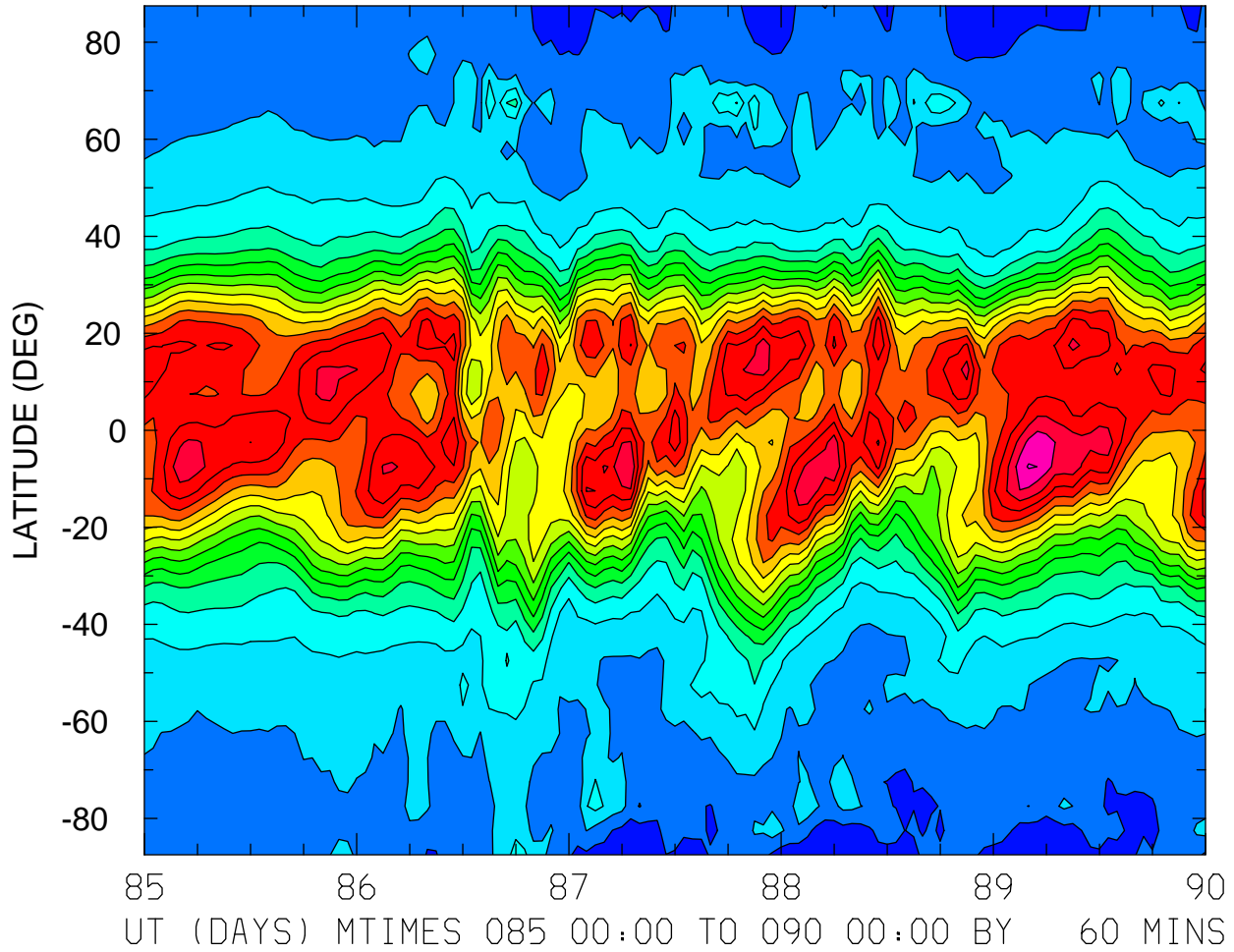
MIN,MAX= 4.4969E+04 7.0519E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 12.00



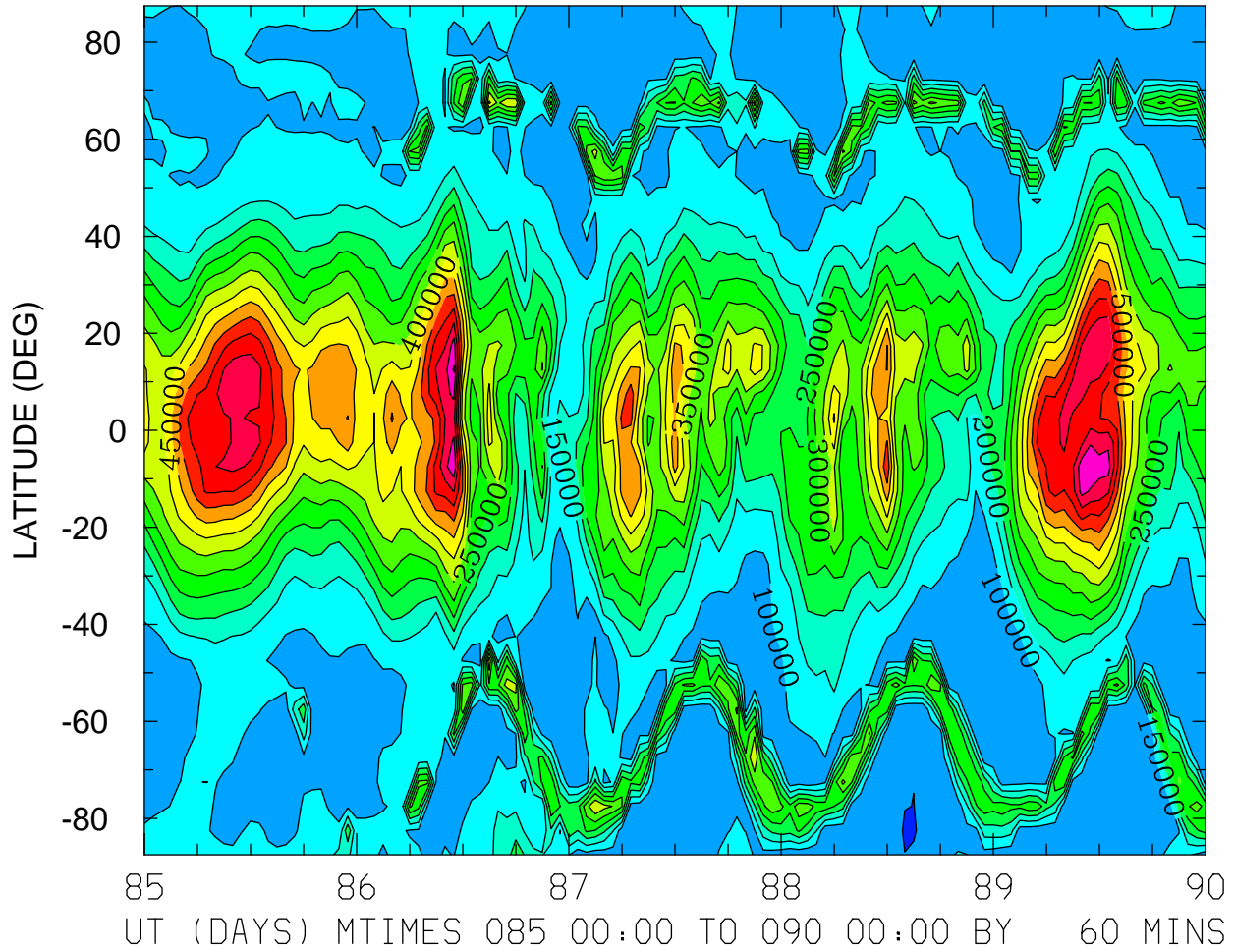
MIN,MAX= 6.3199E+04 1.3951E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
ZONAL MEANS



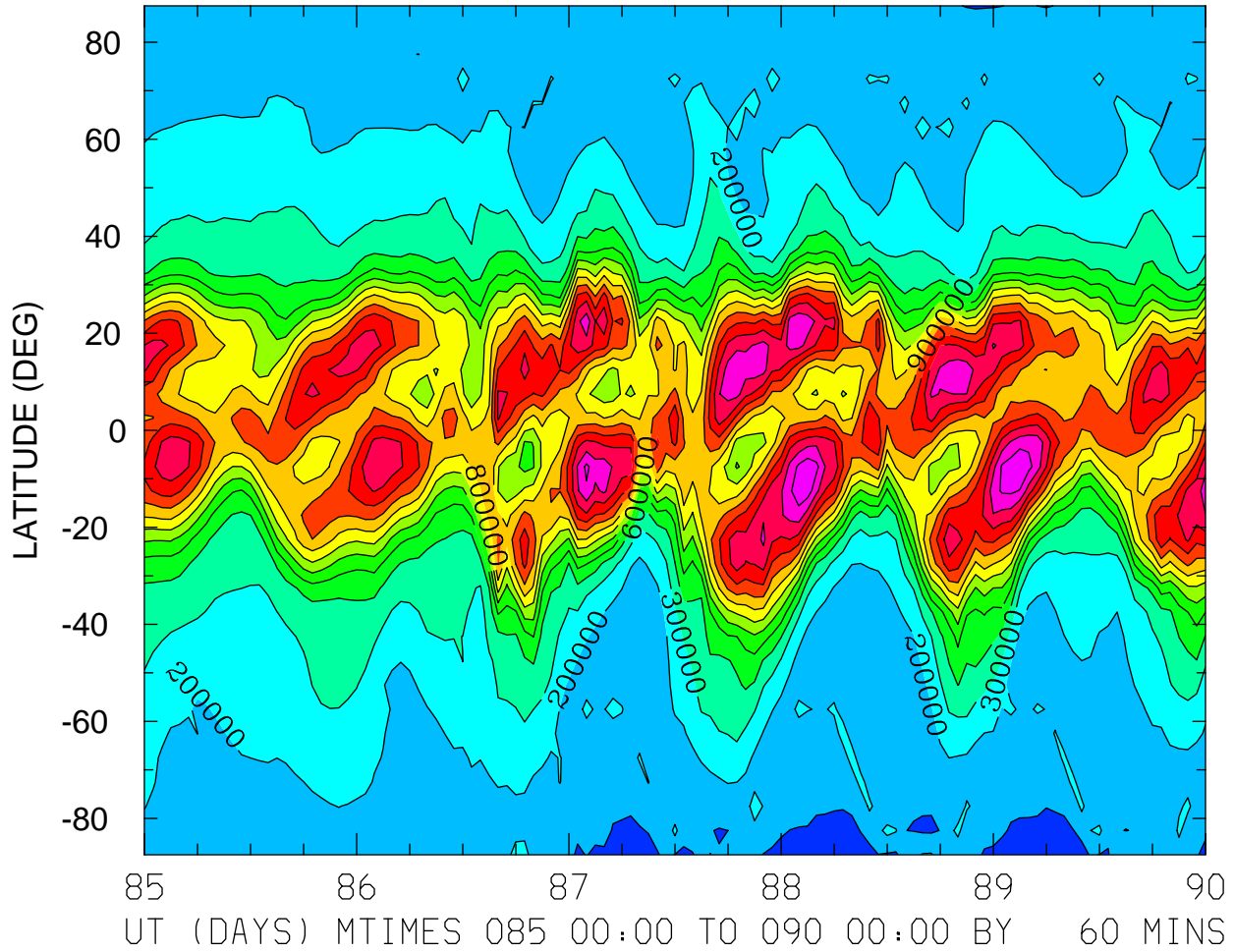
MIN,MAX= 5.9563E+04 8.5483E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 0.00



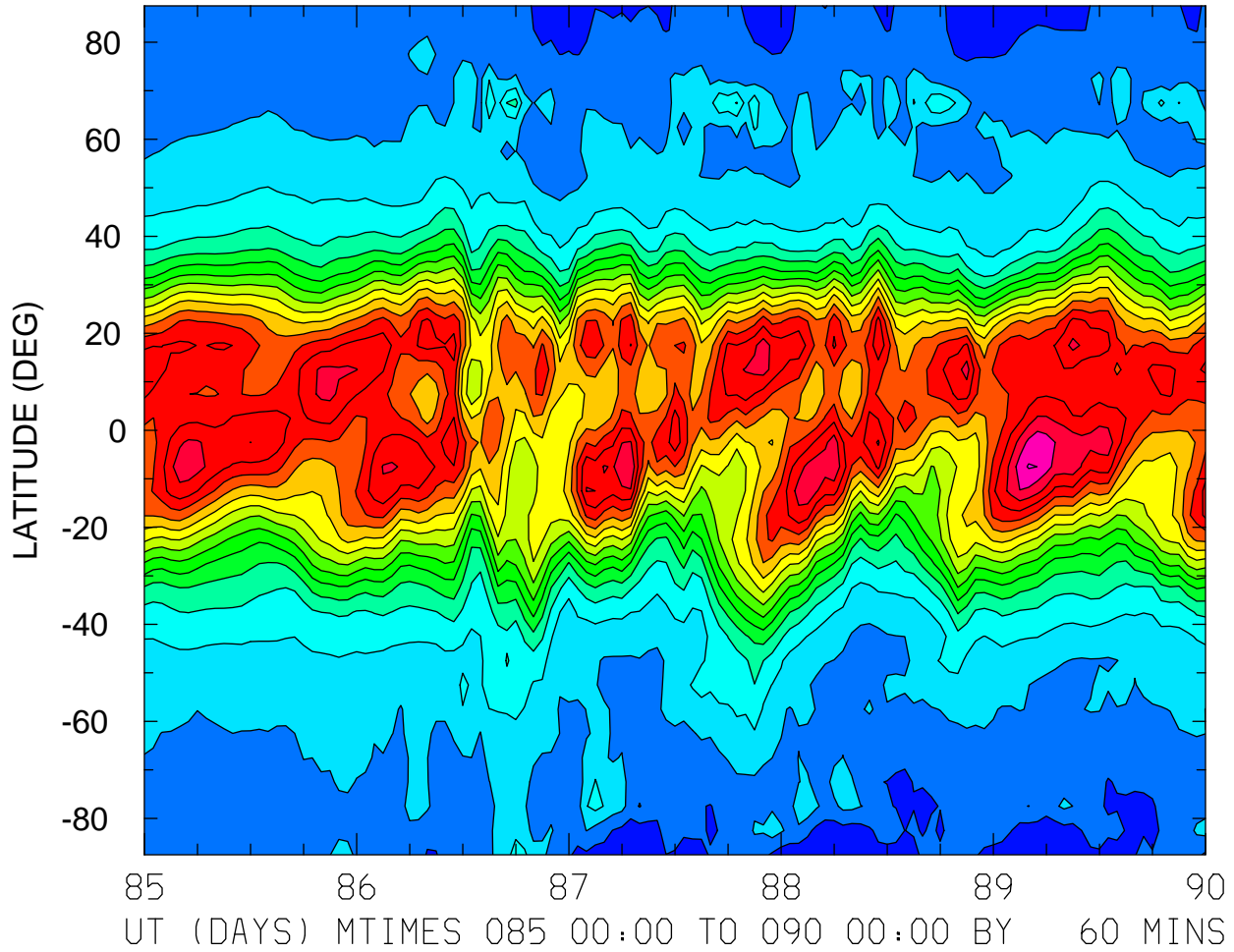
MIN,MAX= 4.4969E+04 7.0519E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 12.00



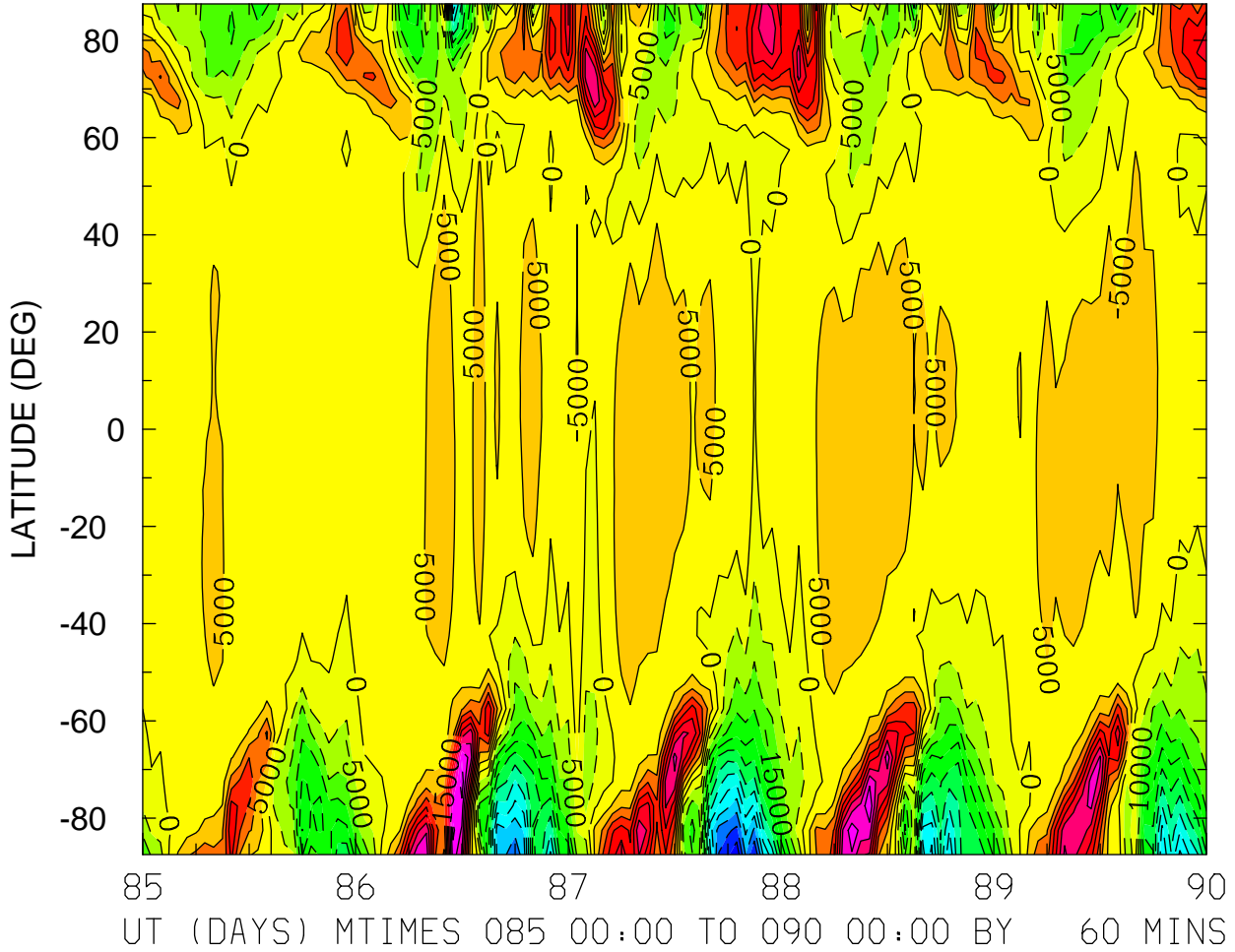
MIN,MAX= 6.3199E+04 1.3951E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

NMF2 ()
ZONAL MEANS



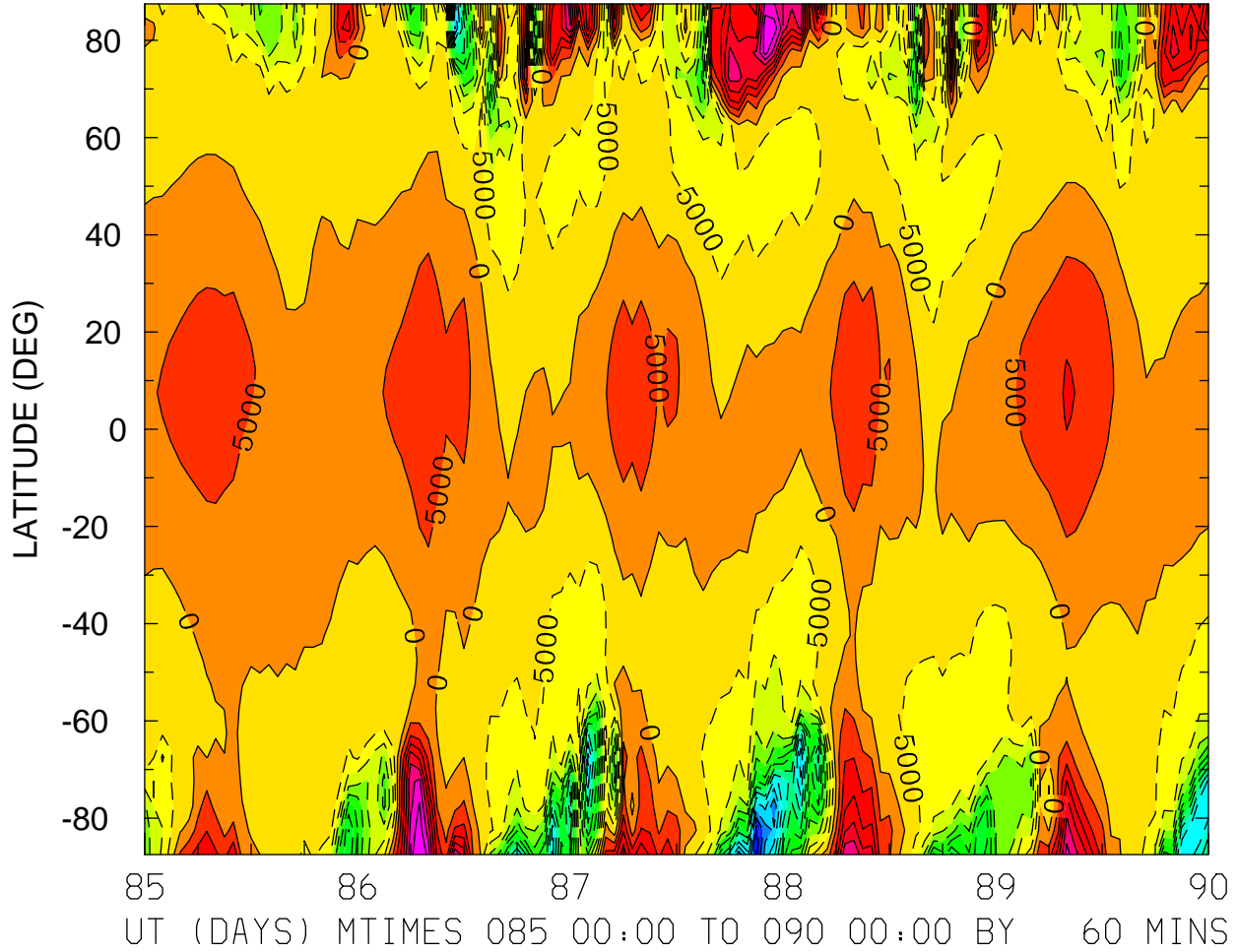
MIN,MAX= 5.9563E+04 8.5483E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = -4.000 LOCAL TIME = 0.00



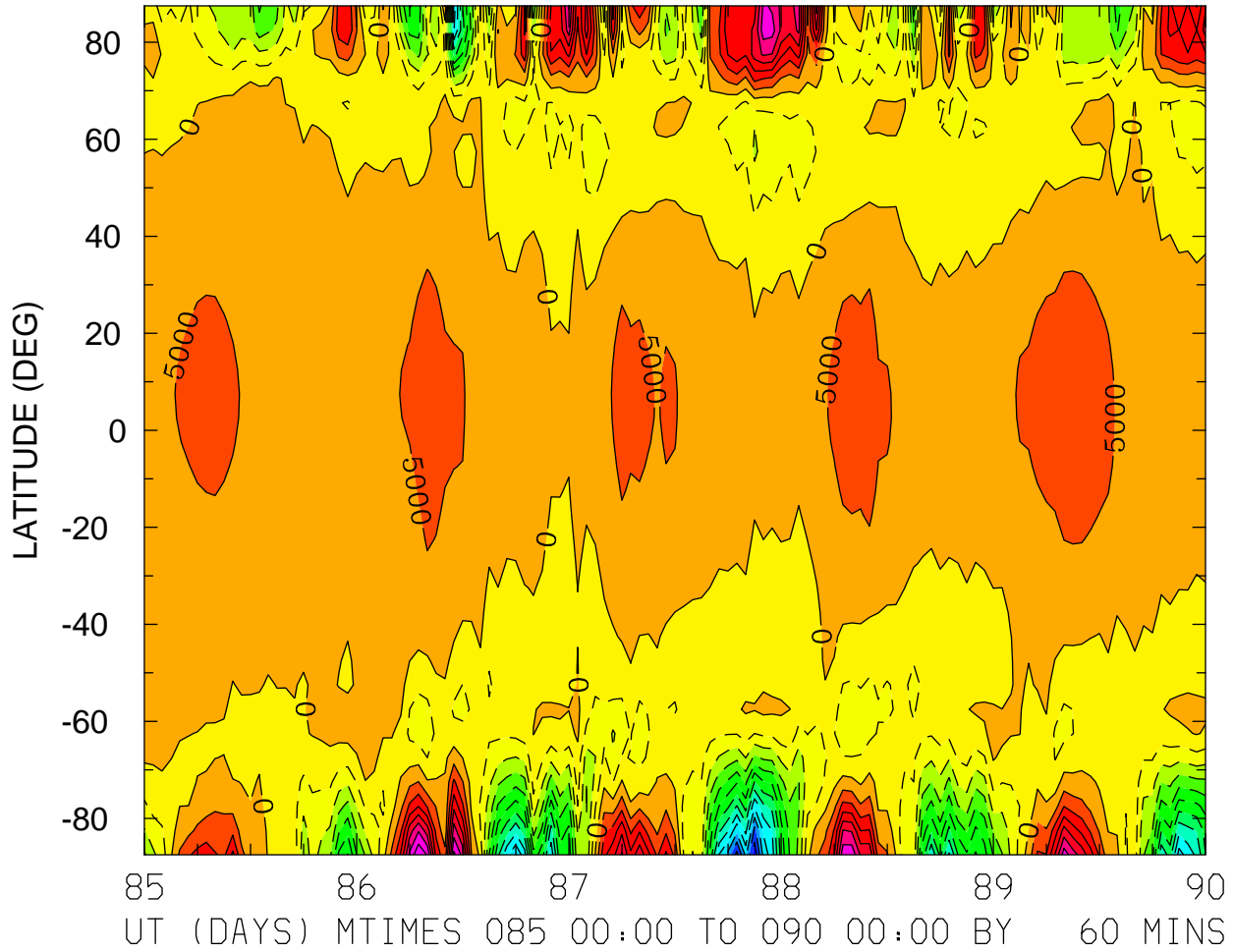
MIN,MAX= -6.3874E+04 4.8544E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = -4.000 LOCAL TIME = 12.00



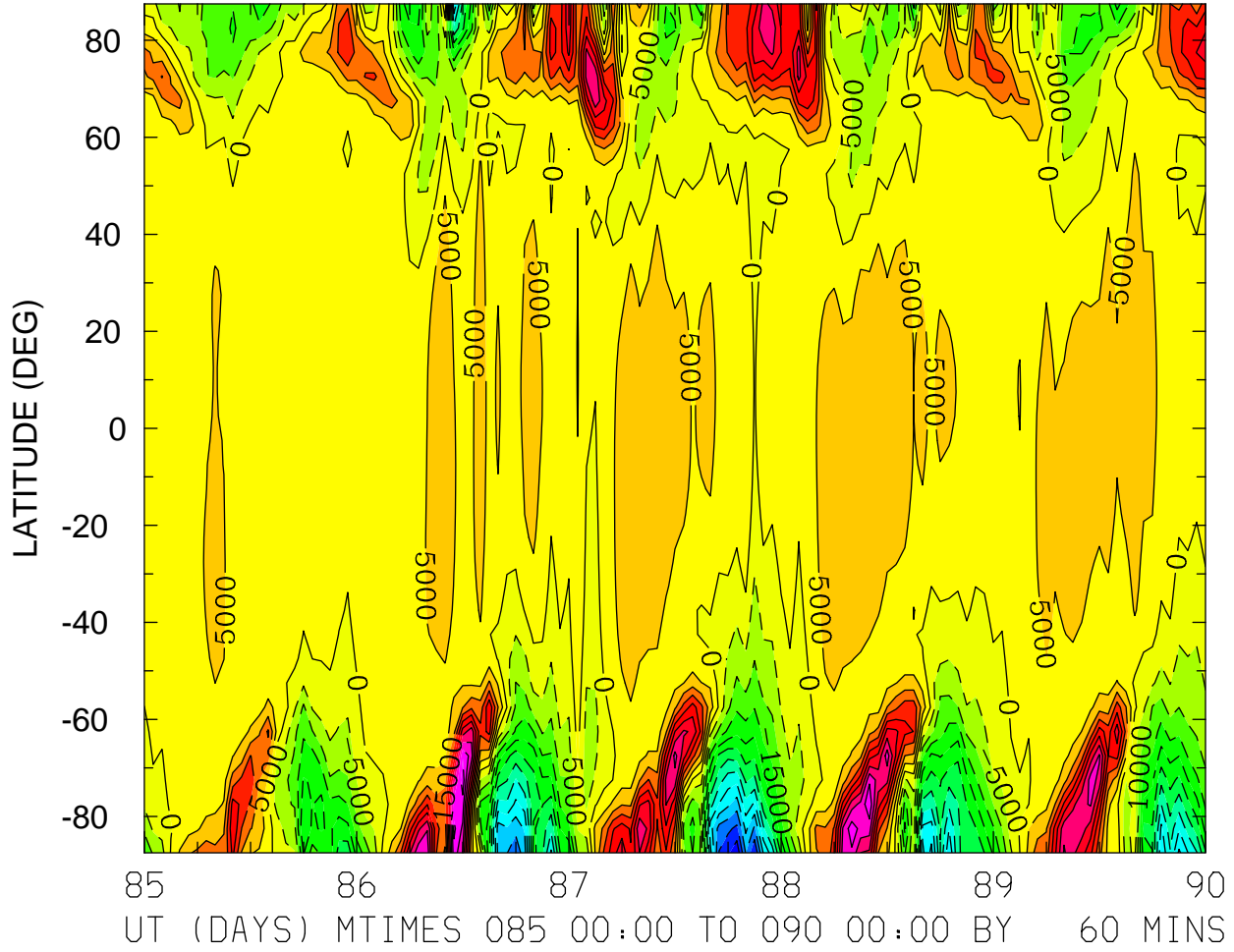
MIN,MAX= -6.7967E+04 4.0000E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = -4.000 ZONAL MEANS



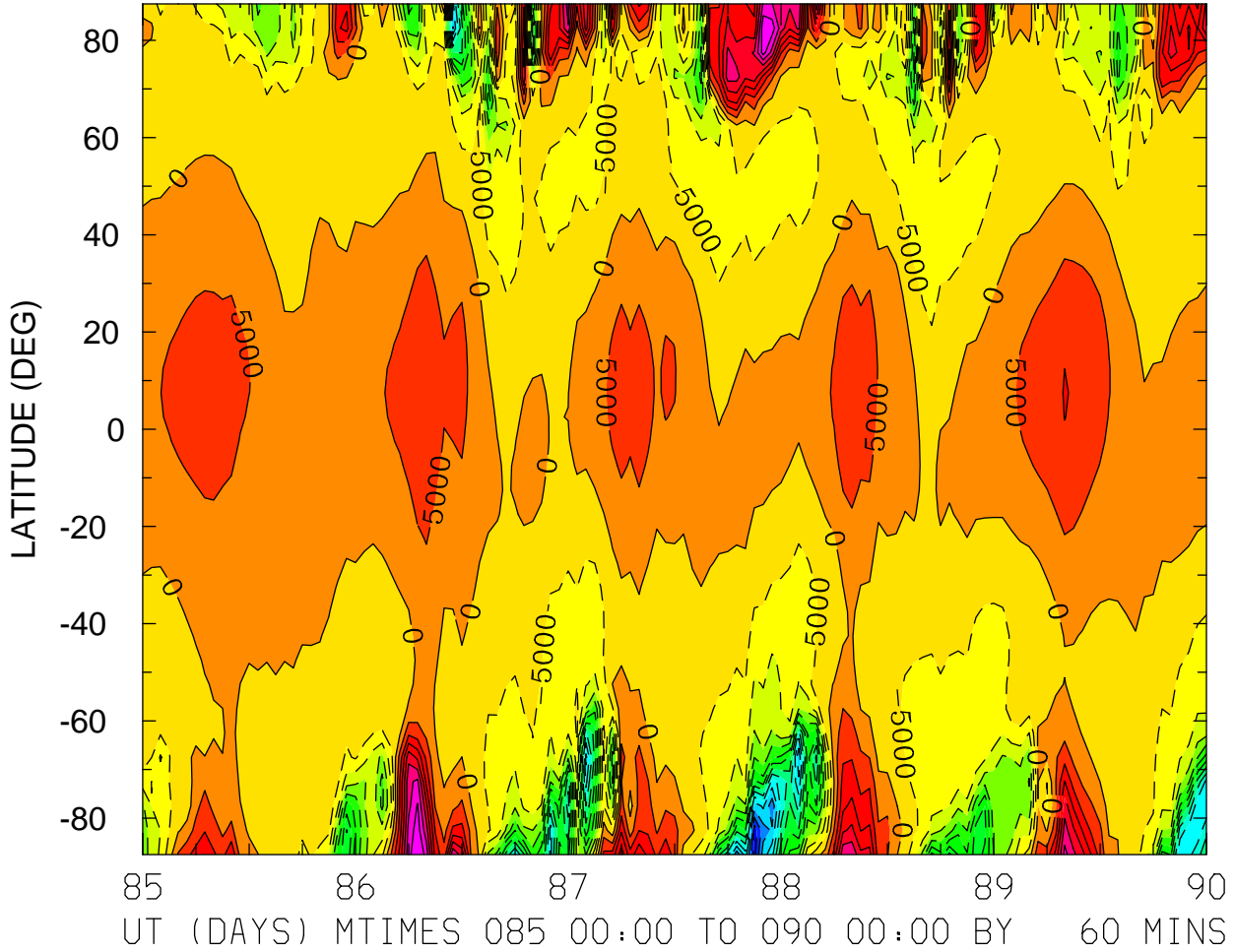
MIN,MAX= -6.3383E+04 3.9081E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 0.000 LOCAL TIME = 0.00



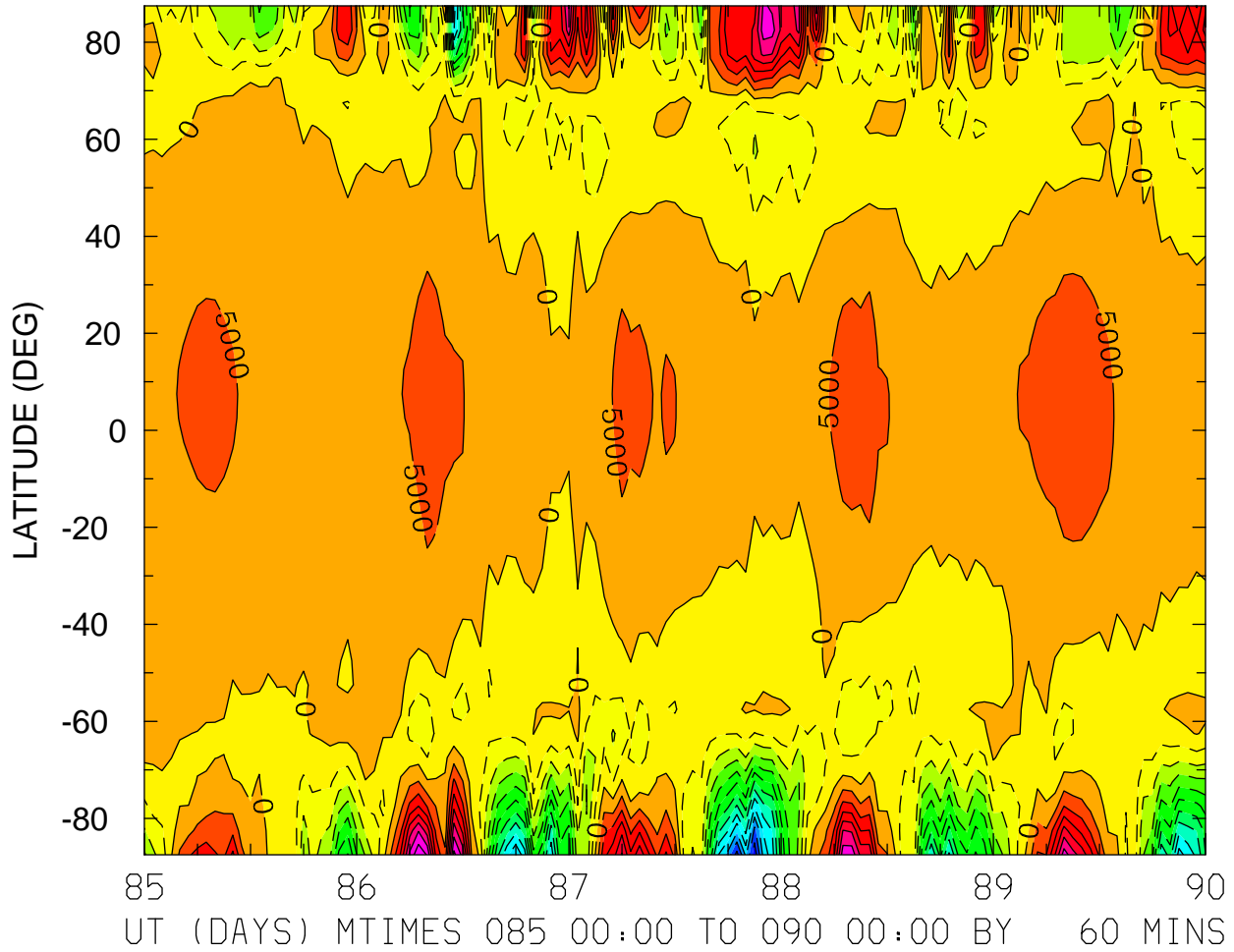
MIN,MAX= -6.3752E+04 4.8309E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 0.000 LOCAL TIME = 12.00



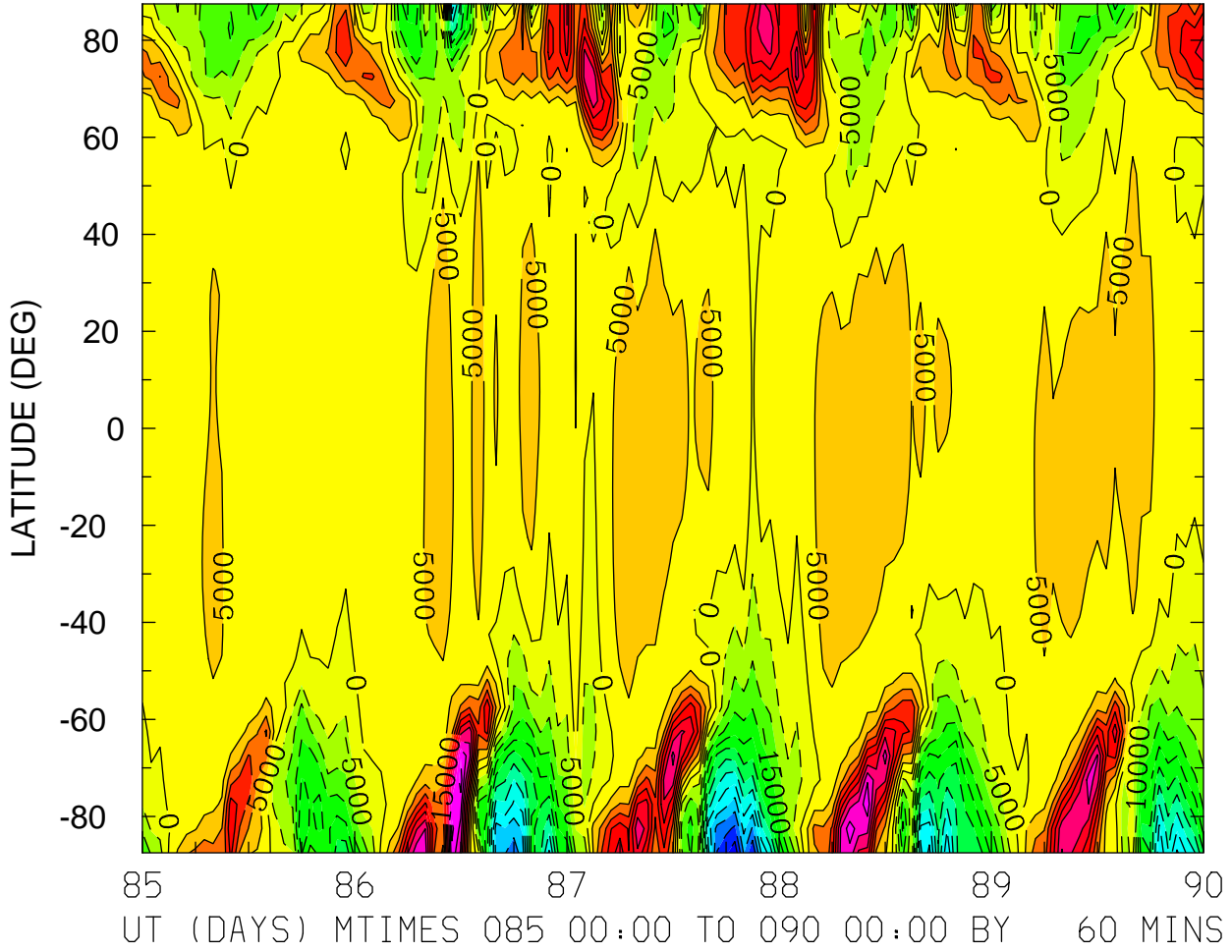
MIN,MAX= -6.7957E+04 3.9839E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 0.000 ZONAL MEANS



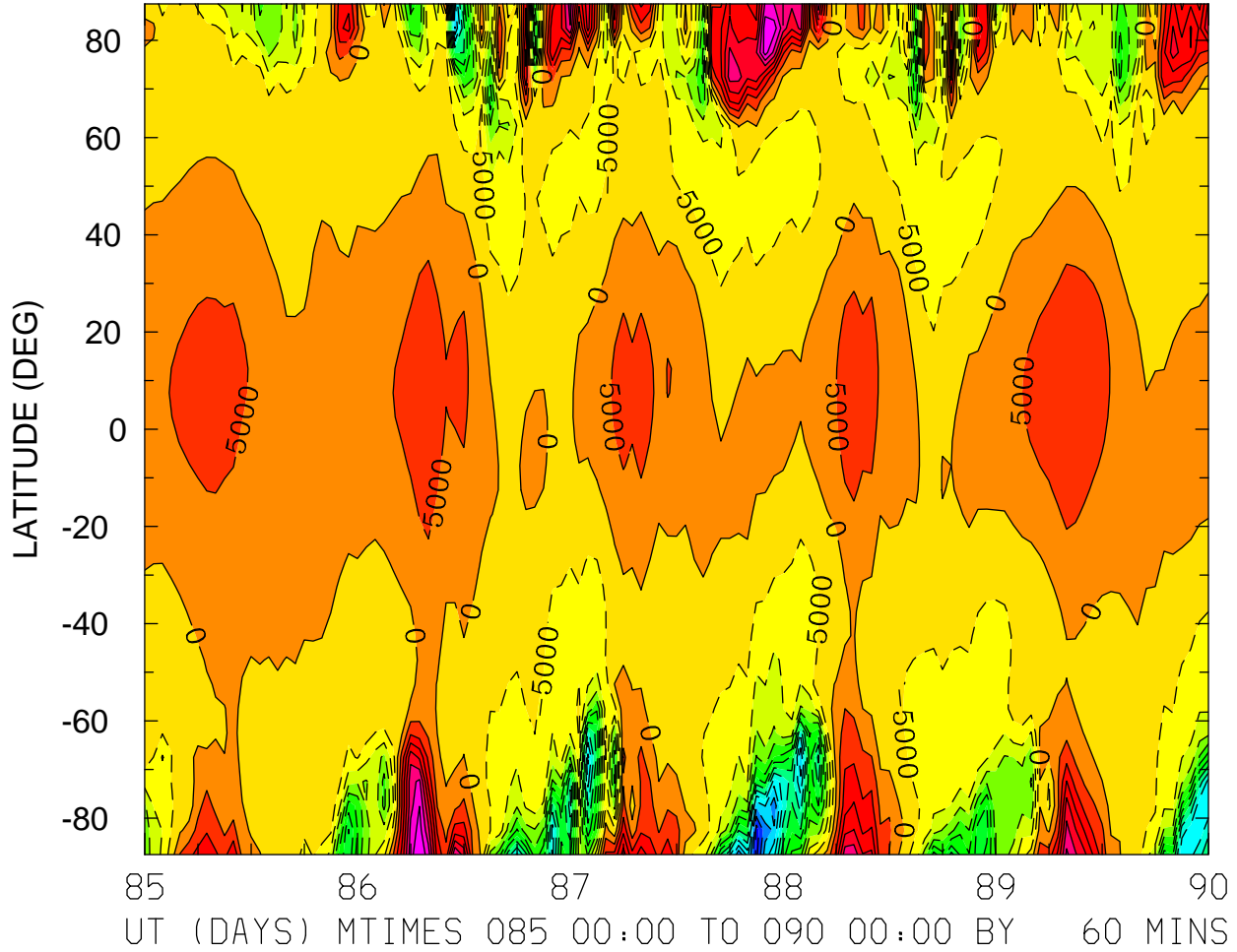
MIN,MAX= -6.3214E+04 3.8988E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 4.000 LOCAL TIME = 0.00



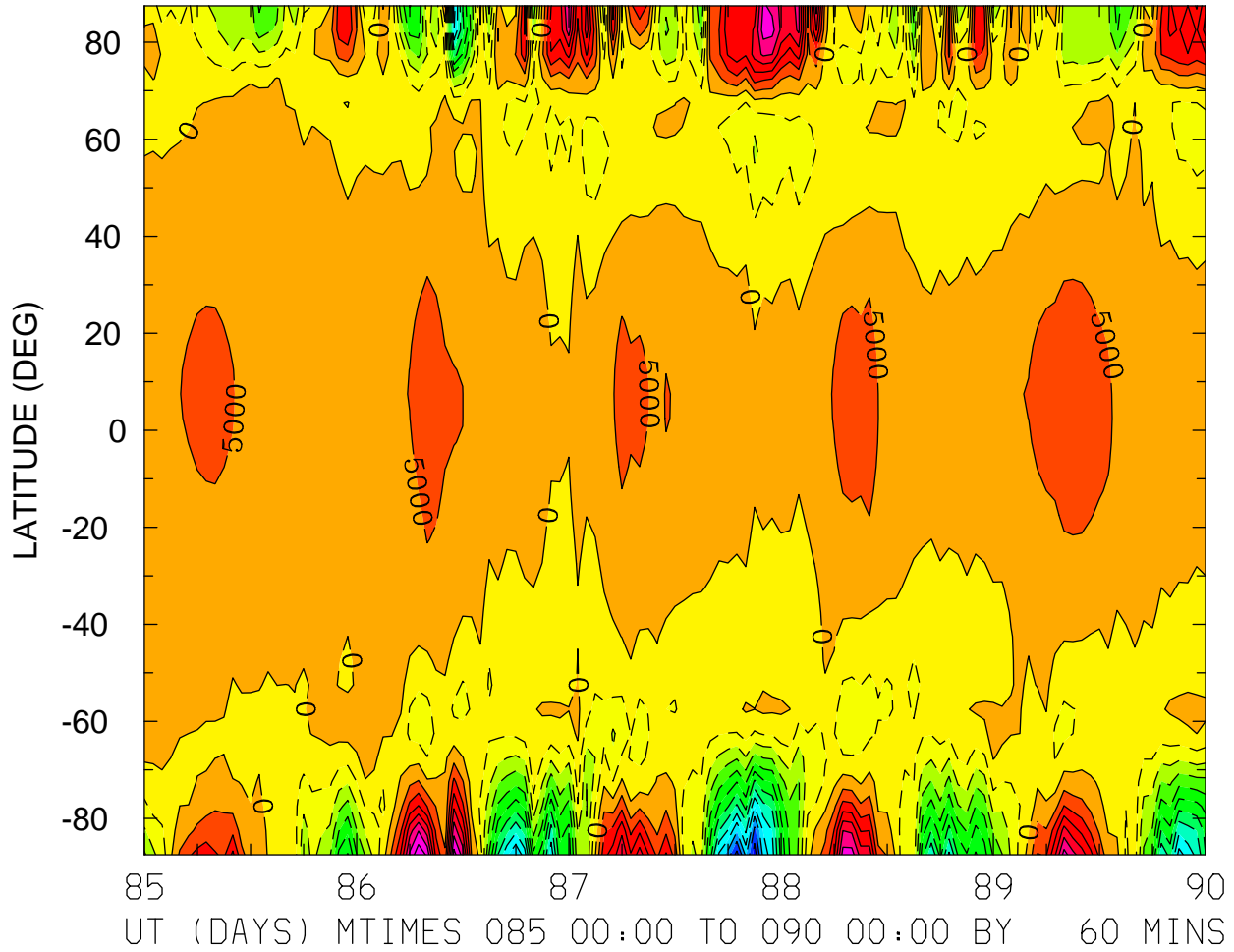
MIN,MAX= -6.3514E+04 4.7833E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 4.000 LOCAL TIME = 12.00



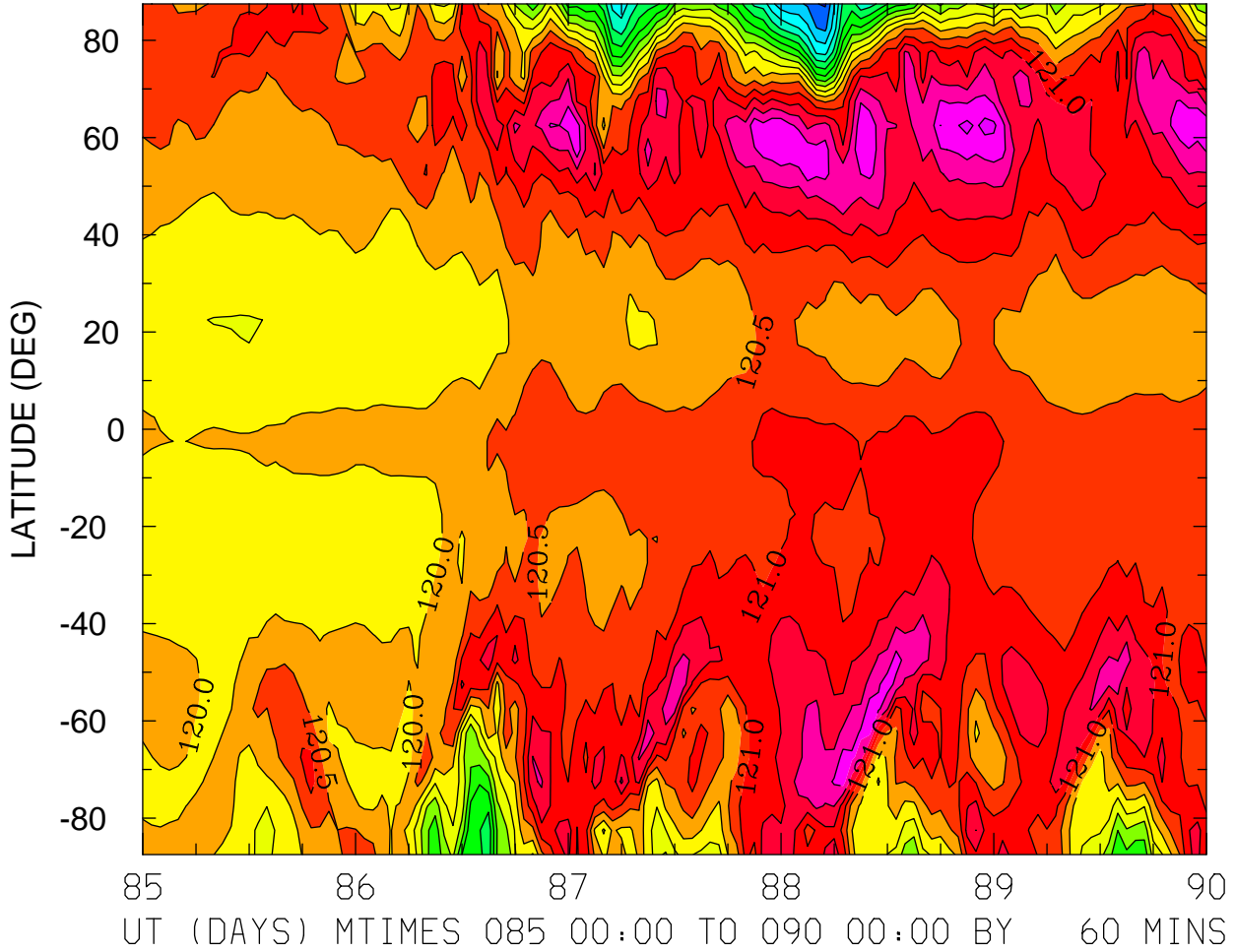
MIN,MAX= -6.7936E+04 3.9518E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 4.000 ZONAL MEANS



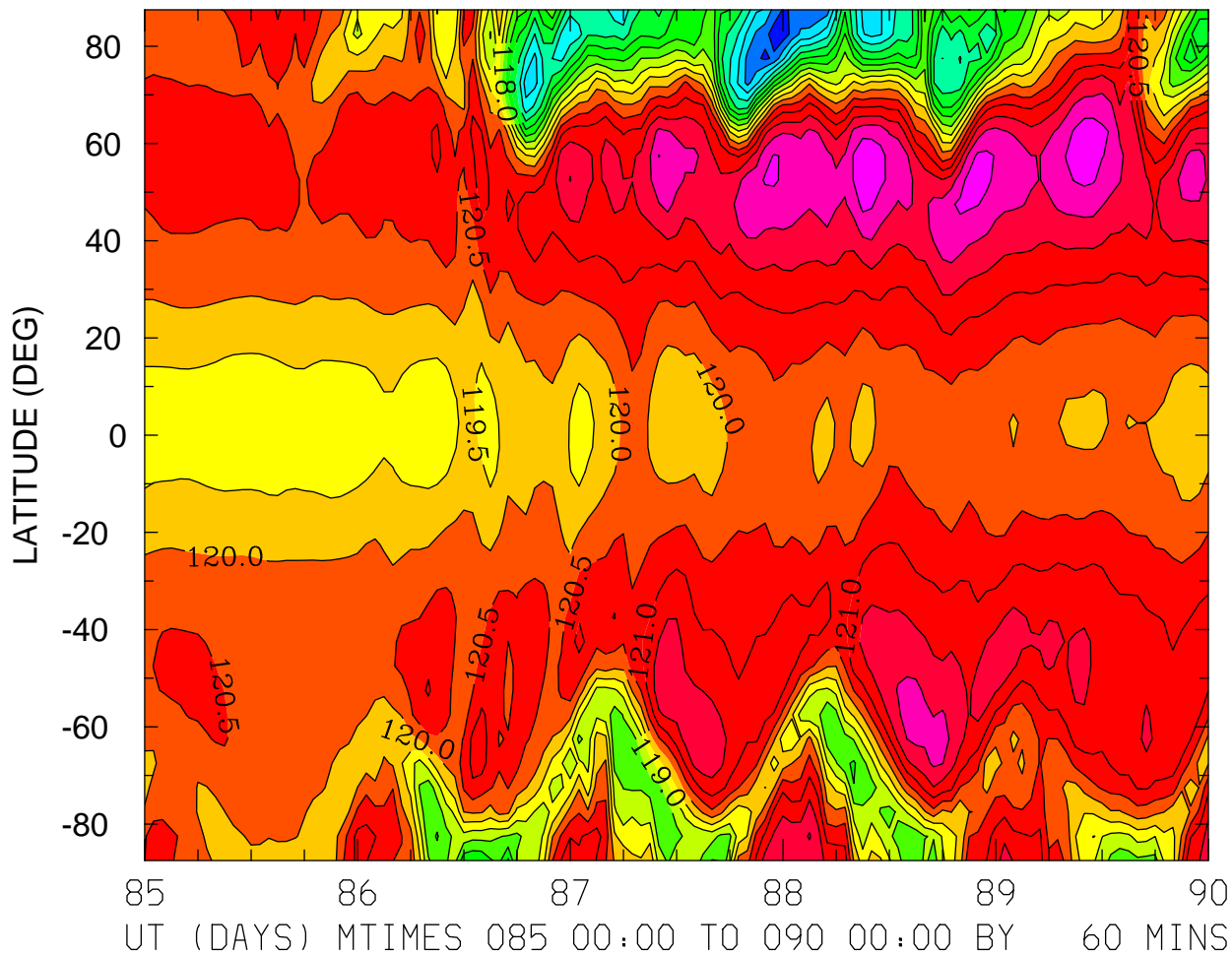
MIN,MAX= -6.2871E+04 3.8804E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = -4.000 LOCAL TIME = 0.00



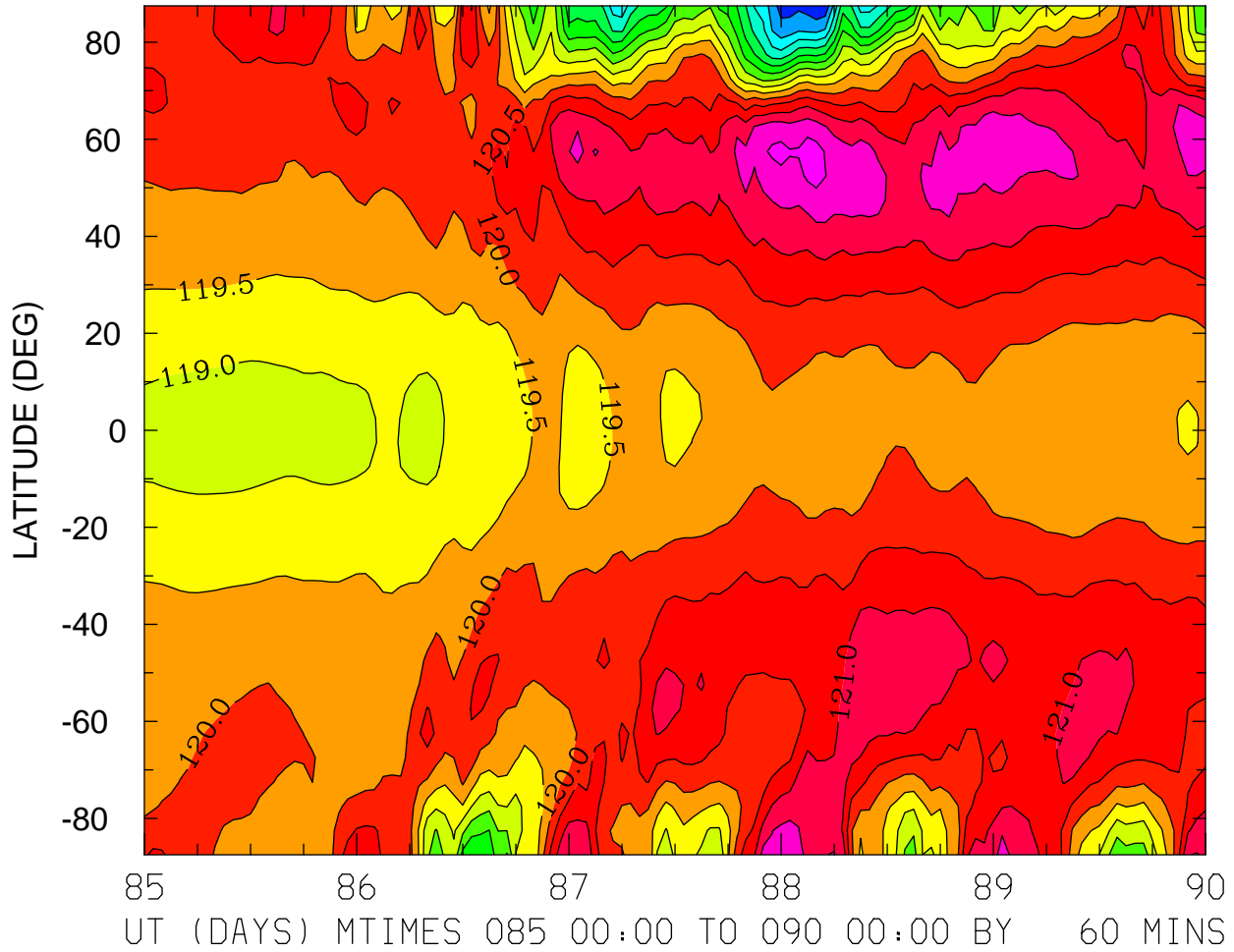
MIN,MAX= 1.1494E+02 1.2317E+02 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = -4.000 LOCAL TIME = 12.00



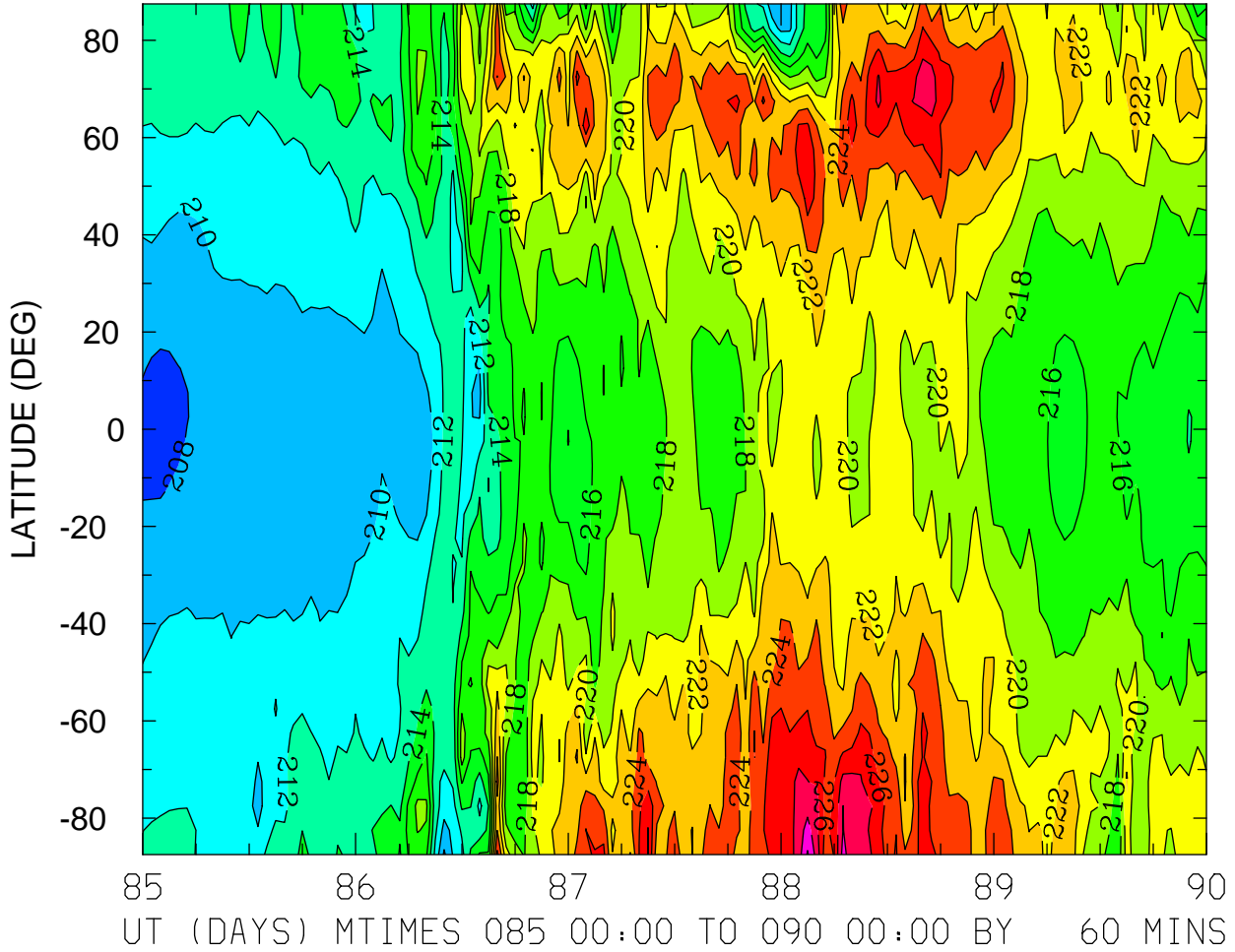
MIN,MAX= 1.1467E+02 1.2300E+02 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = -4.000 ZONAL MEANS



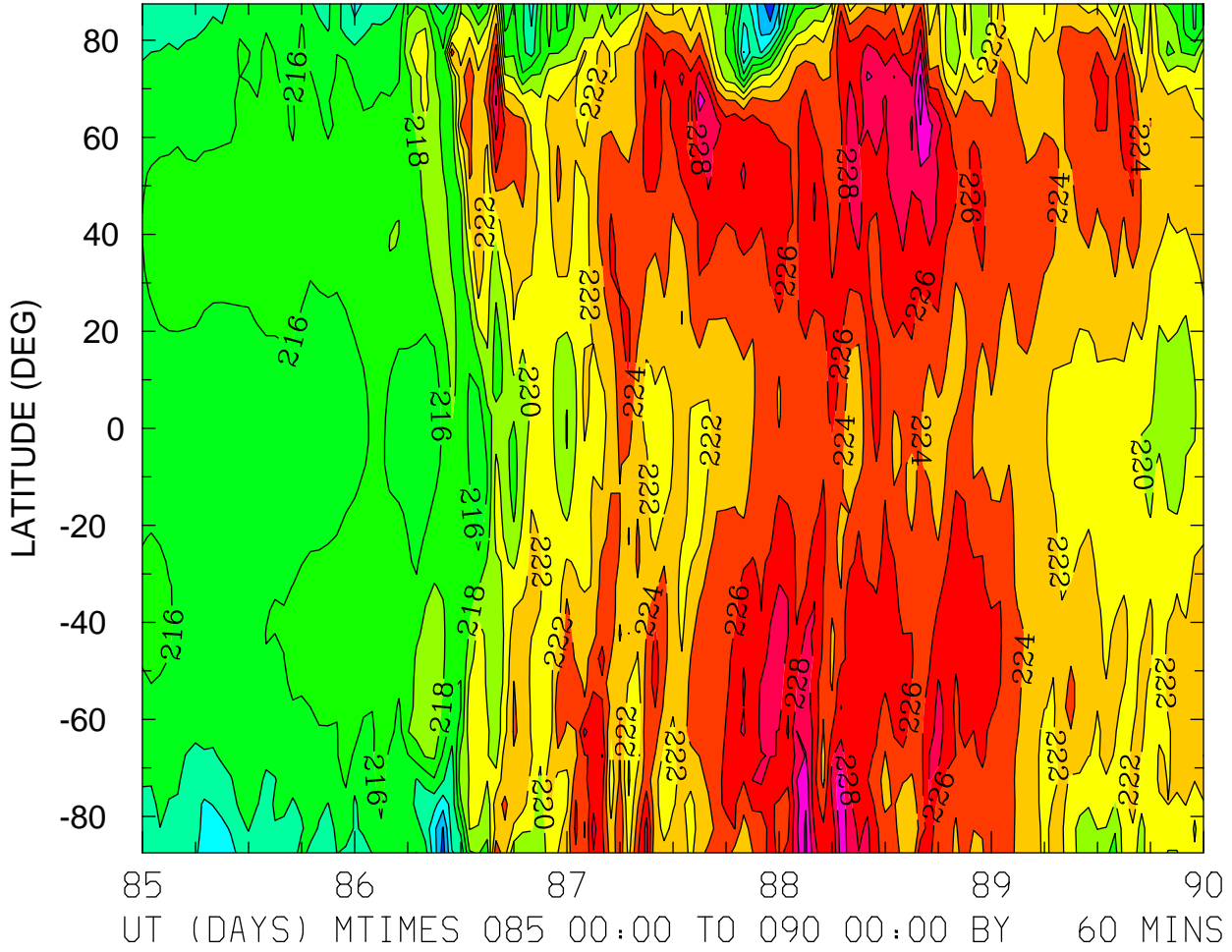
MIN,MAX= 1.1503E+02 1.2221E+02 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 0.000 LOCAL TIME = 0.00



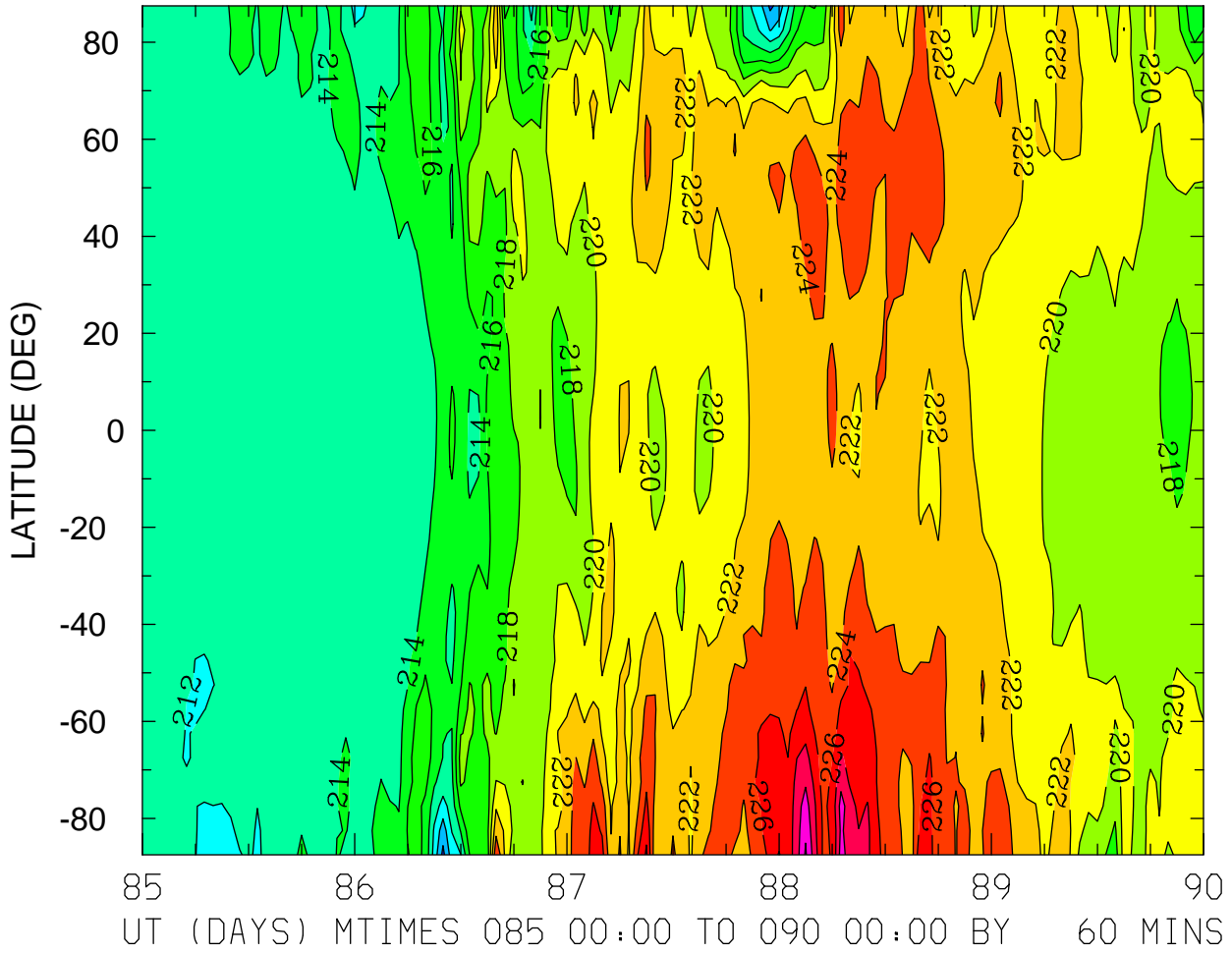
MIN,MAX= 2.0741E+02 2.3222E+02 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 0.000 LOCAL TIME = 12.00



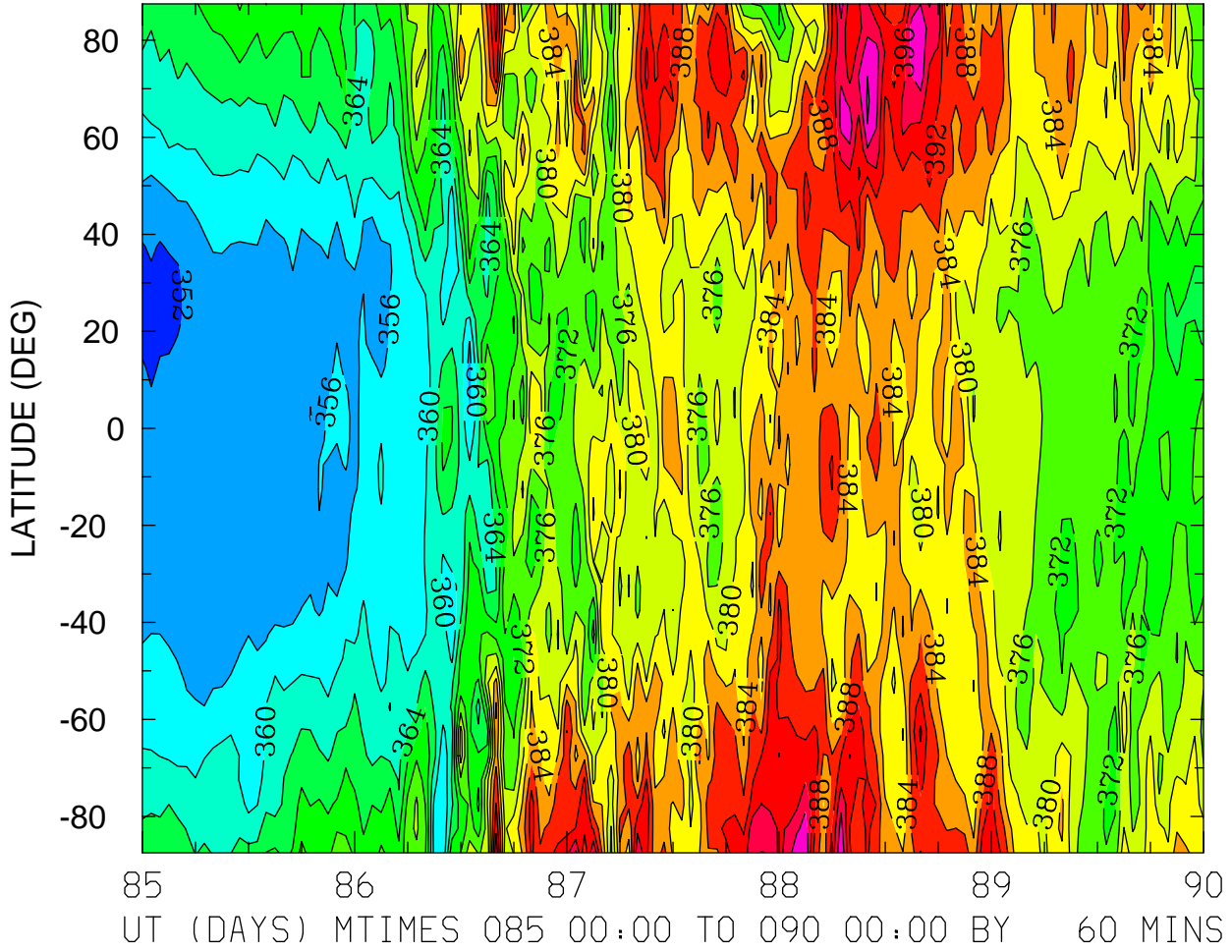
MIN,MAX= 2.0648E+02 2.3313E+02 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 0.000 ZONAL MEANS



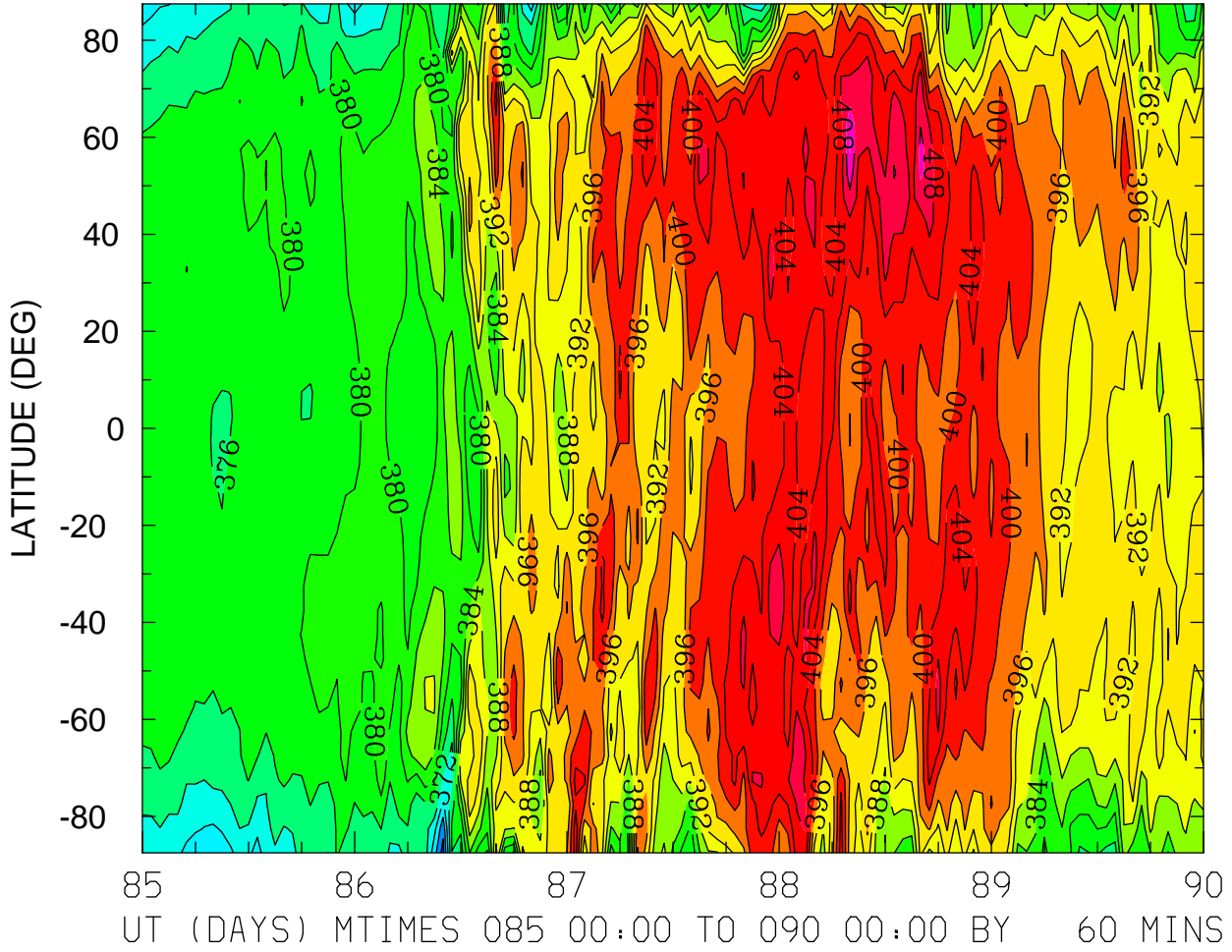
MIN,MAX= 2.0744E+02 2.3228E+02 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 4.000 LOCAL TIME = 0.00



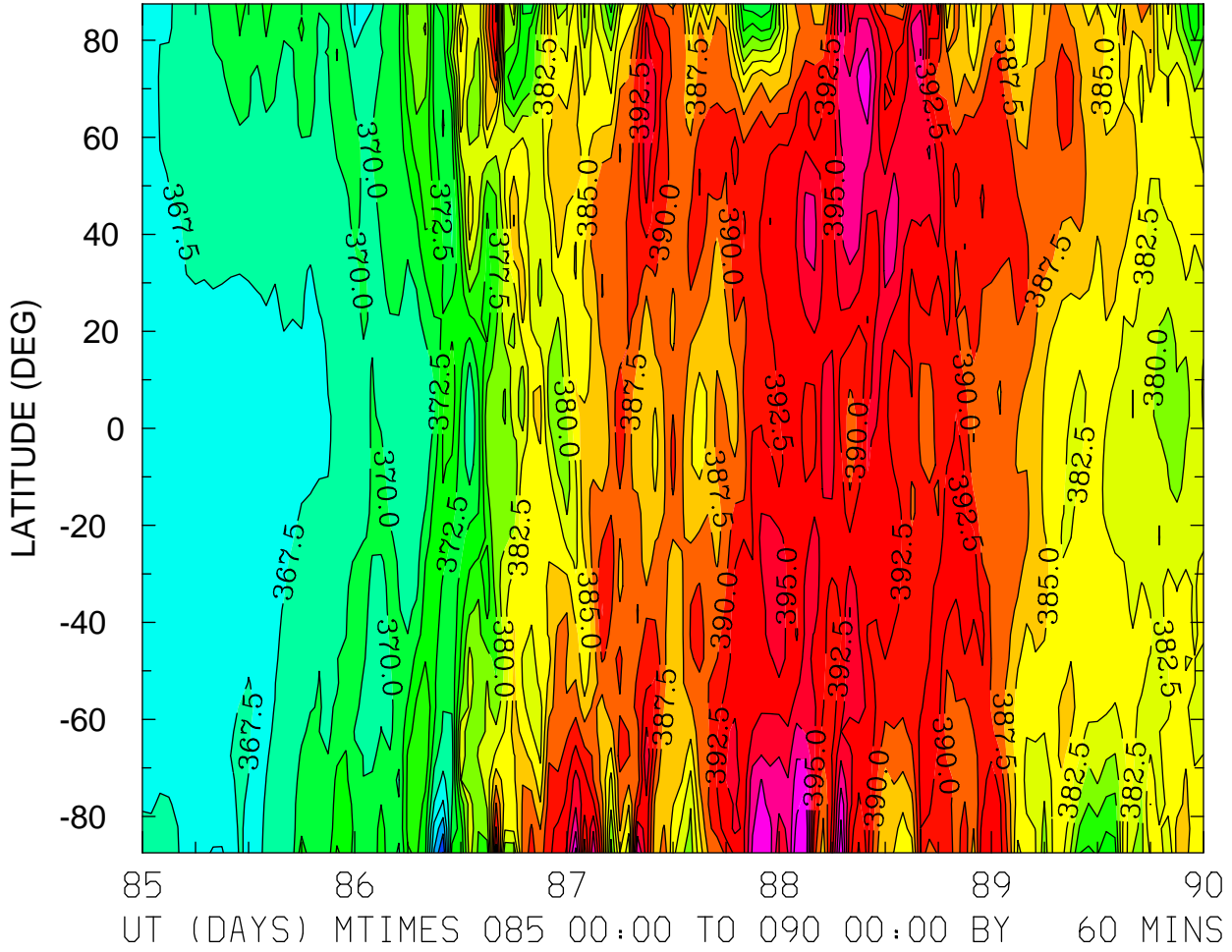
MIN,MAX= 3.5079E+02 4.0458E+02 INTERVAL= 4.0000E+00
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 4.000 LOCAL TIME = 12.00



MIN,MAX= 3.5832E+02 4.1632E+02 INTERVAL= 4.0000E+00
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 4.000 ZONAL MEANS



MIN,MAX= 3.5741E+02 4.0484E+02 INTERVAL= 2.5000E+00
FIRST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res5.0_whi2008_weimer_imf_sech_009.nc