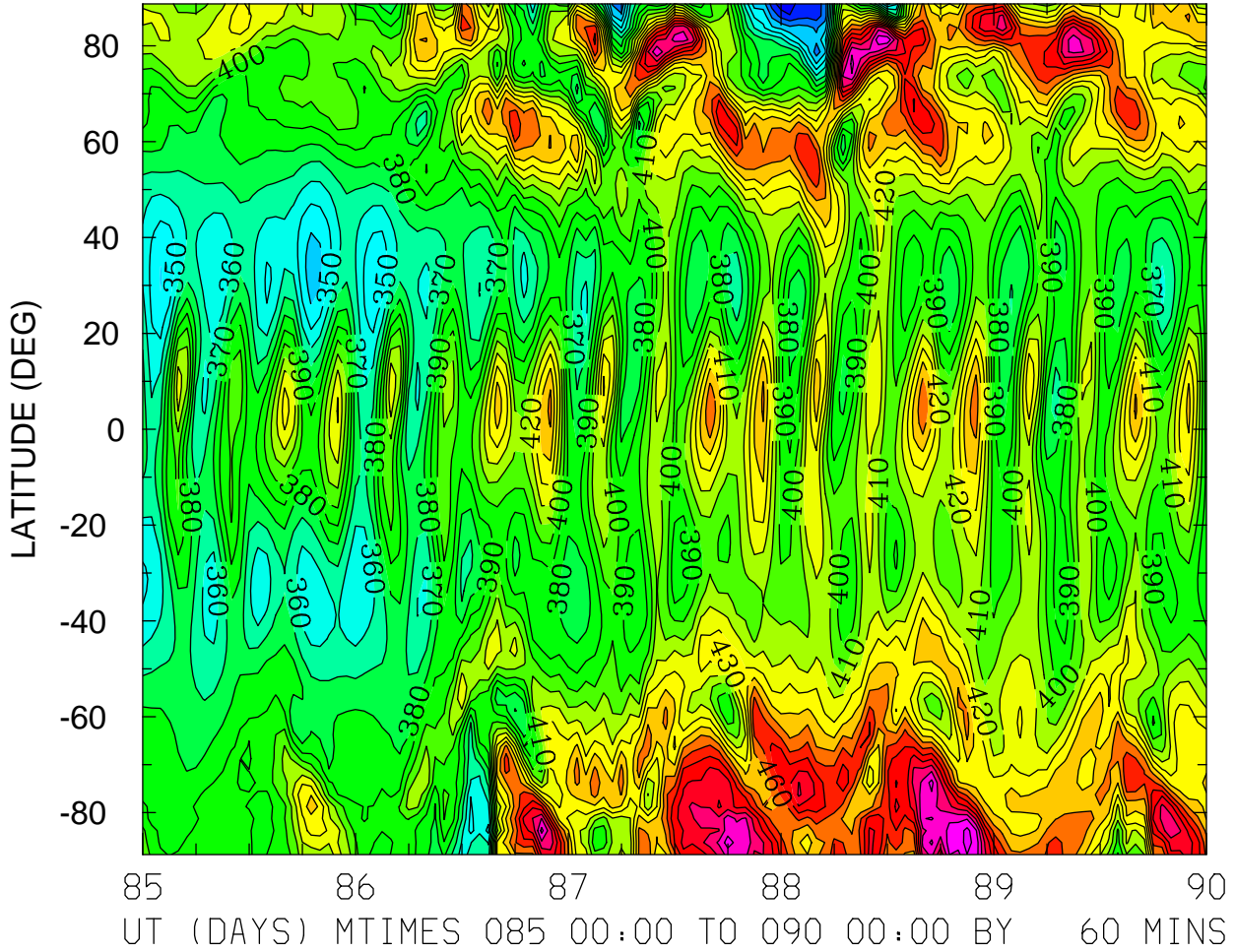
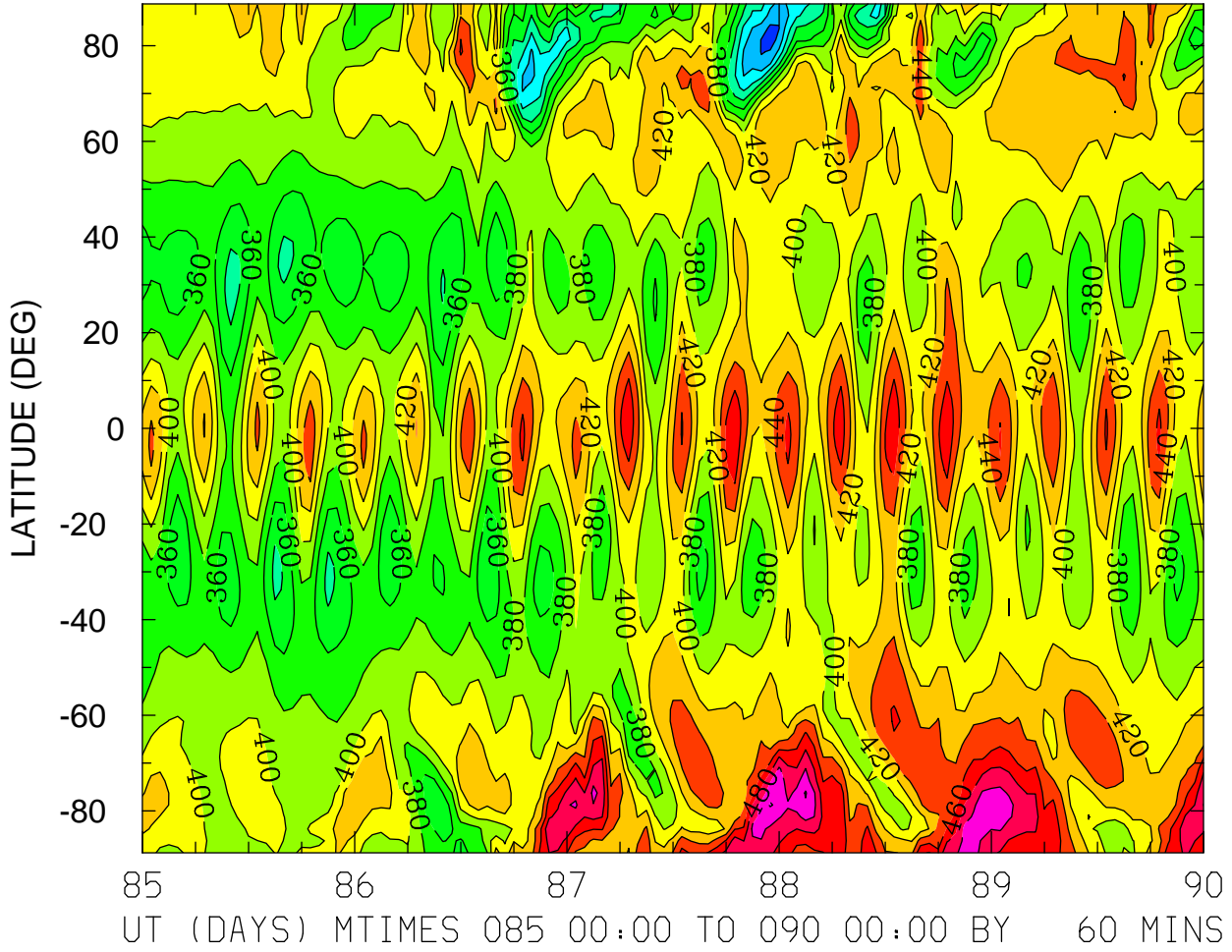


NEUTRAL TEMPERATURE (DEG K)
ZP = -4.000 LOCAL TIME = 0.00



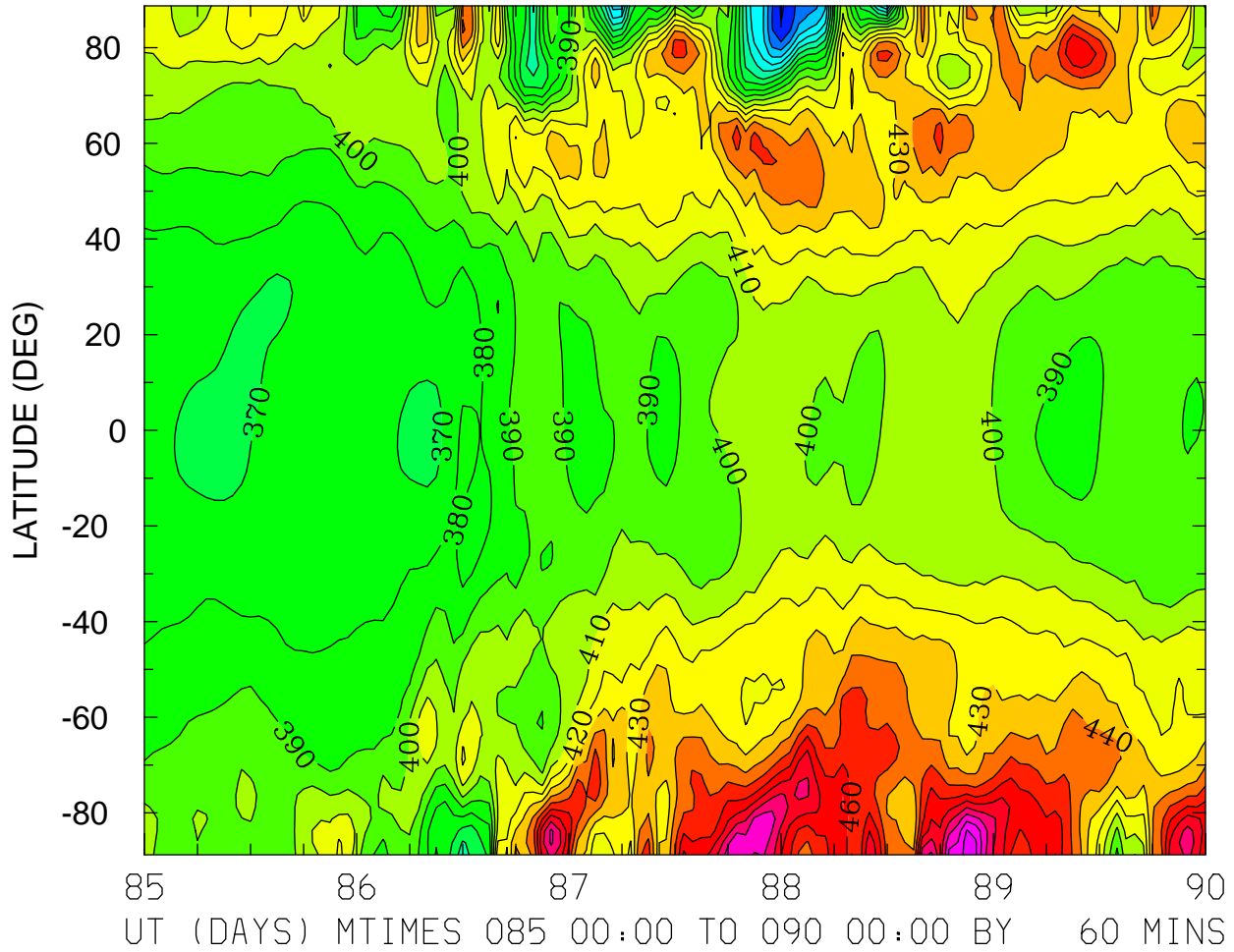
MIN,MAX= 3.0377E+02 5.2375E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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

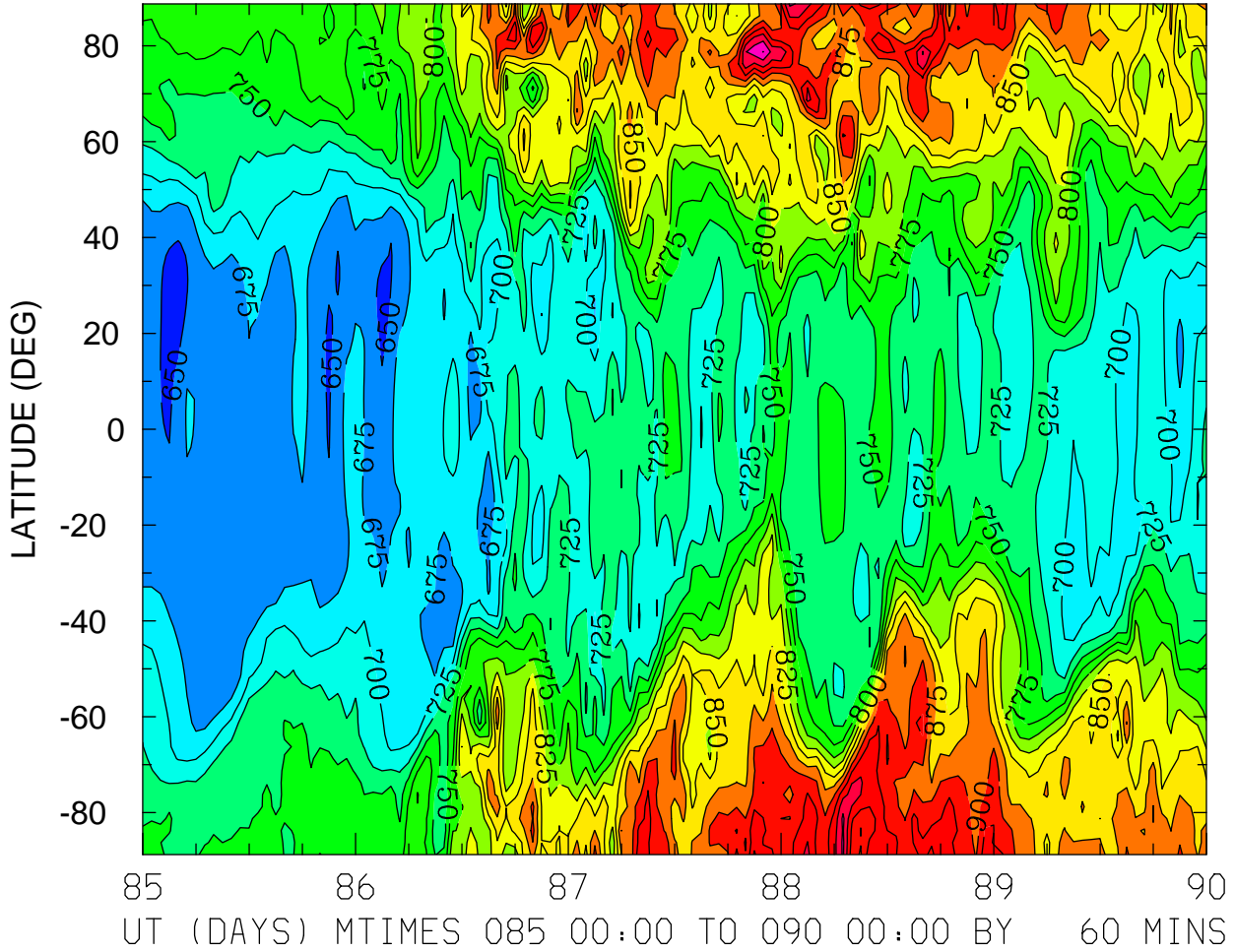


MIN,MAX= 2.7156E+02 5.2194E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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

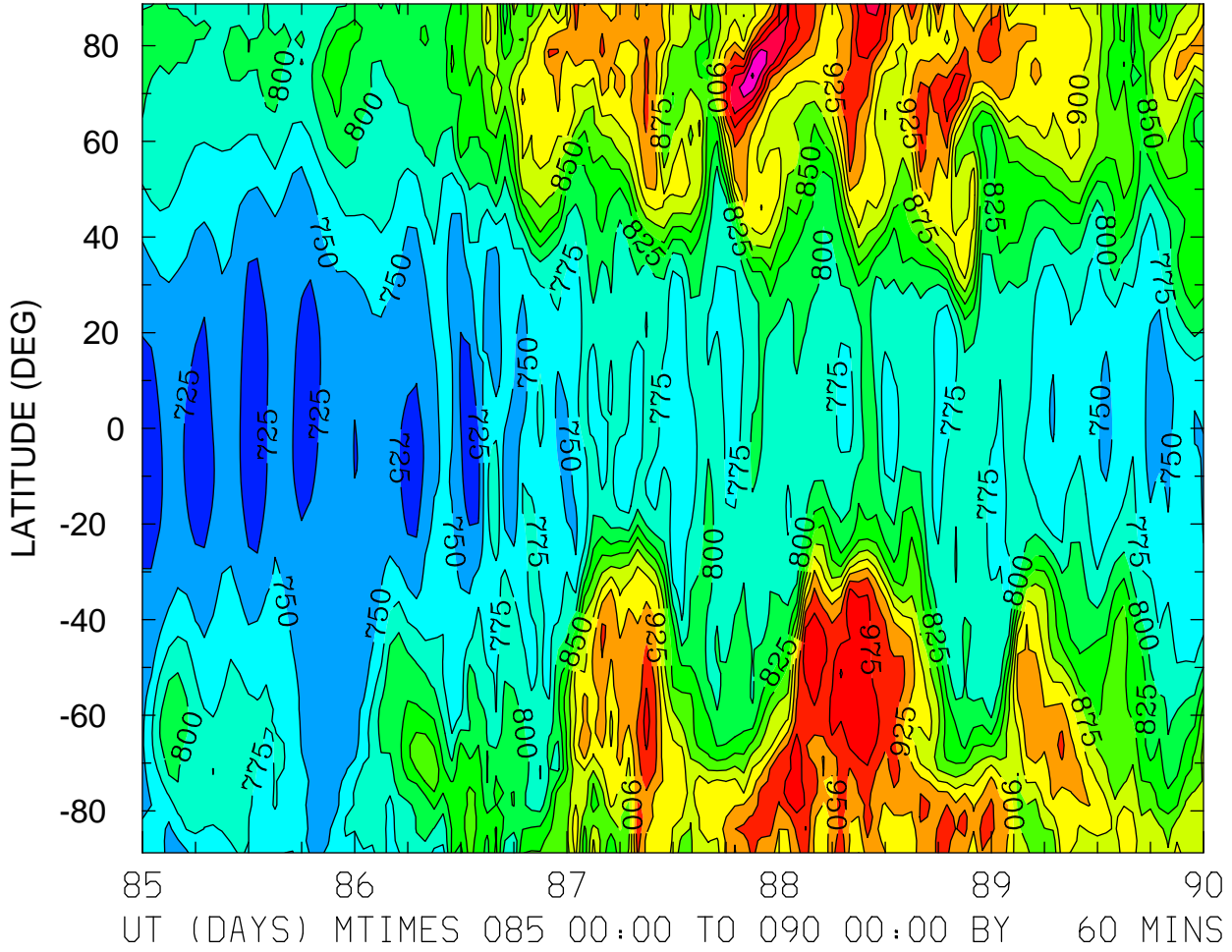


NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 LOCAL TIME = 0.00



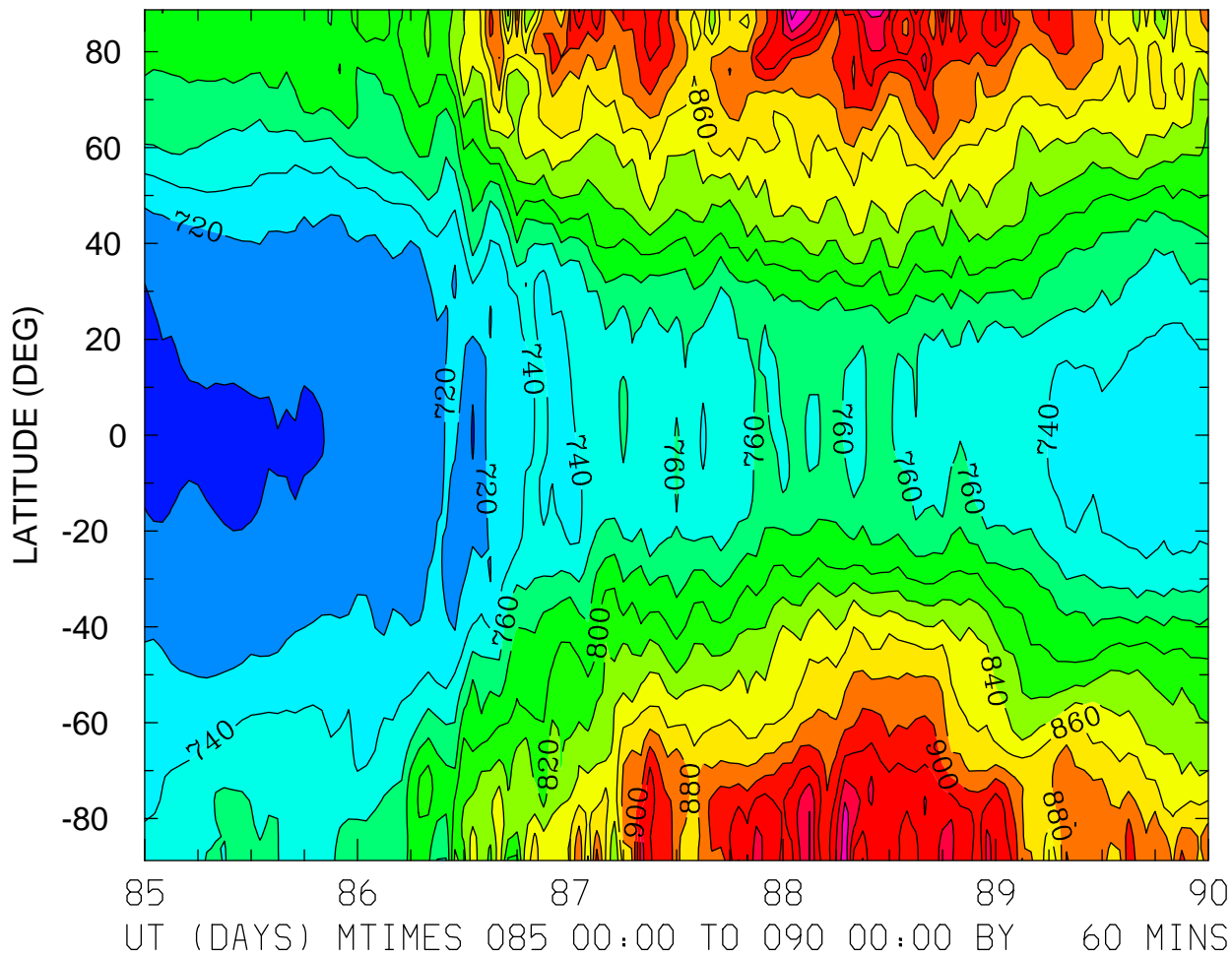
MIN,MAX= 6.3521E+02 1.0006E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



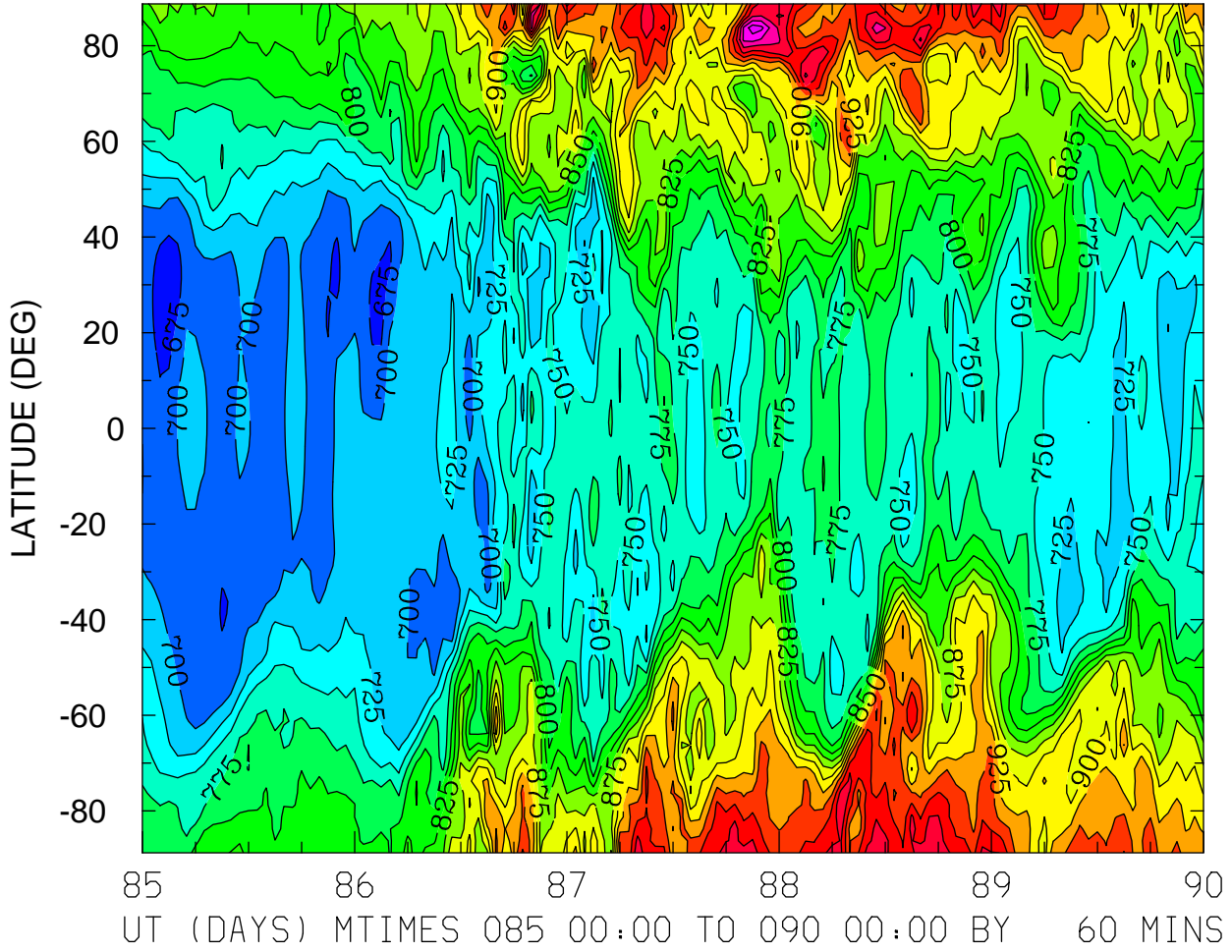
MIN,MAX= 7.0467E+02 1.0547E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 ZONAL MEANS



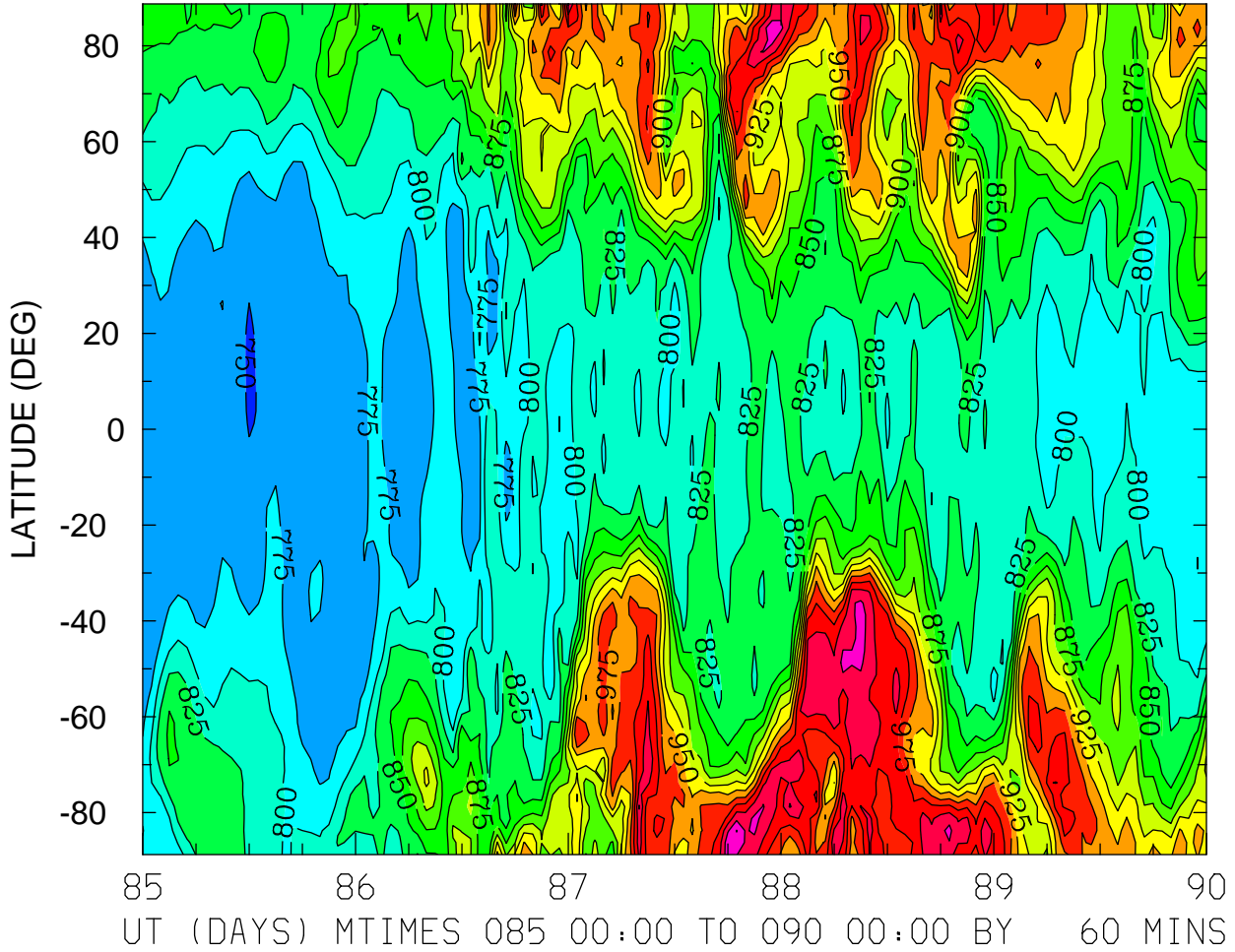
MIN,MAX= 6.9460E+02 9.9163E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



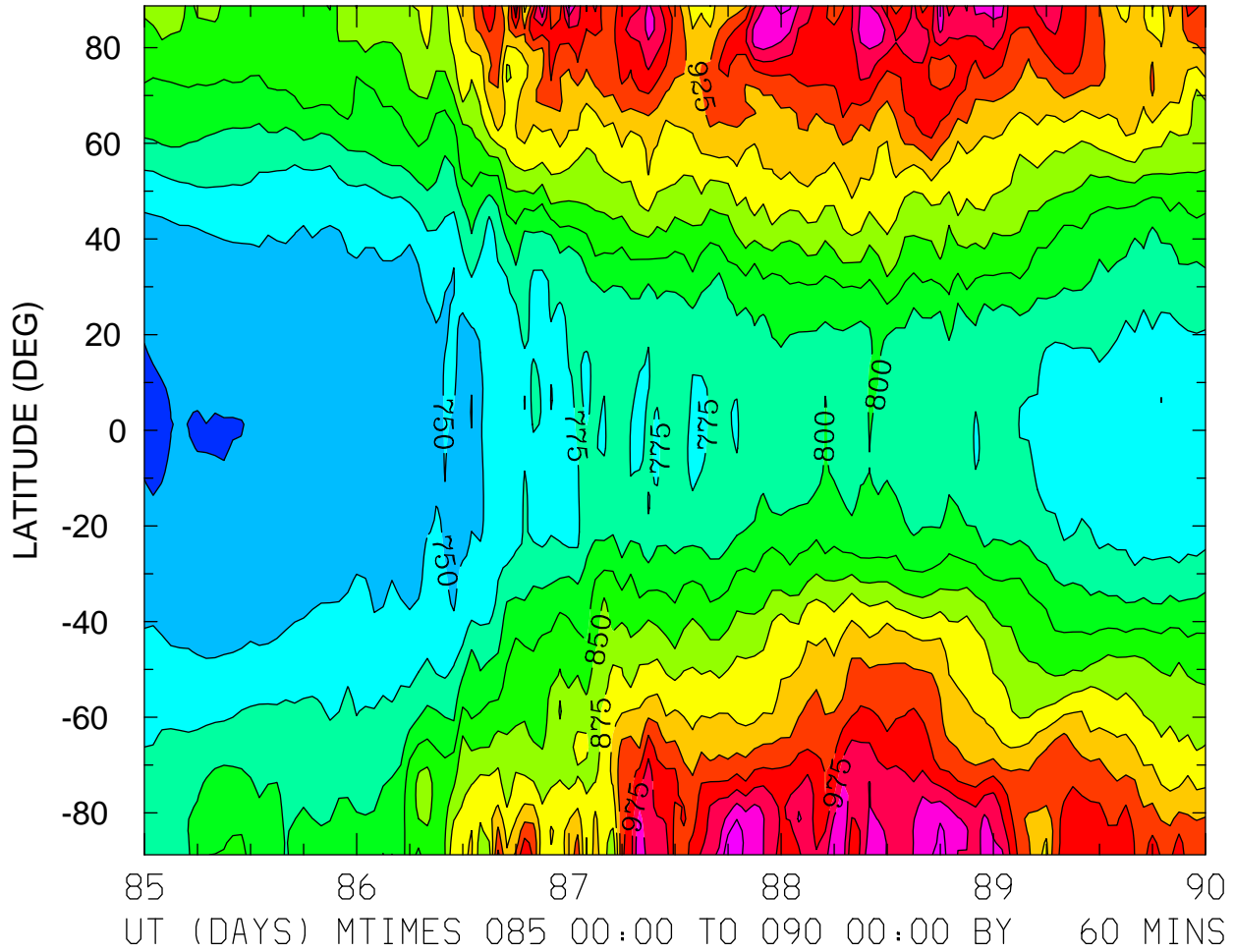
MIN,MAX= 6.5896E+02 1.0916E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



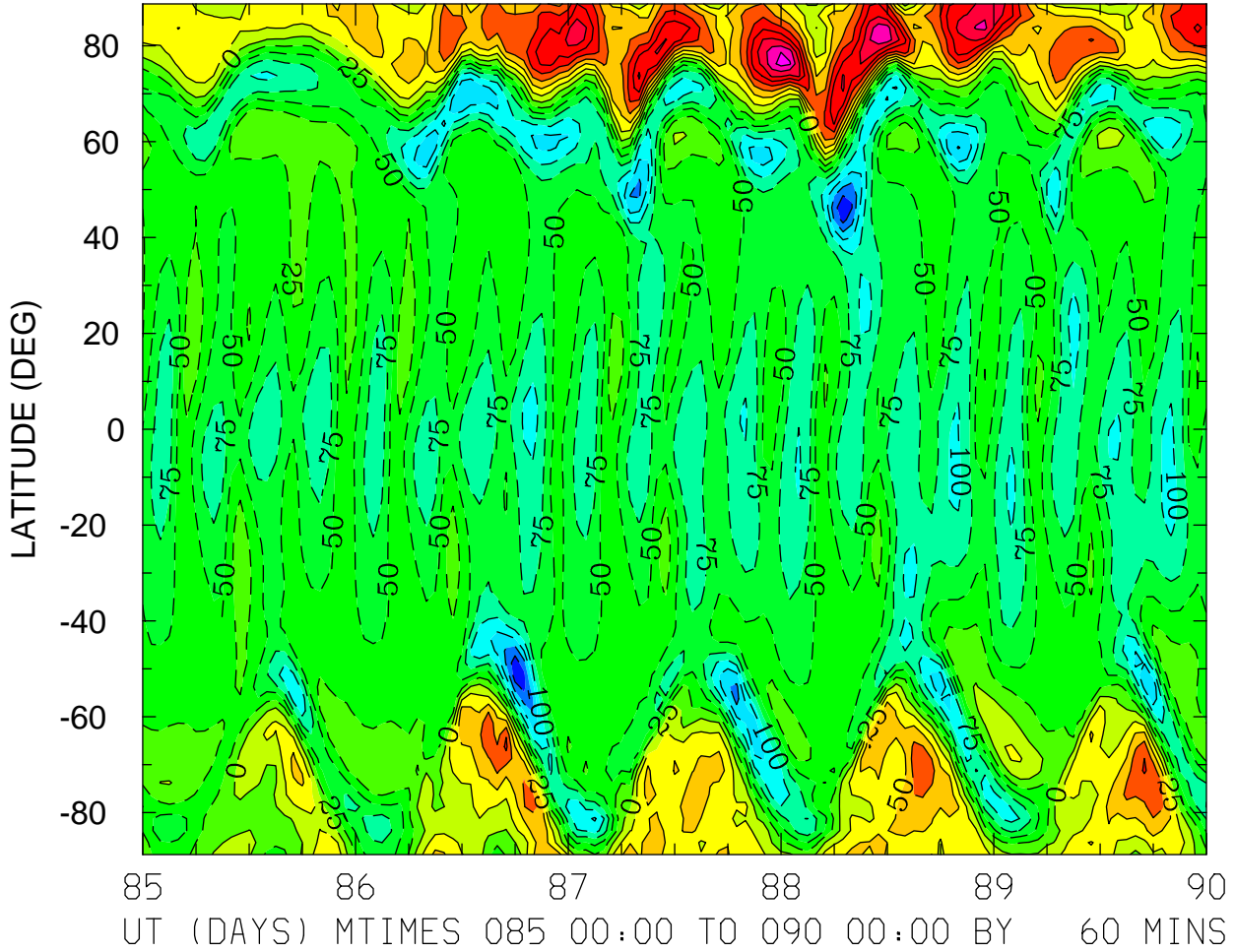
MIN,MAX= 7.4687E+02 1.0759E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 4.000 ZONAL MEANS



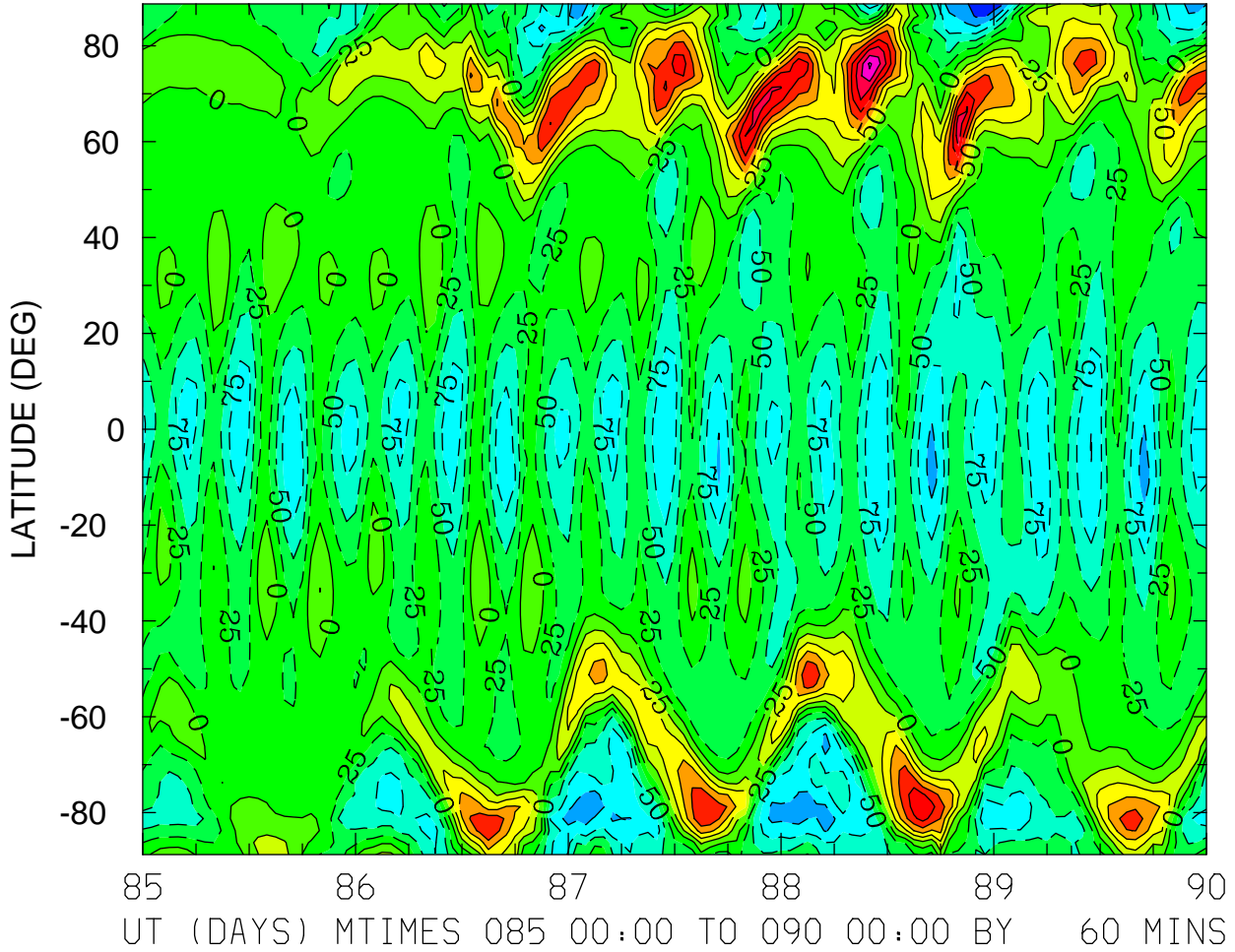
MIN,MAX= 7.2079E+02 1.0437E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



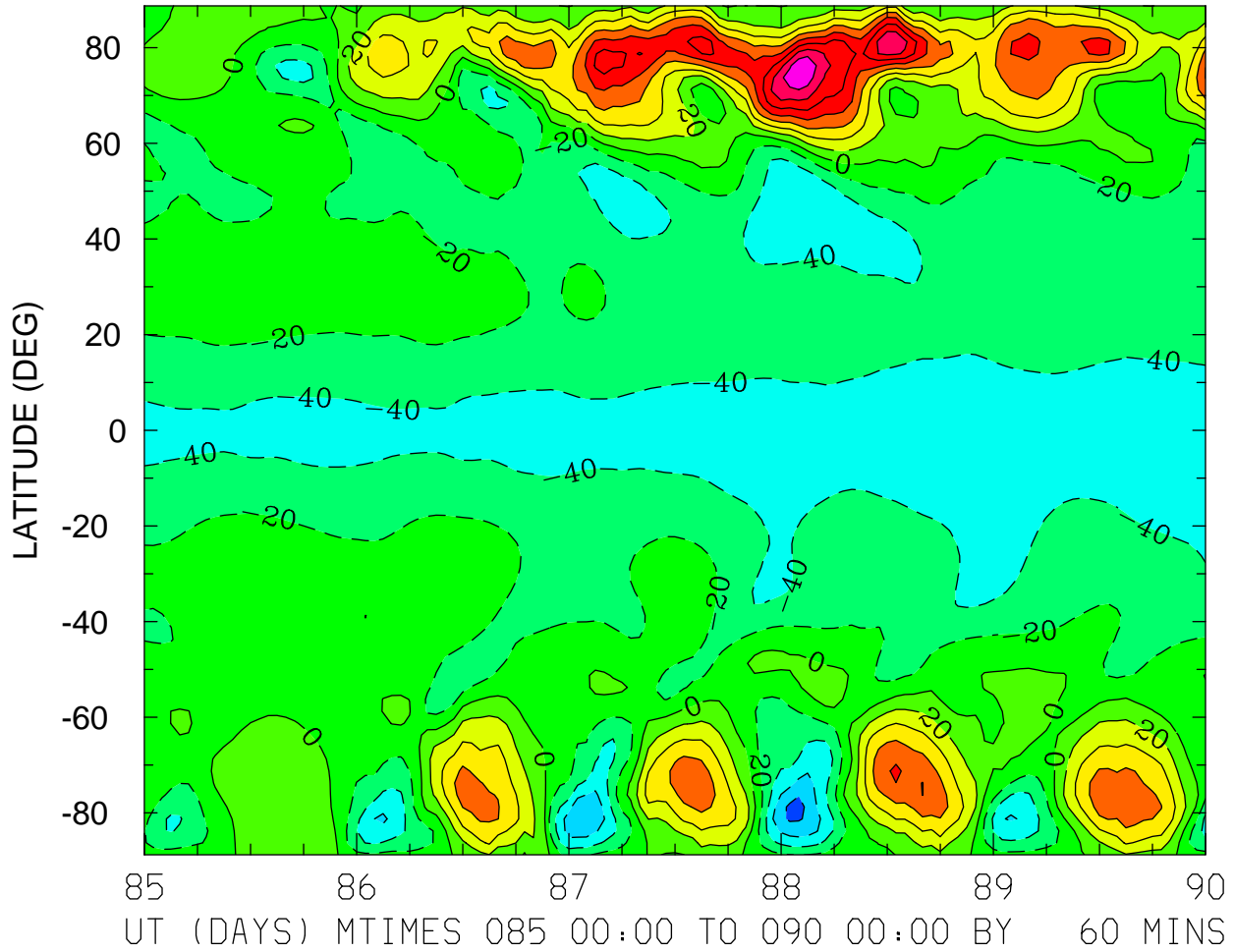
MIN,MAX= -1.9424E+02 2.1007E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



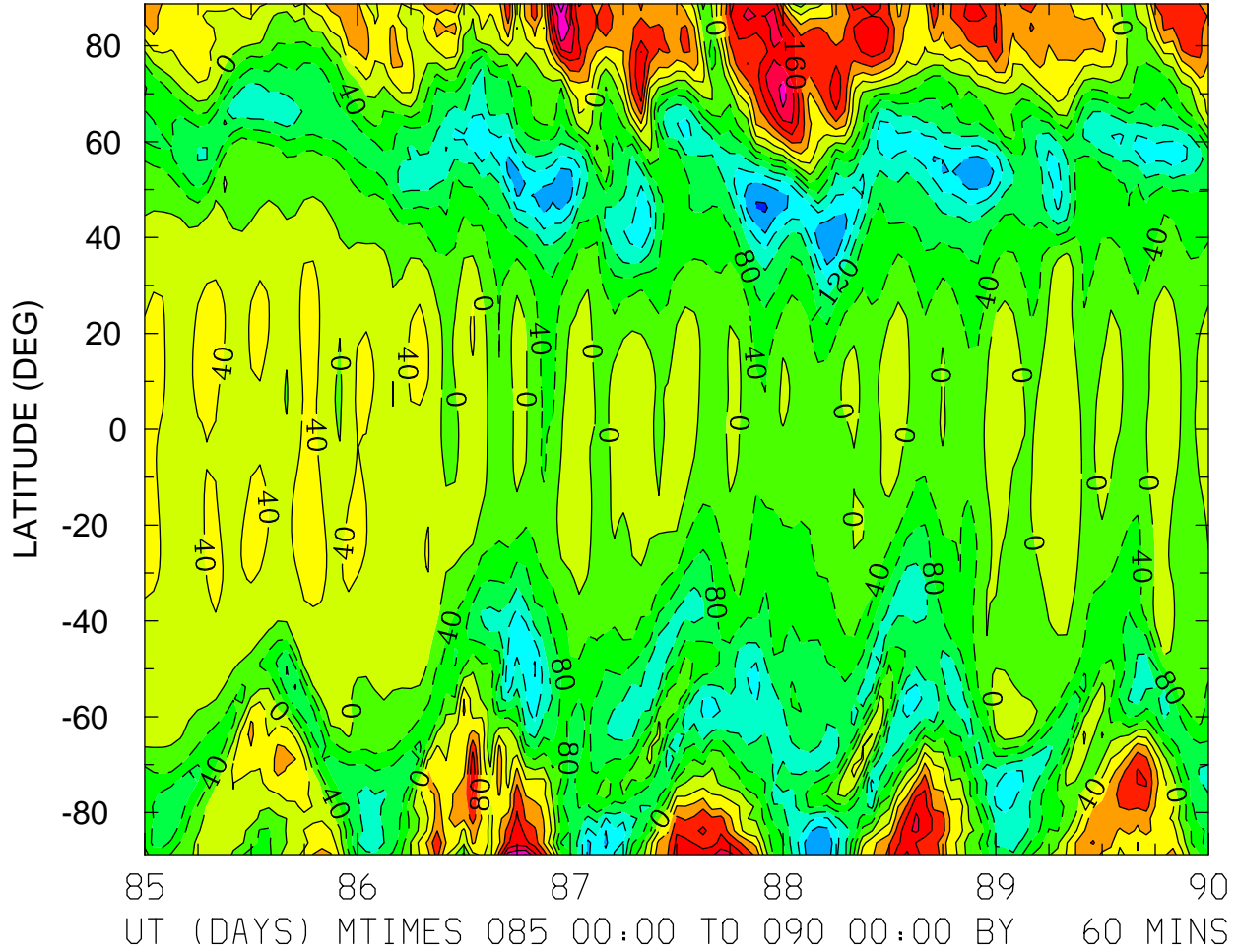
MIN,MAX= -1.4922E+02 2.0459E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



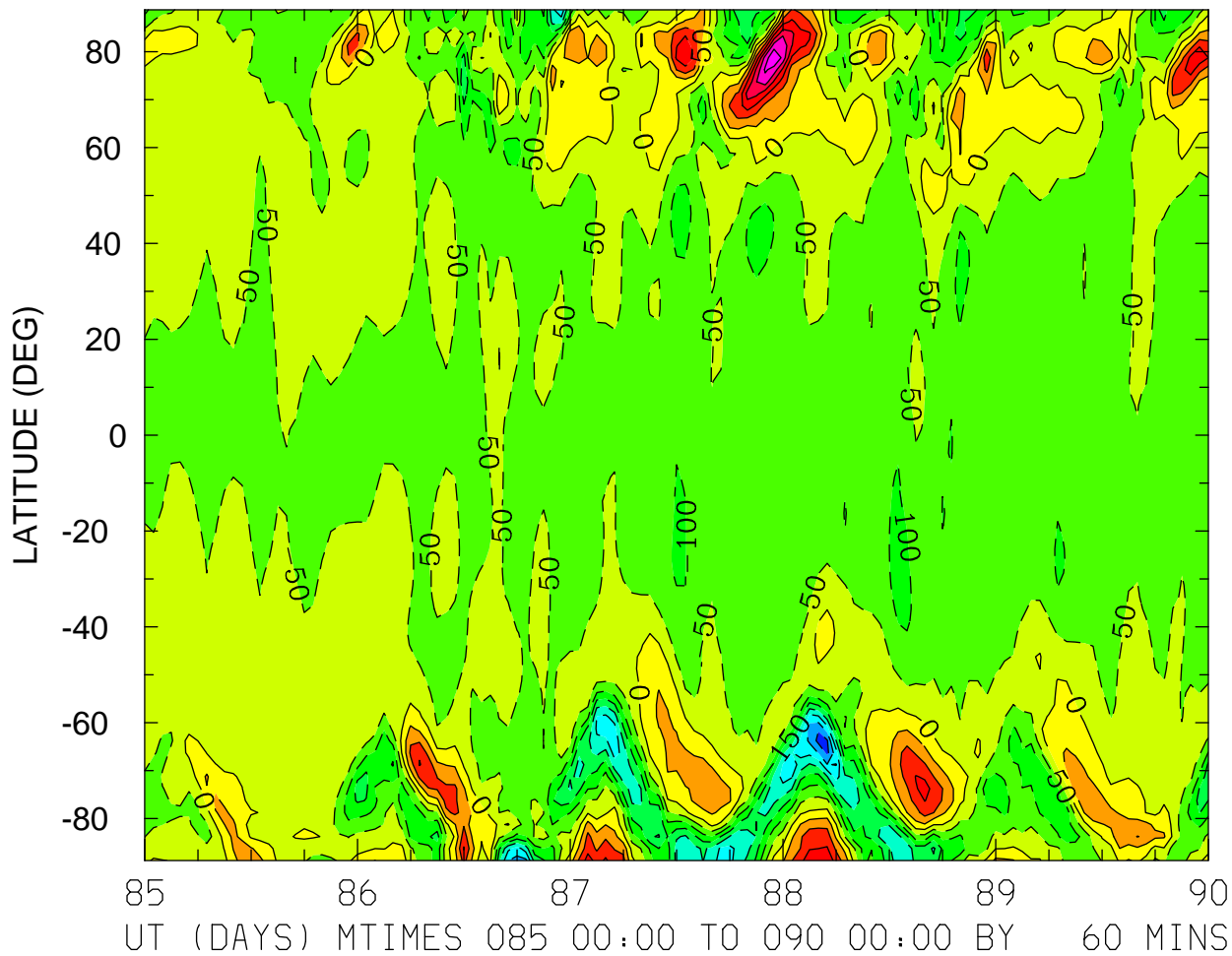
MIN,MAX= -8.5286E+01 1.5685E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



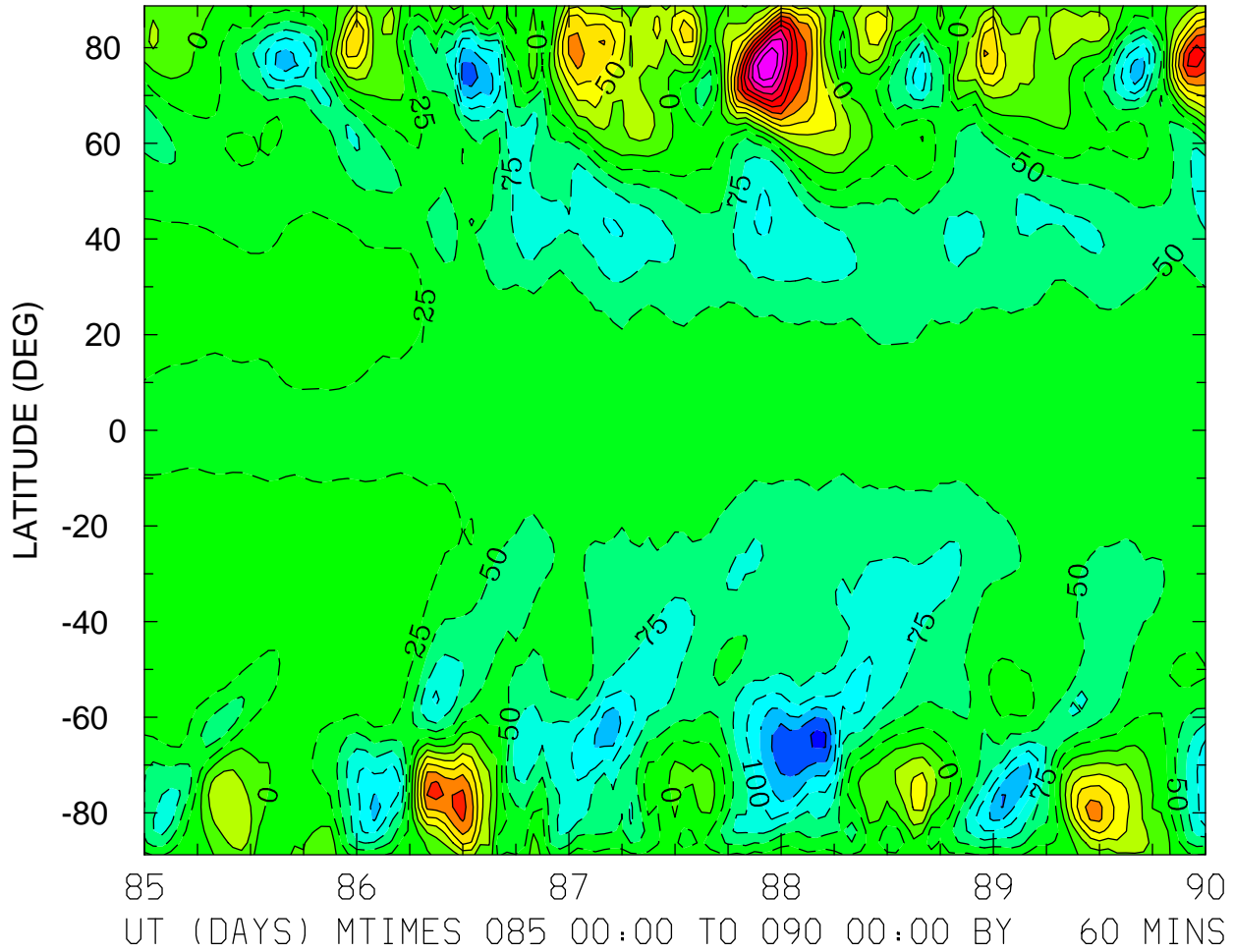
MIN,MAX= -2.4480E+02 3.0688E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



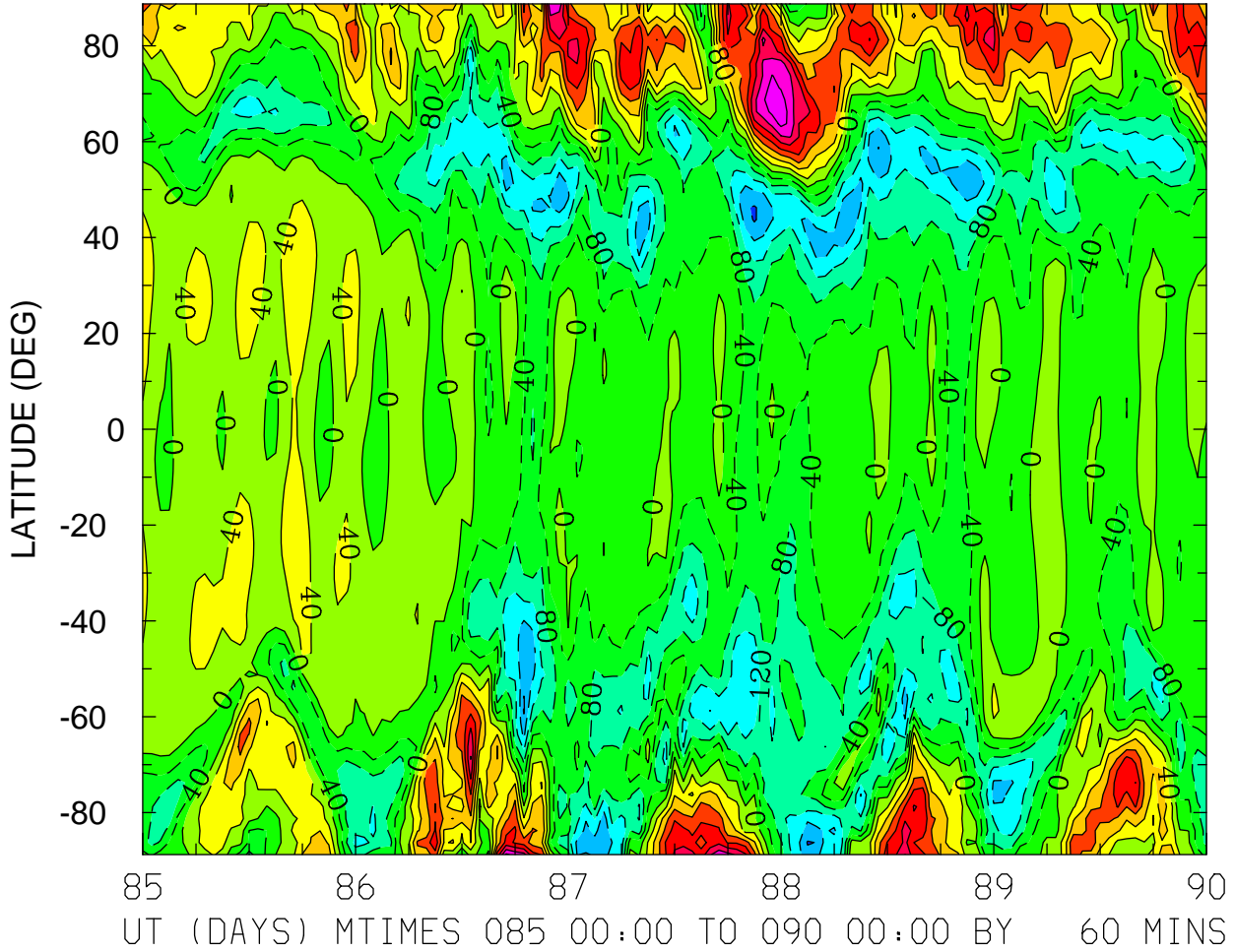
MIN,MAX= -3.6461E+02 3.4729E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



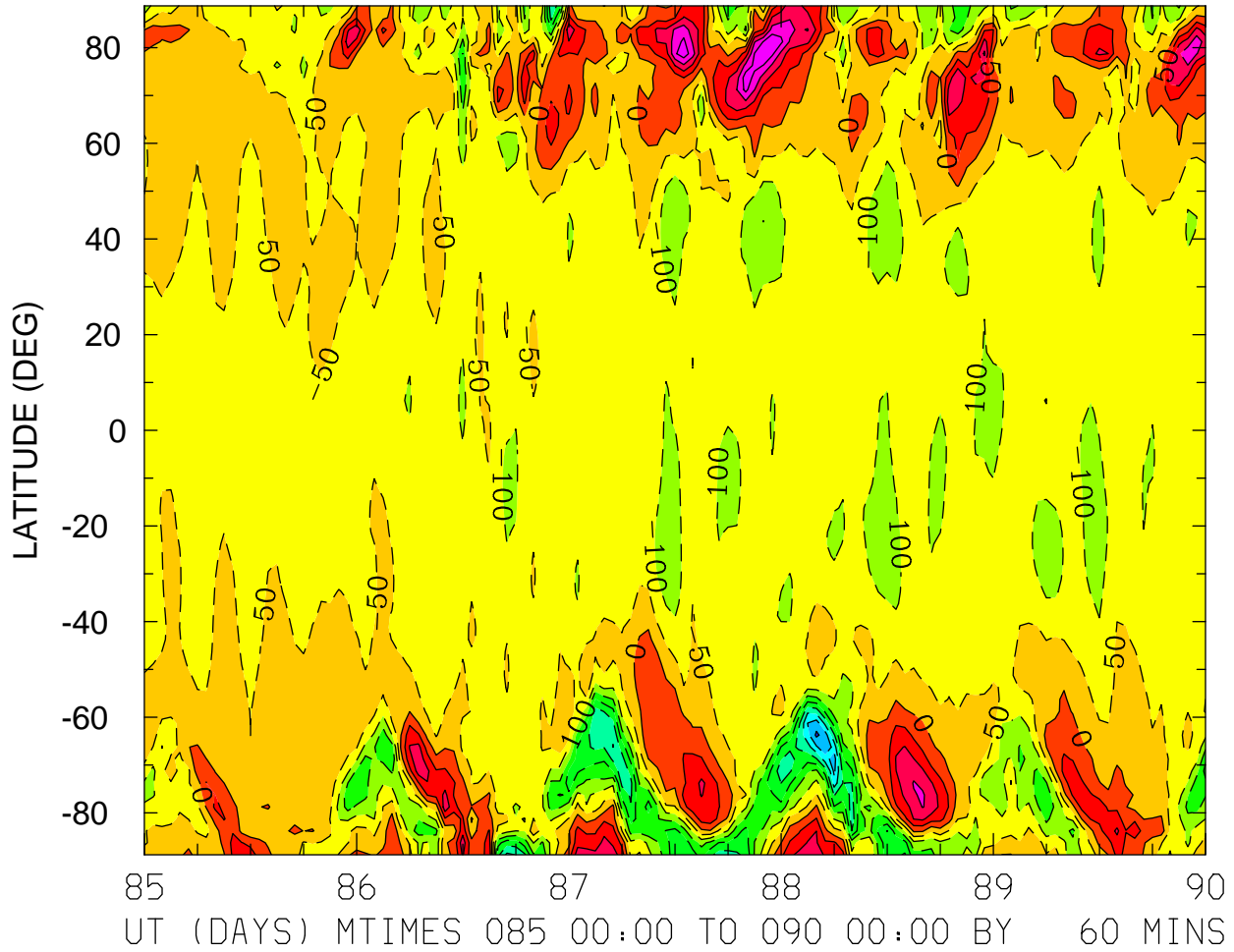
MIN,MAX= -1.8269E+02 2.7250E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



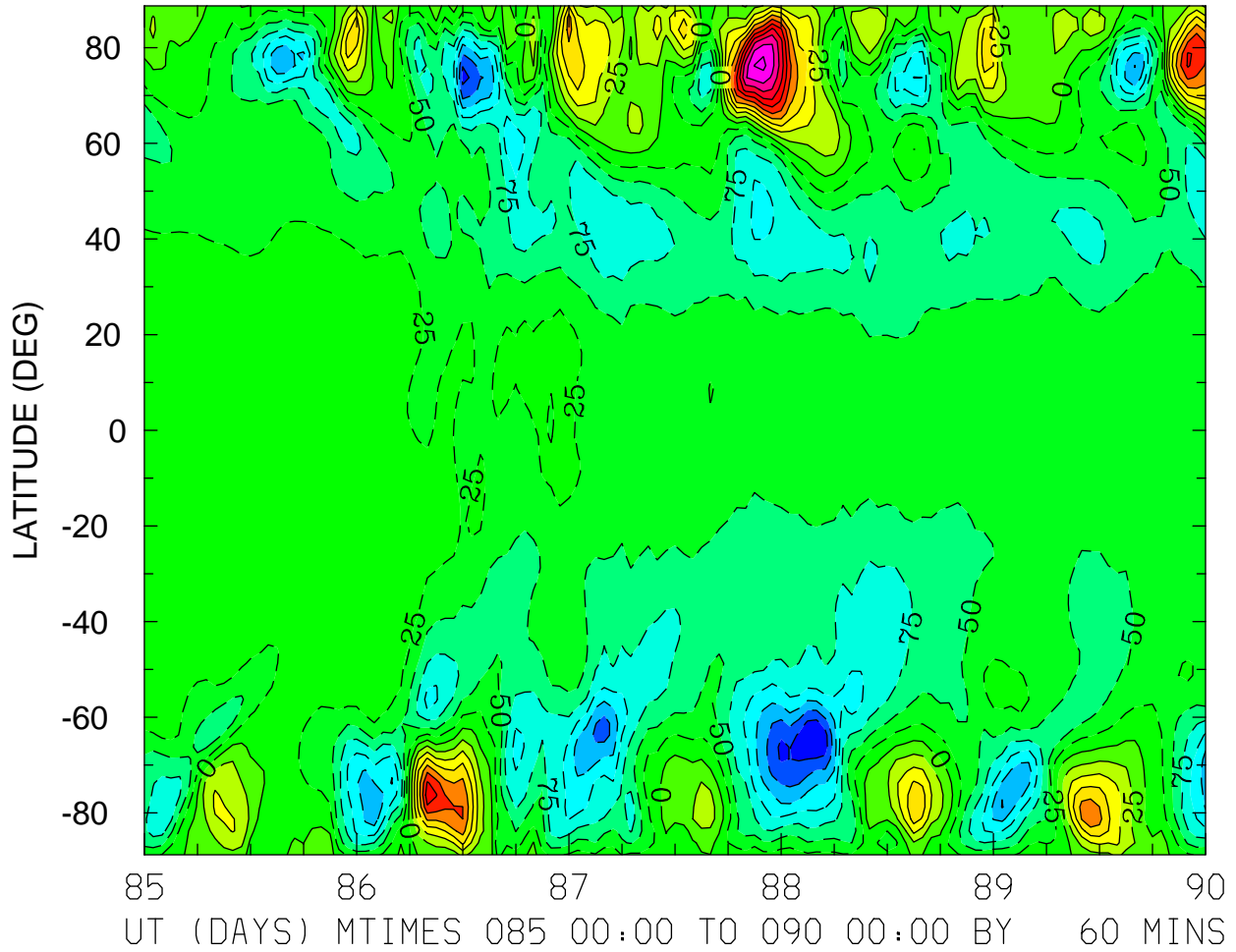
MIN,MAX= -2.0450E+02 3.0628E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



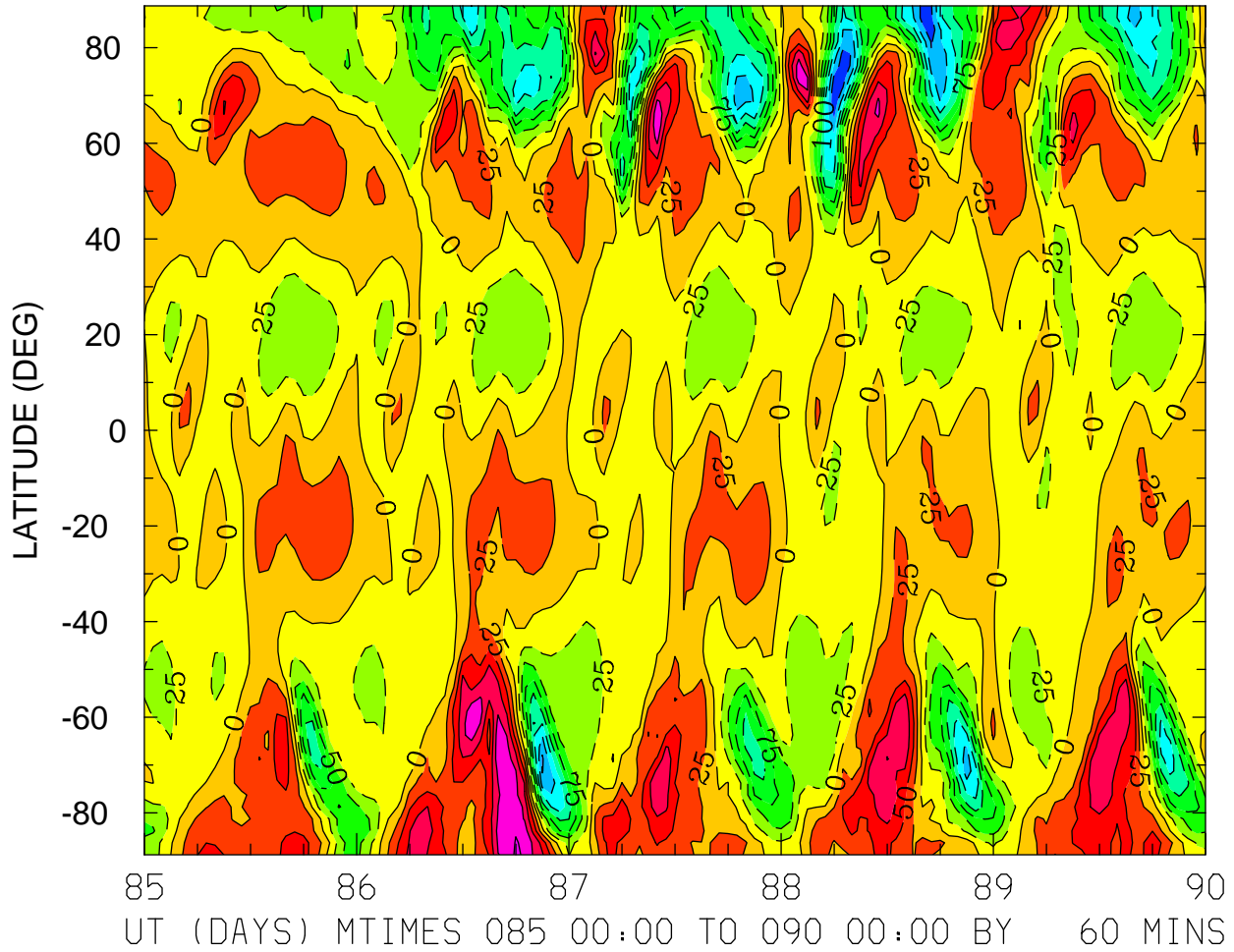
MIN,MAX= -4.1050E+02 2.4319E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



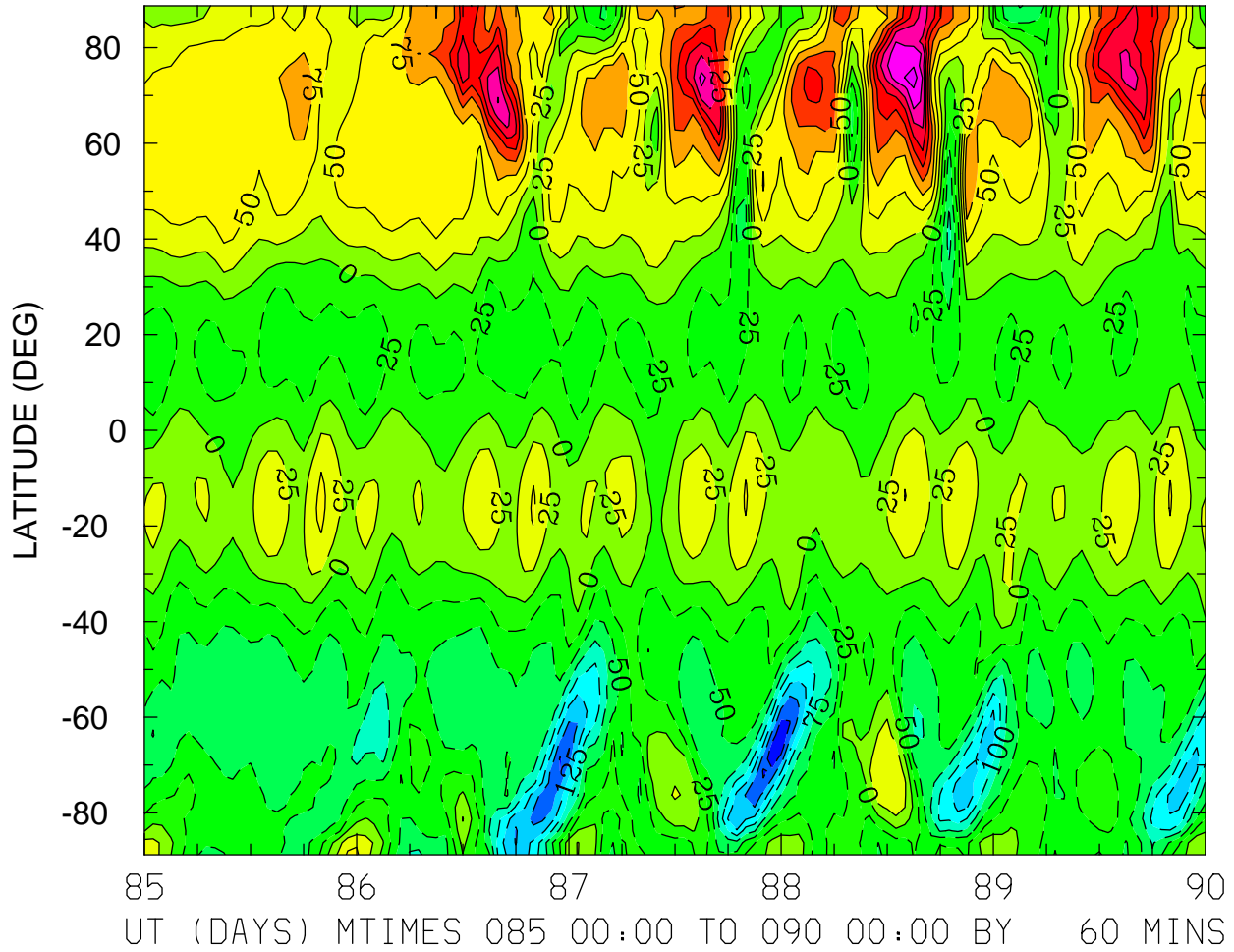
MIN,MAX= -1.9993E+02 2.5636E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



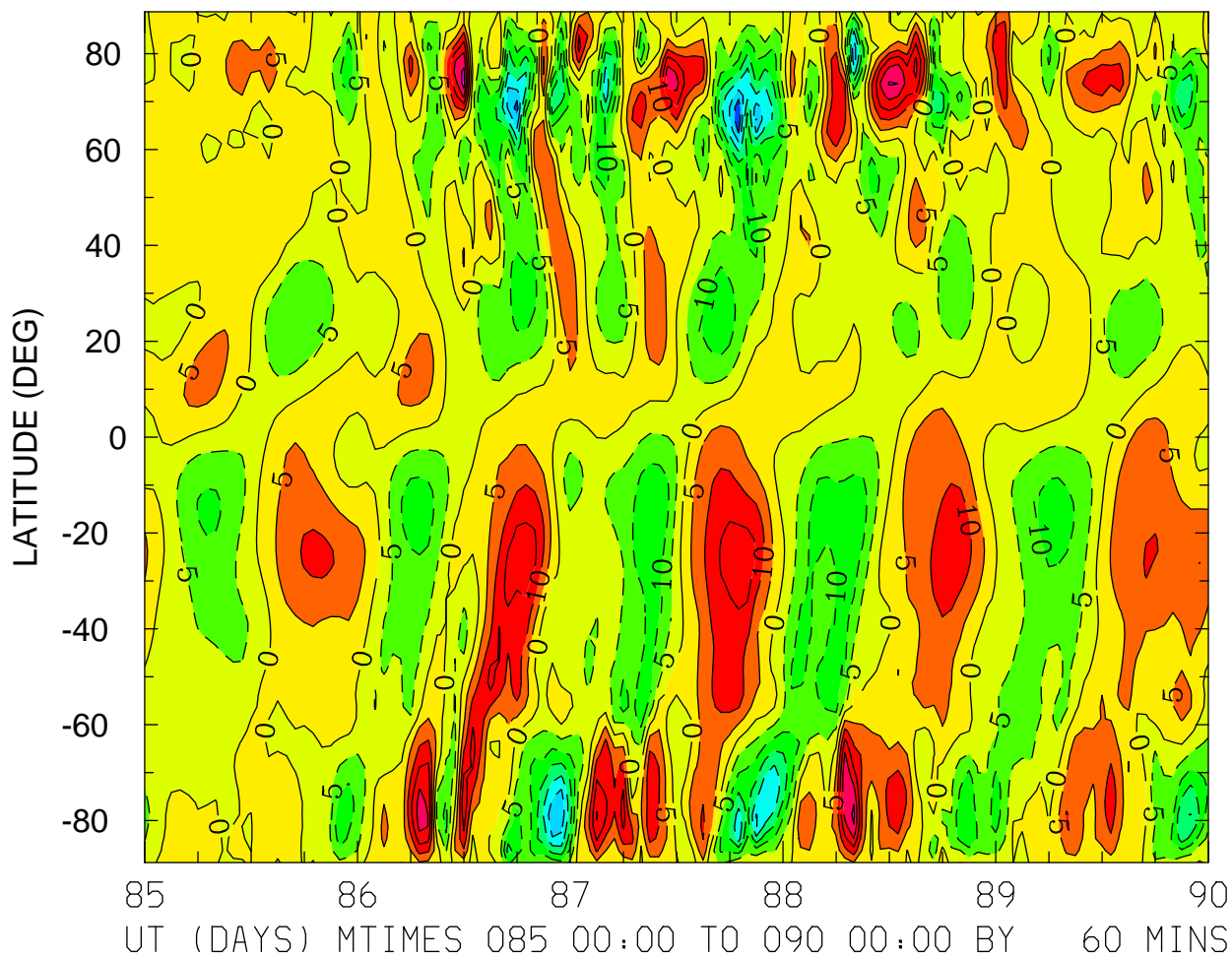
MIN,MAX= -1.9797E+02 1.3047E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



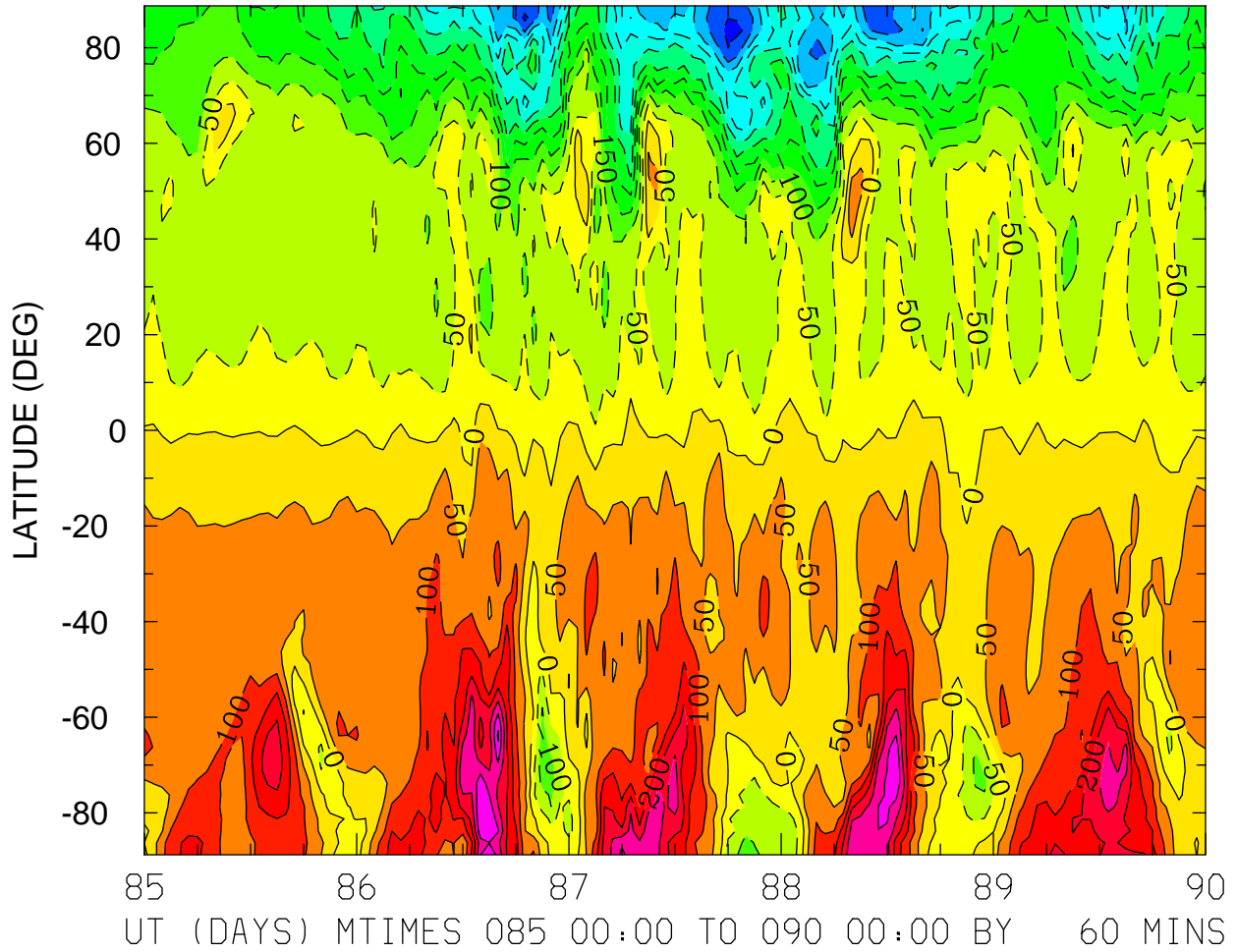
MIN,MAX= -1.9843E+02 2.4031E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



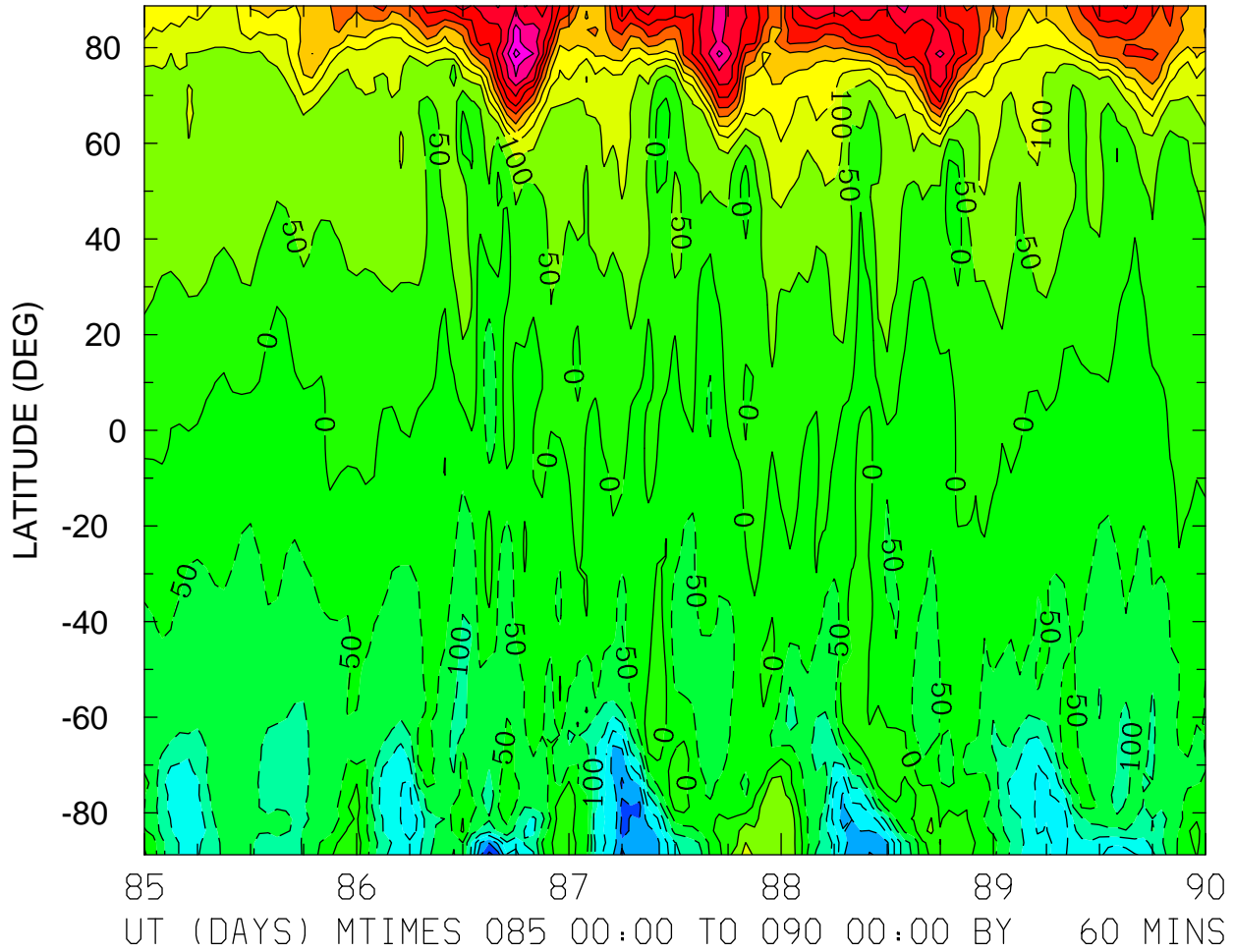
MIN,MAX= -3.3858E+01 2.7264E+01 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



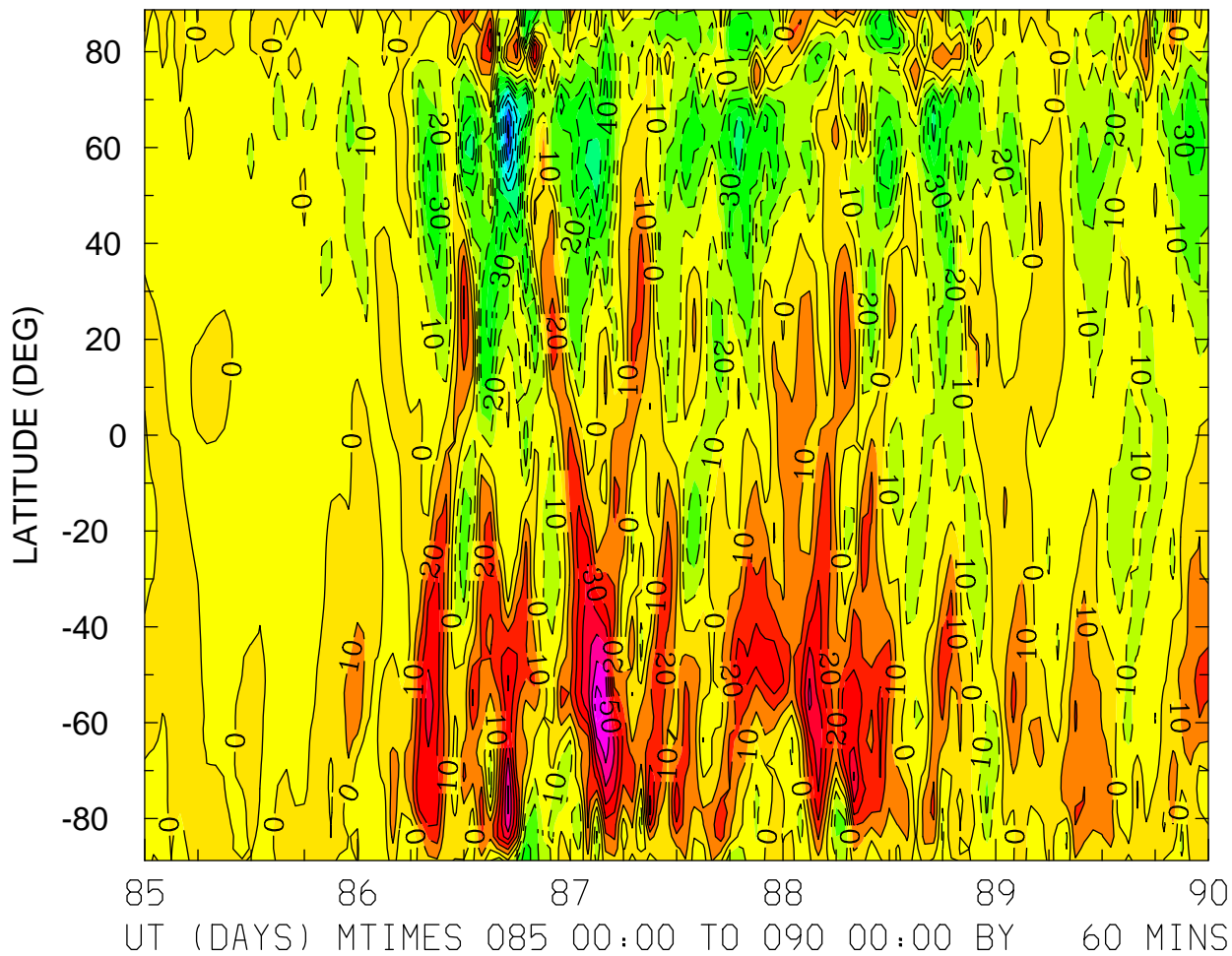
MIN,MAX= -5.2059E+02 3.5862E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



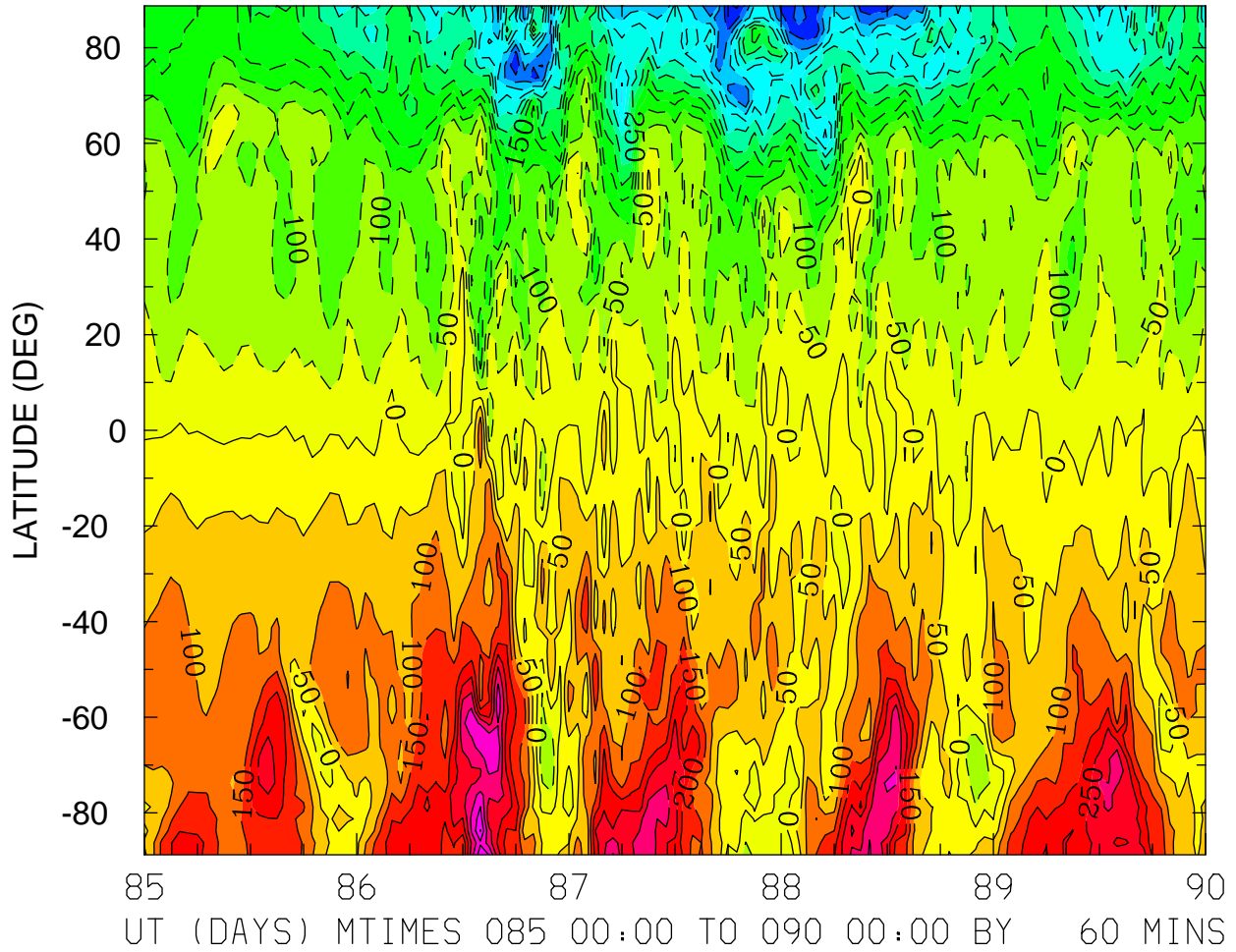
MIN,MAX= -3.6675E+02 5.6727E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



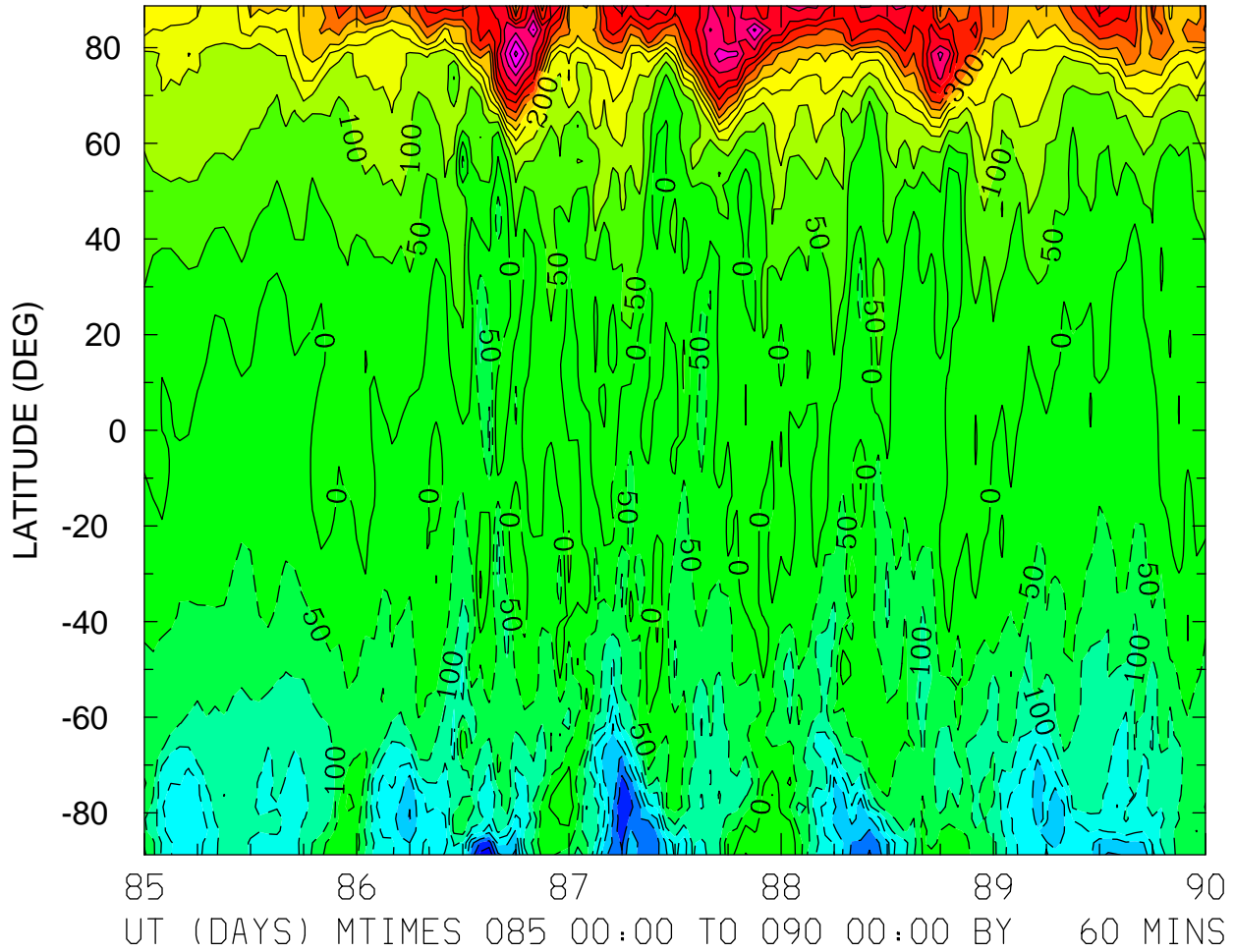
MIN,MAX= -1.0283E+02 7.7573E+01 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



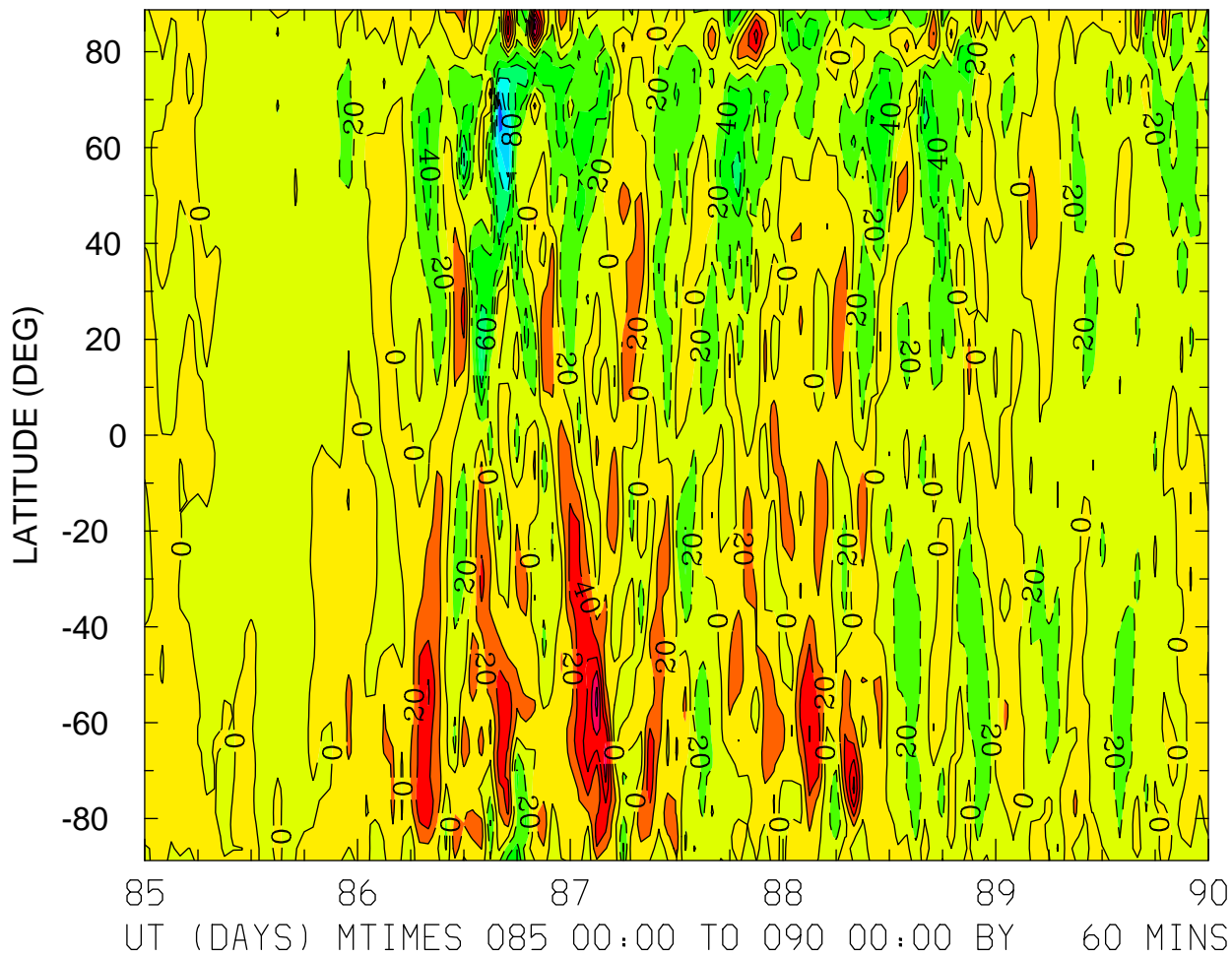
MIN,MAX= -6.0947E+02 4.5245E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



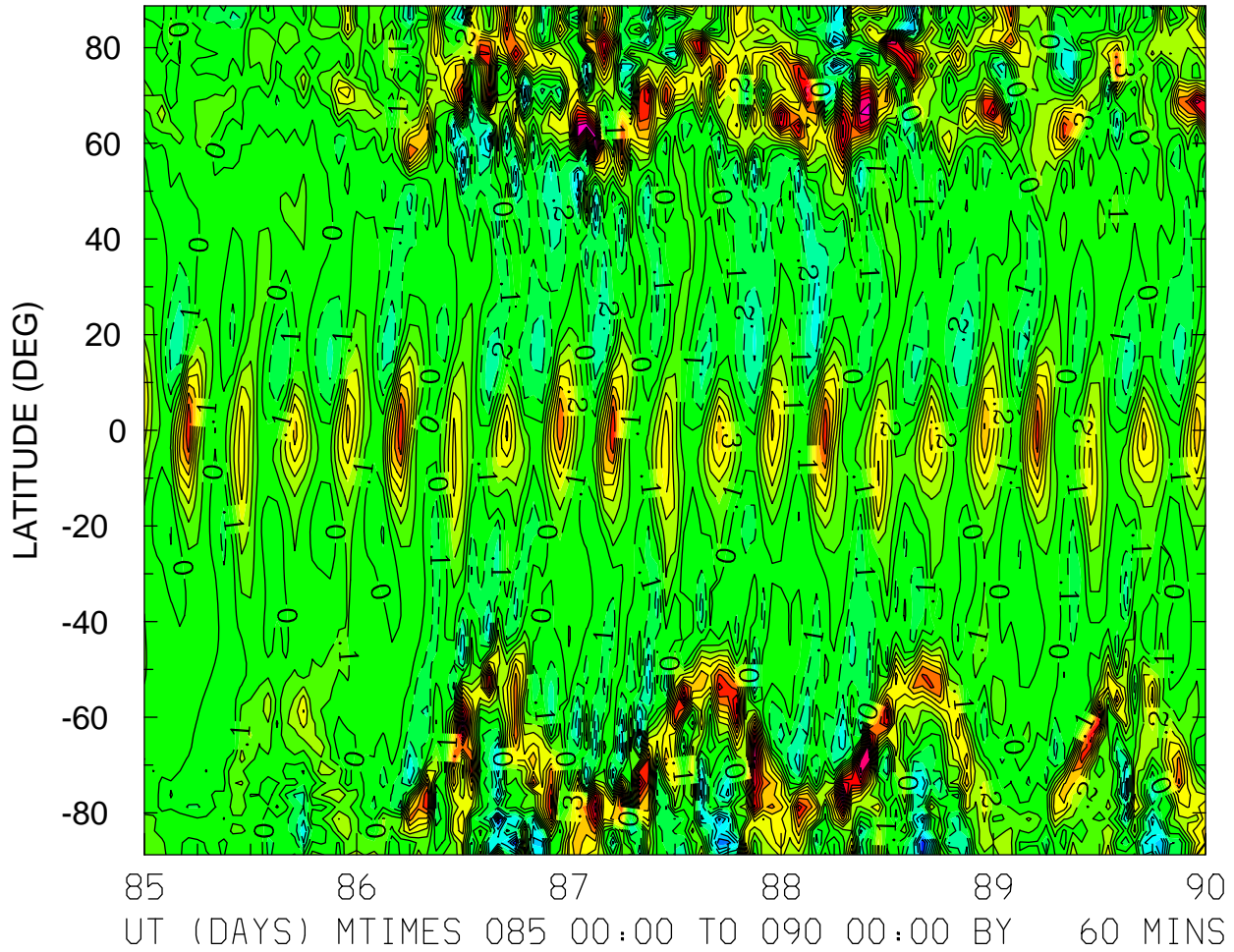
MIN,MAX= -4.3972E+02 6.6400E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



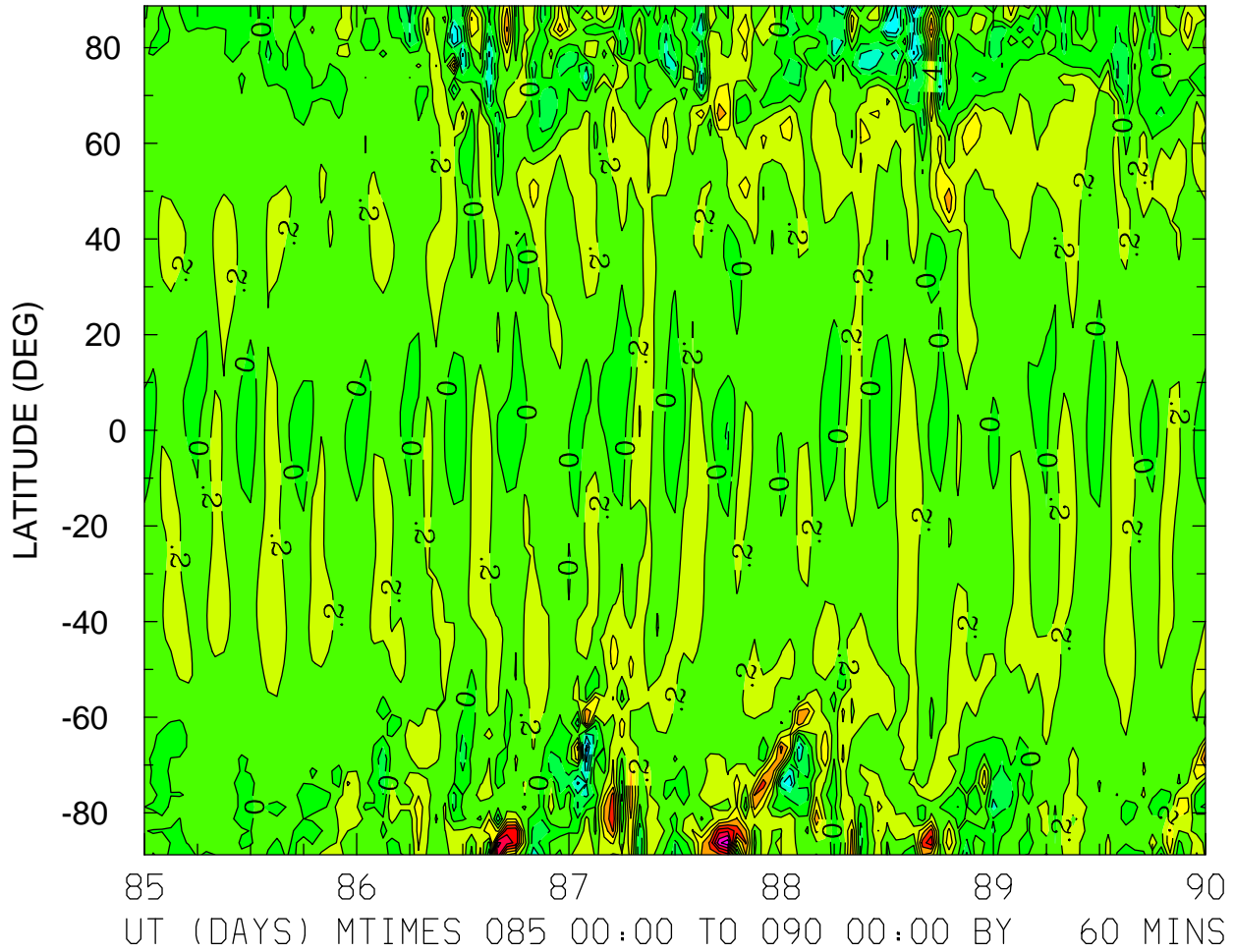
MIN,MAX= -1.3293E+02 1.1235E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NEUTRAL VERTICAL WIND (PLUS UP) (M/S)
ZP = -4.000 LOCAL TIME = 0.00



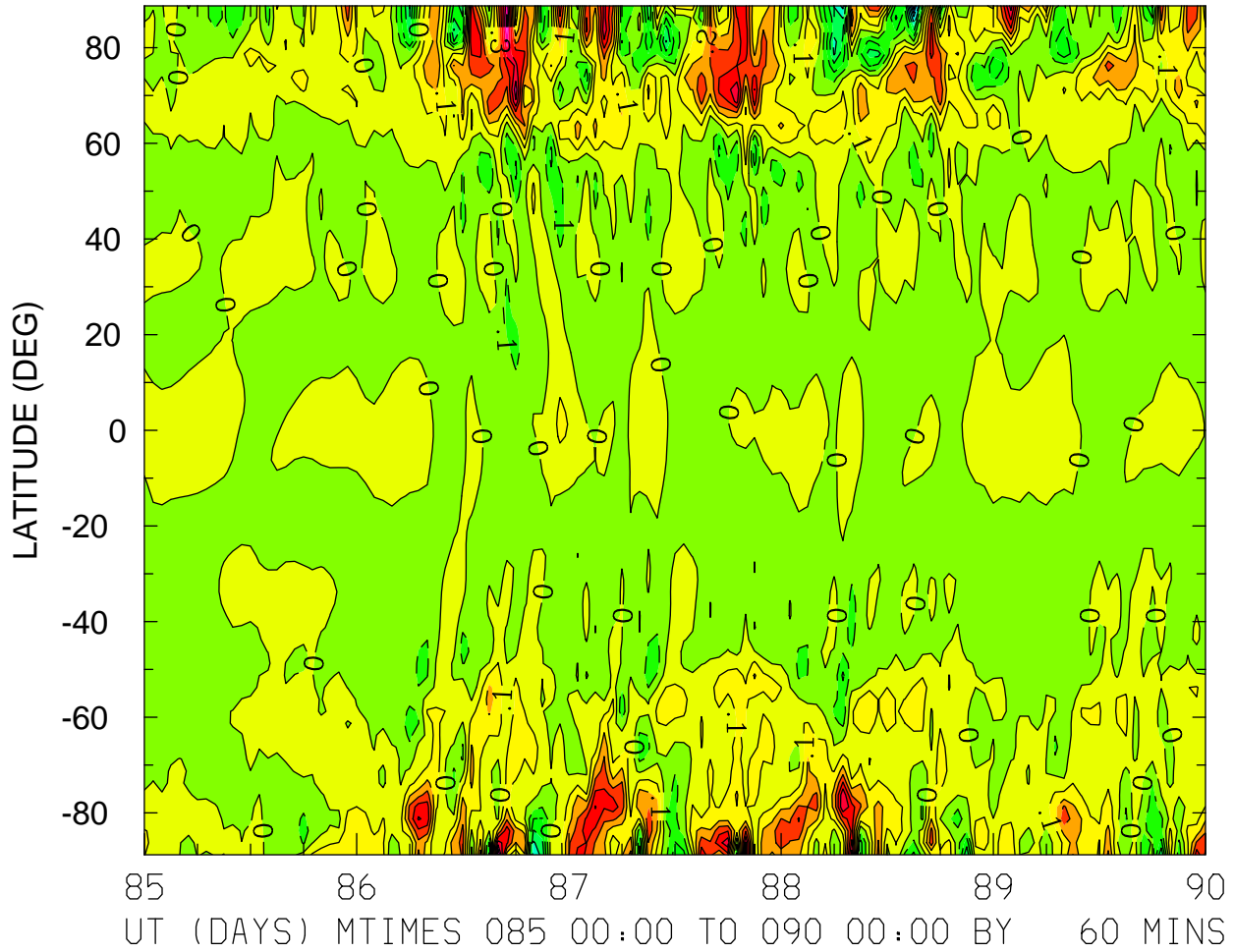
MIN,MAX= -8.7923E-01 1.3202E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NEUTRAL VERTICAL WIND (PLUS UP) (M/S)
ZP = -4.000 LOCAL TIME = 12.00



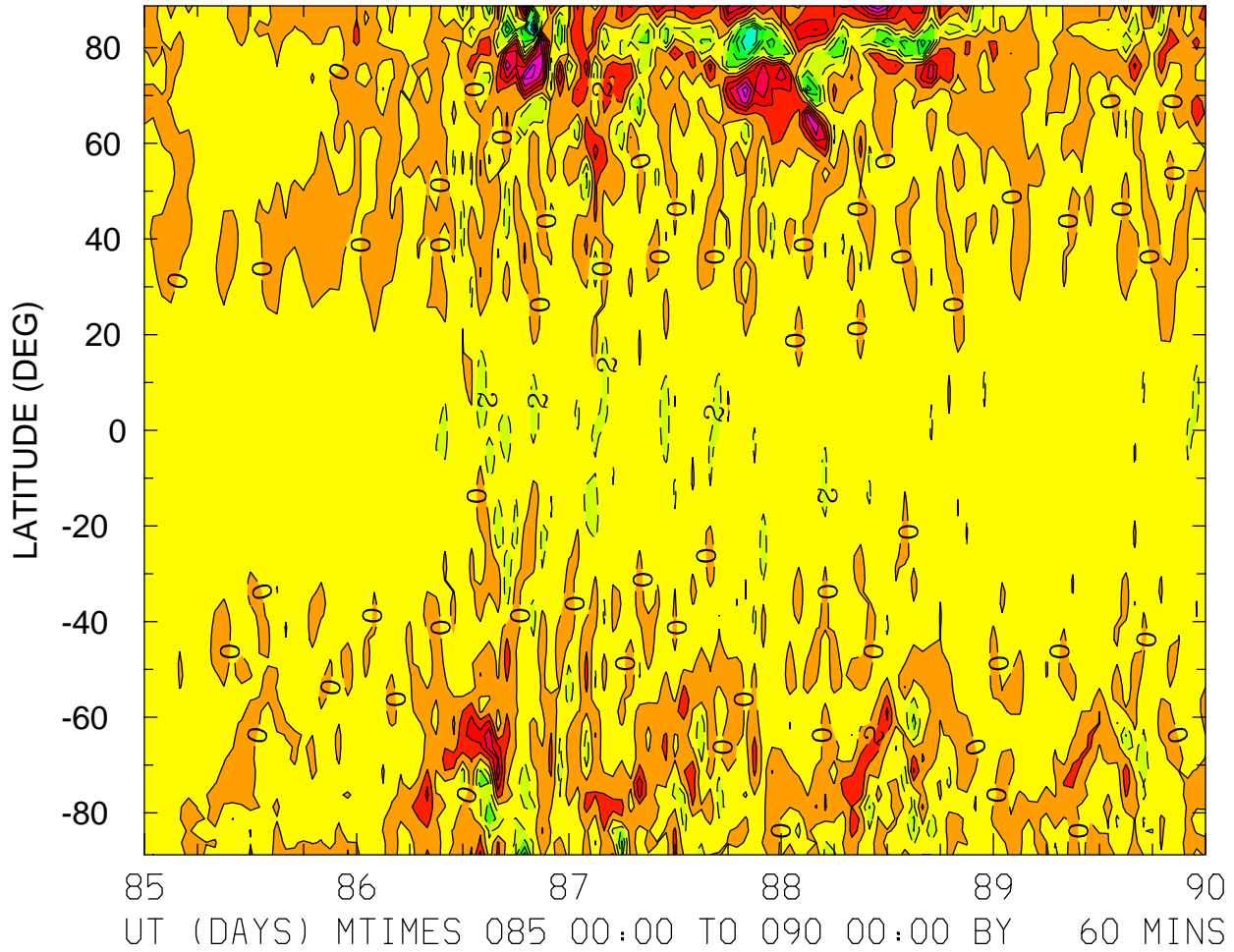
MIN,MAX= -1.0860E+00 1.7534E+00 INTERVAL= 2.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



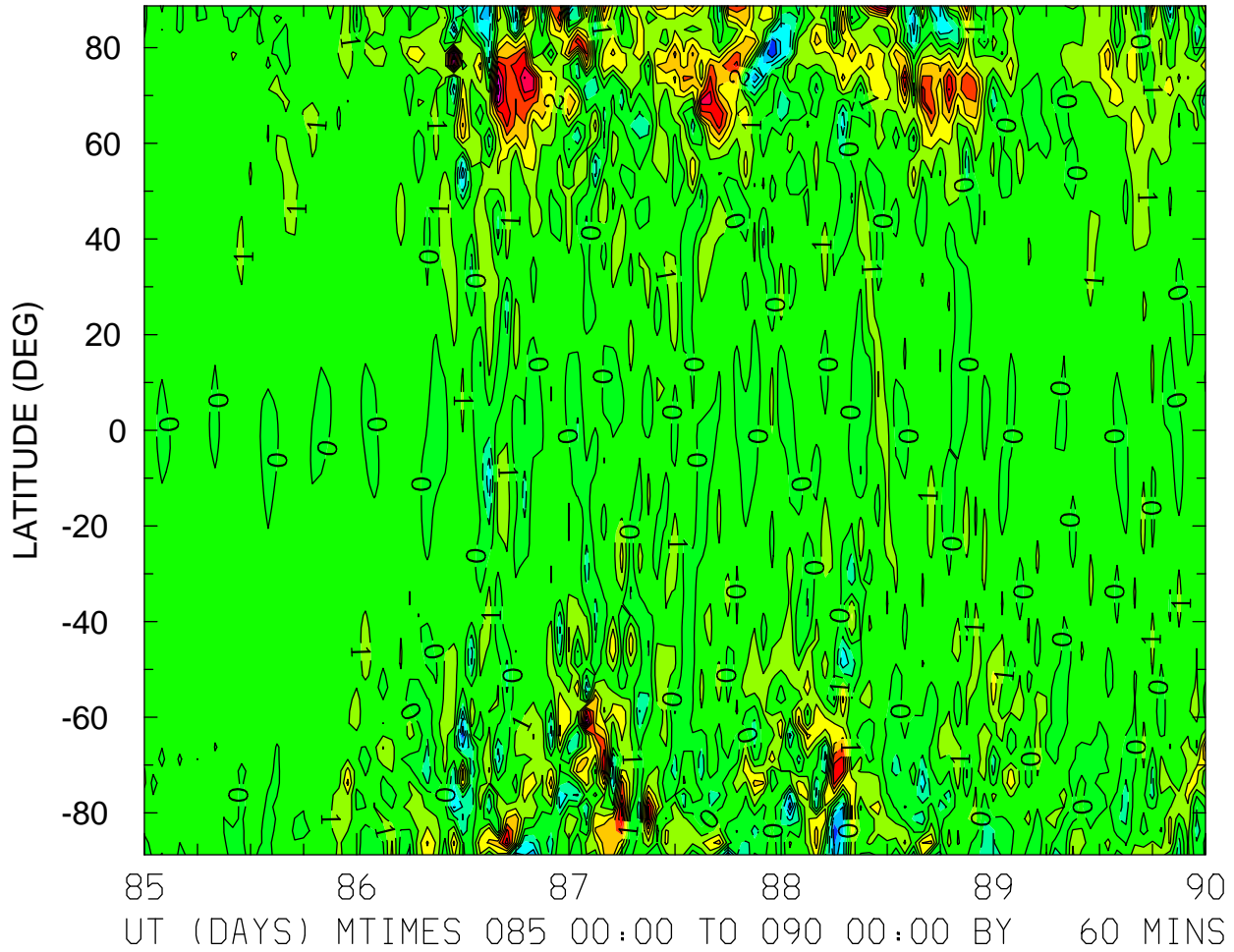
MIN,MAX= -8.9660E-01 8.1933E-01 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NEUTRAL VERTICAL WIND (PLUS UP) (M/S)
ZP = 0.000 LOCAL TIME = 0.00



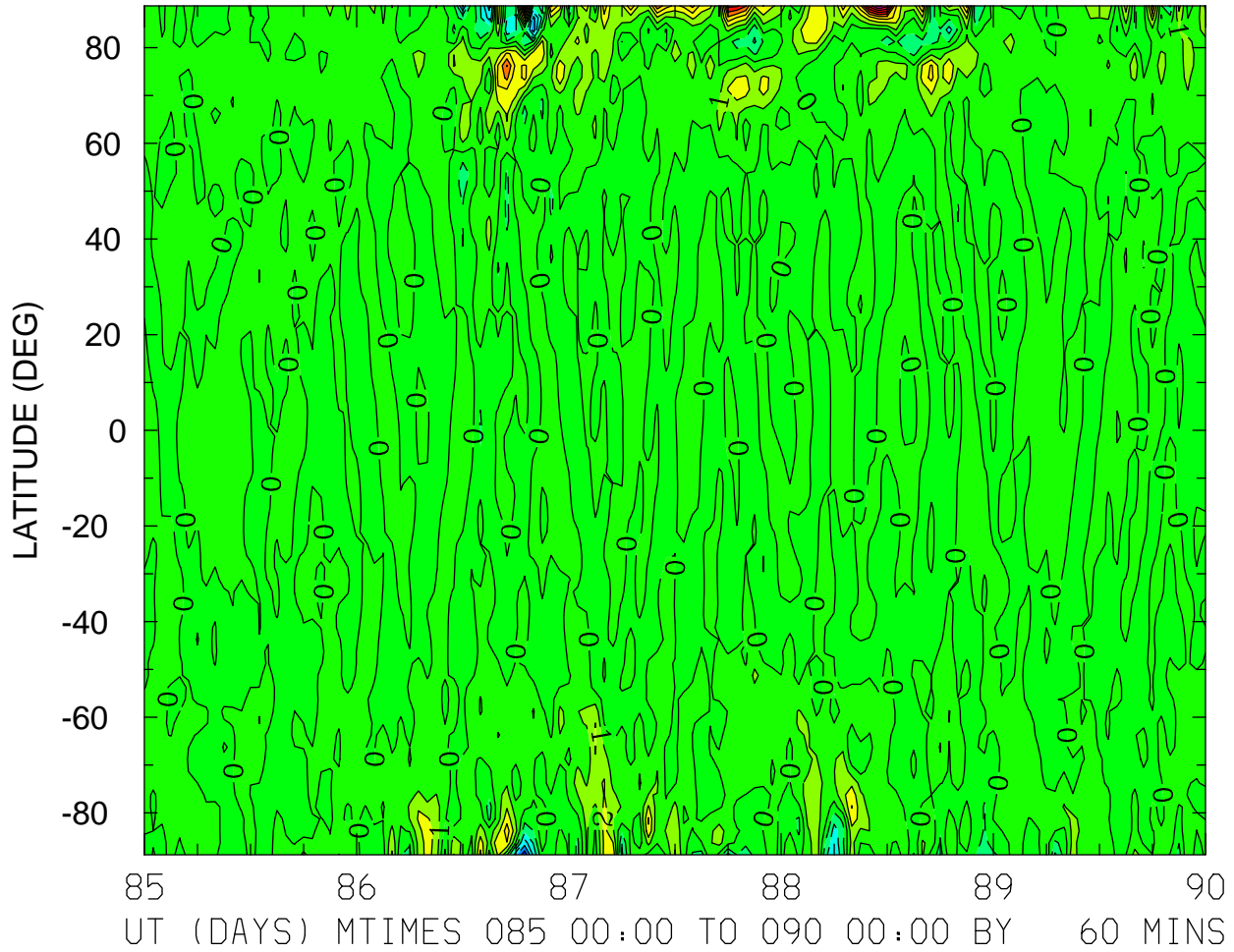
MIN,MAX= -1.6878E+01 1.1852E+01 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NEUTRAL VERTICAL WIND (PLUS UP) (M/S)
ZP = 0.000 LOCAL TIME = 12.00



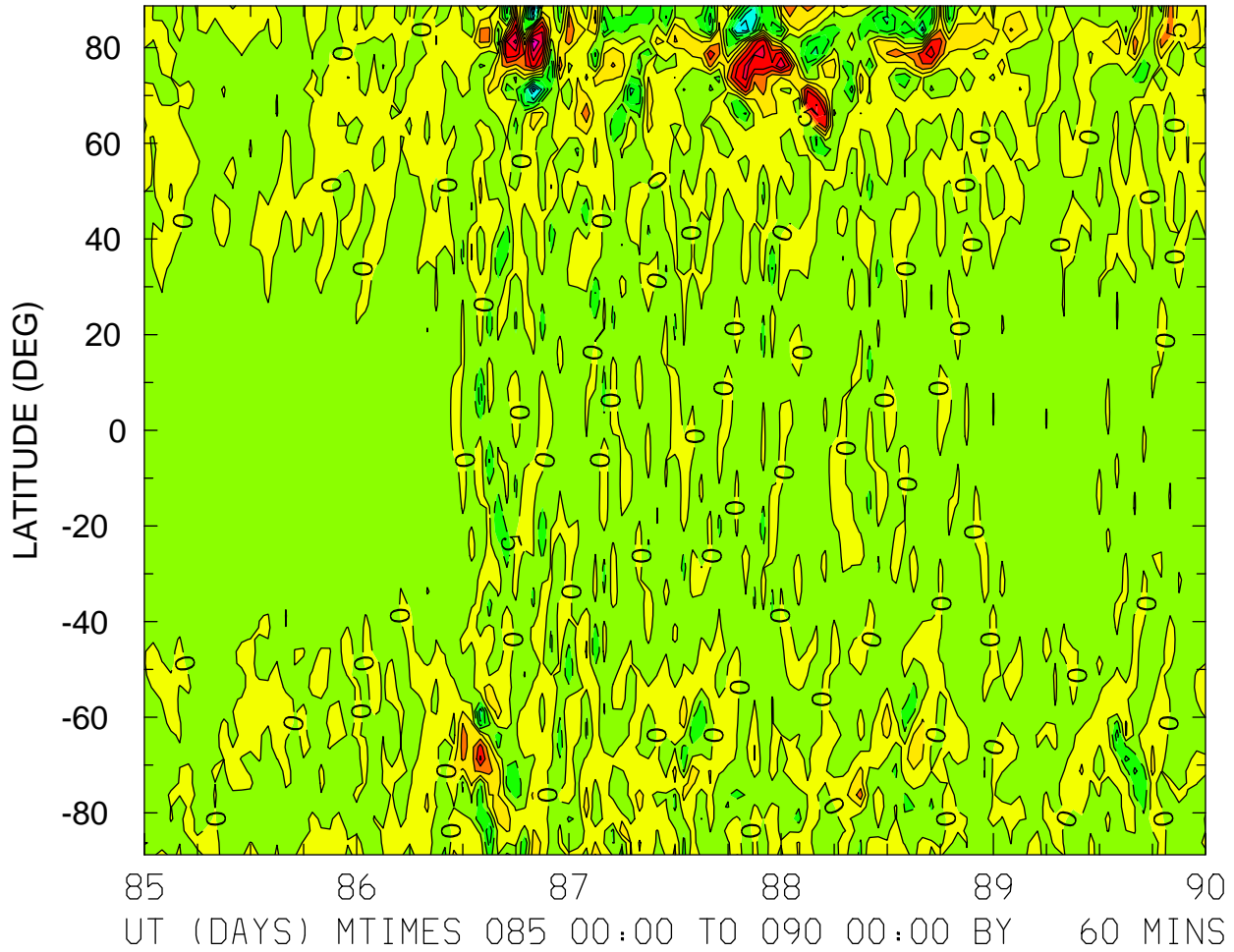
MIN,MAX= -5.0082E+00 8.7246E+00 INTERVAL= 1.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



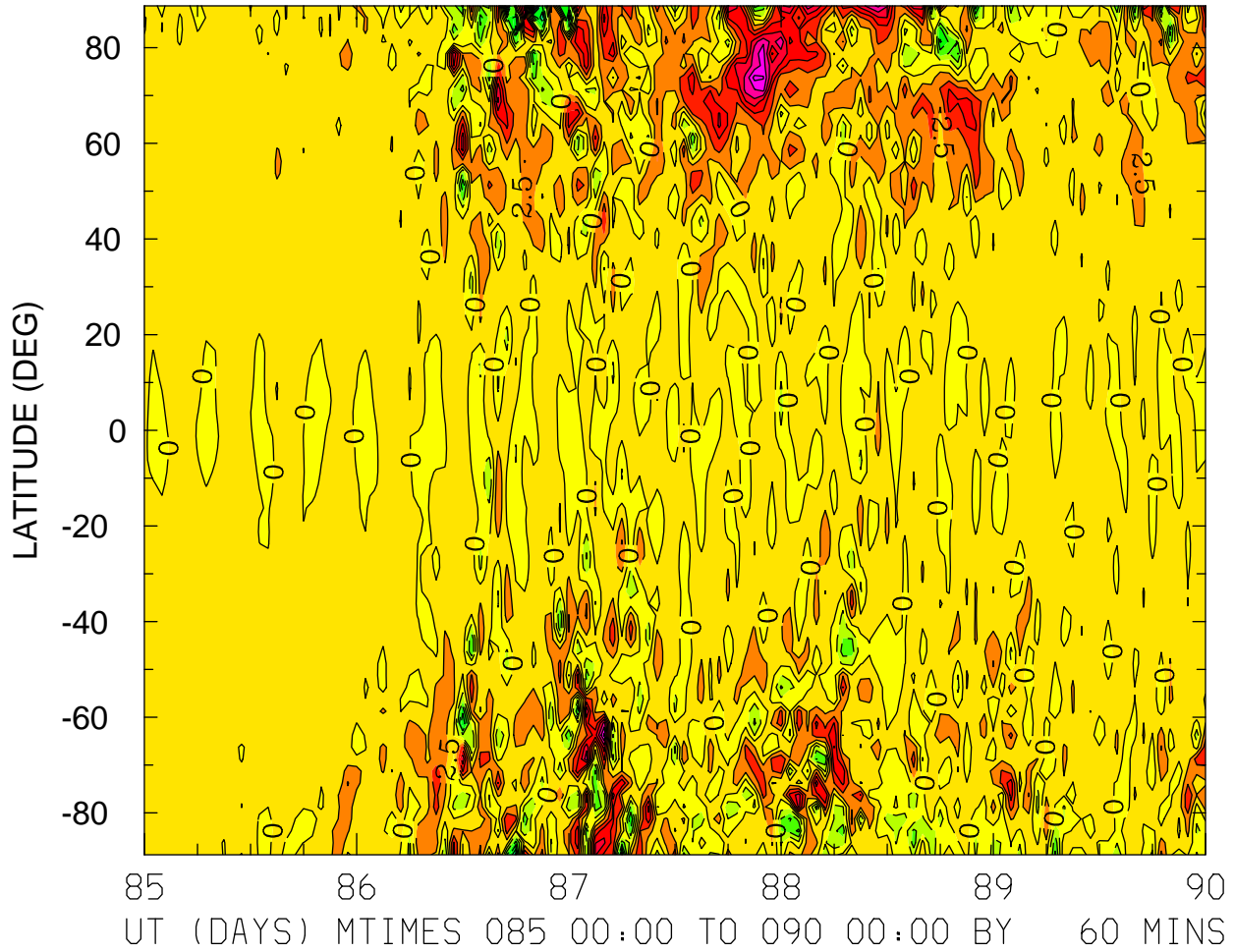
MIN,MAX= -5.7751E+00 9.4221E+00 INTERVAL= 1.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NEUTRAL VERTICAL WIND (PLUS UP) (M/S)
ZP = 4.000 LOCAL TIME = 0.00



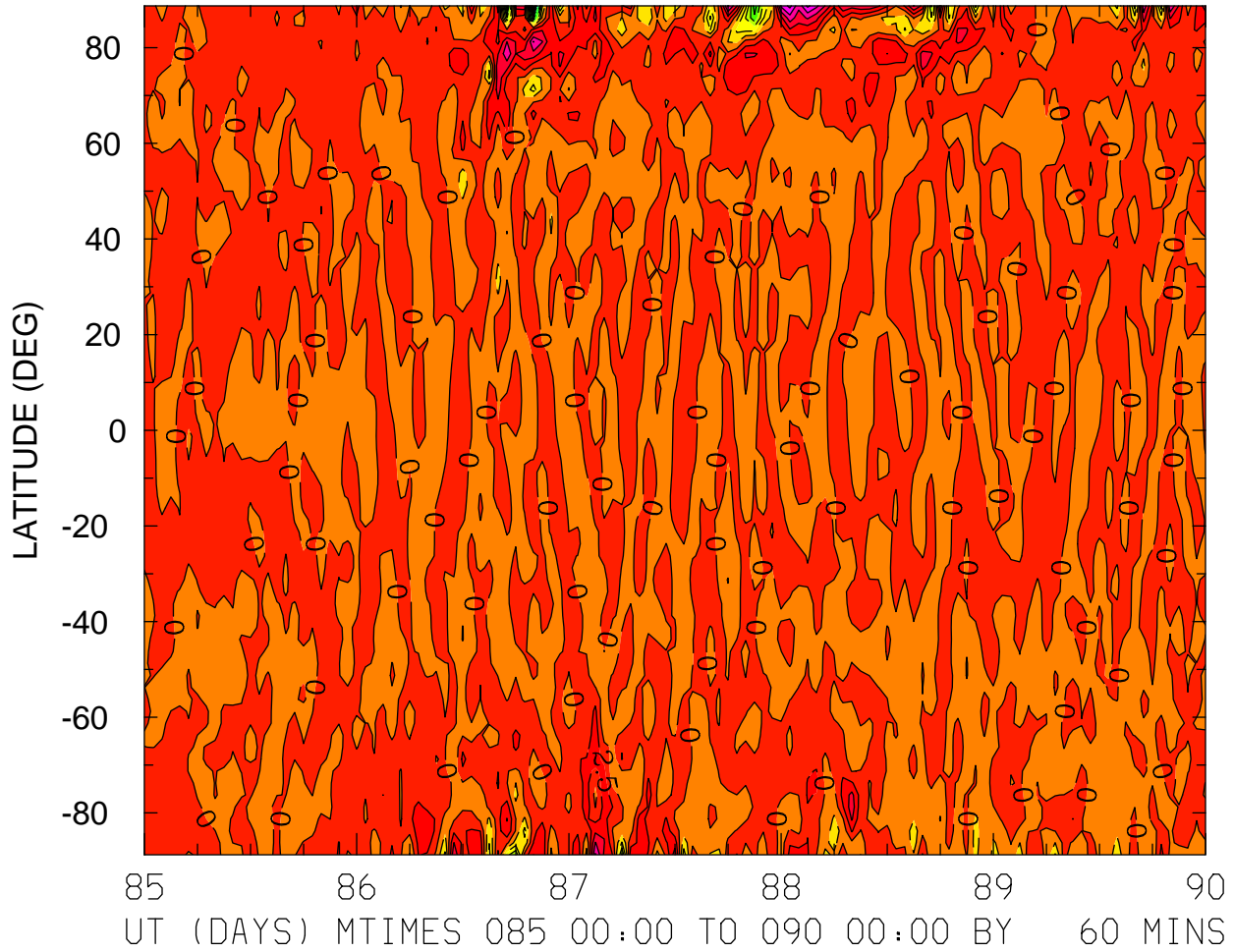
MIN,MAX= -3.9287E+01 3.5337E+01 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NEUTRAL VERTICAL WIND (PLUS UP) (M/S)
ZP = 4.000 LOCAL TIME = 12.00



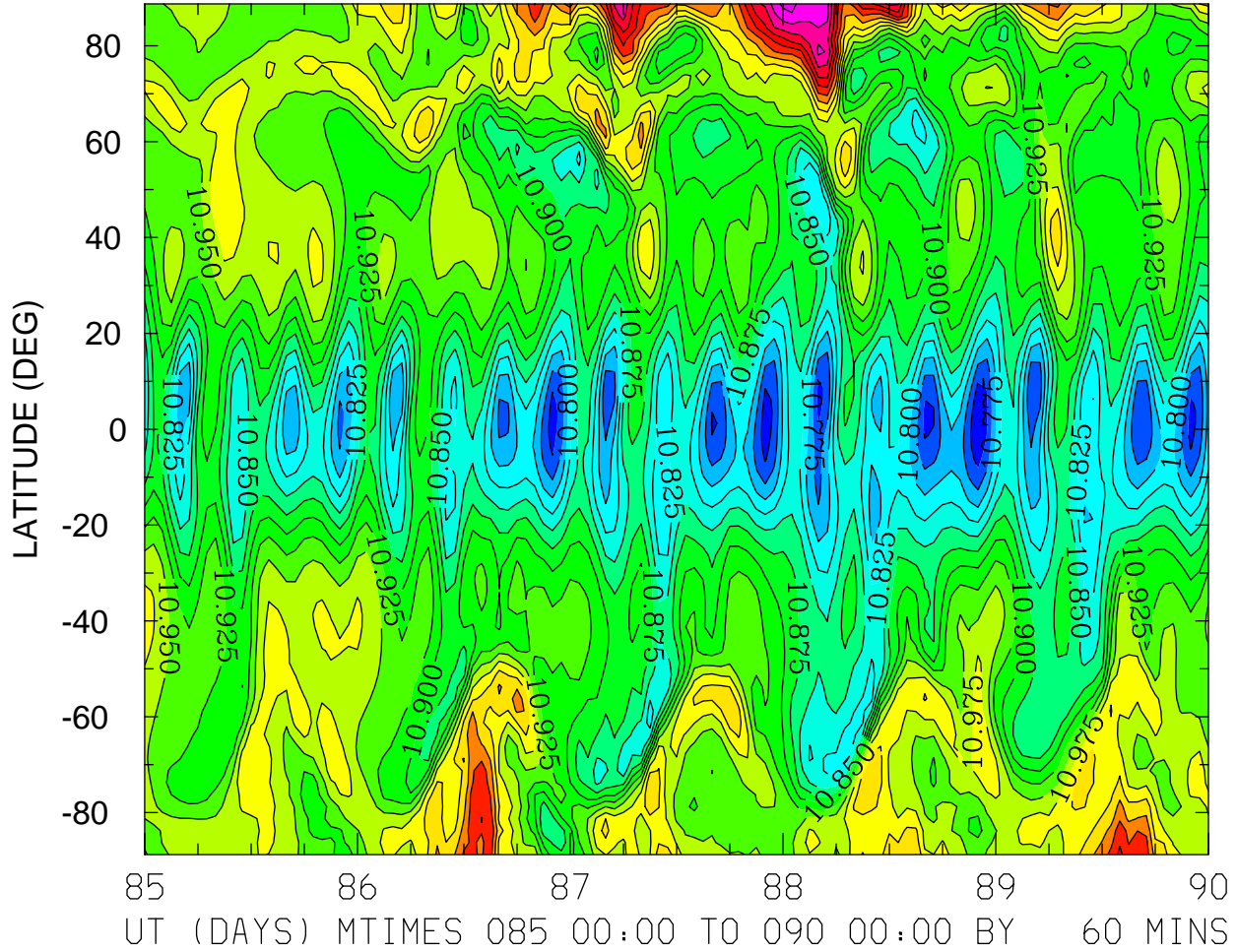
MIN,MAX= -2.6046E+01 1.8411E+01 INTERVAL= 2.5000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



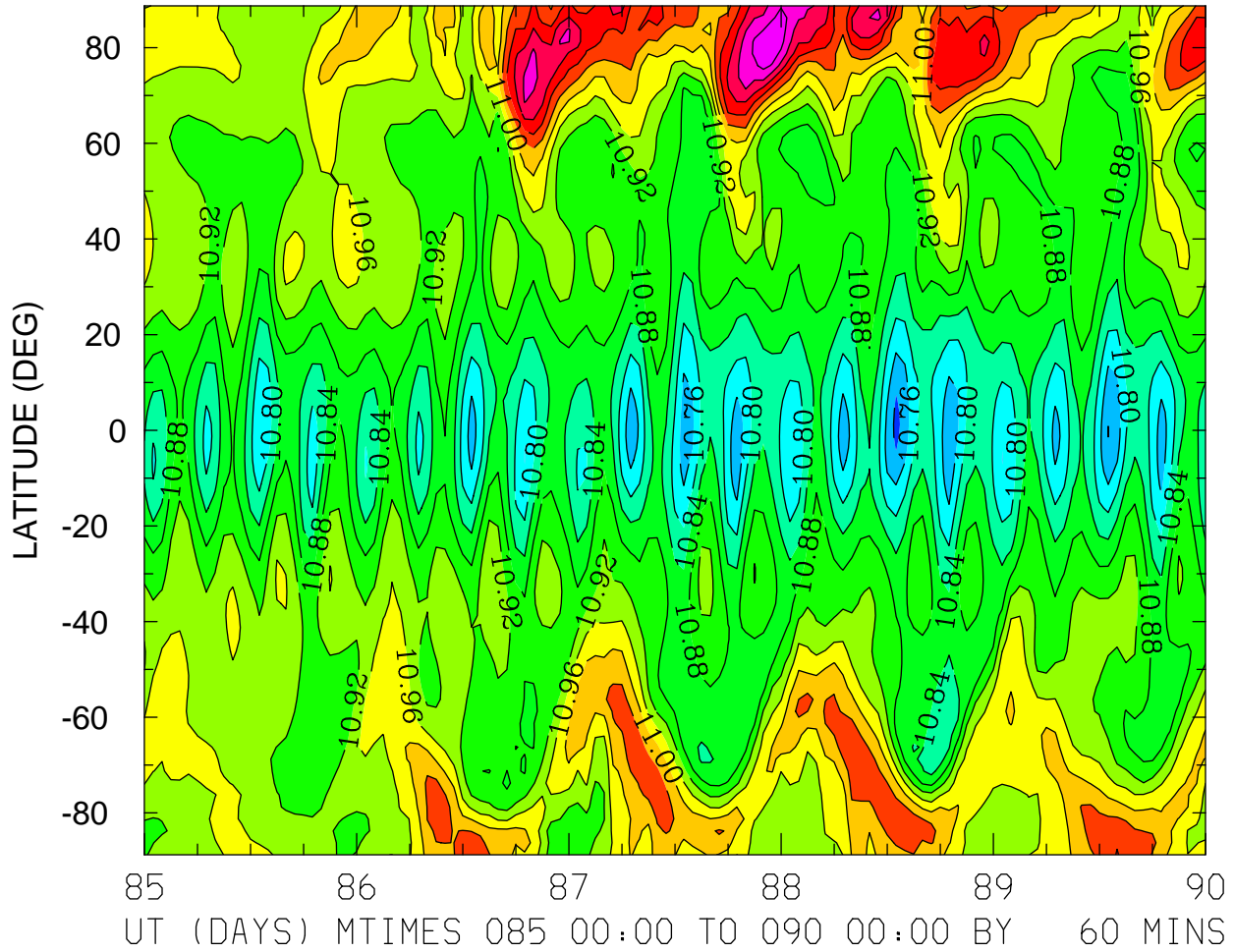
MIN,MAX= -3.2467E+01 1.3262E+01 INTERVAL= 2.5000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -4.125 LOCAL TIME = 0.00



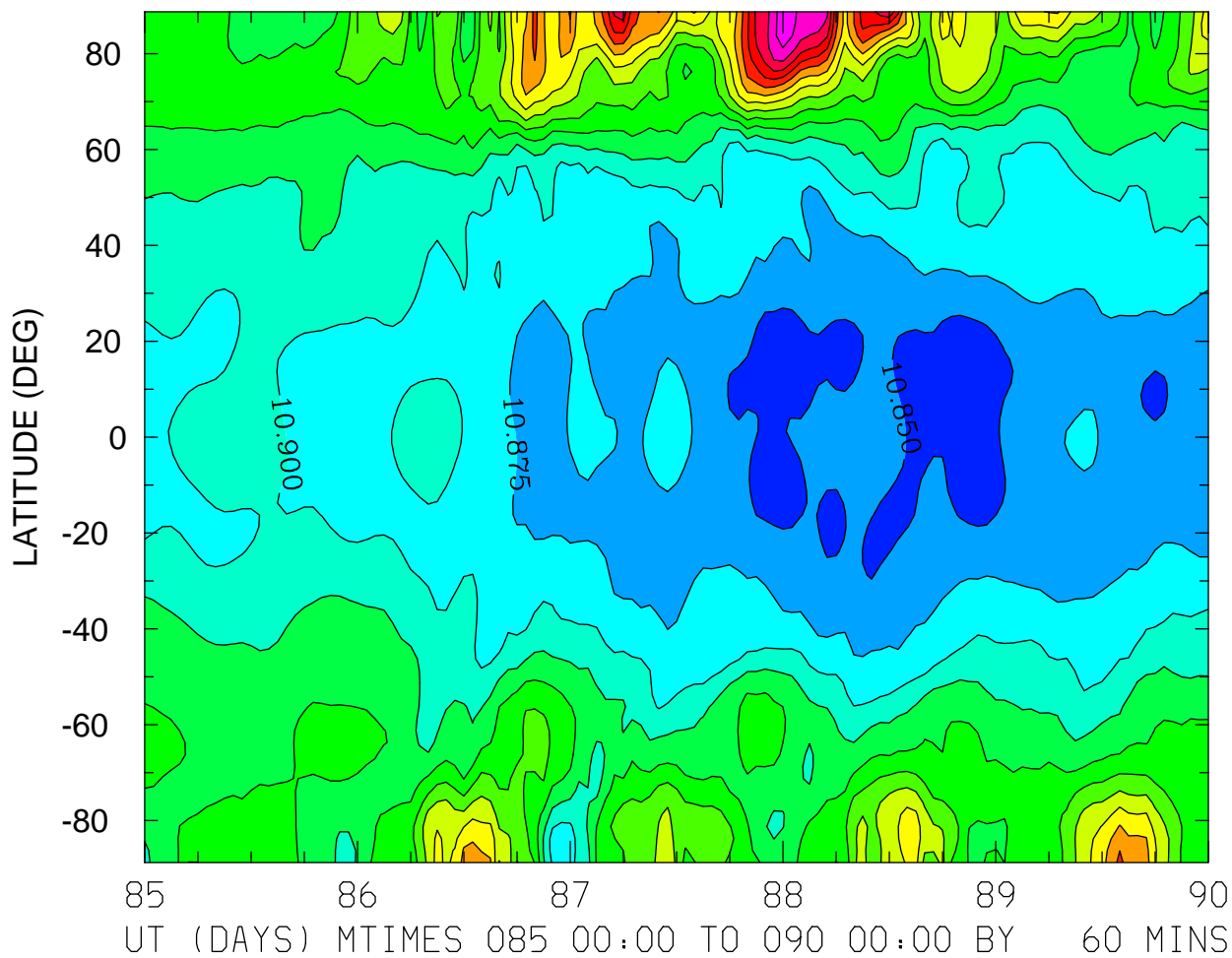
MIN,MAX= 1.0726E+01 1.1183E+01 INTERVAL= 2.5000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -4.125 LOCAL TIME = 12.00



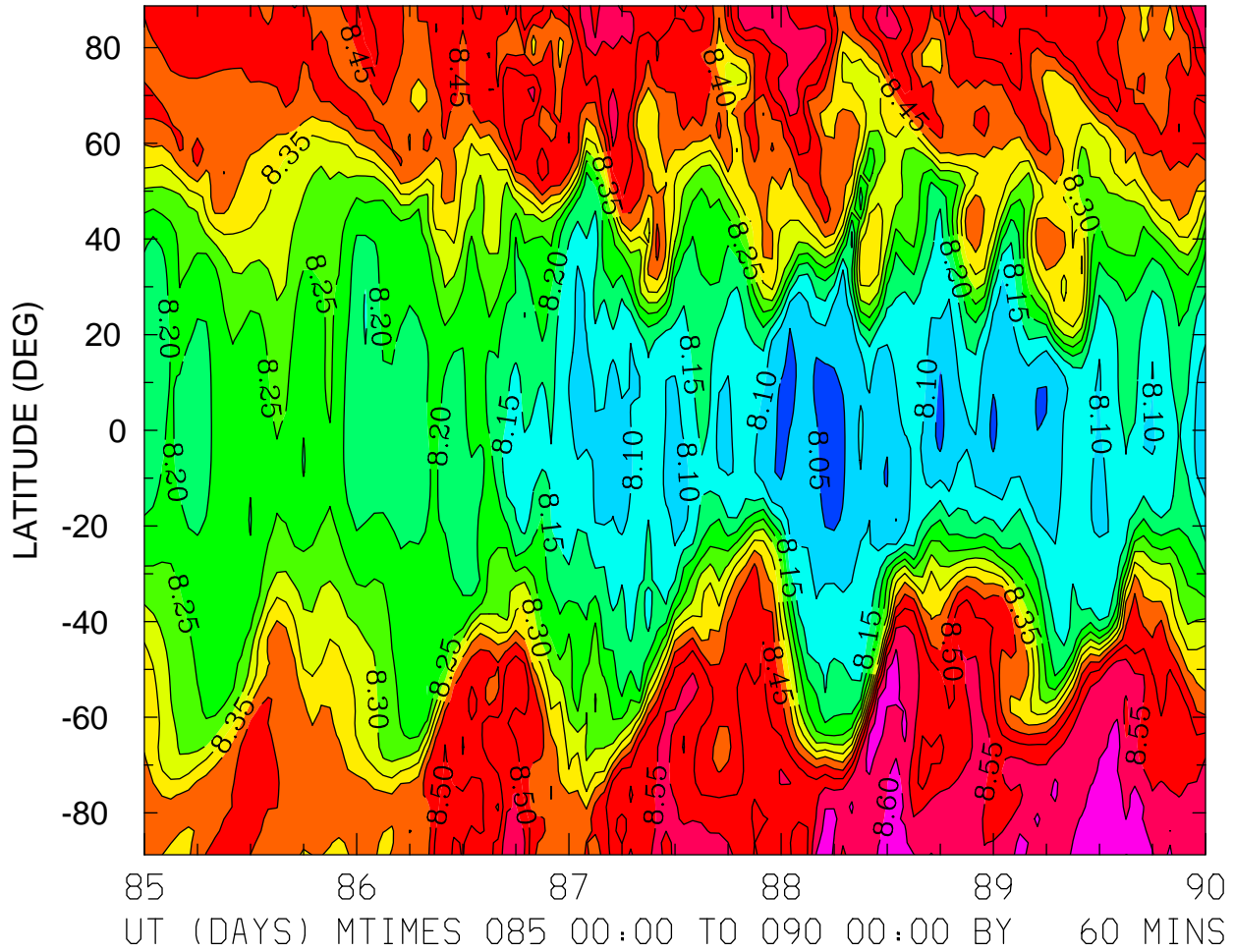
MIN,MAX= 1.0709E+01 1.1229E+01 INTERVAL= 4.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -4.125 ZONAL MEANS



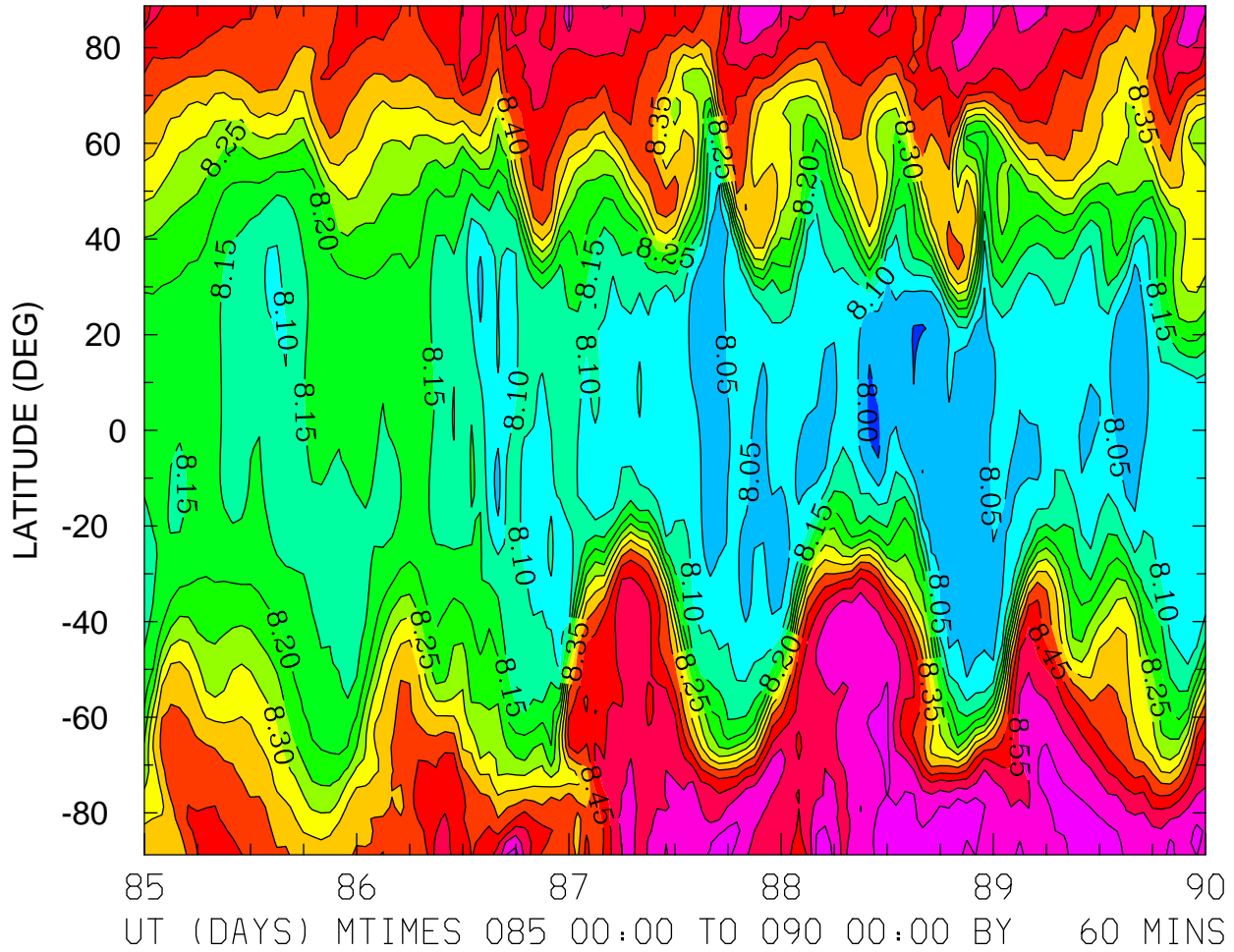
MIN,MAX= 1.0834E+01 1.1189E+01 INTERVAL= 2.5000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -0.125 LOCAL TIME = 0.00



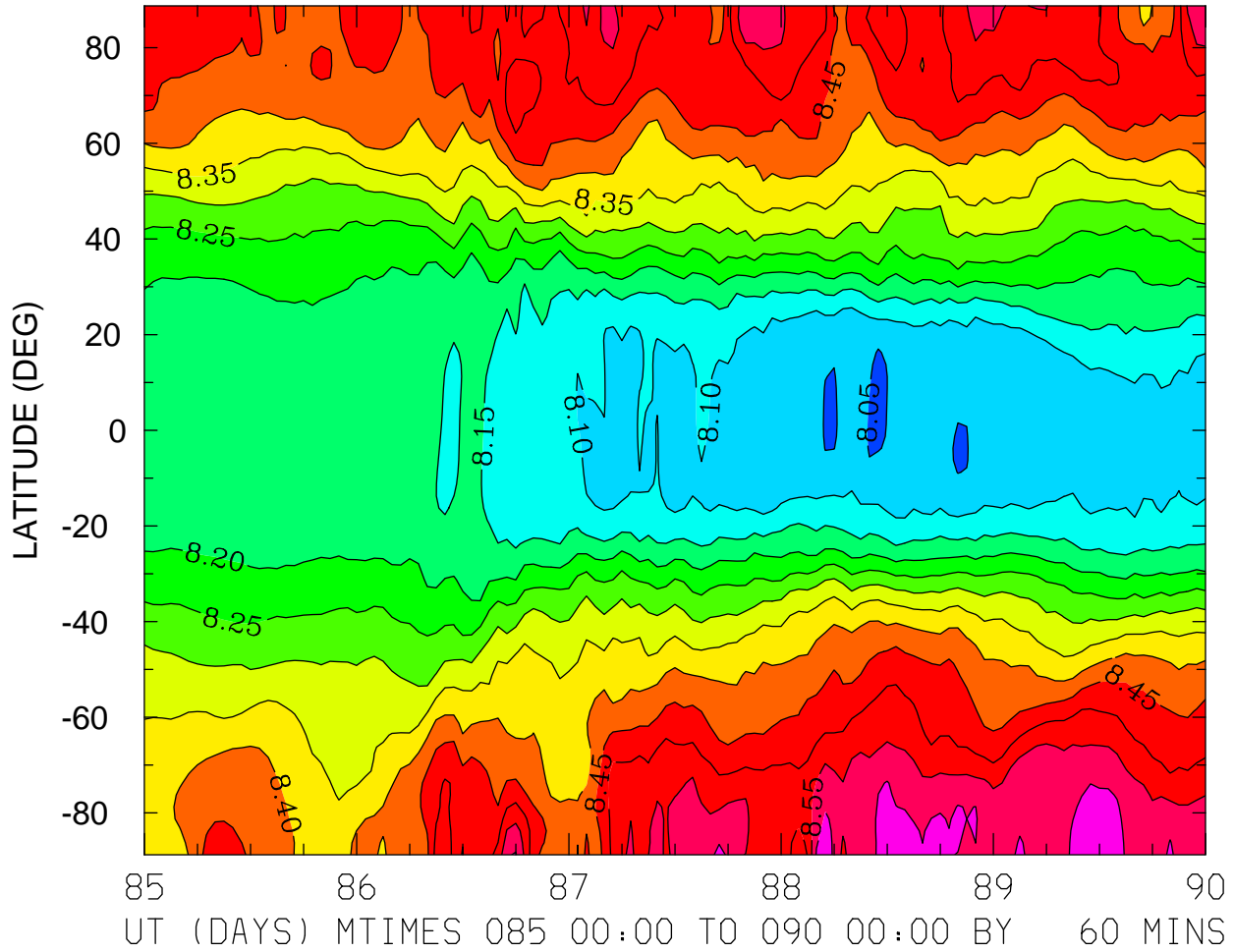
MIN,MAX= 8.0104E+00 8.6380E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -0.125 LOCAL TIME = 12.00



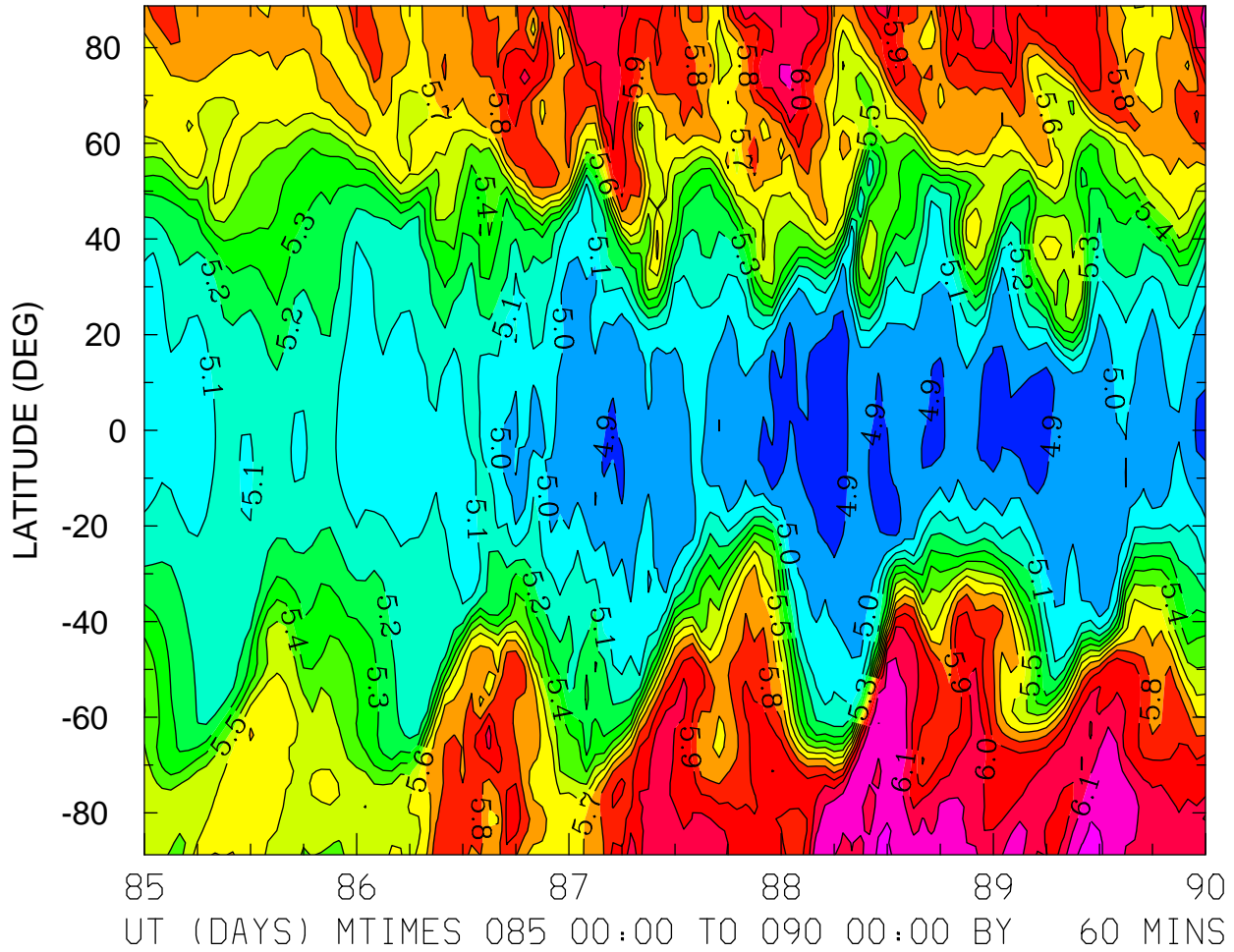
MIN,MAX= 7.9885E+00 8.6492E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -0.125 ZONAL MEANS



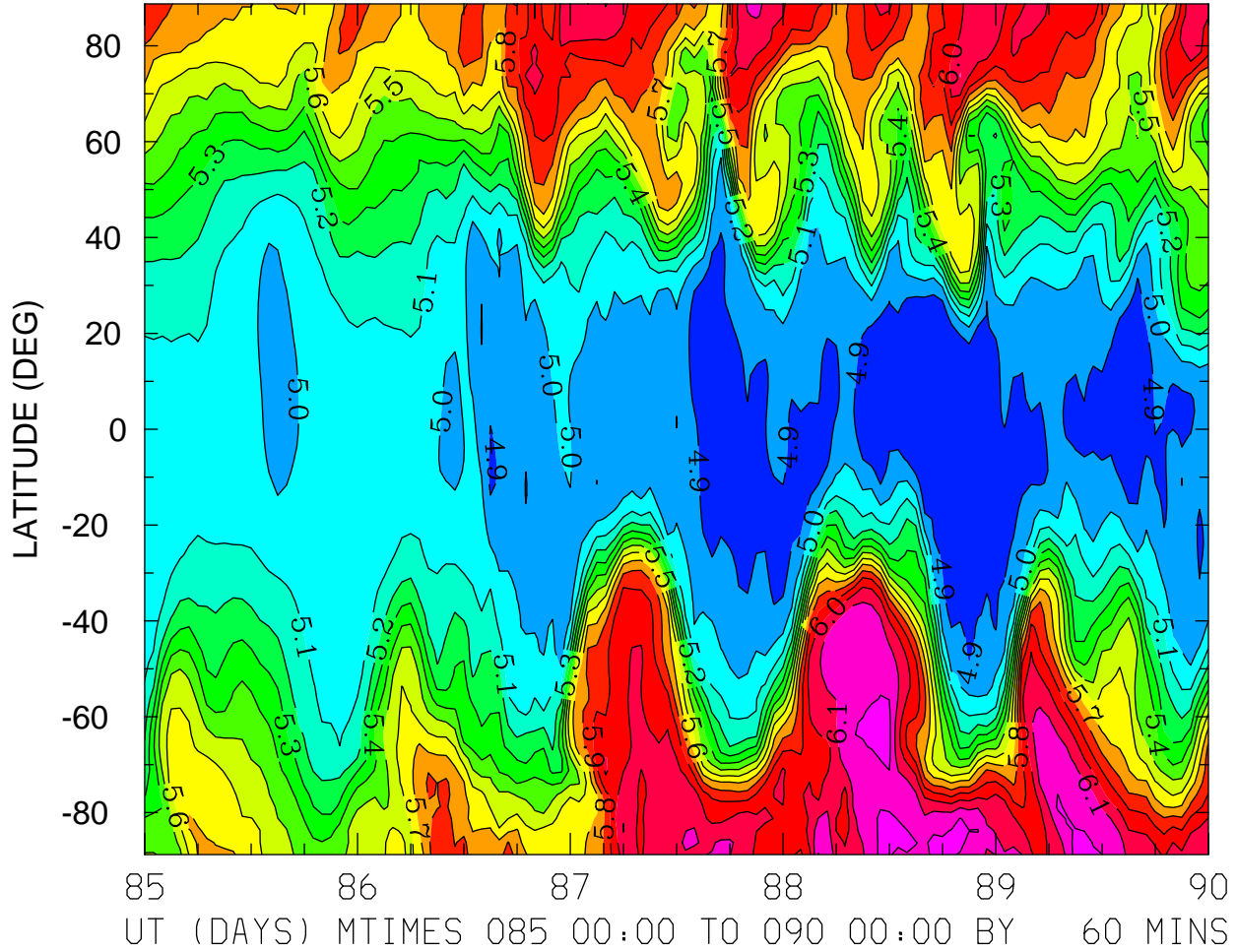
MIN,MAX= 8.0358E+00 8.6399E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = 3.875 LOCAL TIME = 0.00



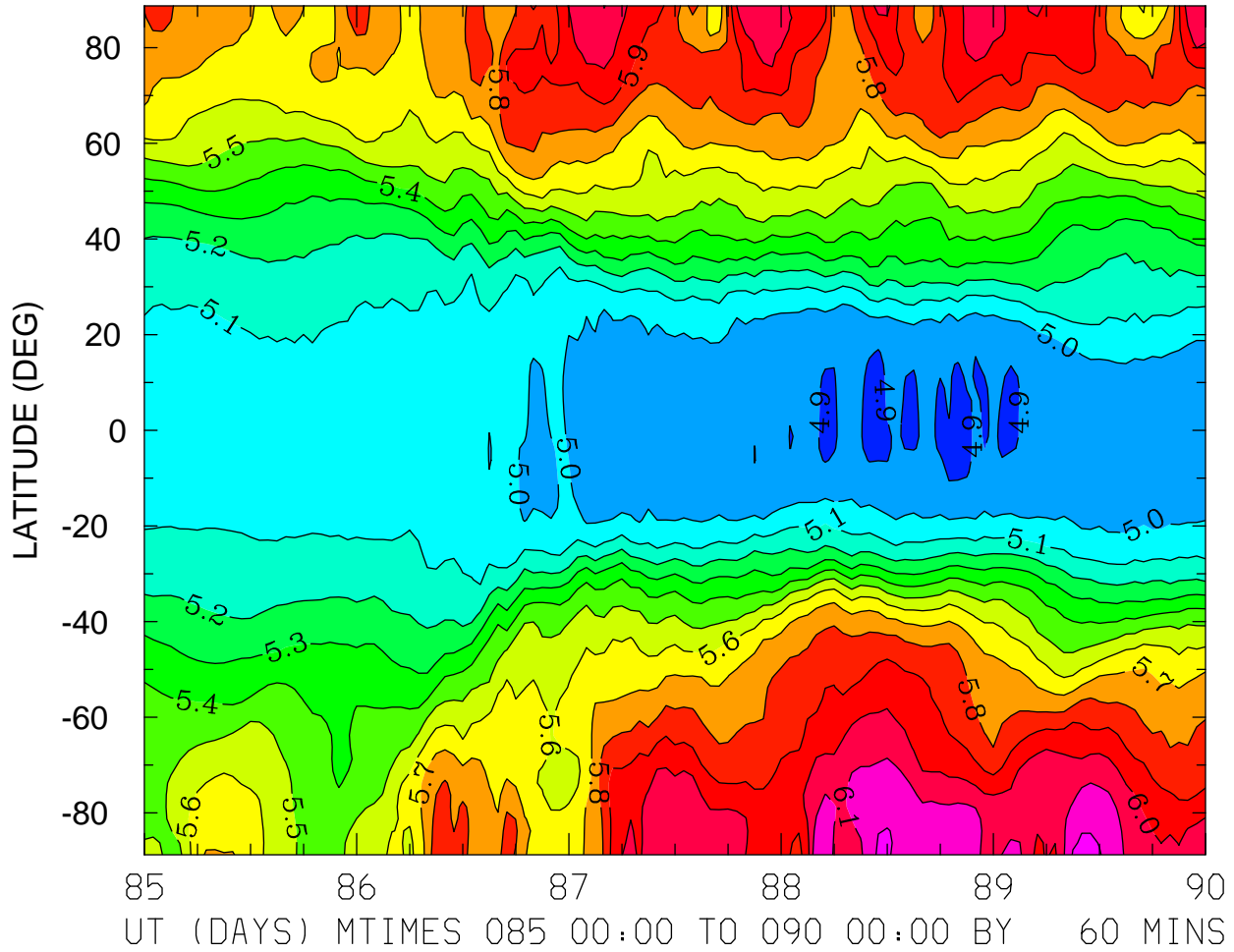
MIN,MAX= 4.8122E+00 6.2158E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = 3.875 LOCAL TIME = 12.00



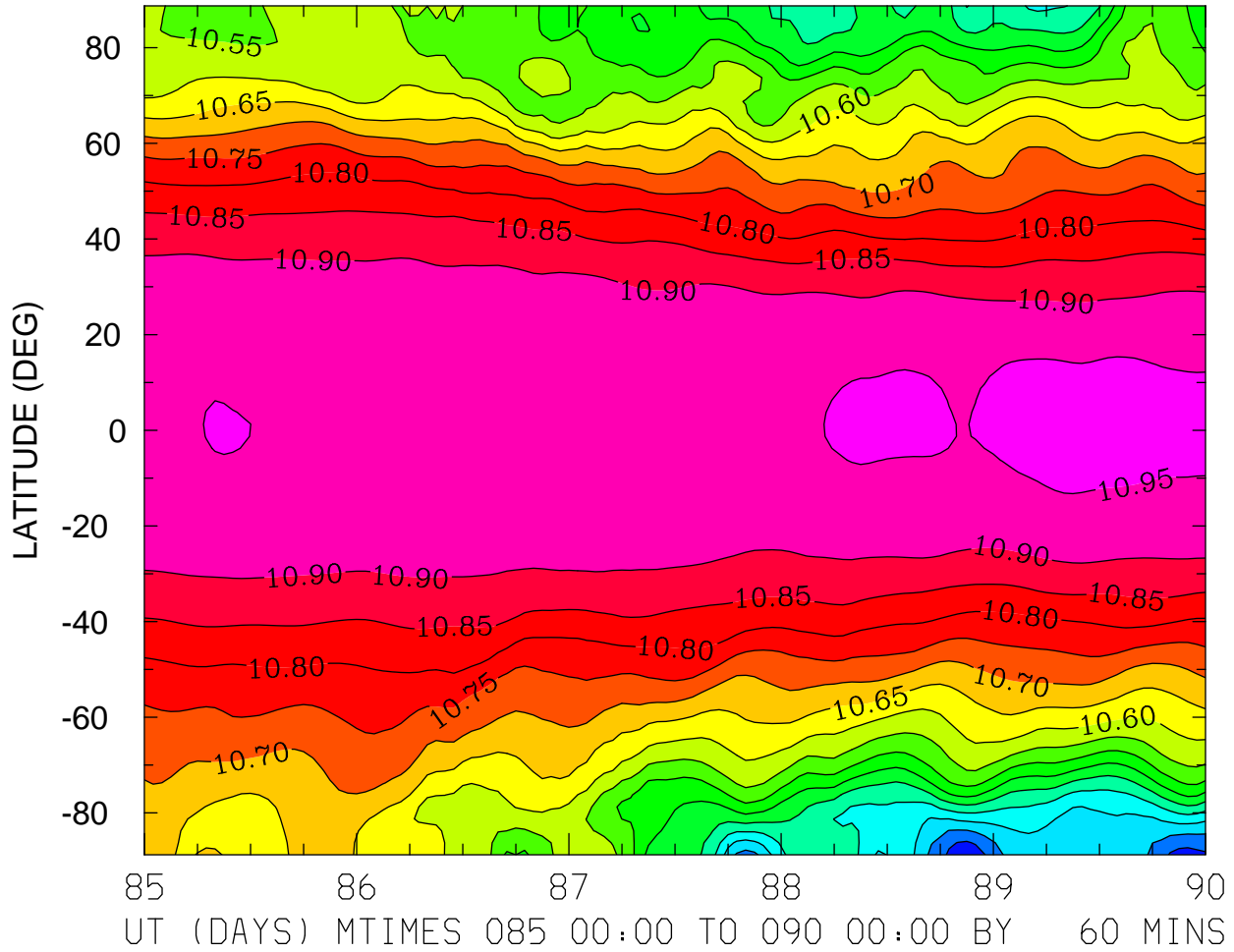
MIN,MAX= 4.8003E+00 6.2468E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = 3.875 ZONAL MEANS



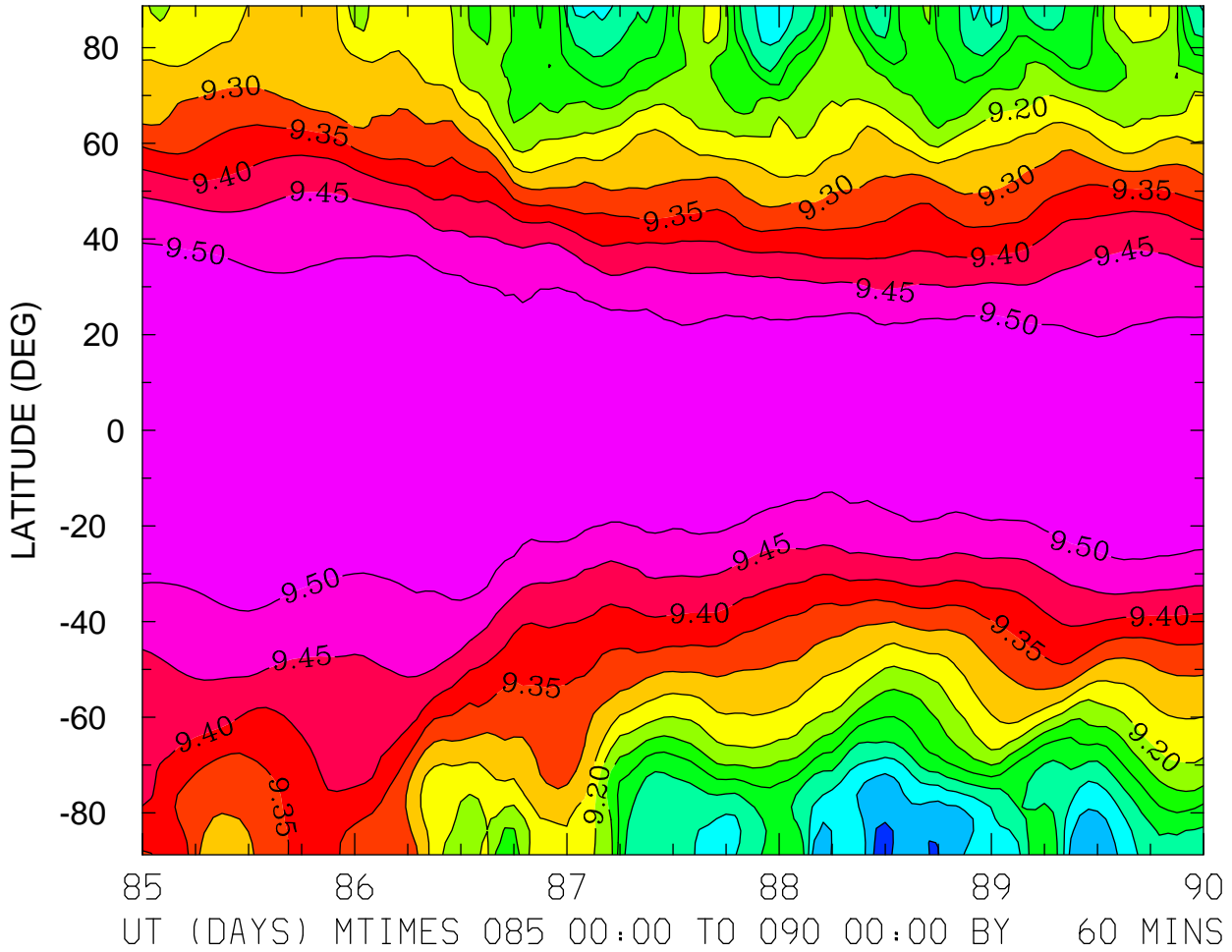
MIN,MAX= 4.8739E+00 6.2268E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = -4.125 ZONAL MEANS



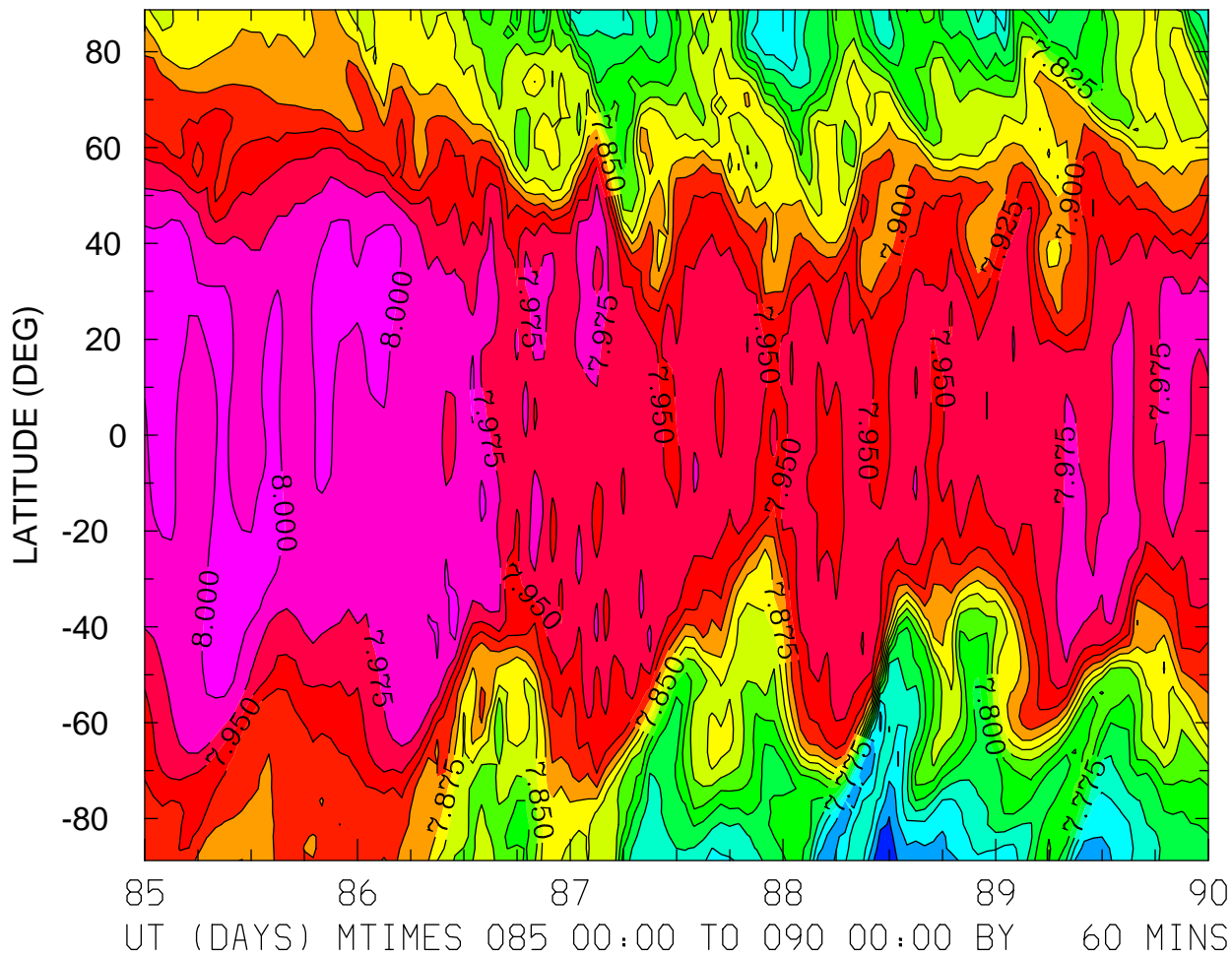
MIN,MAX= 1.0157E+01 1.0965E+01 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = -0.125 ZONAL MEANS



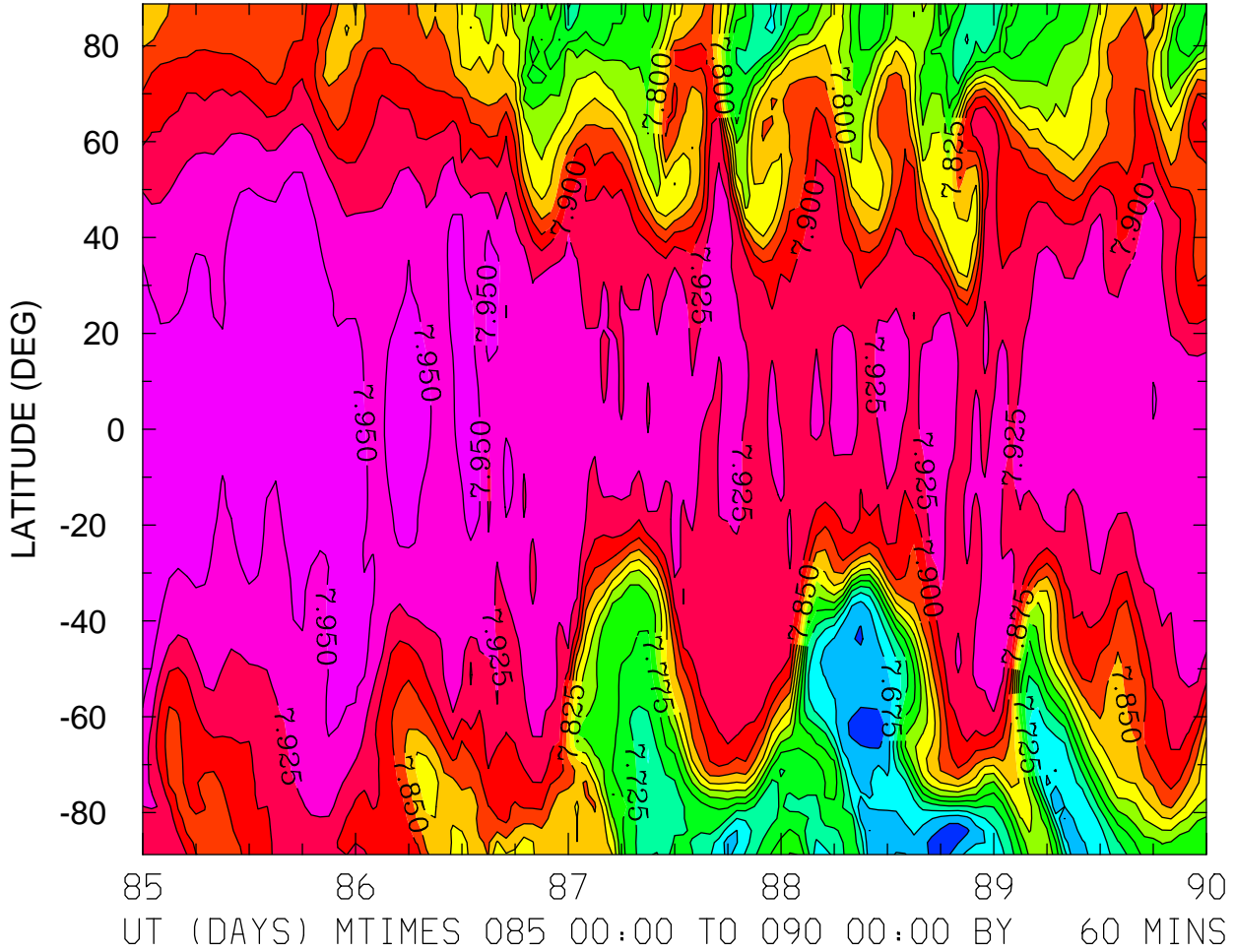
MIN,MAX= 8.8851E+00 9.5443E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = 3.875 LOCAL TIME = 0.00



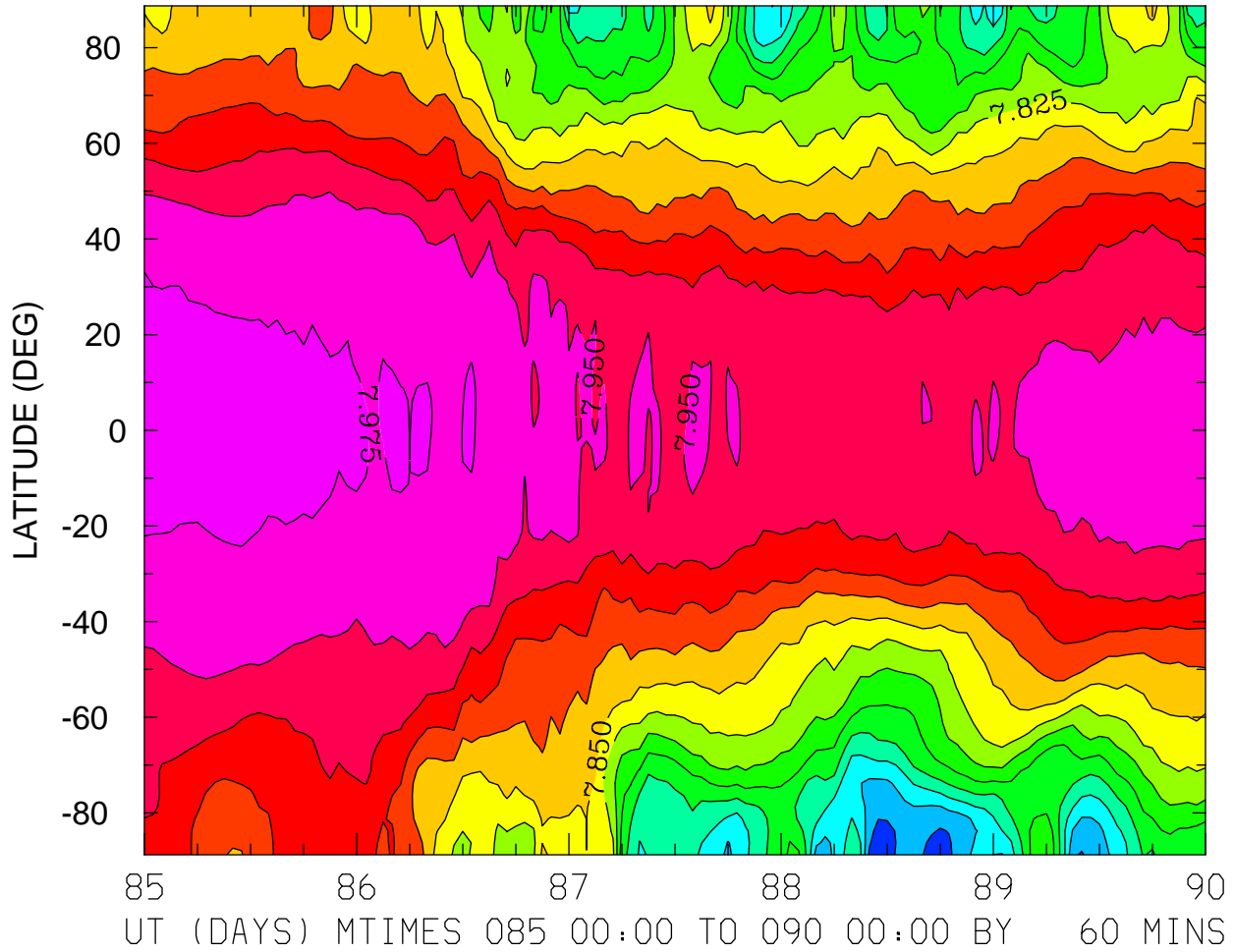
MIN,MAX= 7.6551E+00 8.0236E+00 INTERVAL= 2.5000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = 3.875 LOCAL TIME = 12.00



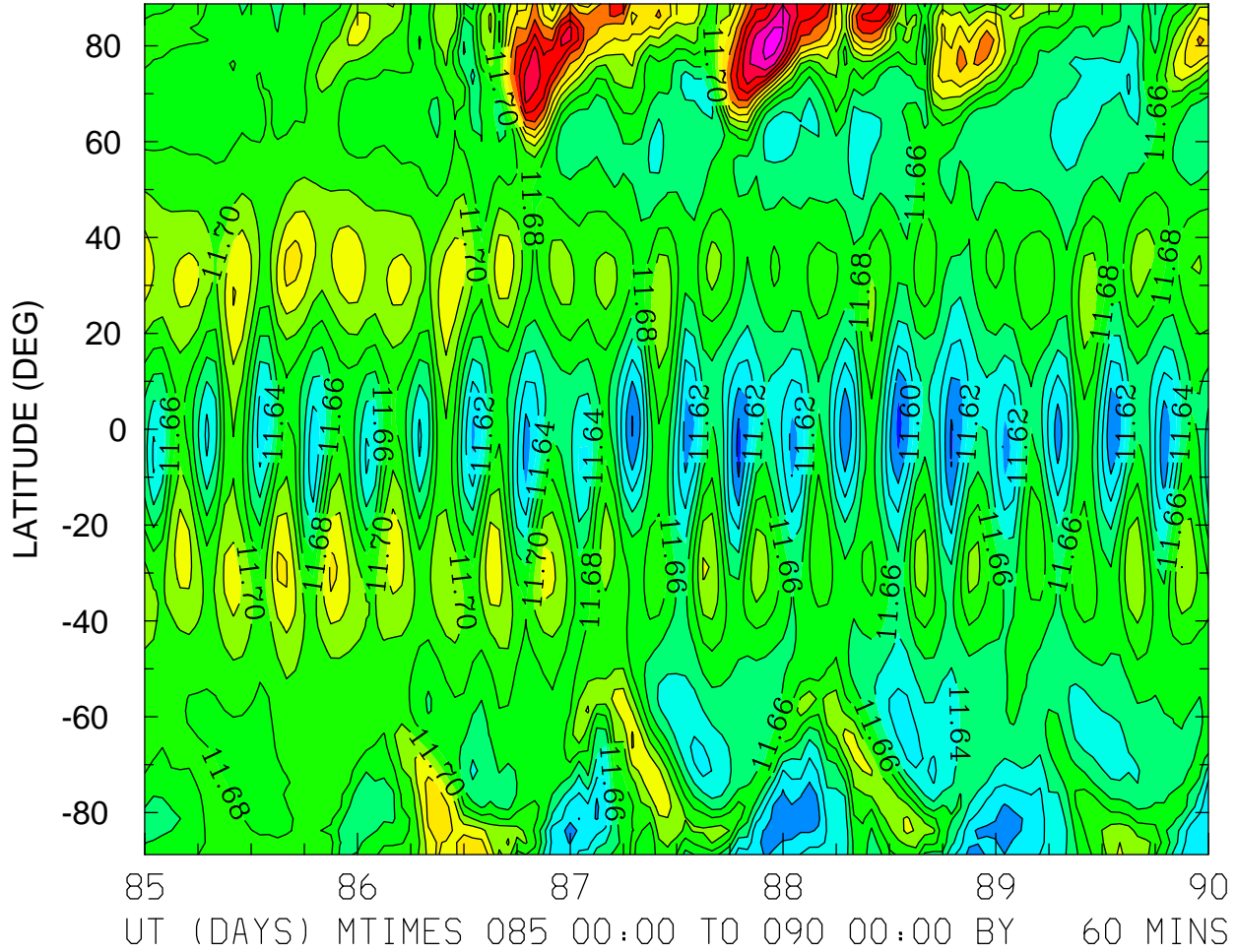
MIN,MAX= 7.6362E+00 7.9676E+00 INTERVAL= 2.5000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = 3.875 ZONAL MEANS



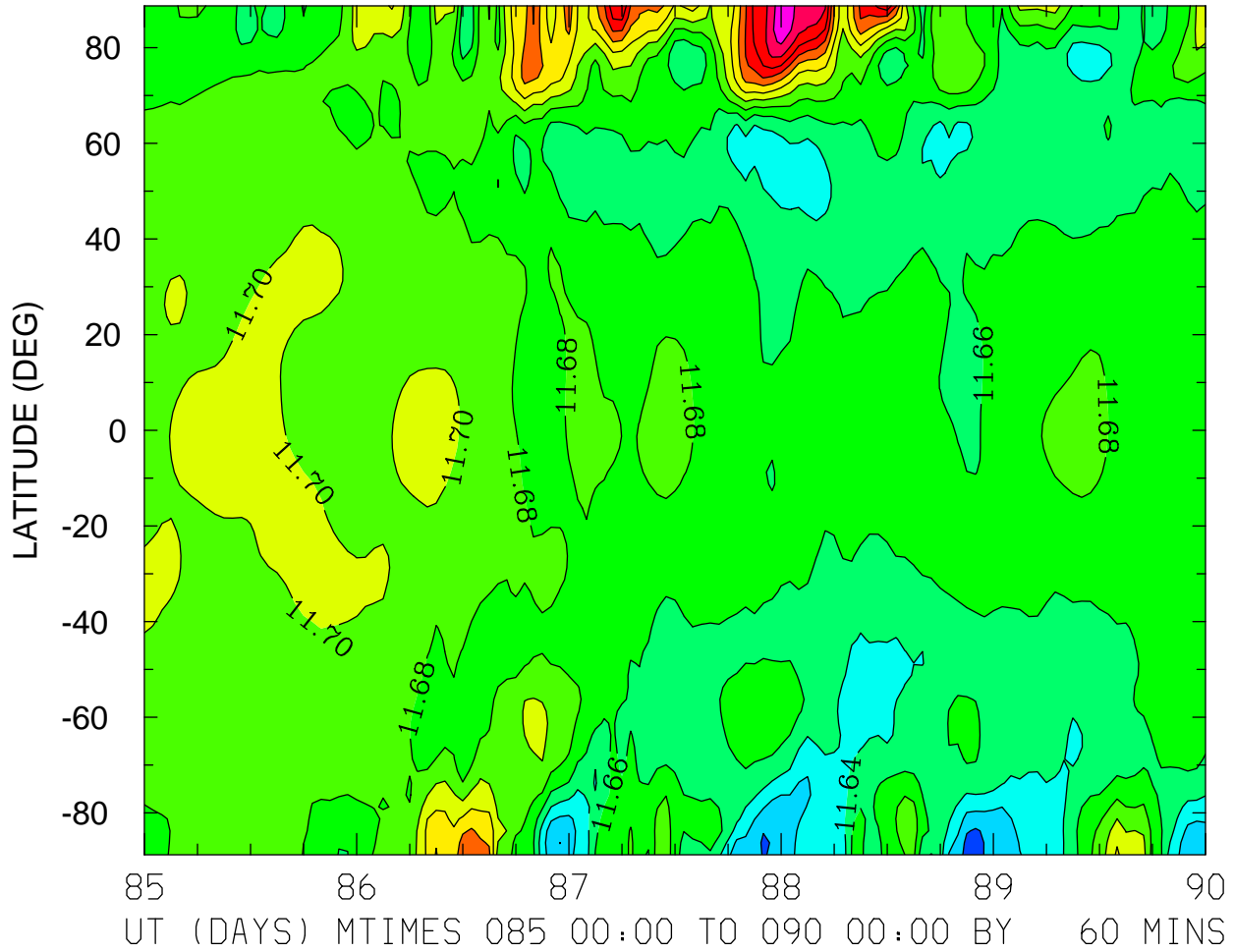
MIN,MAX= 7.6572E+00 7.9842E+00 INTERVAL= 2.5000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -4.125 LOCAL TIME = 12.00



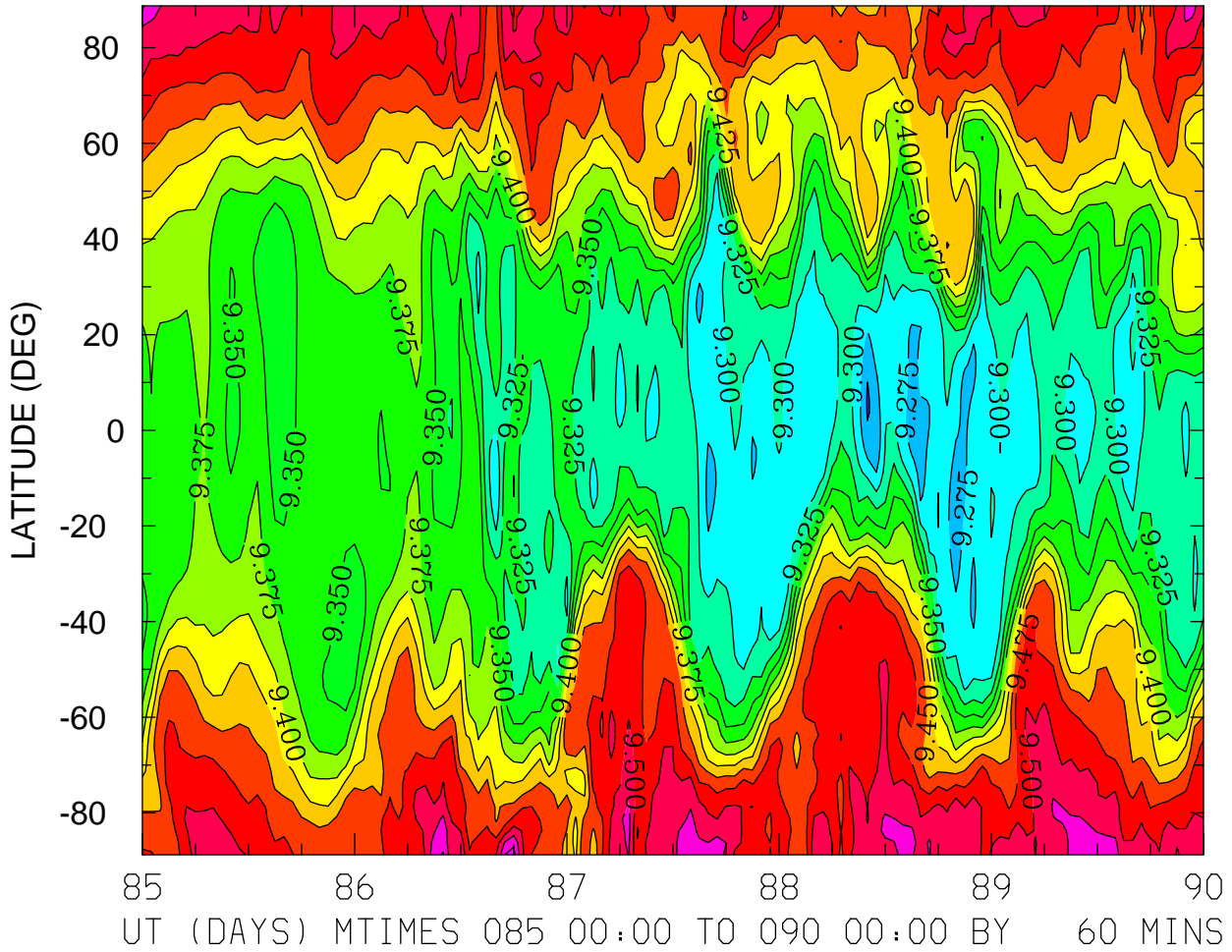
MIN,MAX= 1.1572E+01 1.1871E+01 INTERVAL= 2.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -4.125 ZONAL MEANS



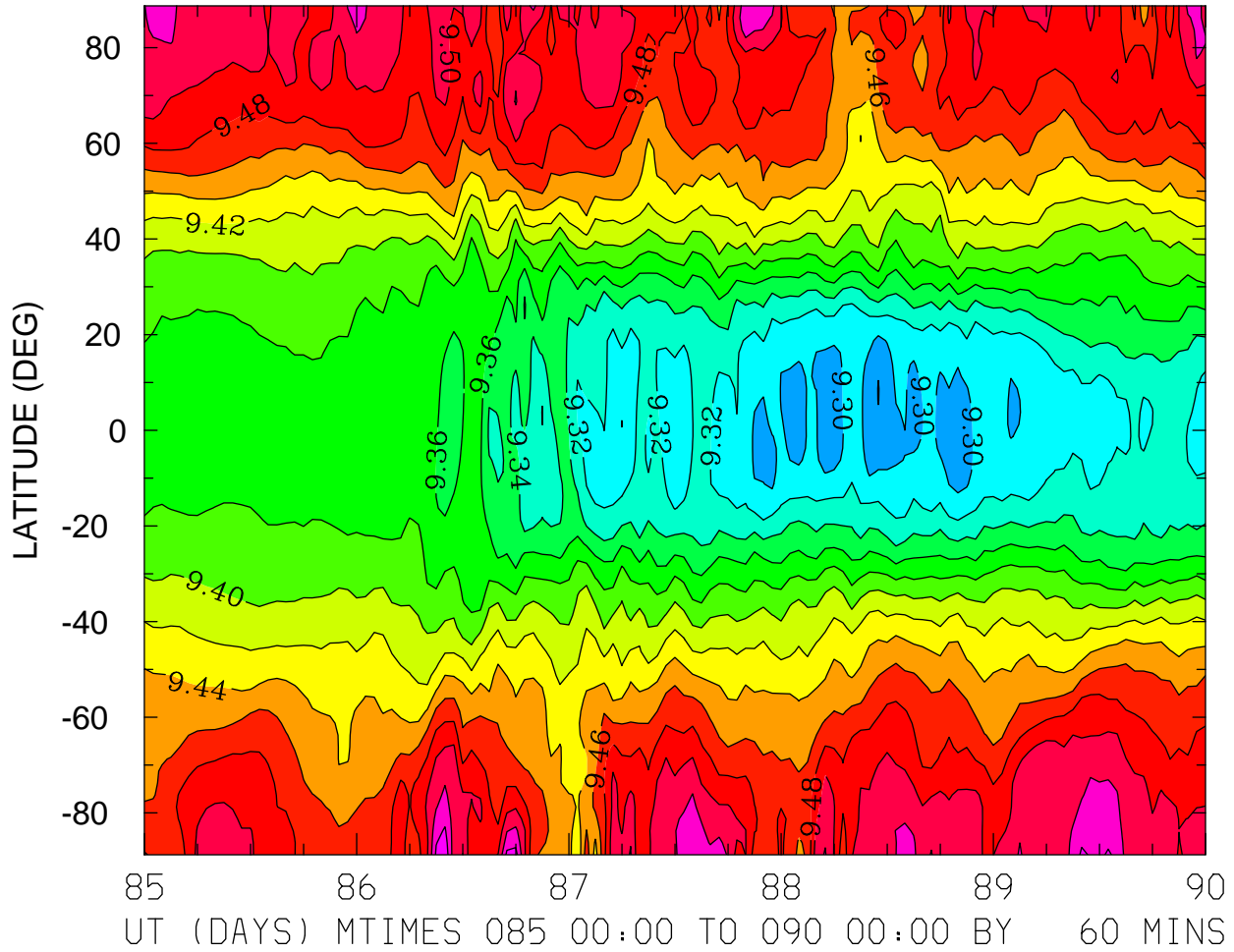
MIN,MAX= 1.1588E+01 1.1832E+01 INTERVAL= 2.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -0.125 LOCAL TIME = 12.00



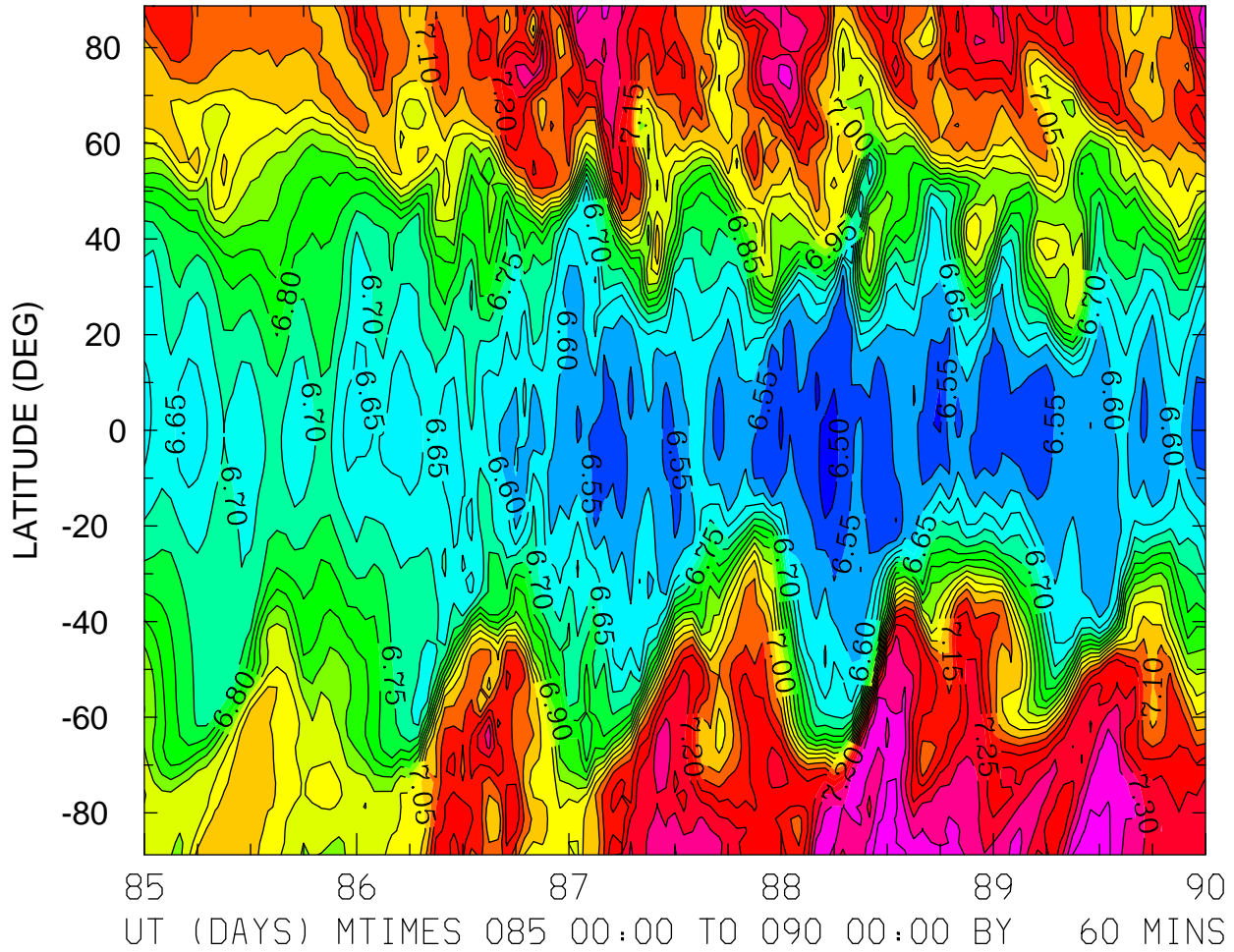
MIN,MAX= 9.2468E+00 9.5585E+00 INTERVAL= 2.5000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -0.125 ZONAL MEANS



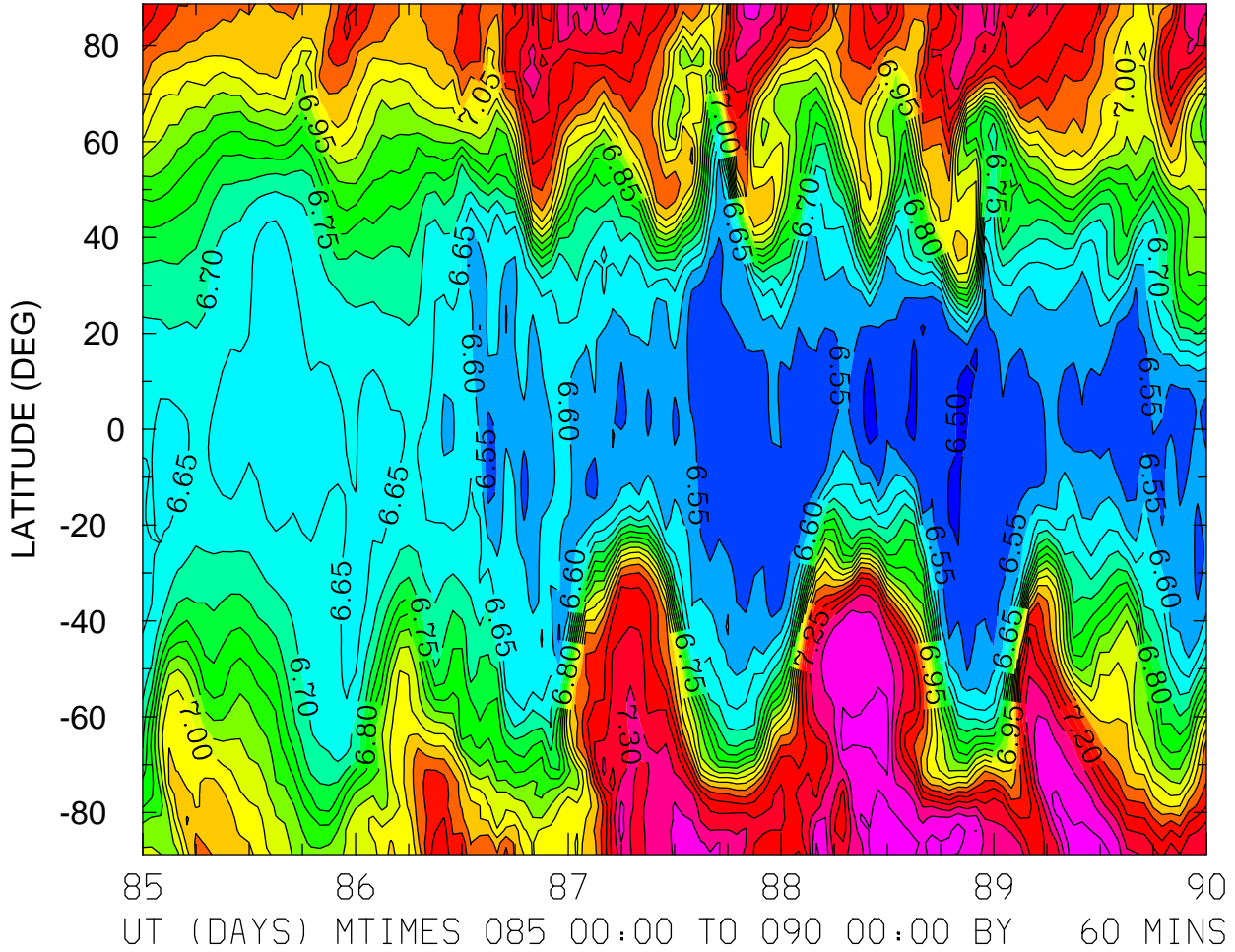
MIN,MAX= 9.2792E+00 9.5554E+00 INTERVAL= 2.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = 3.875 LOCAL TIME = 0.00



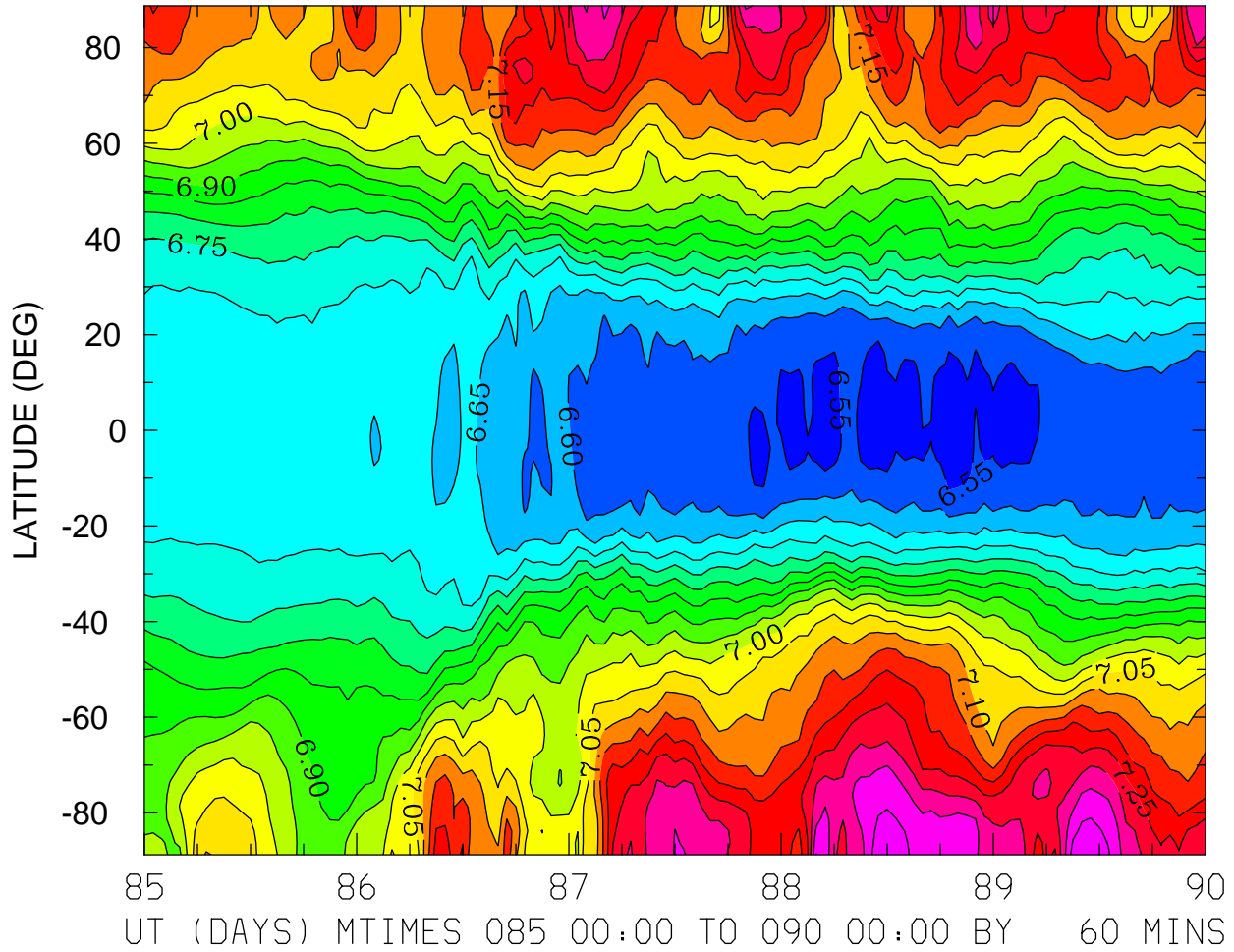
MIN,MAX= 6.4645E+00 7.4284E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = 3.875 LOCAL TIME = 12.00



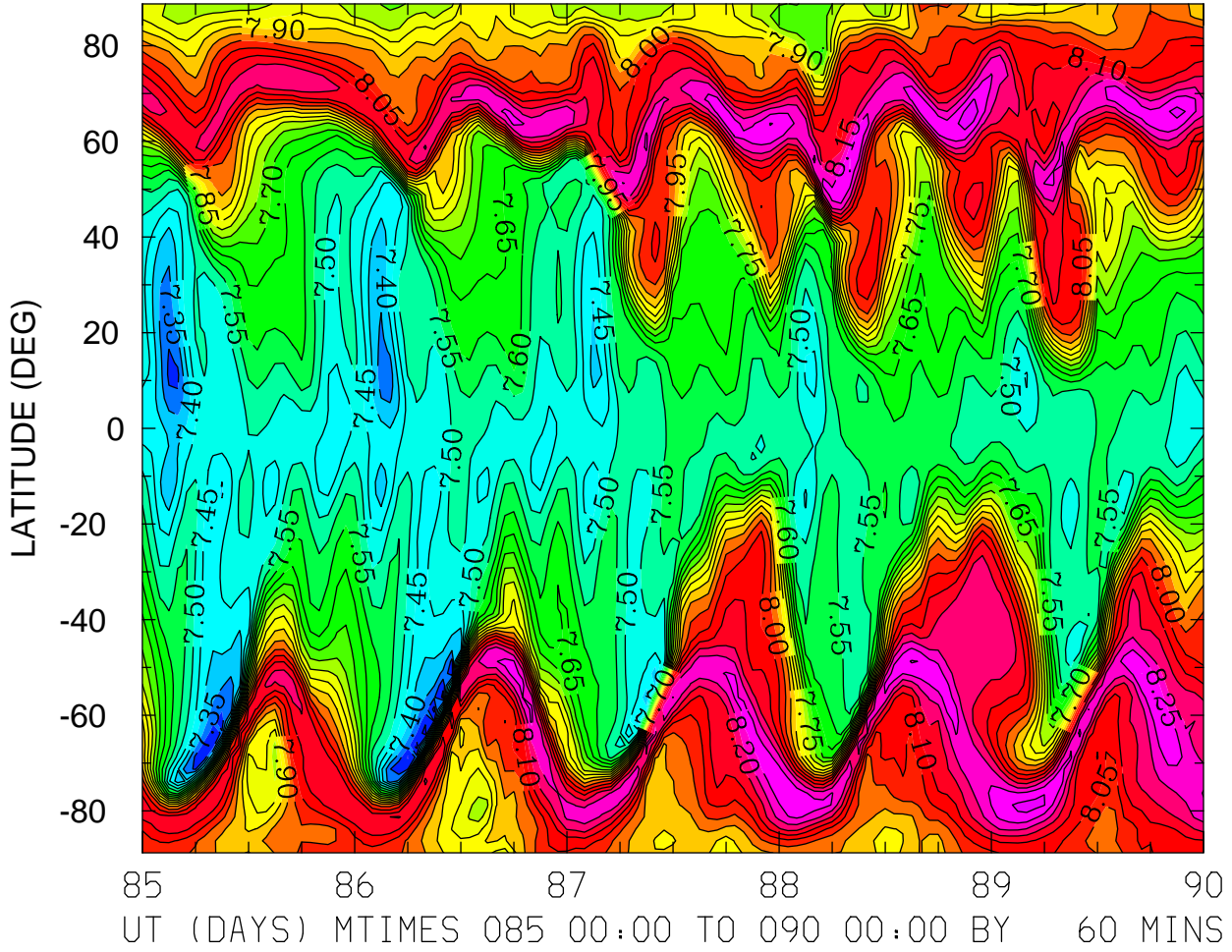
MIN,MAX= 6.4662E+00 7.4413E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = 3.875 ZONAL MEANS



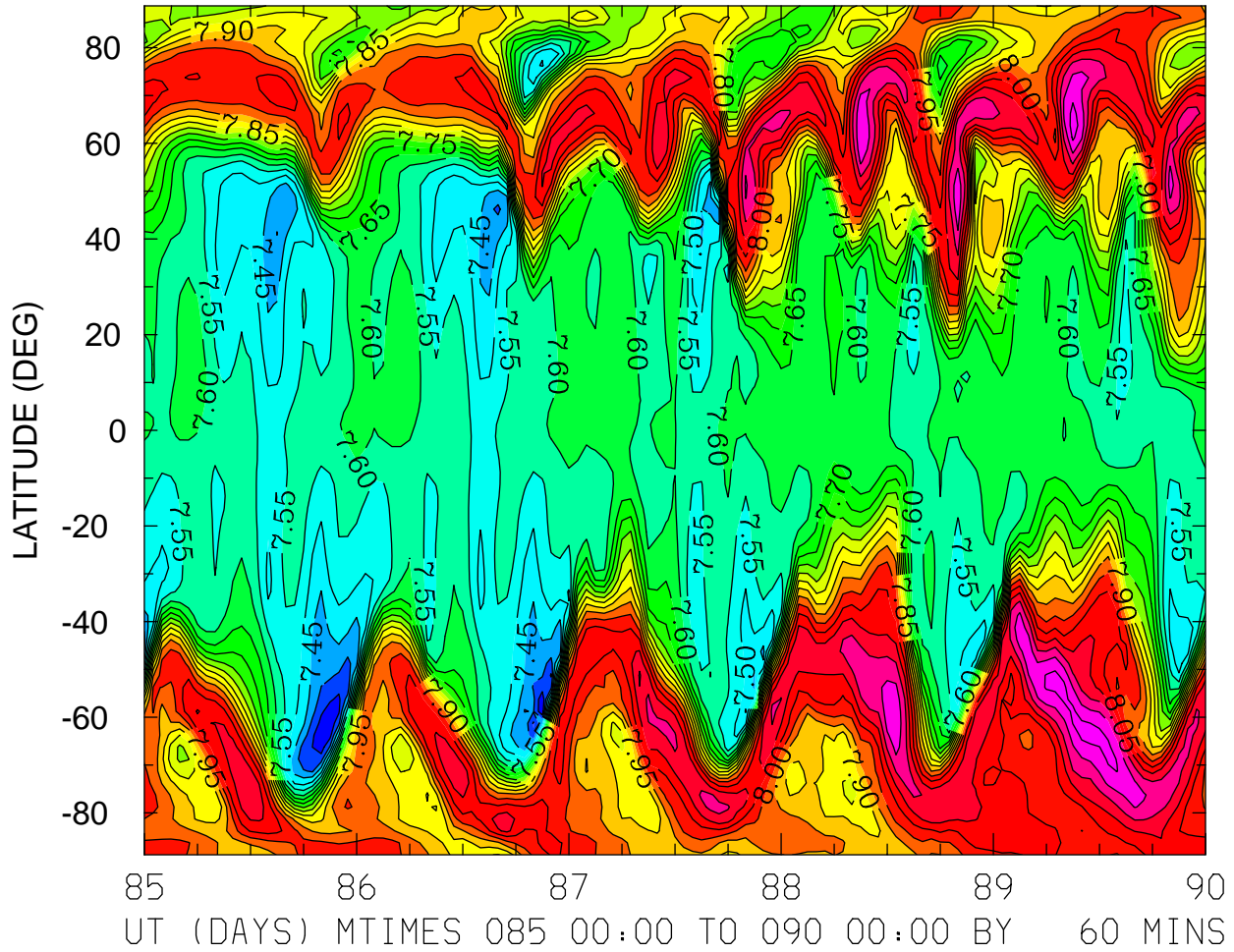
MIN,MAX= 6.5177E+00 7.4302E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -4.125 LOCAL TIME = 0.00



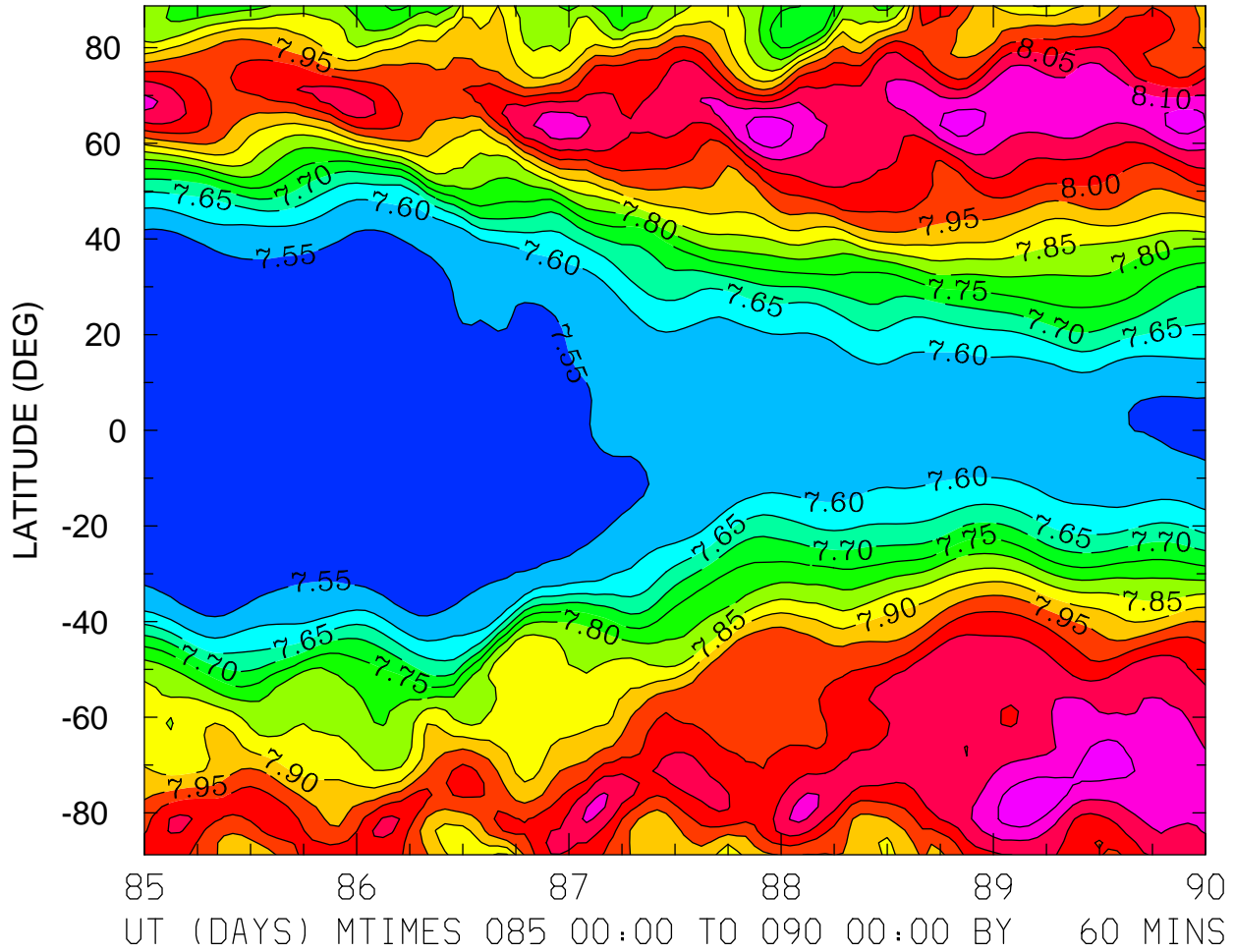
MIN,MAX= 7.2213E+00 8.3286E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -4.125 LOCAL TIME = 12.00



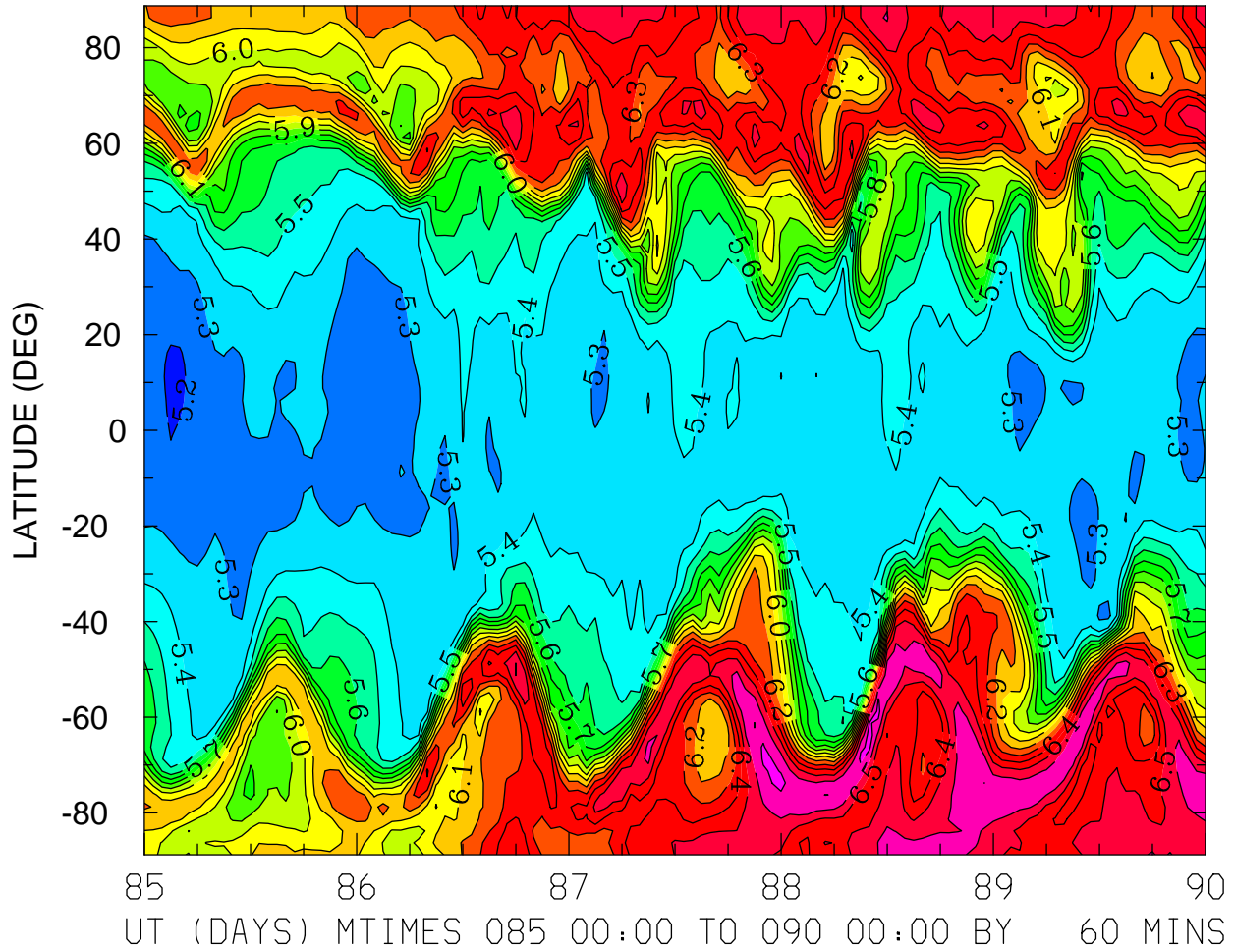
MIN,MAX= 7.3036E+00 8.2764E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -4.125 ZONAL MEANS



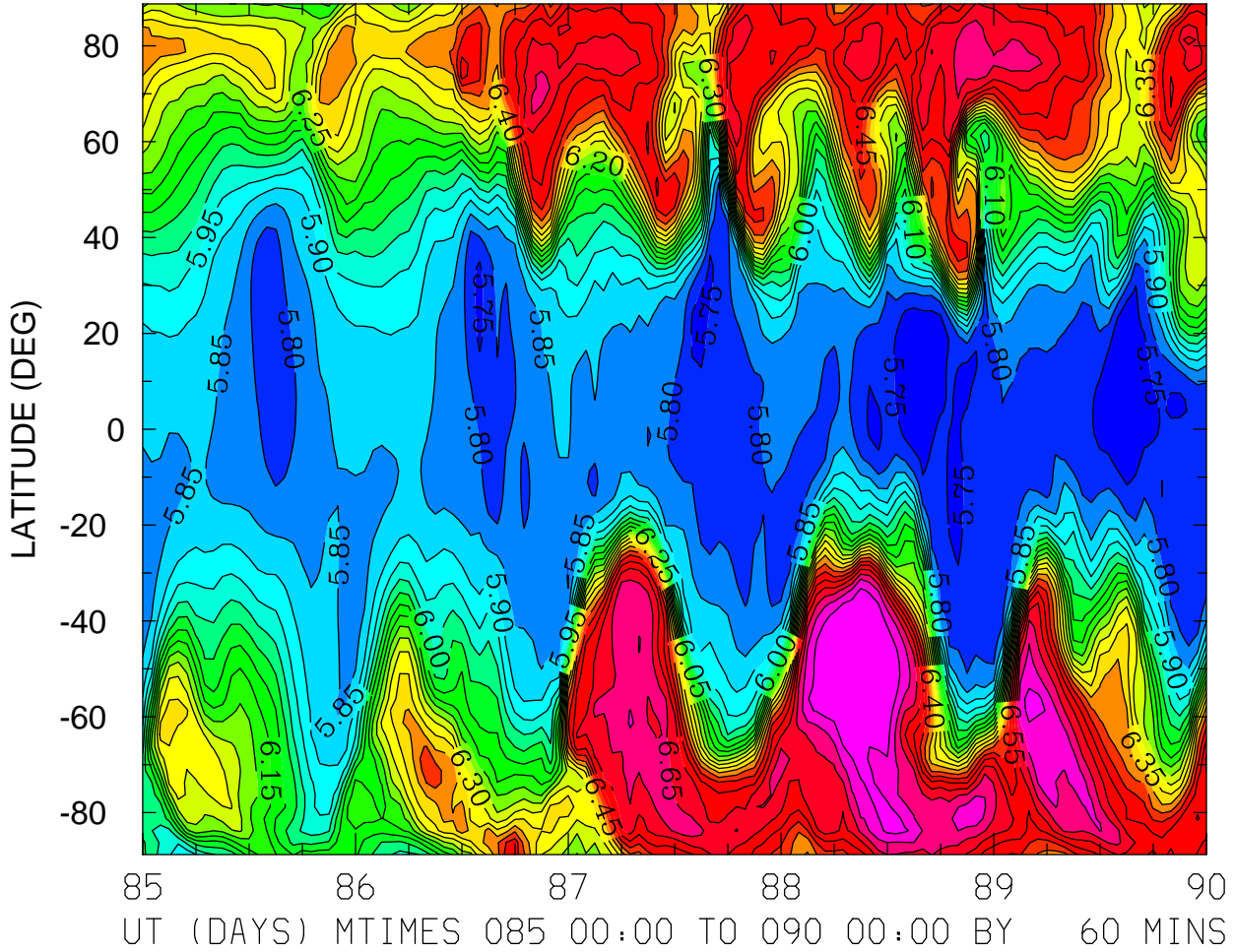
MIN,MAX= 7.5019E+00 8.1889E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -0.125 LOCAL TIME = 0.00



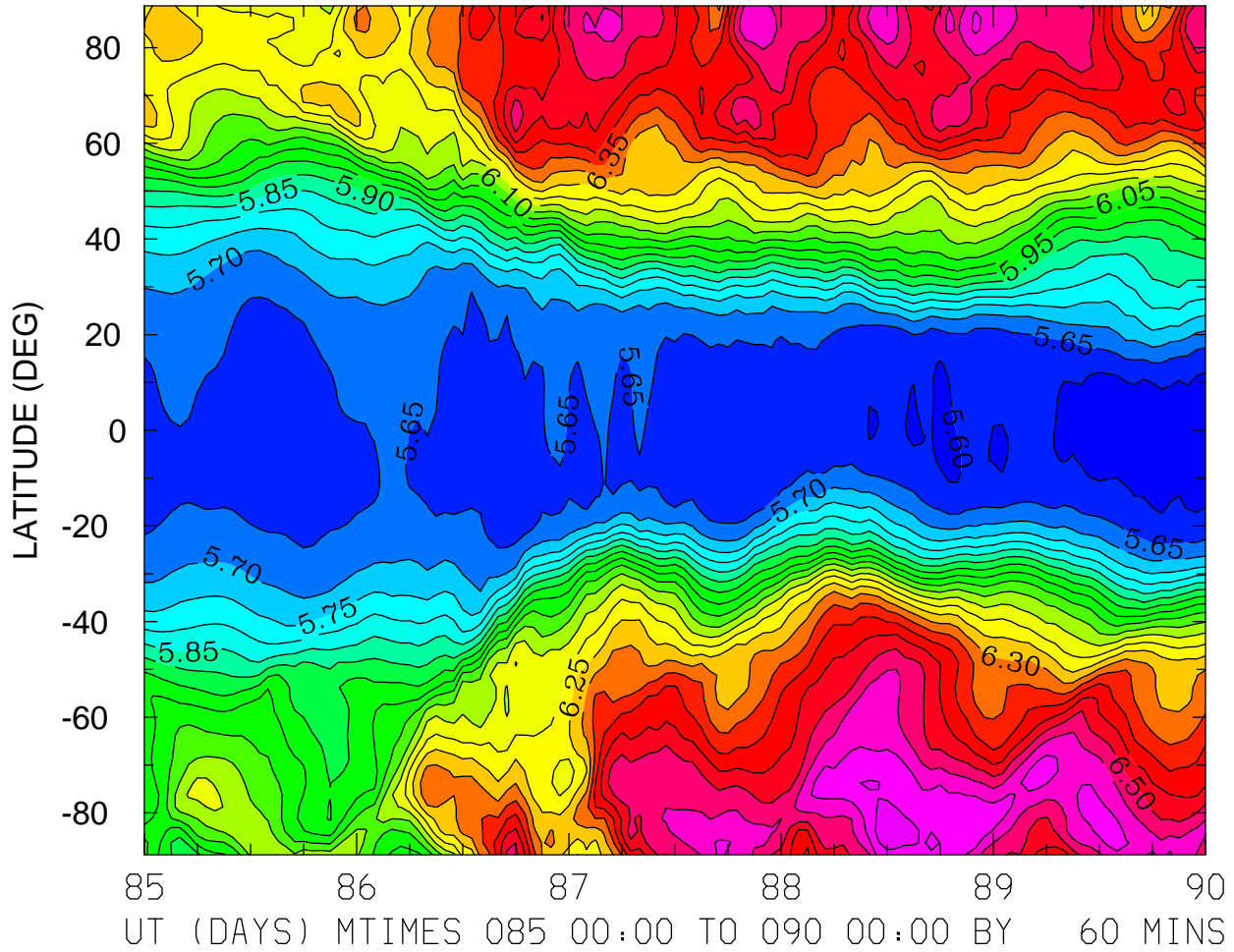
MIN,MAX= 5.1679E+00 6.7610E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -0.125 LOCAL TIME = 12.00



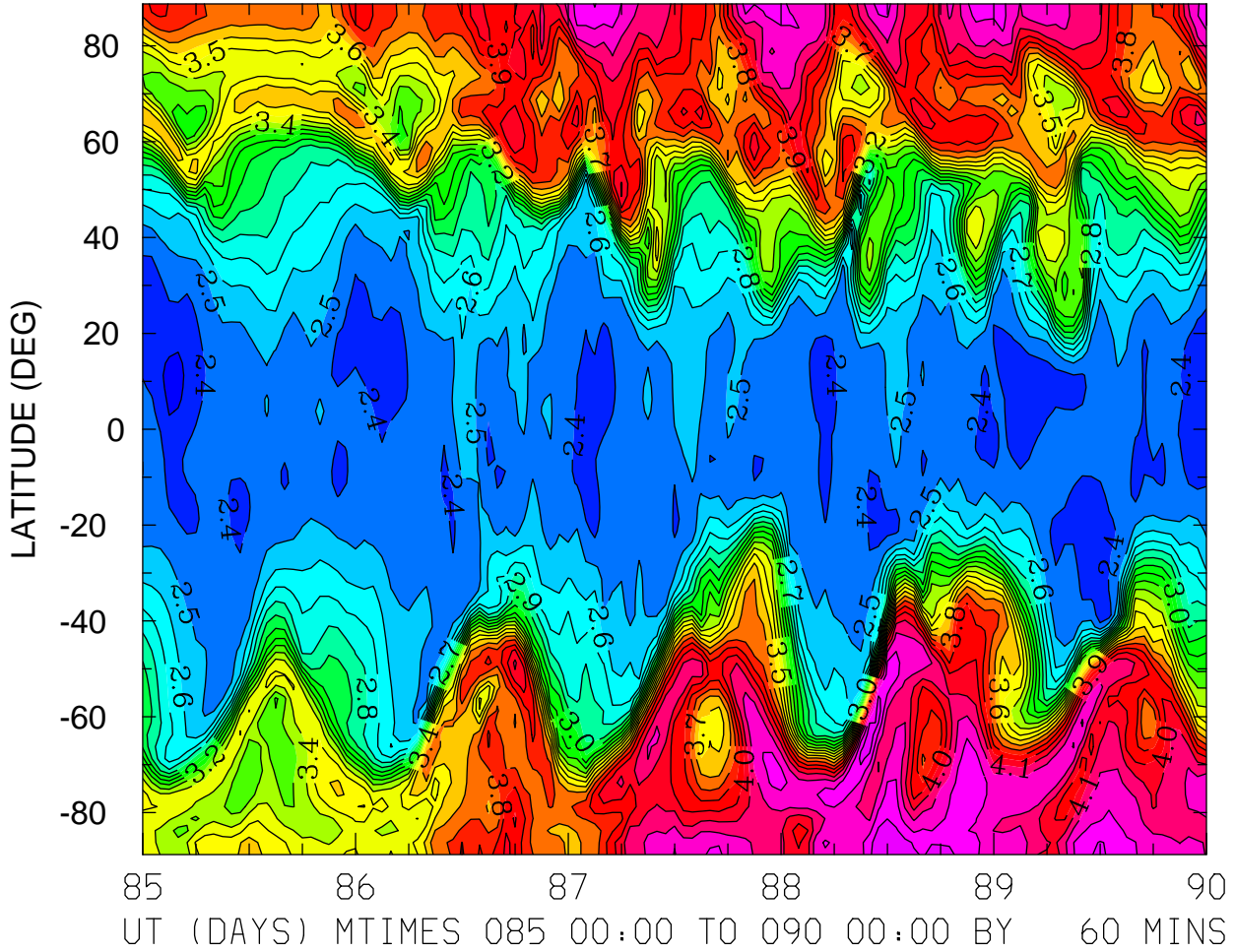
MIN,MAX= 5.7147E+00 6.8006E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -0.125 ZONAL MEANS



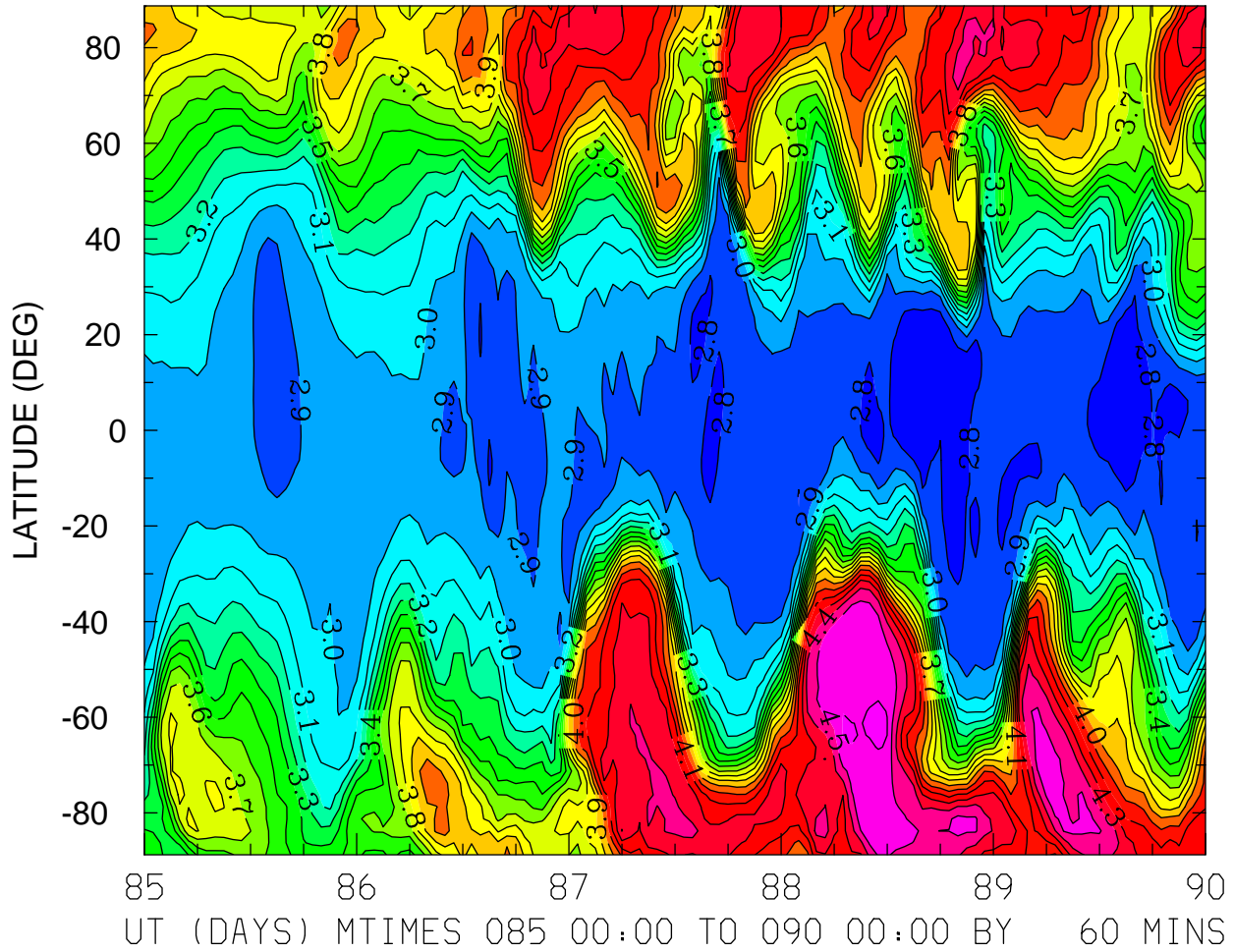
MIN,MAX= 5.5740E+00 6.6758E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = 3.875 LOCAL TIME = 0.00



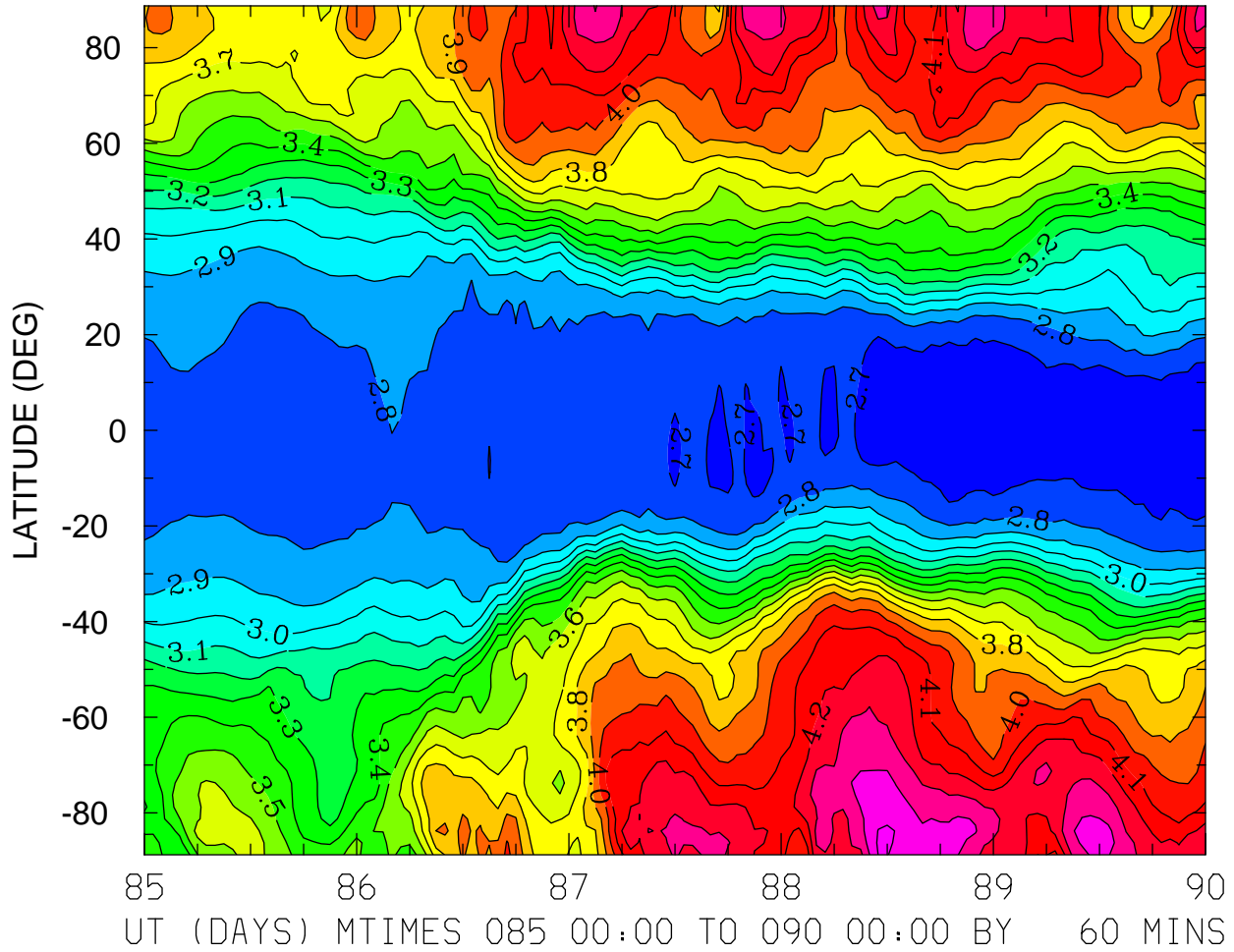
MIN,MAX= 2.2651E+00 4.4985E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = 3.875 LOCAL TIME = 12.00



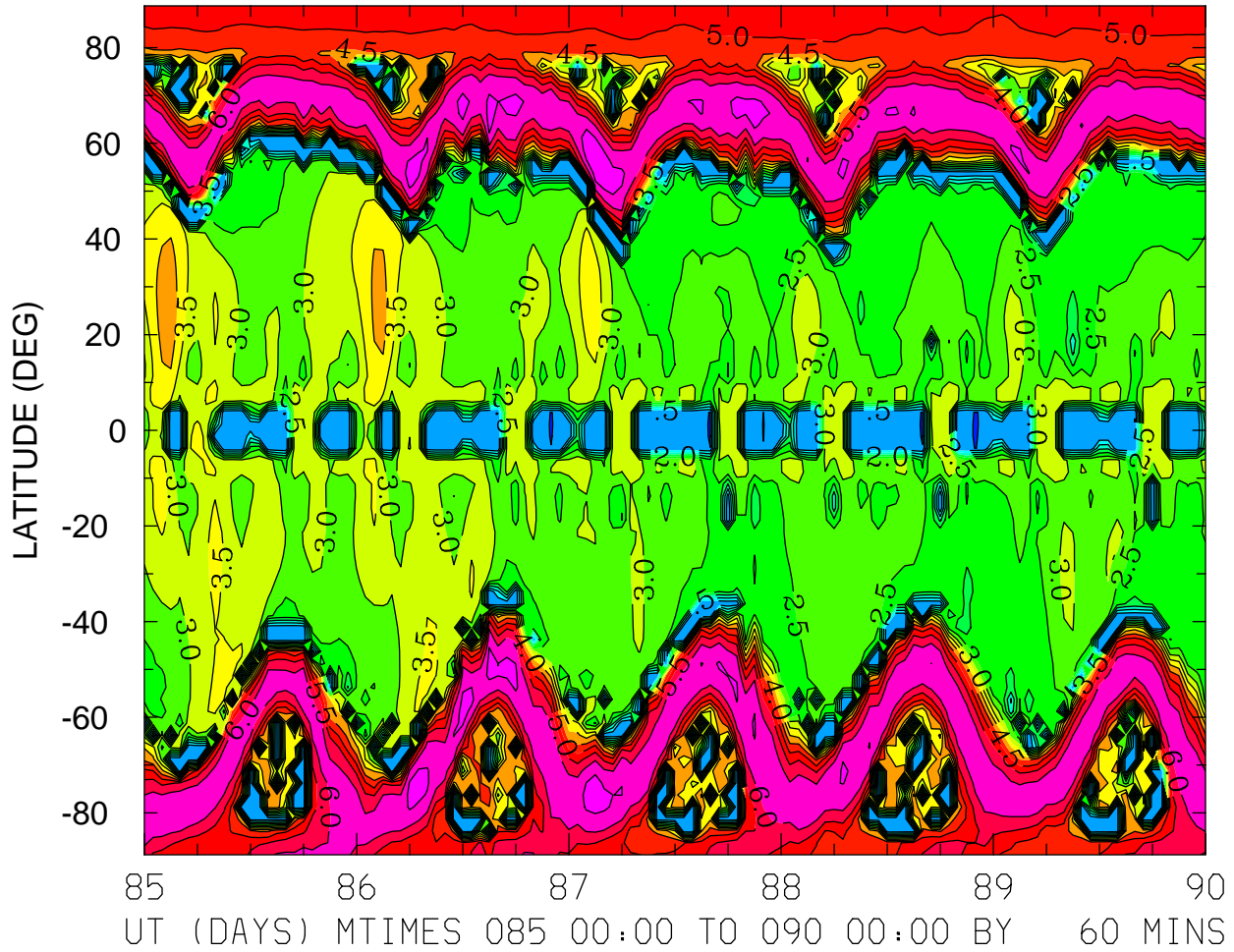
MIN,MAX= 2.7435E+00 4.6246E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 NITRIC OXIDE (CM3)
ZP = 3.875 ZONAL MEANS



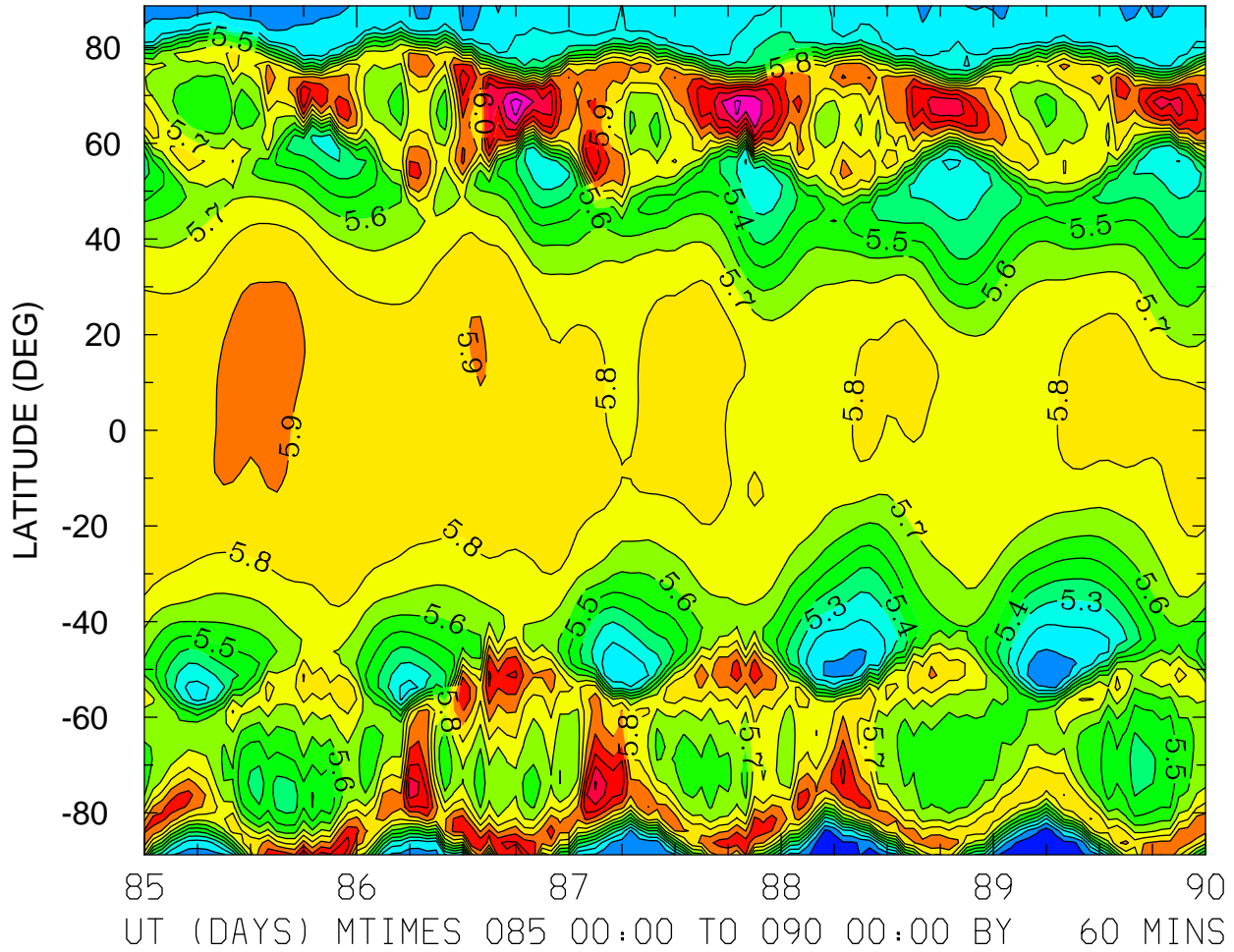
MIN,MAX= 2.6432E+00 4.5124E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 N4S (CM3)
ZP = -4.125 LOCAL TIME = 0.00



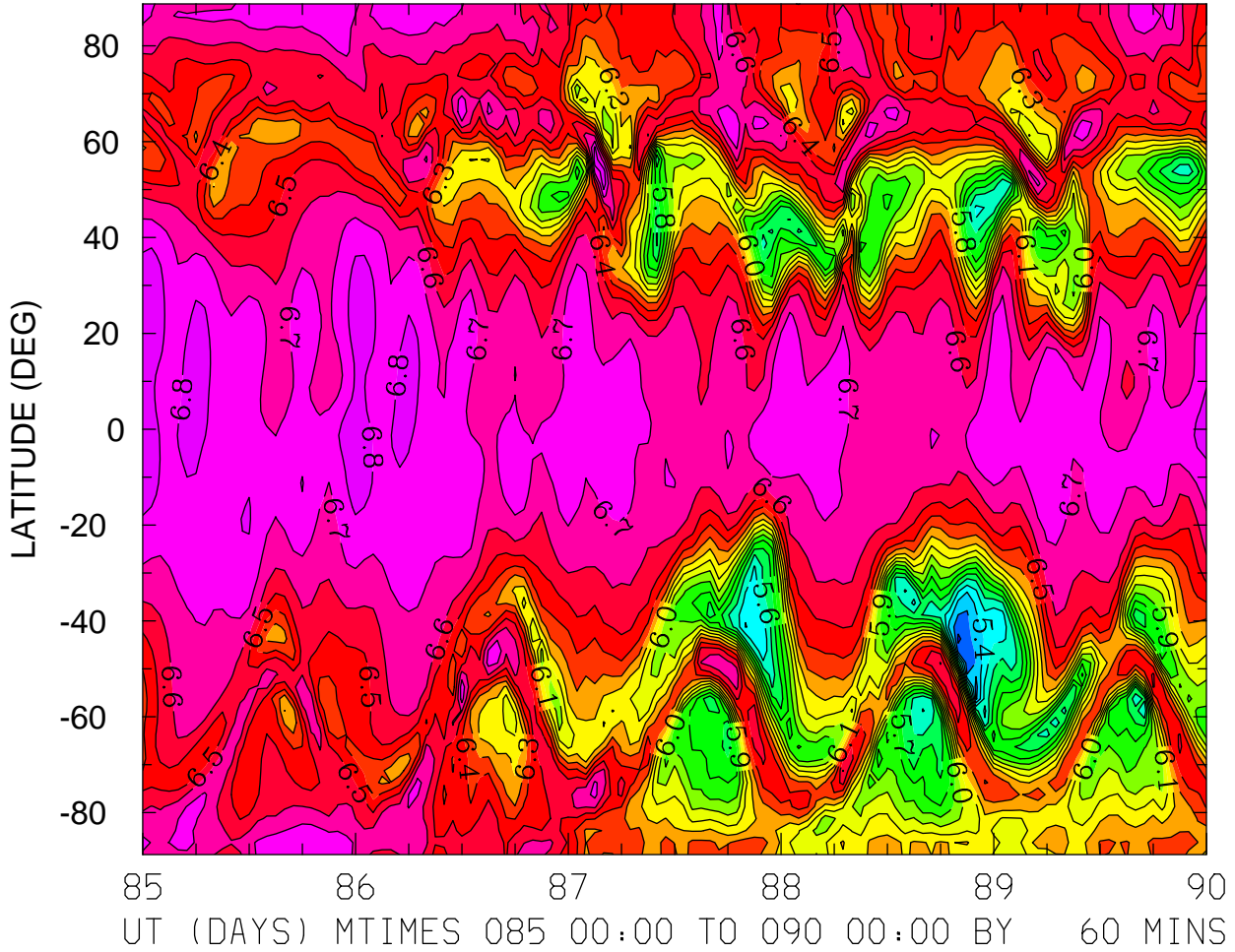
MIN,MAX= -7.3356E-03 6.8828E+00 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 N4S (CM3)
ZP = -4.125 ZONAL MEANS



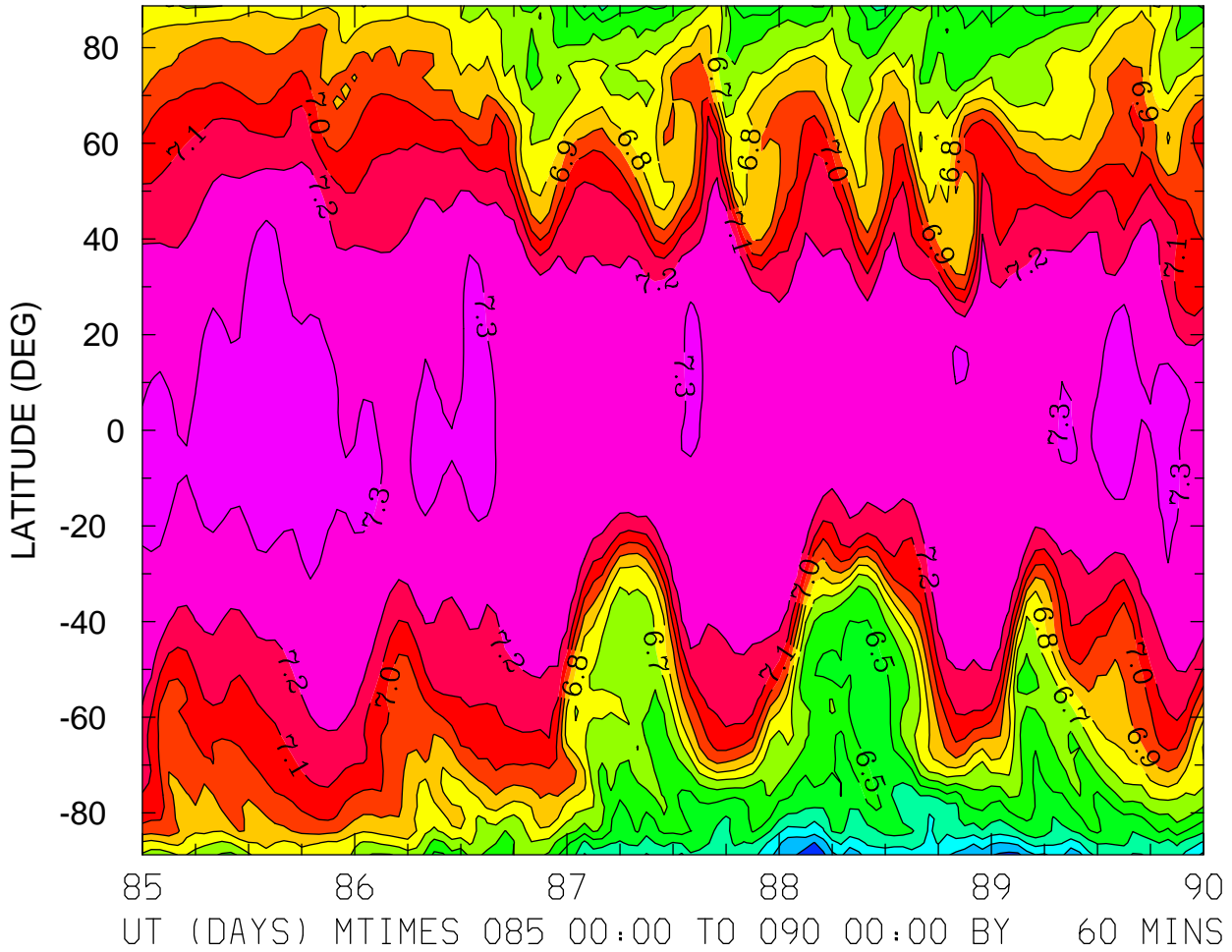
MIN,MAX= 4.9348E+00 6.4407E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 N4S (CM3)
ZP = -0.125 LOCAL TIME = 0.00



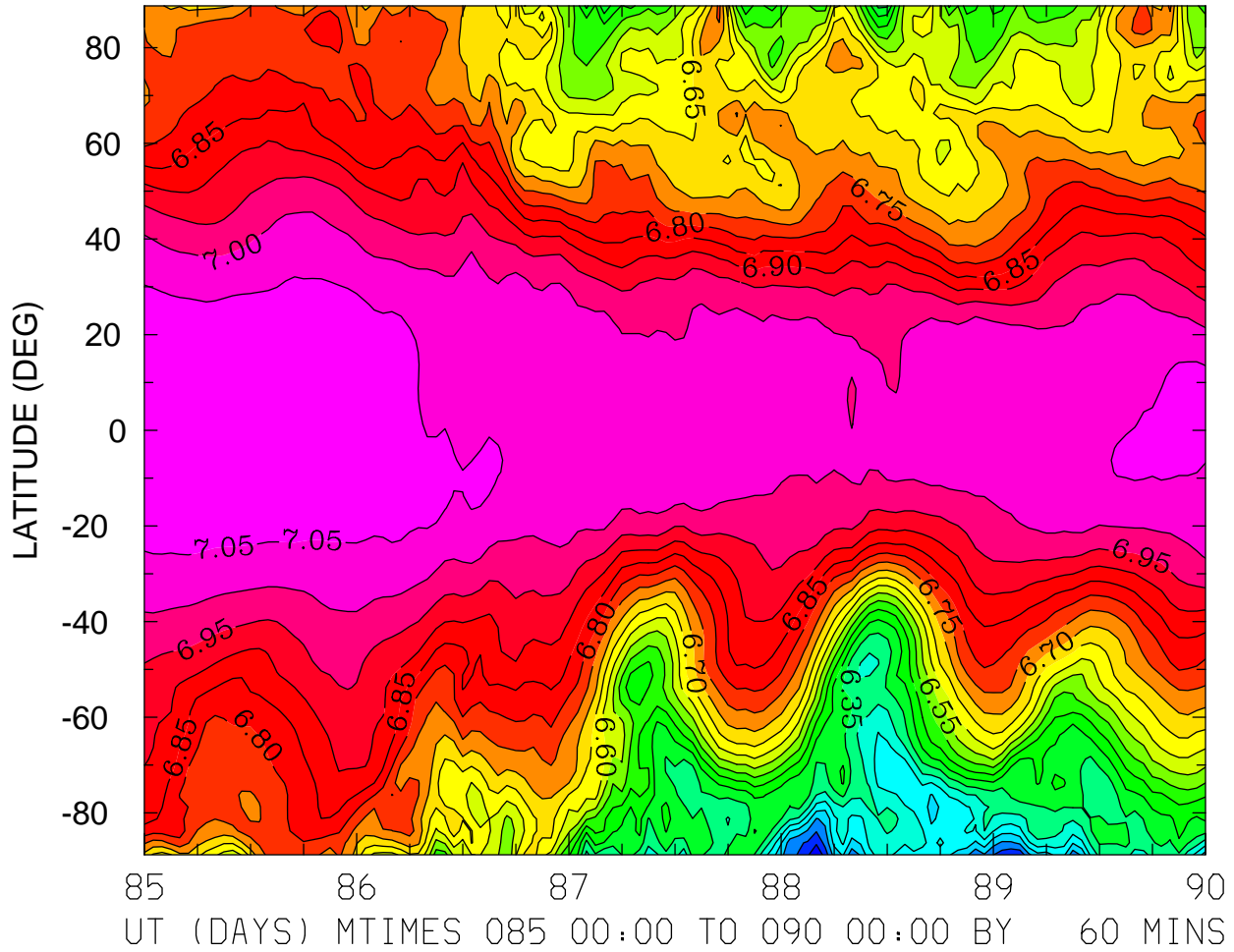
MIN,MAX= 5.1718E+00 6.8774E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 N4S (CM3)
ZP = -0.125 LOCAL TIME = 12.00



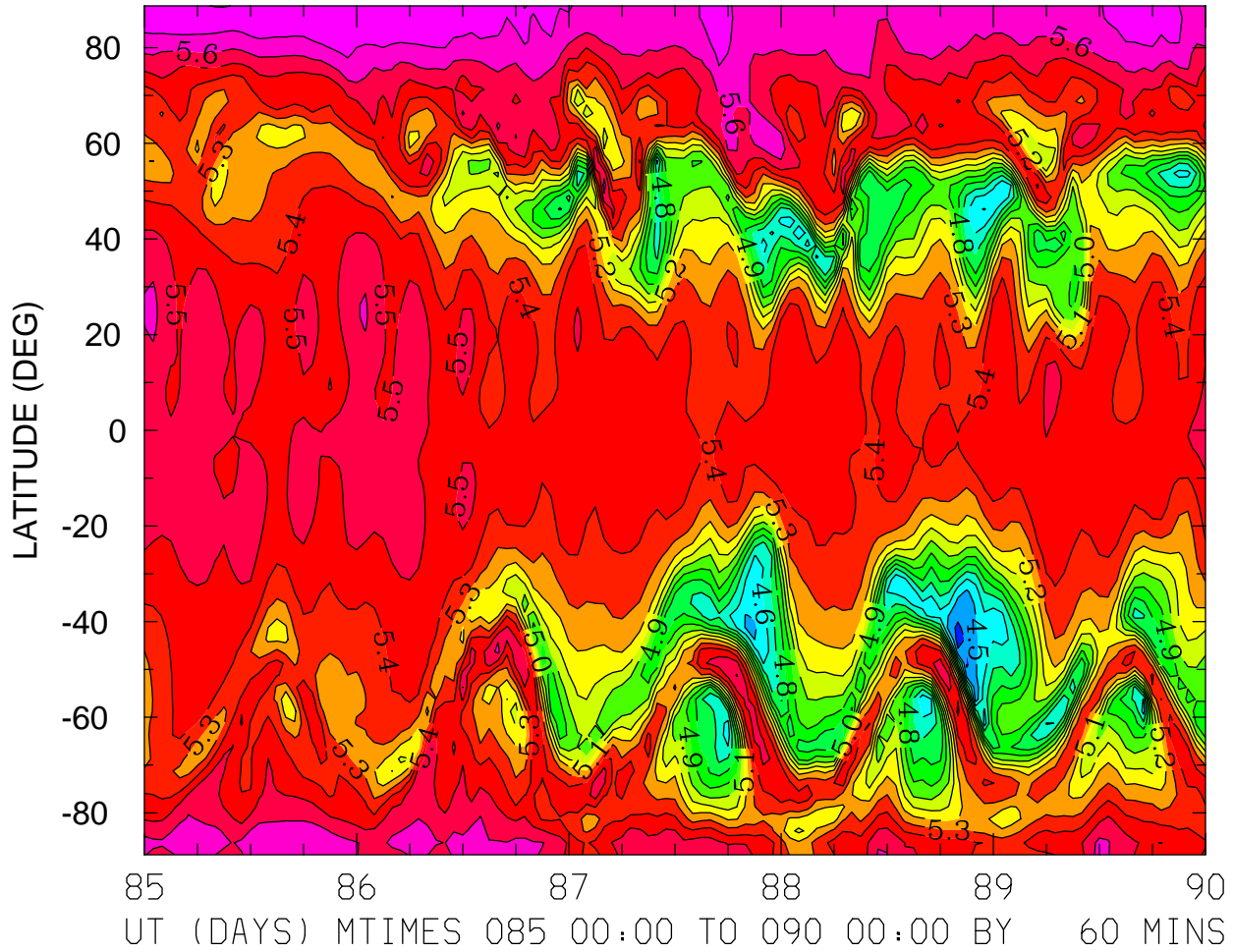
MIN,MAX= 6.0047E+00 7.3565E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 N4S (CM3)
ZP = -0.125 ZONAL MEANS



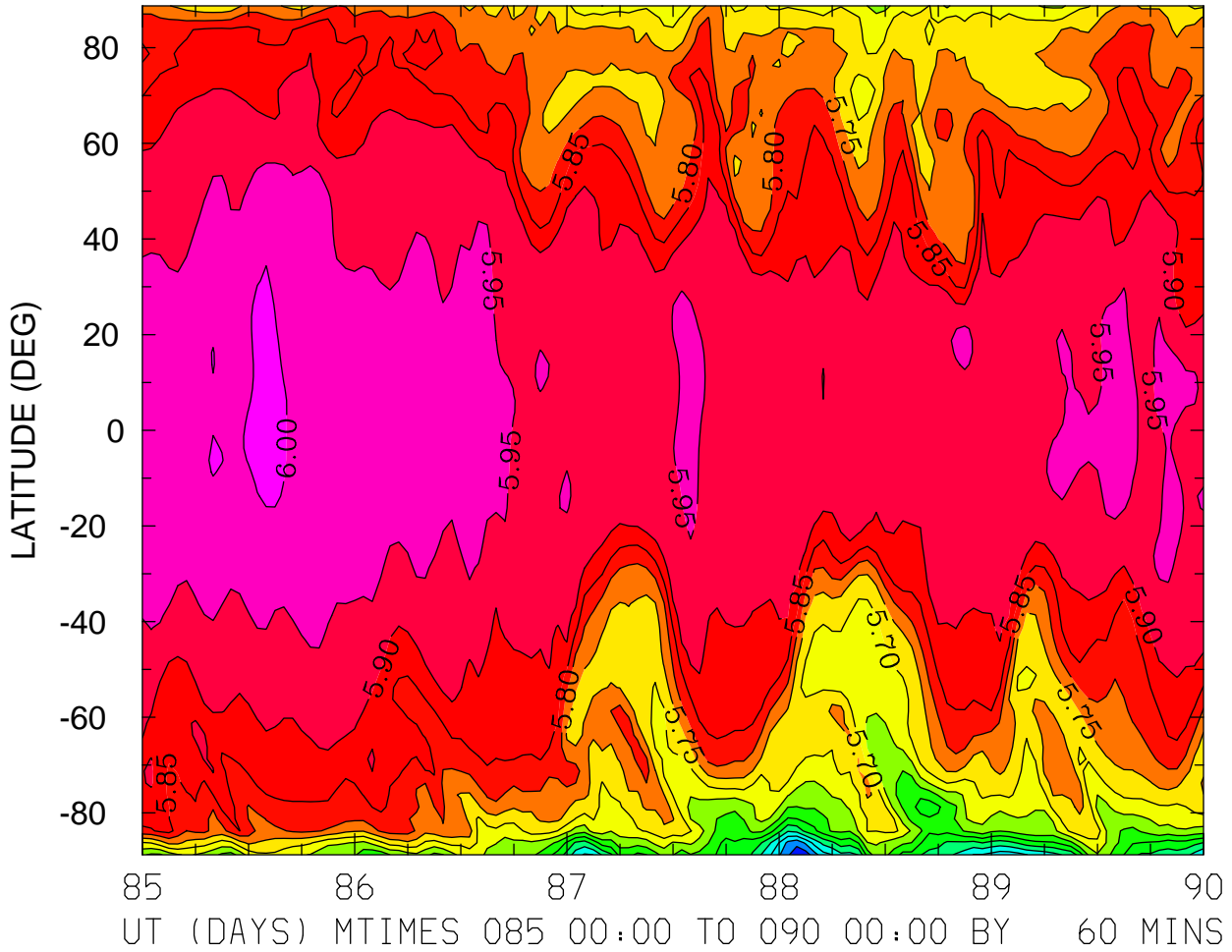
MIN,MAX= 6.0005E+00 7.0847E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 N4S (CM3)
ZP = 3.875 LOCAL TIME = 0.00



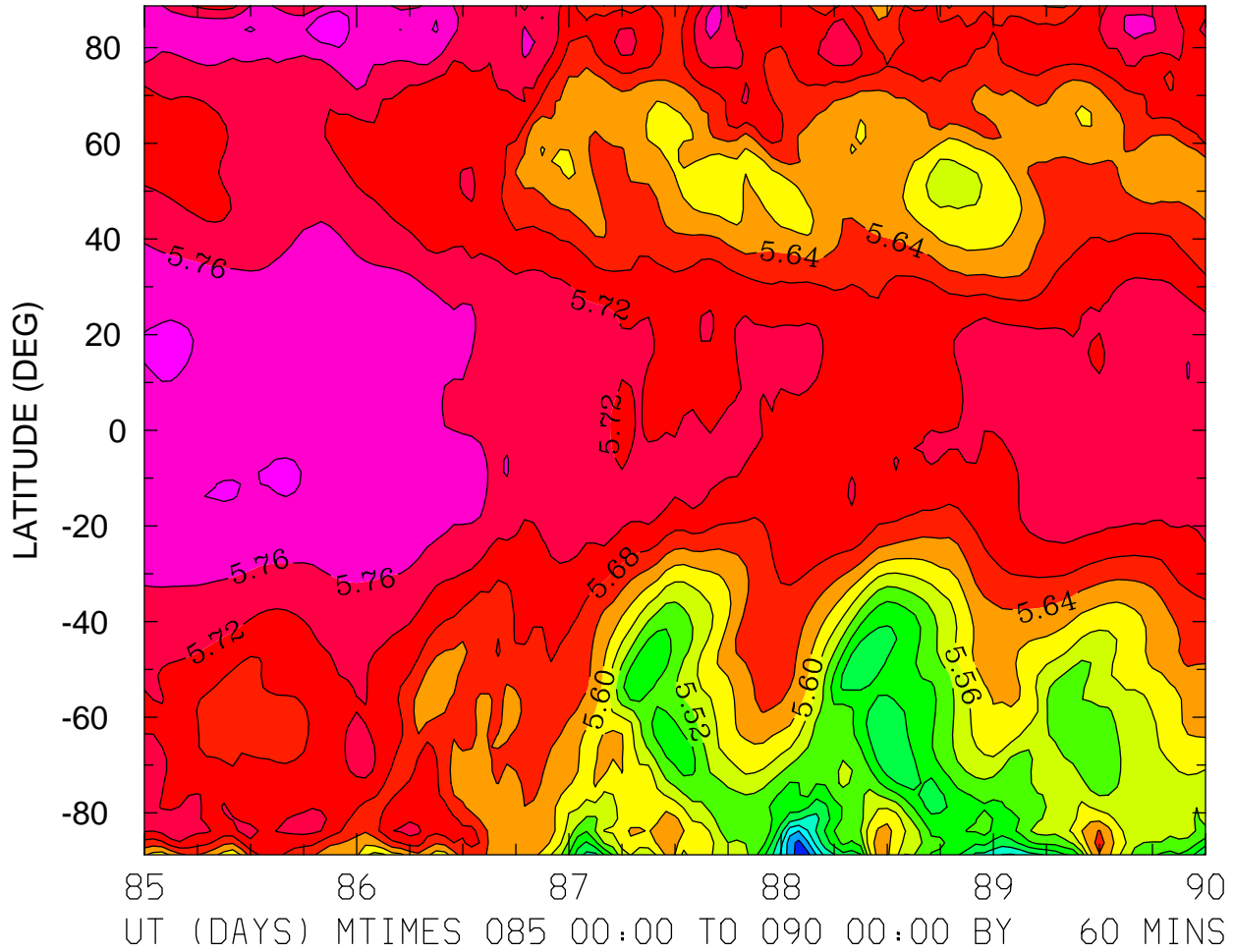
MIN,MAX= 4.3332E+00 5.7876E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 N4S (CM3)
ZP = 3.875 LOCAL TIME = 12.00



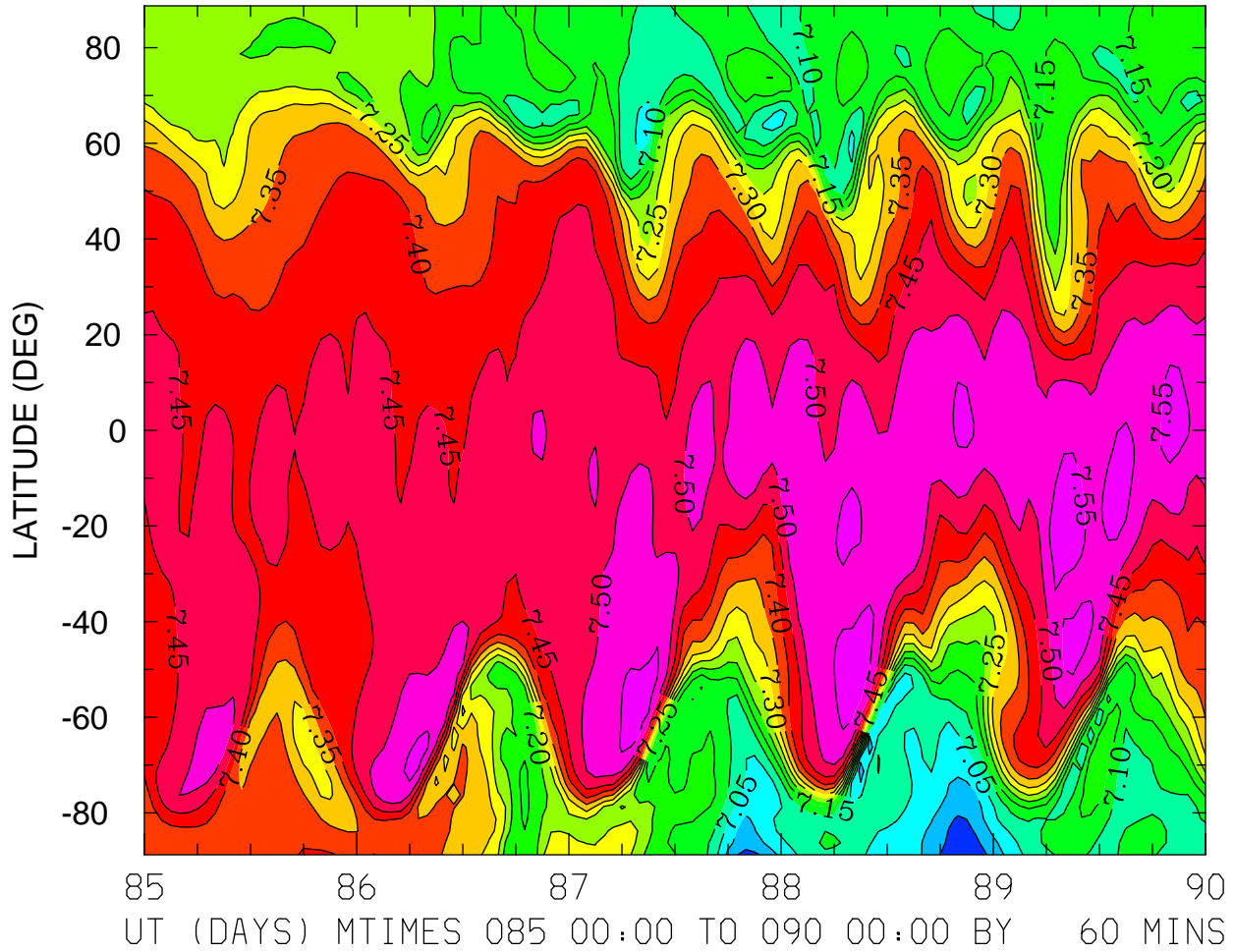
MIN,MAX= 5.2663E+00 6.0169E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 N4S (CM3)
ZP = 3.875 ZONAL MEANS



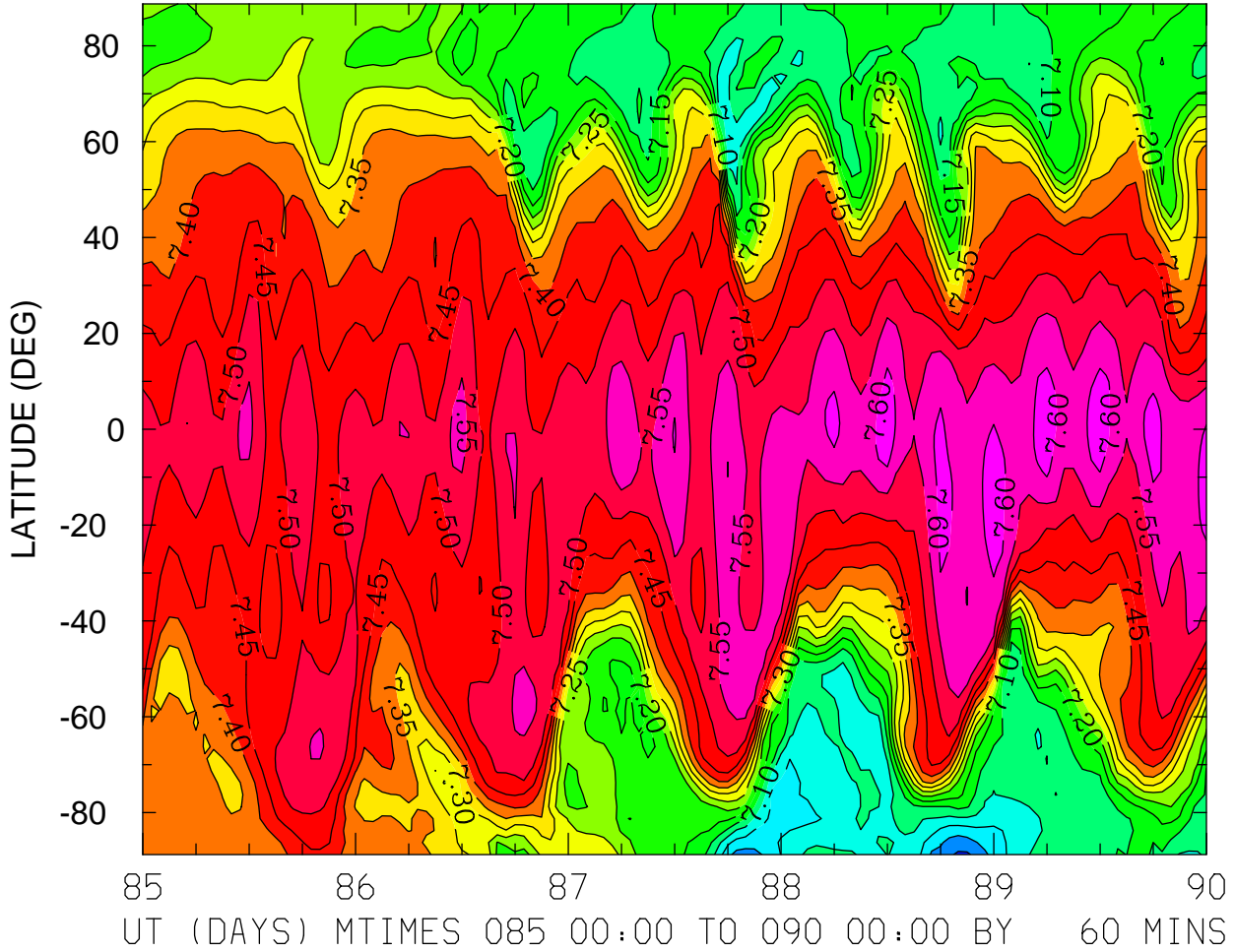
MIN,MAX= 5.2596E+00 5.8290E+00 INTERVAL= 4.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -4.125 LOCAL TIME = 0.00



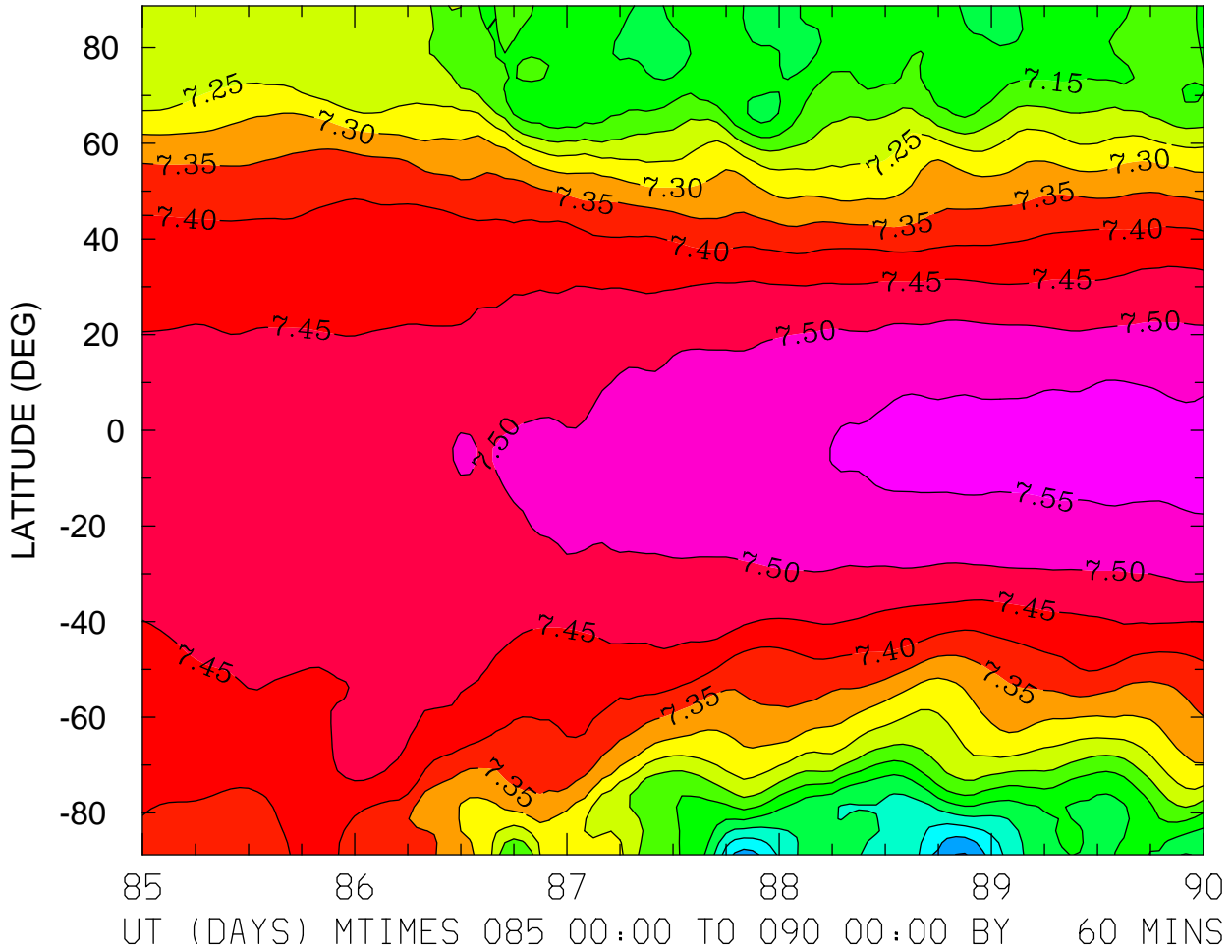
MIN,MAX= 6.8997E+00 7.5713E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -4.125 LOCAL TIME = 12.00



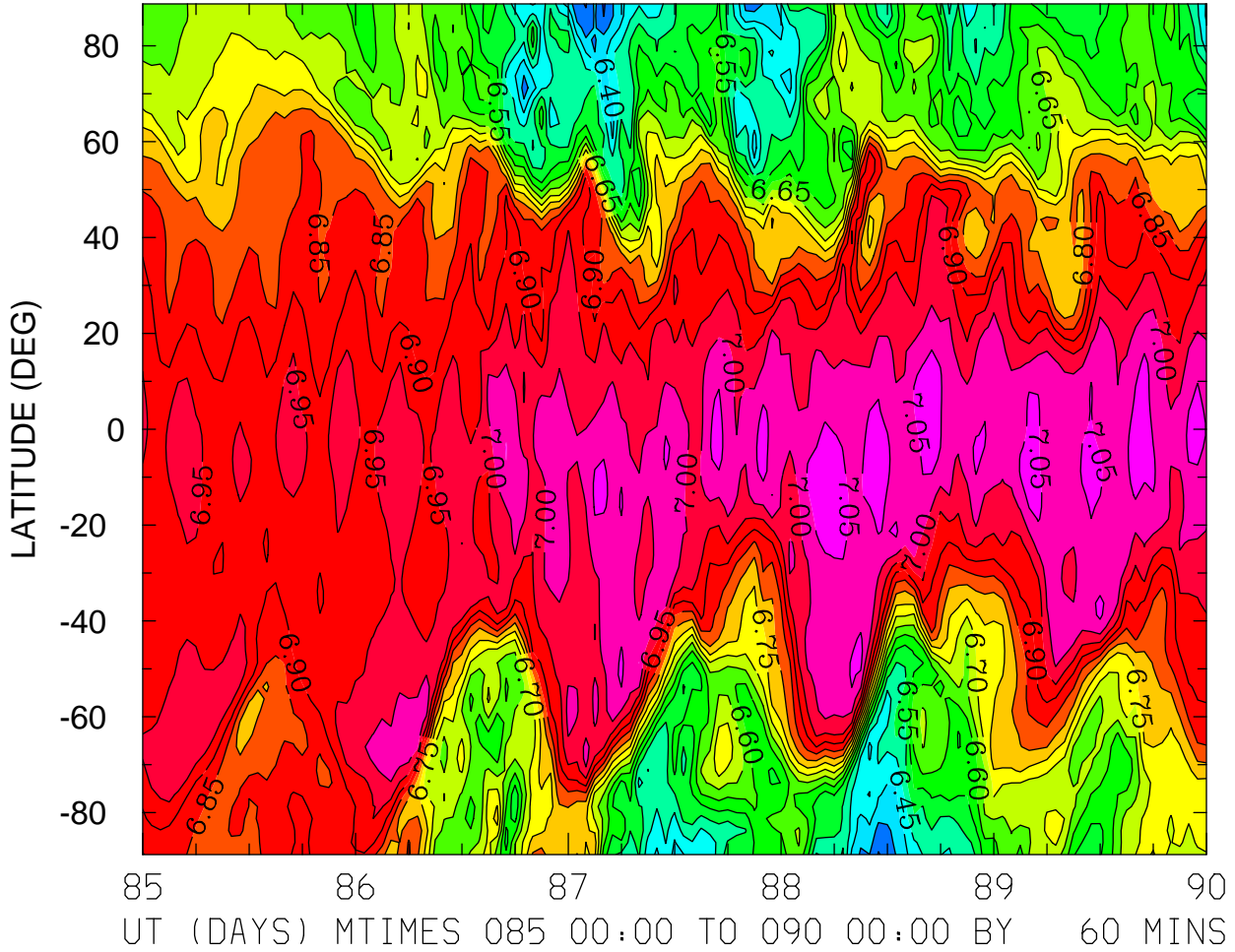
MIN,MAX= 6.8915E+00 7.6294E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -4.125 ZONAL MEANS



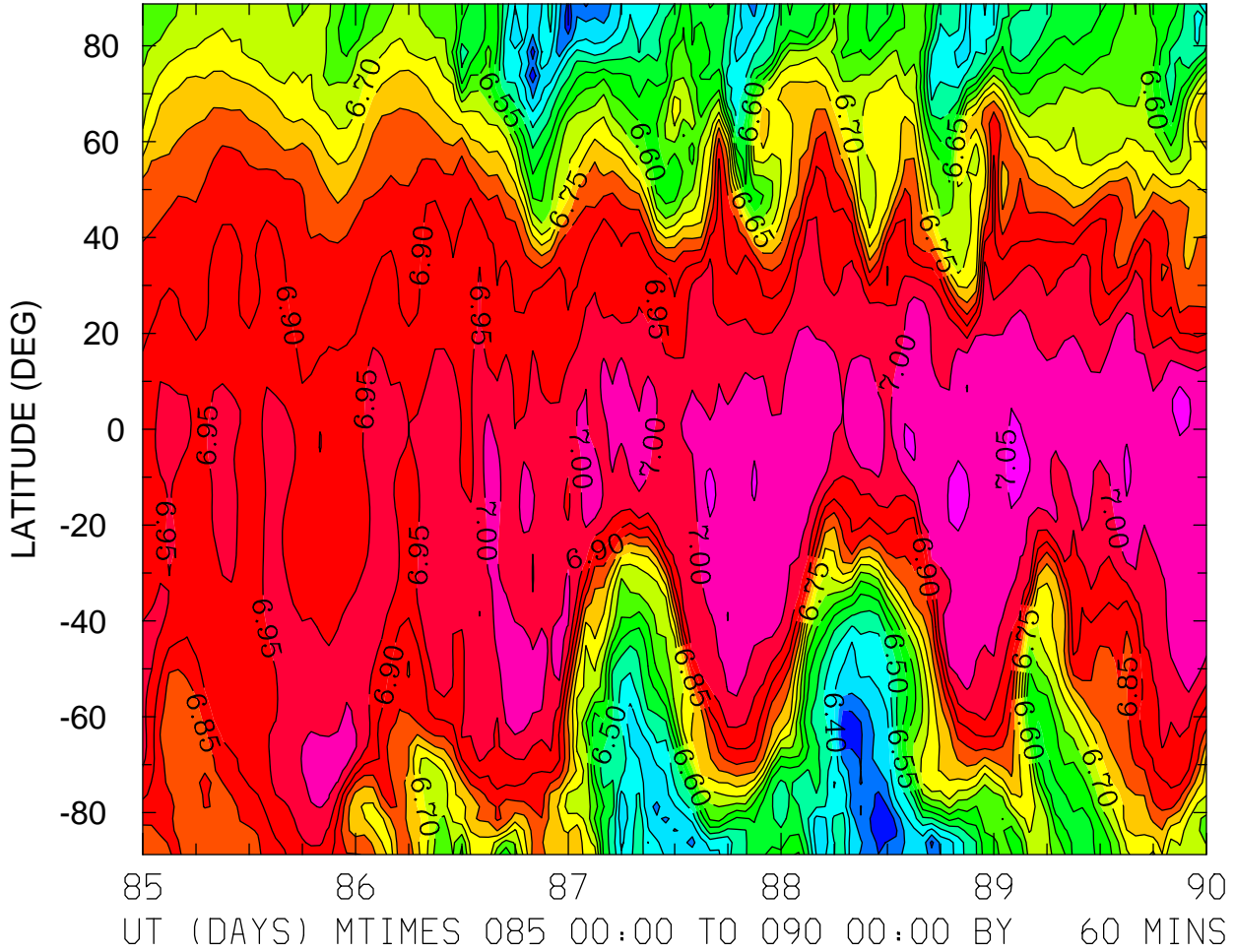
MIN,MAX= 6.8958E+00 7.5691E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -0.125 LOCAL TIME = 0.00



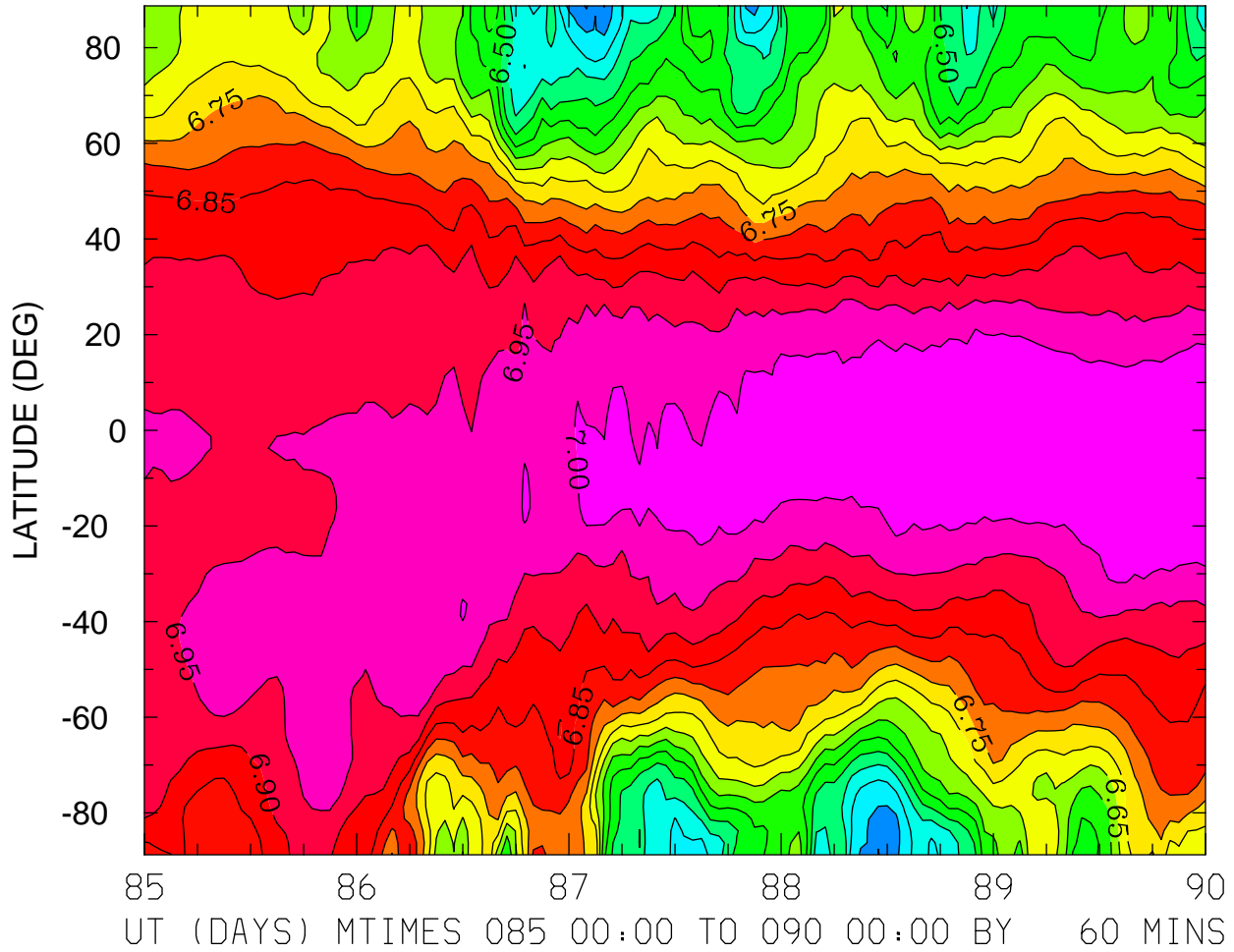
MIN,MAX= 6.2919E+00 7.0966E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -0.125 LOCAL TIME = 12.00



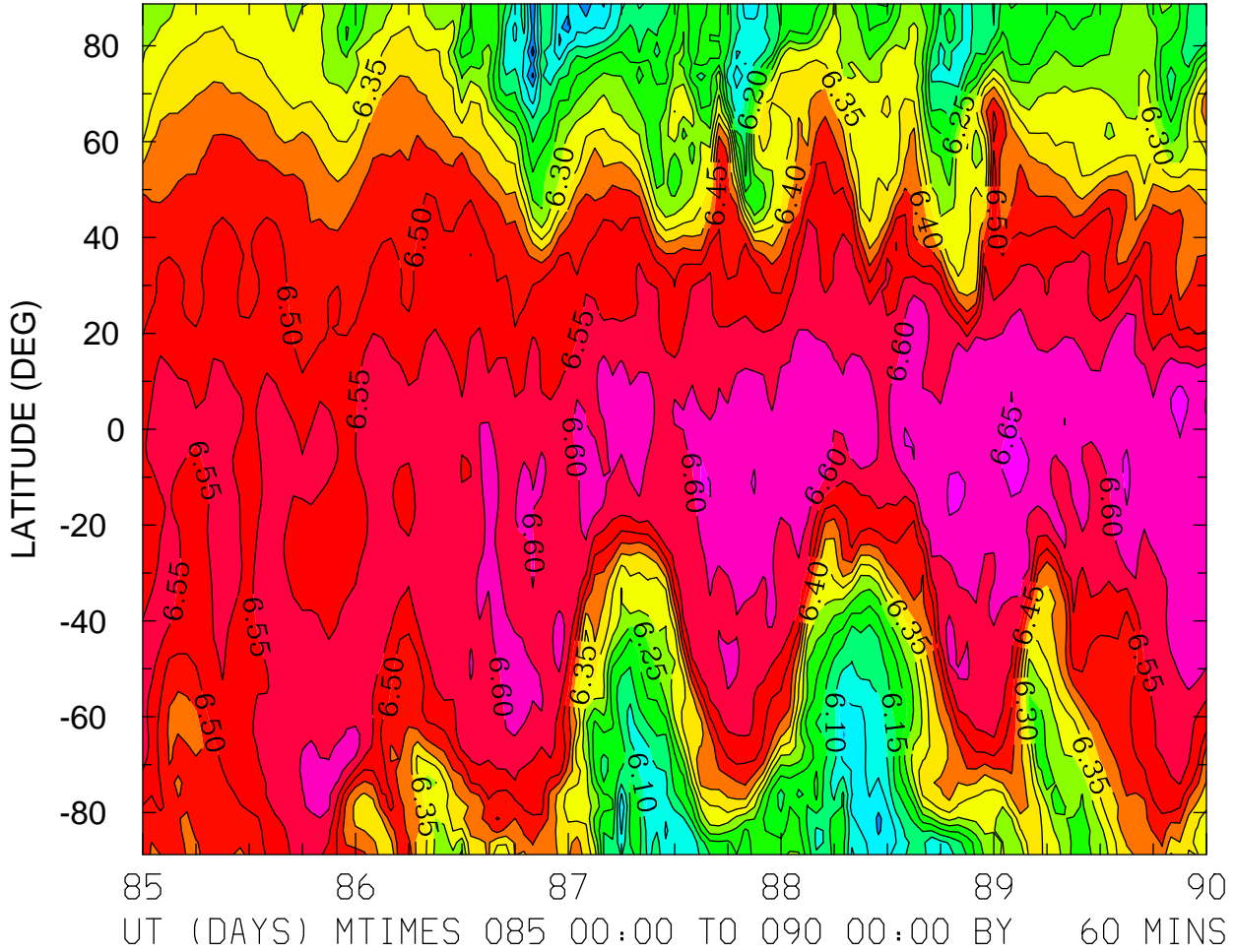
MIN,MAX= 6.2604E+00 7.0643E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = -0.125 ZONAL MEANS



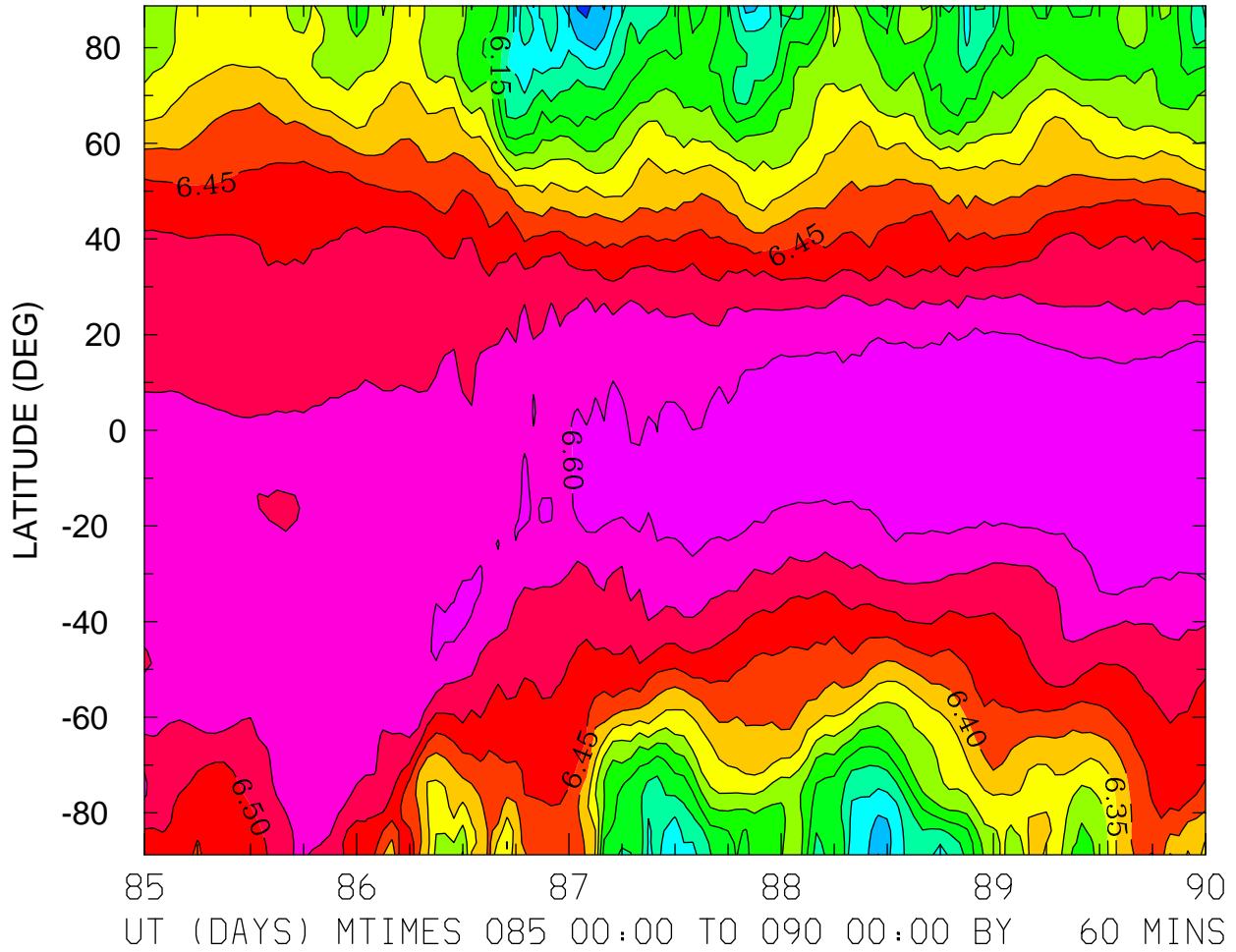
MIN,MAX= 6.2934E+00 7.0440E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = 3.875 LOCAL TIME = 12.00



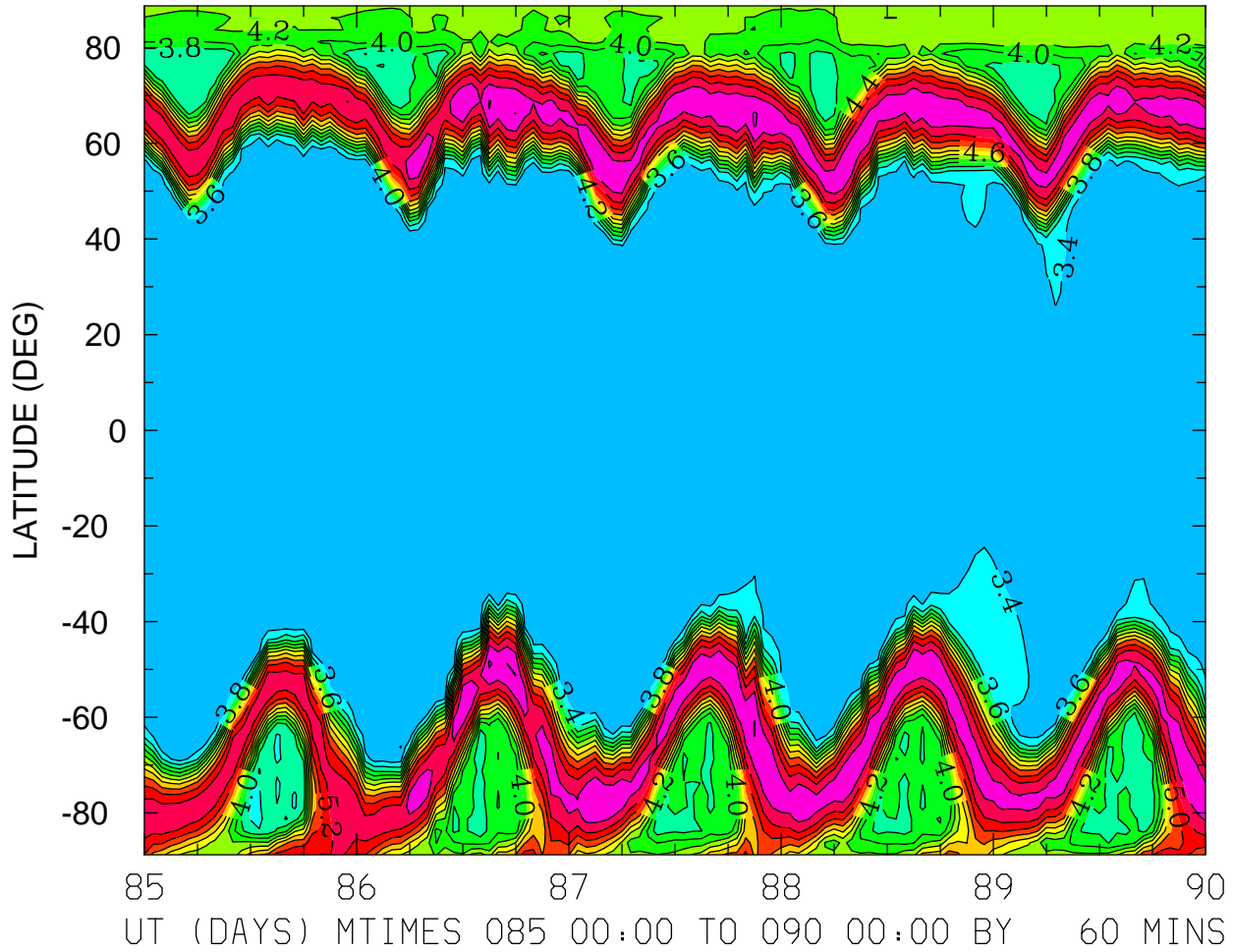
MIN,MAX= 5.9302E+00 6.6605E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 HELIUM (HE) (CM3)
ZP = 3.875 ZONAL MEANS



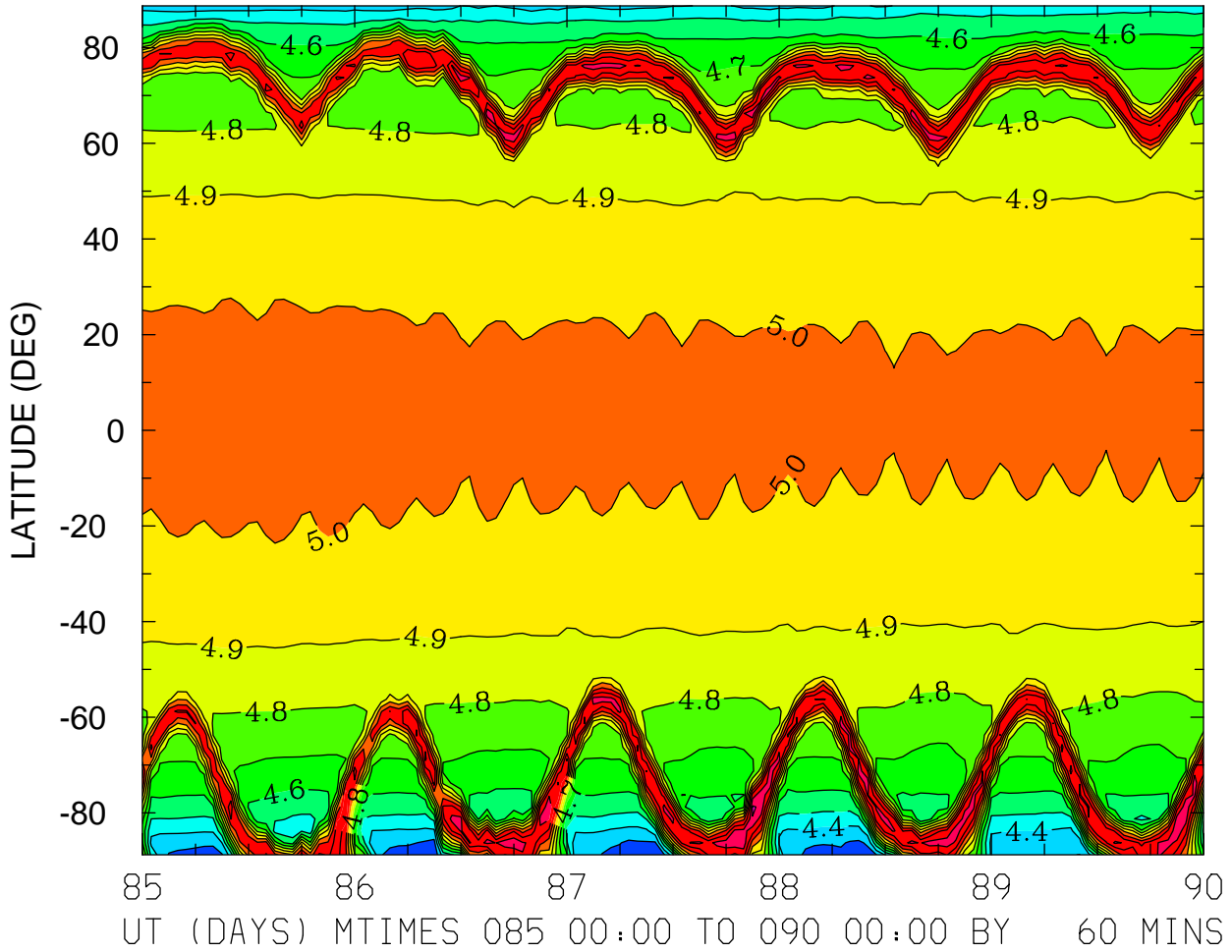
MIN,MAX= 5.9771E+00 6.6428E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



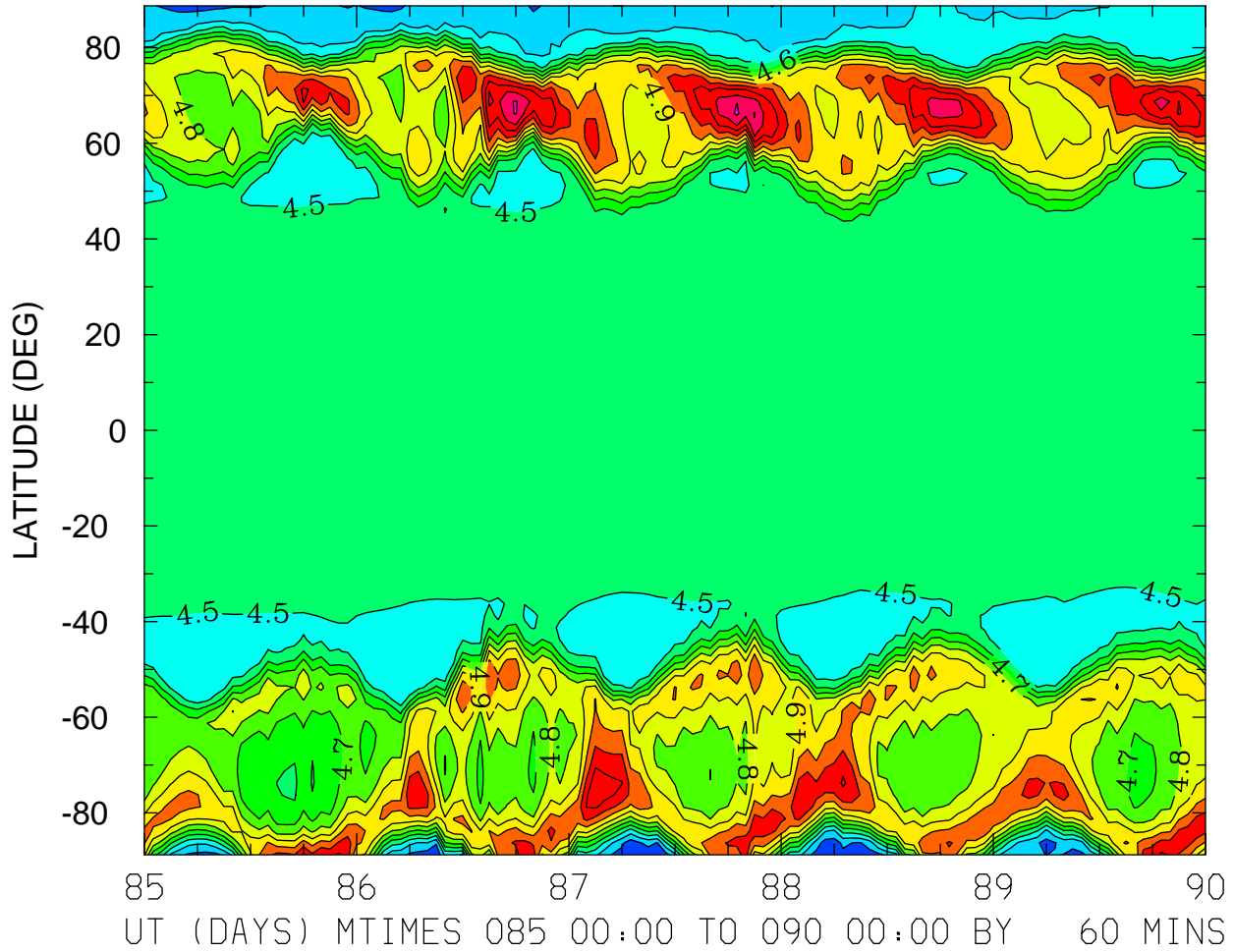
MIN,MAX= 3.1928E+00 5.6237E+00 INTERVAL= 2.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



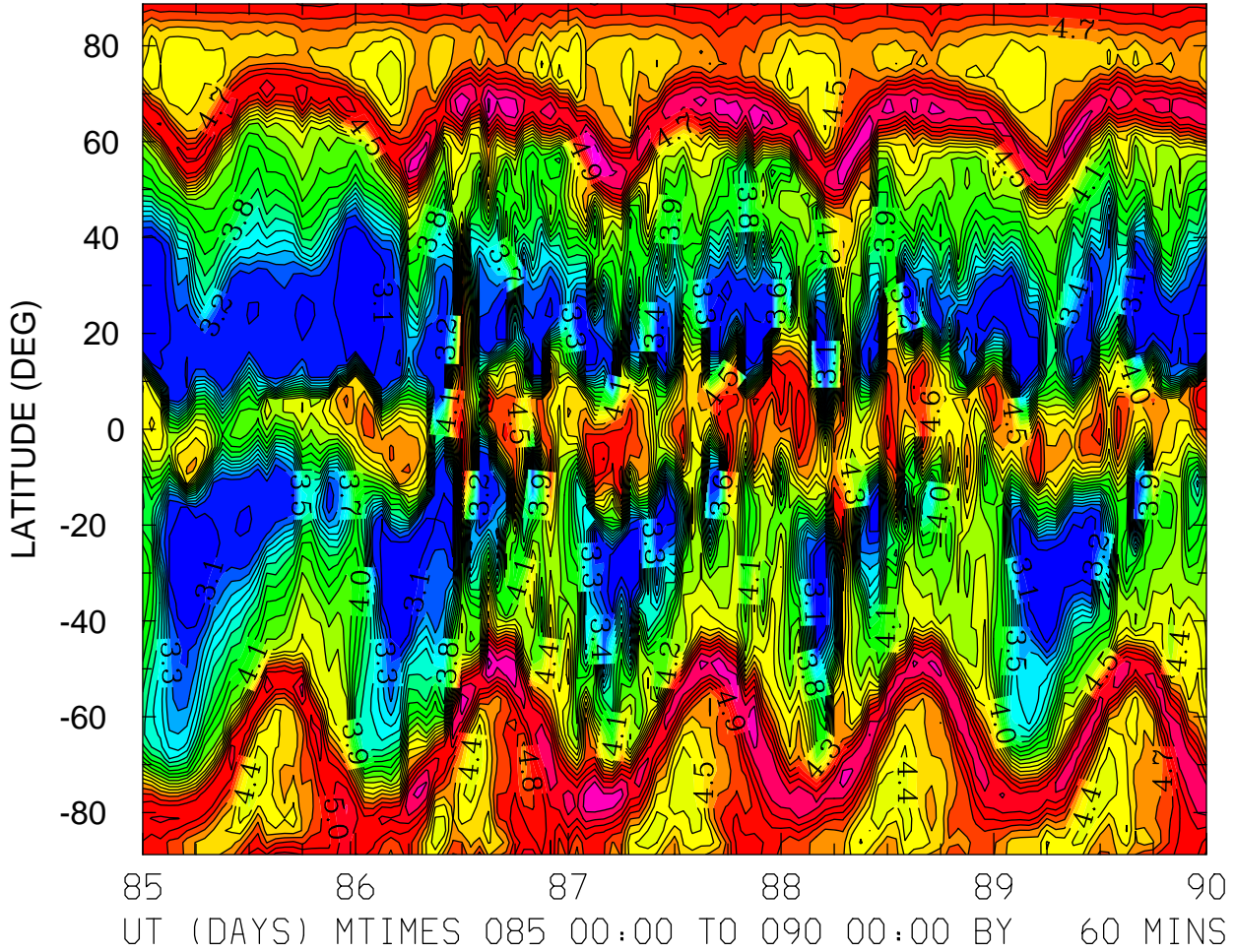
MIN,MAX= 4.2135E+00 5.4165E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



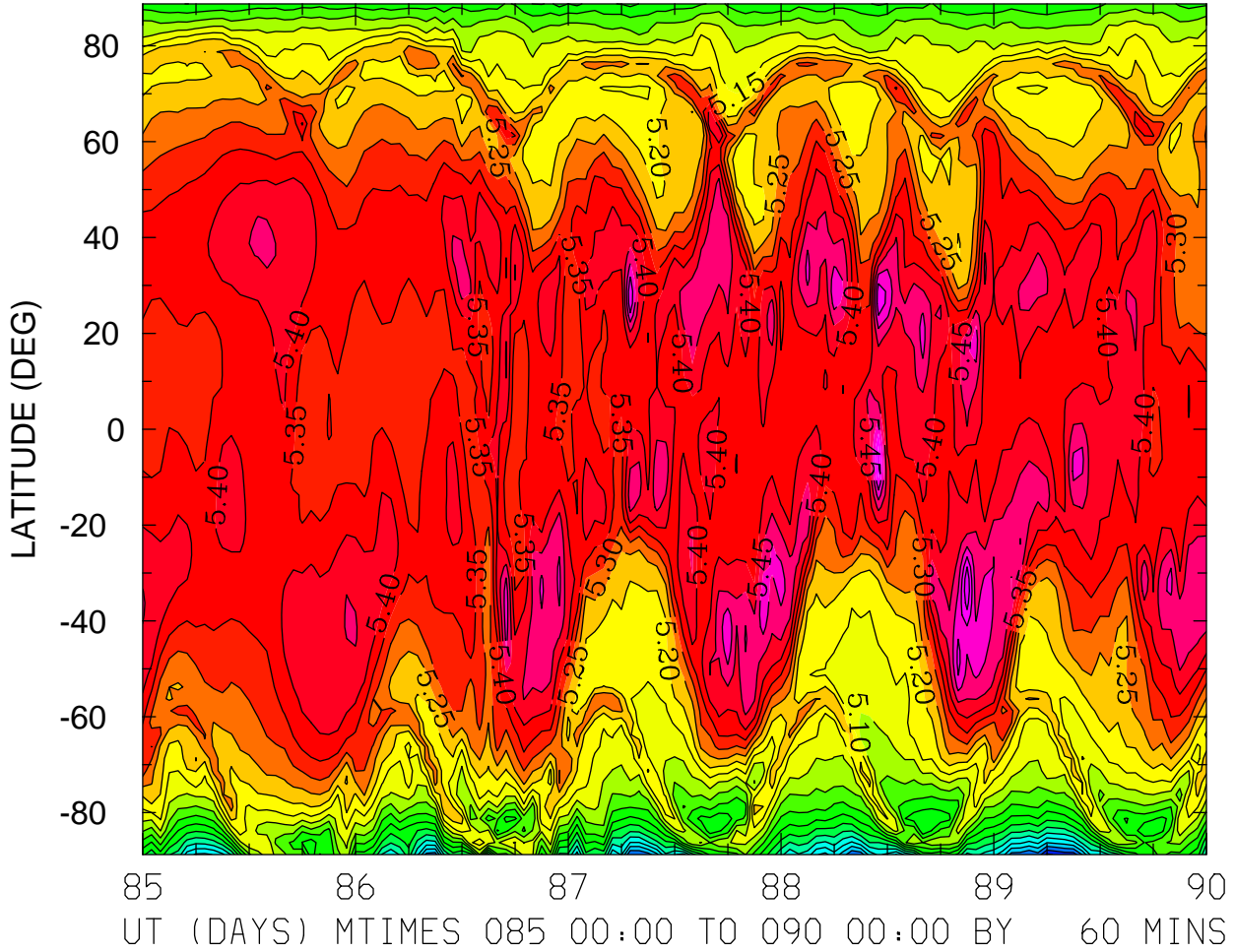
MIN,MAX= 4.2084E+00 5.4198E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



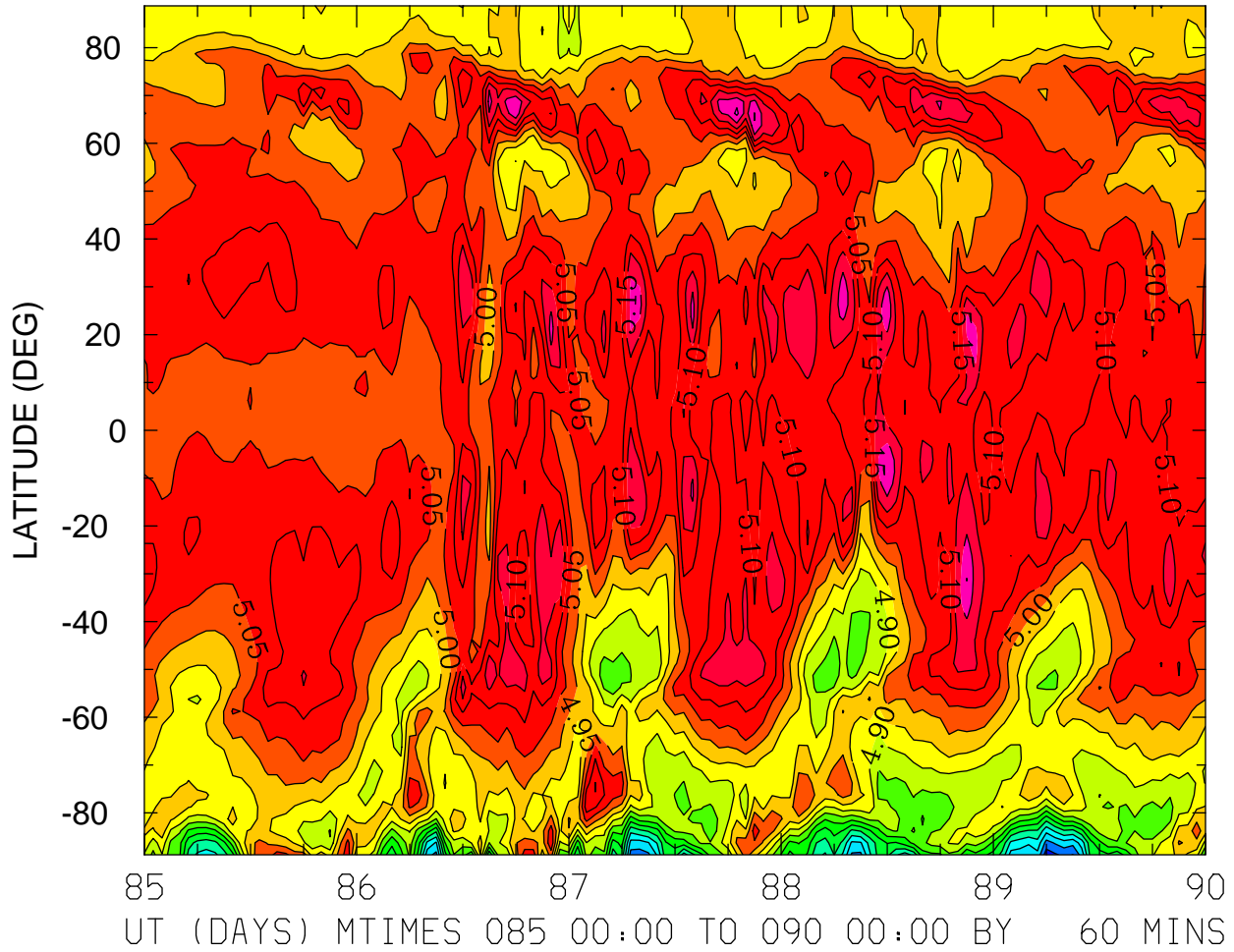
MIN,MAX= 3.0190E+00 5.4042E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



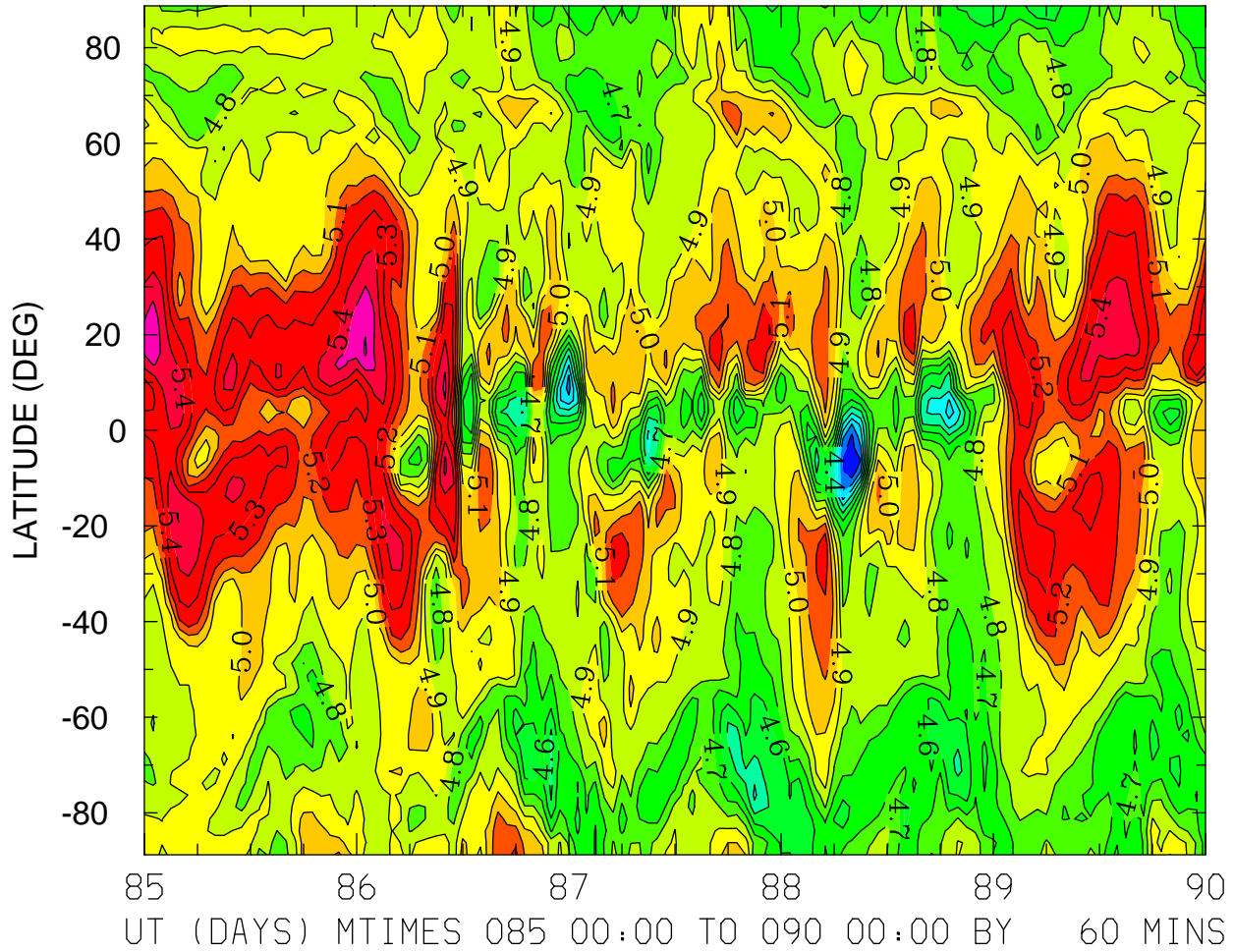
MIN,MAX= 4.5399E+00 5.6430E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 0.000 ZONAL MEANS



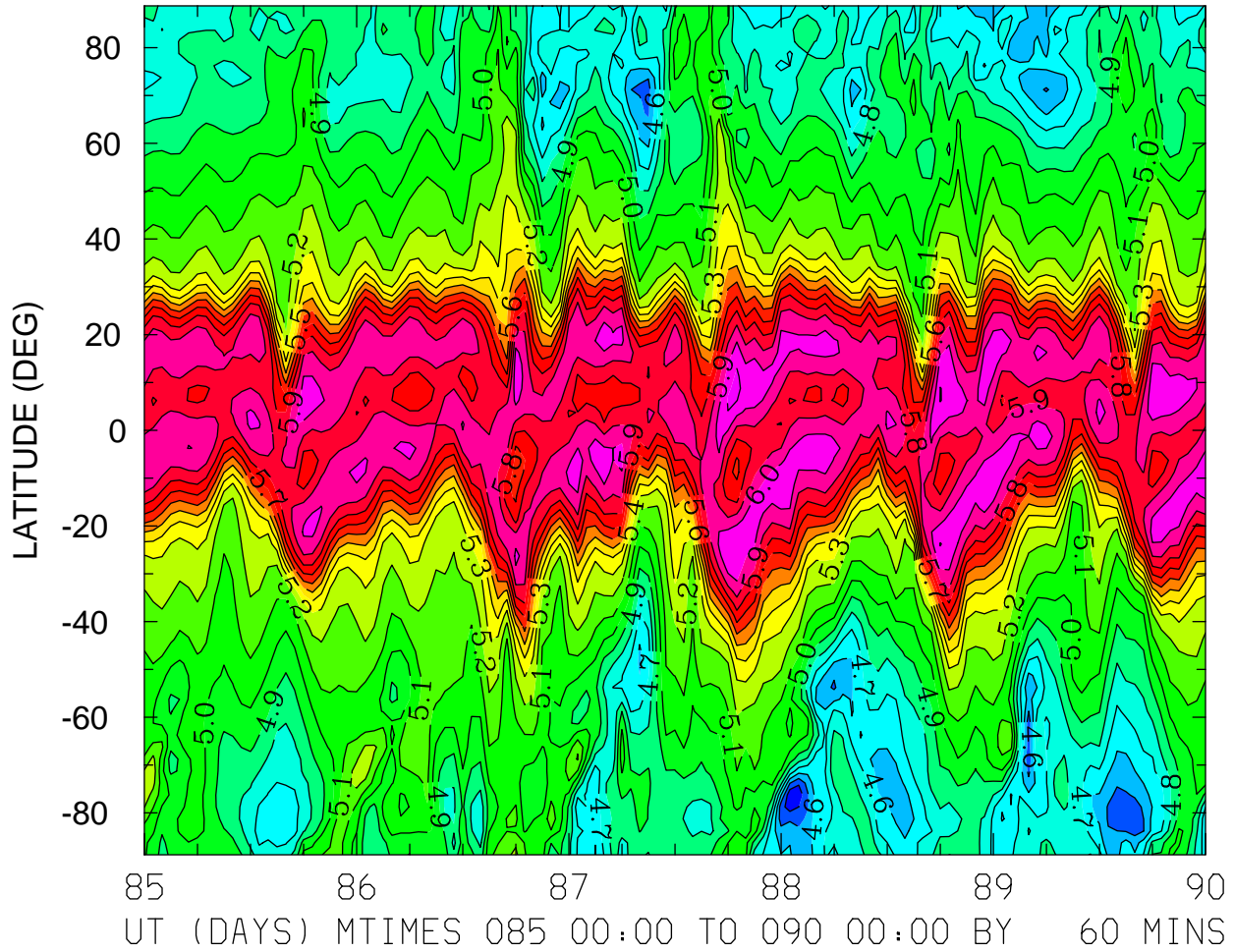
MIN,MAX= 4.4721E+00 5.2628E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



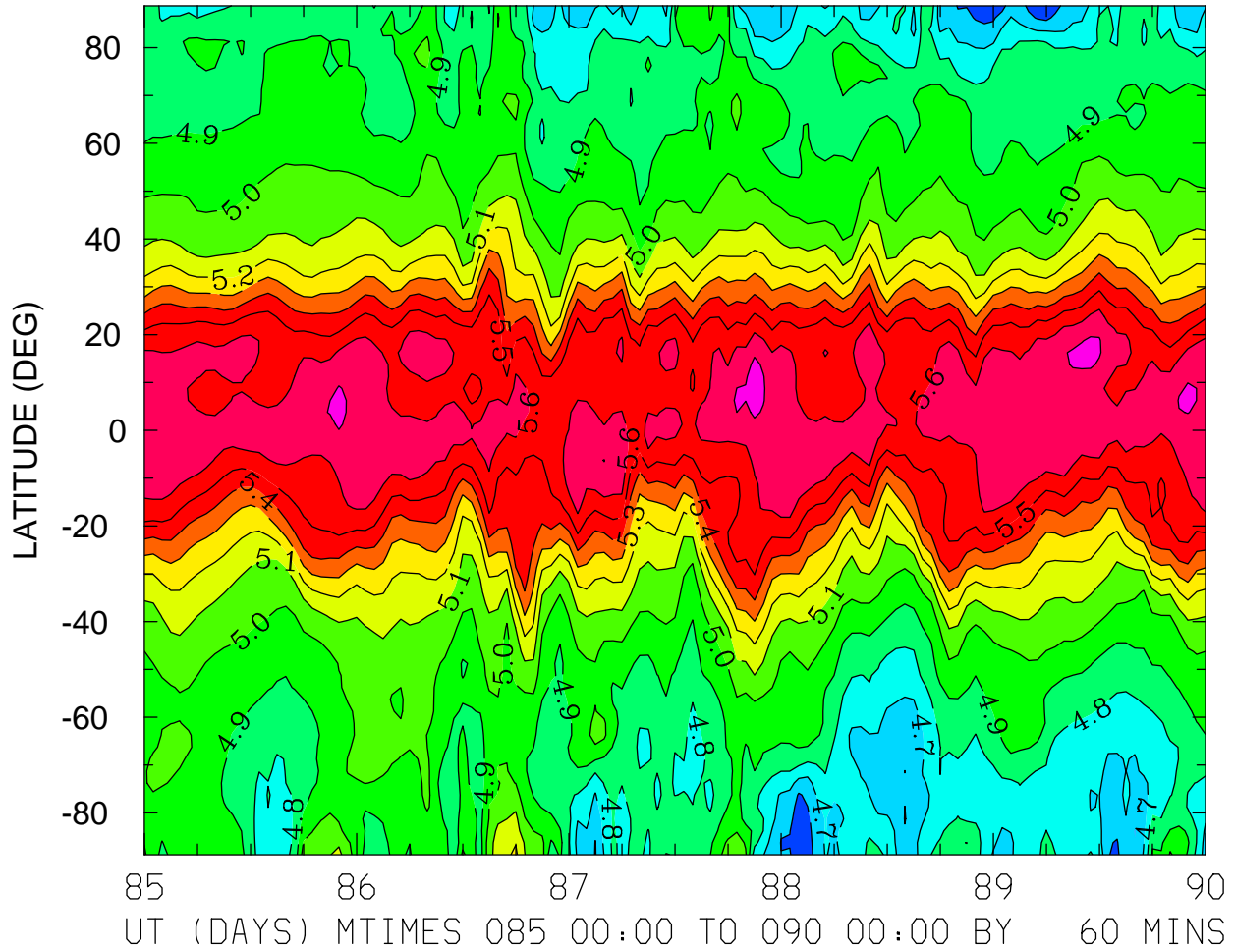
MIN,MAX= 4.0073E+00 5.6127E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



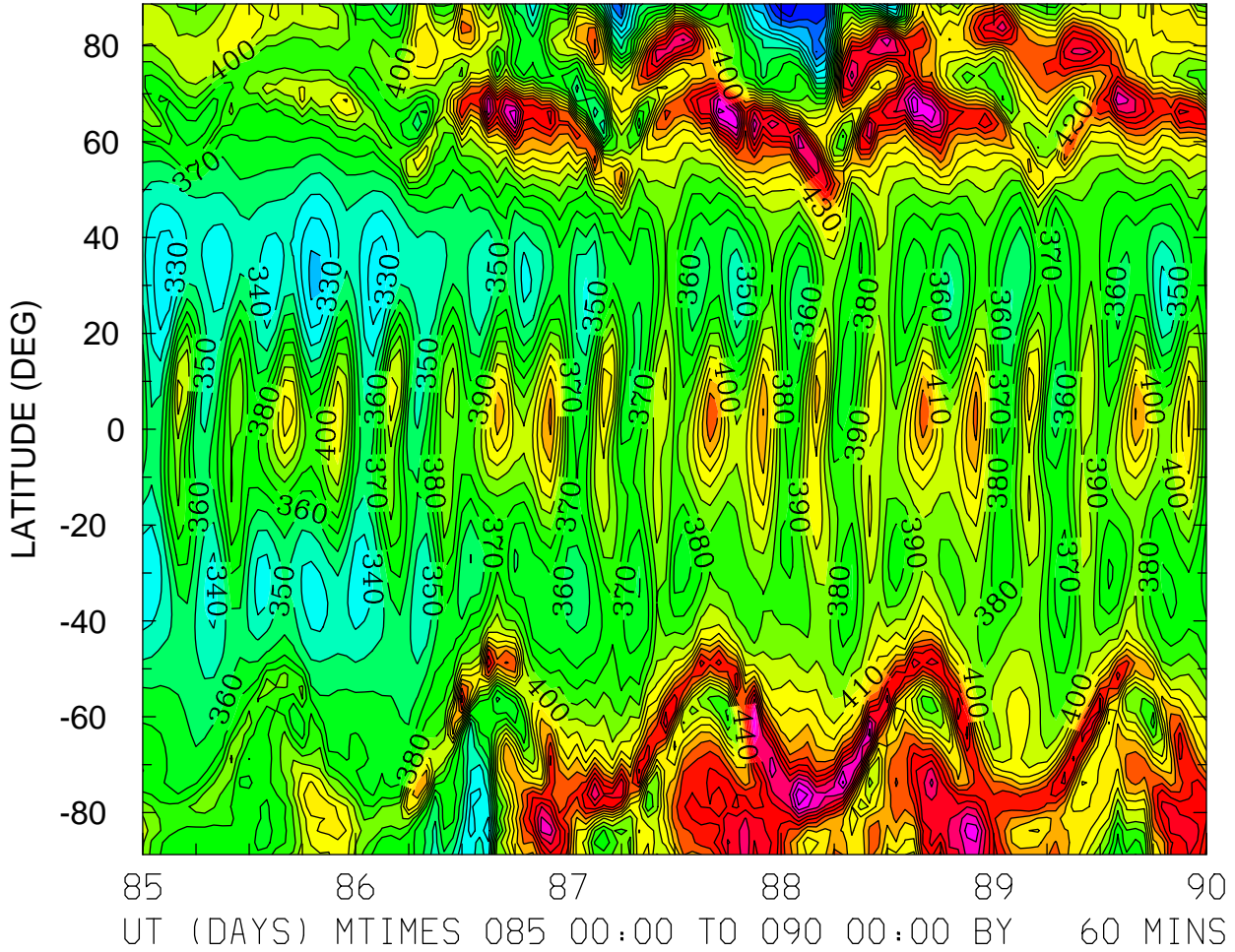
MIN,MAX= 4.3112E+00 6.1252E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 4.000 ZONAL MEANS



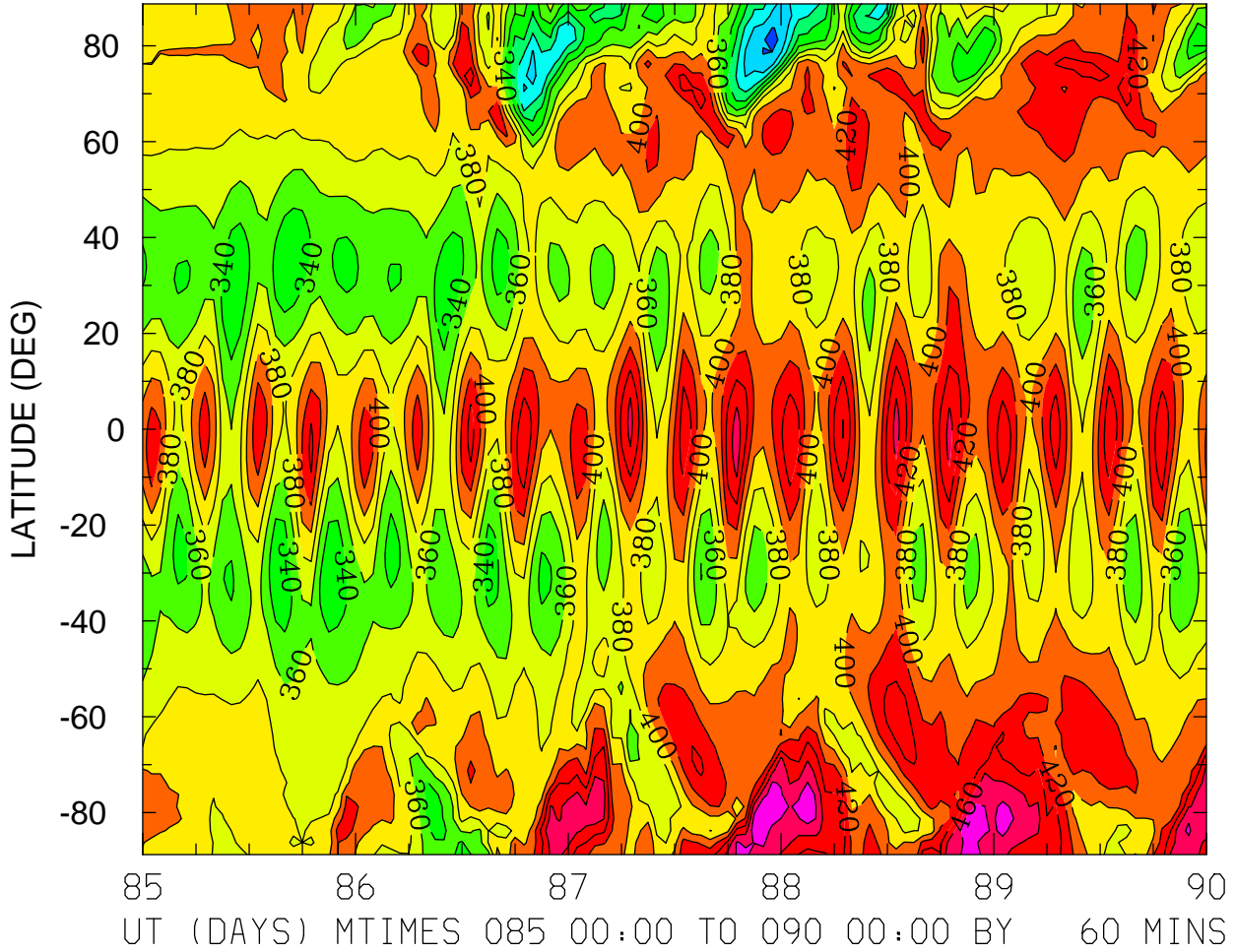
MIN,MAX= 4.5157E+00 5.7388E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -4.125 LOCAL TIME = 0.00



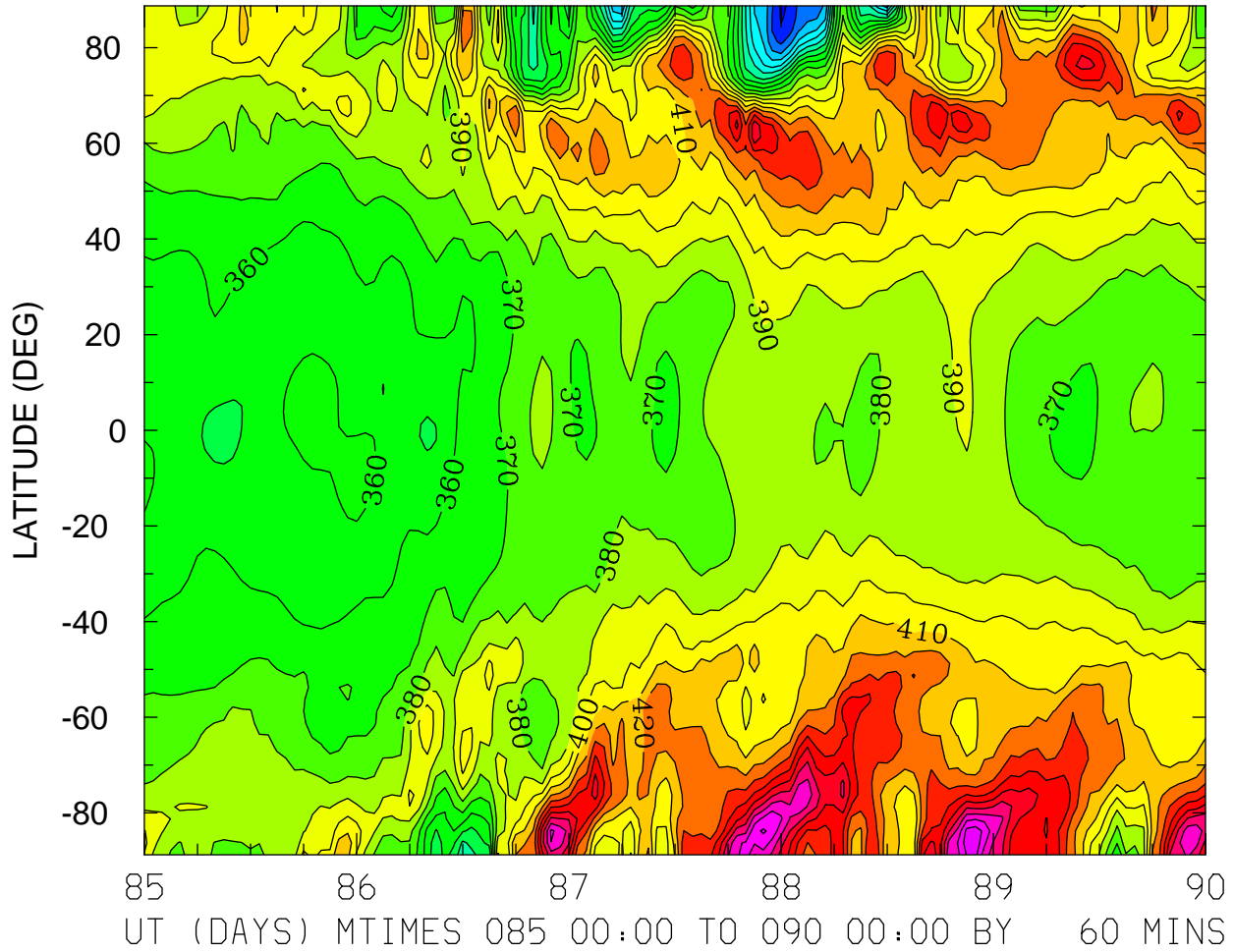
MIN,MAX= 2.8230E+02 5.1906E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -4.125 LOCAL TIME = 12.00



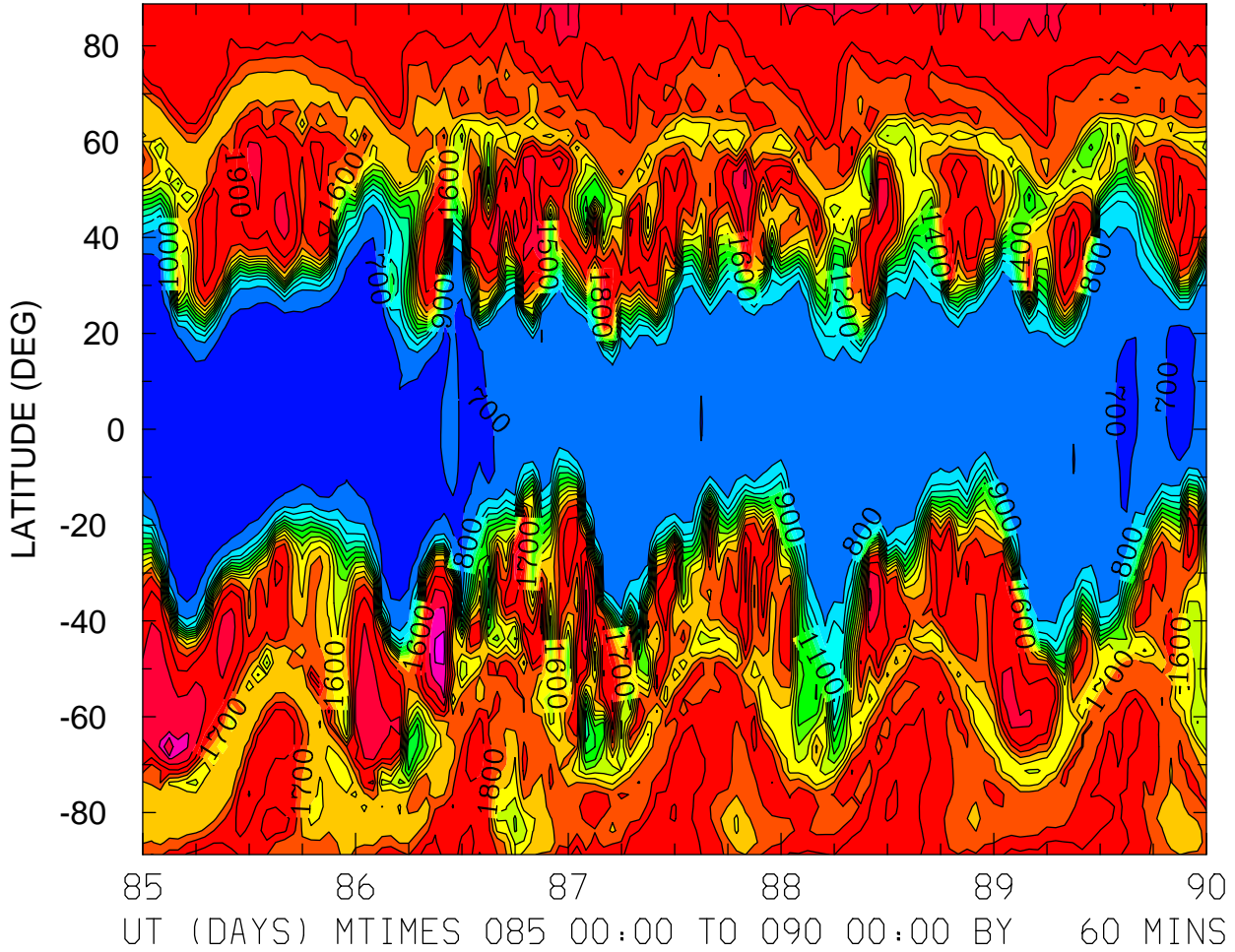
MIN,MAX= 2.5413E+02 4.9495E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -4.125 ZONAL MEANS



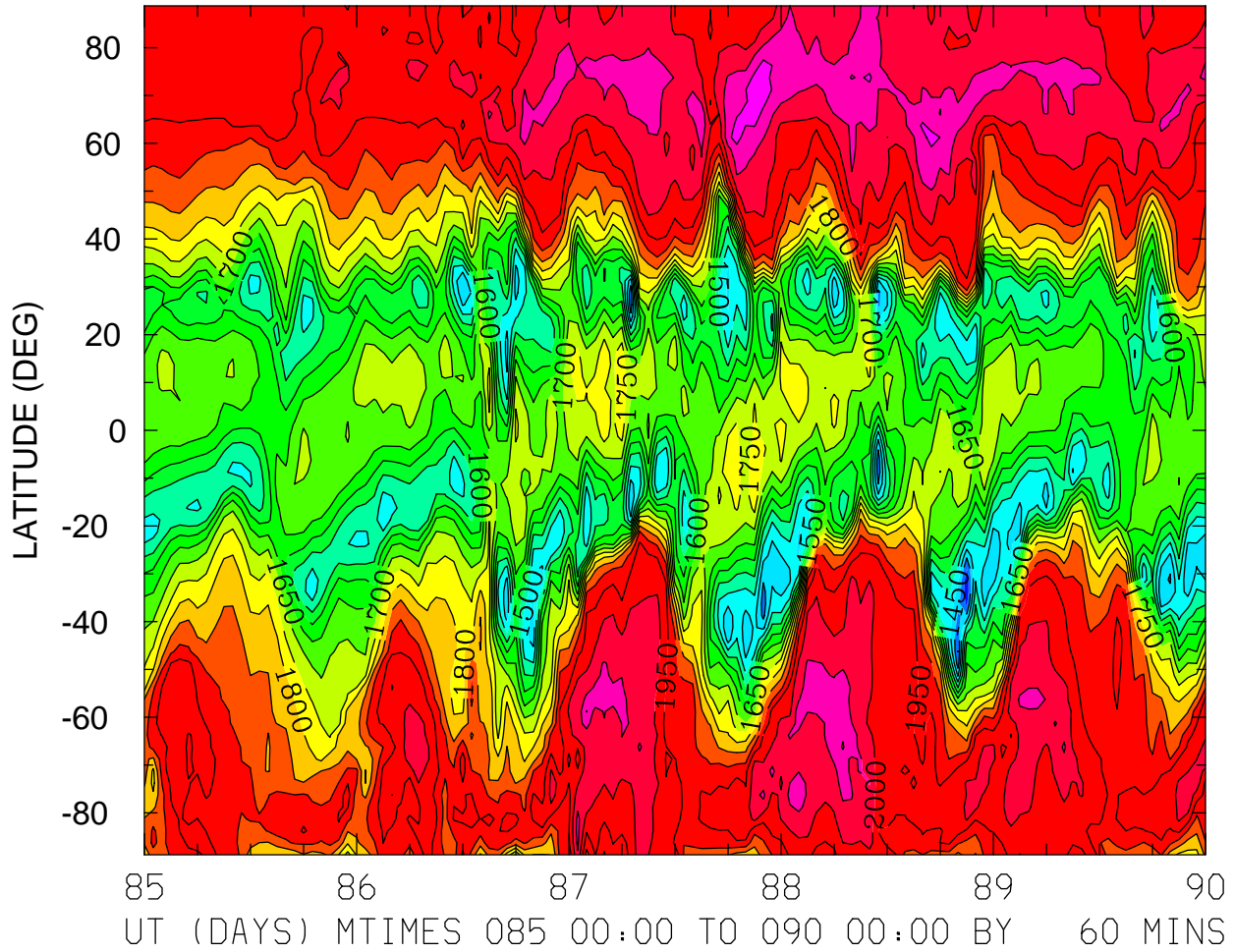
MIN,MAX= 2.7865E+02 4.9695E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -0.125 LOCAL TIME = 0.00



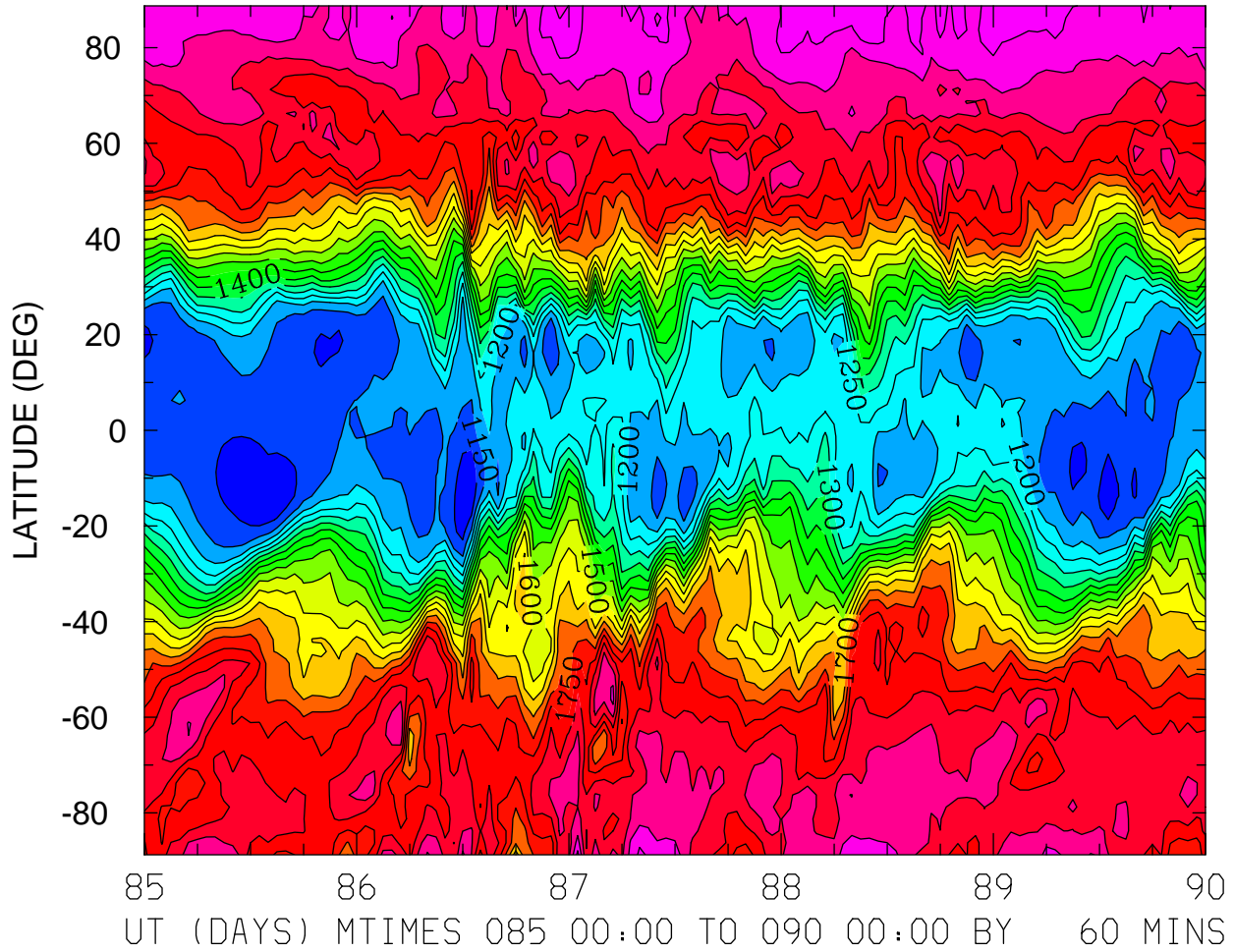
MIN,MAX= 6.4602E+02 2.2242E+03 INTERVAL= 1.0000E+02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -0.125 LOCAL TIME = 12.00



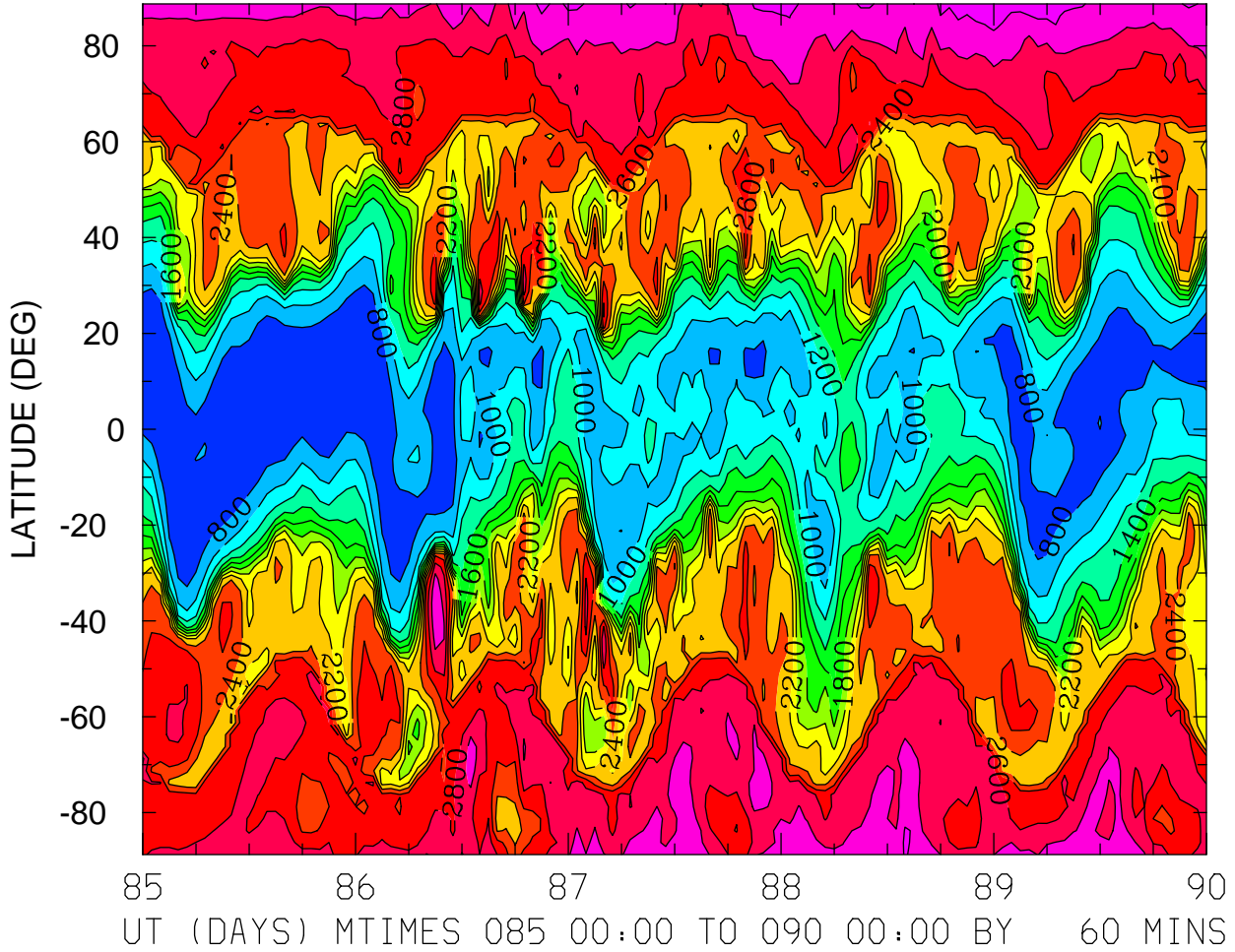
MIN,MAX= 1.3116E+03 2.1397E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = -0.125 ZONAL MEANS



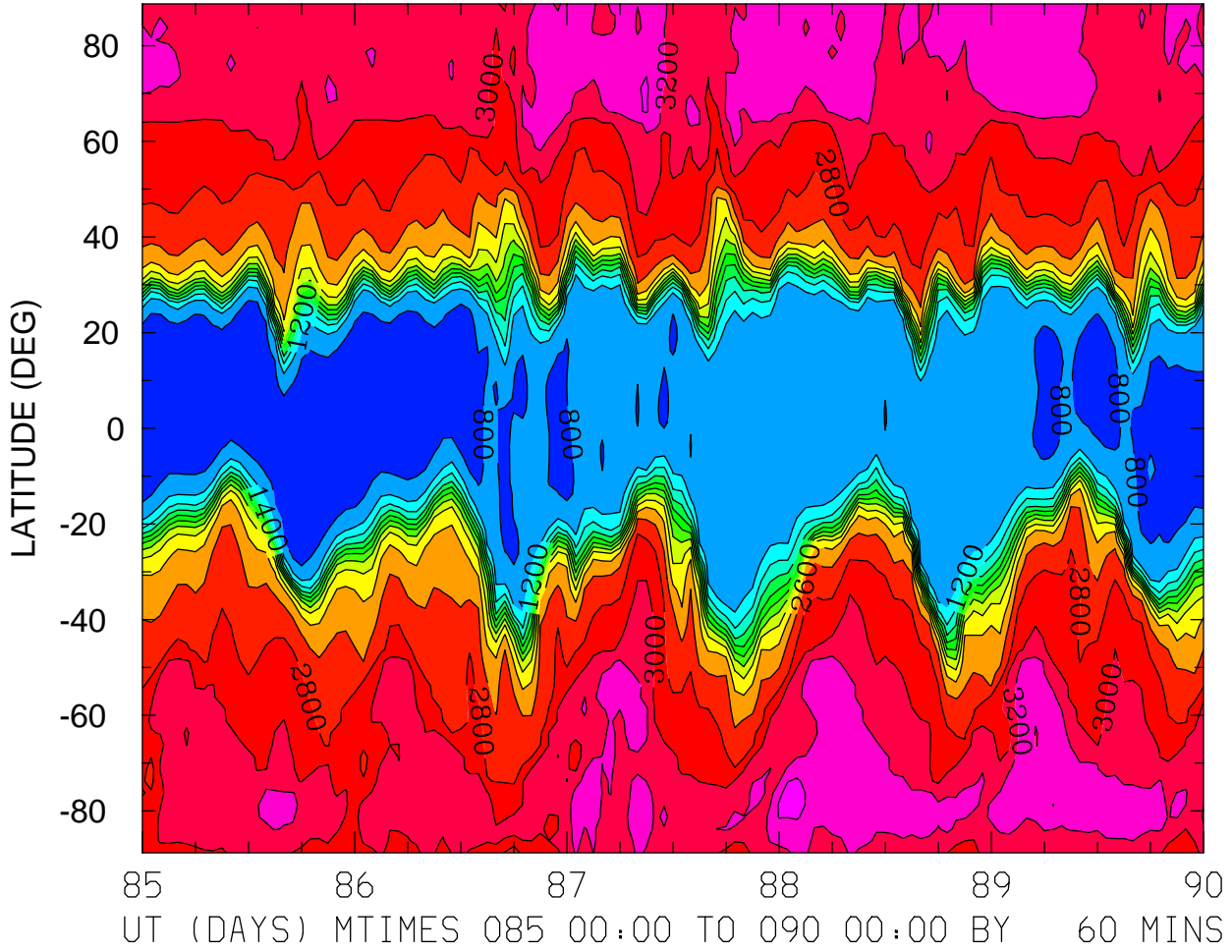
MIN,MAX= 1.0582E+03 2.0361E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = 3.875 LOCAL TIME = 0.00



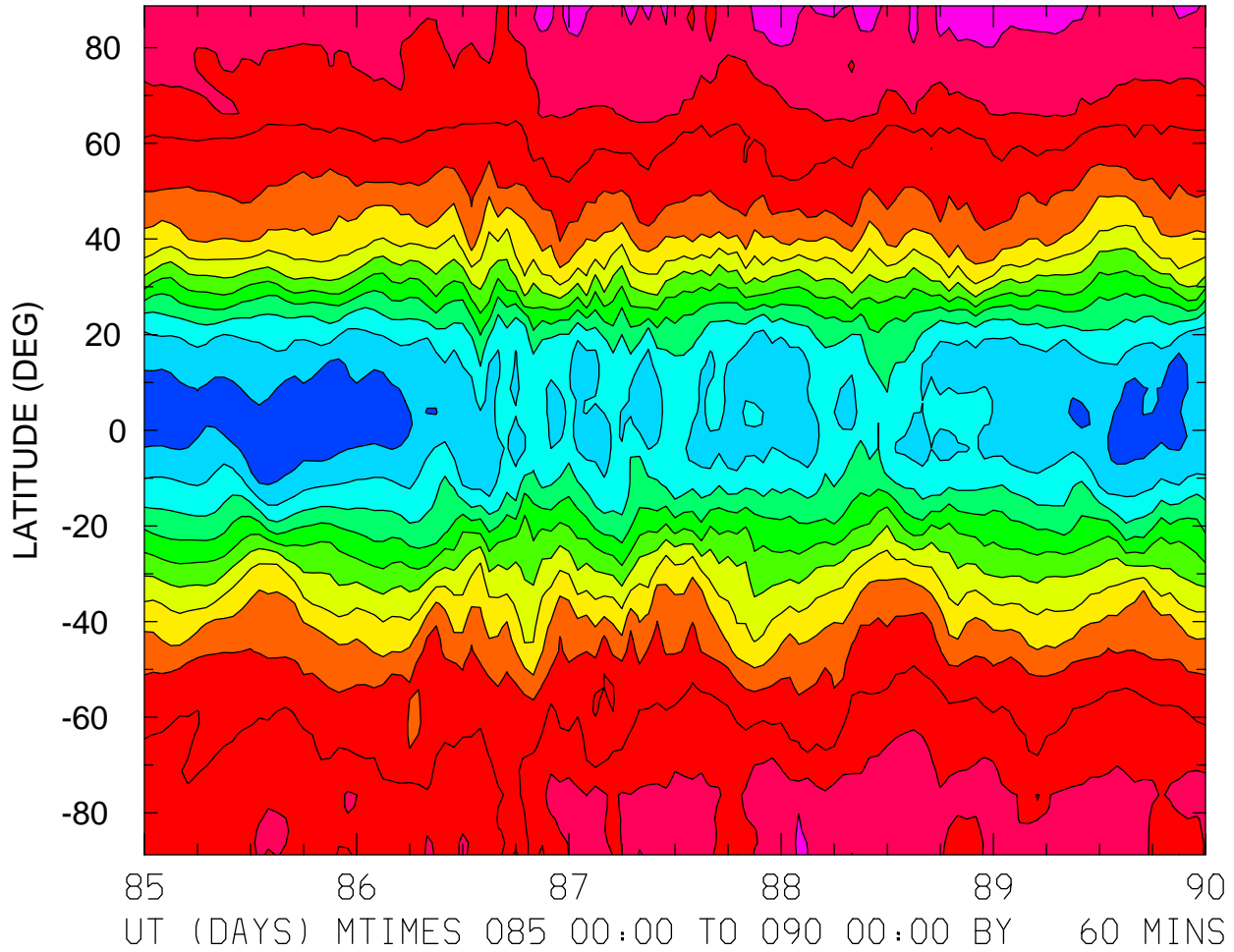
MIN,MAX= 6.7615E+02 3.3068E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = 3.875 LOCAL TIME = 12.00



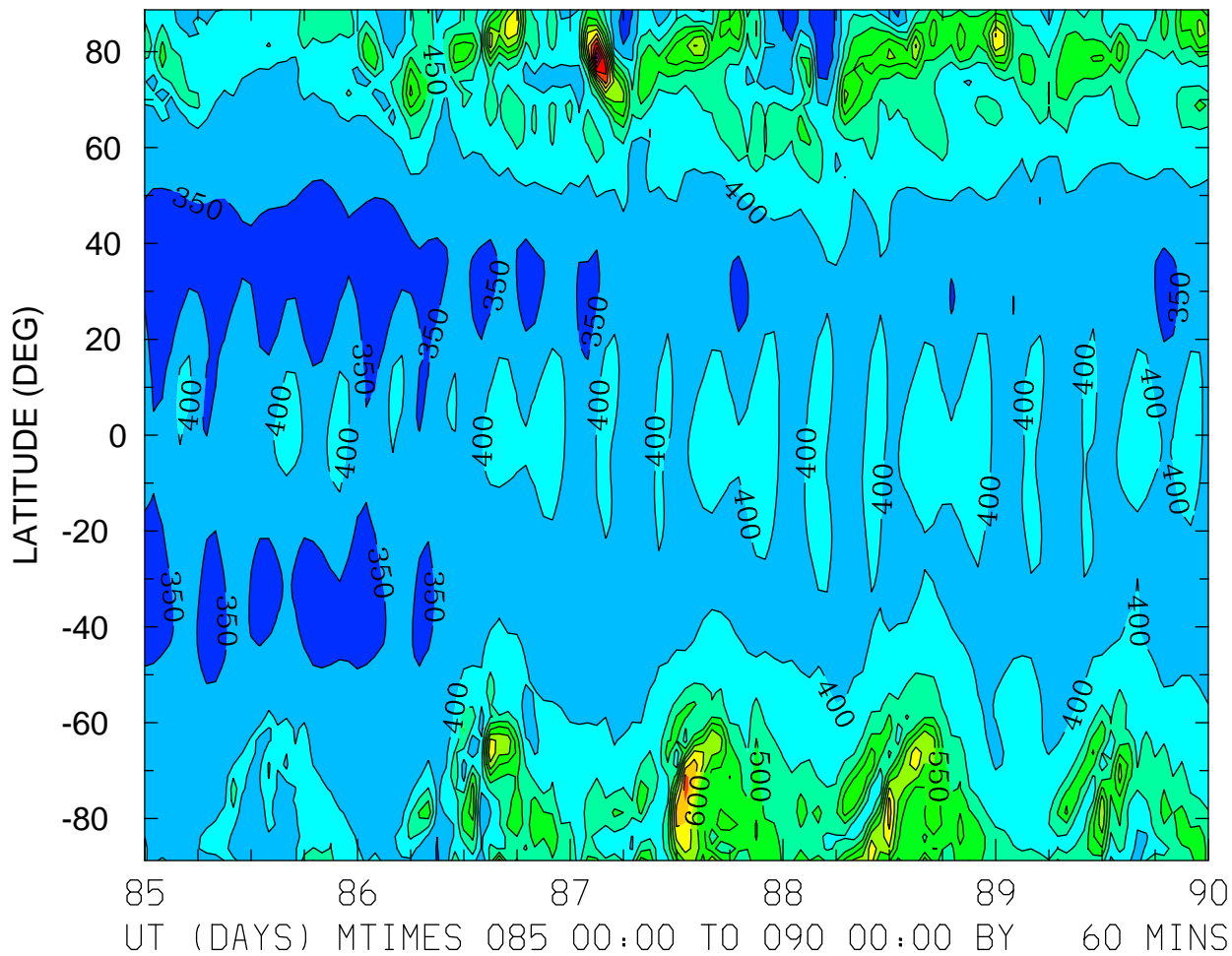
MIN,MAX= 7.4843E+02 3.5368E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRON TEMPERATURE (DEG K)
ZP = 3.875 ZONAL MEANS



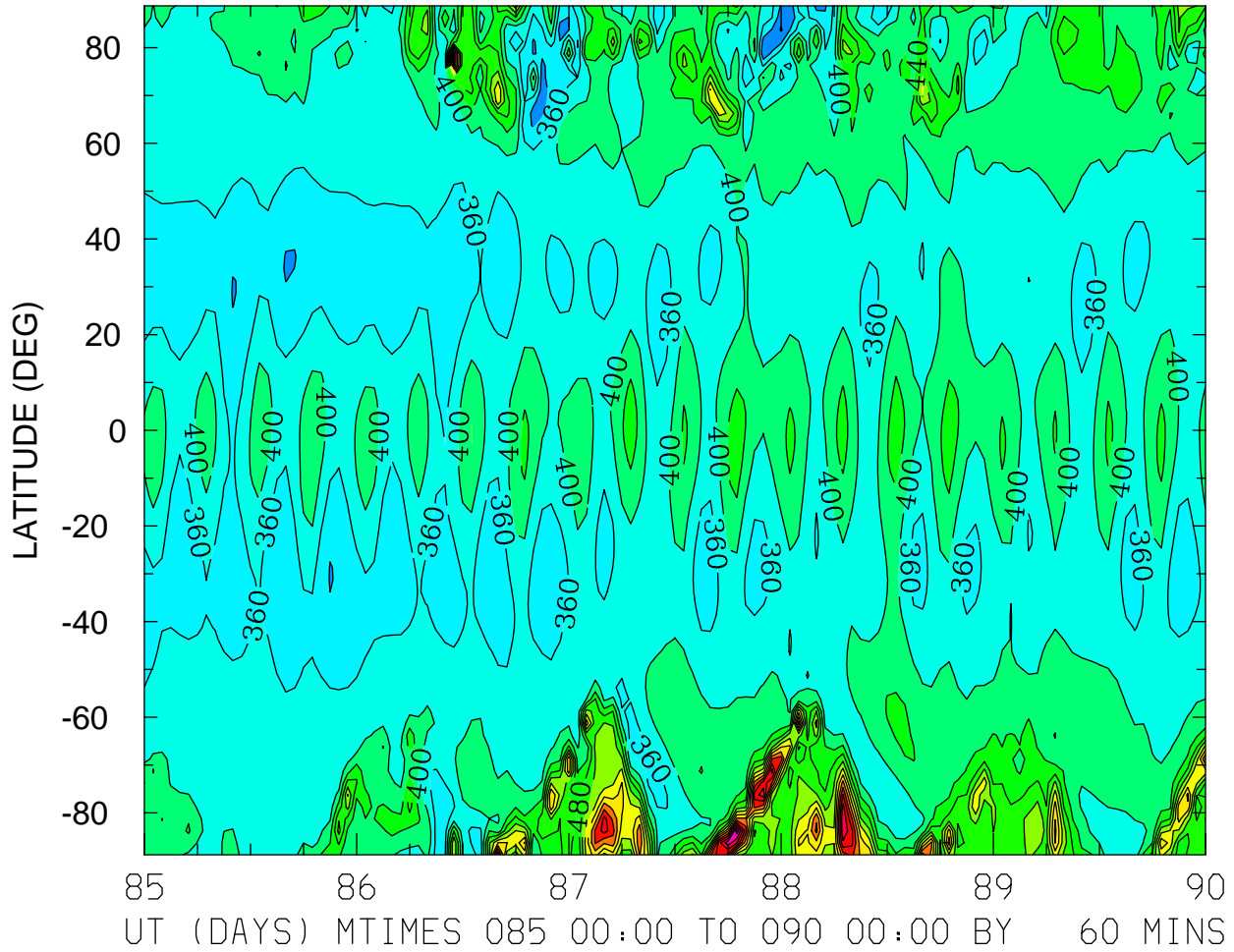
MIN,MAX= 8.6424E+02 3.3246E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -4.125 LOCAL TIME = 0.00



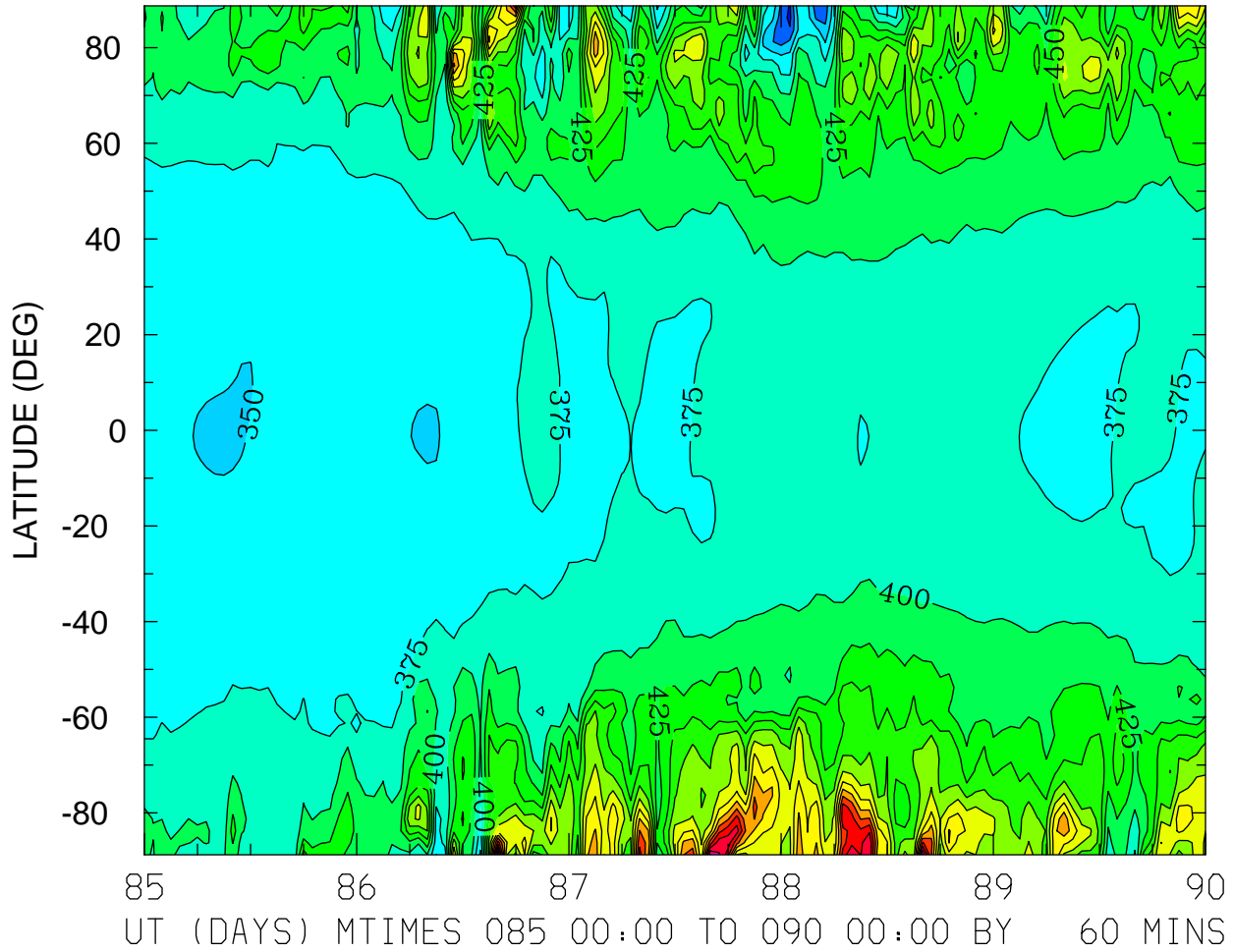
MIN,MAX= 3.0003E+02 9.6128E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -4.125 LOCAL TIME = 12.00



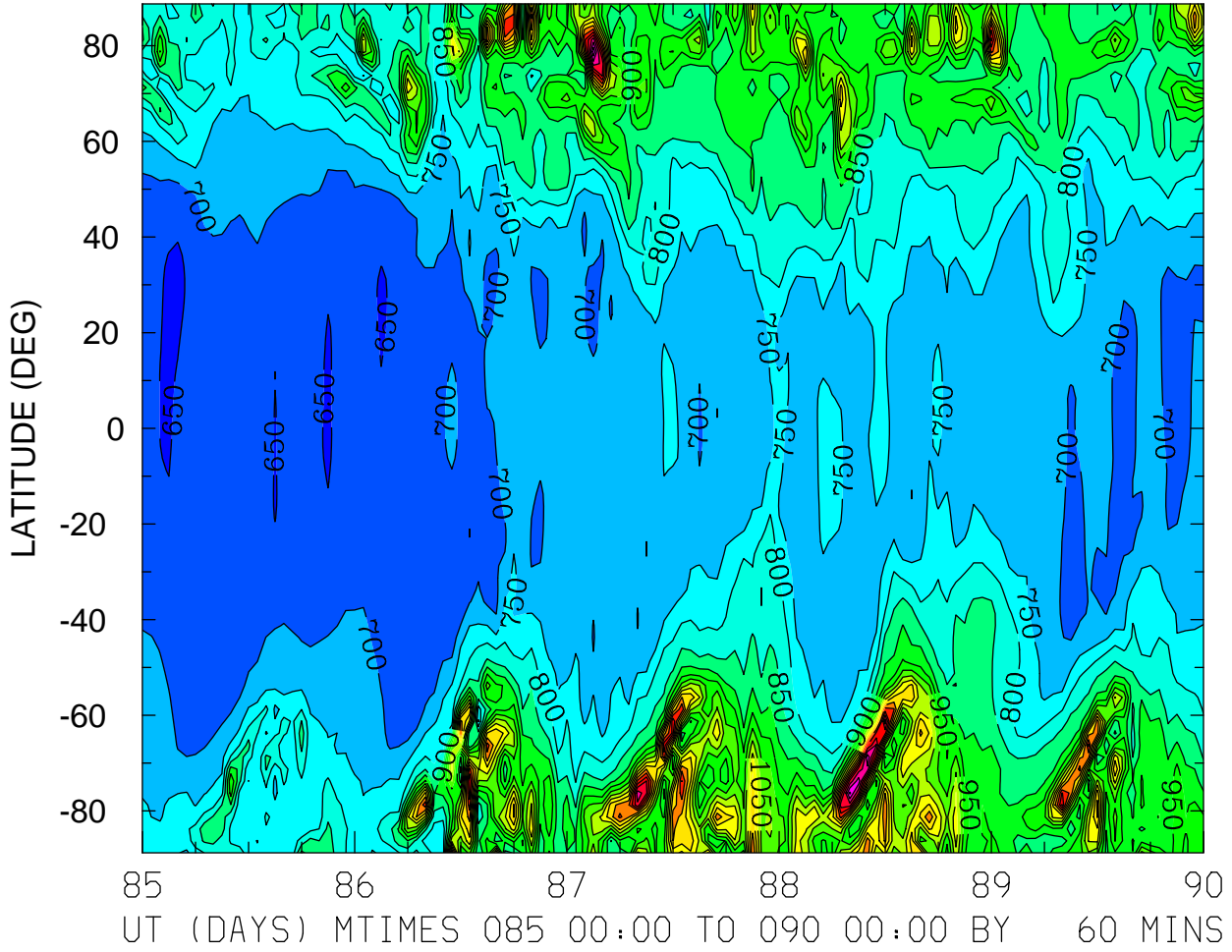
MIN,MAX= 2.7537E+02 8.6879E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -4.125 ZONAL MEANS



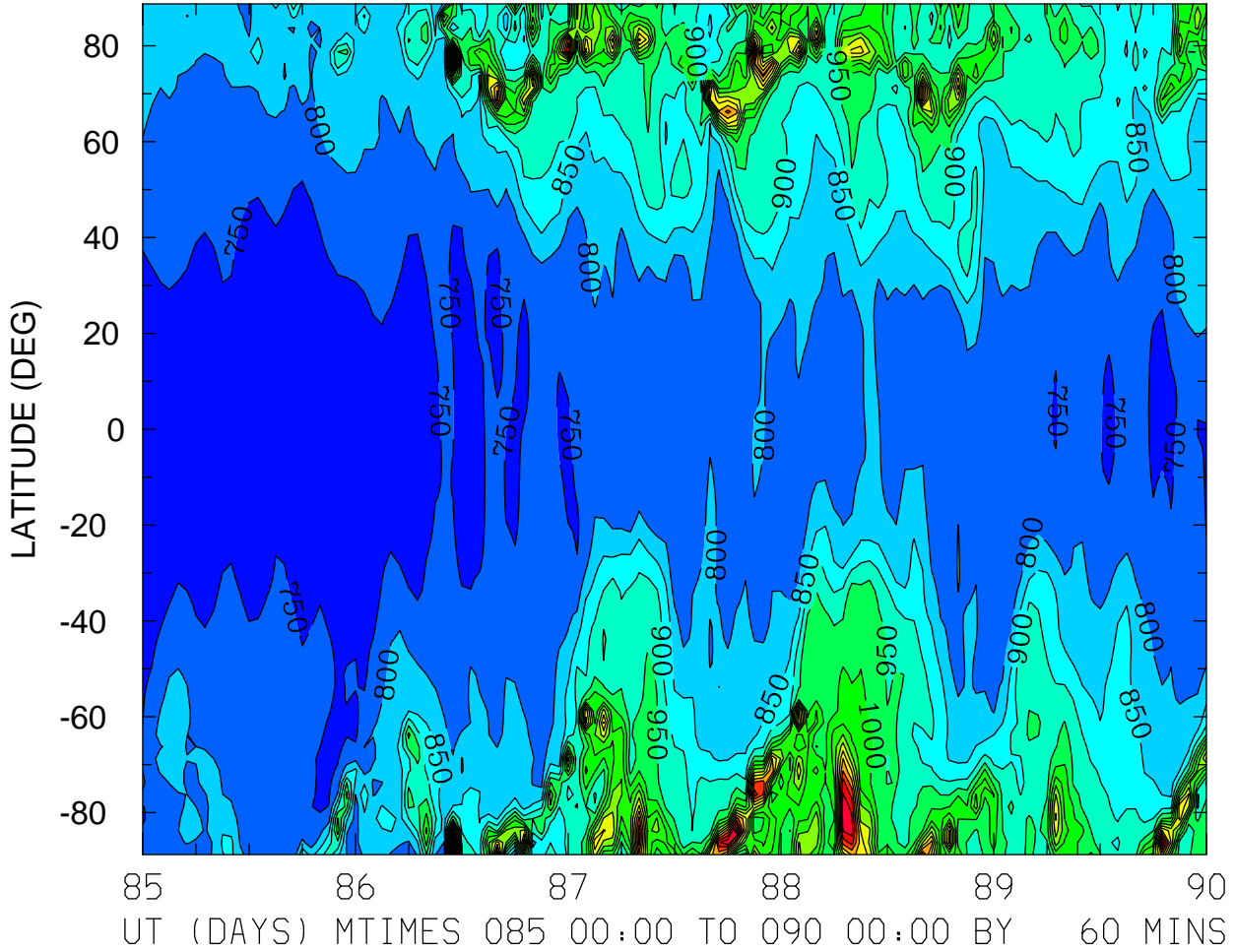
MIN,MAX= 2.9476E+02 7.1077E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -0.125 LOCAL TIME = 0.00



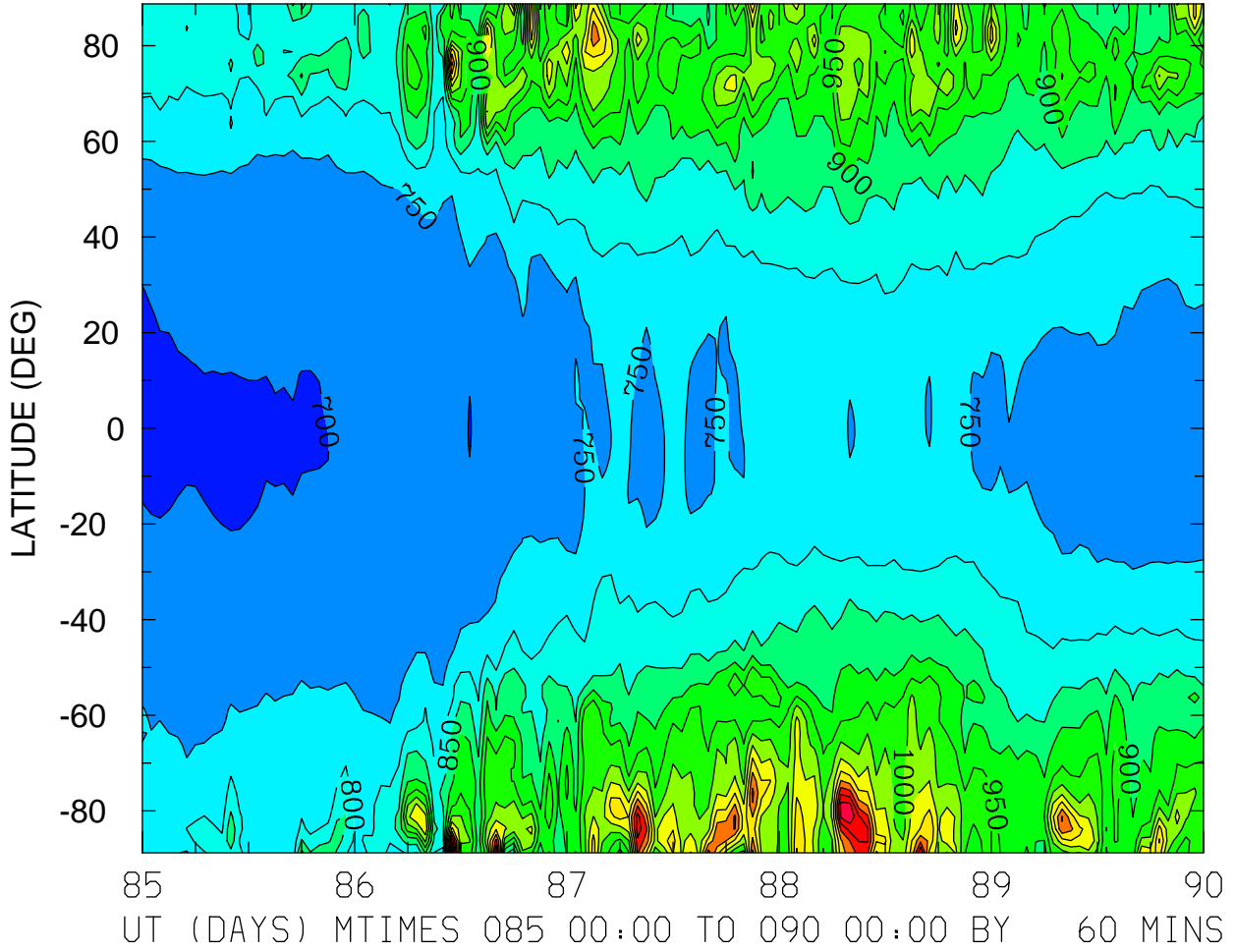
MIN,MAX= 6.3826E+02 1.5416E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -0.125 LOCAL TIME = 12.00



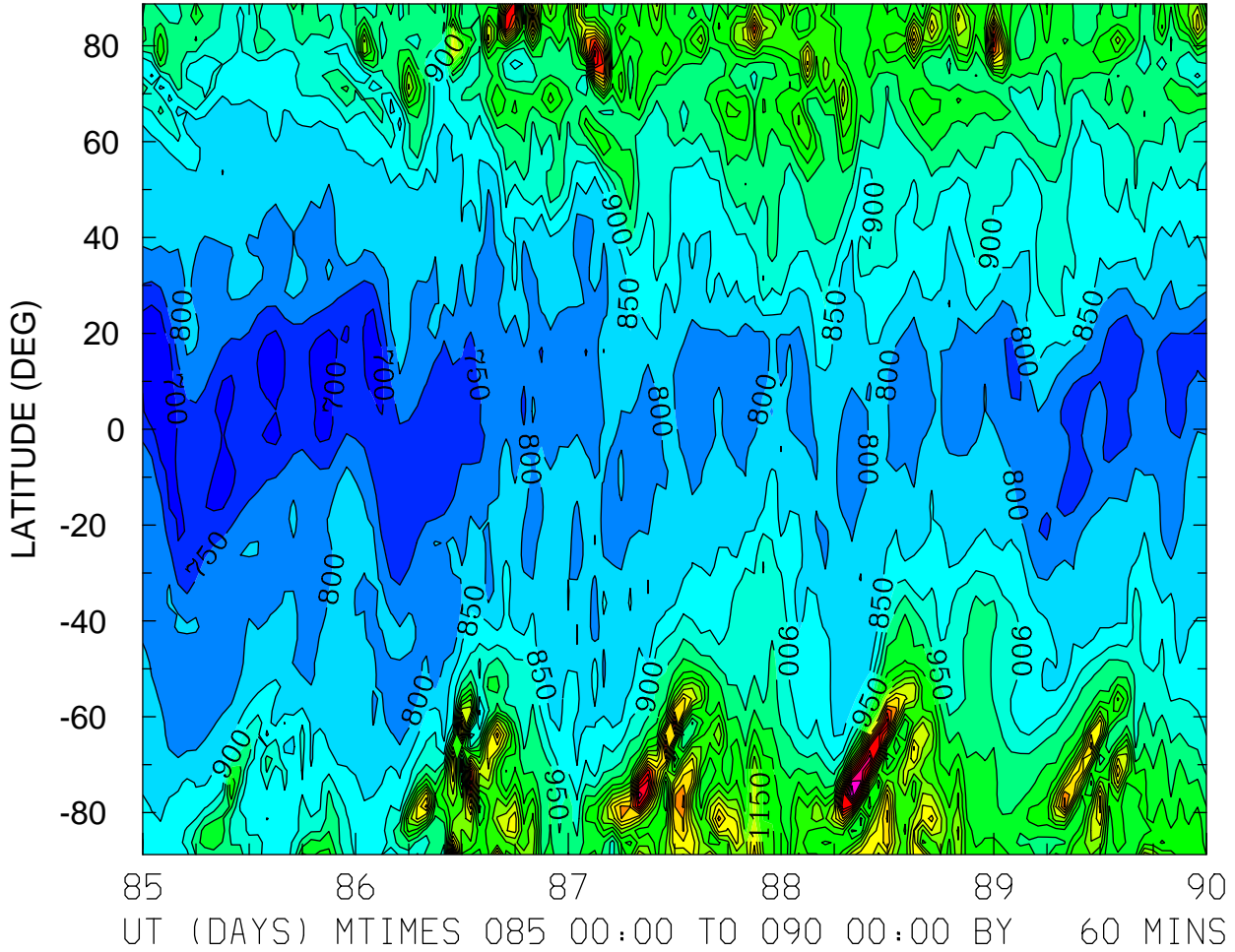
MIN,MAX= 7.0455E+02 1.5755E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = -0.125 ZONAL MEANS



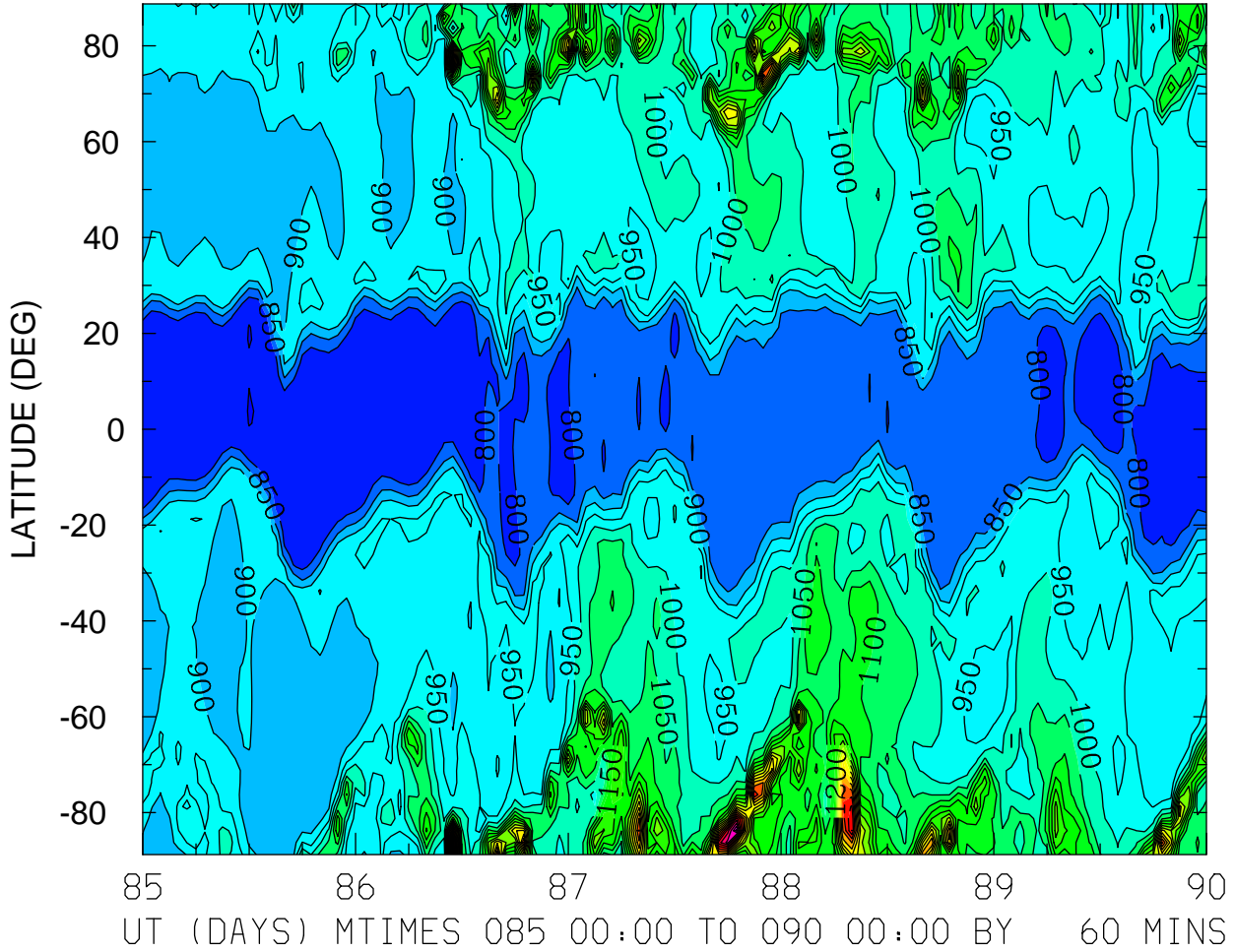
MIN,MAX= 6.9406E+02 1.4132E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = 3.875 LOCAL TIME = 0.00



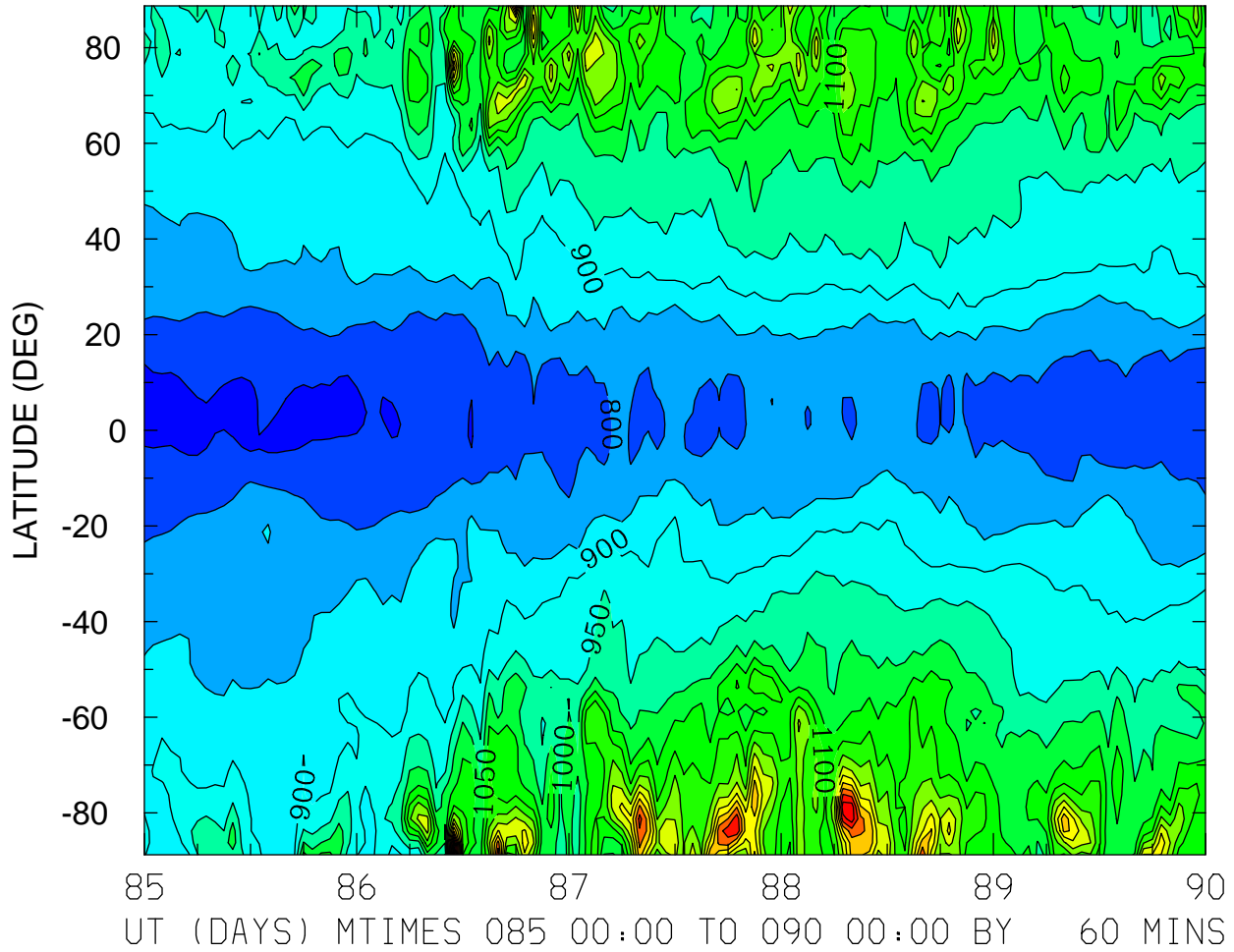
MIN,MAX= 6.7602E+02 1.7474E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = 3.875 LOCAL TIME = 12.00



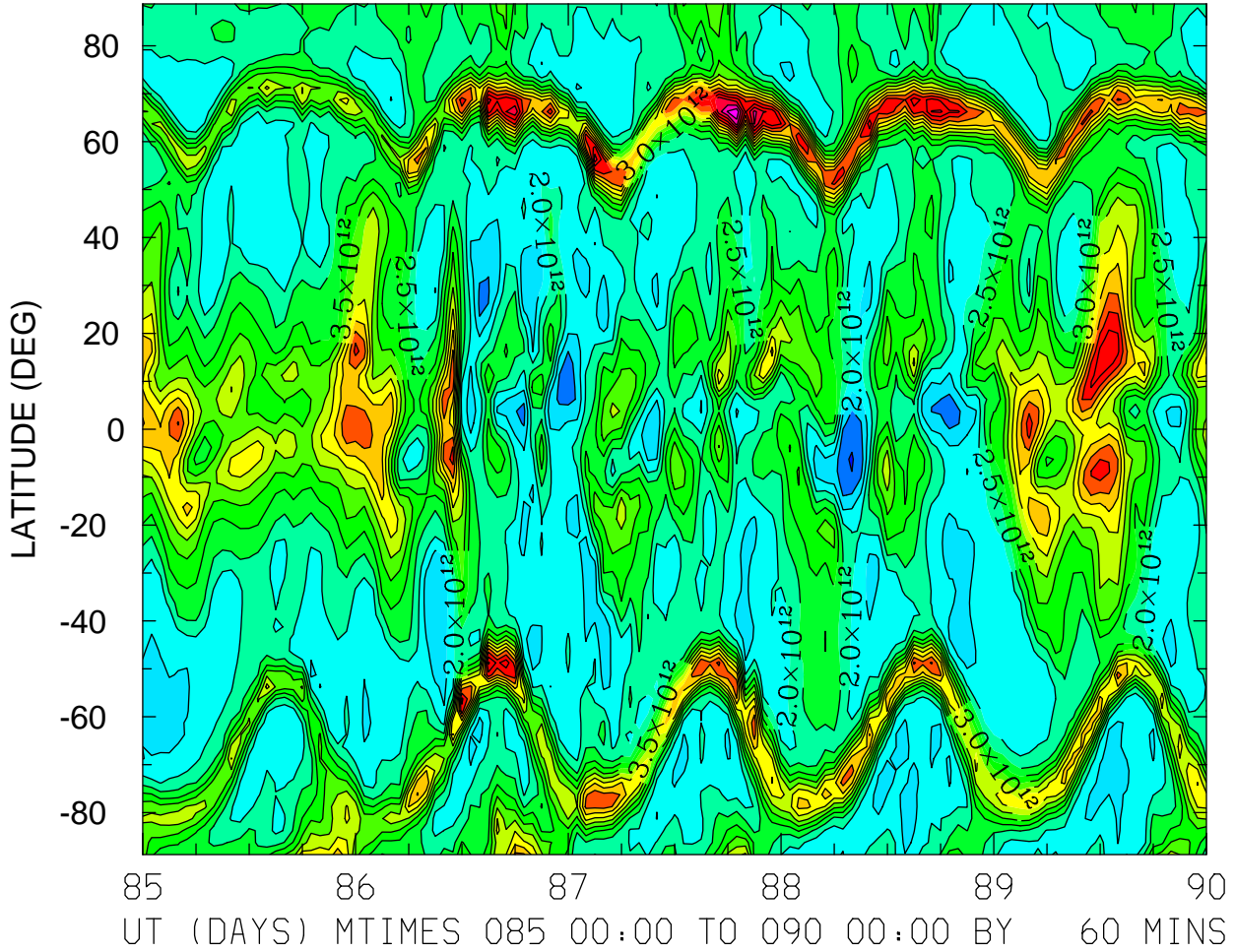
MIN,MAX= 7.4847E+02 1.8707E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ION TEMPERATURE (DEG K)
ZP = 3.875 ZONAL MEANS



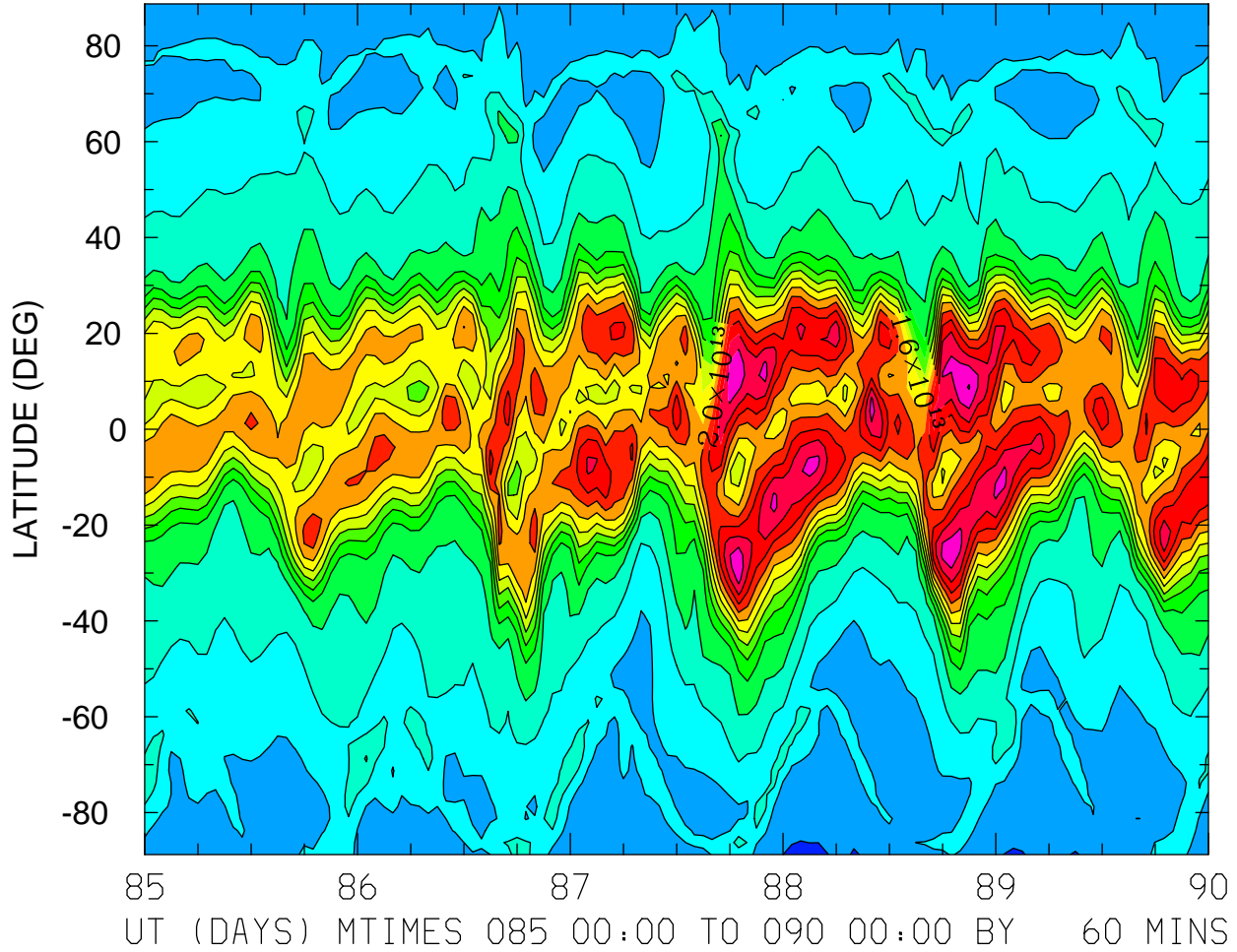
MIN,MAX= 7.3623E+02 1.6842E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
LOCAL TIME = 0.00



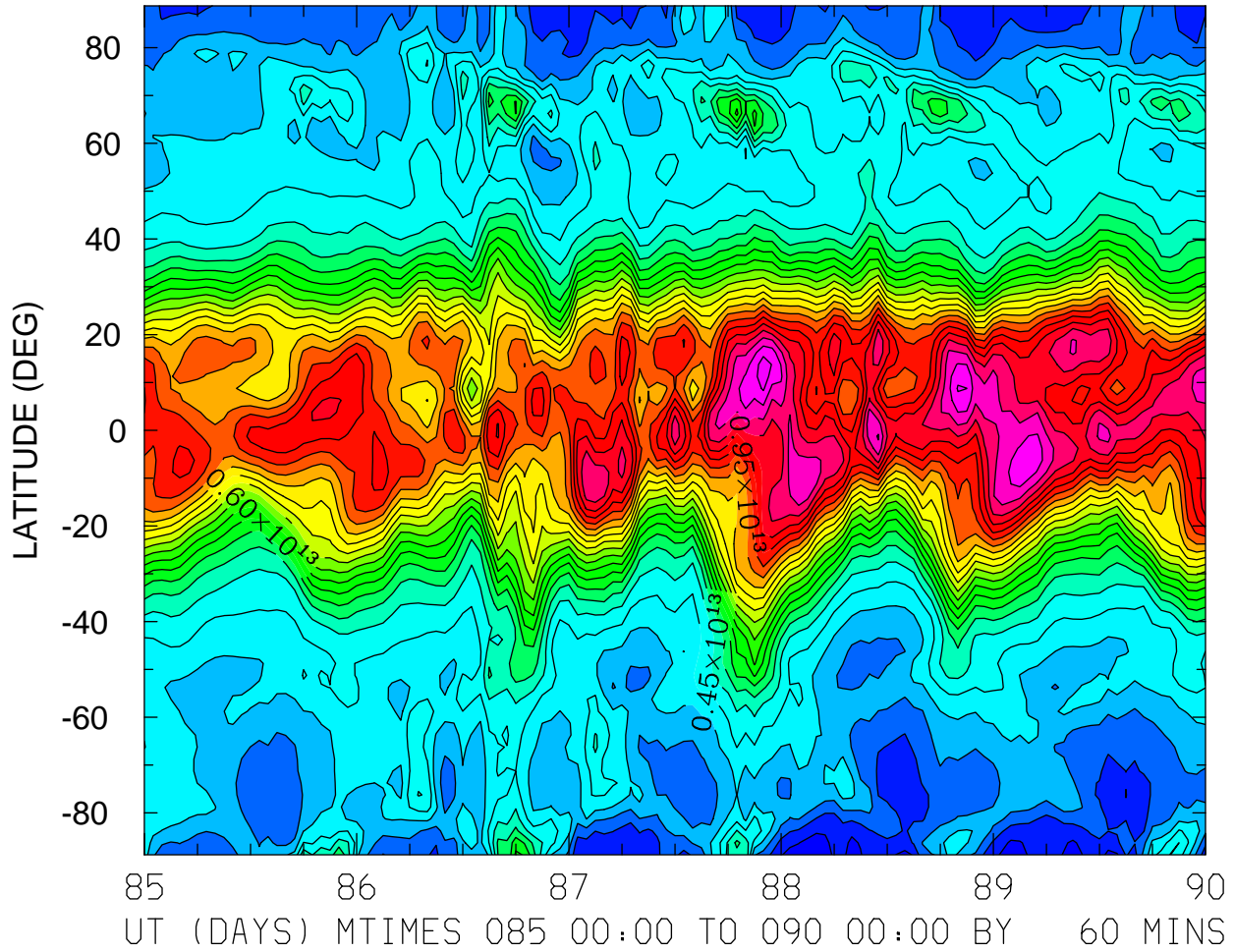
MIN,MAX= 4.5991E+11 8.4092E+12 INTERVAL= 5.0000E+11
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
LOCAL TIME = 12.00



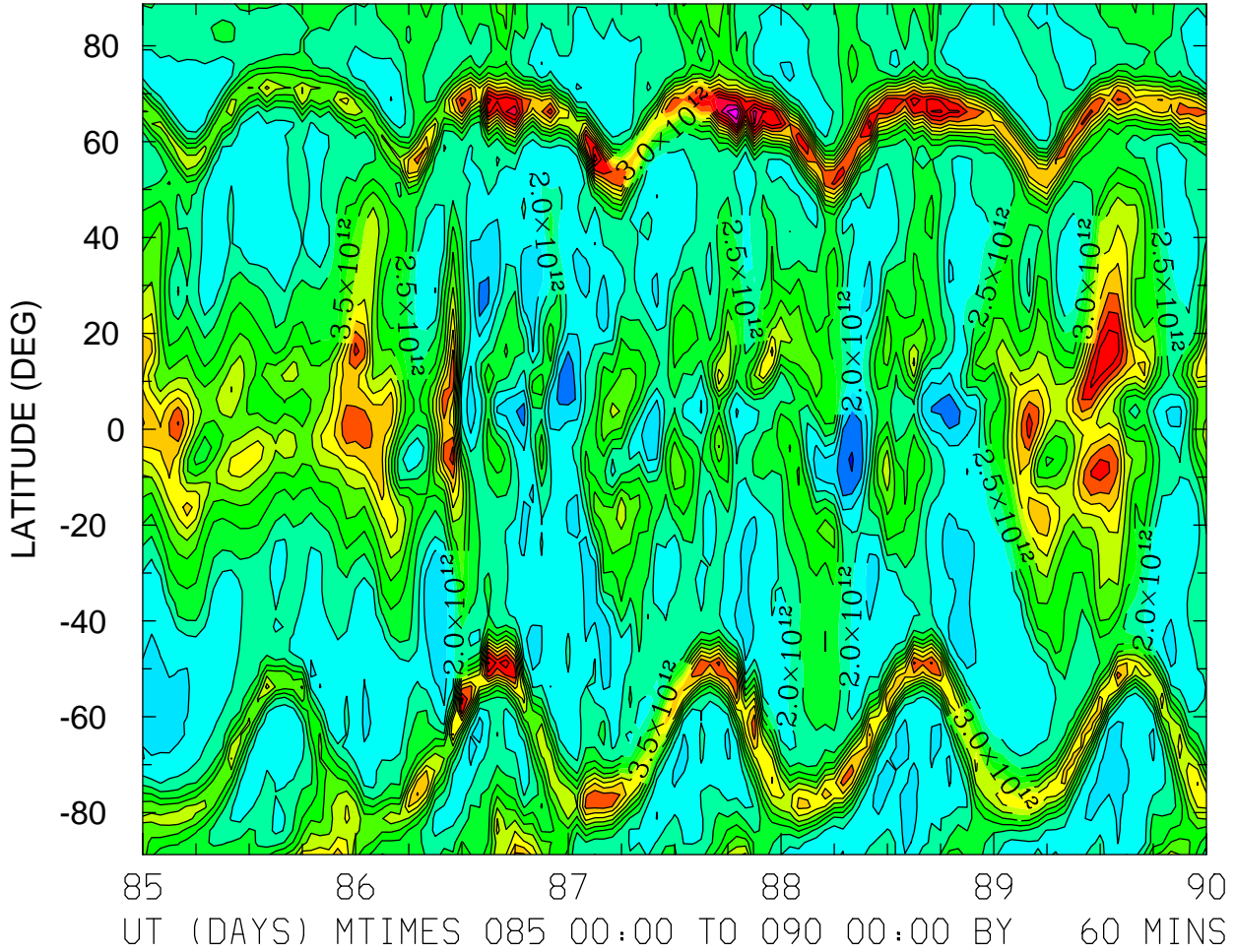
MIN,MAX= 1.8142E+12 2.8138E+13 INTERVAL= 2.0000E+12
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
ZONAL MEANS



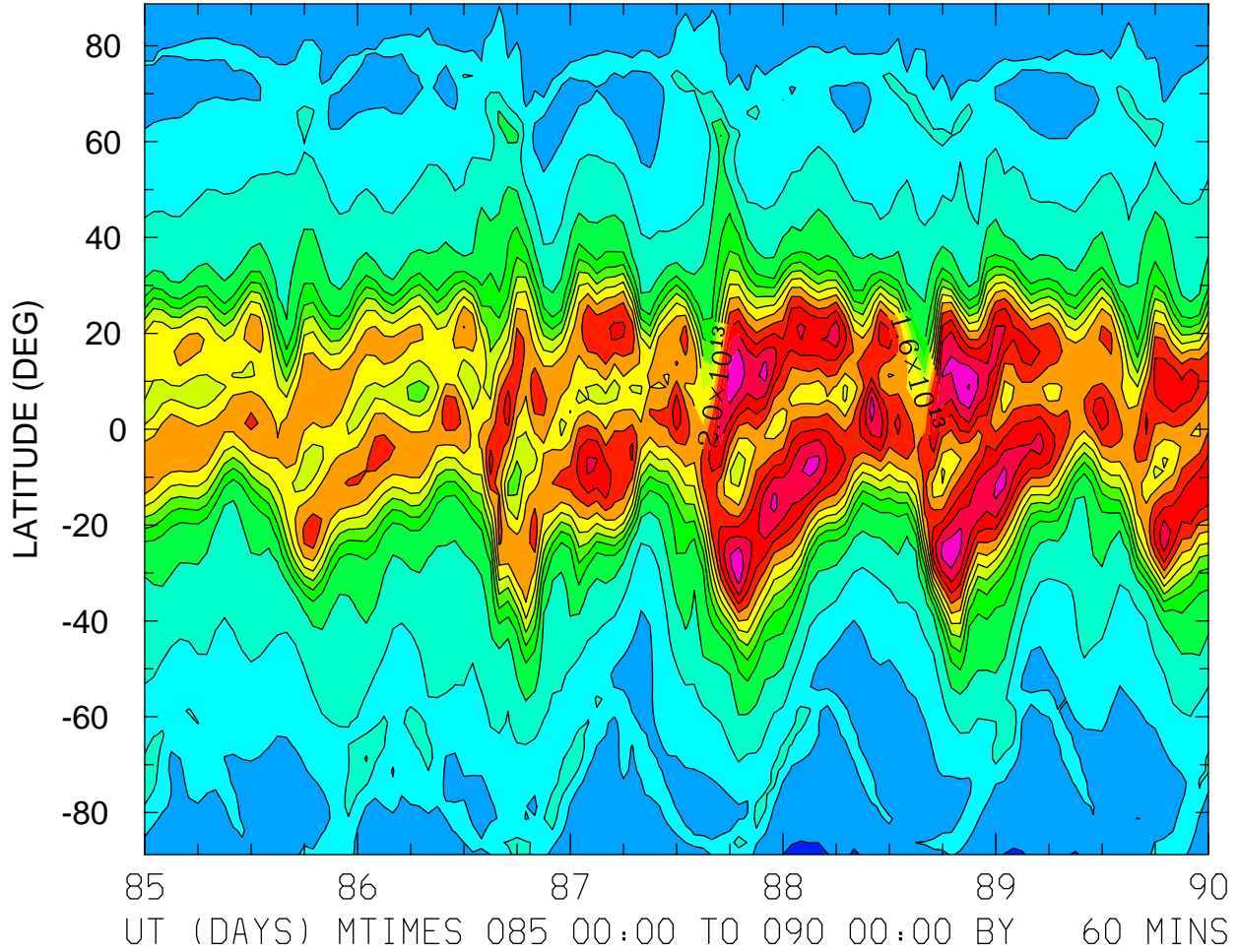
MIN,MAX= 1.7511E+12 1.3338E+13 INTERVAL= 5.0000E+11
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
LOCAL TIME = 0.00



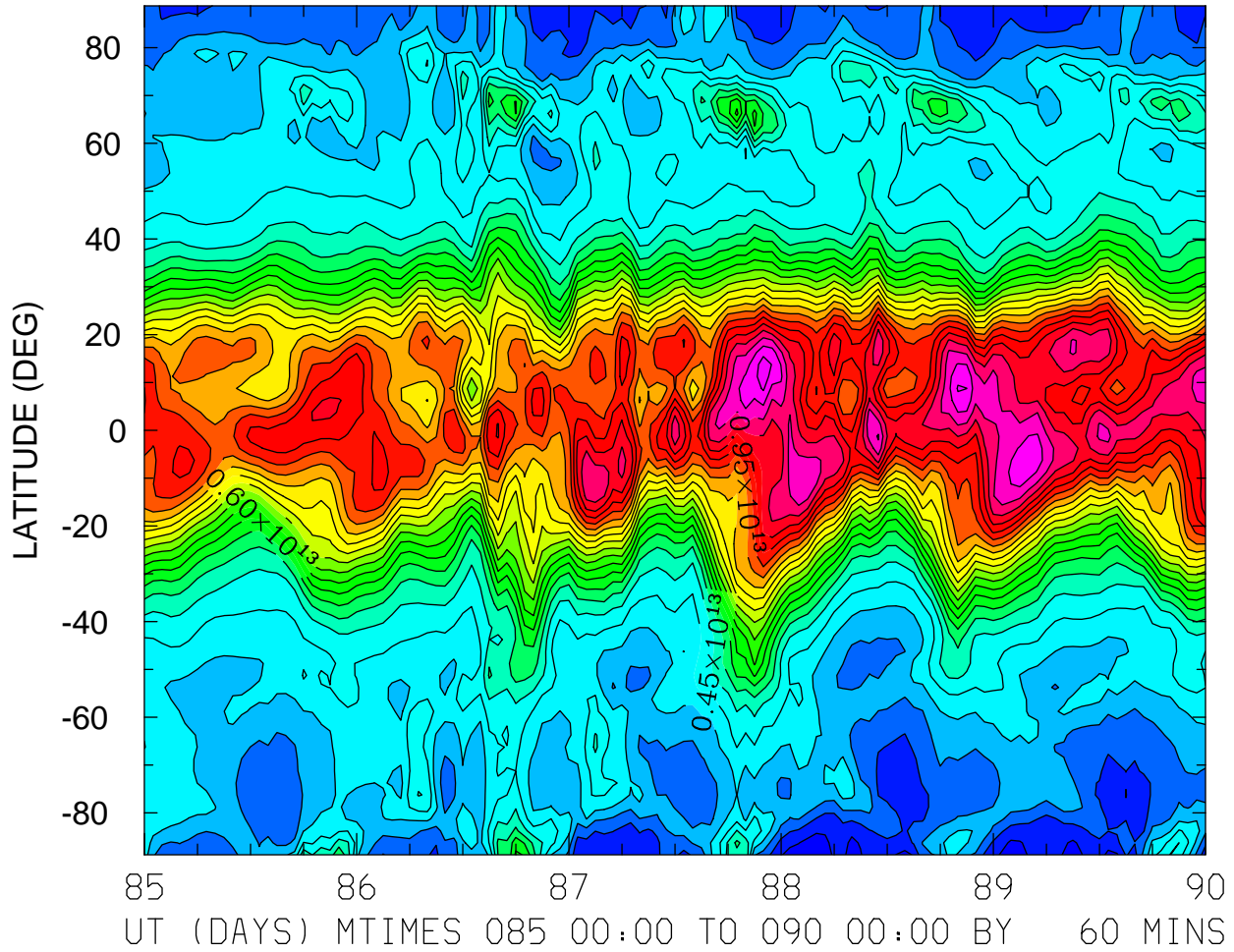
MIN,MAX= 4.5991E+11 8.4092E+12 INTERVAL= 5.0000E+11
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
LOCAL TIME = 12.00



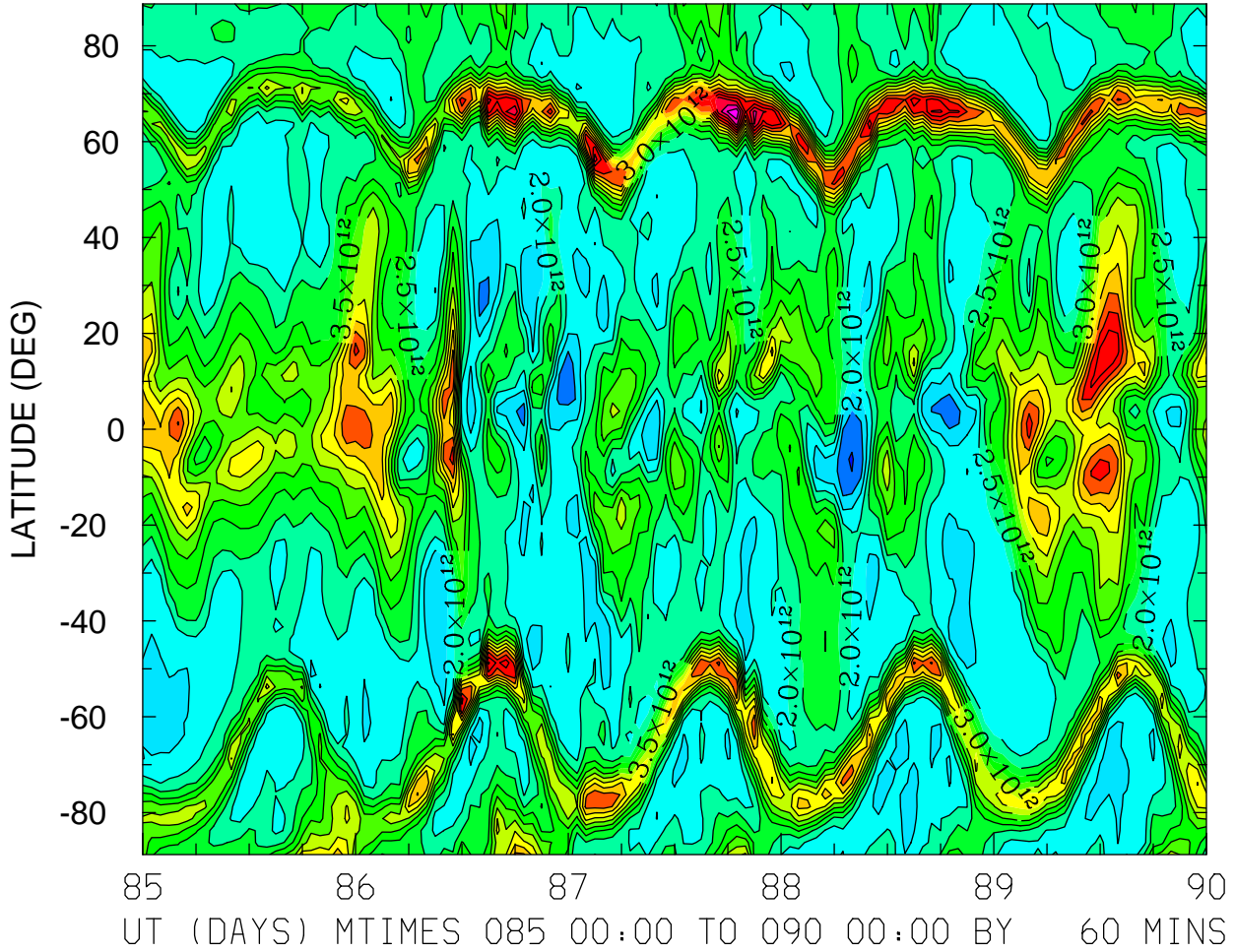
MIN,MAX= 1.8142E+12 2.8138E+13 INTERVAL= 2.0000E+12
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
ZONAL MEANS



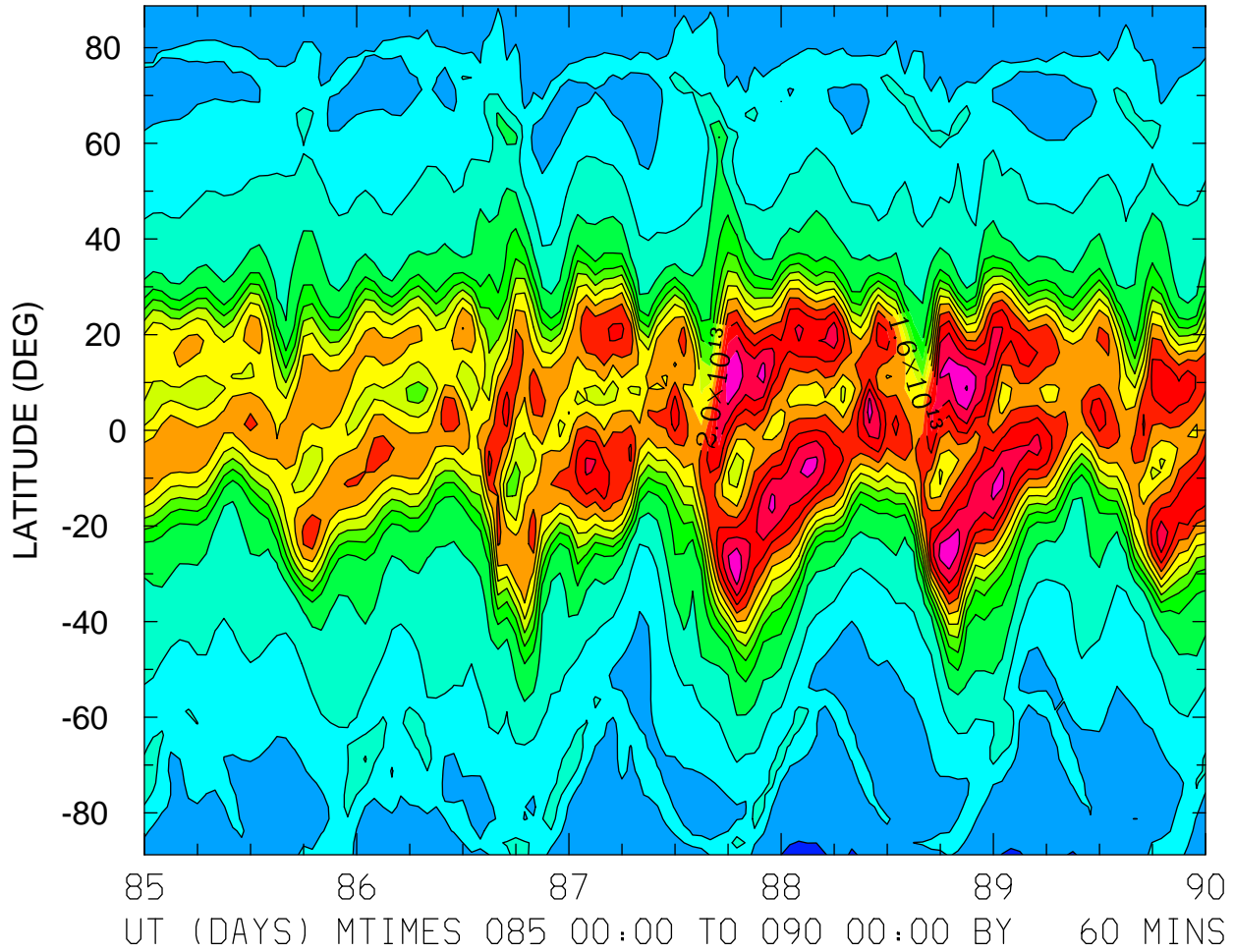
MIN,MAX= 1.7511E+12 1.3338E+13 INTERVAL= 5.0000E+11
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
LOCAL TIME = 0.00



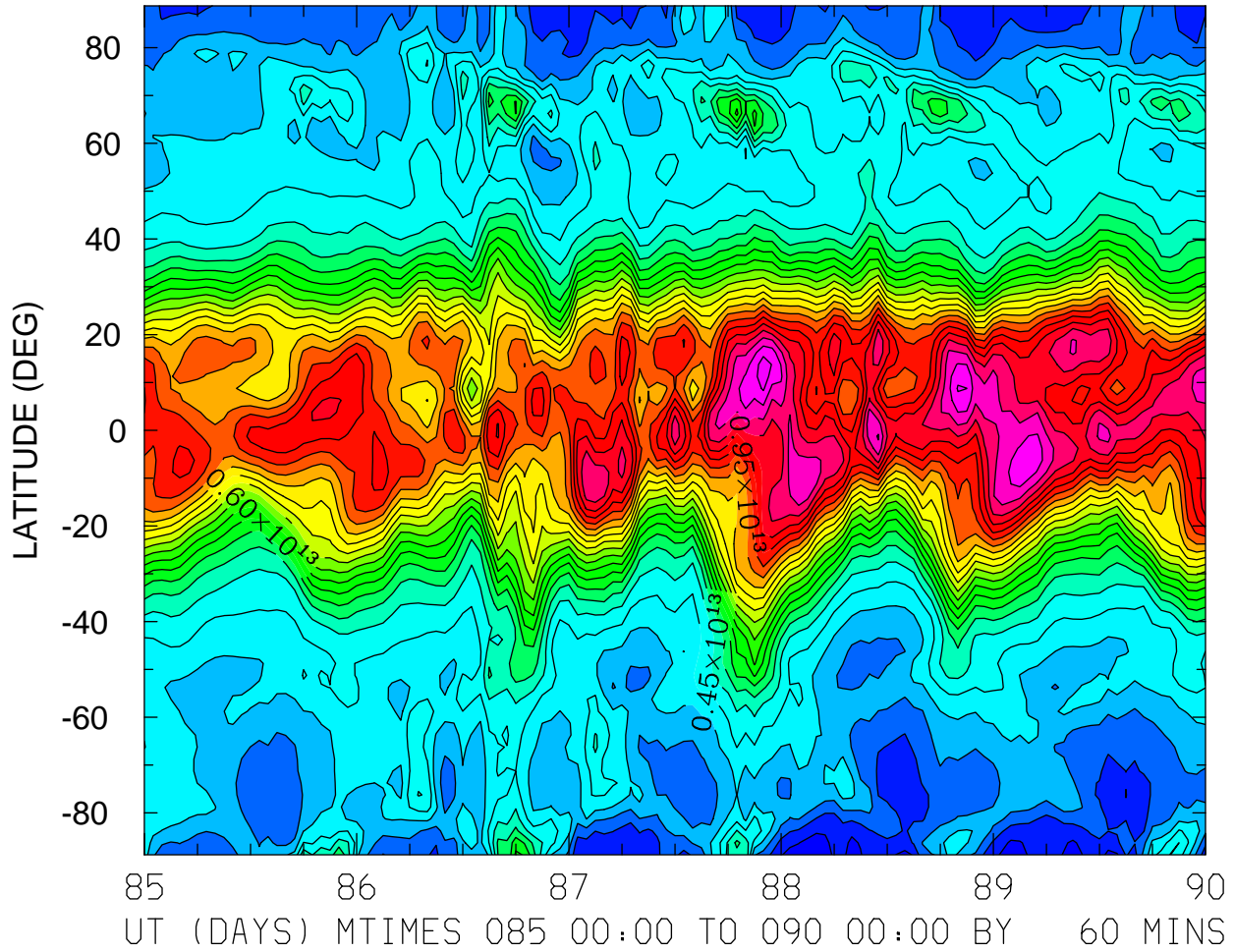
MIN,MAX= 4.5991E+11 8.4092E+12 INTERVAL= 5.0000E+11
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
LOCAL TIME = 12.00



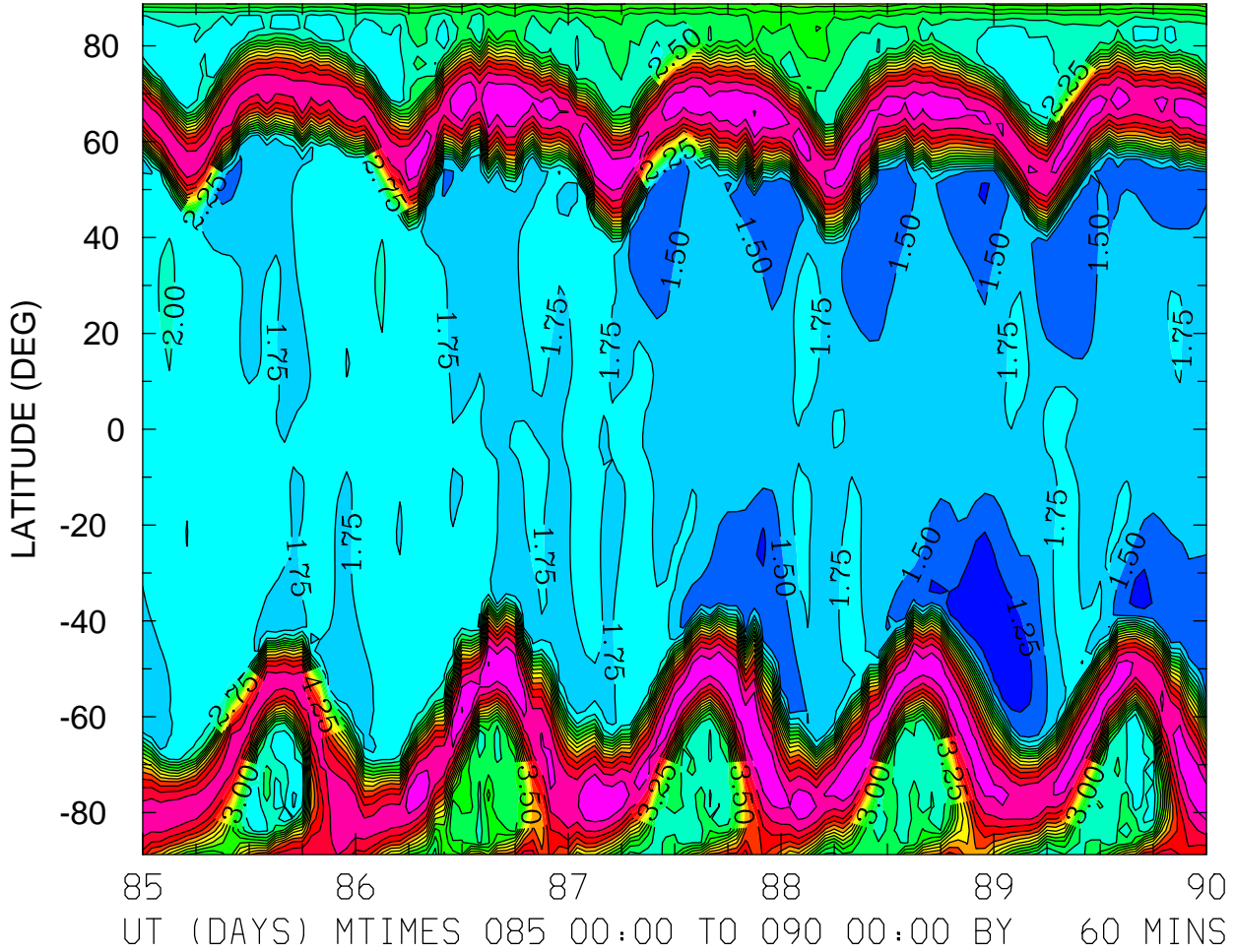
MIN,MAX= 1.8142E+12 2.8138E+13 INTERVAL= 2.0000E+12
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

TEC: Total Electron Content ()
ZONAL MEANS



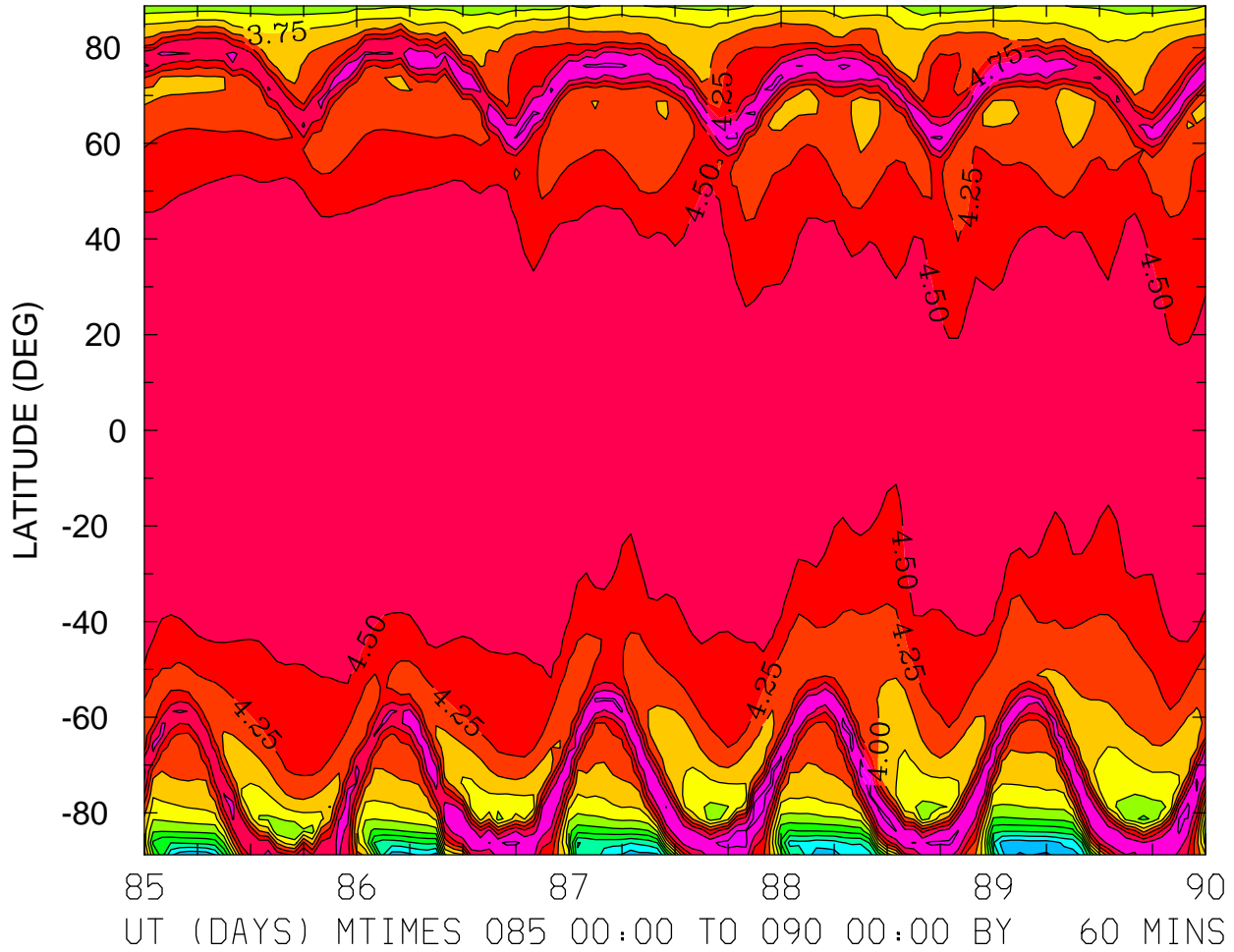
MIN,MAX= 1.7511E+12 1.3338E+13 INTERVAL= 5.0000E+11
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = -4.125 LOCAL TIME = 0.00



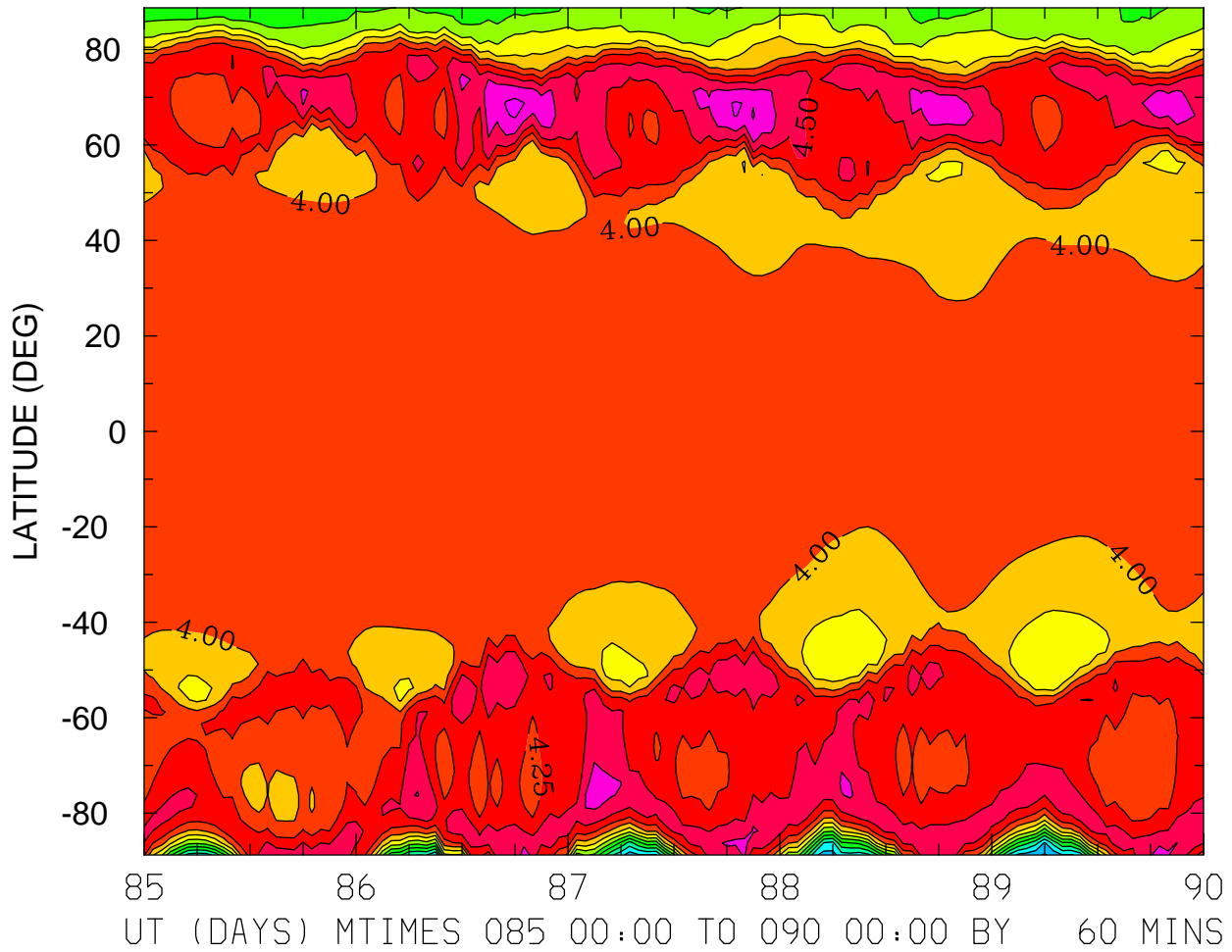
MIN,MAX= 1.1669E+00 5.2693E+00 INTERVAL= 2.5000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = -4.125 LOCAL TIME = 12.00



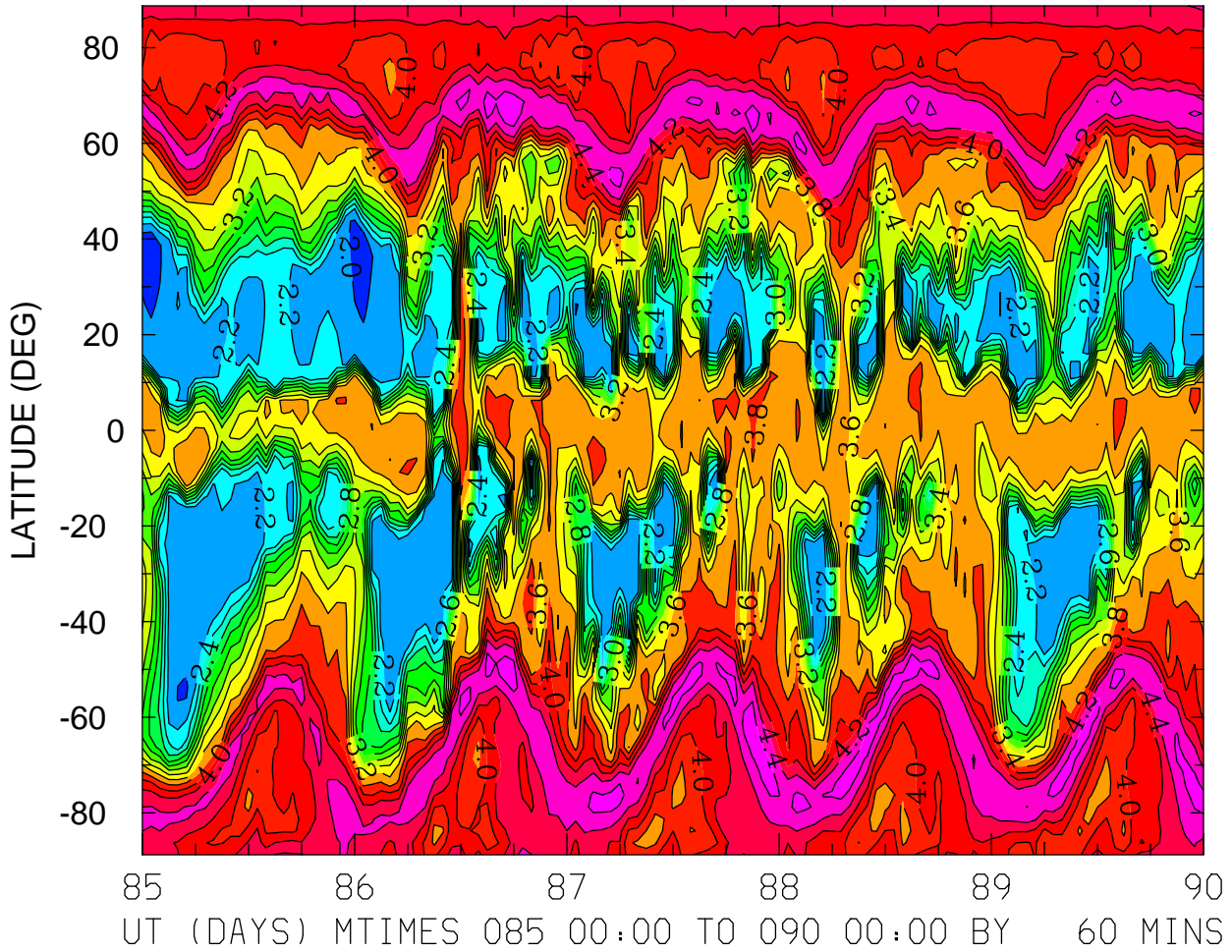
MIN,MAX= 1.9672E+00 5.0954E+00 INTERVAL= 2.5000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = -4.125 ZONAL MEANS



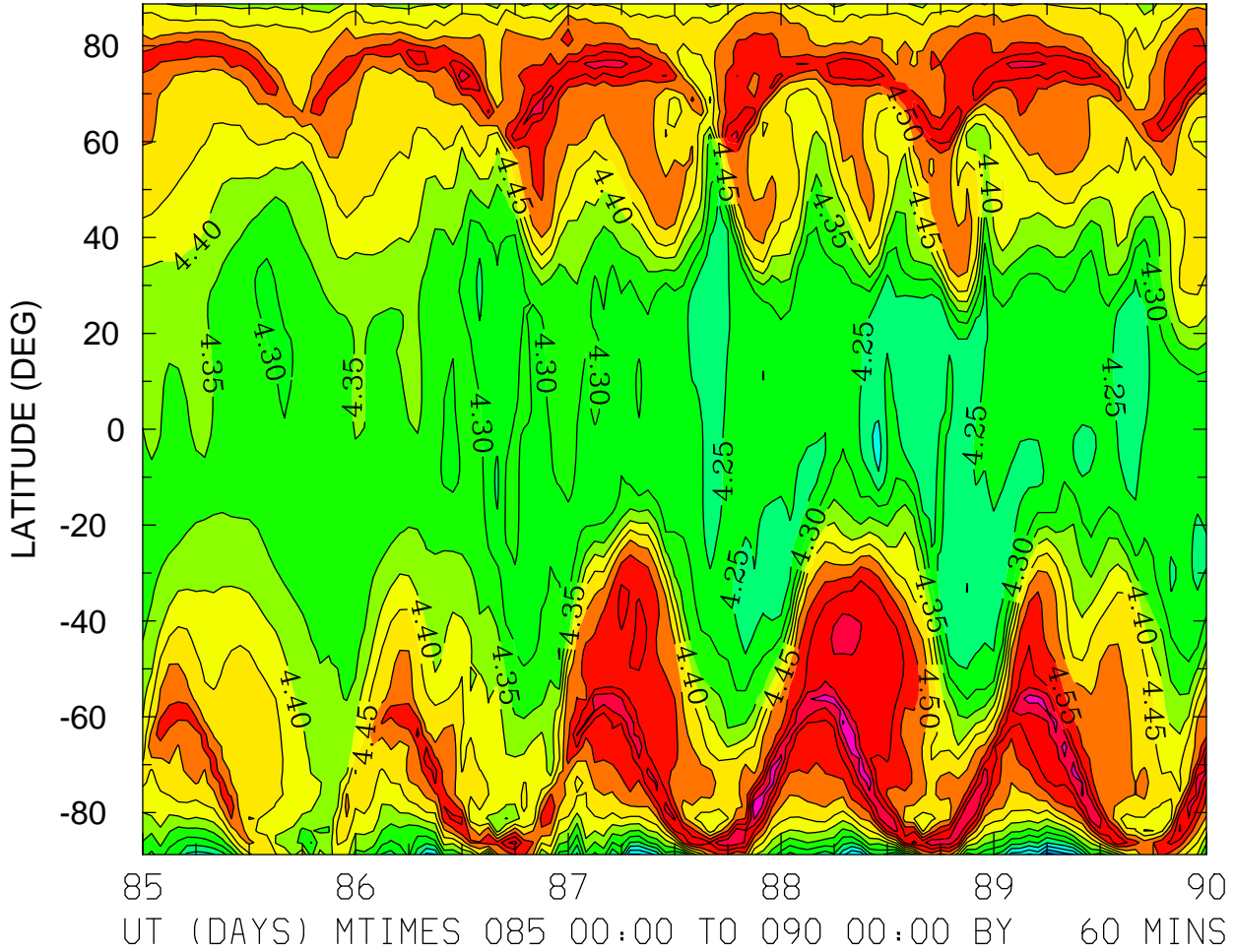
MIN,MAX= 1.9761E+00 5.0649E+00 INTERVAL= 2.5000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = -0.125 LOCAL TIME = 0.00



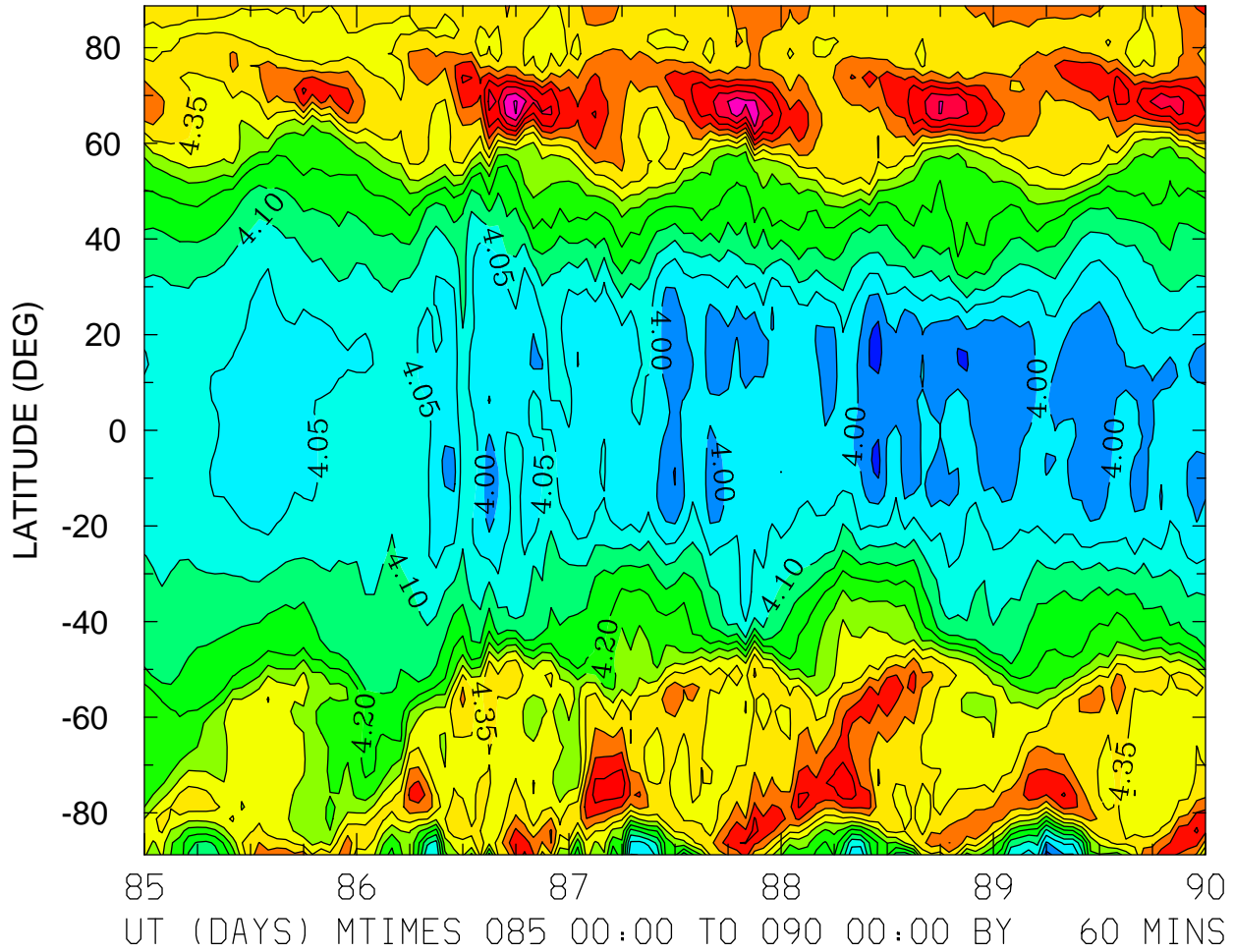
MIN,MAX= 1.9497E+00 4.7039E+00 INTERVAL= 2.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = -0.125 LOCAL TIME = 12.00



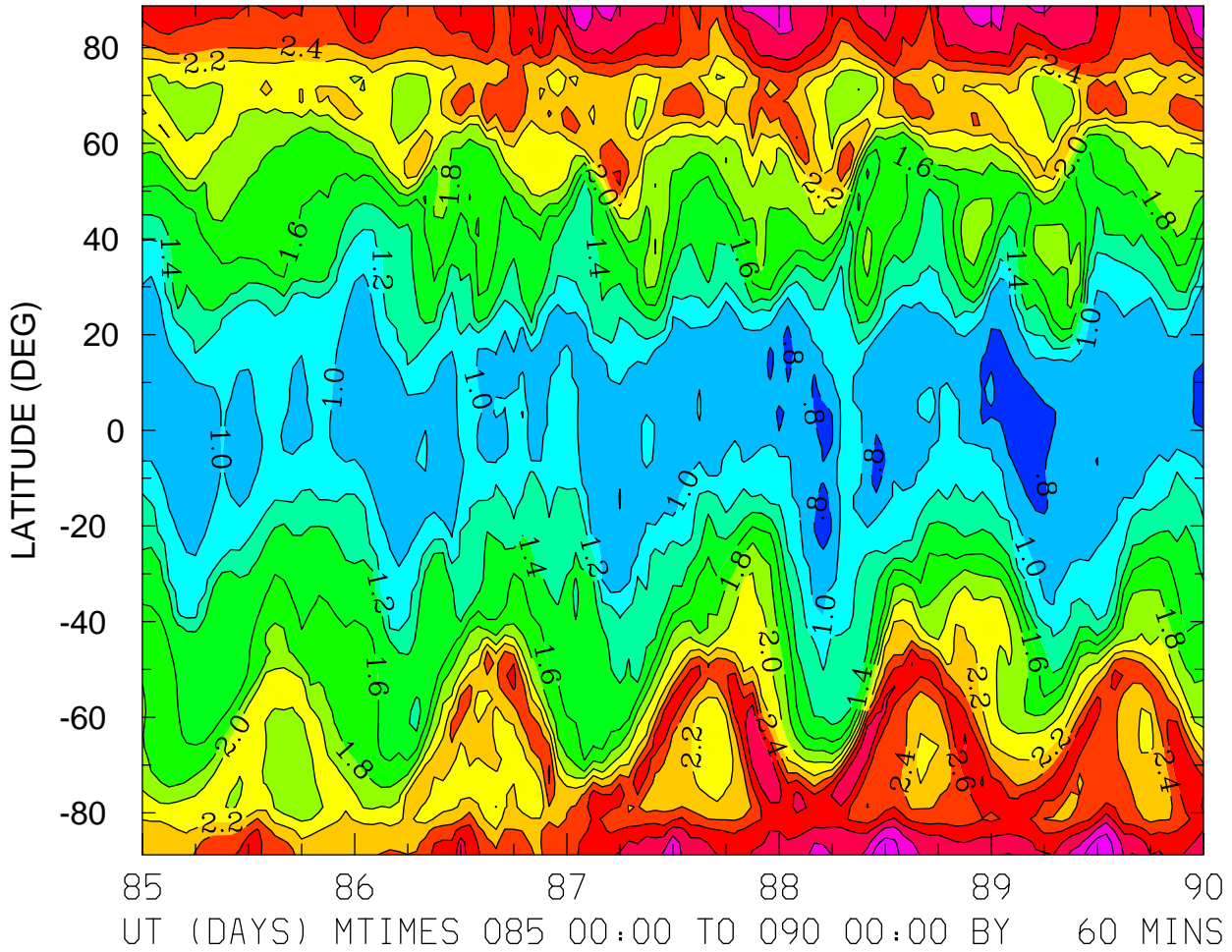
MIN,MAX= 4.0257E+00 4.7595E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = -0.125 ZONAL MEANS



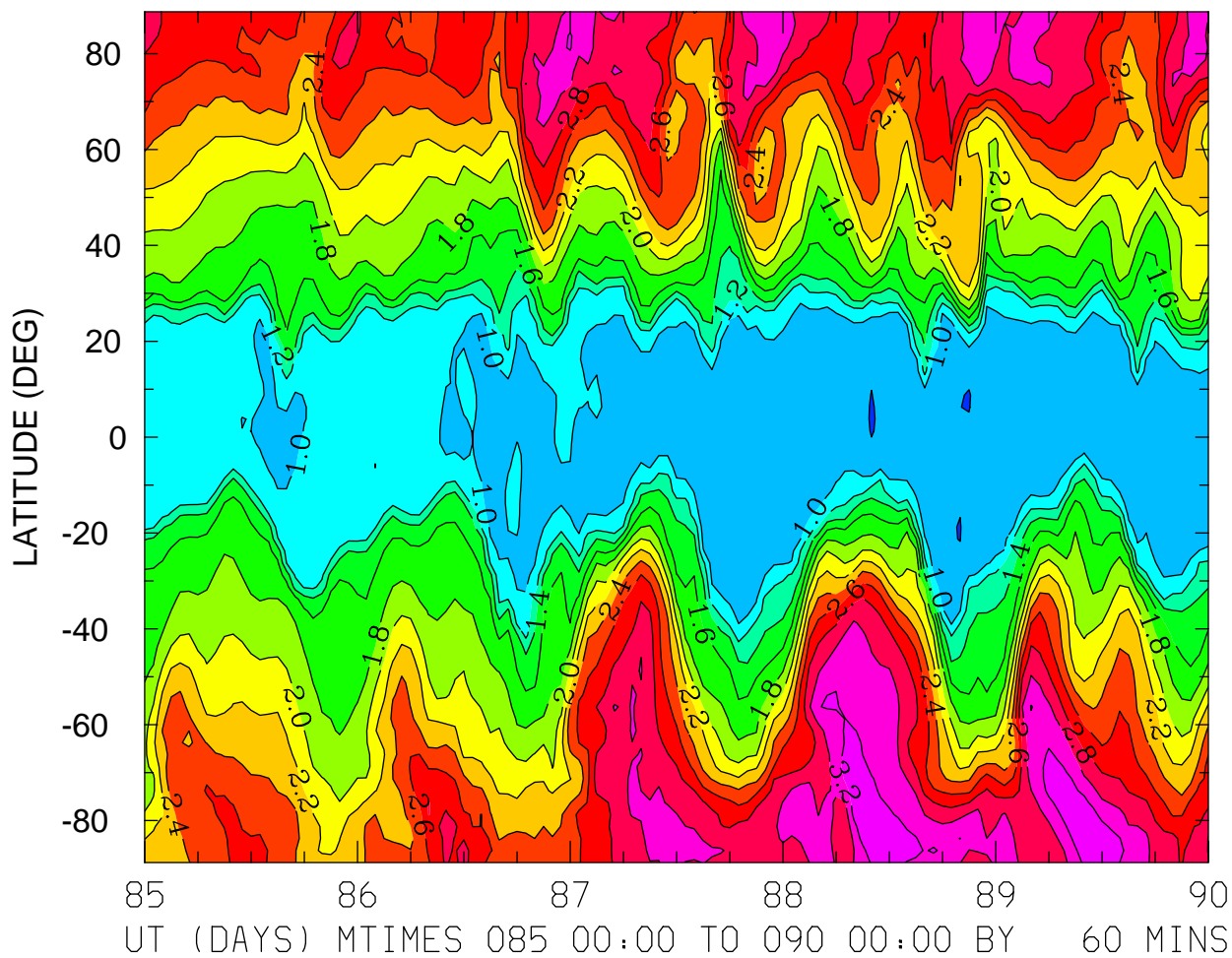
MIN,MAX= 3.9305E+00 4.6557E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = 3.875 LOCAL TIME = 0.00



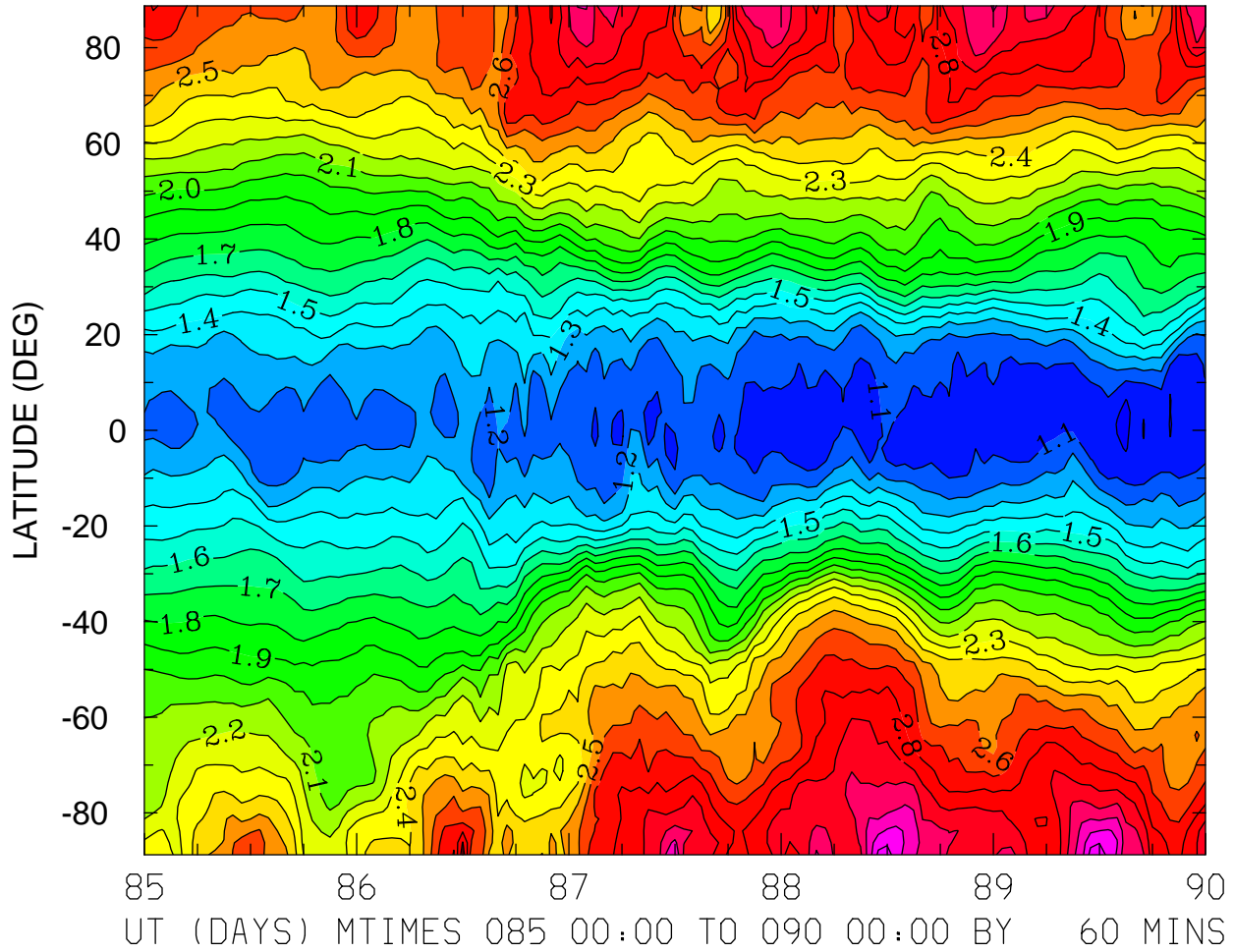
MIN,MAX= 7.4831E-01 3.3568E+00 INTERVAL= 2.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = 3.875 LOCAL TIME = 12.00



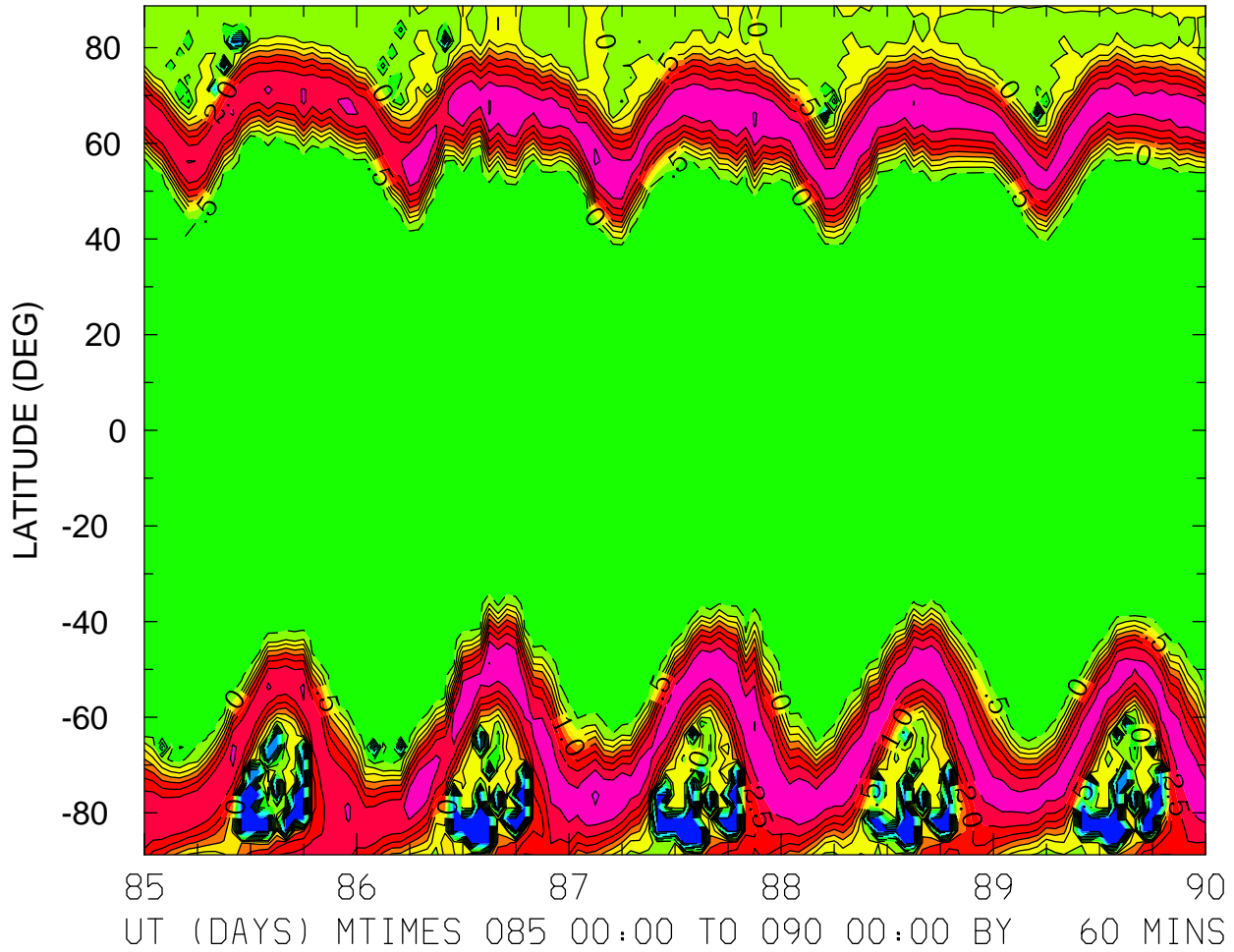
MIN,MAX= 7.7932E-01 3.3791E+00 INTERVAL= 2.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O2+ ION (CM3)
ZP = 3.875 ZONAL MEANS



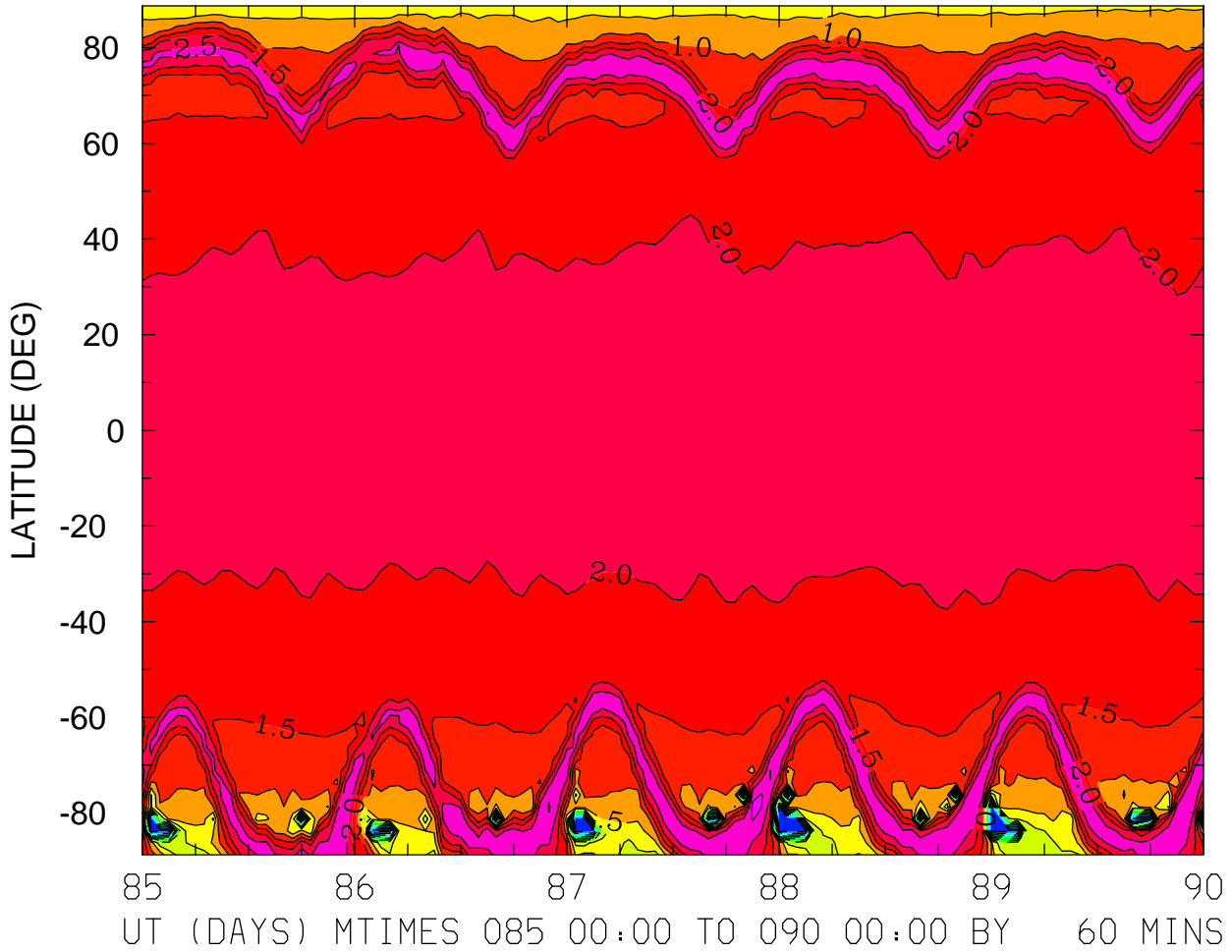
MIN,MAX= 9.7736E-01 3.3506E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = -4.125 LOCAL TIME = 0.00



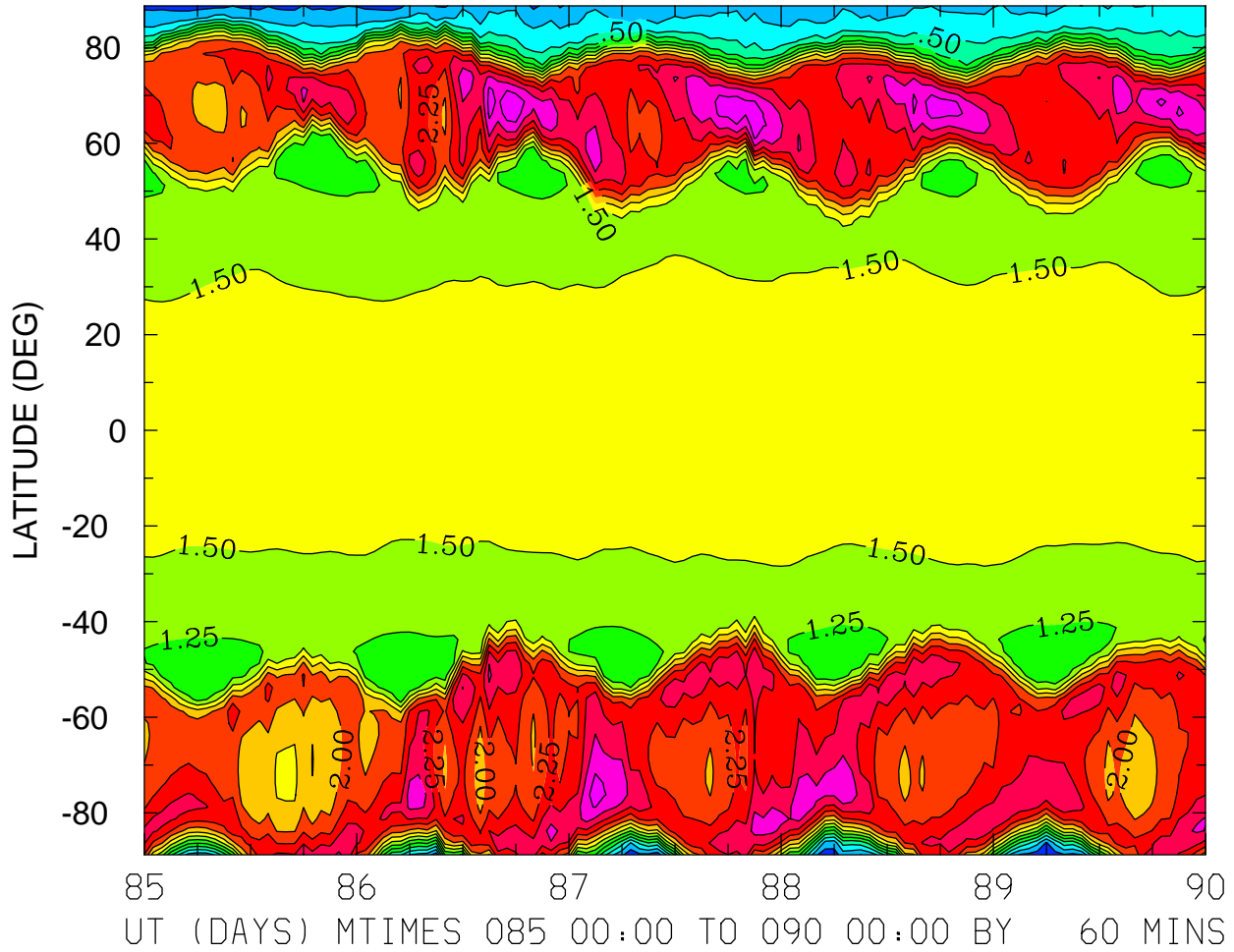
MIN,MAX= -3.8529E+00 3.5719E+00 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = -4.125 LOCAL TIME = 12.00



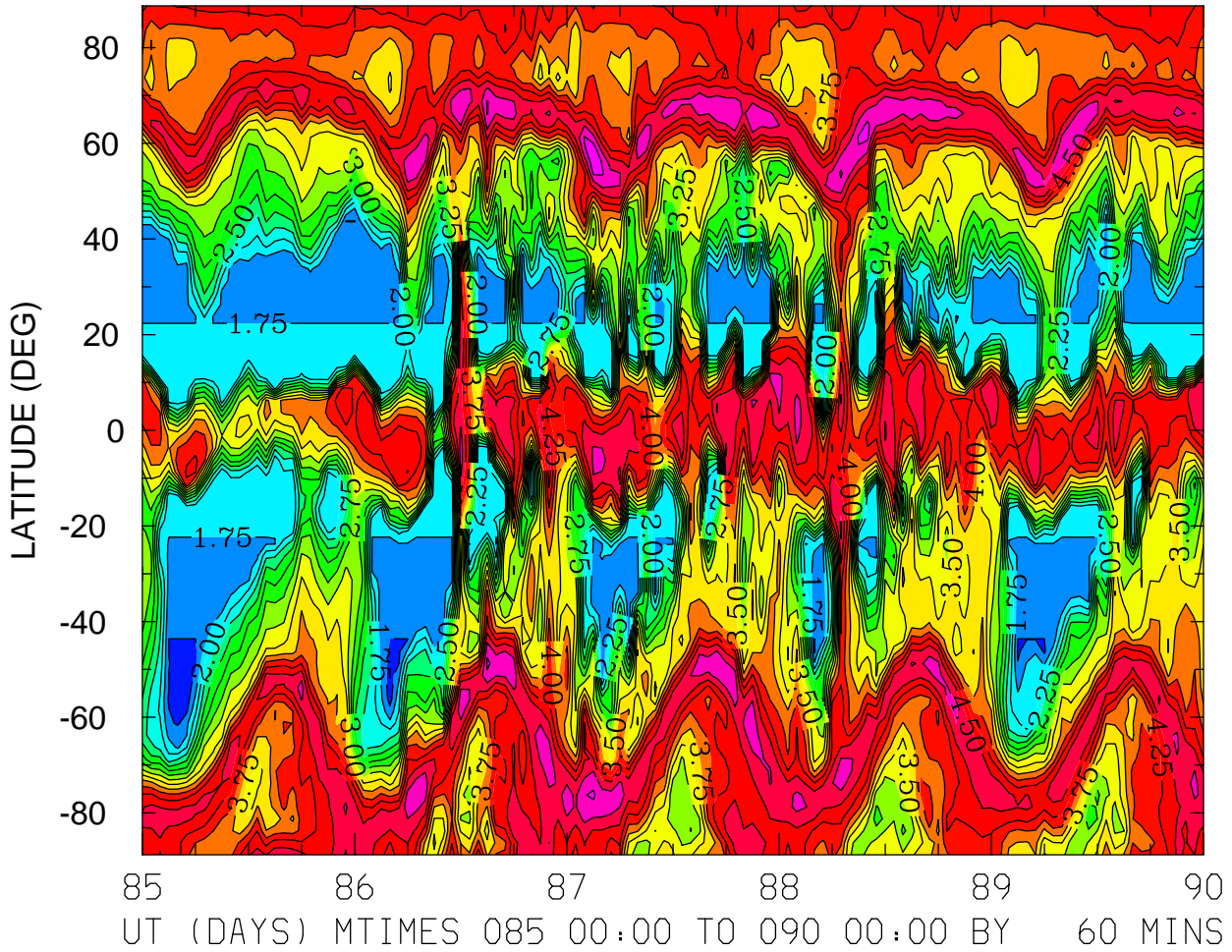
MIN,MAX= -3.7769E+00 3.1115E+00 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = -4.125 ZONAL MEANS



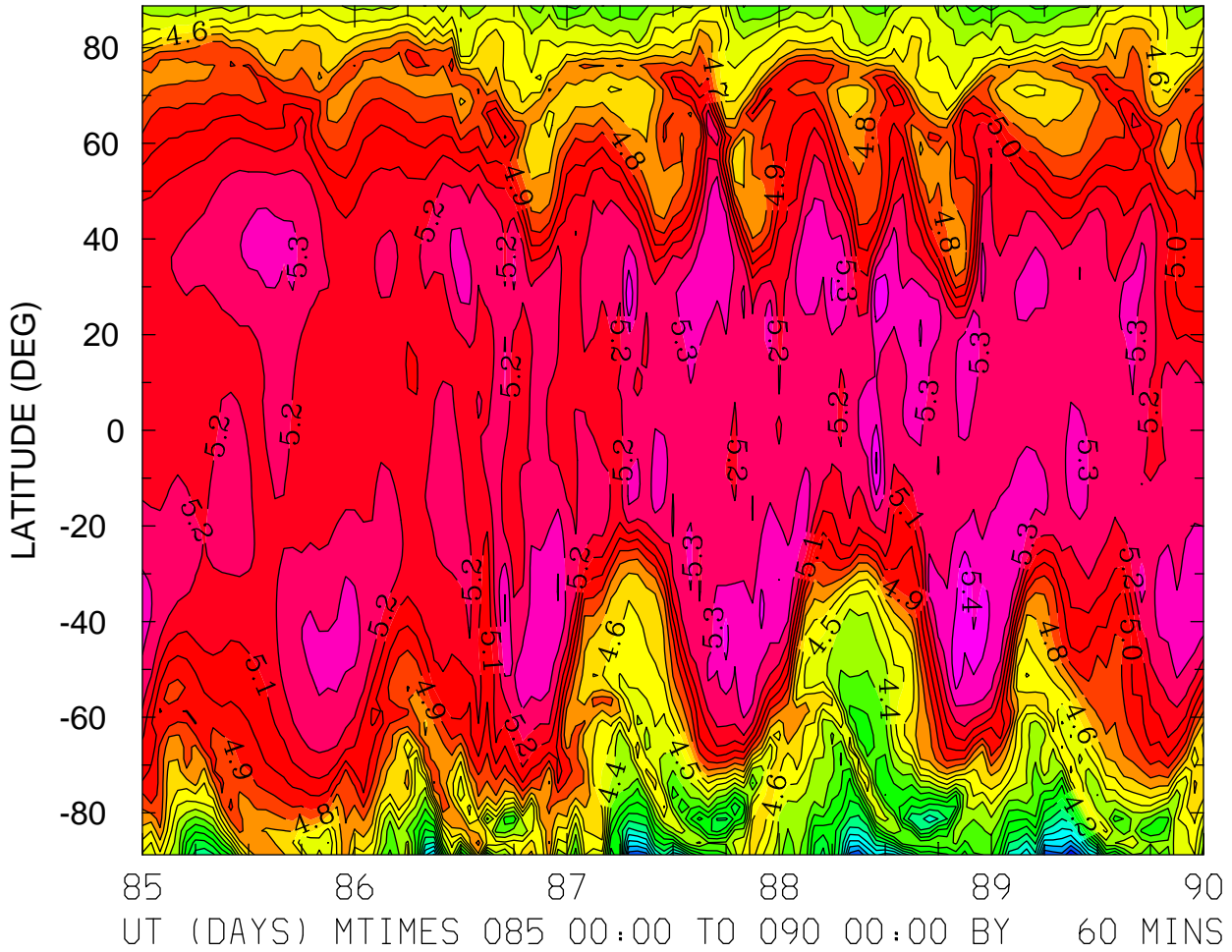
MIN,MAX= -2.1443E-01 3.2021E+00 INTERVAL= 2.5000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = -0.125 LOCAL TIME = 0.00



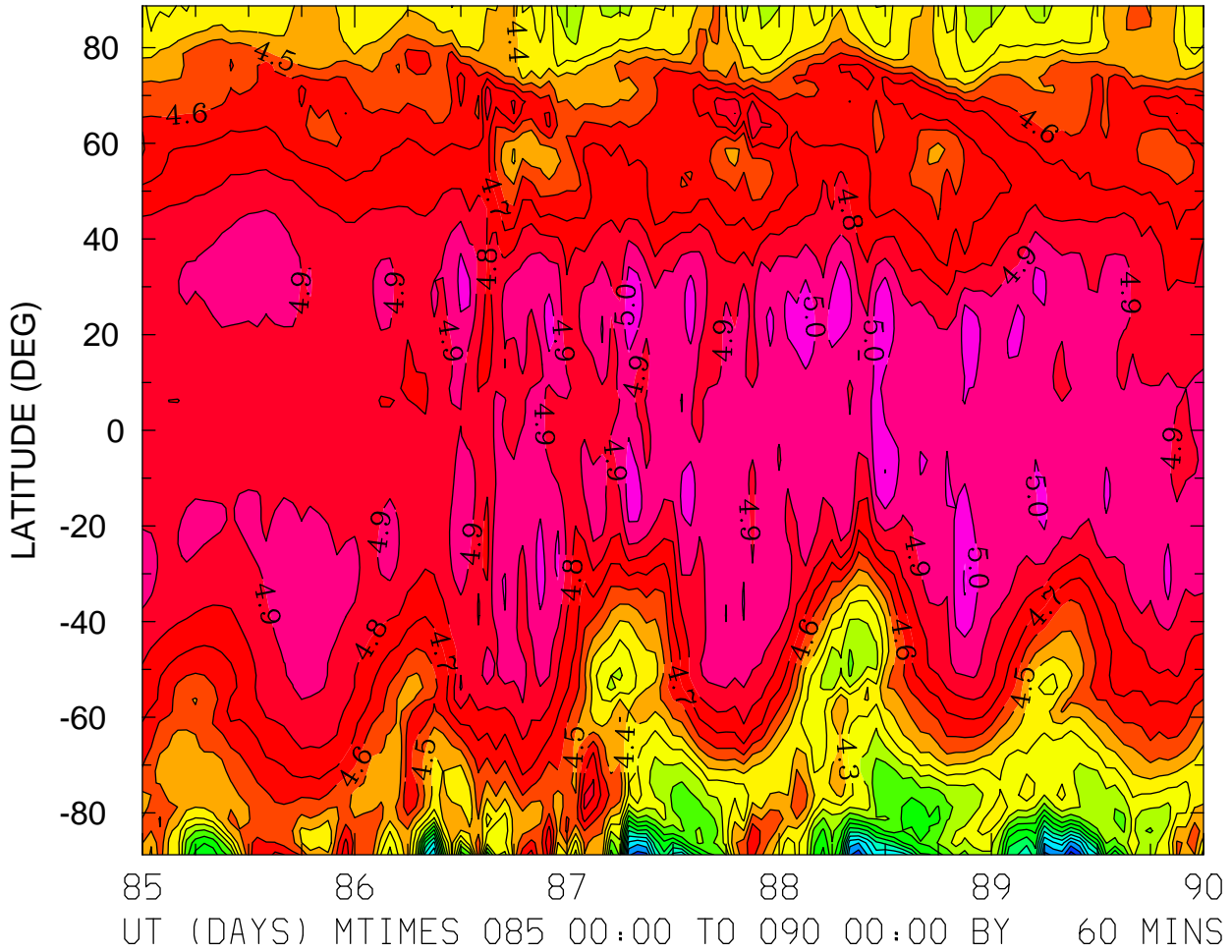
MIN,MAX= 1.3103E+00 5.2380E+00 INTERVAL= 2.5000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = -0.125 LOCAL TIME = 12.00



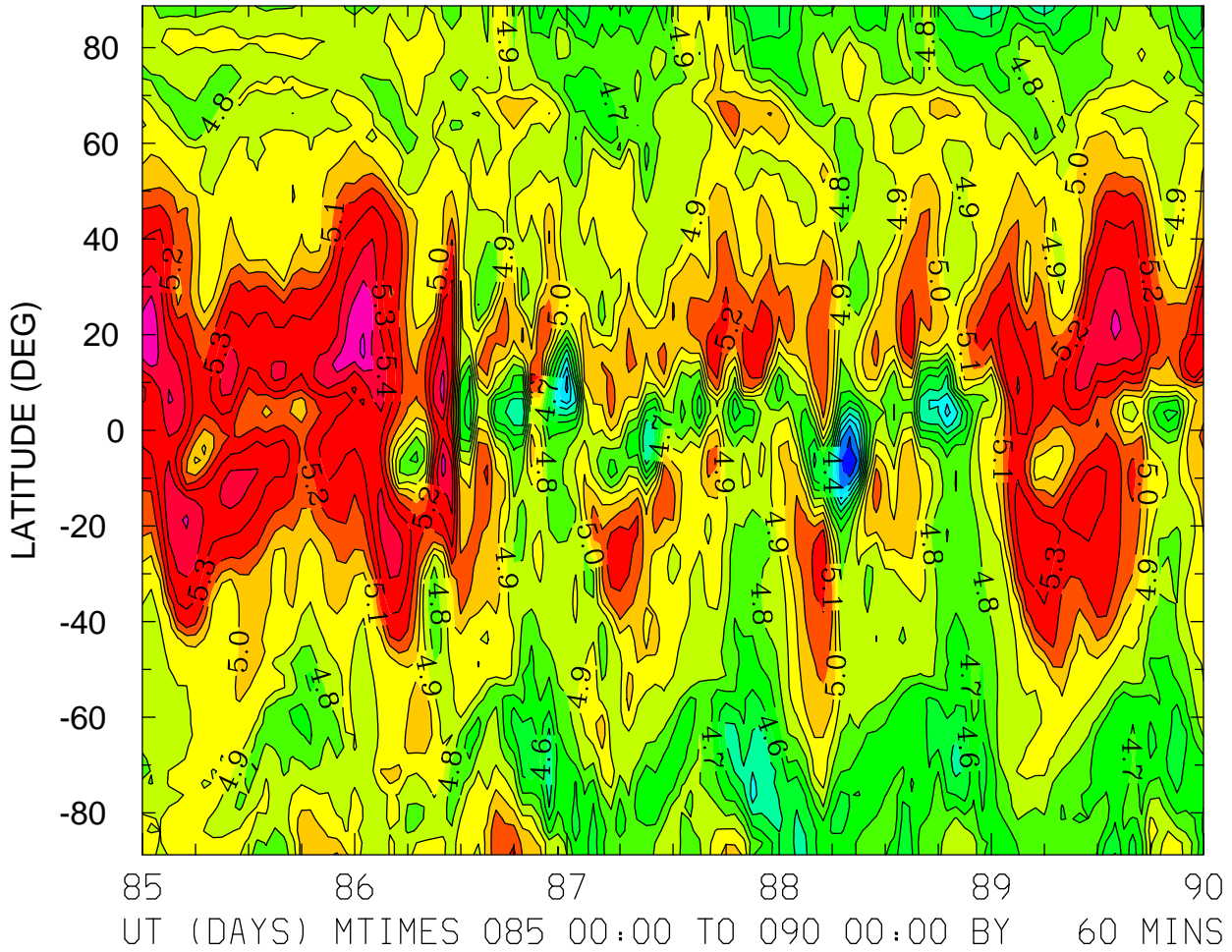
MIN,MAX= 3.1964E+00 5.5477E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = -0.125 ZONAL MEANS



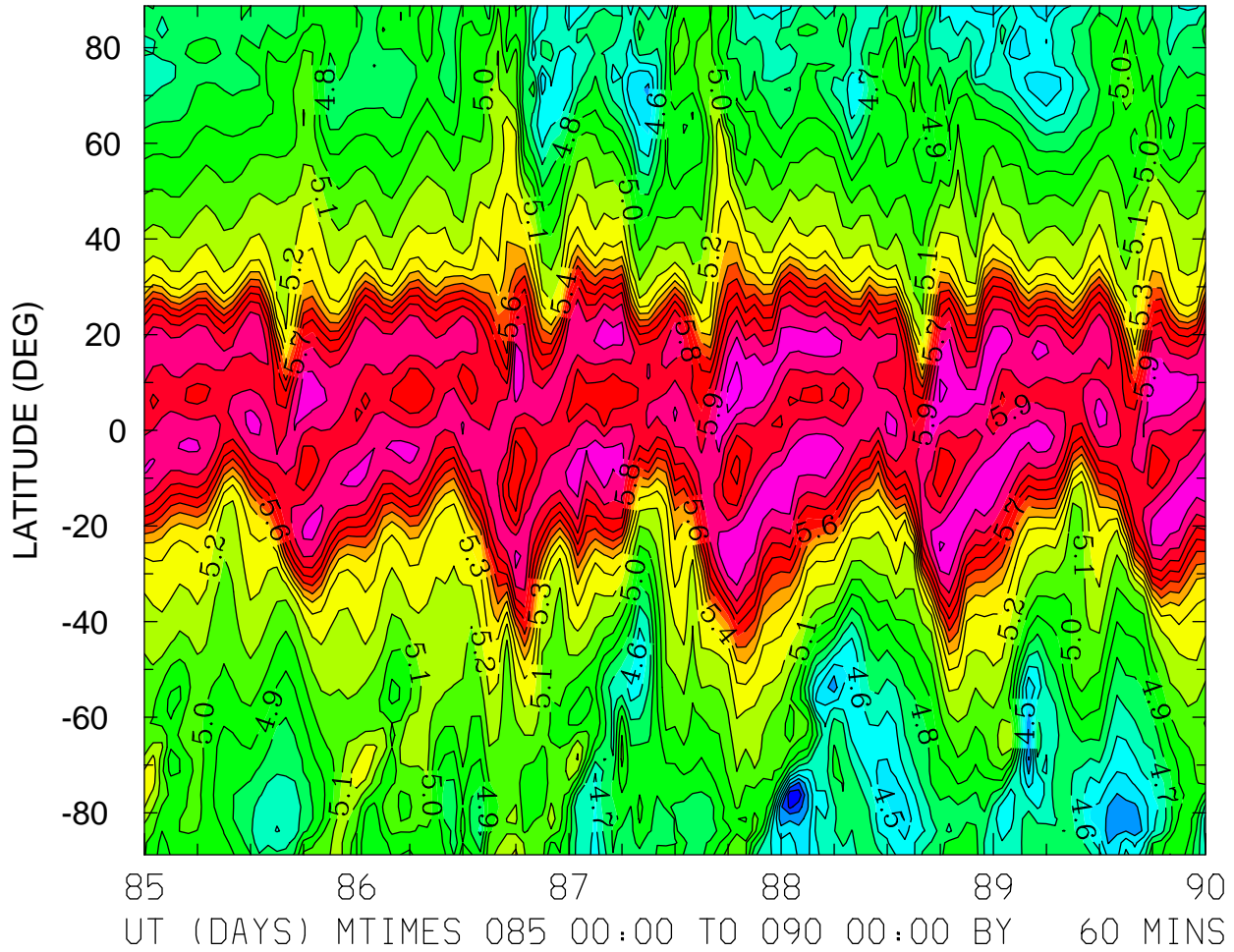
MIN,MAX= 3.1464E+00 5.1124E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = 3.875 LOCAL TIME = 0.00



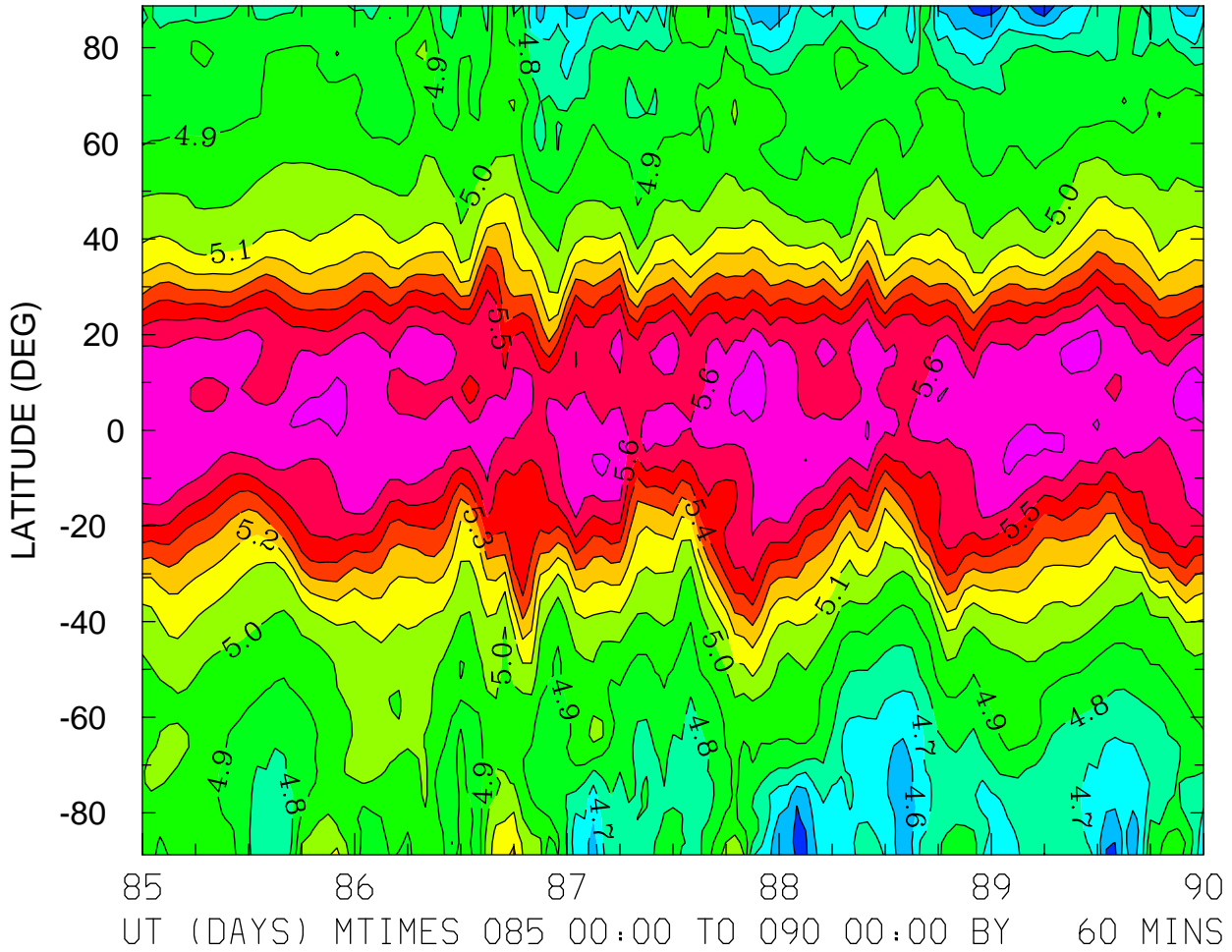
MIN,MAX= 4.0211E+00 5.6232E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = 3.875 LOCAL TIME = 12.00



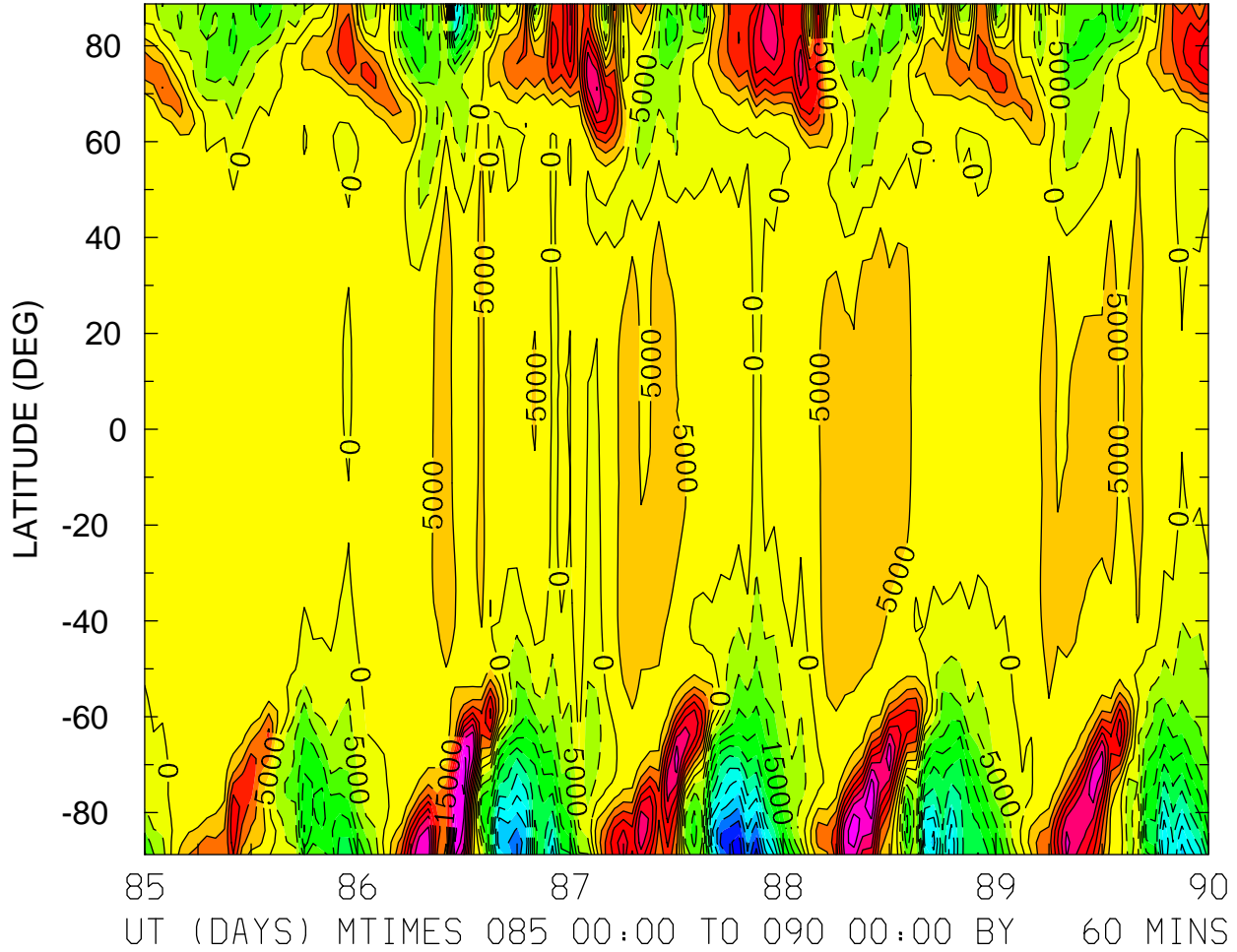
MIN,MAX= 4.1031E+00 6.1334E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

LOG10 O+ ION (CM3)
ZP = 3.875 ZONAL MEANS



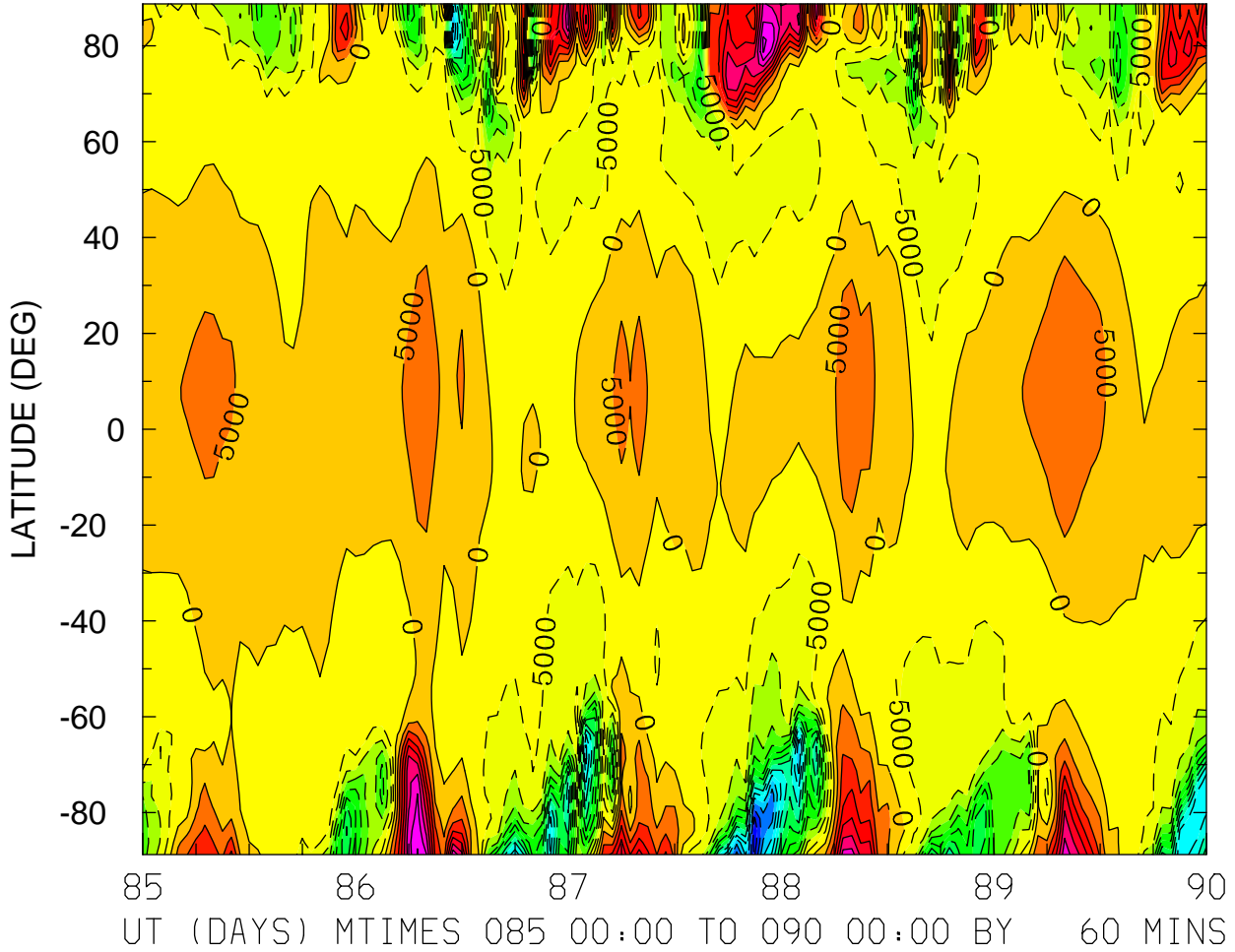
MIN,MAX= 4.4291E+00 5.7527E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



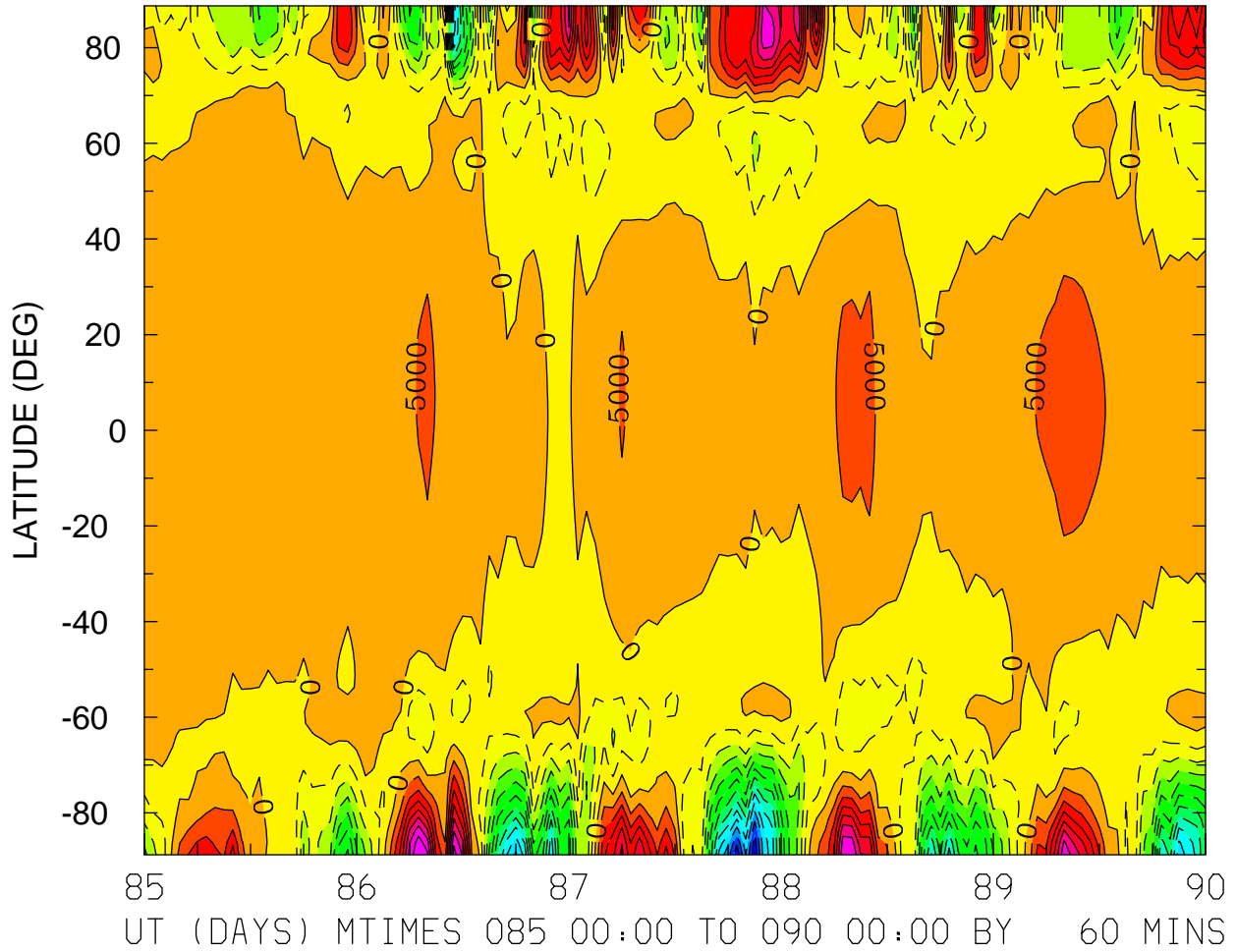
MIN,MAX= -6.4325E+04 4.9172E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



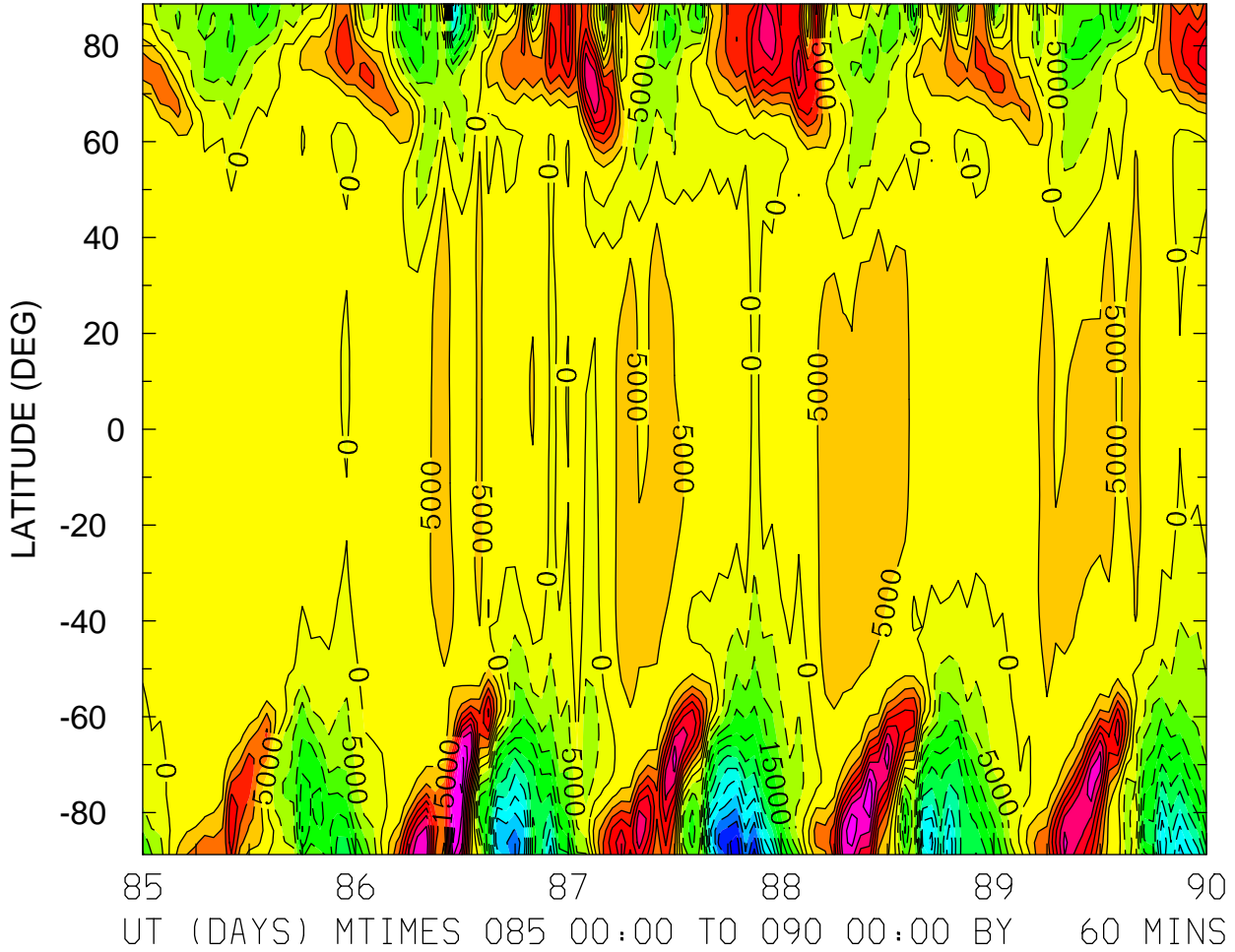
MIN,MAX= -6.8975E+04 4.0967E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = -4.000 ZONAL MEANS



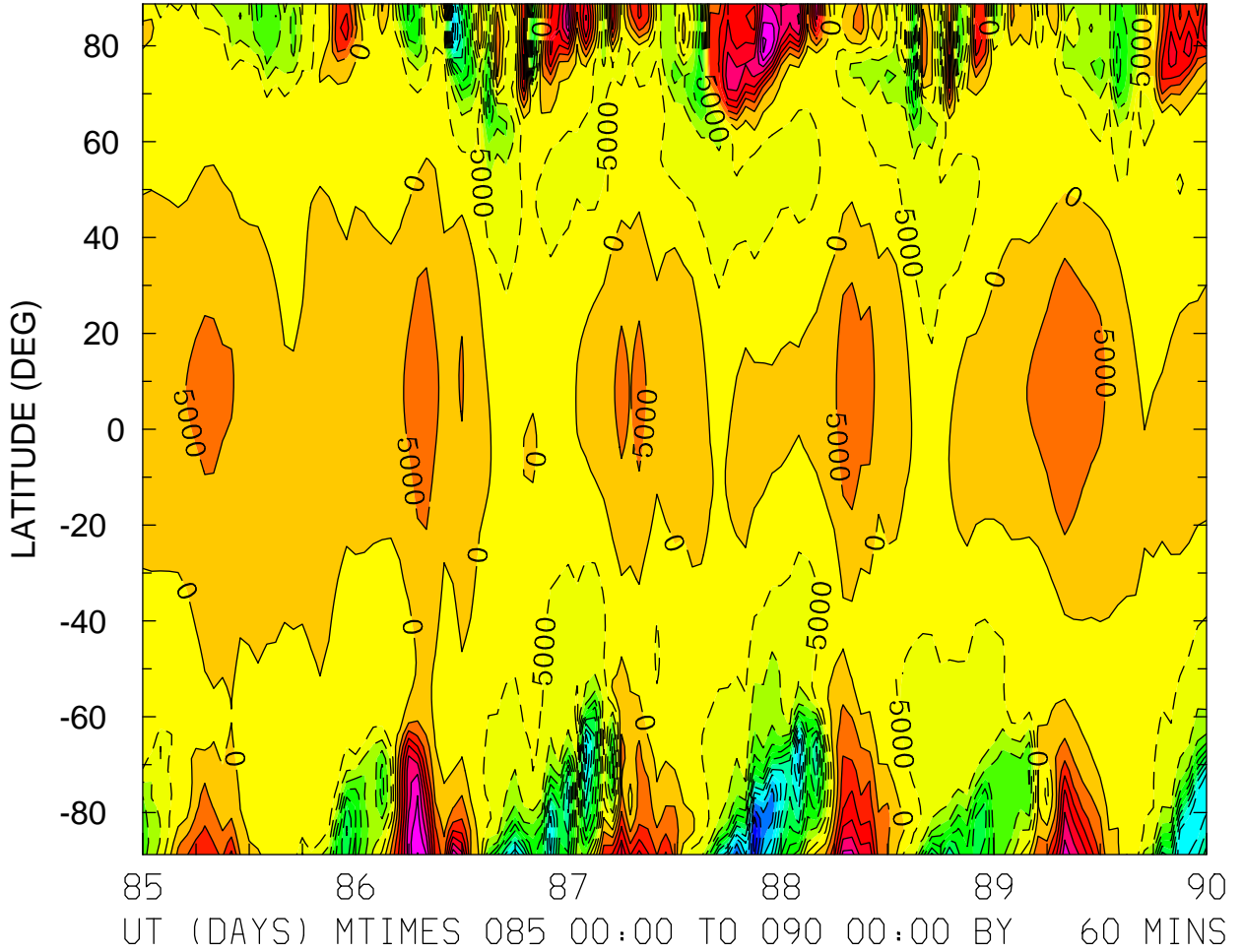
MIN,MAX= -6.3832E+04 3.9808E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



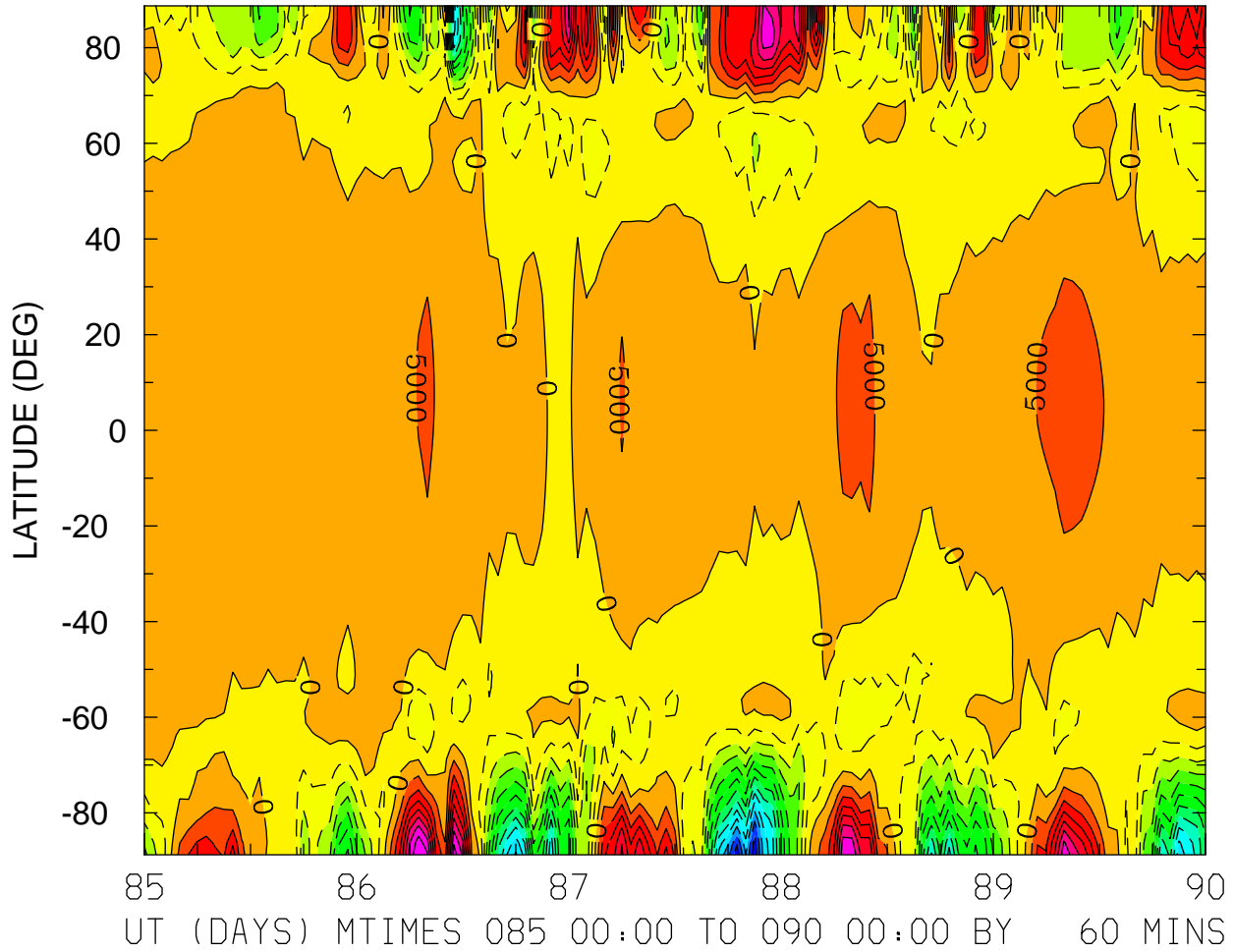
MIN,MAX= -6.4250E+04 4.8978E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



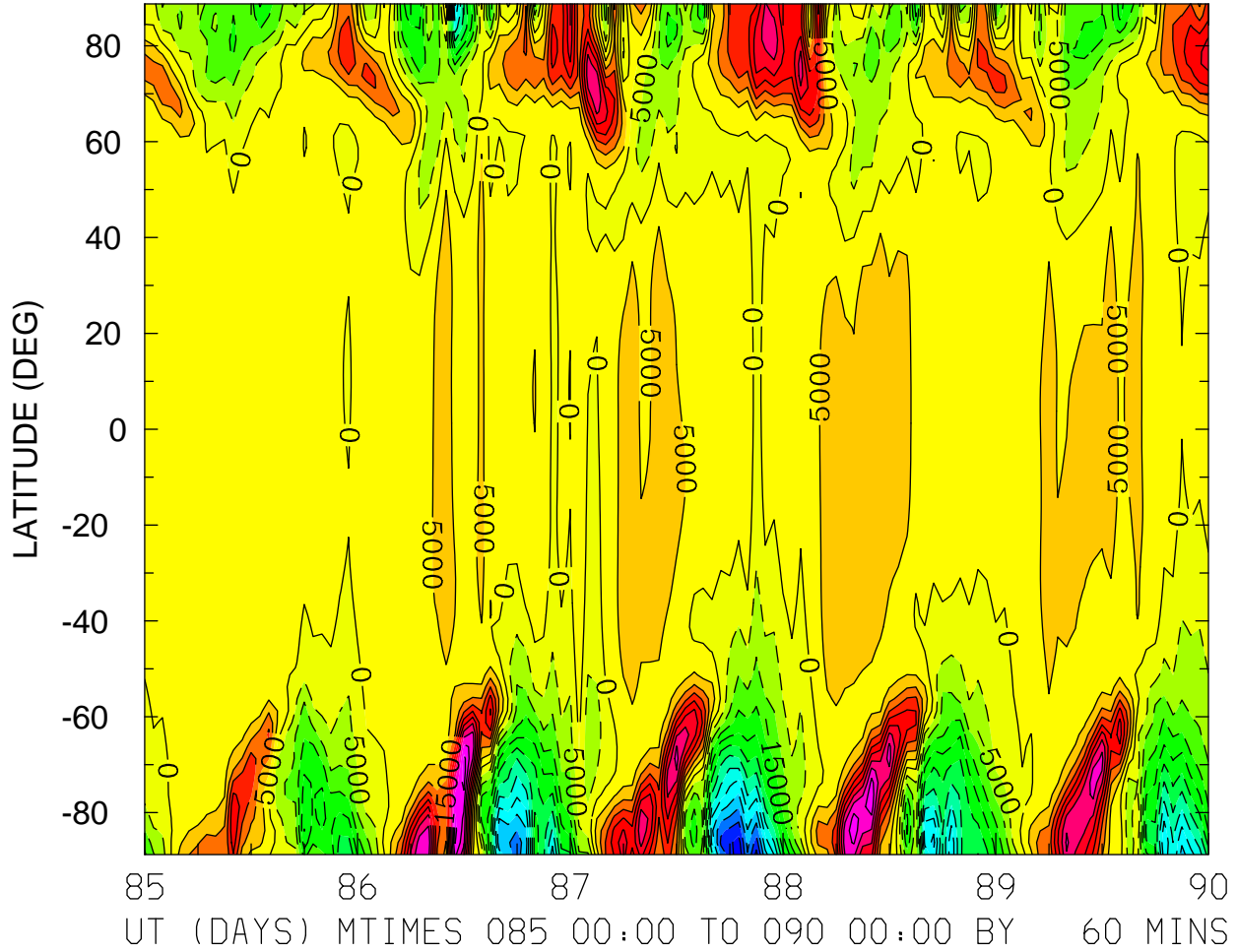
MIN,MAX= -6.8897E+04 4.0845E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 0.000 ZONAL MEANS



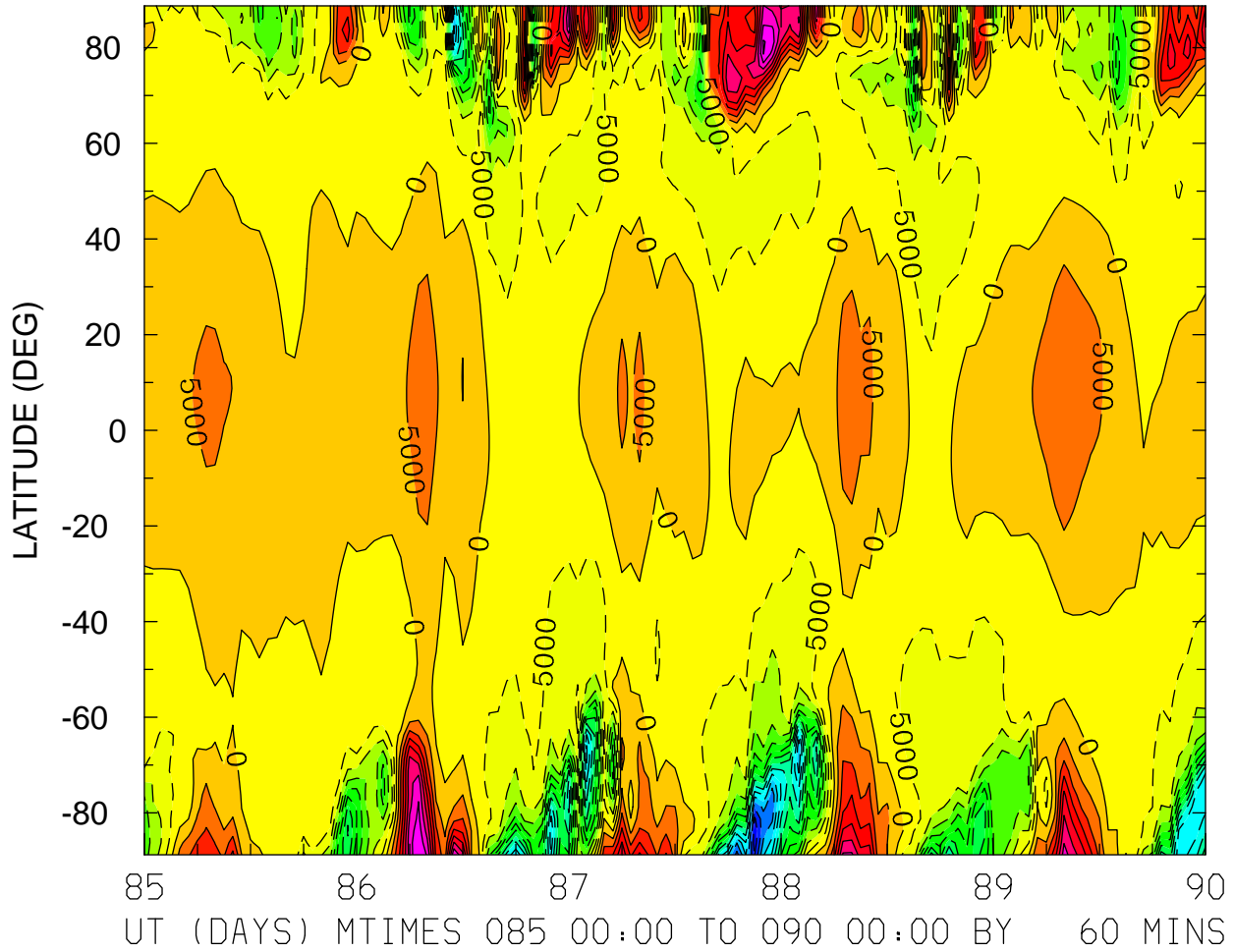
MIN,MAX= -6.3658E+04 3.9700E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



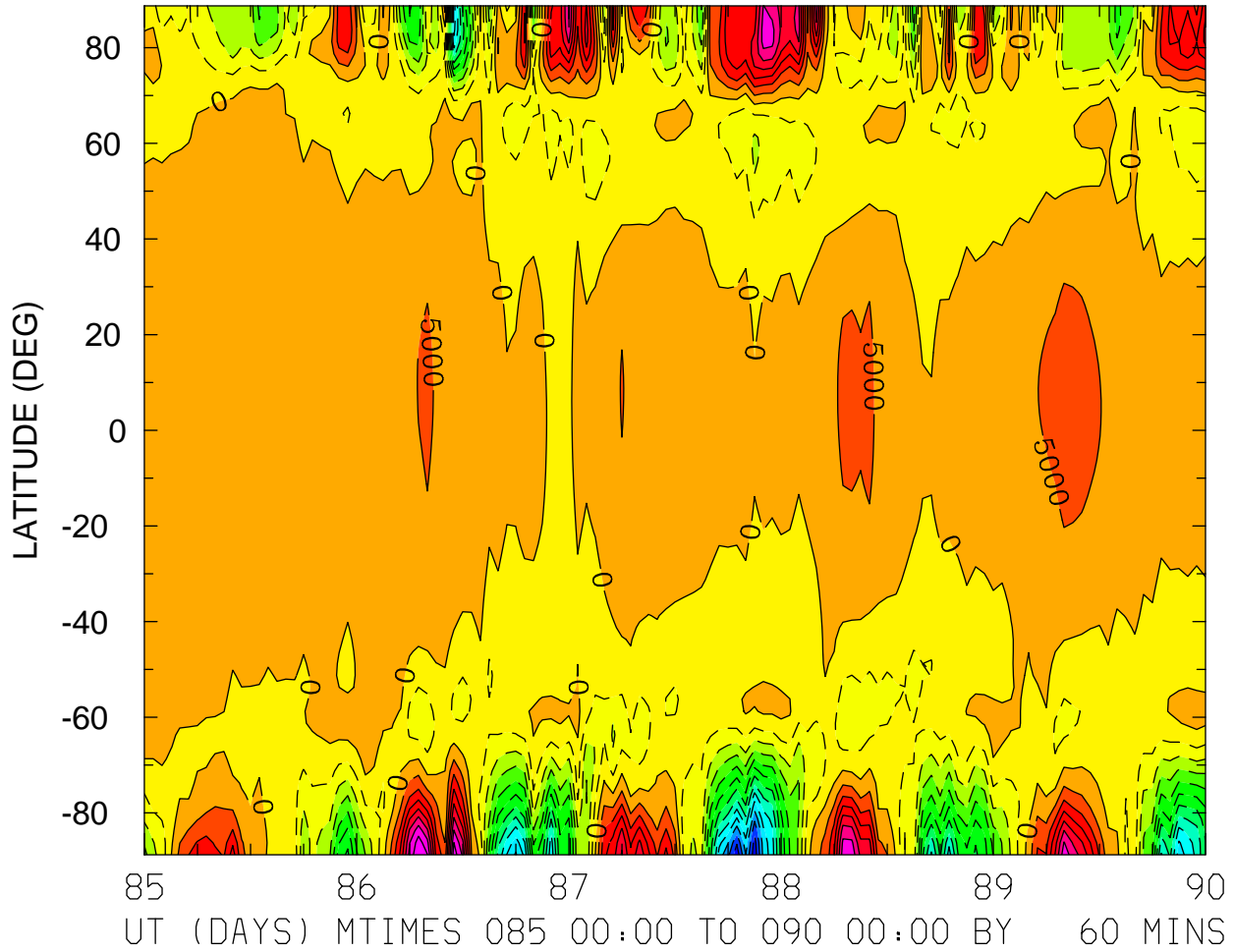
MIN,MAX= -6.4103E+04 4.8581E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



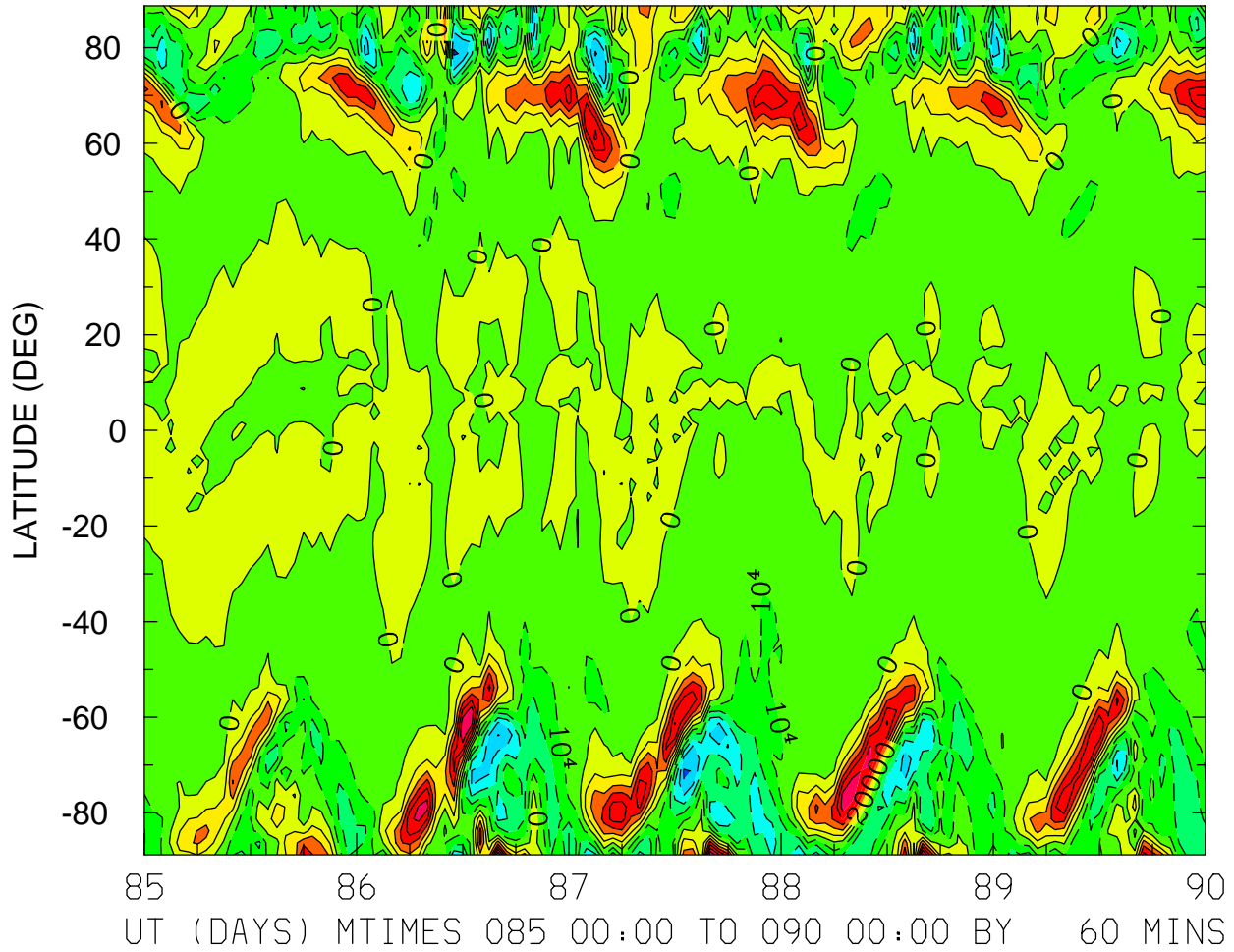
MIN,MAX= -6.8737E+04 4.0509E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 4.000 ZONAL MEANS



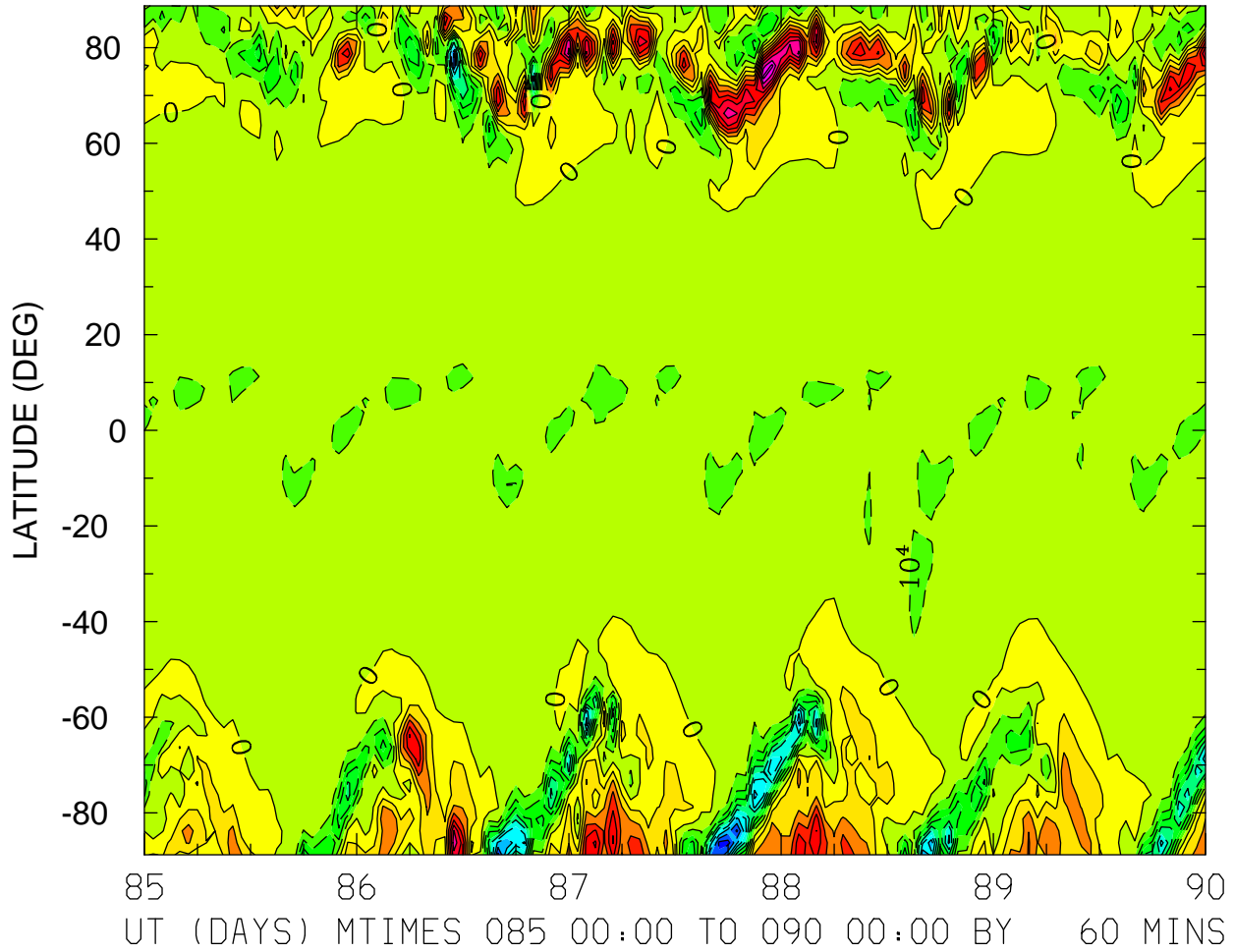
MIN,MAX= -6.3296E+04 3.9485E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = -4.000 LOCAL TIME = 0.00



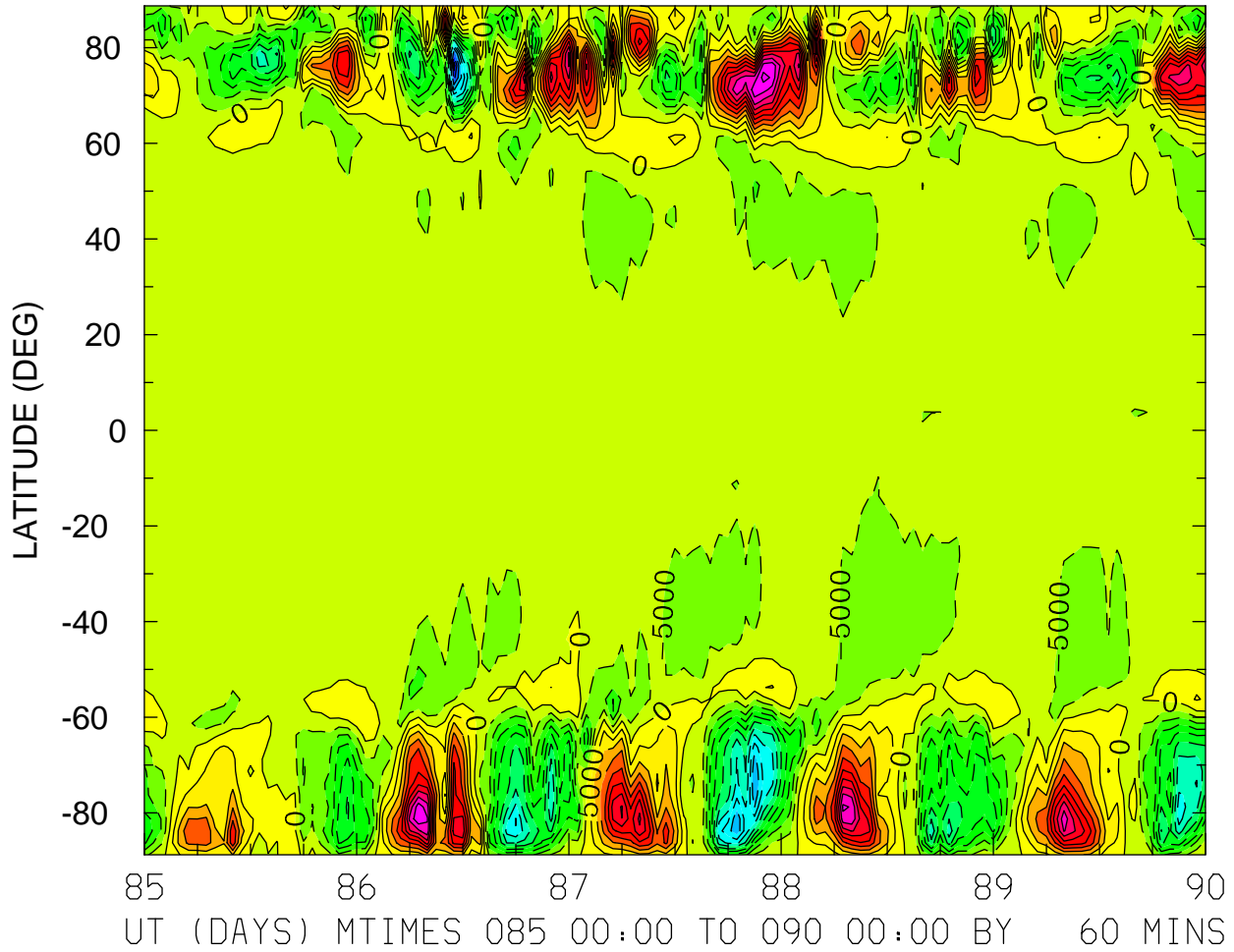
MIN,MAX= -5.1254E+04 6.9540E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = -4.000 LOCAL TIME = 12.00



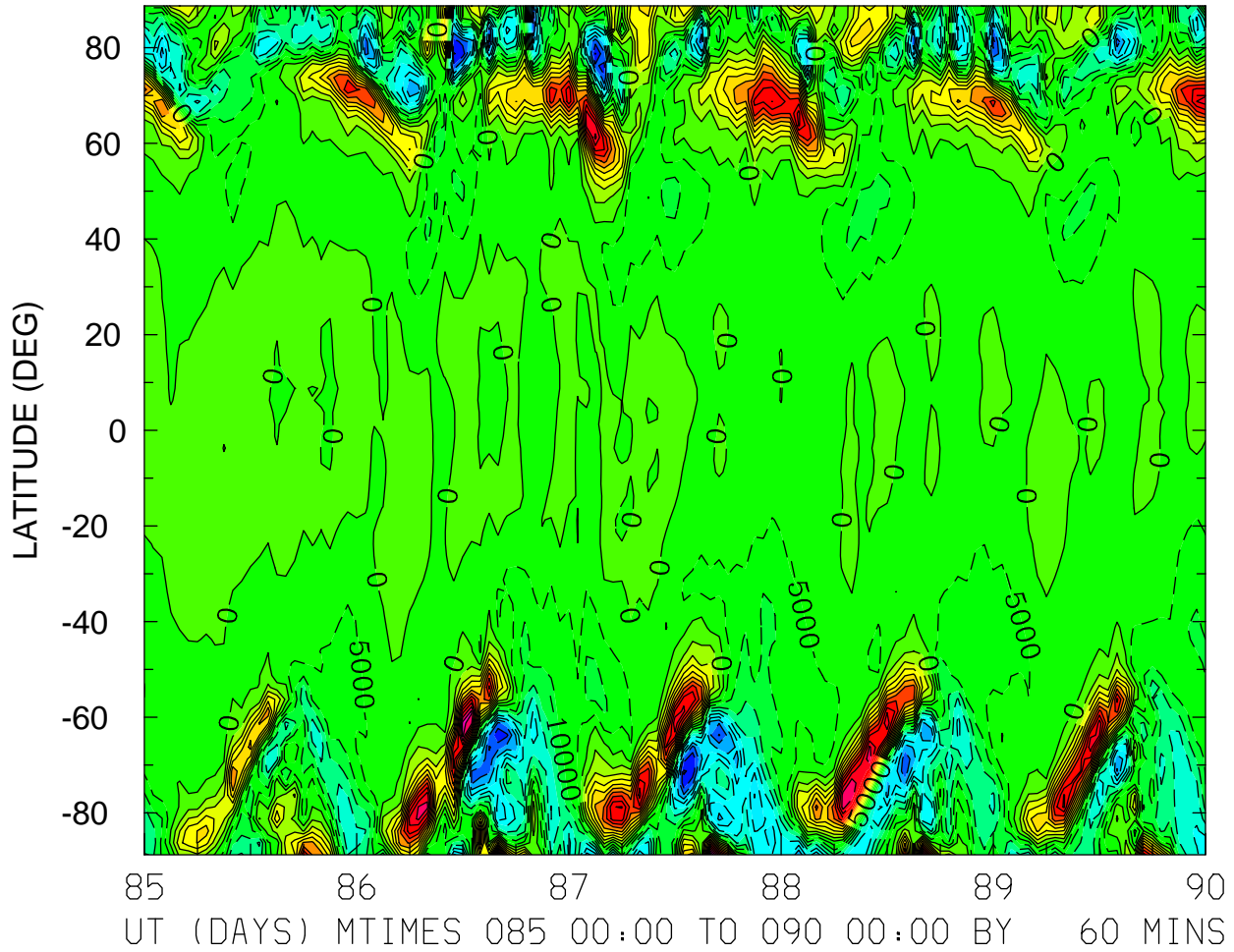
MIN,MAX= -9.4161E+04 8.2688E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = -4.000 ZONAL MEANS



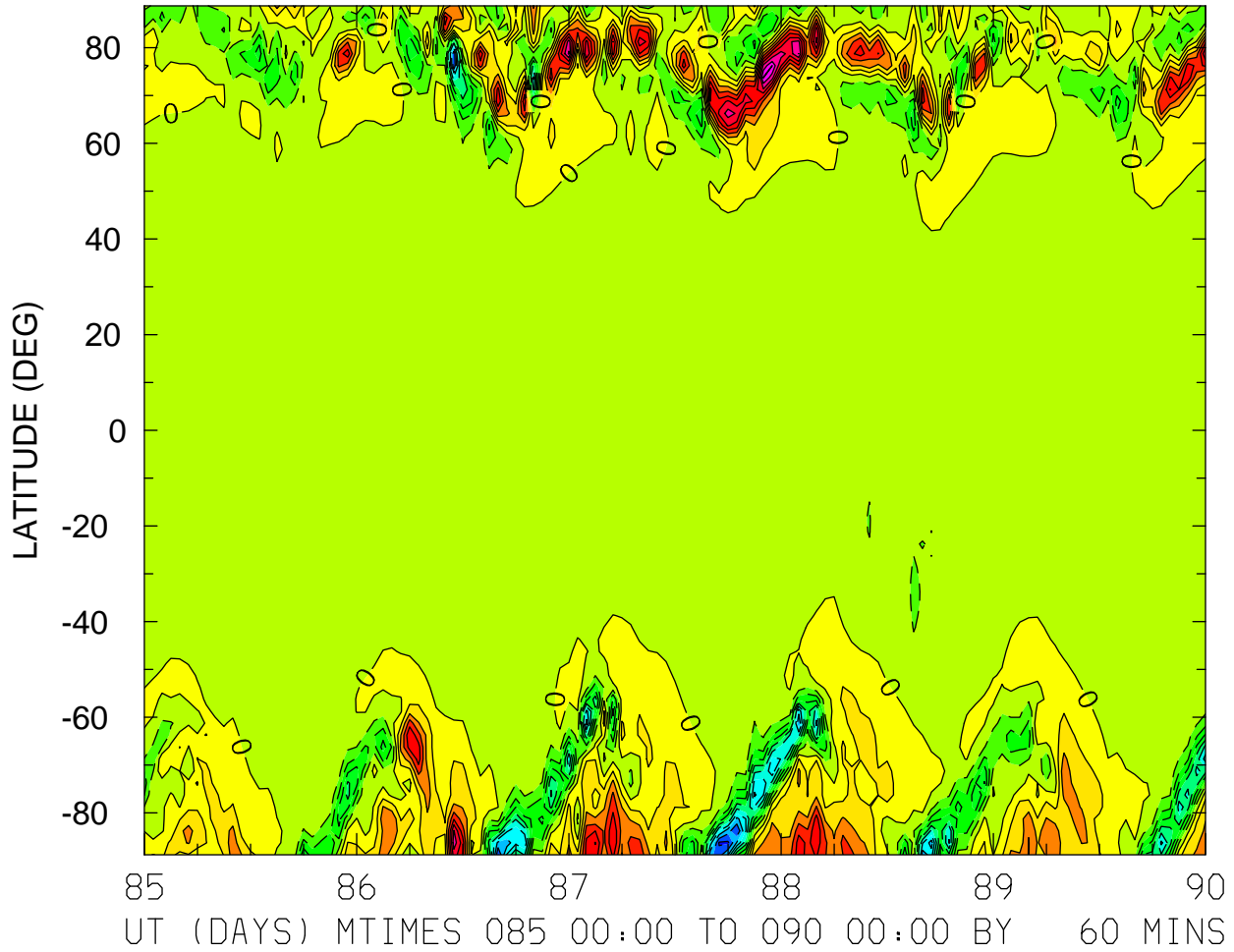
MIN,MAX= -6.2274E+04 5.1961E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = 0.000 LOCAL TIME = 0.00



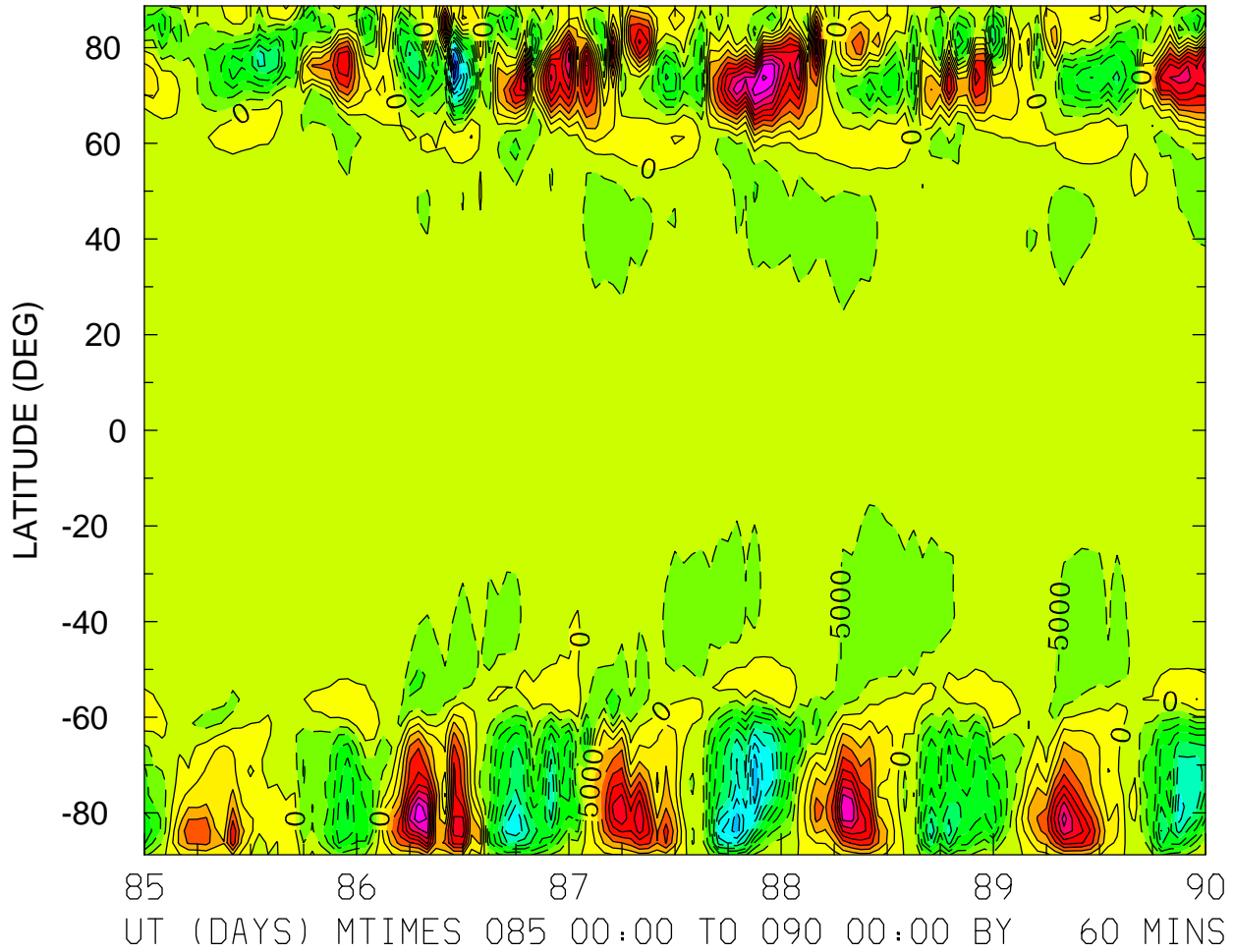
MIN,MAX= -5.0547E+04 6.6666E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = 0.000 LOCAL TIME = 12.00



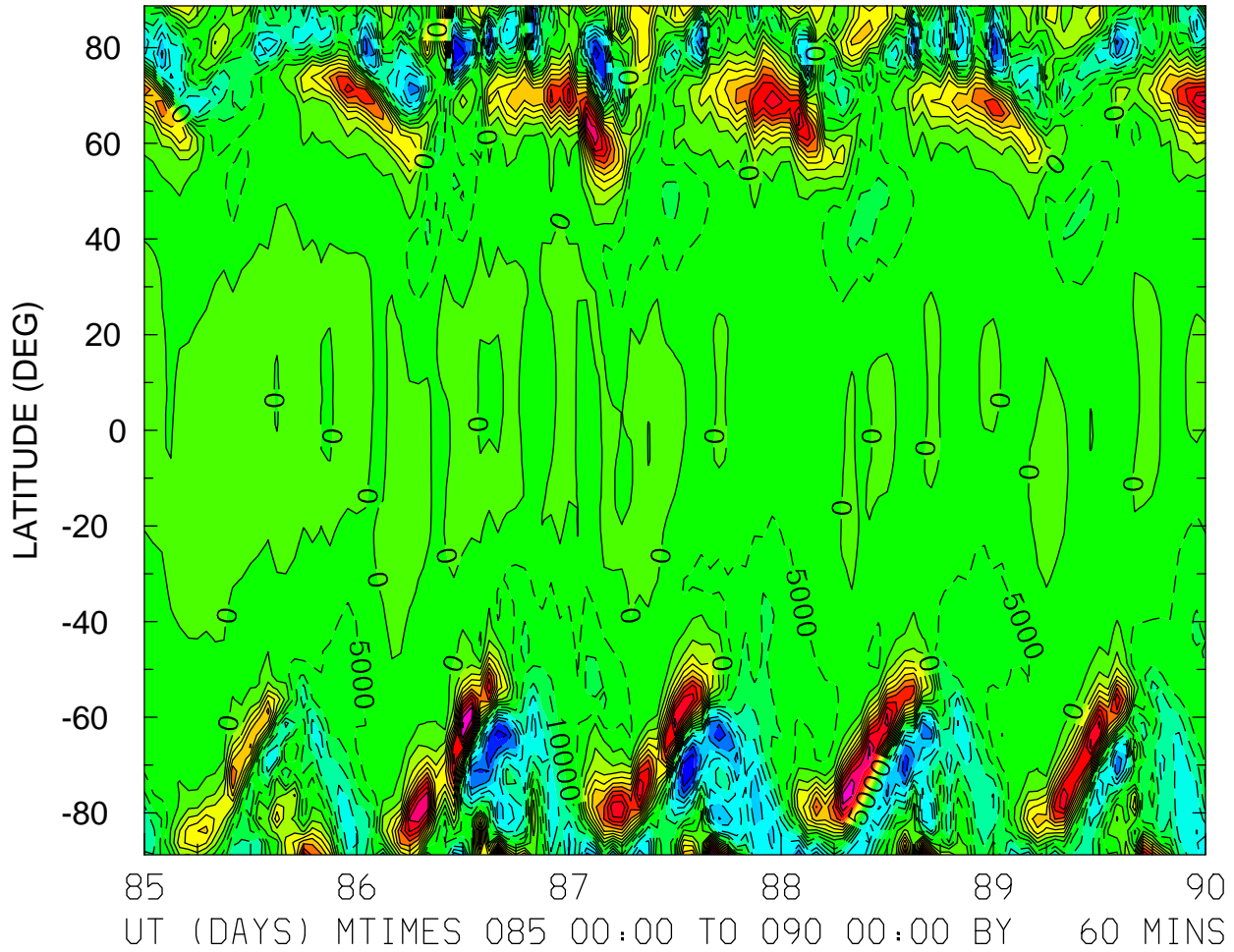
MIN,MAX= -9.1868E+04 8.0474E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = 0.000 ZONAL MEANS



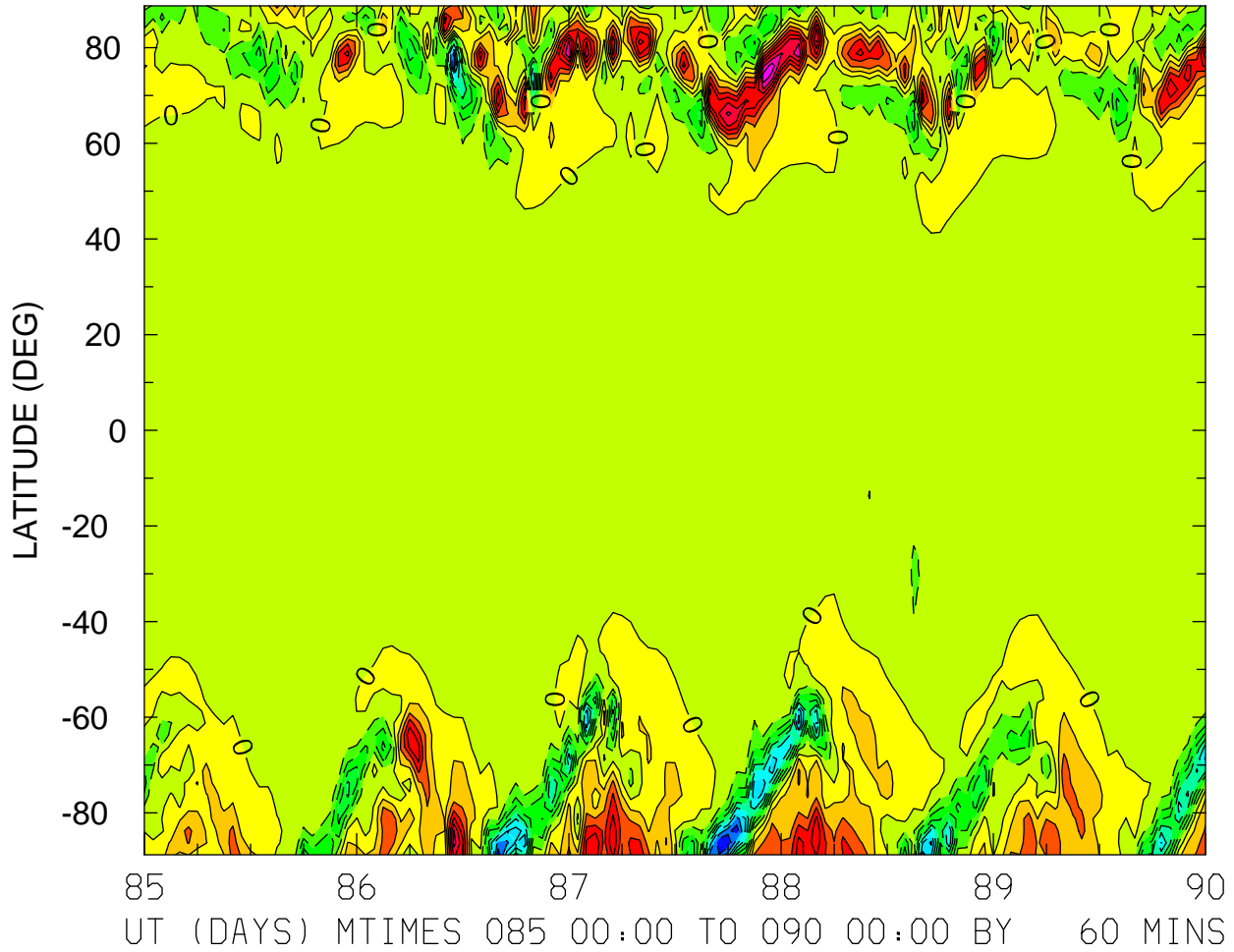
MIN,MAX= -6.1162E+04 5.0989E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = 4.000 LOCAL TIME = 0.00



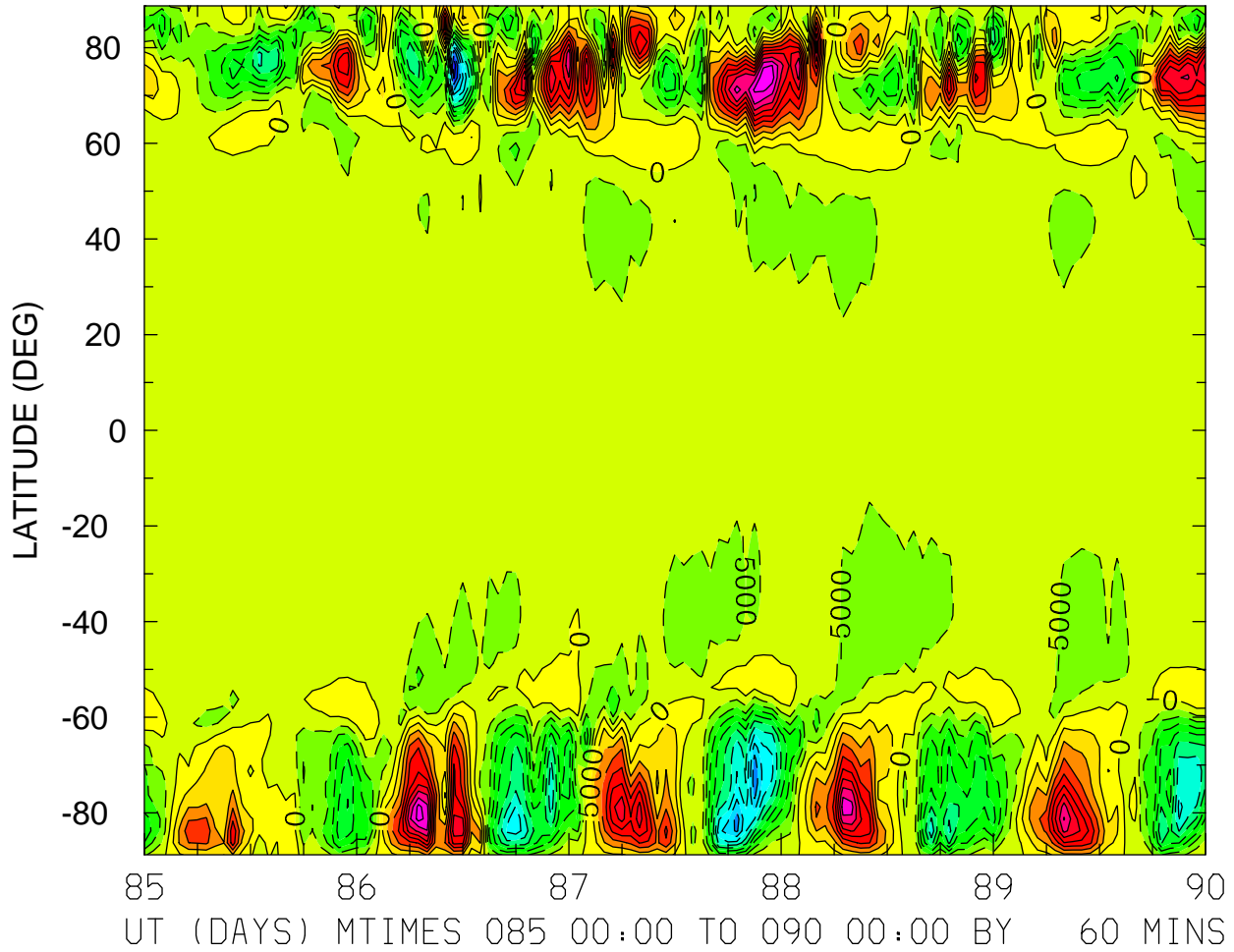
MIN,MAX= -4.9516E+04 6.2908E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = 4.000 LOCAL TIME = 12.00



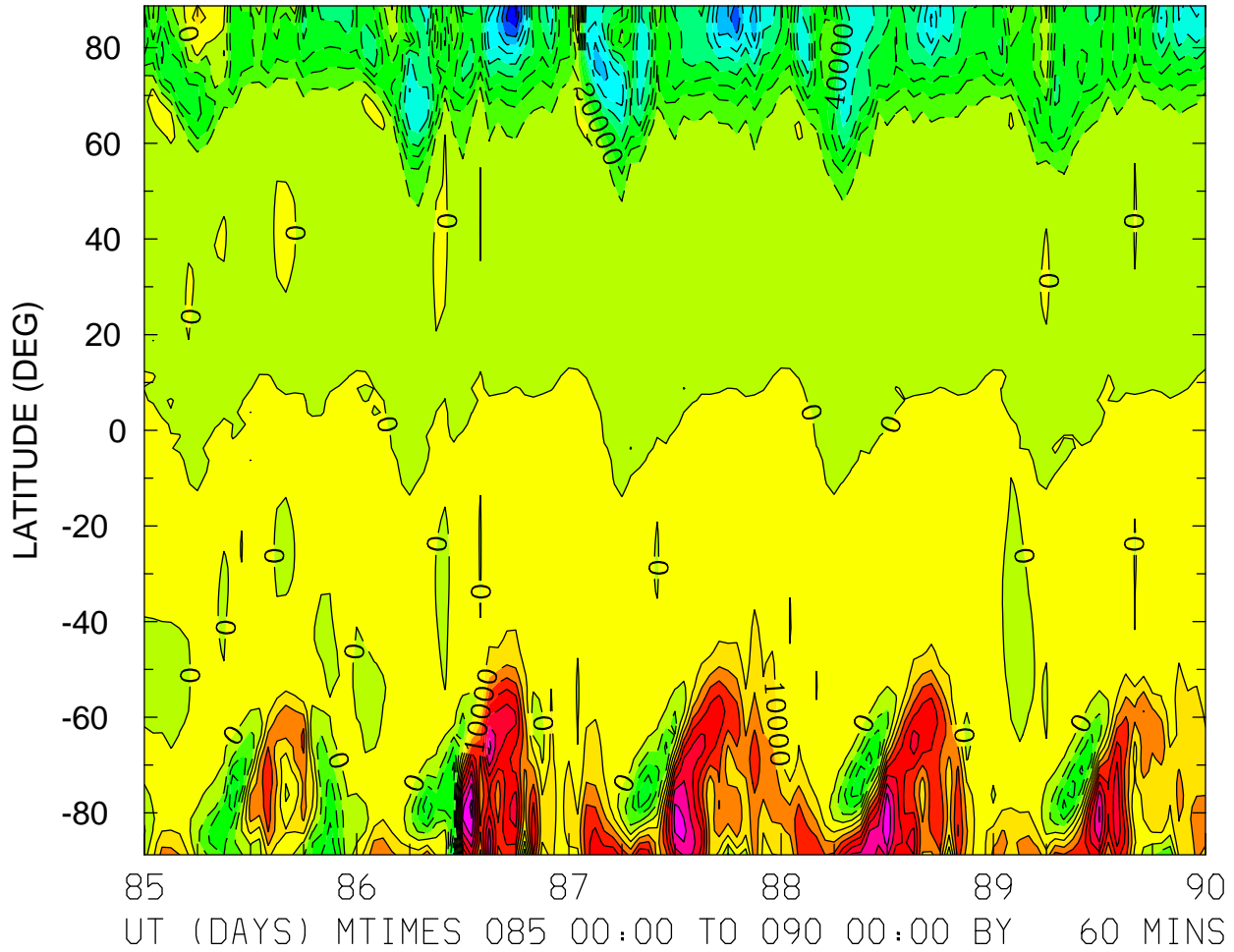
MIN,MAX= -8.9559E+04 7.7226E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

UI_ExB: UI: Zonal ExB Velocity (cm/s)
ZP = 4.000 ZONAL MEANS



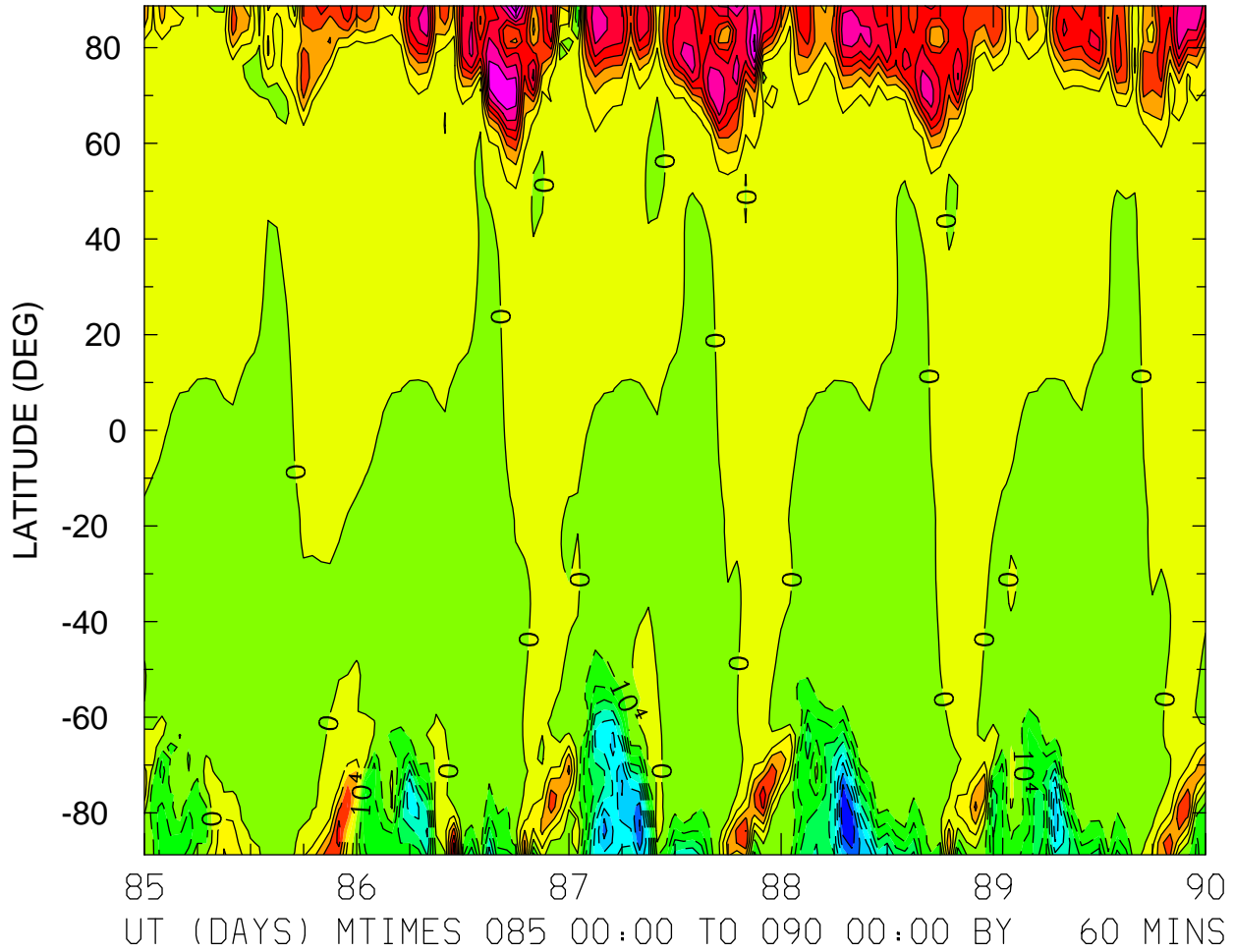
MIN,MAX= -5.9391E+04 4.9530E+04 INTERVAL= 5.0000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = -4.000 LOCAL TIME = 0.00



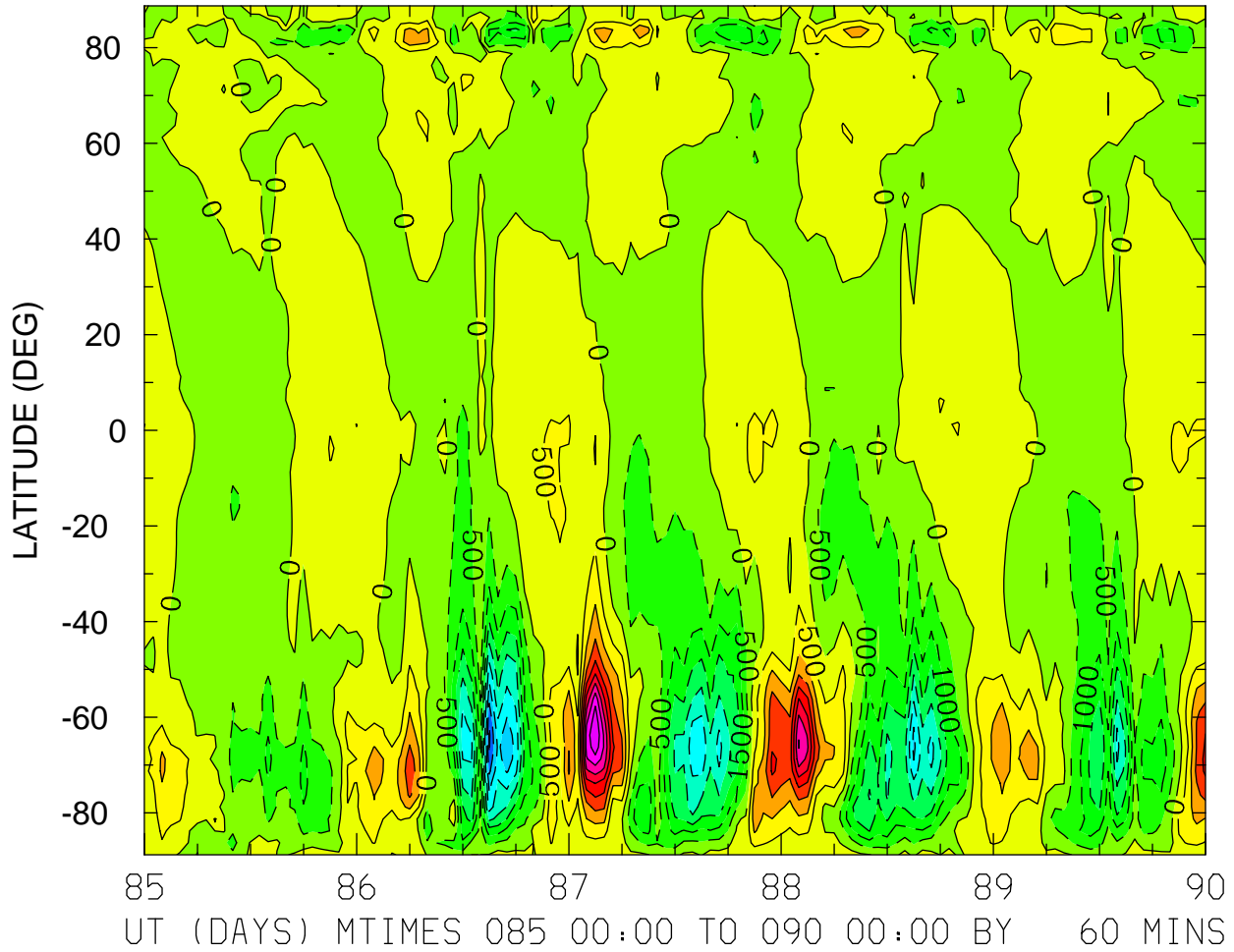
MIN,MAX= -9.9668E+04 8.2744E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = -4.000 LOCAL TIME = 12.00



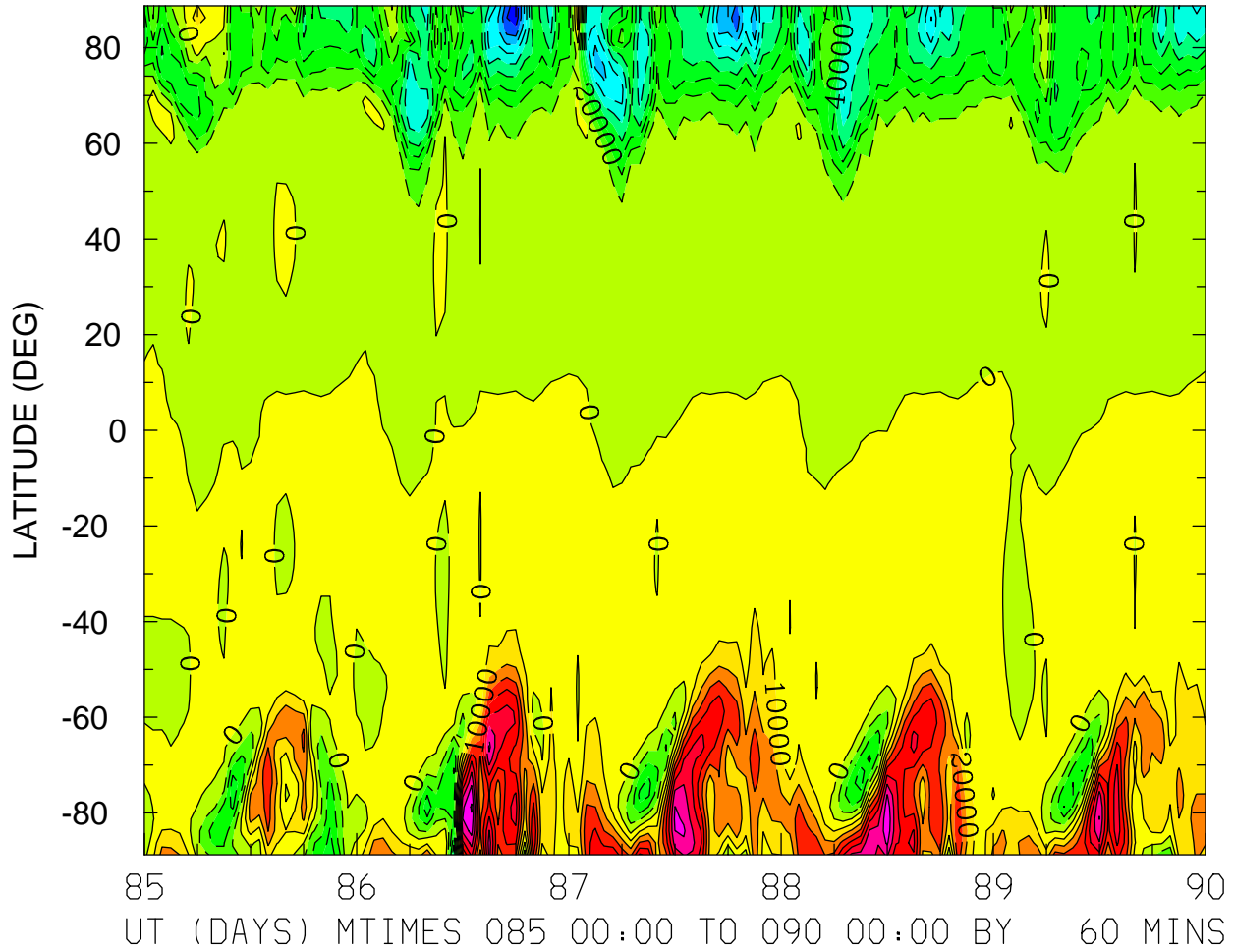
MIN,MAX= -8.9298E+04 8.9354E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = -4.000 ZONAL MEANS



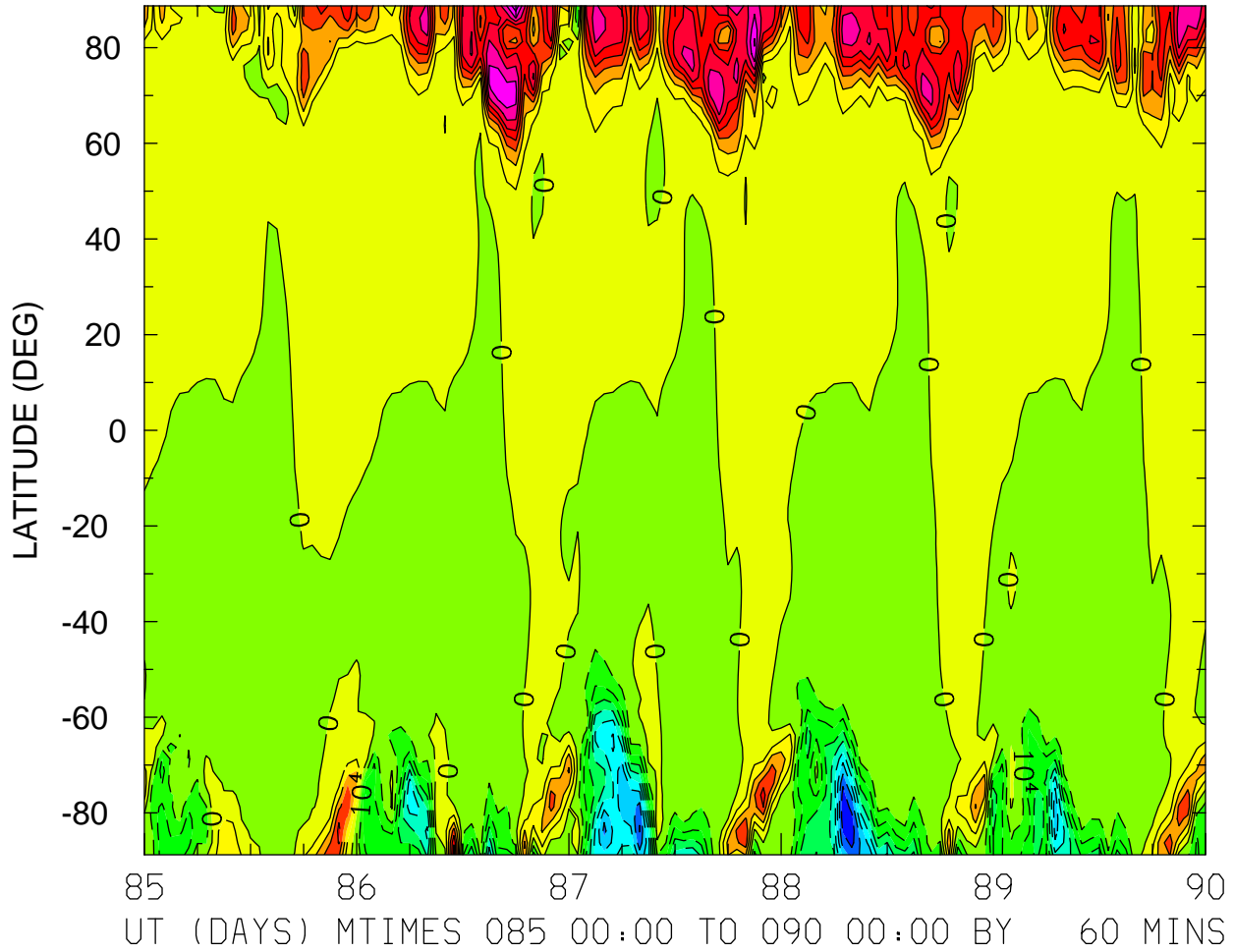
MIN,MAX= -4.0941E+03 4.4955E+03 INTERVAL= 5.0000E+02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = 0.000 LOCAL TIME = 0.00

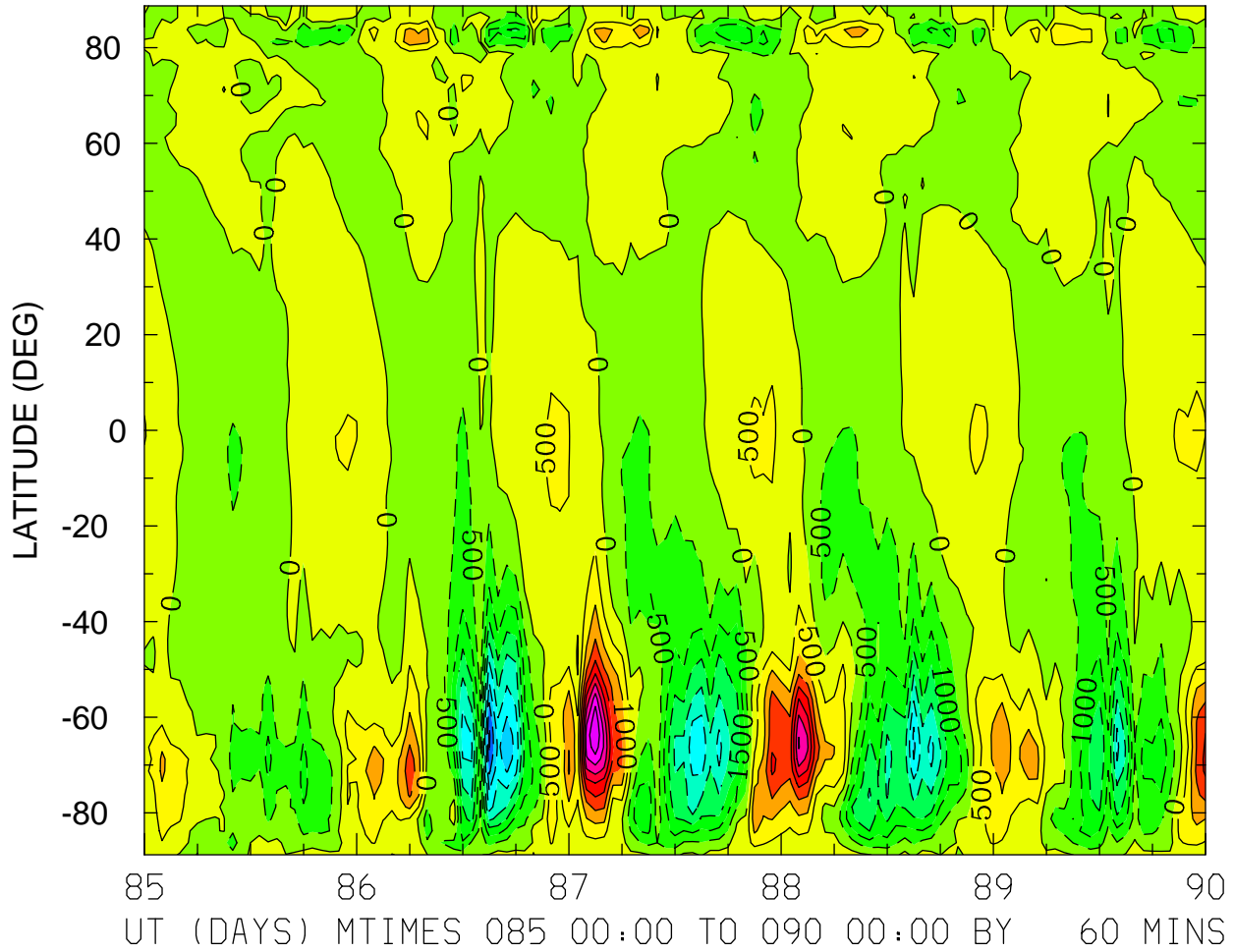


MIN,MAX= -9.7869E+04 8.1214E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = 0.000 LOCAL TIME = 12.00

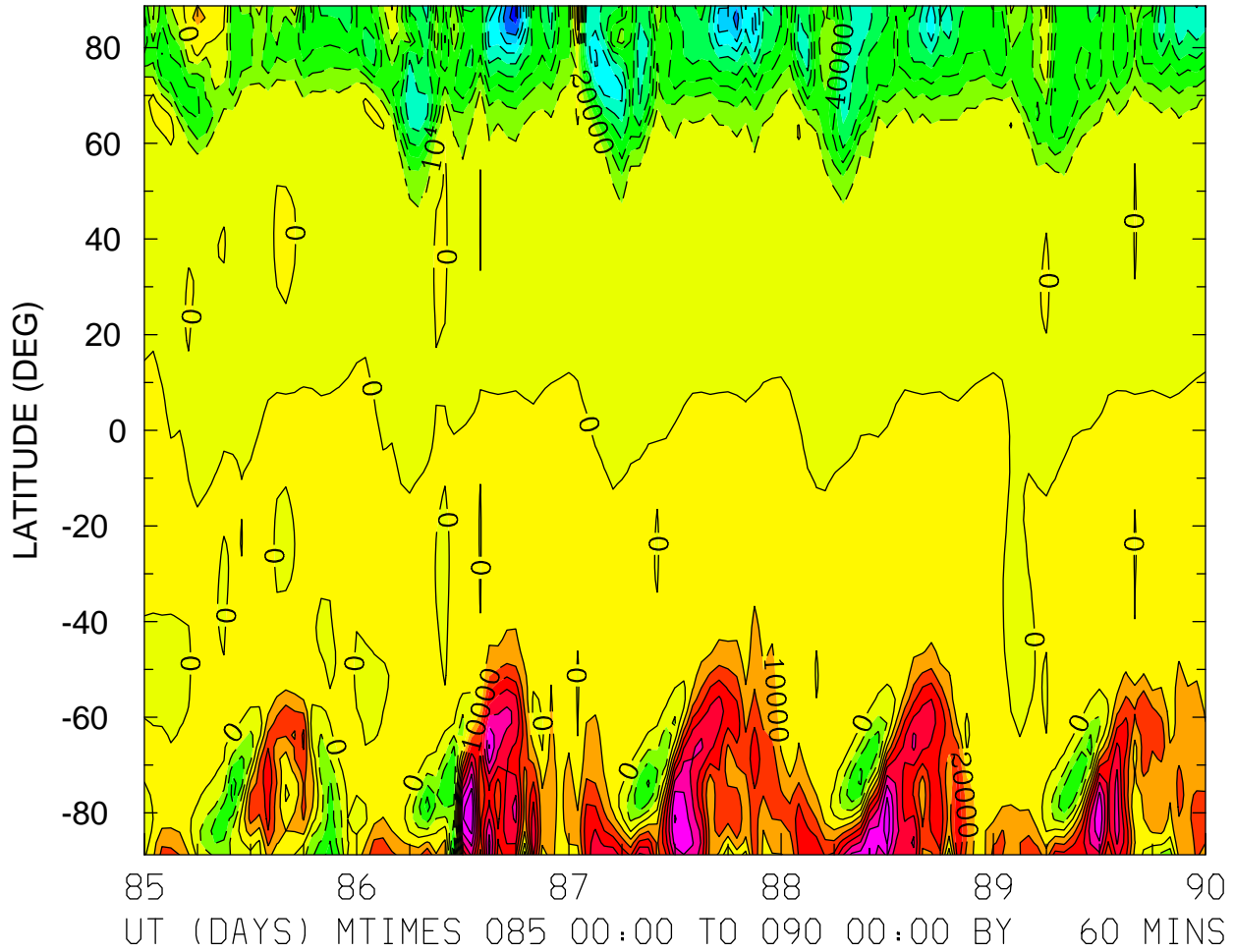


VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = 0.000 ZONAL MEANS



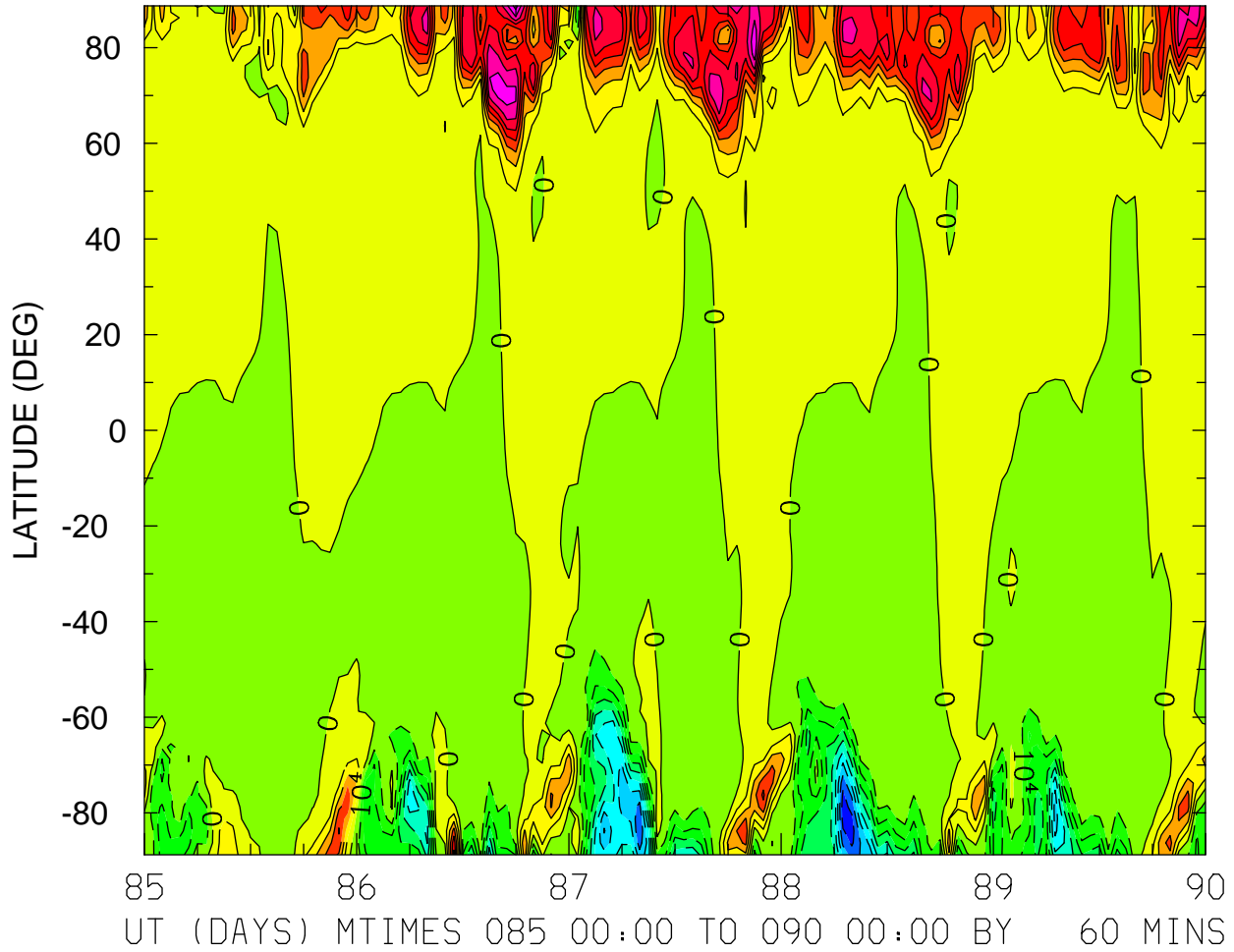
MIN,MAX= -4.0876E+03 4.5011E+03 INTERVAL= 5.0000E+02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = 4.000 LOCAL TIME = 0.00



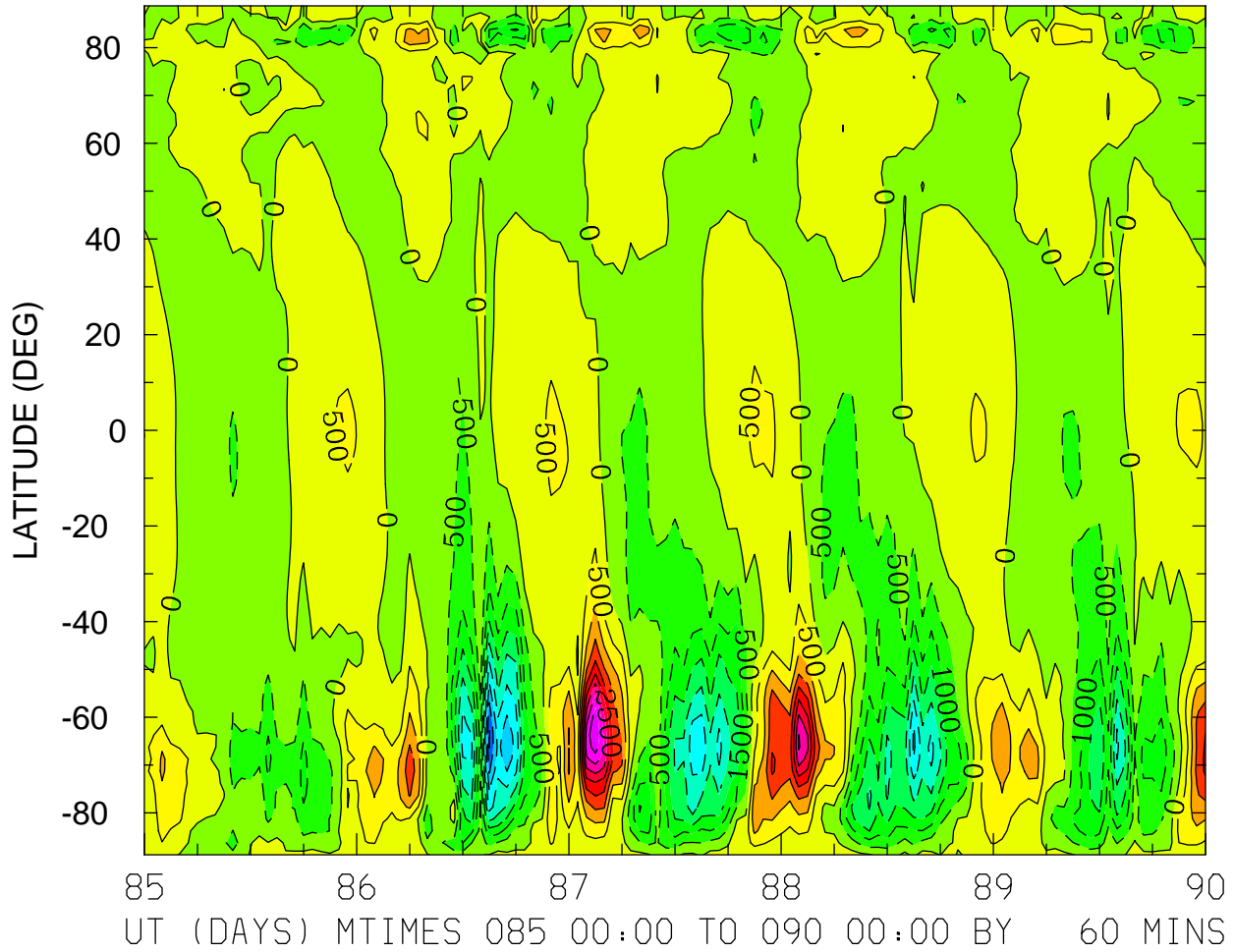
MIN,MAX= -9.4859E+04 7.8751E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = 4.000 LOCAL TIME = 12.00



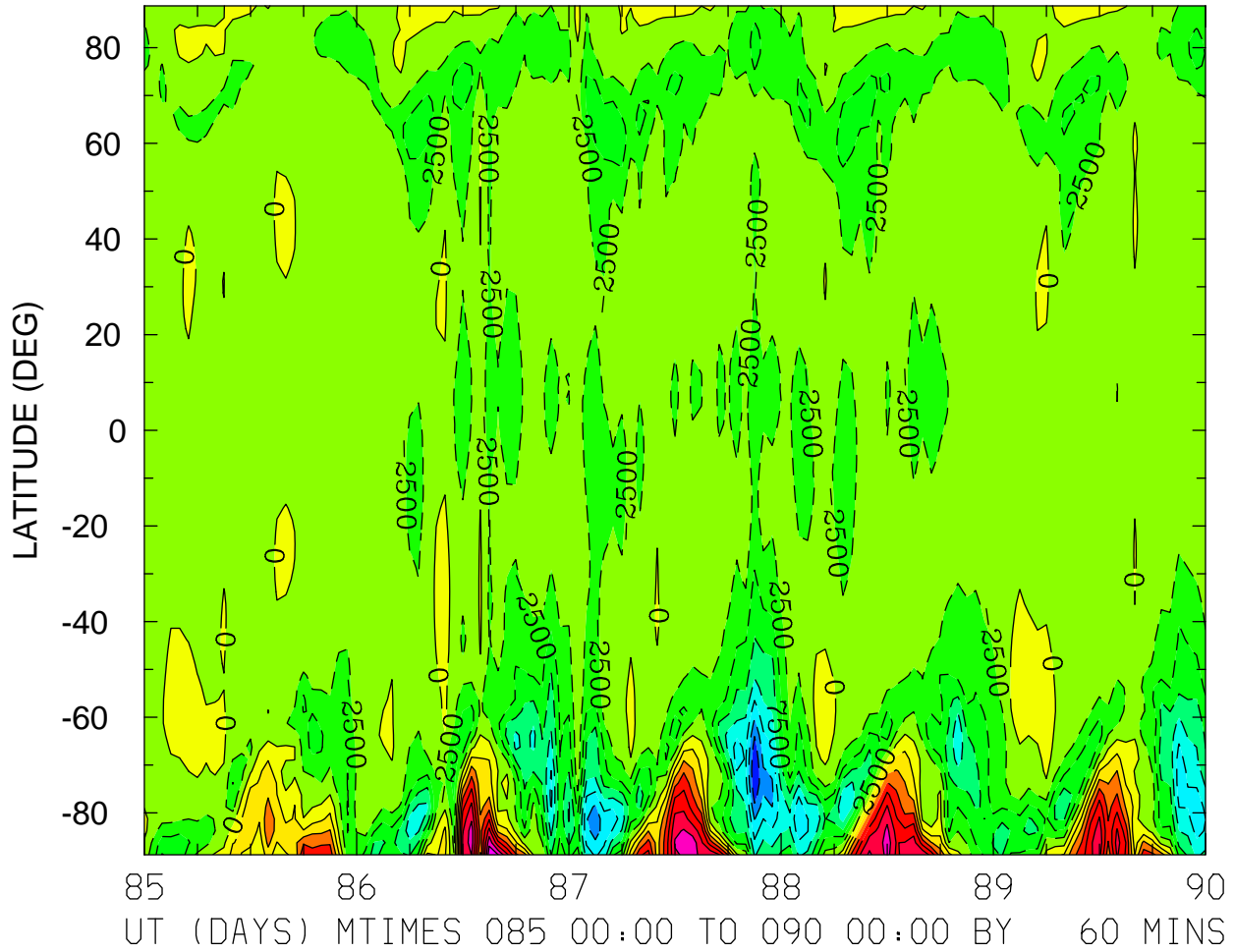
MIN,MAX= -8.5297E+04 8.4750E+04 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

VI_ExB: VI: Meridional ExB Velocity (cm/s)
ZP = 4.000 ZONAL MEANS



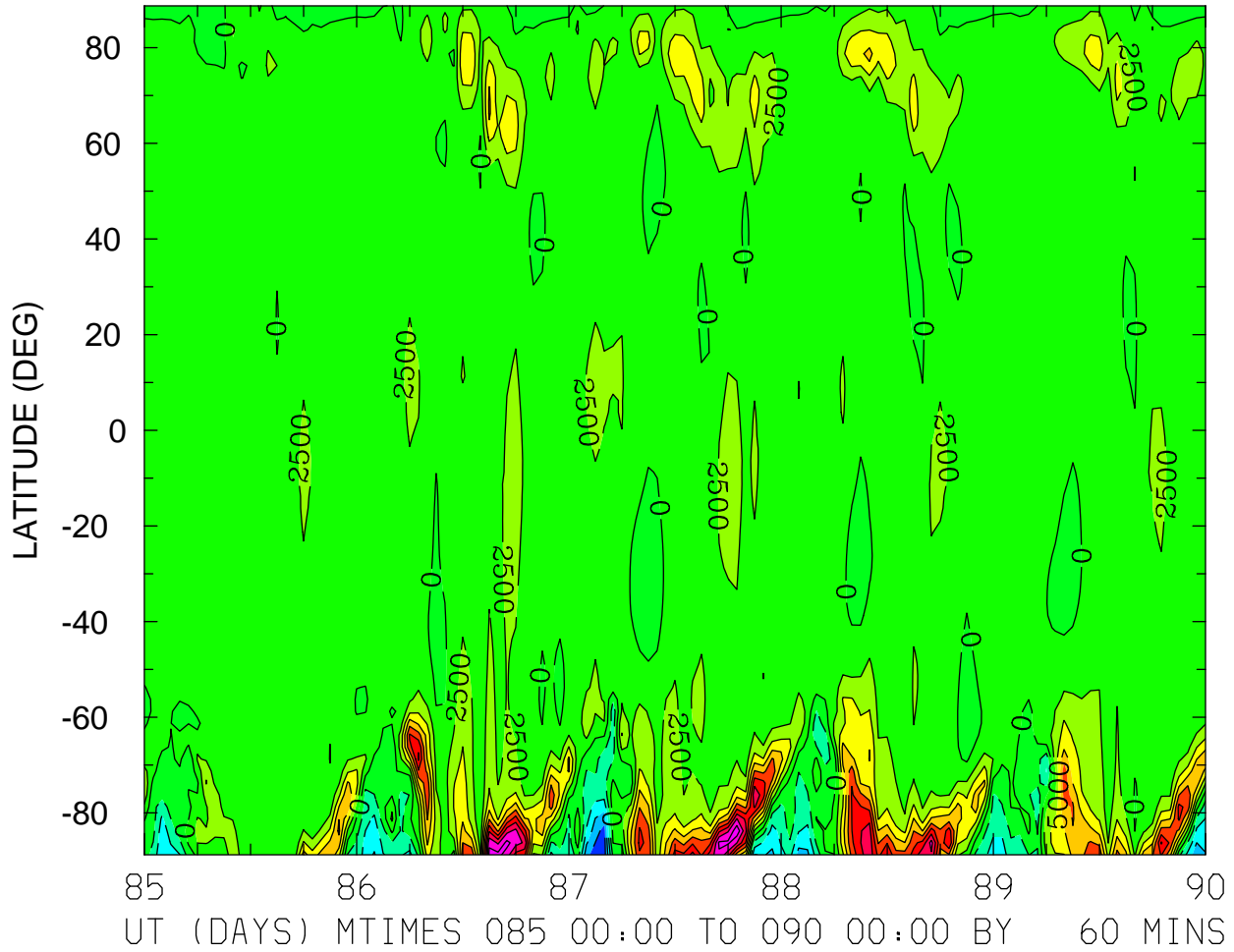
MIN,MAX= -4.0582E+03 4.4935E+03 INTERVAL= 5.0000E+02
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = -4.000 LOCAL TIME = 0.00



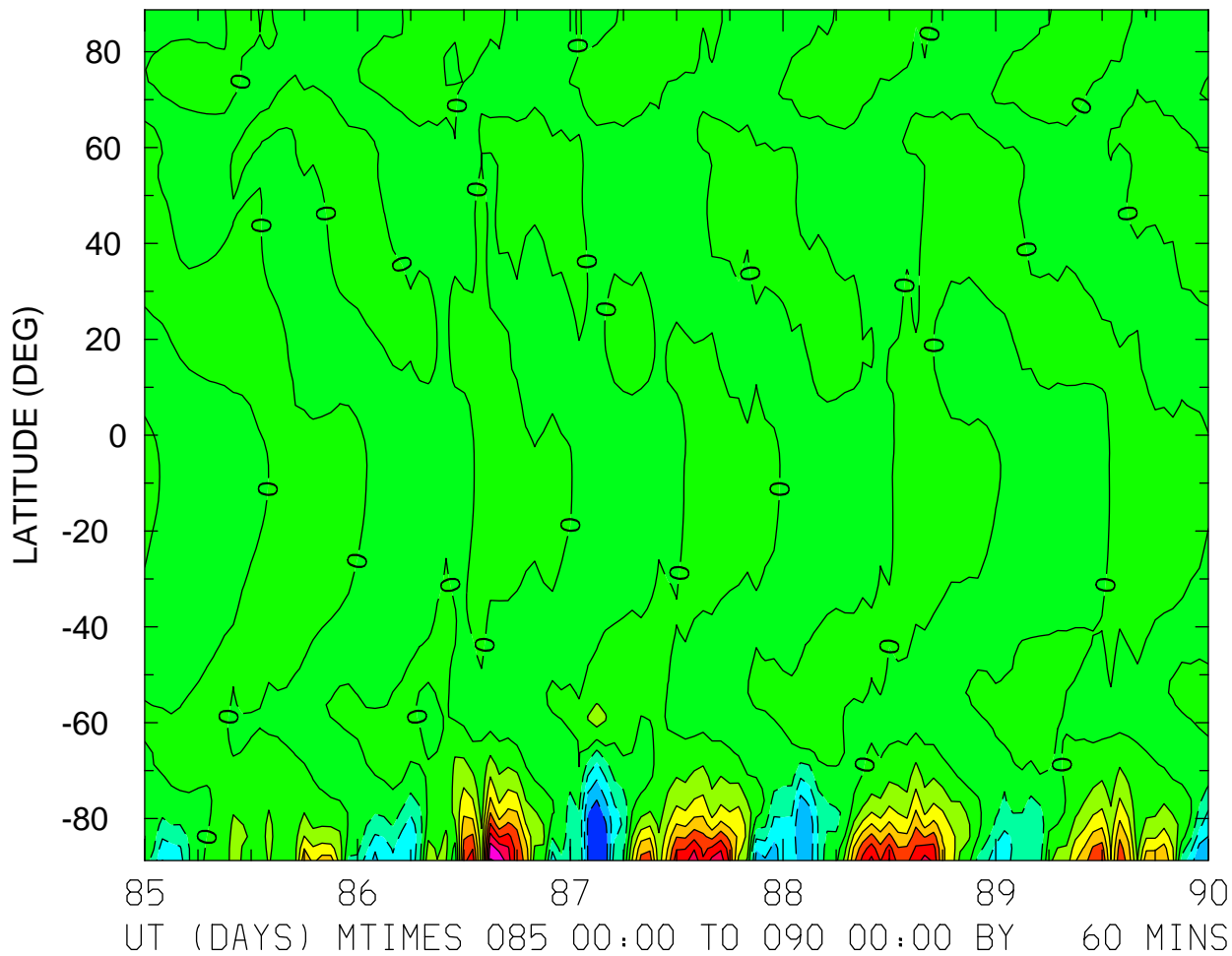
MIN,MAX= -2.0033E+04 1.9443E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = -4.000 LOCAL TIME = 12.00



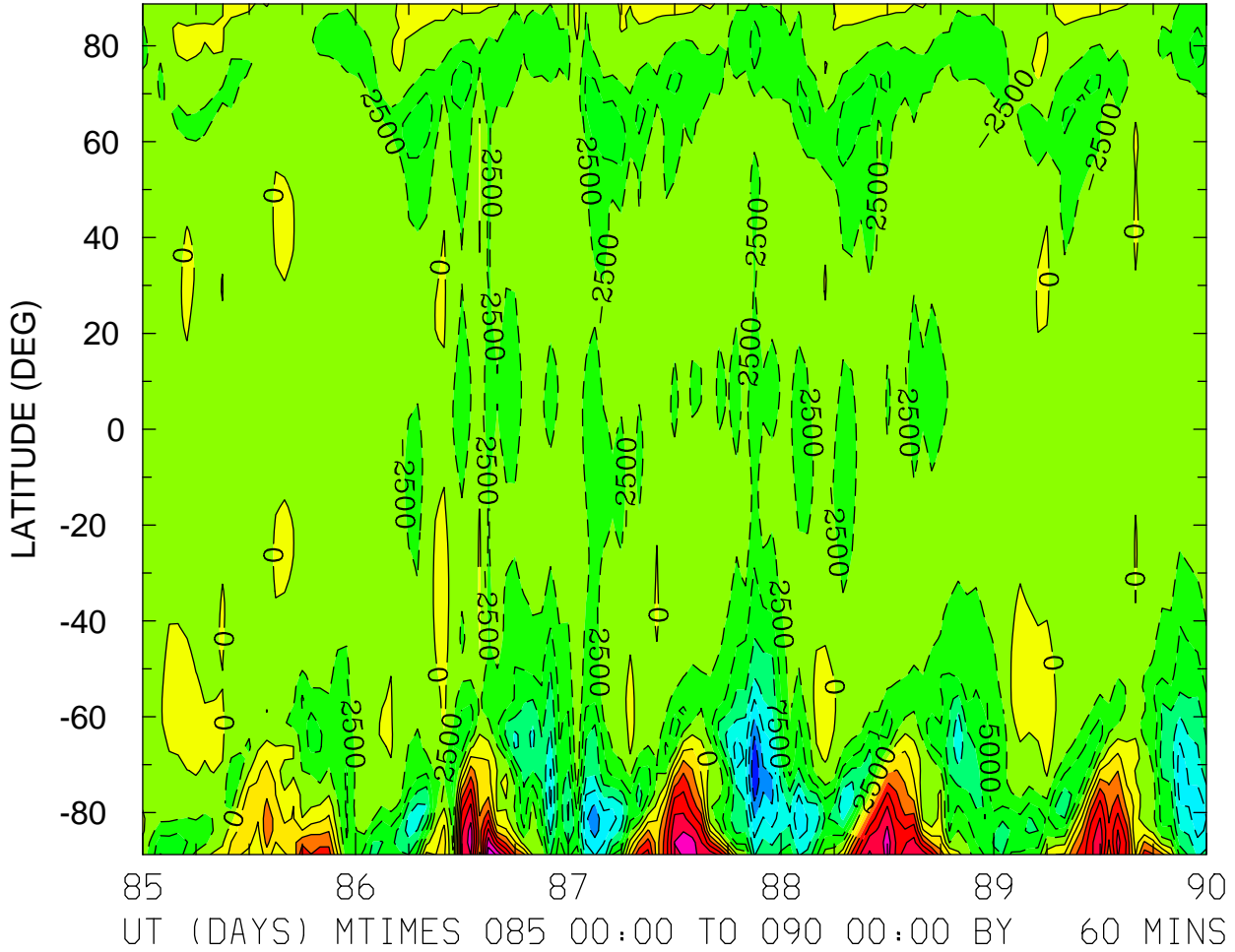
MIN,MAX= -1.1287E+04 2.1903E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = -4.000 ZONAL MEANS



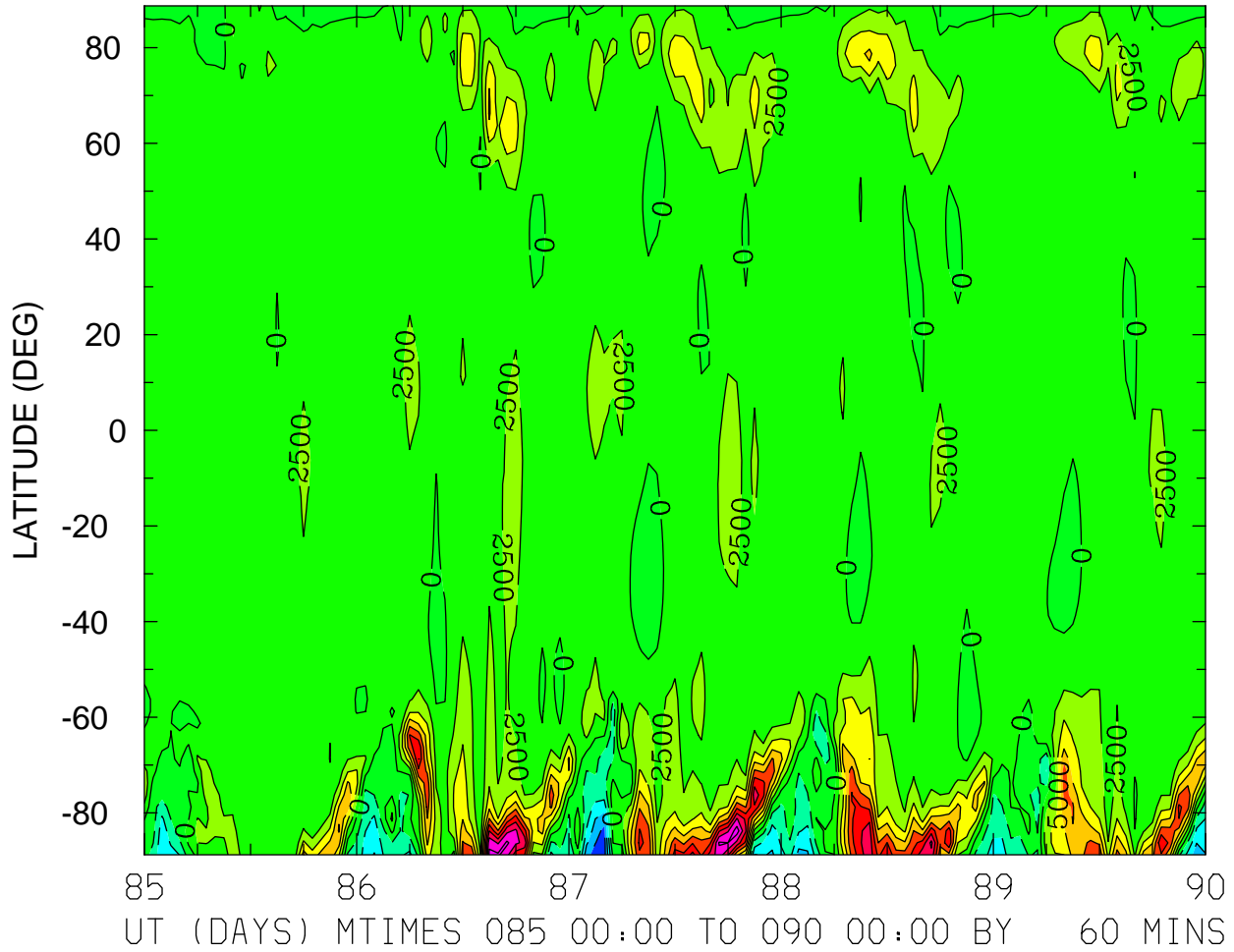
MIN,MAX= -1.2489E+04 2.0209E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = 0.000 LOCAL TIME = 0.00



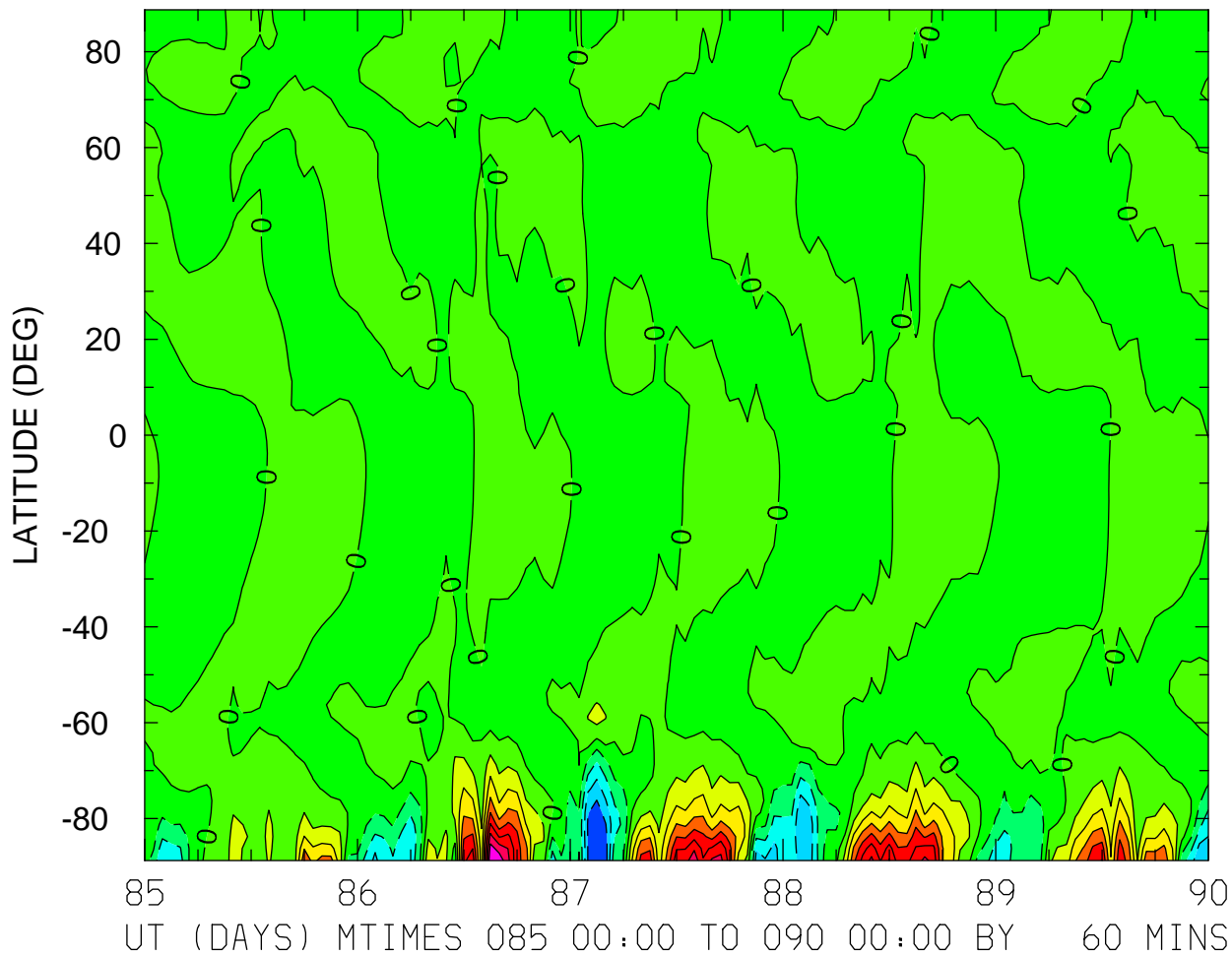
MIN,MAX= -1.9882E+04 1.9128E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = 0.000 LOCAL TIME = 12.00



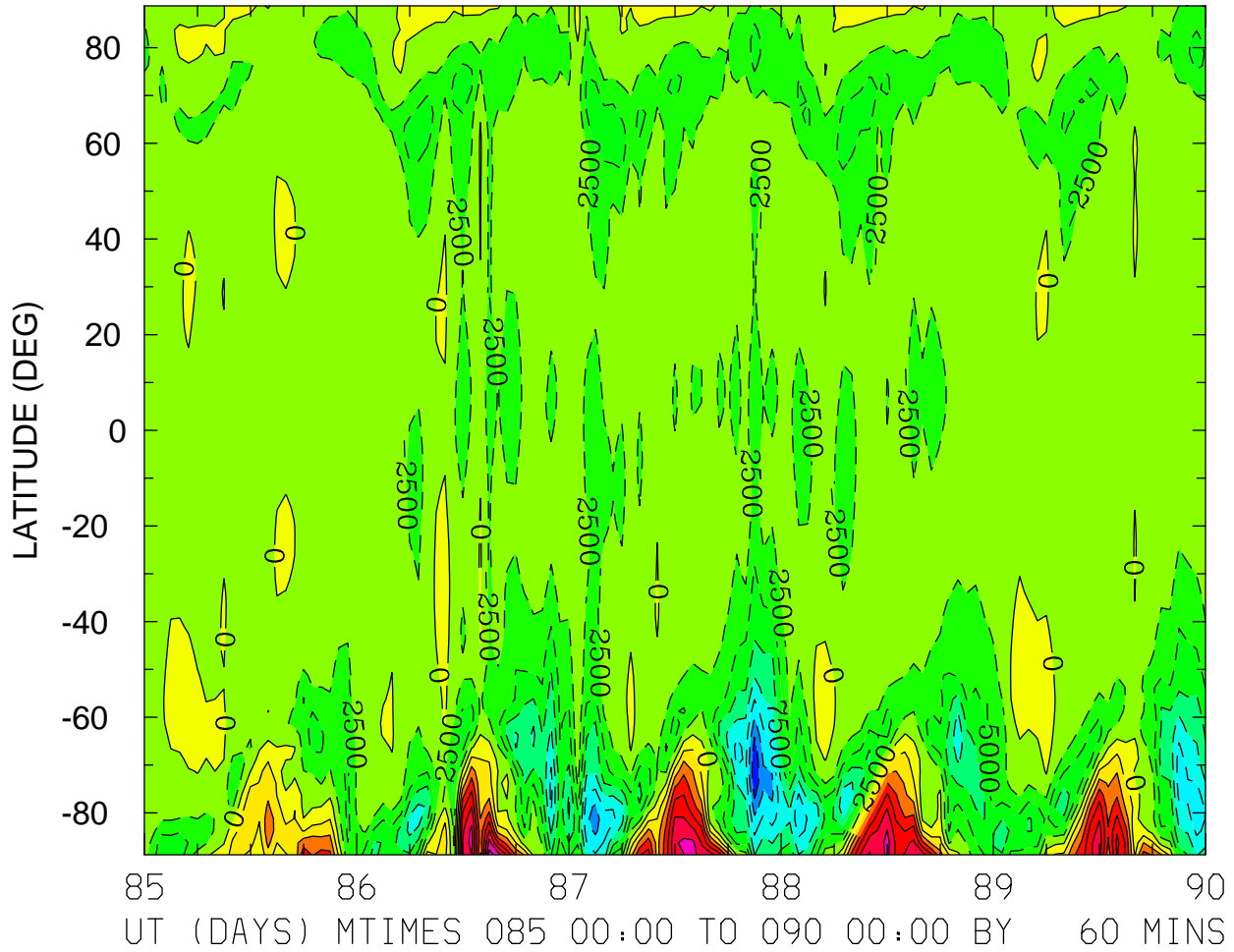
MIN,MAX= -1.1152E+04 2.1374E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = 0.000 ZONAL MEANS



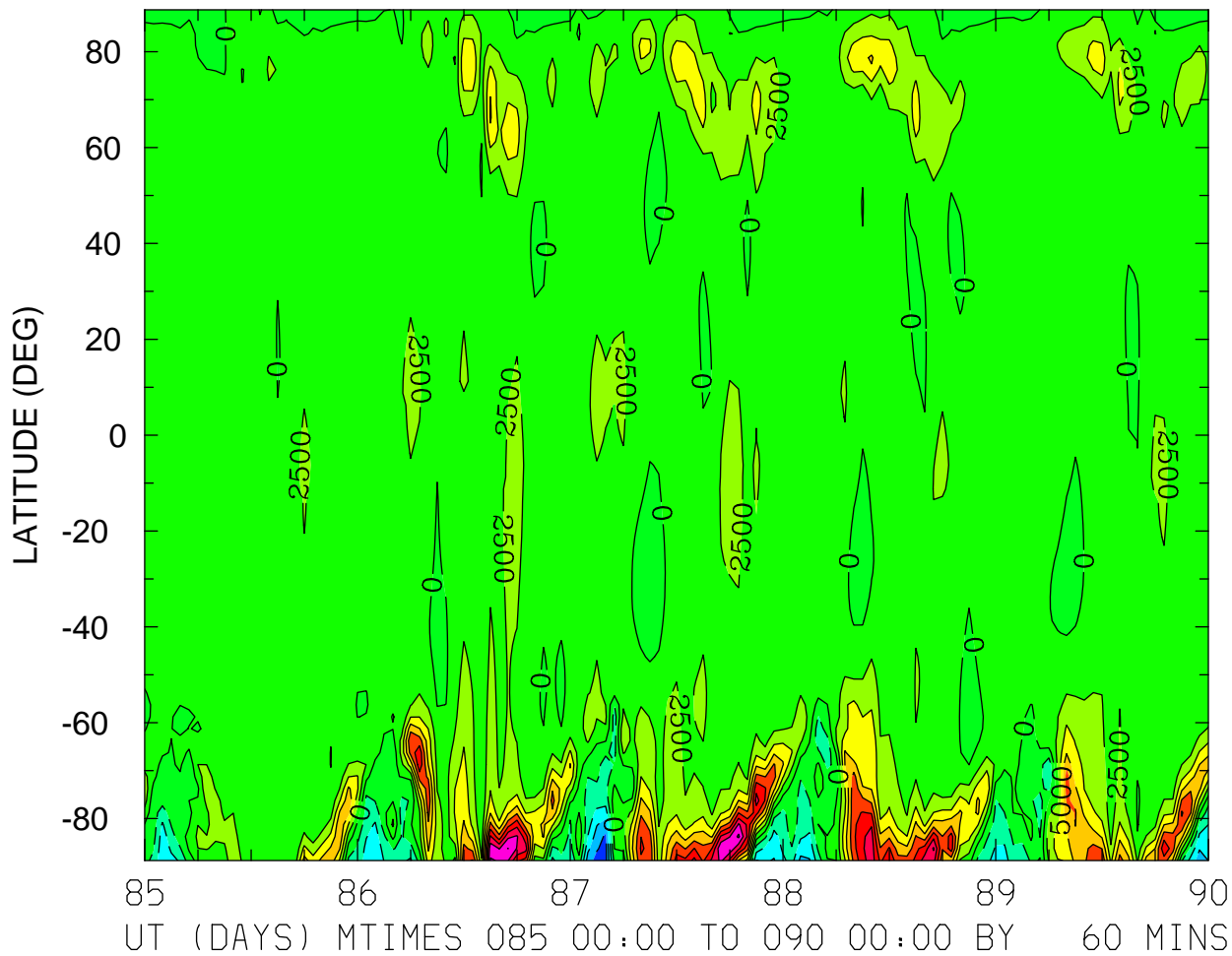
MIN,MAX= -1.2312E+04 1.9921E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = 4.000 LOCAL TIME = 0.00



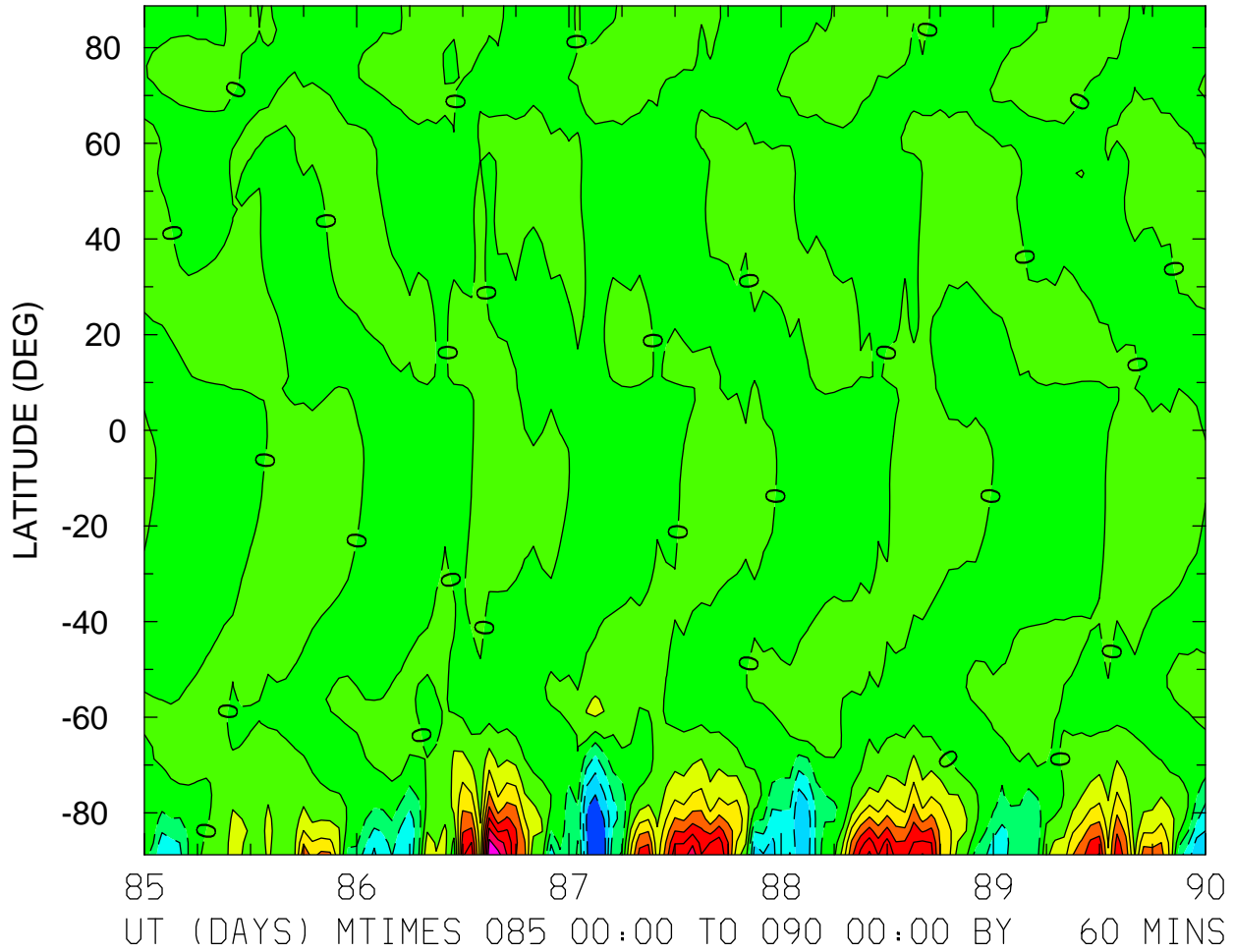
MIN,MAX= -1.9652E+04 1.8638E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = 4.000 LOCAL TIME = 12.00



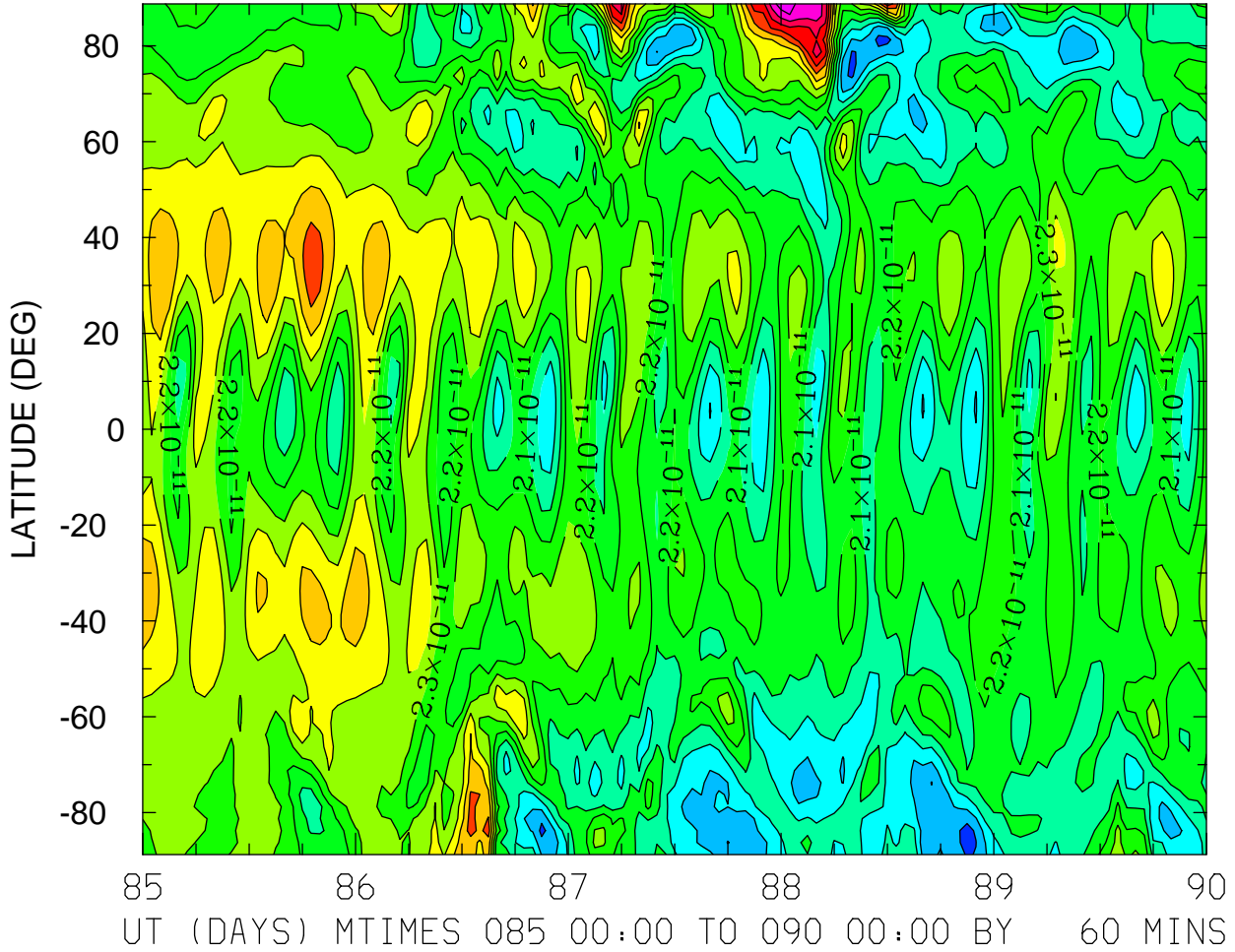
MIN,MAX= -1.0953E+04 2.0524E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

WI_ExB: WI: Vertical ExB Velocity (cm/s)
ZP = 4.000 ZONAL MEANS



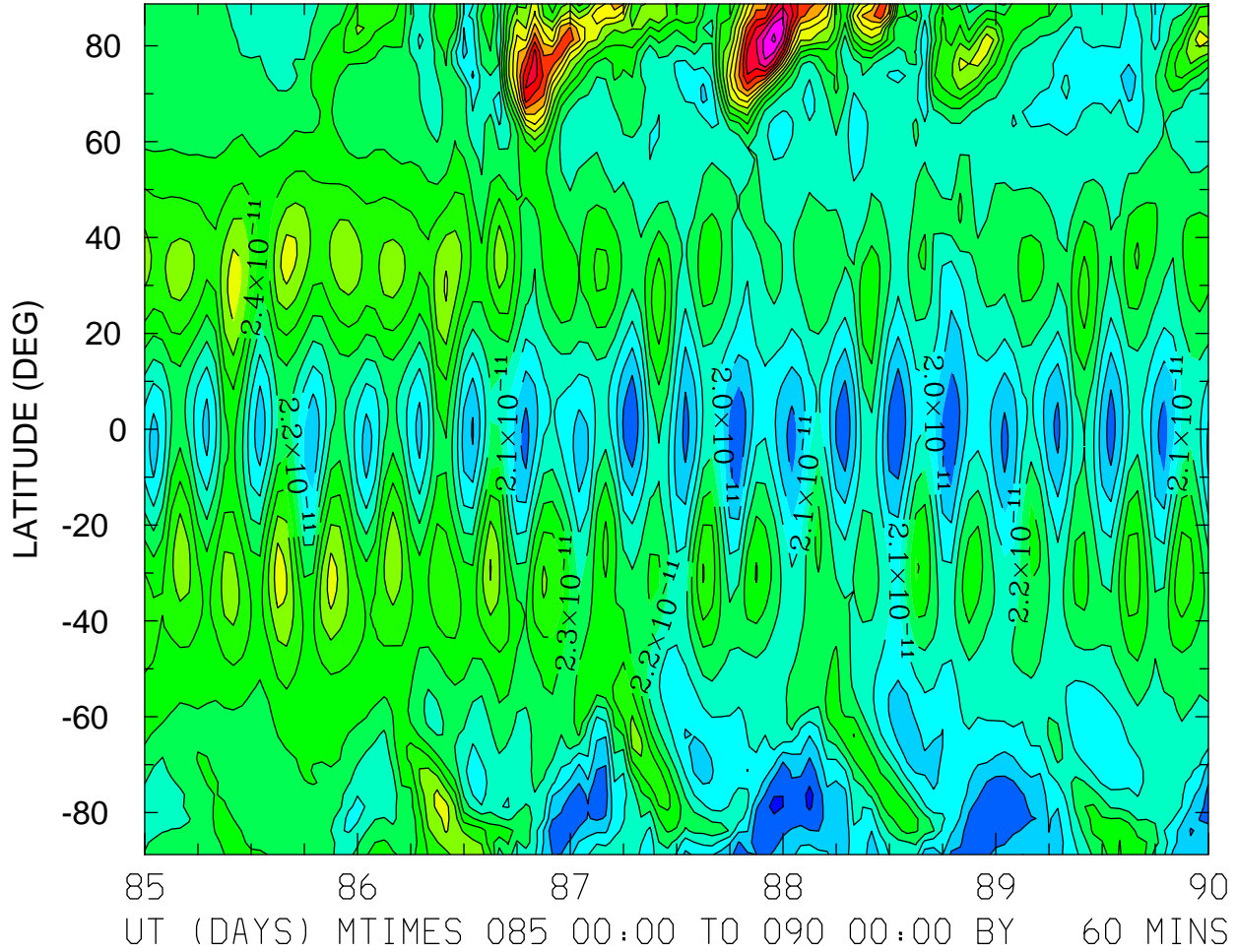
MIN,MAX= -1.2036E+04 1.9475E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

DEN: Total Density (g/cm³)
ZP = -4.000 LOCAL TIME = 0.00



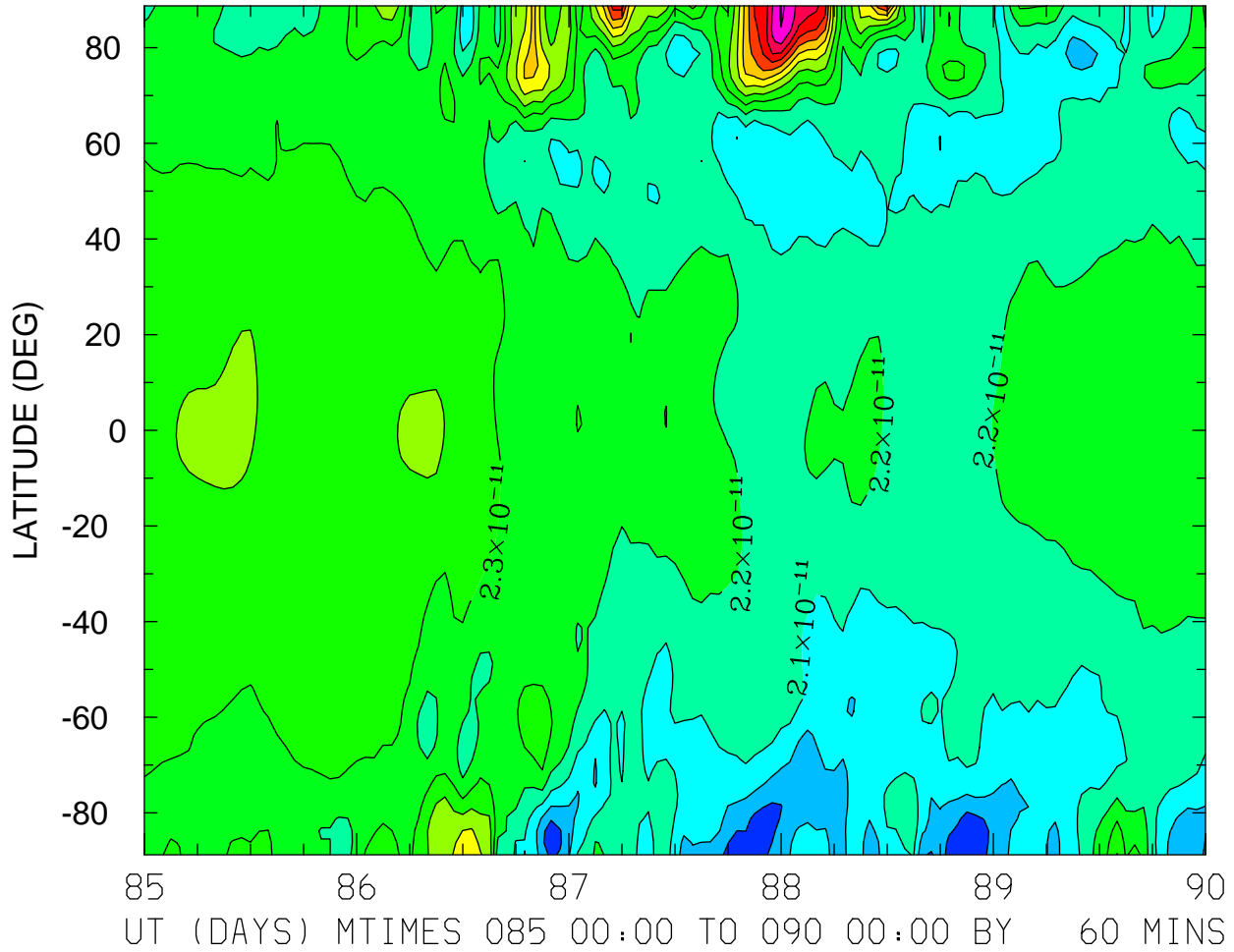
MIN,MAX= 1.7655E-11 3.0613E-11 INTERVAL= 1.0000E-12
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

DEN: Total Density (g/cm³)
ZP = -4.000 LOCAL TIME = 12.00



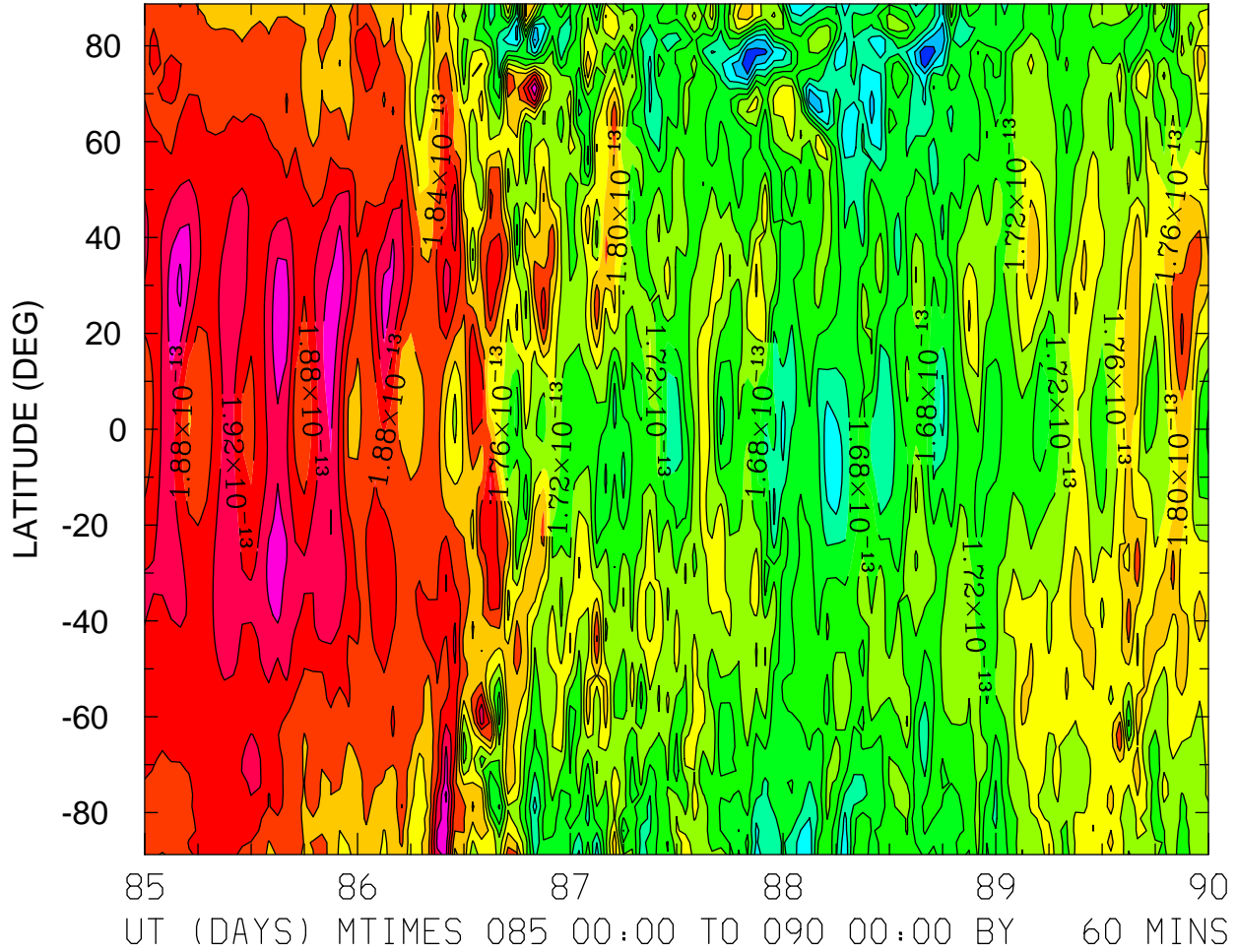
MIN,MAX= 1.7719E-11 3.4279E-11 INTERVAL= 1.0000E-12
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

DEN: Total Density (g/cm³)
ZP = -4.000 ZONAL MEANS

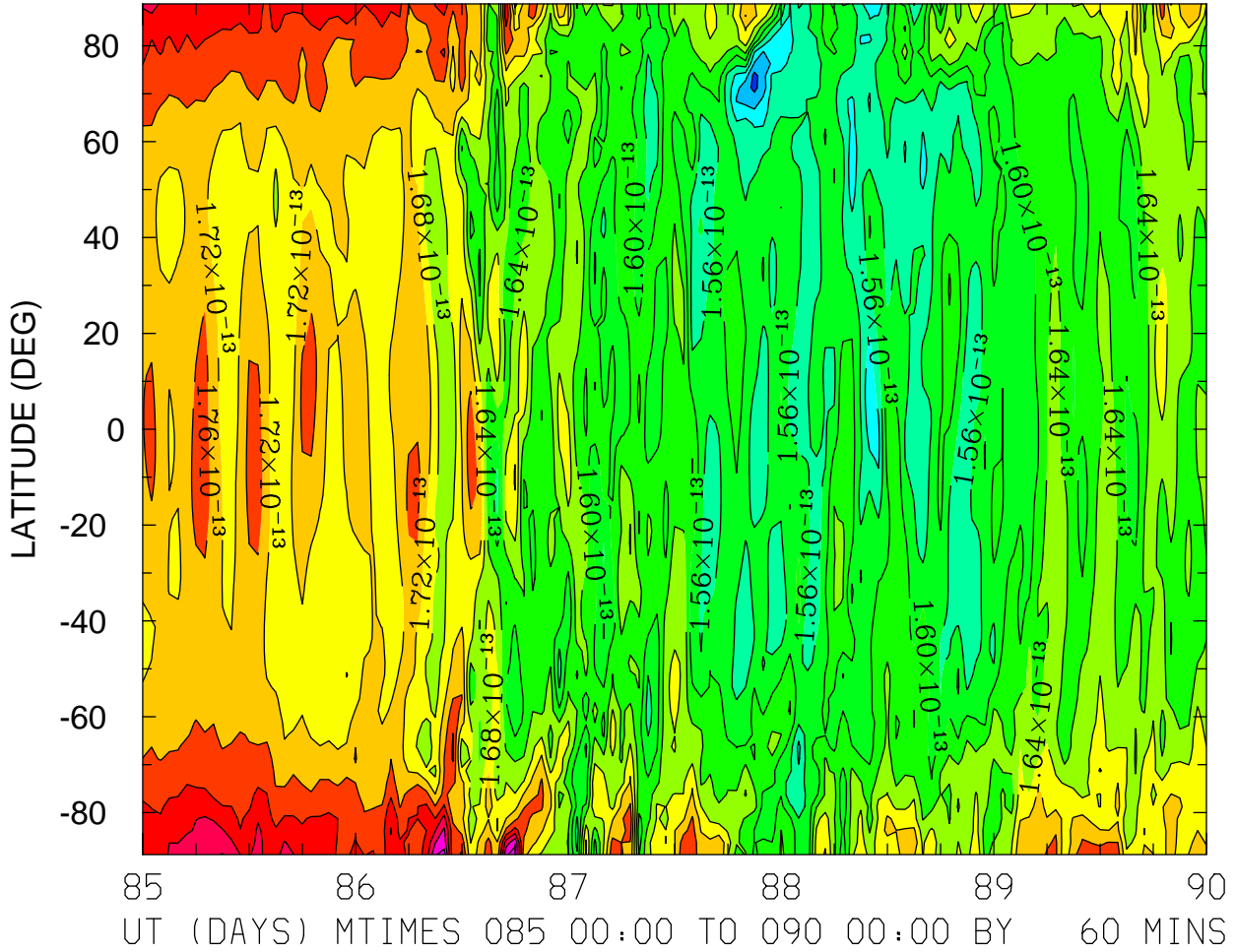


MIN,MAX= 1.8039E-11 3.1146E-11 INTERVAL= 1.0000E-12
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

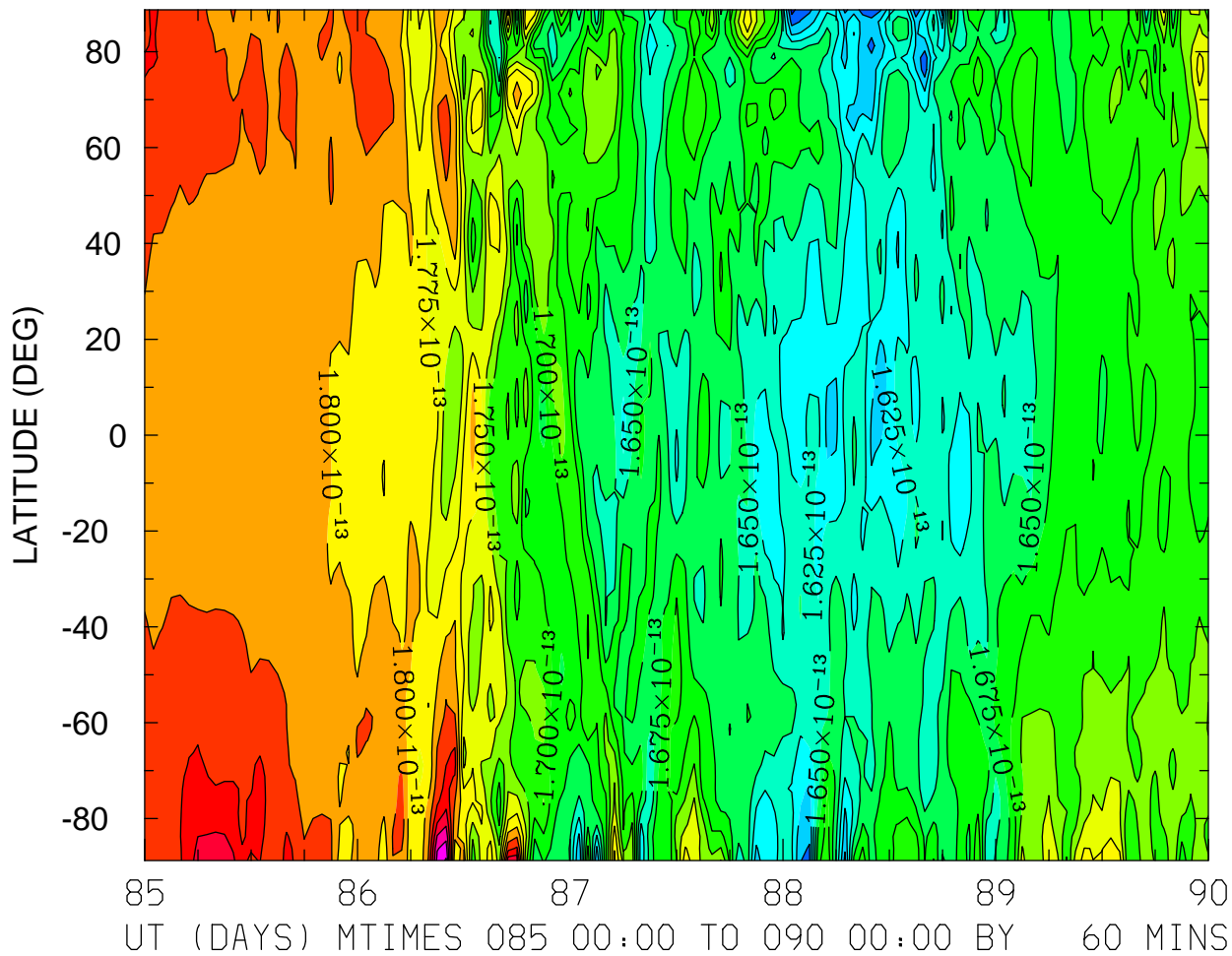
DEN: Total Density (g/cm³)
ZP = 0.000 LOCAL TIME = 0.00



DEN: Total Density (g/cm³)
ZP = 0.000 LOCAL TIME = 12.00

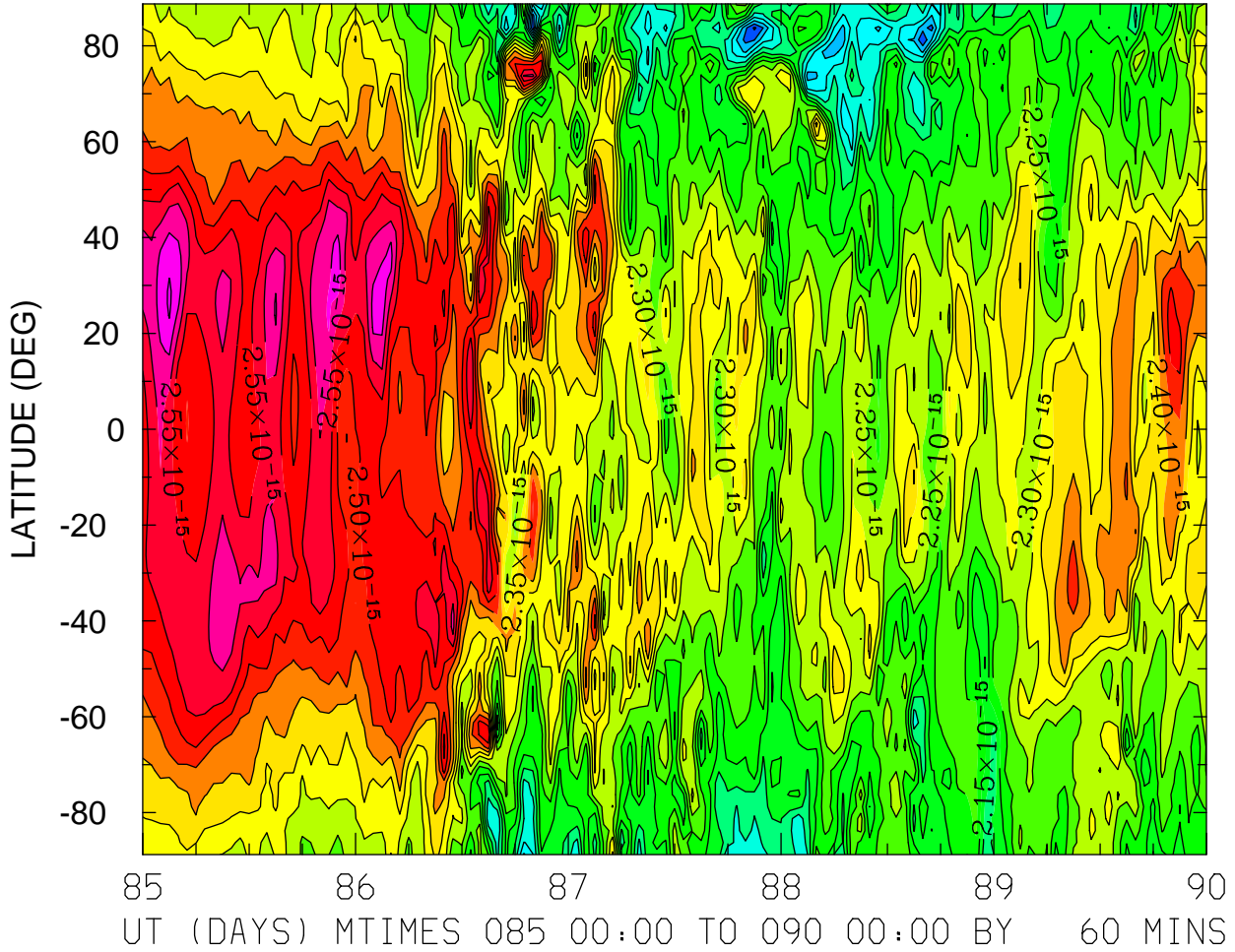


DEN: Total Density (g/cm3)
ZP = 0.000 ZONAL MEANS

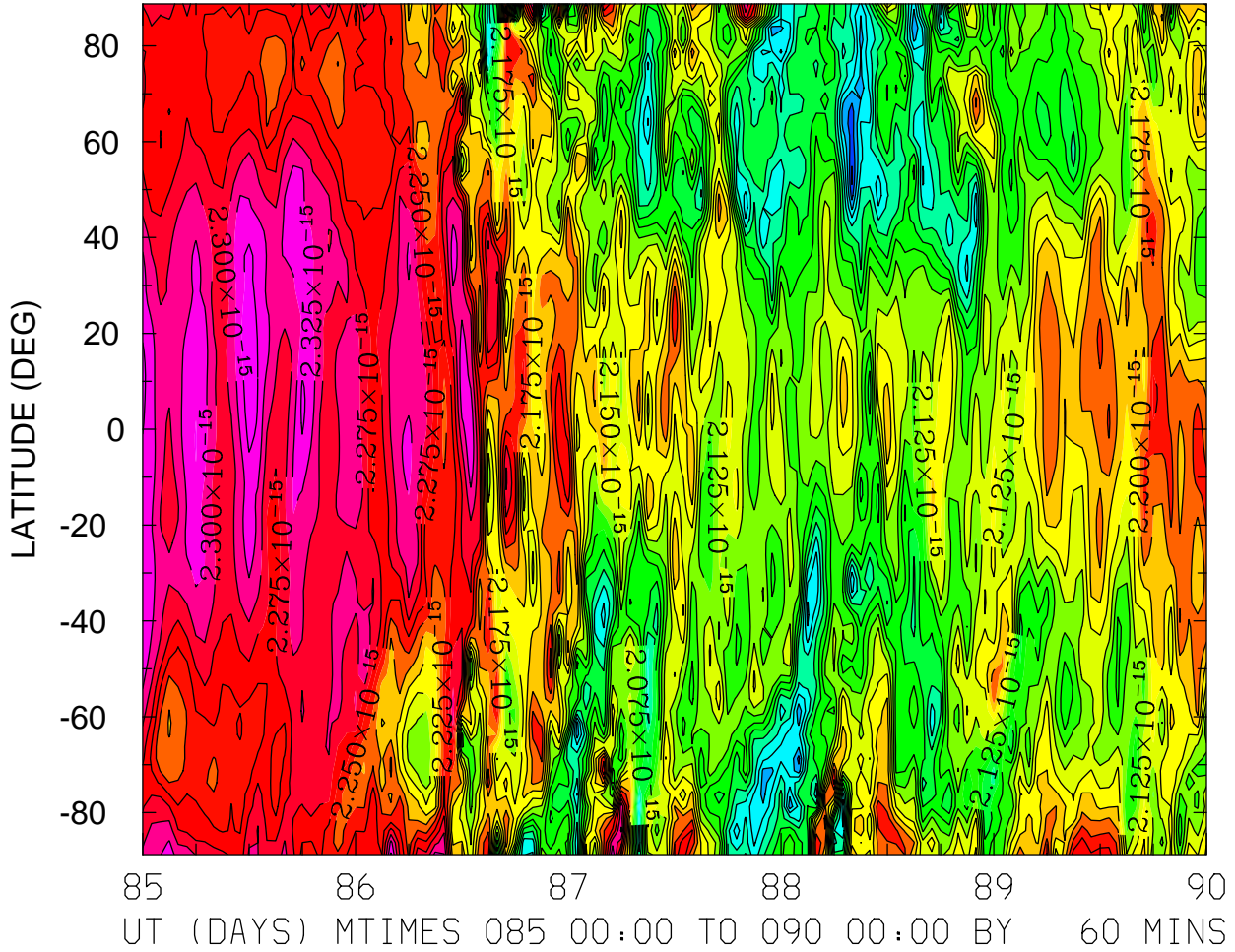


MIN,MAX= 1.5404E-13 1.9529E-13 INTERVAL= 2.5000E-15
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

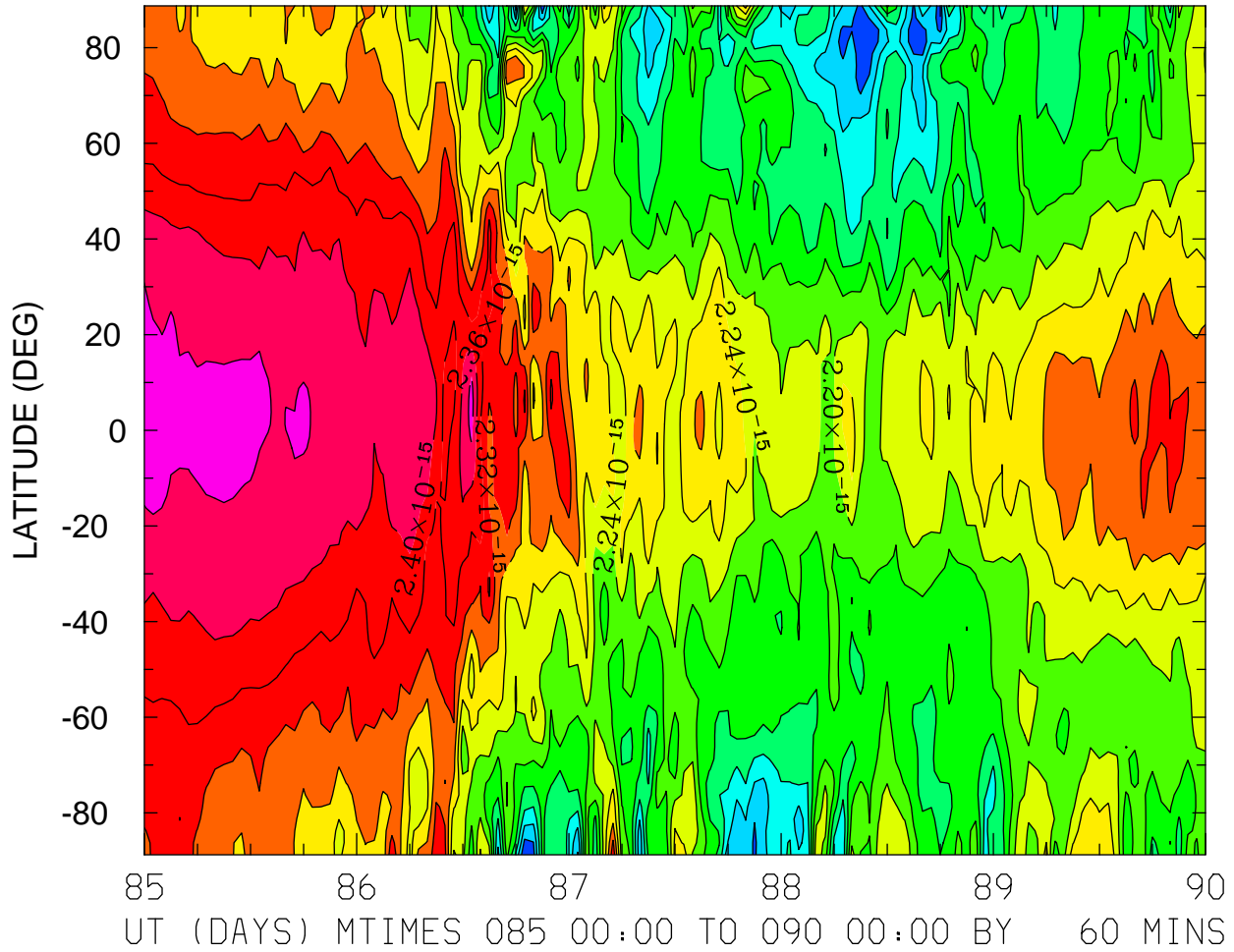
DEN: Total Density (g/cm³)
ZP = 4.000 LOCAL TIME = 0.00



DEN: Total Density (g/cm³)
ZP = 4.000 LOCAL TIME = 12.00

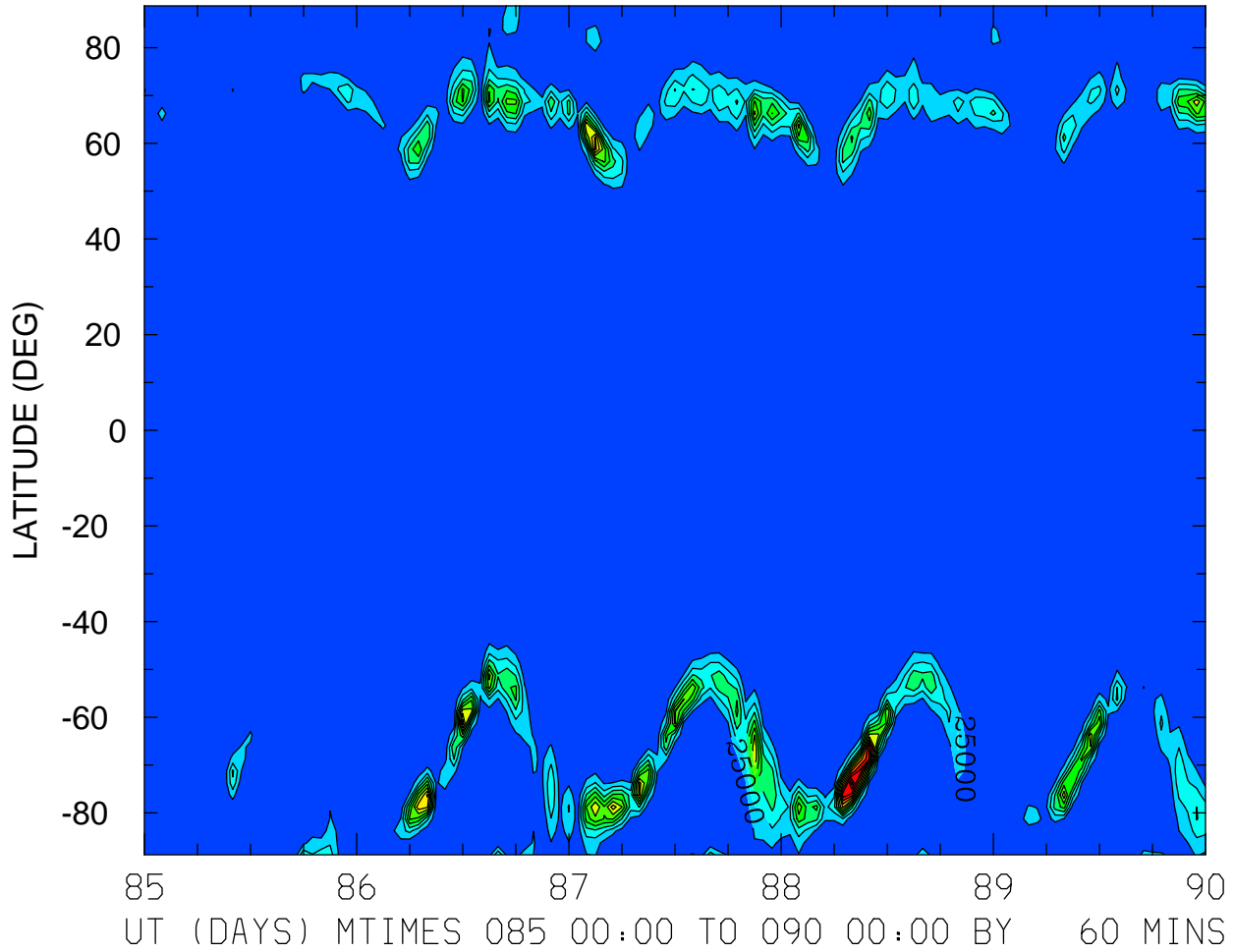


DEN: Total Density (g/cm³)
ZP = 4.000 ZONAL MEANS



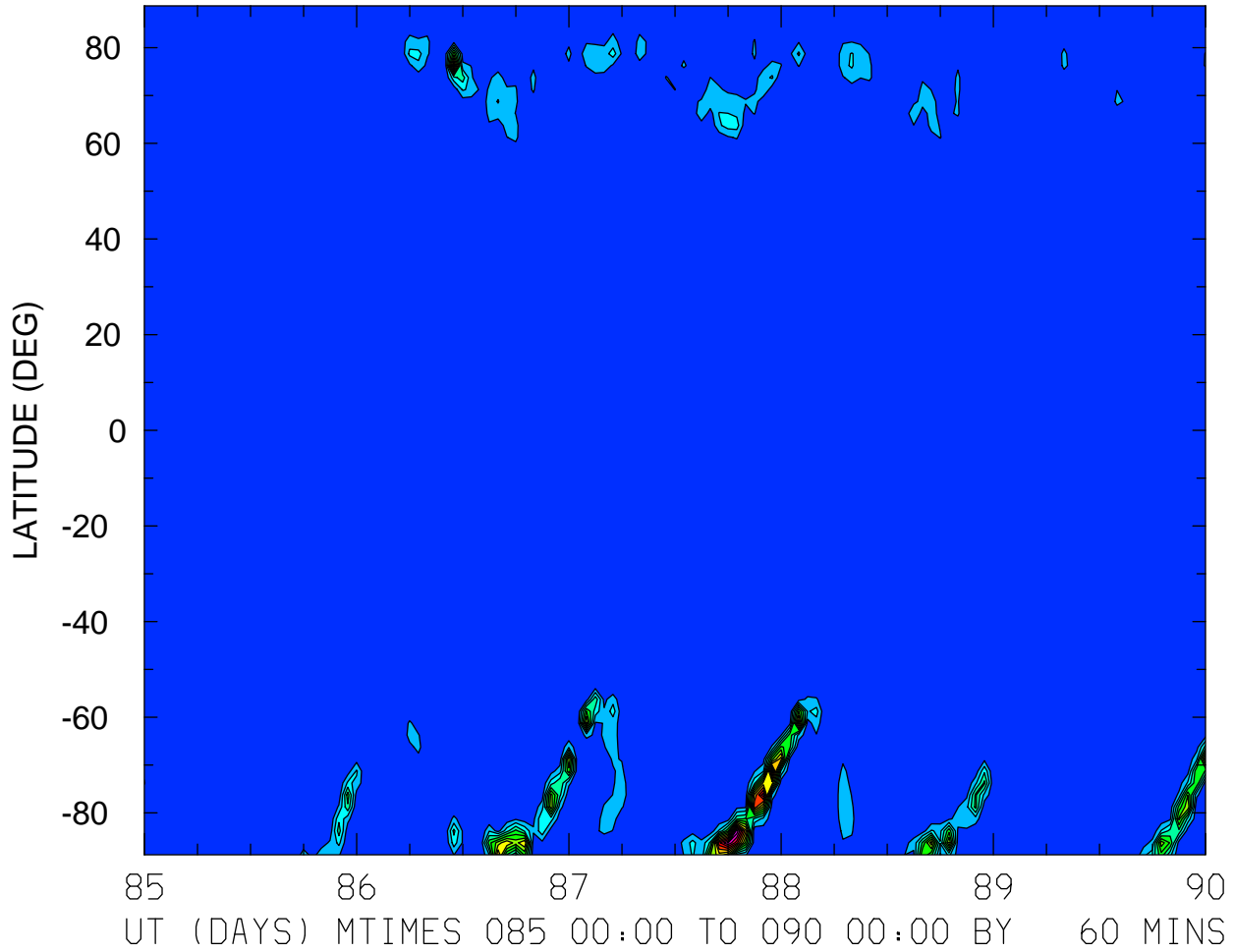
MIN,MAX= 1.9602E-15 2.4616E-15 INTERVAL= 4.0000E-17
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = -4.125 LOCAL TIME = 0.00



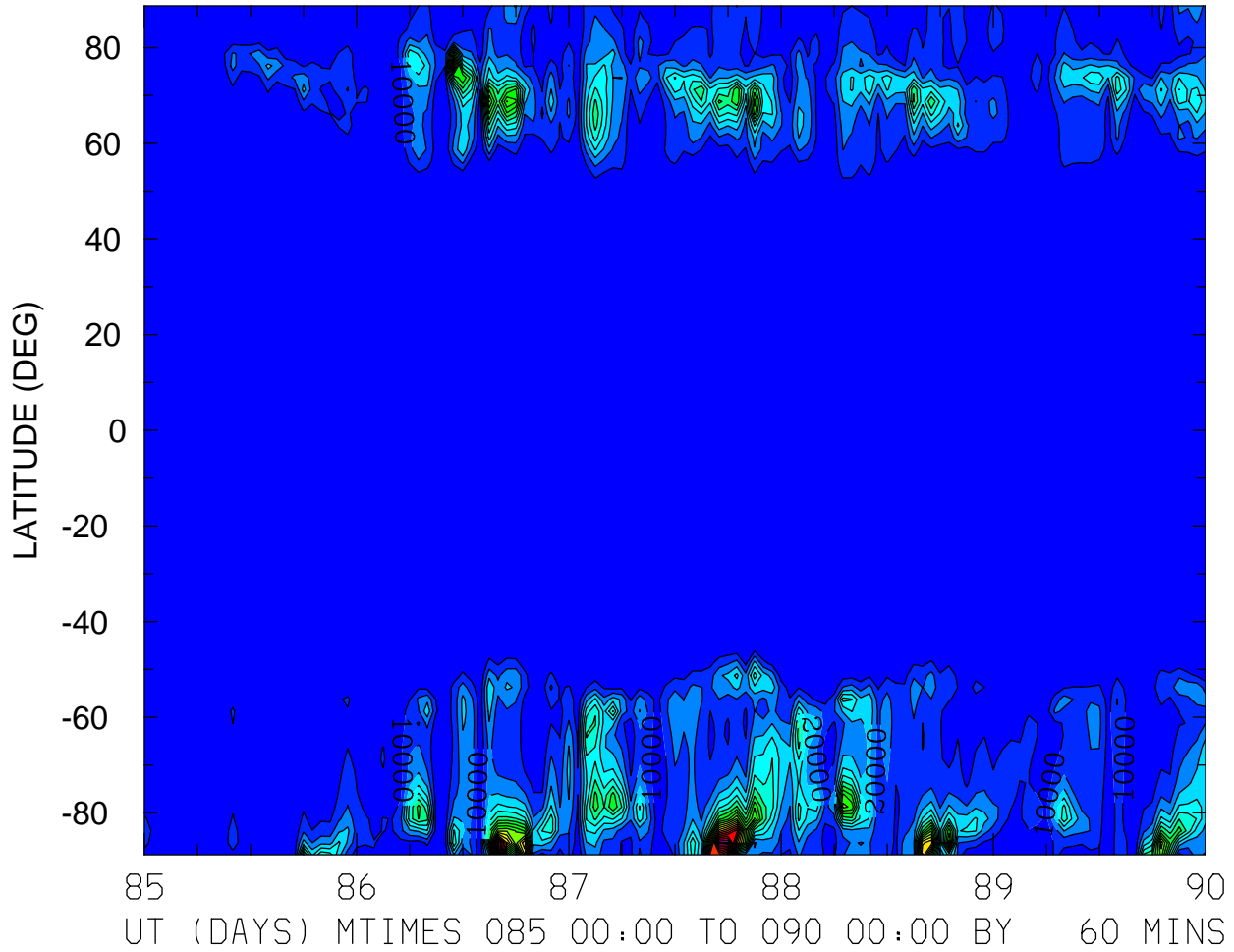
MIN,MAX= 1.7963E-01 3.1224E+05 INTERVAL= 2.5000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = -4.125 LOCAL TIME = 12.00



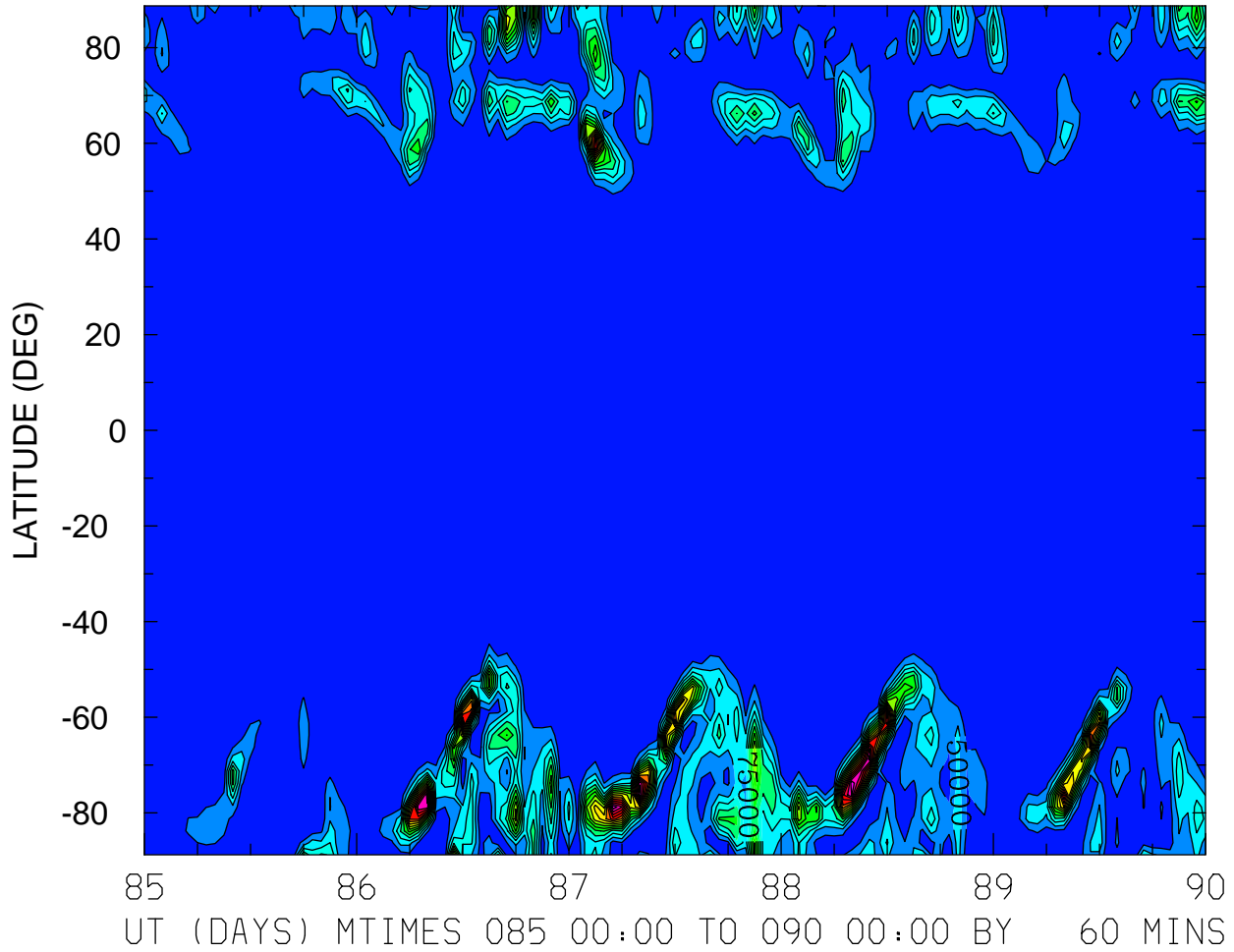
MIN,MAX= 1.6229E+00 5.5261E+05 INTERVAL= 4.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = -4.125 ZONAL MEANS



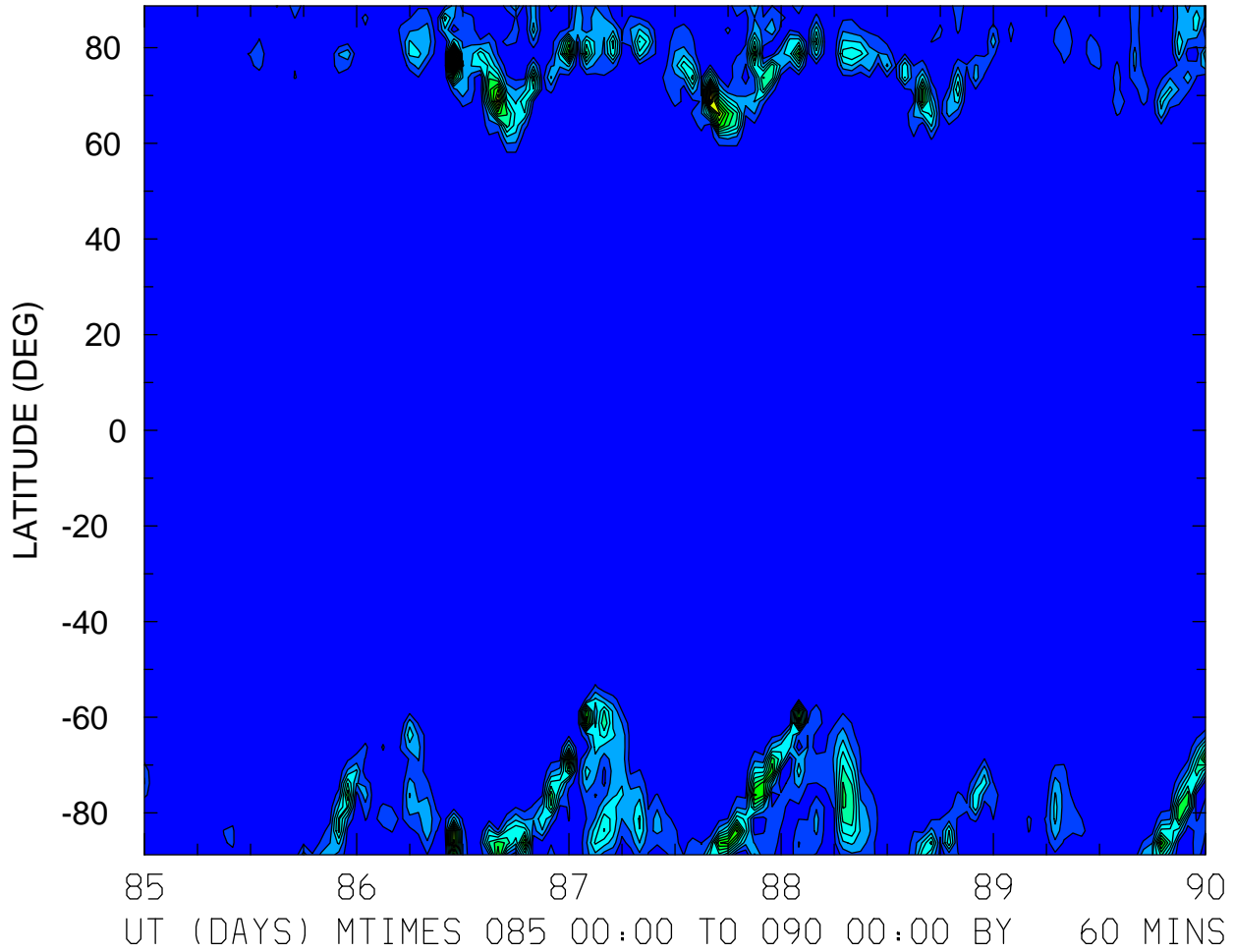
MIN,MAX= 1.7628E+01 2.1473E+05 INTERVAL= 1.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = -0.125 LOCAL TIME = 0.00



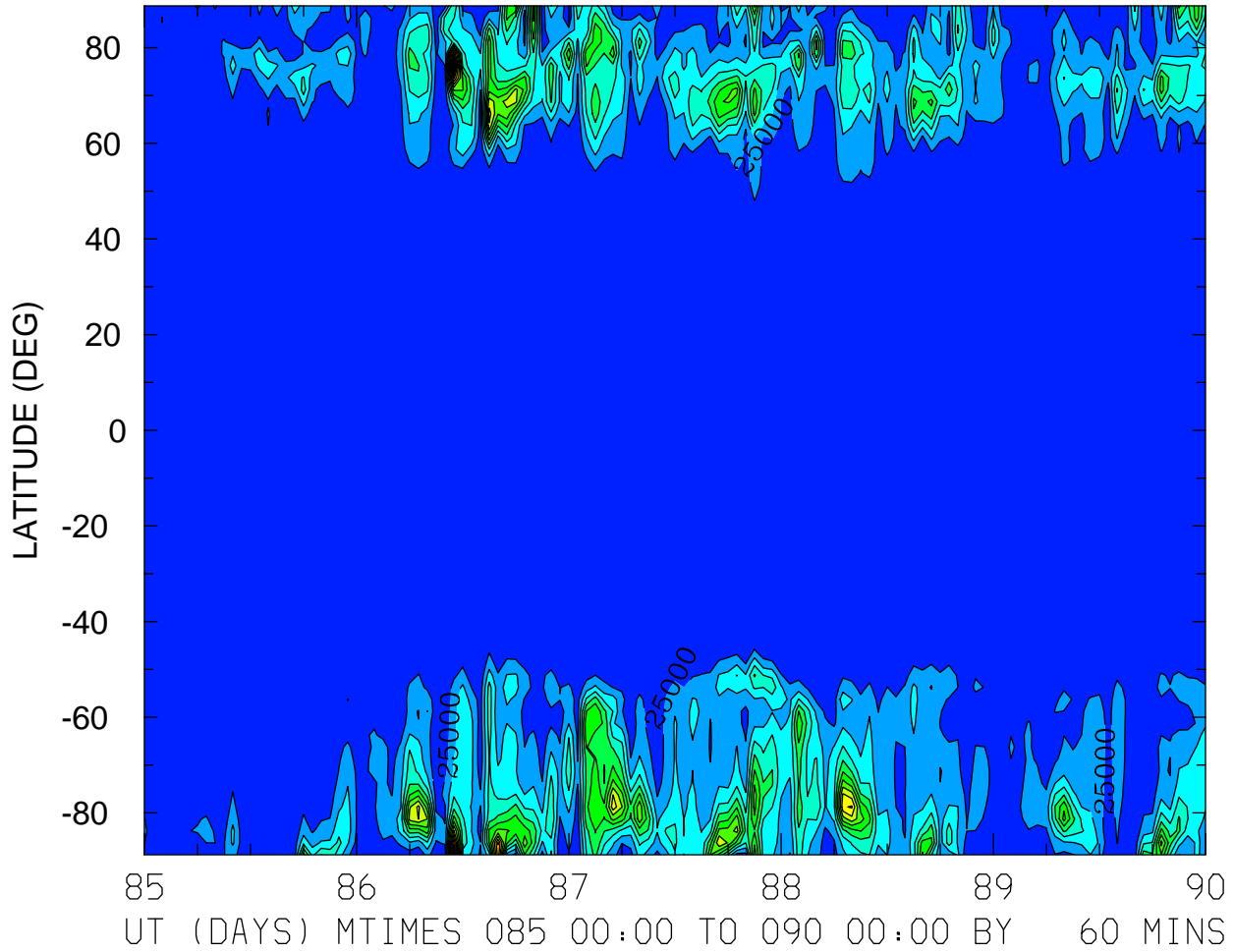
MIN,MAX= 2.8931E+00 3.9796E+05 INTERVAL= 2.5000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = -0.125 LOCAL TIME = 12.00



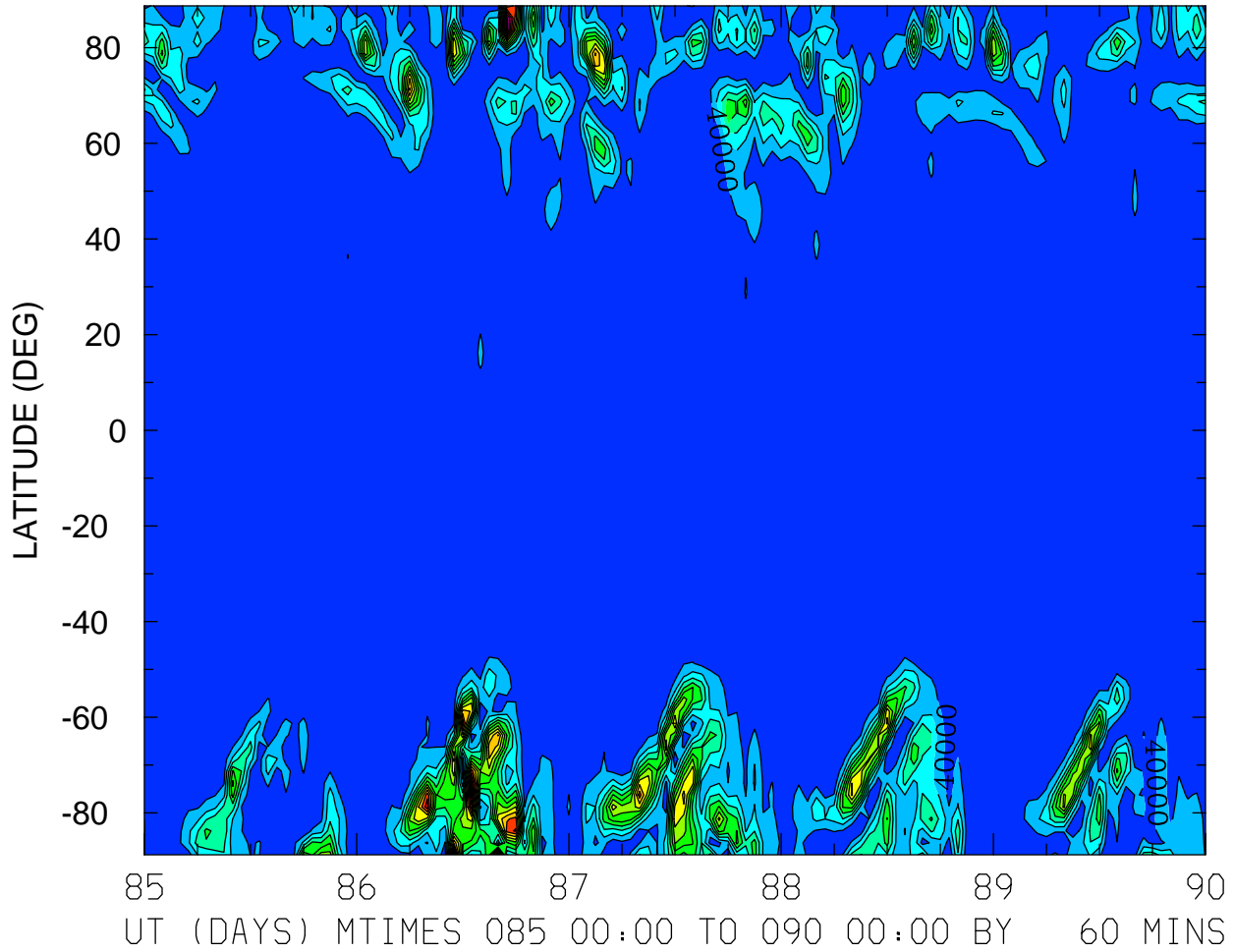
MIN,MAX= 1.6659E+01 9.9660E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = -0.125 ZONAL MEANS



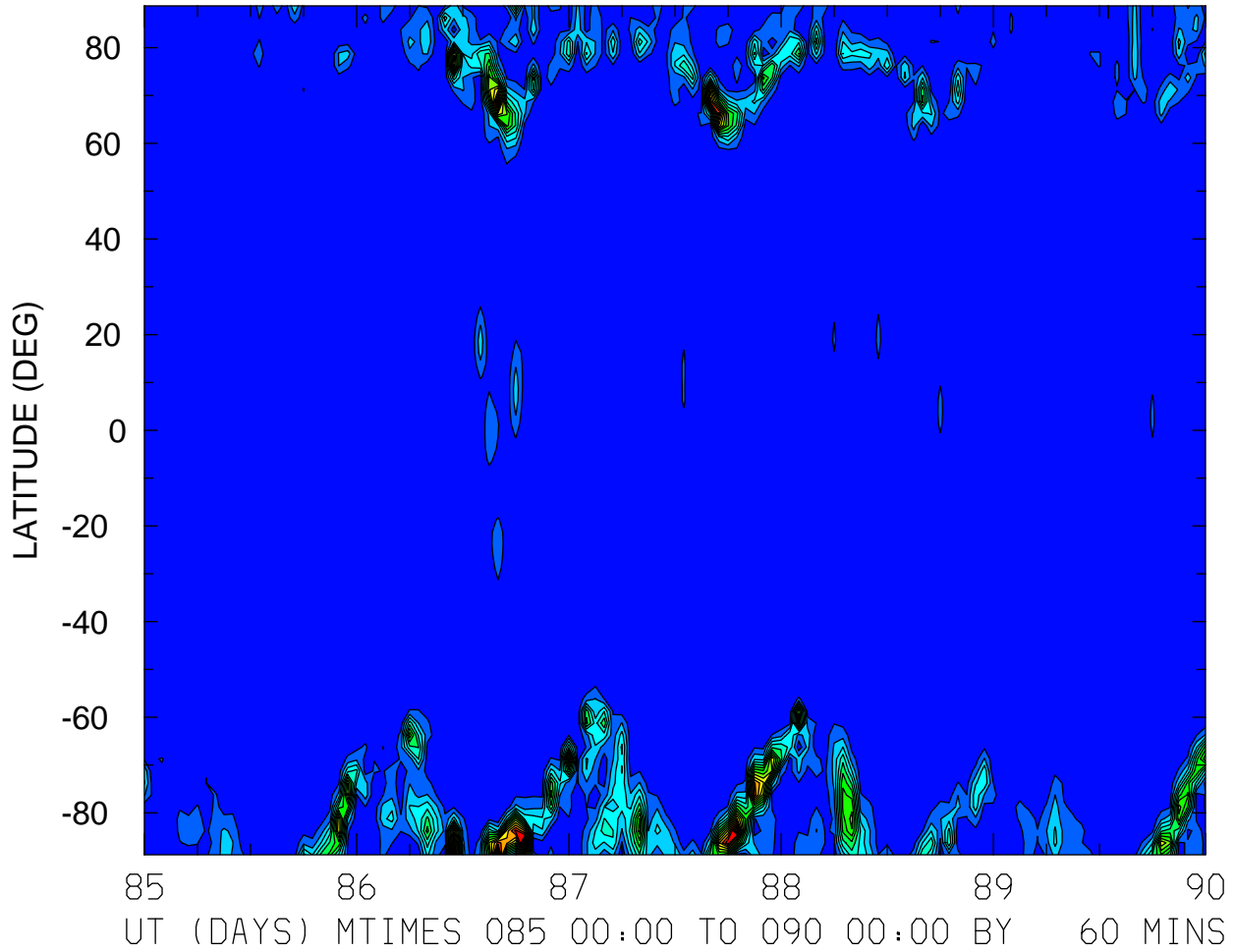
MIN,MAX= 2.3278E+02 3.6205E+05 INTERVAL= 2.5000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = 3.875 LOCAL TIME = 0.00



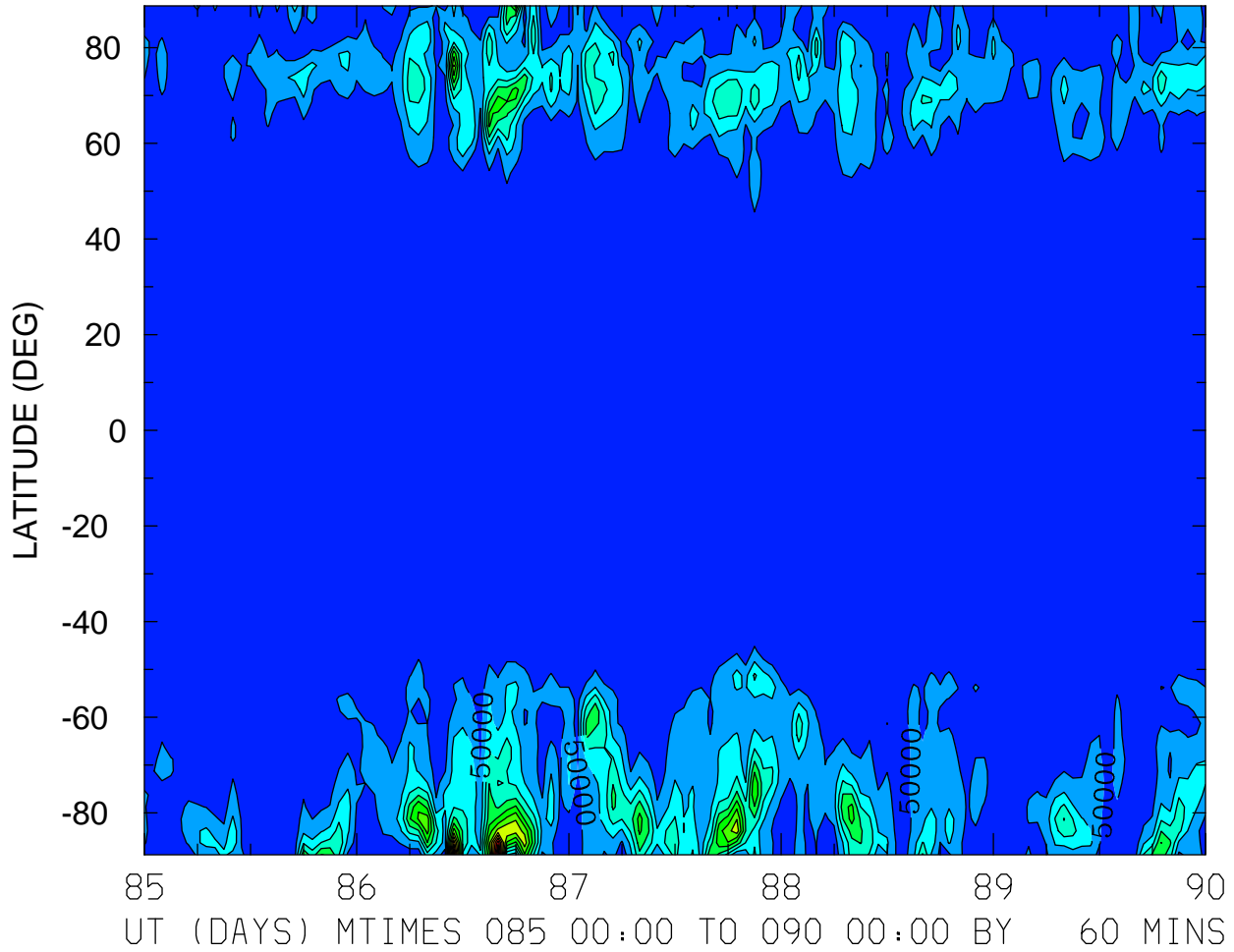
MIN,MAX= 7.9327E+00 5.5798E+05 INTERVAL= 4.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = 3.875 LOCAL TIME = 12.00



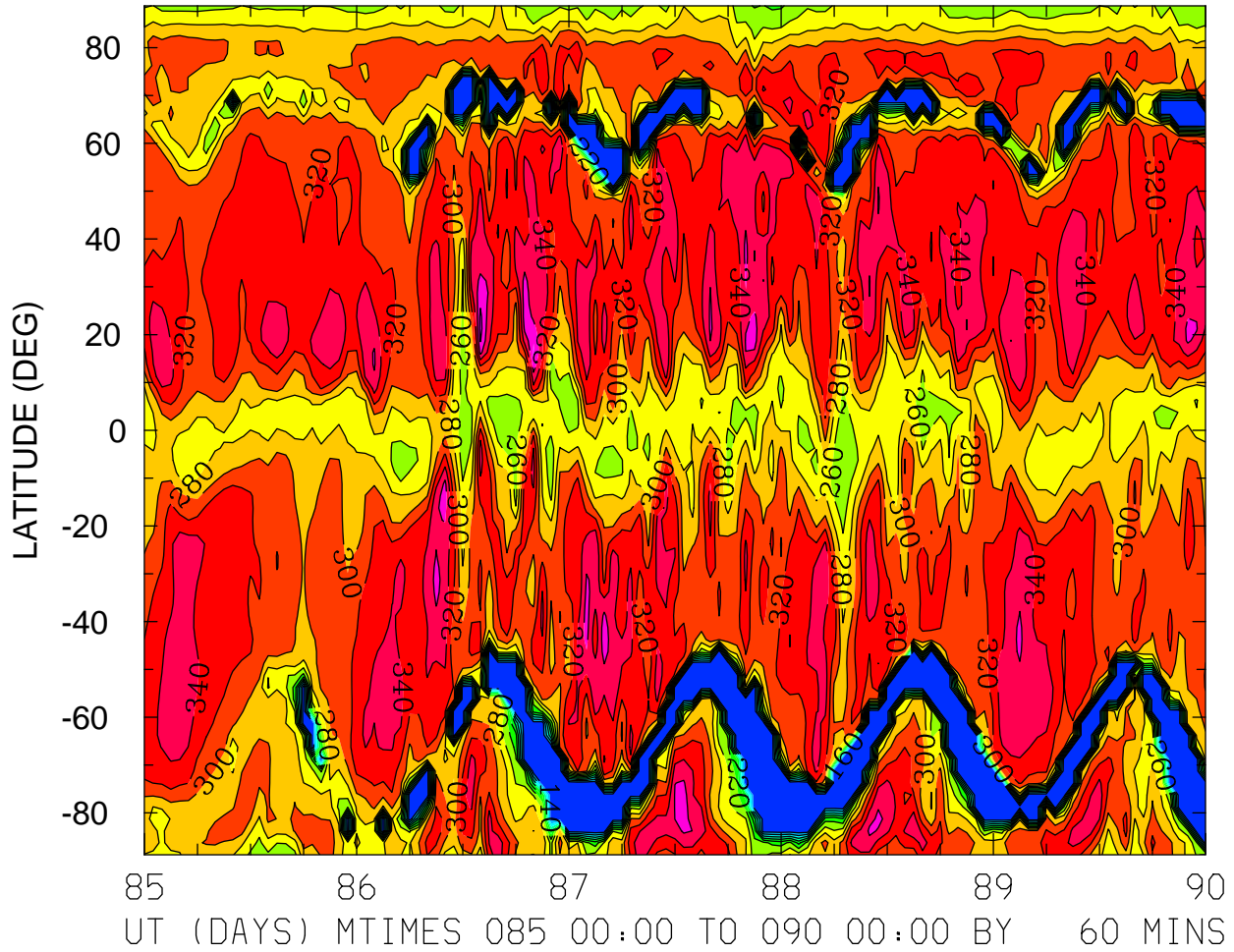
MIN,MAX= 1.7512E+01 9.0060E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

QJOULE: QJOULE: Joule Heating (erg/g/s)
ZP = 3.875 ZONAL MEANS



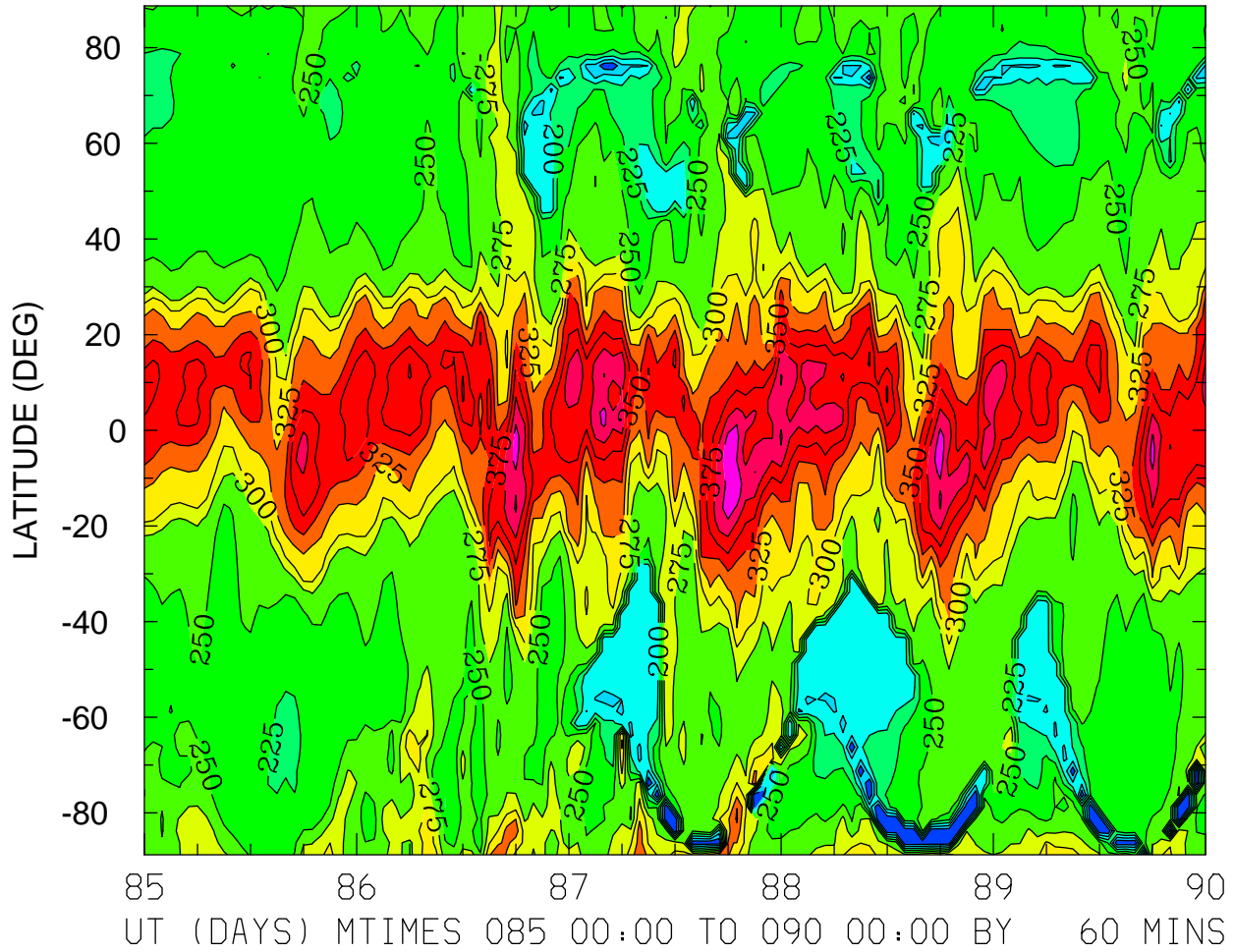
MIN,MAX= 4.1444E+02 7.0604E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 0.00



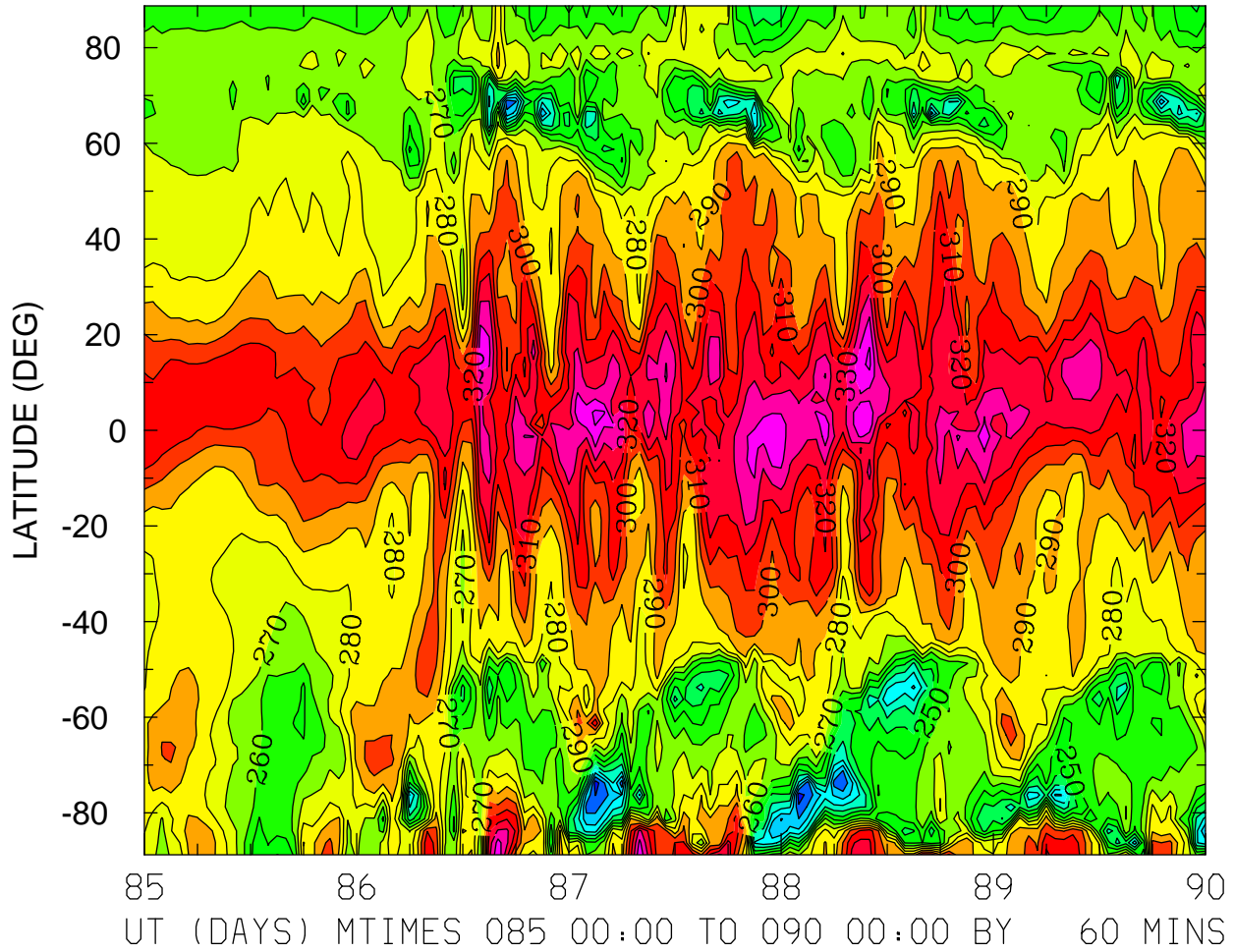
MIN,MAX= 1.2066E+02 3.8706E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 12.00



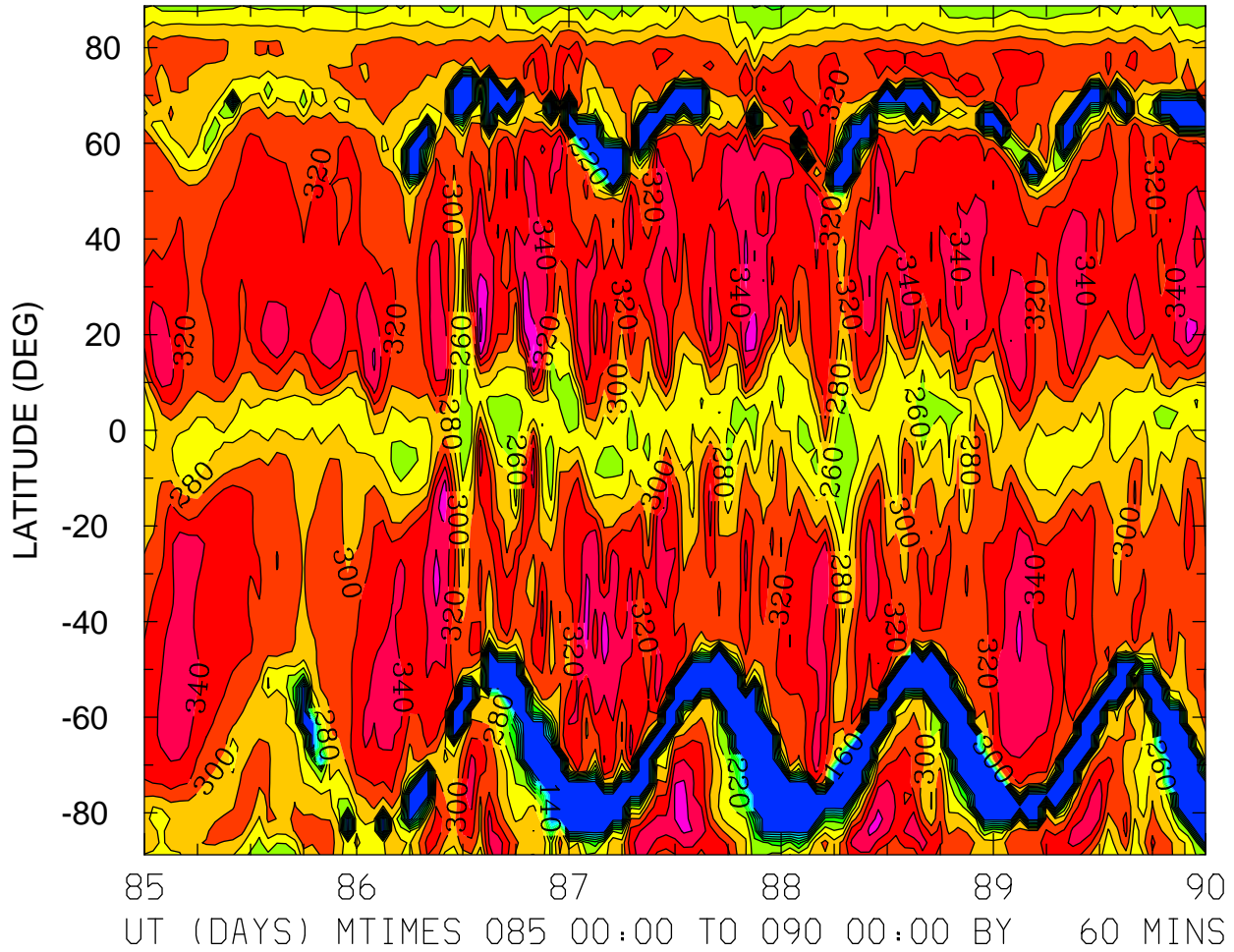
MIN,MAX= 1.2662E+02 4.4170E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
ZONAL MEANS



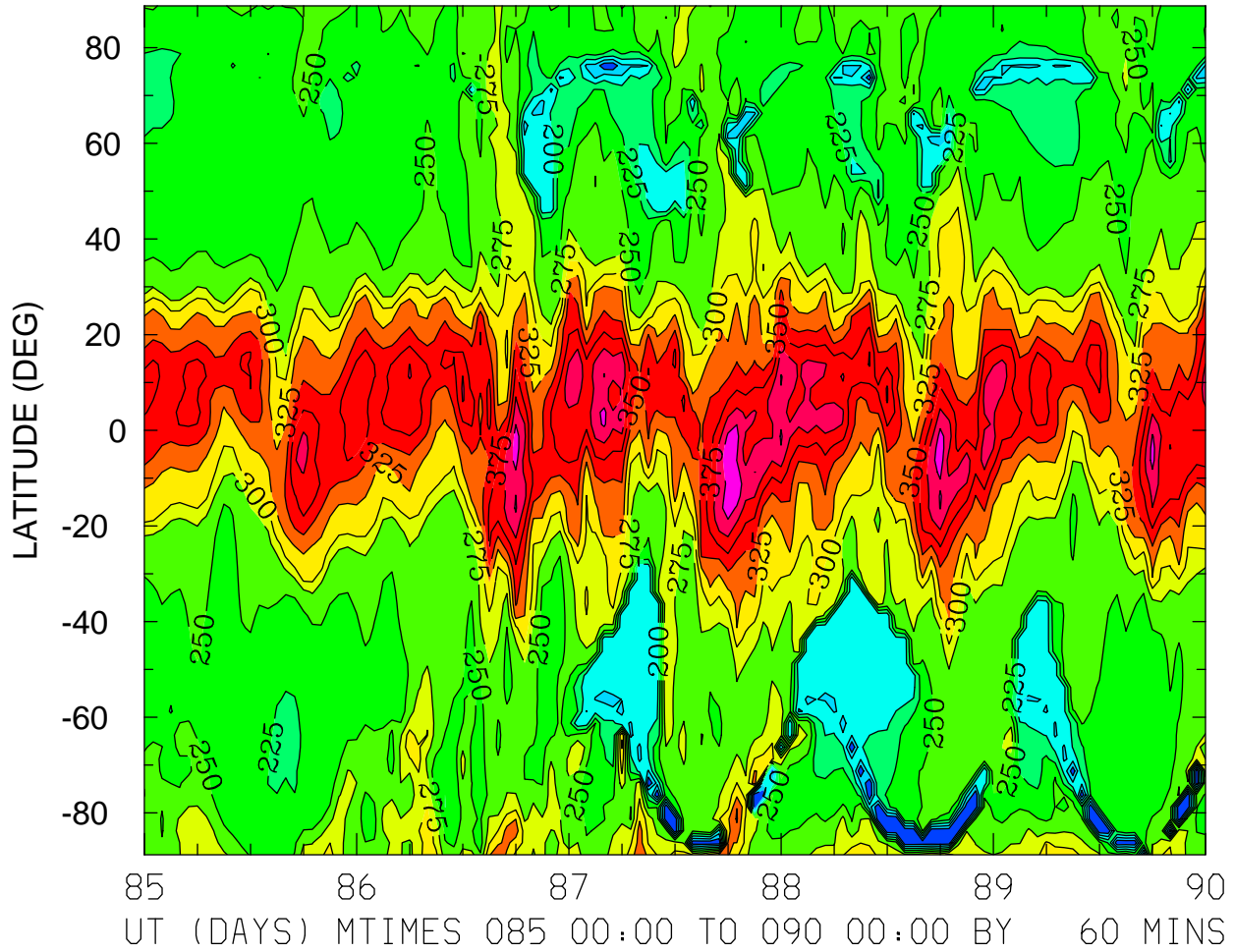
MIN,MAX= 1.8430E+02 3.5224E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 0.00



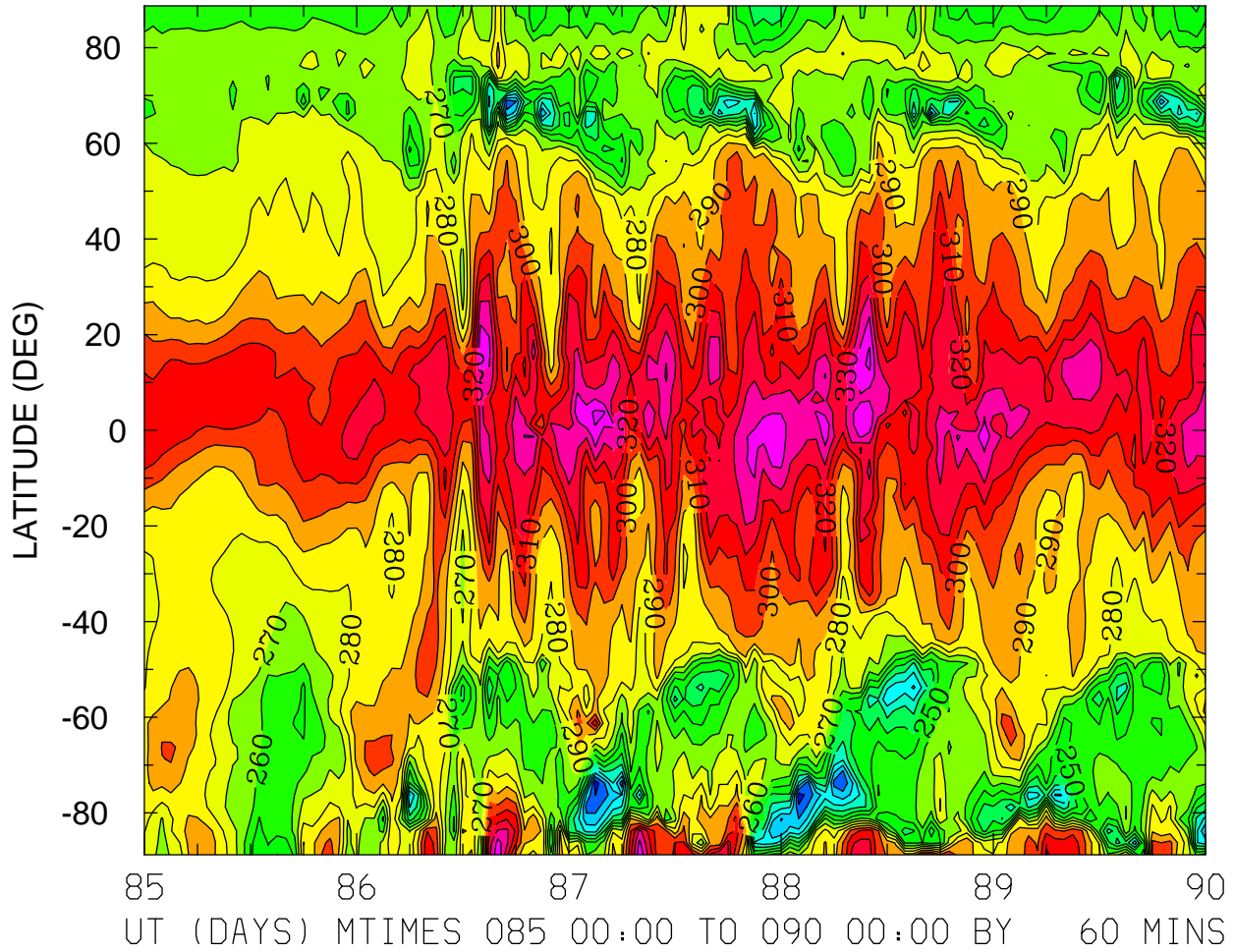
MIN,MAX= 1.2066E+02 3.8706E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 12.00



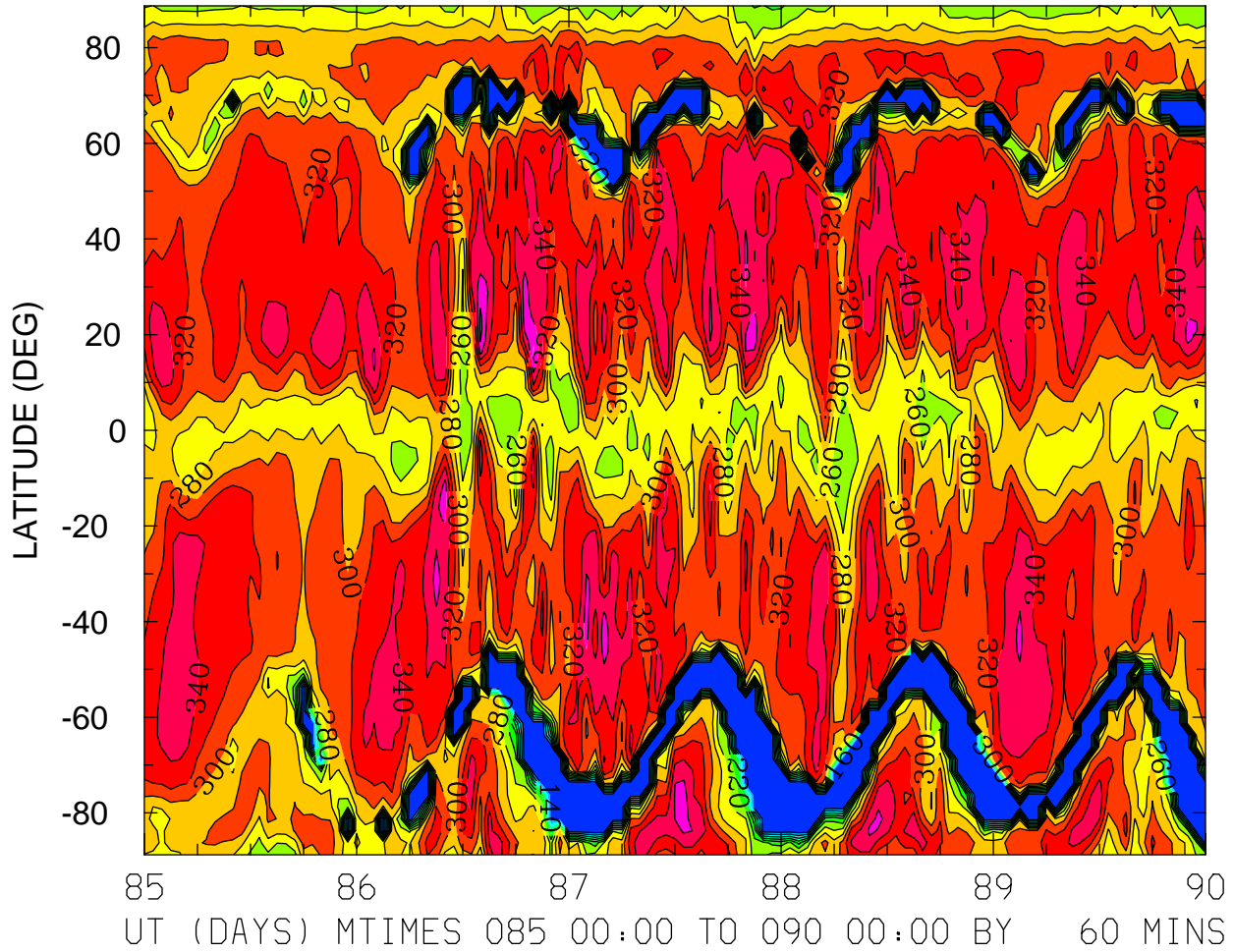
MIN,MAX= 1.2662E+02 4.4170E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
ZONAL MEANS



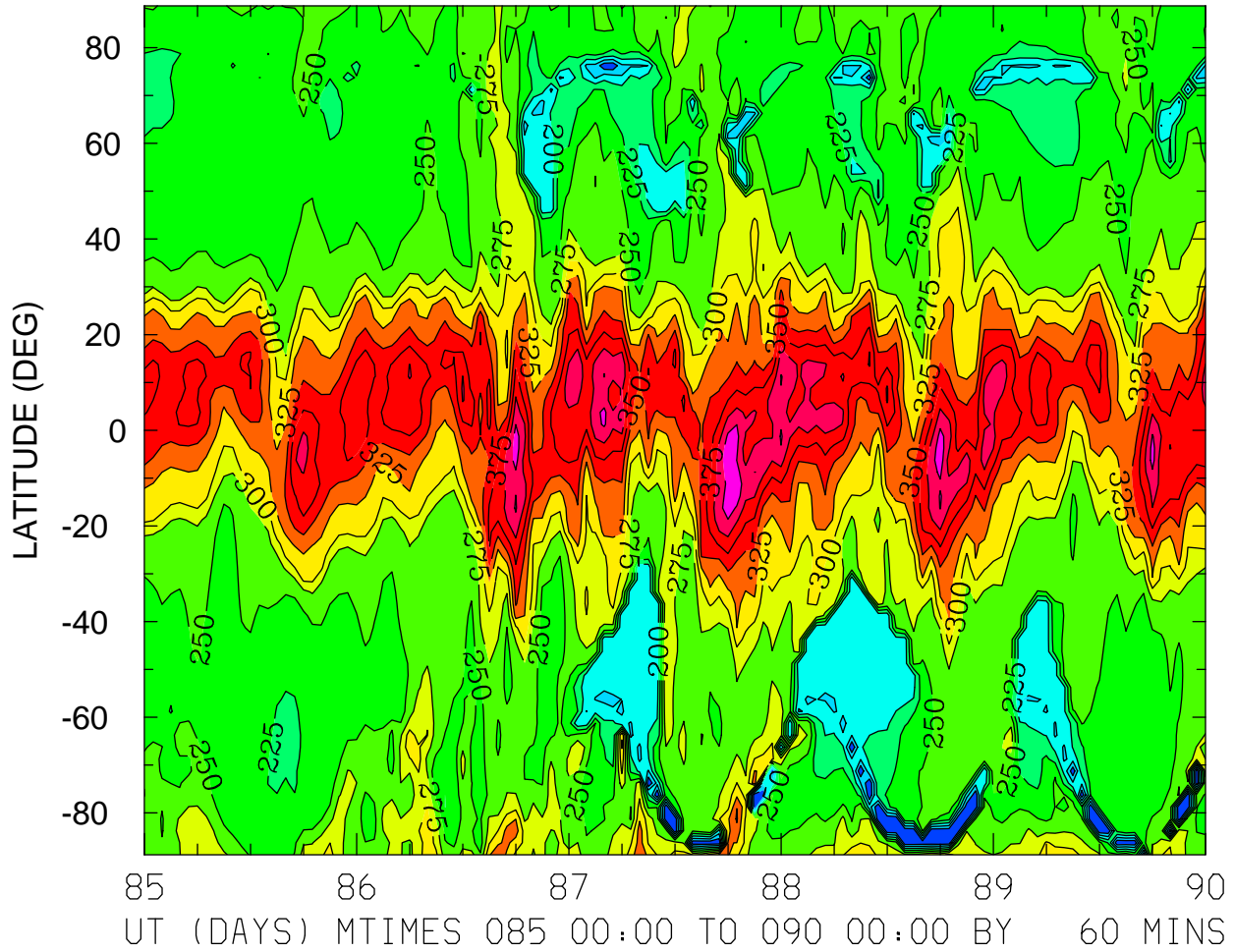
MIN,MAX= 1.8430E+02 3.5224E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 0.00



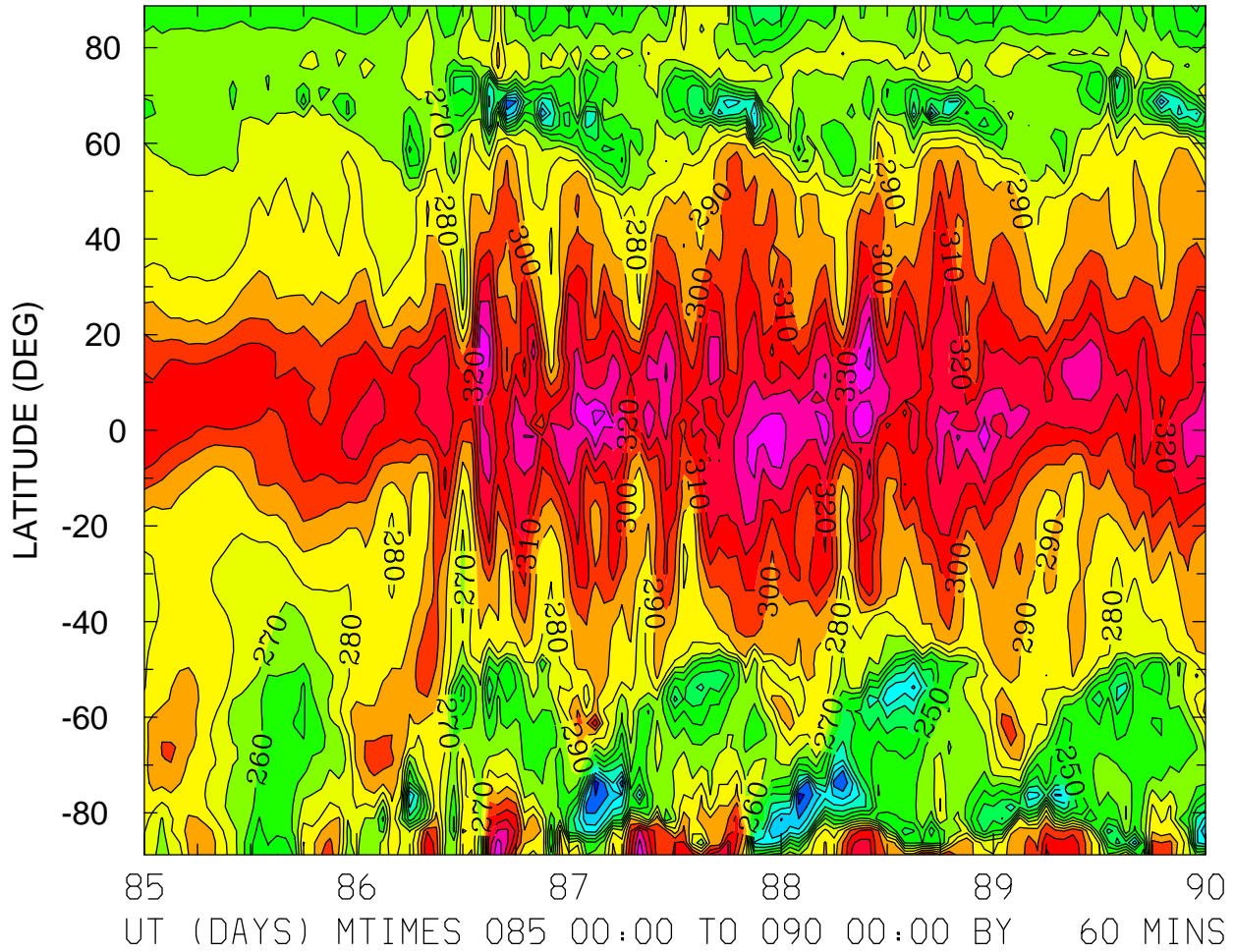
MIN,MAX= 1.2066E+02 3.8706E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
LOCAL TIME = 12.00



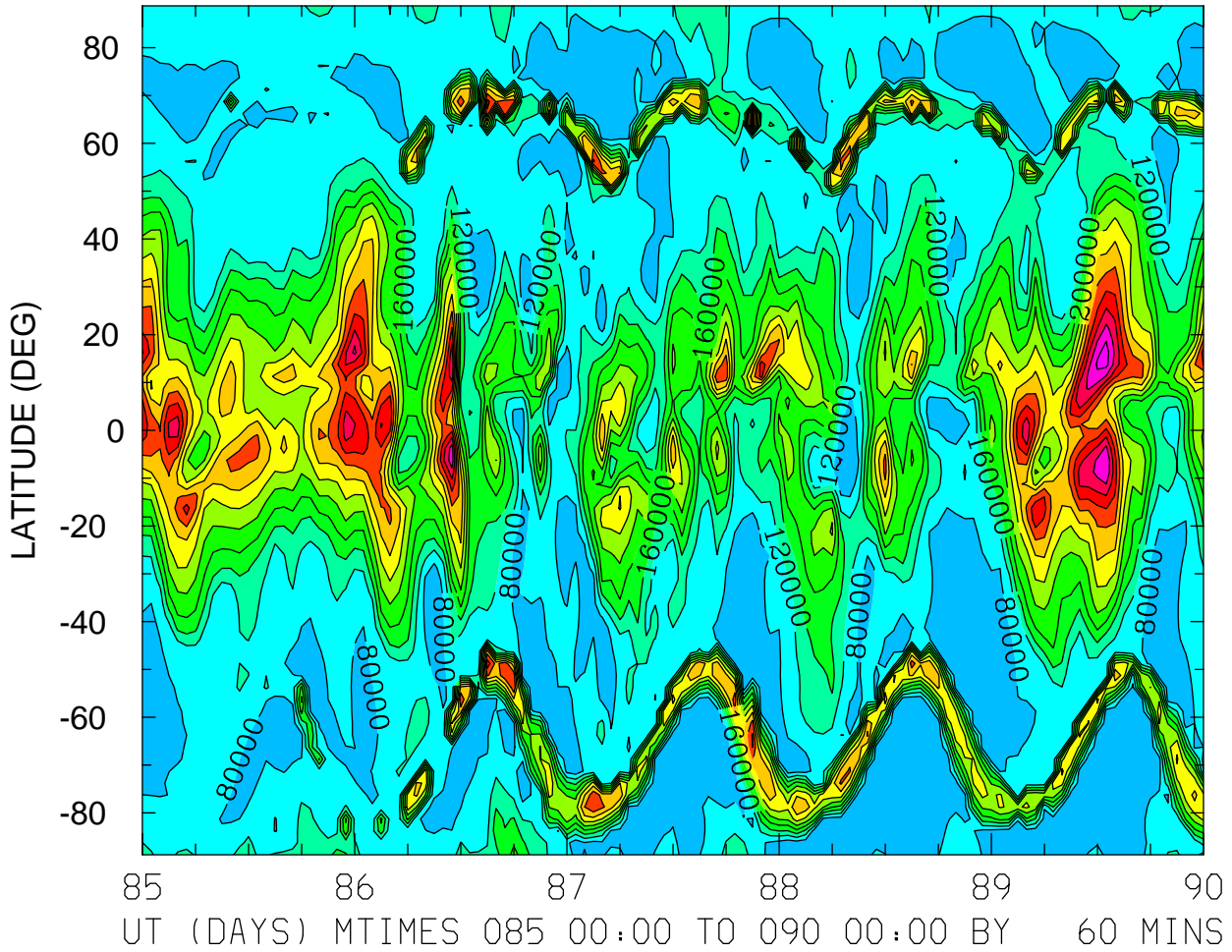
MIN,MAX= 1.2662E+02 4.4170E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

HMF2 (KM)
ZONAL MEANS



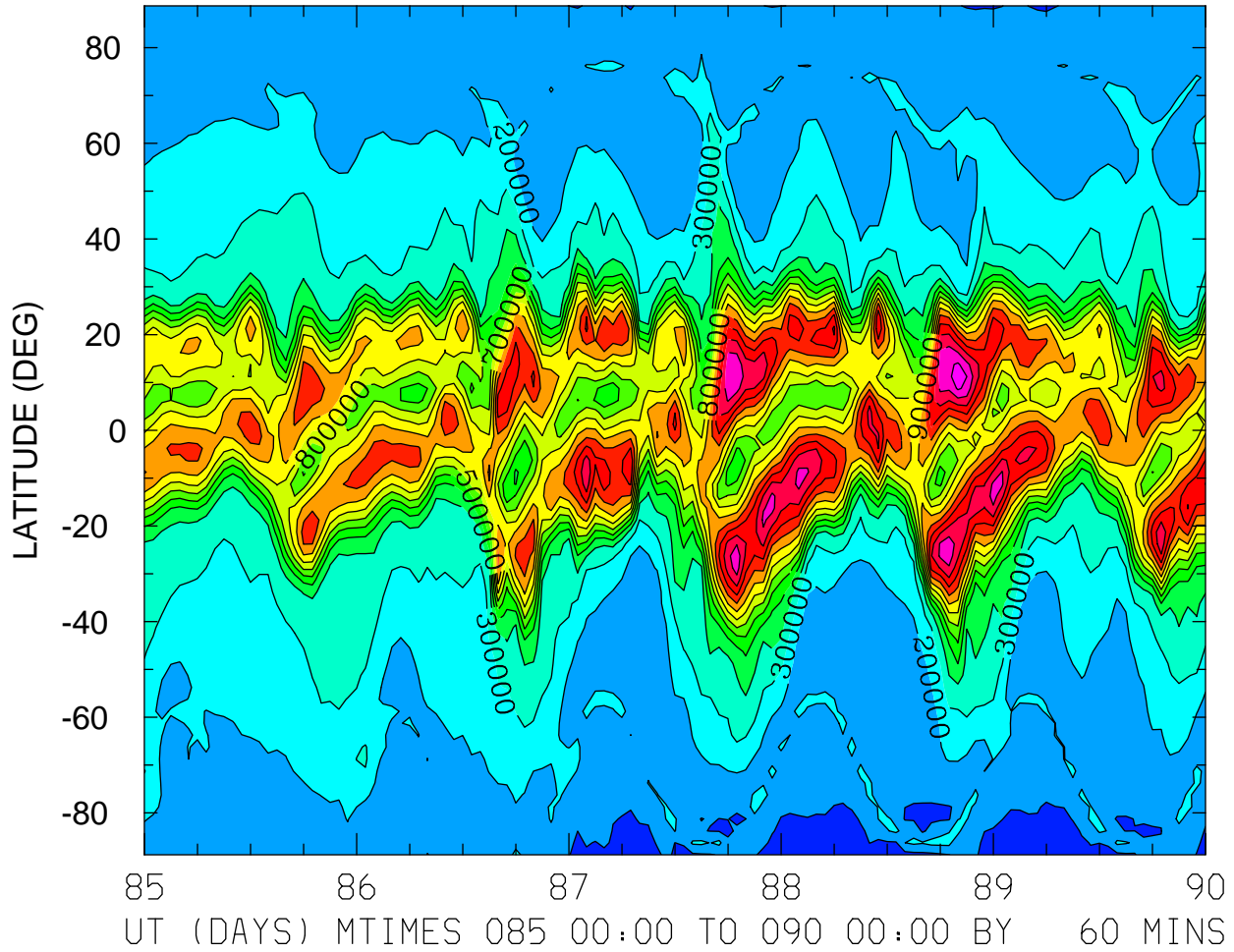
MIN,MAX= 1.8430E+02 3.5224E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 0.00



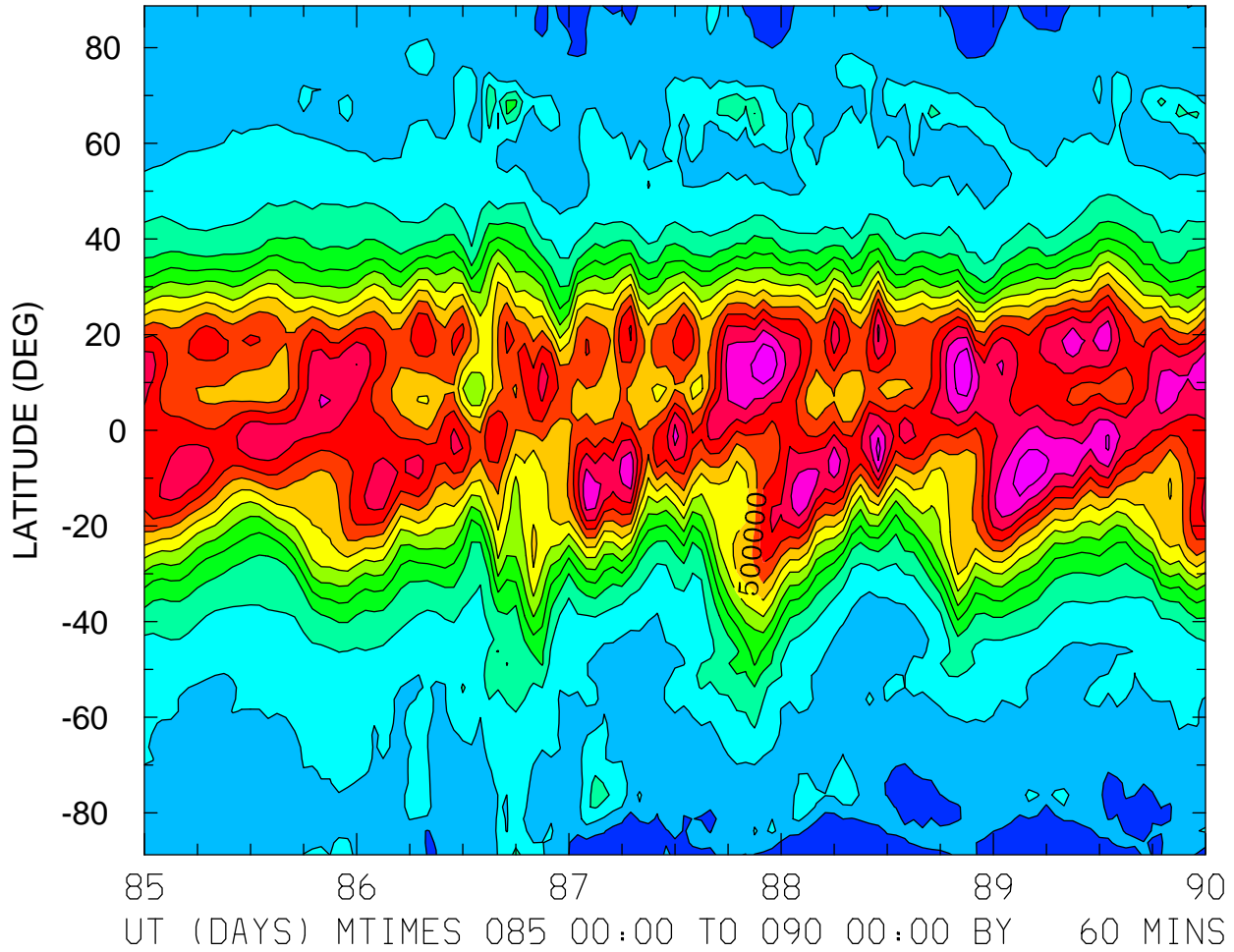
MIN,MAX= 3.9126E+04 5.3776E+05 INTERVAL= 4.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 12.00



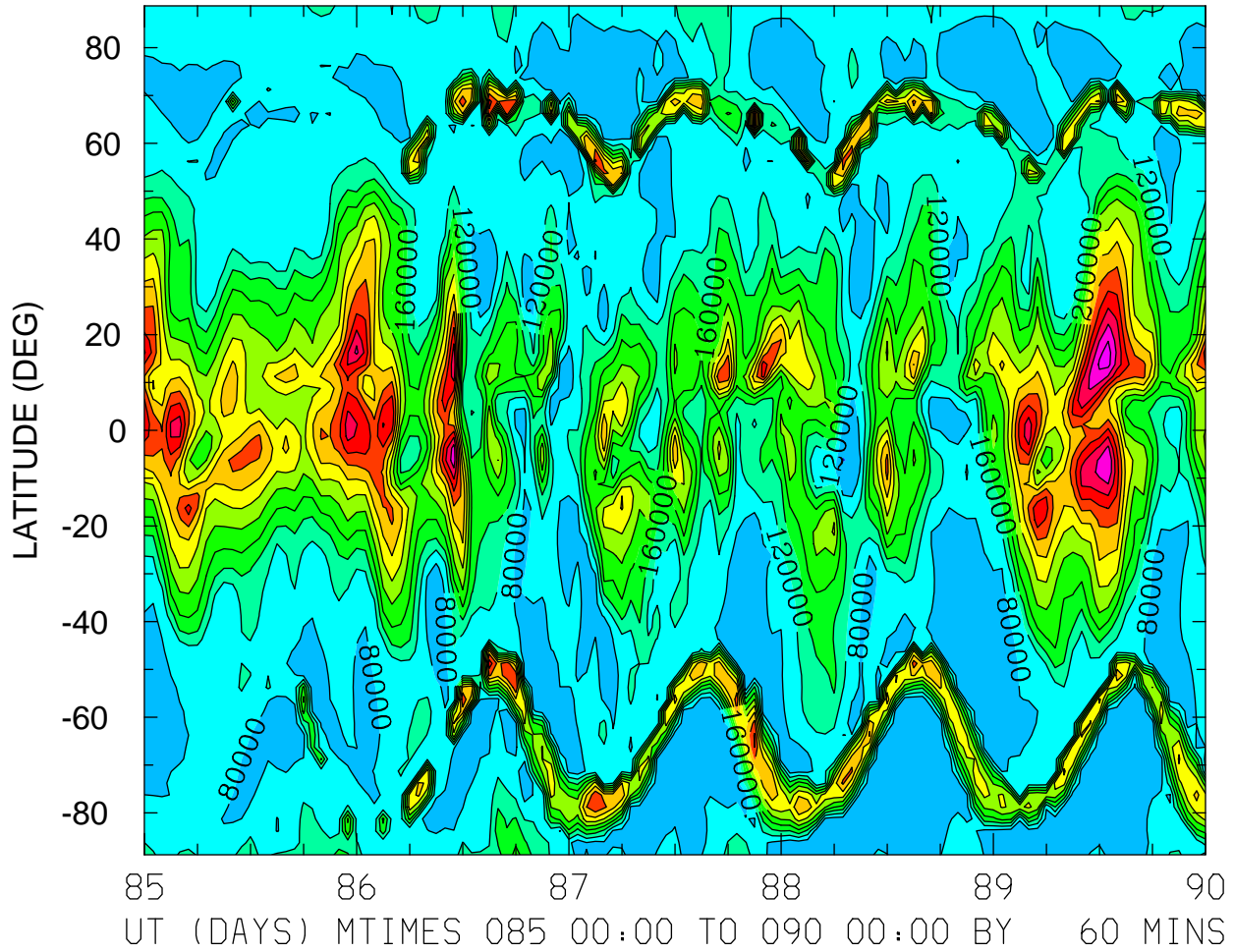
MIN,MAX= 6.1308E+04 1.4656E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
ZONAL MEANS



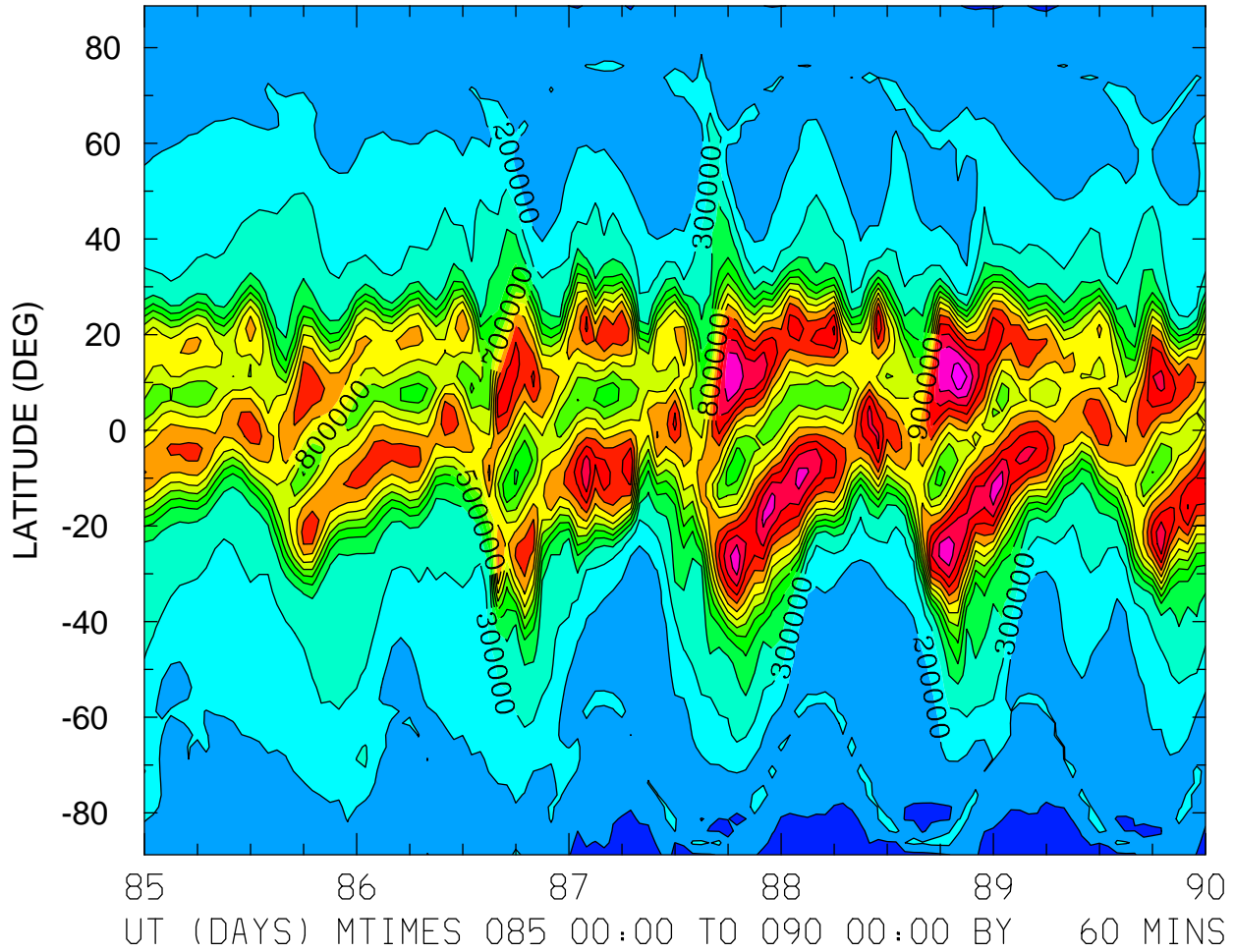
MIN,MAX= 5.8591E+04 7.4687E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 0.00



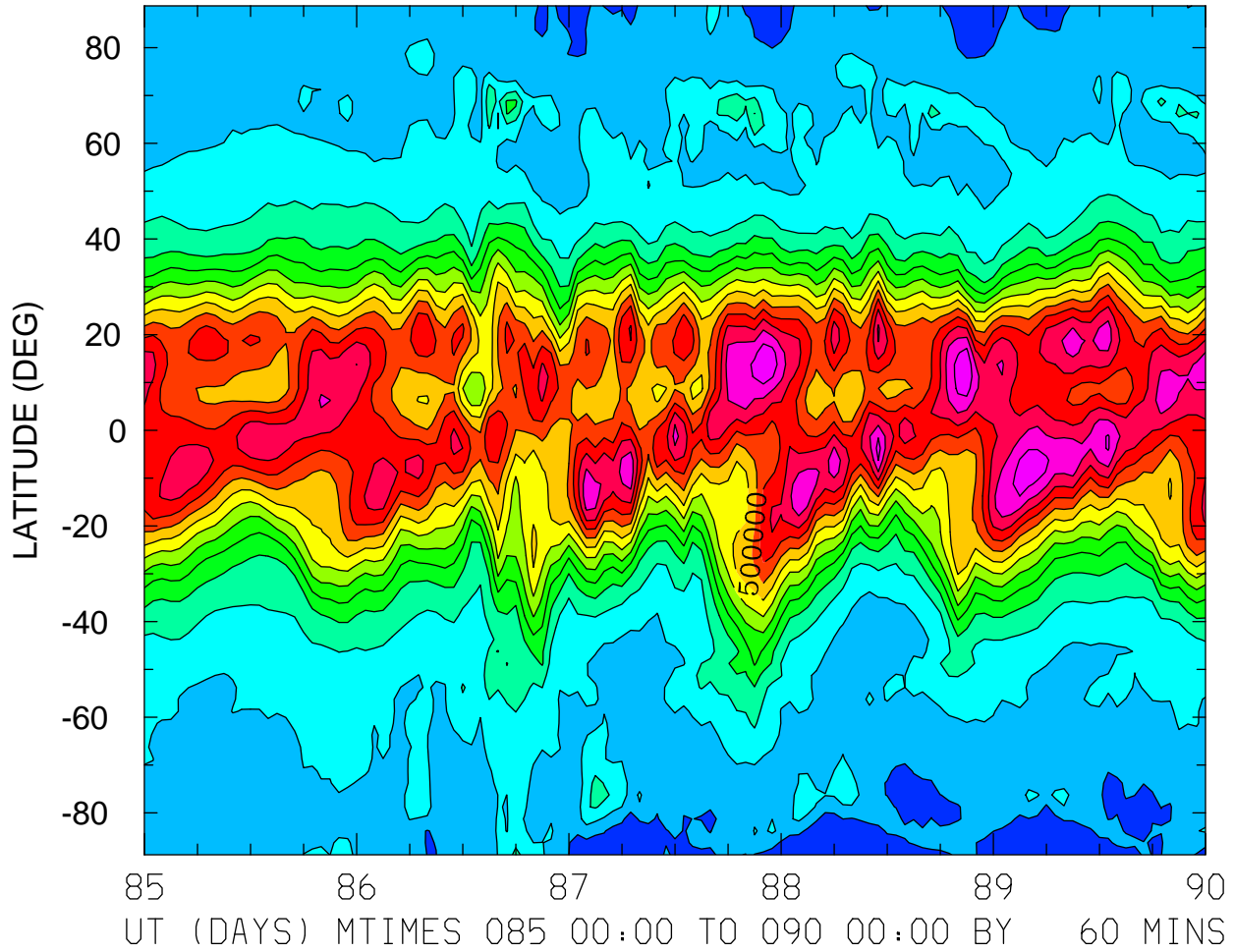
MIN,MAX= 3.9126E+04 5.3776E+05 INTERVAL= 4.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 12.00



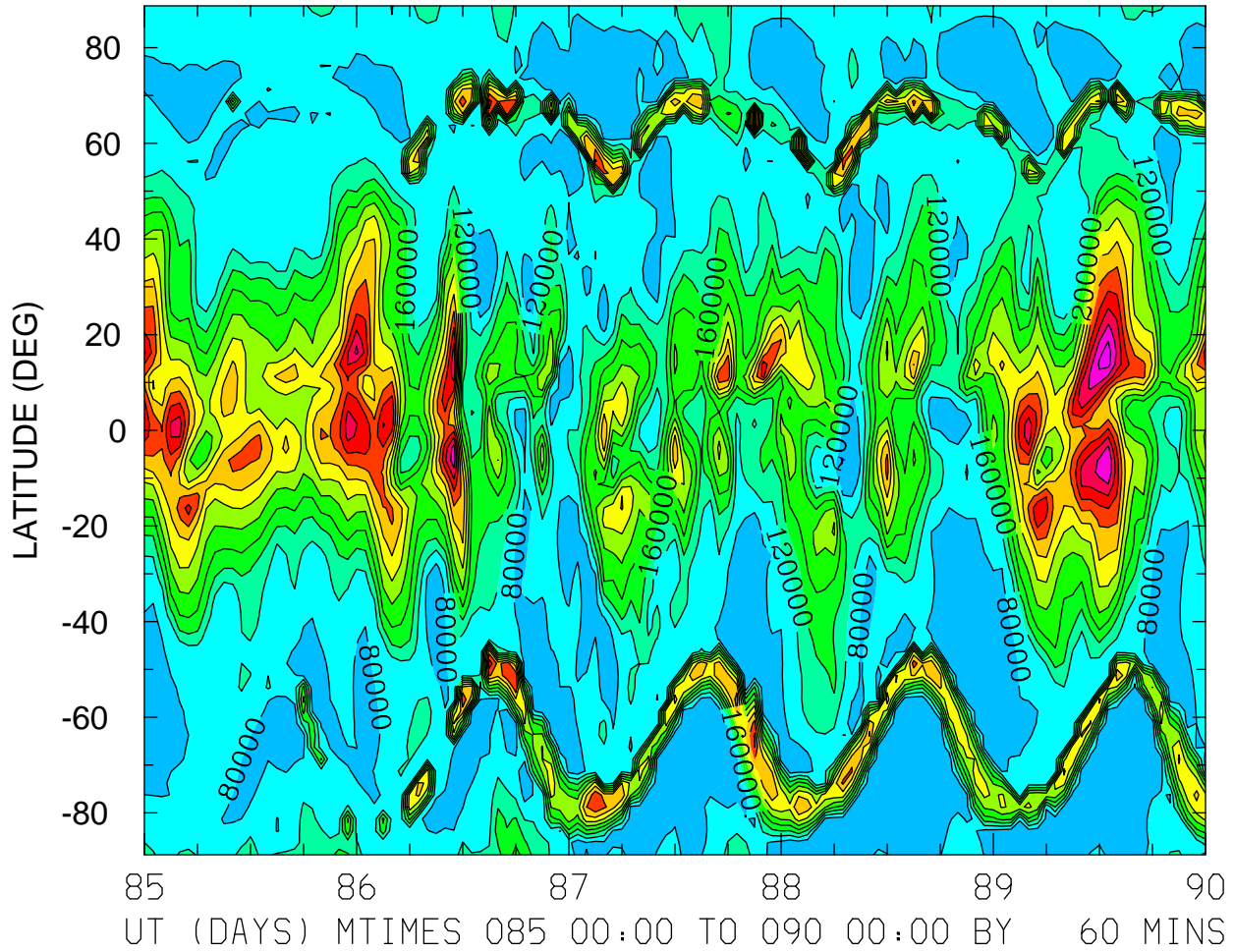
MIN,MAX= 6.1308E+04 1.4656E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
ZONAL MEANS



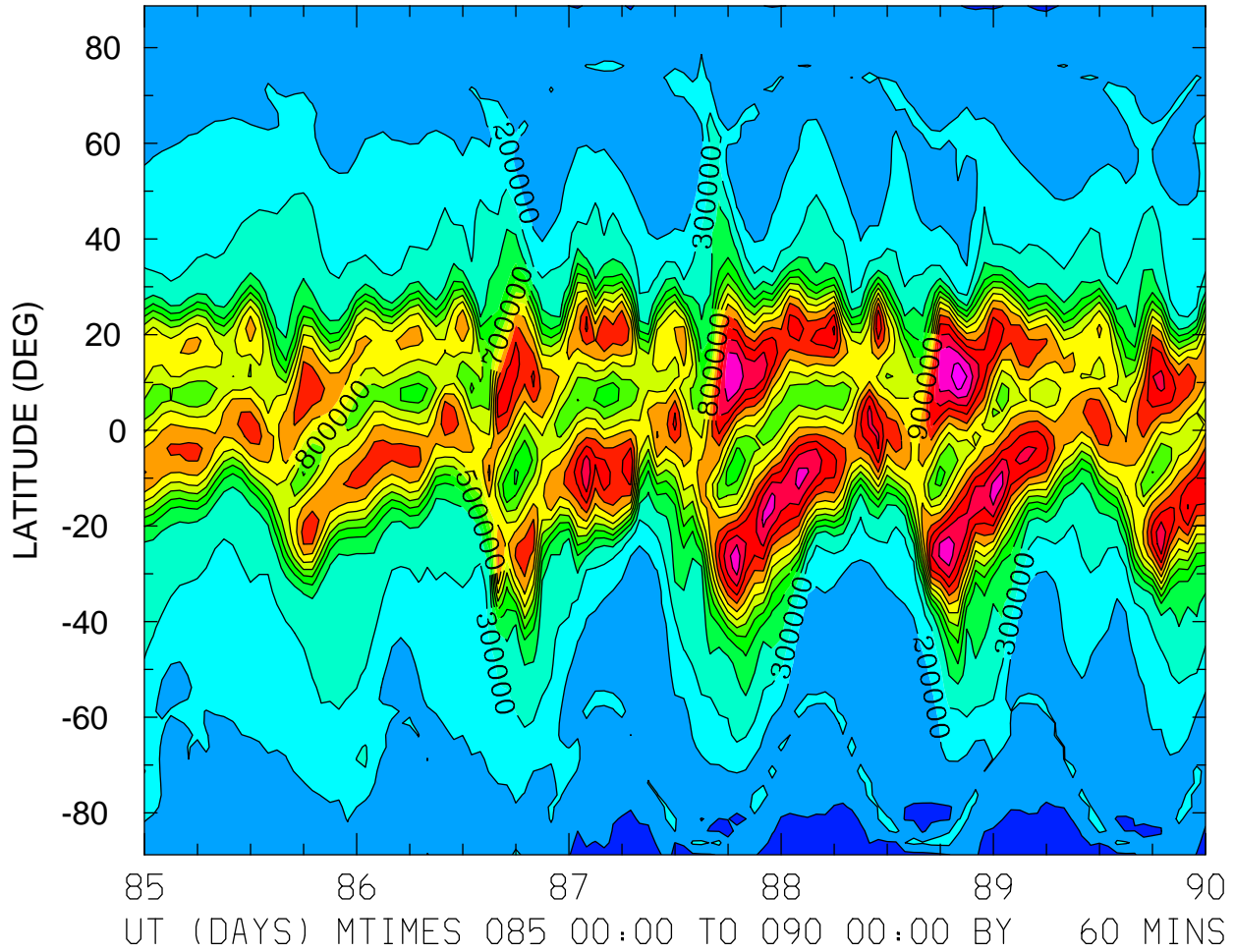
MIN,MAX= 5.8591E+04 7.4687E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 0.00



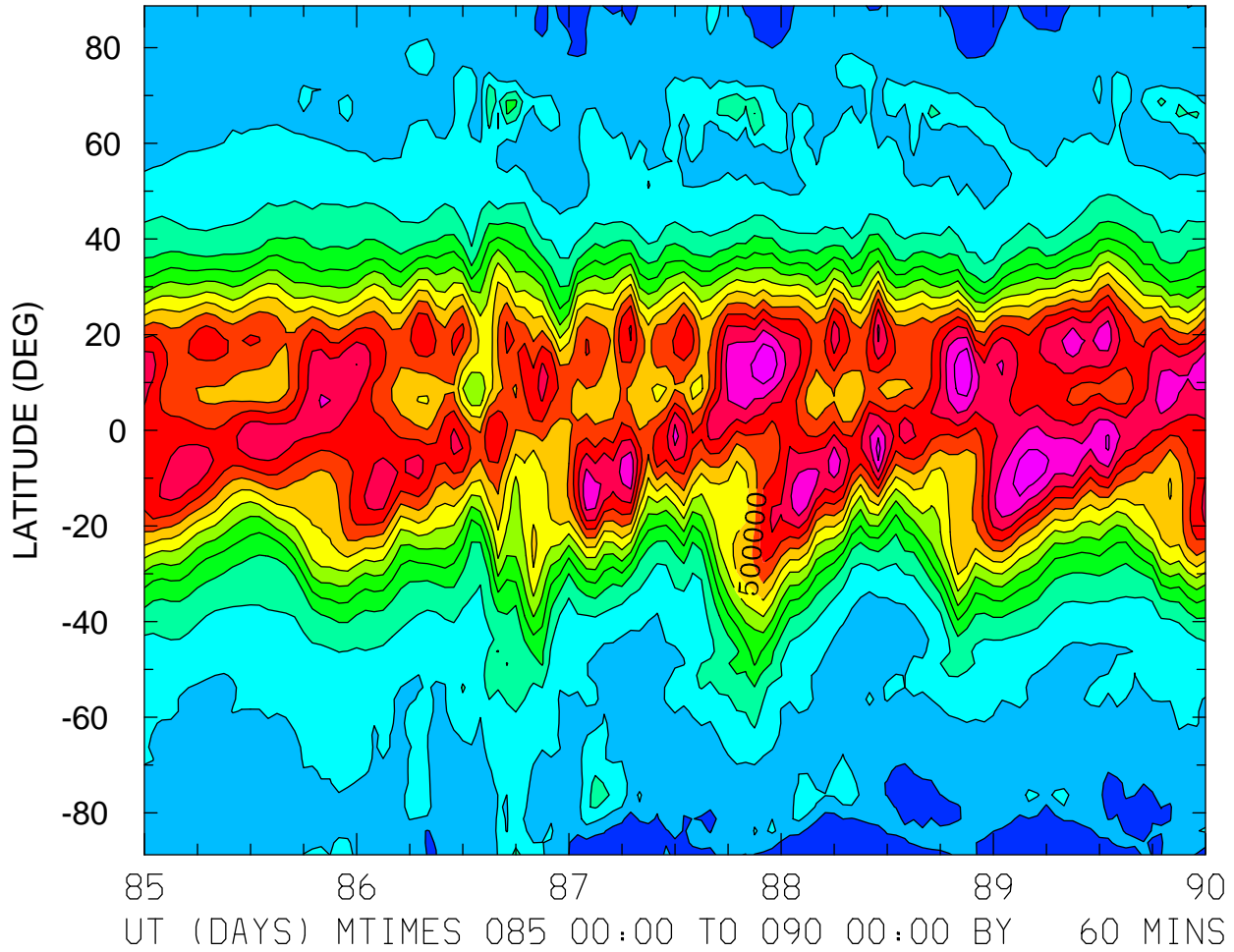
MIN,MAX= 3.9126E+04 5.3776E+05 INTERVAL= 4.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
LOCAL TIME = 12.00



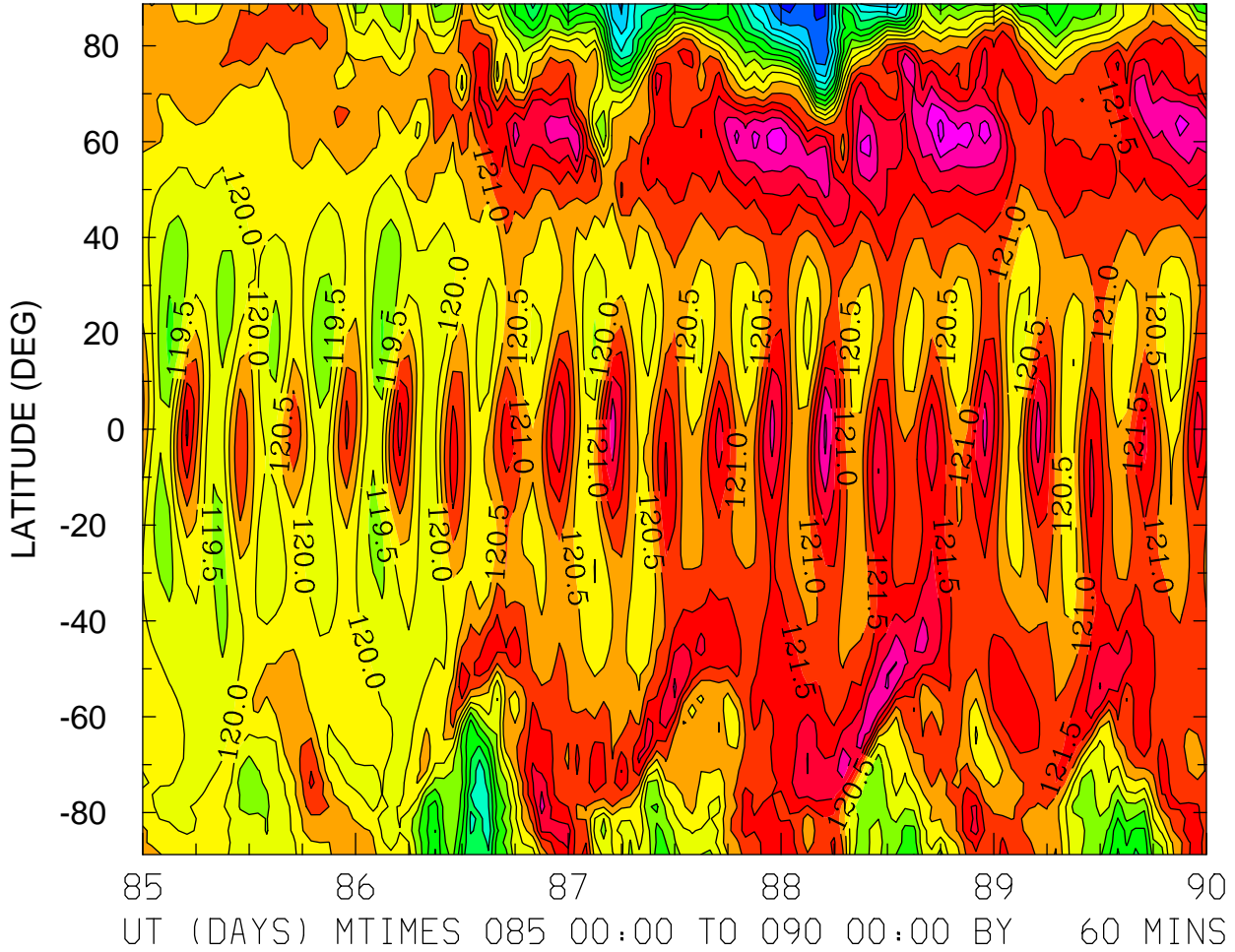
MIN,MAX= 6.1308E+04 1.4656E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

NMF2 ()
ZONAL MEANS



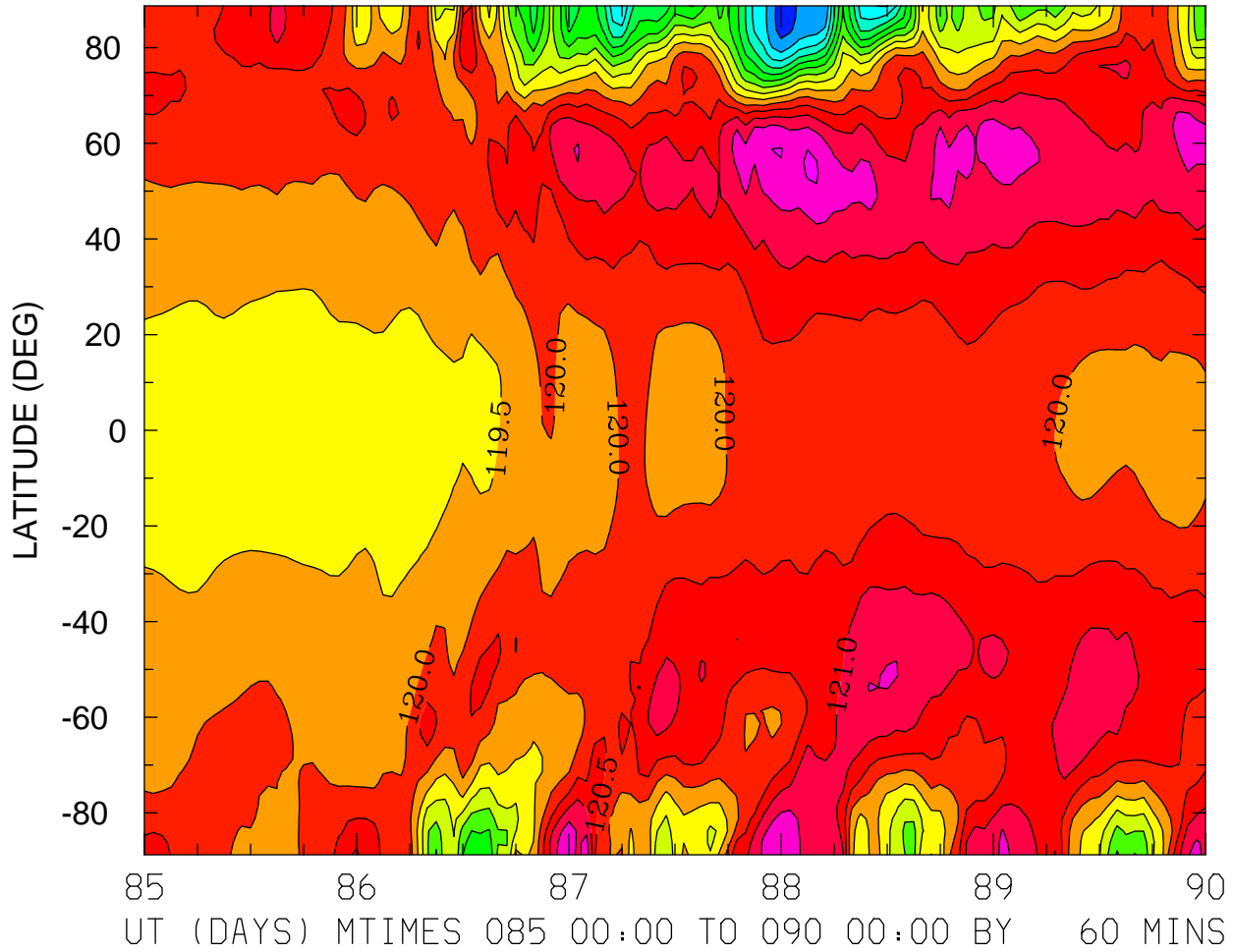
MIN,MAX= 5.8591E+04 7.4687E+05 INTERVAL= 5.0000E+04
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



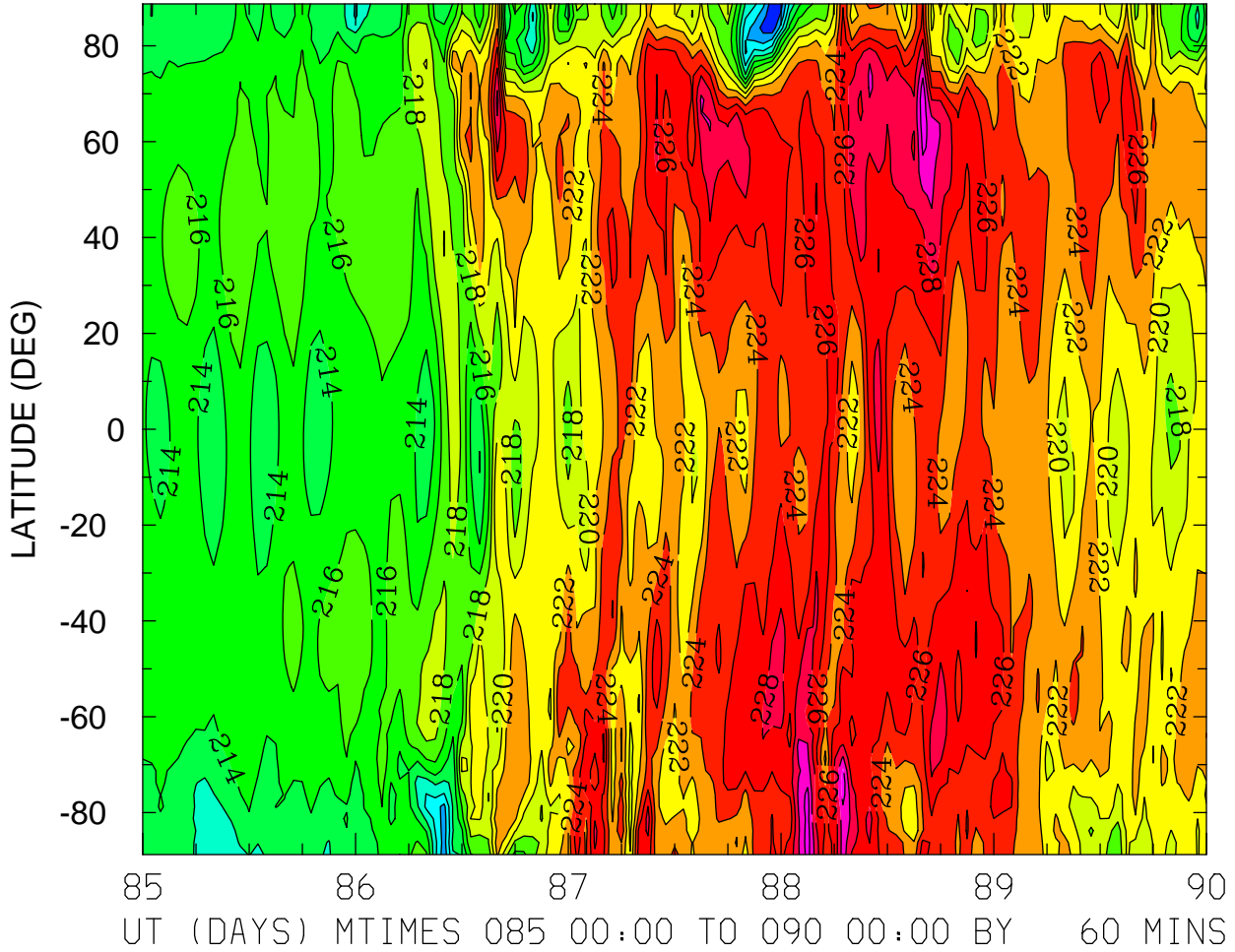
MIN,MAX= 1.1531E+02 1.2366E+02 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = -4.000 ZONAL MEANS



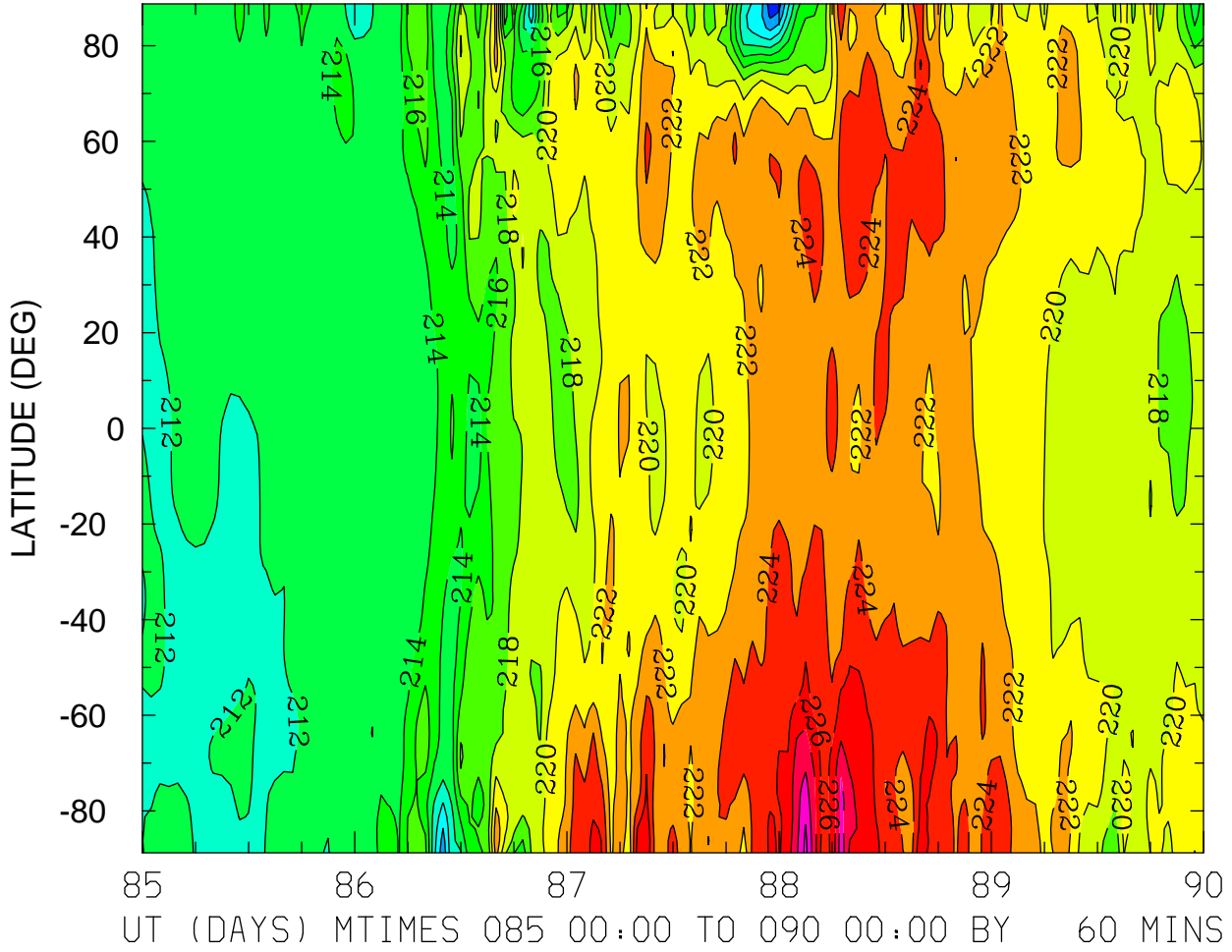
MIN,MAX= 1.1524E+02 1.2206E+02 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



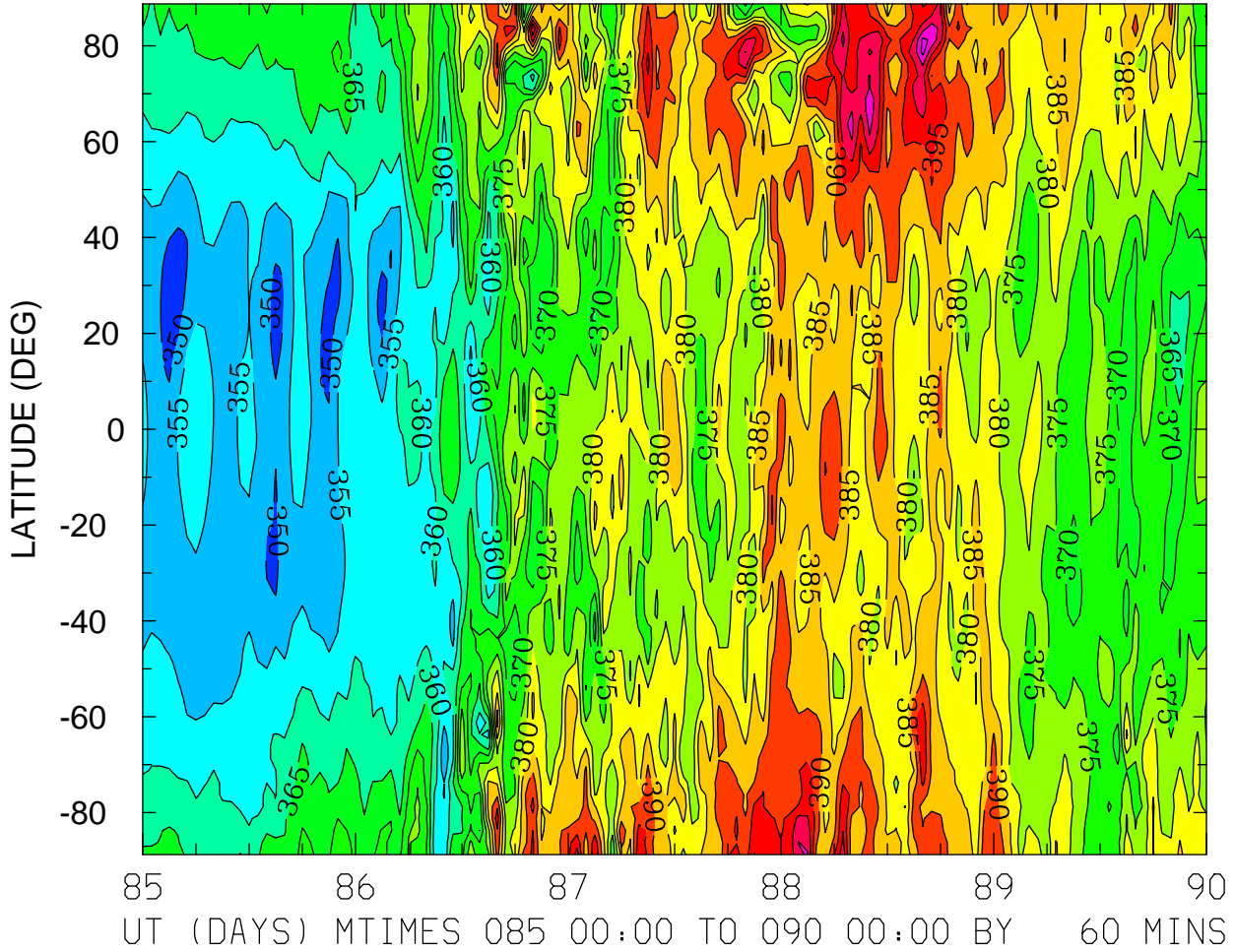
MIN,MAX= 2.0437E+02 2.3353E+02 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 0.000 ZONAL MEANS



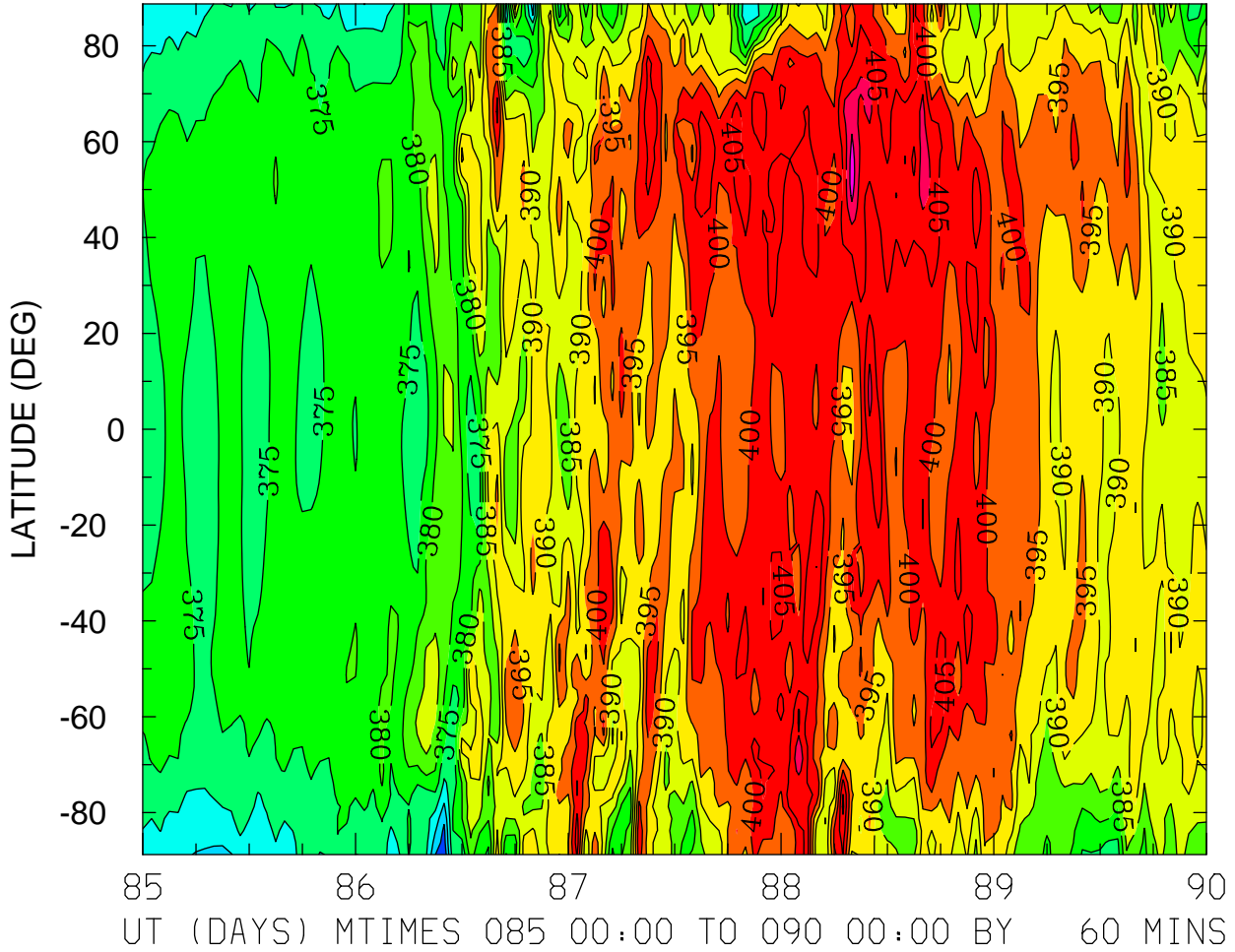
MIN,MAX= 2.0482E+02 2.3256E+02 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



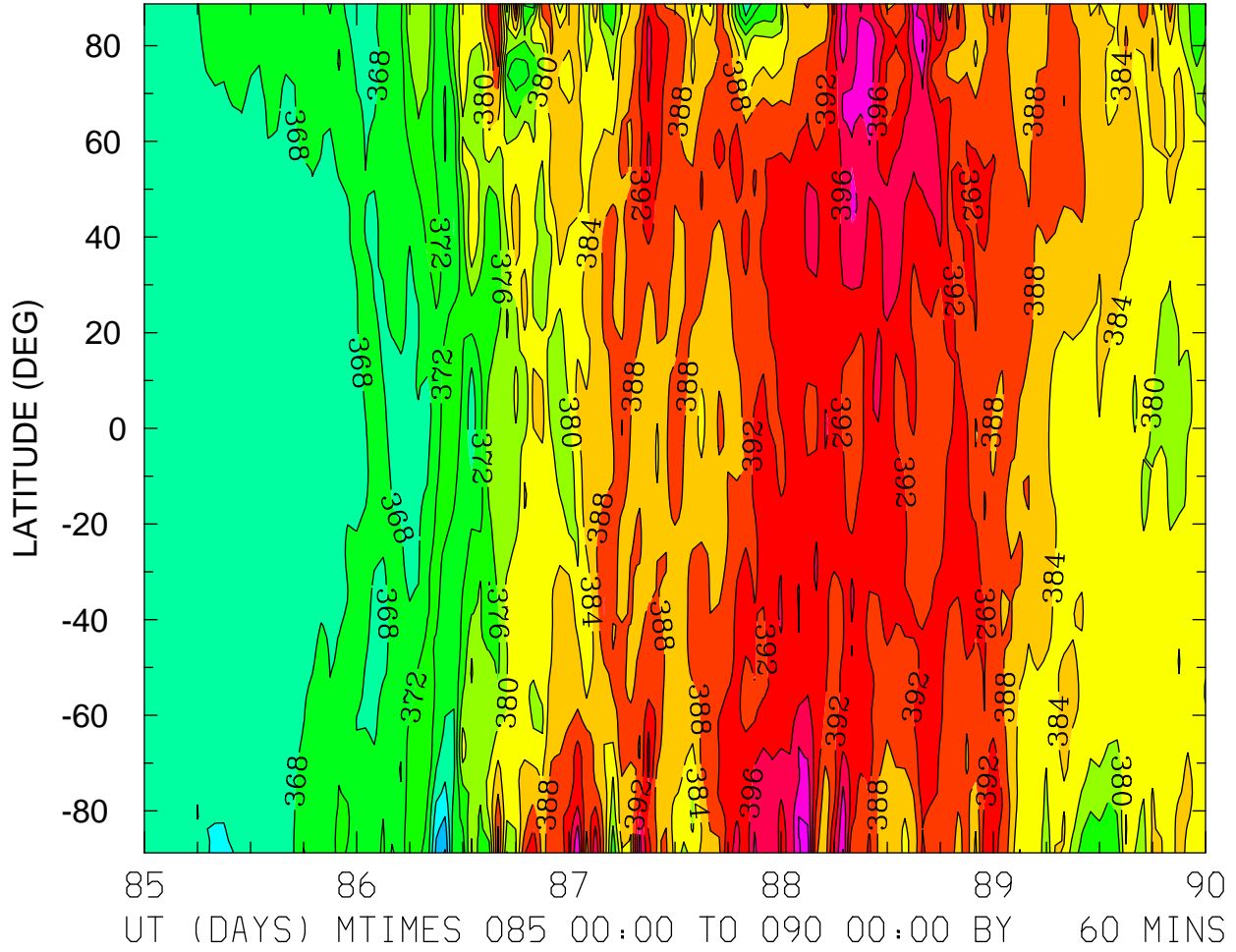
MIN,MAX= 3.4661E+02 4.1172E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



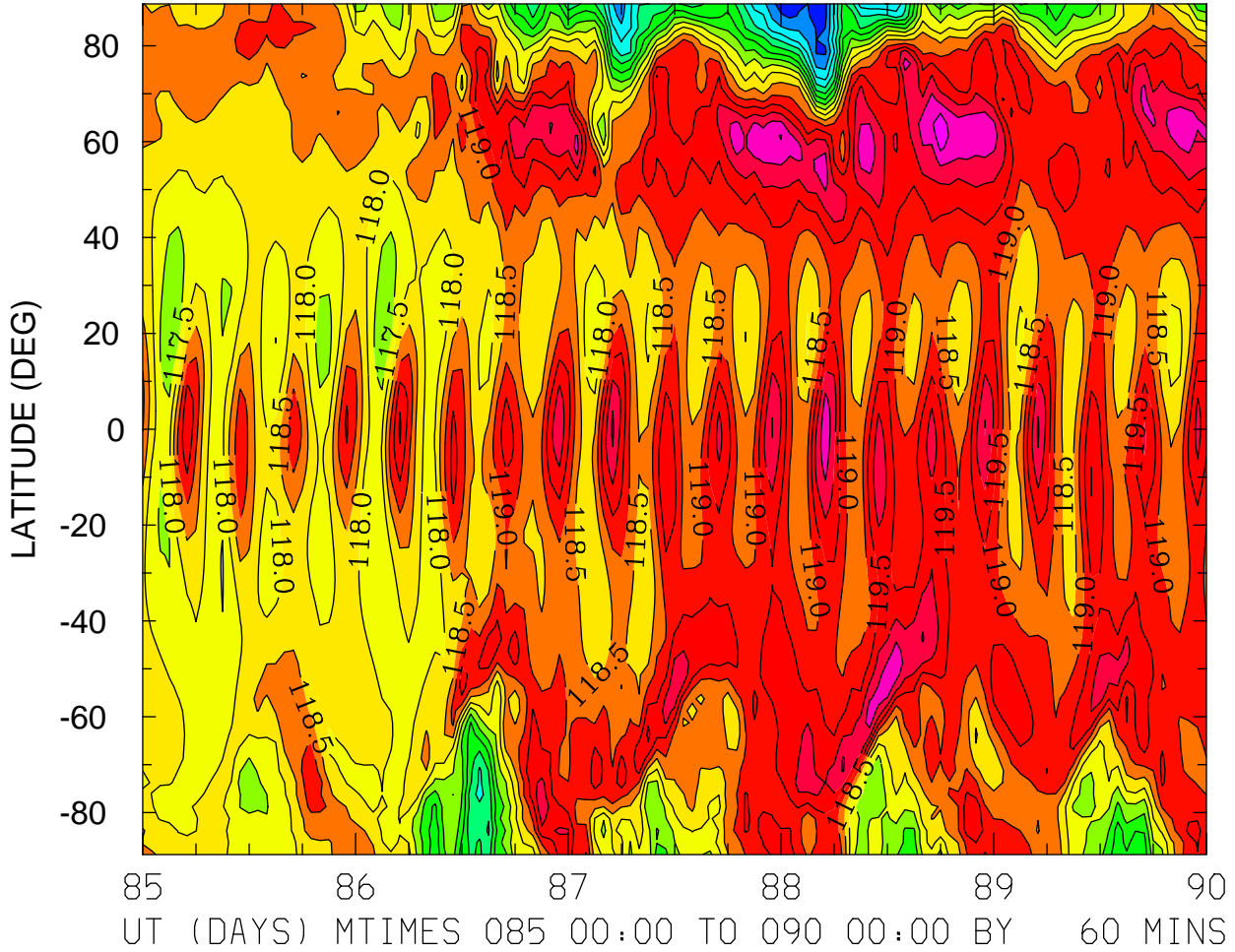
MIN,MAX= 3.5609E+02 4.1788E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 4.000 ZONAL MEANS



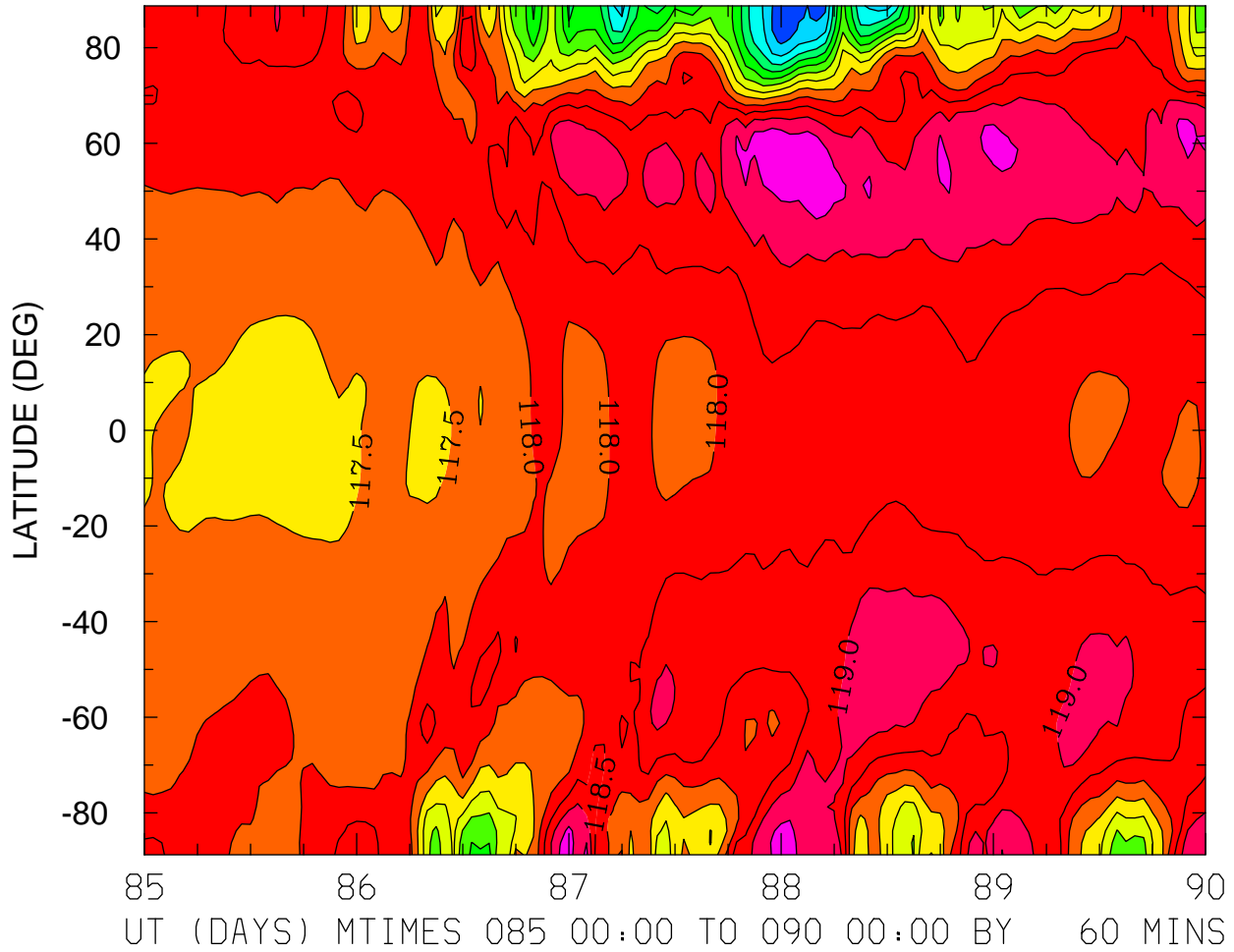
MIN,MAX= 3.5567E+02 4.0595E+02 INTERVAL= 4.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



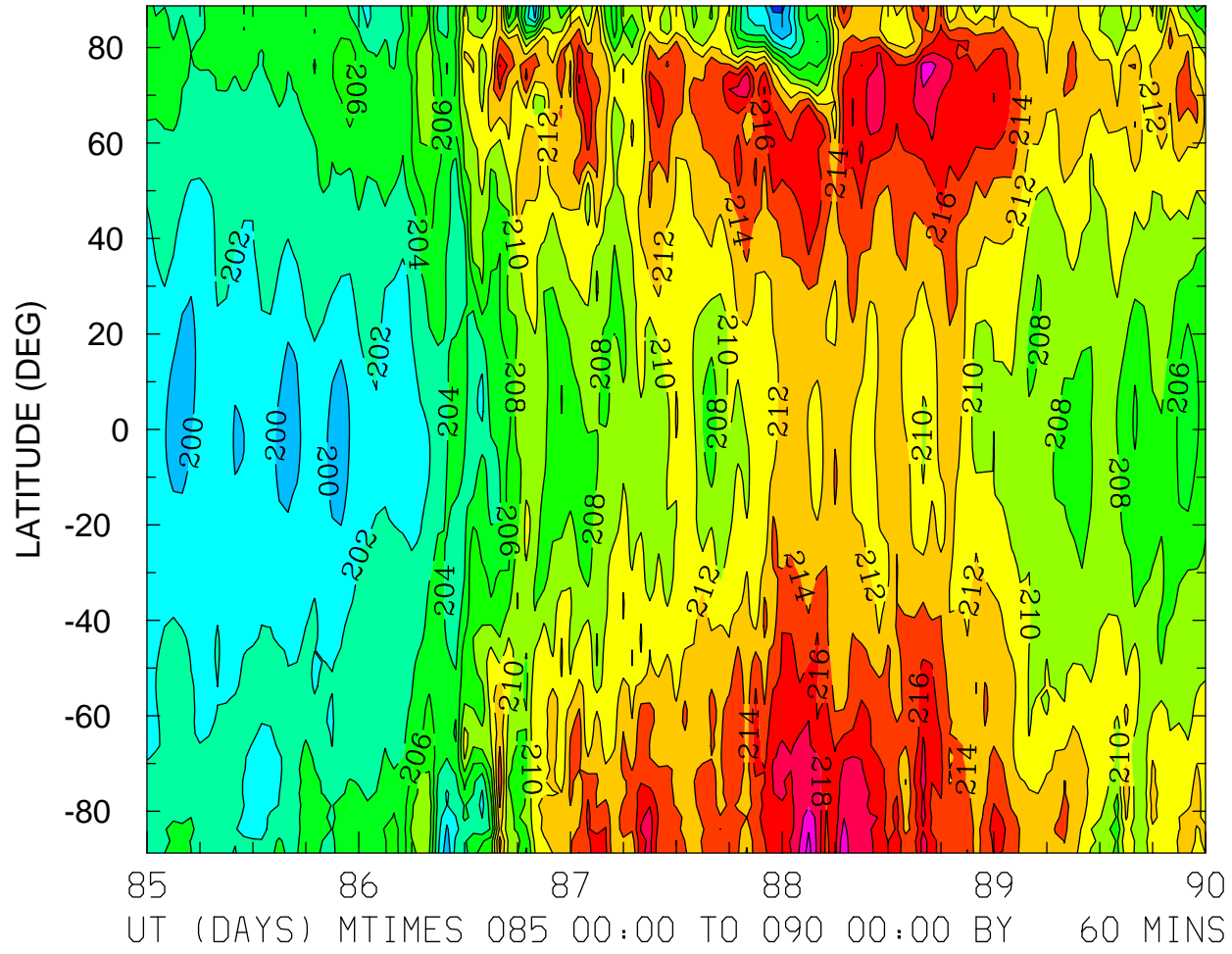
MIN,MAX= 1.1369E+02 1.2137E+02 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (with gravity) (KM)
ZP = -4.000 ZONAL MEANS



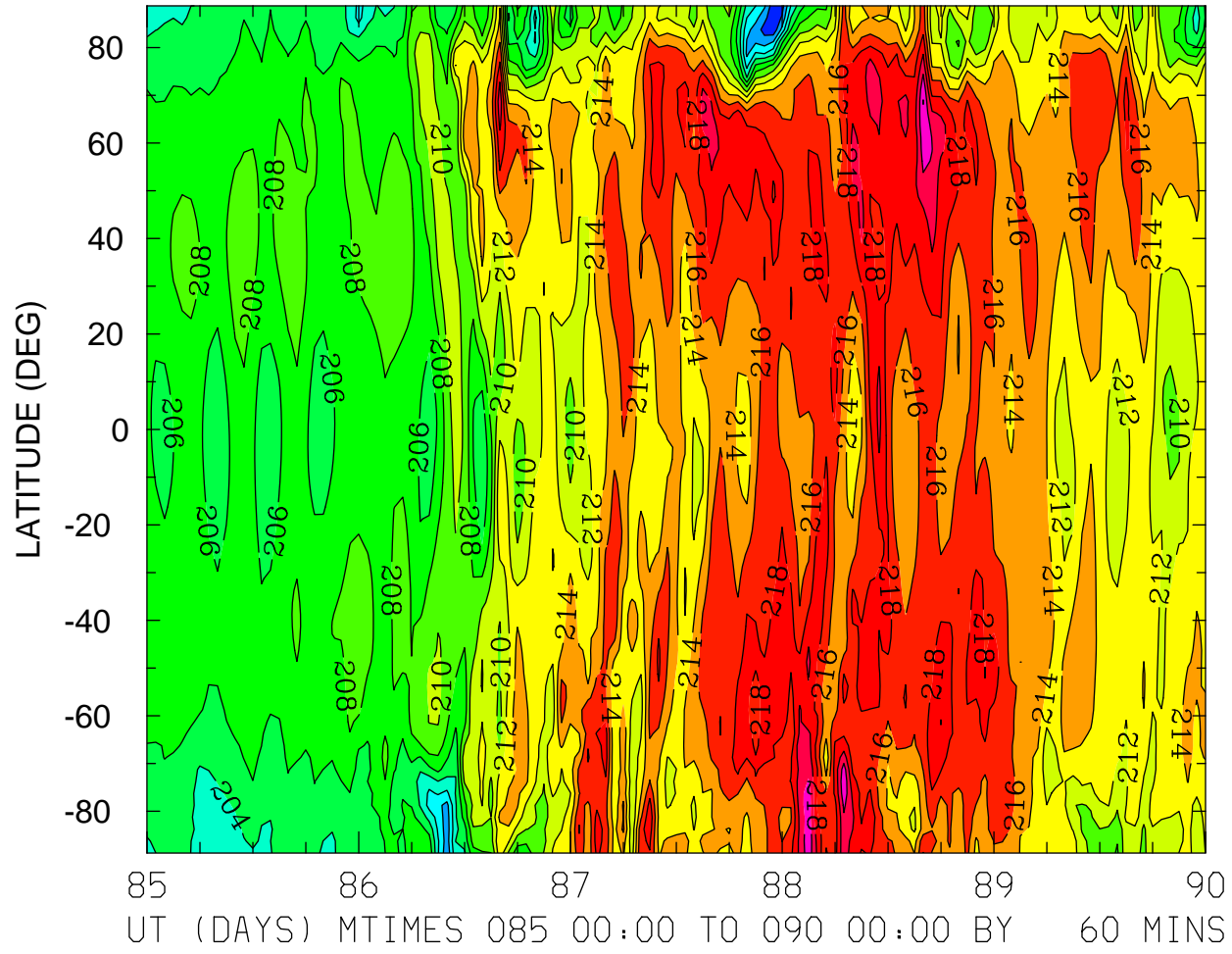
MIN,MAX= 1.1362E+02 1.1992E+02 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



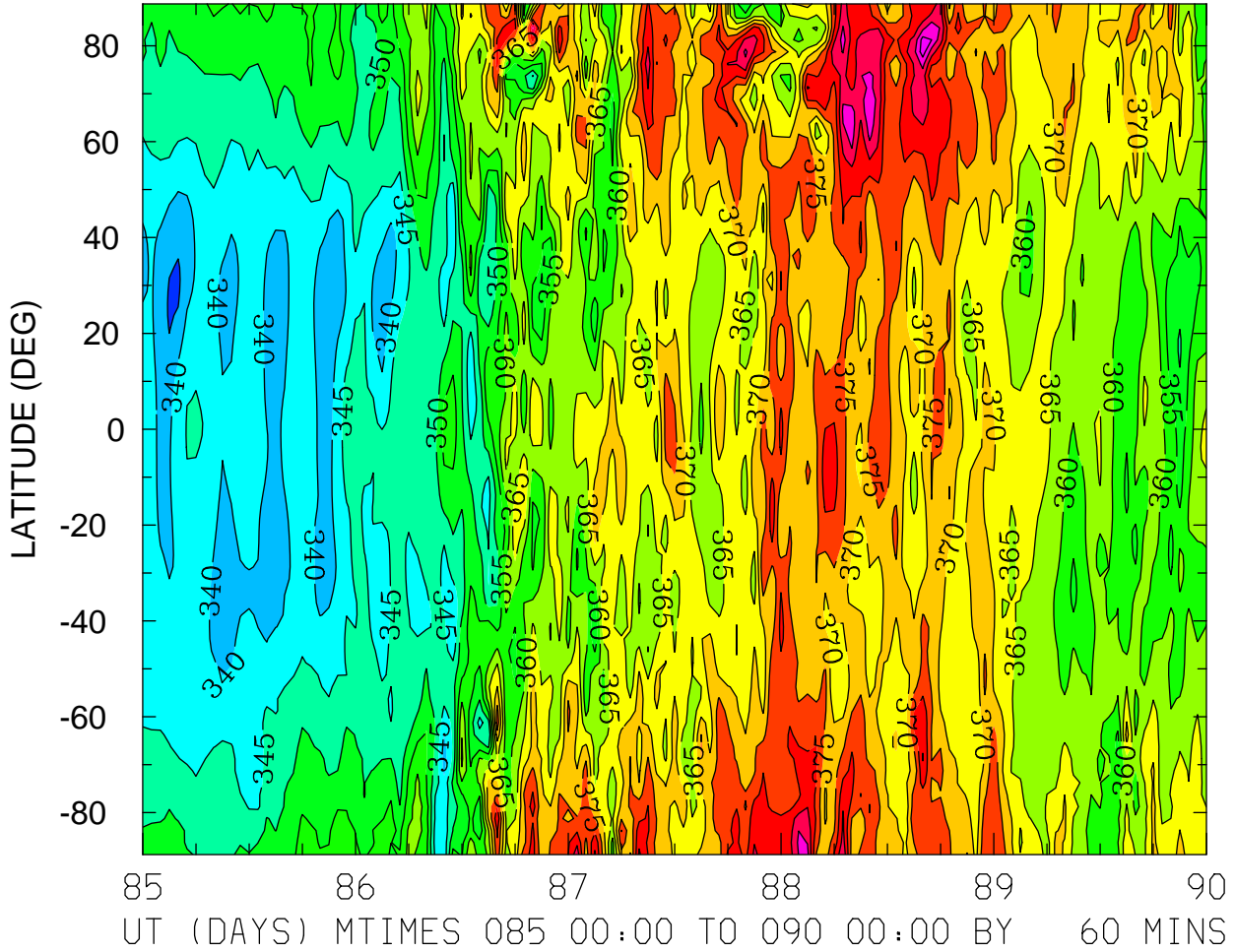
MIN,MAX= 1.9703E+02 2.2282E+02 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



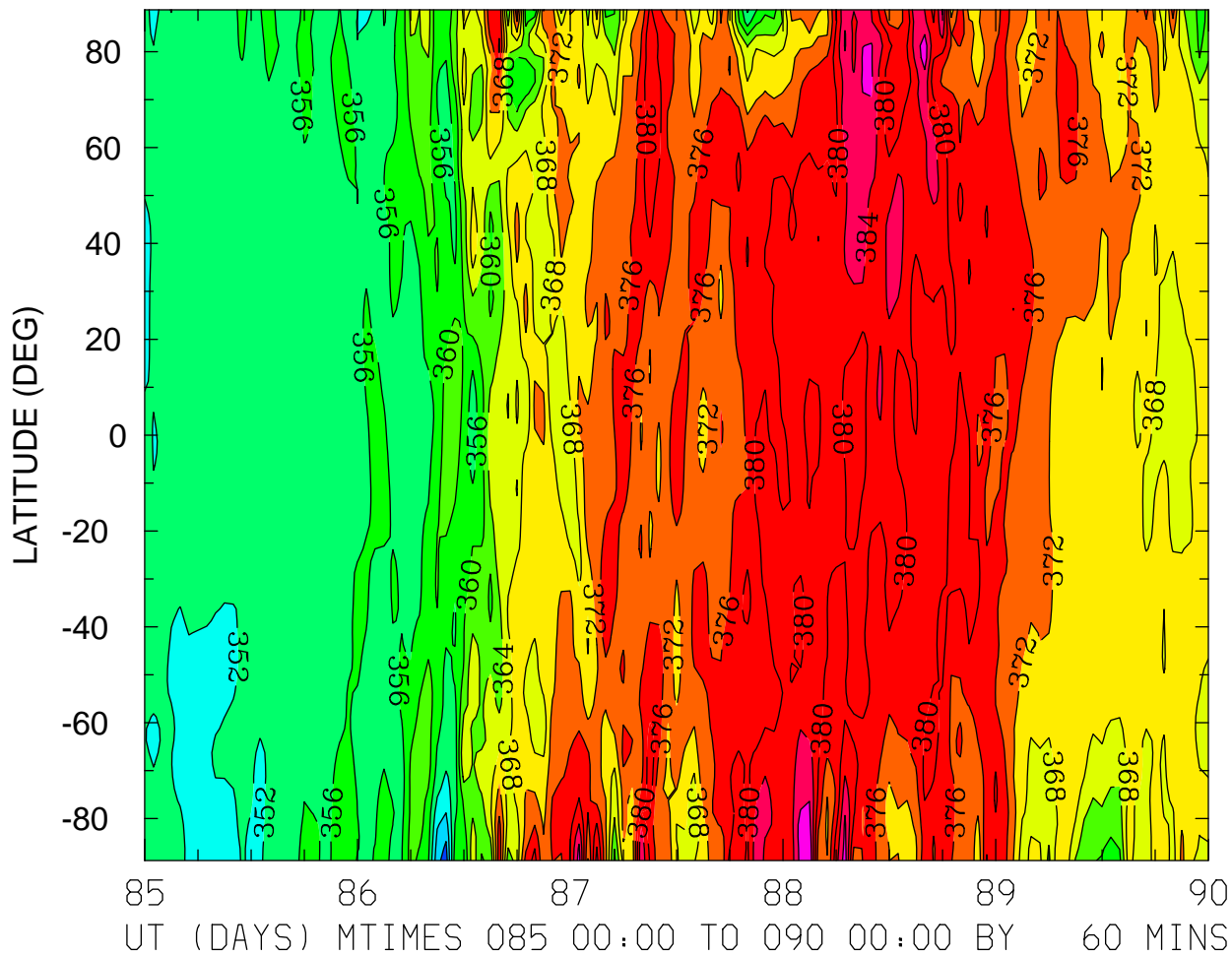
MIN,MAX= 1.9640E+02 2.2405E+02 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

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



MIN,MAX= 3.3416E+02 3.9770E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc

GEOPOTENTIAL HEIGHT (with gravity) (KM)
ZP = 4.000 ZONAL MEANS



MIN,MAX= 3.4201E+02 3.9184E+02 INTERVAL= 4.0000E+00
FIRST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_004.nc
LAST: tiegcm2.0_res2.5_whi2008_weimer_imf_sech_009.nc