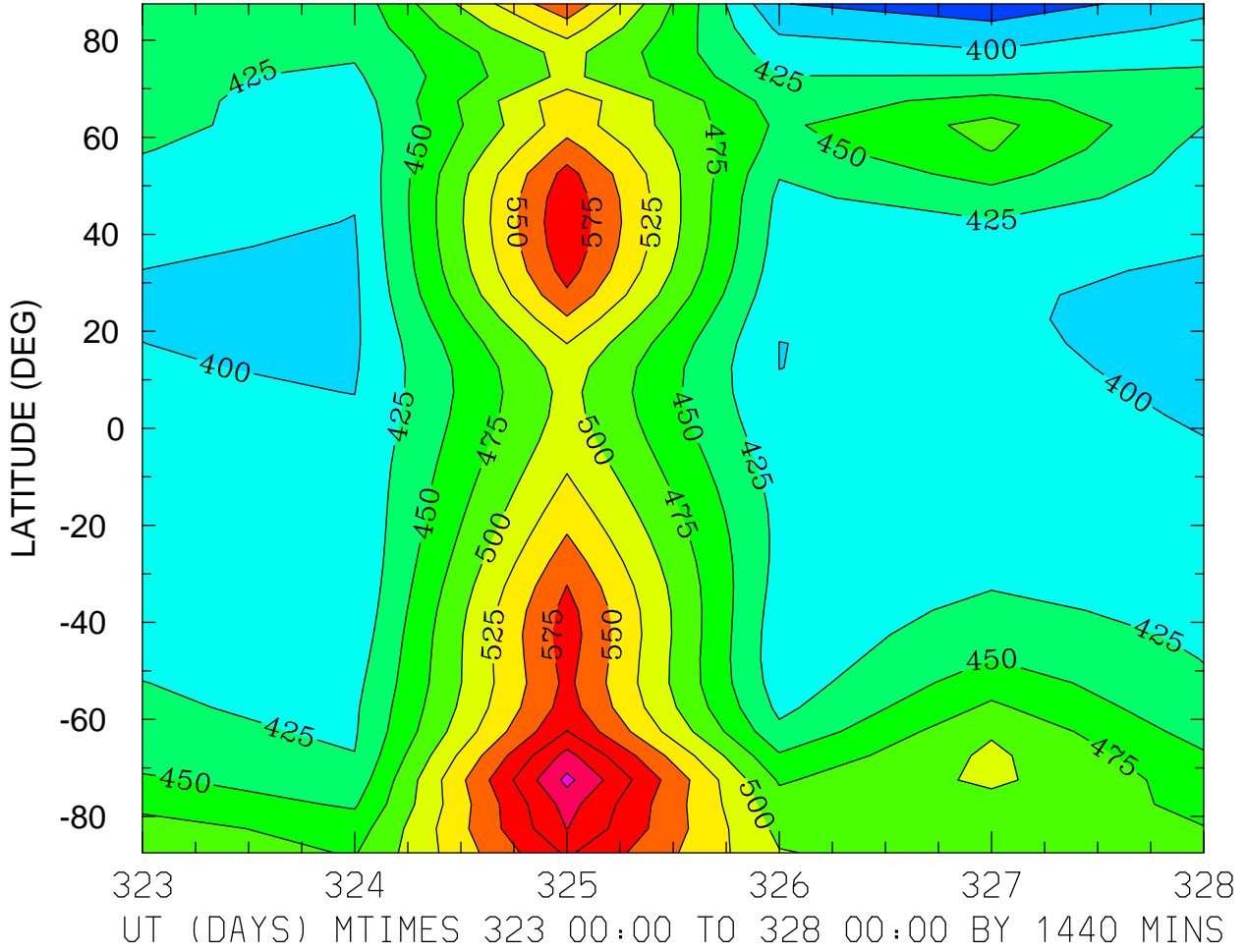
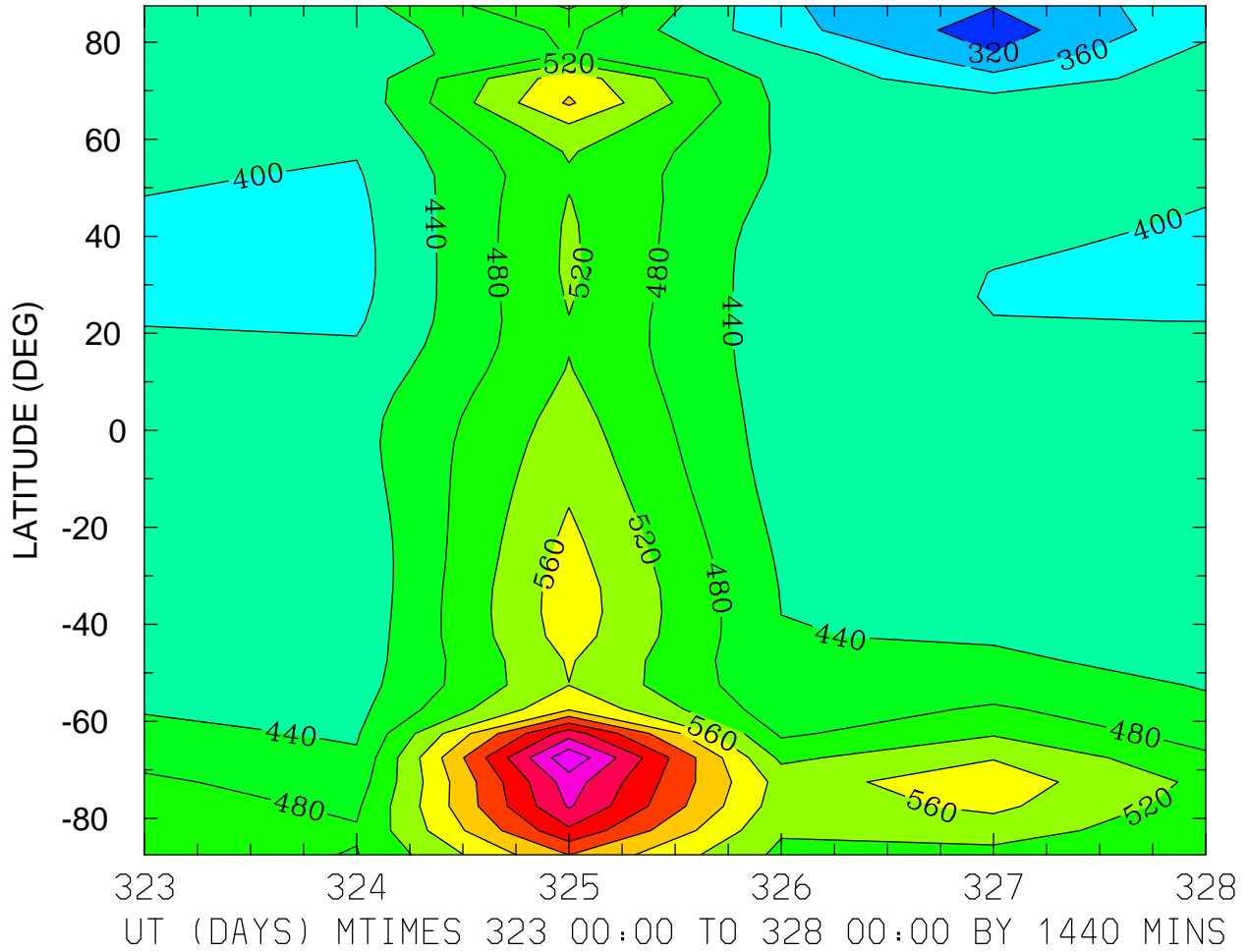


NEUTRAL TEMPERATURE (DEG K)
ZP = -4.000 LOCAL TIME = 0.00



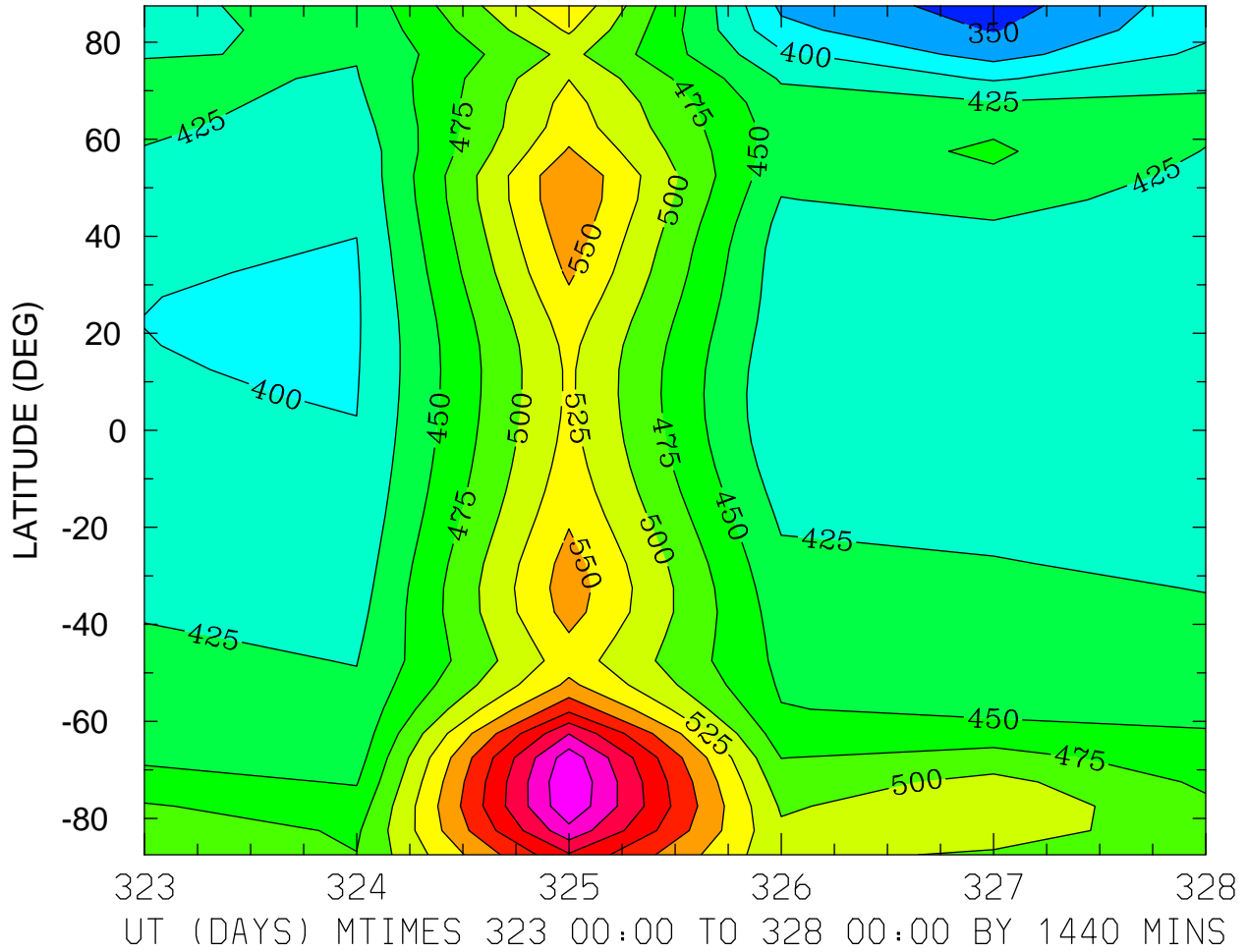
MIN,MAX= 3.5490E+02 6.5671E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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

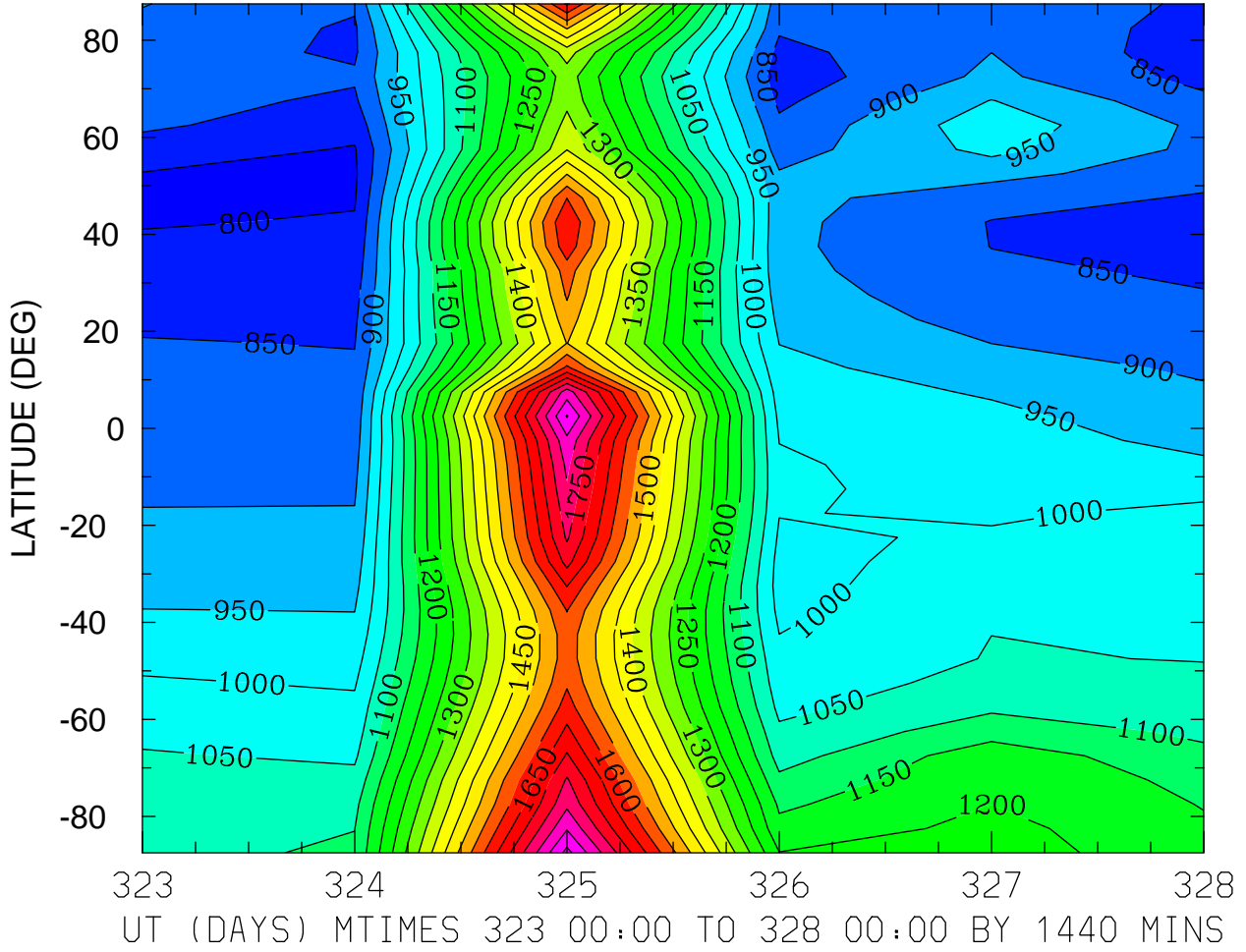


MIN,MAX= 3.0080E+02 8.3148E+02 INTERVAL= 4.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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

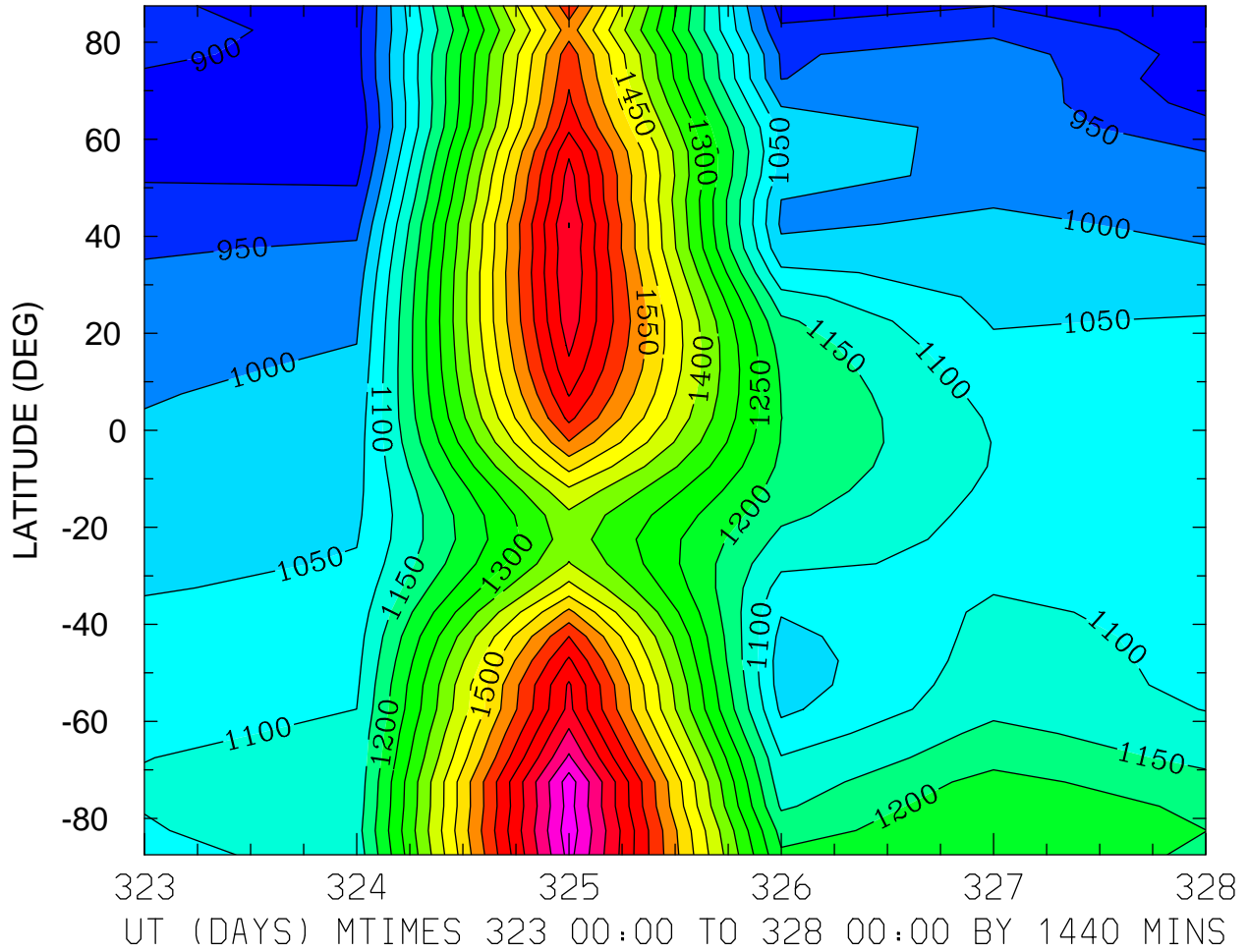


NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 LOCAL TIME = 0.00



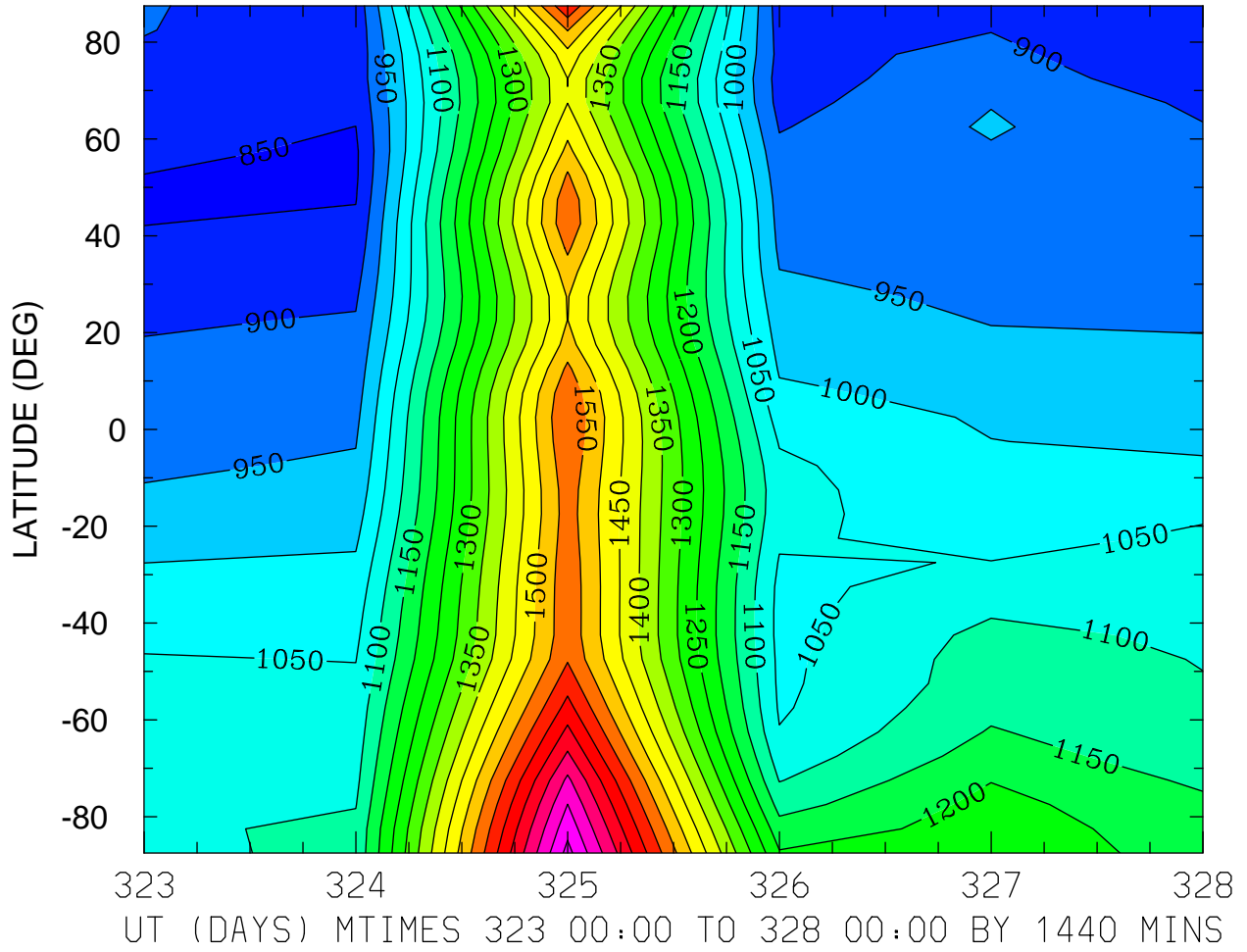
MIN,MAX= 7.8909E+02 1.9163E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



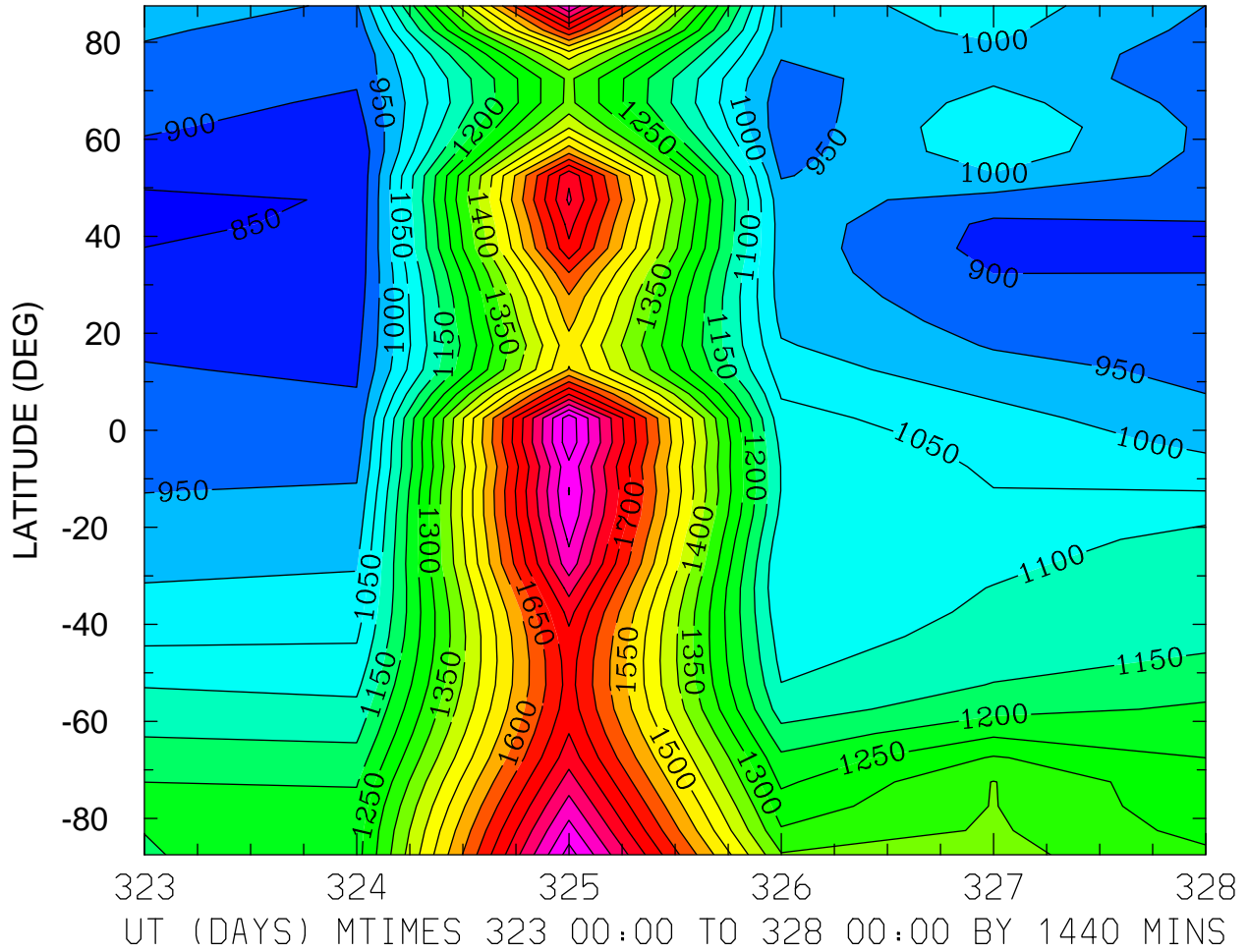
MIN,MAX= 8.5823E+02 1.9302E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 ZONAL MEANS



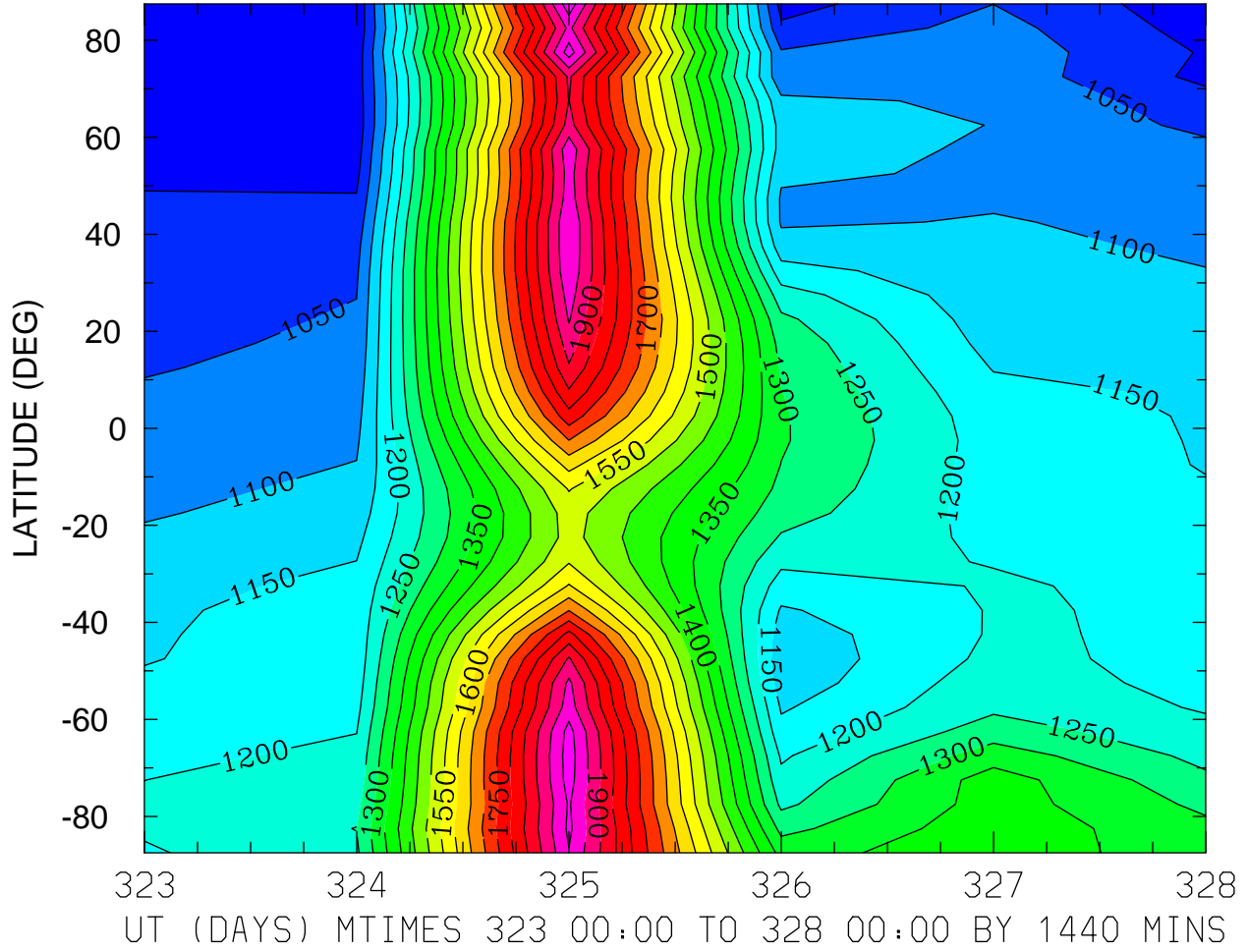
MIN,MAX= 8.4234E+02 1.9166E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



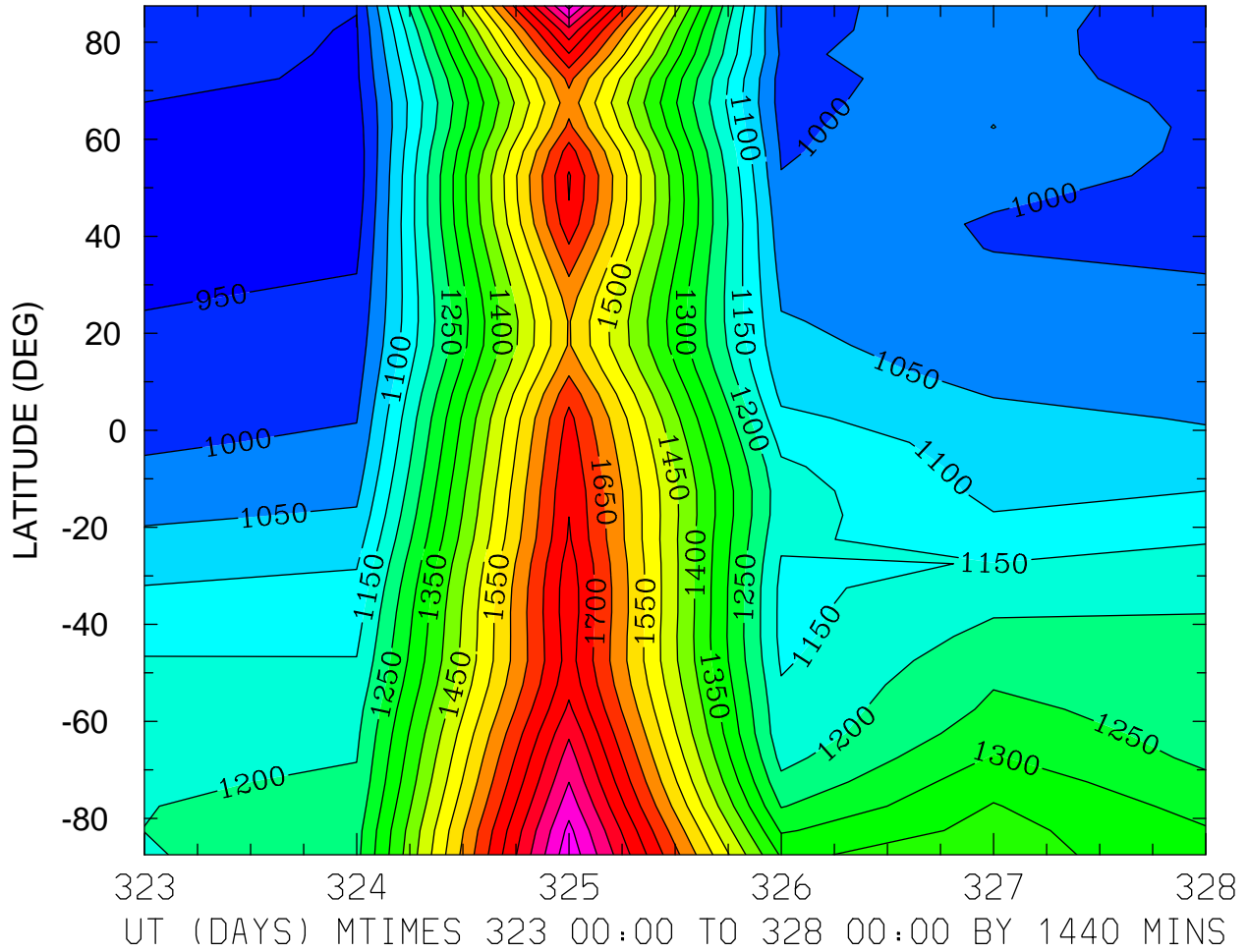
MIN,MAX= 8.4260E+02 1.9830E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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

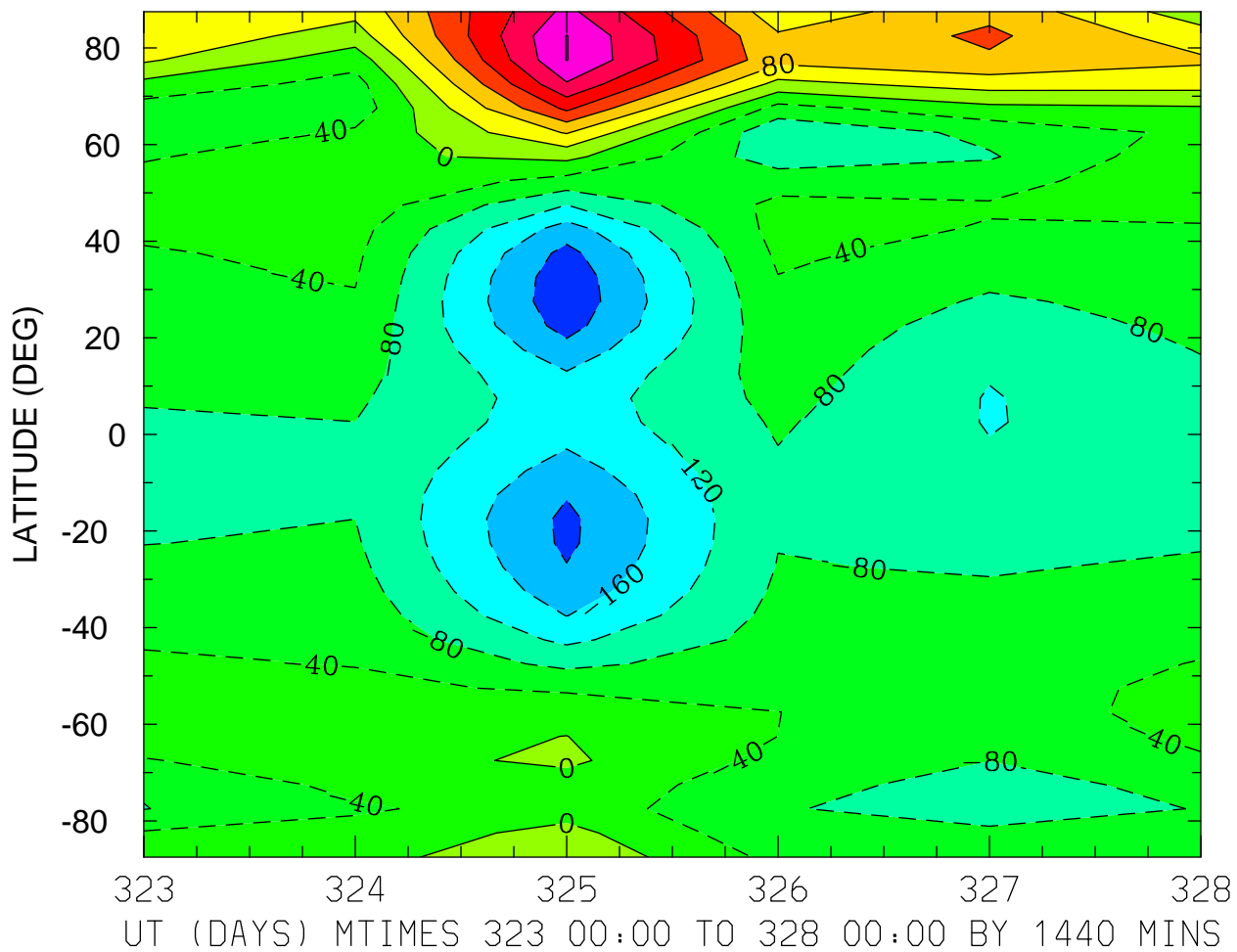


MIN,MAX= 9.6074E+02 2.0321E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 4.000 ZONAL MEANS

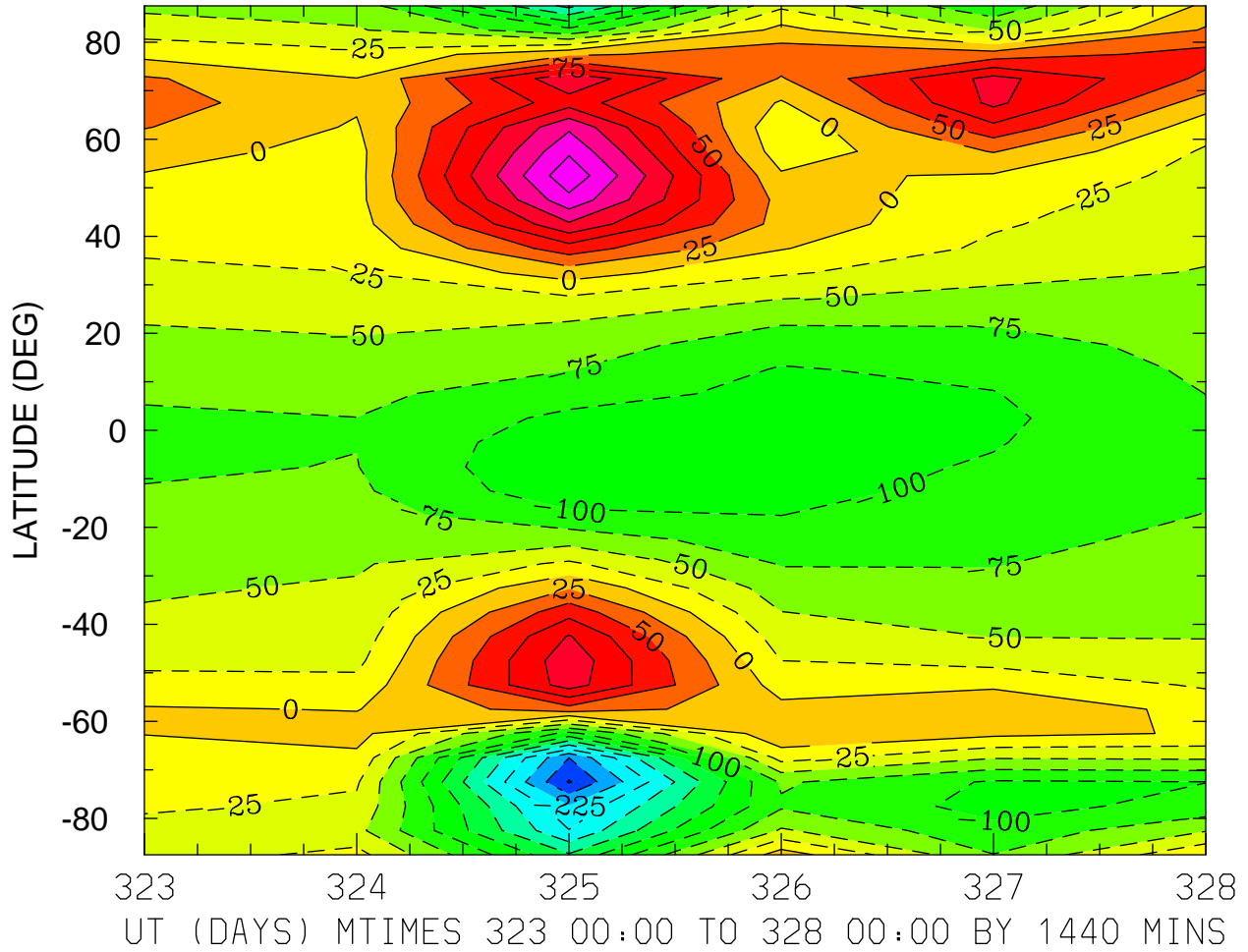


NEUTRAL ZONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 0.00



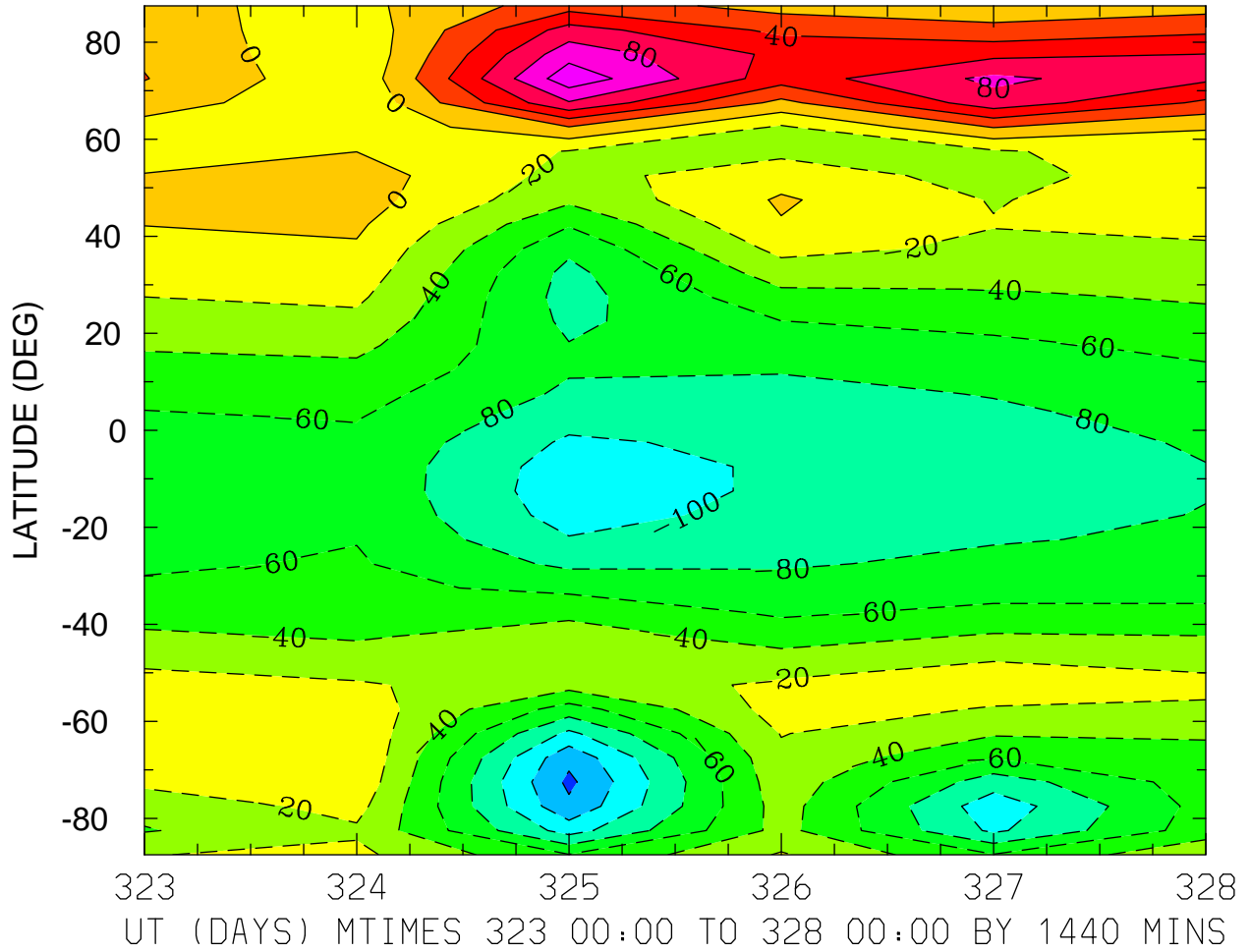
MIN,MAX= -2.2929E+02 2.8106E+02 INTERVAL= 4.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



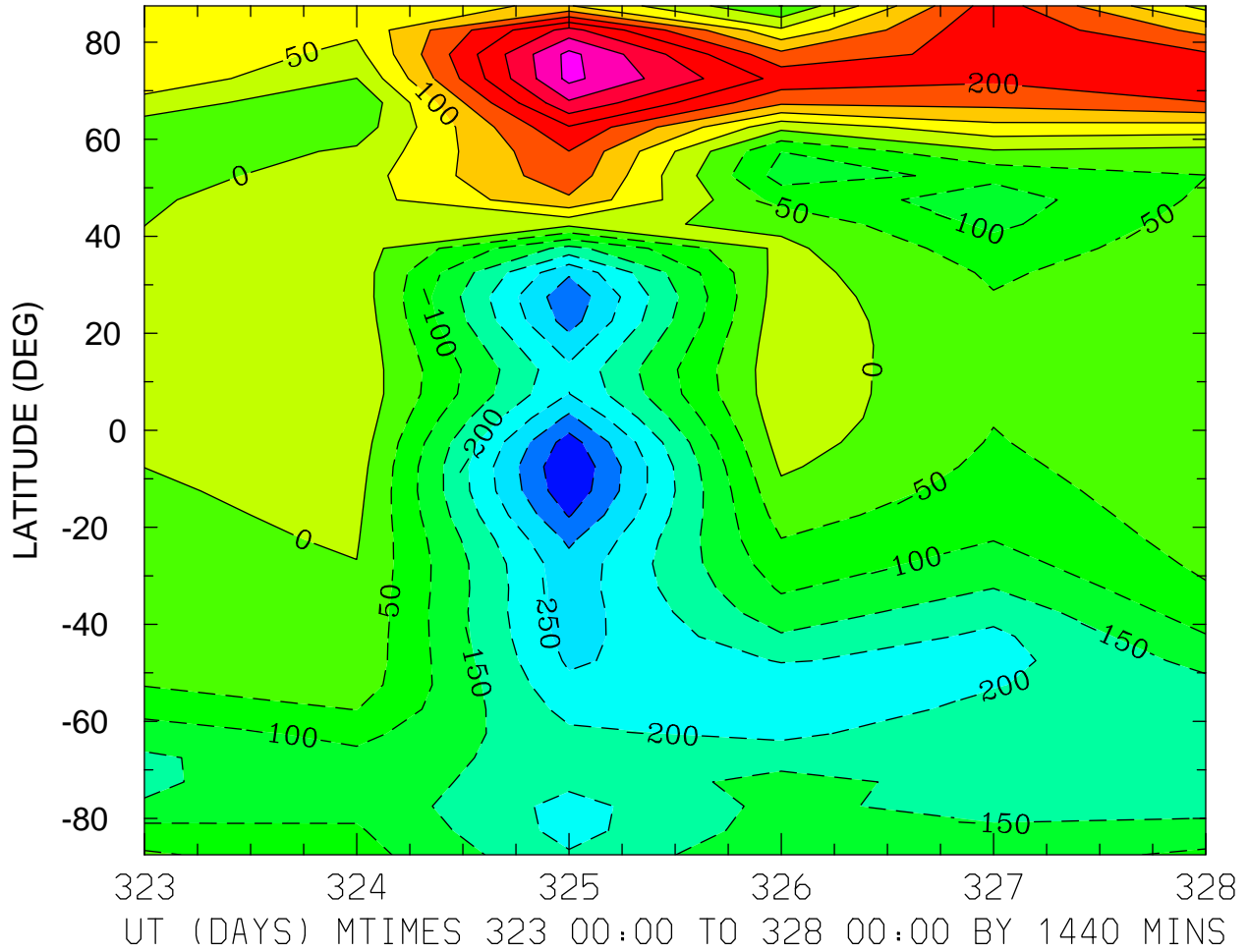
MIN,MAX= -2.7733E+02 1.9357E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



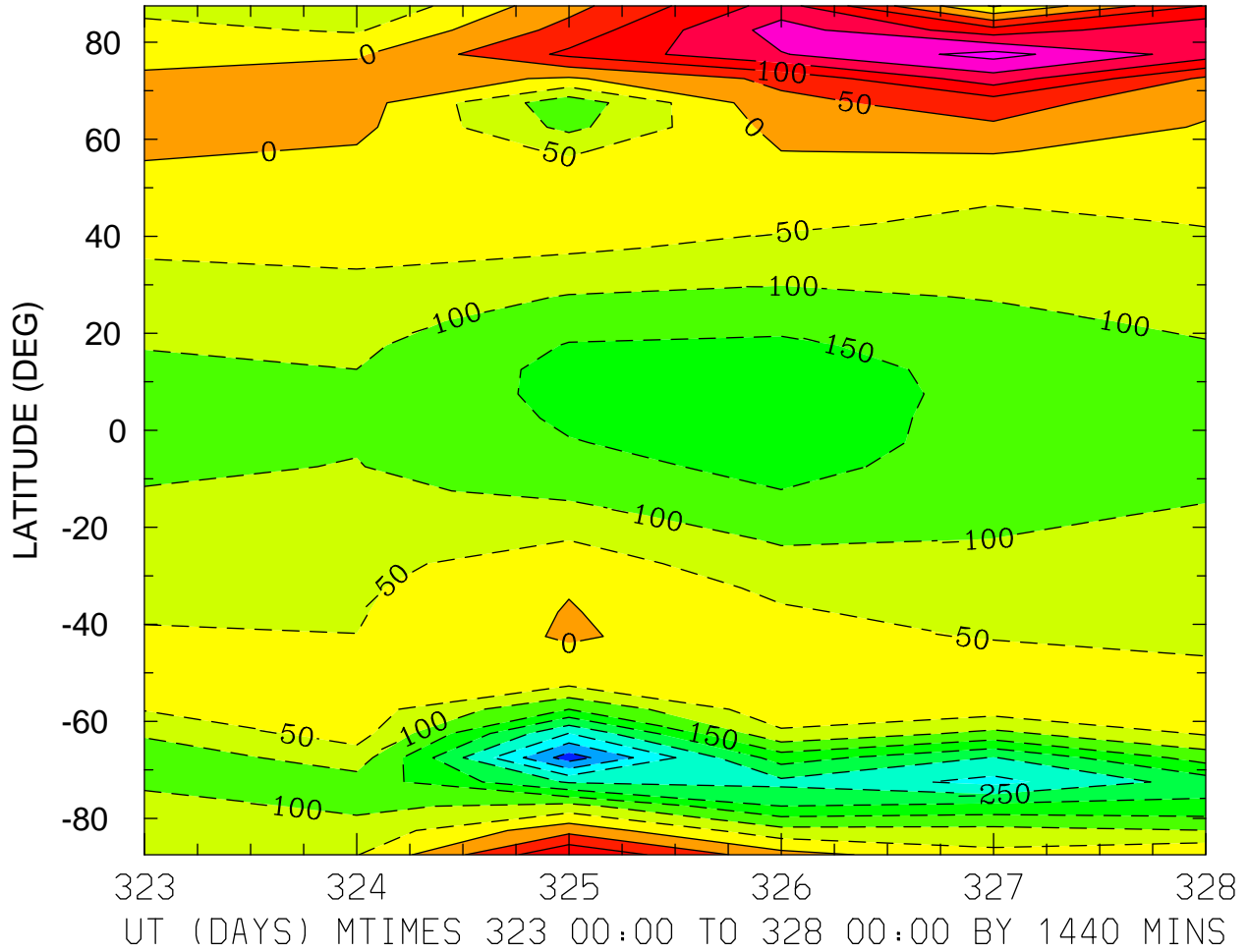
MIN,MAX= -1.4455E+02 1.1309E+02 INTERVAL= 2.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



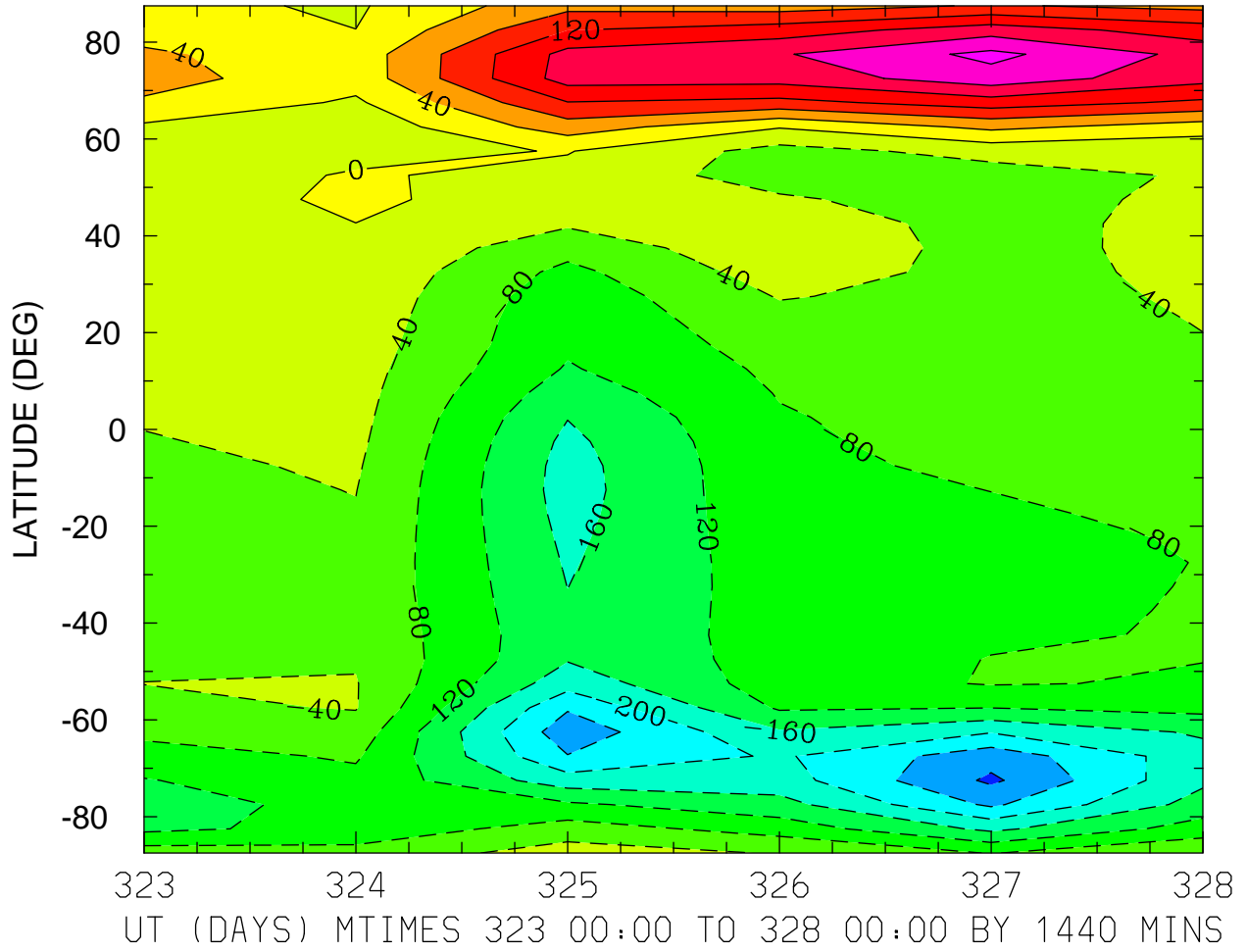
MIN,MAX= -4.0027E+02 4.1431E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



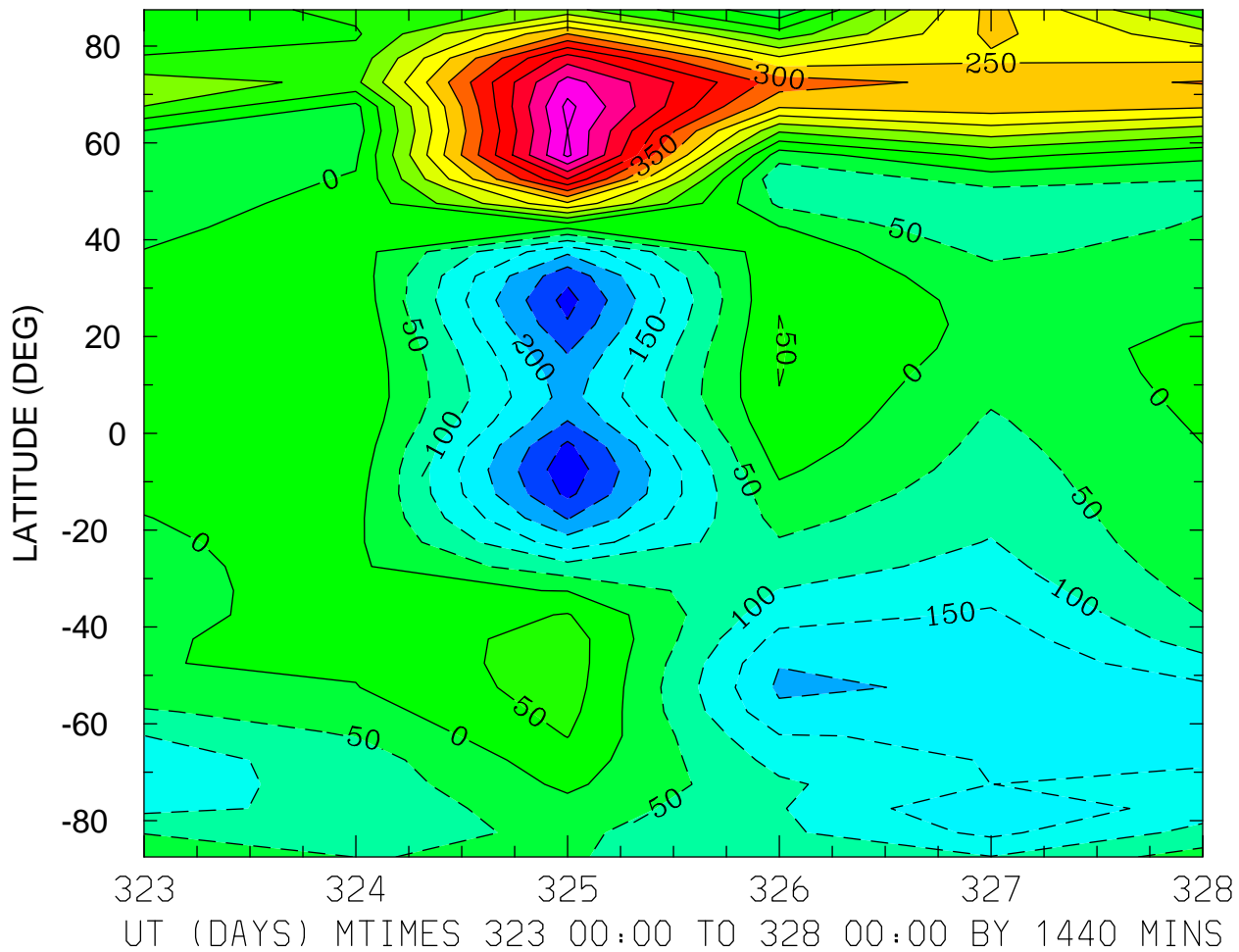
MIN,MAX= -4.2561E+02 2.6803E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



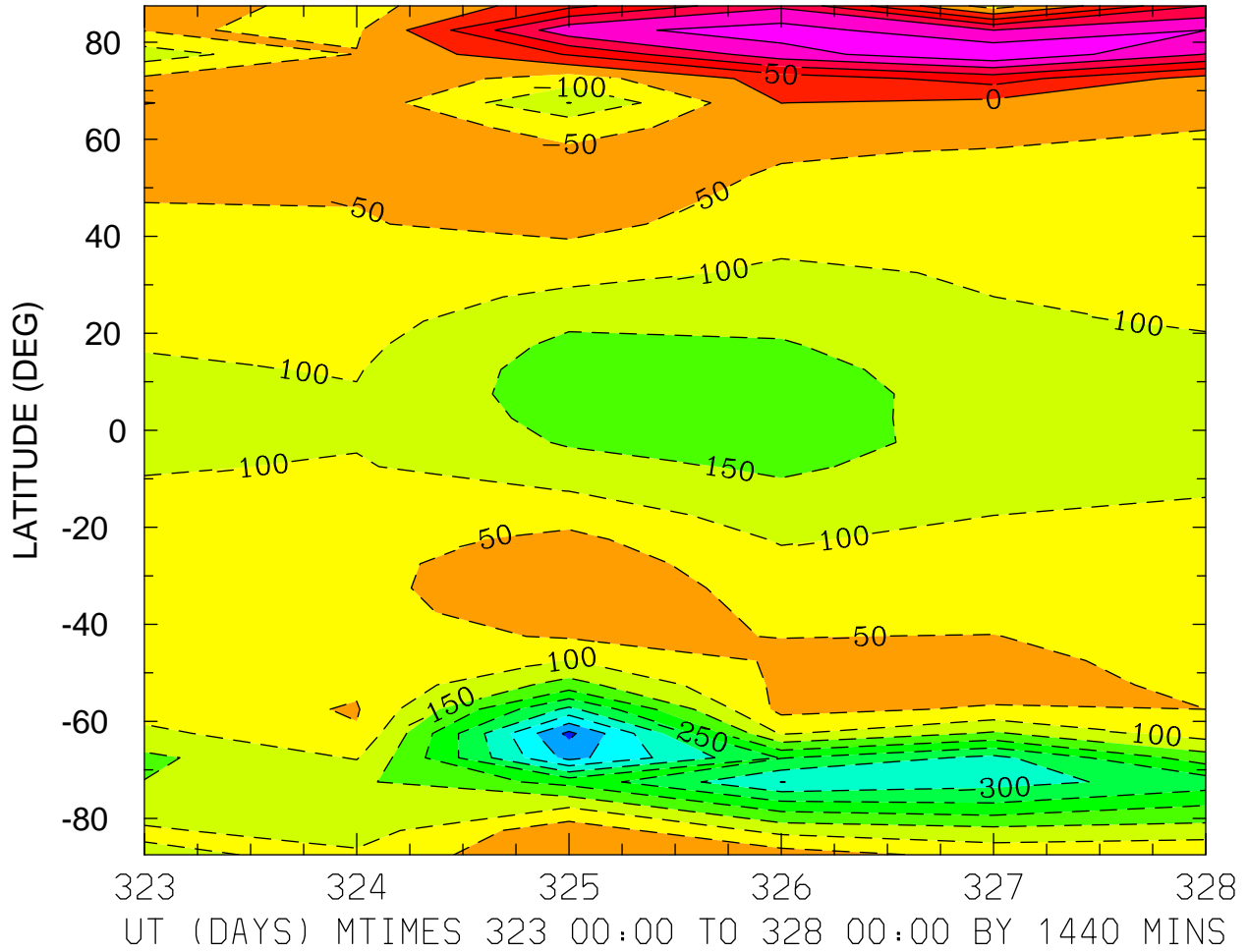
MIN,MAX= -2.8730E+02 2.5052E+02 INTERVAL= 4.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



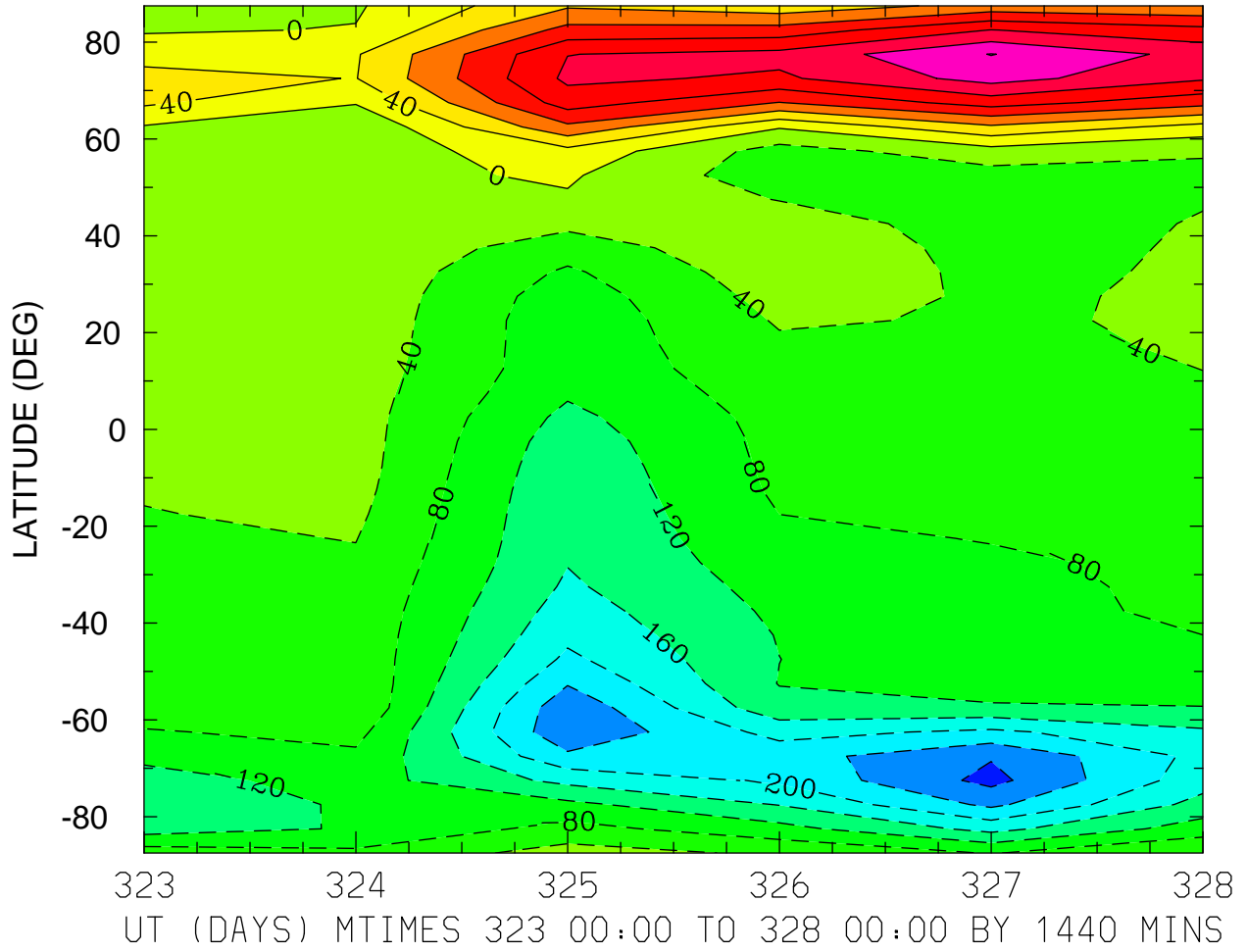
MIN,MAX= -3.3452E+02 6.1441E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



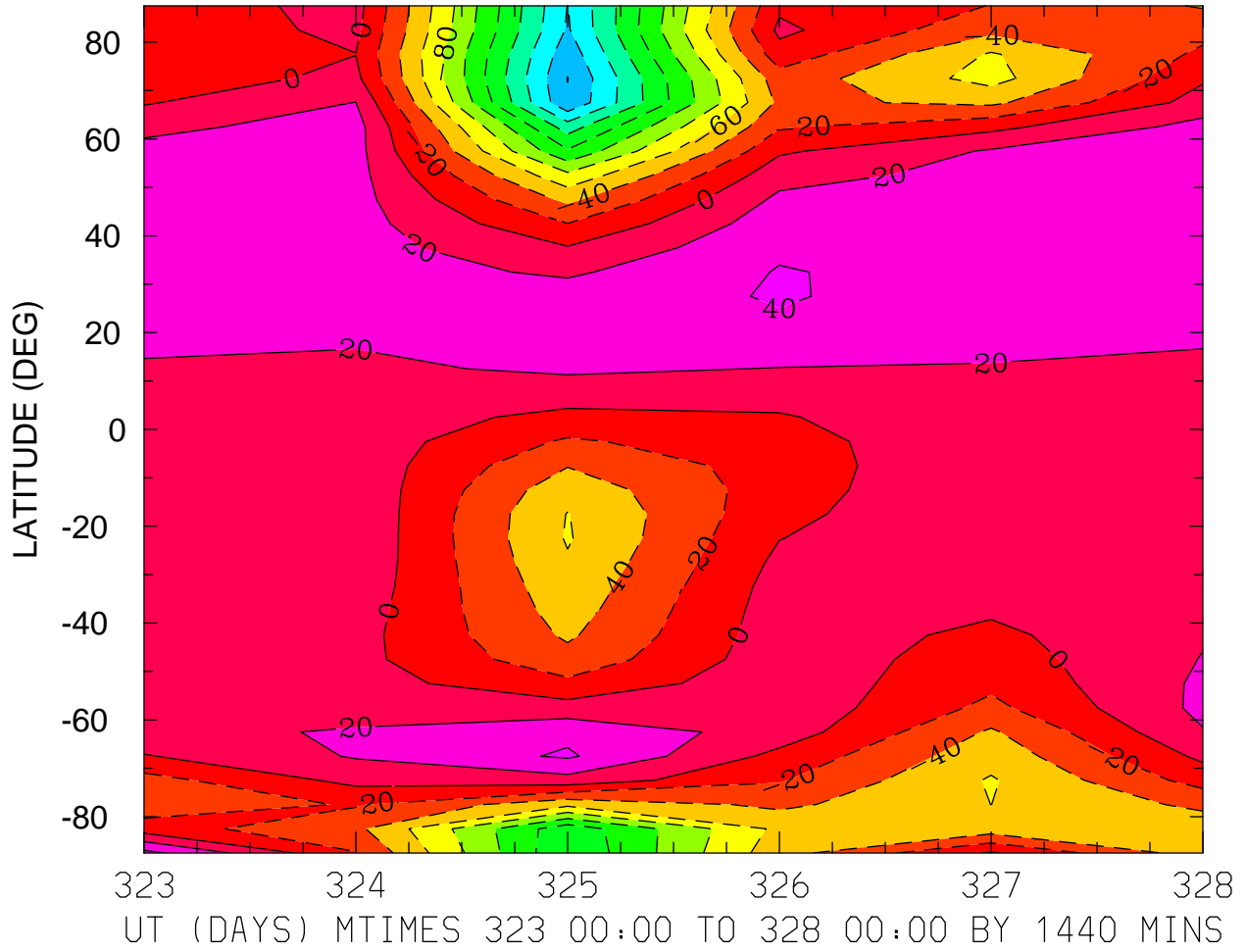
MIN,MAX= -4.6247E+02 2.4606E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



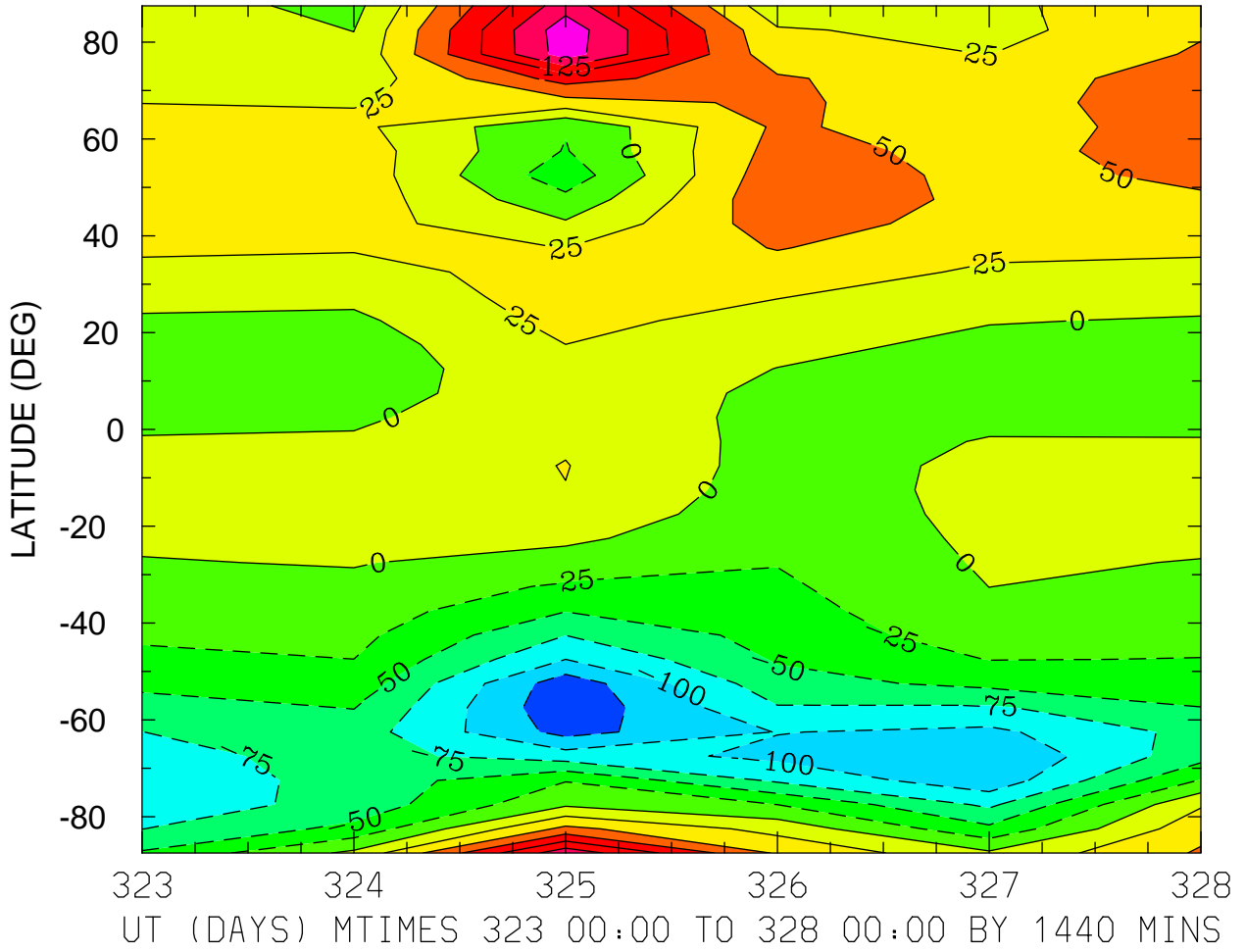
MIN,MAX= -2.9178E+02 2.8136E+02 INTERVAL= 4.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



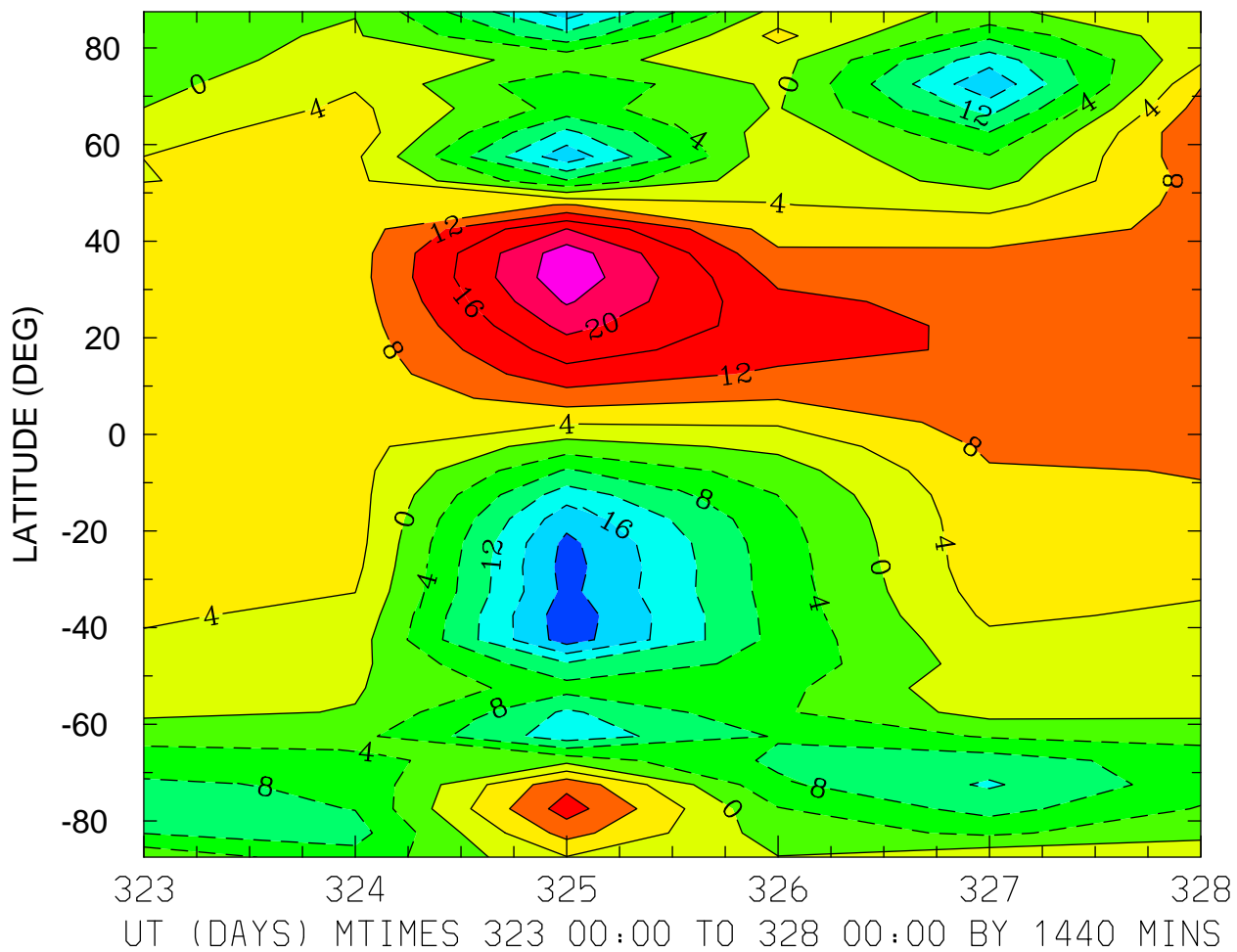
MIN,MAX= -2.0049E+02 4.6445E+01 INTERVAL= 2.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



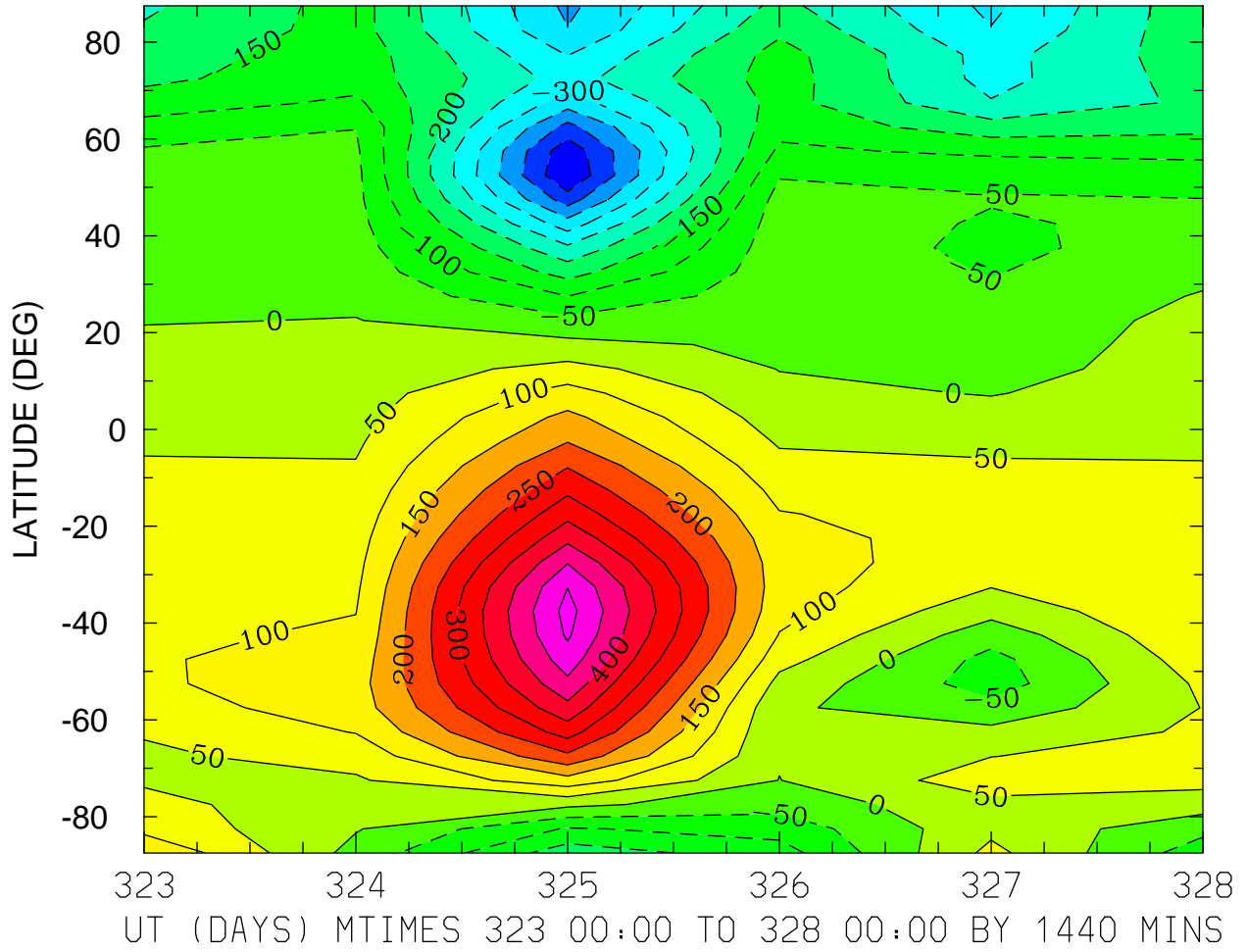
MIN,MAX= -1.4403E+02 1.6531E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



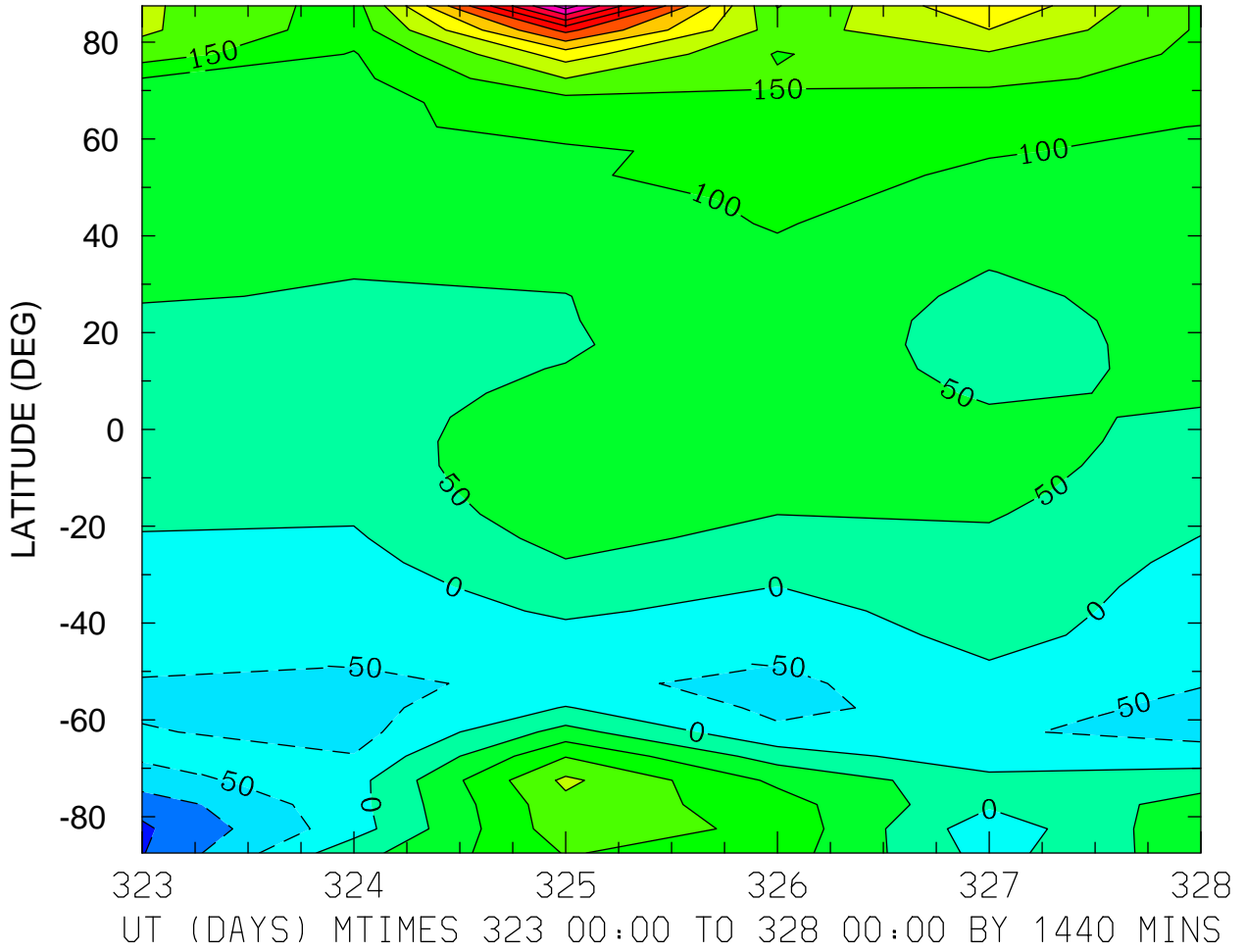
MIN,MAX= -2.2474E+01 2.6853E+01 INTERVAL= 4.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



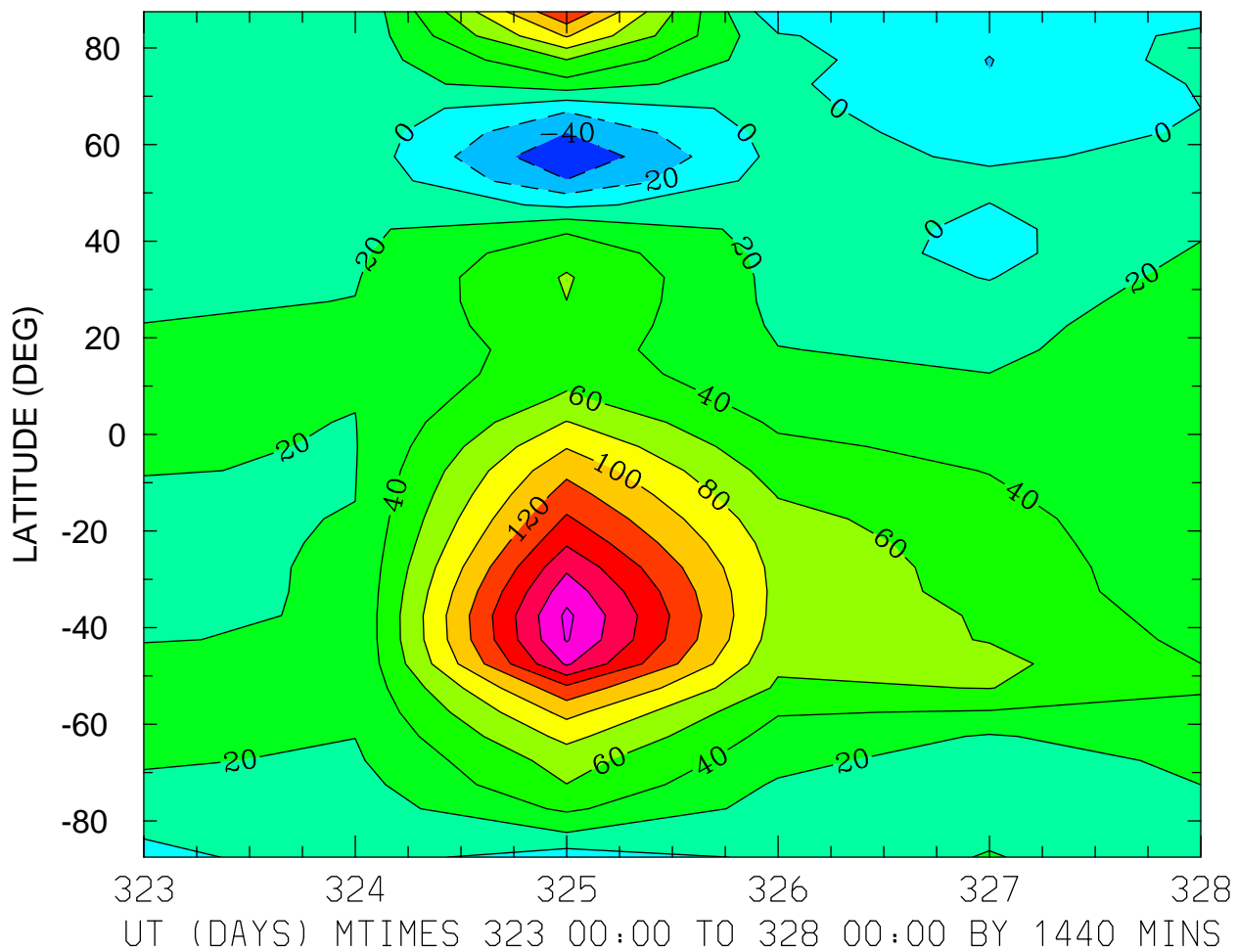
MIN,MAX= -4.9878E+02 5.1796E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



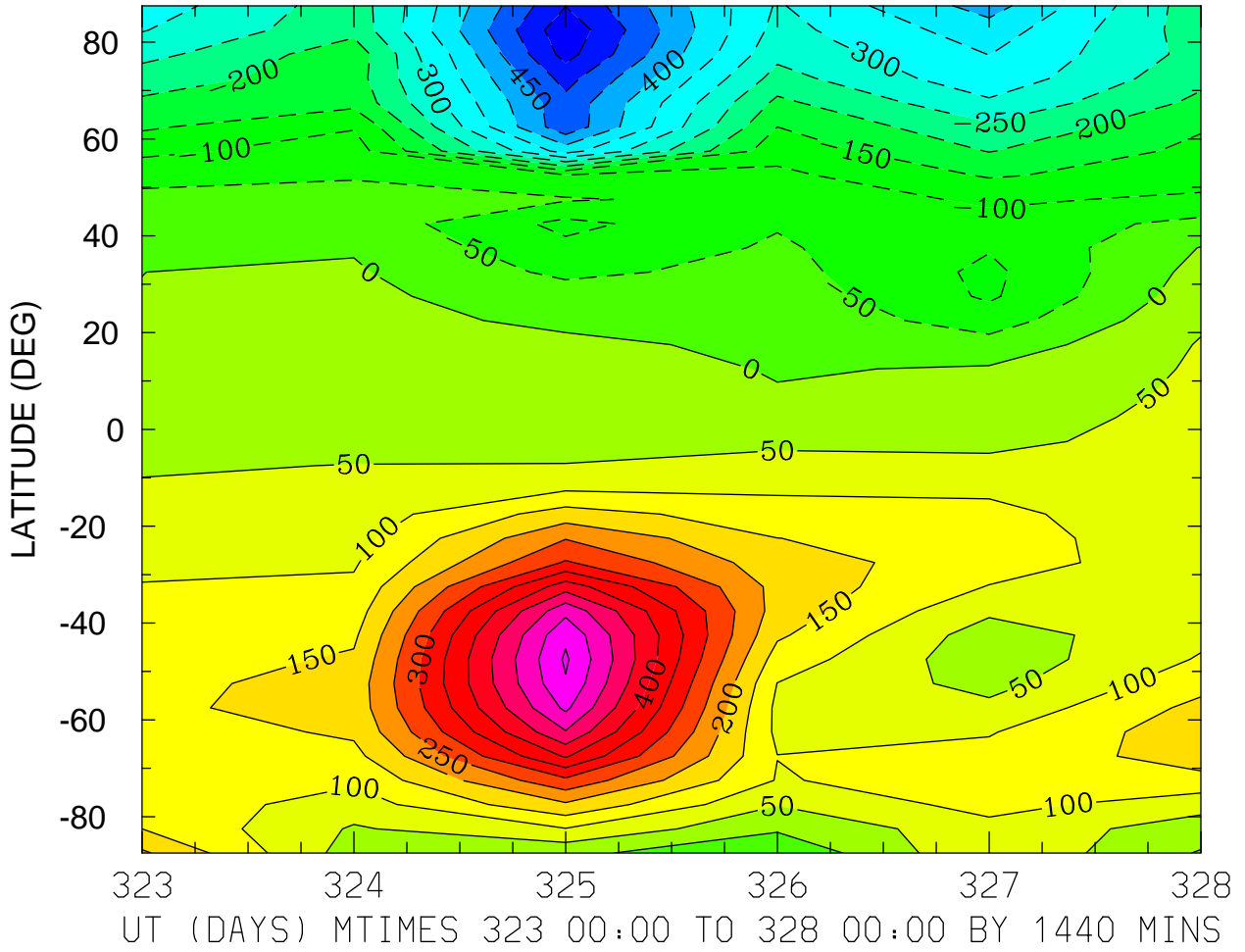
MIN,MAX= -1.5849E+02 6.2621E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



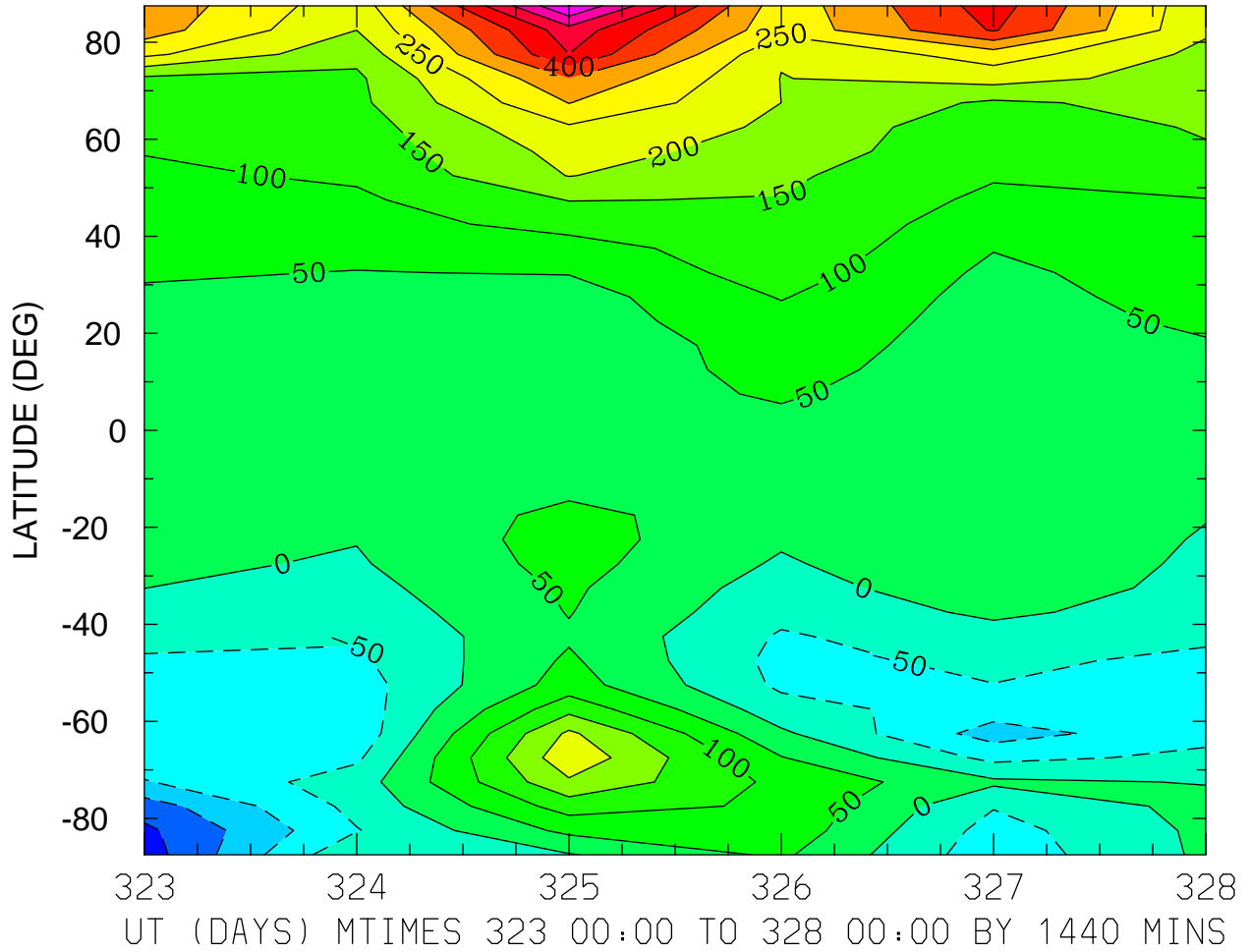
MIN,MAX= -5.7104E+01 2.0430E+02 INTERVAL= 2.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



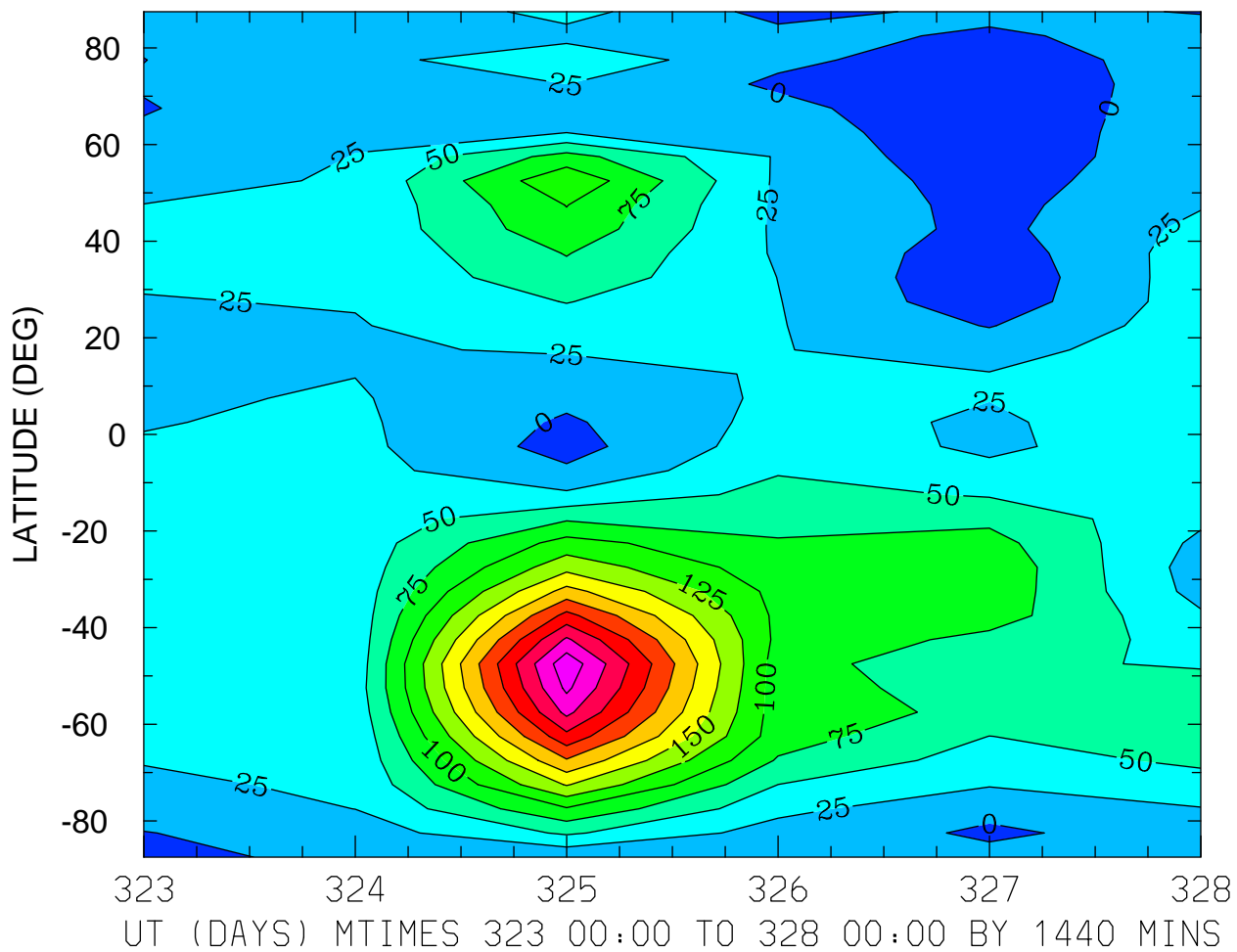
MIN,MAX= -5.8646E+02 6.0739E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



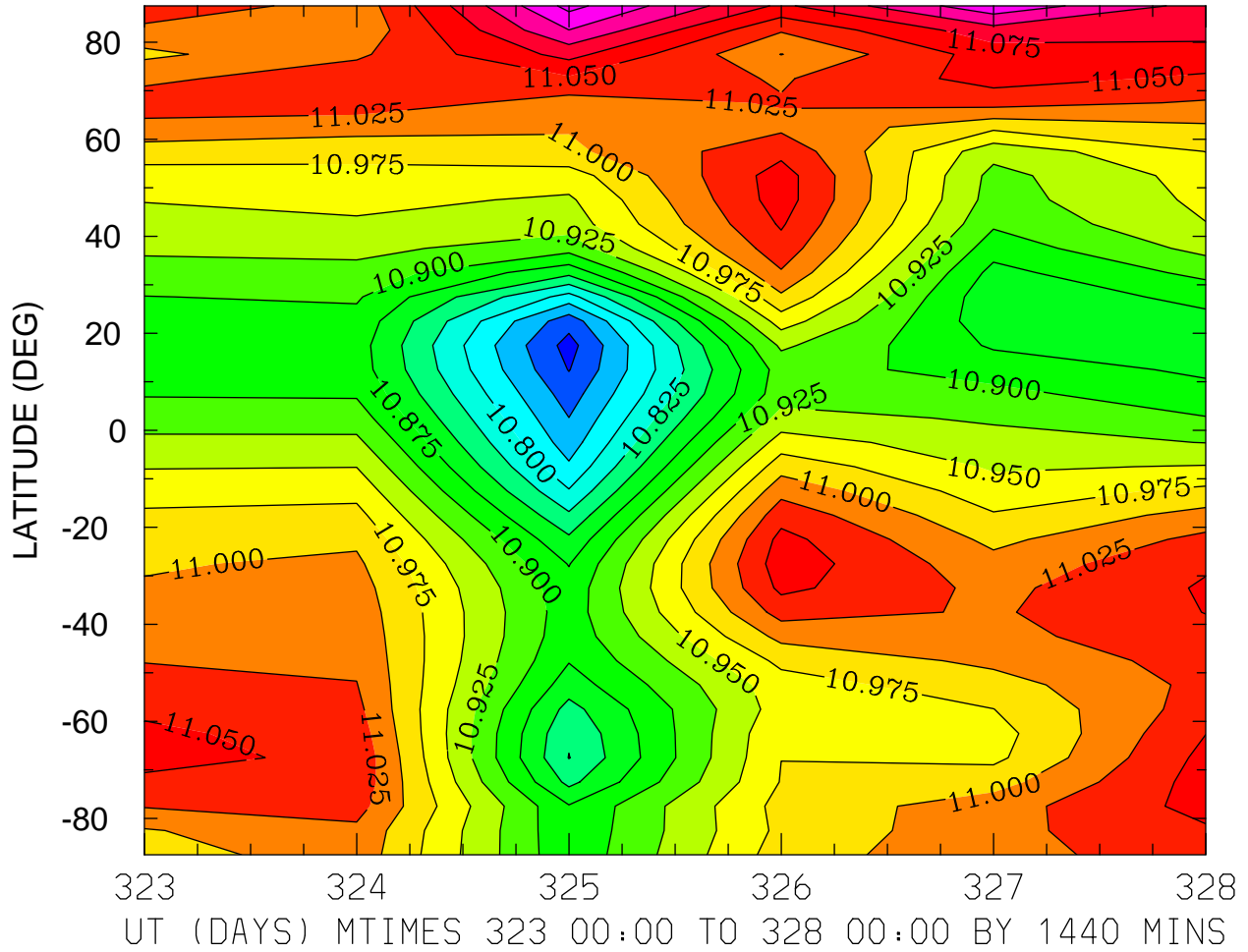
MIN,MAX= -2.2467E+02 6.0170E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



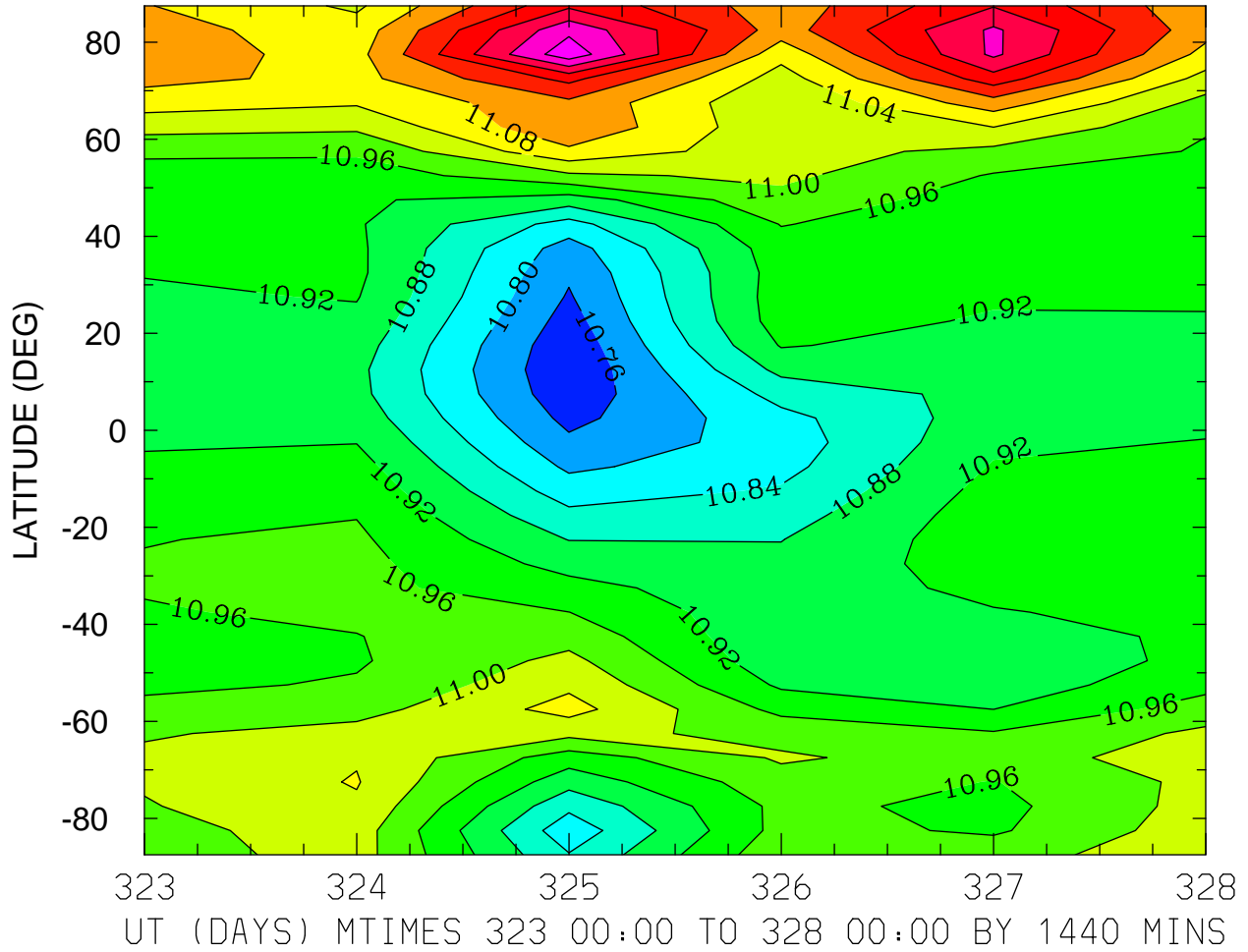
MIN,MAX= -2.3656E+01 3.1786E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -4.250 LOCAL TIME = 0.00



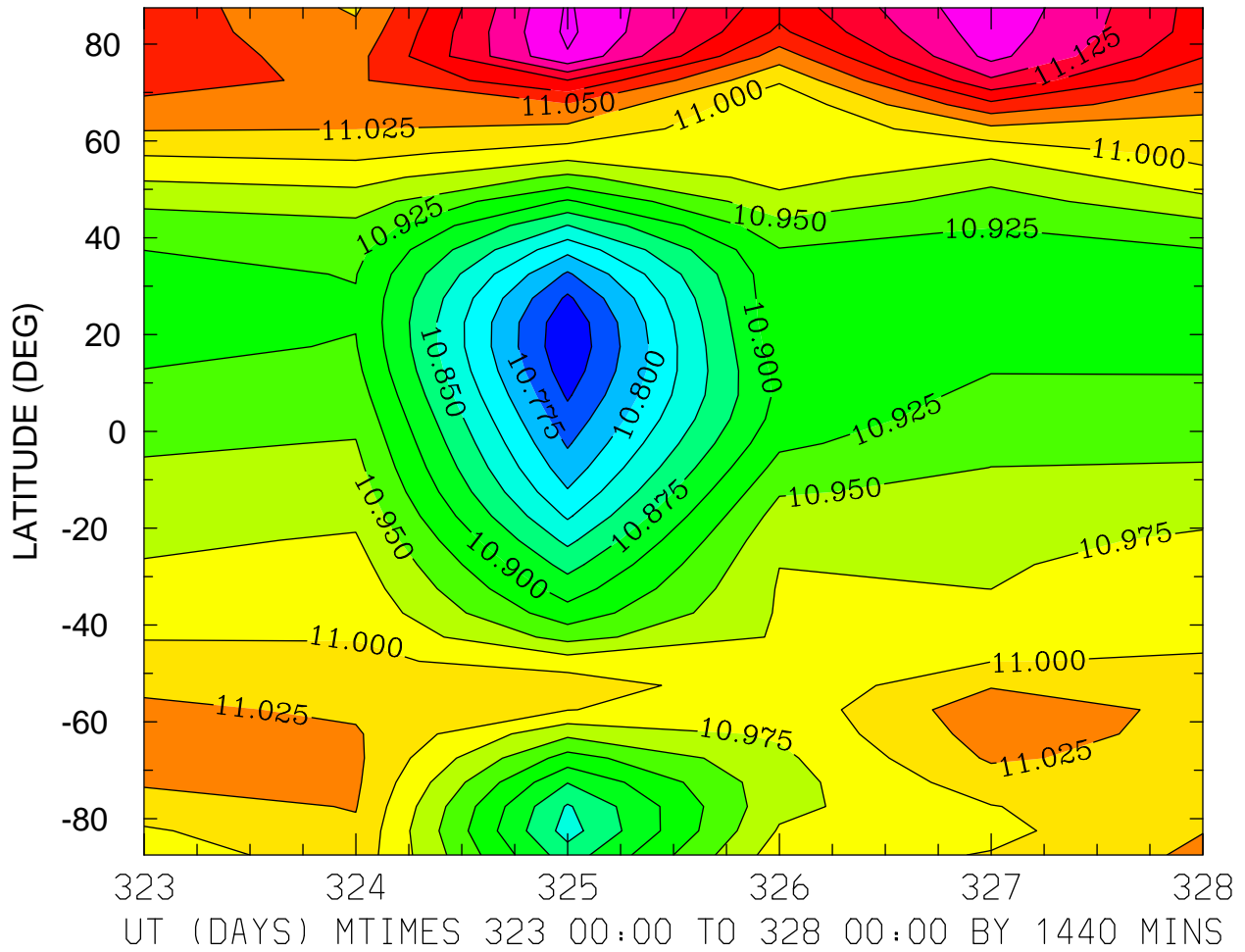
MIN,MAX= 1.0715E+01 1.1158E+01 INTERVAL= 2.5000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -4.250 LOCAL TIME = 12.00



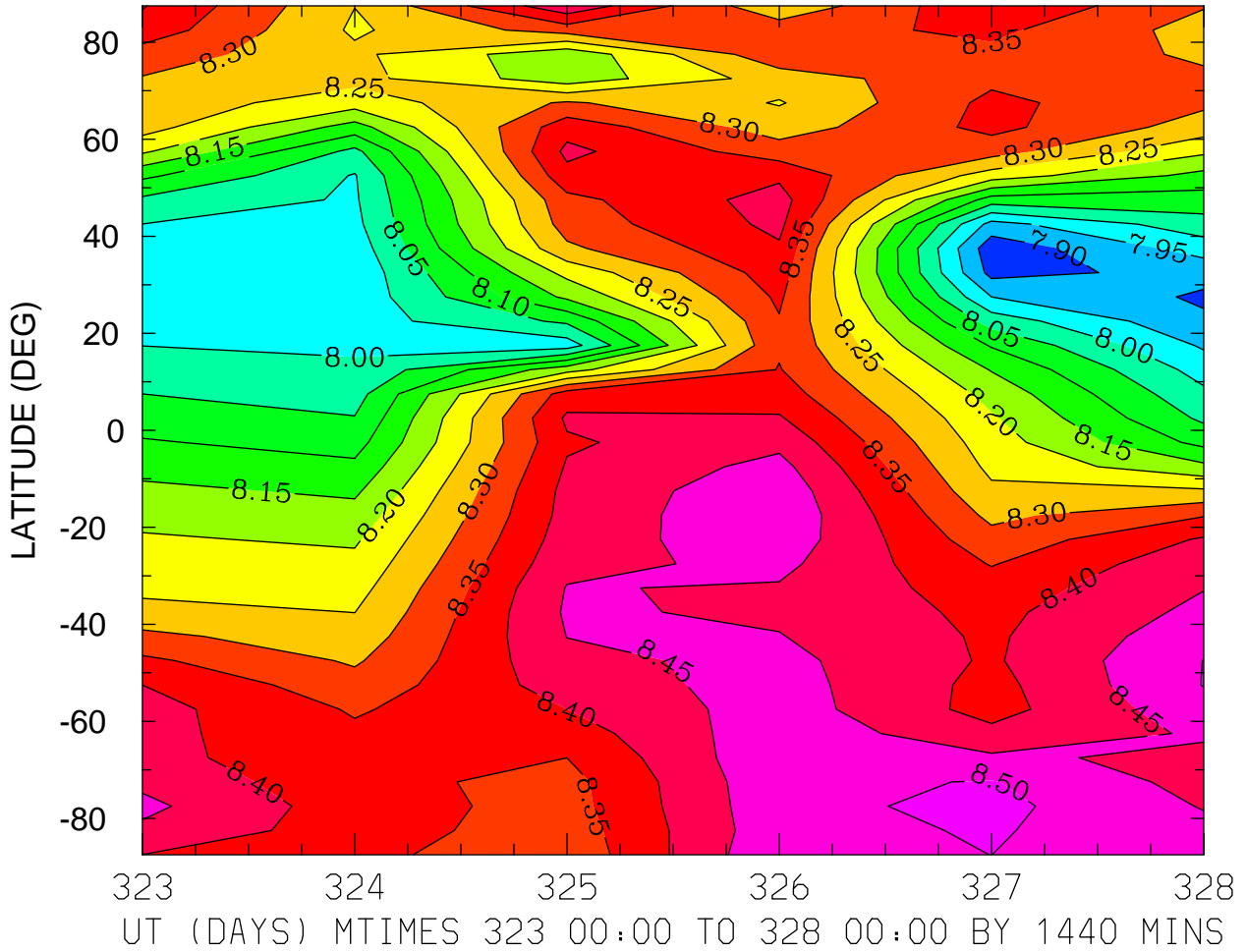
MIN,MAX= 1.0726E+01 1.1307E+01 INTERVAL= 4.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -4.250 ZONAL MEANS



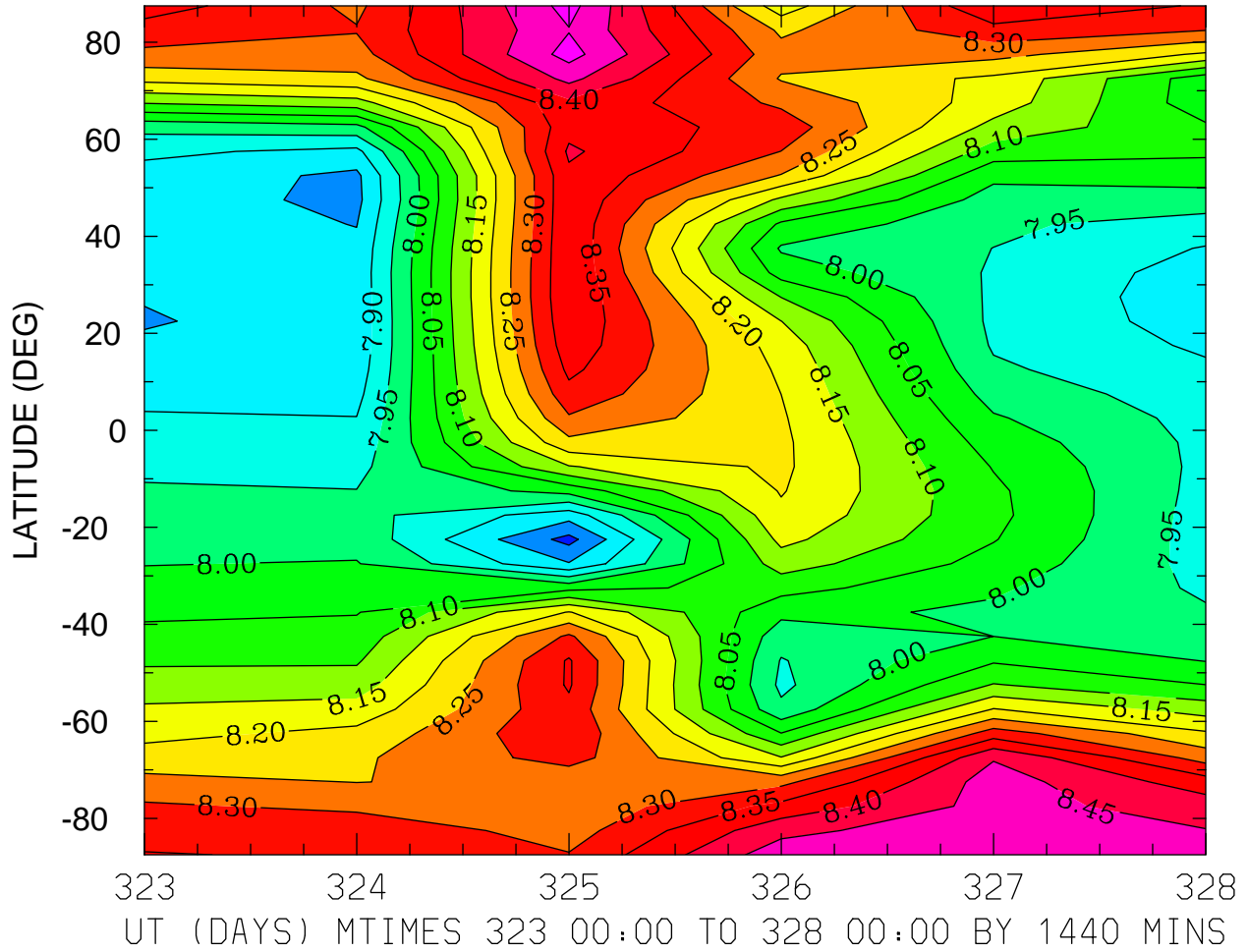
MIN,MAX= 1.0729E+01 1.1180E+01 INTERVAL= 2.5000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -0.250 LOCAL TIME = 0.00



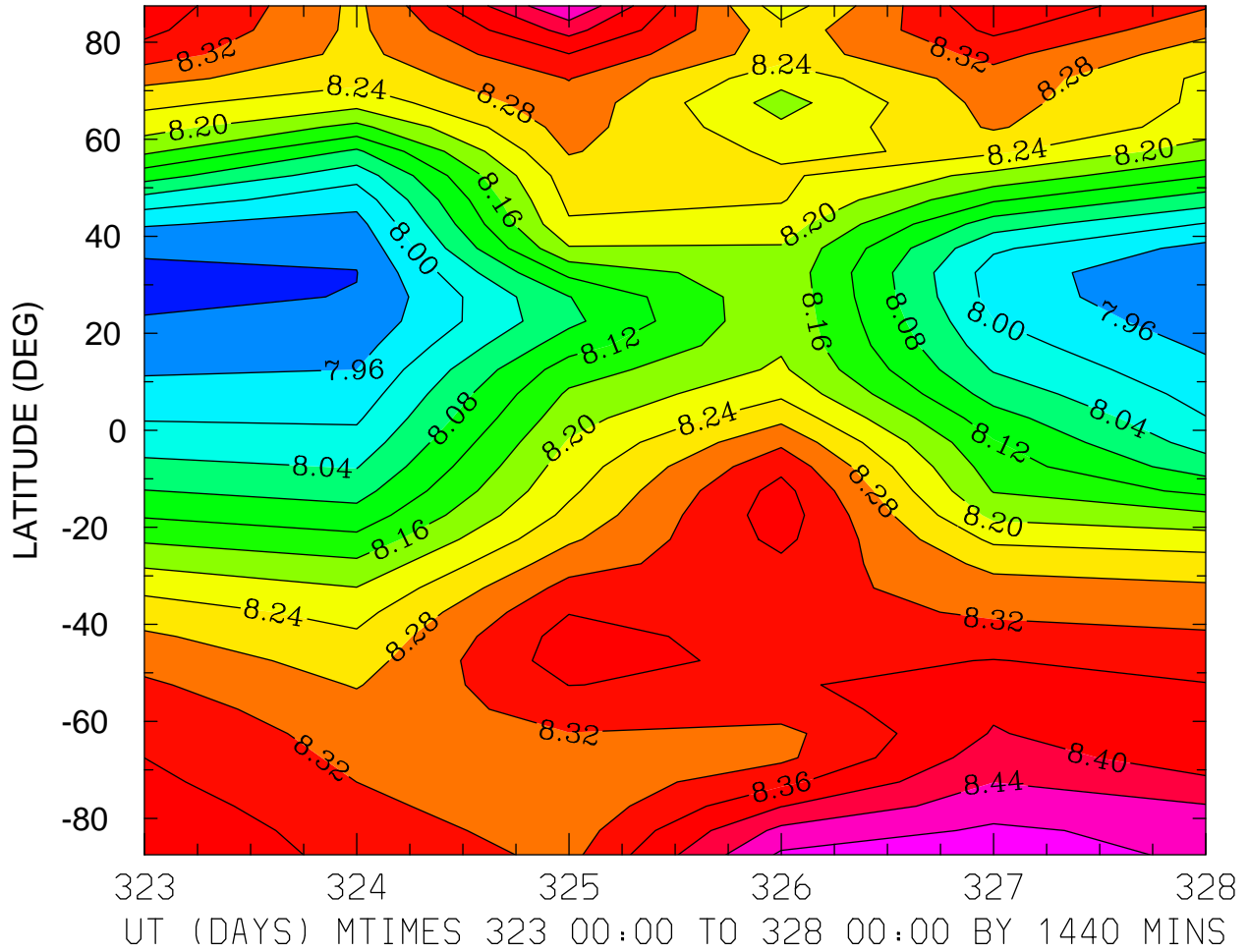
MIN,MAX= 7.8670E+00 8.5139E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -0.250 LOCAL TIME = 12.00



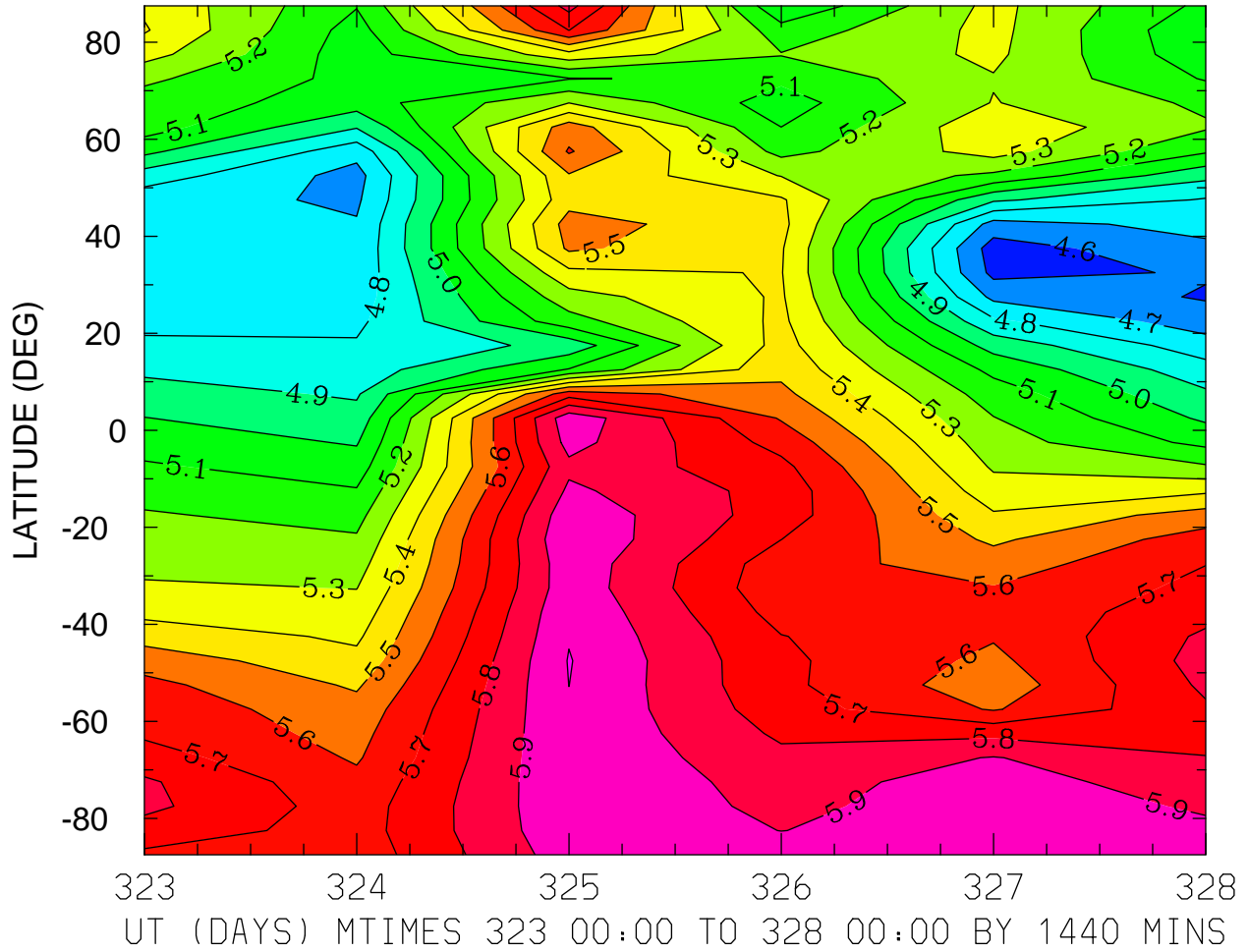
MIN,MAX= 7.7834E+00 8.5190E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = -0.250 ZONAL MEANS



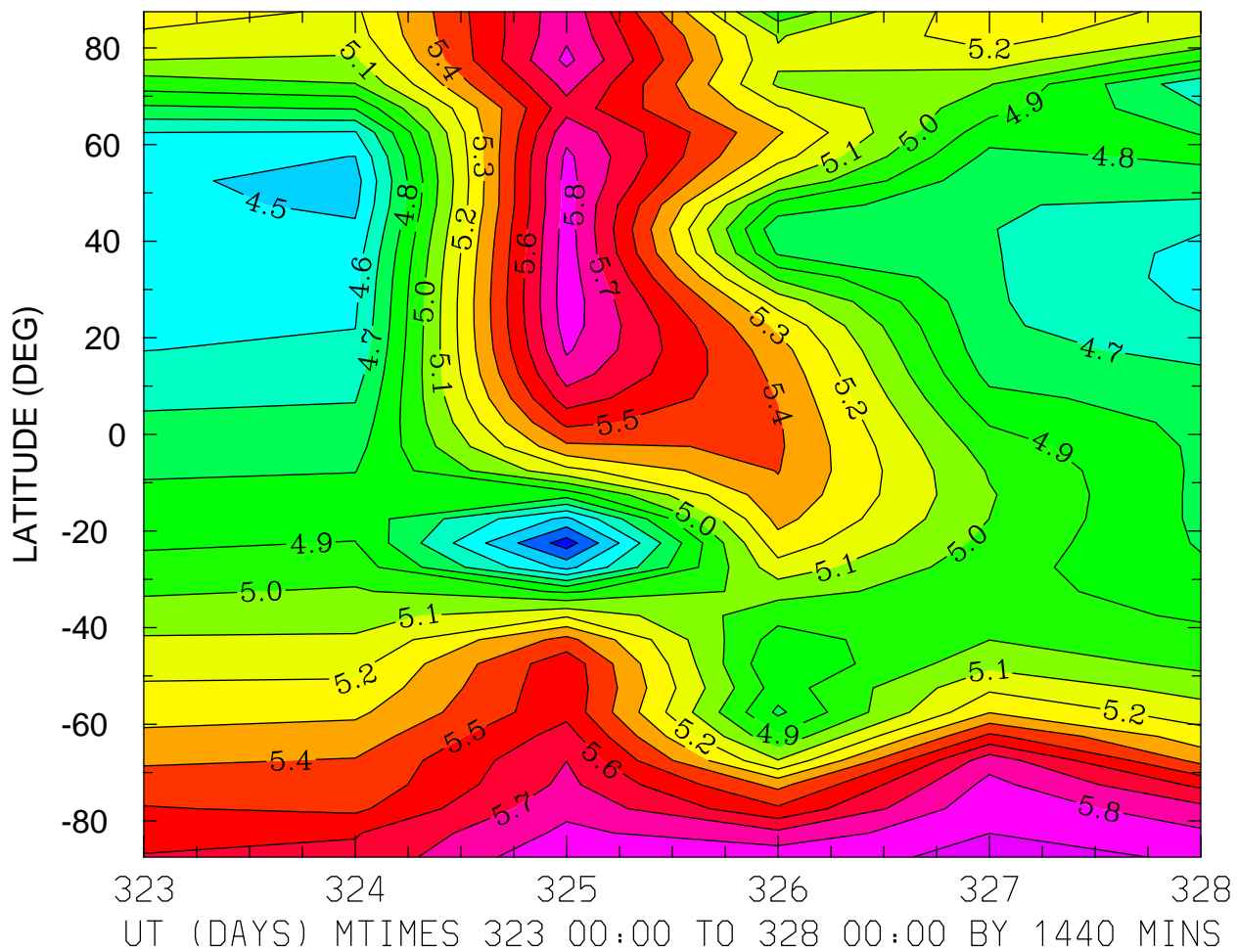
MIN,MAX= 7.9111E+00 8.4966E+00 INTERVAL= 4.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = 3.750 LOCAL TIME = 0.00



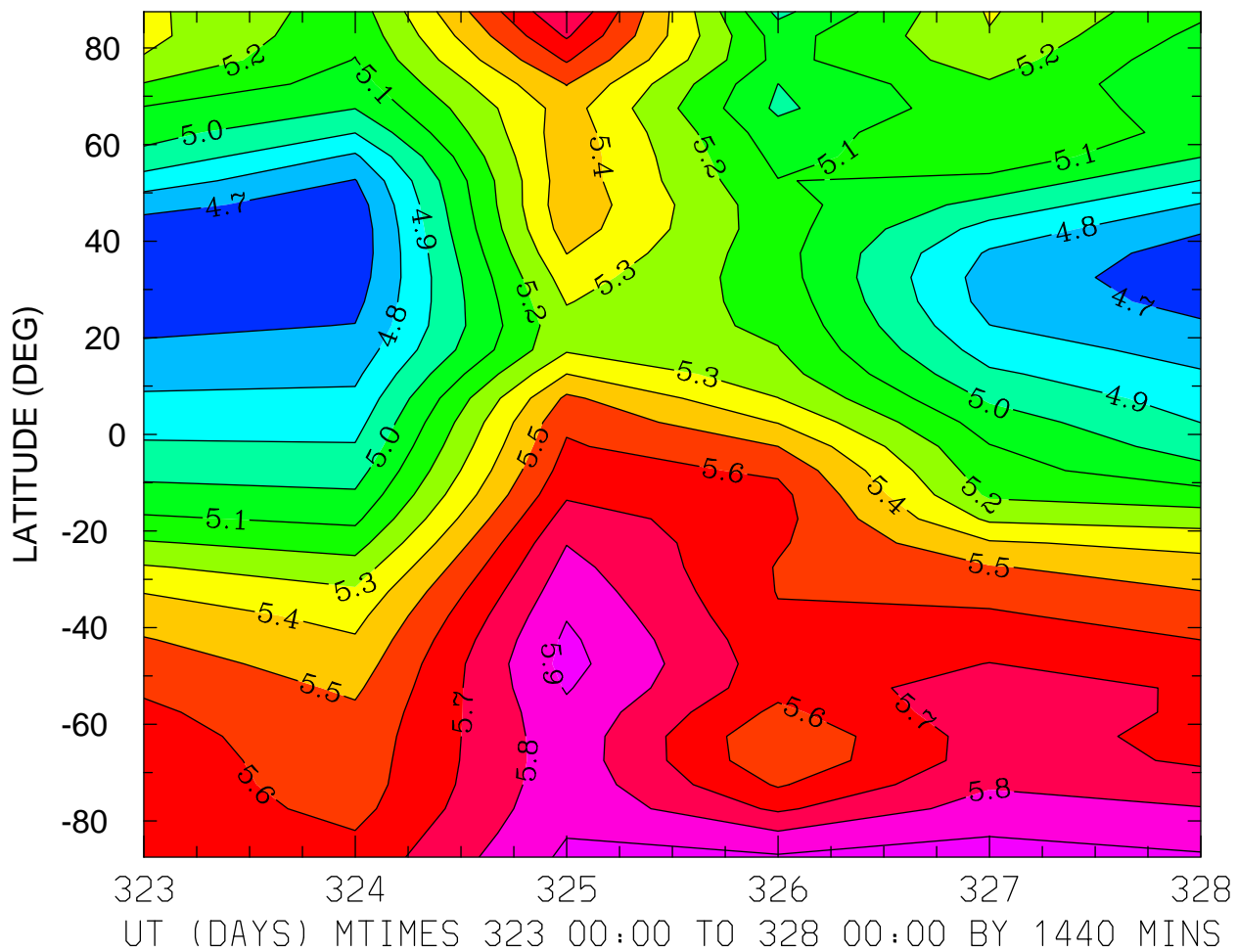
MIN,MAX= 4.5517E+00 6.0051E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = 3.750 LOCAL TIME = 12.00



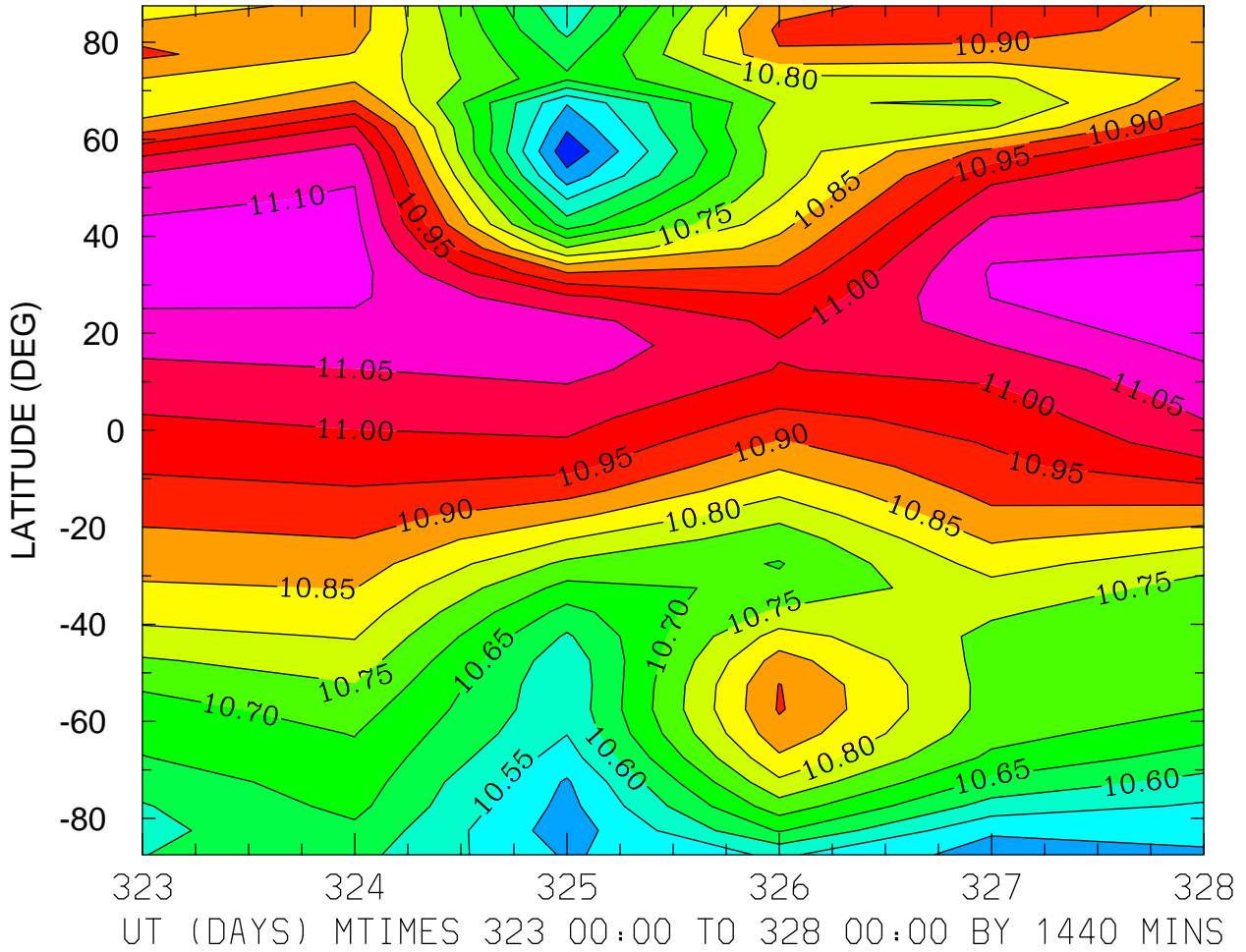
MIN,MAX= 4.2493E+00 5.9183E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
ZP = 3.750 ZONAL MEANS



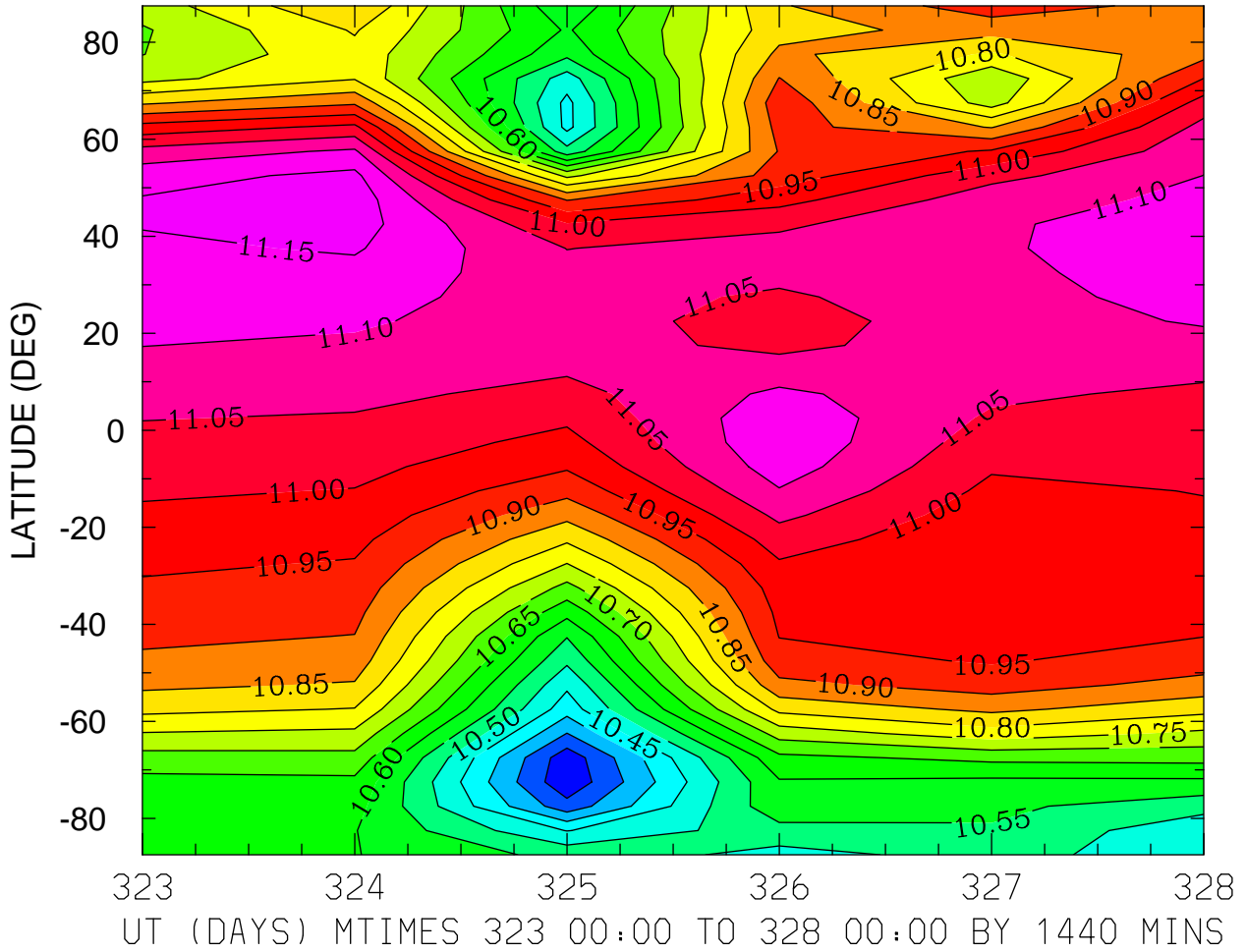
MIN,MAX= 4.6218E+00 5.9332E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = -4.250 LOCAL TIME = 0.00



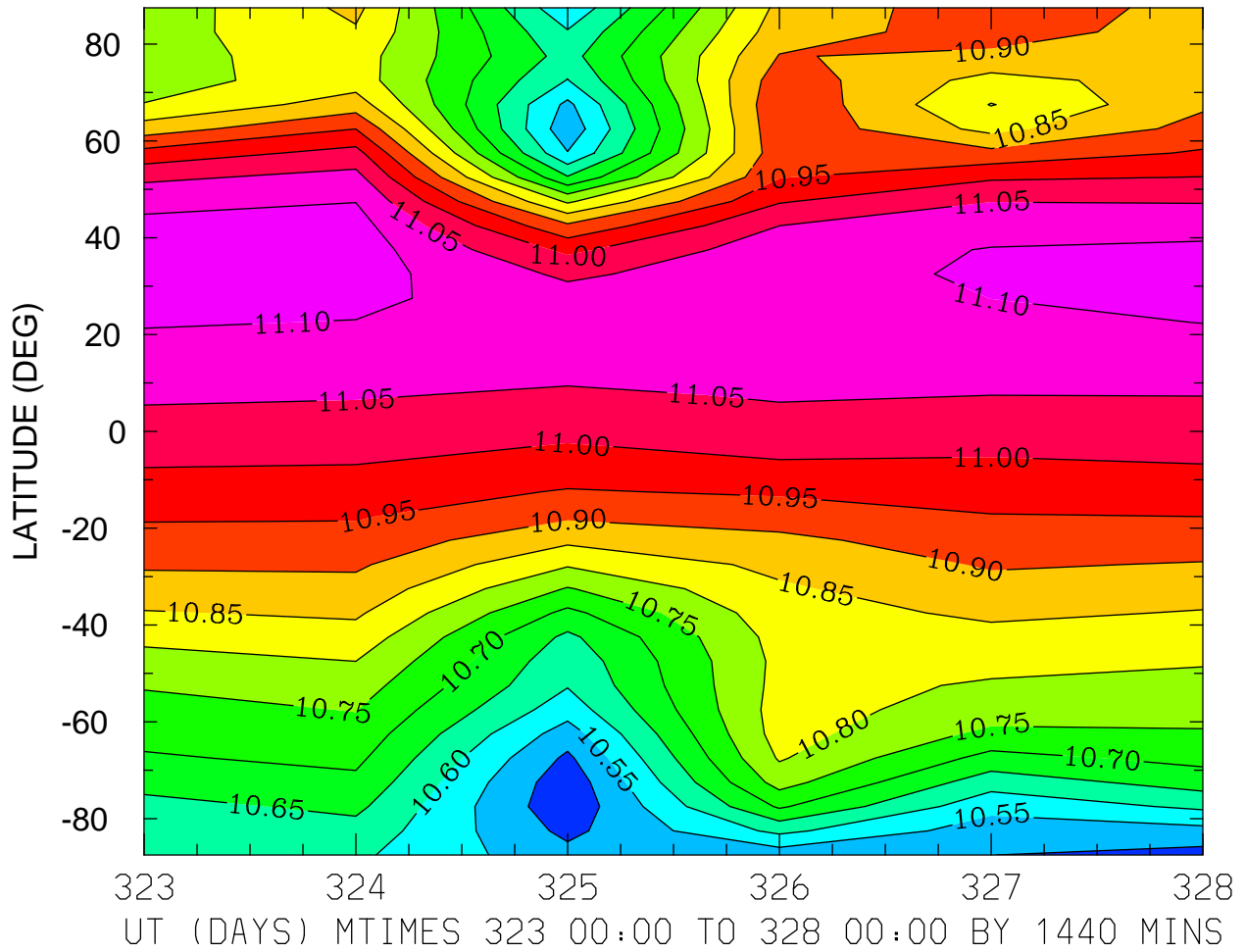
MIN,MAX= 1.0413E+01 1.1139E+01 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = -4.250 LOCAL TIME = 12.00



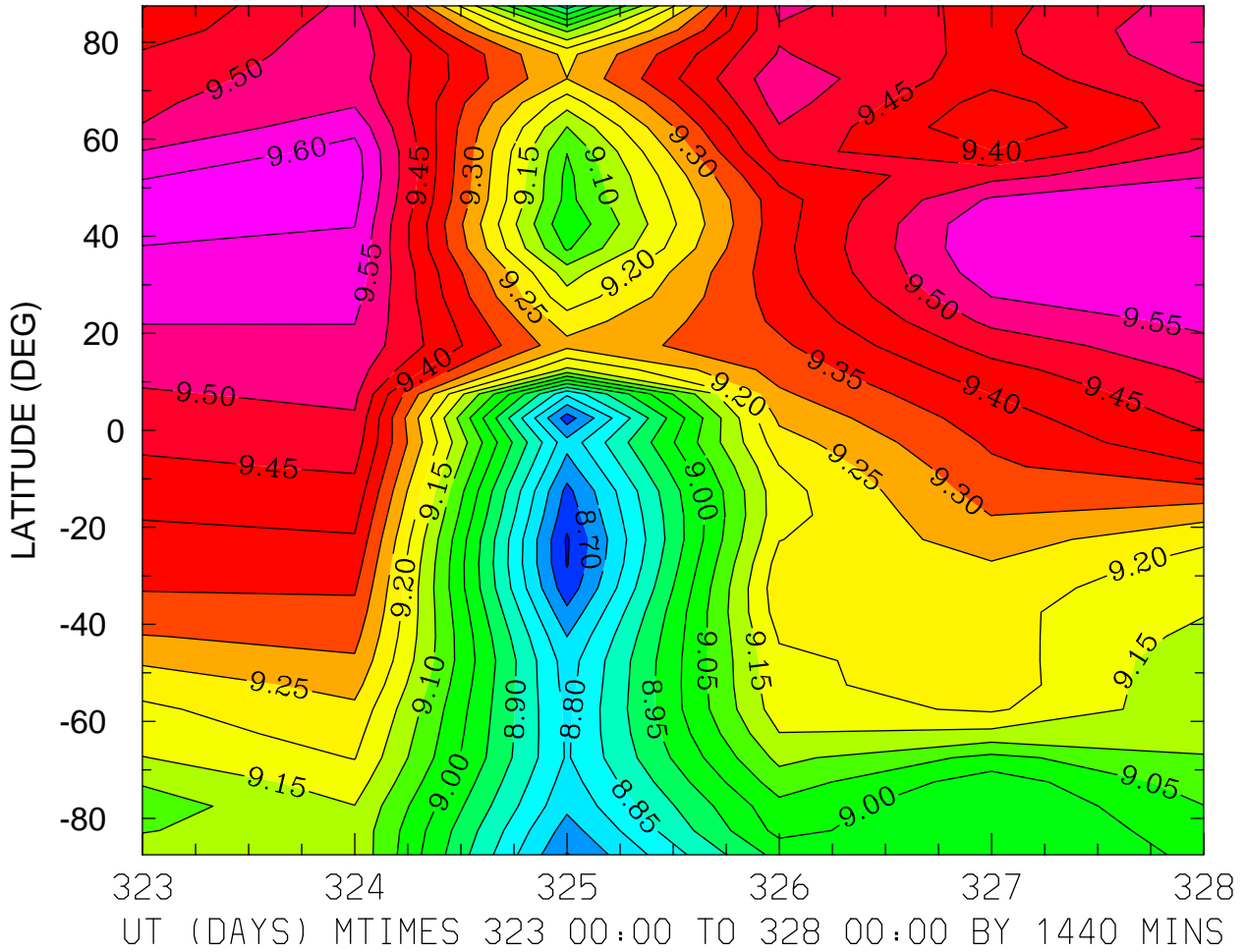
MIN,MAX= 1.0261E+01 1.1180E+01 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = -4.250 ZONAL MEANS



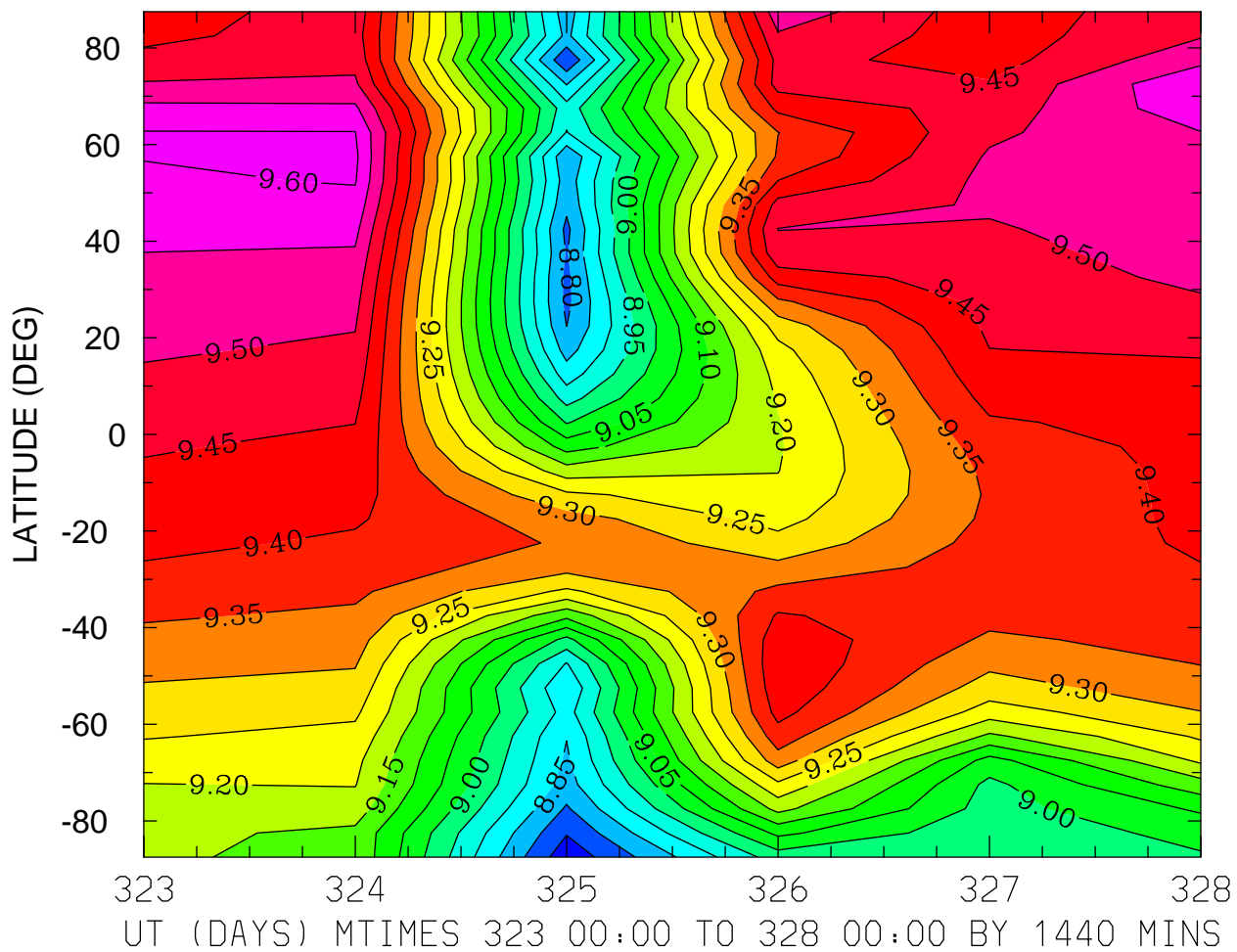
MIN,MAX= 1.0463E+01 1.1125E+01 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = -0.250 LOCAL TIME = 0.00



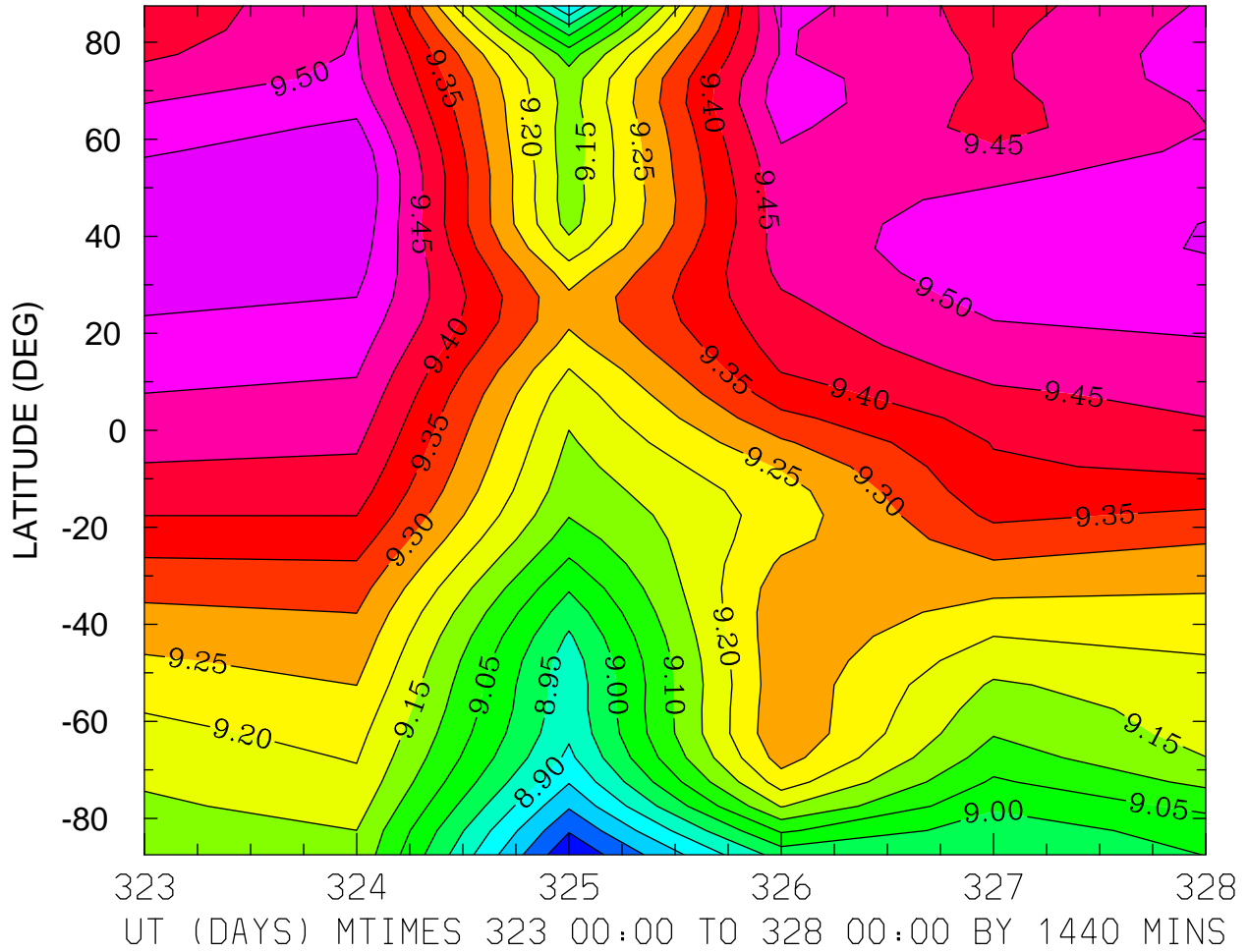
MIN,MAX= 8.6441E+00 9.6232E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = -0.250 LOCAL TIME = 12.00



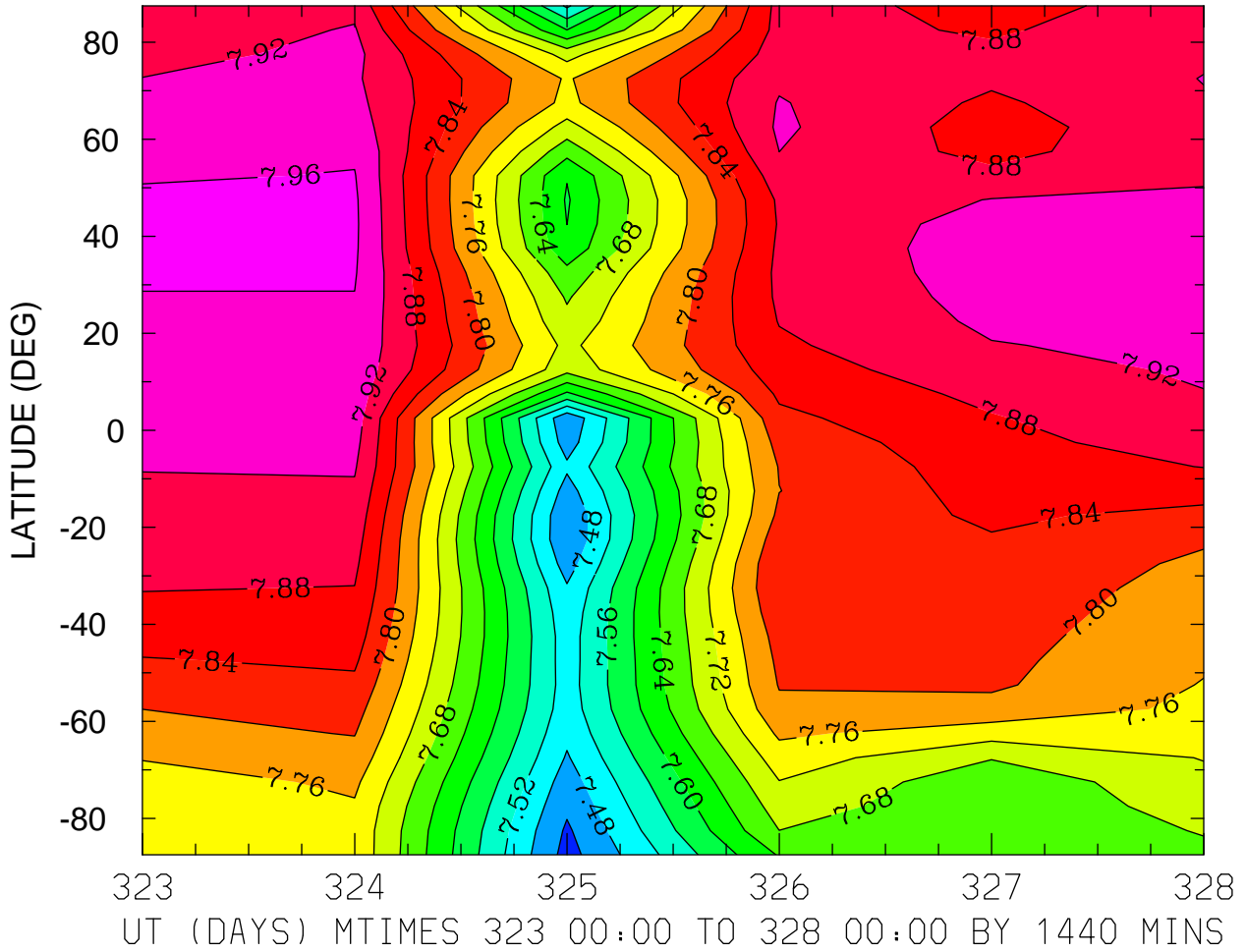
MIN,MAX= 8.7160E+00 9.6112E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = -0.250 ZONAL MEANS



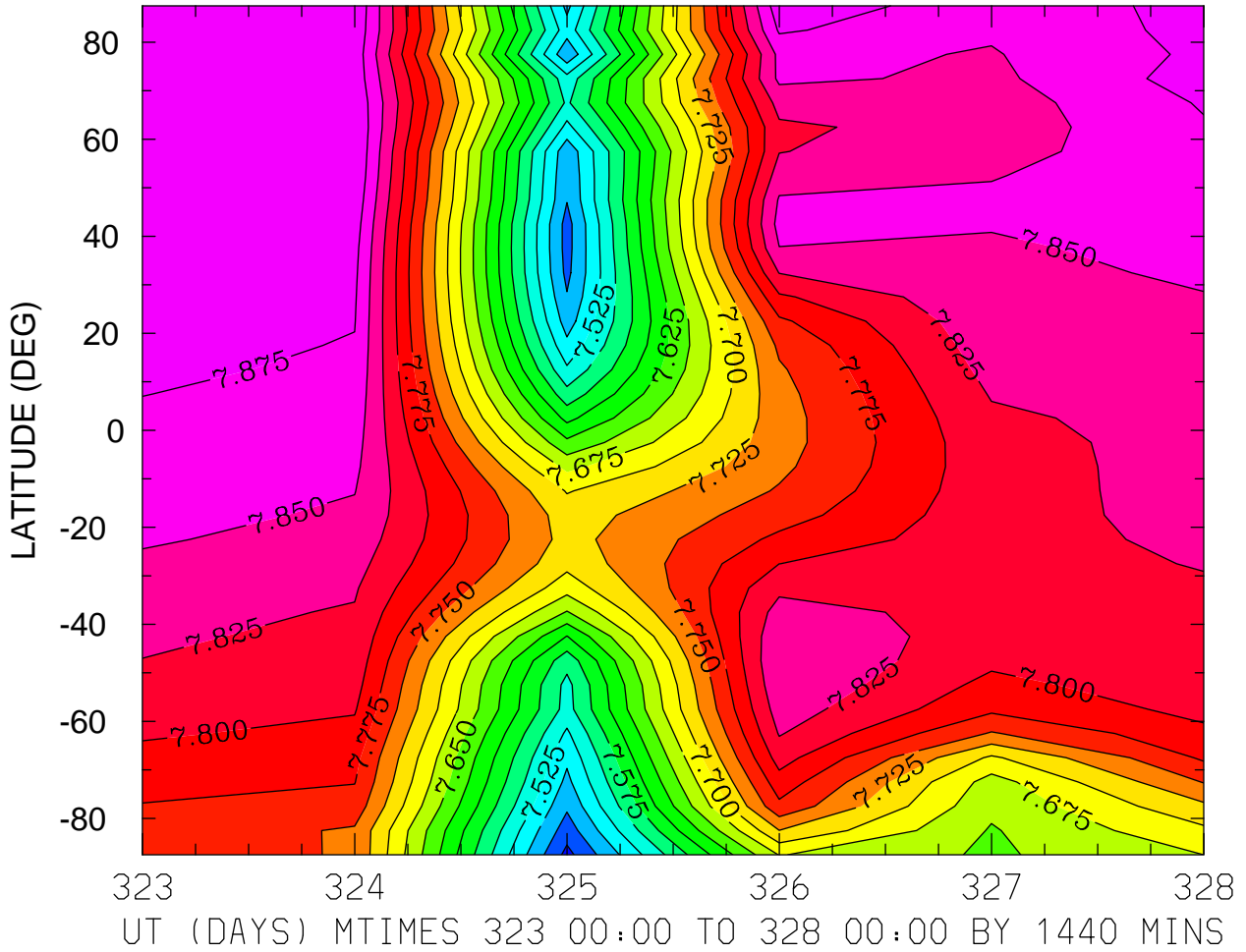
MIN,MAX= 8.7066E+00 9.5962E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = 3.750 LOCAL TIME = 0.00



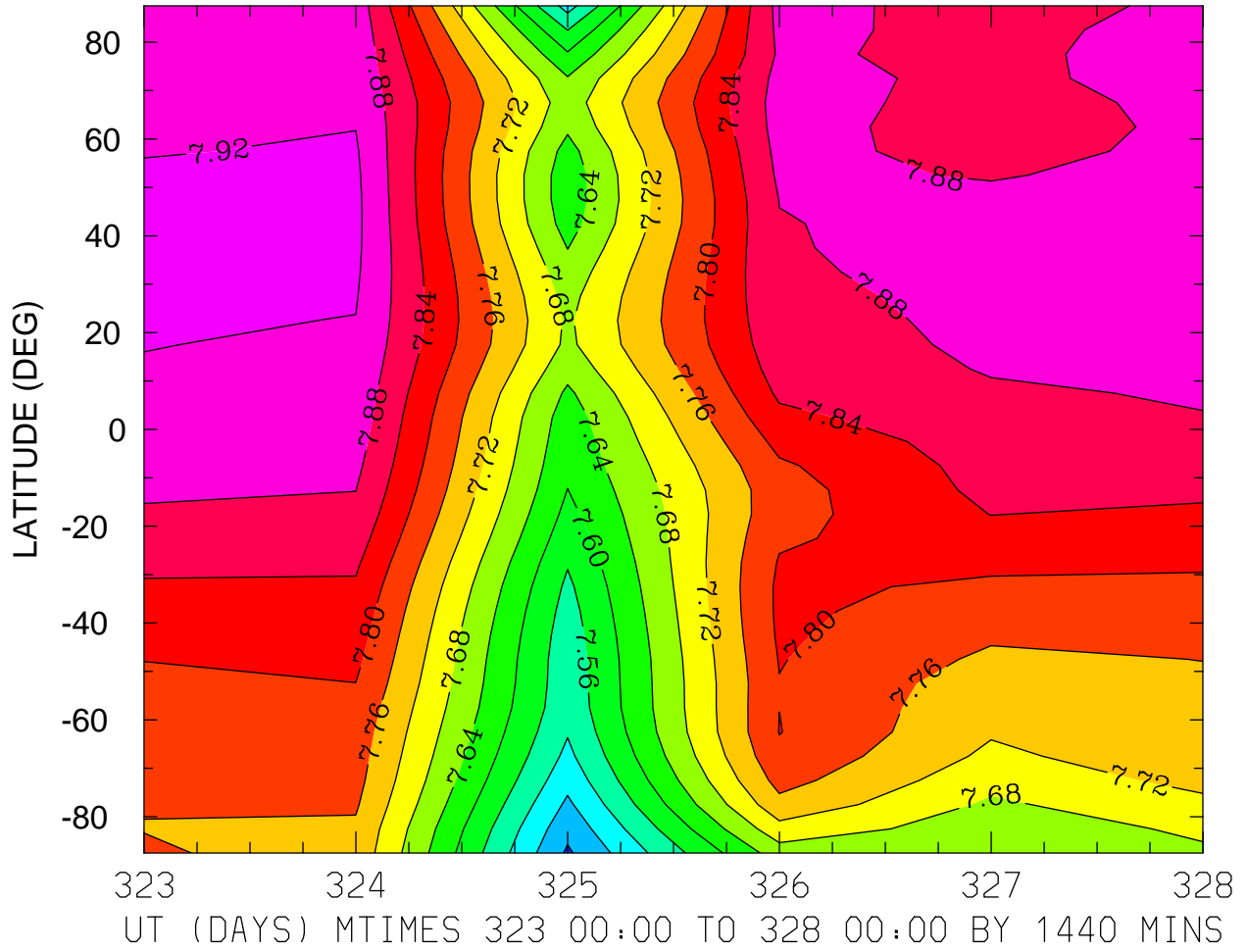
MIN,MAX= 7.4252E+00 7.9719E+00 INTERVAL= 4.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = 3.750 LOCAL TIME = 12.00



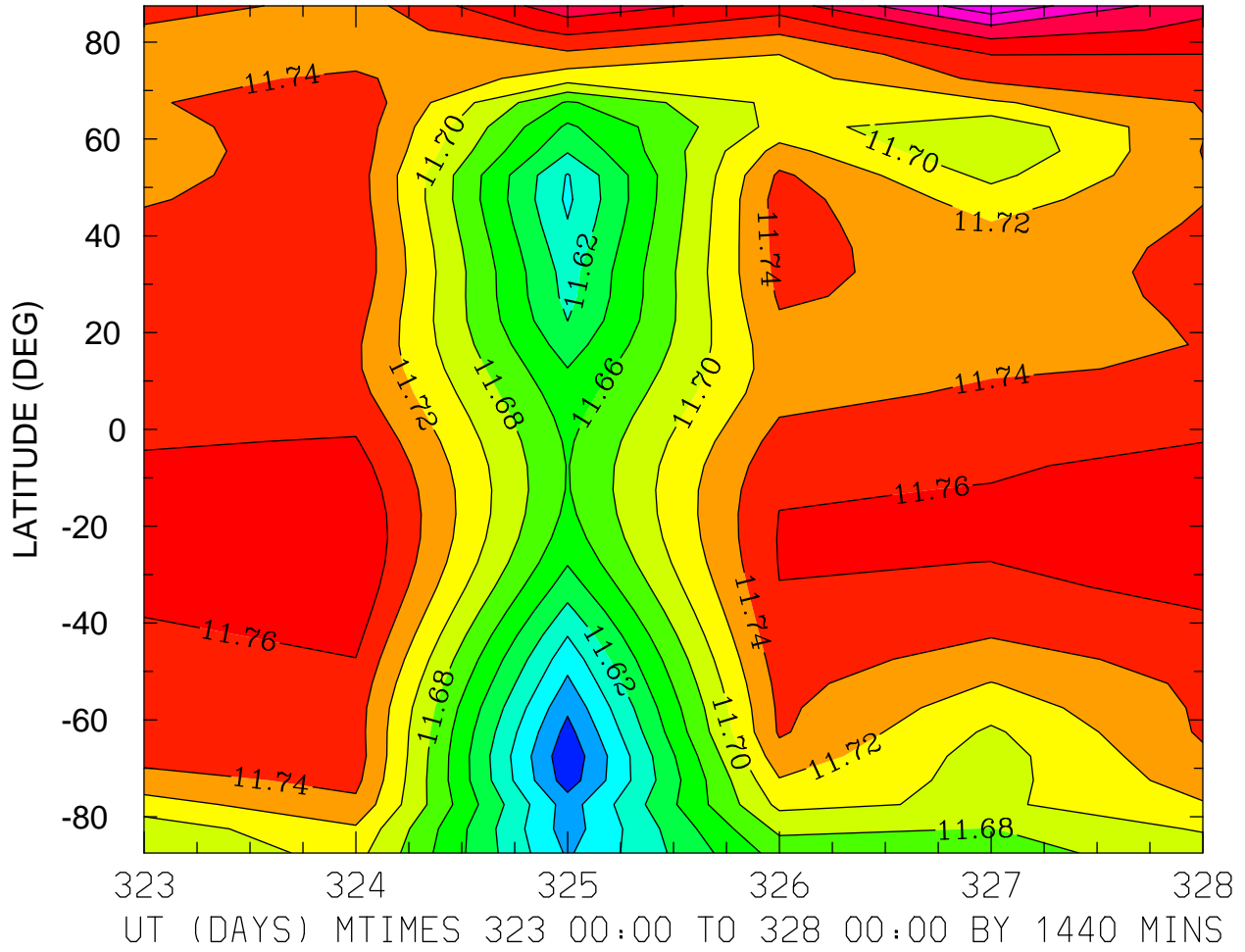
MIN,MAX= 7.4422E+00 7.8999E+00 INTERVAL= 2.5000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
ZP = 3.750 ZONAL MEANS



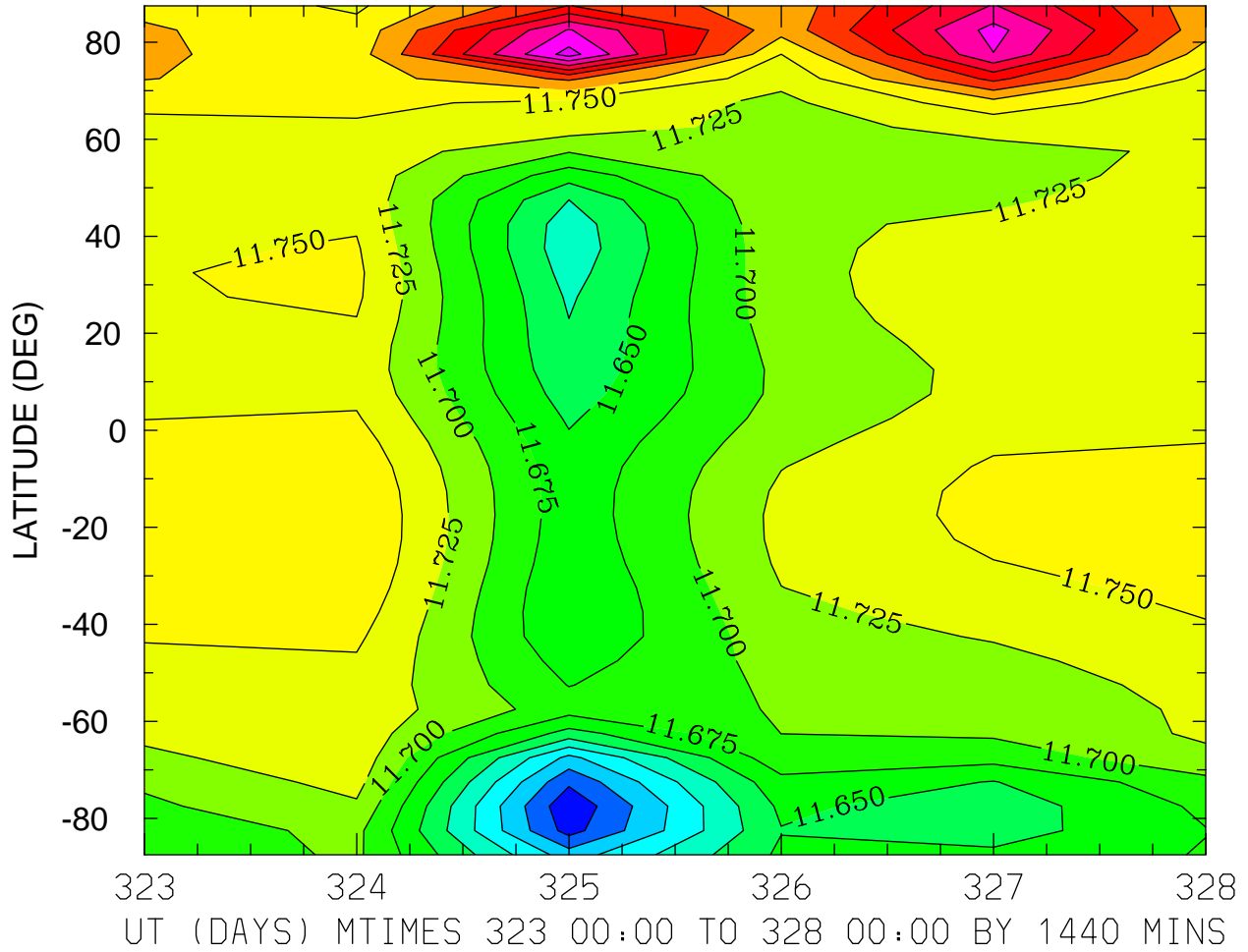
MIN,MAX= 7.4339E+00 7.9342E+00 INTERVAL= 4.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -4.250 LOCAL TIME = 0.00



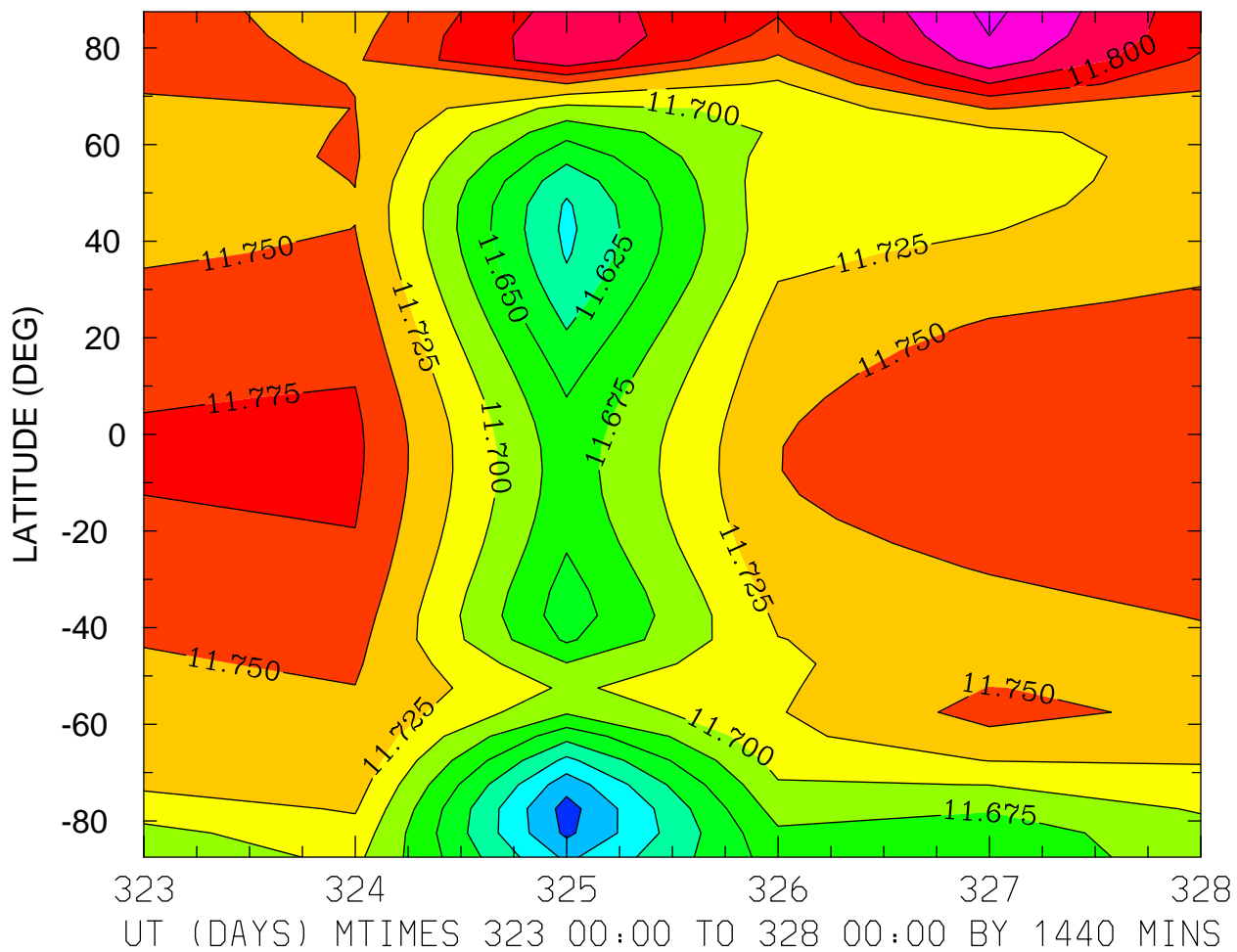
MIN,MAX= 1.1545E+01 1.1835E+01 INTERVAL= 2.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -4.250 LOCAL TIME = 12.00



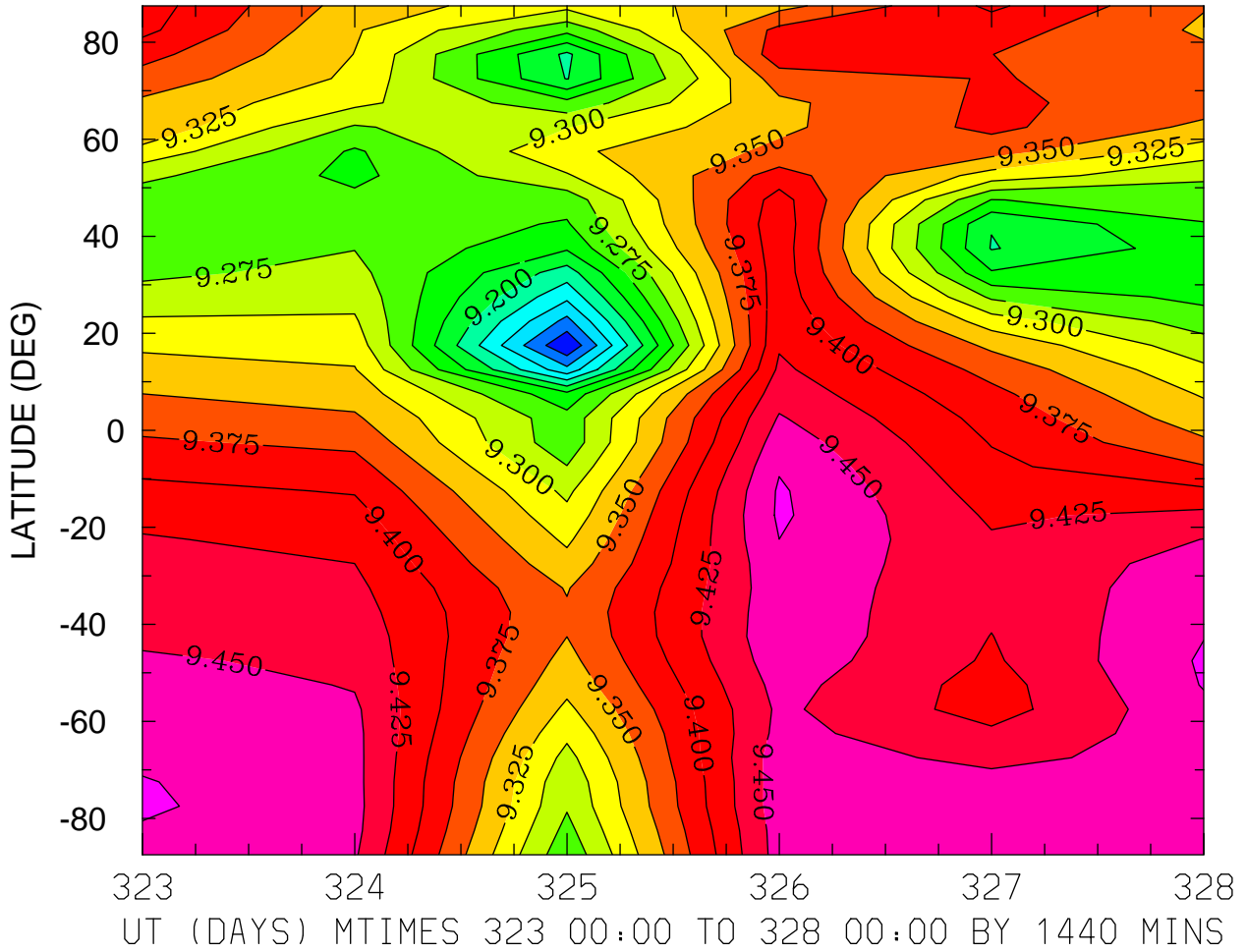
MIN,MAX= 1.1505E+01 1.1935E+01 INTERVAL= 2.5000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -4.250 ZONAL MEANS



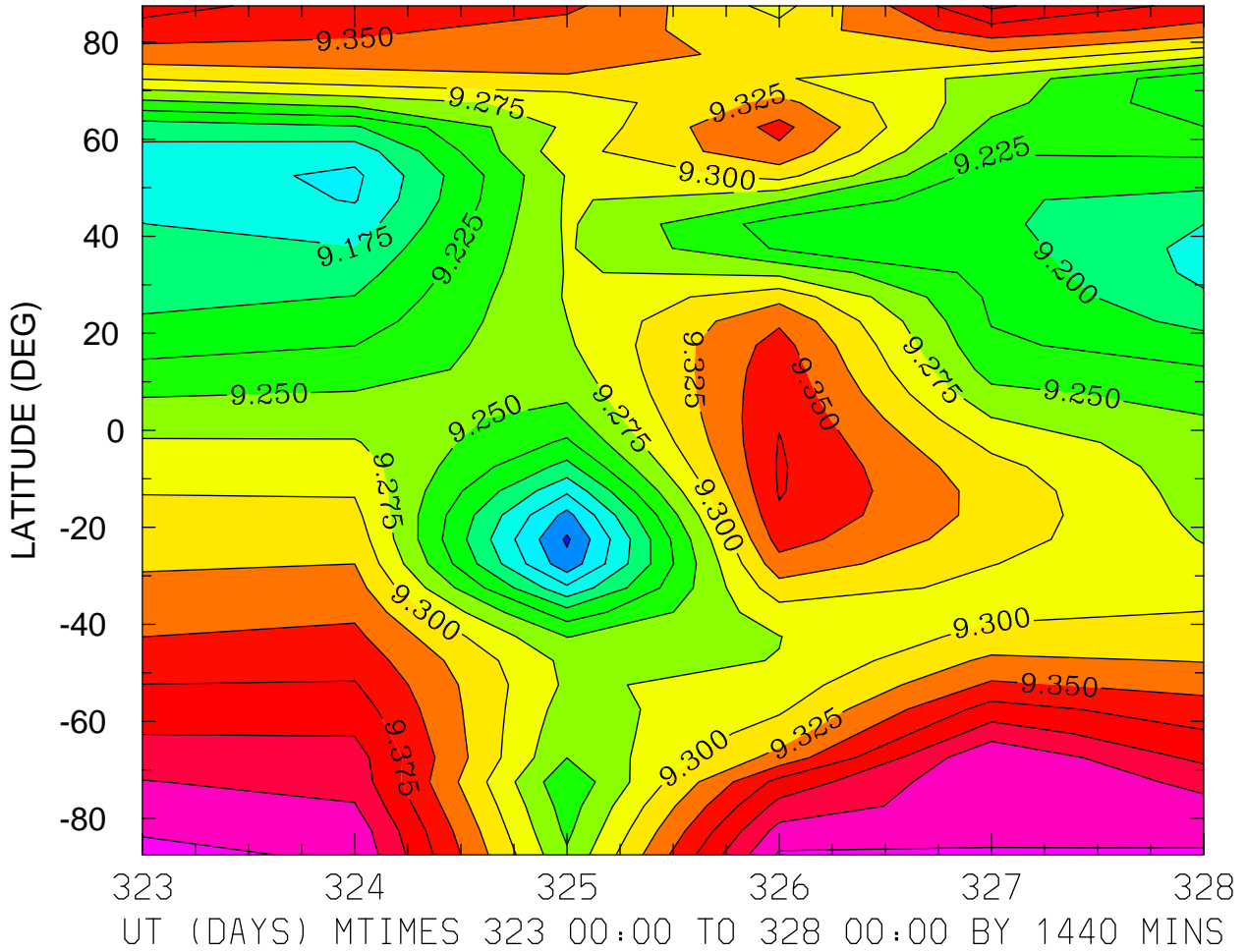
MIN,MAX= 1.1540E+01 1.1856E+01 INTERVAL= 2.5000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -0.250 LOCAL TIME = 0.00



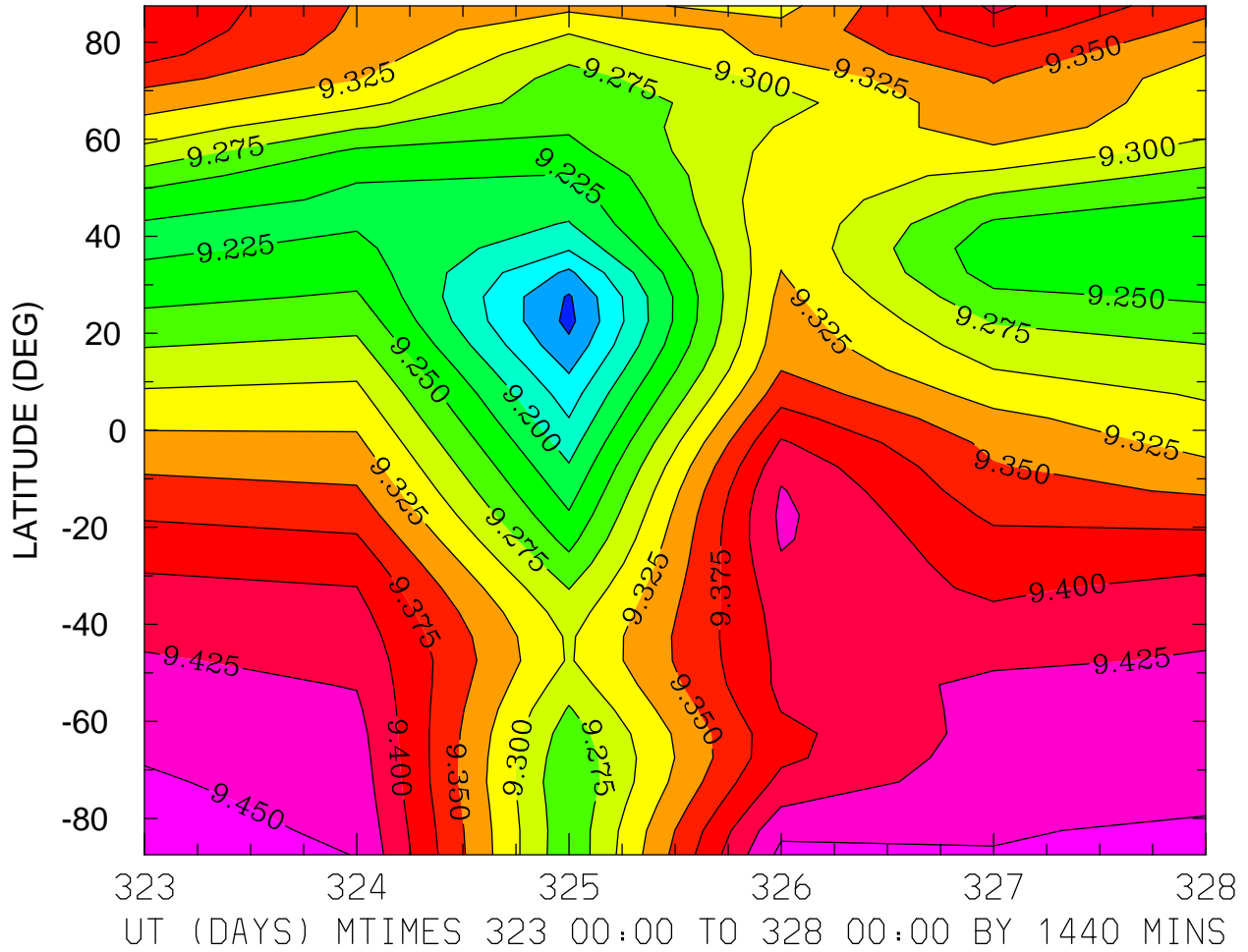
MIN,MAX= 9.0764E+00 9.4789E+00 INTERVAL= 2.5000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -0.250 LOCAL TIME = 12.00



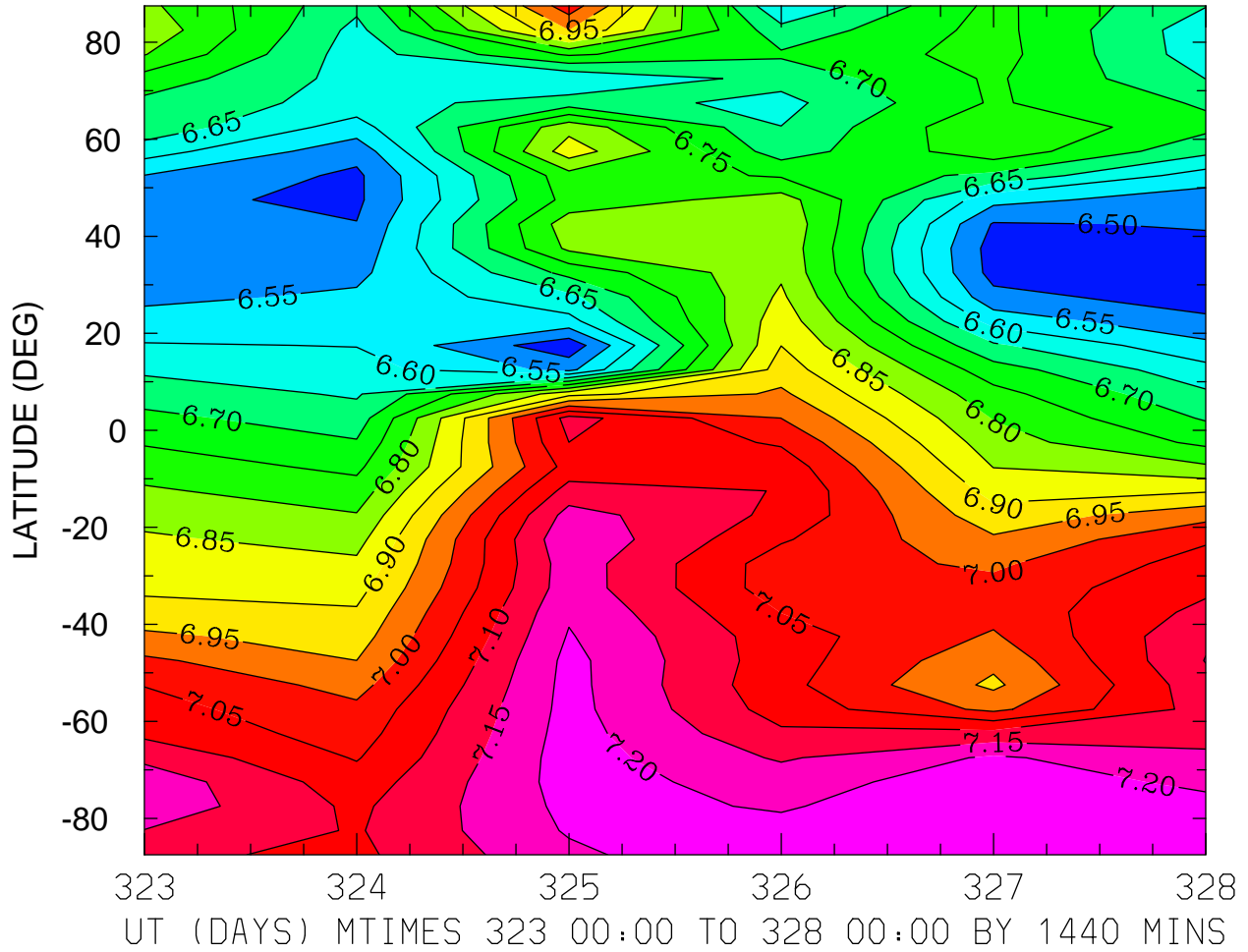
MIN,MAX= 9.0961E+00 9.4560E+00 INTERVAL= 2.5000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = -0.250 ZONAL MEANS



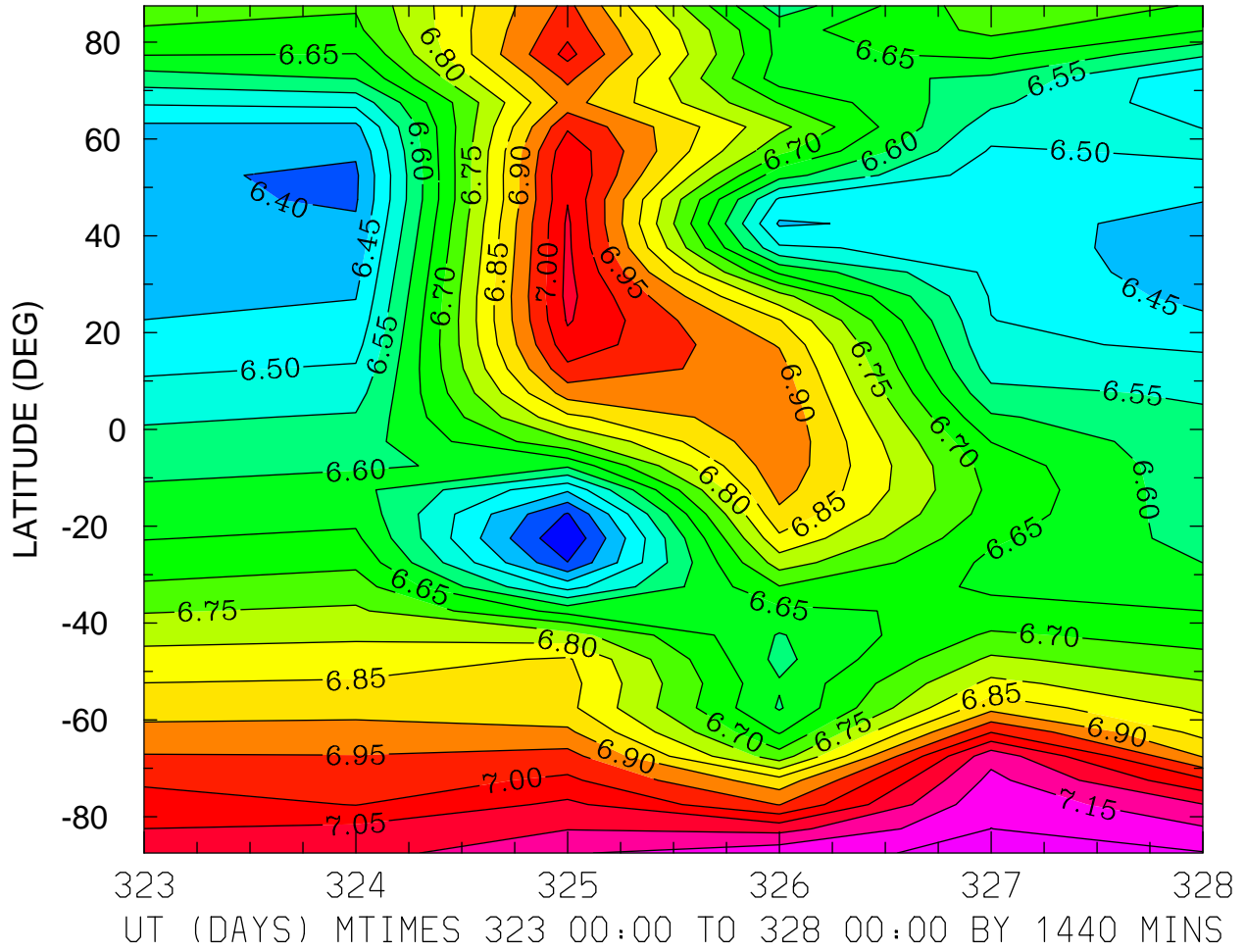
MIN,MAX= 9.1183E+00 9.4601E+00 INTERVAL= 2.5000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = 3.750 LOCAL TIME = 0.00



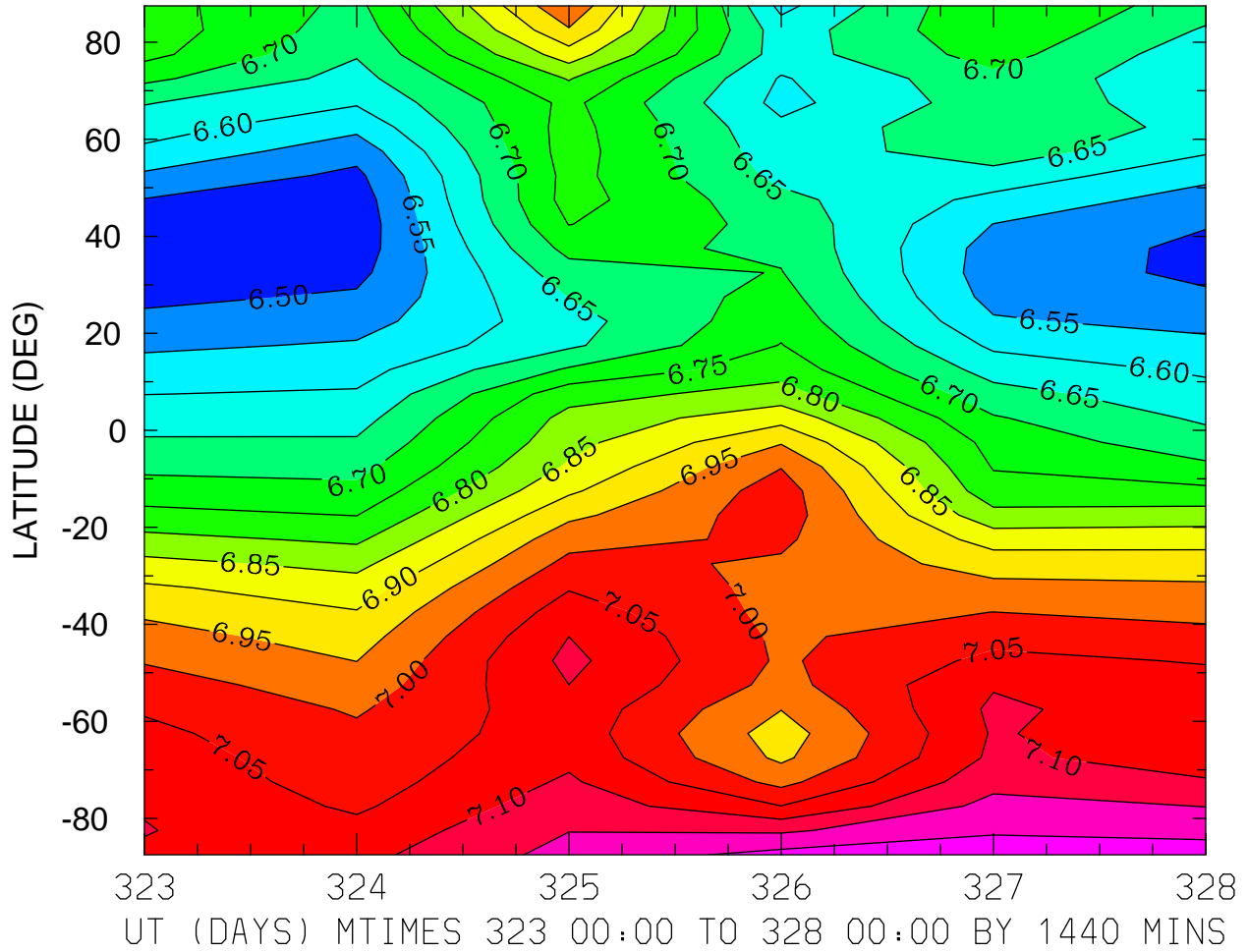
MIN,MAX= 6.4655E+00 7.2476E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = 3.750 LOCAL TIME = 12.00



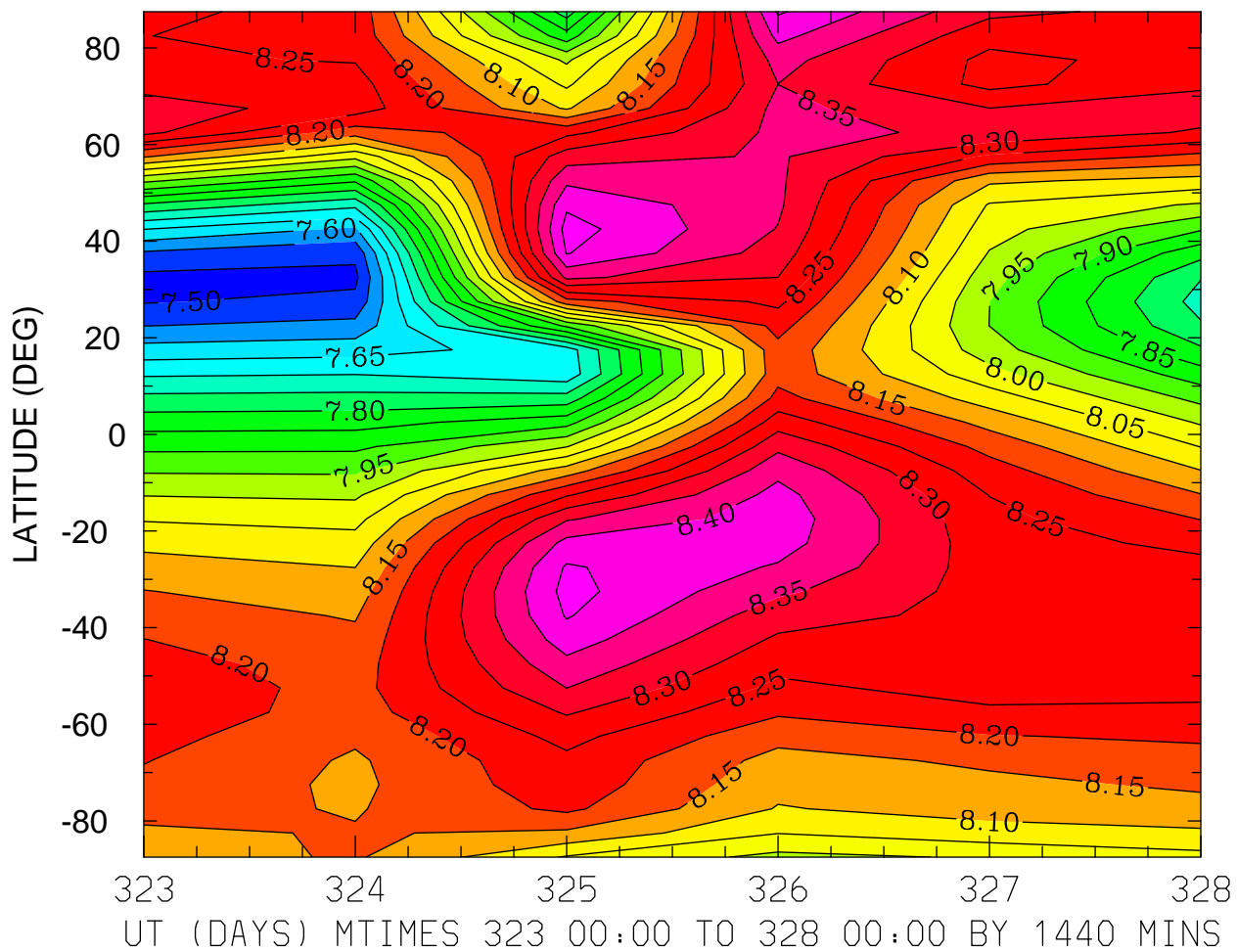
MIN,MAX= 6.3034E+00 7.2123E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
ZP = 3.750 ZONAL MEANS



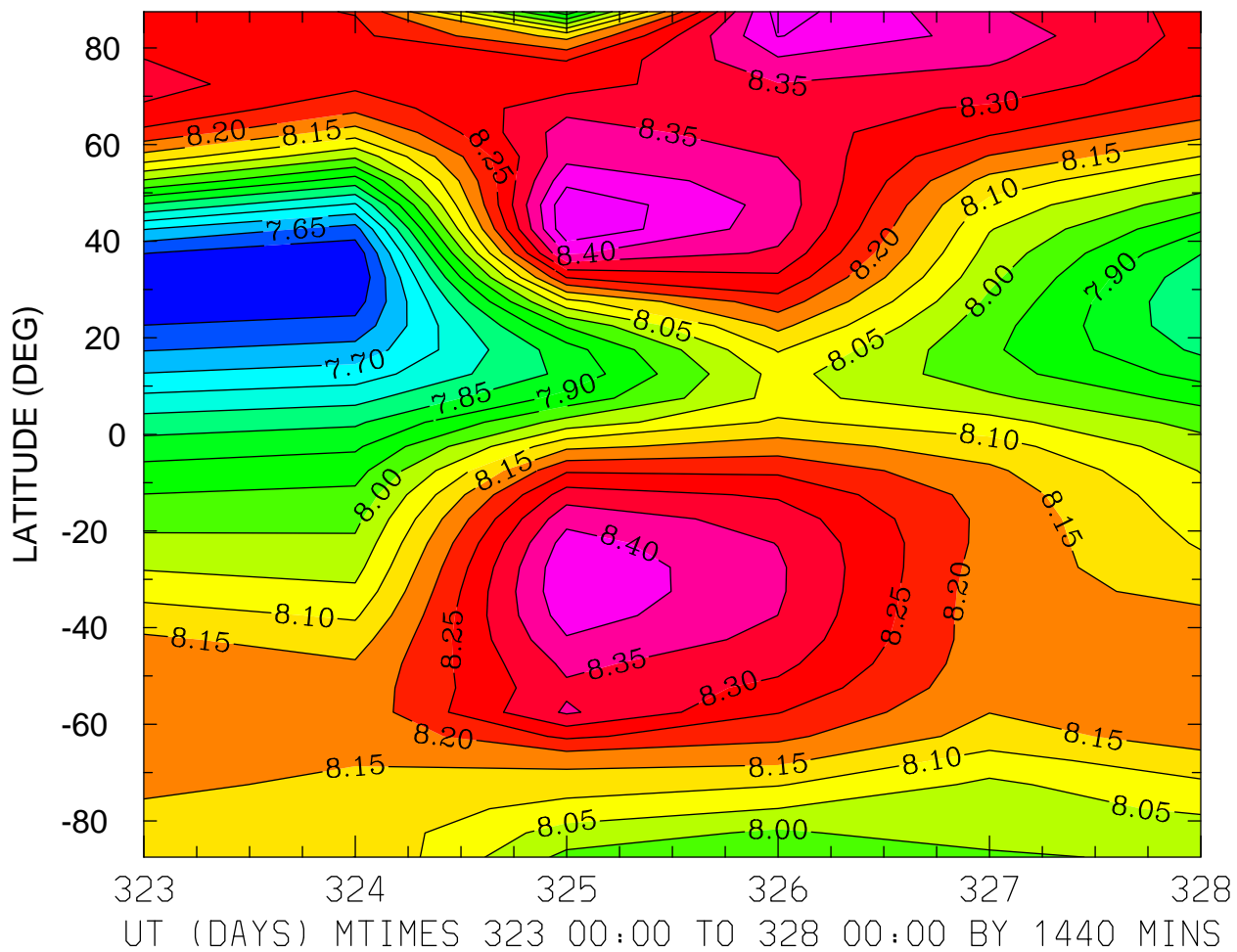
MIN,MAX= 6.4664E+00 7.2168E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -4.250 LOCAL TIME = 0.00



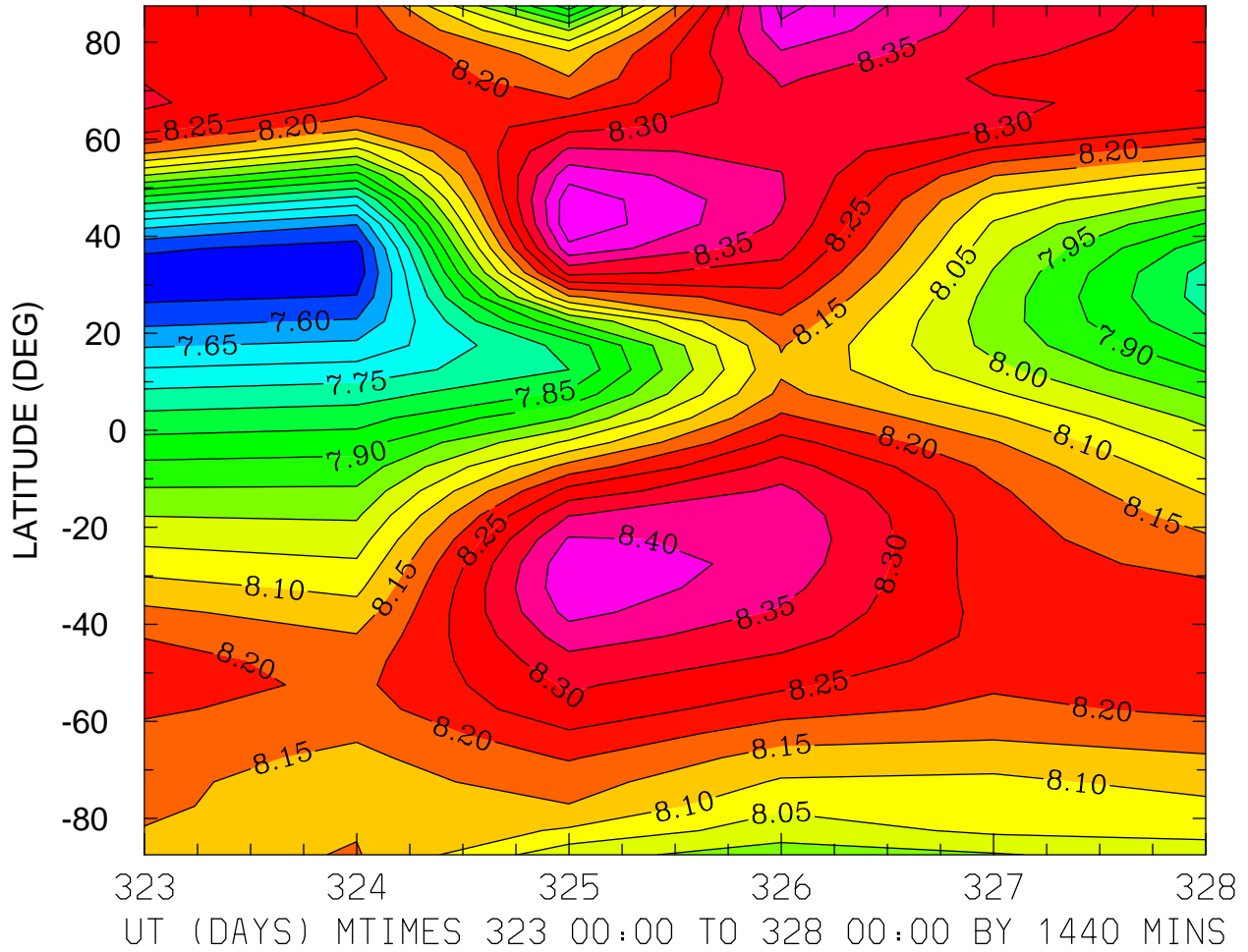
MIN,MAX= 7.4873E+00 8.4697E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -4.250 LOCAL TIME = 12.00



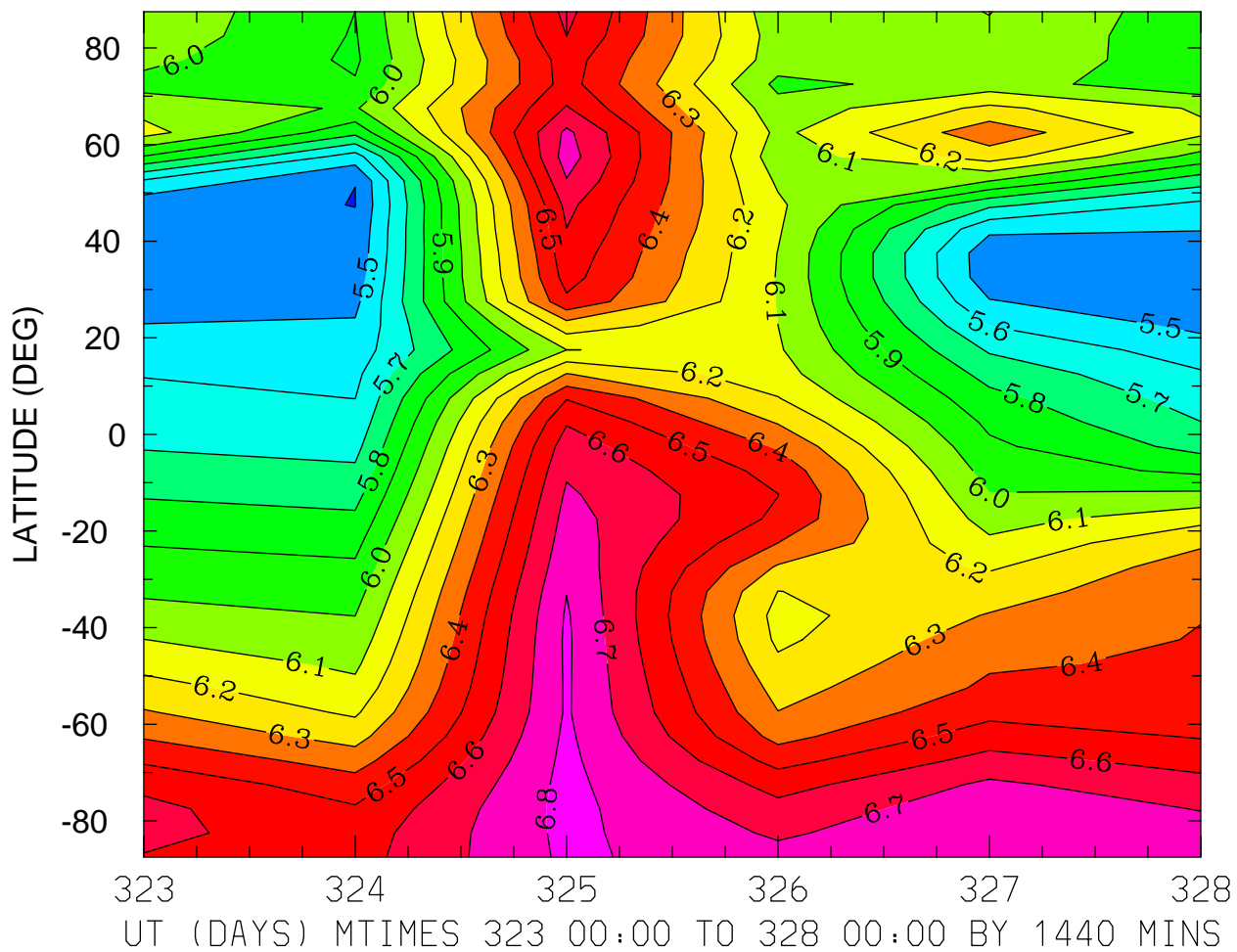
MIN,MAX= 7.5507E+00 8.4945E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -4.250 ZONAL MEANS



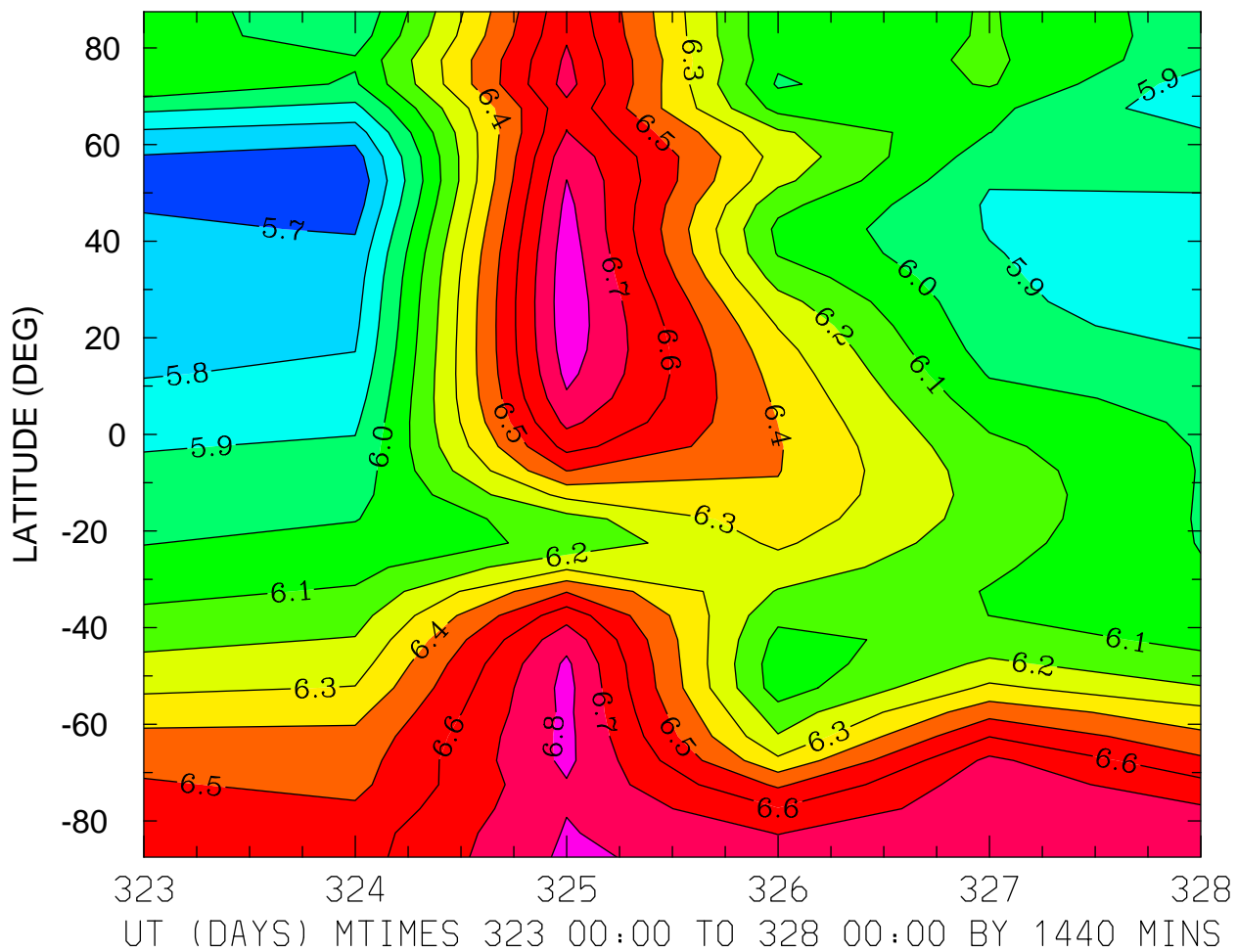
MIN,MAX= 7.5184E+00 8.4904E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -0.250 LOCAL TIME = 0.00



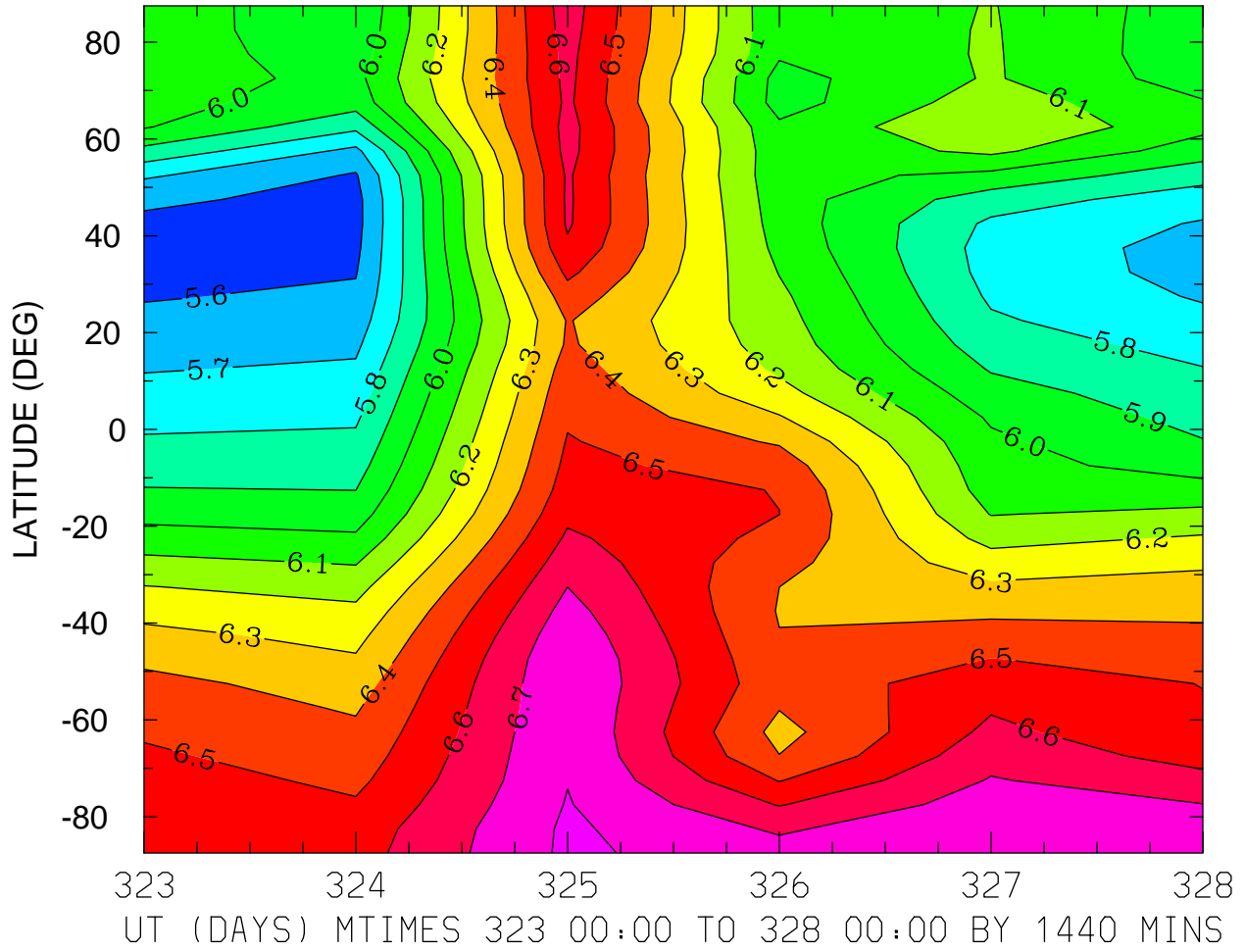
MIN,MAX= 5.3982E+00 6.8311E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -0.250 LOCAL TIME = 12.00



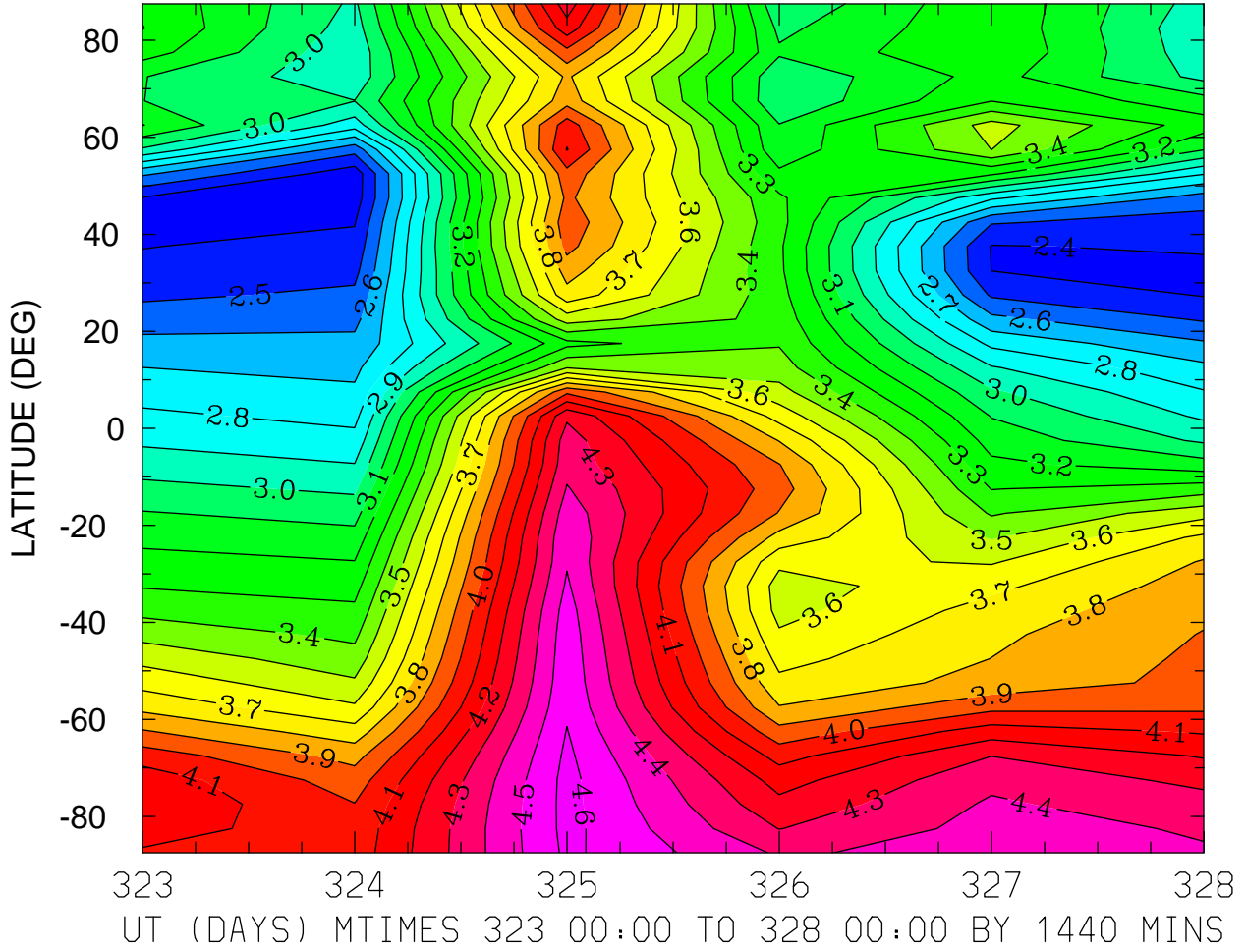
MIN,MAX= 5.6222E+00 6.8653E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
ZP = -0.250 ZONAL MEANS

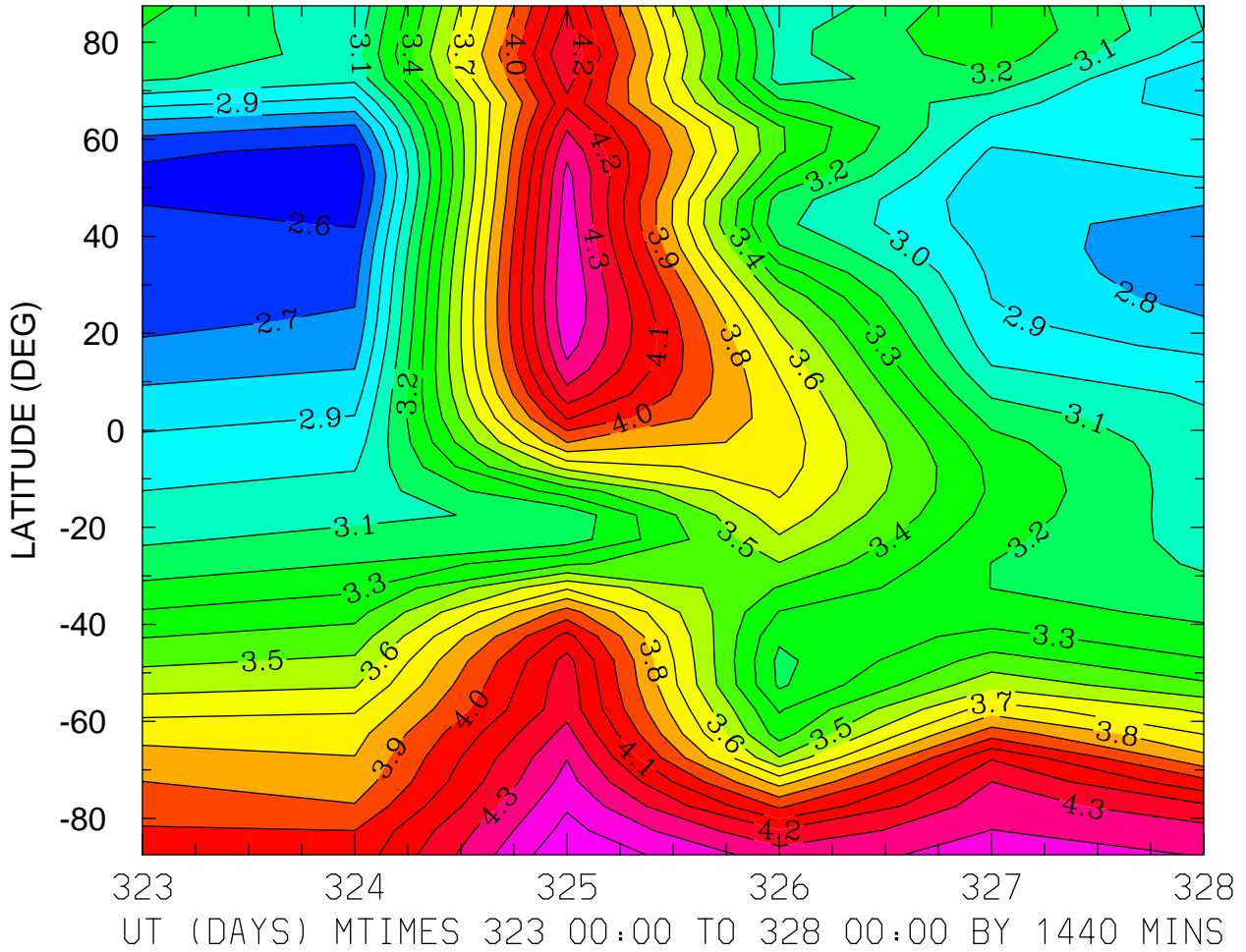


MIN,MAX= 5.5661E+00 6.8190E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
ZP = 3.750 LOCAL TIME = 0.00

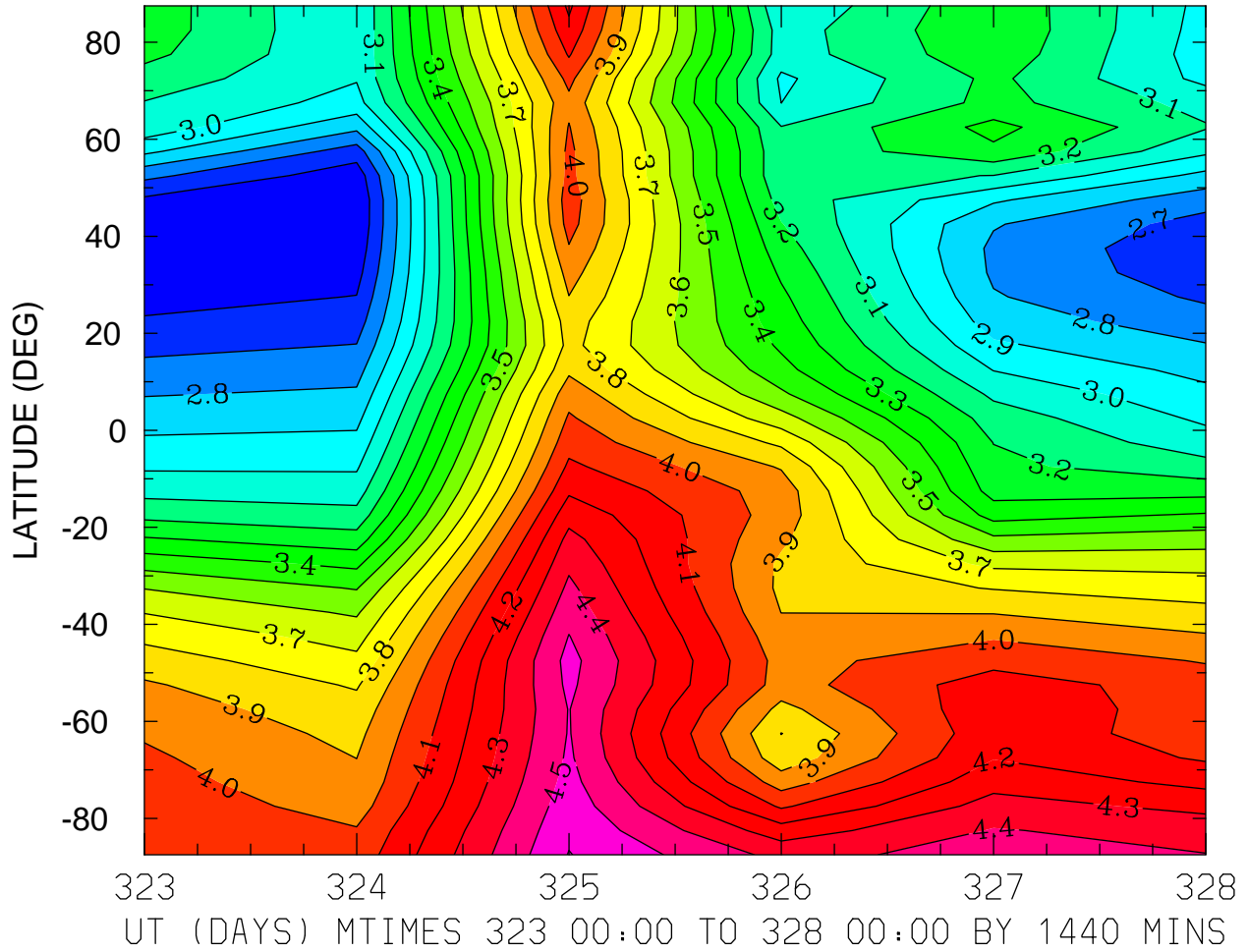


LOG10 NITRIC OXIDE (CM3)
ZP = 3.750 LOCAL TIME = 12.00



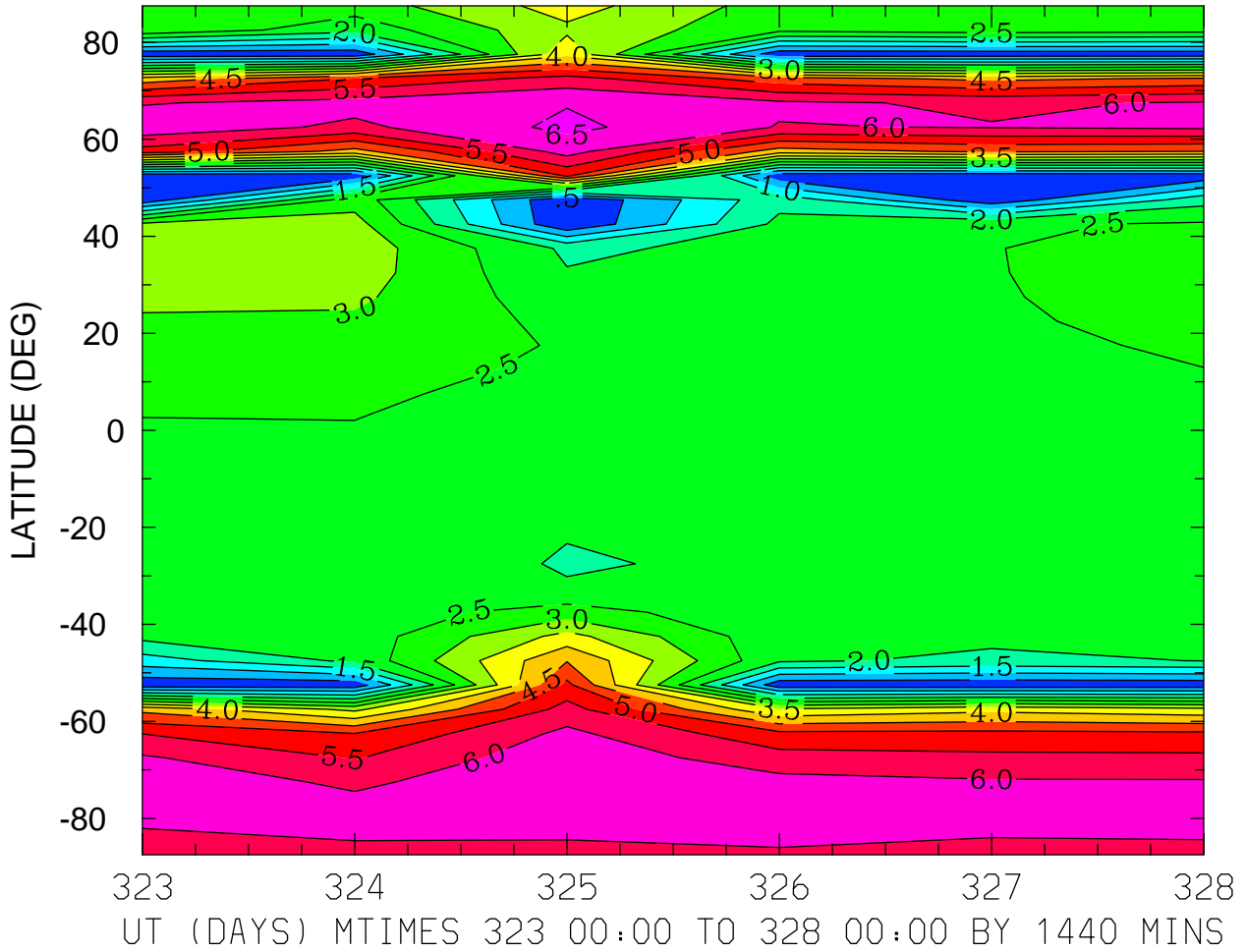
MIN,MAX= 2.5176E+00 4.5871E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
ZP = 3.750 ZONAL MEANS



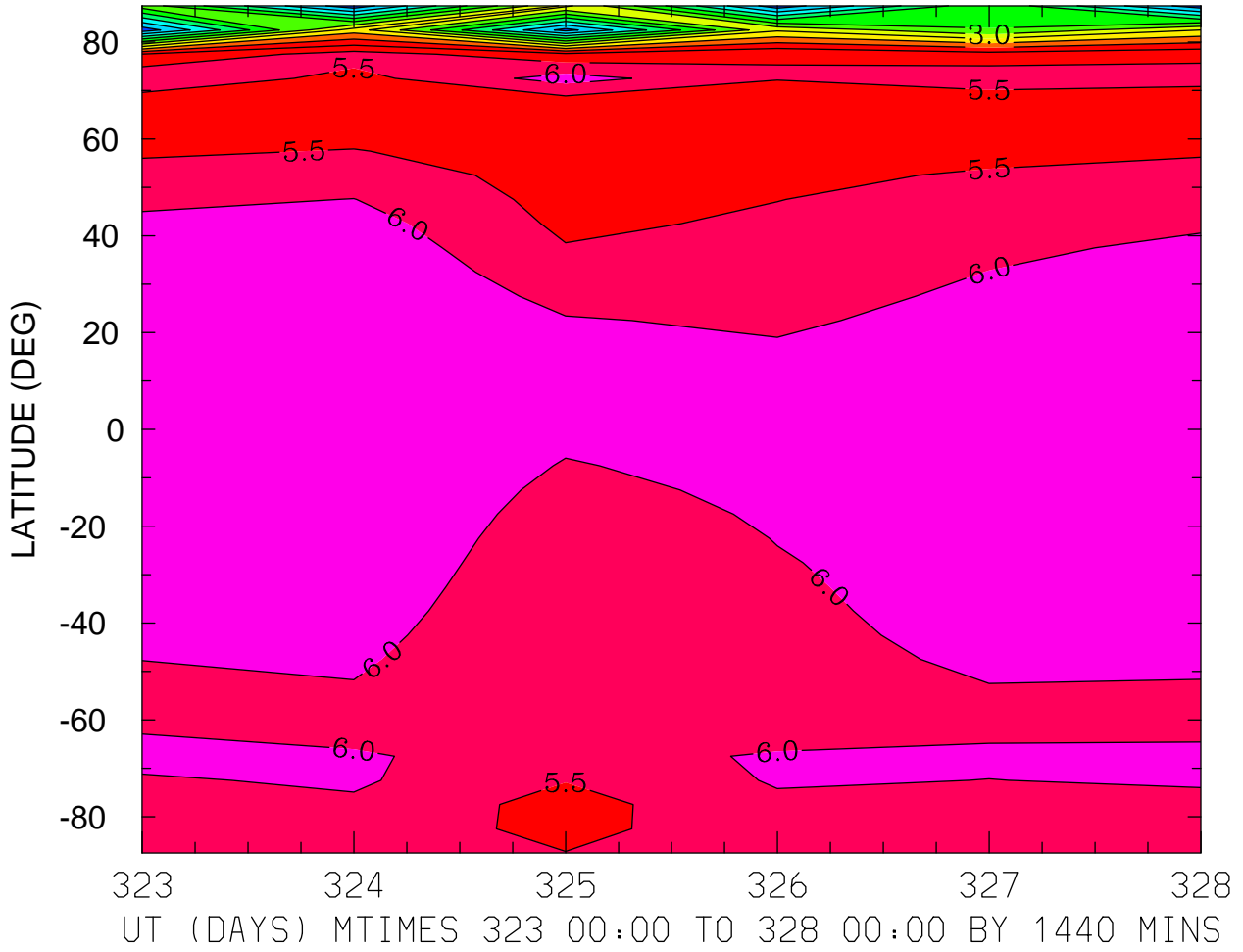
MIN,MAX= 2.5063E+00 4.6041E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = -4.250 LOCAL TIME = 0.00



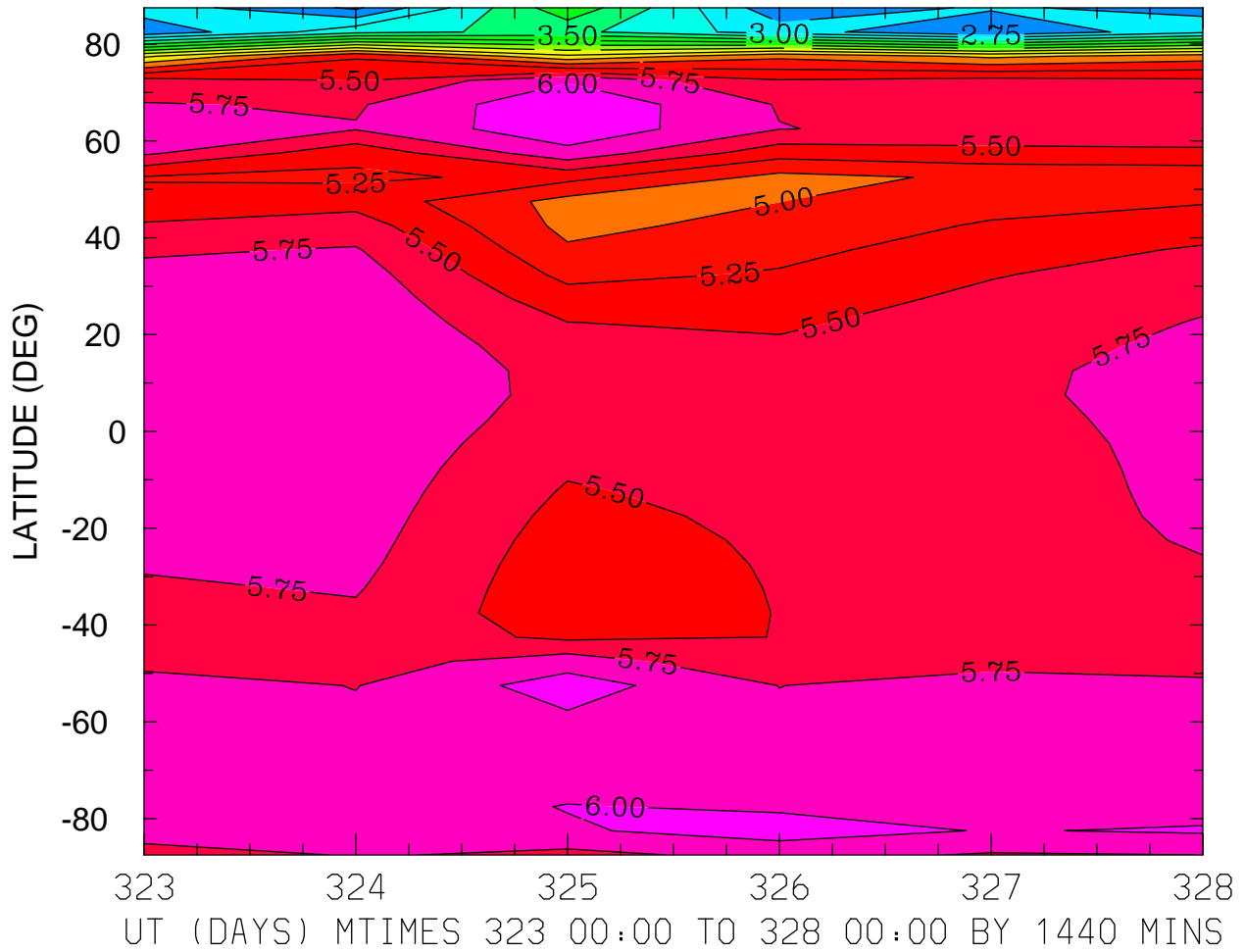
MIN,MAX= 1.3685E-02 6.6218E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = -4.250 LOCAL TIME = 12.00



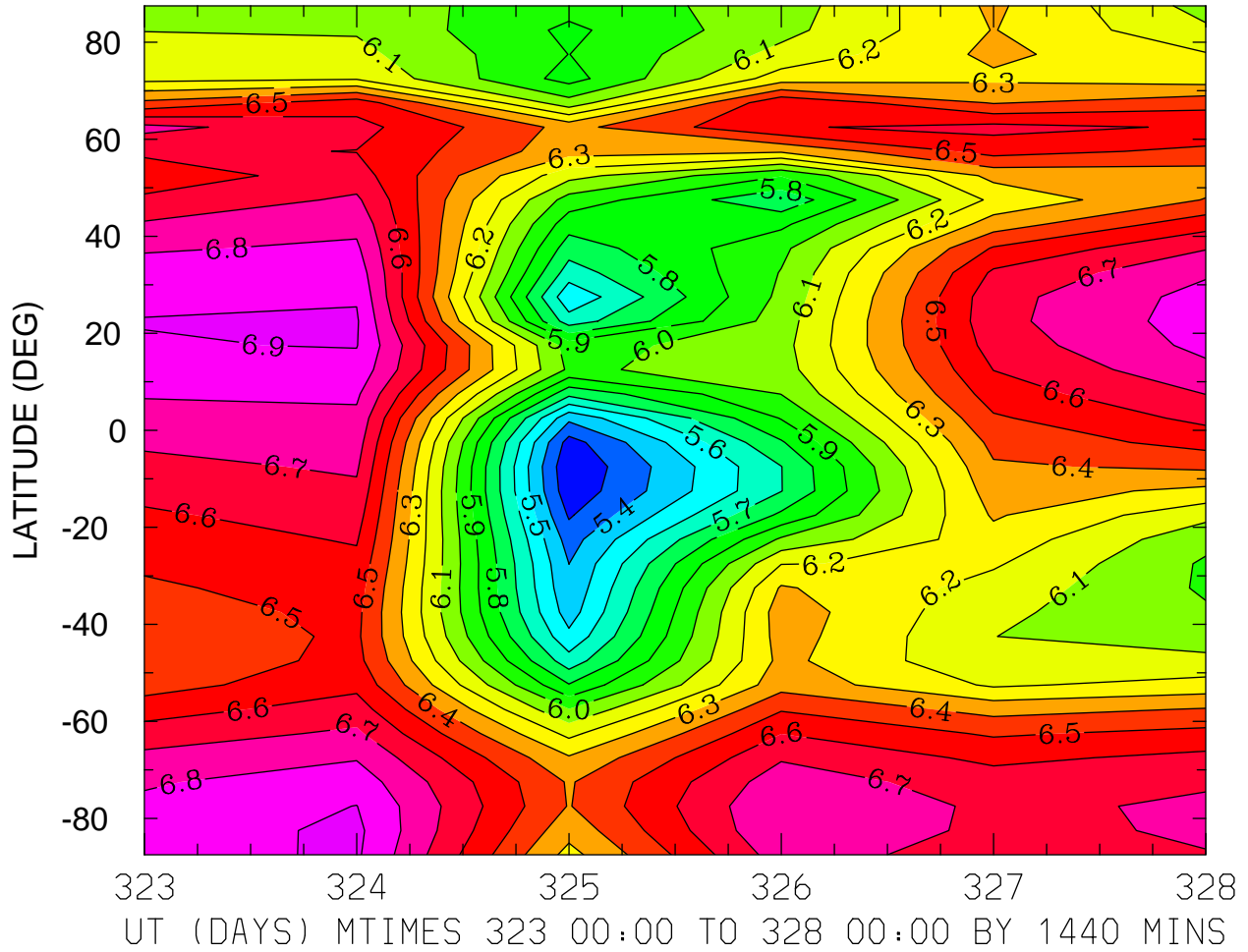
MIN,MAX= 1.5864E-01 6.4655E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = -4.250 ZONAL MEANS



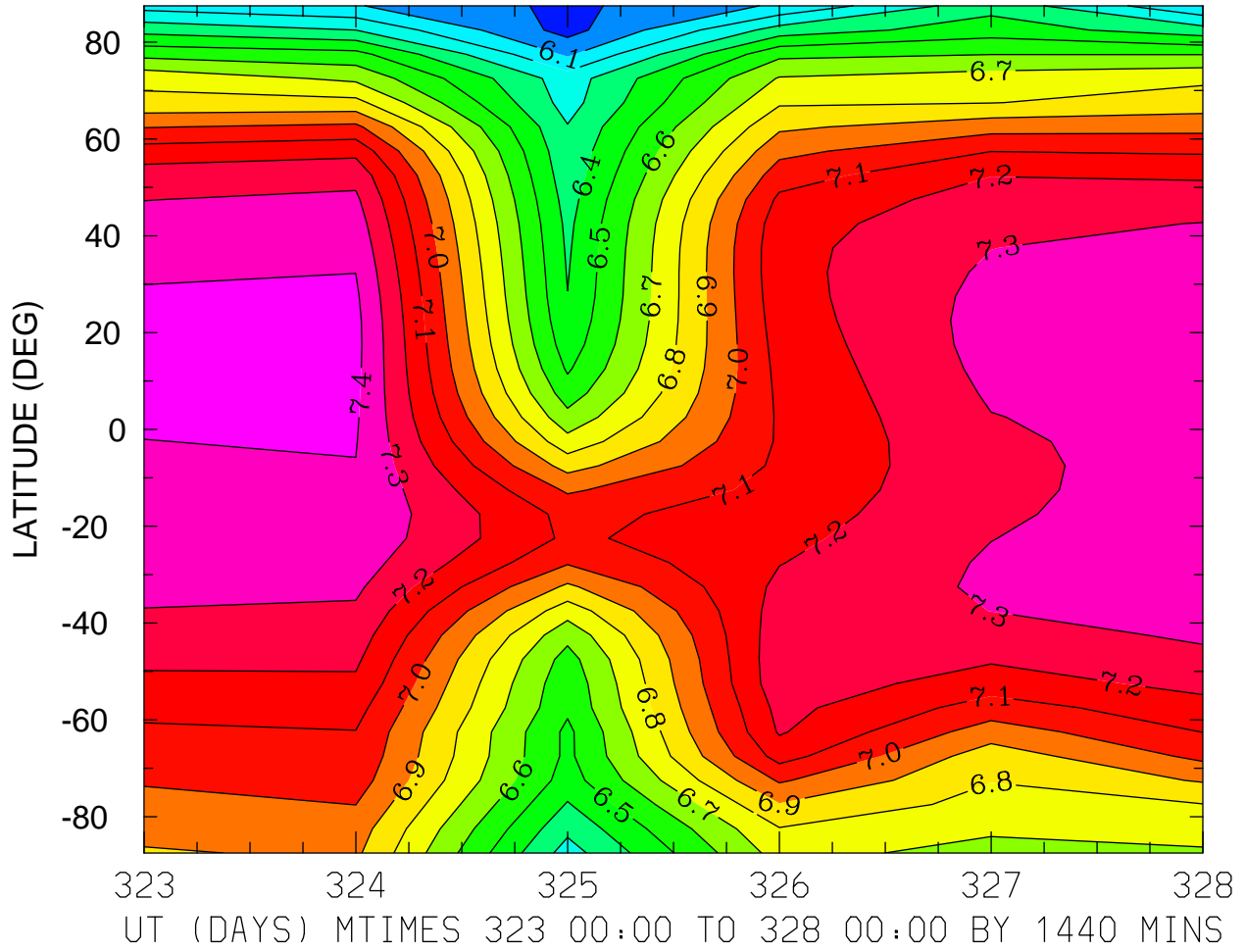
MIN,MAX= 2.4565E+00 6.2097E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = -0.250 LOCAL TIME = 0.00



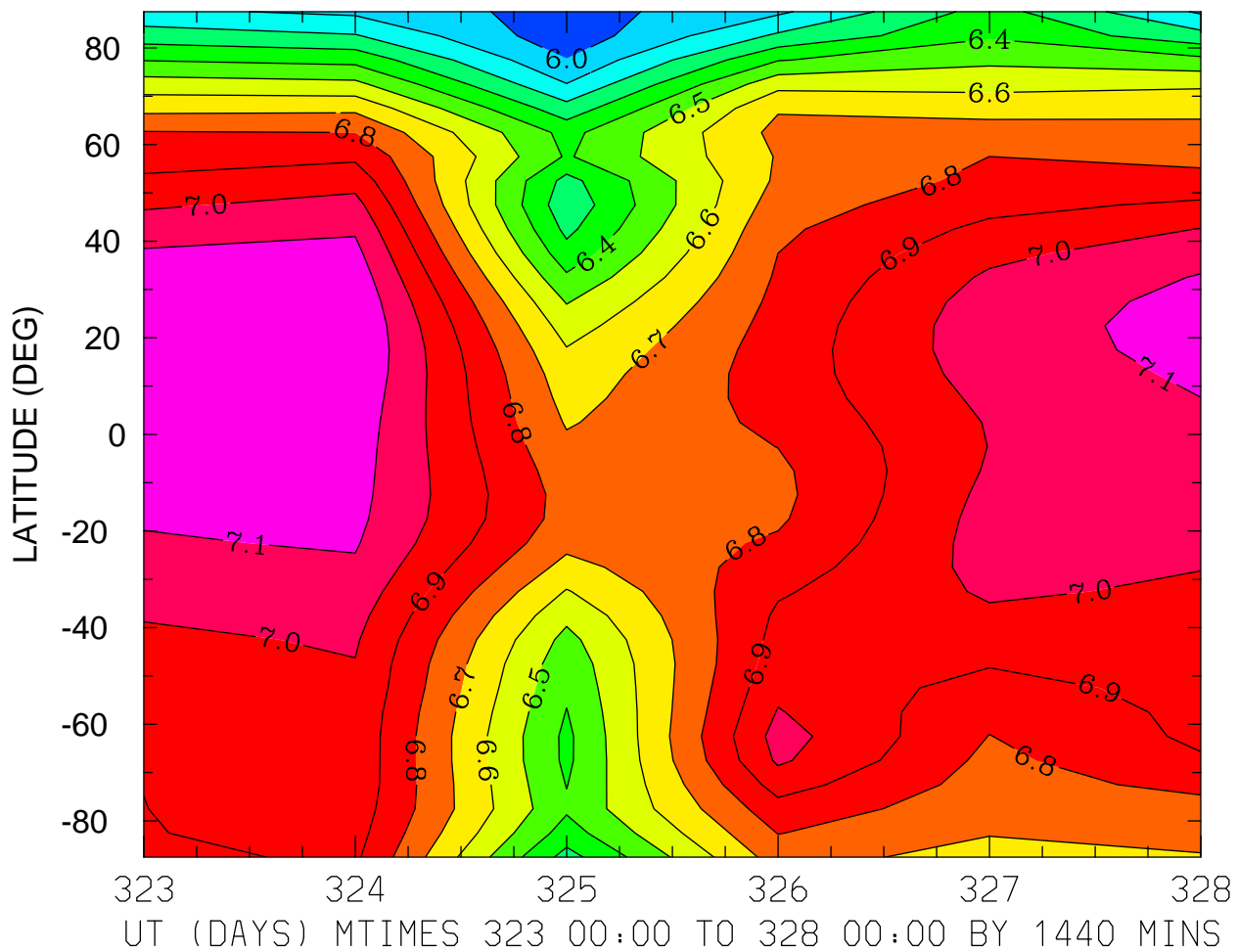
MIN,MAX= 5.2114E+00 6.9219E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = -0.250 LOCAL TIME = 12.00



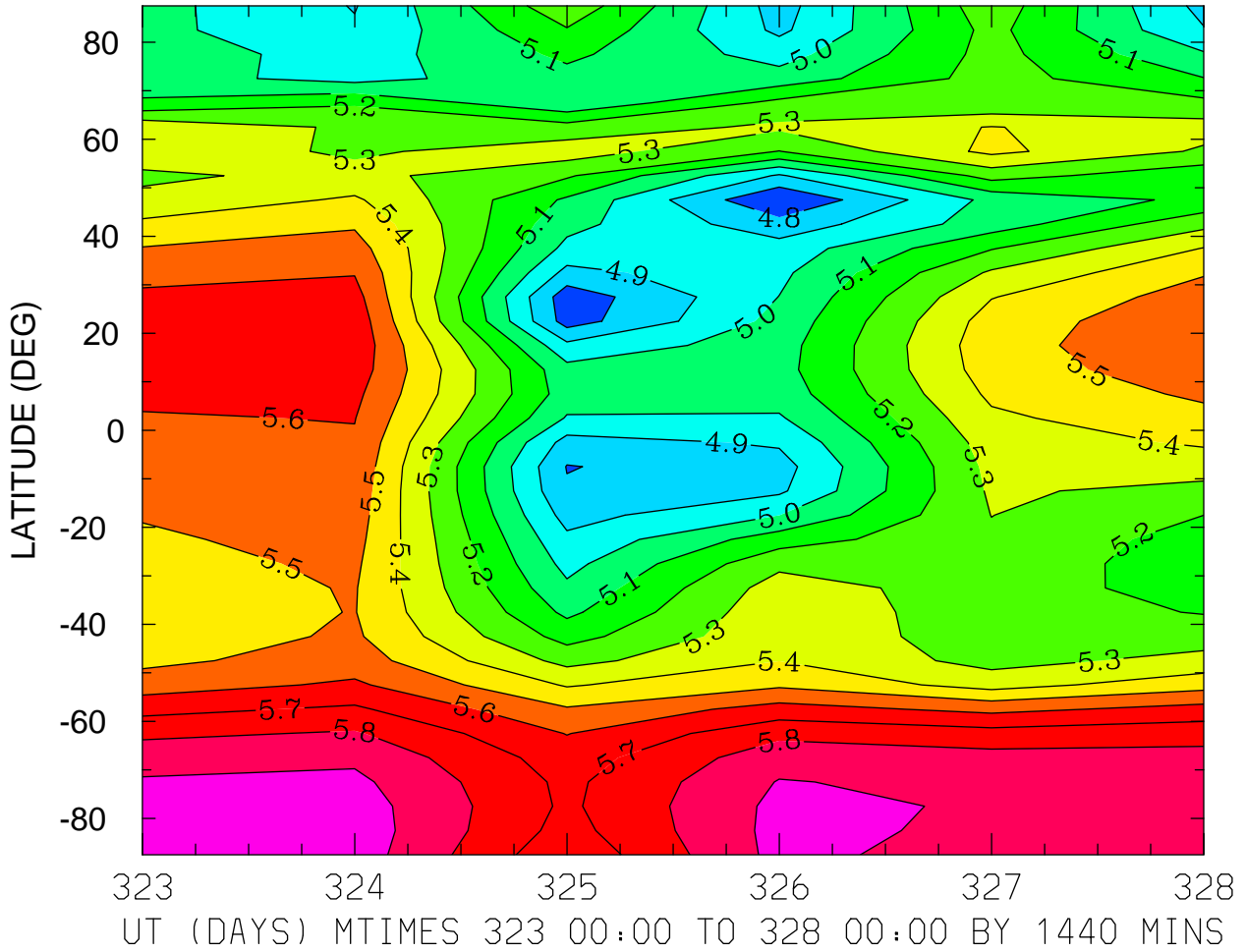
MIN,MAX= 5.9626E+00 7.4280E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = -0.250 ZONAL MEANS



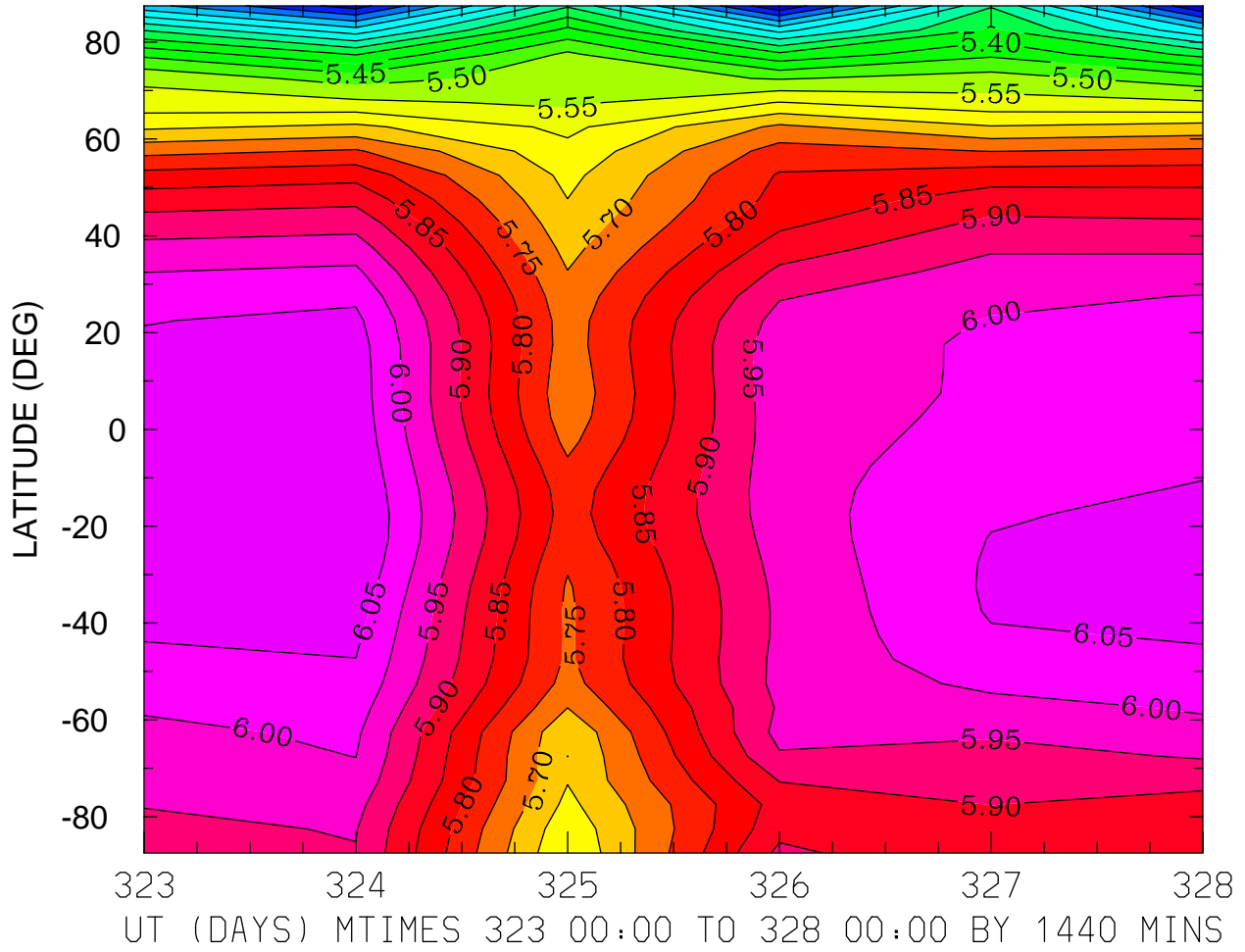
MIN,MAX= 5.9368E+00 7.1960E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = 3.750 LOCAL TIME = 0.00



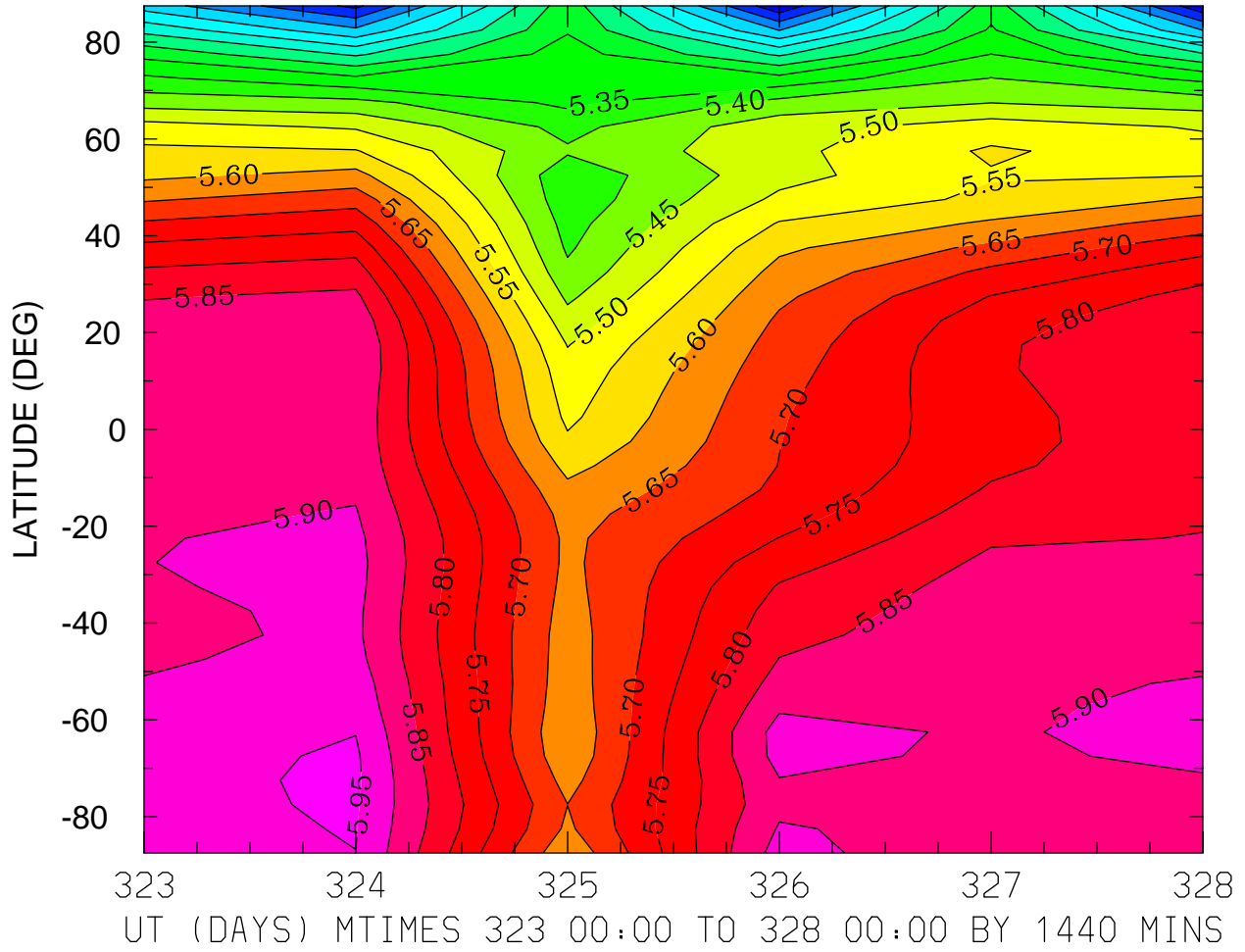
MIN,MAX= 4.7029E+00 5.9558E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = 3.750 LOCAL TIME = 12.00



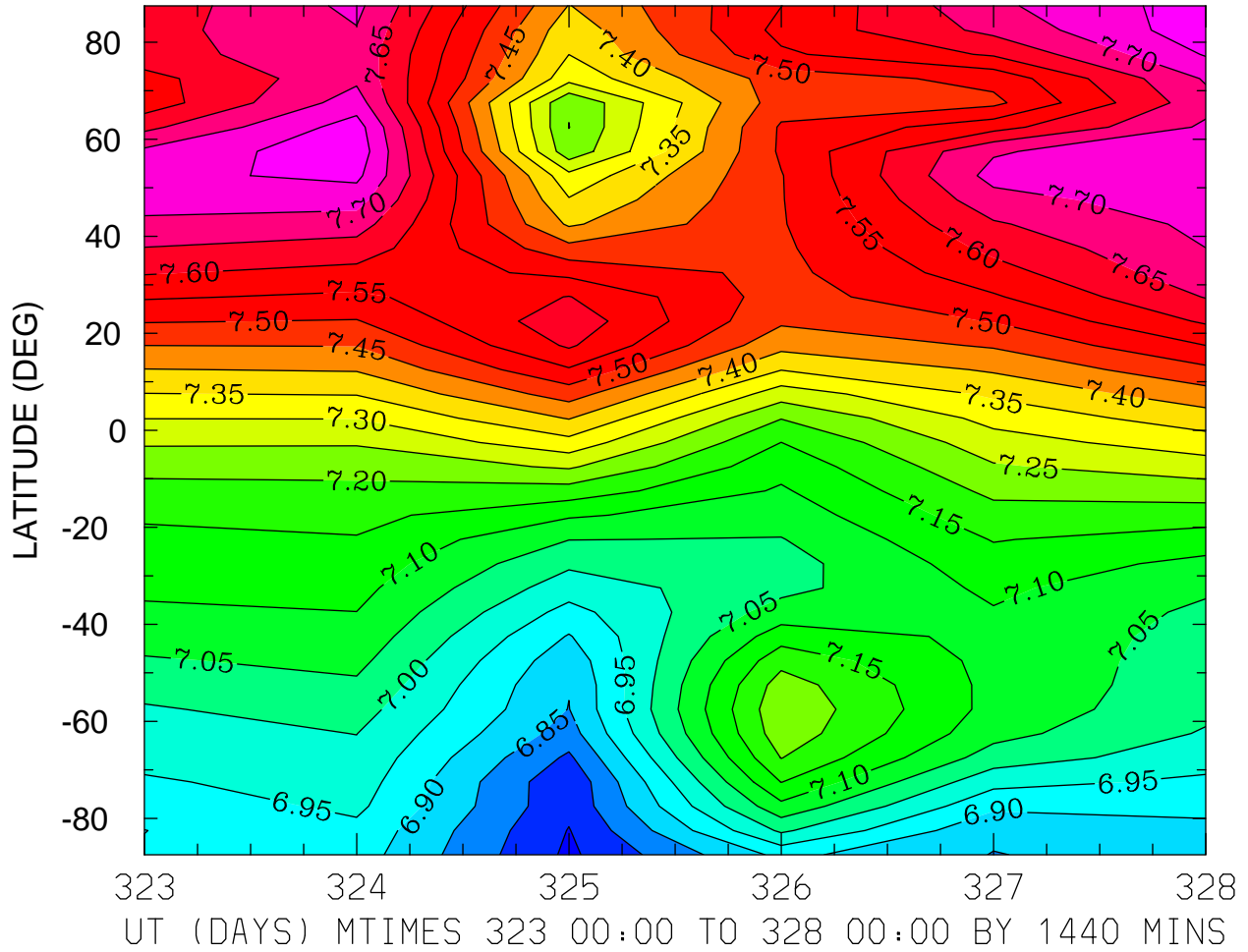
MIN,MAX= 4.9503E+00 6.1008E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 N4S (CM3)
ZP = 3.750 ZONAL MEANS



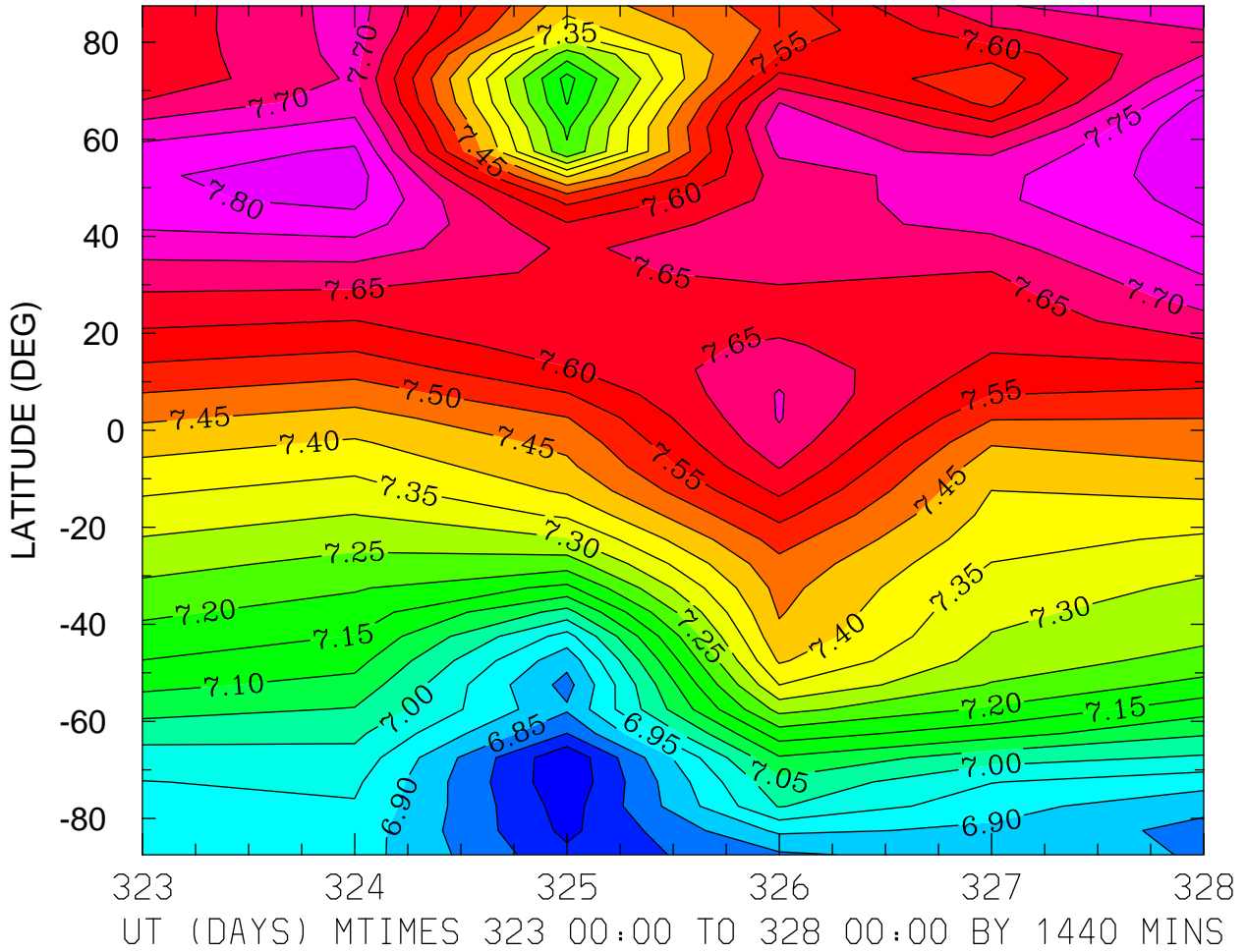
MIN,MAX= 4.9094E+00 5.9587E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



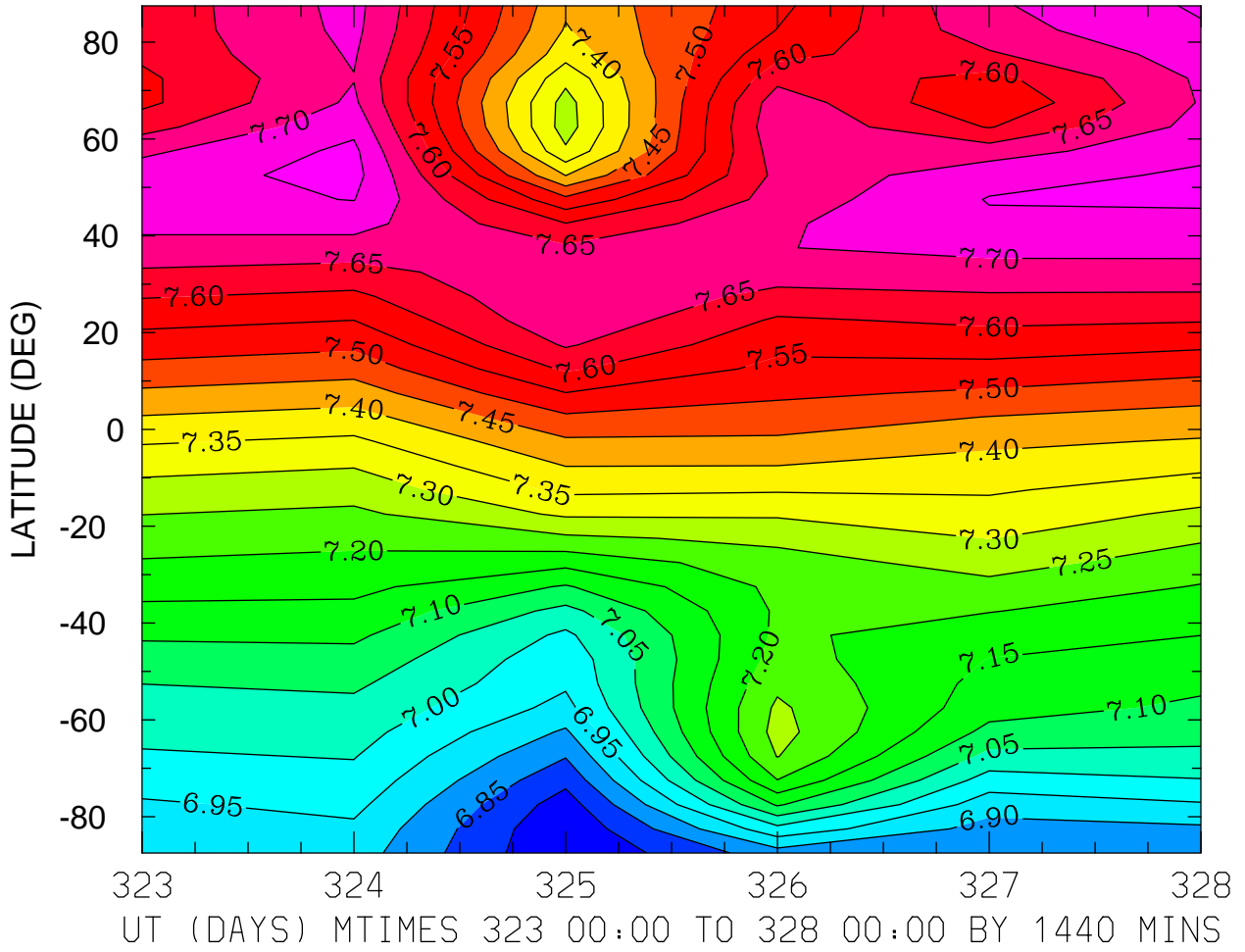
MIN,MAX= 6.7403E+00 7.7851E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



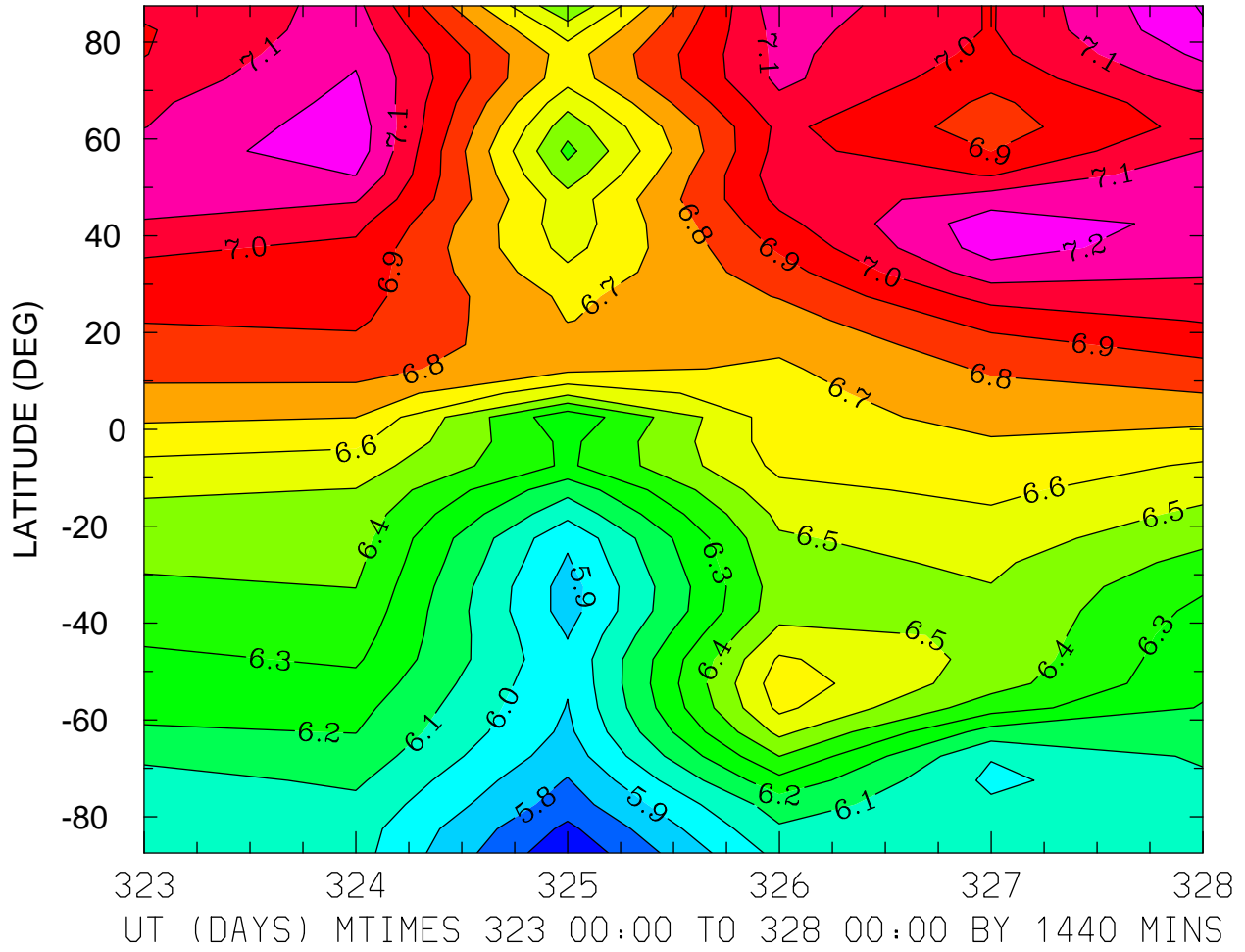
MIN,MAX= 6.7076E+00 7.8472E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



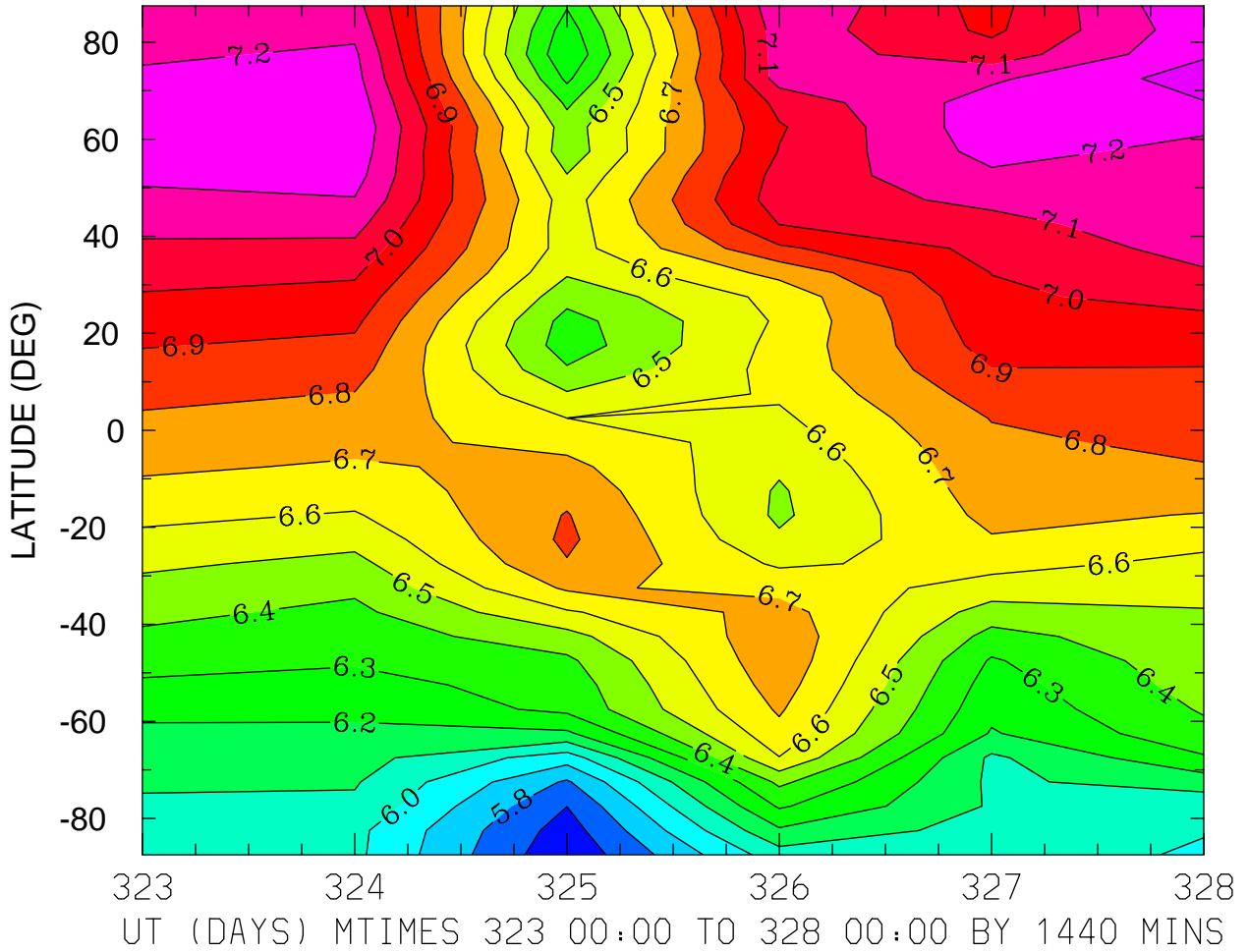
MIN,MAX= 6.7515E+00 7.7675E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



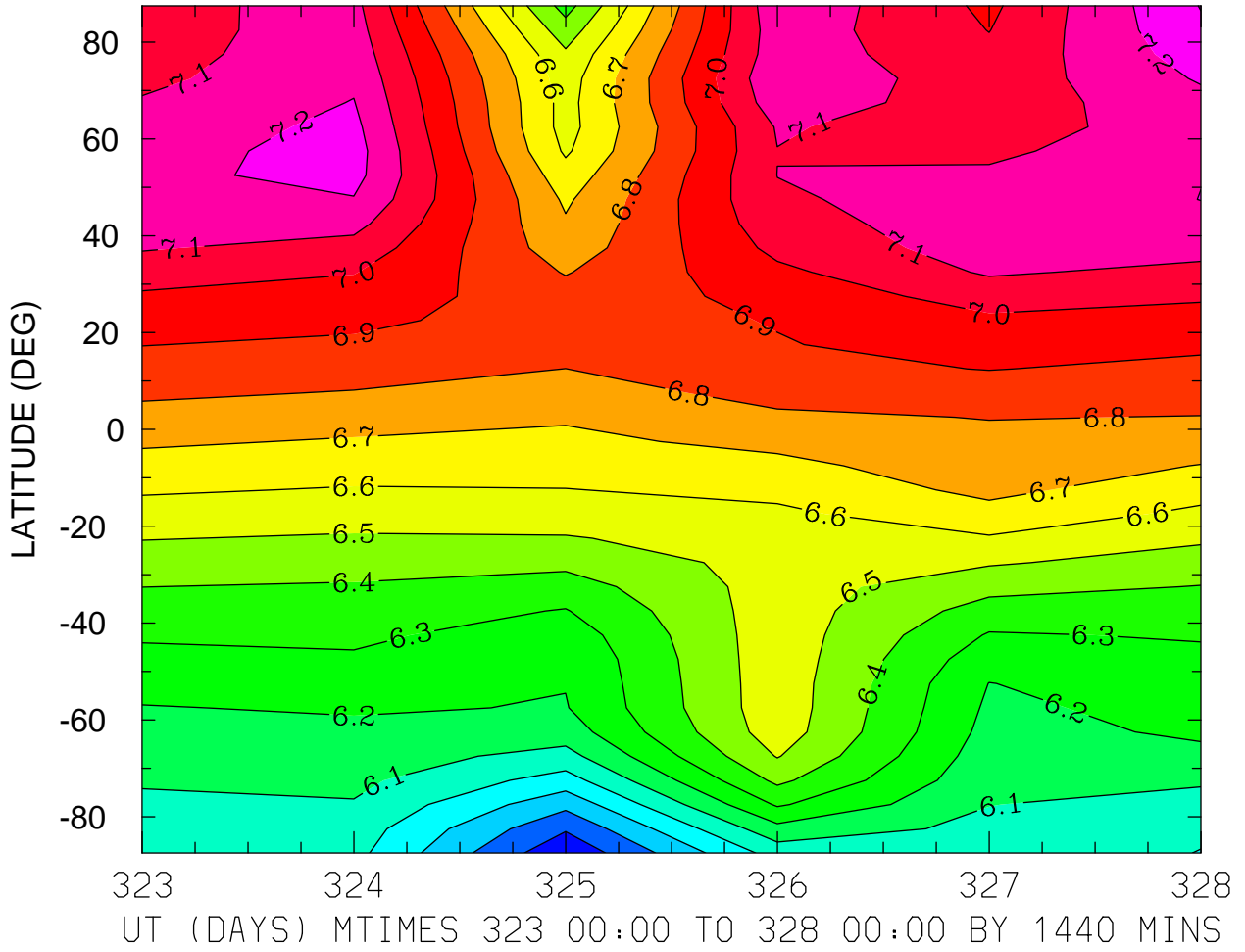
MIN,MAX= 5.6214E+00 7.3109E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



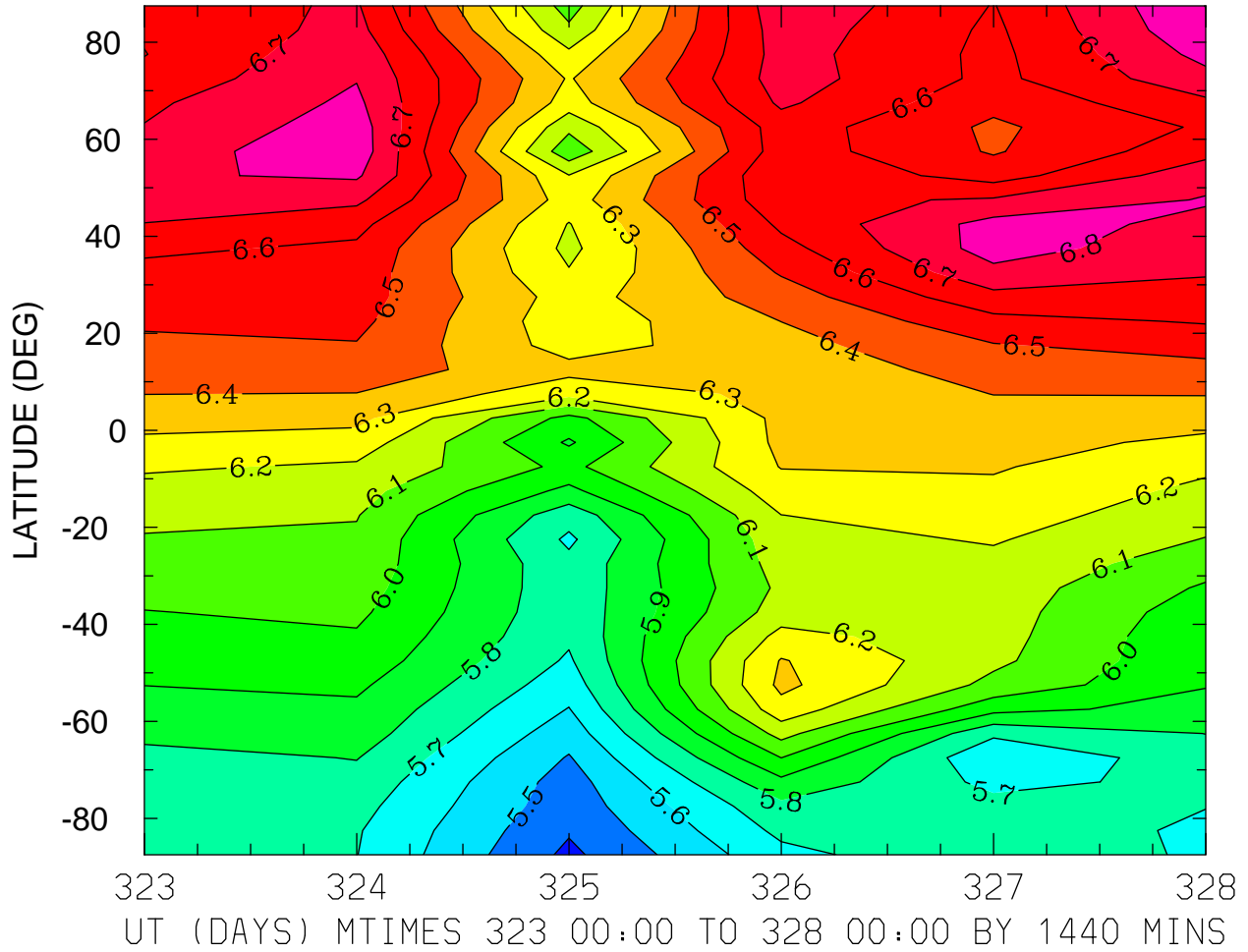
MIN,MAX= 5.6202E+00 7.3486E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



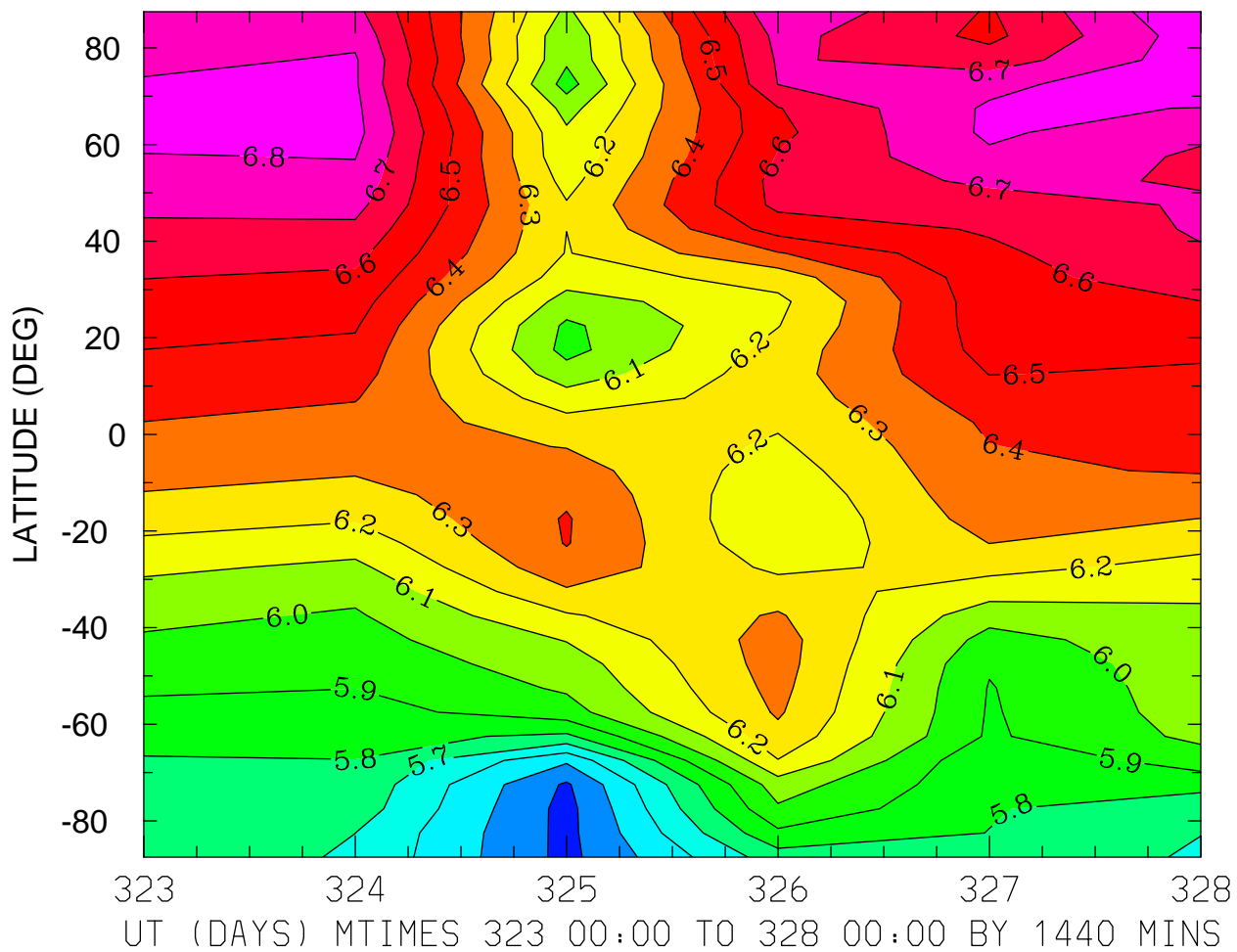
MIN,MAX= 5.6205E+00 7.3040E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



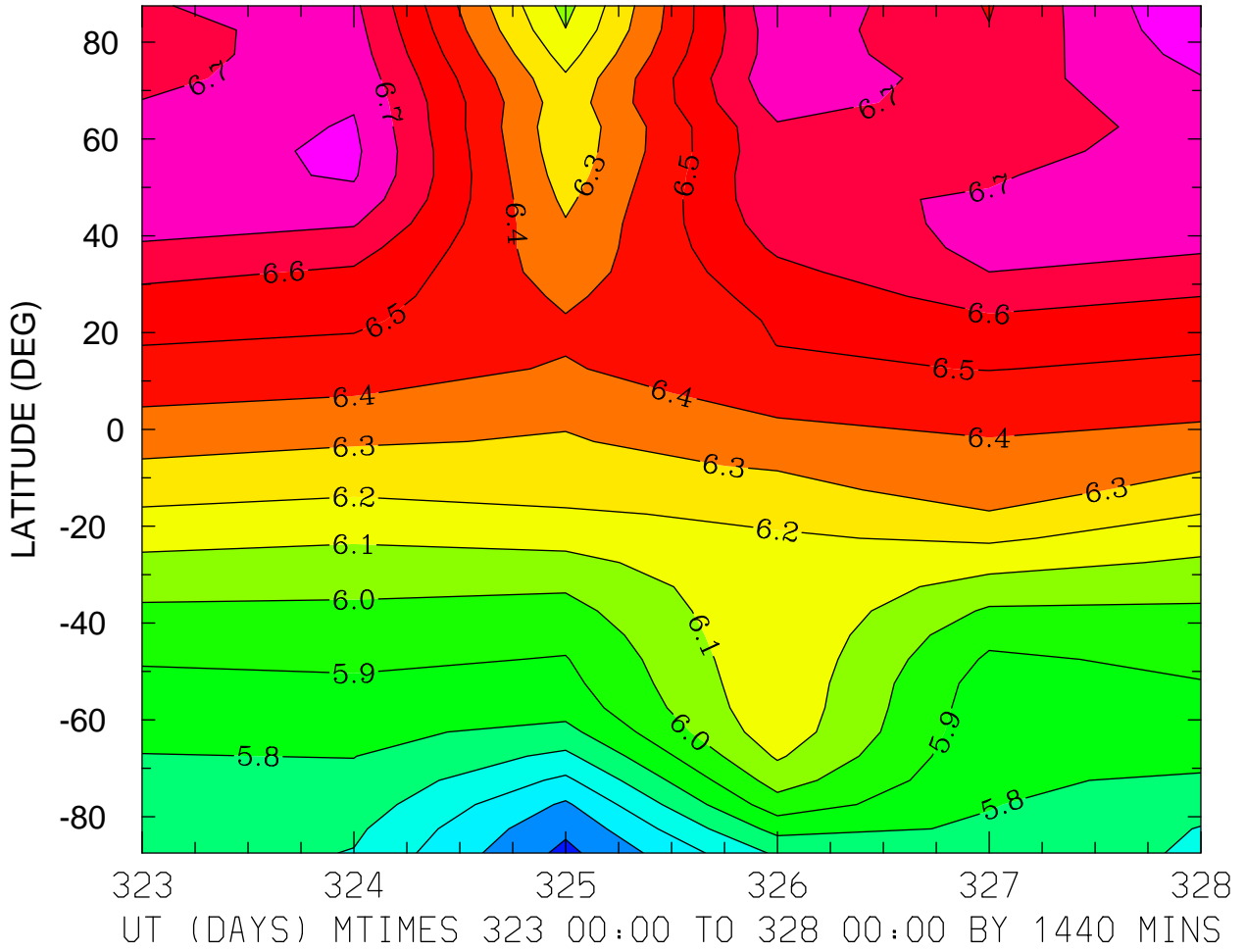
MIN,MAX= 5.3772E+00 6.9018E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



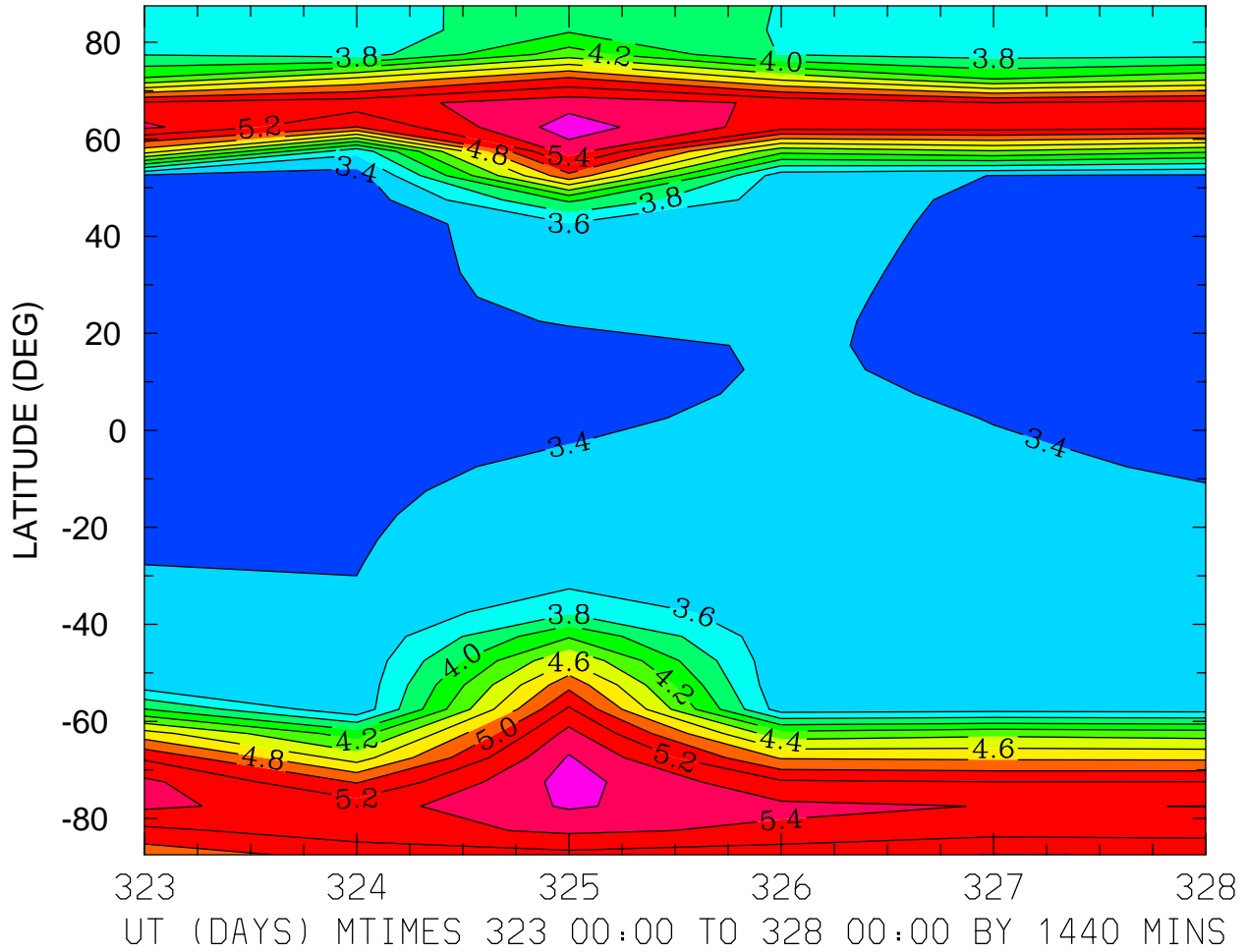
MIN,MAX= 5.3672E+00 6.8996E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



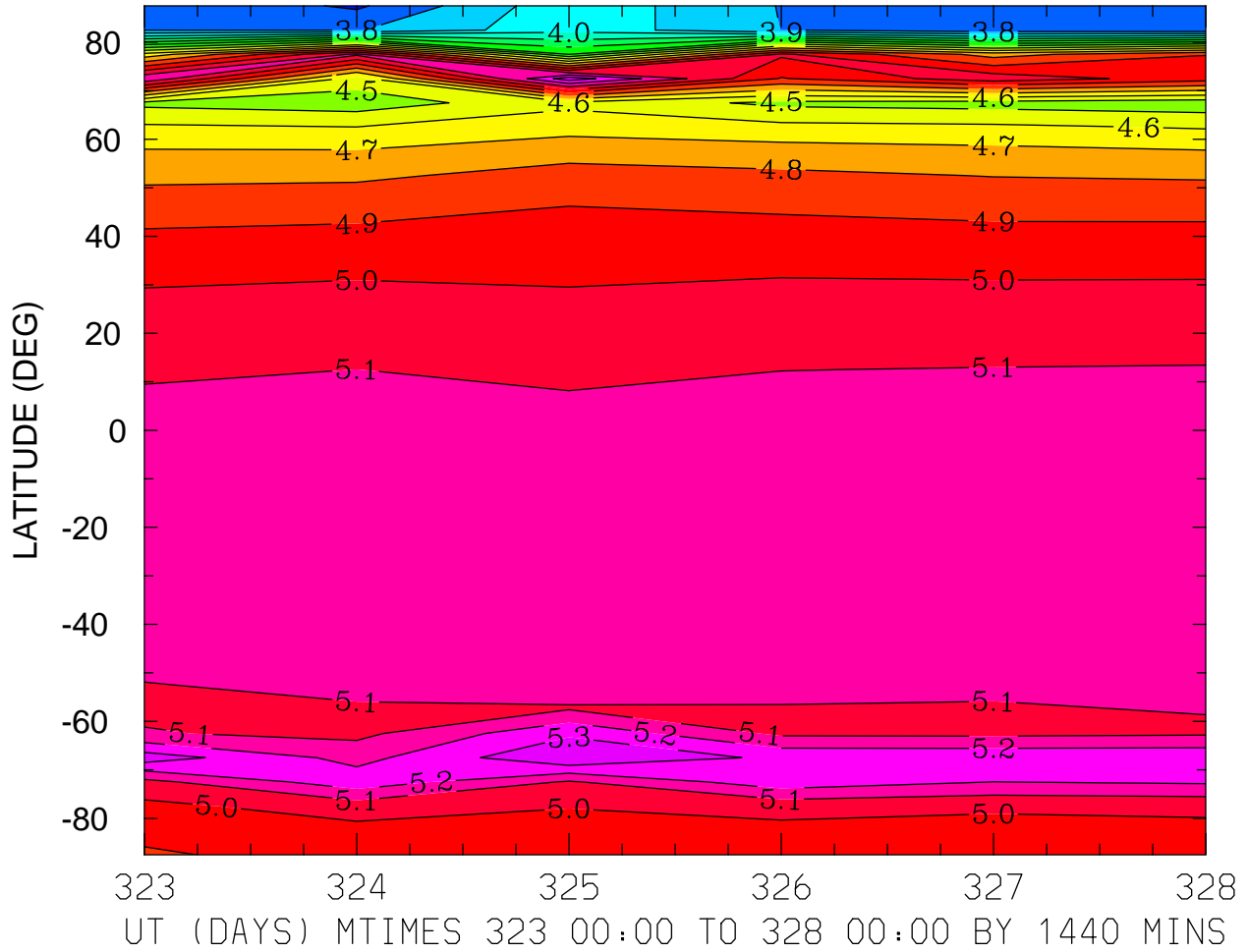
MIN,MAX= 5.3746E+00 6.9007E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



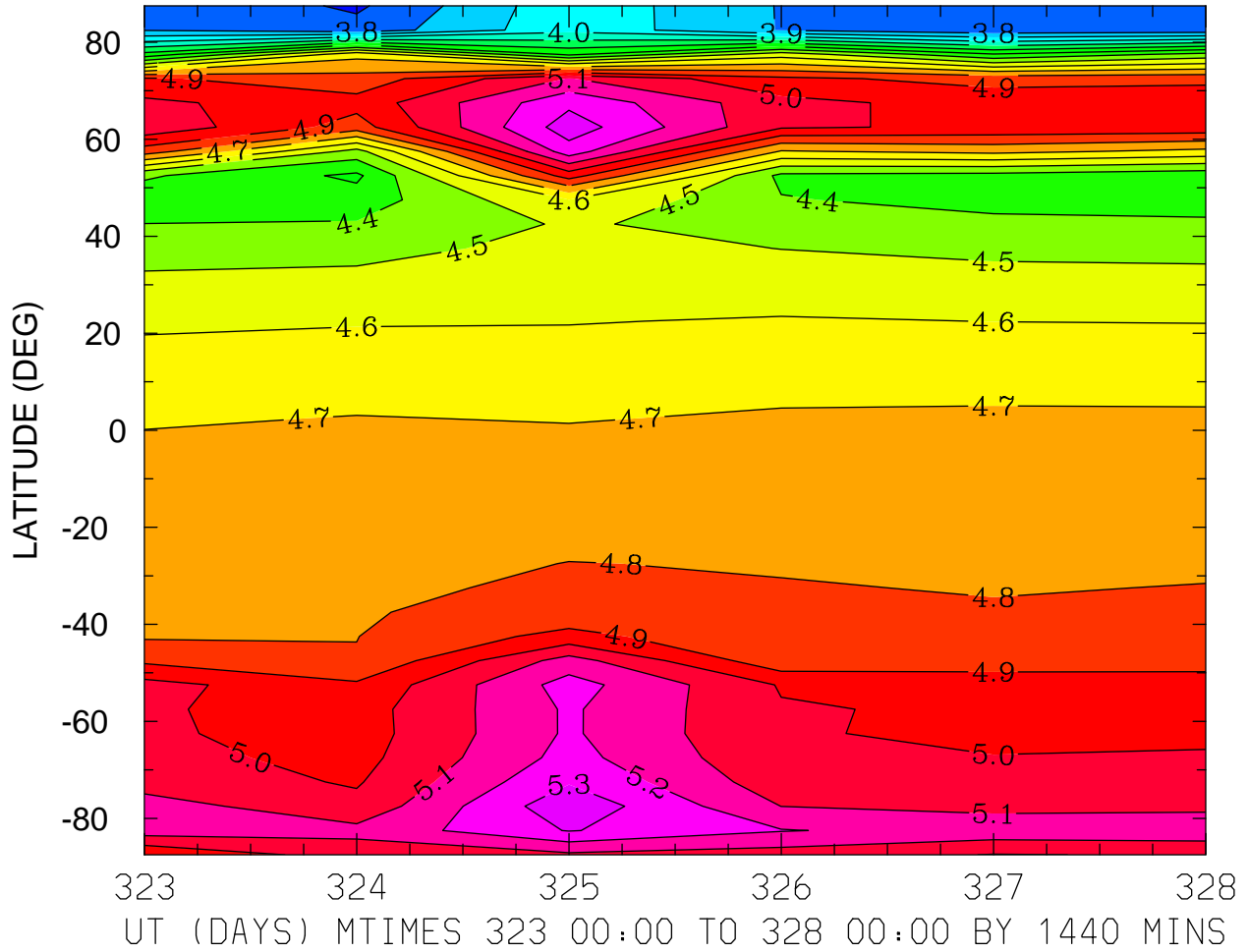
MIN,MAX= 3.2412E+00 5.6968E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



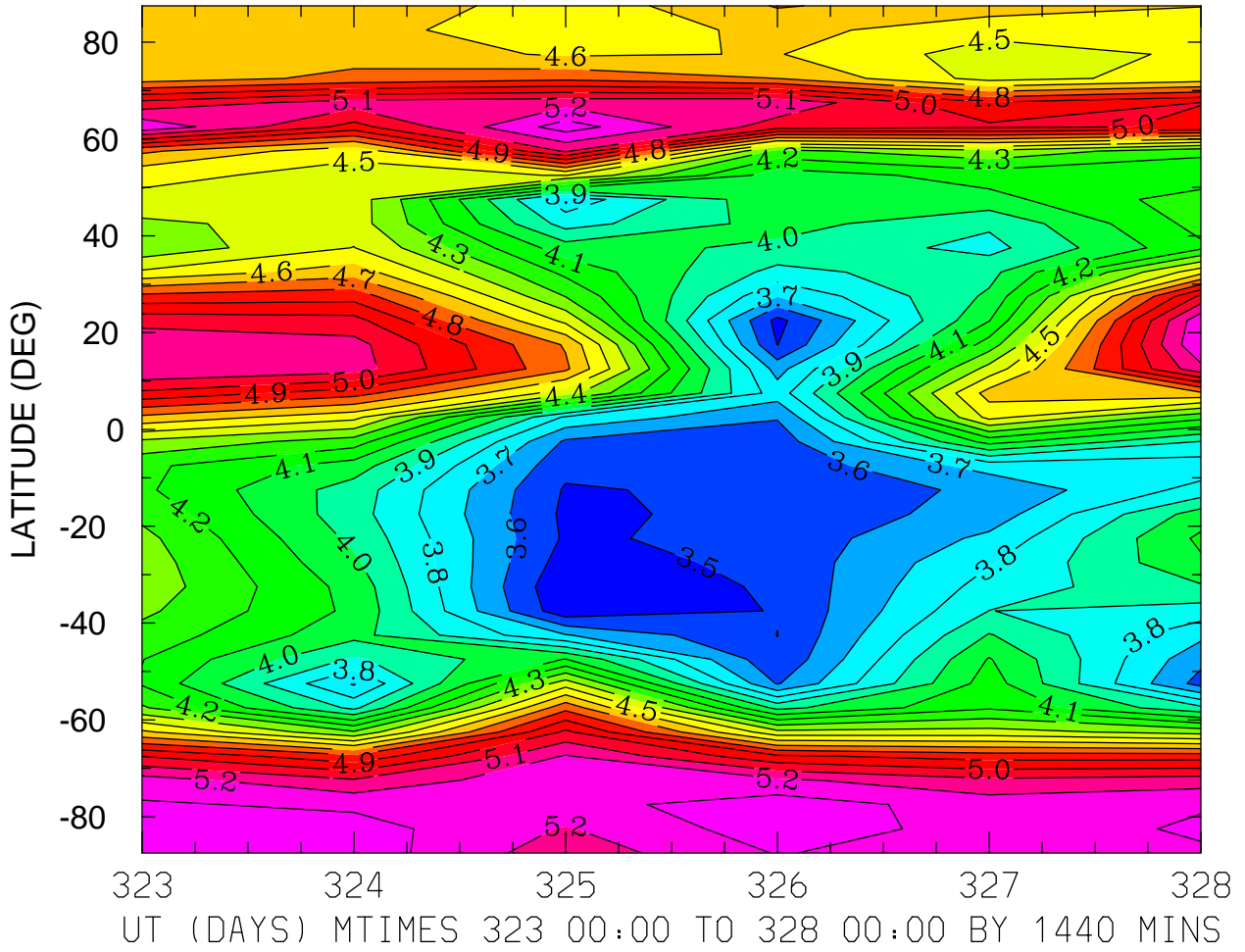
MIN,MAX= 3.6831E+00 5.3970E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



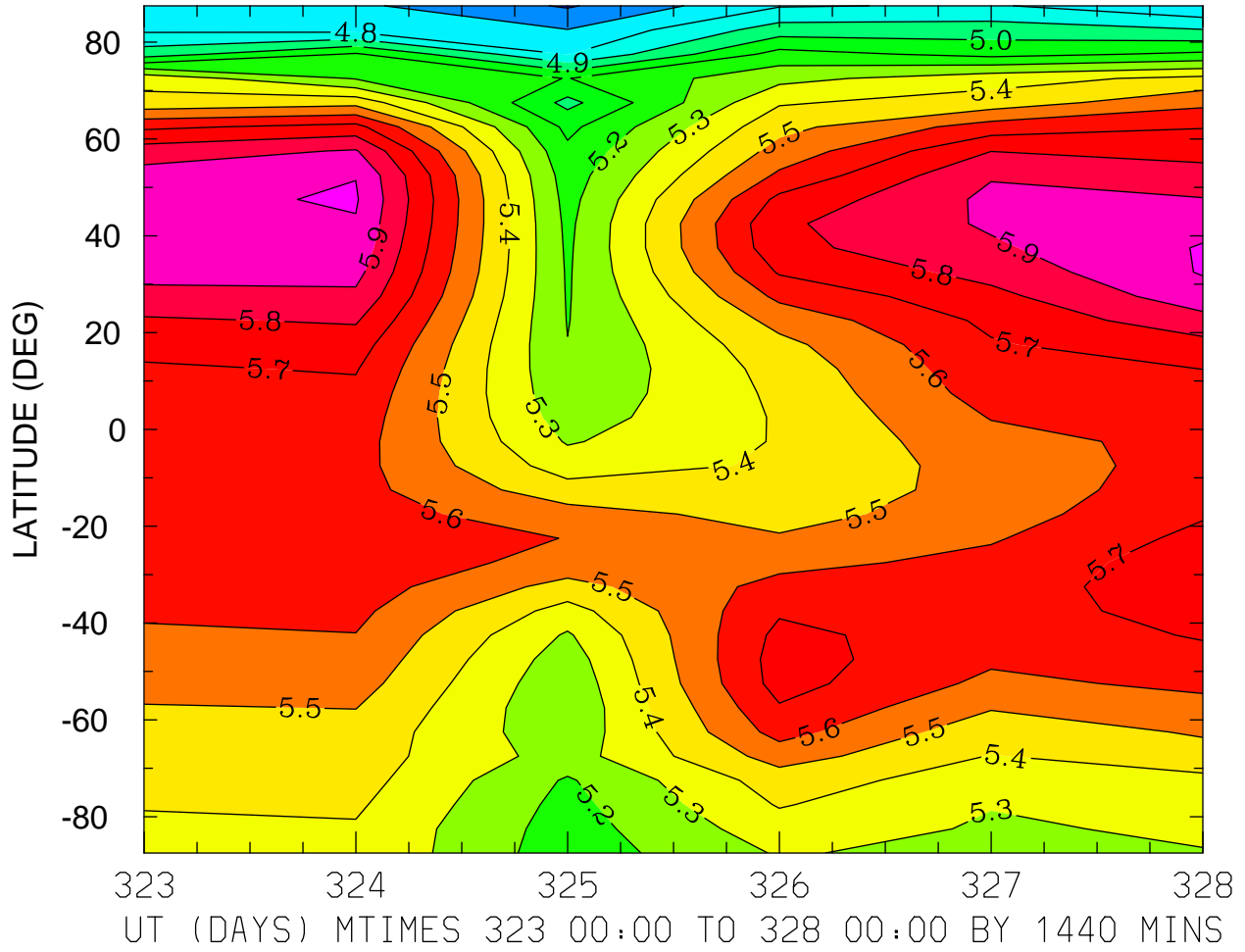
MIN,MAX= 3.6828E+00 5.3715E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



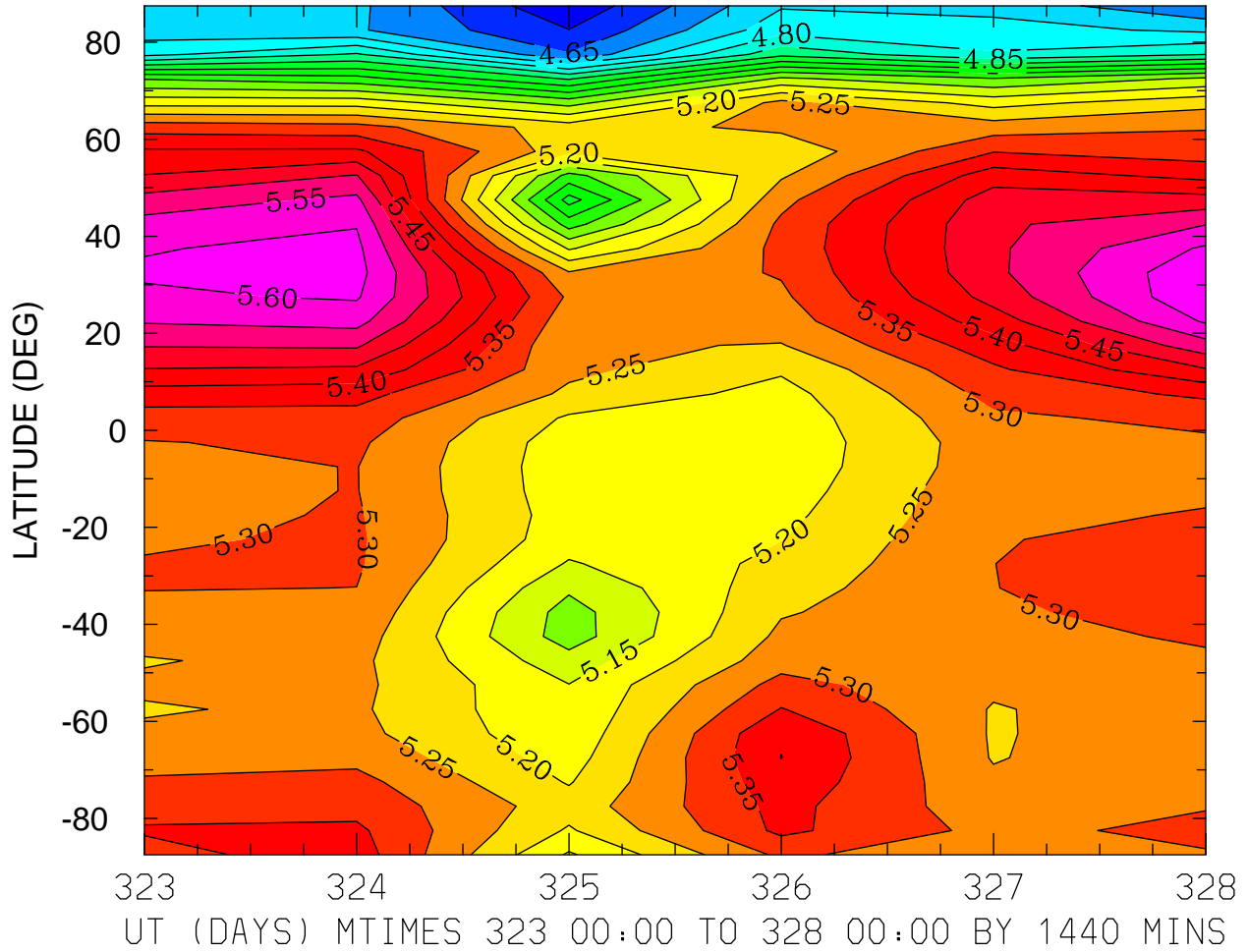
MIN,MAX= 3.4058E+00 5.3584E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



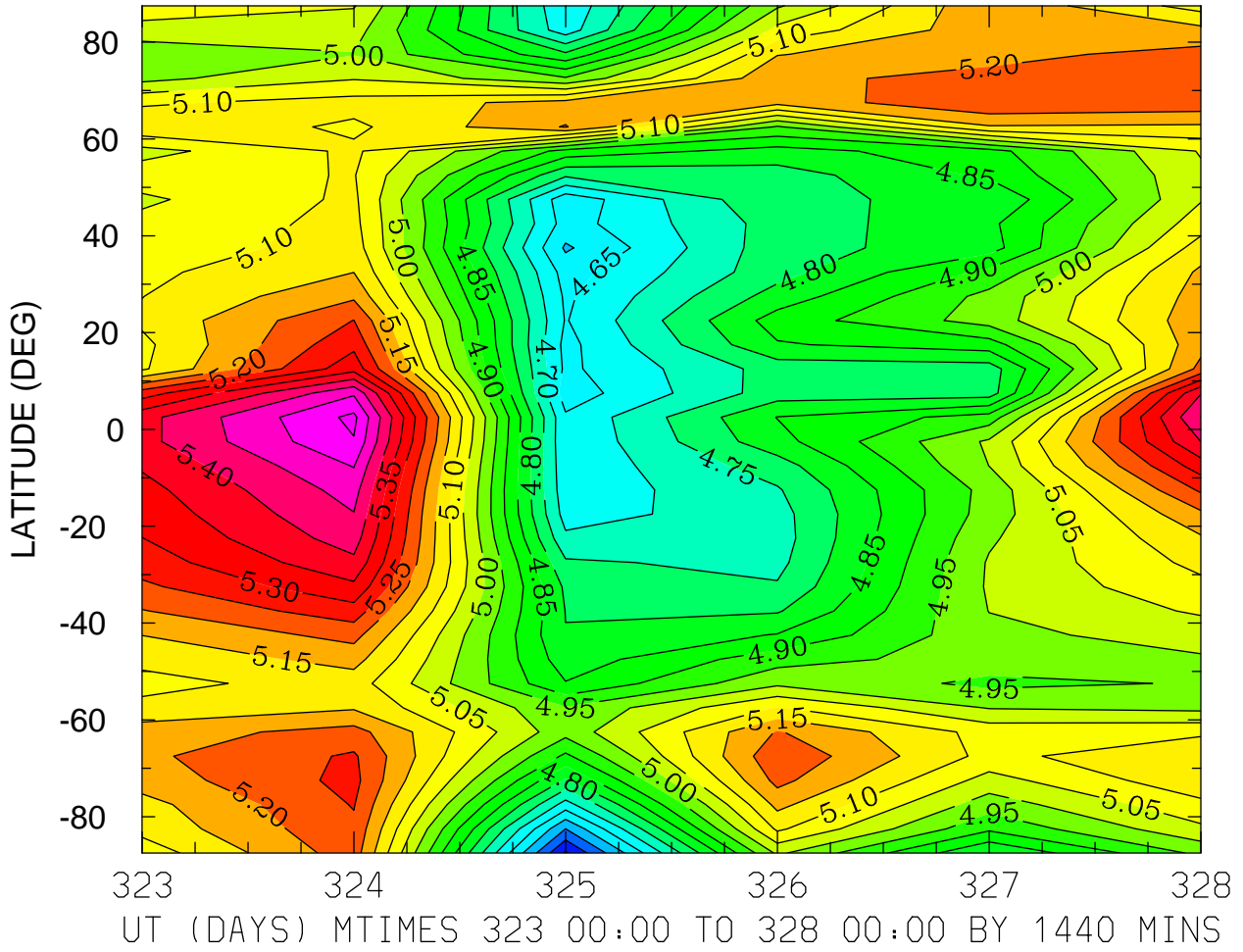
MIN,MAX= 4.5889E+00 6.0104E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 0.000 ZONAL MEANS



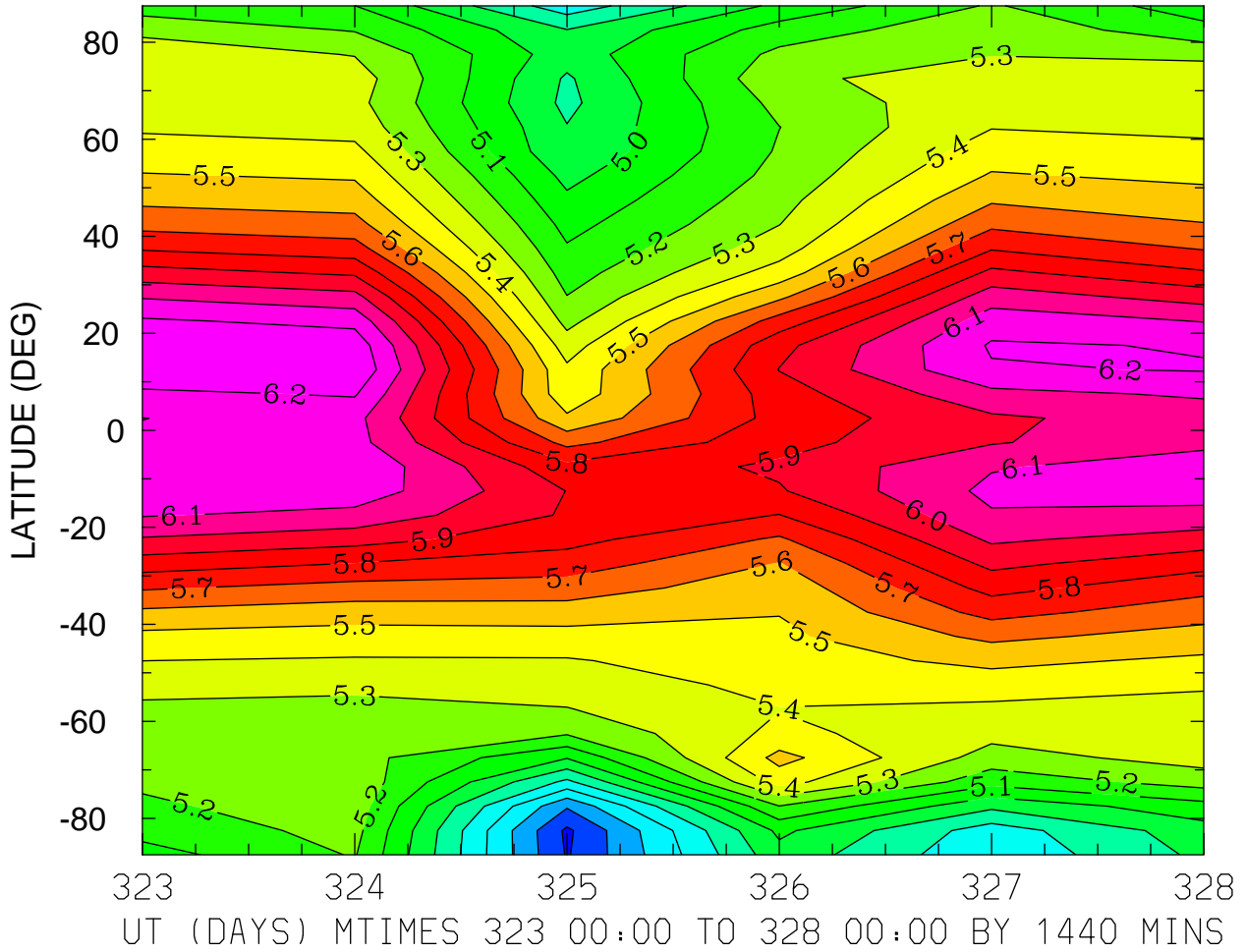
MIN,MAX= 4.5602E+00 5.6449E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



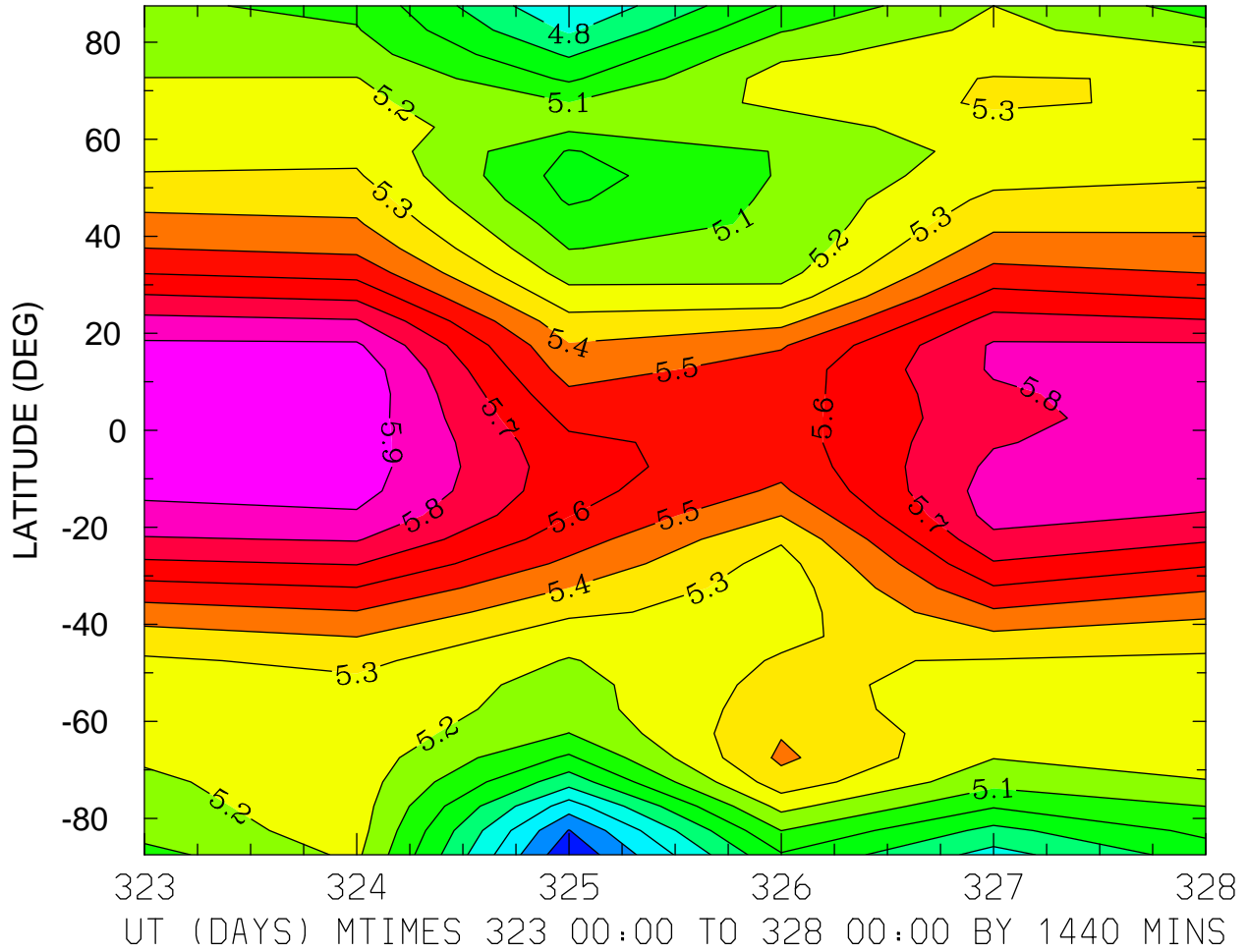
MIN,MAX= 4.4422E+00 5.5630E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



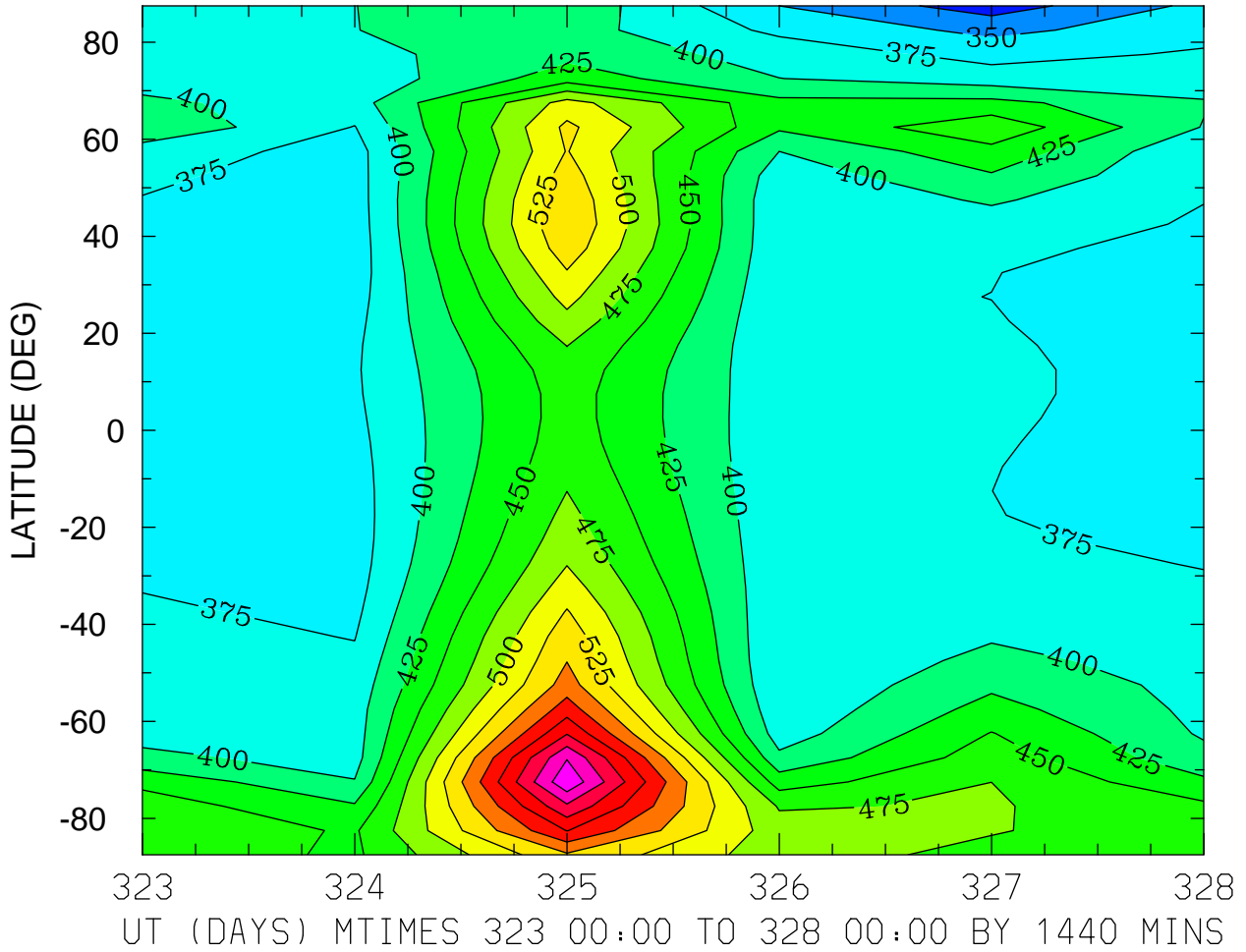
MIN,MAX= 4.3800E+00 6.2920E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
ZP = 4.000 ZONAL MEANS



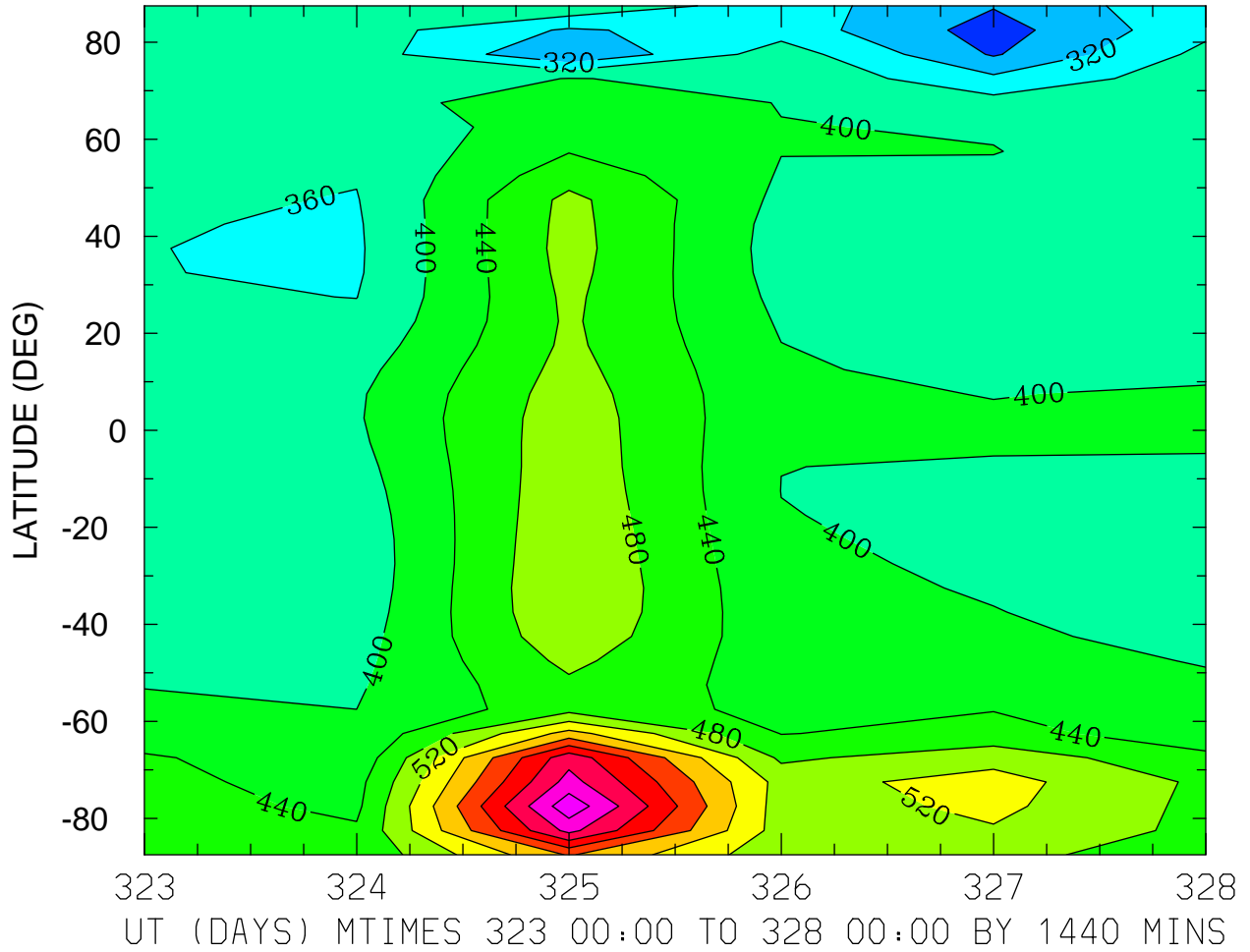
MIN,MAX= 4.4177E+00 5.9723E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



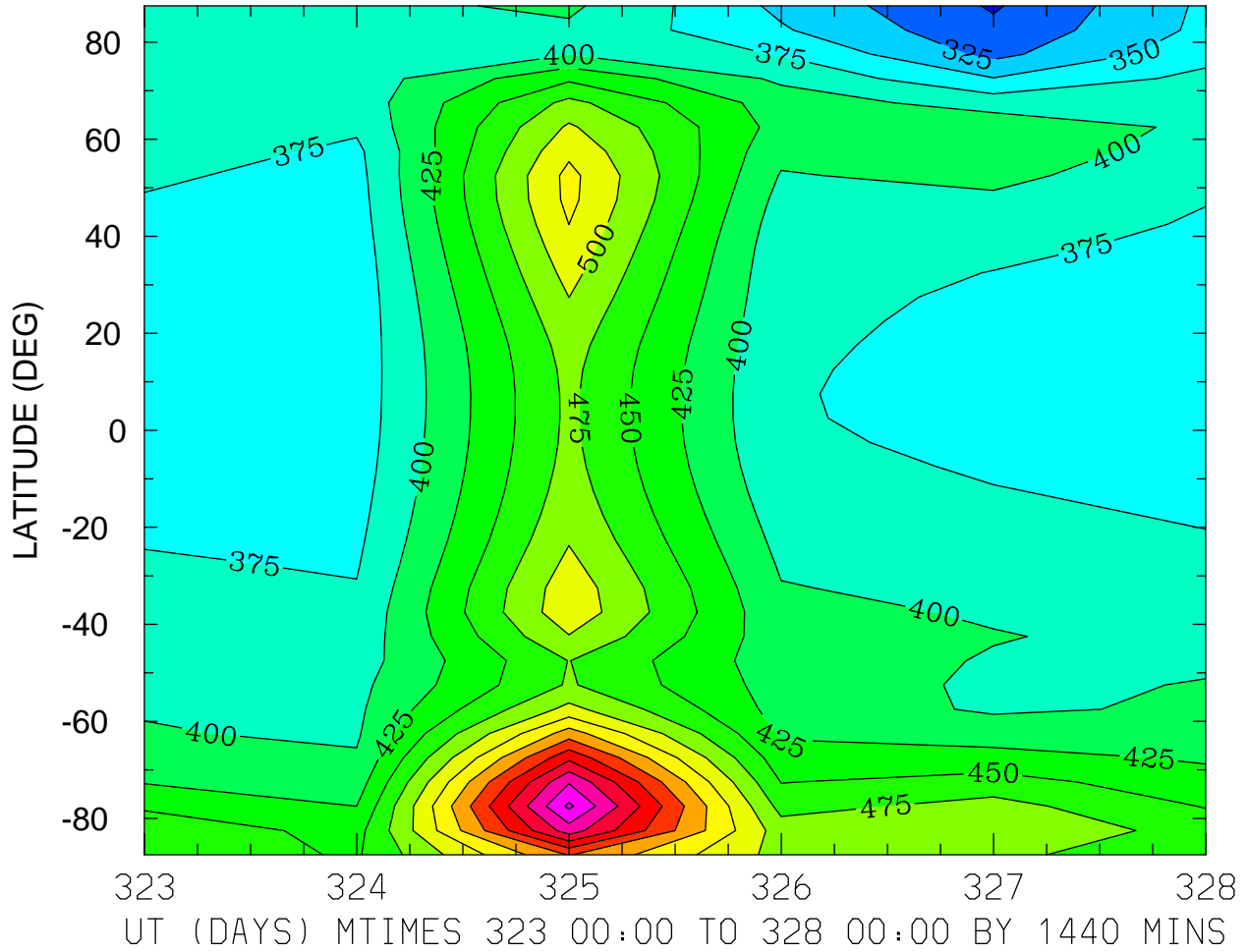
MIN,MAX= 3.1222E+02 6.9522E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



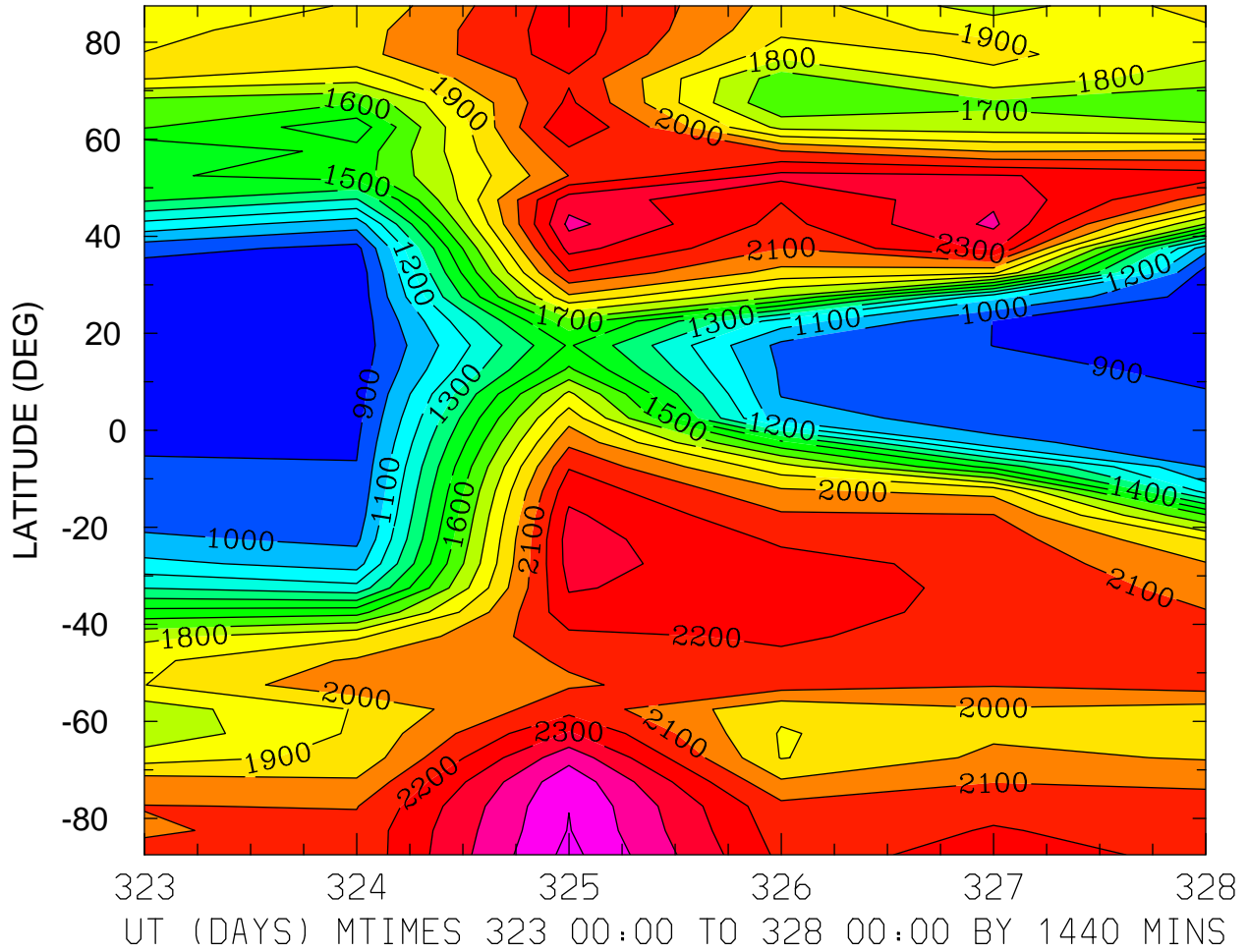
MIN,MAX= 2.6283E+02 7.8771E+02 INTERVAL= 4.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



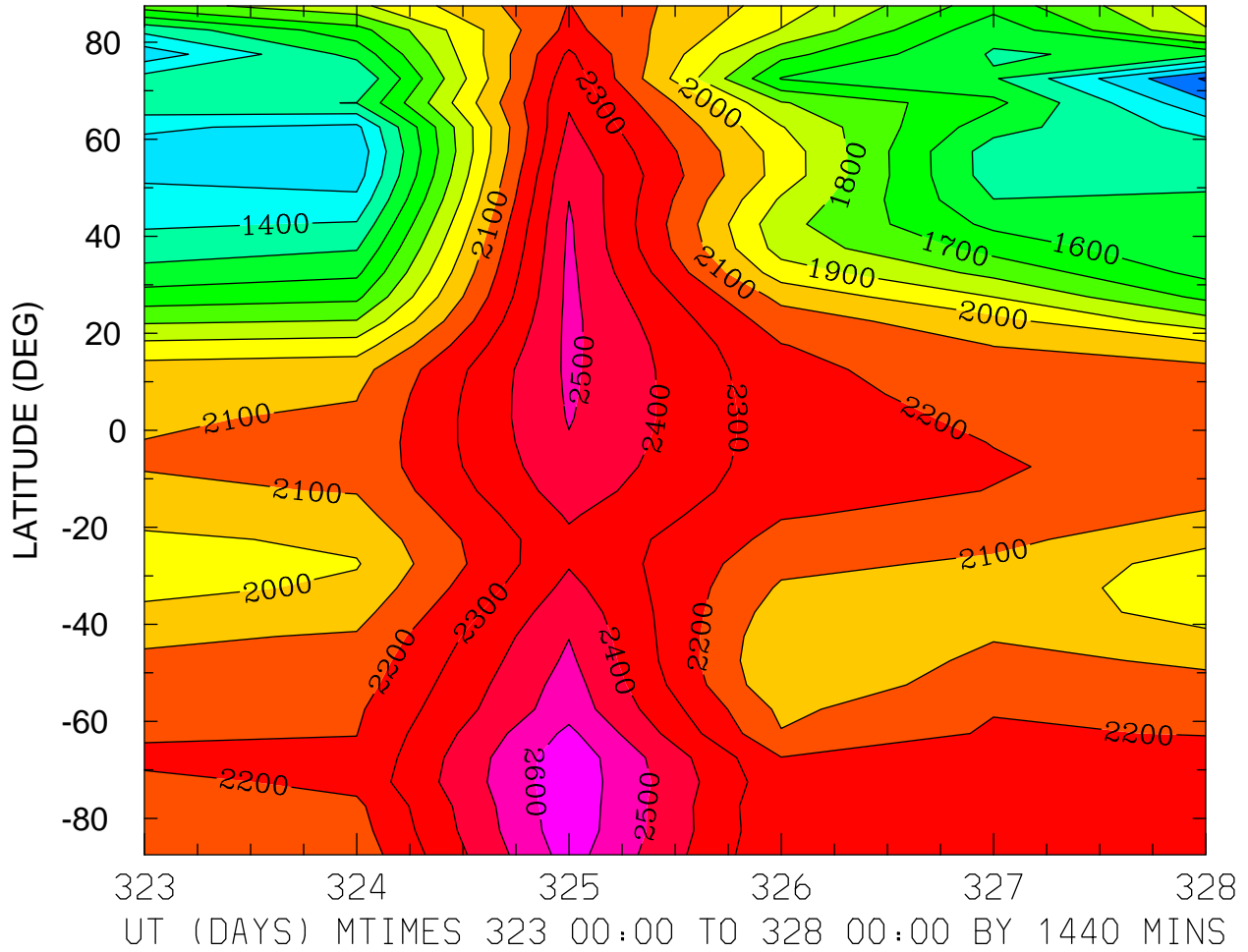
MIN,MAX= 2.9722E+02 7.0508E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



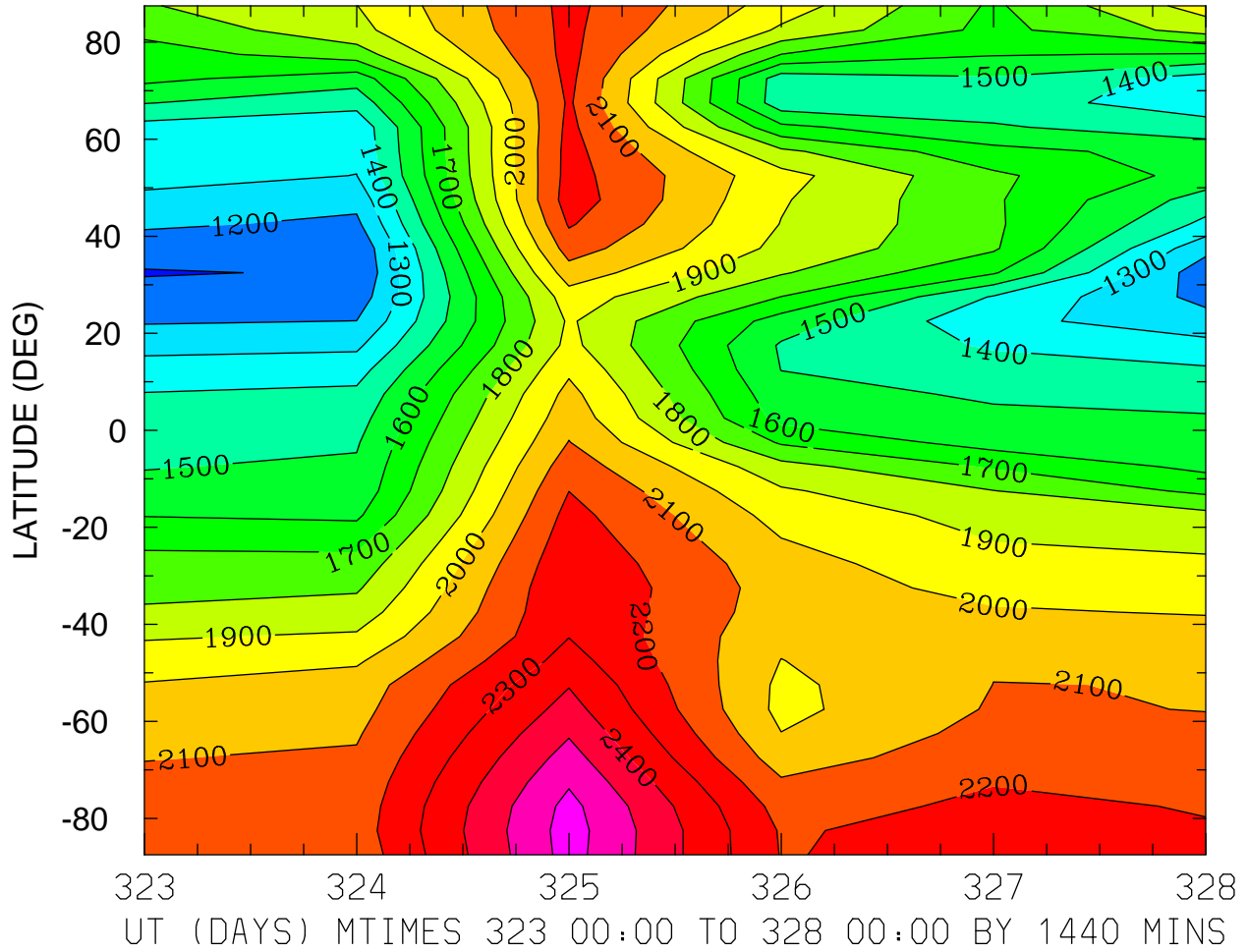
MIN,MAX= 8.3291E+02 2.6308E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



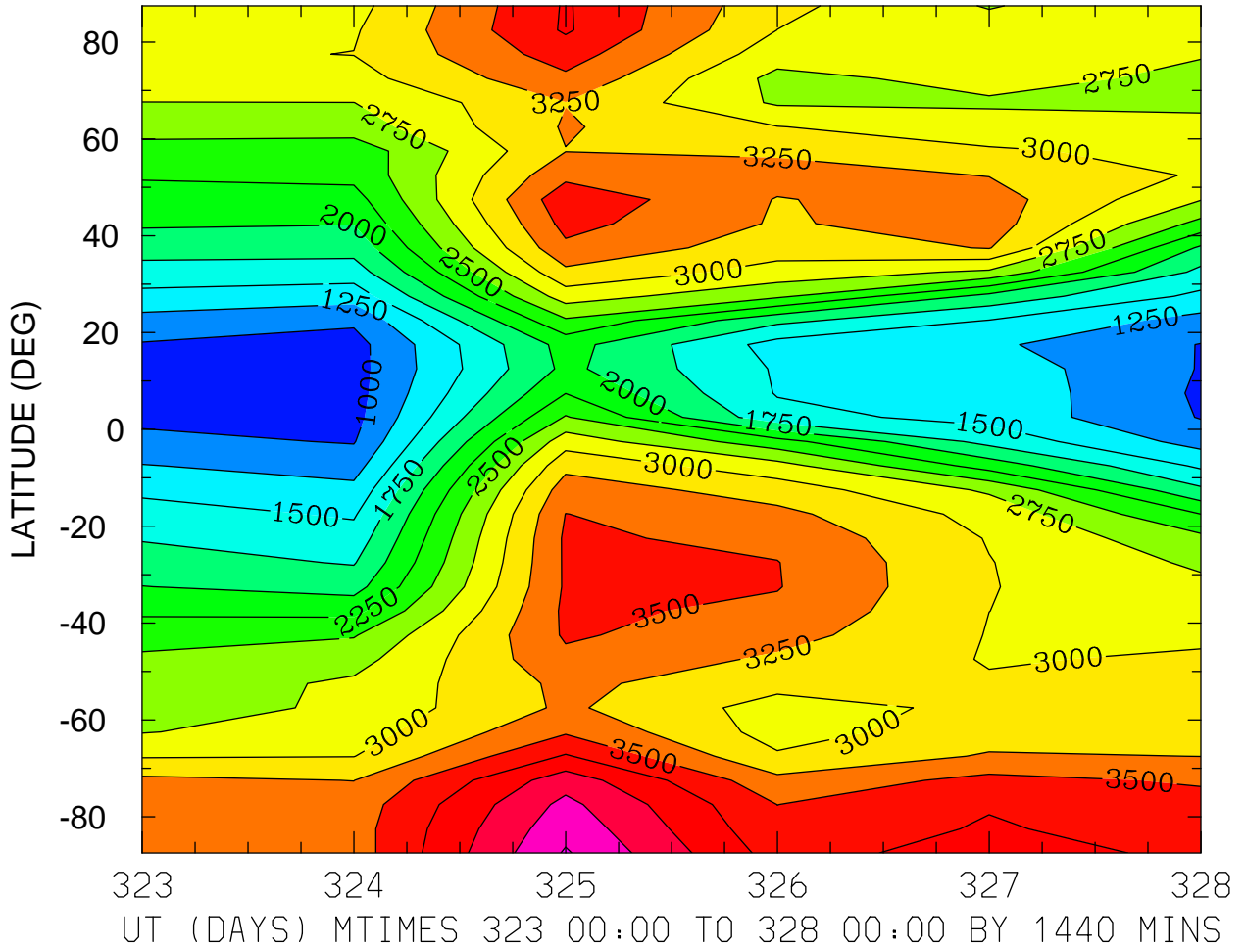
MIN,MAX= 1.0857E+03 2.6701E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



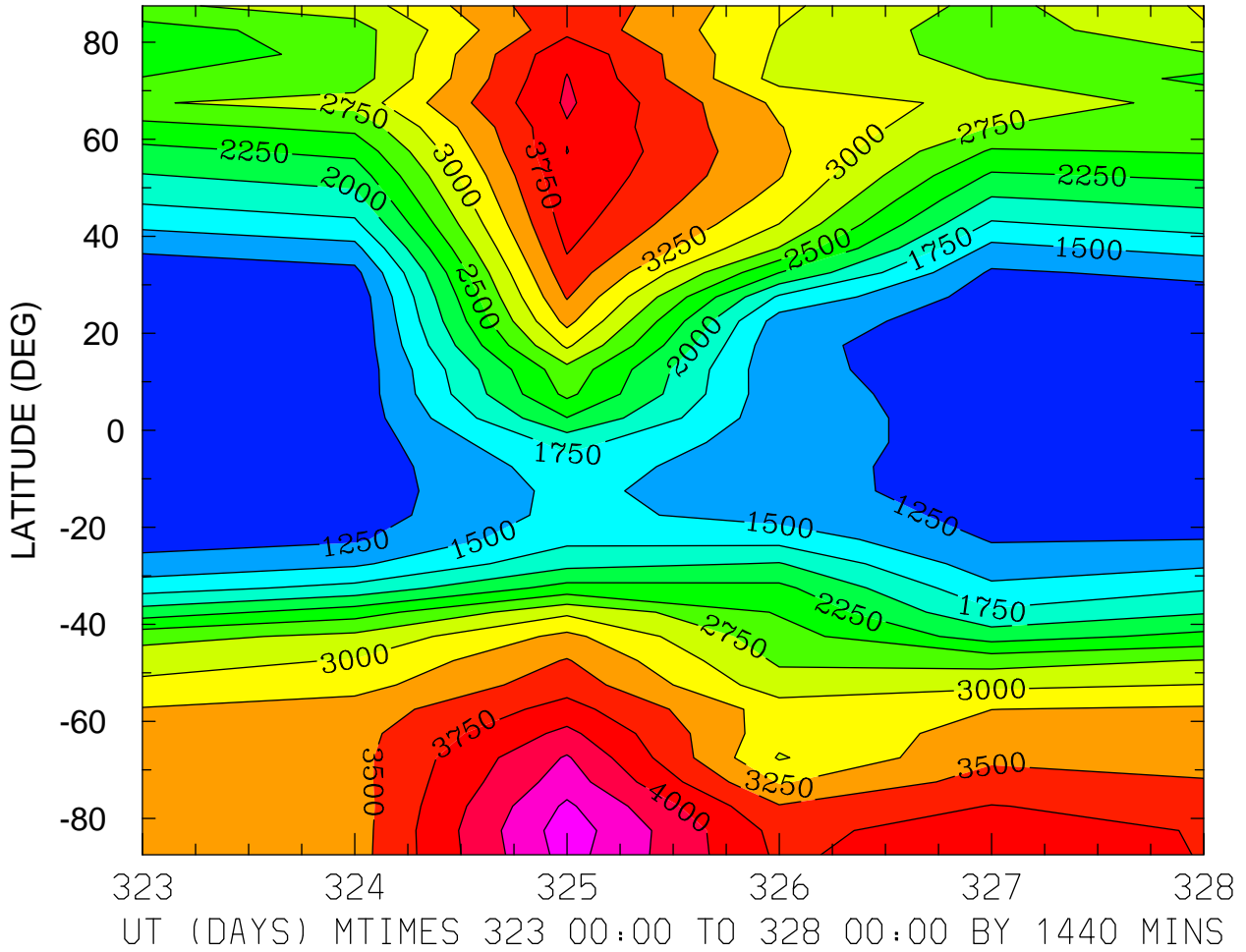
MIN,MAX= 1.0943E+03 2.6435E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



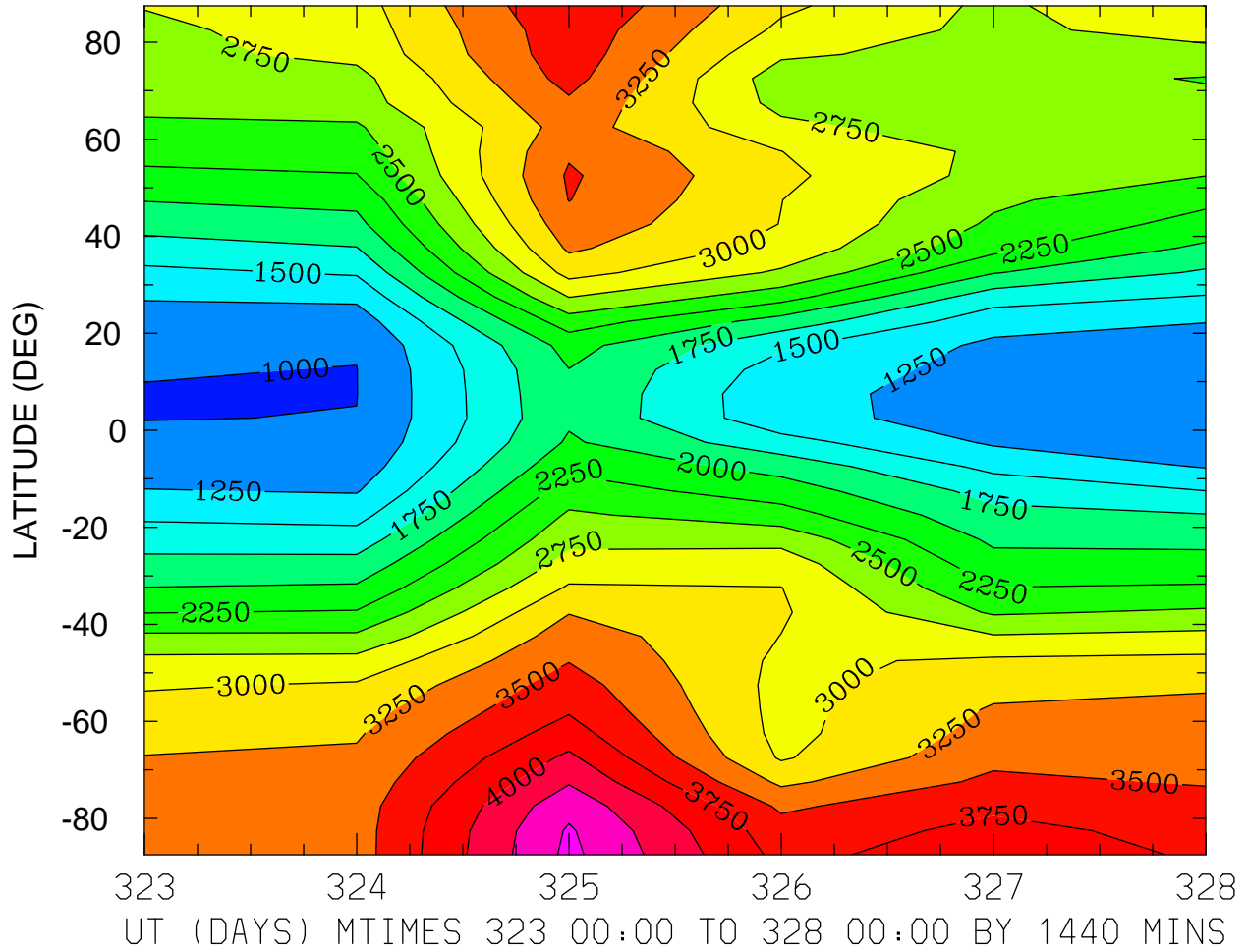
MIN,MAX= 9.0683E+02 4.5254E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



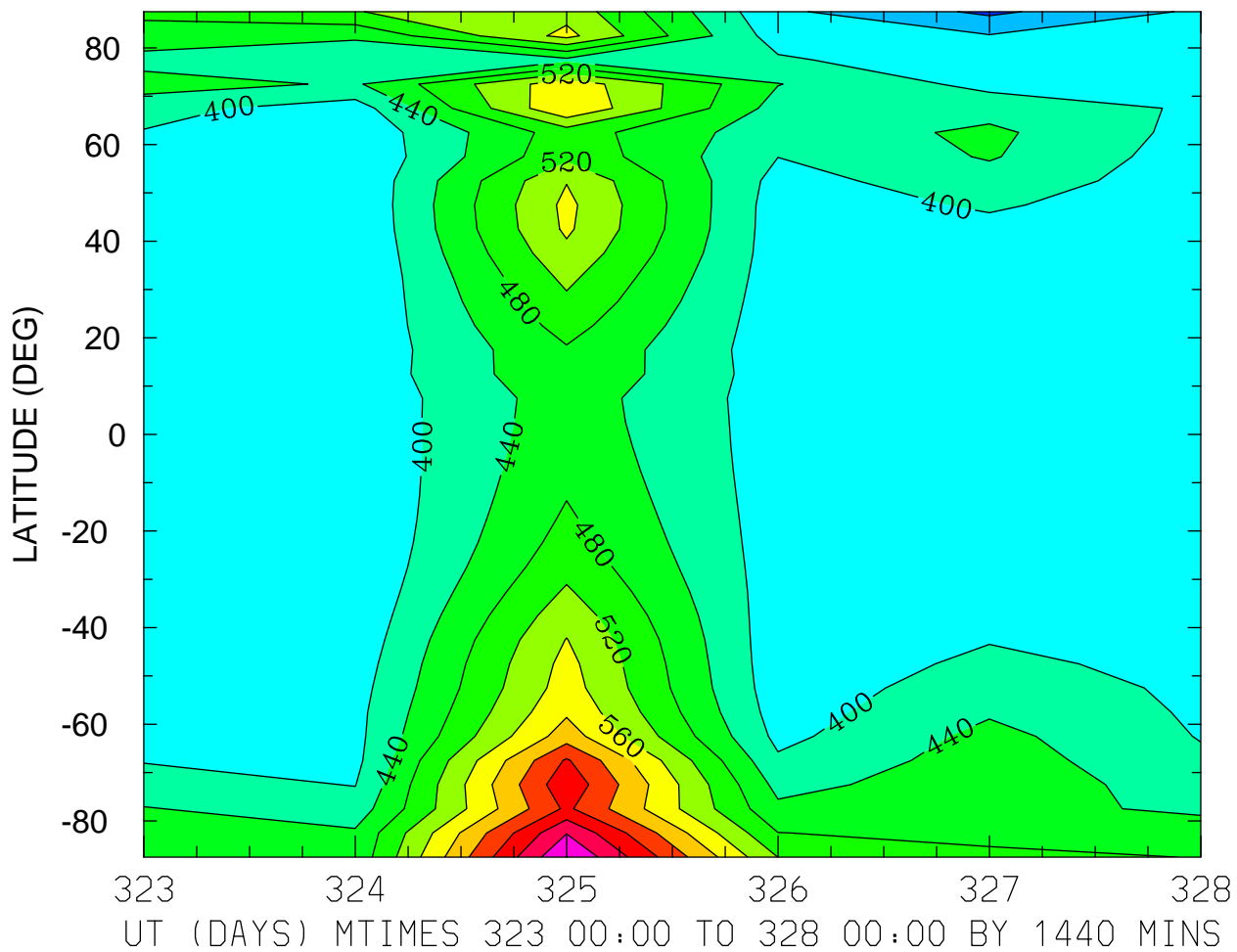
MIN,MAX= 1.0312E+03 4.6350E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
ZP = 3.750 ZONAL MEANS



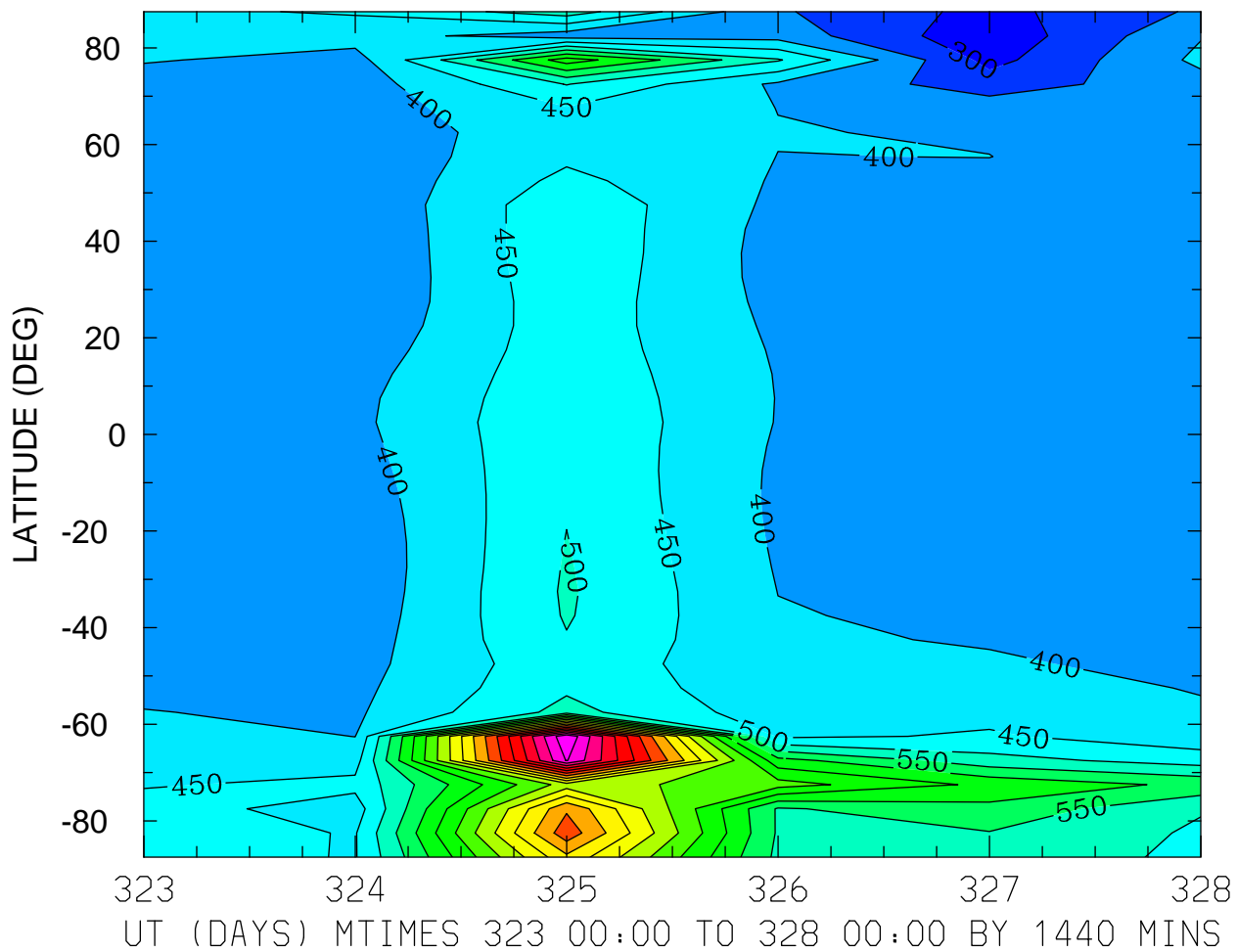
MIN,MAX= 9.9379E+02 4.5626E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



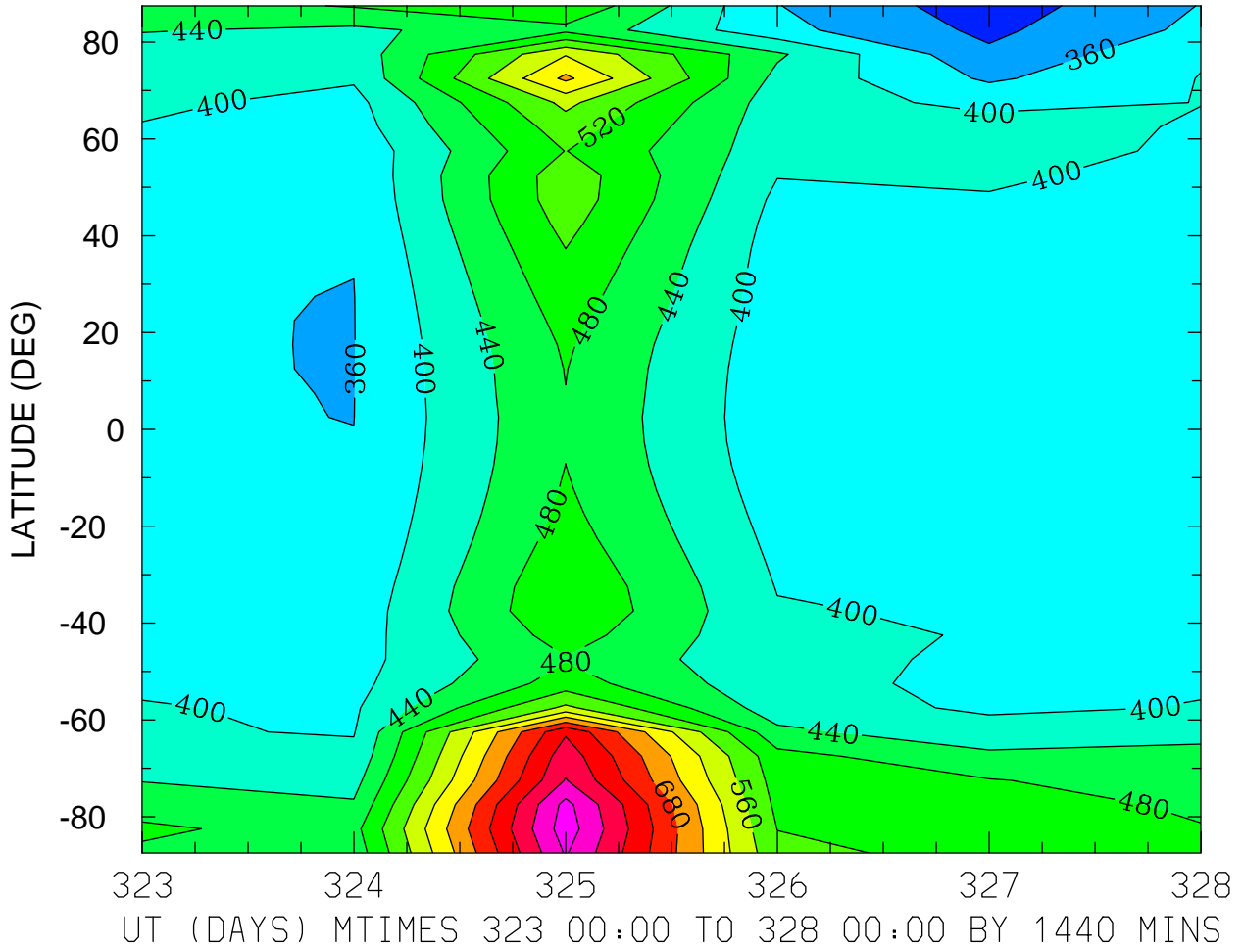
MIN,MAX= 3.1153E+02 8.0166E+02 INTERVAL= 4.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



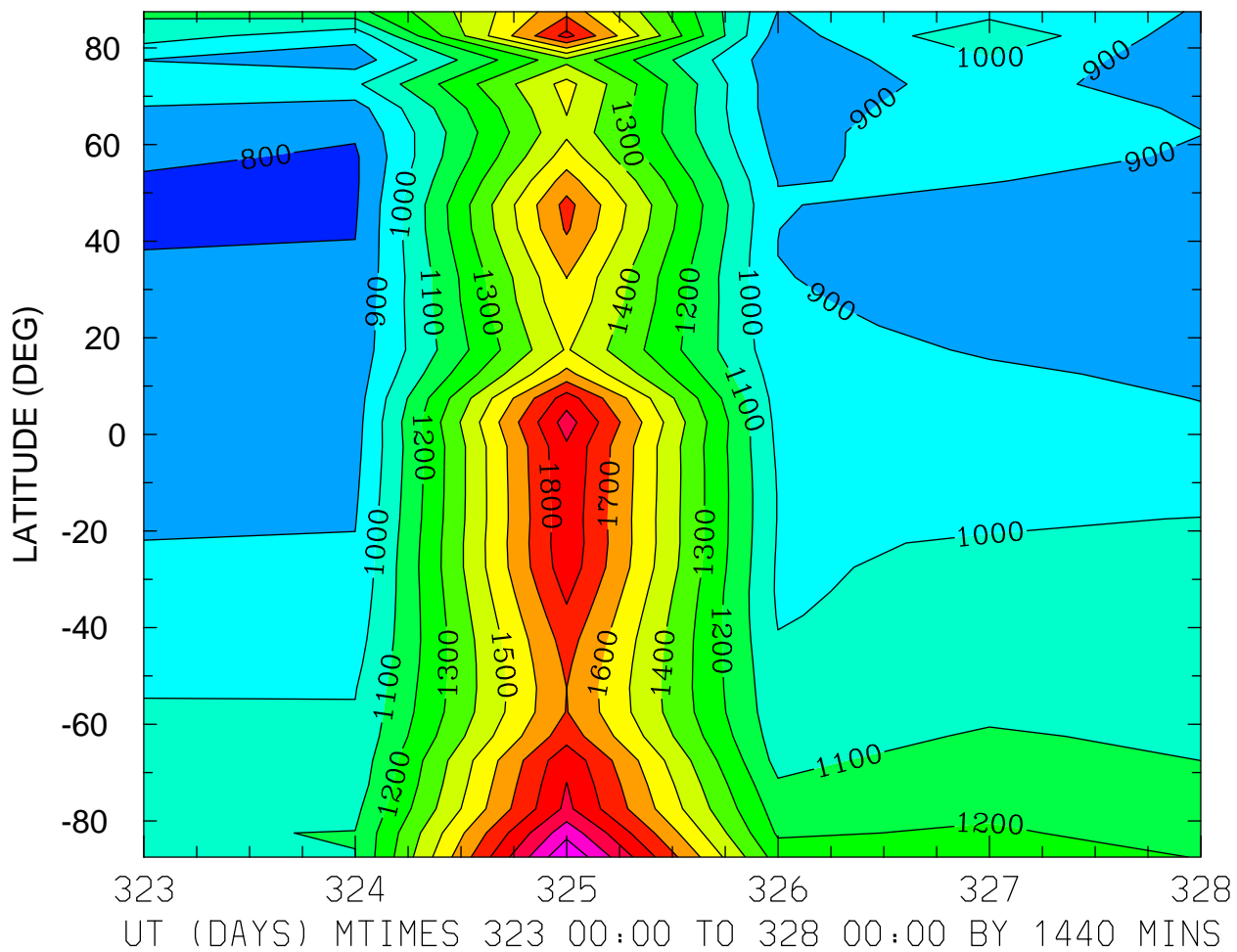
MIN,MAX= 2.6304E+02 1.2950E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



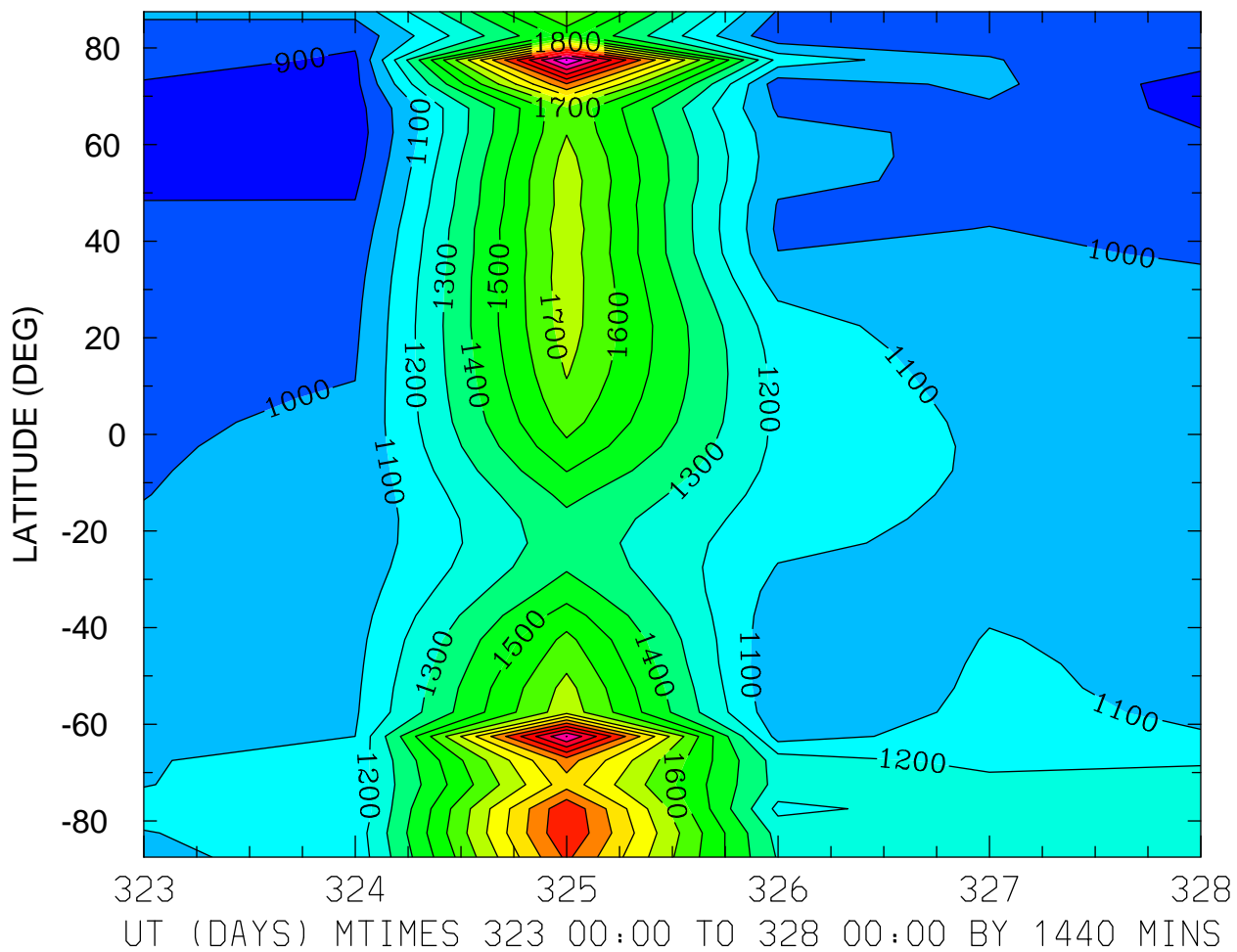
MIN,MAX= 2.9834E+02 8.6191E+02 INTERVAL= 4.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



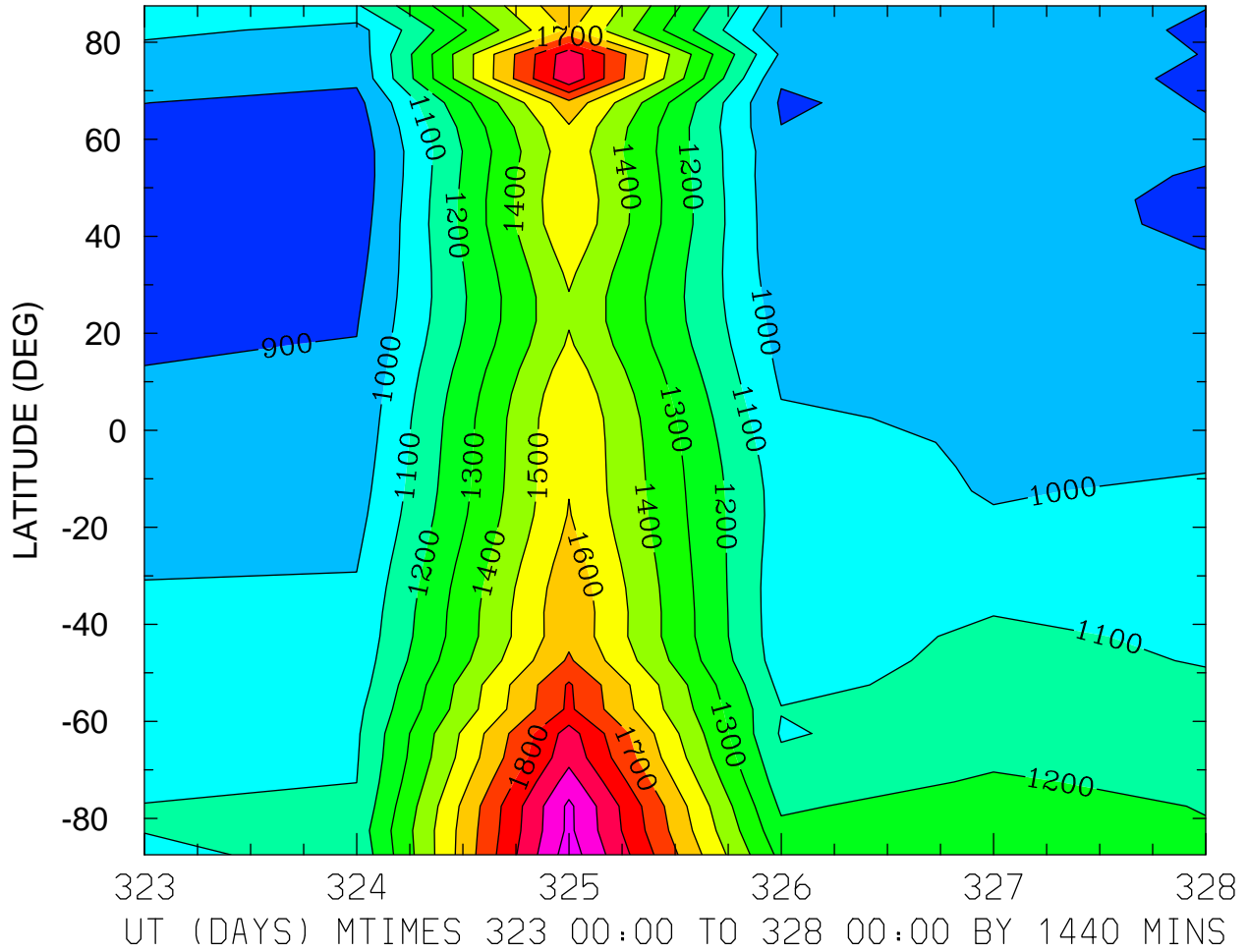
MIN,MAX= 7.8088E+02 2.1957E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



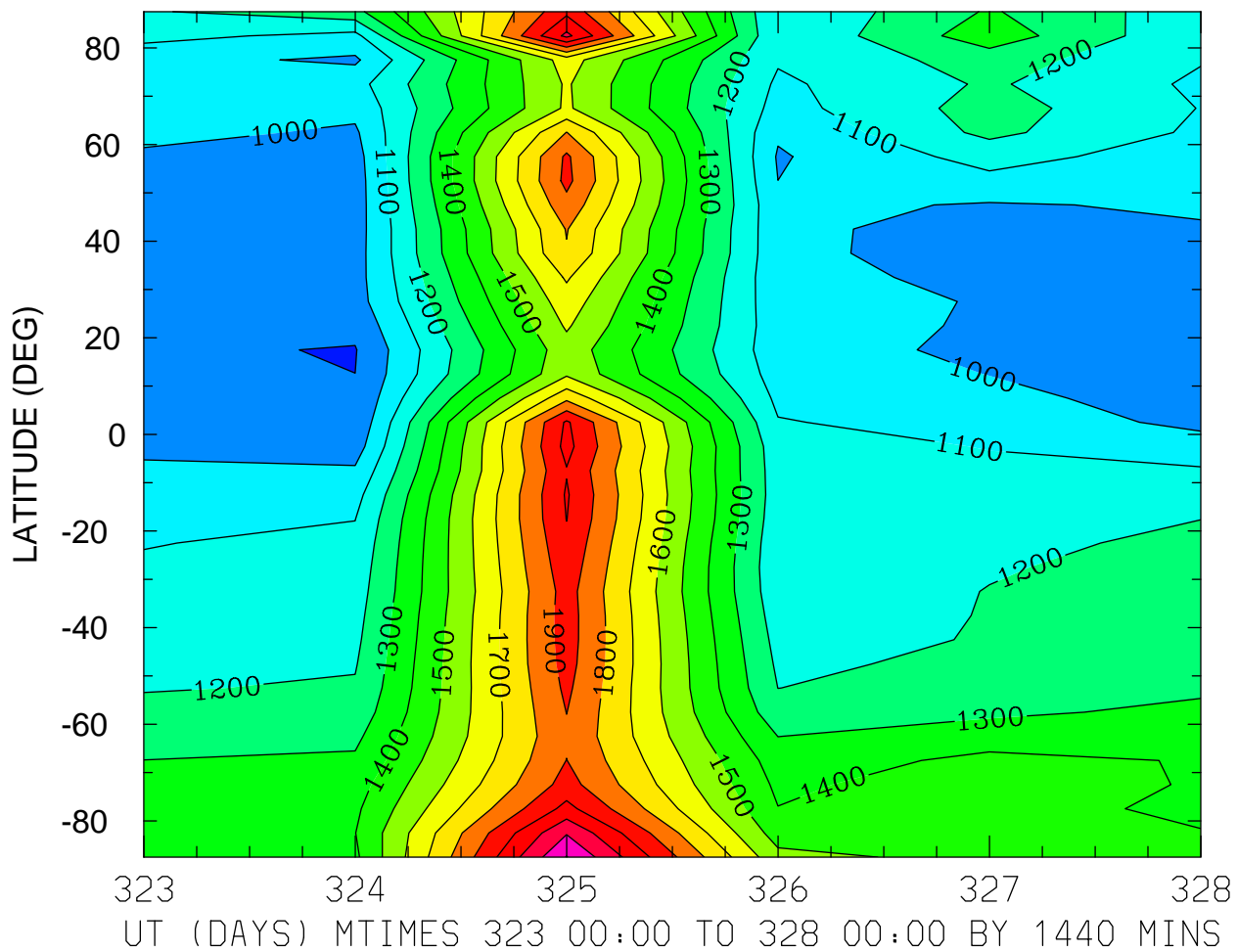
MIN,MAX= 8.4792E+02 2.6023E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



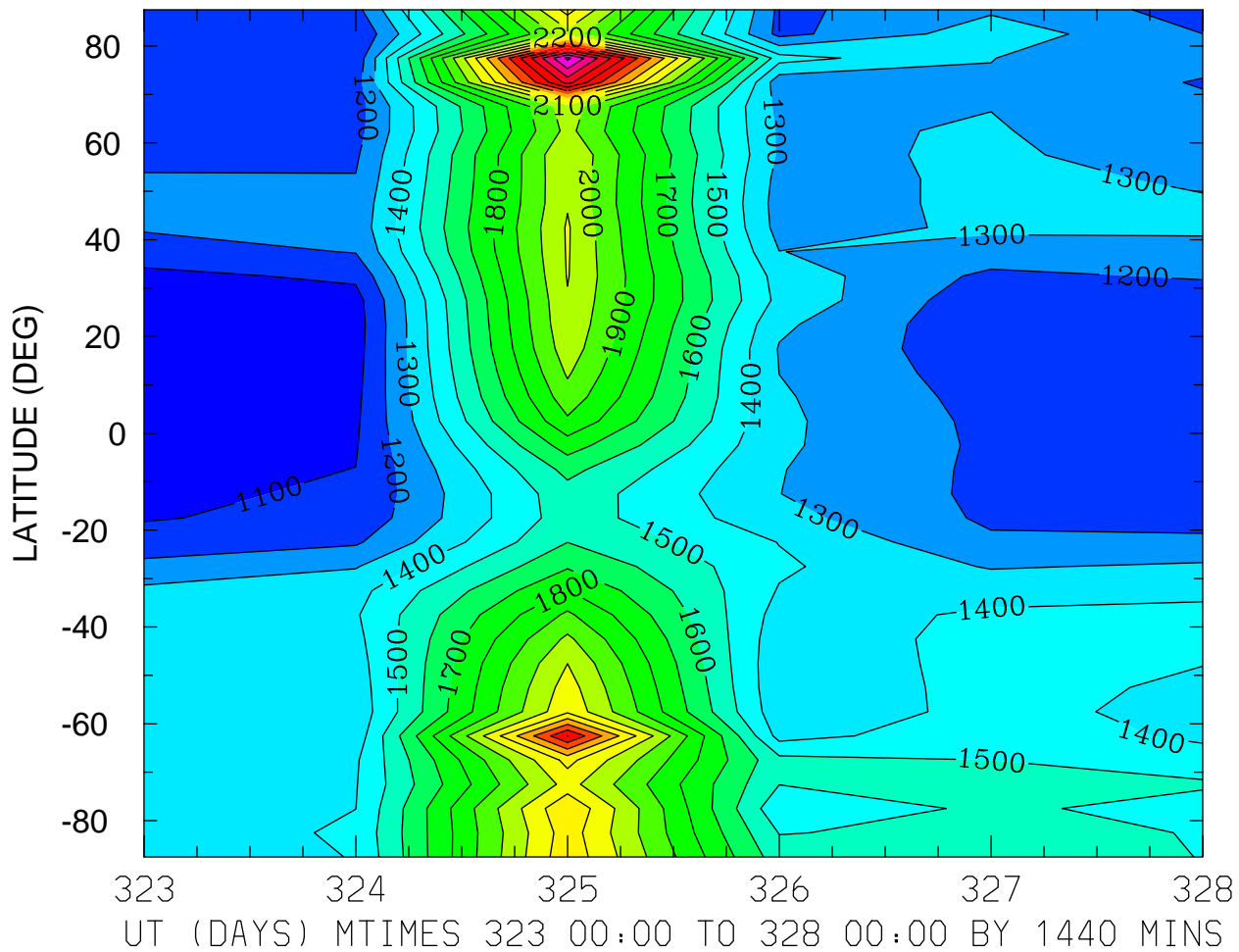
MIN,MAX= 8.3638E+02 2.1534E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



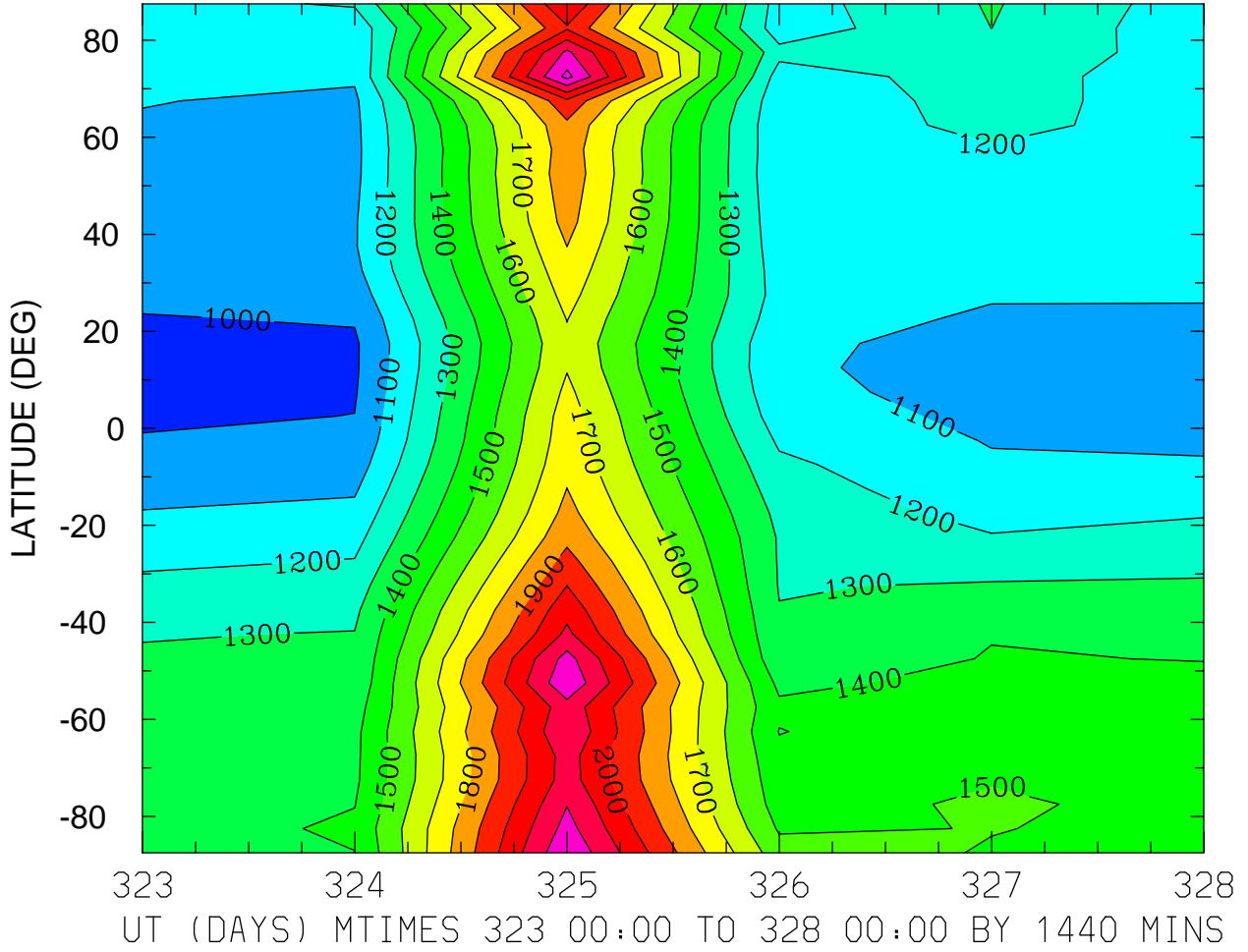
MIN,MAX= 8.9484E+02 2.3042E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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

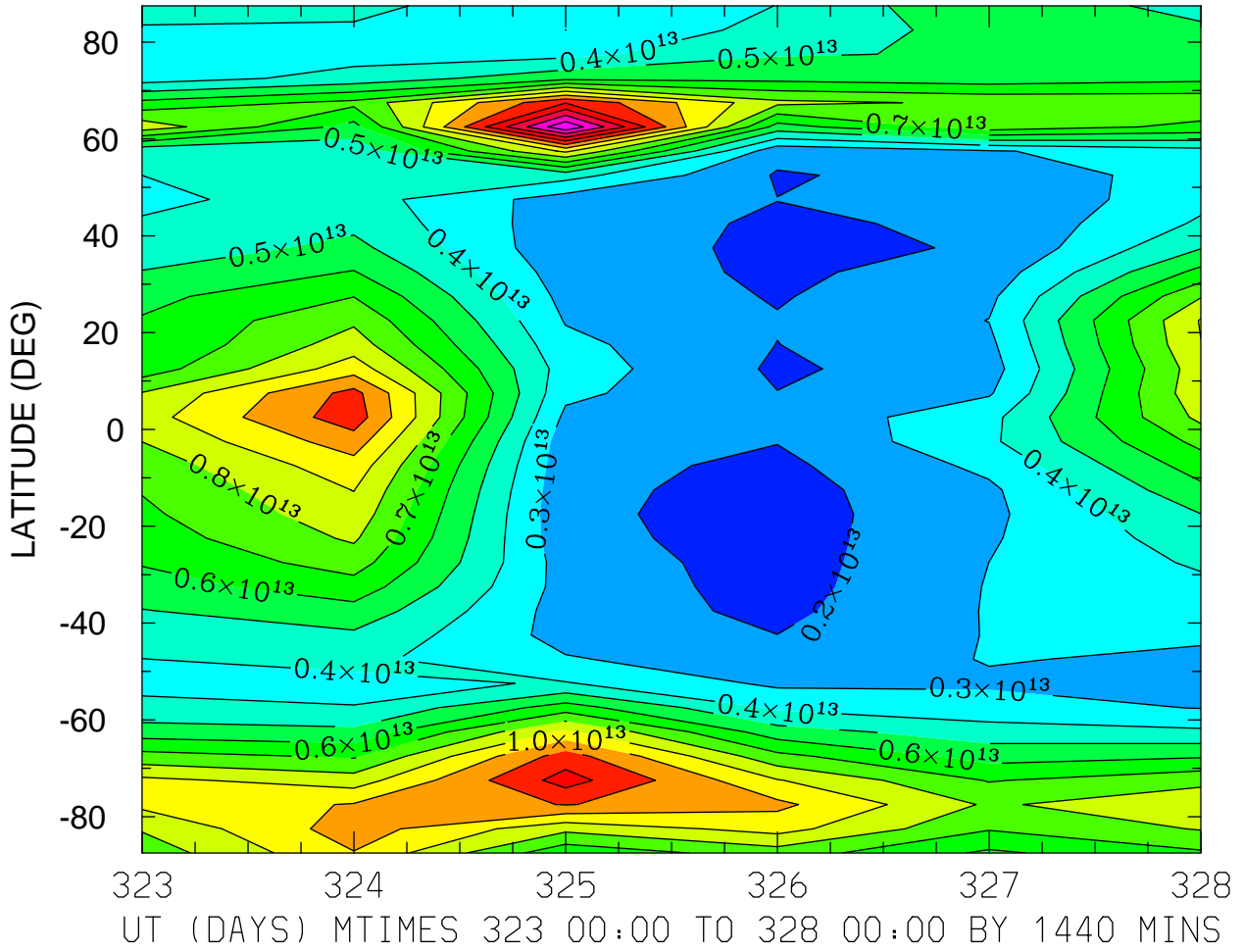


MIN,MAX= 1.0313E+03 3.0233E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

ION TEMPERATURE (DEG K)
ZP = 3.750 ZONAL MEANS

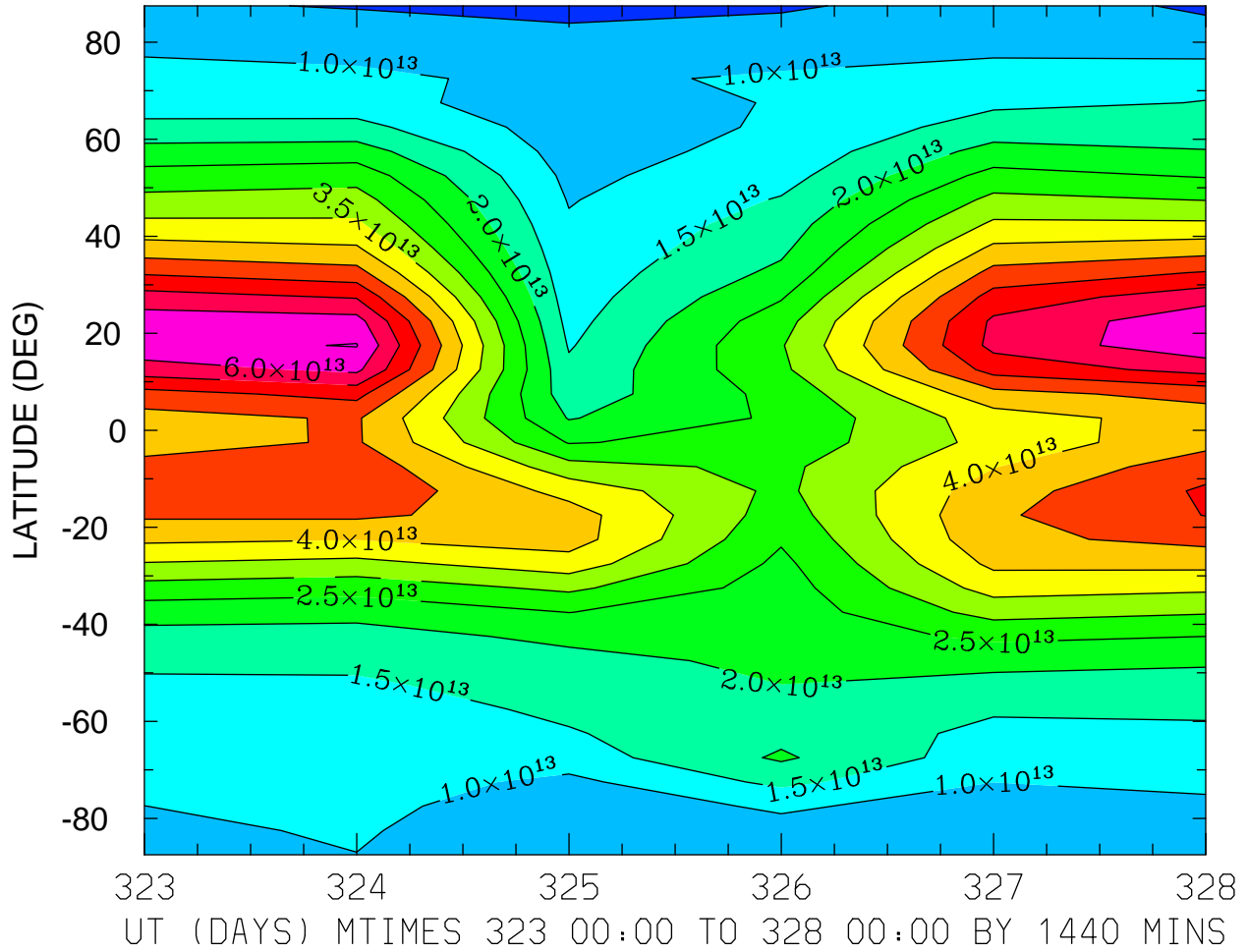


TEC: Total Electron Content ()
LOCAL TIME = 0.00



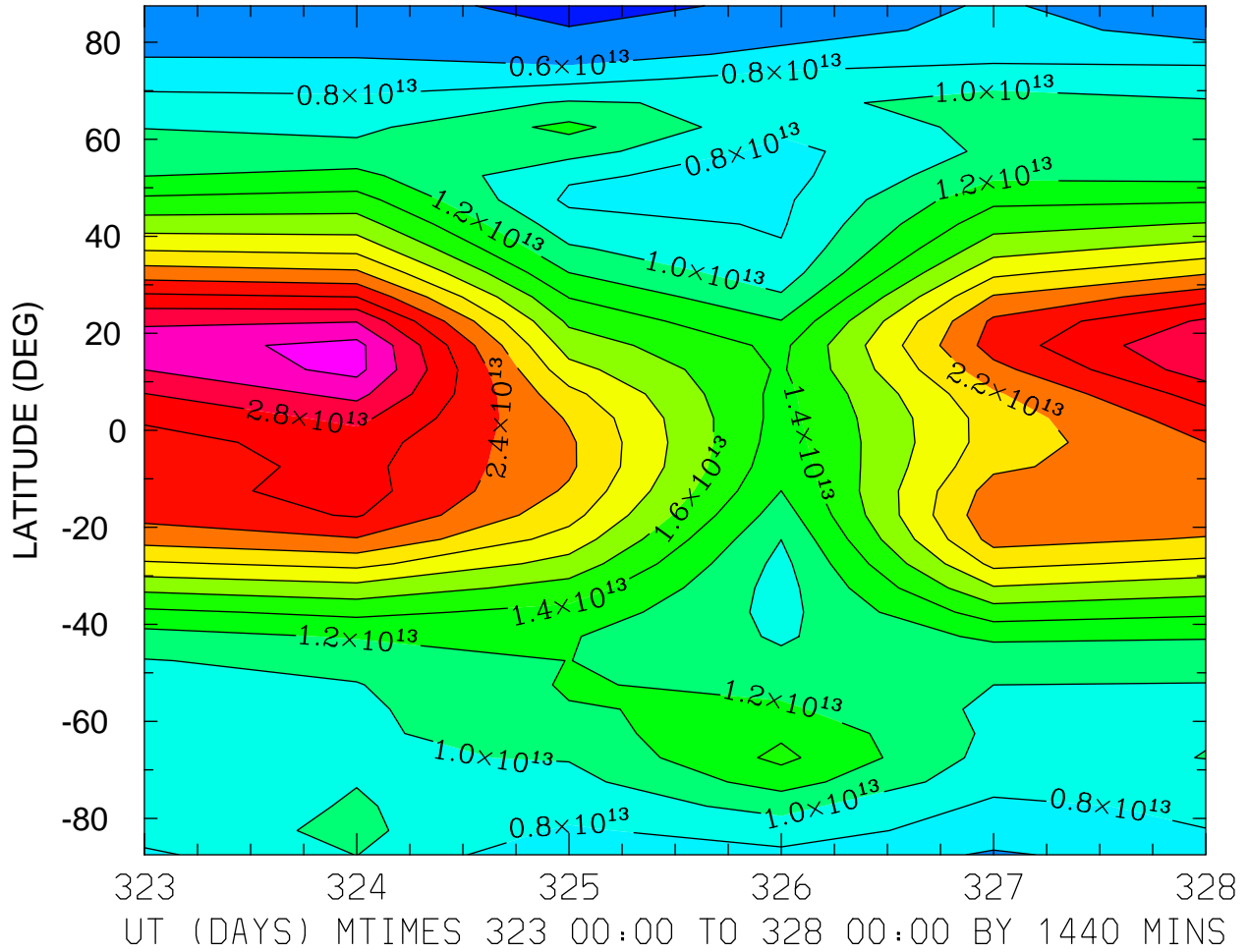
MIN,MAX= 1.5321E+12 1.5863E+13 INTERVAL= 1.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

TEC: Total Electron Content ()
LOCAL TIME = 12.00



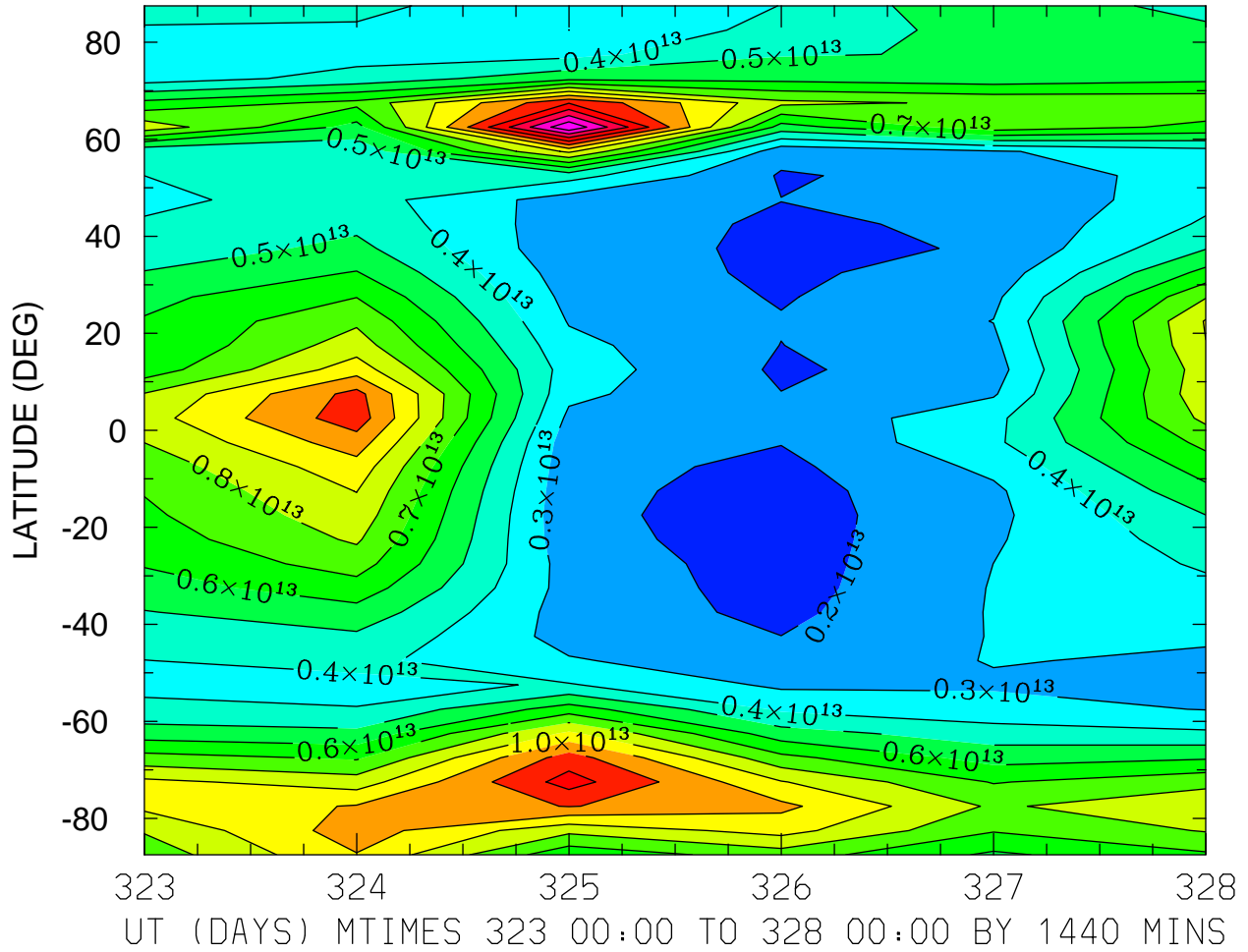
MIN,MAX= 3.9775E+12 6.5254E+13 INTERVAL= 5.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

TEC: Total Electron Content ()
ZONAL MEANS



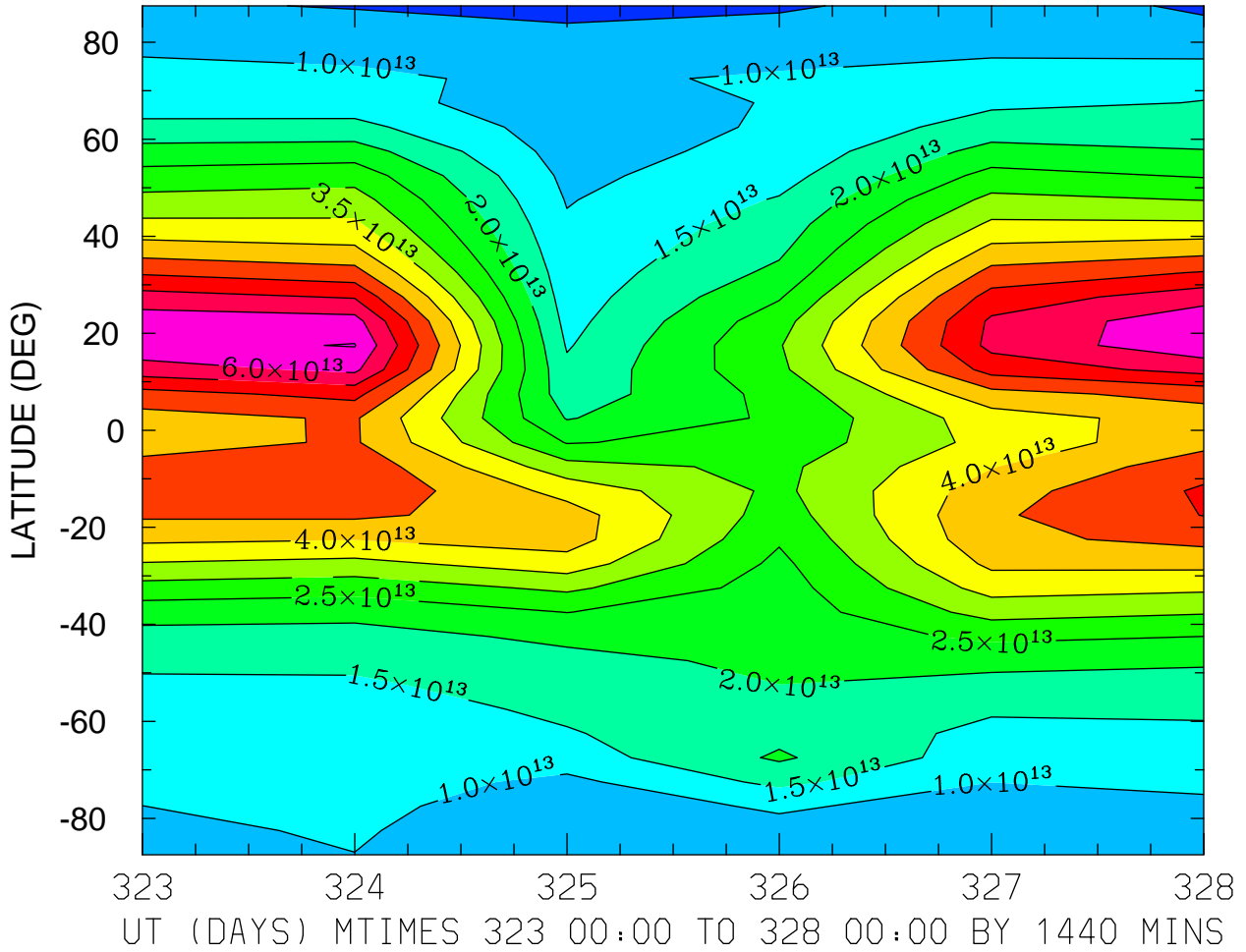
MIN,MAX= 3.5604E+12 3.2653E+13 INTERVAL= 2.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

TEC: Total Electron Content ()
LOCAL TIME = 0.00



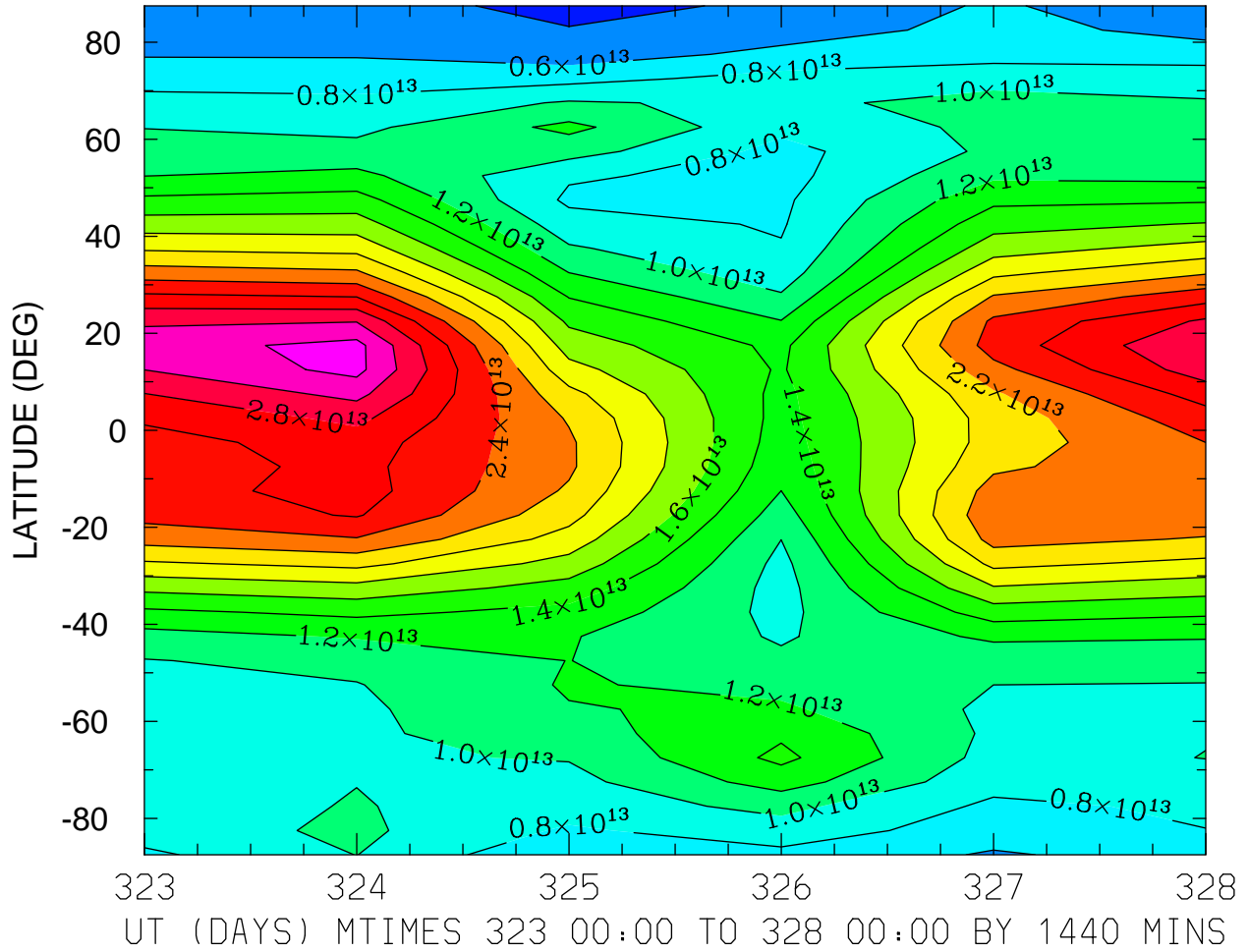
MIN,MAX= 1.5321E+12 1.5863E+13 INTERVAL= 1.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

TEC: Total Electron Content ()
LOCAL TIME = 12.00



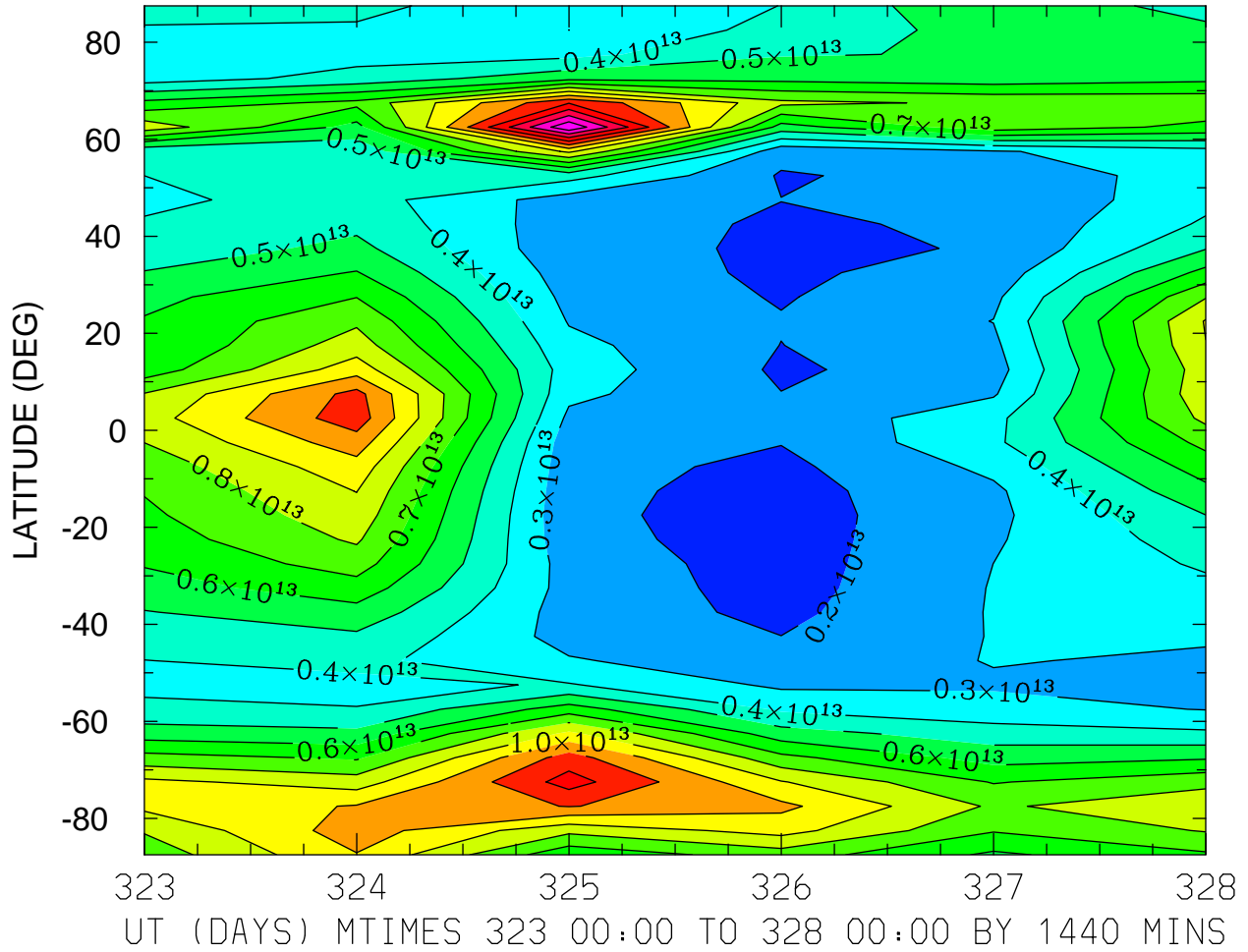
MIN,MAX= 3.9775E+12 6.5254E+13 INTERVAL= 5.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

TEC: Total Electron Content ()
ZONAL MEANS



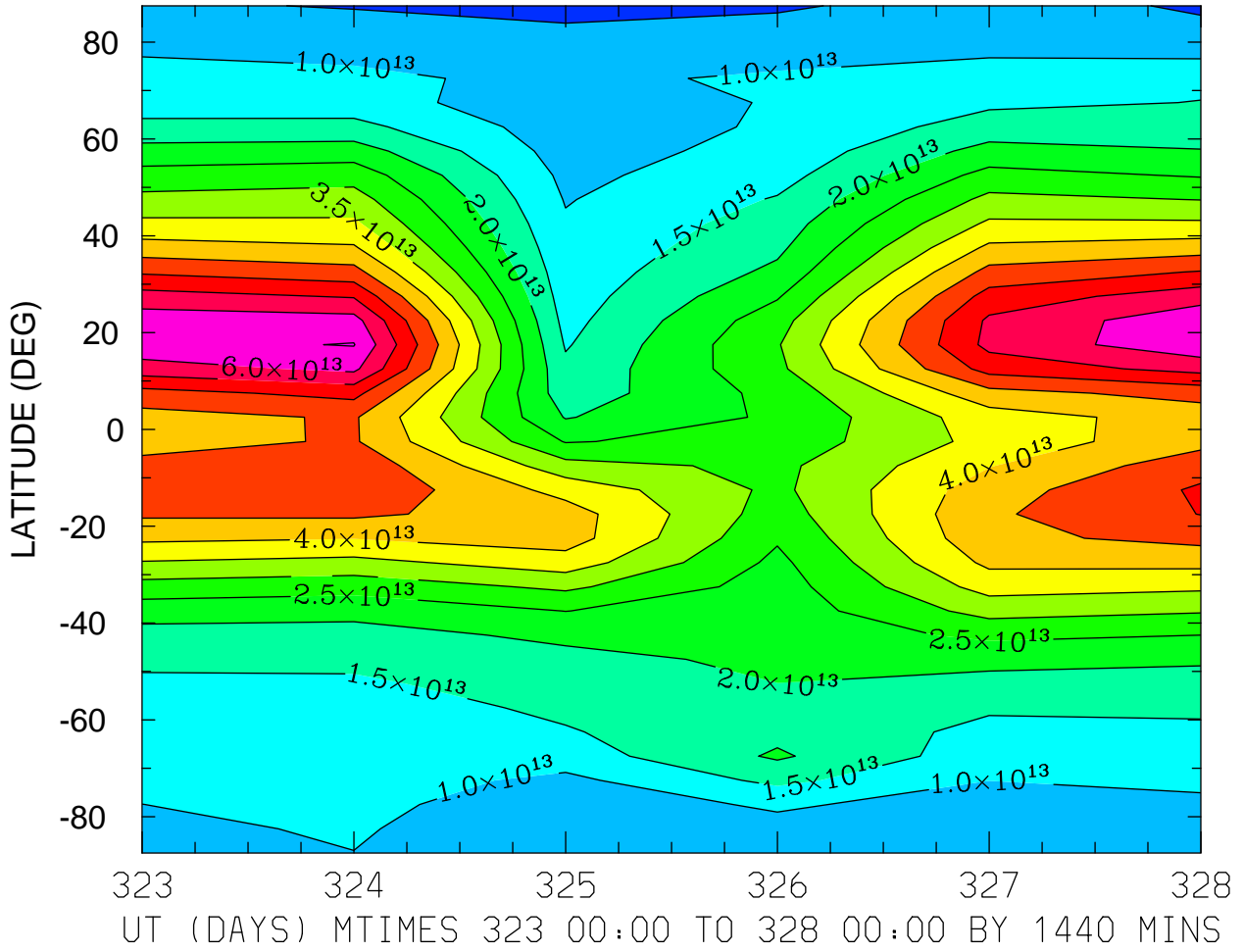
MIN,MAX= 3.5604E+12 3.2653E+13 INTERVAL= 2.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

TEC: Total Electron Content ()
LOCAL TIME = 0.00



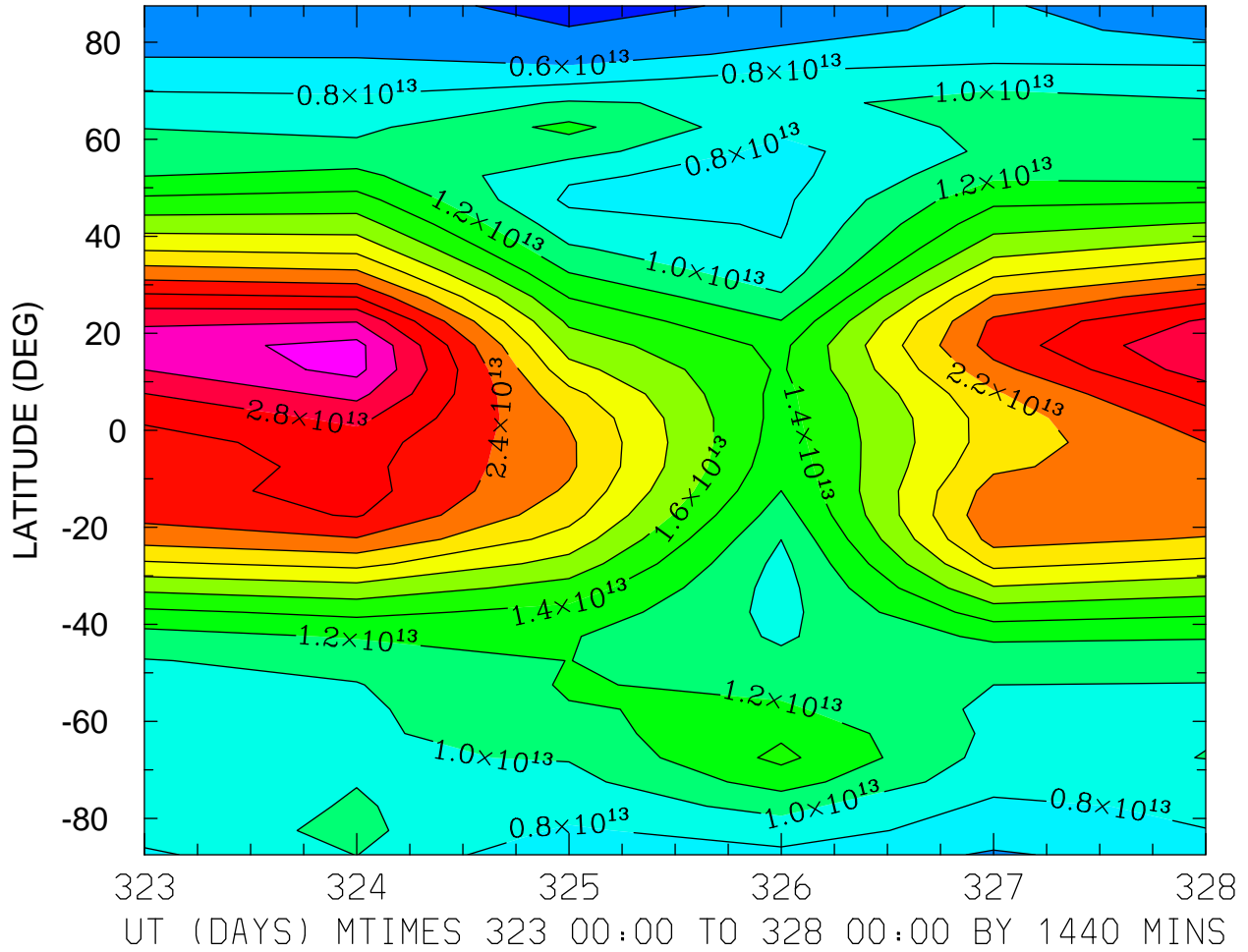
MIN,MAX= 1.5321E+12 1.5863E+13 INTERVAL= 1.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

TEC: Total Electron Content ()
LOCAL TIME = 12.00



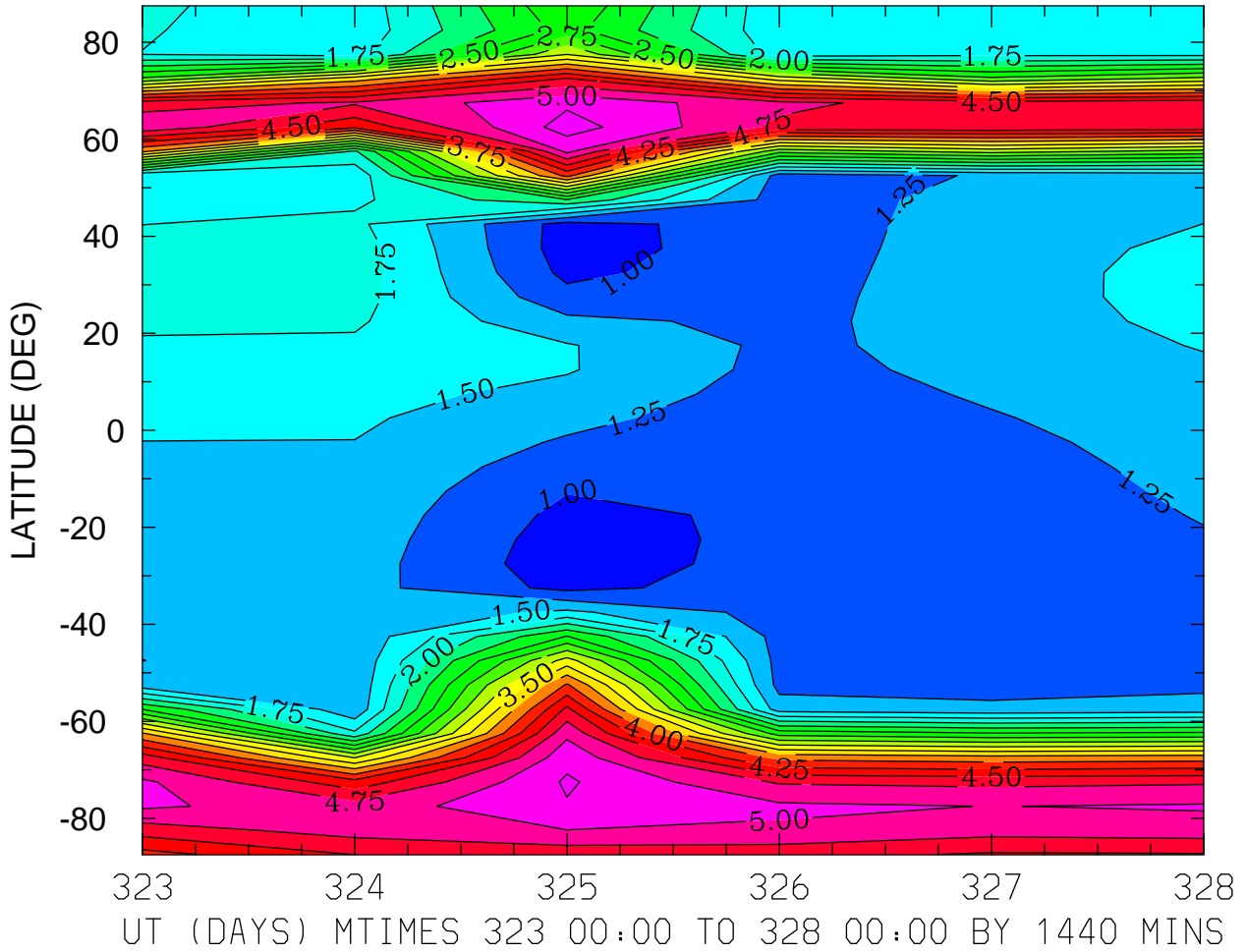
MIN,MAX= 3.9775E+12 6.5254E+13 INTERVAL= 5.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

TEC: Total Electron Content ()
ZONAL MEANS



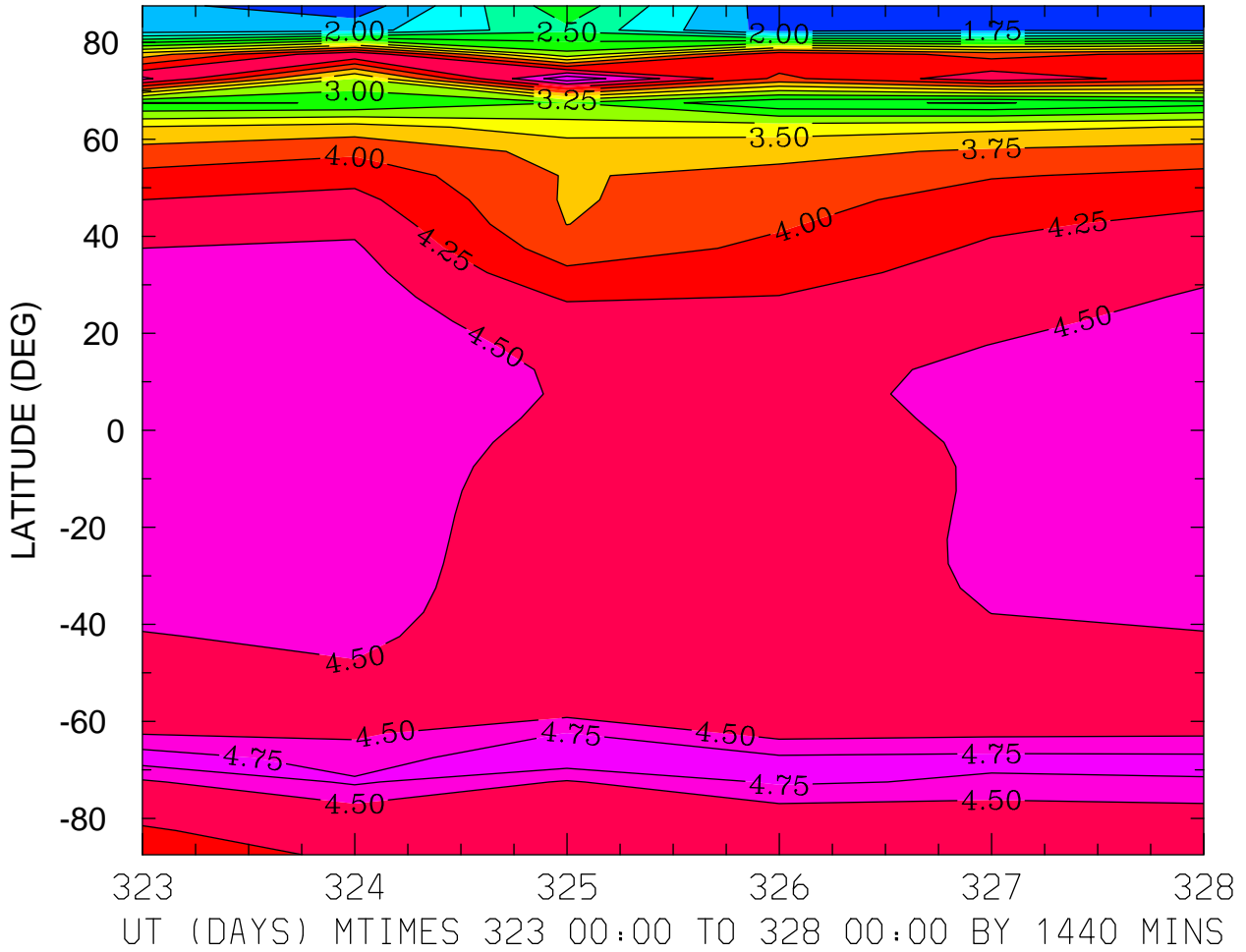
MIN,MAX= 3.5604E+12 3.2653E+13 INTERVAL= 2.0000E+12
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = -4.250 LOCAL TIME = 0.00



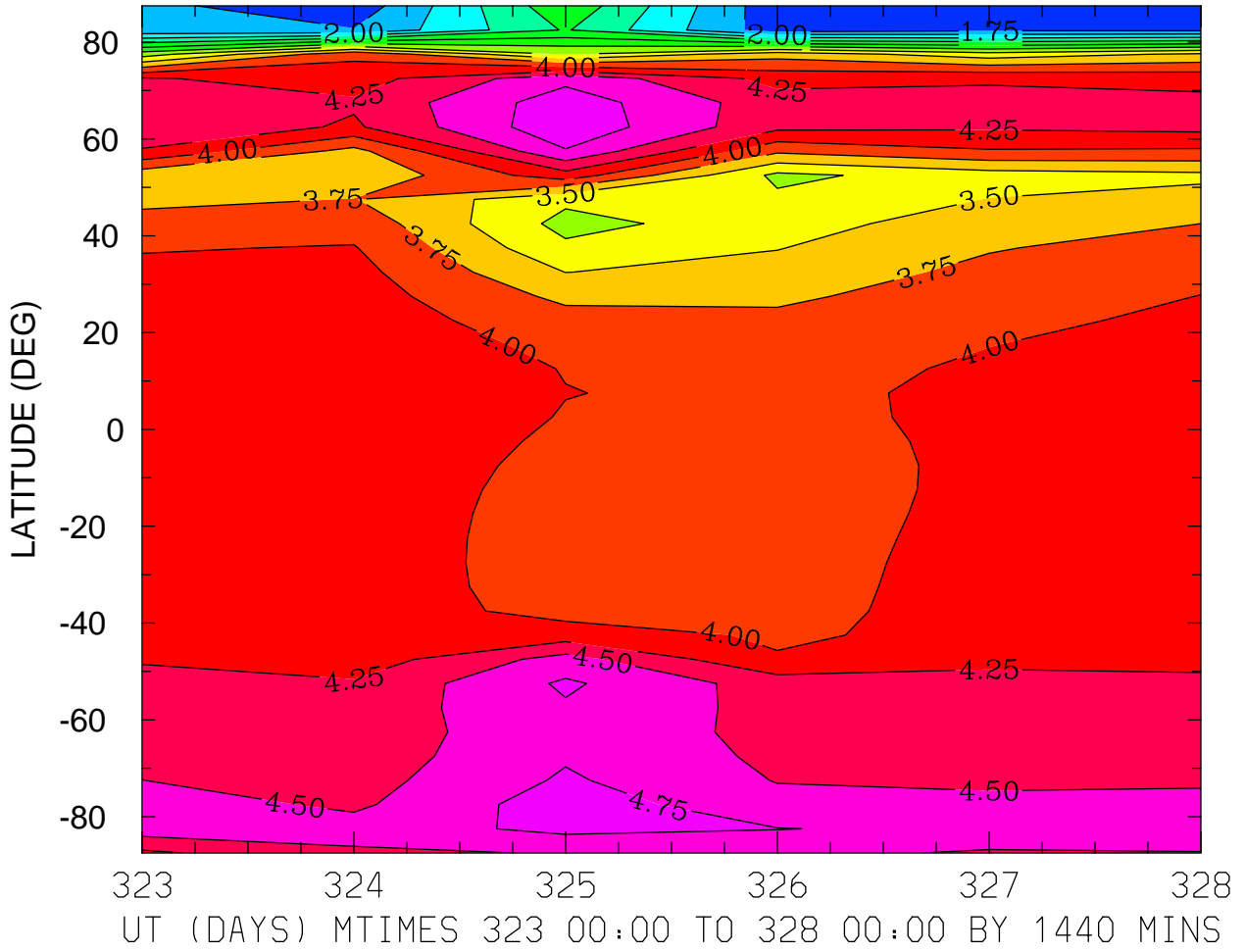
MIN,MAX= 8.5085E-01 5.3632E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = -4.250 LOCAL TIME = 12.00



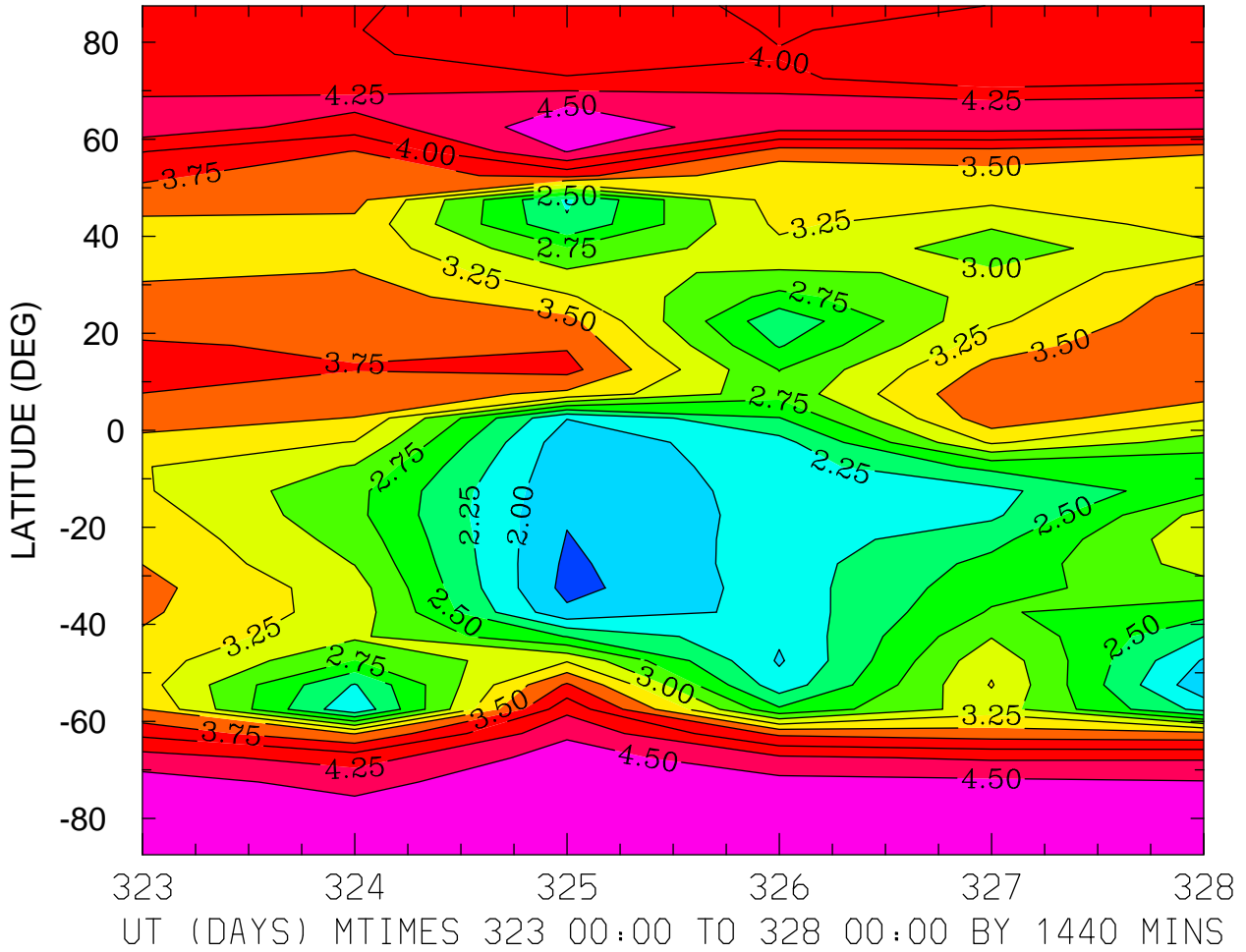
MIN,MAX= 1.5856E+00 4.9630E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = -4.250 ZONAL MEANS



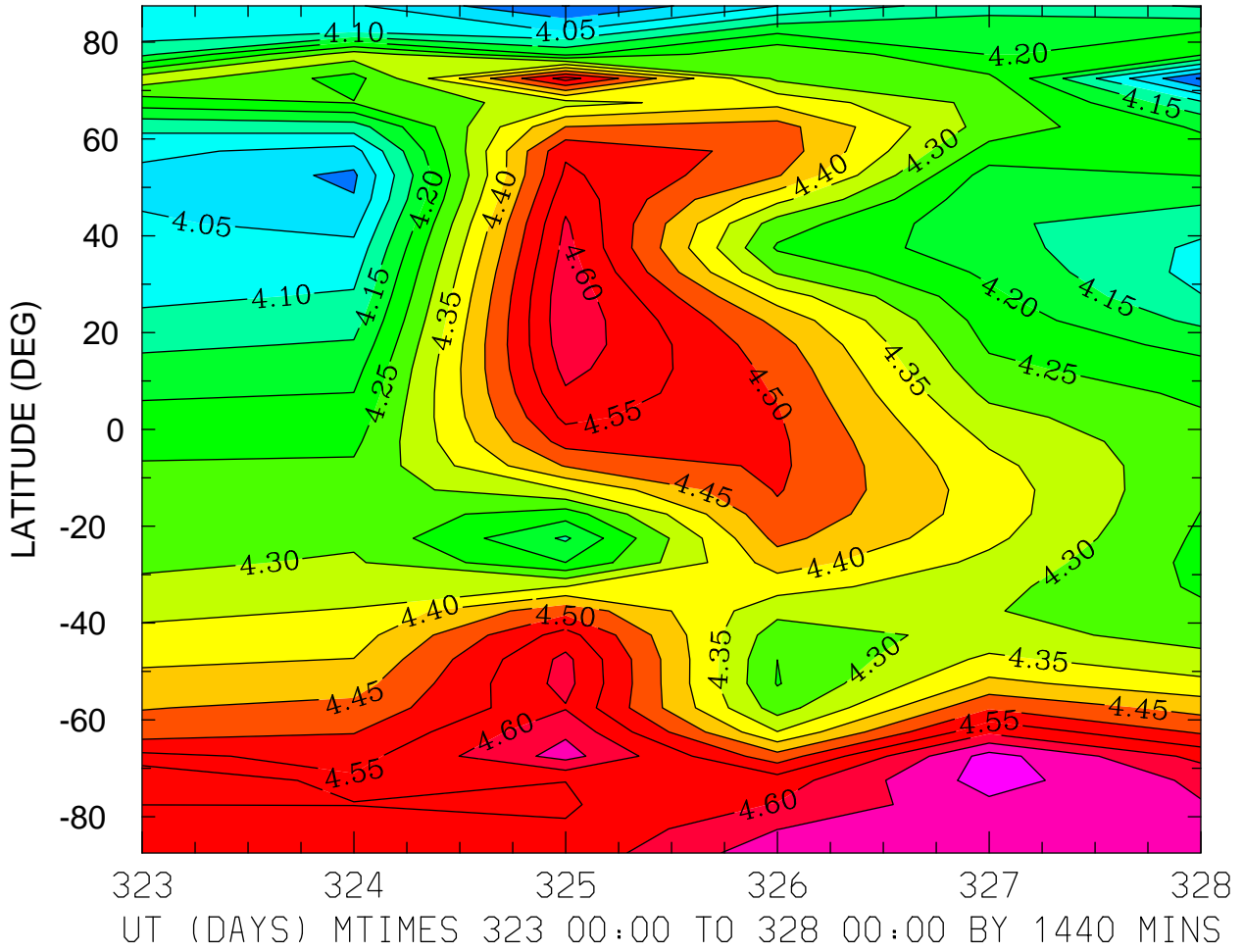
MIN,MAX= 1.5810E+00 4.9347E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = -0.250 LOCAL TIME = 0.00



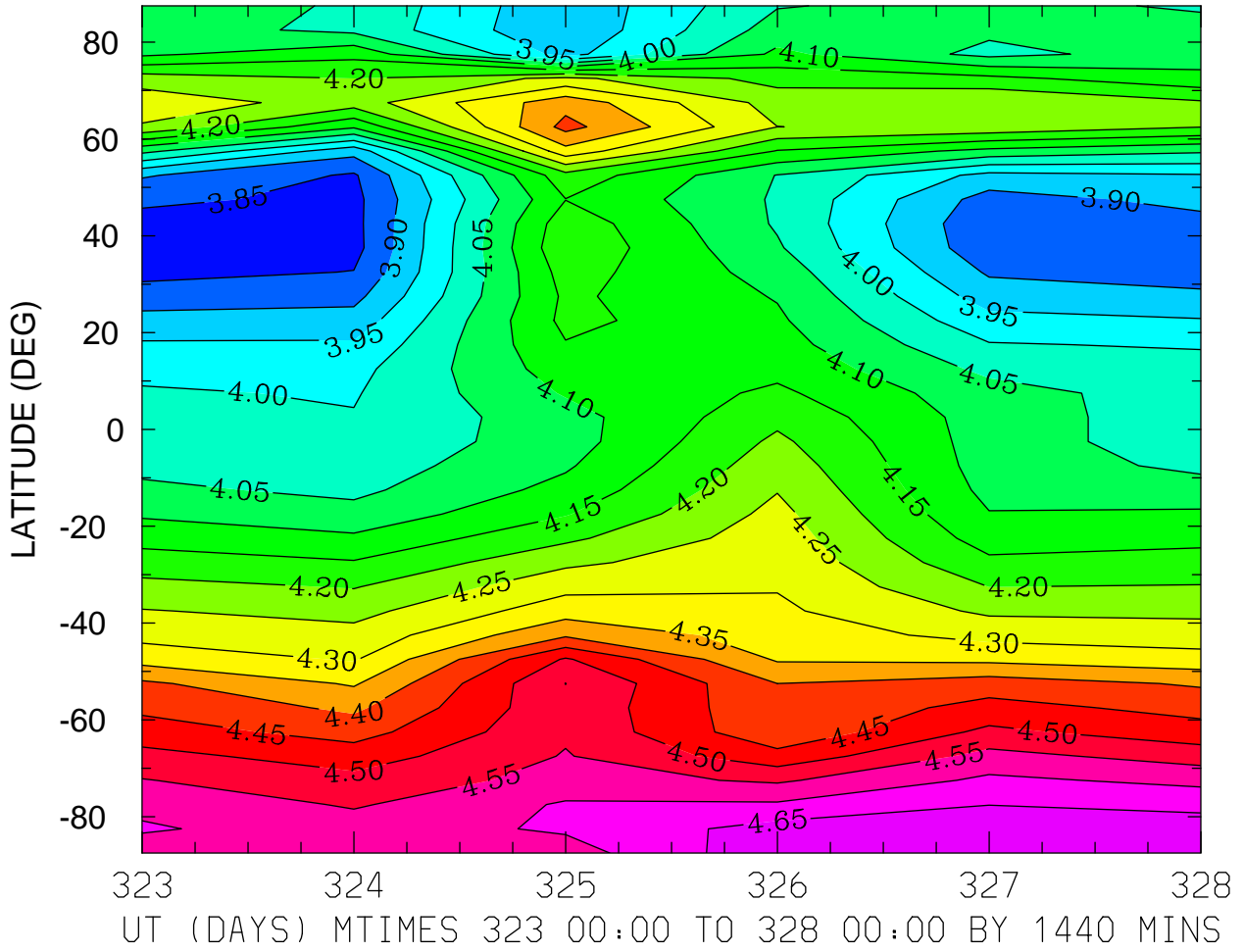
MIN,MAX= 1.6691E+00 4.7070E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = -0.250 LOCAL TIME = 12.00



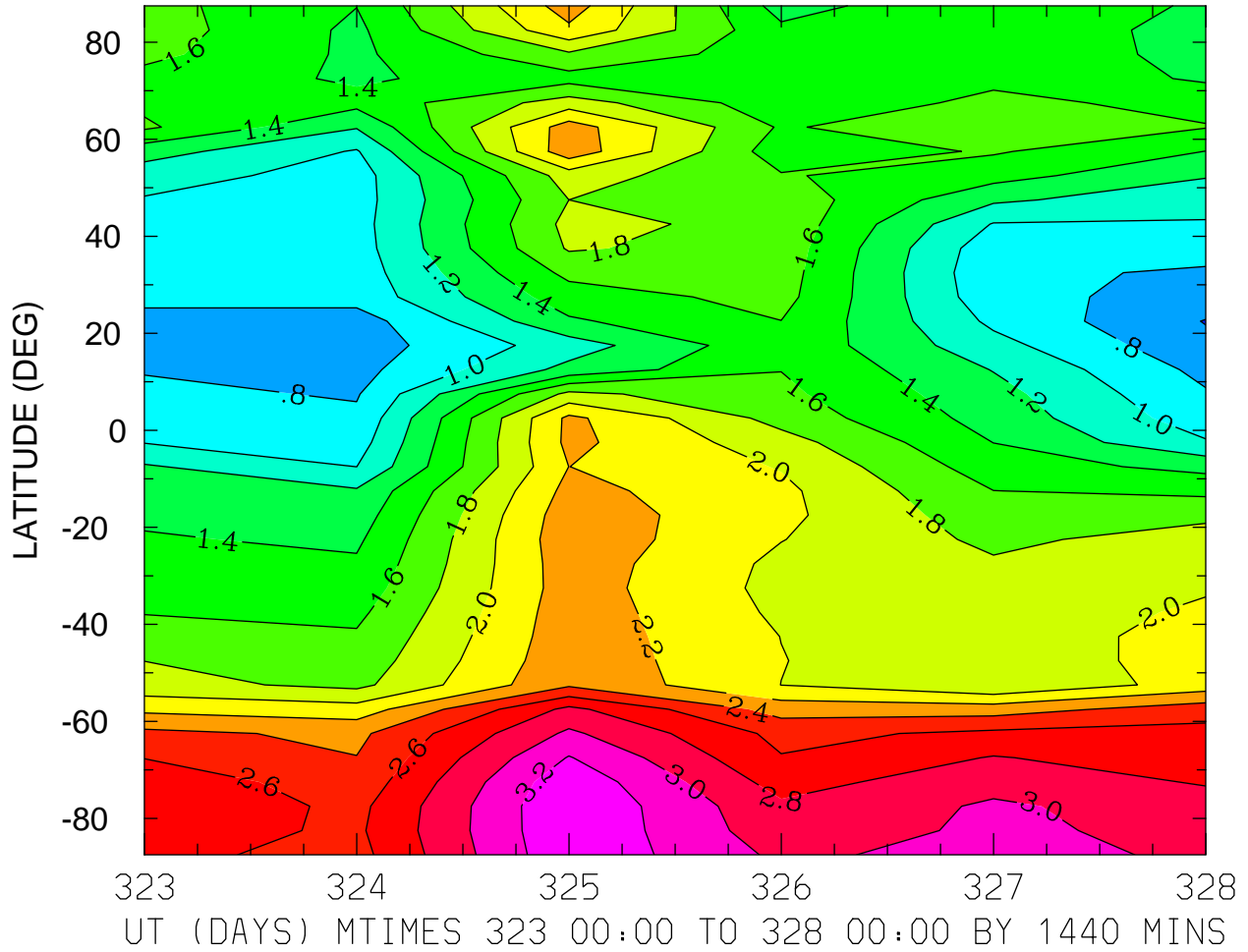
MIN,MAX= 3.9429E+00 4.7218E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = -0.250 ZONAL MEANS



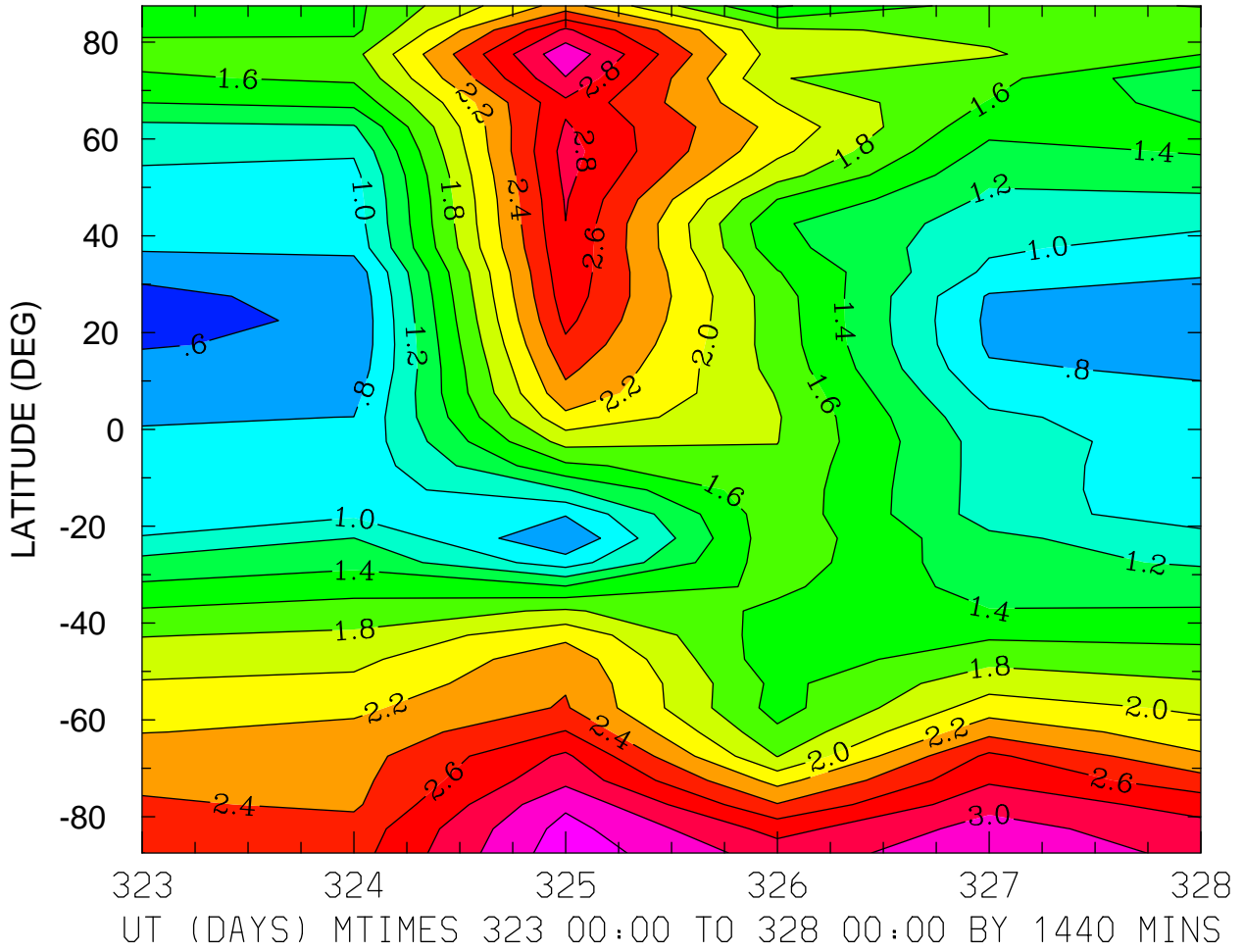
MIN,MAX= 3.8156E+00 4.6888E+00 INTERVAL= 5.0000E-02
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = 3.750 LOCAL TIME = 0.00



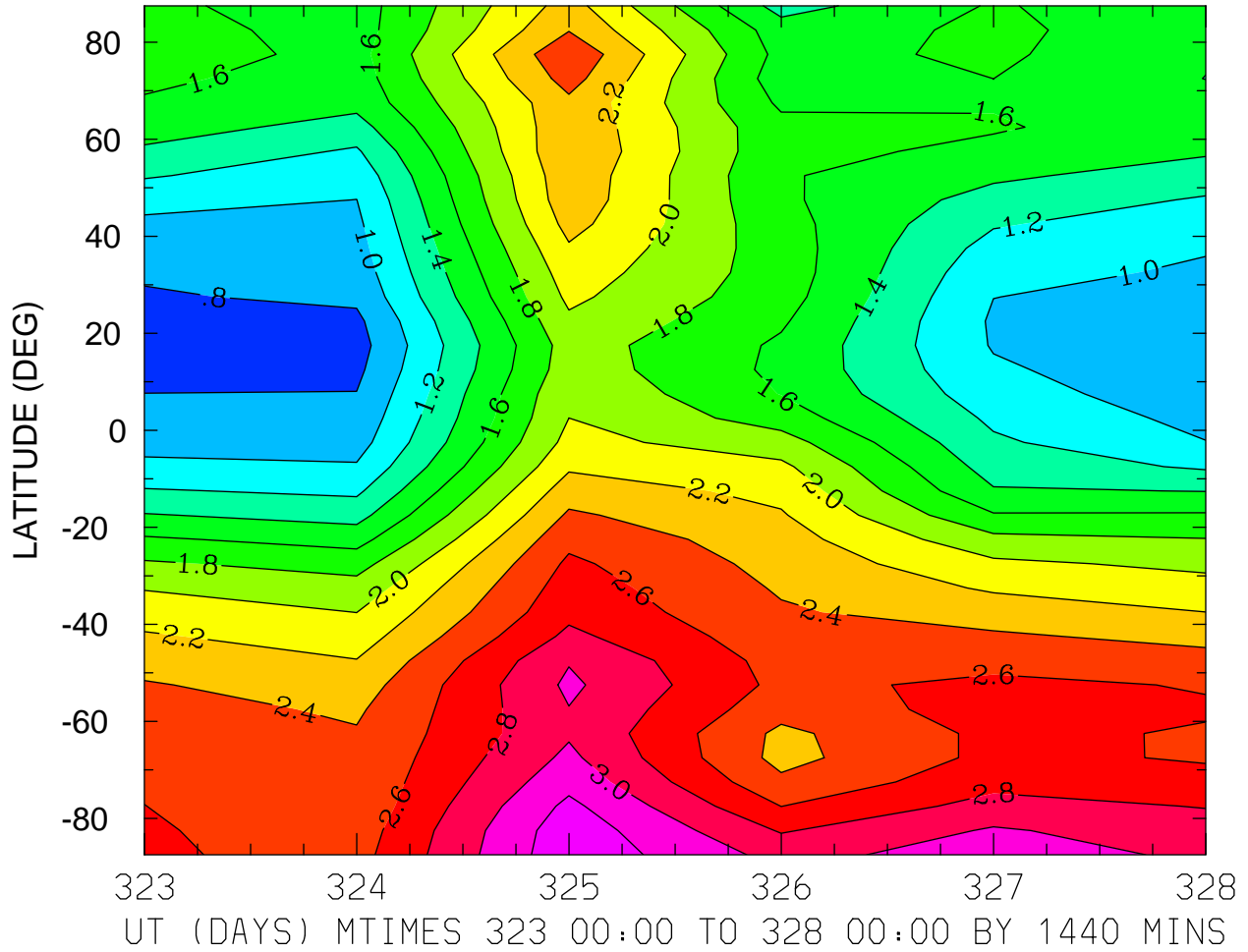
MIN,MAX= 5.9088E-01 3.3887E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = 3.750 LOCAL TIME = 12.00



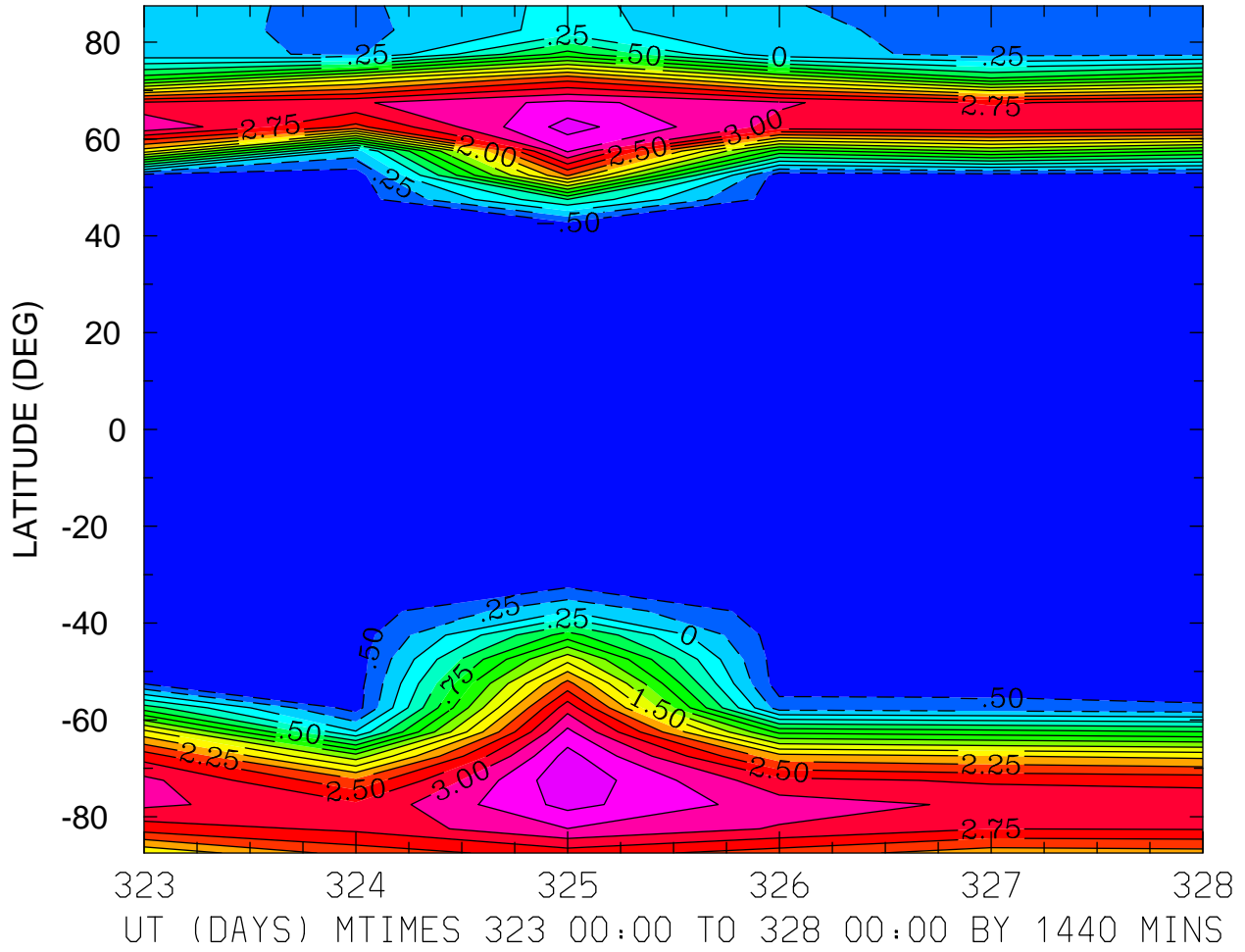
MIN,MAX= 5.7059E-01 3.3210E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O2+ ION (CM3)
ZP = 3.750 ZONAL MEANS



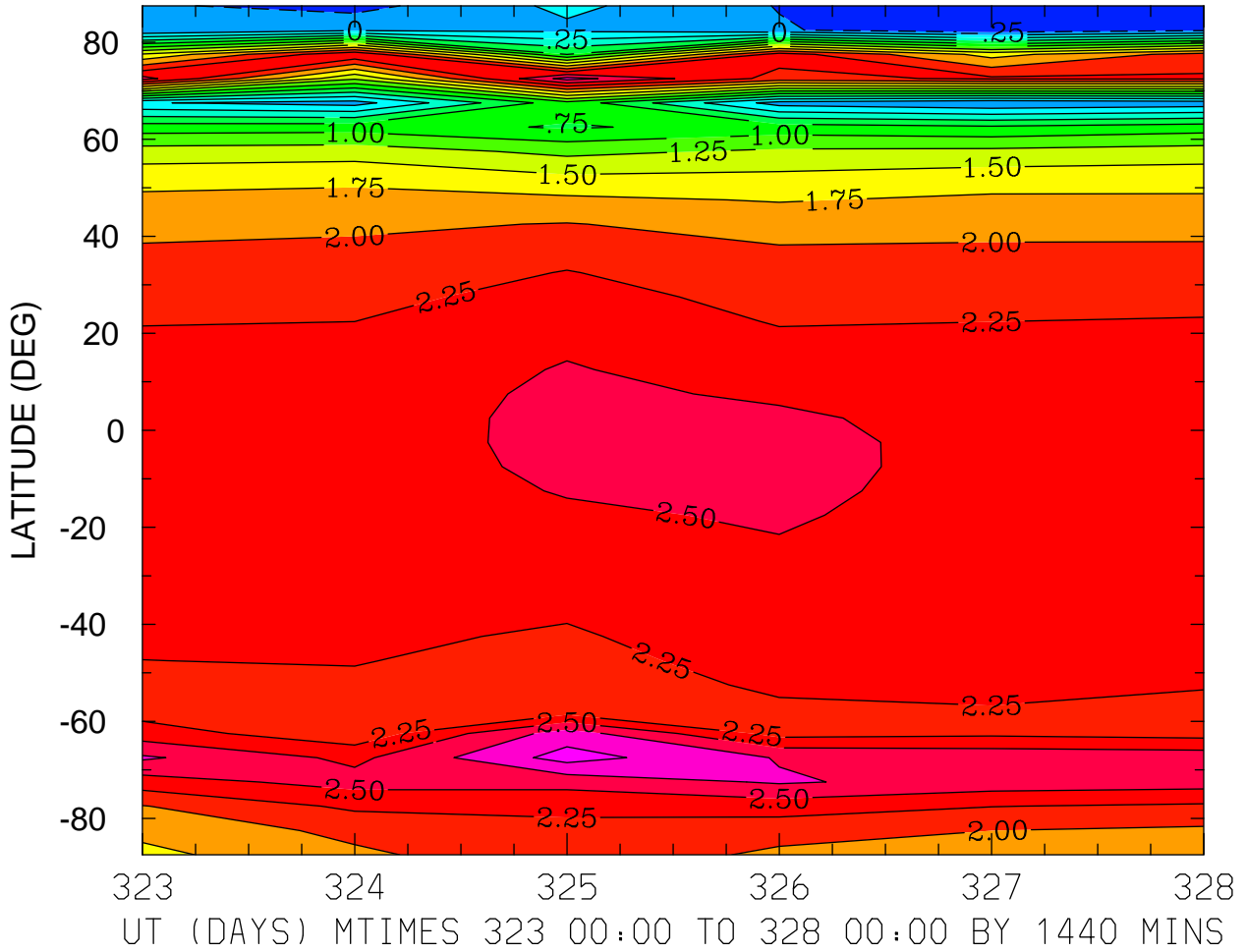
MIN,MAX= 6.9947E-01 3.3441E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O+ ION (CM3)
ZP = -4.250 LOCAL TIME = 0.00



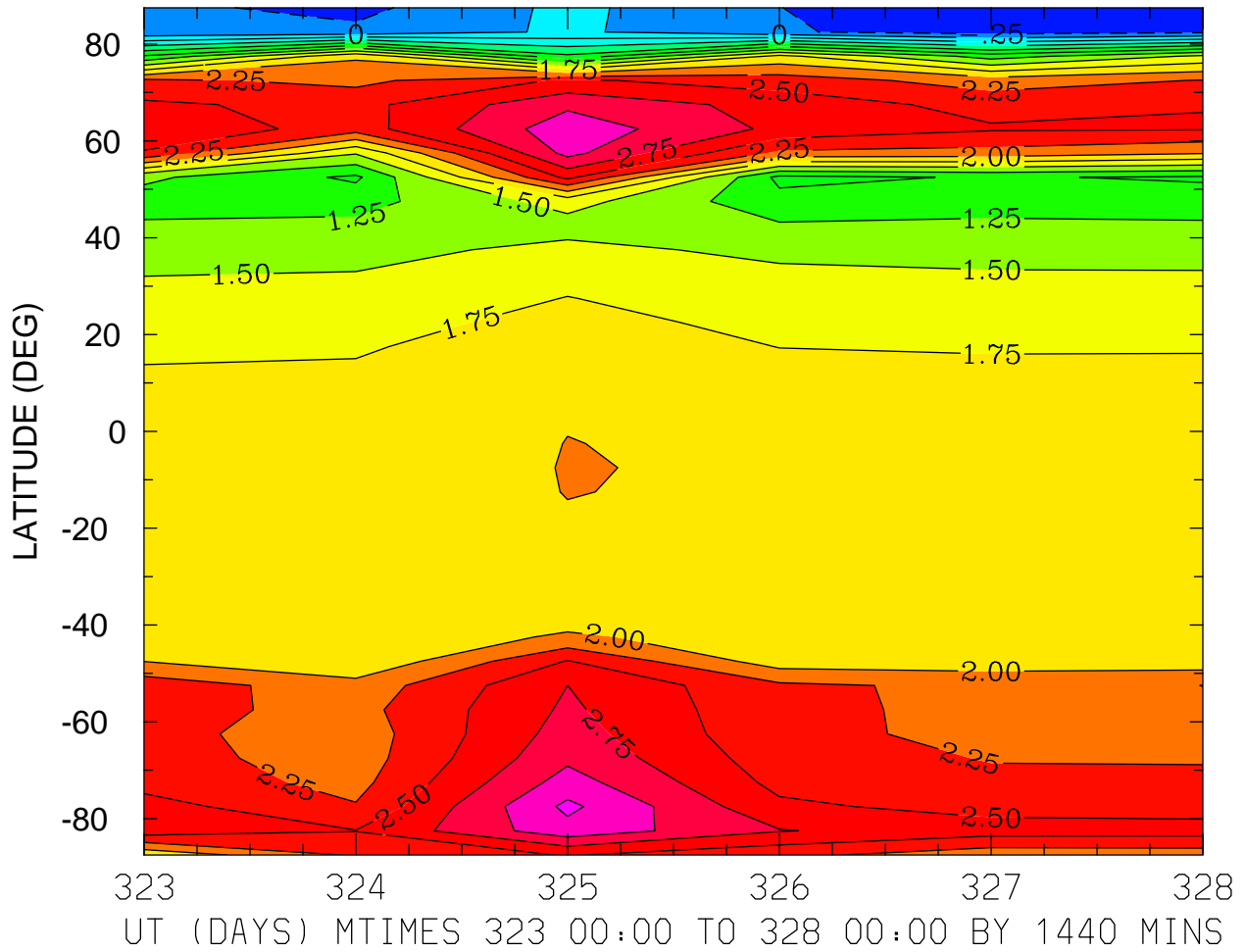
MIN,MAX= -6.5286E-01 3.7033E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O+ ION (CM3)
ZP = -4.250 LOCAL TIME = 12.00



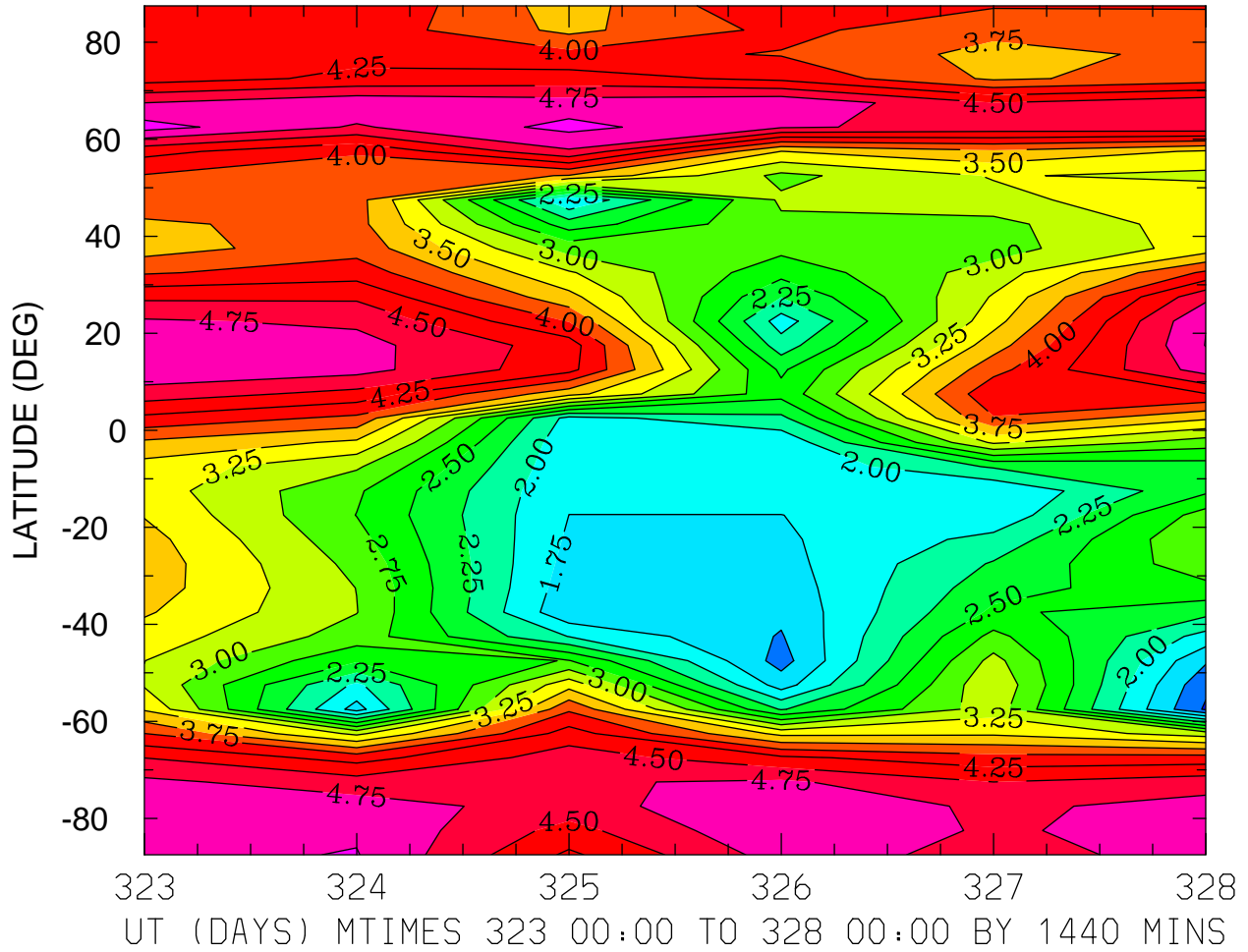
MIN,MAX= -4.2854E-01 3.1050E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O+ ION (CM3)
ZP = -4.250 ZONAL MEANS

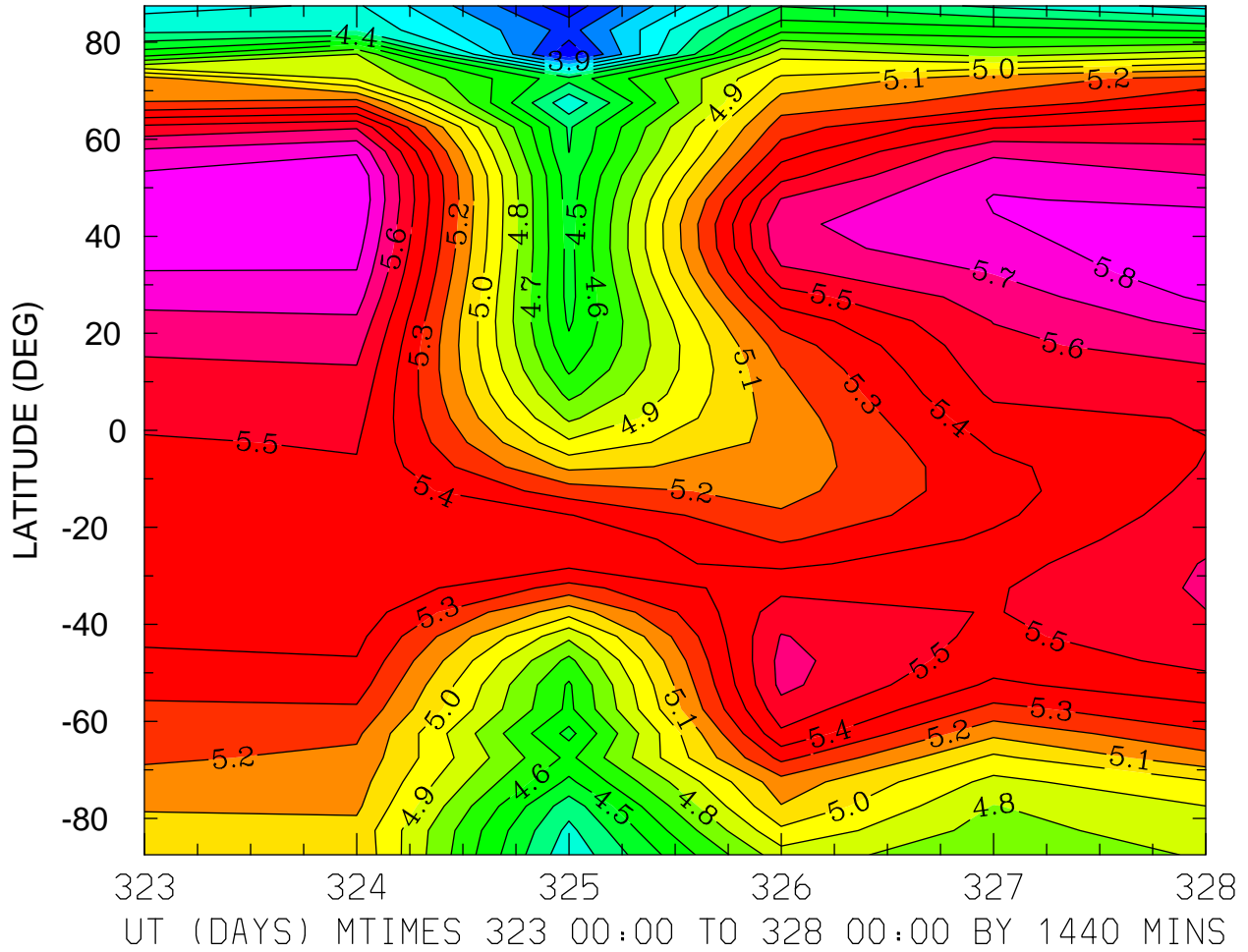


MIN,MAX= -3.7930E-01 3.3082E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O+ ION (CM3)
ZP = -0.250 LOCAL TIME = 0.00

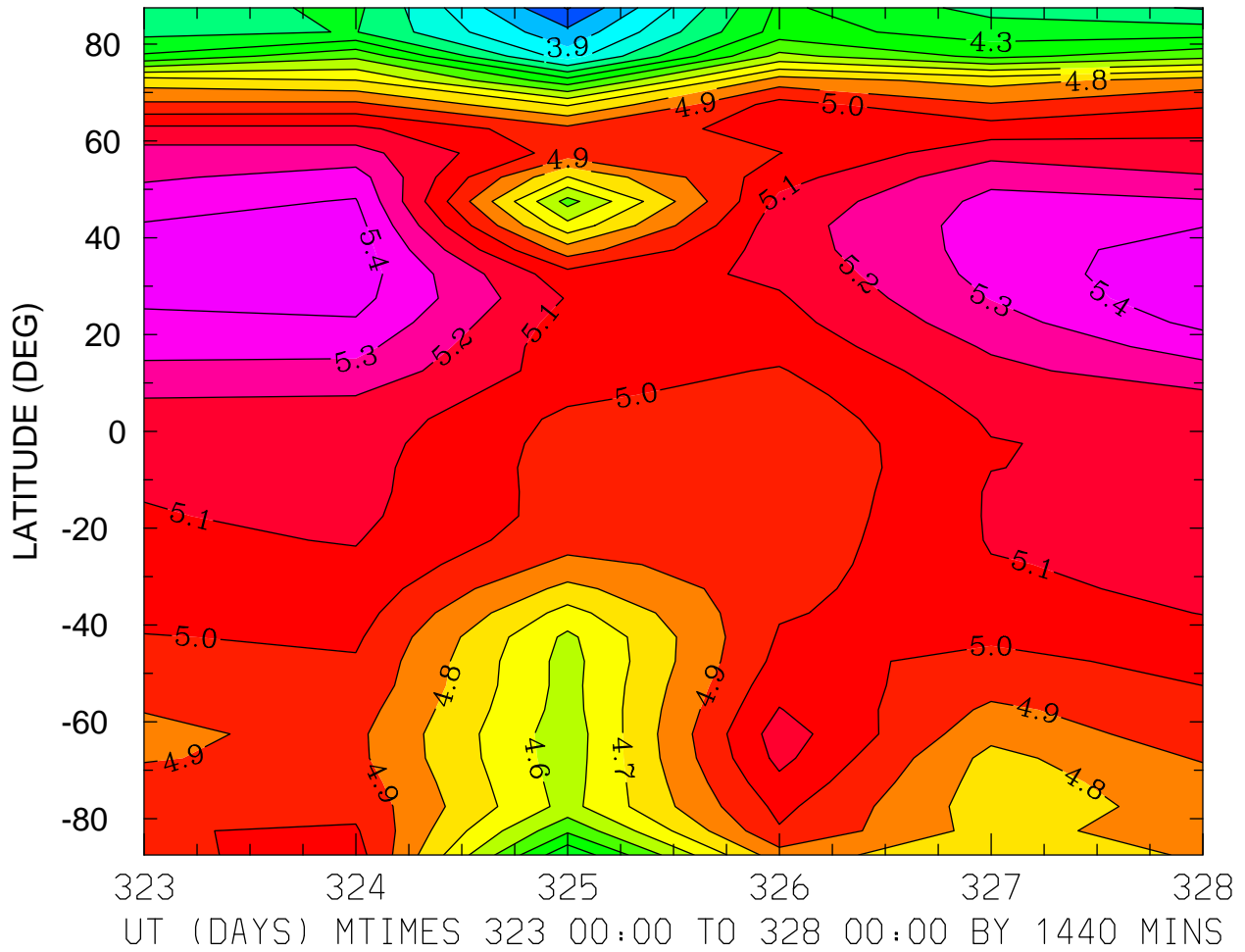


LOG10 O+ ION (CM3)
ZP = -0.250 LOCAL TIME = 12.00



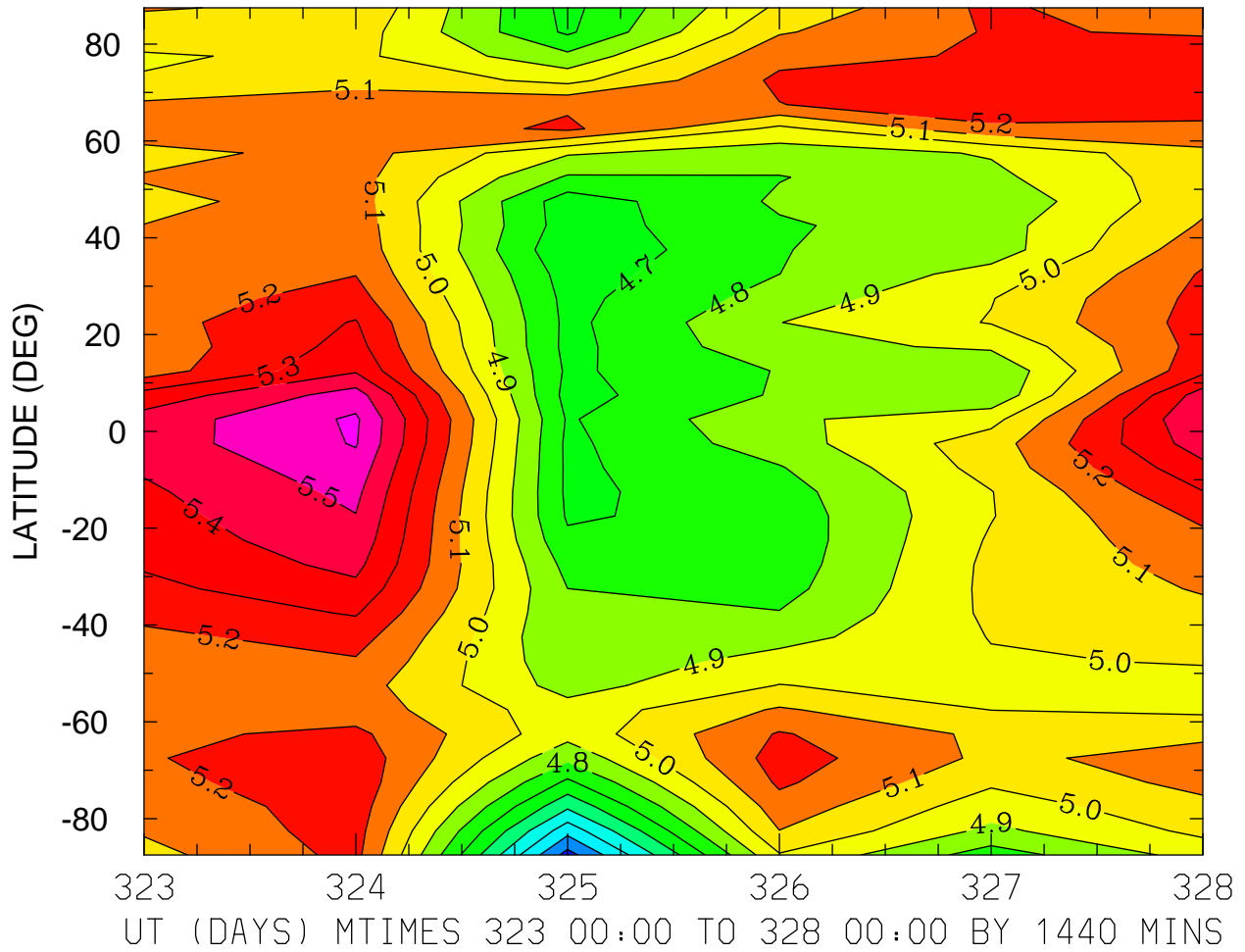
MIN,MAX= 3.7121E+00 5.8914E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O+ ION (CM3)
ZP = -0.250 ZONAL MEANS



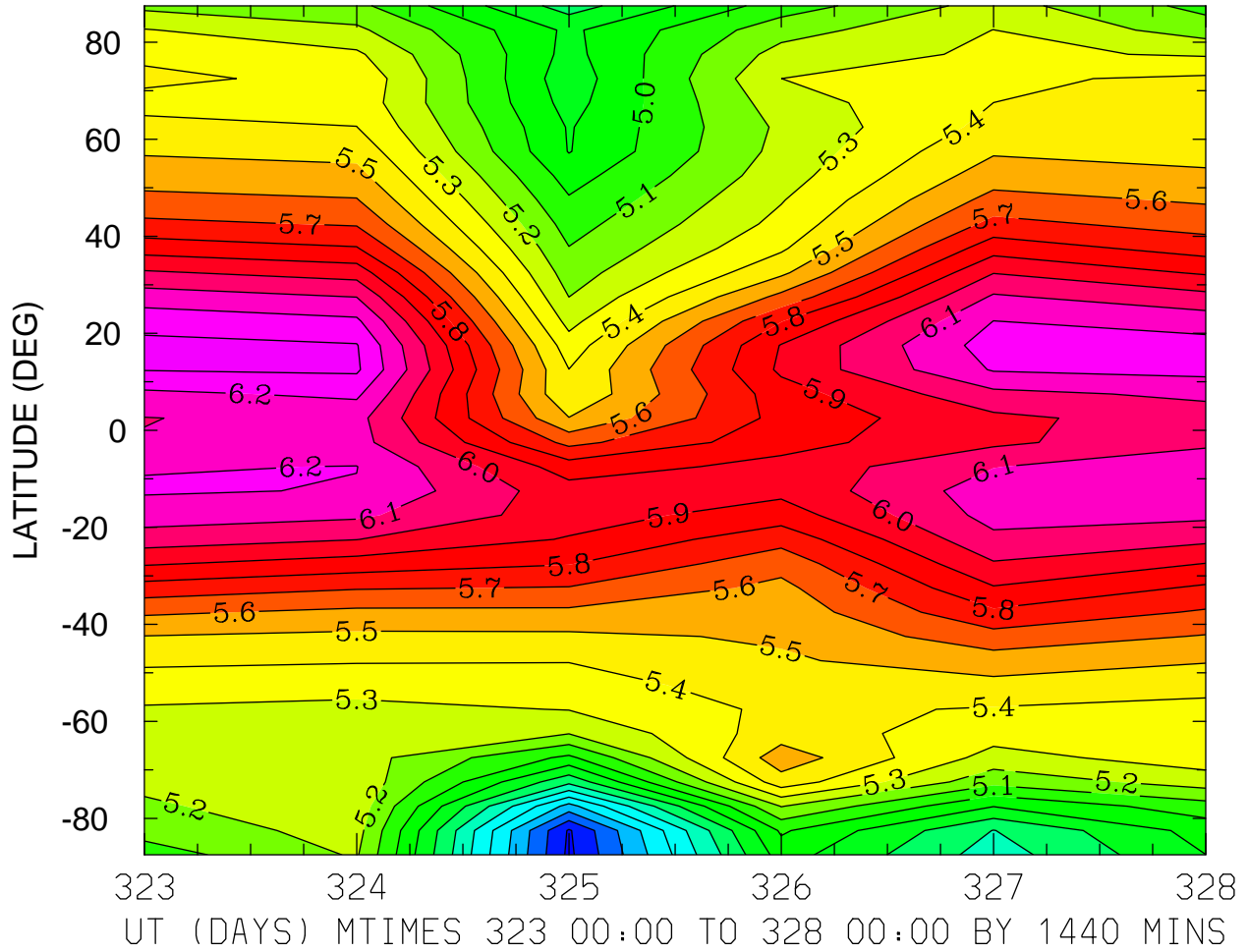
MIN,MAX= 3.6918E+00 5.4844E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O+ ION (CM3)
ZP = 3.750 LOCAL TIME = 0.00



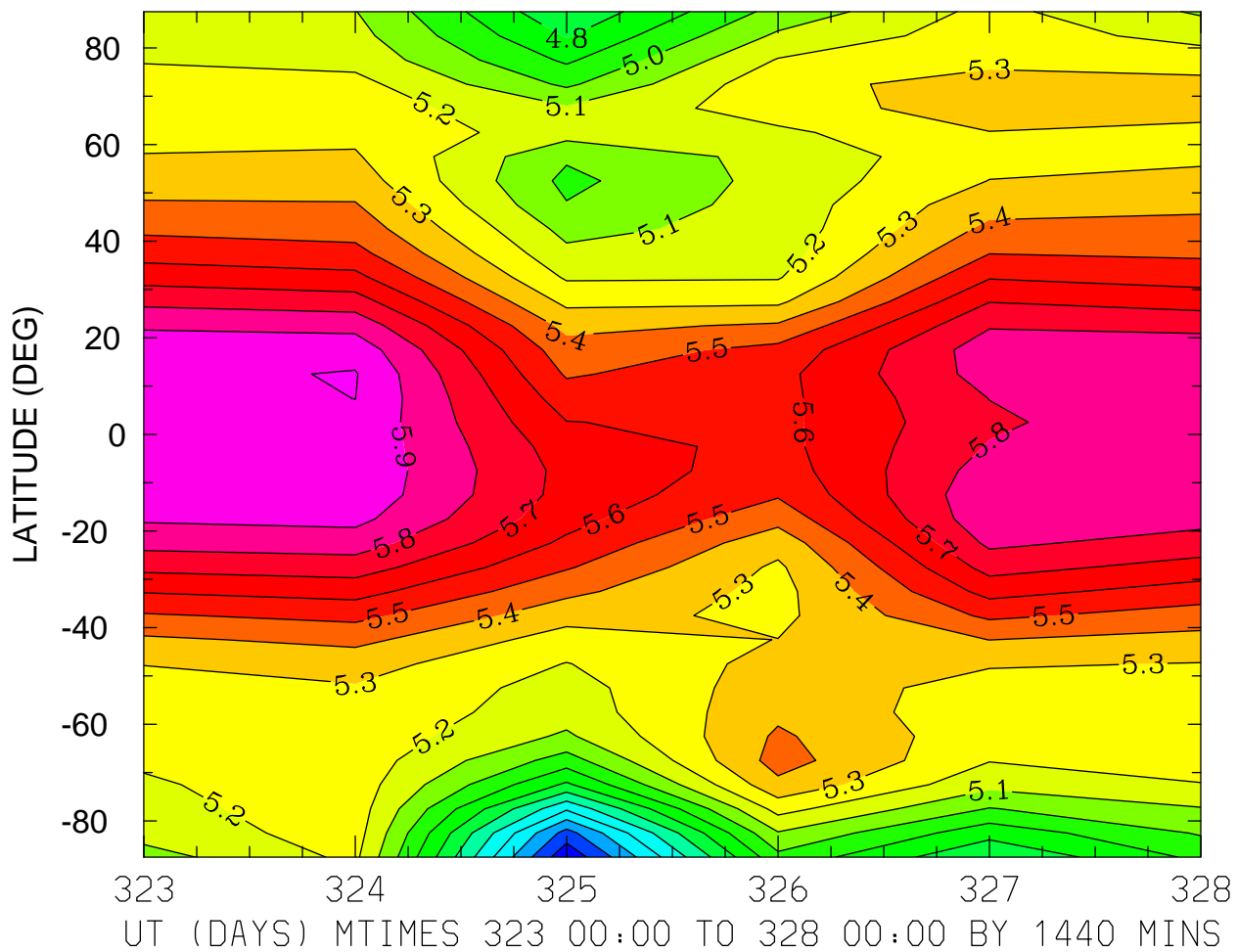
MIN,MAX= 4.1594E+00 5.6162E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O+ ION (CM3)
ZP = 3.750 LOCAL TIME = 12.00



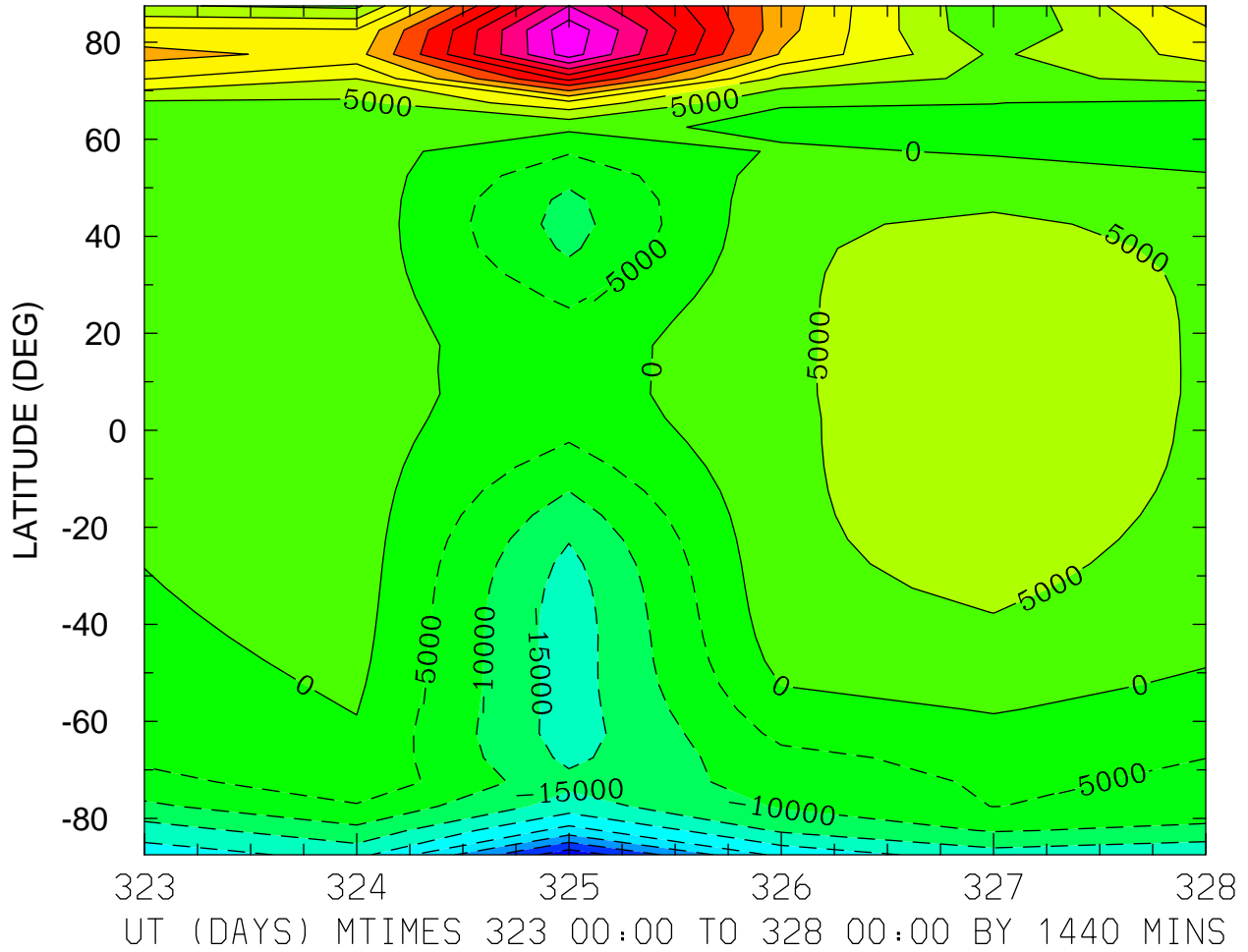
MIN,MAX= 4.0780E+00 6.3279E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

LOG10 O+ ION (CM3)
ZP = 3.750 ZONAL MEANS



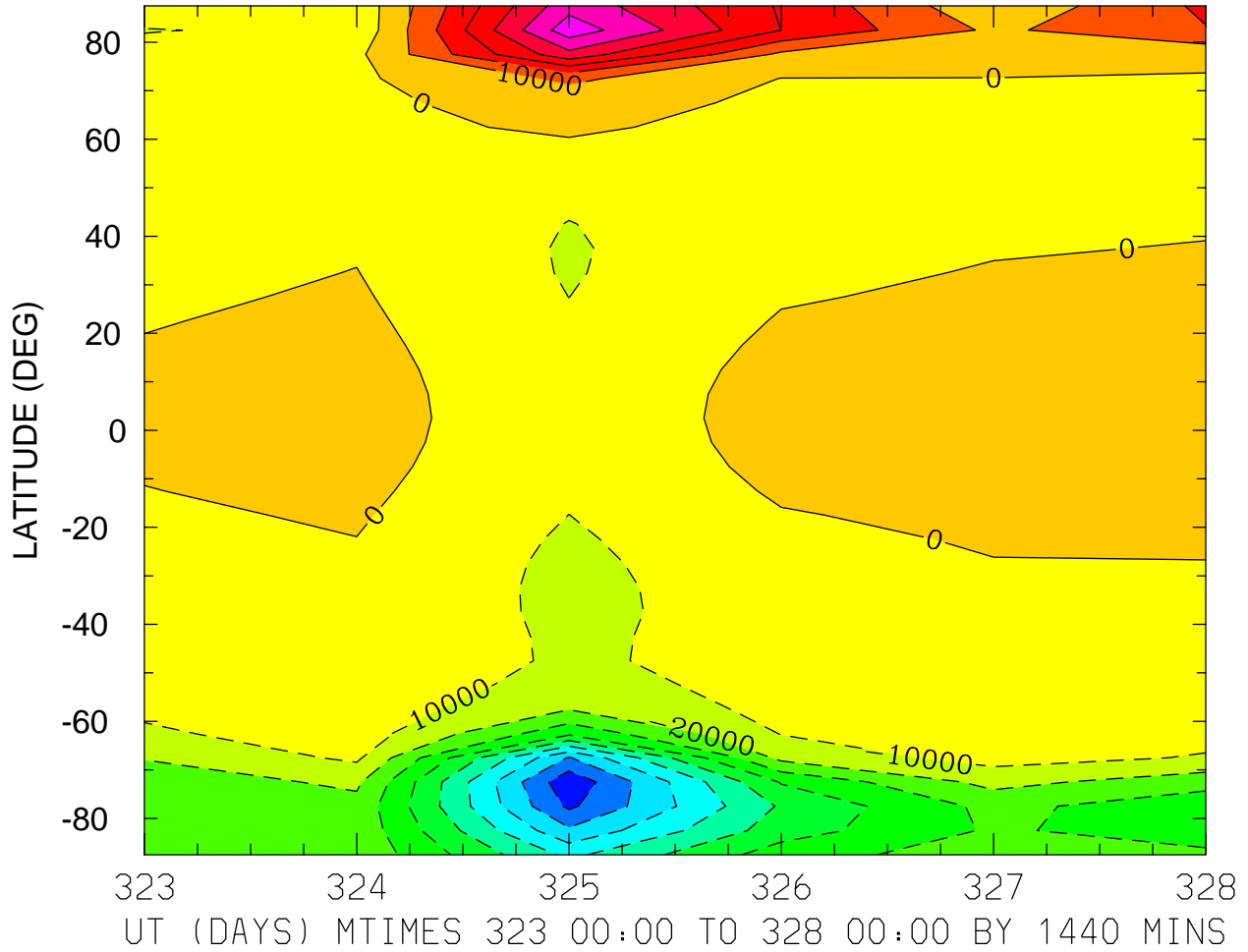
MIN,MAX= 4.1189E+00 6.0067E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



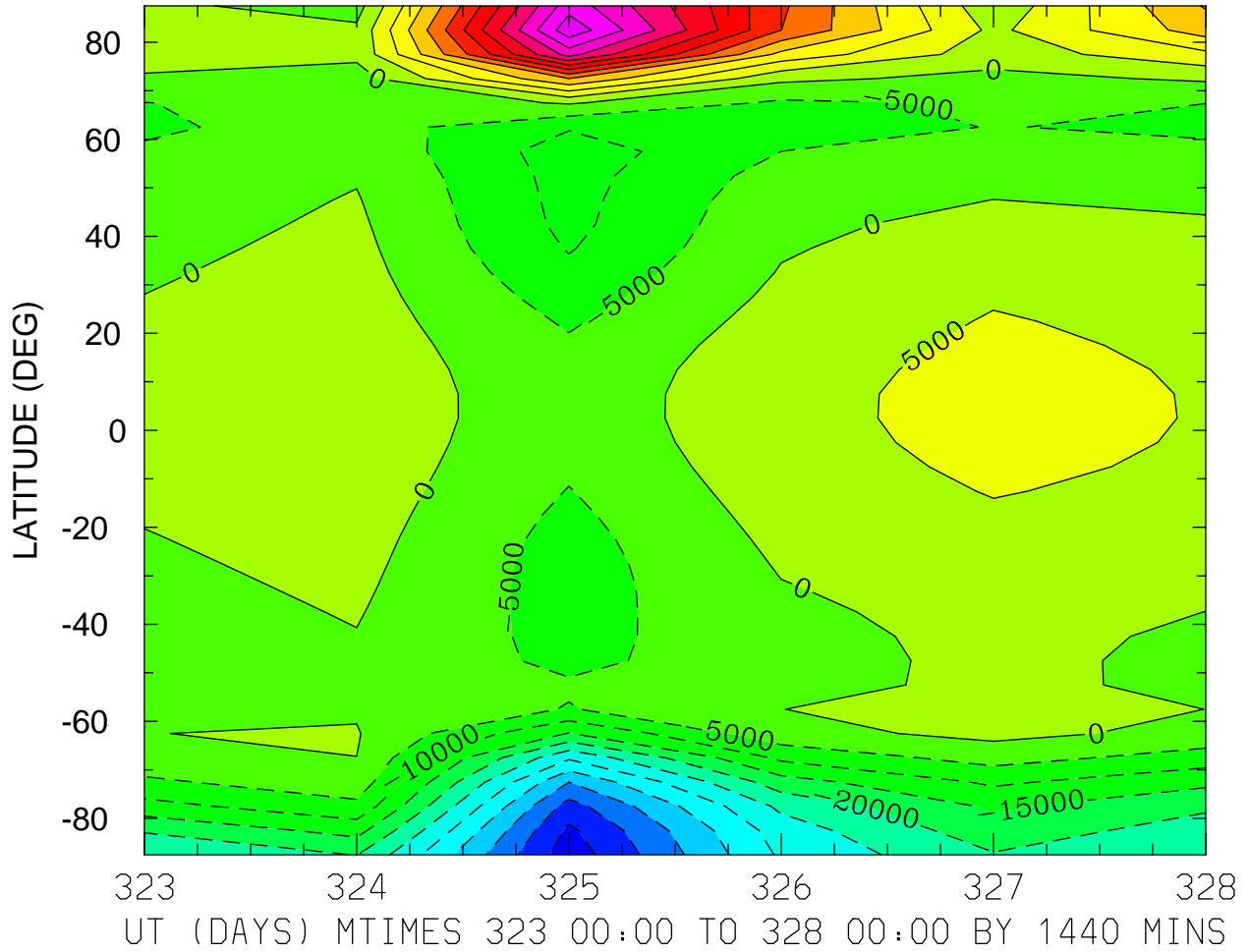
MIN,MAX= -4.3568E+04 5.8549E+04 INTERVAL= 5.0000E+03
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



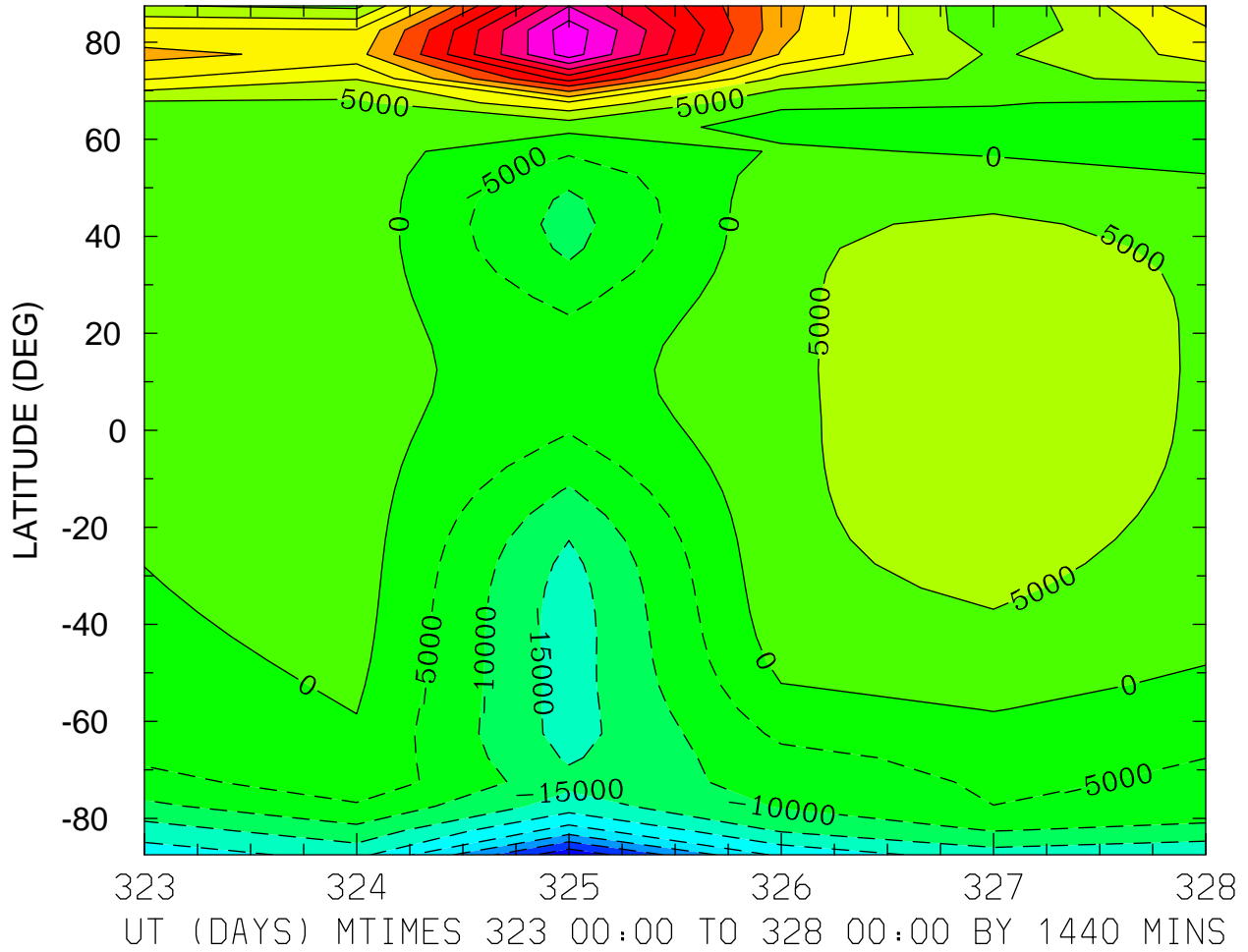
MIN,MAX= -9.7576E+04 6.5973E+04 INTERVAL= 1.0000E+04
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = -4.000 ZONAL MEANS



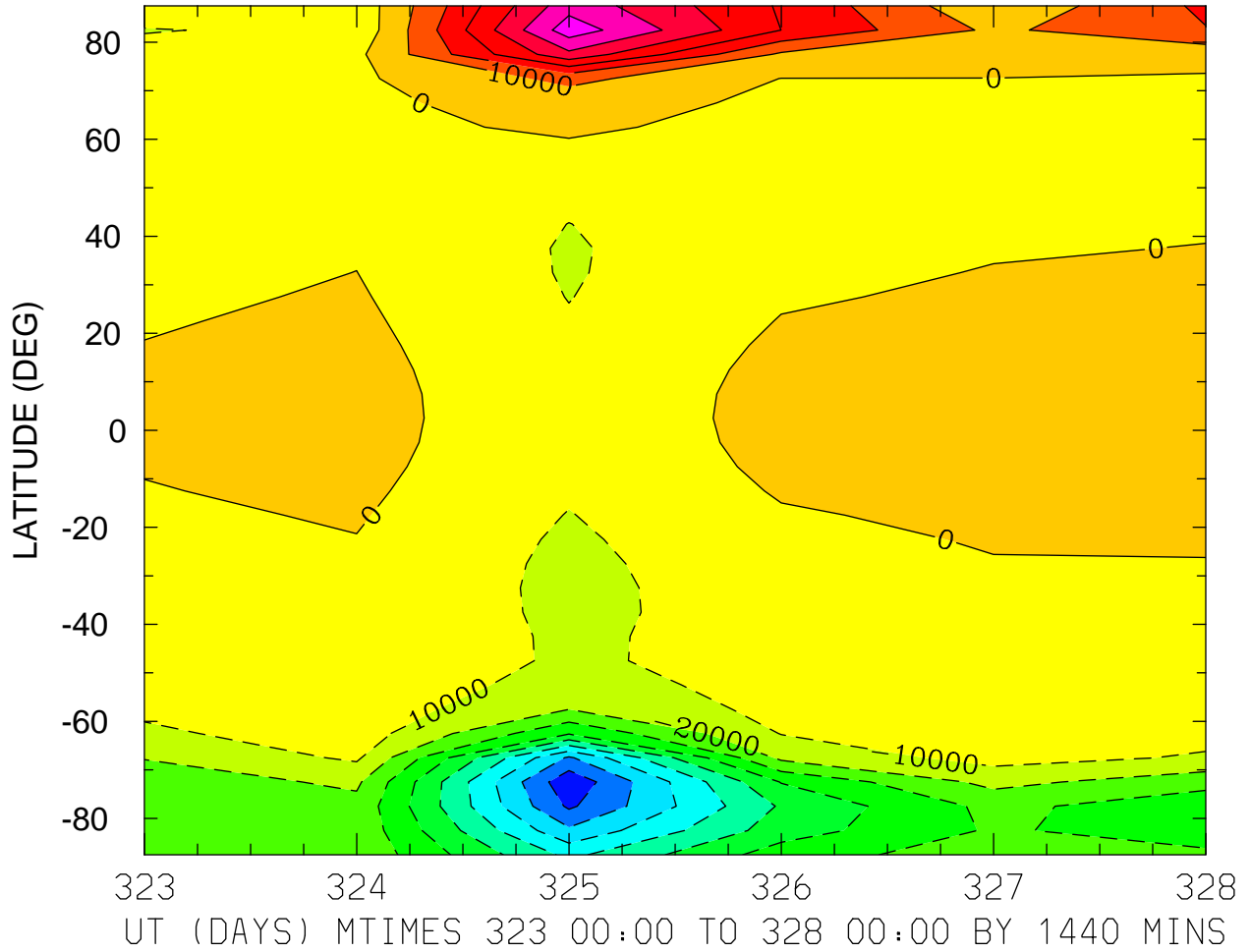
MIN,MAX= -5.2911E+04 5.8518E+04 INTERVAL= 5.0000E+03
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



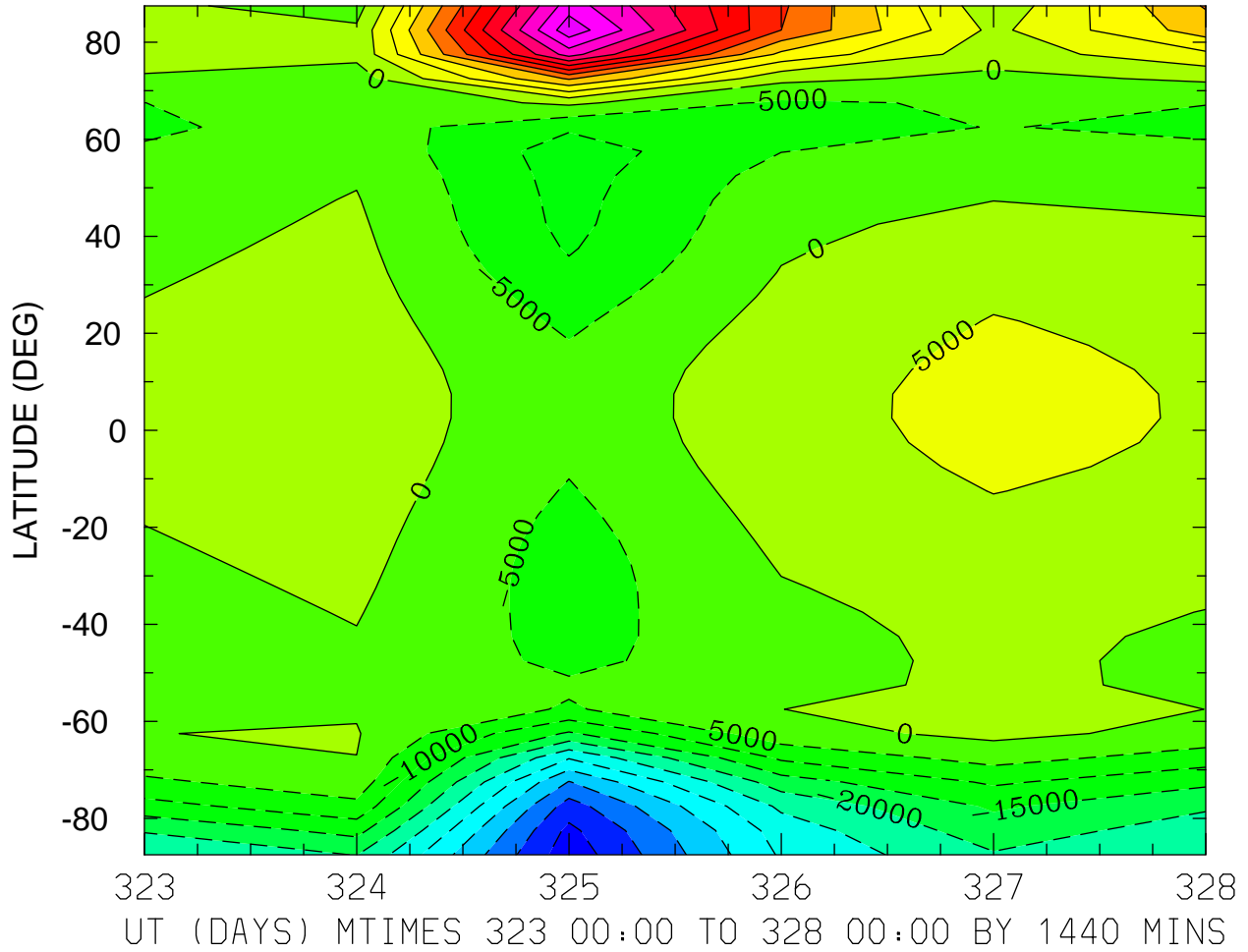
MIN,MAX= -4.3919E+04 5.8294E+04 INTERVAL= 5.0000E+03
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



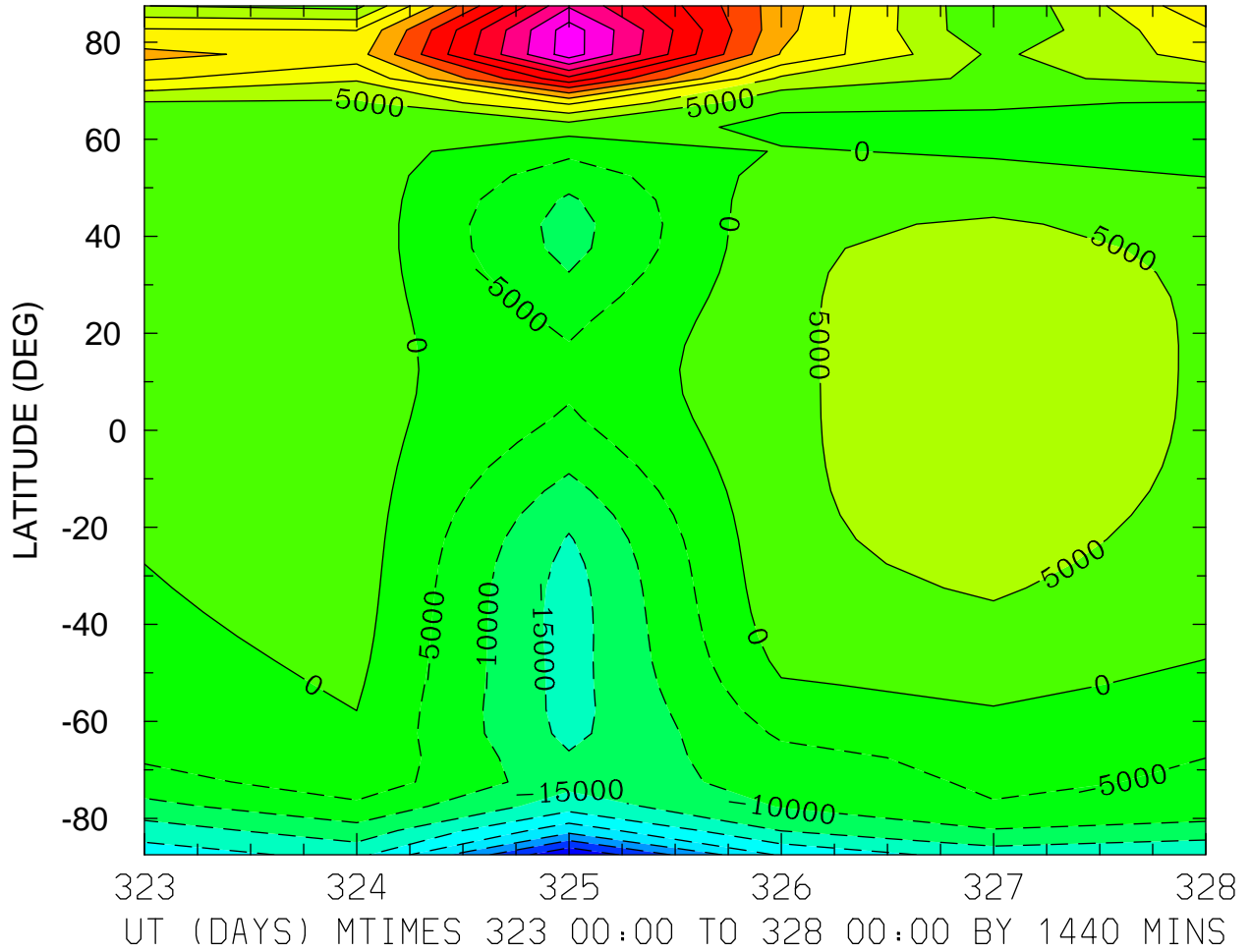
MIN,MAX= -9.7550E+04 6.5700E+04 INTERVAL= 1.0000E+04
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 0.000 ZONAL MEANS



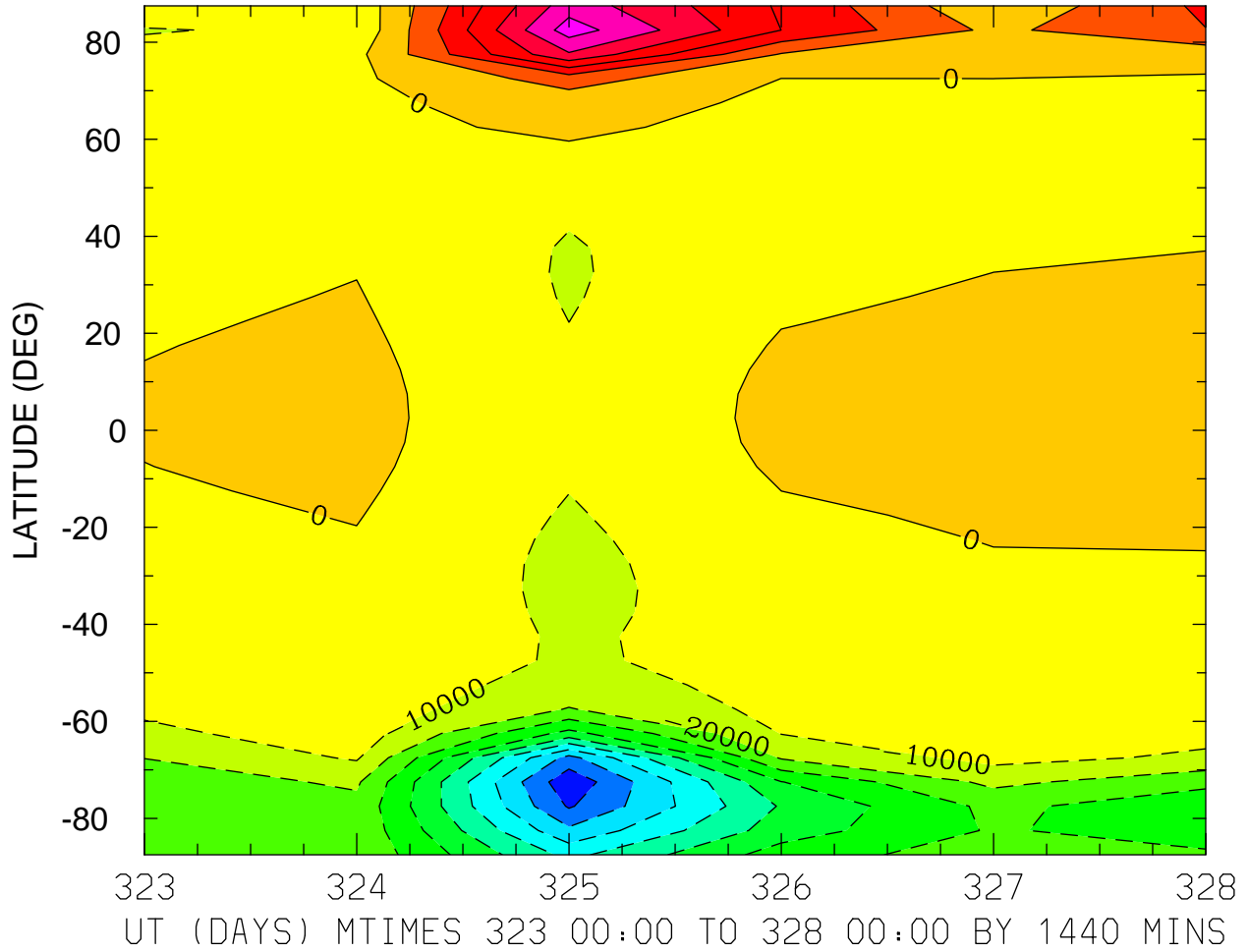
MIN,MAX= -5.3164E+04 5.8322E+04 INTERVAL= 5.0000E+03
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



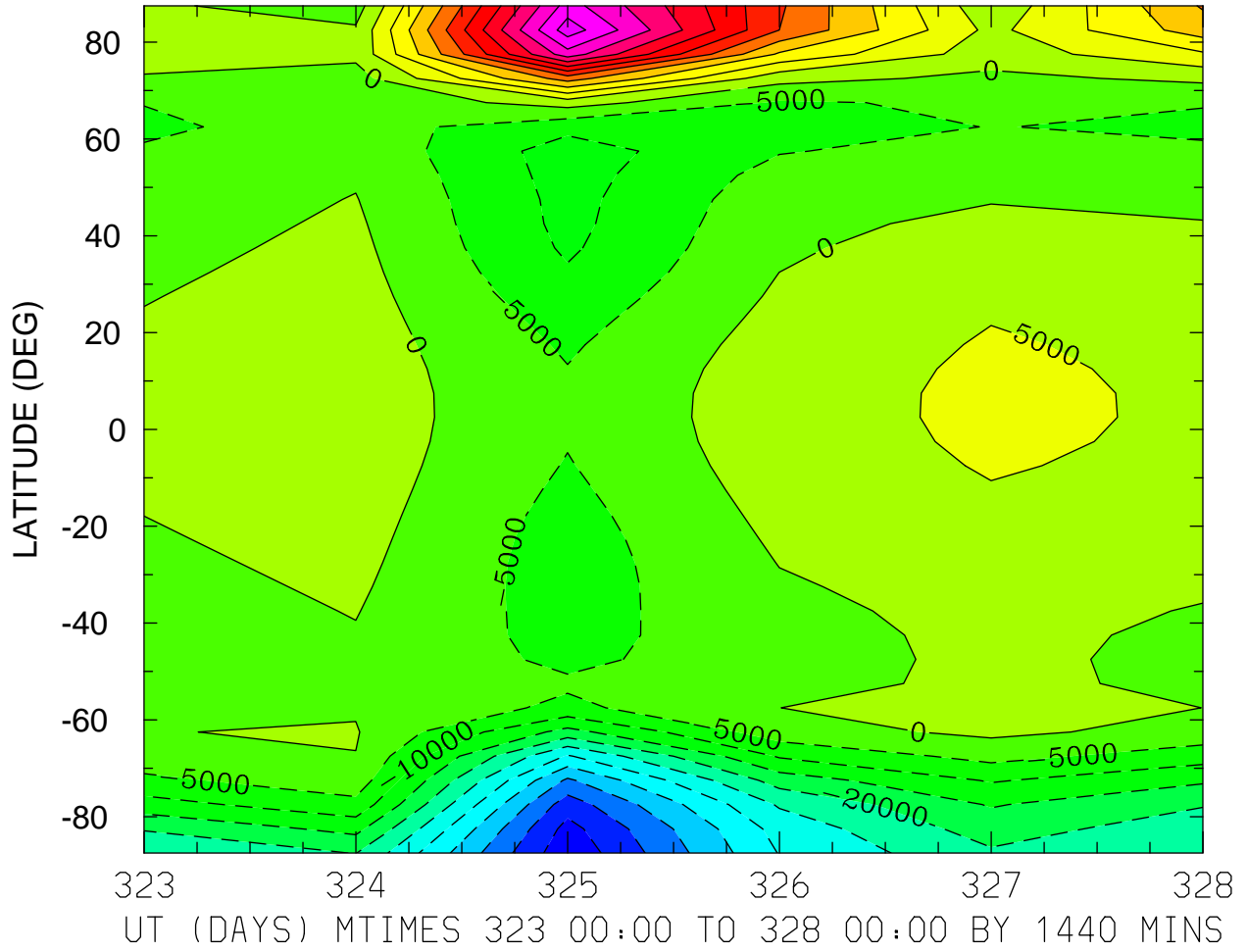
MIN,MAX= -4.4802E+04 5.7757E+04 INTERVAL= 5.0000E+03
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



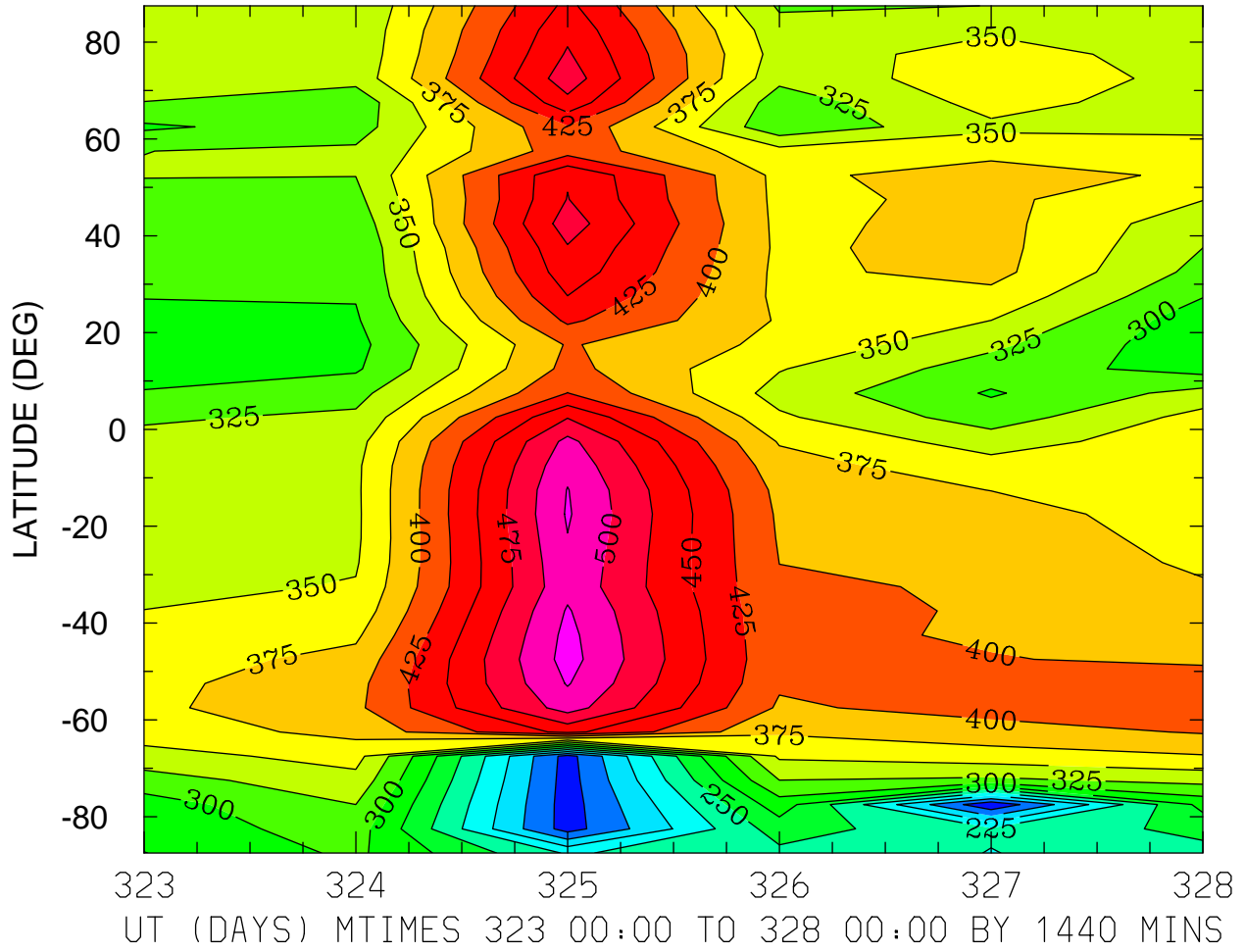
MIN,MAX= -9.7478E+04 6.4987E+04 INTERVAL= 1.0000E+04
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 4.000 ZONAL MEANS



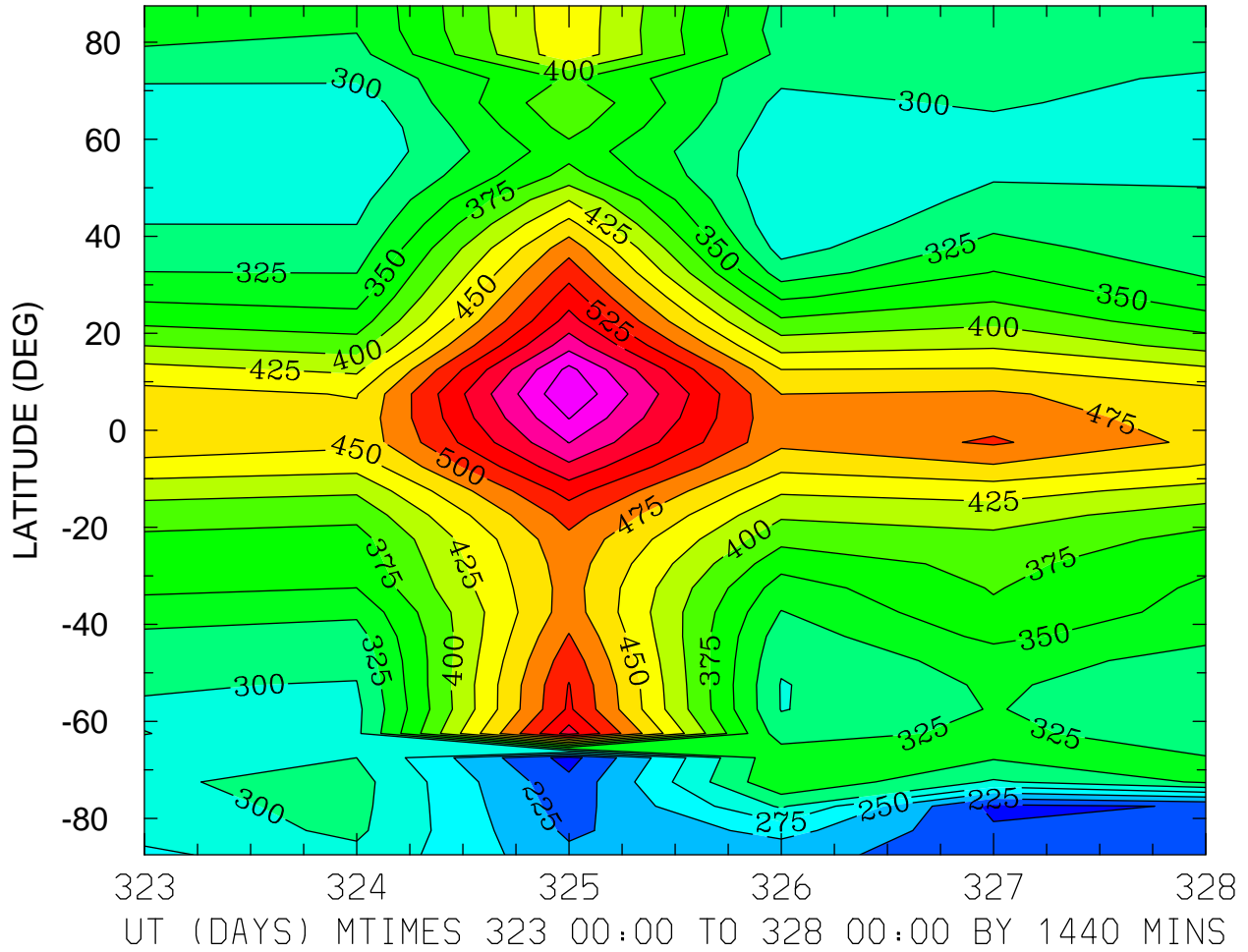
MIN,MAX= -5.3808E+04 5.7795E+04 INTERVAL= 5.0000E+03
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

HMF2 (KM)
LOCAL TIME = 0.00



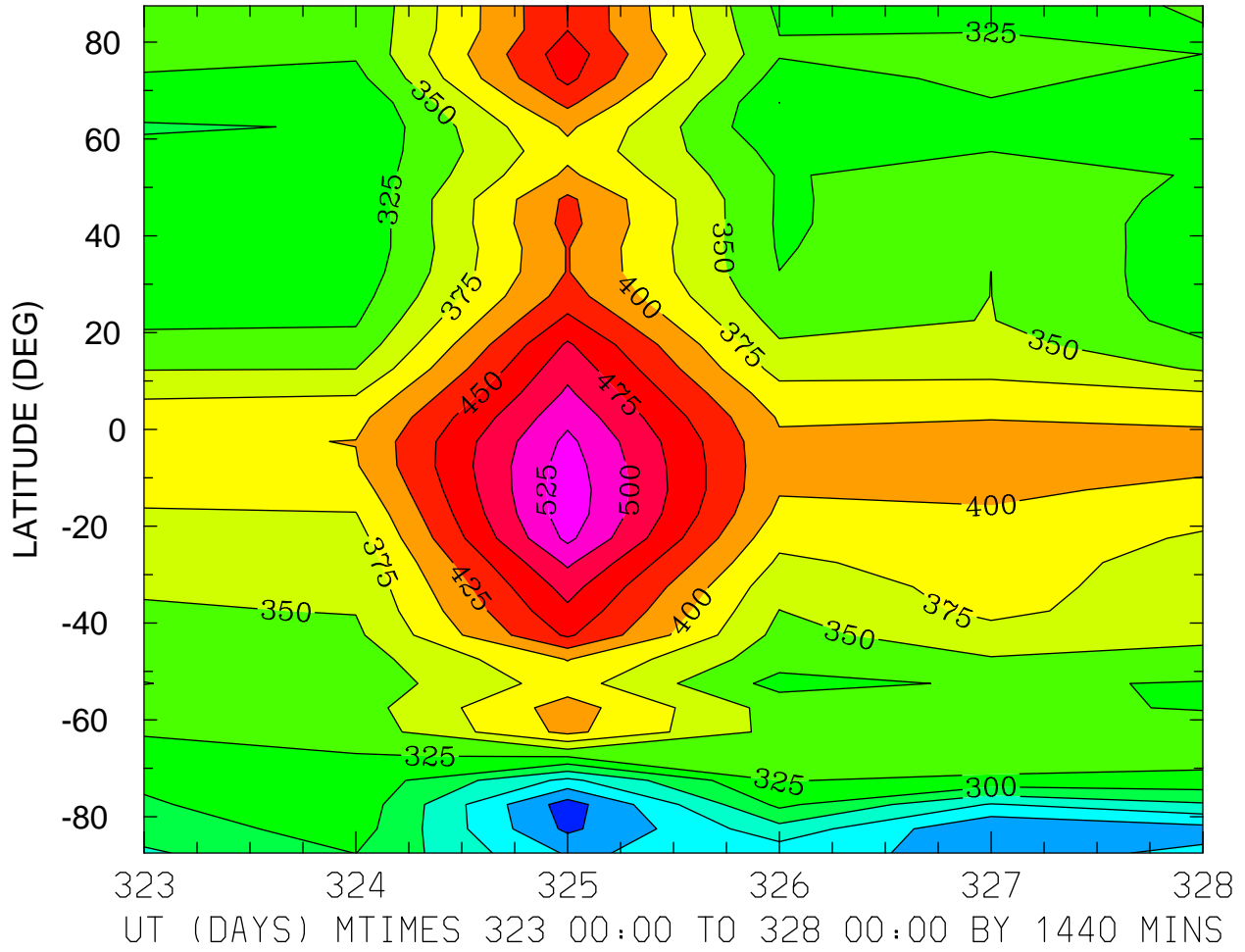
MIN,MAX= 1.2908E+02 5.3457E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

HMF2 (KM)
LOCAL TIME = 12.00



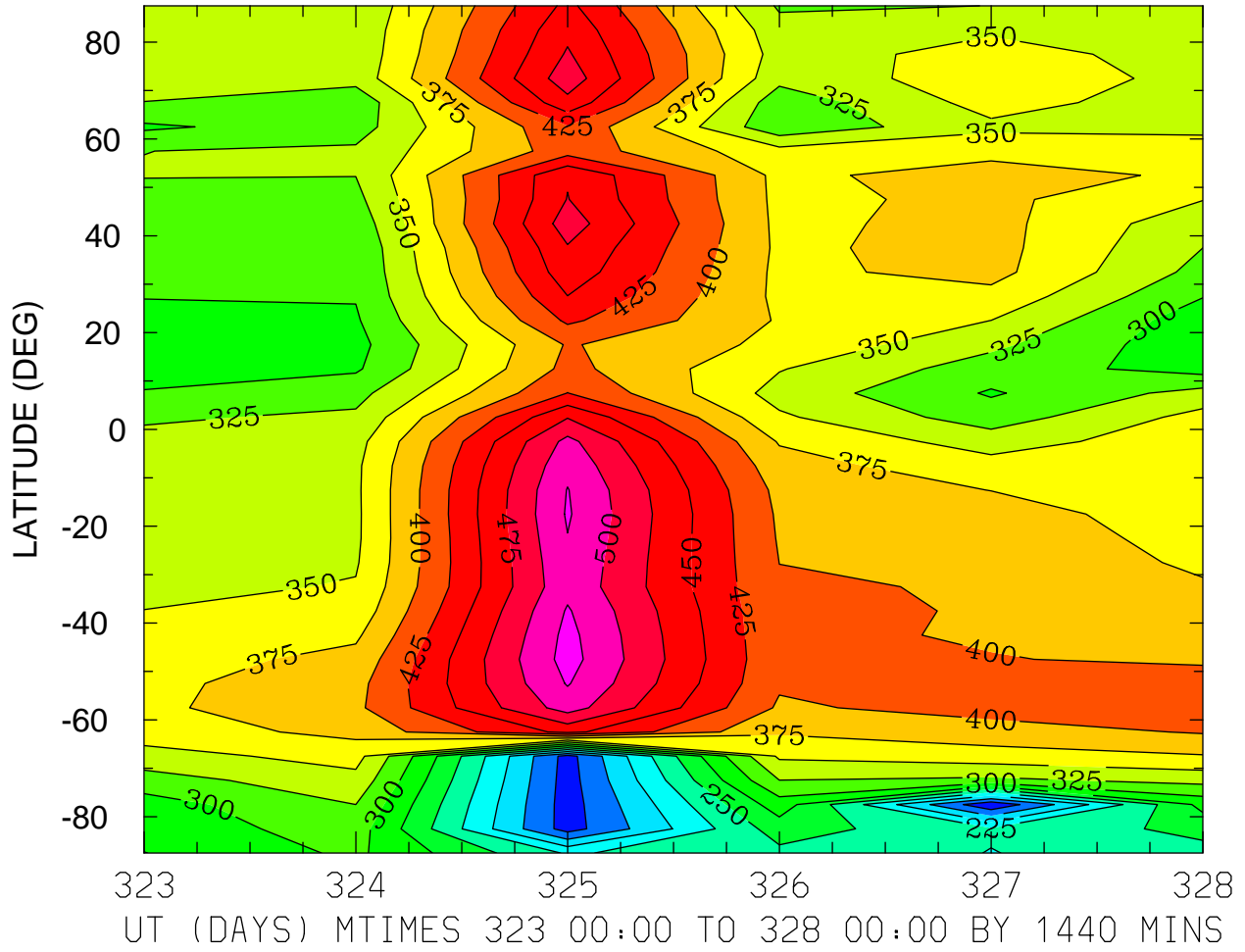
MIN,MAX= 1.9069E+02 6.4812E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

HMF2 (KM)
ZONAL MEANS

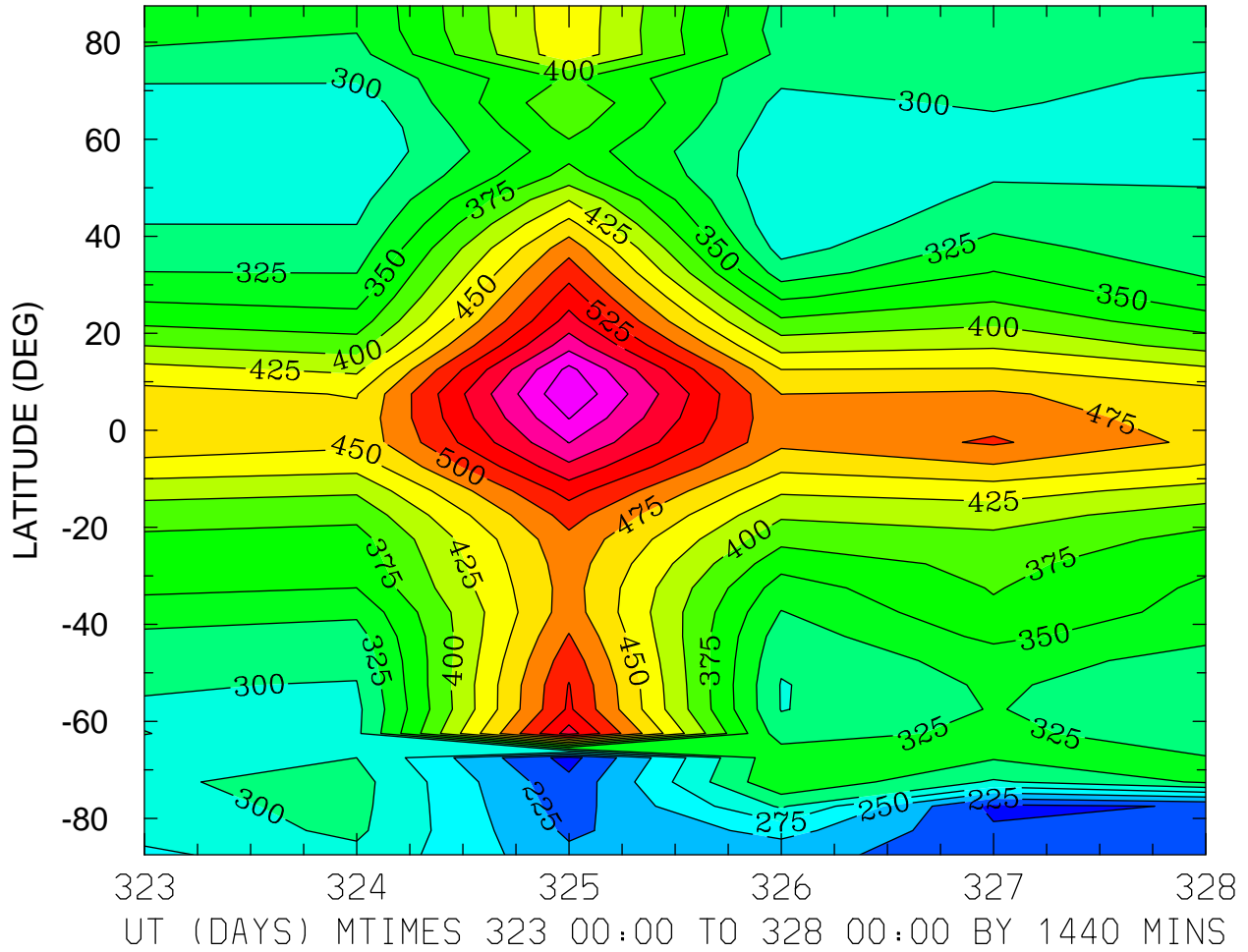


MIN,MAX= 1.8852E+02 5.4053E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

HMF2 (KM)
LOCAL TIME = 0.00

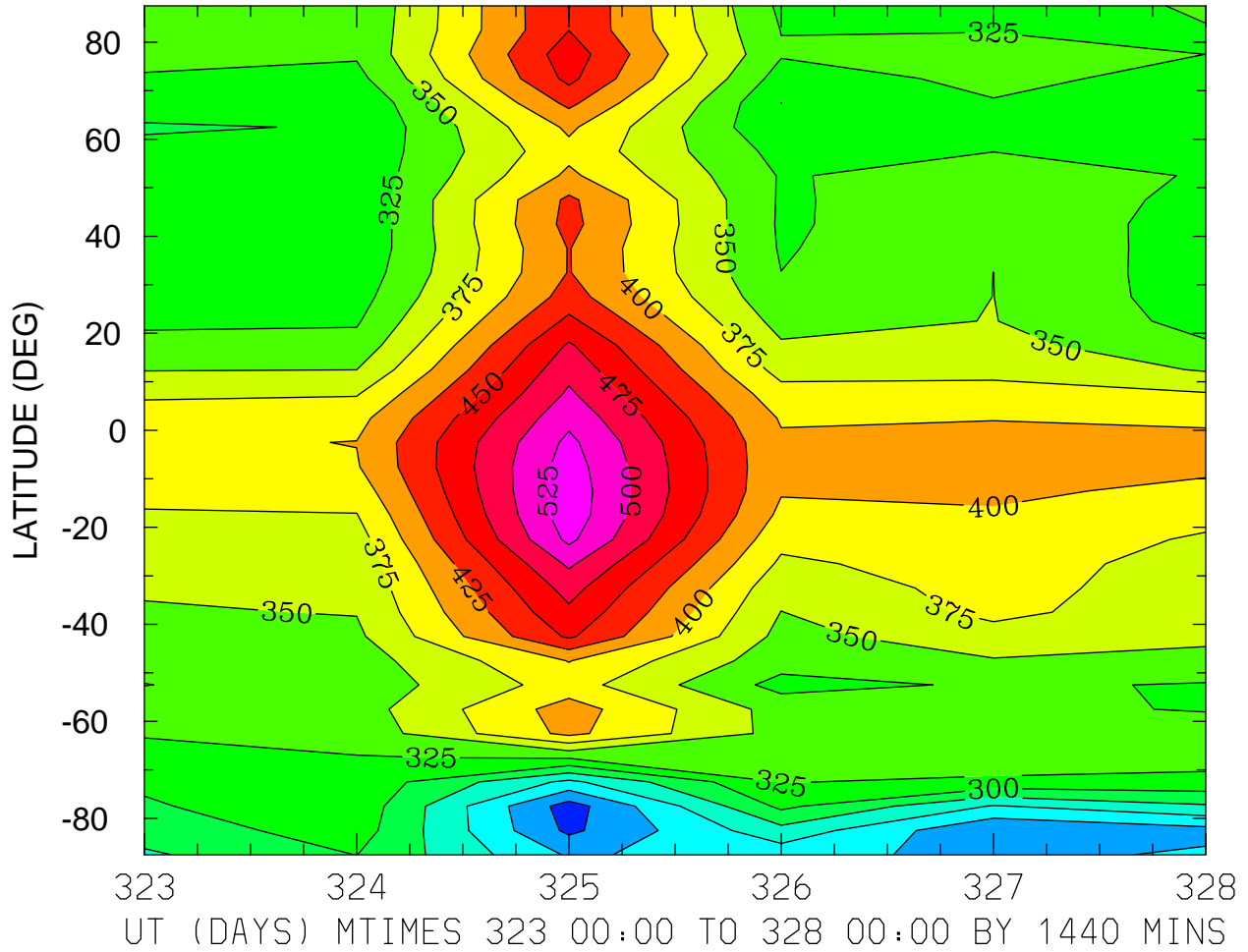


HMF2 (KM)
LOCAL TIME = 12.00



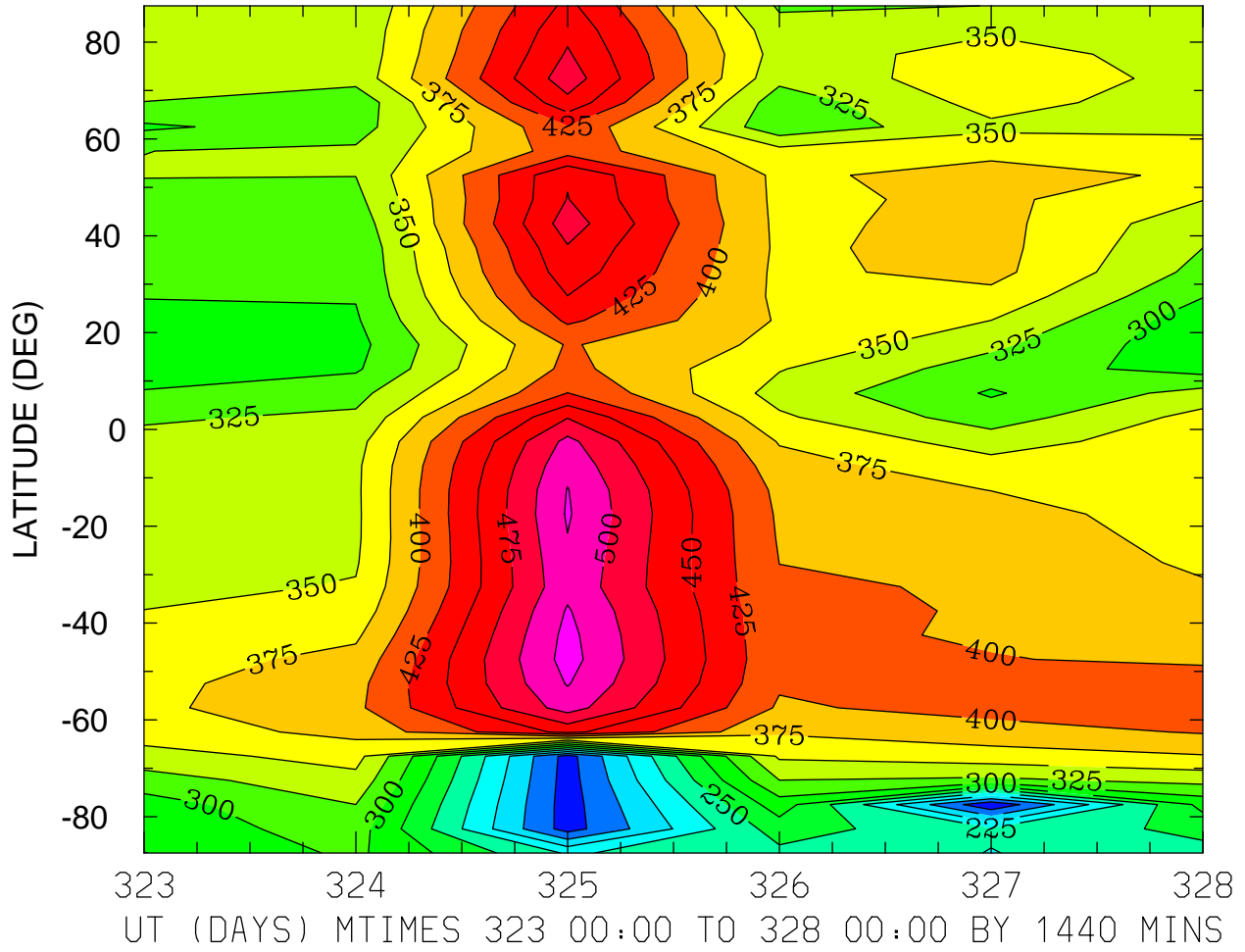
MIN,MAX= 1.9069E+02 6.4812E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

HMF2 (KM)
ZONAL MEANS



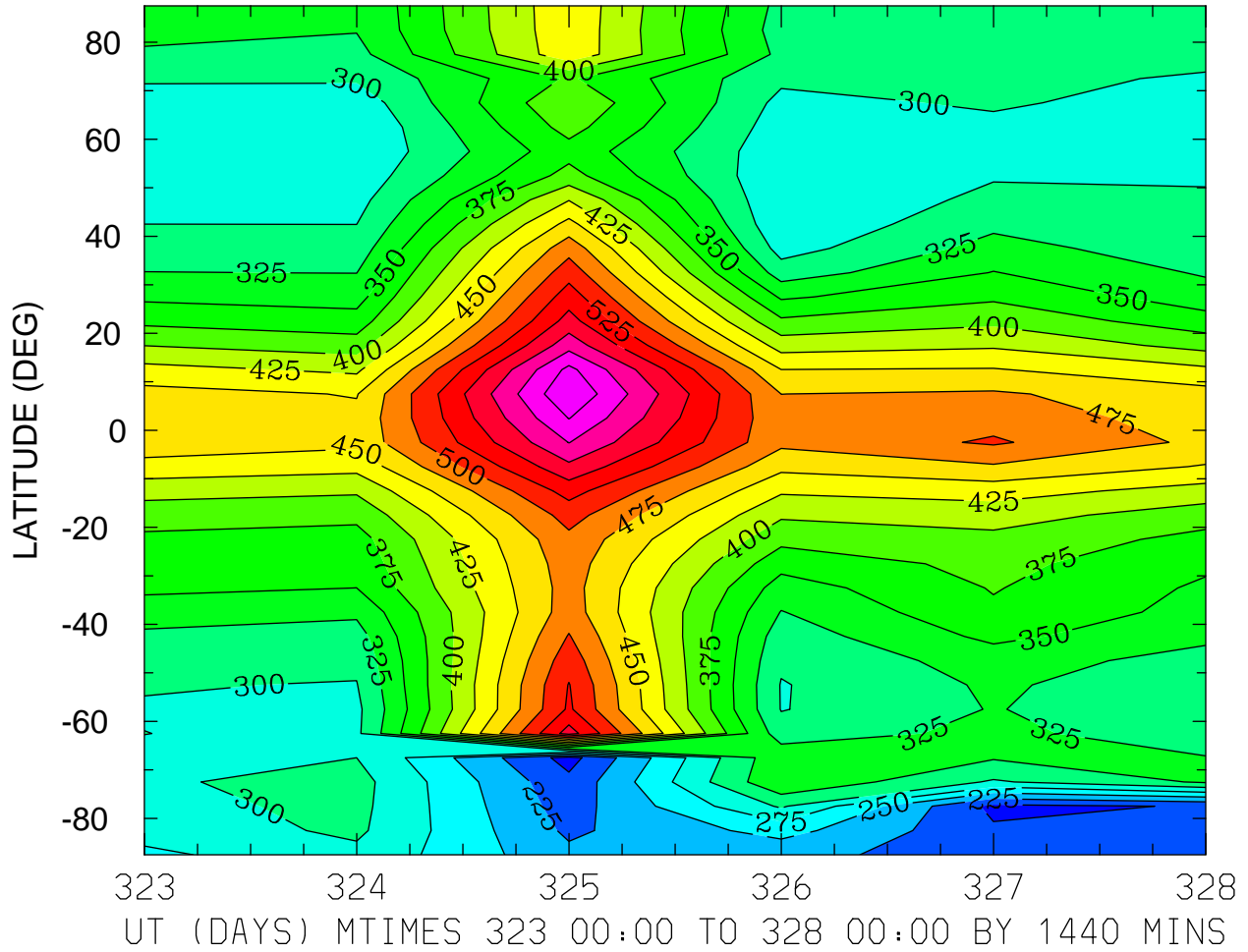
MIN,MAX= 1.8852E+02 5.4053E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

HMF2 (KM)
LOCAL TIME = 0.00



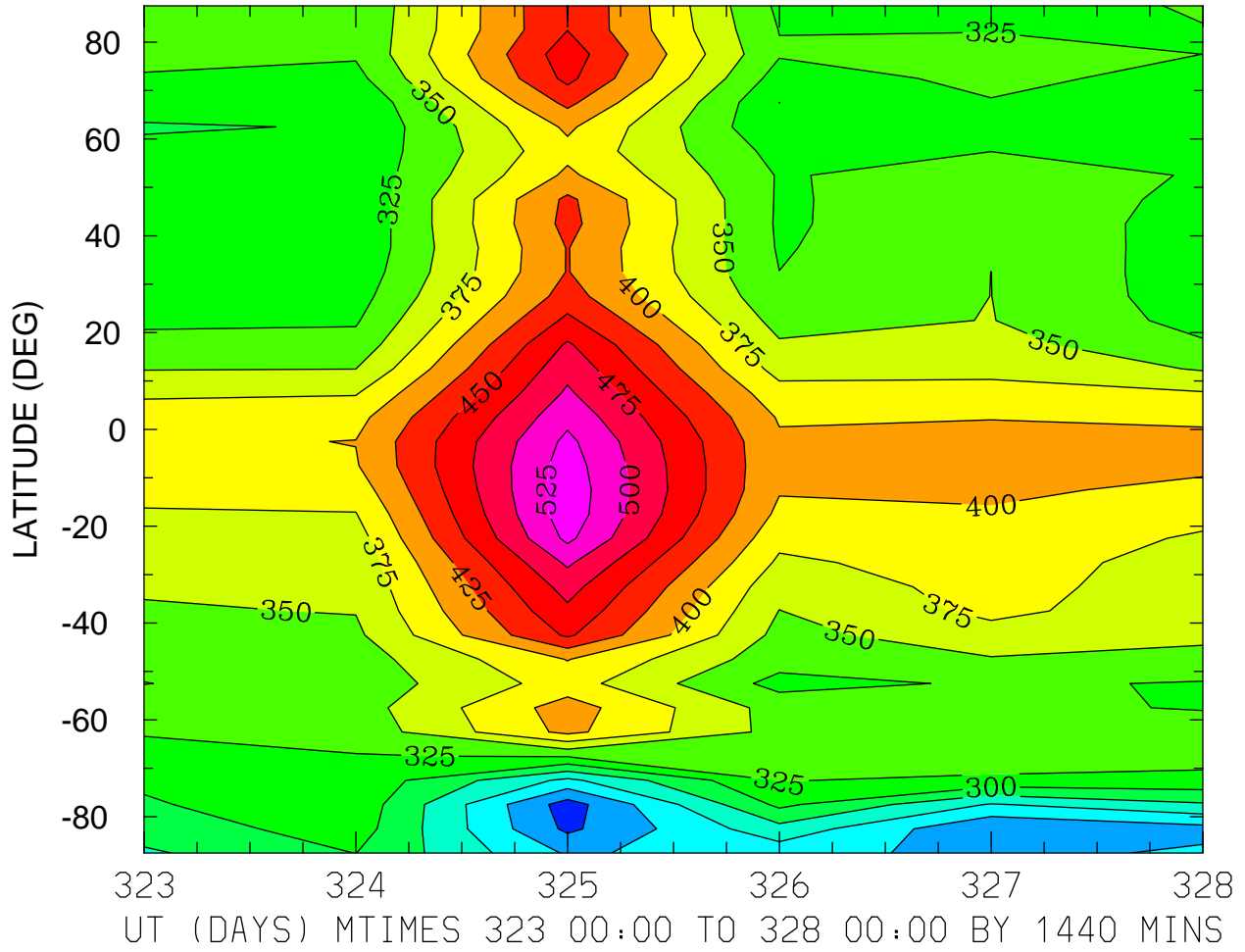
MIN,MAX= 1.2908E+02 5.3457E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

HMF2 (KM)
LOCAL TIME = 12.00



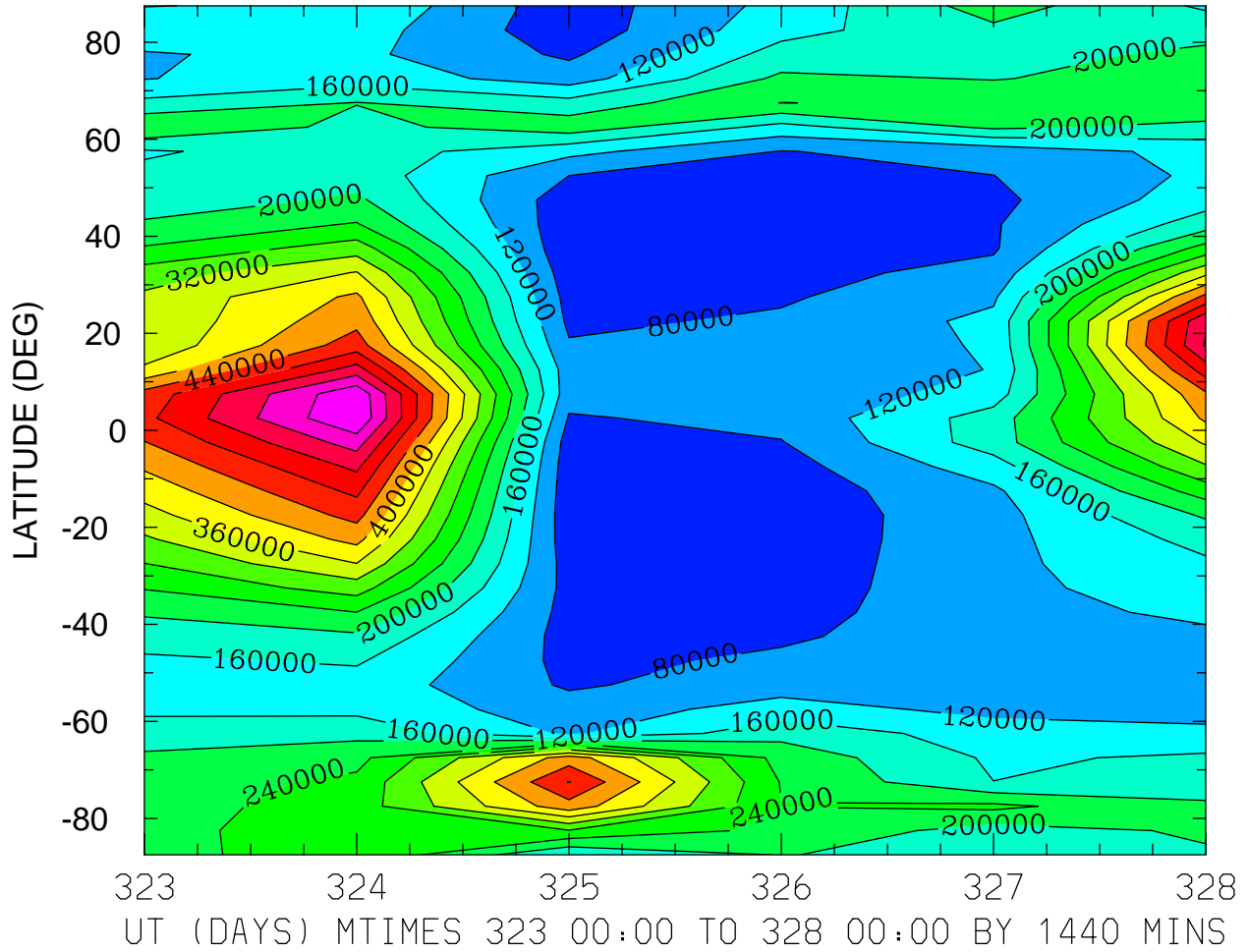
MIN,MAX= 1.9069E+02 6.4812E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

HMF2 (KM)
ZONAL MEANS

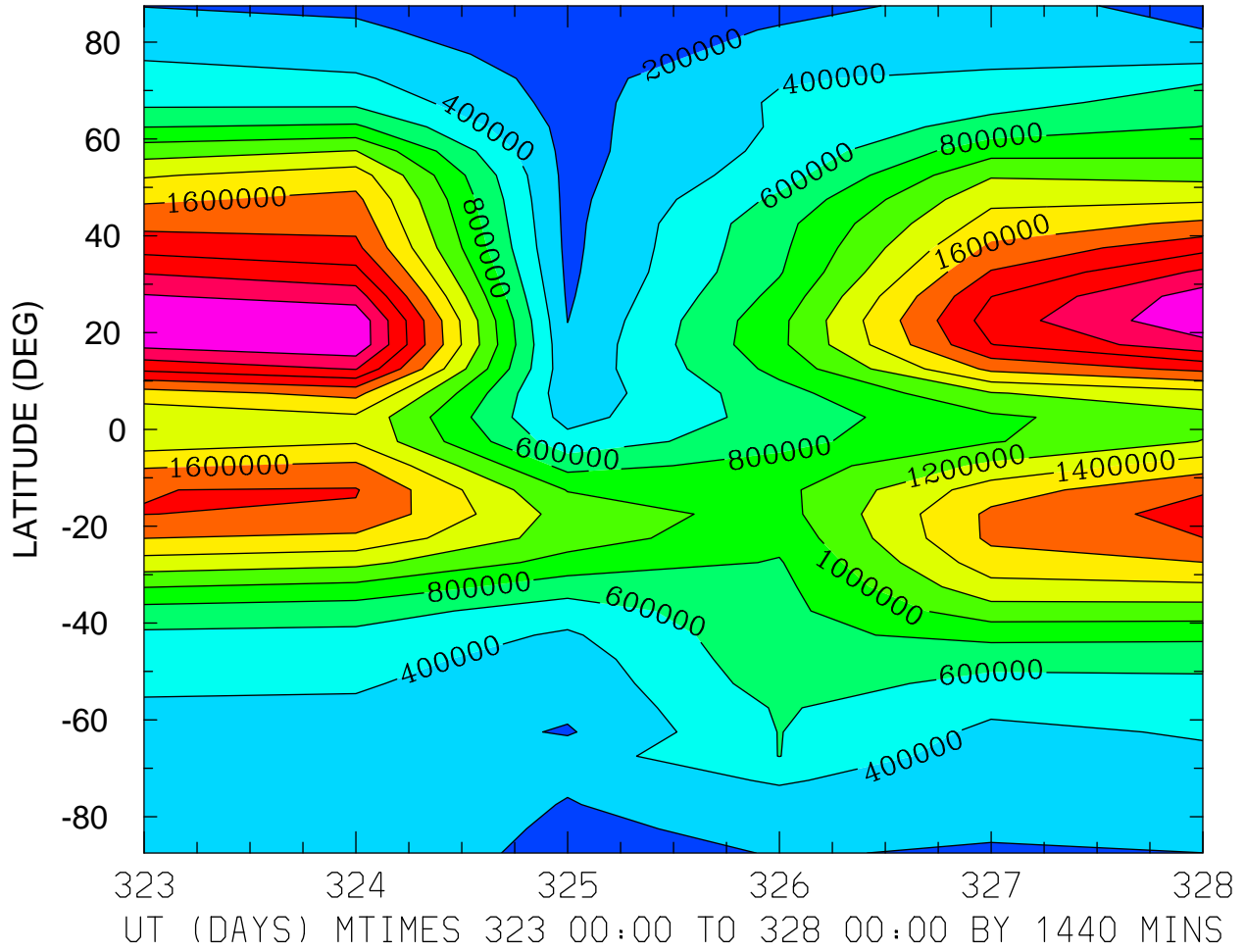


MIN,MAX= 1.8852E+02 5.4053E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NMF2 ()
LOCAL TIME = 0.00

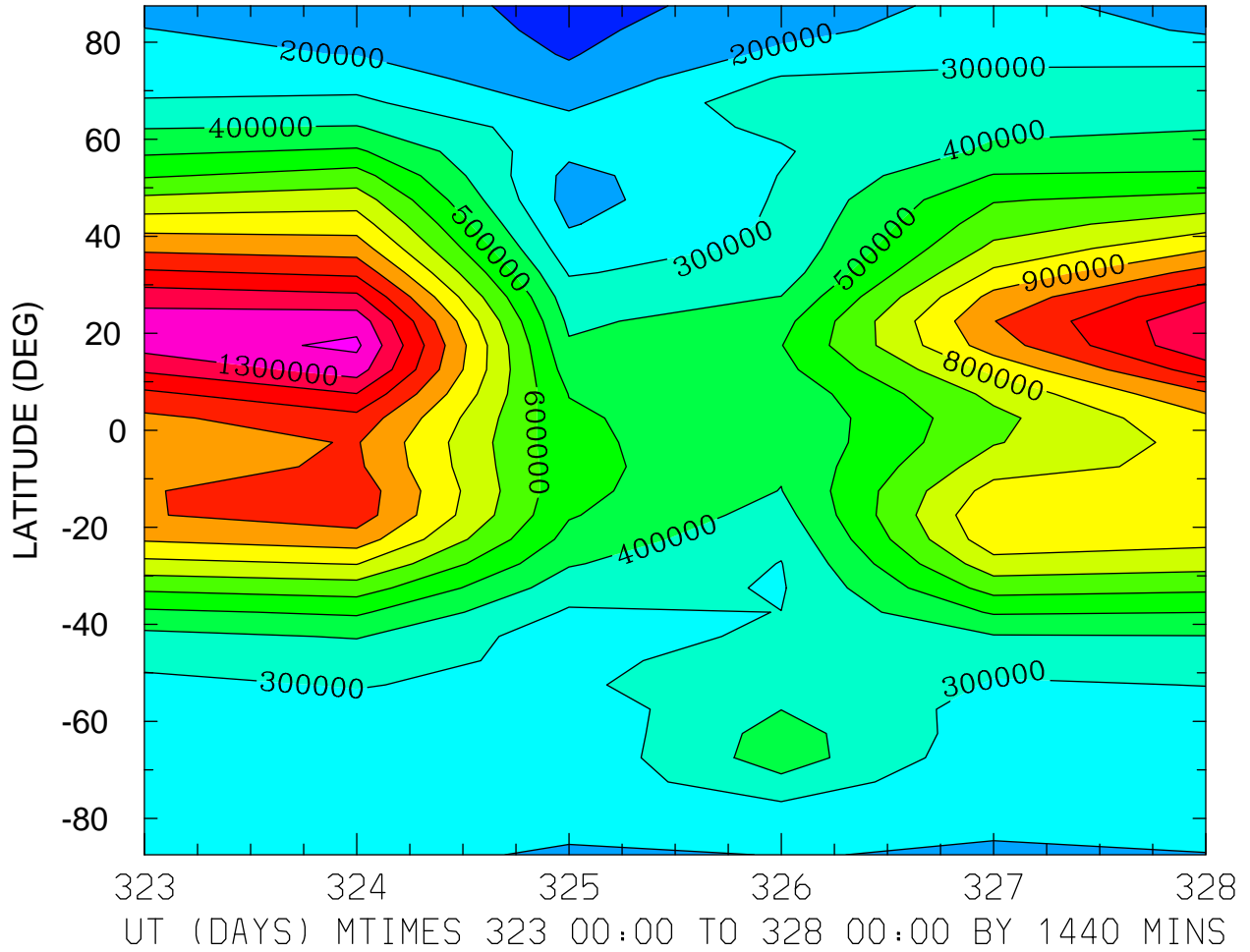


NMF2 ()
LOCAL TIME = 12.00



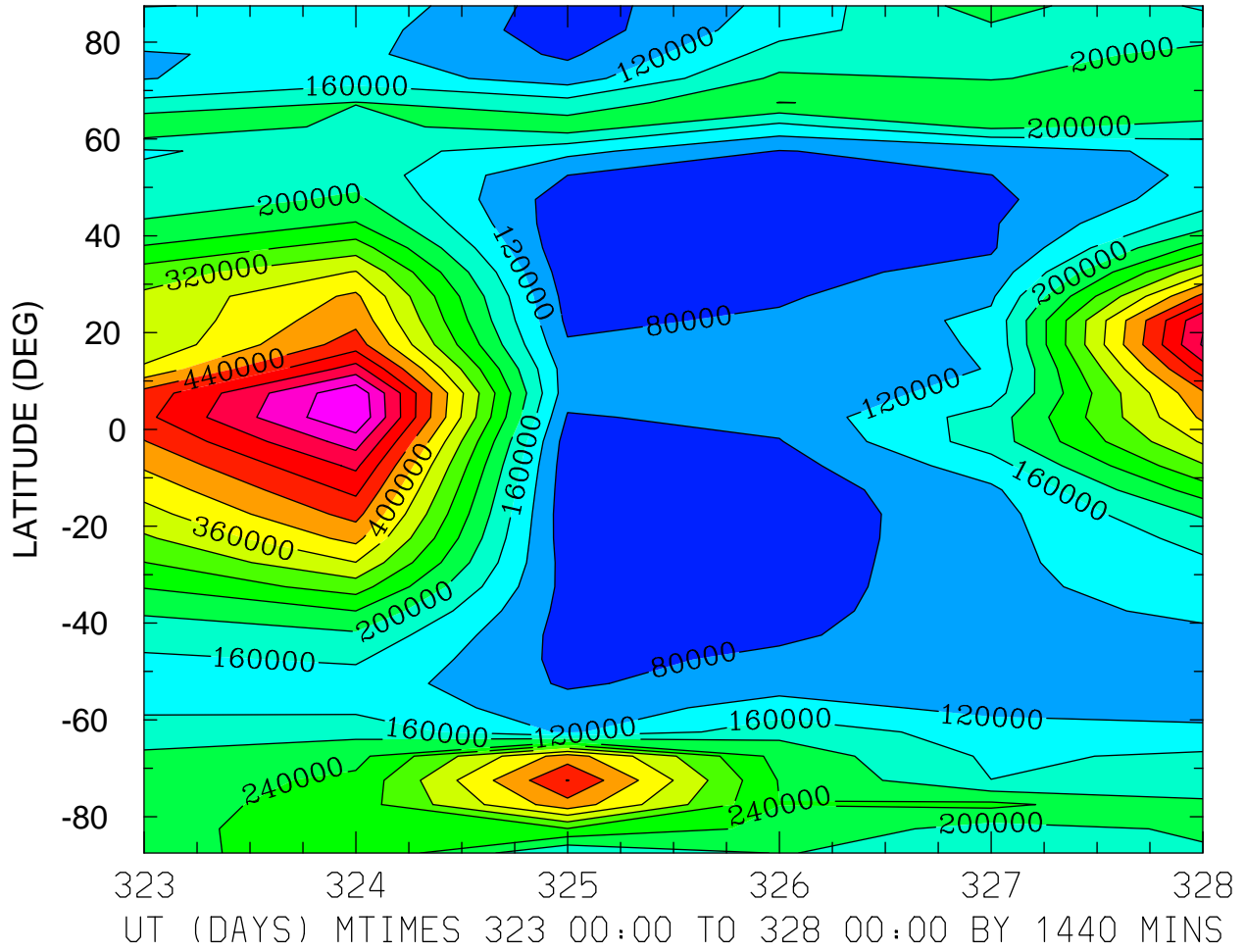
MIN,MAX= 7.0054E+04 2.5644E+06 INTERVAL= 2.0000E+05
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NMF2 ()
ZONAL MEANS



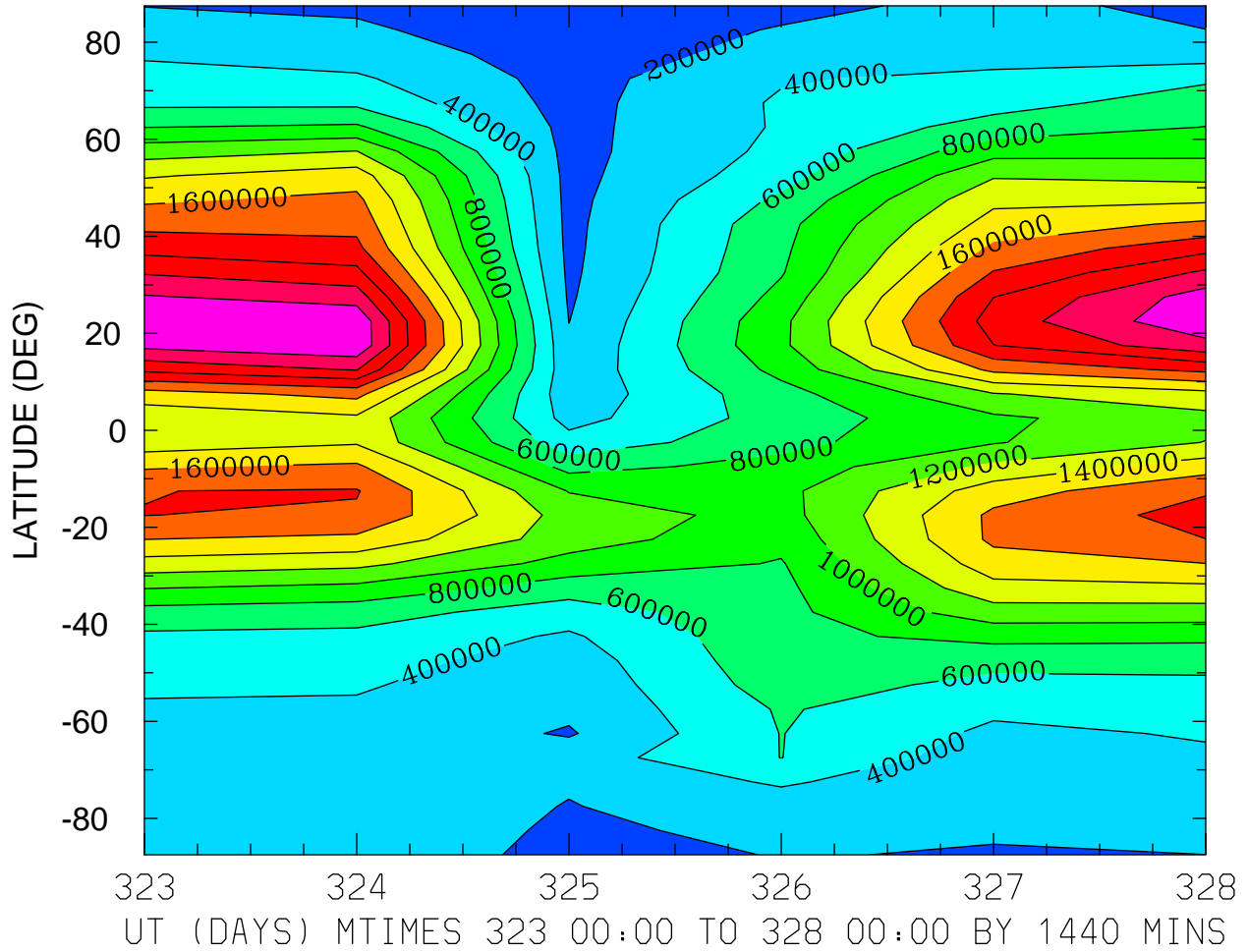
MIN,MAX= 6.3293E+04 1.4208E+06 INTERVAL= 1.0000E+05
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NMF2 ()
LOCAL TIME = 0.00



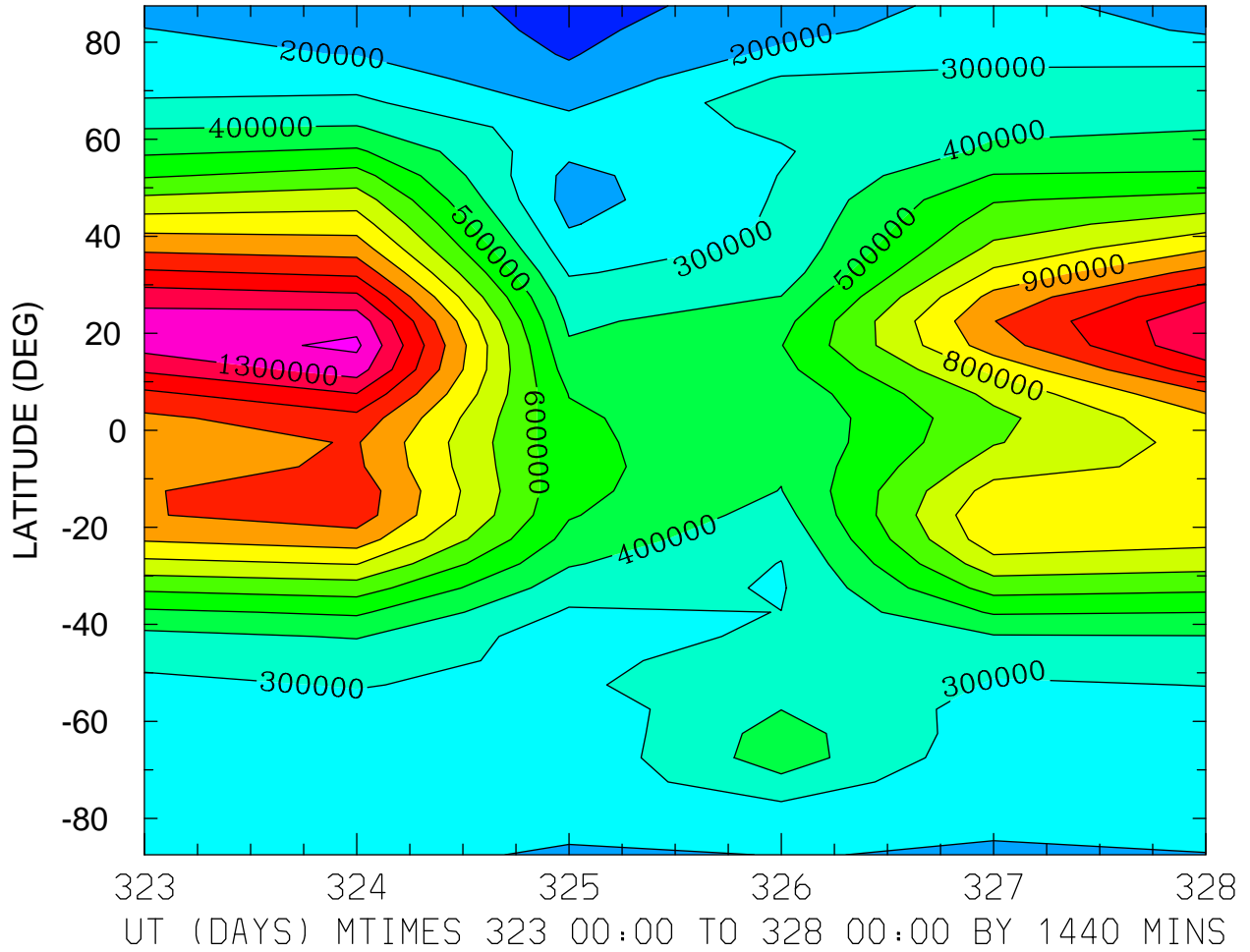
MIN,MAX= 5.0535E+04 6.3897E+05 INTERVAL= 4.0000E+04
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NMF2 ()
LOCAL TIME = 12.00



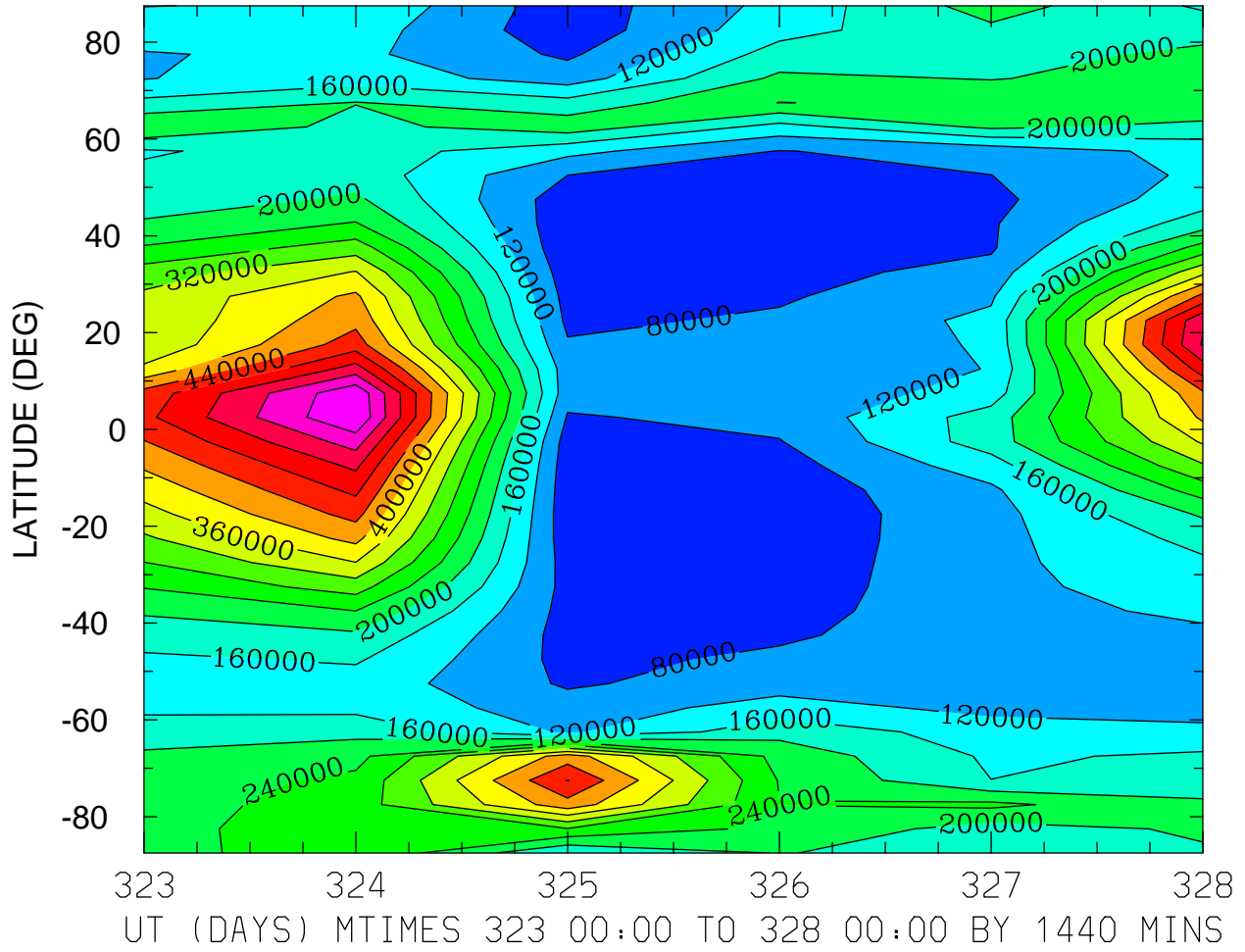
MIN,MAX= 7.0054E+04 2.5644E+06 INTERVAL= 2.0000E+05
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NMF2 ()
ZONAL MEANS



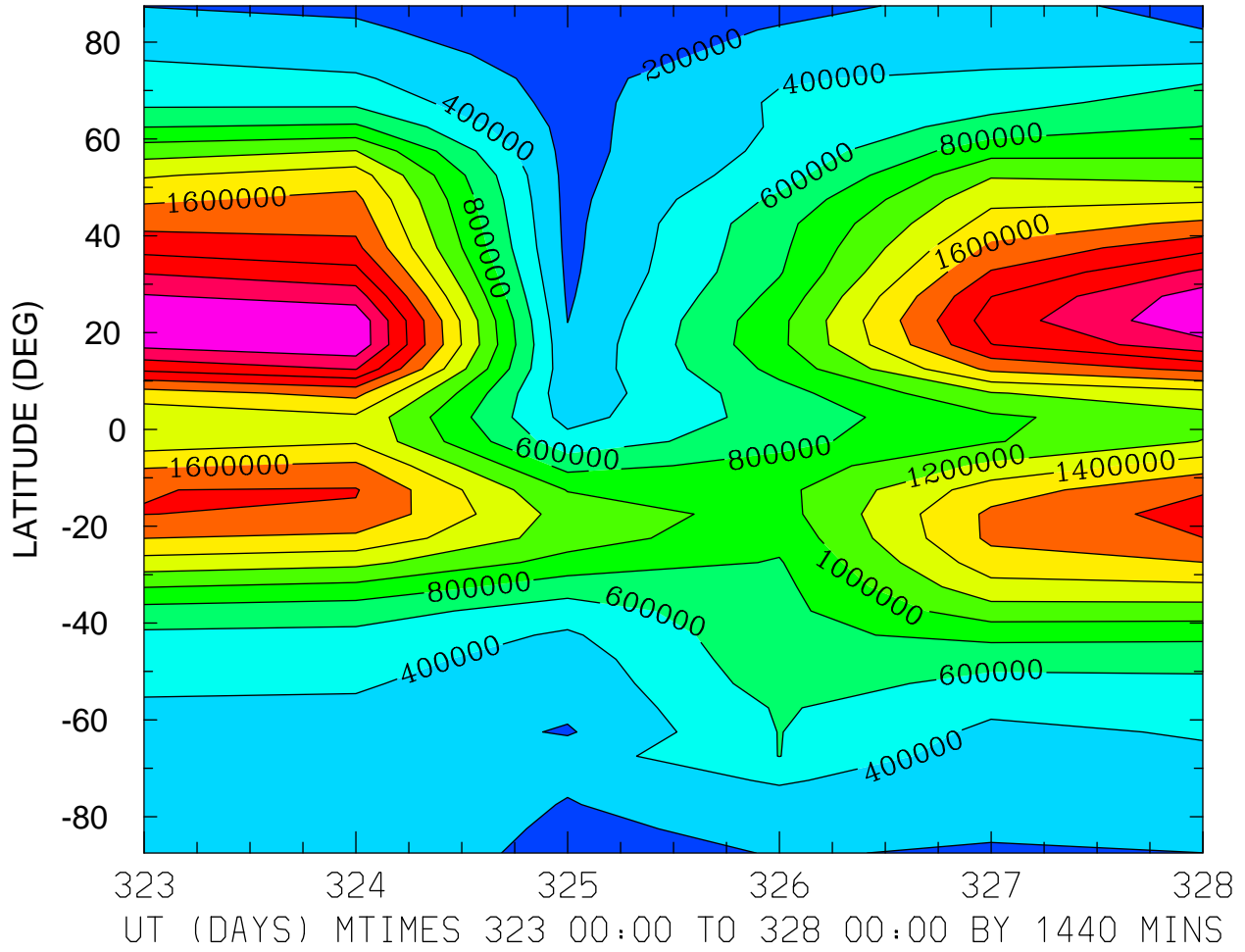
MIN,MAX= 6.3293E+04 1.4208E+06 INTERVAL= 1.0000E+05
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NMF2 ()
LOCAL TIME = 0.00



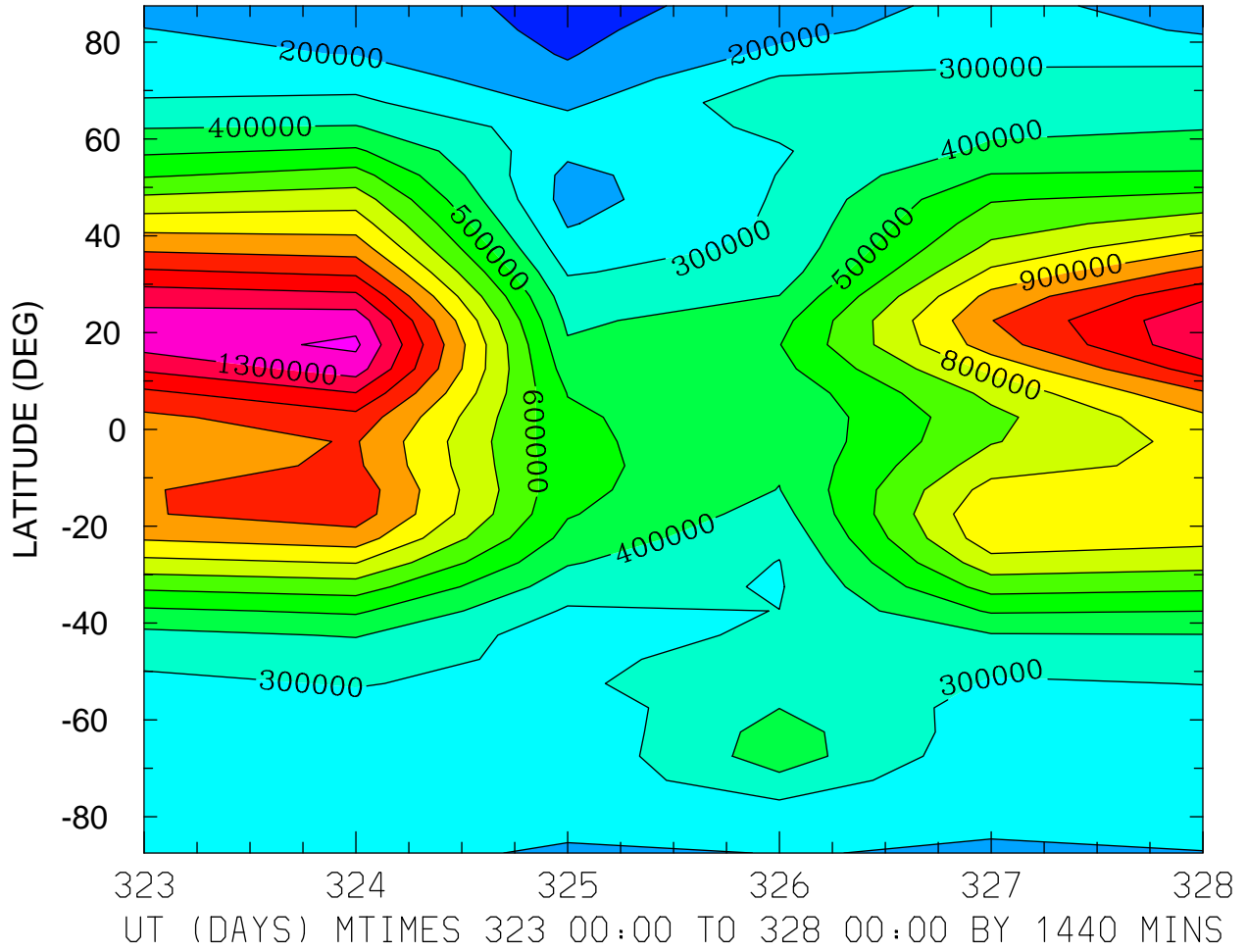
MIN,MAX= 5.0535E+04 6.3897E+05 INTERVAL= 4.0000E+04
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NMF2 ()
LOCAL TIME = 12.00



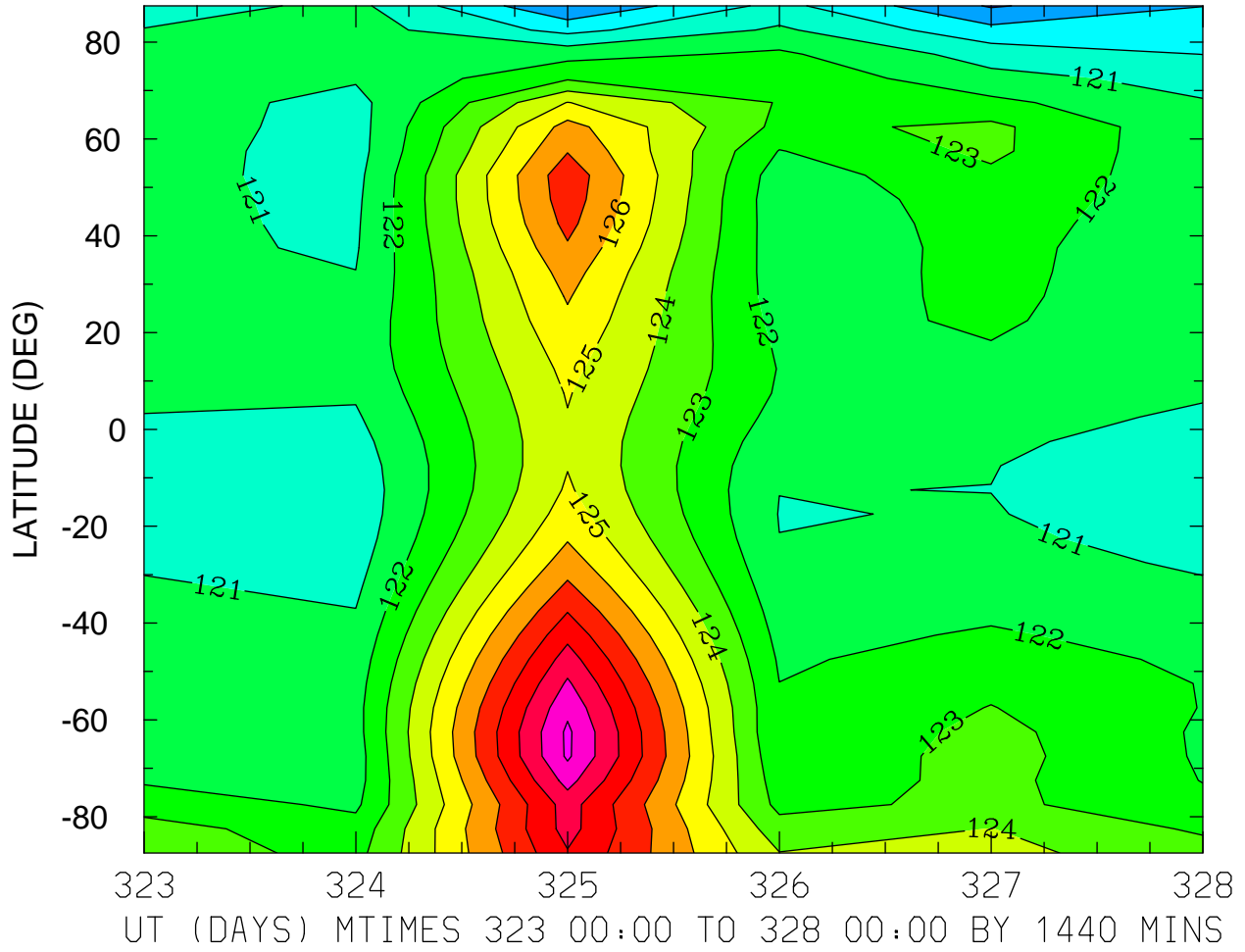
MIN,MAX= 7.0054E+04 2.5644E+06 INTERVAL= 2.0000E+05
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

NMF2 ()
ZONAL MEANS



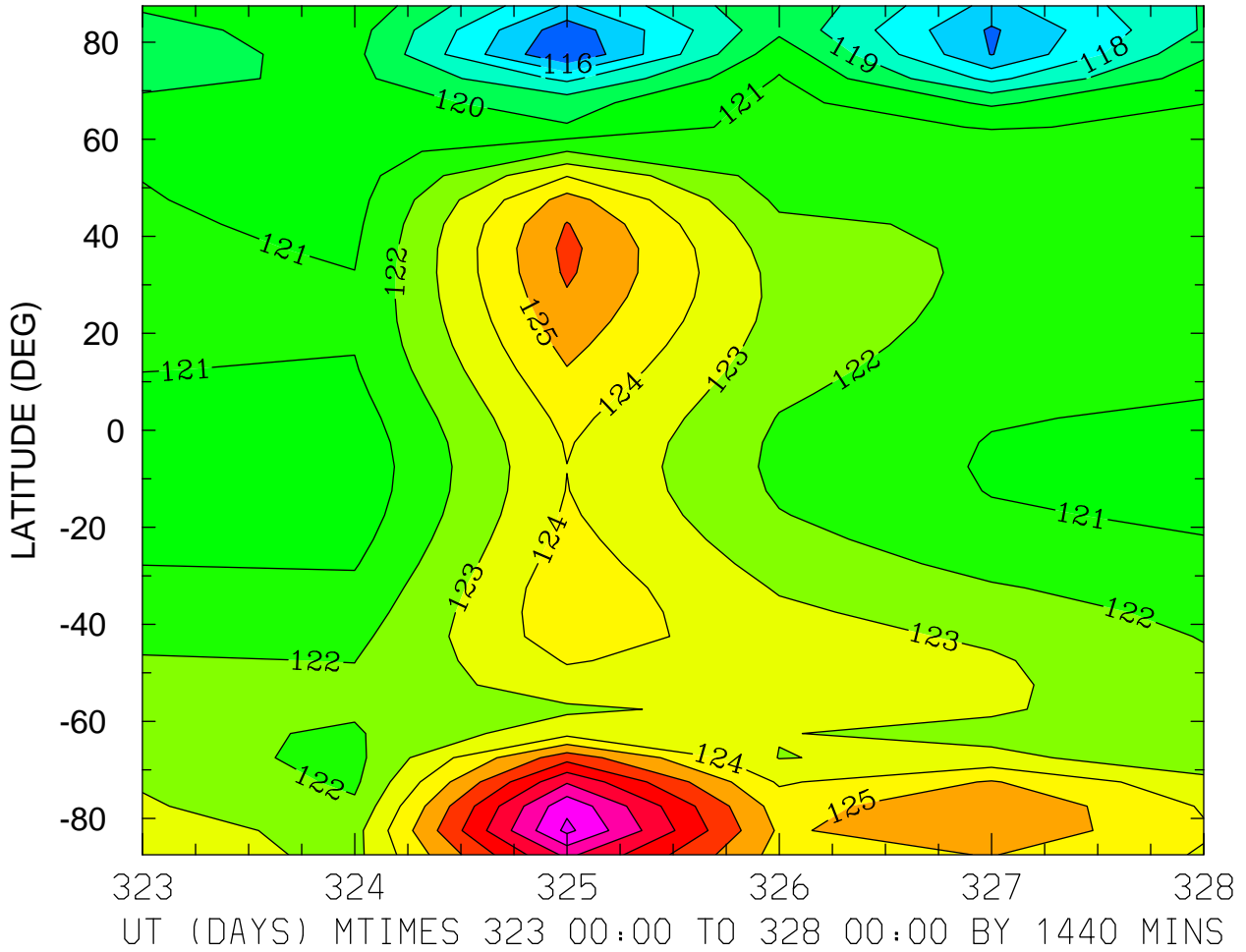
MIN,MAX= 6.3293E+04 1.4208E+06 INTERVAL= 1.0000E+05
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



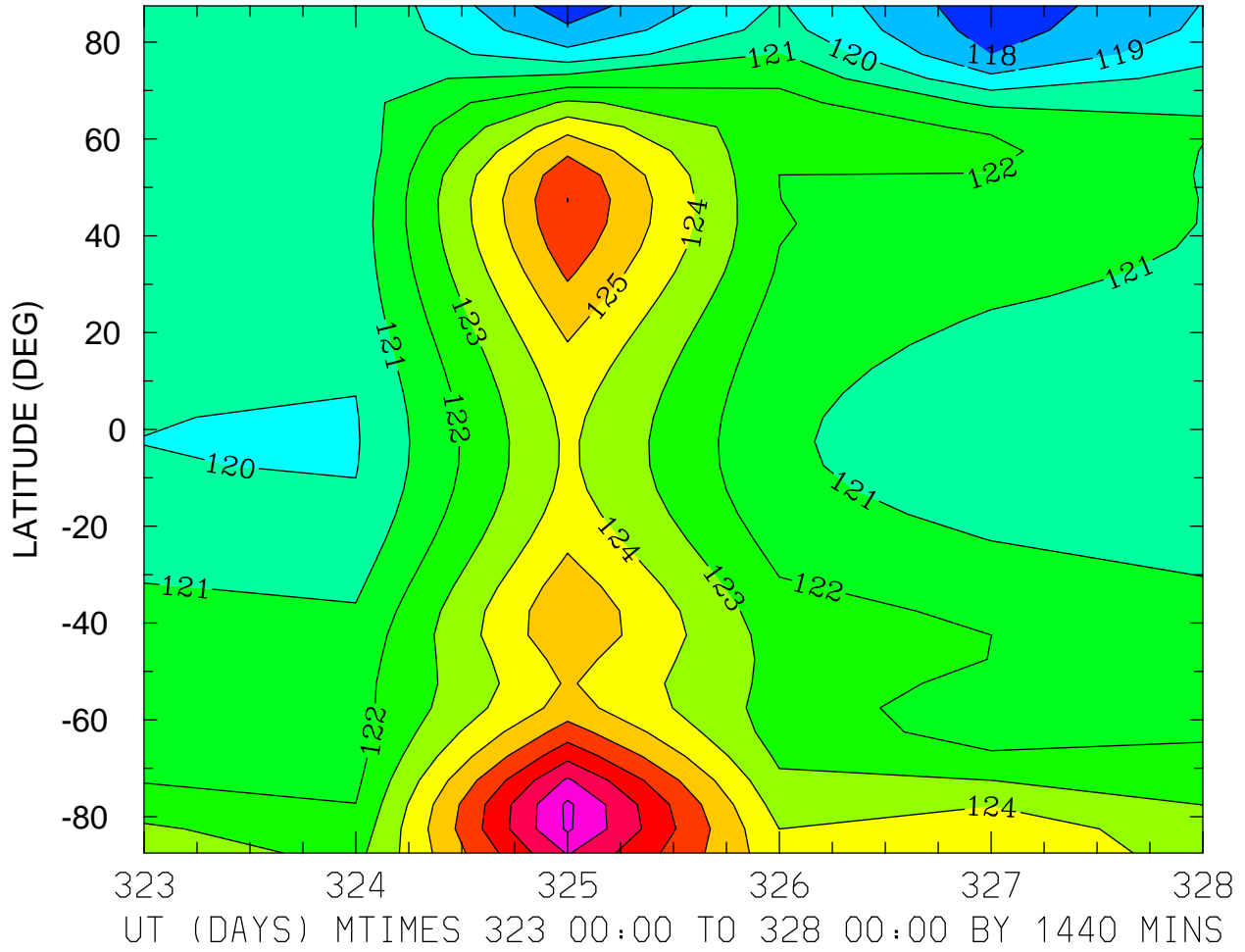
MIN,MAX= 1.1790E+02 1.3119E+02 INTERVAL= 1.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



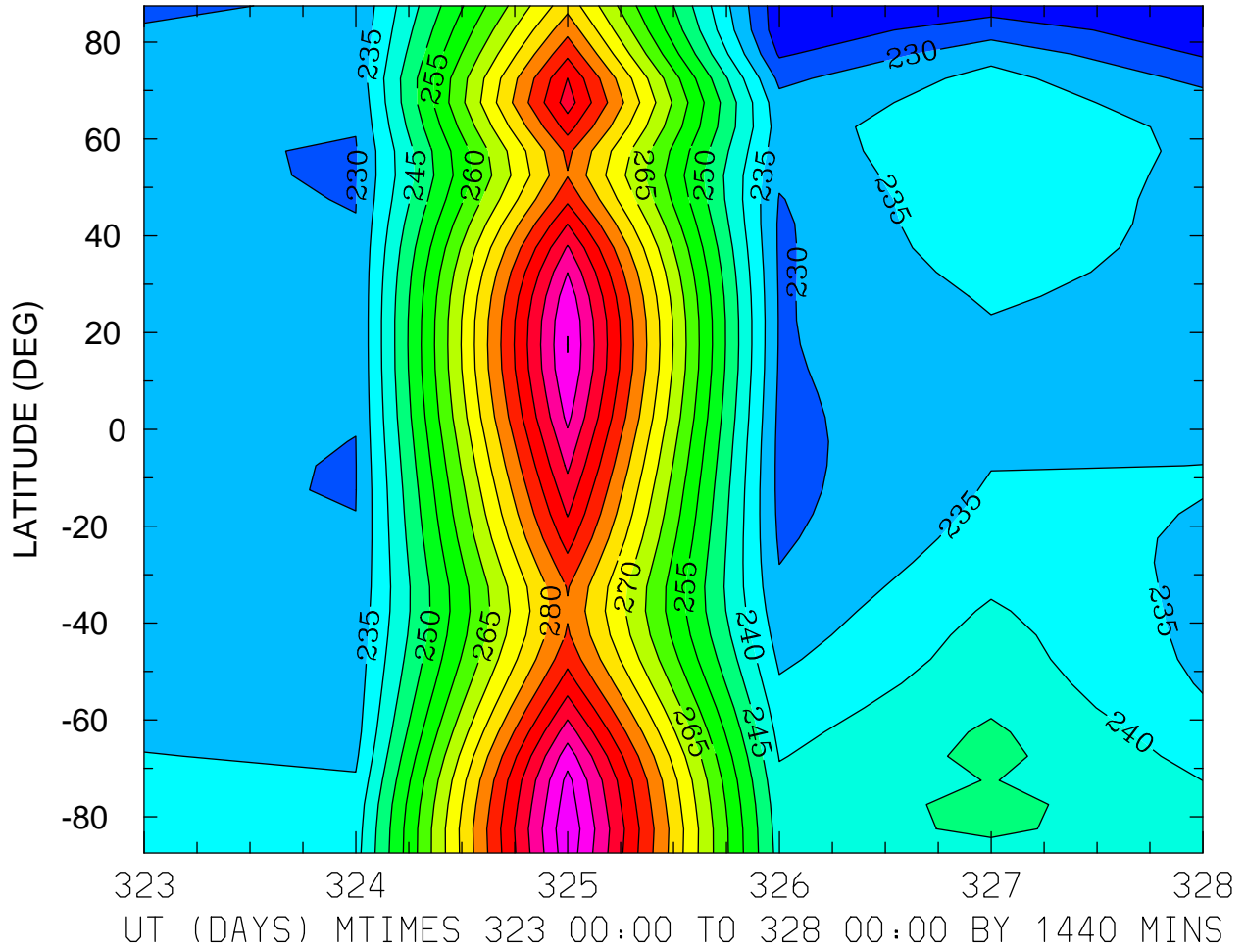
MIN,MAX= 1.1496E+02 1.3126E+02 INTERVAL= 1.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = -4.000 ZONAL MEANS



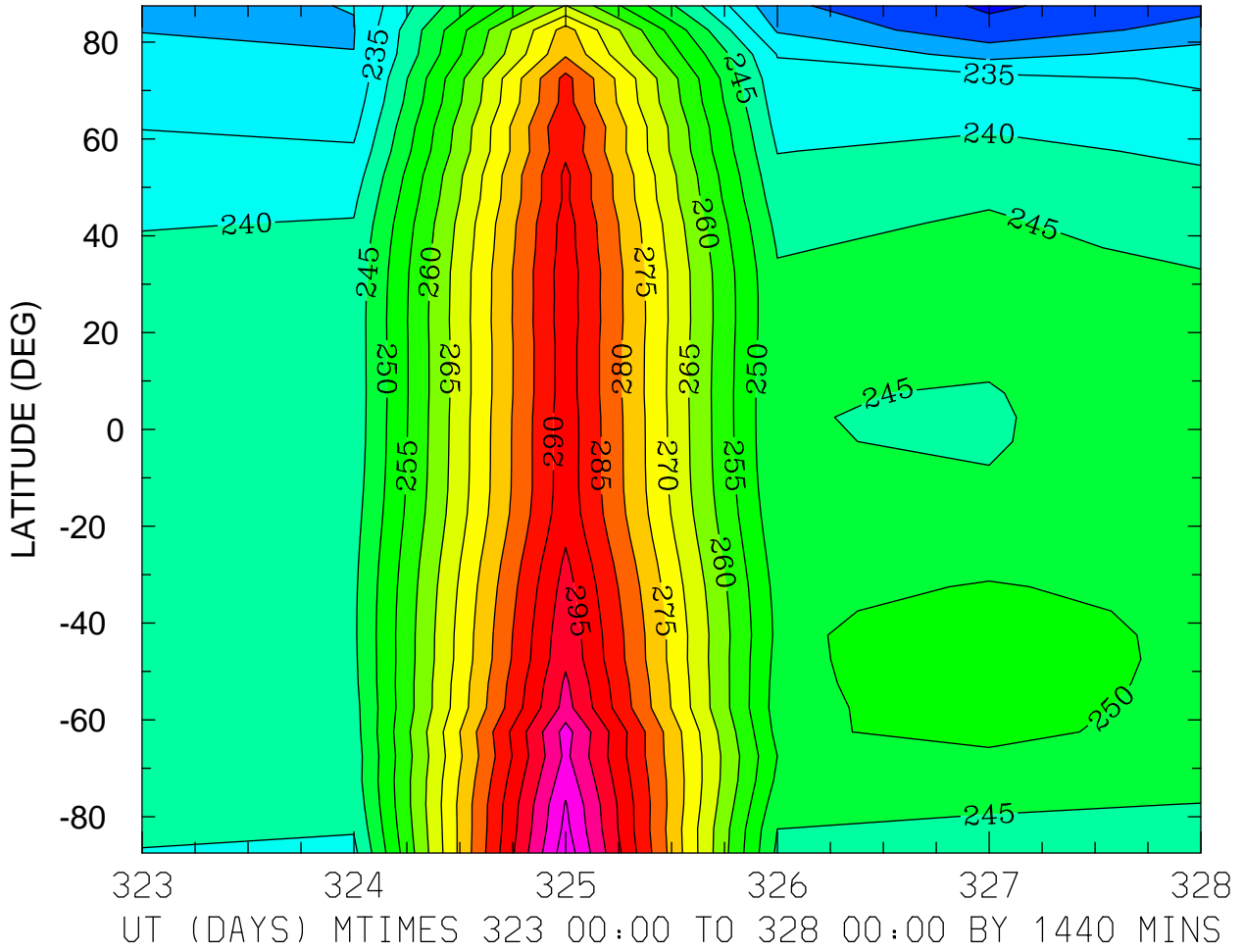
MIN,MAX= 1.1728E+02 1.3018E+02 INTERVAL= 1.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



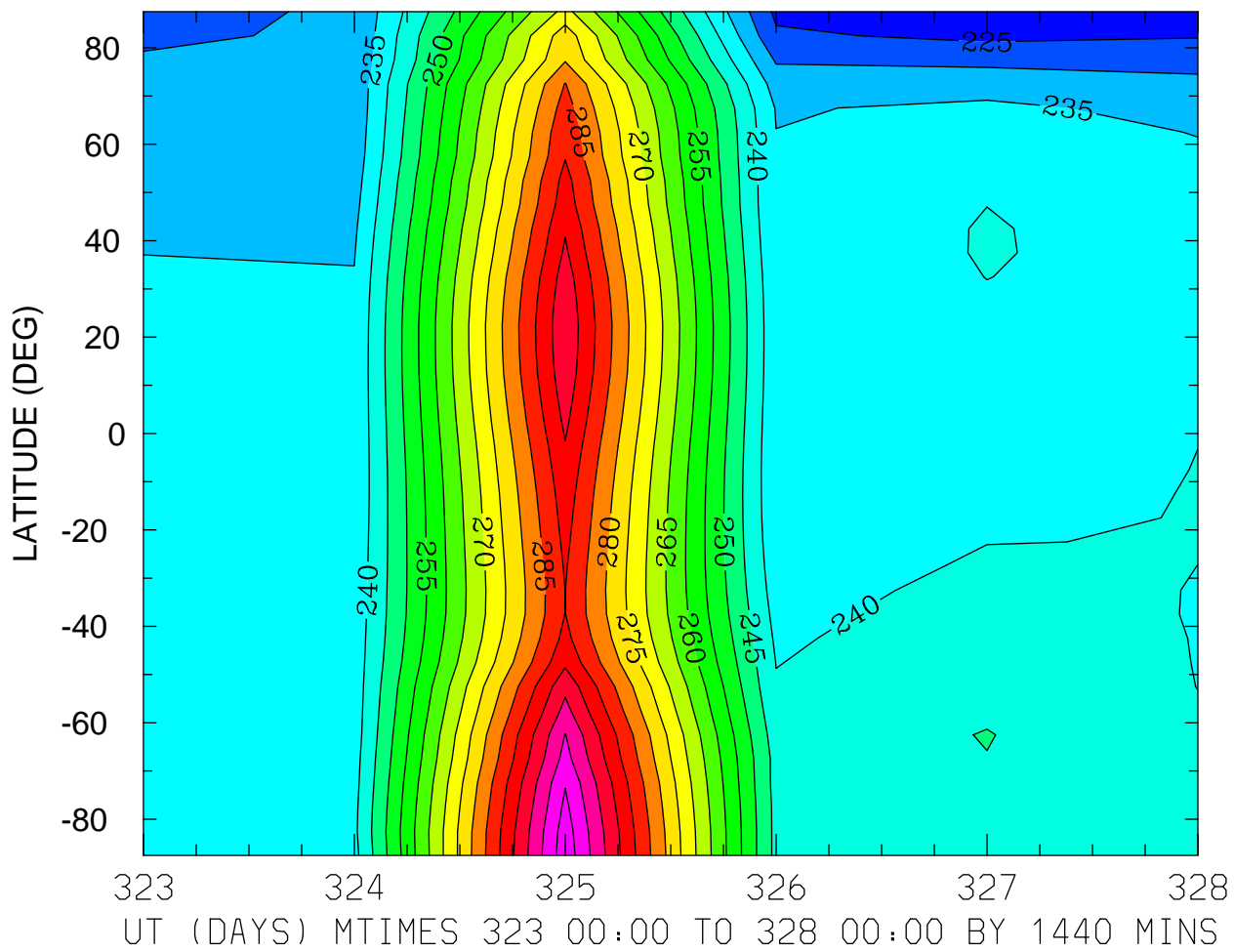
MIN,MAX= 2.2127E+02 3.1419E+02 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



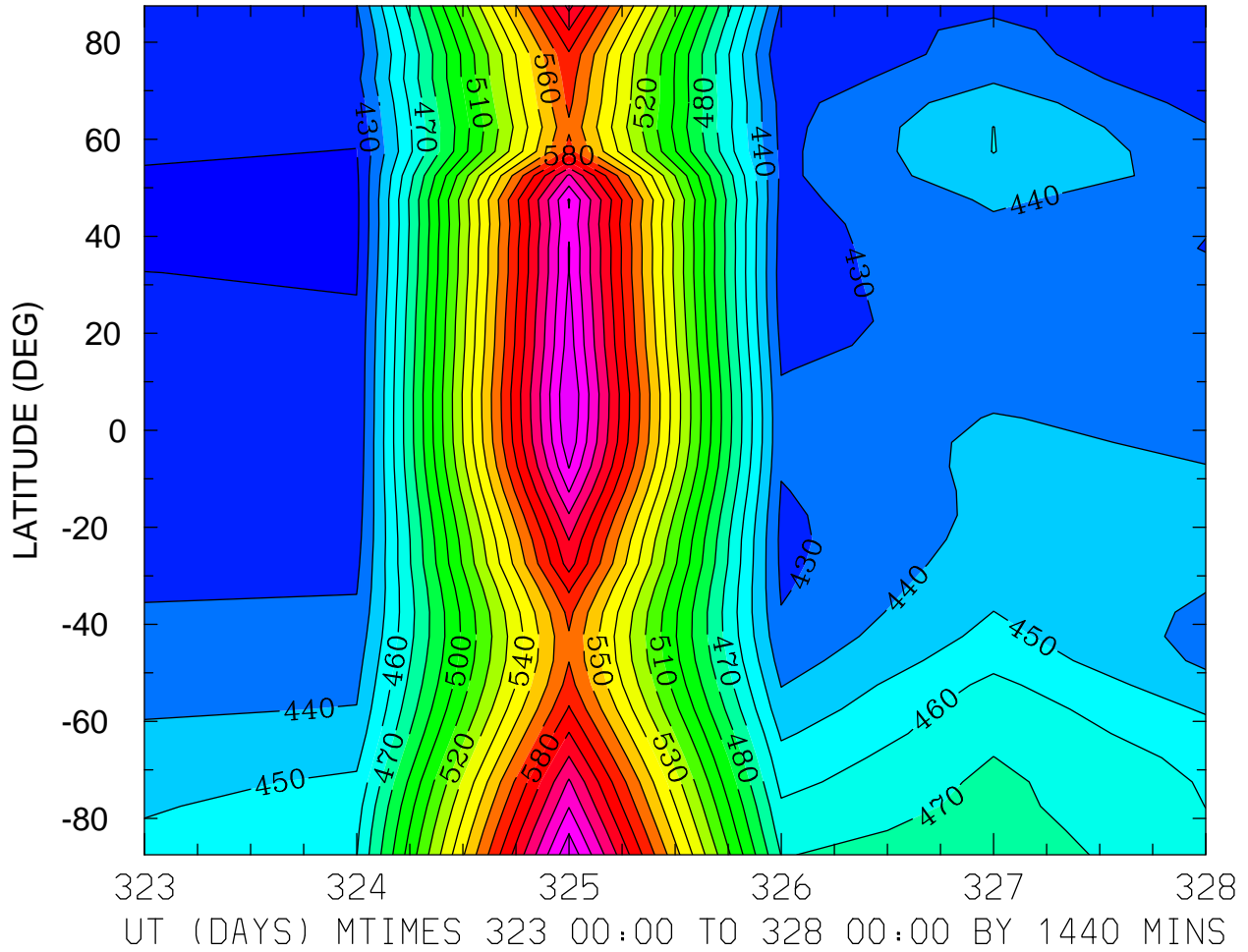
MIN,MAX= 2.1927E+02 3.1314E+02 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 0.000 ZONAL MEANS



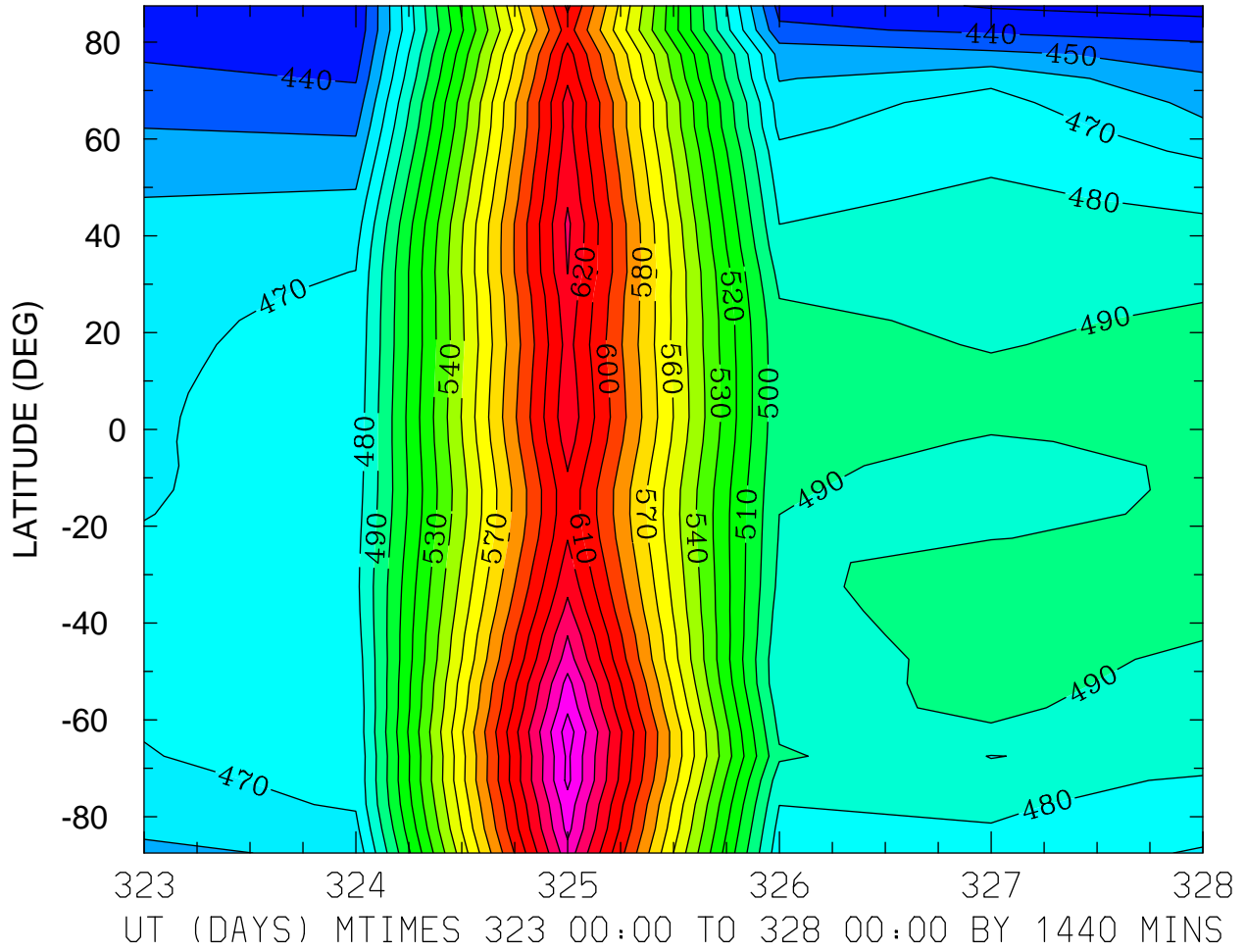
MIN,MAX= 2.2097E+02 3.1325E+02 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



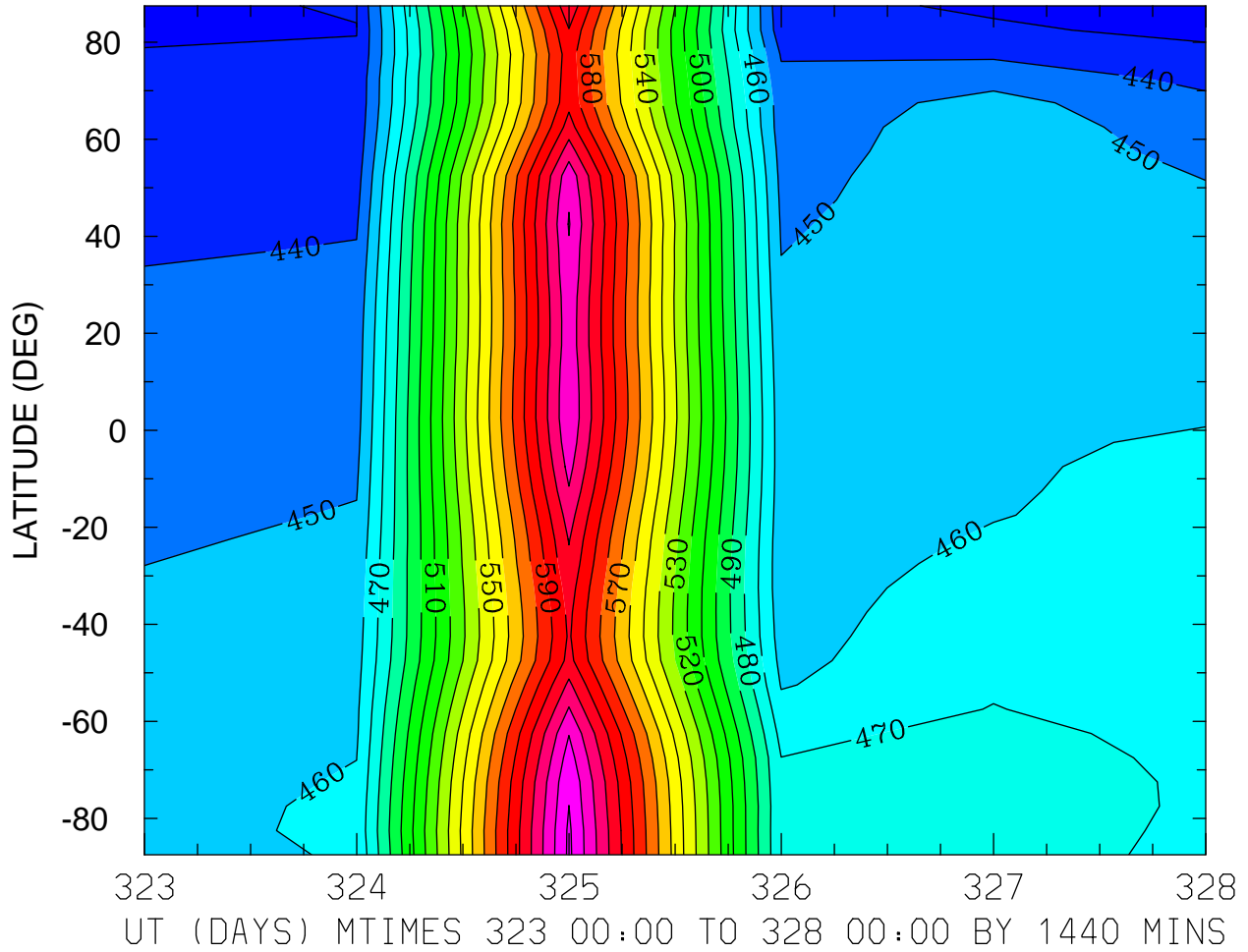
MIN,MAX= 4.1669E+02 6.3960E+02 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

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



MIN,MAX= 4.2688E+02 6.6532E+02 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 4.000 ZONAL MEANS



MIN,MAX= 4.2516E+02 6.4214E+02 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res5.0_nov2003_weimer_imf_prim_001.nc