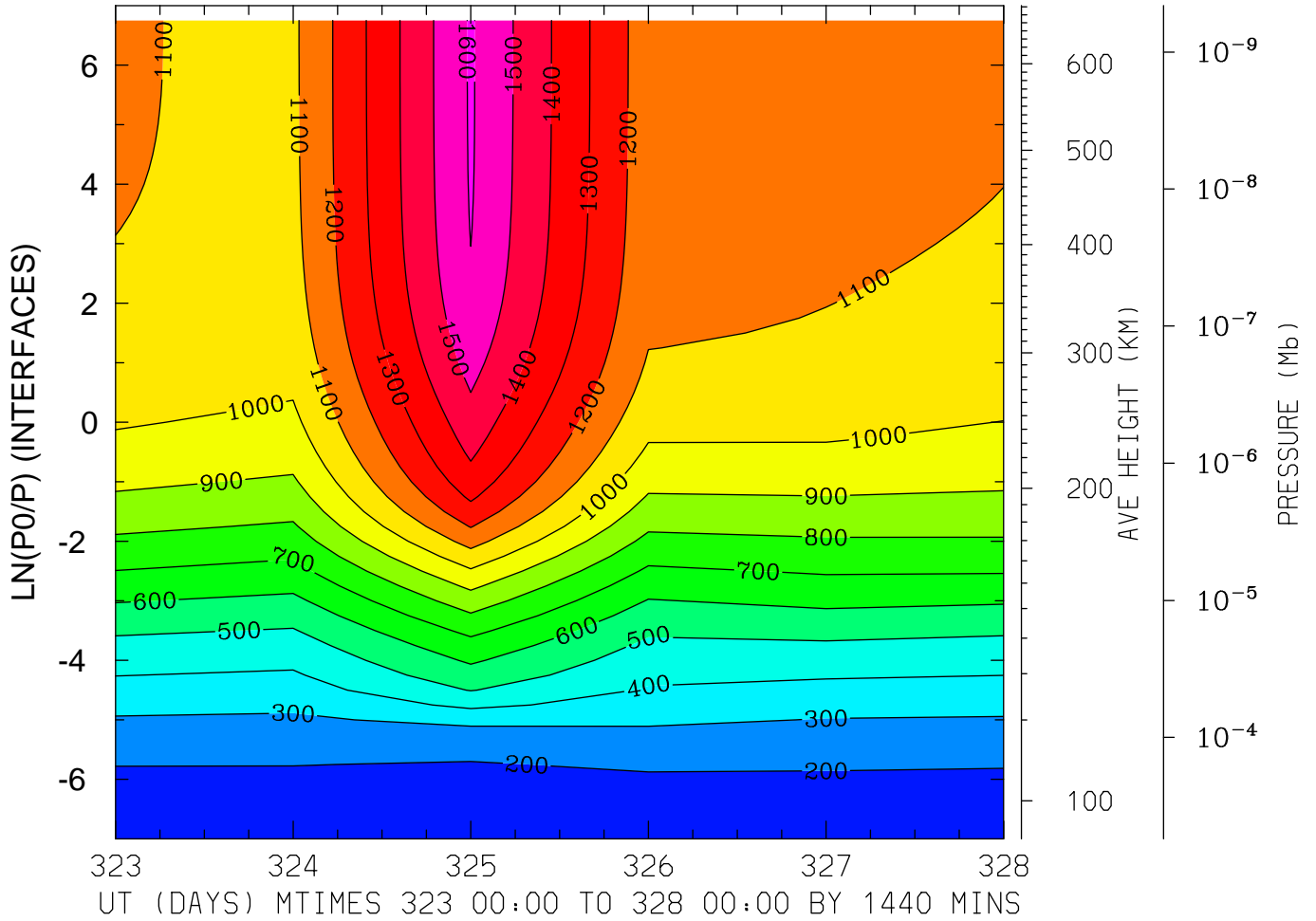
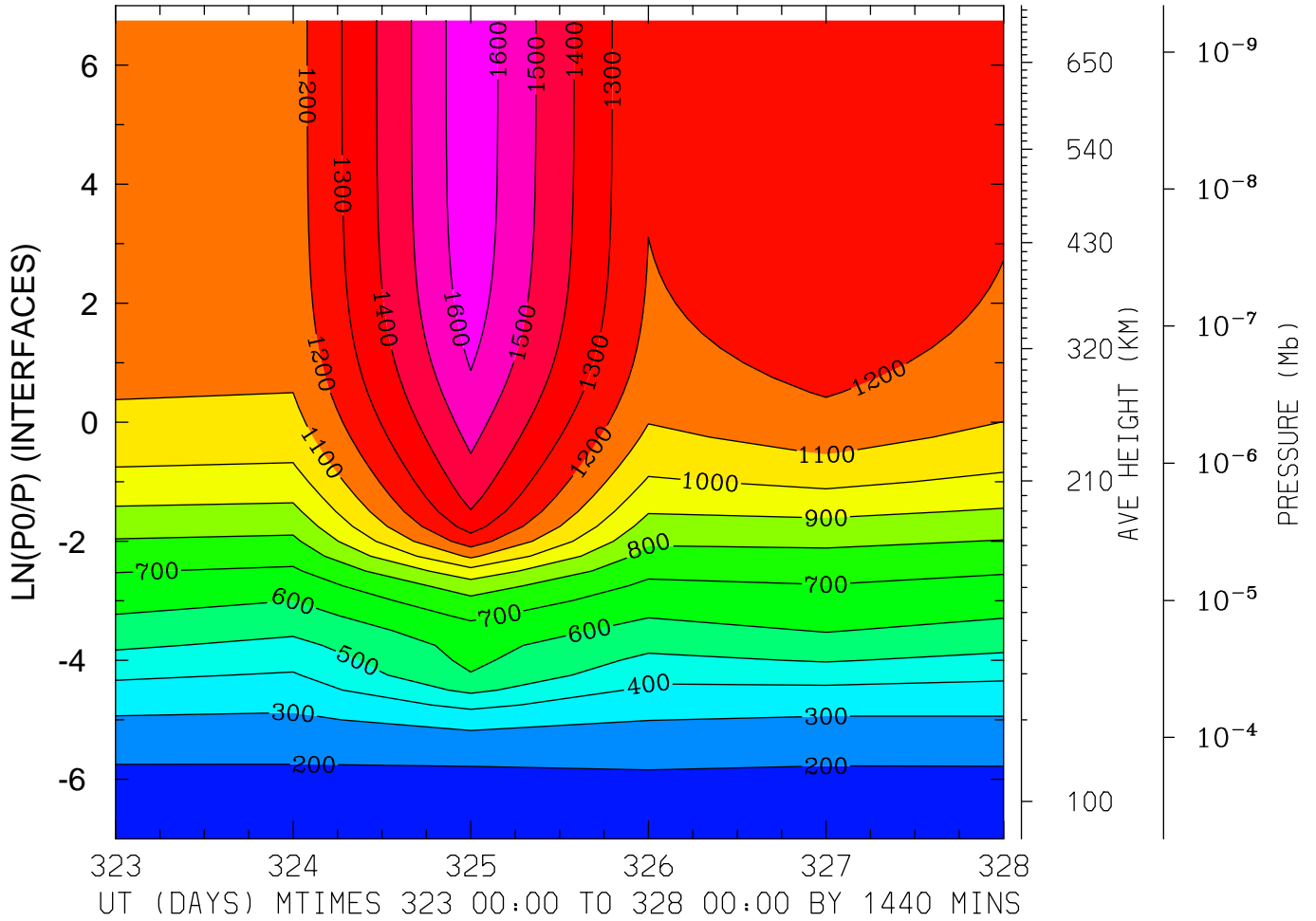


NEUTRAL TEMPERATURE (DEG K)
LAT=-61.25 LOCAL TIME= 0.00



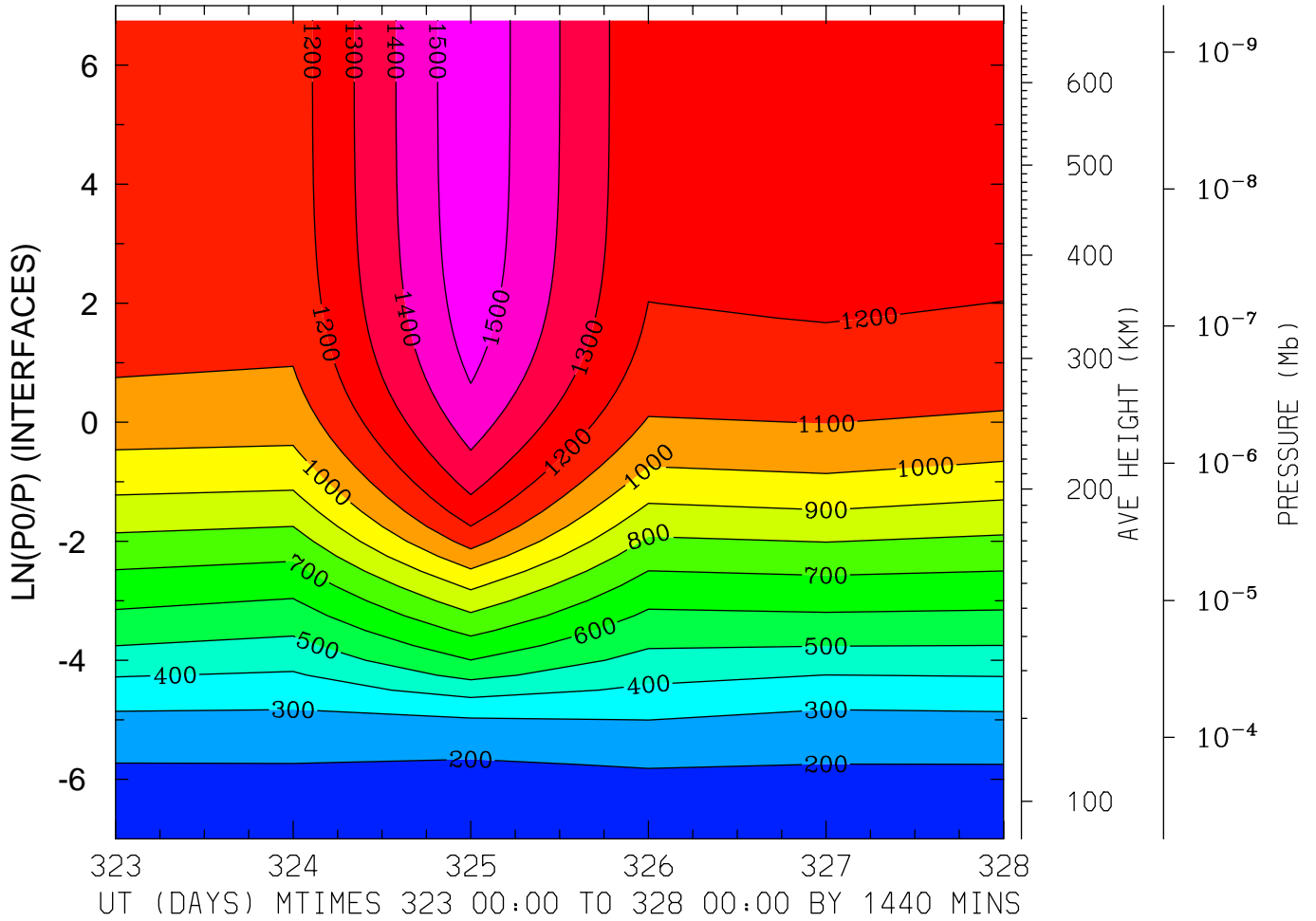
MIN,MAX= 1.6960E+02 1.6105E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT=-61.25 LOCAL TIME=12.00



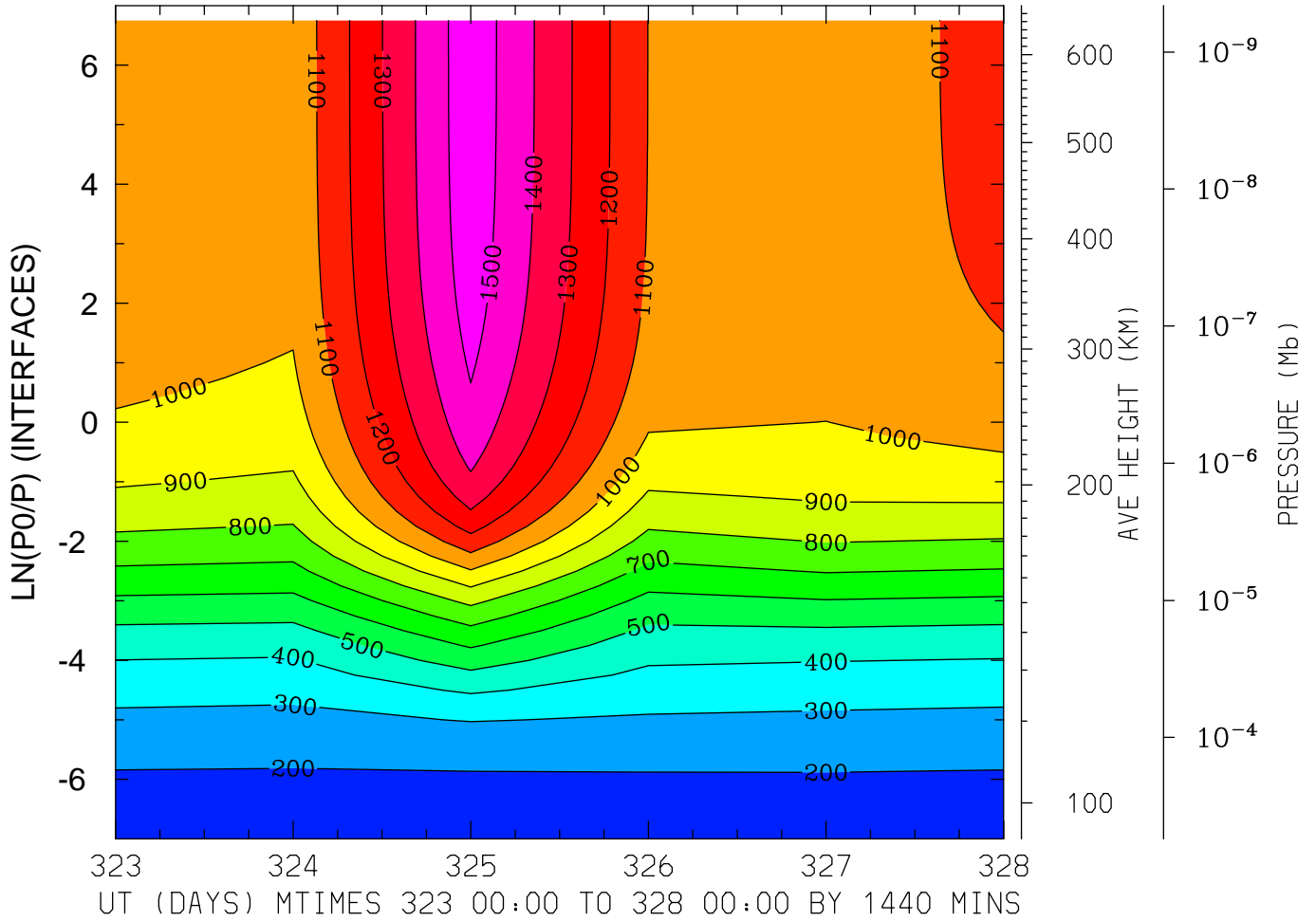
MIN,MAX= 1.6754E+02 1.6712E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT=-61.25 (ZONAL MEANS)



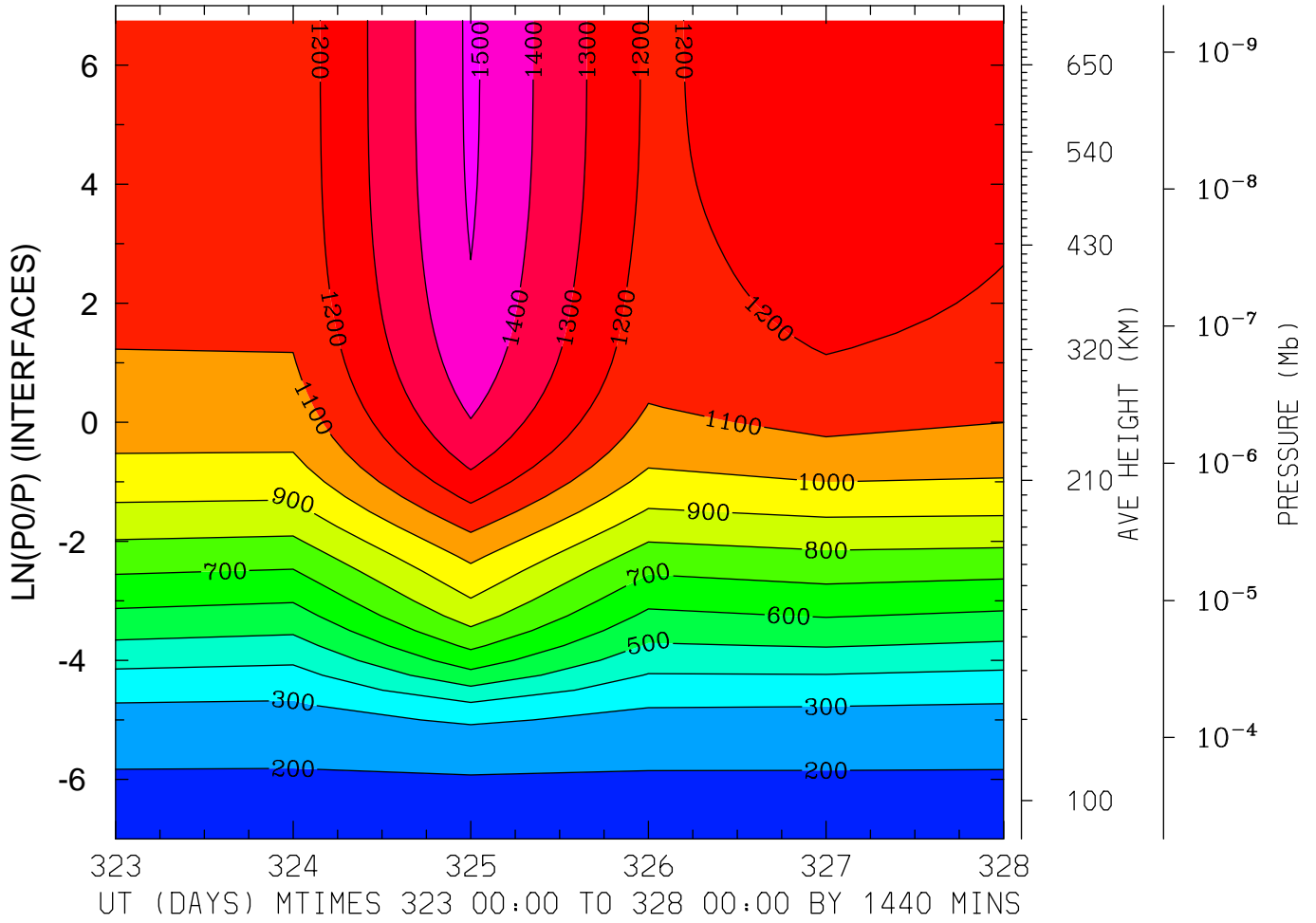
MIN,MAX= 1.7014E+02 1.5794E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT=-41.25 LOCAL TIME= 0.00



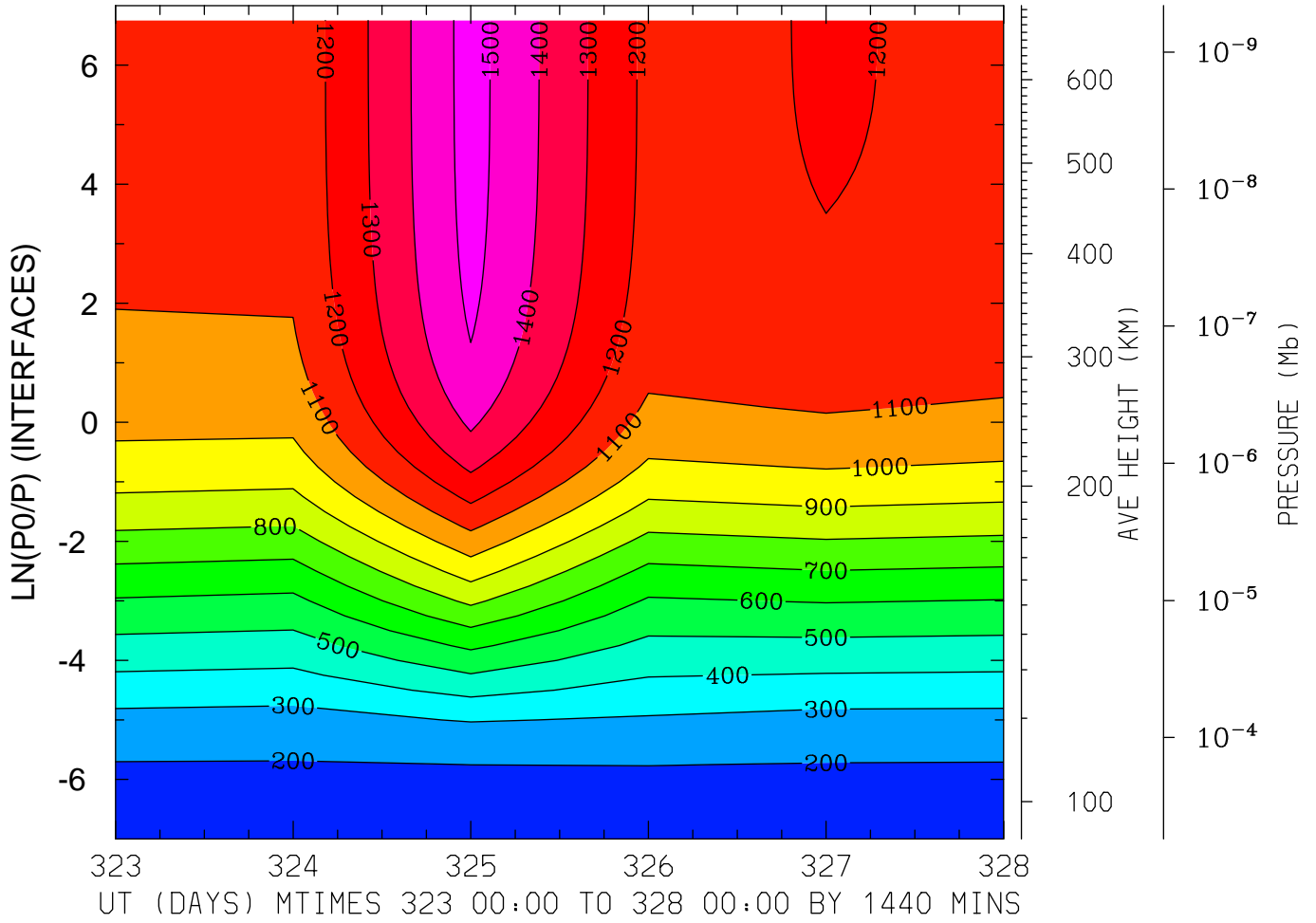
MIN,MAX= 1.7325E+02 1.5679E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT=-41.25 LOCAL TIME=12.00



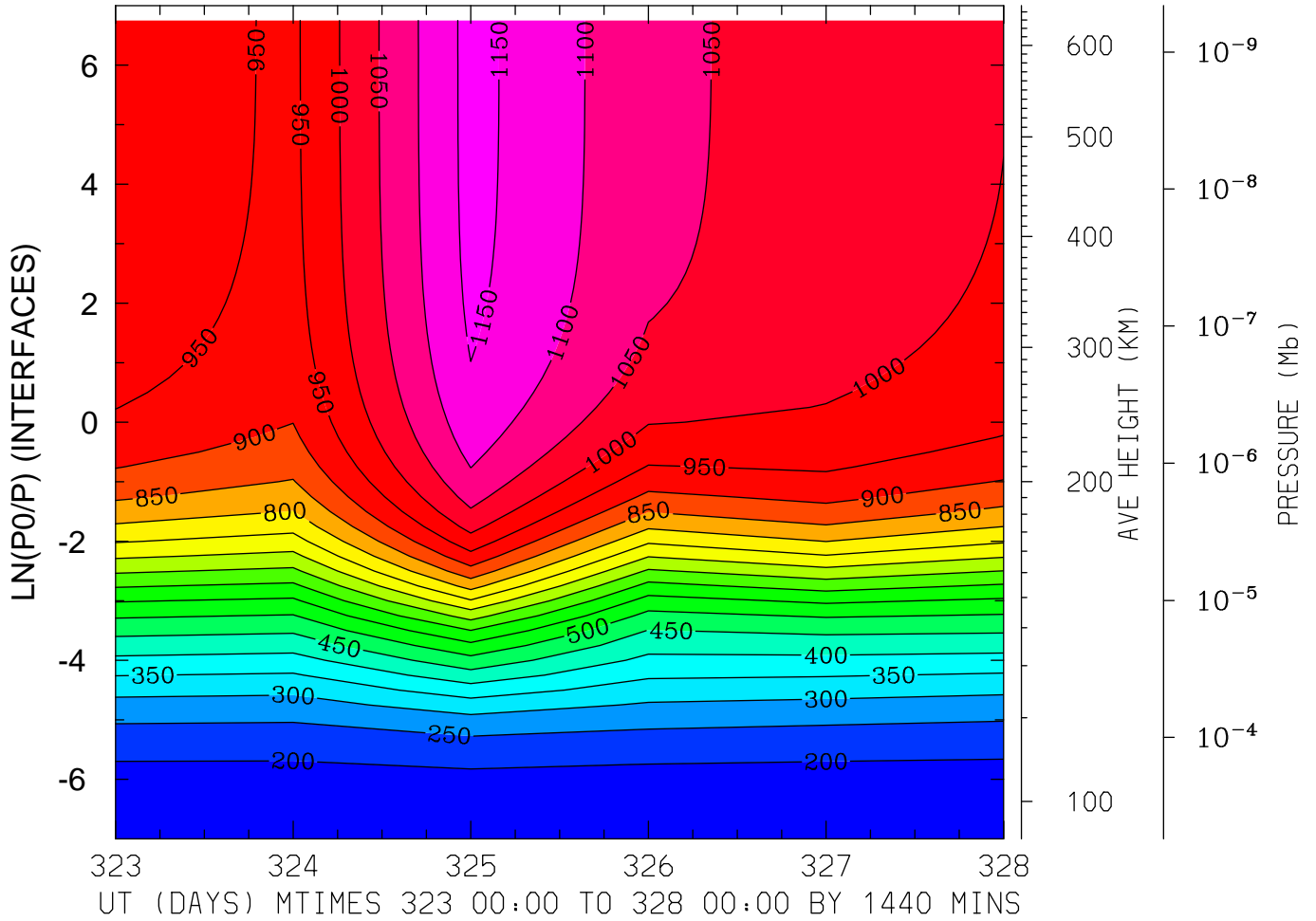
MIN,MAX= 1.7281E+02 1.5170E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT=-41.25 (ZONAL MEANS)



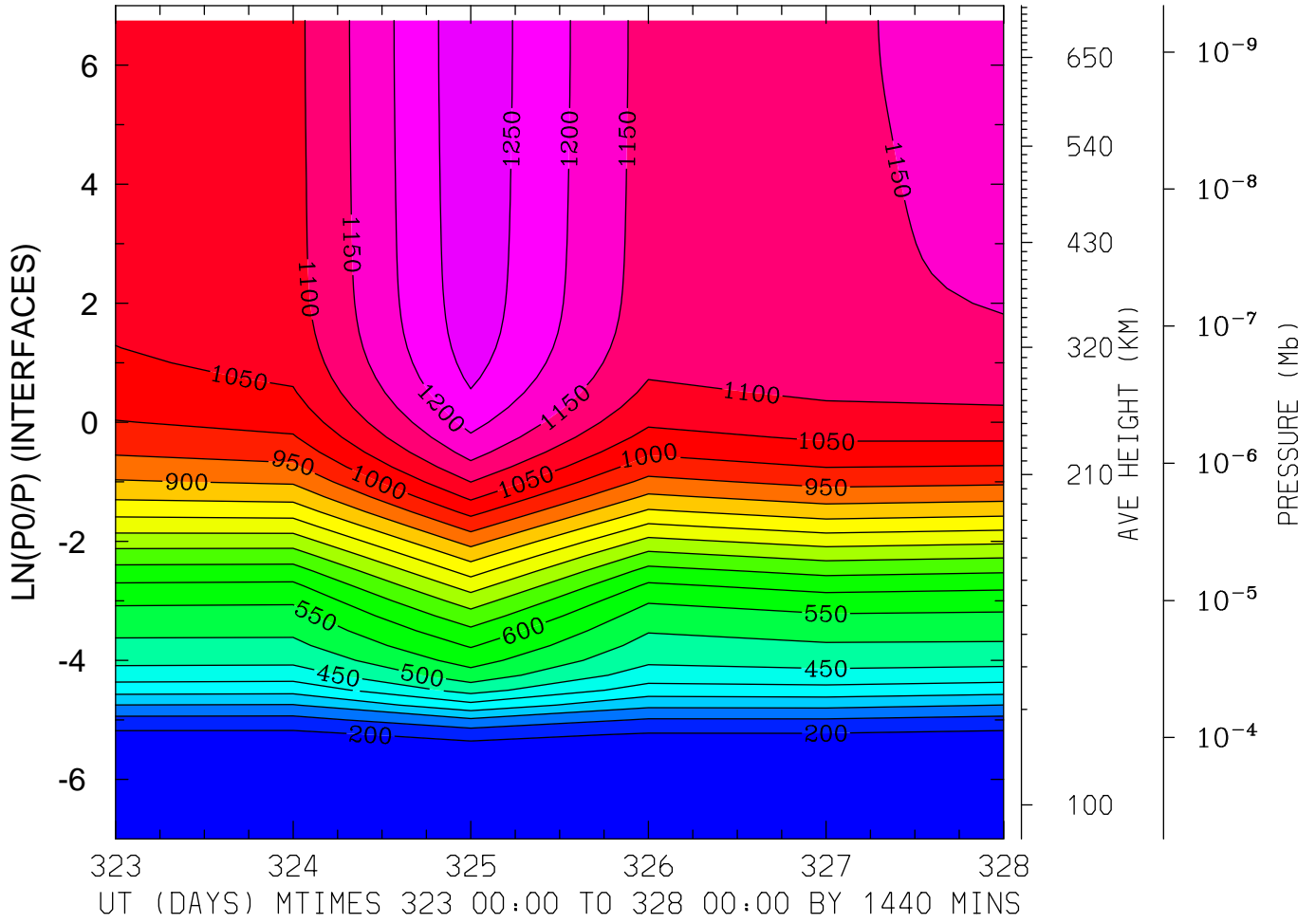
MIN,MAX= 1.7188E+02 1.5397E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= -1.25 LOCAL TIME= 0.00



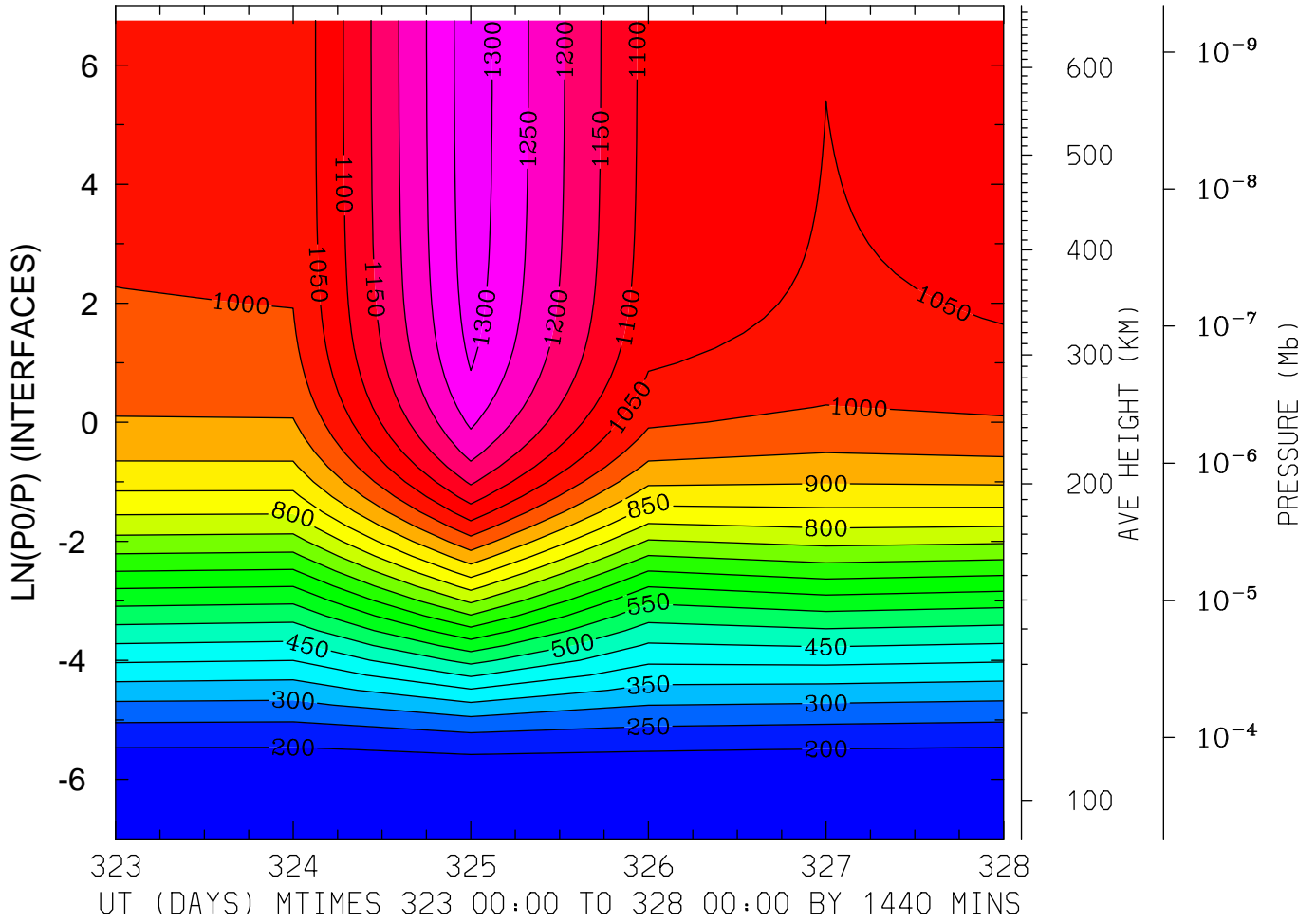
MIN,MAX= 1.6673E+02 1.1664E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= -1.25 LOCAL TIME=12.00



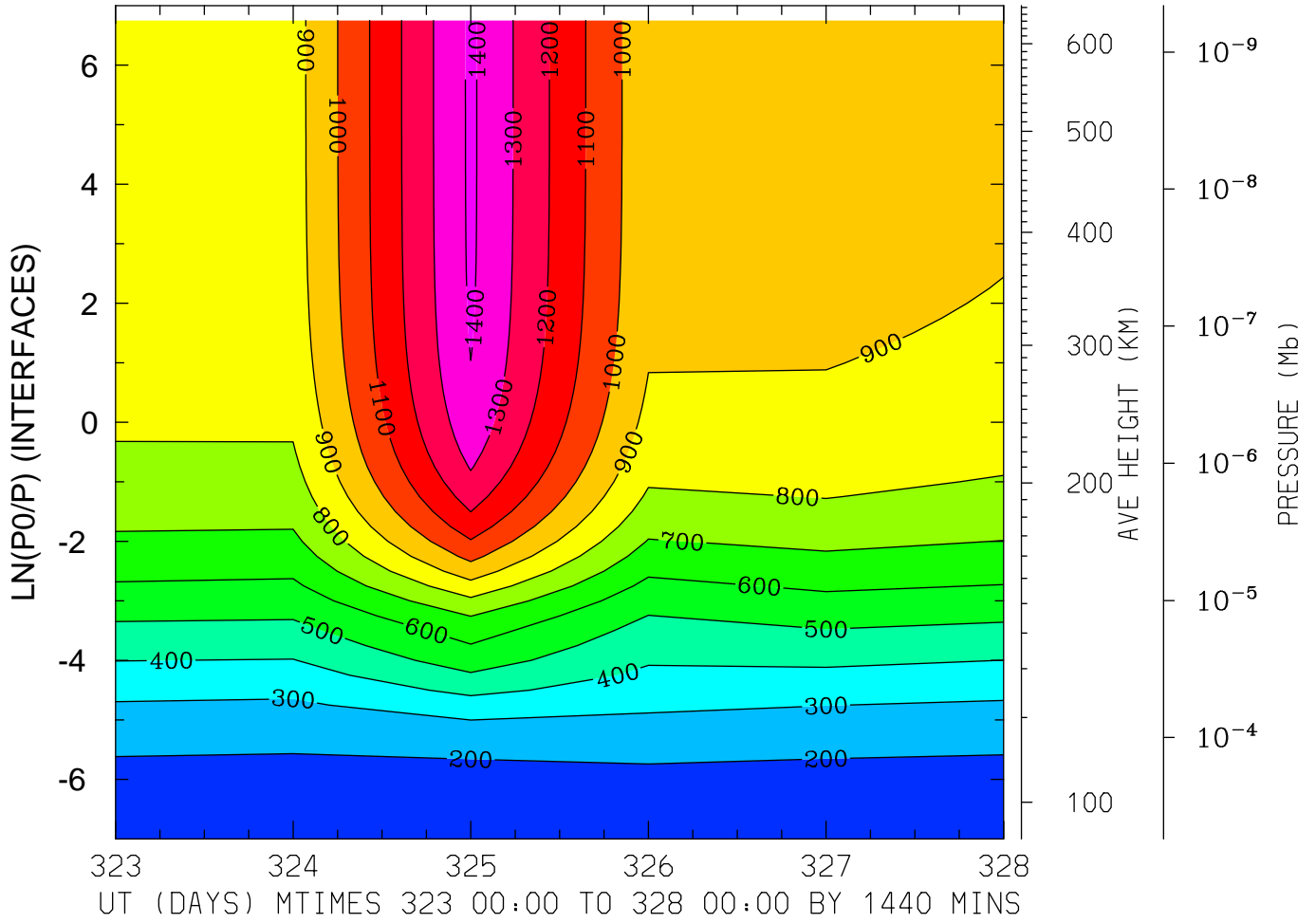
MIN,MAX= 1.5646E+02 1.2861E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= -1.25 (ZONAL MEANS)



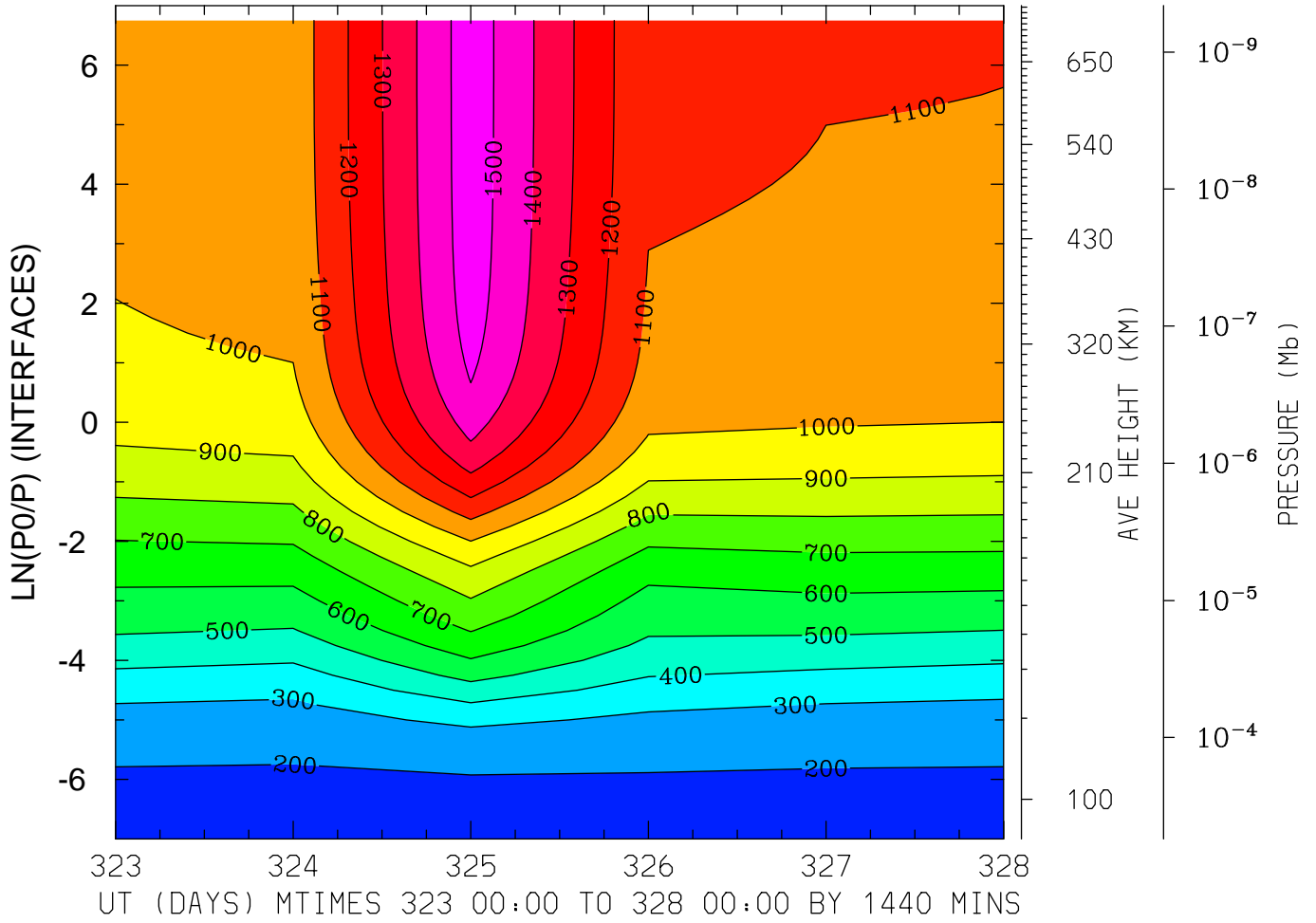
MIN,MAX= 1.6288E+02 1.3298E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= 38.75 LOCAL TIME= 0.00



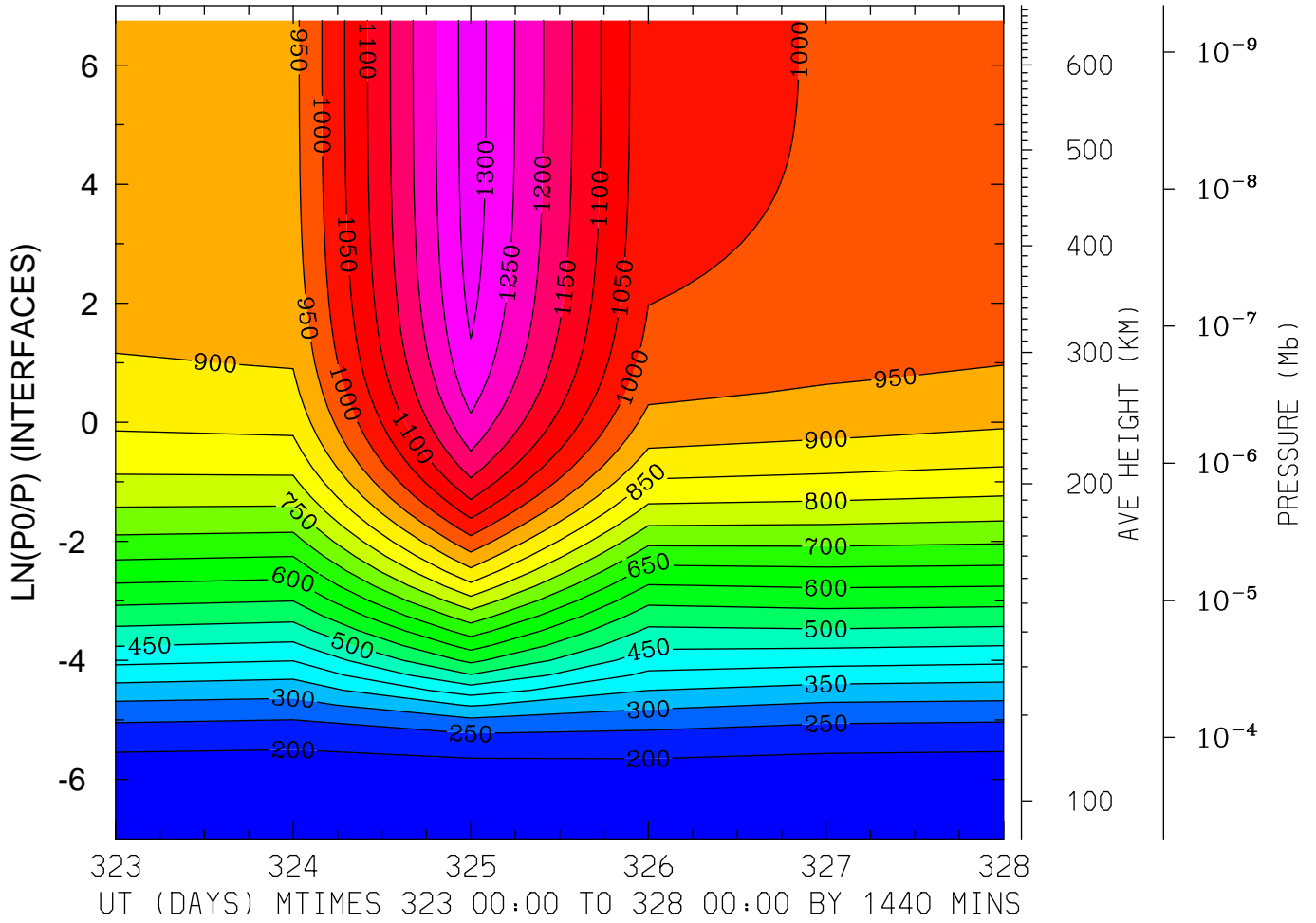
MIN,MAX= 1.6783E+02 1.4167E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= 38.75 LOCAL TIME=12.00



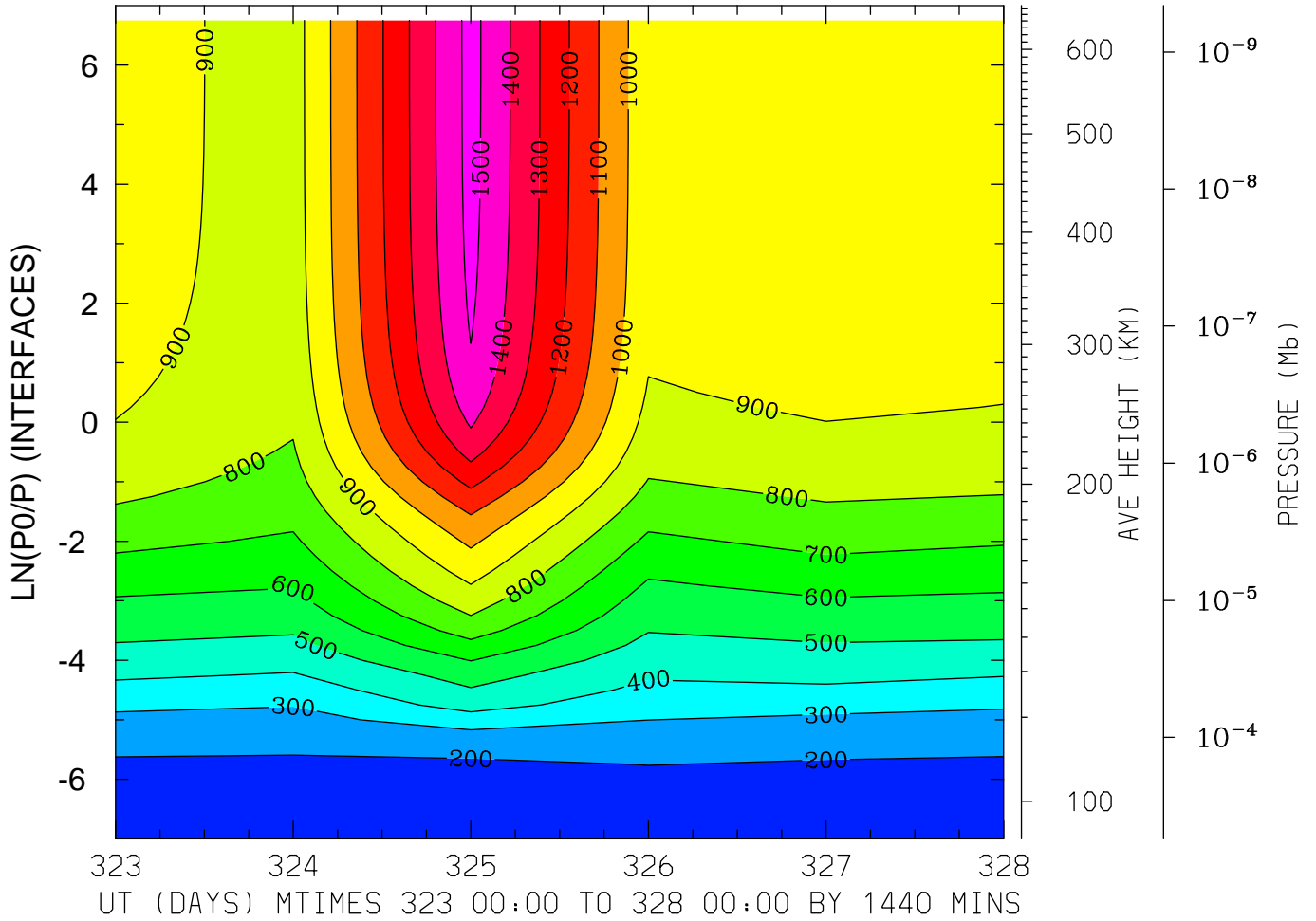
MIN,MAX= 1.7017E+02 1.5572E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= 38.75 (ZONAL MEANS)



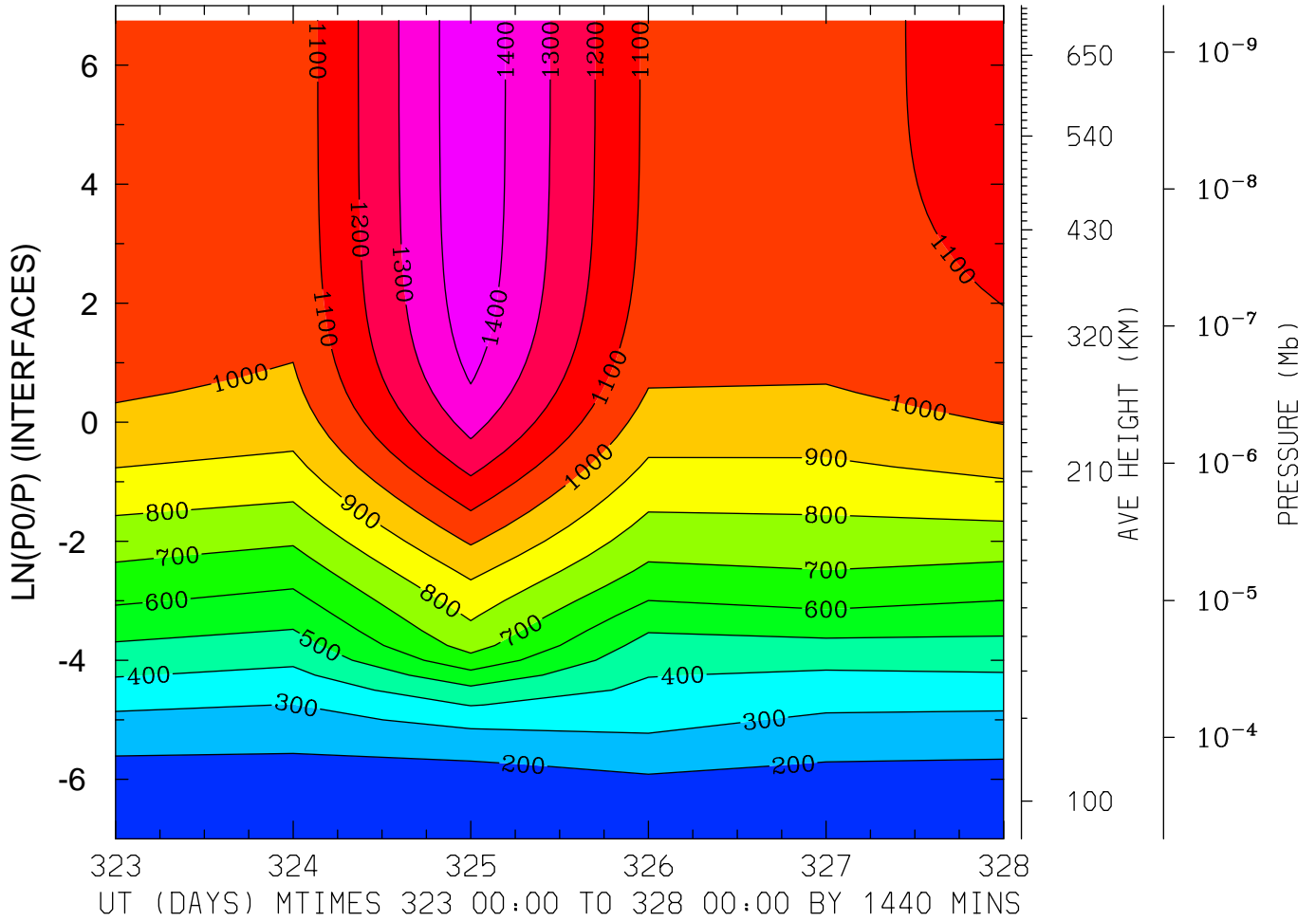
MIN,MAX= 1.6690E+02 1.3266E+03 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= 58.75 LOCAL TIME= 0.00



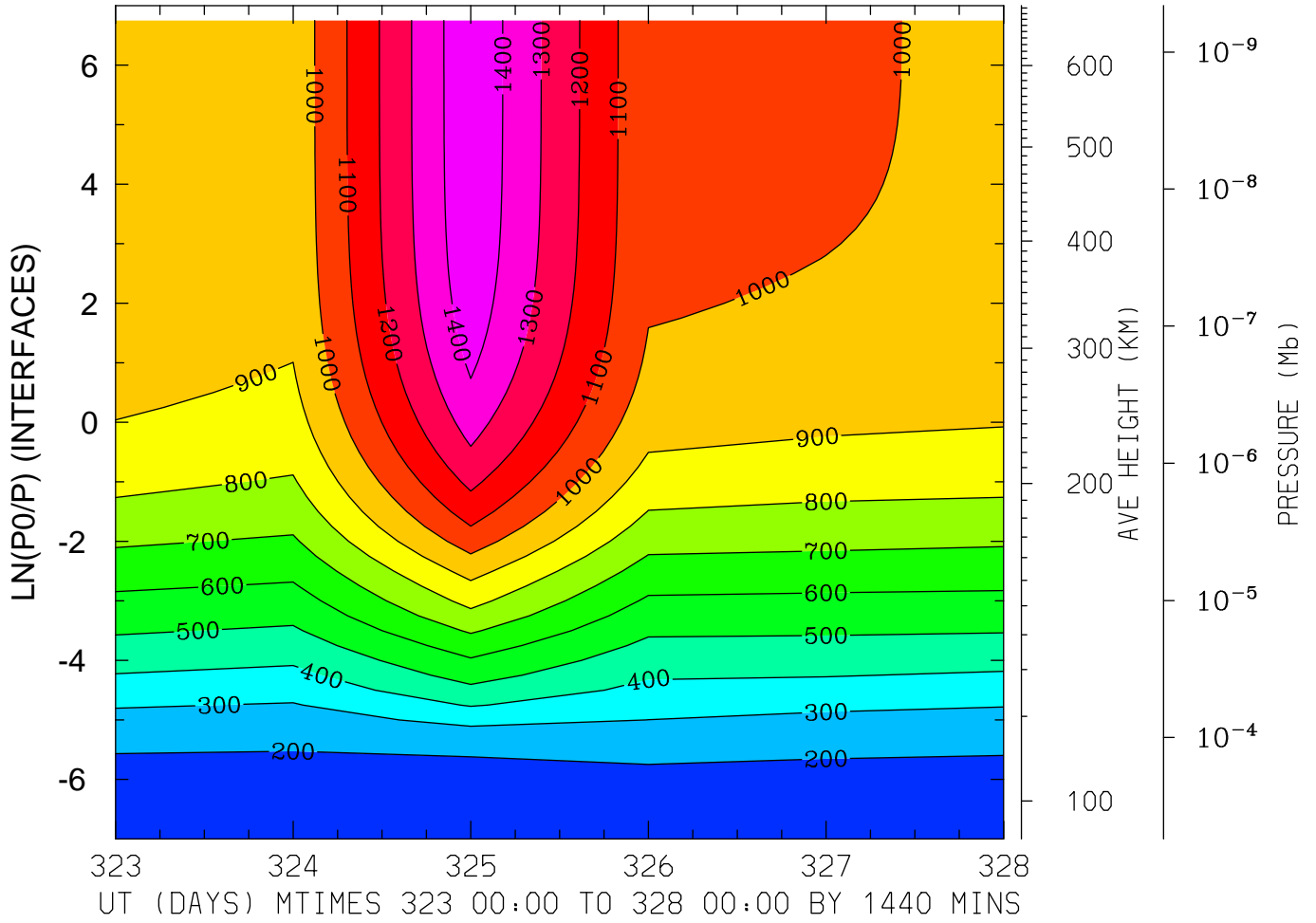
MIN,MAX= 1.6603E+02 1.5340E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= 58.75 LOCAL TIME=12.00



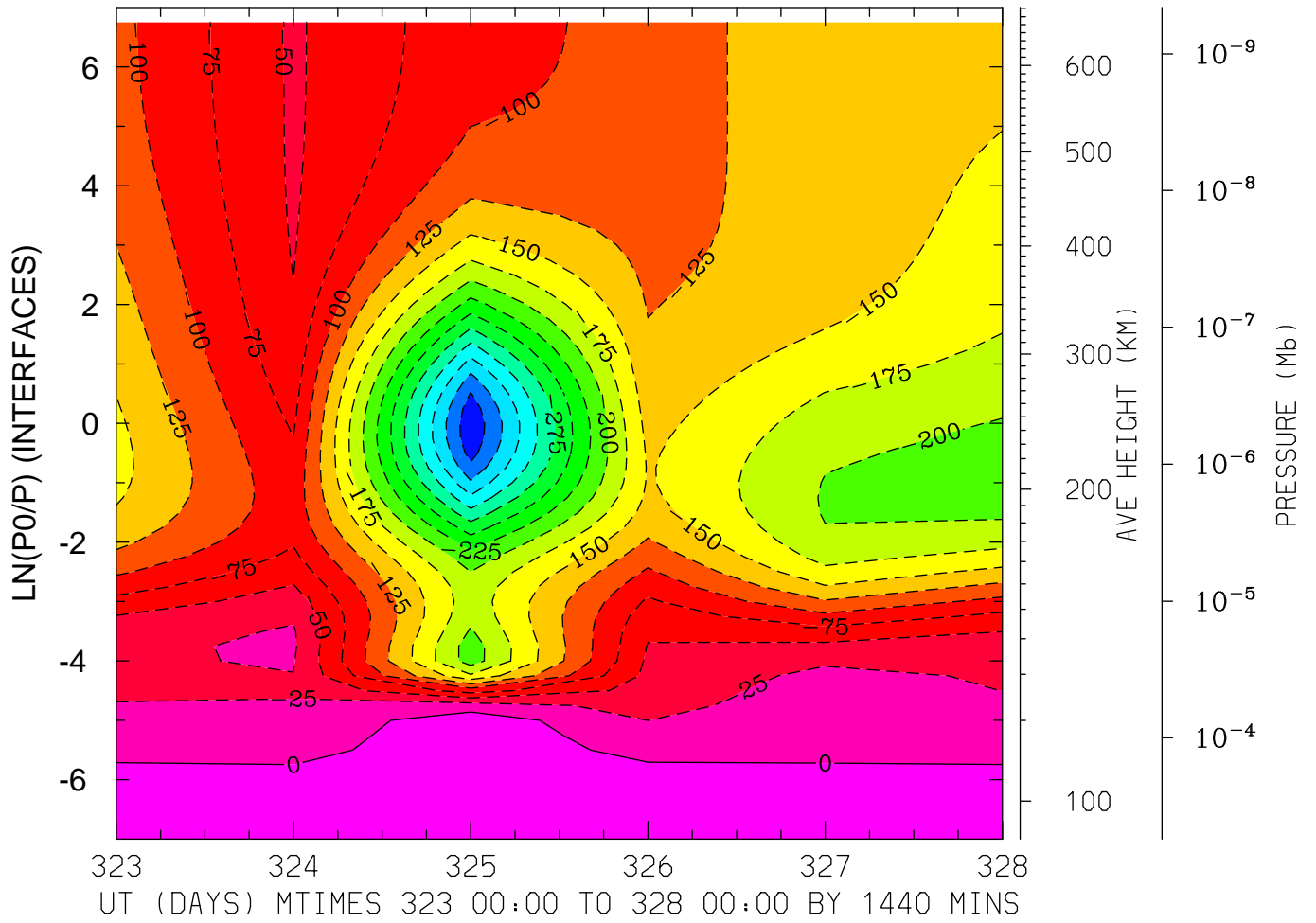
MIN,MAX= 1.6509E+02 1.4771E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL TEMPERATURE (DEG K)
LAT= 58.75 (ZONAL MEANS)



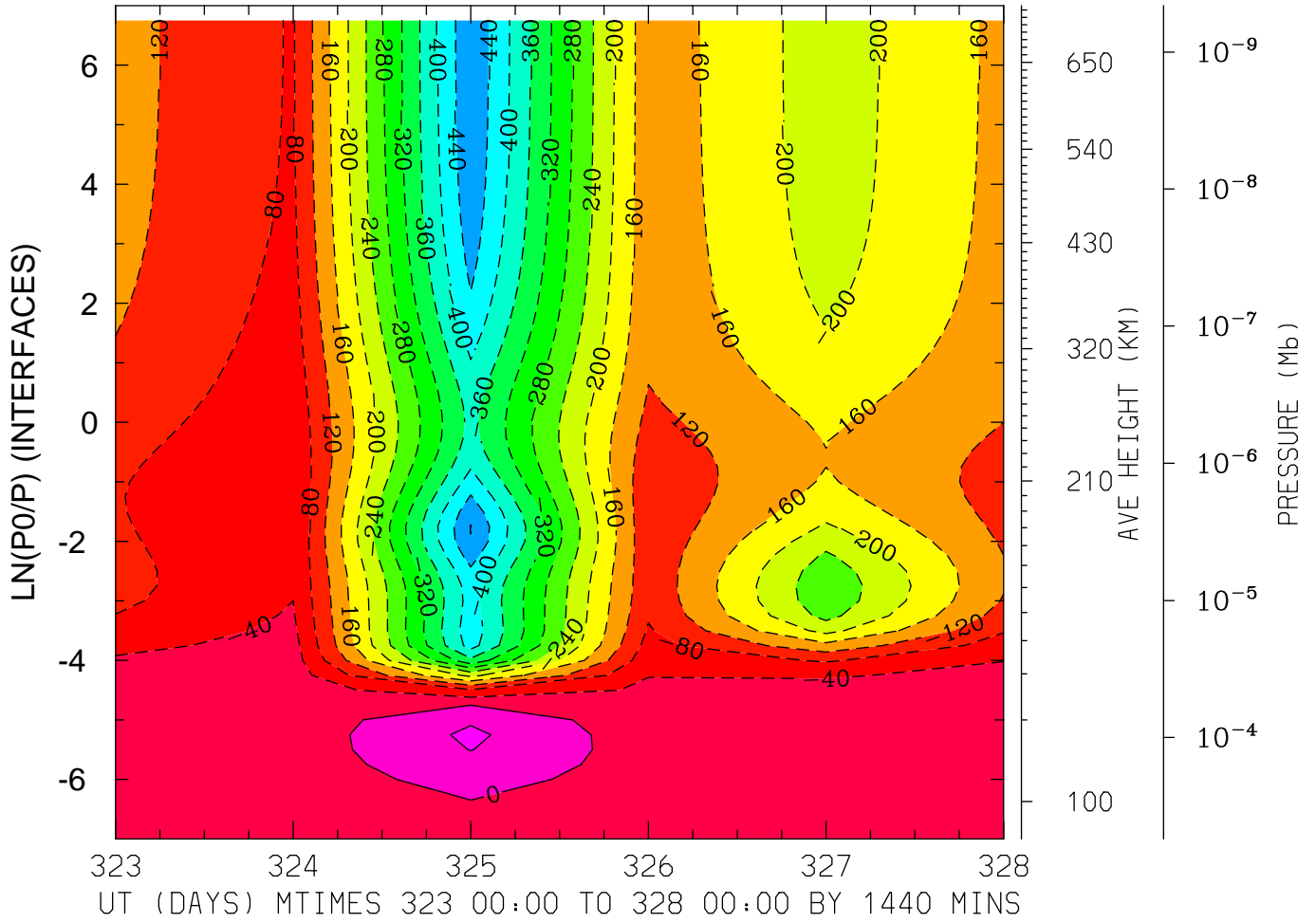
MIN,MAX= 1.6385E+02 1.4831E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT=-61.25 LOCAL TIME= 0.00



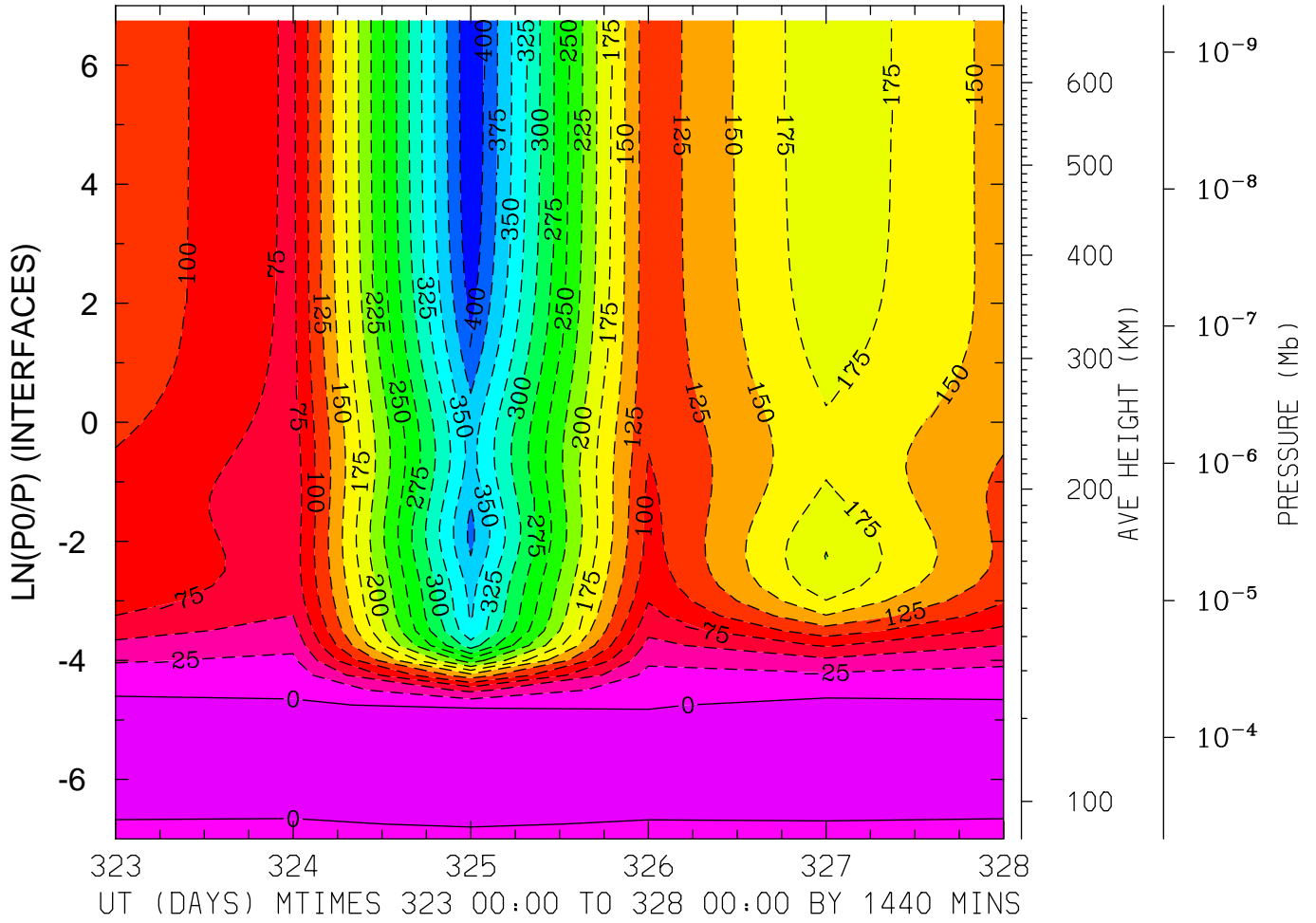
MIN,MAX= -3.9493E+02 1.6301E+01 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT=-61.25 LOCAL TIME=12.00



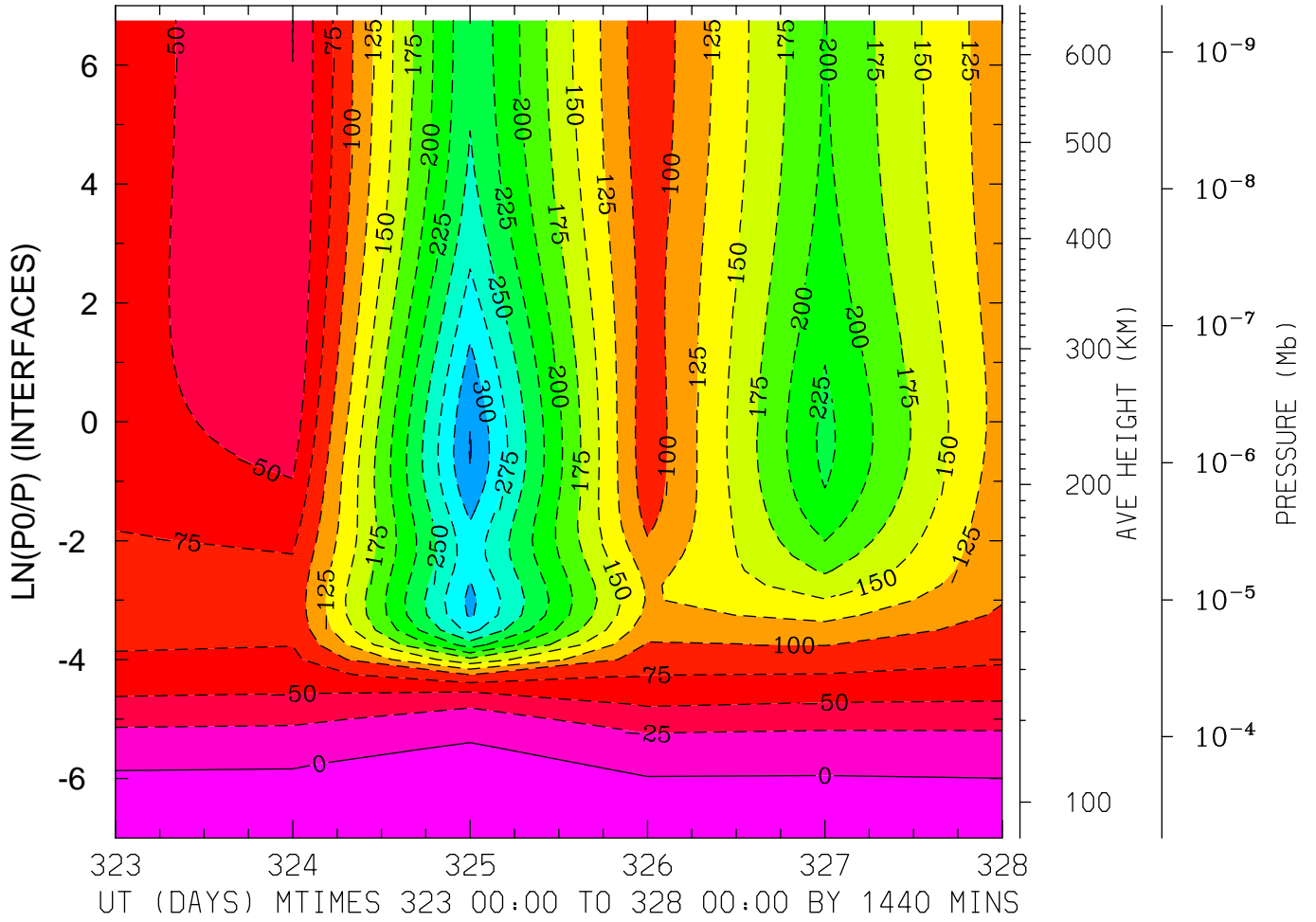
MIN,MAX= -4.8166E+02 4.8038E+01 INTERVAL= 4.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT=-61.25 (ZONAL MEANS)



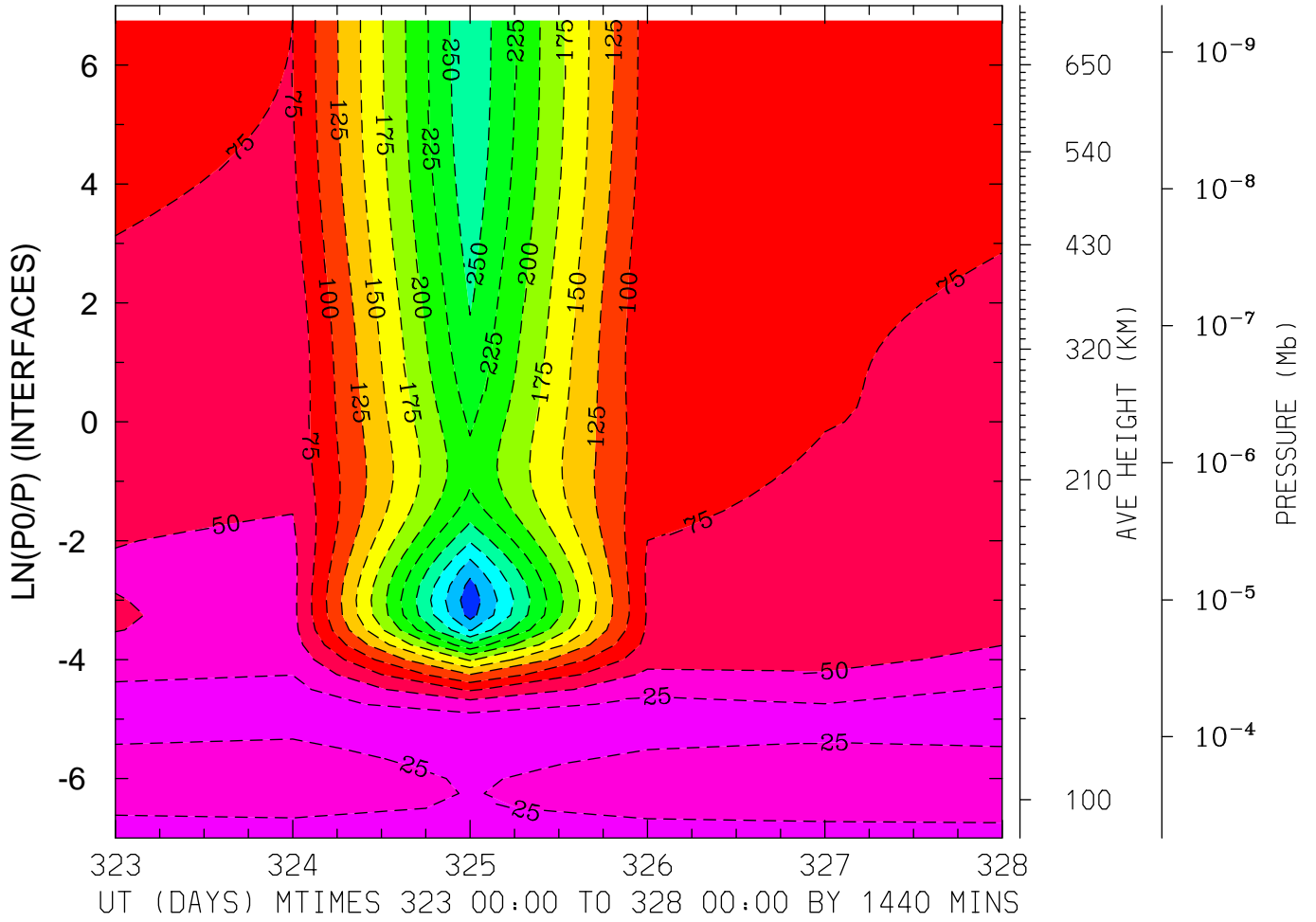
MIN,MAX= -4.2216E+02 1.7464E+01 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT=-41.25 LOCAL TIME= 0.00



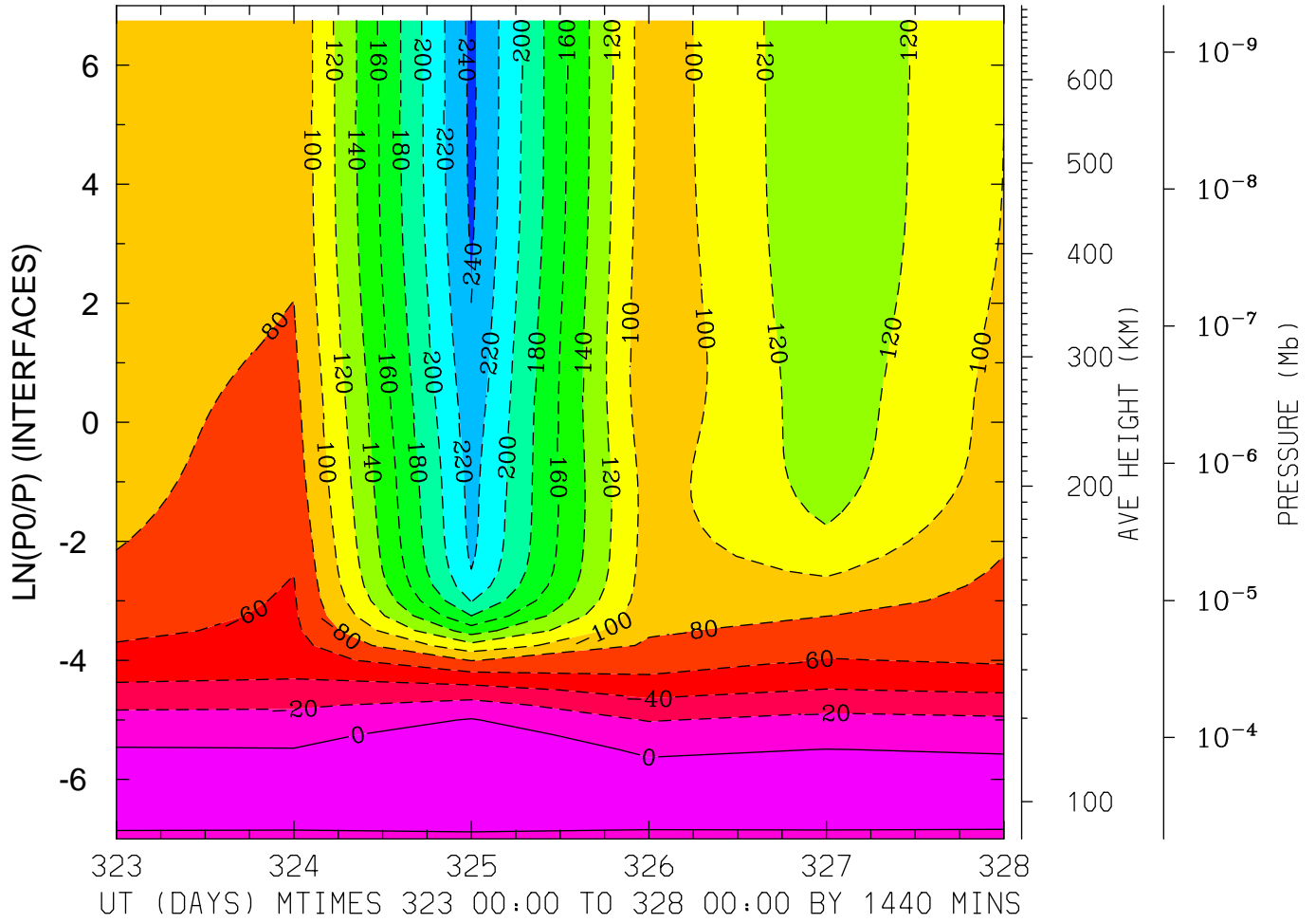
MIN,MAX= -3.2636E+02 6.8648E+00 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT=-41.25 LOCAL TIME=12.00



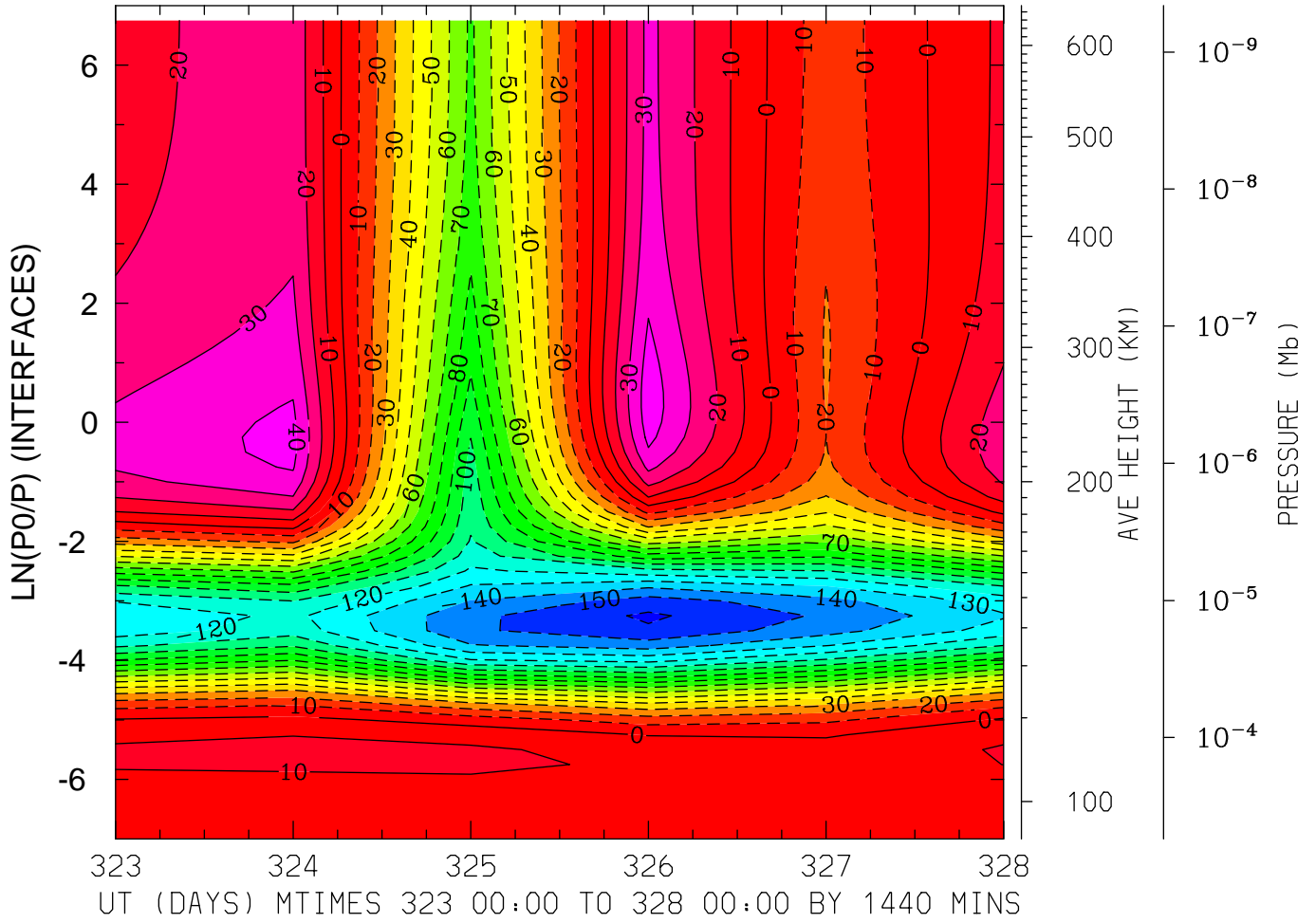
MIN,MAX= -3.4112E+02 -1.1207E+01 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT=-41.25 (ZONAL MEANS)



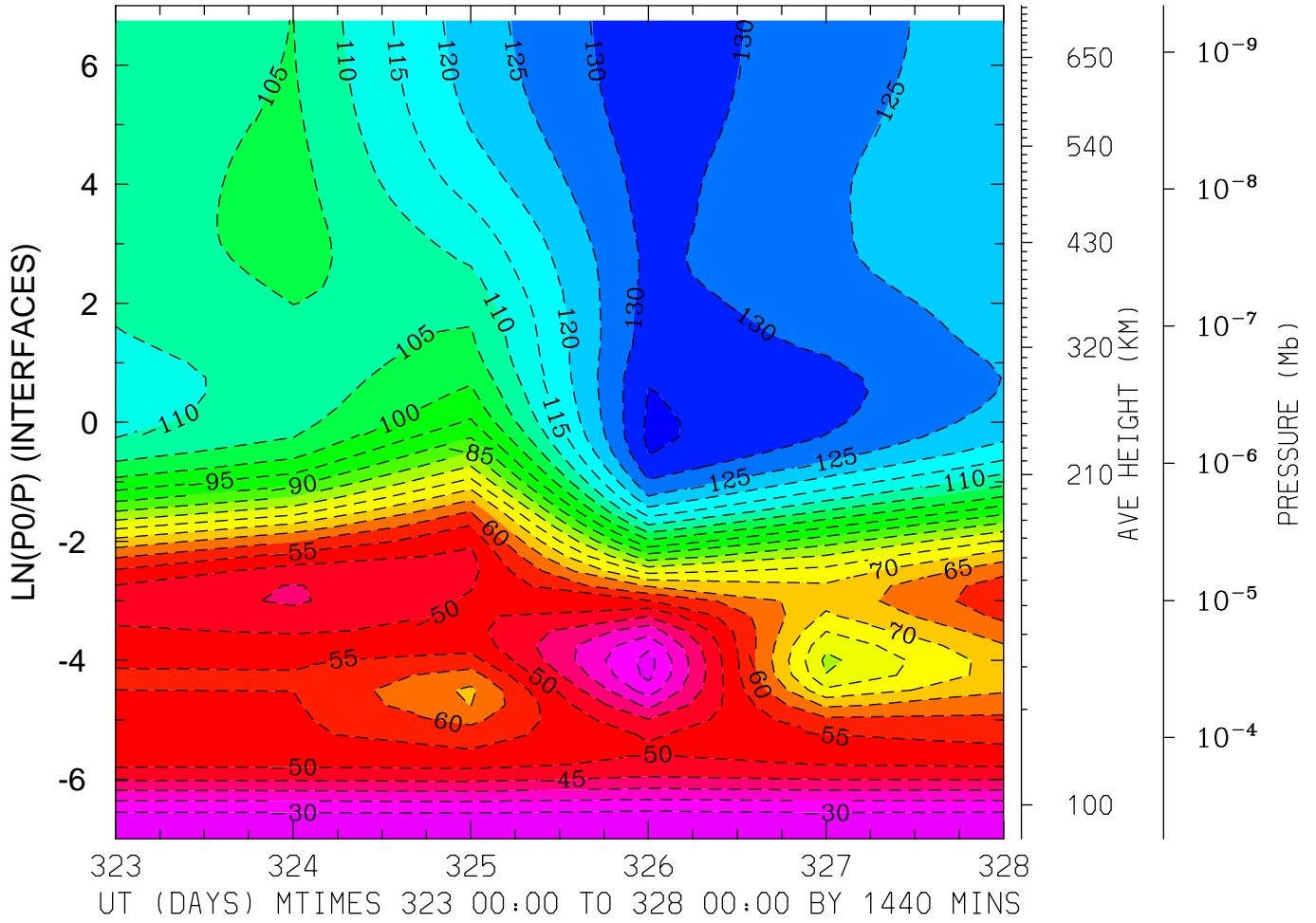
MIN,MAX= -2.4409E+02 1.1047E+01 INTERVAL= 2.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT= -1.25 LOCAL TIME= 0.00



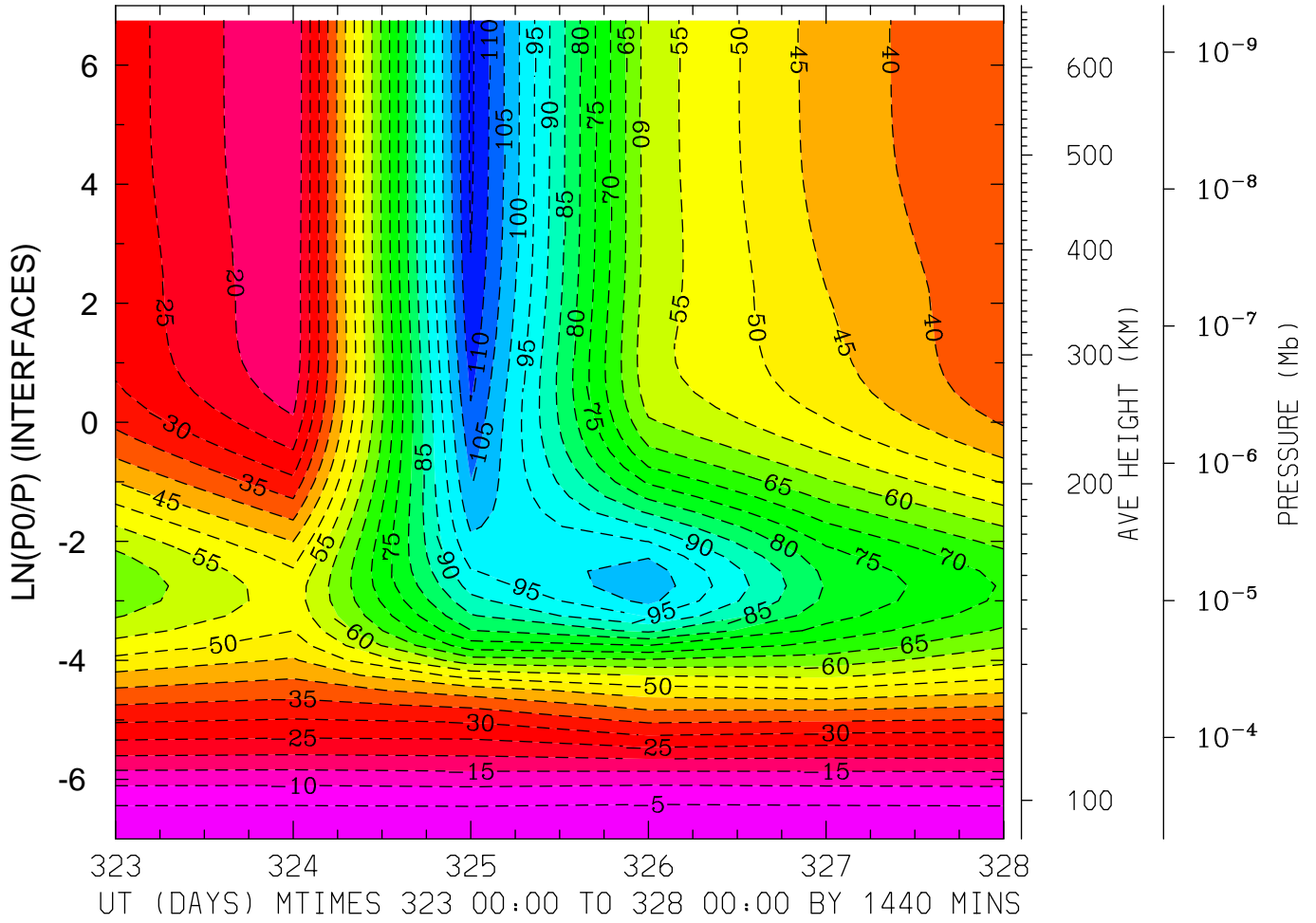
MIN,MAX= -1.6173E+02 4.5667E+01 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT= -1.25 LOCAL TIME=12.00



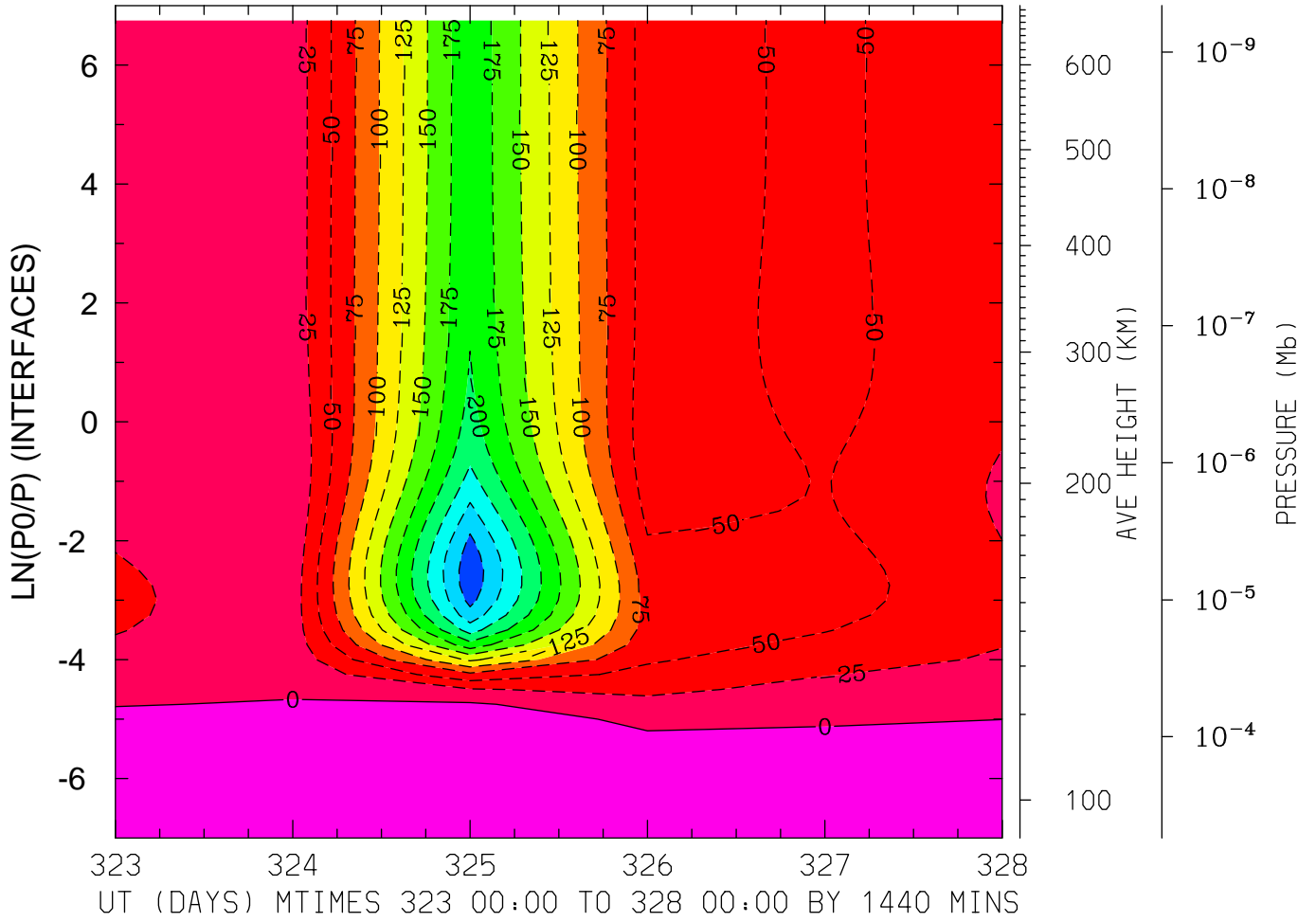
MIN,MAX= -1.3611E+02 -2.5913E+01 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT= -1.25 (ZONAL MEANS)



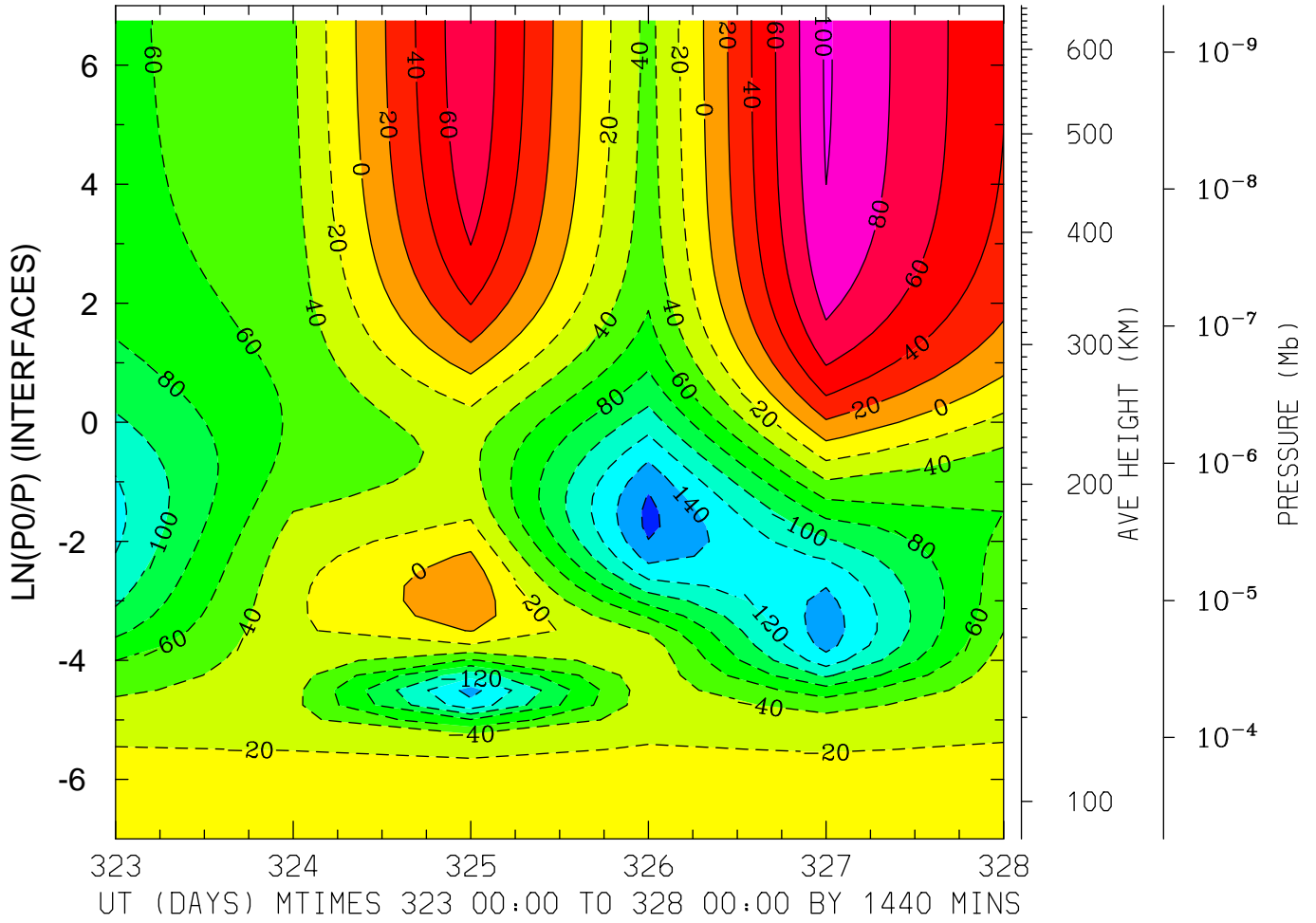
MIN,MAX= -1.1601E+02 -1.6897E-01 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT= 38.75 (ZONAL MEANS)



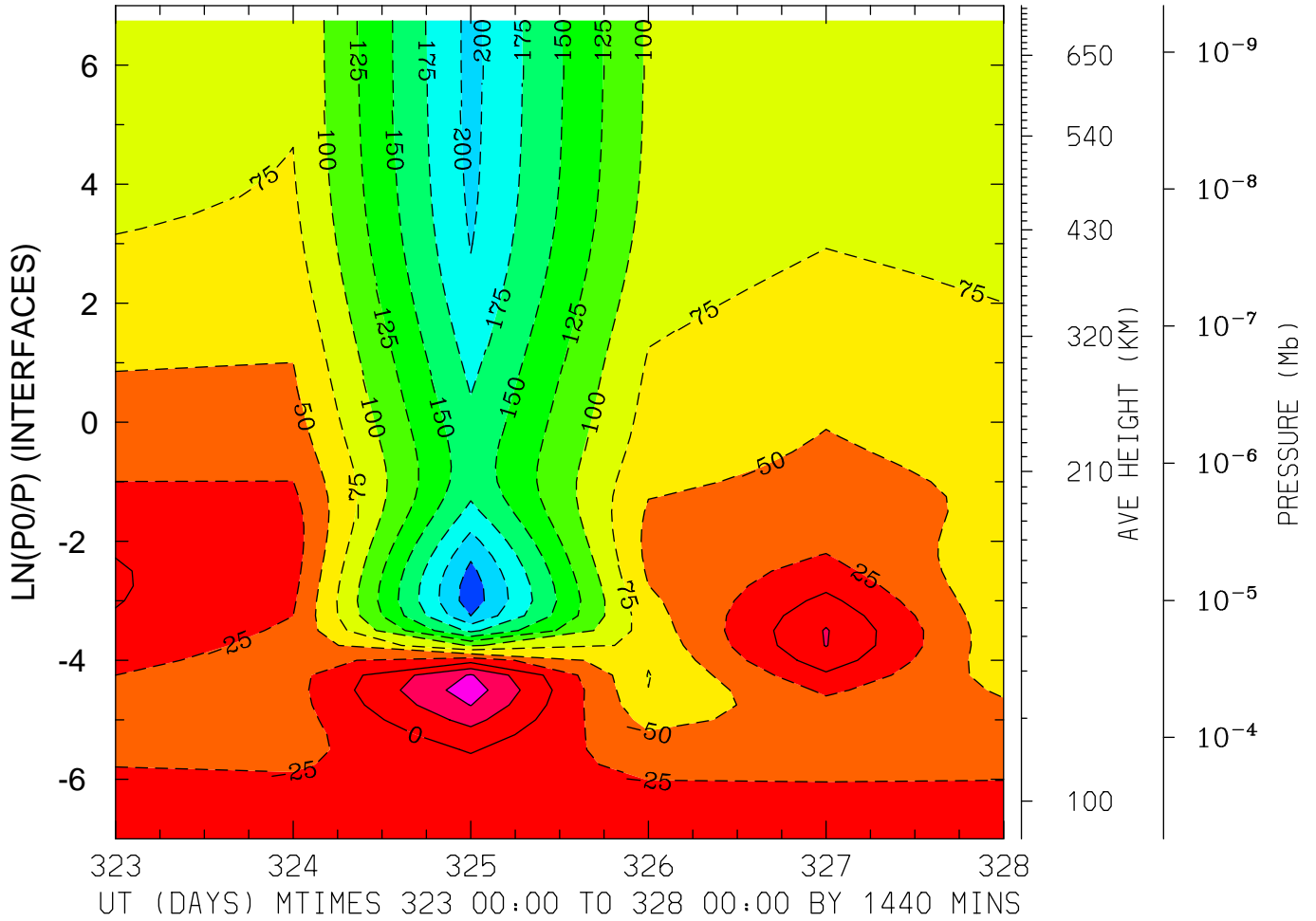
MIN,MAX= -2.9274E+02 2.0565E+01 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT= 58.75 LOCAL TIME= 0.00



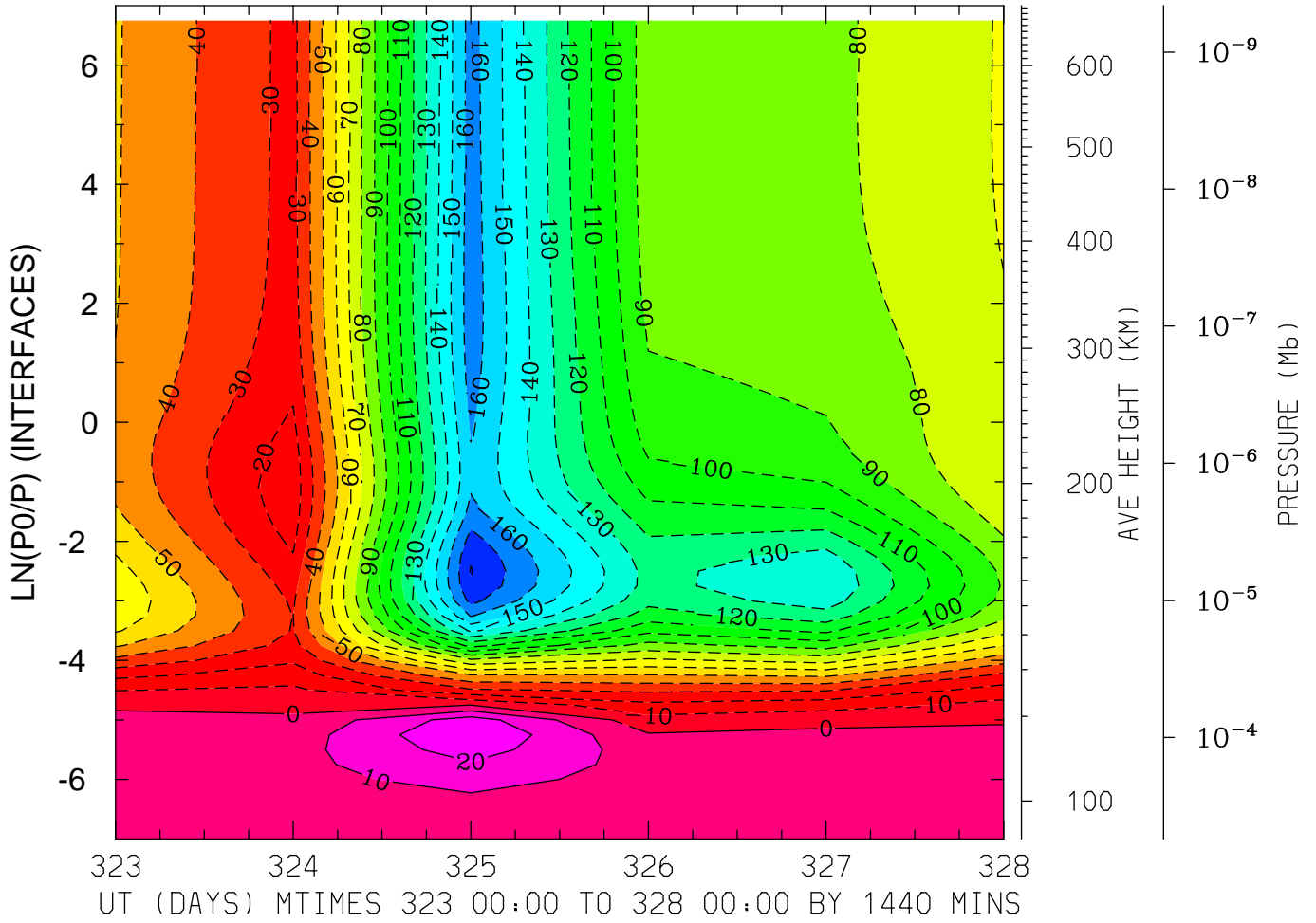
MIN,MAX= -1.6546E+02 1.0219E+02 INTERVAL= 2.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT= 58.75 LOCAL TIME=12.00



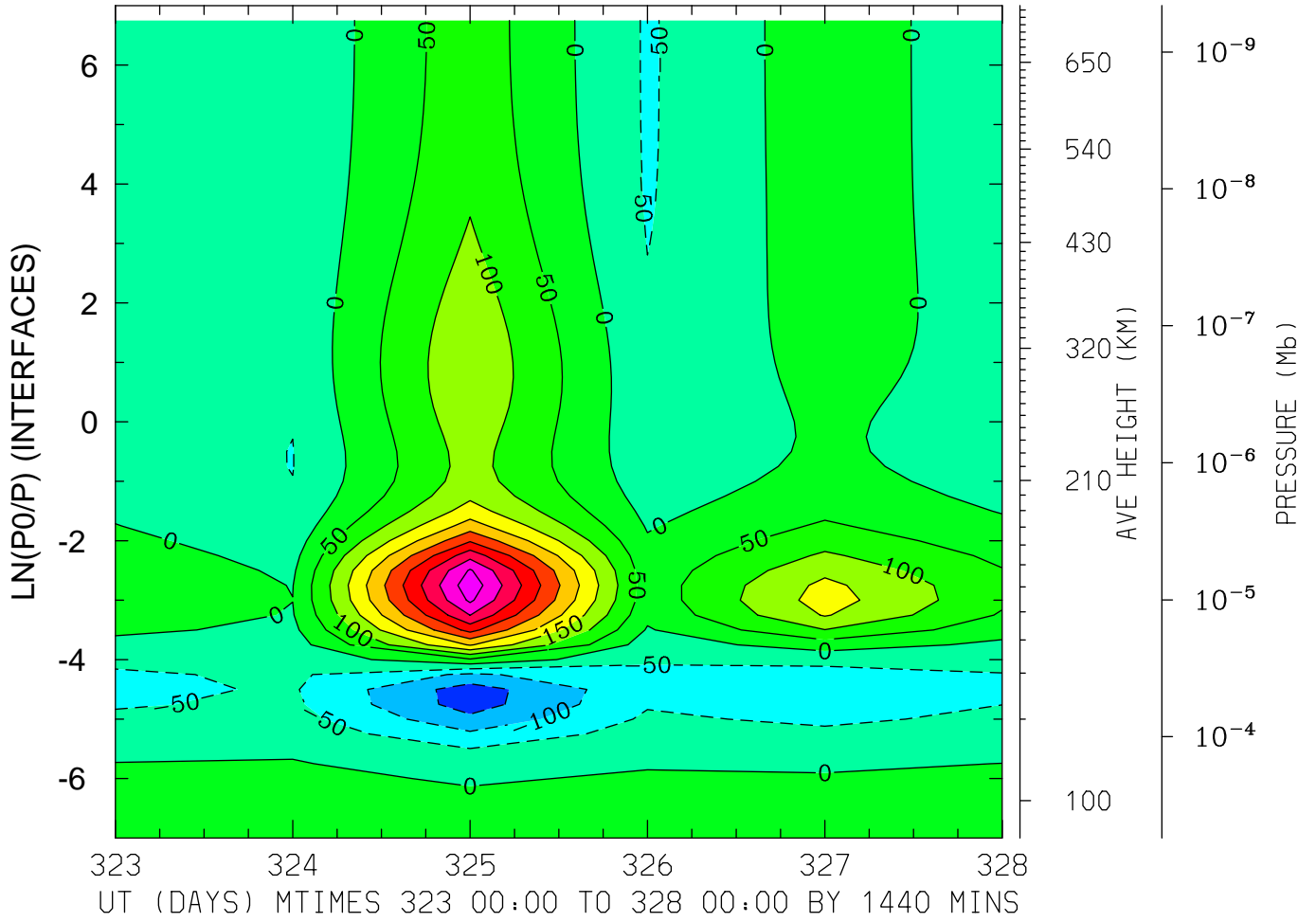
MIN,MAX= -2.3906E+02 6.3448E+01 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL ZONAL WIND (M/S)
LAT= 58.75 (ZONAL MEANS)



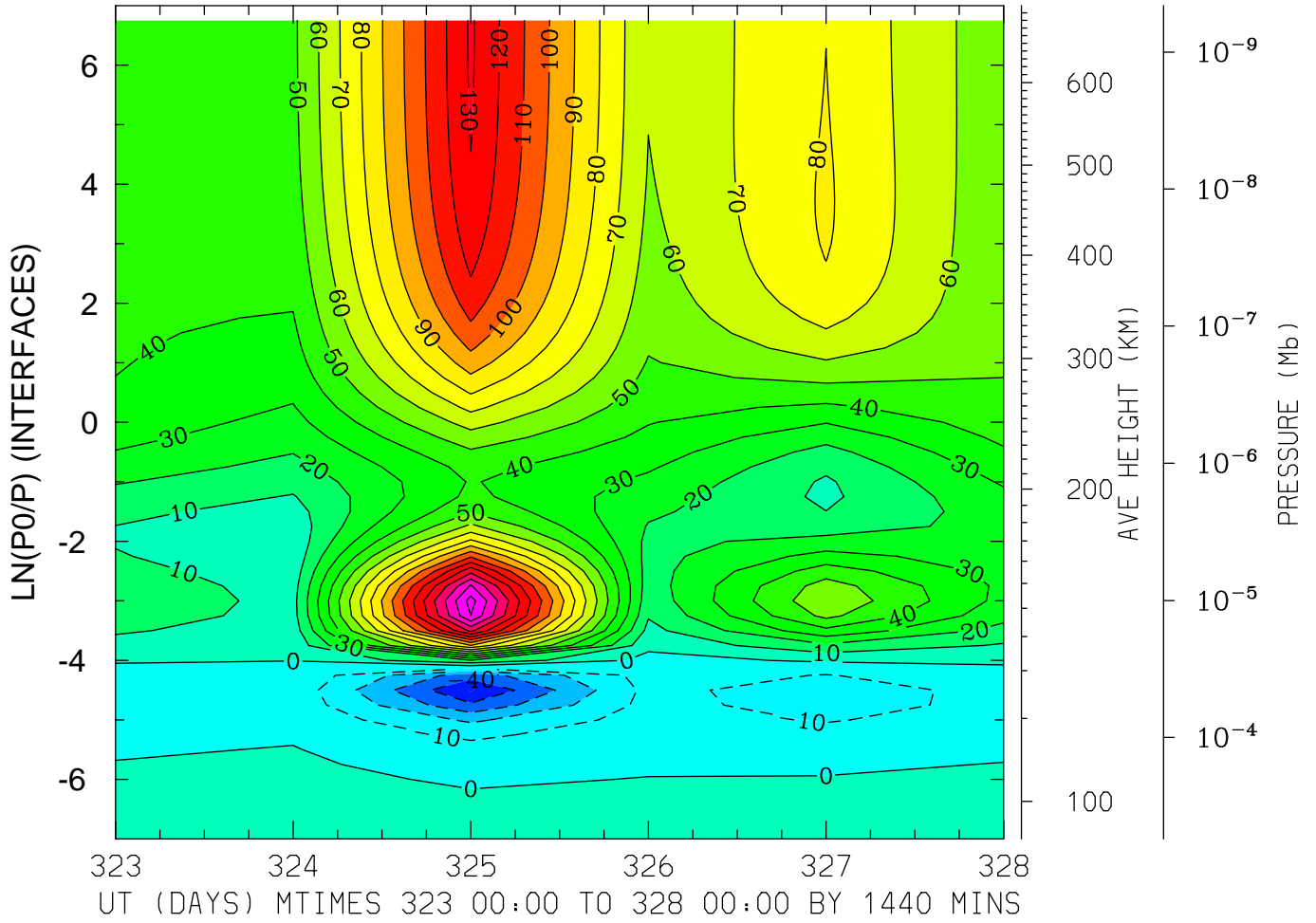
MIN,MAX= -1.8060E+02 3.0148E+01 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT=-61.25 LOCAL TIME=12.00



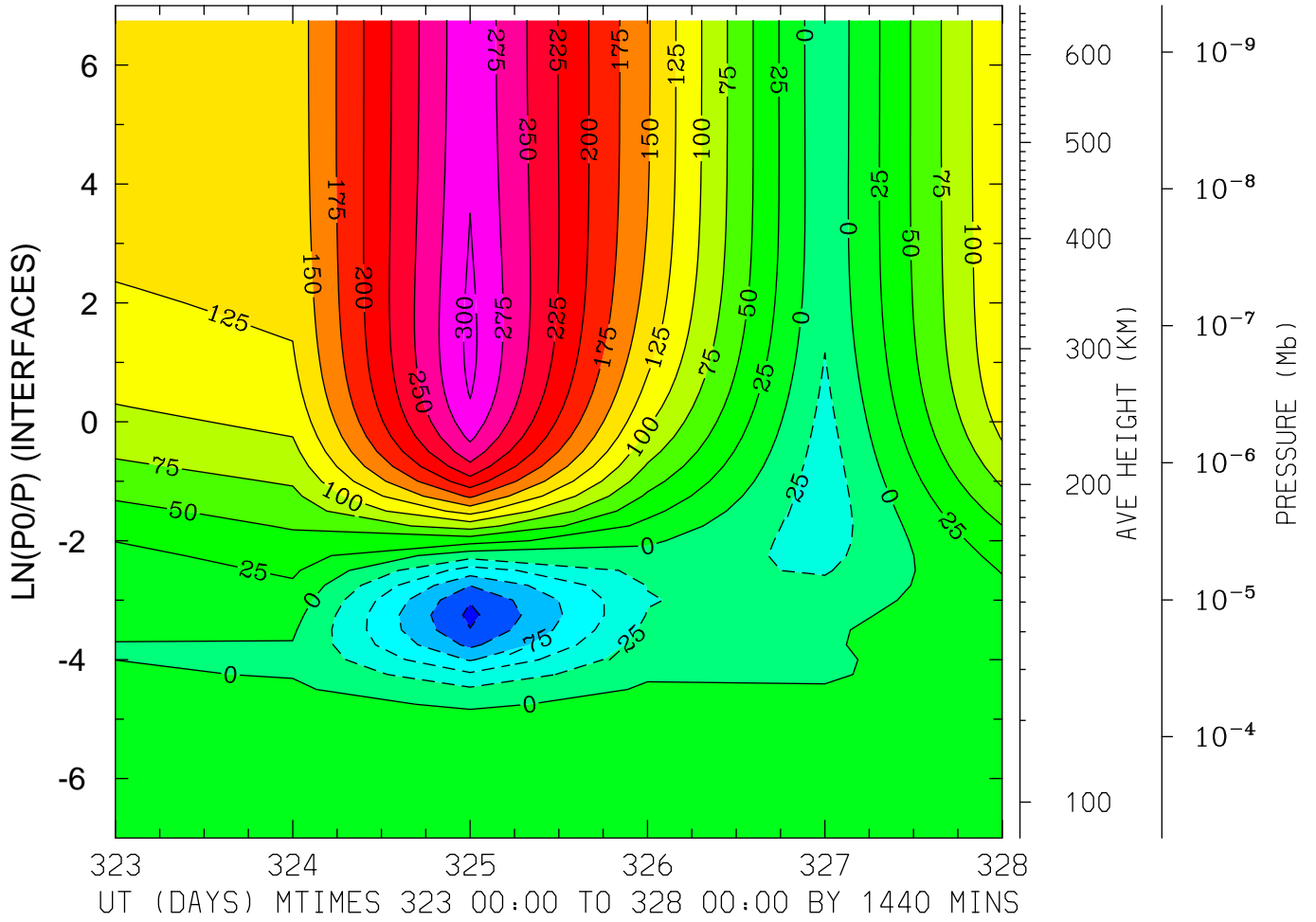
MIN,MAX= -1.7499E+02 4.8337E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT=-61.25 (ZONAL MEANS)



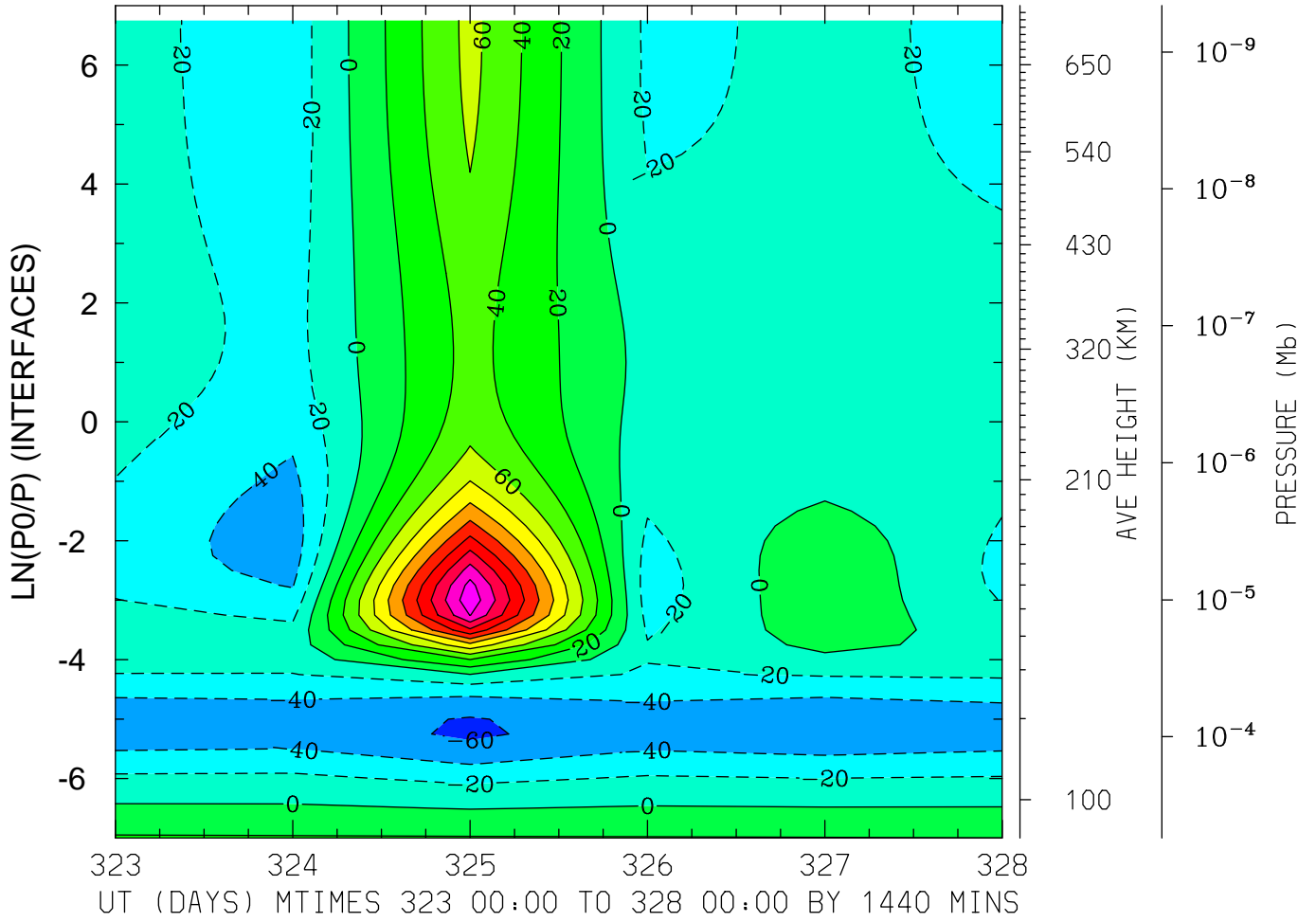
MIN,MAX= -5.0800E+01 1.7425E+02 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT=-41.25 LOCAL TIME= 0.00



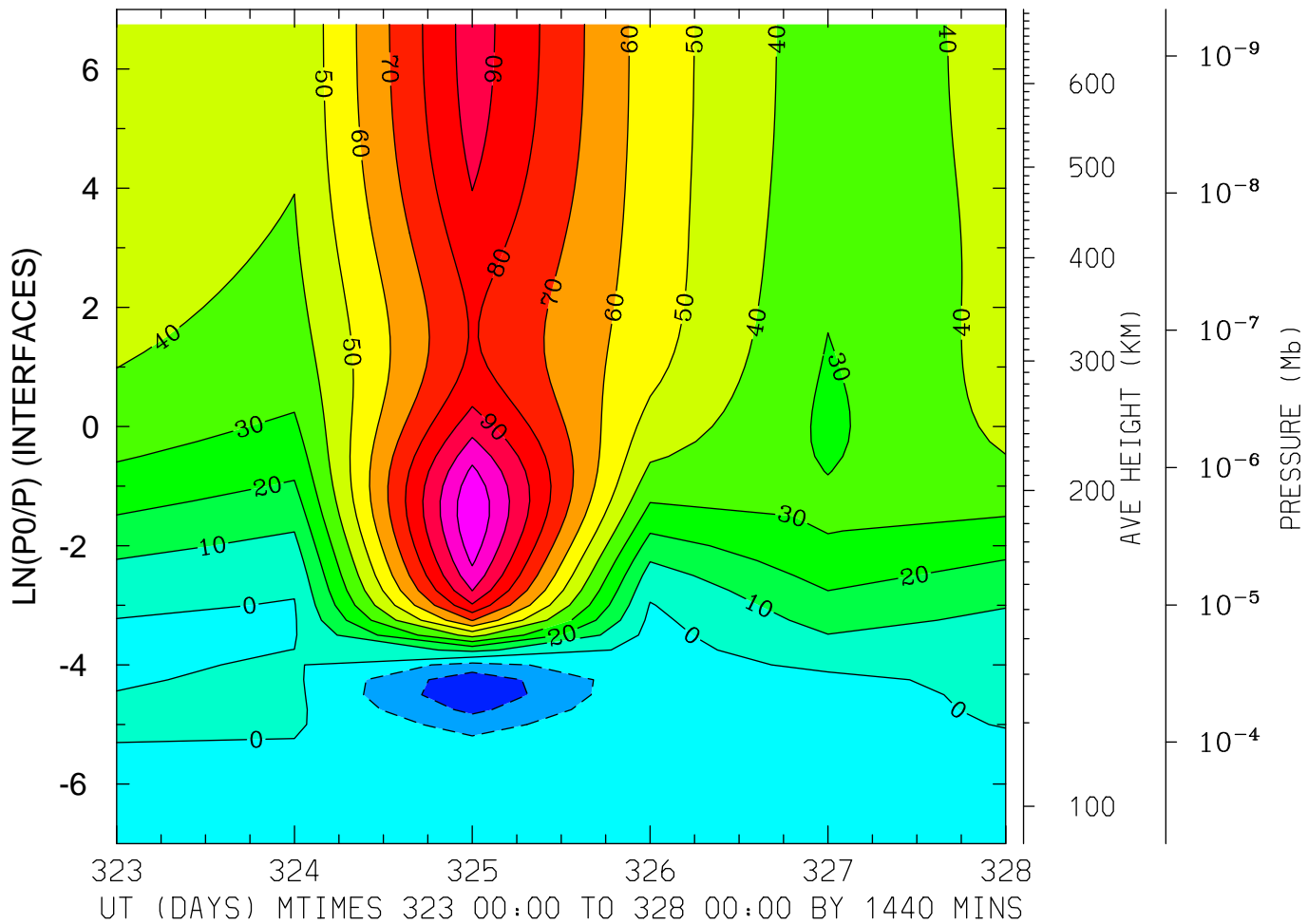
MIN,MAX= -1.3084E+02 3.0660E+02 INTERVAL= 2.5000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT=-41.25 LOCAL TIME=12.00



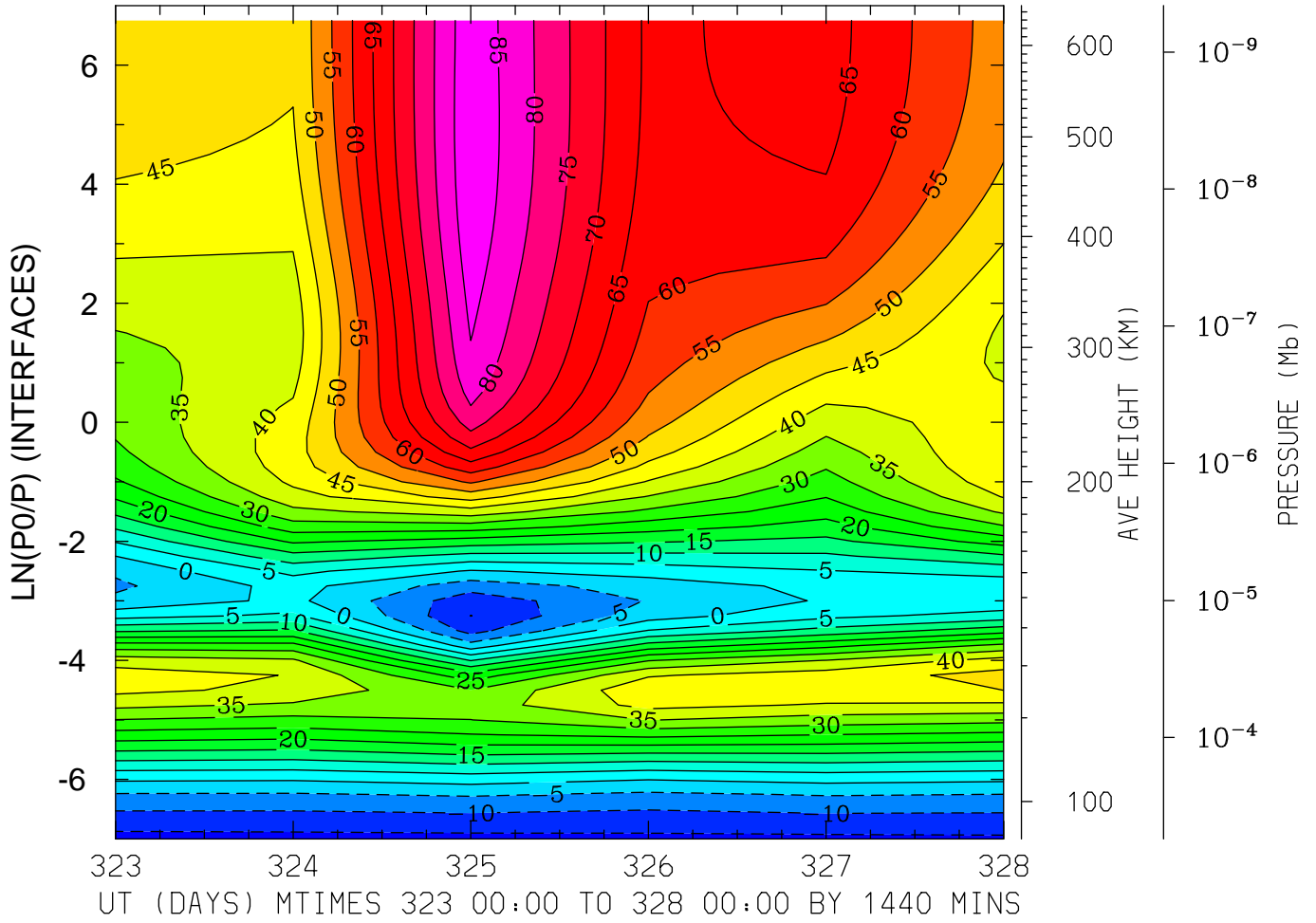
MIN,MAX= -6.3223E+01 2.1439E+02 INTERVAL= 2.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT=-41.25 (ZONAL MEANS)



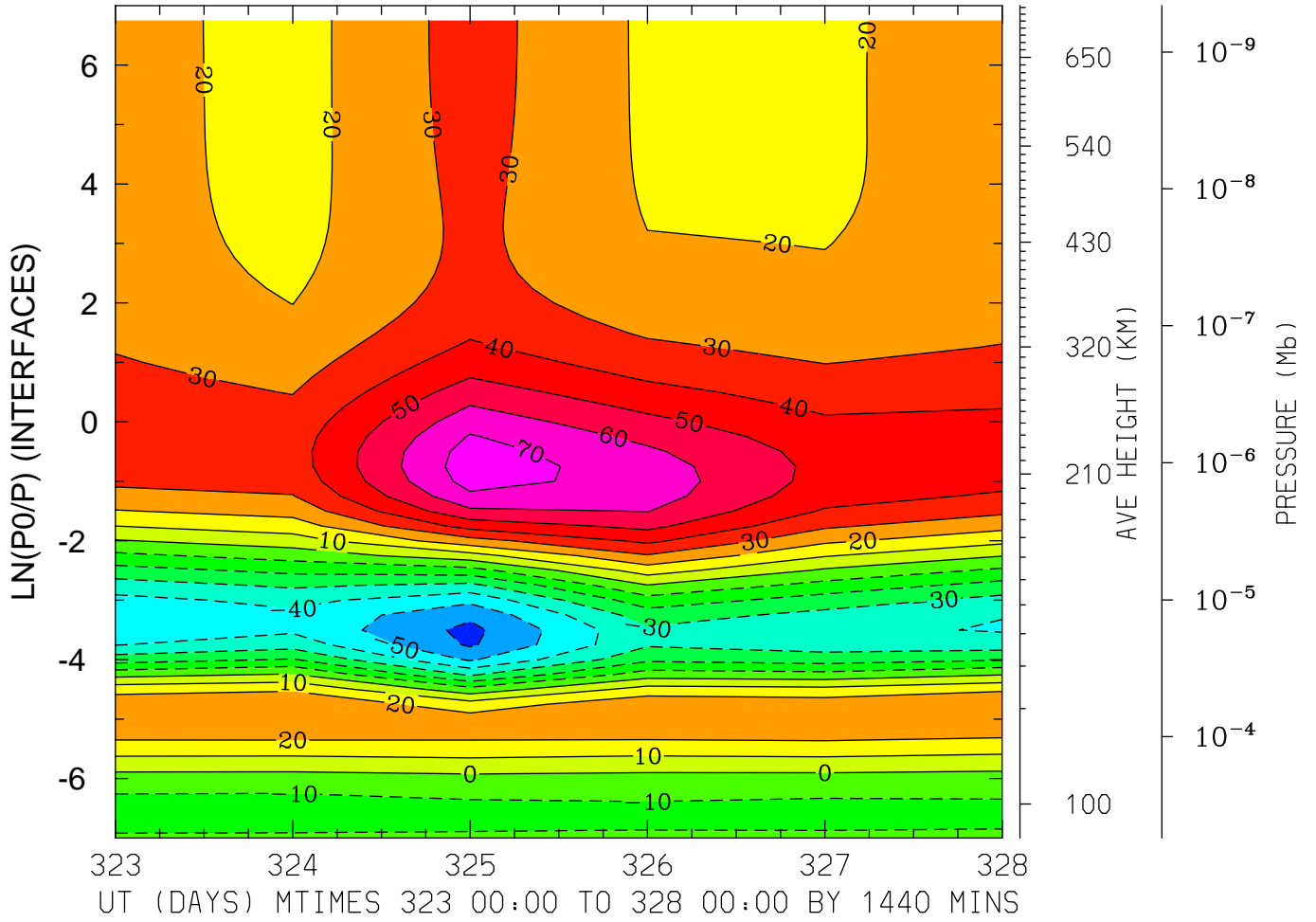
MIN,MAX= -2.8703E+01 1.1894E+02 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= -1.25 LOCAL TIME= 0.00



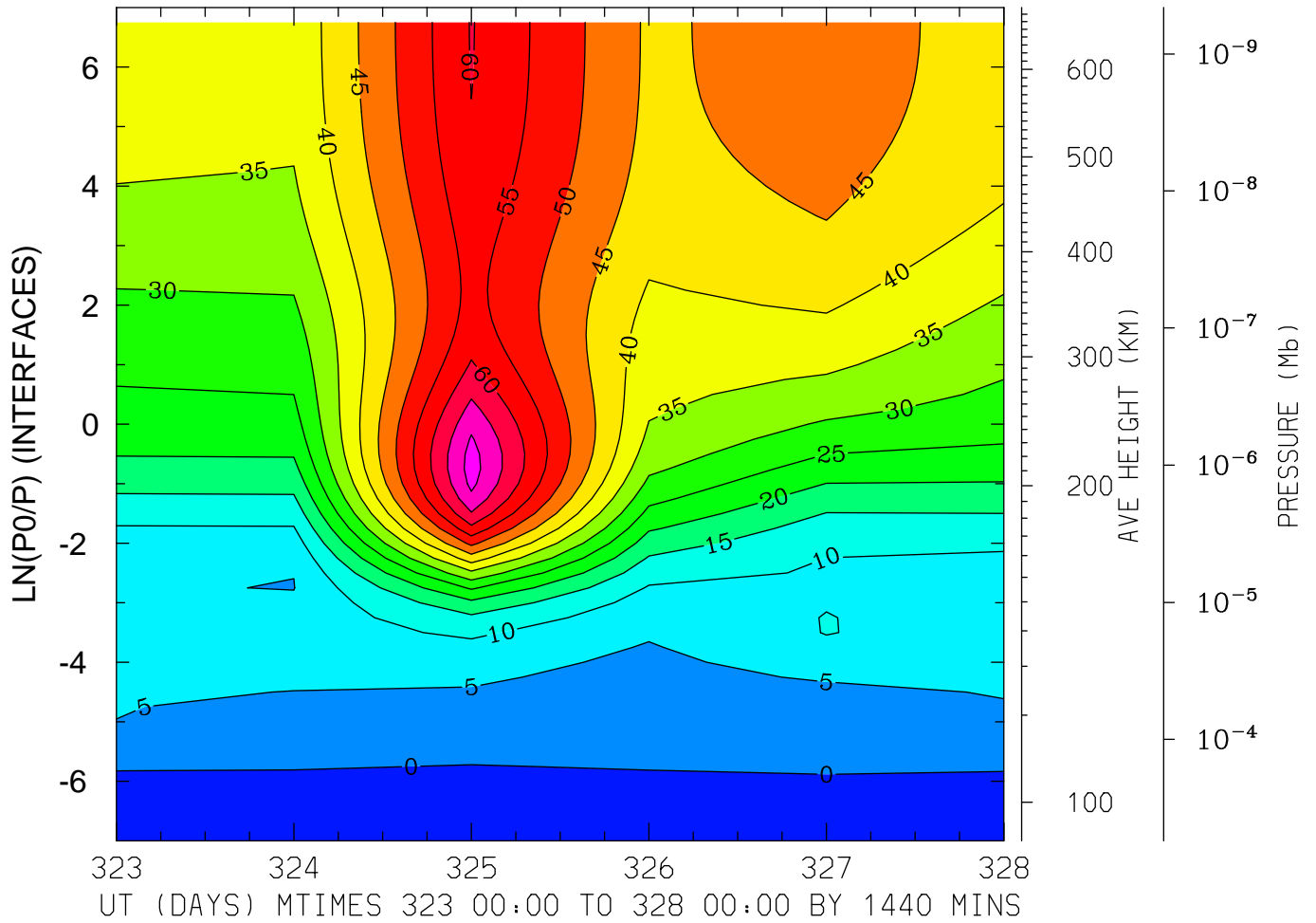
MIN,MAX= -1.6943E+01 8.9074E+01 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= -1.25 LOCAL TIME=12.00



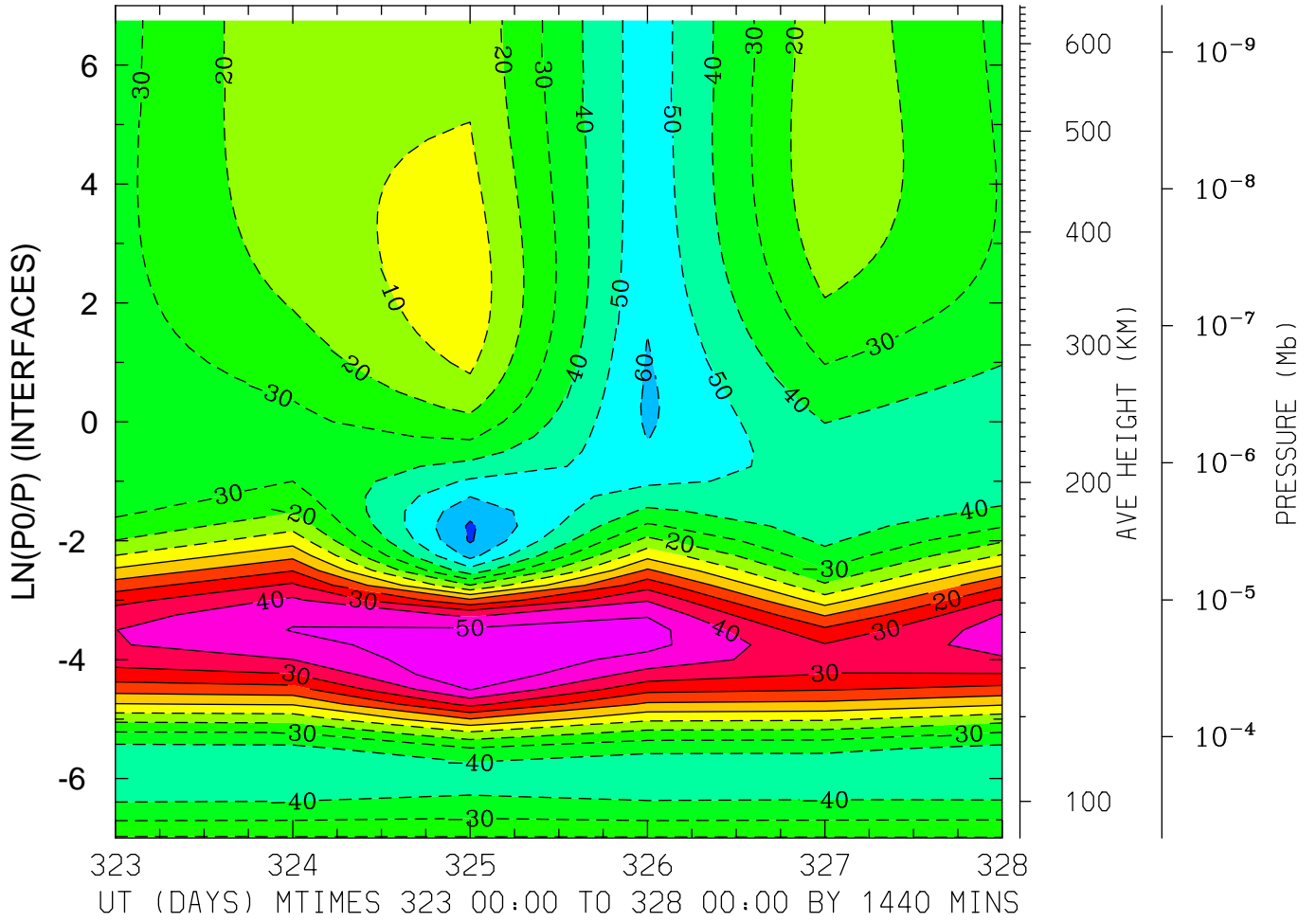
MIN,MAX= -6.2818E+01 7.5644E+01 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= -1.25 (ZONAL MEANS)



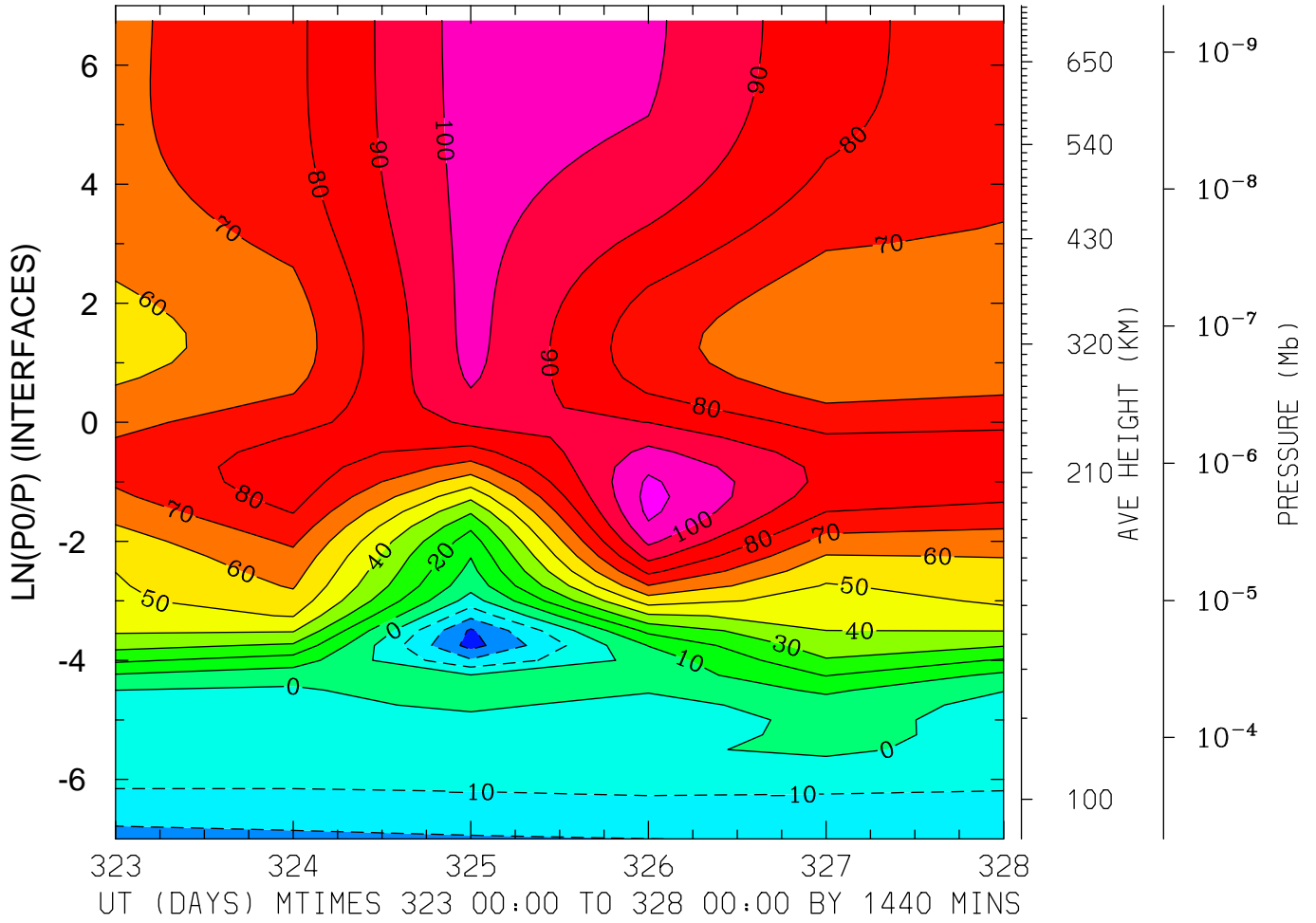
MIN,MAX= -3.9605E+00 7.2143E+01 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= 38.75 LOCAL TIME= 0.00



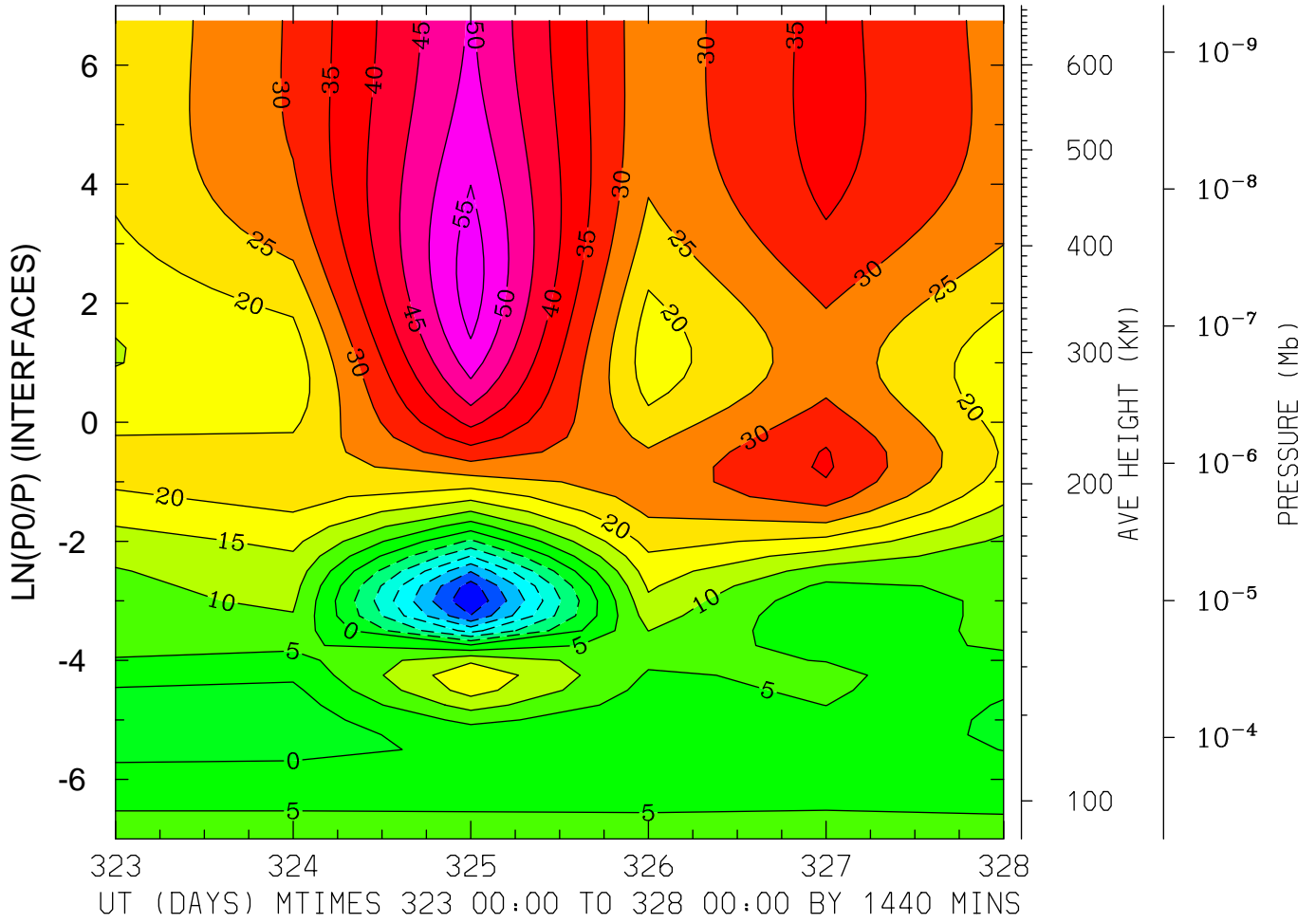
MIN,MAX= -7.1475E+01 5.8997E+01 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= 38.75 LOCAL TIME=12.00



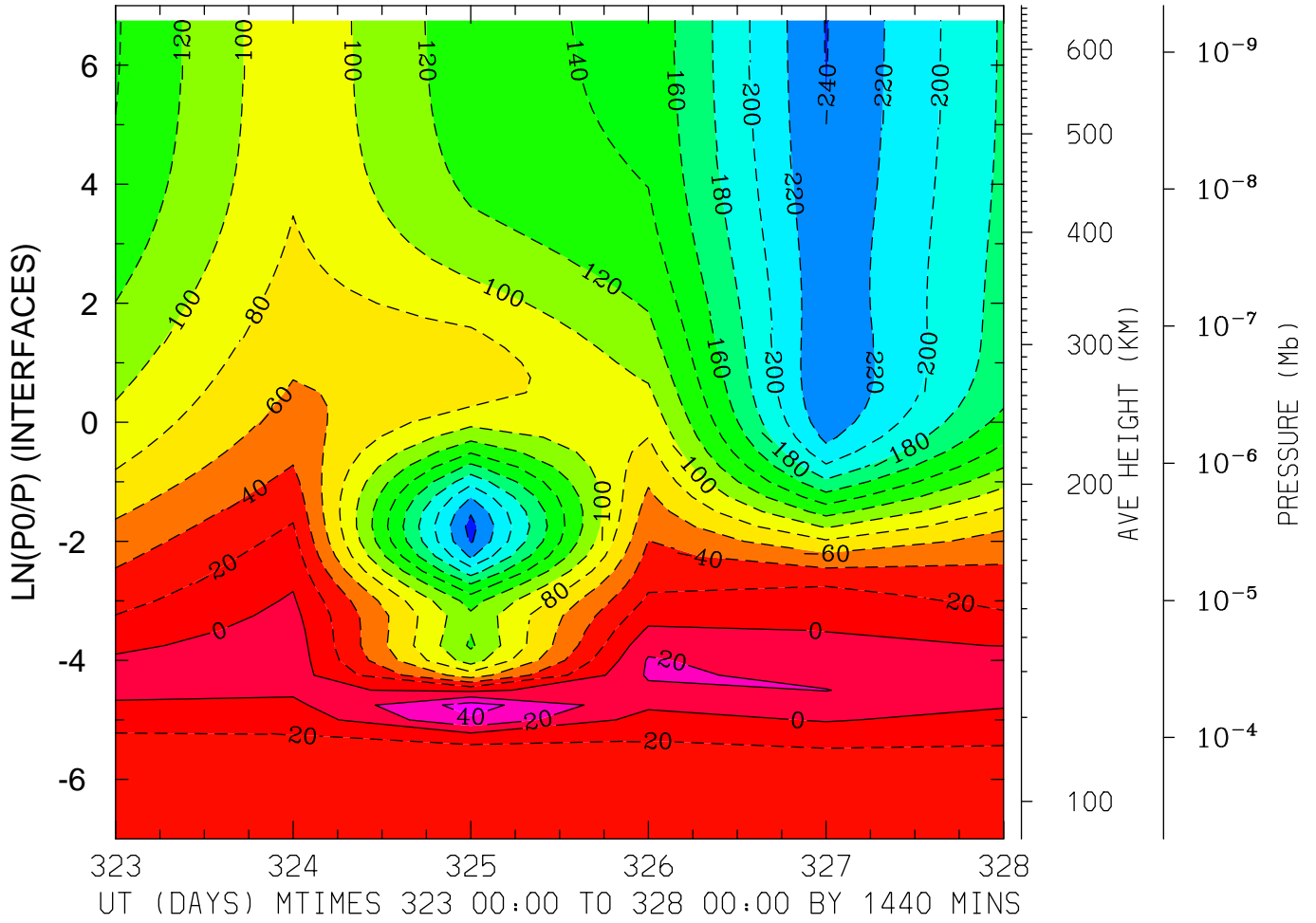
MIN,MAX= -3.3780E+01 1.1340E+02 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= 38.75 (ZONAL MEANS)



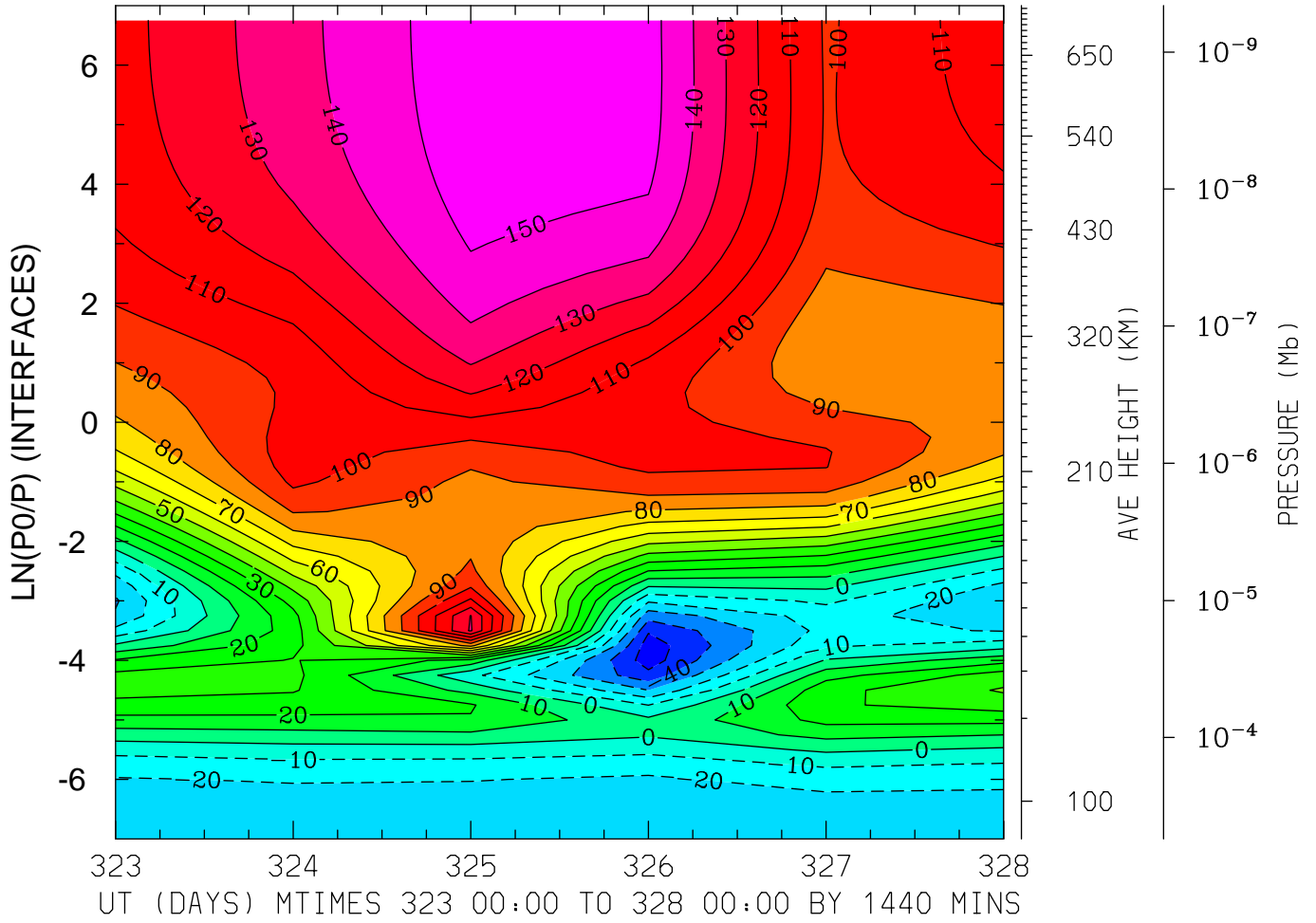
MIN,MAX= -3.4862E+01 5.7721E+01 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= 58.75 LOCAL TIME= 0.00



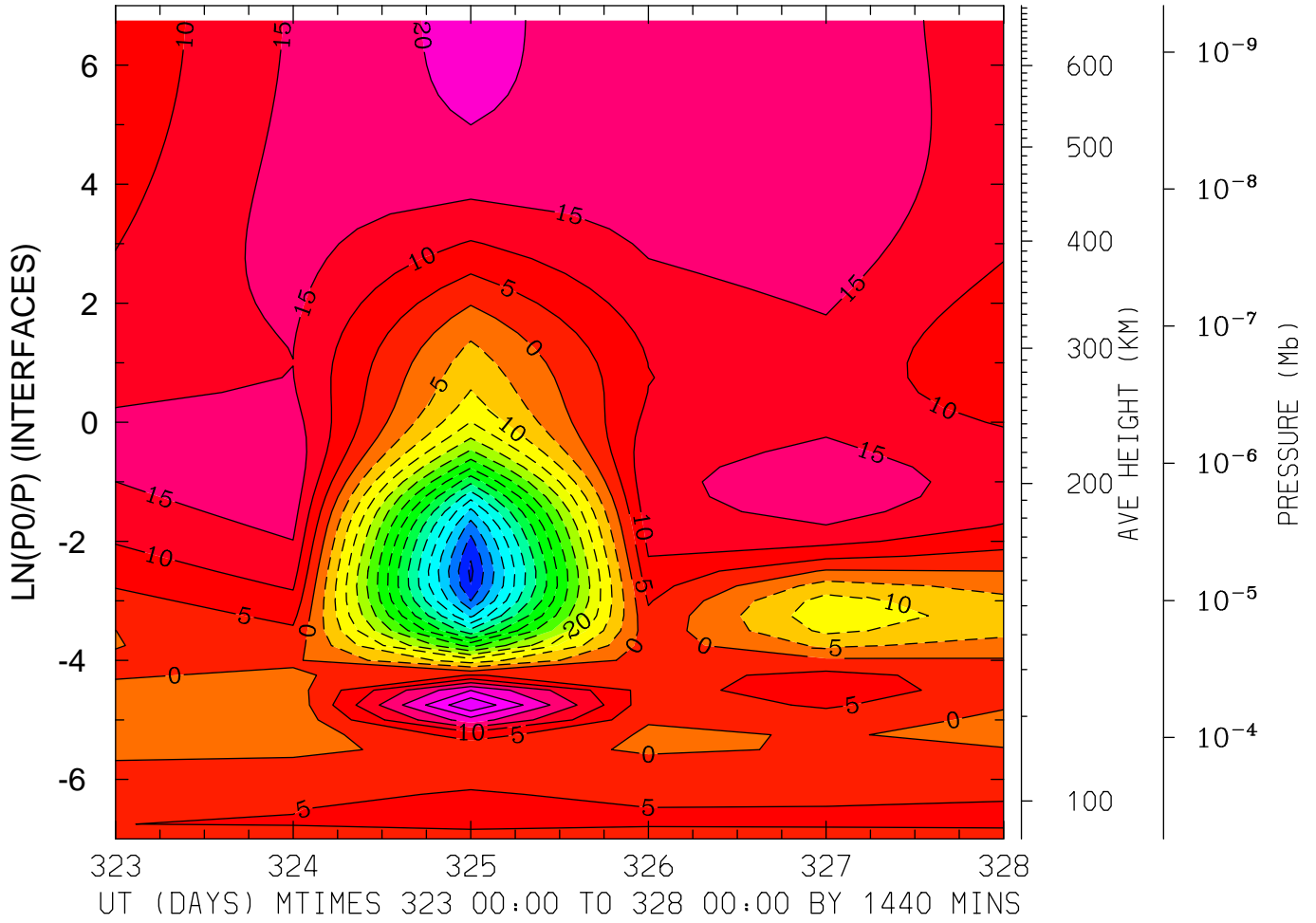
MIN,MAX= -2.4683E+02 4.8411E+01 INTERVAL= 2.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= 58.75 LOCAL TIME=12.00



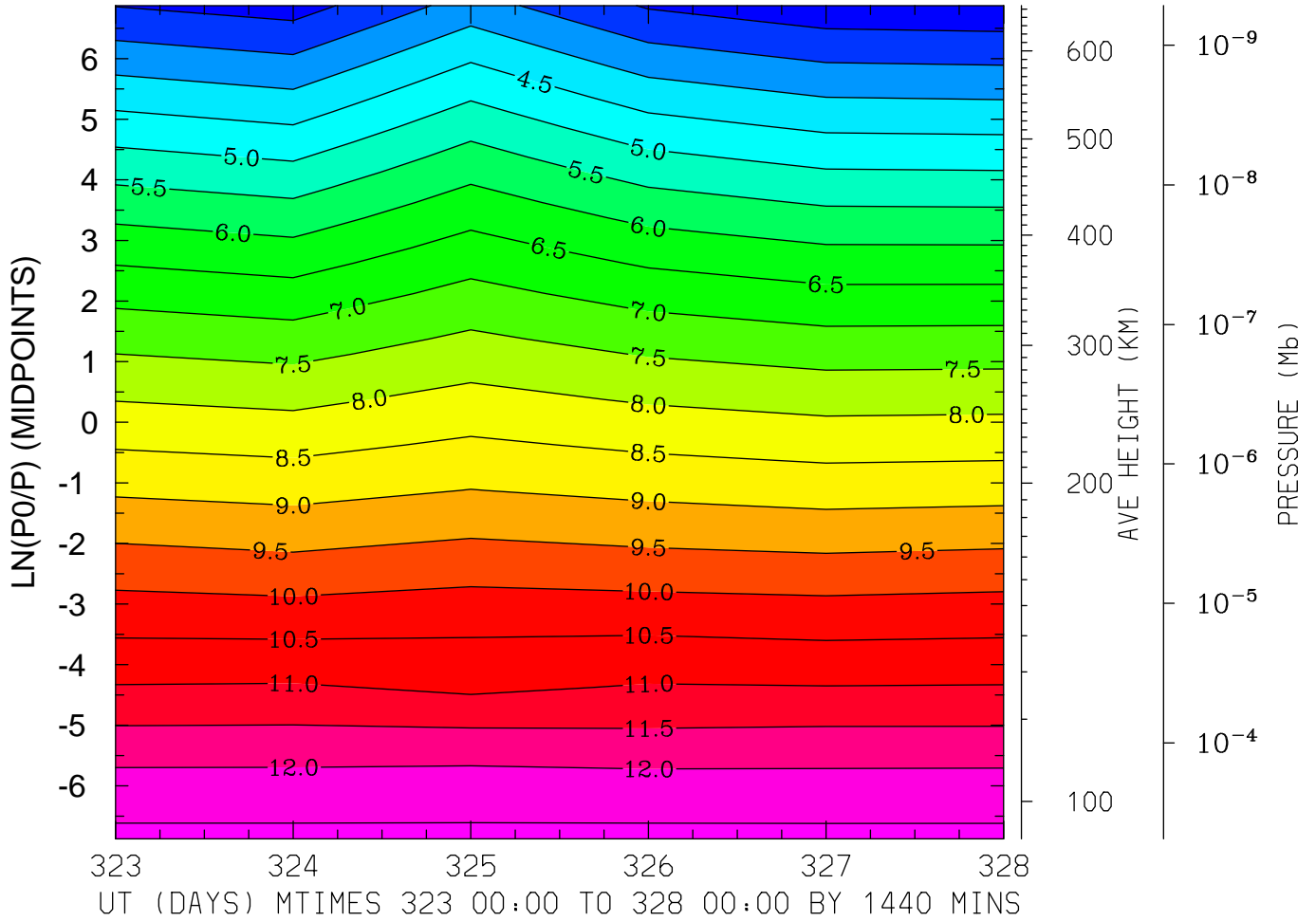
MIN,MAX= -5.5513E+01 1.5687E+02 INTERVAL= 1.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

NEUTRAL MERIDIONAL WIND (M/S)
LAT= 58.75 (ZONAL MEANS)



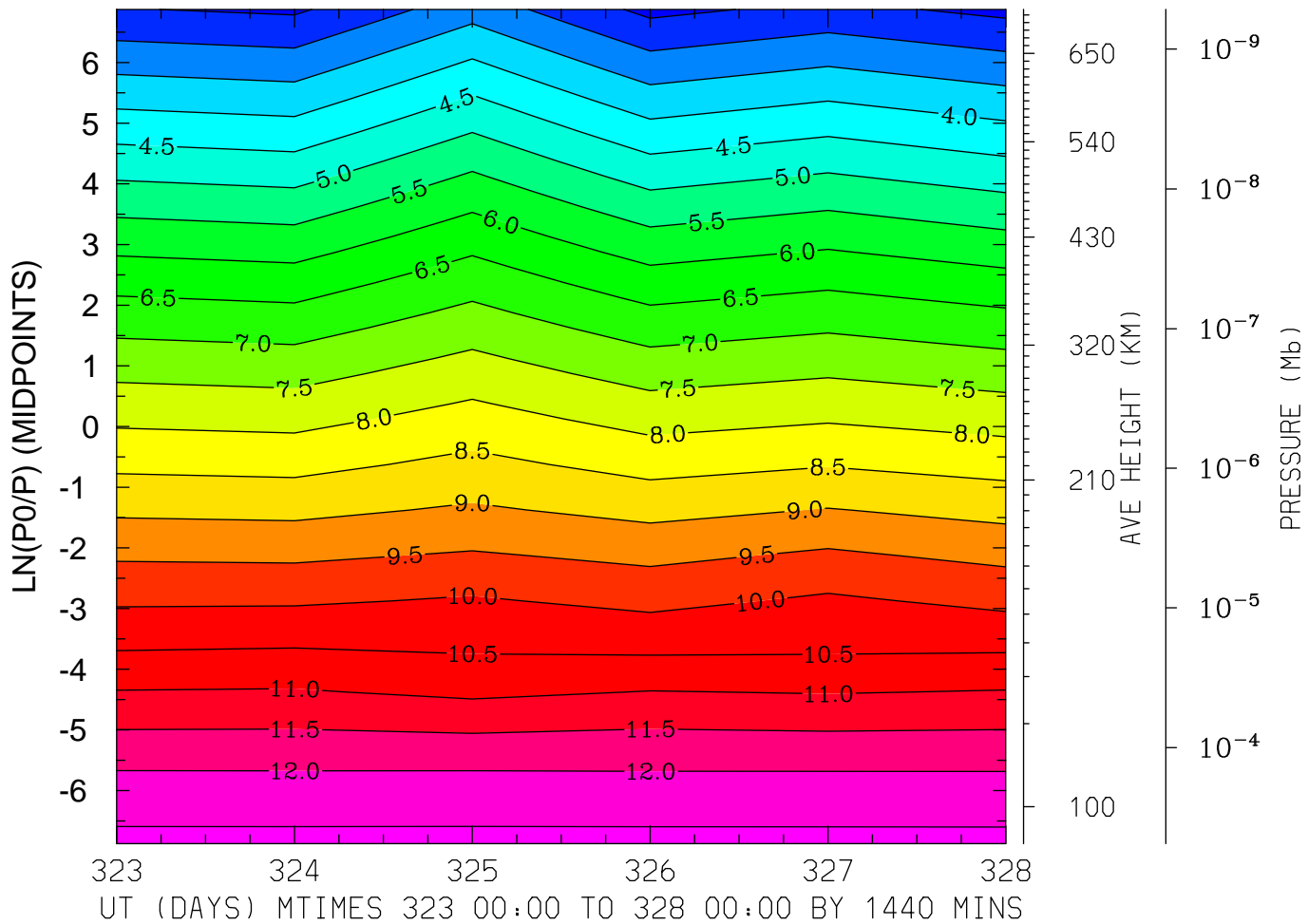
MIN,MAX= -7.6075E+01 3.4696E+01 INTERVAL= 5.0000E+00
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT=-61.25 LOCAL TIME= 0.00



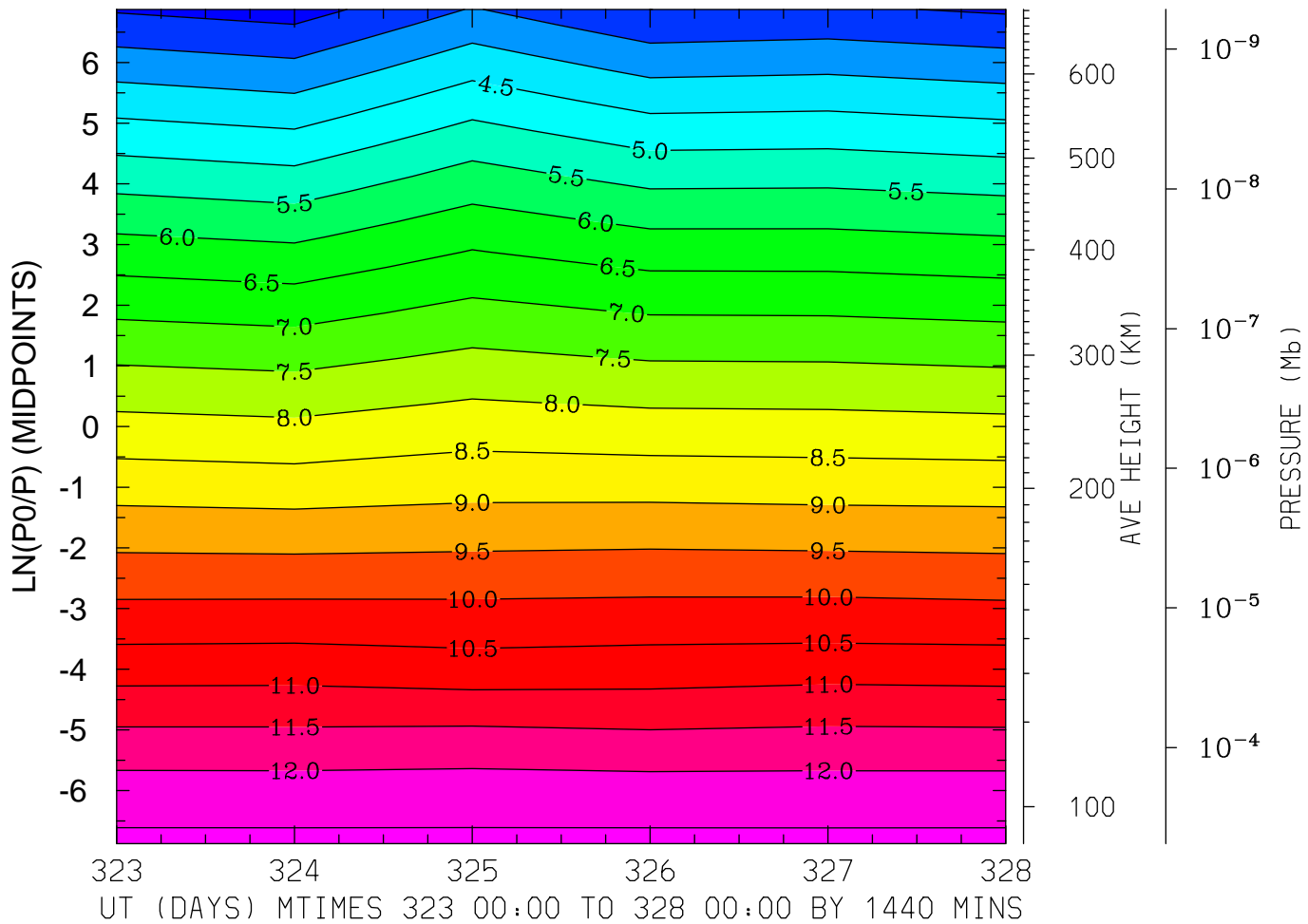
MIN,MAX= 2.6052E+00 1.2601E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT=-61.25 LOCAL TIME=12.00



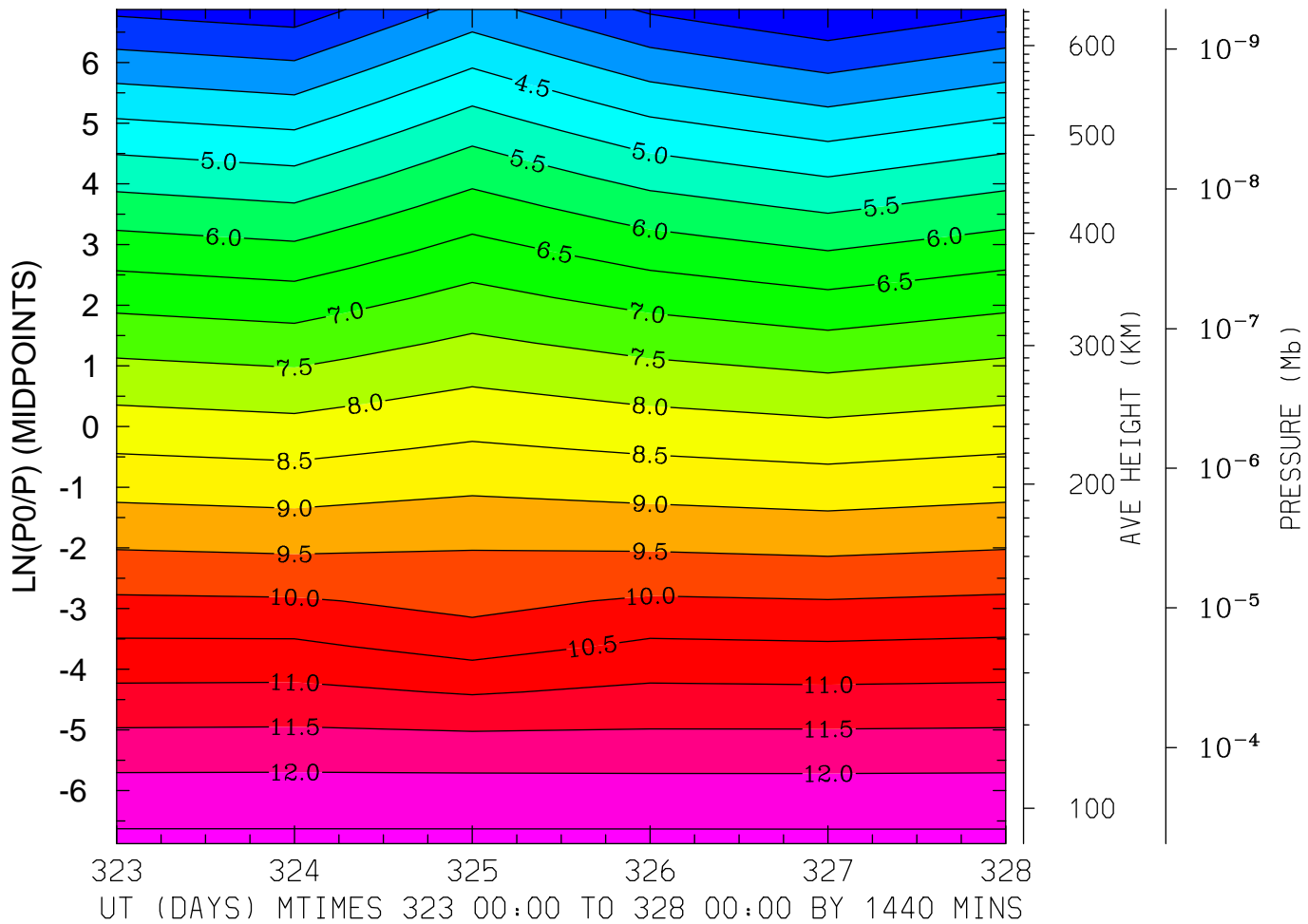
MIN,MAX= 2.3635E+00 1.2606E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT=-61.25 (ZONAL MEANS)



MIN,MAX= 2.7773E+00 1.2601E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT=-41.25 LOCAL TIME= 0.00

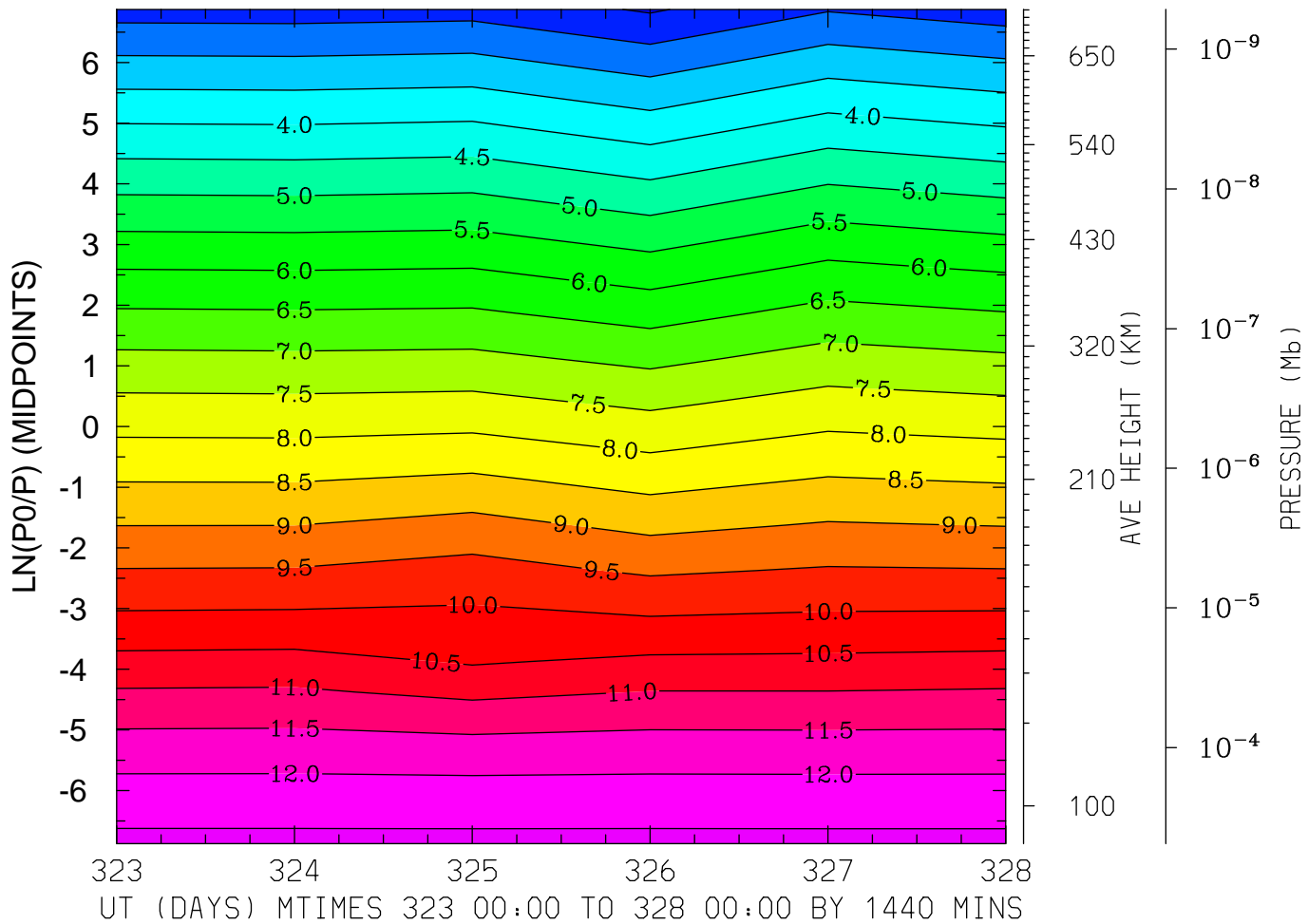


MIN,MAX= 2.5043E+00 1.2588E+01 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

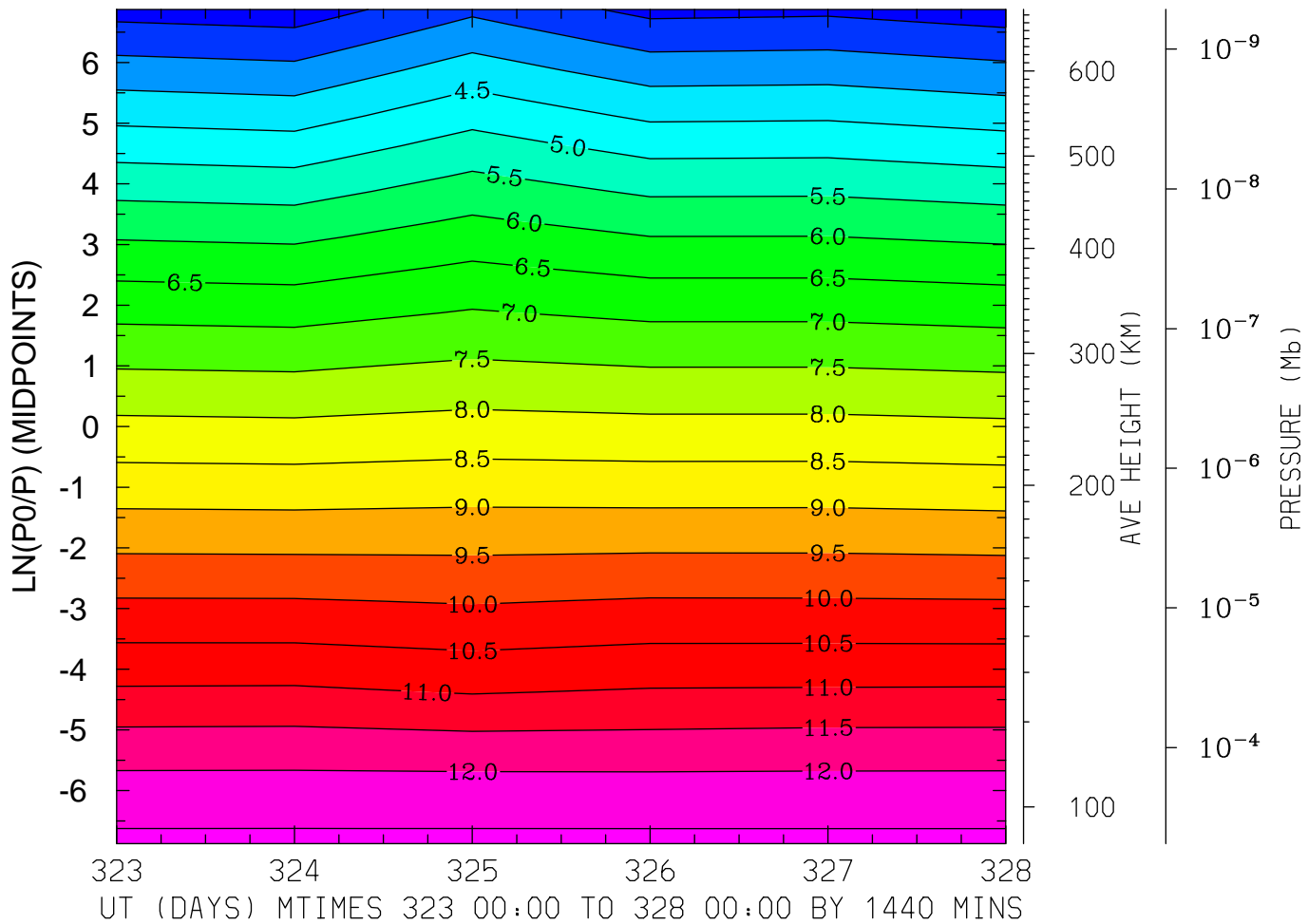
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT=-41.25 LOCAL TIME=12.00



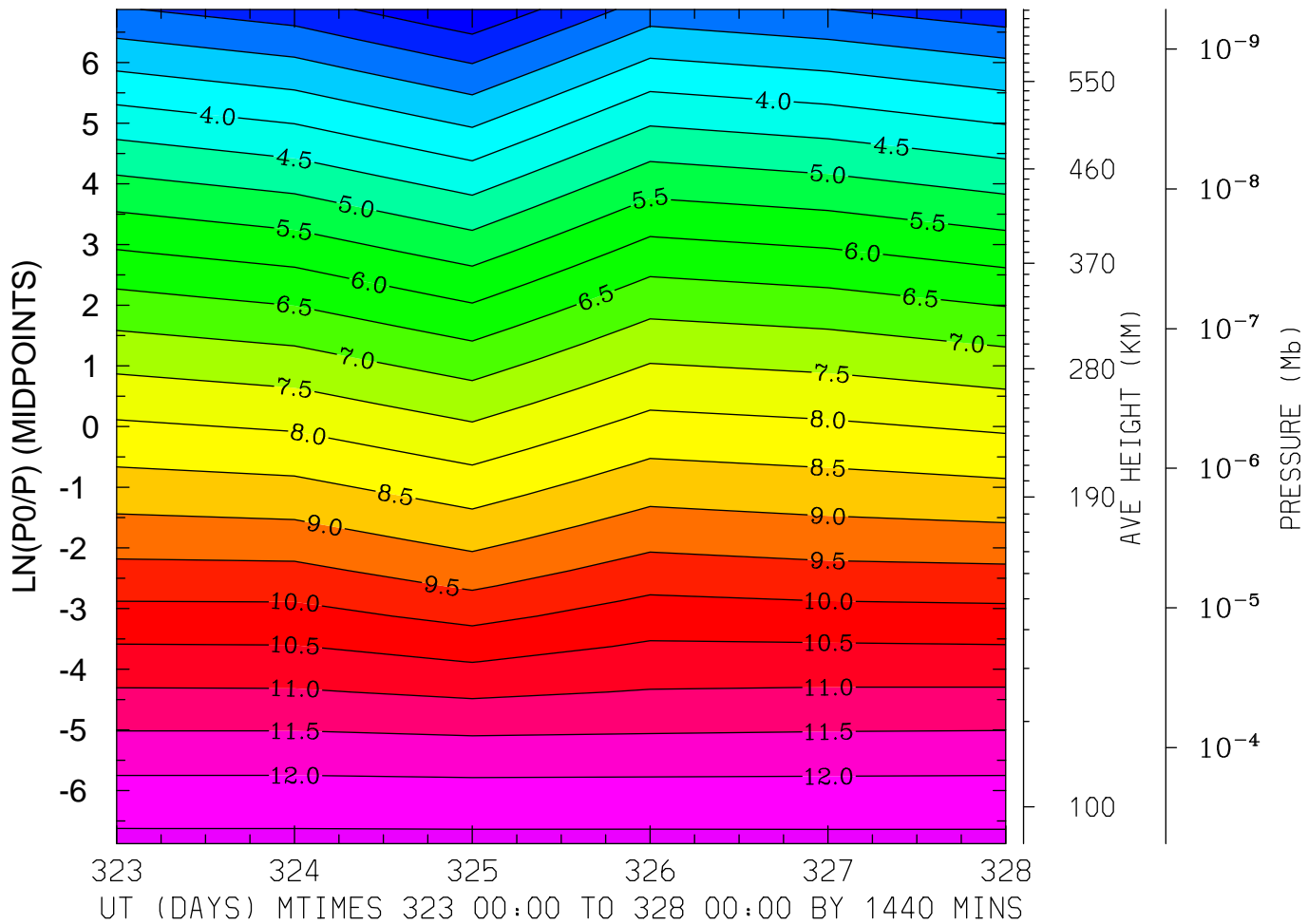
MIN,MAX= 1.9420E+00 1.2595E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT=-41.25 (ZONAL MEANS)



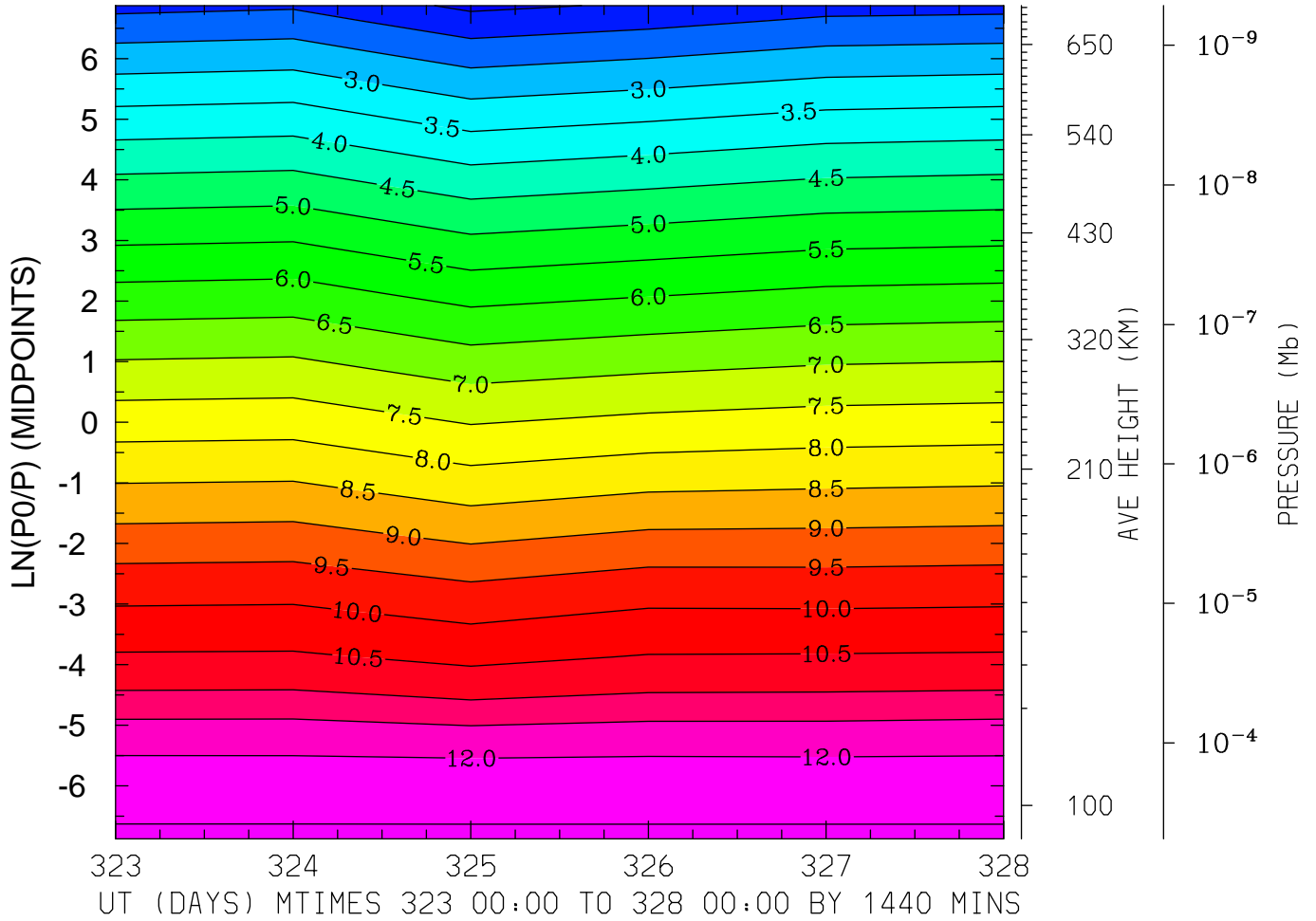
MIN,MAX= 2.7216E+00 1.2593E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= -1.25 LOCAL TIME= 0.00



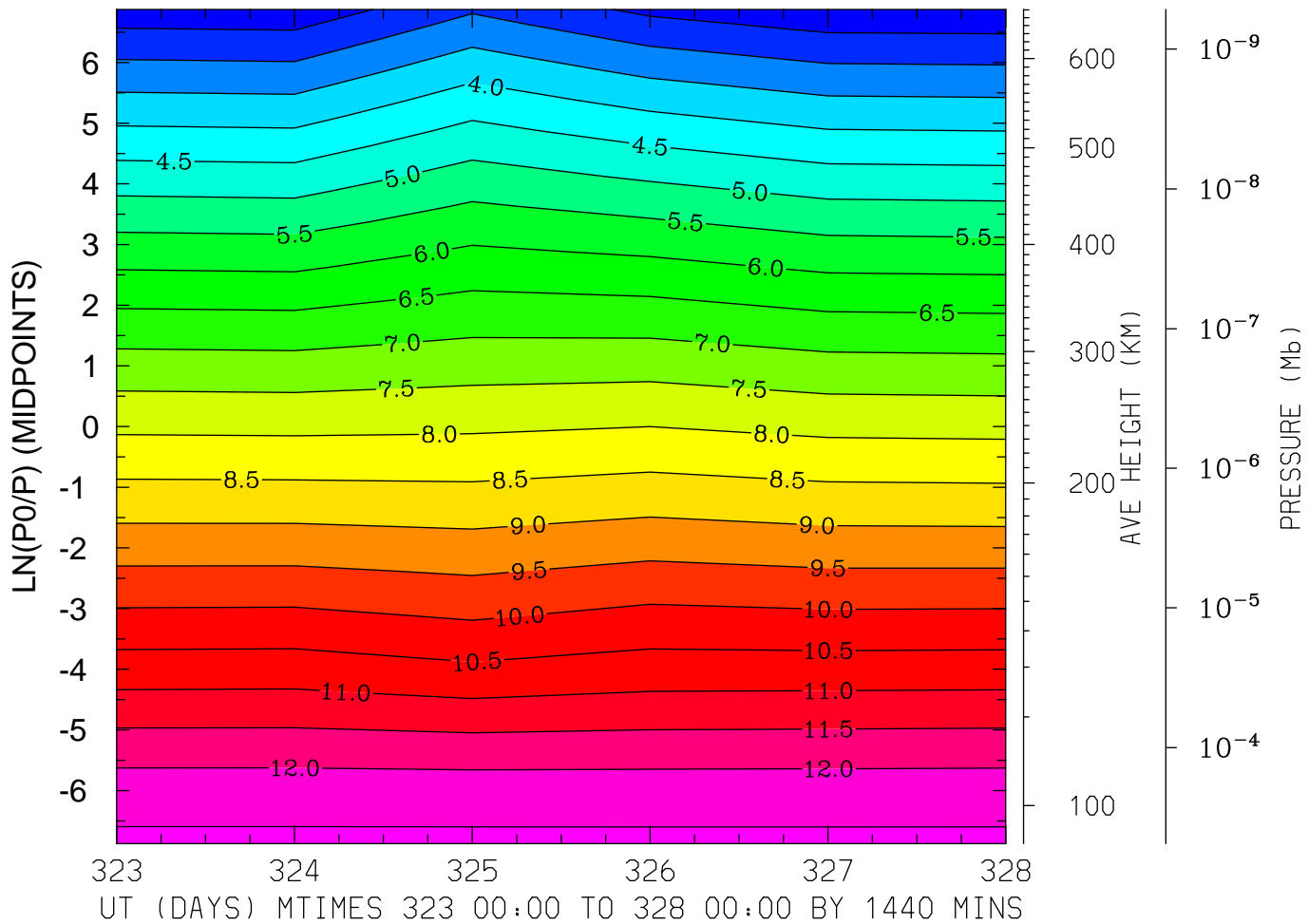
MIN,MAX= 1.5504E+00 1.2592E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= -1.25 LOCAL TIME=12.00



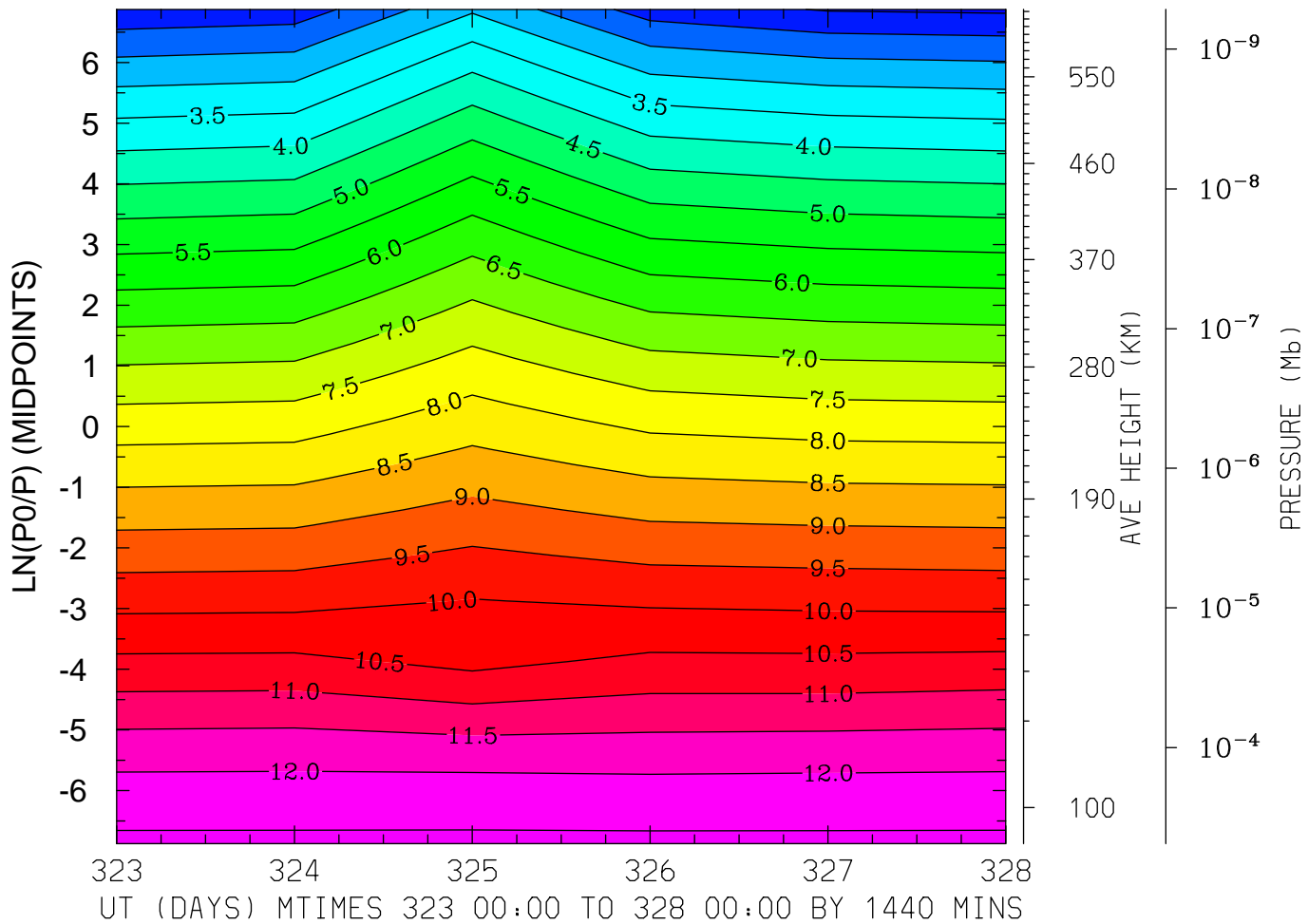
MIN,MAX= 1.3888E+00 1.2590E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= -1.25 (ZONAL MEANS)



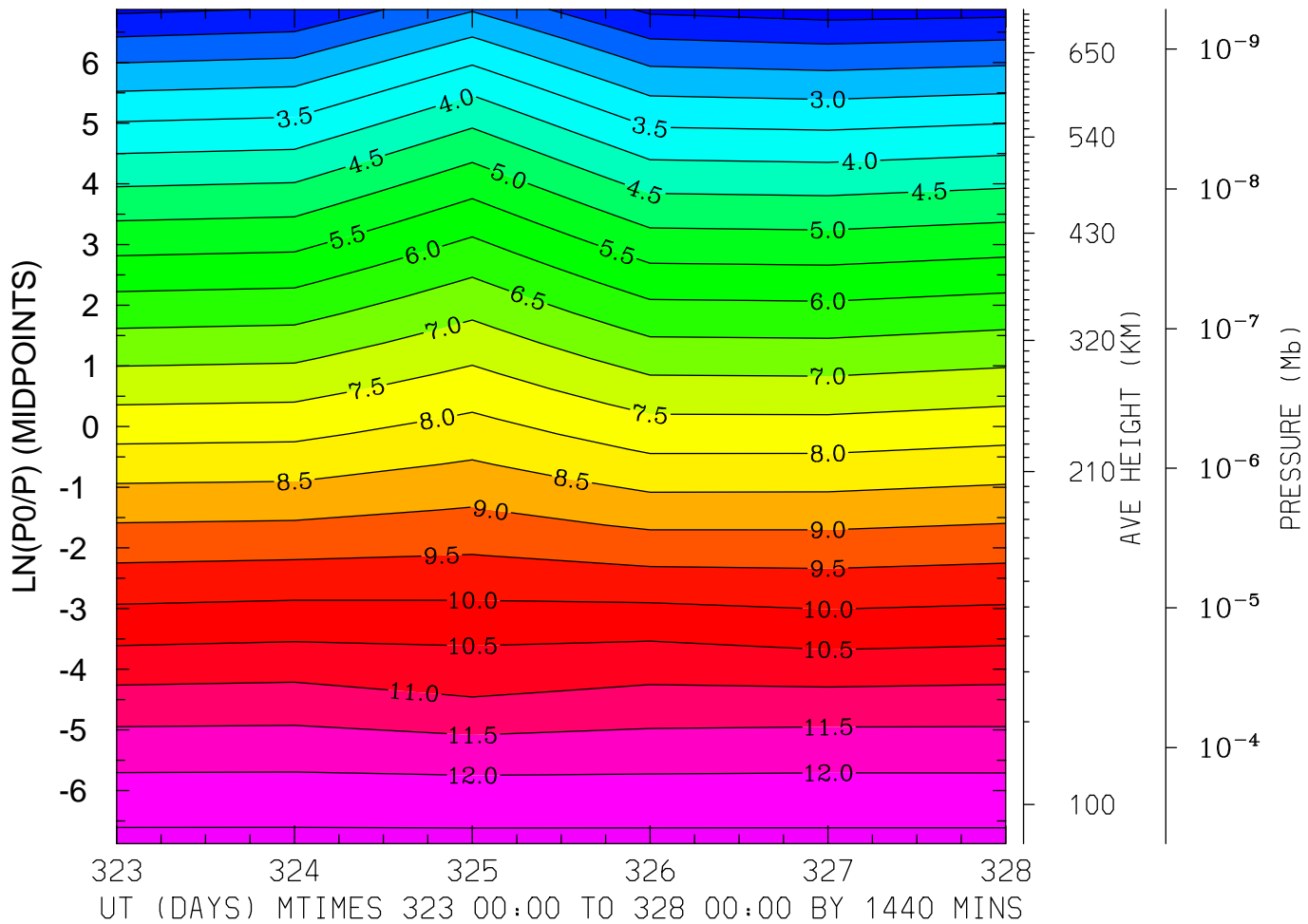
MIN,MAX= 2.0881E+00 1.2606E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= 38.75 LOCAL TIME= 0.00



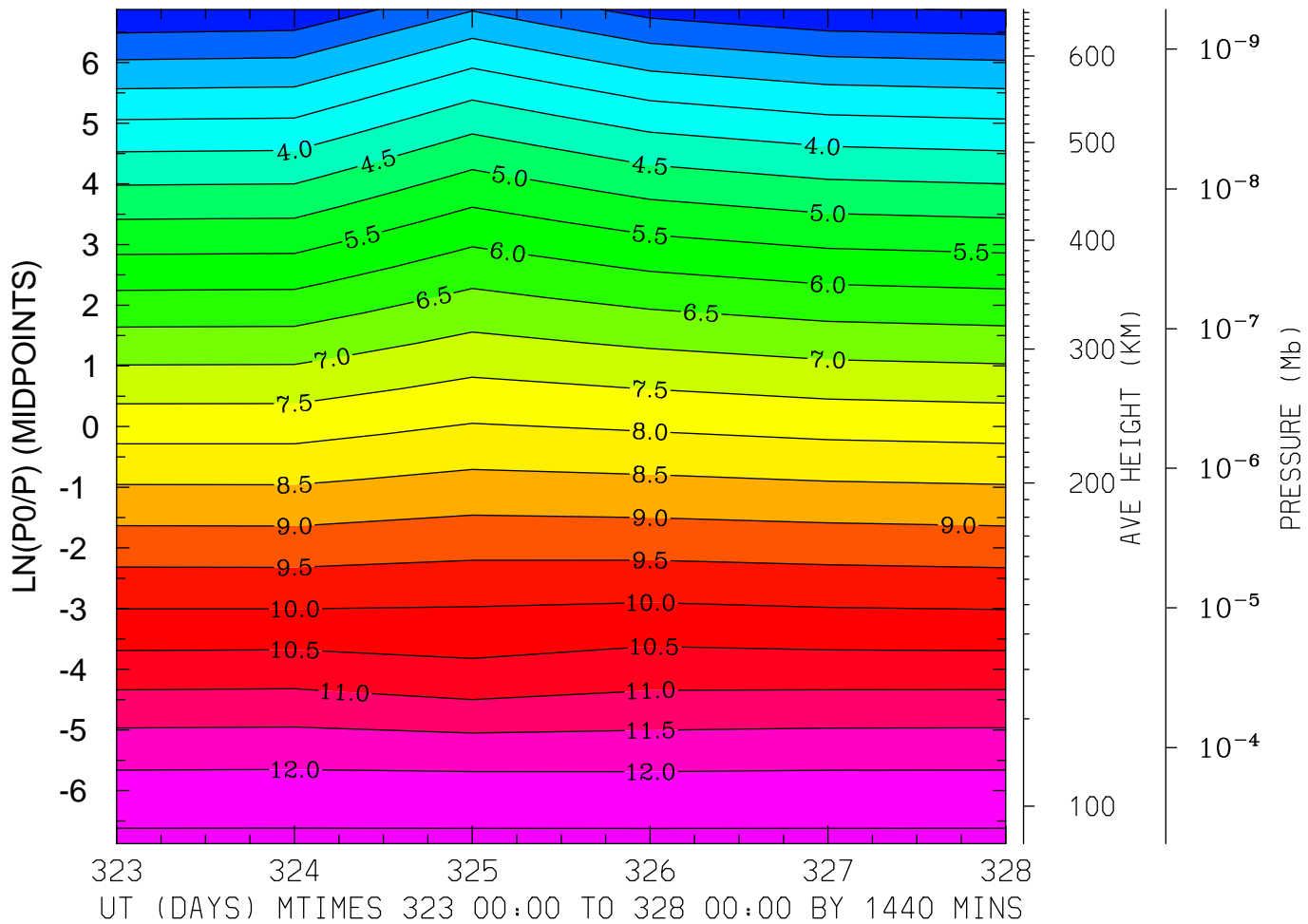
MIN,MAX= 1.4127E+00 1.2571E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= 1.2580E+00 1.2593E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= 38.75 (ZONAL MEANS)

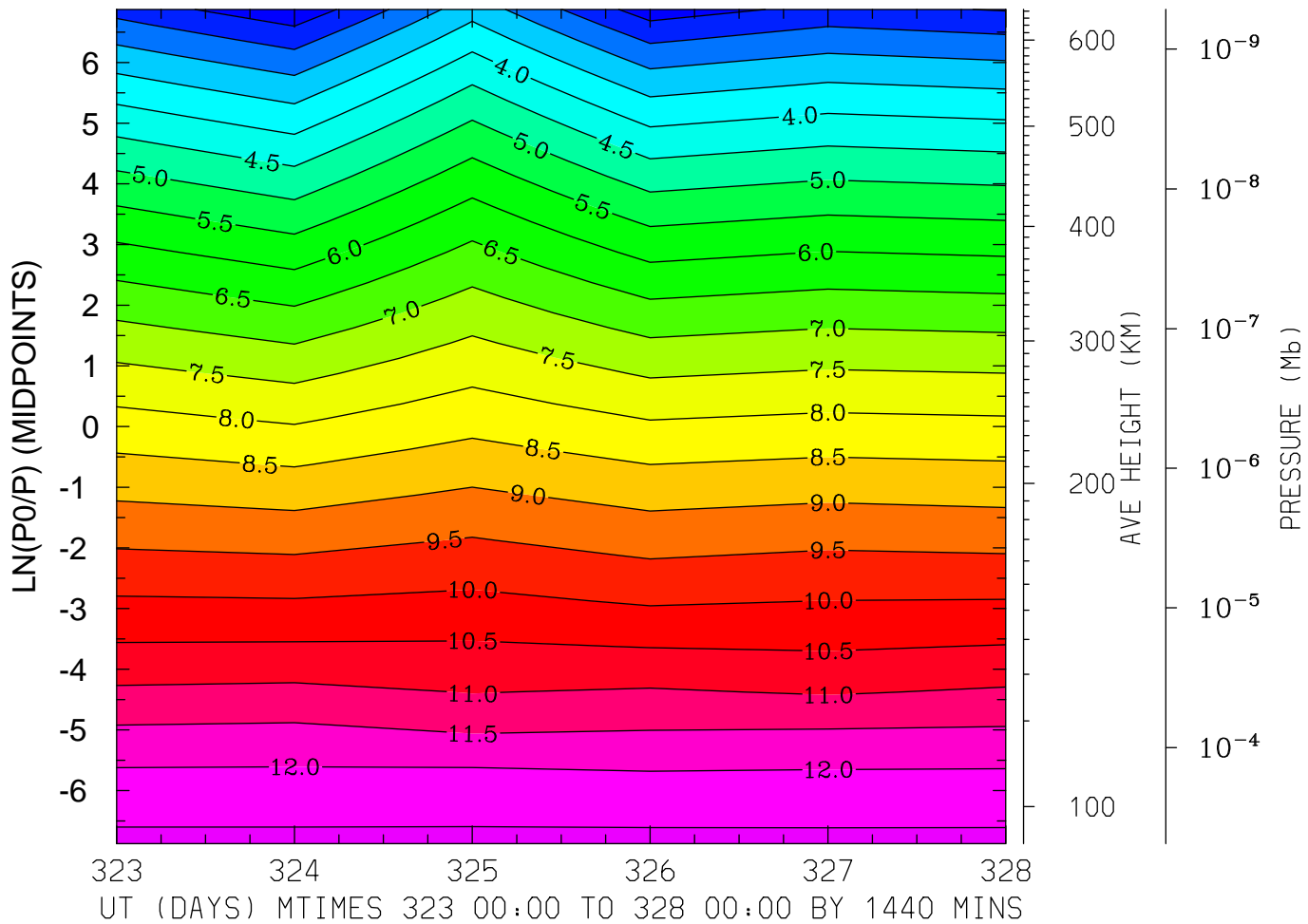


MIN,MAX= 1.4676E+00 1.2591E+01 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= 58.75 LOCAL TIME= 0.00

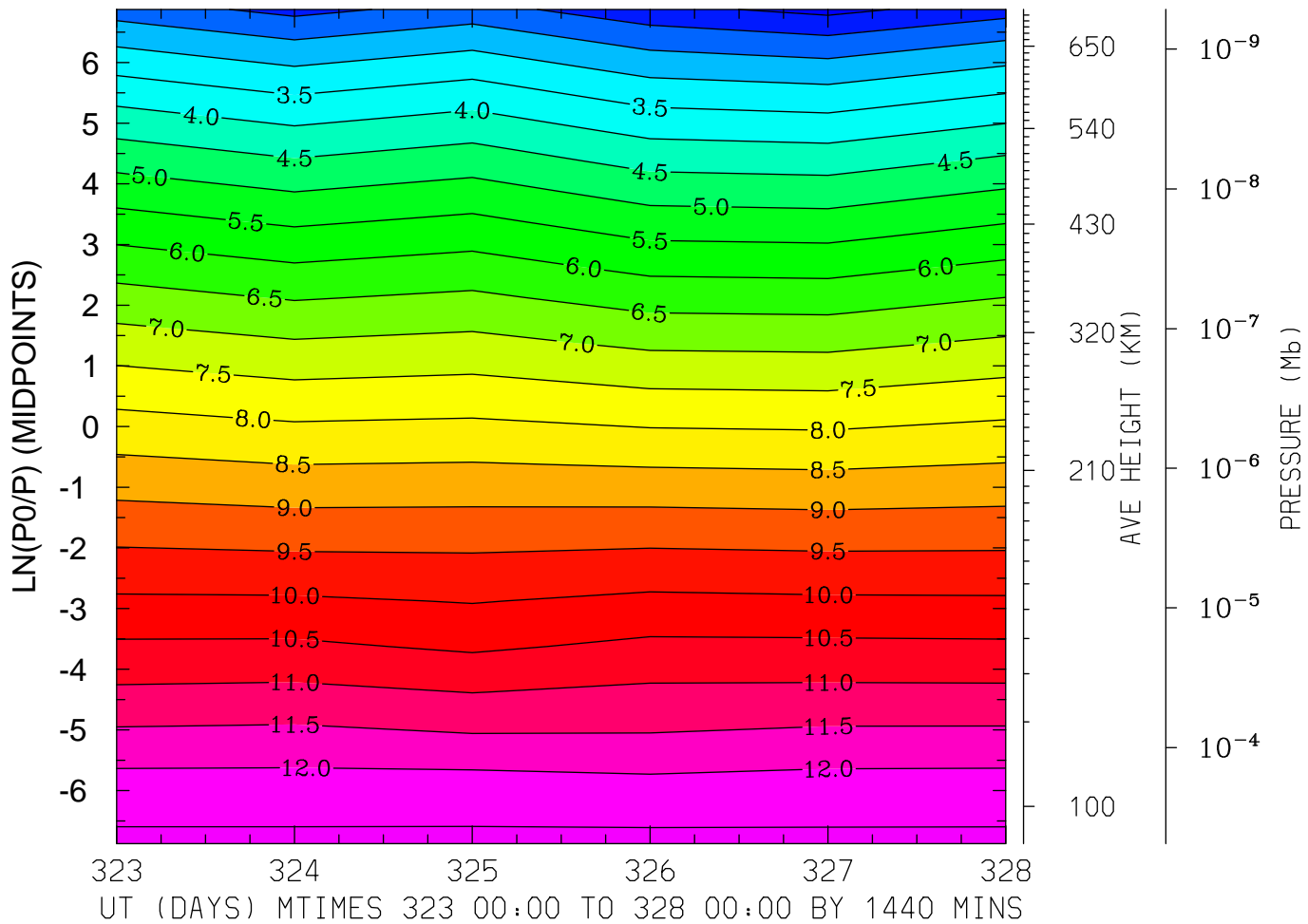


MIN,MAX= 1.5984E+00 1.2596E+01 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= 58.75 LOCAL TIME=12.00

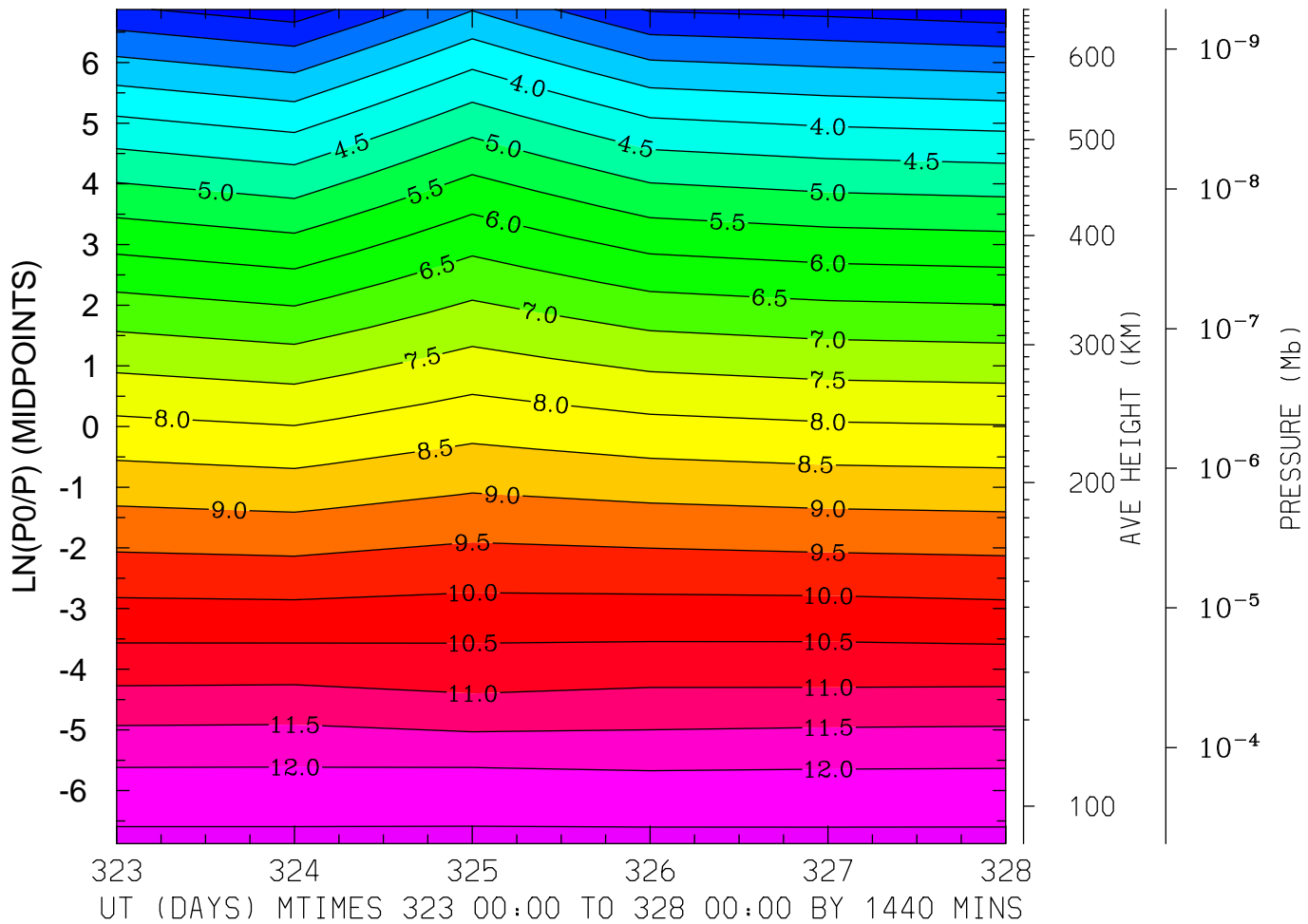


MIN,MAX= 1.3488E+00 1.2597E+01 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR OXYGEN (CM3)
LAT= 58.75 (ZONAL MEANS)

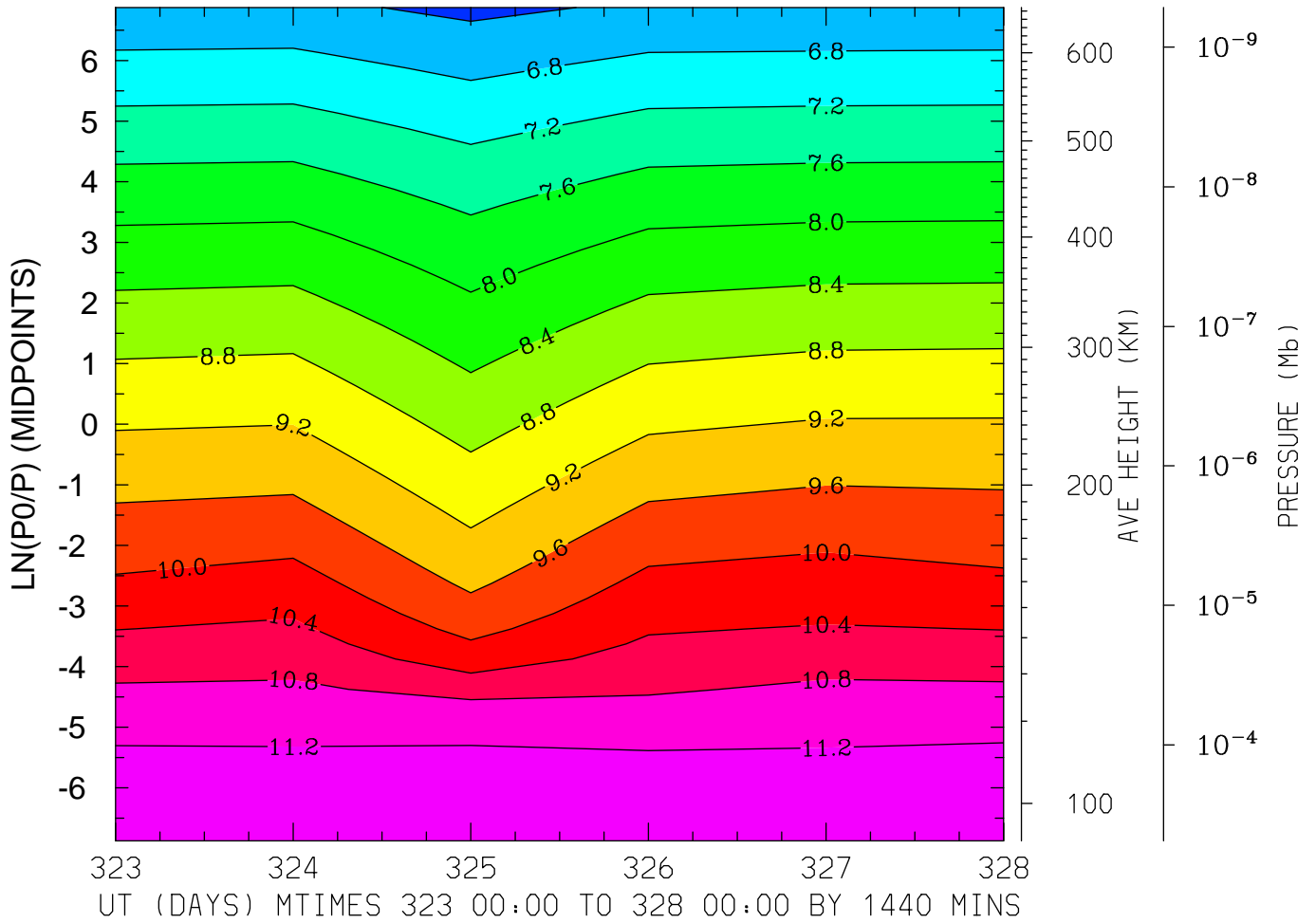


MIN,MAX= 1.6713E+00 1.2601E+01 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

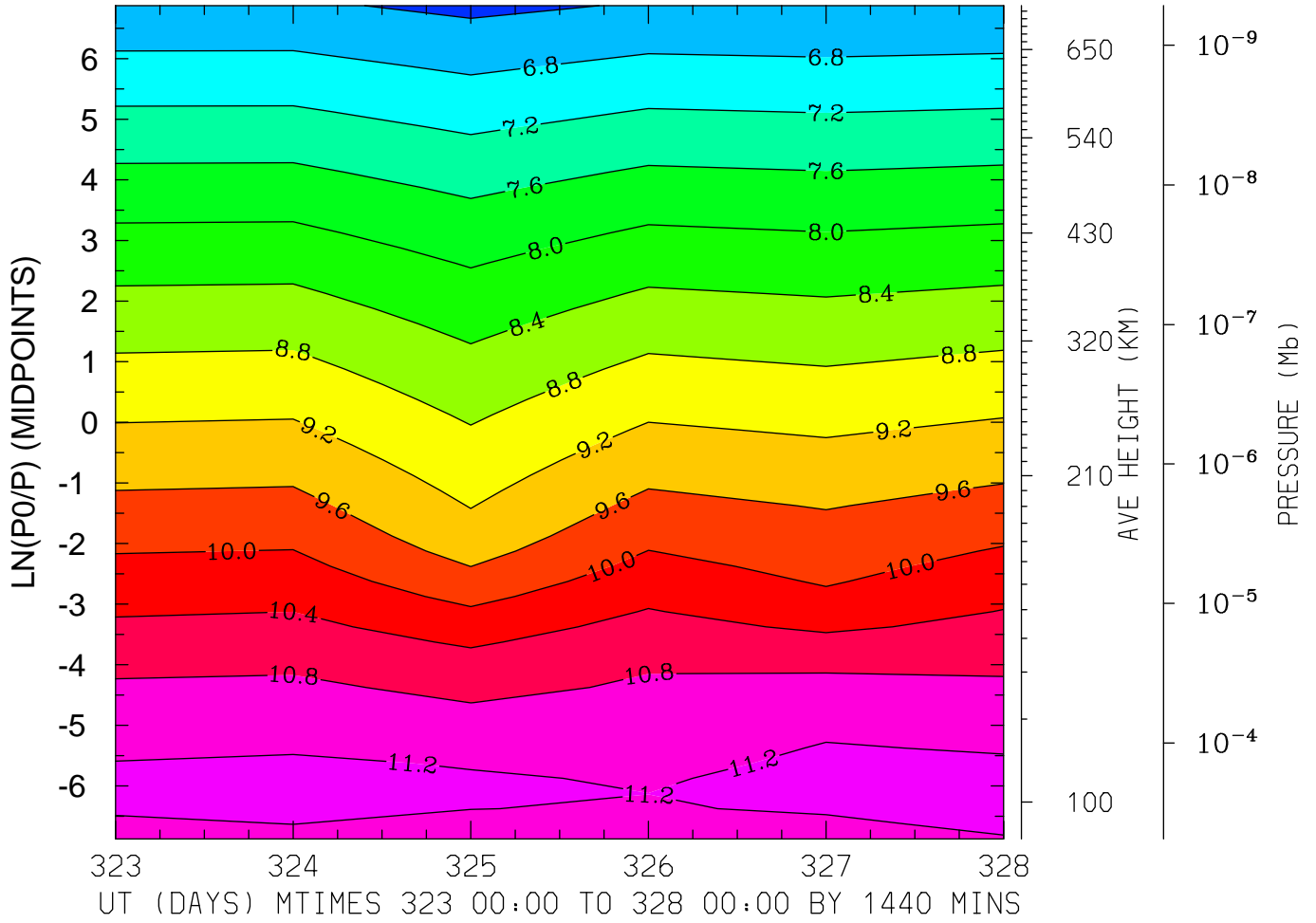
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT=-61.25 LOCAL TIME= 0.00



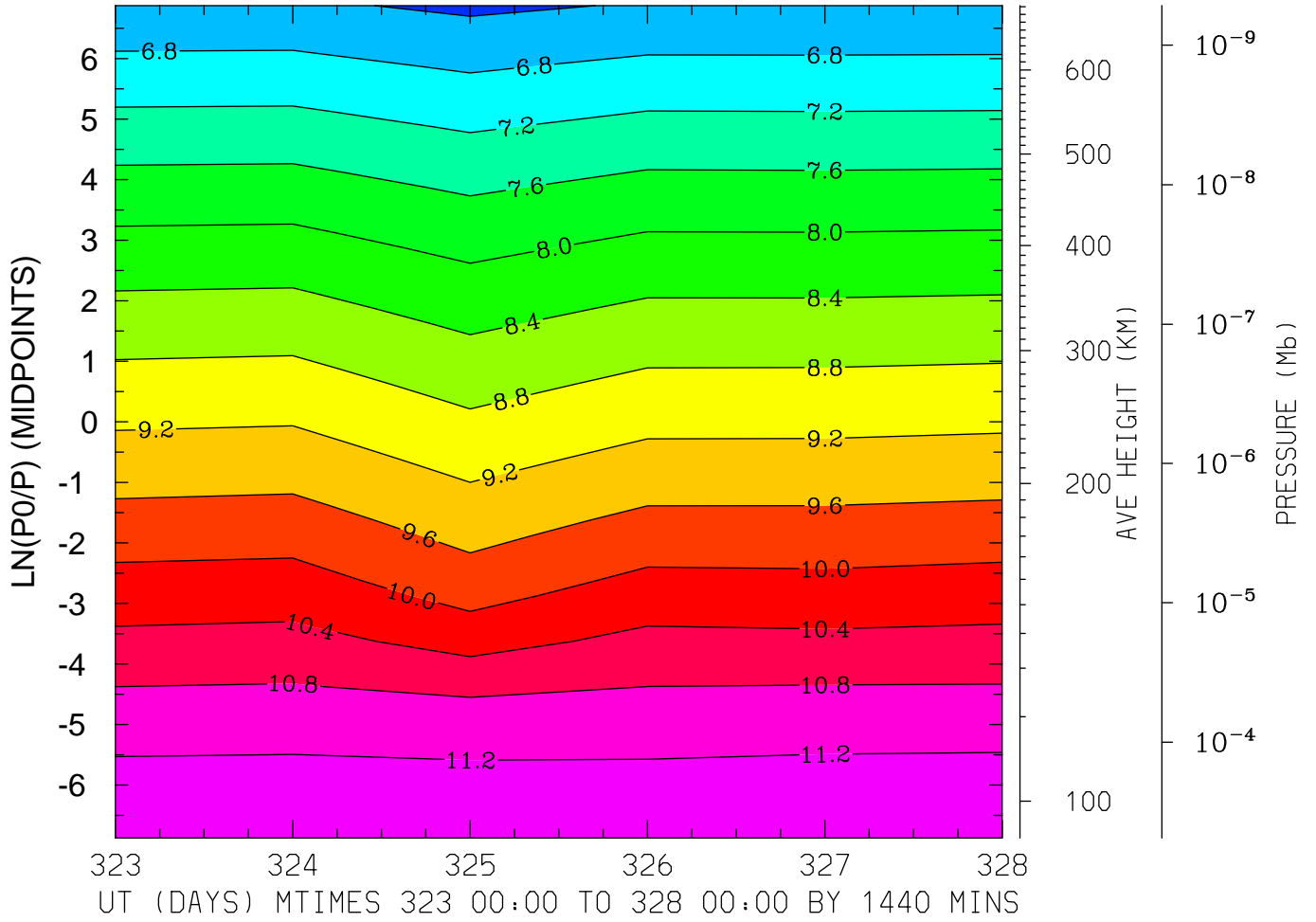
MIN,MAX= 6.3028E+00 1.1346E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT=-61.25 LOCAL TIME=12.00



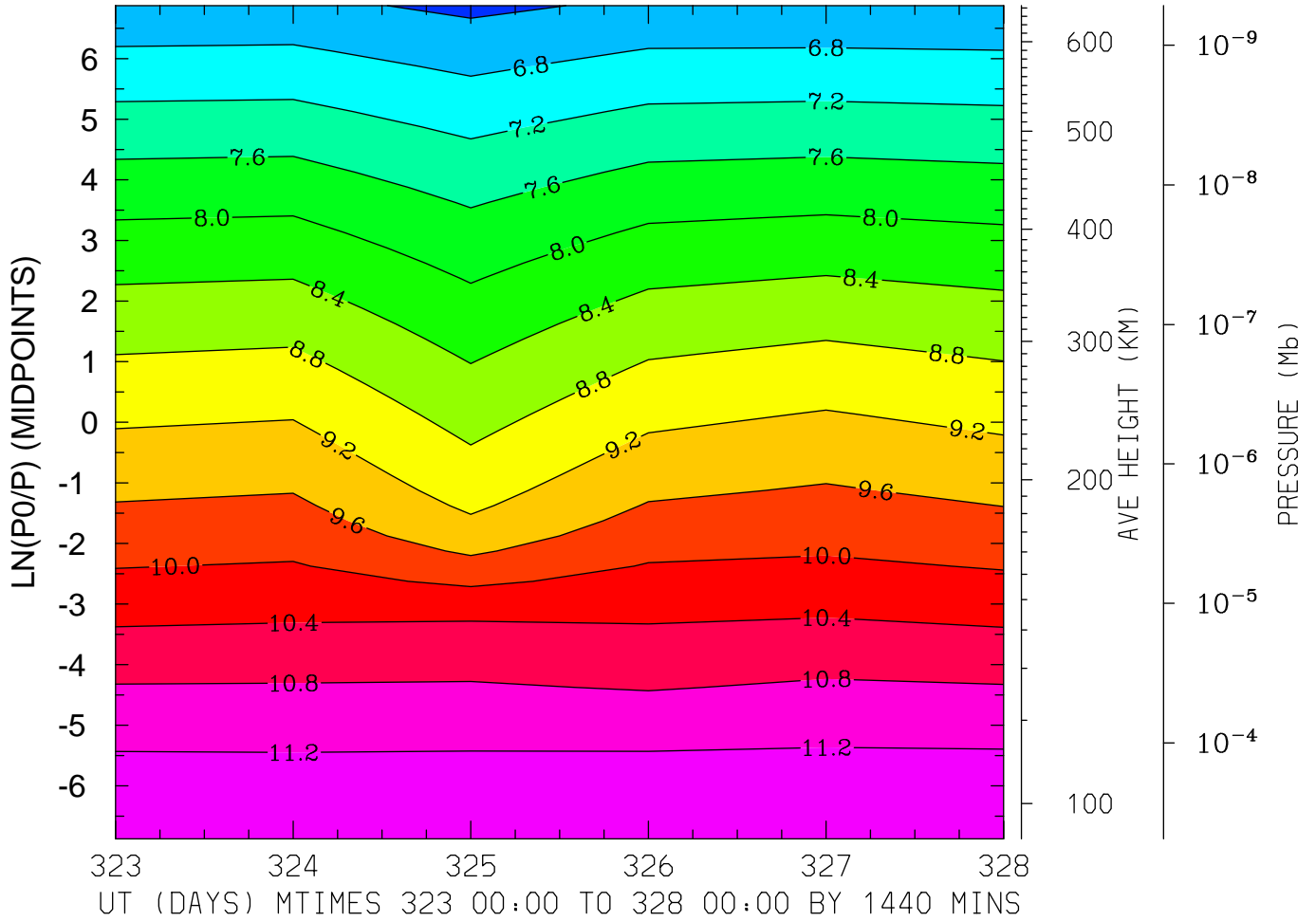
MIN,MAX= 6.3080E+00 1.1277E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT=-61.25 (ZONAL MEANS)



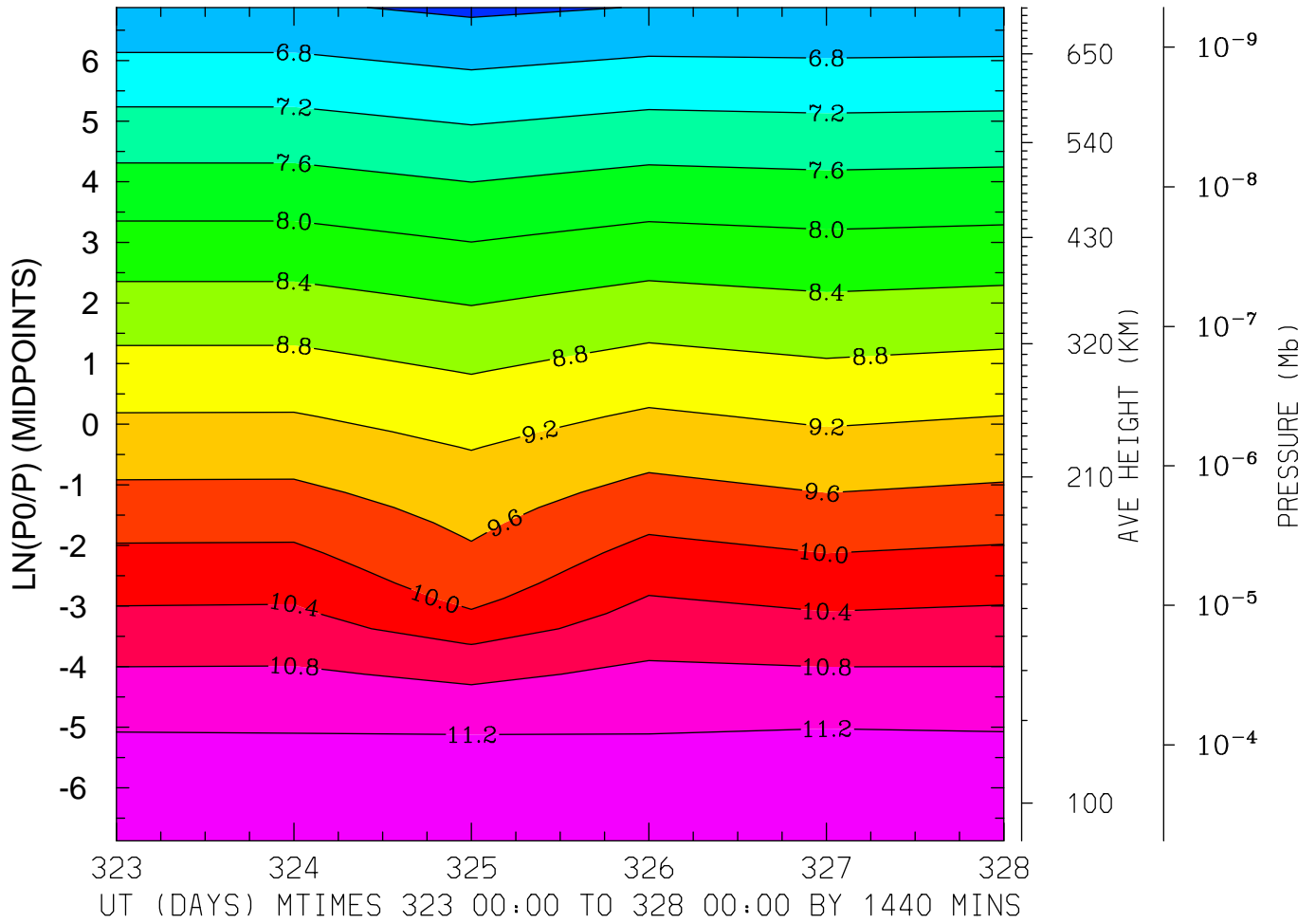
MIN,MAX= 6.3220E+00 1.1294E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT=-41.25 LOCAL TIME= 0.00



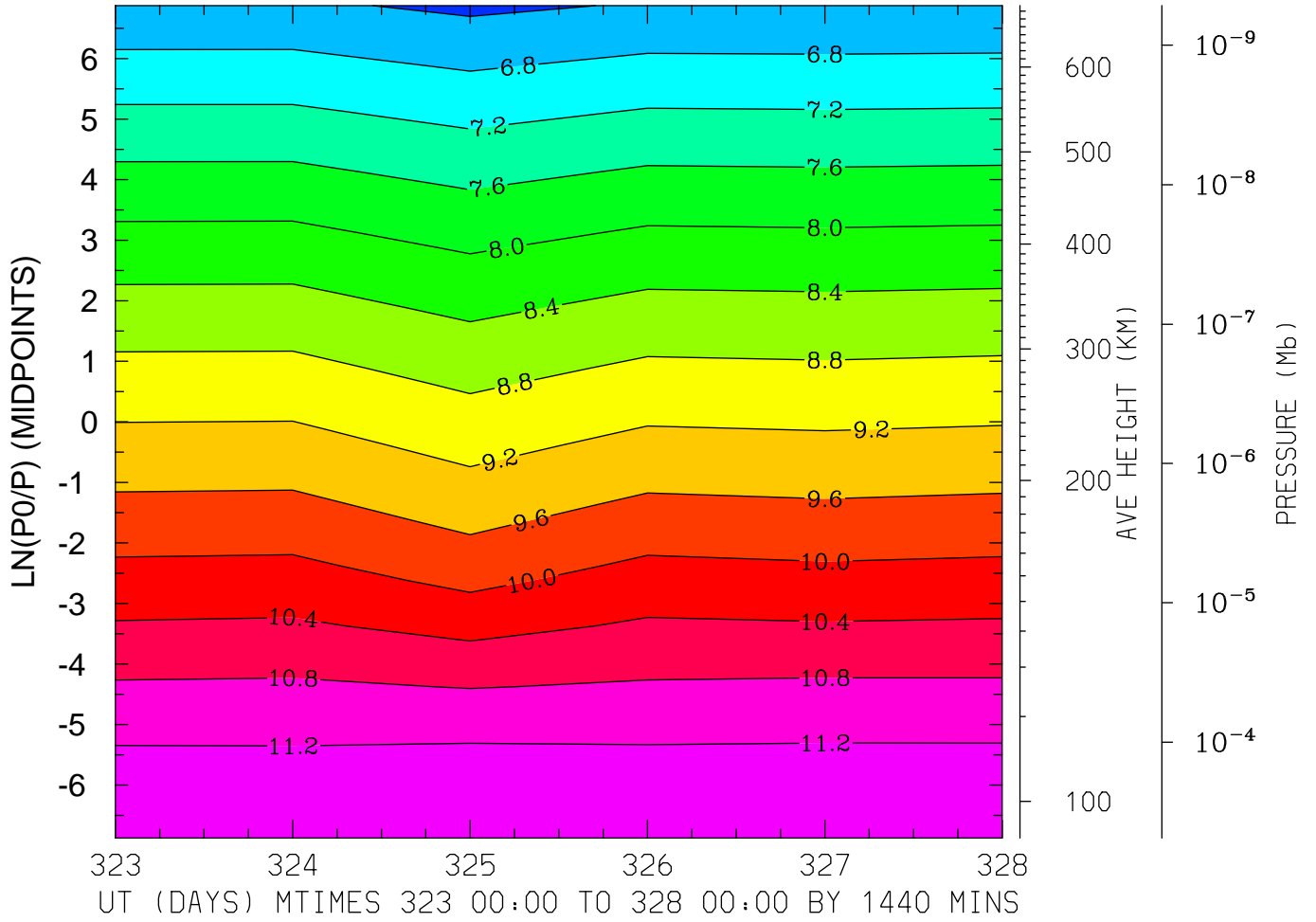
MIN,MAX= 6.3087E+00 1.1332E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT=-41.25 LOCAL TIME=12.00



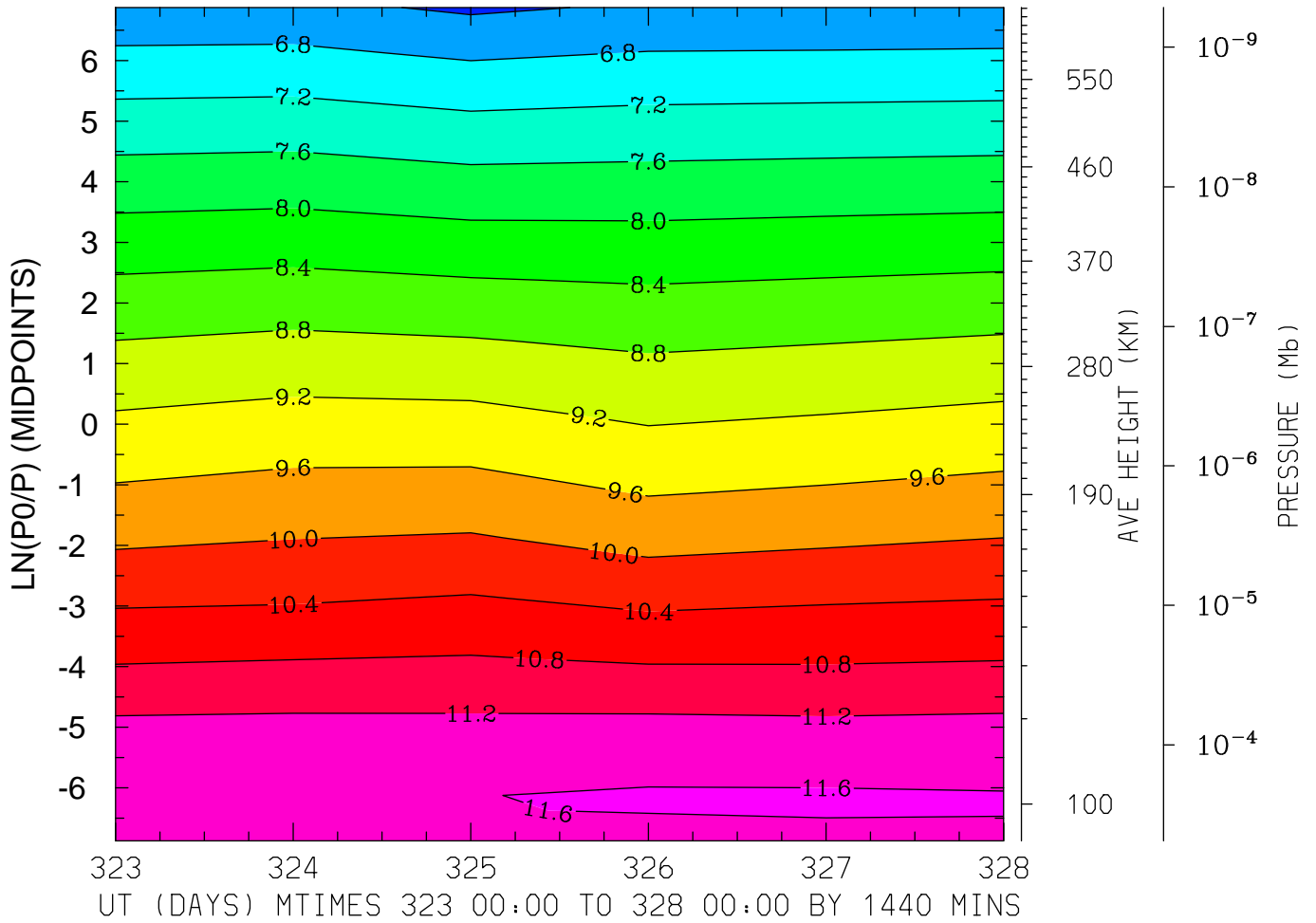
MIN,MAX= 6.3231E+00 1.1412E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT=-41.25 (ZONAL MEANS)



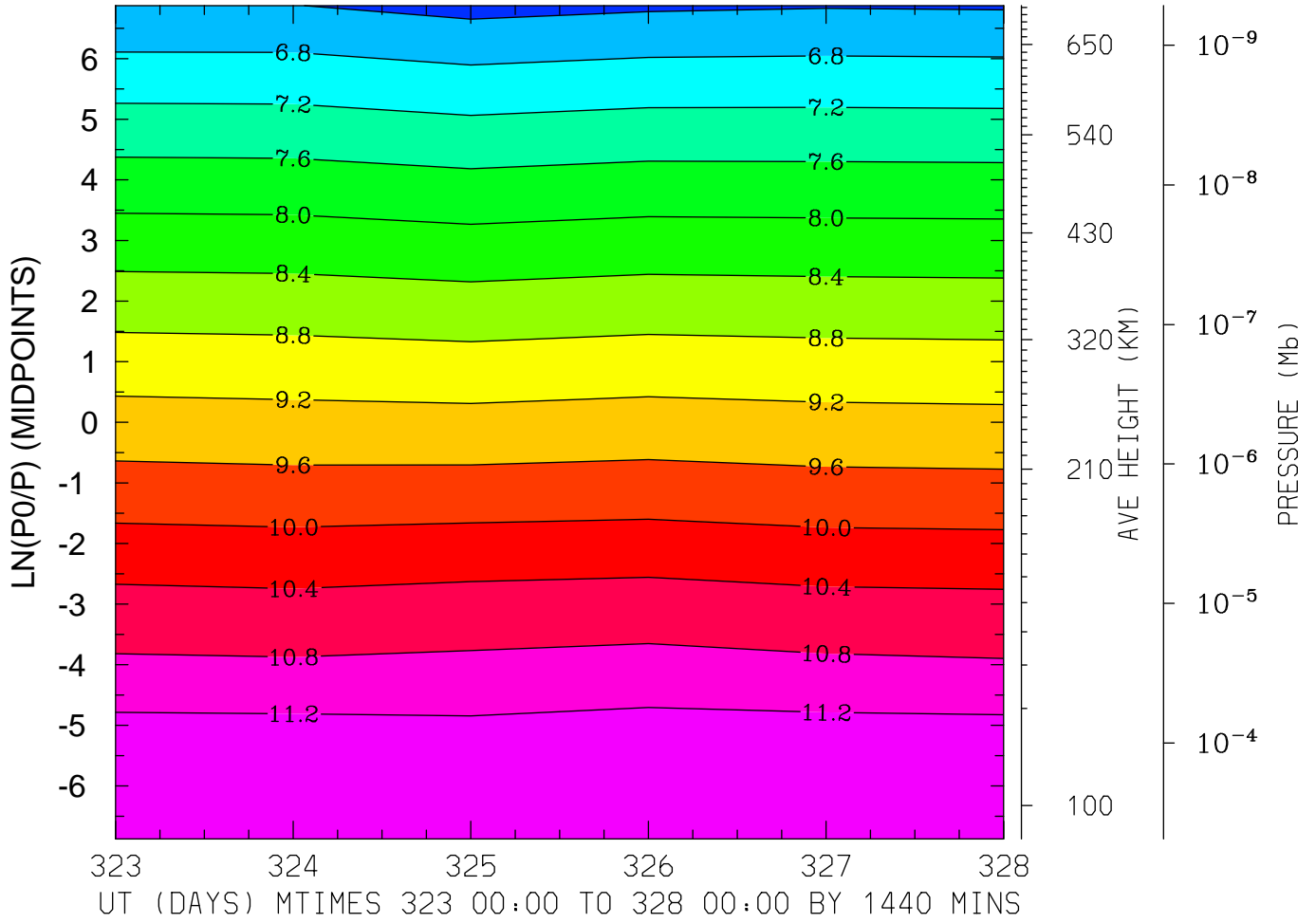
MIN,MAX= 6.3184E+00 1.1339E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= -1.25 LOCAL TIME= 0.00



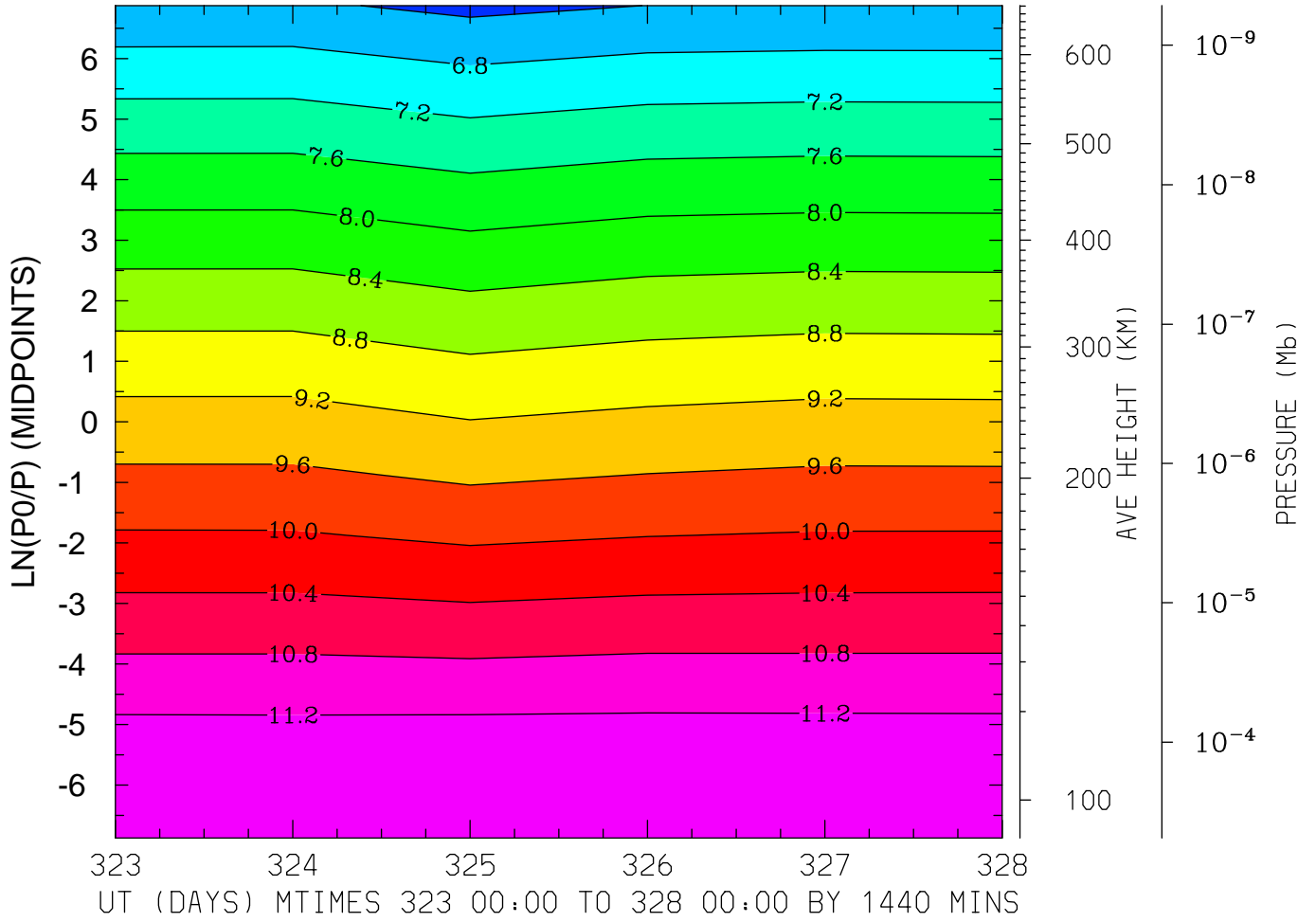
MIN,MAX= 6.3340E+00 1.1617E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= -1.25 LOCAL TIME=12.00



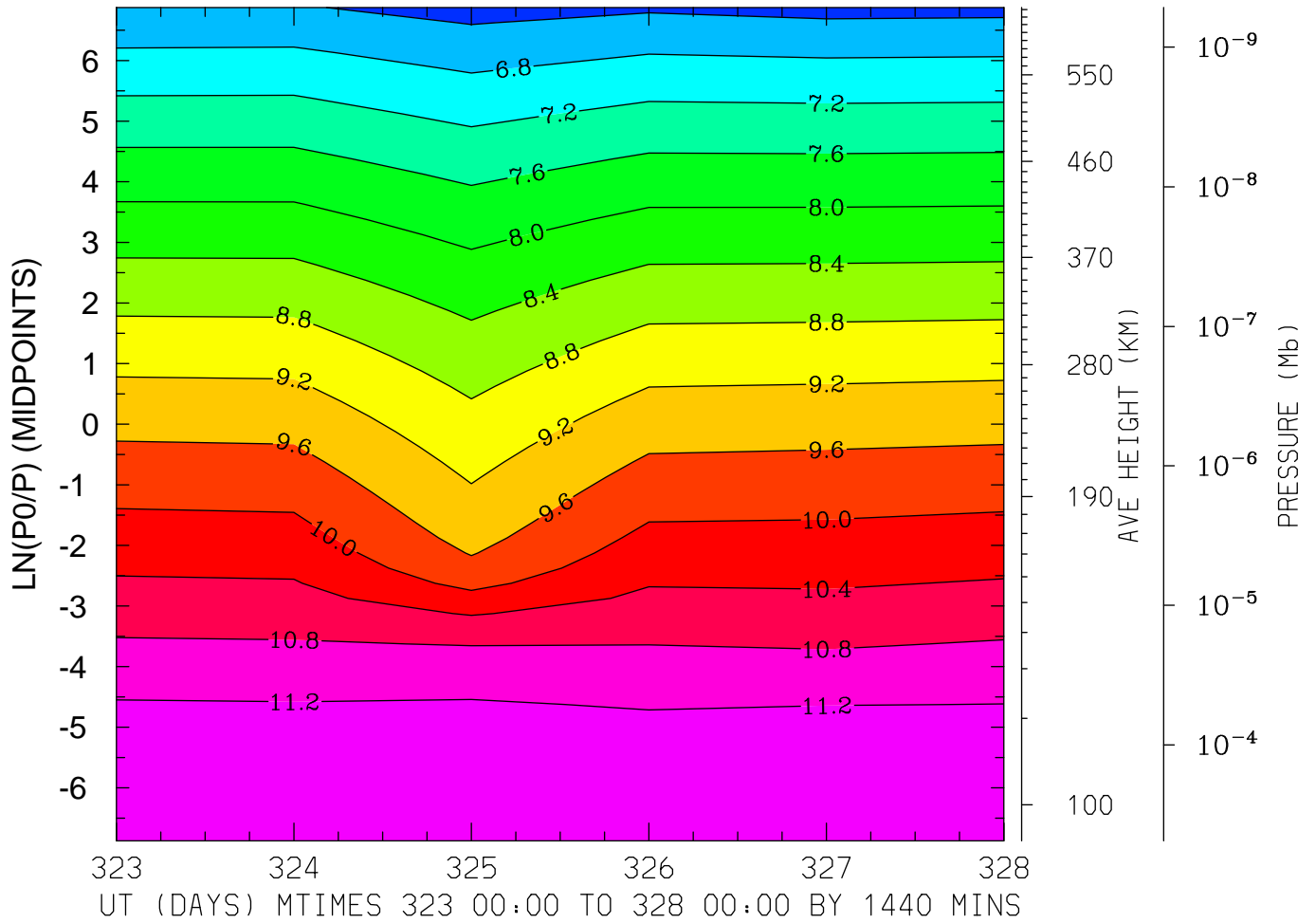
MIN,MAX= 6.2718E+00 1.1388E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= -1.25 (ZONAL MEANS)



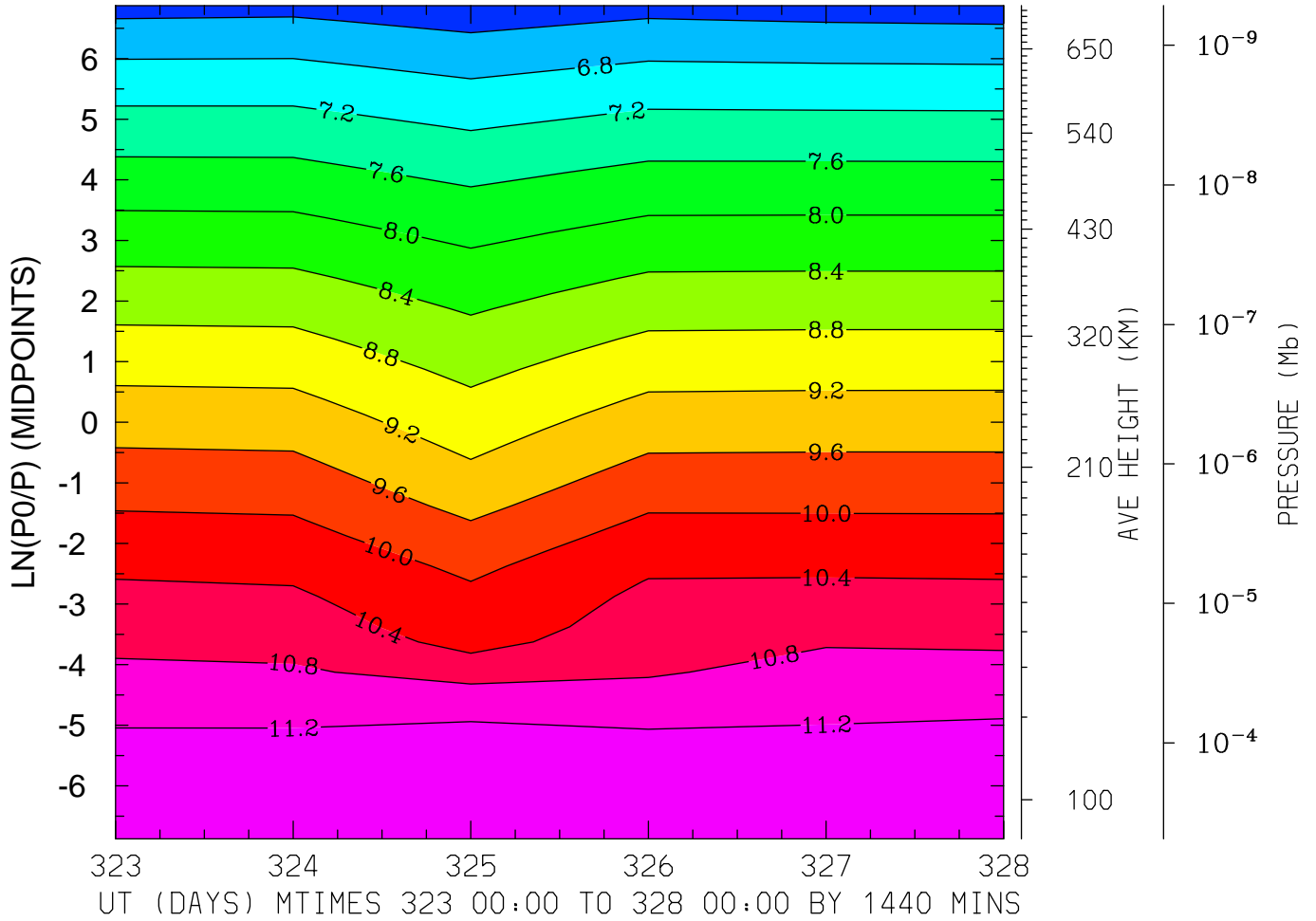
MIN,MAX= 6.2963E+00 1.1508E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= 38.75 LOCAL TIME= 0.00



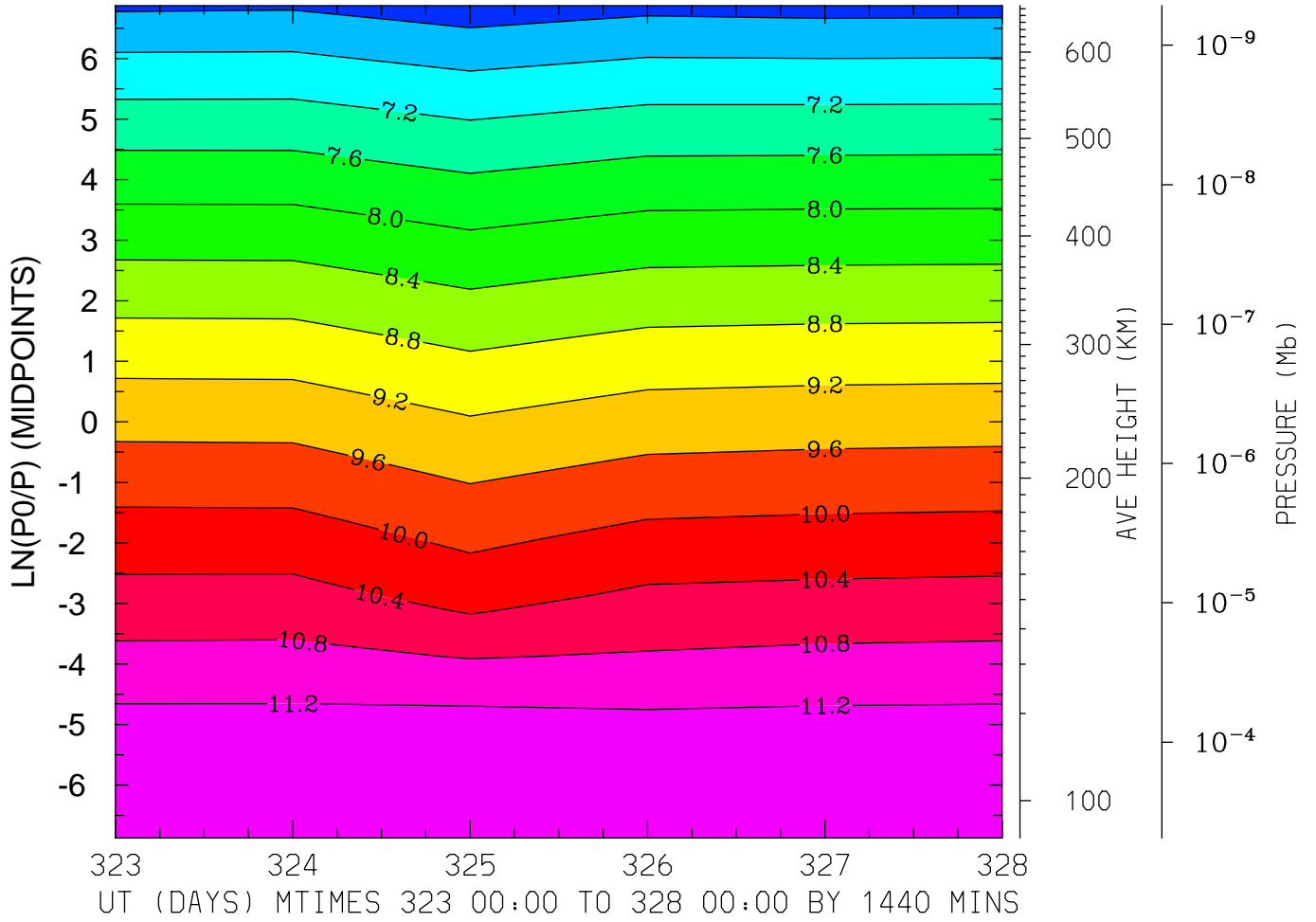
MIN,MAX= 6.2462E+00 1.1564E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= 38.75 LOCAL TIME=12.00



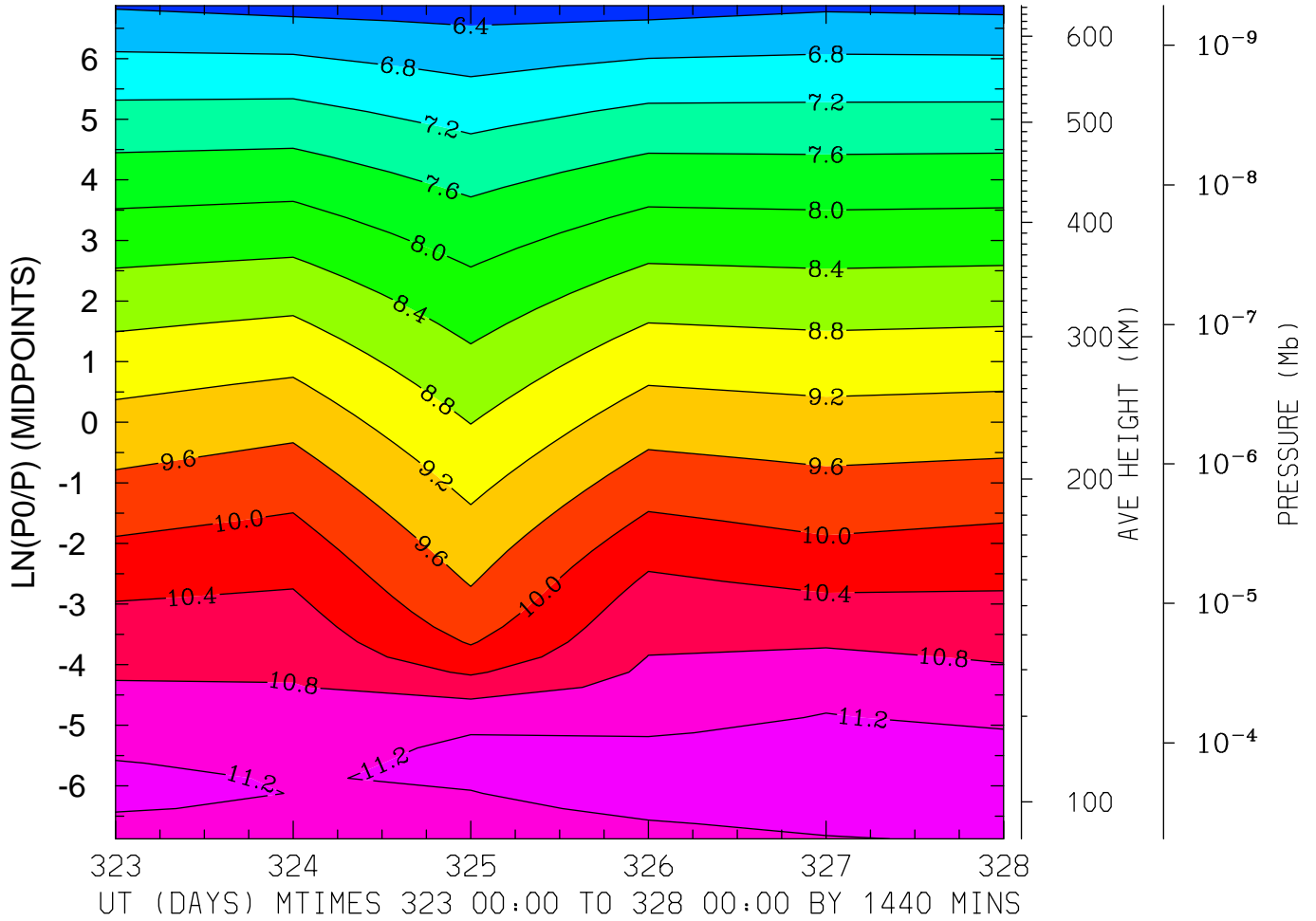
MIN,MAX= 6.1337E+00 1.1430E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= 38.75 (ZONAL MEANS)



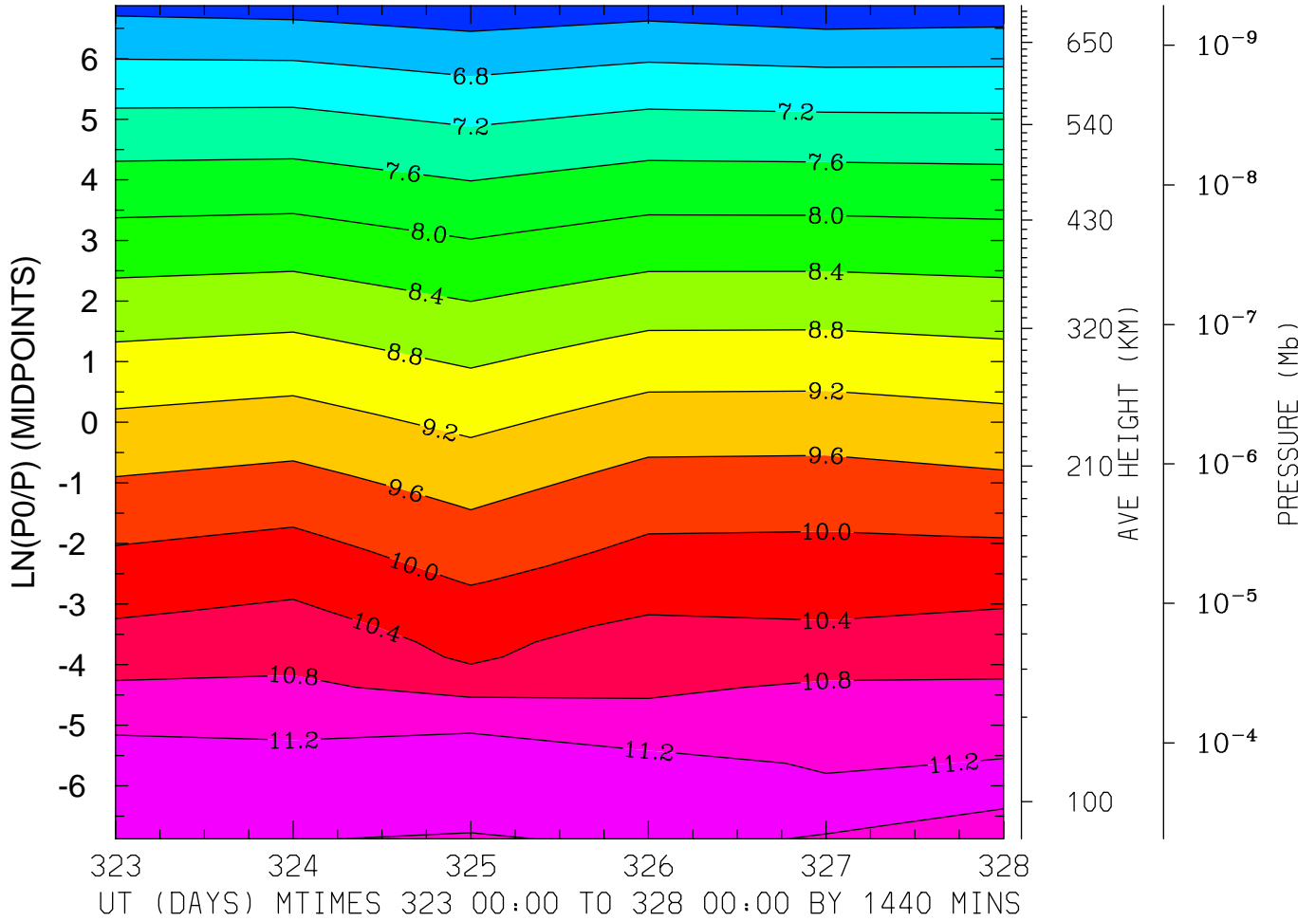
MIN,MAX= 6.1702E+00 1.1498E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= 58.75 LOCAL TIME= 0.00



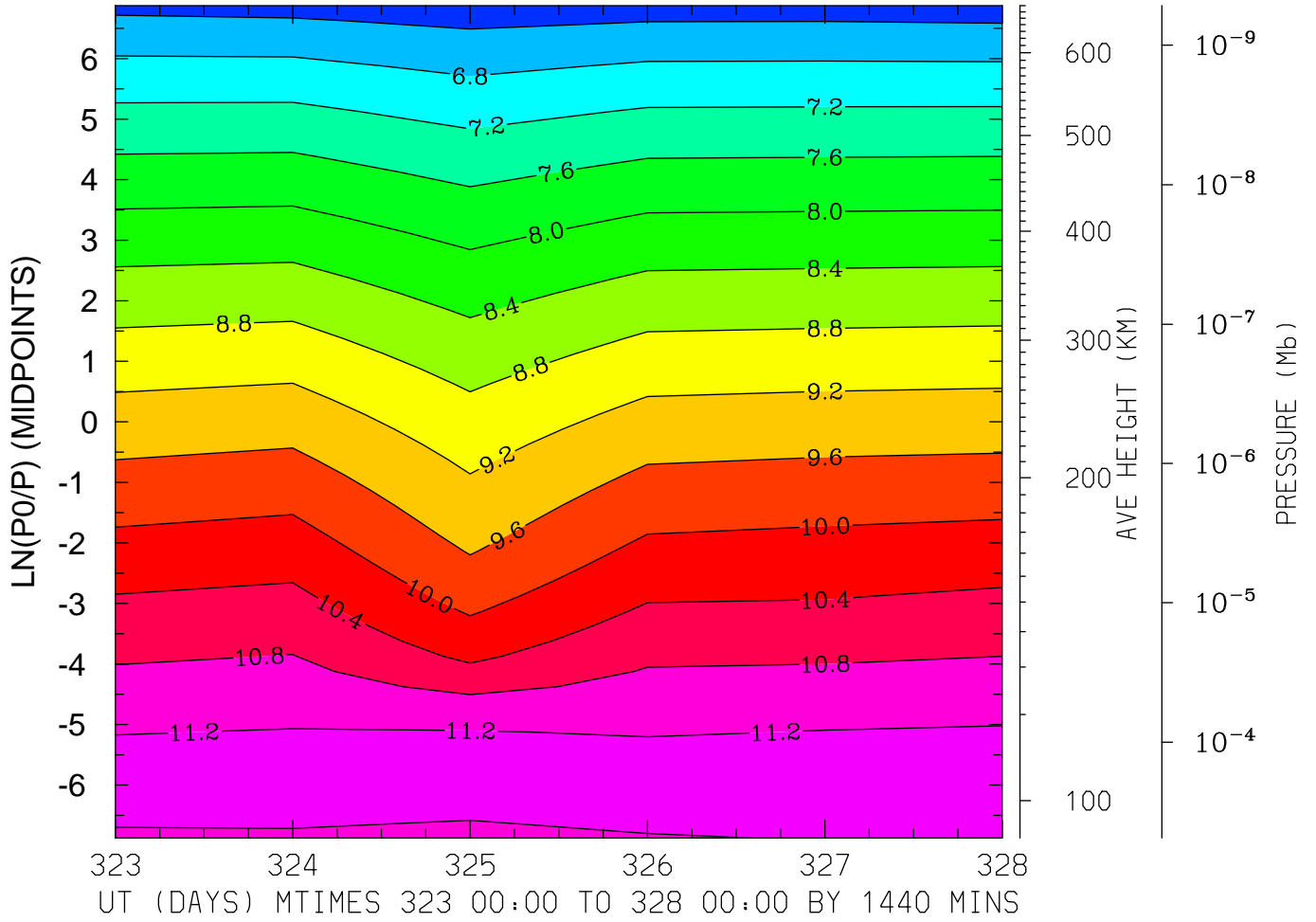
MIN,MAX= 6.2286E+00 1.1347E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= 58.75 LOCAL TIME=12.00



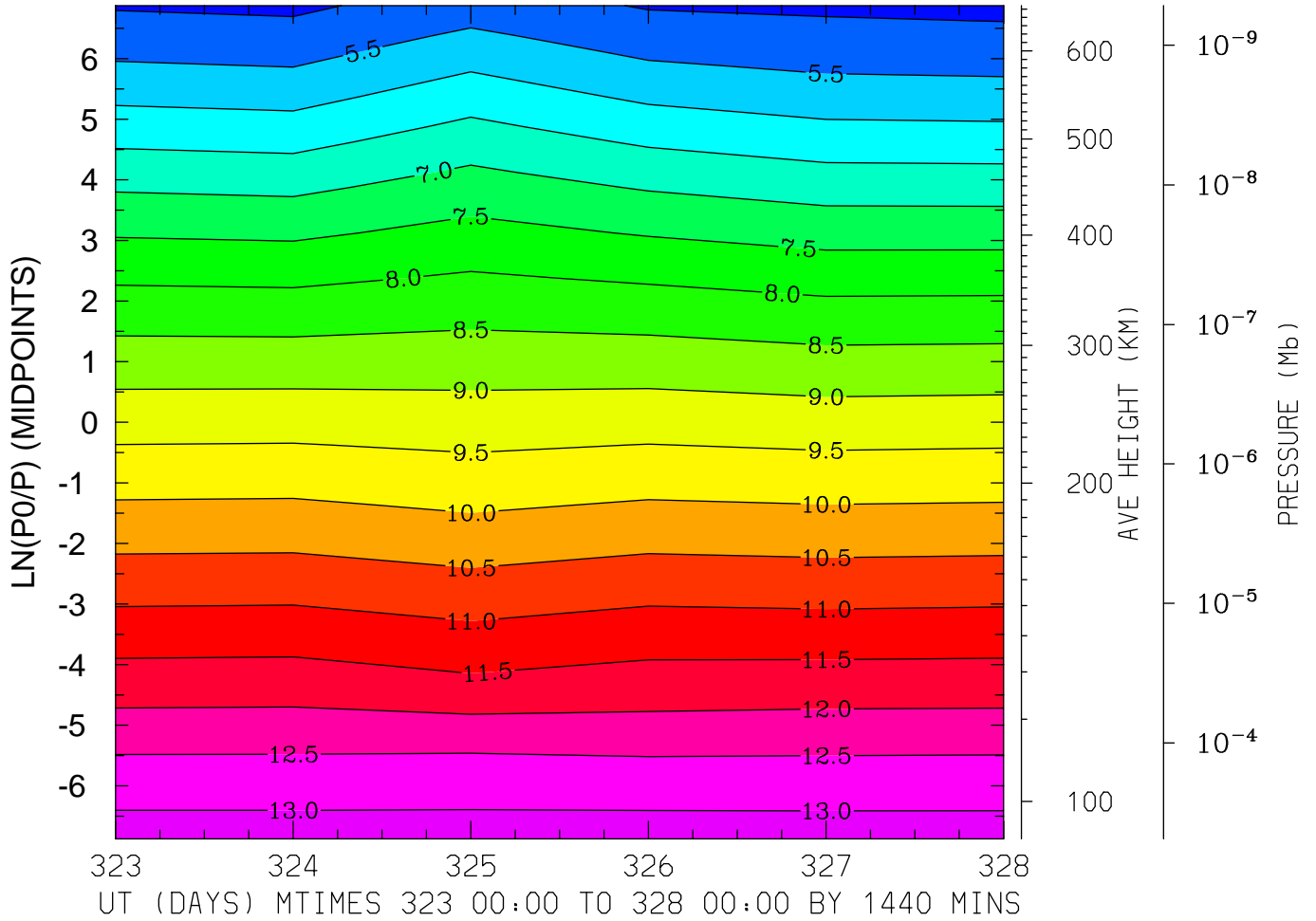
MIN,MAX= 6.1061E+00 1.1358E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ATOMIC OXYGEN (CM3)
LAT= 58.75 (ZONAL MEANS)



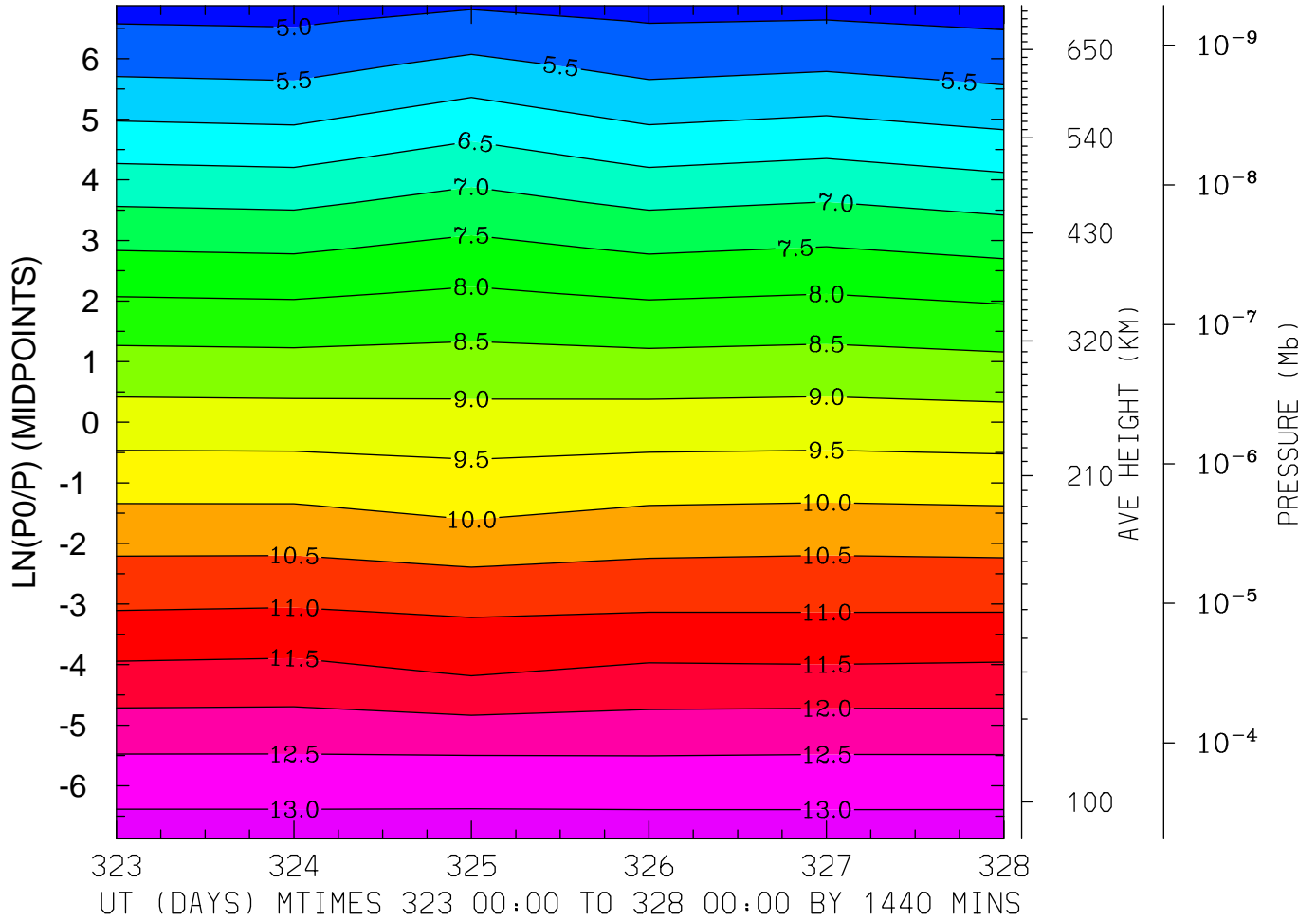
MIN,MAX= 6.1777E+00 1.1344E+01 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT=-61.25 LOCAL TIME= 0.00



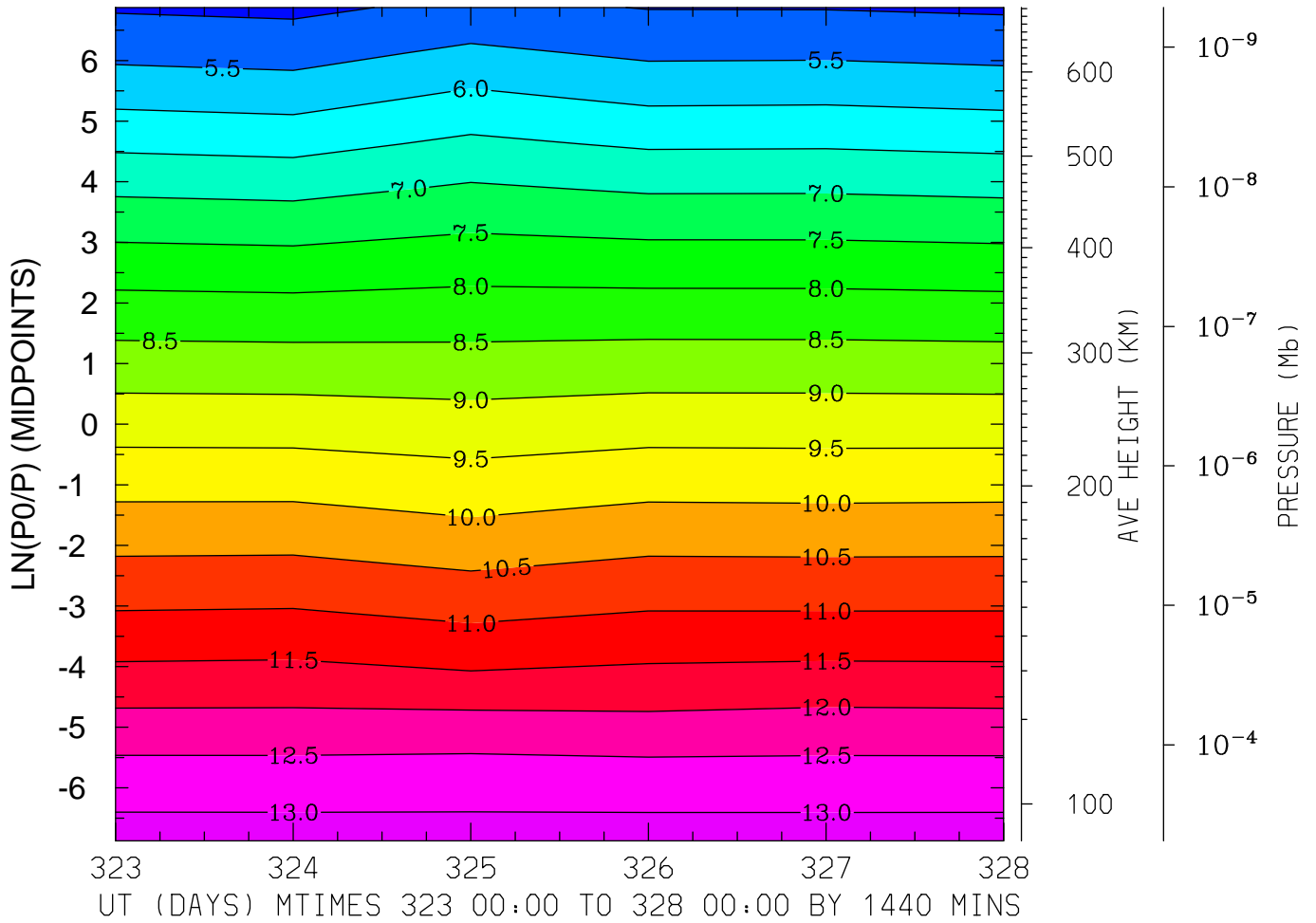
MIN,MAX= 4.8915E+00 1.3185E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT=-61.25 LOCAL TIME=12.00



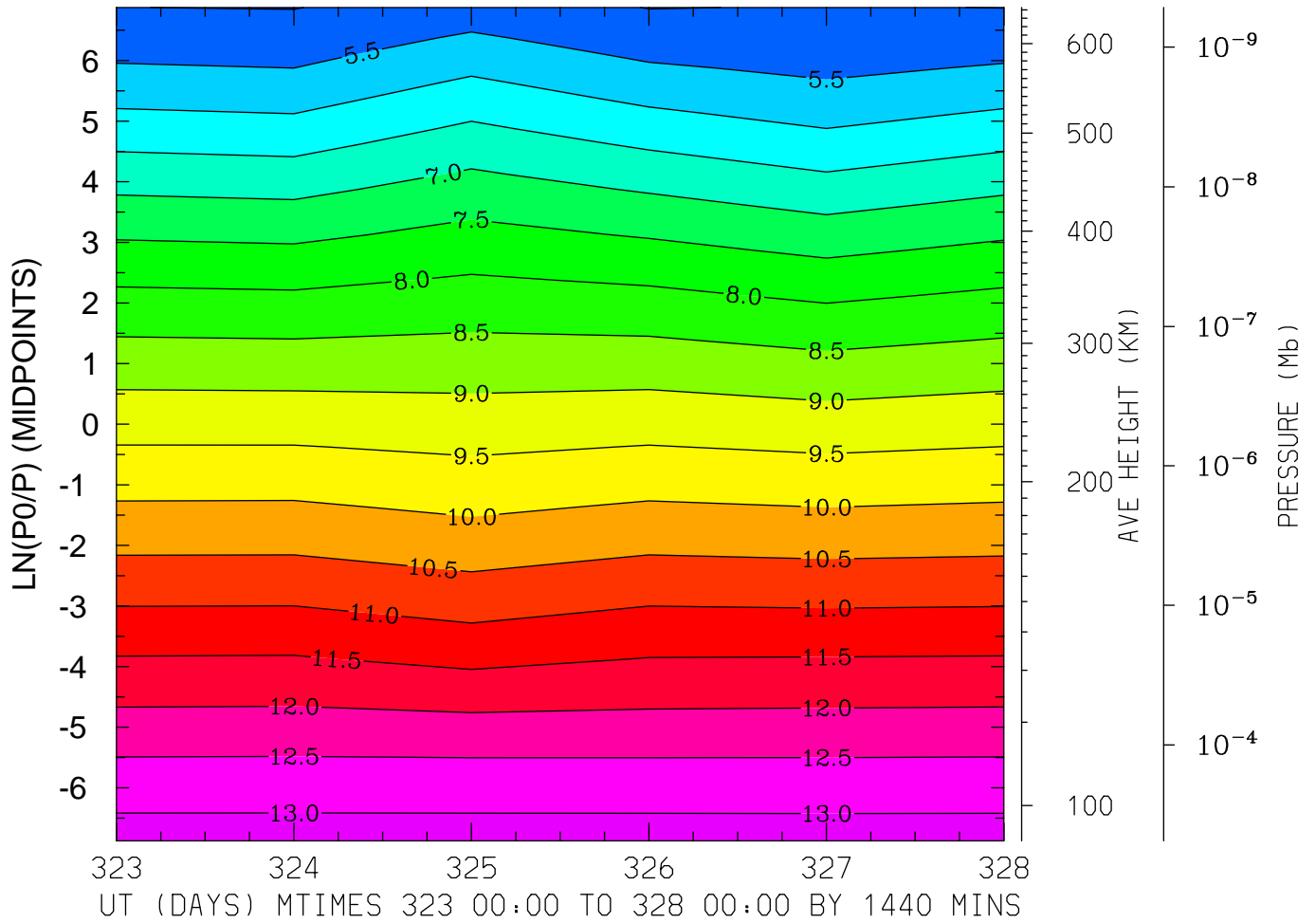
MIN,MAX= 4.8383E+00 1.3187E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT=-61.25 (ZONAL MEANS)



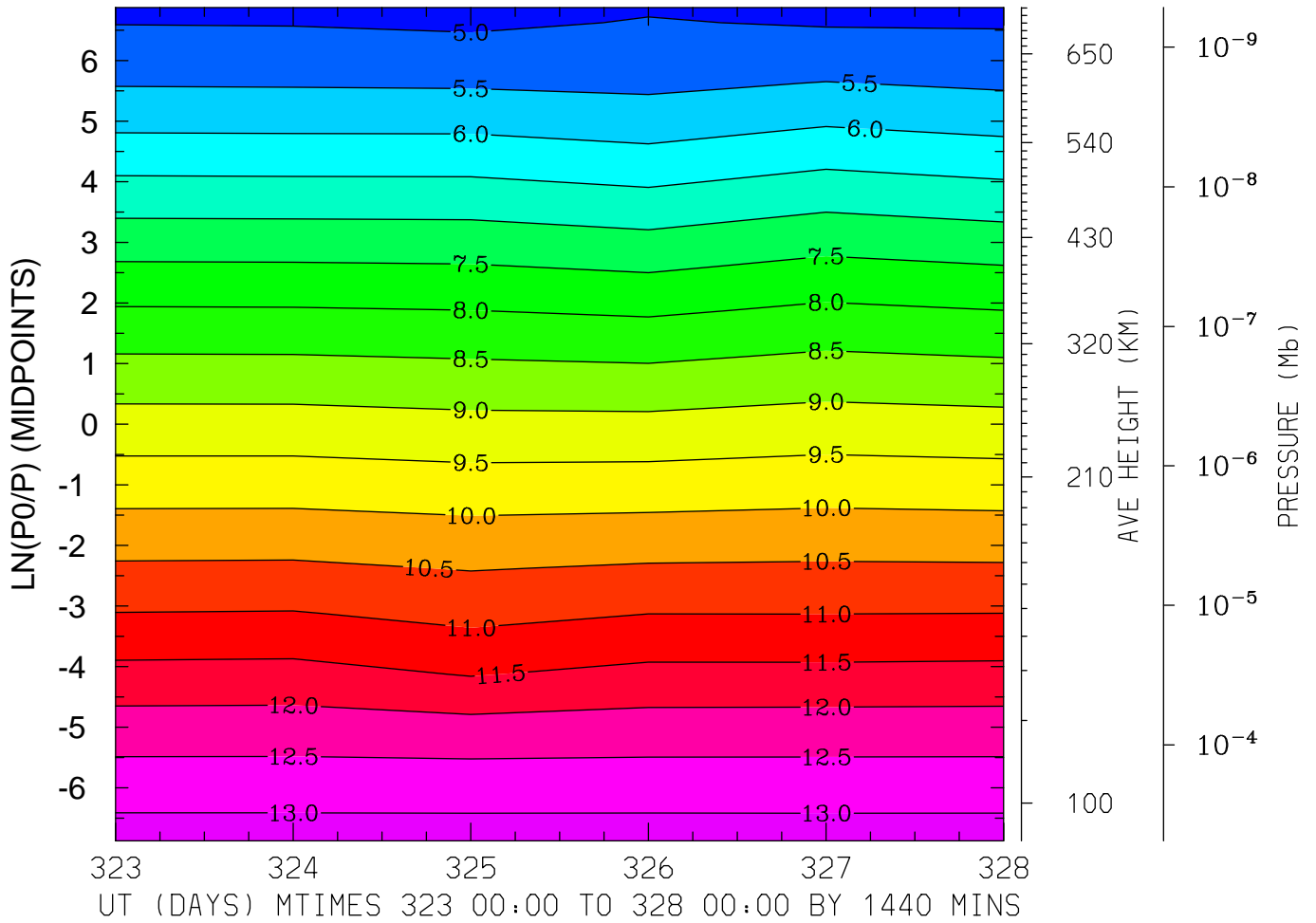
MIN,MAX= 4.9047E+00 1.3183E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT=-41.25 LOCAL TIME= 0.00



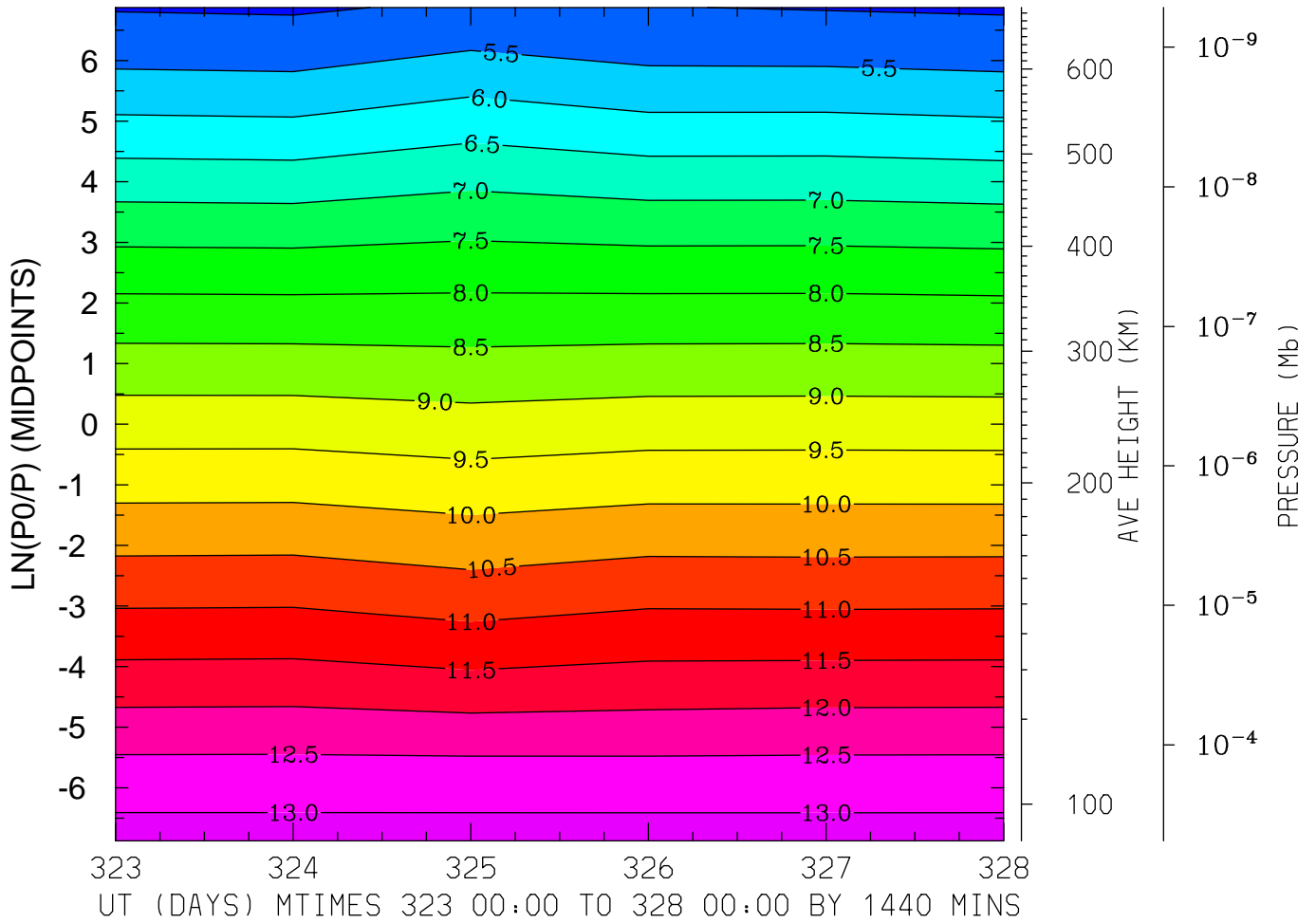
MIN,MAX= 4.9868E+00 1.3171E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT=-41.25 LOCAL TIME=12.00



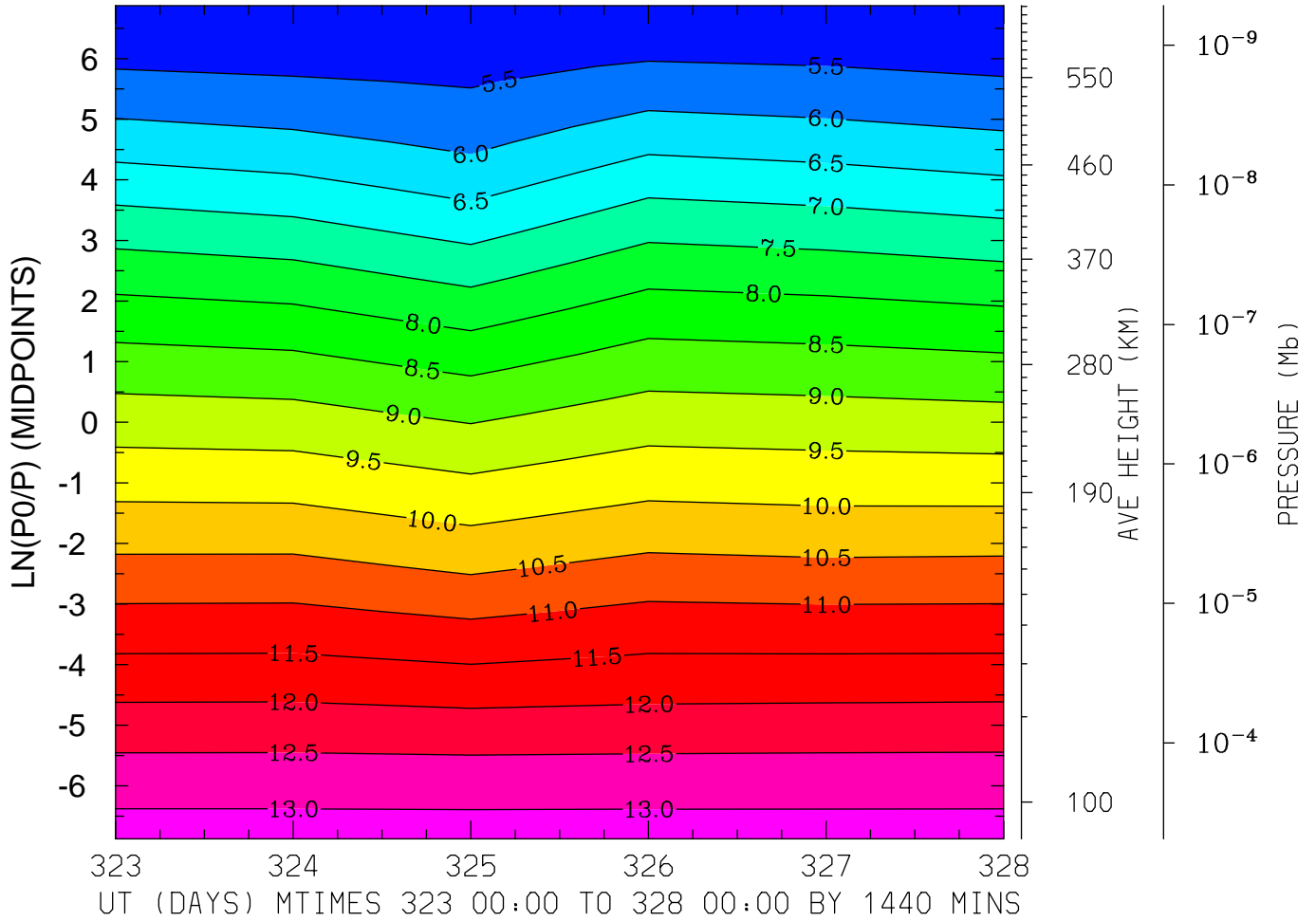
MIN,MAX= 4.8411E+00 1.3180E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT=-41.25 (ZONAL MEANS)



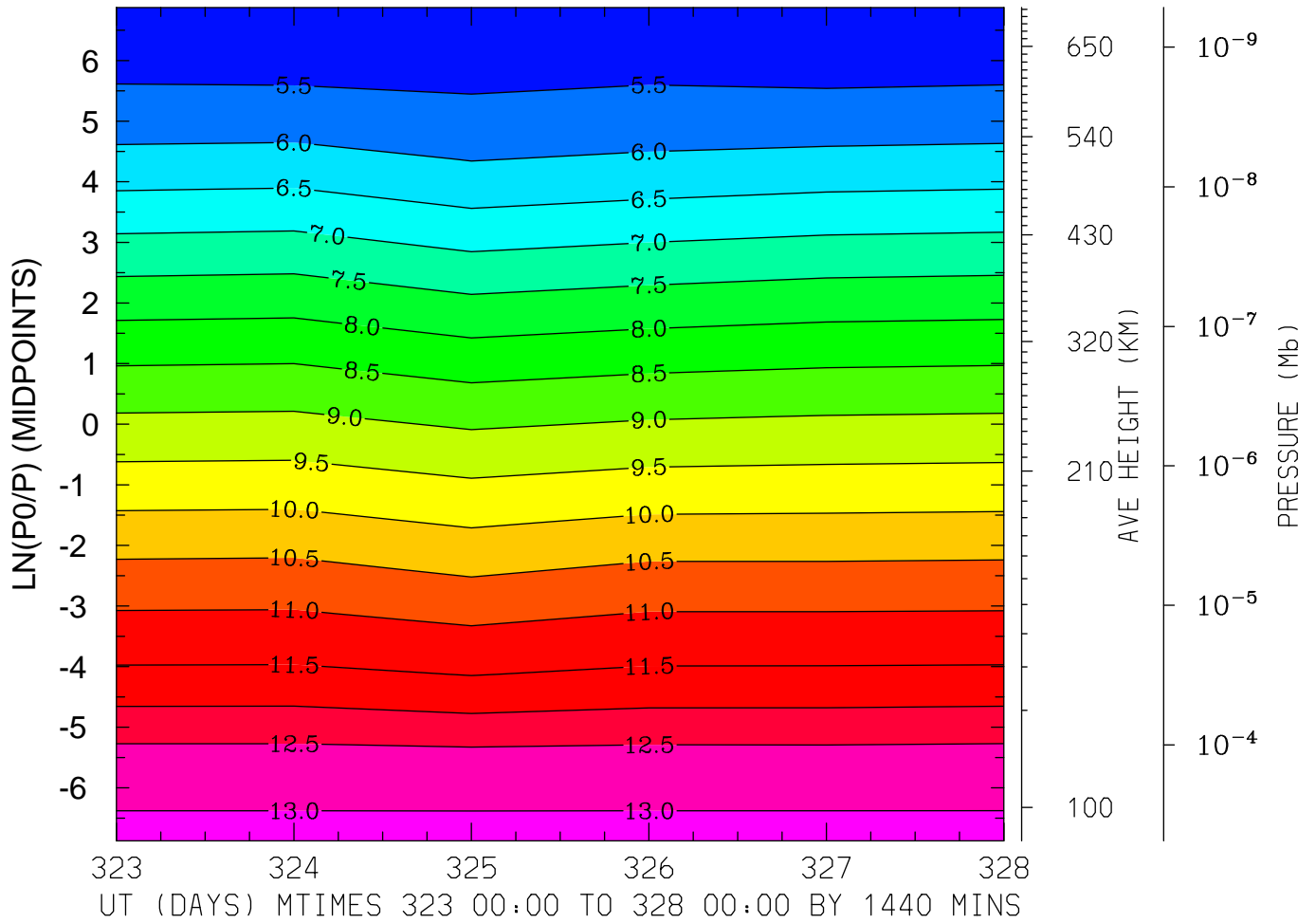
MIN,MAX= 4.9456E+00 1.3177E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= -1.25 LOCAL TIME= 0.00



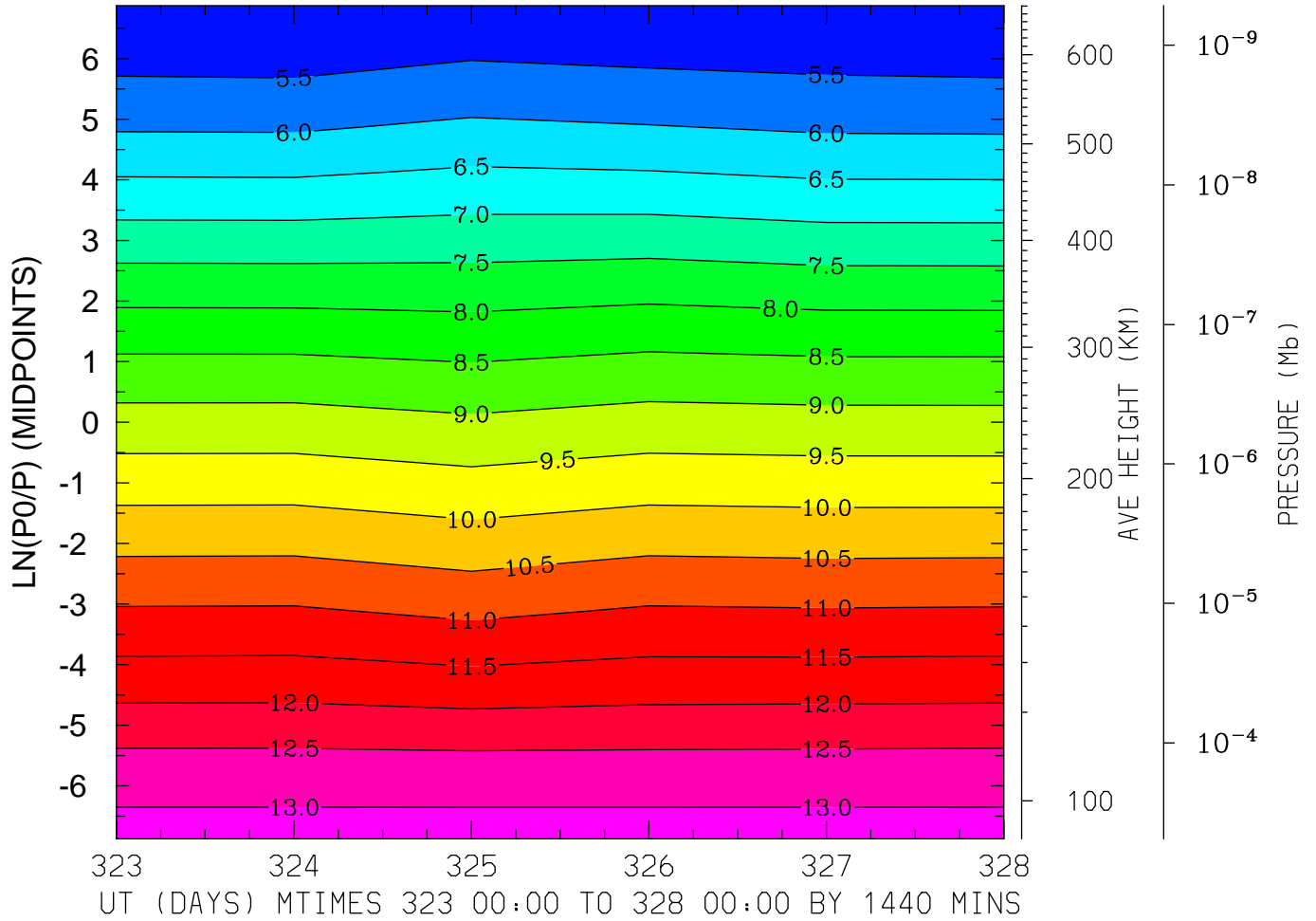
MIN,MAX= 5.0607E+00 1.3182E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= -1.25 LOCAL TIME=12.00



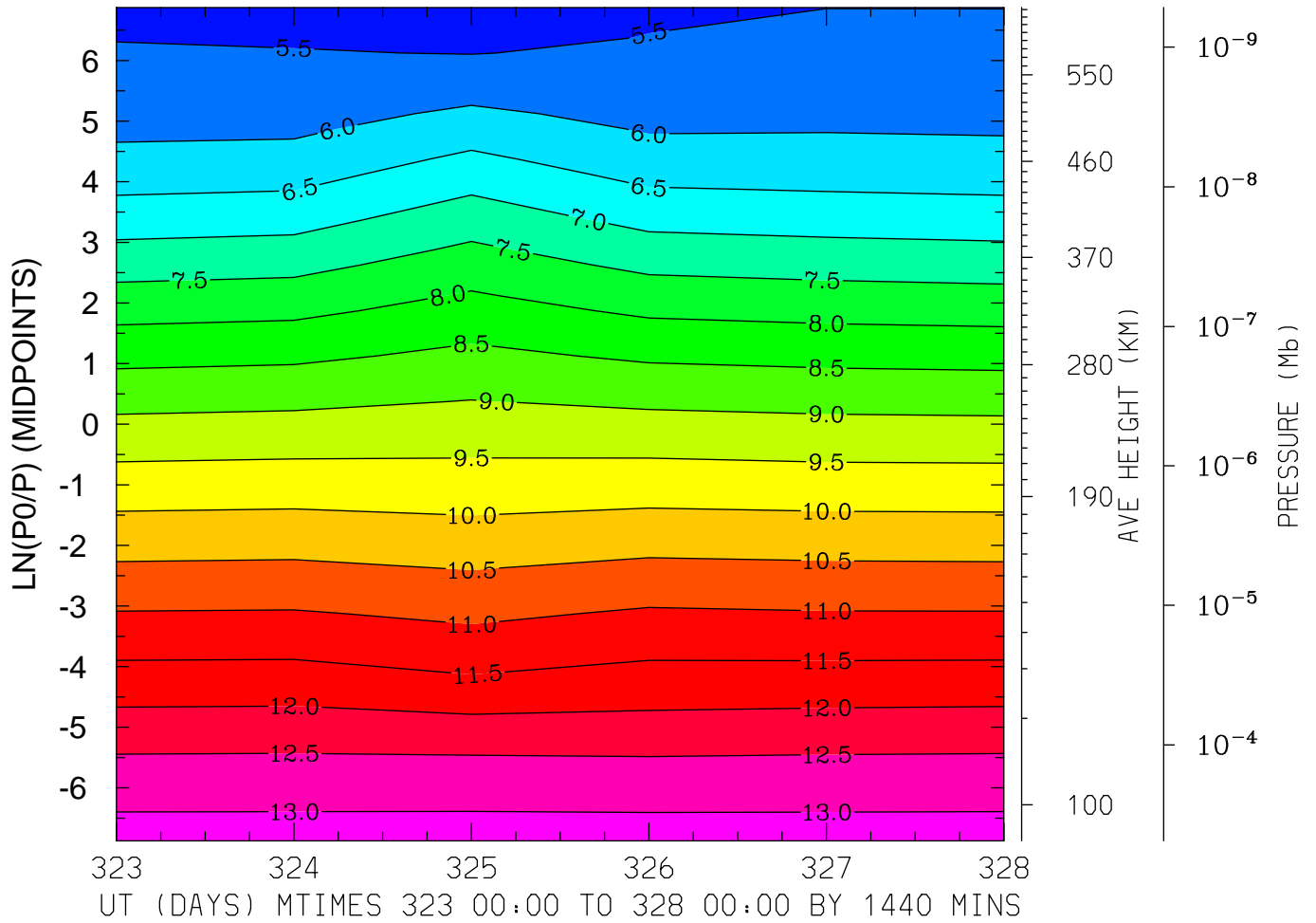
MIN,MAX= 5.1263E+00 1.3176E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= -1.25 (ZONAL MEANS)



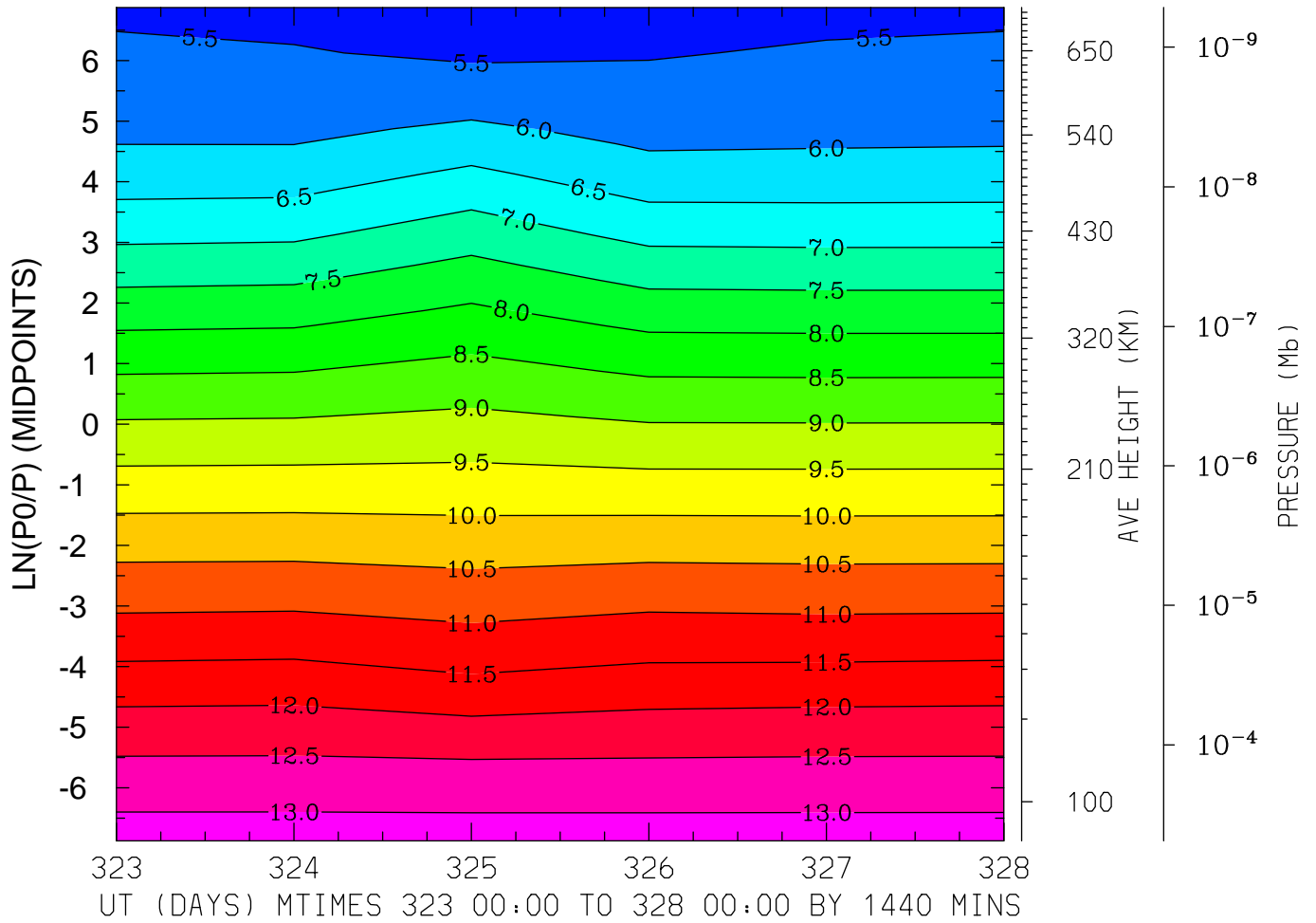
MIN,MAX= 5.1129E+00 1.3195E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= 38.75 LOCAL TIME= 0.00



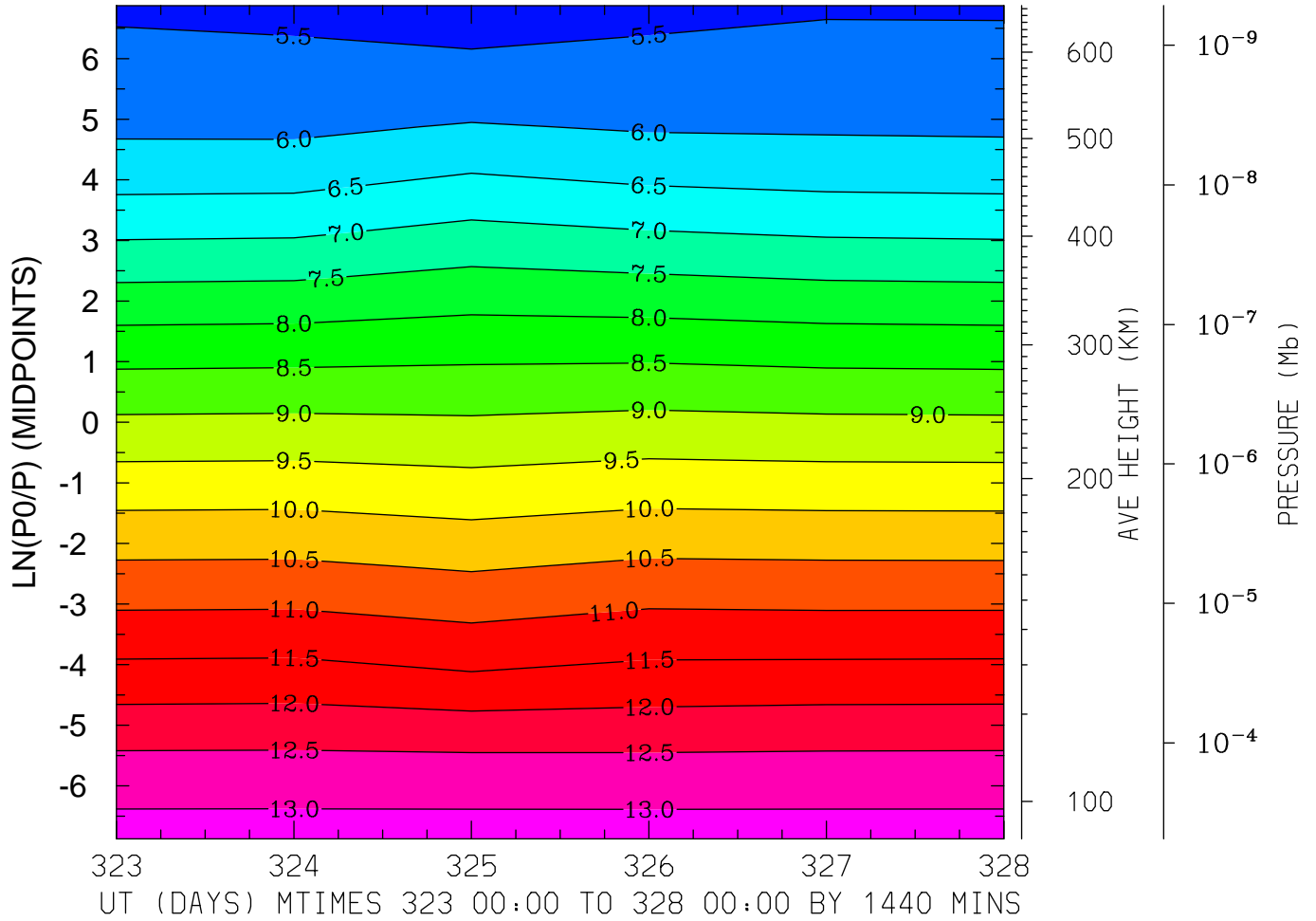
MIN,MAX= 5.1824E+00 1.3161E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= 38.75 LOCAL TIME=12.00



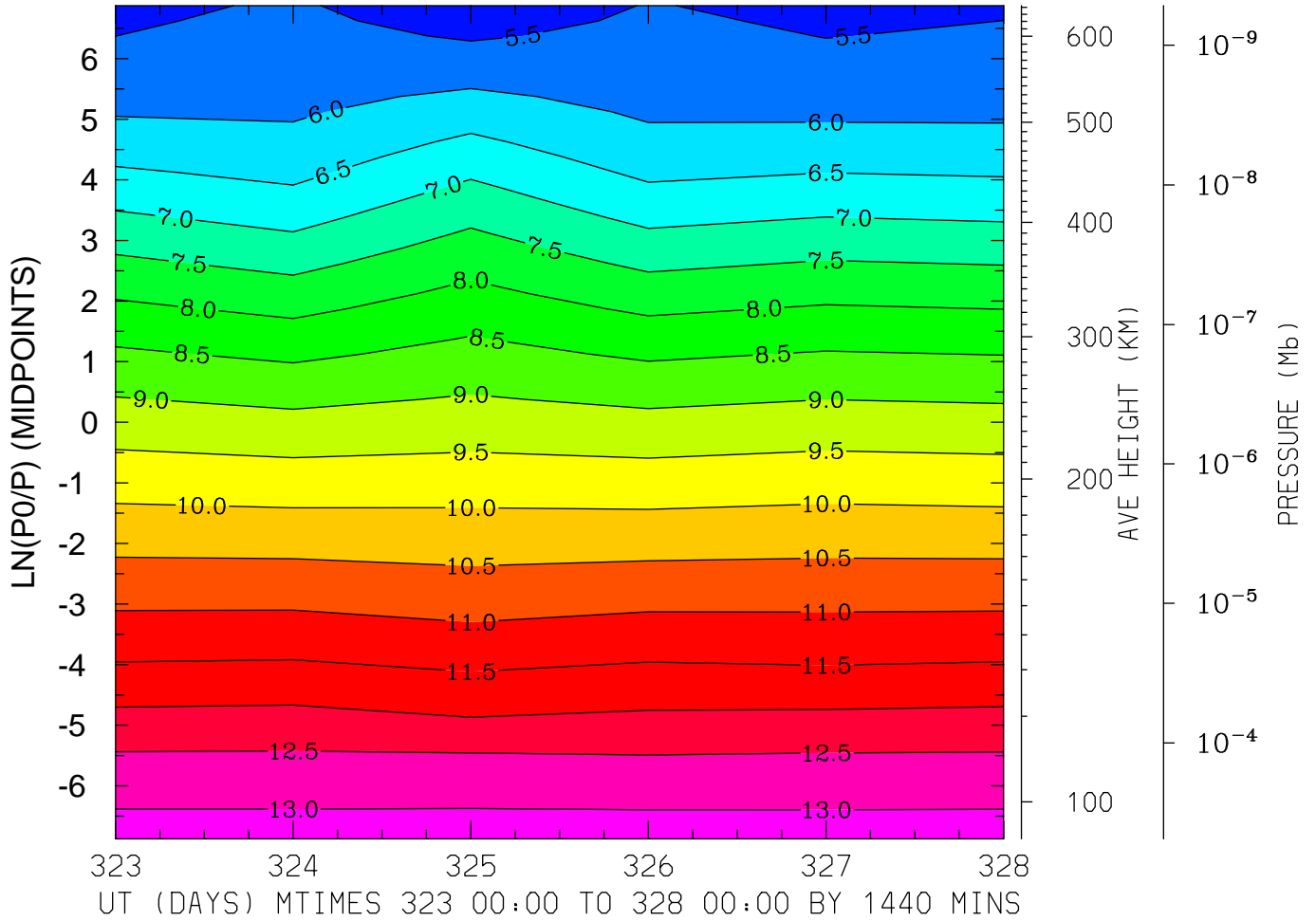
MIN,MAX= 5.2046E+00 1.3177E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= 38.75 (ZONAL MEANS)



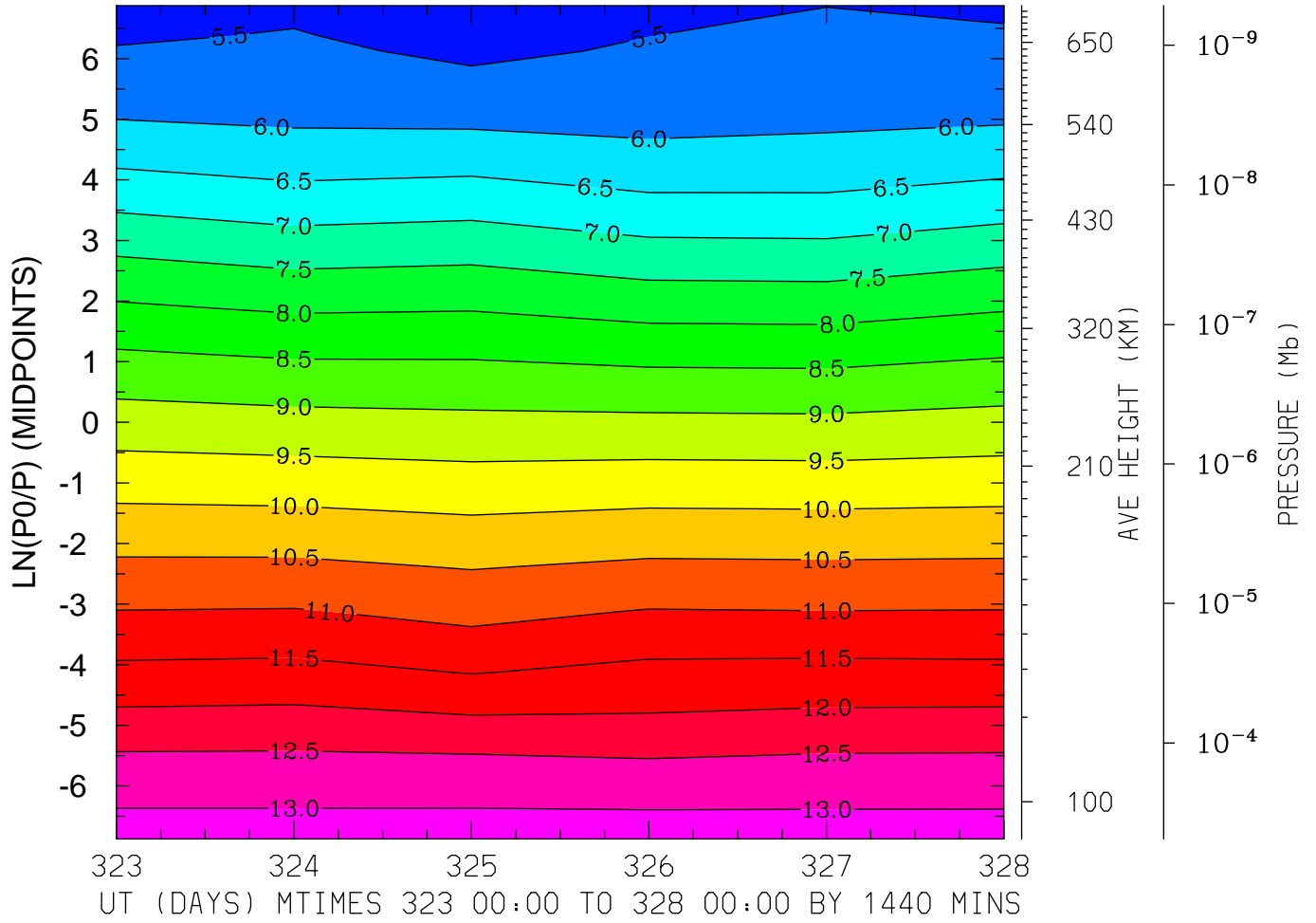
MIN,MAX= 5.3181E+00 1.3178E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= 58.75 LOCAL TIME= 0.00



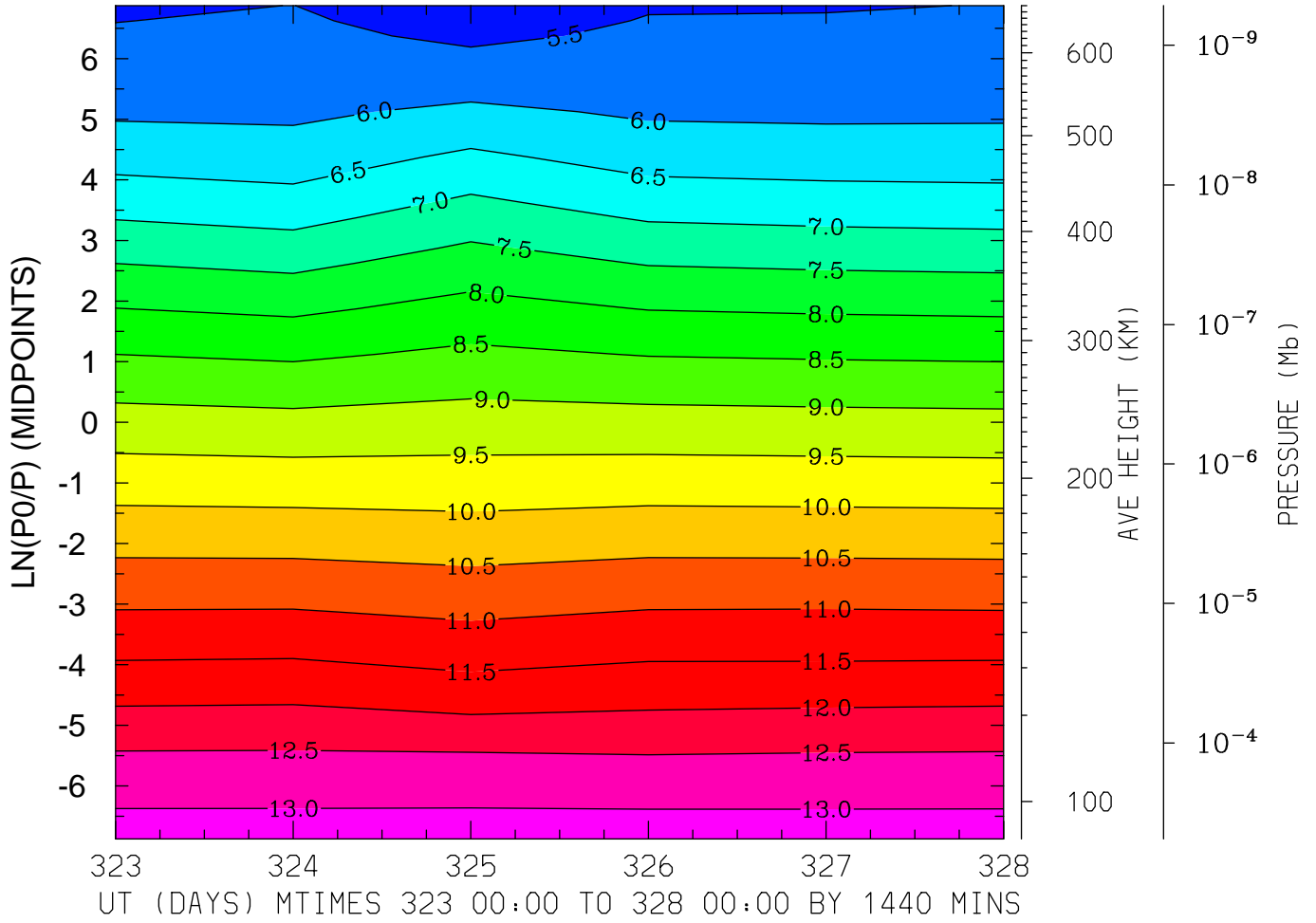
MIN,MAX= 5.1968E+00 1.3176E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= 58.75 LOCAL TIME=12.00



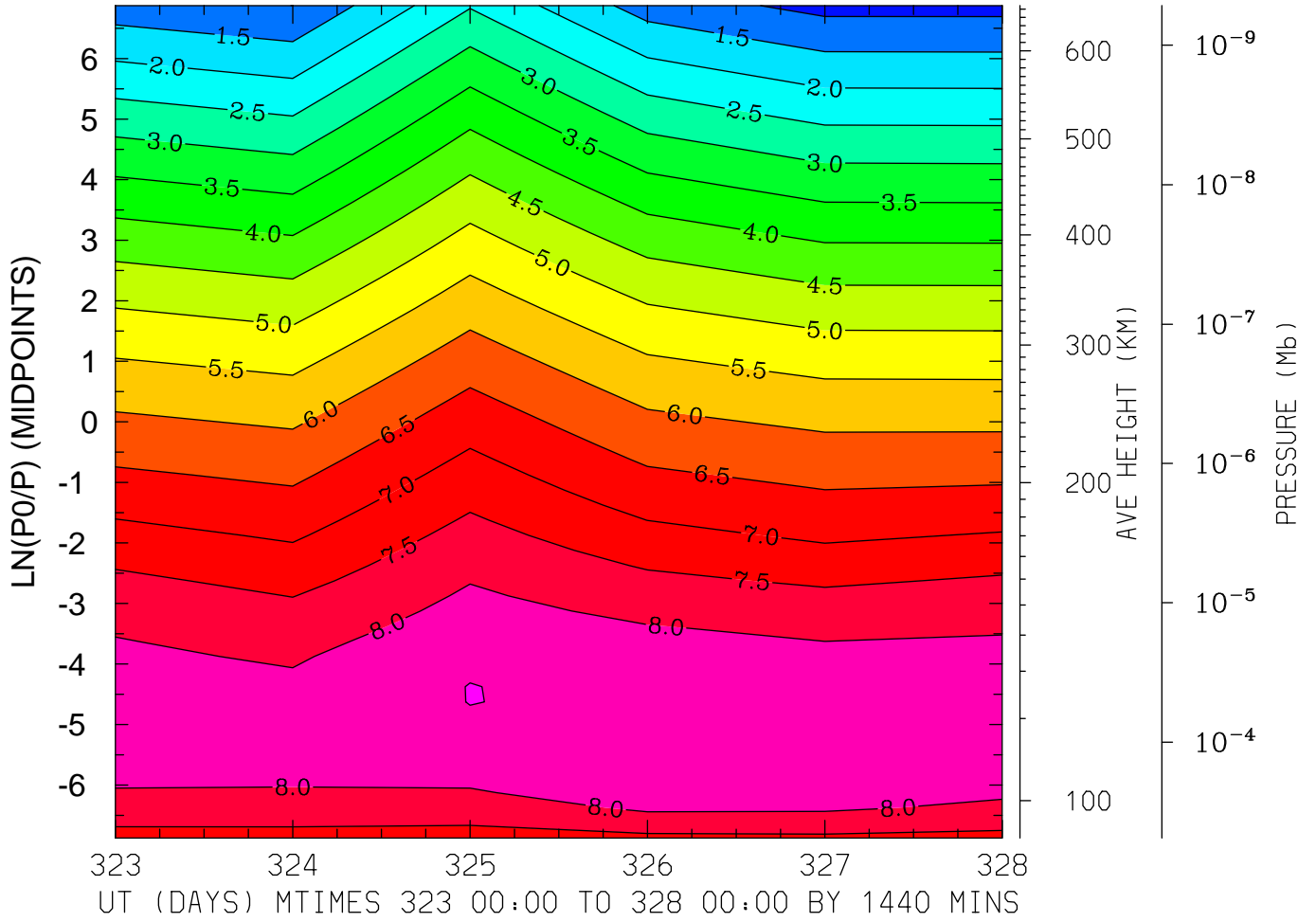
MIN,MAX= 5.2340E+00 1.3179E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 MOLECULAR NITROGEN (CM3)
LAT= 58.75 (ZONAL MEANS)



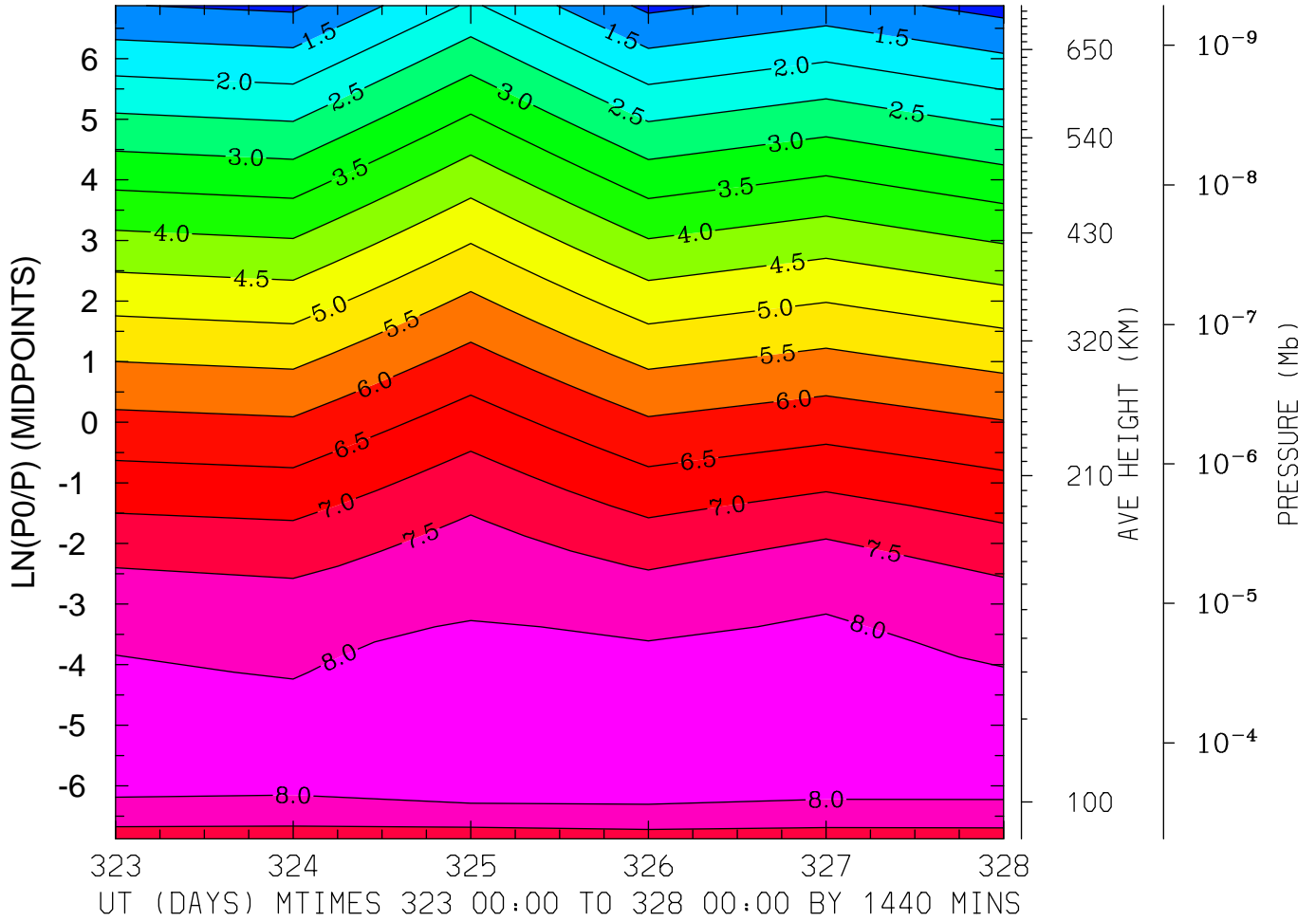
MIN,MAX= 5.2374E+00 1.3181E+01 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT=-61.25 LOCAL TIME= 0.00



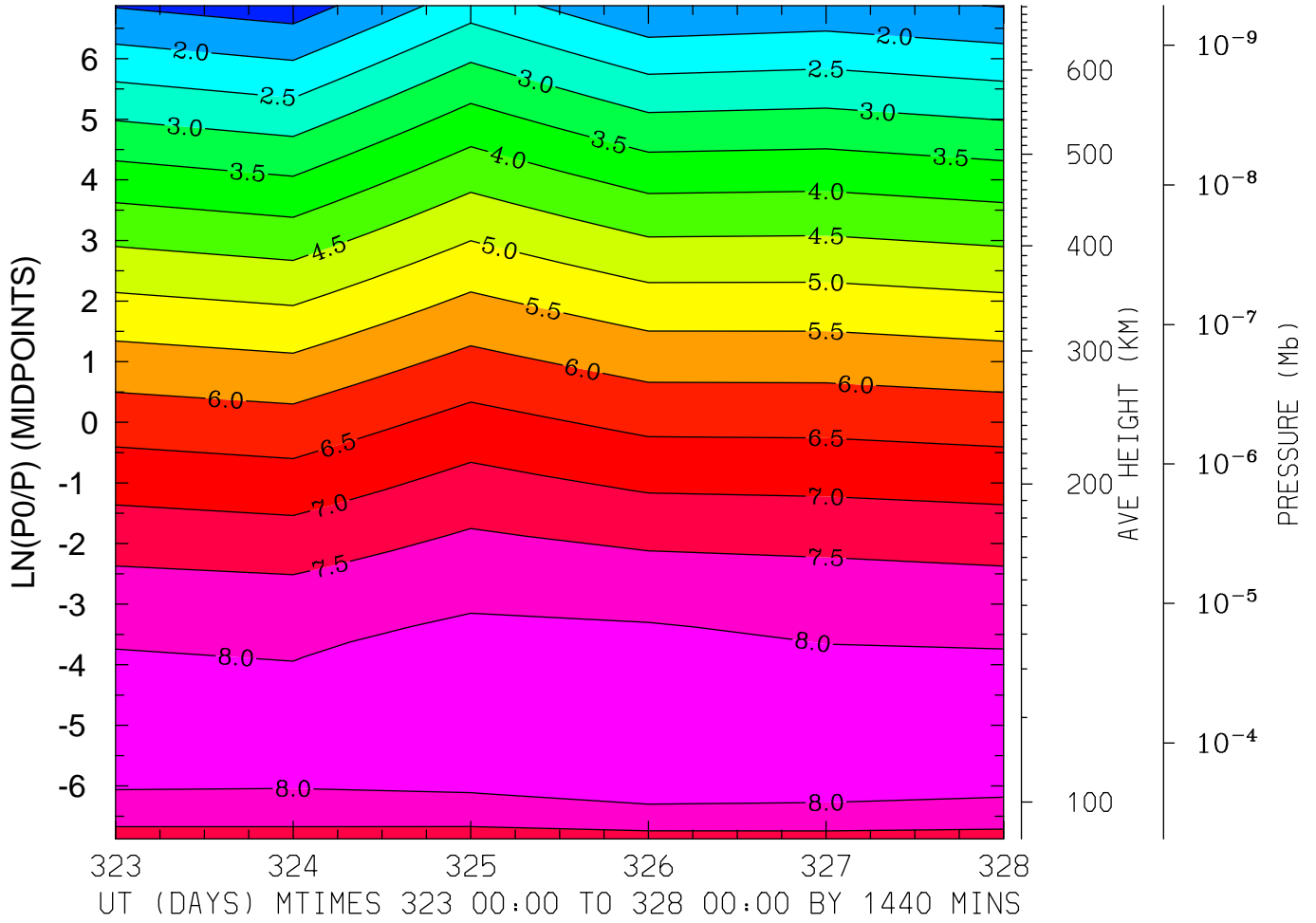
MIN,MAX= 8.4176E-01 8.5121E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT=-61.25 LOCAL TIME=12.00



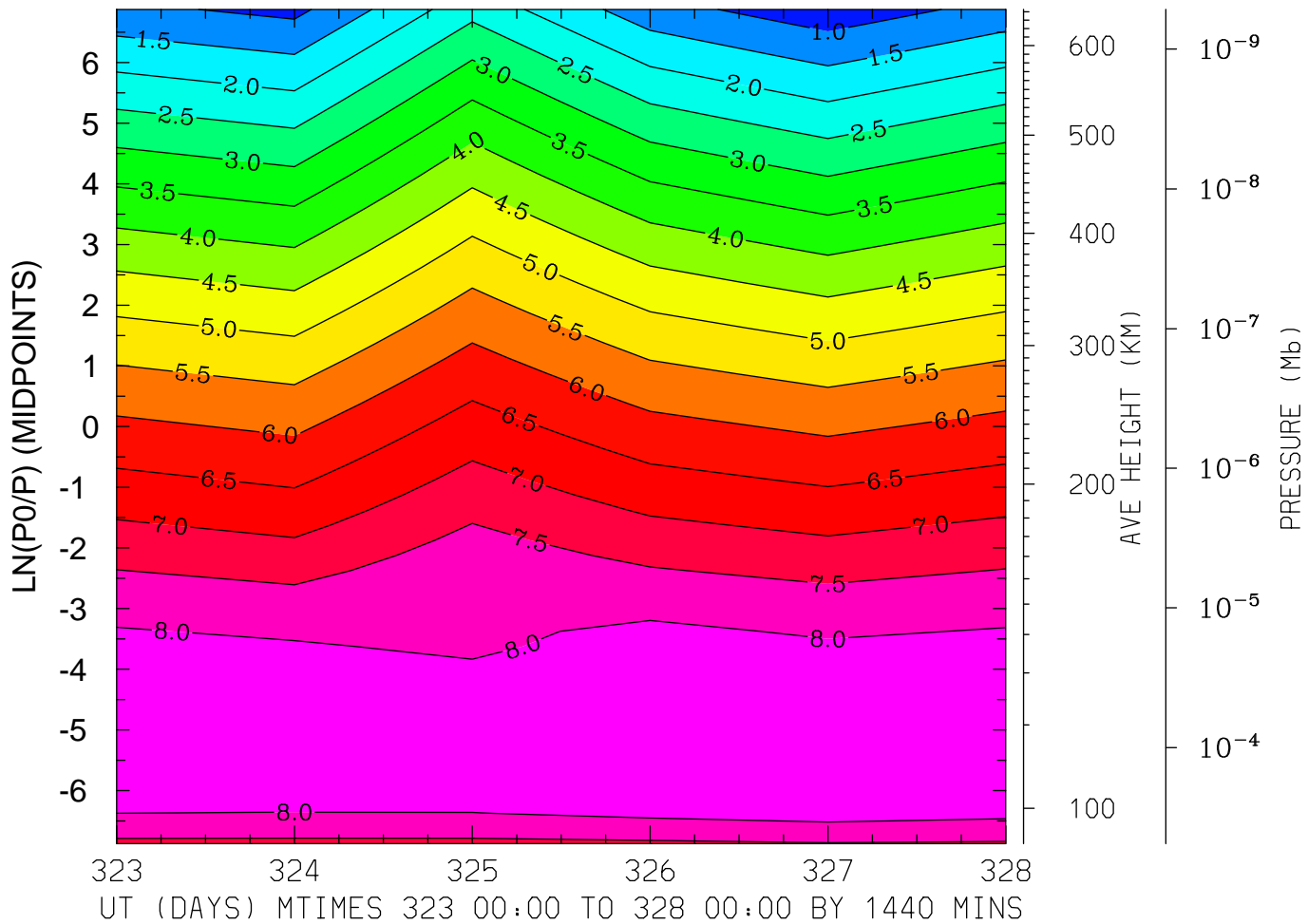
MIN,MAX= 8.2243E-01 8.4879E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT=-61.25 (ZONAL MEANS)



MIN,MAX= 1.2458E+00 8.3564E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT=-41.25 LOCAL TIME= 0.00

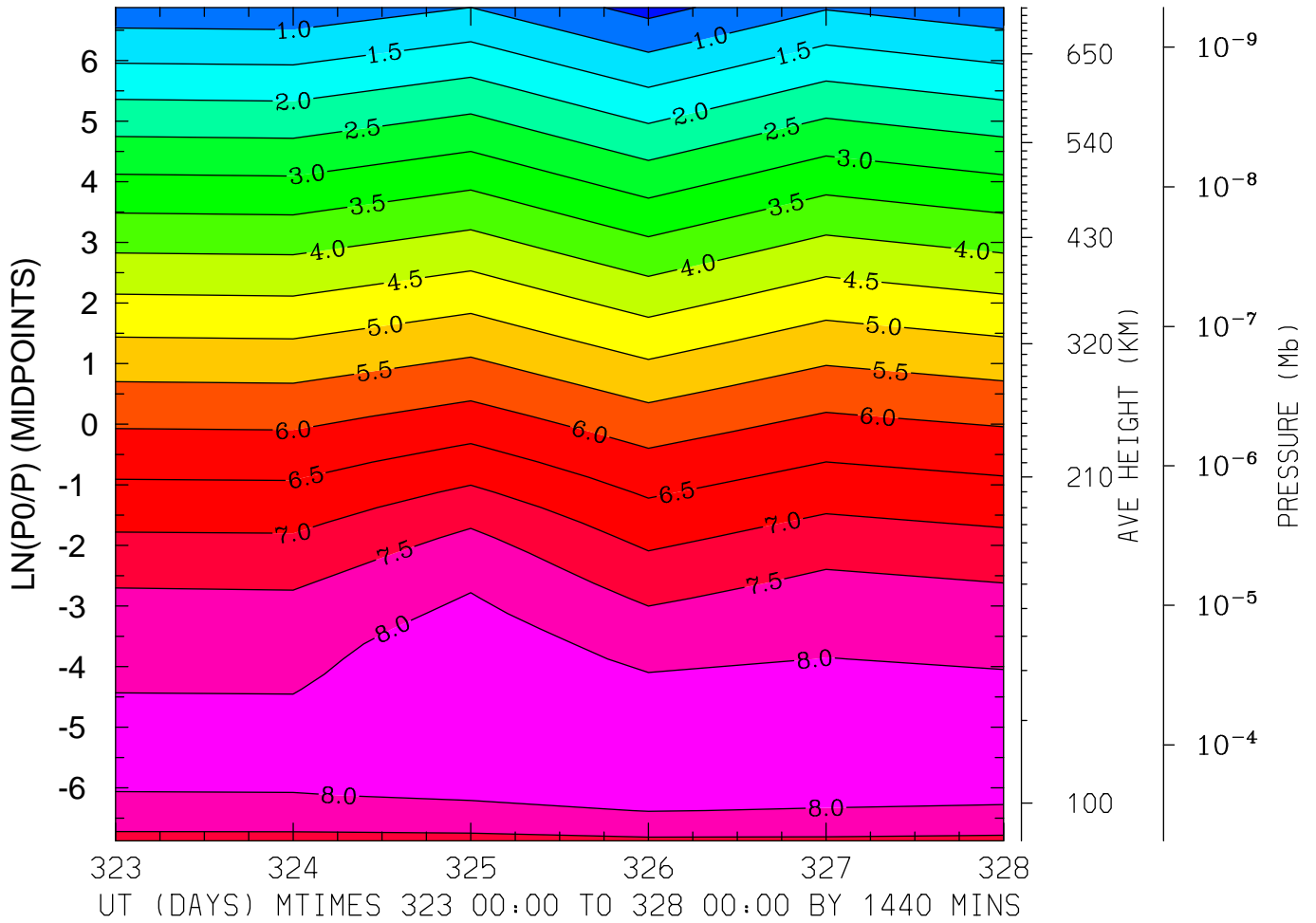


MIN,MAX= 6.7238E-01 8.4060E+00 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

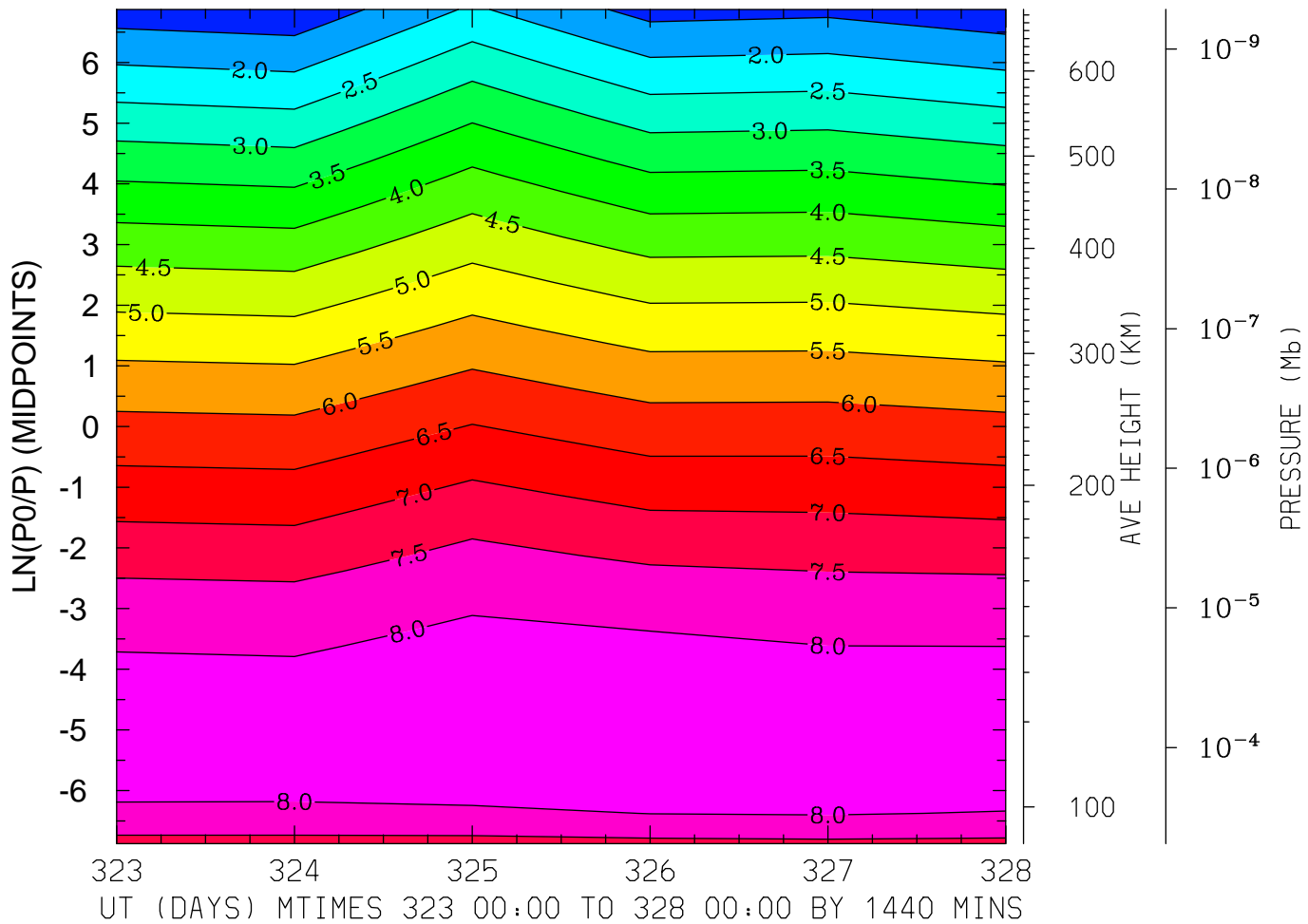
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT=-41.25 LOCAL TIME=12.00



MIN,MAX= 3.3243E-01 8.3163E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT=-41.25 (ZONAL MEANS)

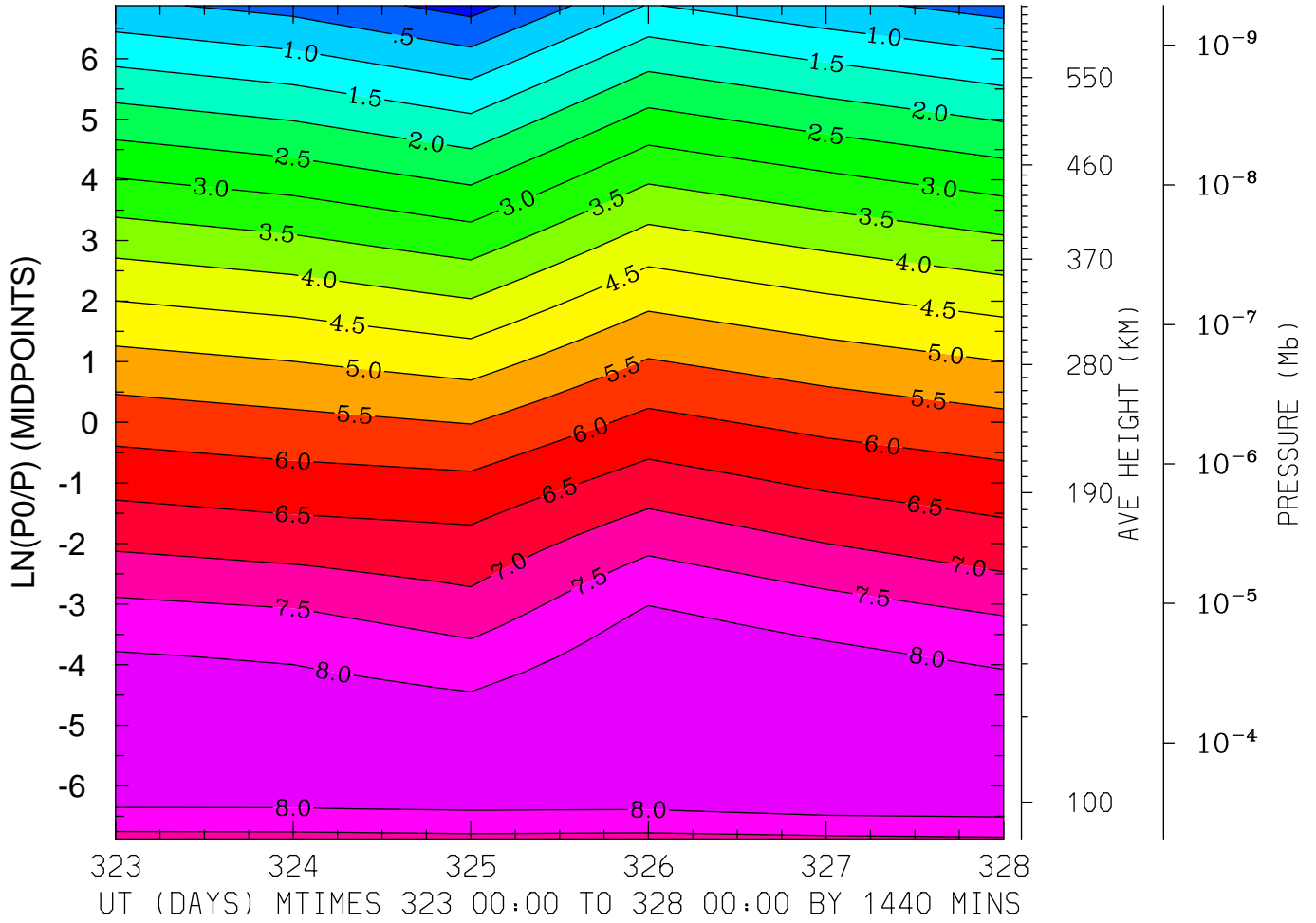


MIN,MAX= 1.1274E+00 8.3706E+00 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

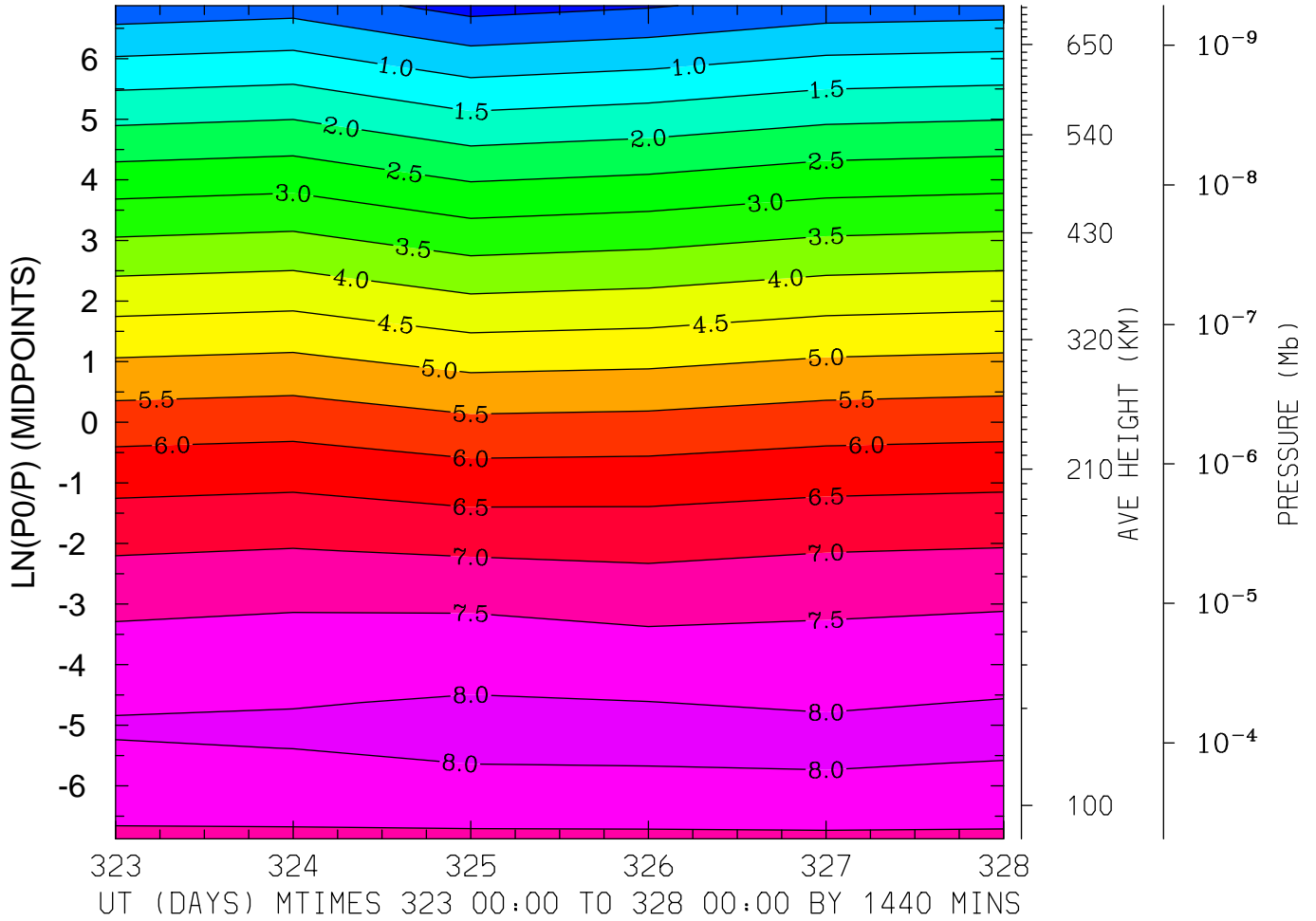
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= -1.25 LOCAL TIME= 0.00



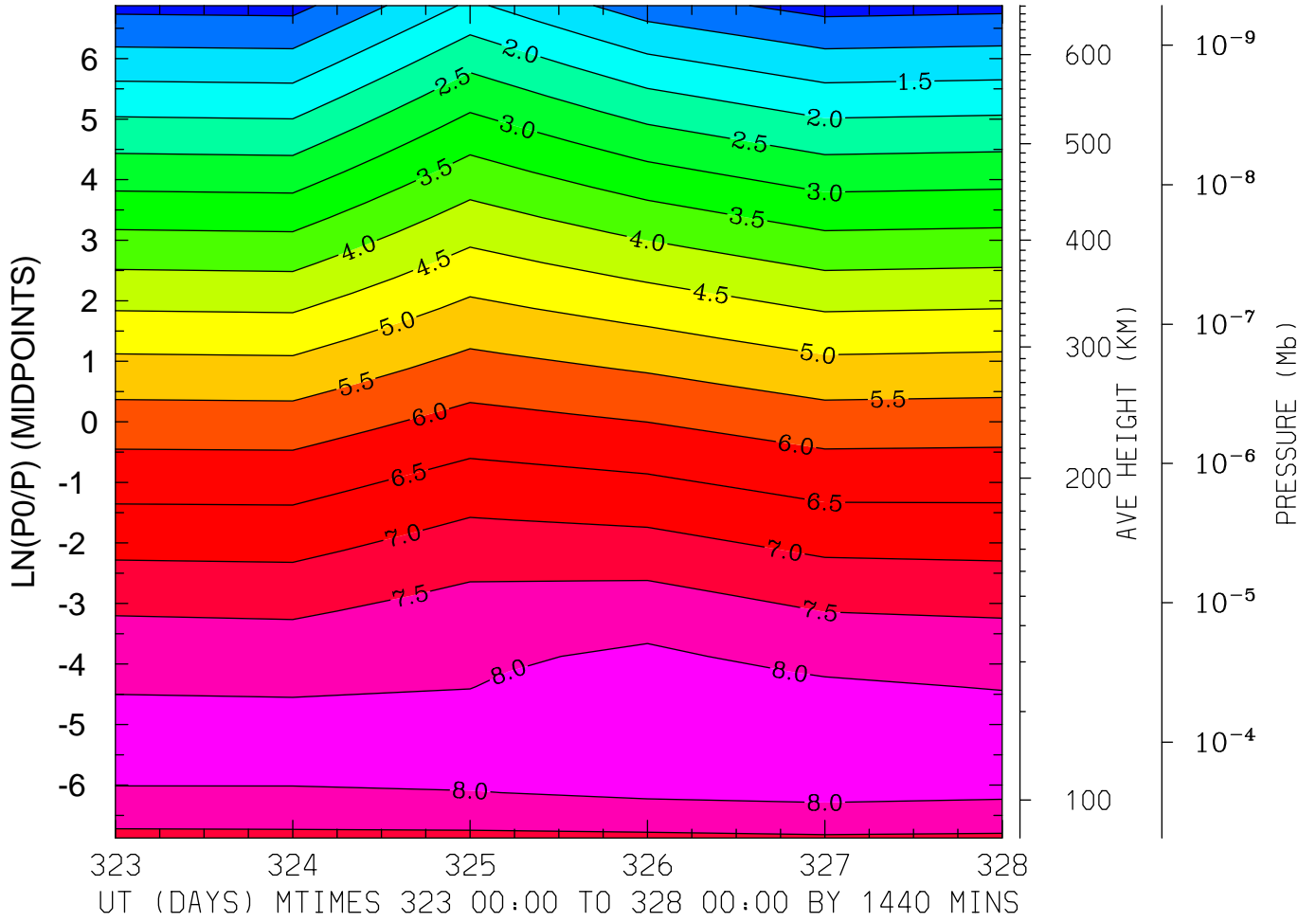
MIN,MAX= -1.9605E-01 8.4573E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= -1.25 LOCAL TIME=12.00



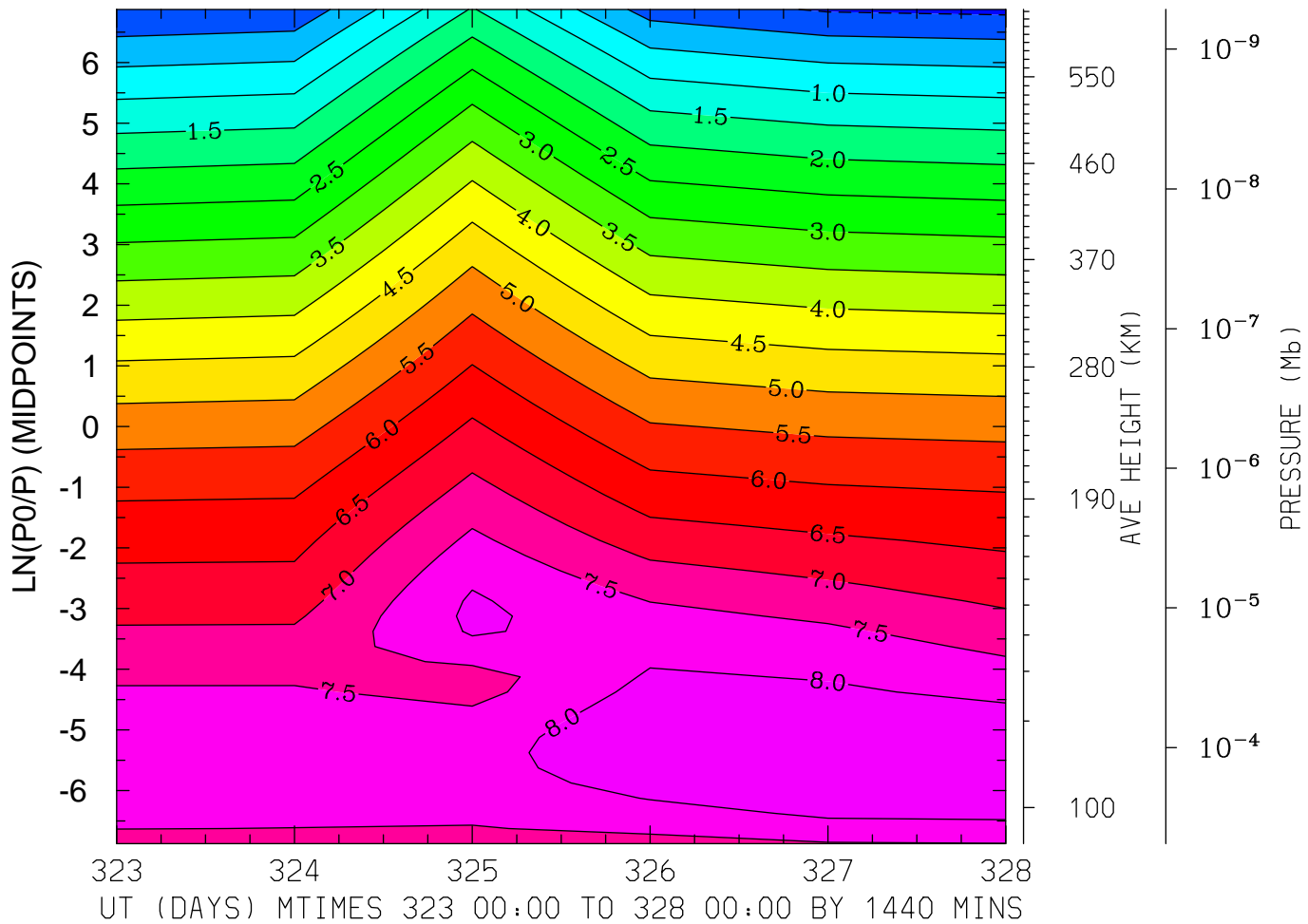
MIN,MAX= -1.9579E-01 8.1282E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= -1.25 (ZONAL MEANS)



MIN,MAX= 3.2082E-01 8.2982E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= 38.75 LOCAL TIME= 0.00

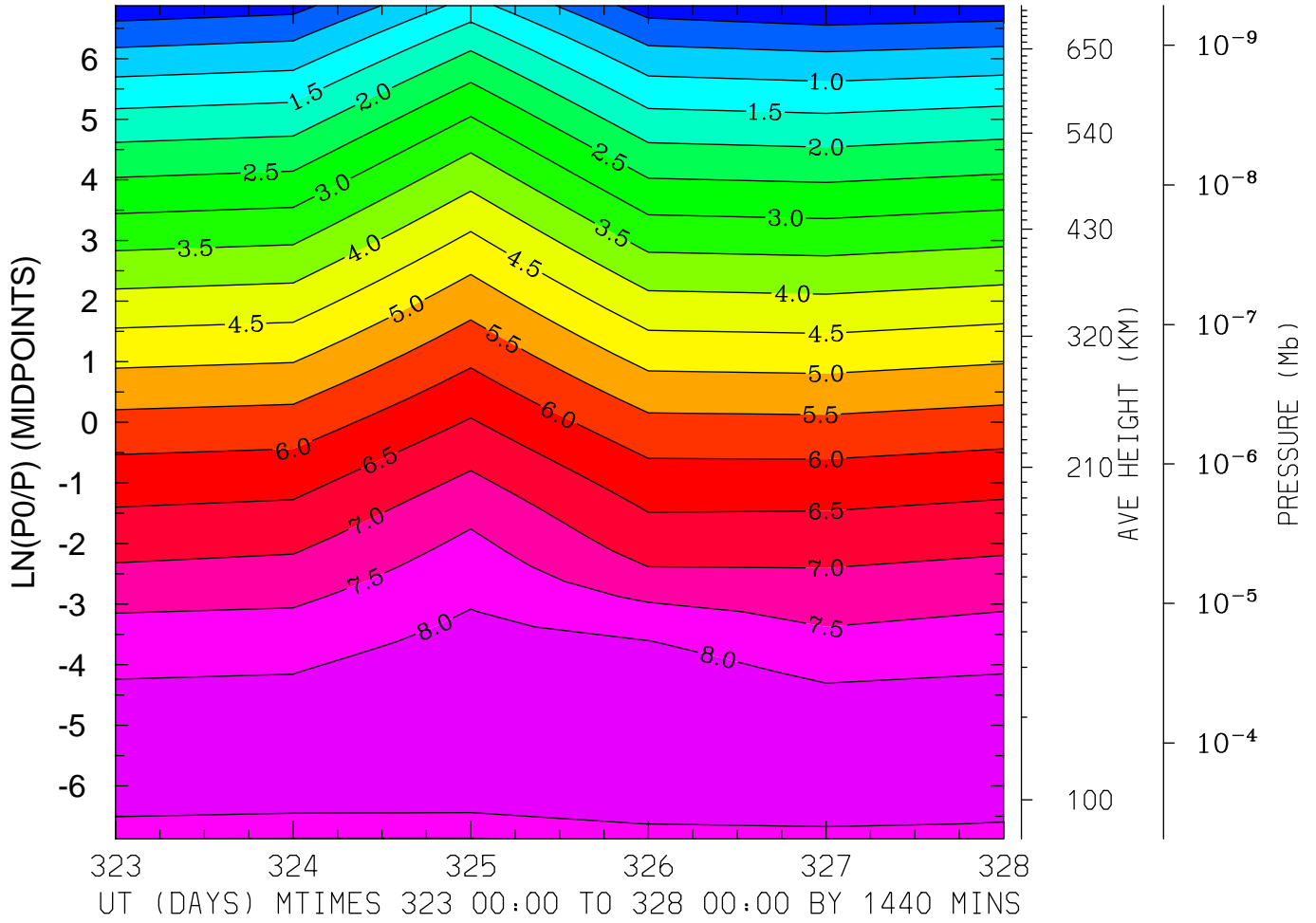


MIN,MAX= -6.1843E-01 8.3376E+00 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

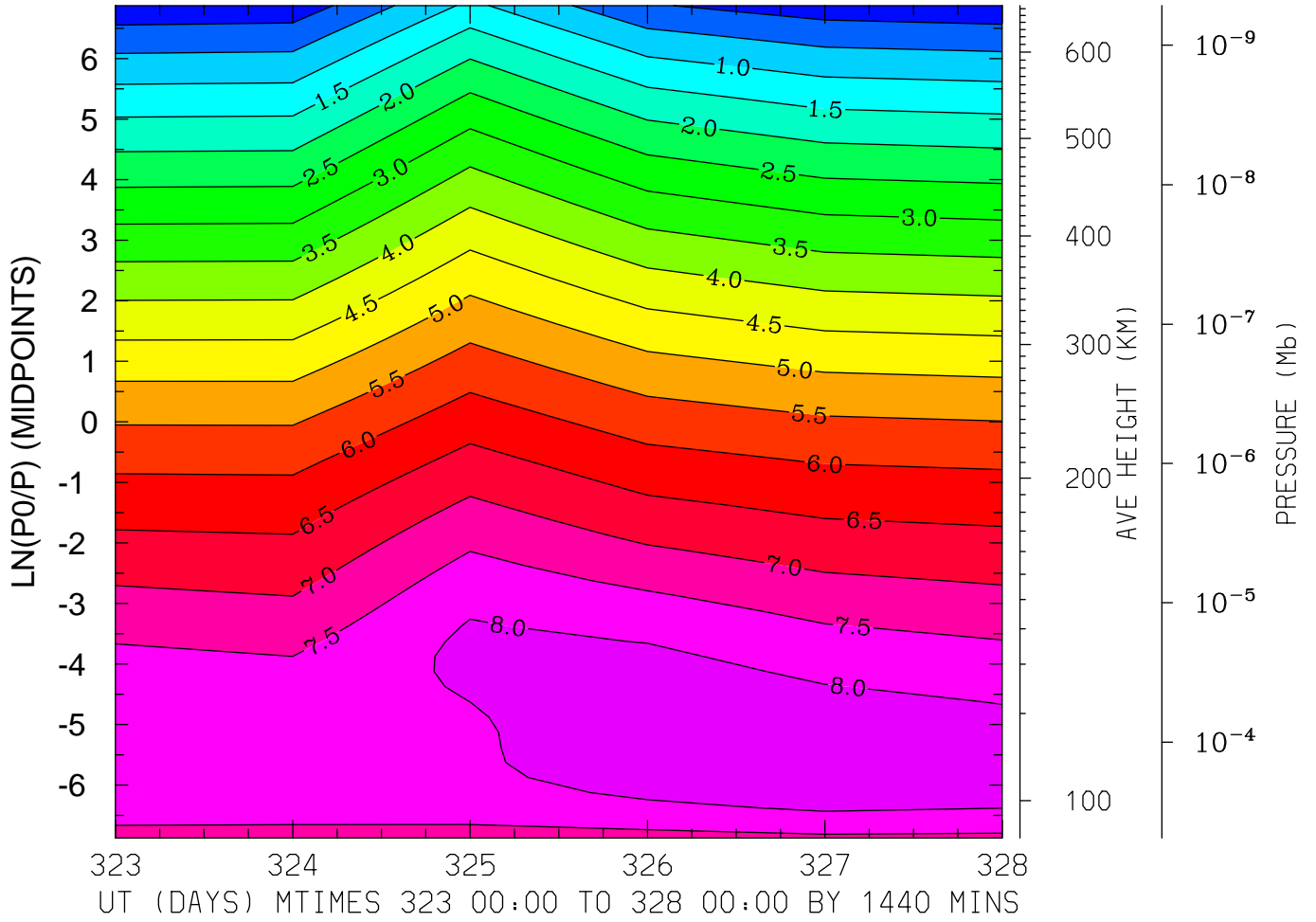
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= 38.75 LOCAL TIME=12.00



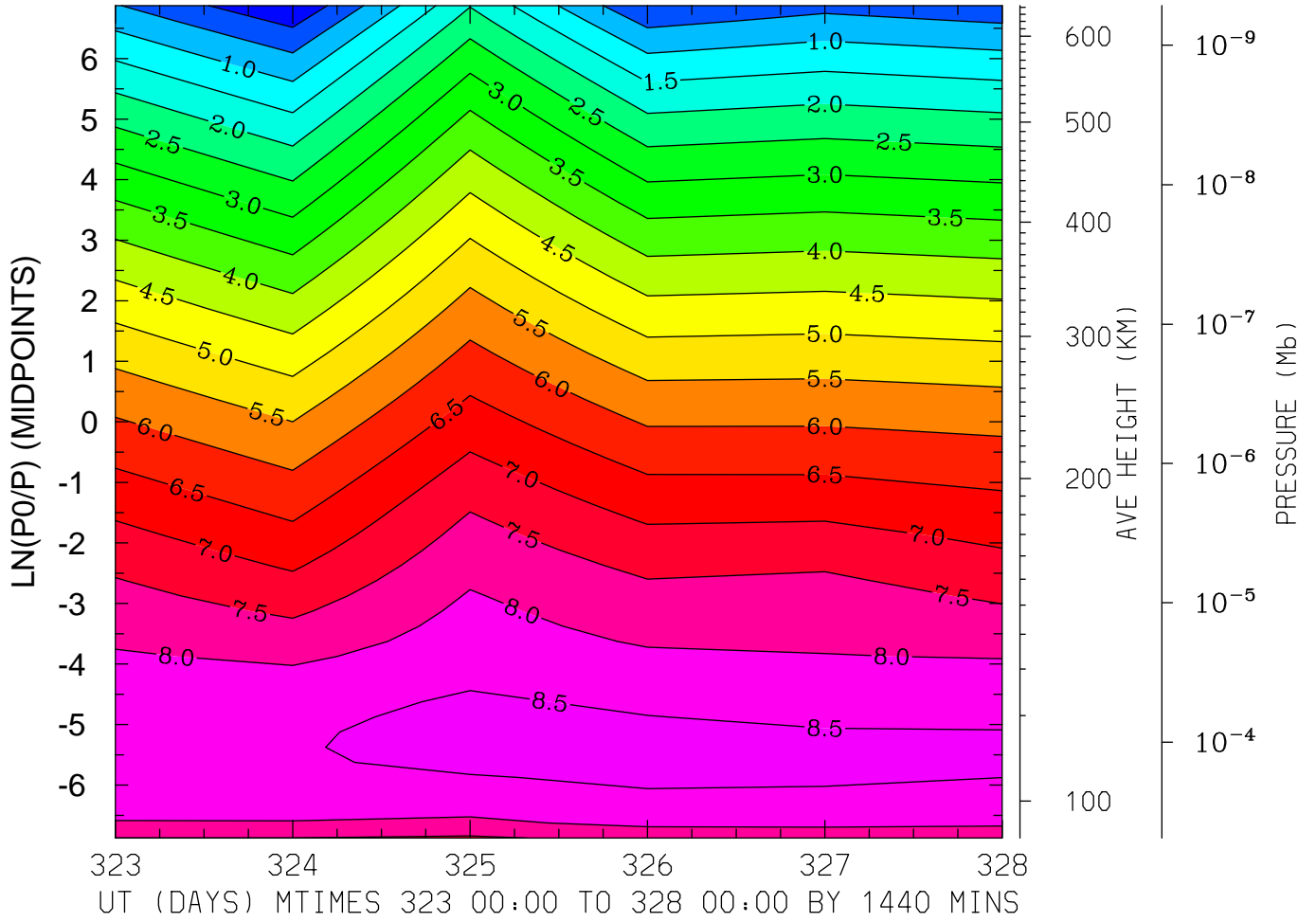
MIN,MAX= -4.0555E-01 8.4599E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= 38.75 (ZONAL MEANS)



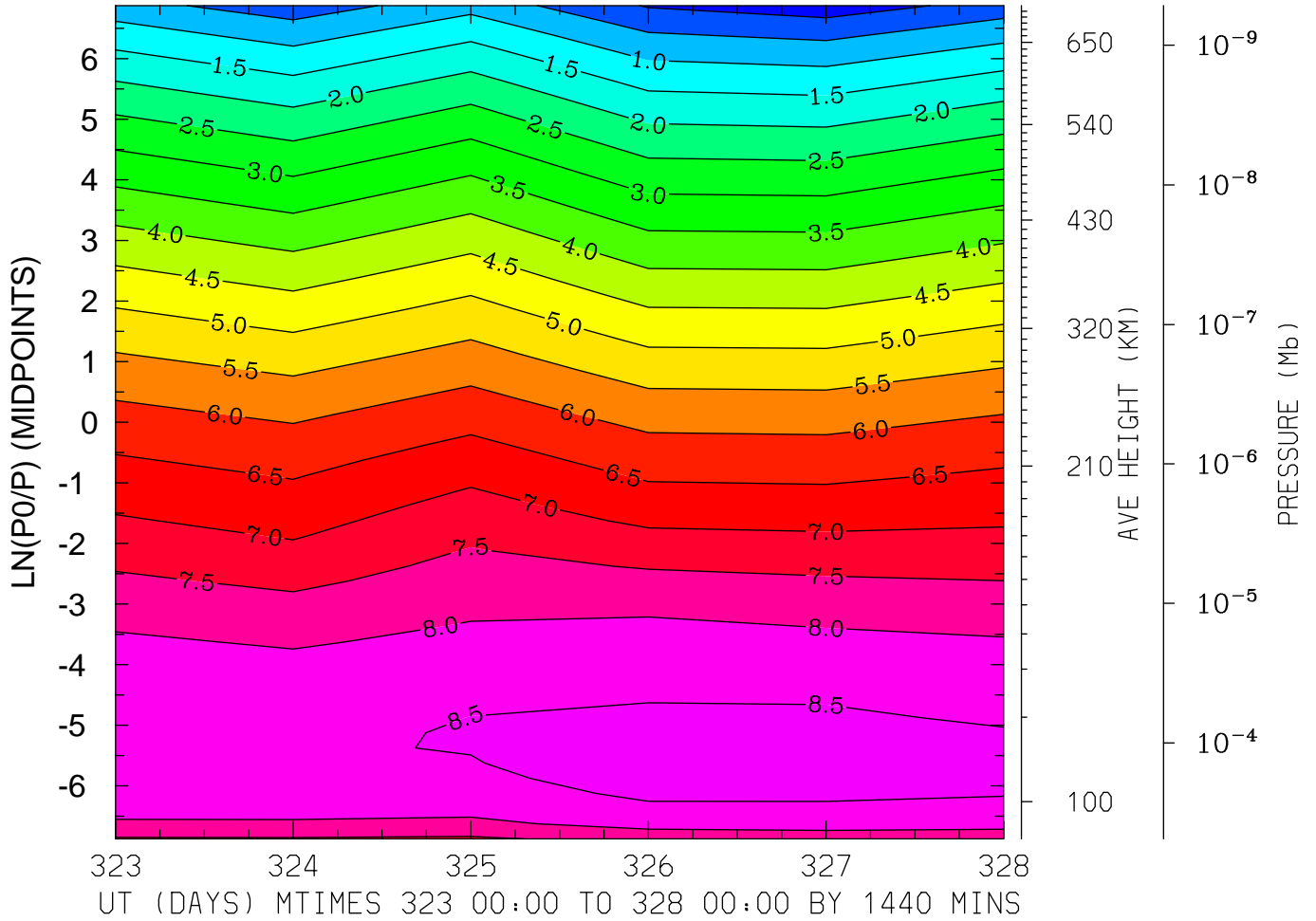
MIN,MAX= -3.7436E-01 8.3429E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= 58.75 LOCAL TIME= 0.00



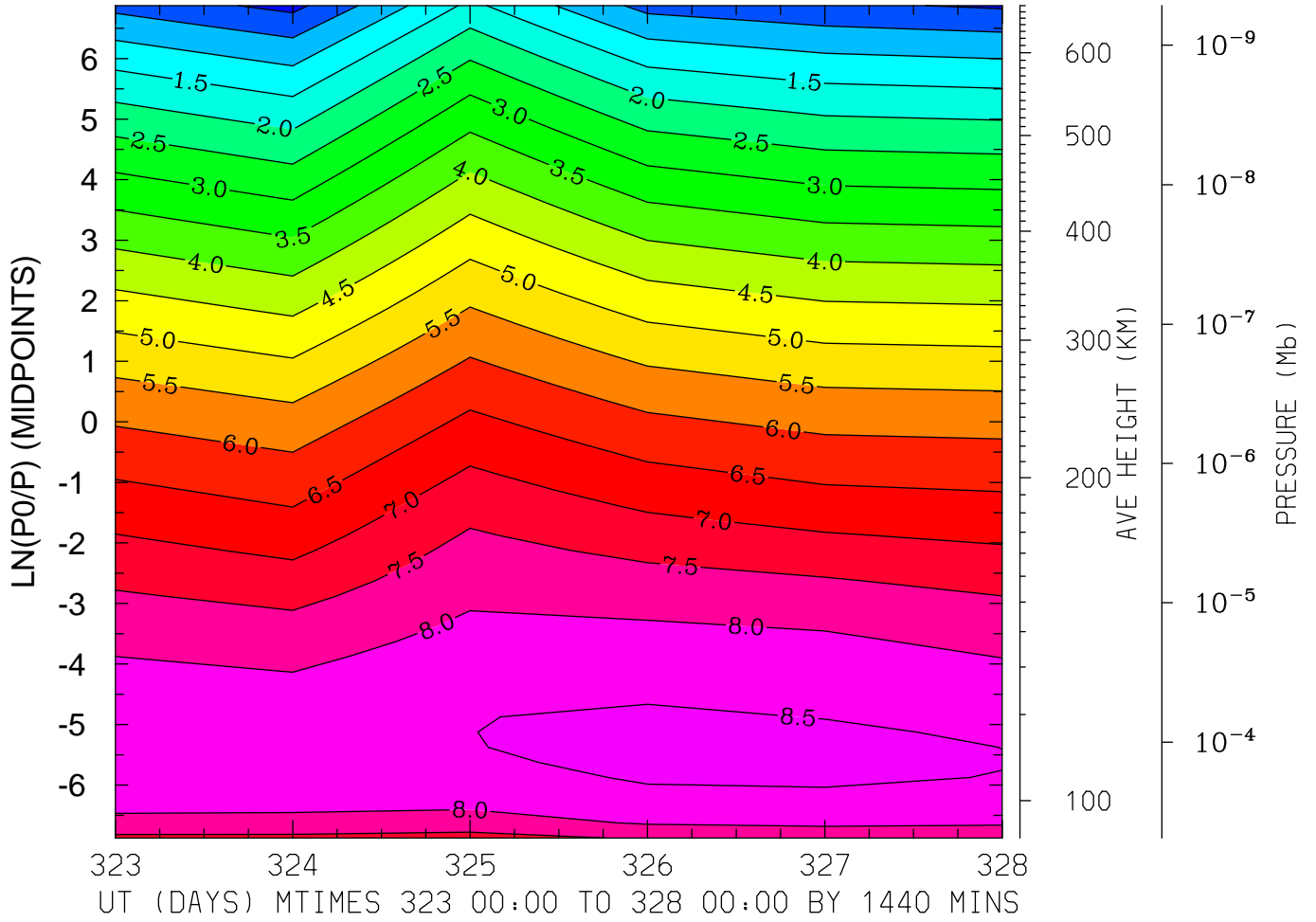
MIN,MAX= -4.8109E-01 8.6537E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= 58.75 LOCAL TIME=12.00



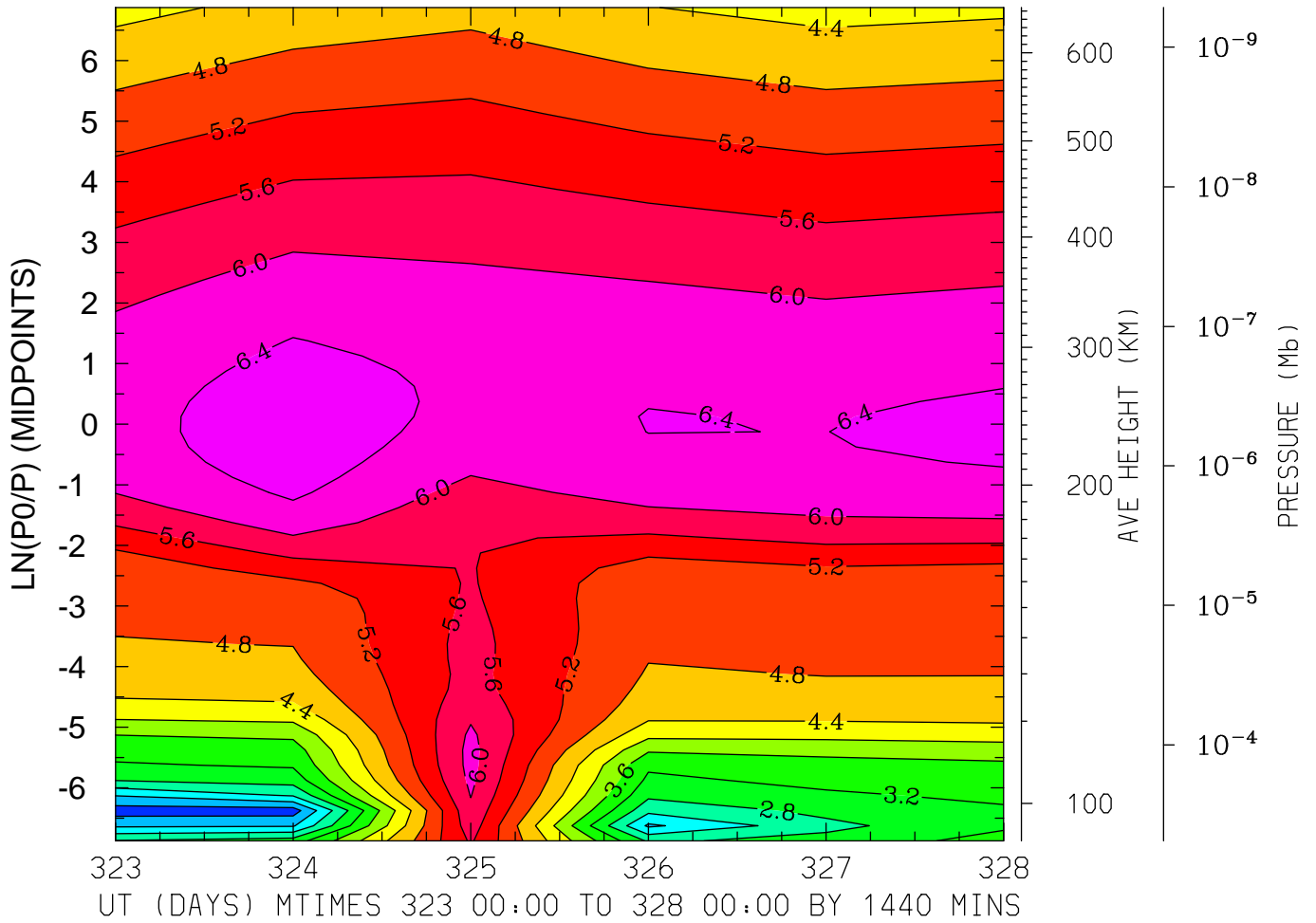
MIN,MAX= -2.9597E-01 8.7206E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 NITRIC OXIDE (CM3)
LAT= 58.75 (ZONAL MEANS)



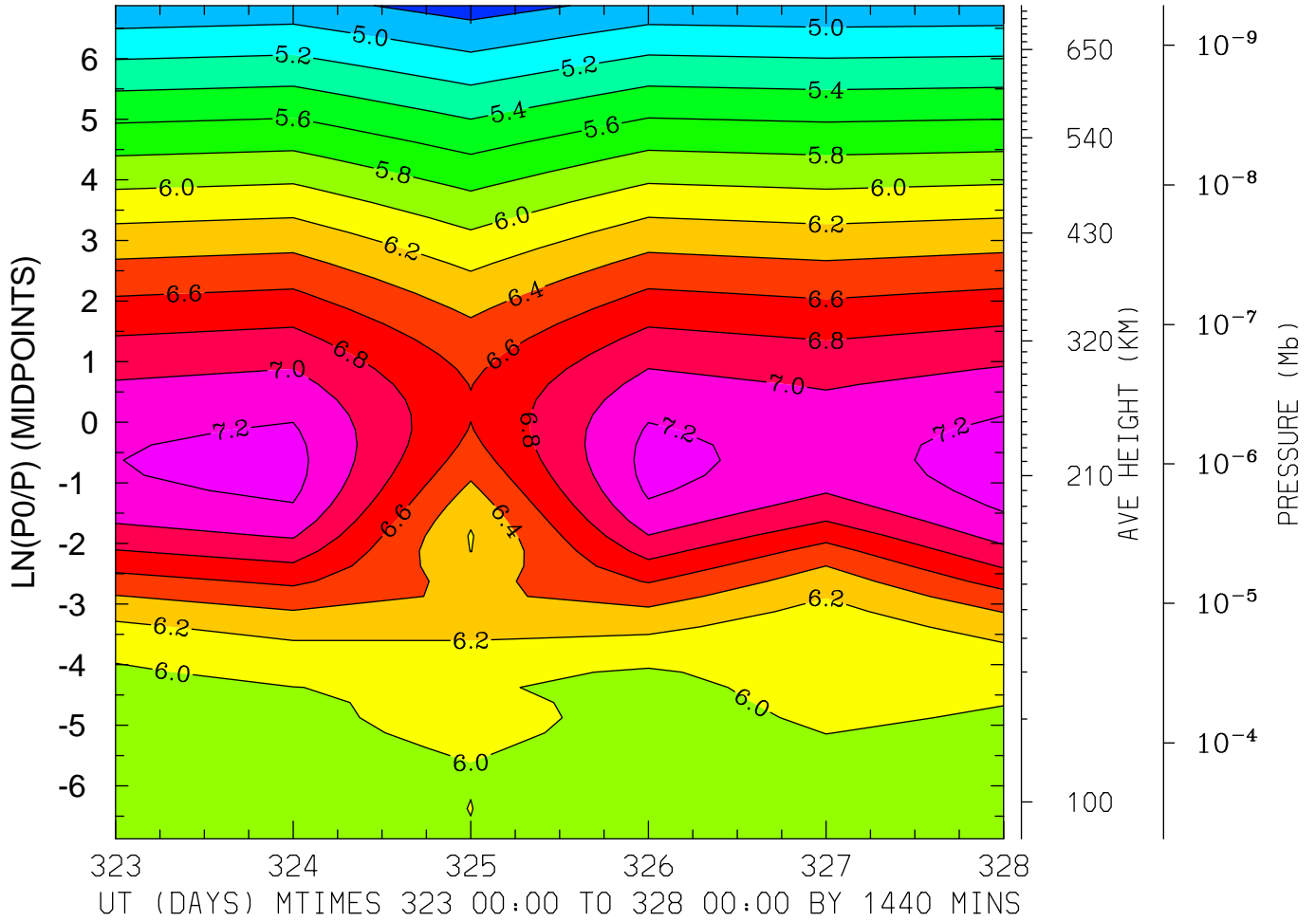
MIN,MAX= -1.5382E-01 8.6151E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT=-61.25 LOCAL TIME= 0.00



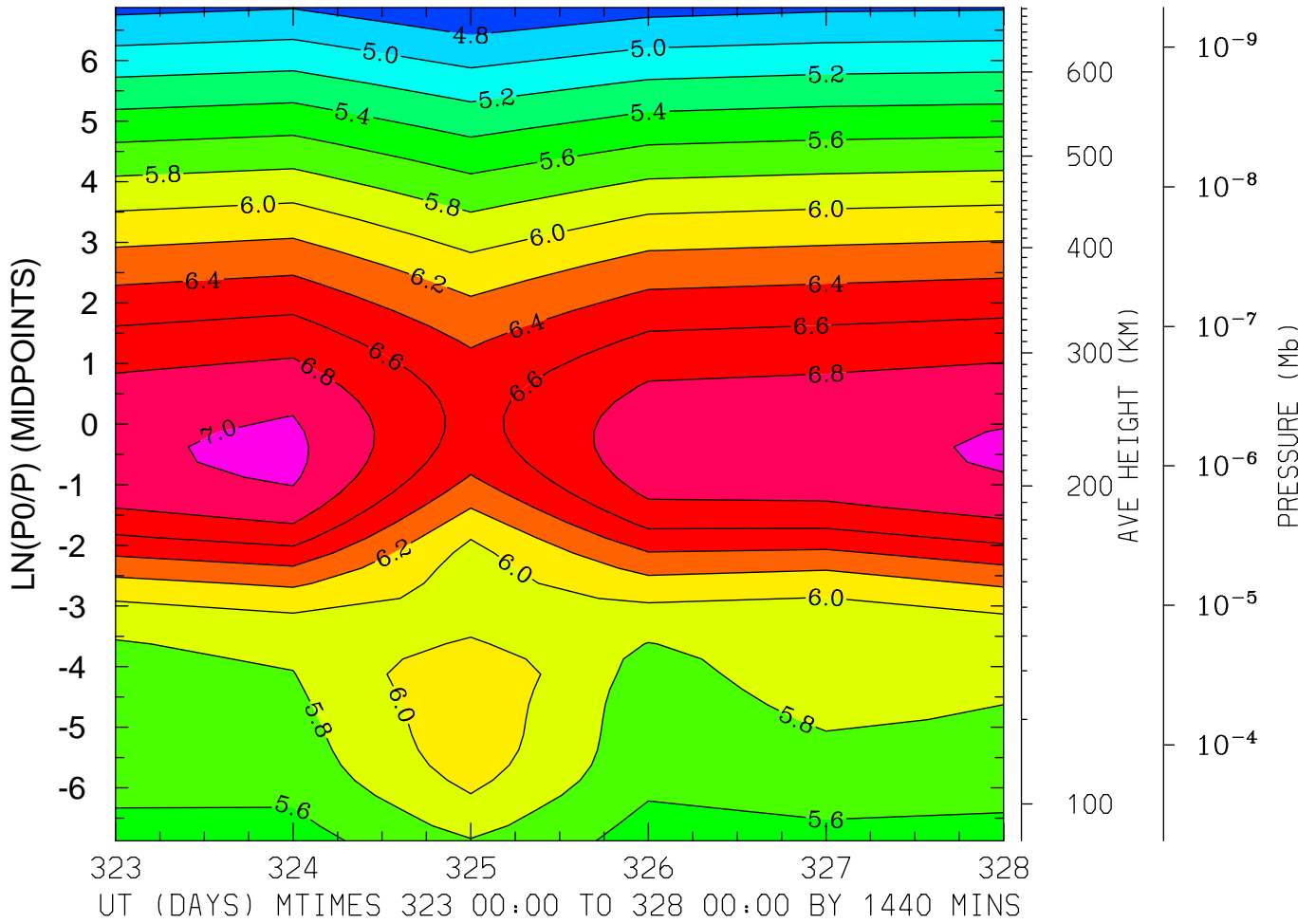
MIN,MAX= 1.4035E+00 6.6289E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT=-61.25 LOCAL TIME=12.00



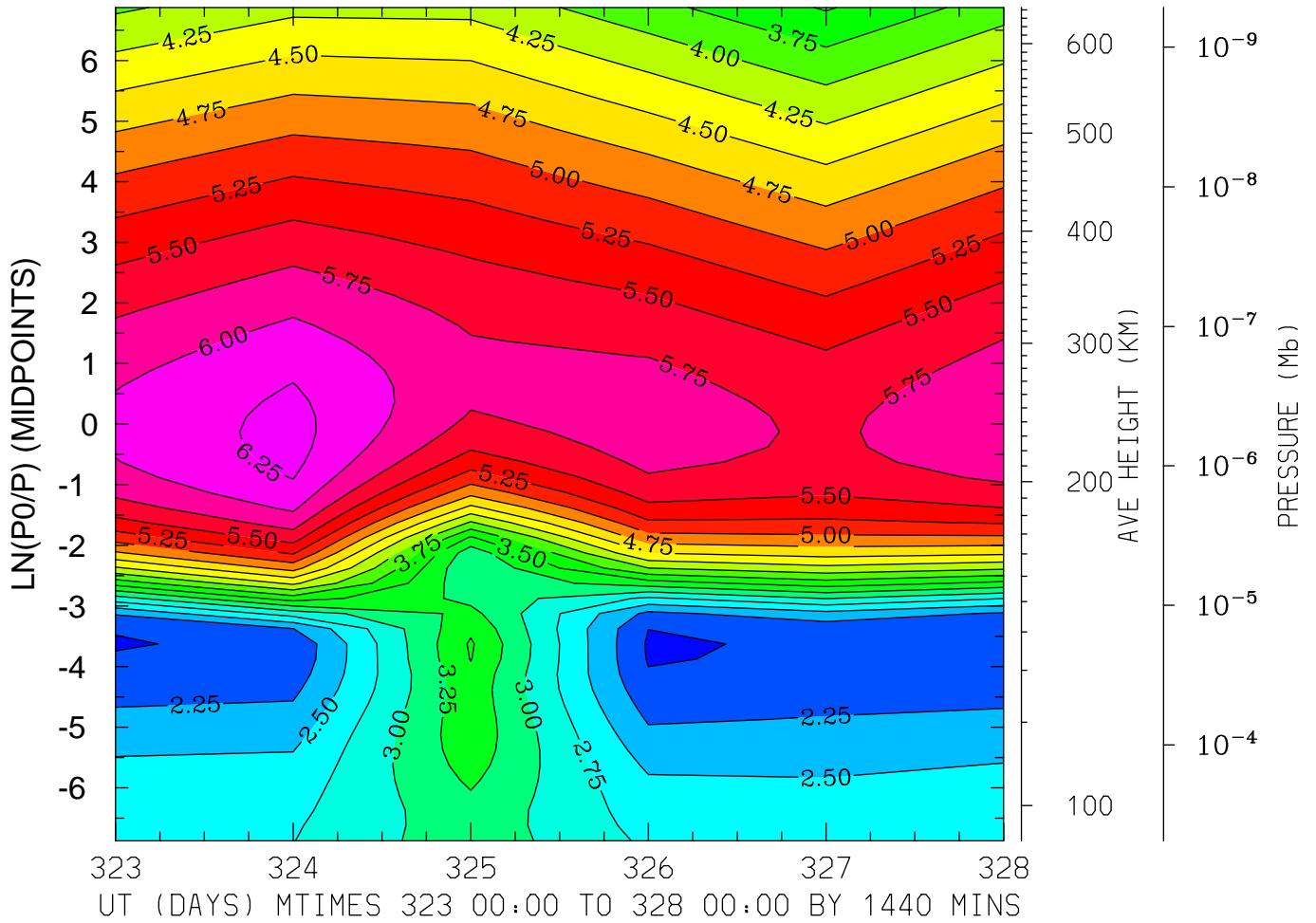
MIN,MAX= 4.7083E+00 7.2933E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT=-61.25 (ZONAL MEANS)



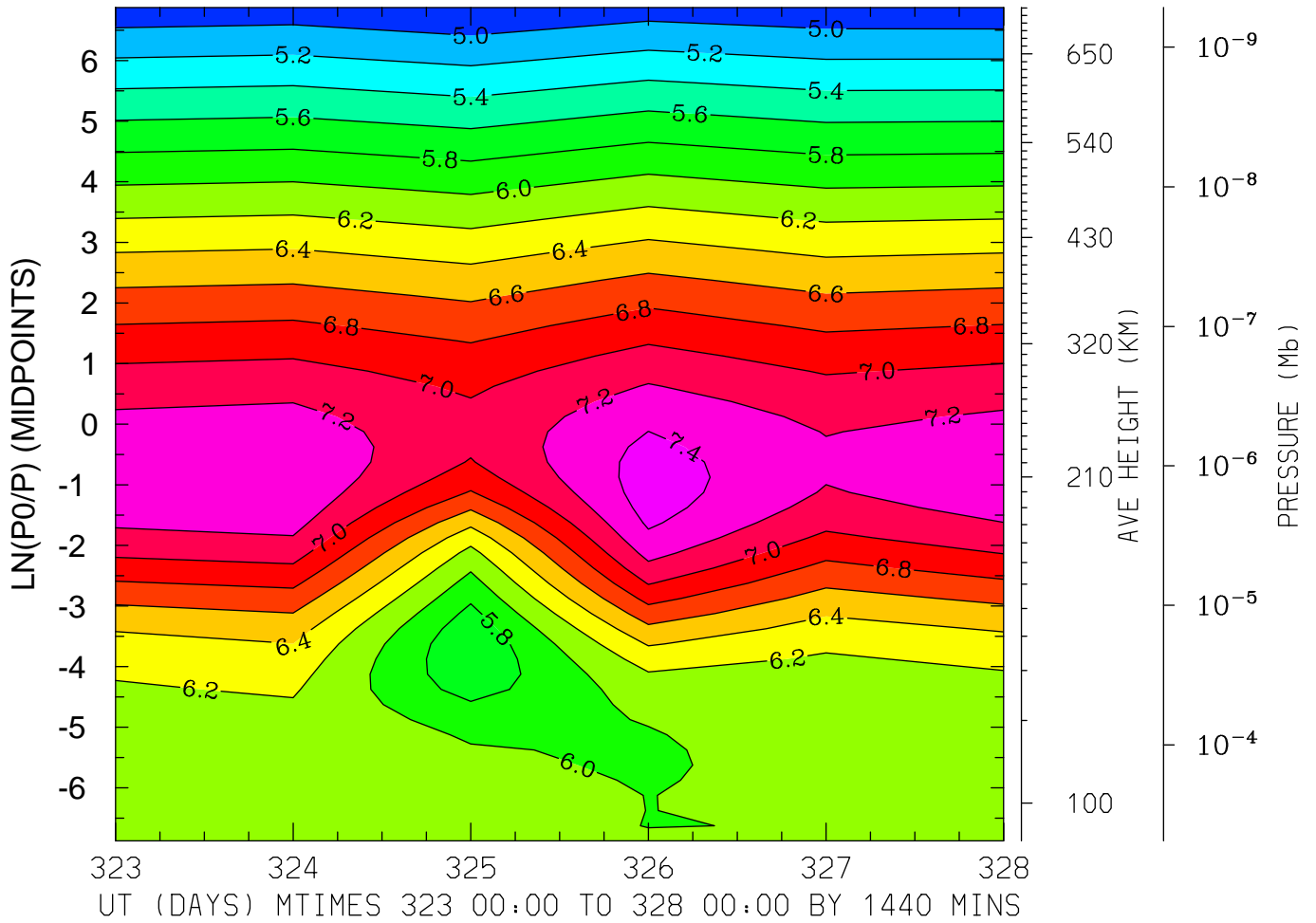
MIN,MAX= 4.6285E+00 7.0482E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT=-41.25 LOCAL TIME= 0.00



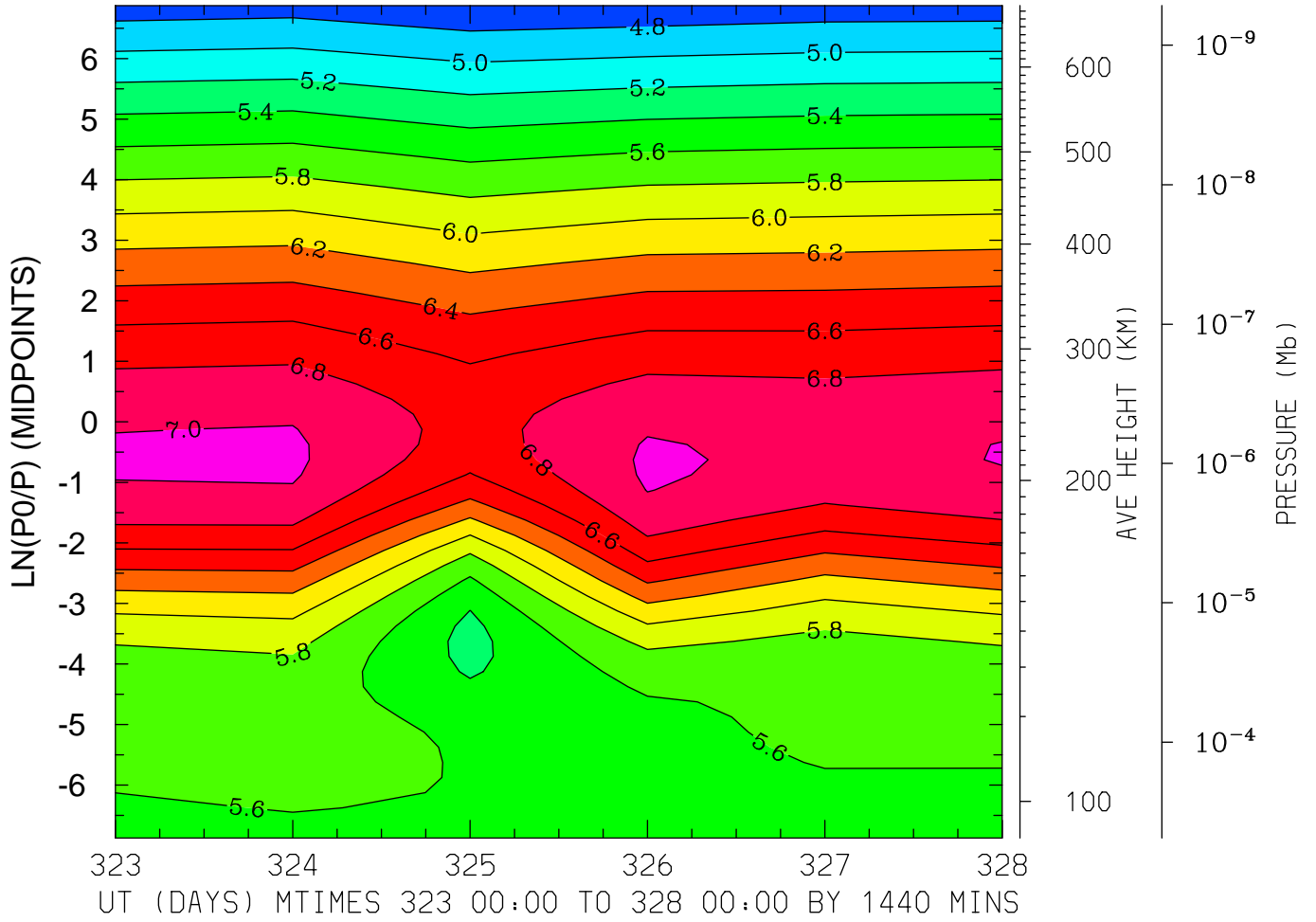
MIN,MAX= 1.9682E+00 6.3383E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT=-41.25 LOCAL TIME=12.00



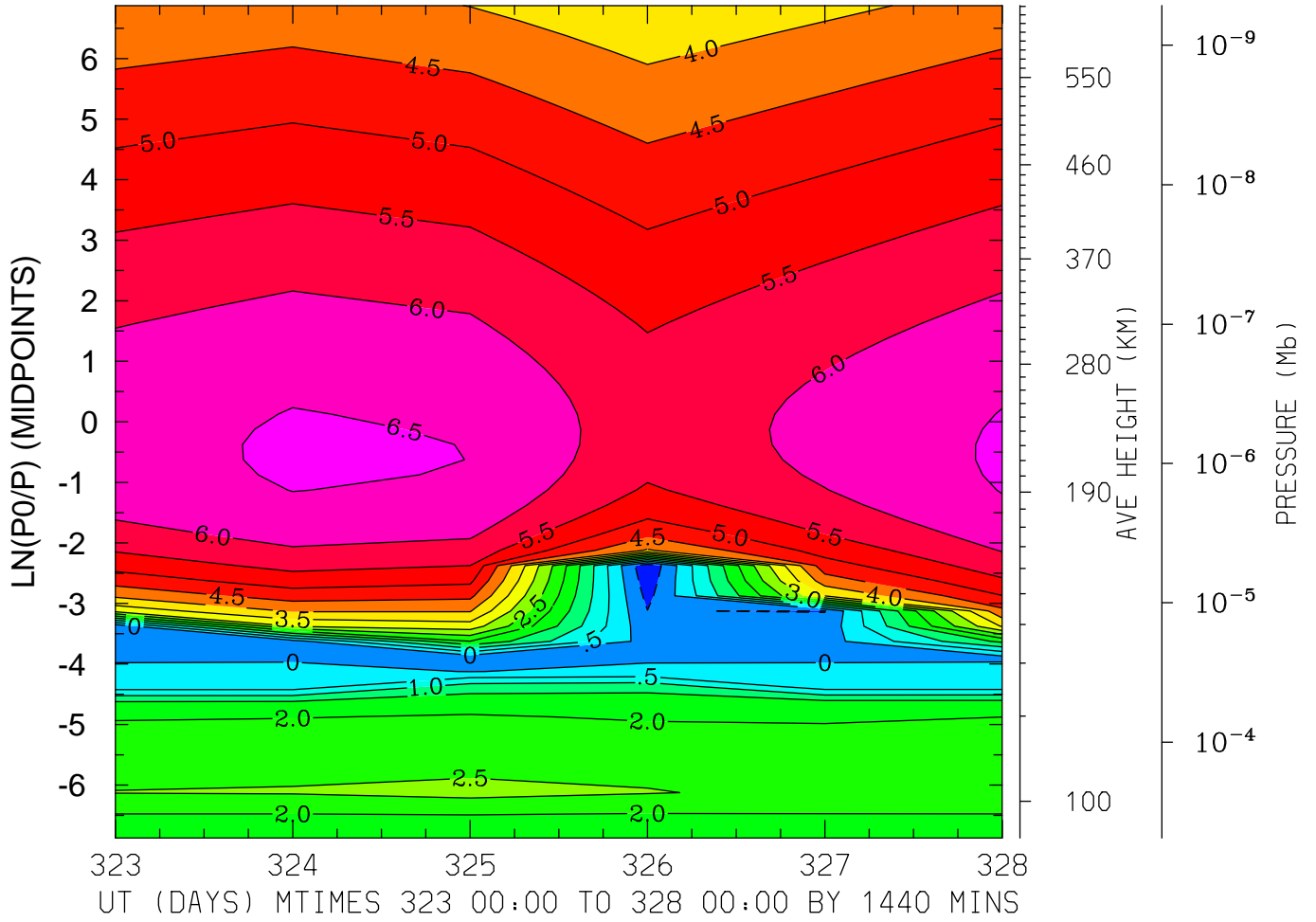
MIN,MAX= 4.8096E+00 7.4980E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT=-41.25 (ZONAL MEANS)



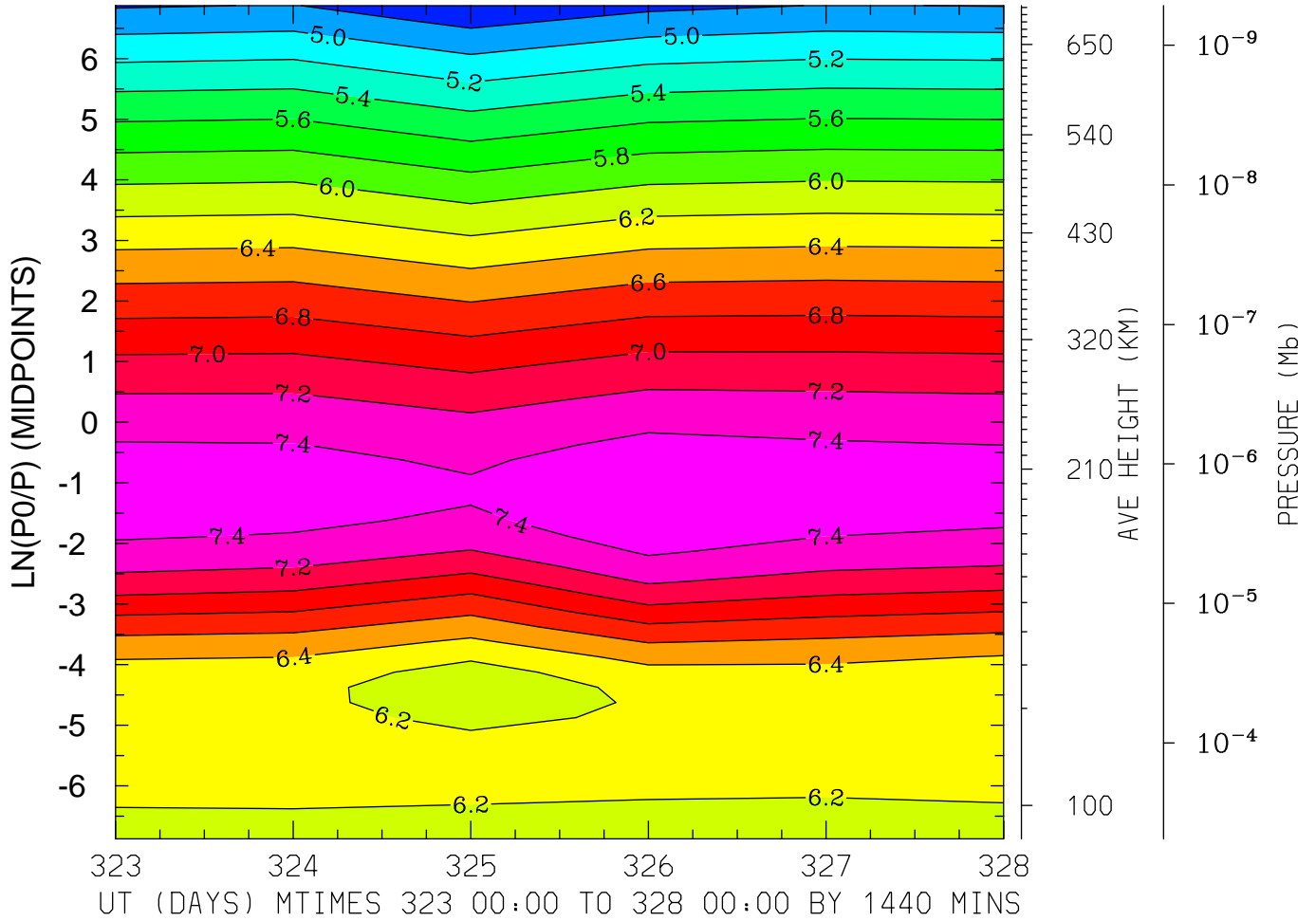
MIN,MAX= 4.6328E+00 7.0347E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= -1.25 LOCAL TIME= 0.00



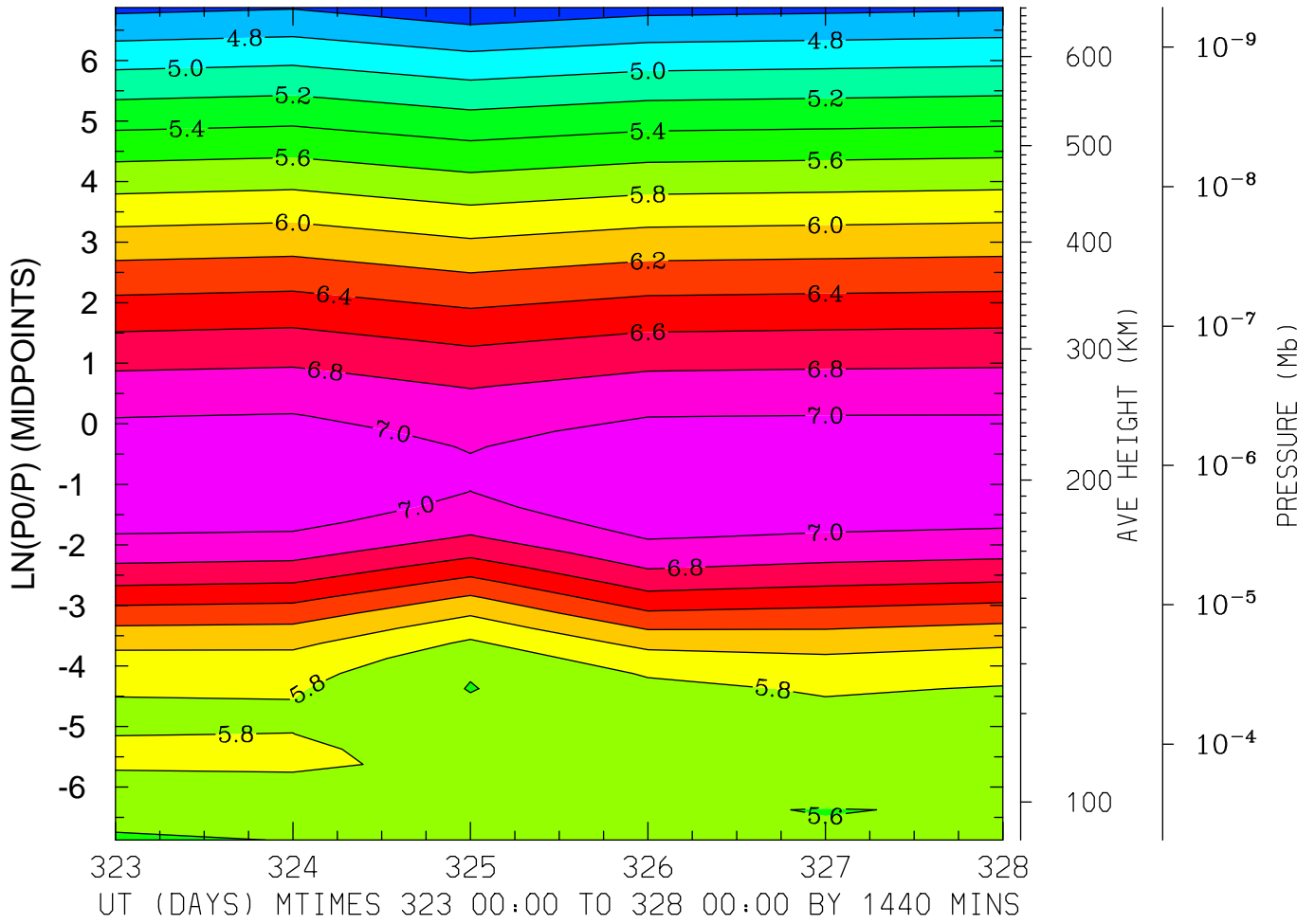
MIN,MAX= -9.4980E-01 6.5690E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= -1.25 LOCAL TIME=12.00



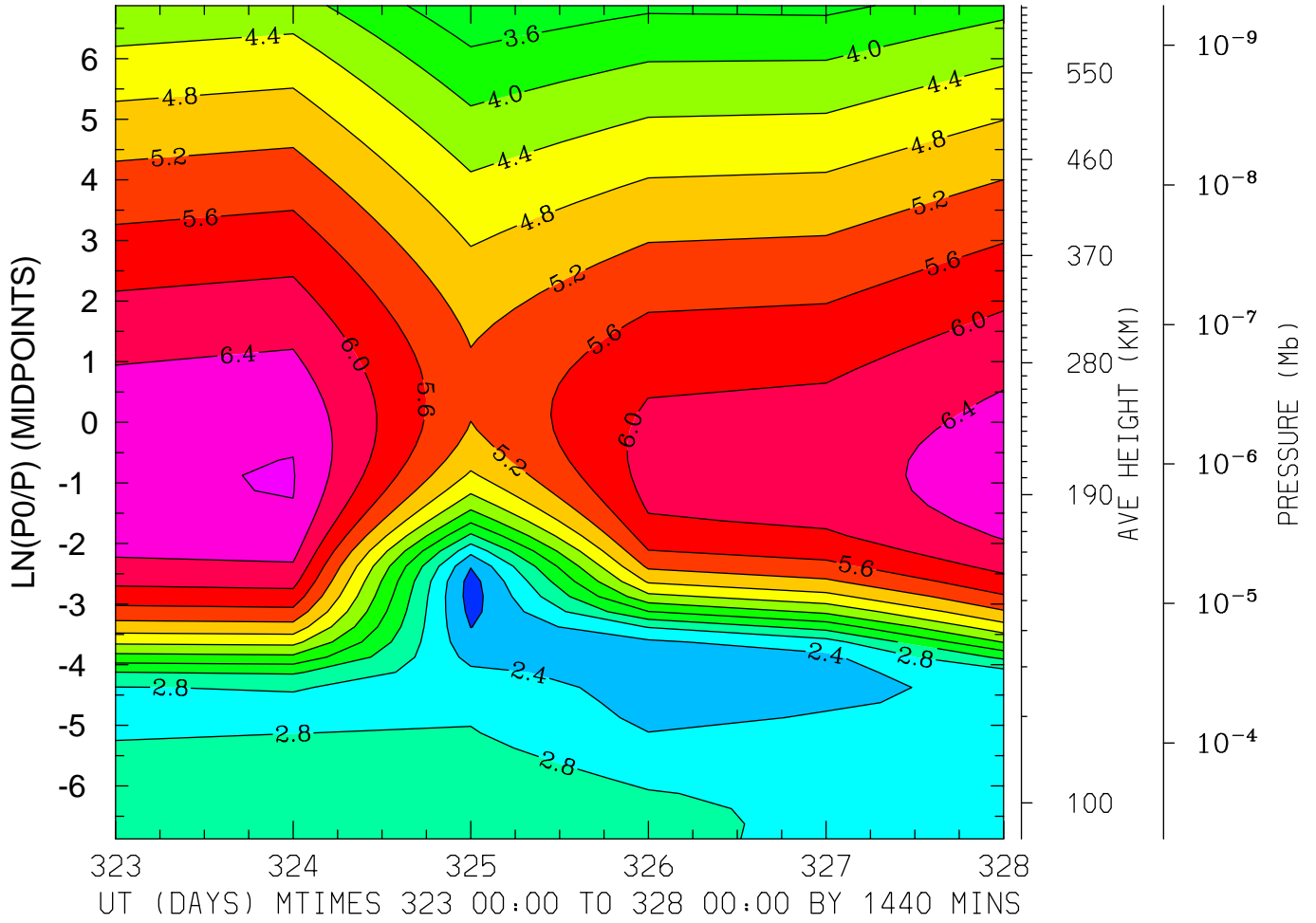
MIN,MAX= 4.6149E+00 7.5527E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= -1.25 (ZONAL MEANS)



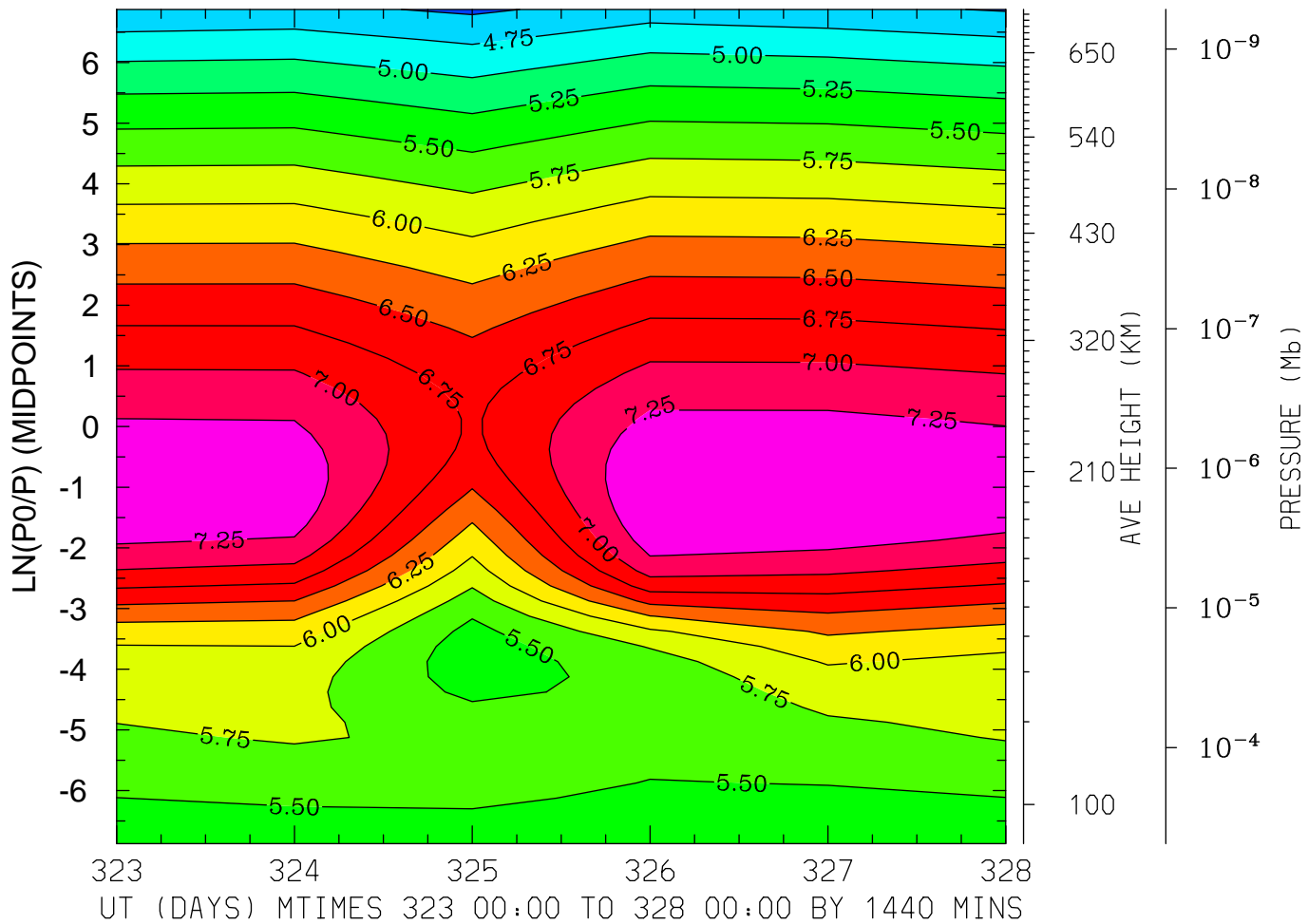
MIN,MAX= 4.4657E+00 7.1429E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= 38.75 LOCAL TIME= 0.00



MIN,MAX= 1.8277E+00 6.8186E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= 38.75 LOCAL TIME=12.00

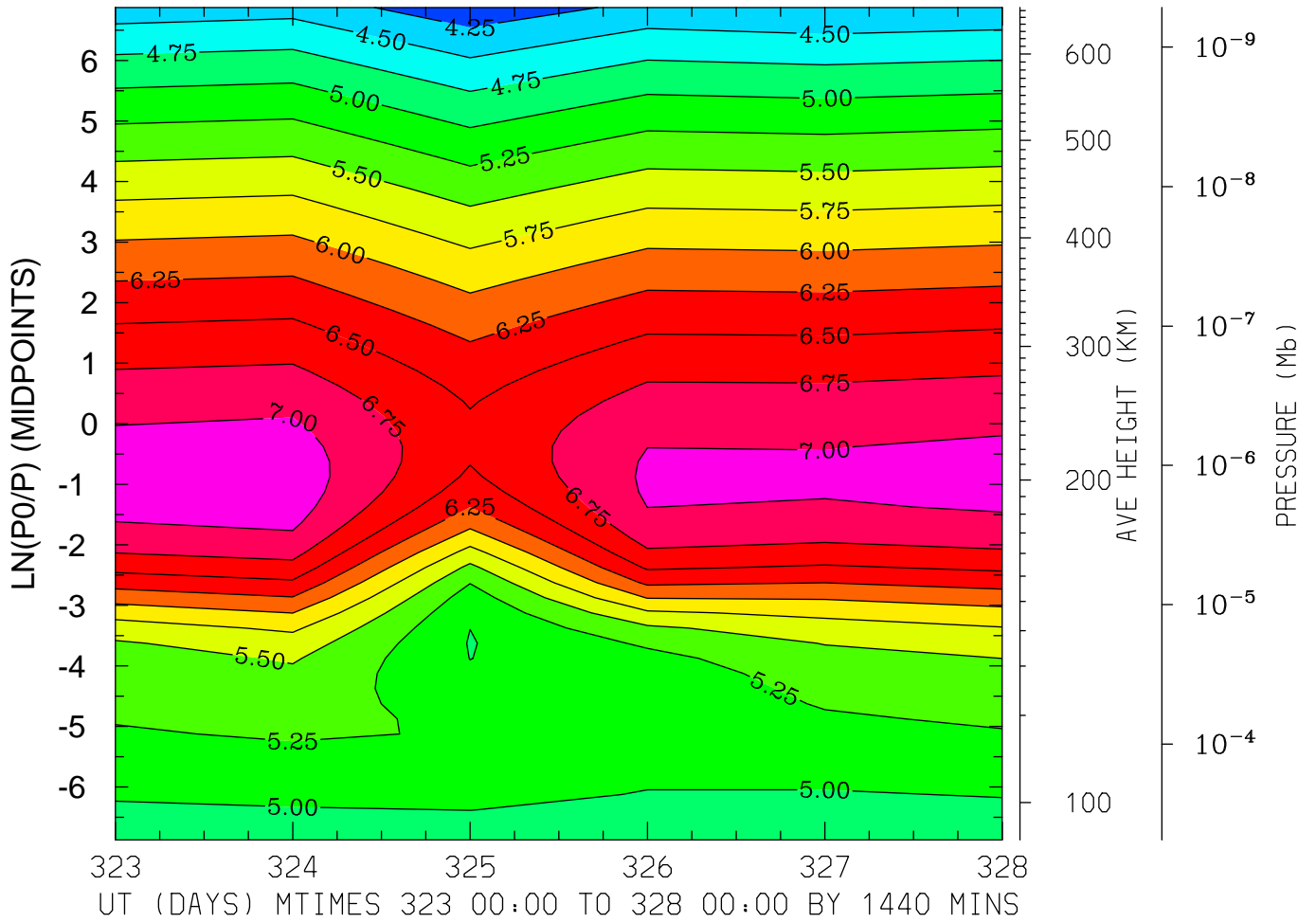


MIN,MAX= 4.4536E+00 7.4899E+00 INTERVAL= 2.5000E-01

MODEL tiegcm_trunk

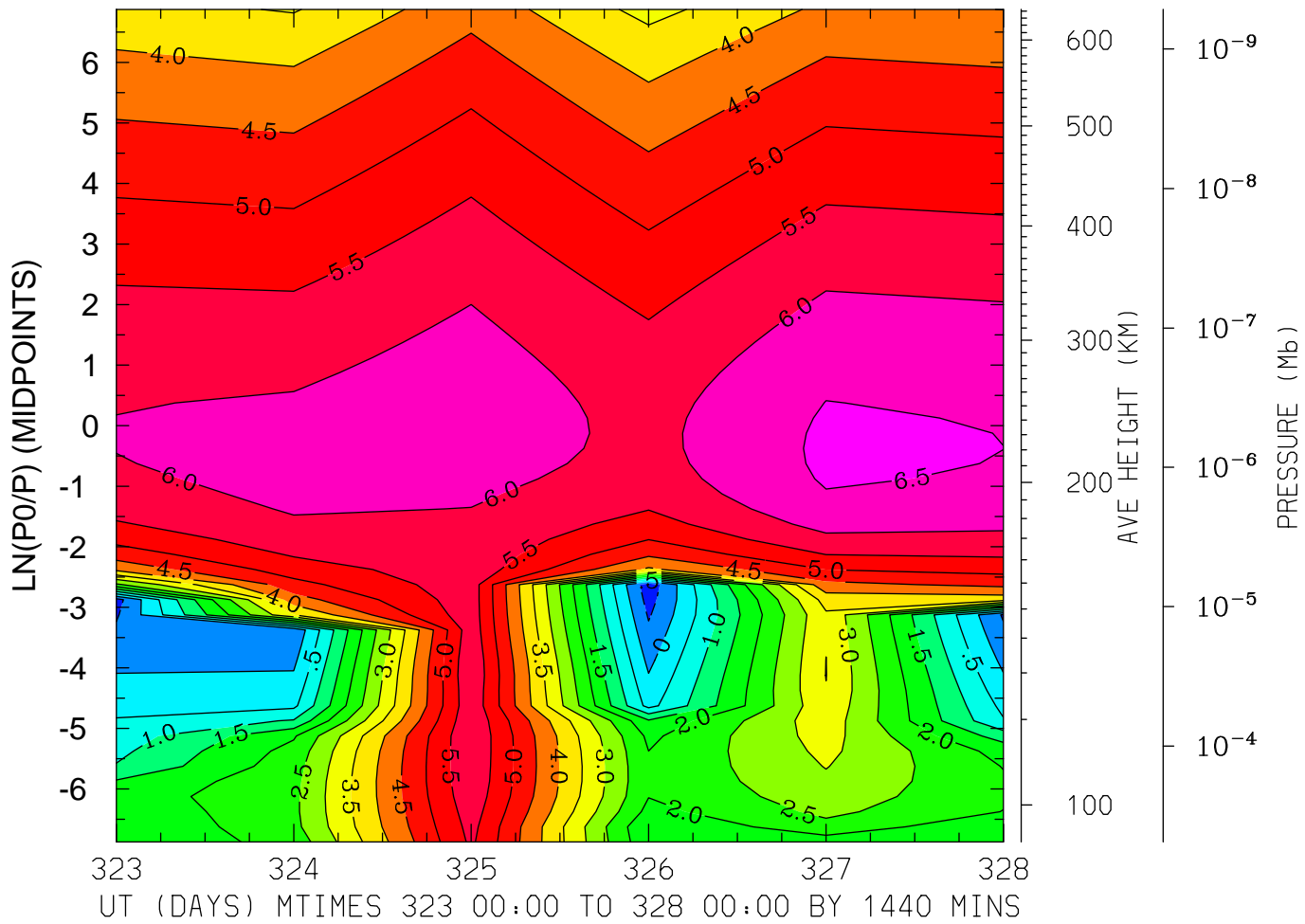
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= 4.0703E+00 7.1428E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= 58.75 LOCAL TIME= 0.00

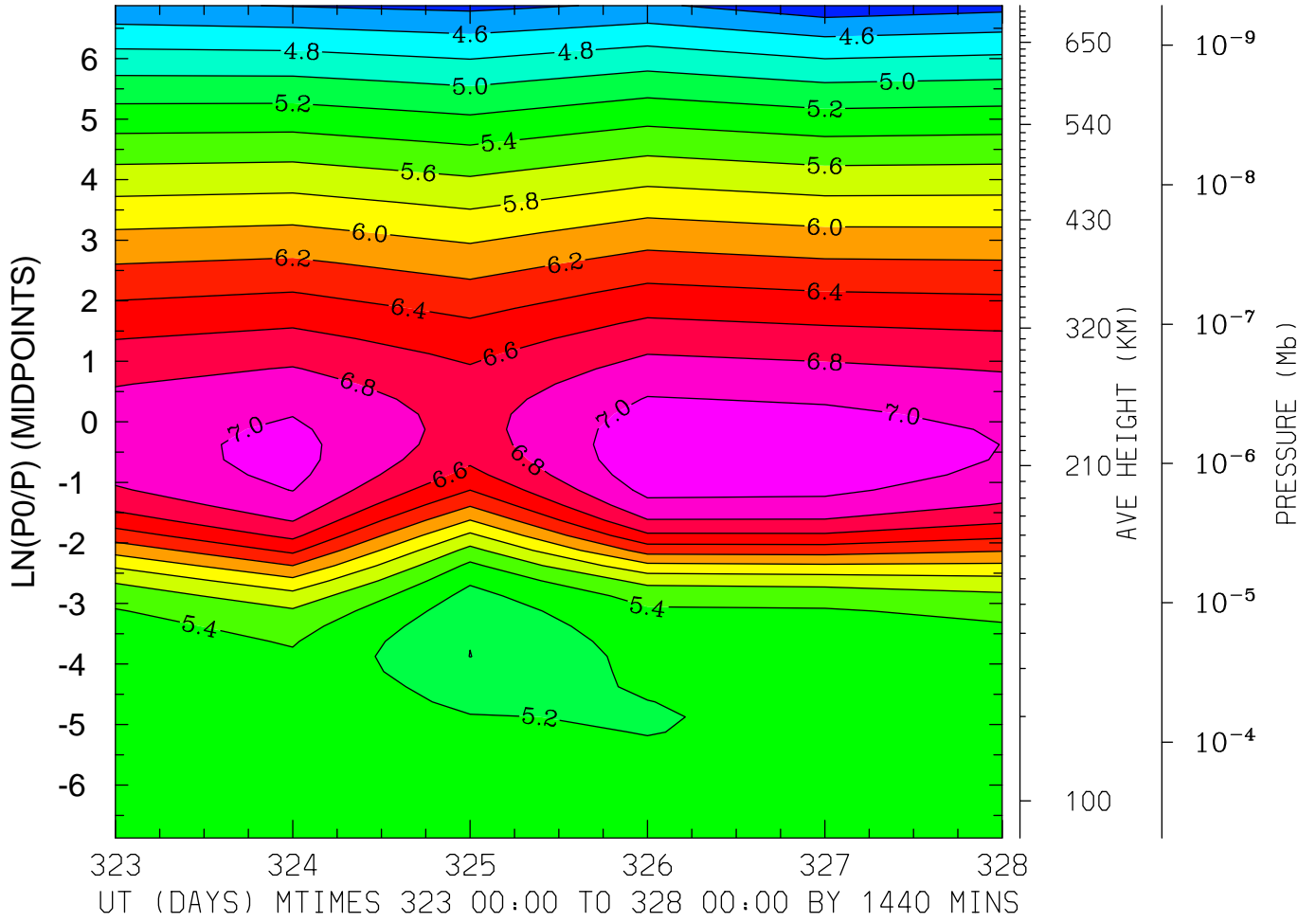


MIN,MAX= -8.3128E-01 6.5934E+00 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

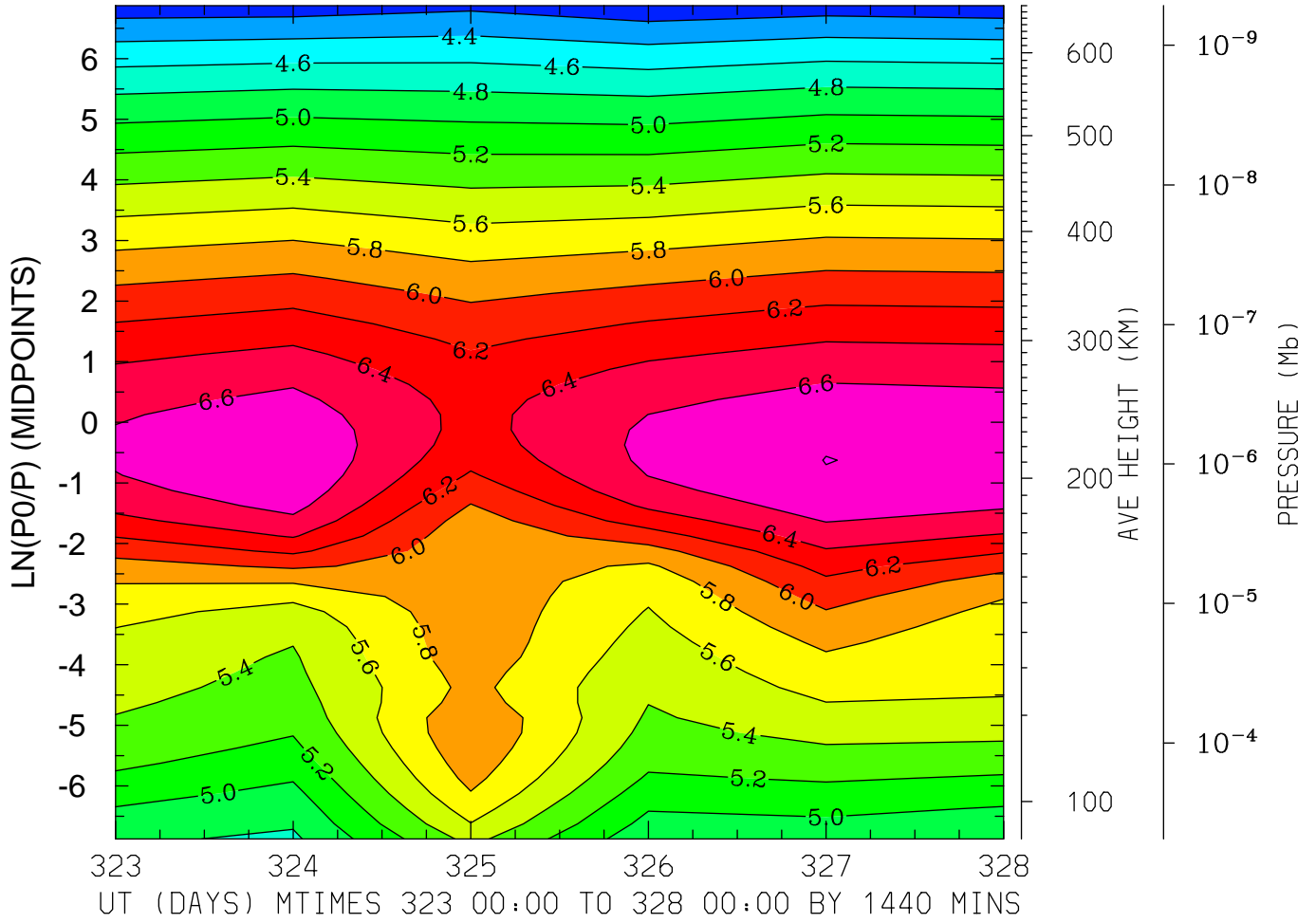
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= 58.75 LOCAL TIME=12.00



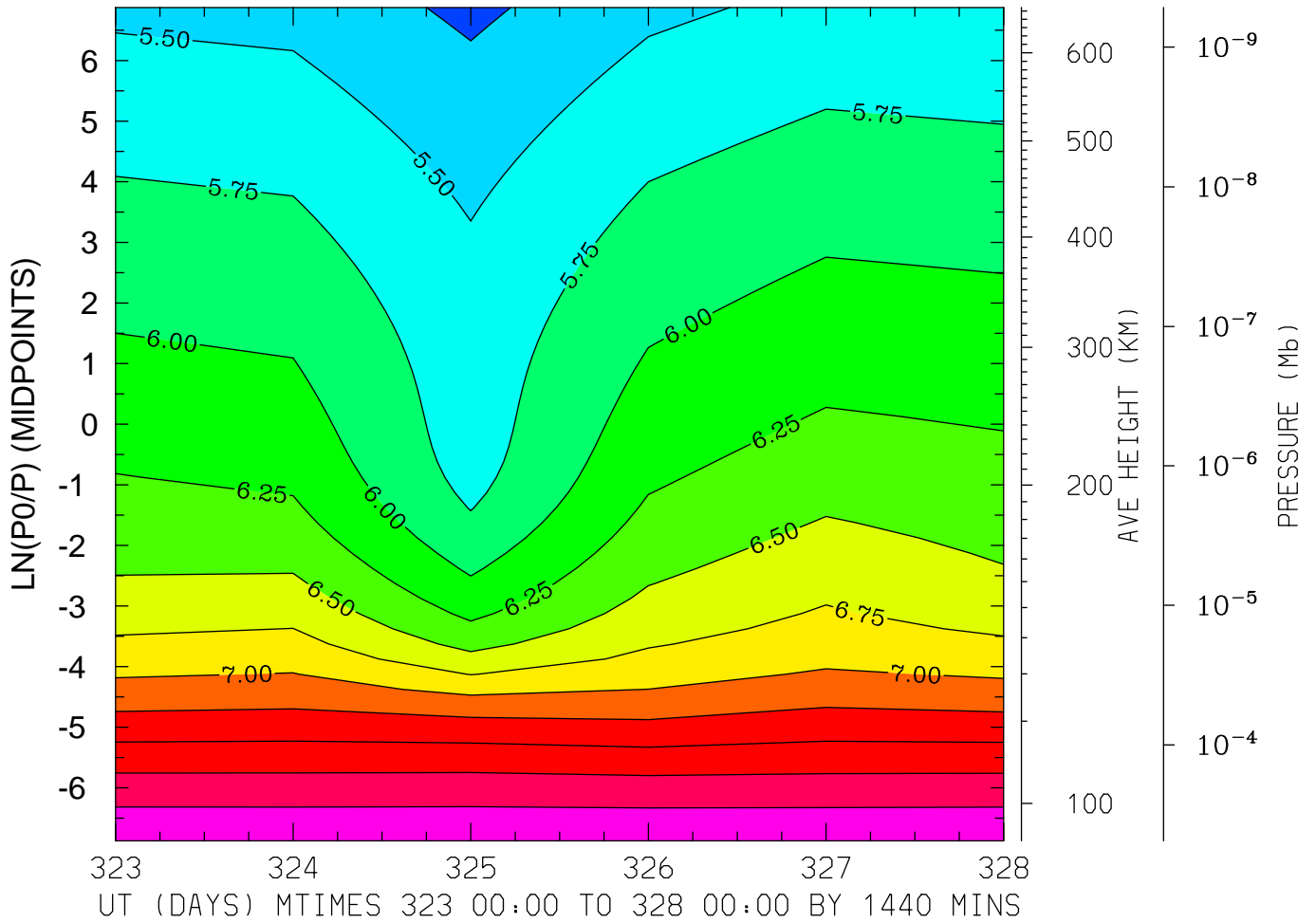
MIN,MAX= 4.2674E+00 7.1374E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 N4S (CM3)
LAT= 58.75 (ZONAL MEANS)



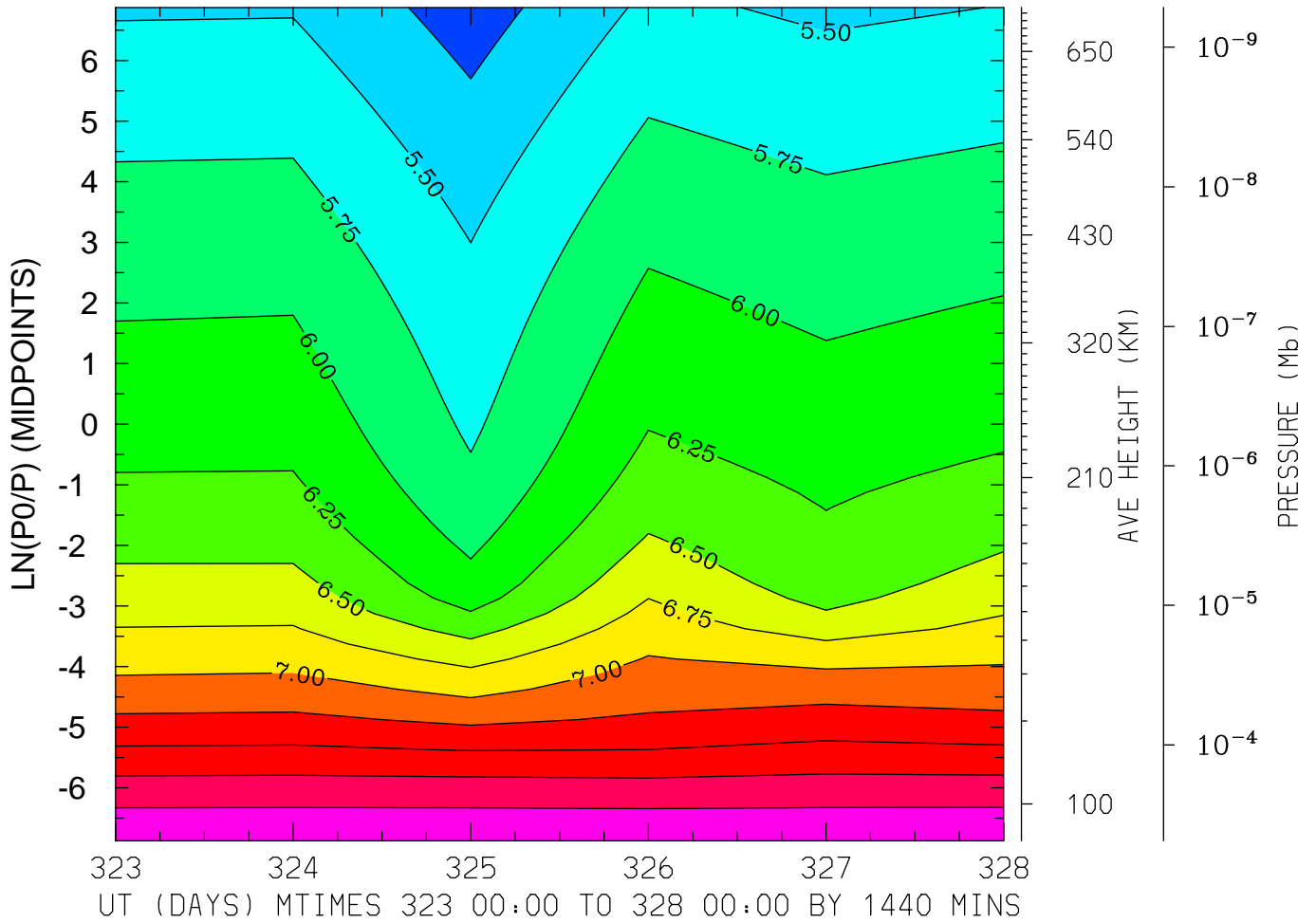
MIN,MAX= 4.0492E+00 6.8029E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT=-61.25 LOCAL TIME= 0.00



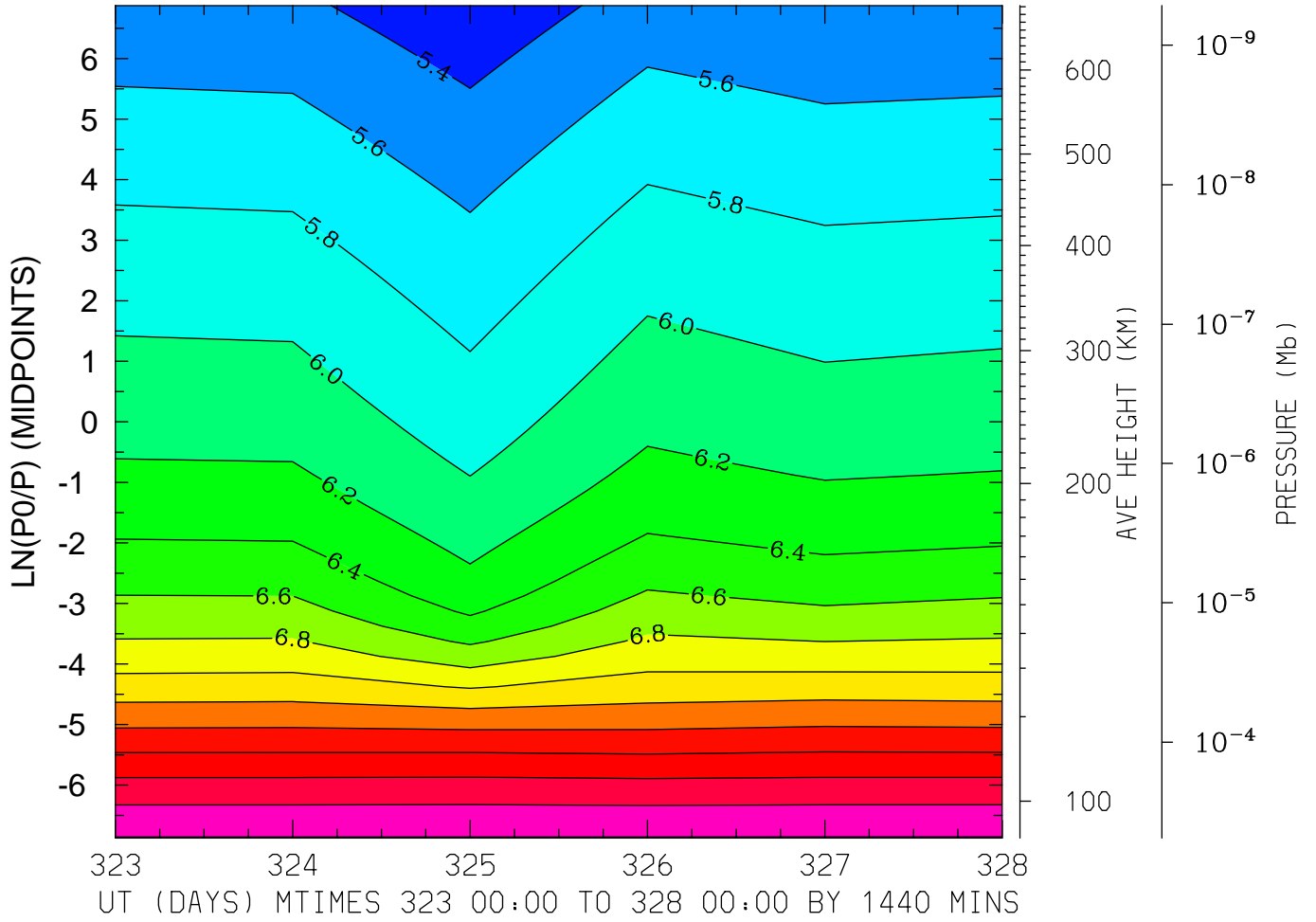
MIN,MAX= 5.1933E+00 8.2091E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT=-61.25 LOCAL TIME=12.00



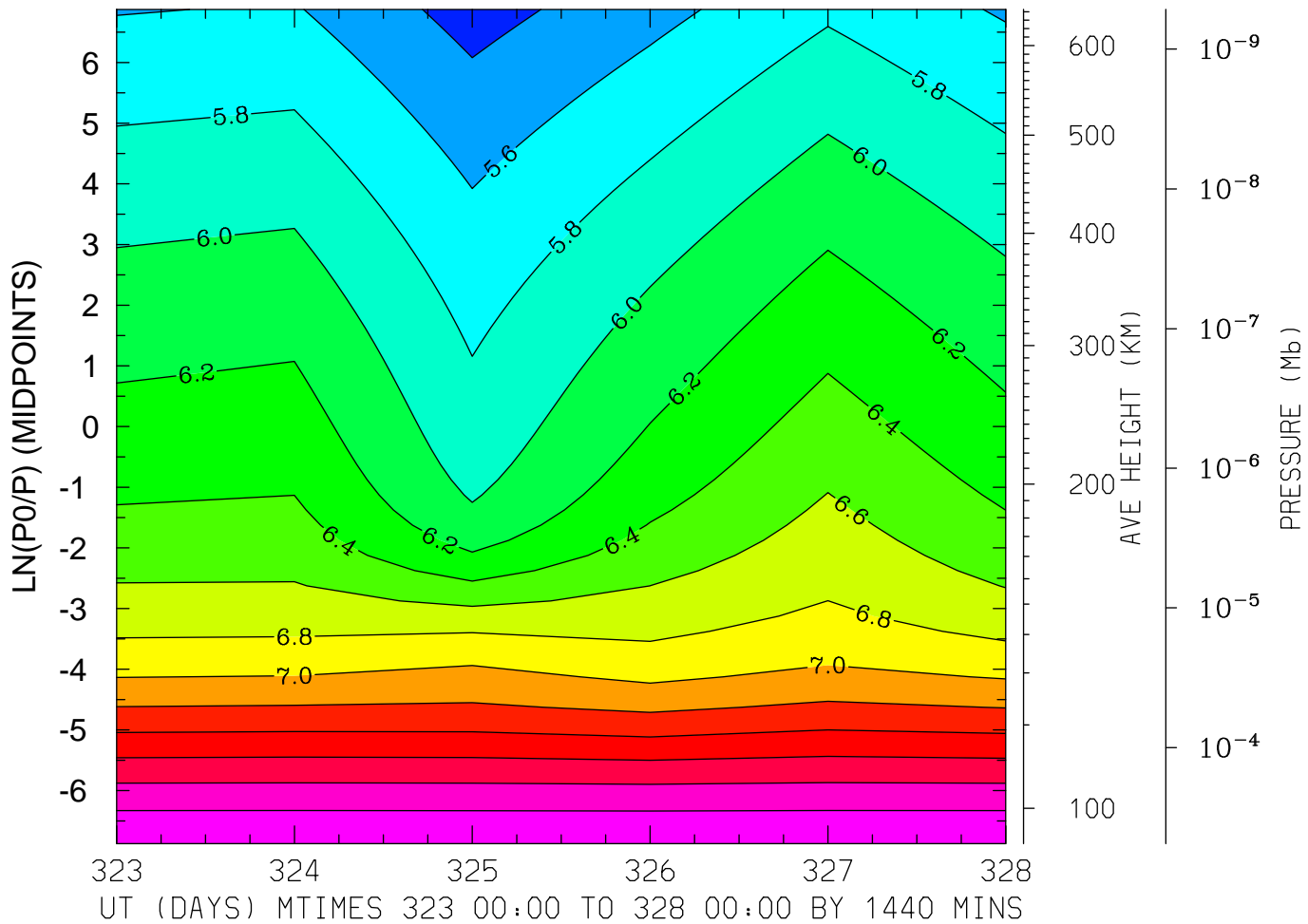
MIN,MAX= 5.1259E+00 8.2096E+00 INTERVAL= 2.5000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT=-61.25 (ZONAL MEANS)



MIN,MAX= 5.2528E+00 8.2070E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT=-41.25 LOCAL TIME= 0.00

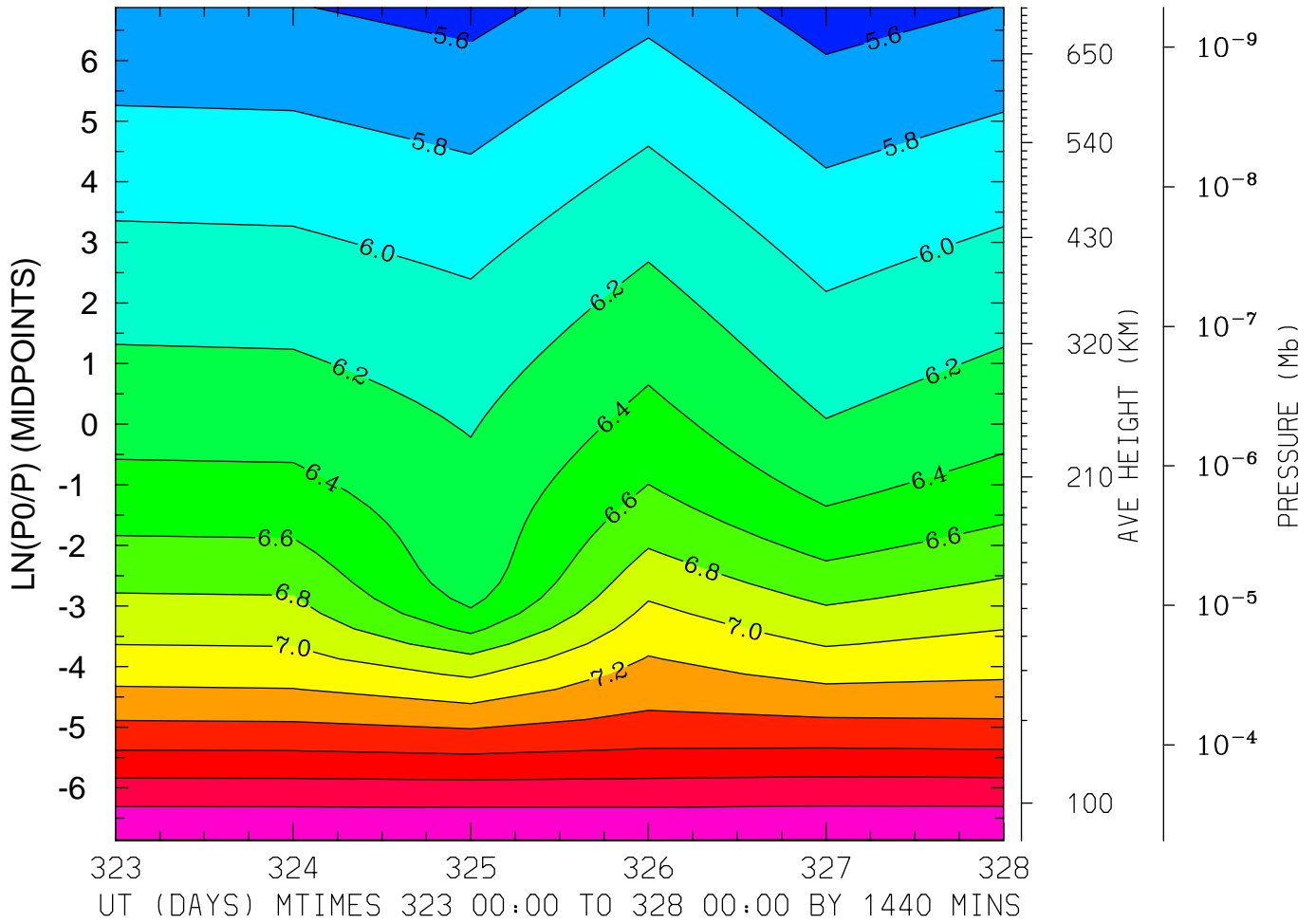


MIN,MAX= 5.3163E+00 8.1953E+00 INTERVAL= 2.0000E-01

MODEL tiegcm_trunk

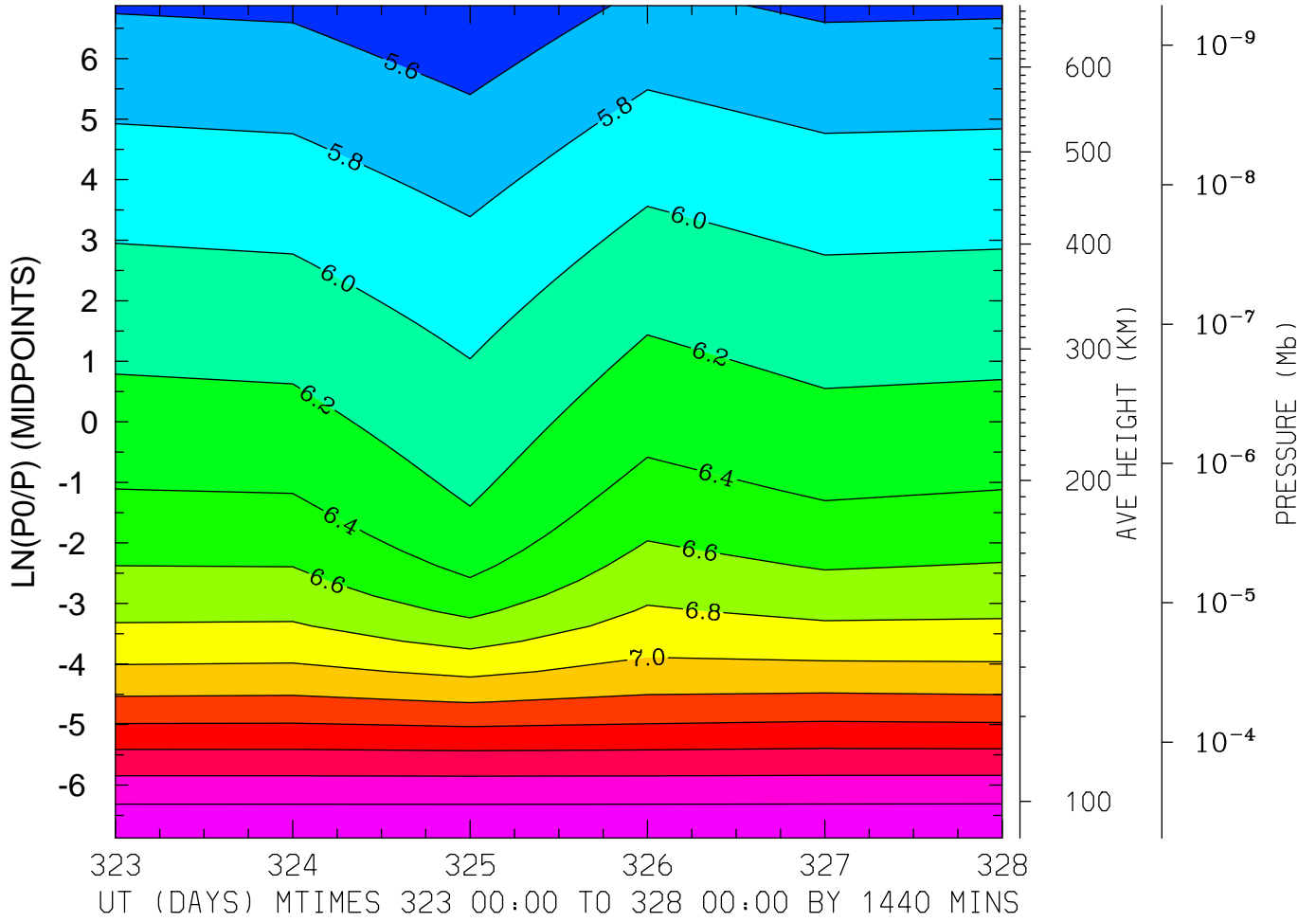
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT=-41.25 LOCAL TIME=12.00



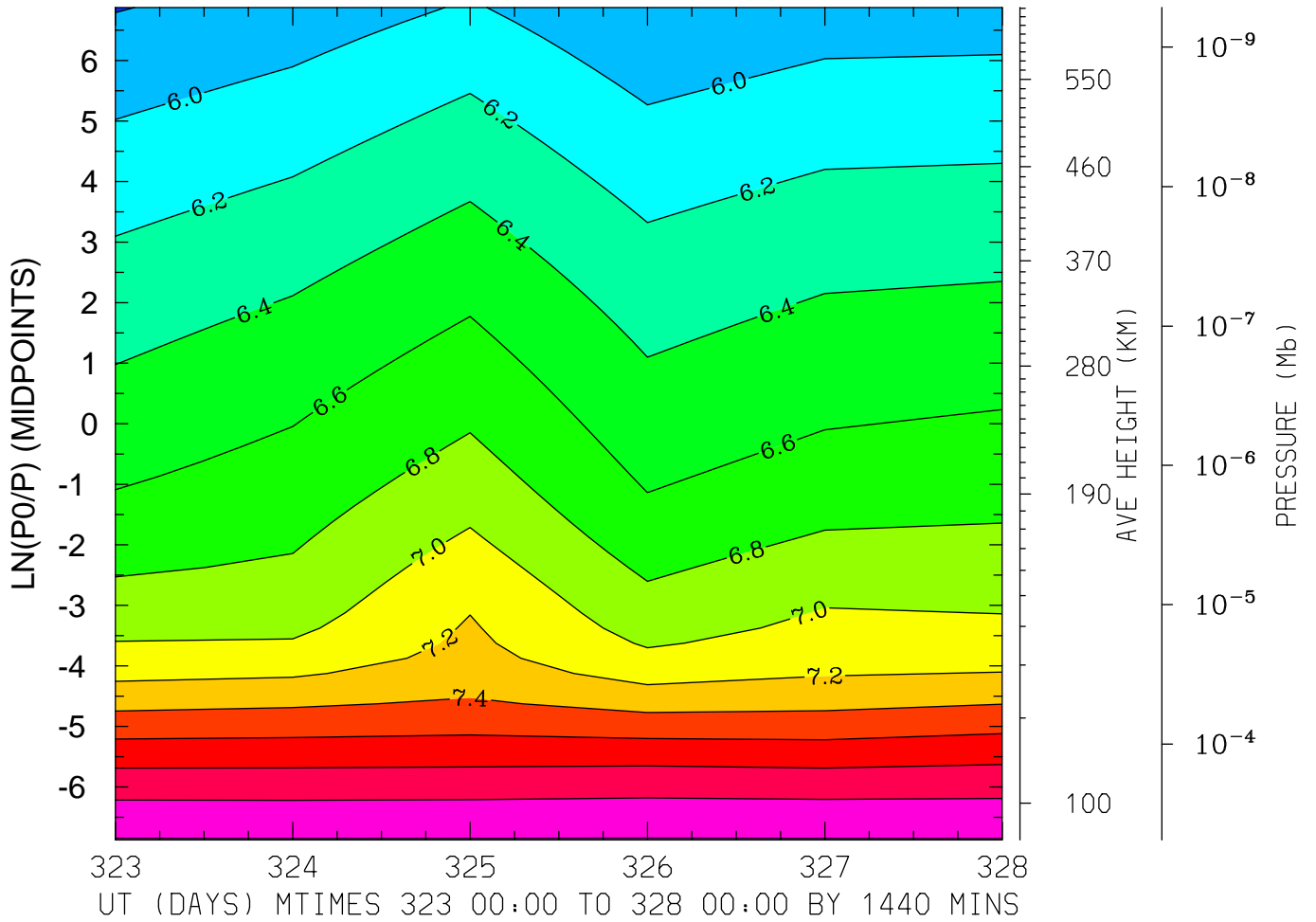
MIN,MAX= 5.5123E+00 8.2055E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT=-41.25 (ZONAL MEANS)



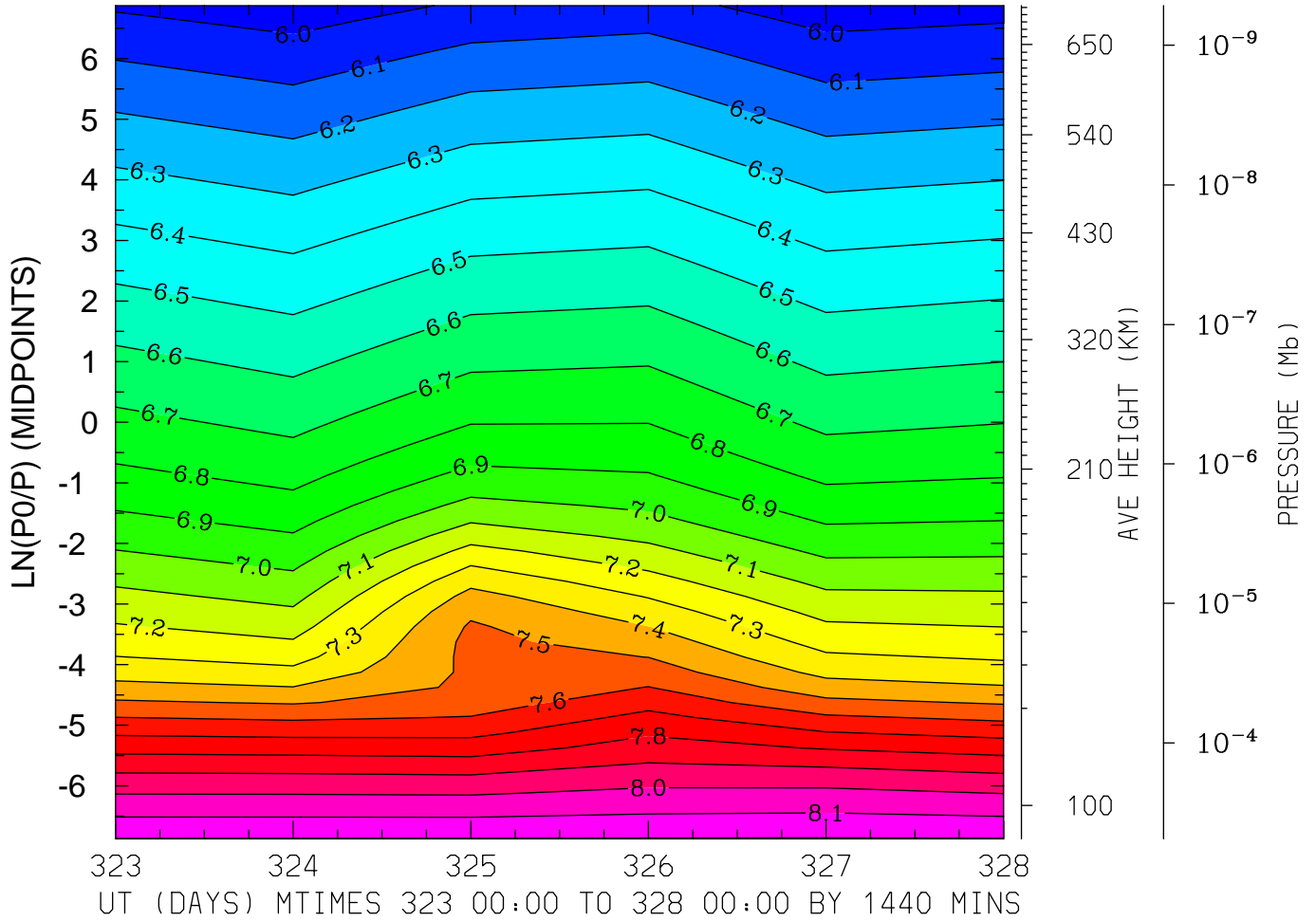
MIN,MAX= 5.4383E+00 8.2016E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= -1.25 LOCAL TIME= 0.00



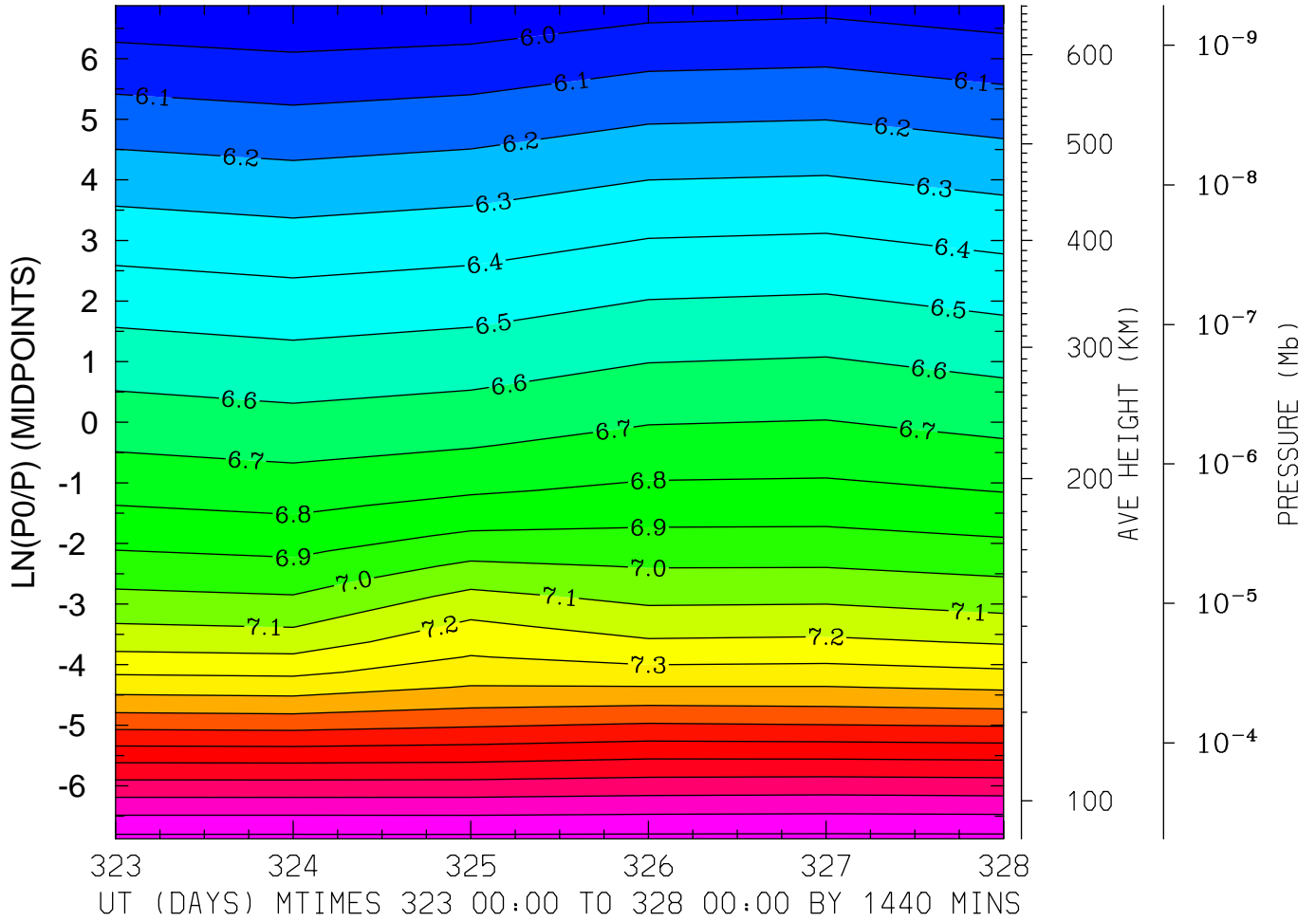
MIN,MAX= 5.7899E+00 8.2081E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= -1.25 LOCAL TIME=12.00



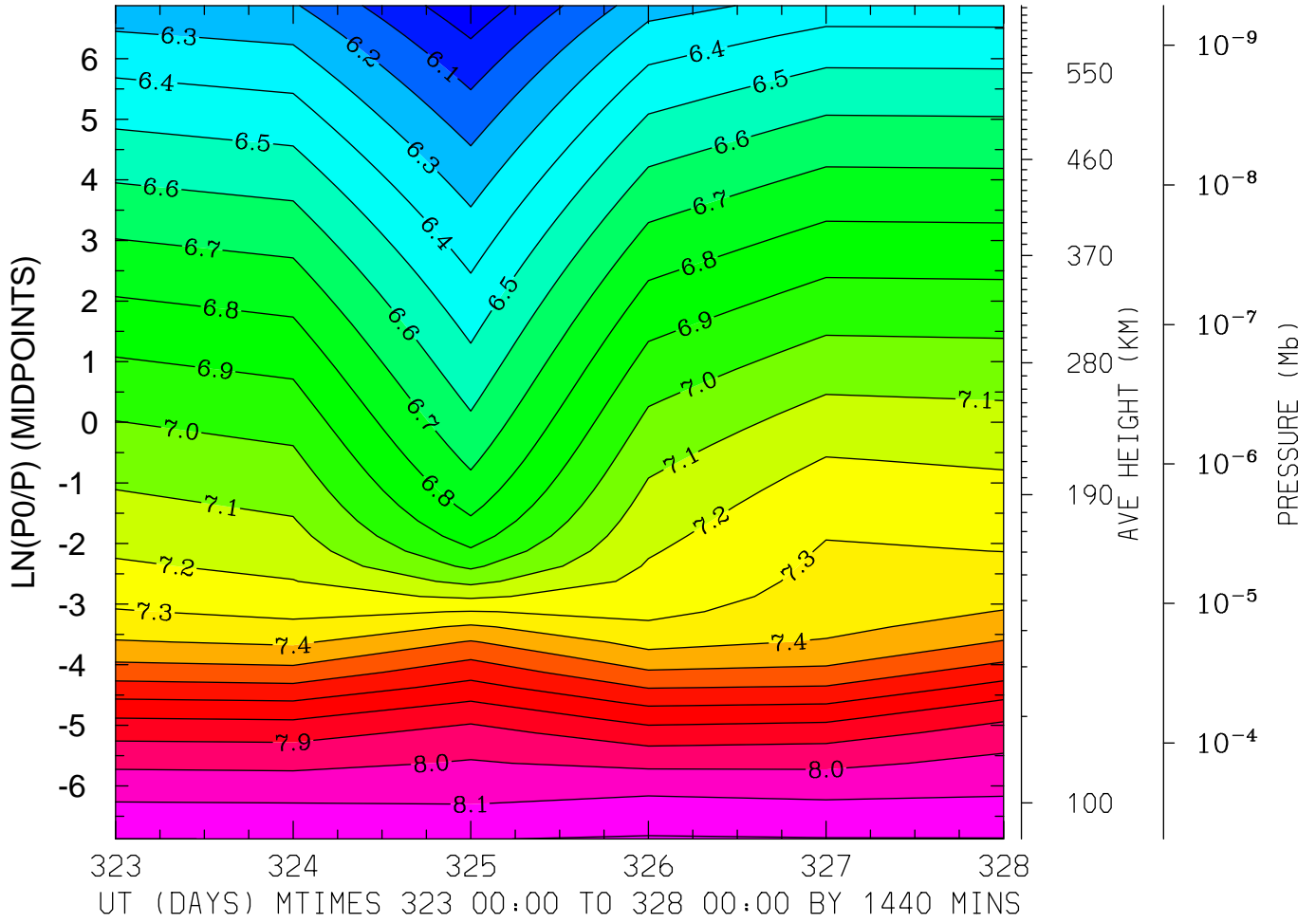
MIN,MAX= 5.9400E+00 8.2046E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= -1.25 (ZONAL MEANS)



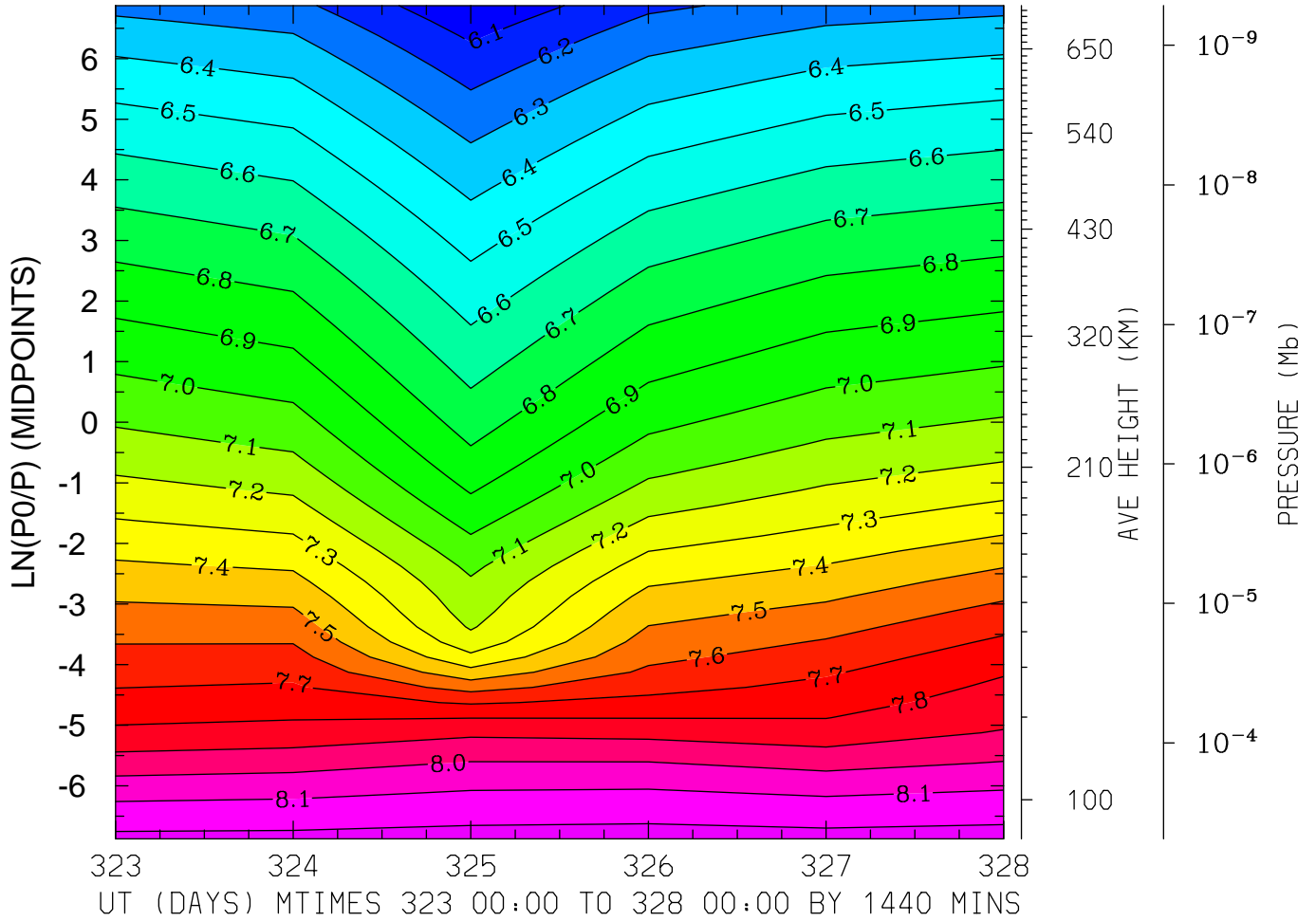
MIN,MAX= 5.9057E+00 8.2248E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= 38.75 LOCAL TIME= 0.00



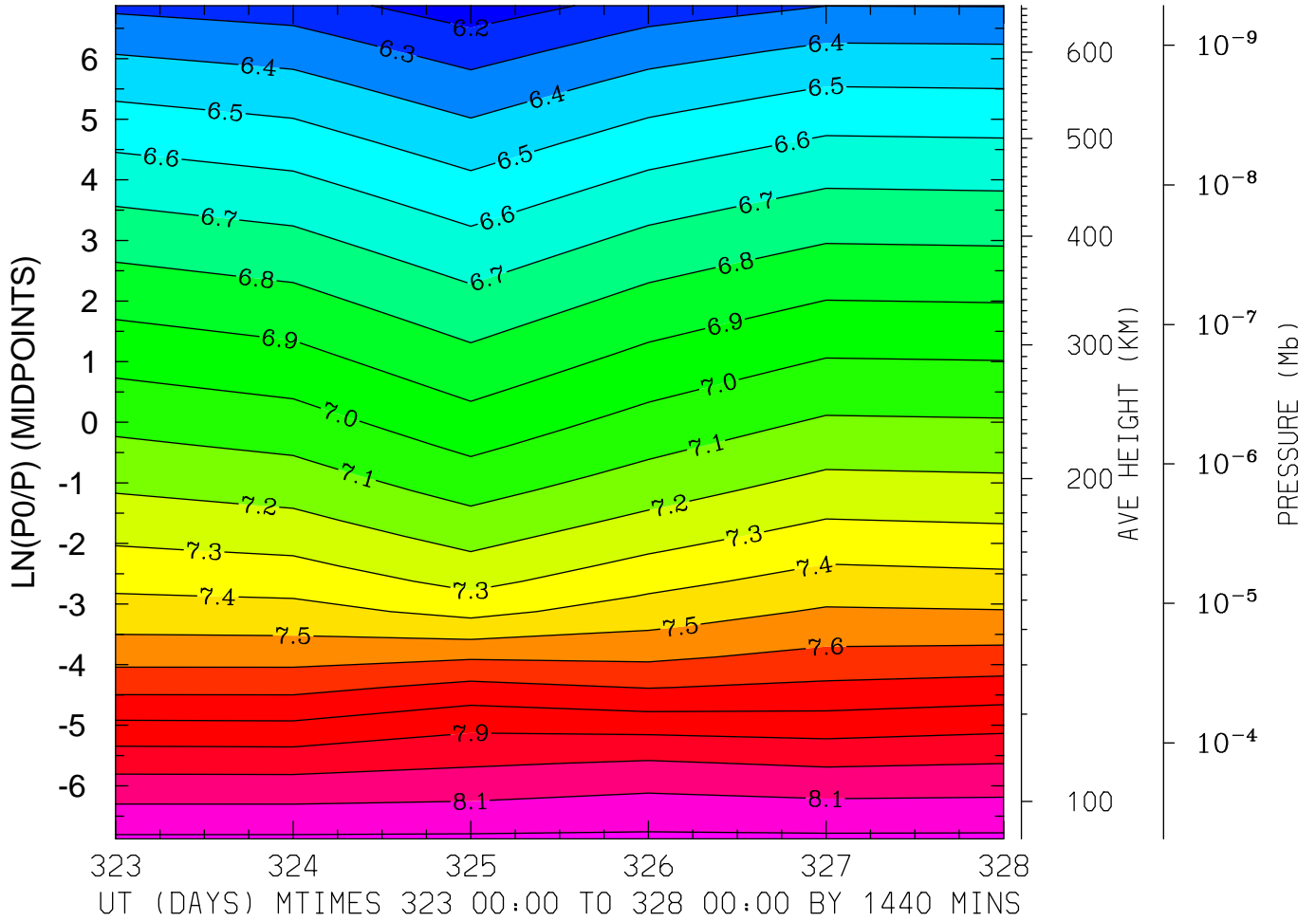
MIN,MAX= 5.9277E+00 8.2056E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= 38.75 LOCAL TIME=12.00



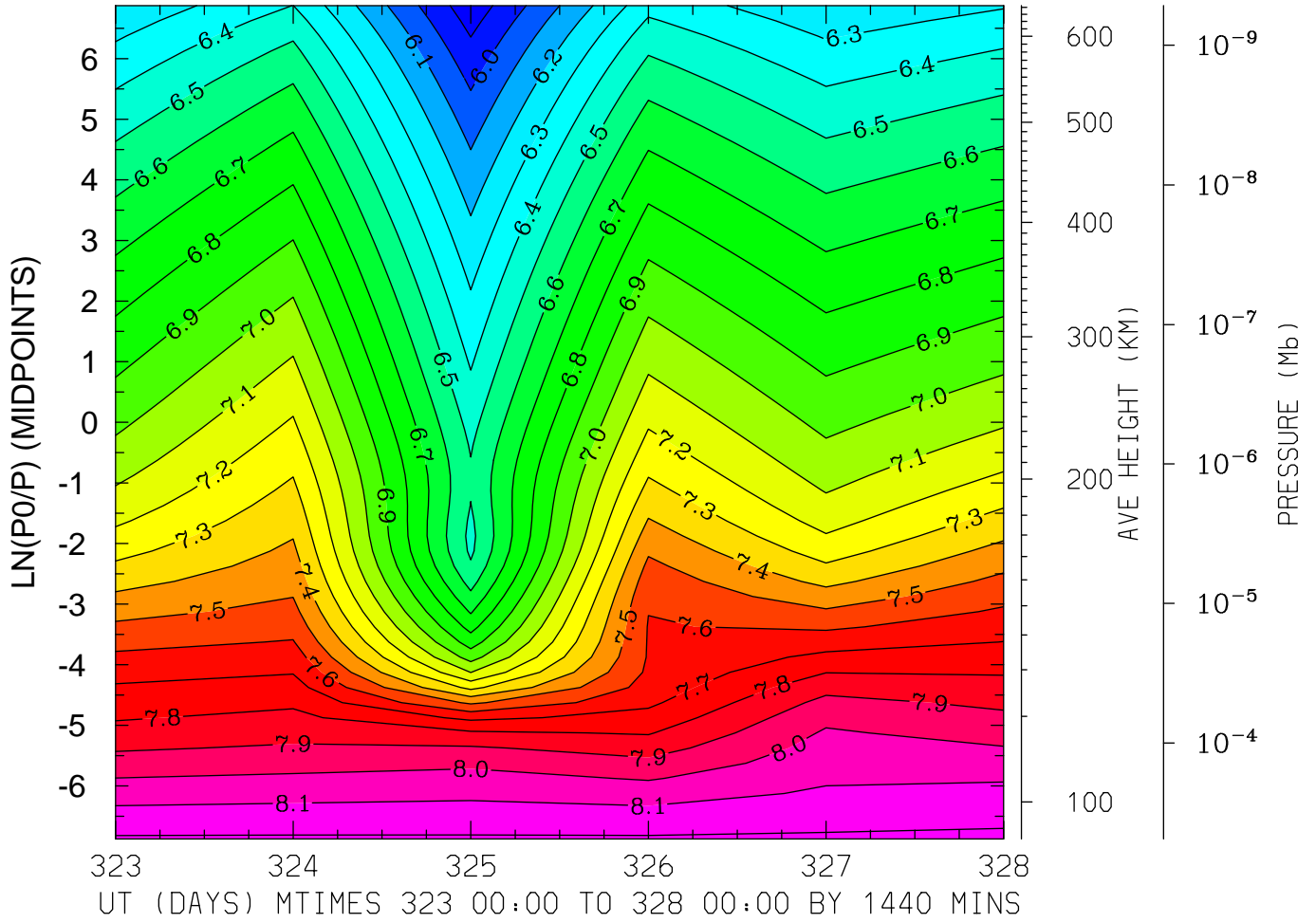
MIN,MAX= 6.0126E+00 8.2266E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= 38.75 (ZONAL MEANS)



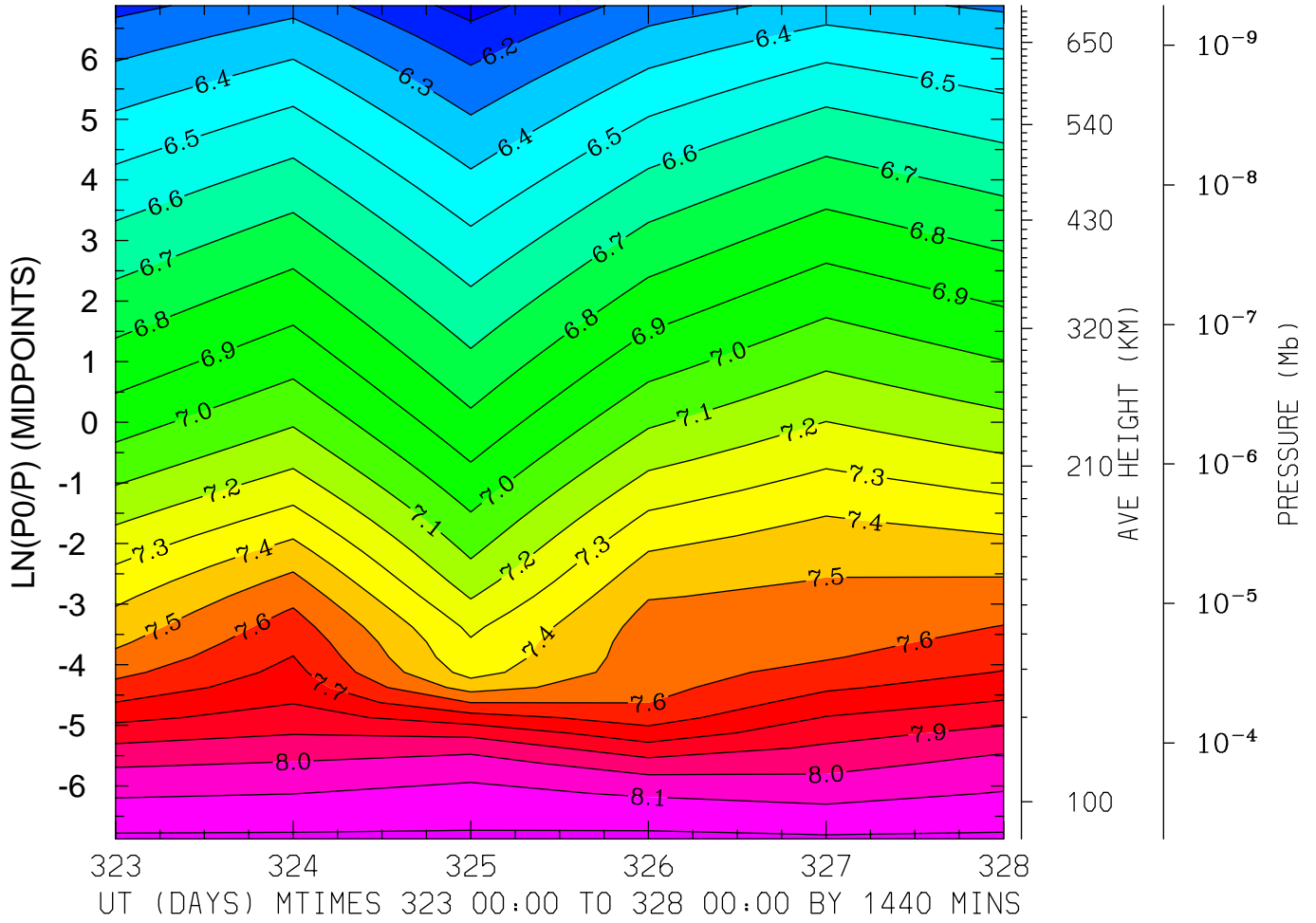
MIN,MAX= 6.1390E+00 8.2180E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= 58.75 LOCAL TIME= 0.00



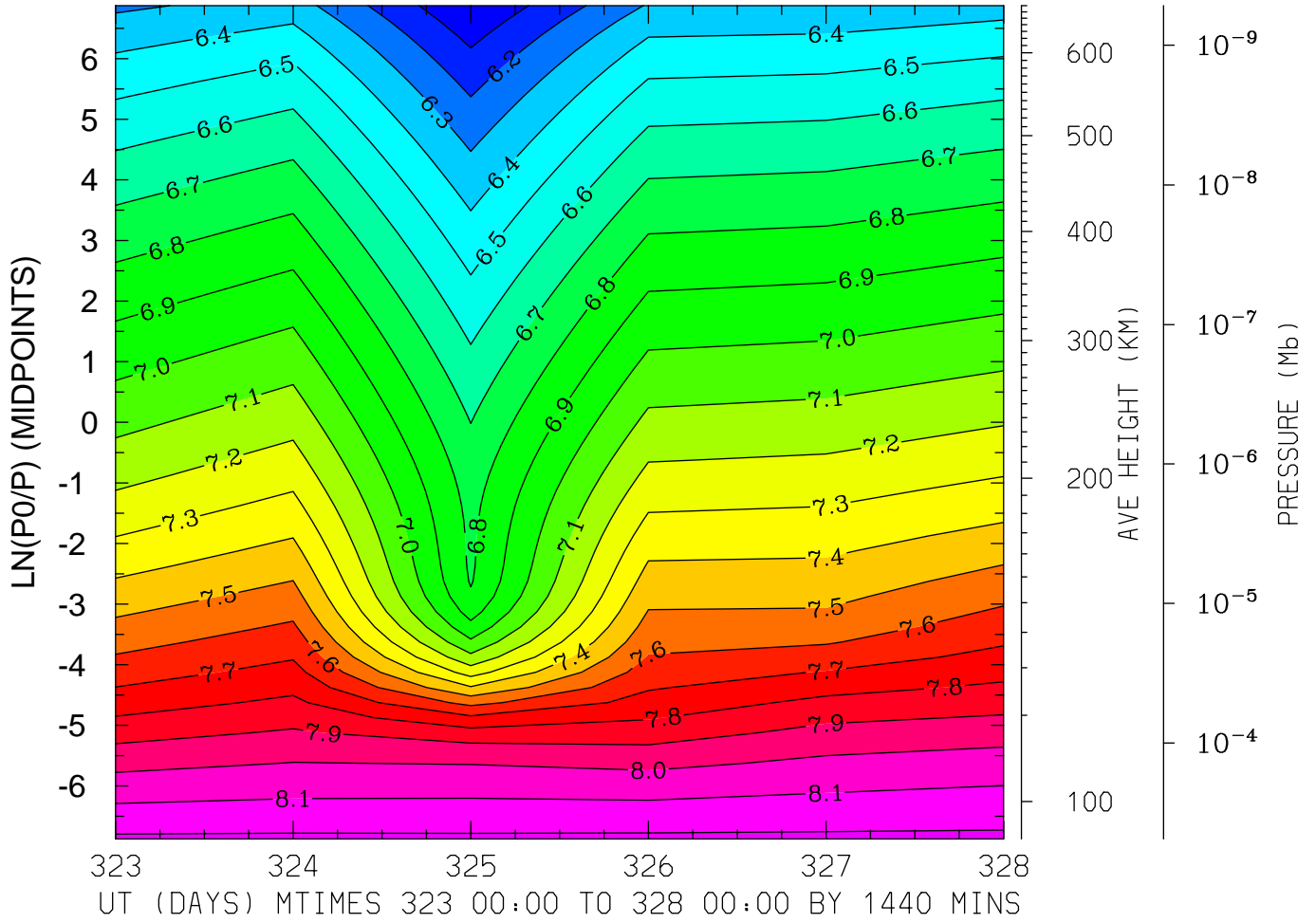
MIN,MAX= 5.8344E+00 8.2180E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= 58.75 LOCAL TIME=12.00



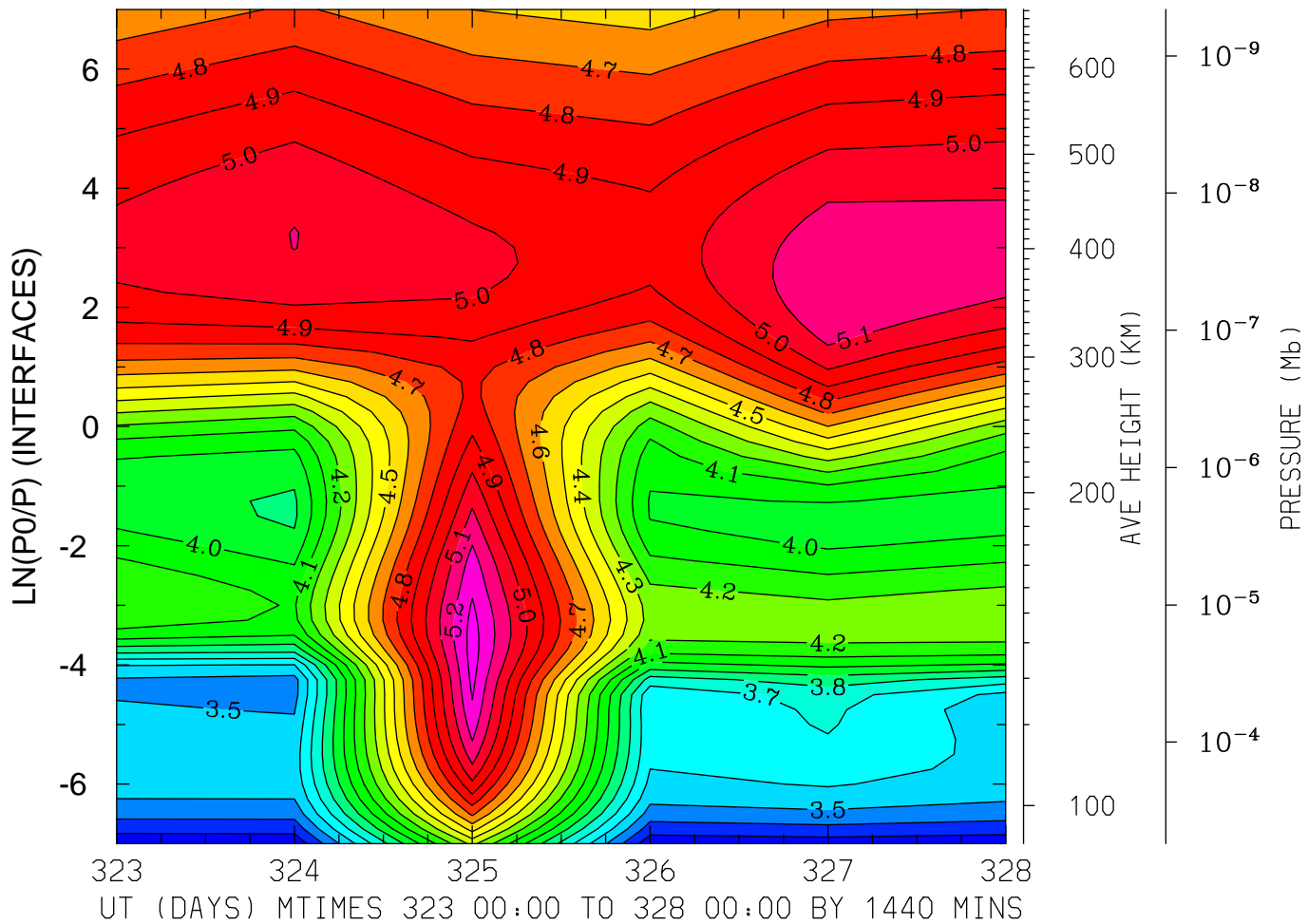
MIN,MAX= 6.0599E+00 8.2196E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 HELIUM (HE) (CM3)
LAT= 58.75 (ZONAL MEANS)



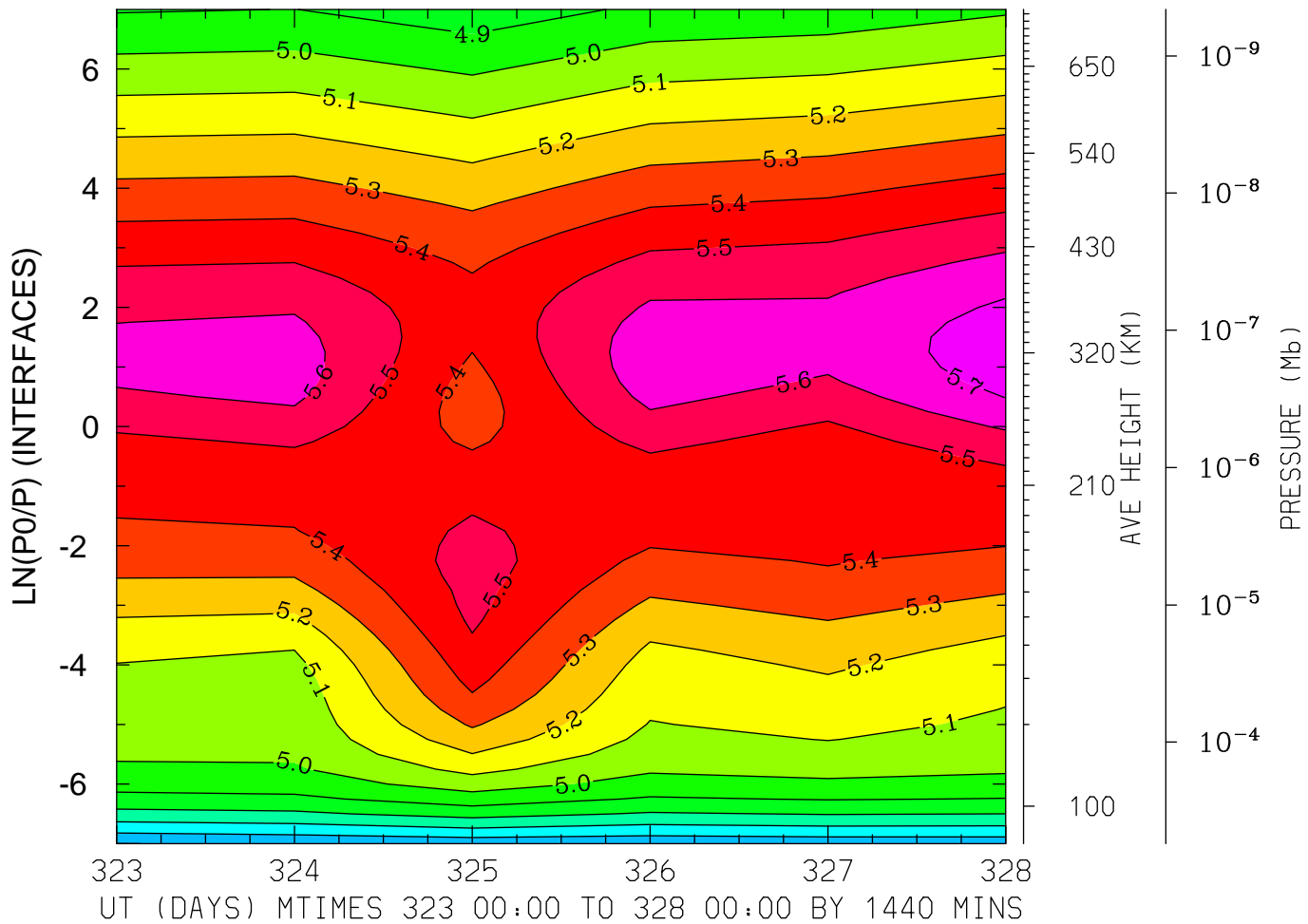
MIN,MAX= 5.9993E+00 8.2220E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT=-61.25 LOCAL TIME= 0.00



MIN,MAX= 3.2209E+00 5.3444E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT=-61.25 LOCAL TIME=12.00

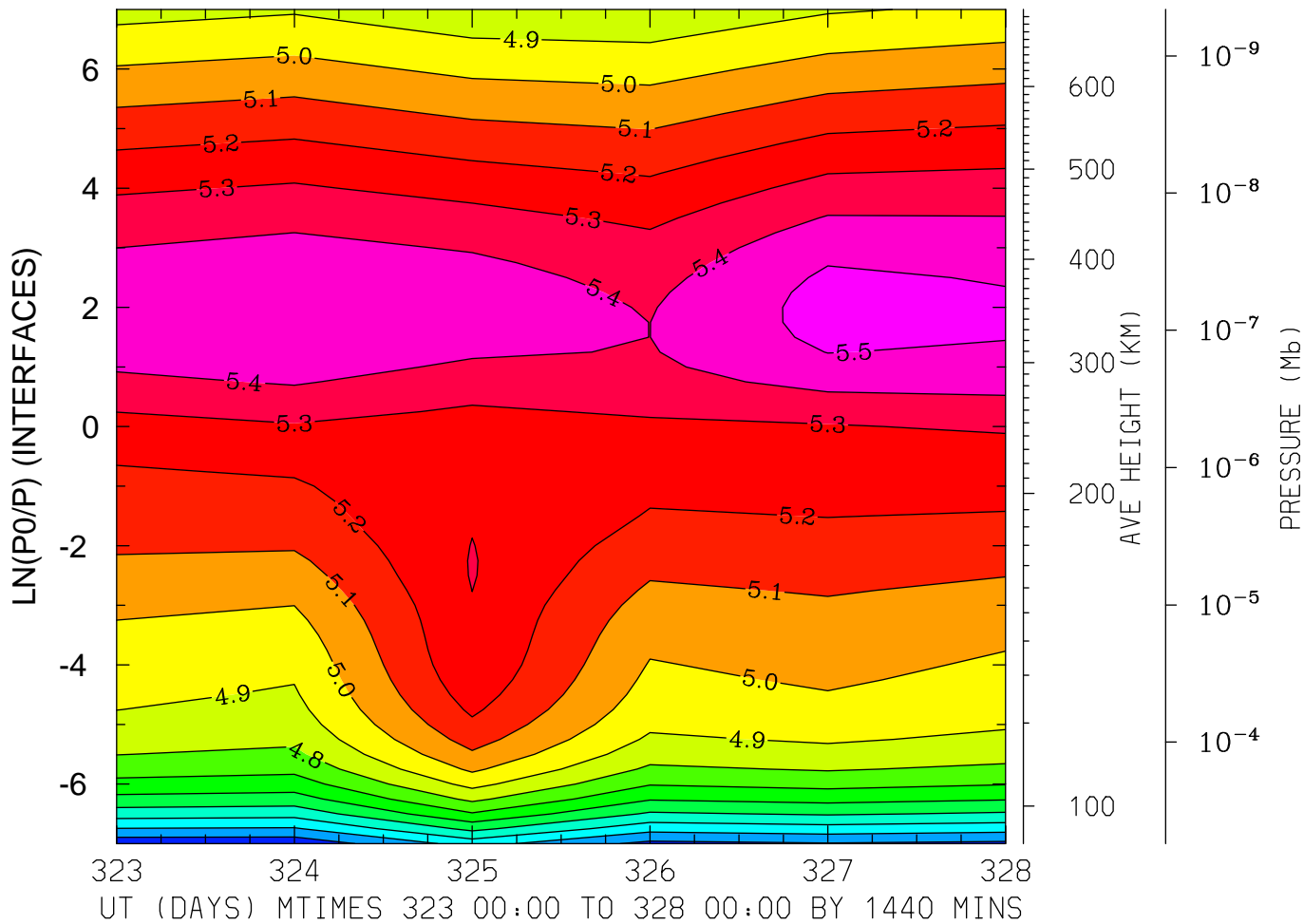


MIN,MAX= 4.4975E+00 5.7565E+00 INTERVAL= 1.0000E-01

MODEL tiegcm_trunk

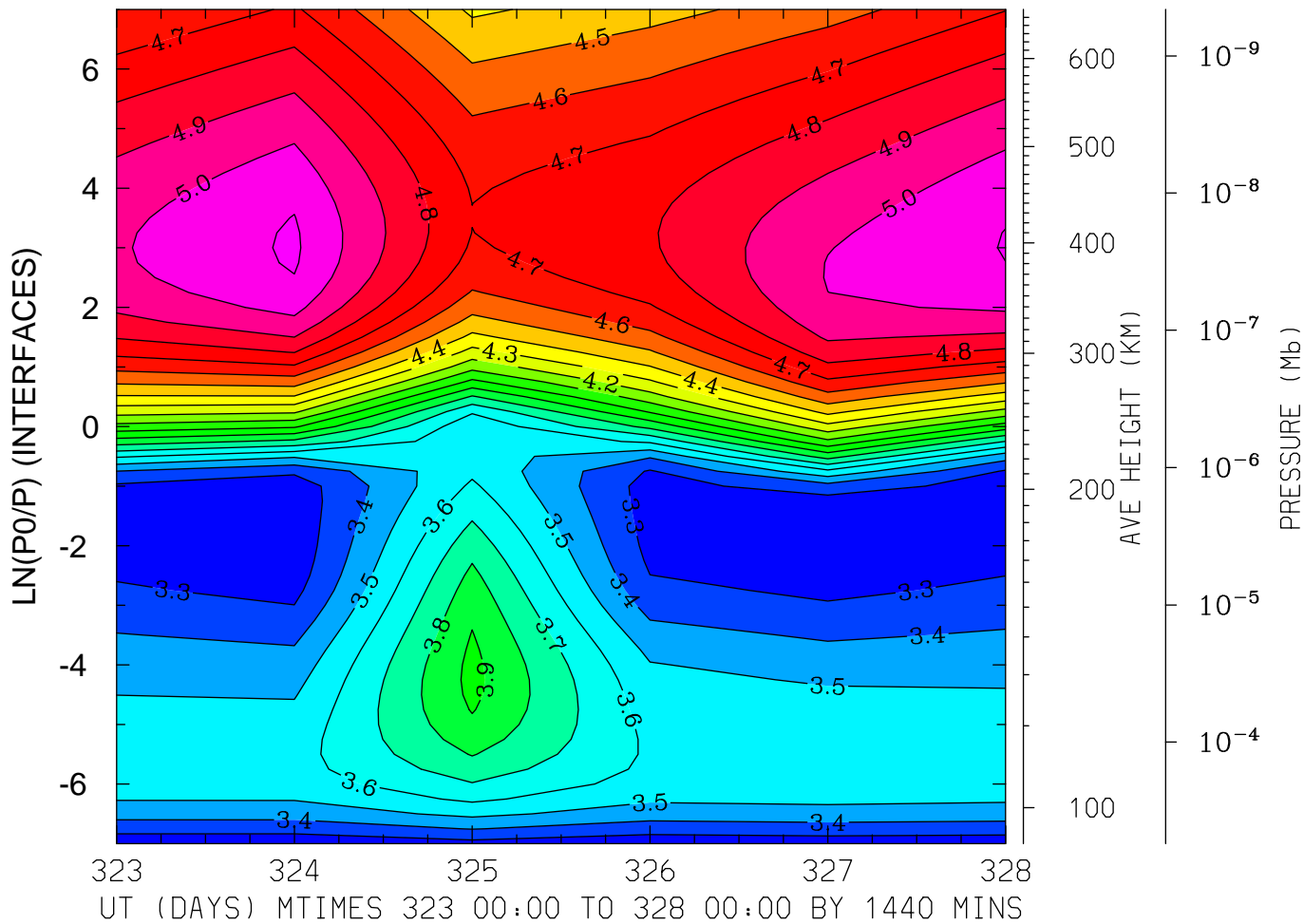
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT=-61.25 (ZONAL MEANS)



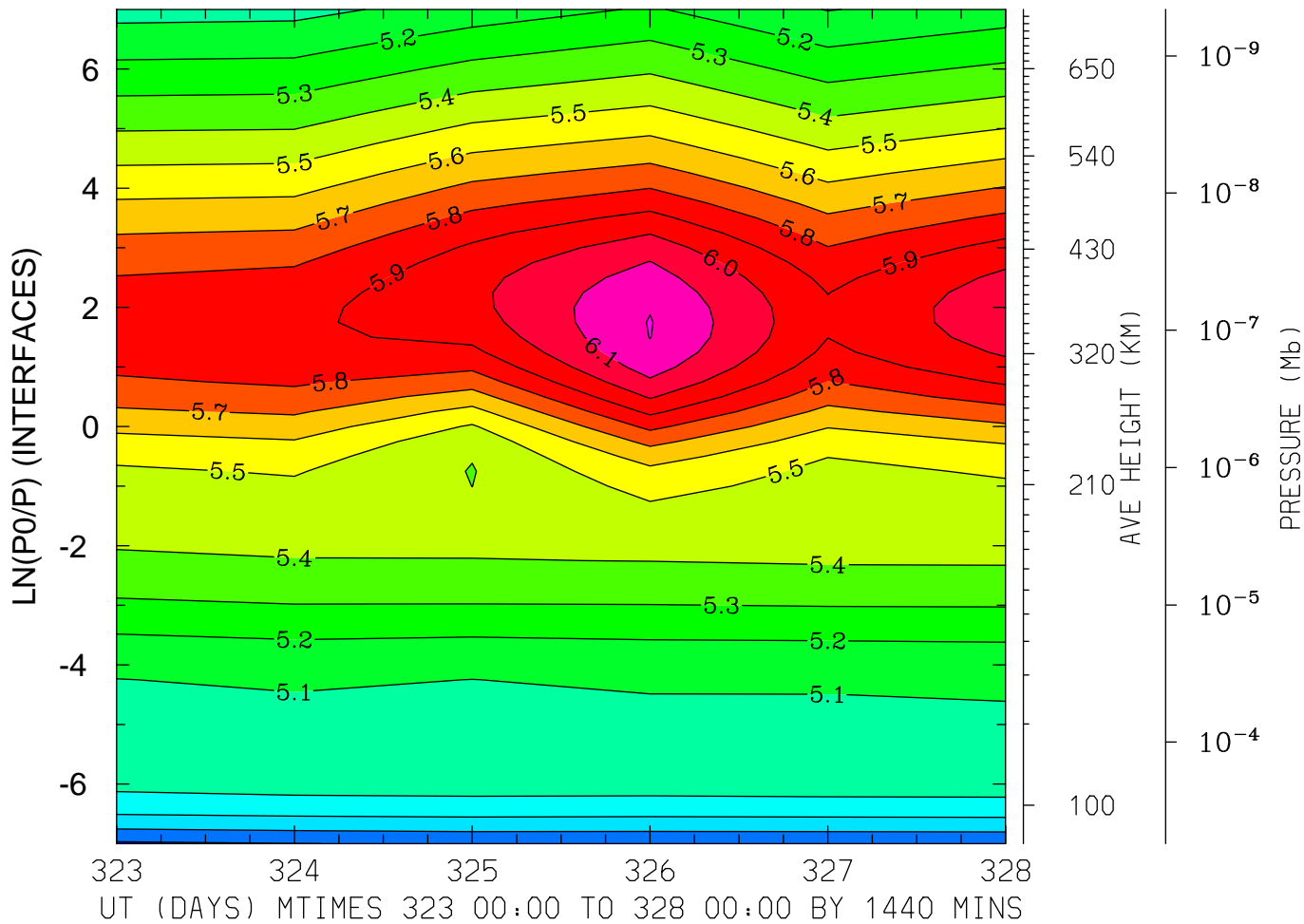
MIN,MAX= 4.1269E+00 5.5361E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT=-41.25 LOCAL TIME= 0.00



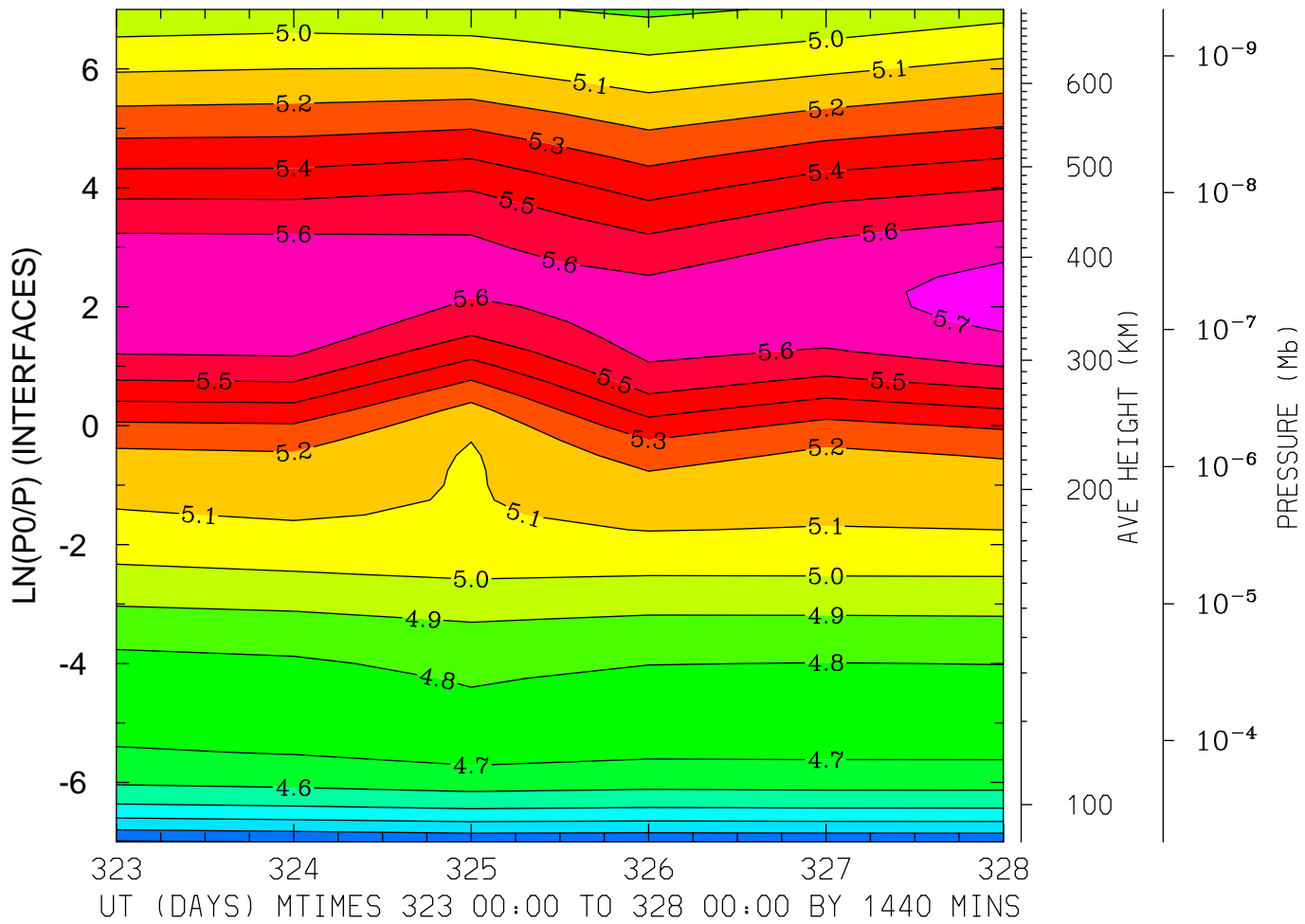
MIN,MAX= 3.2224E+00 5.1154E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT=-41.25 LOCAL TIME=12.00



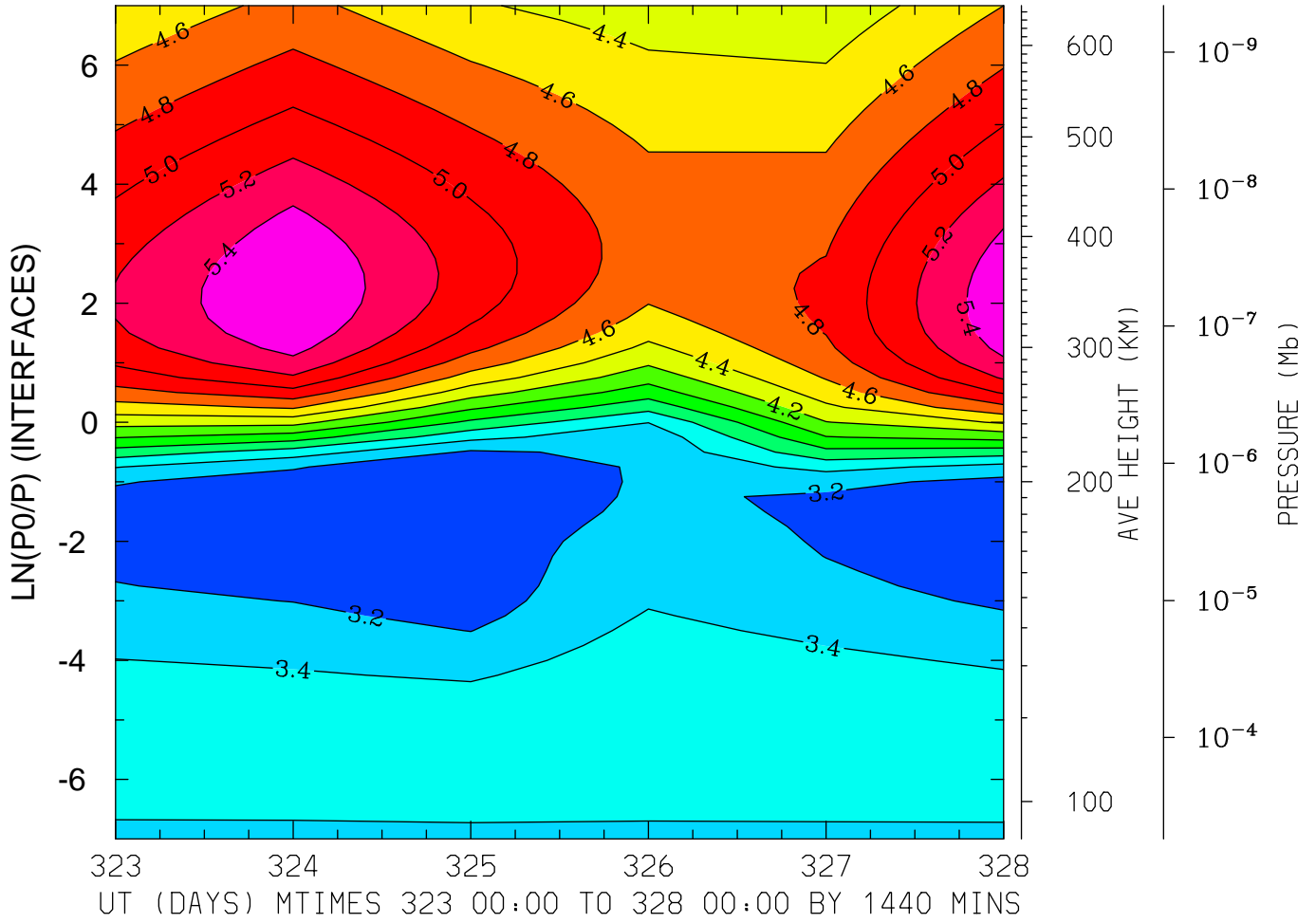
MIN,MAX= 4.6849E+00 6.2050E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM³)
LAT=-41.25 (ZONAL MEANS)



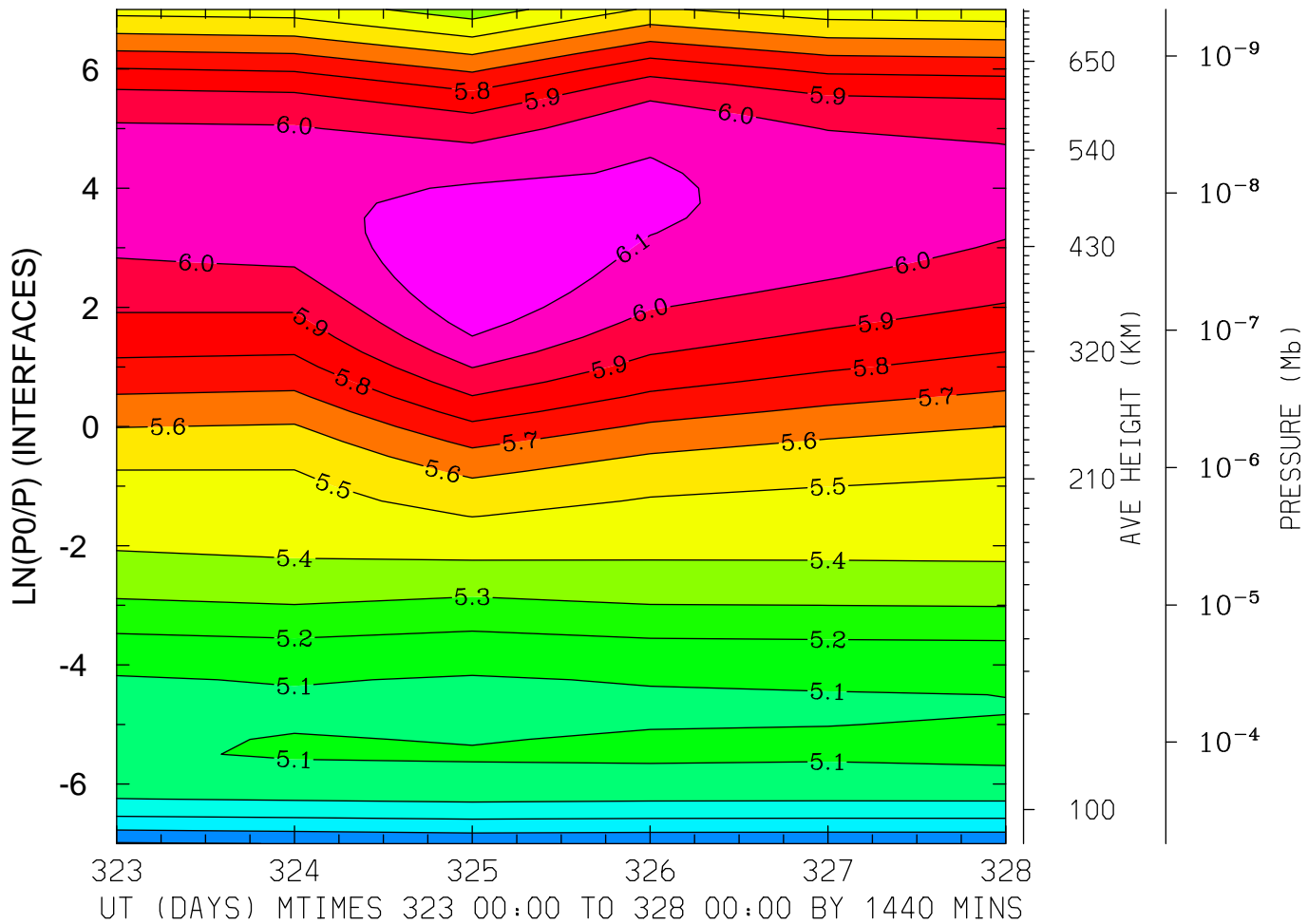
MIN,MAX= 4.1891E+00 5.7303E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT= -1.25 LOCAL TIME= 0.00



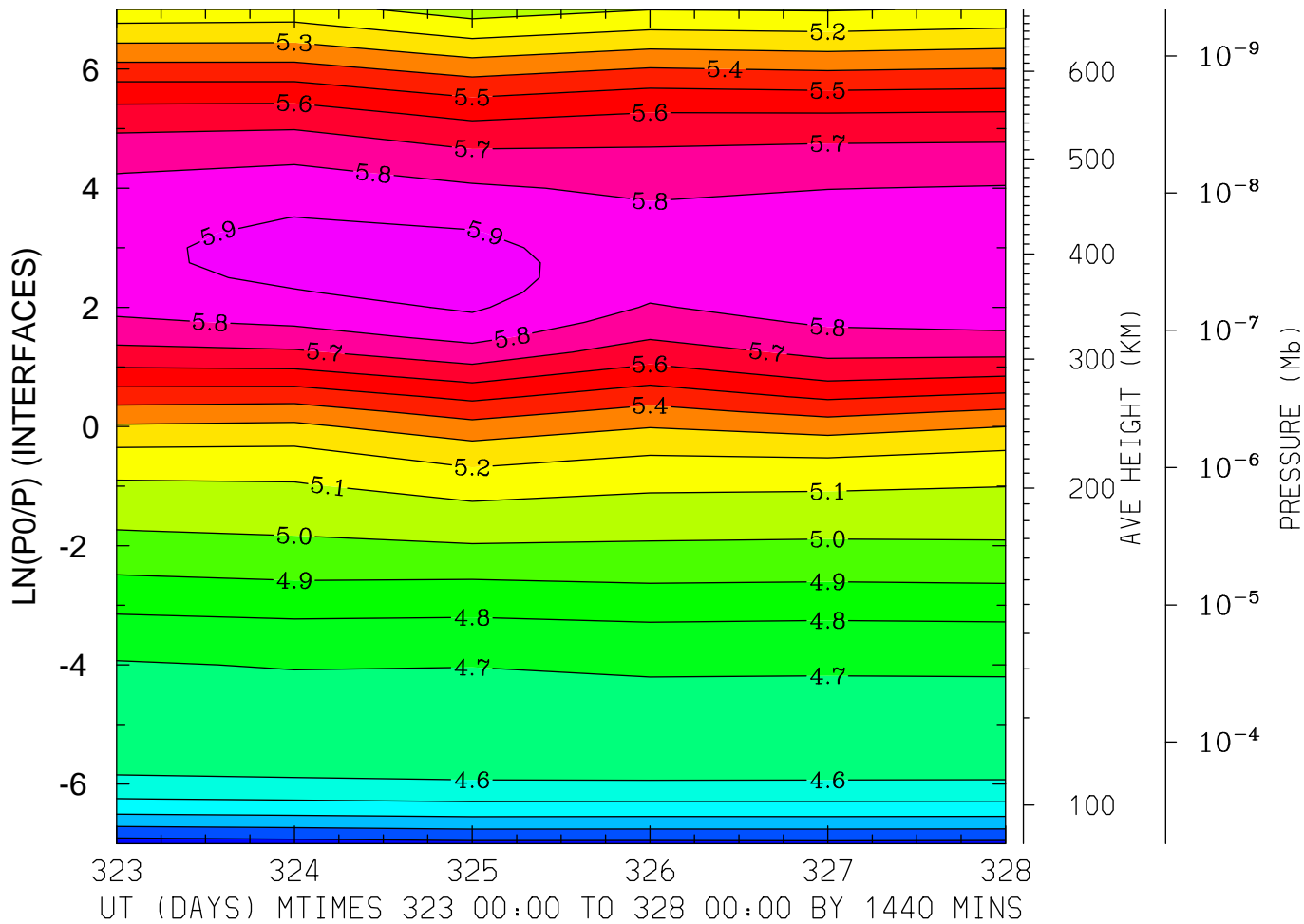
MIN,MAX= 3.0472E+00 5.6025E+00 INTERVAL= 2.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT= -1.25 LOCAL TIME=12.00



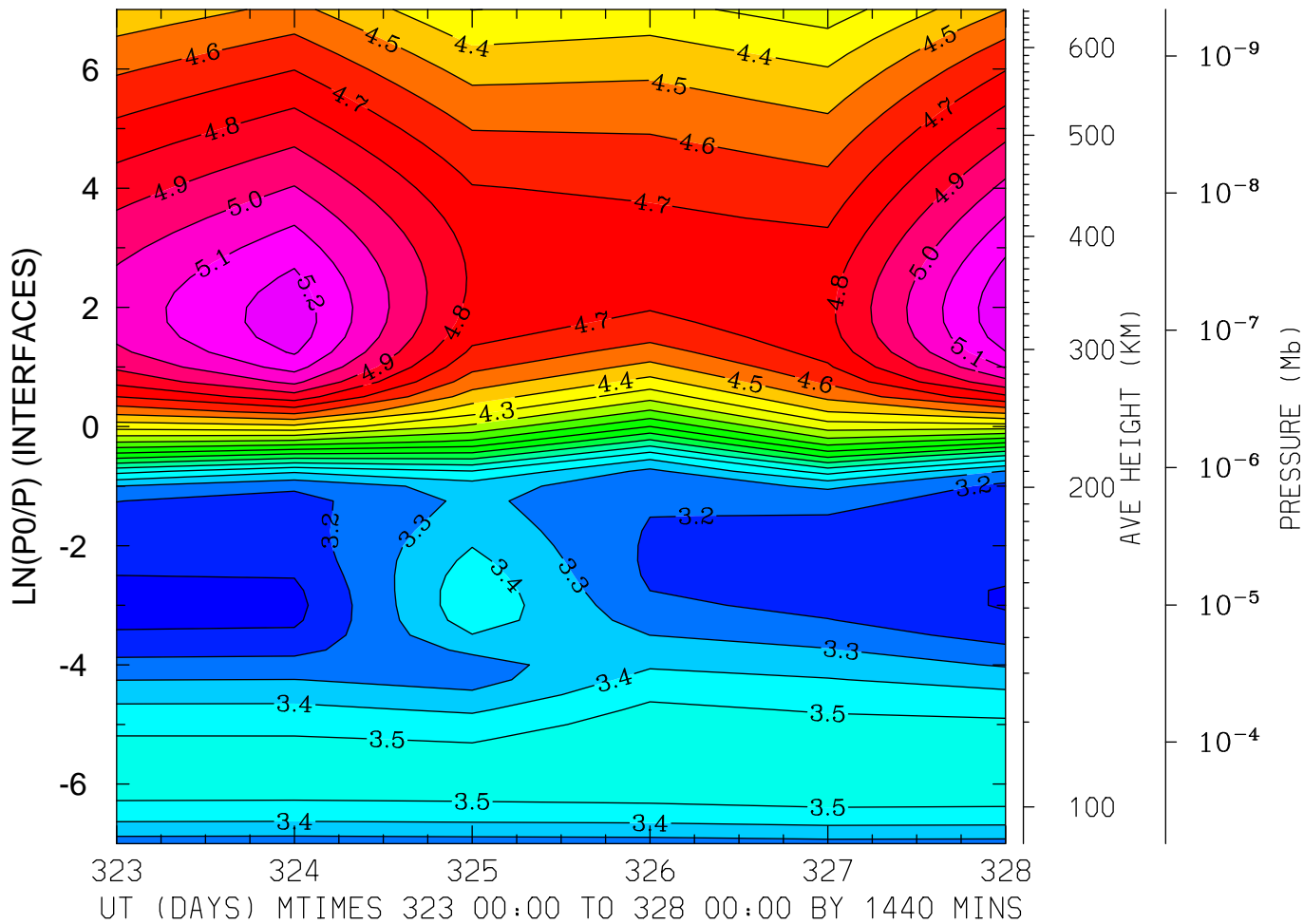
MIN,MAX= 4.6908E+00 6.1945E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT= -1.25 (ZONAL MEANS)



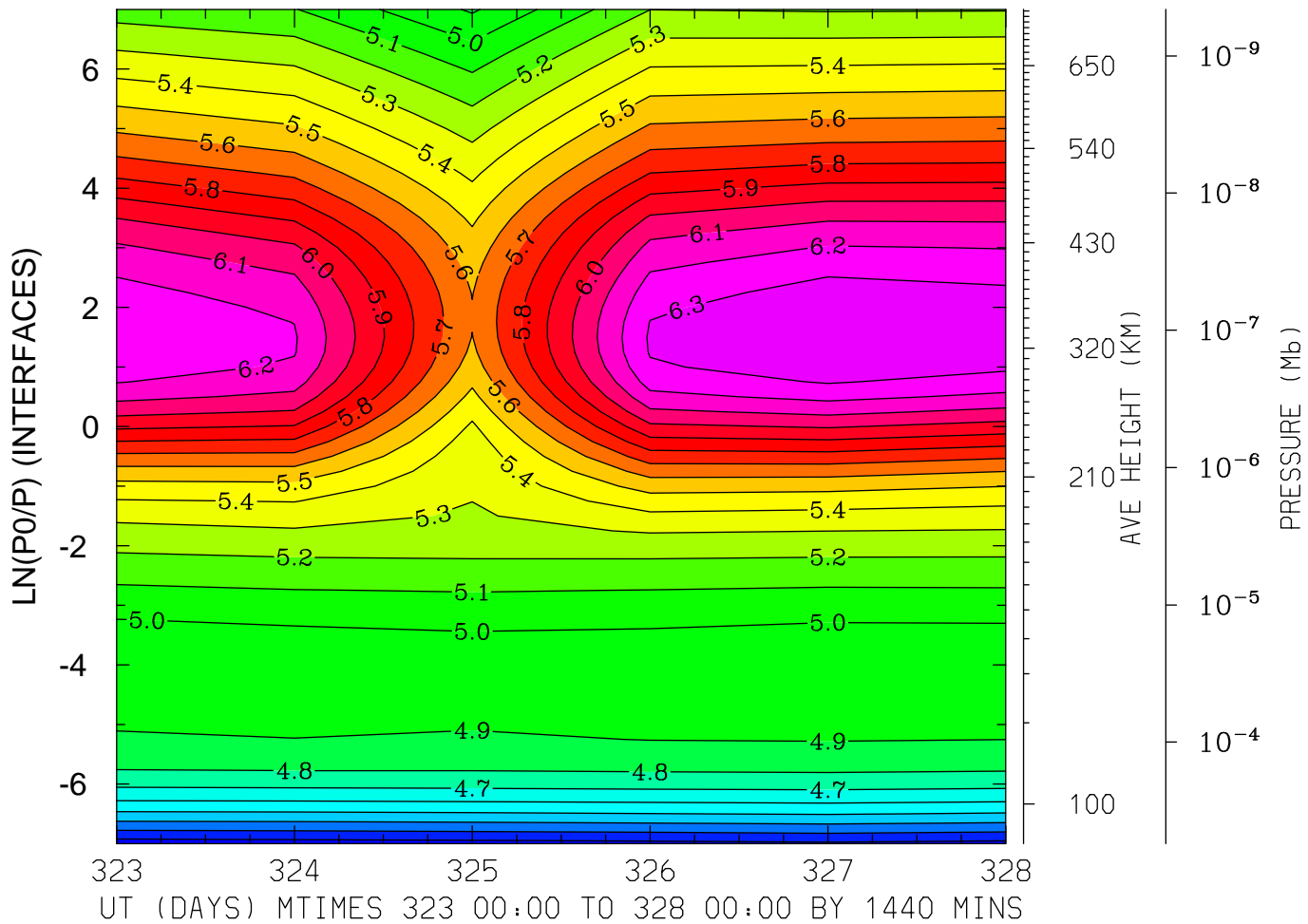
MIN,MAX= 4.1491E+00 5.9401E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM³)
LAT= 38.75 LOCAL TIME= 0.00



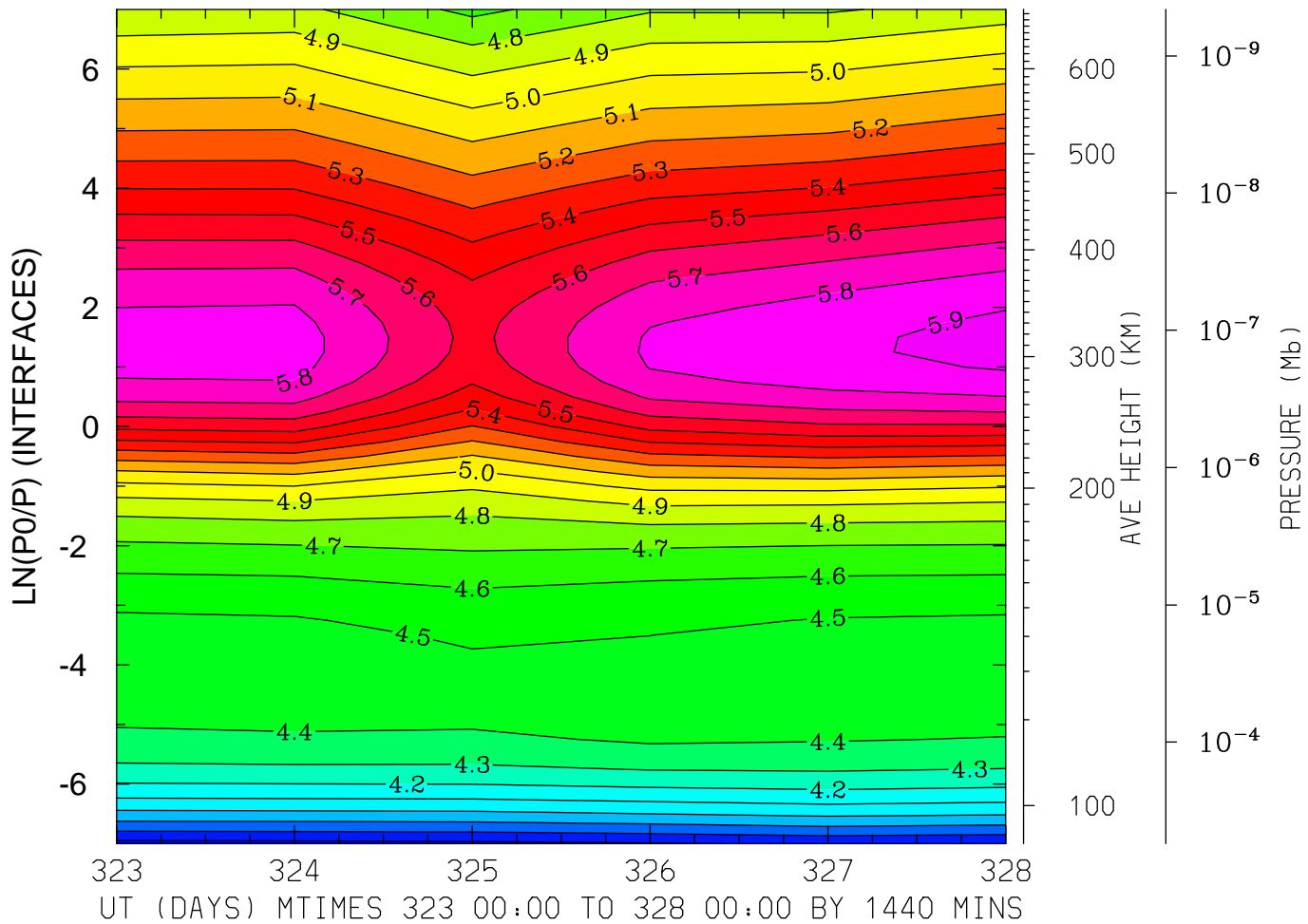
MIN,MAX= 3.0632E+00 5.2755E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT= 38.75 LOCAL TIME=12.00



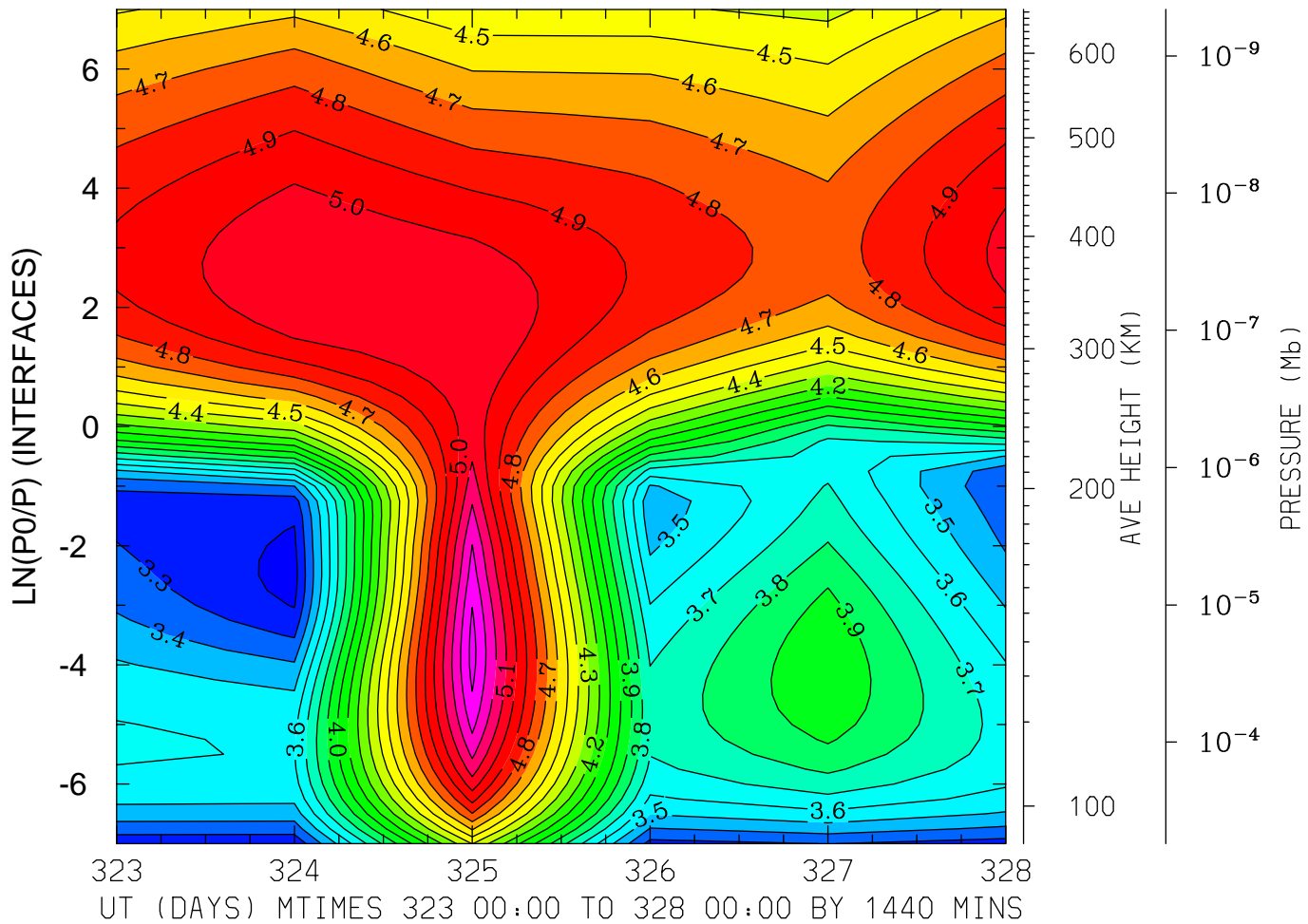
MIN,MAX= 4.1465E+00 6.4015E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM³)
LAT= 38.75 (ZONAL MEANS)



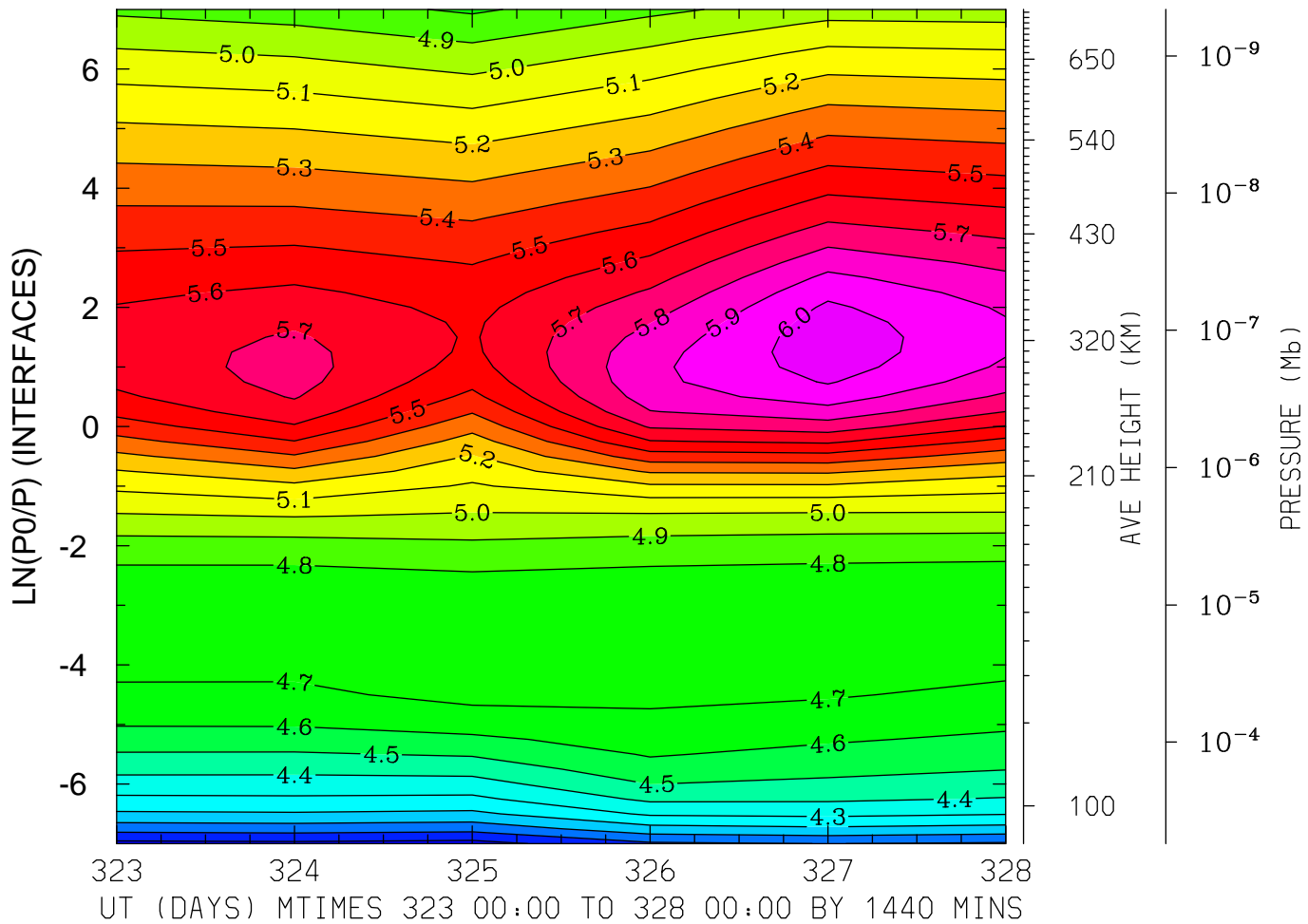
MIN,MAX= 3.6661E+00 5.9326E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT= 58.75 LOCAL TIME= 0.00



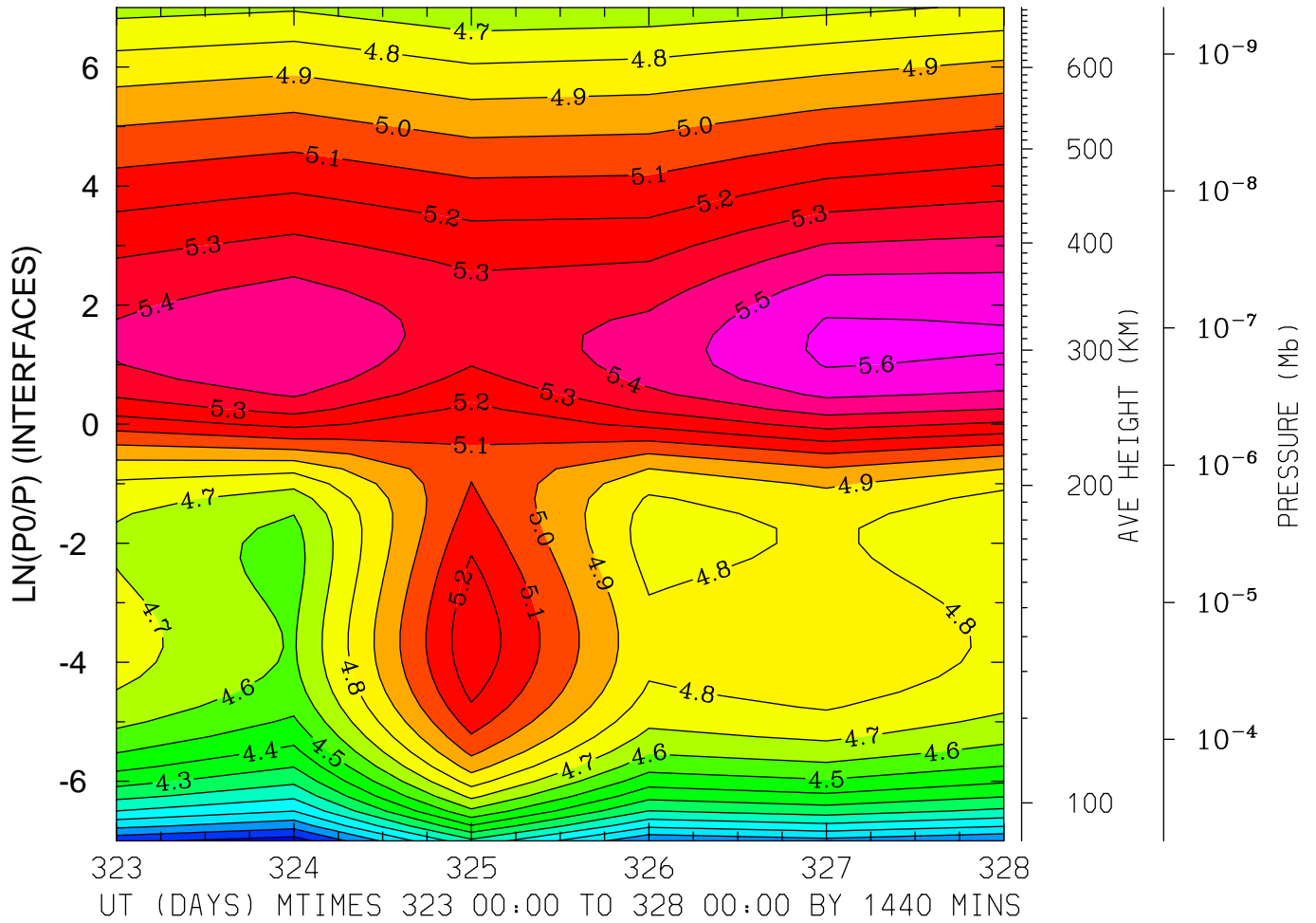
MIN,MAX= 3.1654E+00 5.4354E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT= 58.75 LOCAL TIME=12.00



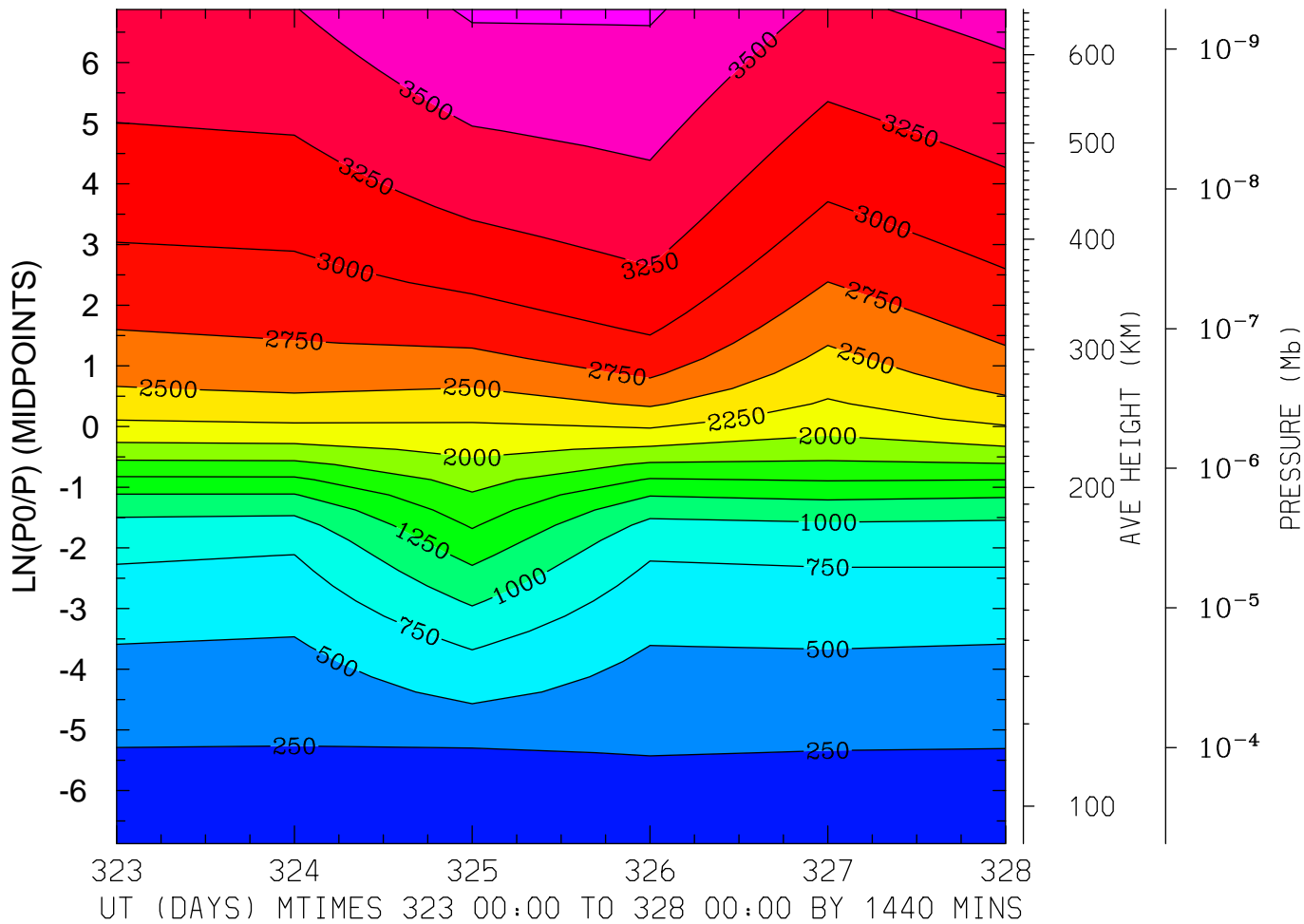
MIN,MAX= 3.8623E+00 6.0634E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 ELECTRON DENSITY (CM3)
LAT= 58.75 (ZONAL MEANS)



MIN,MAX= 3.6464E+00 5.6204E+00 INTERVAL= 1.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT=-61.25 LOCAL TIME= 0.00

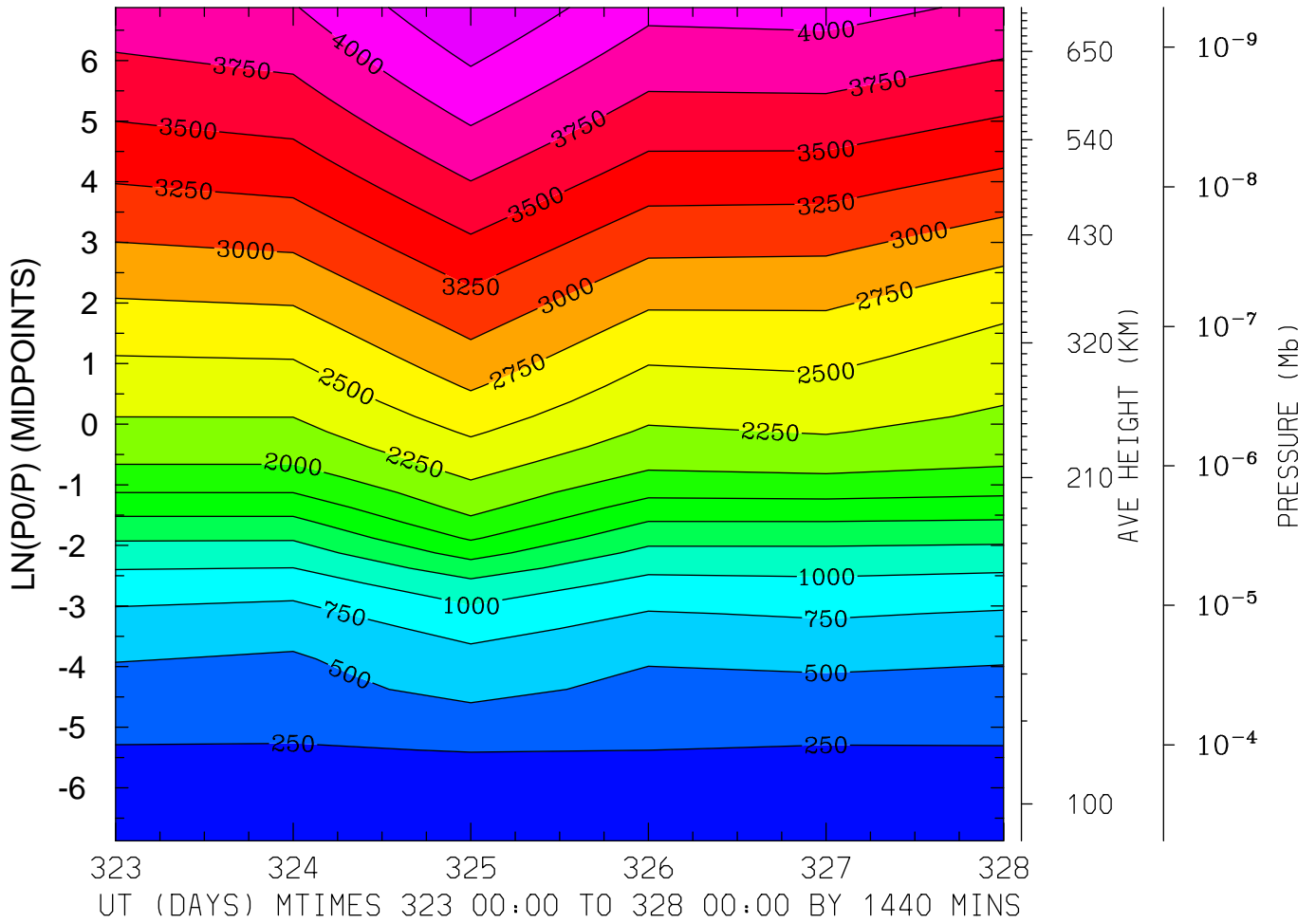


MIN,MAX= 1.6959E+02 3.7813E+03 INTERVAL= 2.5000E+02

MODEL tiegcm_trunk

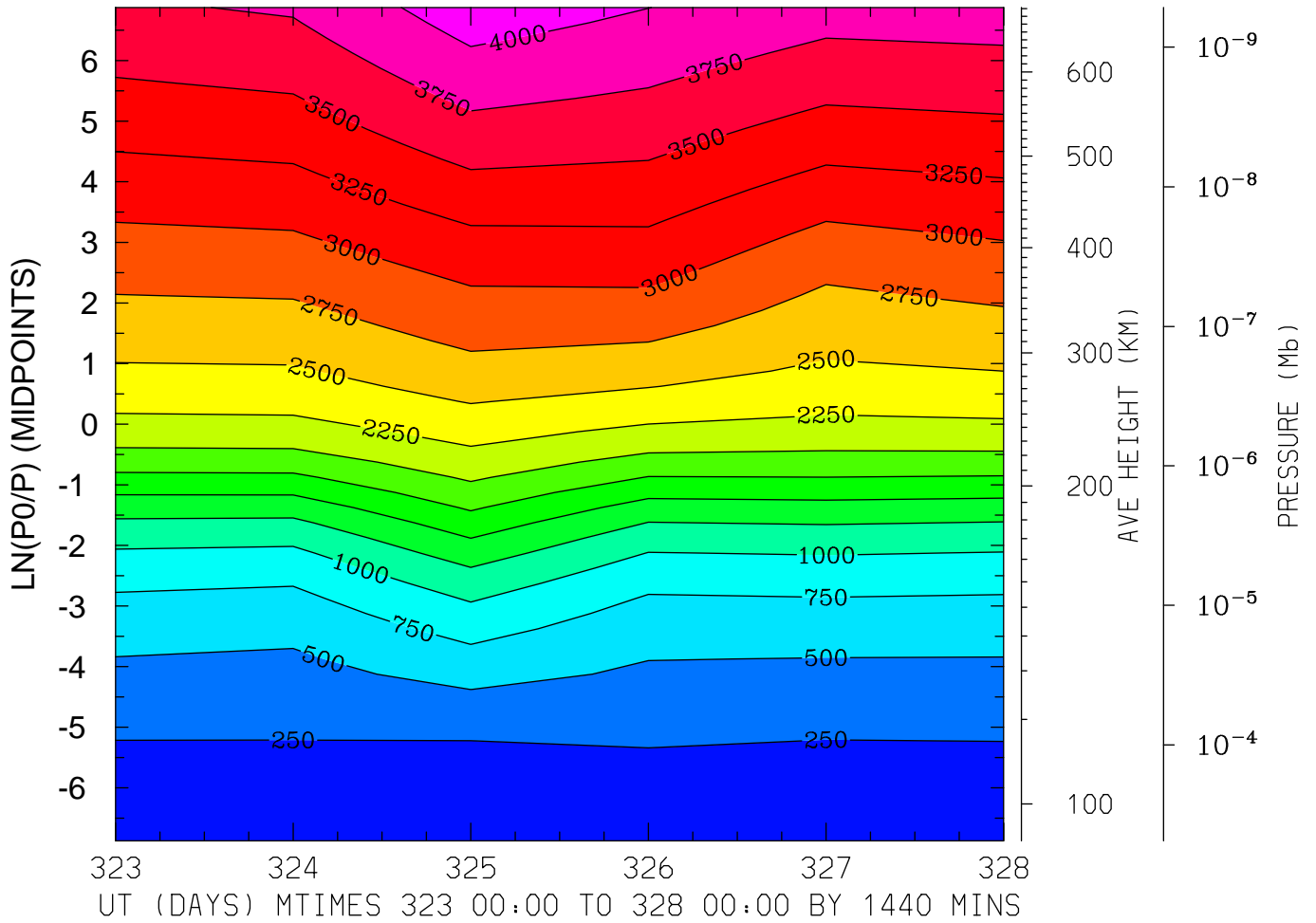
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT=-61.25 LOCAL TIME=12.00



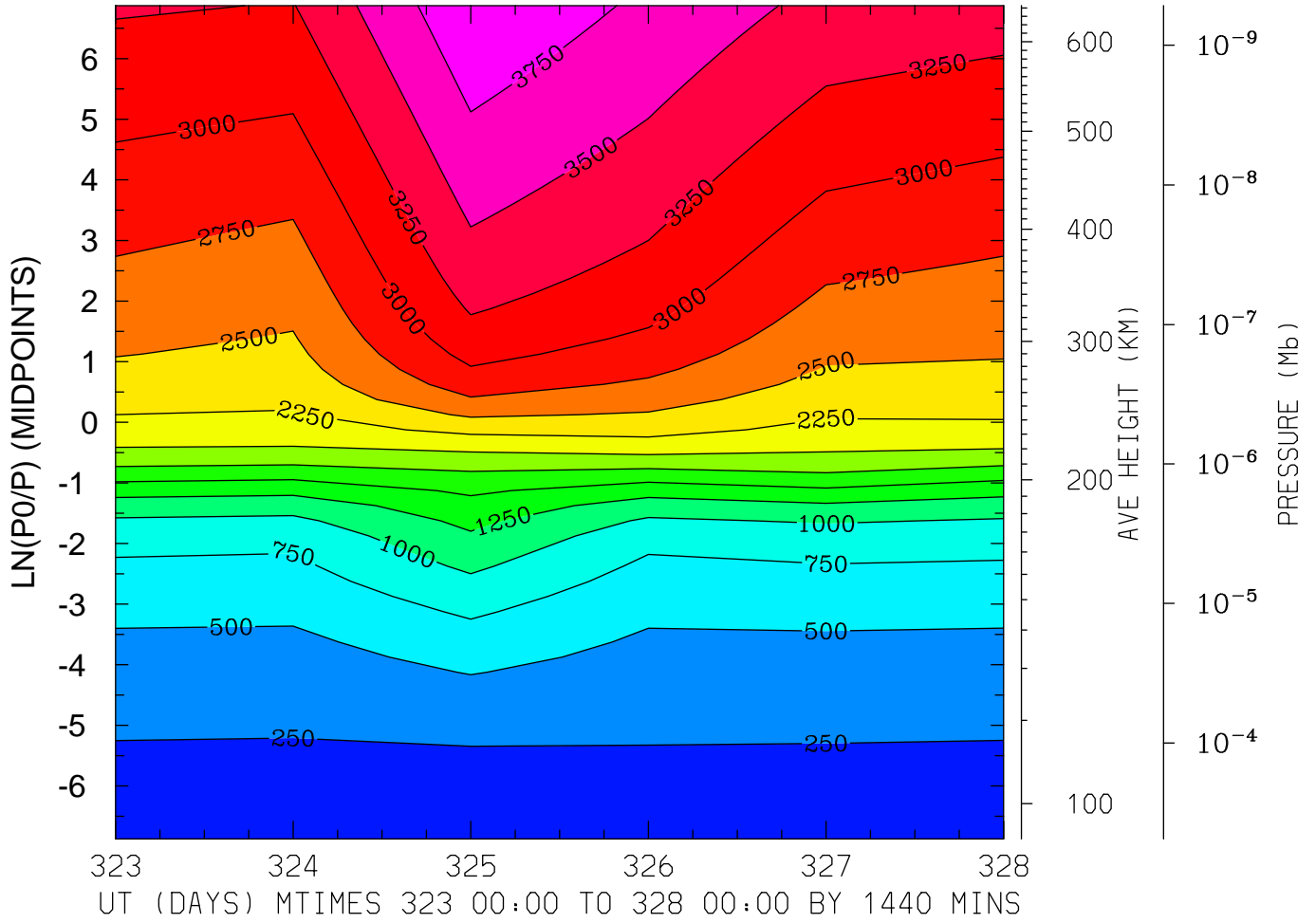
MIN,MAX= 1.6702E+02 4.4798E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT=-61.25 (ZONAL MEANS)



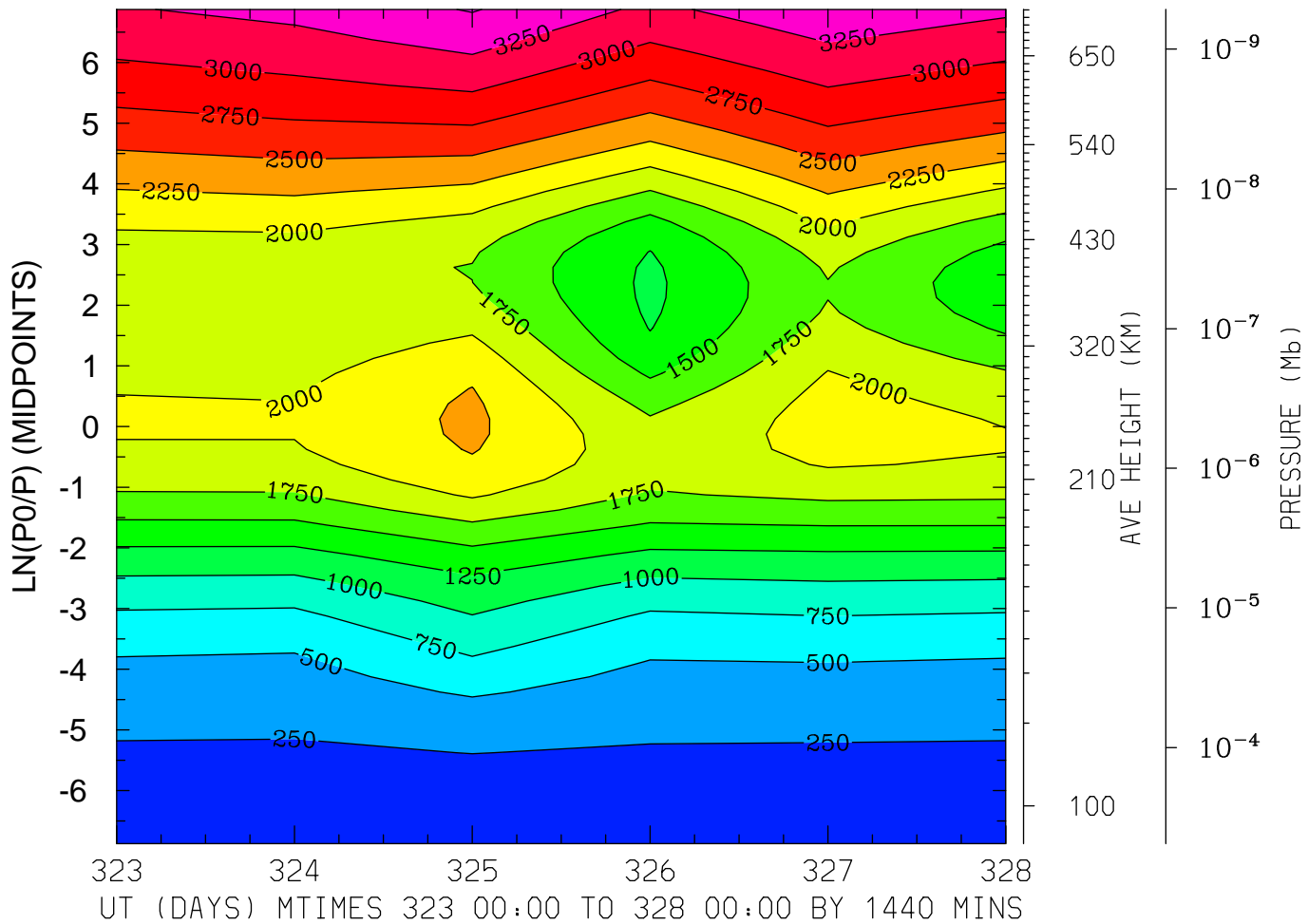
MIN,MAX= 1.6975E+02 4.1411E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT=-41.25 LOCAL TIME= 0.00



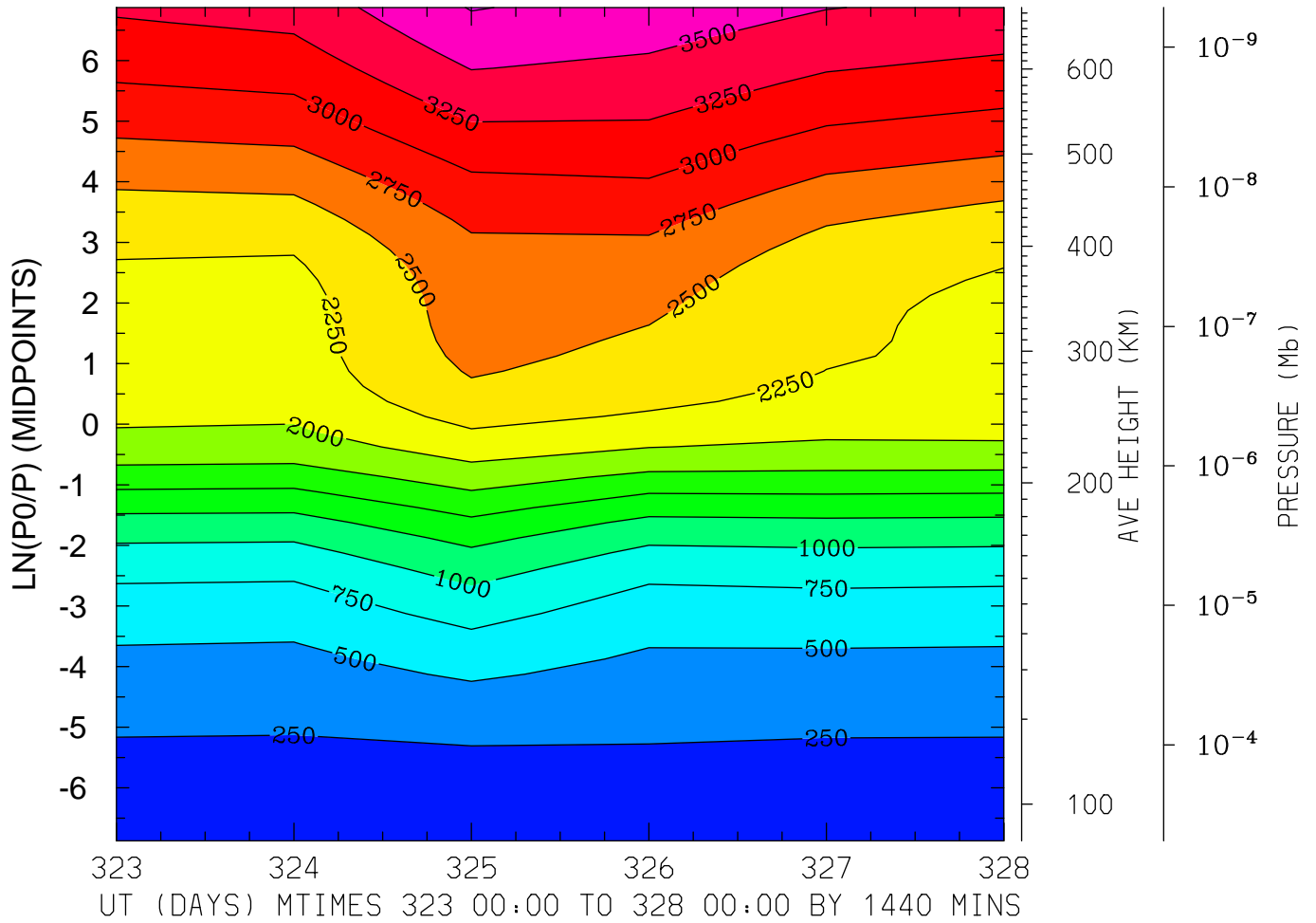
MIN,MAX= 1.7258E+02 3.9663E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT=-41.25 LOCAL TIME=12.00



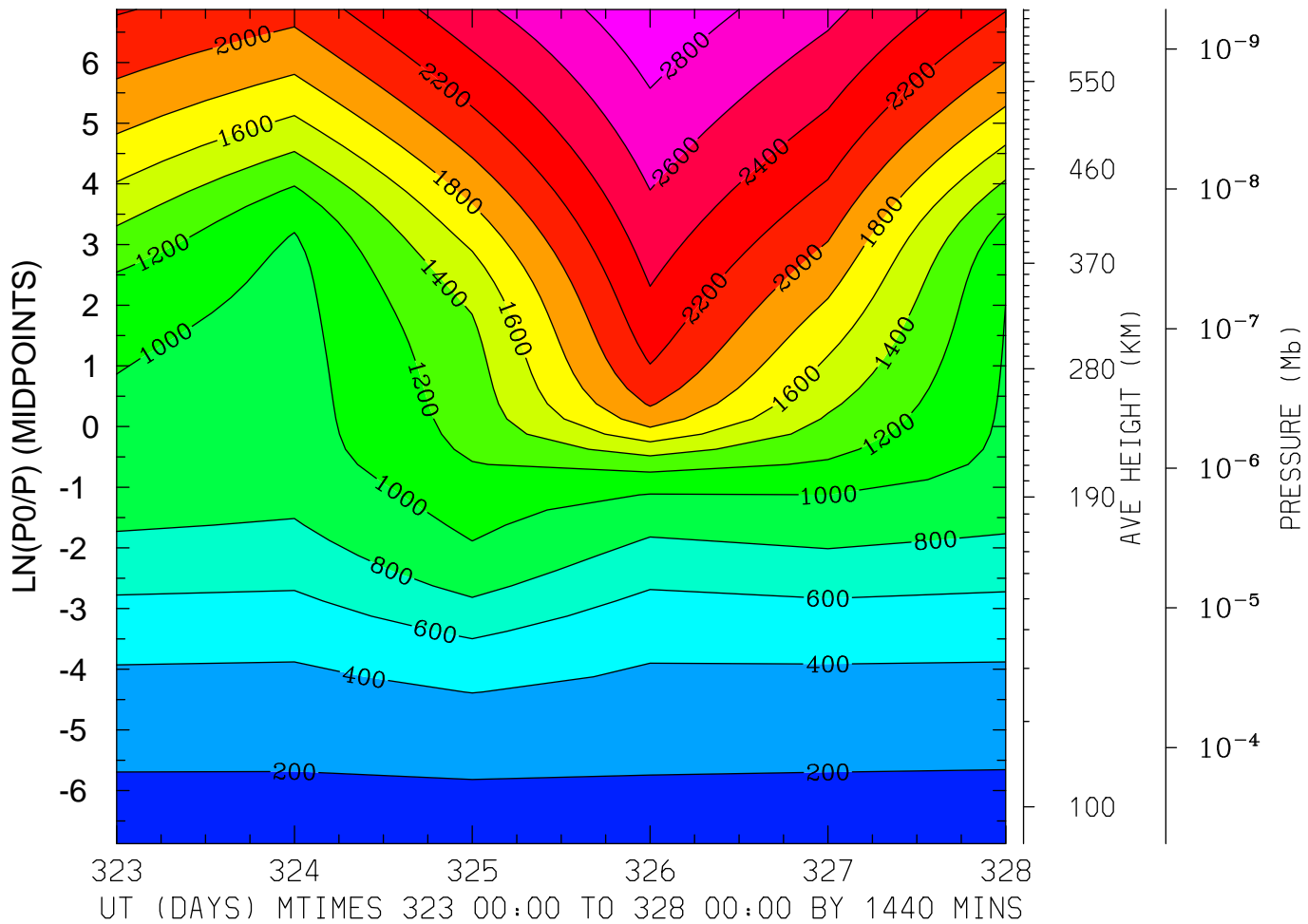
MIN,MAX= 1.7149E+02 3.5168E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT=-41.25 (ZONAL MEANS)



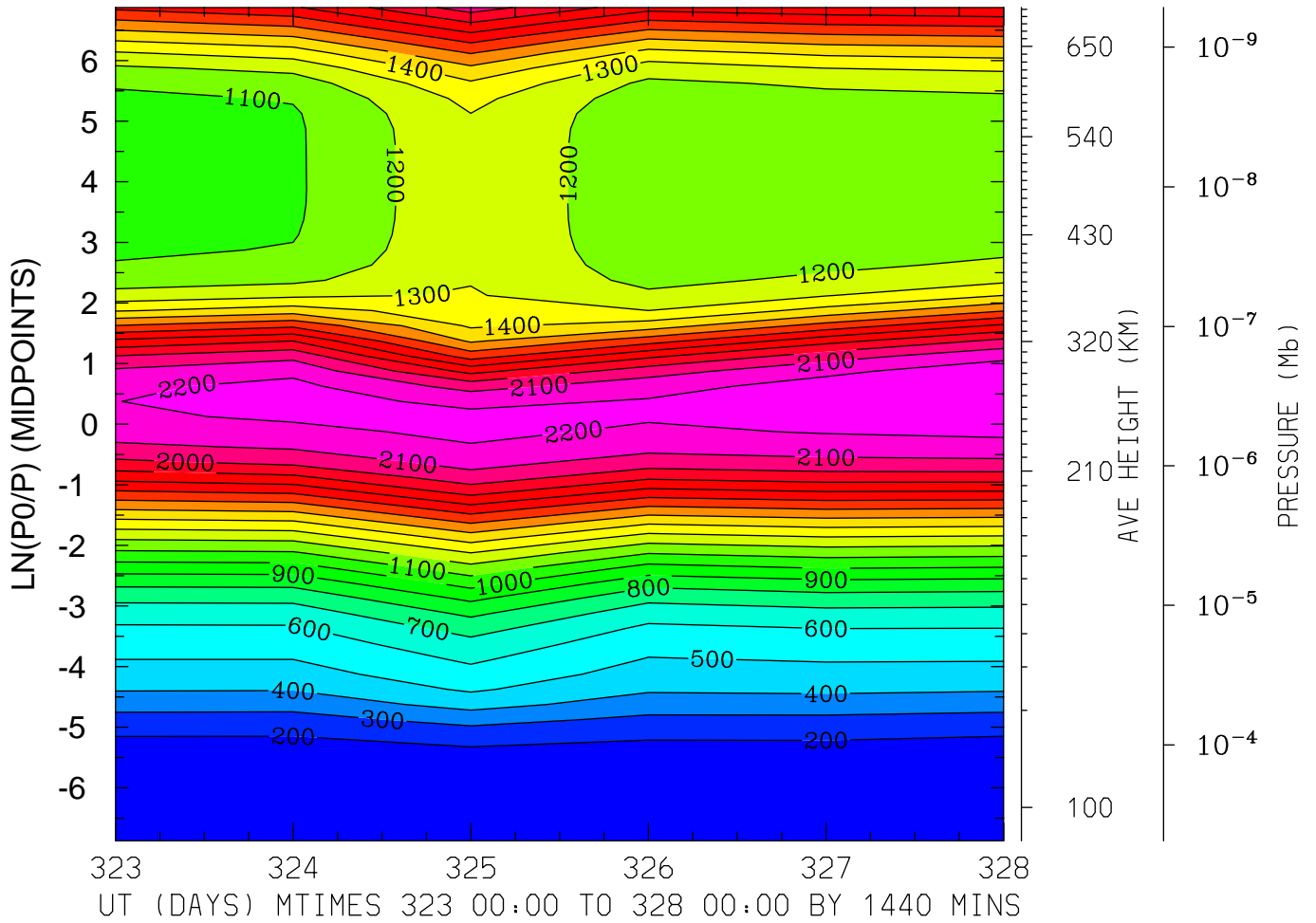
MIN,MAX= 1.7189E+02 3.7638E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= -1.25 LOCAL TIME= 0.00



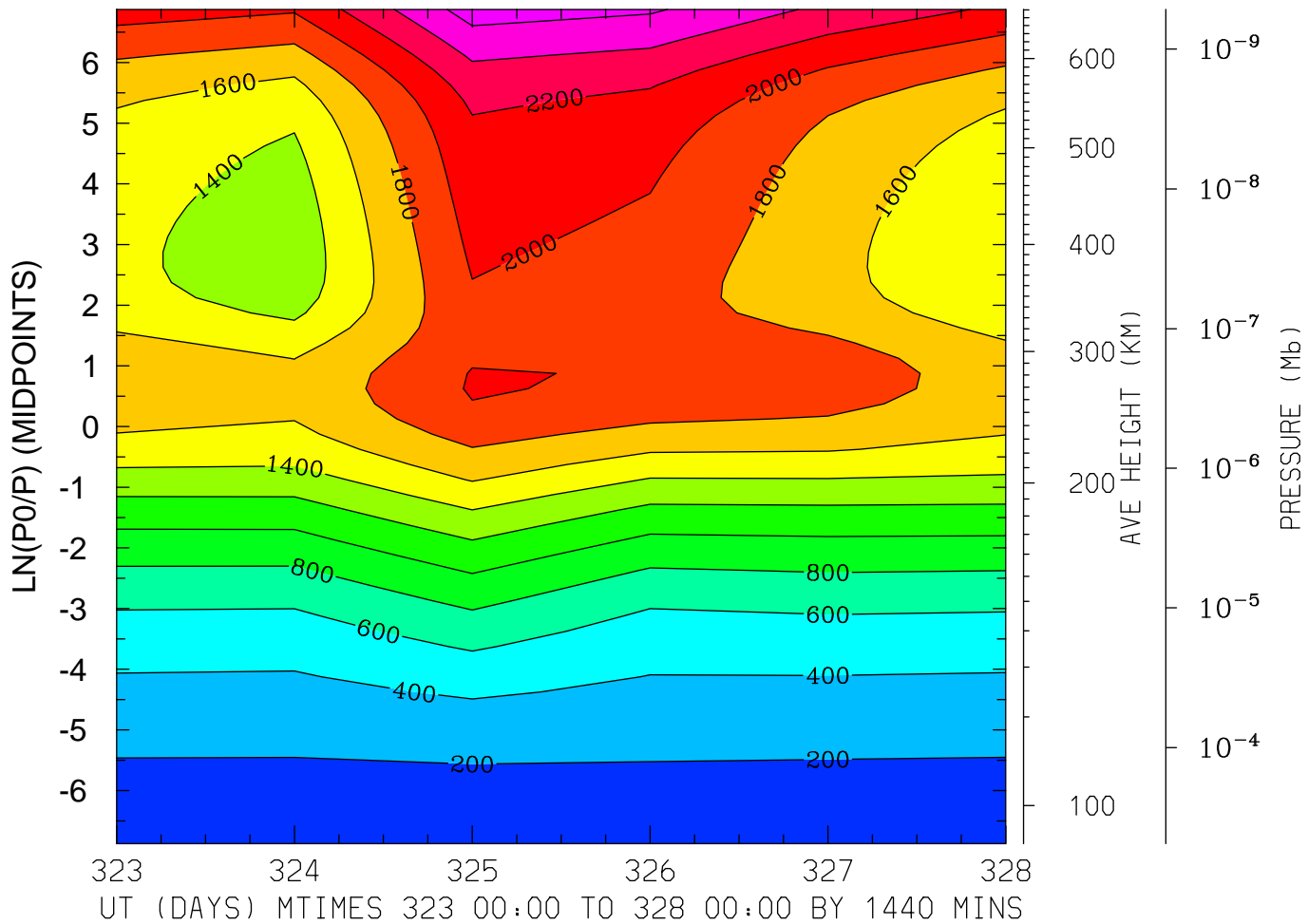
MIN,MAX= 1.6613E+02 2.9481E+03 INTERVAL= 2.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= -1.25 LOCAL TIME=12.00



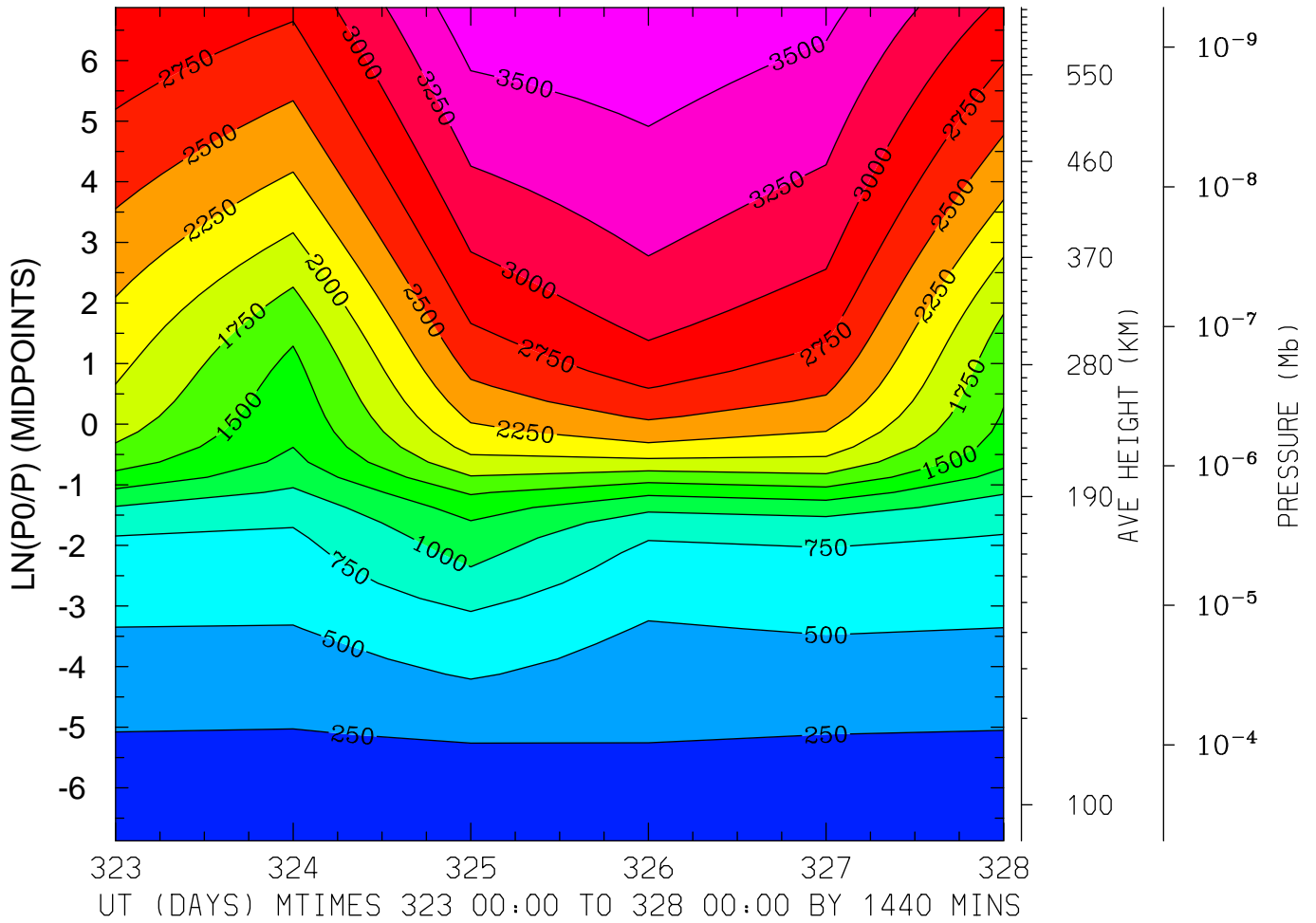
MIN,MAX= 1.5533E+02 2.2990E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= -1.25 (ZONAL MEANS)



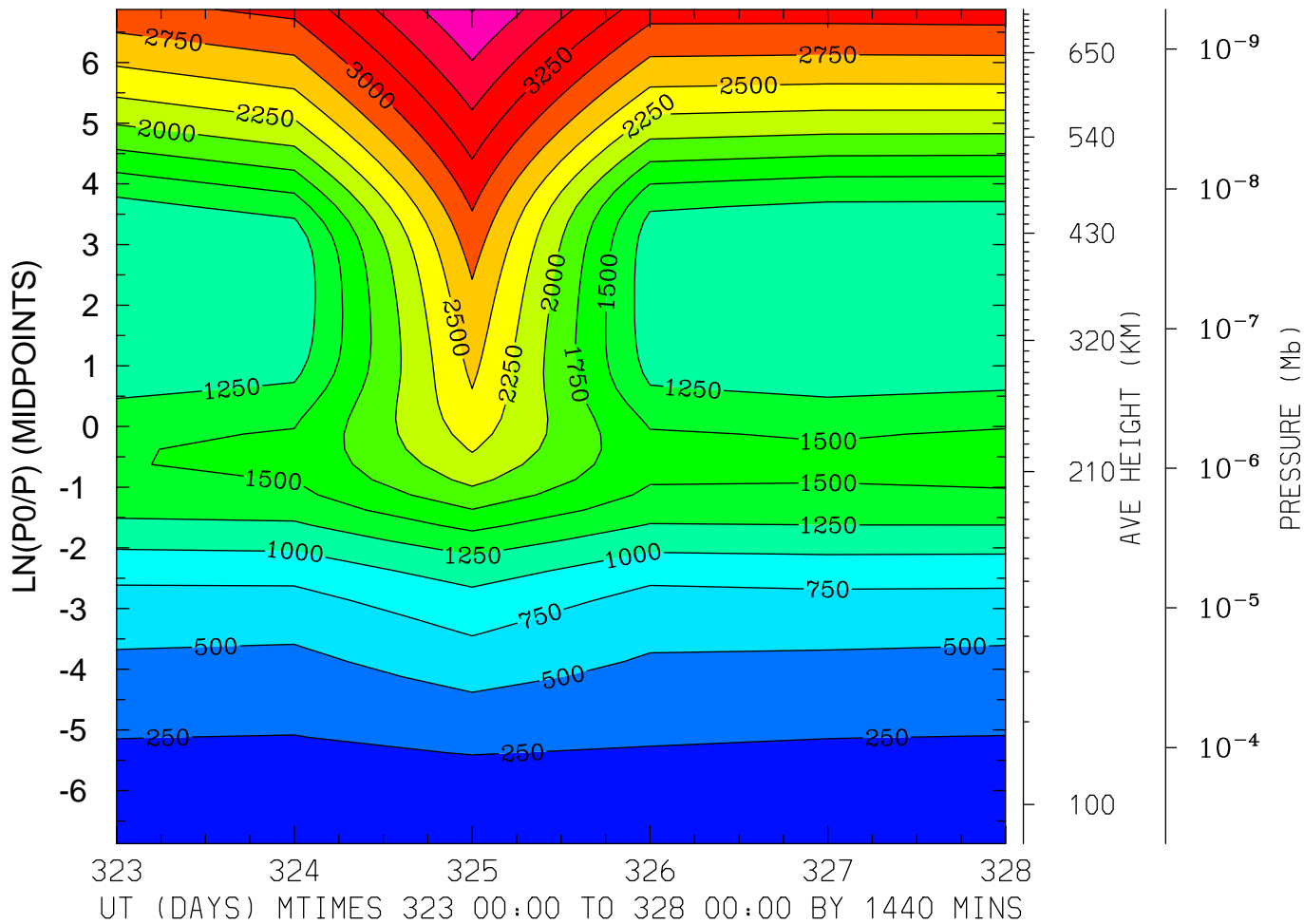
MIN,MAX= 1.6210E+02 2.6948E+03 INTERVAL= 2.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= 38.75 LOCAL TIME= 0.00



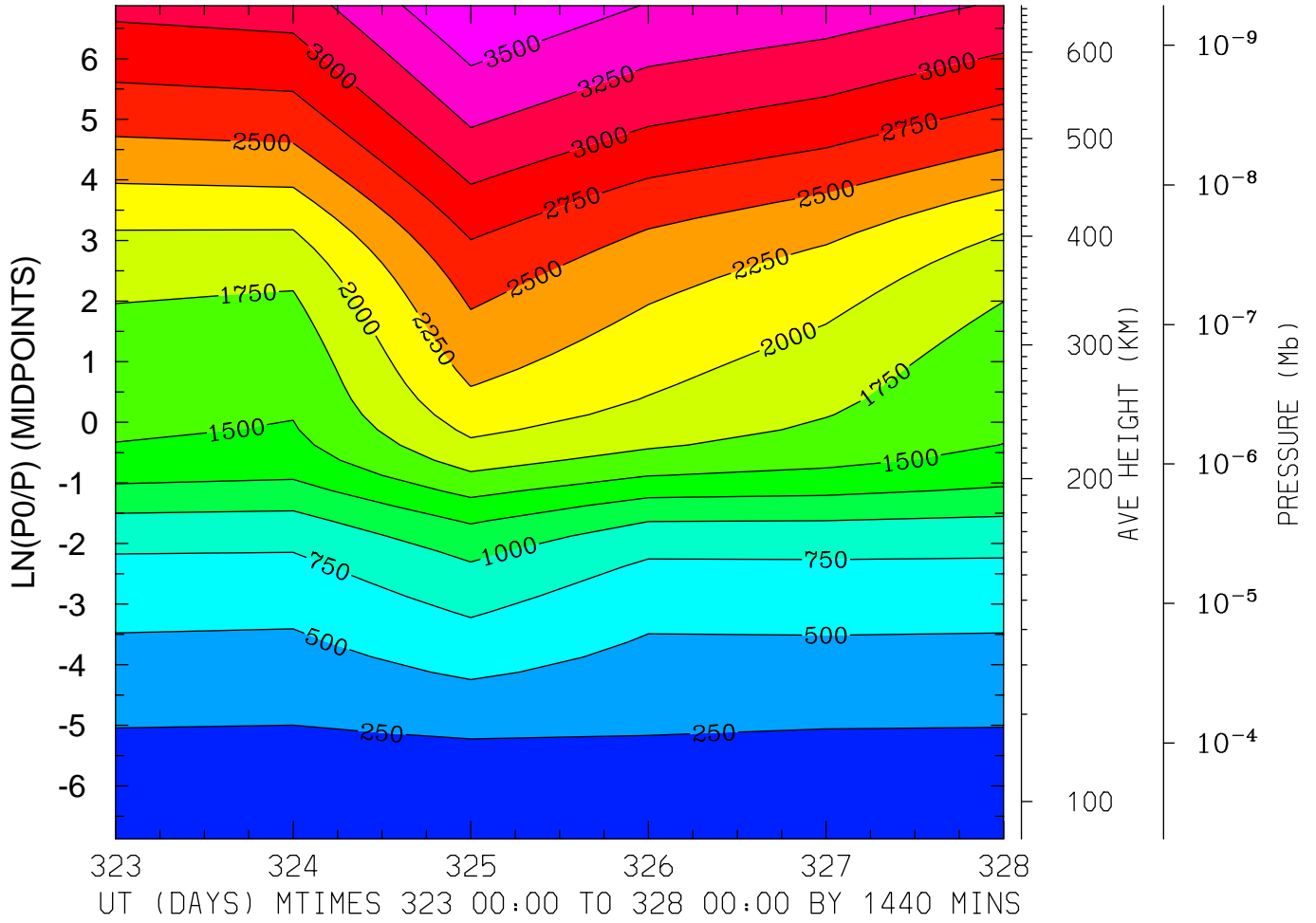
MIN,MAX= 1.6664E+02 3.7099E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= 38.75 LOCAL TIME=12.00



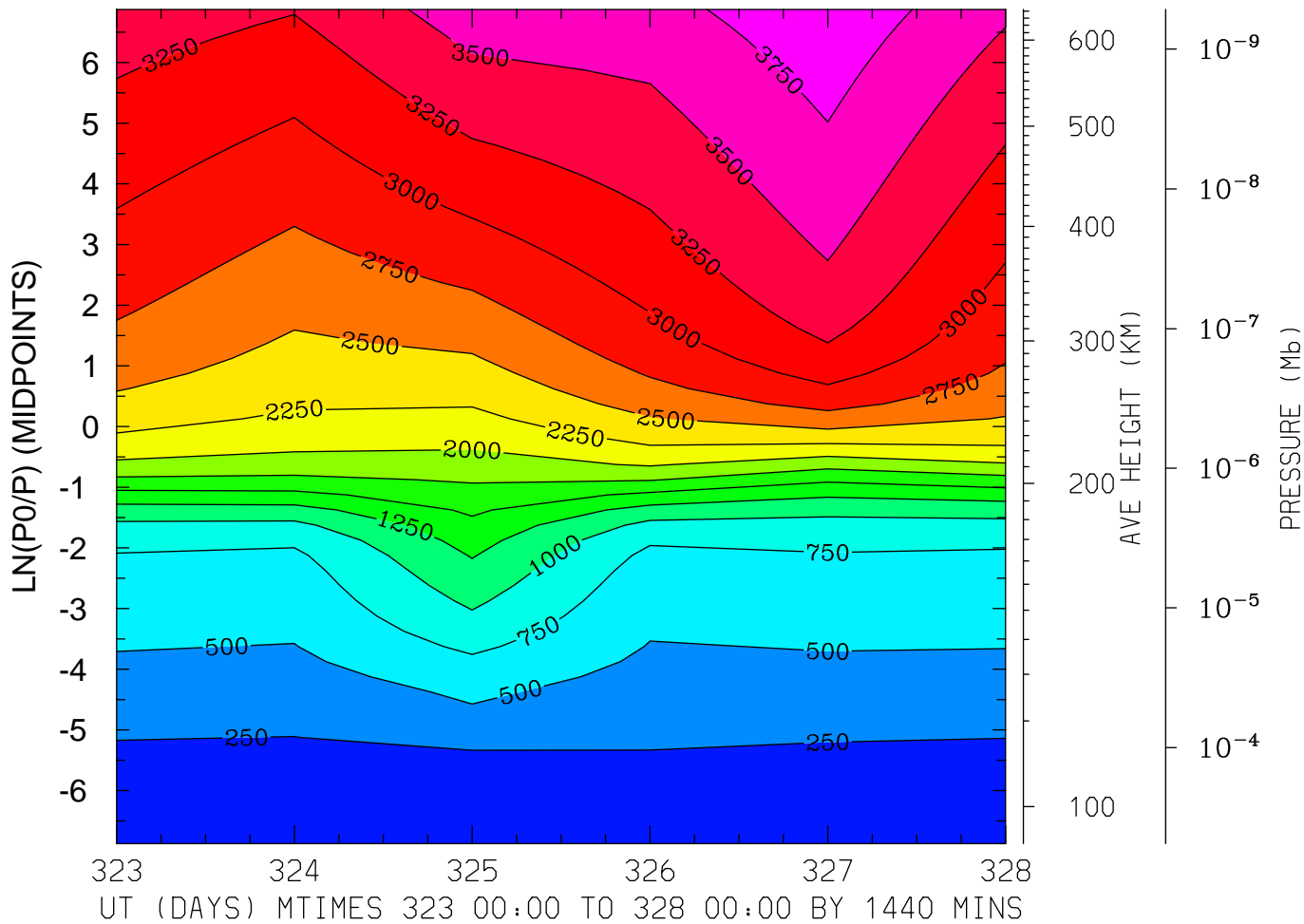
MIN,MAX= 1.6882E+02 4.0123E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= 38.75 (ZONAL MEANS)



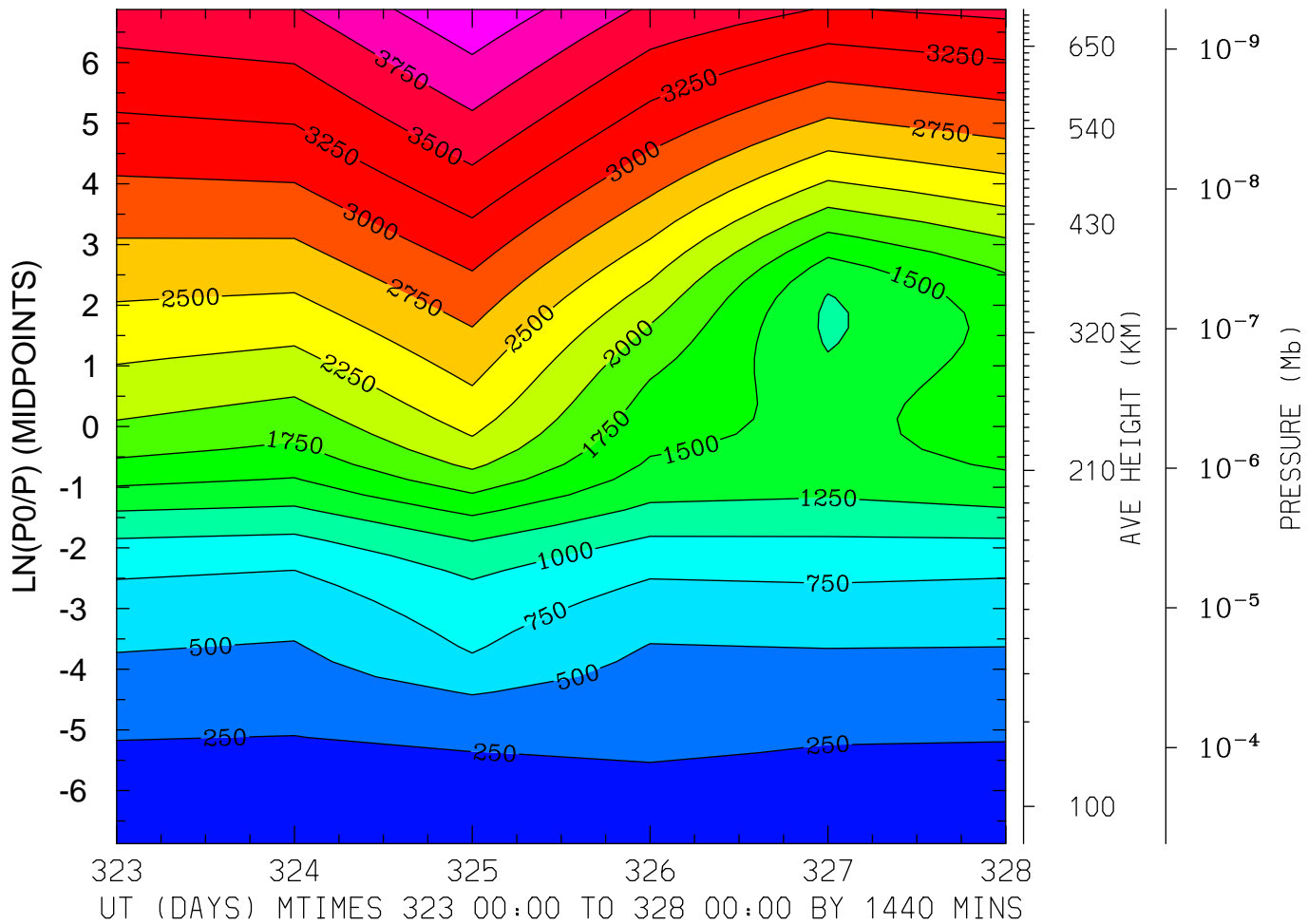
MIN,MAX= 1.6577E+02 3.7406E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= 58.75 LOCAL TIME= 0.00



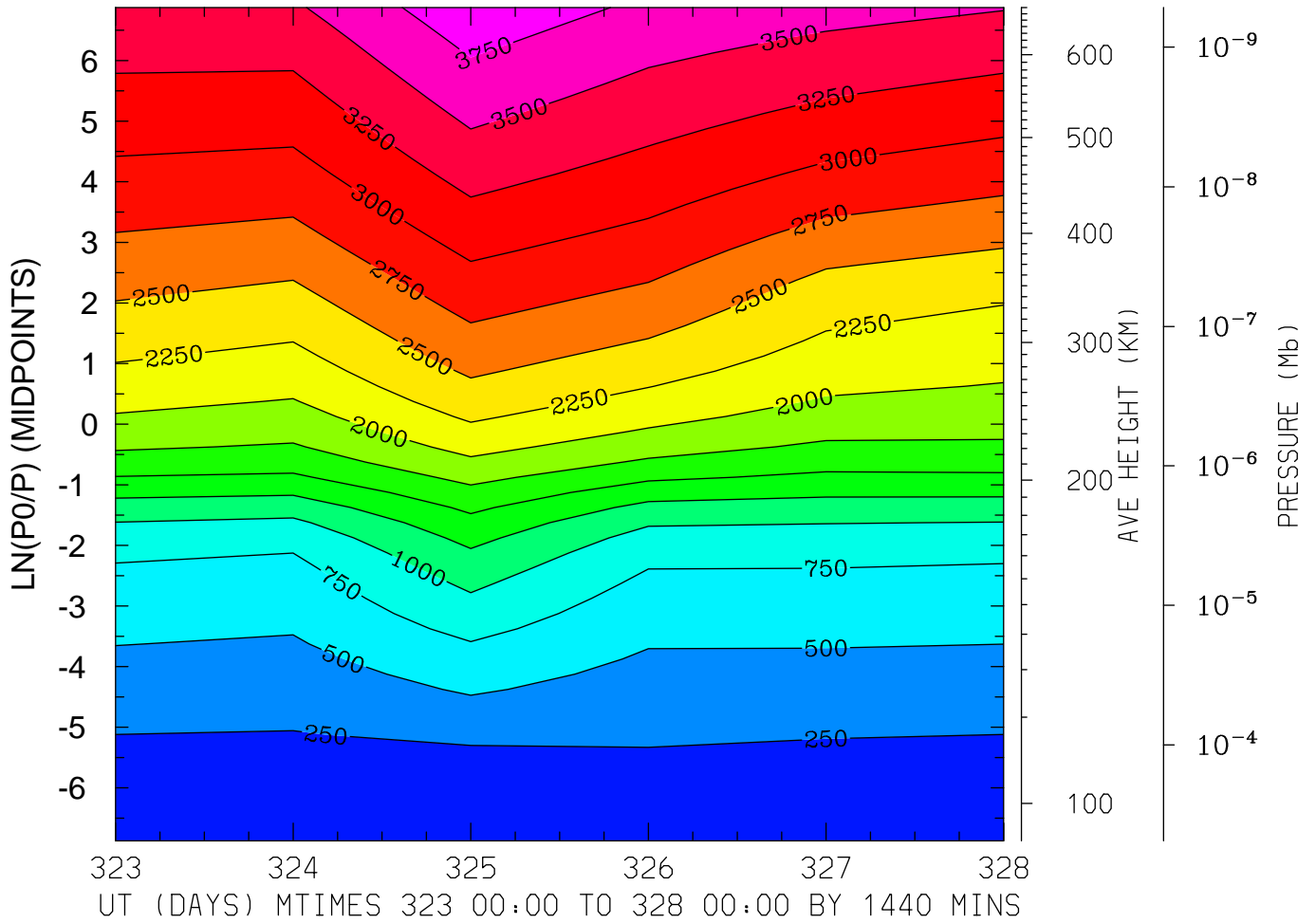
MIN,MAX= 1.6484E+02 3.9365E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= 58.75 LOCAL TIME=12.00



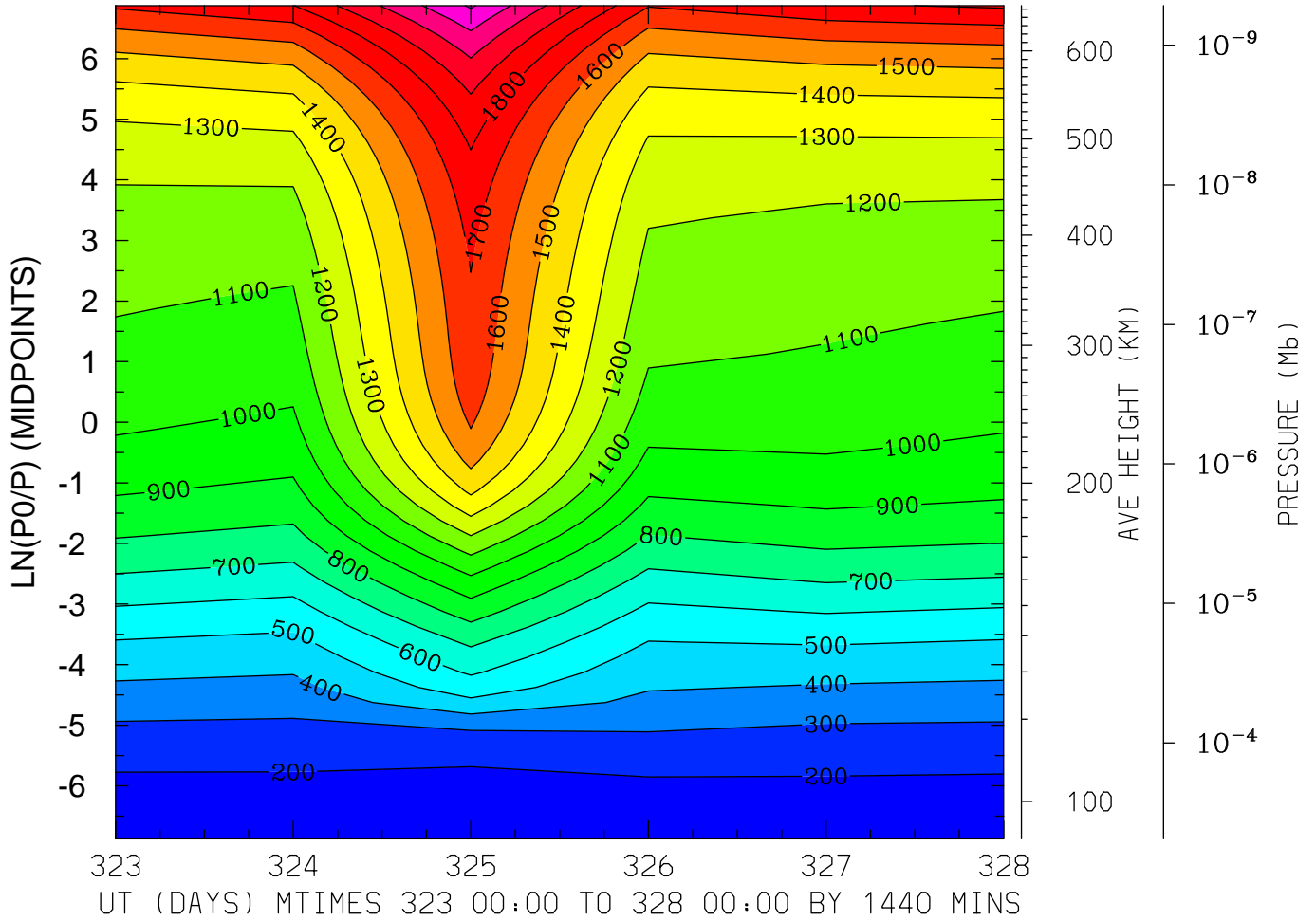
MIN,MAX= 1.6366E+02 4.2068E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRON TEMPERATURE (DEG K)
LAT= 58.75 (ZONAL MEANS)



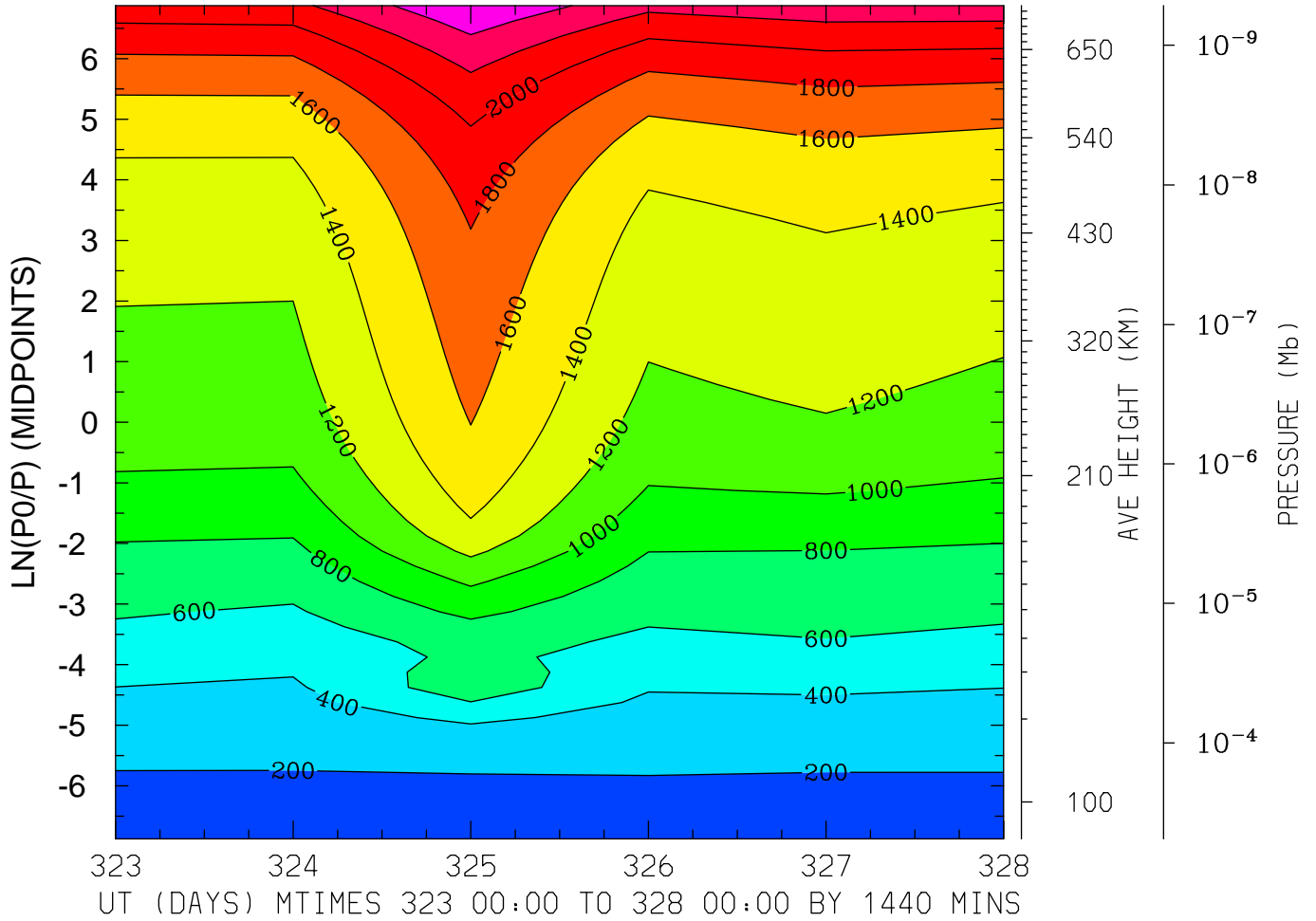
MIN,MAX= 1.6283E+02 3.9286E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT=-61.25 LOCAL TIME= 0.00



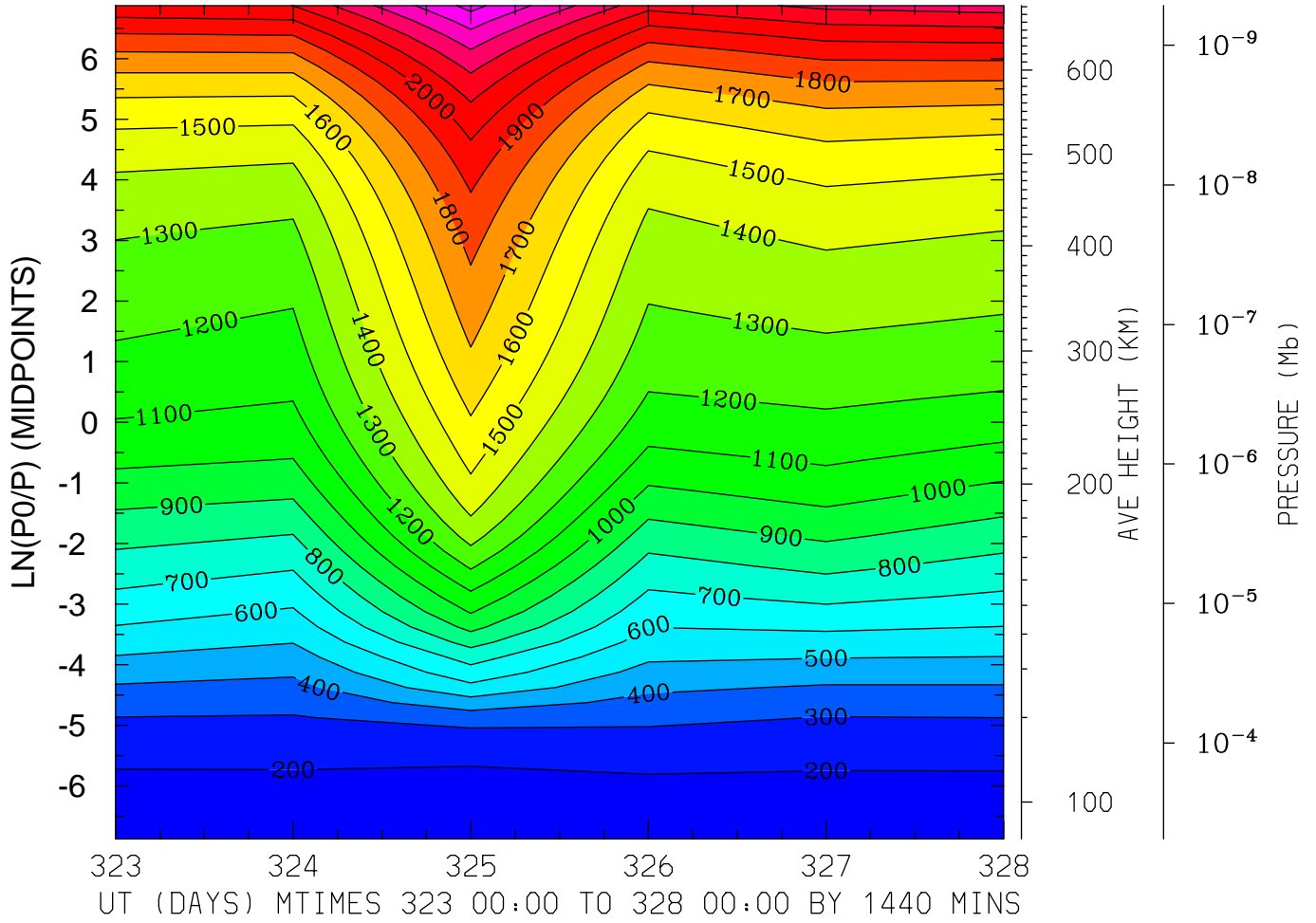
MIN,MAX= 1.6963E+02 2.2131E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT=-61.25 LOCAL TIME=12.00



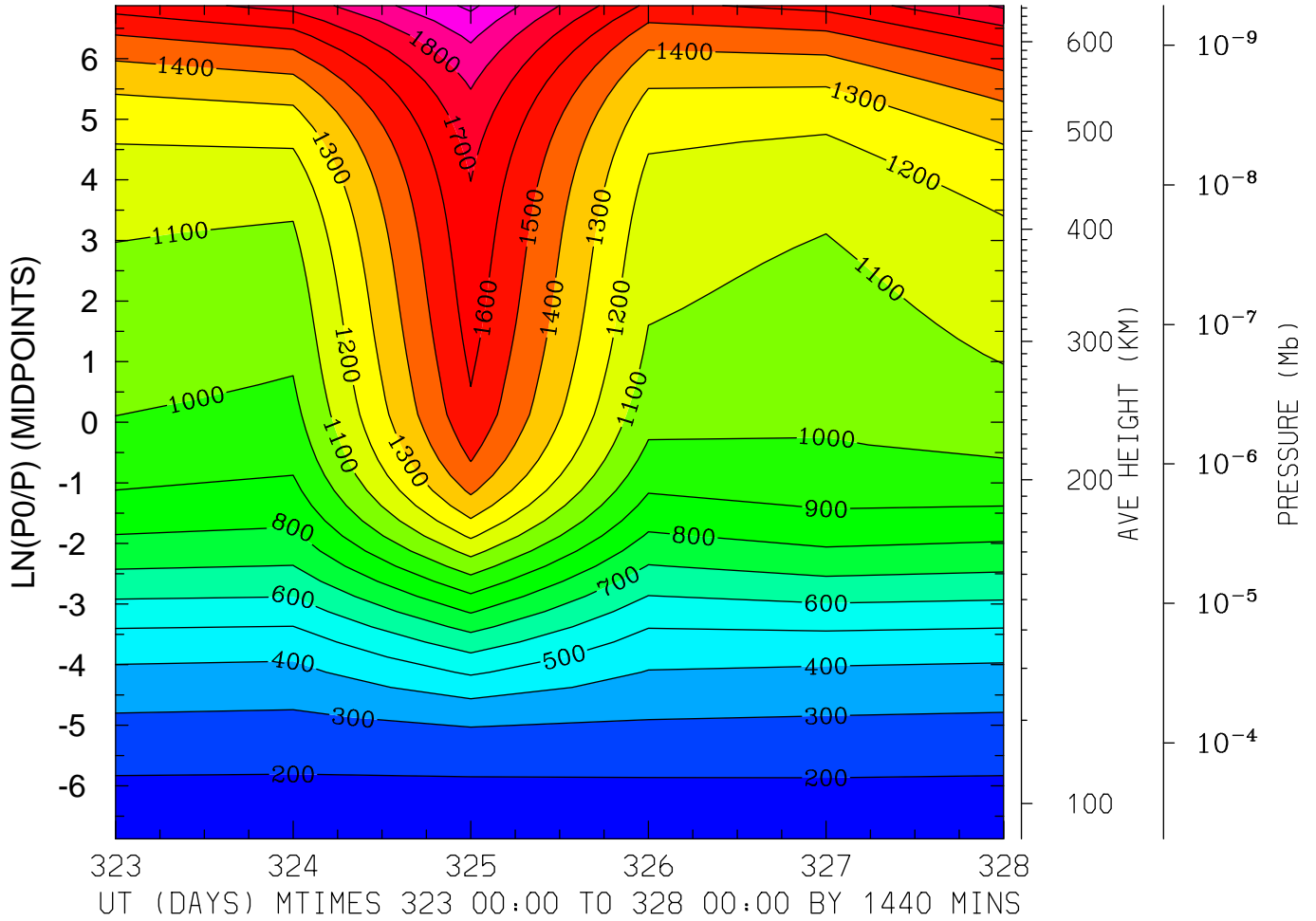
MIN,MAX= 1.6788E+02 2.5918E+03 INTERVAL= 2.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT=-61.25 (ZONAL MEANS)



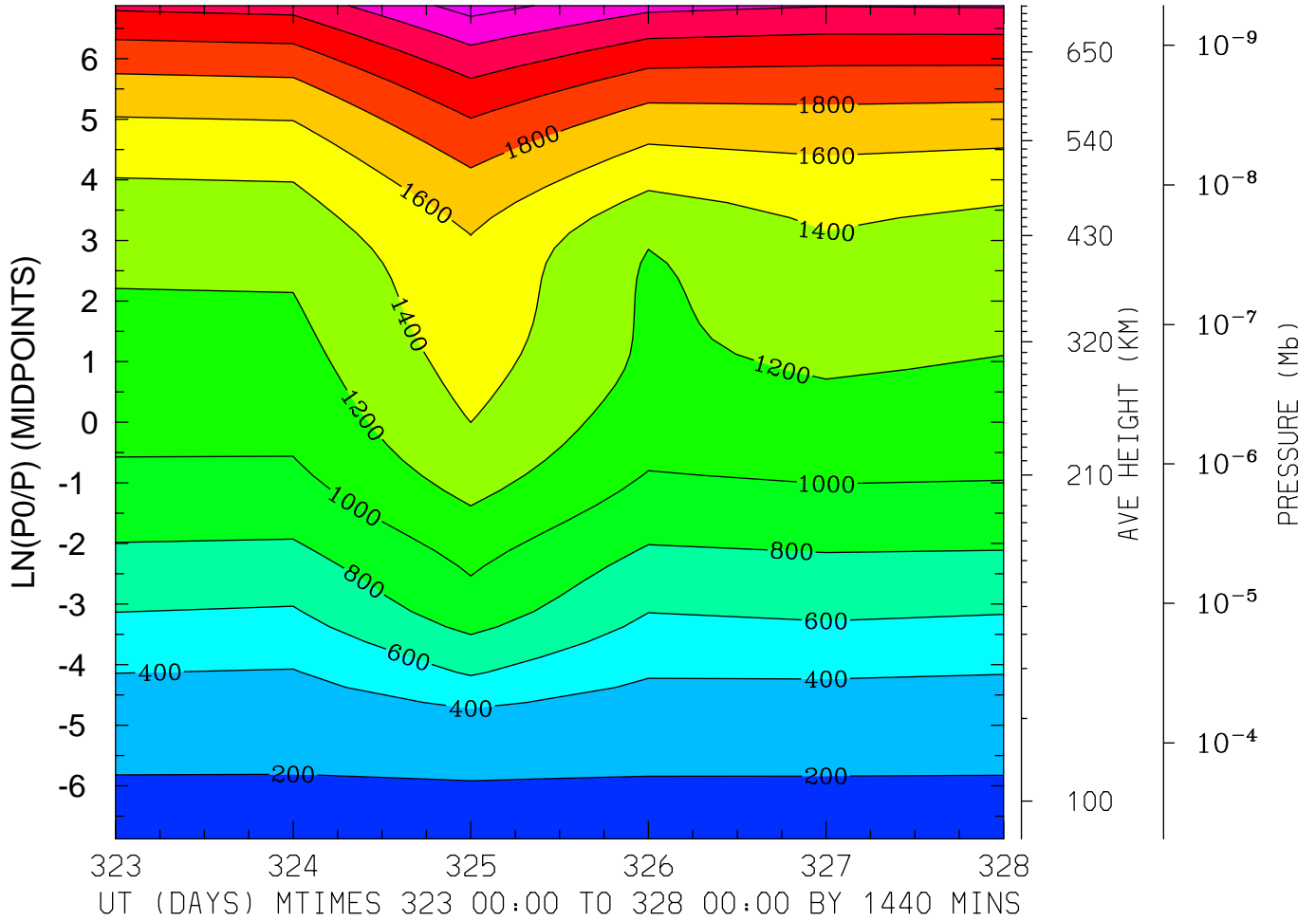
MIN,MAX= 1.7035E+02 2.5343E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT=-41.25 LOCAL TIME= 0.00



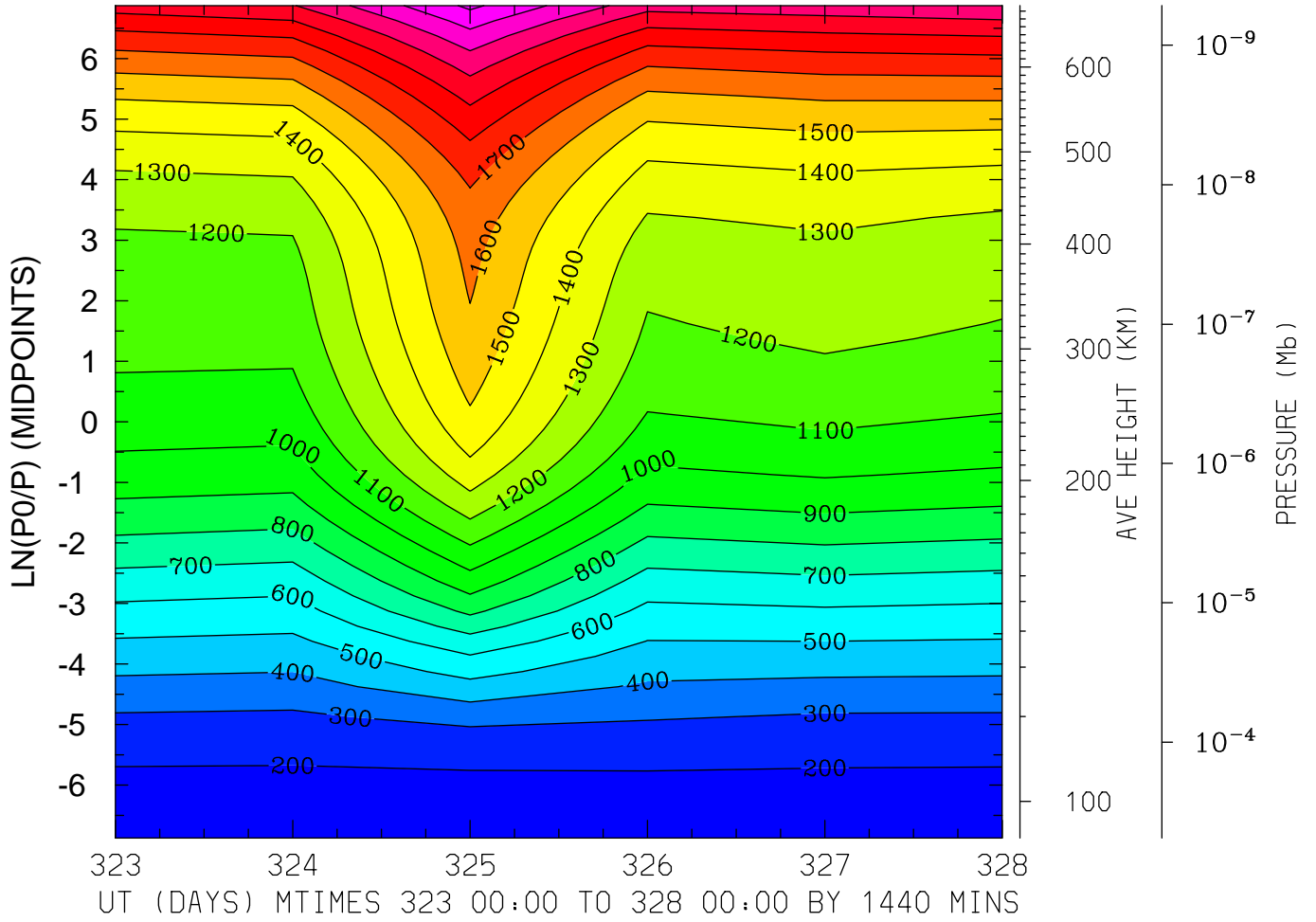
MIN,MAX= 1.7259E+02 2.0208E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT=-41.25 LOCAL TIME=12.00



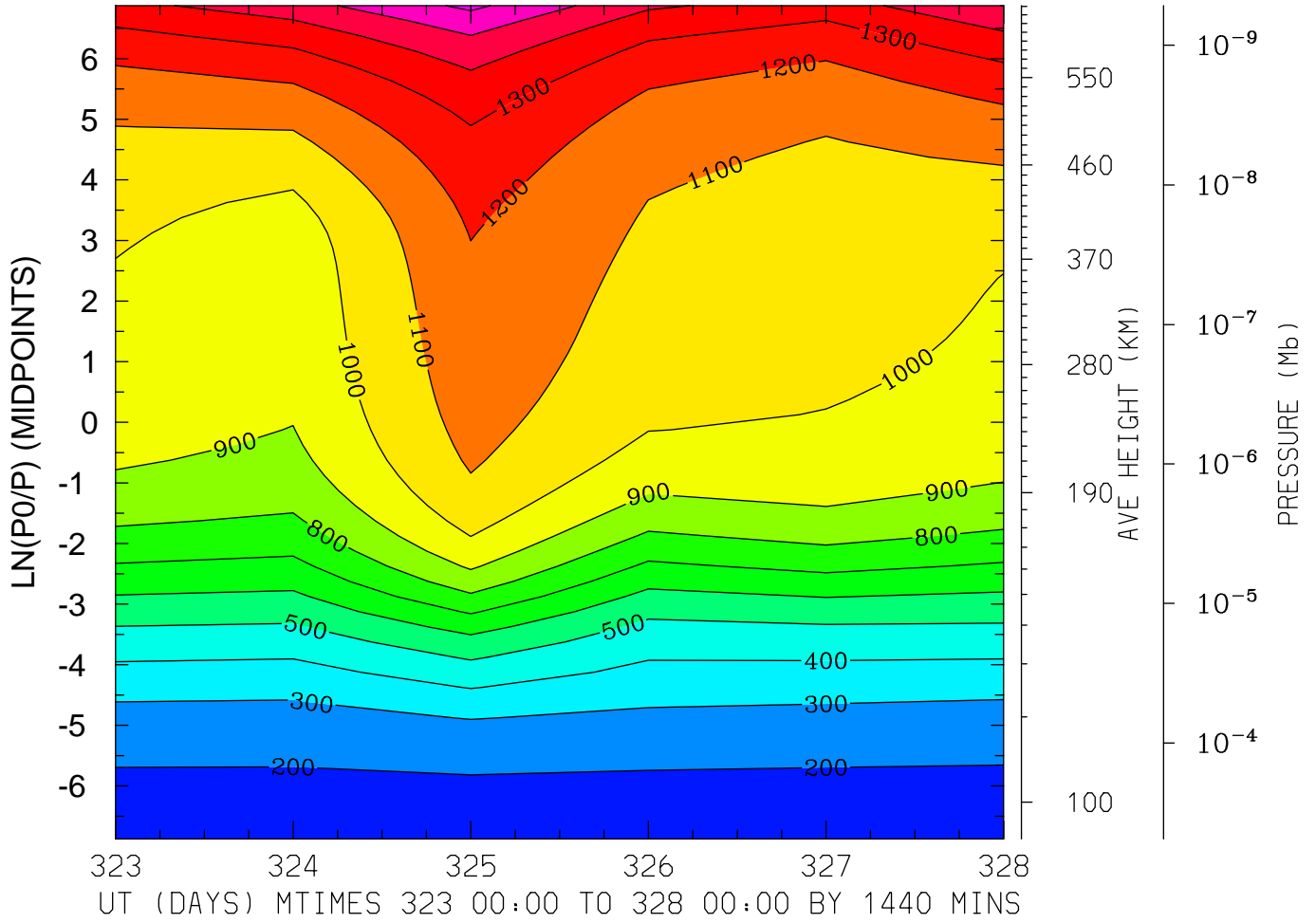
MIN,MAX= 1.7149E+02 2.6814E+03 INTERVAL= 2.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT=-41.25 (ZONAL MEANS)



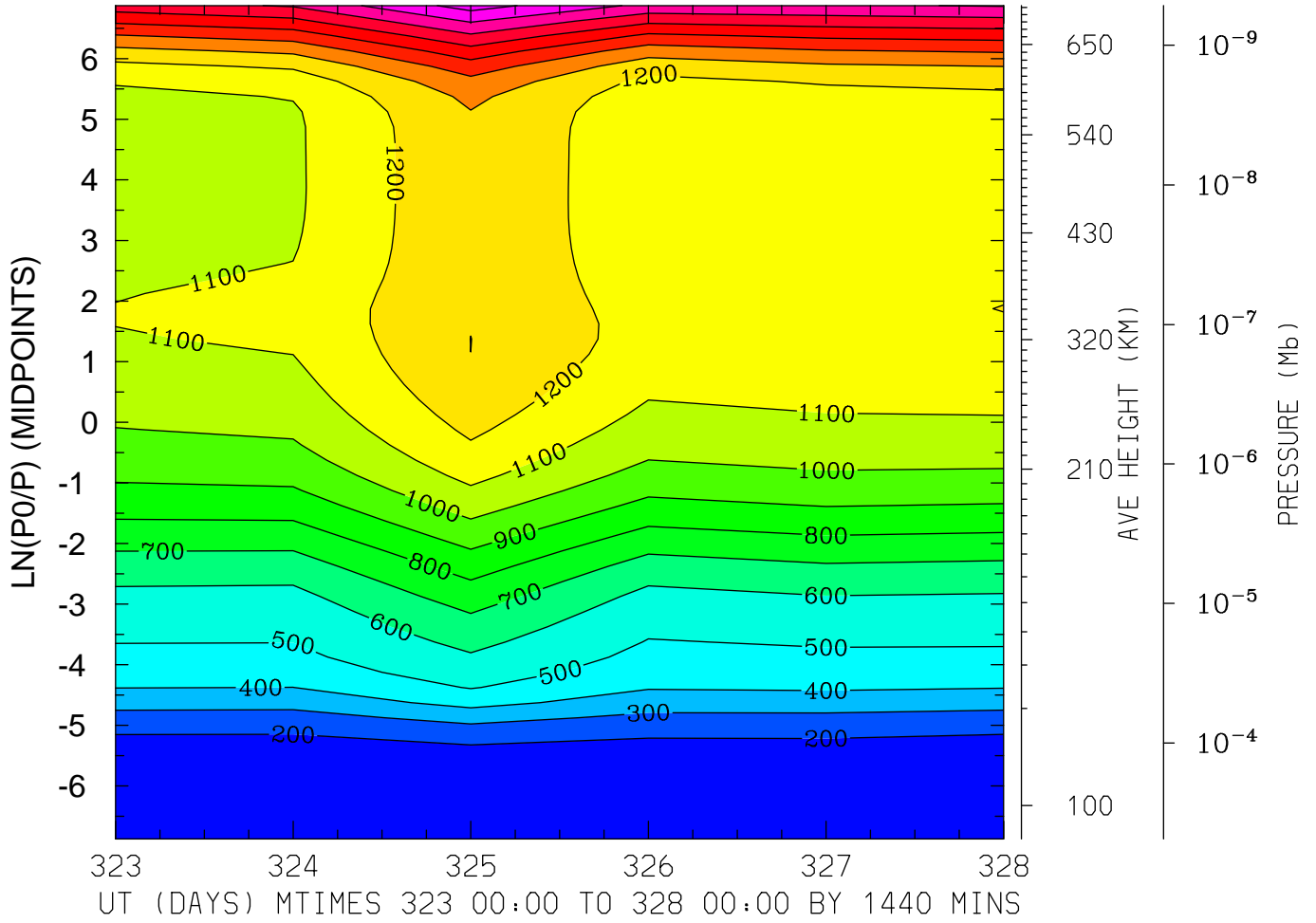
MIN,MAX= 1.7188E+02 2.3220E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= -1.25 LOCAL TIME= 0.00



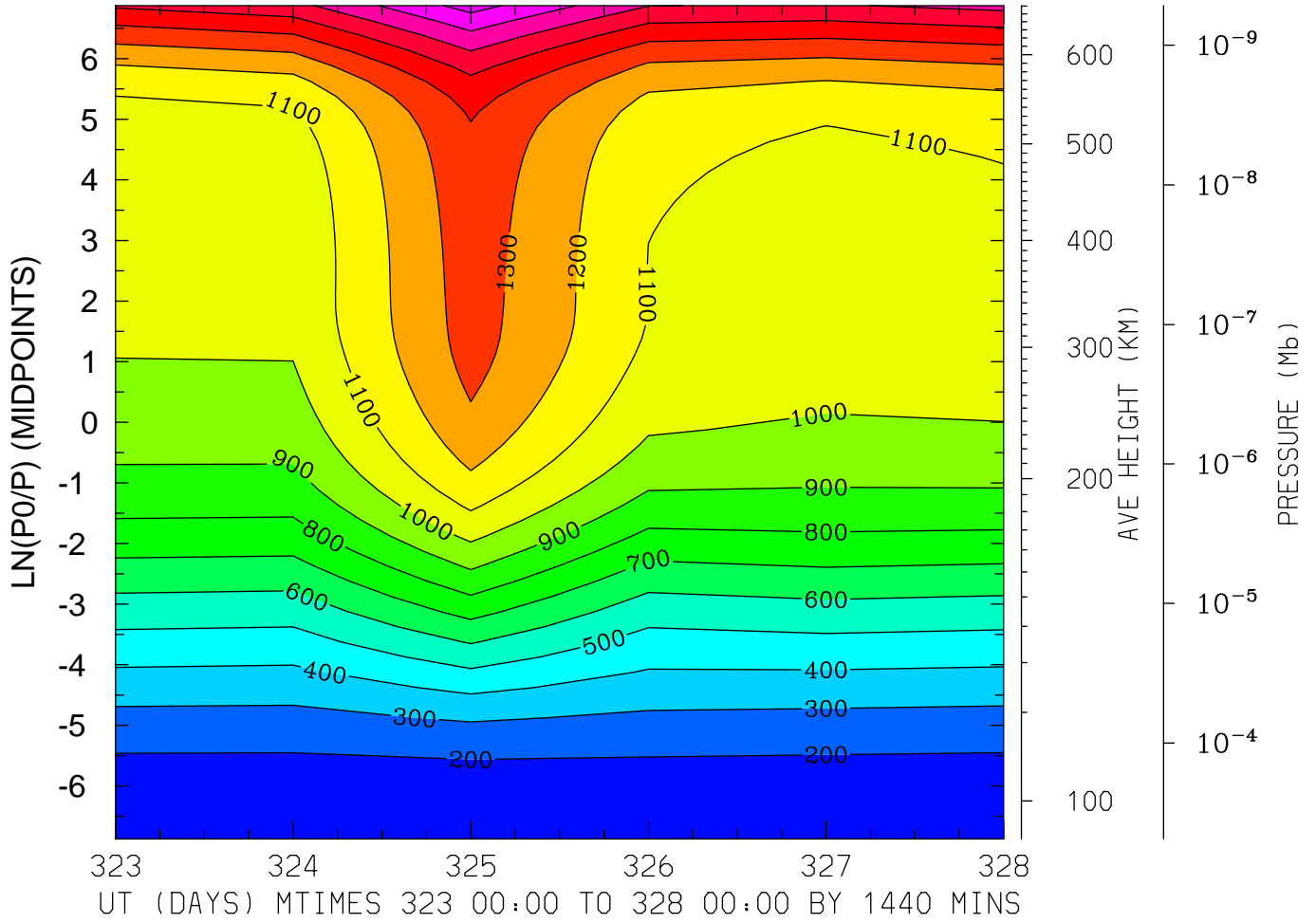
MIN,MAX= 1.6613E+02 1.6229E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= -1.25 LOCAL TIME=12.00



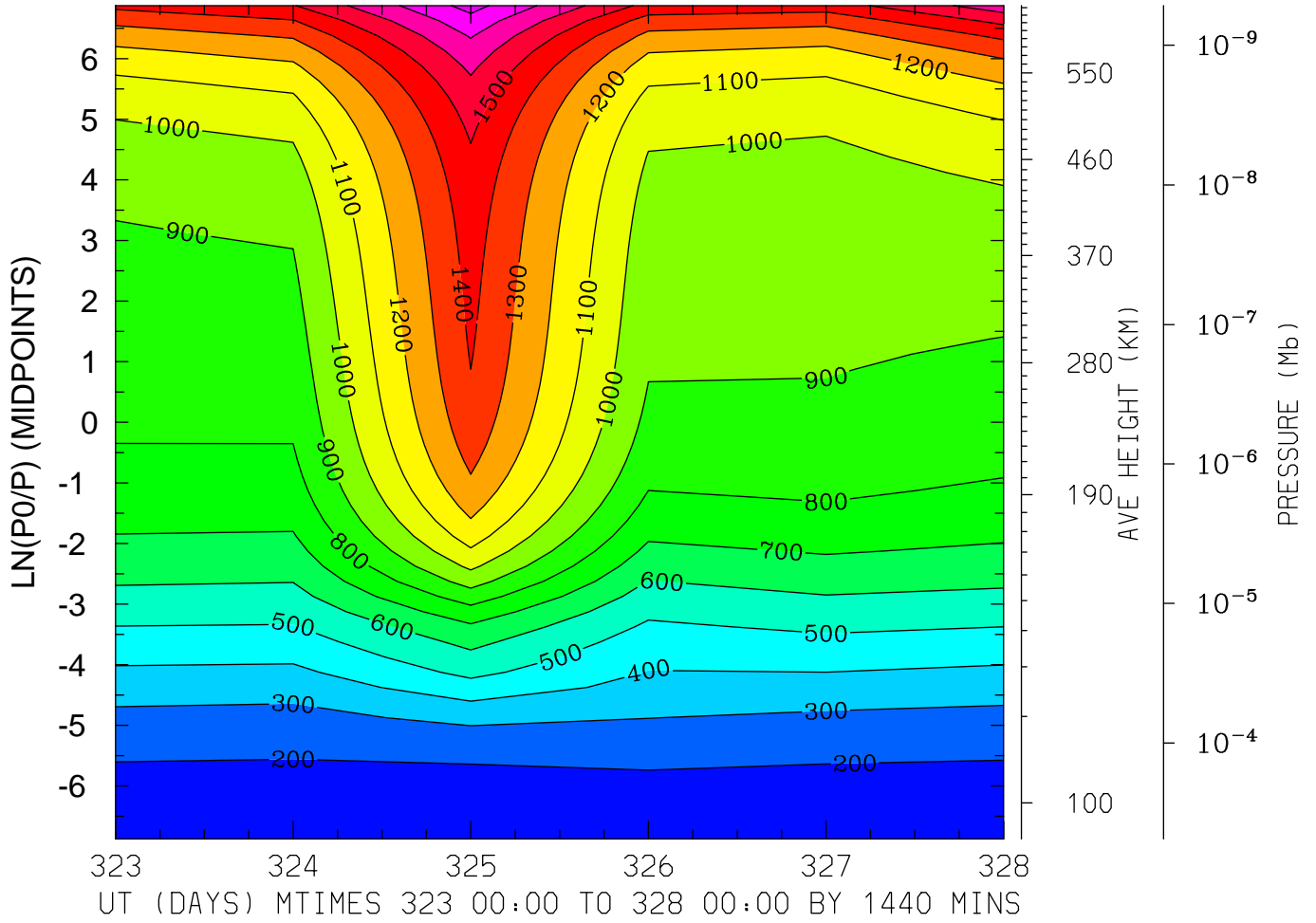
MIN,MAX= 1.5529E+02 1.9443E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= -1.25 (ZONAL MEANS)



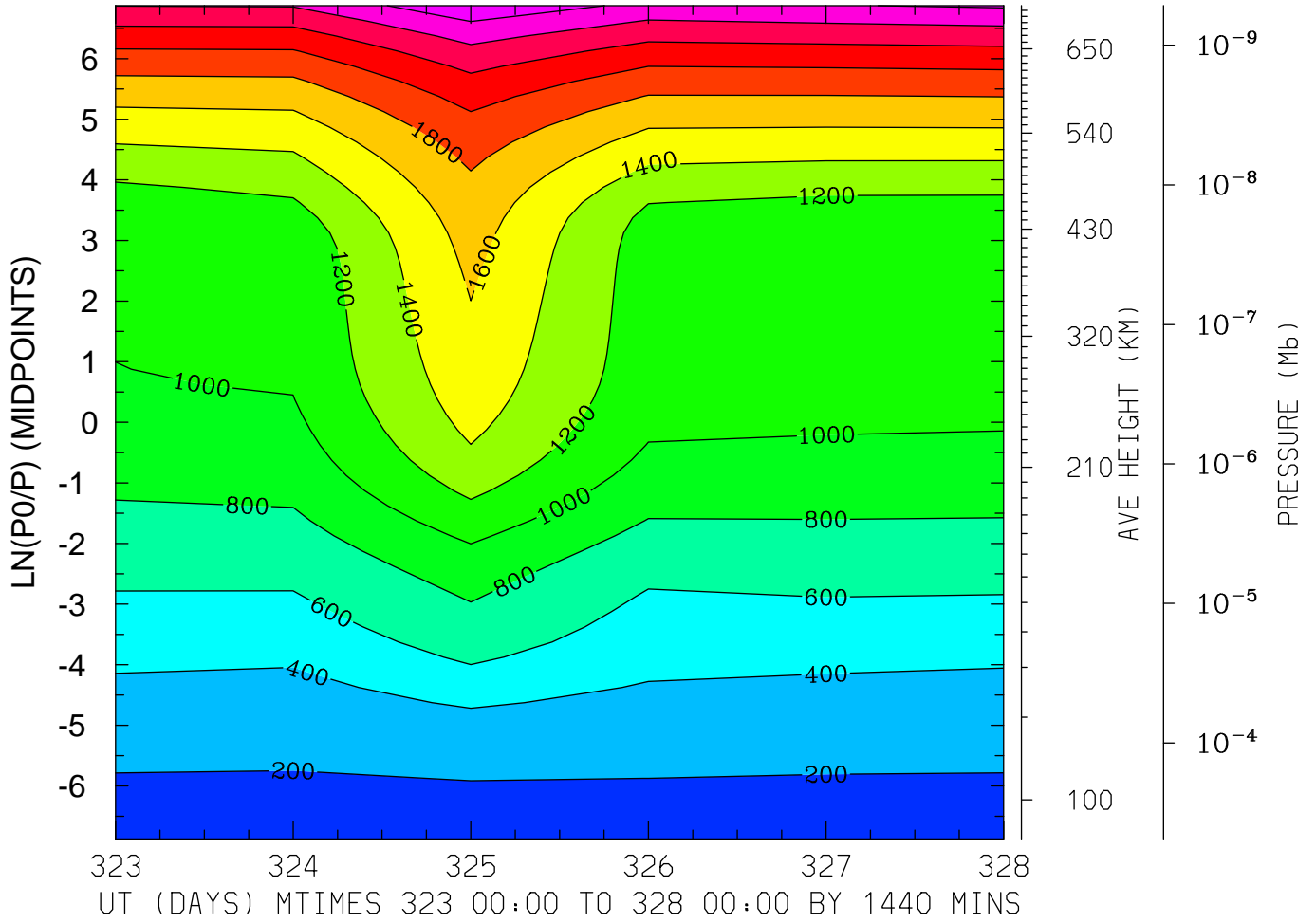
MIN,MAX= 1.6210E+02 1.8415E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= 38.75 LOCAL TIME= 0.00



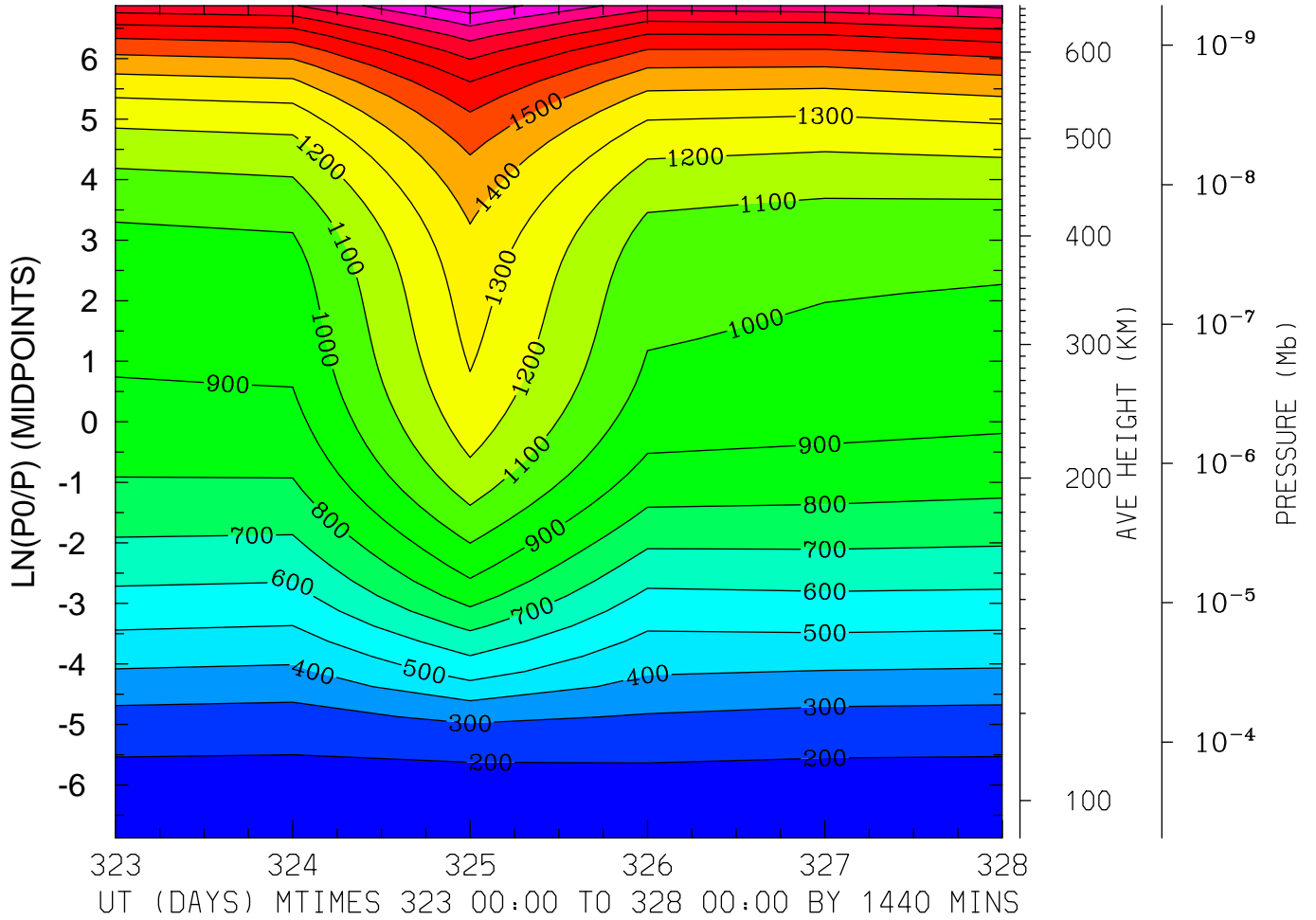
MIN,MAX= 1.6671E+02 1.8370E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= 38.75 LOCAL TIME=12.00



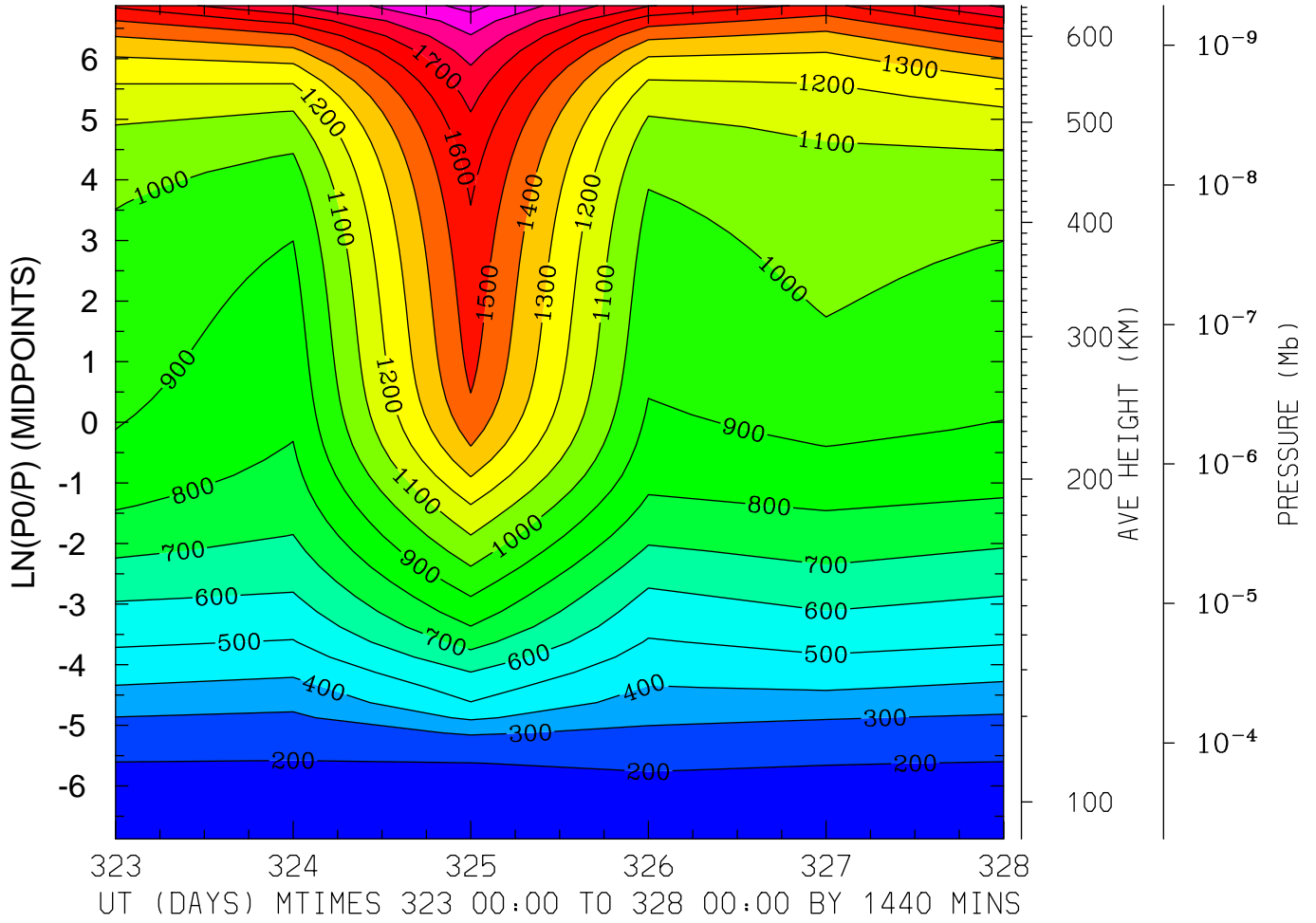
MIN,MAX= 1.6882E+02 2.7656E+03 INTERVAL= 2.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= 38.75 (ZONAL MEANS)



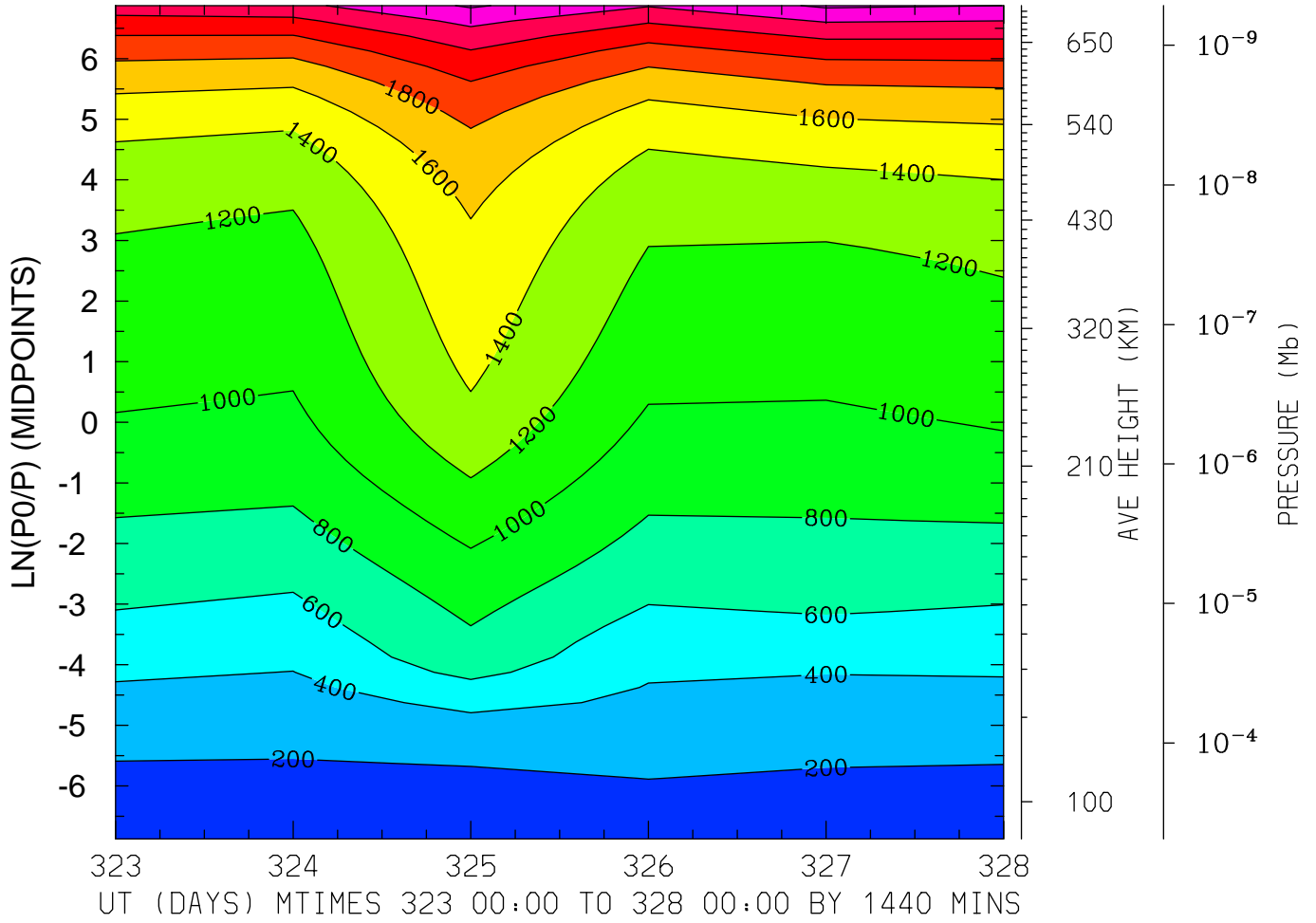
MIN,MAX= 1.6575E+02 2.1658E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= 58.75 LOCAL TIME= 0.00



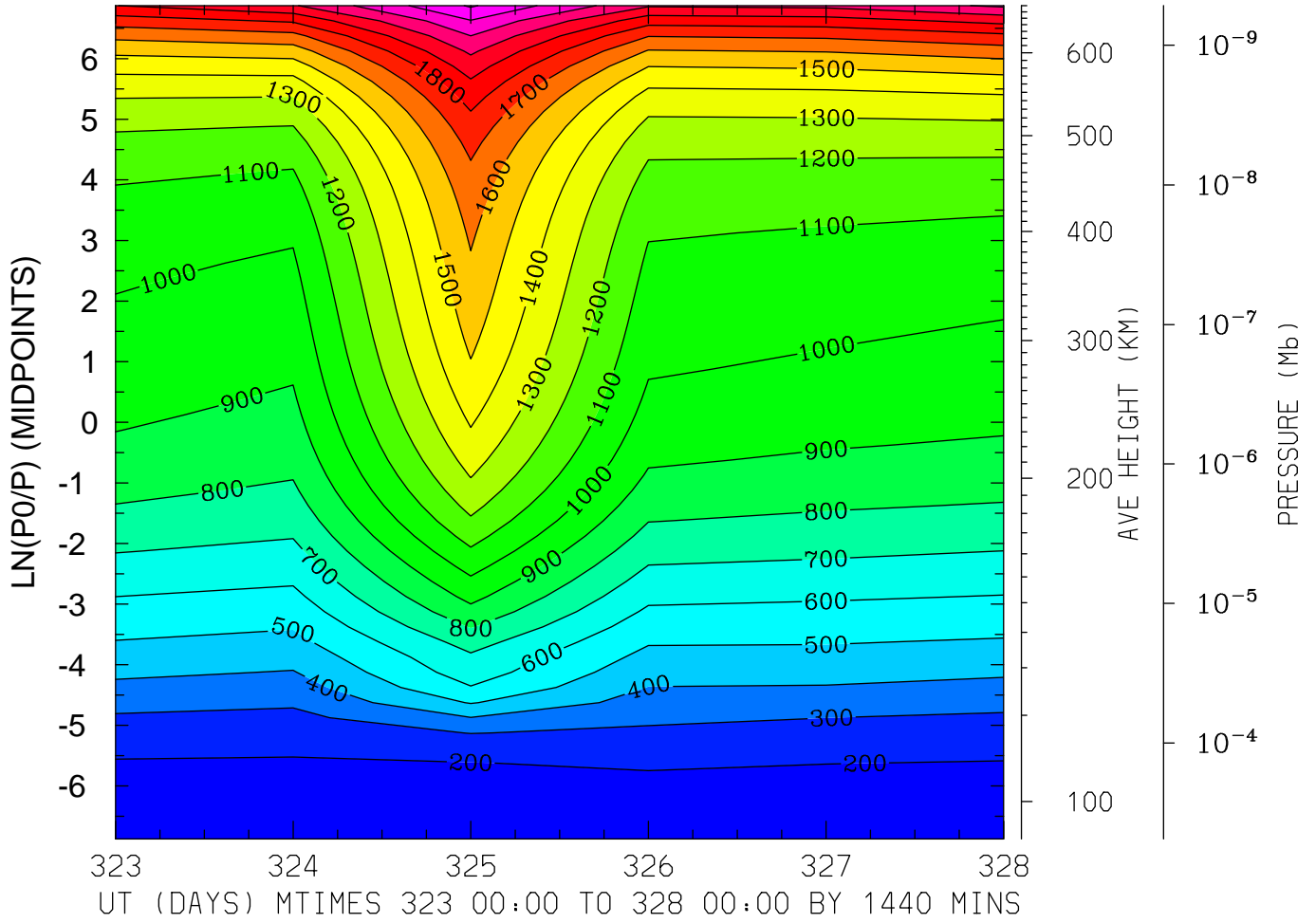
MIN,MAX= 1.6490E+02 2.0326E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= 58.75 LOCAL TIME=12.00



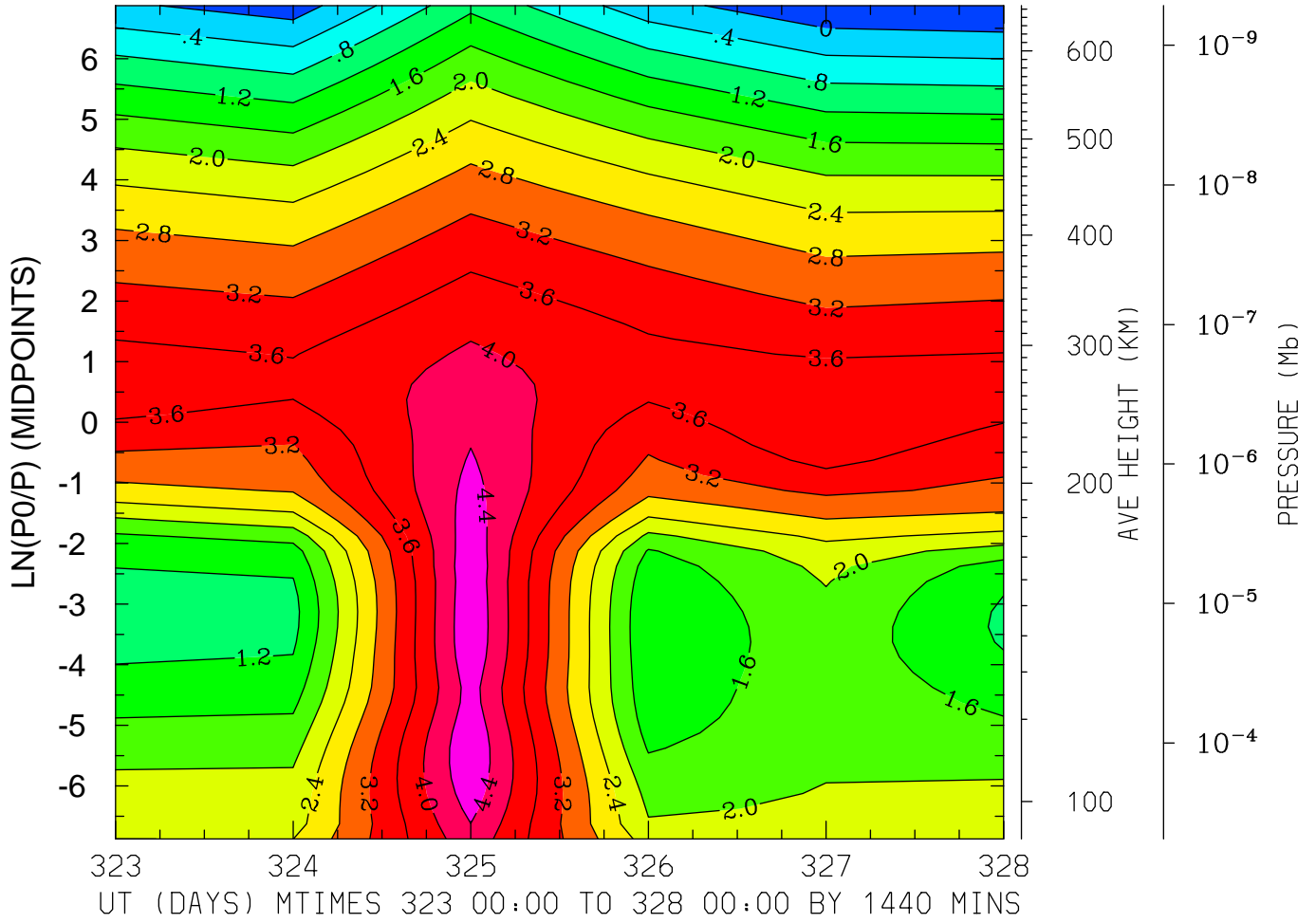
MIN,MAX= 1.6374E+02 2.6307E+03 INTERVAL= 2.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ION TEMPERATURE (DEG K)
LAT= 58.75 (ZONAL MEANS)



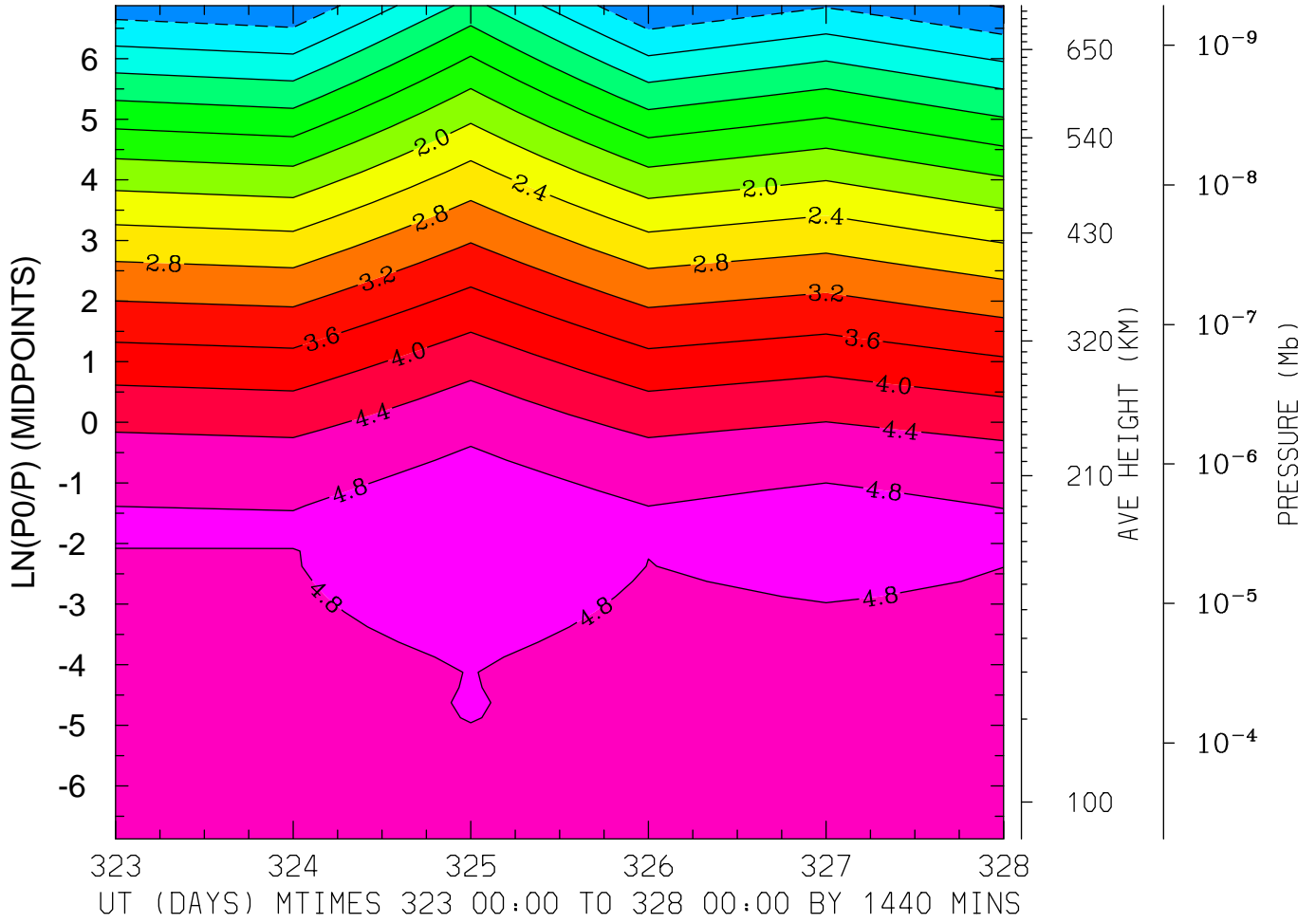
MIN,MAX= 1.6327E+02 2.3120E+03 INTERVAL= 1.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT=-61.25 LOCAL TIME= 0.00



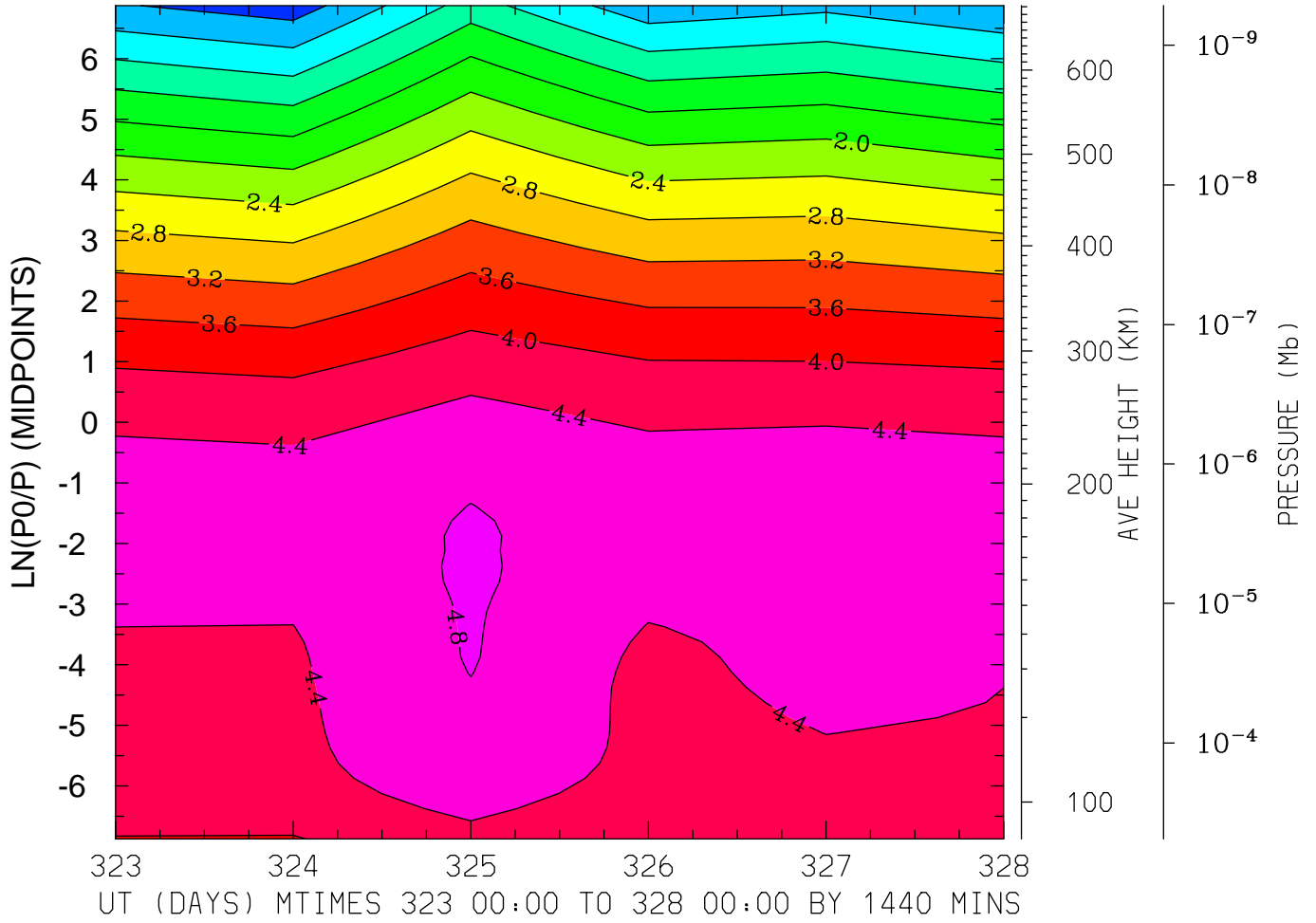
MIN,MAX= -4.0211E-01 4.7409E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT=-61.25 LOCAL TIME=12.00



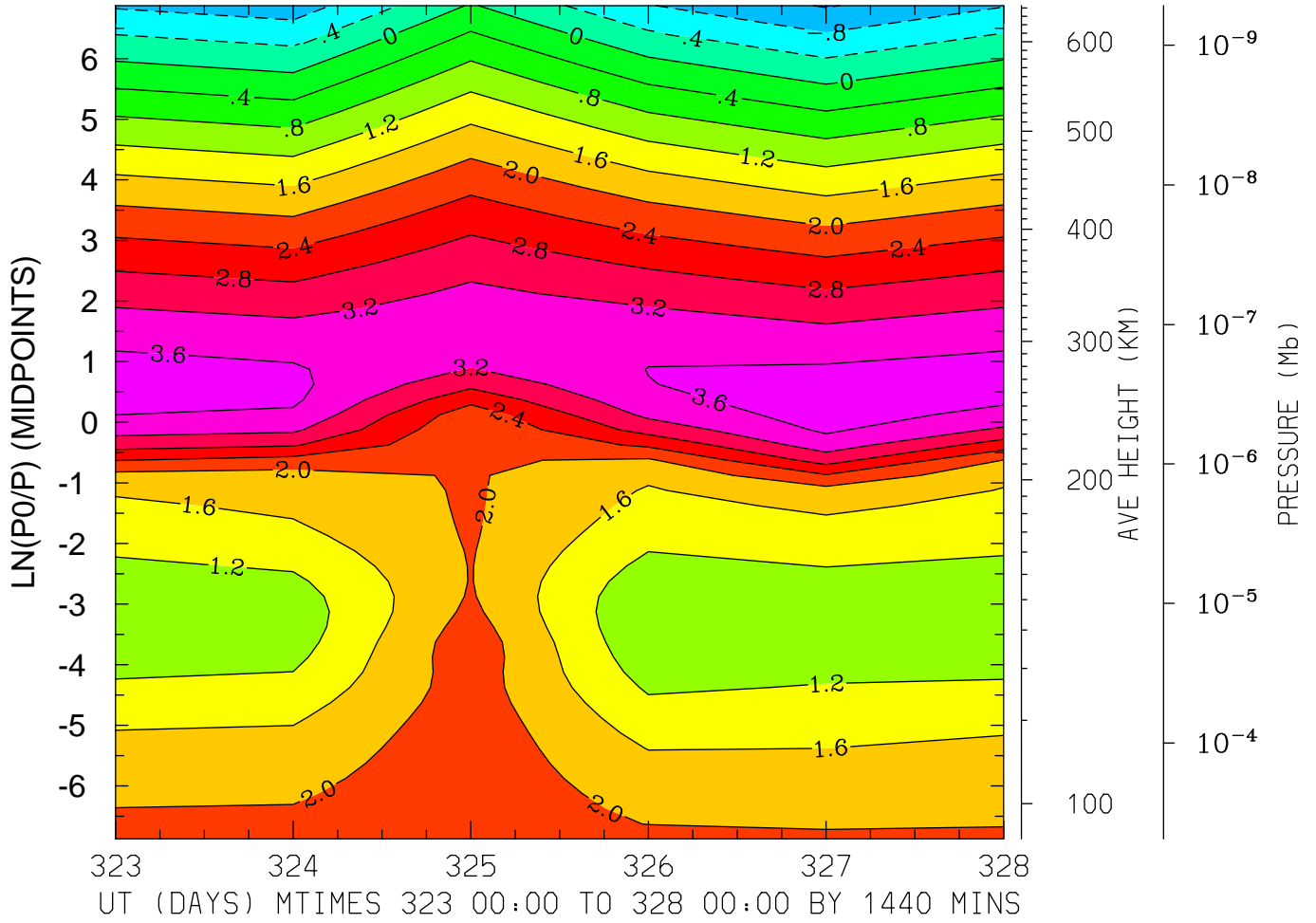
MIN,MAX= -8.3027E-01 5.1474E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT=-61.25 (ZONAL MEANS)



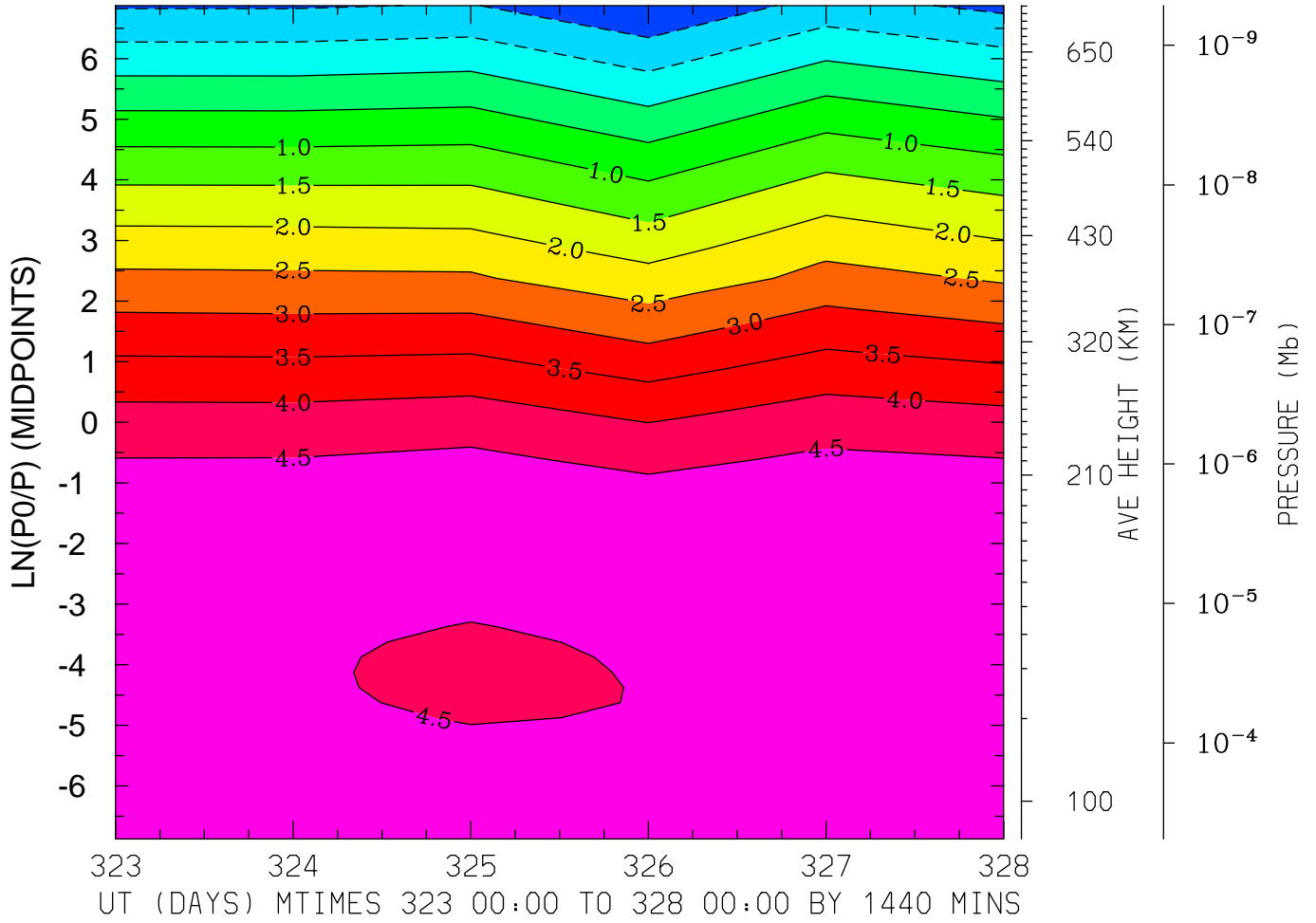
MIN,MAX= -2.2143E-01 4.8546E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT=-41.25 LOCAL TIME= 0.00



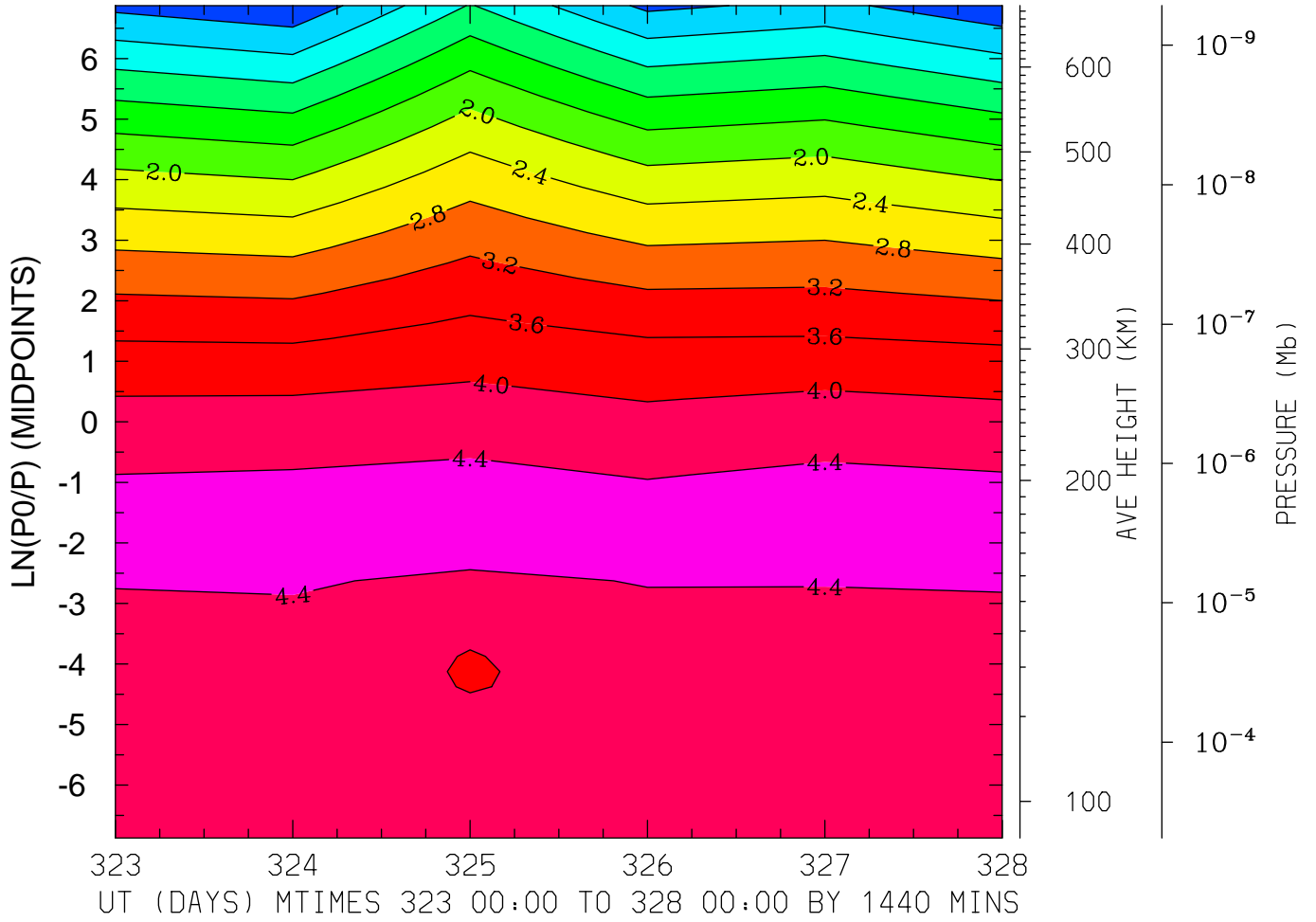
MIN,MAX= -1.2315E+00 3.8018E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT=-41.25 LOCAL TIME=12.00



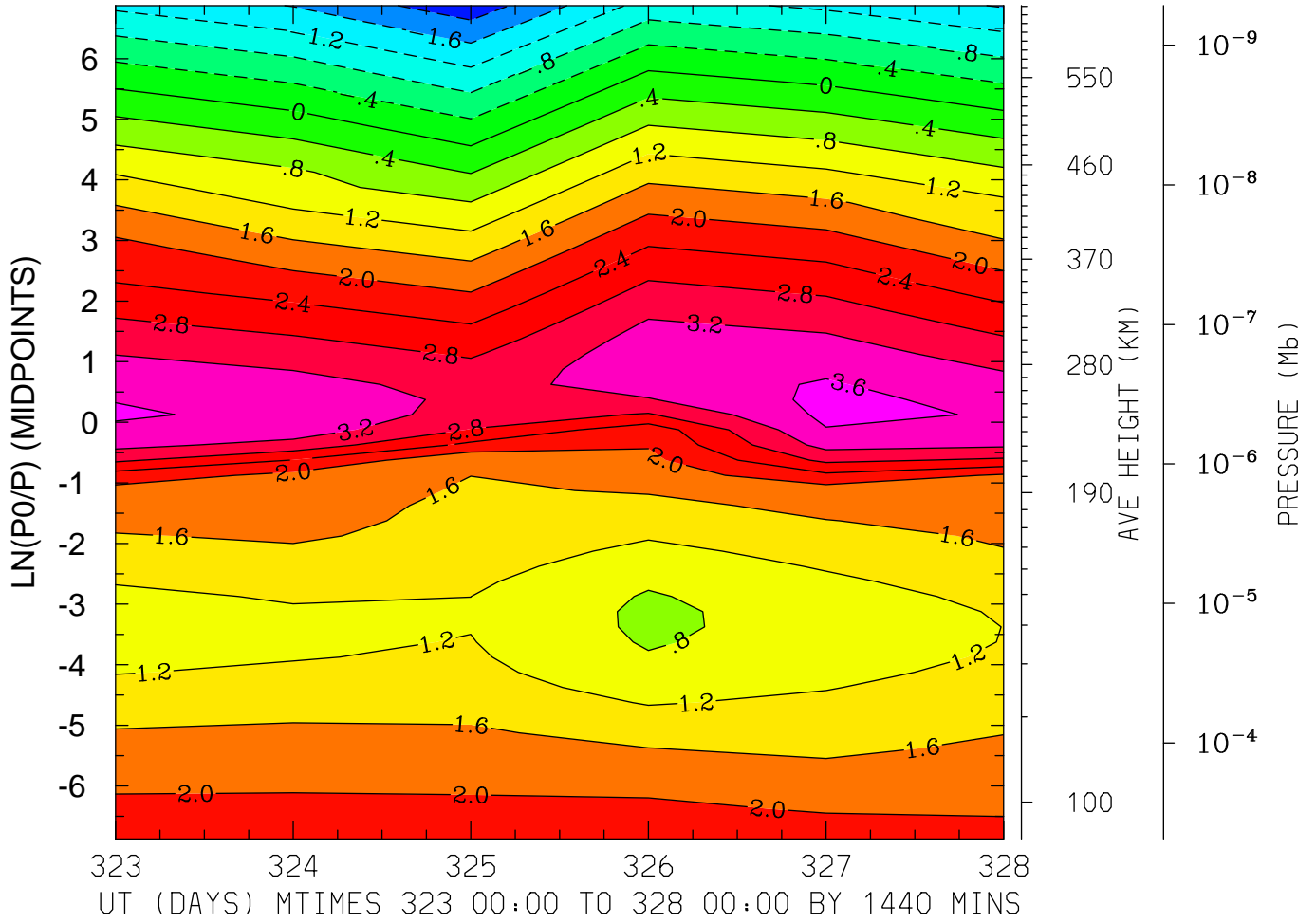
MIN,MAX= -1.4851E+00 4.9047E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT=-41.25 (ZONAL MEANS)



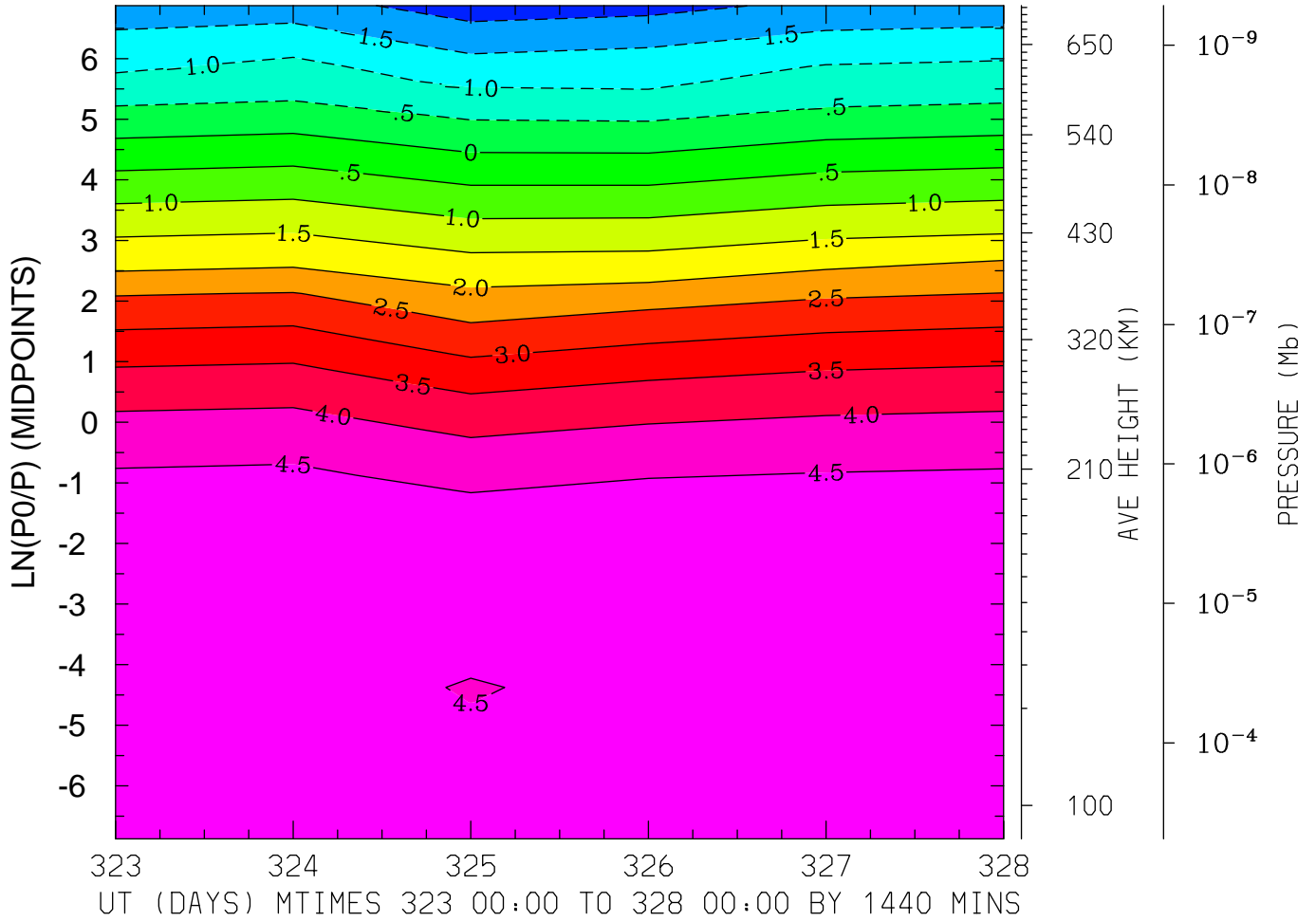
MIN,MAX= -3.2400E-01 4.5542E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT= -1.25 LOCAL TIME= 0.00



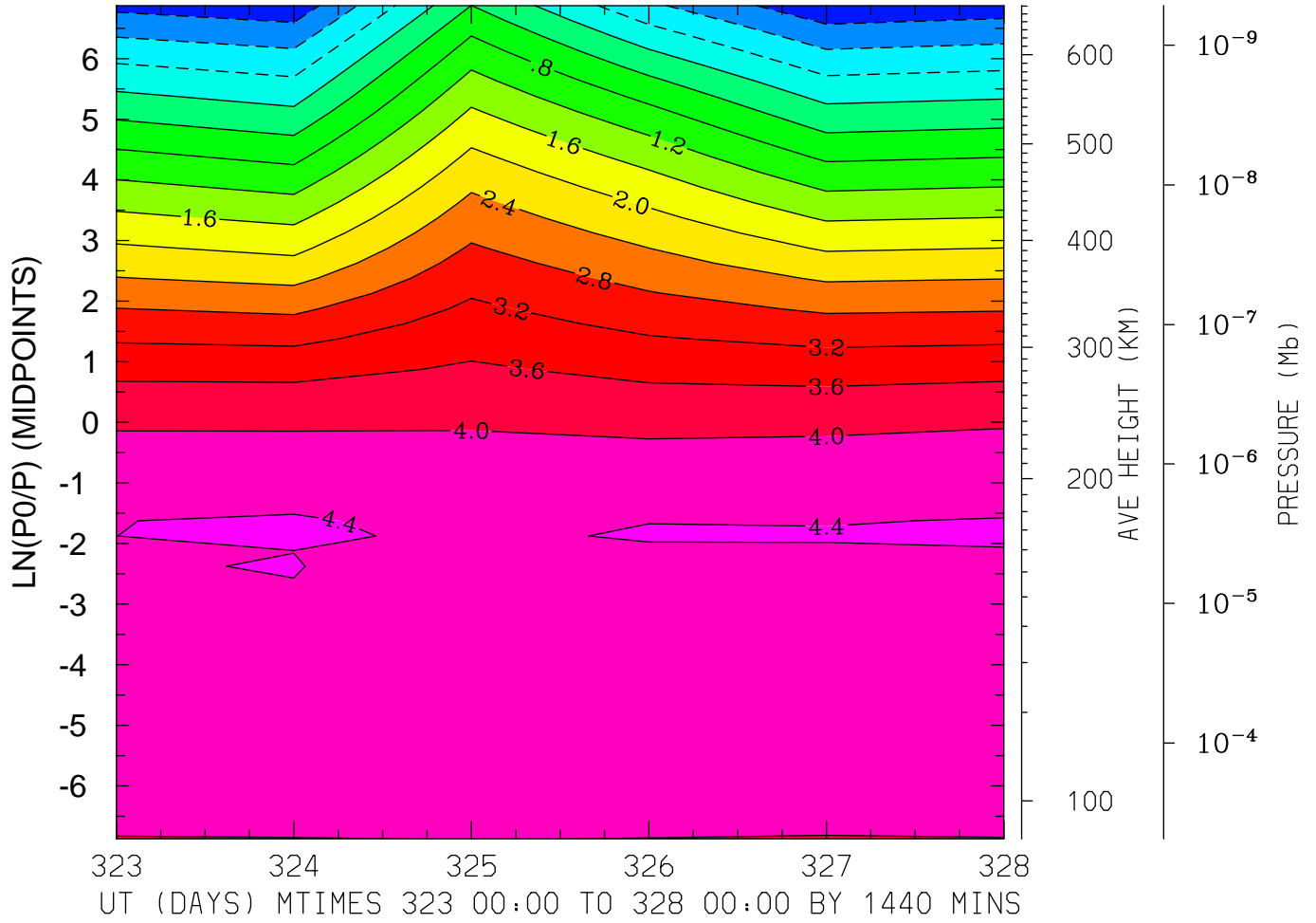
MIN,MAX= -2.2659E+00 3.6966E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT= -1.25 LOCAL TIME=12.00



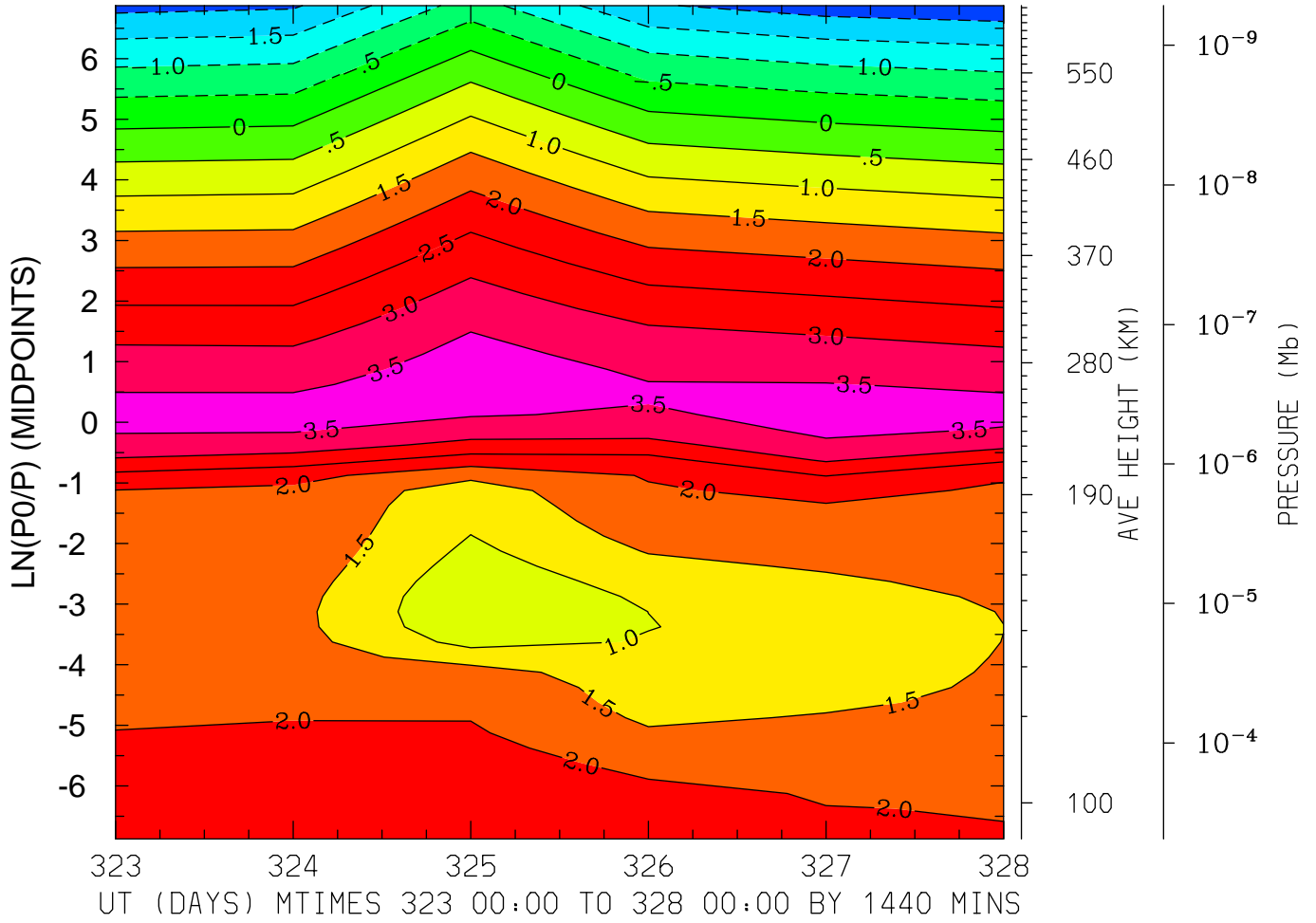
MIN,MAX= -2.2658E+00 4.8827E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT= -1.25 (ZONAL MEANS)



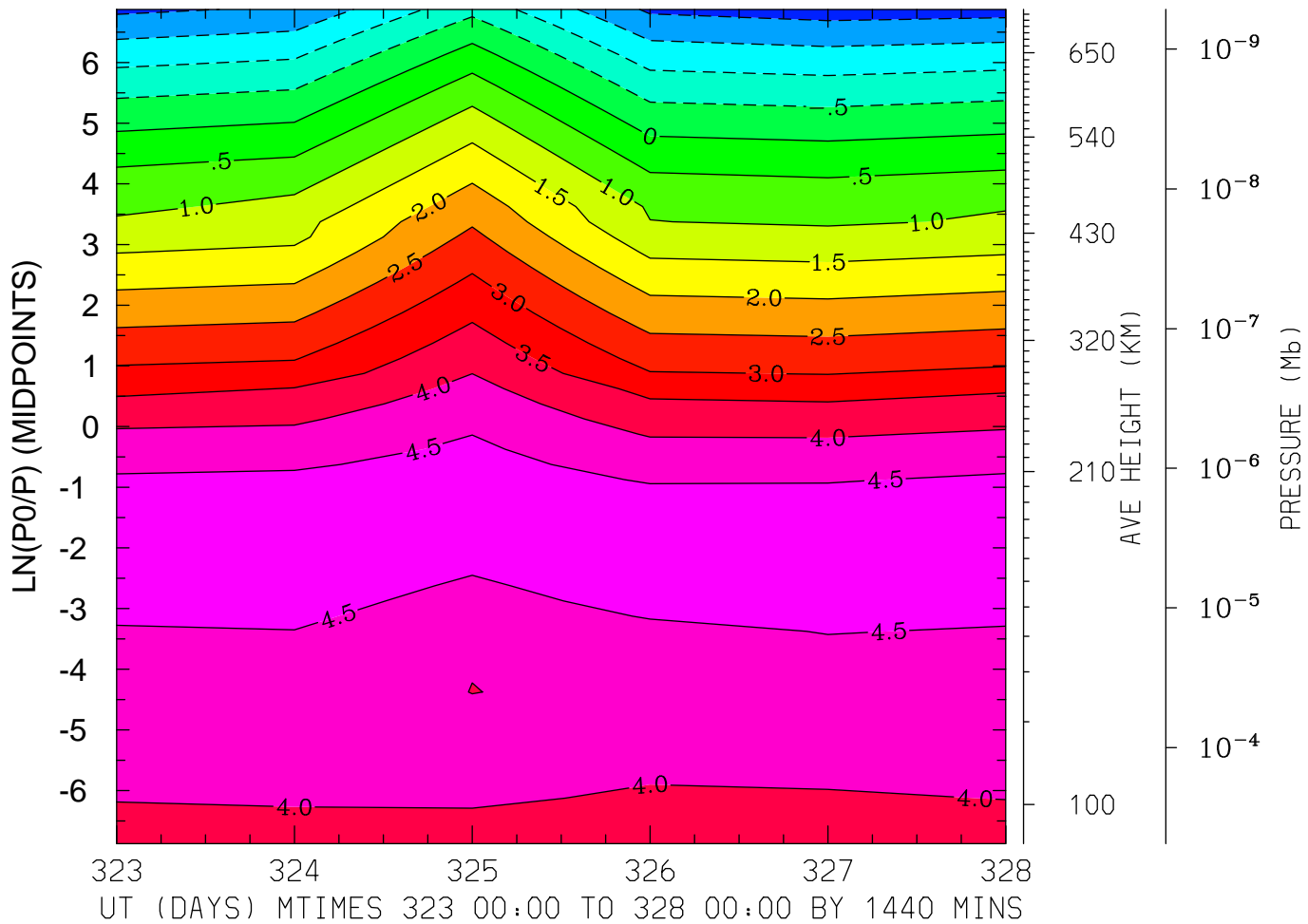
MIN,MAX= -1.5102E+00 4.4305E+00 INTERVAL= 4.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT= 38.75 LOCAL TIME= 0.00



MIN,MAX= -2.3660E+00 3.7295E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT= 38.75 LOCAL TIME=12.00

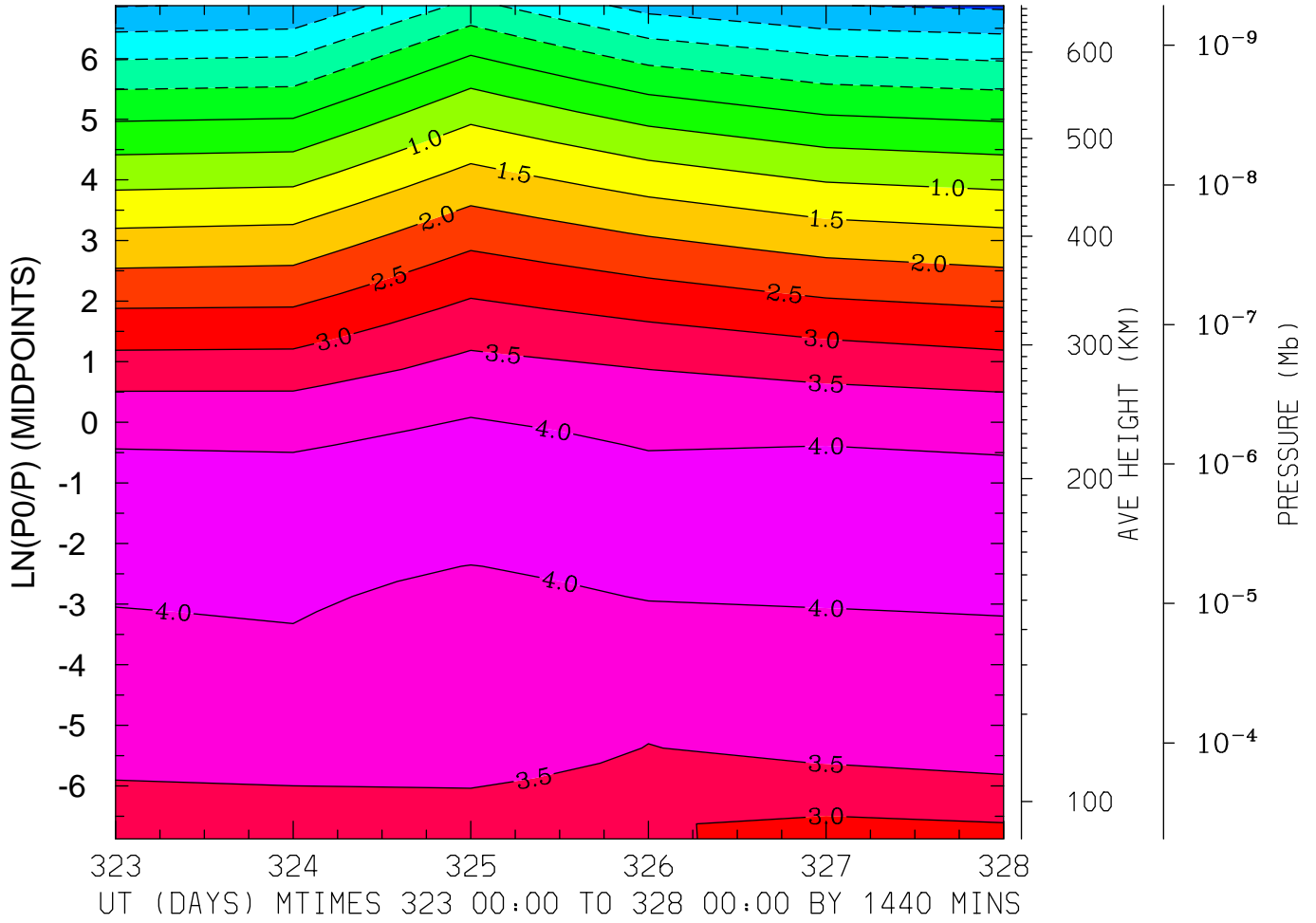


MIN,MAX= -2.2335E+00 4.7916E+00 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

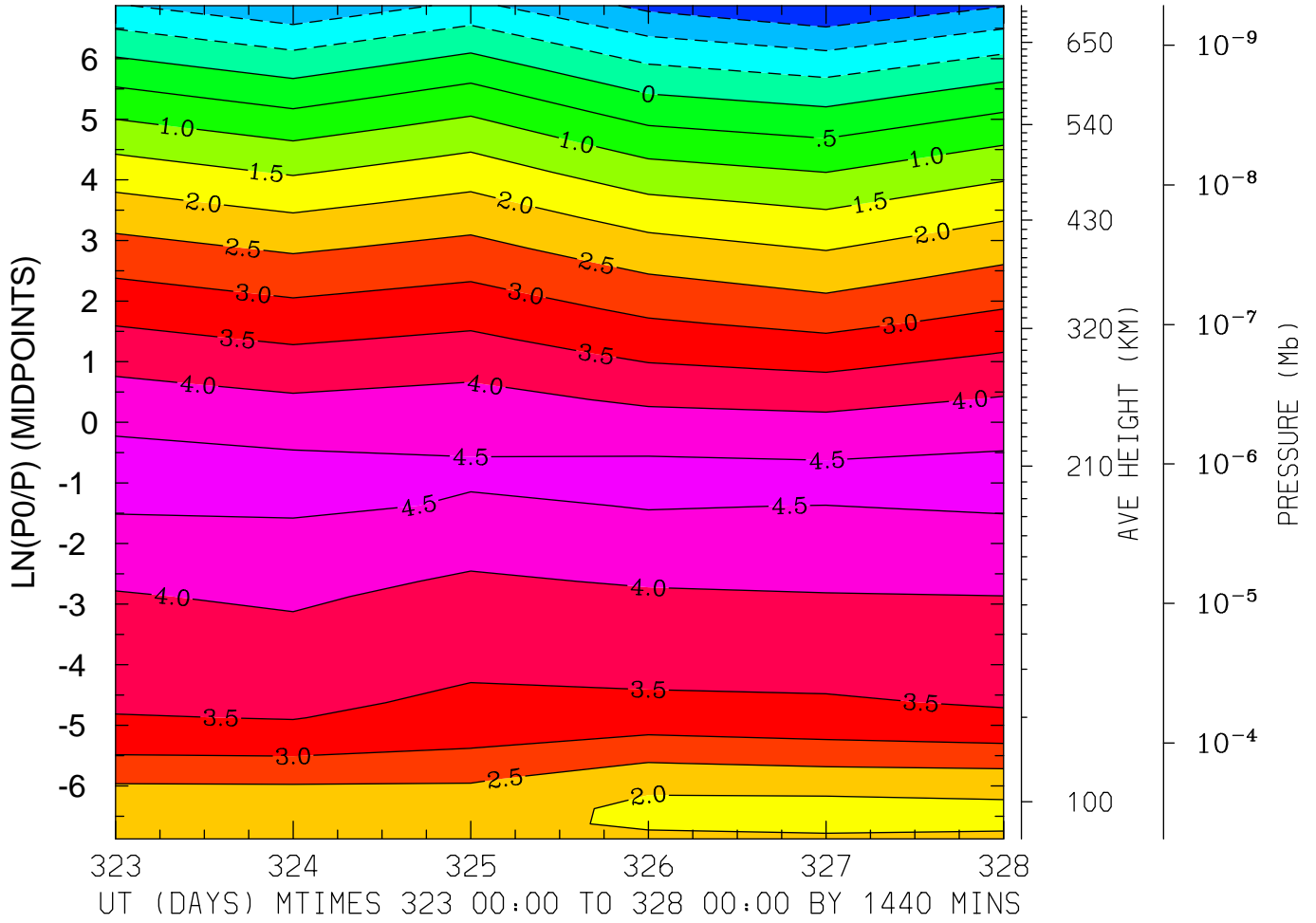
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT= 38.75 (ZONAL MEANS)



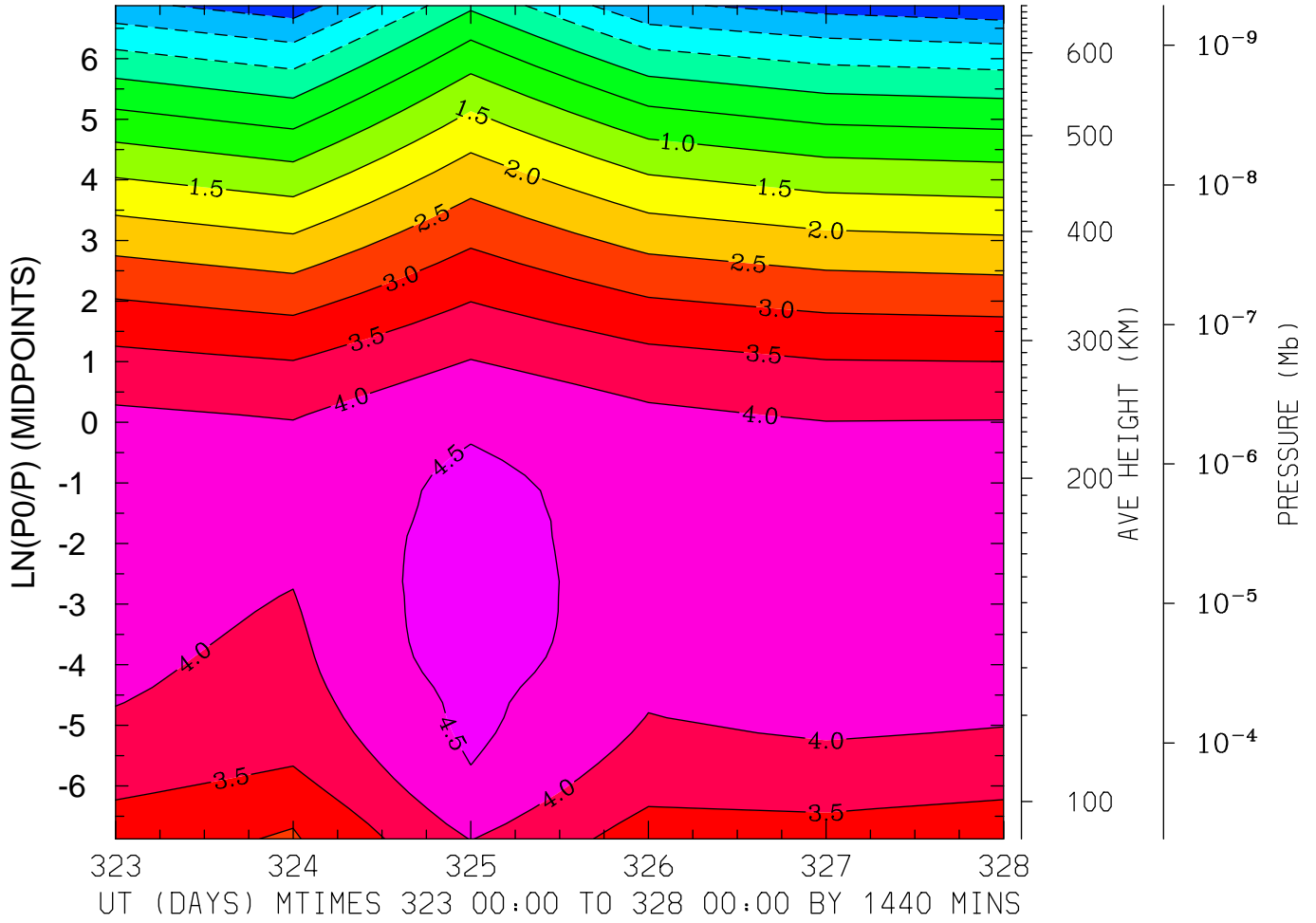
MIN,MAX= -2.0820E+00 4.2748E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT= 58.75 LOCAL TIME=12.00



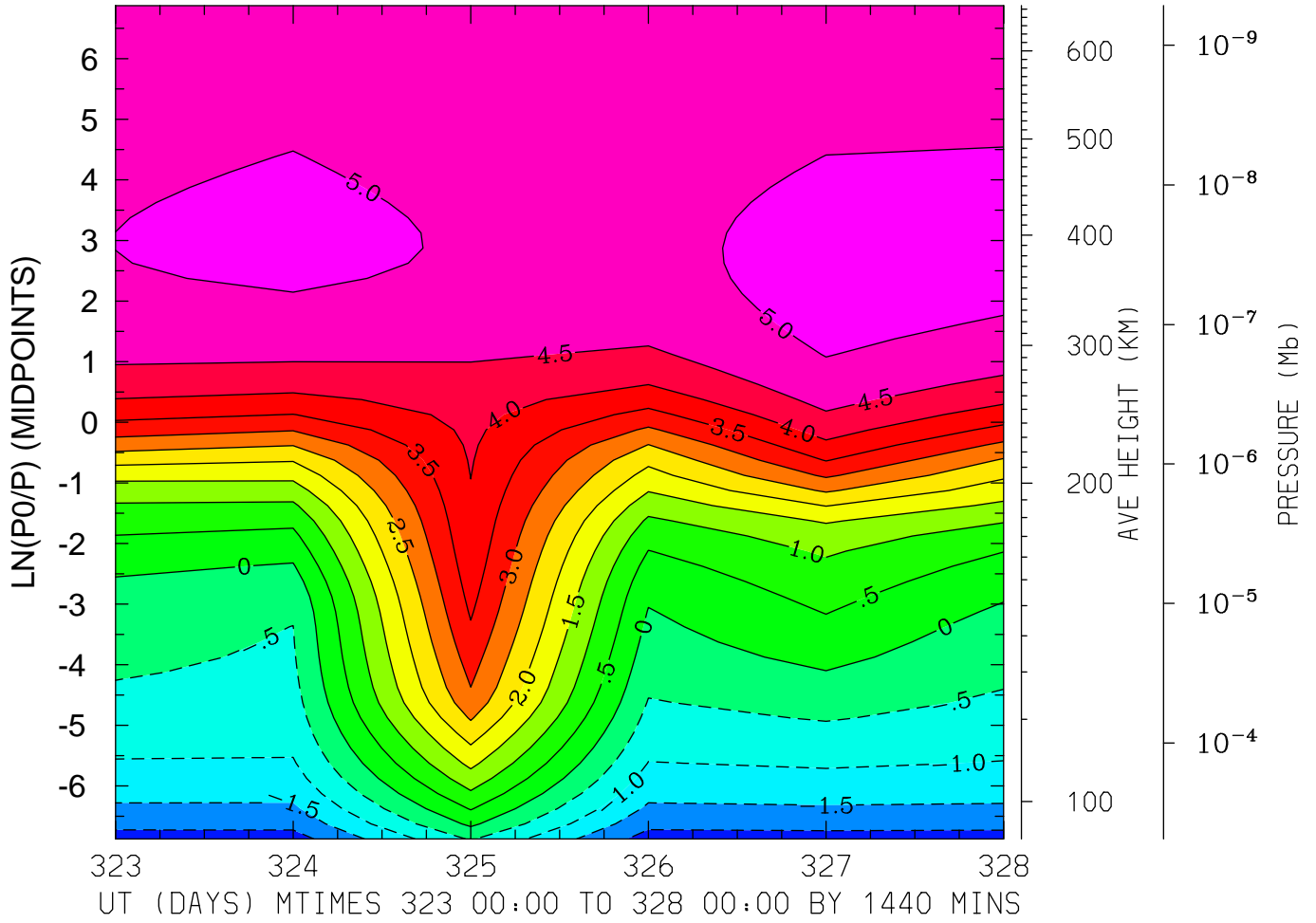
MIN,MAX= -1.9938E+00 4.6159E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O2+ ION (CM3)
LAT= 58.75 (ZONAL MEANS)



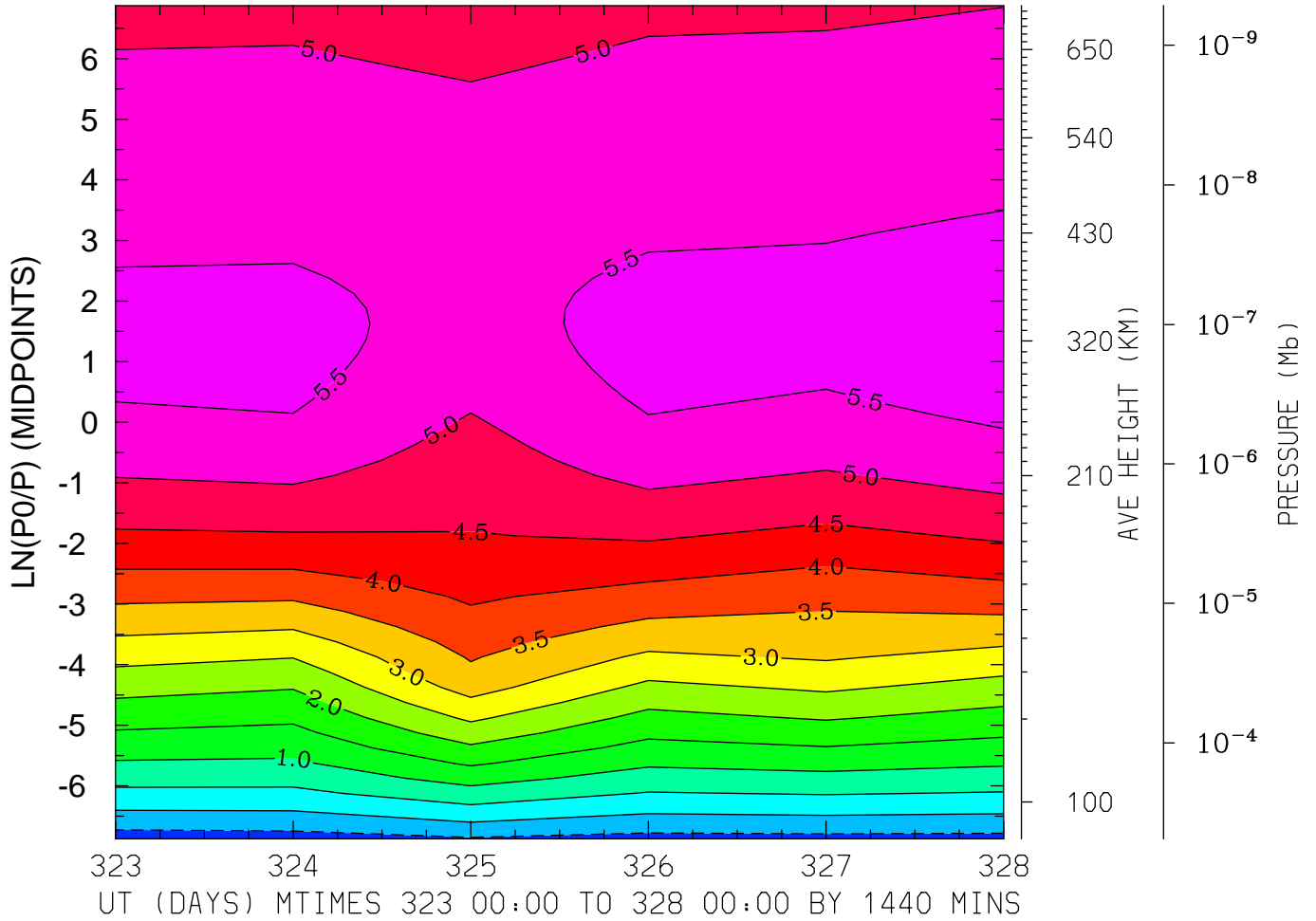
MIN,MAX= -1.8397E+00 4.8183E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT=-61.25 LOCAL TIME= 0.00



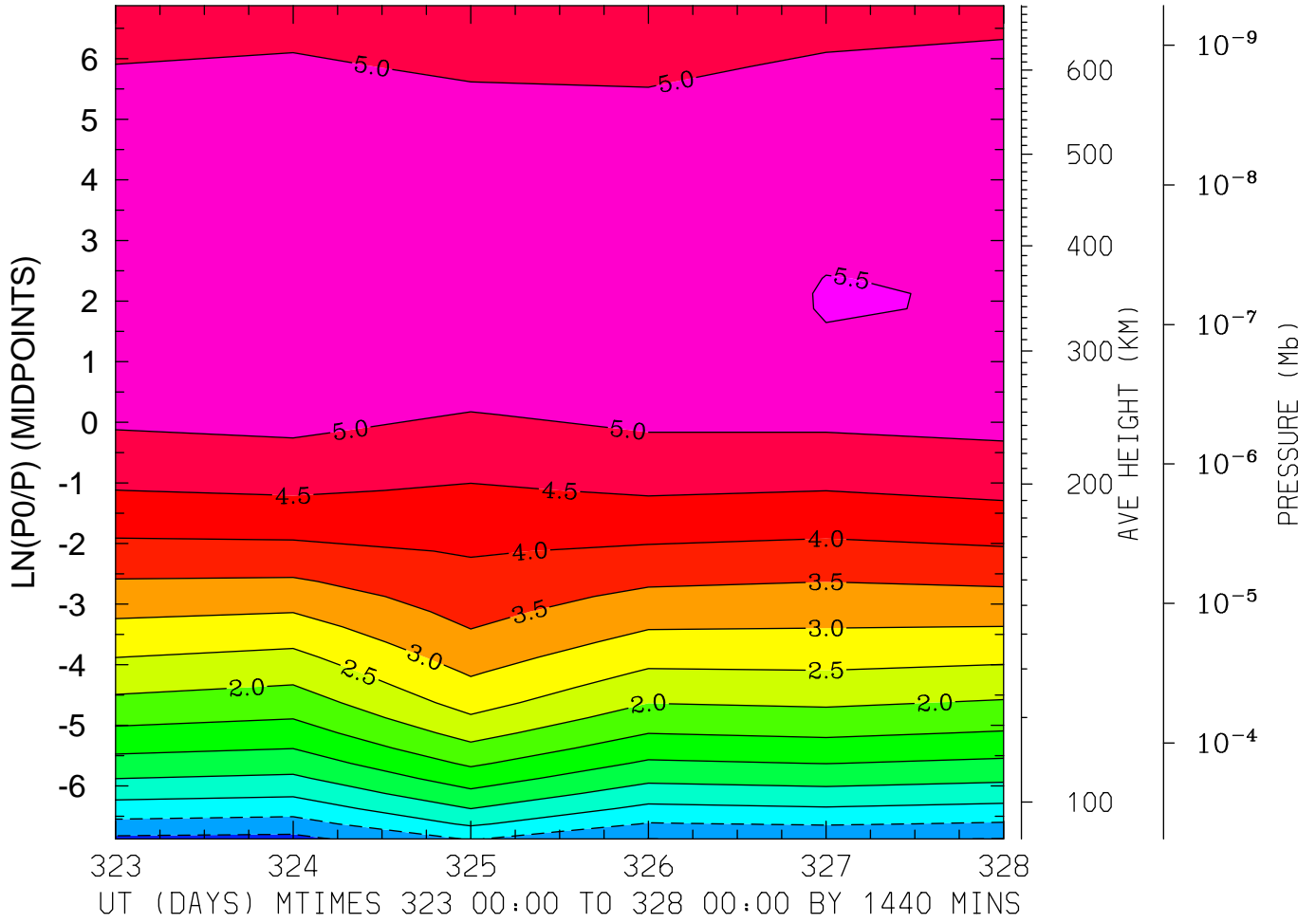
MIN,MAX= -2.2127E+00 5.1698E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT=-61.25 LOCAL TIME=12.00



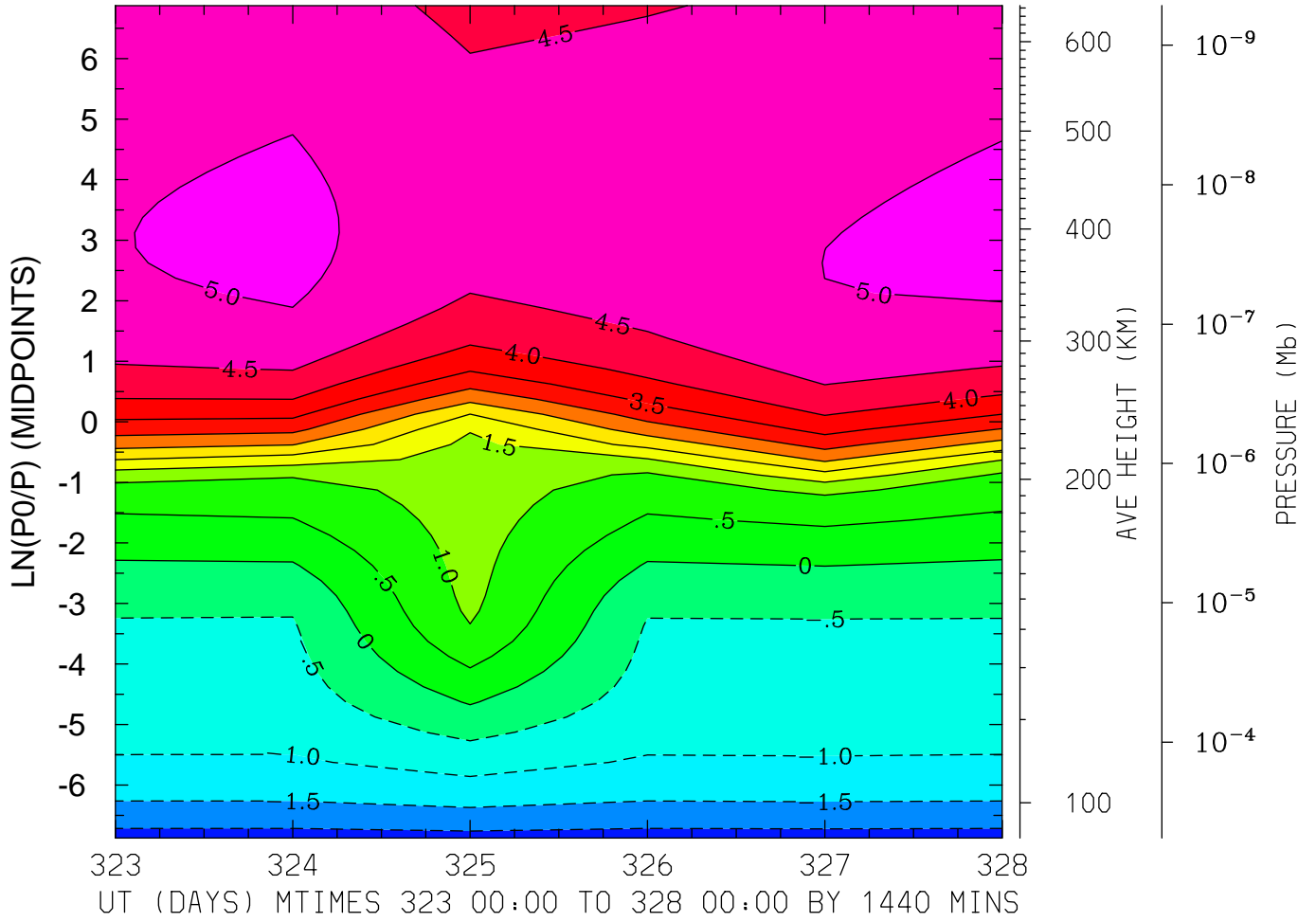
MIN,MAX= -7.4227E-01 5.7420E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT=-61.25 (ZONAL MEANS)



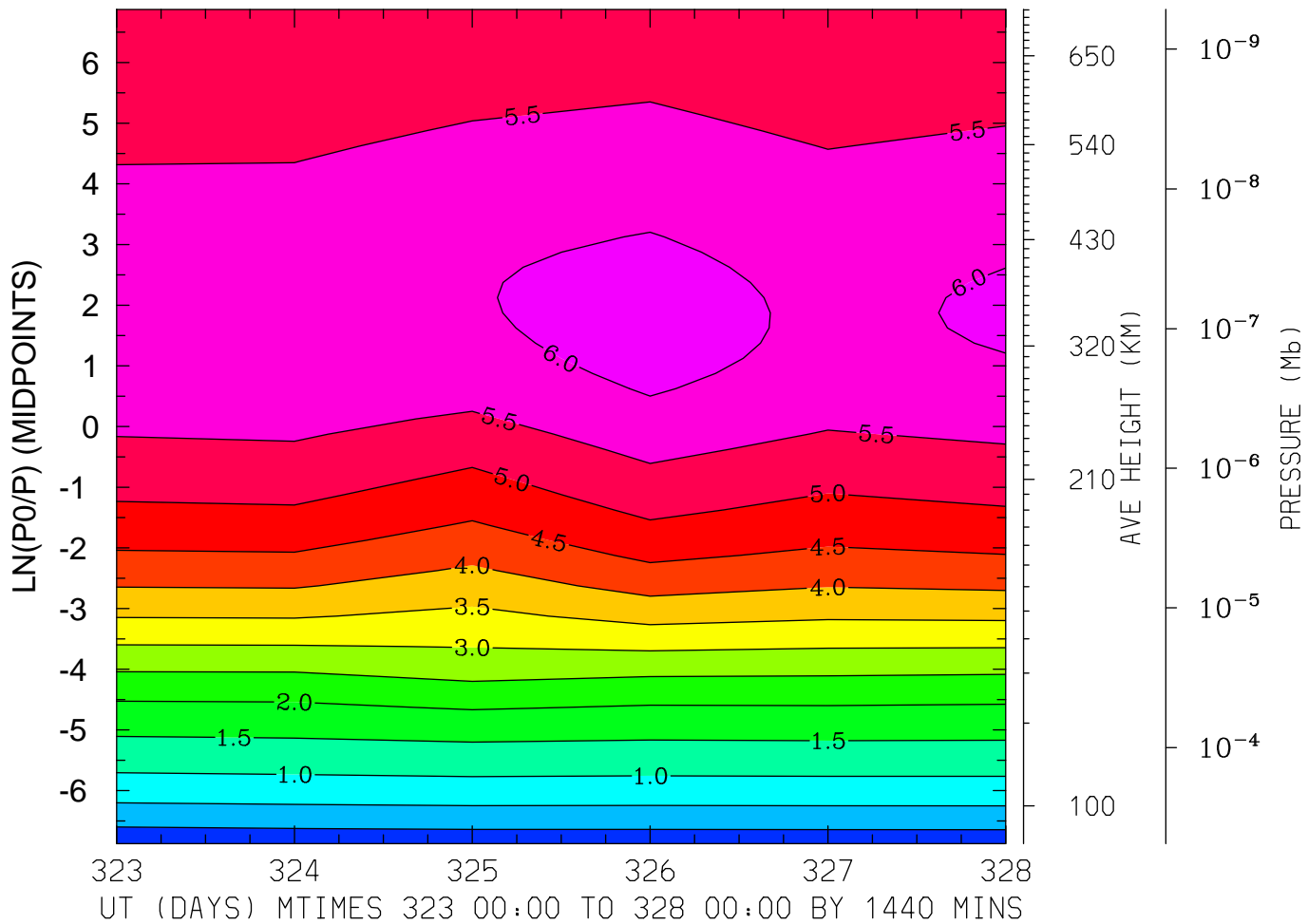
MIN,MAX= -1.1400E+00 5.5115E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT=-41.25 LOCAL TIME= 0.00



MIN,MAX= -2.2188E+00 5.1139E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT=-41.25 LOCAL TIME=12.00

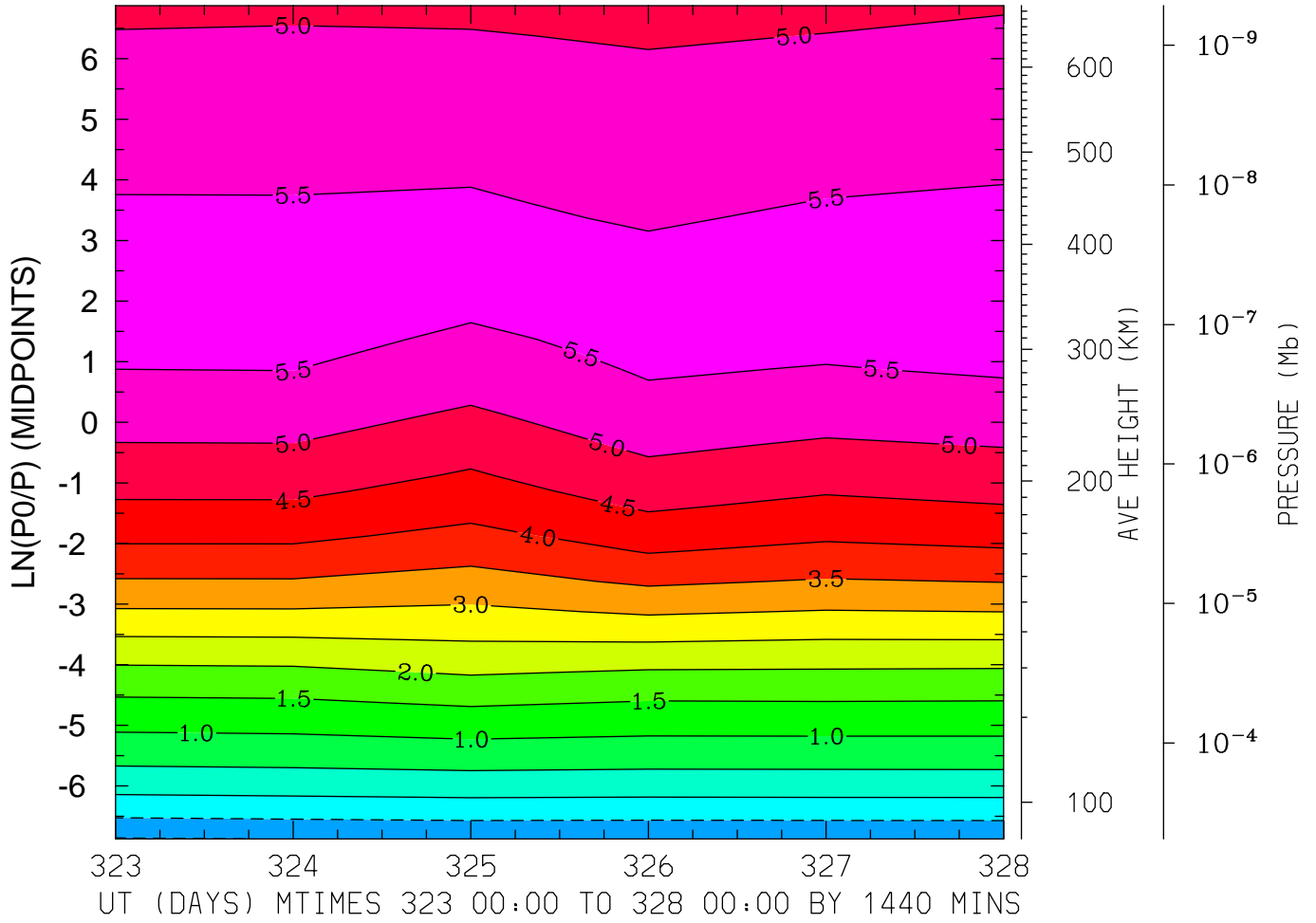


MIN,MAX= -4.0864E-01 6.2013E+00 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

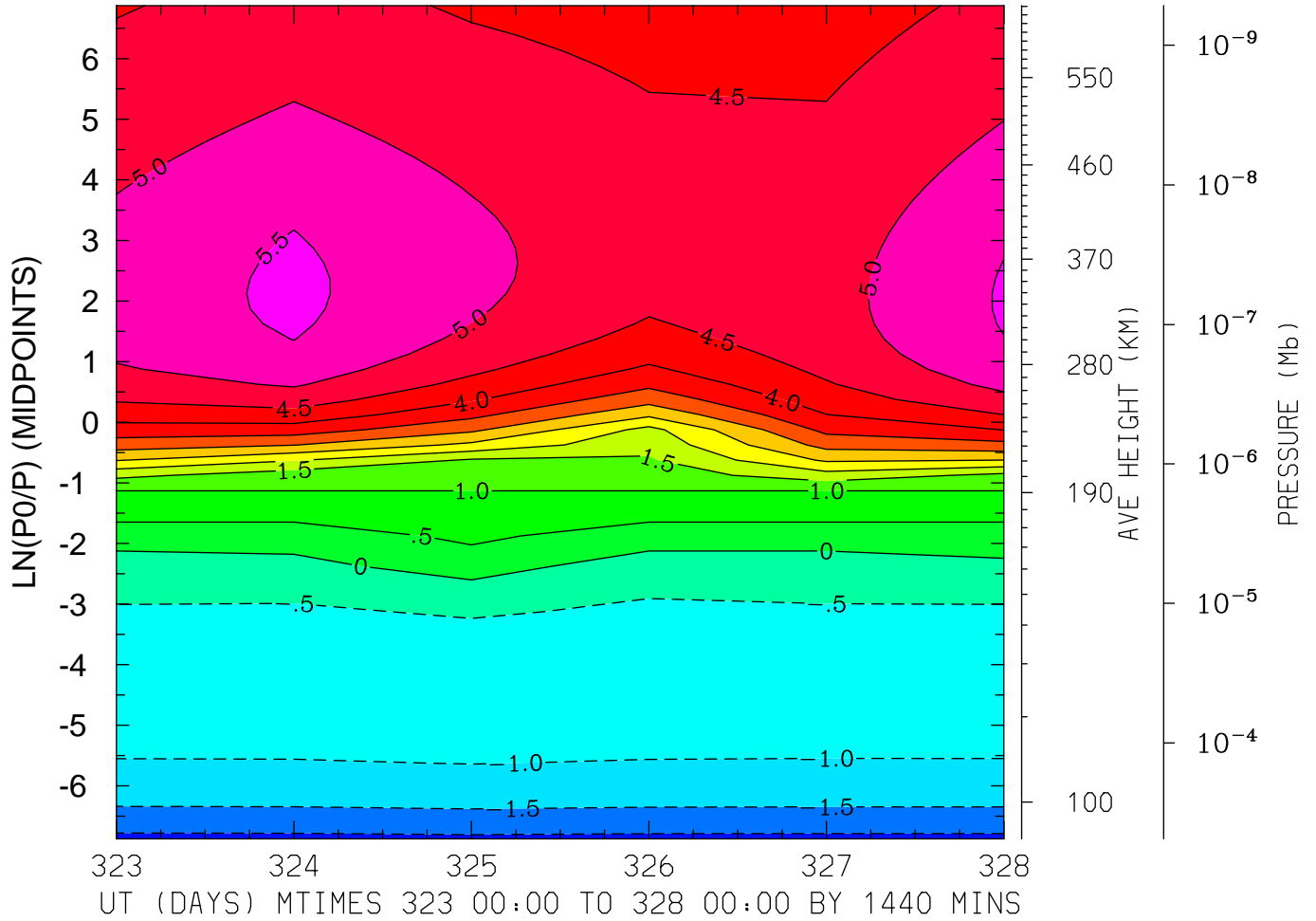
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT=-41.25 (ZONAL MEANS)



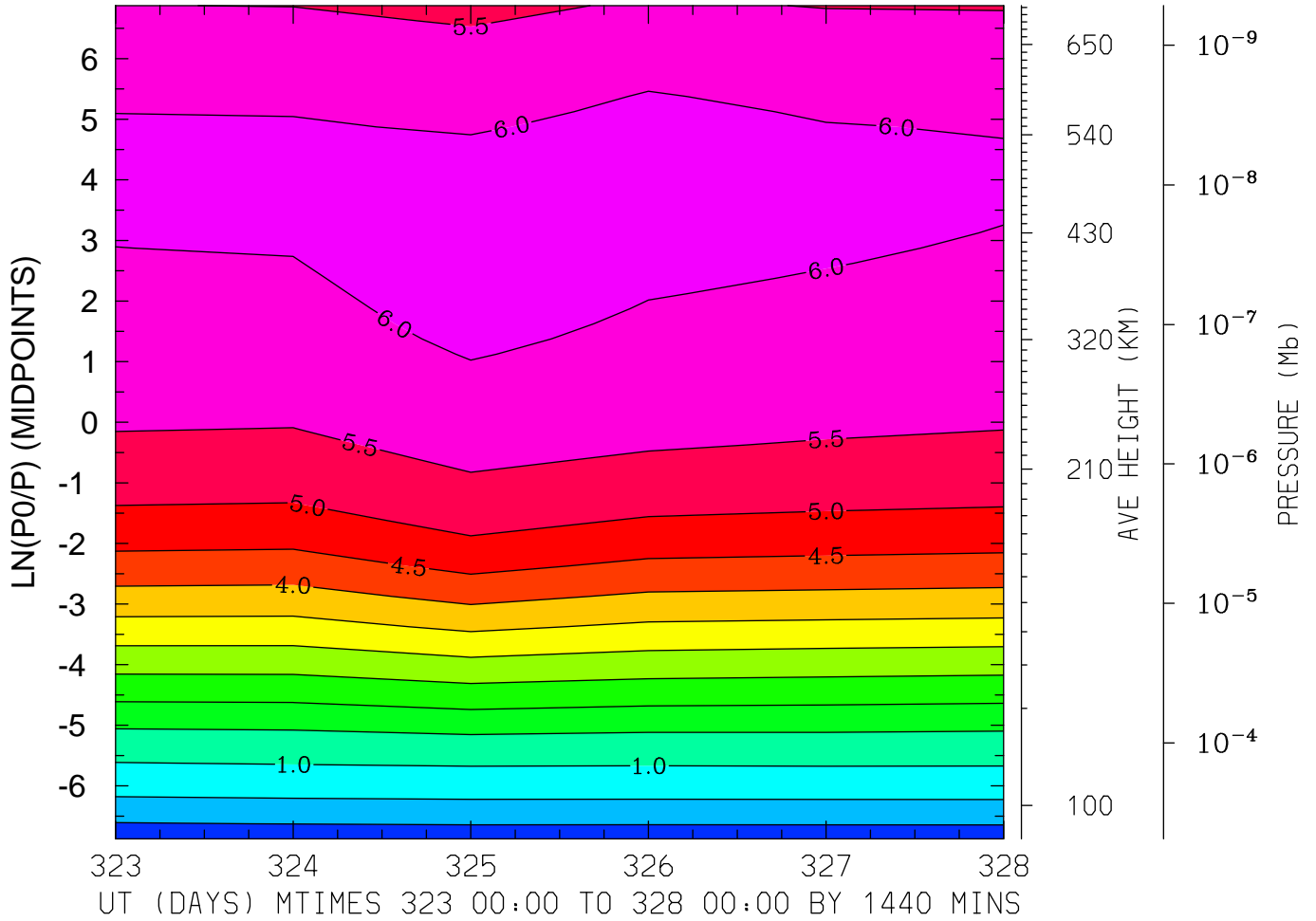
MIN,MAX= -1.0265E+00 5.7232E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= -1.25 LOCAL TIME= 0.00



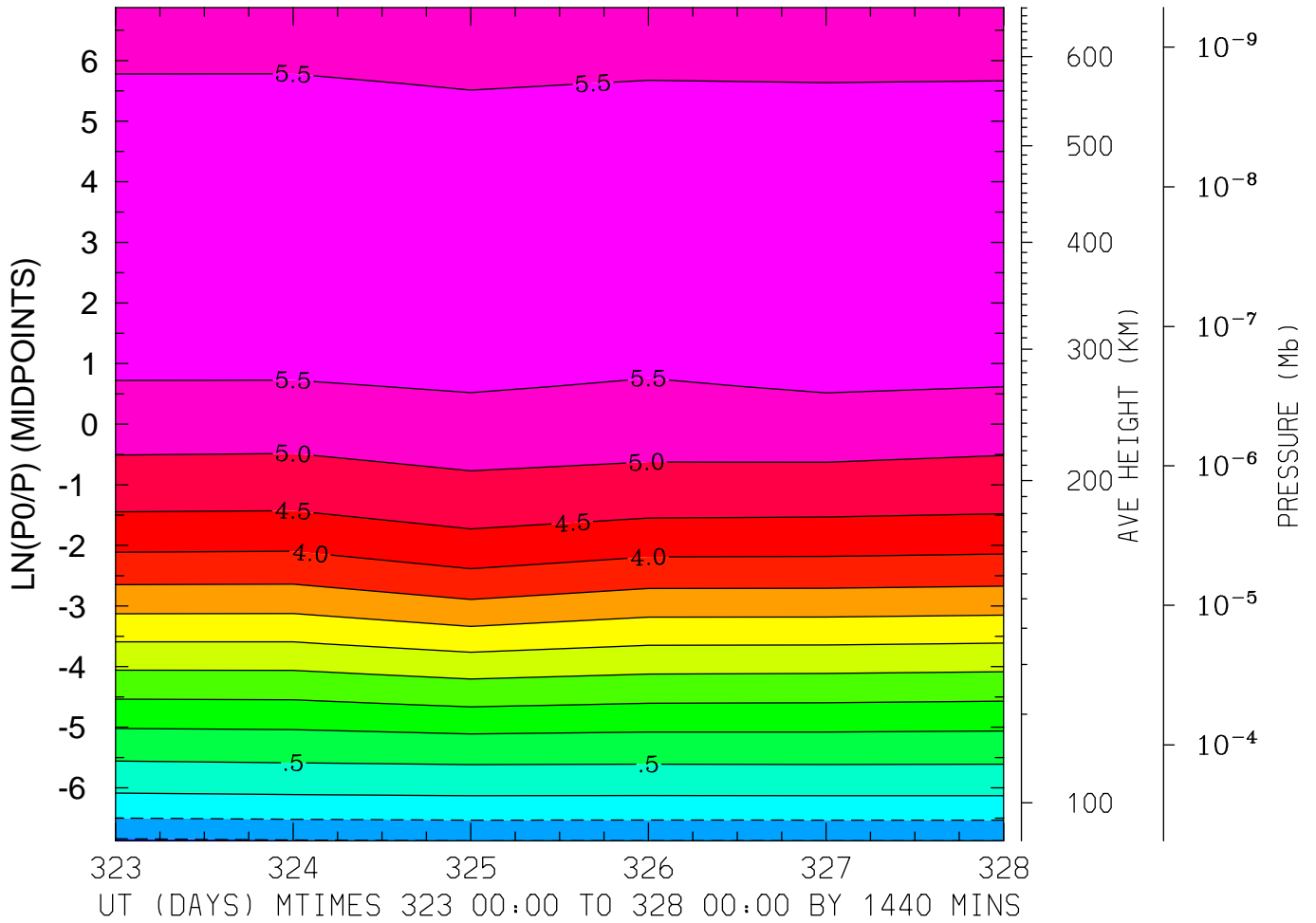
MIN,MAX= -2.1280E+00 5.6046E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= -1.25 LOCAL TIME=12.00



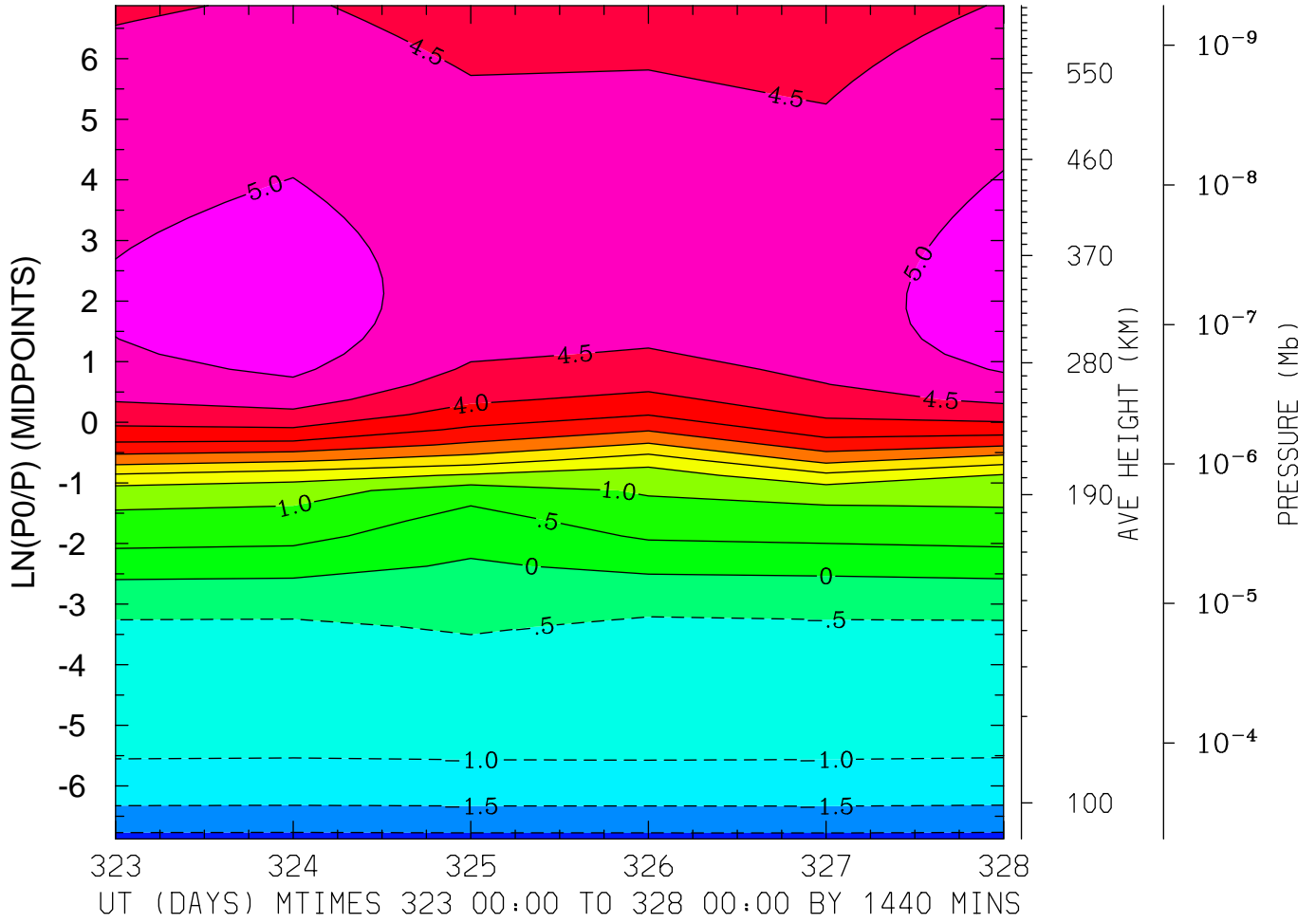
MIN,MAX= -3.8741E-01 6.1906E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= -1.25 (ZONAL MEANS)



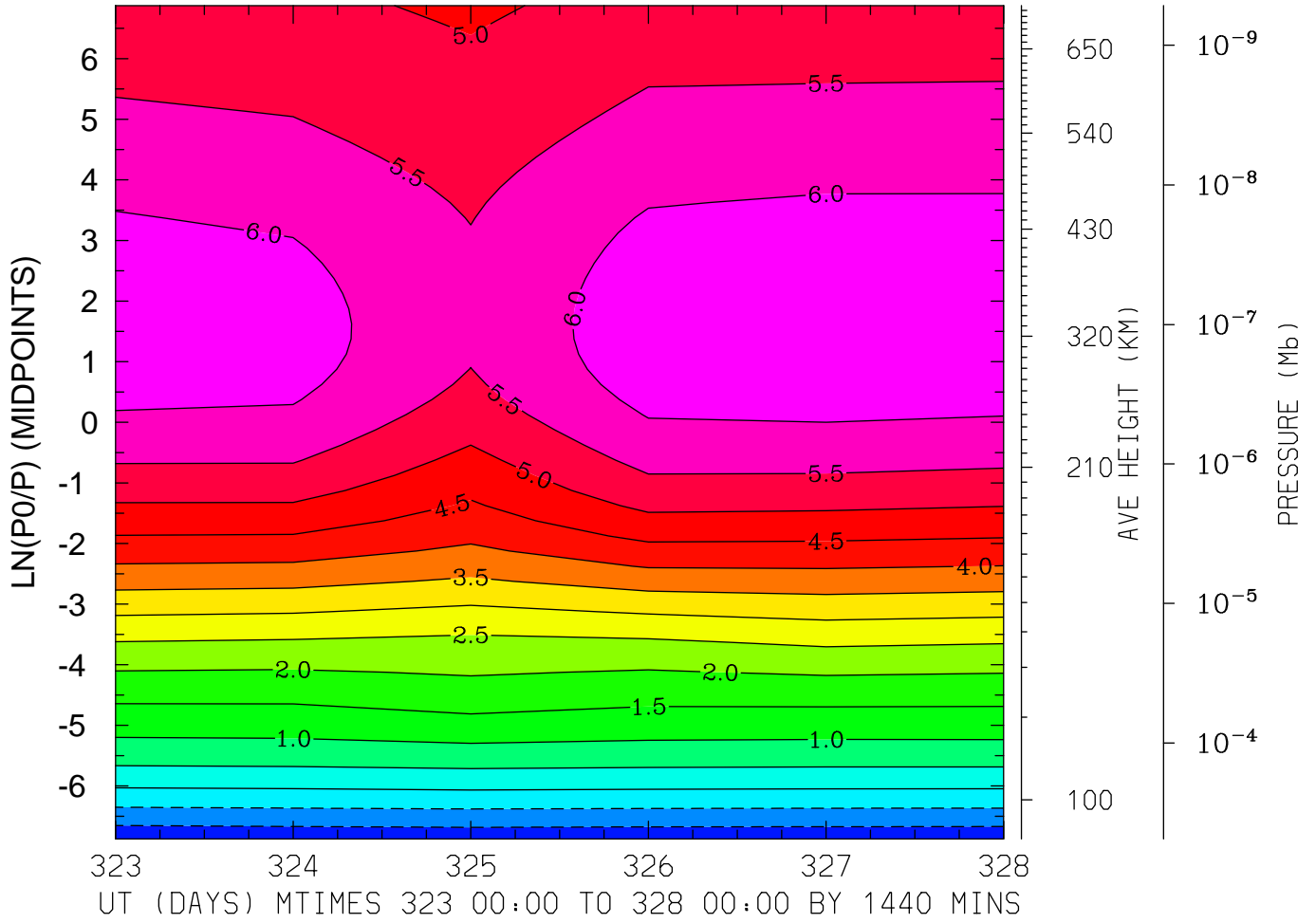
MIN,MAX= -1.0527E+00 5.9349E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= 38.75 LOCAL TIME= 0.00



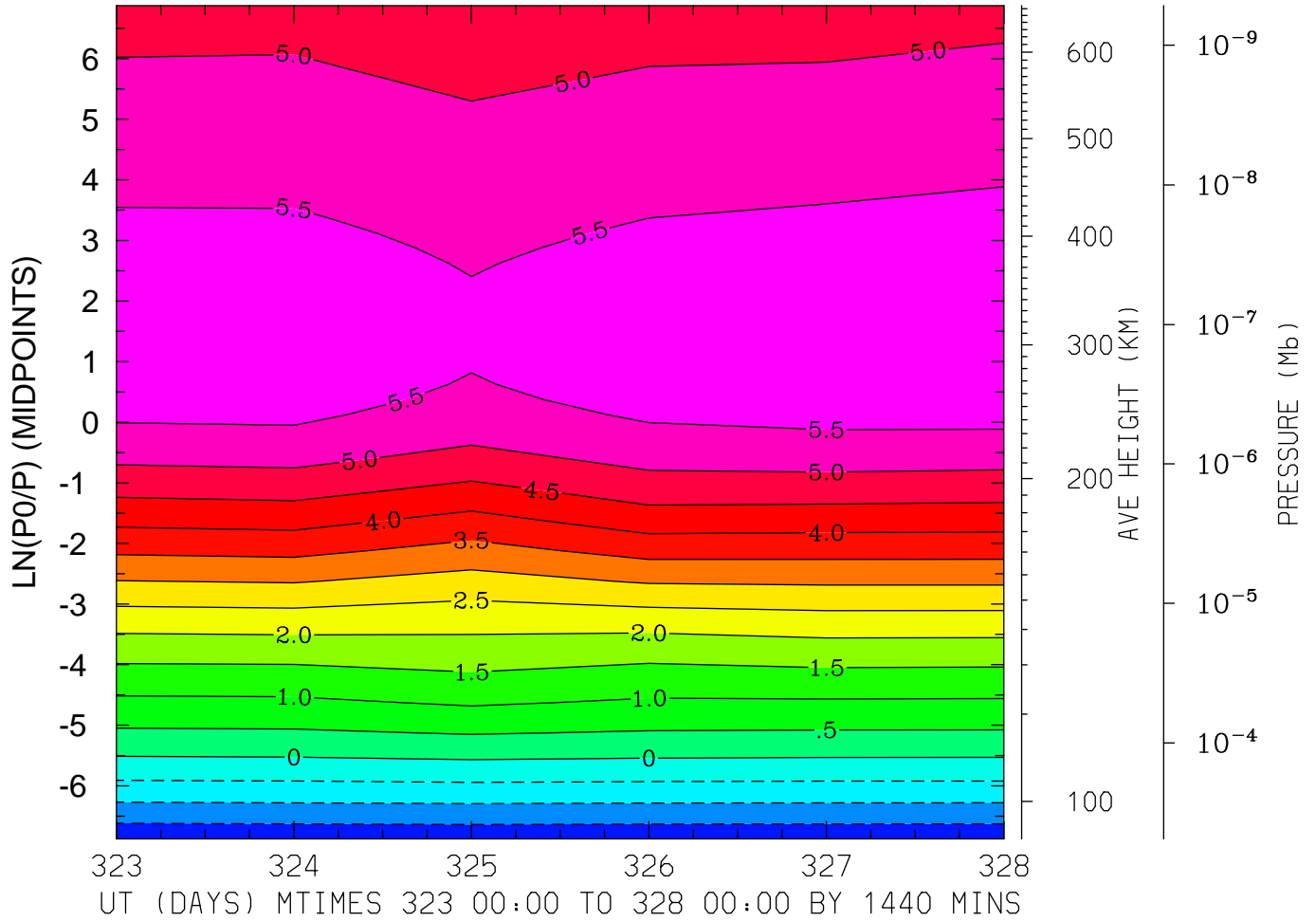
MIN,MAX= -2.1459E+00 5.2765E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= 38.75 LOCAL TIME=12.00



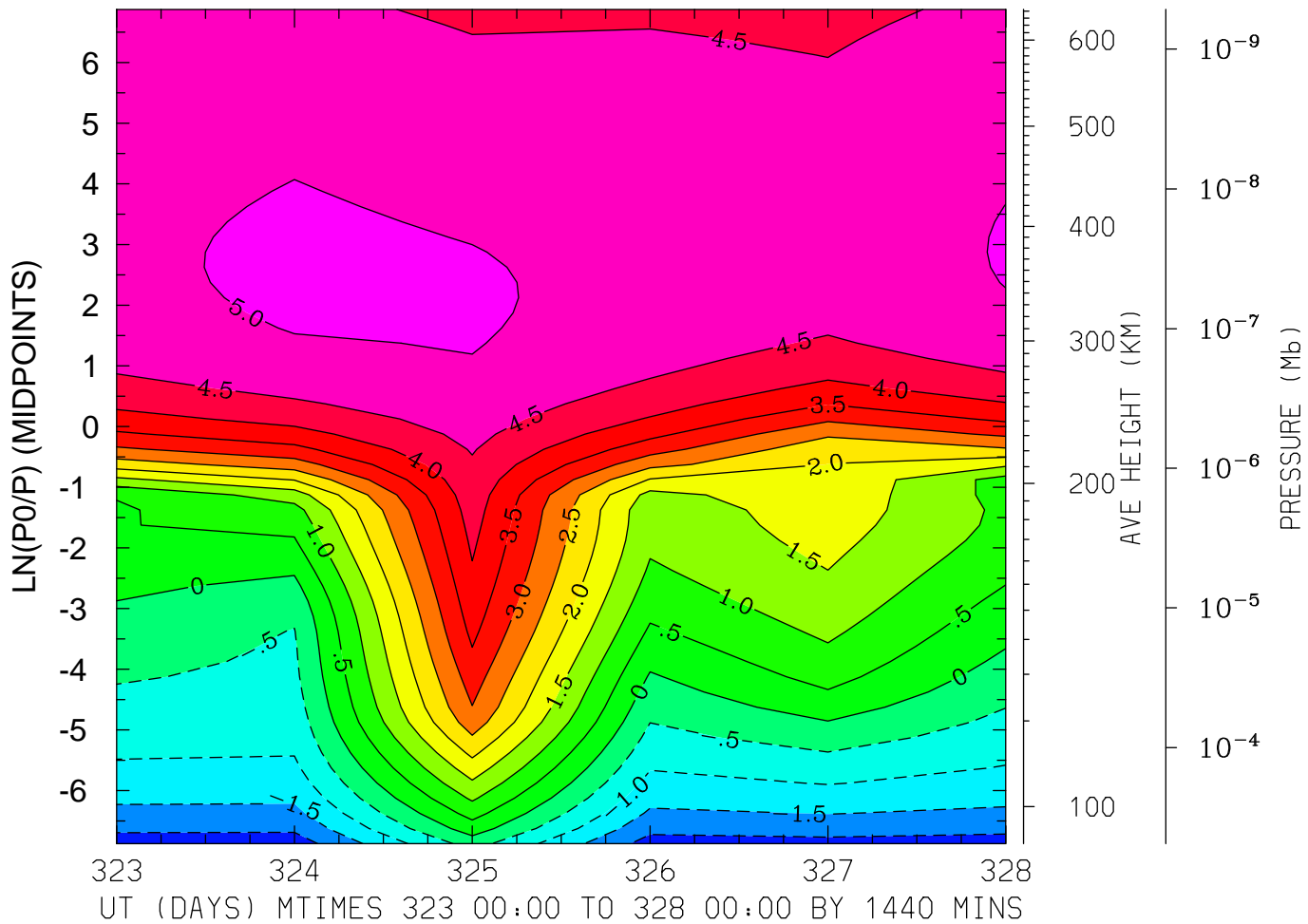
MIN,MAX= -1.3678E+00 6.3984E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= -1.8926E+00 5.9323E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= 58.75 LOCAL TIME= 0.00

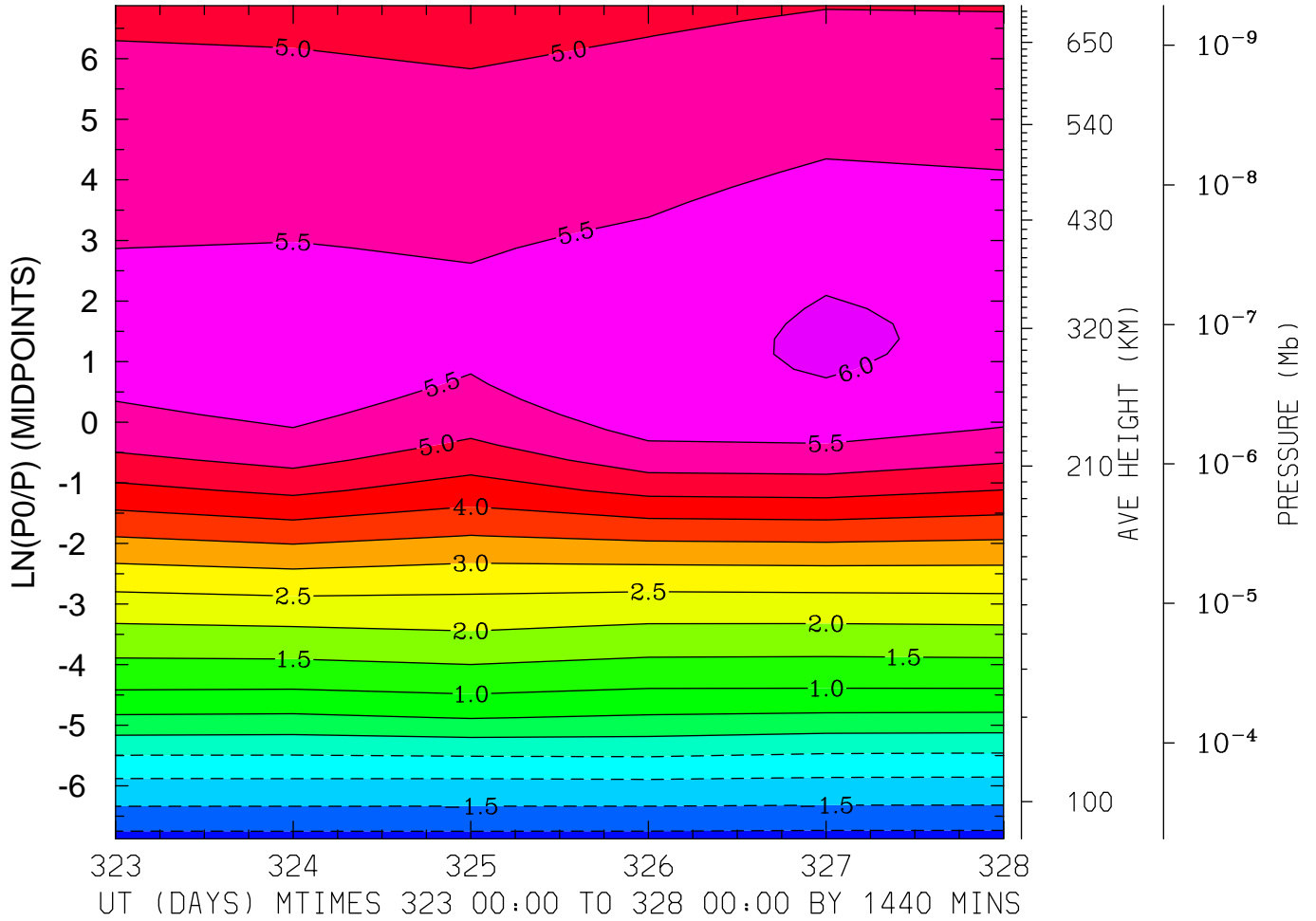


MIN,MAX= -2.2579E+00 5.0906E+00 INTERVAL= 5.0000E-01

MODEL tiegcm_trunk

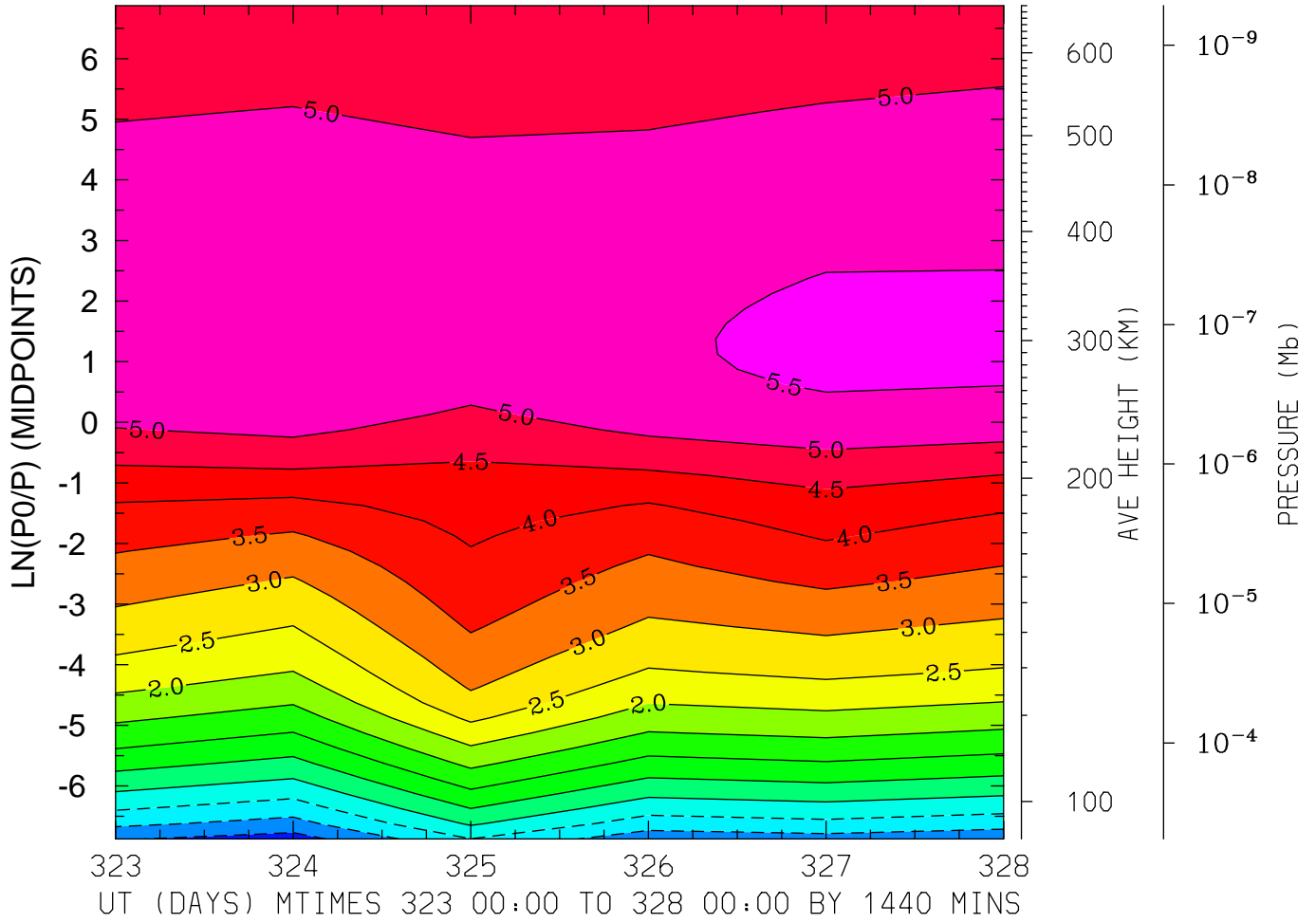
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= 58.75 LOCAL TIME=12.00



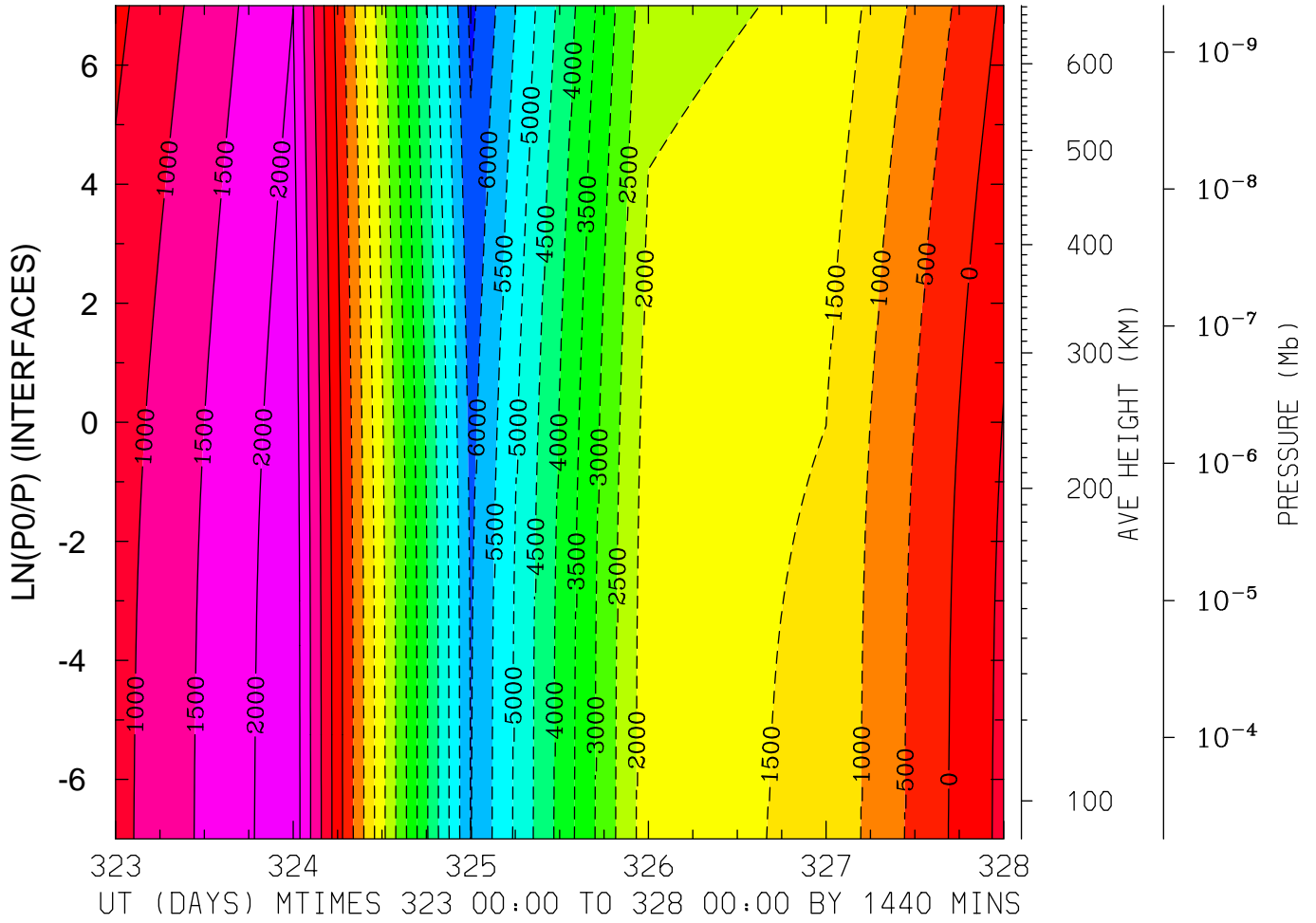
MIN,MAX= -2.1852E+00 6.0636E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

LOG10 O+ ION (CM3)
LAT= 58.75 (ZONAL MEANS)



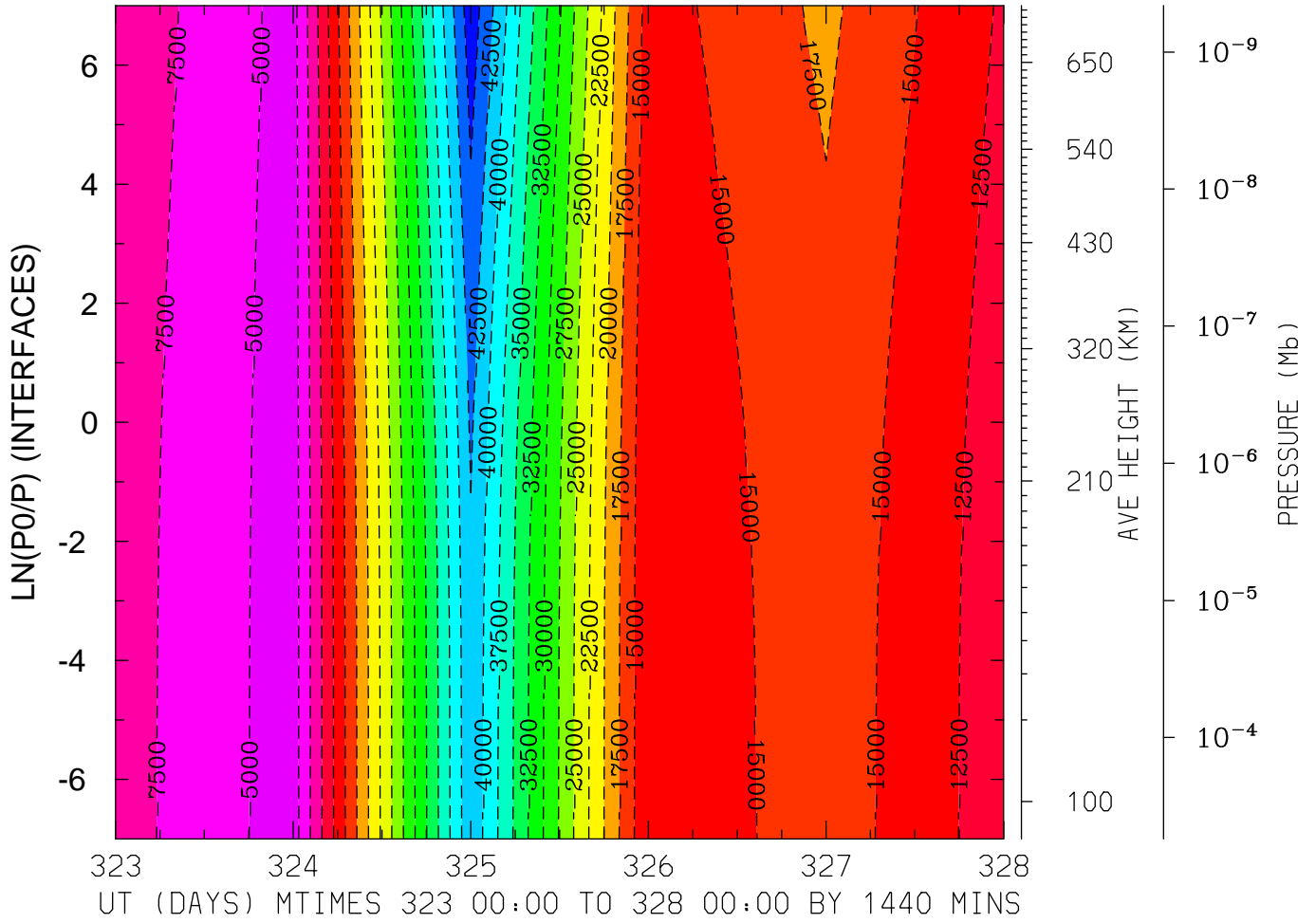
MIN,MAX= -1.7239E+00 5.6166E+00 INTERVAL= 5.0000E-01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT=-61.25 LOCAL TIME= 0.00



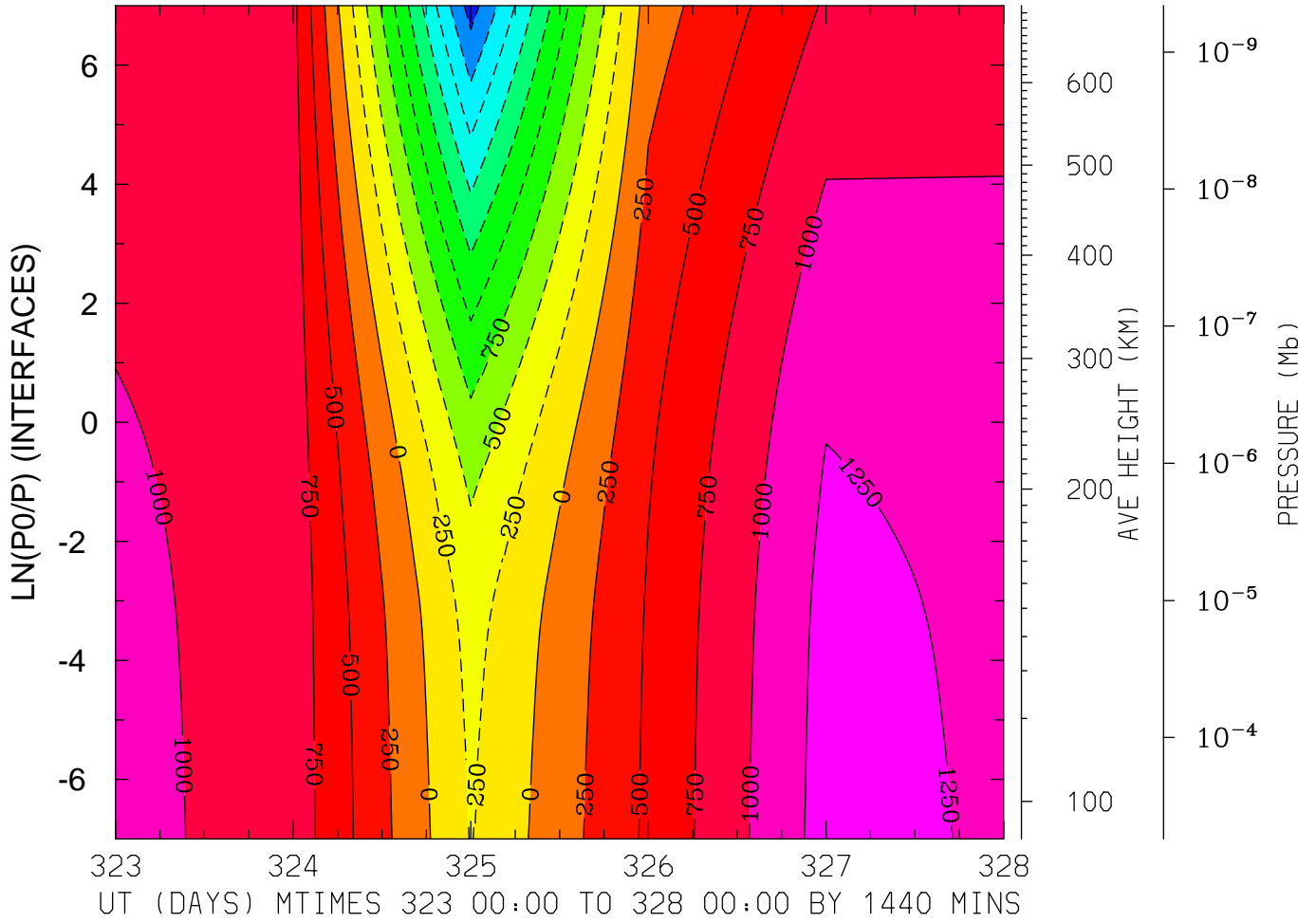
MIN,MAX= -6.6276E+03 2.3213E+03 INTERVAL= 5.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT=-61.25 LOCAL TIME=12.00



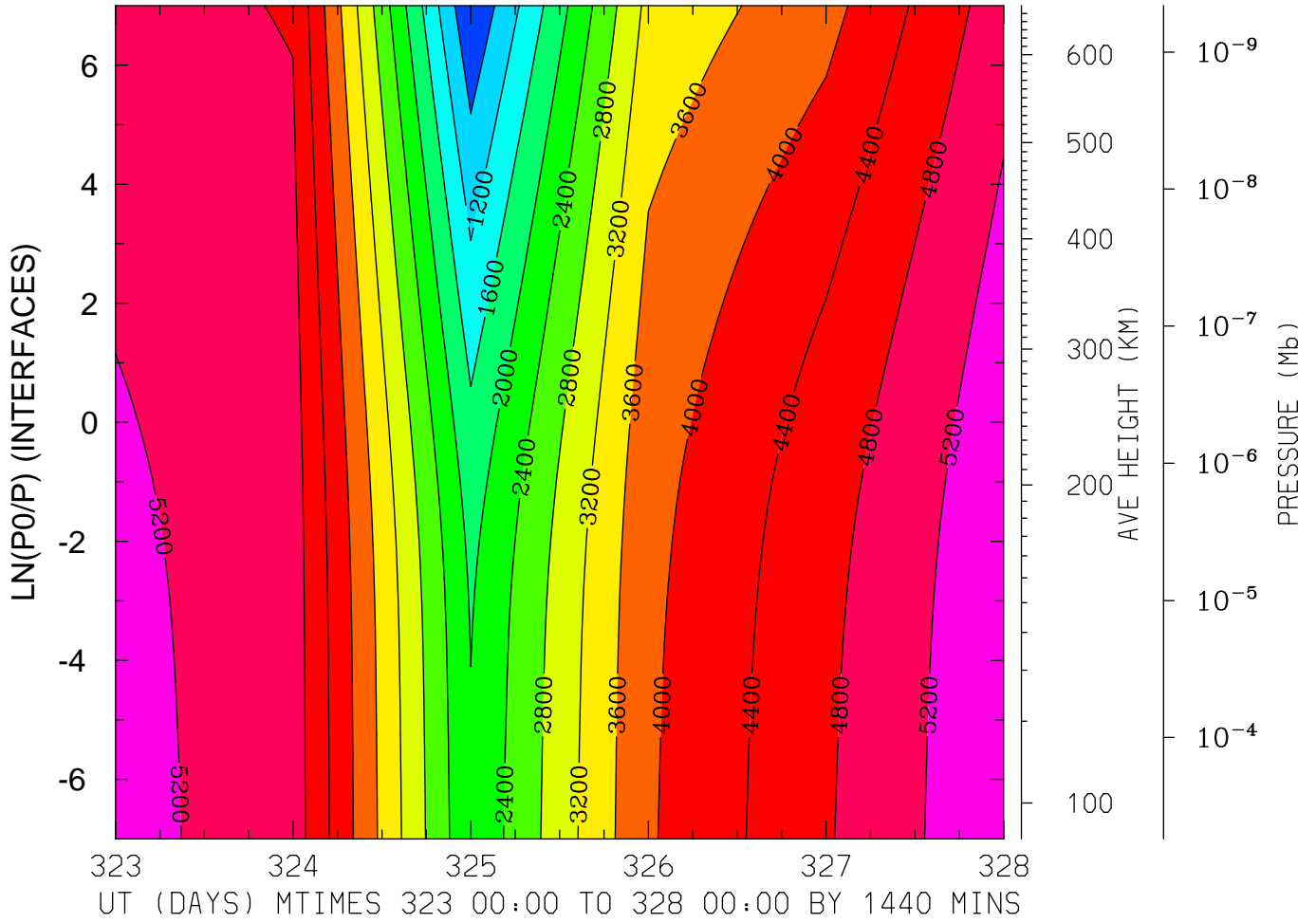
MIN,MAX= -4.6651E+04 -3.8125E+03 INTERVAL= 2.5000E+03
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT=-61.25 (ZONAL MEANS)



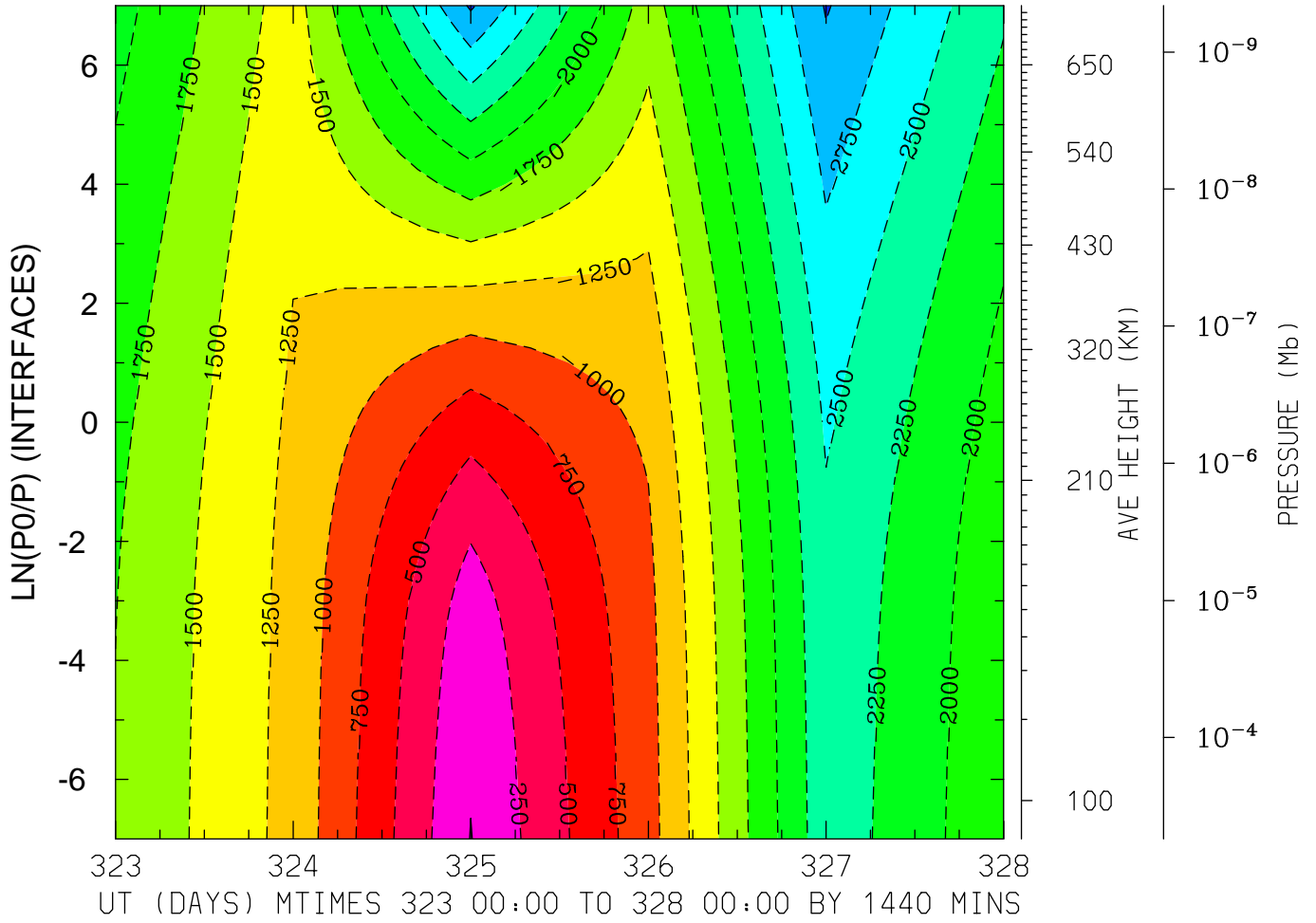
MIN,MAX= -2.3665E+03 1.3472E+03 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT=-41.25 LOCAL TIME= 0.00



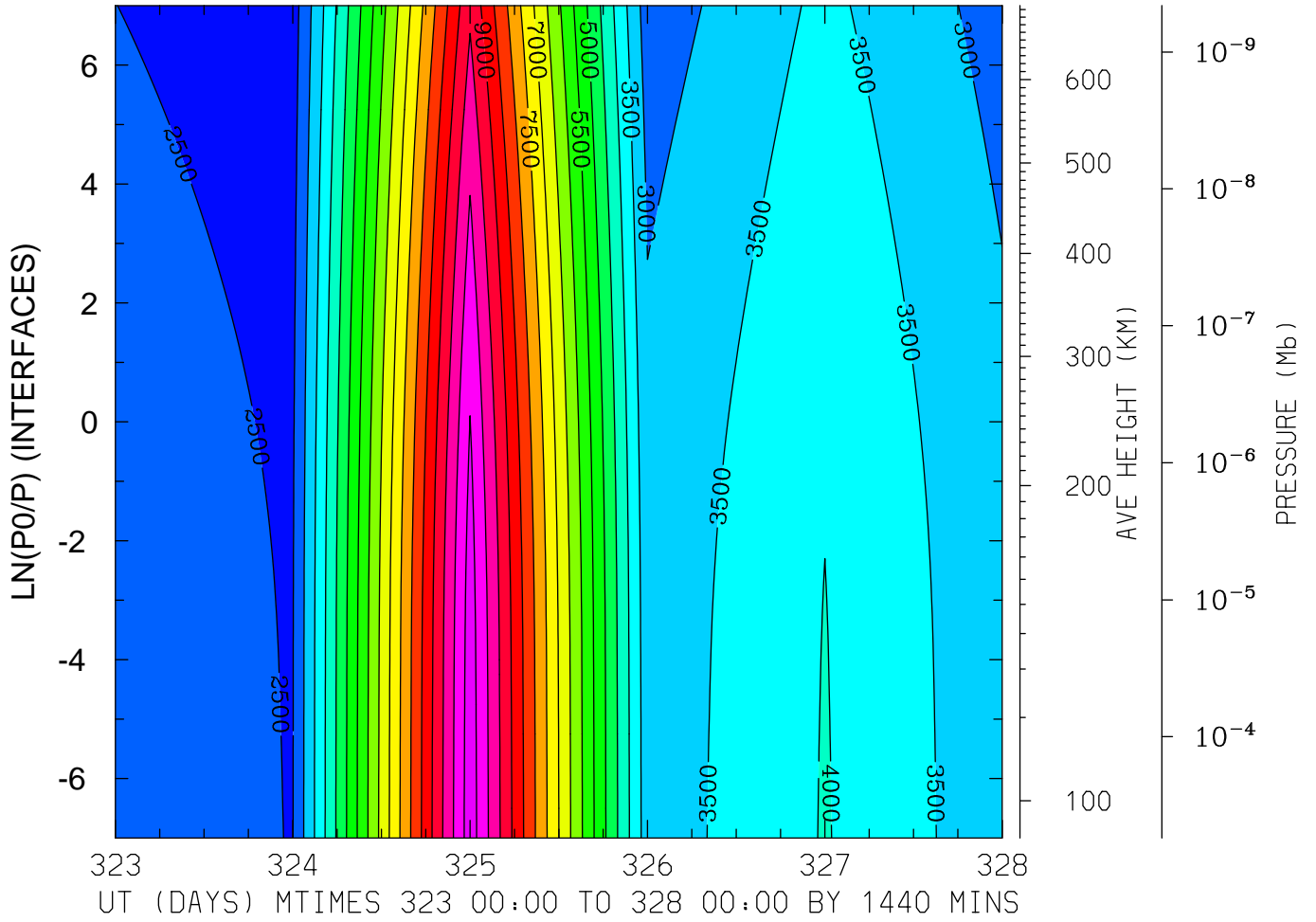
MIN,MAX= 4.0876E+02 5.5517E+03 INTERVAL= 4.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT=-41.25 LOCAL TIME=12.00



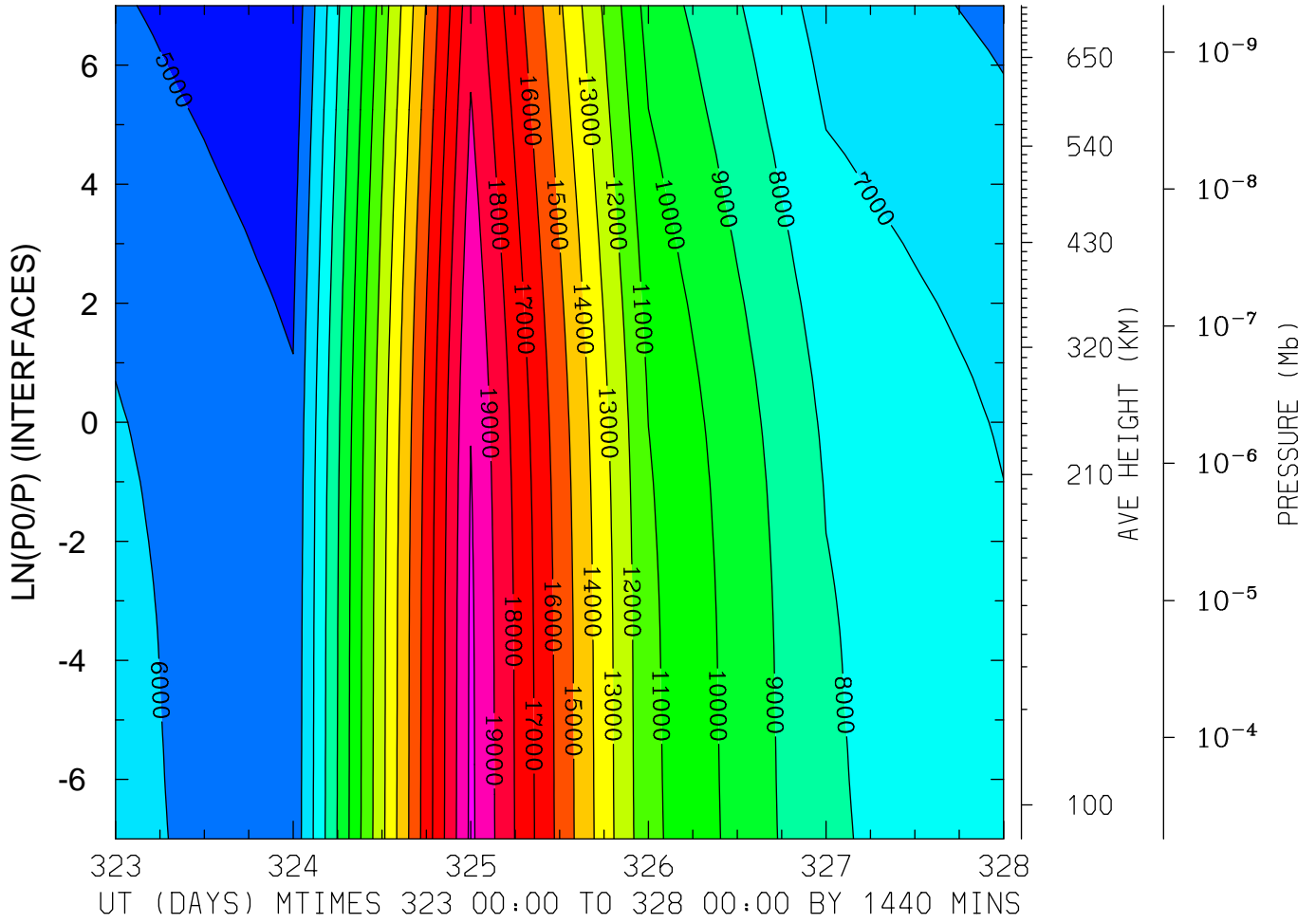
MIN,MAX= -3.0359E+03 7.6760E+00 INTERVAL= 2.5000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT=-41.25 (ZONAL MEANS)



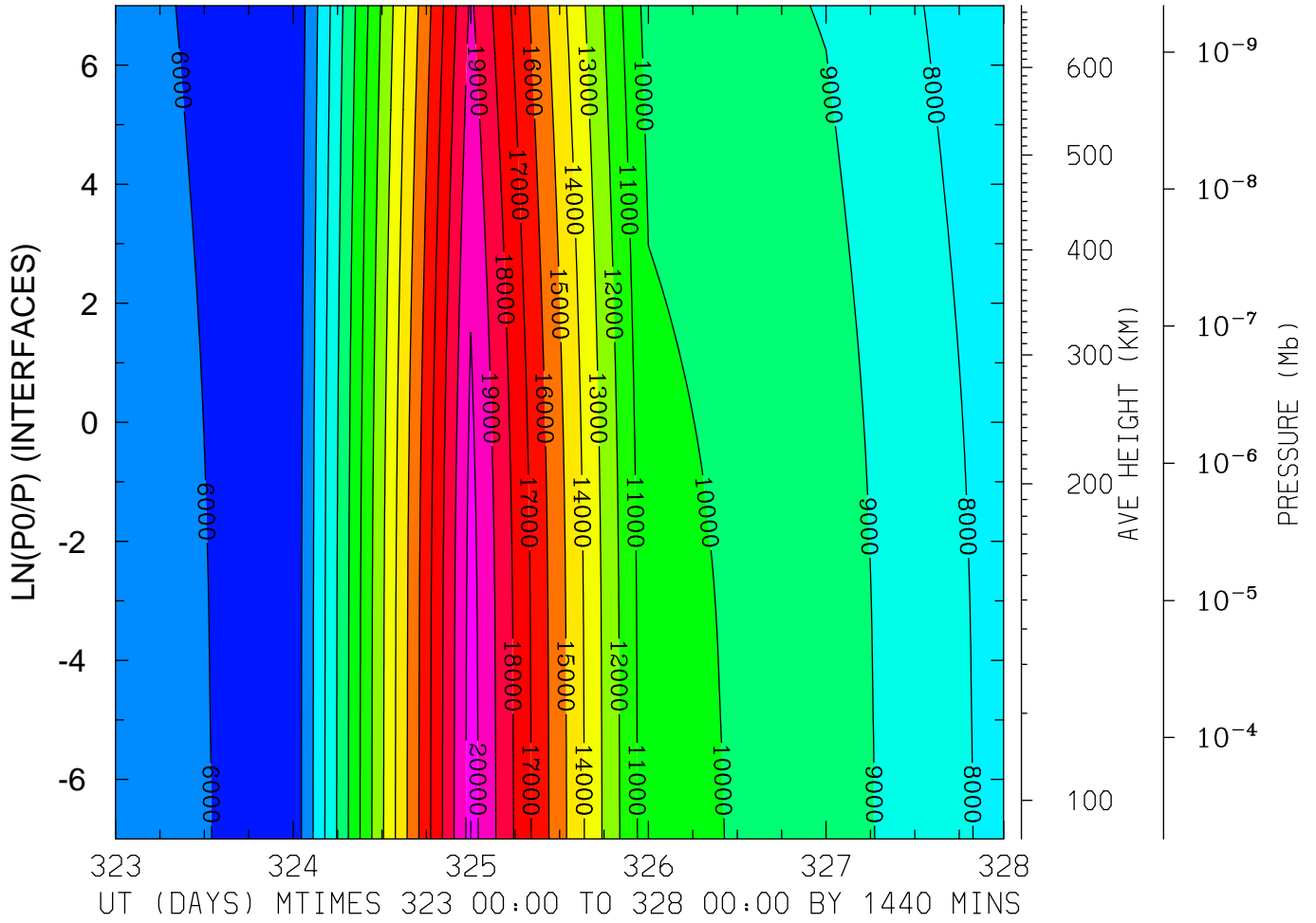
MIN,MAX= 2.2525E+03 1.0779E+04 INTERVAL= 5.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT= -1.25 LOCAL TIME=12.00



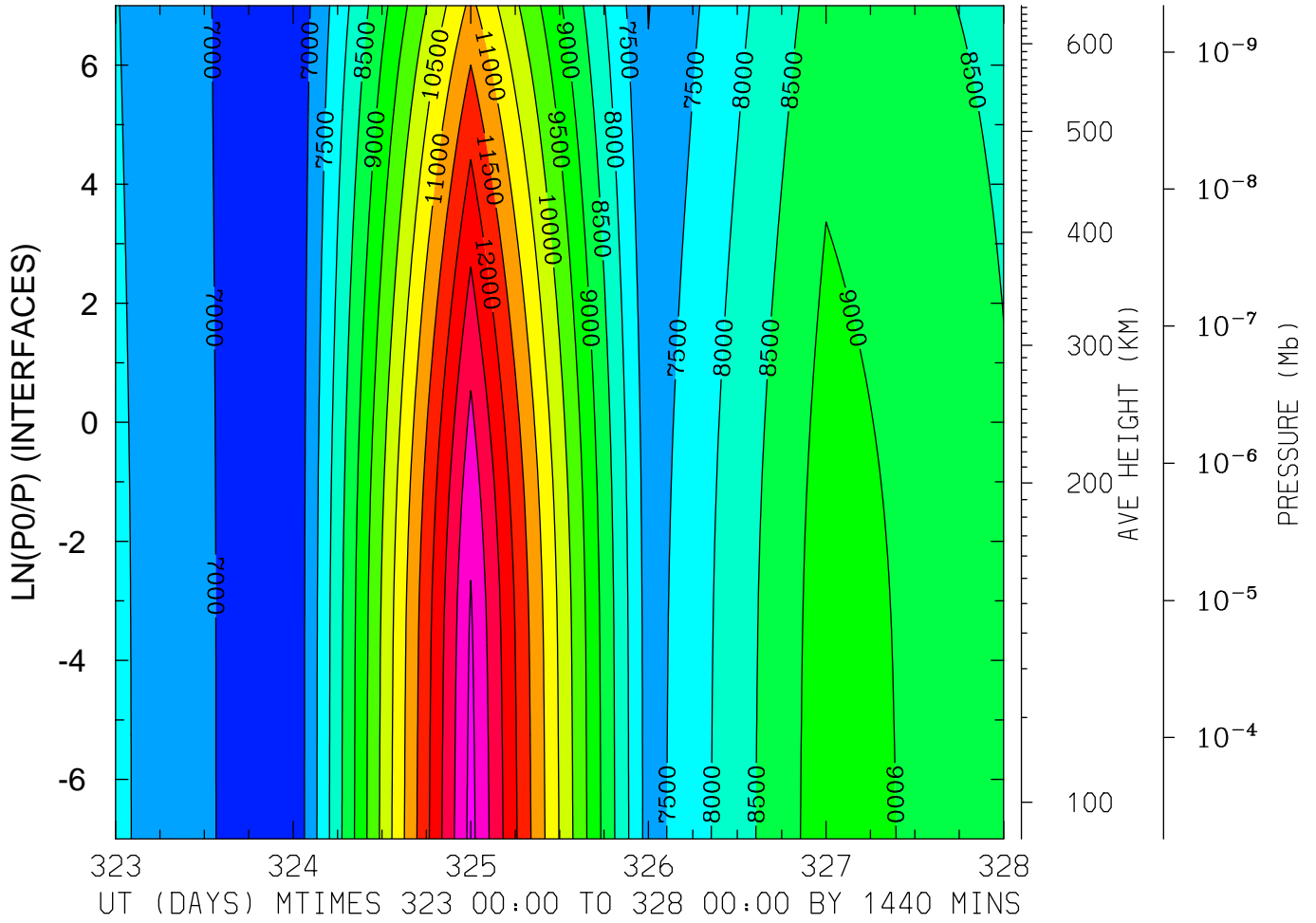
MIN,MAX= 4.2218E+03 2.0208E+04 INTERVAL= 1.0000E+03
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT= -1.25 (ZONAL MEANS)



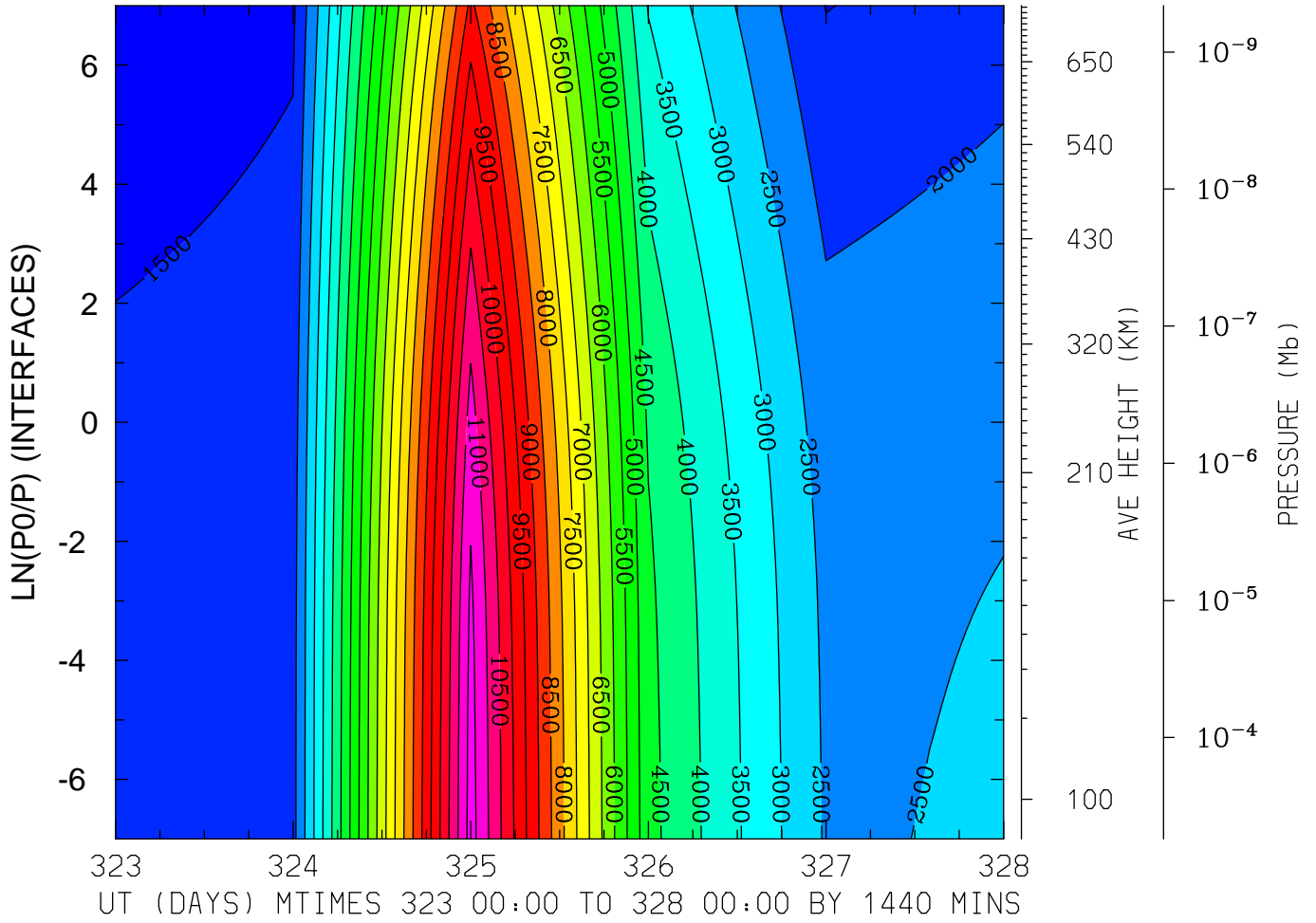
MIN,MAX= 5.0521E+03 2.0419E+04 INTERVAL= 1.0000E+03
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT= 38.75 LOCAL TIME= 0.00



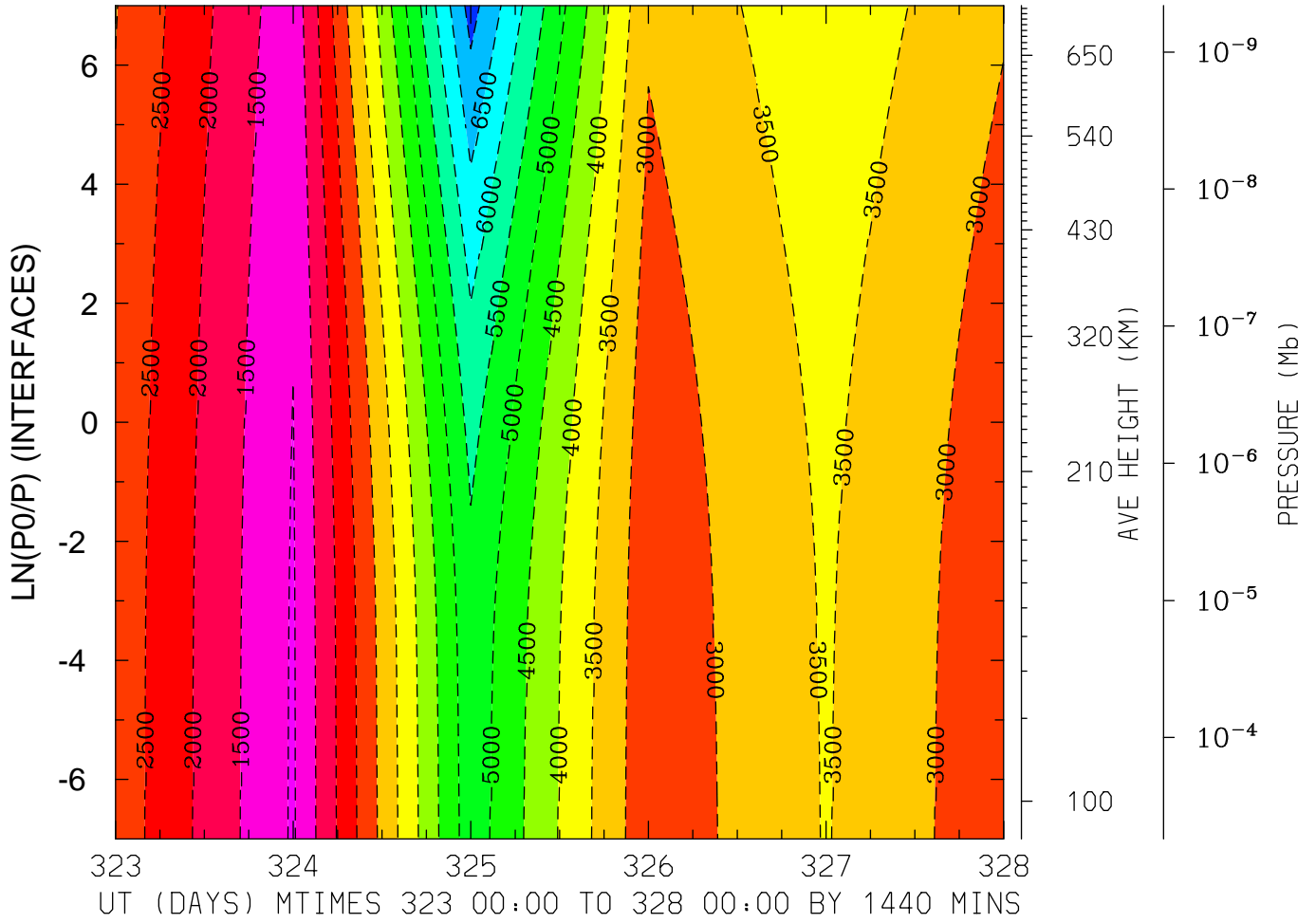
MIN,MAX= 6.5452E+03 1.3658E+04 INTERVAL= 5.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT= 38.75 LOCAL TIME=12.00



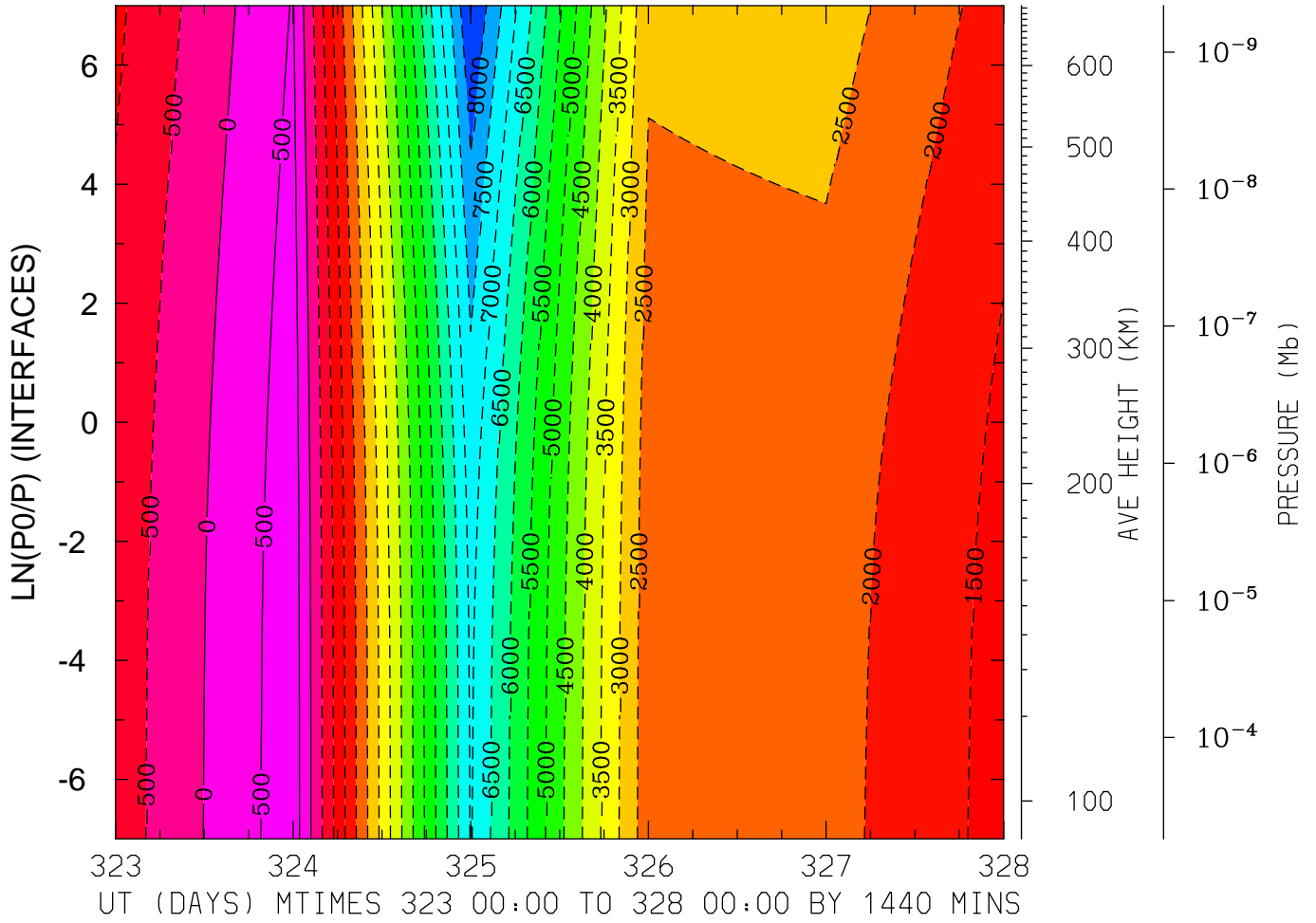
MIN,MAX= 1.0582E+03 1.1708E+04 INTERVAL= 5.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT= 58.75 LOCAL TIME=12.00



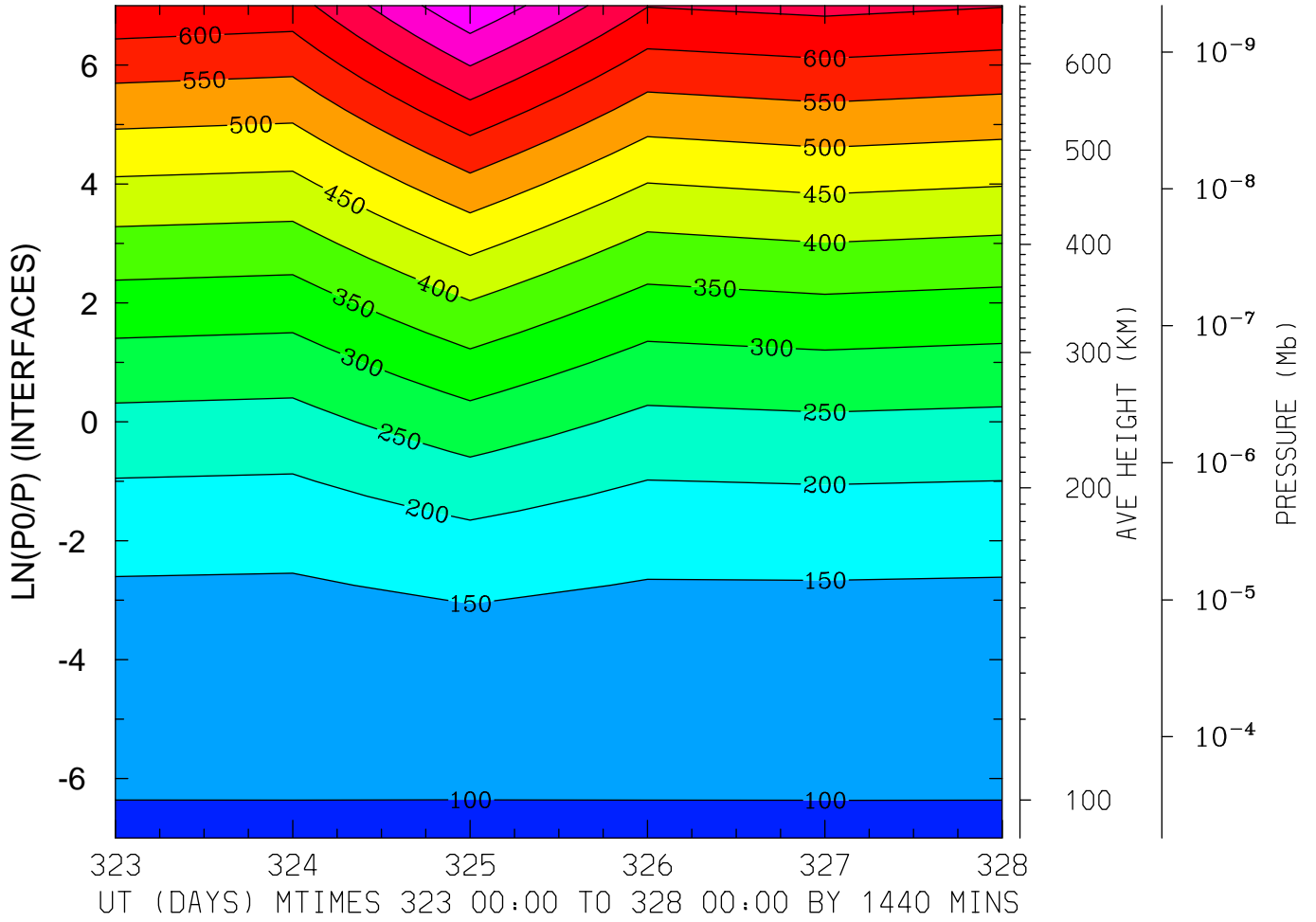
MIN,MAX= -7.2012E+03 -9.4560E+02 INTERVAL= 5.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

ELECTRIC POTENTIAL (VOLTS)
LAT= 58.75 (ZONAL MEANS)



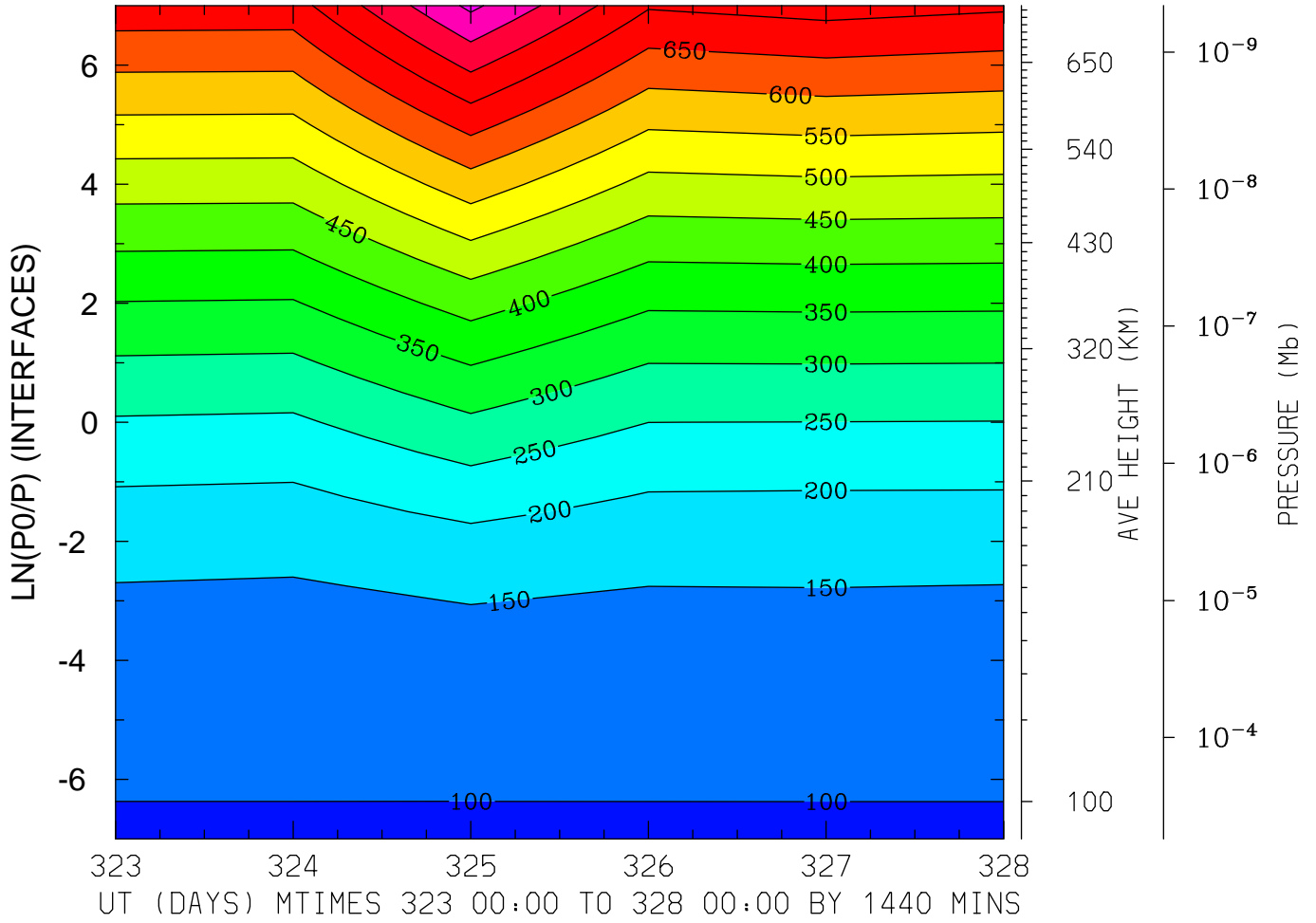
MIN,MAX= -8.5256E+03 7.8180E+02 INTERVAL= 5.0000E+02
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT=-61.25 LOCAL TIME= 0.00



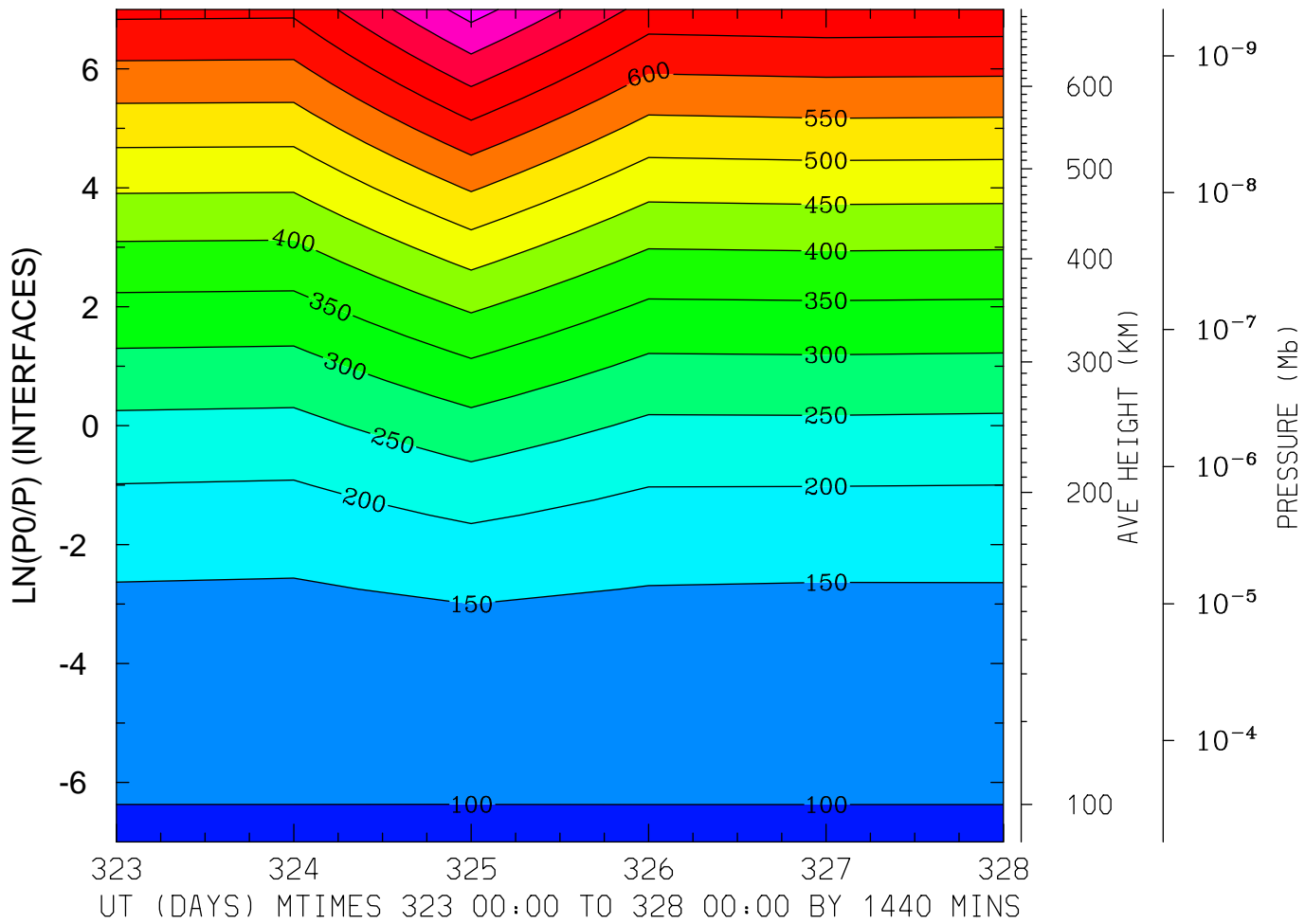
MIN,MAX= 9.6318E+01 7.9463E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT=-61.25 LOCAL TIME=12.00



MIN,MAX= 9.6411E+01 8.6122E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT=-61.25 (ZONAL MEANS)

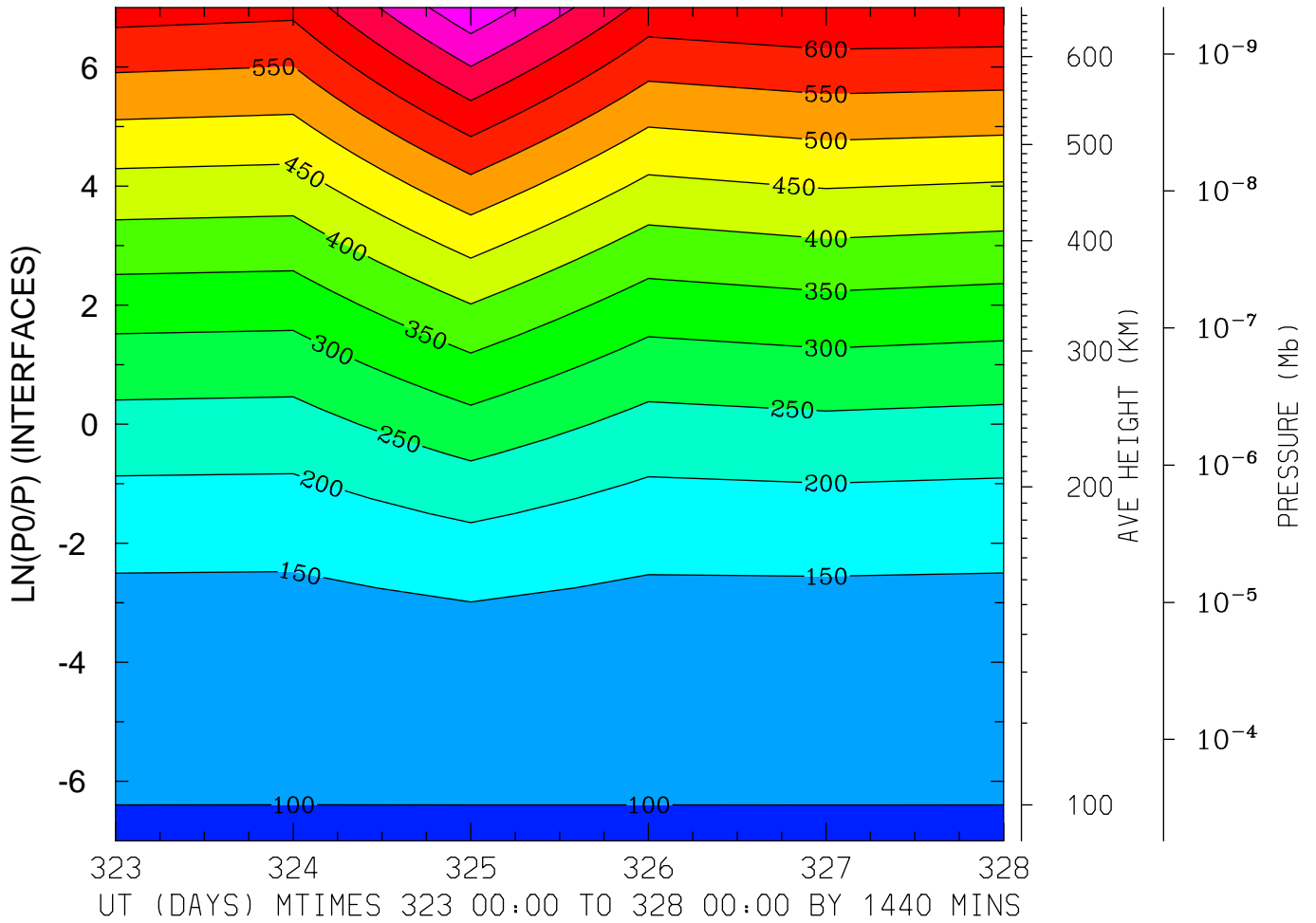


MIN,MAX= 9.6364E+01 8.2124E+02 INTERVAL= 5.0000E+01

MODEL tiegcm_trunk

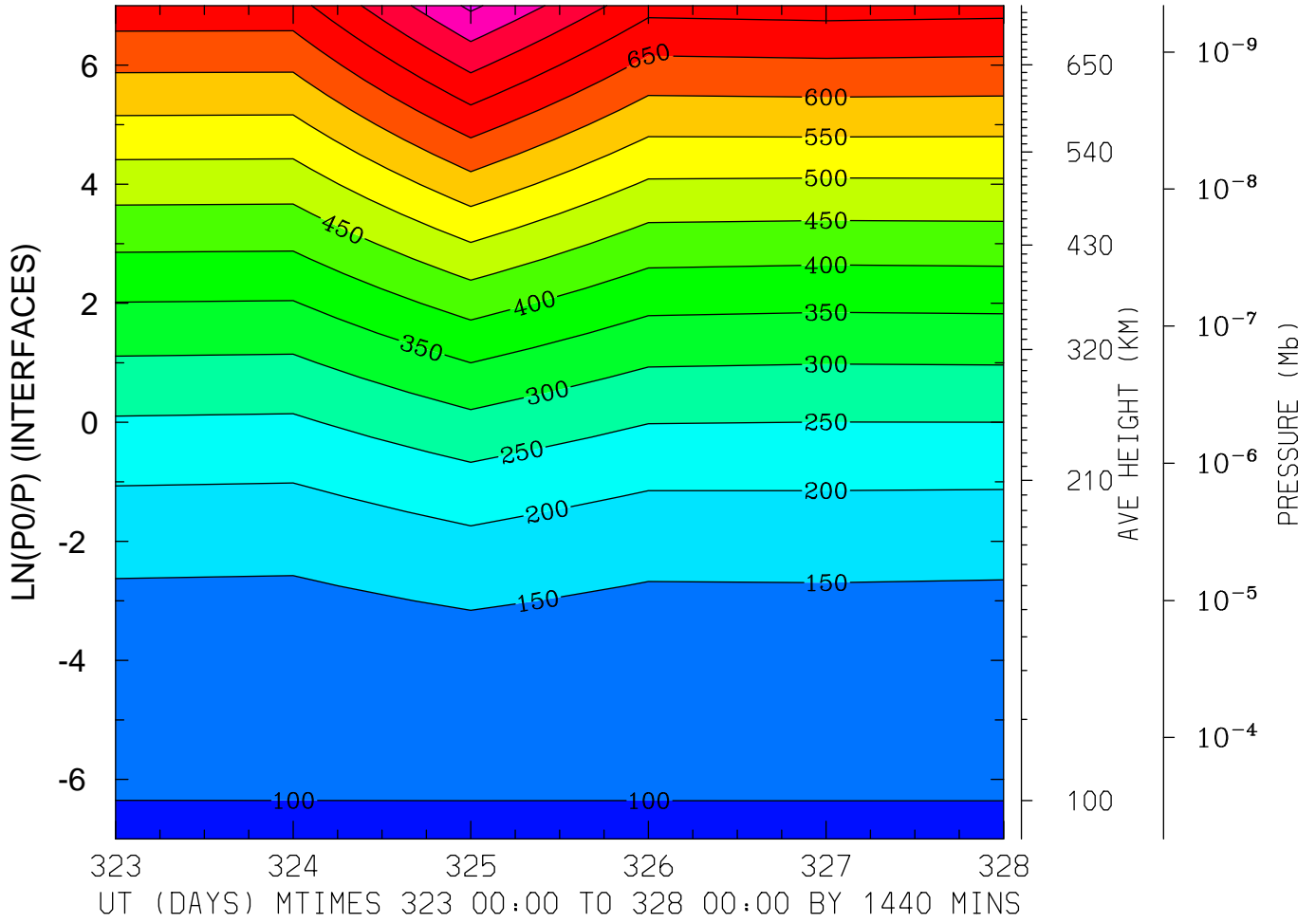
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT=-41.25 LOCAL TIME= 0.00



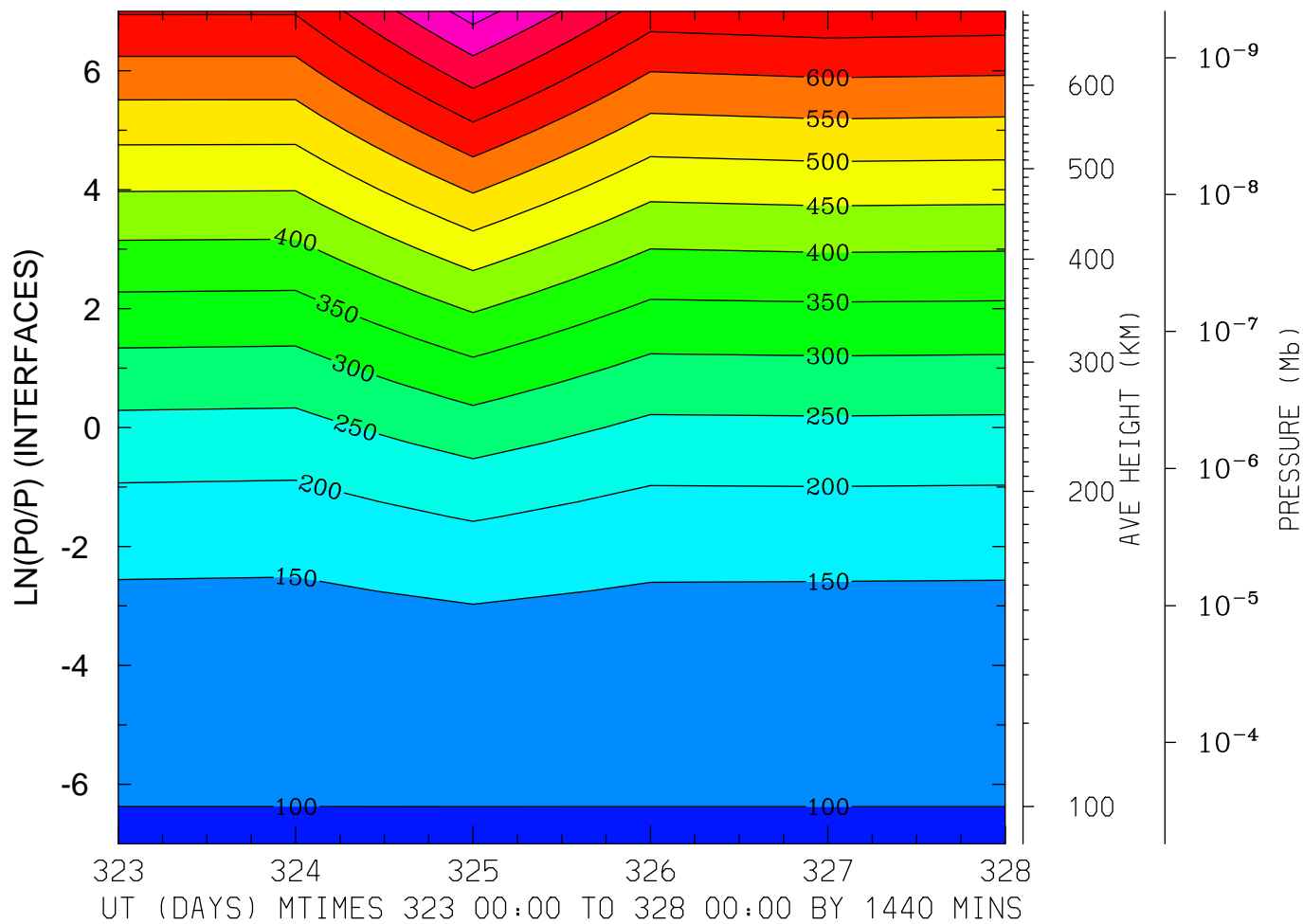
MIN,MAX= 9.6453E+01 7.9156E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT=-41.25 LOCAL TIME=12.00



MIN,MAX= 9.6244E+01 8.5967E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT=-41.25 (ZONAL MEANS)

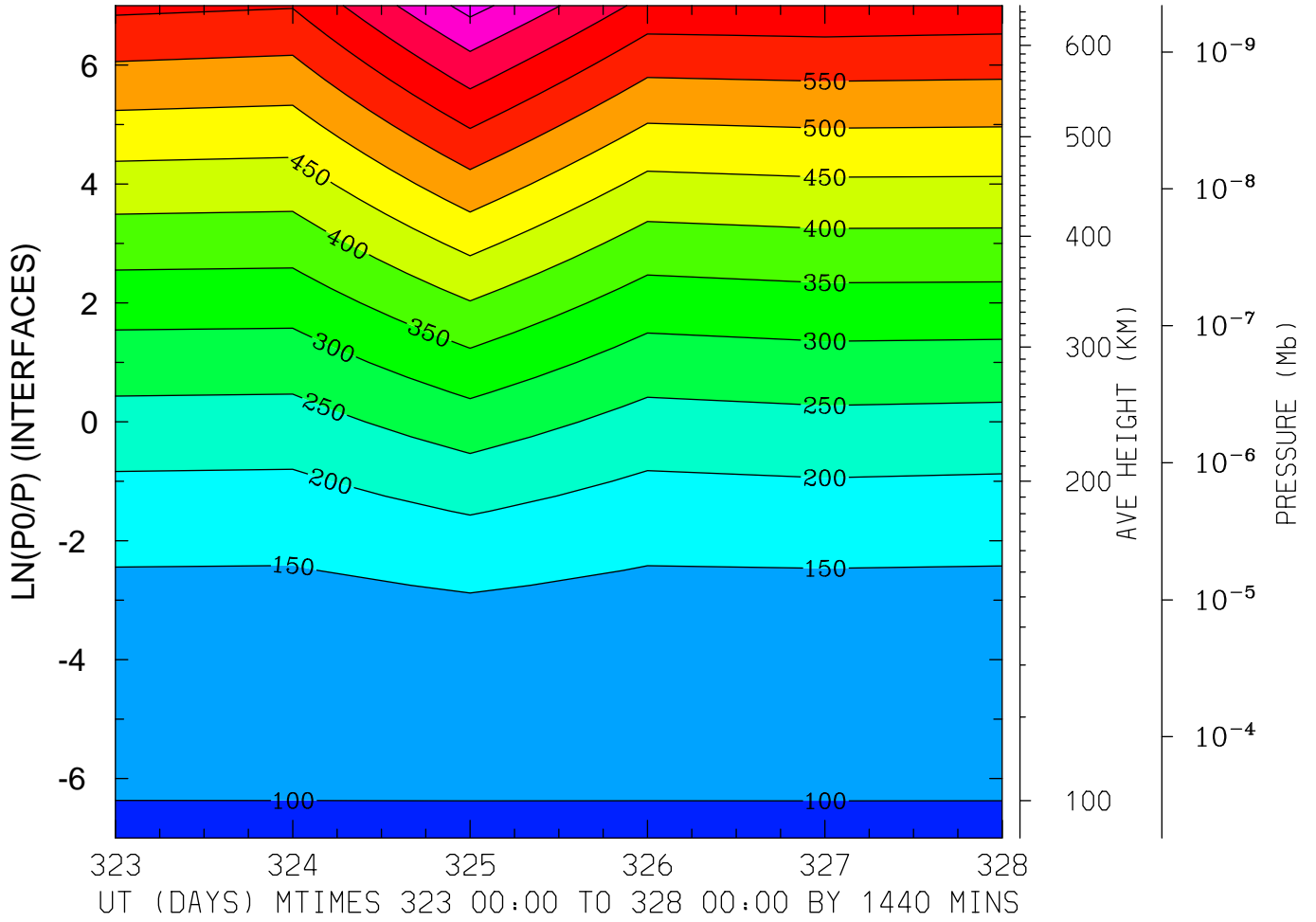


MIN,MAX= 9.6357E+01 8.2167E+02 INTERVAL= 5.0000E+01

MODEL tiegcm_trunk

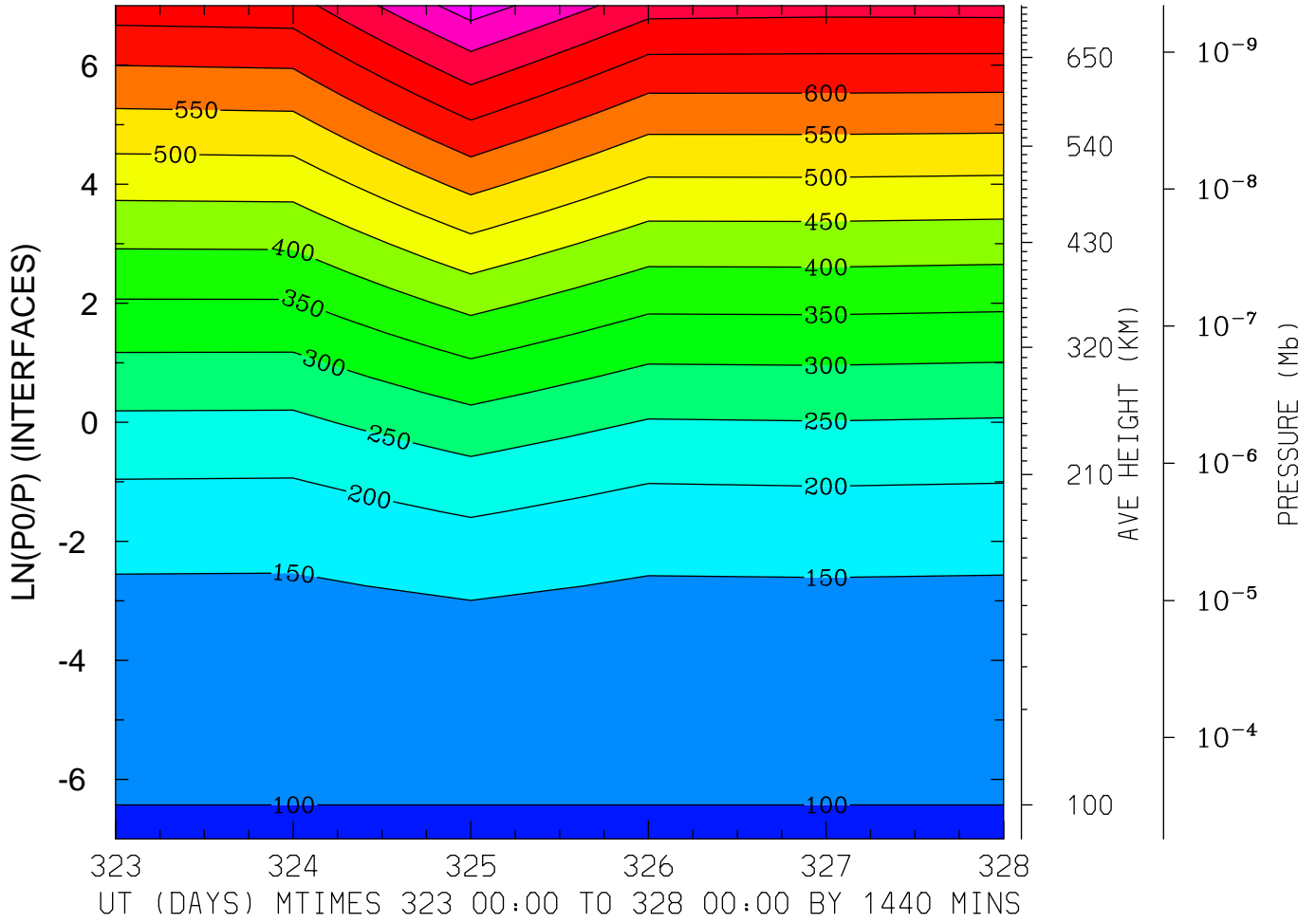
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= -1.25 LOCAL TIME= 0.00



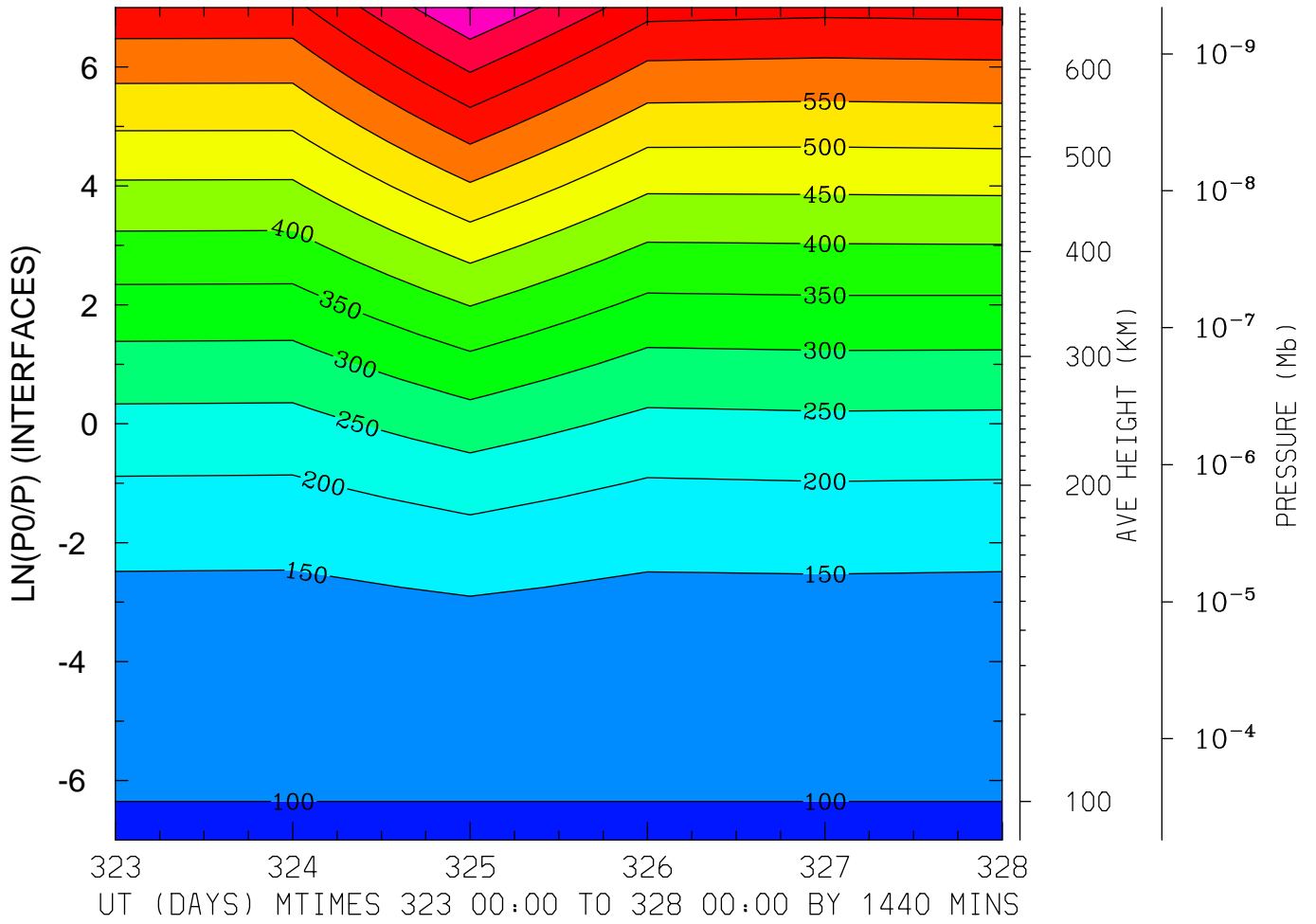
MIN,MAX= 9.6418E+01 7.6770E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= -1.25 LOCAL TIME=12.00



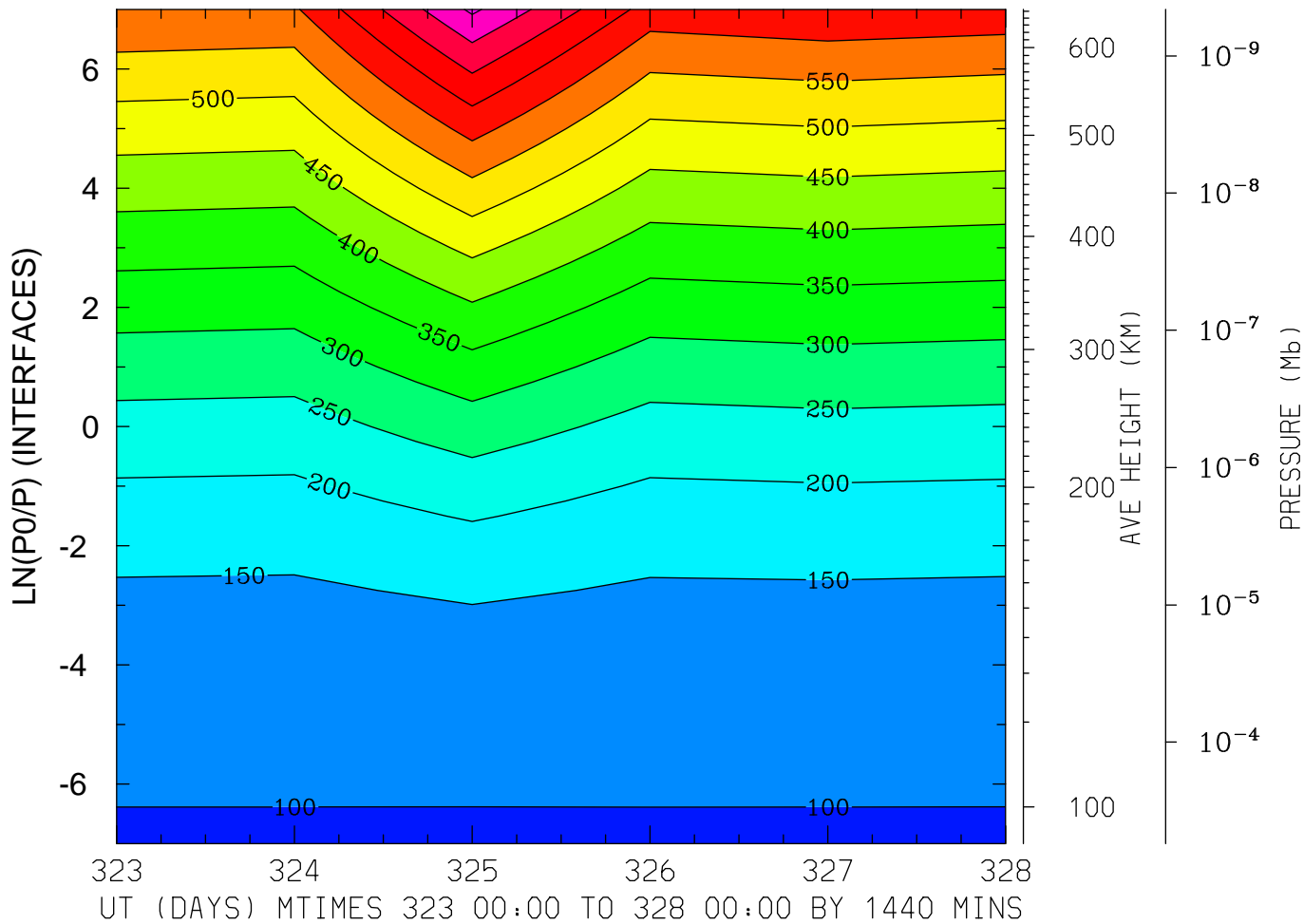
MIN,MAX= 9.6680E+01 8.2648E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= -1.25 (ZONAL MEANS)



MIN,MAX= 9.6391E+01 8.0214E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= 38.75 LOCAL TIME= 0.00

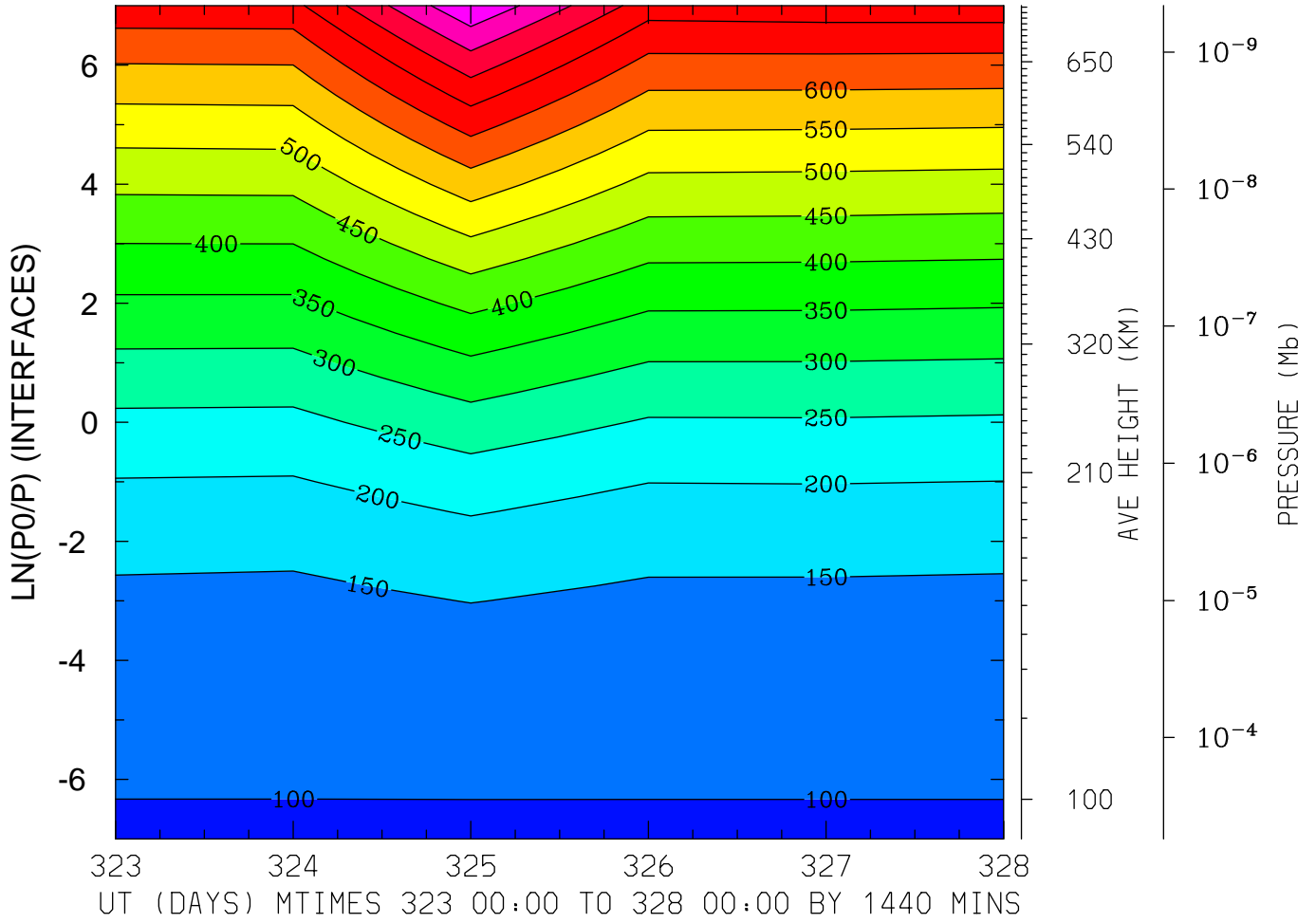


MIN,MAX= 9.6425E+01 8.0934E+02 INTERVAL= 5.0000E+01

MODEL tiegcm_trunk

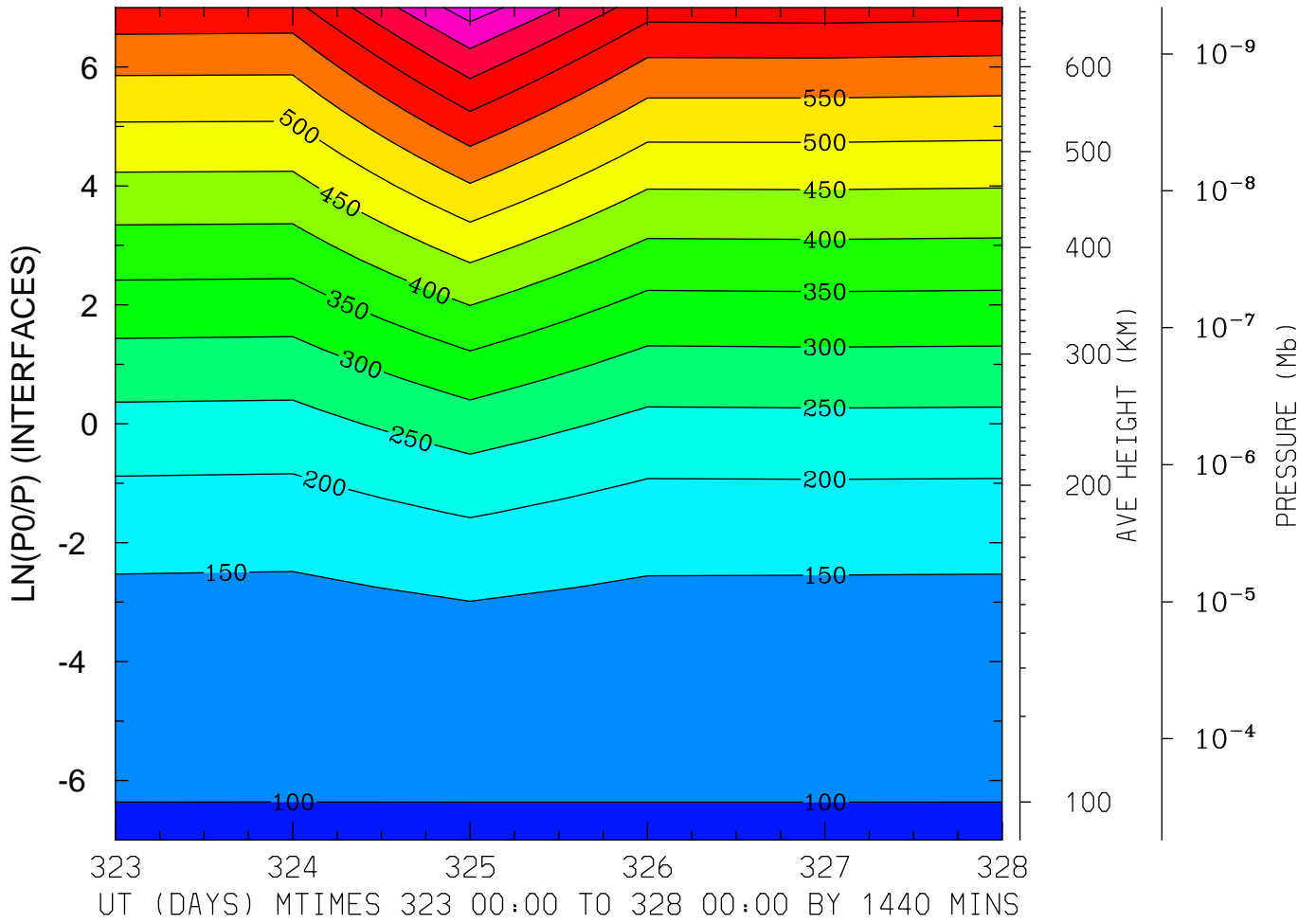
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= 38.75 LOCAL TIME=12.00



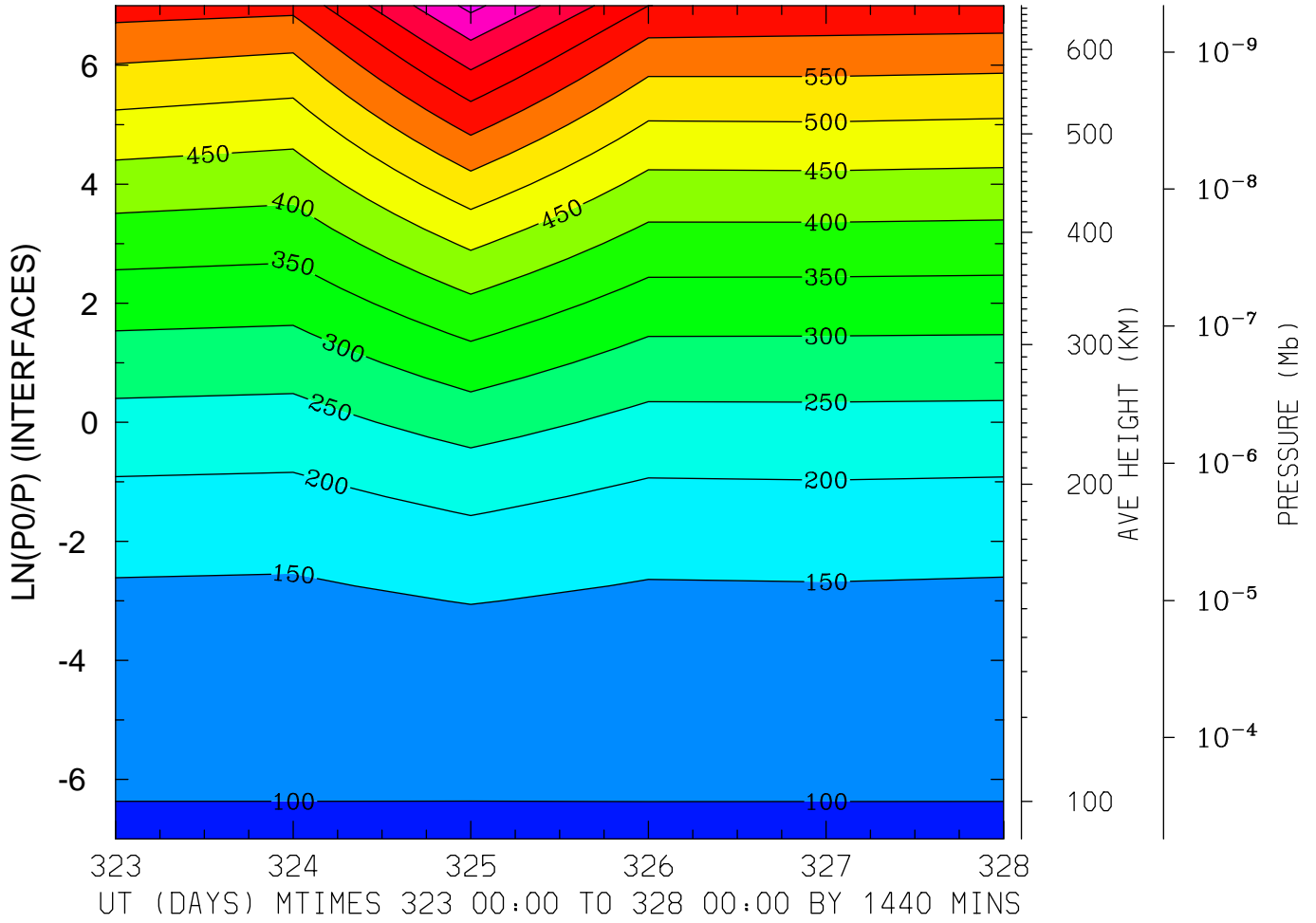
MIN,MAX= 9.6166E+01 8.9702E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= 38.75 (ZONAL MEANS)



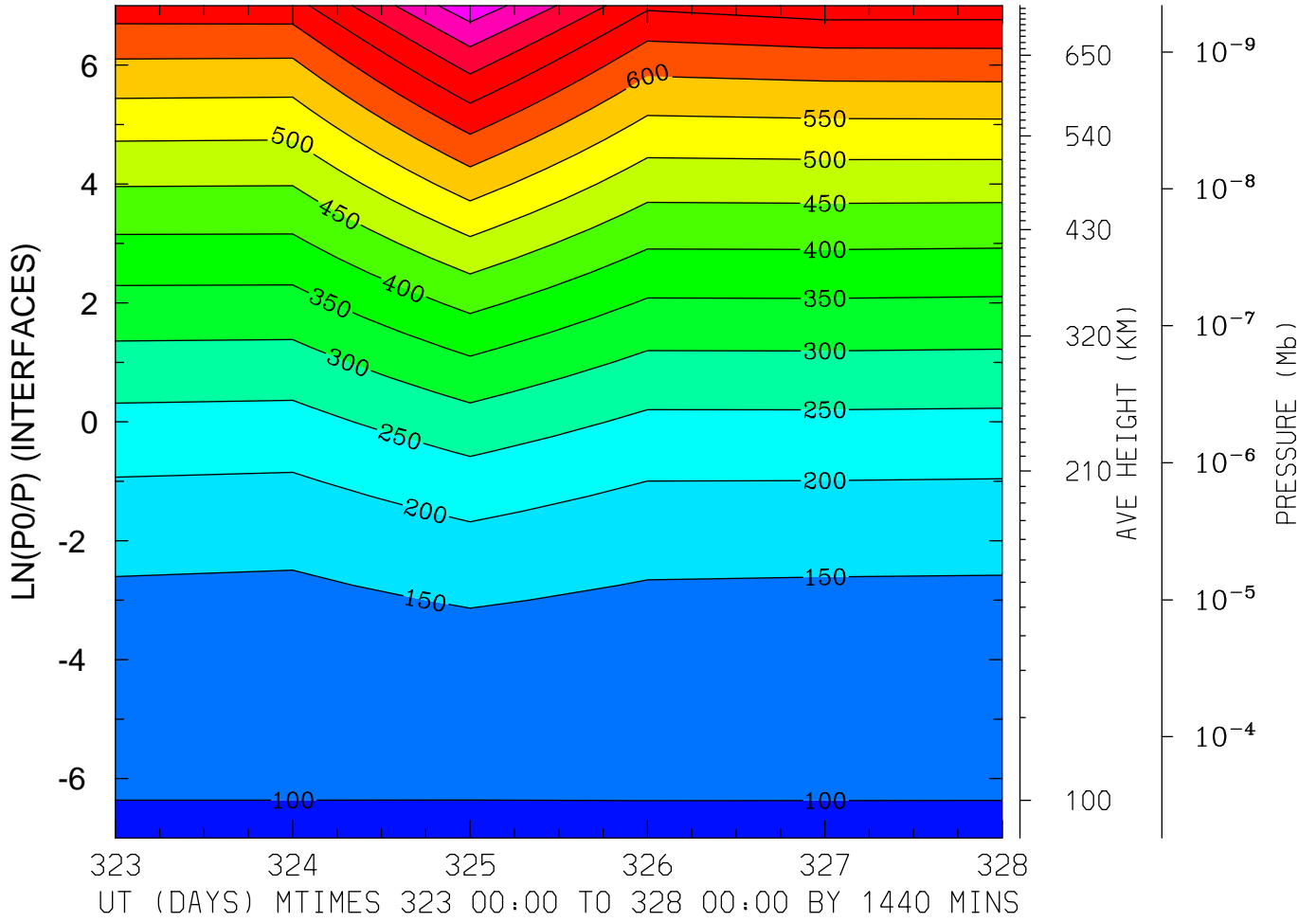
MIN,MAX= 9.6349E+01 8.2918E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= 58.75 LOCAL TIME= 0.00



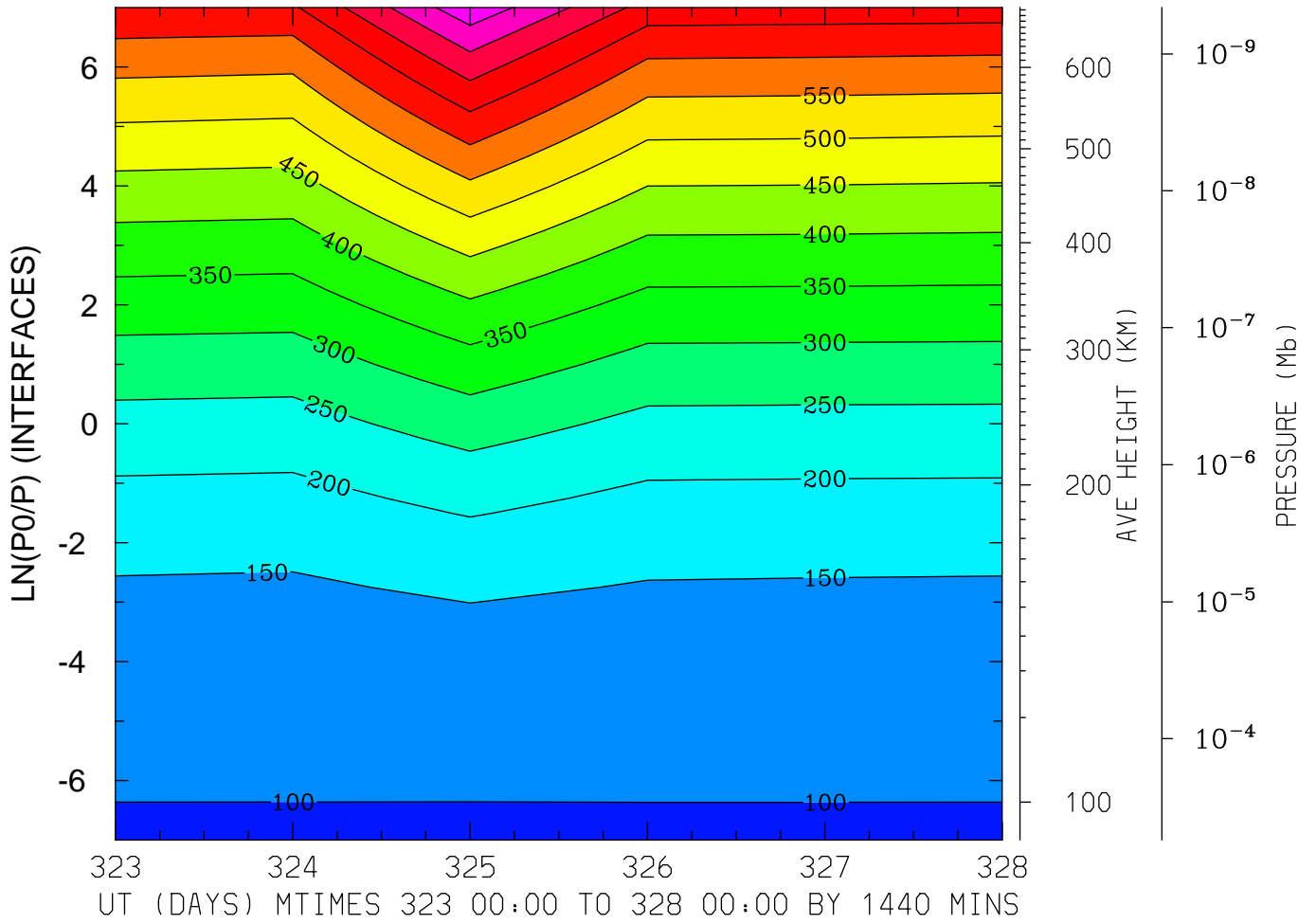
MIN,MAX= 9.6378E+01 8.1370E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= 58.75 LOCAL TIME=12.00



MIN,MAX= 9.6391E+01 8.8661E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc

GEOPOTENTIAL HEIGHT (KM)
LAT= 58.75 (ZONAL MEANS)



MIN,MAX= 9.6377E+01 8.3724E+02 INTERVAL= 5.0000E+01
MODEL tiegcm_trunk
tiegcm2.0_res2.5_nov2003_heelis_gpi_prim_001.nc