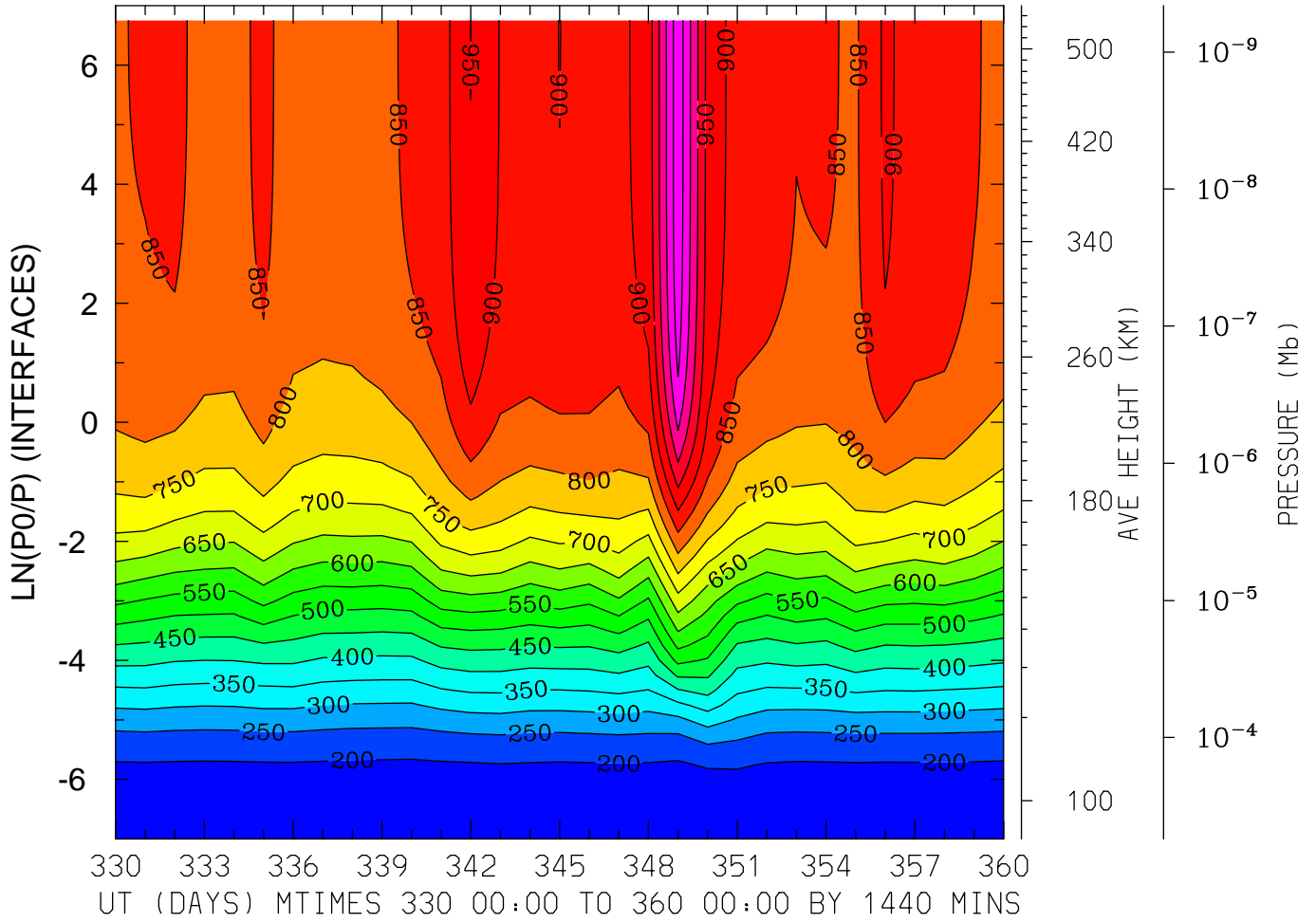
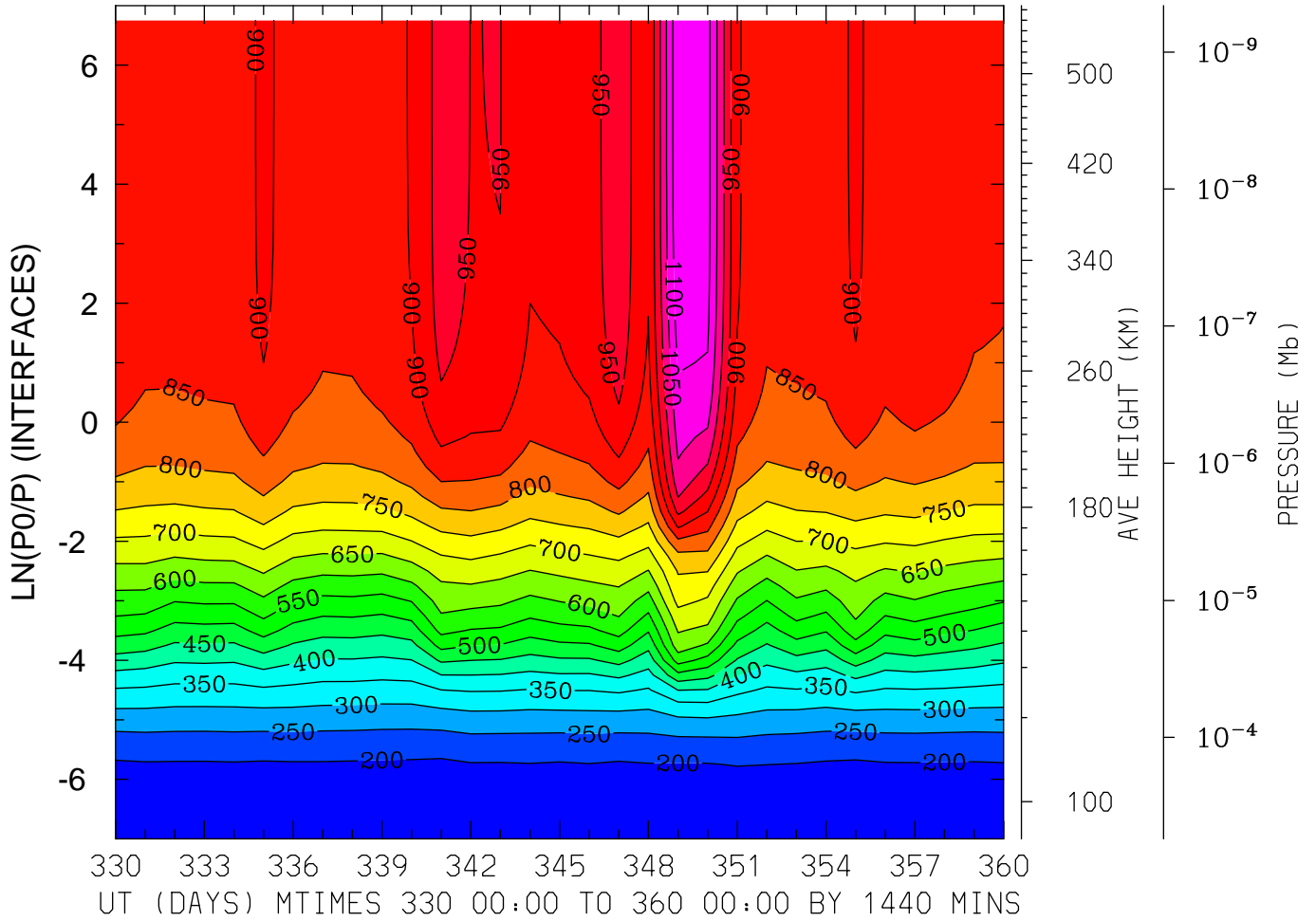


NEUTRAL TEMPERATURE (DEG K)  
LAT=-61.25 LOCAL TIME= 0.00



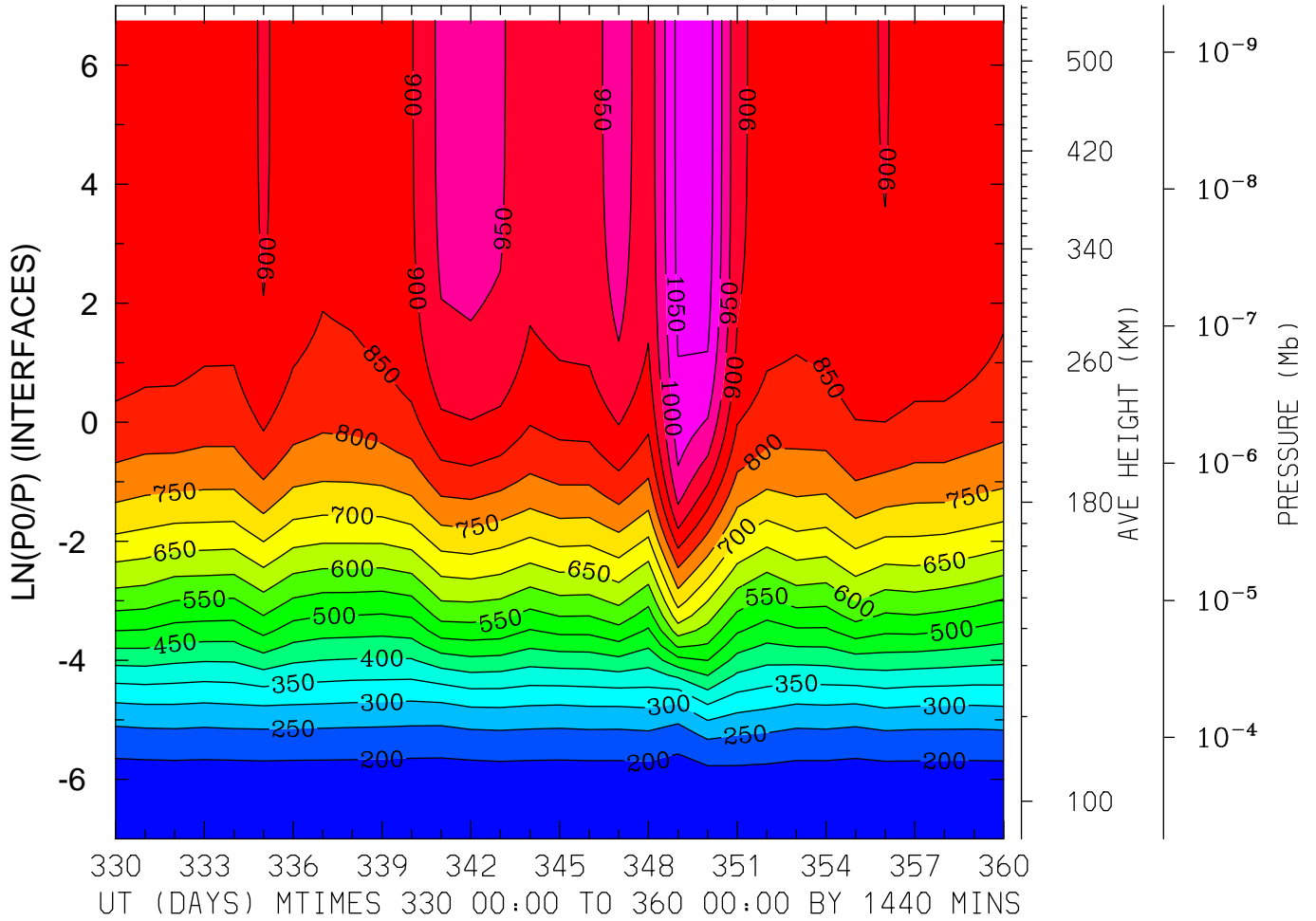
MIN,MAX= 1.7015E+02 1.1330E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



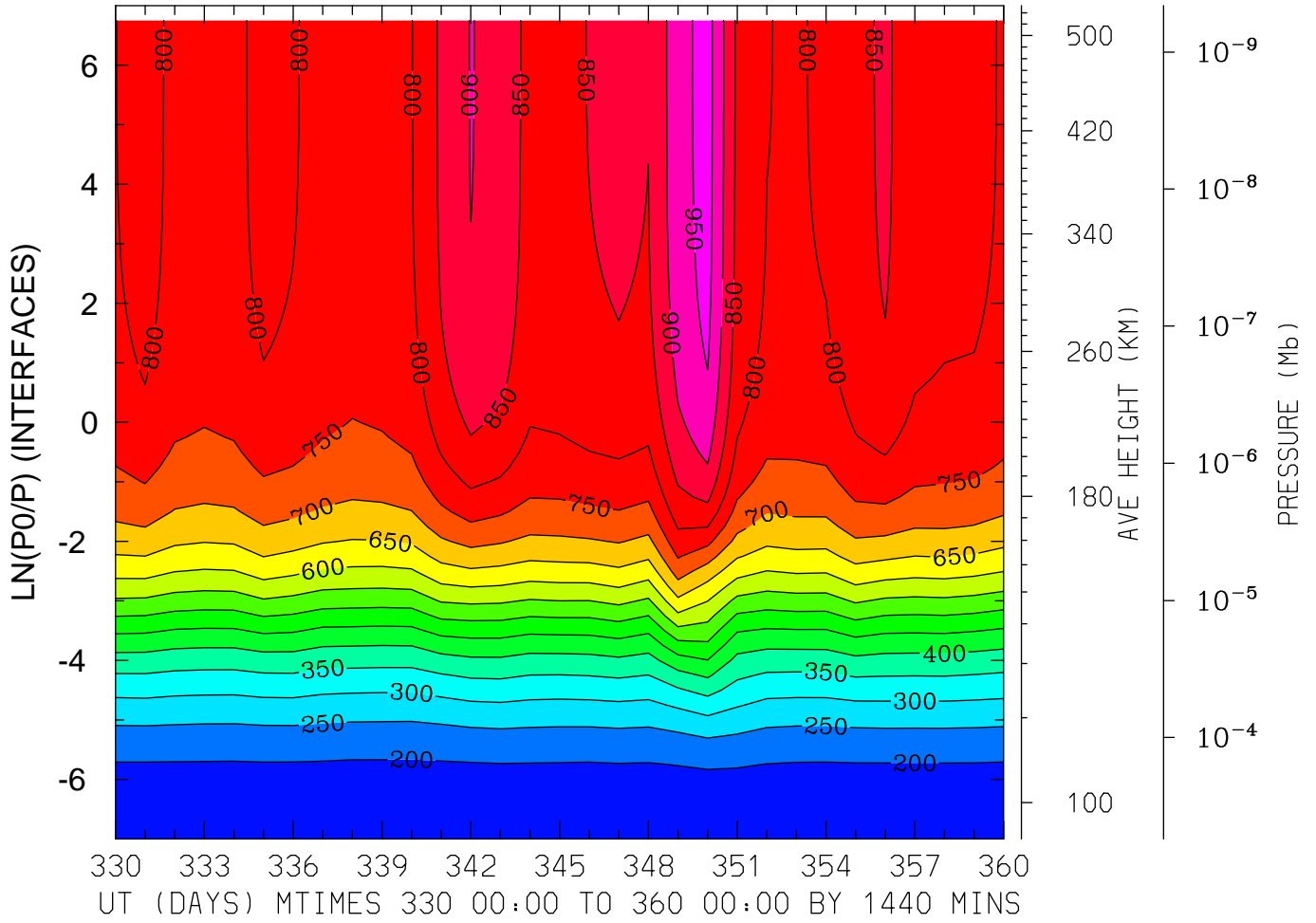
MIN,MAX= 1.6745E+02 1.1422E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



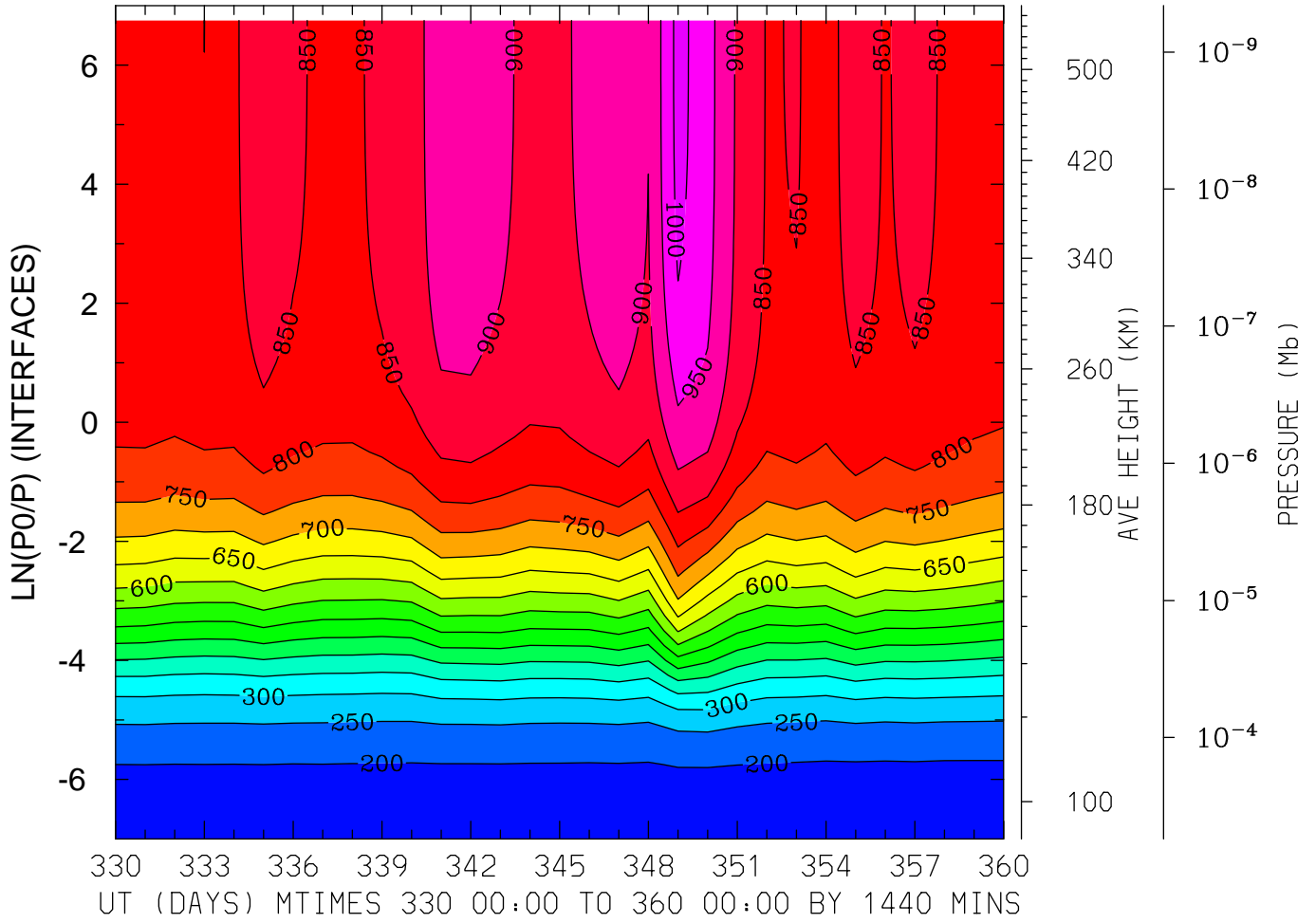
MIN,MAX= 1.6884E+02 1.0785E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



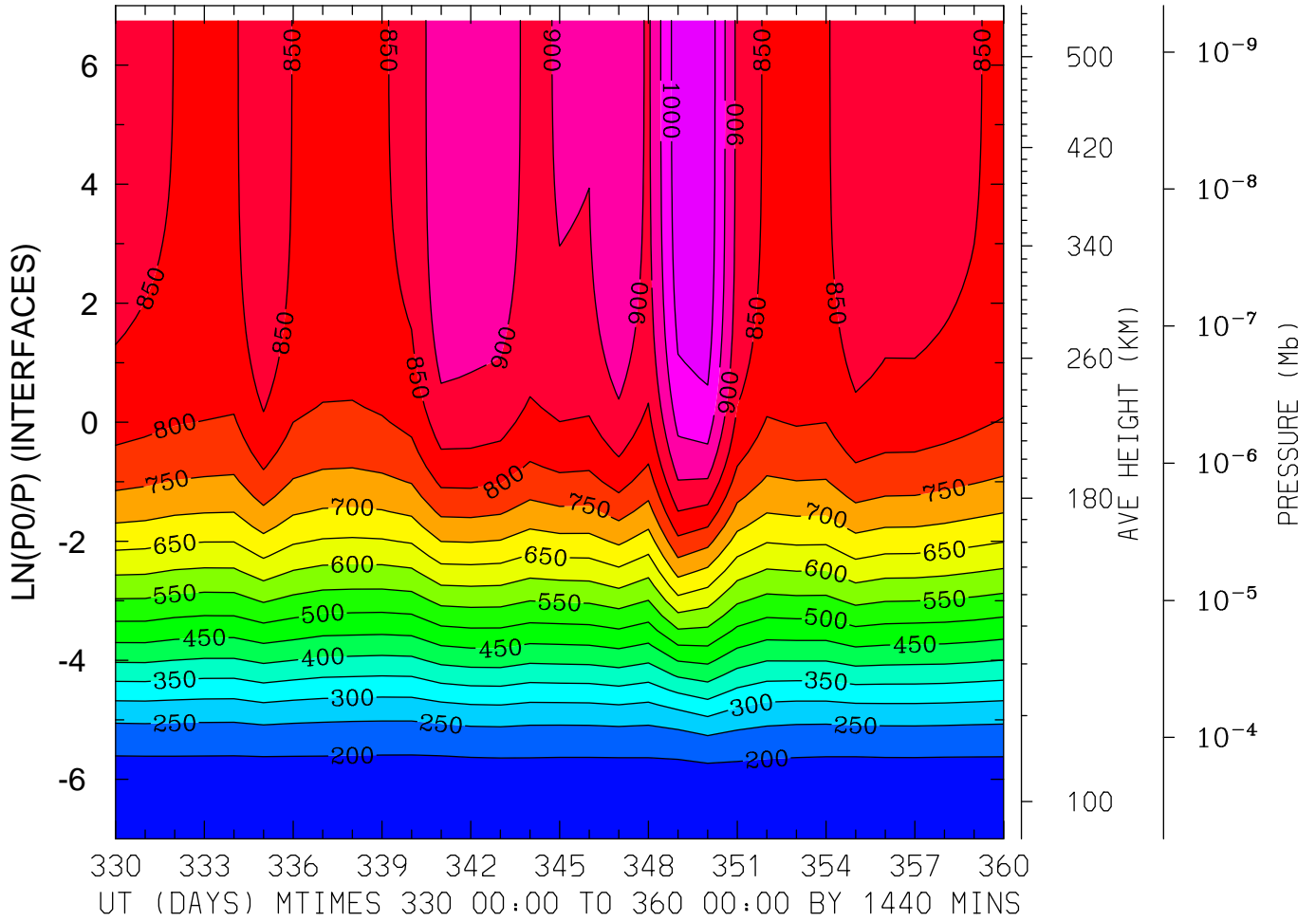
MIN,MAX= 1.7213E+02 9.7020E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



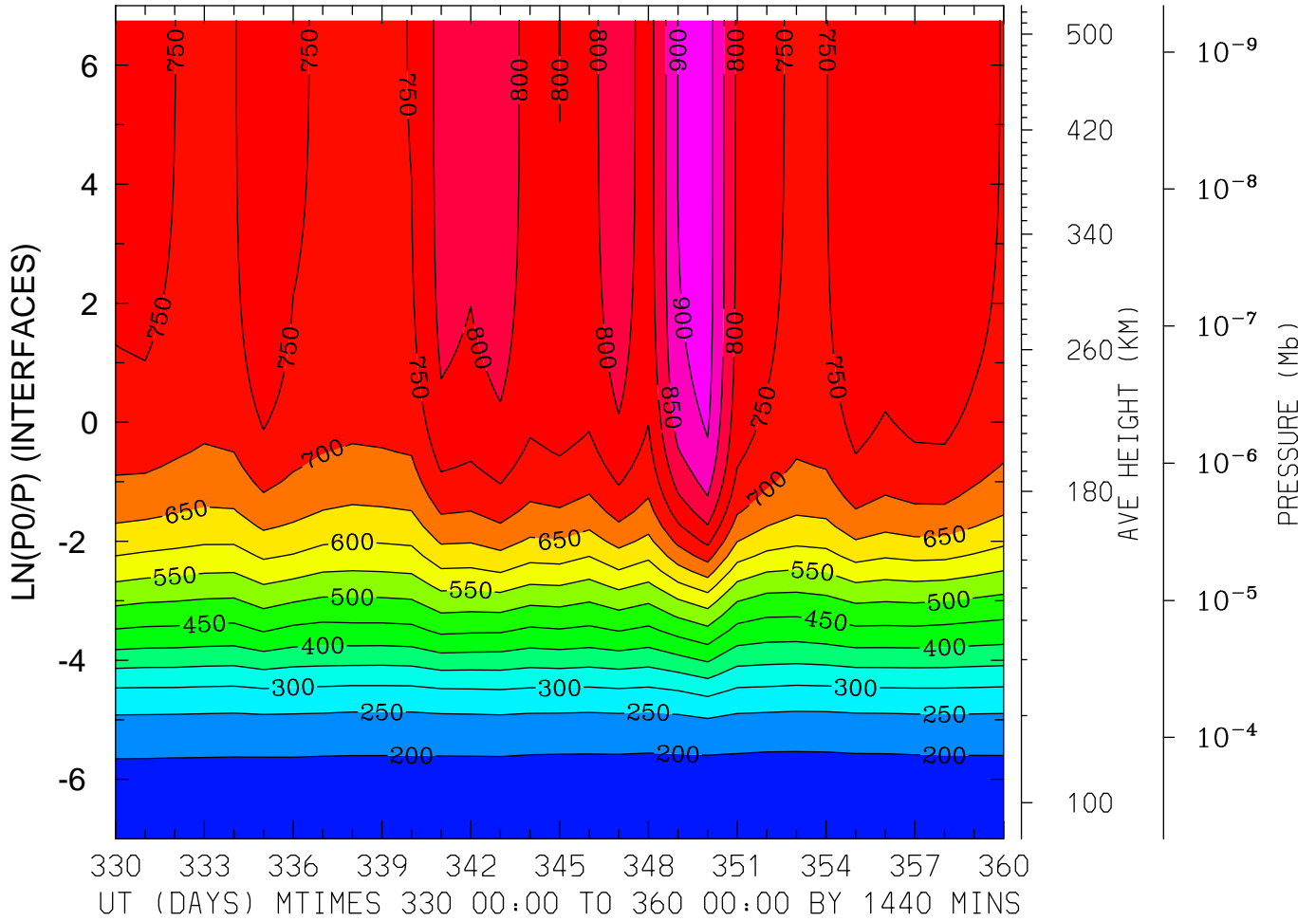
MIN,MAX= 1.7270E+02 1.0175E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



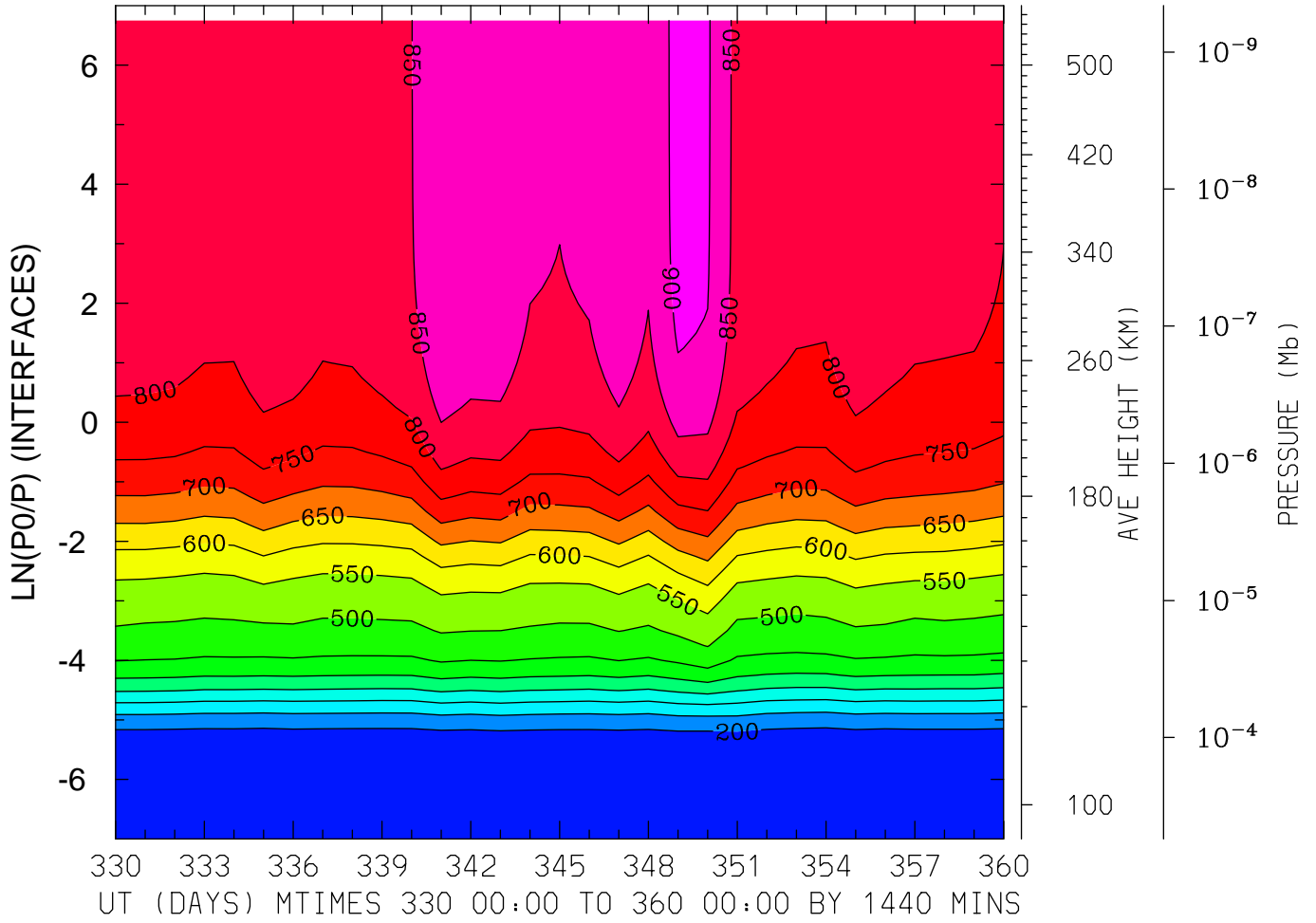
MIN,MAX= 1.7066E+02 1.0369E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 1.6775E+02 9.2301E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

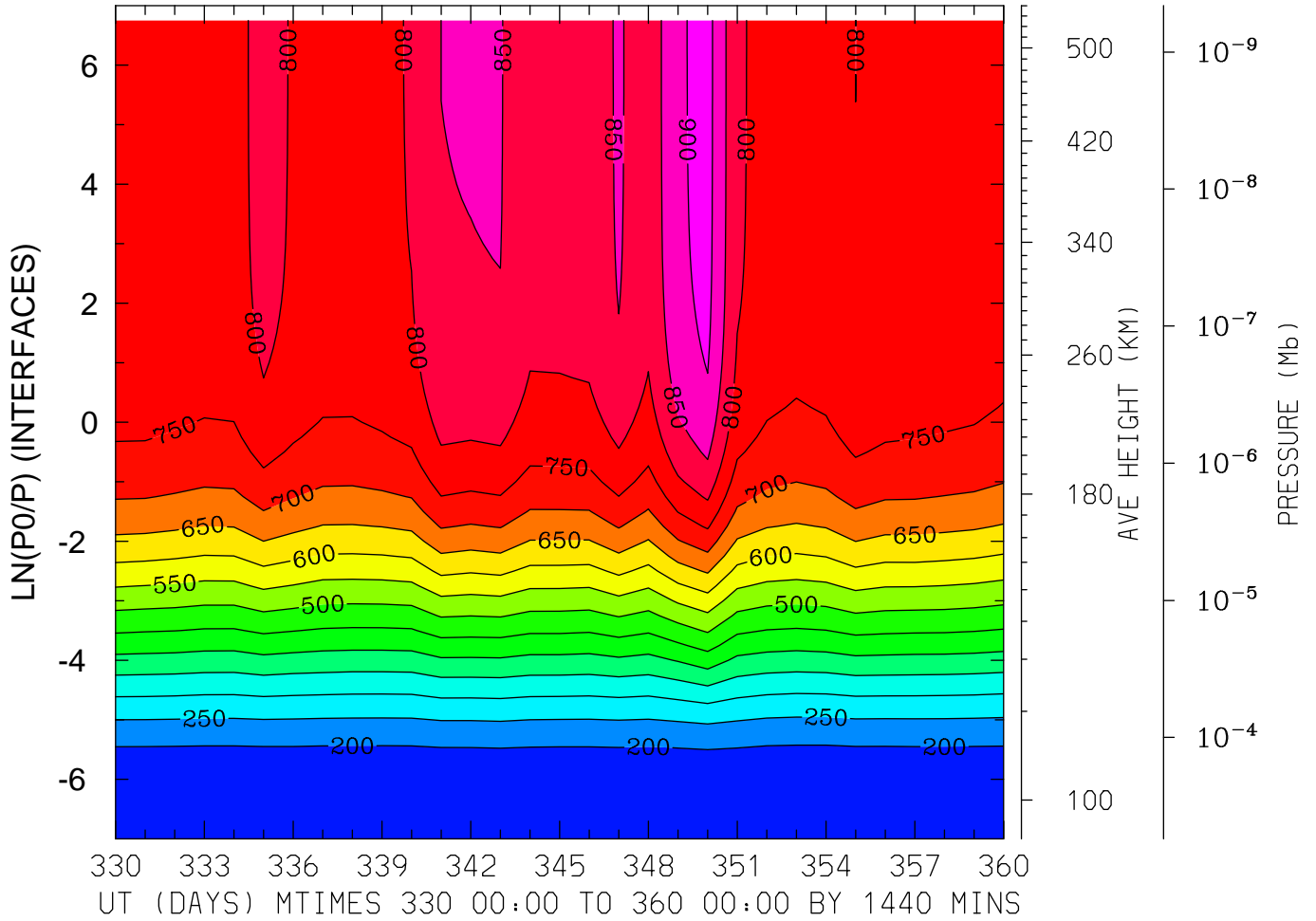
NEUTRAL TEMPERATURE (DEG K)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= 1.5473E+02 9.1873E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

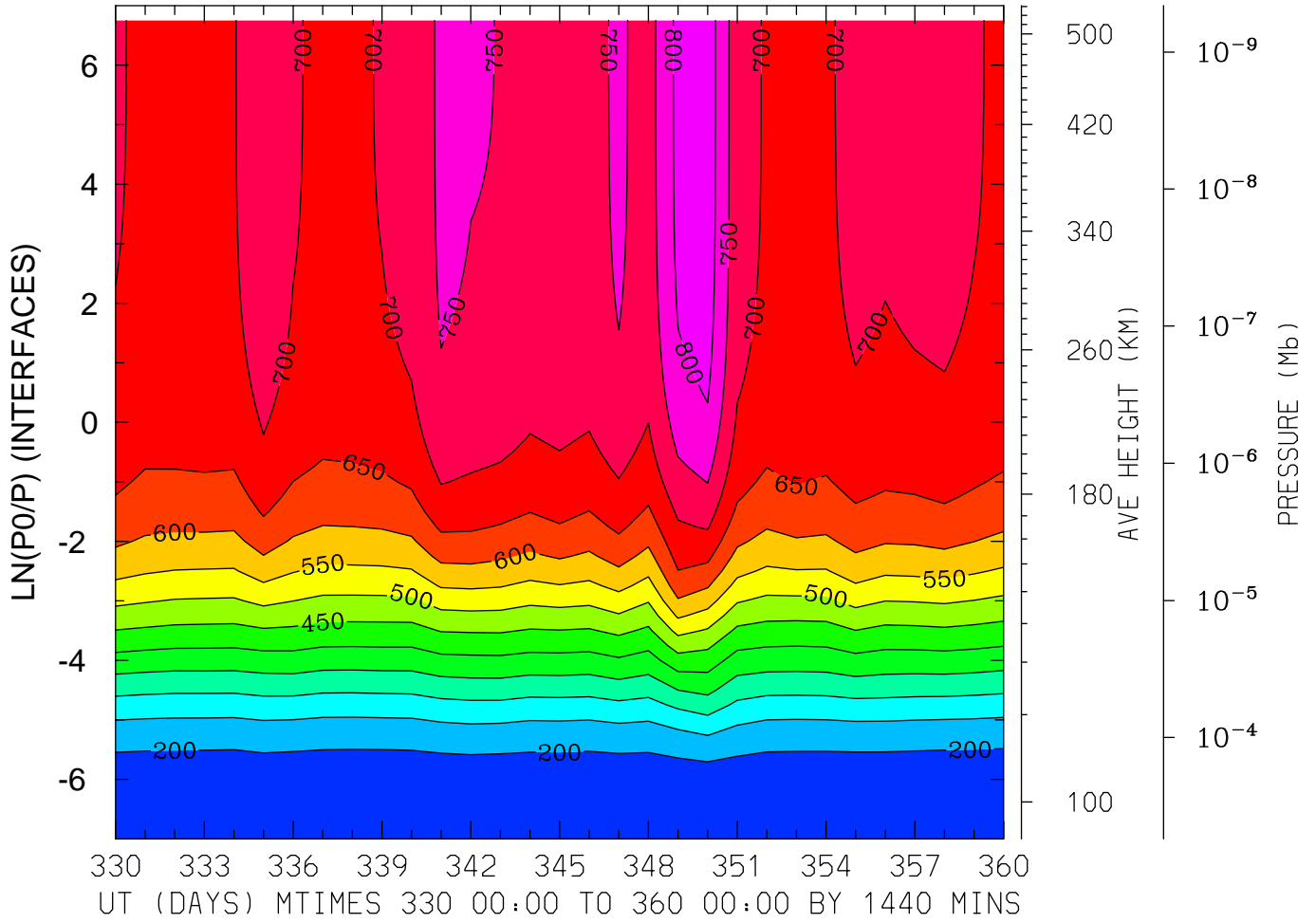


NEUTRAL TEMPERATURE (DEG K)  
LAT= -1.25 (ZONAL MEANS)



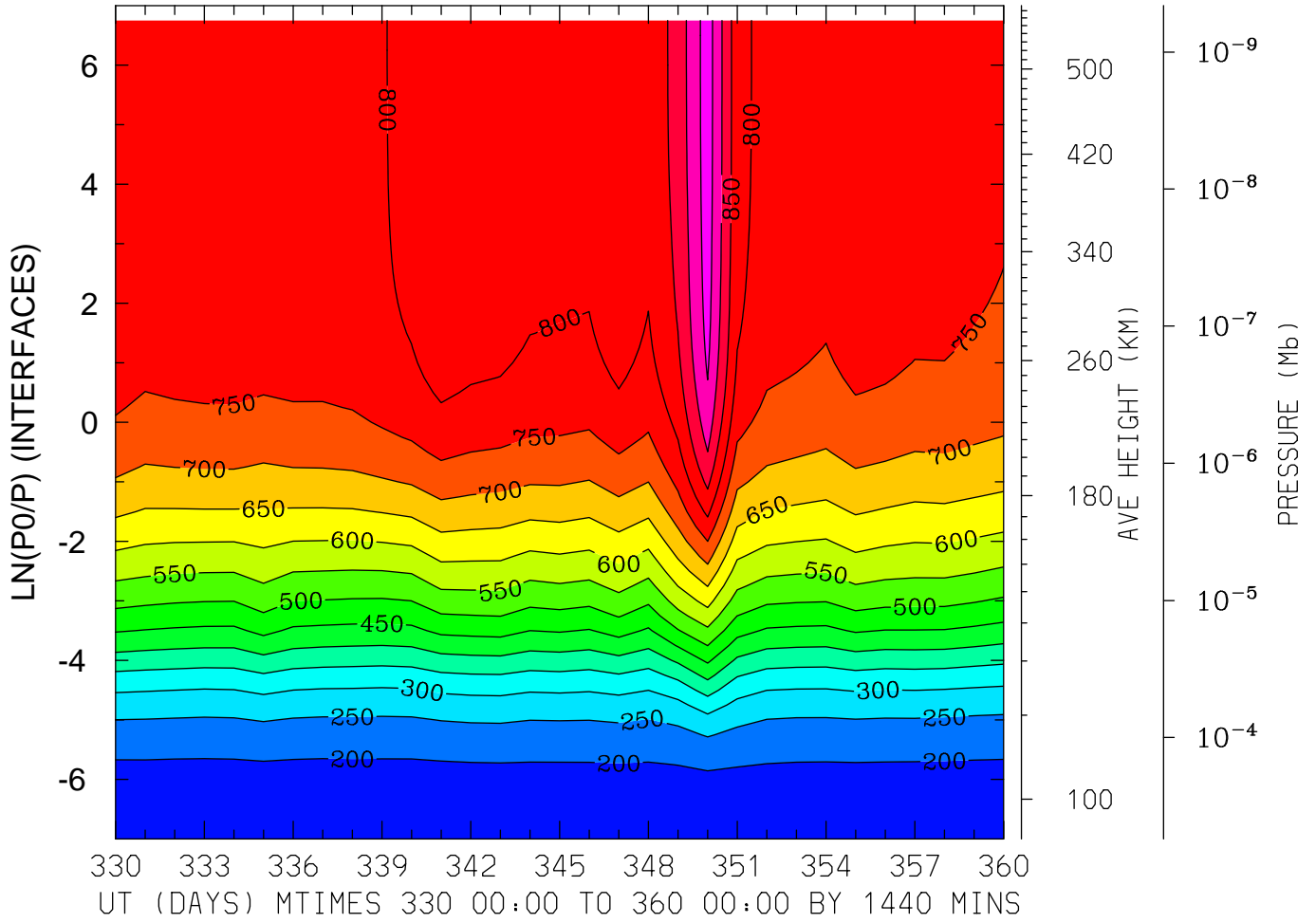
MIN,MAX= 1.6217E+02 9.1807E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



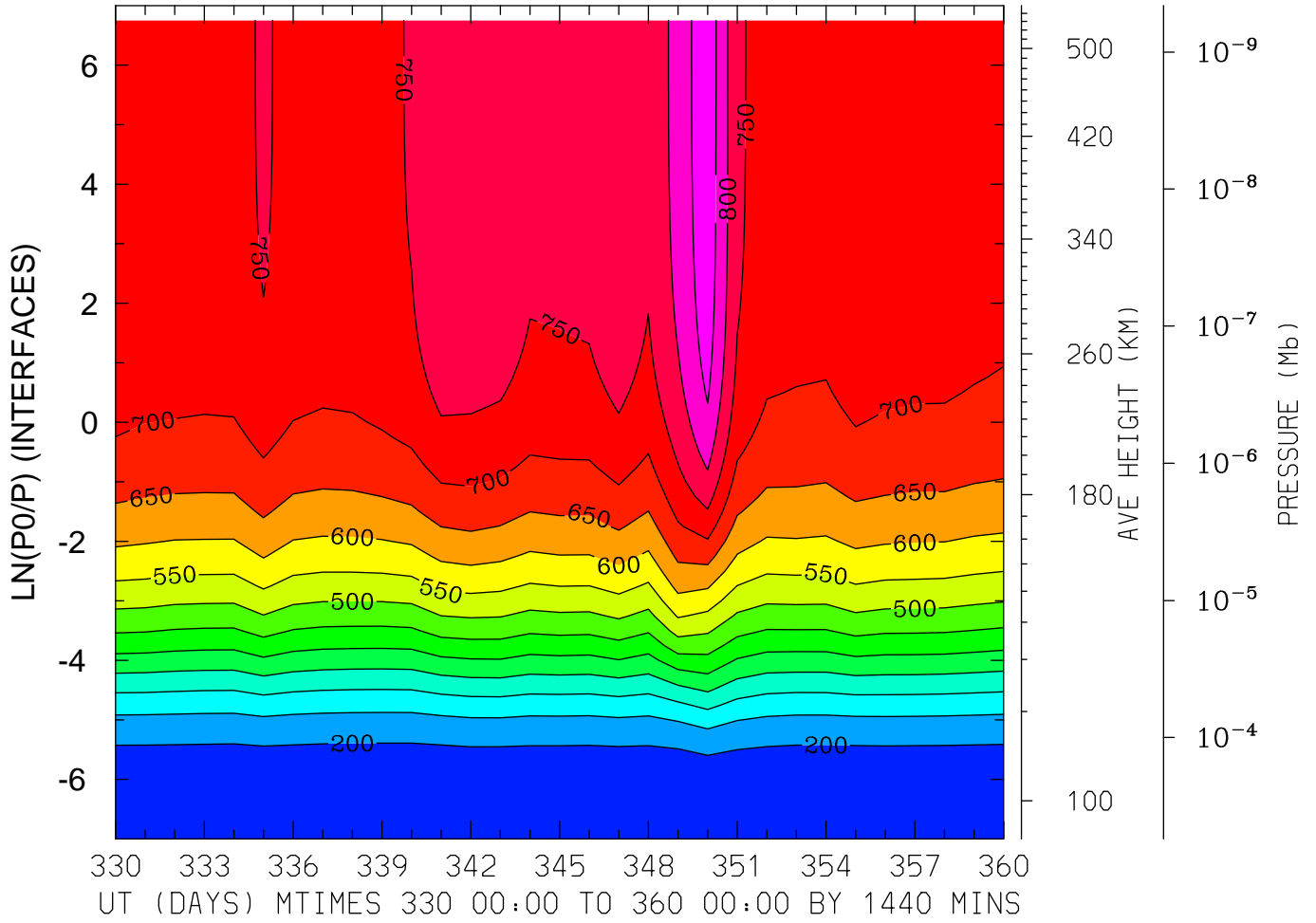
MIN,MAX= 1.6675E+02 8.2885E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



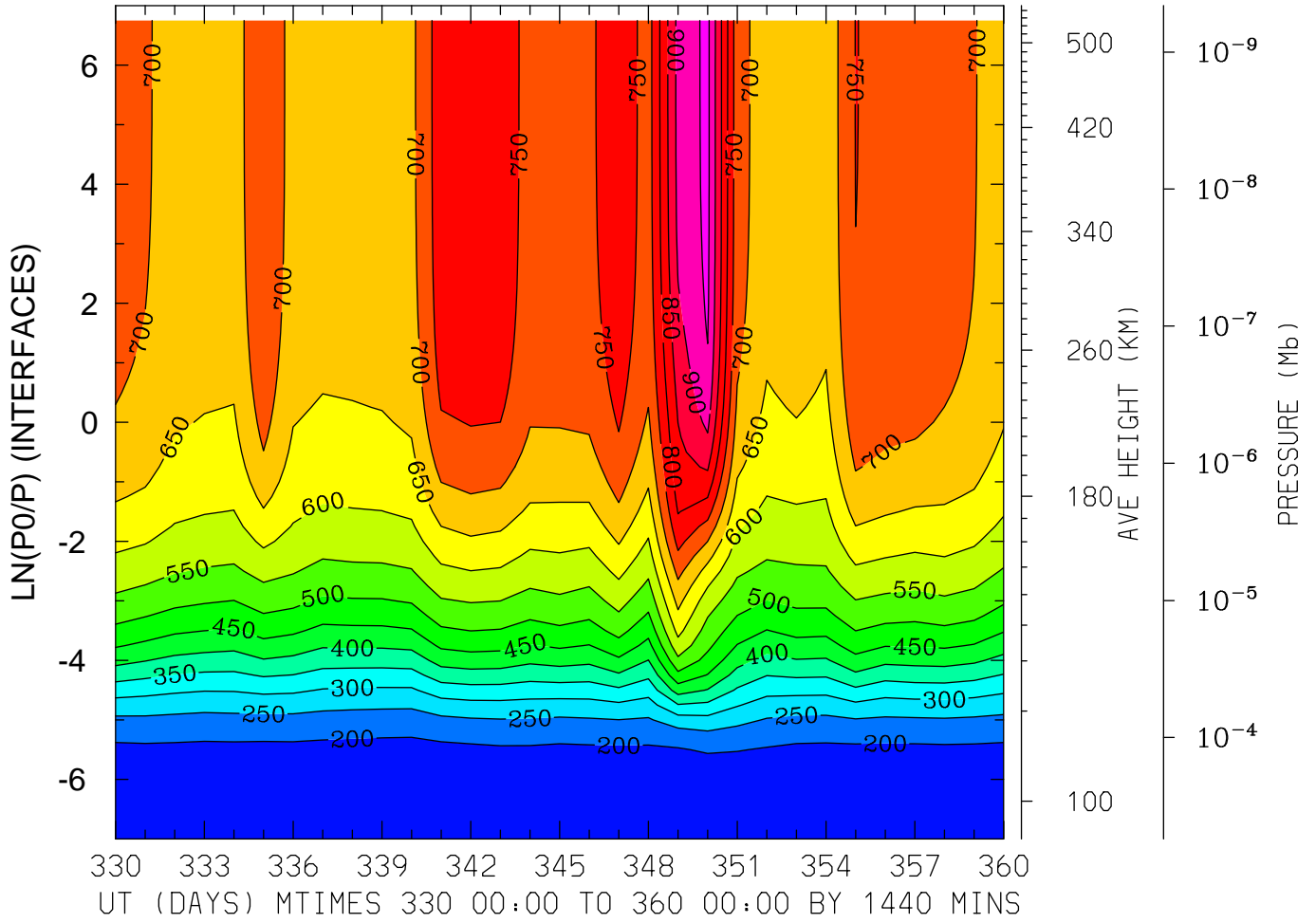
MIN,MAX= 1.6810E+02 9.7568E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



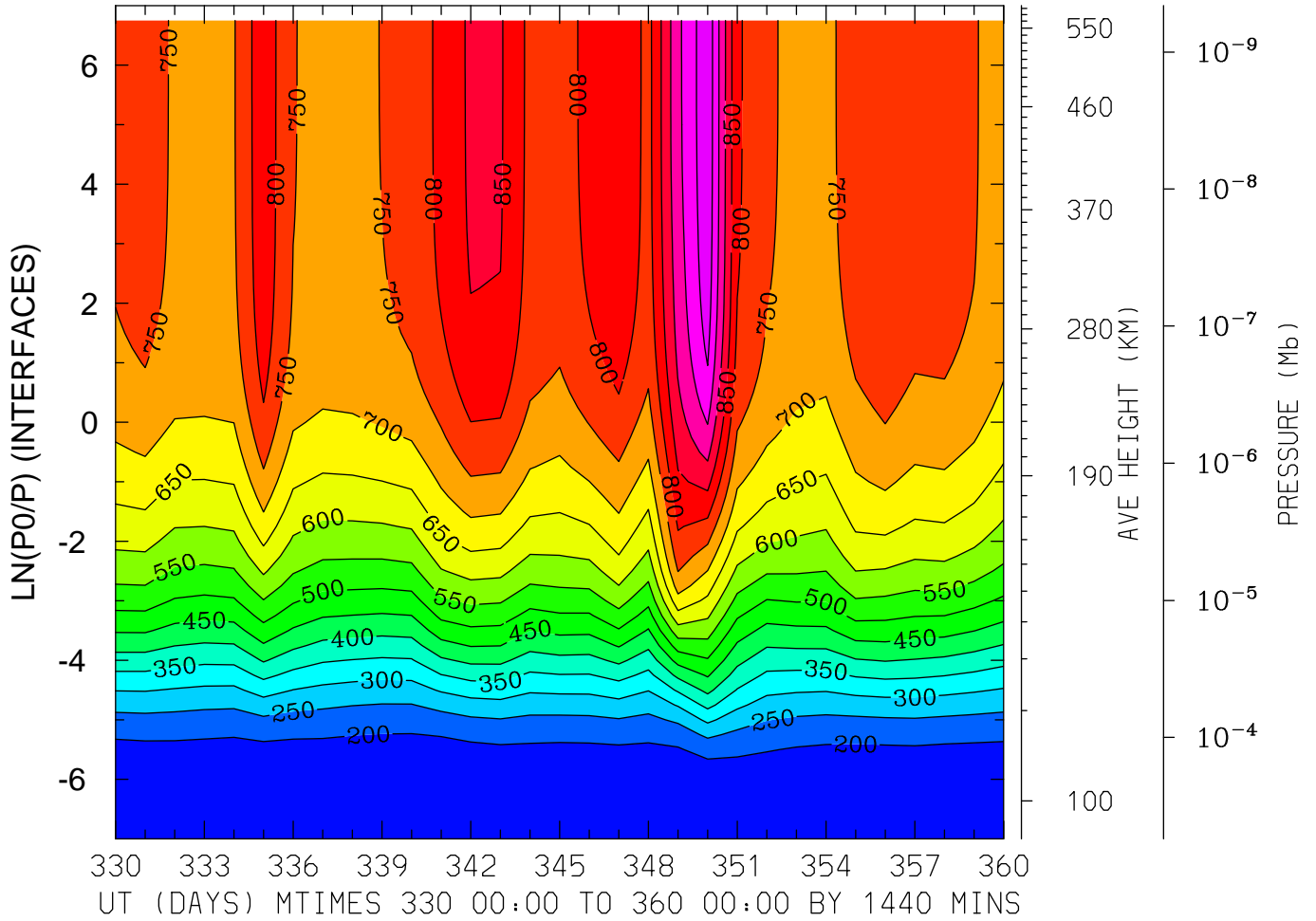
MIN,MAX= 1.6479E+02 8.8585E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



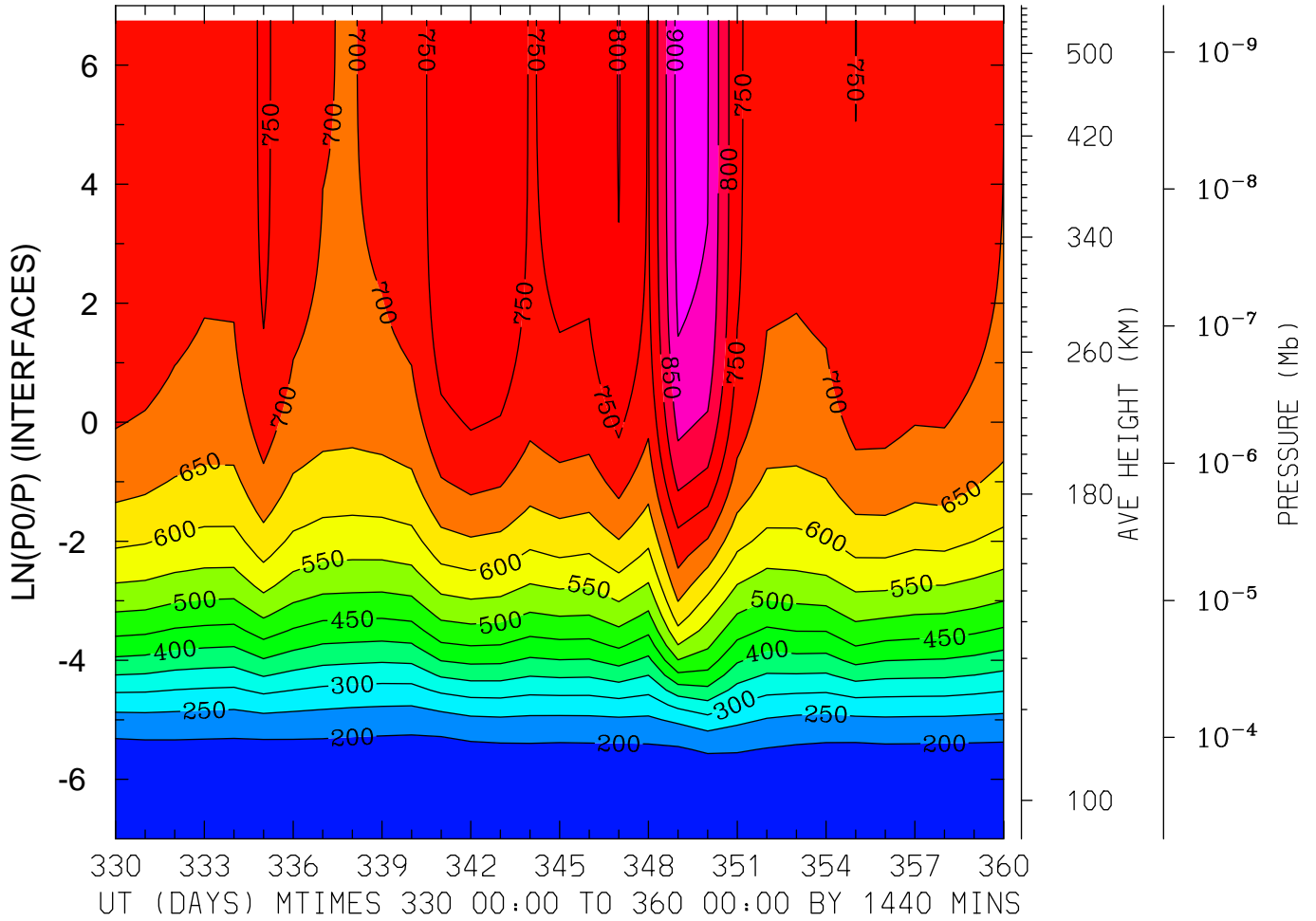
MIN,MAX= 1.6231E+02 9.6270E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



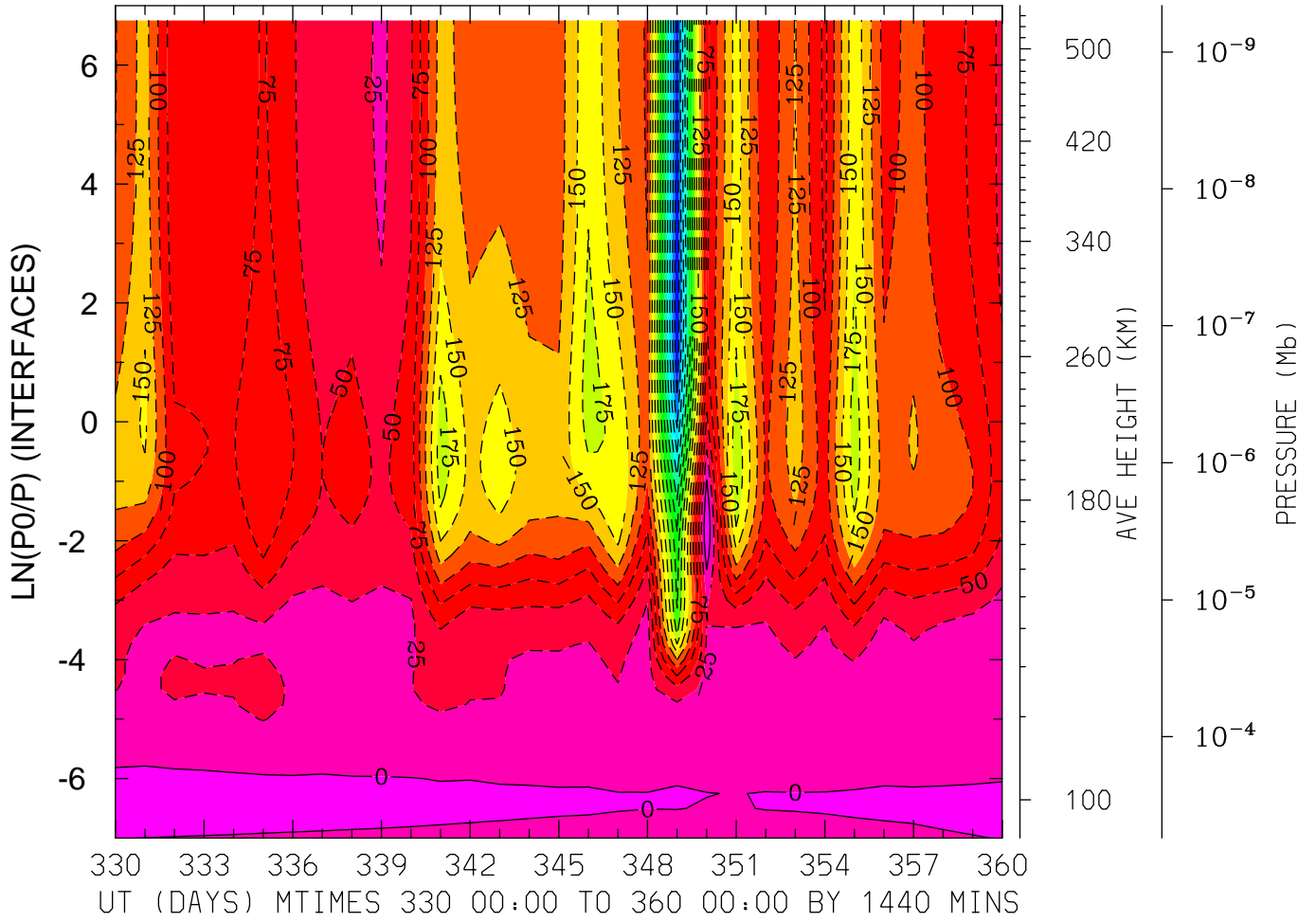
MIN,MAX= 1.5979E+02 1.0375E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 1.5975E+02 9.1724E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

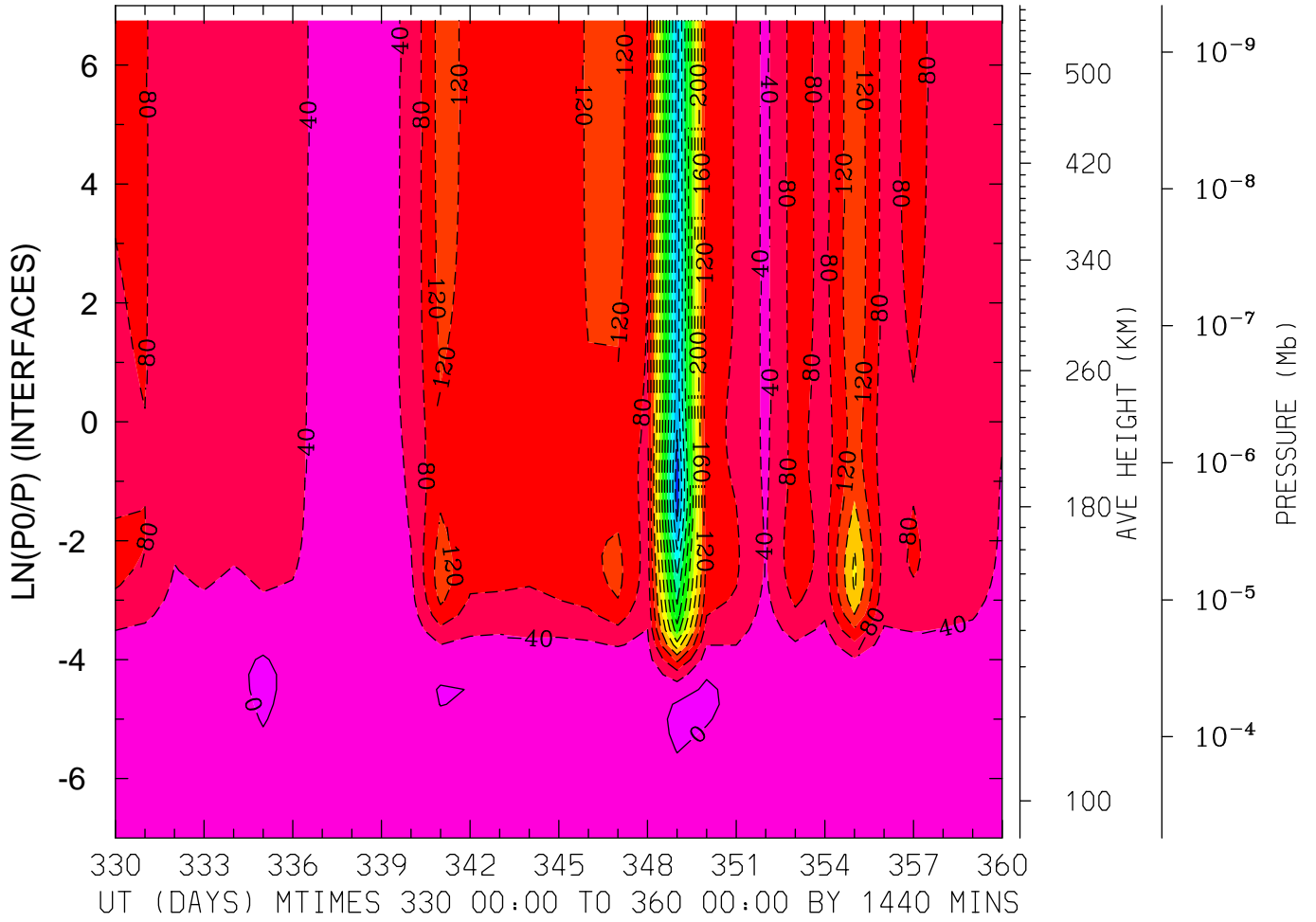
NEUTRAL ZONAL WIND (M/S)  
LAT=-61.25 LOCAL TIME= 0.00



MIN,MAX= -3.9703E+02 2.2811E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

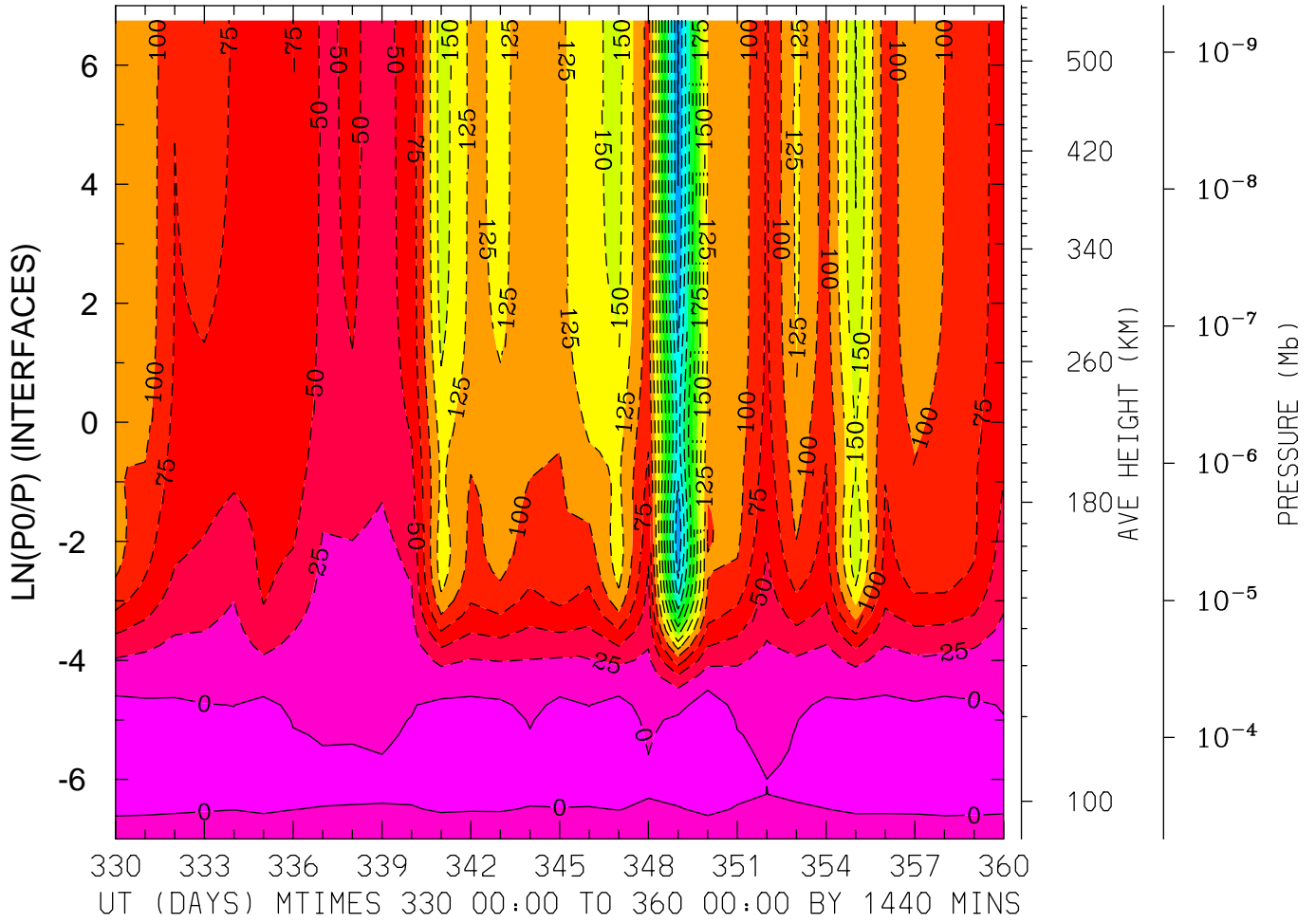


NEUTRAL ZONAL WIND (M/S)  
LAT=-61.25 LOCAL TIME=12.00



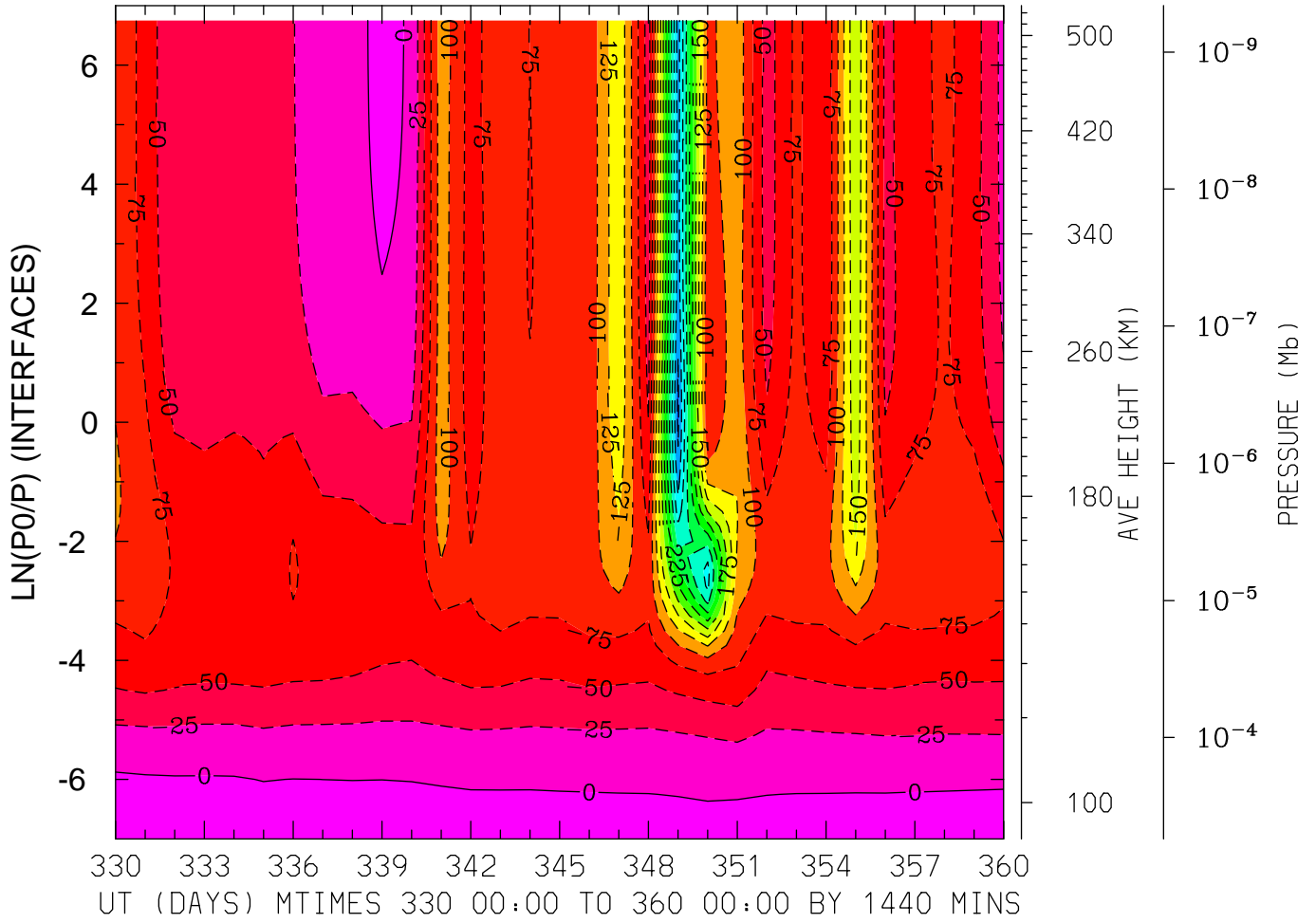
MIN,MAX= -5.0360E+02 1.2500E+01 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



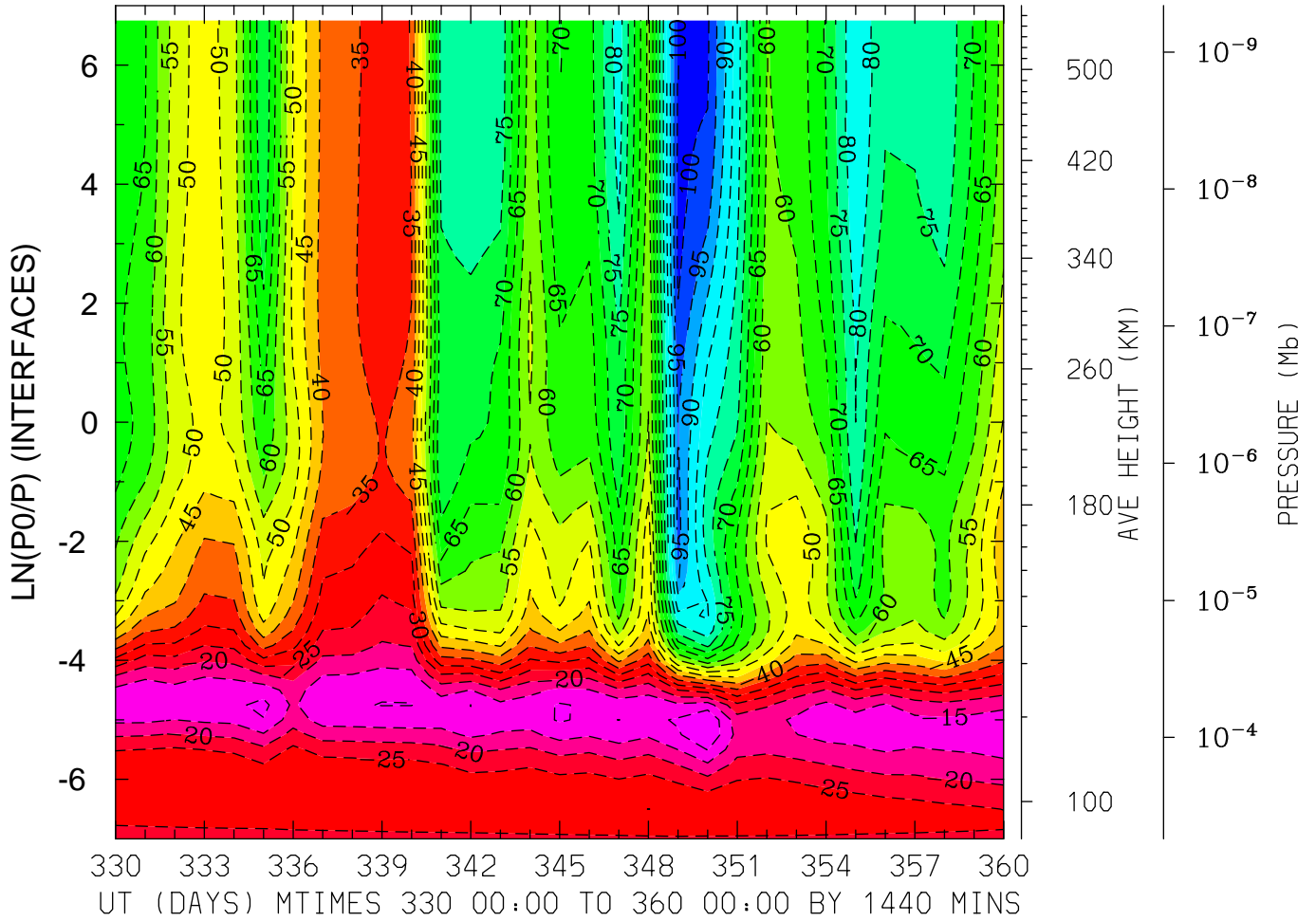
MIN,MAX= -3.2711E+02 1.0748E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



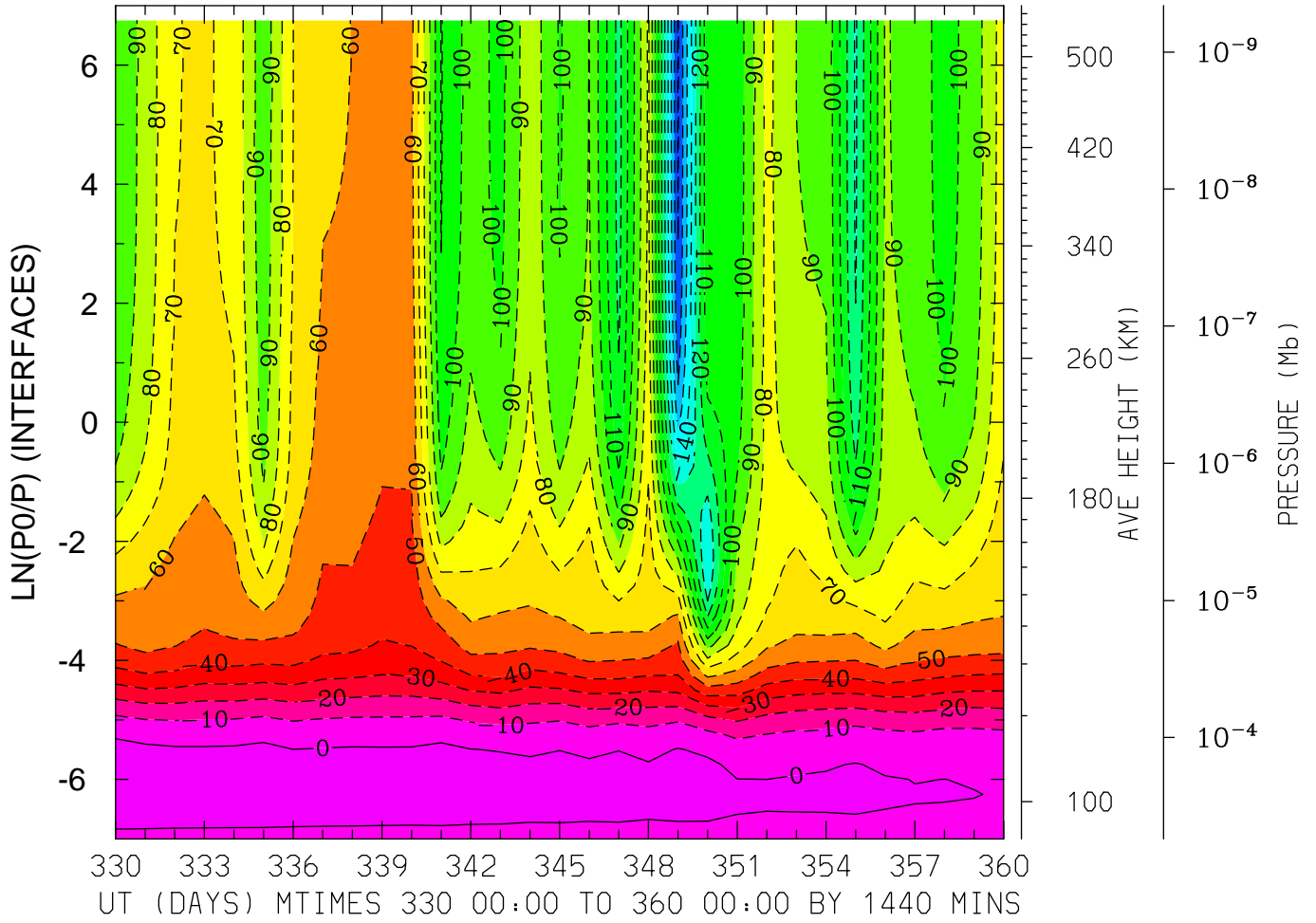
MIN,MAX= -3.3047E+02 5.4023E+00 INTERVAL= 2.5000E+01  
 FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



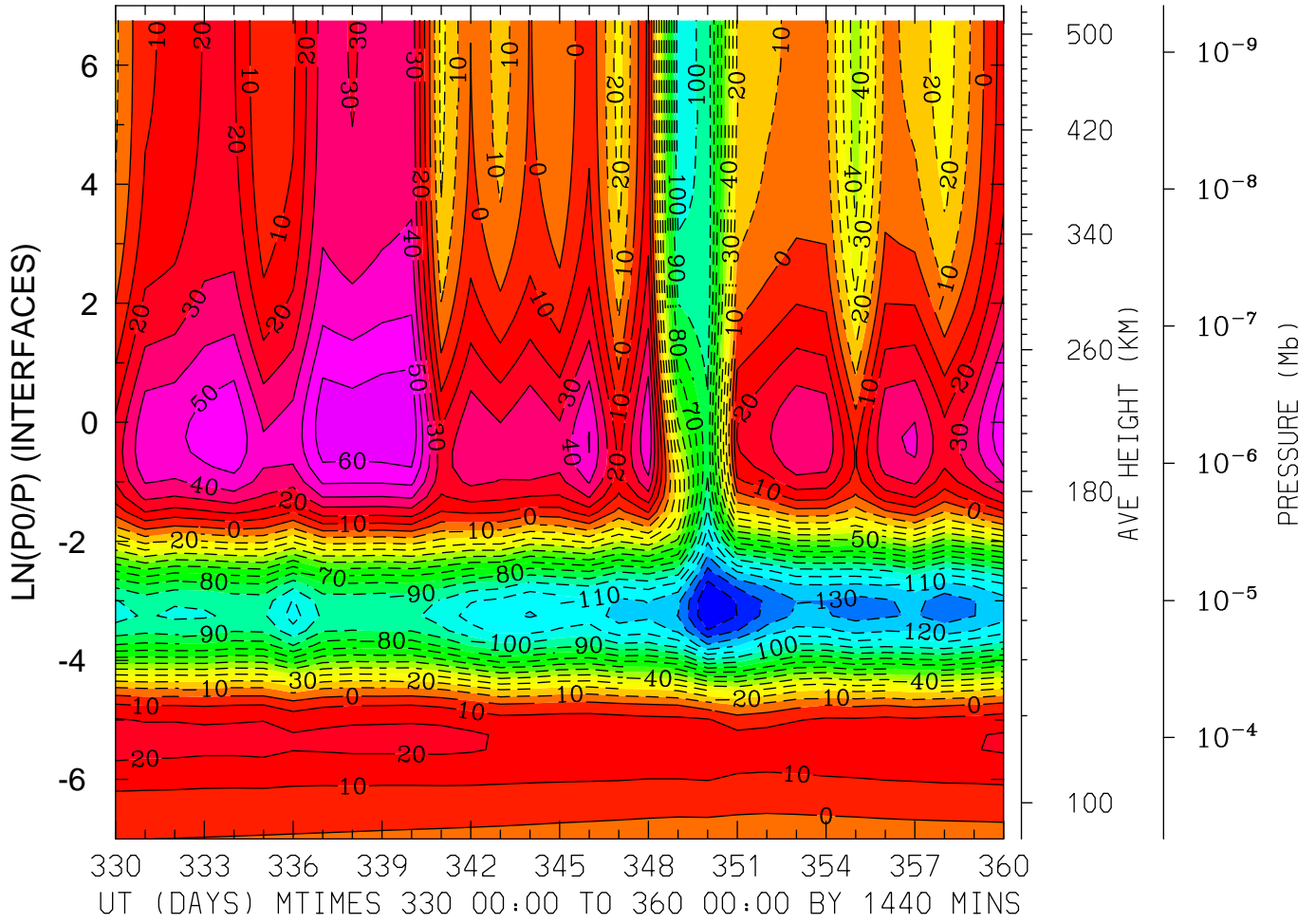
MIN,MAX= -1.0128E+02 -5.1664E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



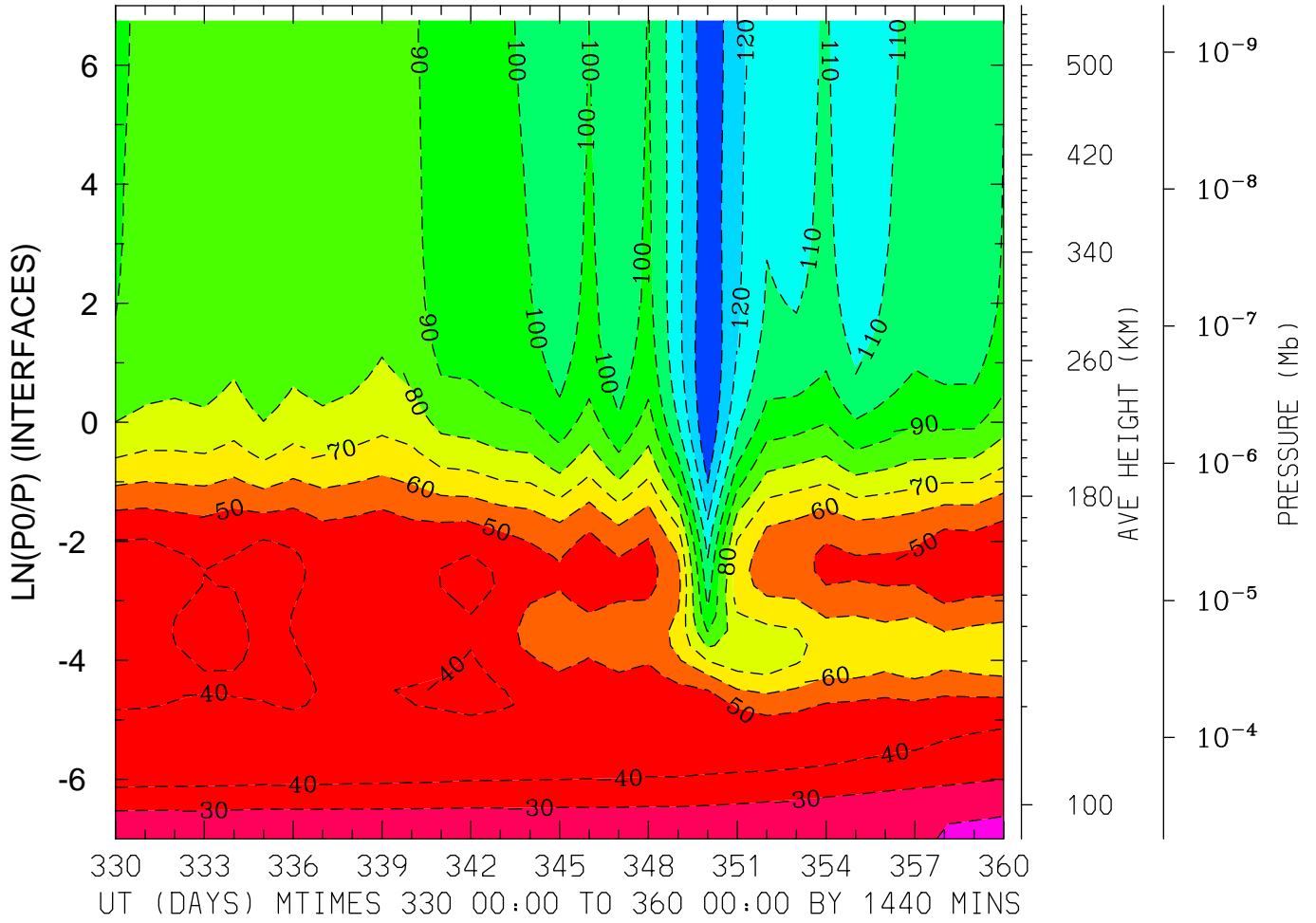
MIN,MAX= -1.7108E+02 4.5497E+00 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



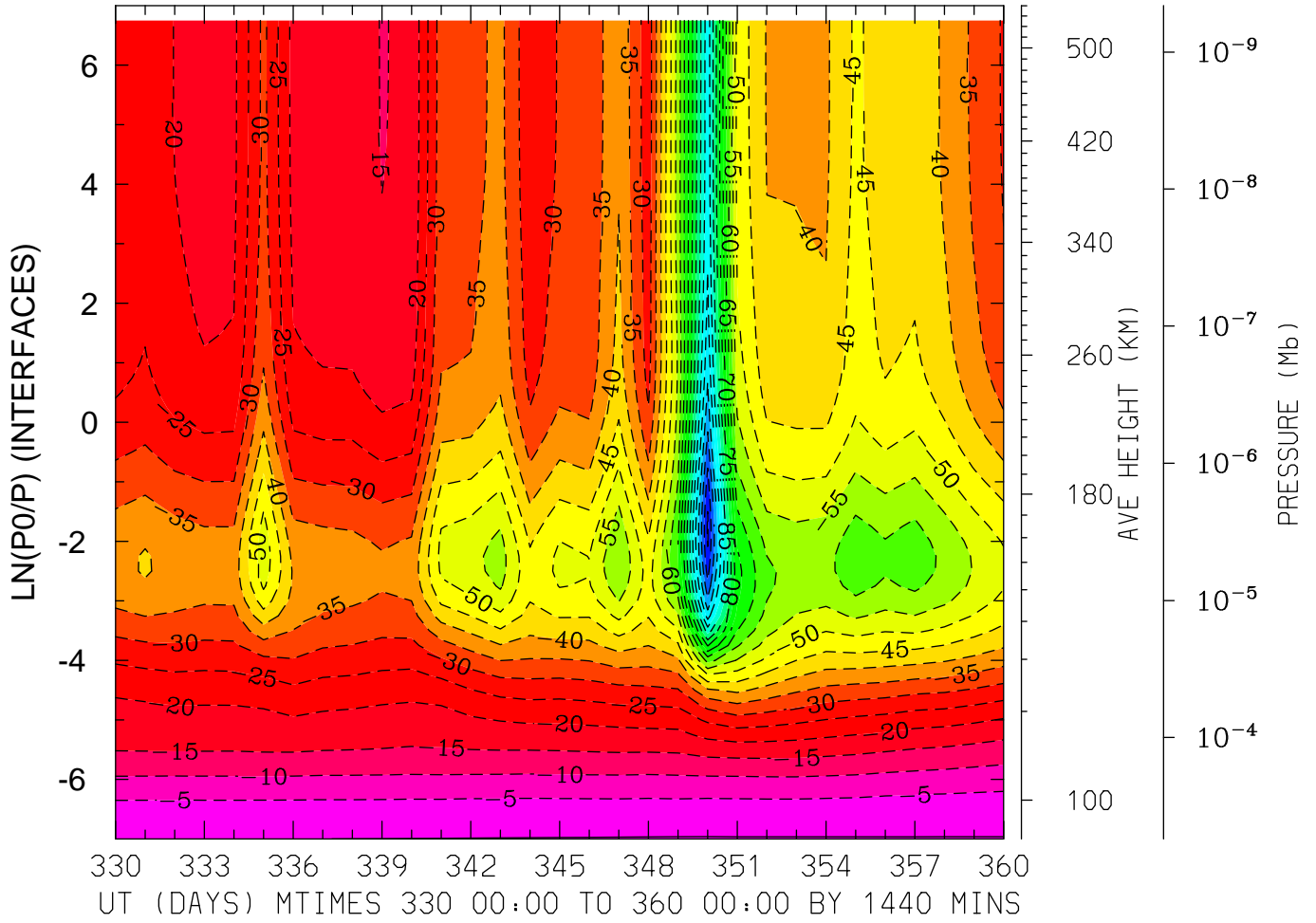
MIN,MAX= -1.6020E+02 6.7156E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= -1.3989E+02 -1.8603E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

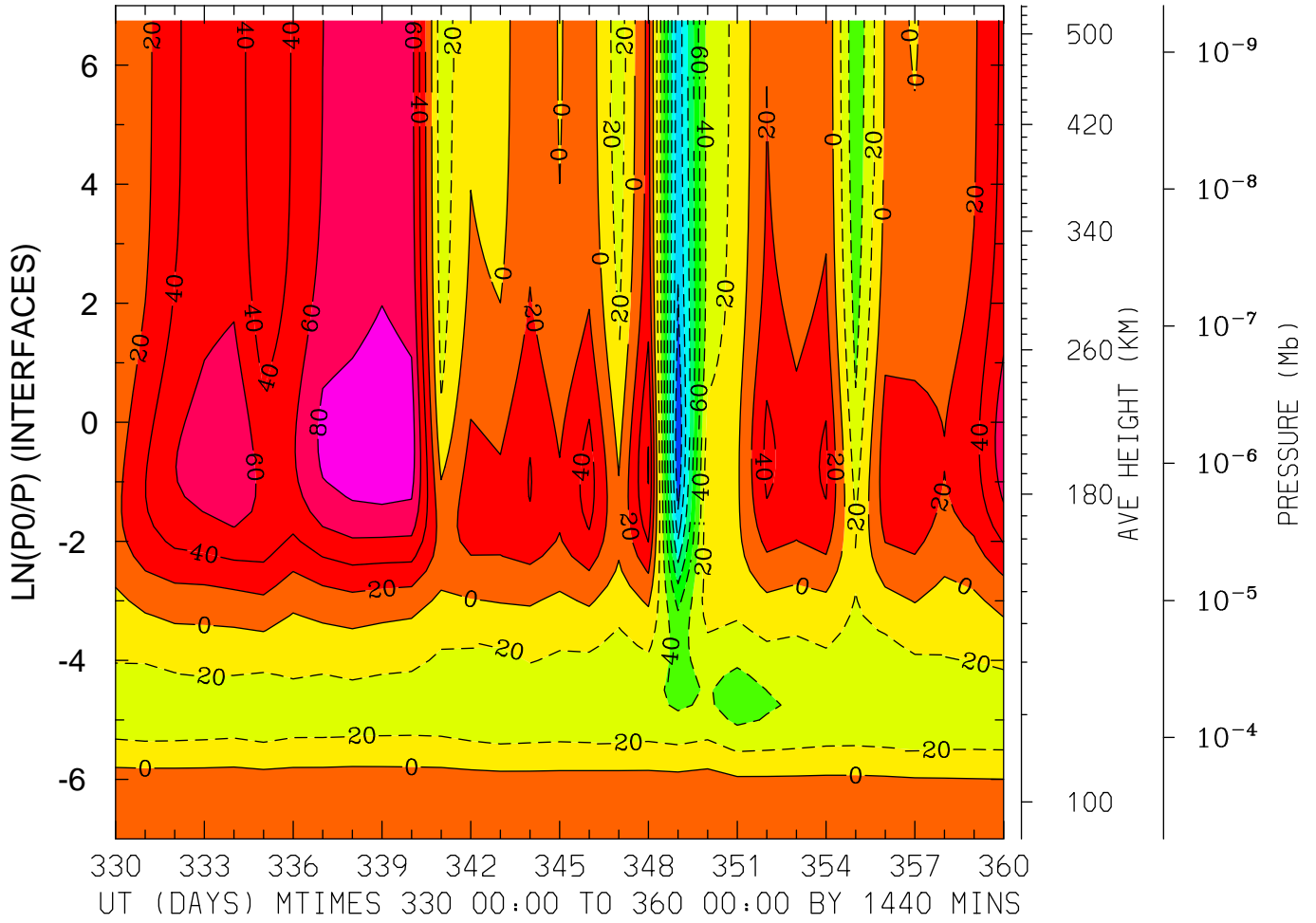
NEUTRAL ZONAL WIND (M/S)  
LAT= -1.25 (ZONAL MEANS)



MIN,MAX= -1.1567E+02 2.1220E-01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

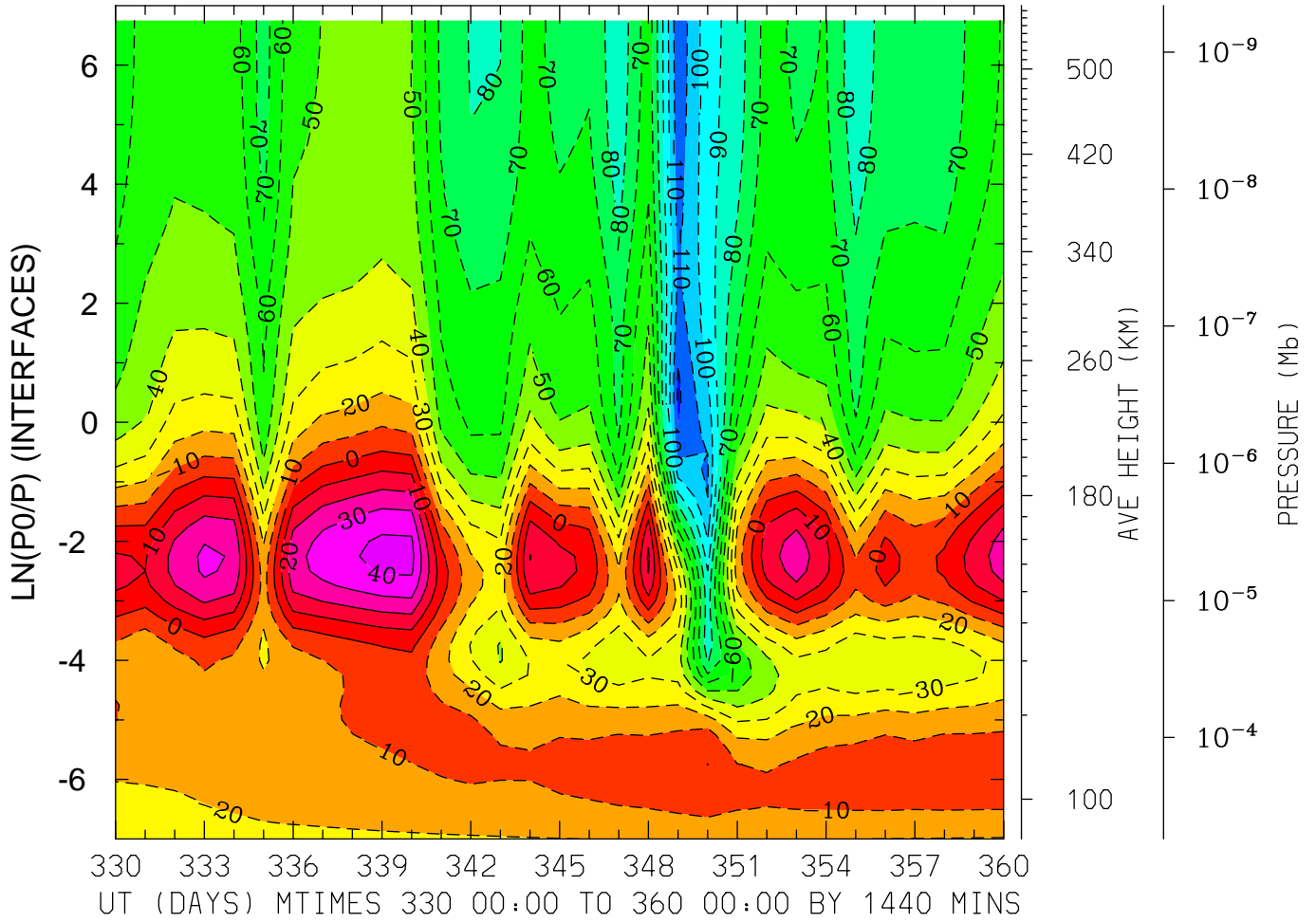


NEUTRAL ZONAL WIND (M/S)  
LAT= 38.75 LOCAL TIME= 0.00



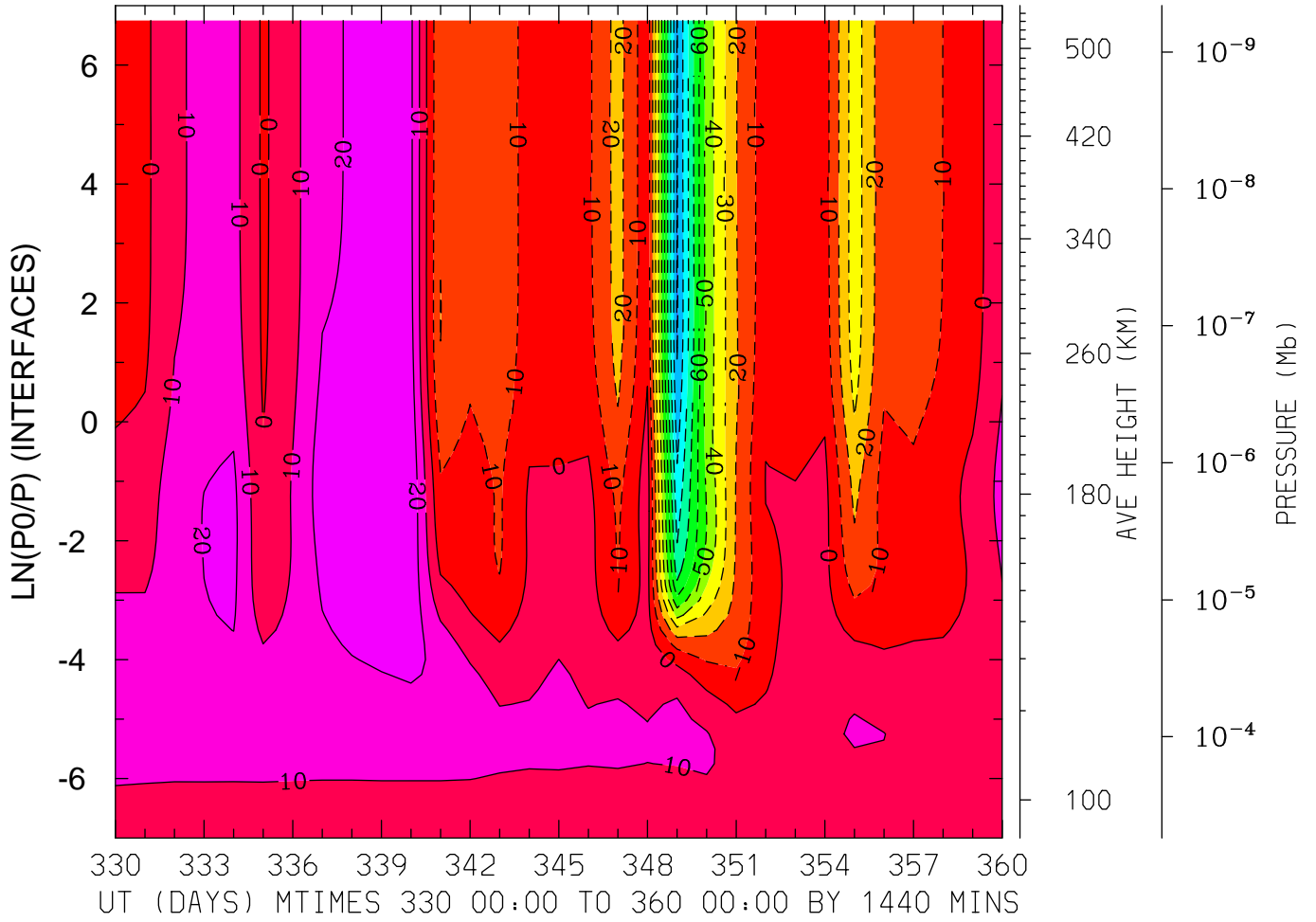
MIN,MAX= -1.5730E+02 9.5234E+01 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



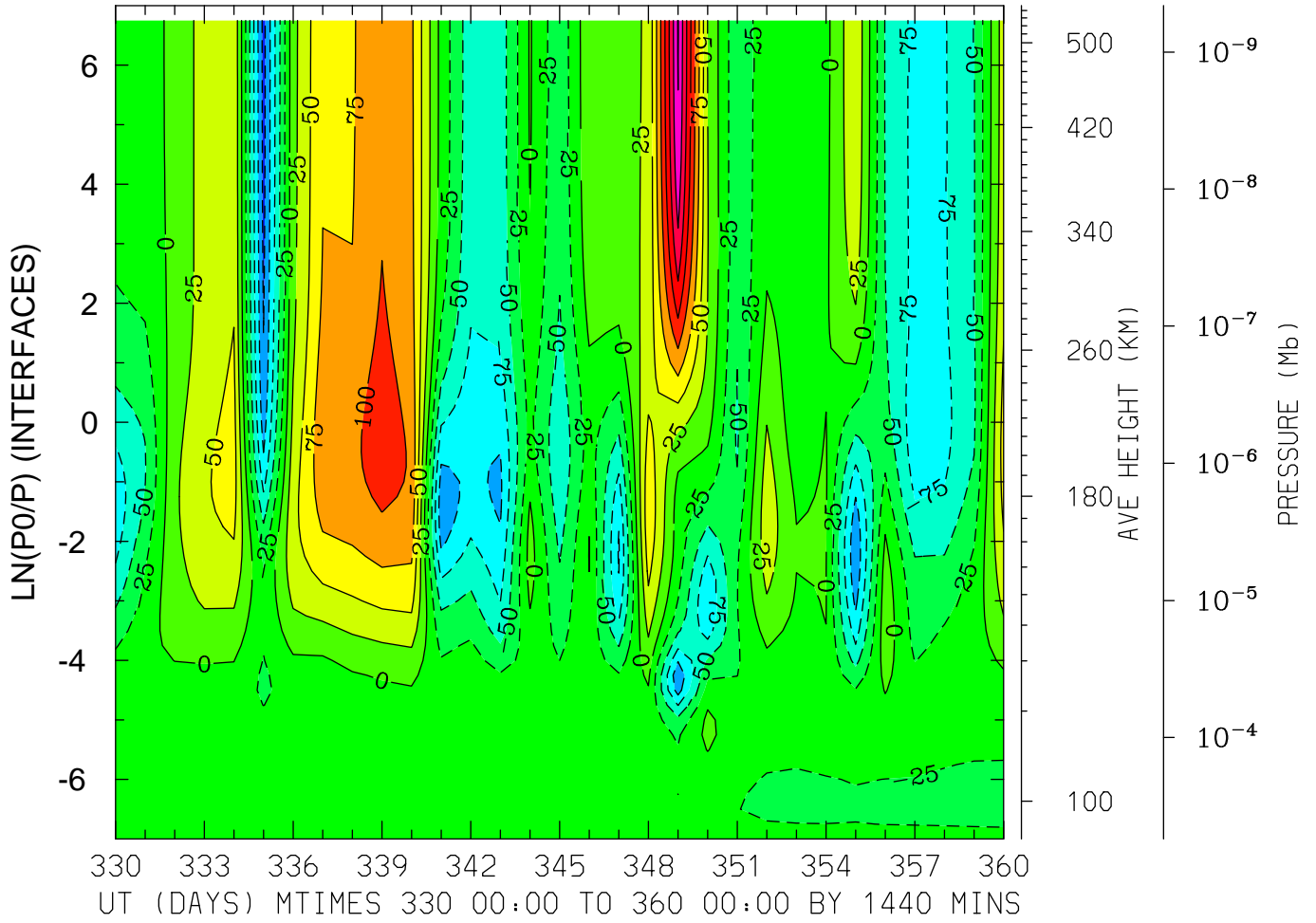
MIN,MAX= -1.2187E+02 4.3121E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



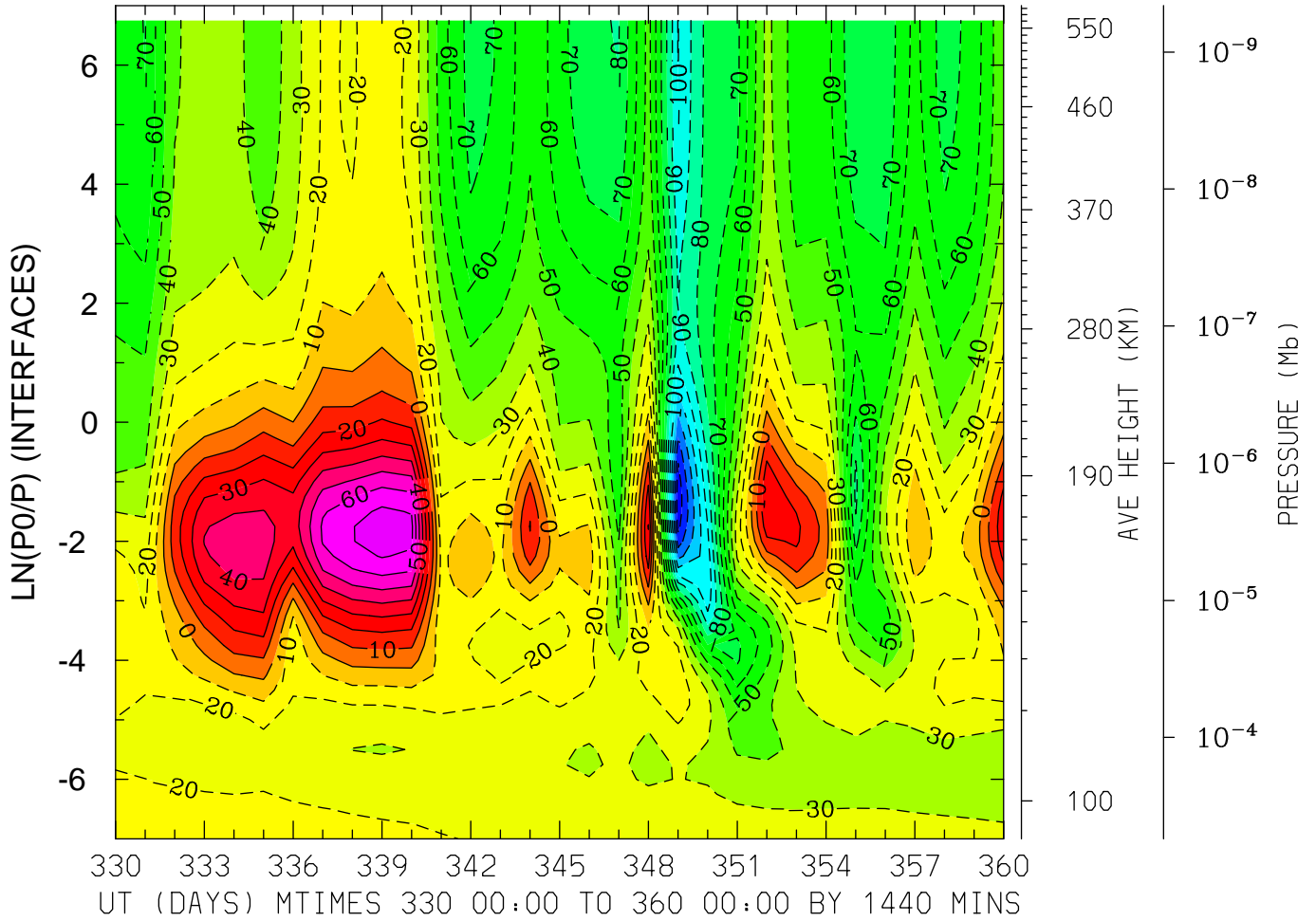
MIN,MAX= -1.0124E+02 2.9839E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



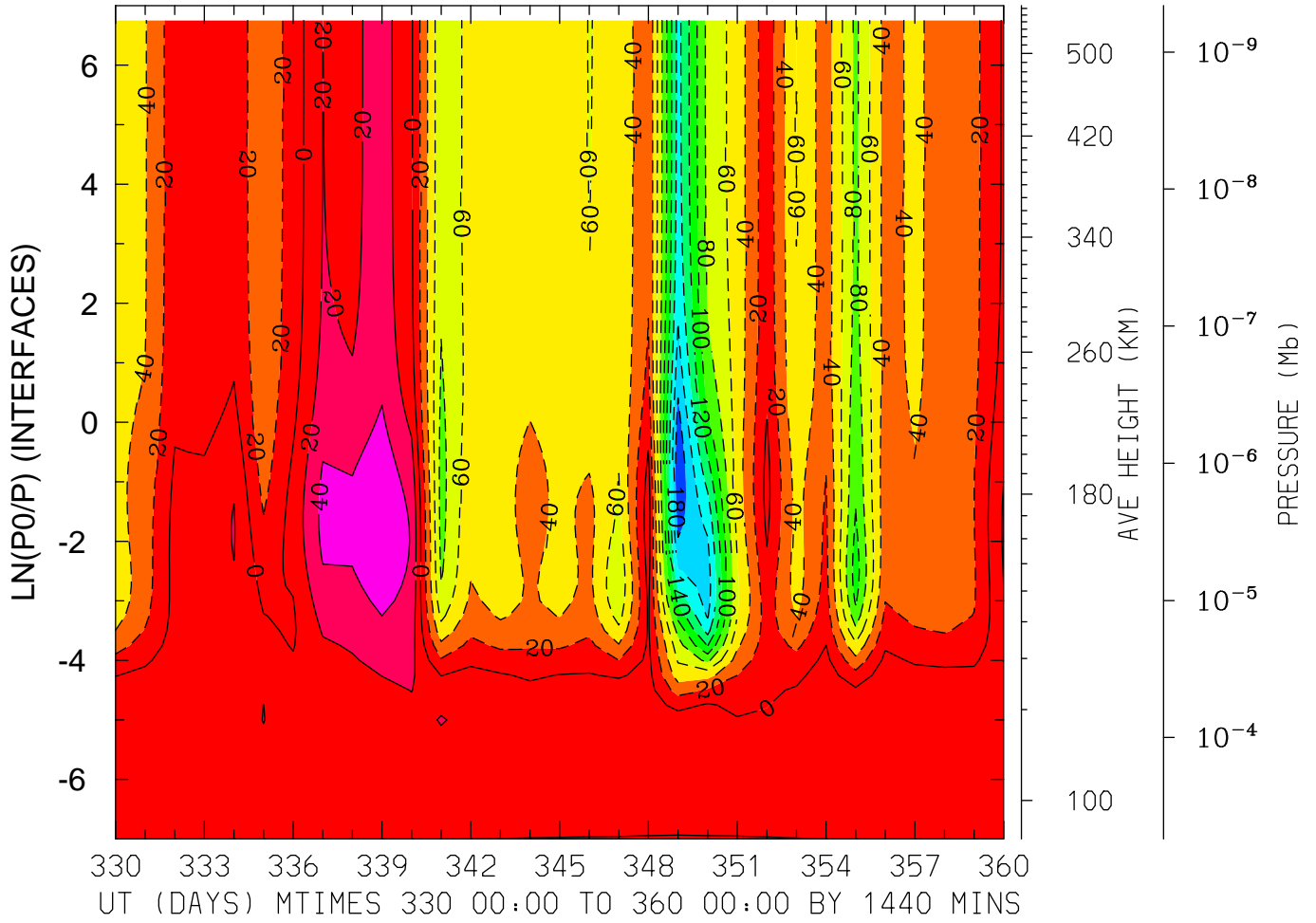
MIN,MAX= -1.3344E+02 2.0212E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



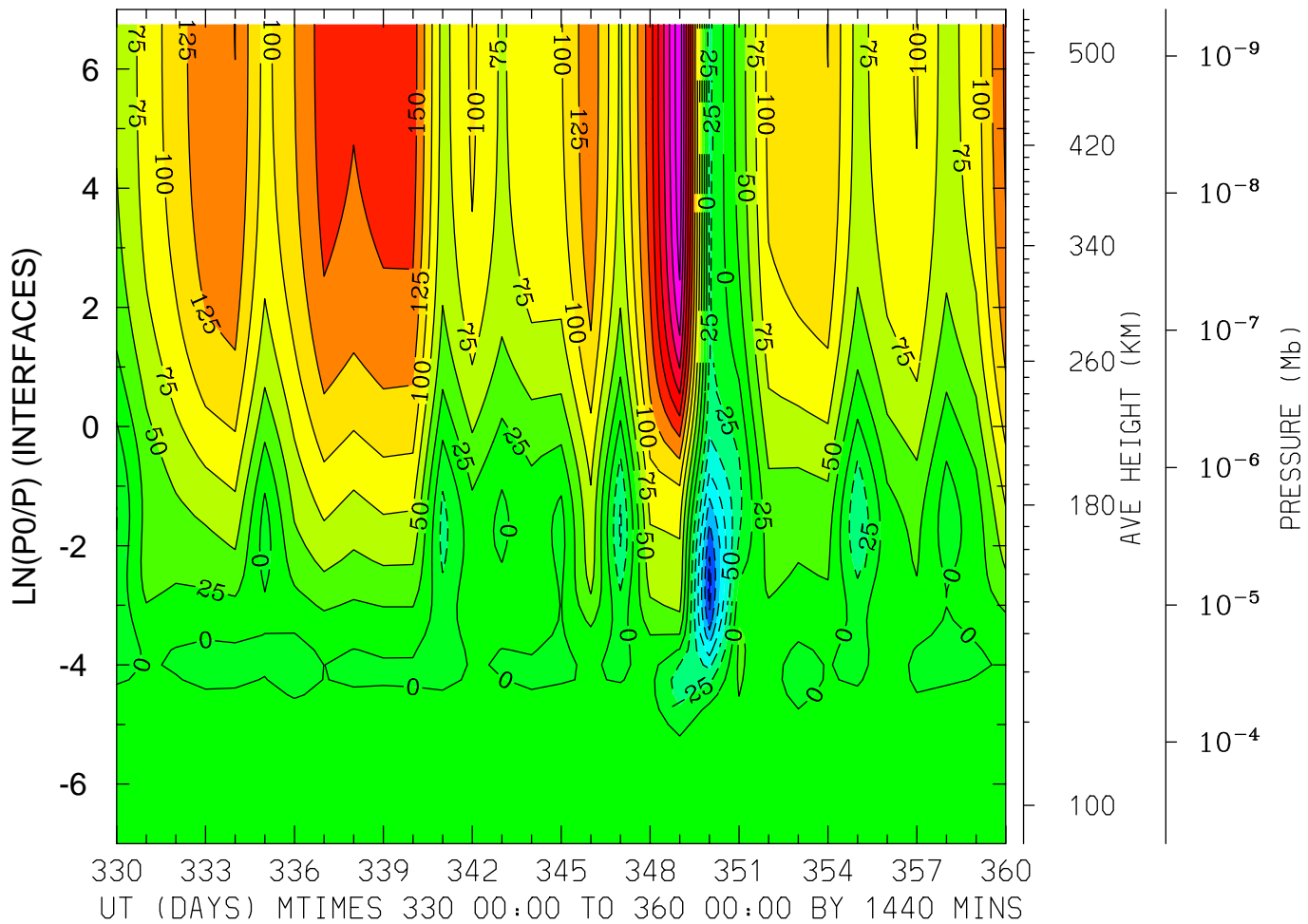
MIN,MAX= -1.4668E+02 7.5474E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



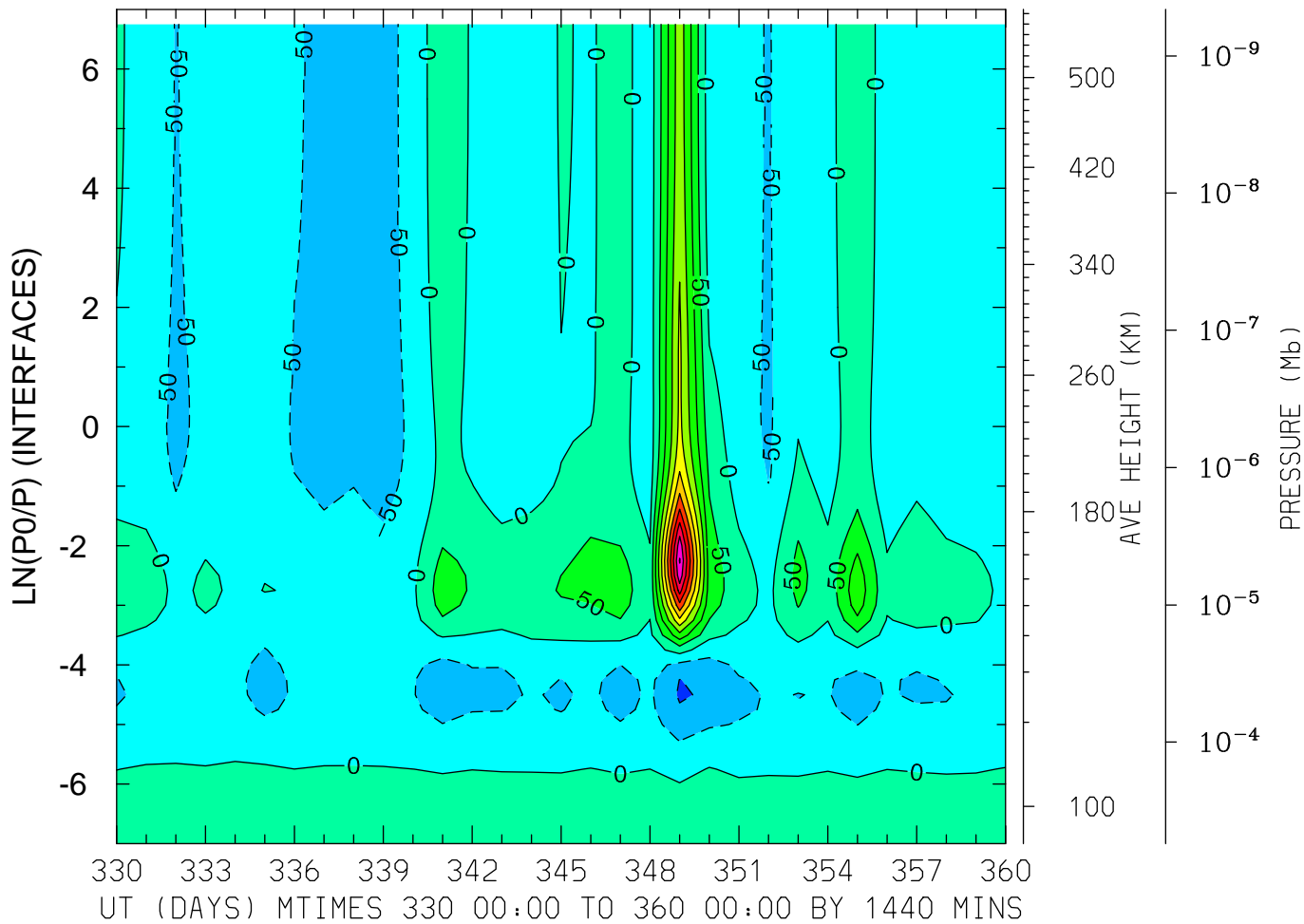
MIN,MAX= -1.9678E+02 5.7961E+01 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= -1.5826E+02 2.9512E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

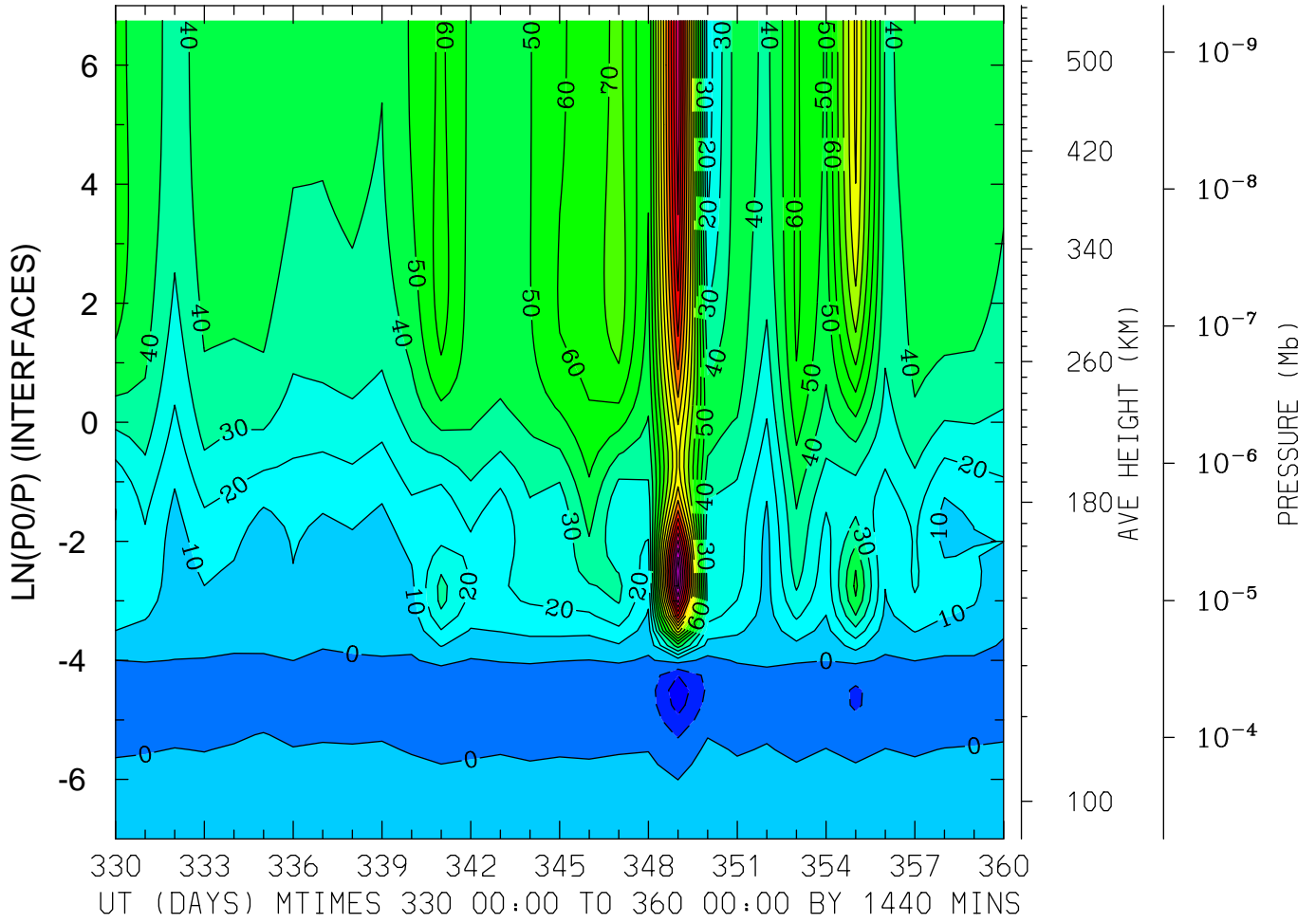
NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-61.25 LOCAL TIME=12.00



MIN,MAX= -1.0646E+02 5.0345E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

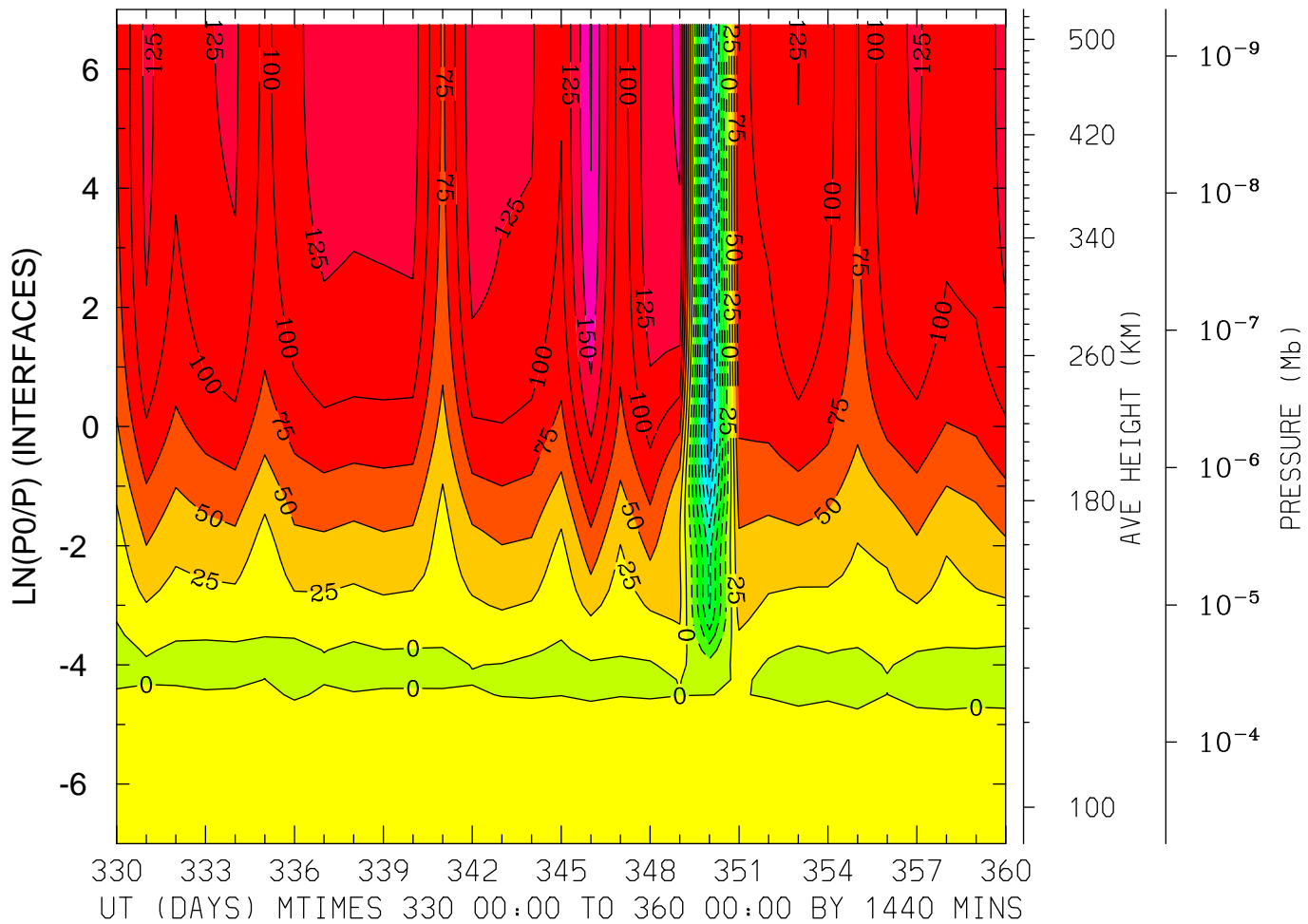


NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-61.25 (ZONAL MEANS)



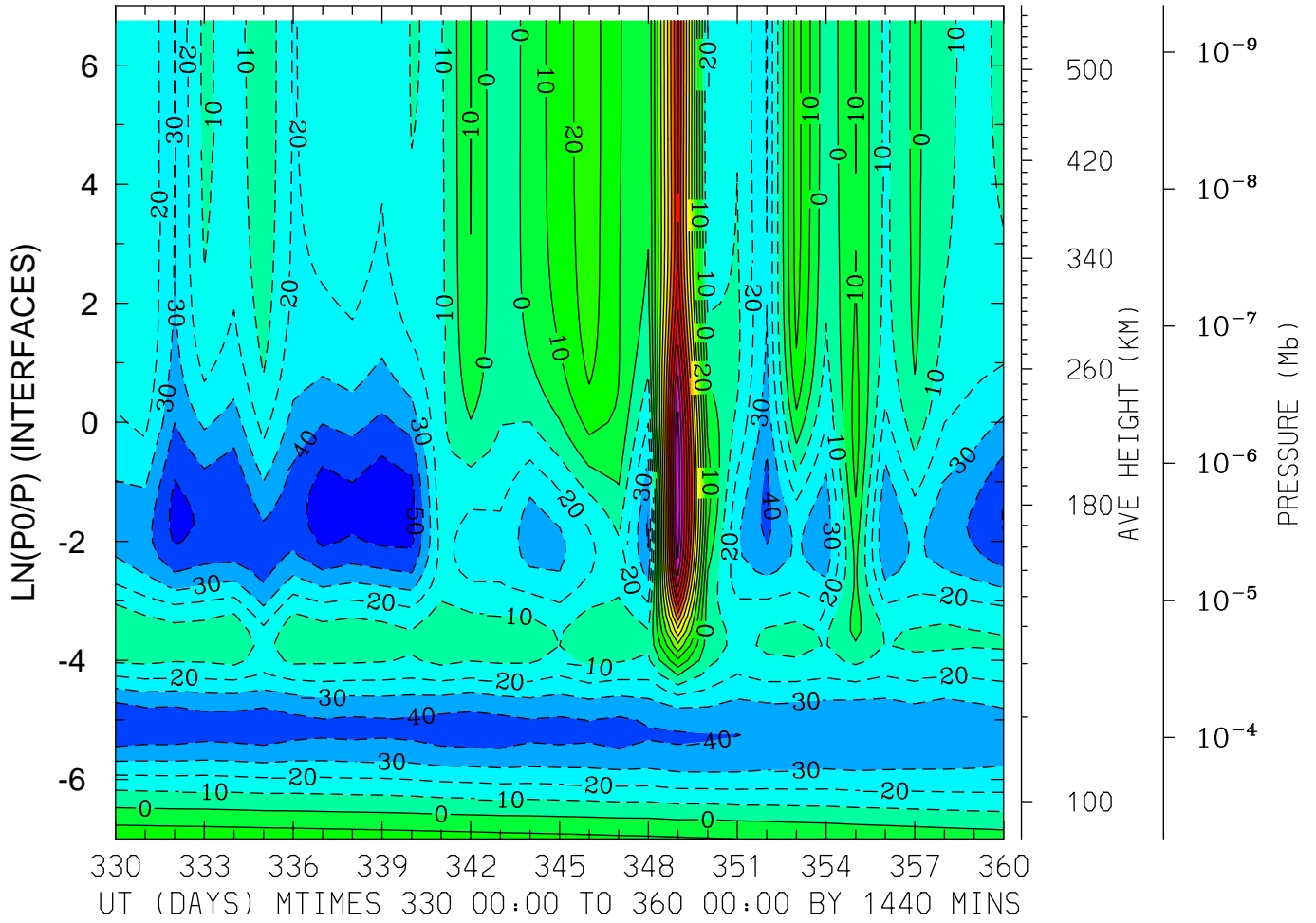
MIN,MAX= -2.7078E+01 1.9812E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



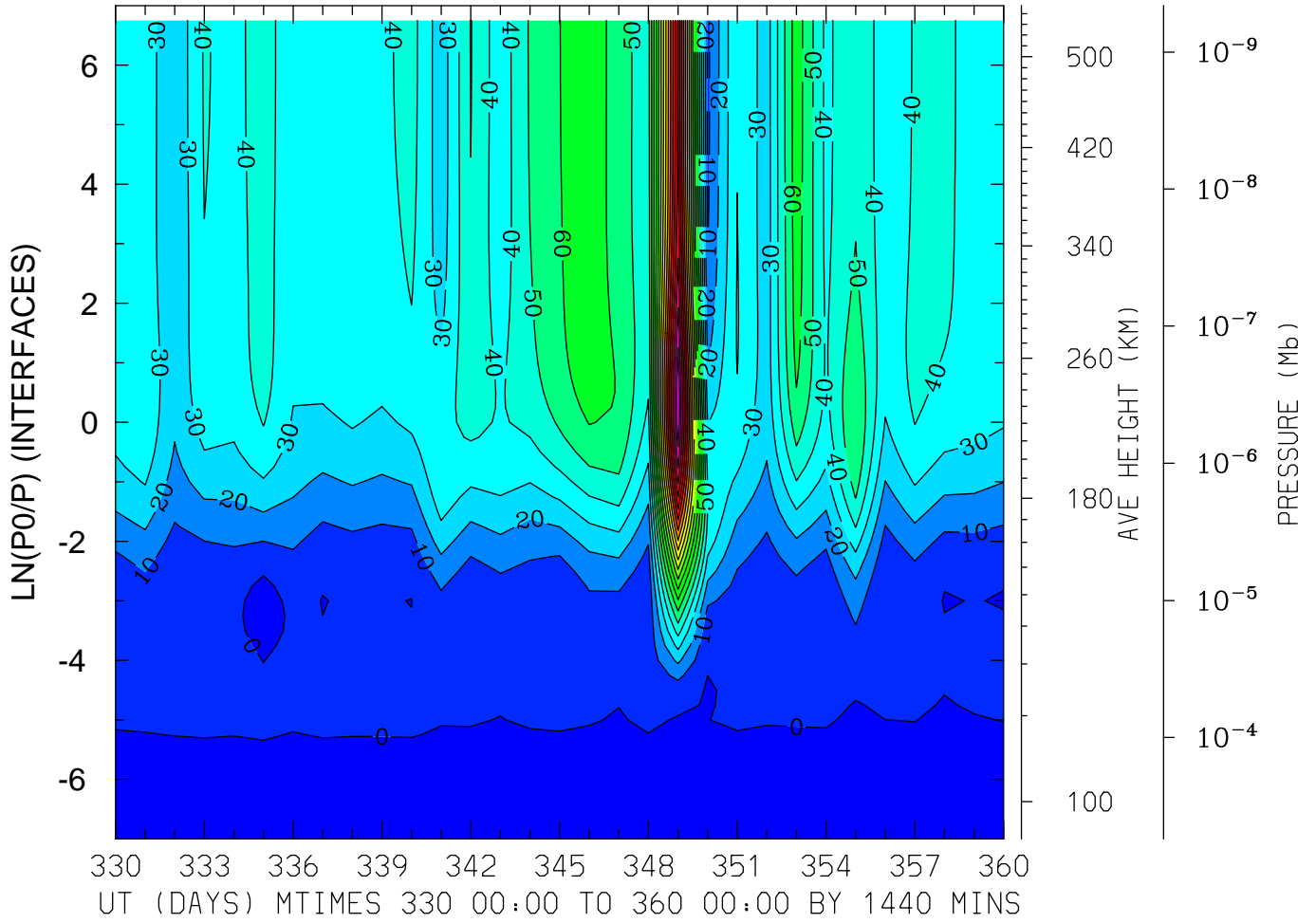
MIN,MAX= -2.0230E+02 1.7670E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



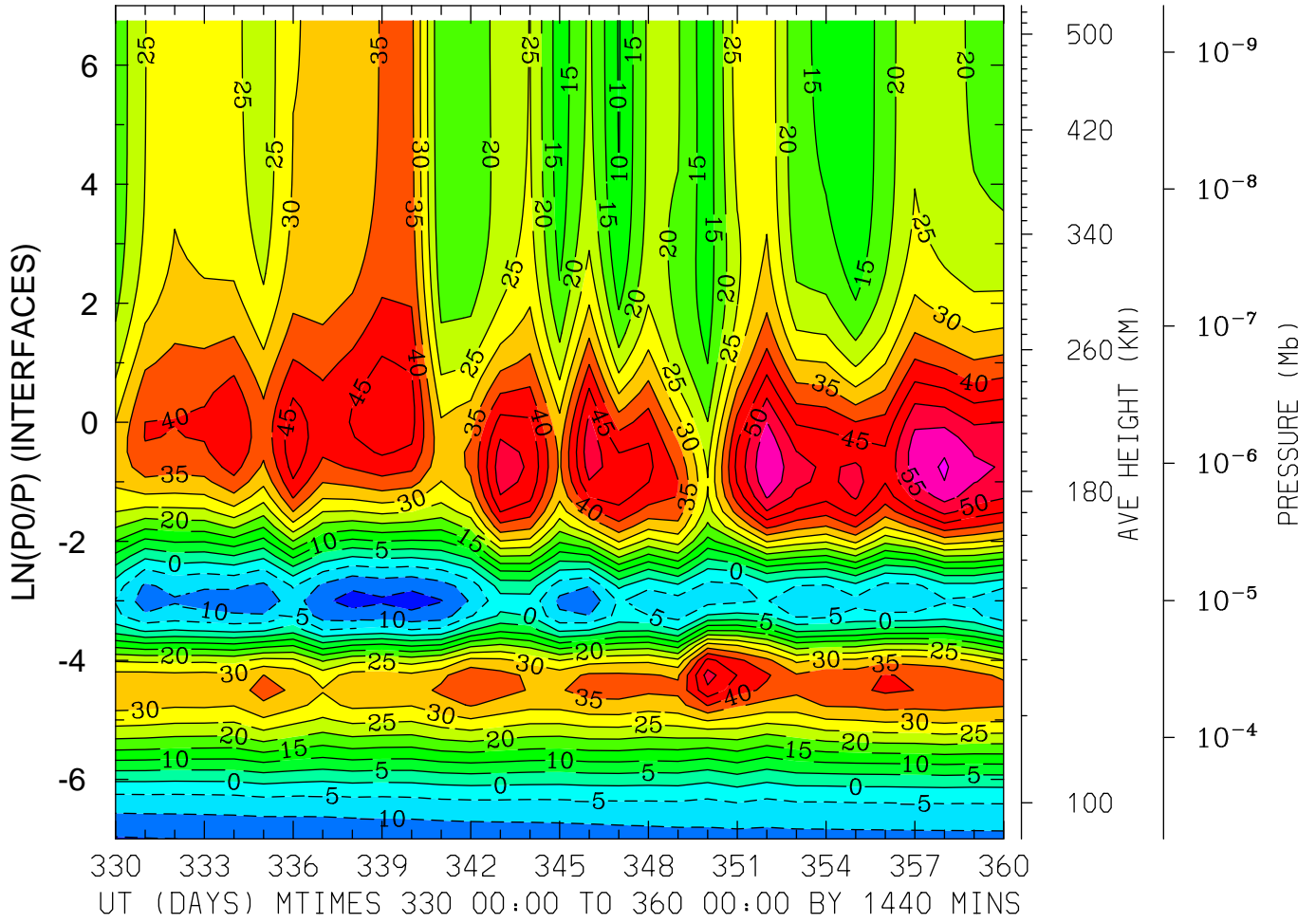
MIN,MAX= -5.6597E+01 1.3713E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



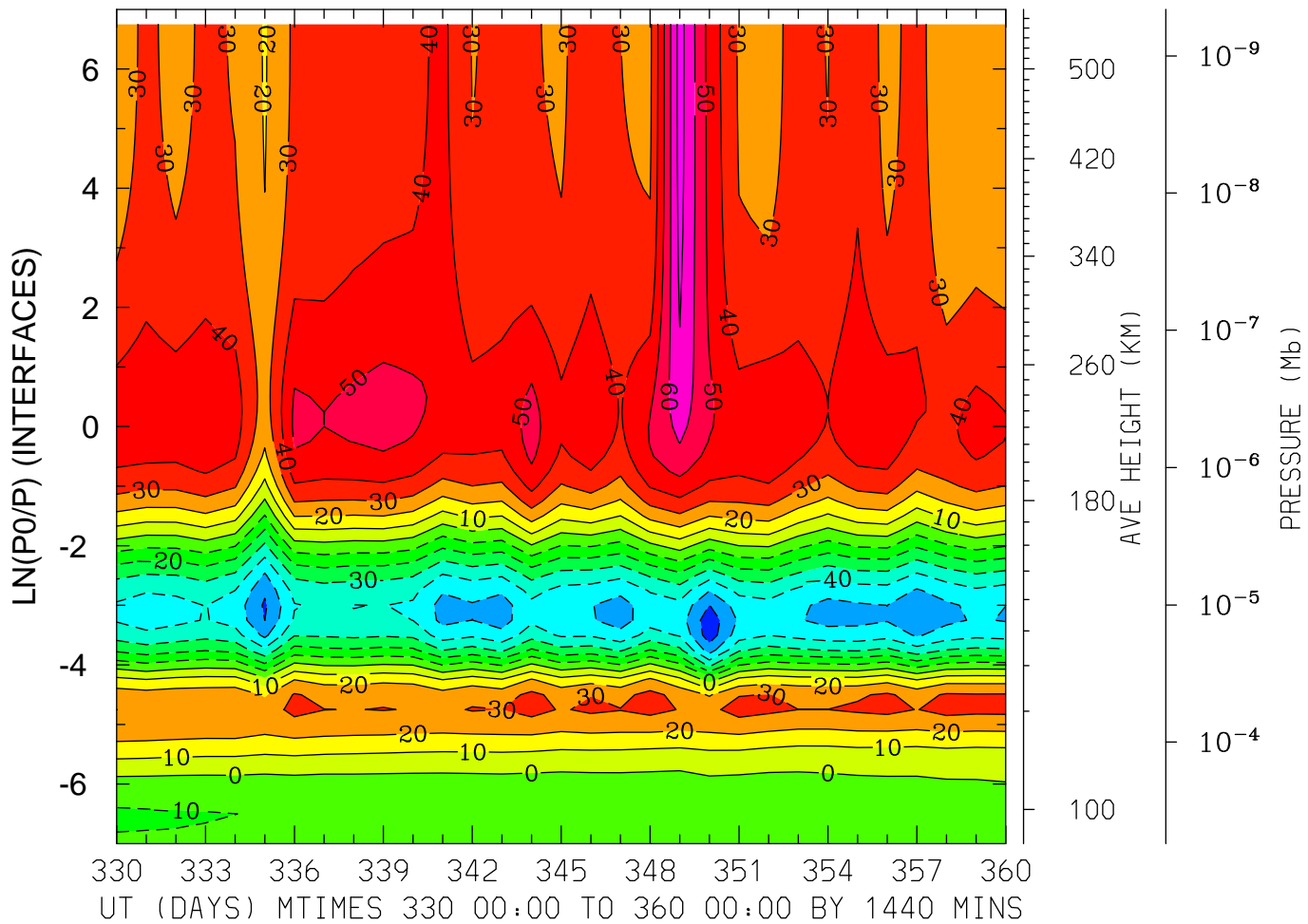
MIN,MAX= -4.6061E+00 2.0829E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



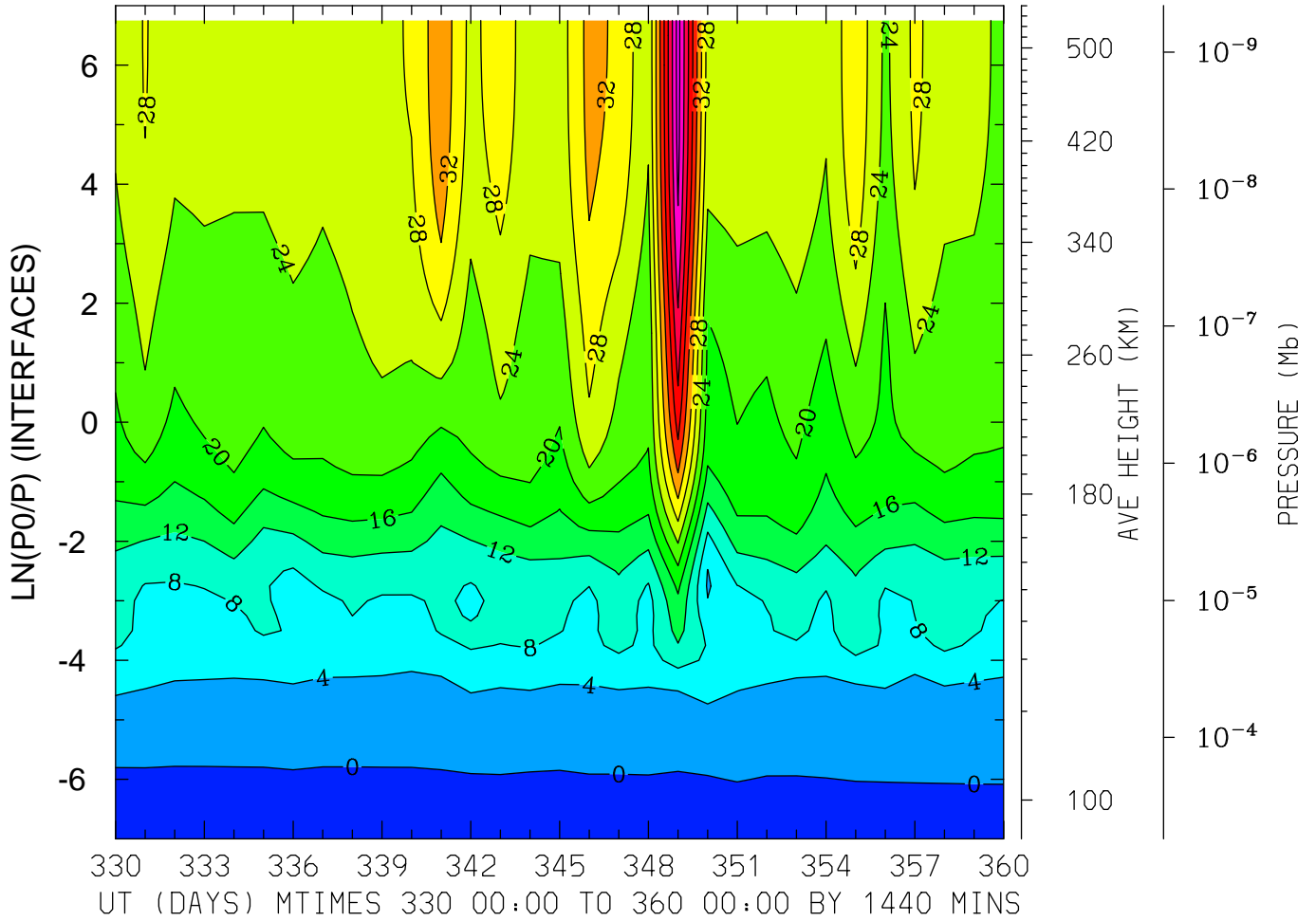
MIN,MAX= -1.6849E+01 6.0670E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



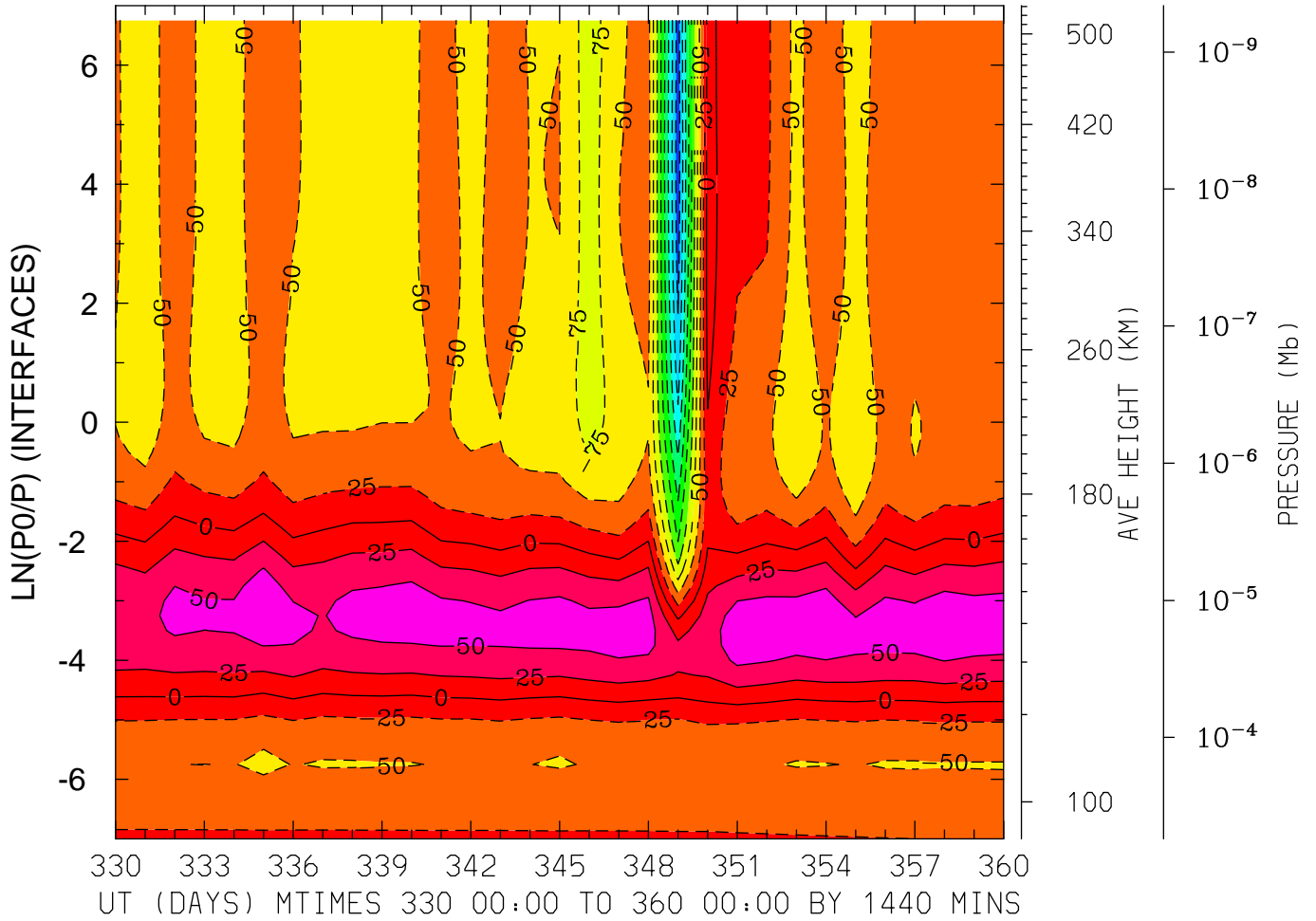
MIN,MAX= -6.6339E+01 7.3896E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= -3.4923E+00 5.3598E+01 INTERVAL= 4.0000E+00  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

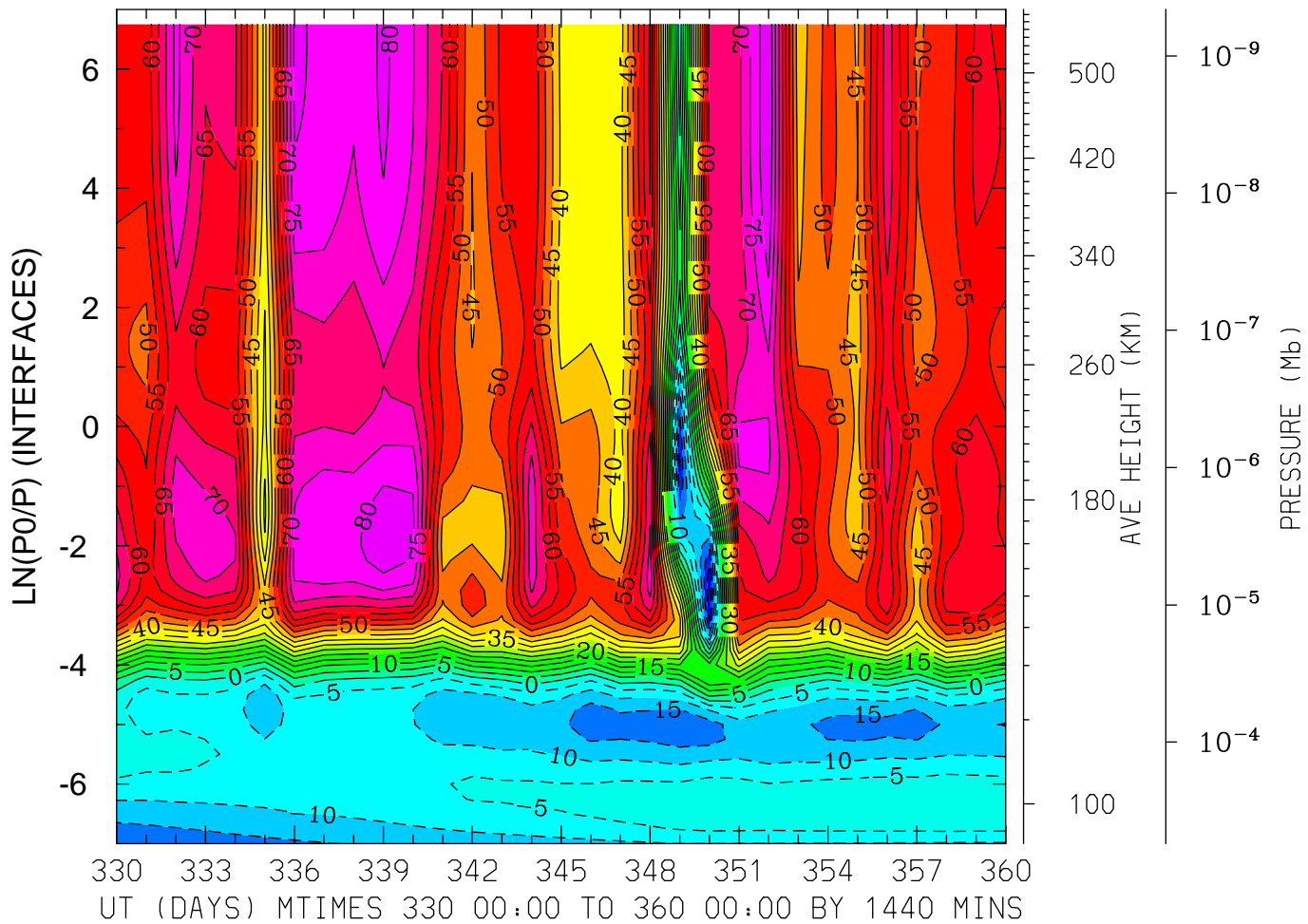
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 38.75 LOCAL TIME= 0.00



MIN,MAX= -2.3965E+02 6.7976E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

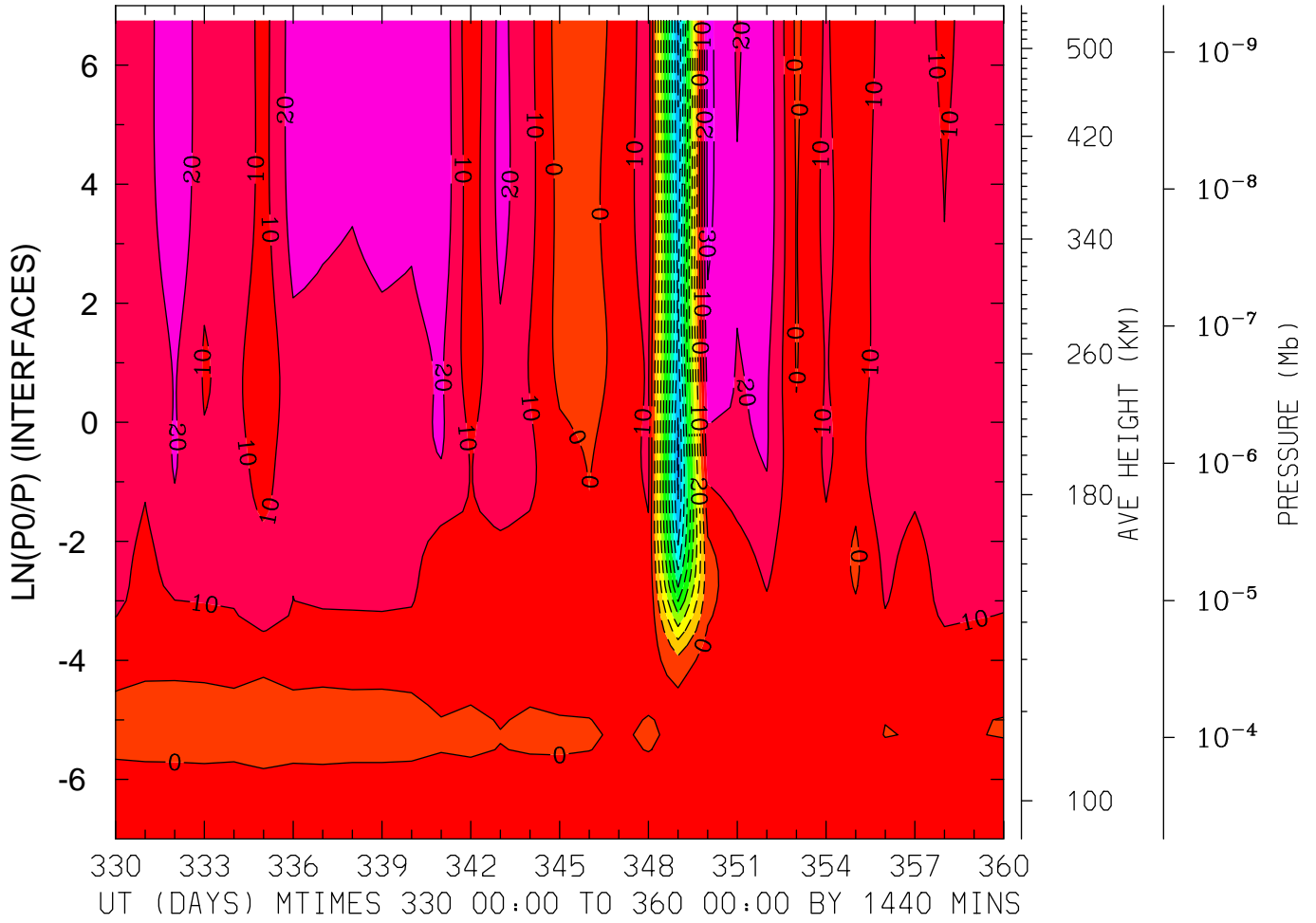


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 38.75 LOCAL TIME=12.00



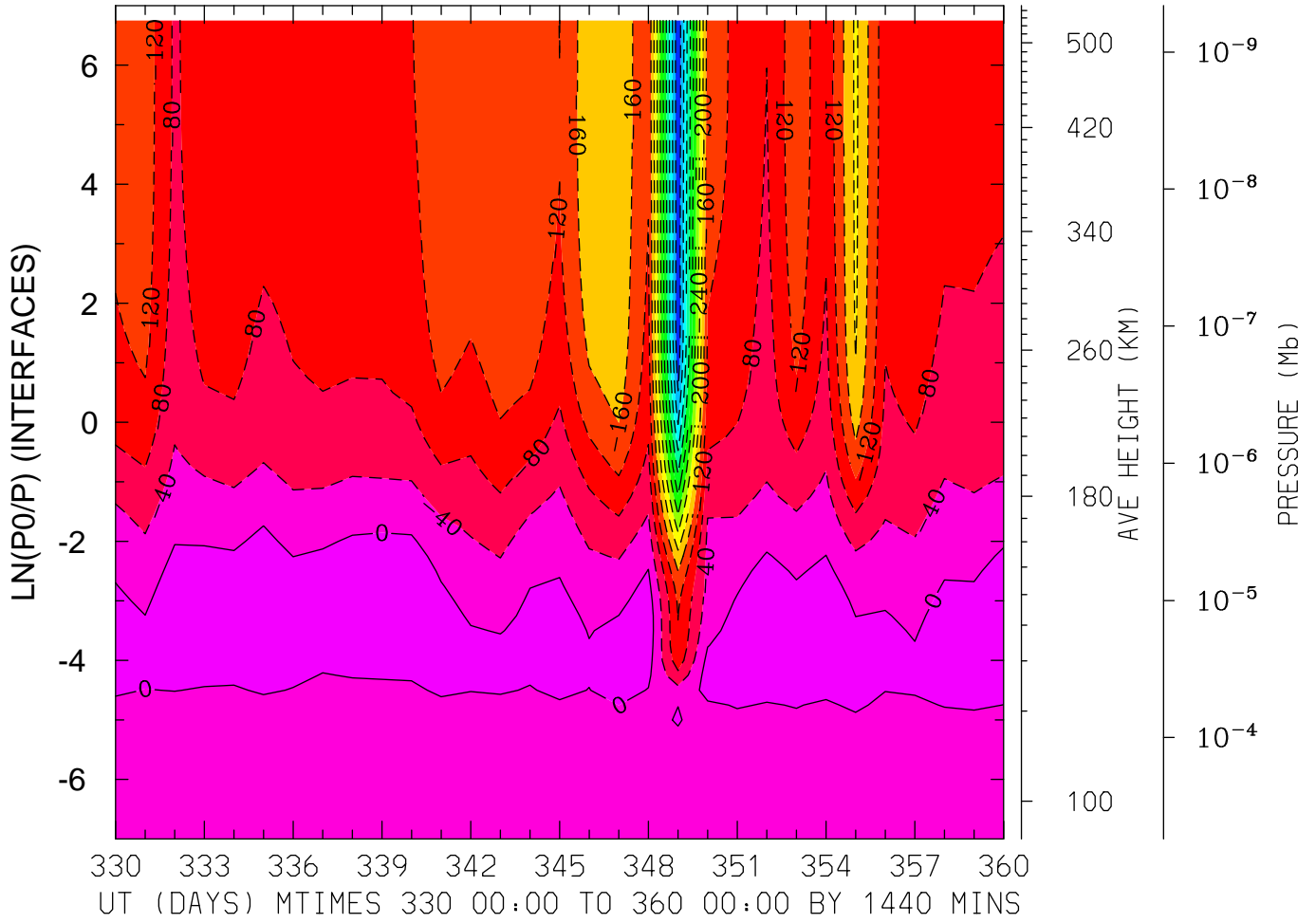
MIN,MAX= -2.9617E+01 8.4703E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



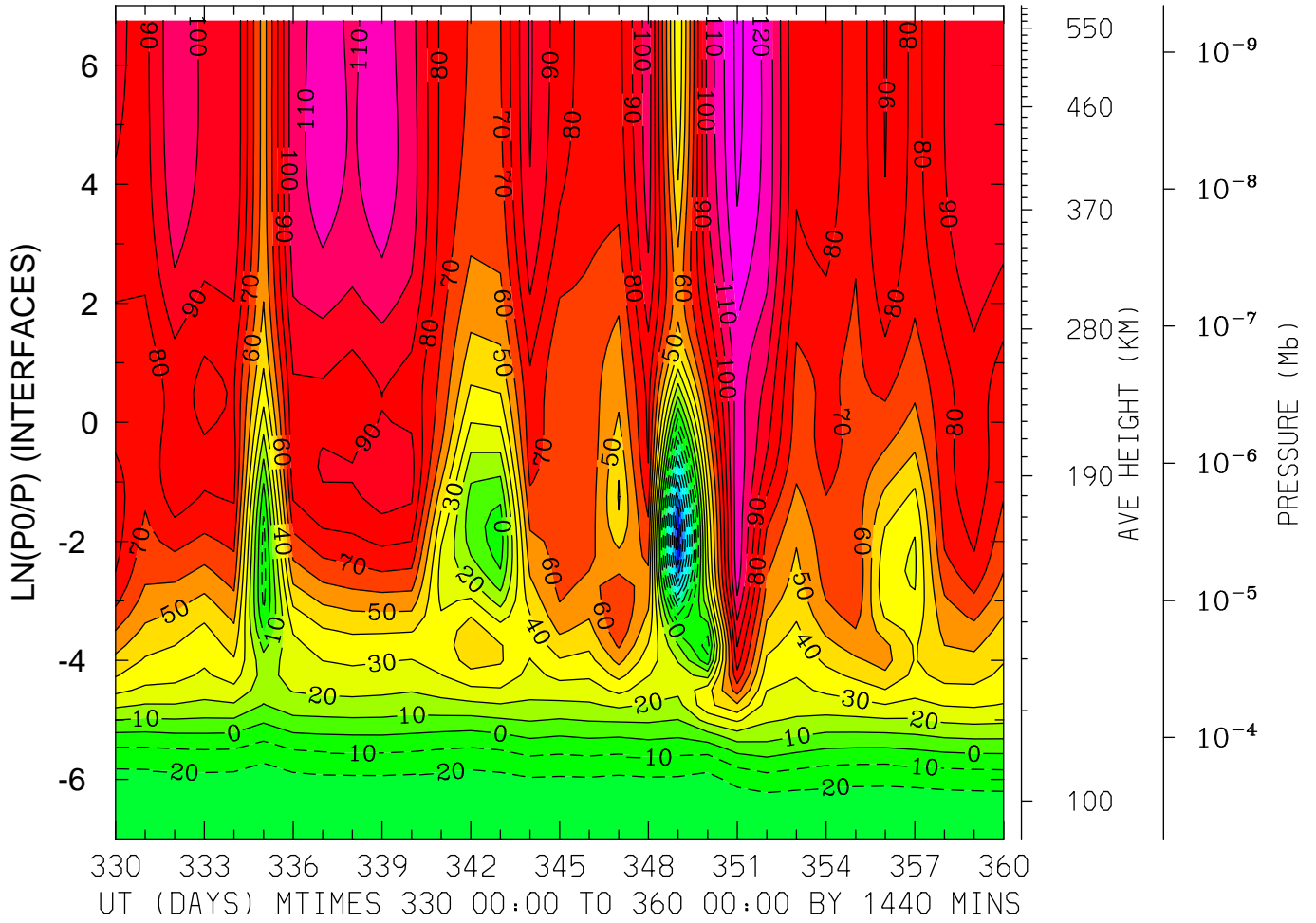
MIN,MAX= -9.2189E+01 3.2813E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



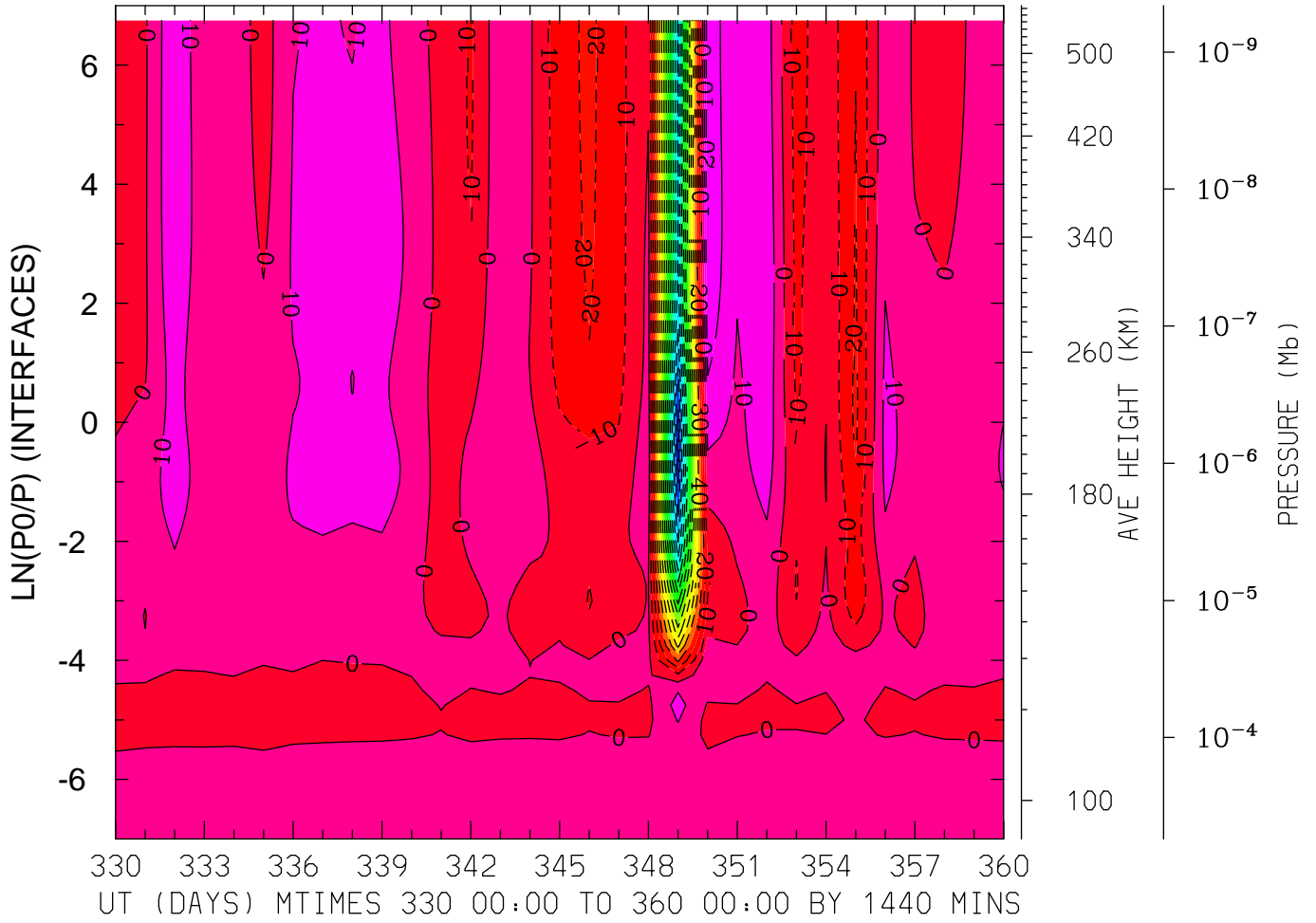
MIN,MAX= -5.1249E+02 3.6735E+01 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



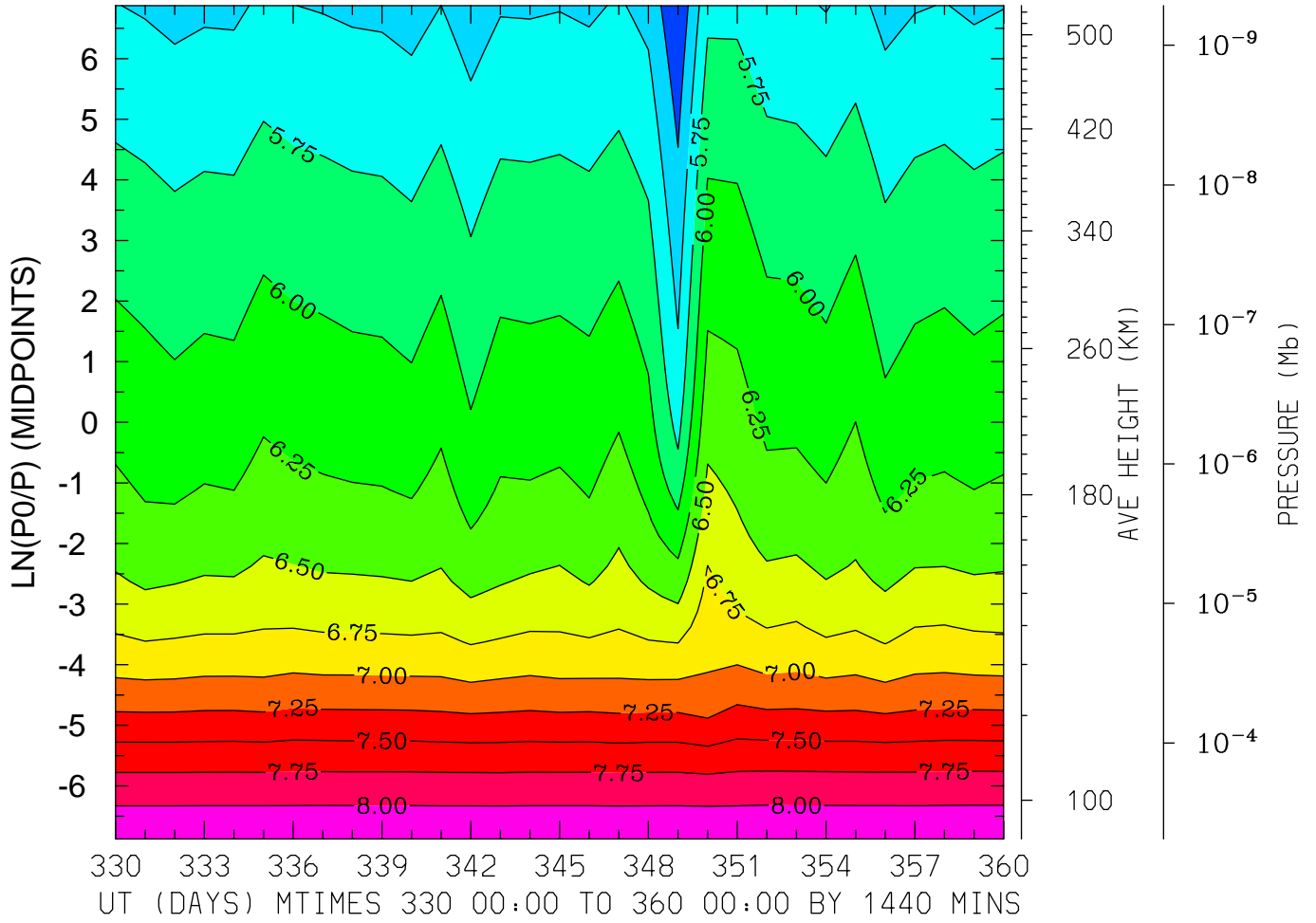
MIN,MAX= -1.0265E+02 1.3319E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



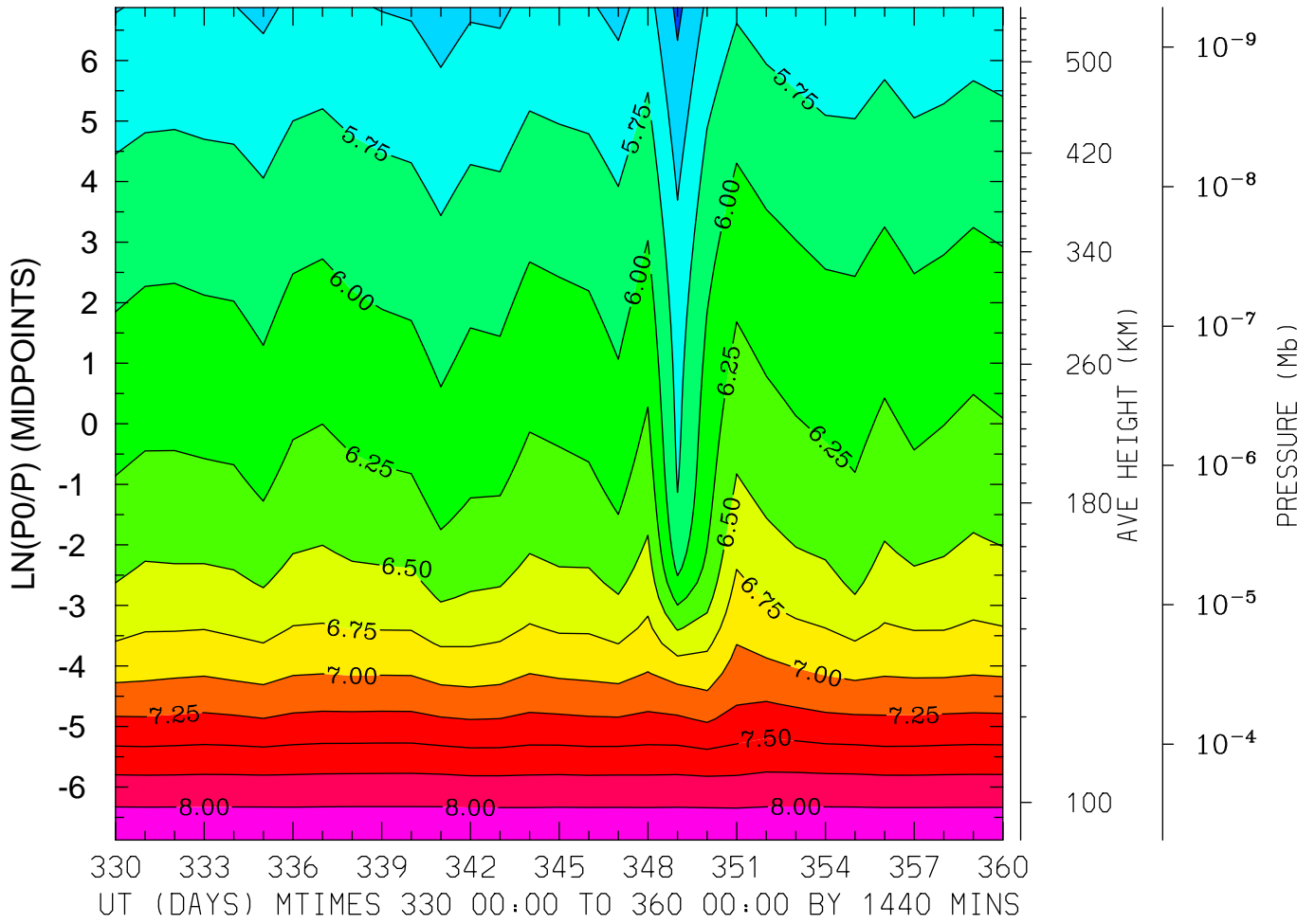
MIN,MAX= -1.6335E+02 2.8388E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



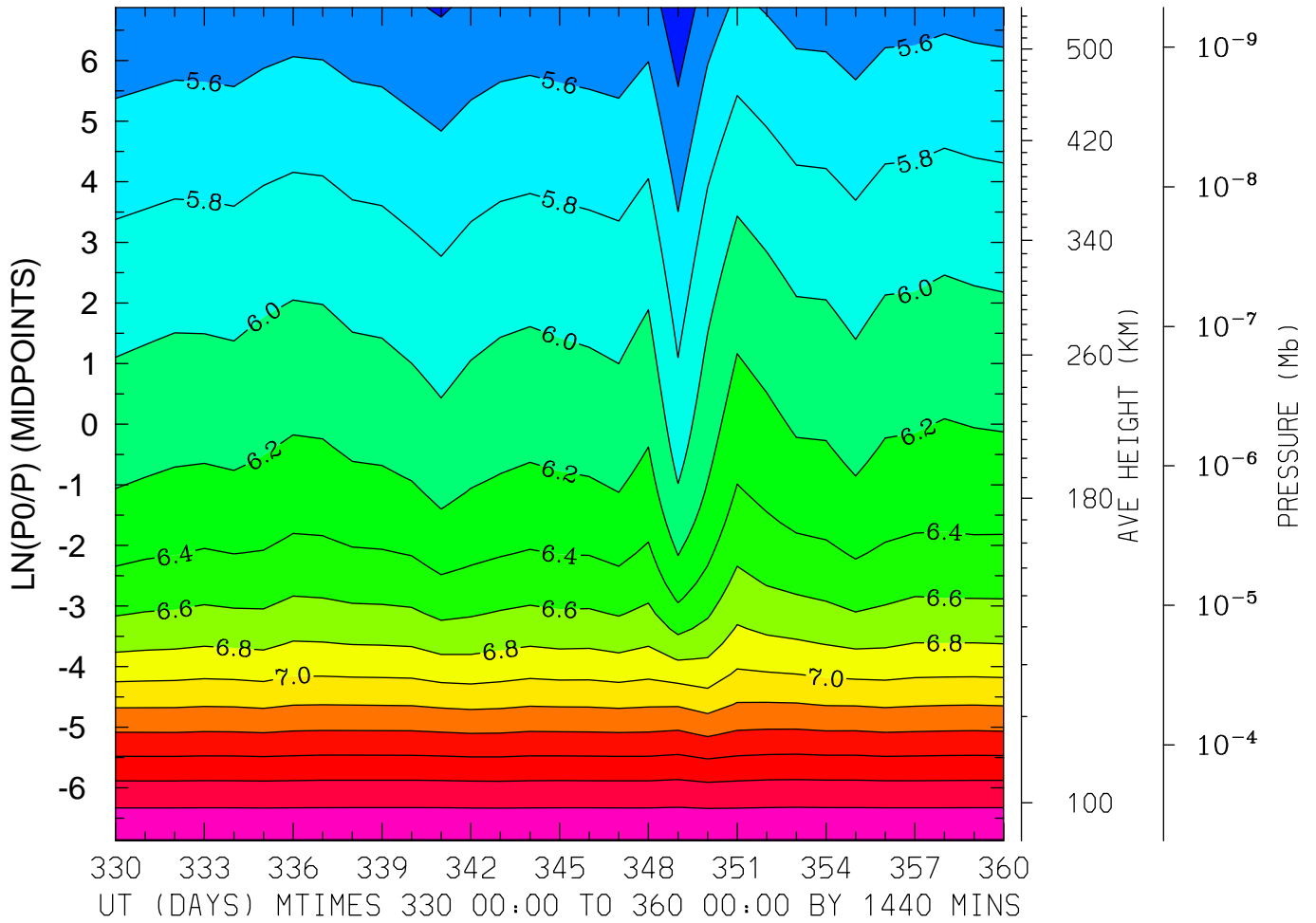
MIN,MAX= 5.0201E+00 8.2113E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 5.1922E+00 8.2039E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

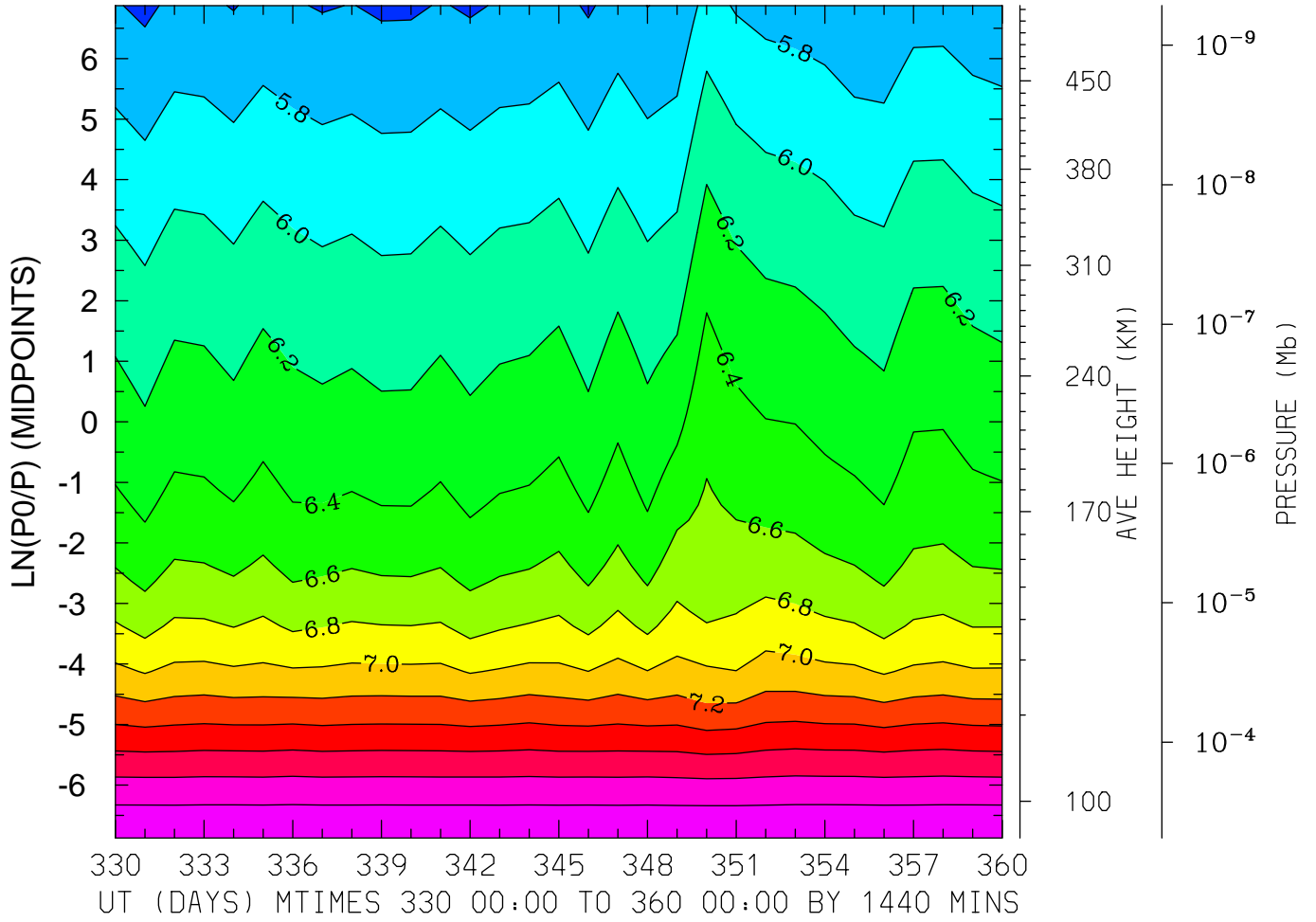
LOG10 HELIUM (HE) (CM3)  
LAT=-61.25 (ZONAL MEANS)



MIN,MAX= 5.2613E+00 8.2078E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

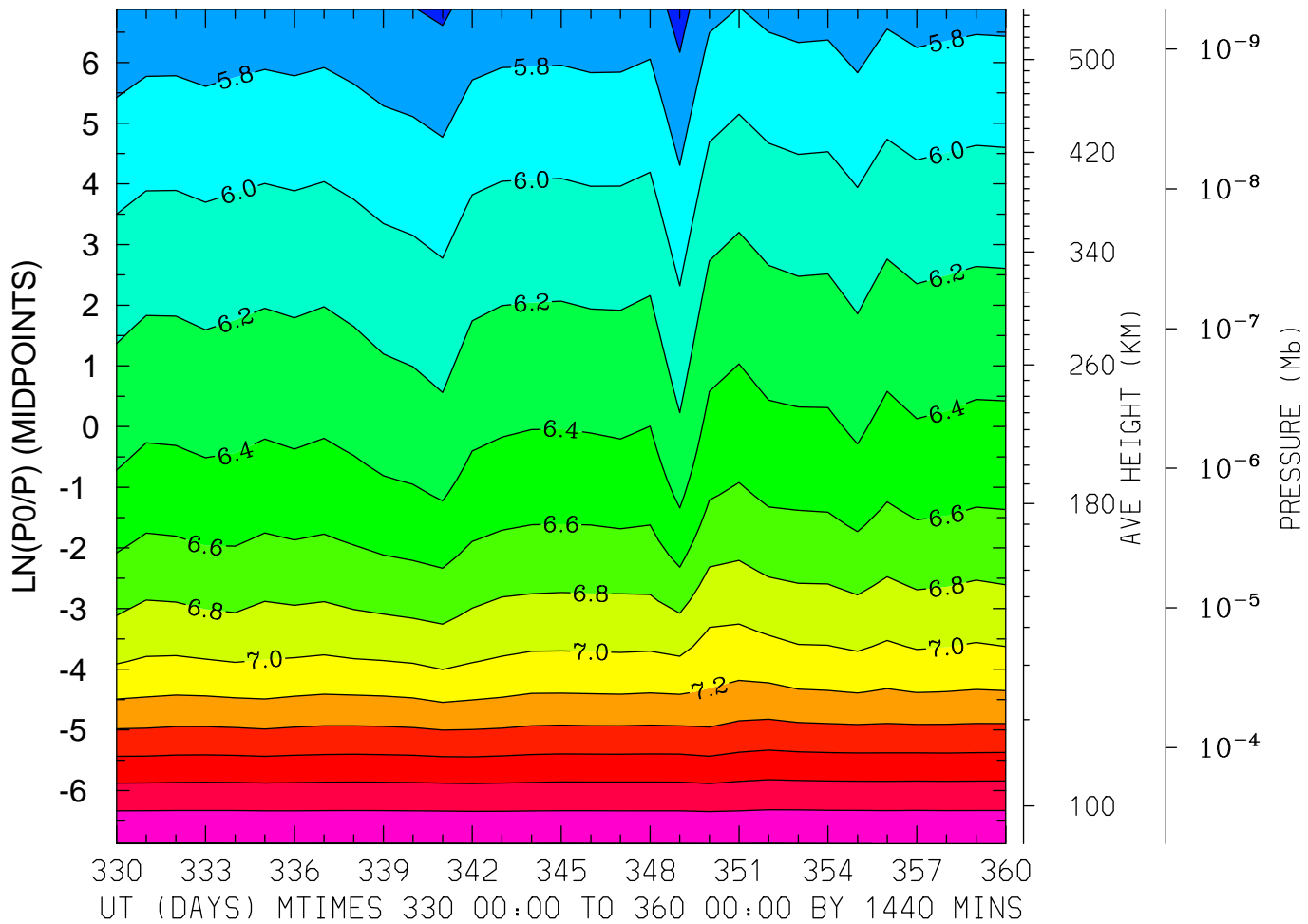


LOG10 HELIUM (HE) (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



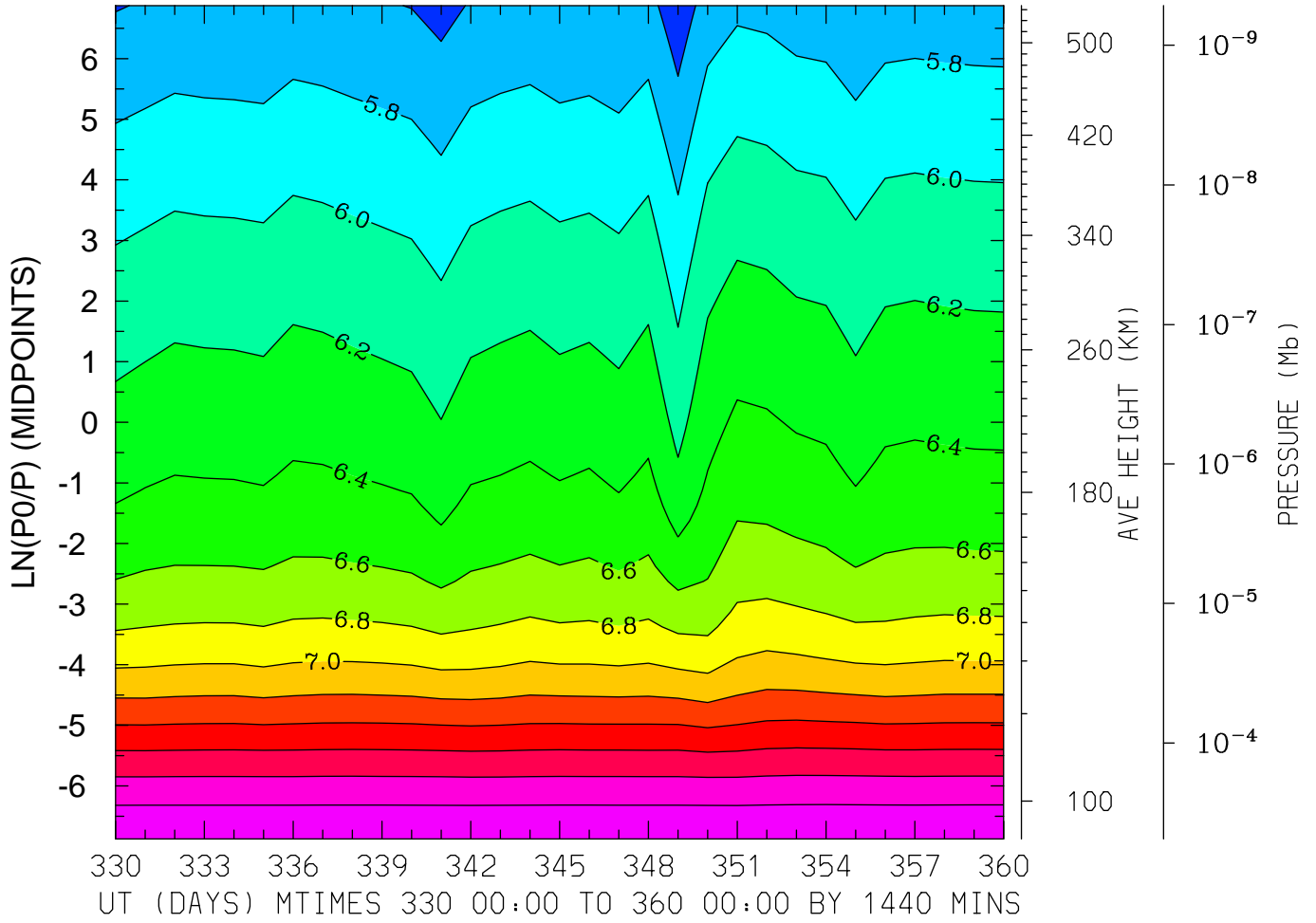
MIN,MAX= 5.5607E+00 8.1966E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



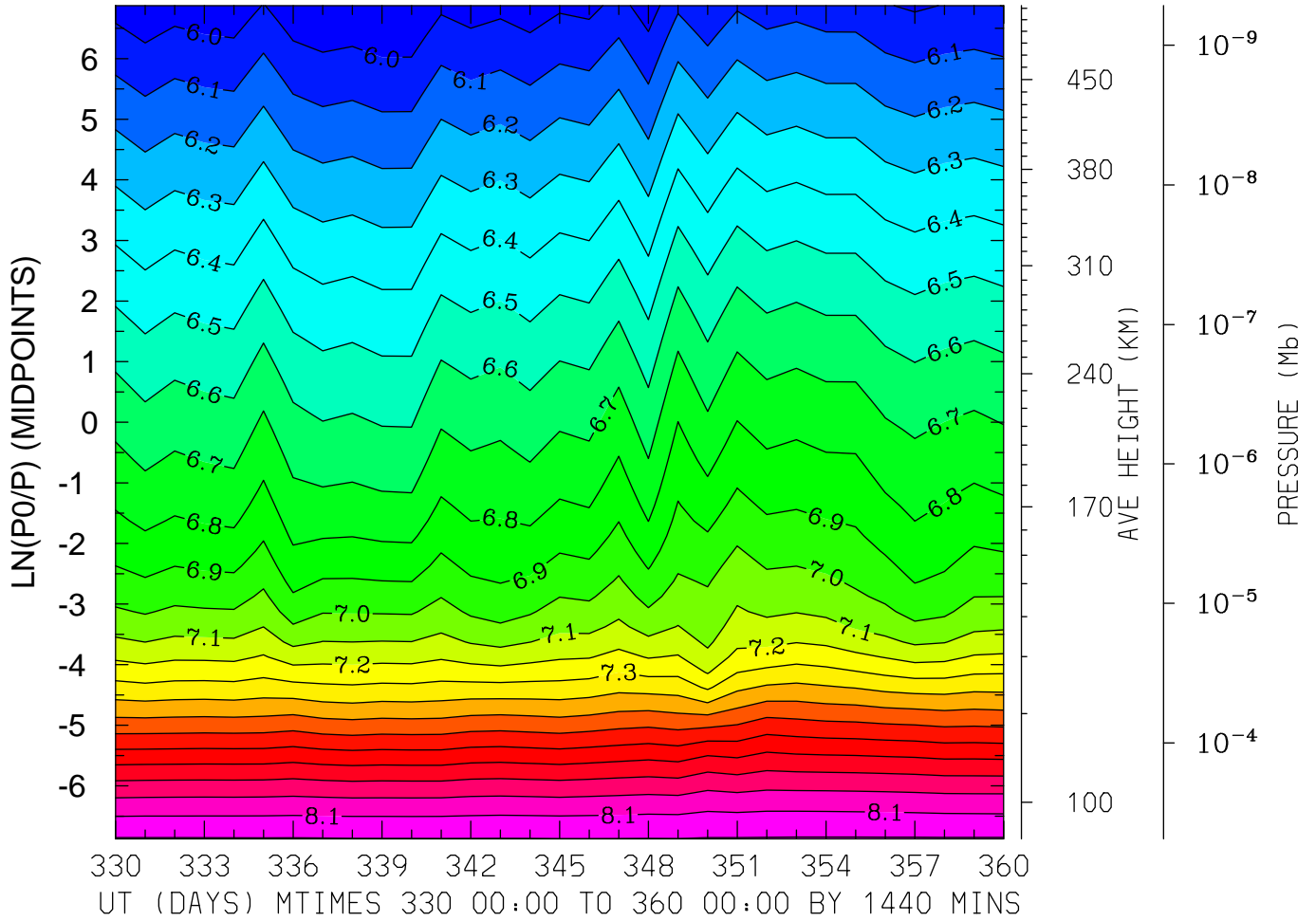
MIN,MAX= 5.5205E+00 8.2035E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



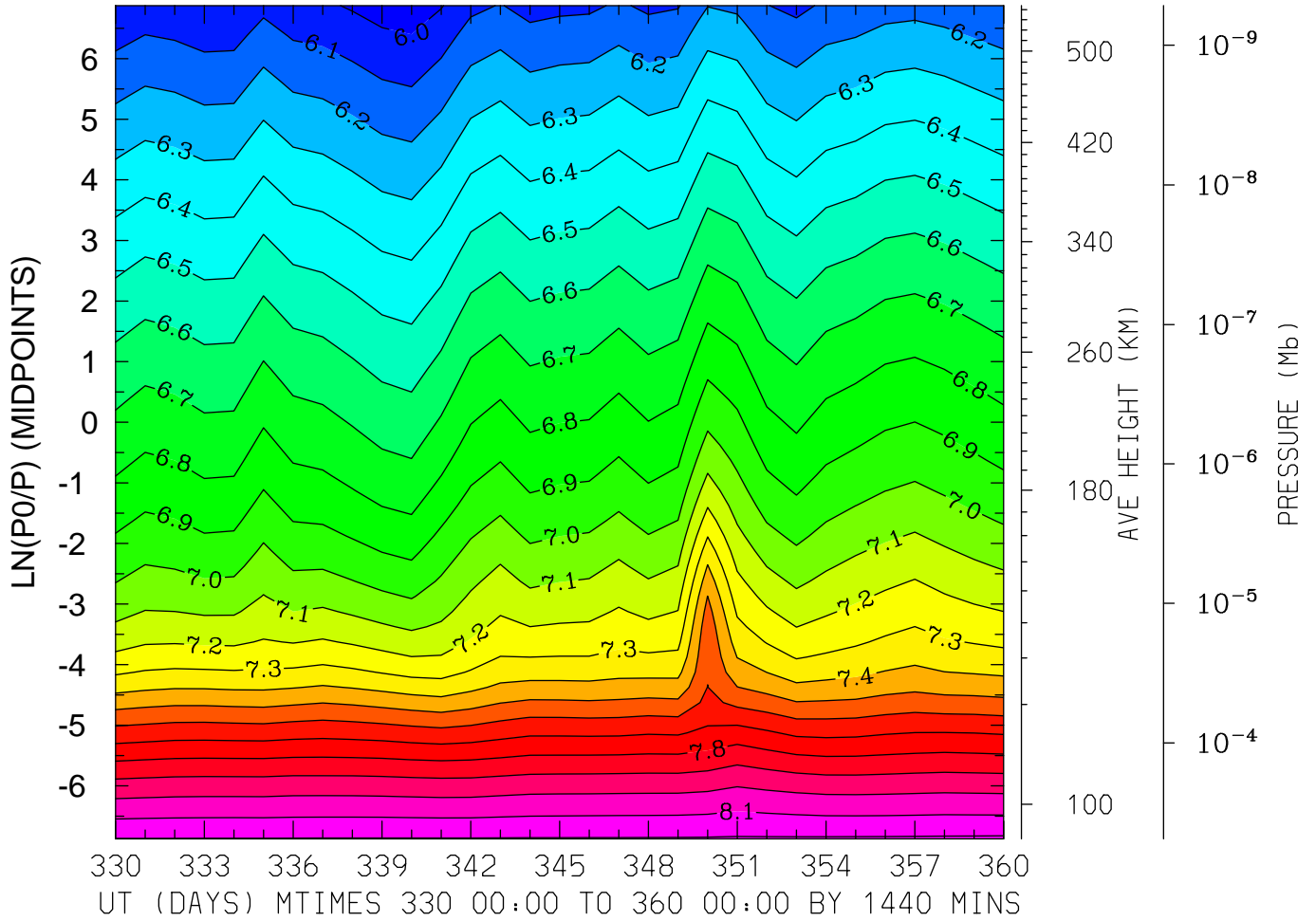
MIN,MAX= 5.4719E+00 8.2016E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



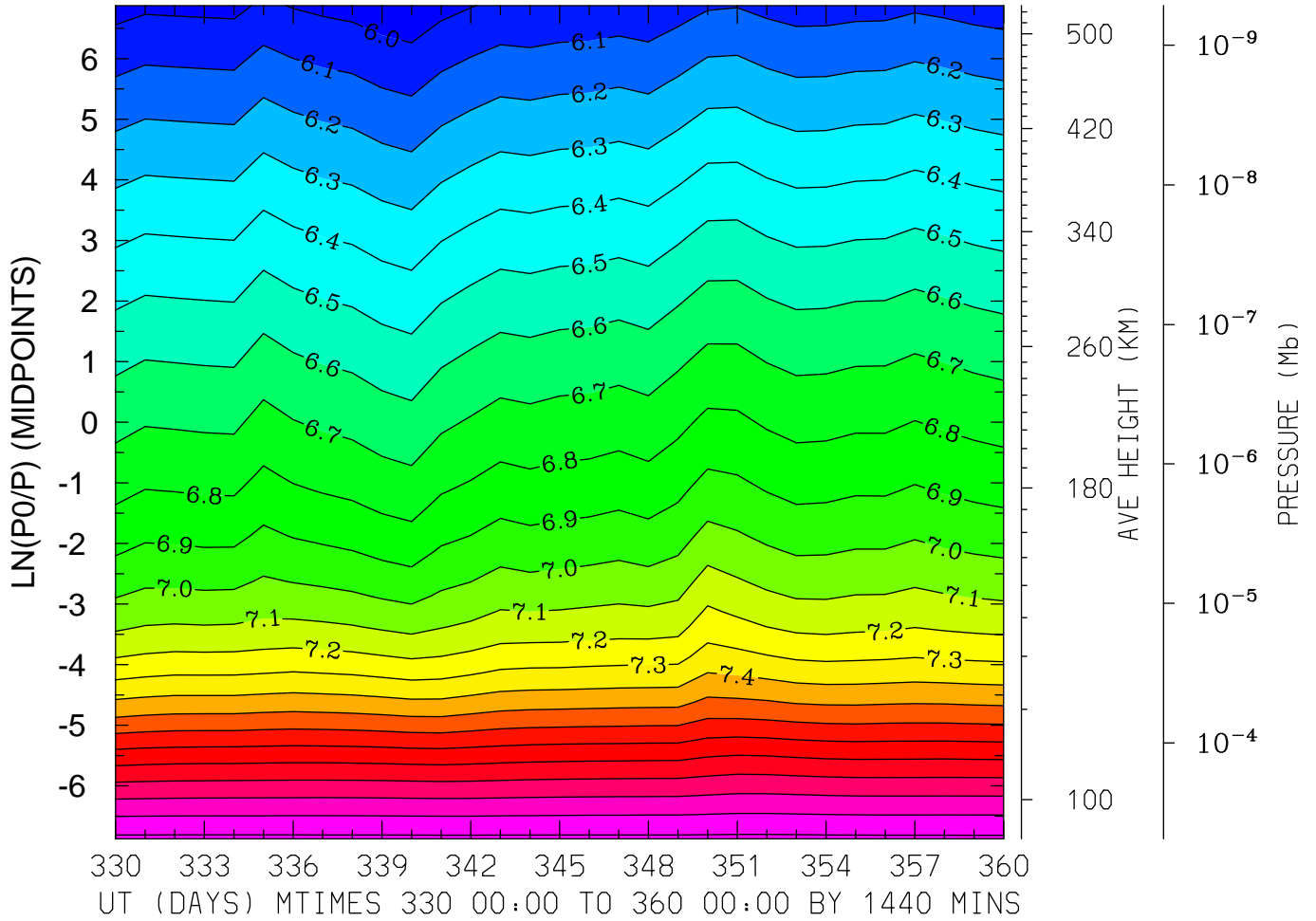
MIN,MAX= 5.9003E+00 8.2066E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



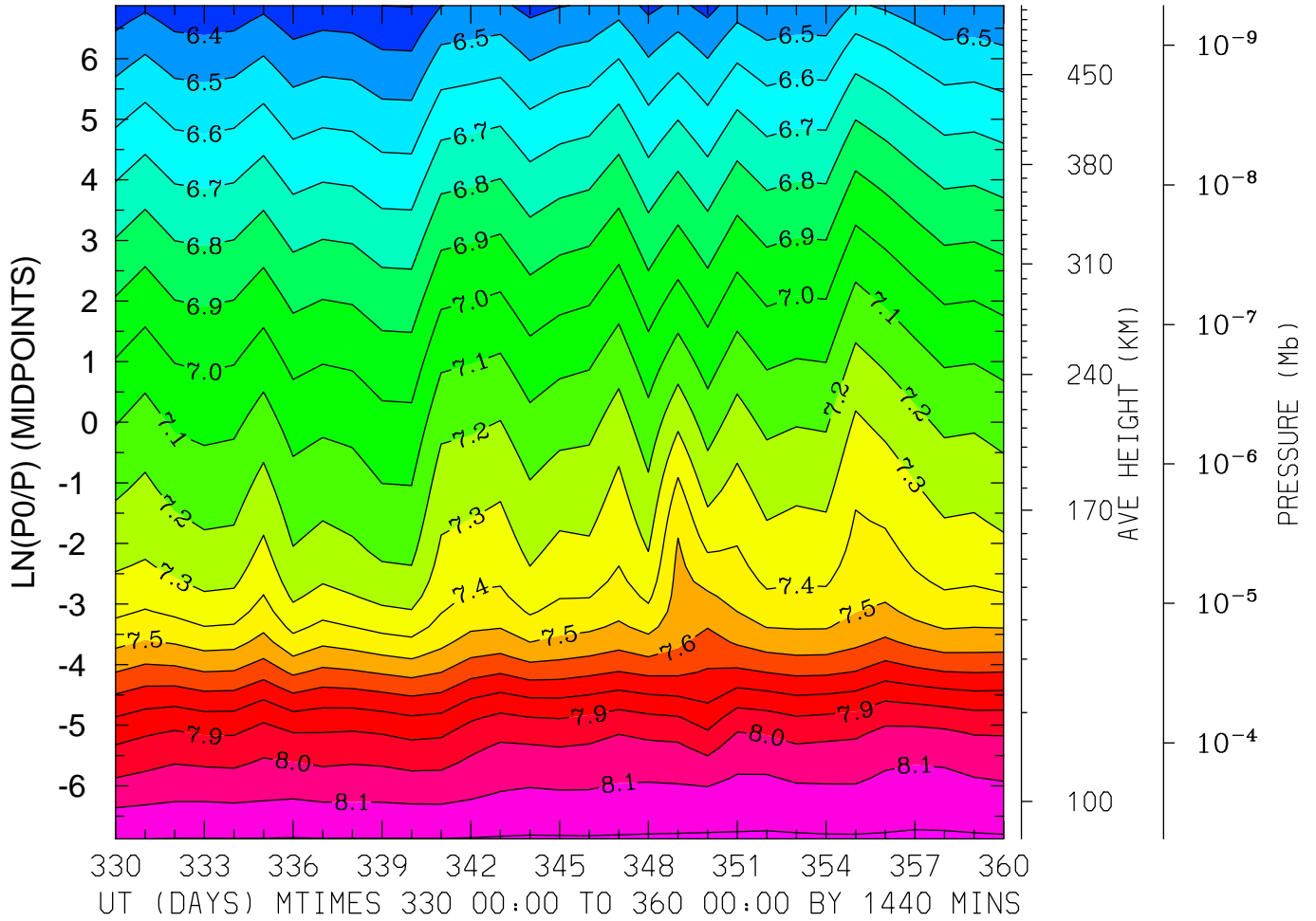
MIN,MAX= 5.9420E+00 8.2150E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



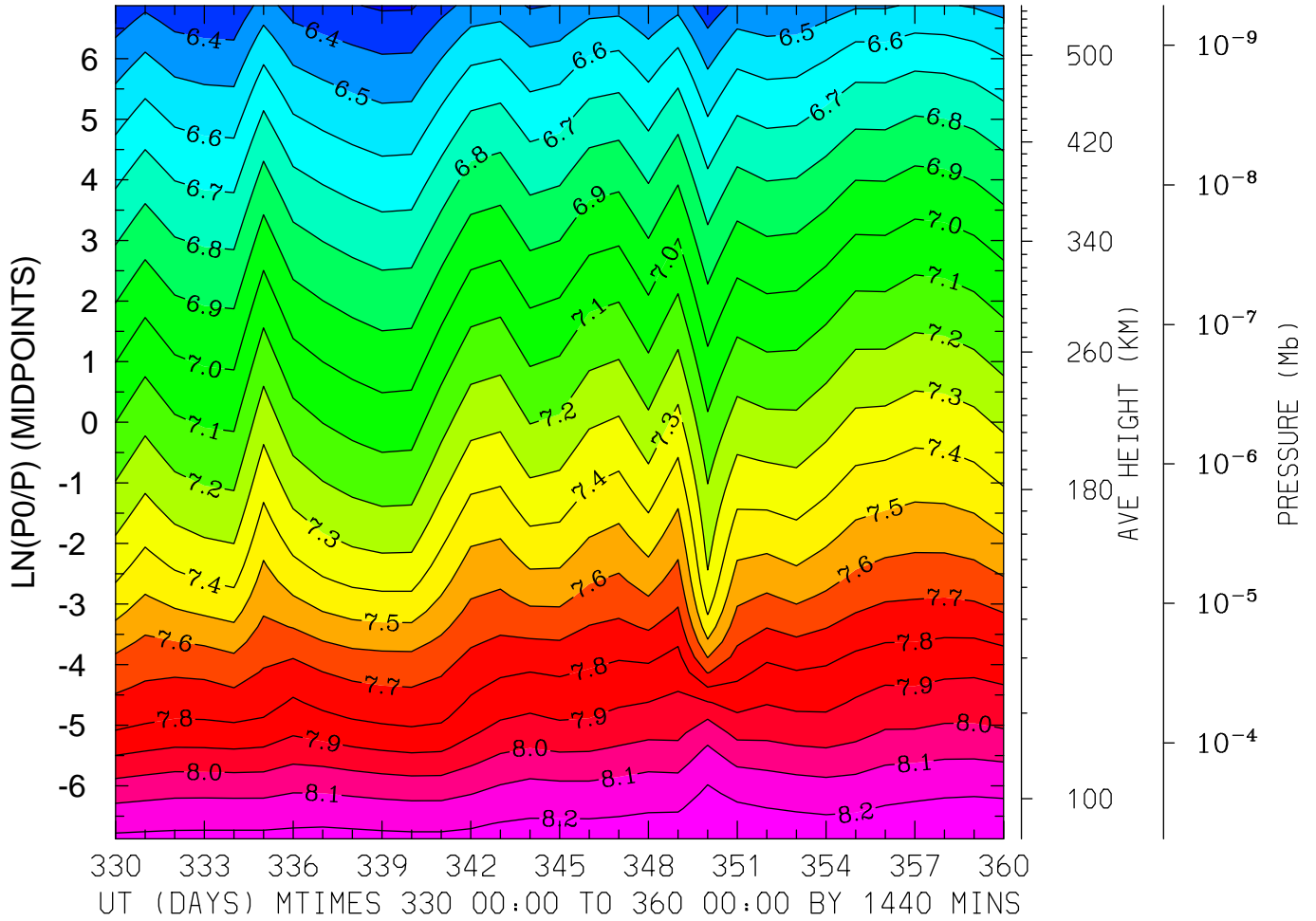
MIN,MAX= 5.9263E+00 8.2205E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 6.2968E+00 8.2107E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

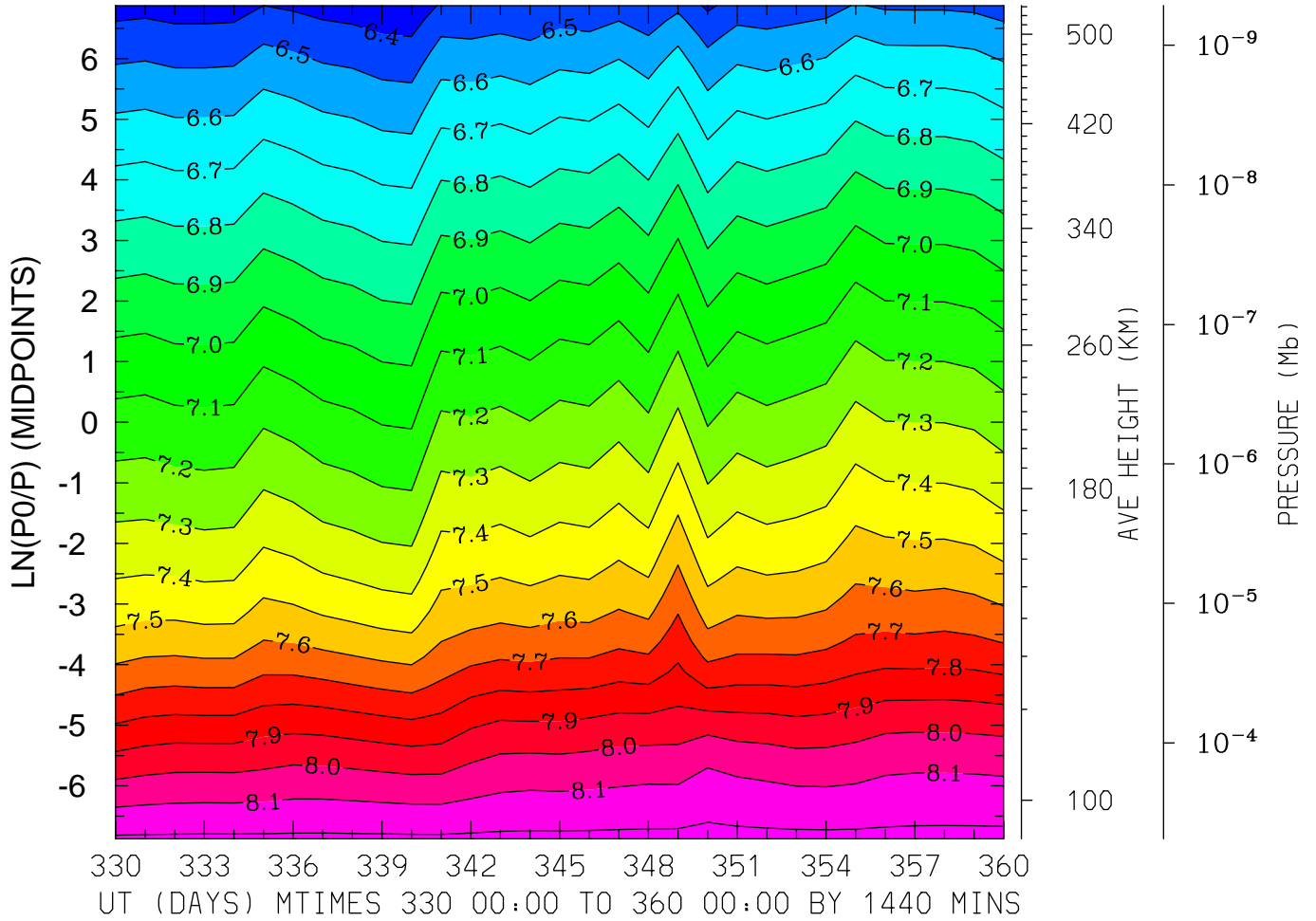
LOG10 HELIUM (HE) (CM3)  
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= 6.2869E+00 8.2461E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

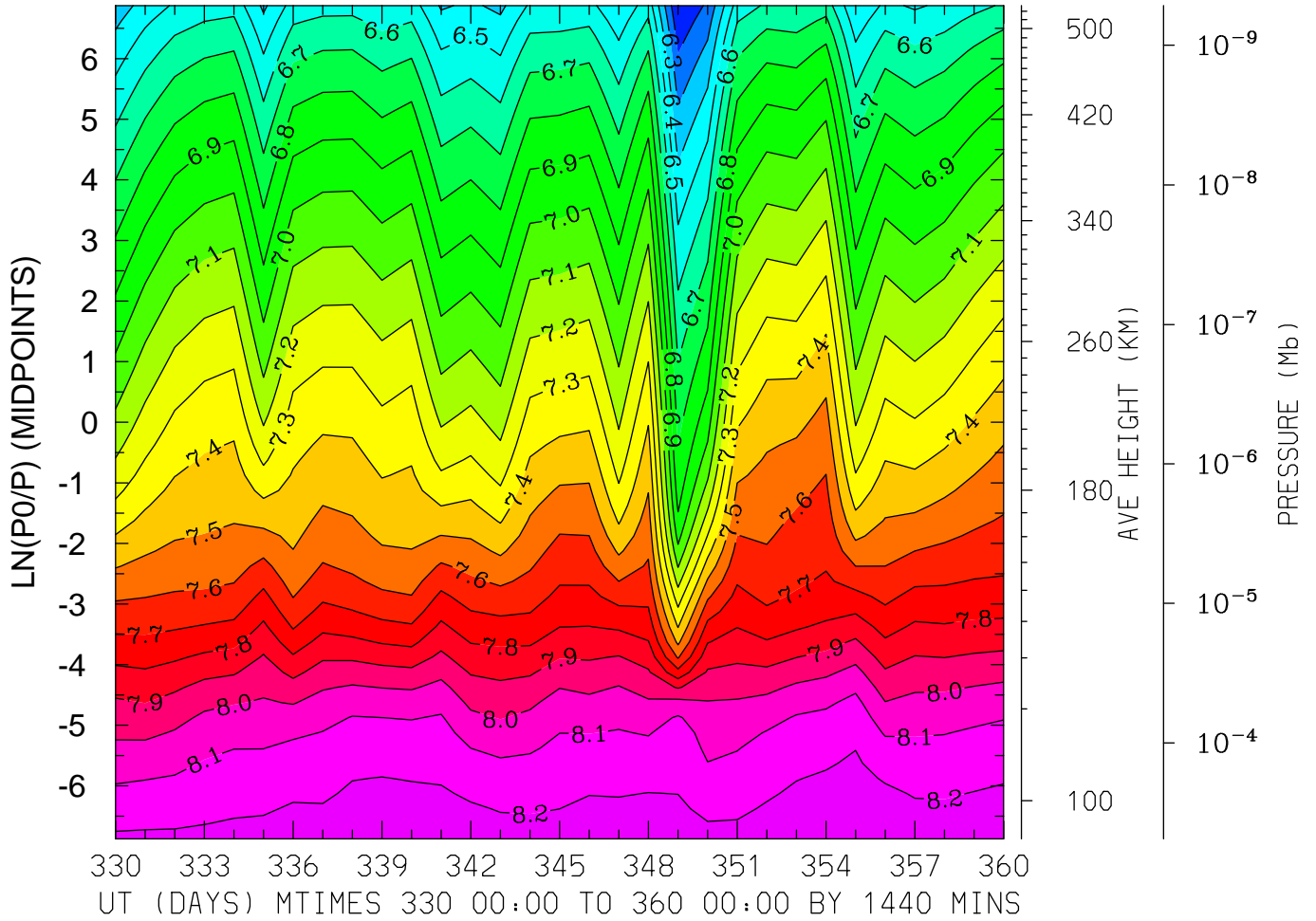


LOG10 HELIUM (HE) (CM3)  
LAT= 38.75 (ZONAL MEANS)



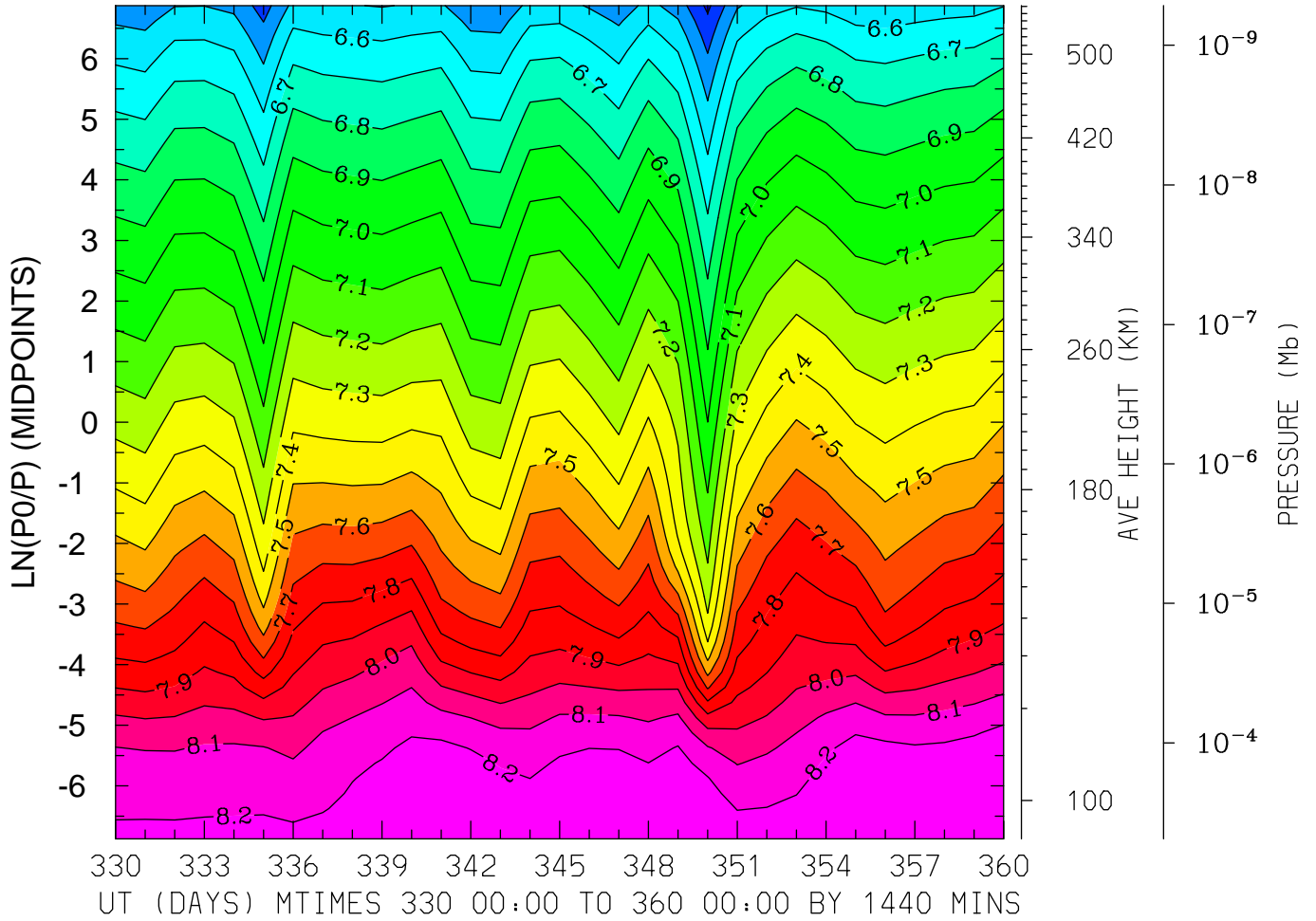
MIN,MAX= 6.3239E+00 8.2263E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



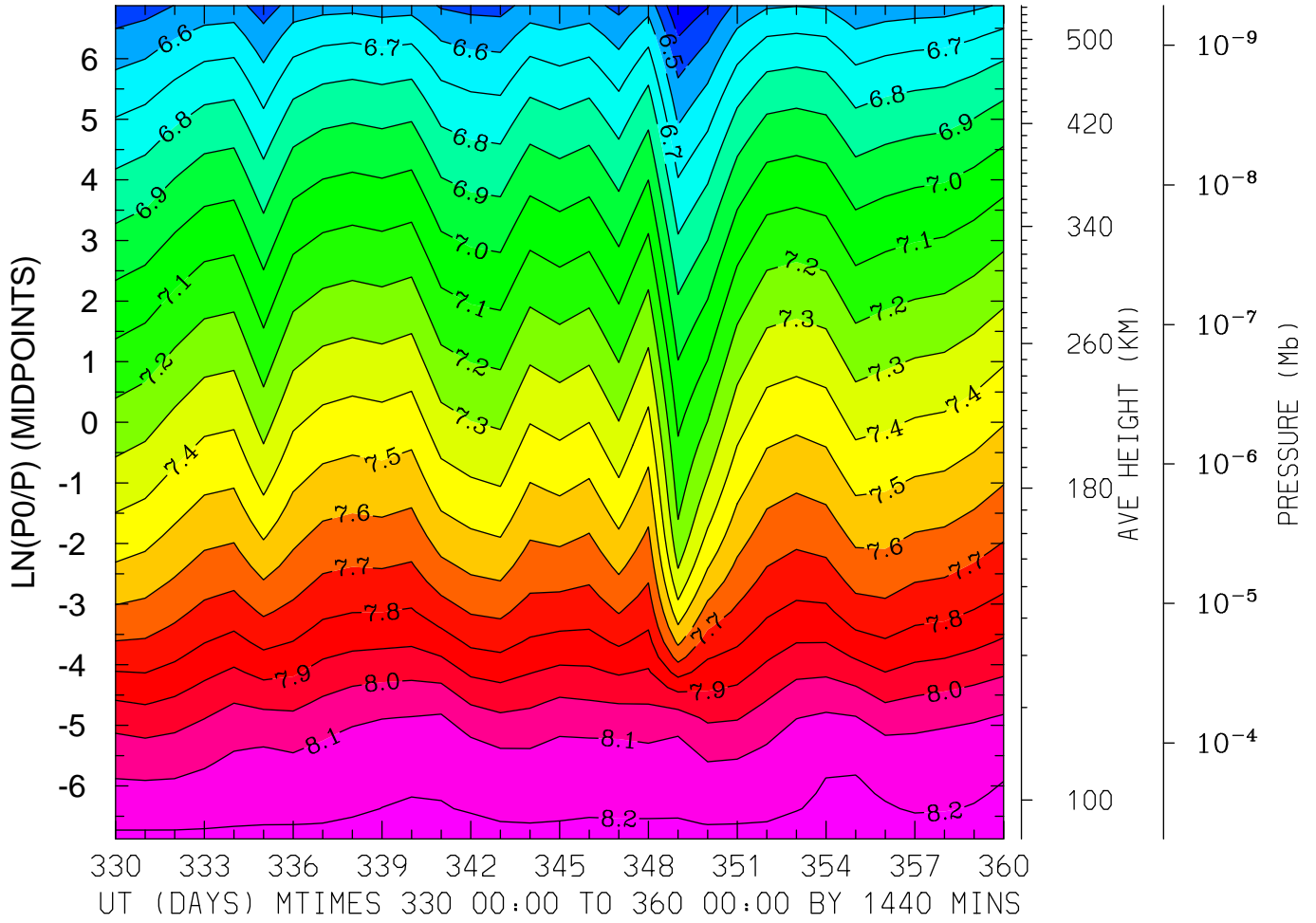
MIN,MAX= 6.0978E+00 8.2375E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



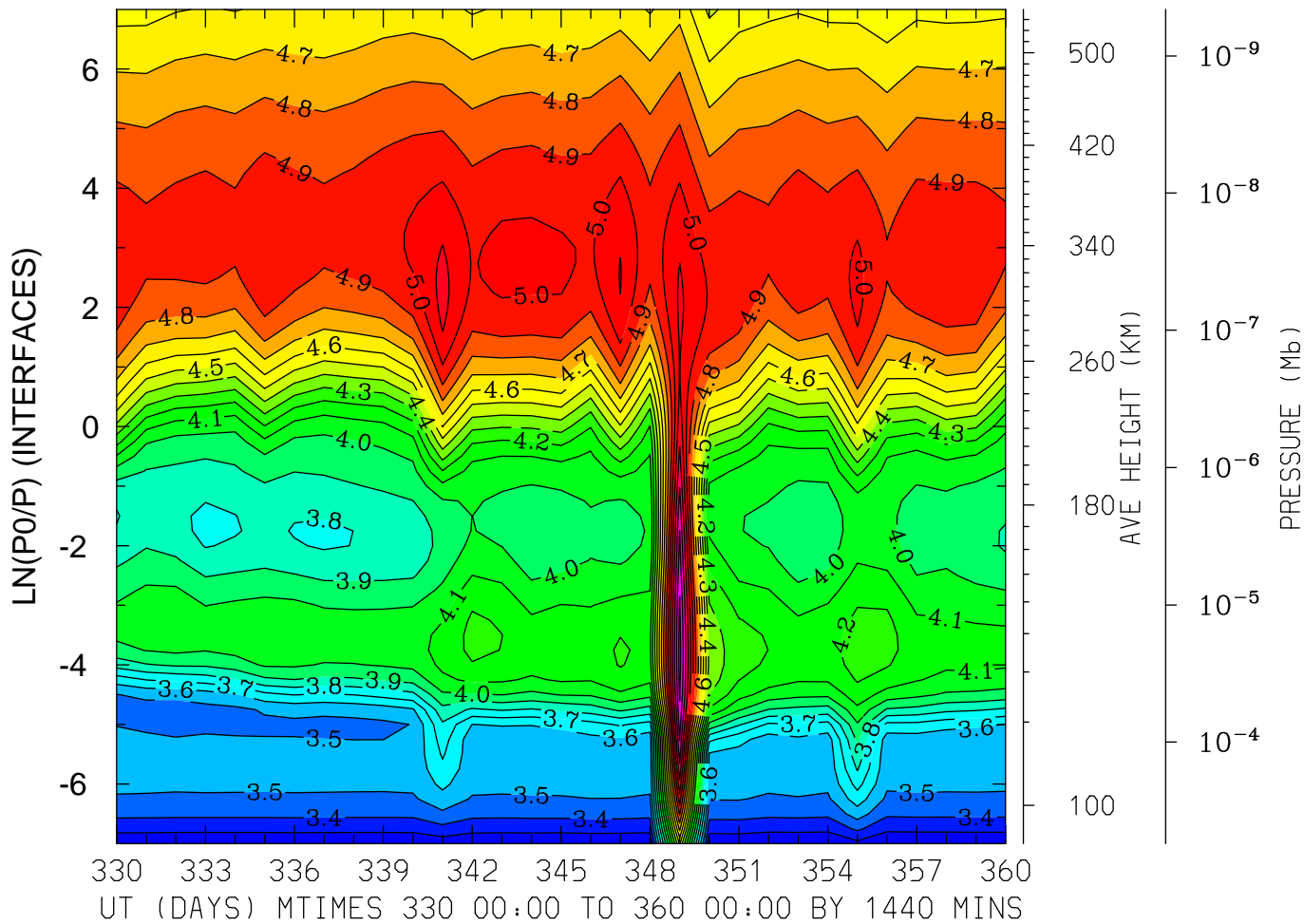
MIN,MAX= 6.2782E+00 8.2940E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



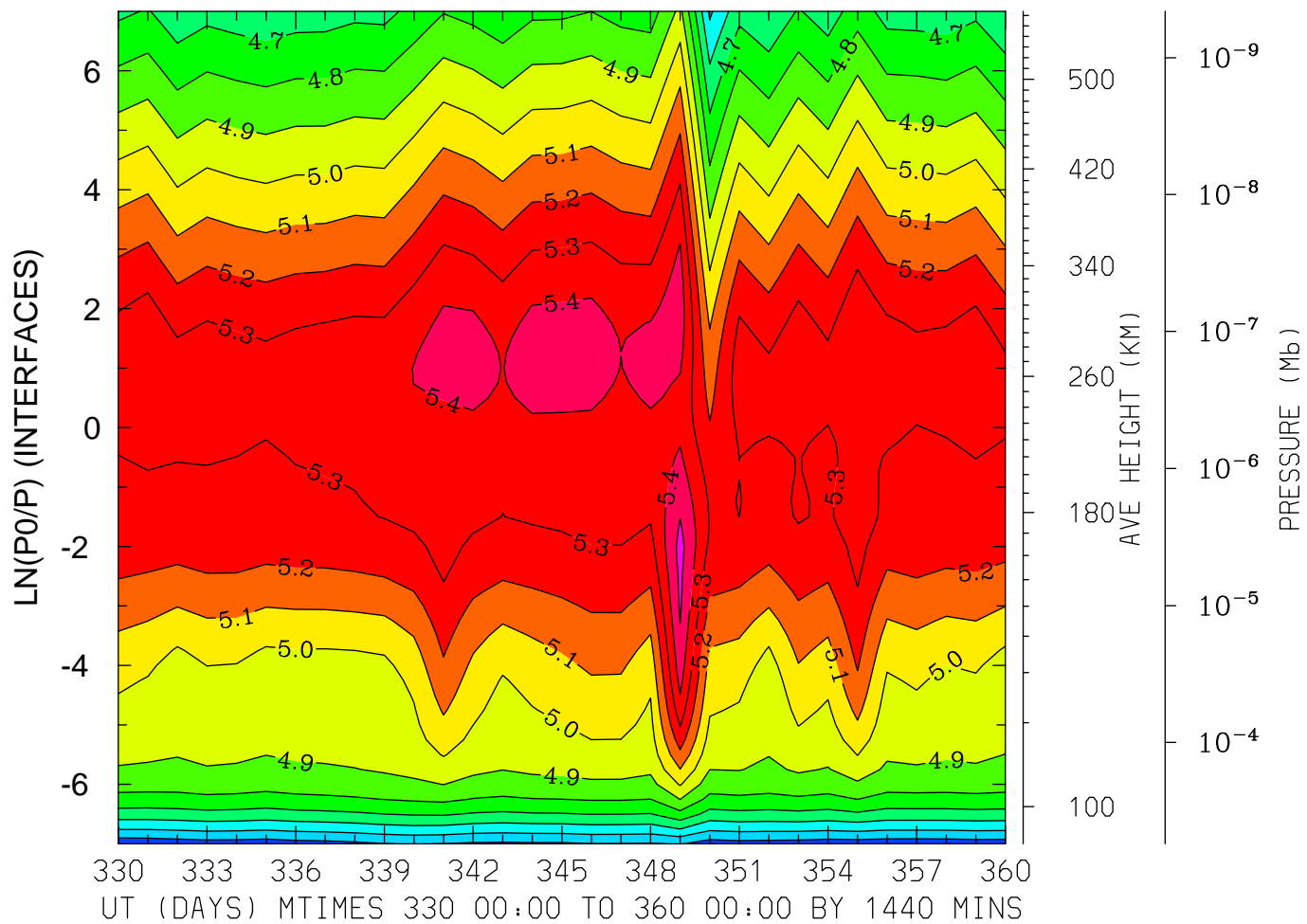
MIN,MAX= 6.3059E+00 8.2318E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



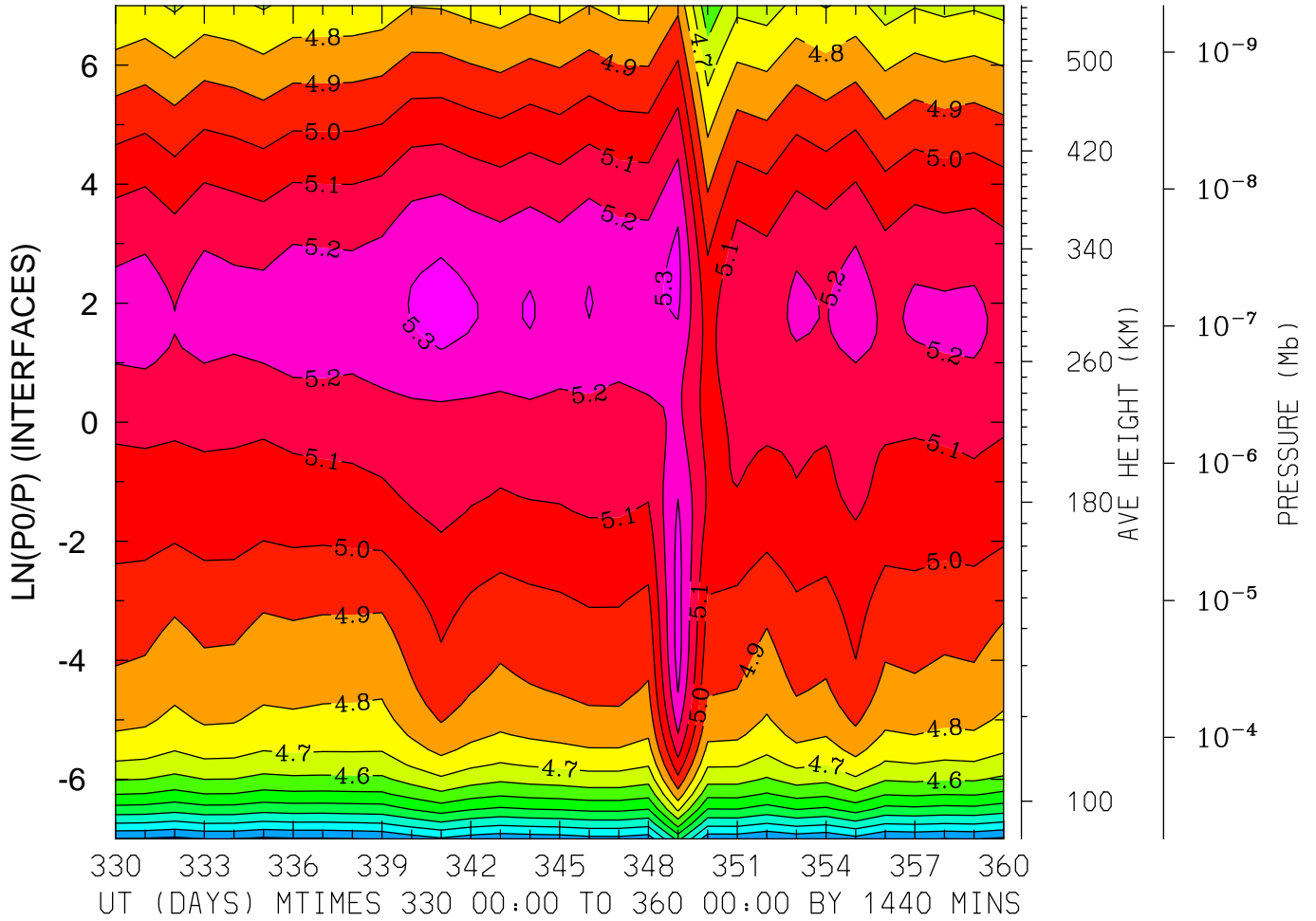
MIN,MAX= 3.2092E+00 5.5385E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



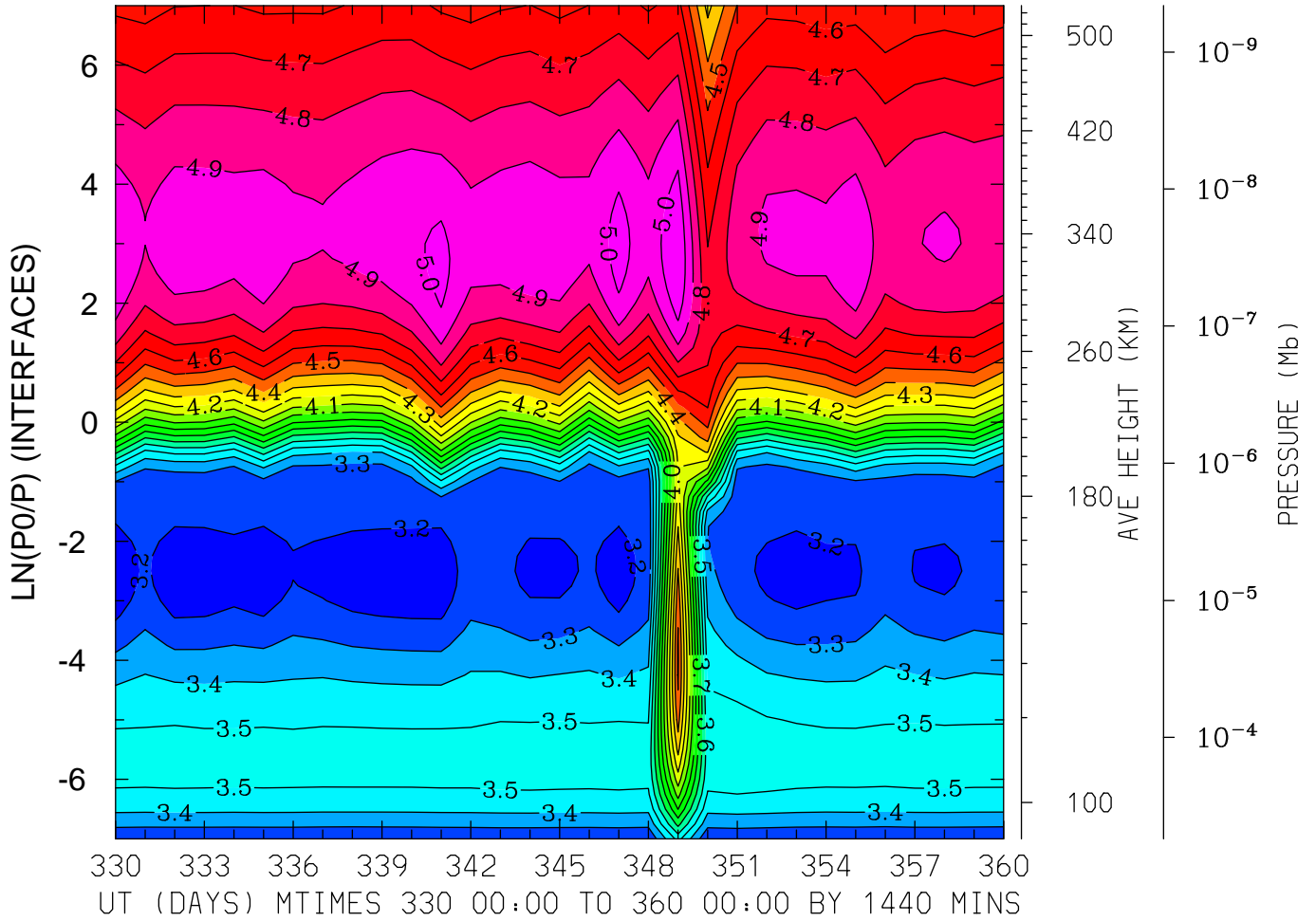
MIN,MAX= 4.3303E+00 5.5340E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 3.9765E+00 5.3432E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

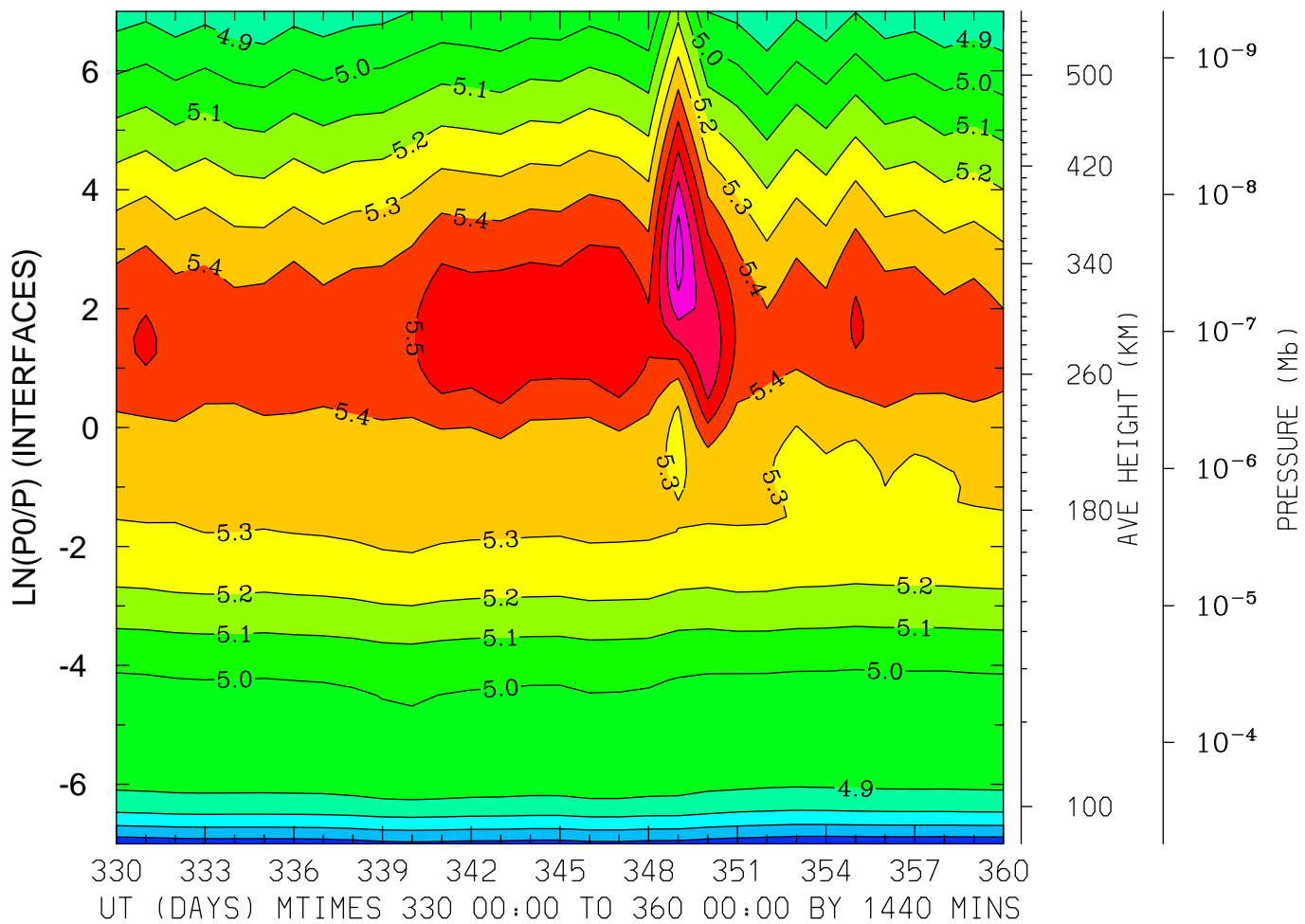
LOG10 ELECTRON DENSITY (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



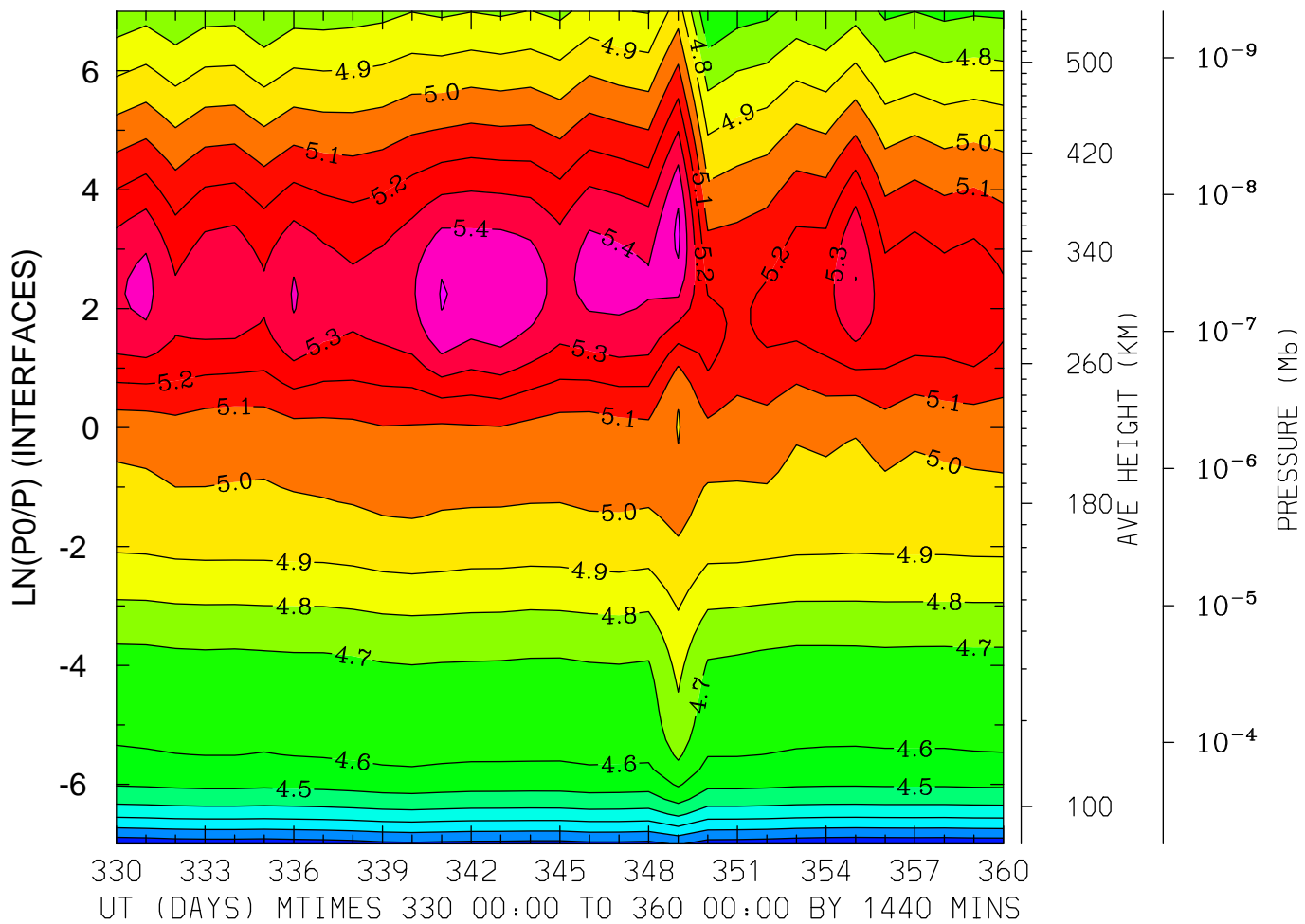
MIN,MAX= 3.1502E+00 5.0931E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc



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

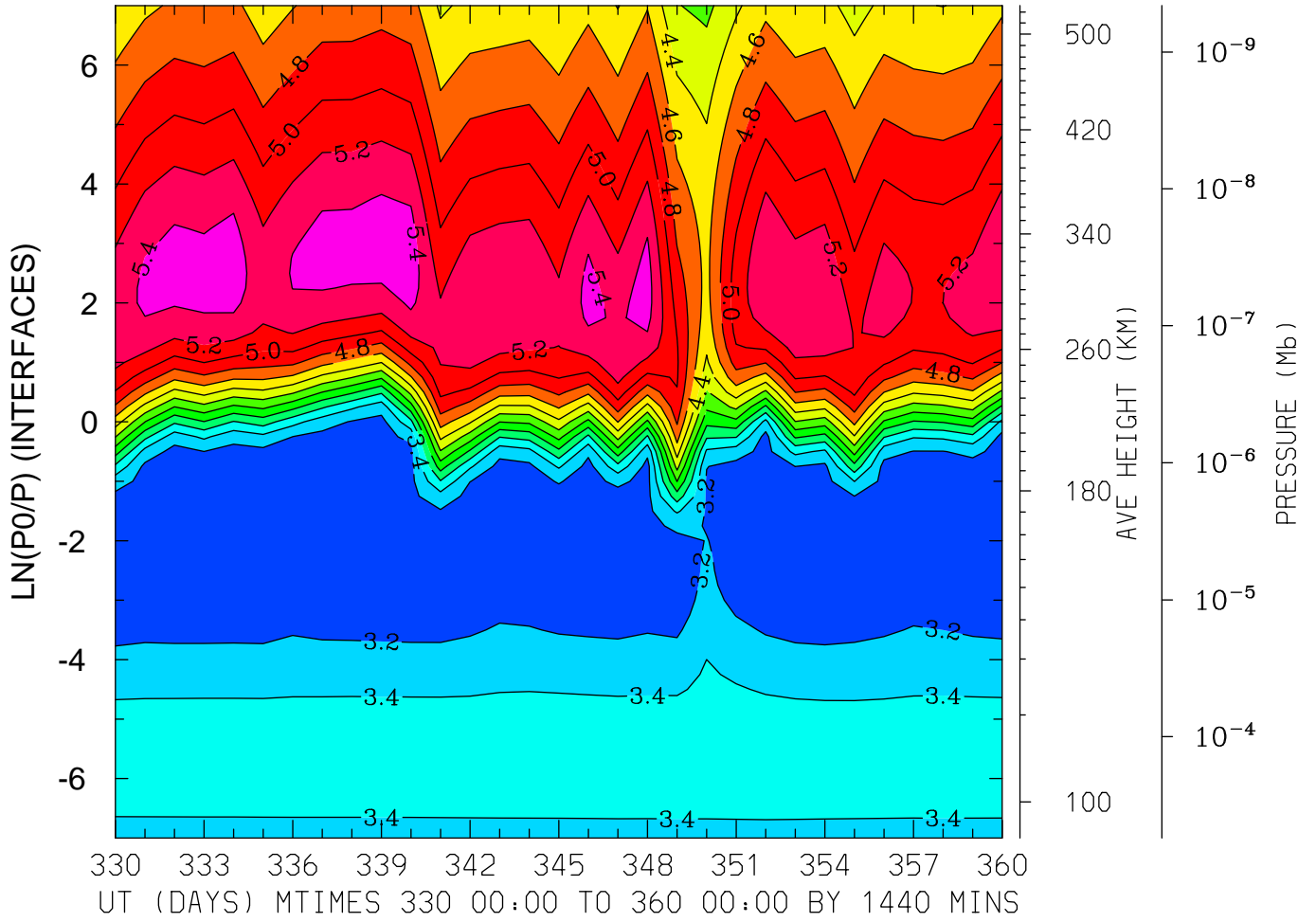


LOG10 ELECTRON DENSITY (CM3)  
LAT=-41.25 (ZONAL MEANS)



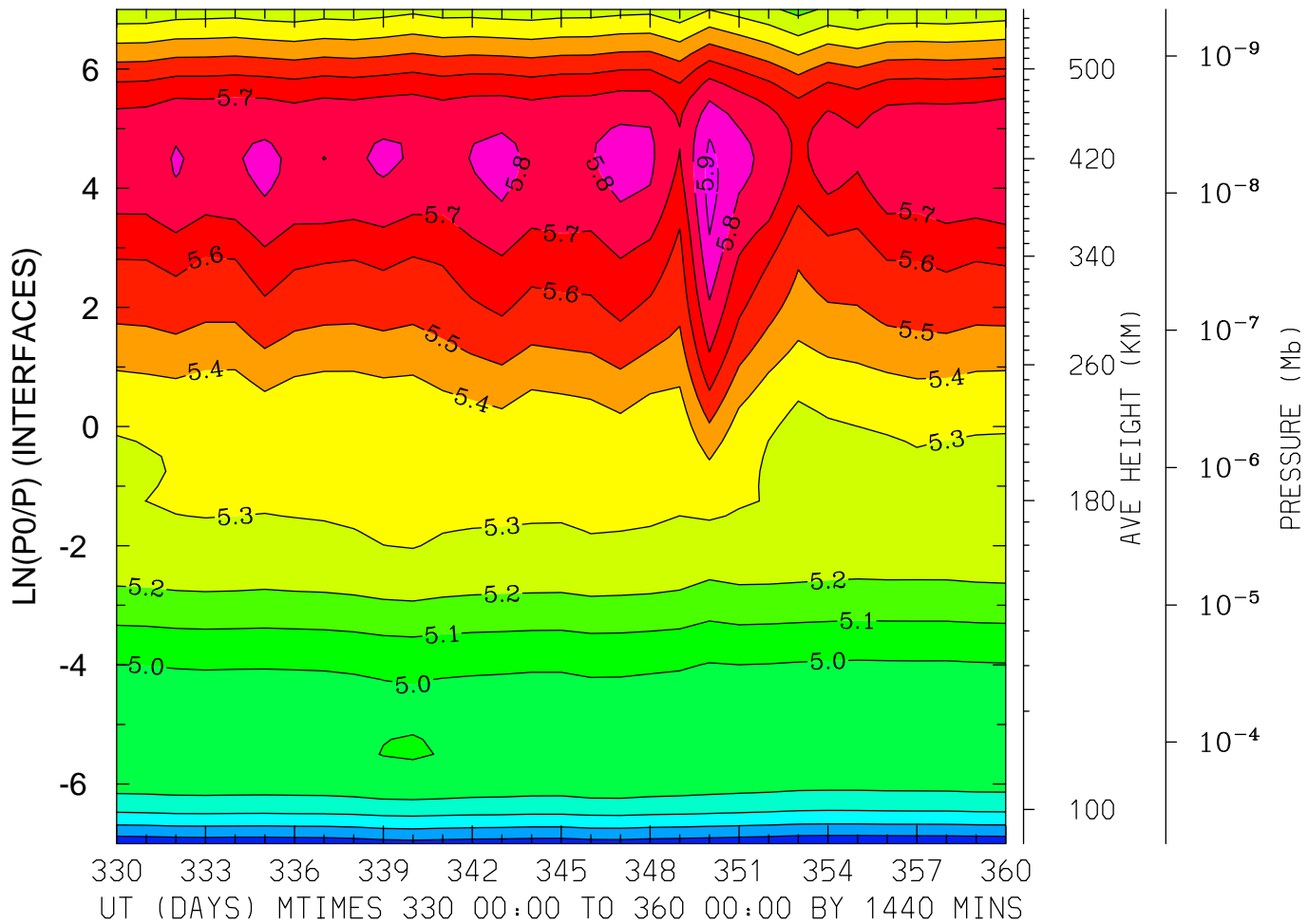
MIN,MAX= 4.0300E+00 5.5204E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



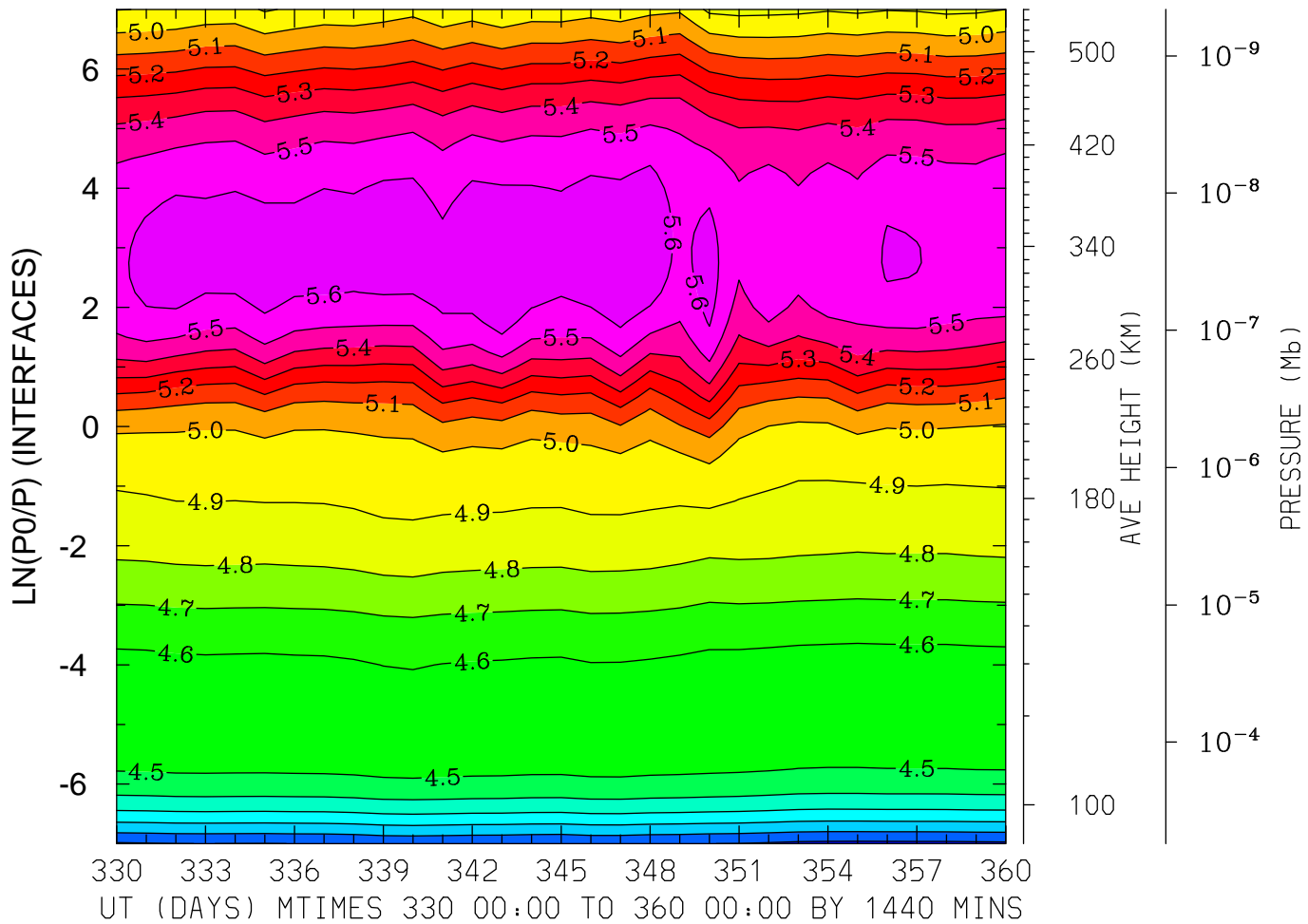
MIN,MAX= 3.0811E+00 5.5004E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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

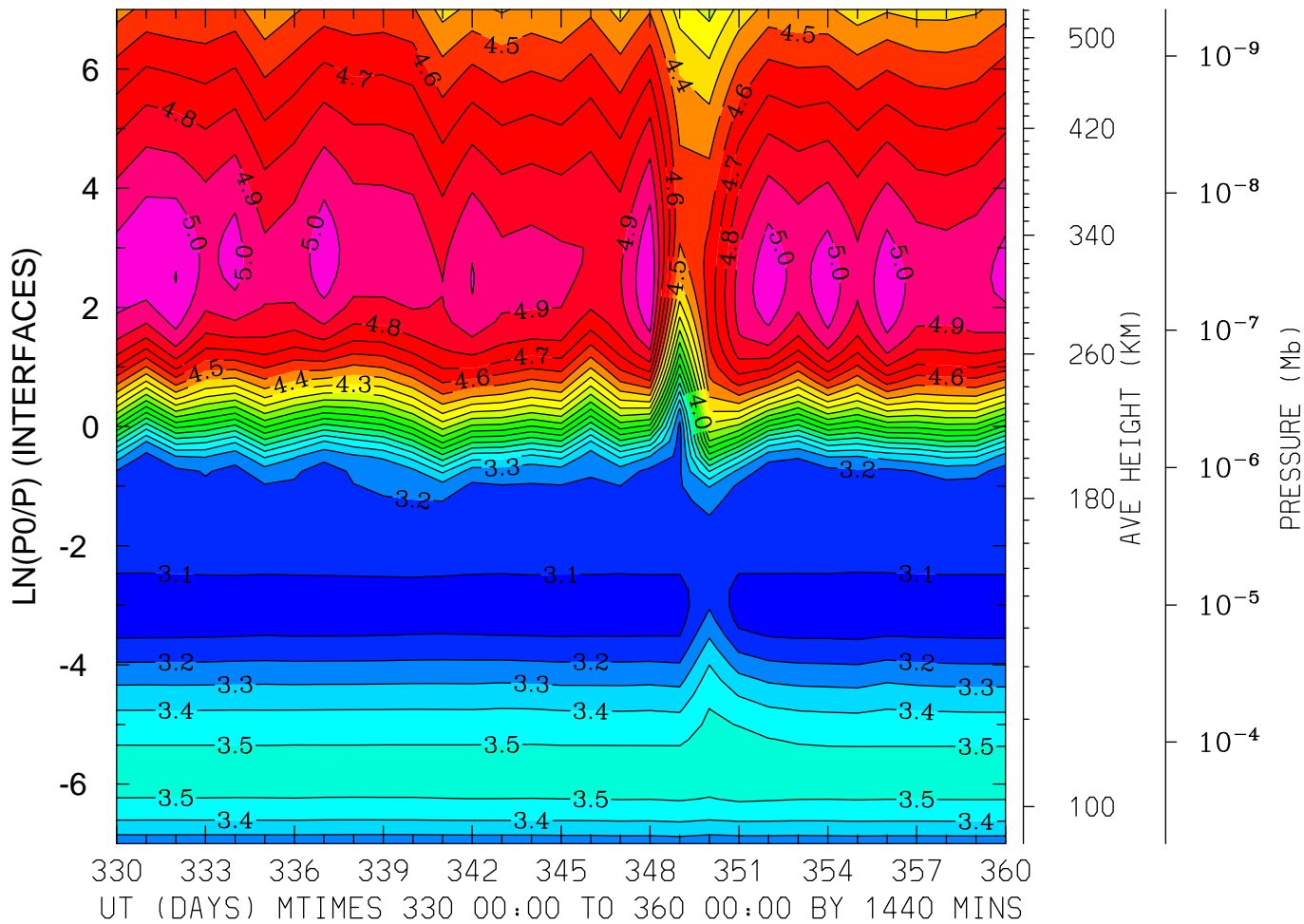


MIN,MAX= 4.5245E+00 5.9362E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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

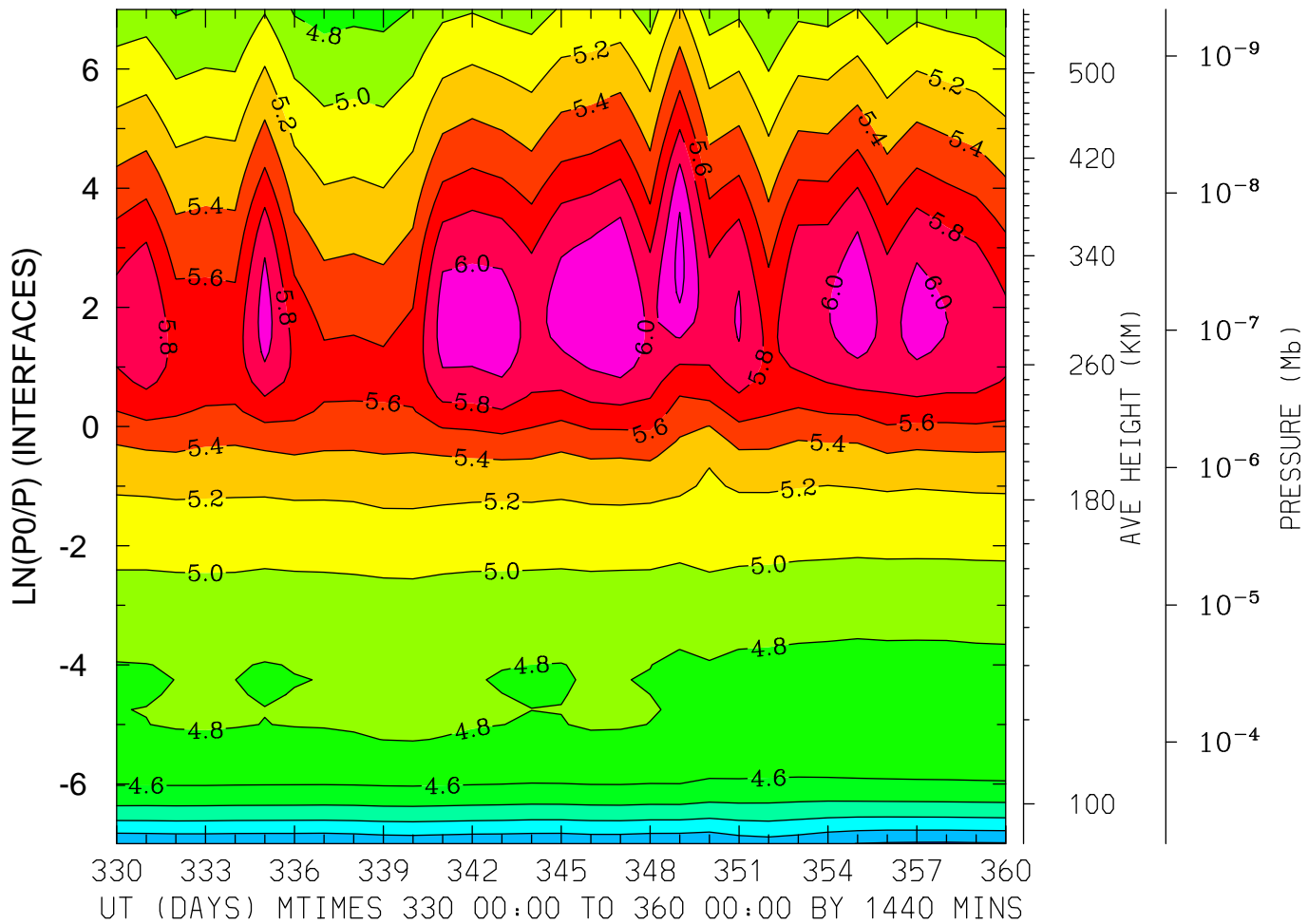


LOG10 ELECTRON DENSITY (CM3)  
LAT= 38.75 LOCAL TIME= 0.00



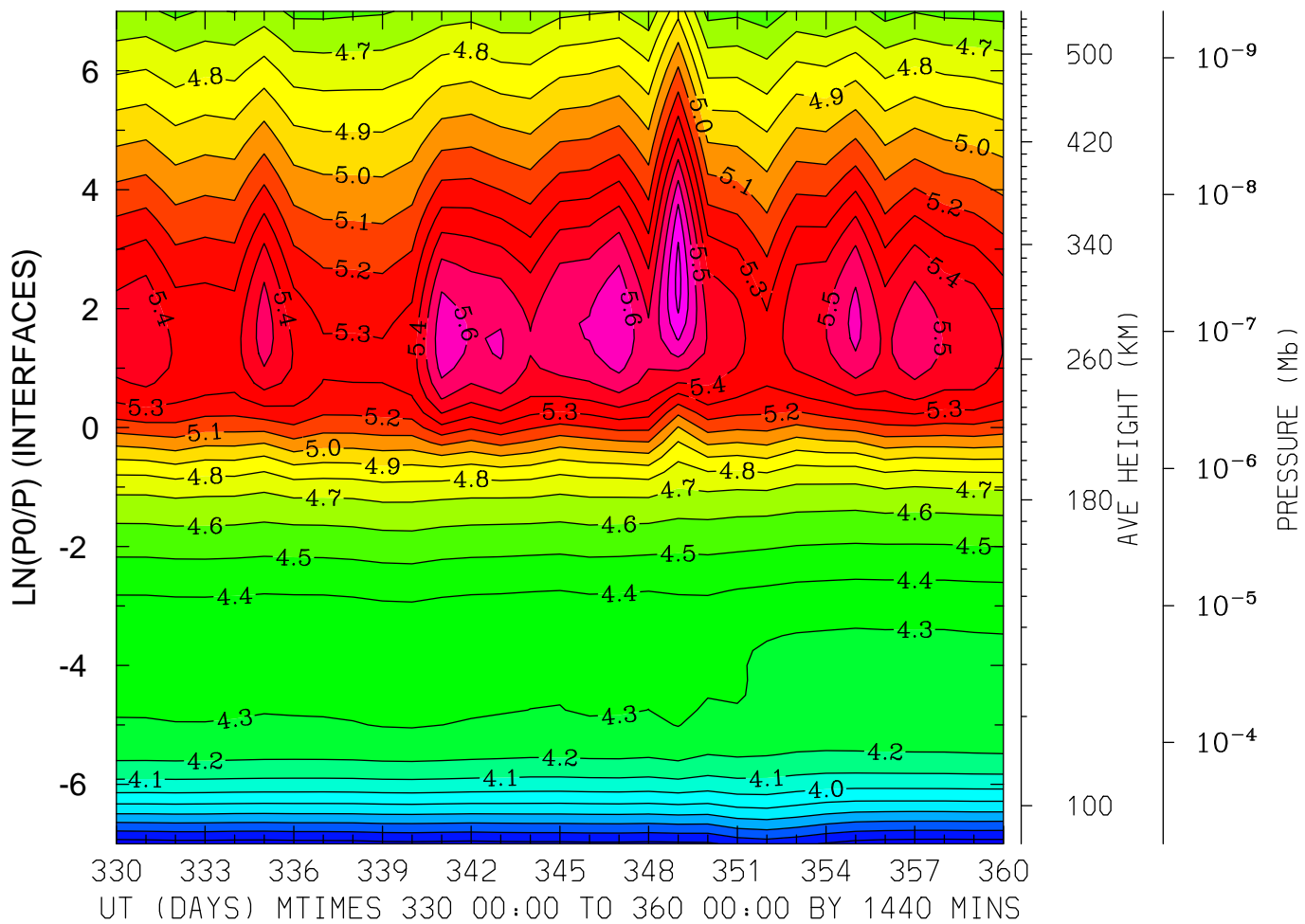
MIN,MAX= 3.0432E+00 5.1021E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 3.7750E+00 6.2673E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

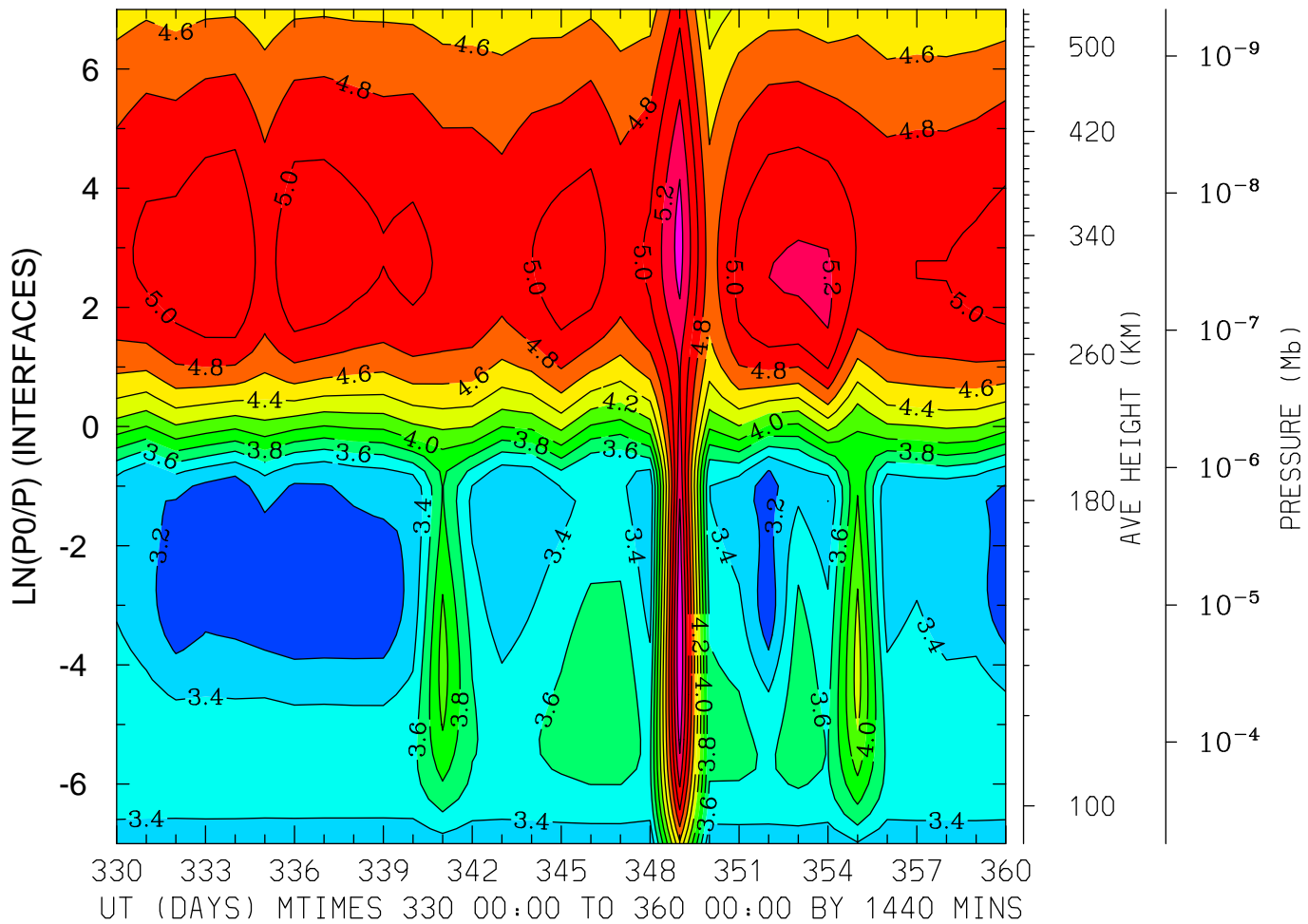
LOG10 ELECTRON DENSITY (CM3)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= 3.4481E+00 5.8378E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

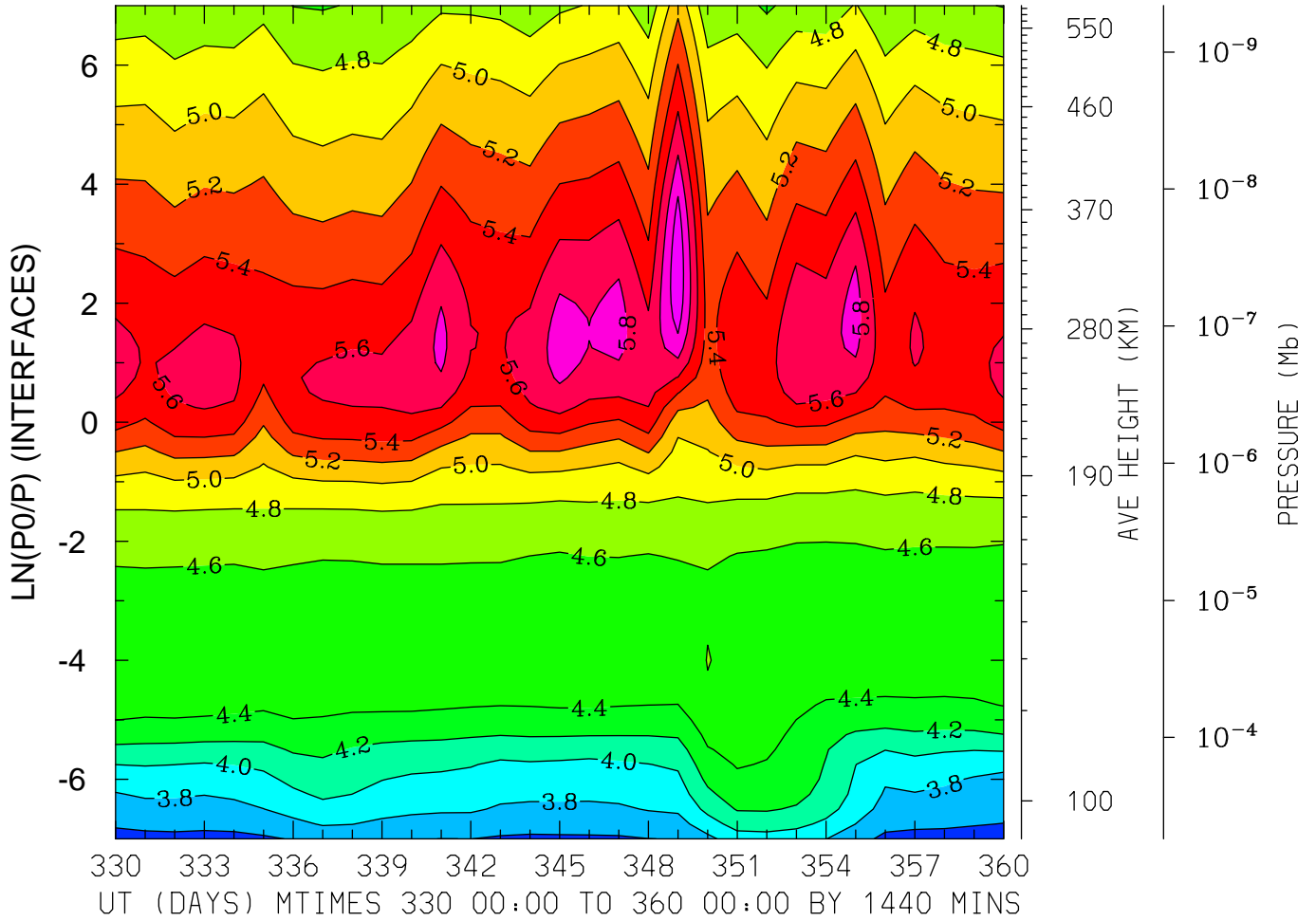


LOG10 ELECTRON DENSITY (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



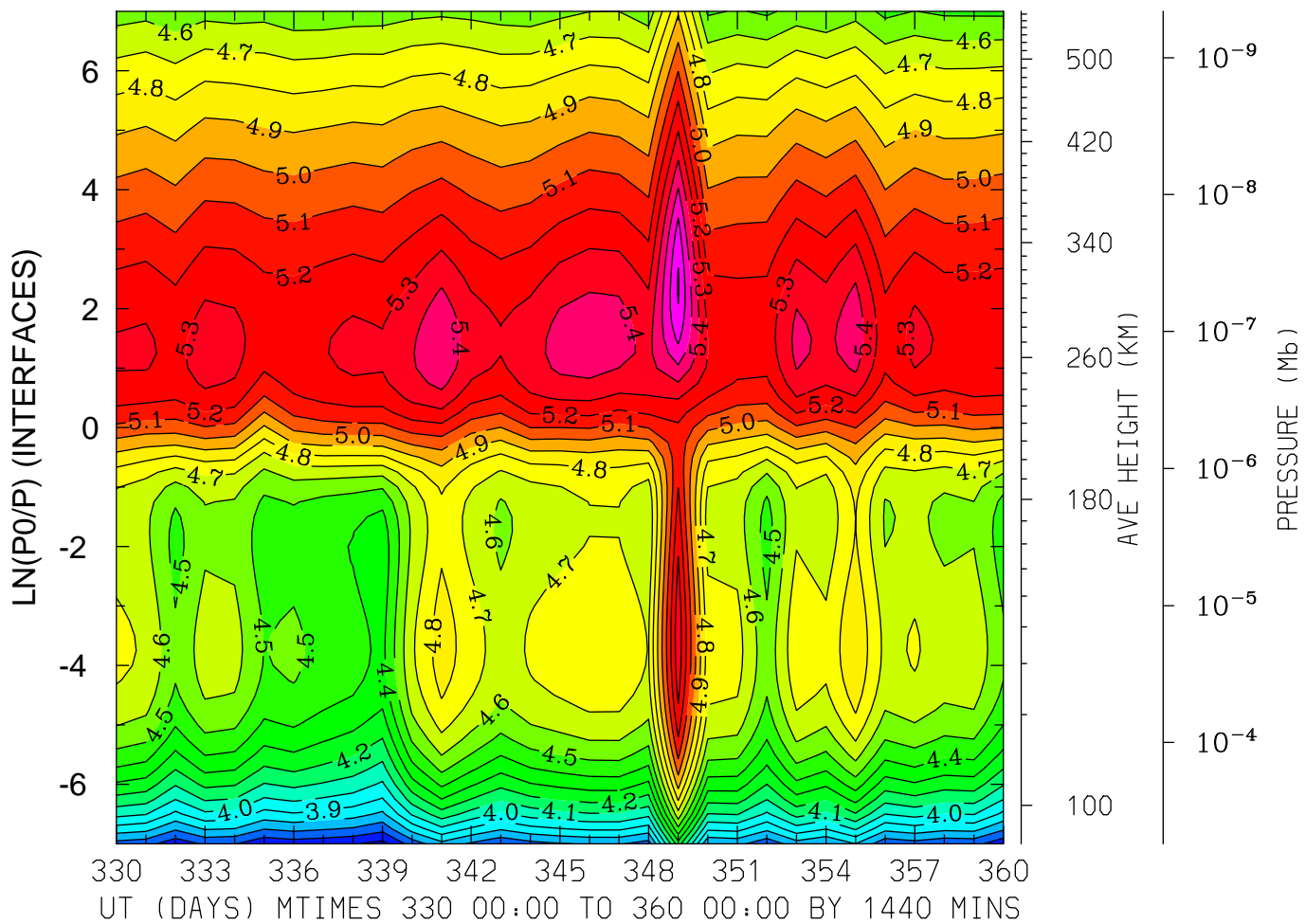
MIN,MAX= 3.0499E+00 5.5956E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



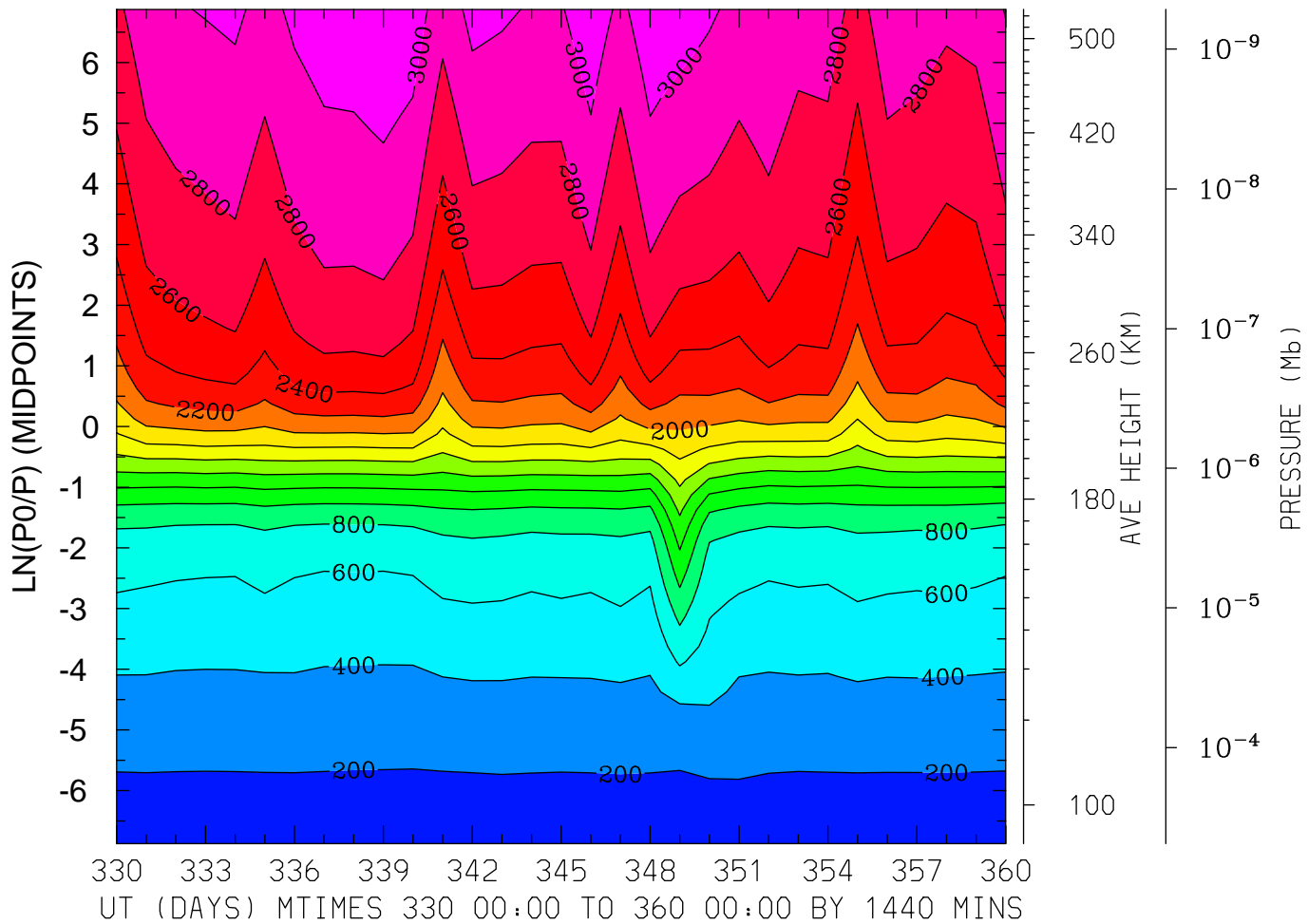
MIN,MAX= 3.5181E+00 6.1632E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



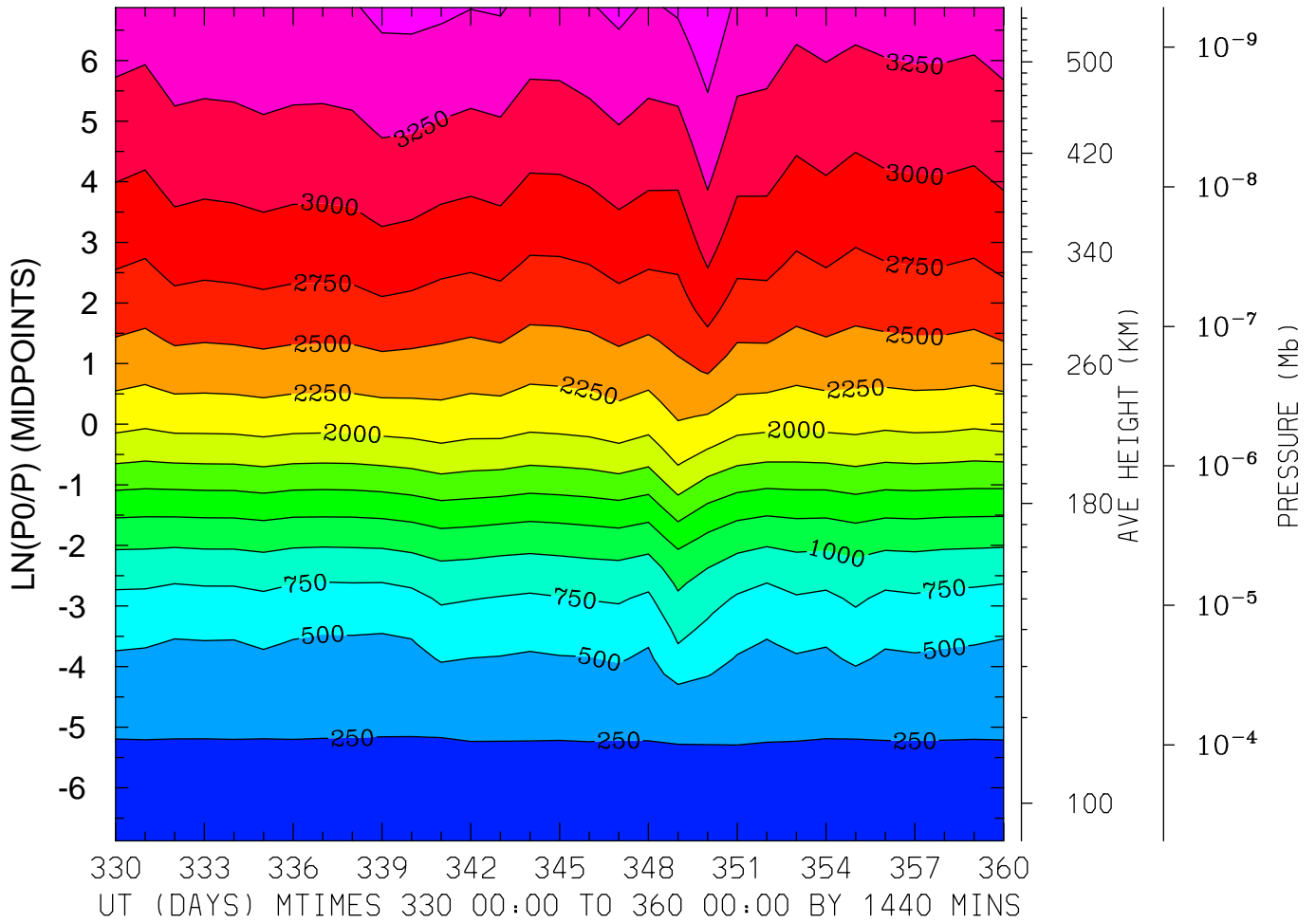
MIN,MAX= 3.4662E+00 5.7085E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



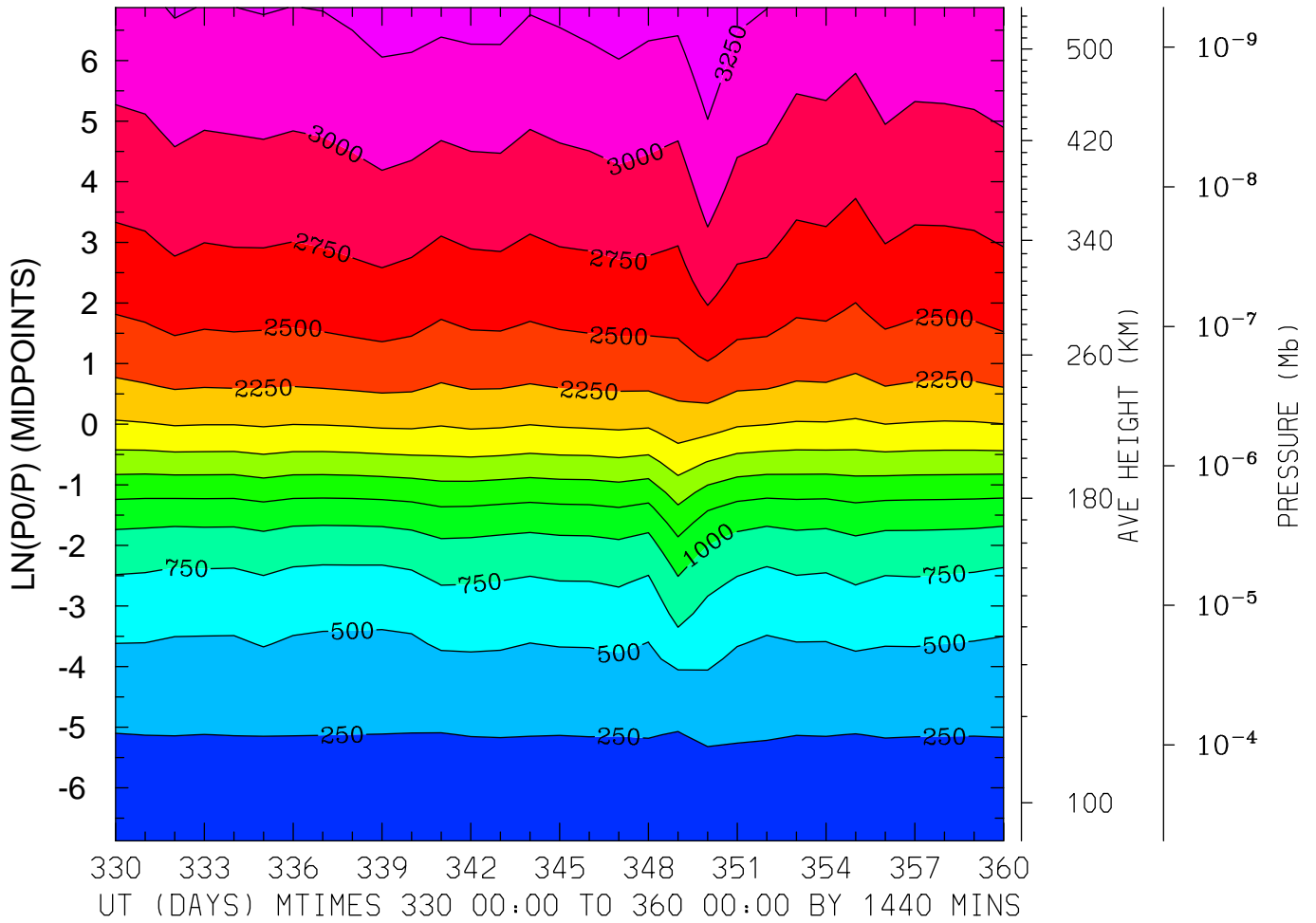
MIN,MAX= 1.7011E+02 3.1607E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



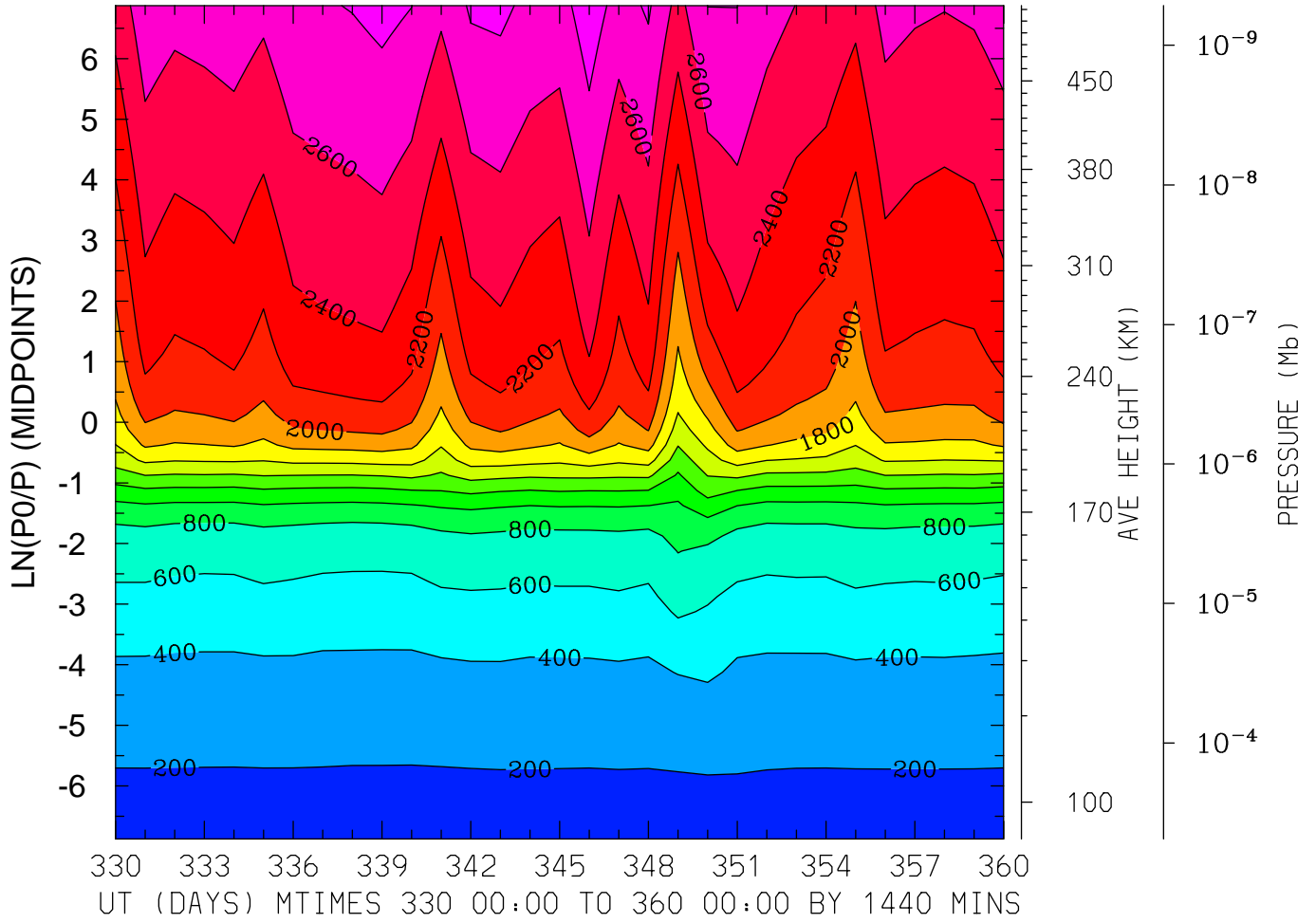
MIN,MAX= 1.6658E+02 3.6967E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



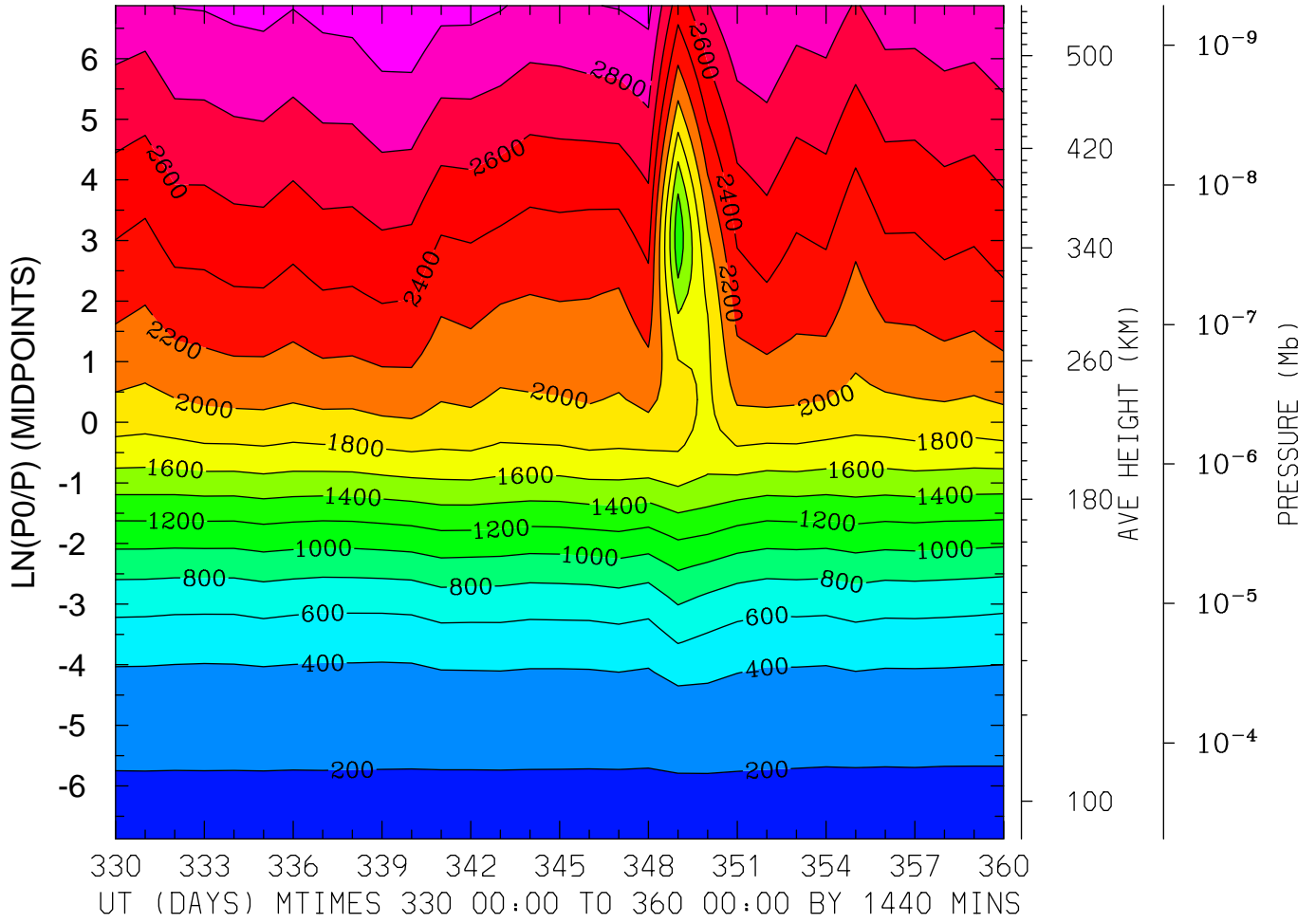
MIN,MAX= 1.6809E+02 3.4754E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 1.7203E+02 2.9144E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

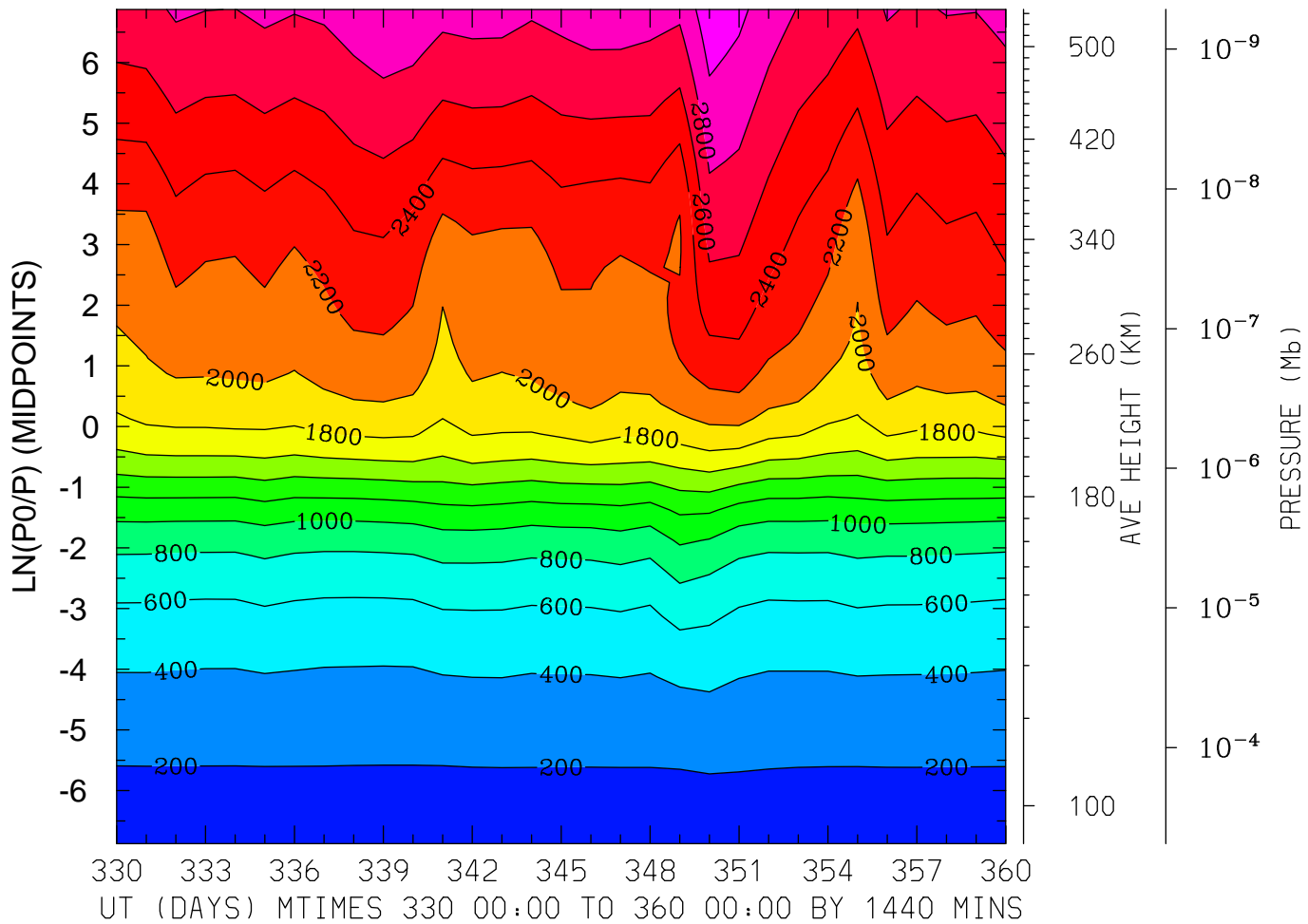
ELECTRON TEMPERATURE (DEG K)  
LAT=-41.25 LOCAL TIME=12.00



MIN,MAX= 1.7181E+02 3.1641E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

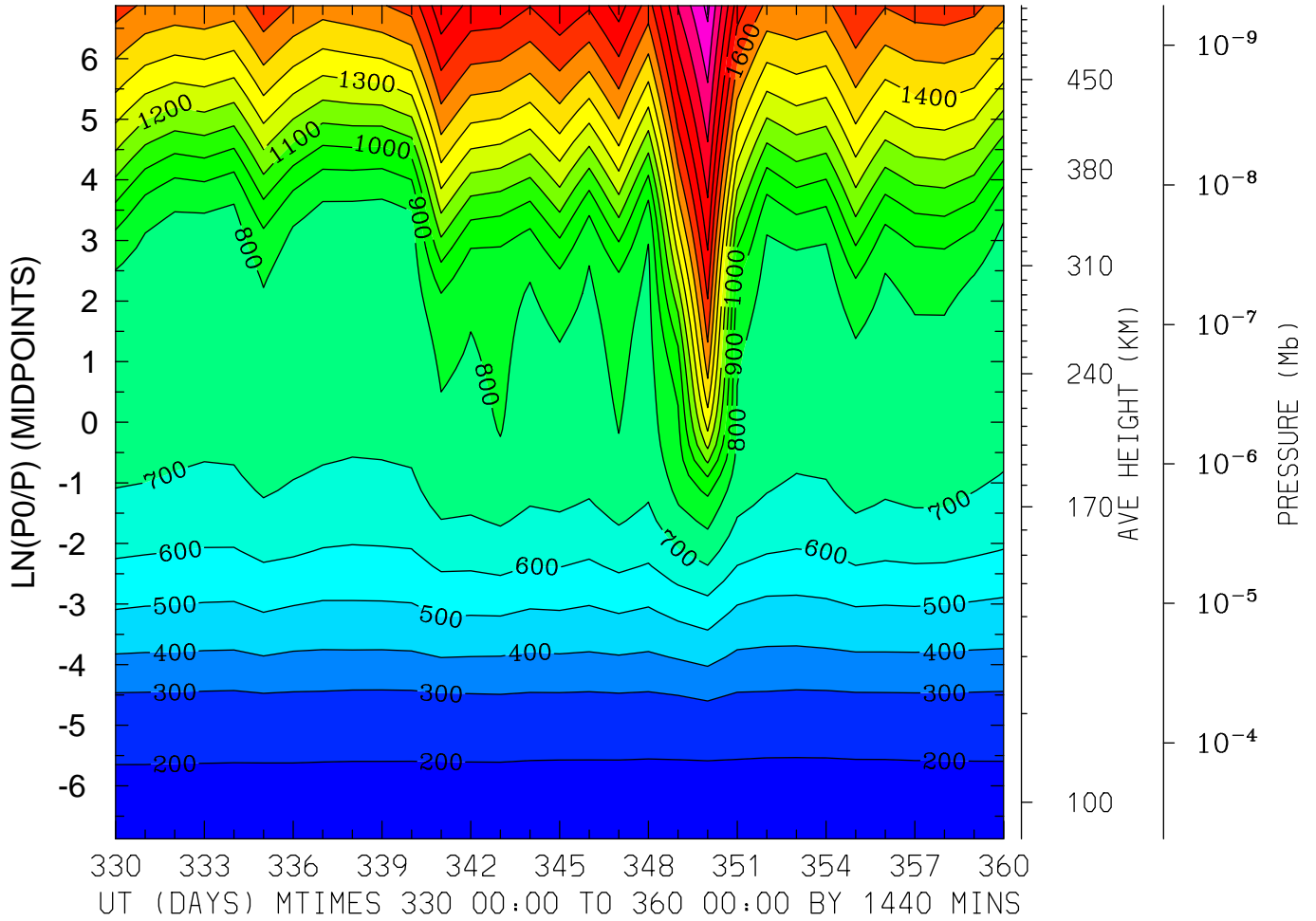


ELECTRON TEMPERATURE (DEG K)  
LAT=-41.25 (ZONAL MEANS)



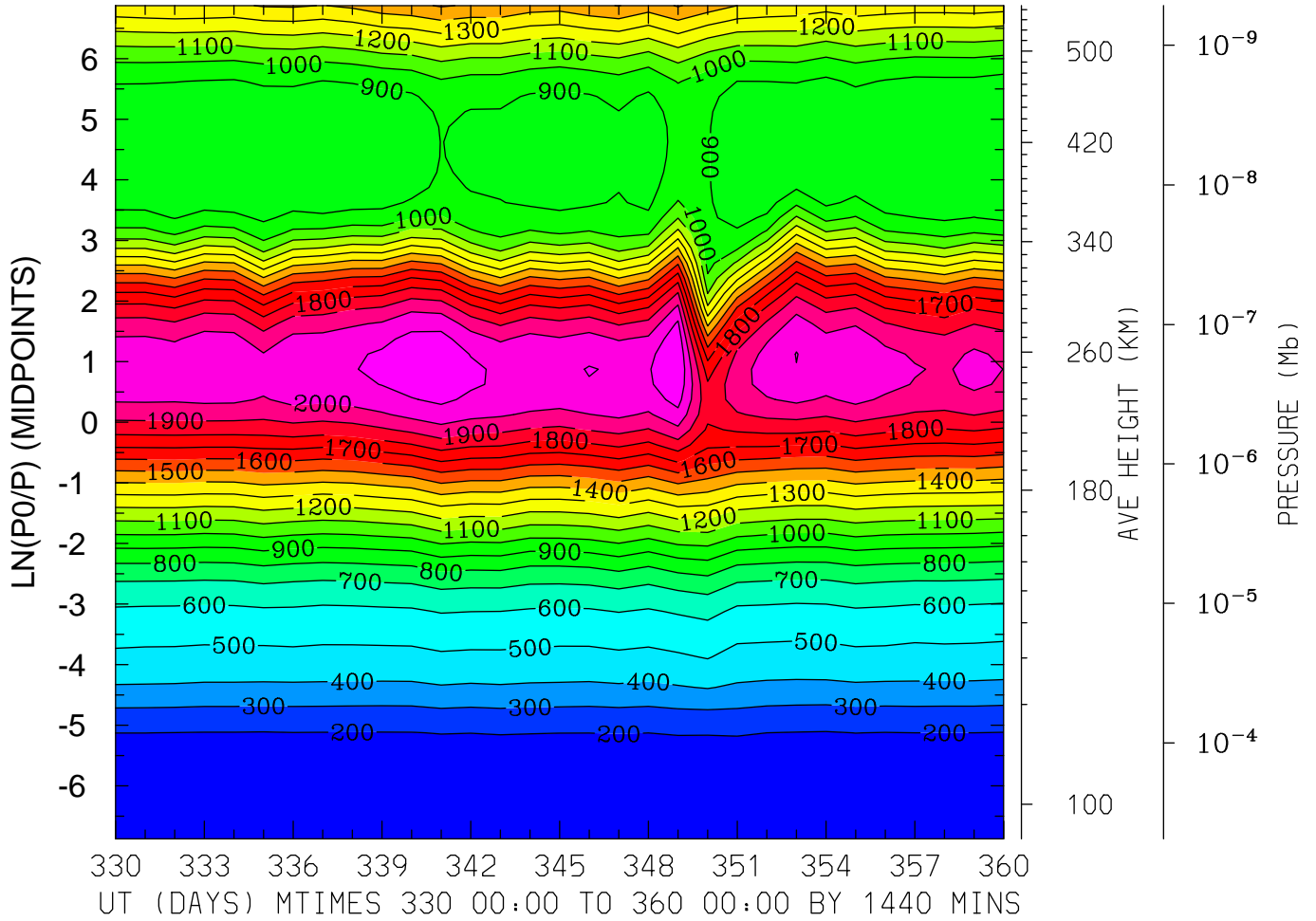
MIN,MAX= 1.7023E+02 3.1302E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



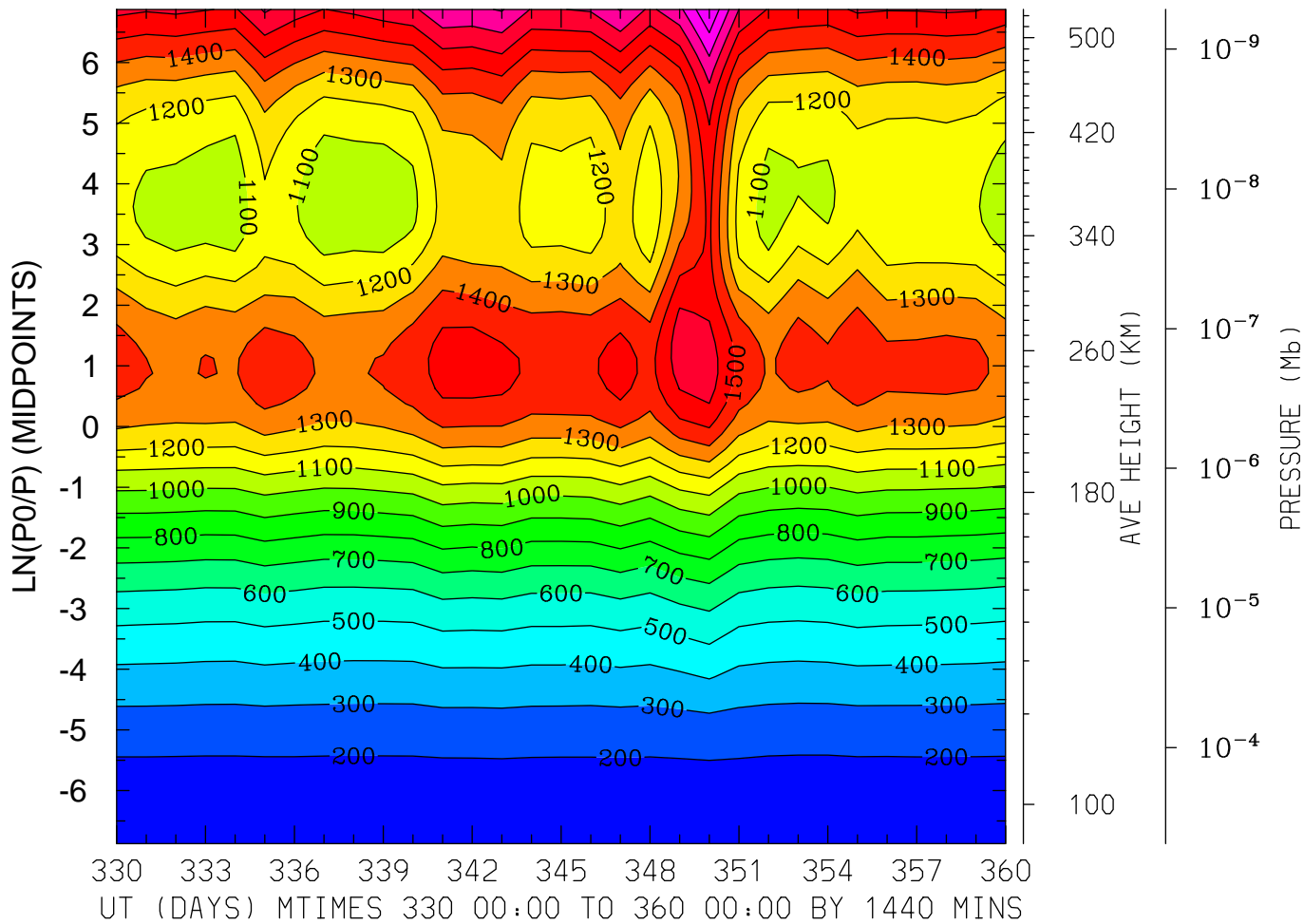
MIN,MAX= 1.6727E+02 2.2267E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



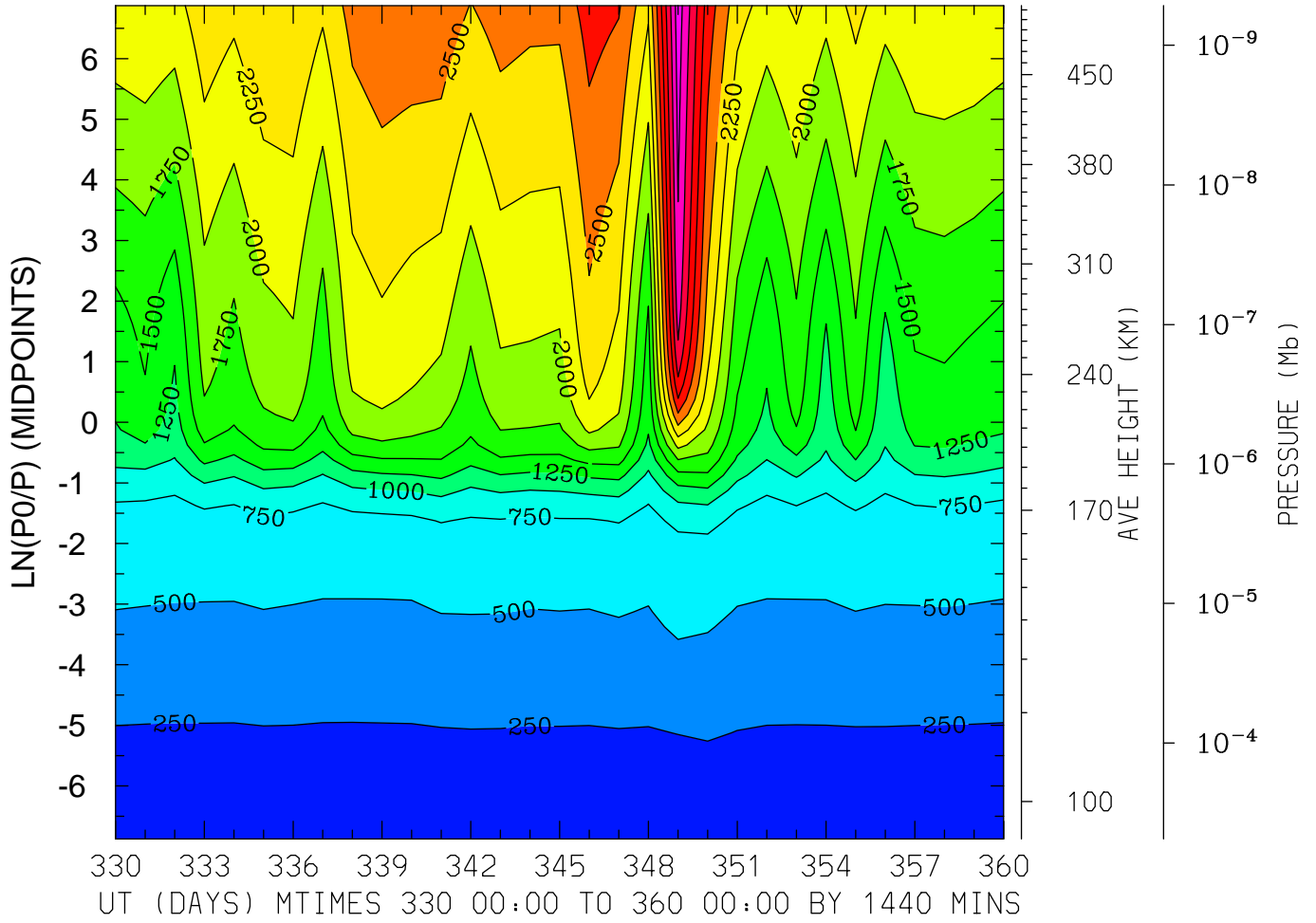
MIN,MAX= 1.5364E+02 2.2001E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



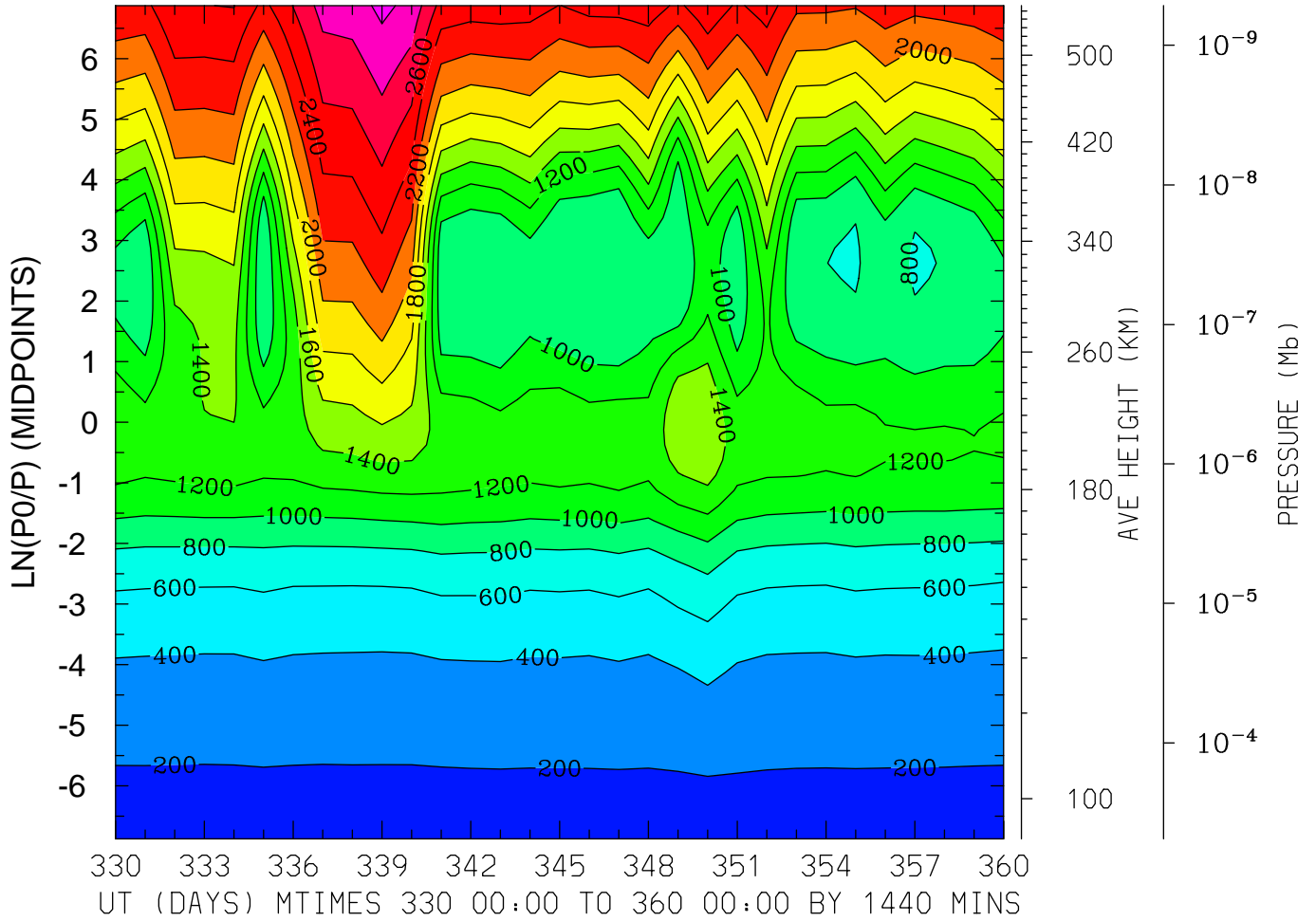
MIN,MAX= 1.6149E+02 1.9994E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



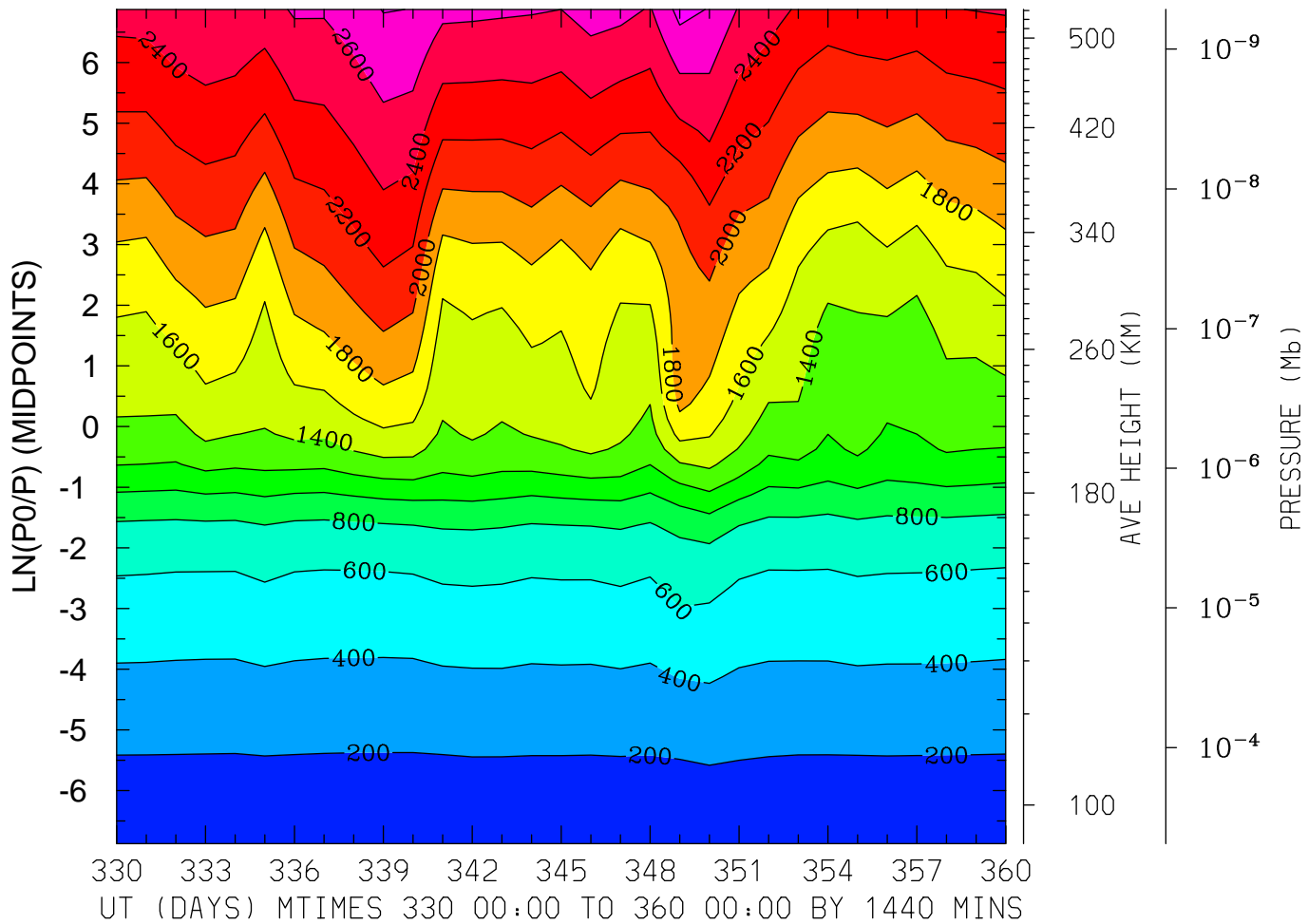
MIN,MAX= 1.6544E+02 3.8939E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



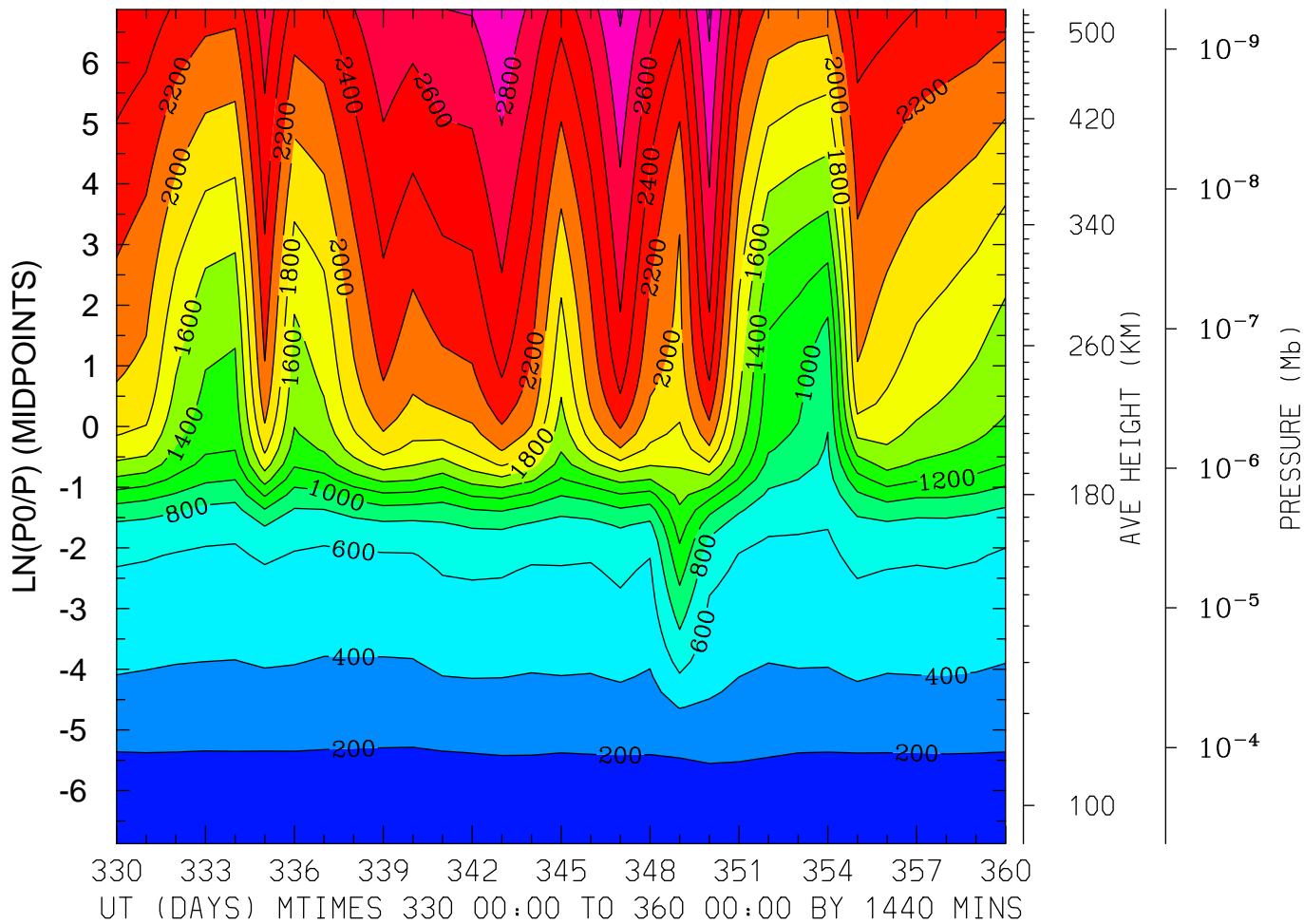
MIN,MAX= 1.6728E+02 3.0530E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 1.6402E+02 2.8652E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

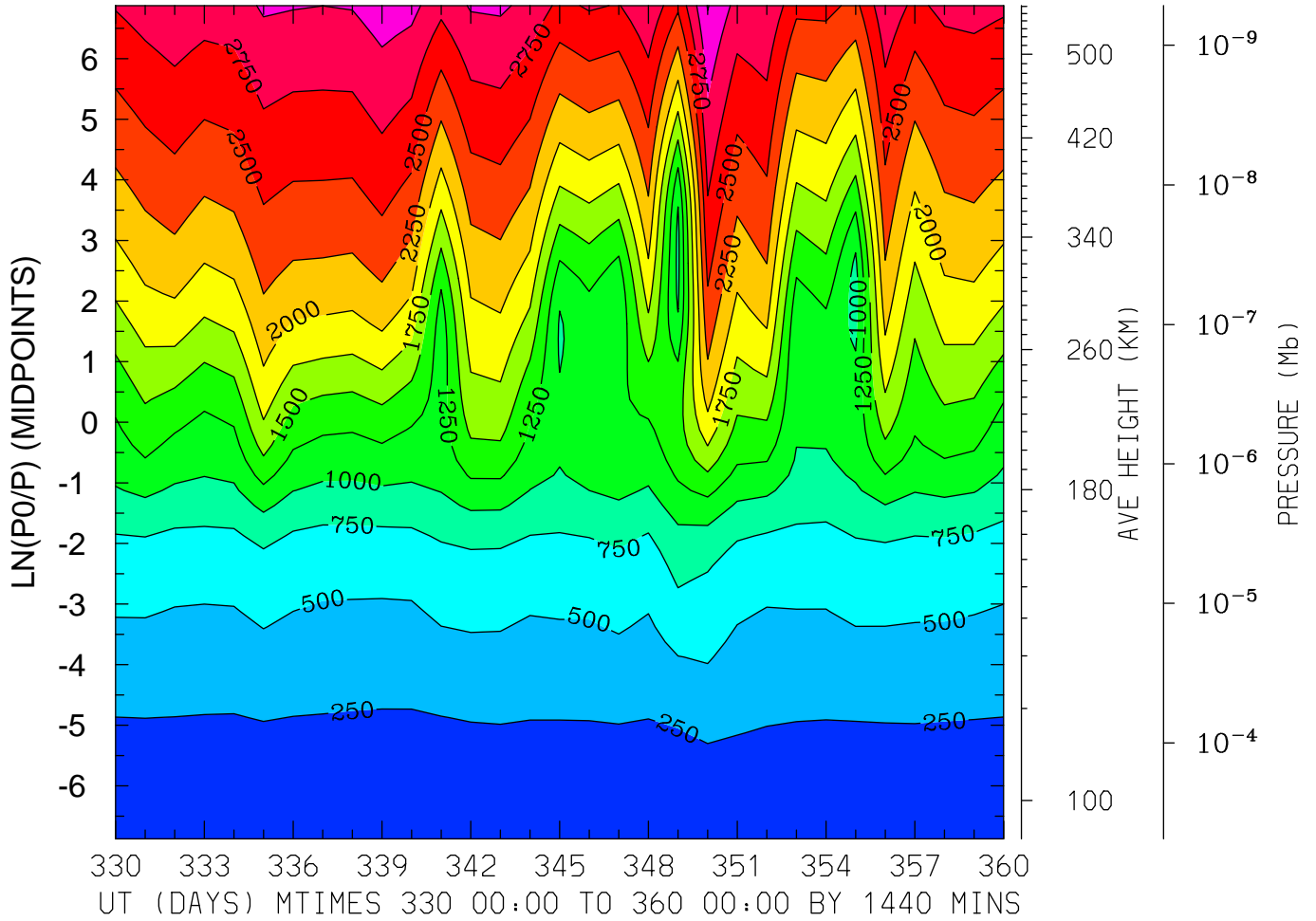
ELECTRON TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME= 0.00



MIN,MAX= 1.6227E+02 3.0486E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

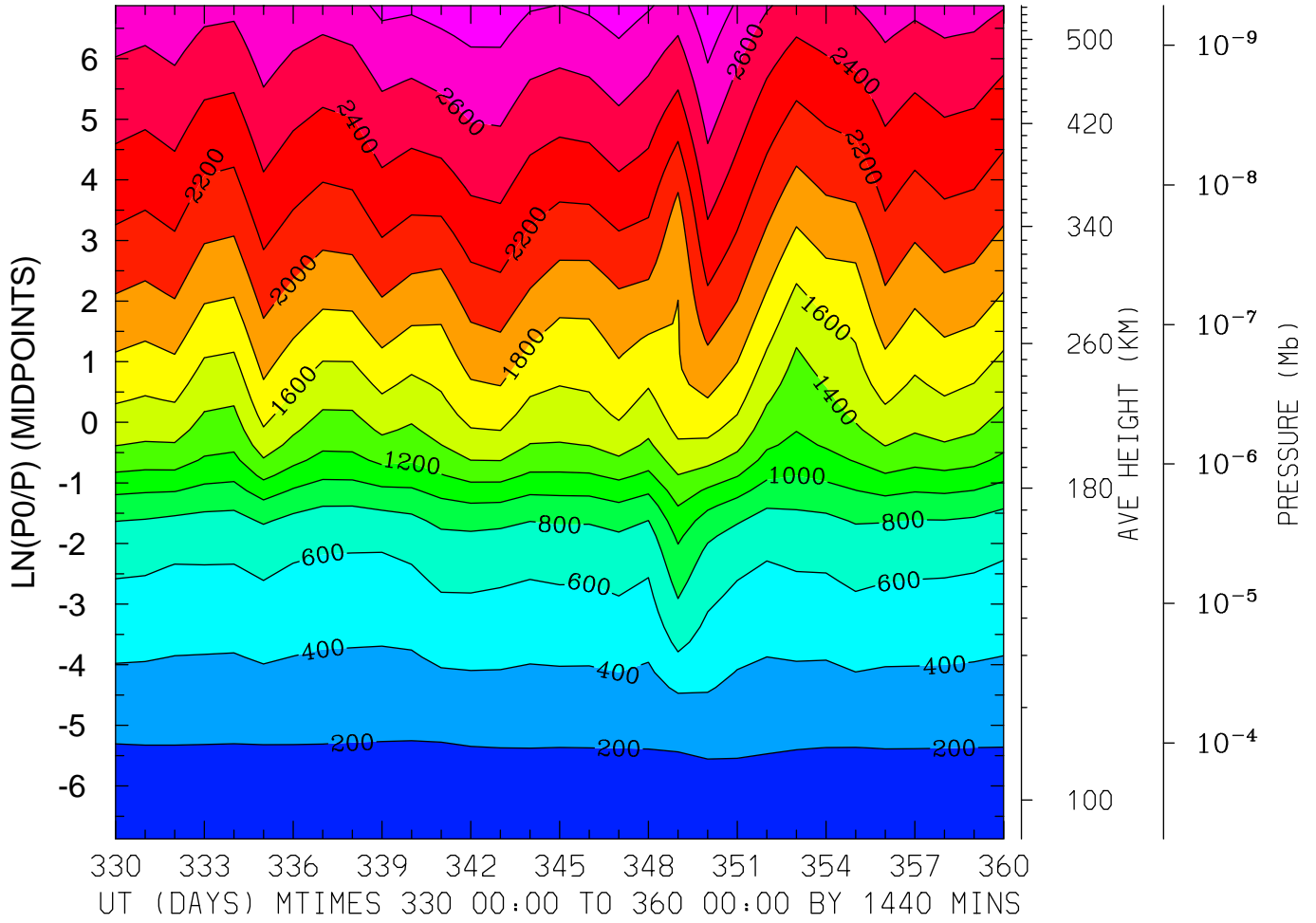


ELECTRON TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME=12.00



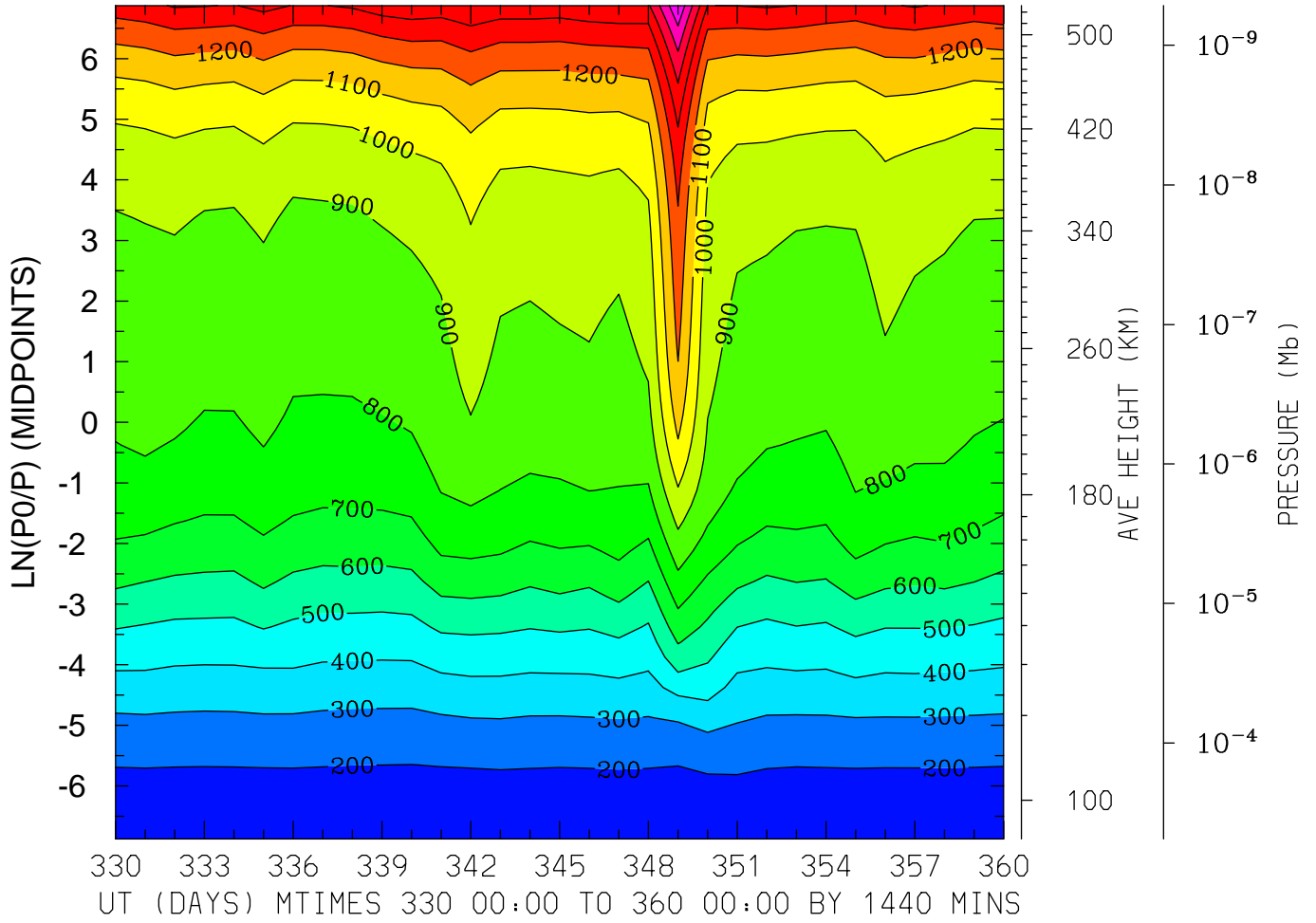
MIN,MAX= 1.5977E+02 3.2647E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



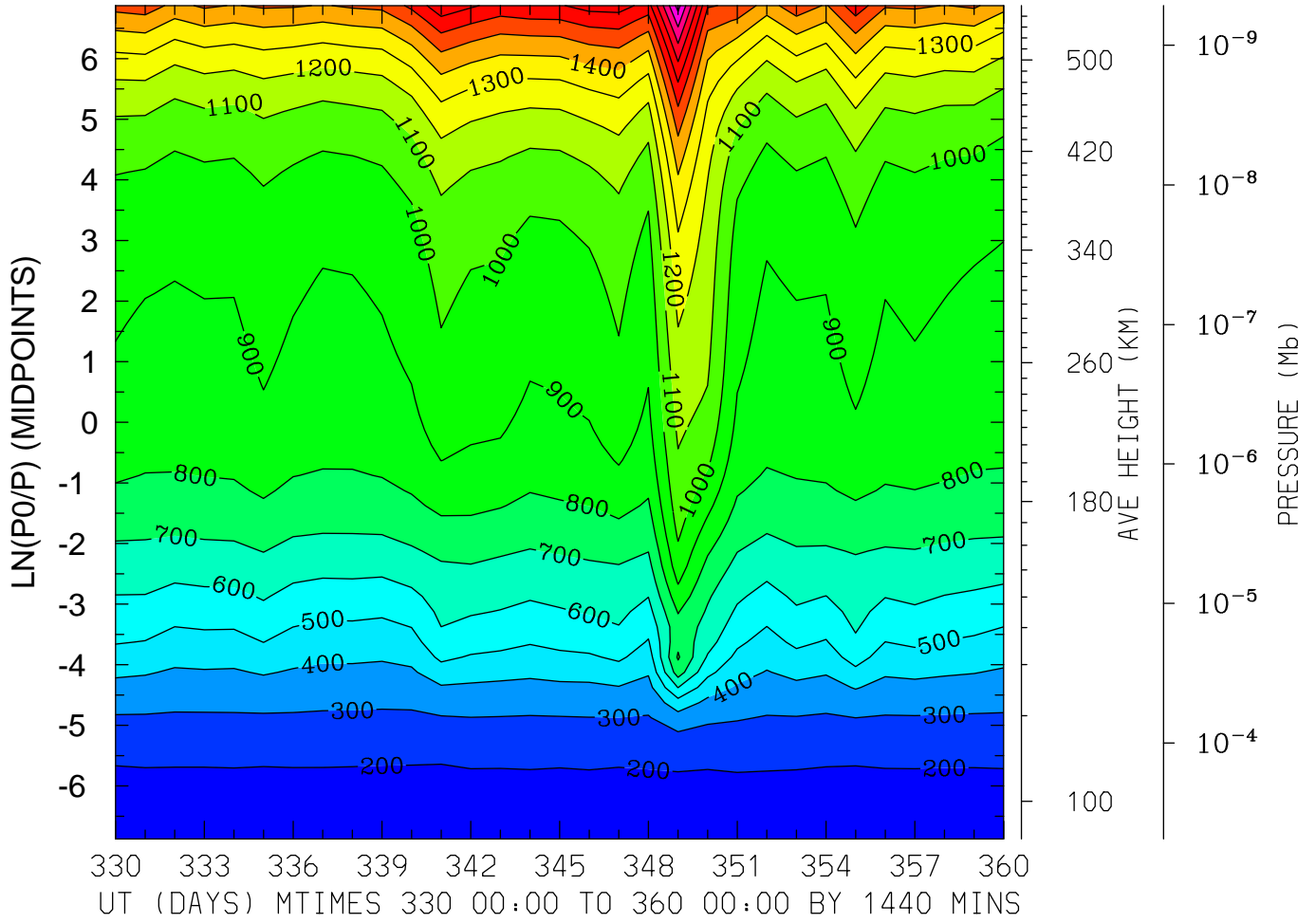
MIN,MAX= 1.5944E+02 2.9557E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



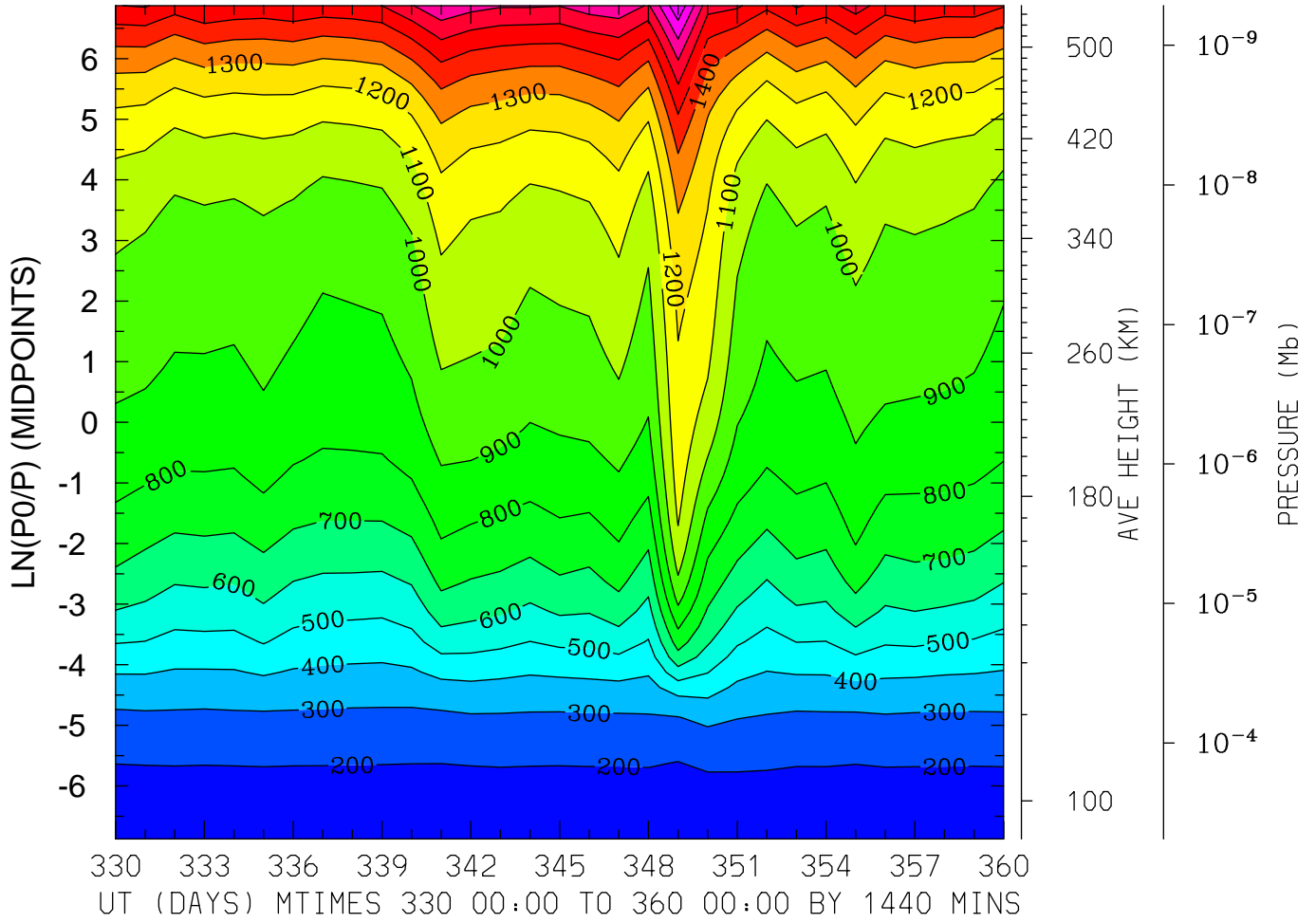
MIN,MAX= 1.7016E+02 1.7901E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



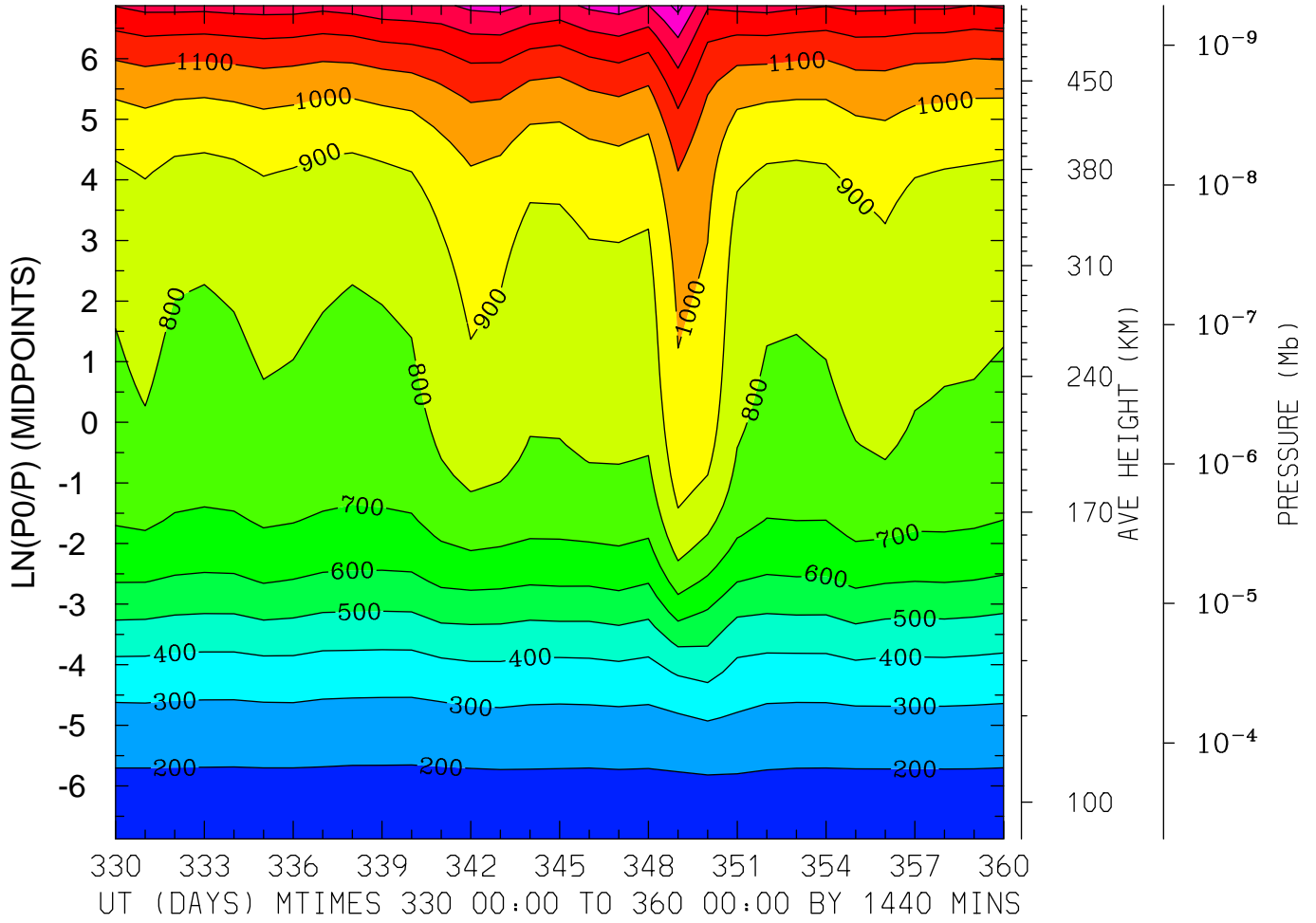
MIN,MAX= 1.6669E+02 2.1393E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



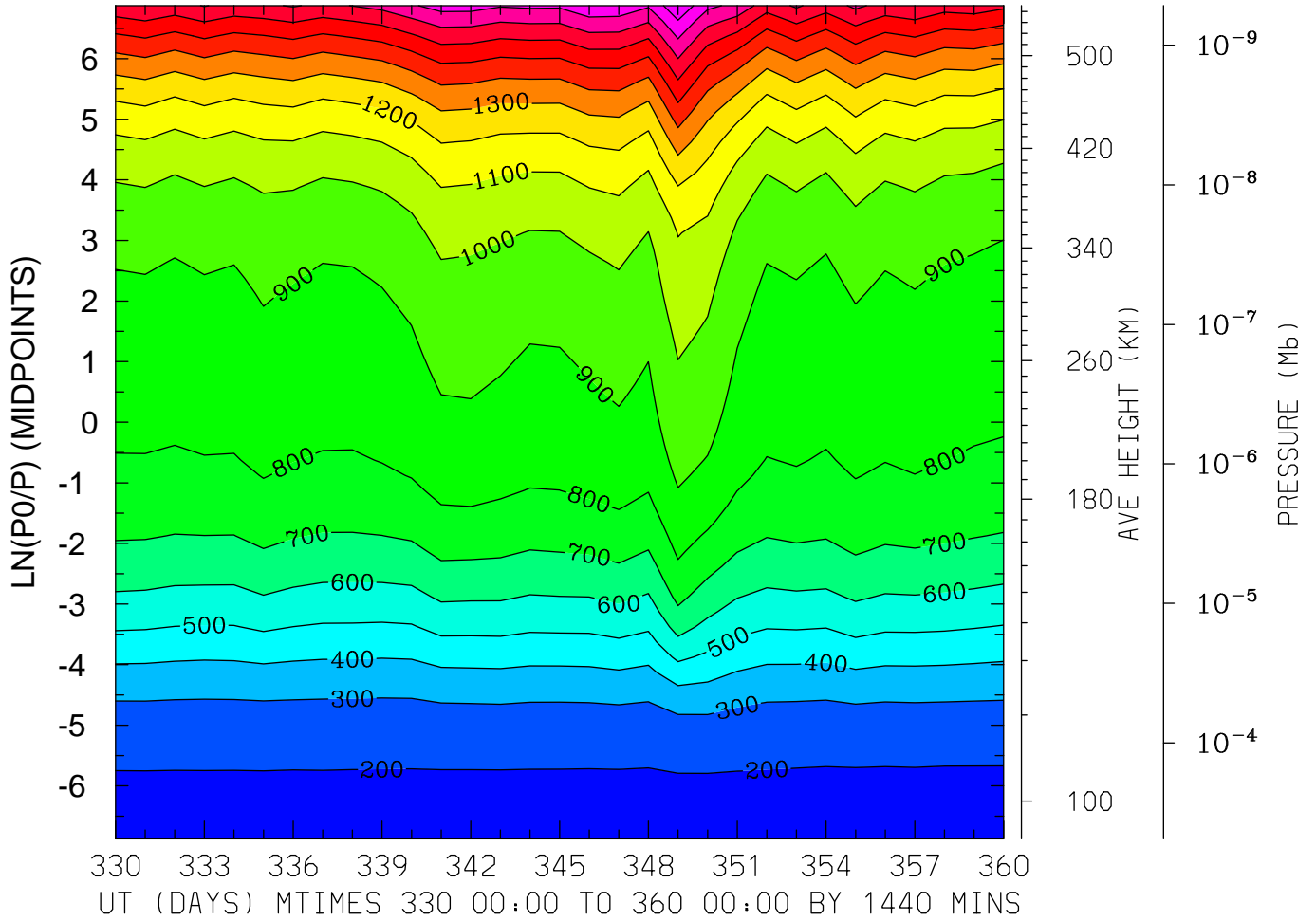
MIN,MAX= 1.6869E+02 1.9858E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



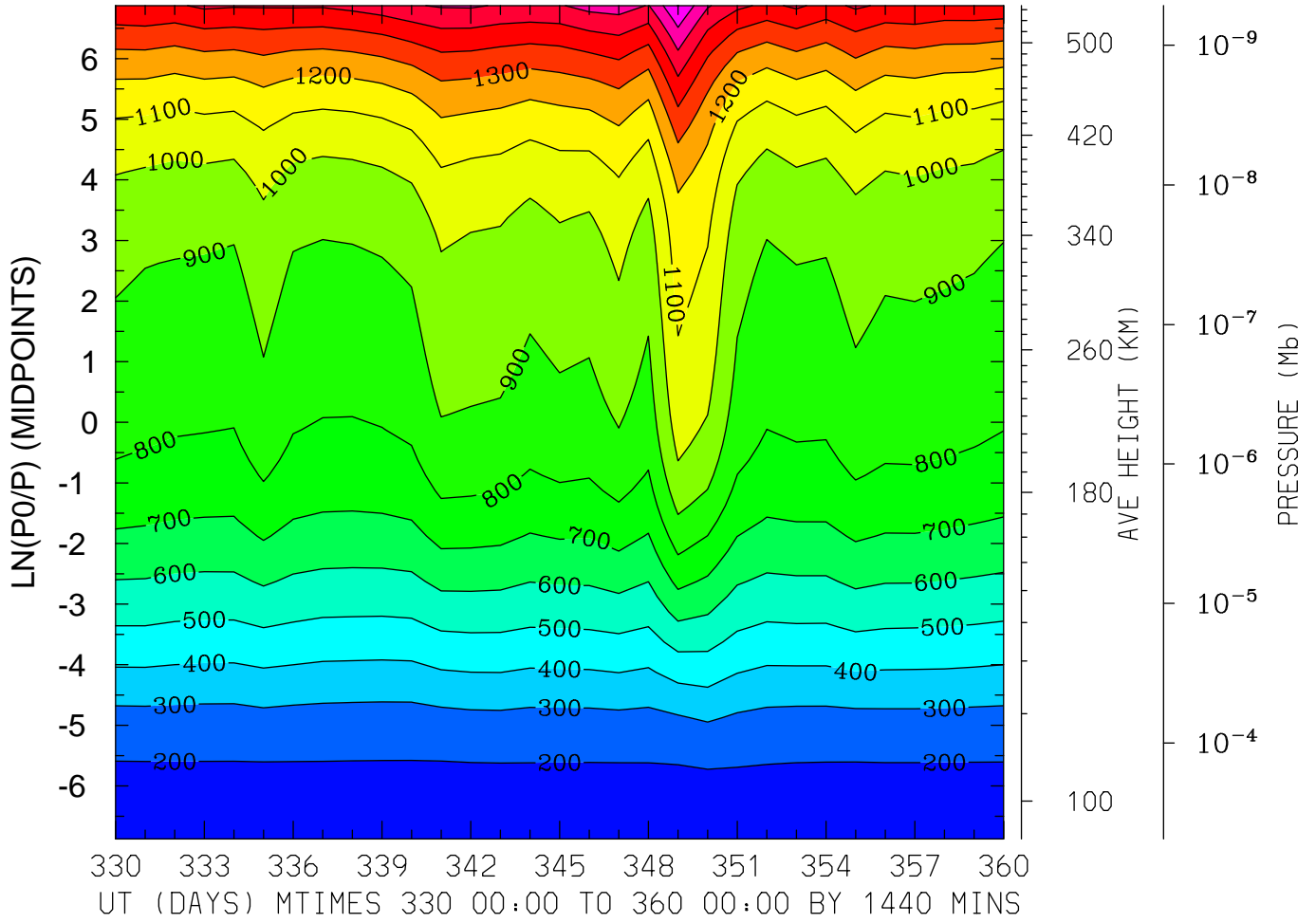
MIN,MAX= 1.7203E+02 1.5307E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 1.7181E+02 1.9818E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

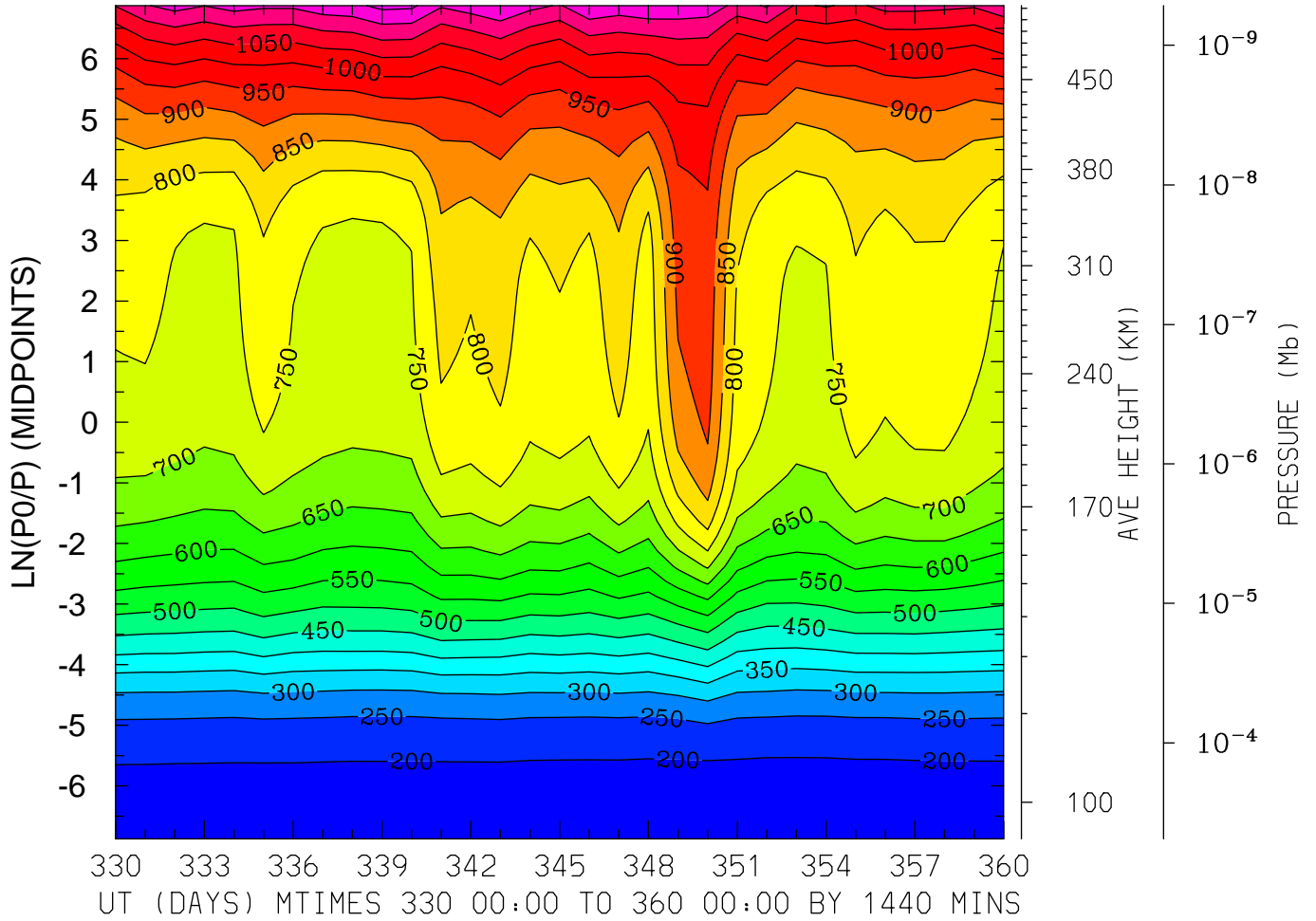
ION TEMPERATURE (DEG K)  
LAT=-41.25 (ZONAL MEANS)



MIN,MAX= 1.7022E+02 1.8048E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

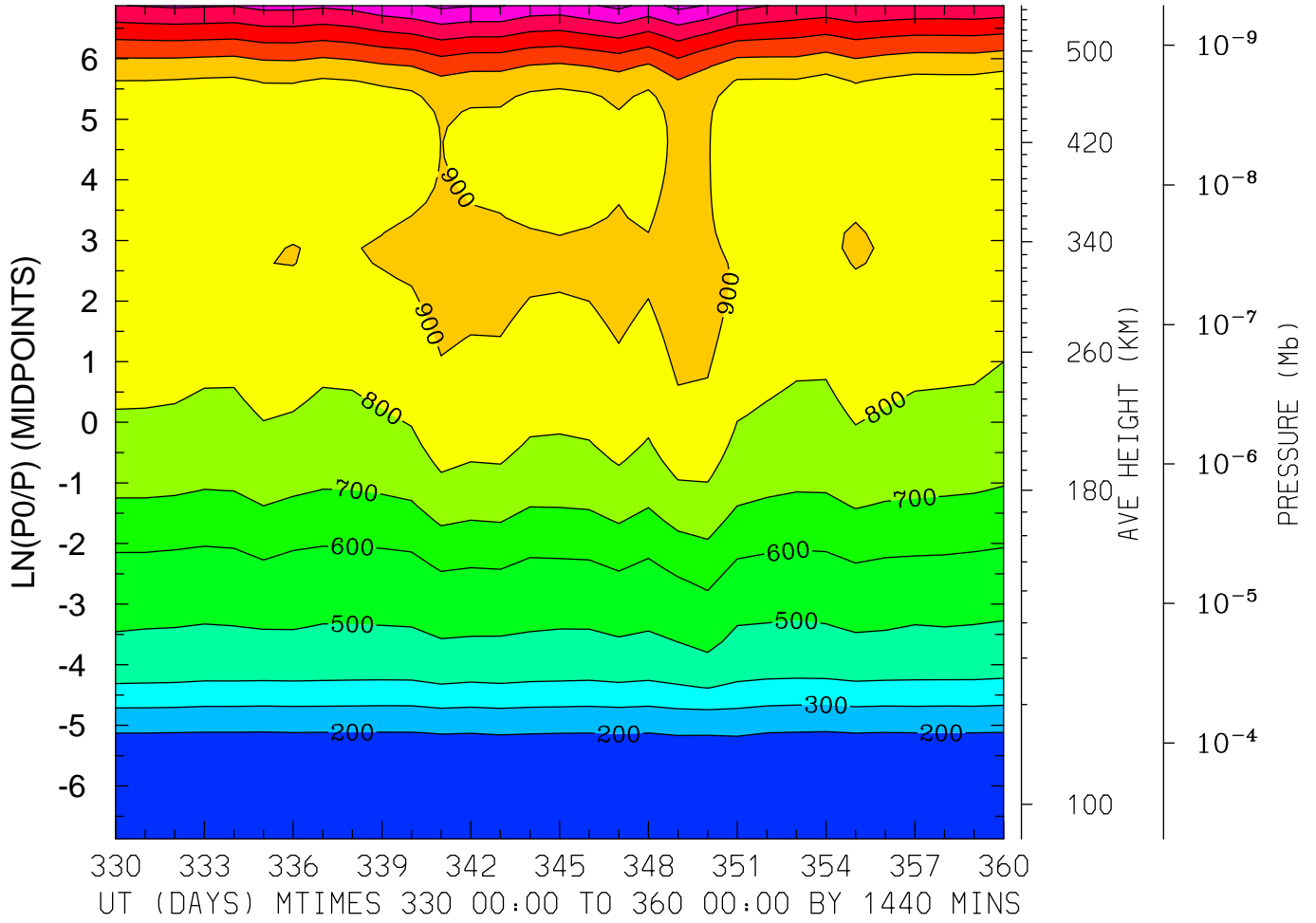


ION TEMPERATURE (DEG K)  
LAT= -1.25 LOCAL TIME= 0.00



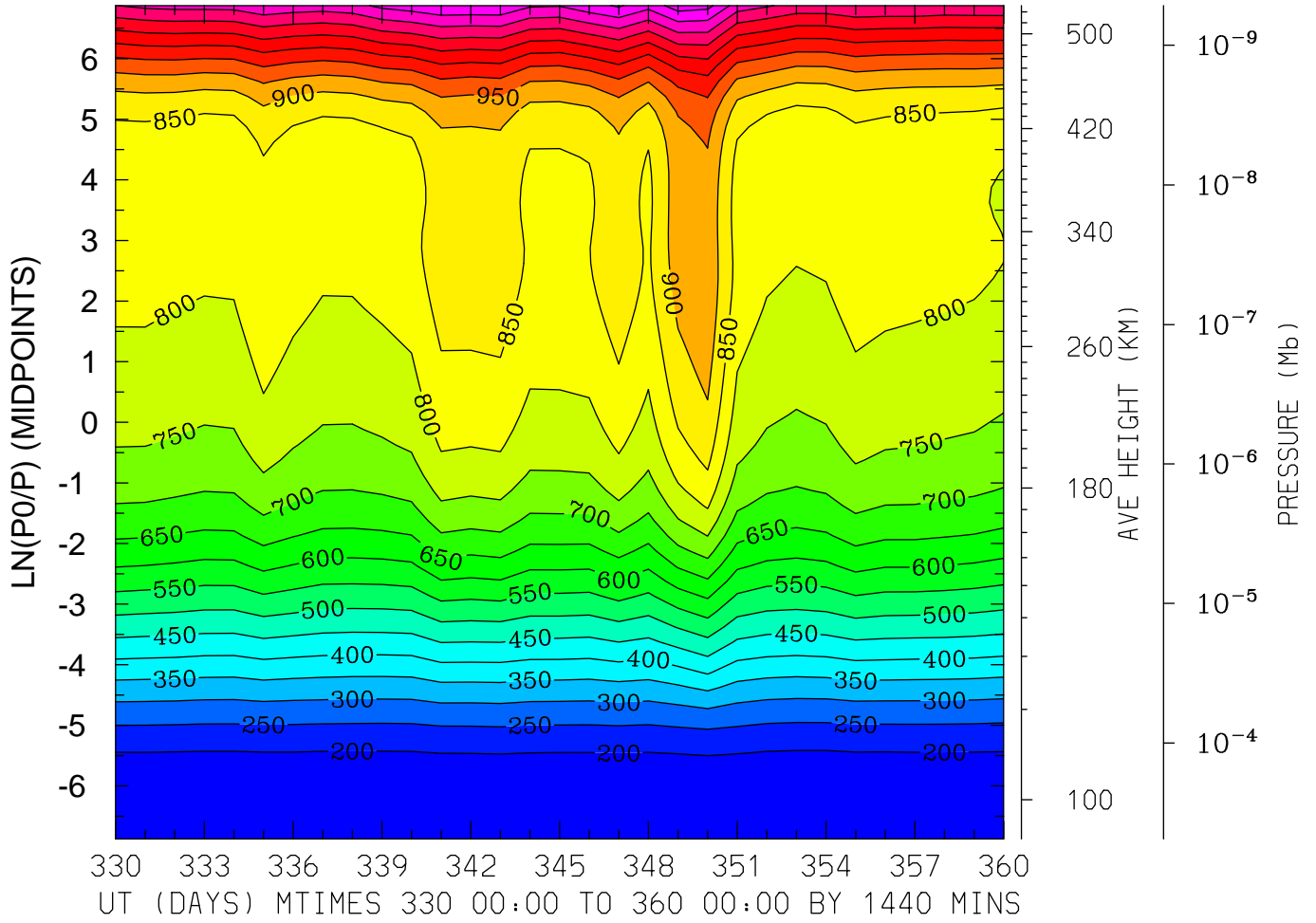
MIN,MAX= 1.6727E+02 1.2139E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



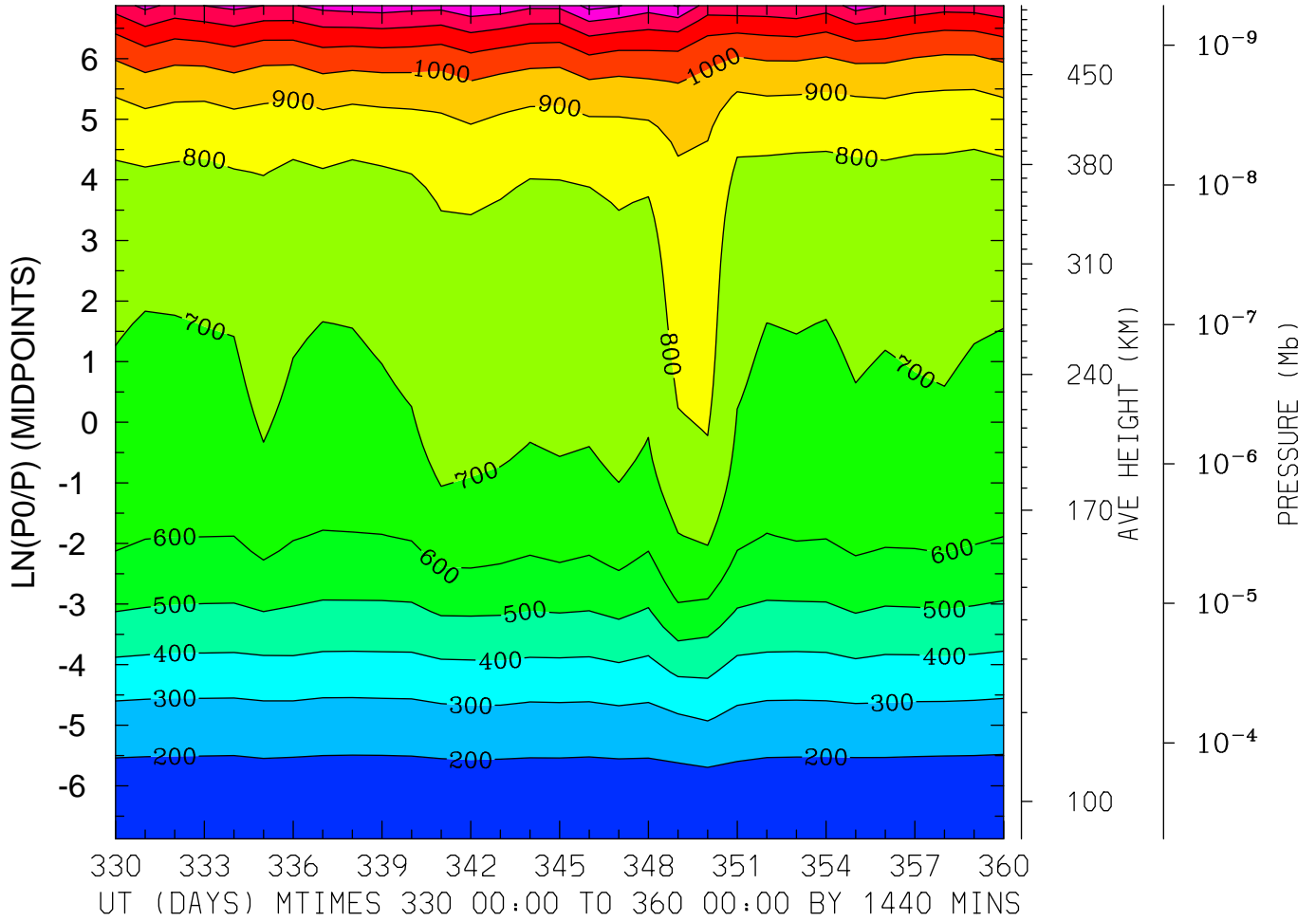
MIN,MAX= 1.5361E+02 1.4244E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



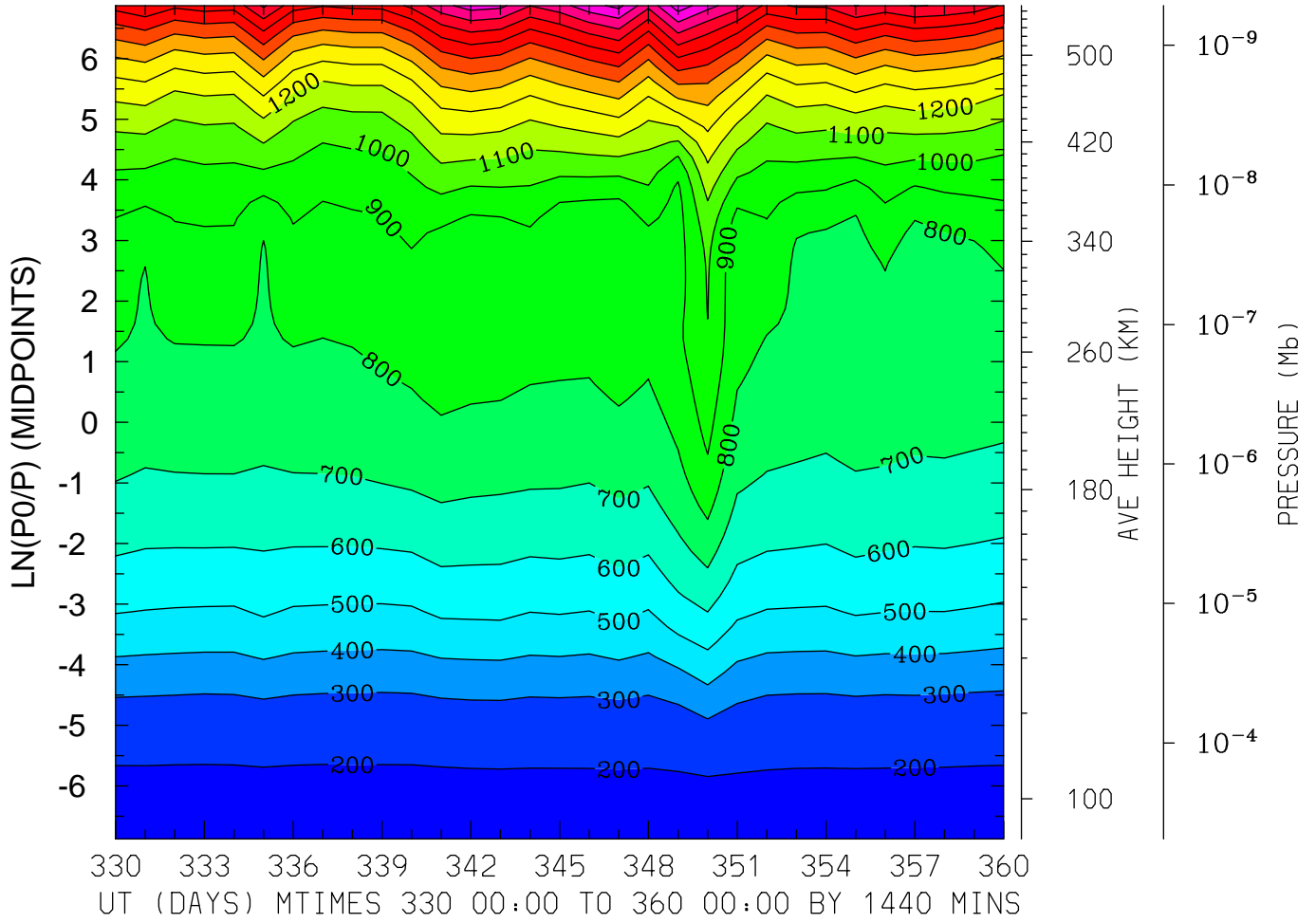
MIN,MAX= 1.6149E+02 1.3263E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



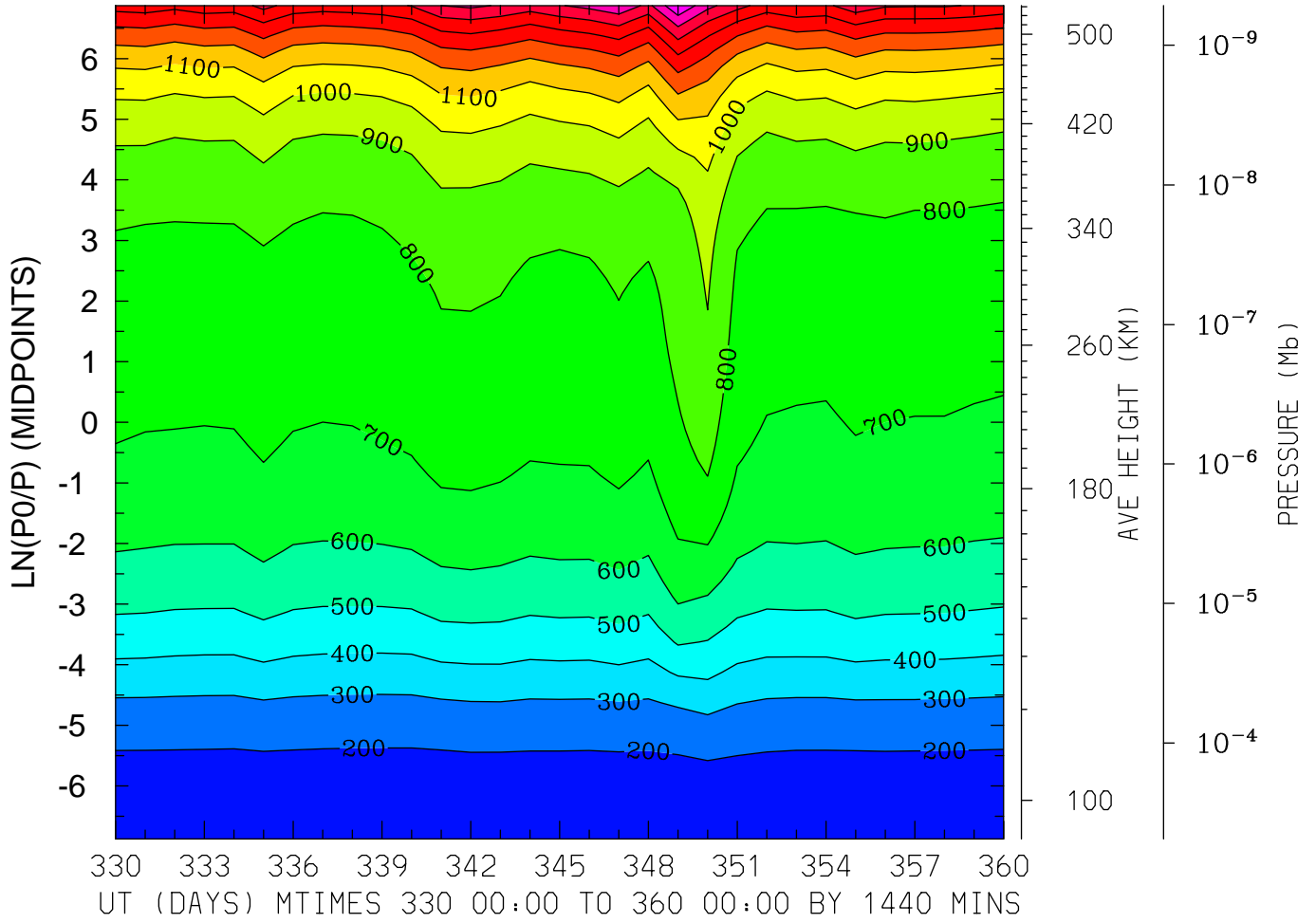
MIN,MAX= 1.6544E+02 1.4318E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



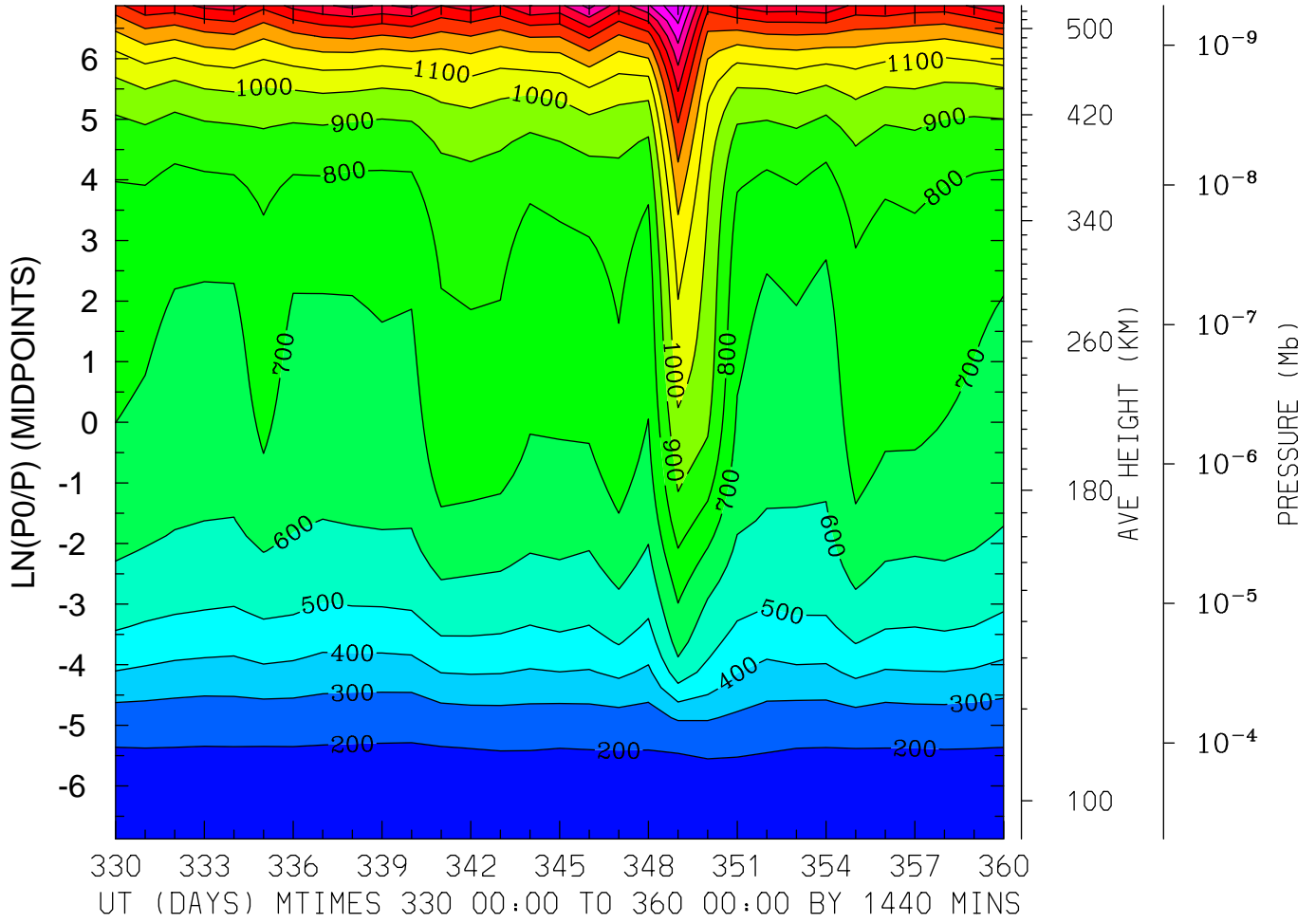
MIN,MAX= 1.6728E+02 2.1578E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



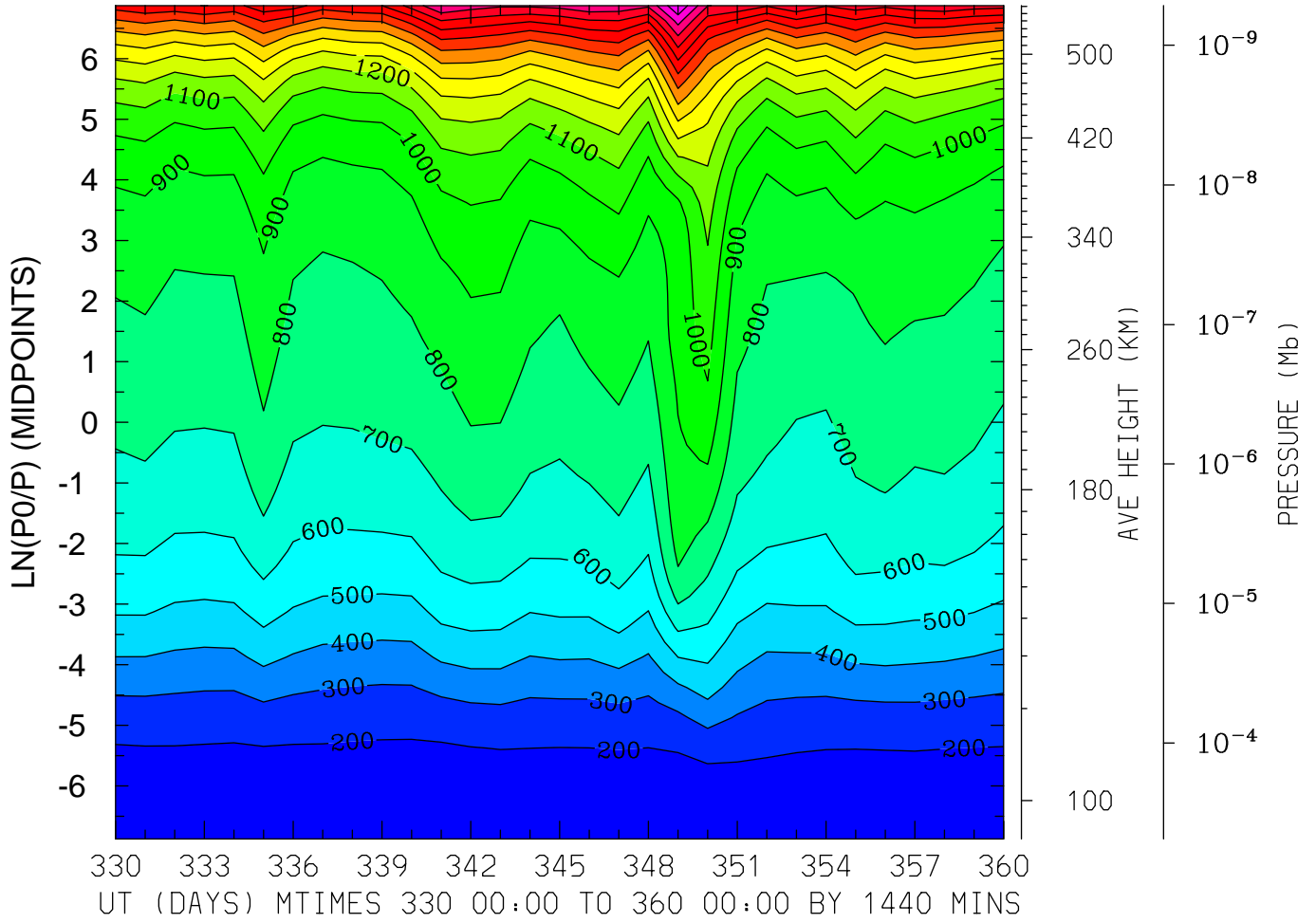
MIN,MAX= 1.6400E+02 1.7953E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 1.6225E+02 1.9015E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

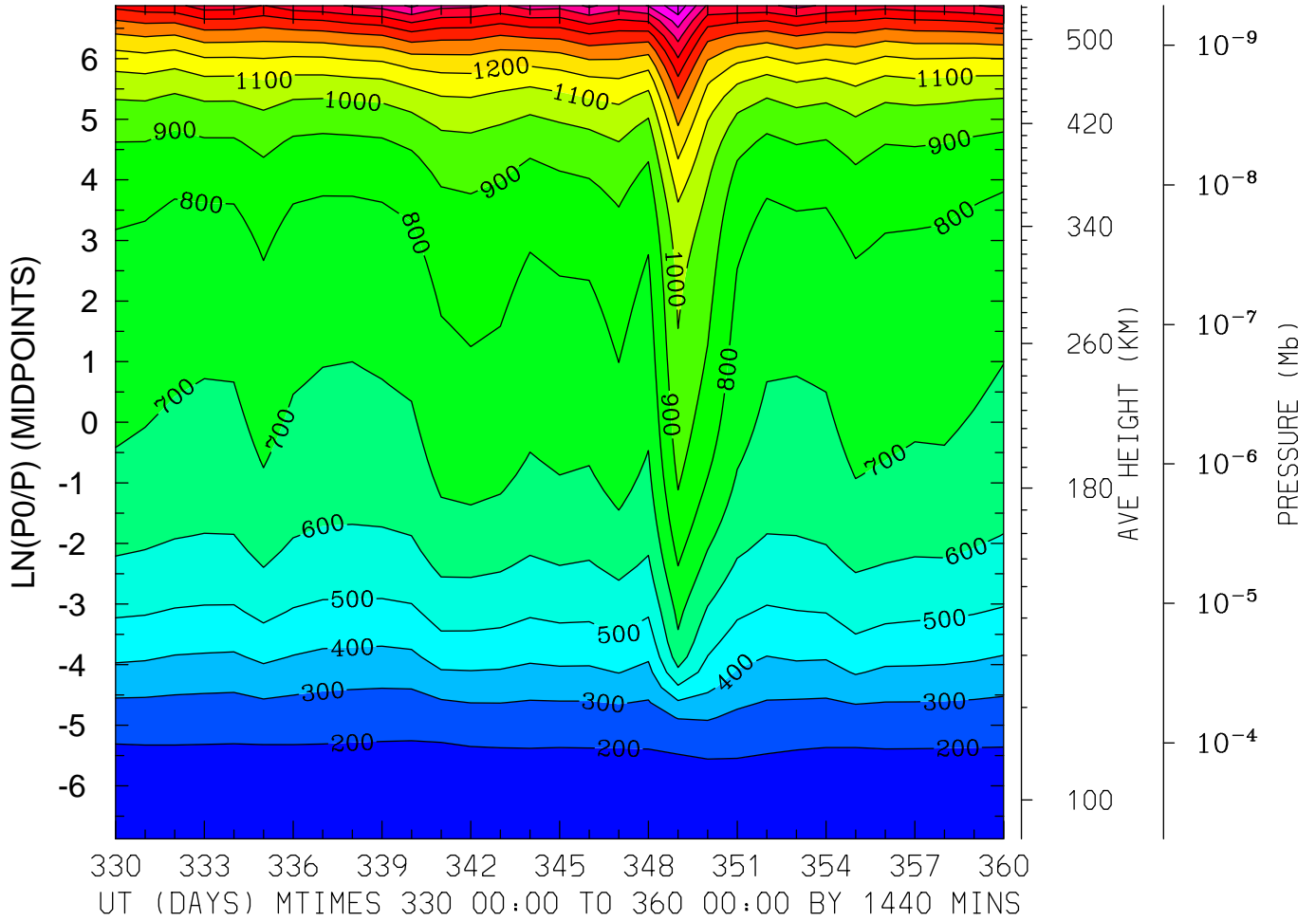
ION TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME=12.00



MIN,MAX= 1.5977E+02 2.2939E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

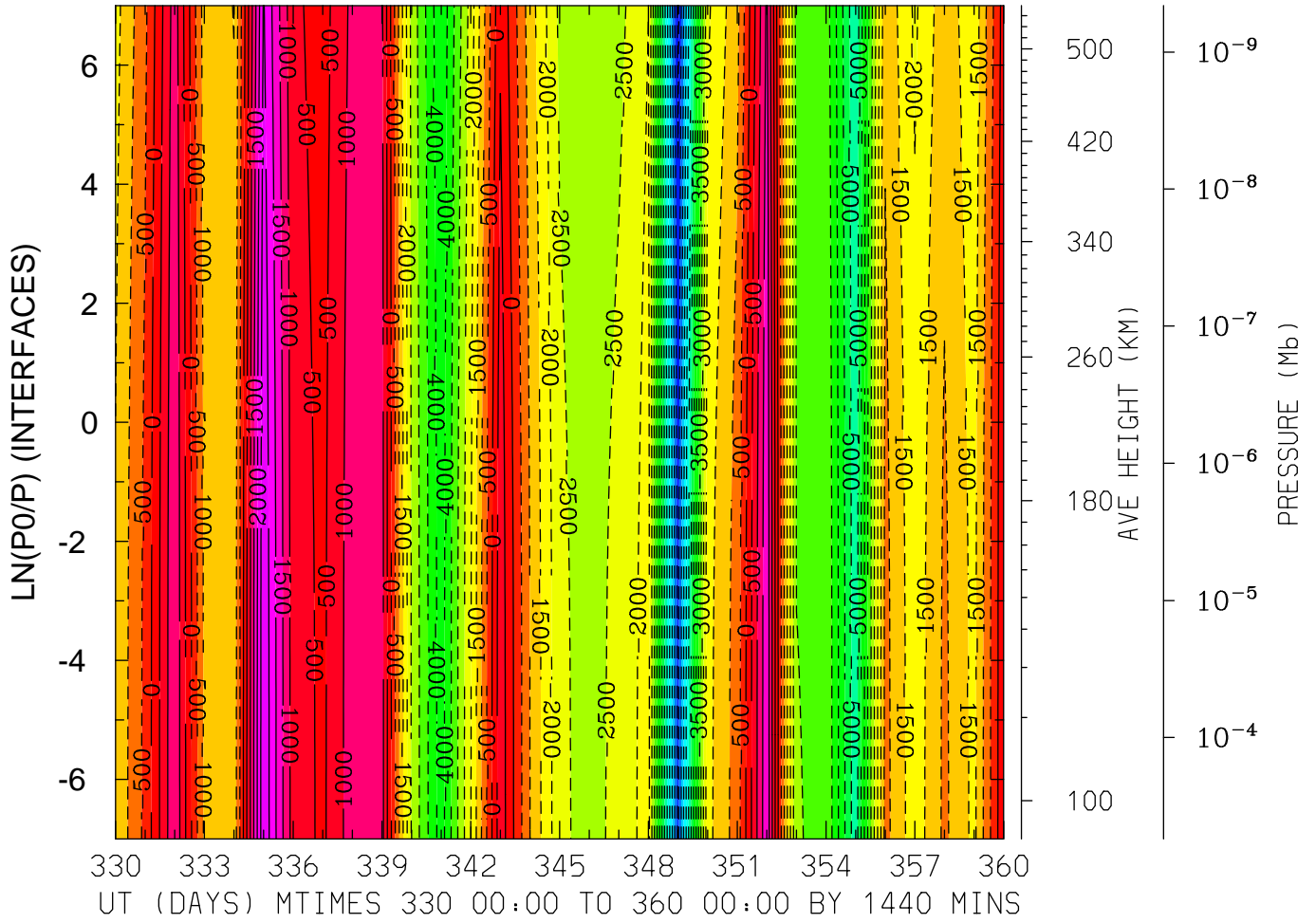


ION TEMPERATURE (DEG K)  
LAT= 58.75 (ZONAL MEANS)



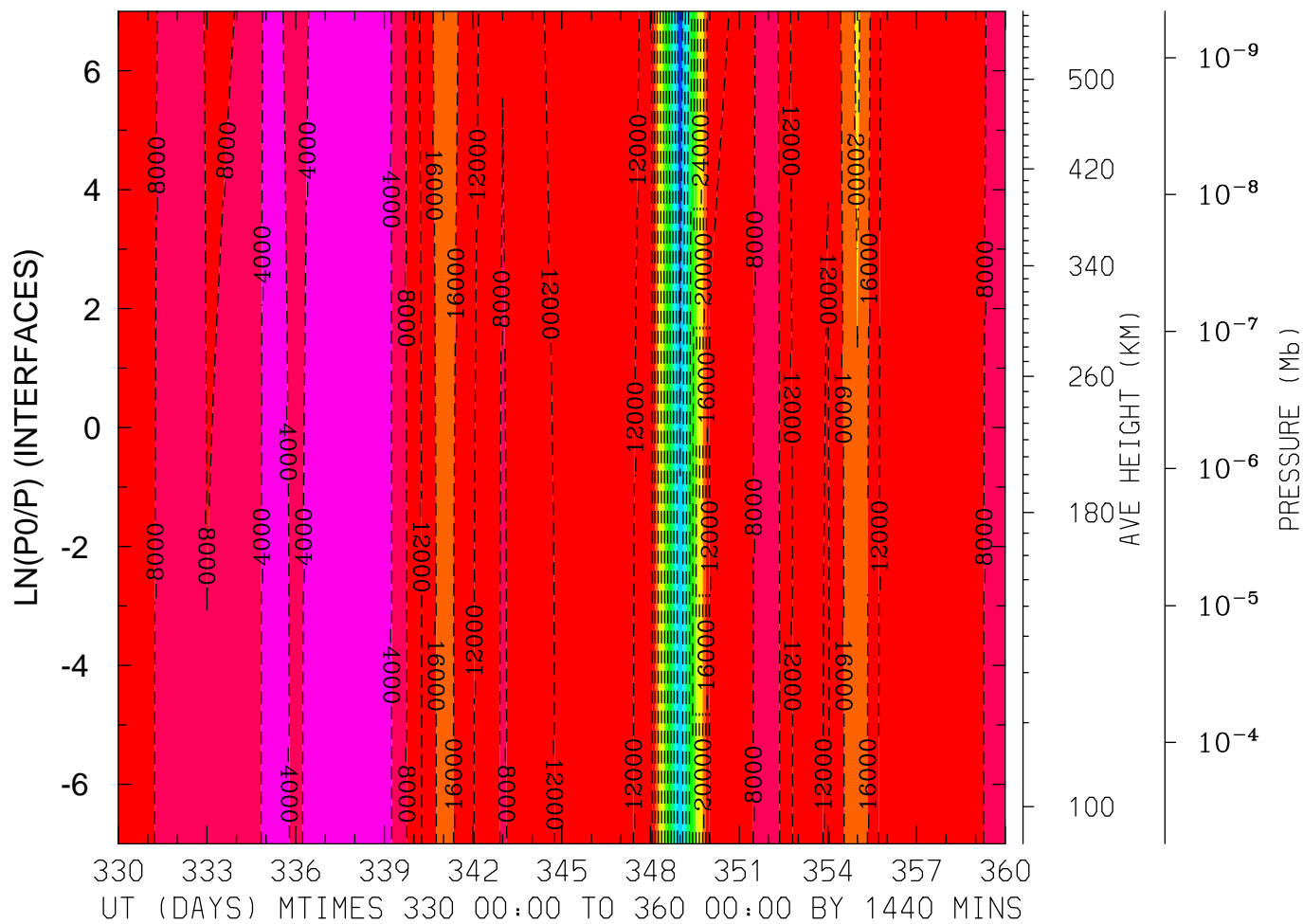
MIN,MAX= 1.5952E+02 1.9769E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



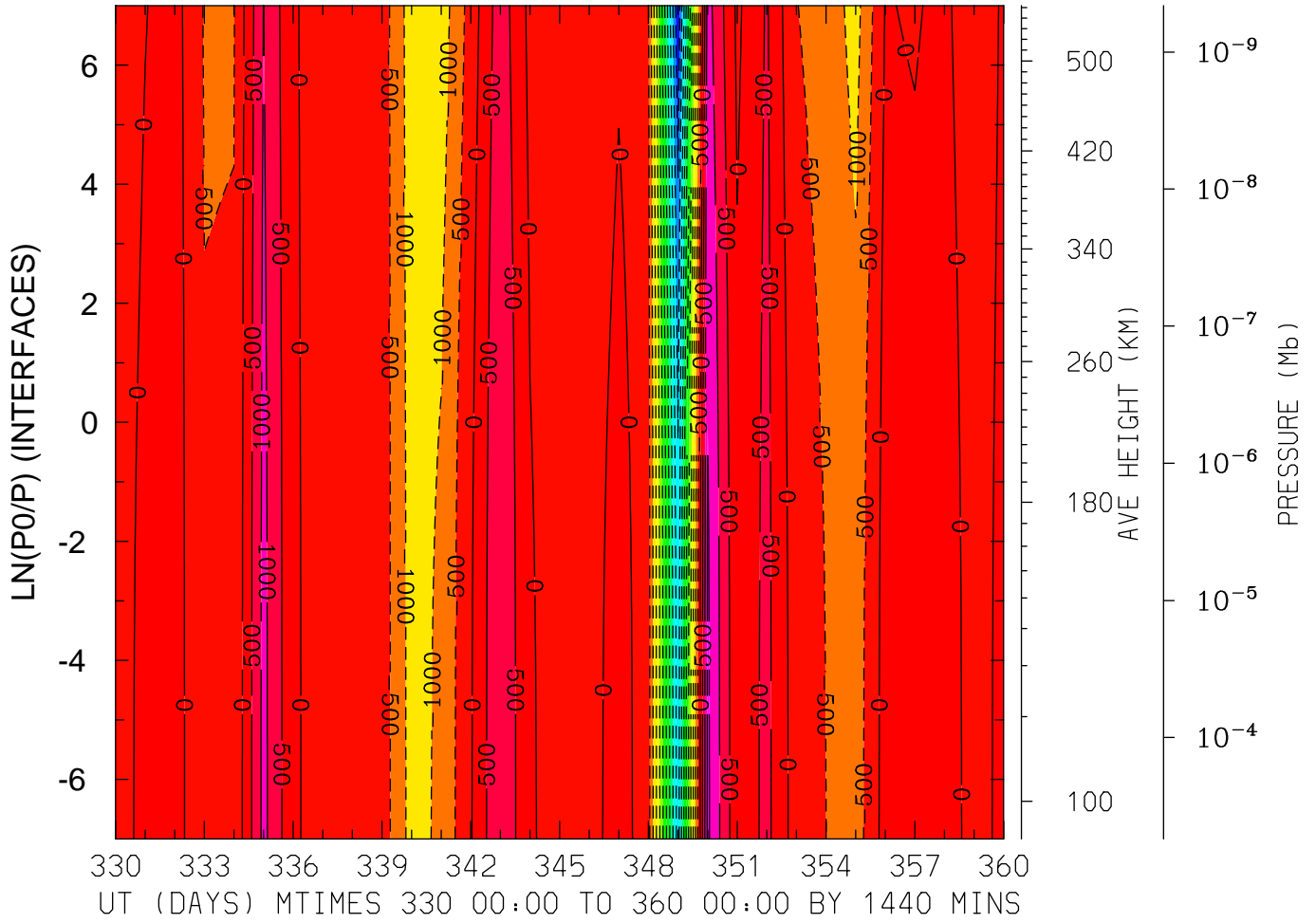
MIN,MAX= -8.1740E+03 2.9033E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



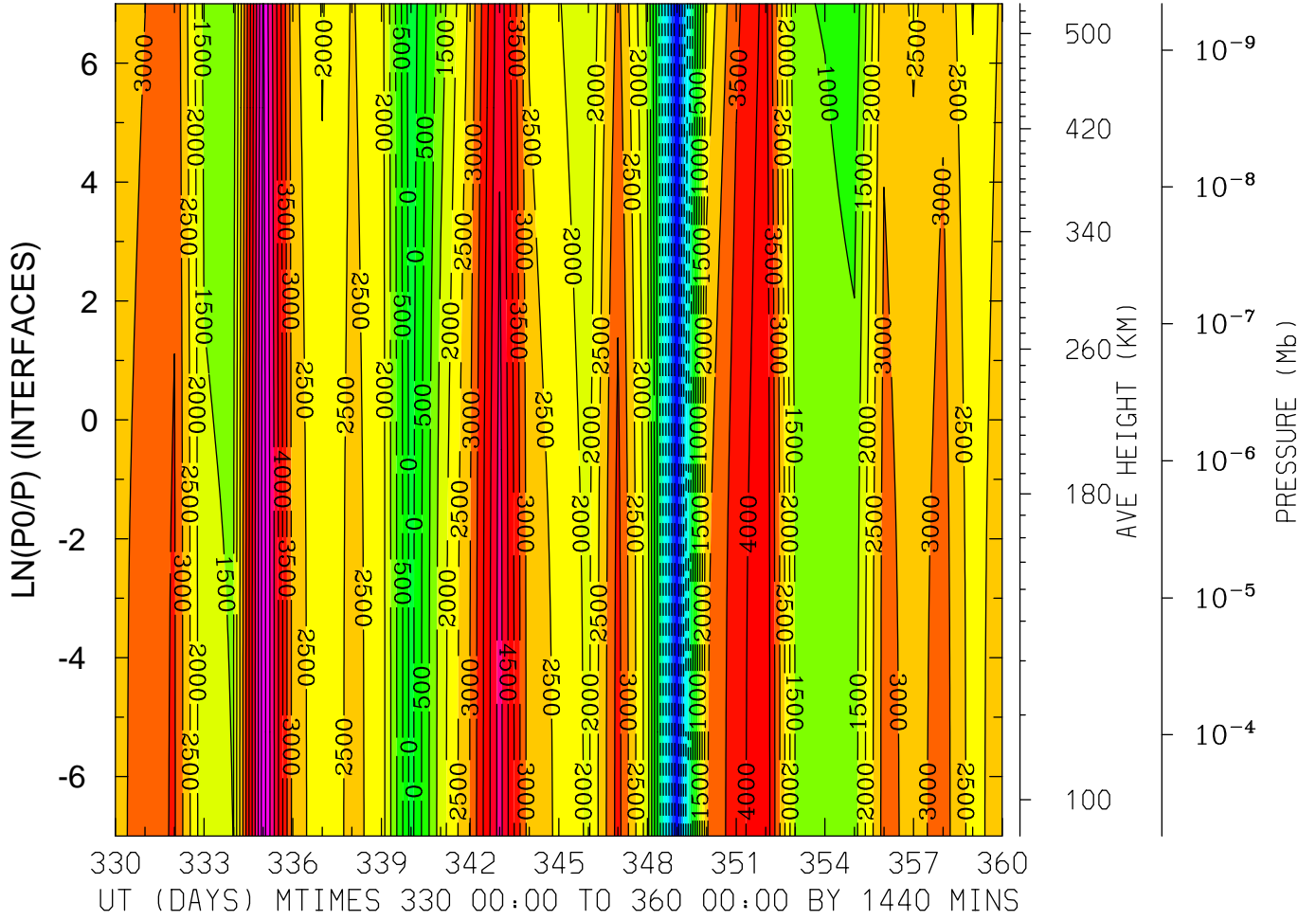
MIN,MAX= -5.1177E+04 -2.0409E+03 INTERVAL= 4.0000E+03  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



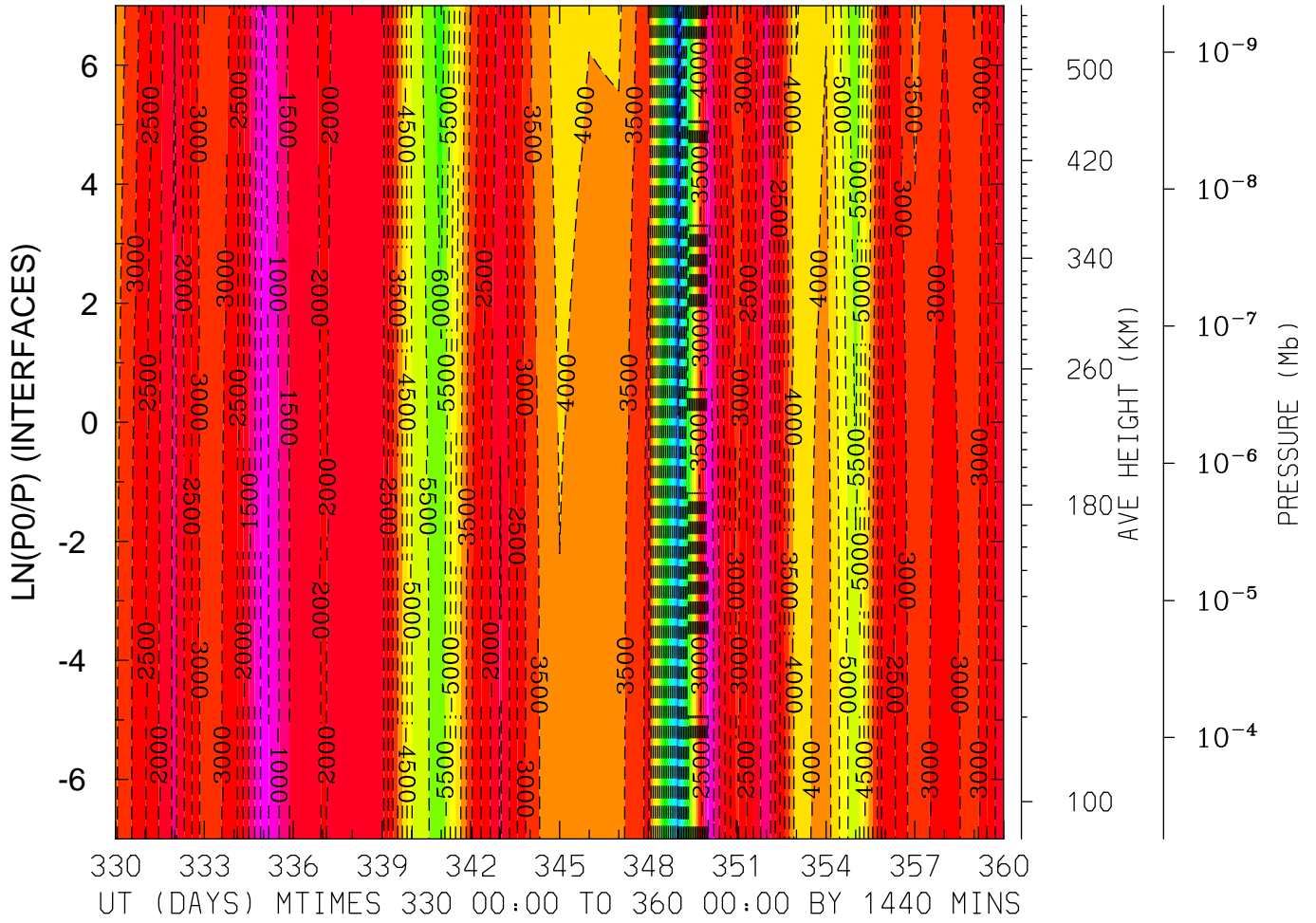
MIN,MAX= -5.9530E+03 1.5929E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



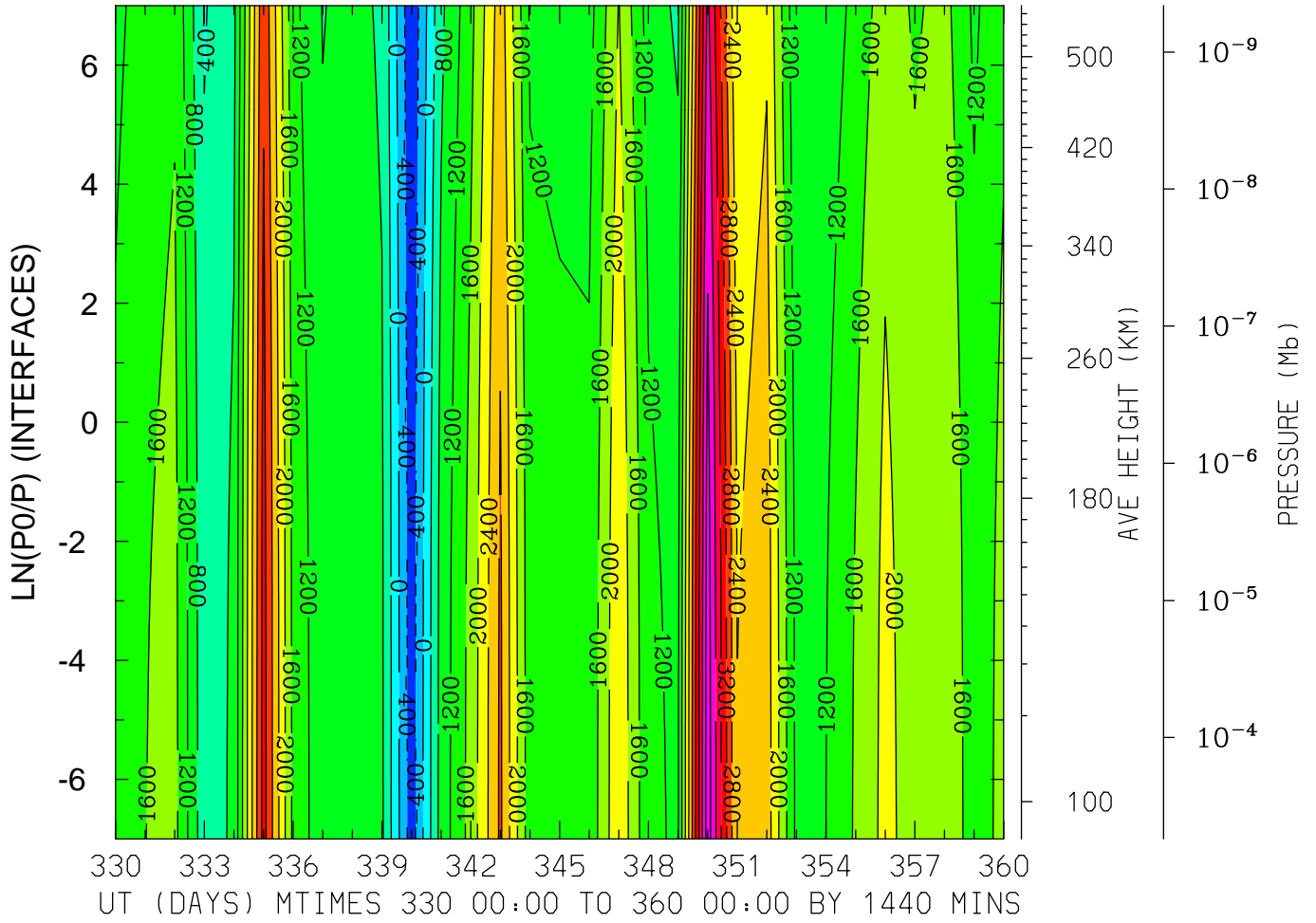
MIN,MAX= -3.4827E+03 6.2921E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



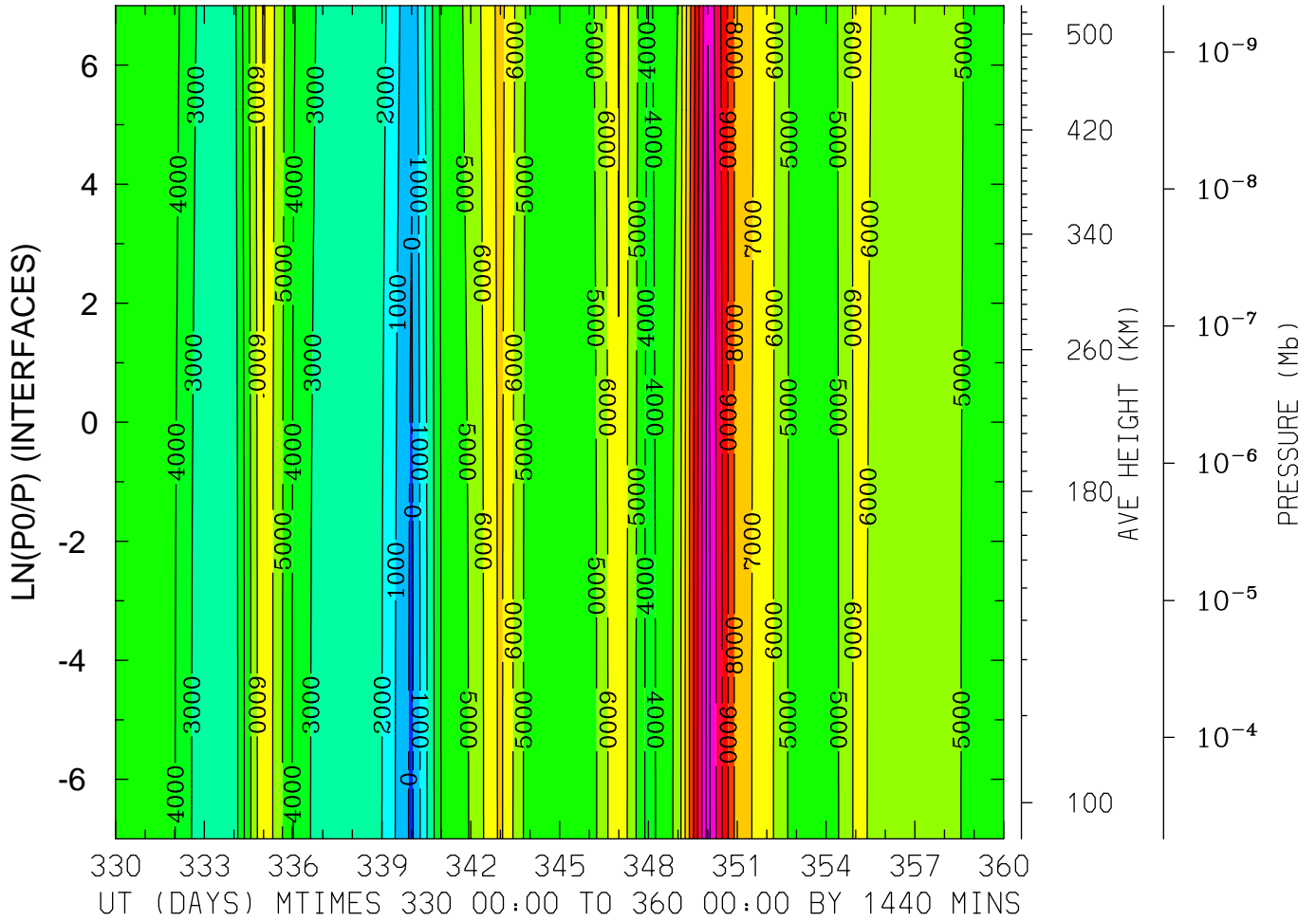
MIN,MAX= -1.0867E+04 -2.3831E+02 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= -7.4371E+02 4.6200E+03 INTERVAL= 4.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

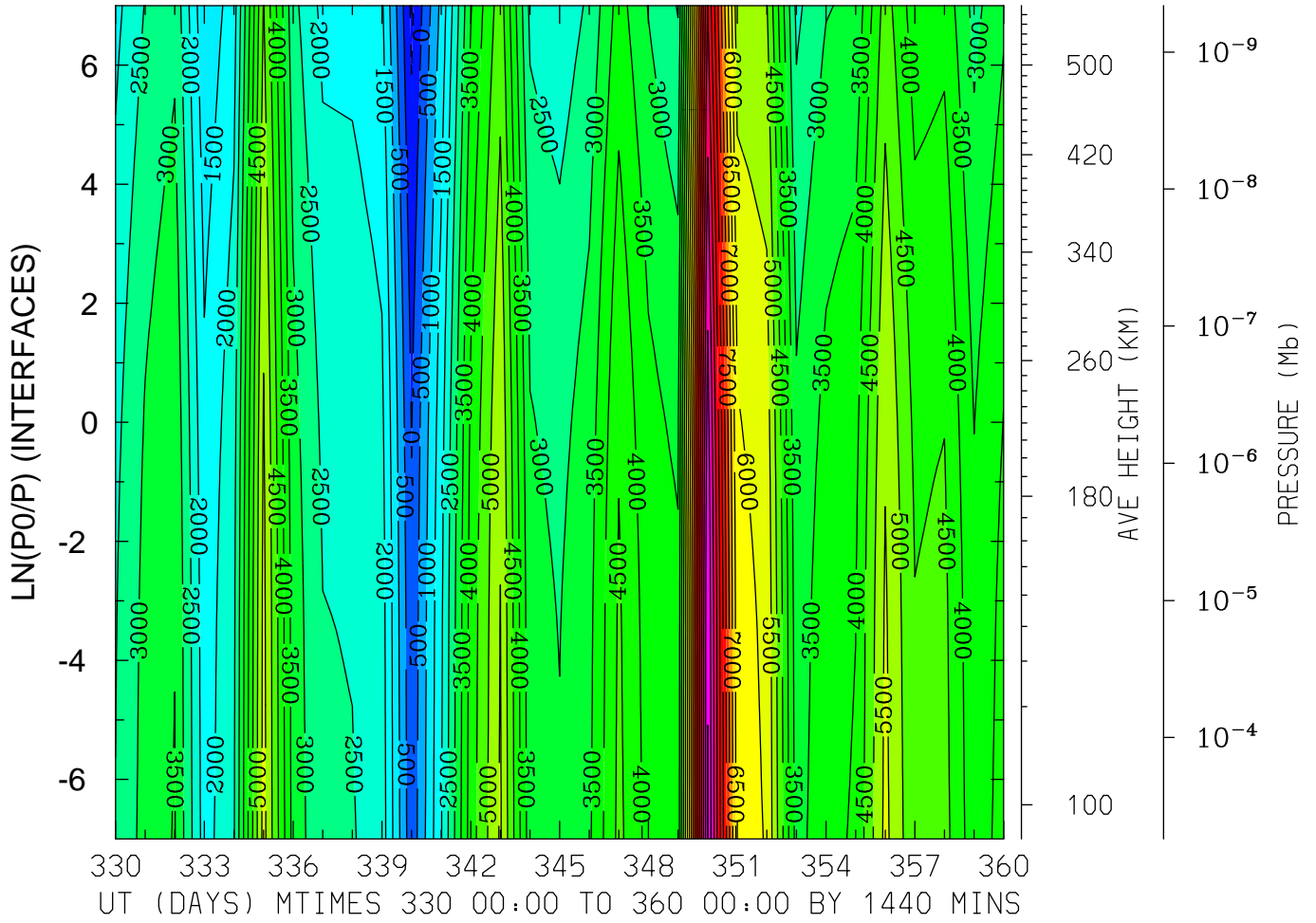
ELECTRIC POTENTIAL (VOLTS)  
LAT= -1.25 LOCAL TIME= 0.00



MIN,MAX= -2.2696E+02 1.2387E+04 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

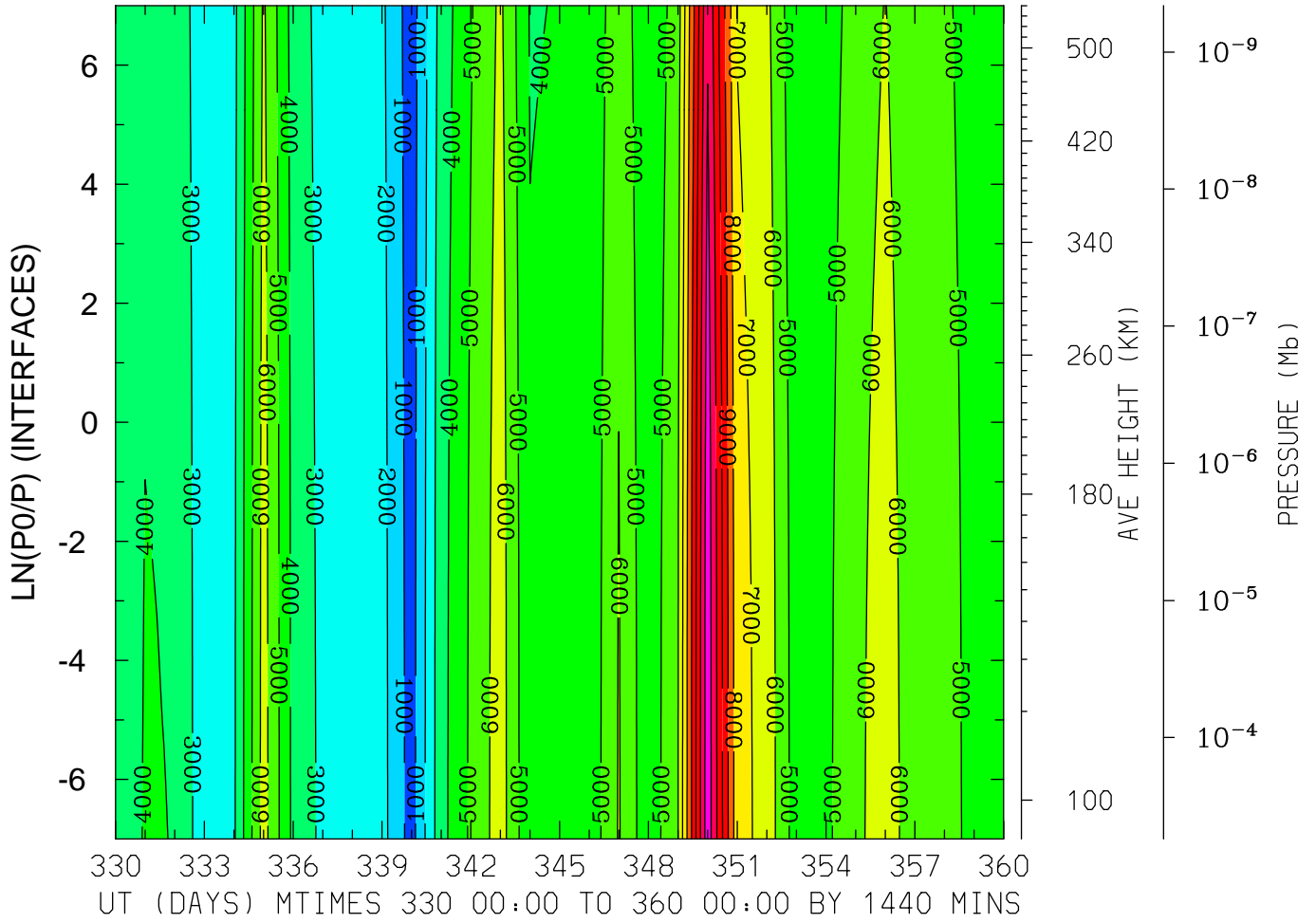


ELECTRIC POTENTIAL (VOLTS)  
 LAT= -1.25 LOCAL TIME=12.00



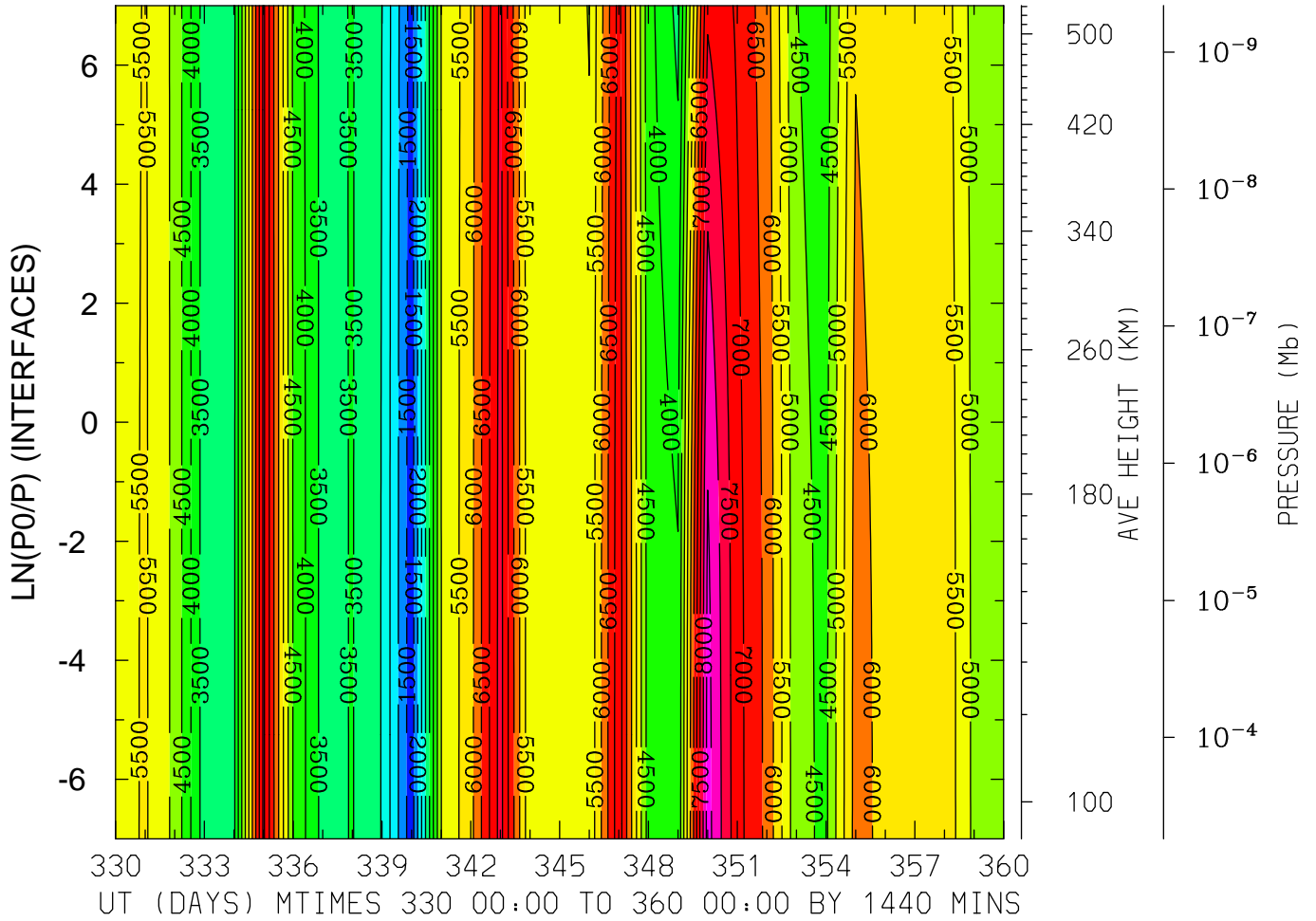
MIN,MAX= -6.1338E+02 1.1033E+04 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



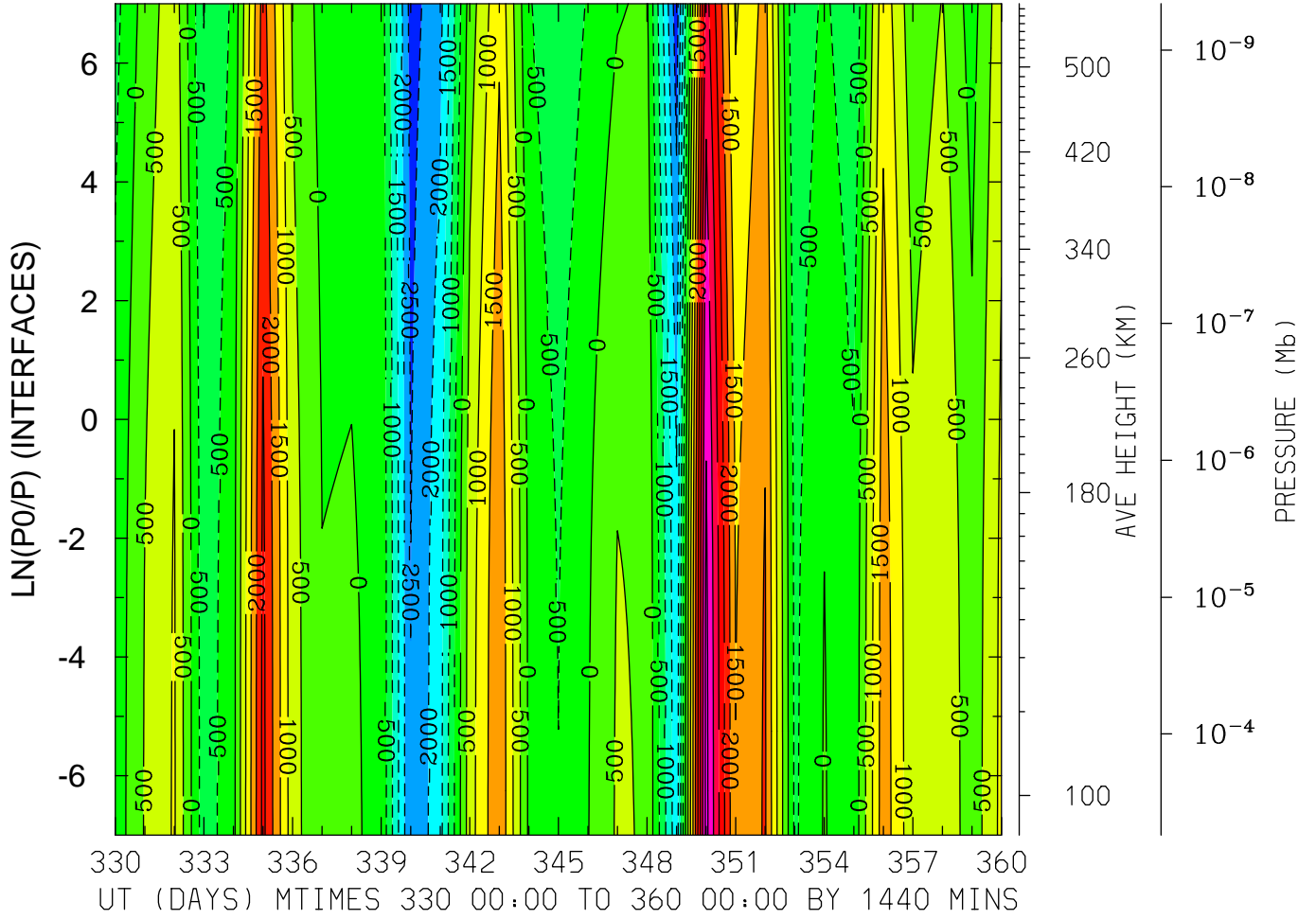
MIN,MAX= 4.4876E+02 1.2629E+04 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



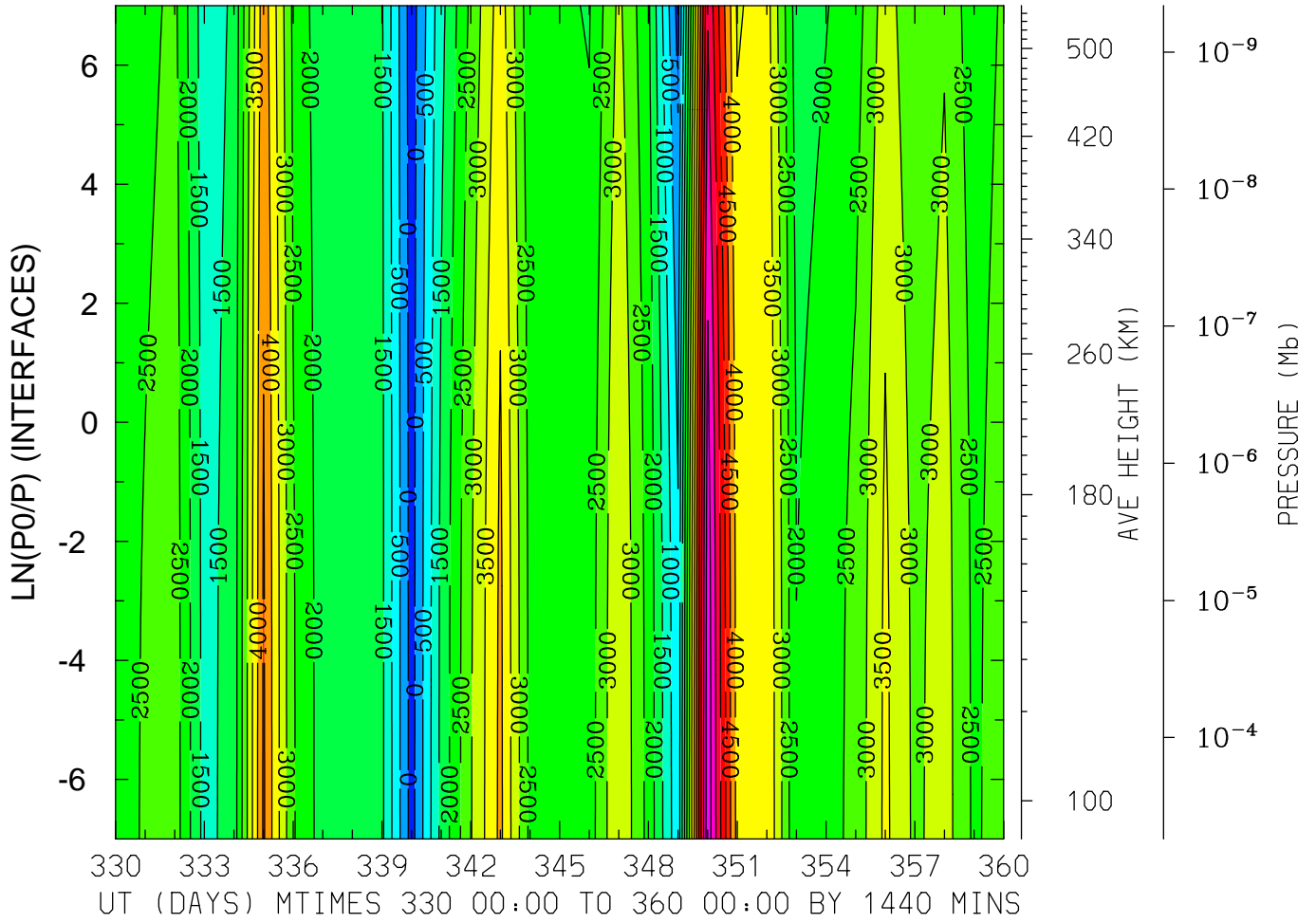
MIN,MAX= 1.2066E+03 8.7035E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



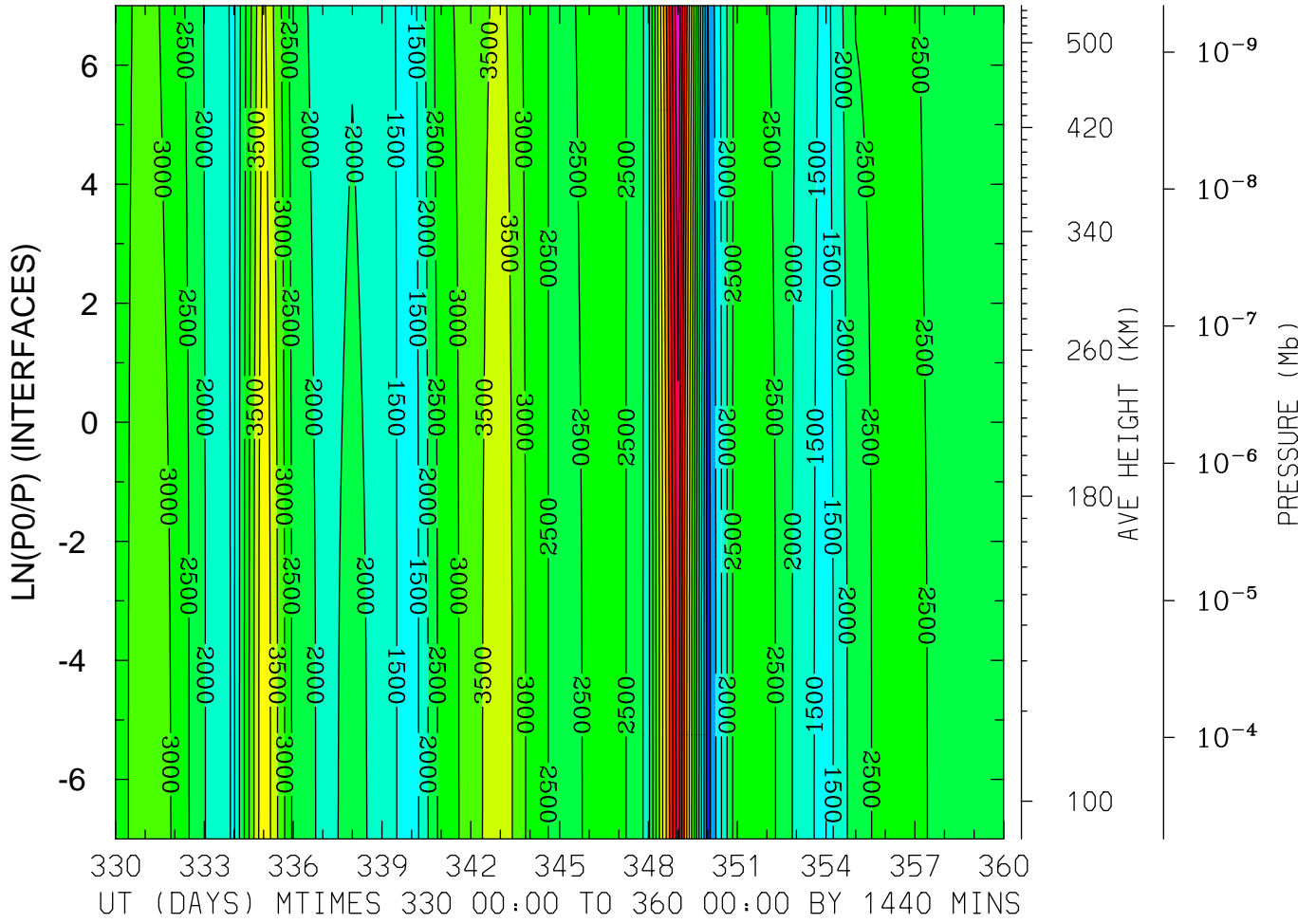
MIN,MAX= -2.8150E+03 4.1676E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
LAT= 38.75 (ZONAL MEANS)



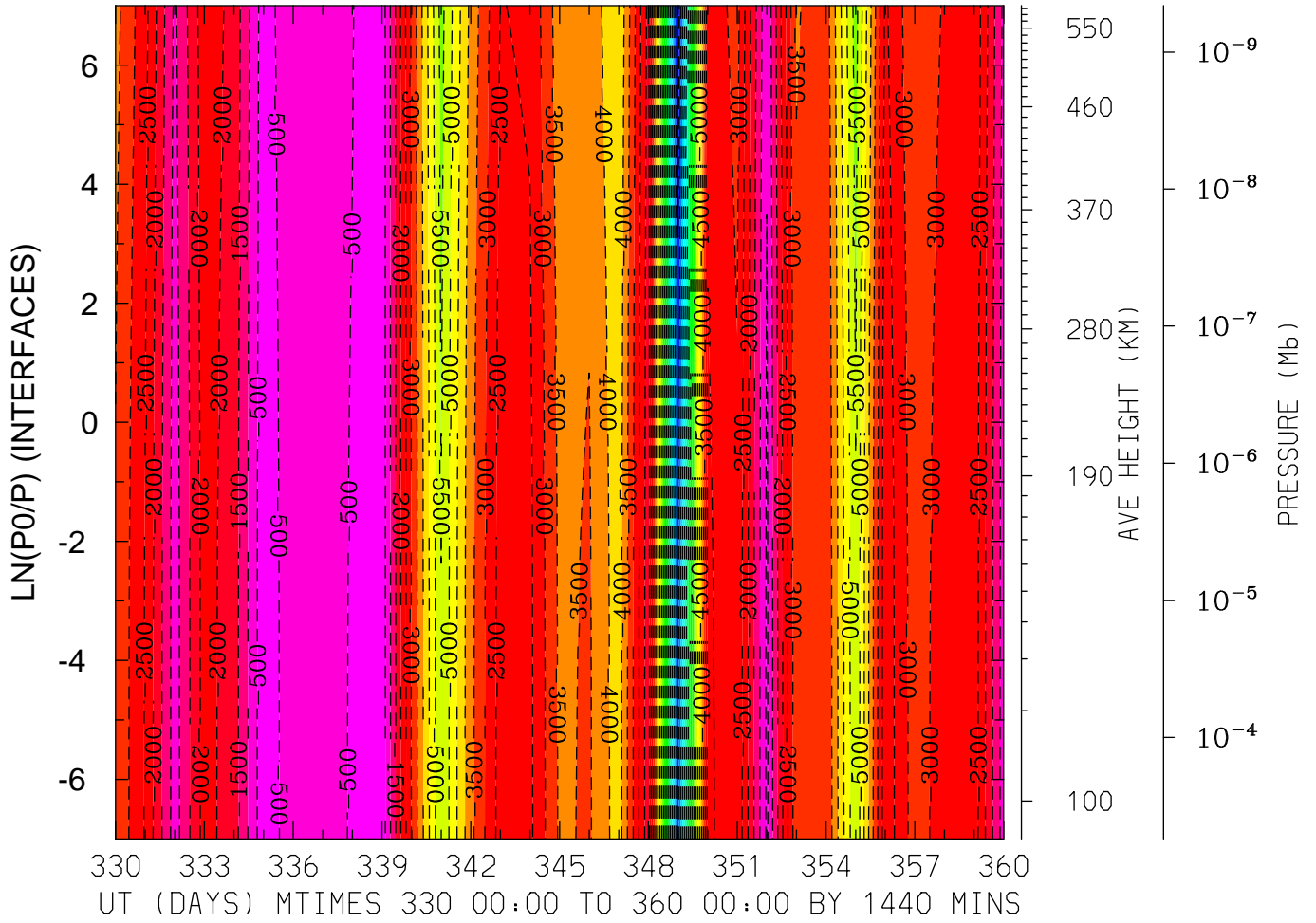
MIN,MAX= -2.6179E+02 6.8377E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
LAT= 58.75 LOCAL TIME= 0.00



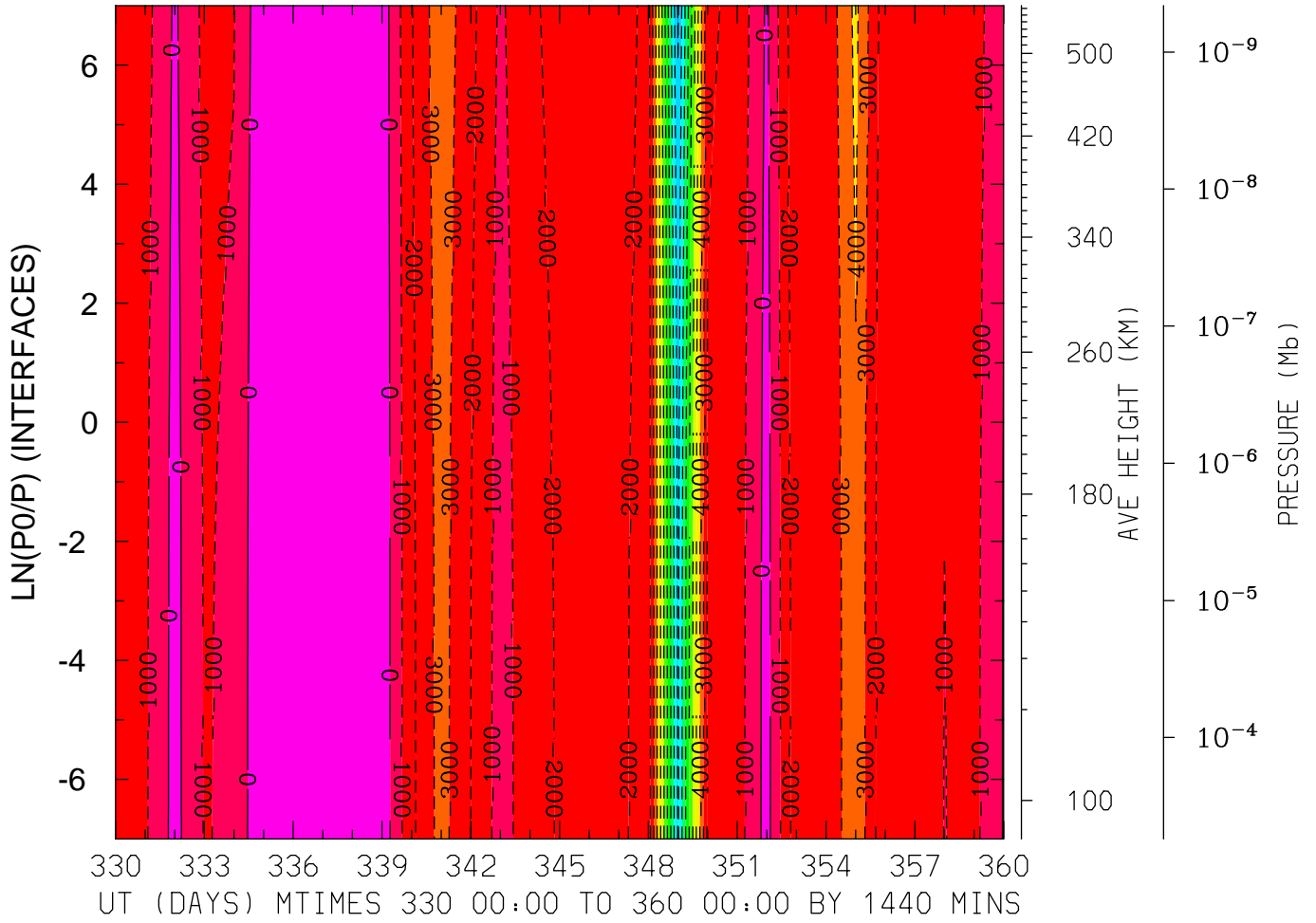
MIN,MAX= 2.5557E+02 7.0108E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= -1.0829E+04 -1.7008E+02 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

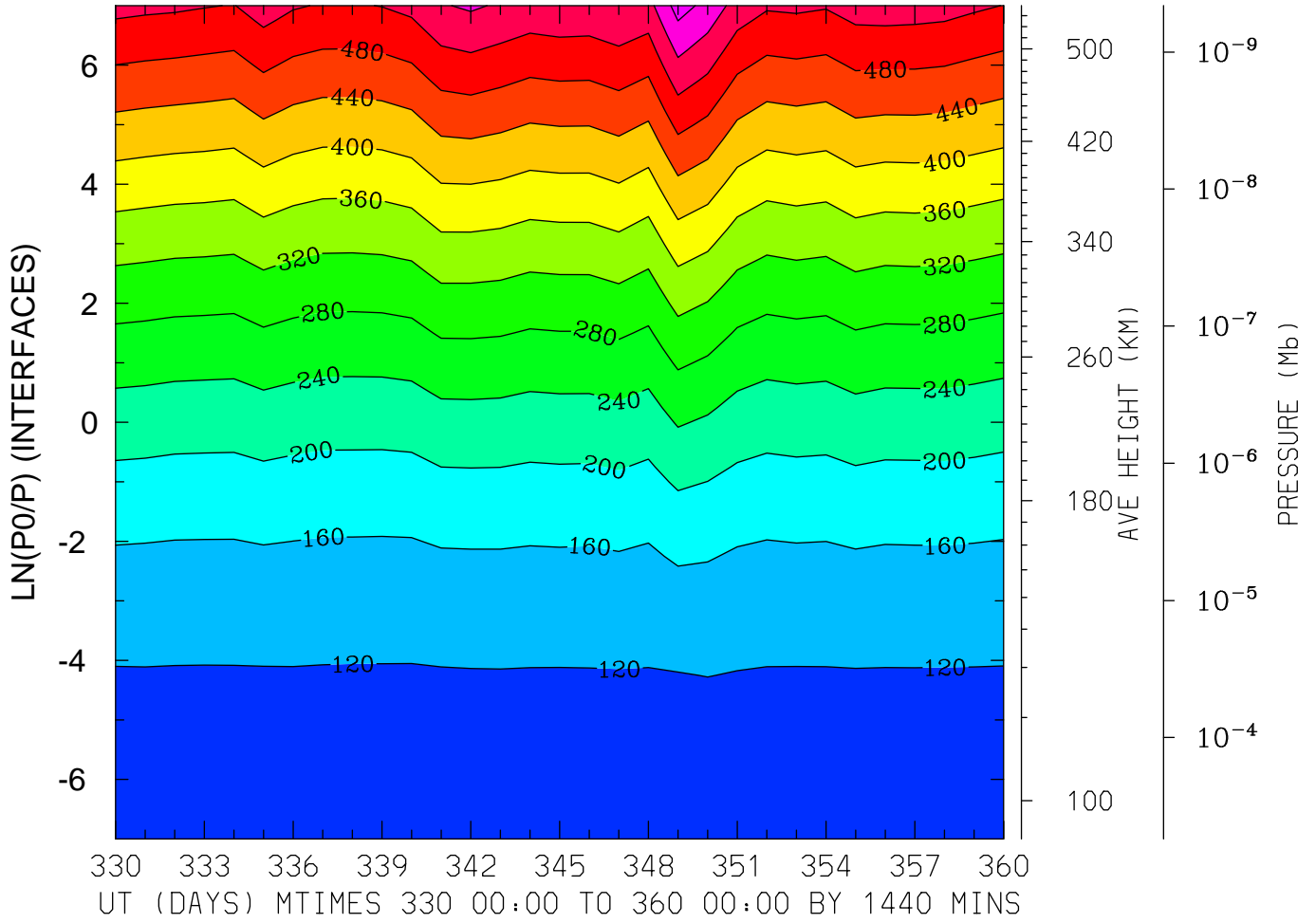
ELECTRIC POTENTIAL (VOLTS)  
LAT= 58.75 (ZONAL MEANS)



MIN,MAX= -1.1131E+04 9.9153E+02 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

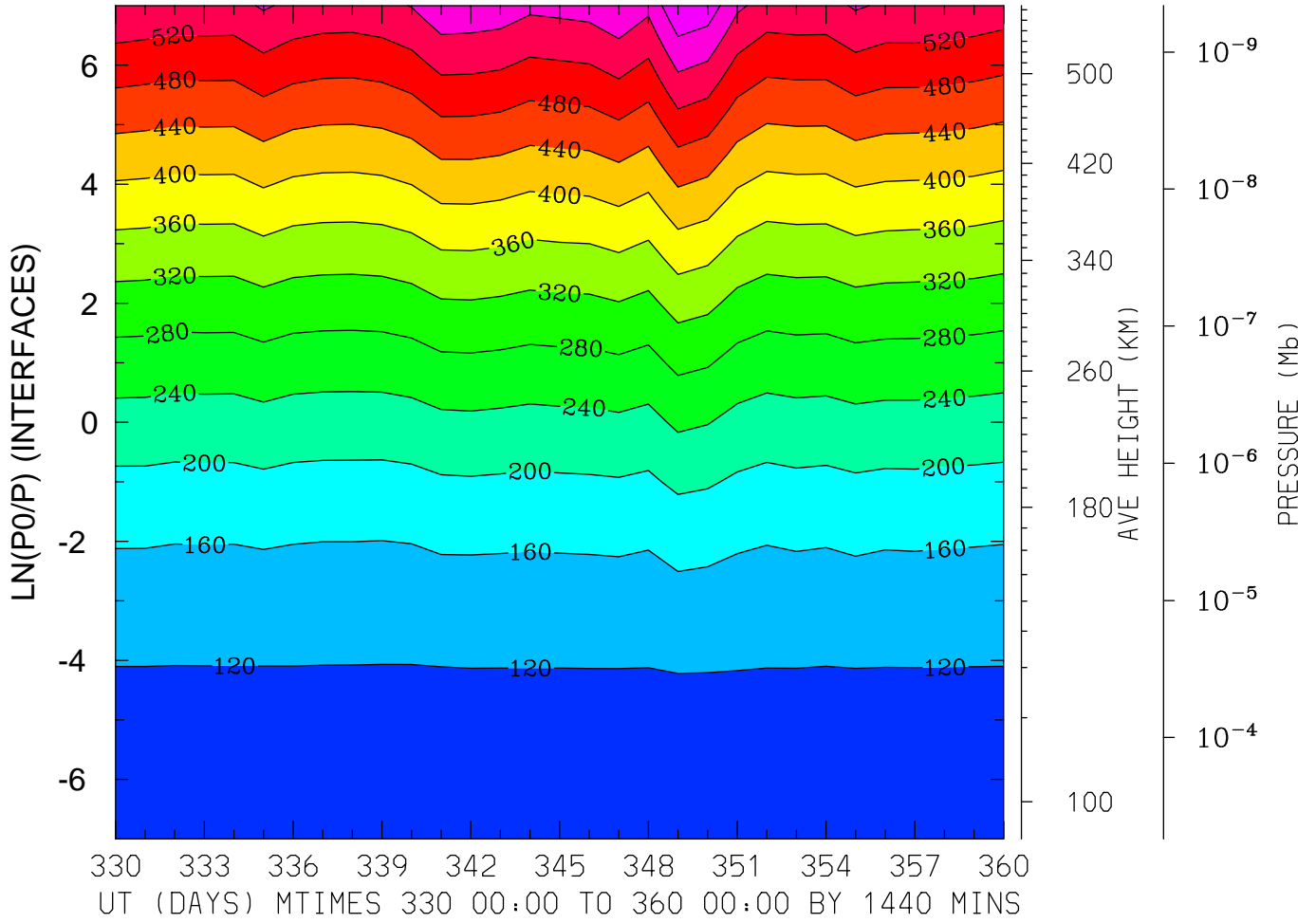


GEOPOTENTIAL HEIGHT (KM)  
LAT=-61.25 LOCAL TIME= 0.00



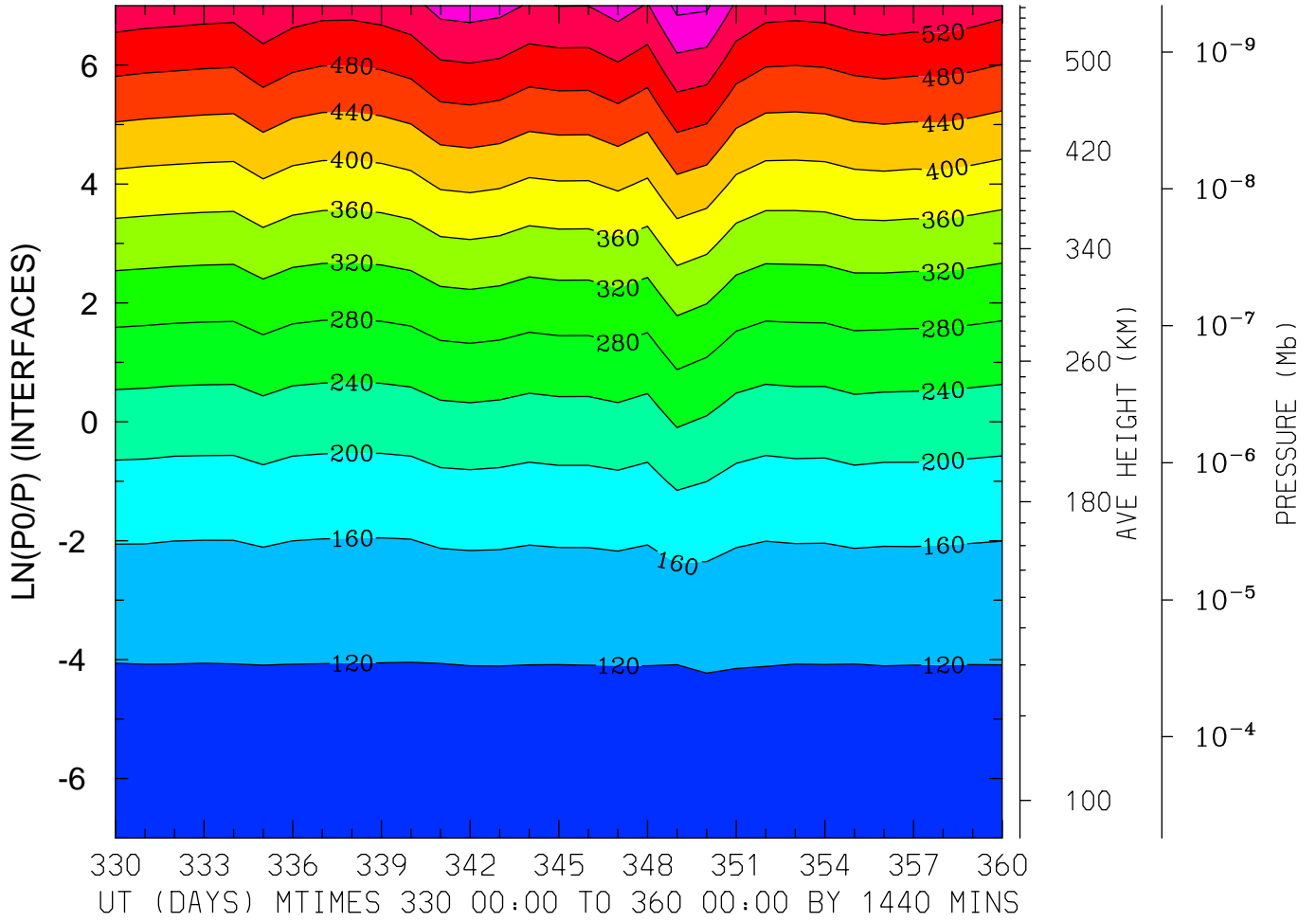
MIN,MAX= 9.6295E+01 6.1703E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



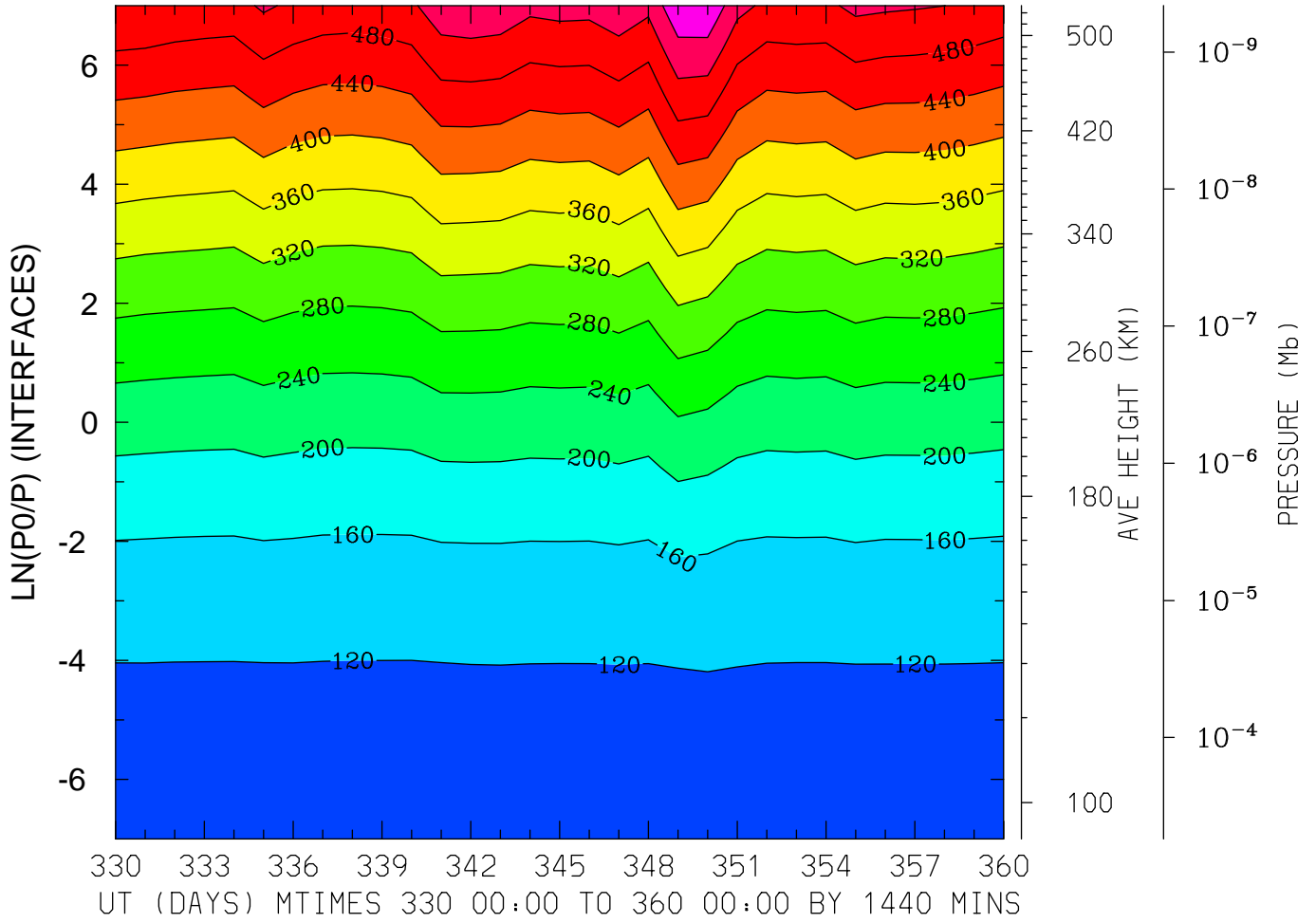
MIN,MAX= 9.6397E+01 6.3530E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



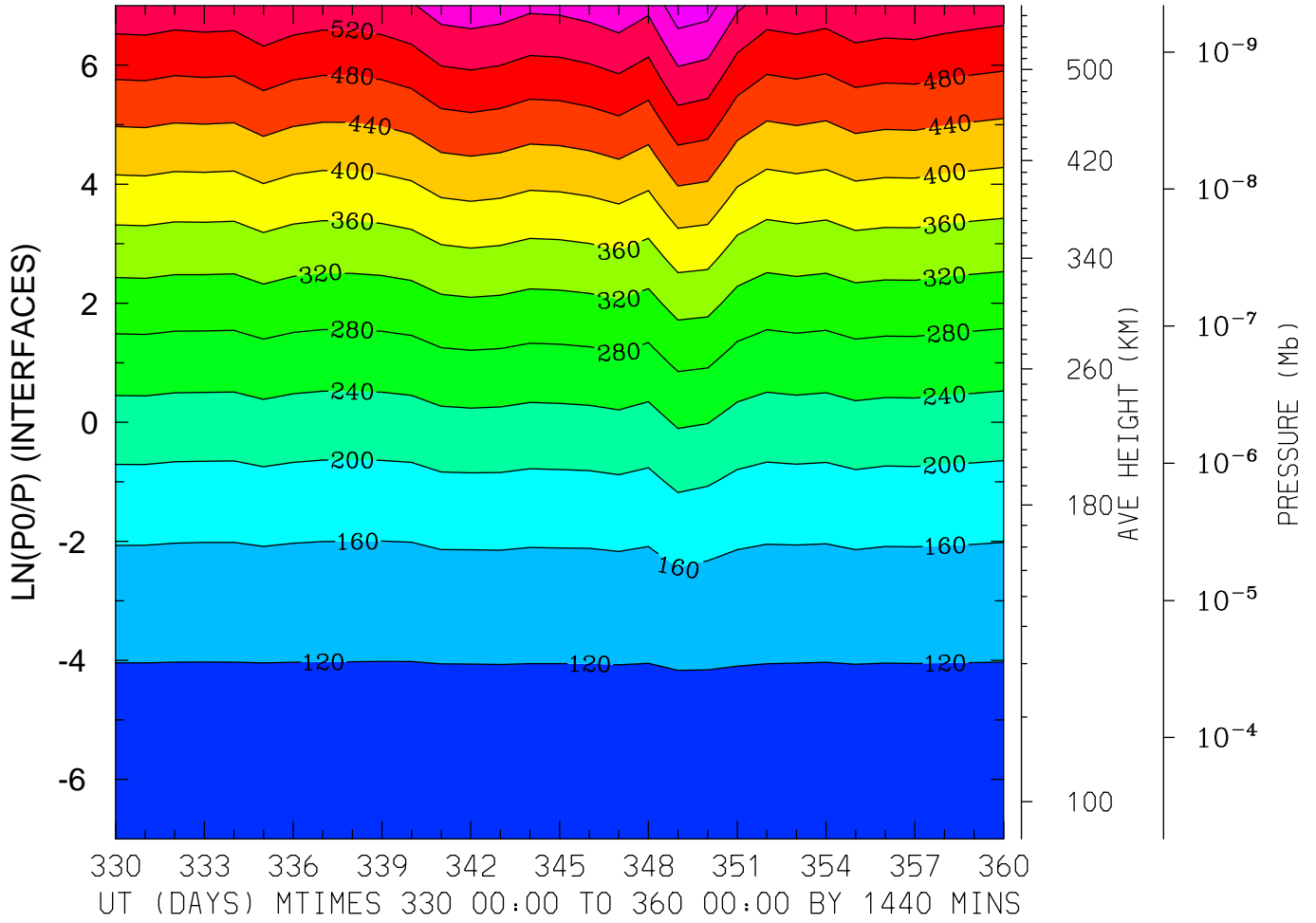
MIN,MAX= 9.6364E+01 6.1052E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



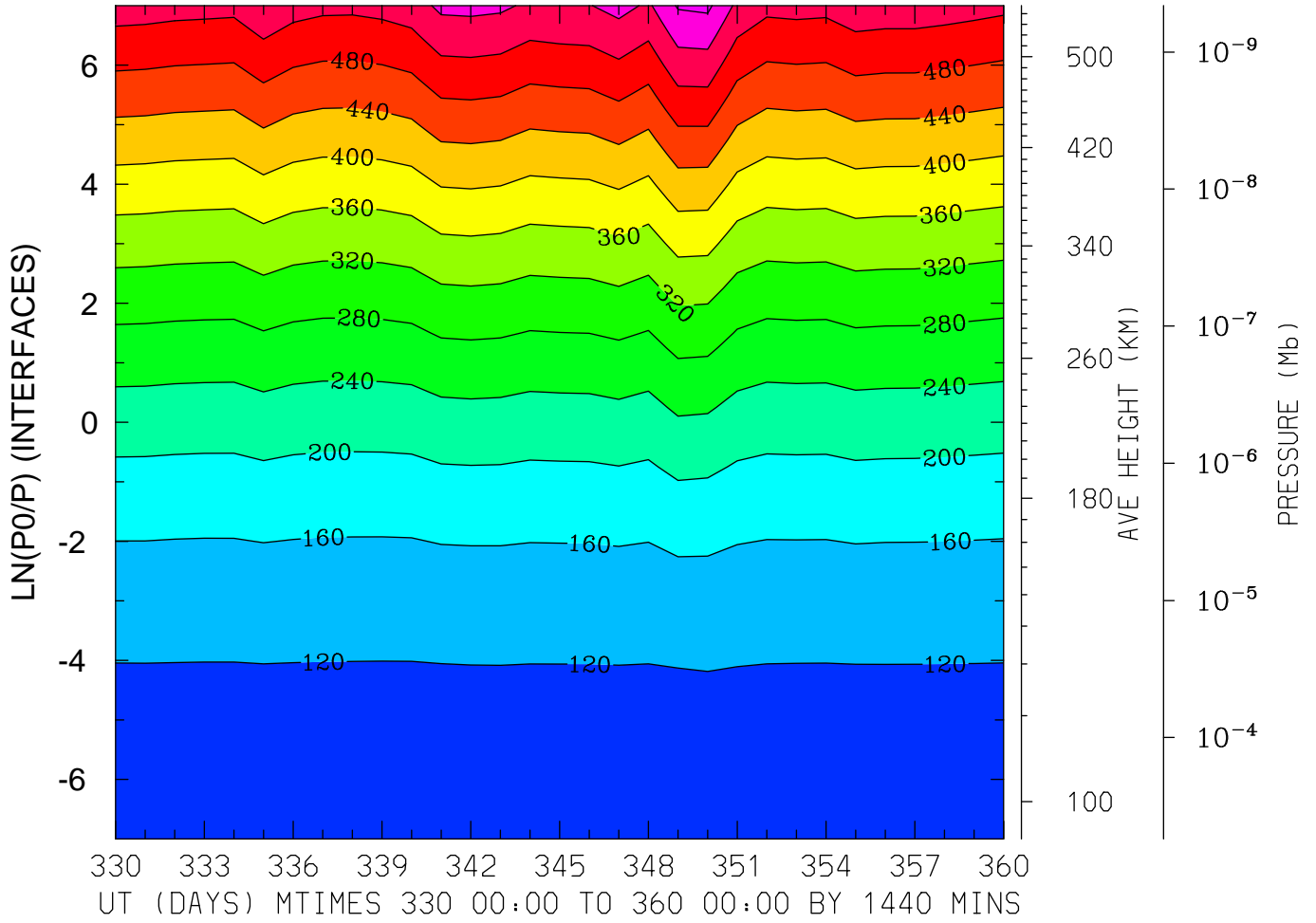
MIN,MAX= 9.6400E+01 5.9530E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



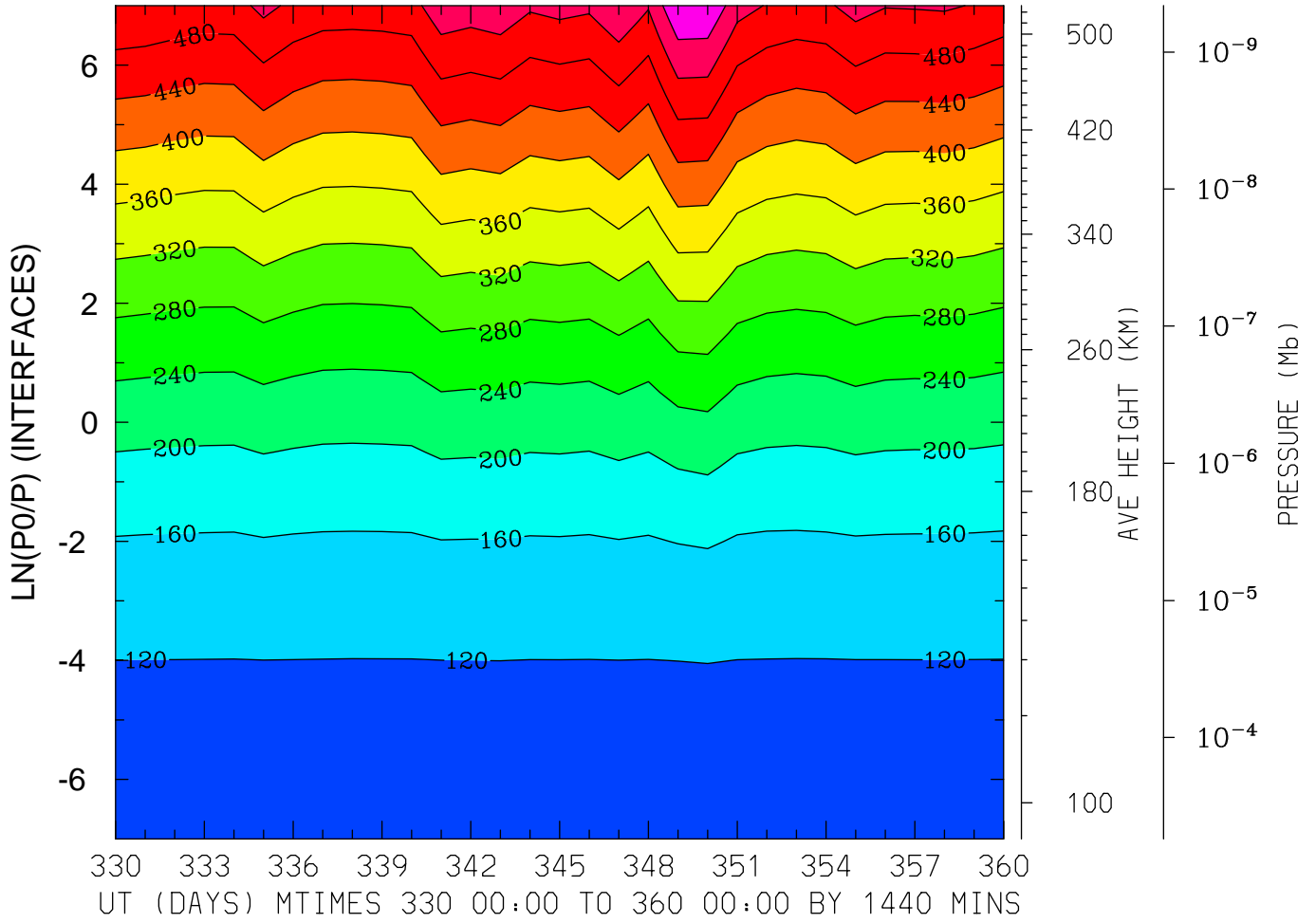
MIN,MAX= 9.6275E+01 6.2495E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



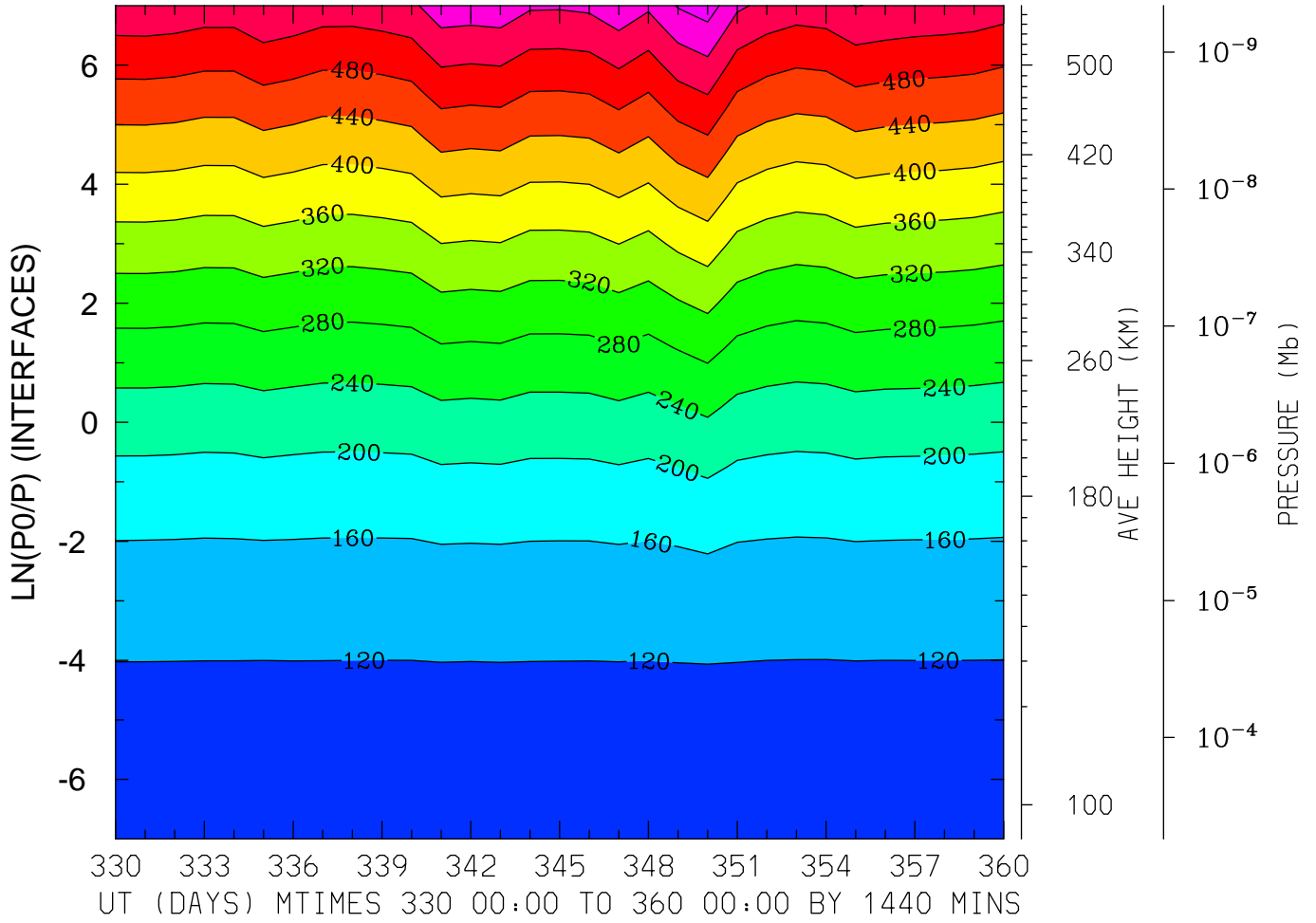
MIN,MAX= 9.6360E+01 6.0860E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 9.6451E+01 5.9797E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

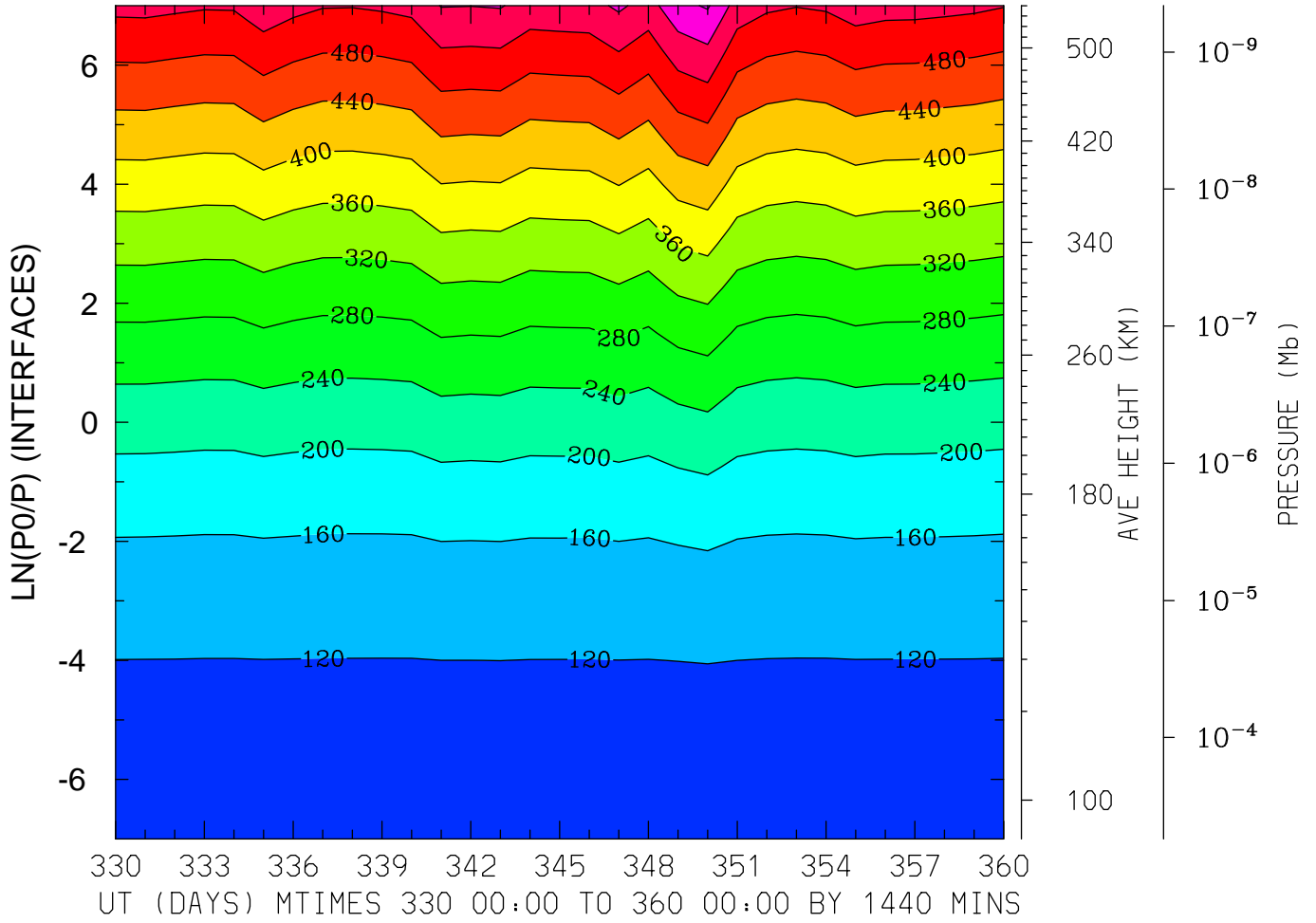
GEOPOTENTIAL HEIGHT (KM)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= 9.6687E+01 6.2077E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

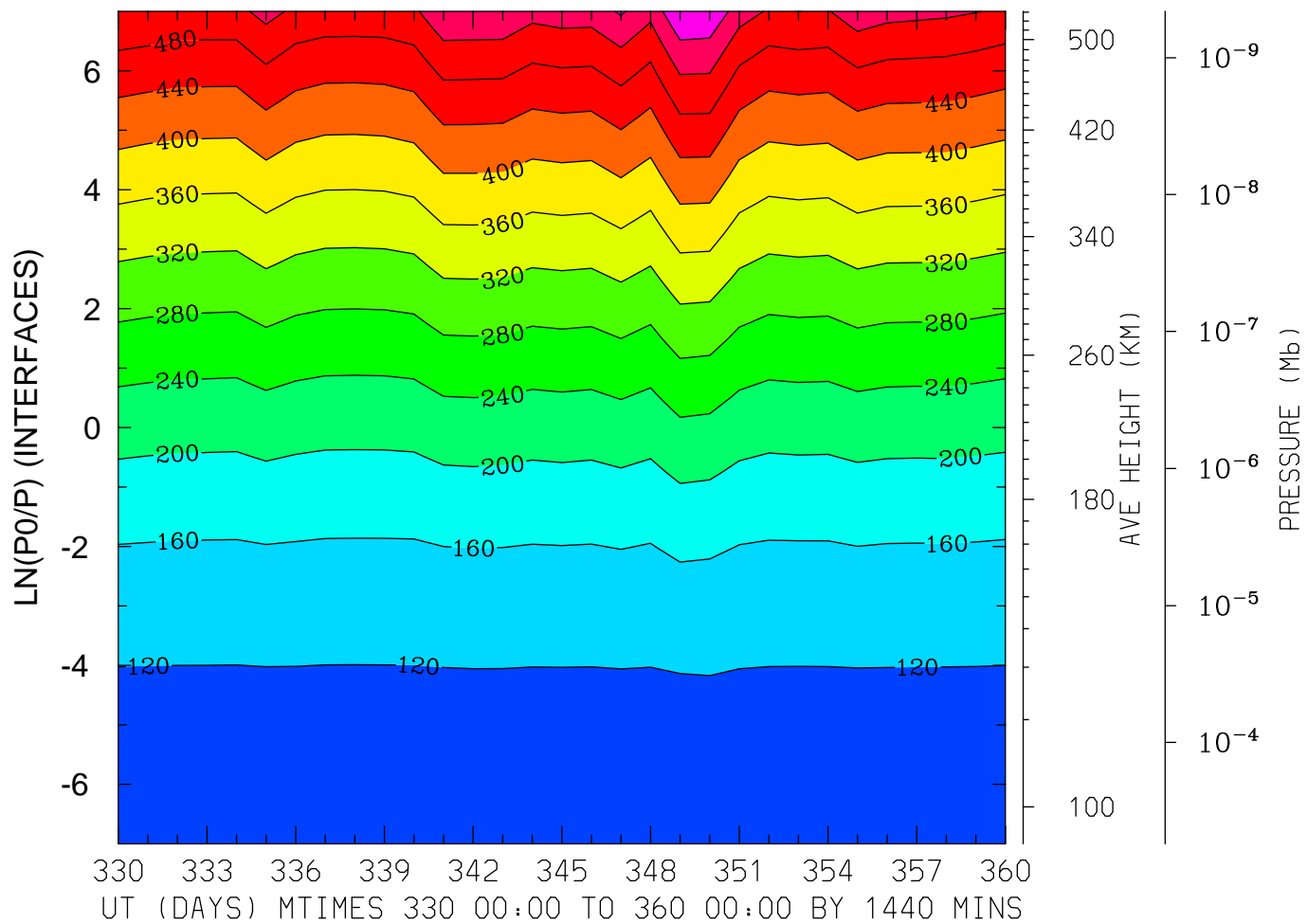


GEOPOTENTIAL HEIGHT (KM)  
LAT= -1.25 (ZONAL MEANS)



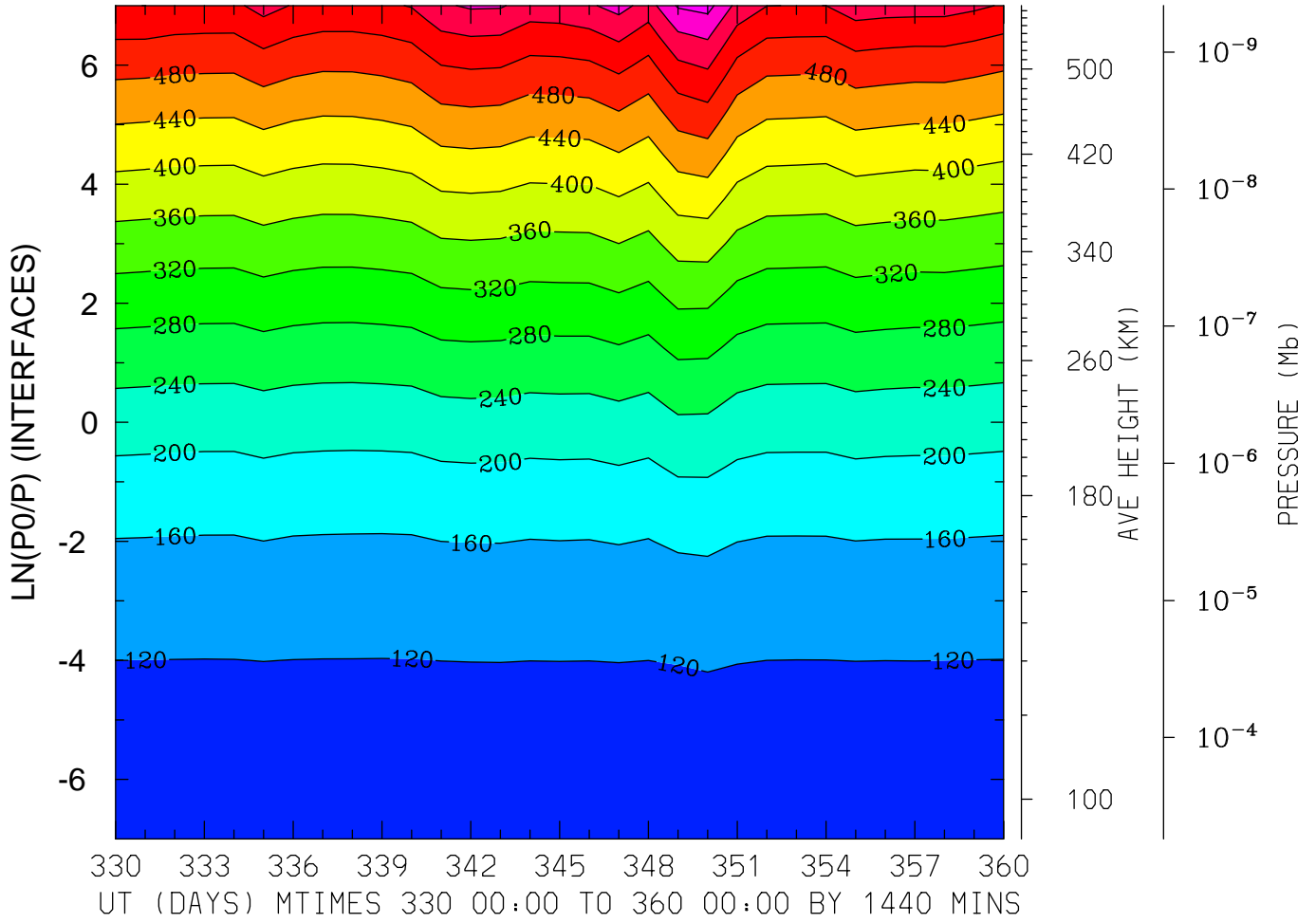
MIN,MAX= 9.6364E+01 6.0444E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



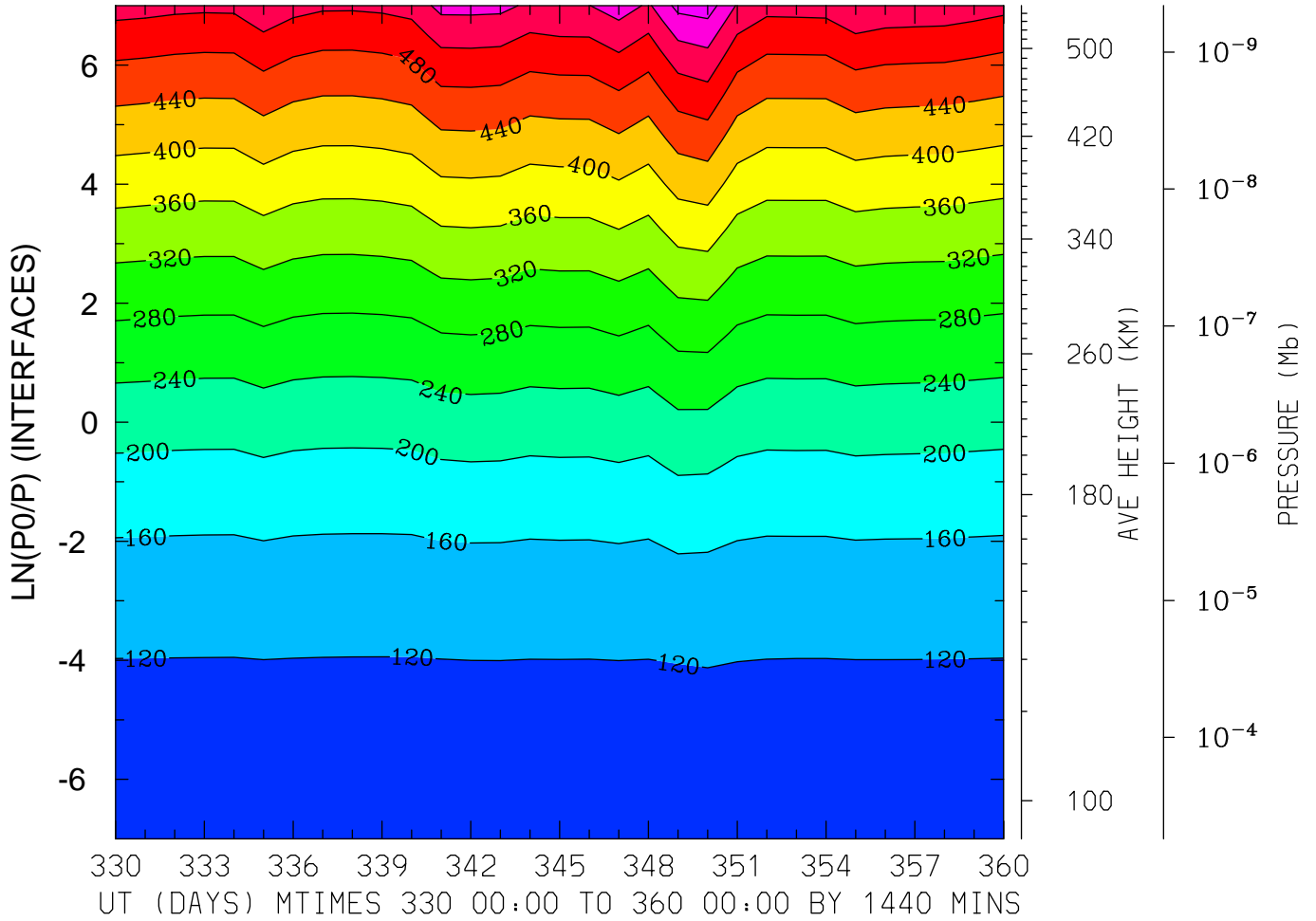
MIN,MAX= 9.6399E+01 5.9978E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



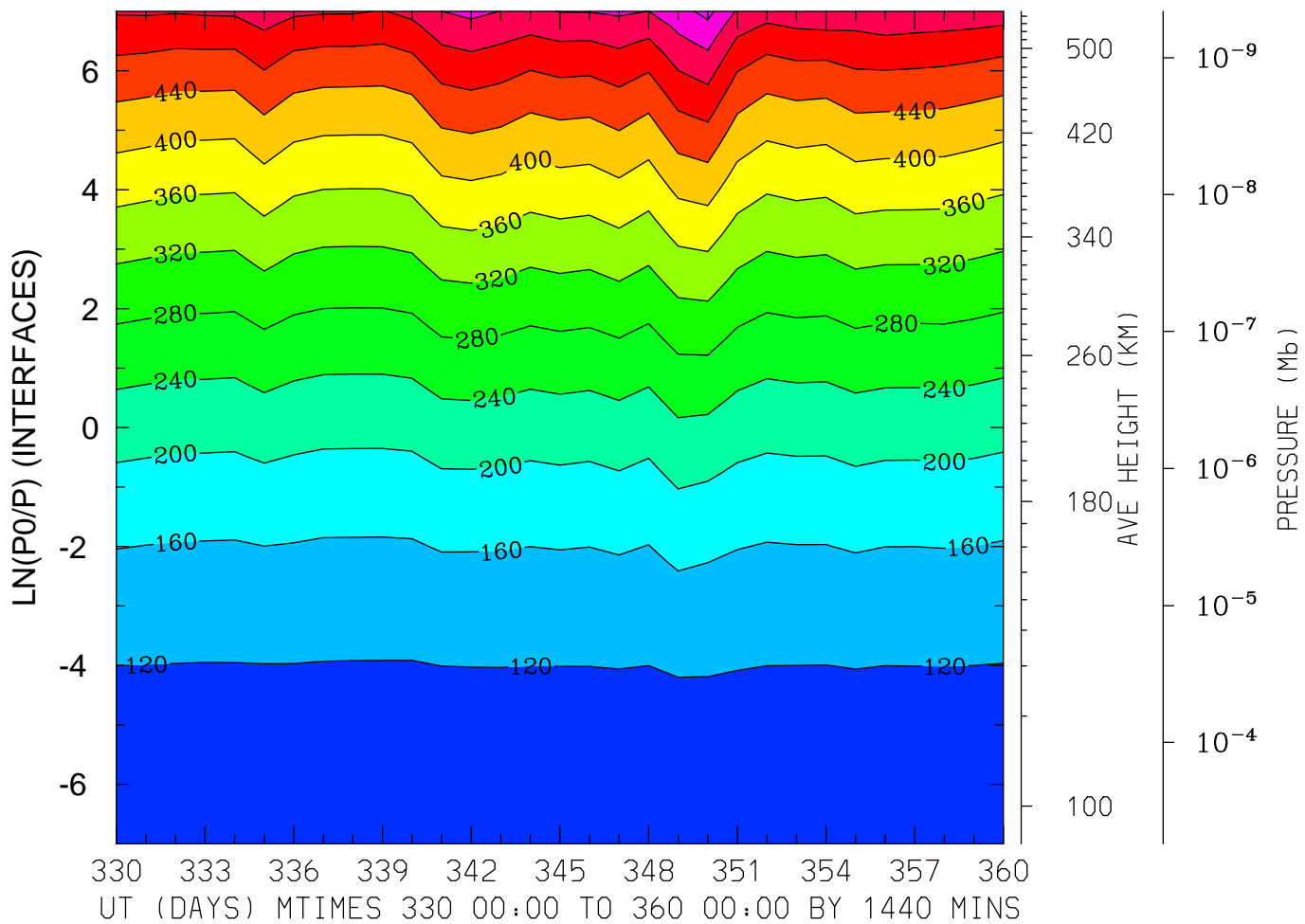
MIN,MAX= 9.6167E+01 6.5411E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



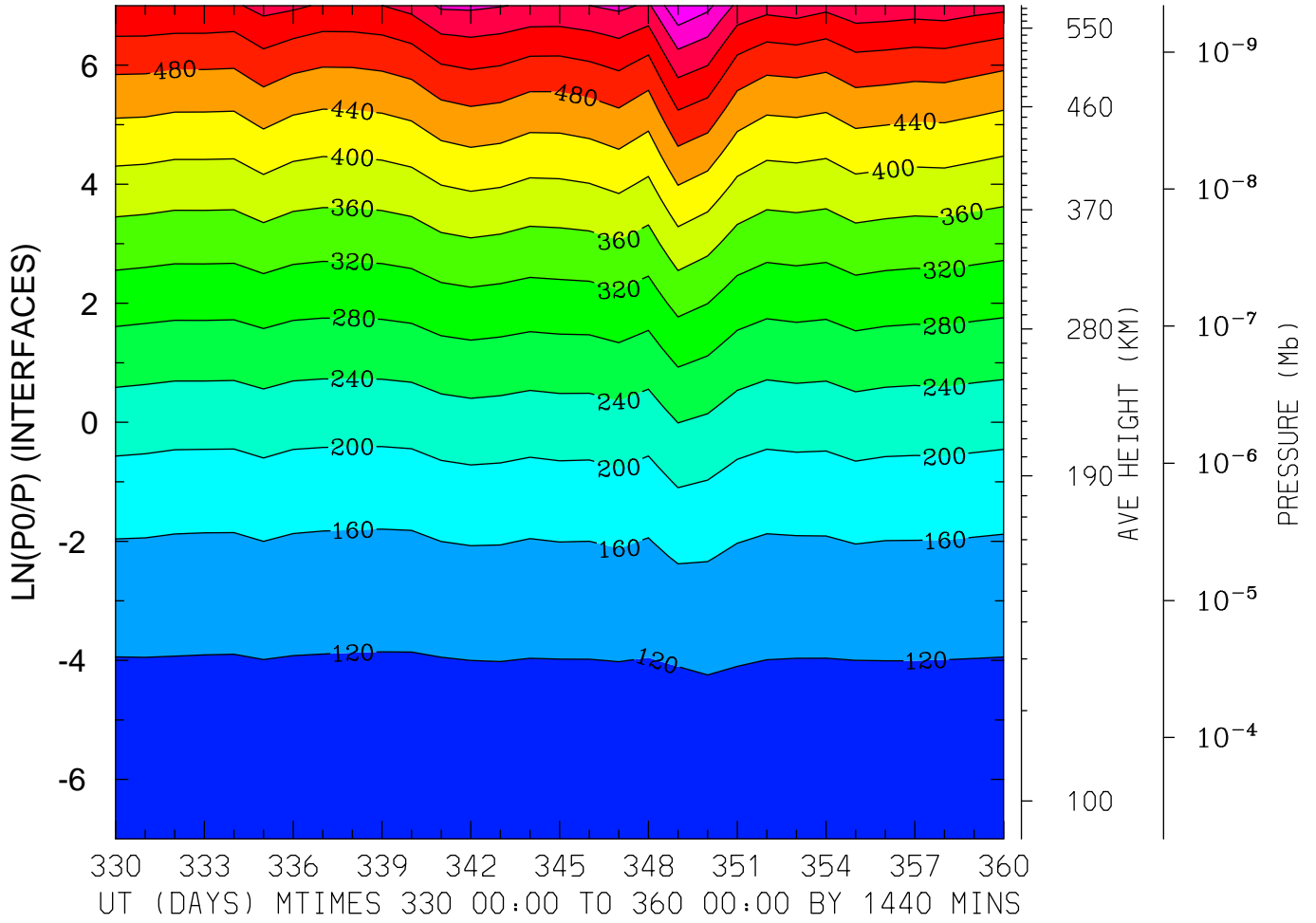
MIN,MAX= 9.6355E+01 6.2004E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



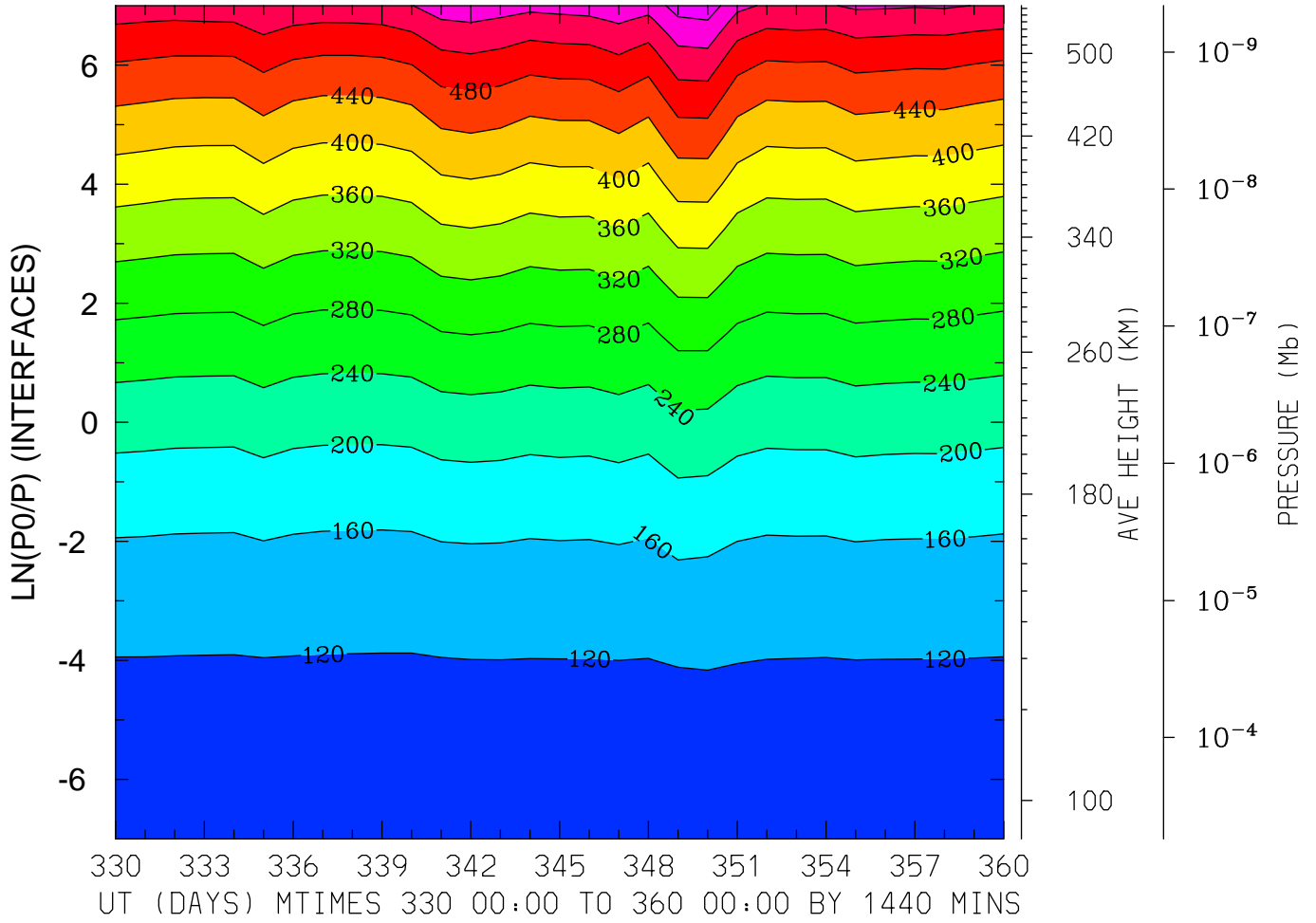
MIN,MAX= 9.6379E+01 6.1197E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 9.6391E+01 6.7846E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc

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



MIN,MAX= 9.6370E+01 6.2354E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_dec2006\_heelis\_gpi\_prim\_004.nc