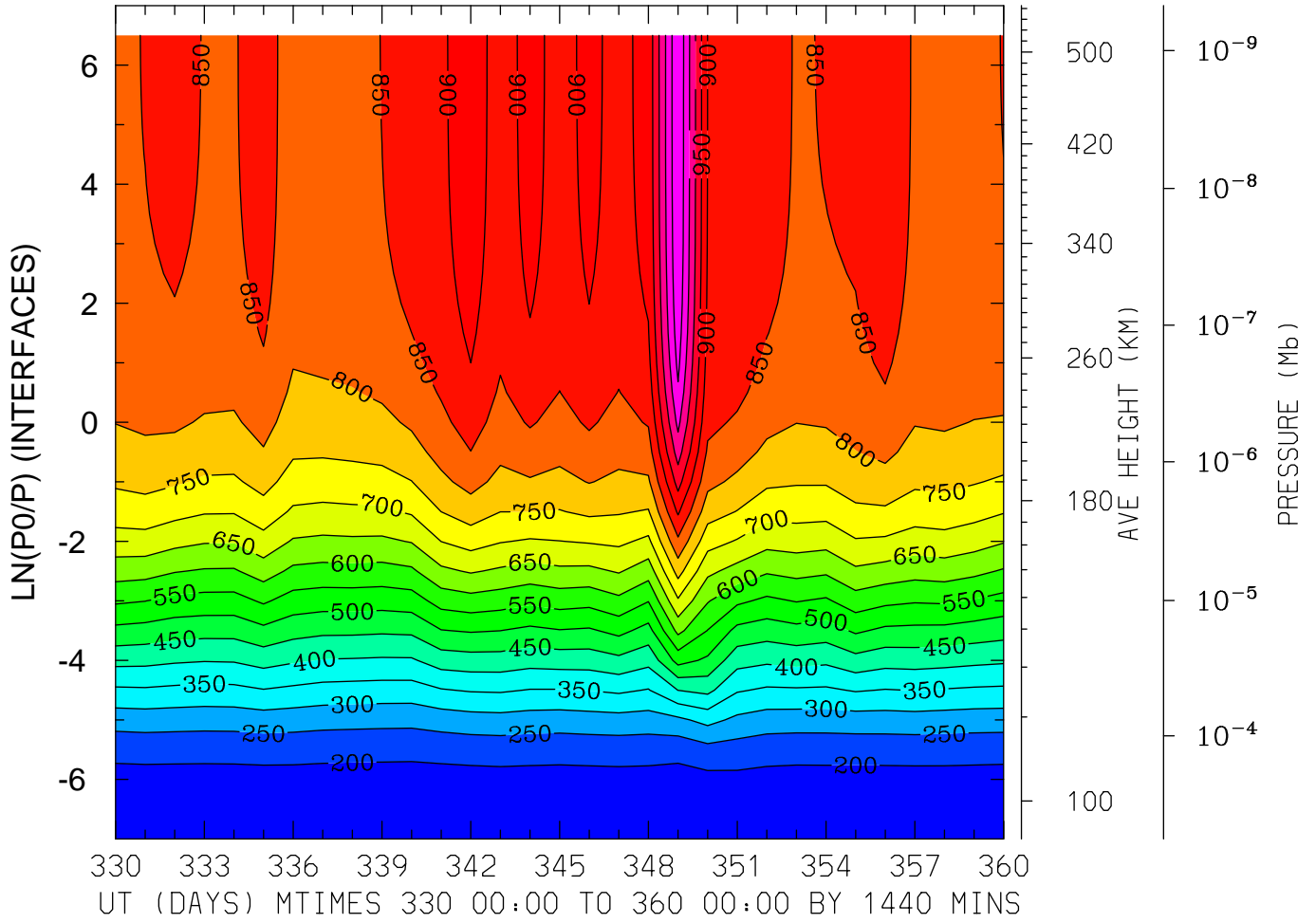
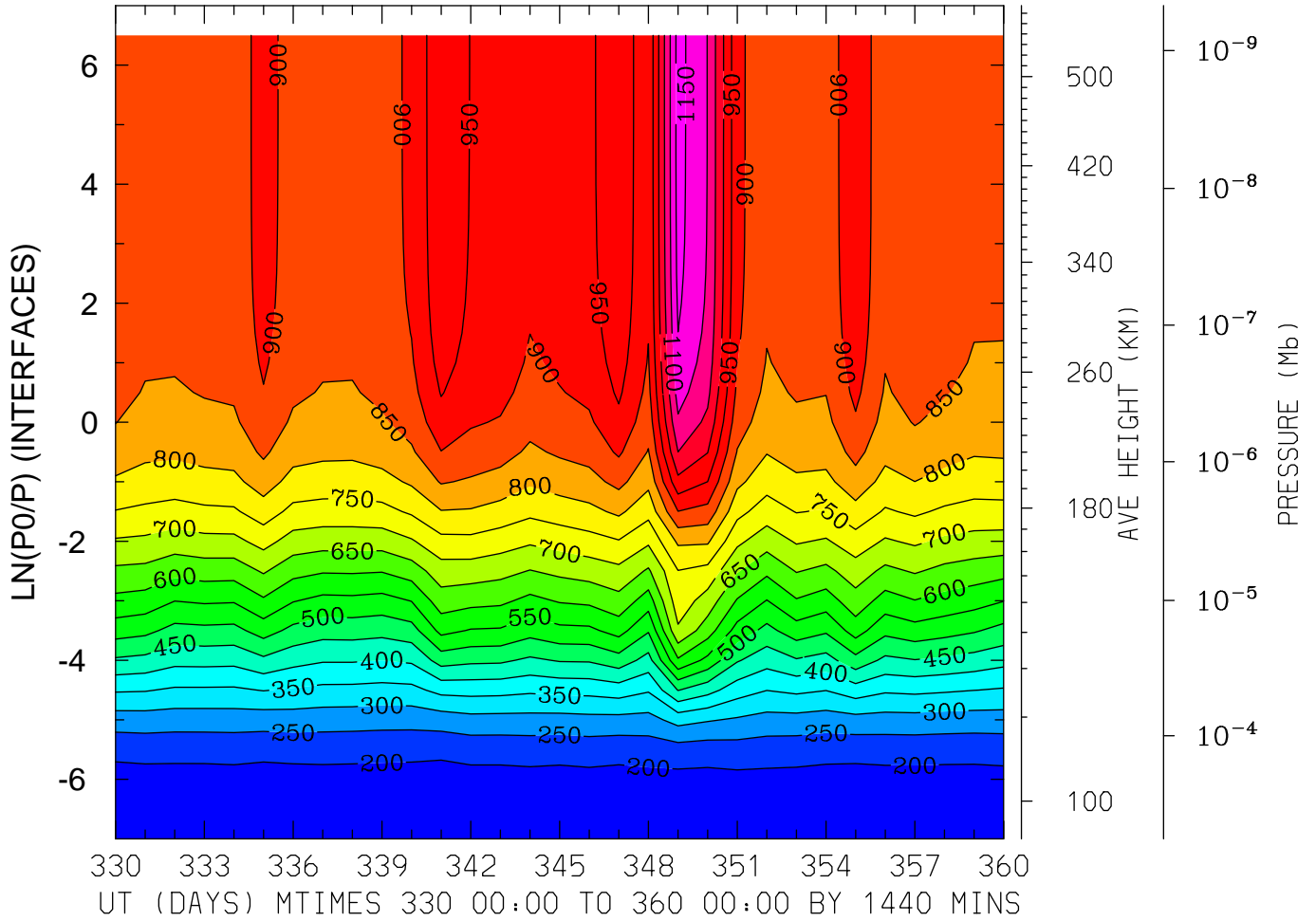


NEUTRAL TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME= 0.00



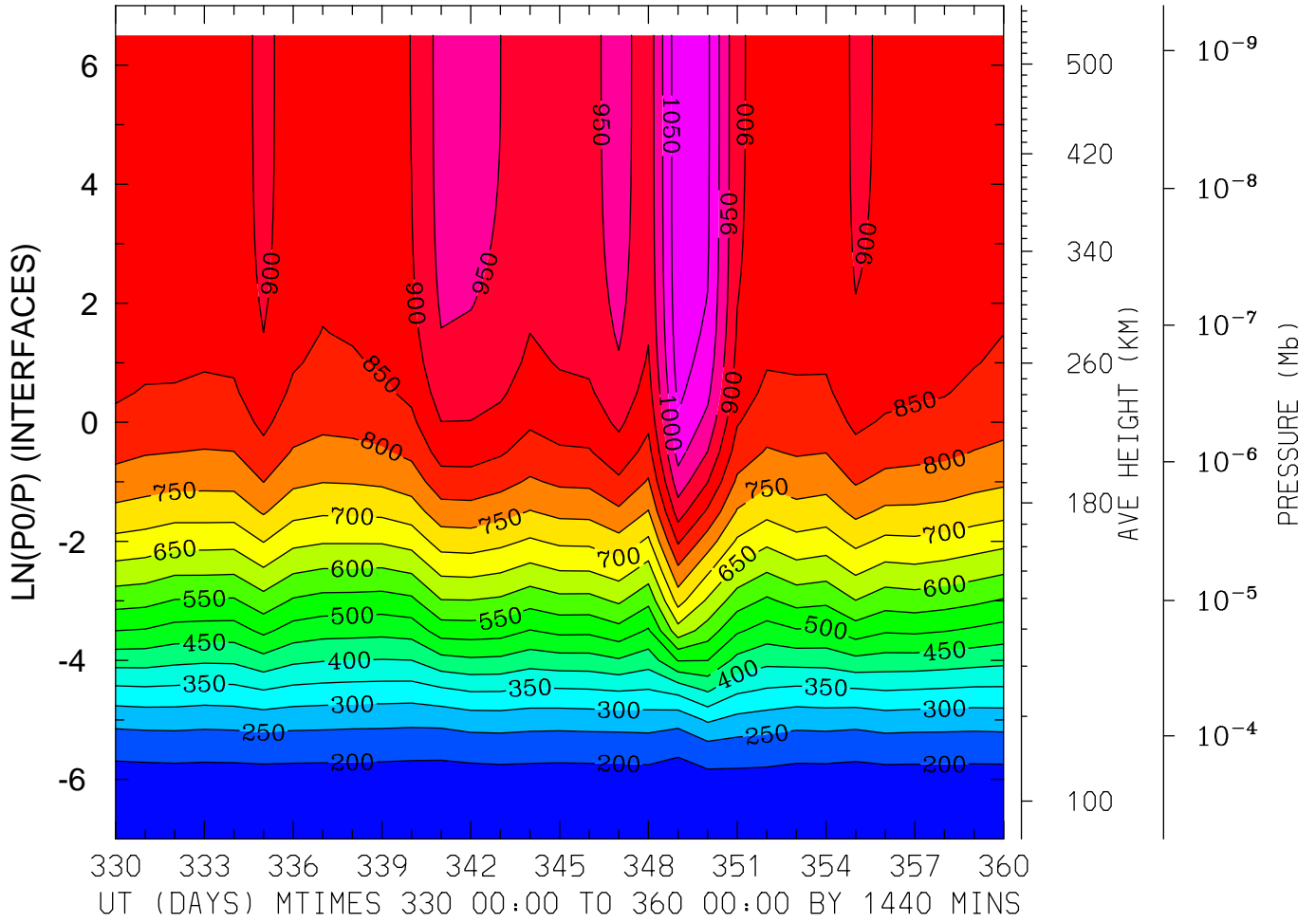
MIN,MAX= 1.7028E+02 1.1466E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME=12.00



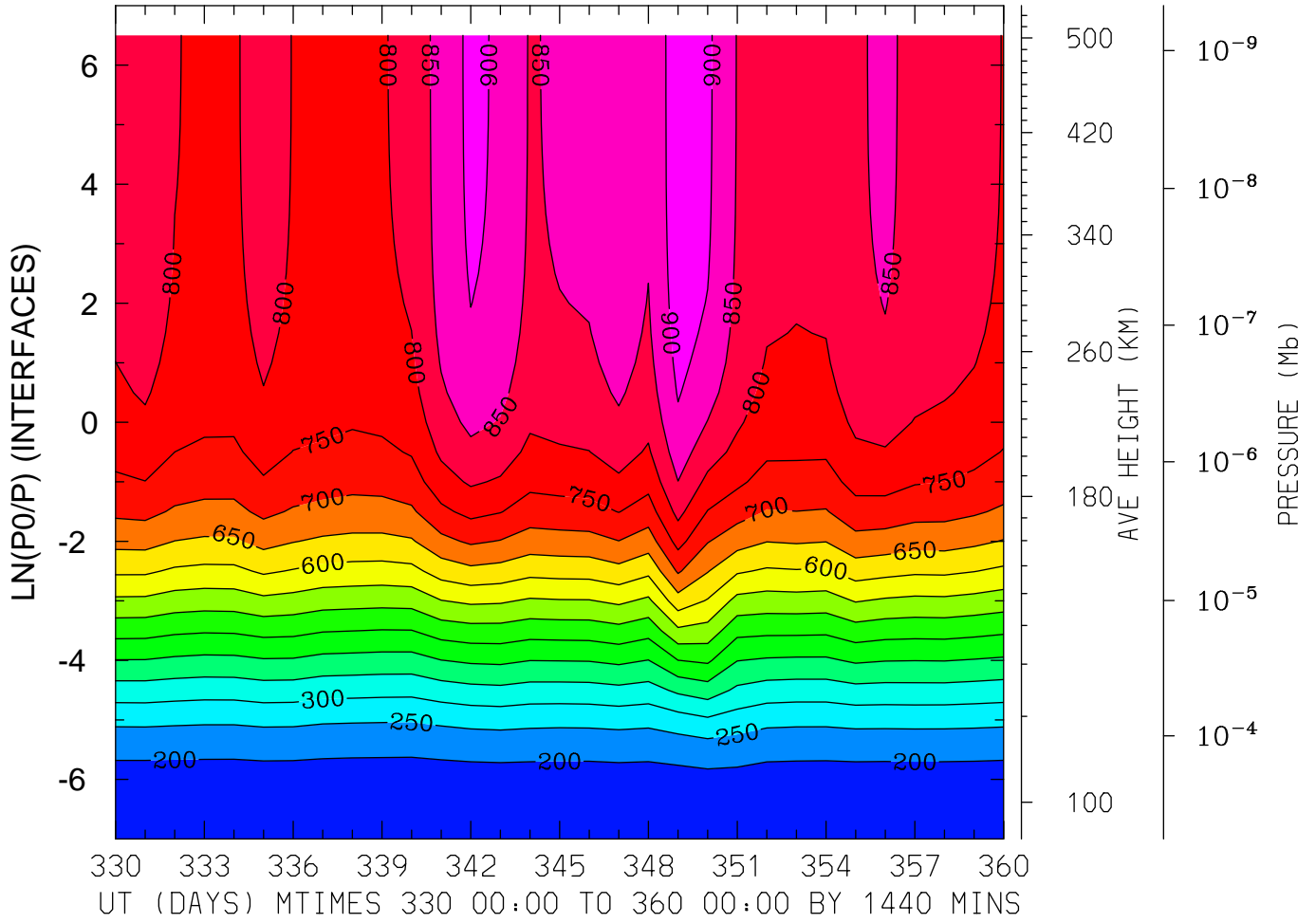
MIN,MAX= 1.6940E+02 1.1680E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT=-62.50 (ZONAL MEANS)



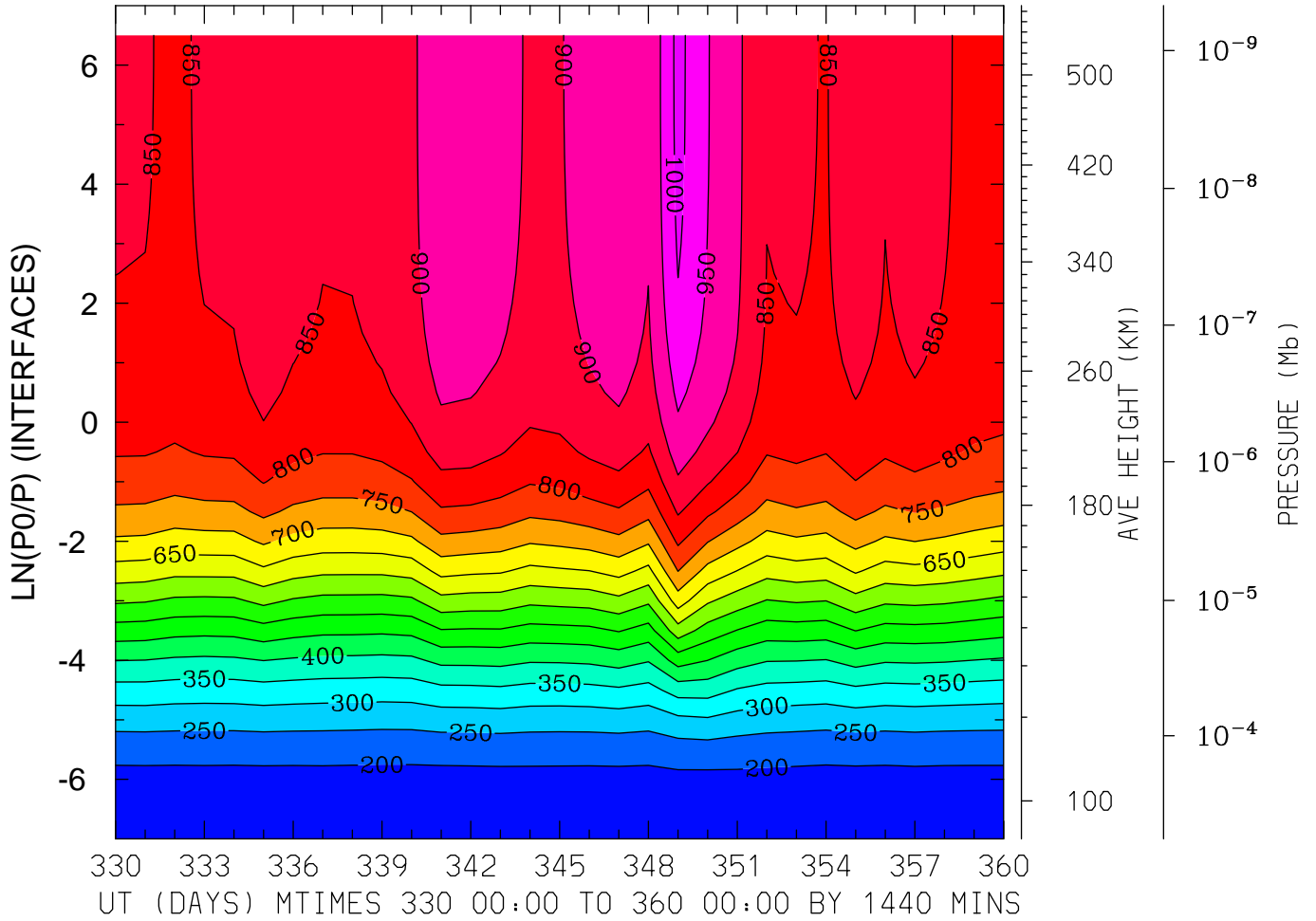
MIN,MAX= 1.6954E+02 1.0865E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT=-42.50 LOCAL TIME= 0.00



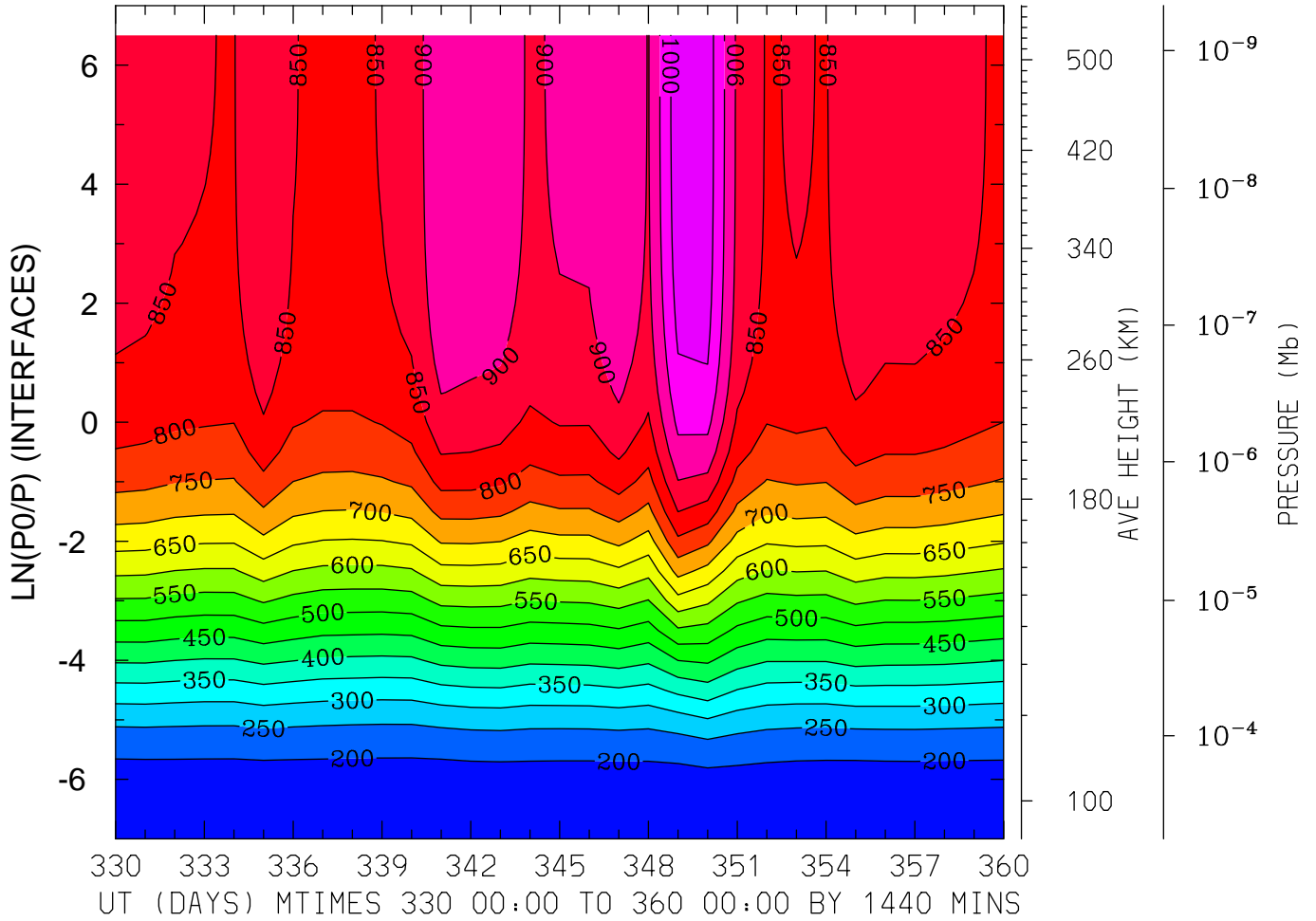
MIN,MAX= 1.7137E+02 9.3042E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT=-42.50 LOCAL TIME=12.00



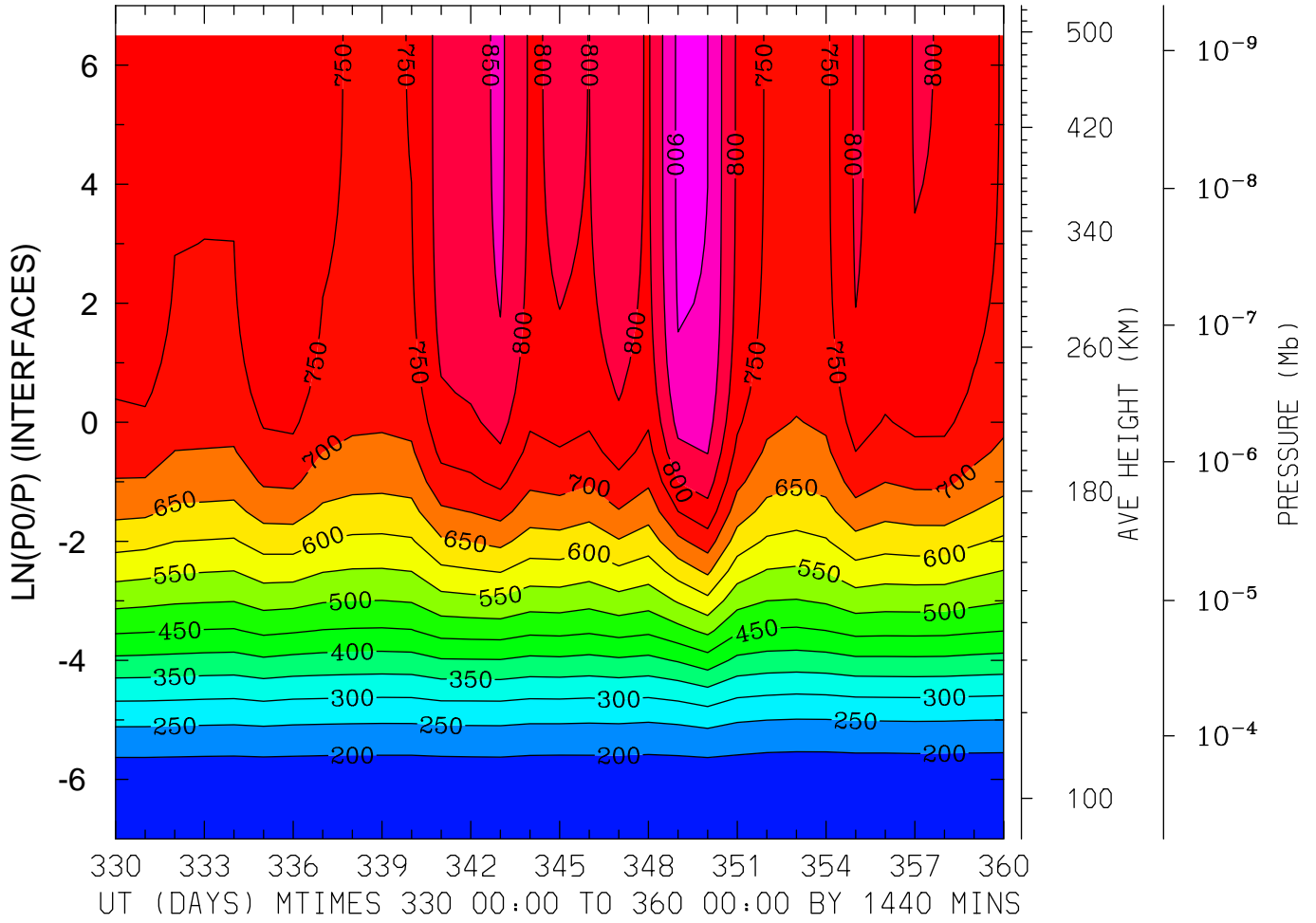
MIN,MAX= 1.6983E+02 1.0155E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT=-42.50 (ZONAL MEANS)



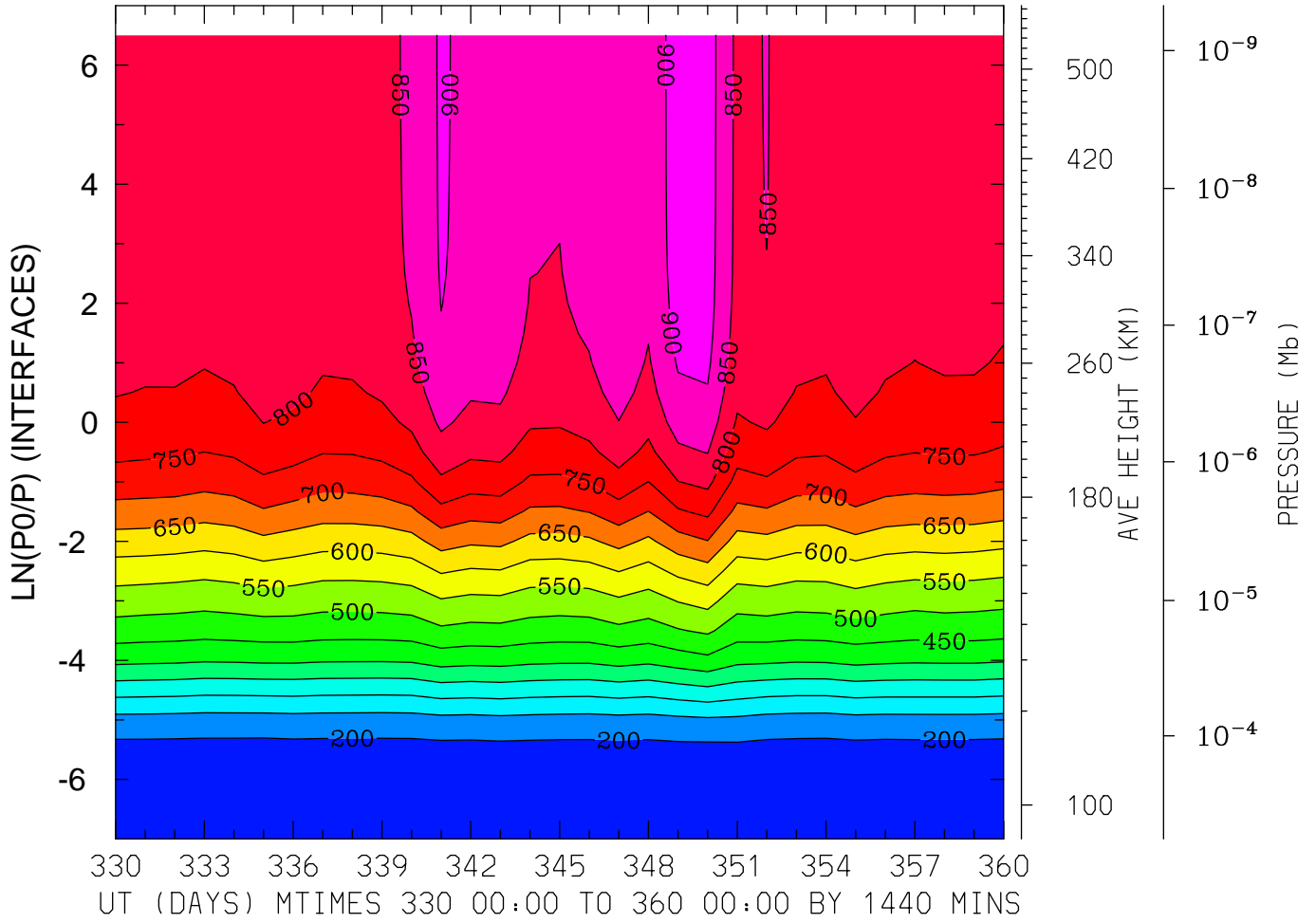
MIN,MAX= 1.7008E+02 1.0331E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME= 0.00



MIN,MAX= 1.6078E+02 9.0984E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

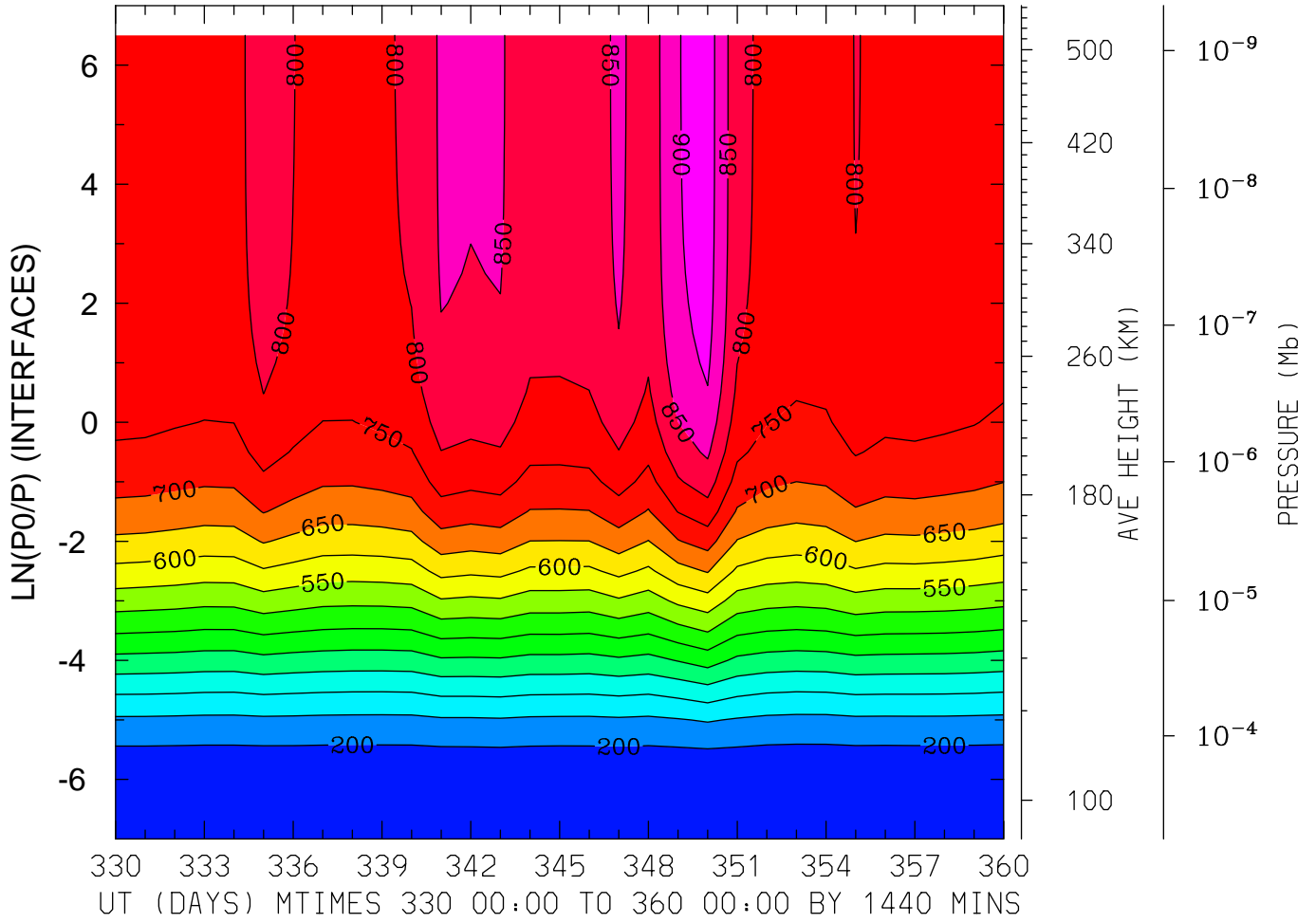
NEUTRAL TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME=12.00



MIN,MAX= 1.6398E+02 9.2589E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

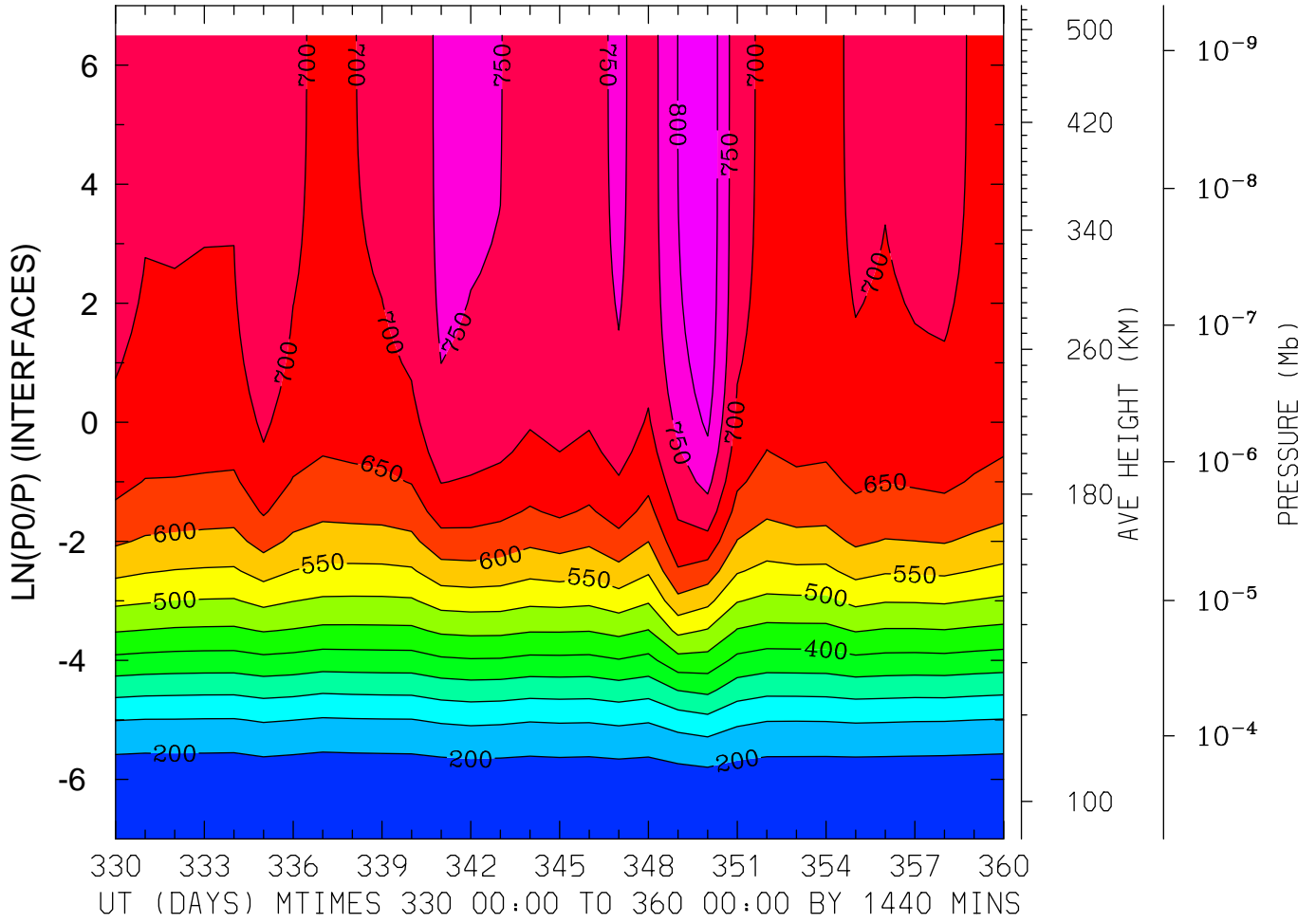


NEUTRAL TEMPERATURE (DEG K)  
LAT= -2.50 (ZONAL MEANS)



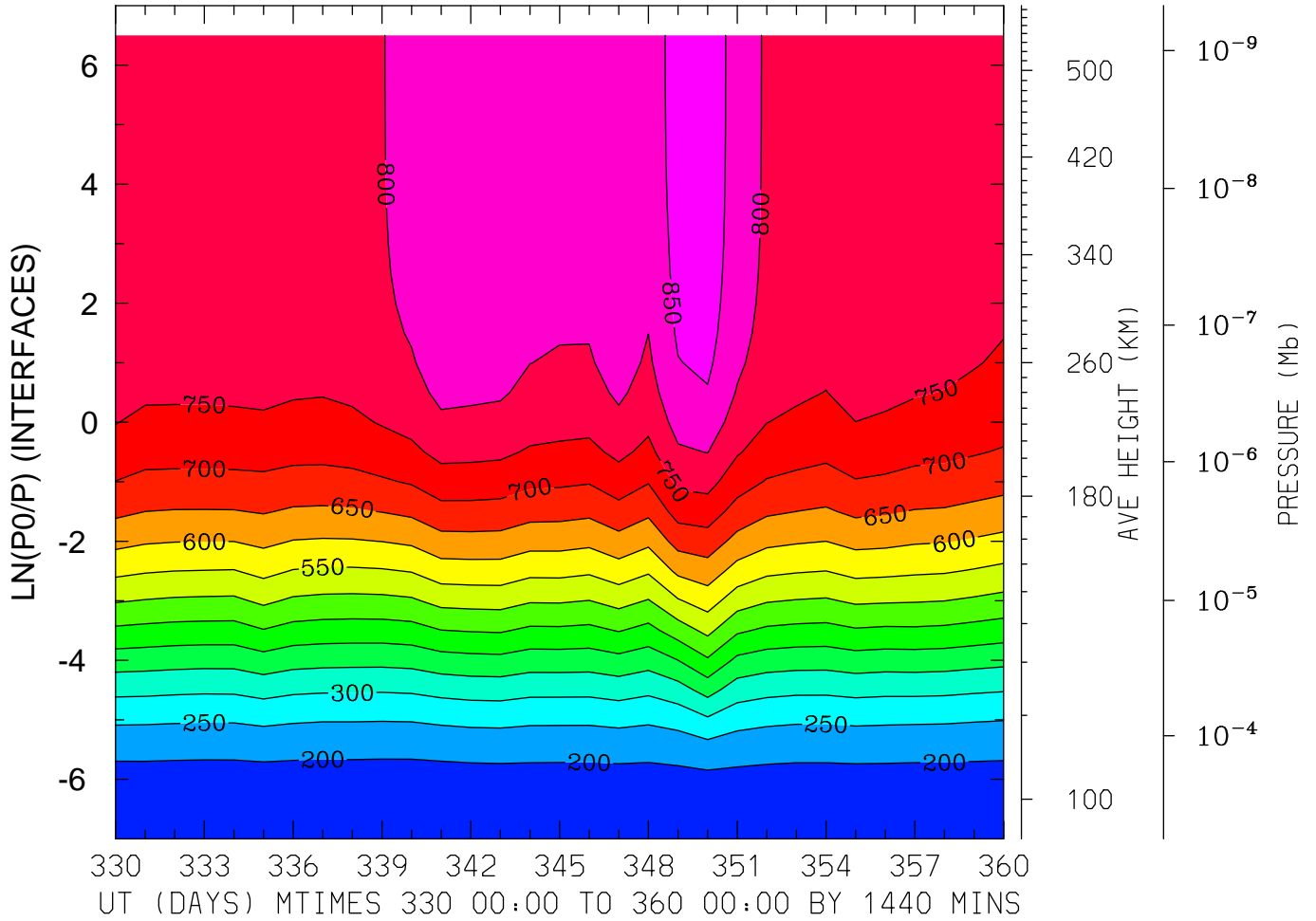
MIN,MAX= 1.6441E+02 9.2616E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME= 0.00



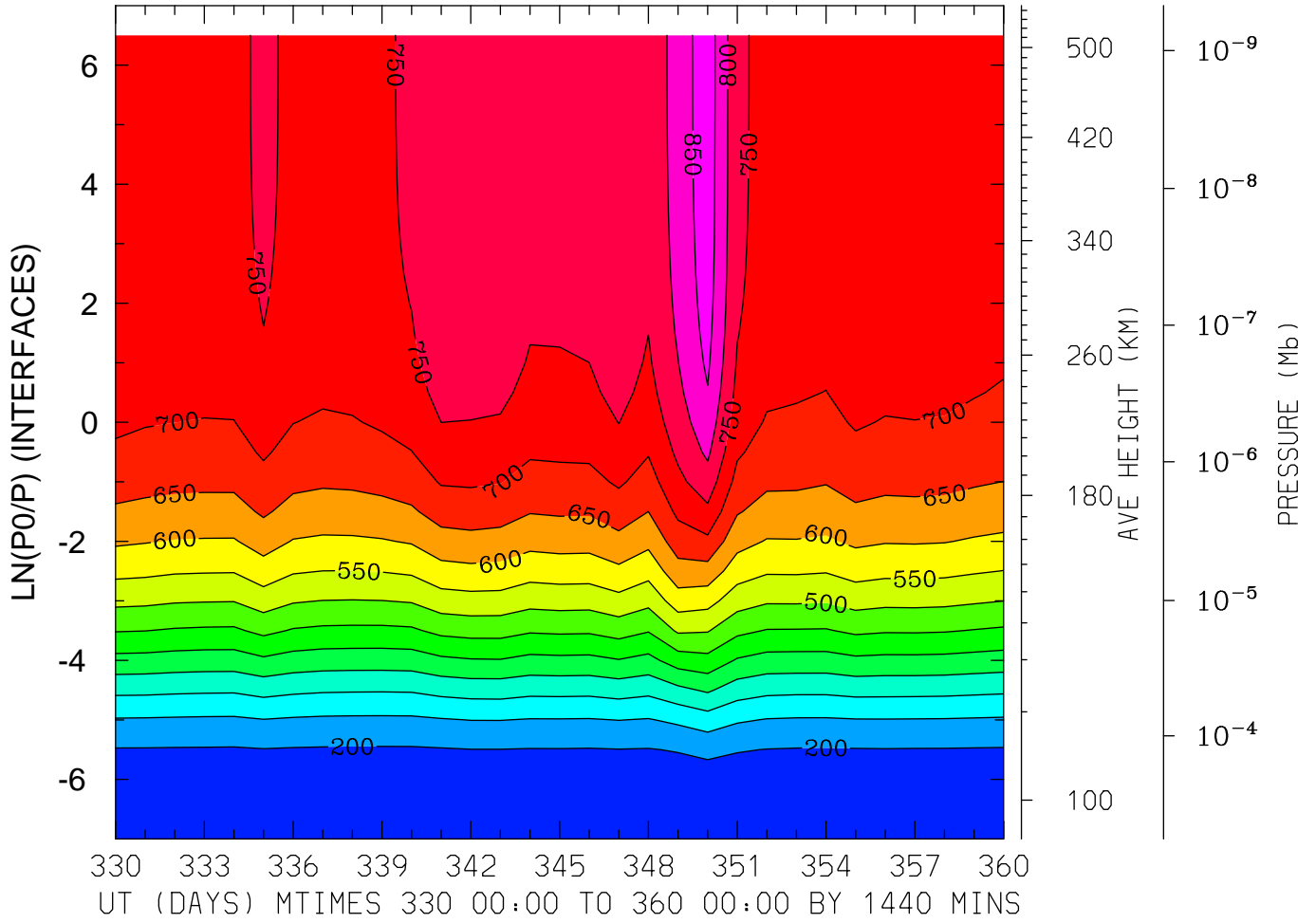
MIN,MAX= 1.6927E+02 8.4142E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME=12.00



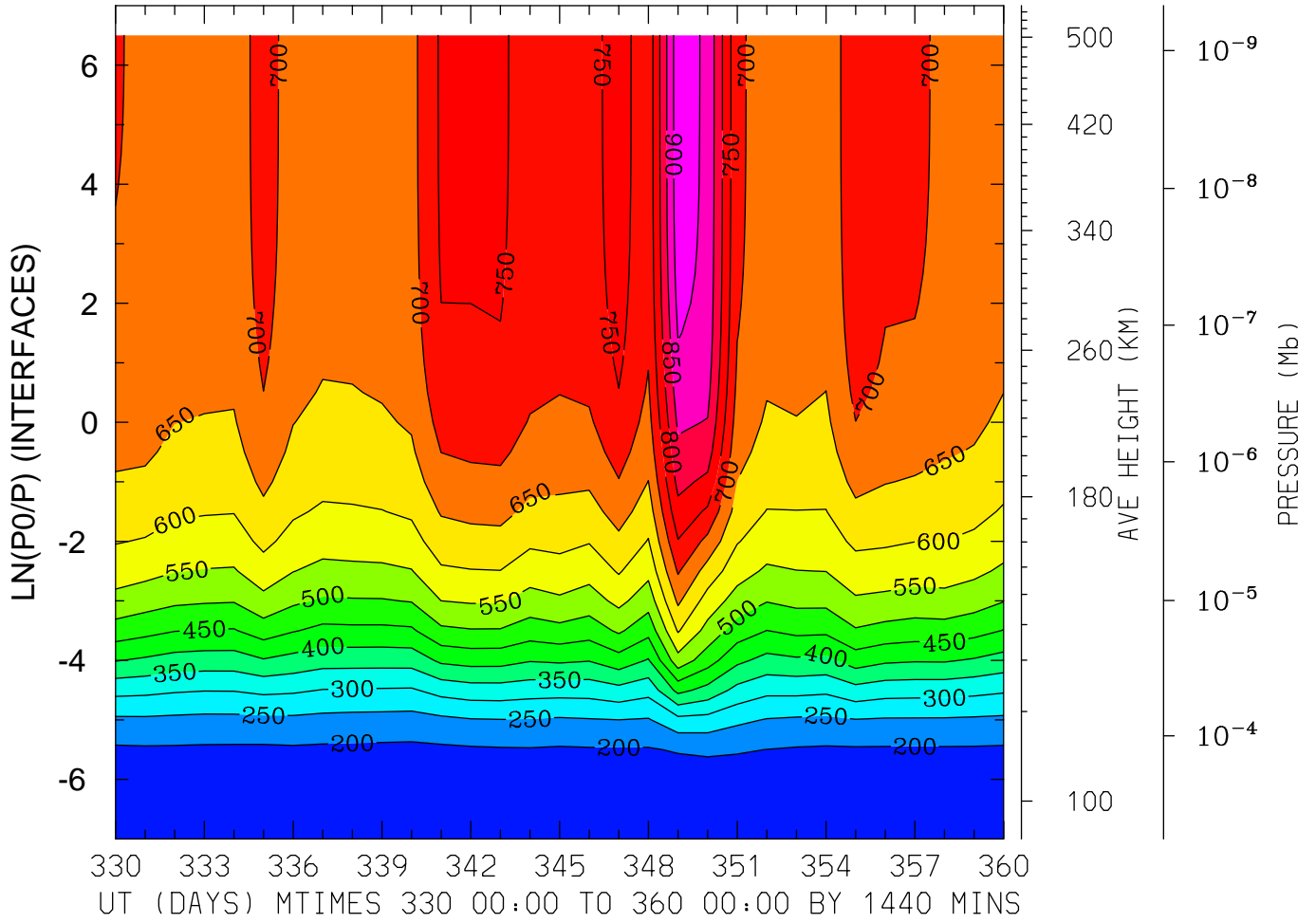
MIN,MAX= 1.6805E+02 8.8091E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT= 37.50 (ZONAL MEANS)



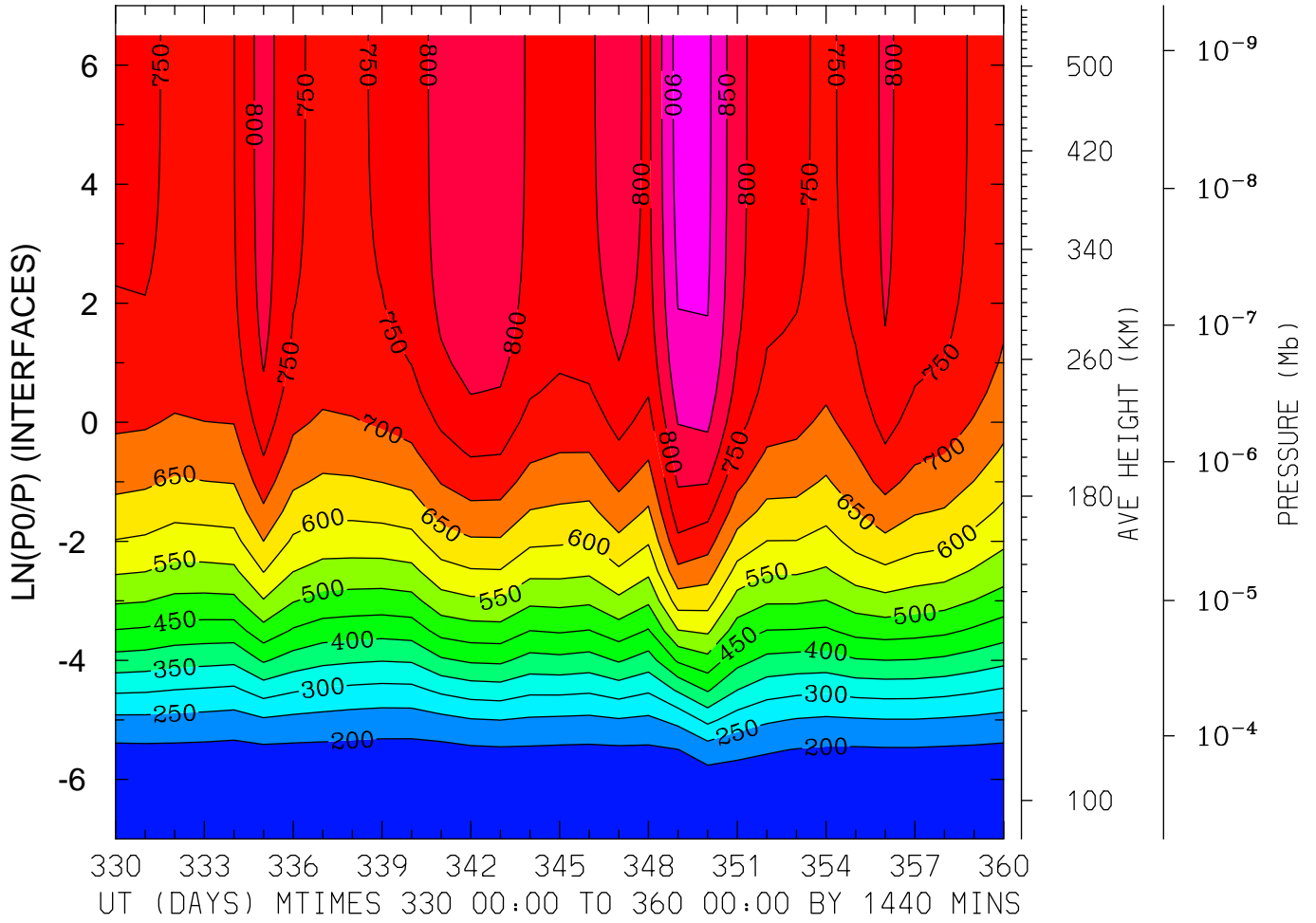
MIN,MAX= 1.6511E+02 8.7905E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME= 0.00



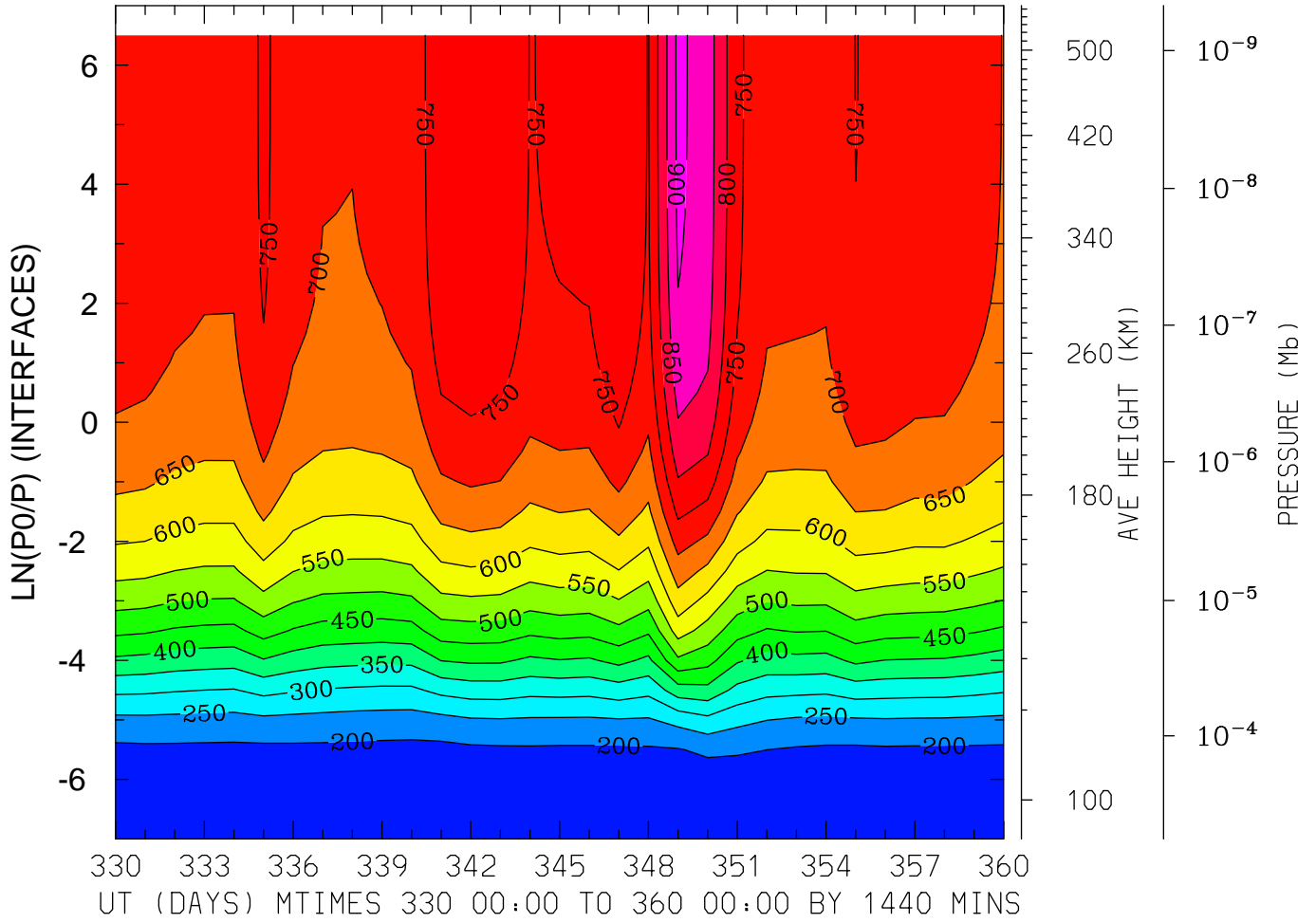
MIN,MAX= 1.6601E+02 9.3181E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME=12.00



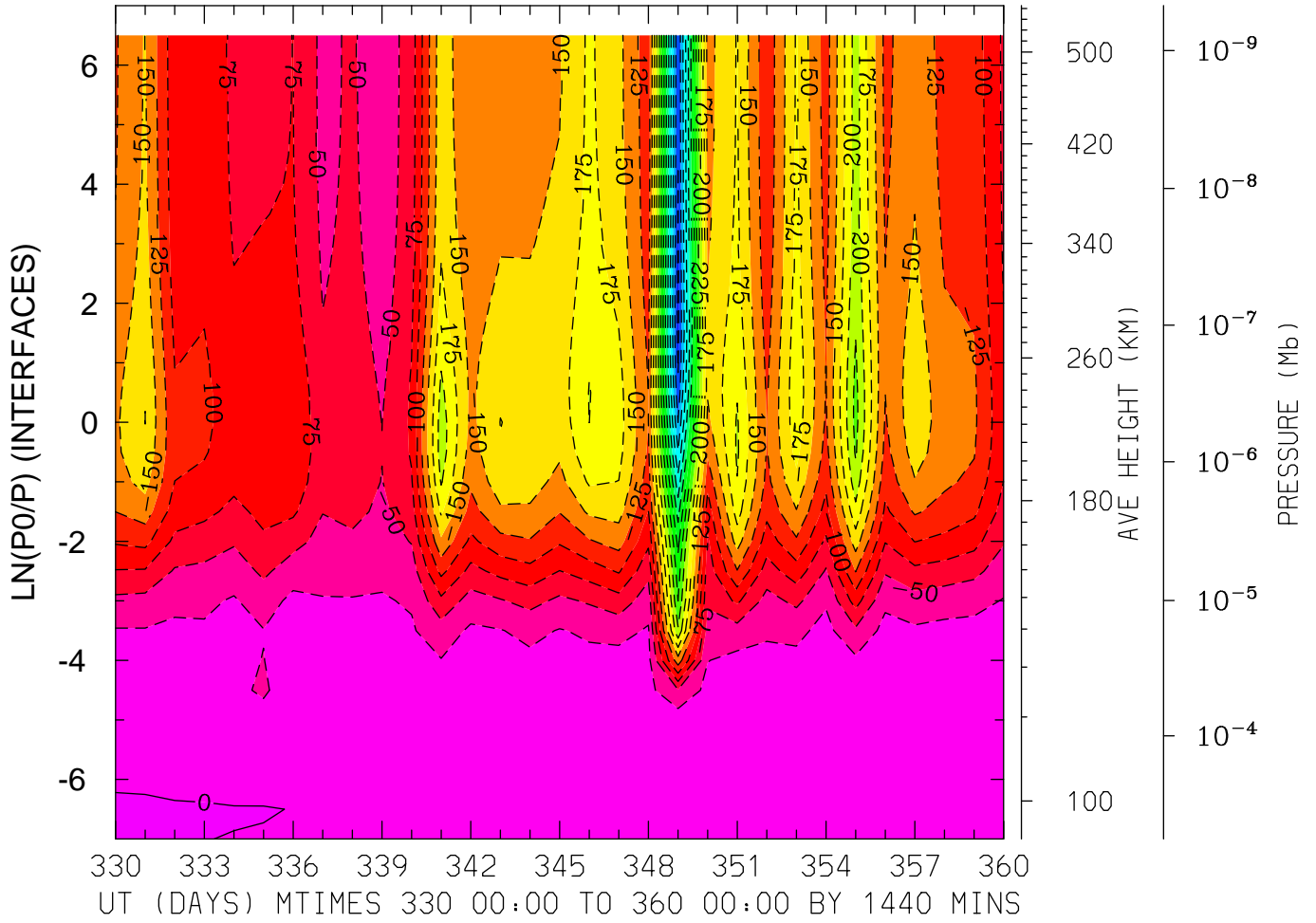
MIN,MAX= 1.6340E+02 9.2164E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL TEMPERATURE (DEG K)  
LAT= 57.50 (ZONAL MEANS)



MIN,MAX= 1.6286E+02 9.1121E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

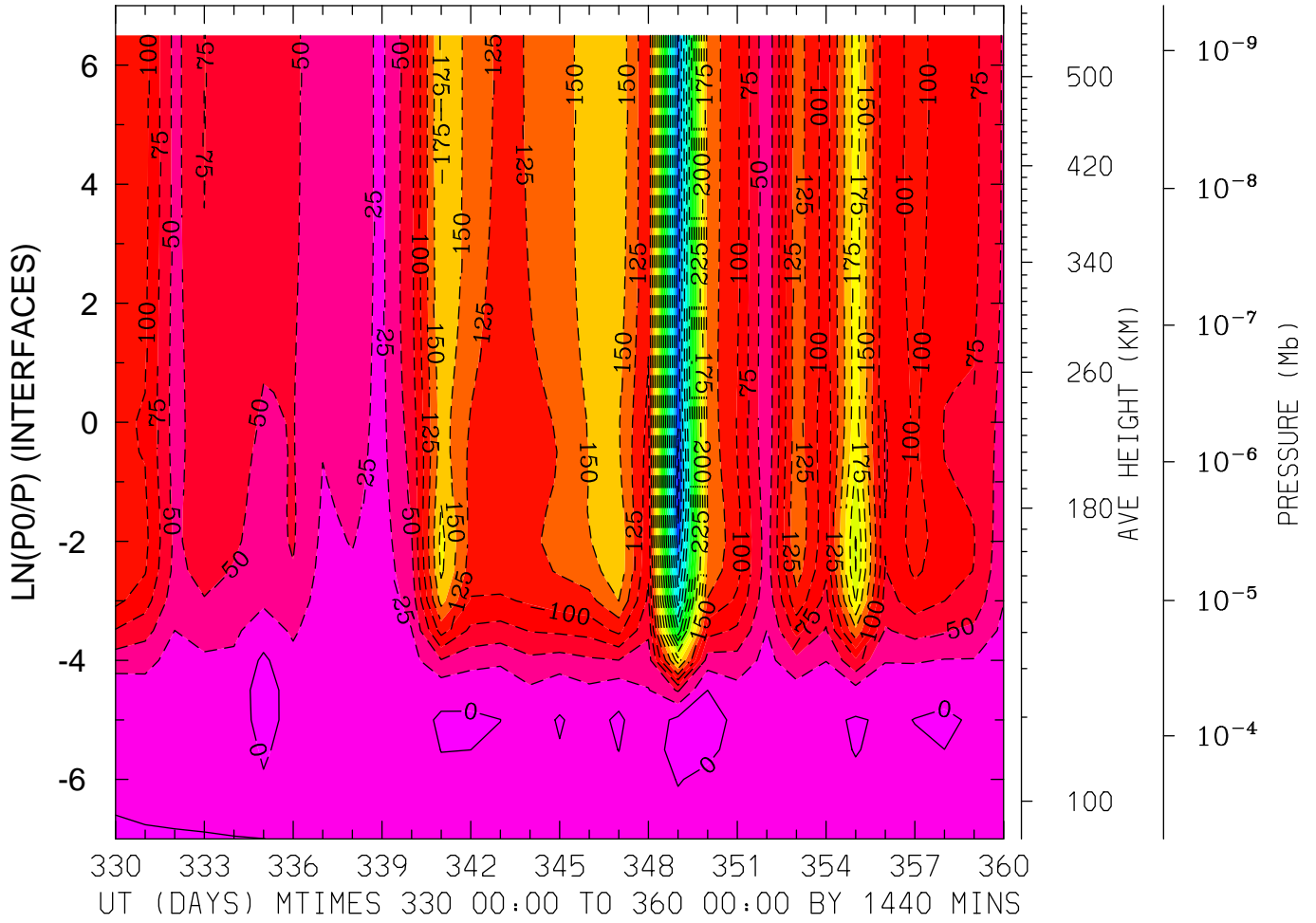
NEUTRAL ZONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME= 0.00



MIN,MAX= -4.3263E+02 1.4784E+00 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

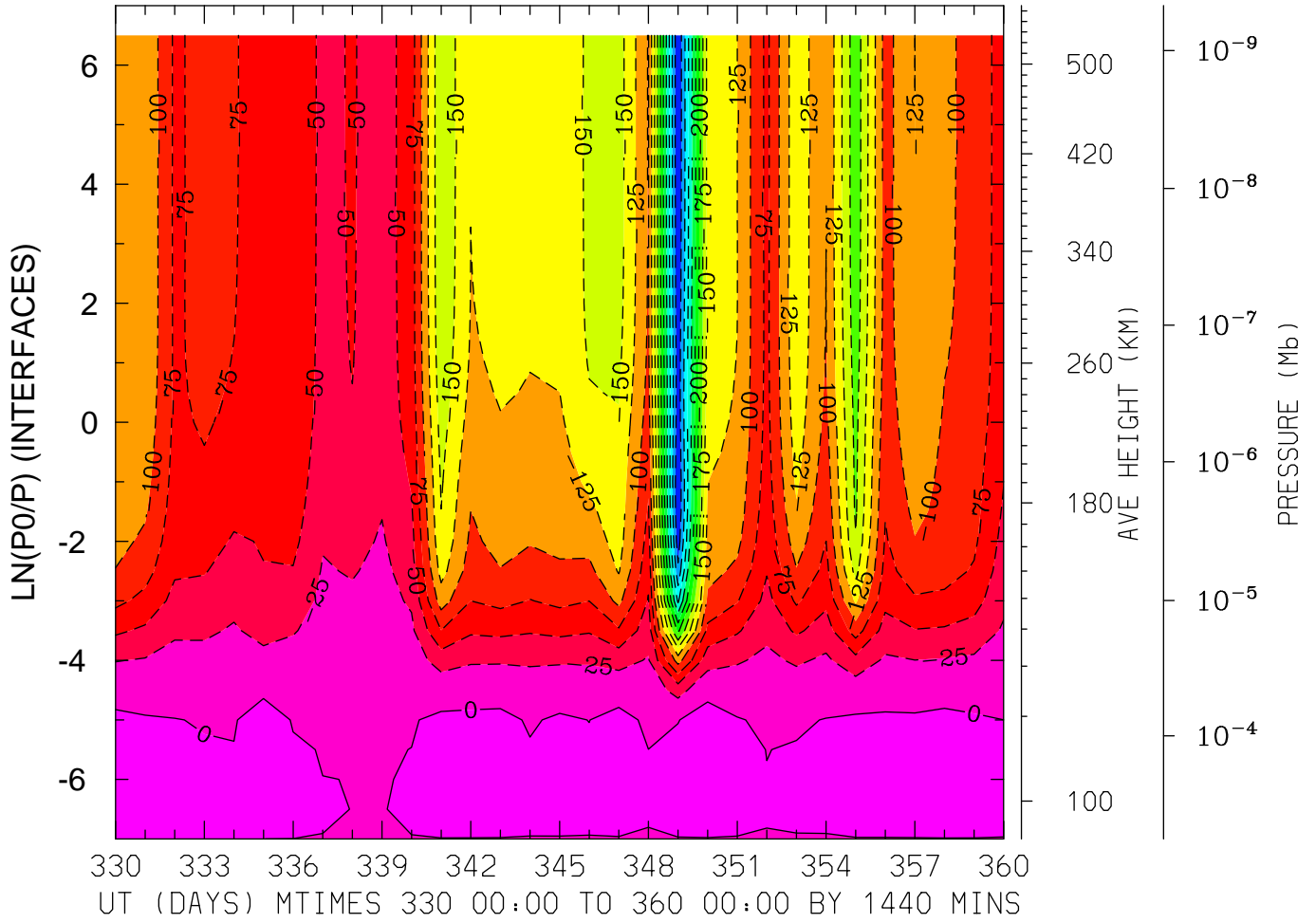


NEUTRAL ZONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME=12.00



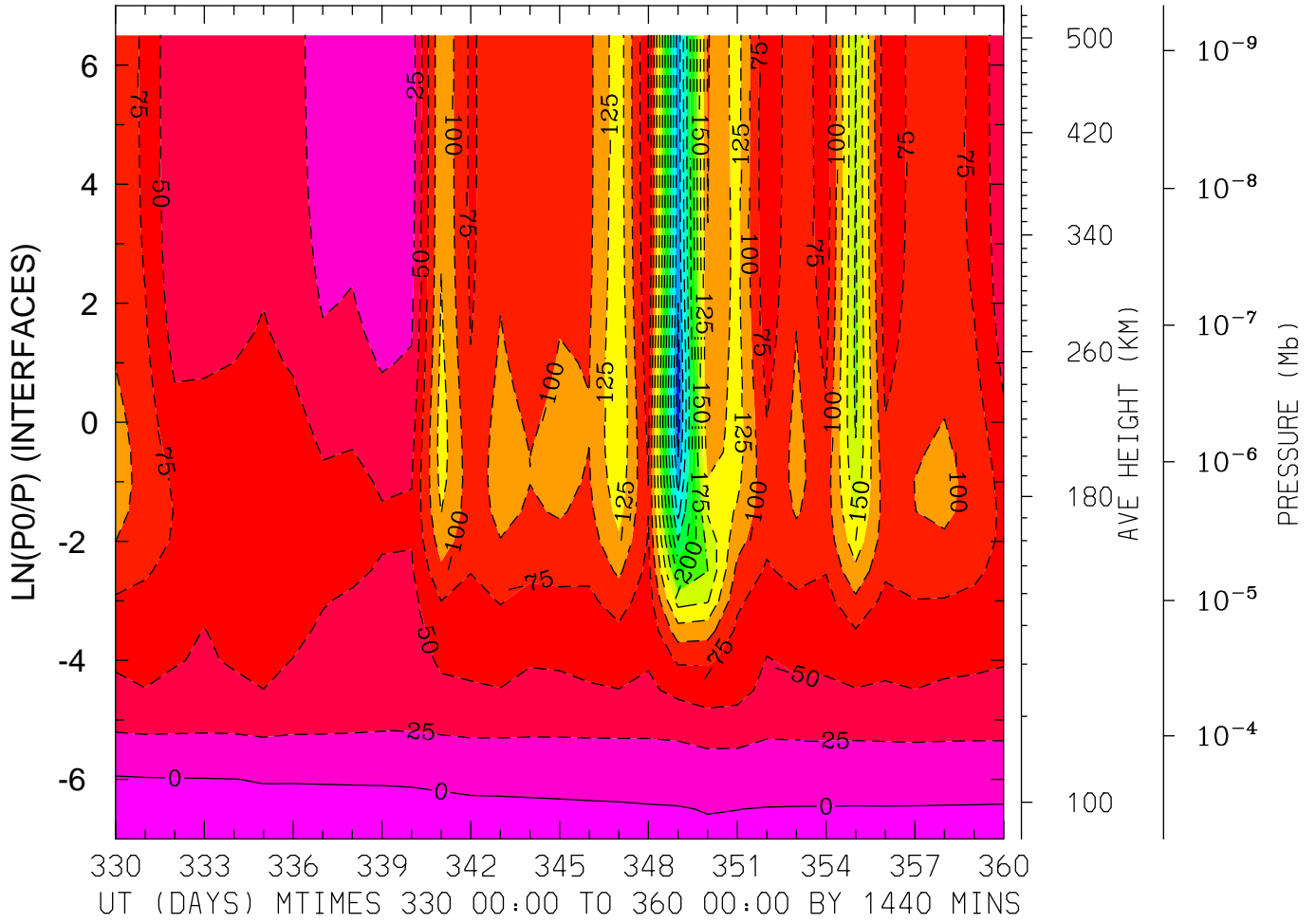
MIN,MAX= -4.6148E+02 1.4210E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT=-62.50 (ZONAL MEANS)



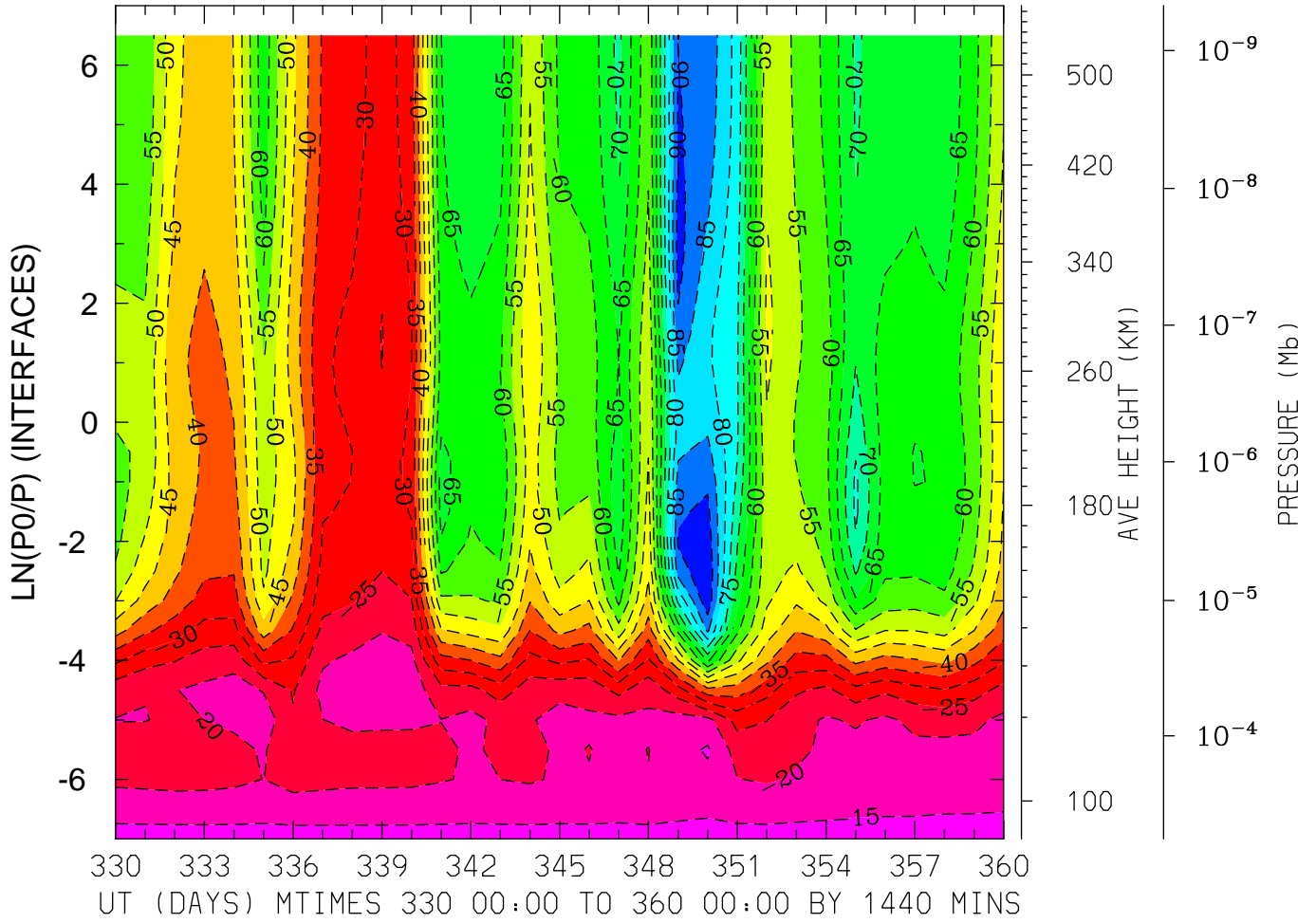
MIN,MAX= -3.4874E+02 8.6967E+00 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT=-42.50 LOCAL TIME= 0.00



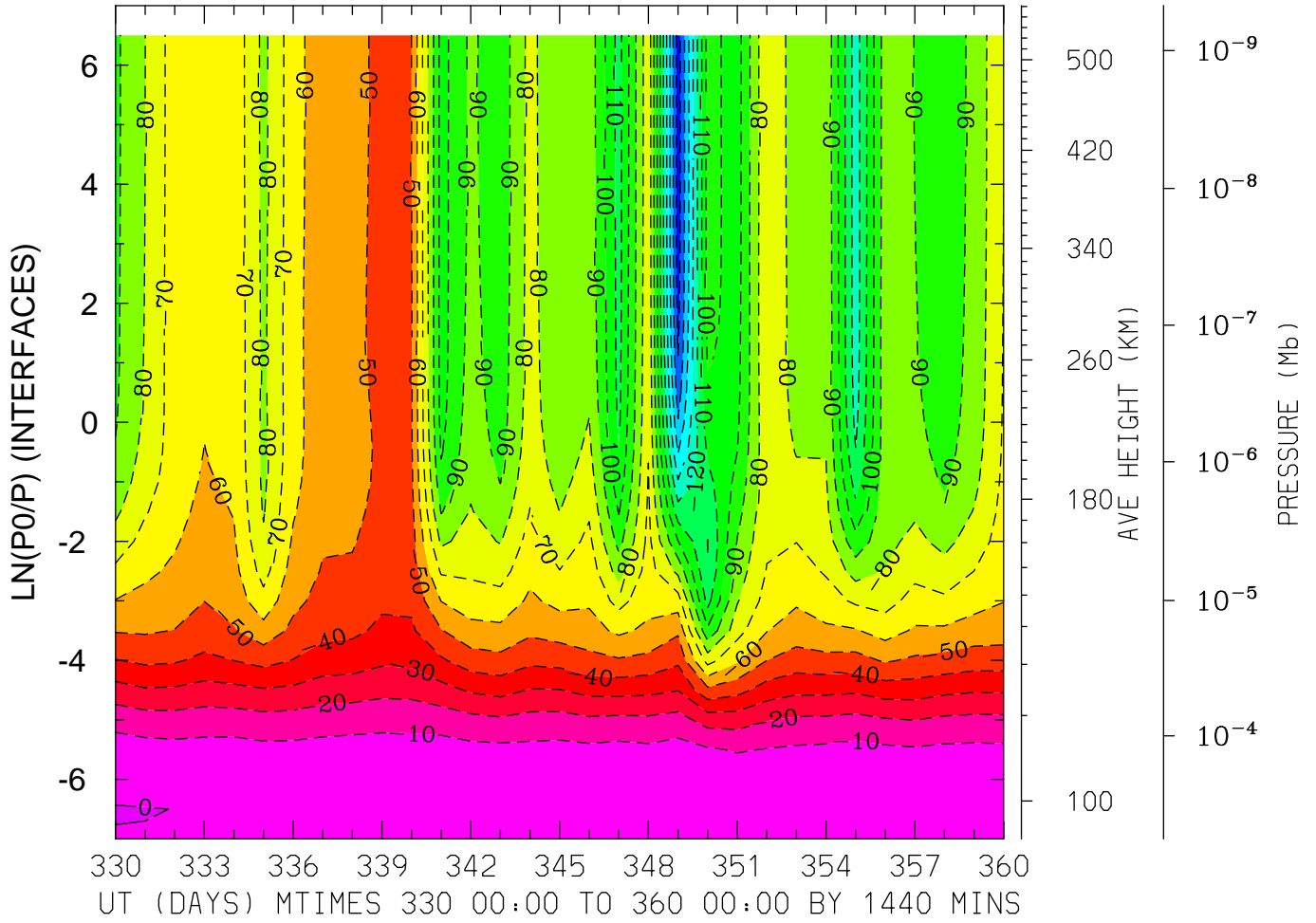
MIN,MAX= -3.3887E+02 7.9608E+00 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT=-42.50 LOCAL TIME=12.00



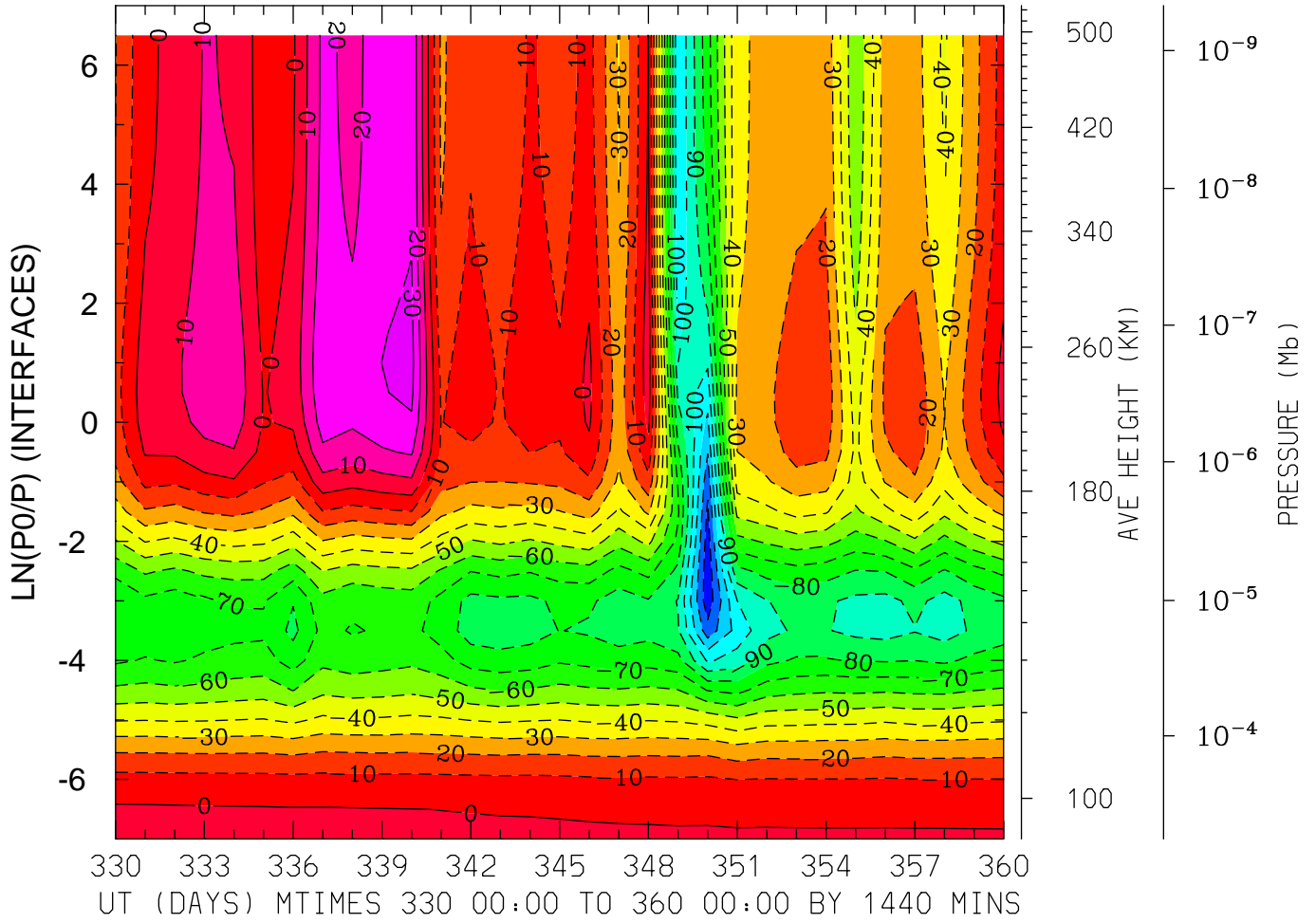
MIN,MAX= -9.4339E+01 -1.2688E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT=-42.50 (ZONAL MEANS)



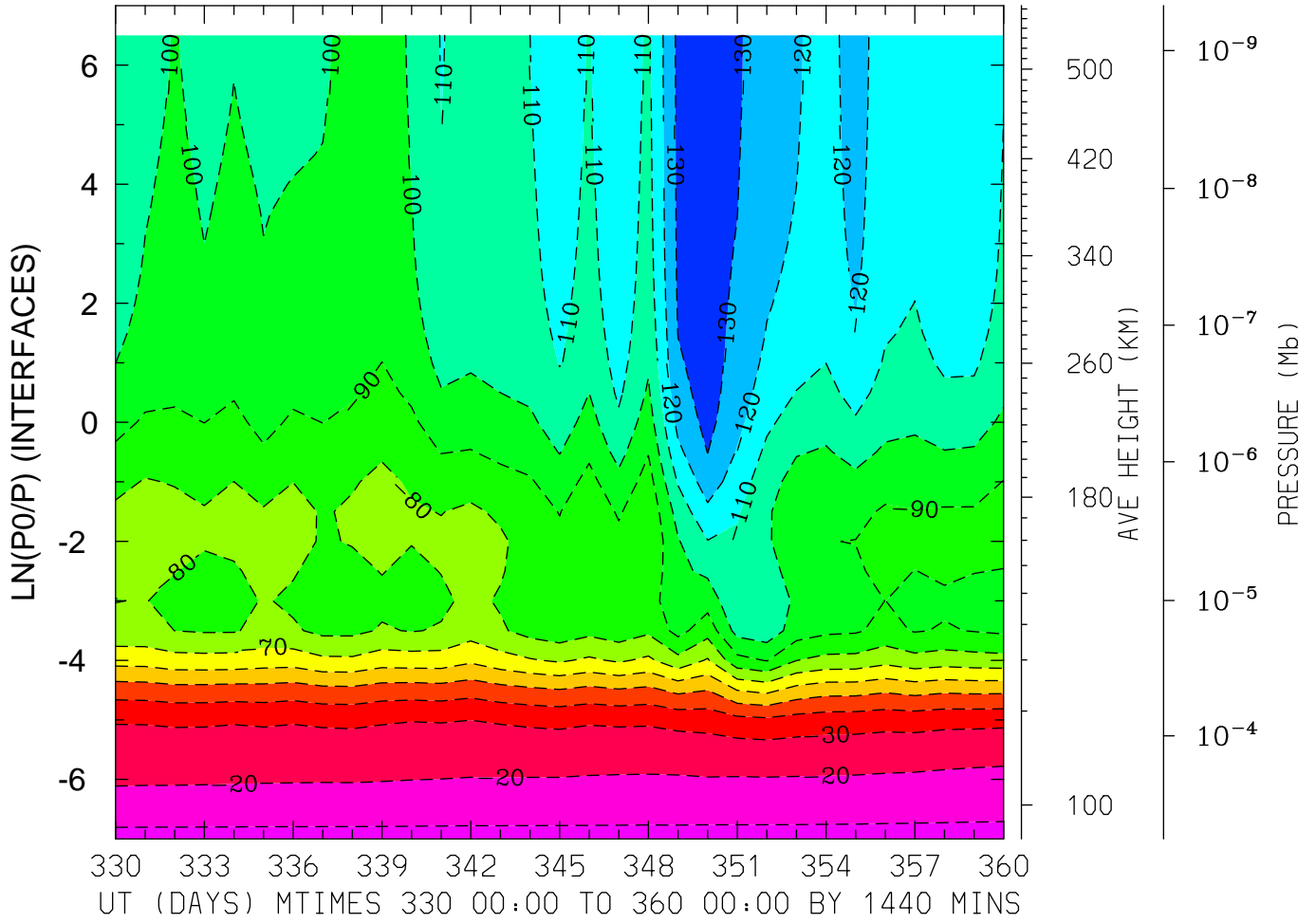
MIN,MAX= -1.6531E+02 1.9269E-01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT= -2.50 LOCAL TIME= 0.00



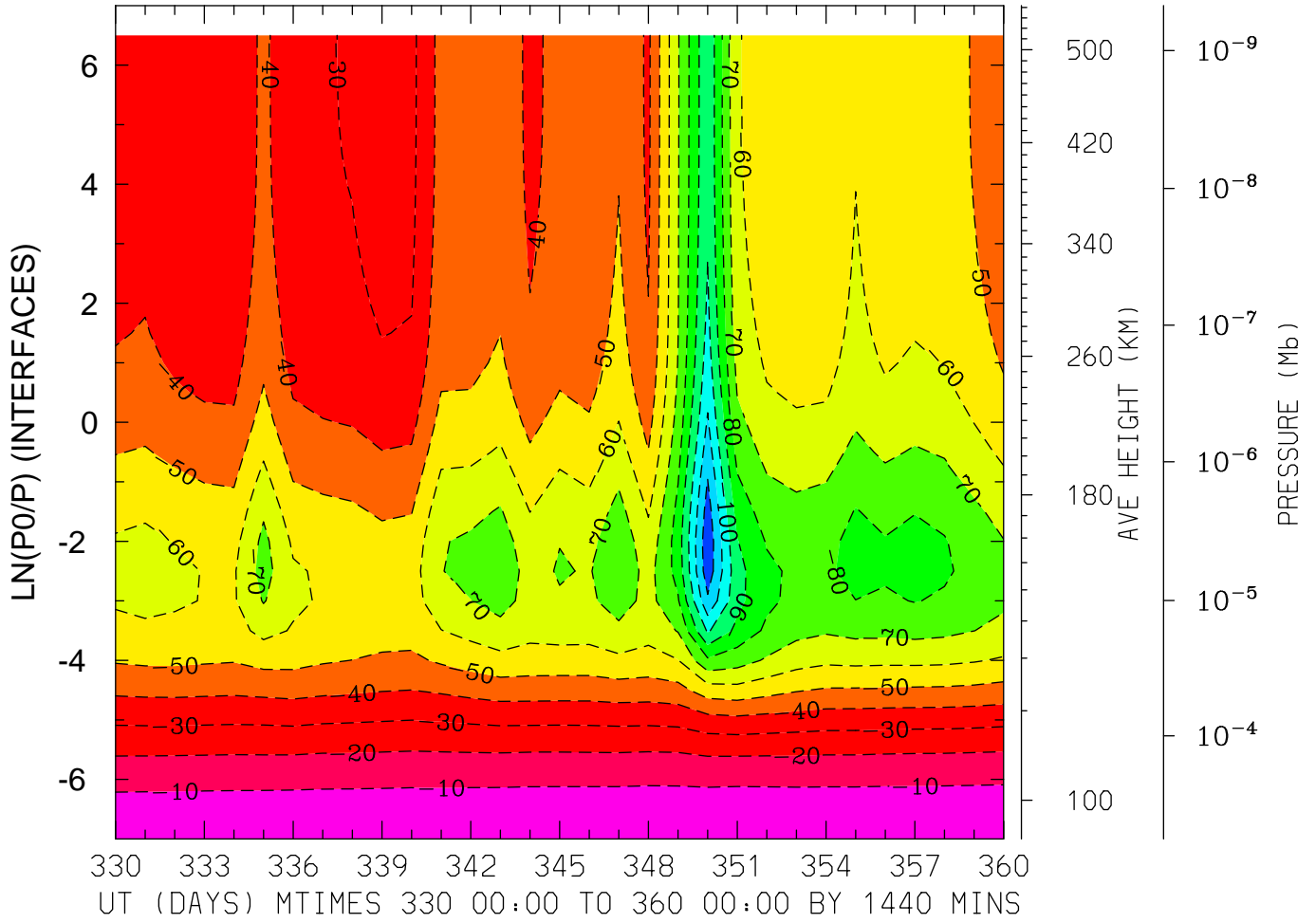
MIN,MAX= -1.3738E+02 3.2972E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT= -2.50 LOCAL TIME=12.00



MIN,MAX= -1.3393E+02 -6.6629E+00 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

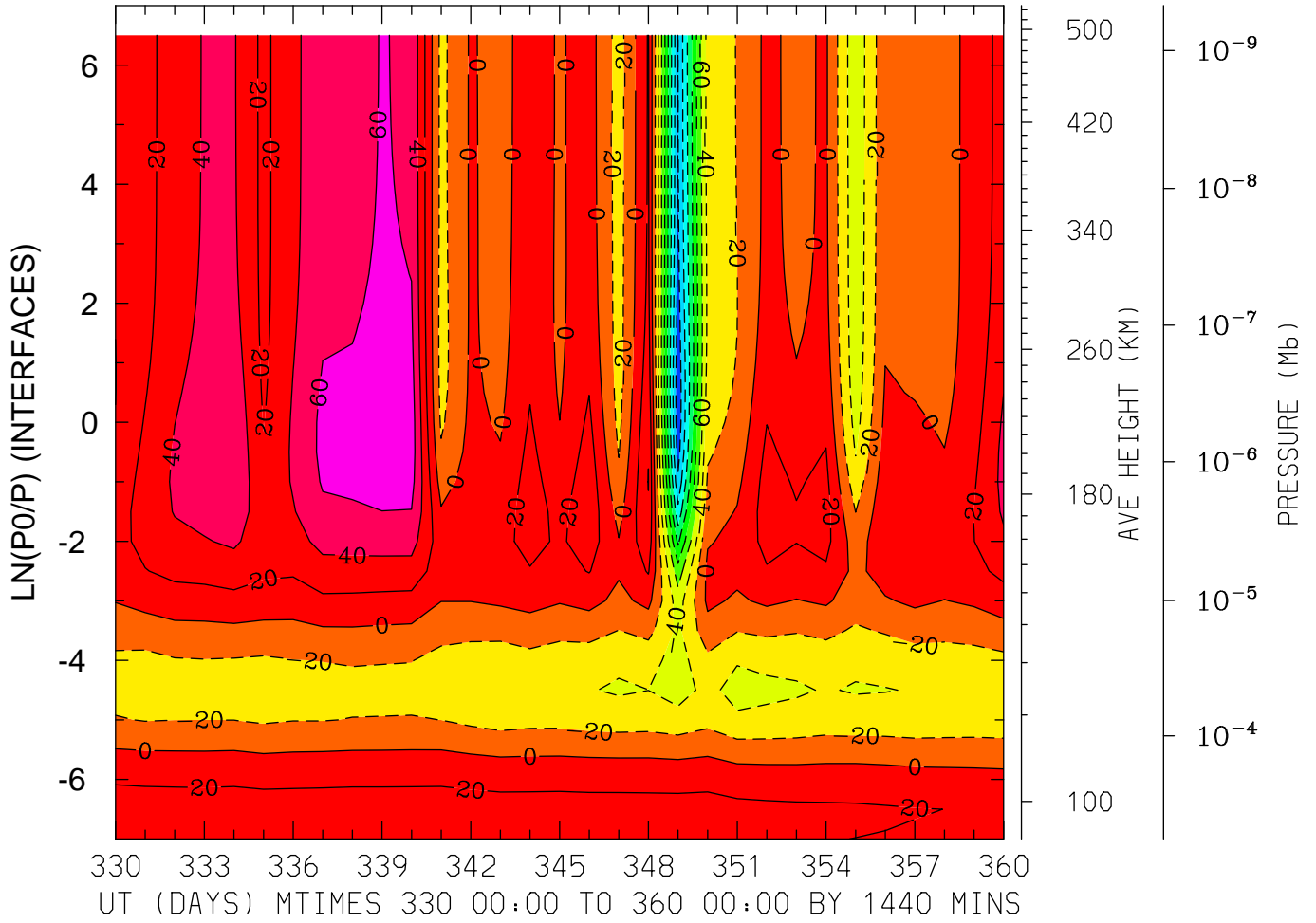
NEUTRAL ZONAL WIND (M/S)  
LAT= -2.50 (ZONAL MEANS)



MIN,MAX= -1.2737E+02 -9.1272E-02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

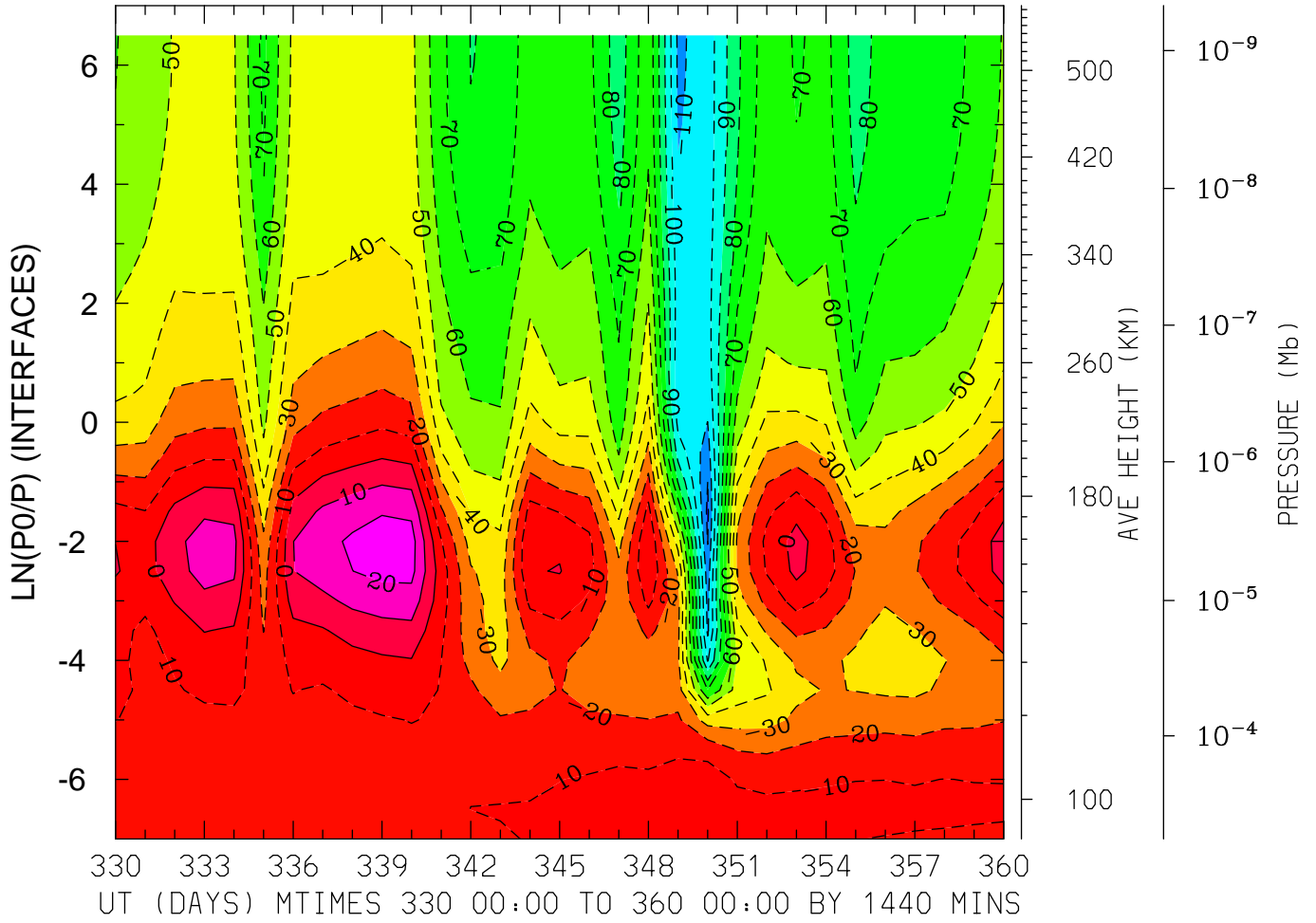


NEUTRAL ZONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME= 0.00



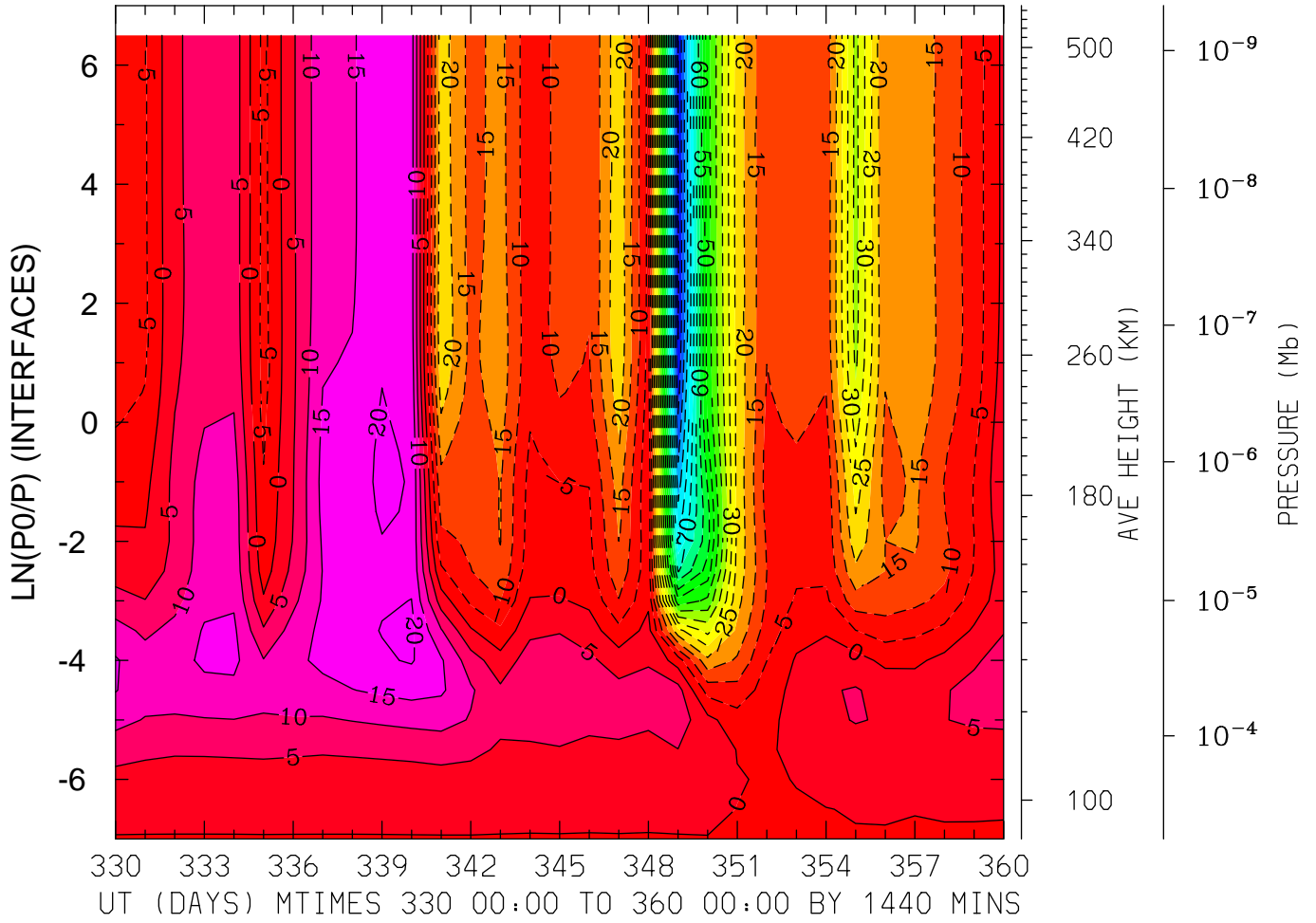
MIN,MAX= -1.7507E+02 7.2889E+01 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME=12.00



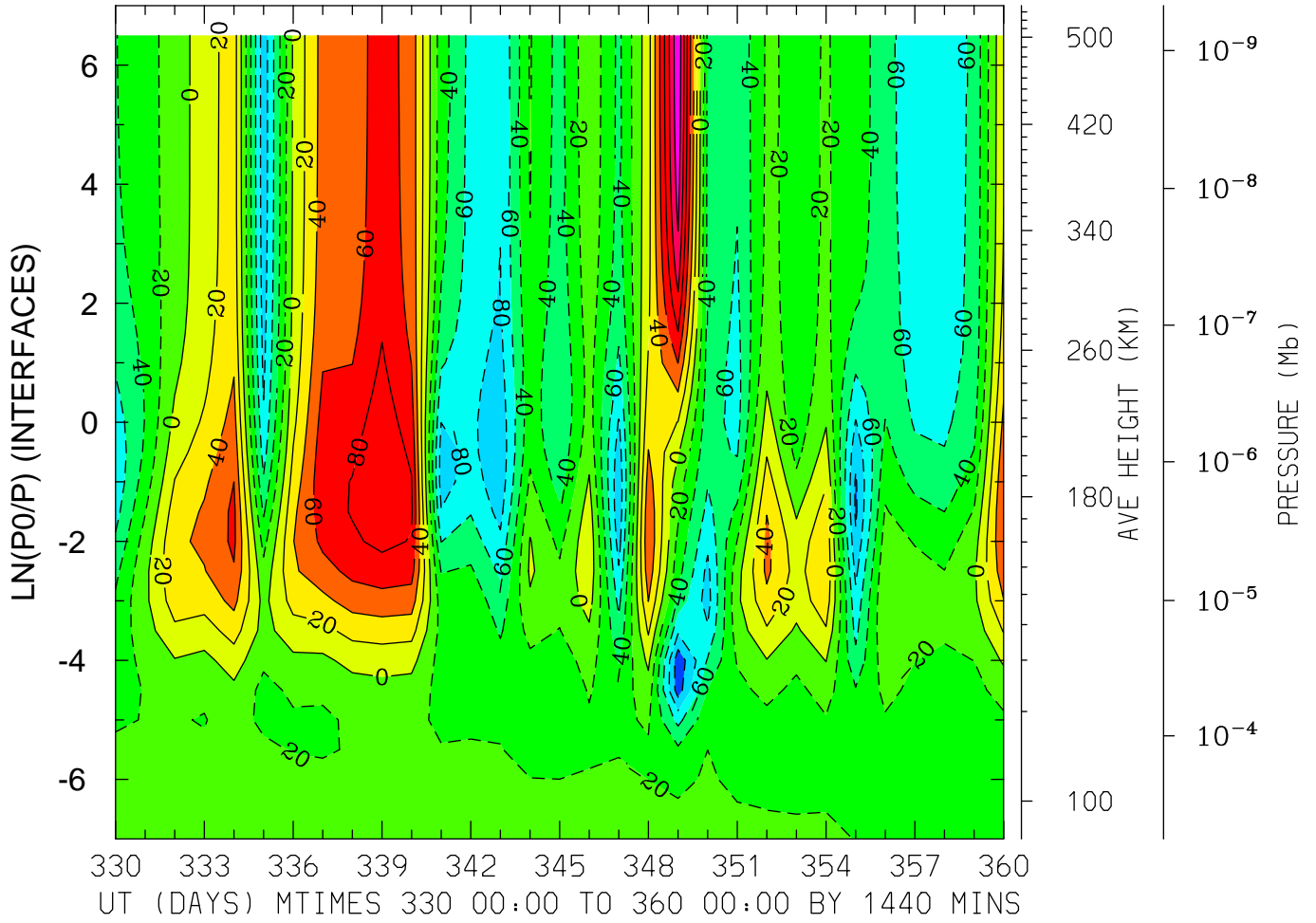
MIN,MAX= -1.2239E+02 2.4779E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT= 37.50 (ZONAL MEANS)



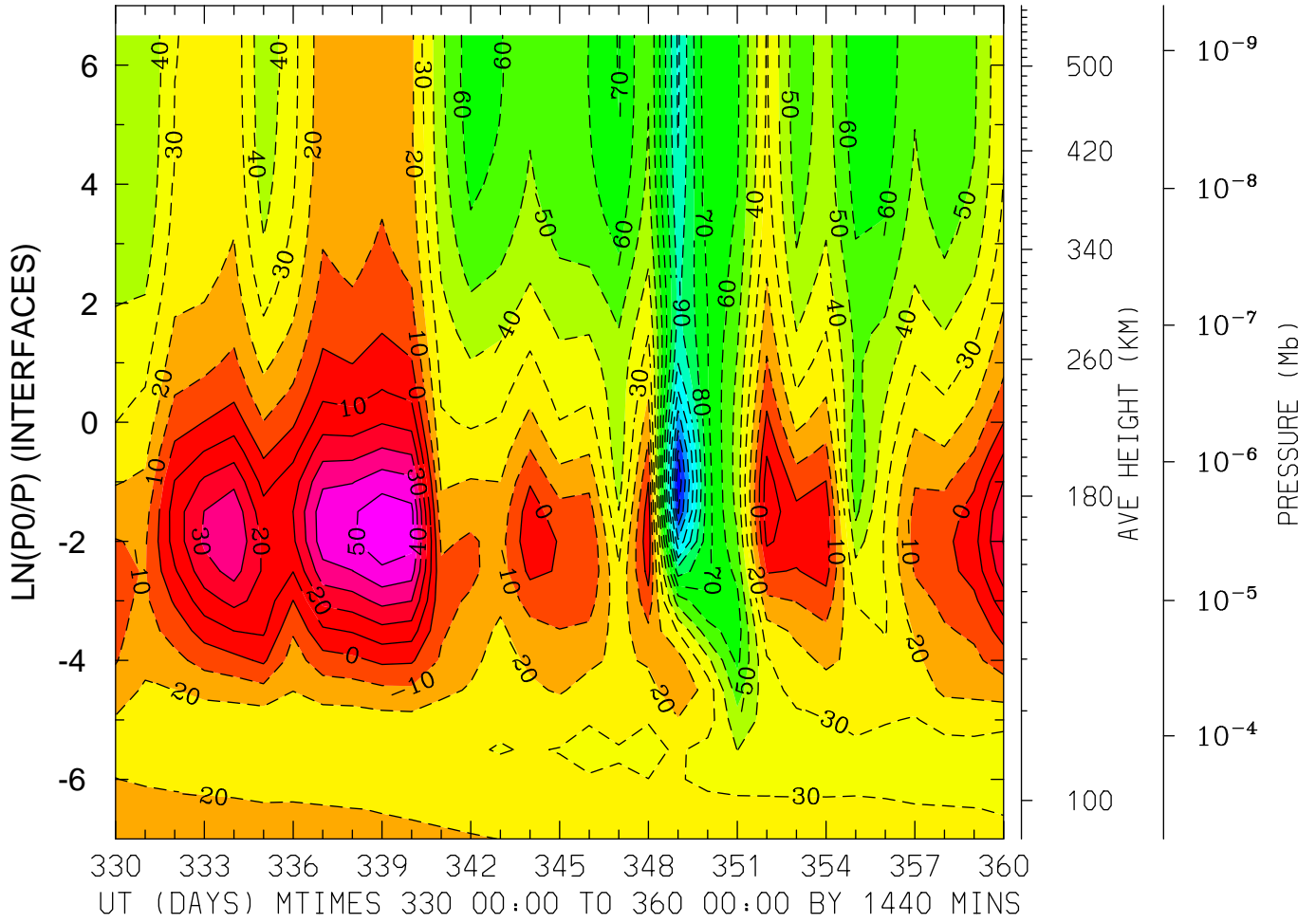
MIN,MAX= -9.5888E+01 2.1090E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT= 57.50 LOCAL TIME= 0.00



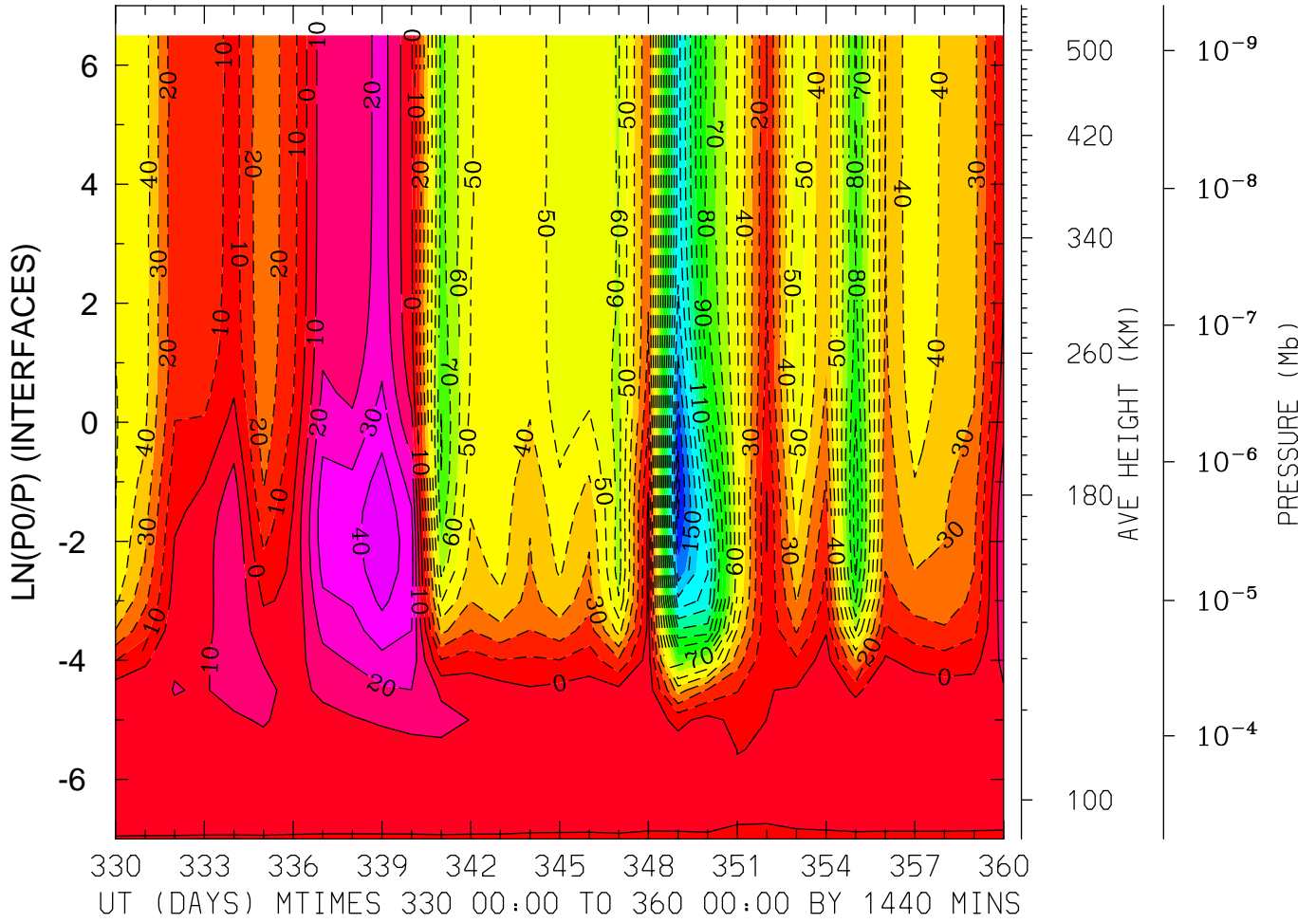
MIN,MAX= -1.1377E+02 1.3667E+02 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT= 57.50 LOCAL TIME=12.00



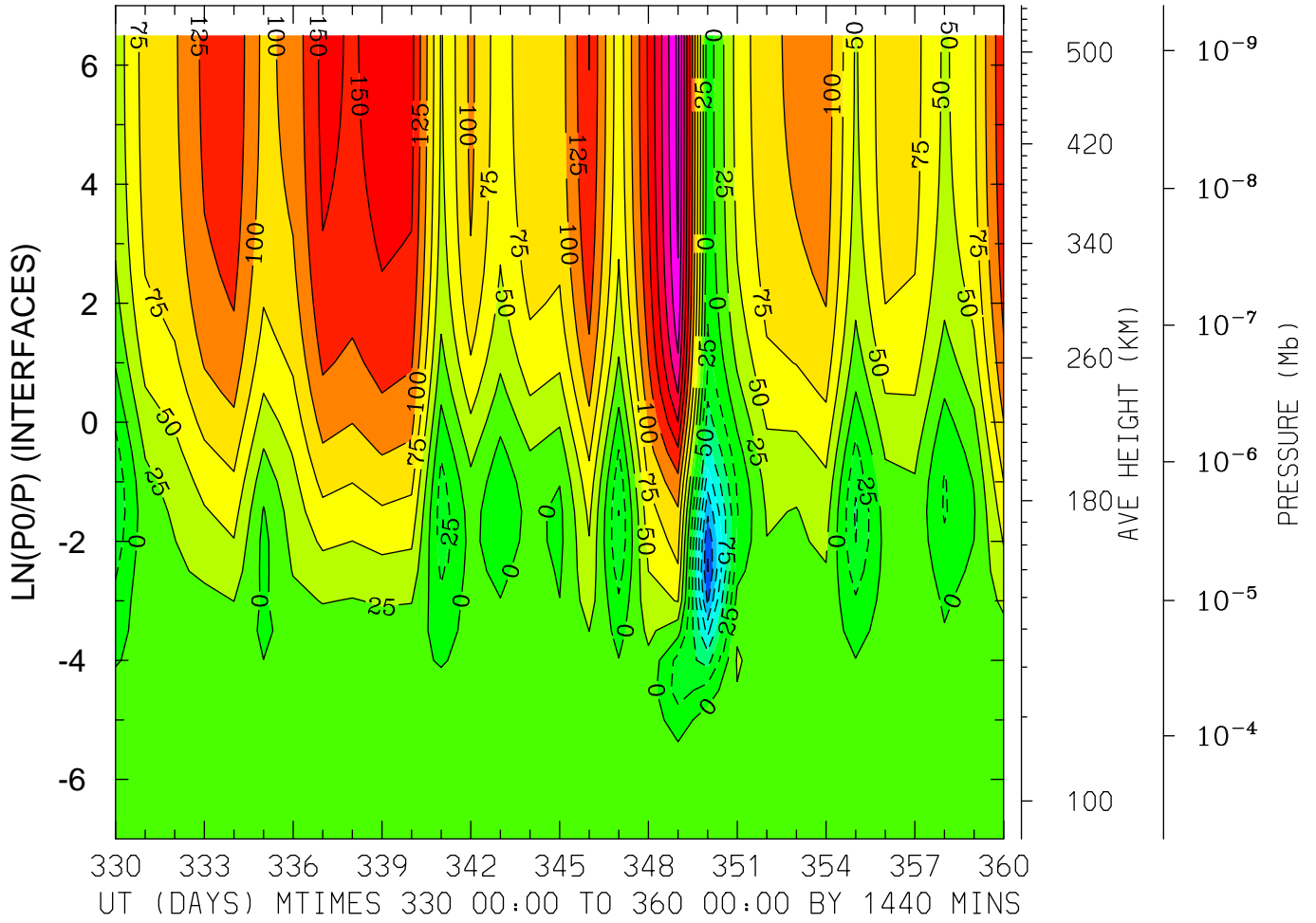
MIN,MAX= -1.4822E+02 5.7285E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL ZONAL WIND (M/S)  
LAT= 57.50 (ZONAL MEANS)



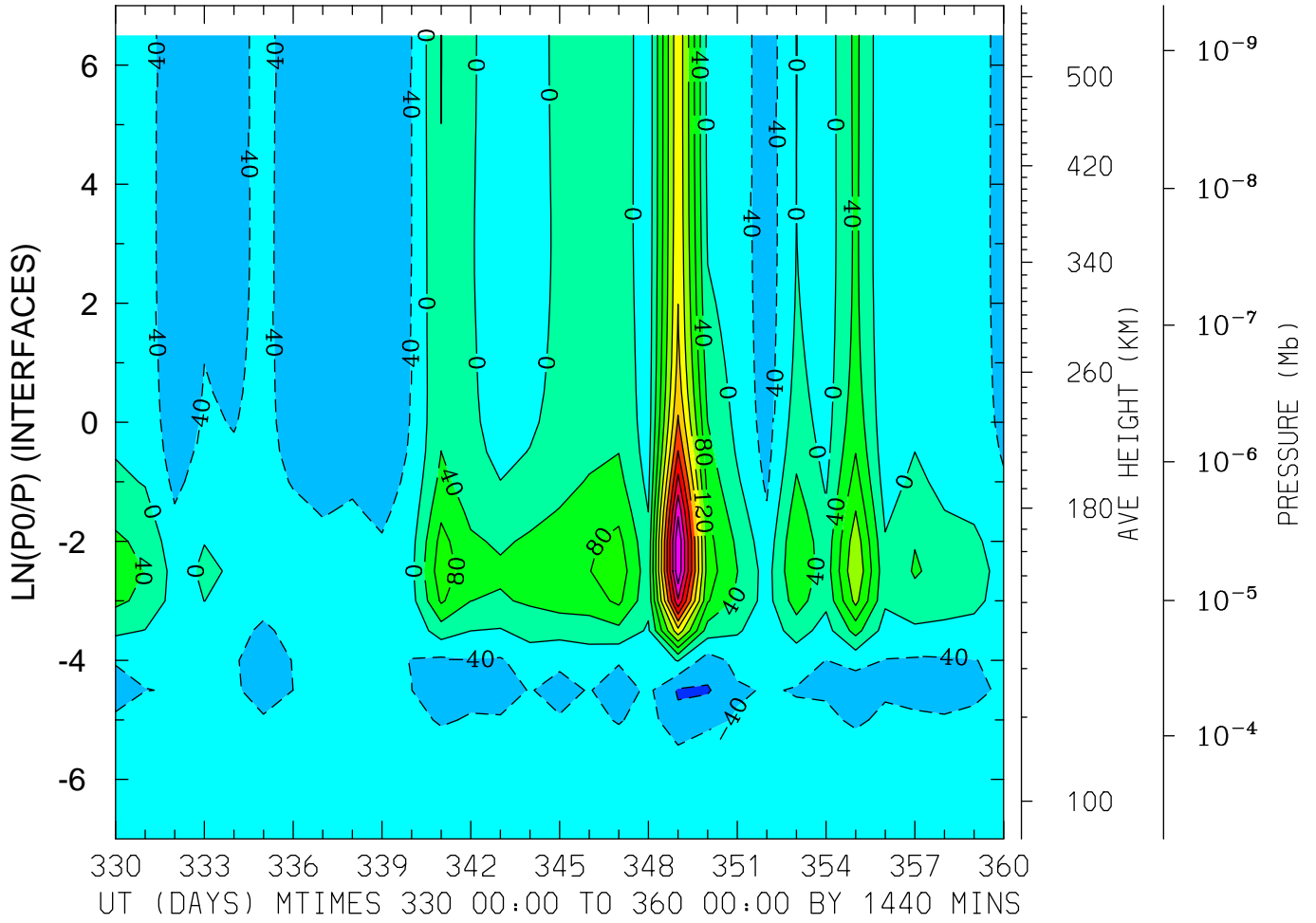
MIN,MAX= -1.7271E+02 4.9182E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME= 0.00



MIN,MAX= -1.7841E+02 2.5713E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

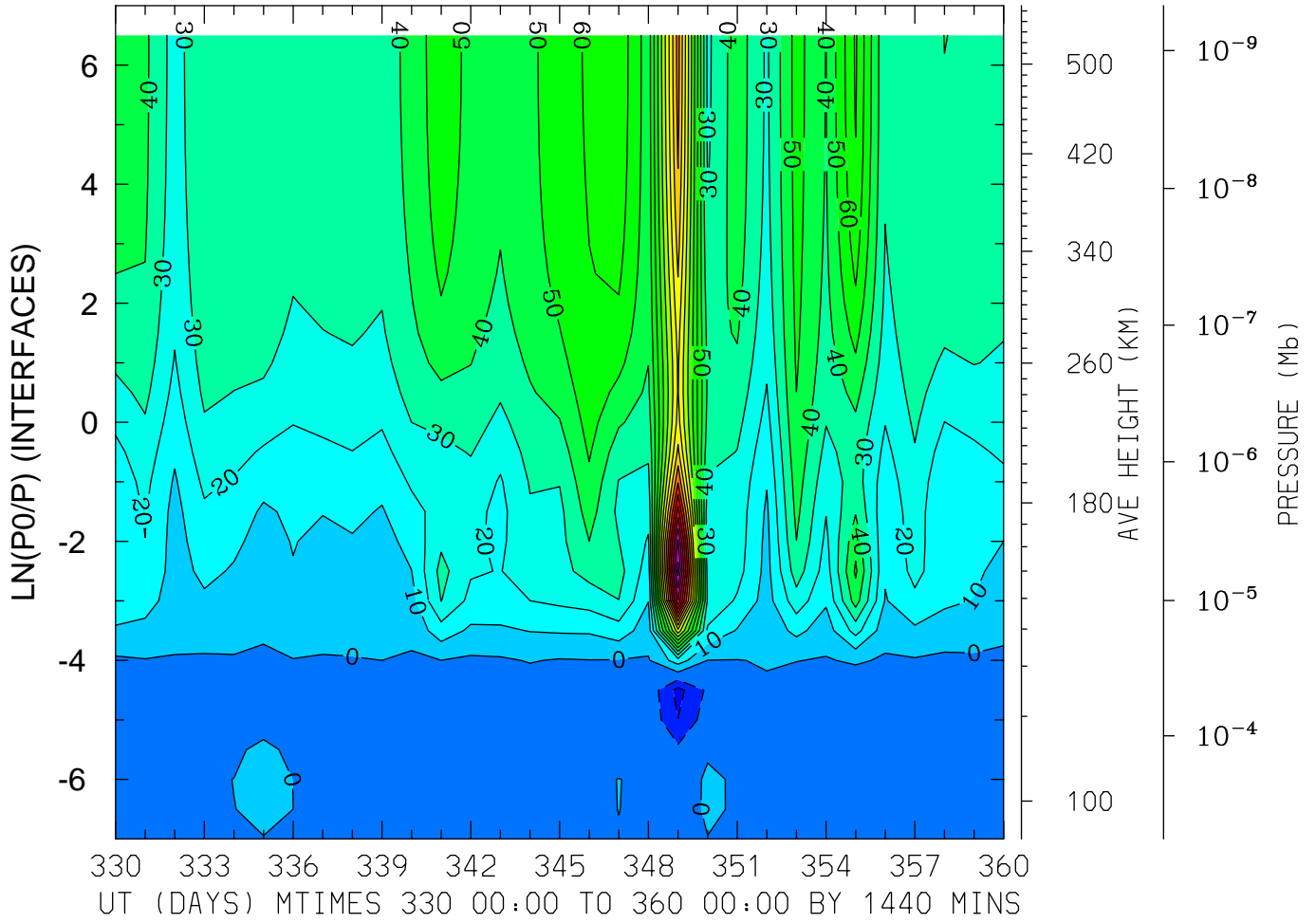
NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME=12.00



MIN,MAX= -8.4416E+01 4.3621E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

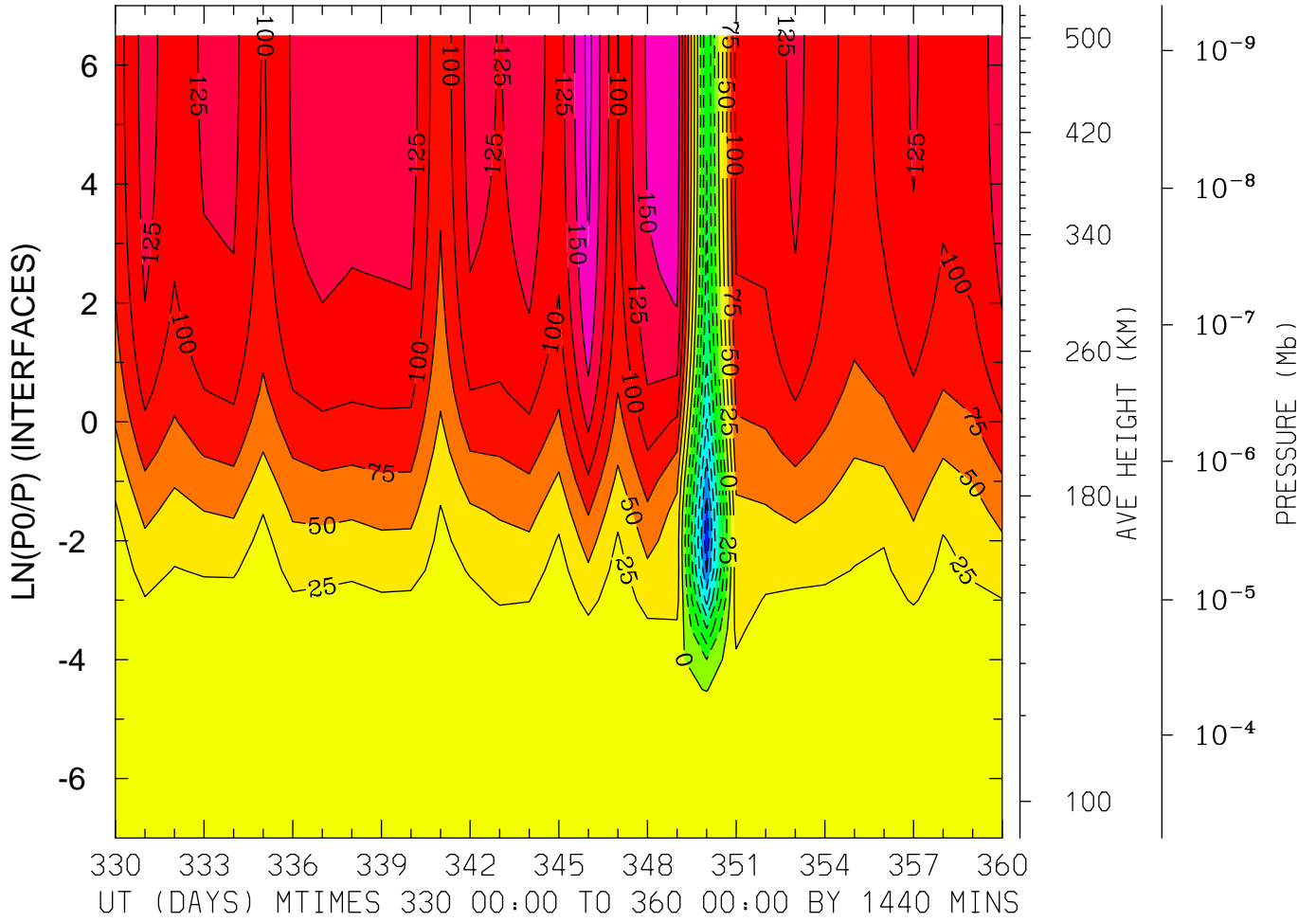


NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-62.50 (ZONAL MEANS)



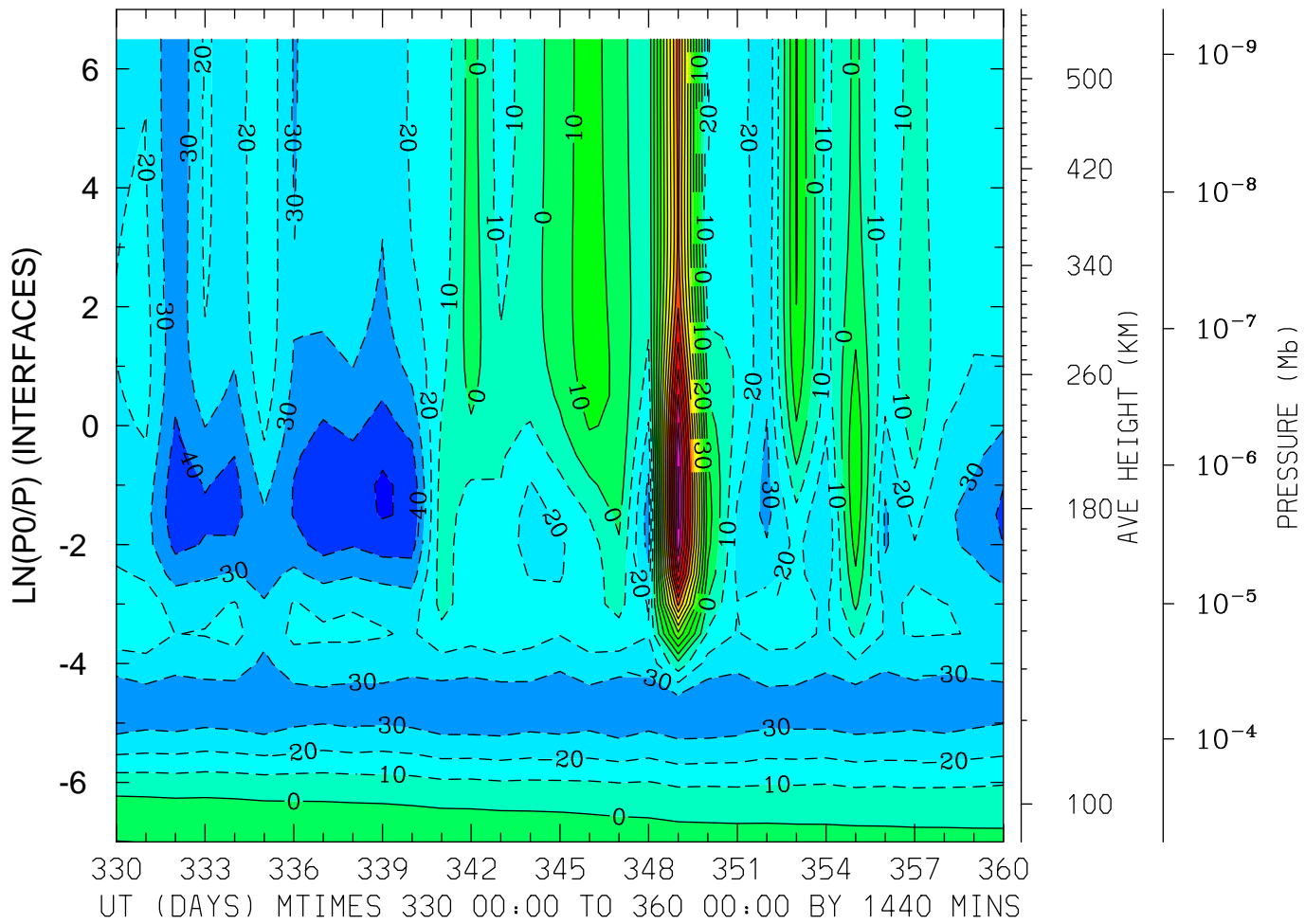
MIN,MAX= -2.3308E+01 1.9376E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-42.50 LOCAL TIME= 0.00



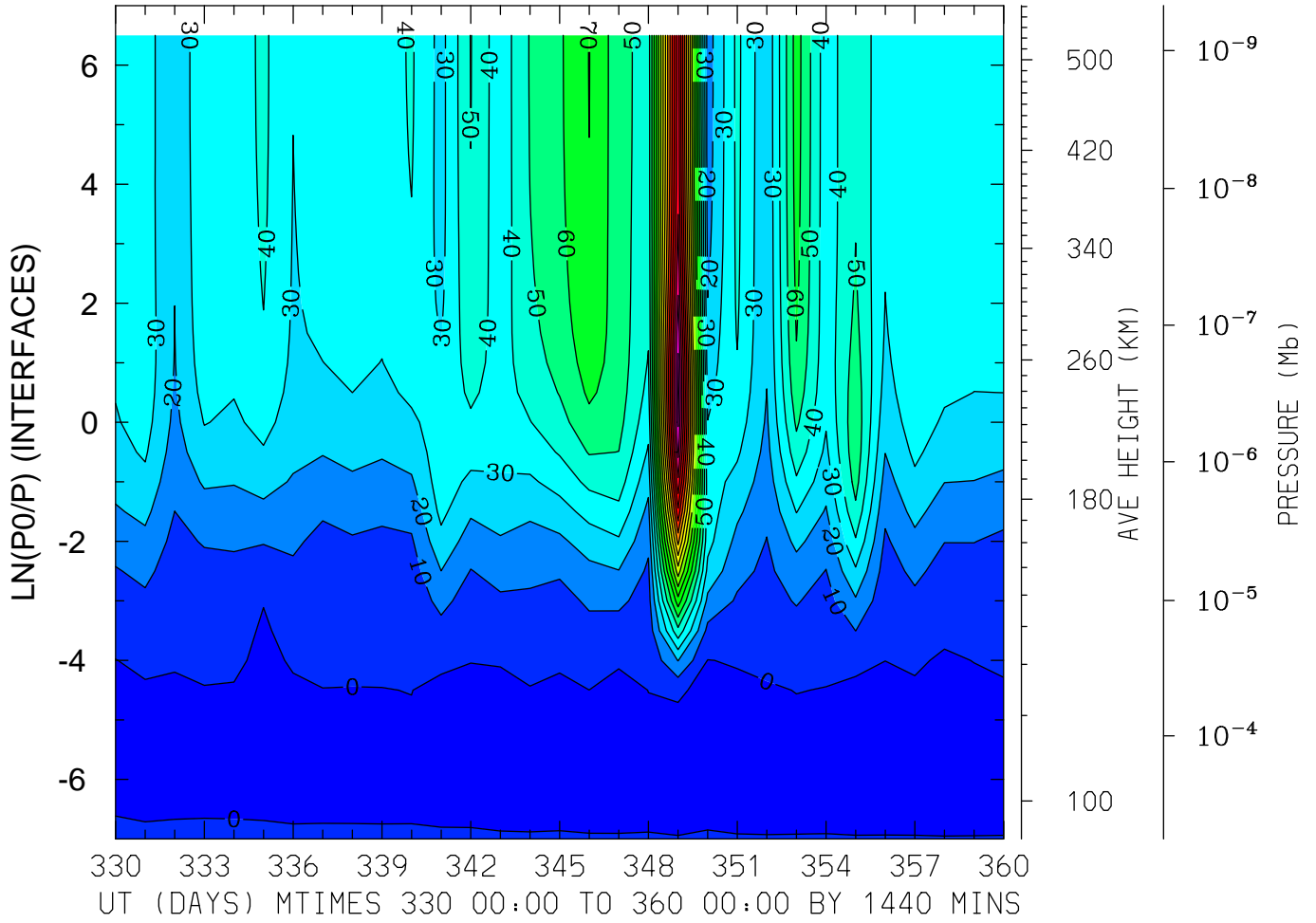
MIN,MAX= -1.9187E+02 1.8296E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-42.50 LOCAL TIME=12.00



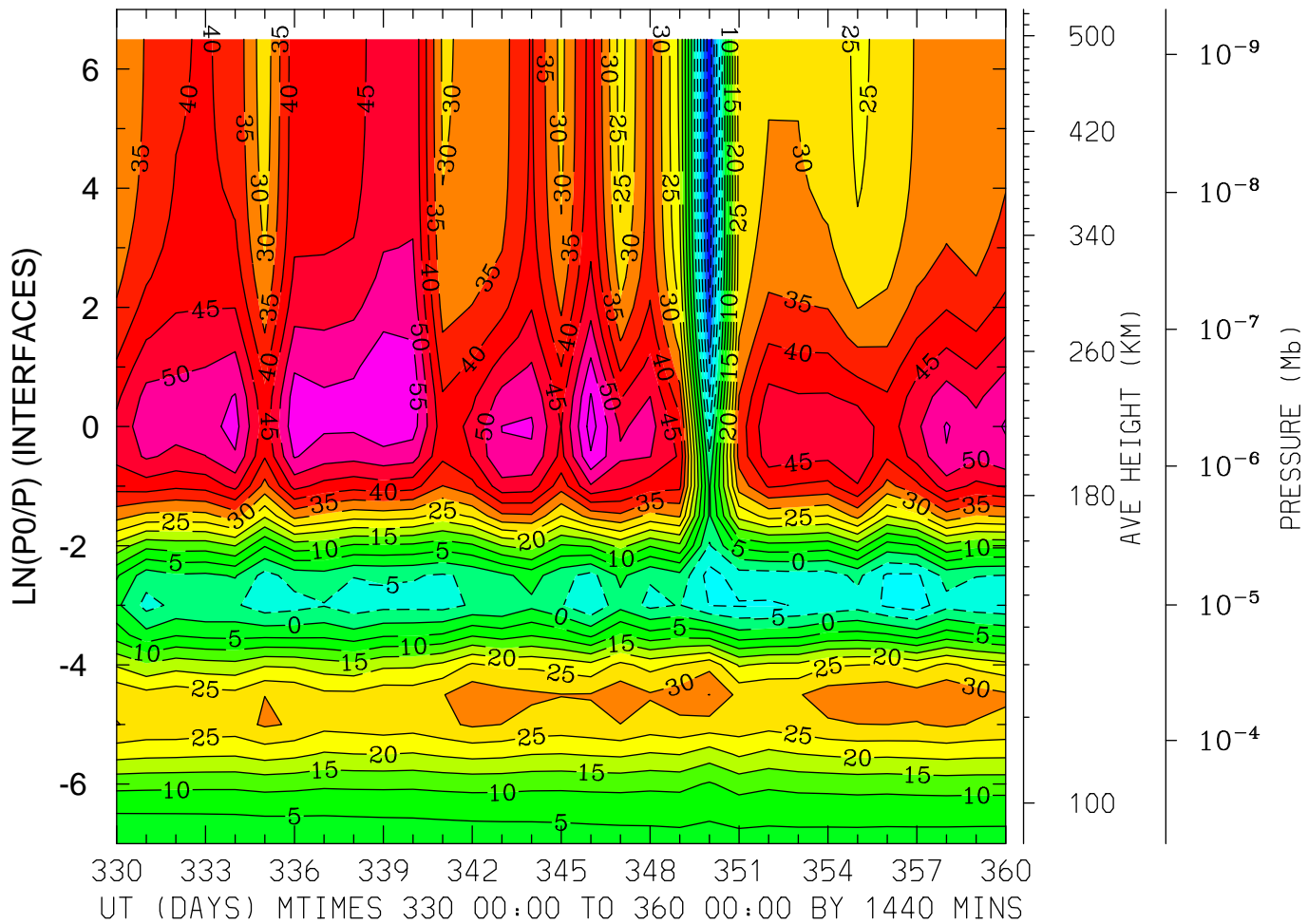
MIN,MAX= -5.1527E+01 1.4274E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-42.50 (ZONAL MEANS)



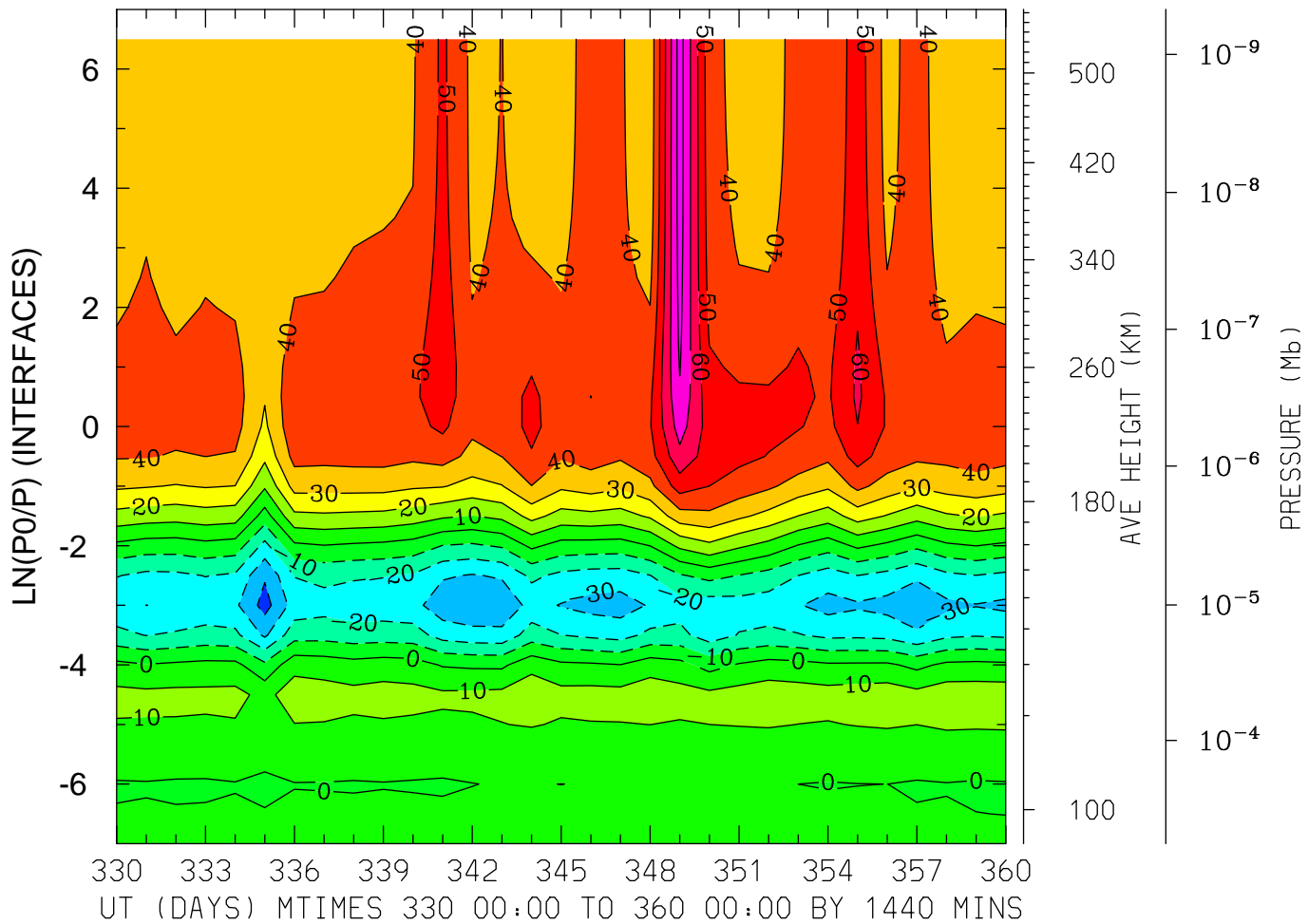
MIN,MAX= -4.4198E+00 2.0371E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT= -2.50 LOCAL TIME= 0.00



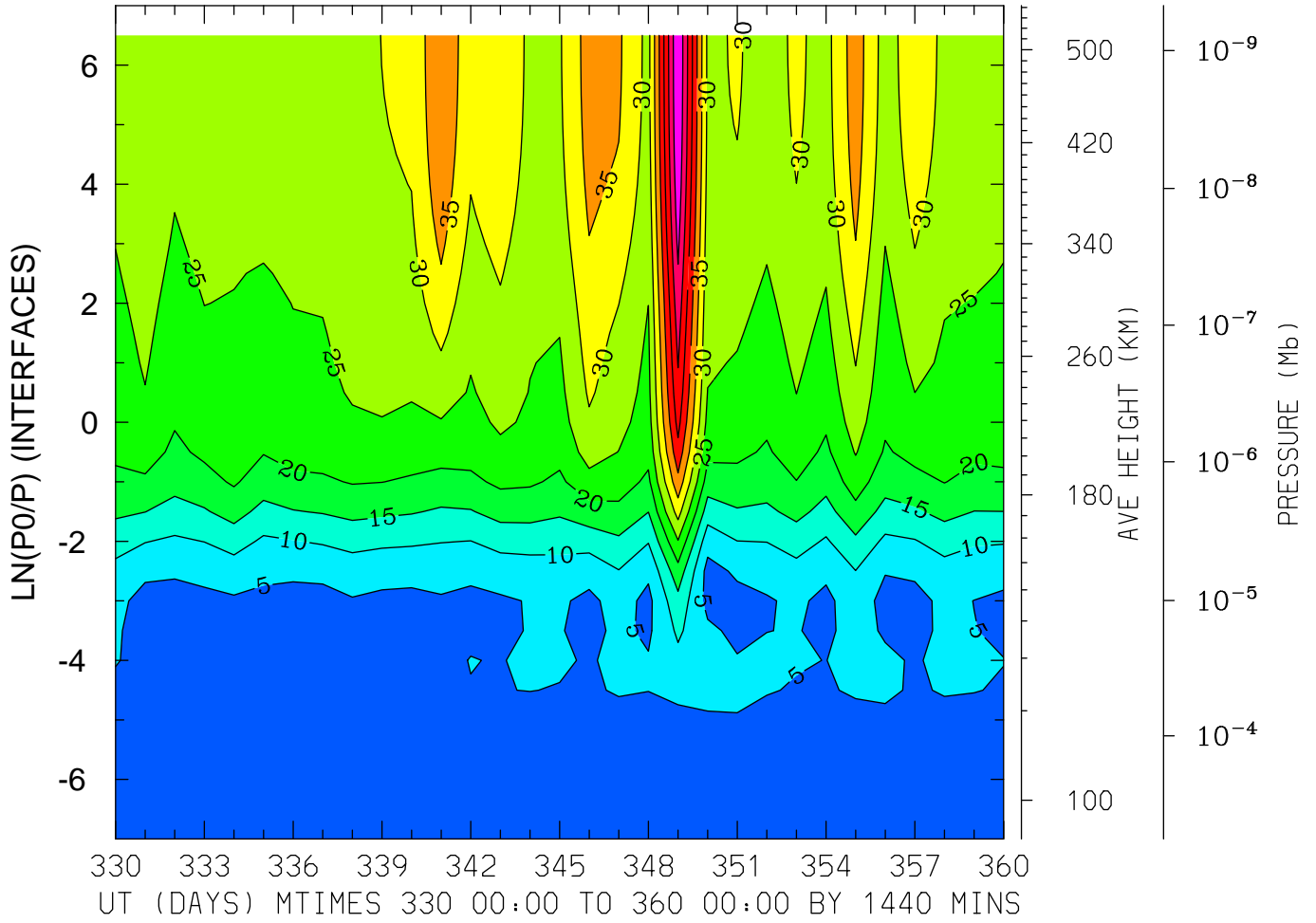
MIN,MAX= -2.9082E+01 6.2324E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT= -2.50 LOCAL TIME=12.00



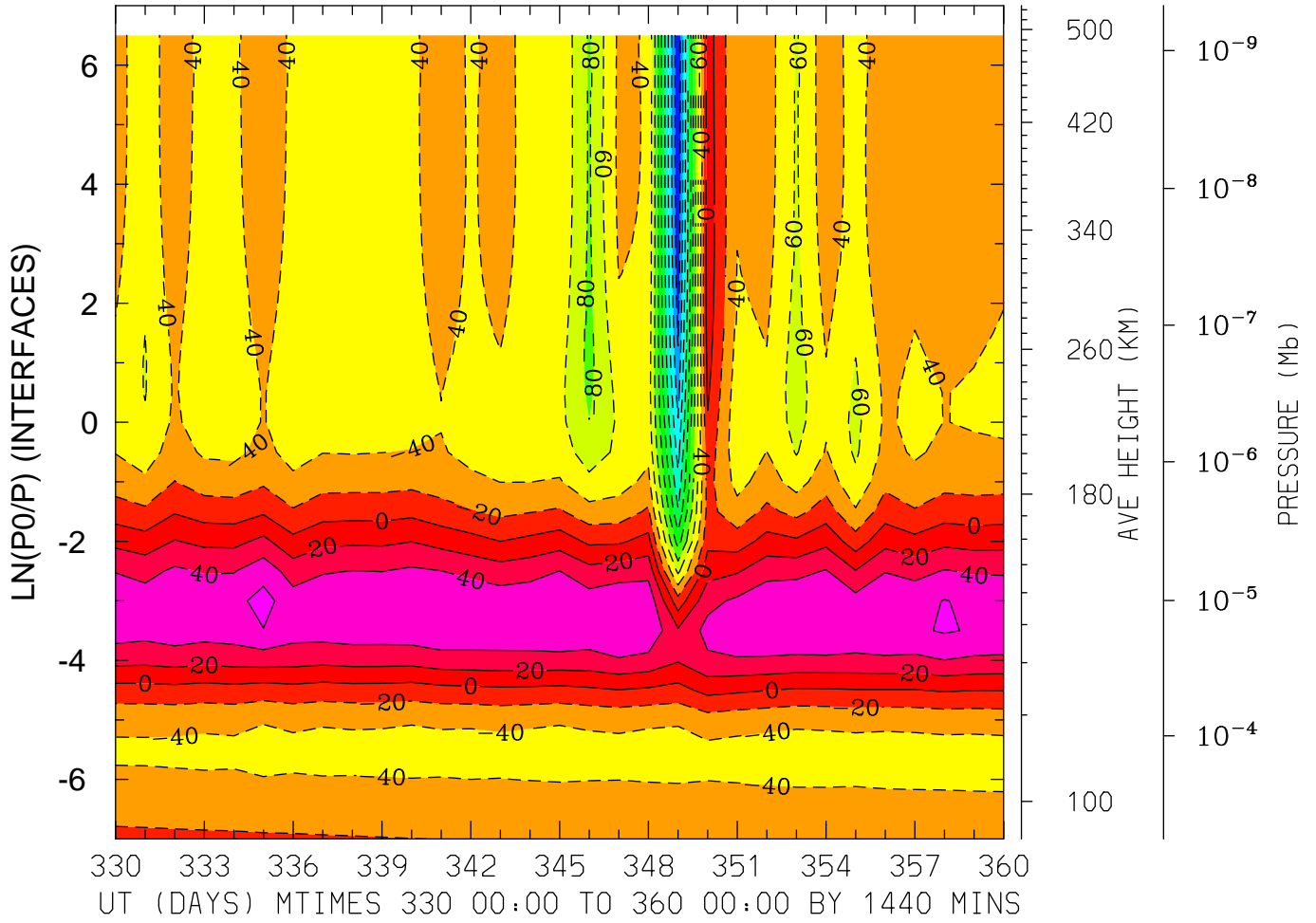
MIN,MAX= -4.3971E+01 8.4670E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT= -2.50 (ZONAL MEANS)



MIN,MAX= 1.1000E-02 6.0049E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

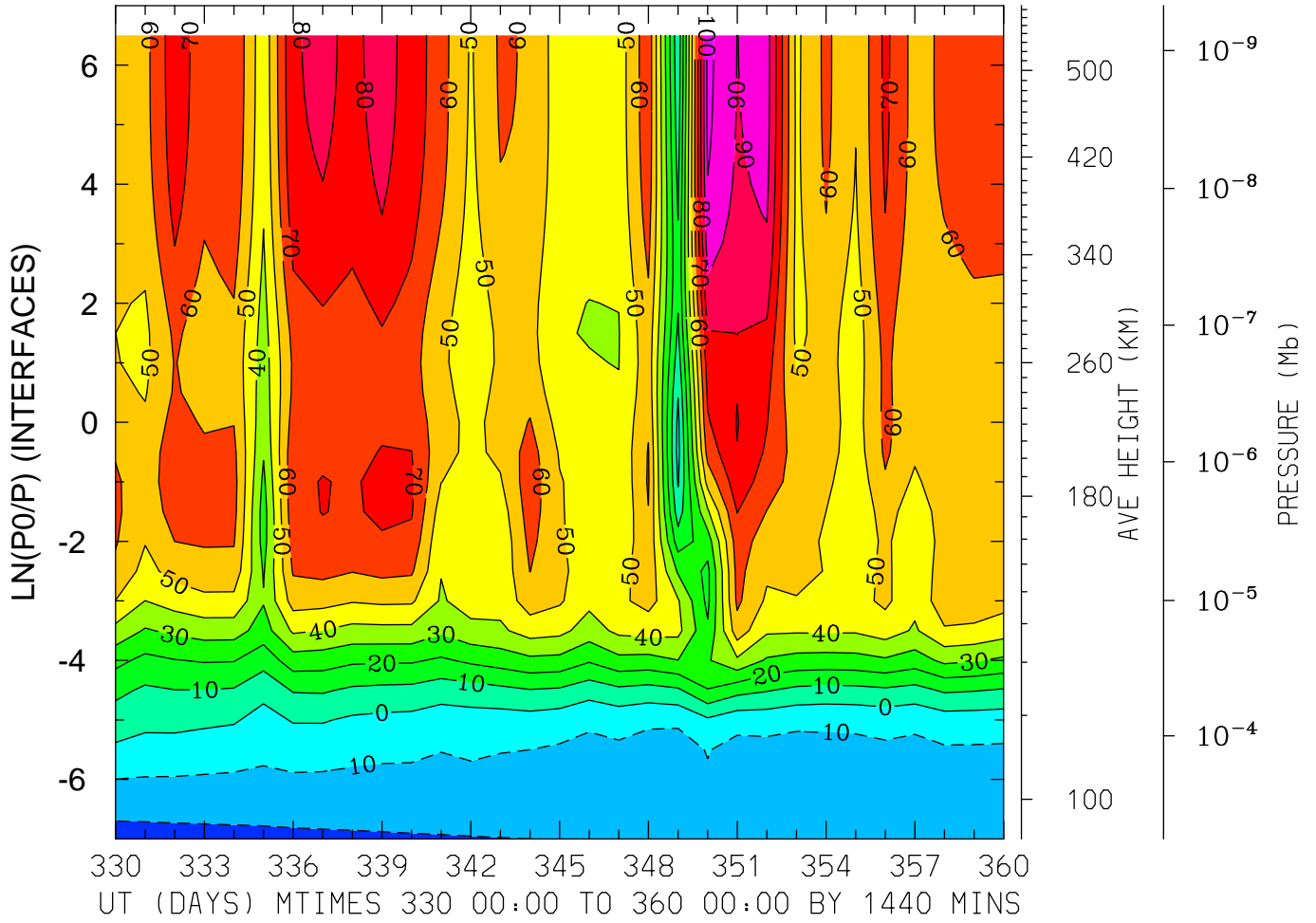
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME= 0.00



MIN,MAX= -2.1789E+02 6.7194E+01 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

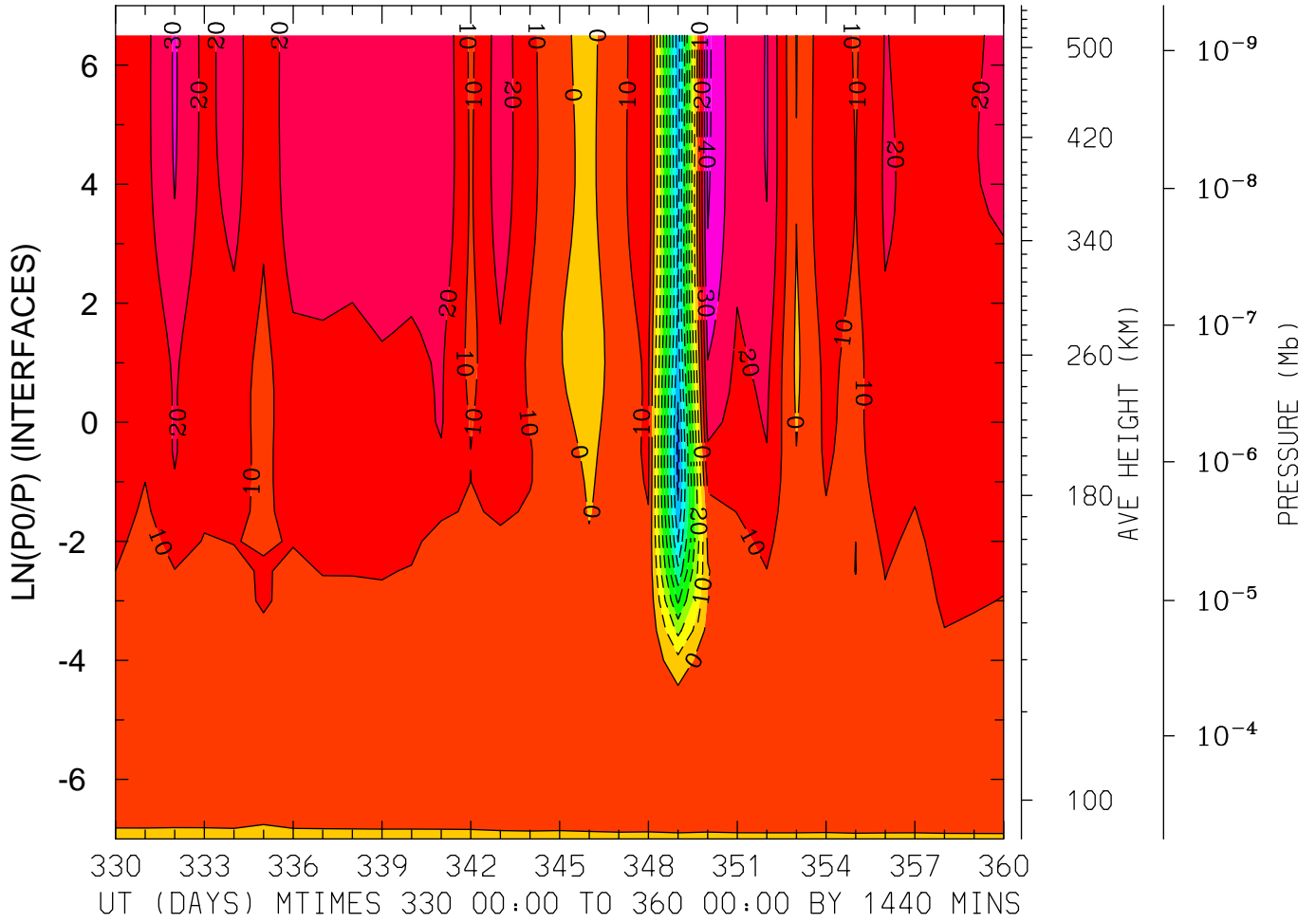


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME=12.00



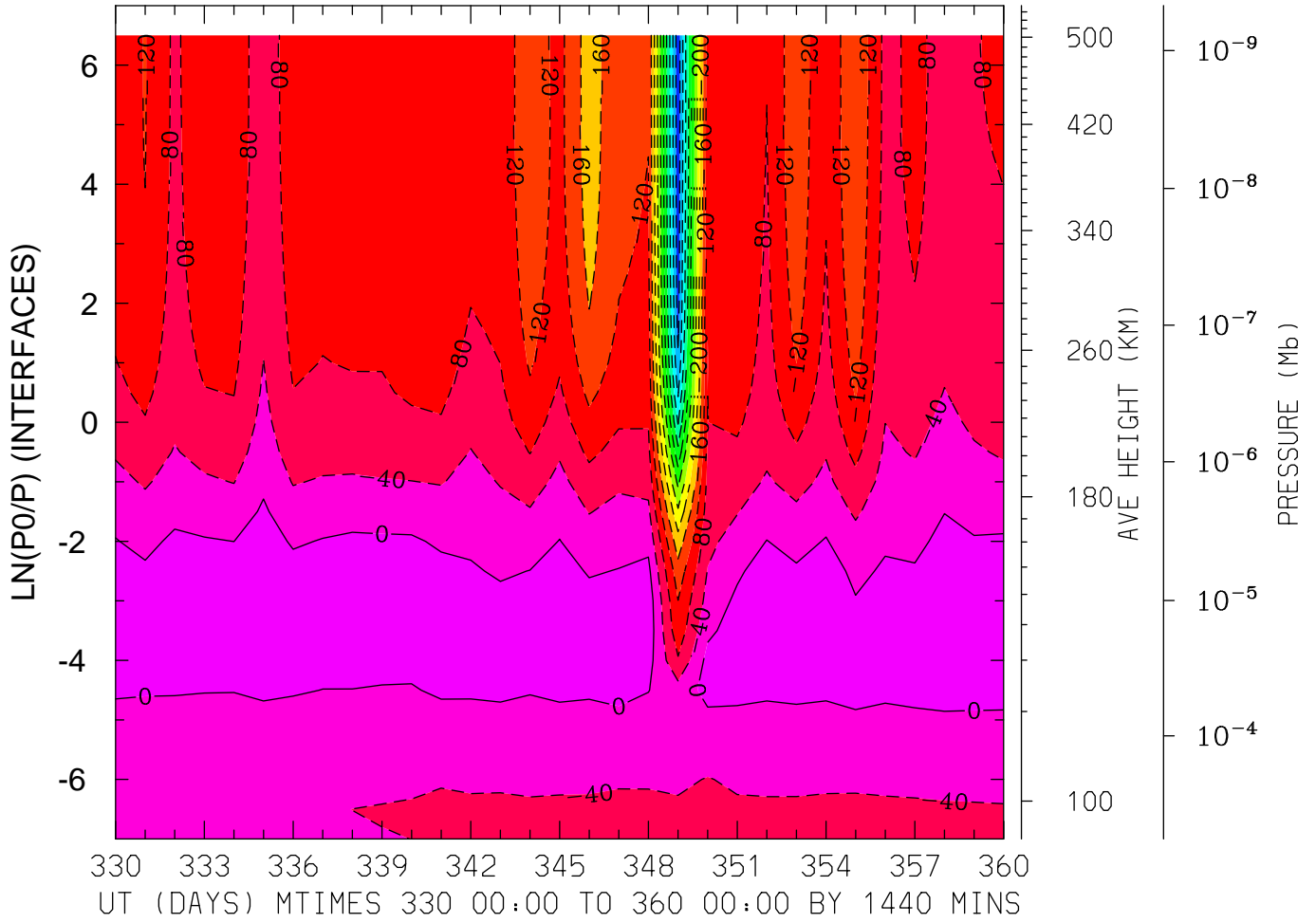
MIN,MAX= -2.3646E+01 1.0270E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 37.50 (ZONAL MEANS)



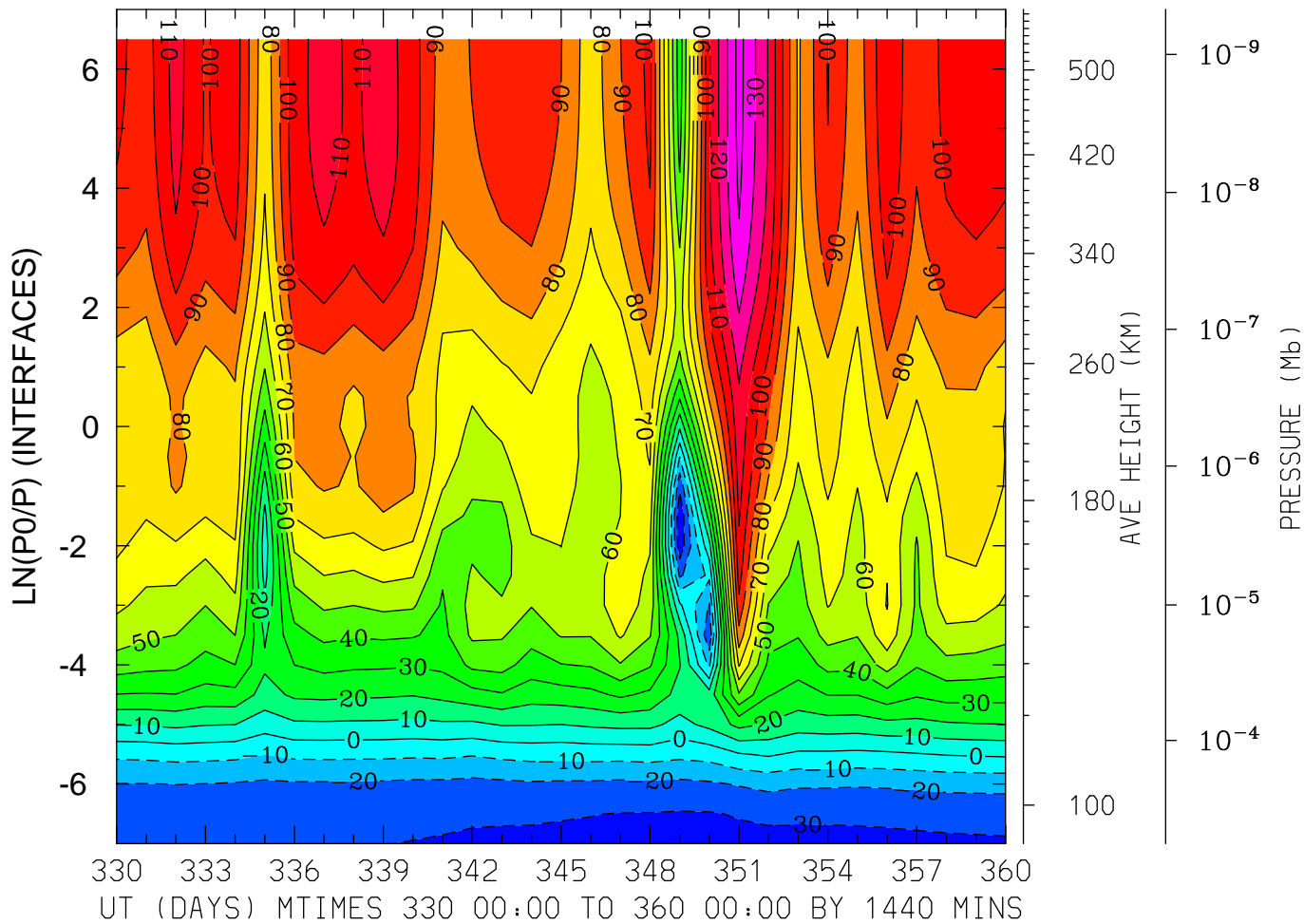
MIN,MAX= -8.3770E+01 4.2284E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 57.50 LOCAL TIME= 0.00



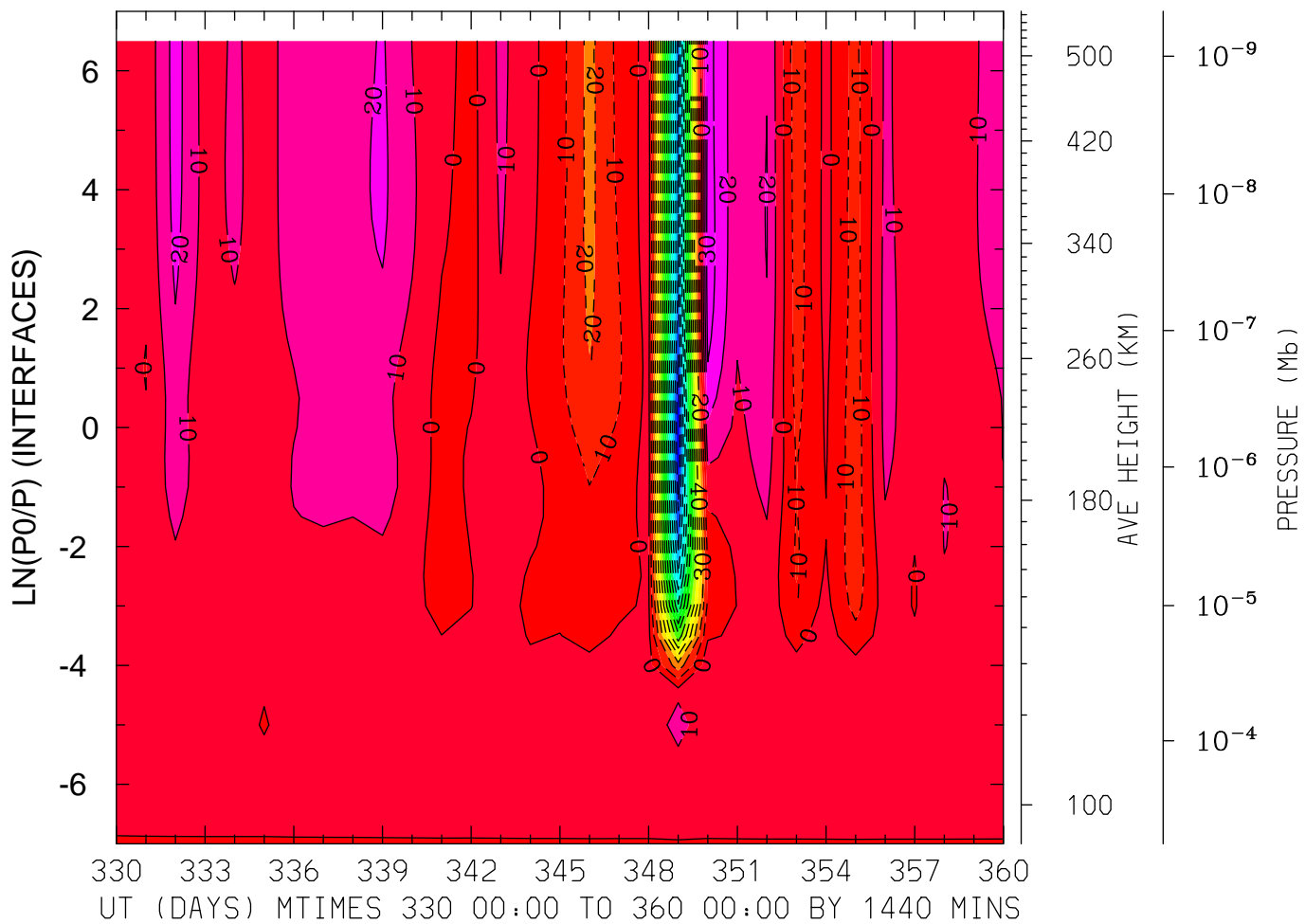
MIN,MAX= -5.0701E+02 3.5185E+01 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 57.50 LOCAL TIME=12.00



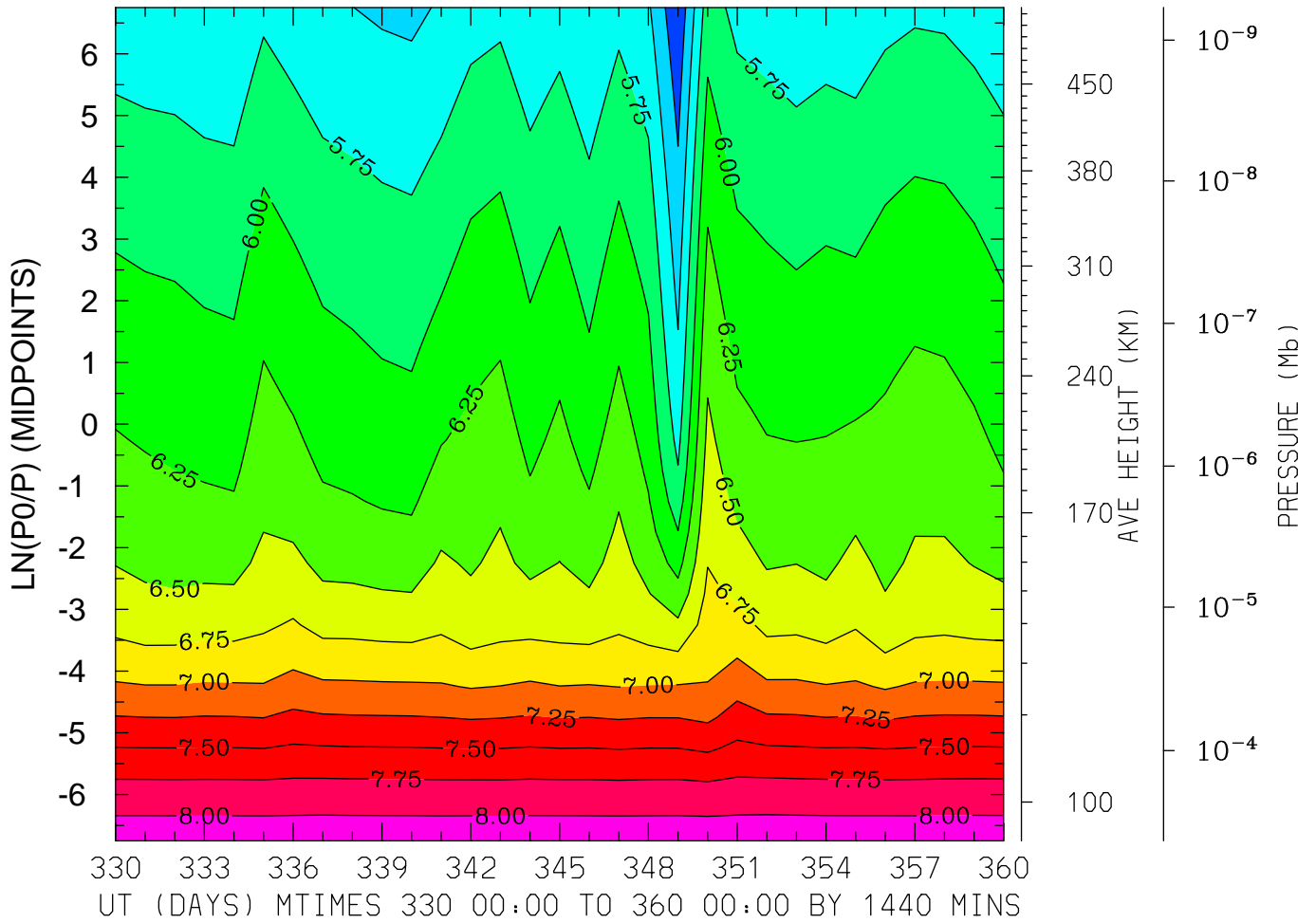
MIN,MAX= -3.8746E+01 1.4361E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 57.50 (ZONAL MEANS)



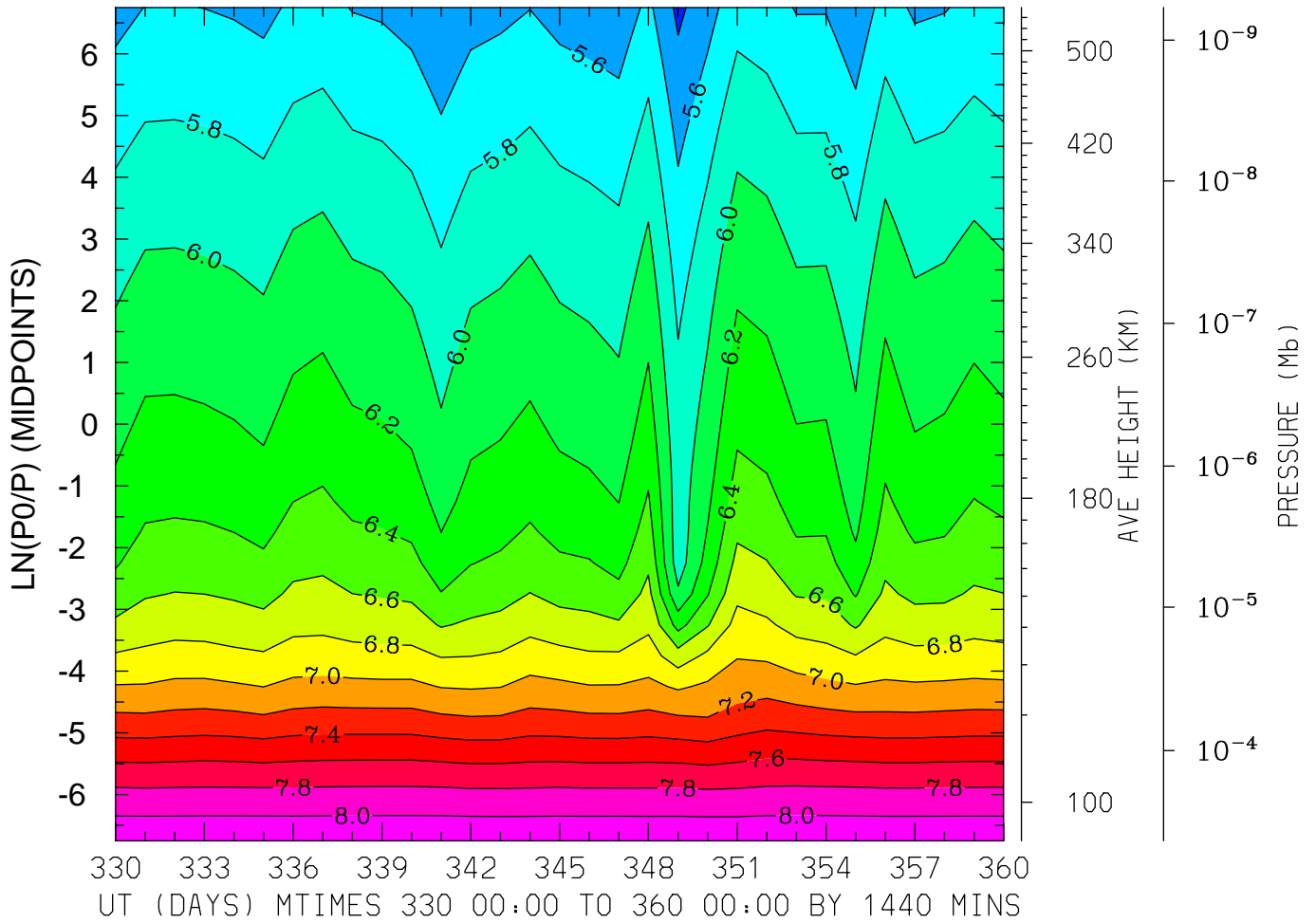
MIN,MAX= -1.4879E+02 3.5674E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



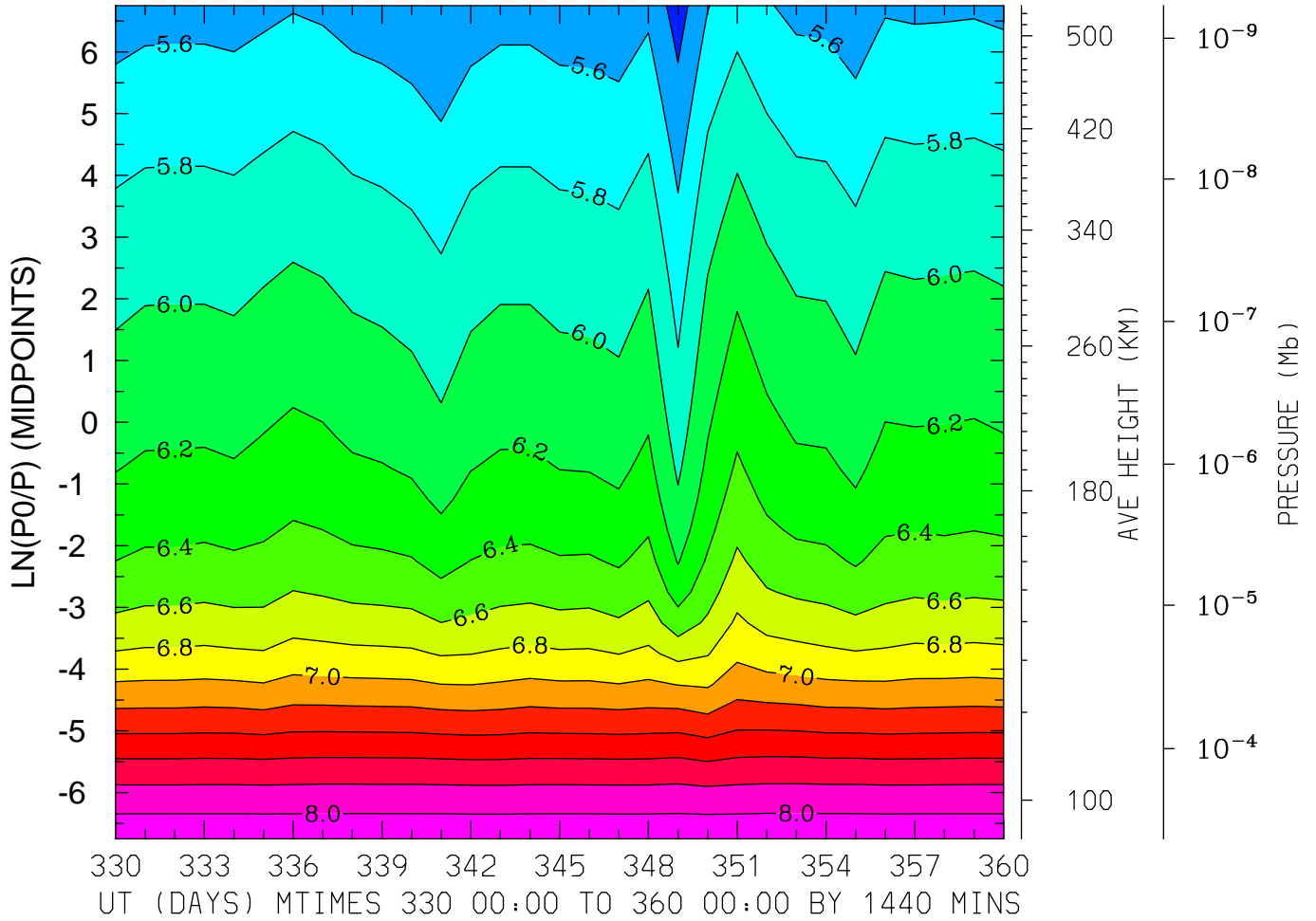
MIN,MAX= 5.0353E+00 8.1516E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT=-62.50 LOCAL TIME=12.00



MIN,MAX= 5.3537E+00 8.1537E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

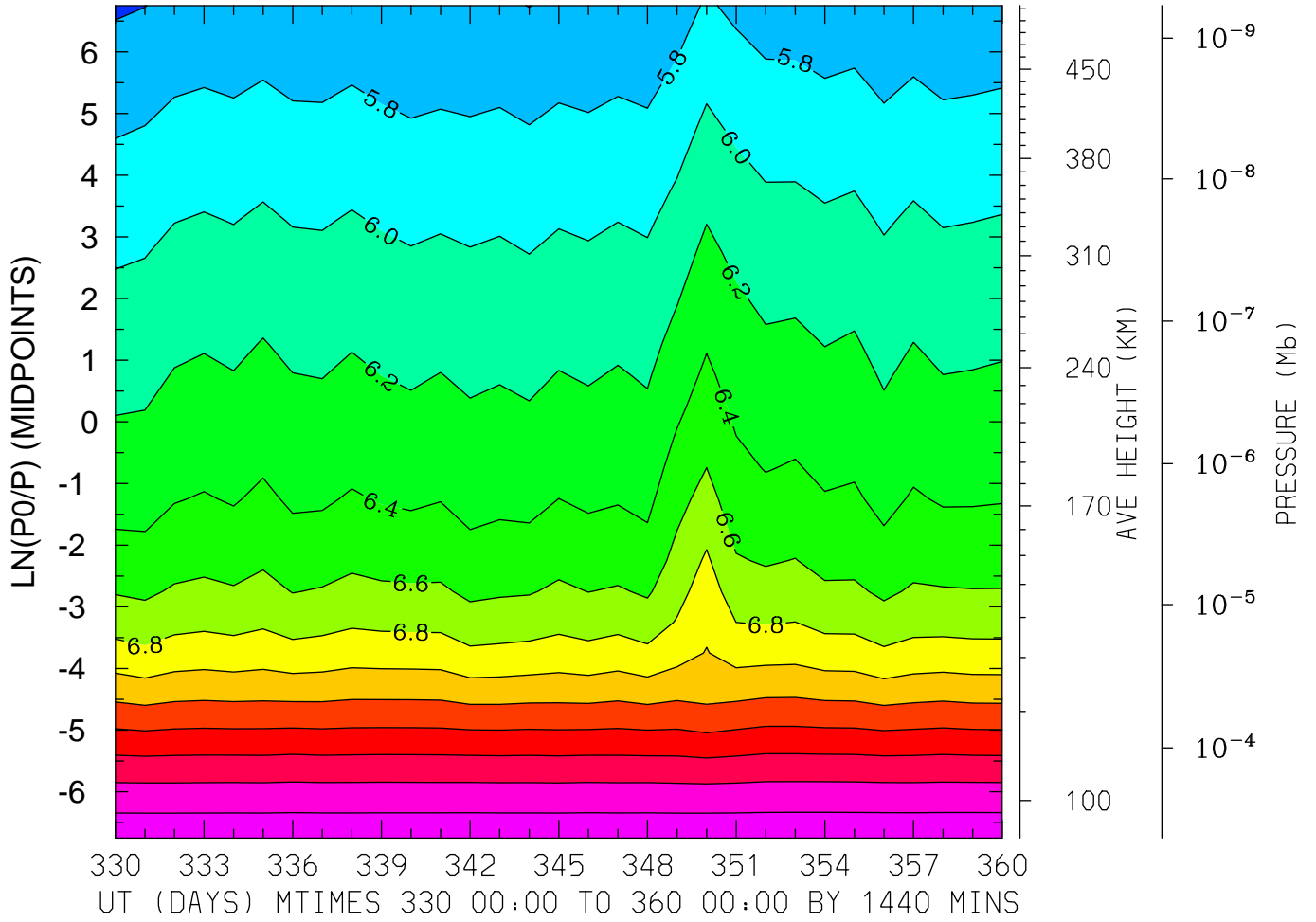
LOG10 HELIUM (HE) (CM3)  
LAT=-62.50 (ZONAL MEANS)



MIN,MAX= 5.3046E+00 8.1526E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

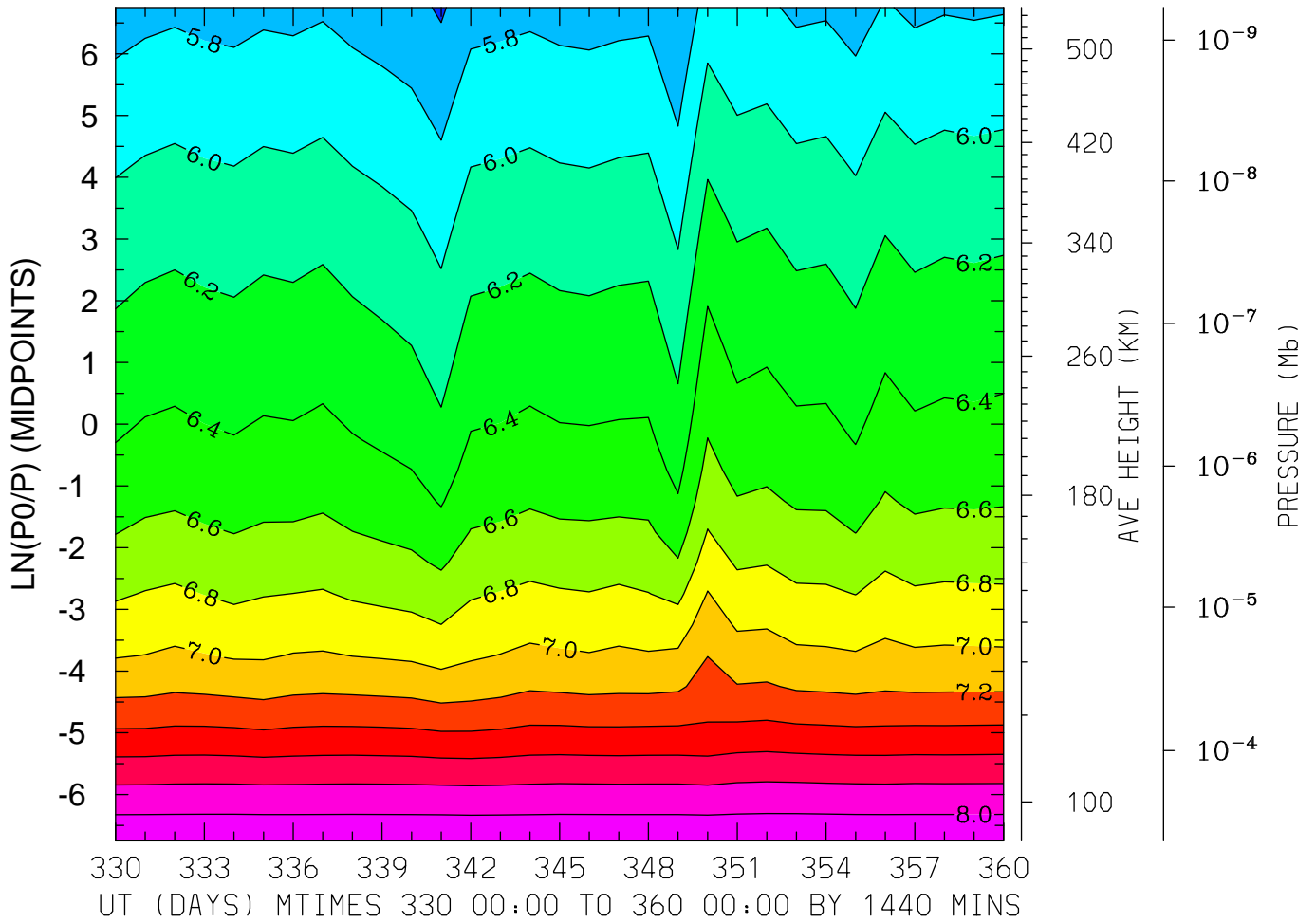


LOG10 HELIUM (HE) (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



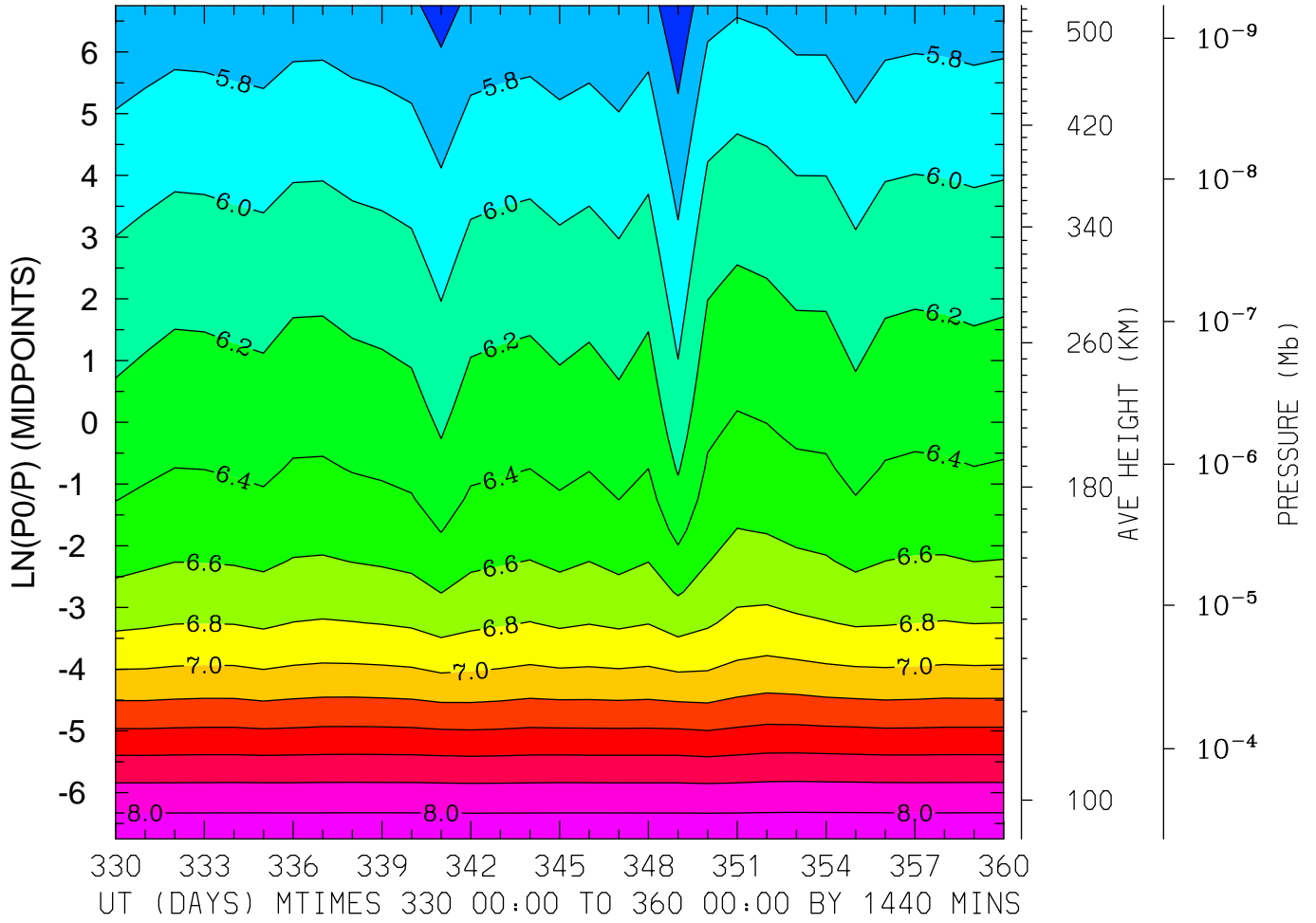
MIN,MAX= 5.5748E+00 8.1466E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT=-42.50 LOCAL TIME=12.00



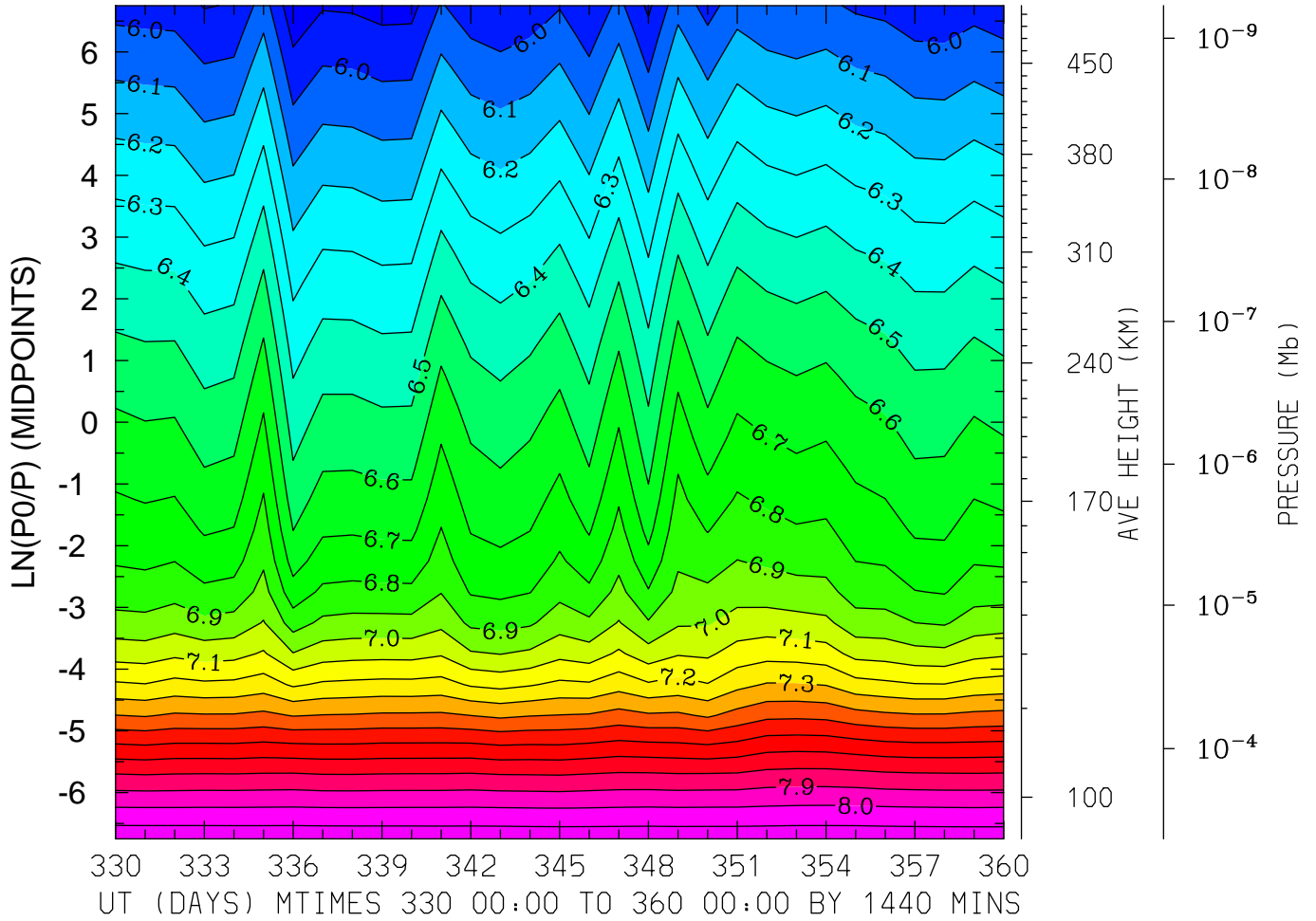
MIN,MAX= 5.5736E+00 8.1557E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT=-42.50 (ZONAL MEANS)



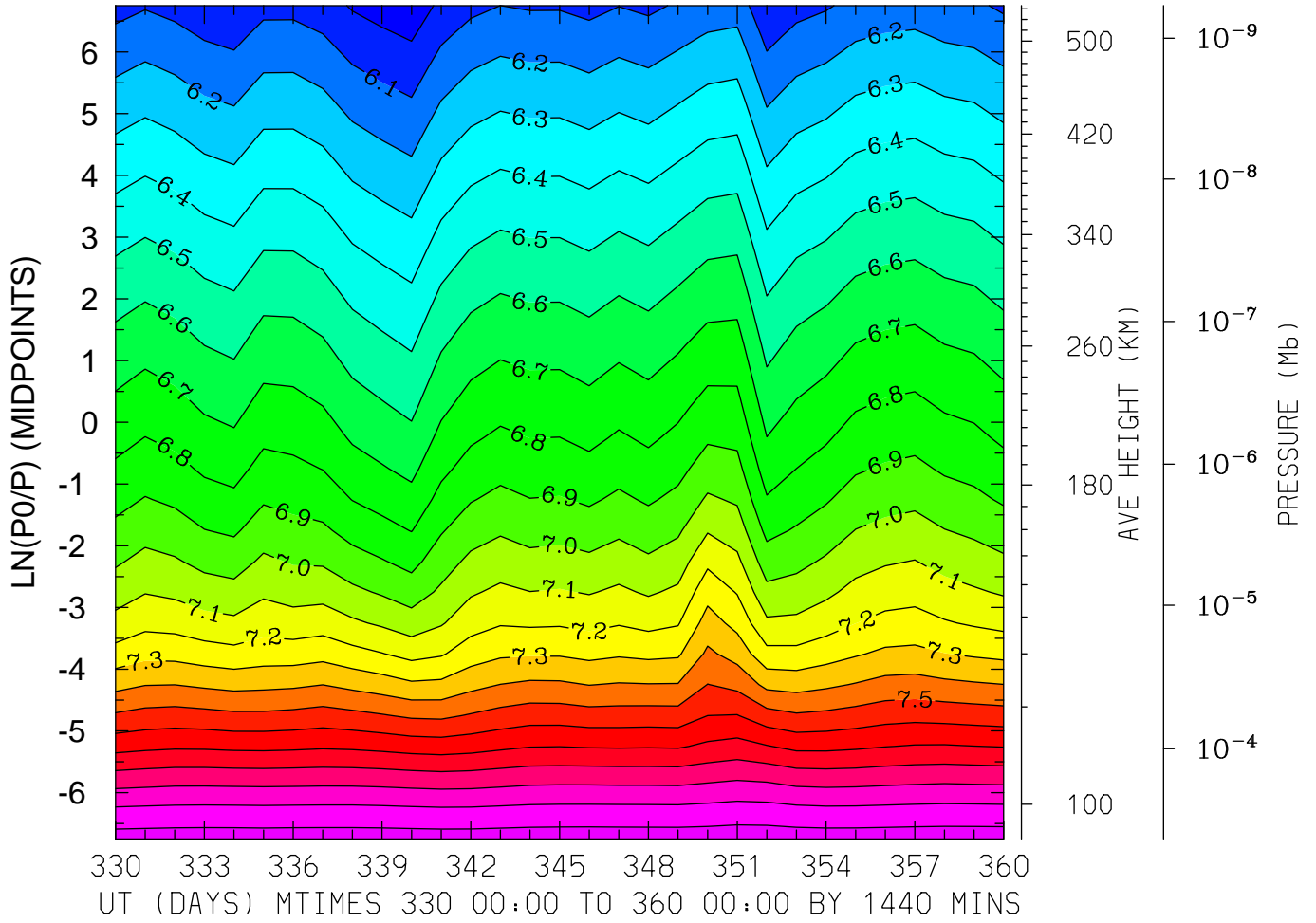
MIN,MAX= 5.4496E+00 8.1533E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT= -2.50 LOCAL TIME= 0.00



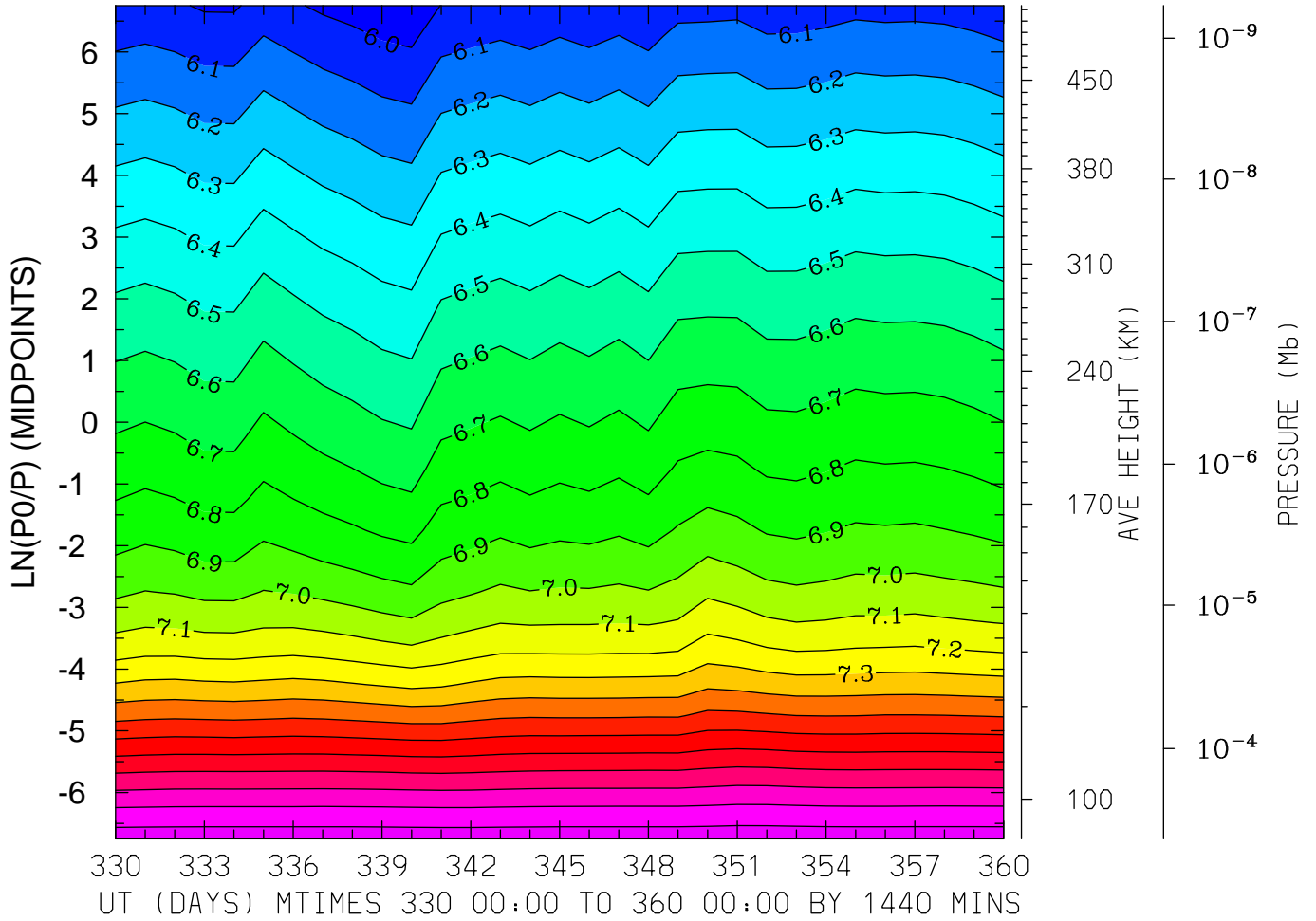
MIN,MAX= 5.8256E+00 8.1742E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT= -2.50 LOCAL TIME=12.00



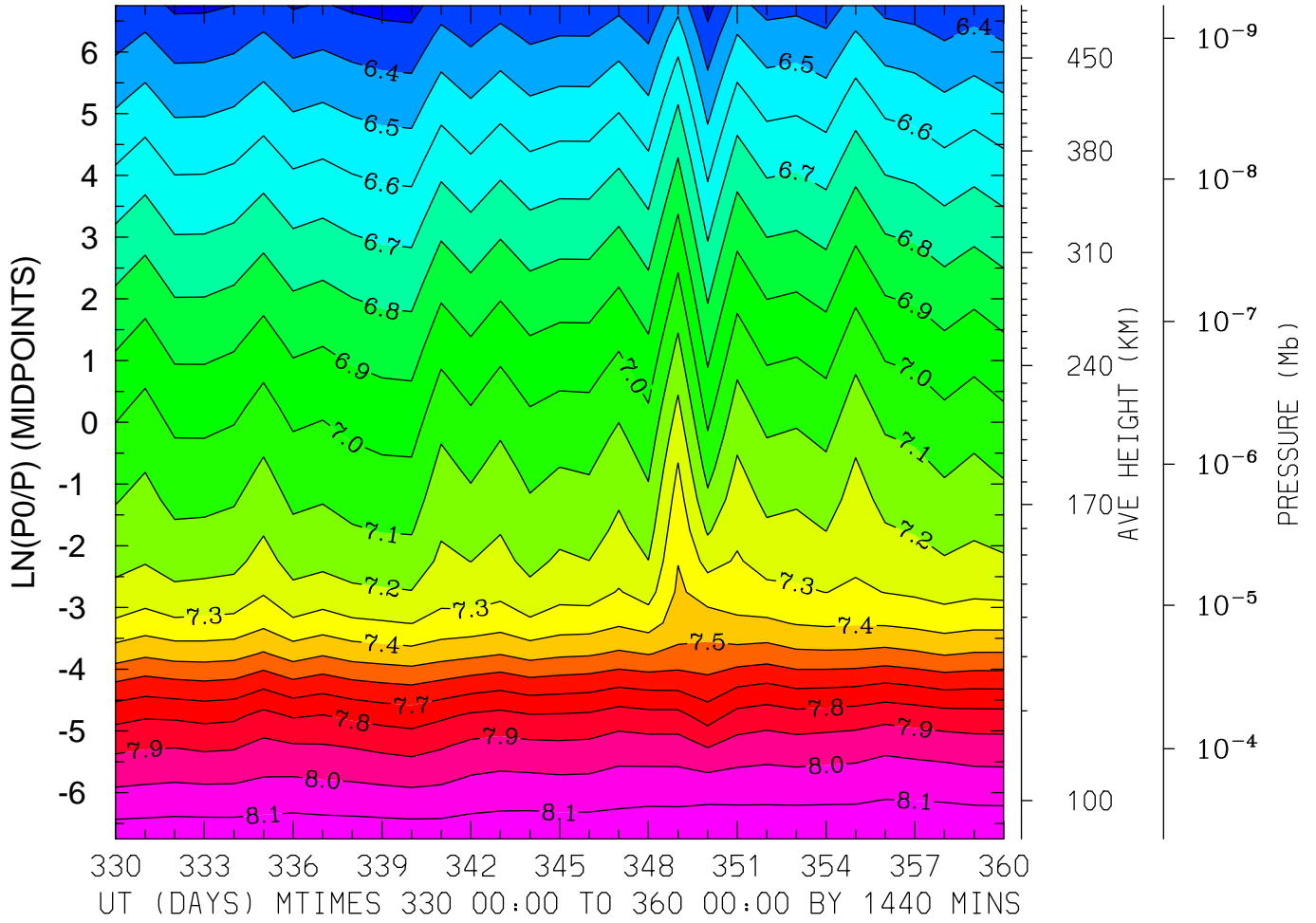
MIN,MAX= 5.9333E+00 8.1558E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT= -2.50 (ZONAL MEANS)



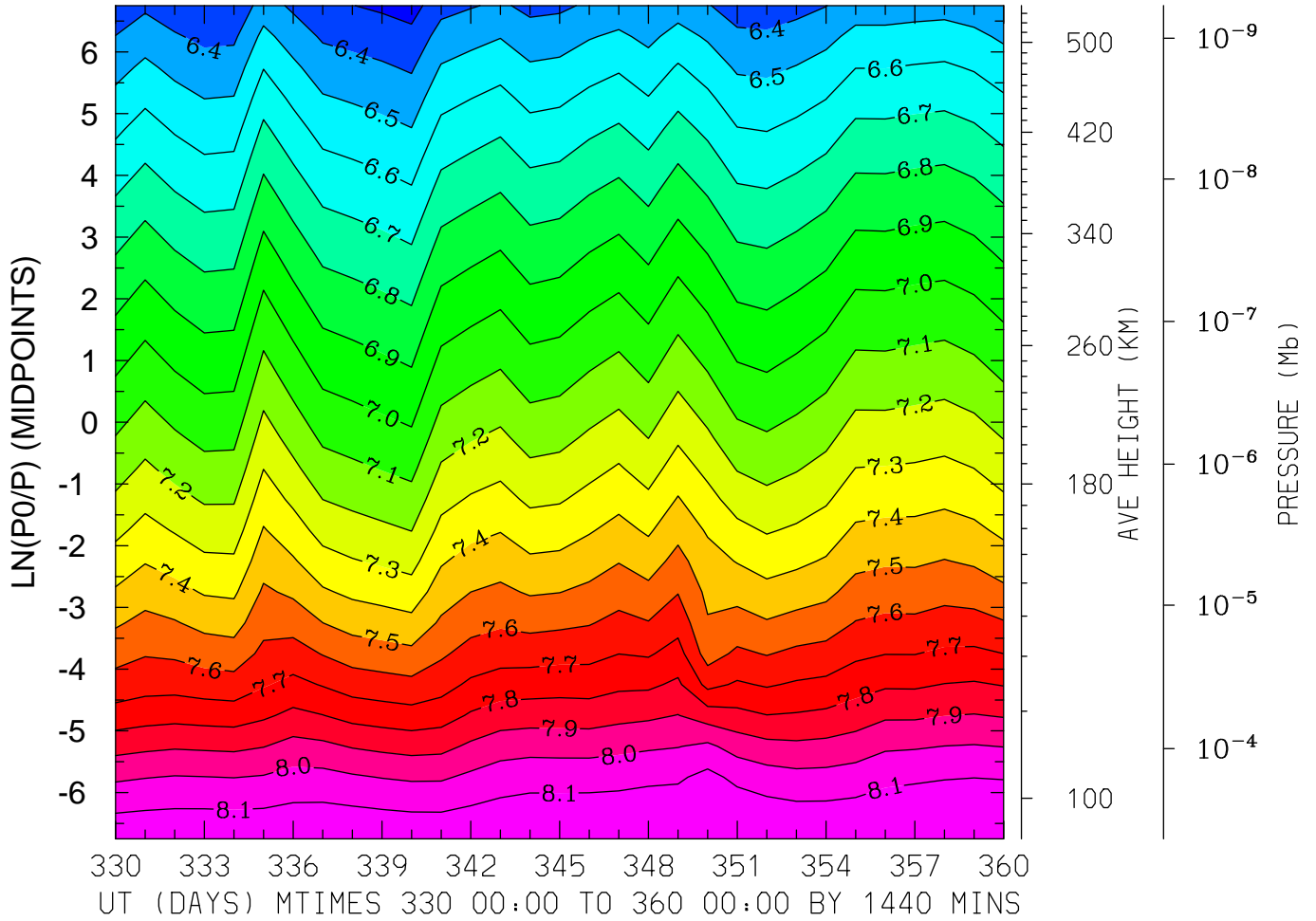
MIN,MAX= 5.9224E+00 8.1605E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



MIN,MAX= 6.2640E+00 8.1716E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

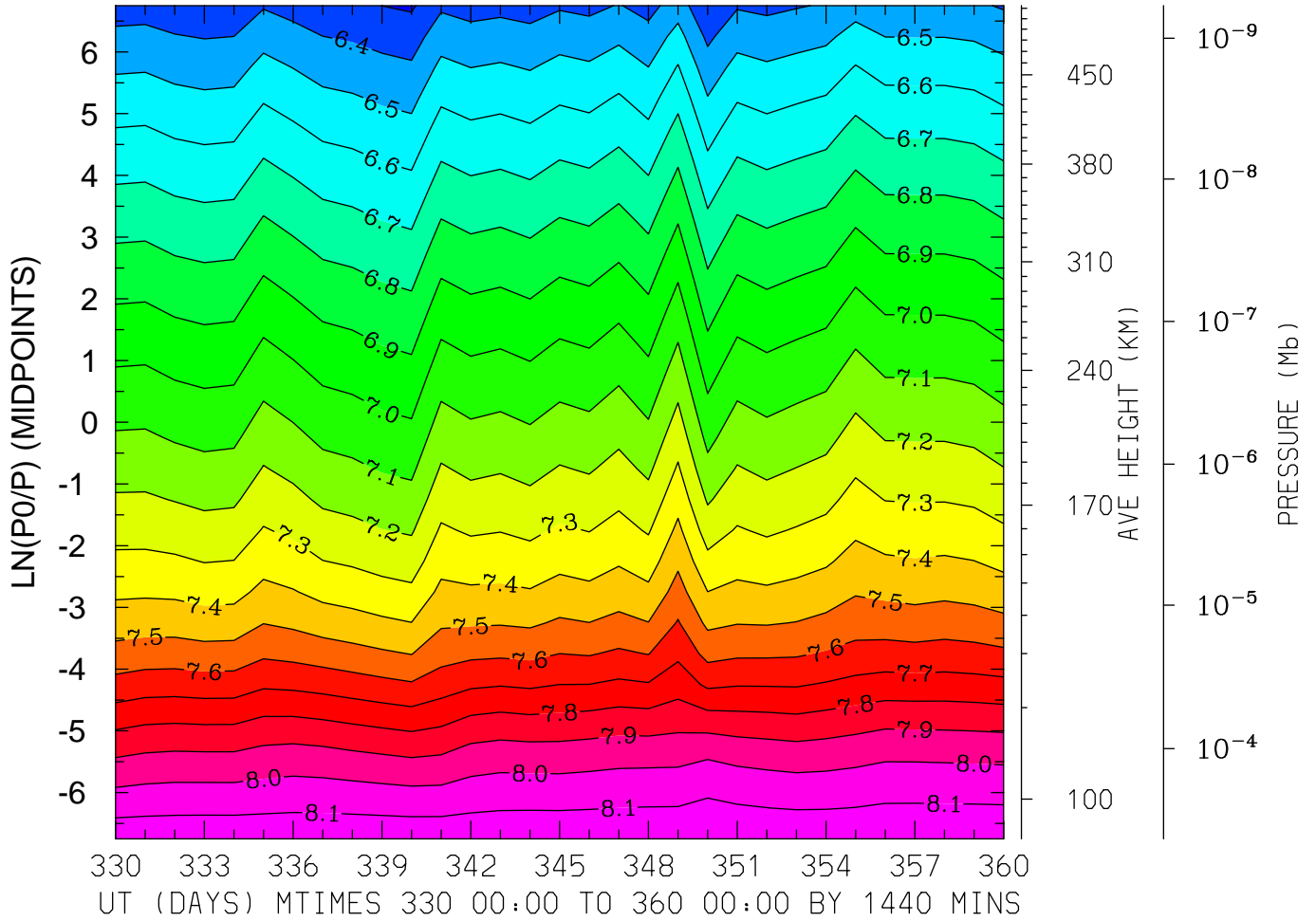
LOG10 HELIUM (HE) (CM3)  
LAT= 37.50 LOCAL TIME=12.00



MIN,MAX= 6.2601E+00 8.1986E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

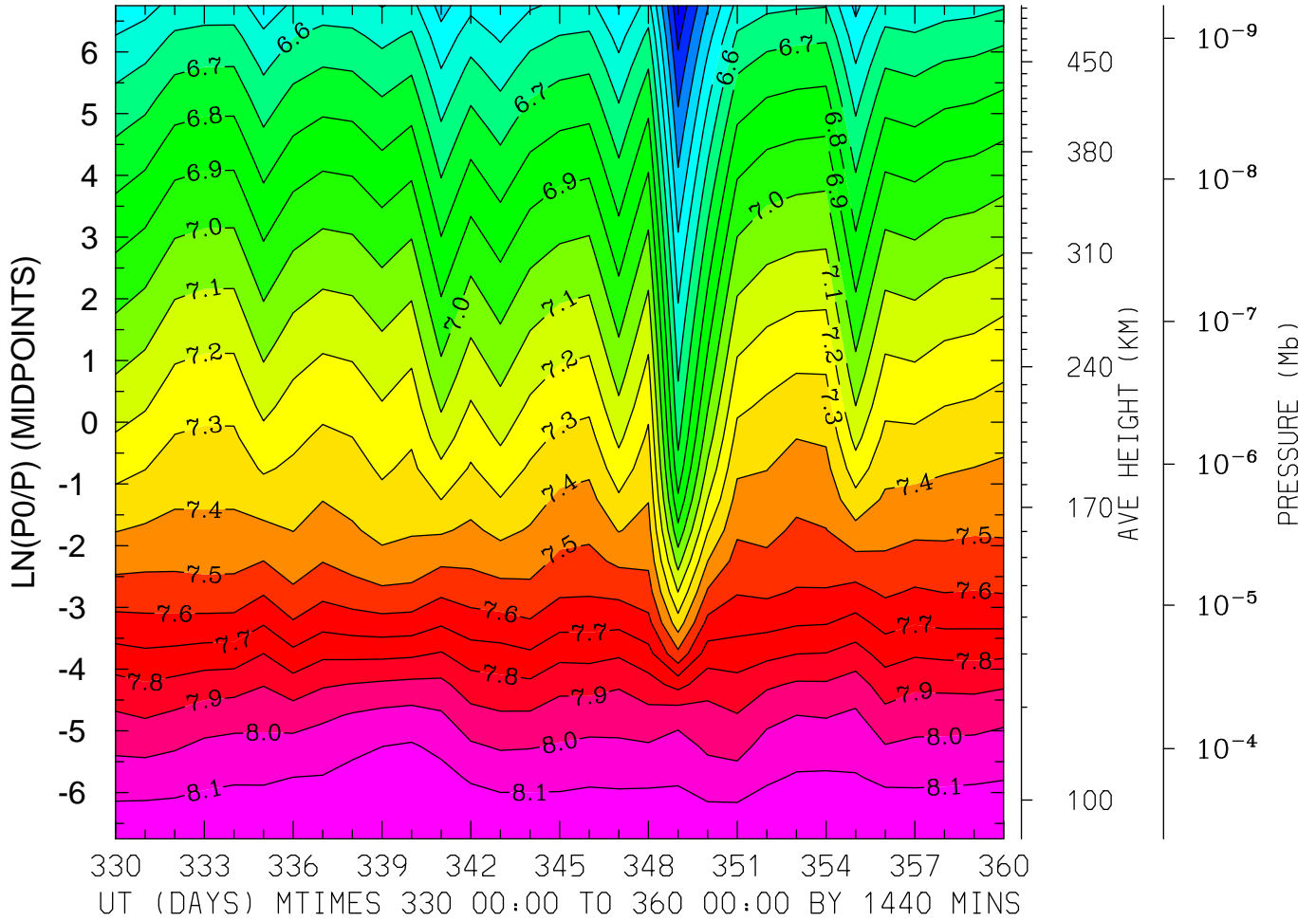


LOG10 HELIUM (HE) (CM3)  
LAT= 37.50 (ZONAL MEANS)



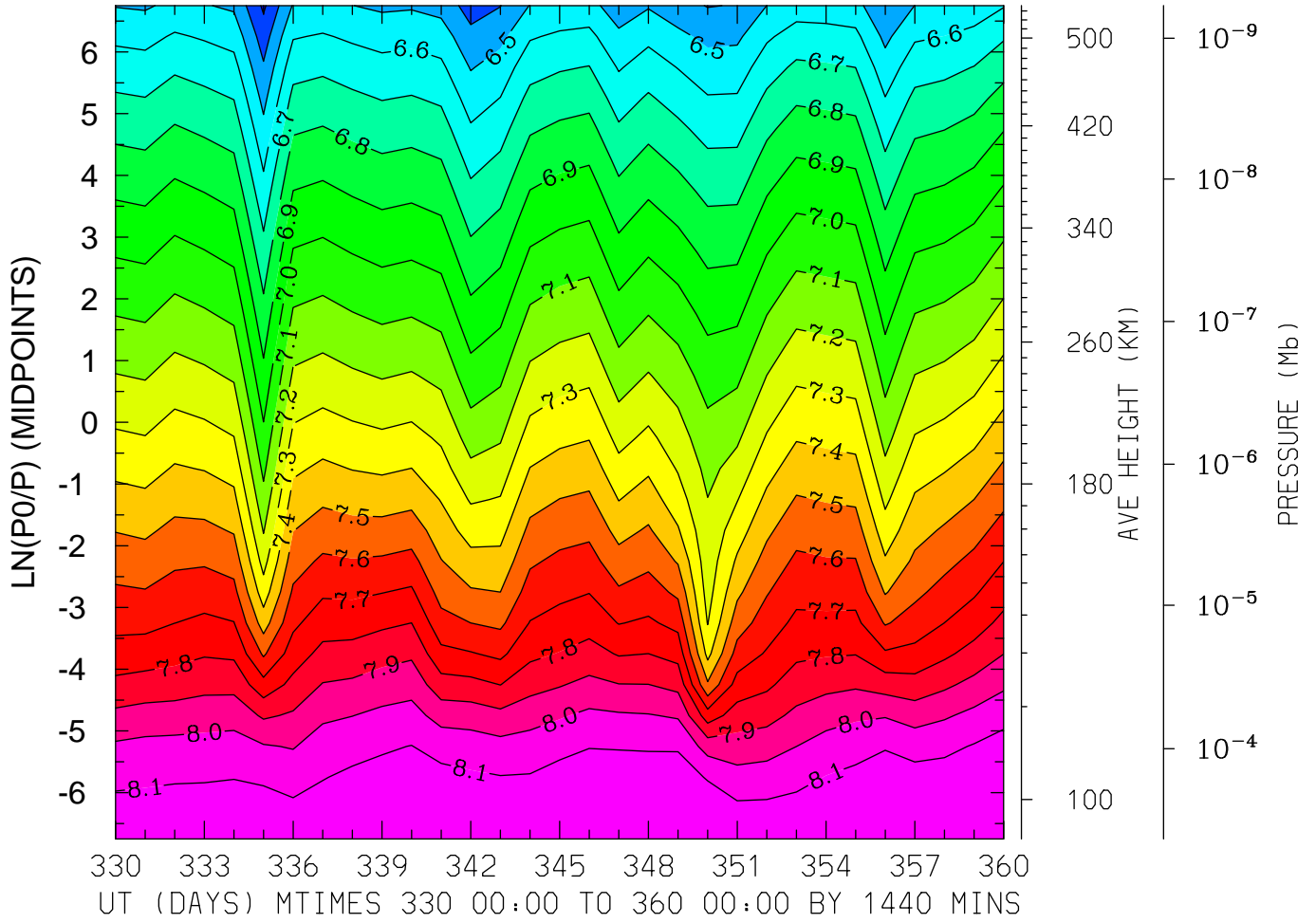
MIN,MAX= 6.2857E+00 8.1847E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



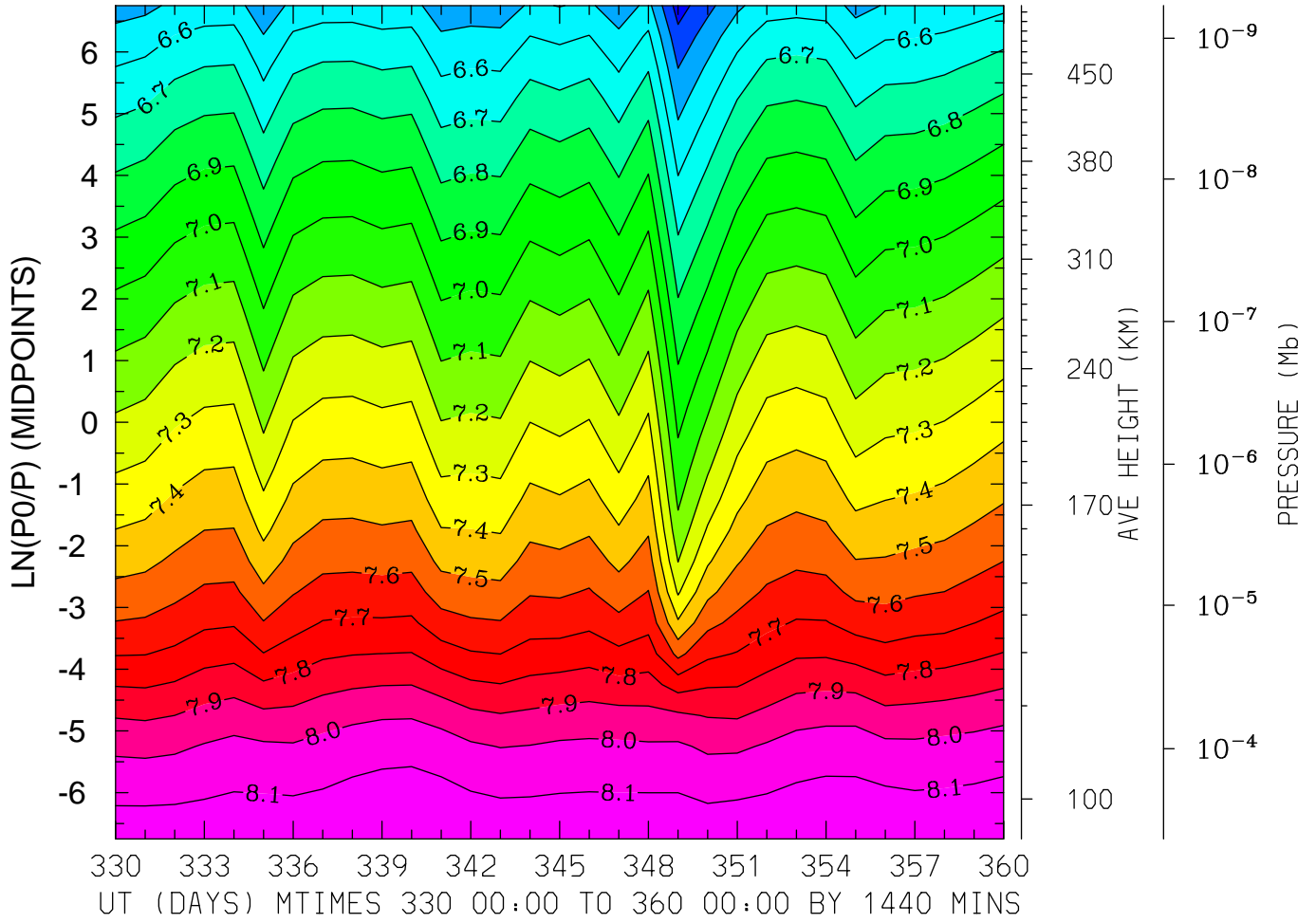
MIN,MAX= 6.0161E+00 8.1932E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT= 57.50 LOCAL TIME=12.00



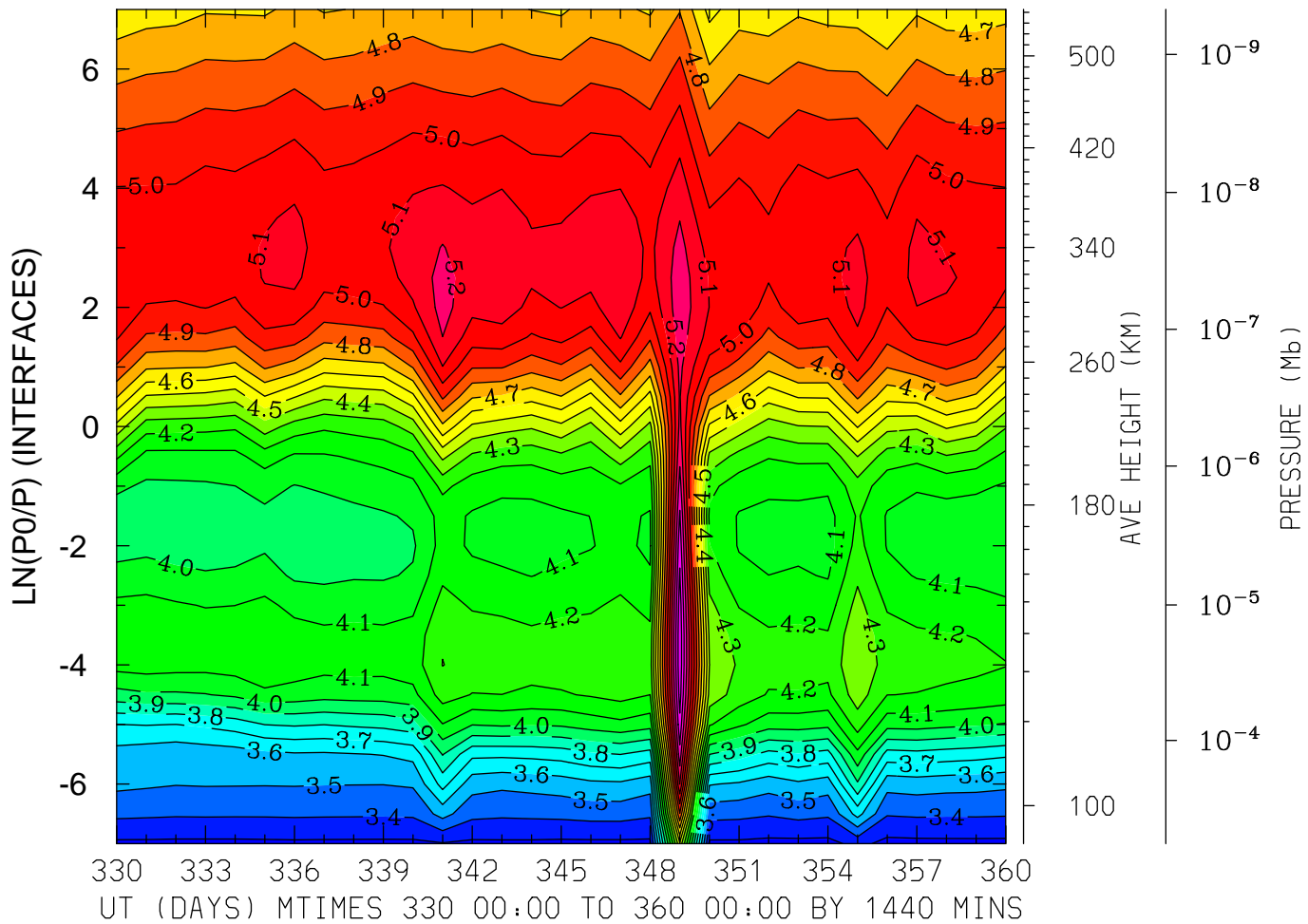
MIN,MAX= 6.2820E+00 8.2017E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 HELIUM (HE) (CM3)  
LAT= 57.50 (ZONAL MEANS)



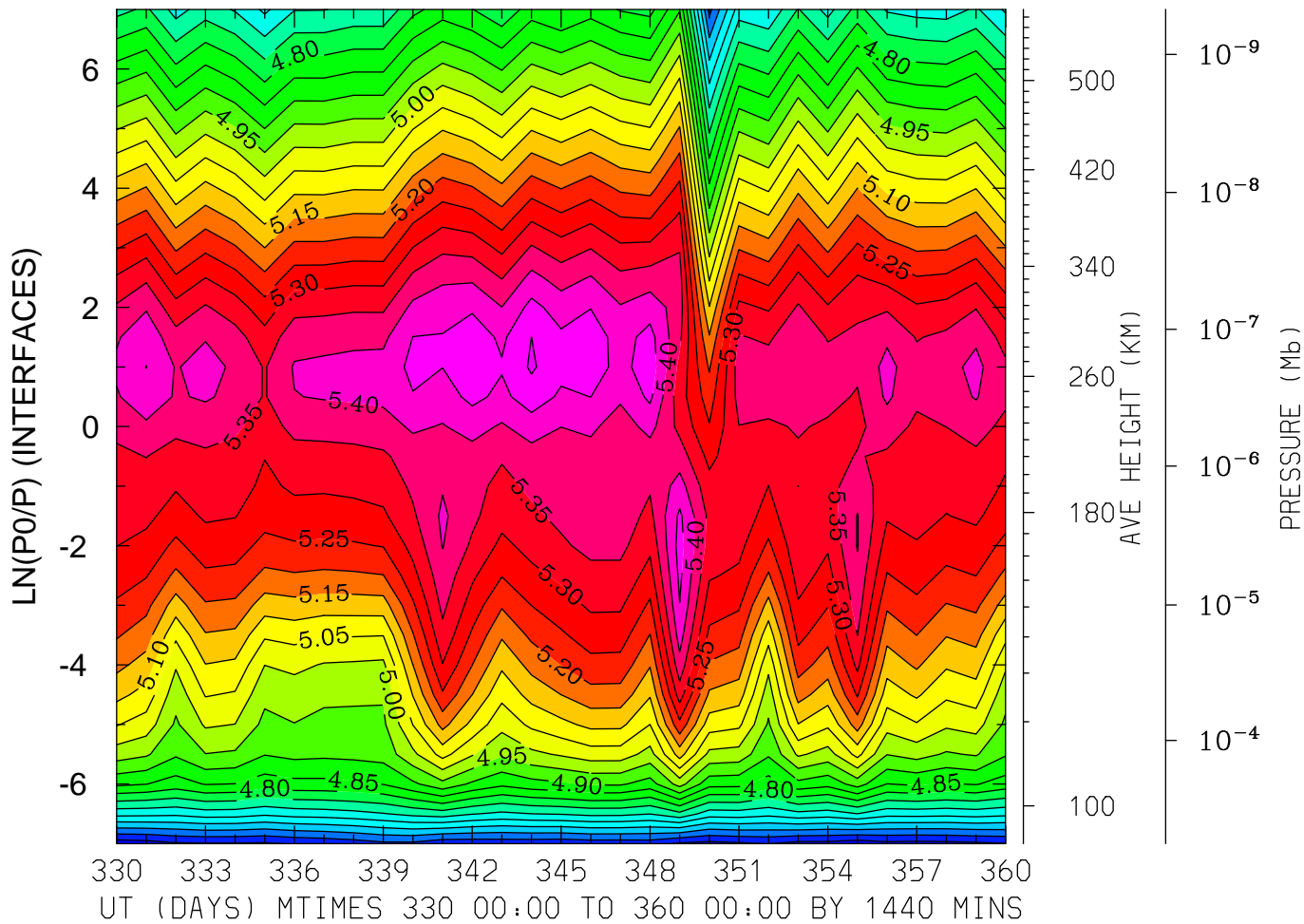
MIN,MAX= 6.2529E+00 8.1867E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



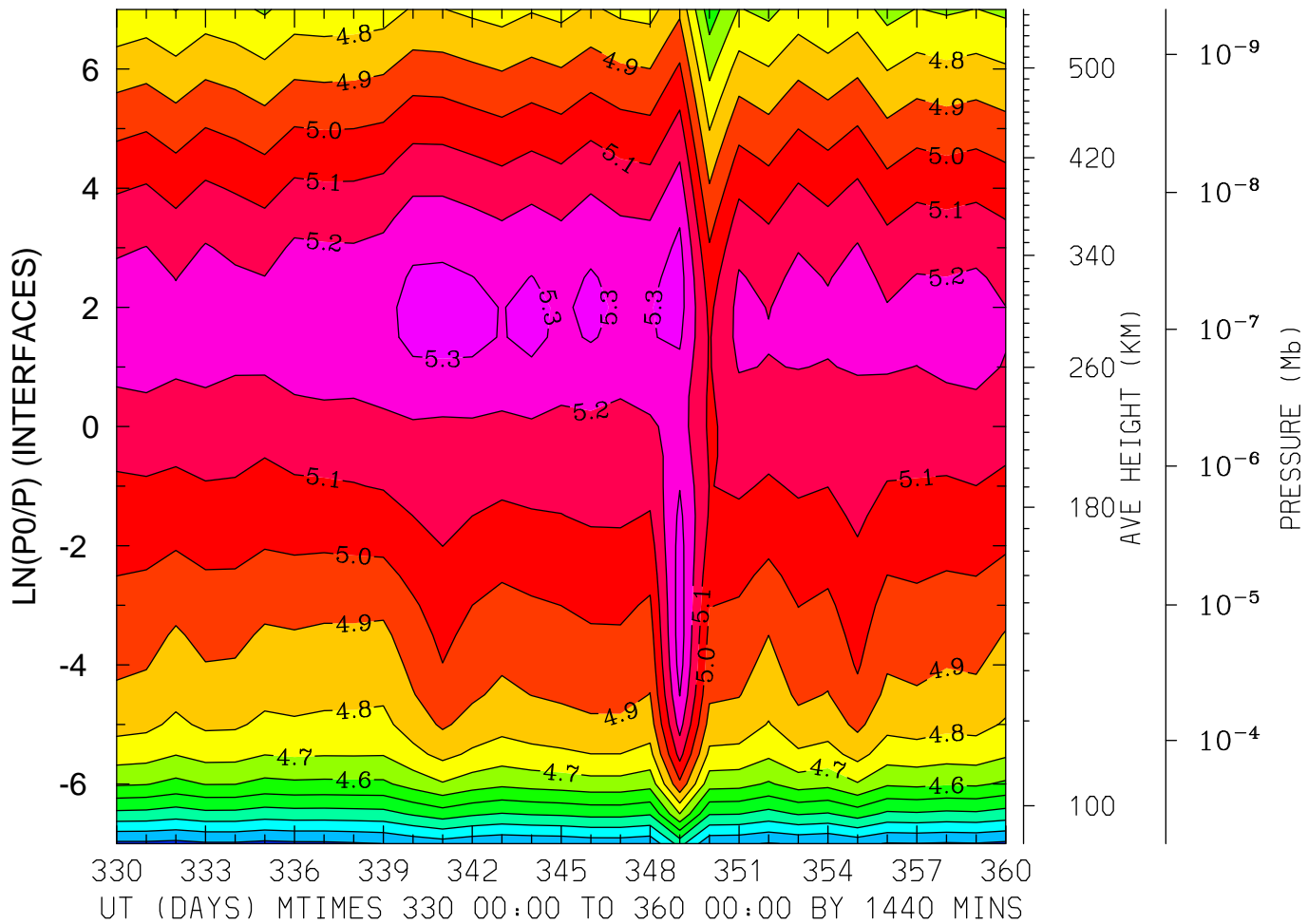
MIN,MAX= 3.2703E+00 5.5738E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT=-62.50 LOCAL TIME=12.00



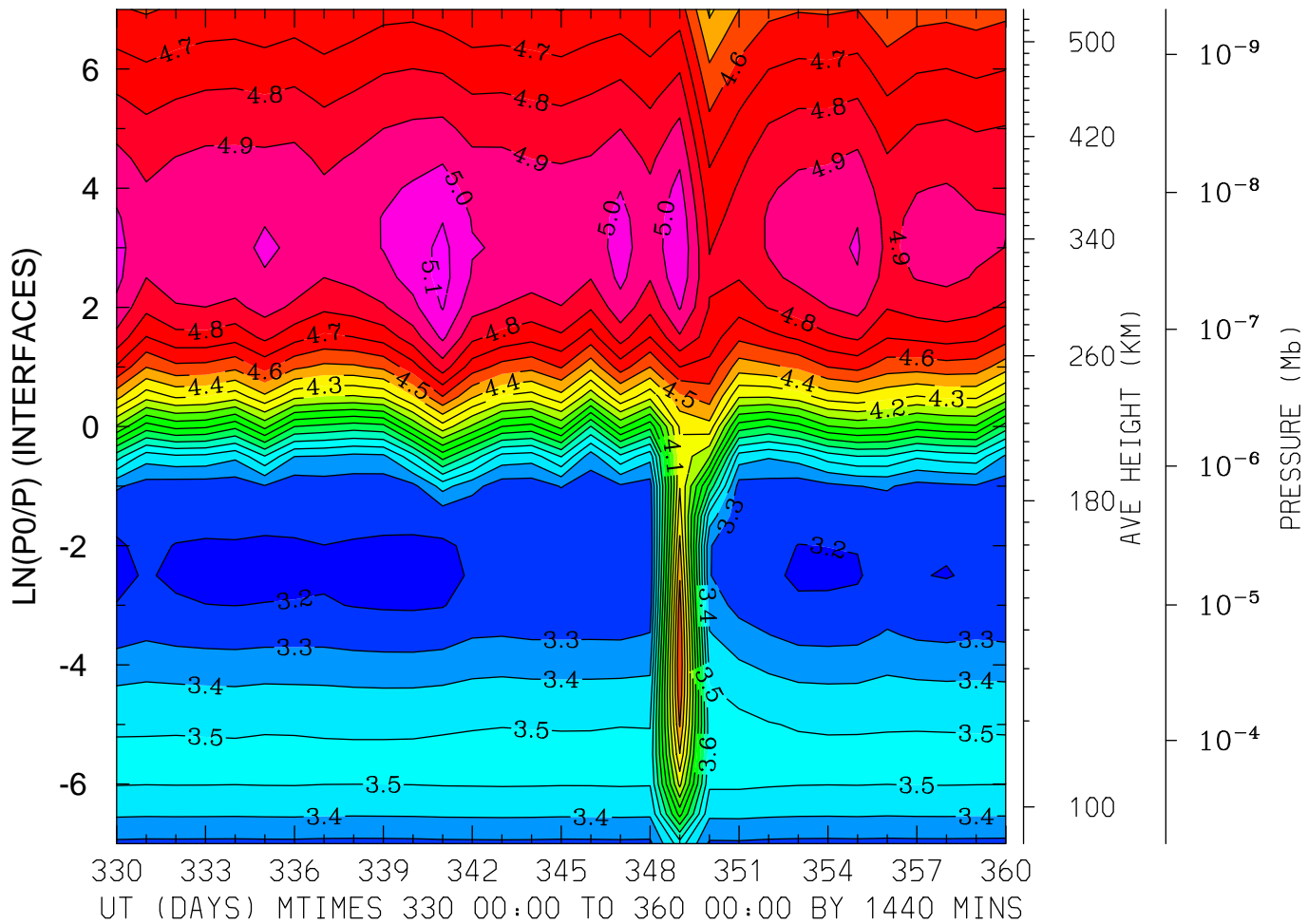
MIN,MAX= 4.4171E+00 5.5070E+00 INTERVAL= 5.0000E-02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT=-62.50 (ZONAL MEANS)



MIN,MAX= 4.0698E+00 5.3528E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

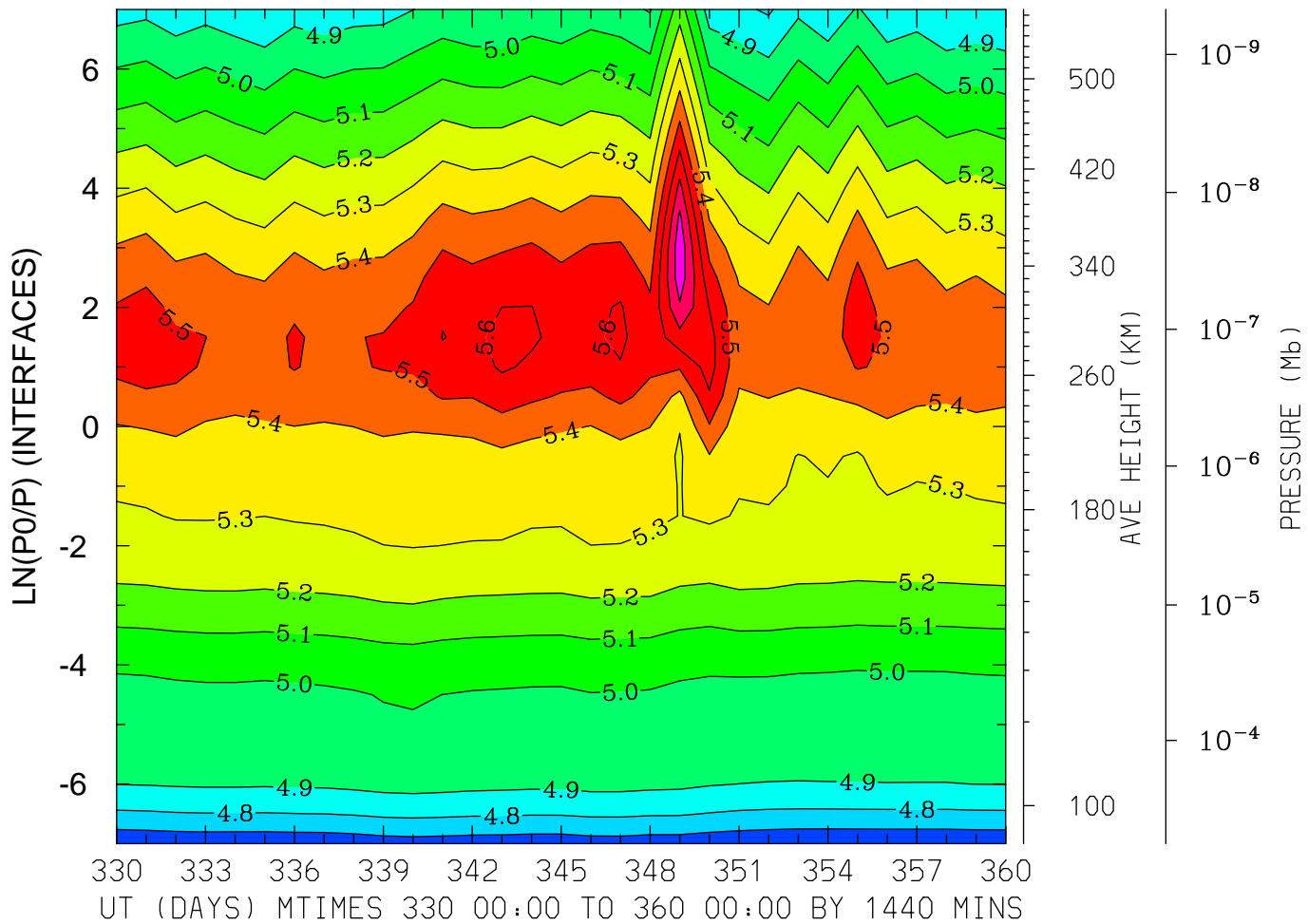
LOG10 ELECTRON DENSITY (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



MIN,MAX= 3.1739E+00 5.1363E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

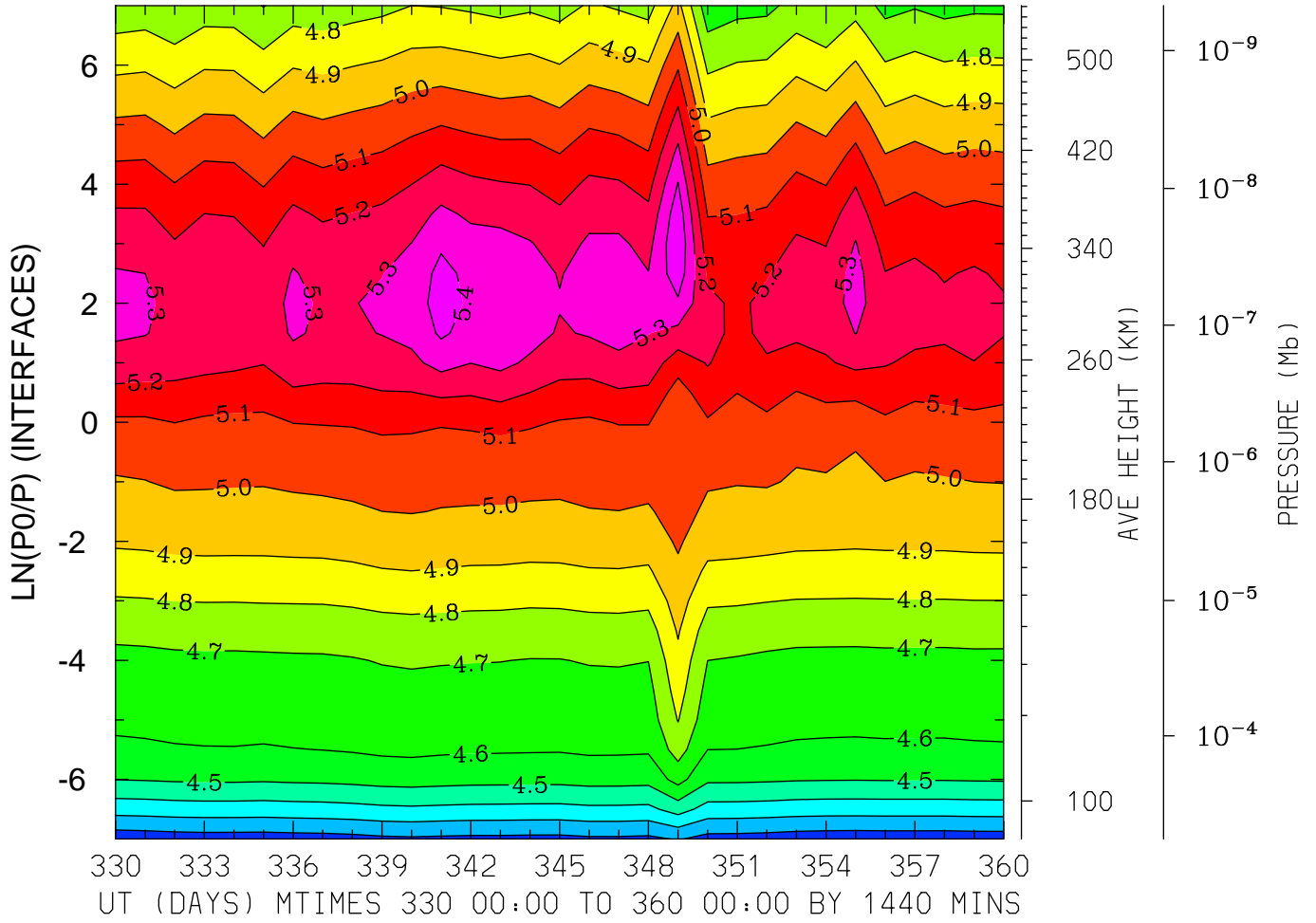


LOG10 ELECTRON DENSITY (CM3)  
LAT=-42.50 LOCAL TIME=12.00

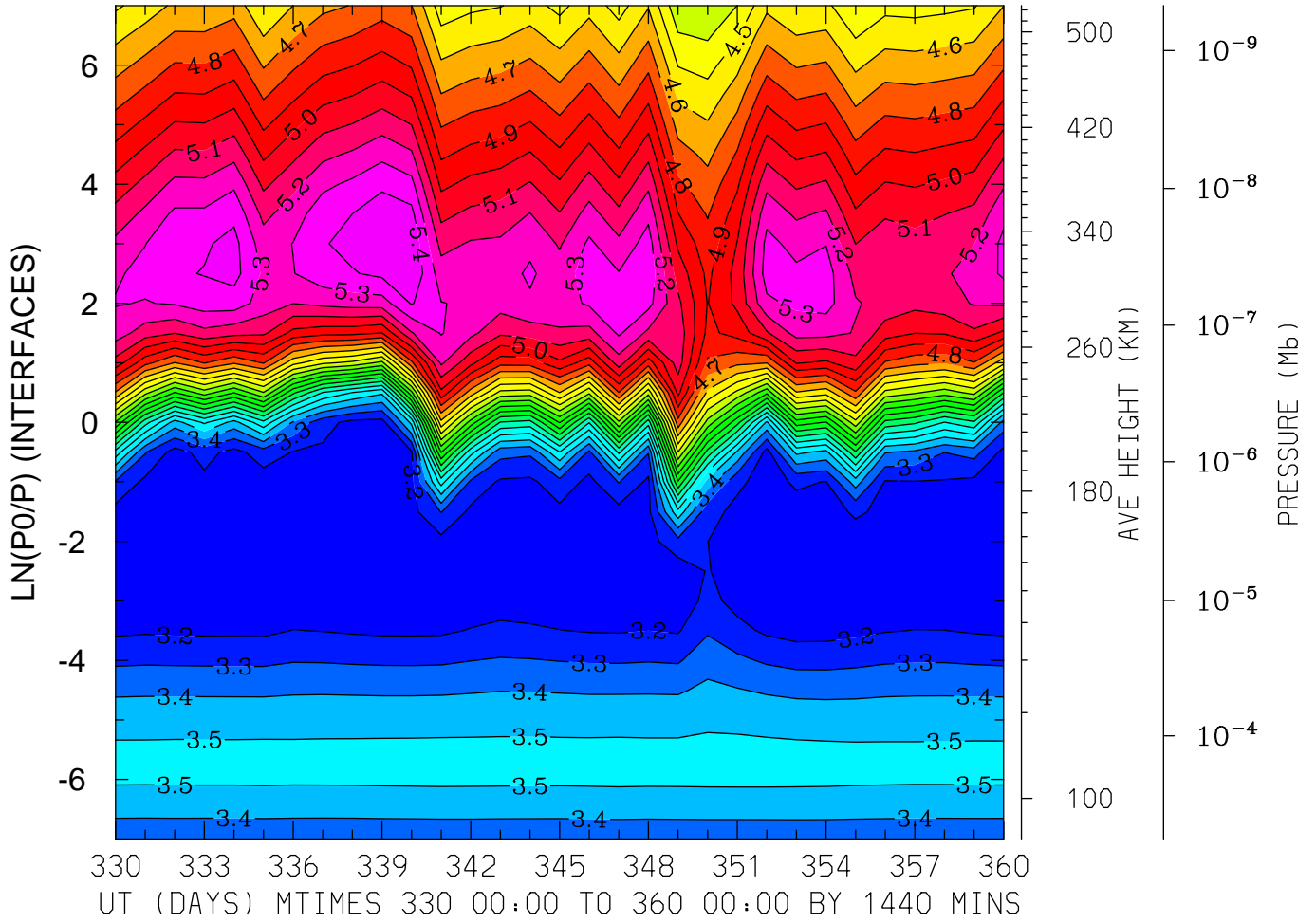


MIN,MAX= 4.6196E+00 5.8699E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT=-42.50 (ZONAL MEANS)

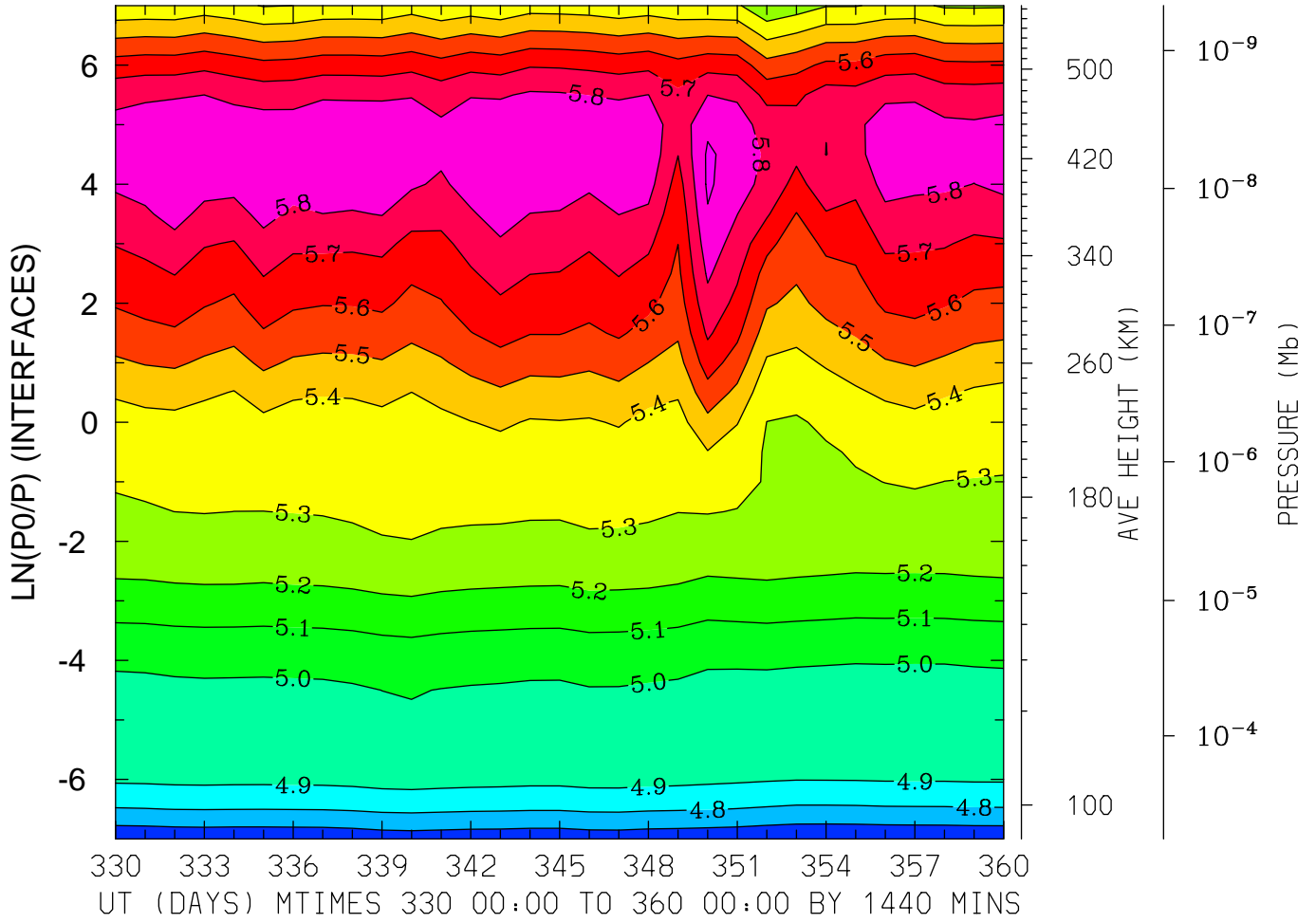


LOG10 ELECTRON DENSITY (CM3)  
LAT= -2.50 LOCAL TIME= 0.00

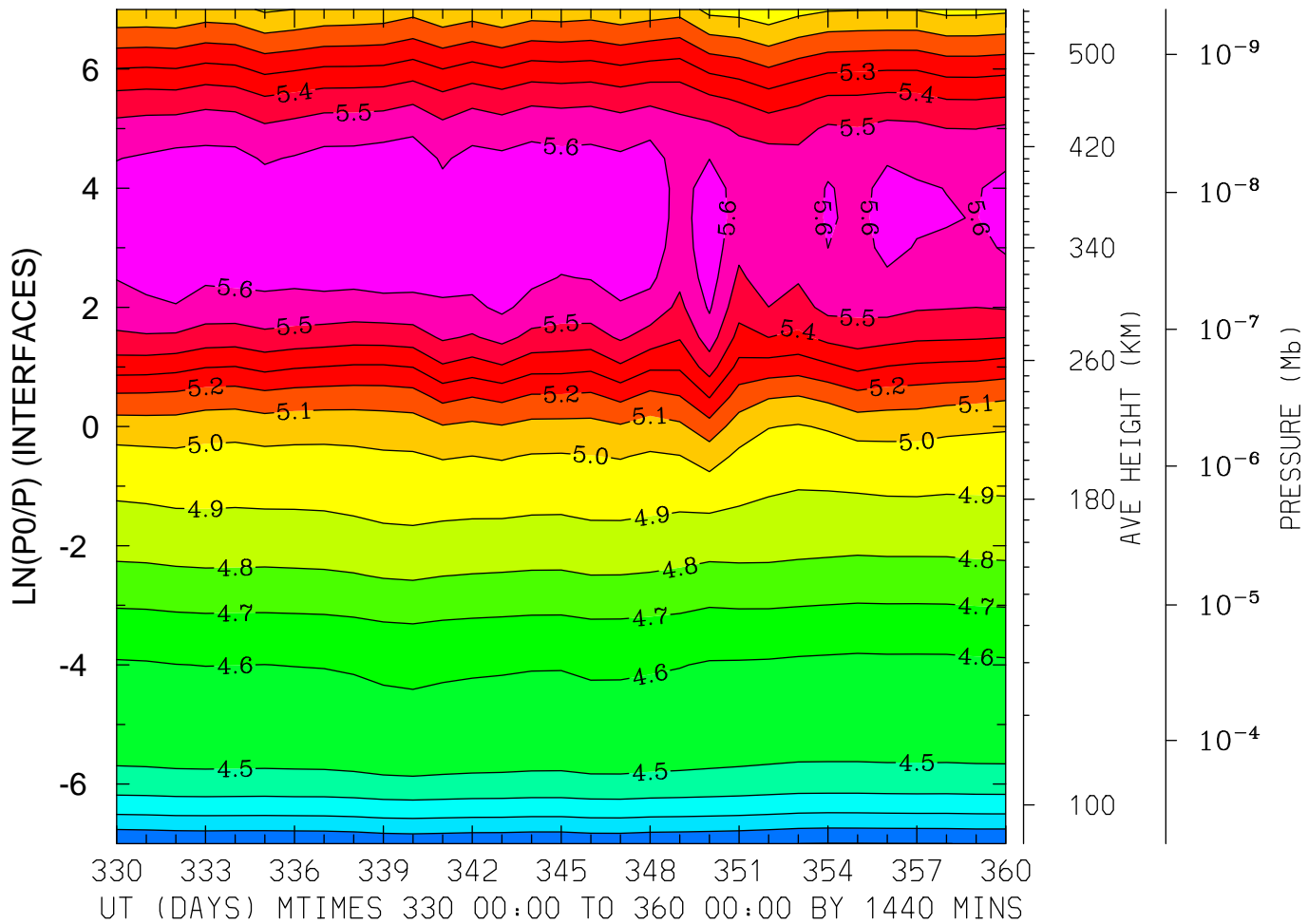


MIN,MAX= 3.1038E+00 5.4893E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT= -2.50 LOCAL TIME=12.00

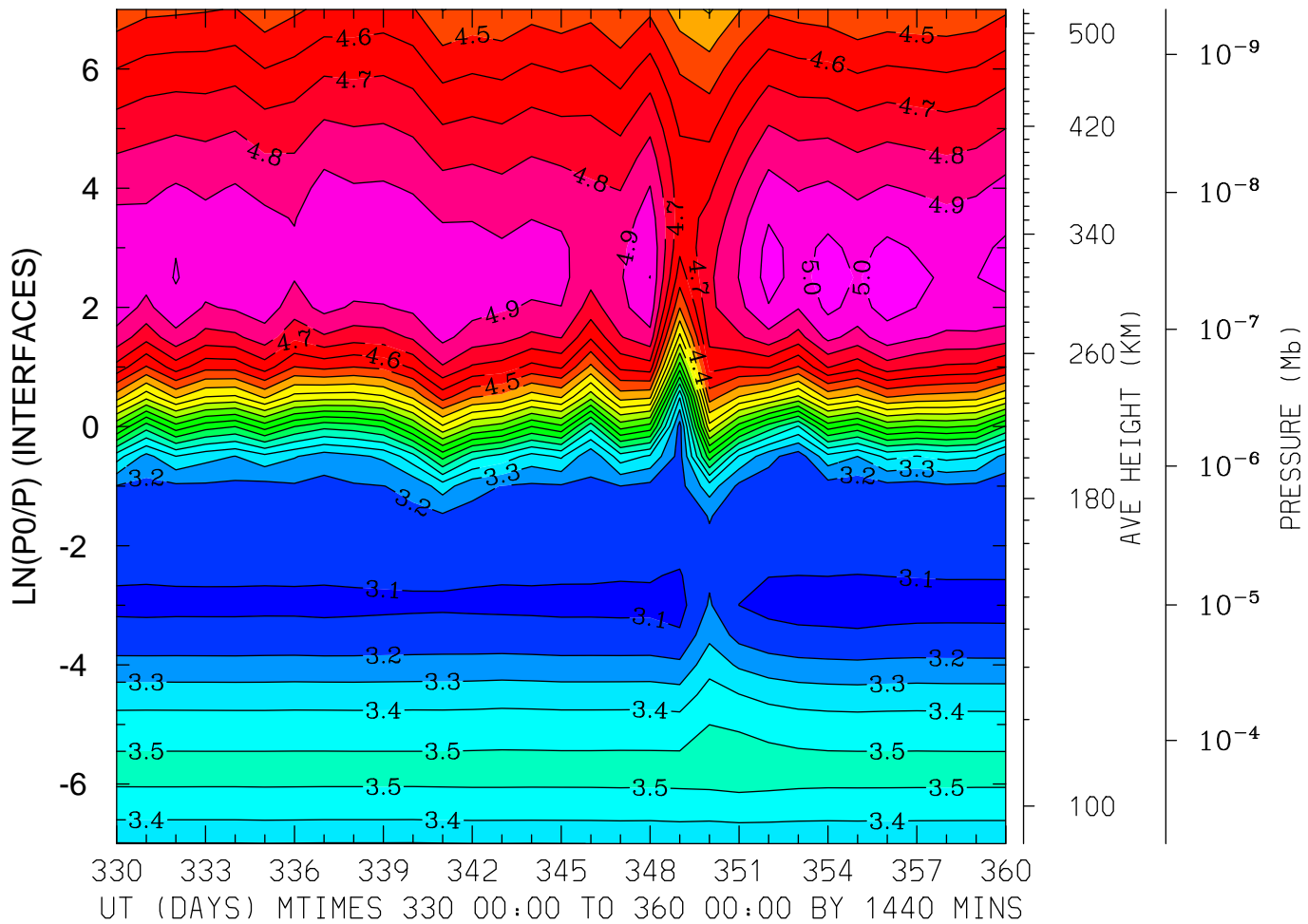


LOG10 ELECTRON DENSITY (CM3)  
LAT= -2.50 (ZONAL MEANS)



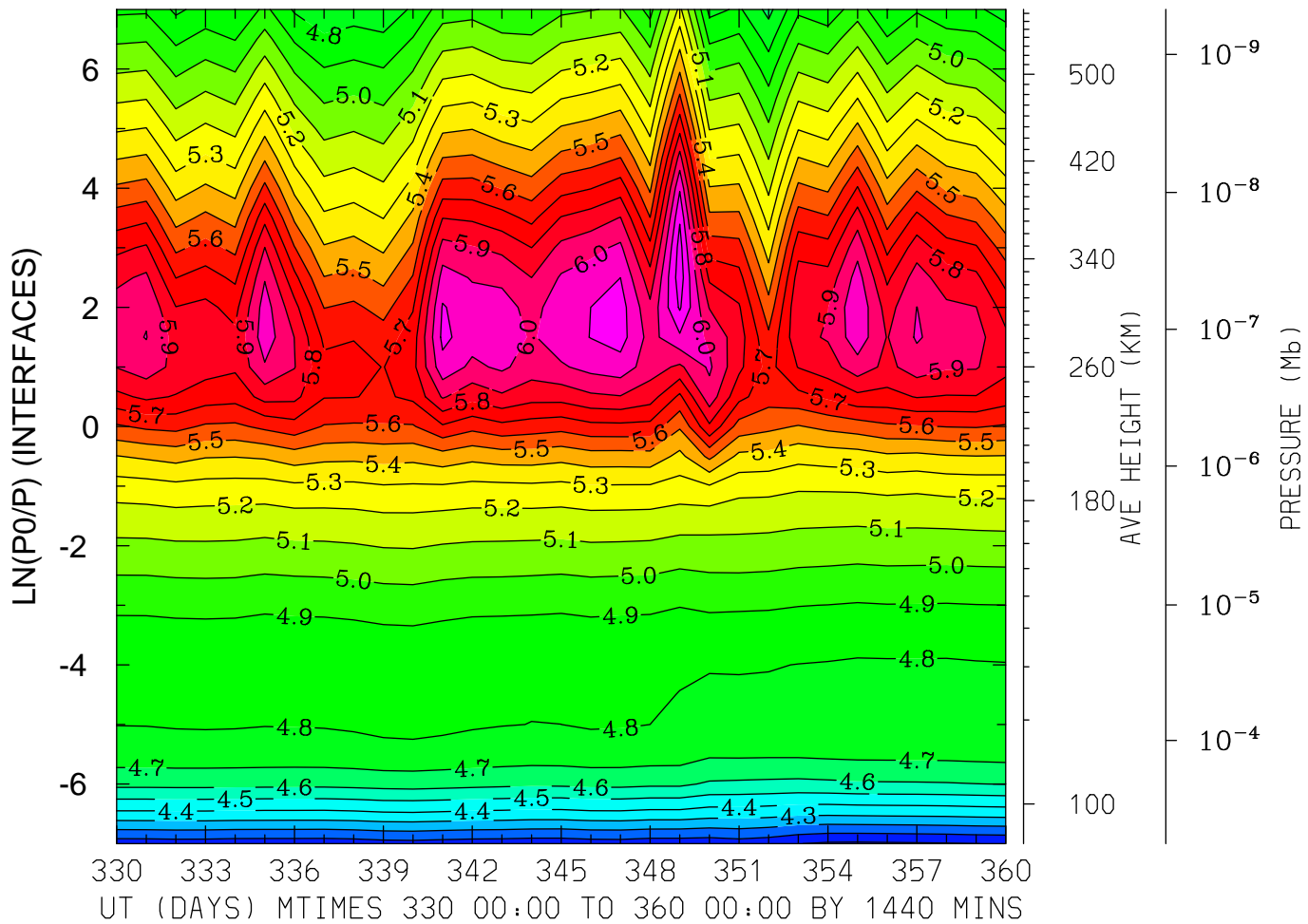
MIN,MAX= 4.0968E+00 5.7002E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



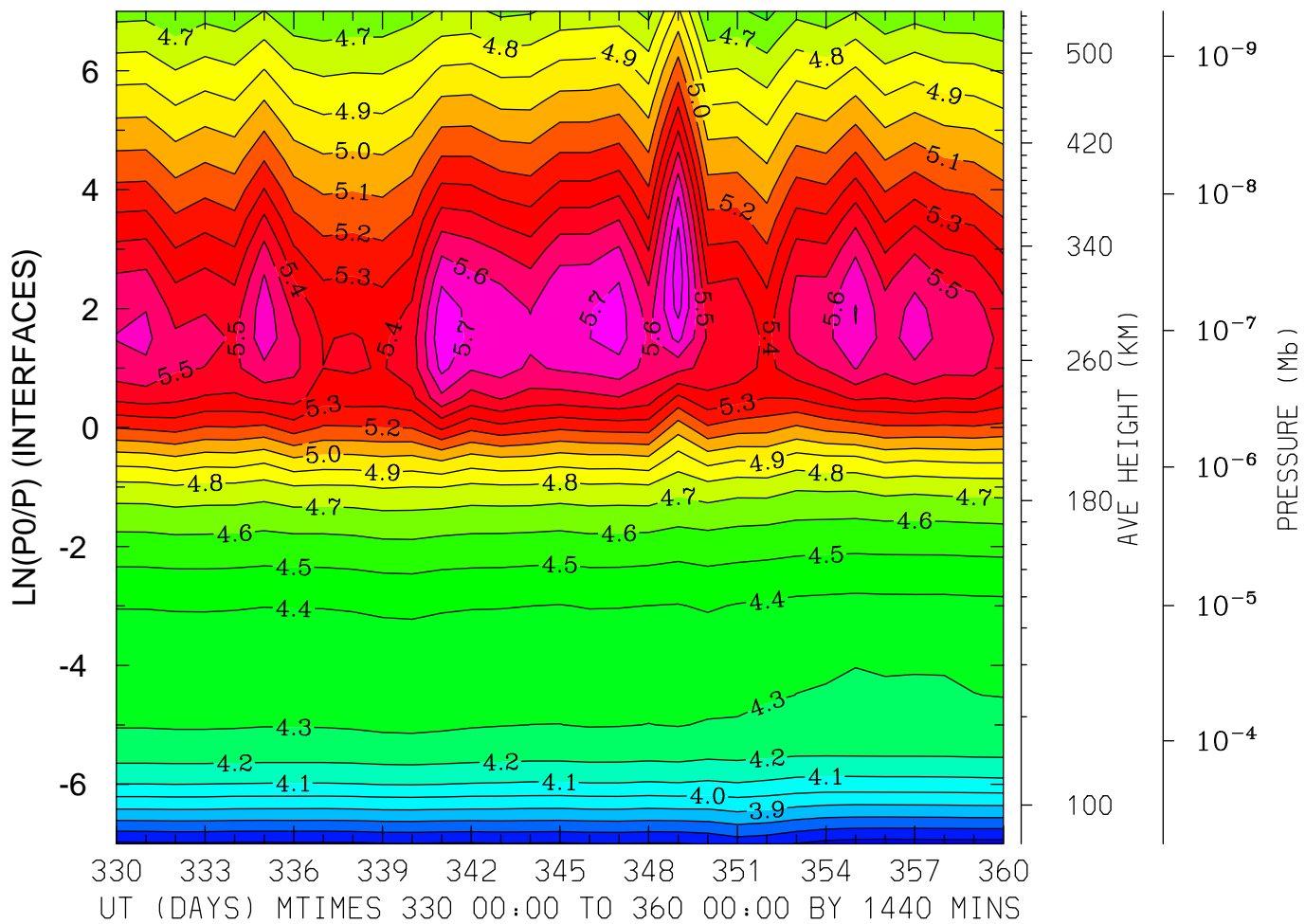
MIN,MAX= 3.0667E+00 5.0471E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT= 37.50 LOCAL TIME=12.00



MIN,MAX= 3.9821E+00 6.2582E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

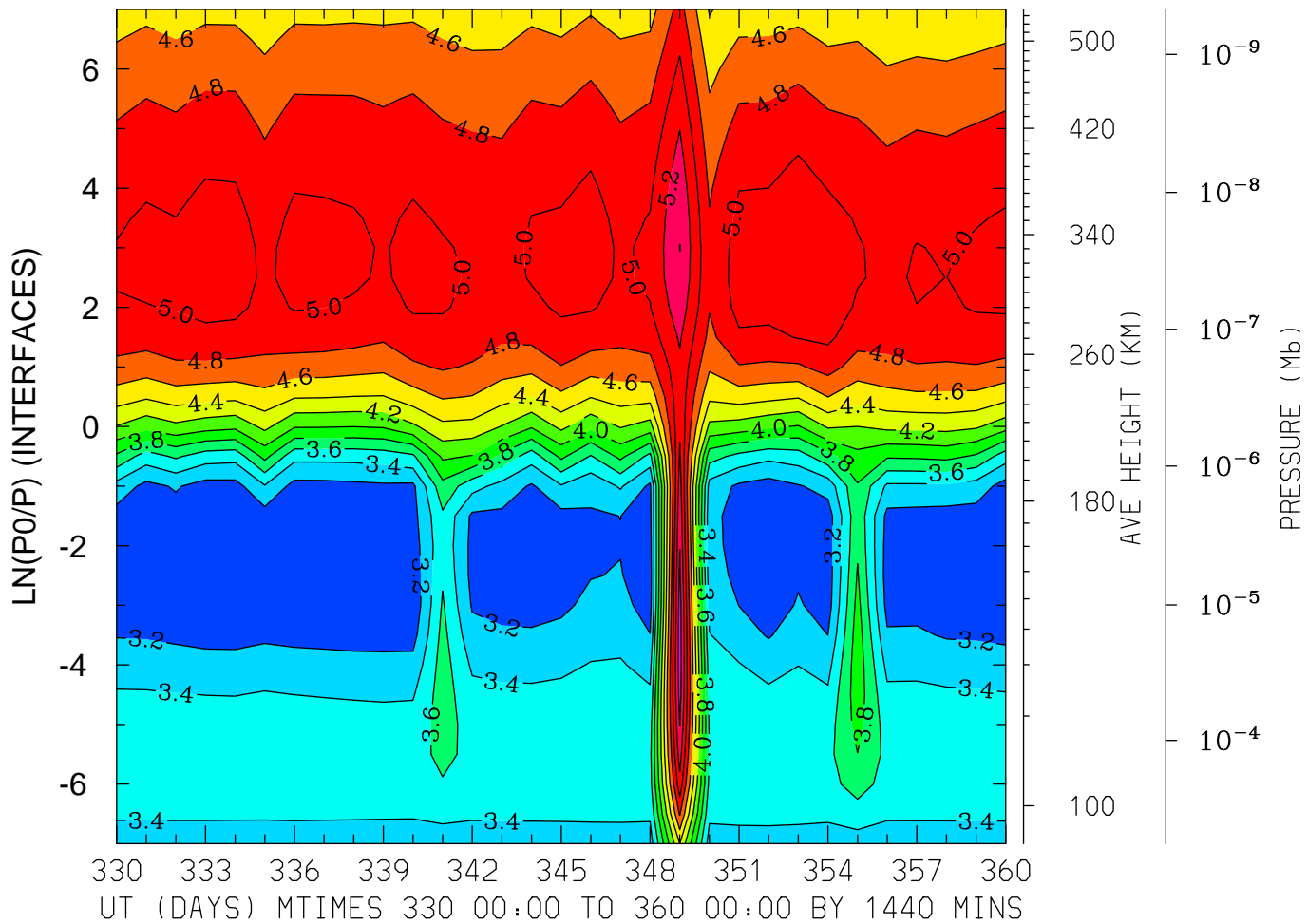
LOG10 ELECTRON DENSITY (CM3)  
LAT= 37.50 (ZONAL MEANS)



MIN,MAX= 3.5580E+00 5.8697E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

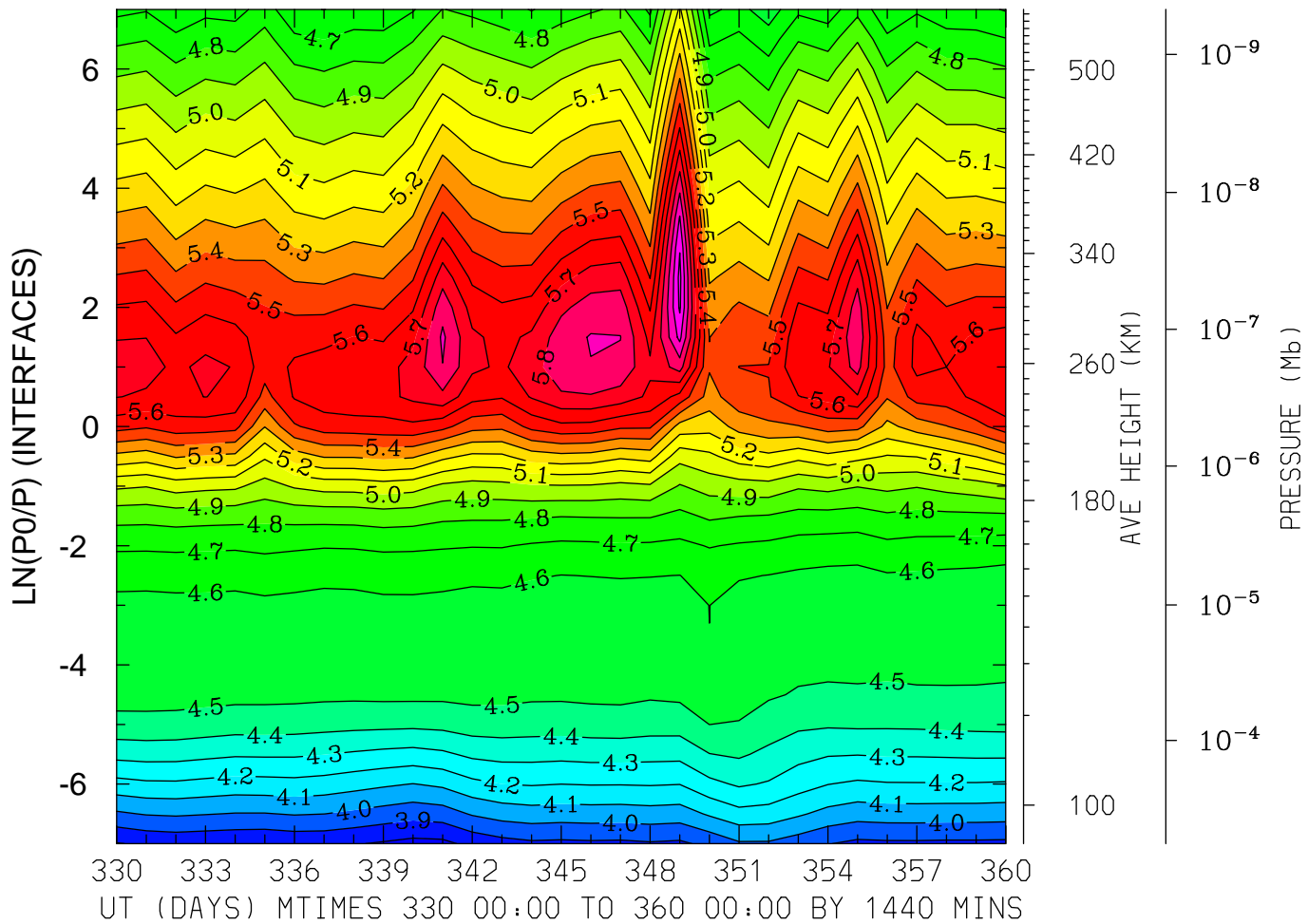


LOG10 ELECTRON DENSITY (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



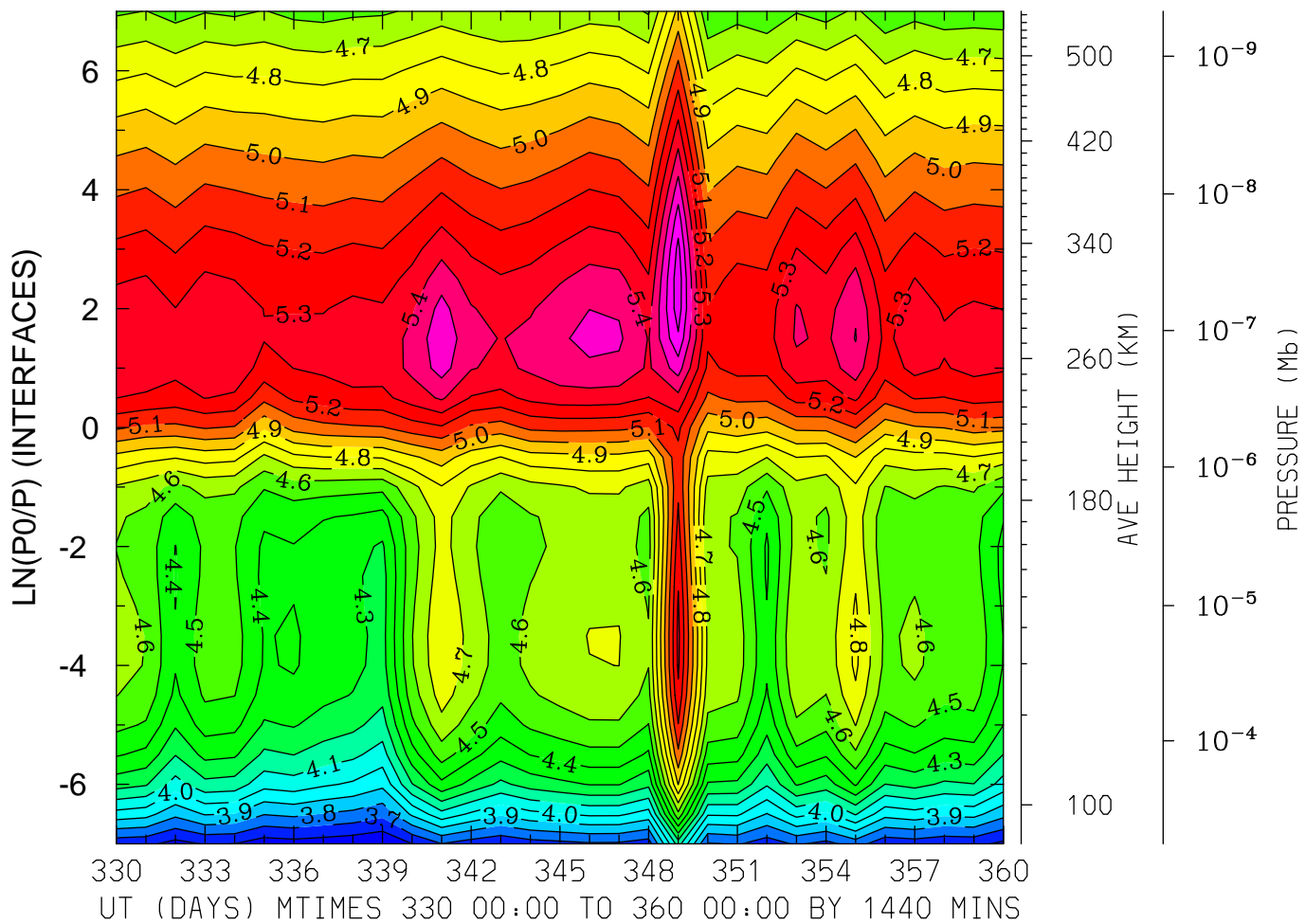
MIN,MAX= 3.0482E+00 5.5037E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT= 57.50 LOCAL TIME=12.00



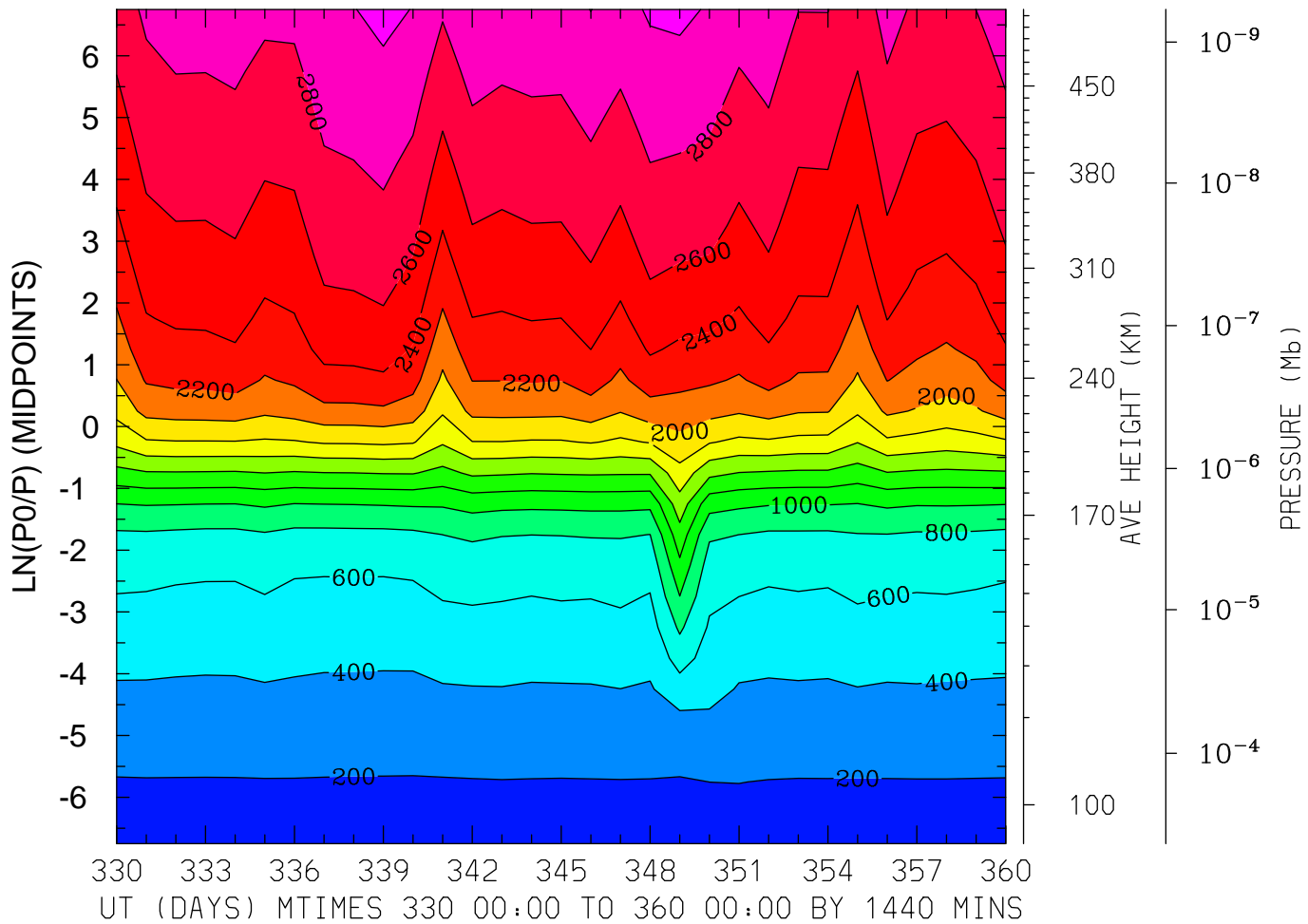
MIN,MAX= 3.7687E+00 6.1312E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

LOG10 ELECTRON DENSITY (CM3)  
LAT= 57.50 (ZONAL MEANS)



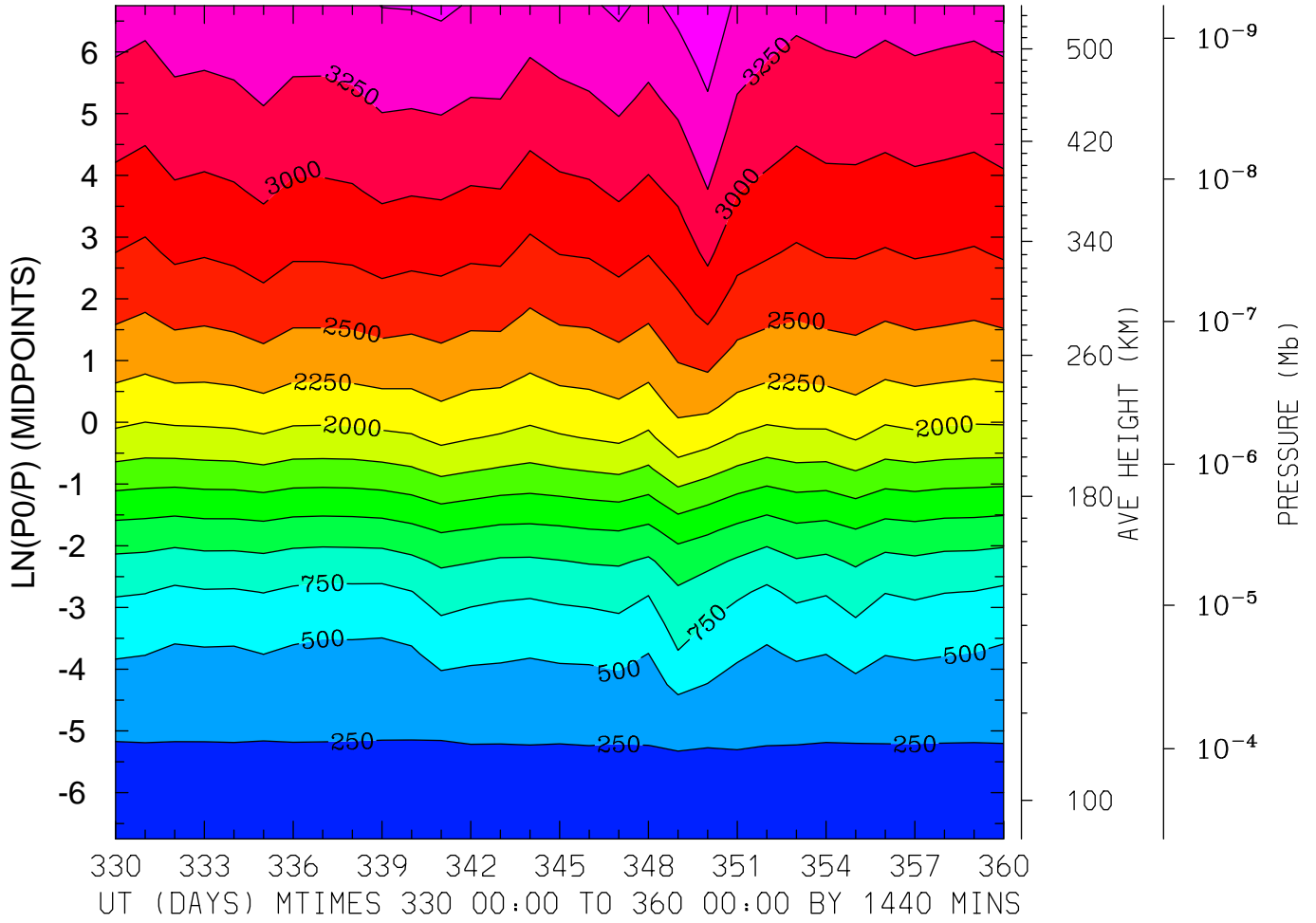
MIN,MAX= 3.5058E+00 5.7651E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME= 0.00



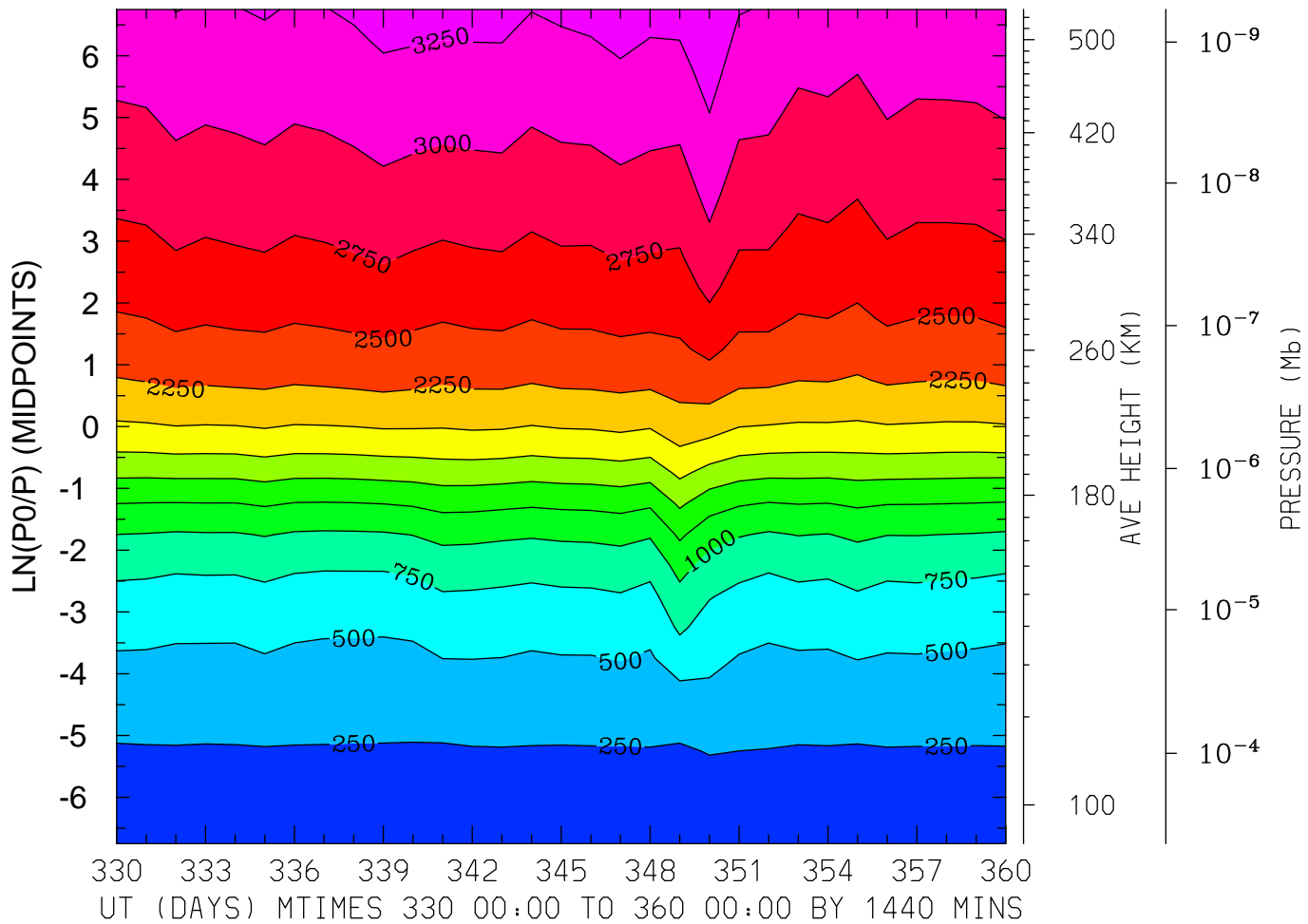
MIN,MAX= 1.6978E+02 3.0500E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME=12.00



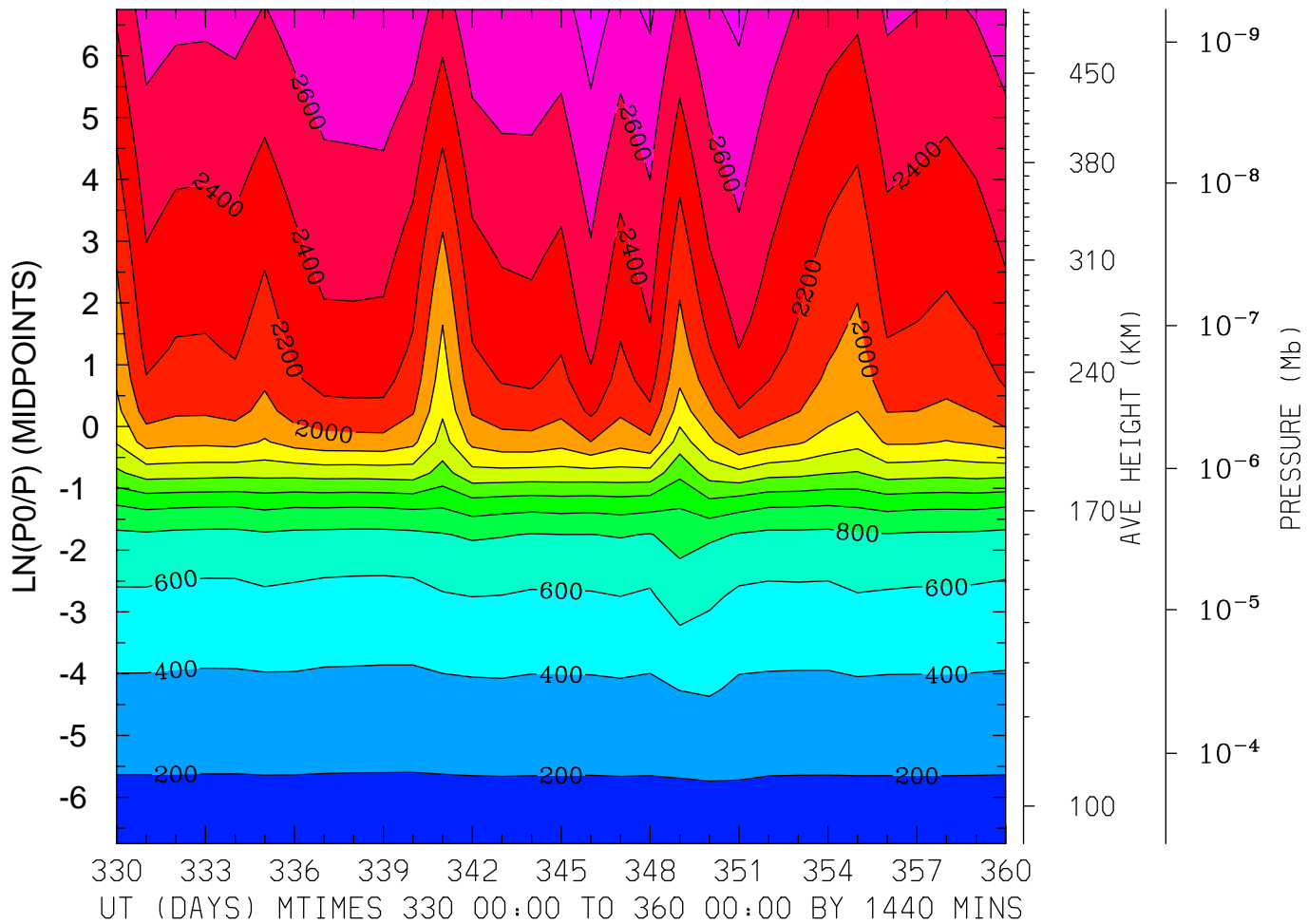
MIN,MAX= 1.6835E+02 3.6954E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT=-62.50 (ZONAL MEANS)



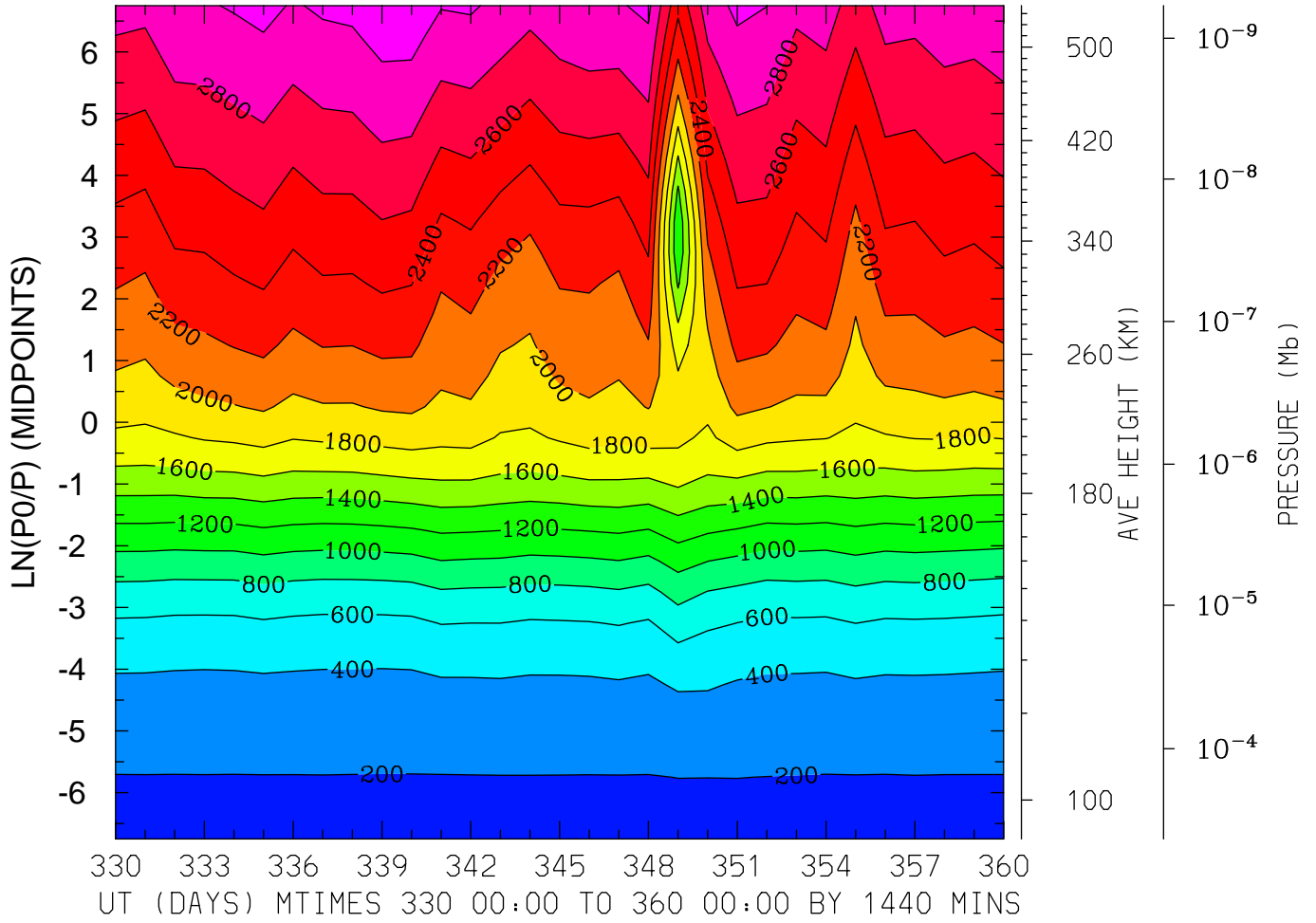
MIN,MAX= 1.6845E+02 3.4585E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT=-42.50 LOCAL TIME= 0.00



MIN,MAX= 1.7067E+02 2.9058E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

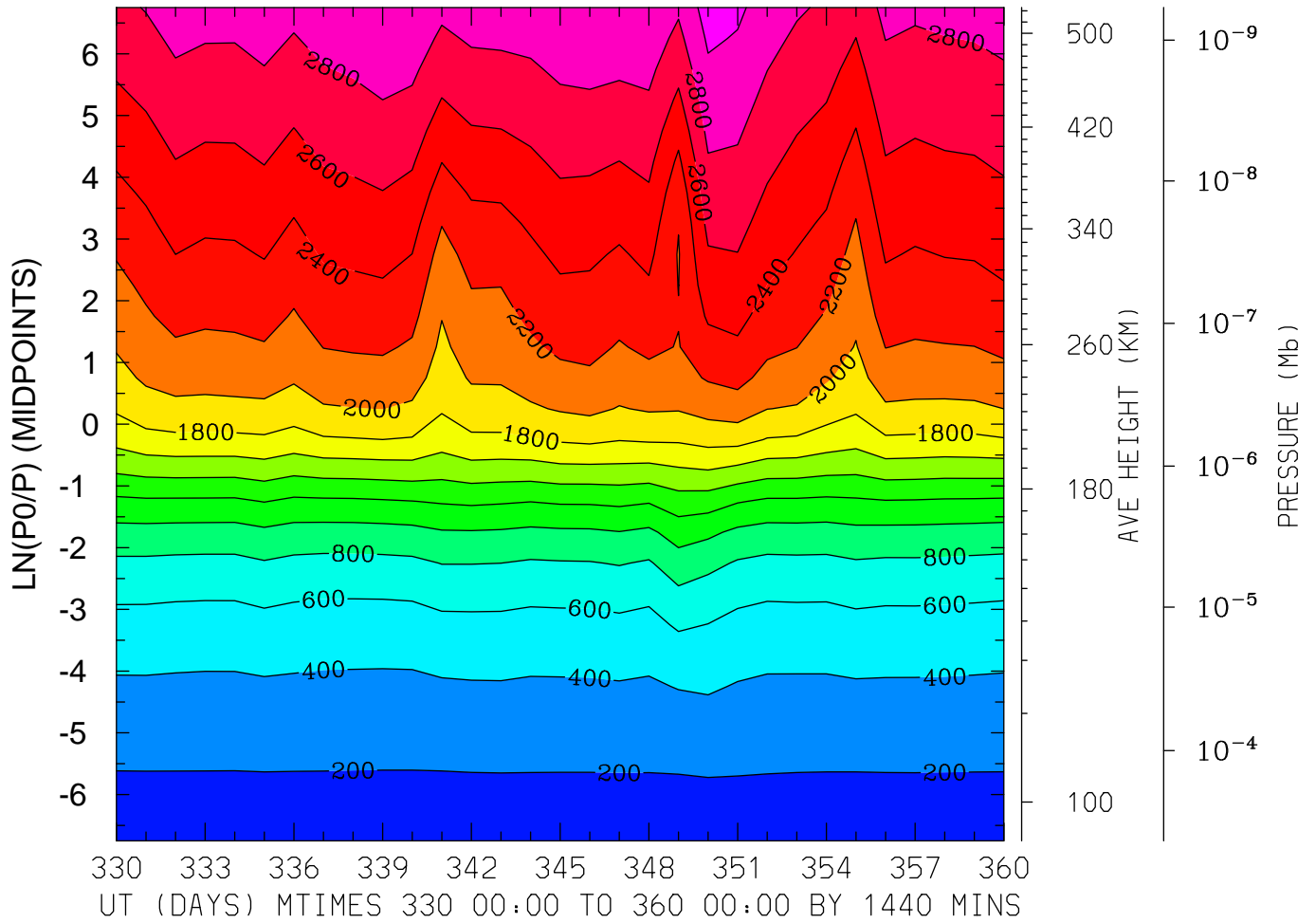
ELECTRON TEMPERATURE (DEG K)  
LAT=-42.50 LOCAL TIME=12.00



MIN,MAX= 1.6915E+02 3.1348E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

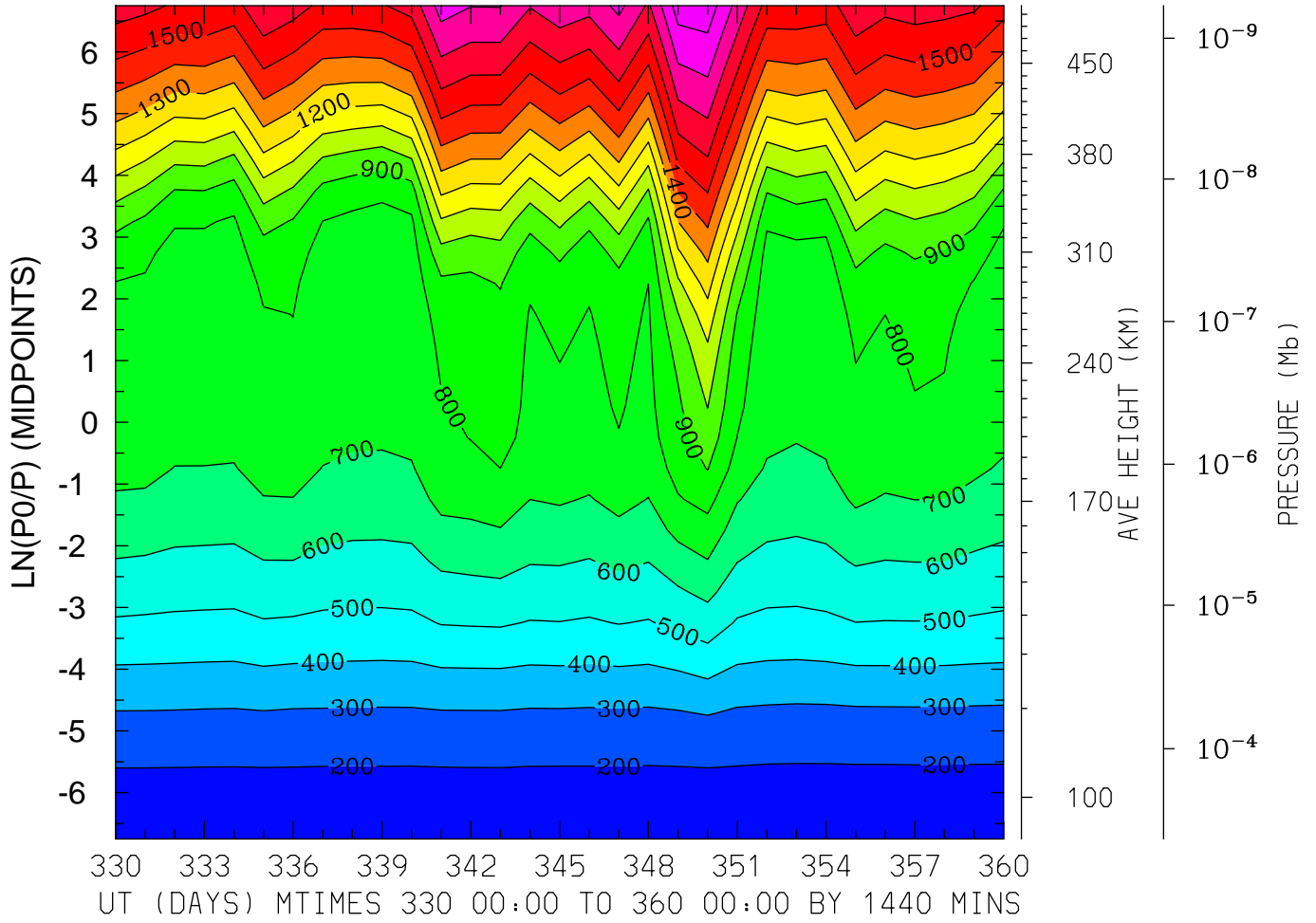


ELECTRON TEMPERATURE (DEG K)  
LAT=-42.50 (ZONAL MEANS)



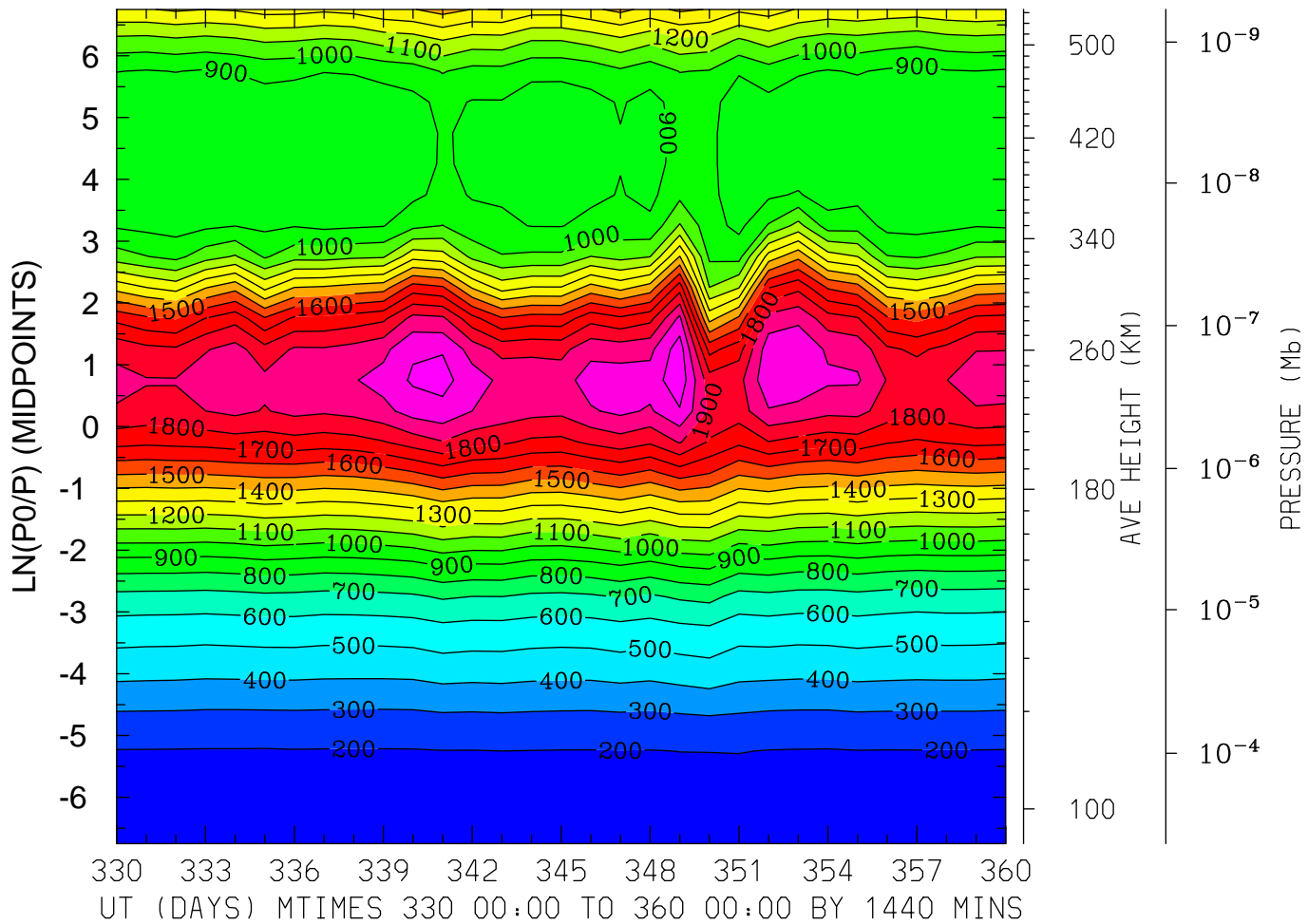
MIN,MAX= 1.6934E+02 3.0885E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME= 0.00



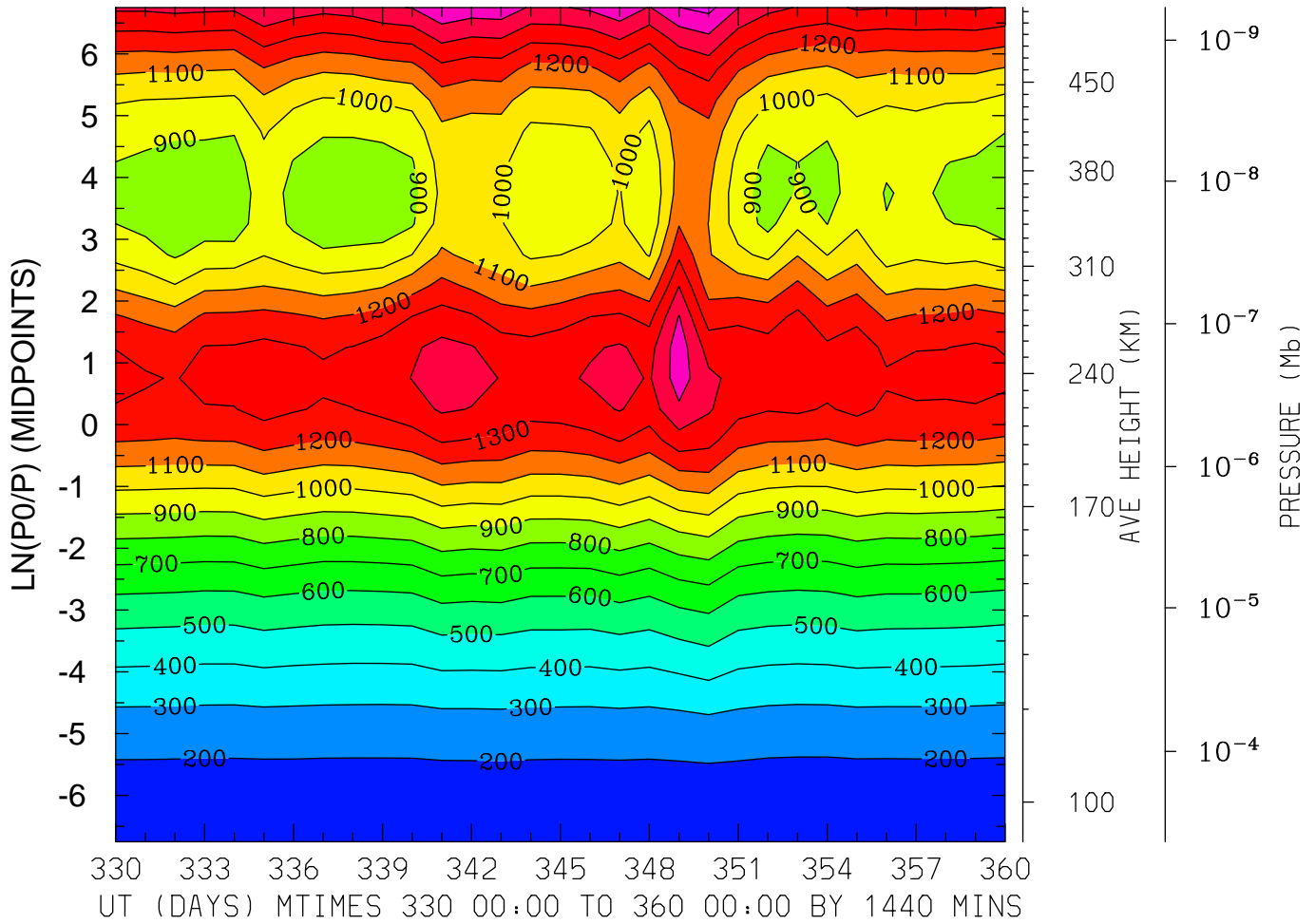
MIN,MAX= 1.6025E+02 1.9597E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME=12.00



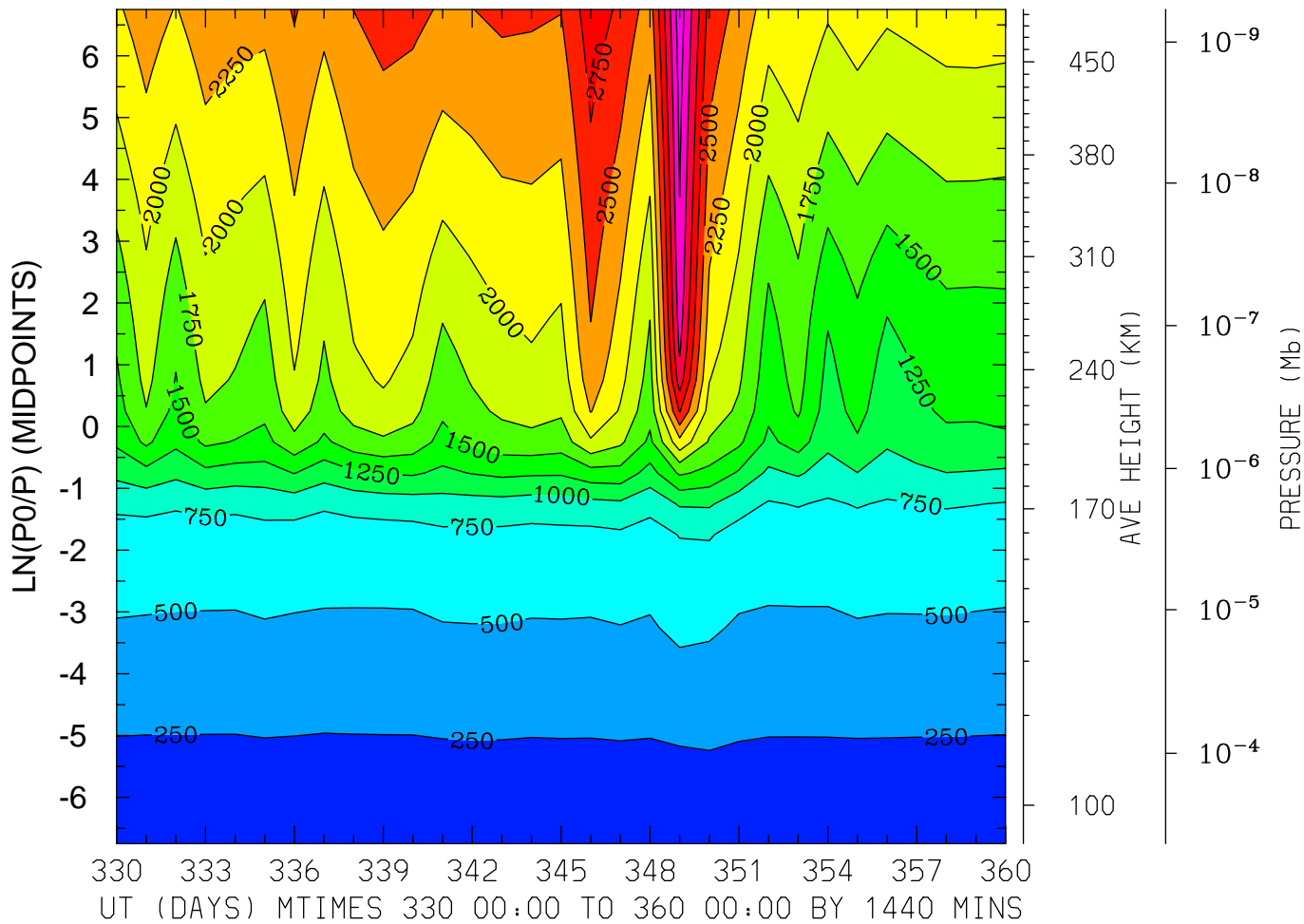
MIN,MAX= 1.6128E+02 2.1695E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT= -2.50 (ZONAL MEANS)



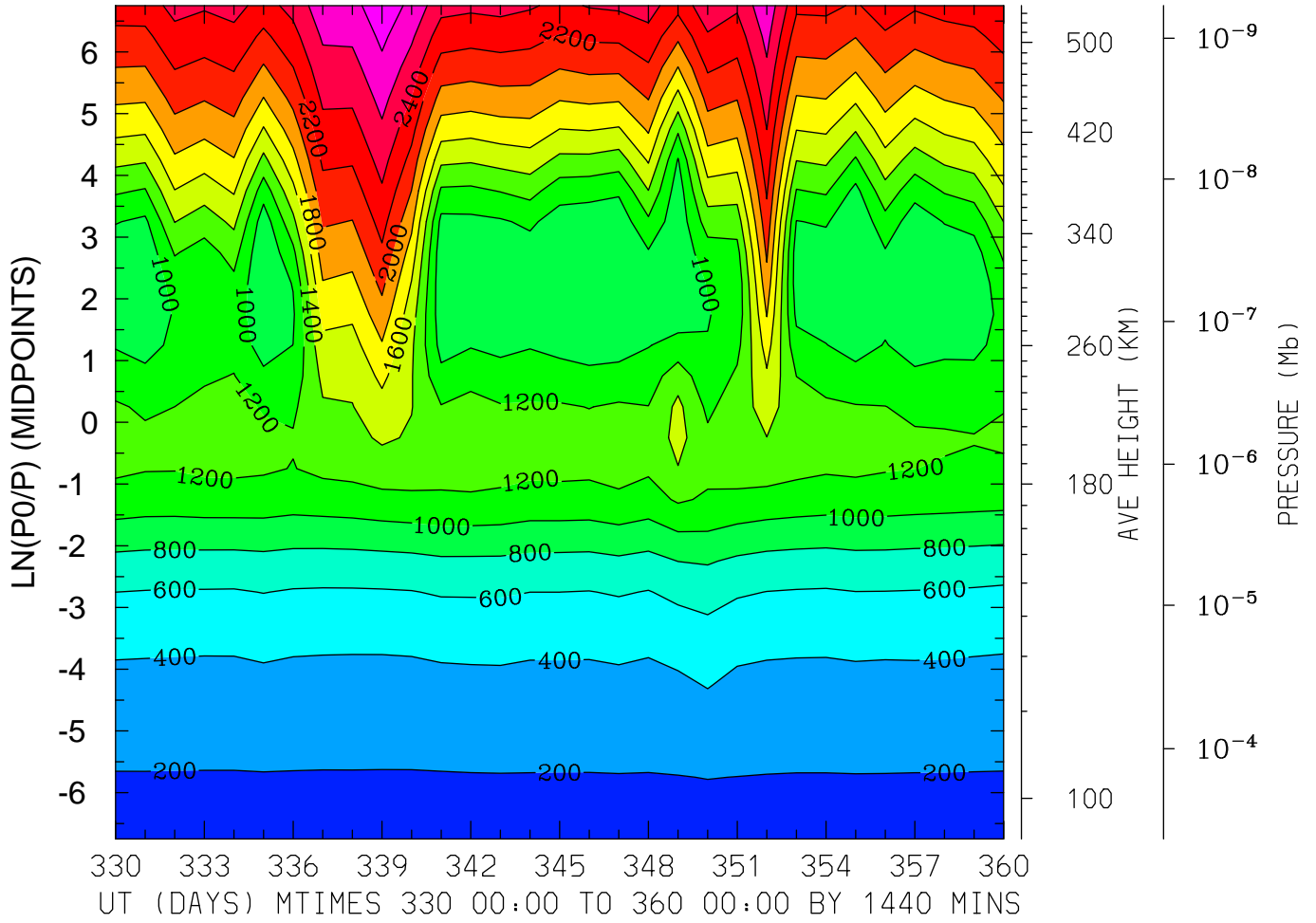
MIN,MAX= 1.6146E+02 1.6305E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME= 0.00



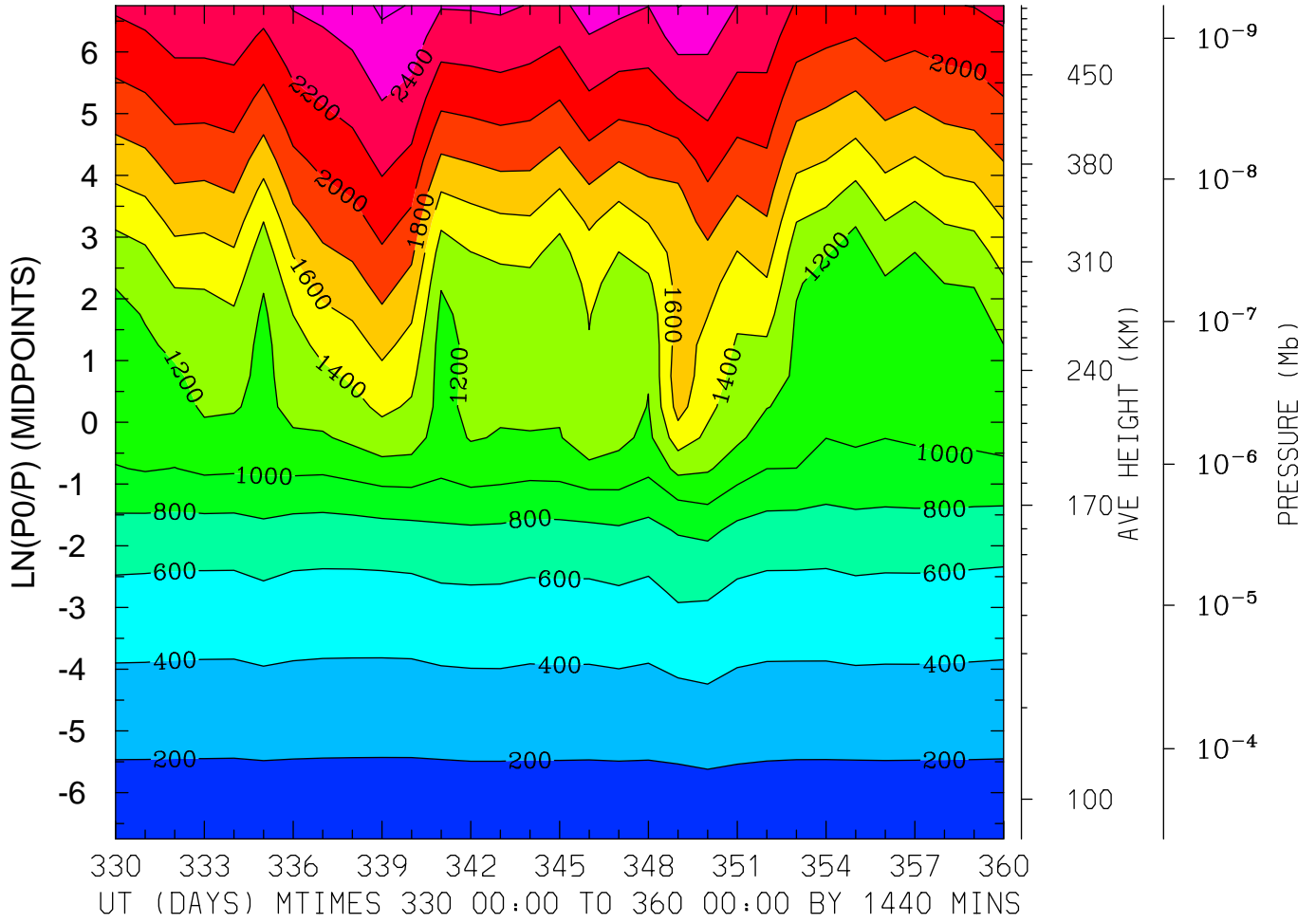
MIN,MAX= 1.6841E+02 3.6456E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME=12.00



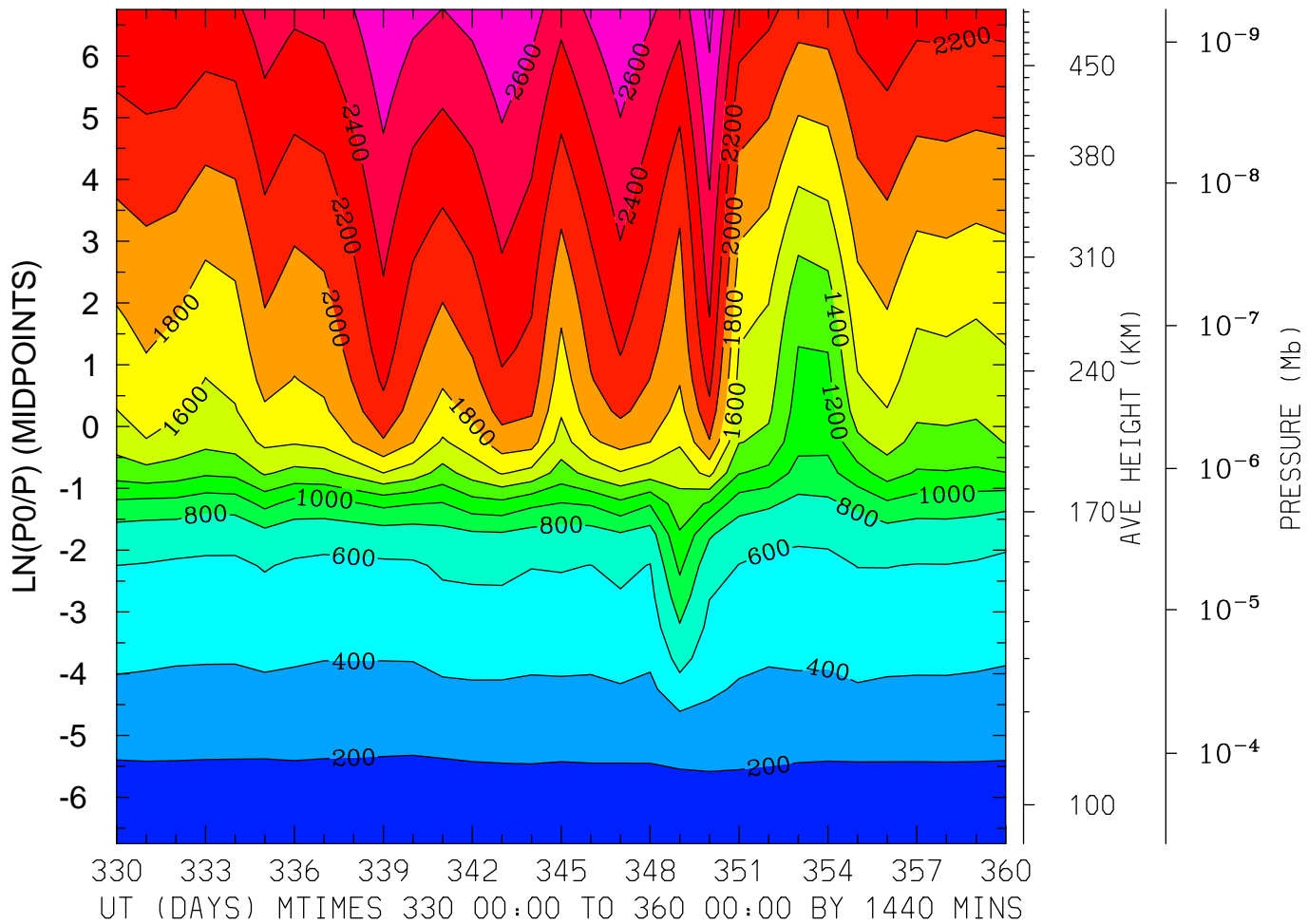
MIN,MAX= 1.6745E+02 2.9350E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT= 37.50 (ZONAL MEANS)



MIN,MAX= 1.6255E+02 2.6350E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

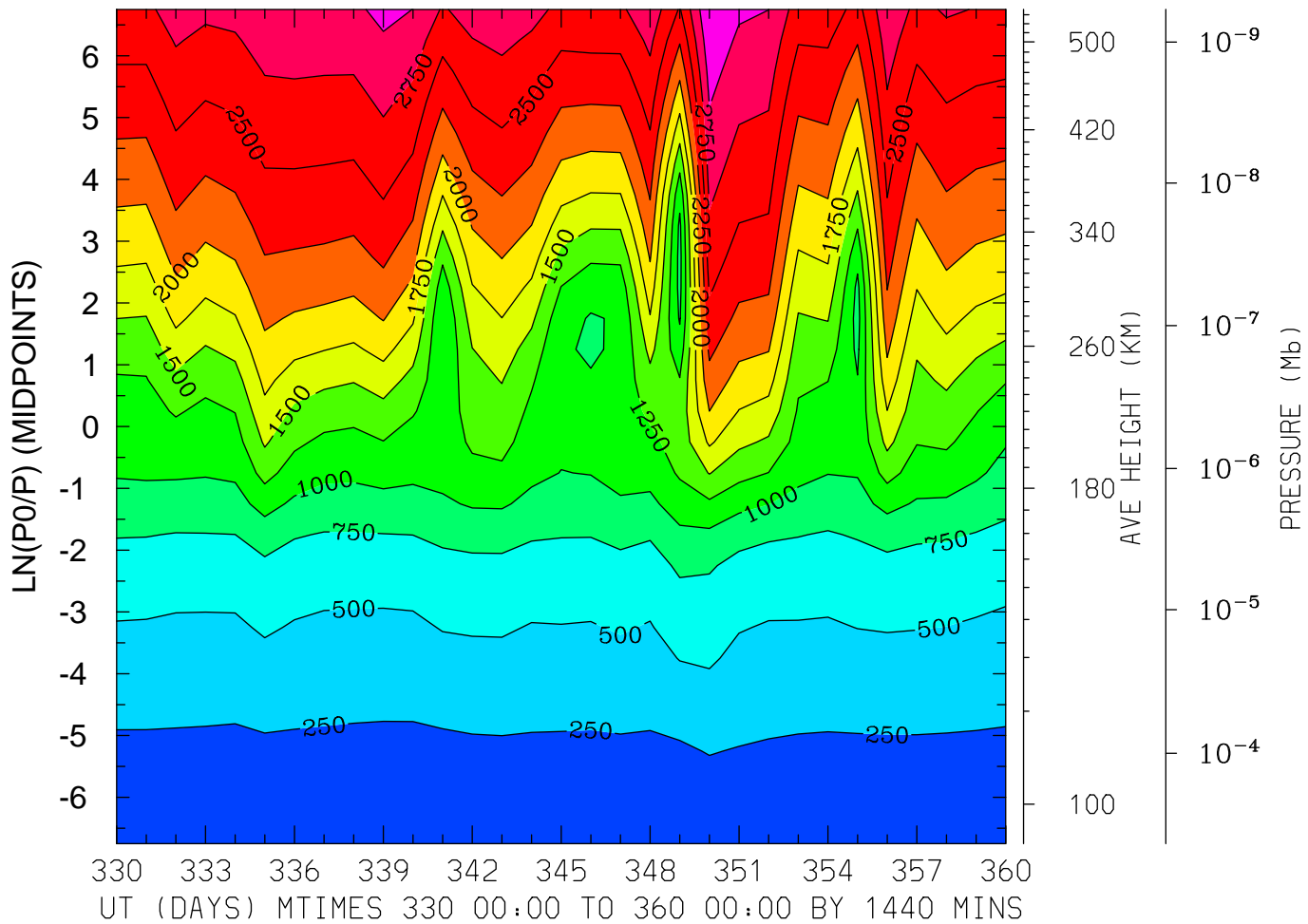
ELECTRON TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME= 0.00



MIN,MAX= 1.6209E+02 2.8675E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

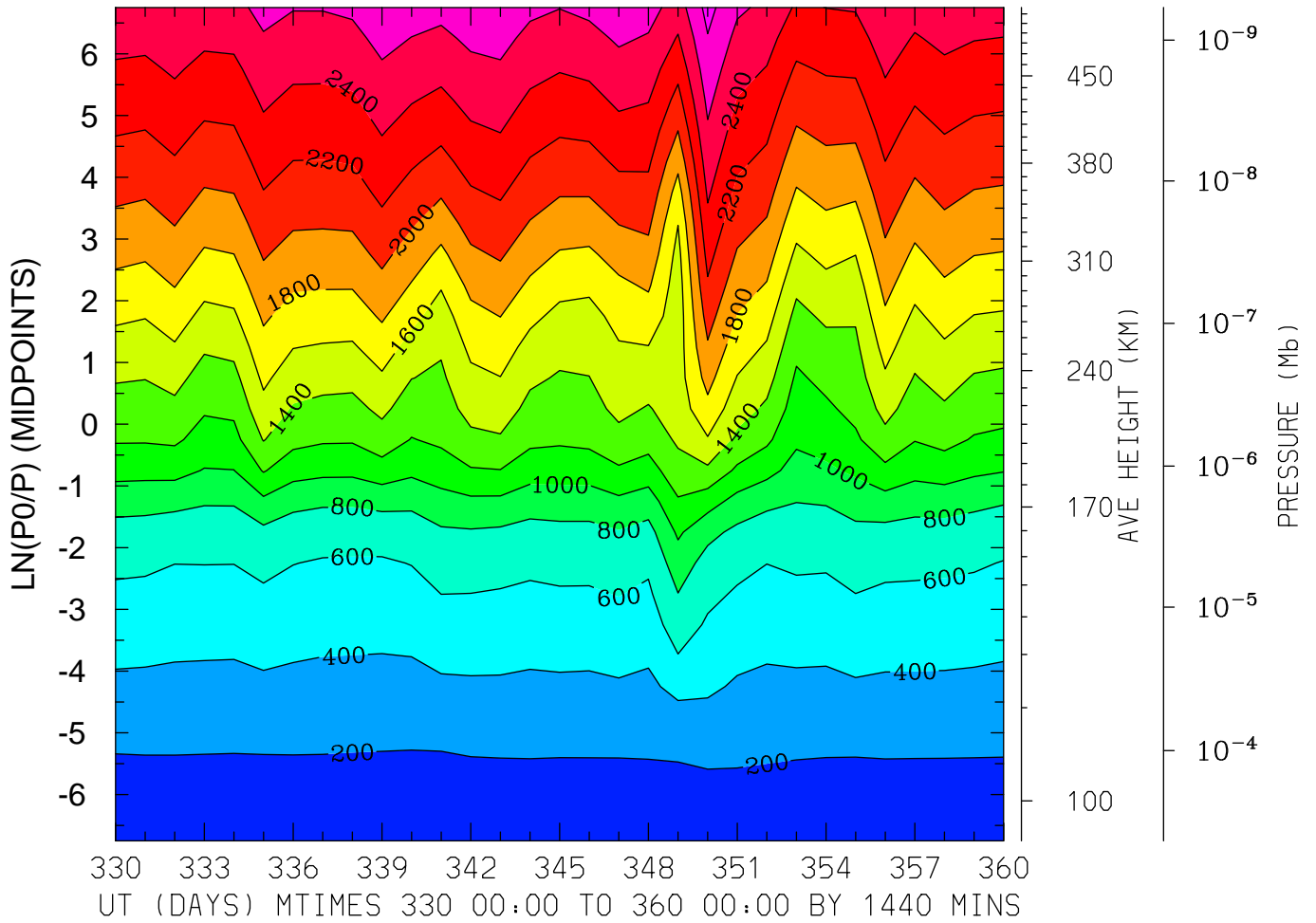


ELECTRON TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME=12.00



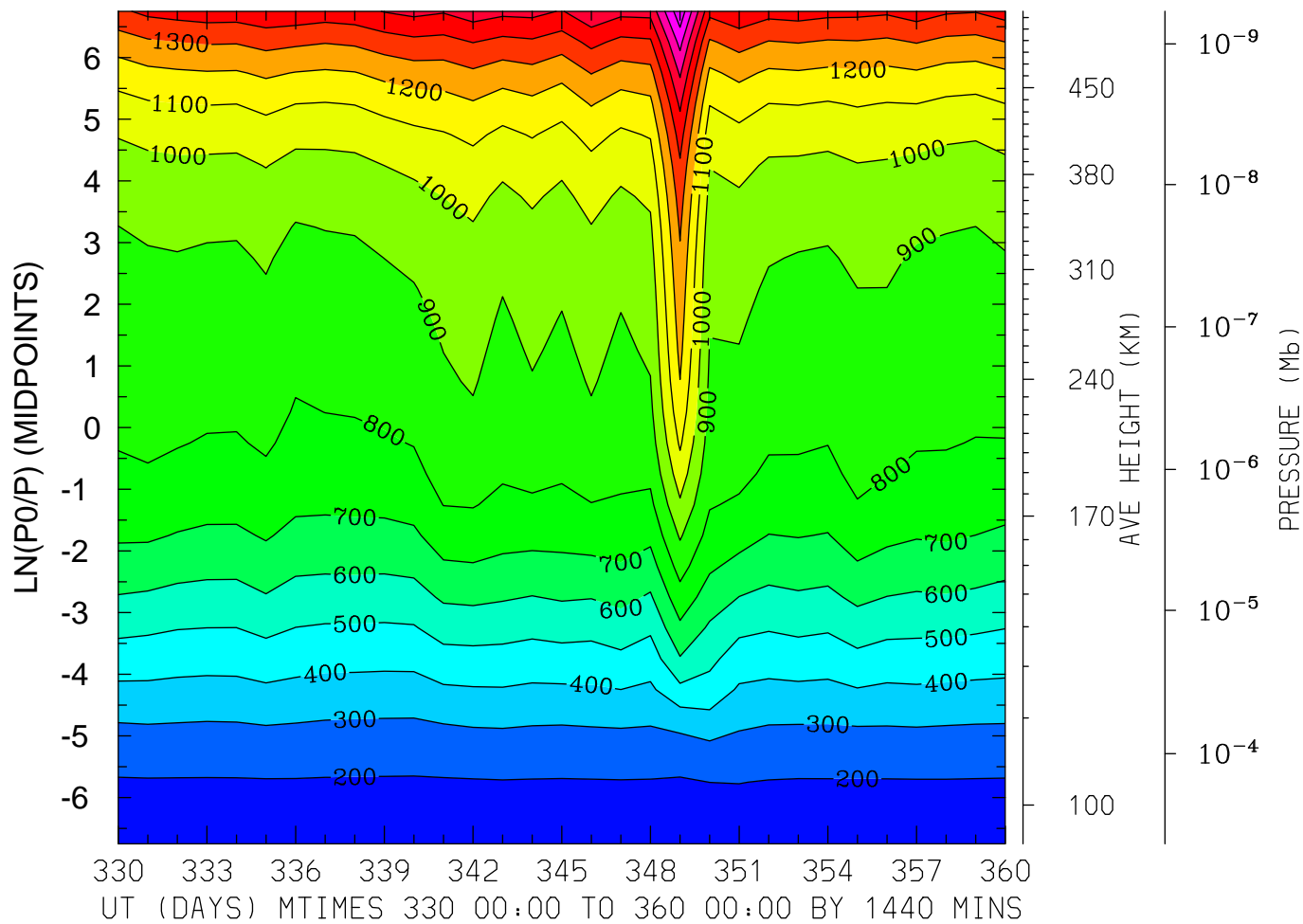
MIN,MAX= 1.5883E+02 3.2481E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRON TEMPERATURE (DEG K)  
LAT= 57.50 (ZONAL MEANS)



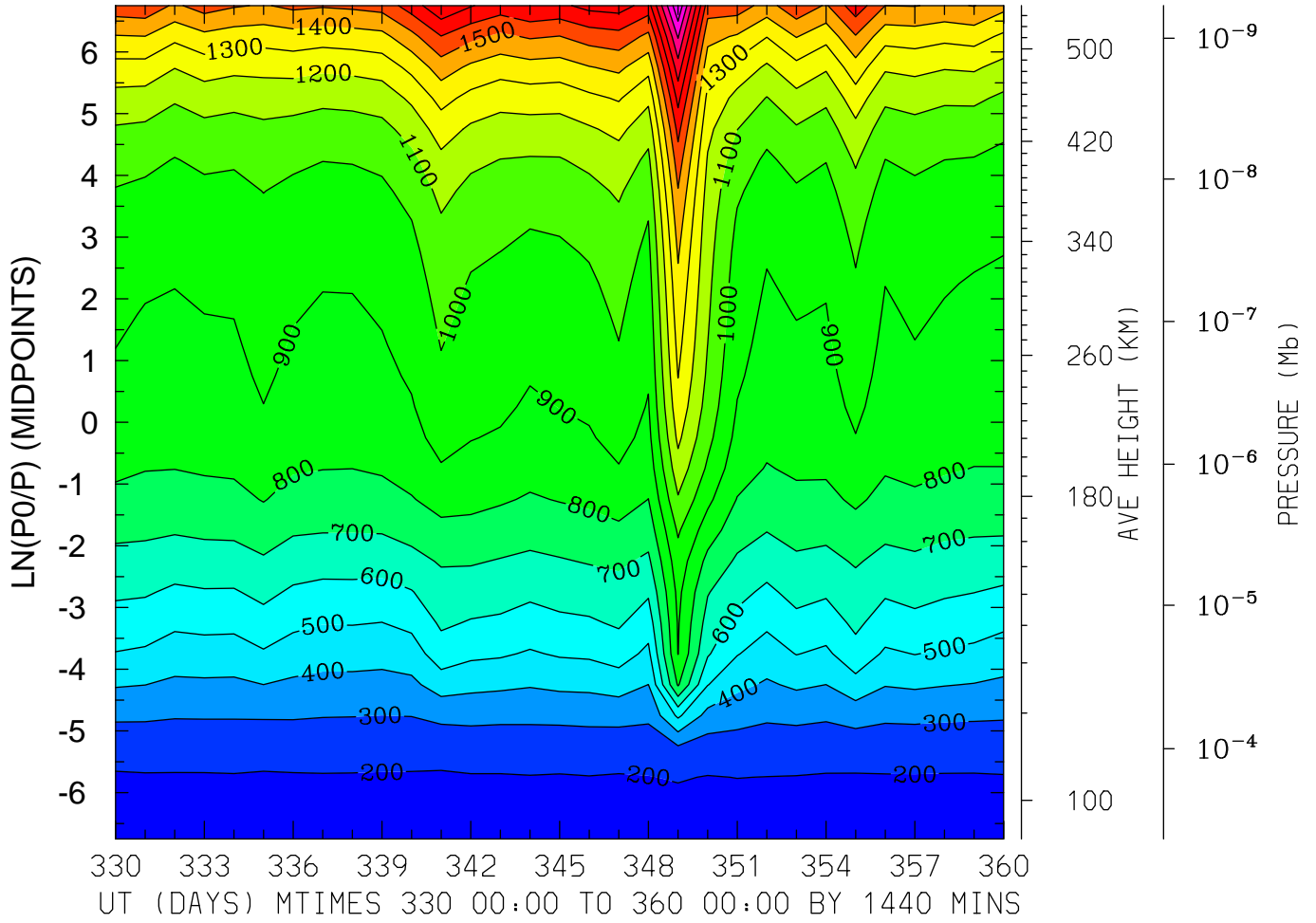
MIN,MAX= 1.5811E+02 2.8654E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME= 0.00



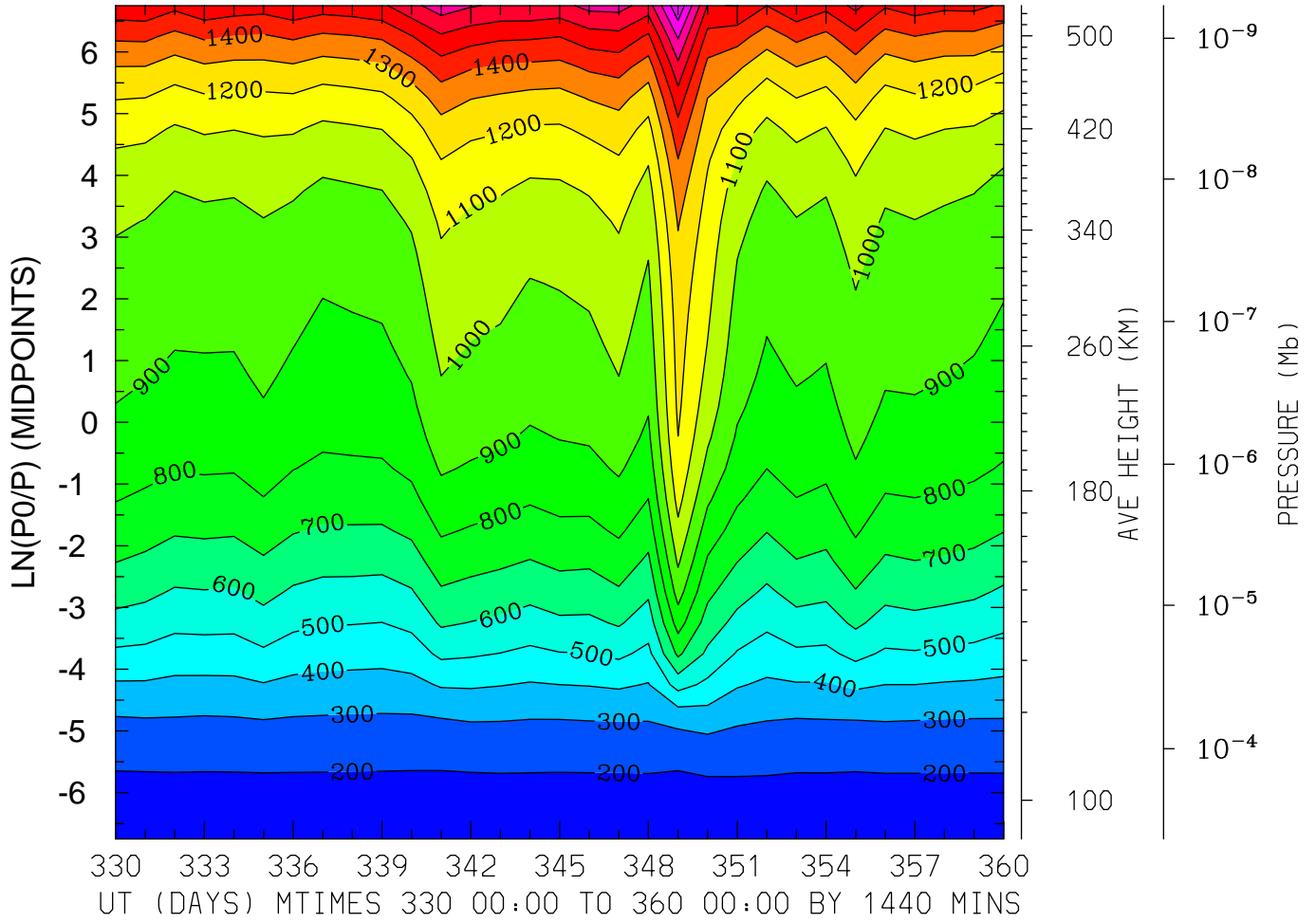
MIN,MAX= 1.6984E+02 1.8731E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME=12.00



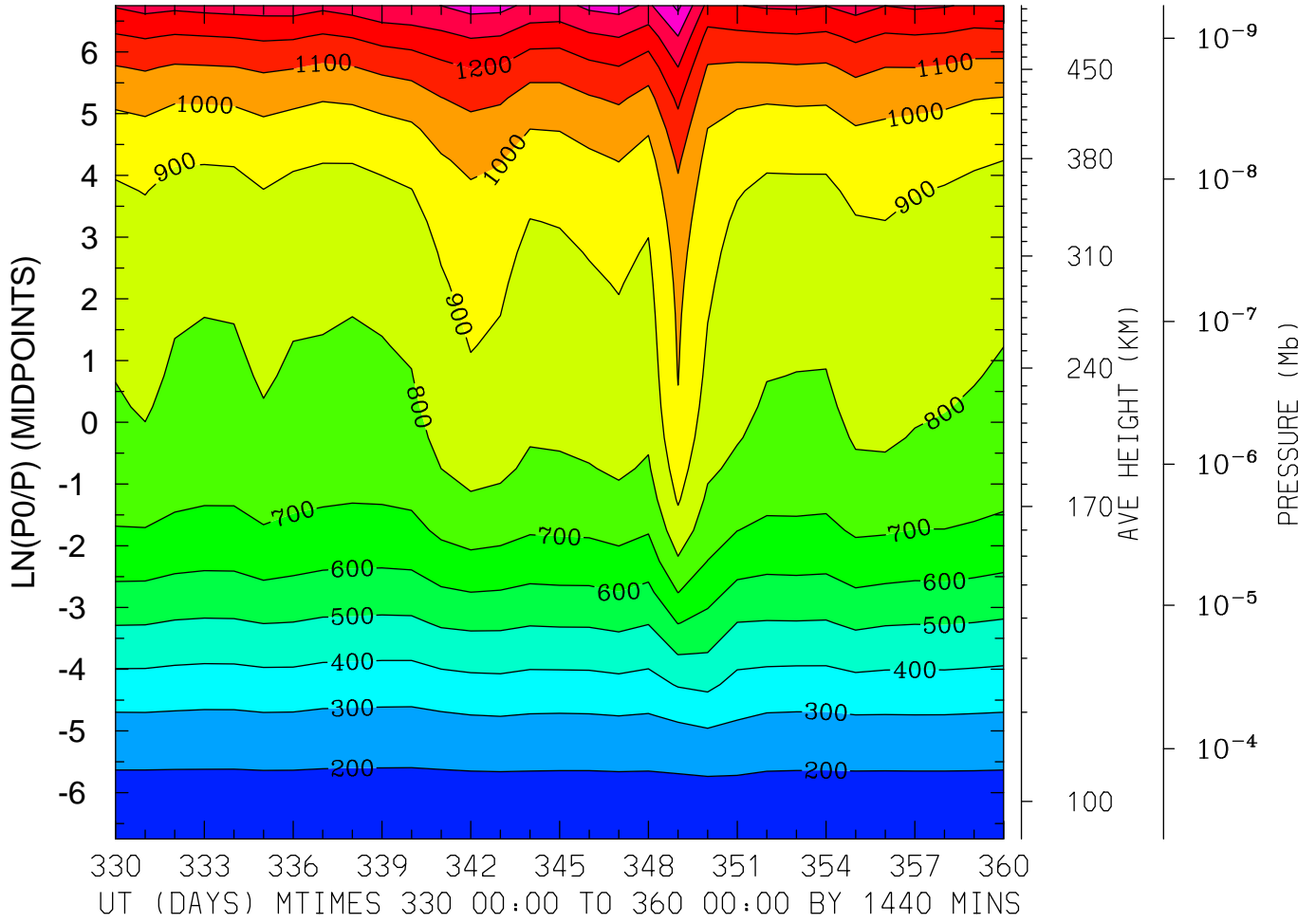
MIN,MAX= 1.6859E+02 2.1917E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT=-62.50 (ZONAL MEANS)



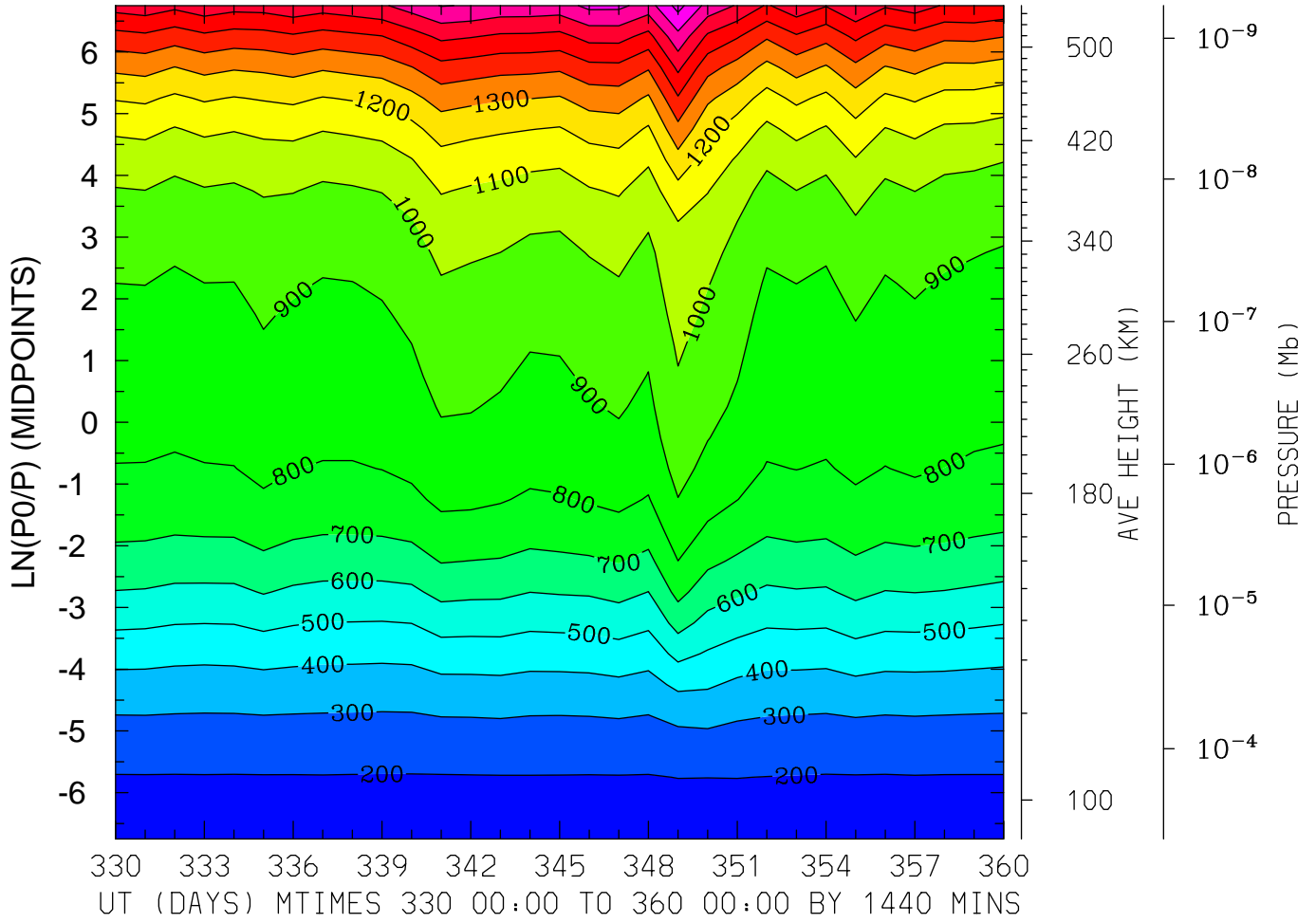
MIN,MAX= 1.6941E+02 1.9812E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT=-42.50 LOCAL TIME= 0.00



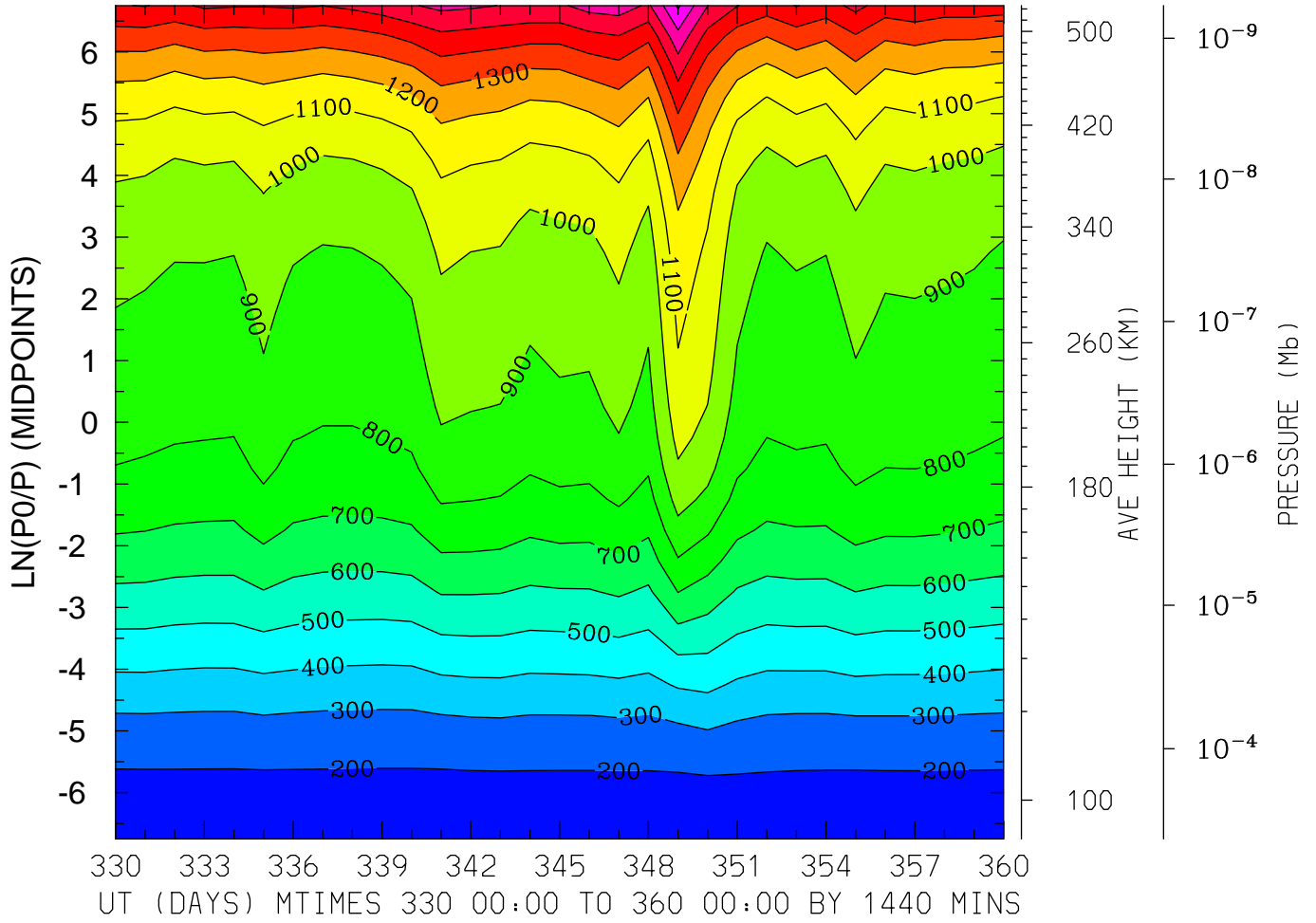
MIN,MAX= 1.7063E+02 1.5235E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT=-42.50 LOCAL TIME=12.00



MIN,MAX= 1.6915E+02 1.9355E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

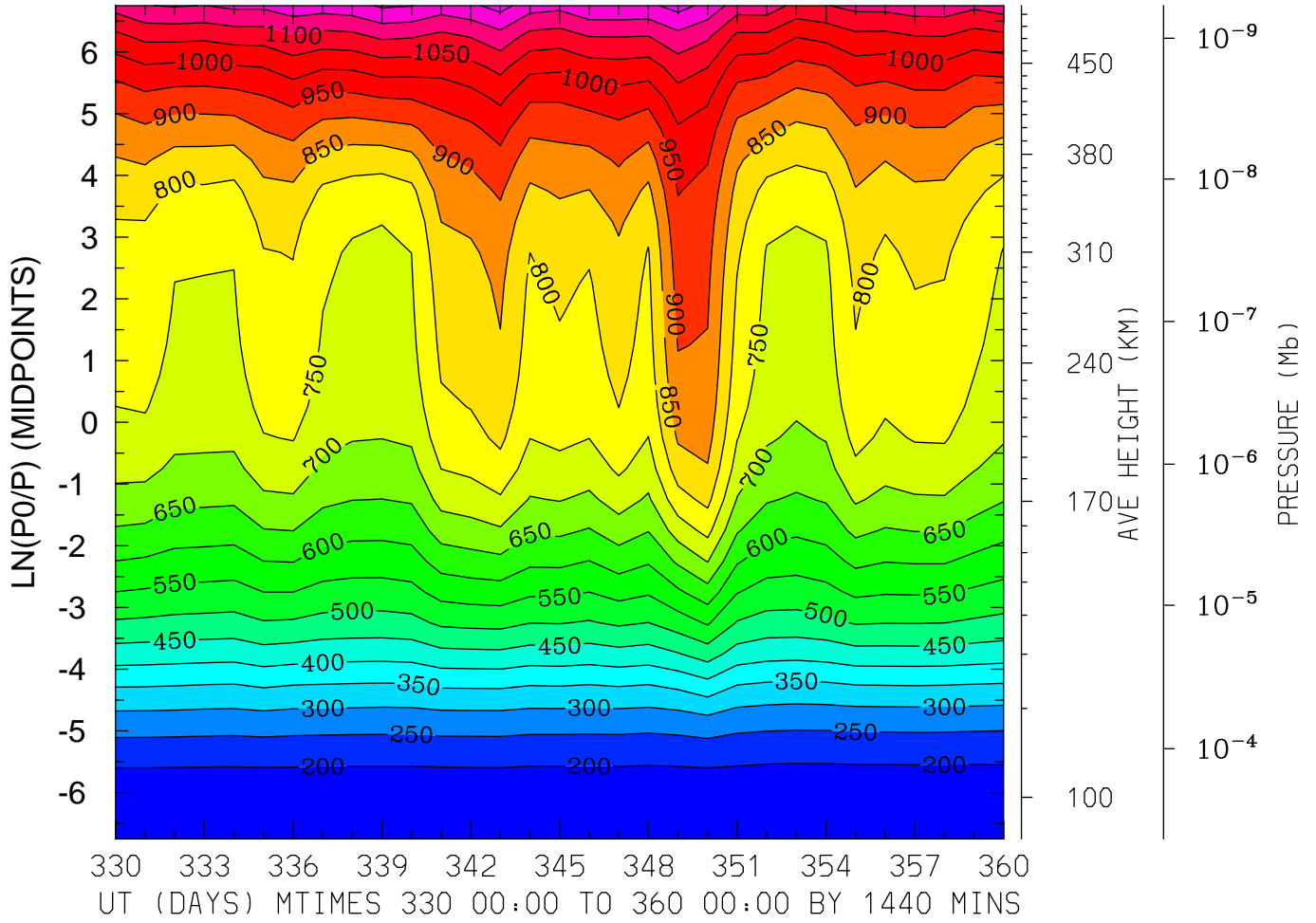
ION TEMPERATURE (DEG K)  
LAT=-42.50 (ZONAL MEANS)



MIN,MAX= 1.6932E+02 1.8148E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

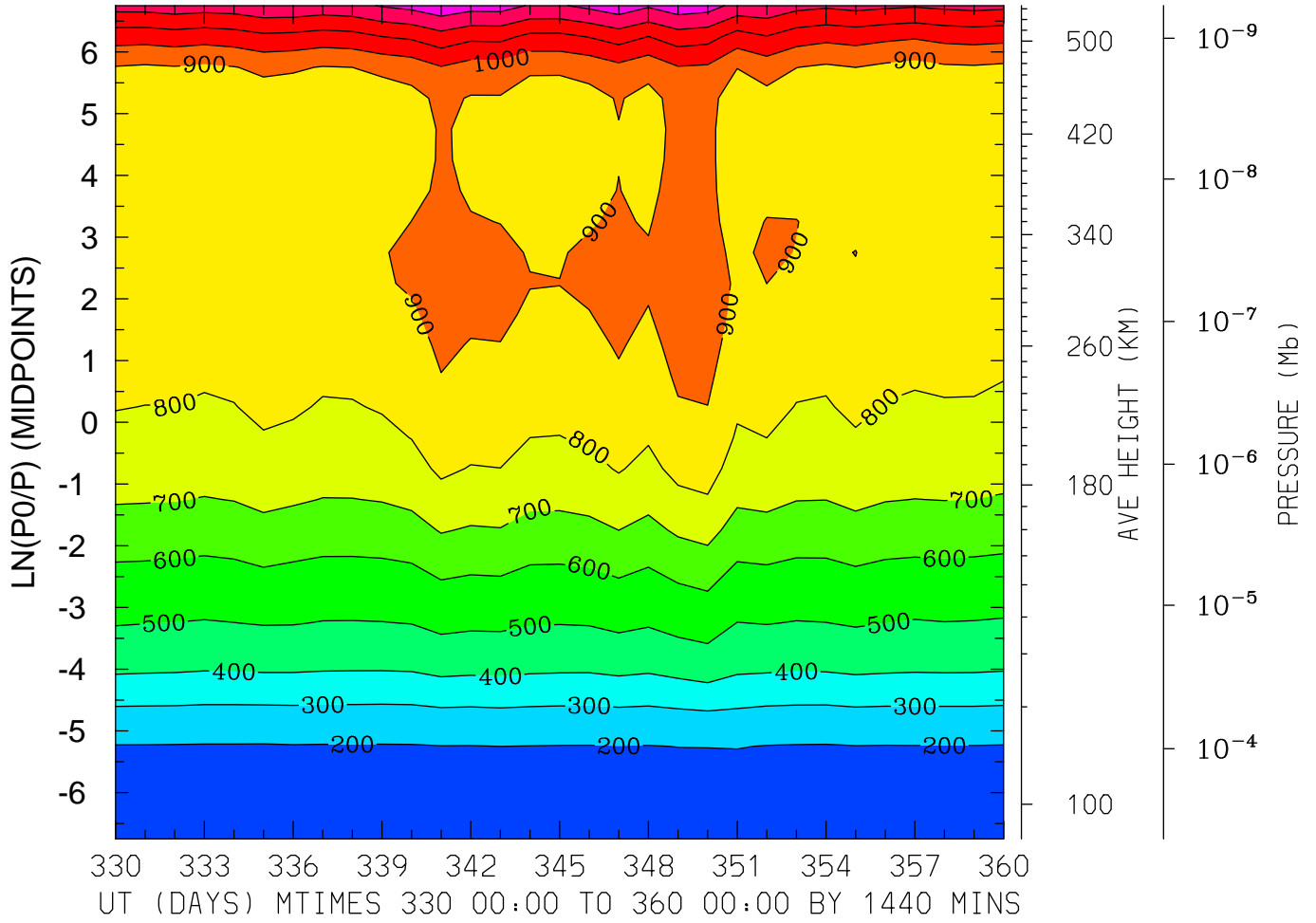


ION TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME= 0.00



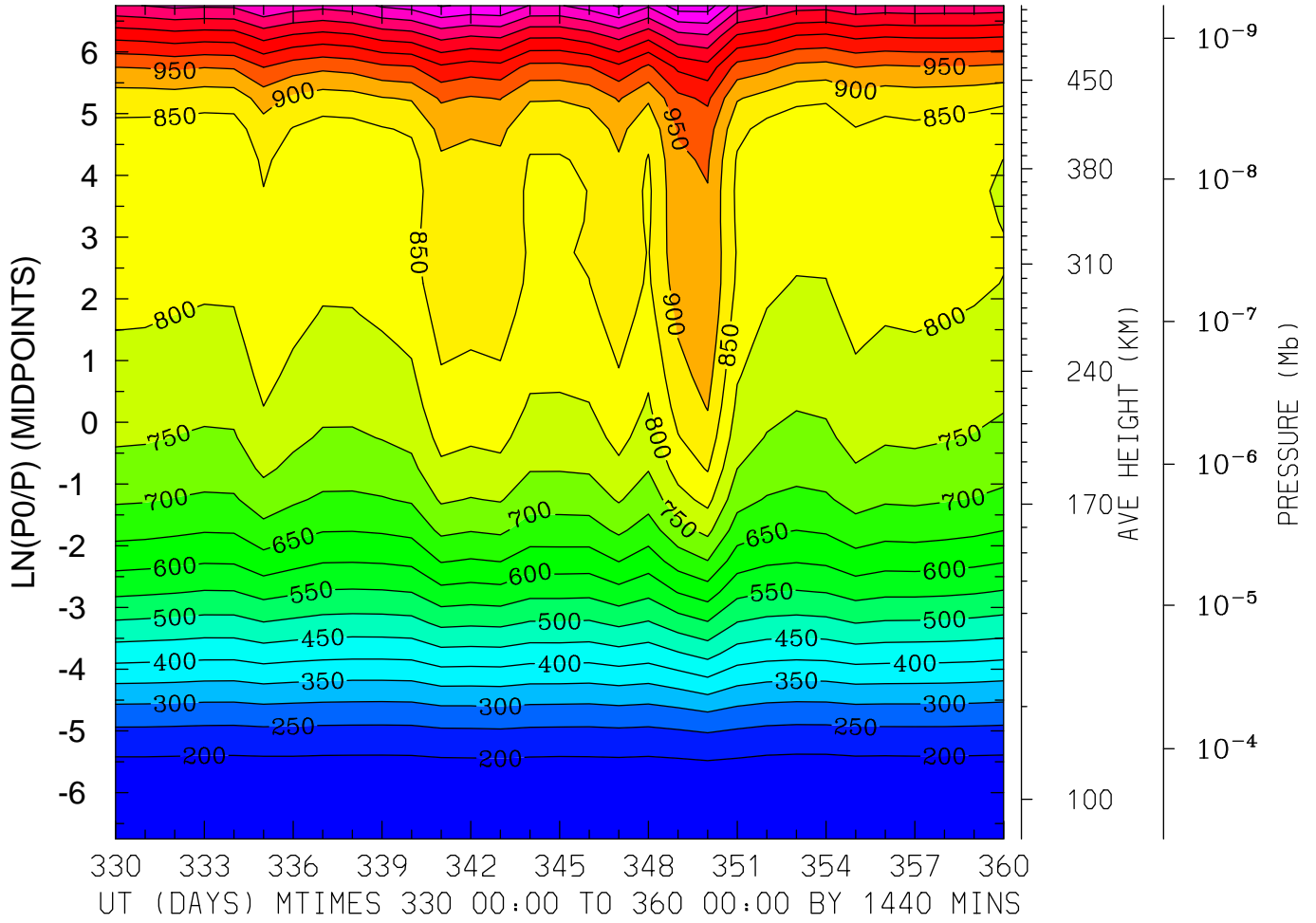
MIN,MAX= 1.6026E+02 1.2188E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME=12.00



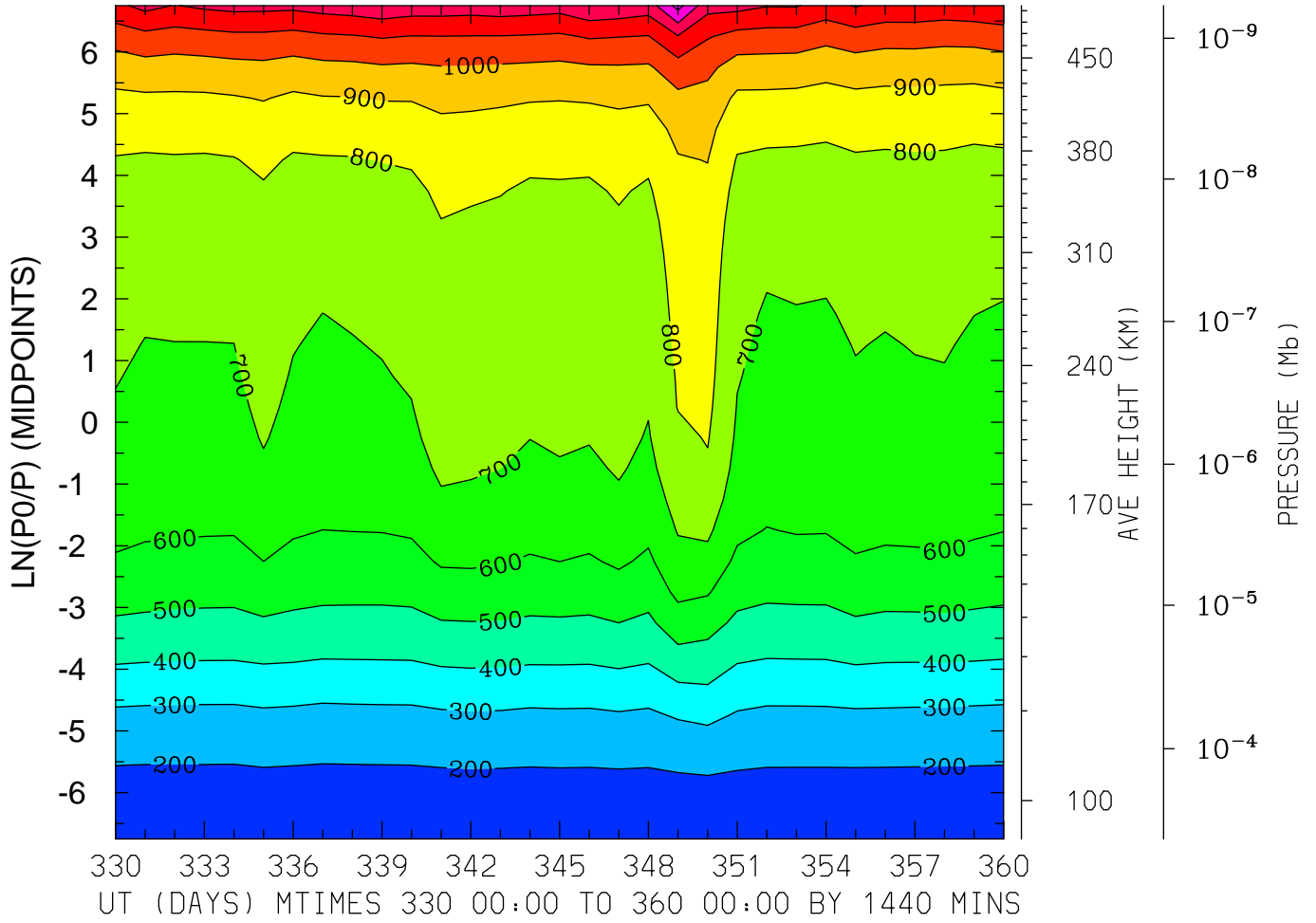
MIN,MAX= 1.6122E+02 1.3710E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT= -2.50 (ZONAL MEANS)



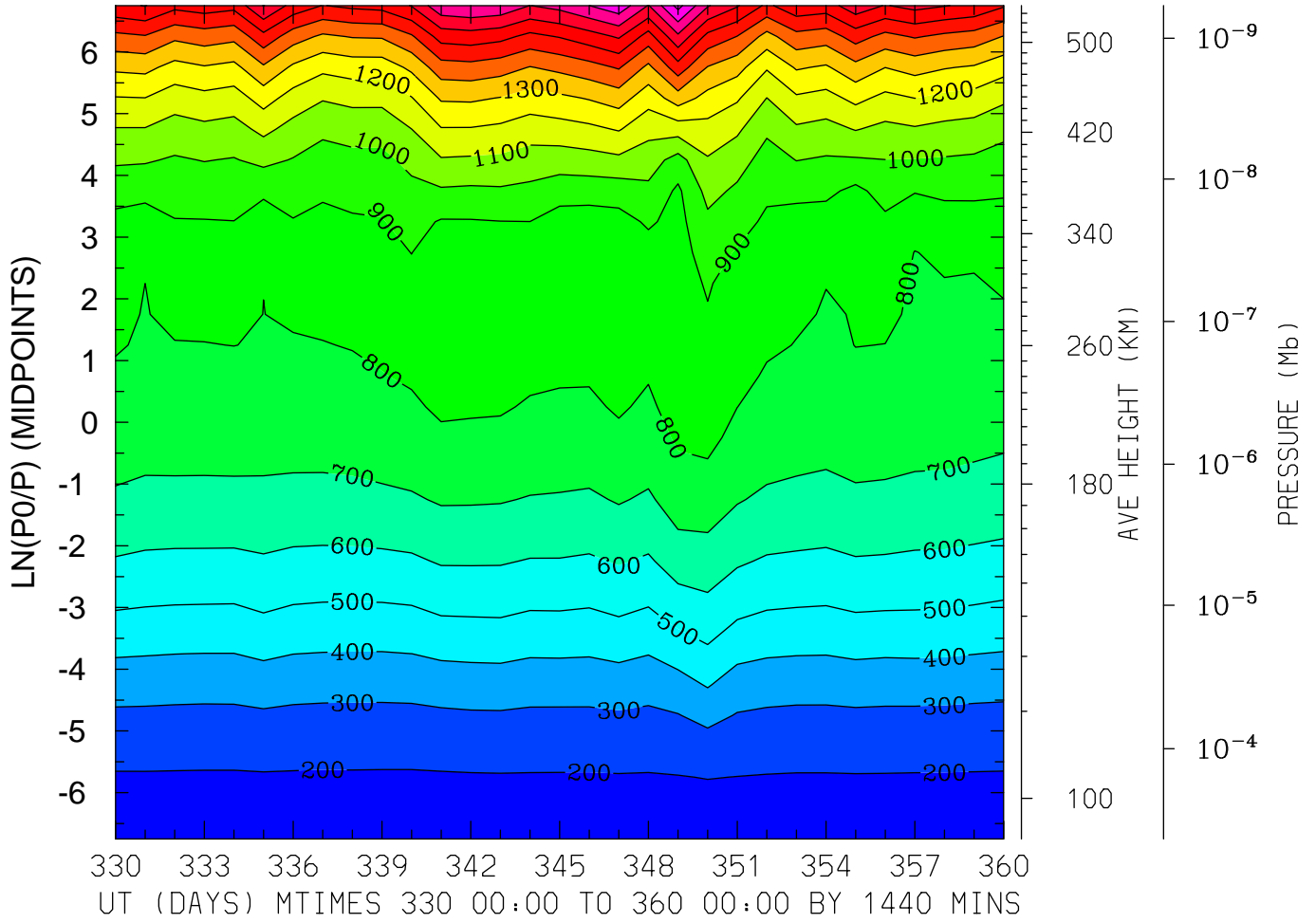
MIN,MAX= 1.6145E+02 1.3267E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME= 0.00



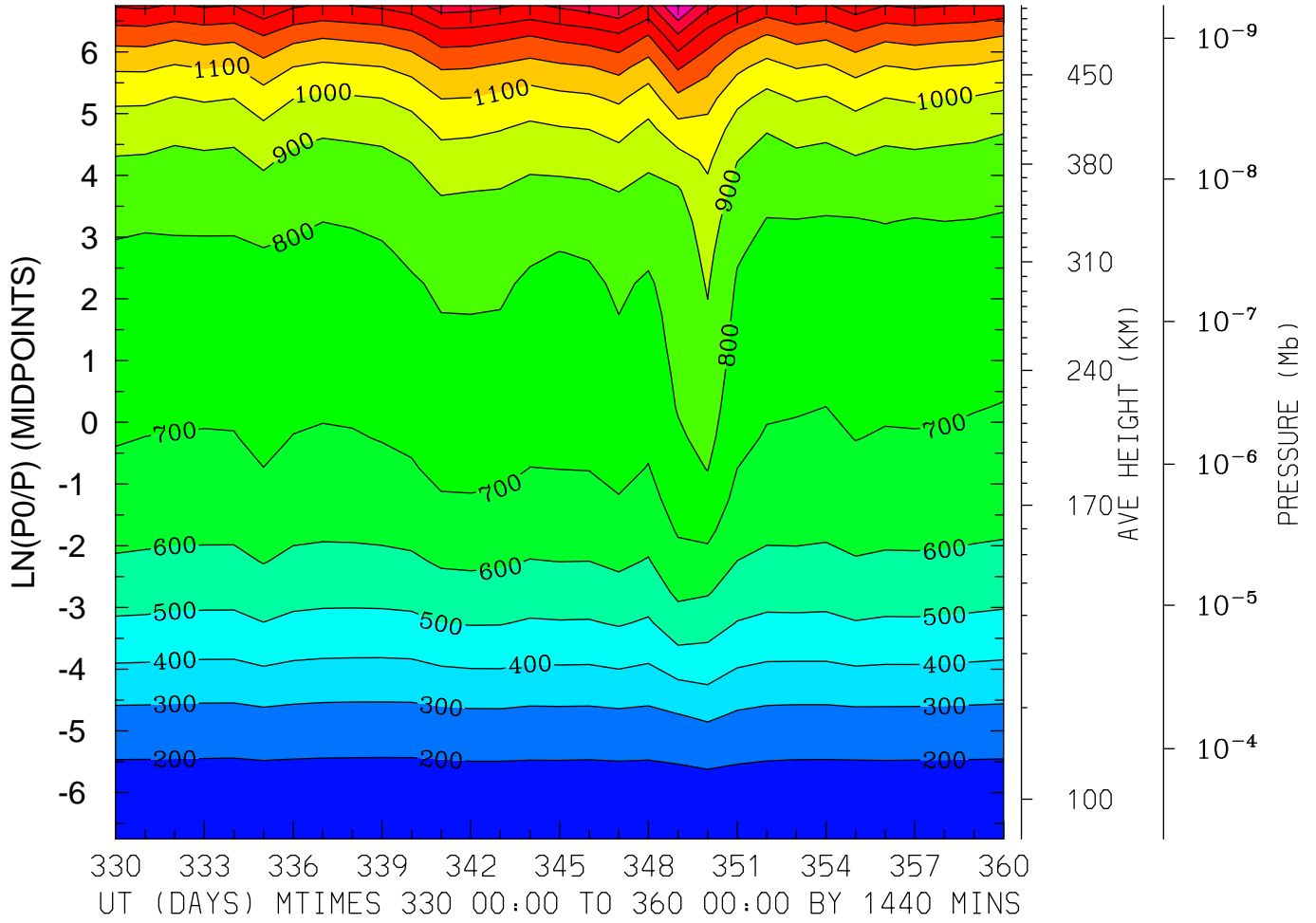
MIN,MAX= 1.6841E+02 1.4353E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME=12.00



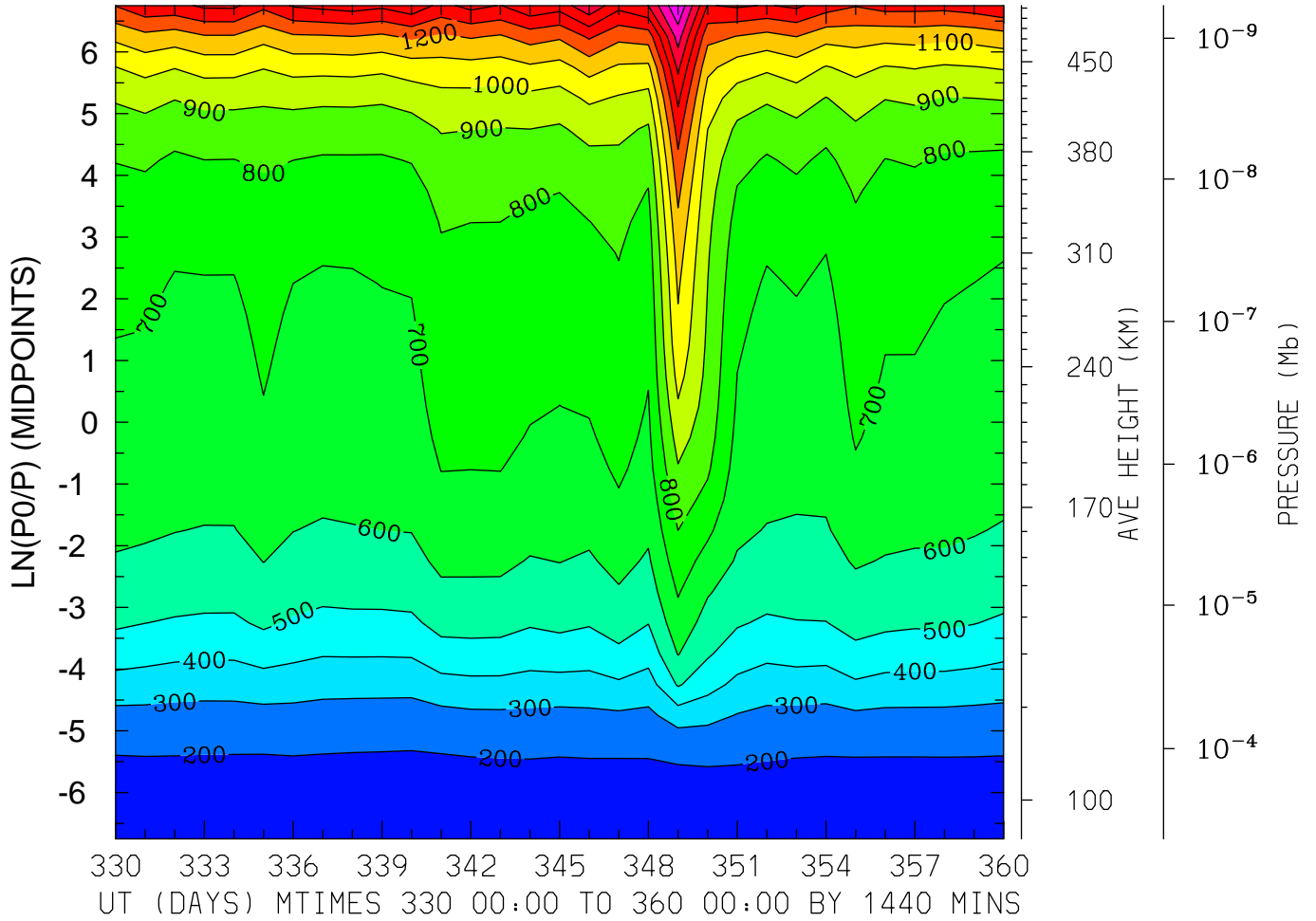
MIN,MAX= 1.6746E+02 2.0335E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT= 37.50 (ZONAL MEANS)



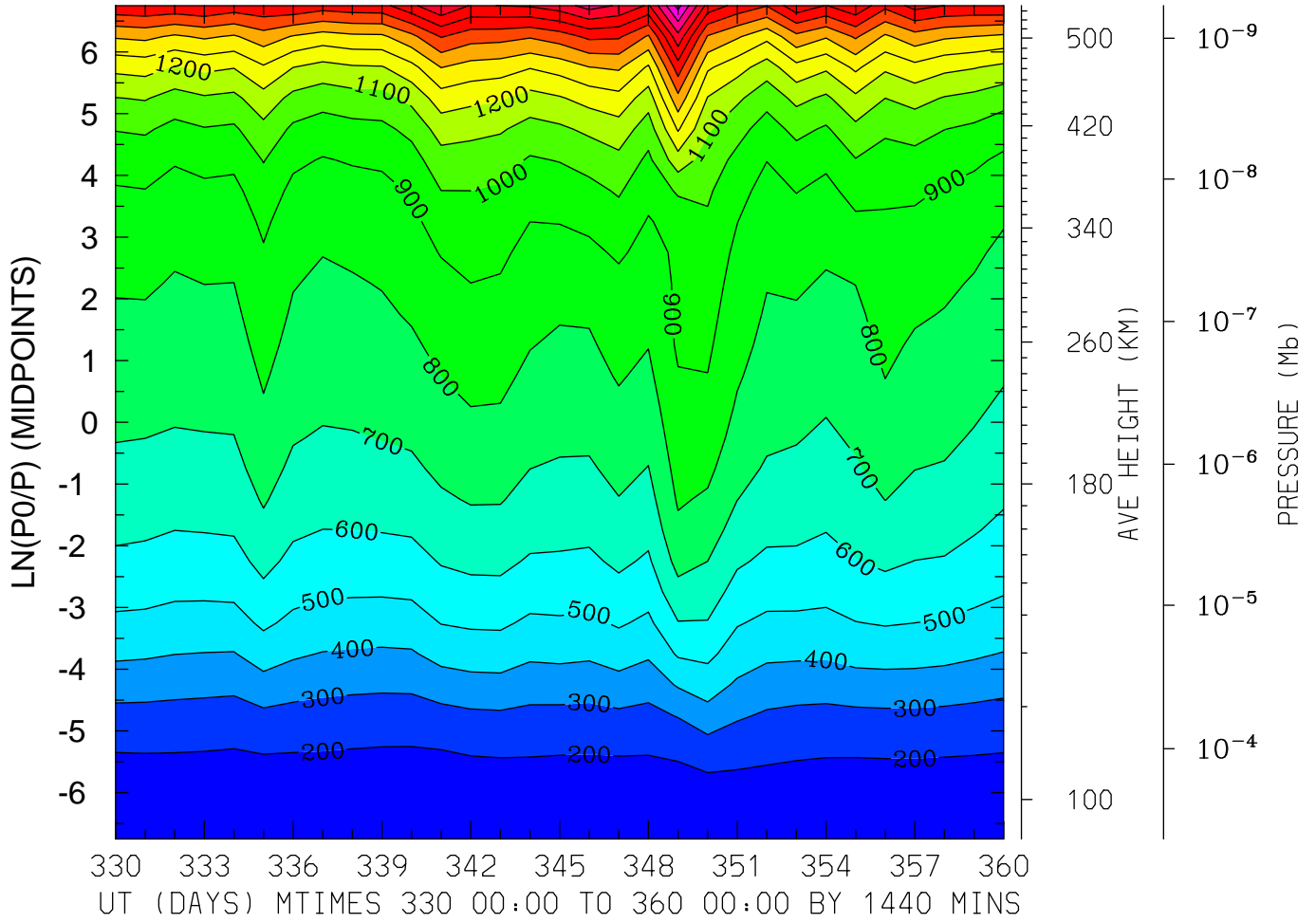
MIN,MAX= 1.6251E+02 1.7099E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ION TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME= 0.00



MIN,MAX= 1.6205E+02 1.7919E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

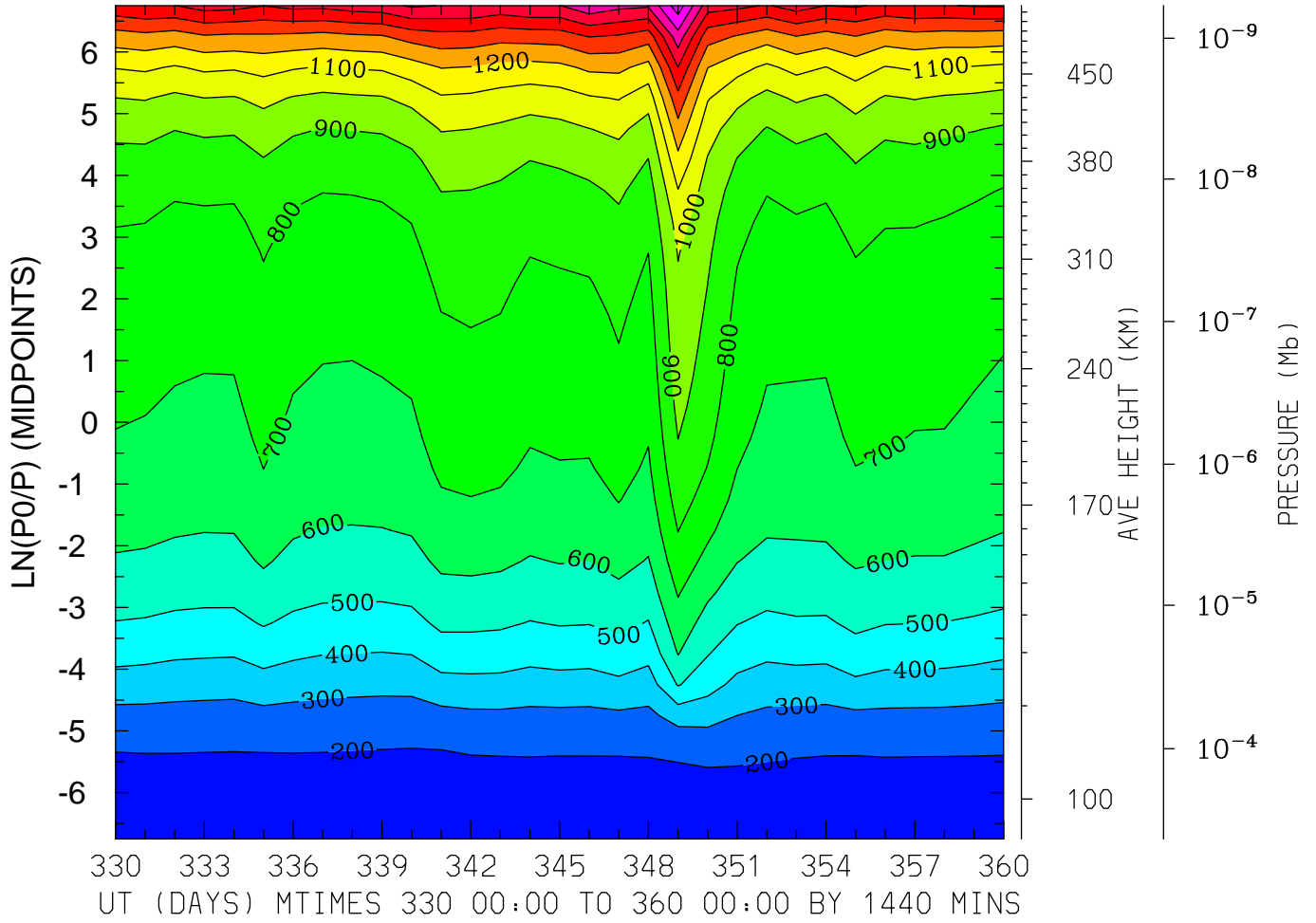
ION TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME=12.00



MIN,MAX= 1.5883E+02 2.1344E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

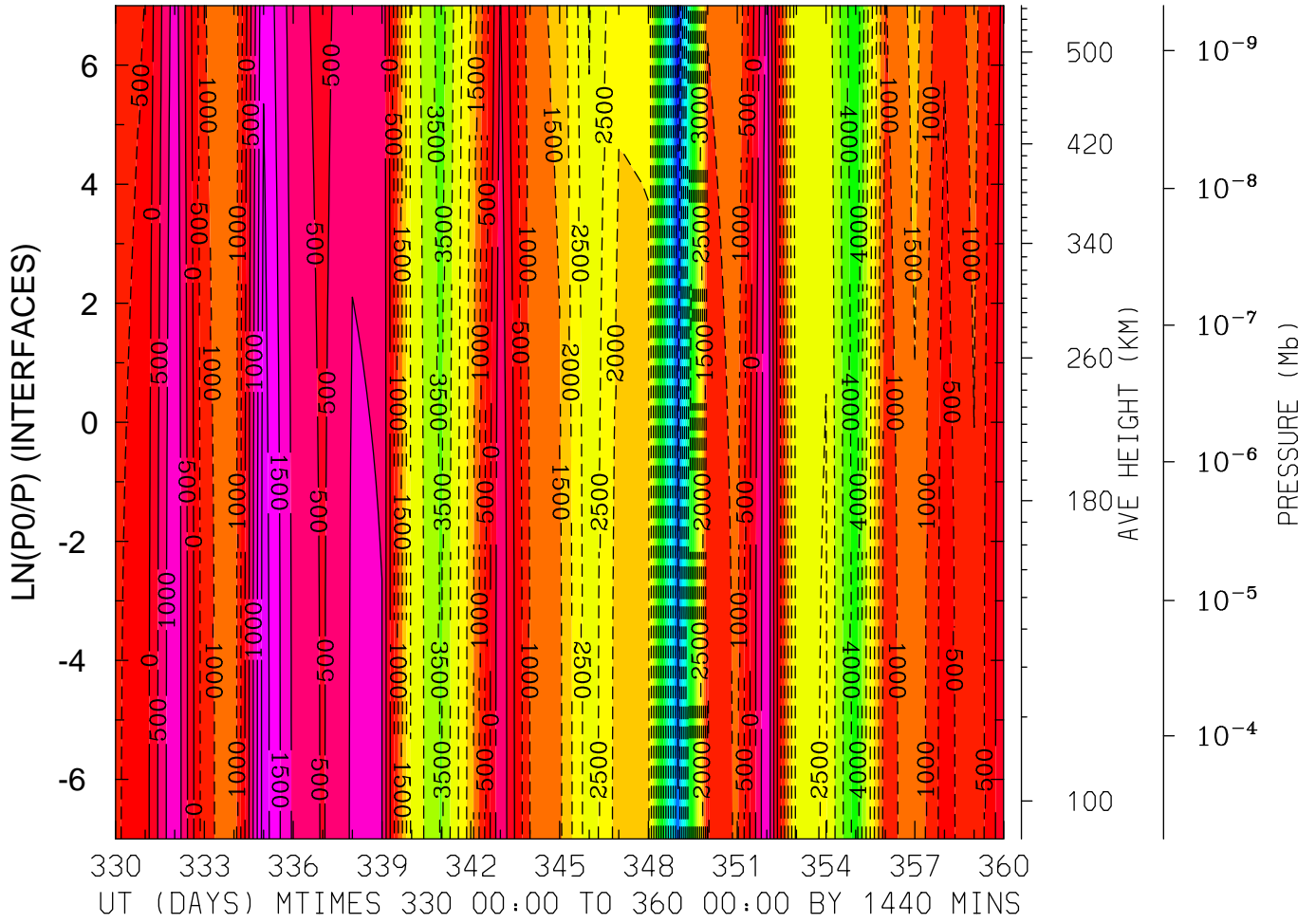


ION TEMPERATURE (DEG K)  
LAT= 57.50 (ZONAL MEANS)



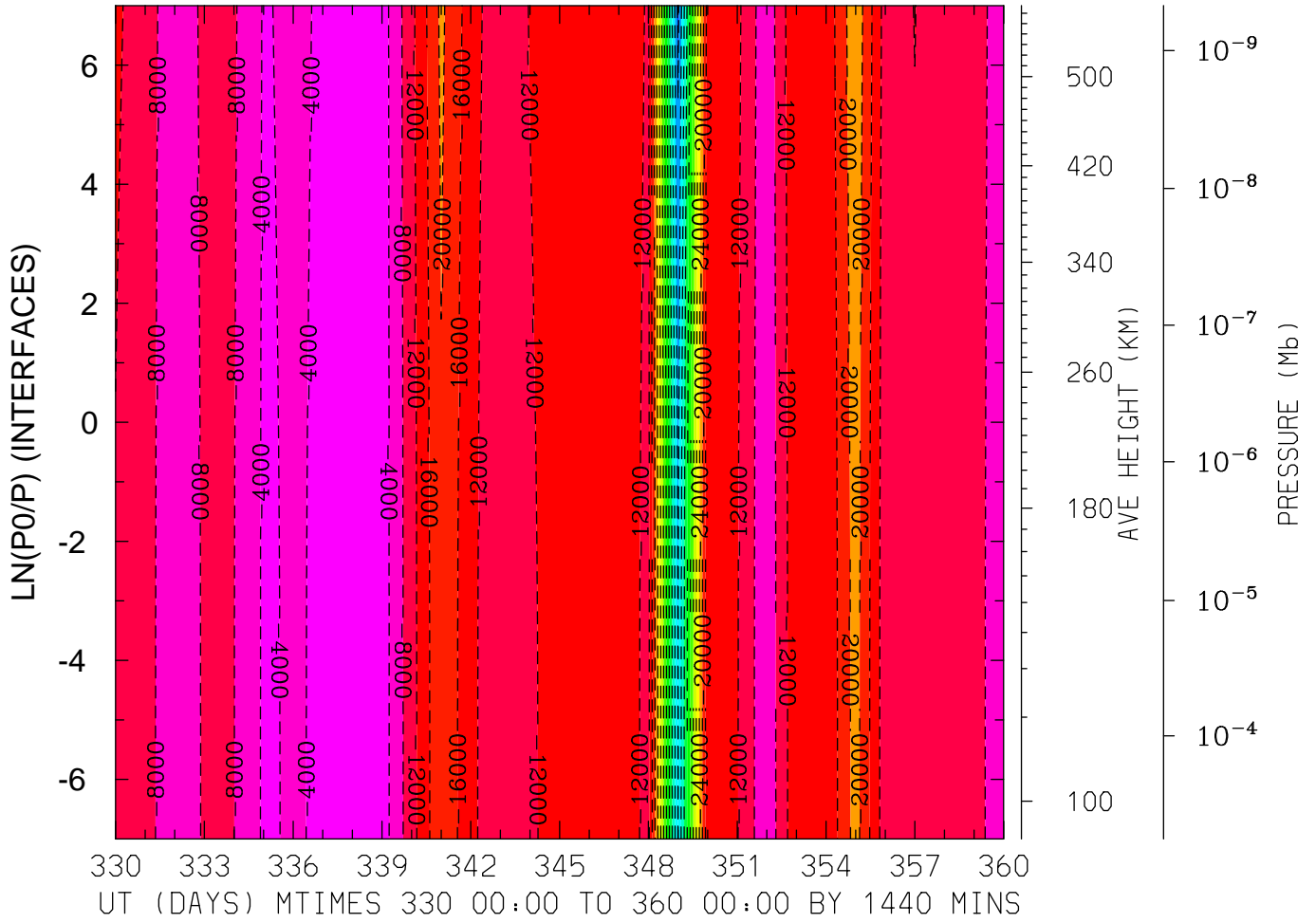
MIN,MAX= 1.5815E+02 1.8580E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
 LAT=-62.50 LOCAL TIME= 0.00



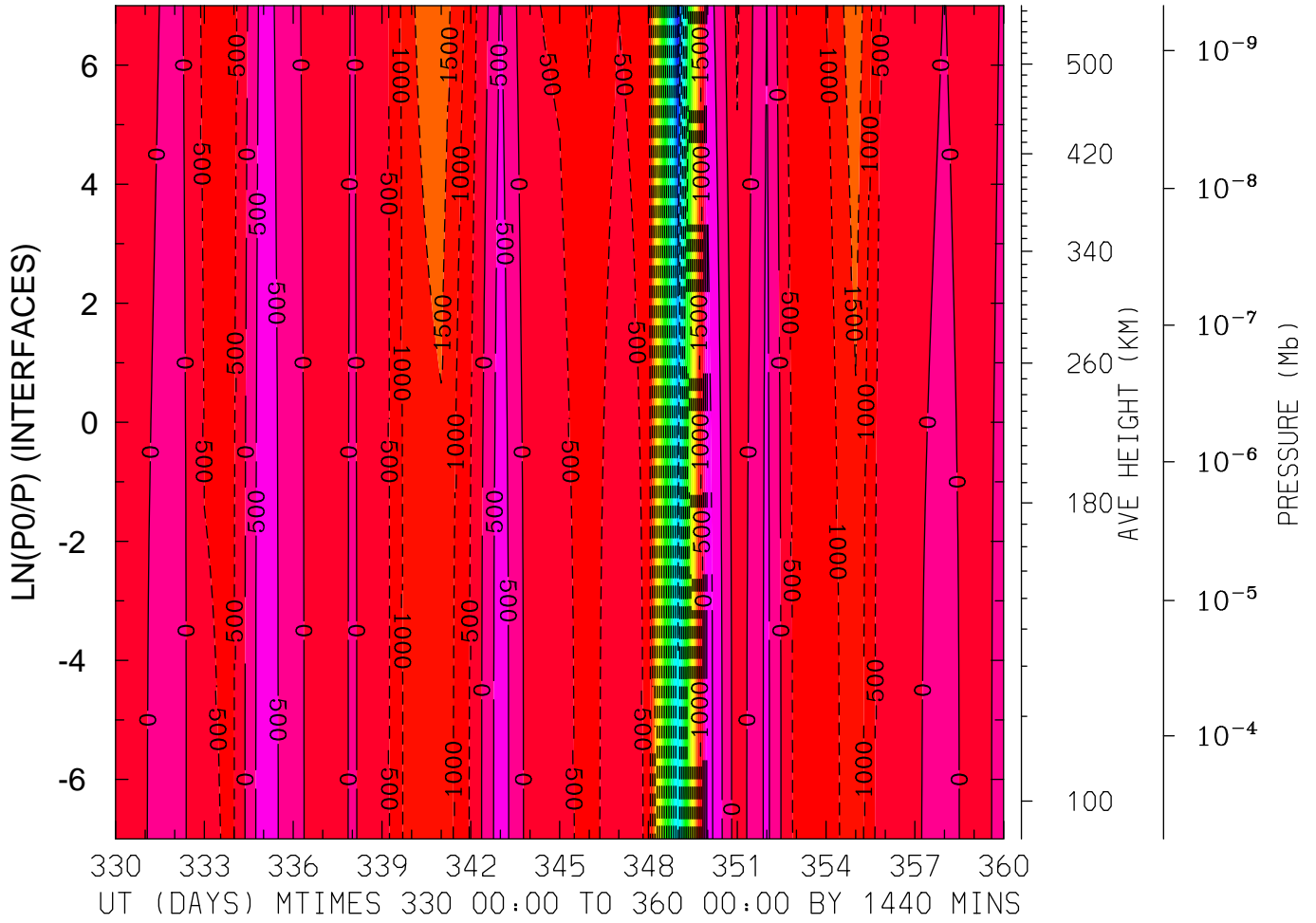
MIN,MAX= -8.7296E+03 2.2579E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
LAT=-62.50 LOCAL TIME=12.00



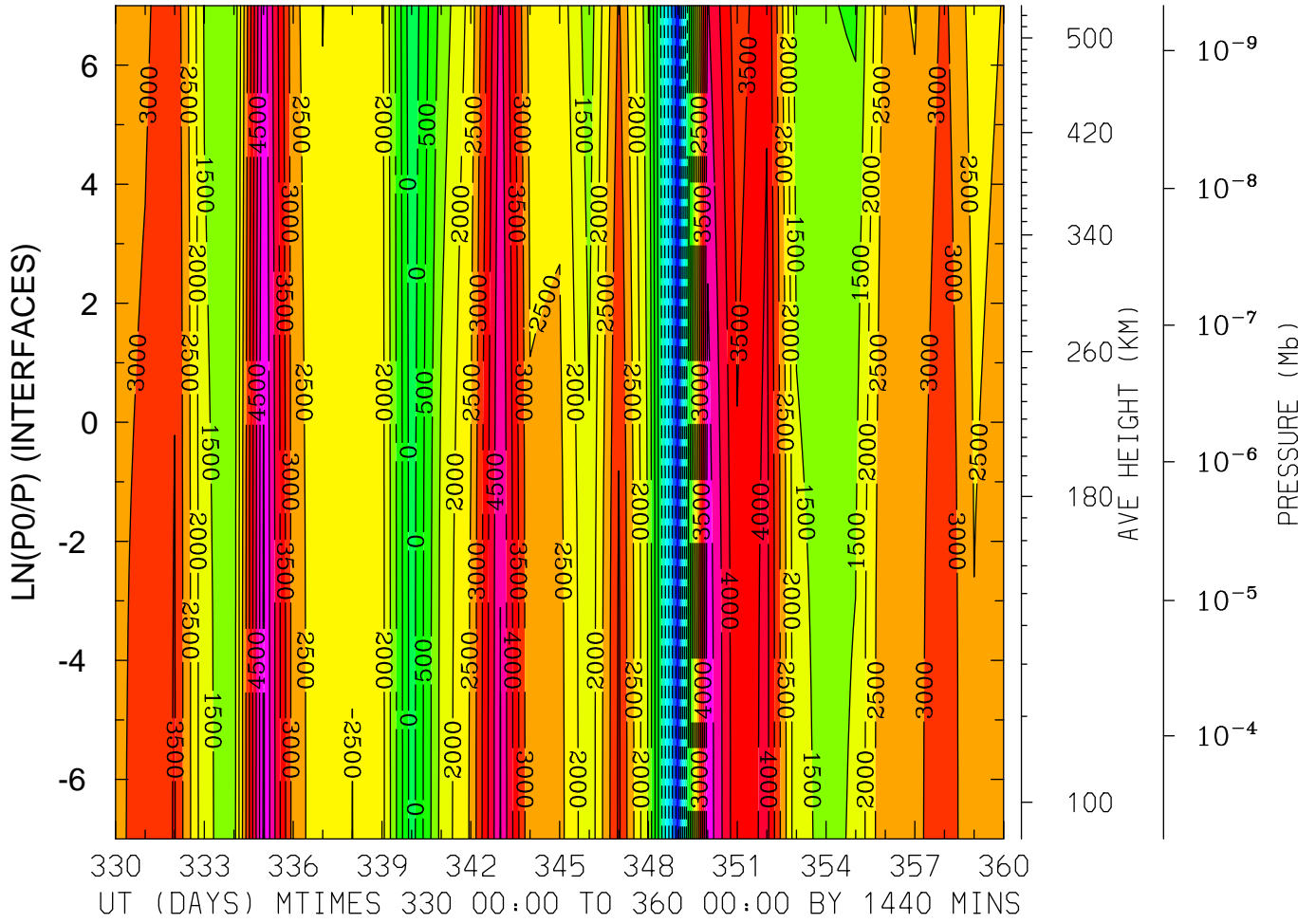
MIN,MAX= -5.7047E+04 -1.9504E+03 INTERVAL= 4.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
LAT=-62.50 (ZONAL MEANS)



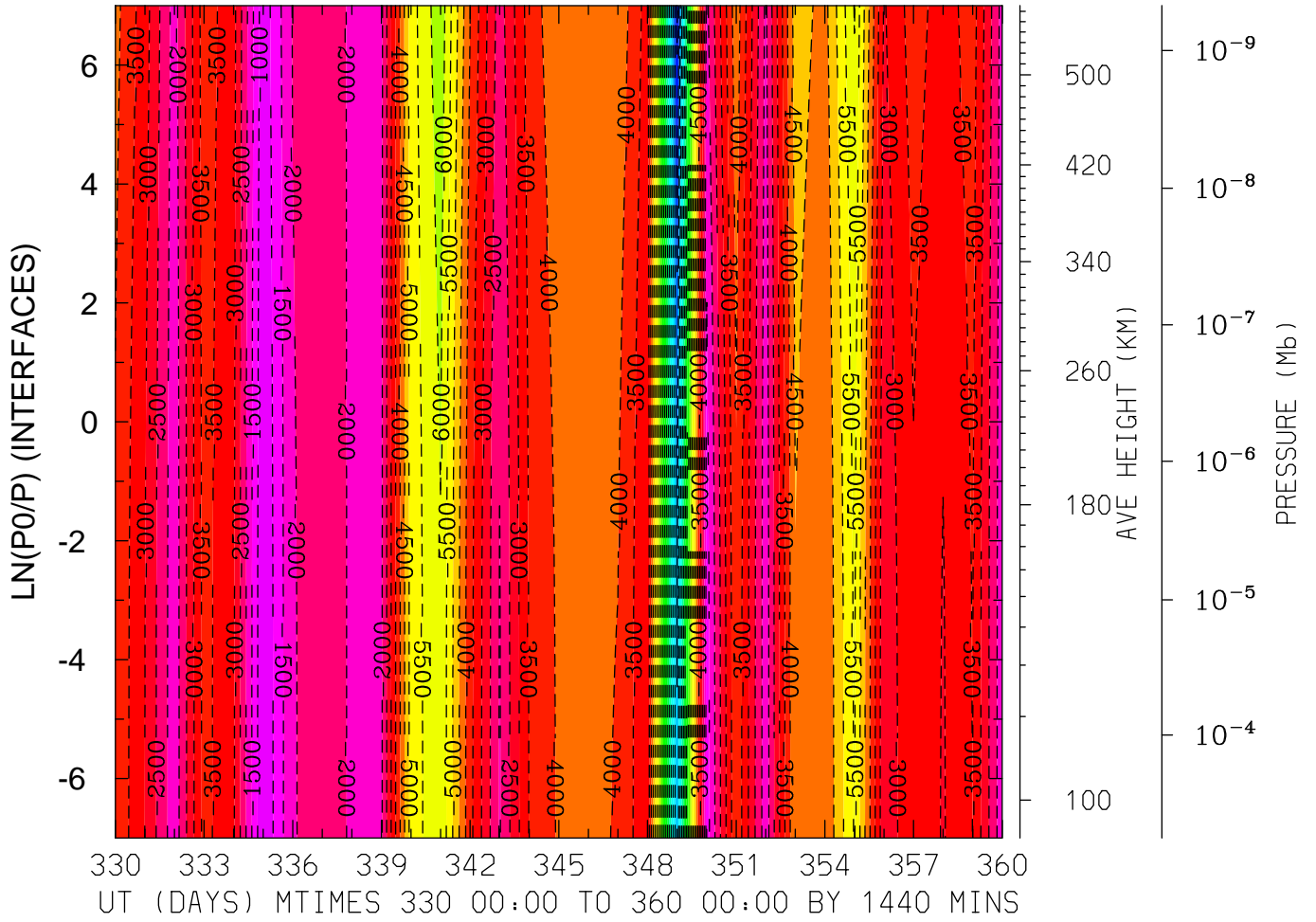
MIN,MAX= -8.2892E+03 1.2652E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
 LAT=-42.50 LOCAL TIME= 0.00

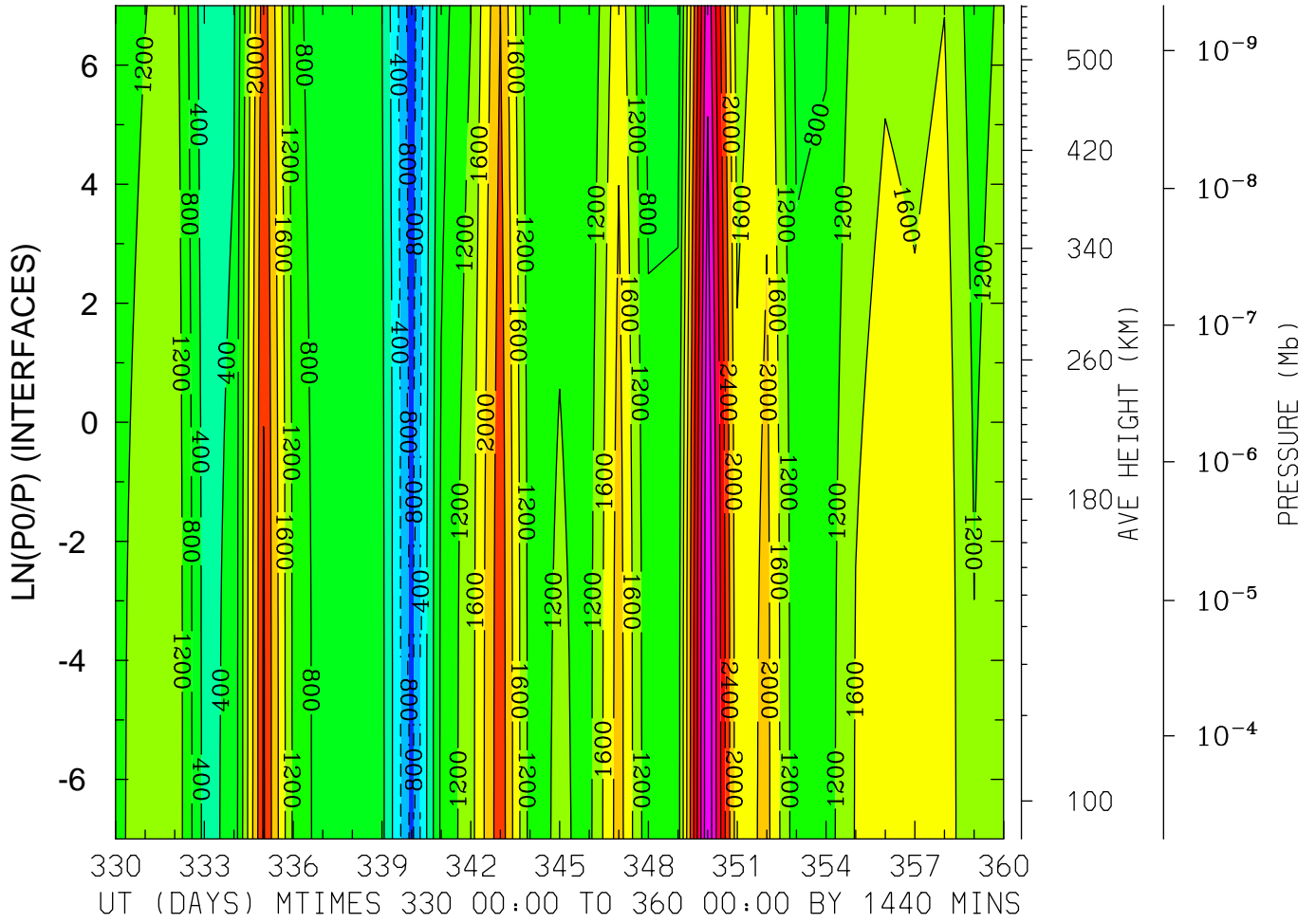


MIN,MAX= -2.8656E+03 5.5802E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
 LAT=-42.50 LOCAL TIME=12.00

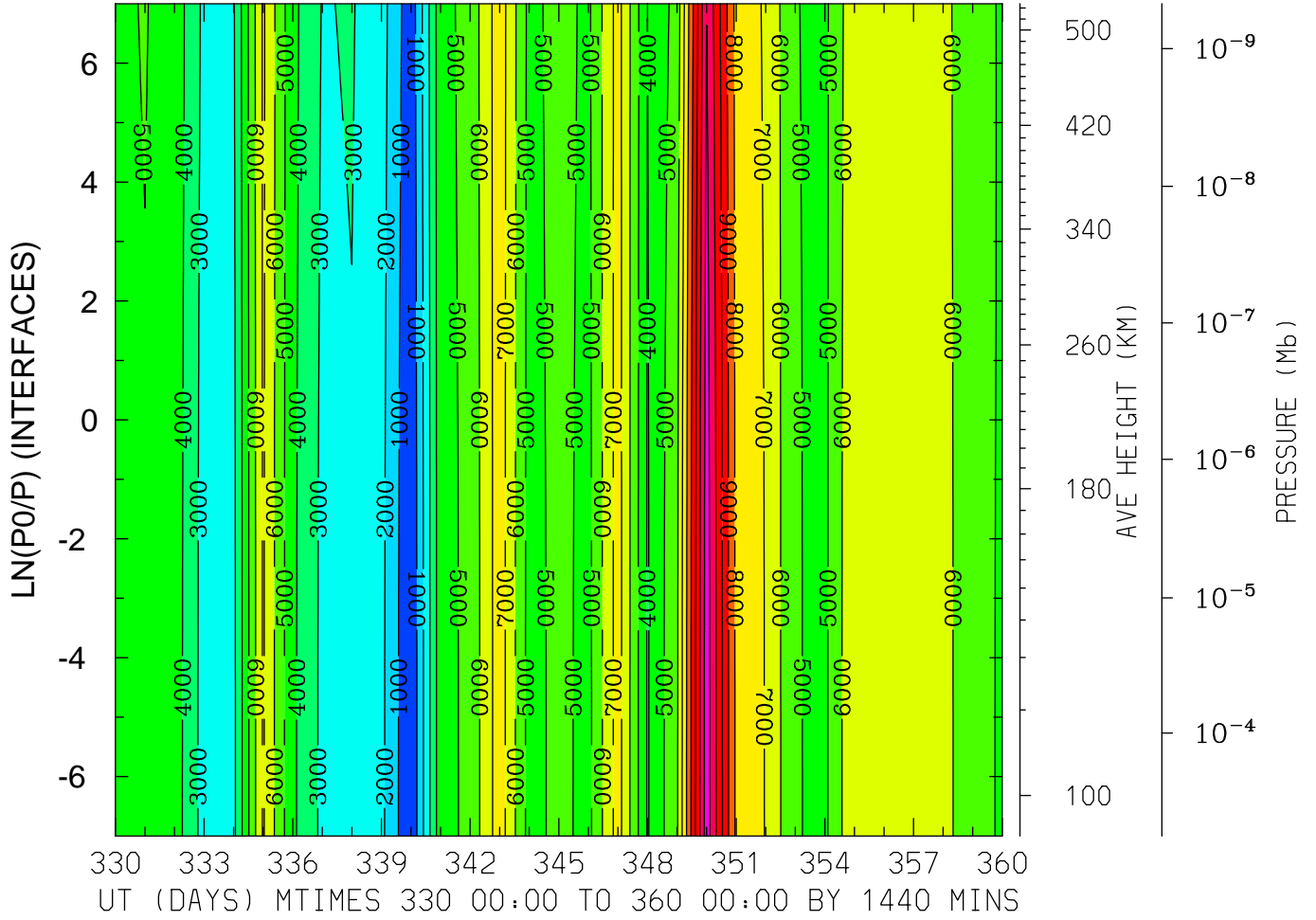


ELECTRIC POTENTIAL (VOLTS)  
LAT=-42.50 (ZONAL MEANS)



MIN,MAX= -1.0349E+03 4.3583E+03 INTERVAL= 4.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

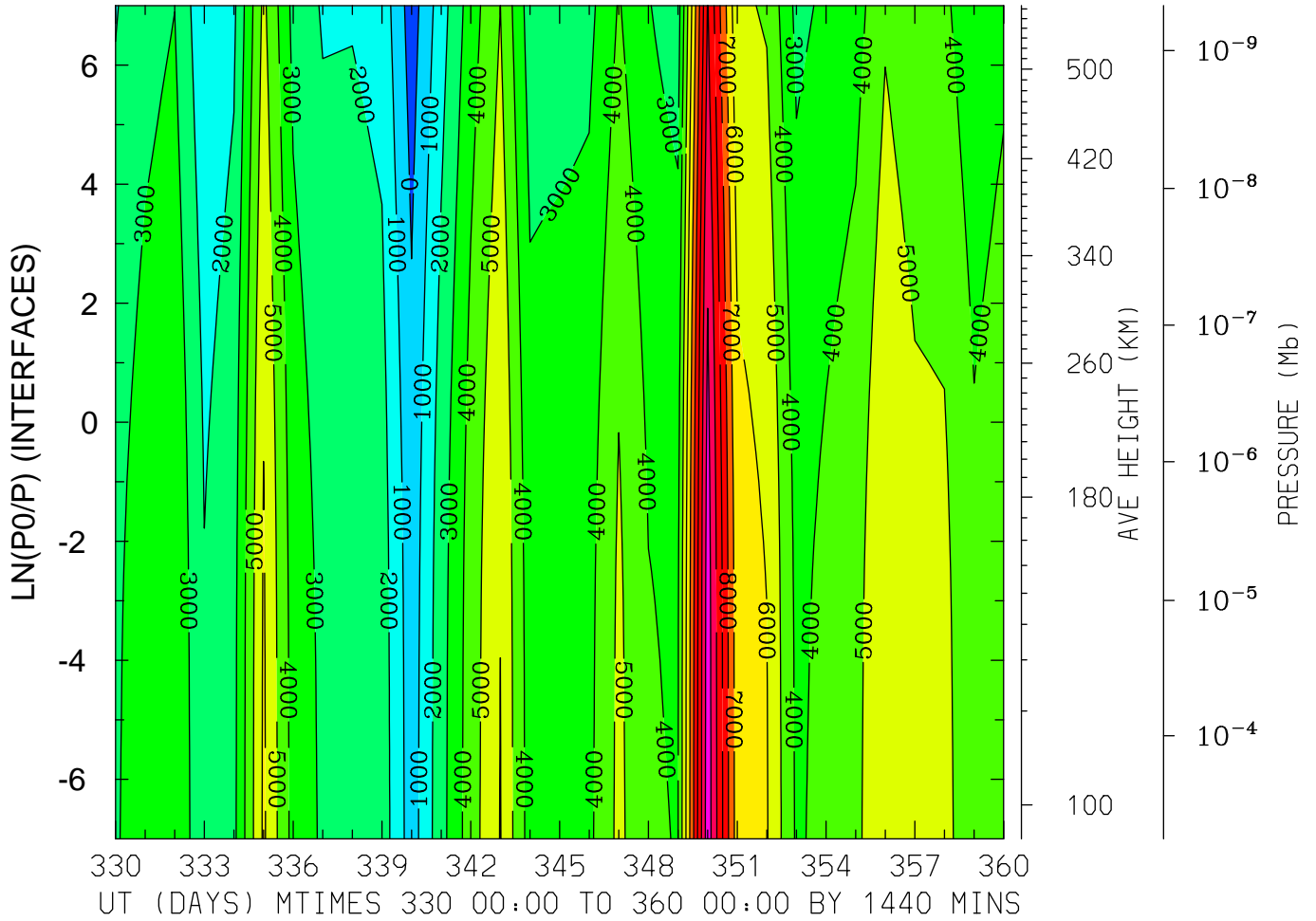
ELECTRIC POTENTIAL (VOLTS)  
LAT= -2.50 LOCAL TIME= 0.00



MIN,MAX= 8.7242E+01 1.2520E+04 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

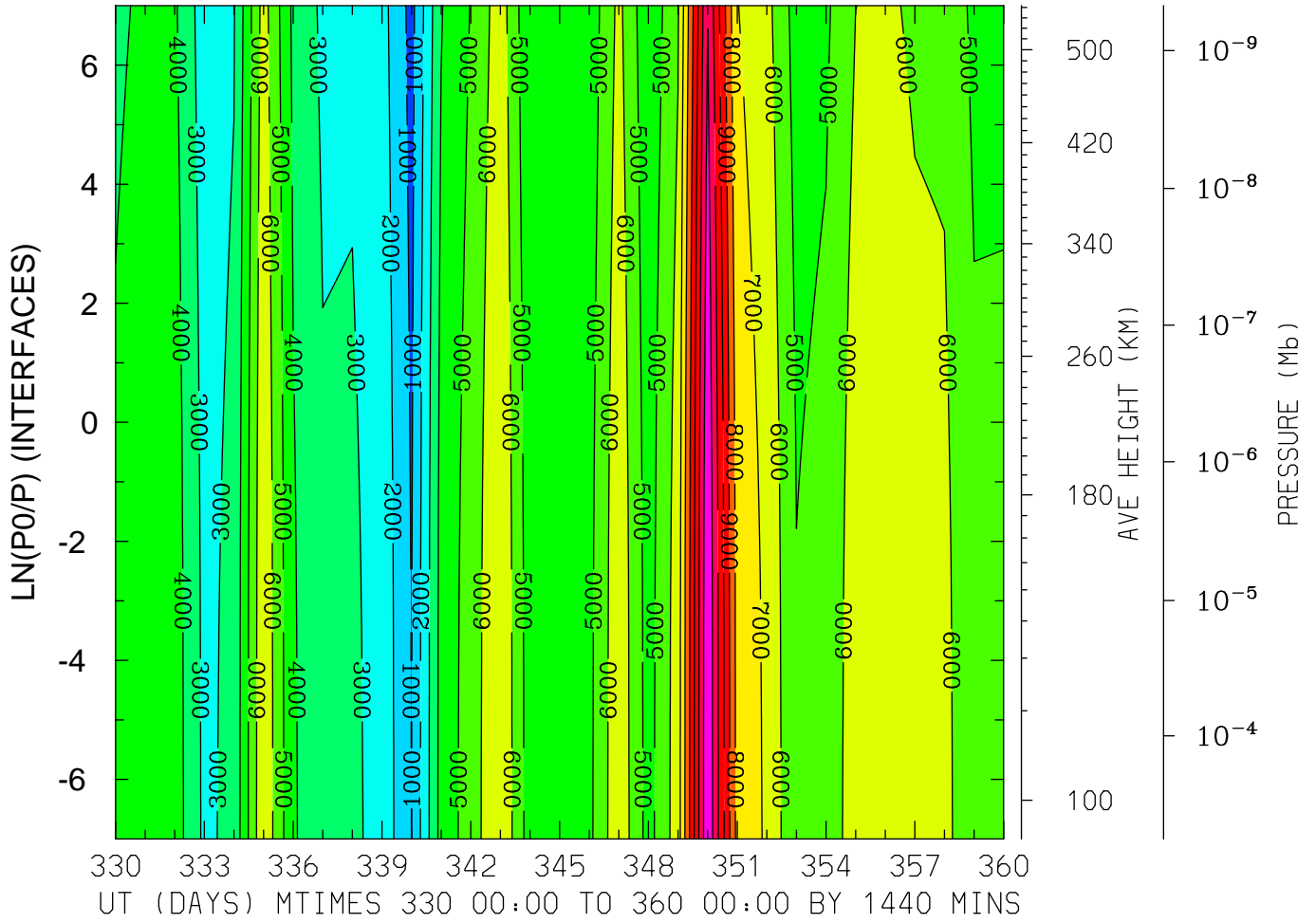


ELECTRIC POTENTIAL (VOLTS)  
LAT= -2.50 LOCAL TIME=12.00



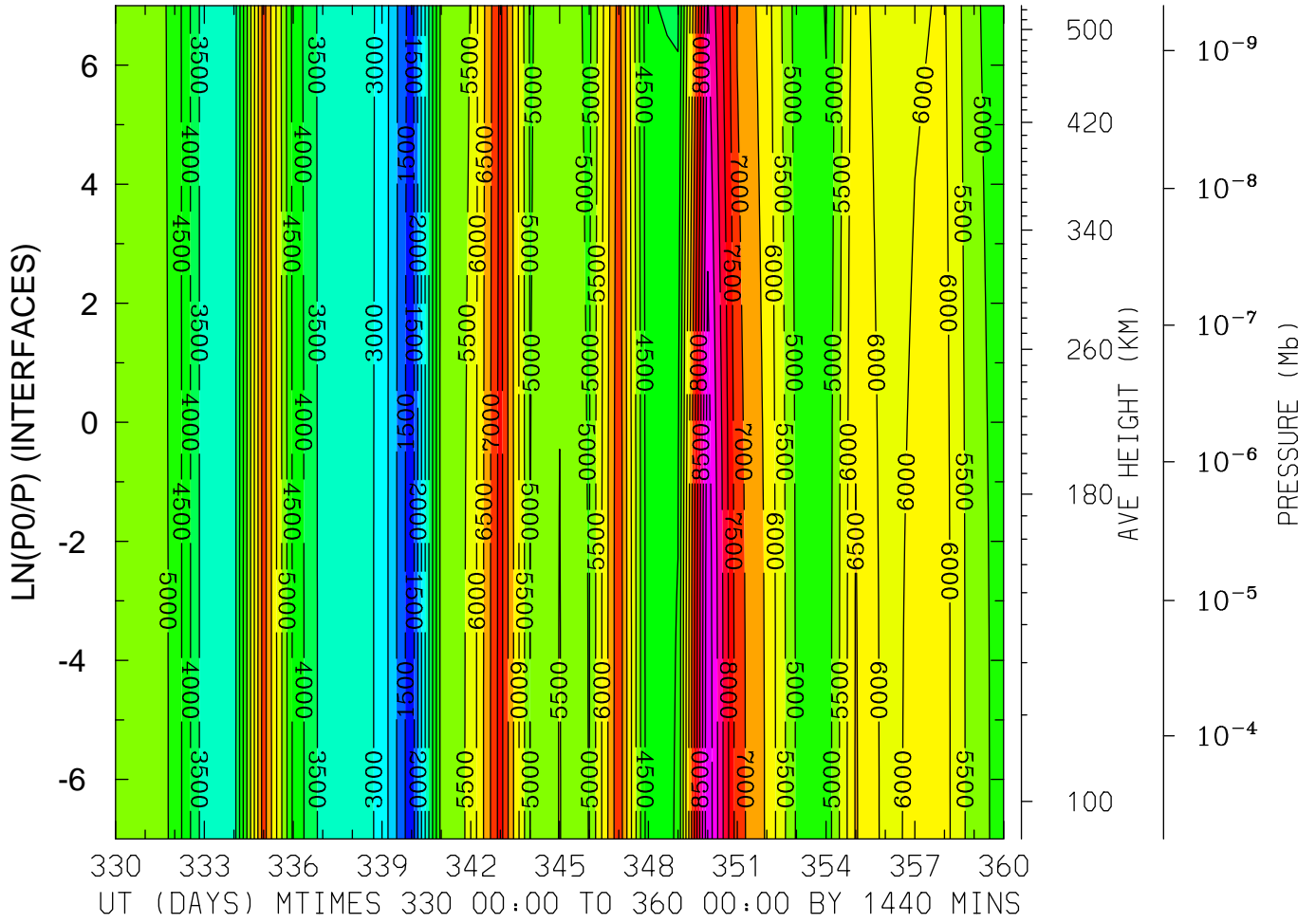
MIN,MAX= -5.0740E+02 1.1581E+04 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
 LAT= -2.50 (ZONAL MEANS)



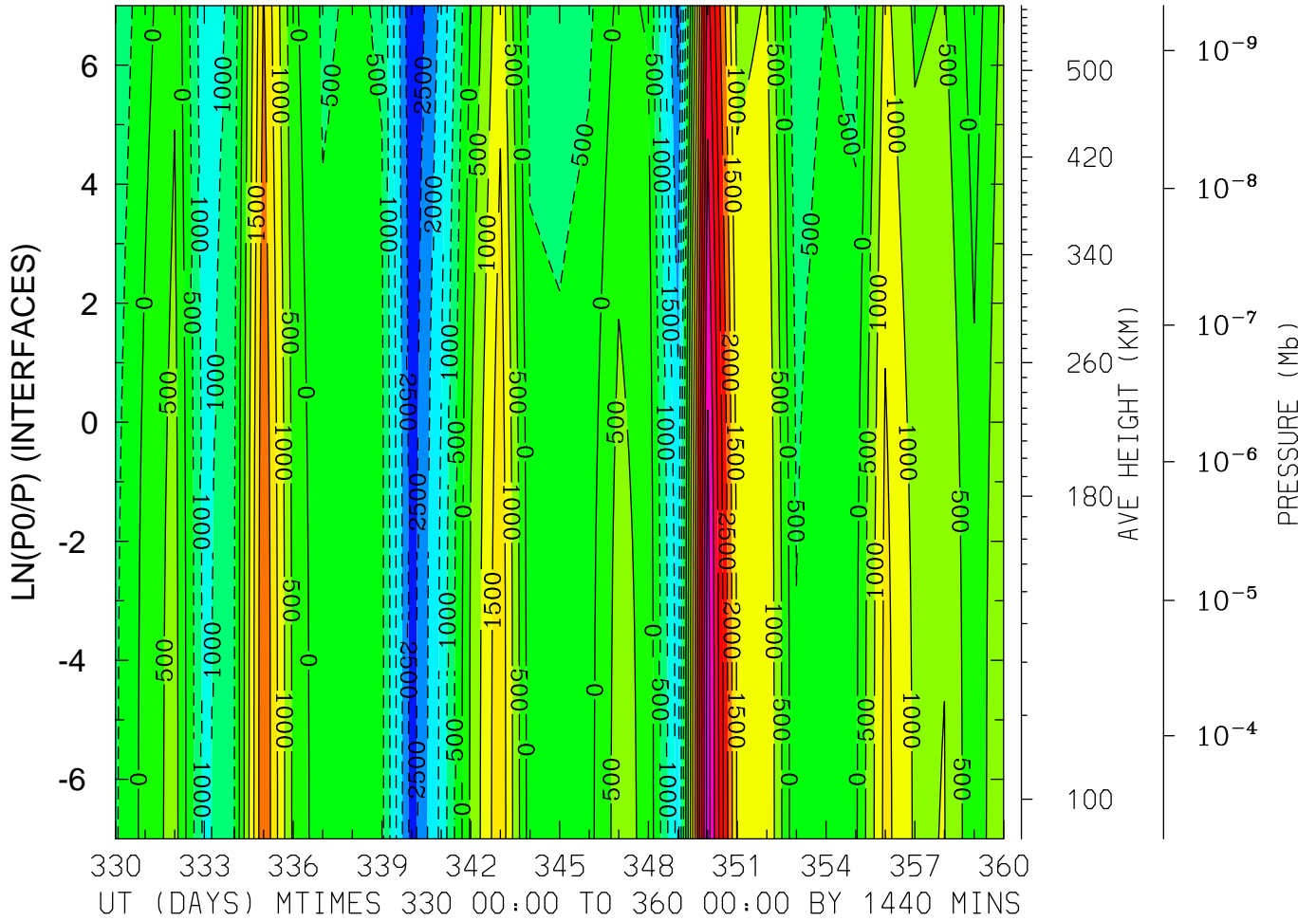
MIN,MAX= 6.7967E+02 1.2884E+04 INTERVAL= 1.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
 LAT= 37.50 LOCAL TIME= 0.00



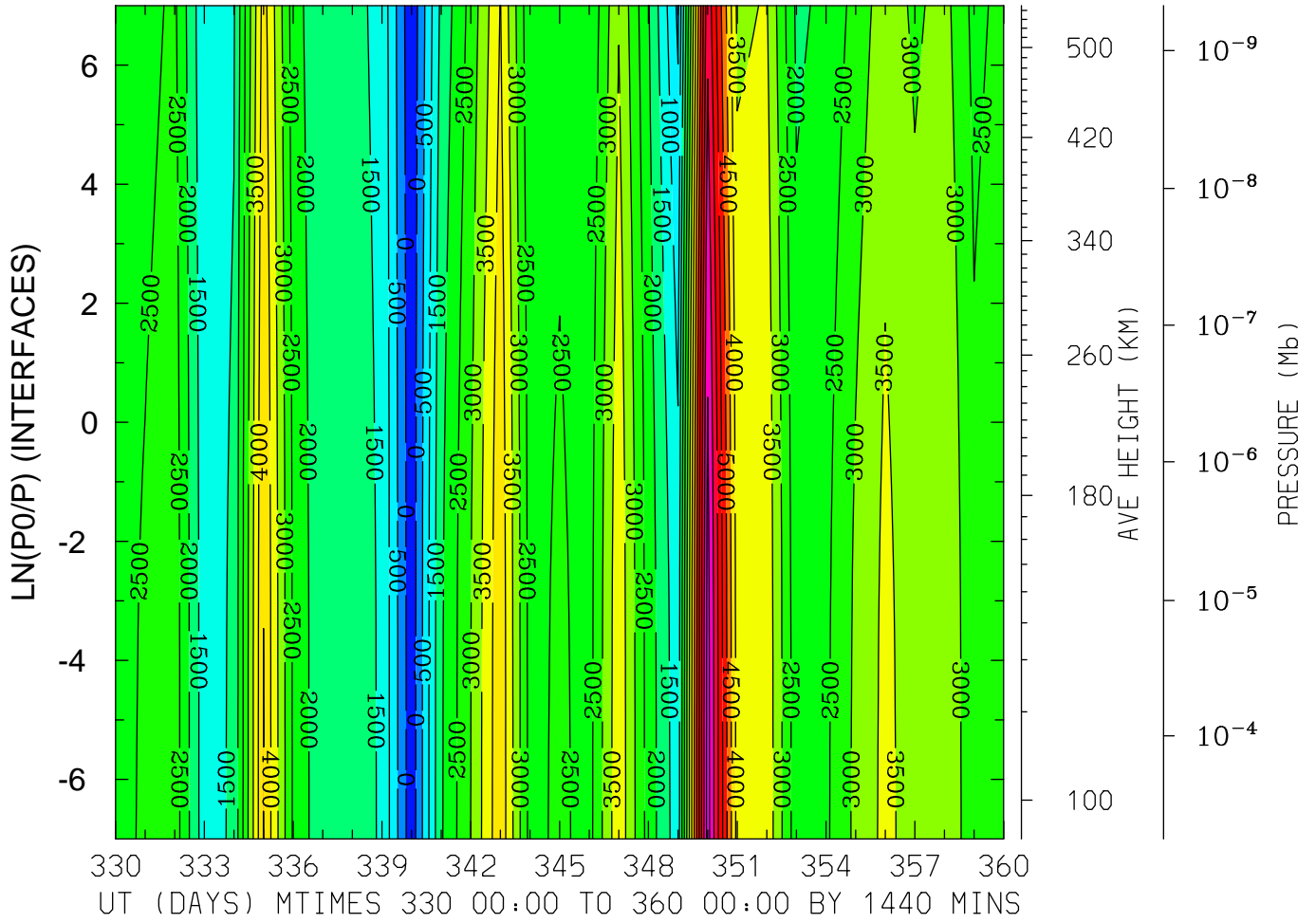
MIN,MAX= 1.1368E+03 9.9172E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
LAT= 37.50 LOCAL TIME=12.00



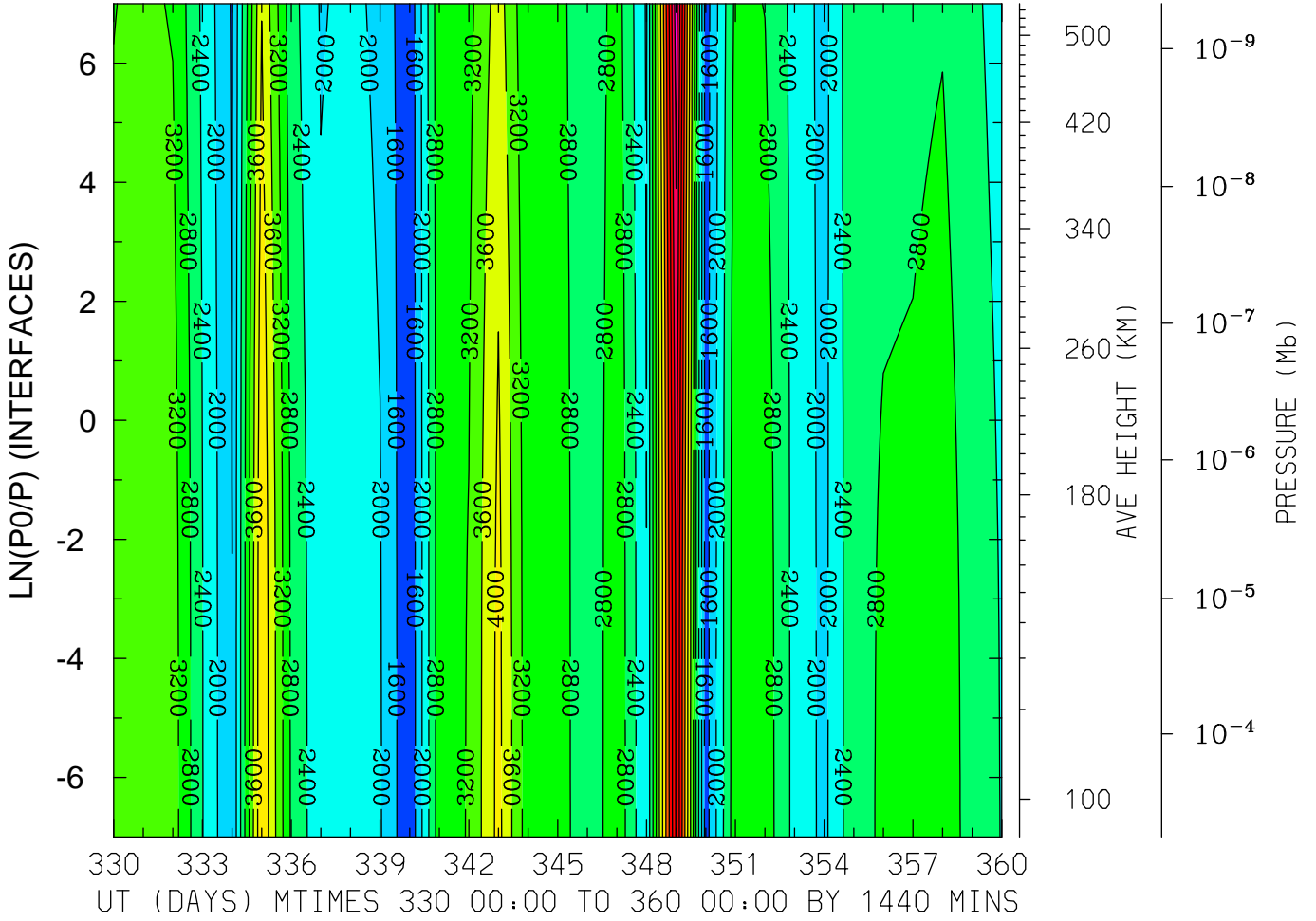
MIN,MAX= -2.9690E+03 4.7564E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
 LAT= 37.50 (ZONAL MEANS)



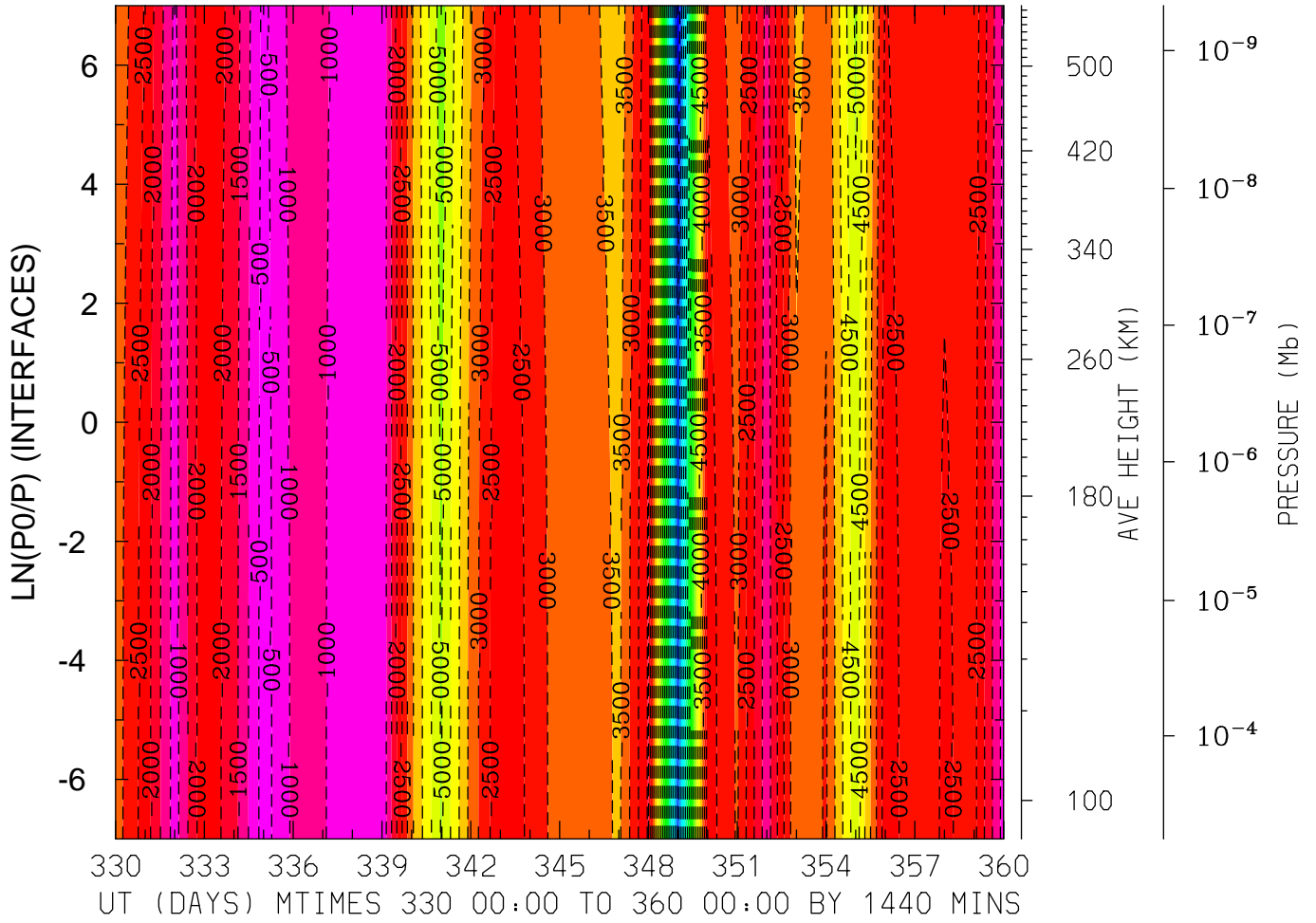
MIN,MAX= -4.1113E+02 7.2321E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
 LAT= 57.50 LOCAL TIME= 0.00



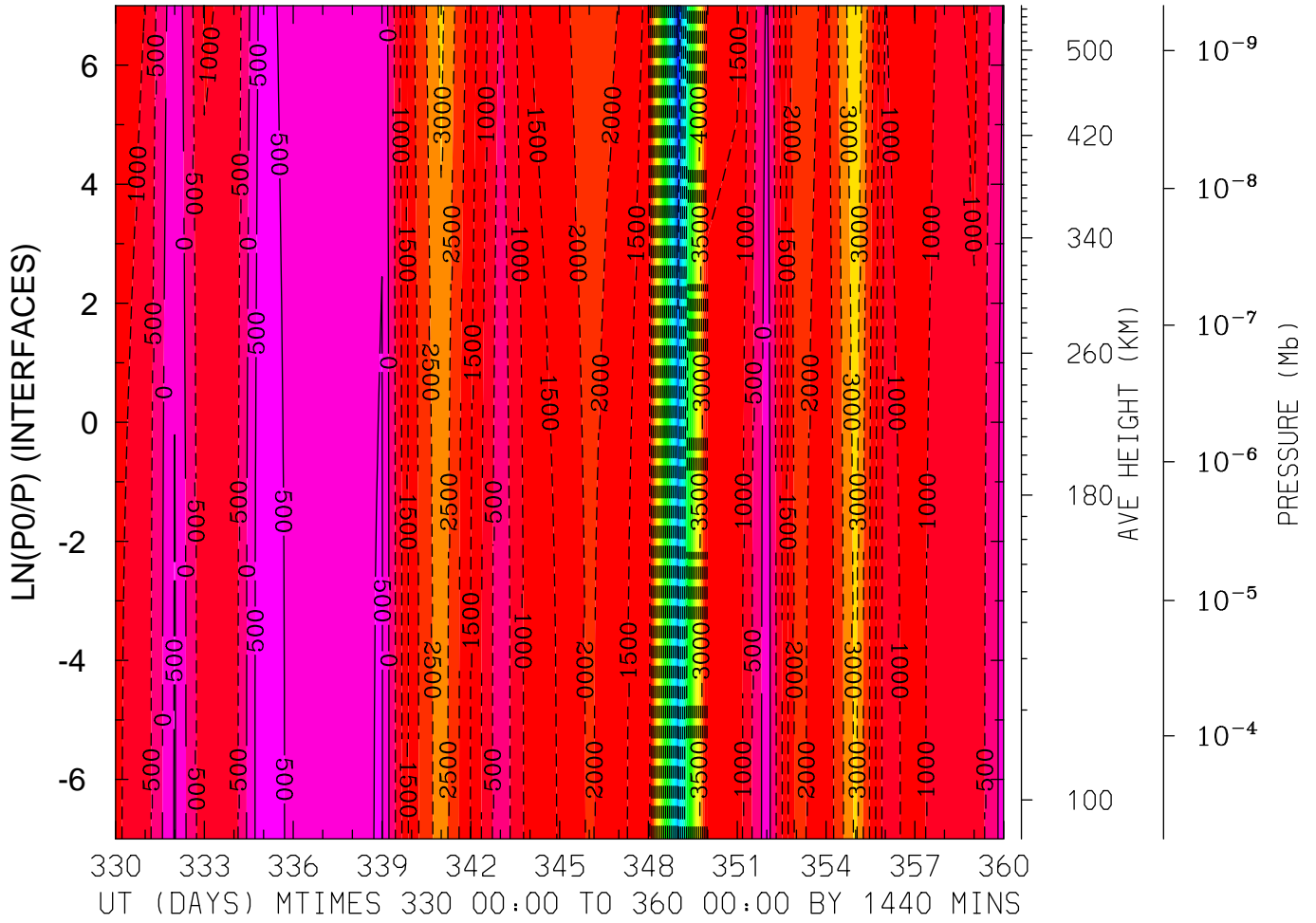
MIN,MAX= 1.2673E+03 6.2183E+03 INTERVAL= 4.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

ELECTRIC POTENTIAL (VOLTS)  
 LAT= 57.50 LOCAL TIME=12.00



MIN,MAX= -9.9544E+03 -2.7324E+02 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

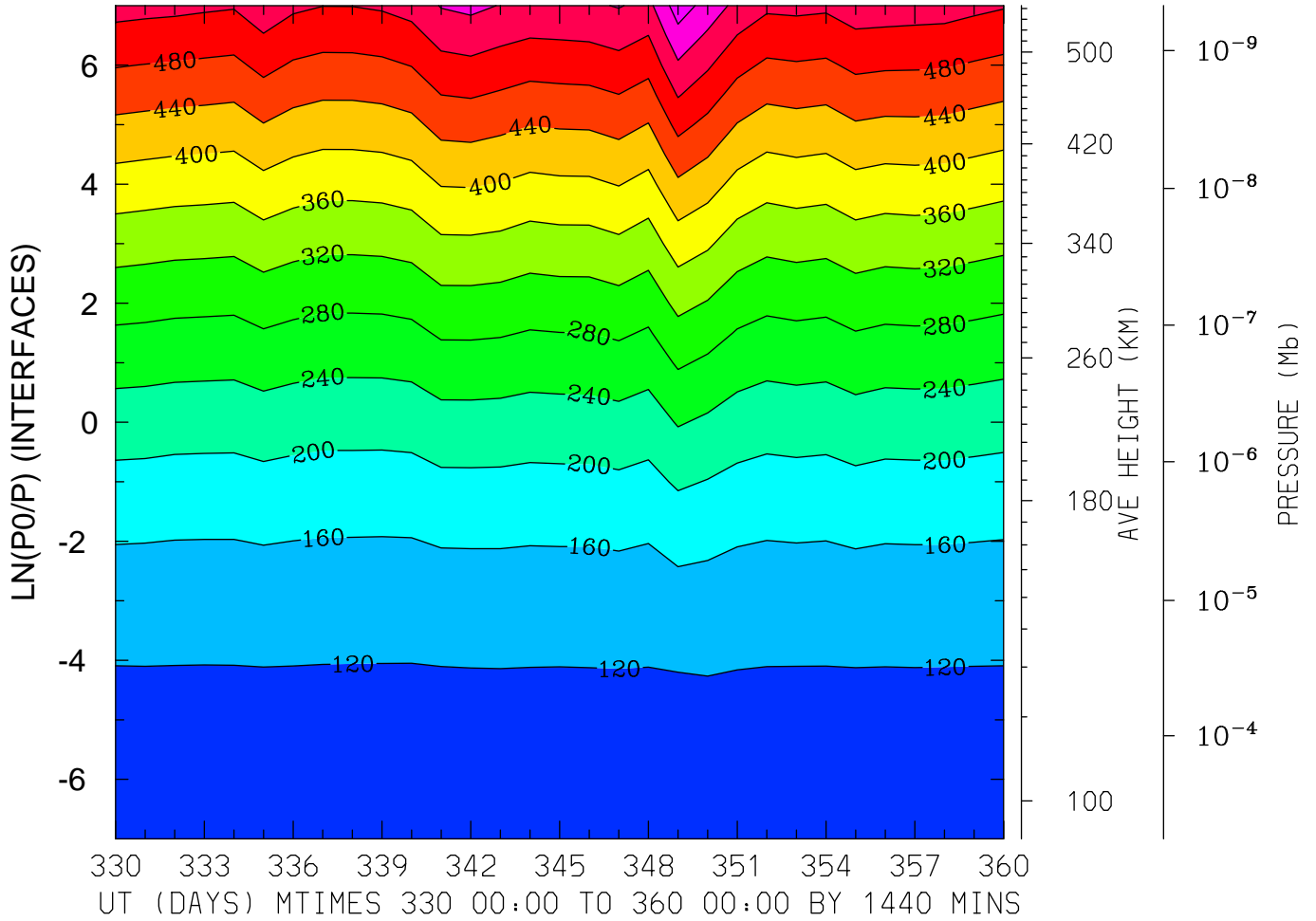
ELECTRIC POTENTIAL (VOLTS)  
LAT= 57.50 (ZONAL MEANS)



MIN,MAX= -9.6165E+03 1.0035E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

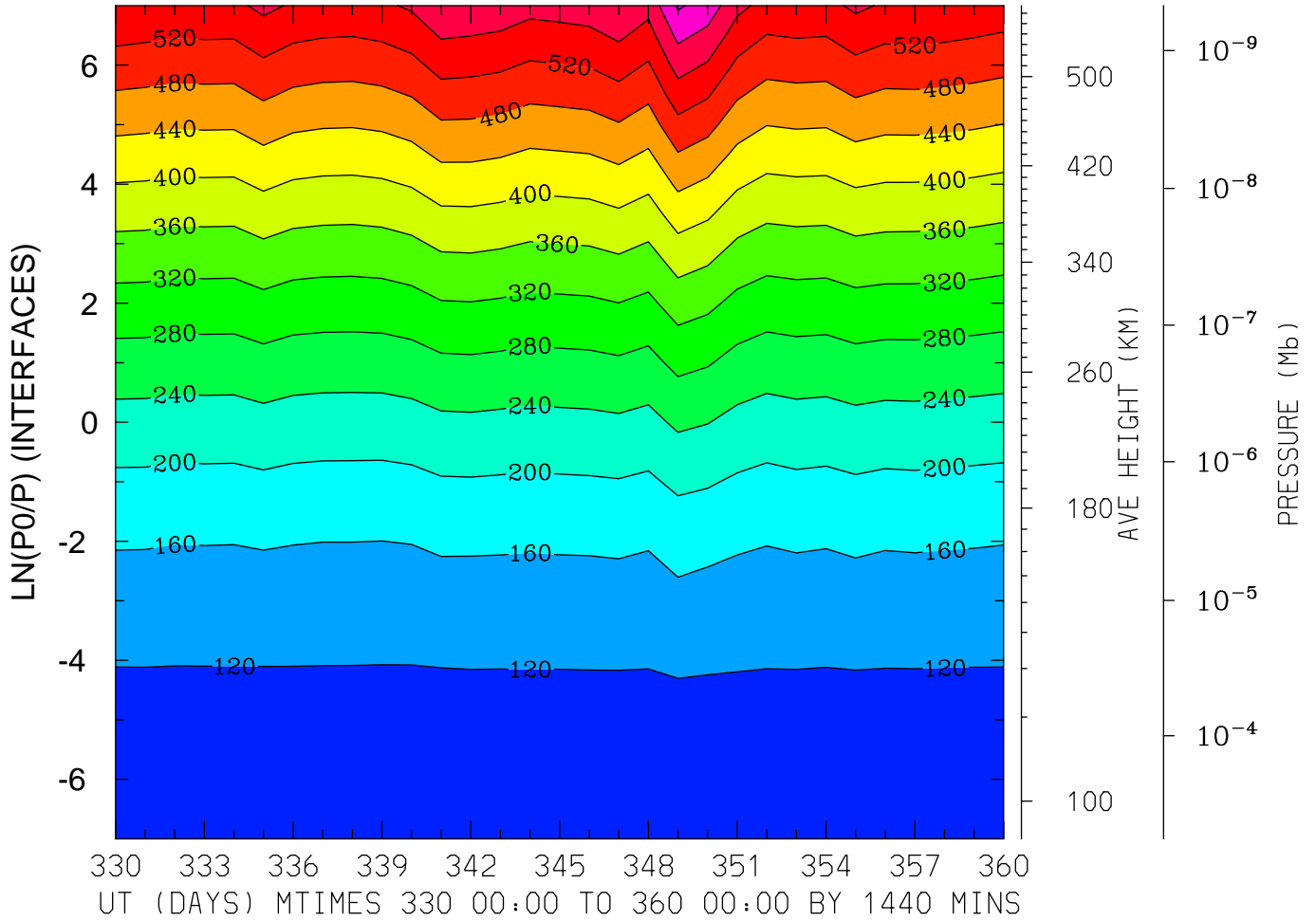


GEOPOTENTIAL HEIGHT (KM)  
LAT=-62.50 LOCAL TIME= 0.00



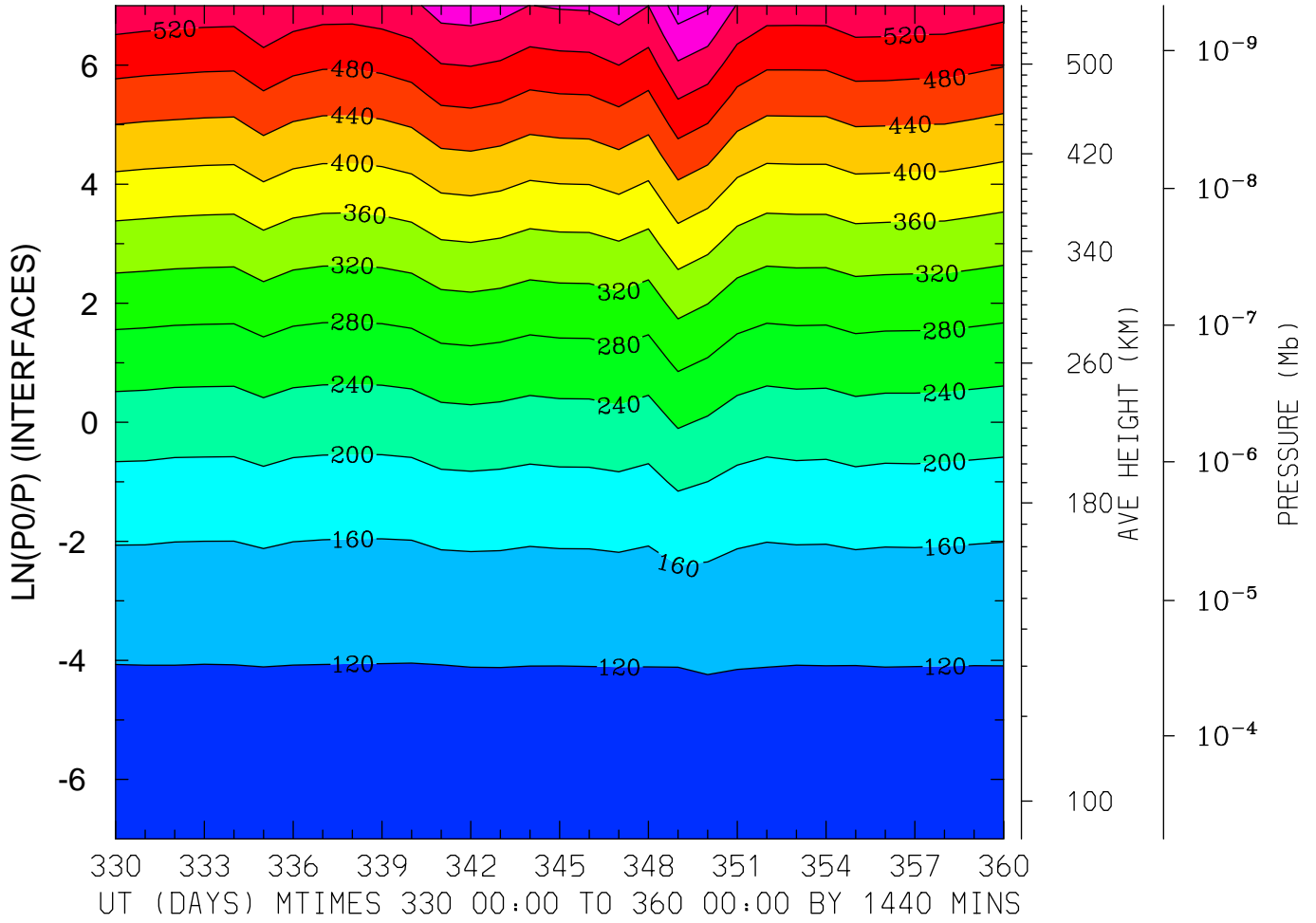
MIN,MAX= 9.6361E+01 6.2081E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT=-62.50 LOCAL TIME=12.00



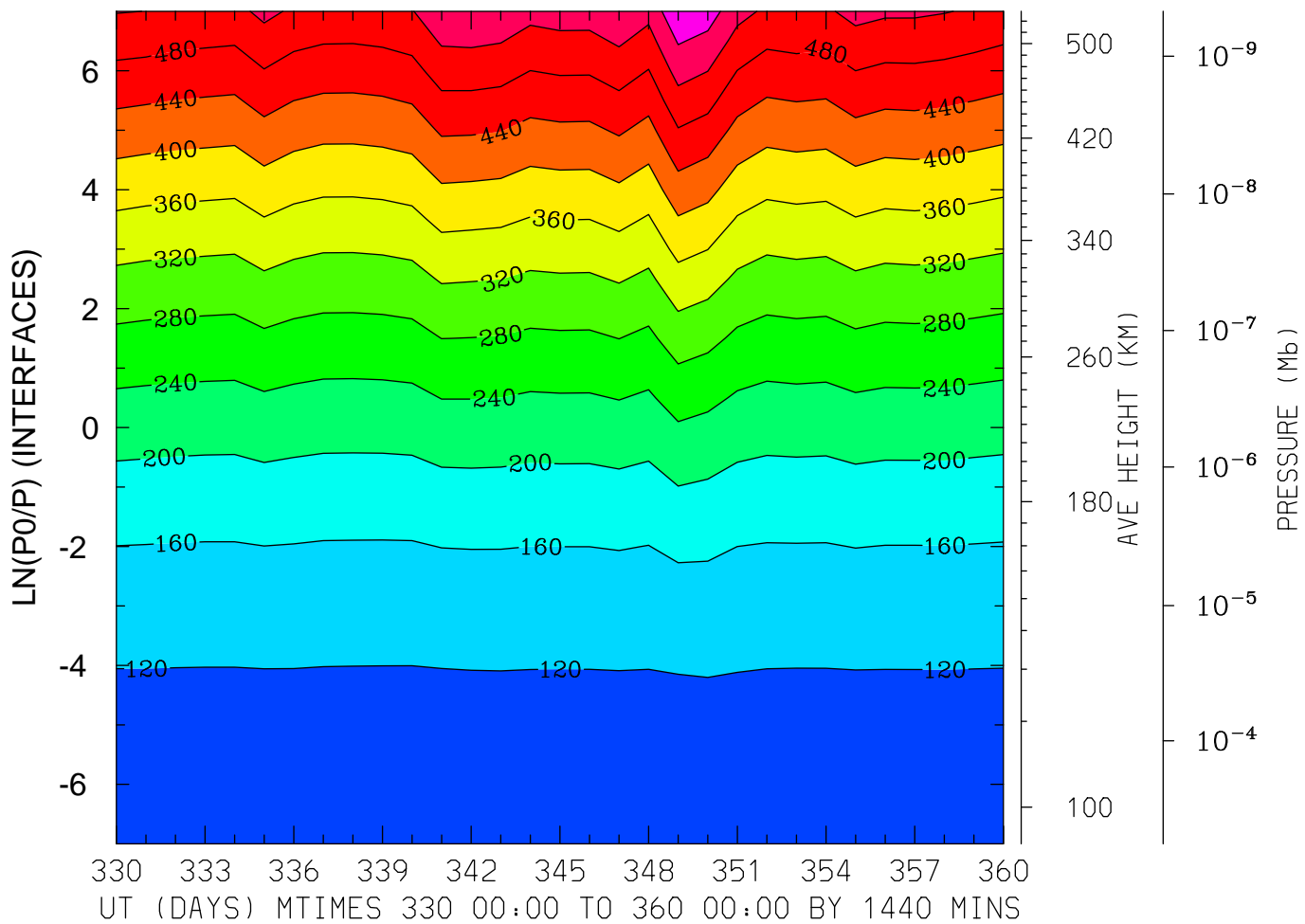
MIN,MAX= 9.6377E+01 6.4532E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT=-62.50 (ZONAL MEANS)



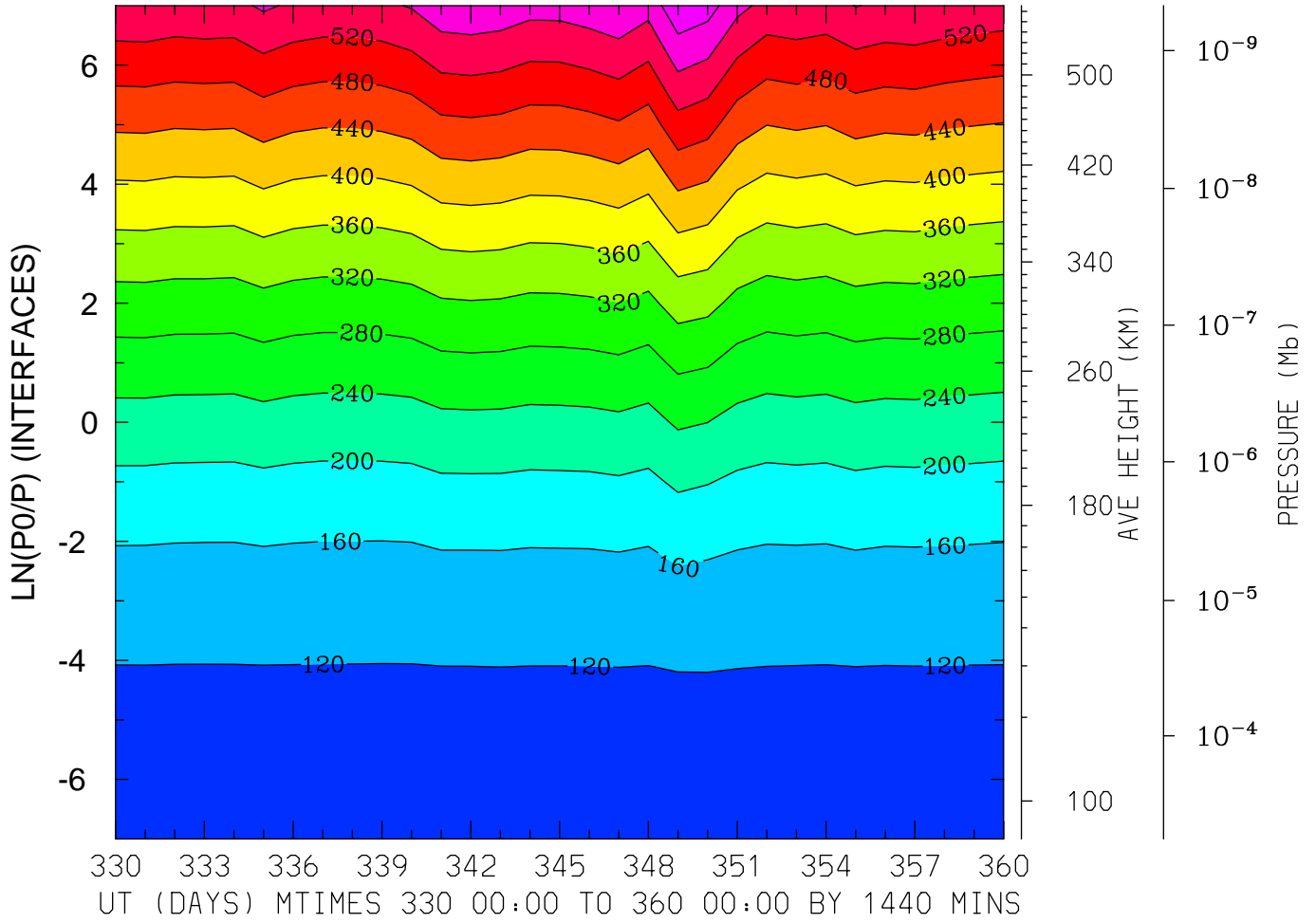
MIN,MAX= 9.6372E+01 6.2028E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT=-42.50 LOCAL TIME= 0.00



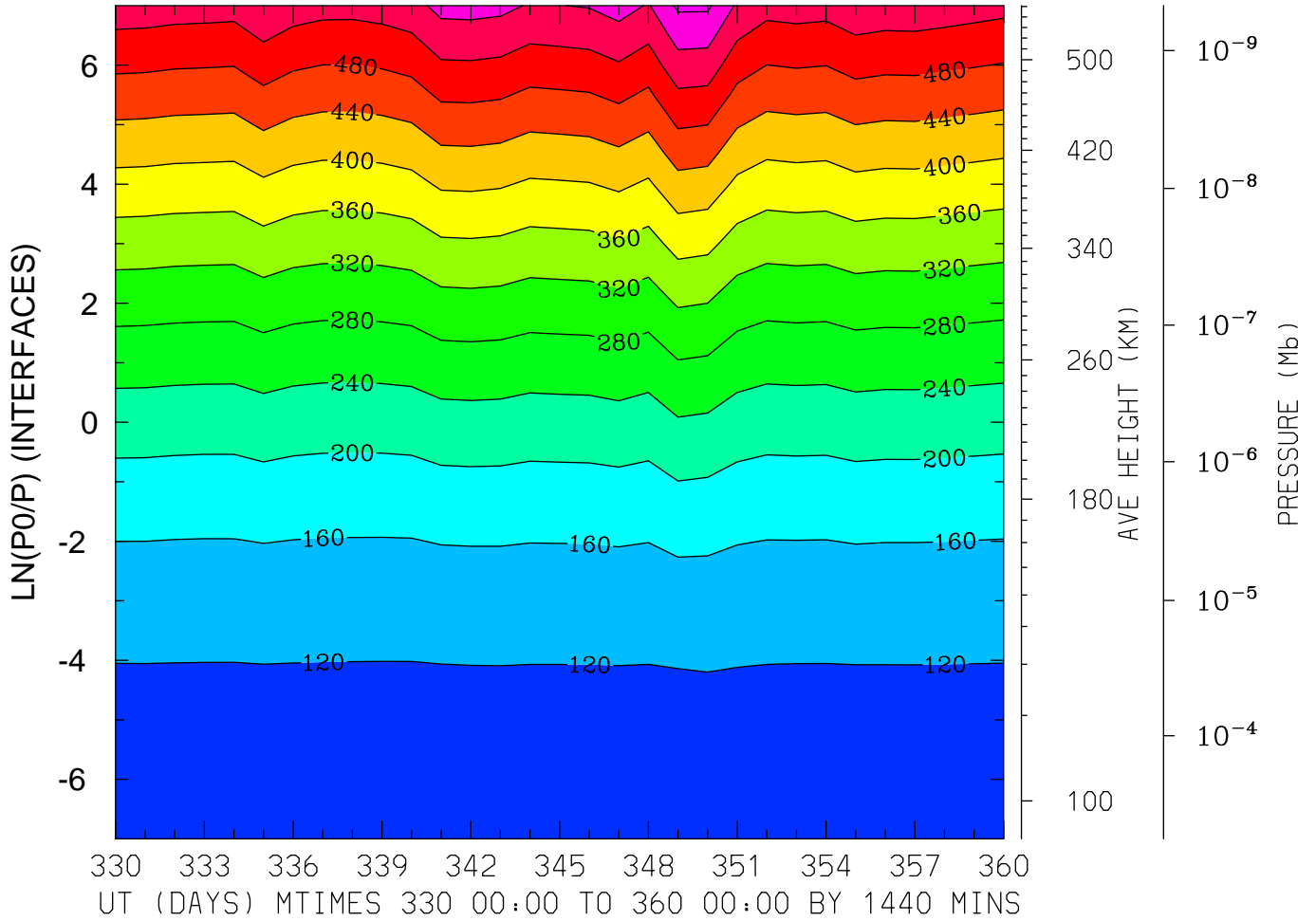
MIN,MAX= 9.6439E+01 5.9377E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT=-42.50 LOCAL TIME=12.00



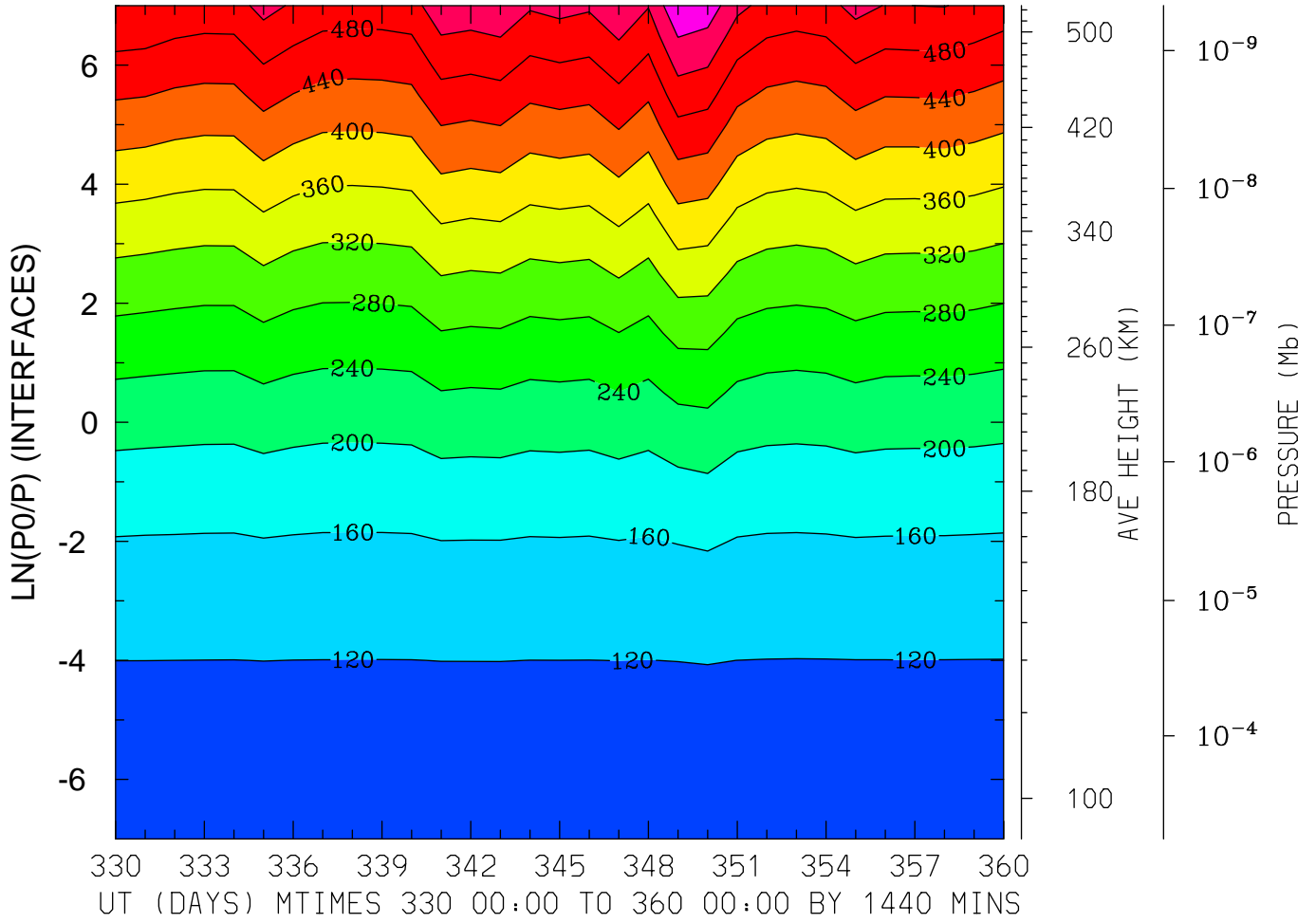
MIN,MAX= 9.6334E+01 6.3101E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT=-42.50 (ZONAL MEANS)



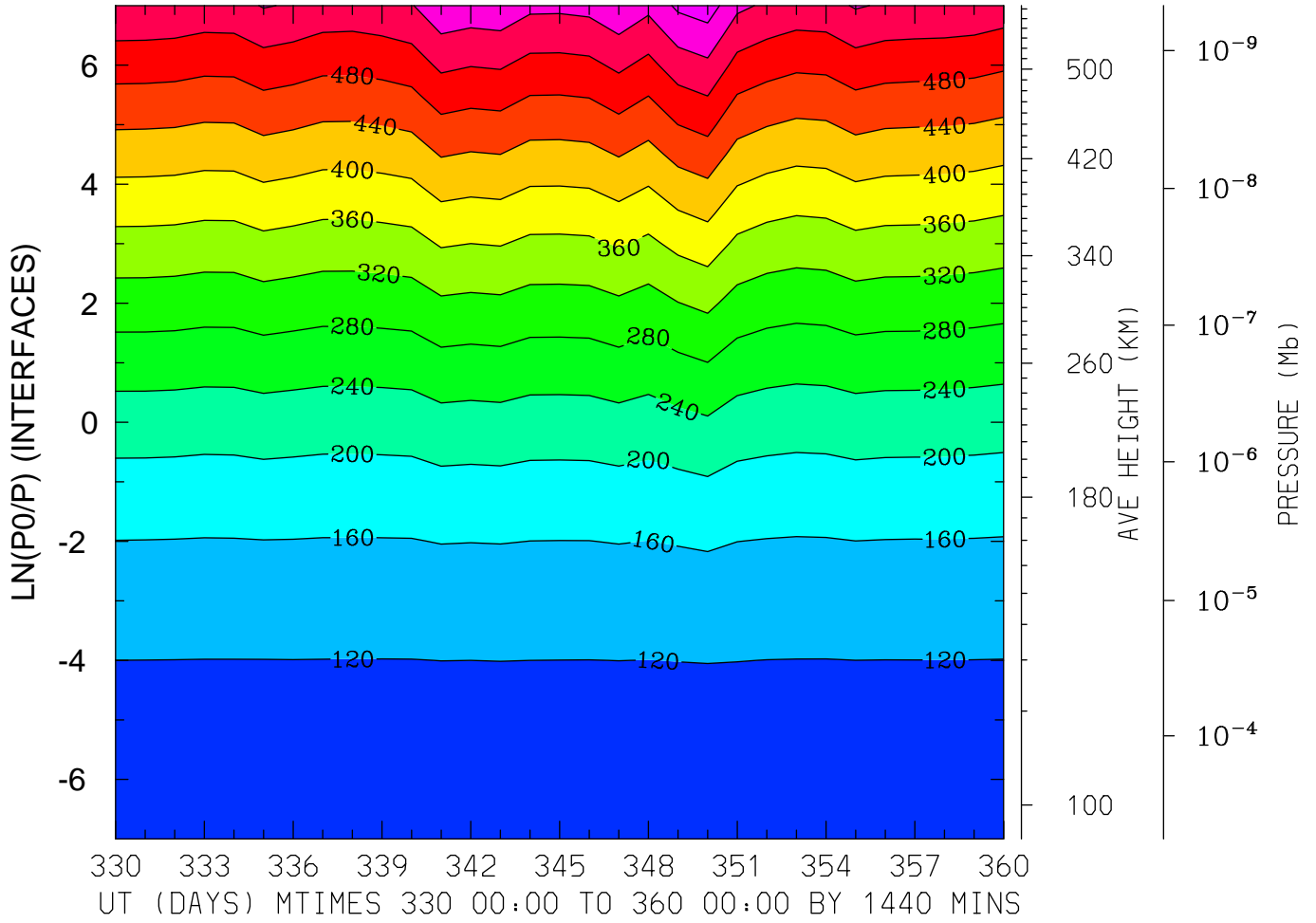
MIN,MAX= 9.6372E+01 6.0684E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT= -2.50 LOCAL TIME= 0.00



MIN,MAX= 9.6206E+01 5.9545E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

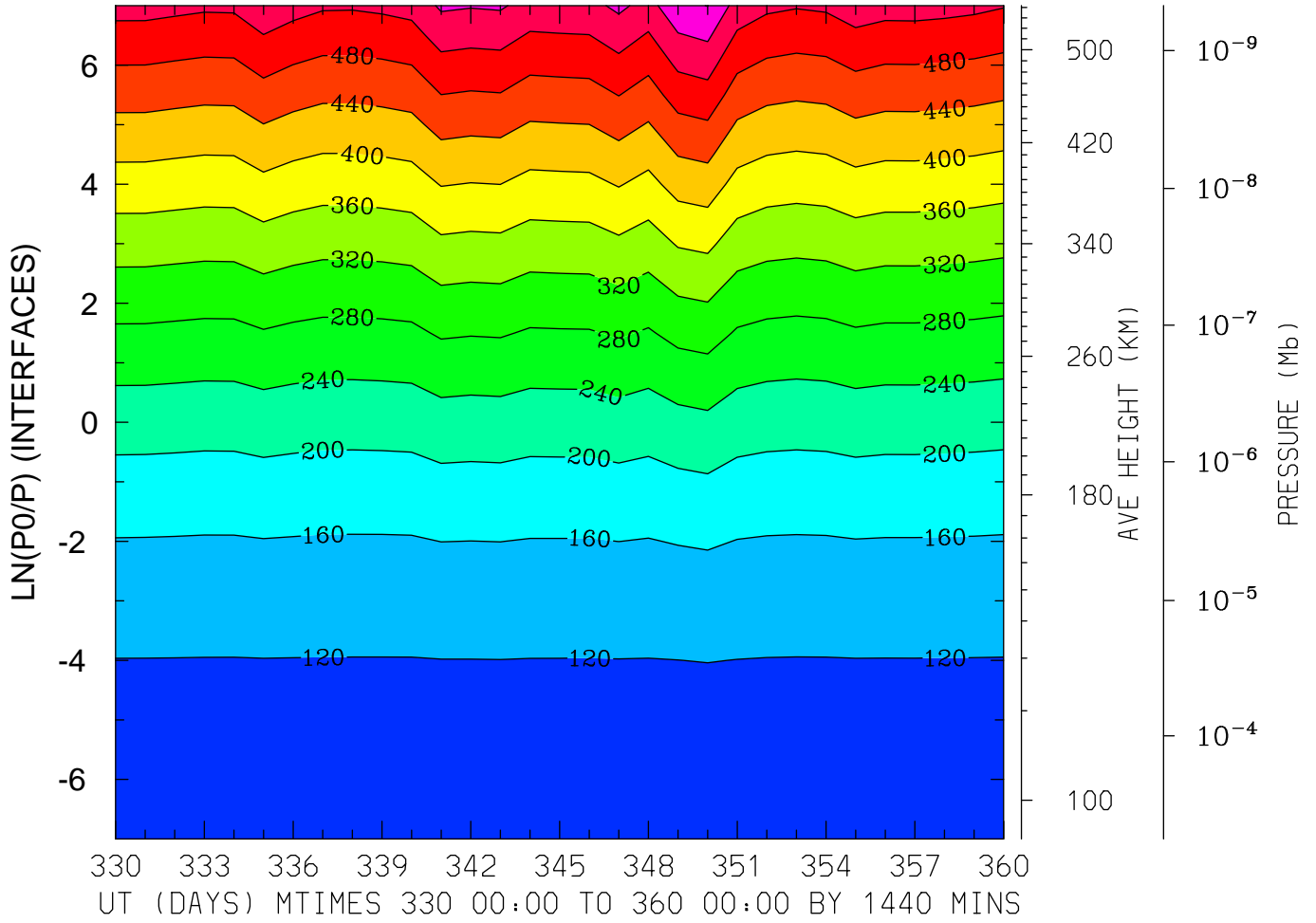
GEOPOTENTIAL HEIGHT (KM)  
LAT= -2.50 LOCAL TIME=12.00



MIN,MAX= 9.6716E+01 6.2090E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

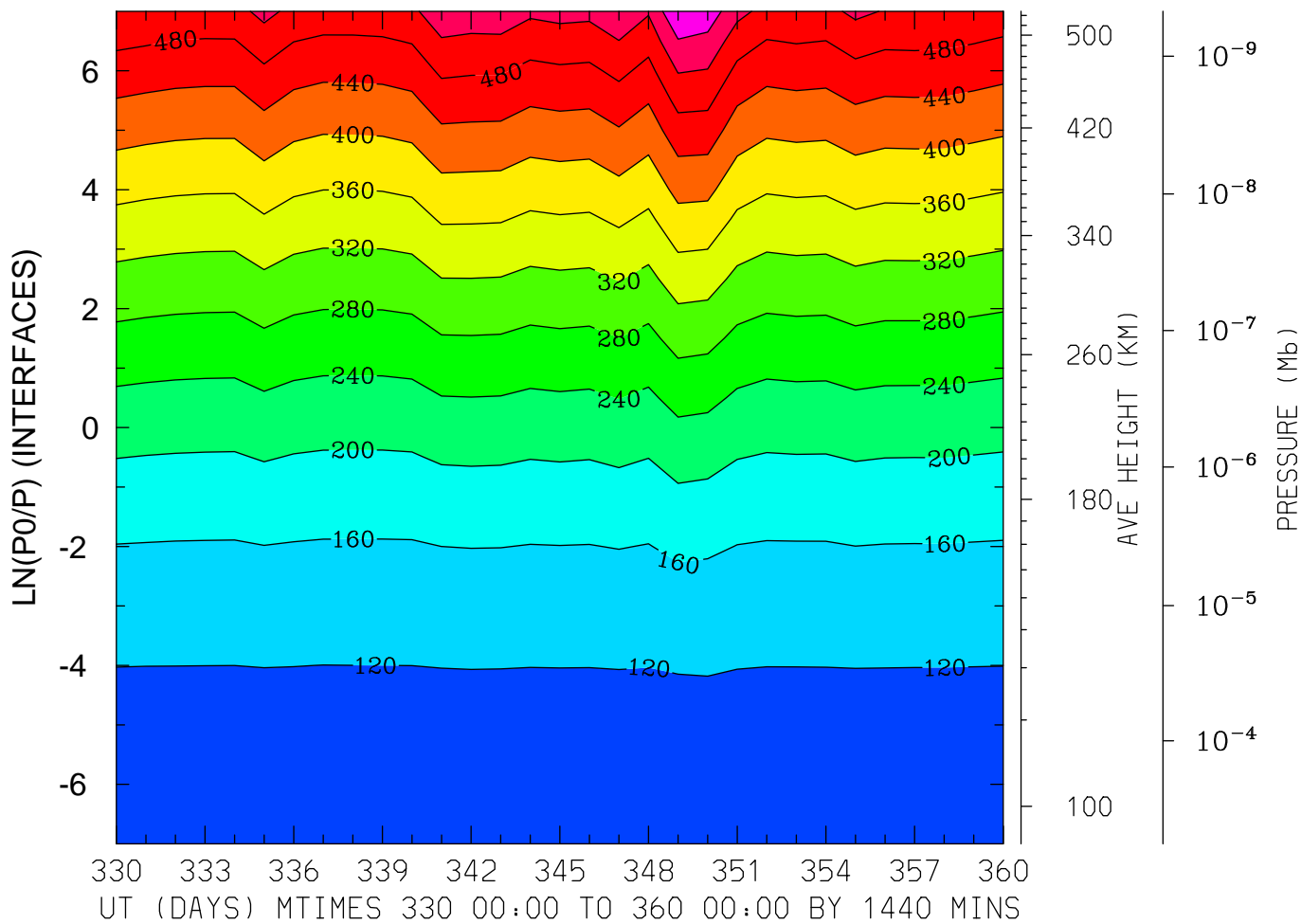


GEOPOTENTIAL HEIGHT (KM)  
LAT= -2.50 (ZONAL MEANS)



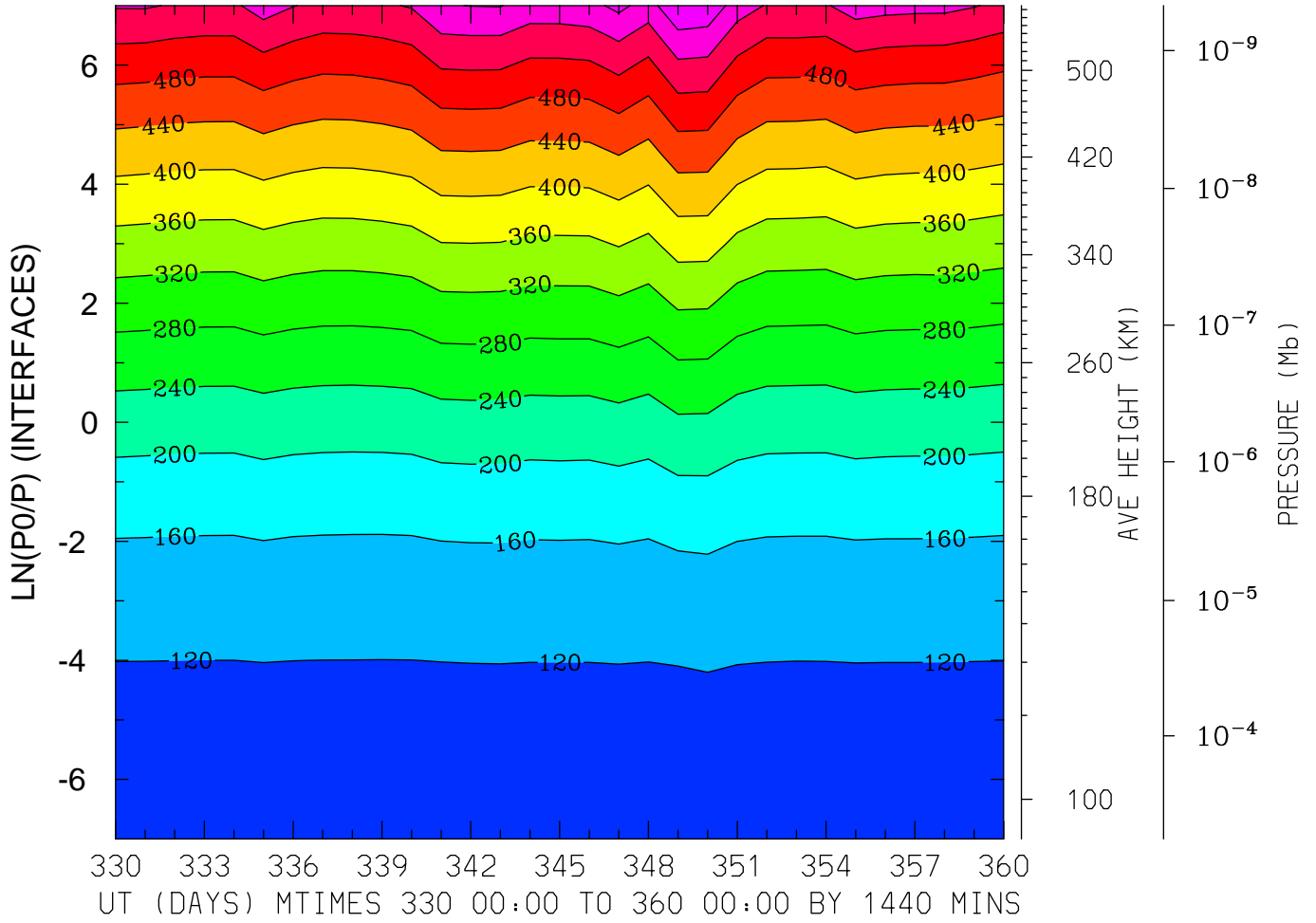
MIN,MAX= 9.6377E+01 6.0087E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT= 37.50 LOCAL TIME= 0.00



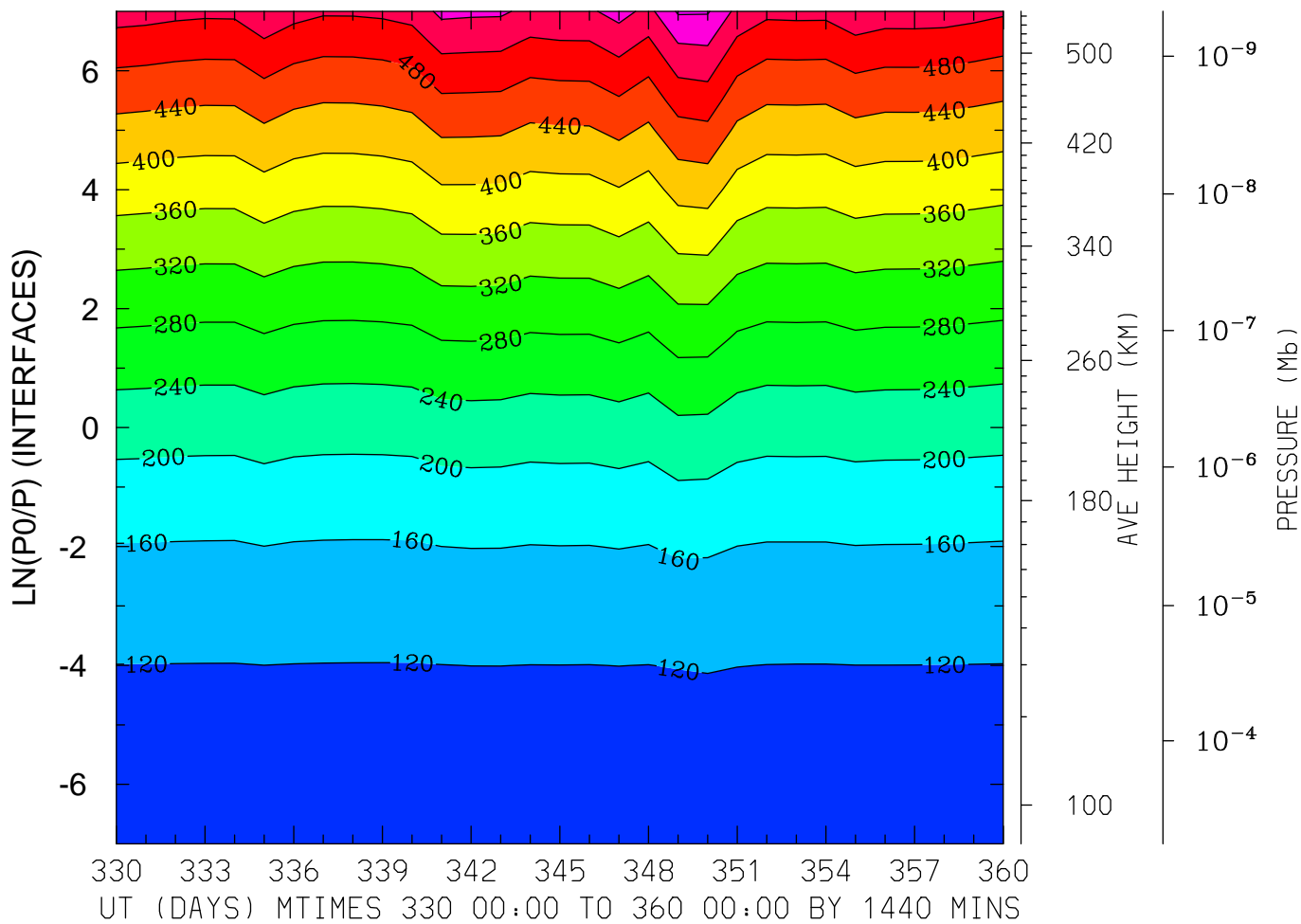
MIN,MAX= 9.6369E+01 5.9878E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT= 37.50 LOCAL TIME=12.00



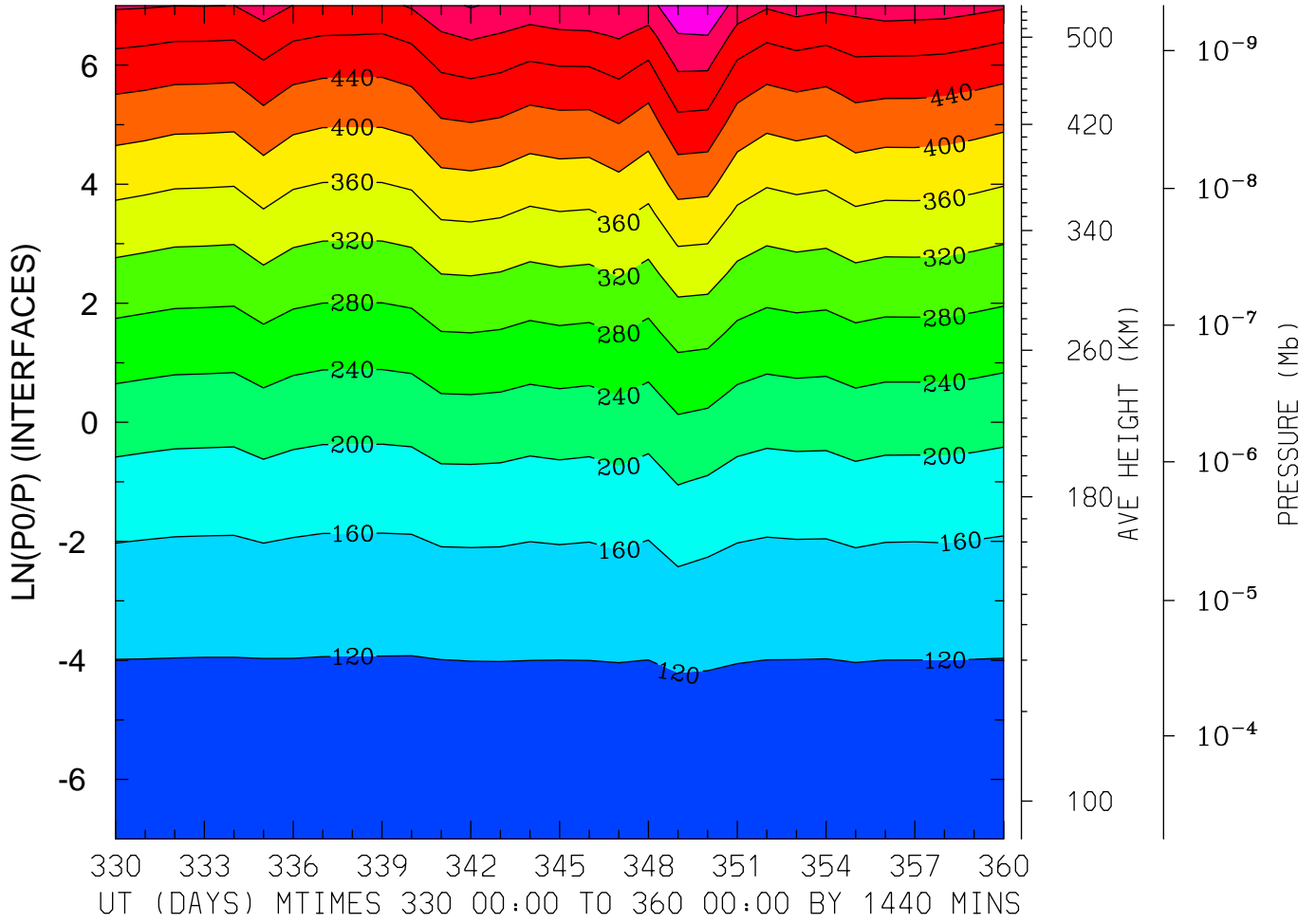
MIN,MAX= 9.6226E+01 6.3823E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT= 37.50 (ZONAL MEANS)



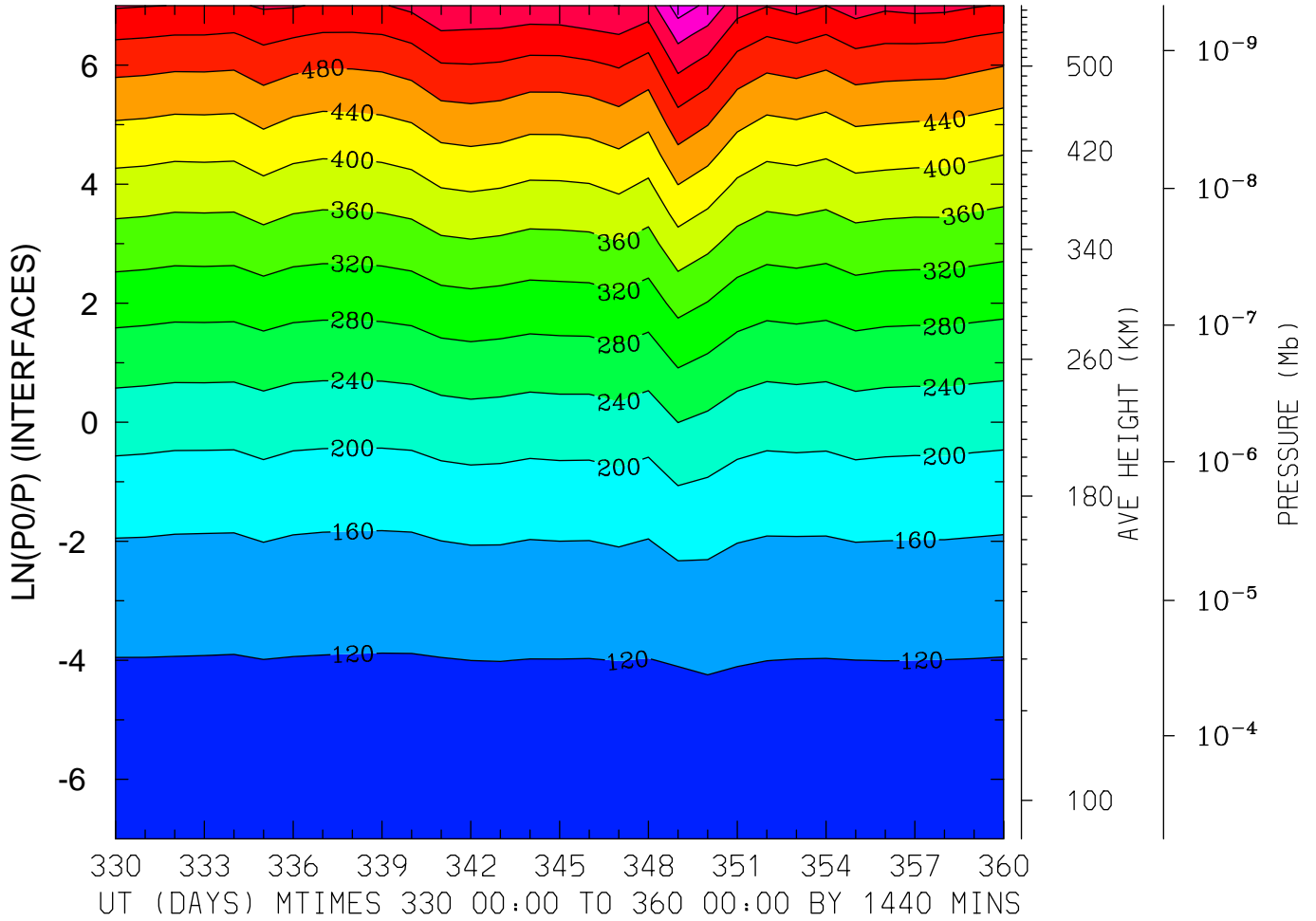
MIN,MAX= 9.6370E+01 6.0461E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT= 57.50 LOCAL TIME= 0.00



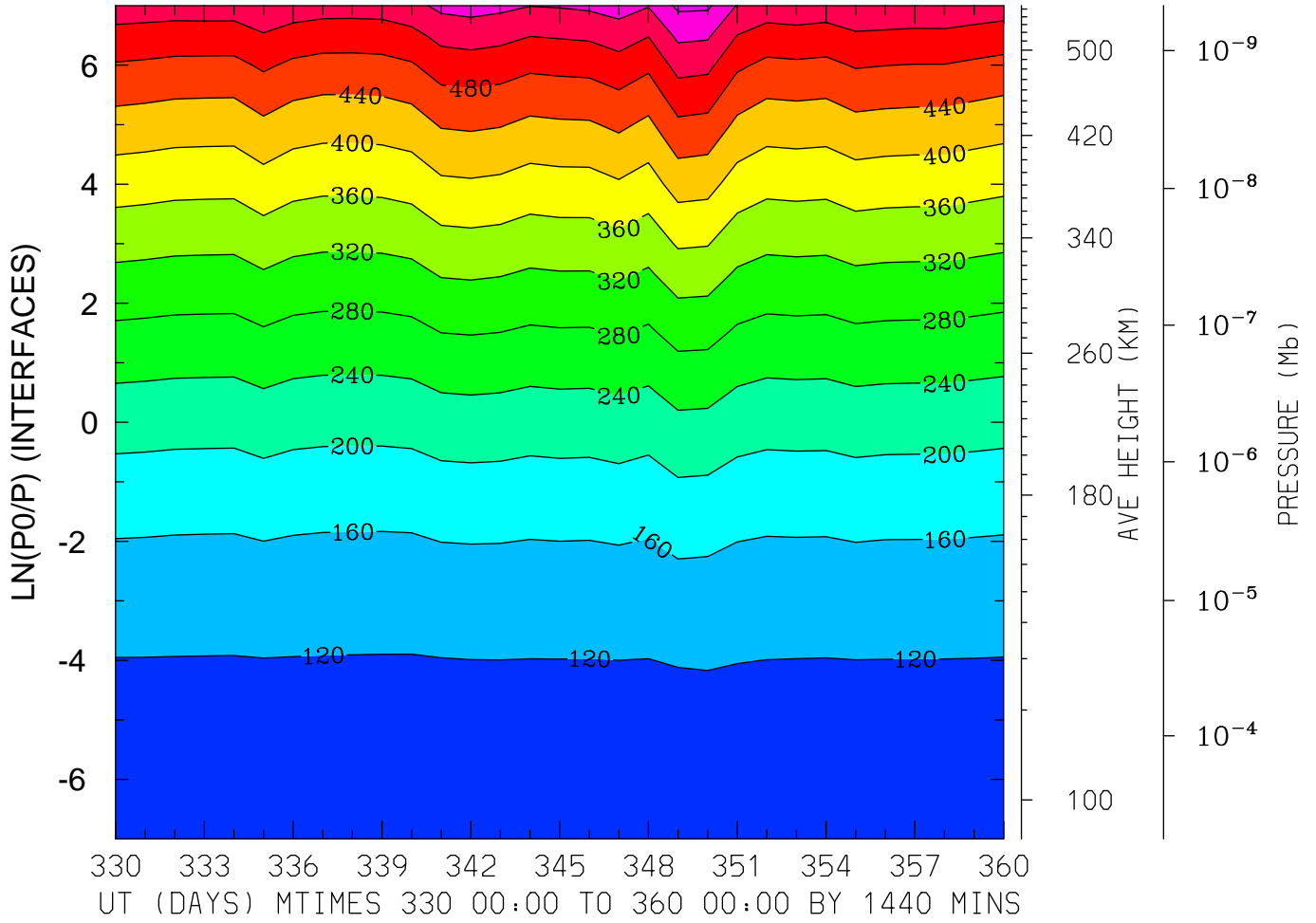
MIN,MAX= 9.6402E+01 5.9841E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT= 57.50 LOCAL TIME=12.00



MIN,MAX= 9.6378E+01 6.6155E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc

GEOPOTENTIAL HEIGHT (KM)  
LAT= 57.50 (ZONAL MEANS)



MIN,MAX= 9.6372E+01 6.0802E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_prim\_004.nc