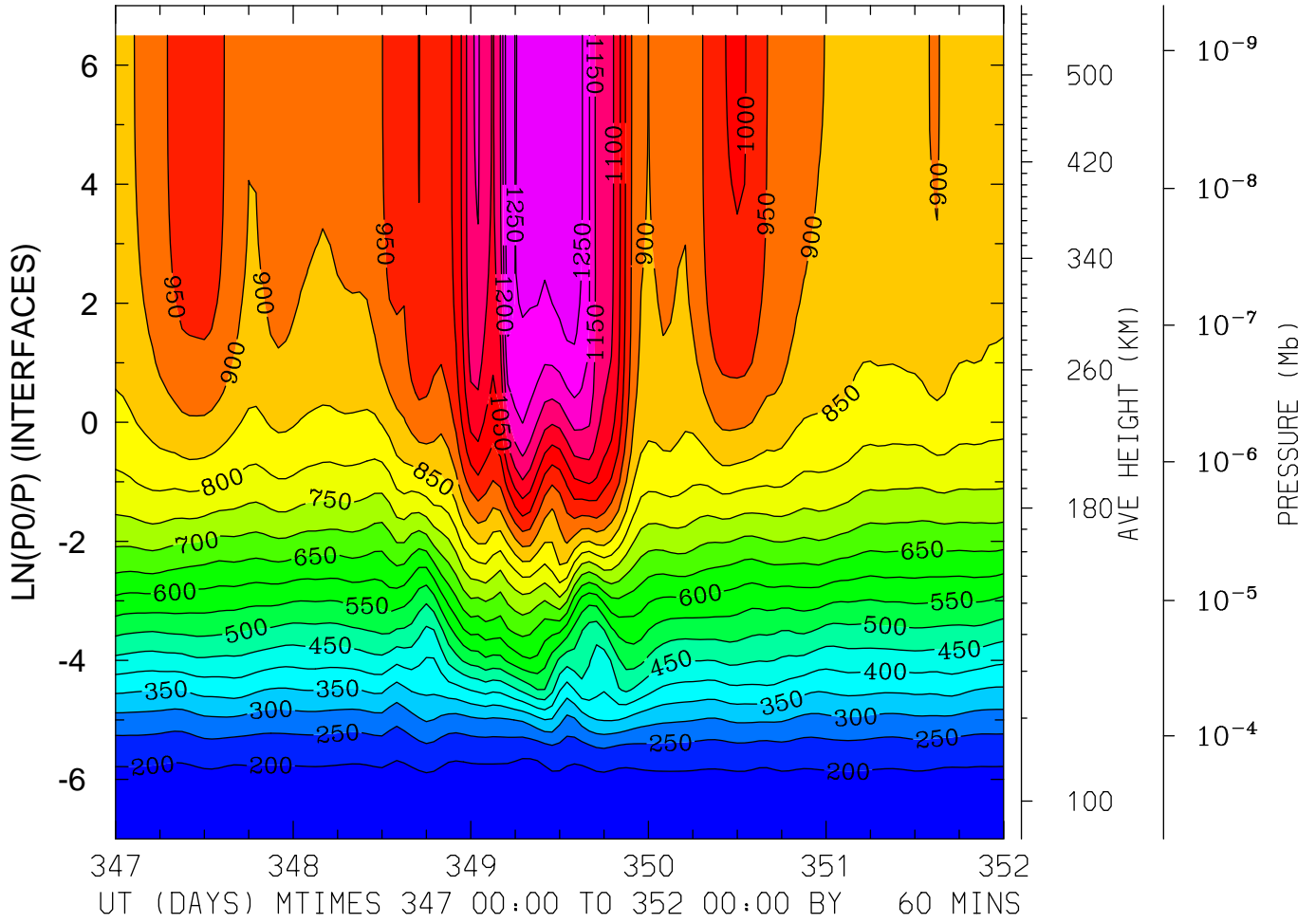
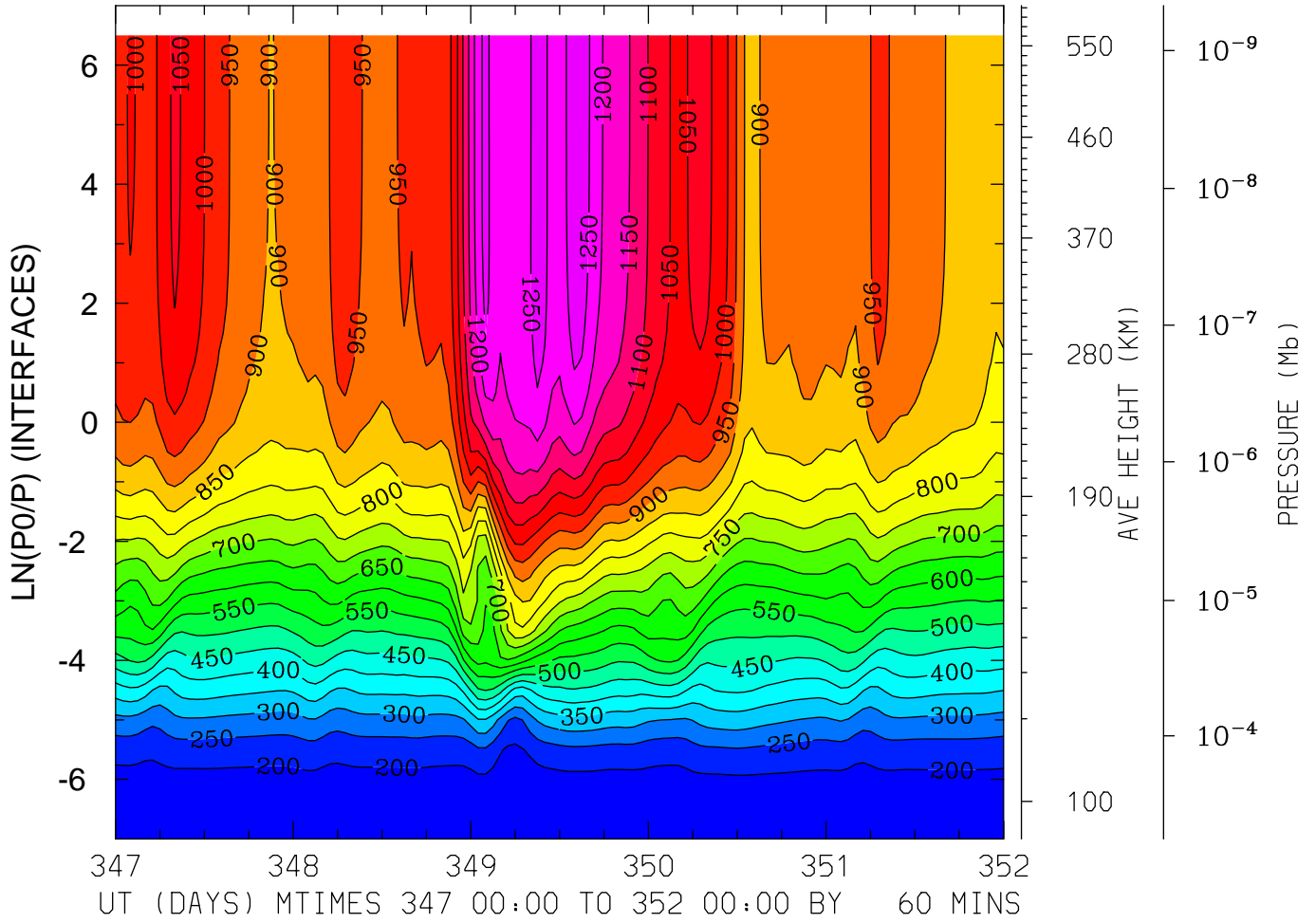


NEUTRAL TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME= 0.00



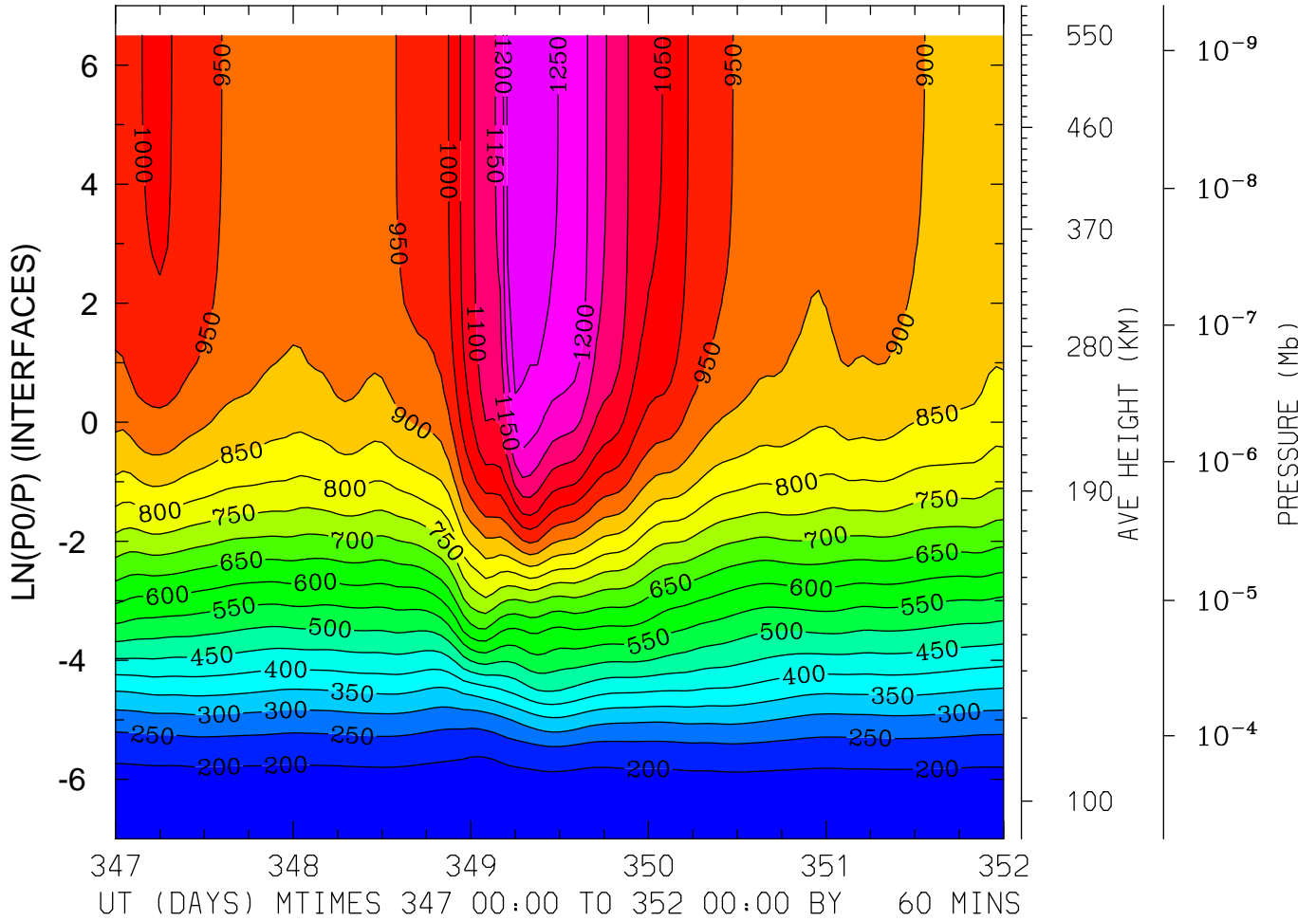
MIN,MAX= 1.6800E+02 1.2998E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



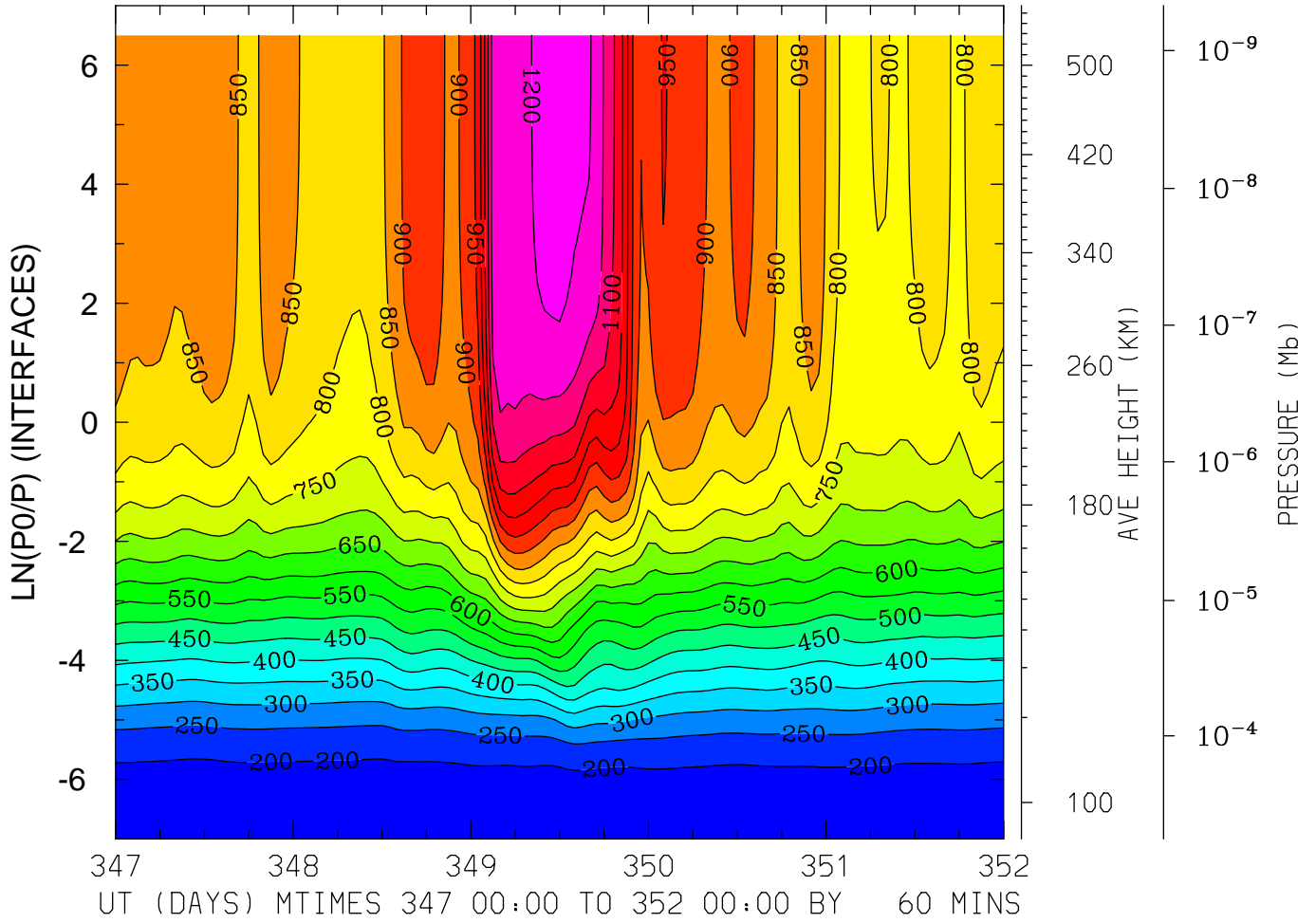
MIN,MAX= 1.6760E+02 1.2839E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



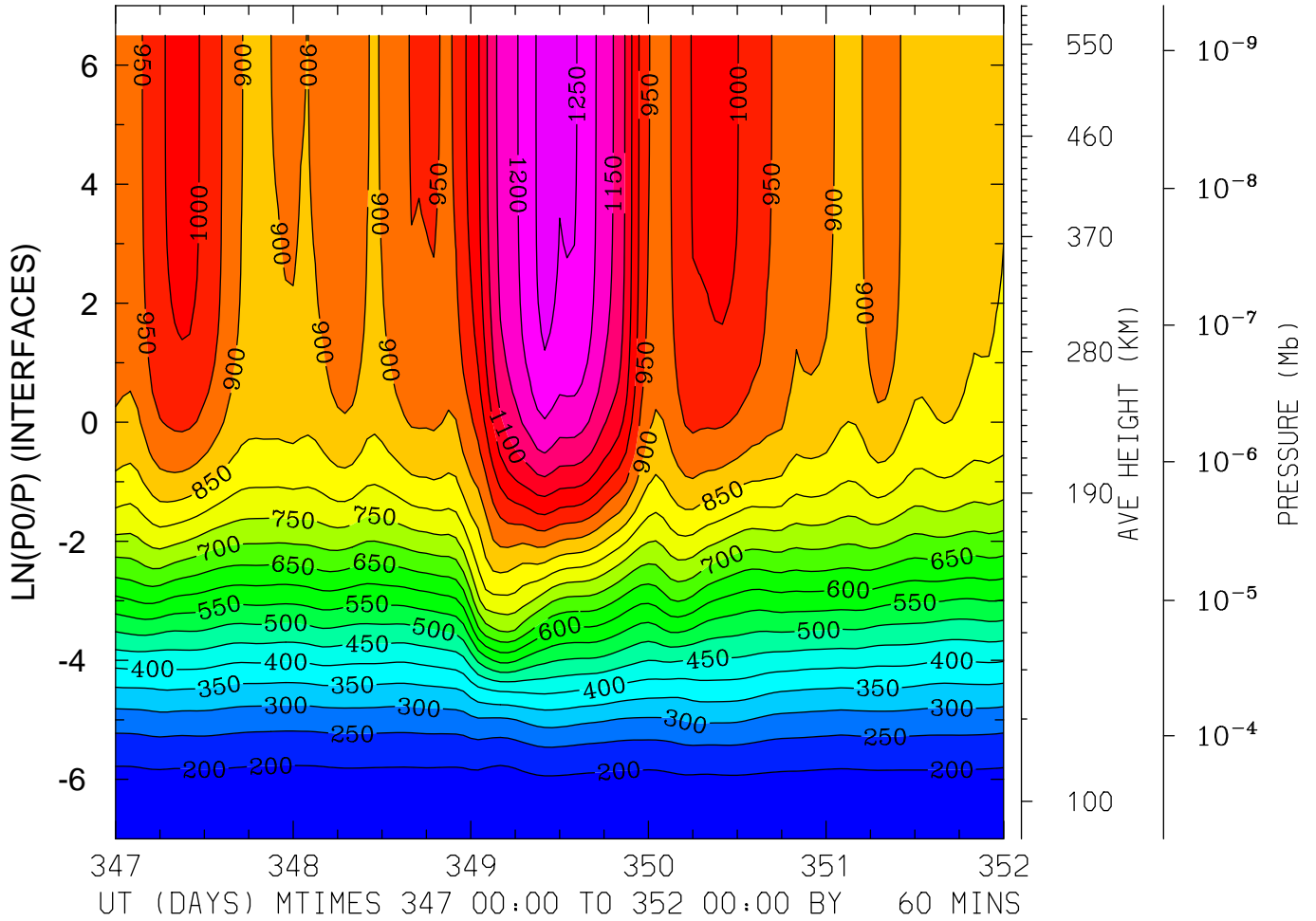
MIN,MAX= 1.6937E+02 1.2800E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



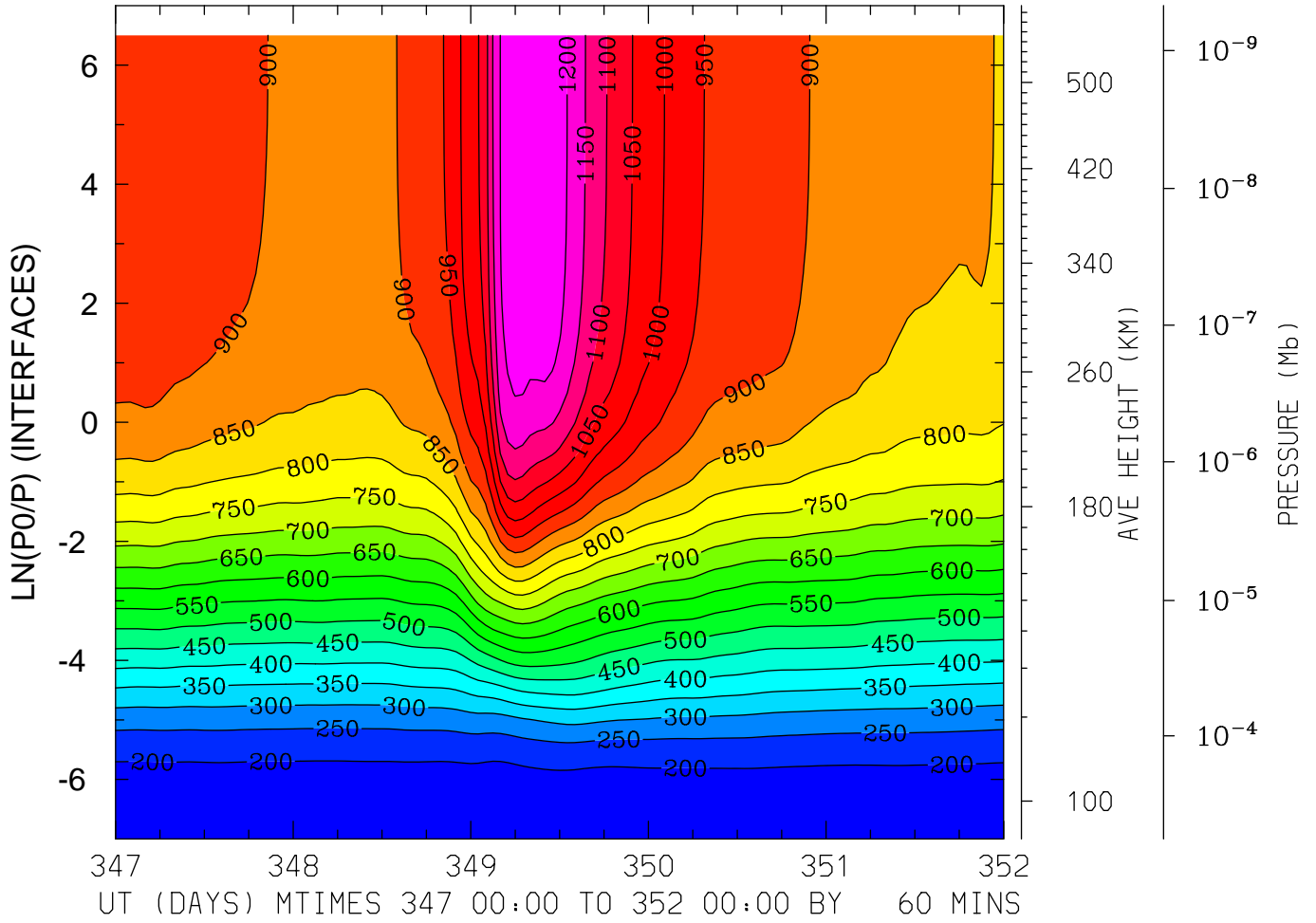
MIN,MAX= 1.7149E+02 1.2274E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



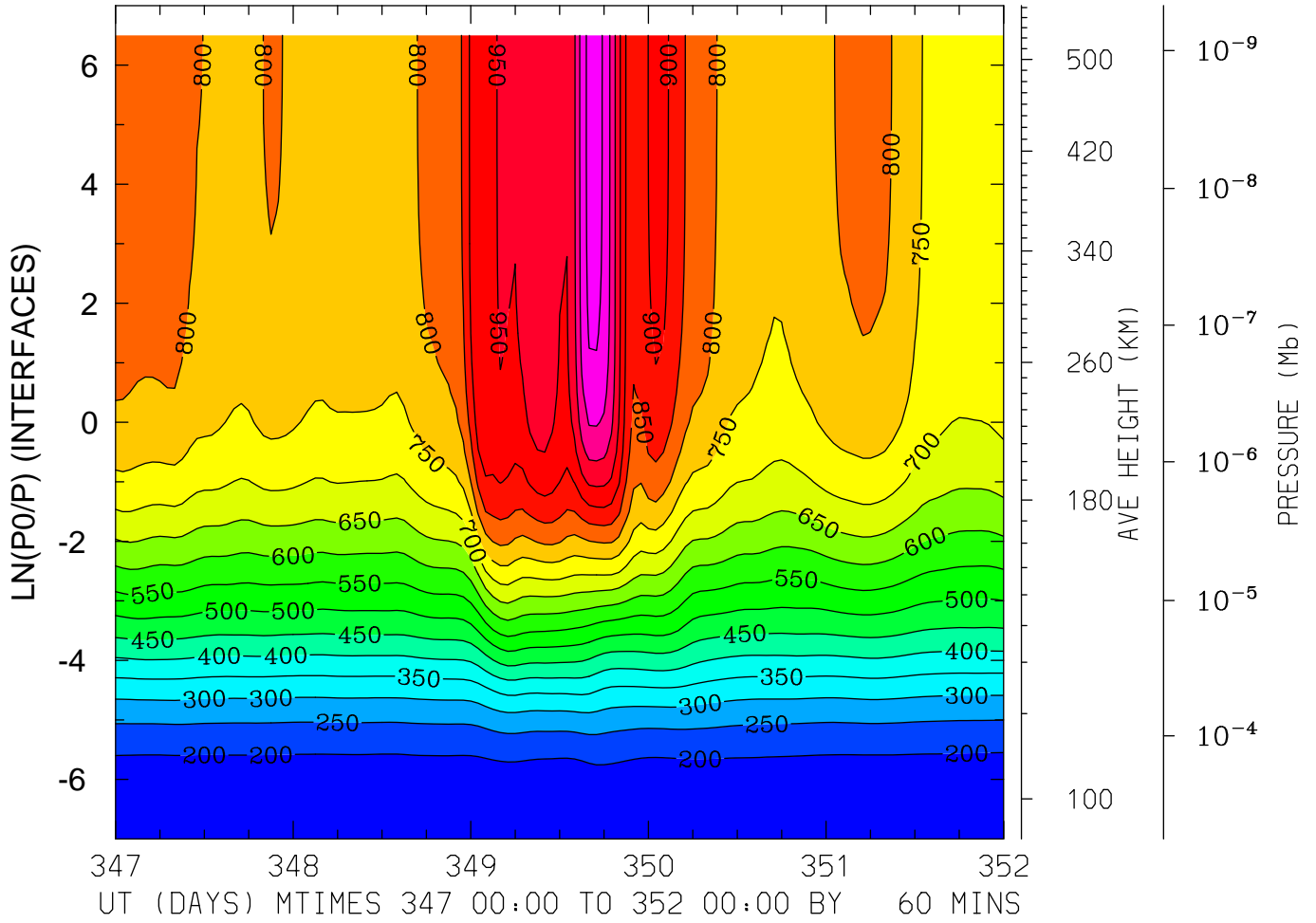
MIN,MAX= 1.7016E+02 1.2720E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



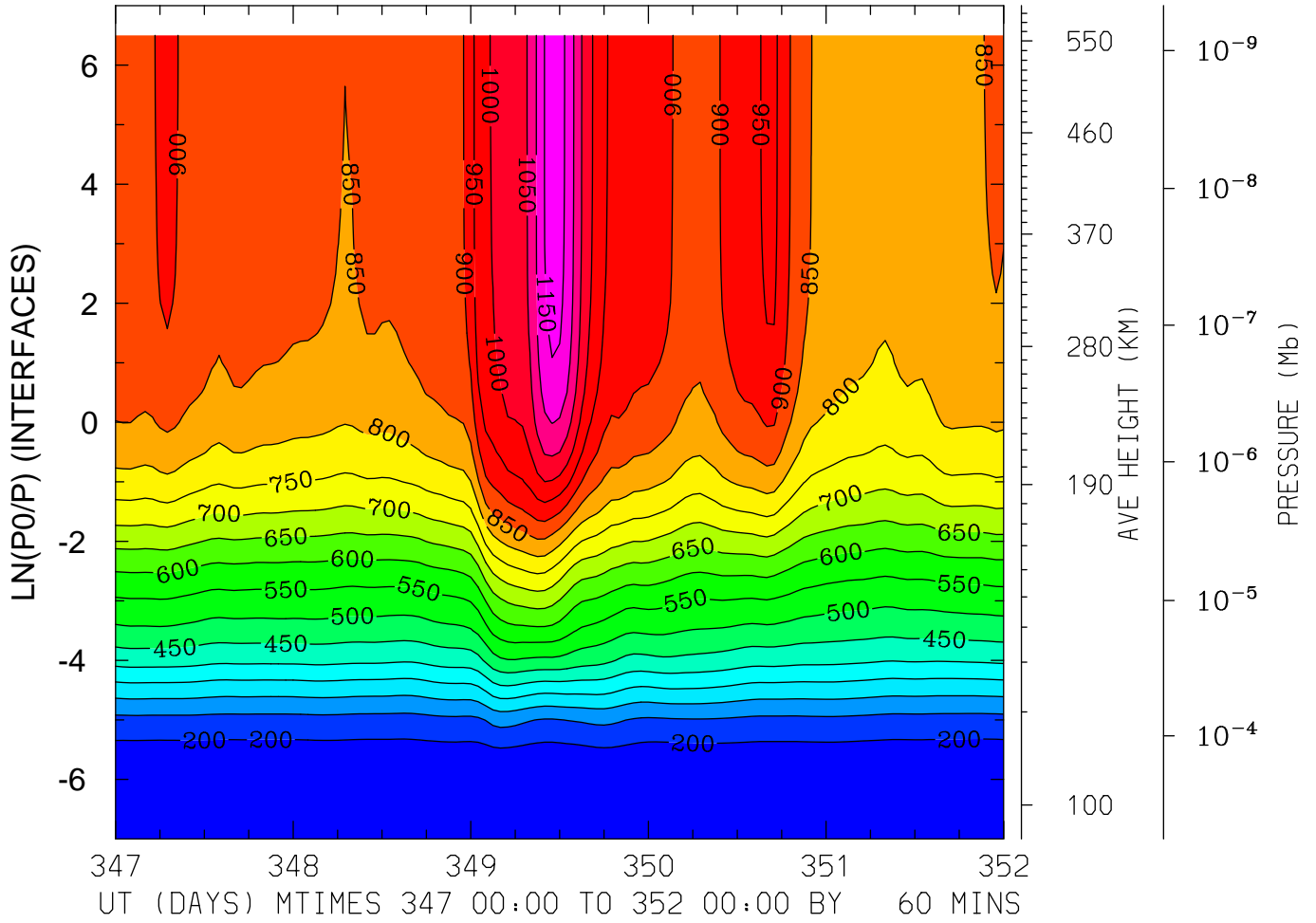
MIN,MAX= 1.6999E+02 1.2474E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 1.6276E+02 1.1200E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

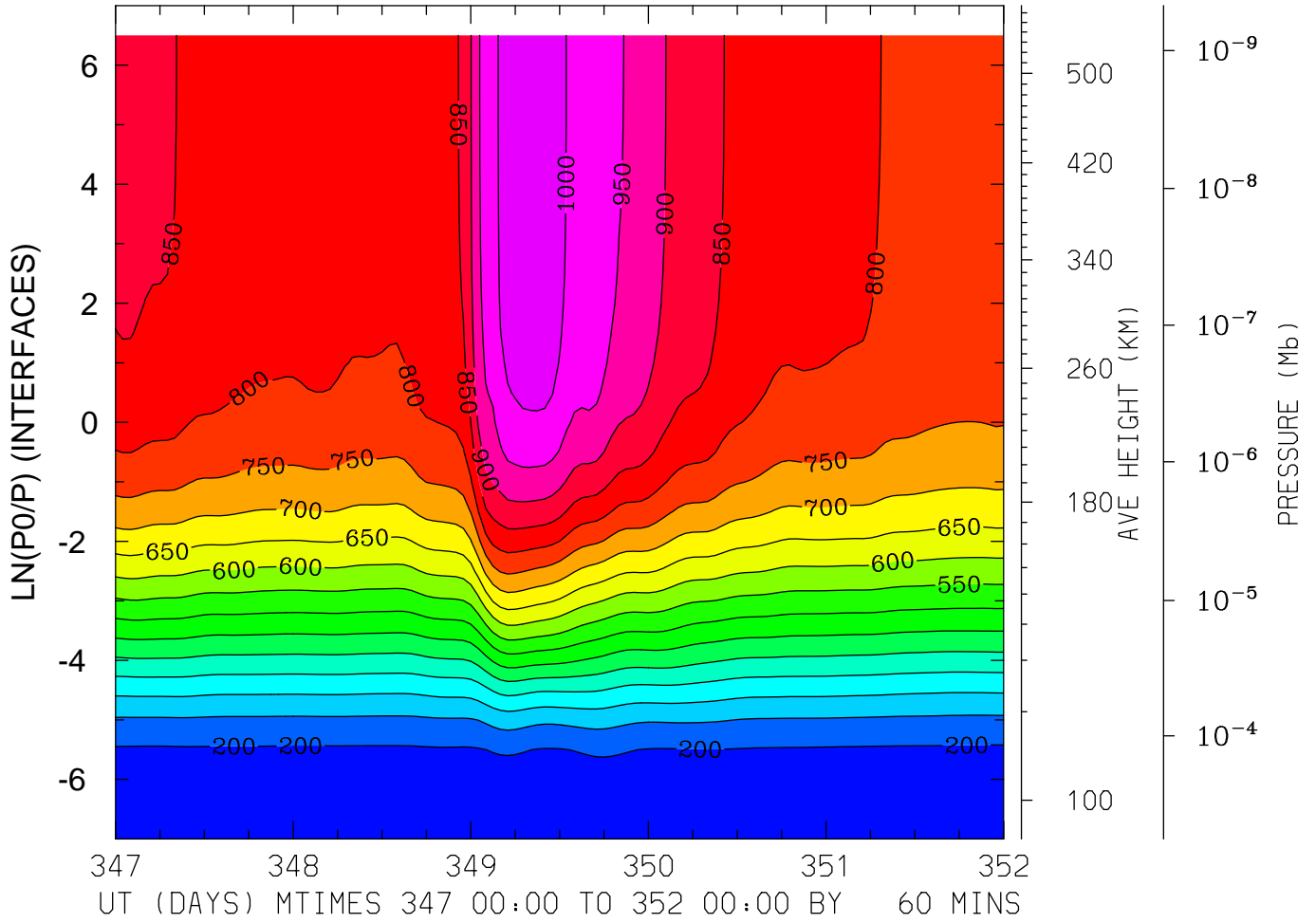
NEUTRAL TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME=12.00



MIN,MAX= 1.6490E+02 1.1740E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

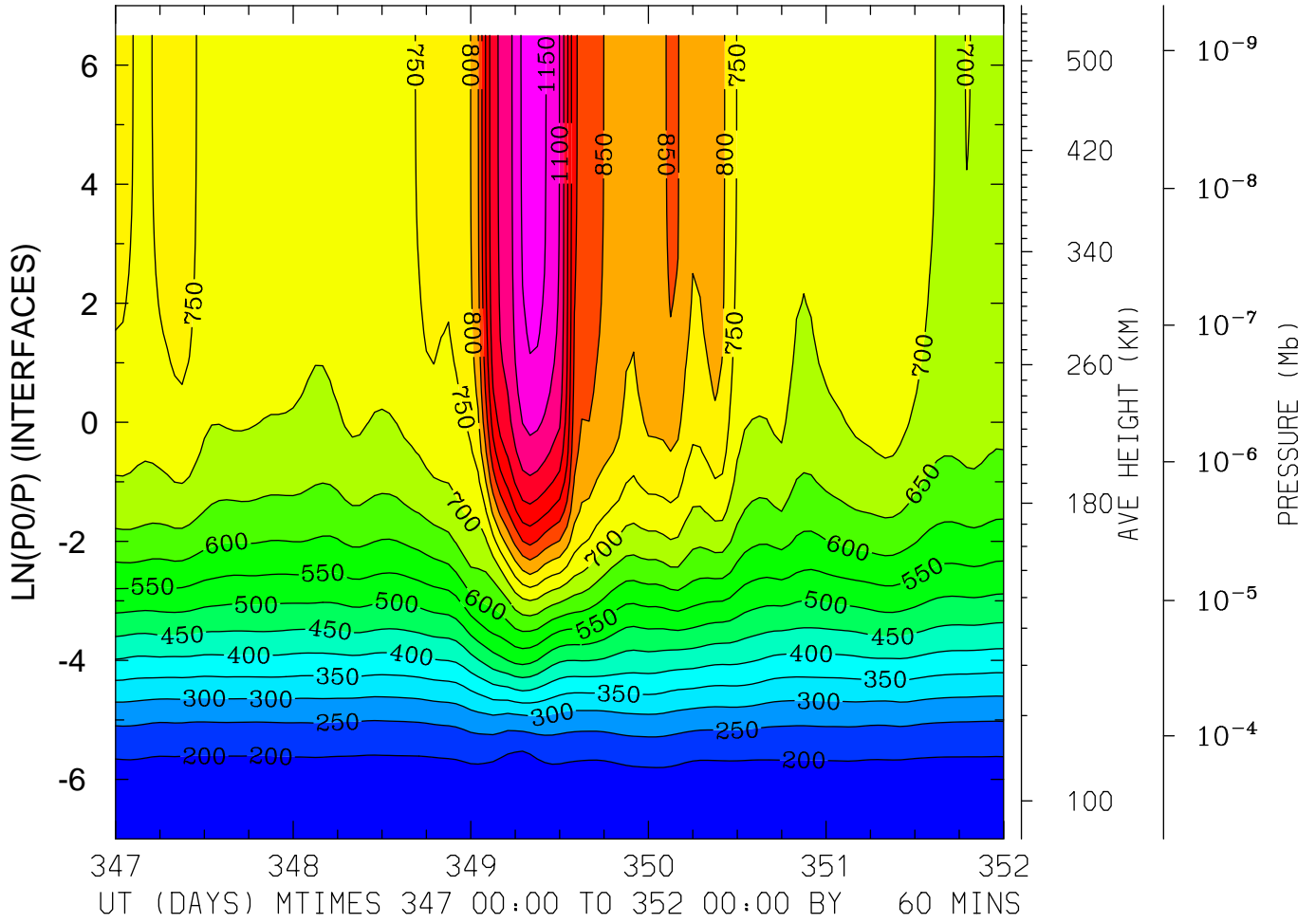


NEUTRAL TEMPERATURE (DEG K)  
LAT= -2.50 (ZONAL MEANS)



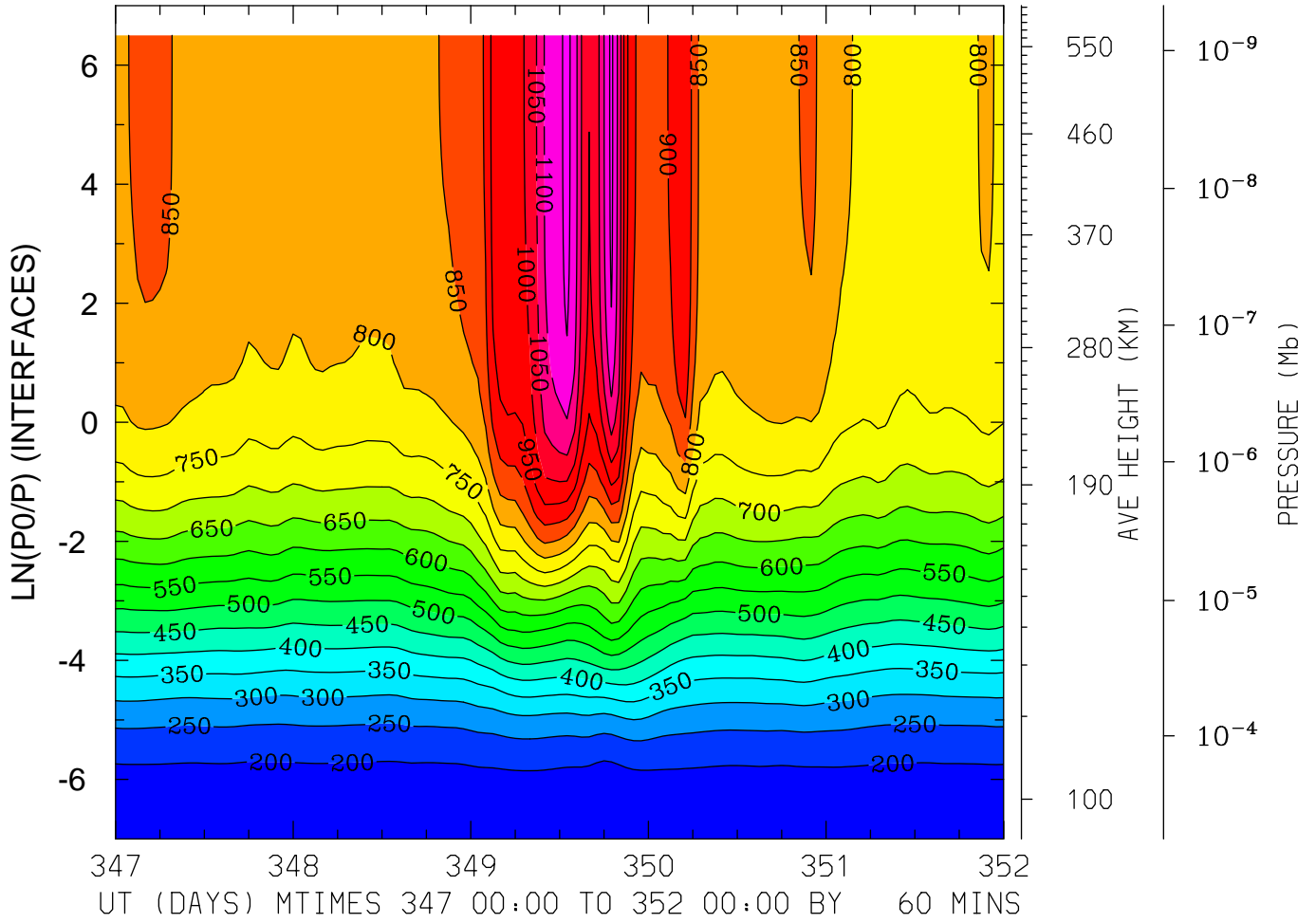
MIN,MAX= 1.6451E+02 1.0396E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



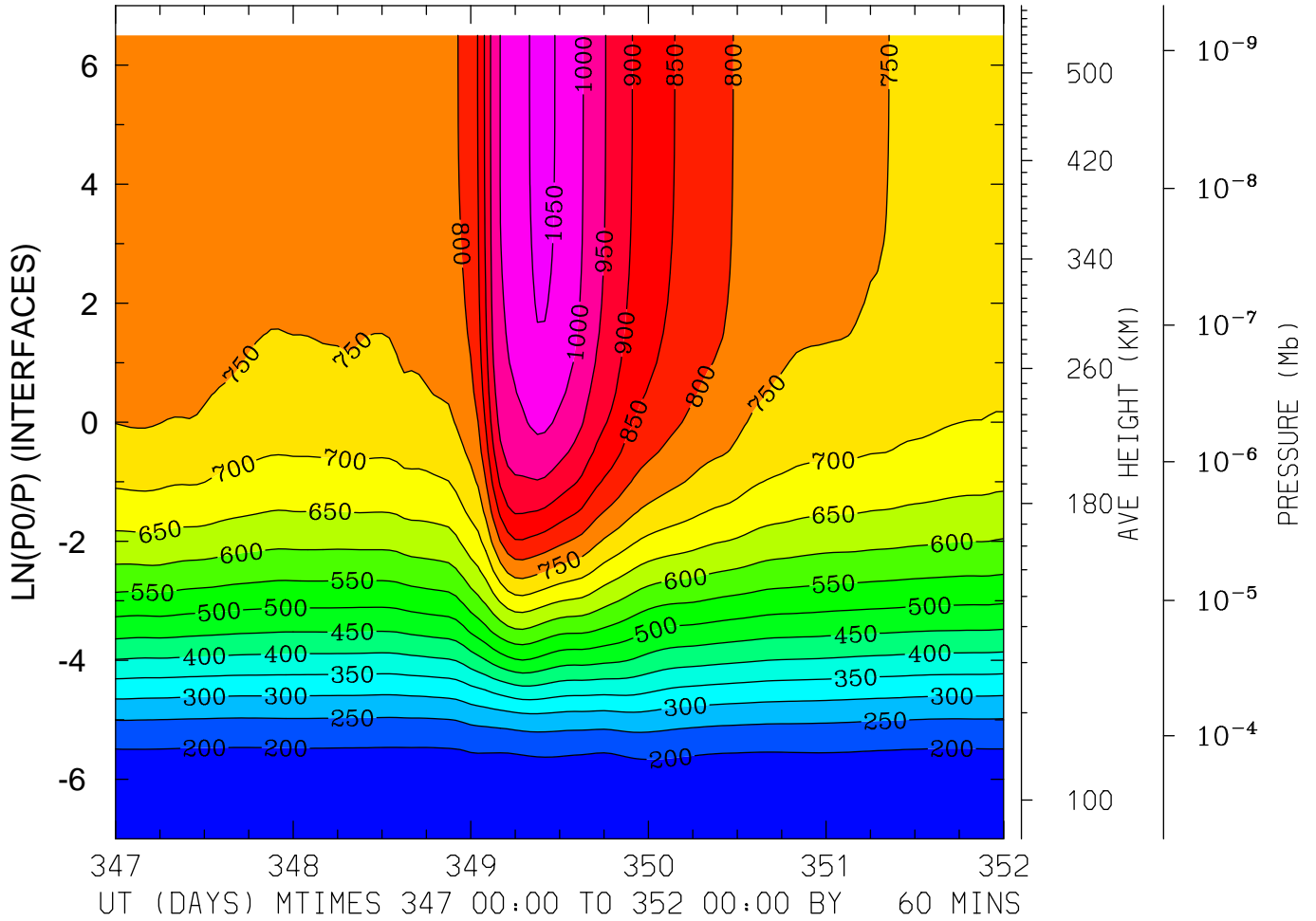
MIN,MAX= 1.6585E+02 1.1726E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



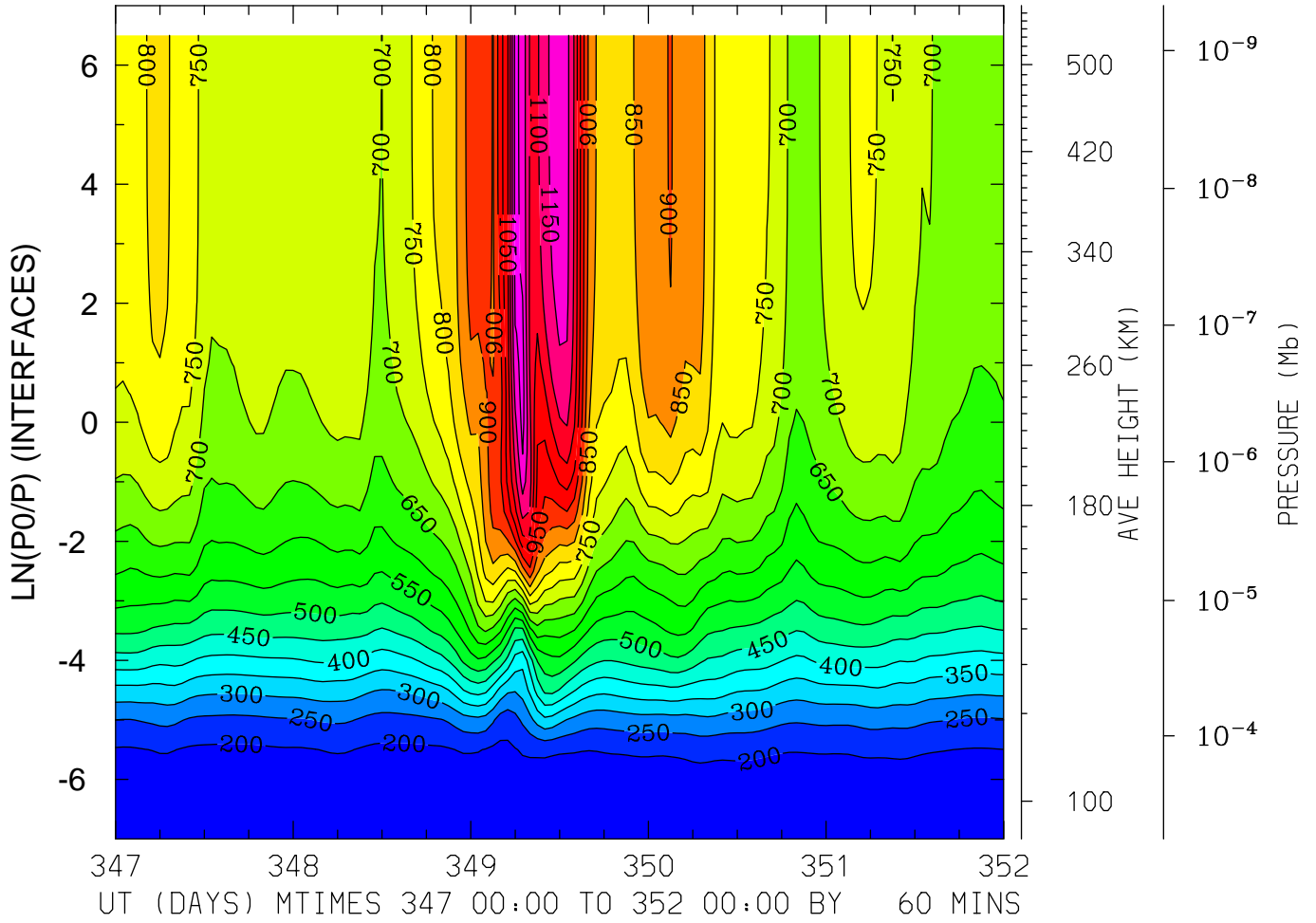
MIN,MAX= 1.6627E+02 1.1647E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



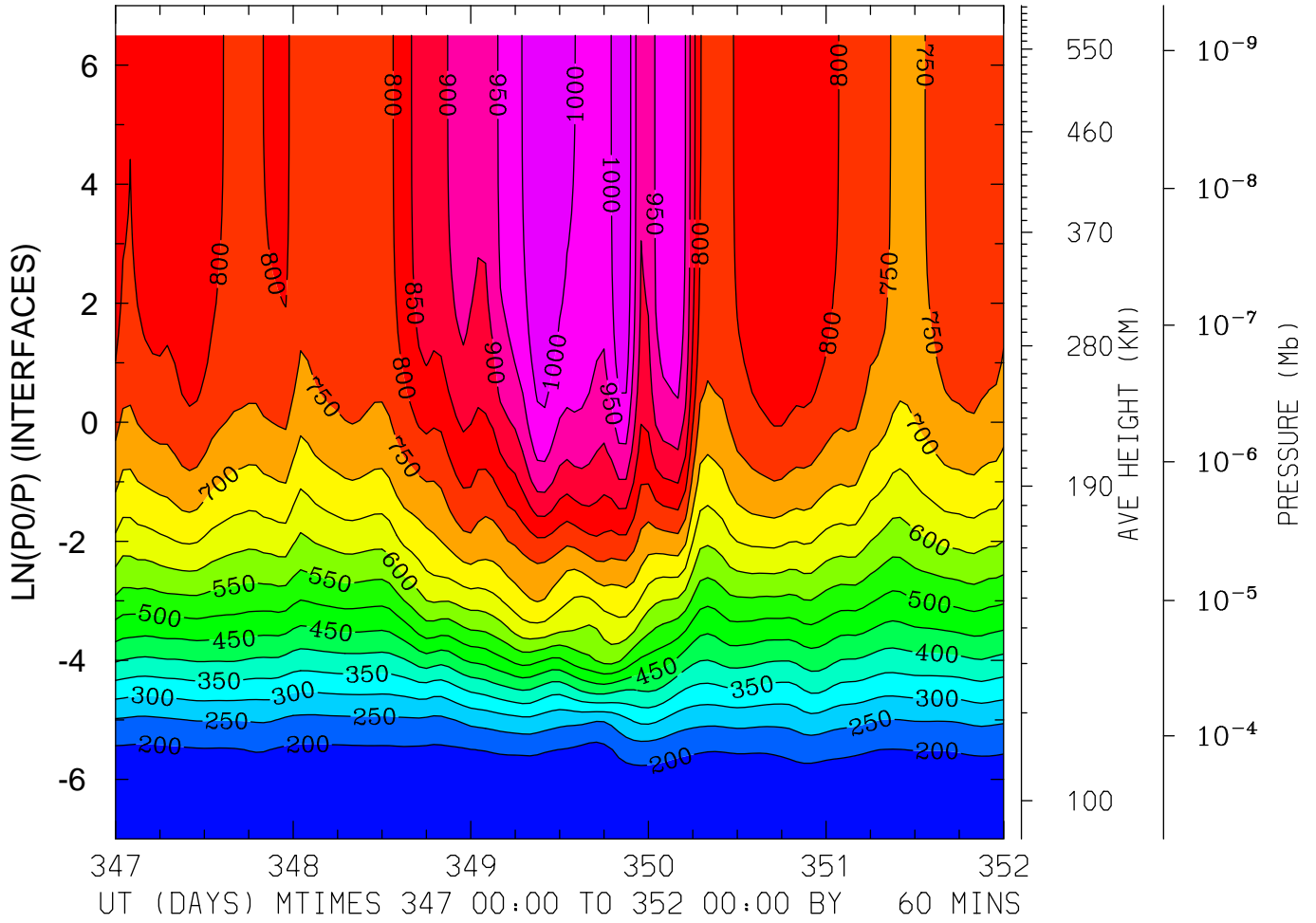
MIN,MAX= 1.6450E+02 1.0623E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



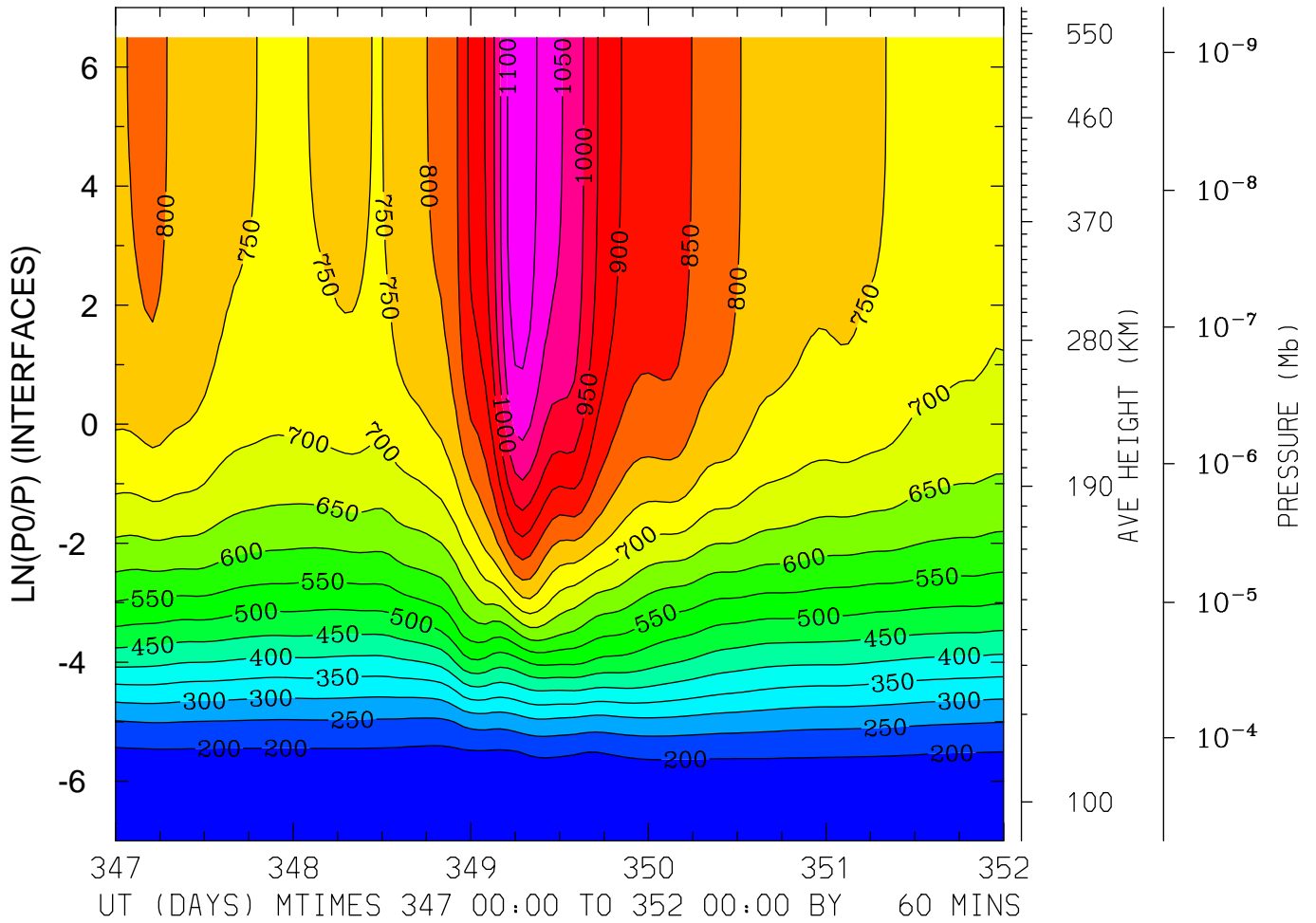
MIN,MAX= 1.6513E+02 1.2217E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



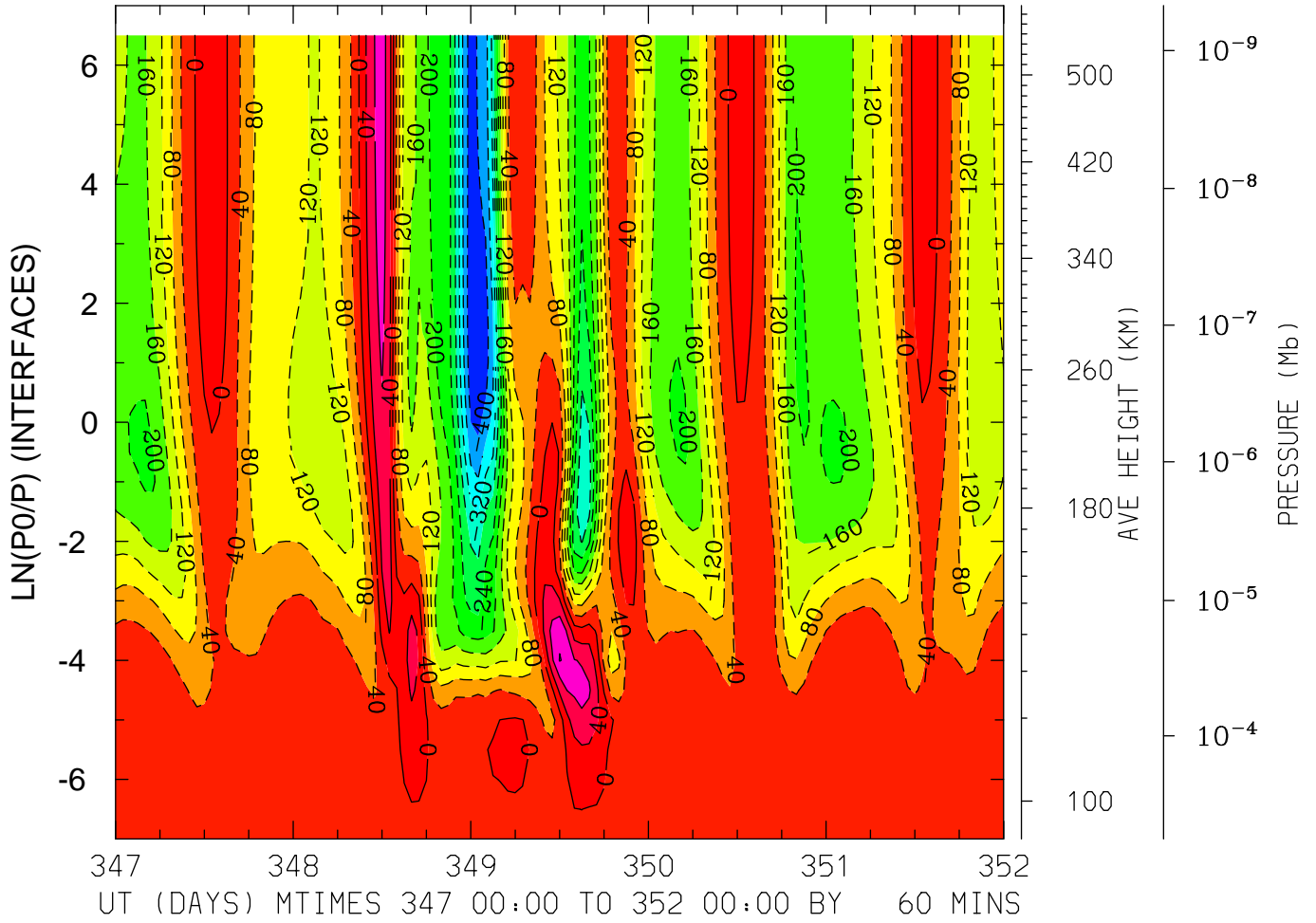
MIN,MAX= 1.6431E+02 1.0498E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 1.6334E+02 1.1263E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

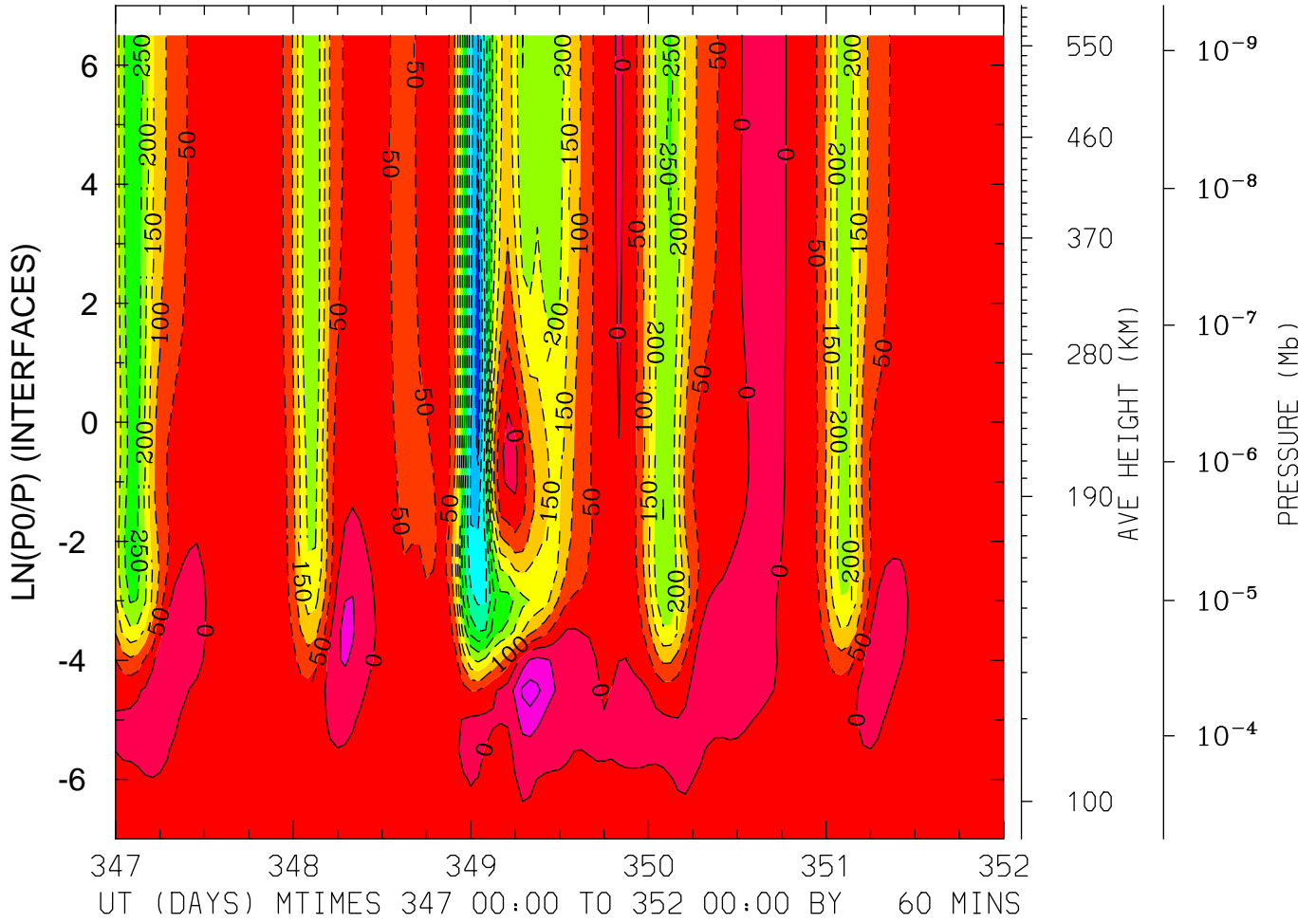
NEUTRAL ZONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME= 0.00



MIN,MAX= -4.3403E+02 1.2197E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

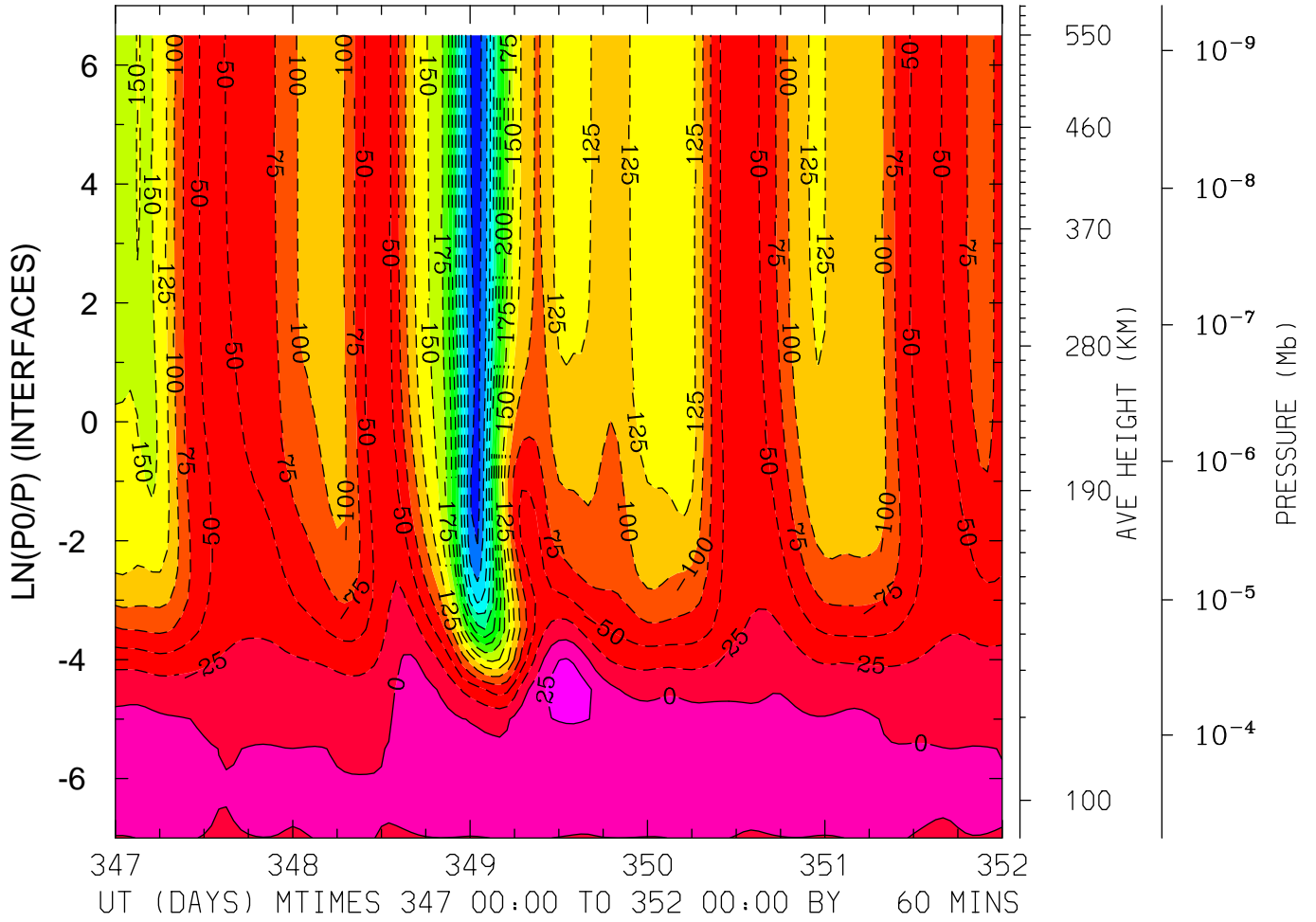


NEUTRAL ZONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME=12.00



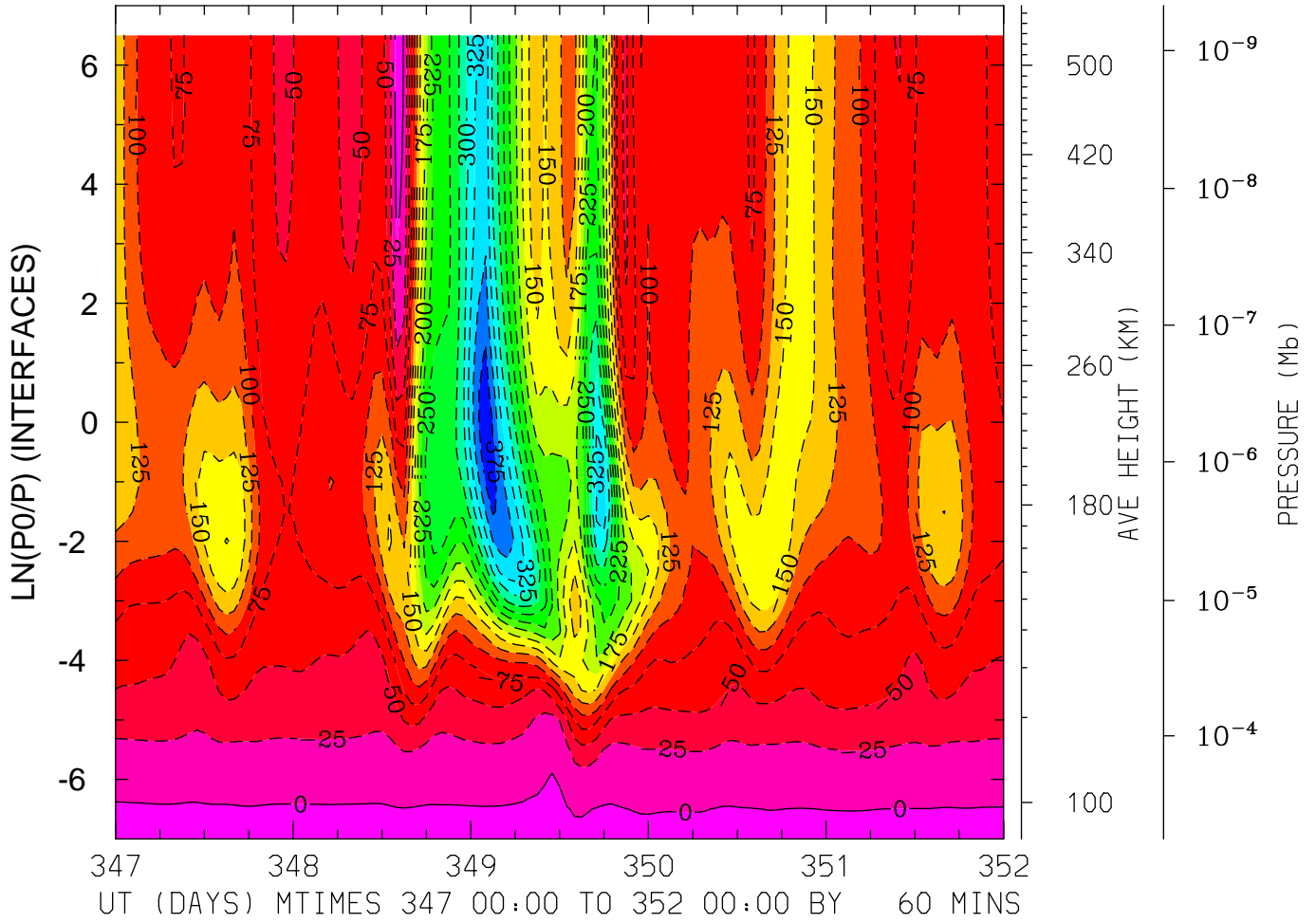
MIN,MAX= -5.3105E+02 1.2447E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



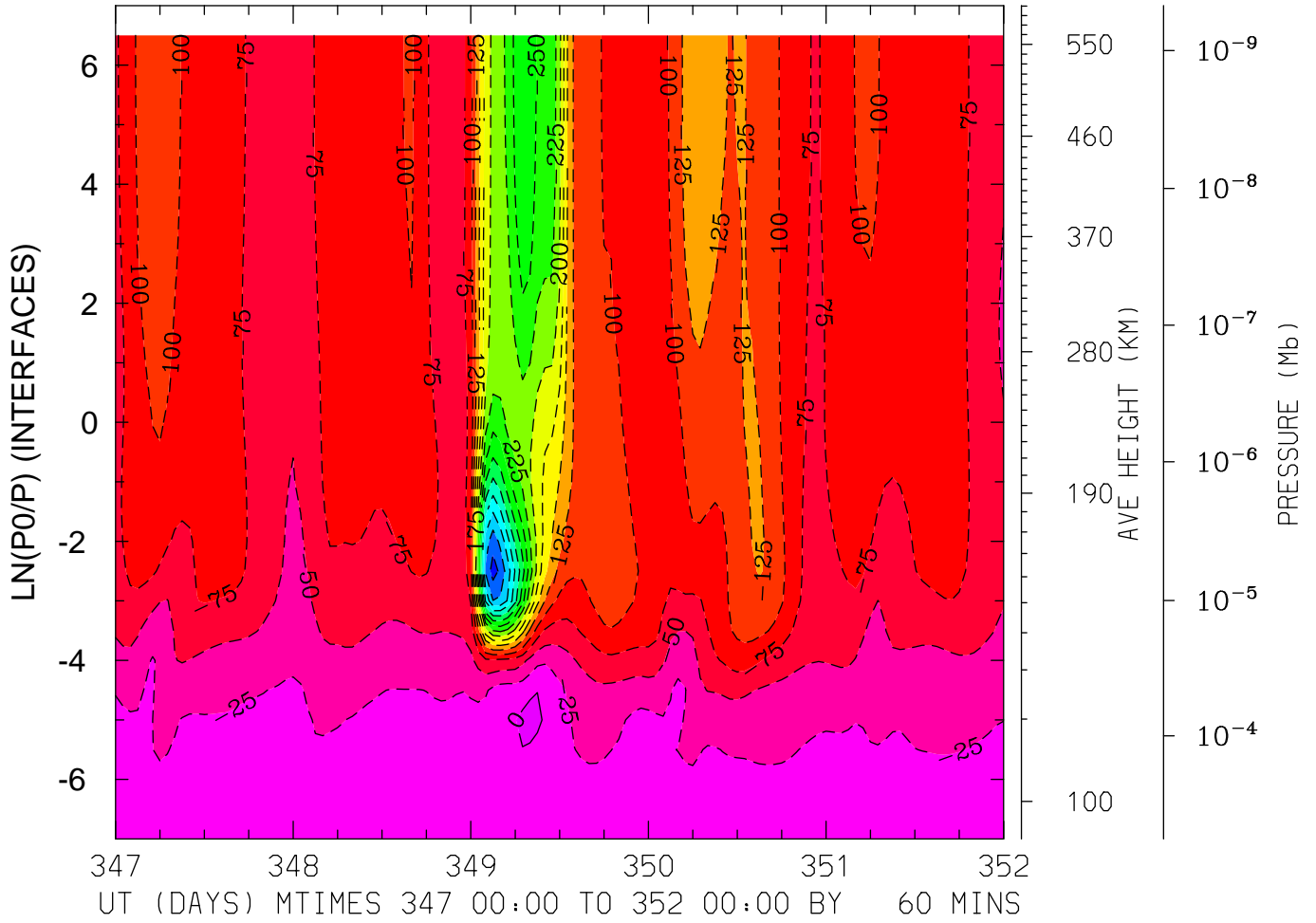
MIN,MAX= -3.6225E+02 4.2256E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



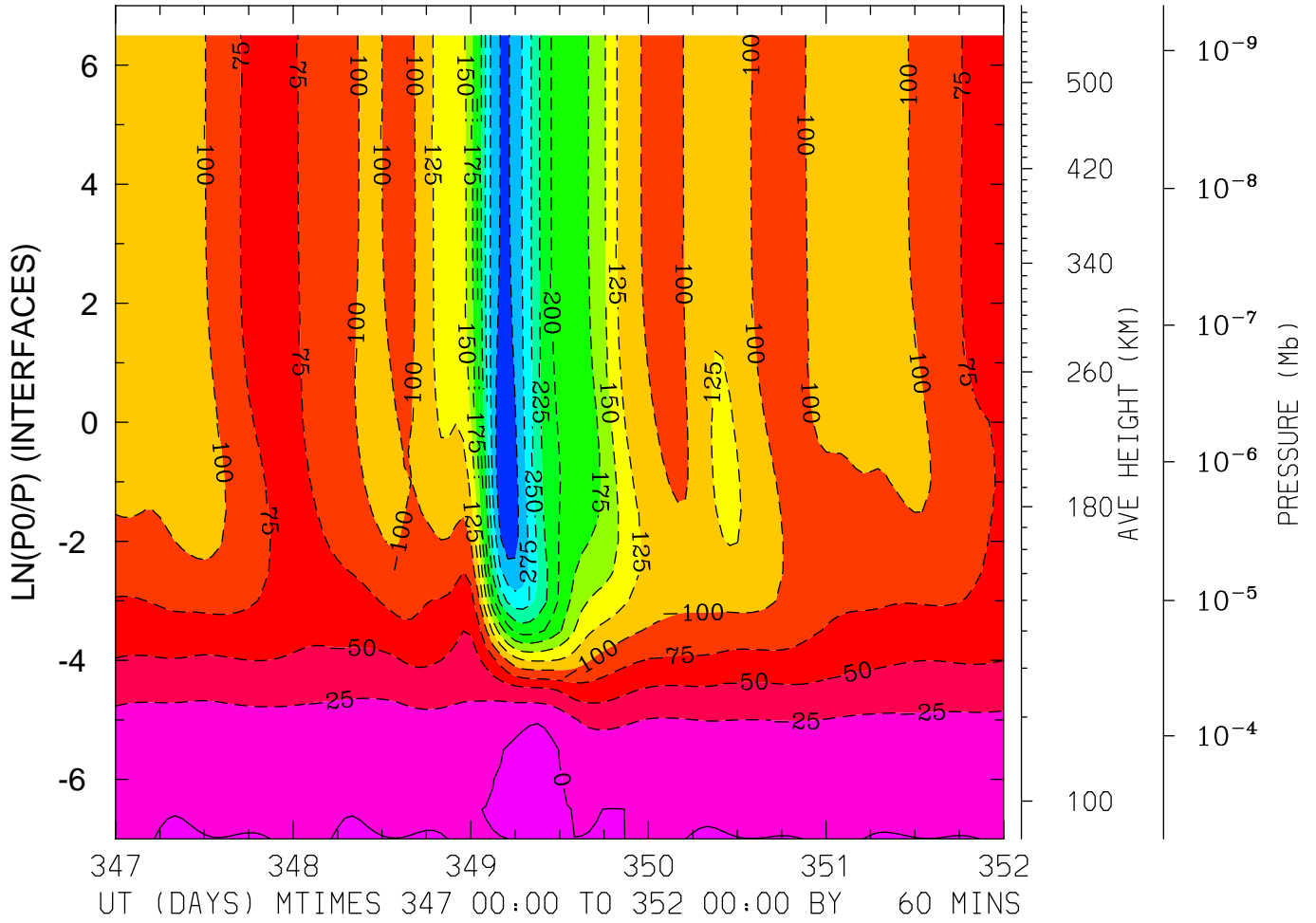
MIN,MAX= -3.9460E+02 9.7642E+00 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



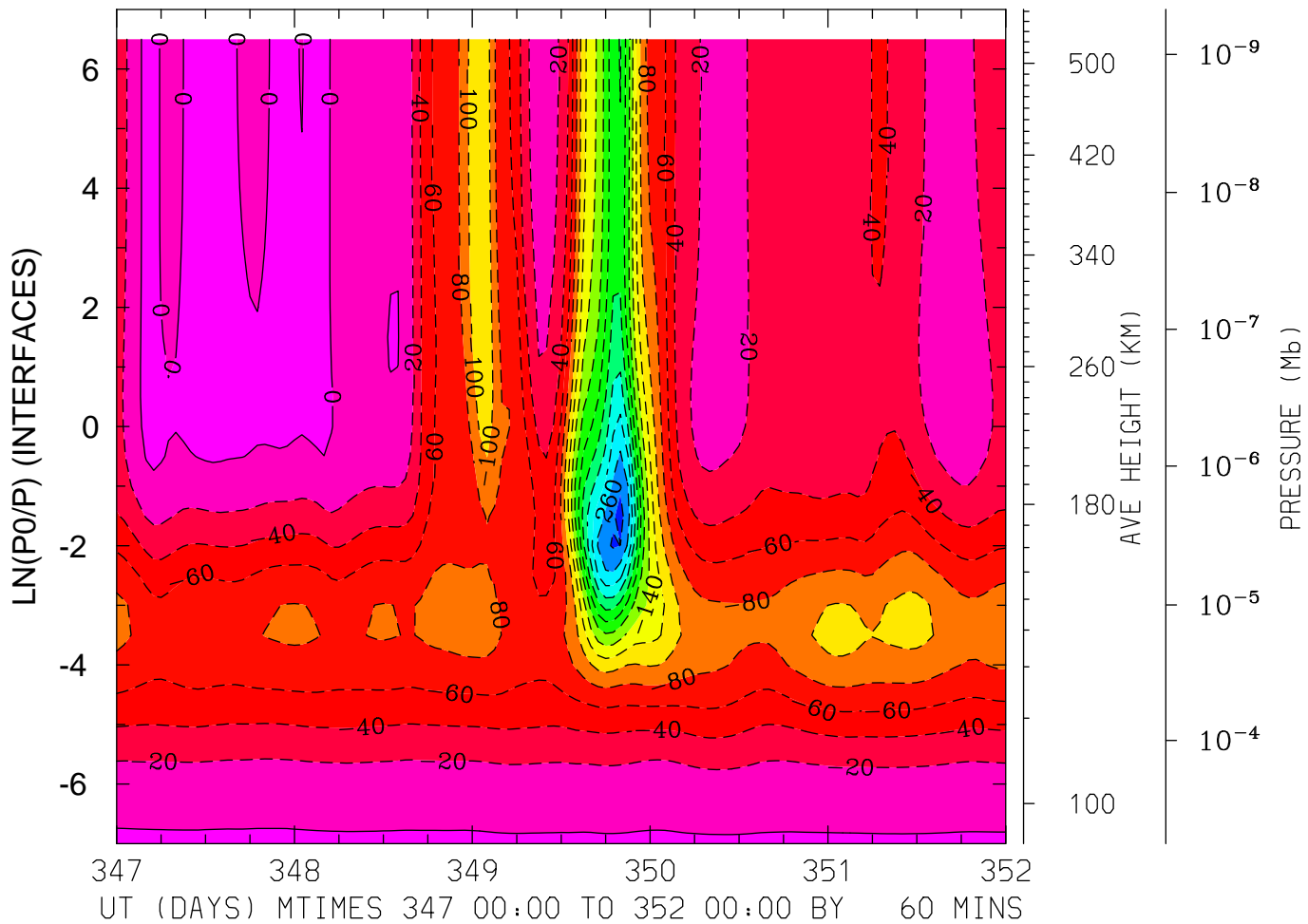
MIN,MAX= -4.1137E+02 7.2662E+00 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



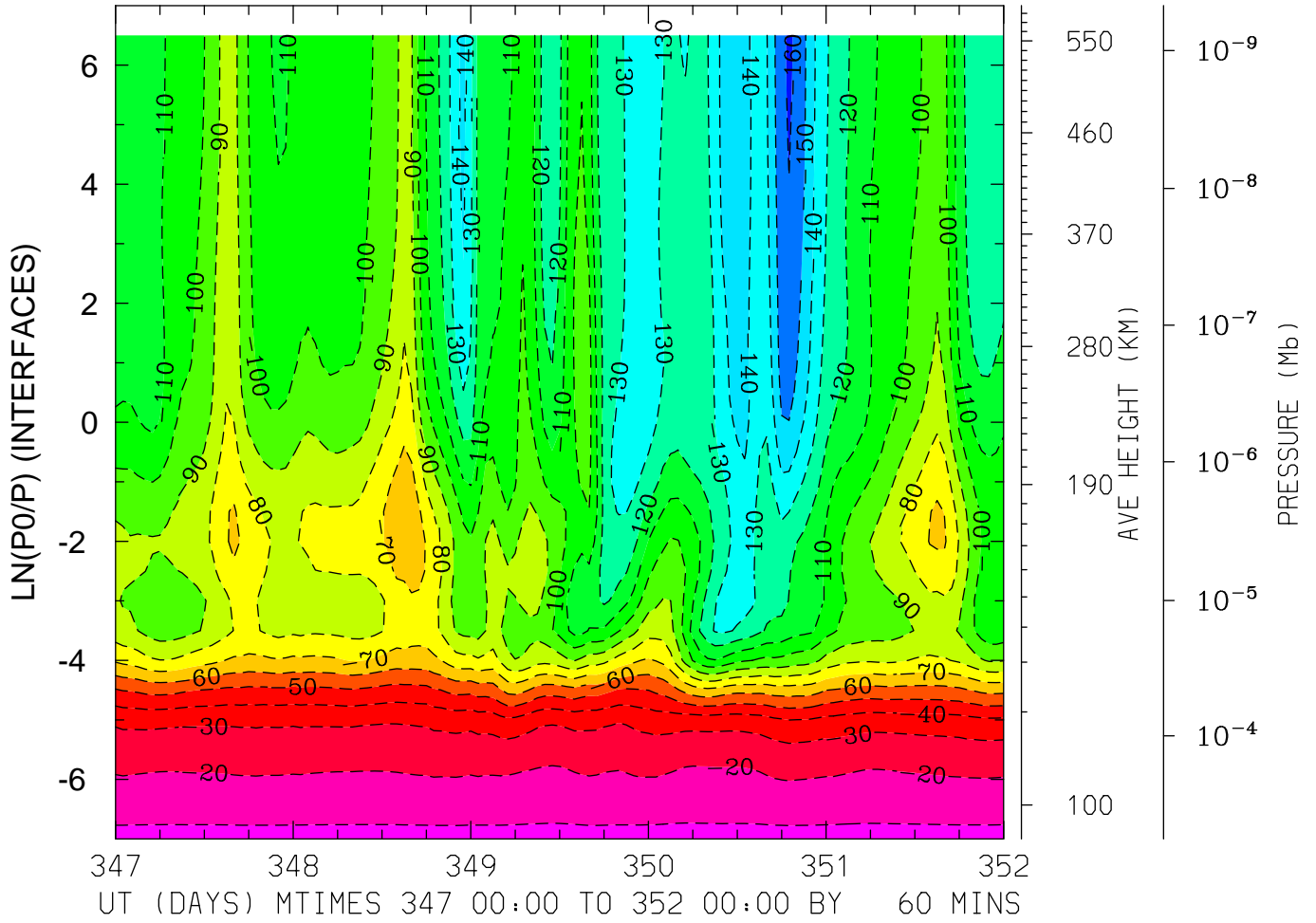
MIN,MAX= -3.2270E+02 6.0940E+00 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



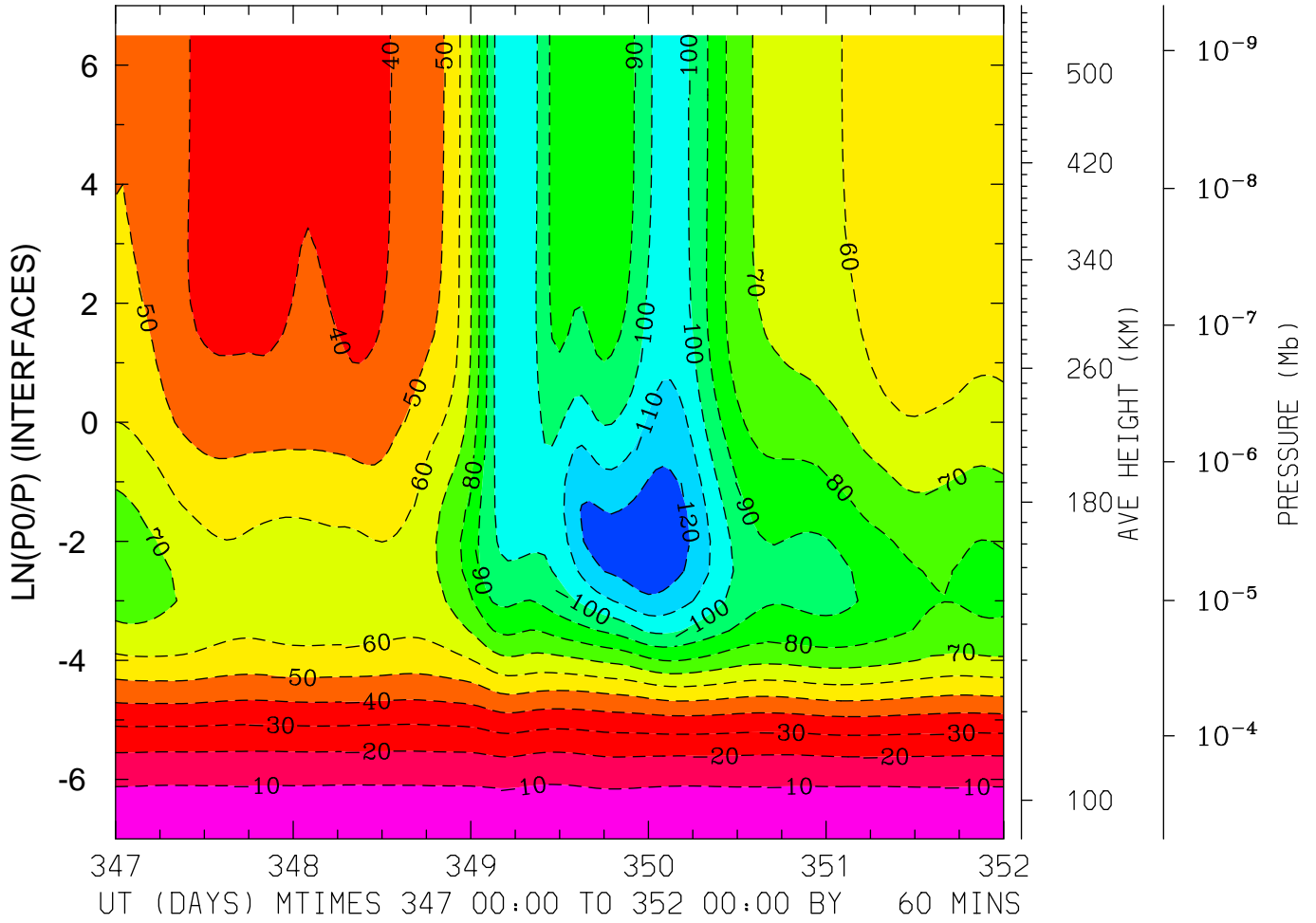
MIN,MAX= -2.8632E+02 1.1864E+01 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= -1.6116E+02 -6.9186E+00 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

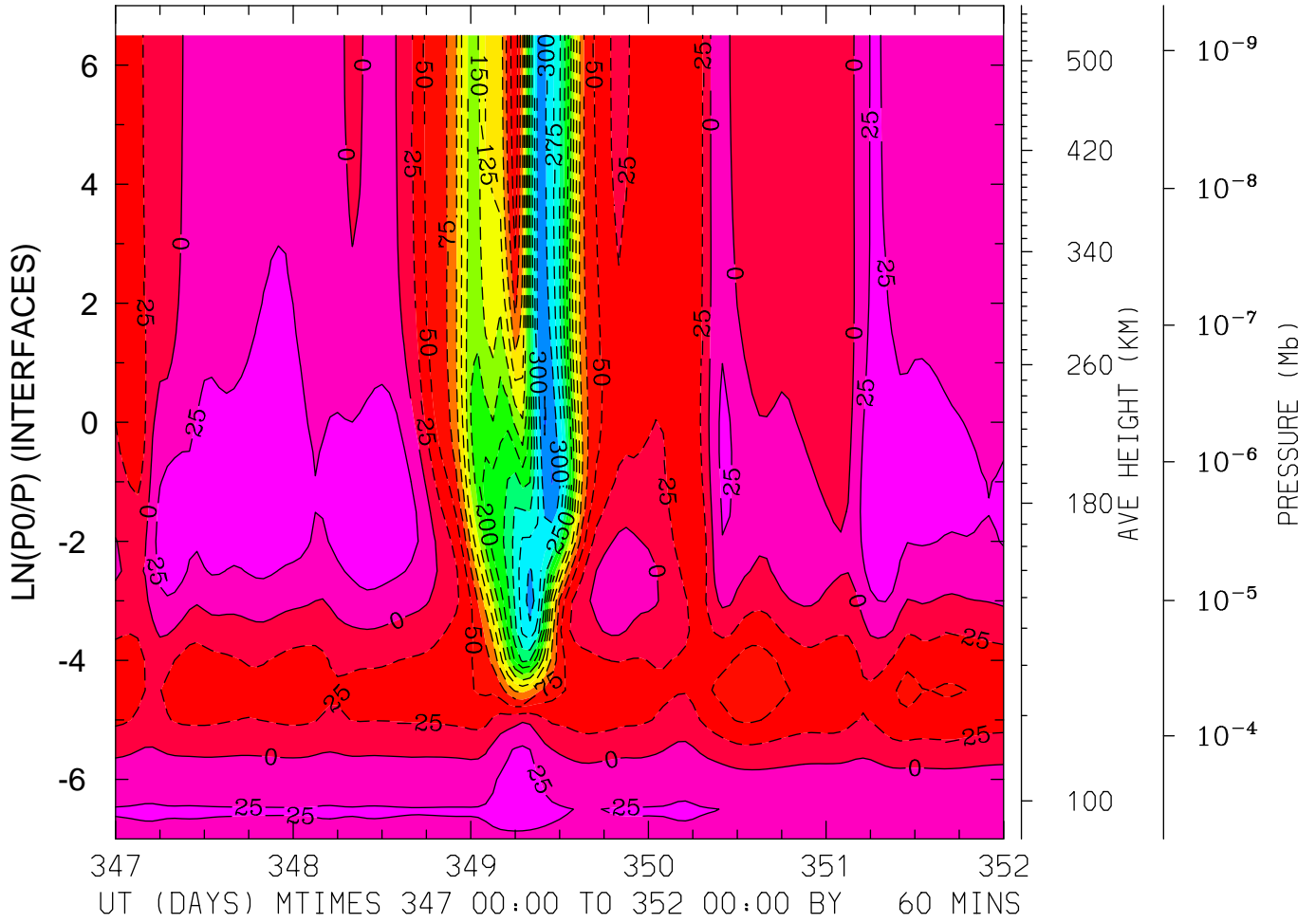
NEUTRAL ZONAL WIND (M/S)  
LAT= -2.50 (ZONAL MEANS)



MIN,MAX= -1.2752E+02 7.7128E-02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

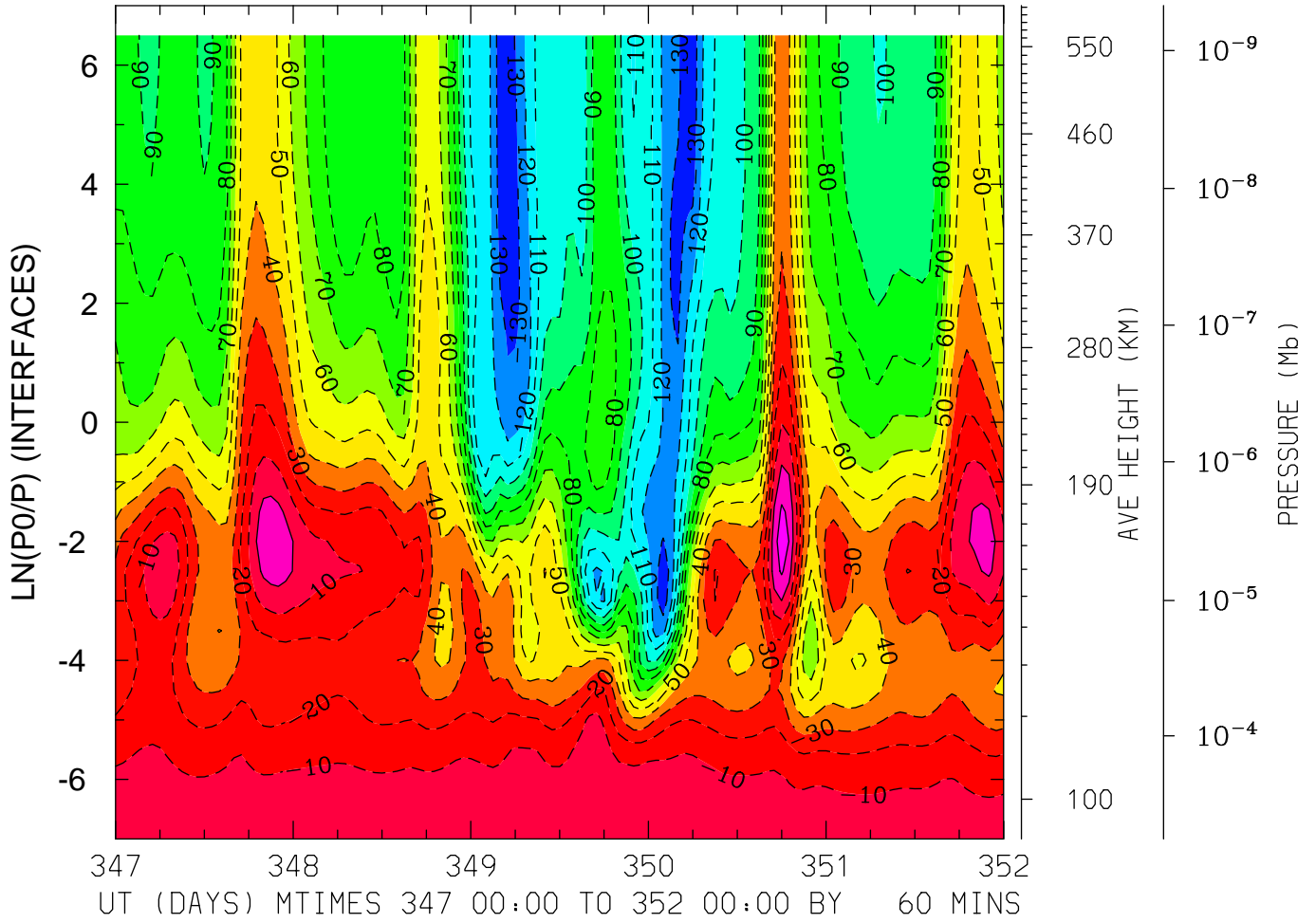


NEUTRAL ZONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME= 0.00



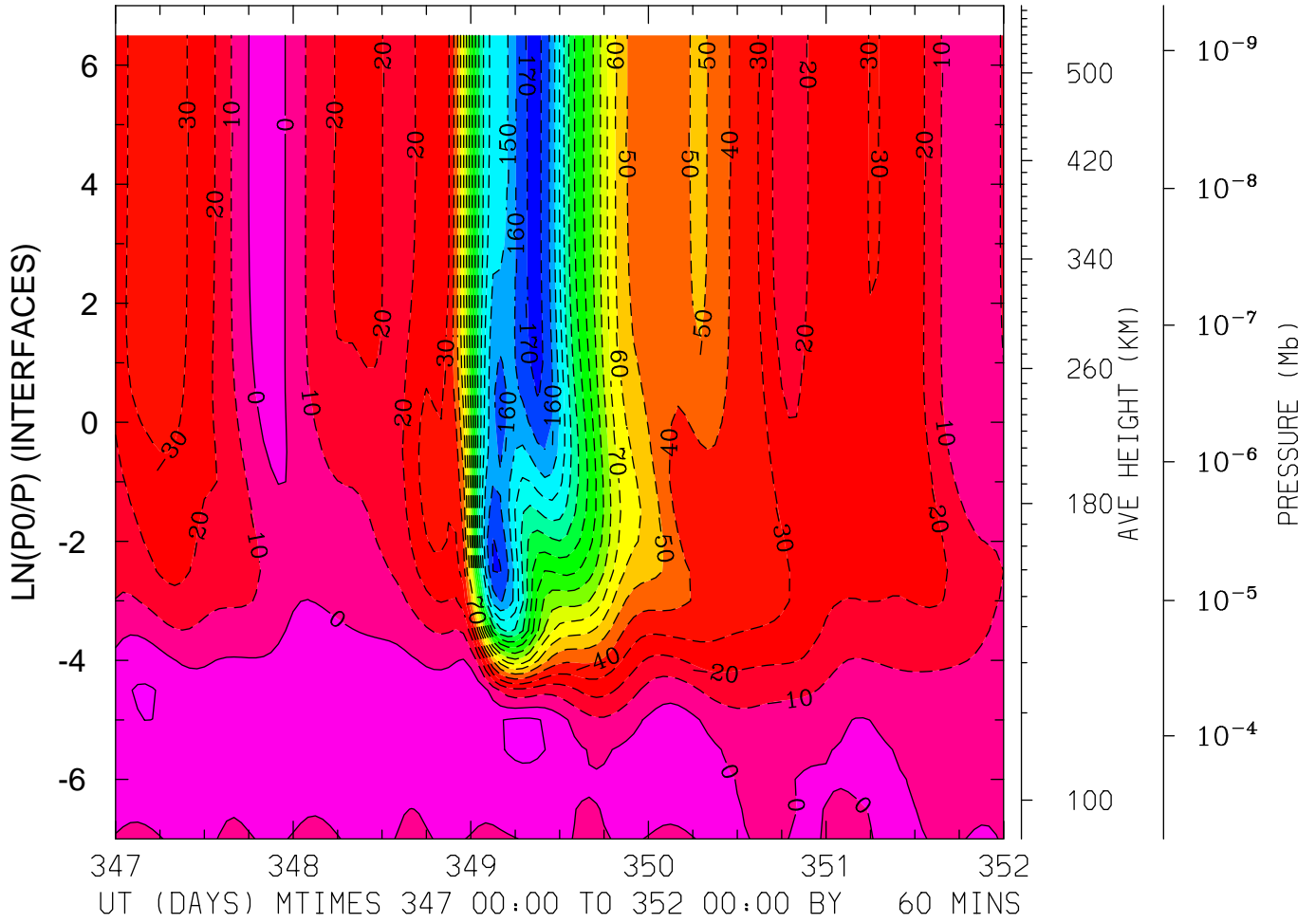
MIN,MAX= -3.2632E+02 4.7124E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



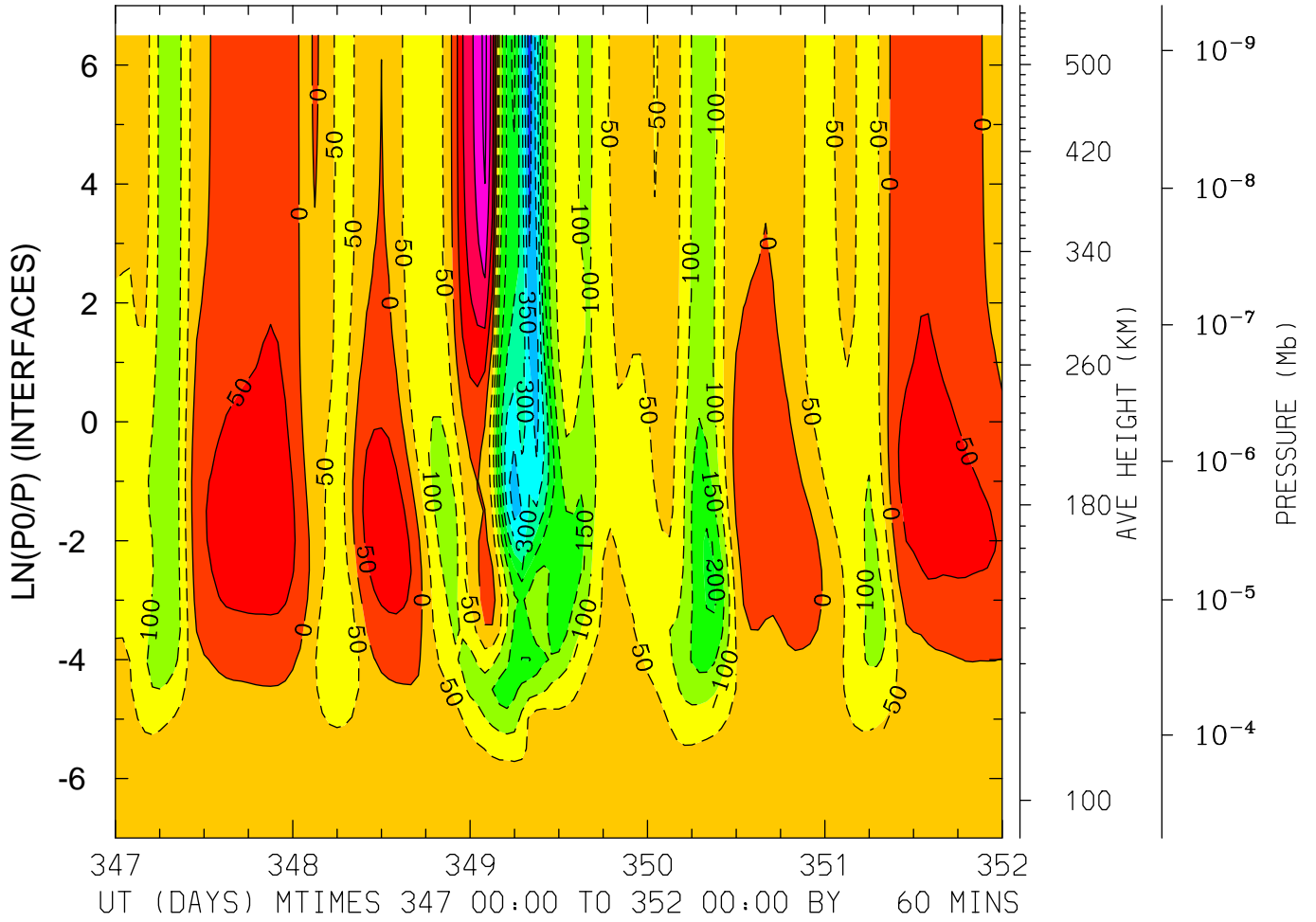
MIN,MAX= -1.3767E+02 1.5077E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



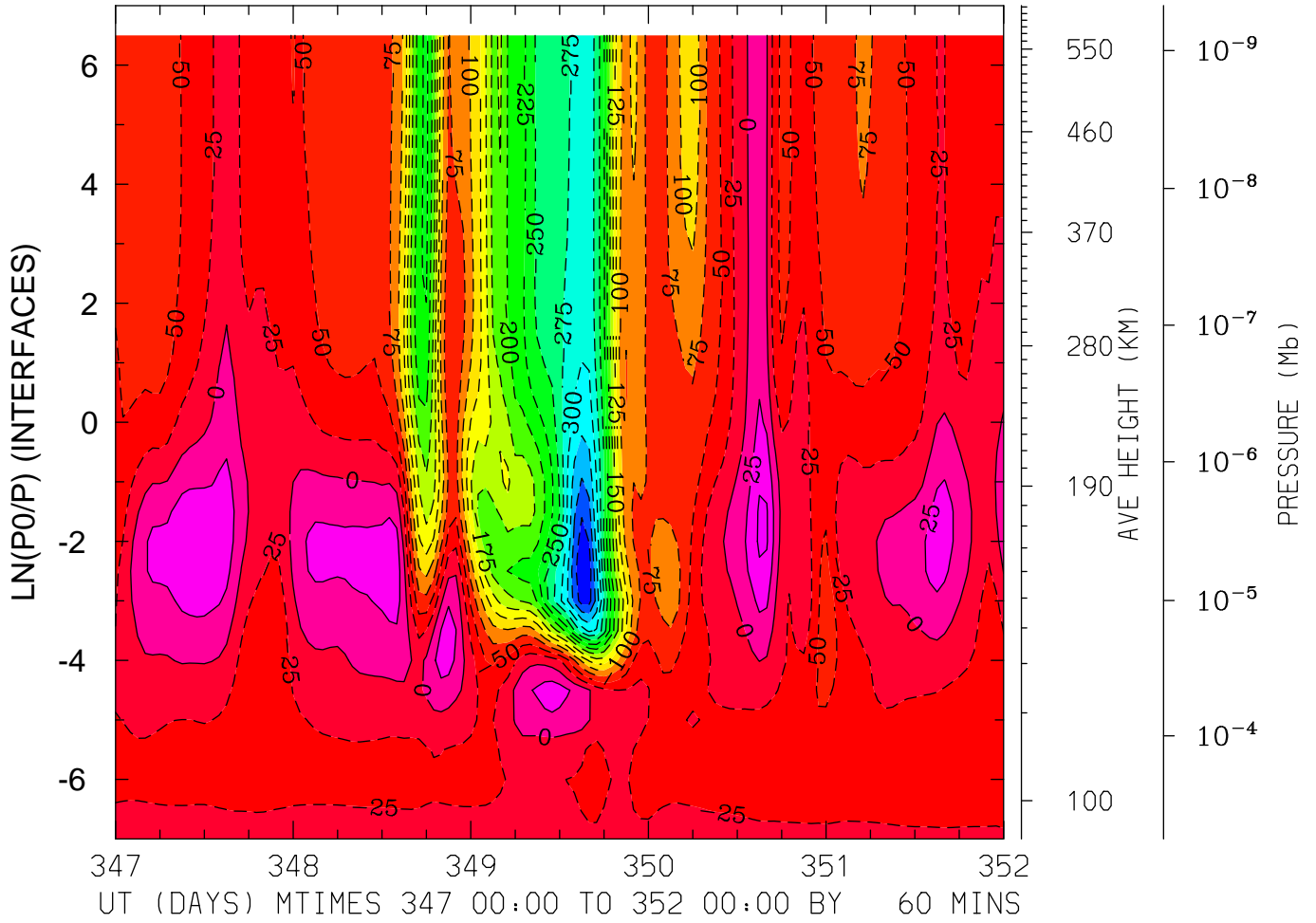
MIN,MAX= -1.7292E+02 1.2893E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



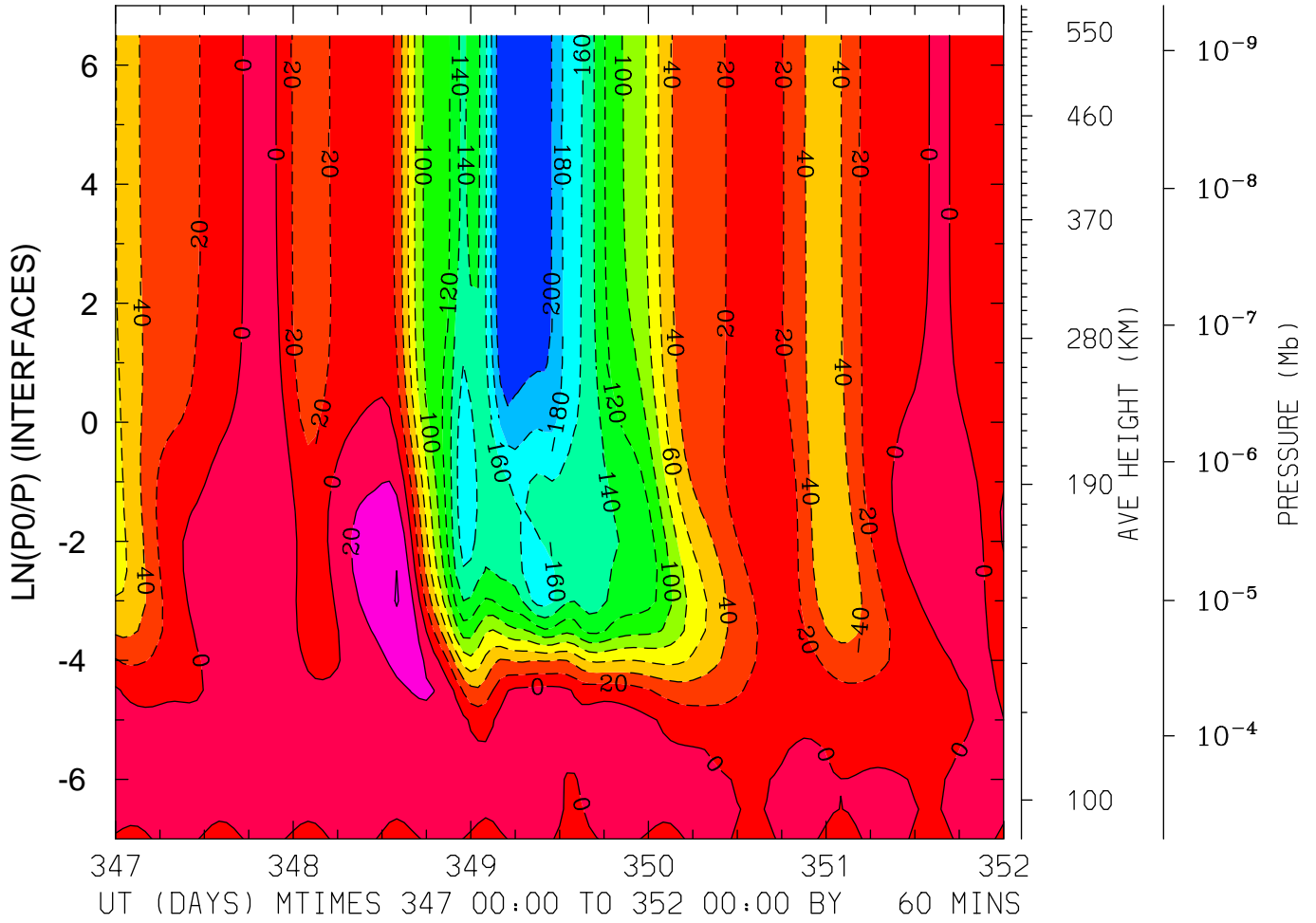
MIN,MAX= -4.2681E+02 2.1721E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



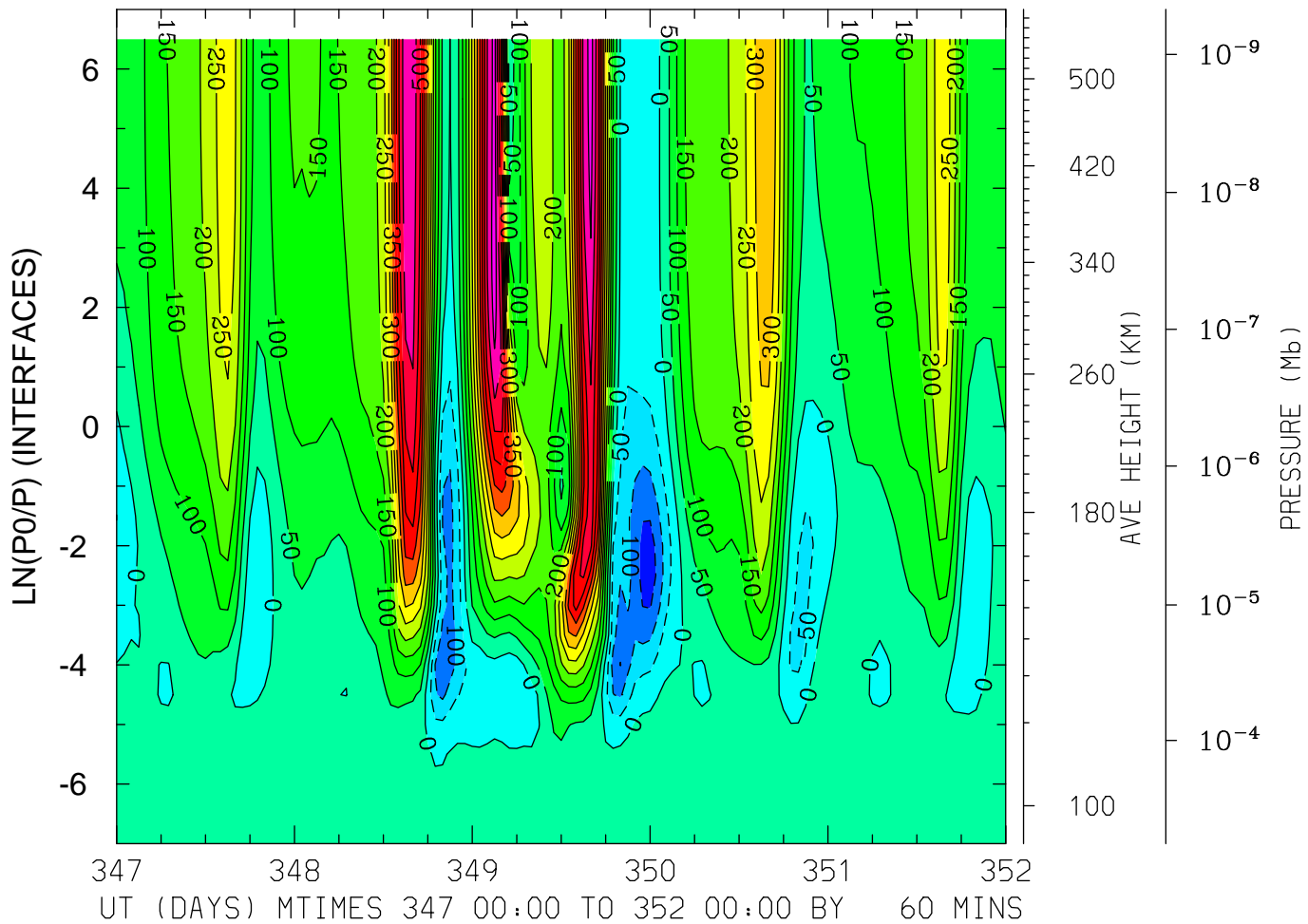
MIN,MAX= -3.9909E+02 5.4608E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



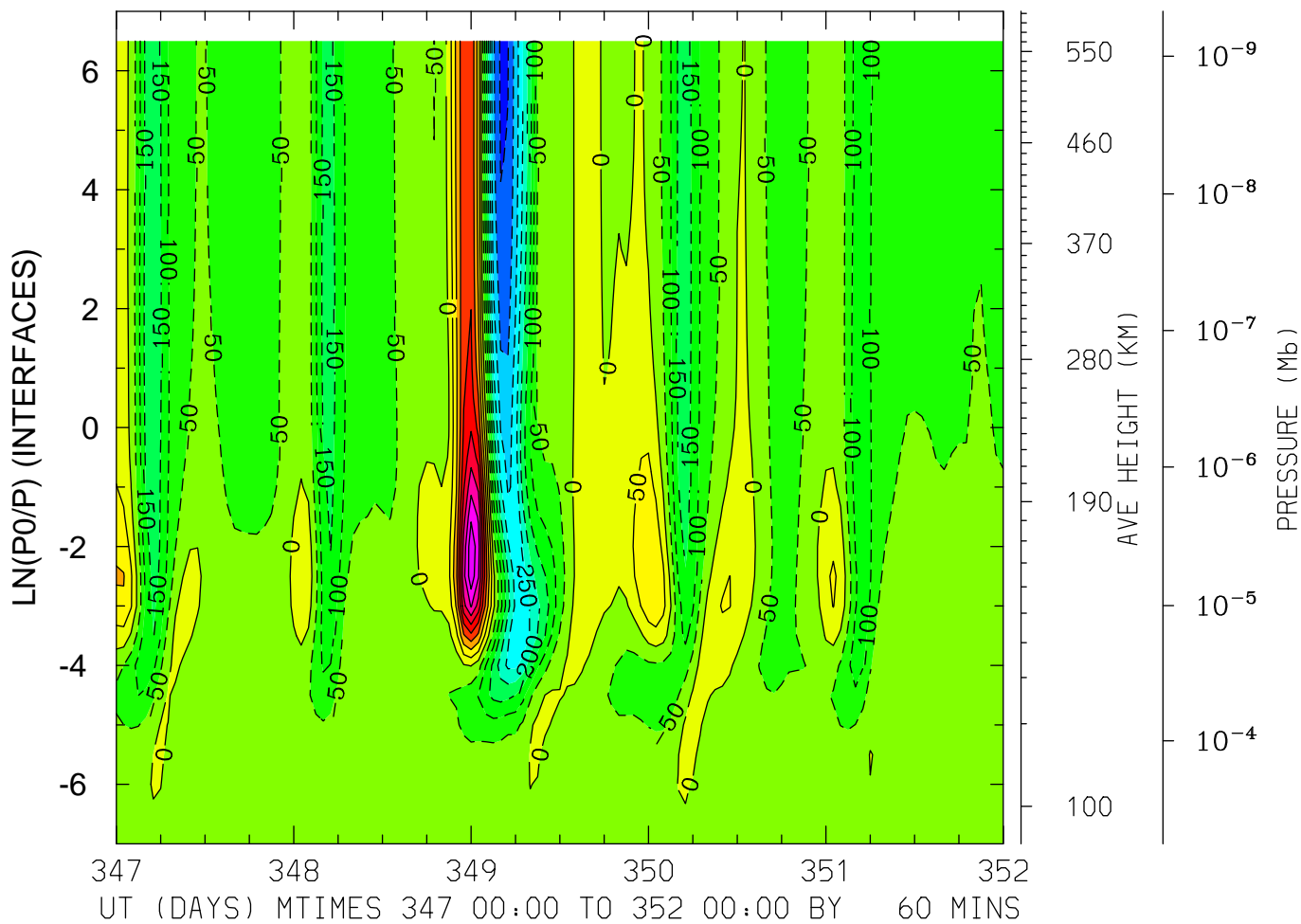
MIN,MAX= -2.1739E+02 4.0928E+01 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= -1.7841E+02 6.3059E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

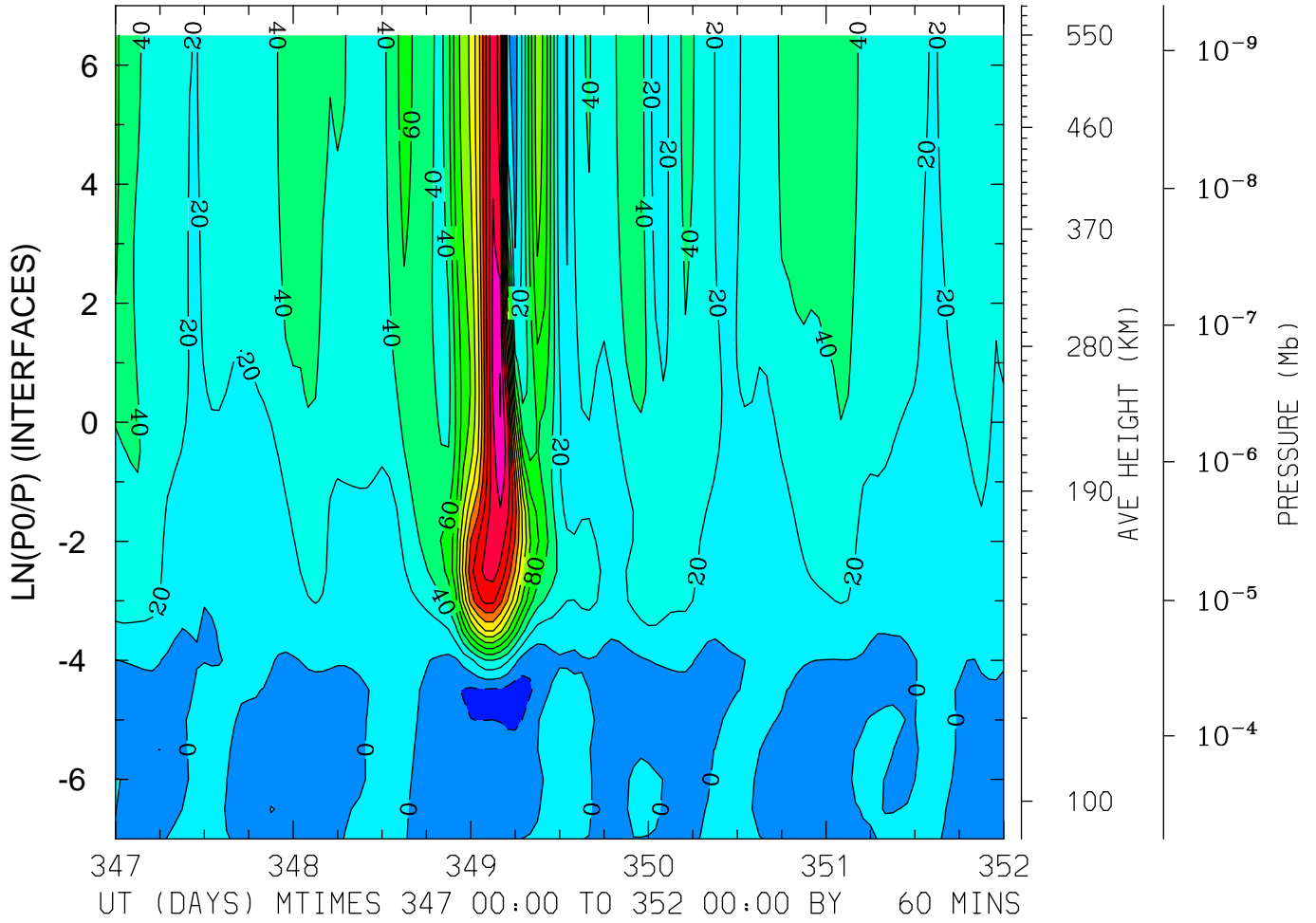
NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME=12.00



MIN,MAX= -4.0872E+02 4.3621E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

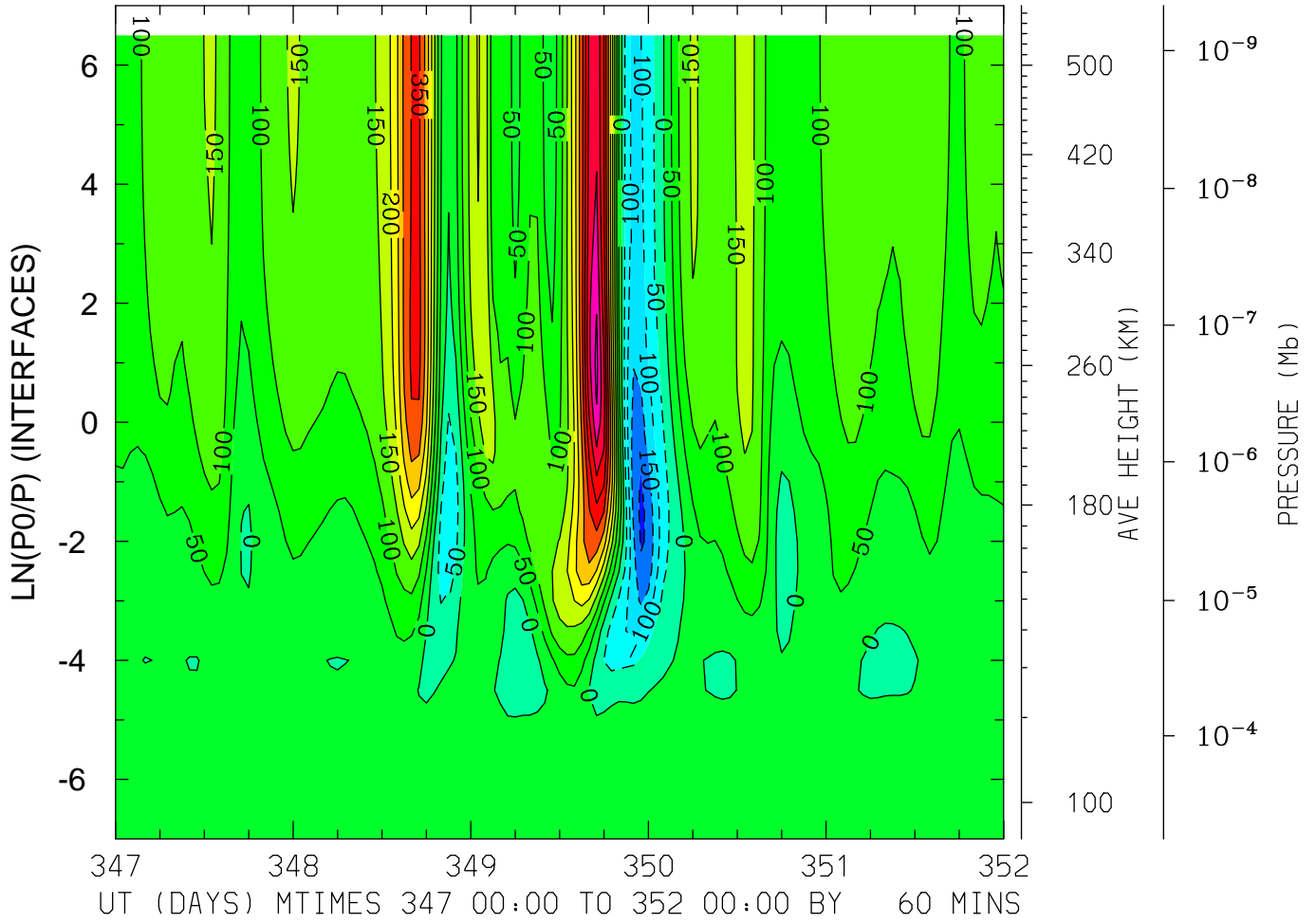


NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-62.50 (ZONAL MEANS)



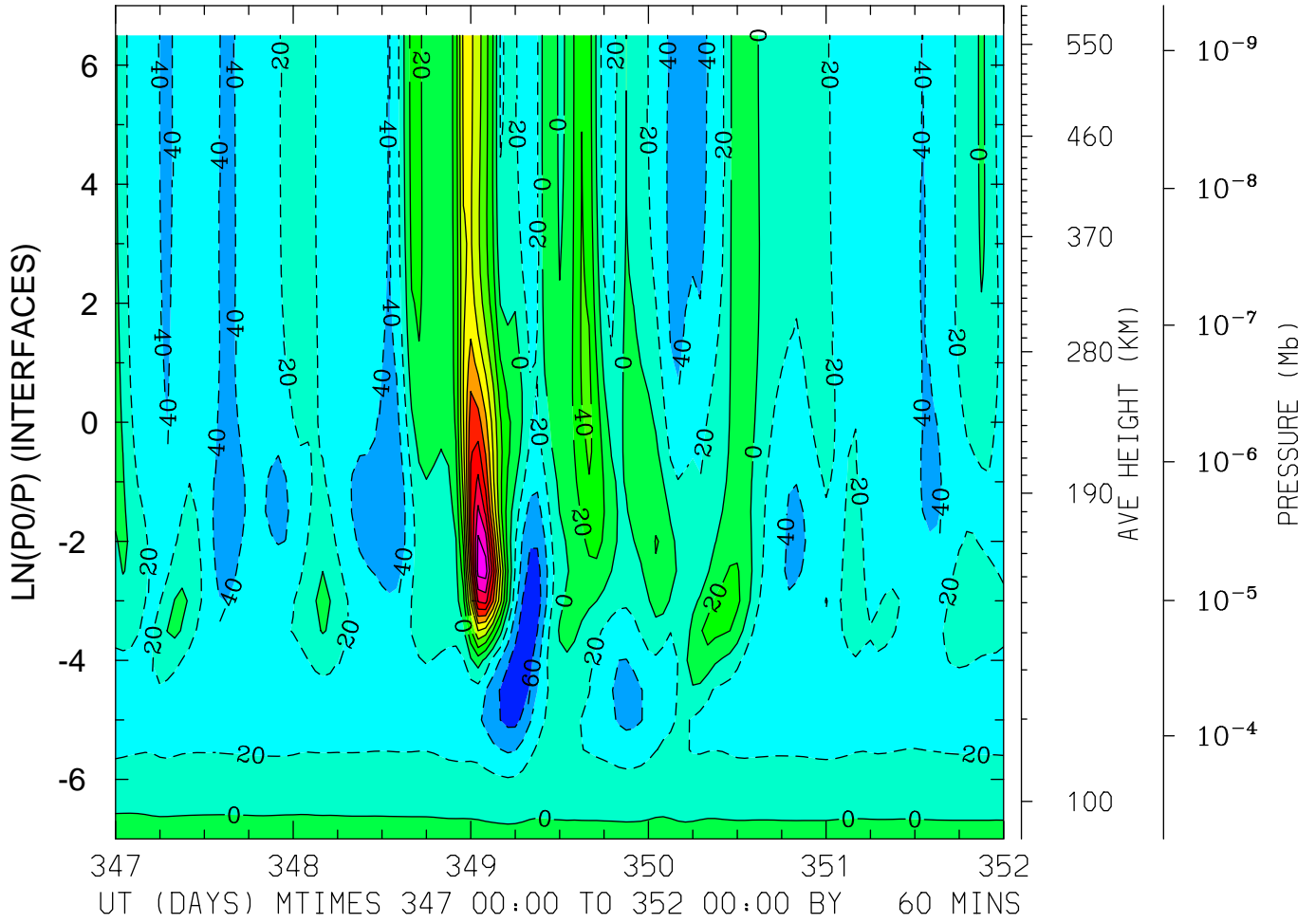
MIN,MAX= -3.1828E+01 2.6134E+02 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



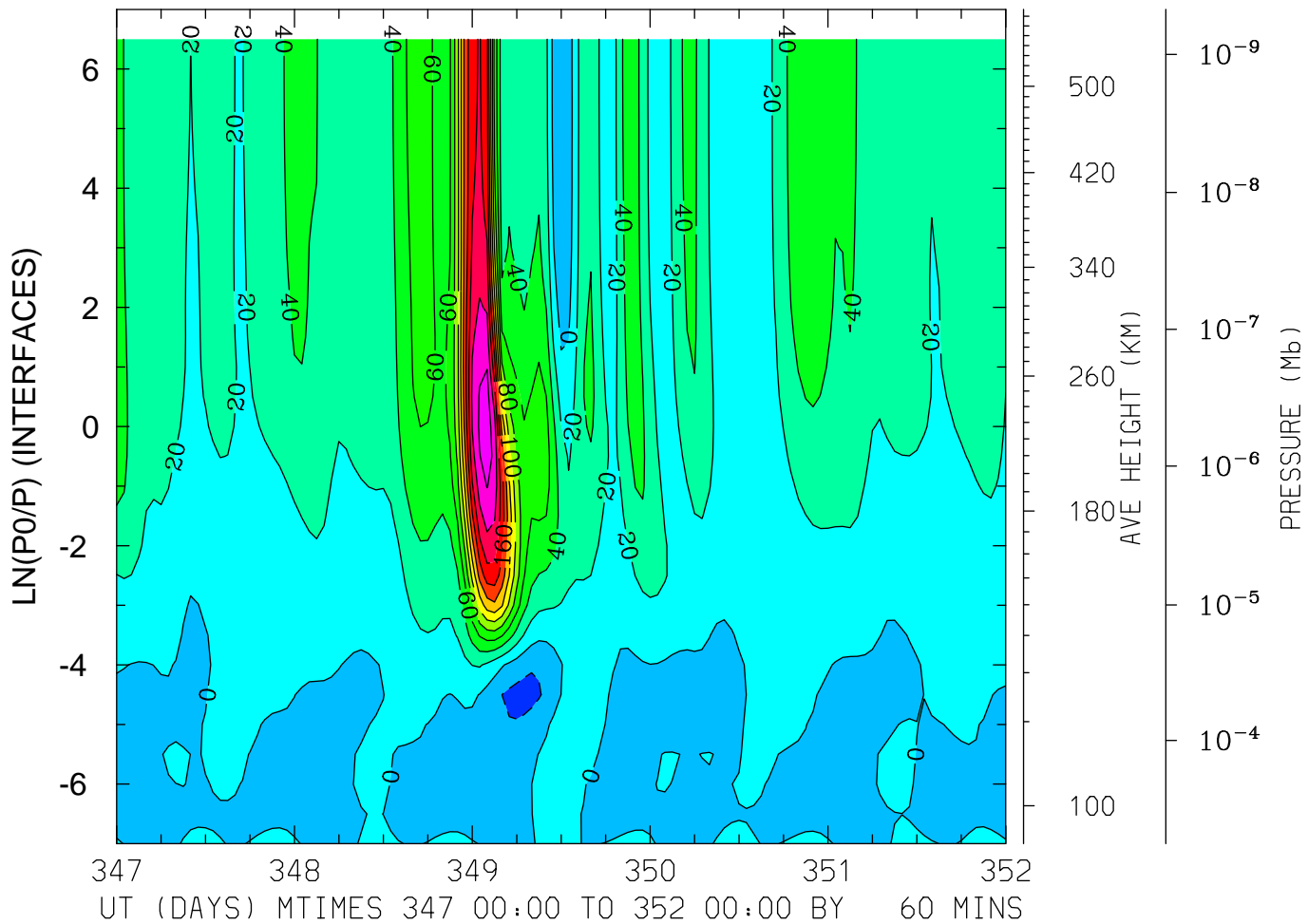
MIN,MAX= -2.1368E+02 5.6465E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



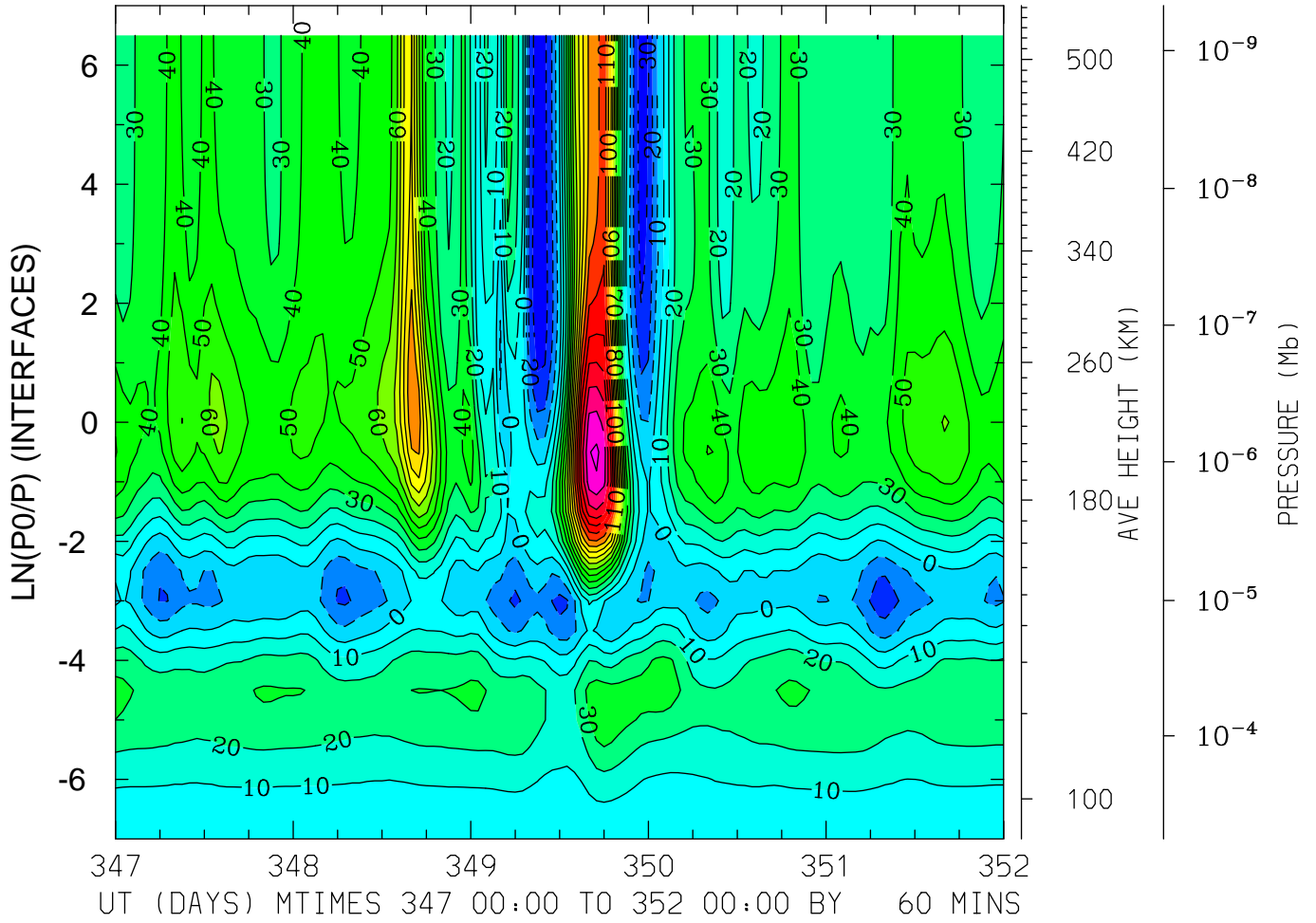
MIN,MAX= -7.4664E+01 2.1053E+02 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



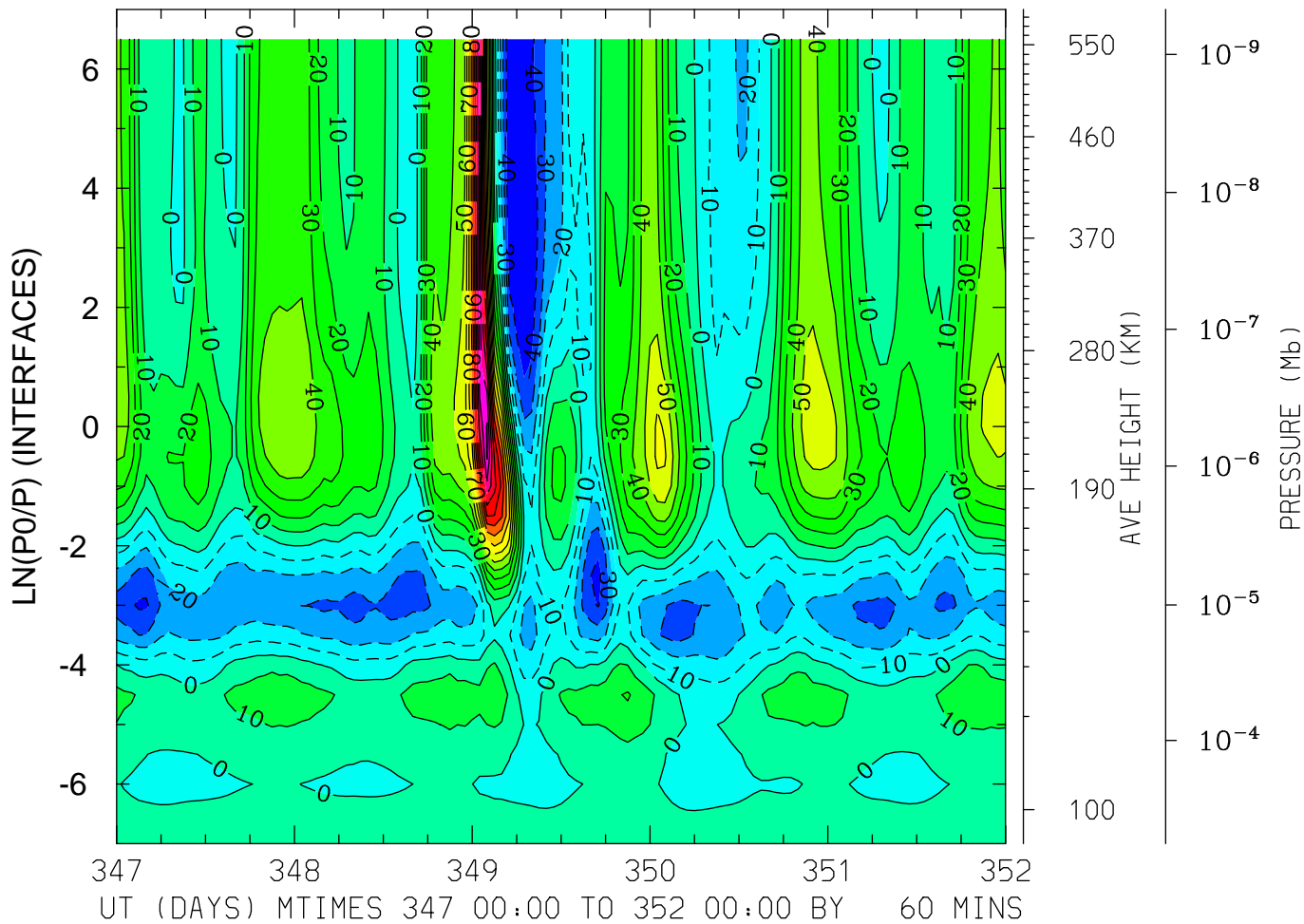
MIN,MAX= -2.7471E+01 2.3203E+02 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



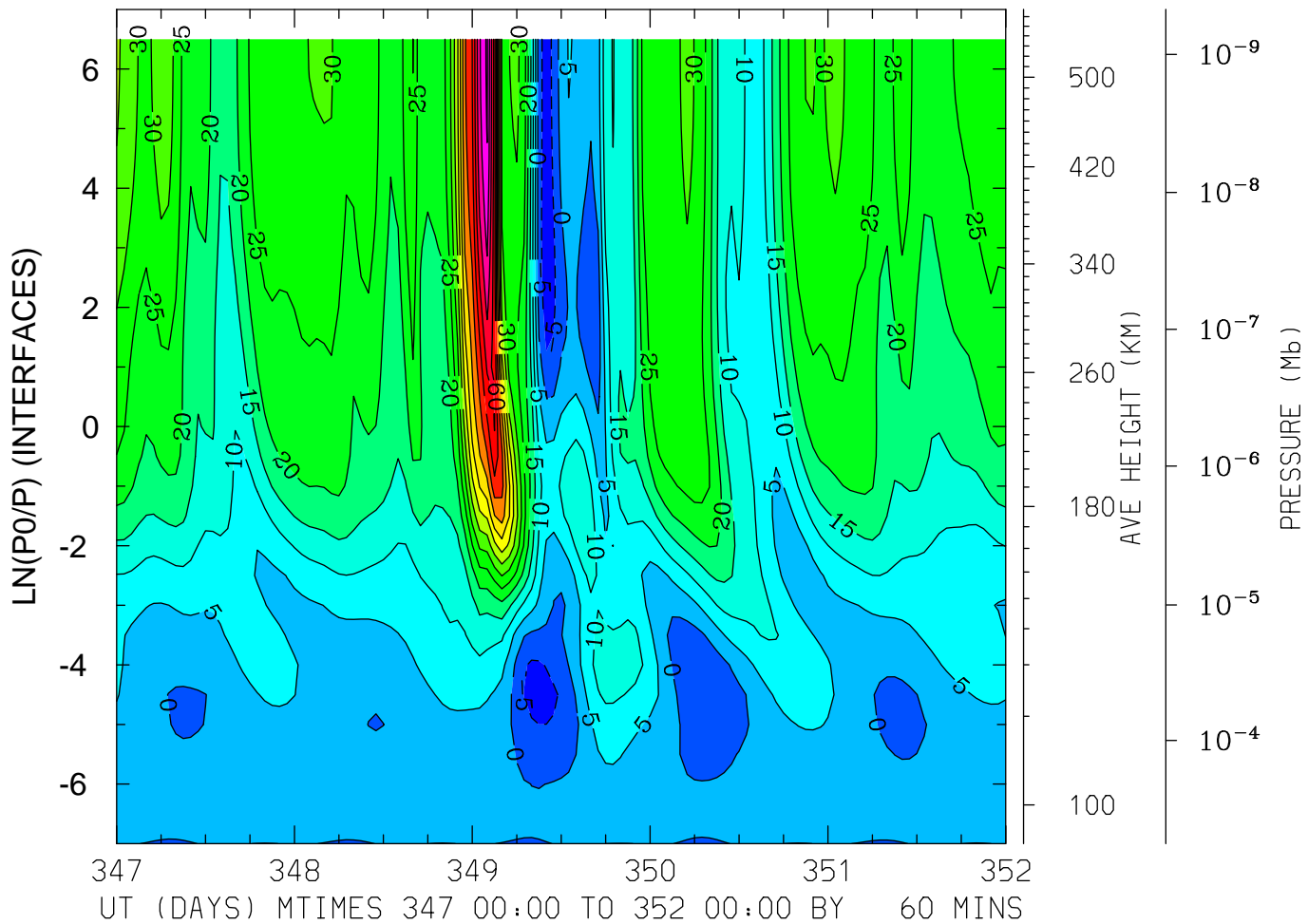
MIN,MAX= -3.6325E+01 1.7206E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



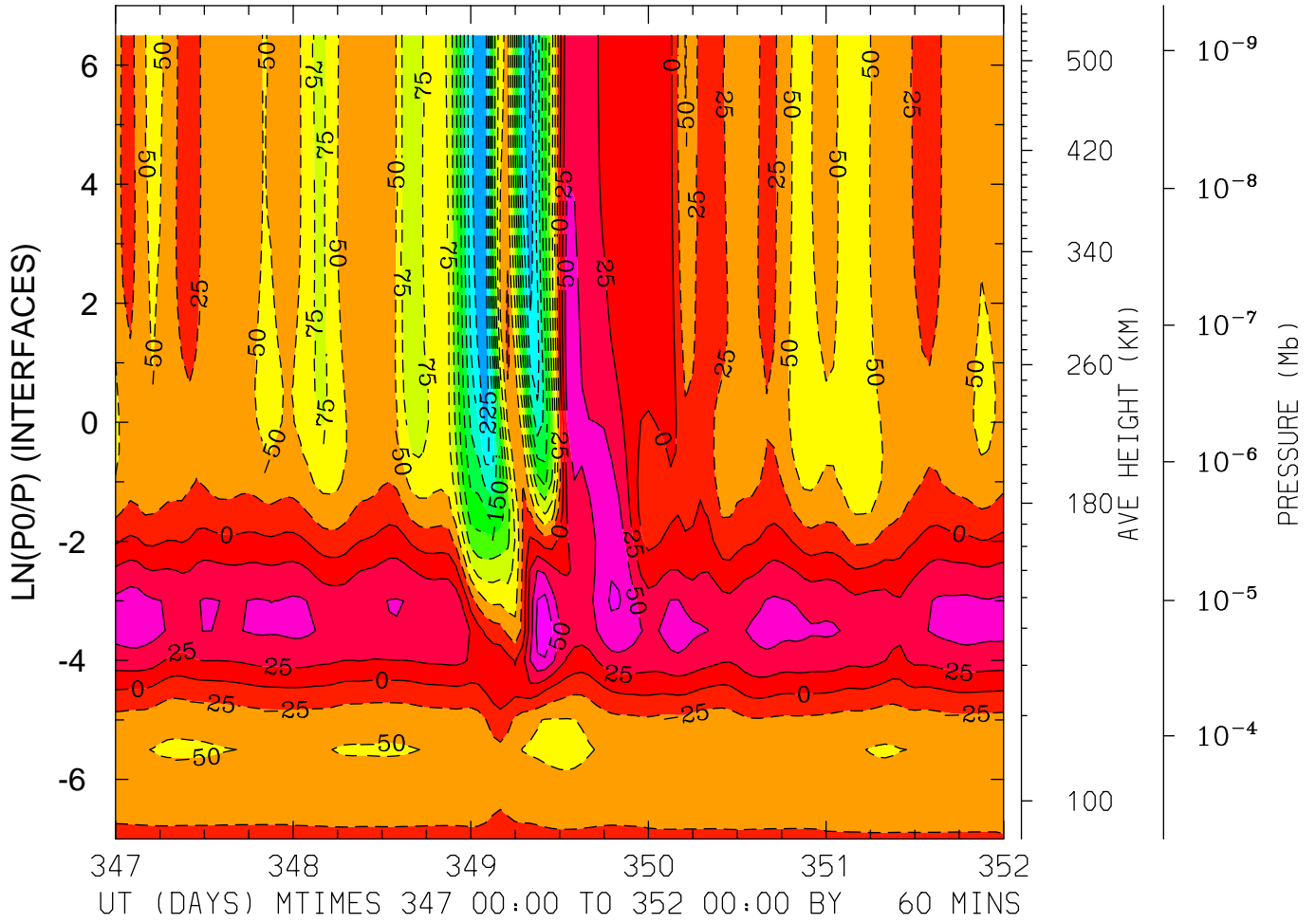
MIN,MAX= -4.8917E+01 1.4121E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= -8.9692E+00 8.1084E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

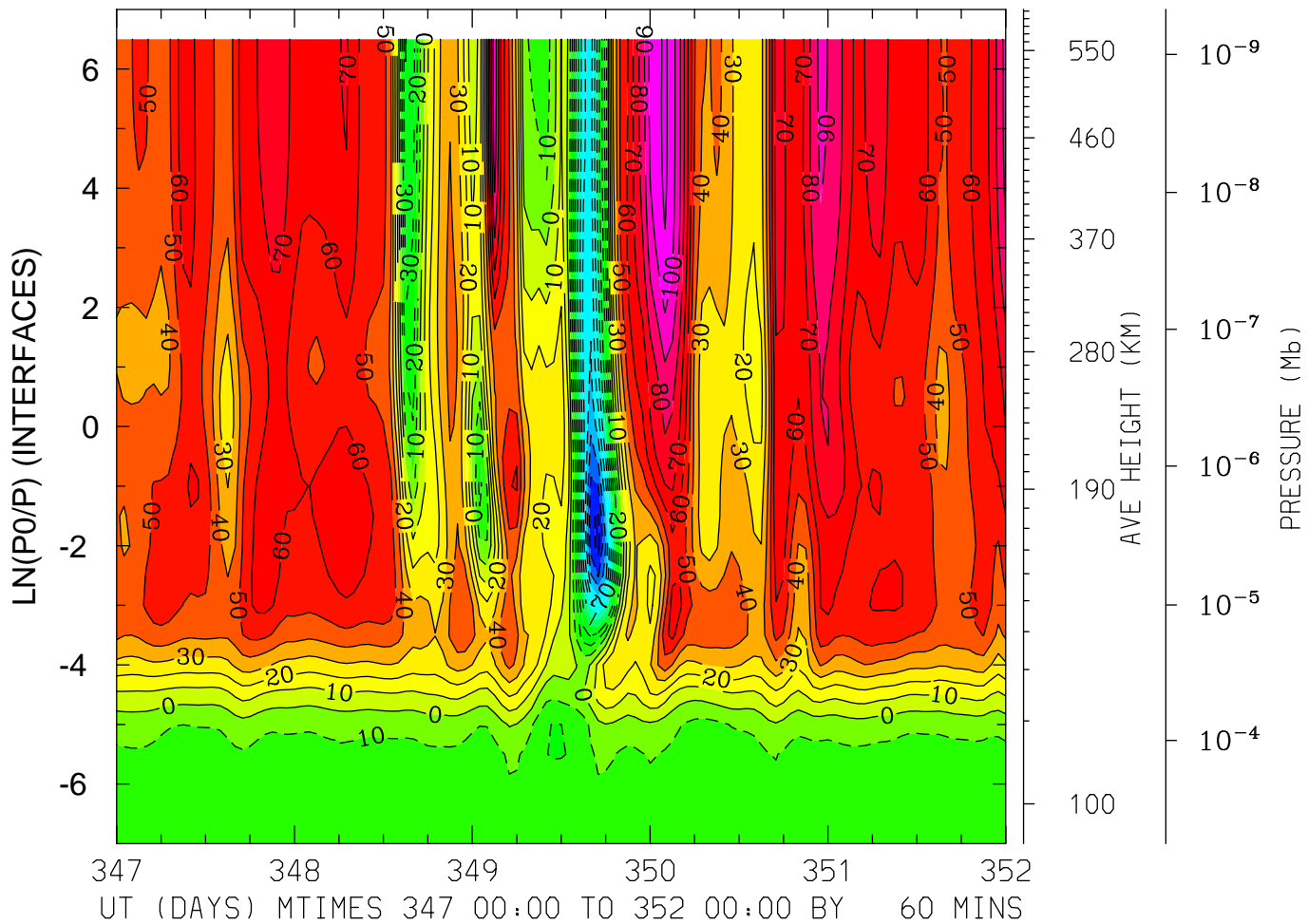
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME= 0.00



MIN,MAX= -2.5243E+02 9.7519E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

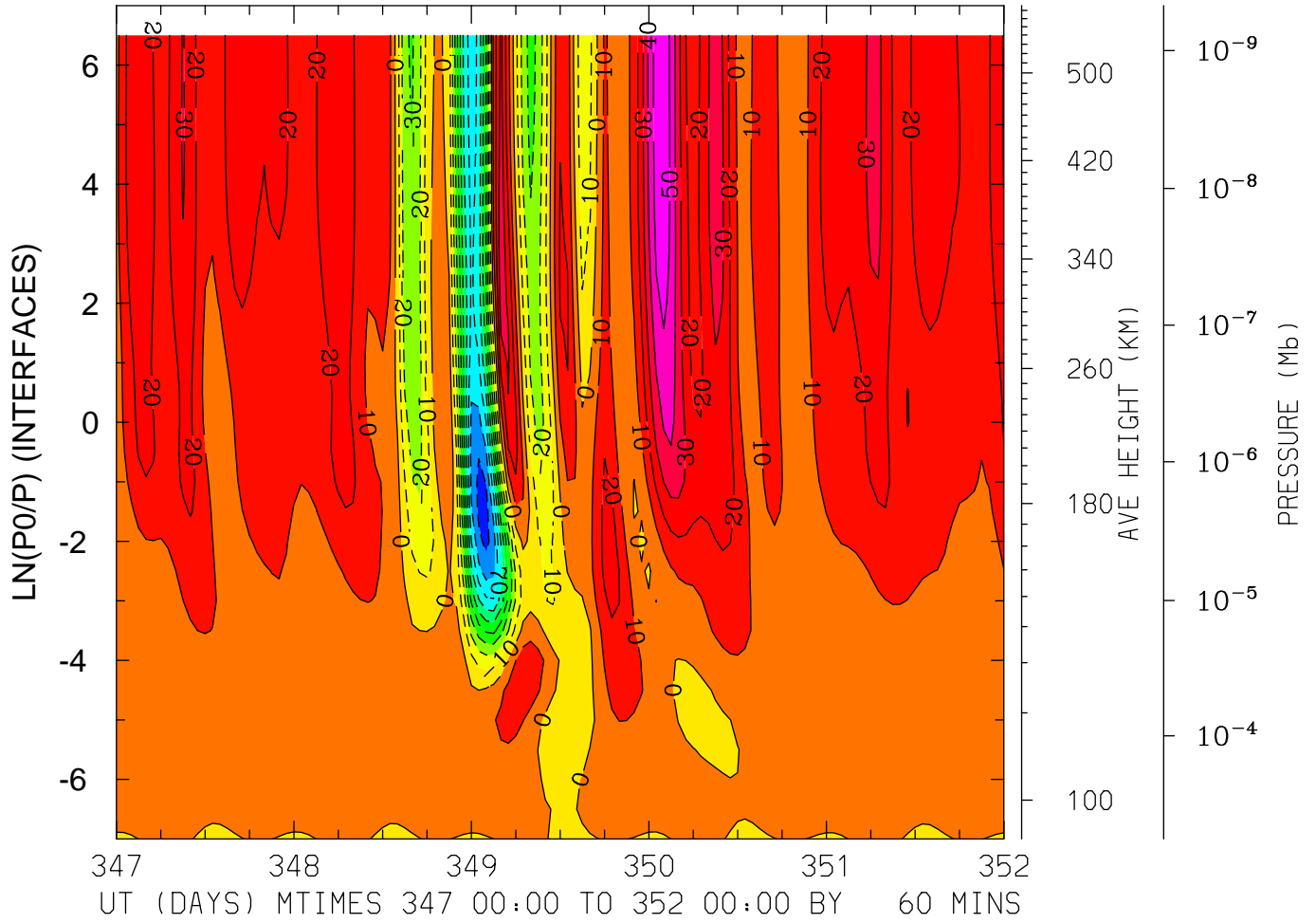


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME=12.00



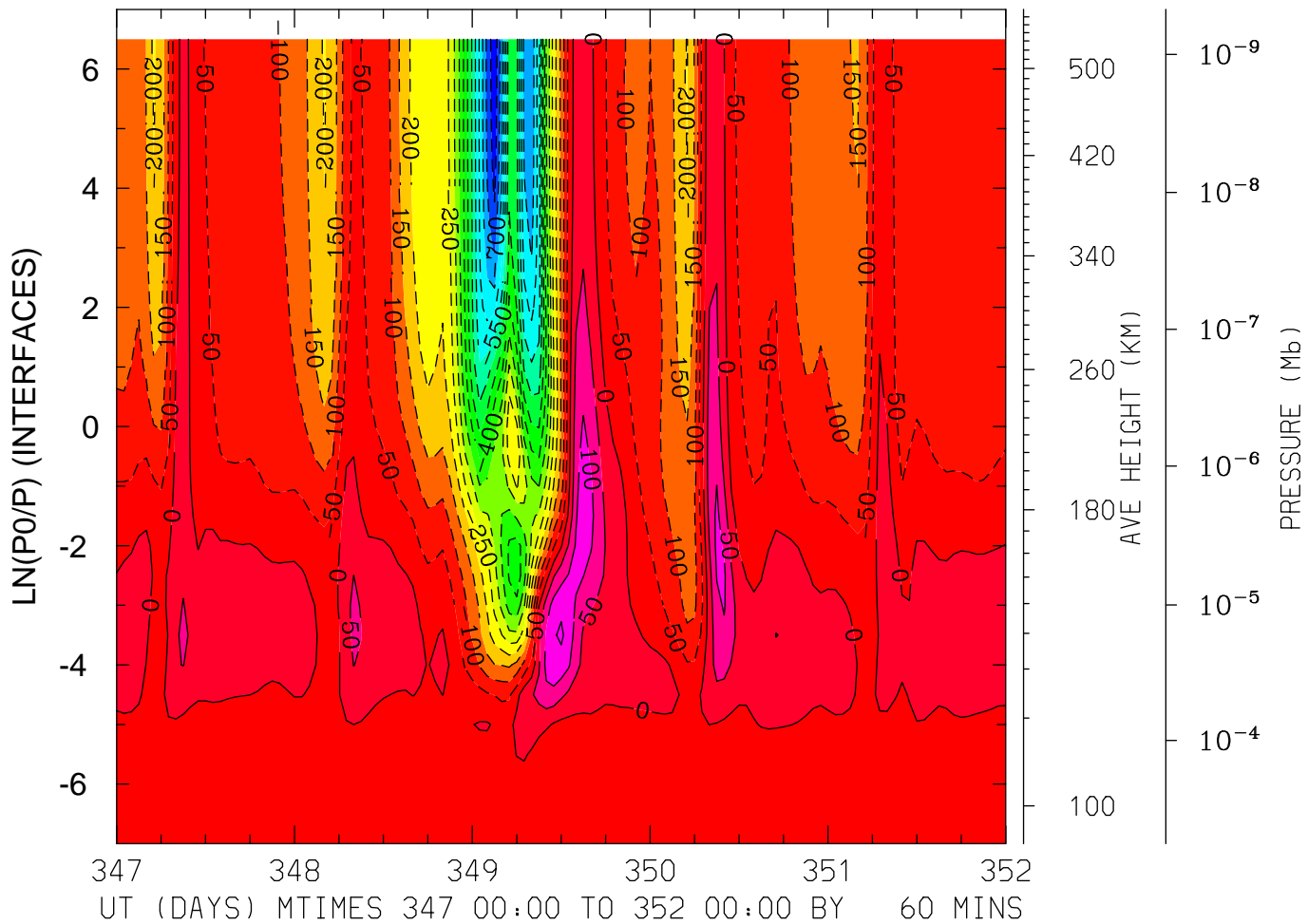
MIN,MAX= -1.1411E+02 1.1236E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



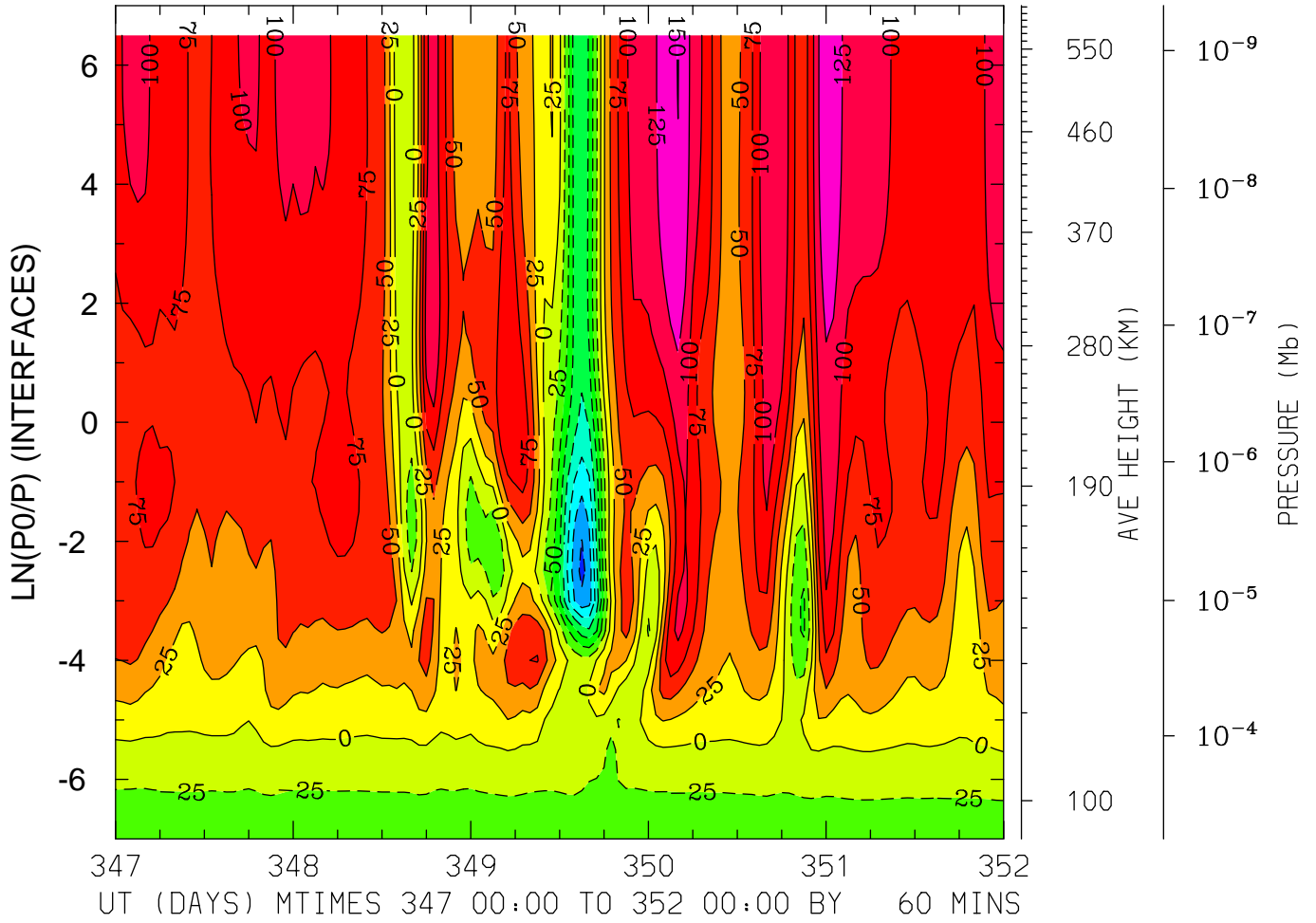
MIN,MAX= -9.4026E+01 5.6807E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



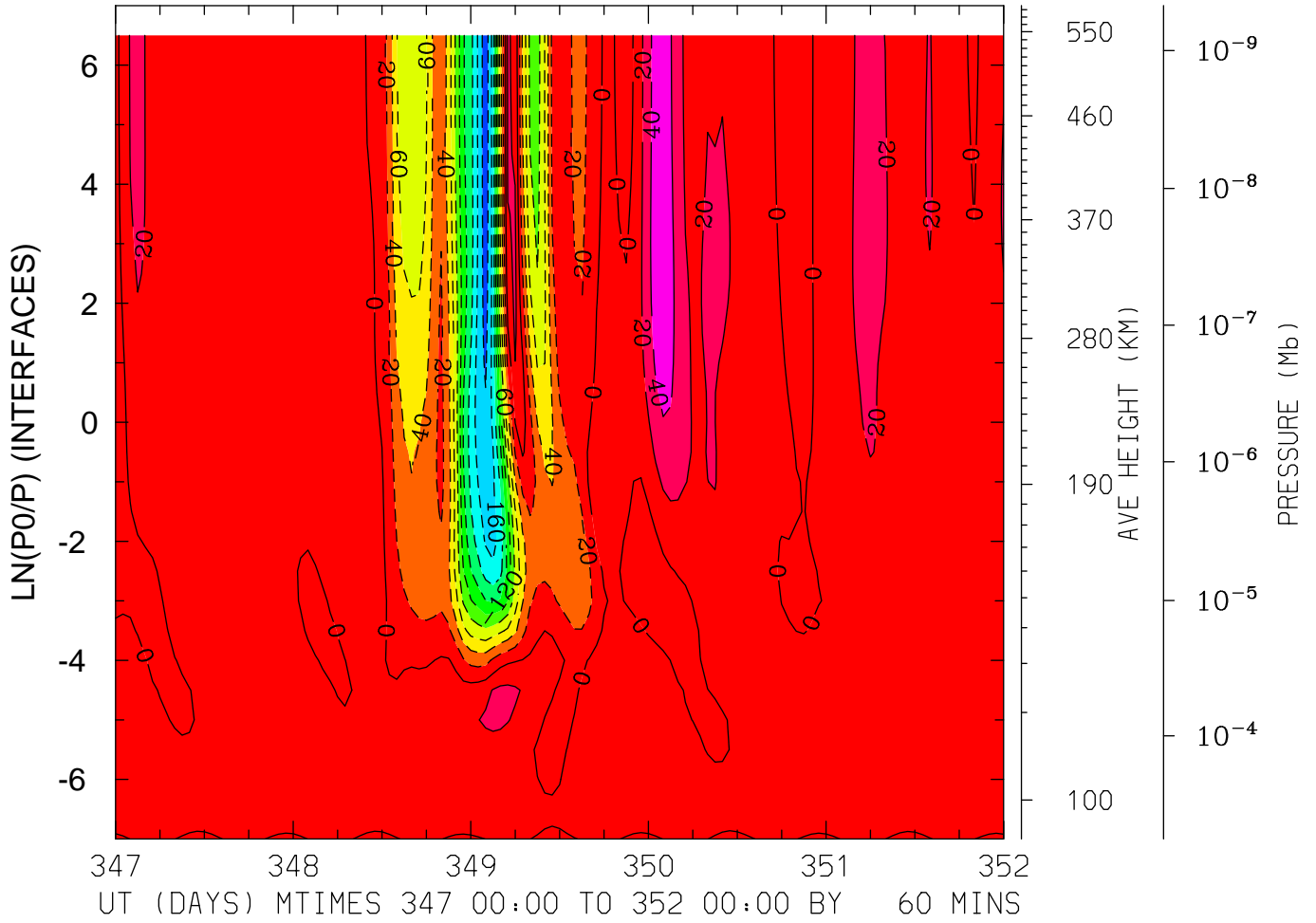
MIN,MAX= -7.9067E+02 1.5807E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



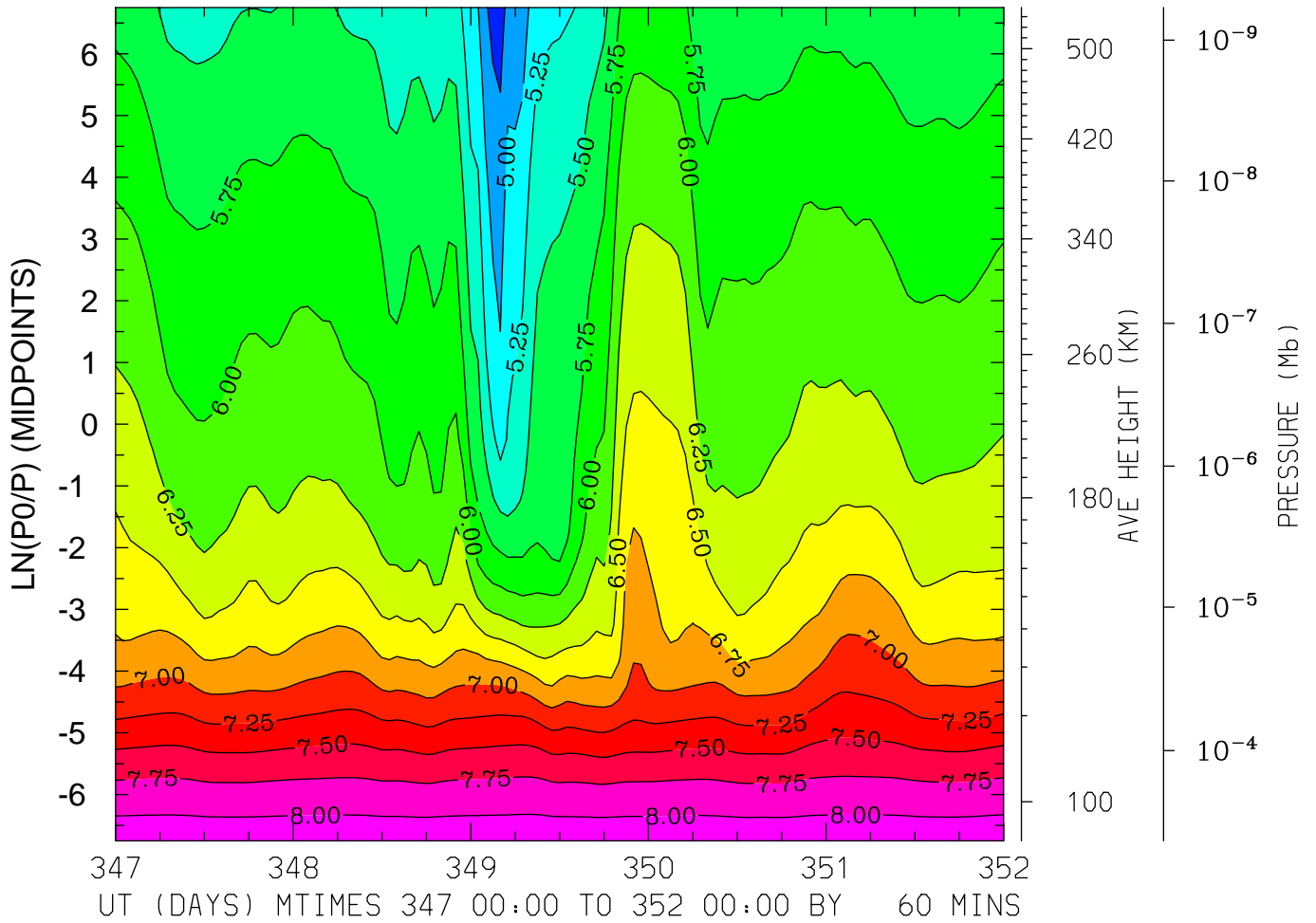
MIN,MAX= -1.8218E+02 1.5089E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



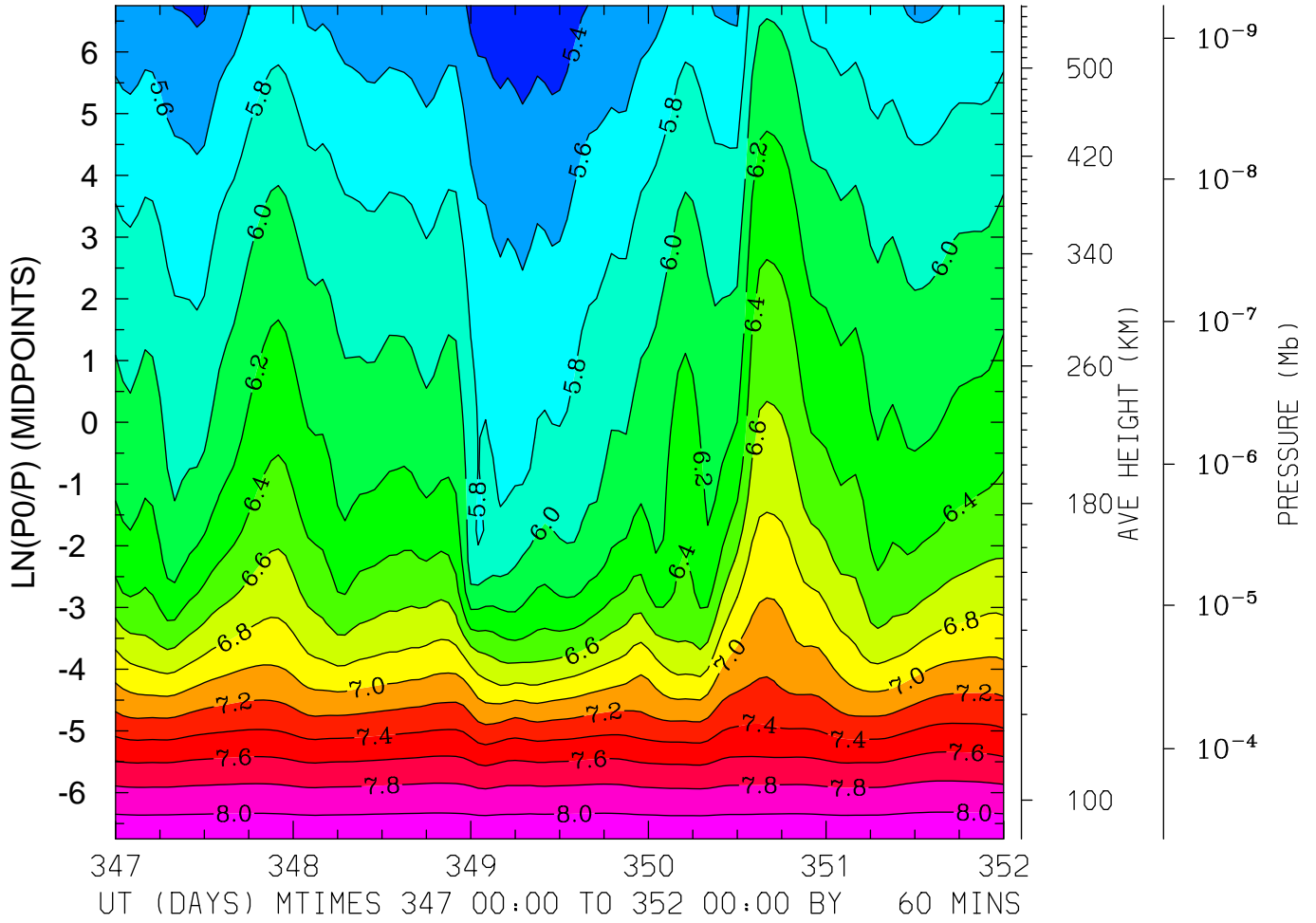
MIN,MAX= -1.9422E+02 5.3276E+01 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



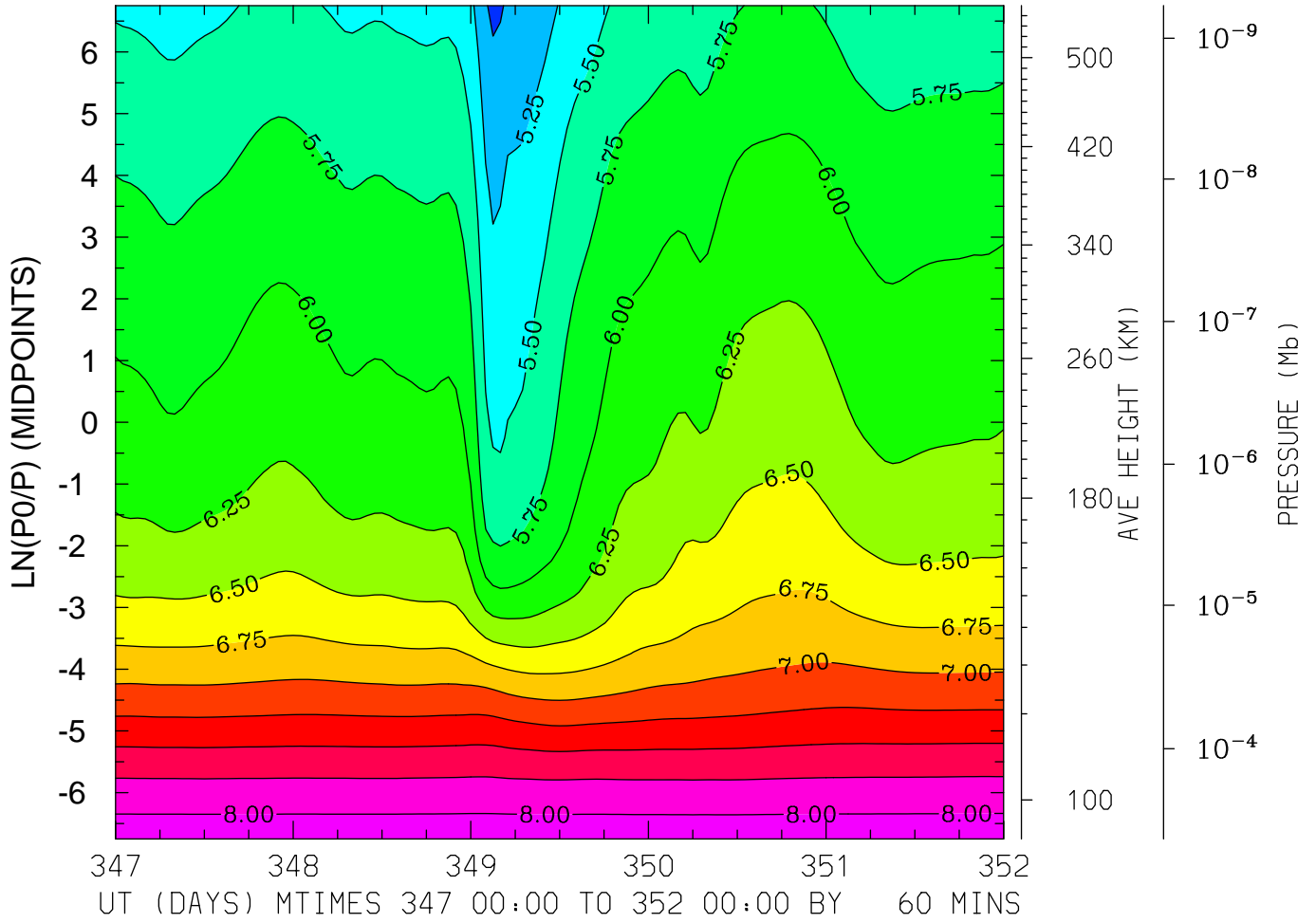
MIN,MAX= 4.6288E+00 8.1516E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 5.2495E+00 8.1551E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

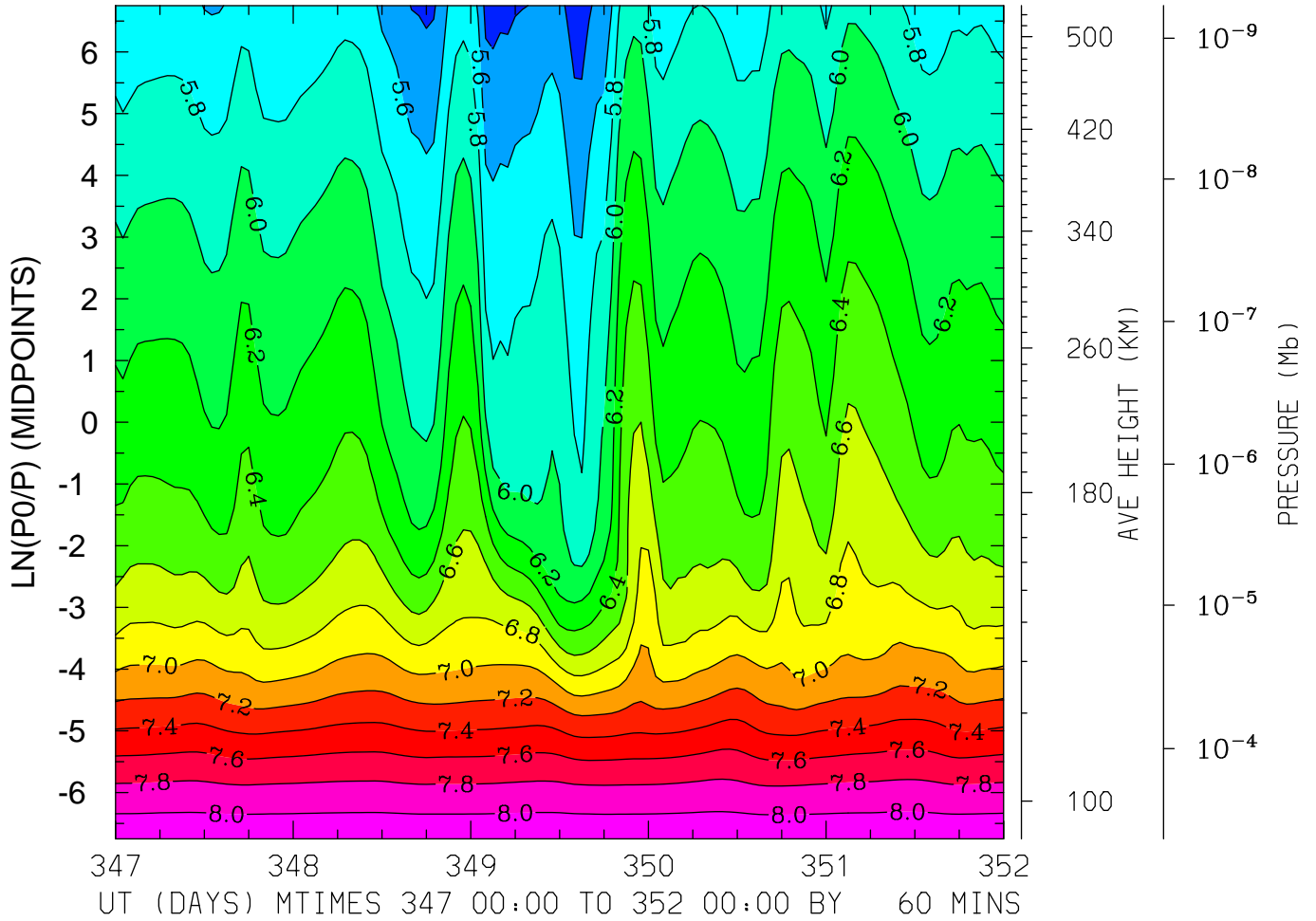
LOG10 HELIUM (HE) (CM3)  
LAT=-62.50 (ZONAL MEANS)



MIN,MAX= 4.9521E+00 8.1526E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

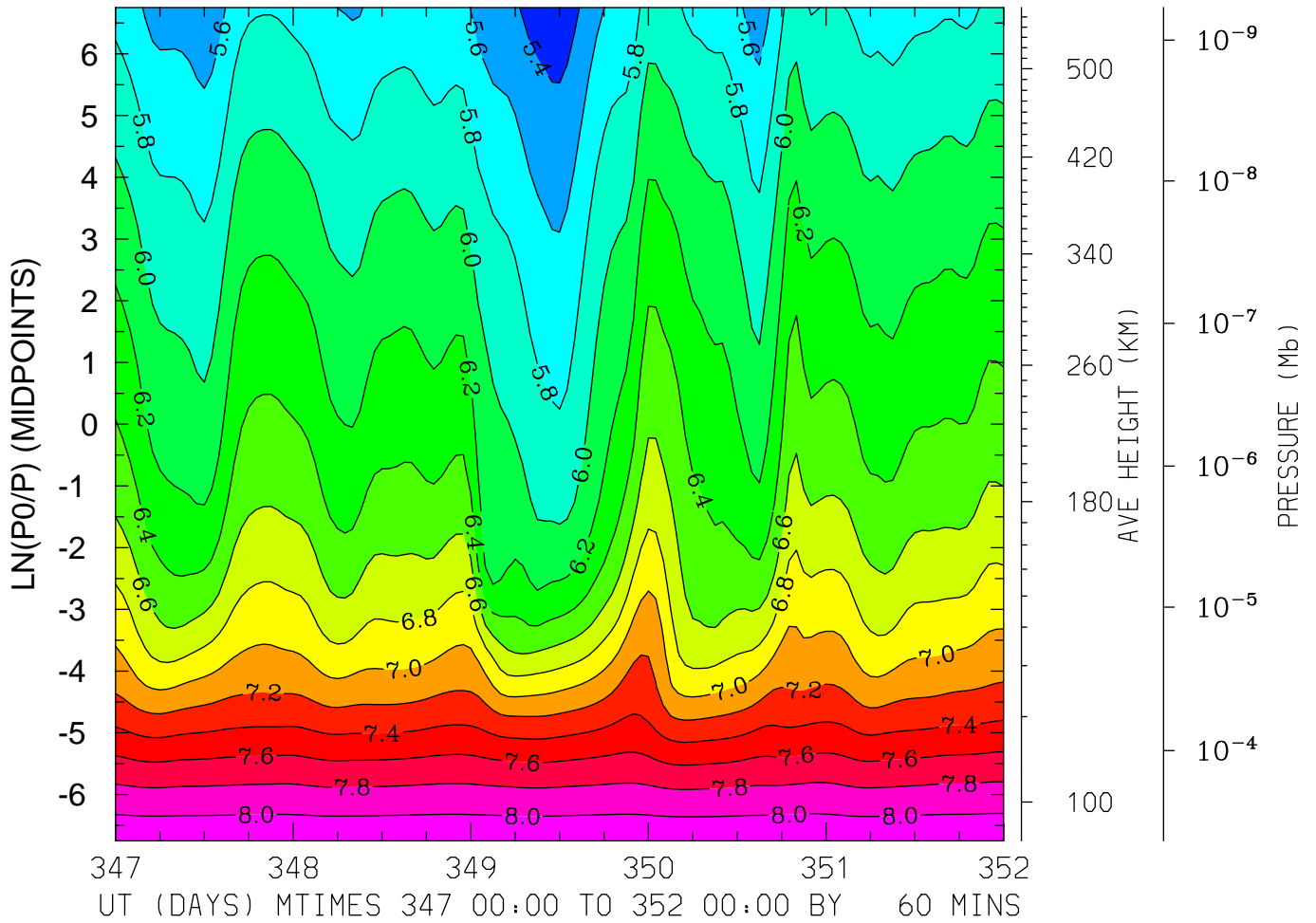


LOG10 HELIUM (HE) (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



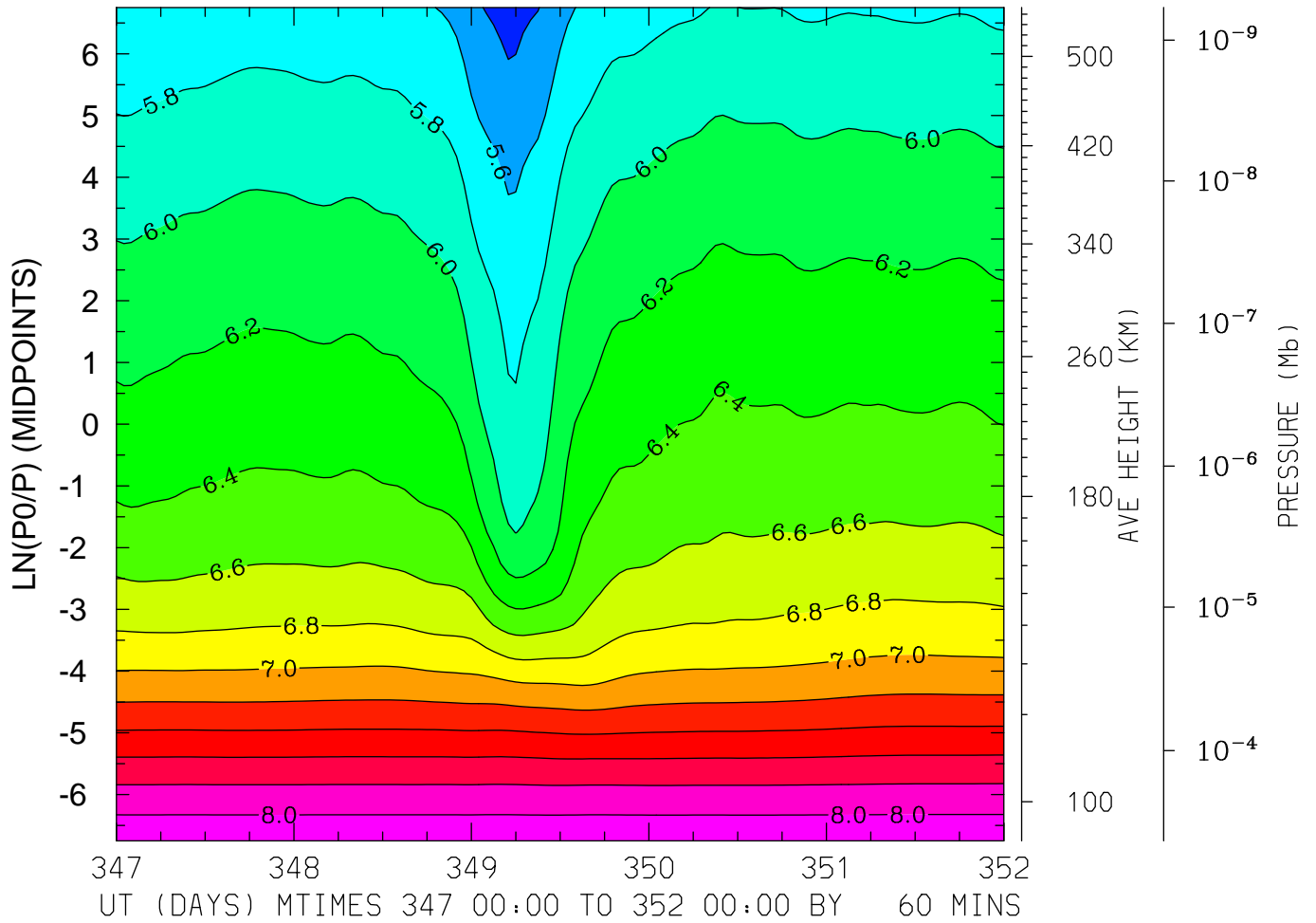
MIN,MAX= 5.2869E+00 8.1476E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



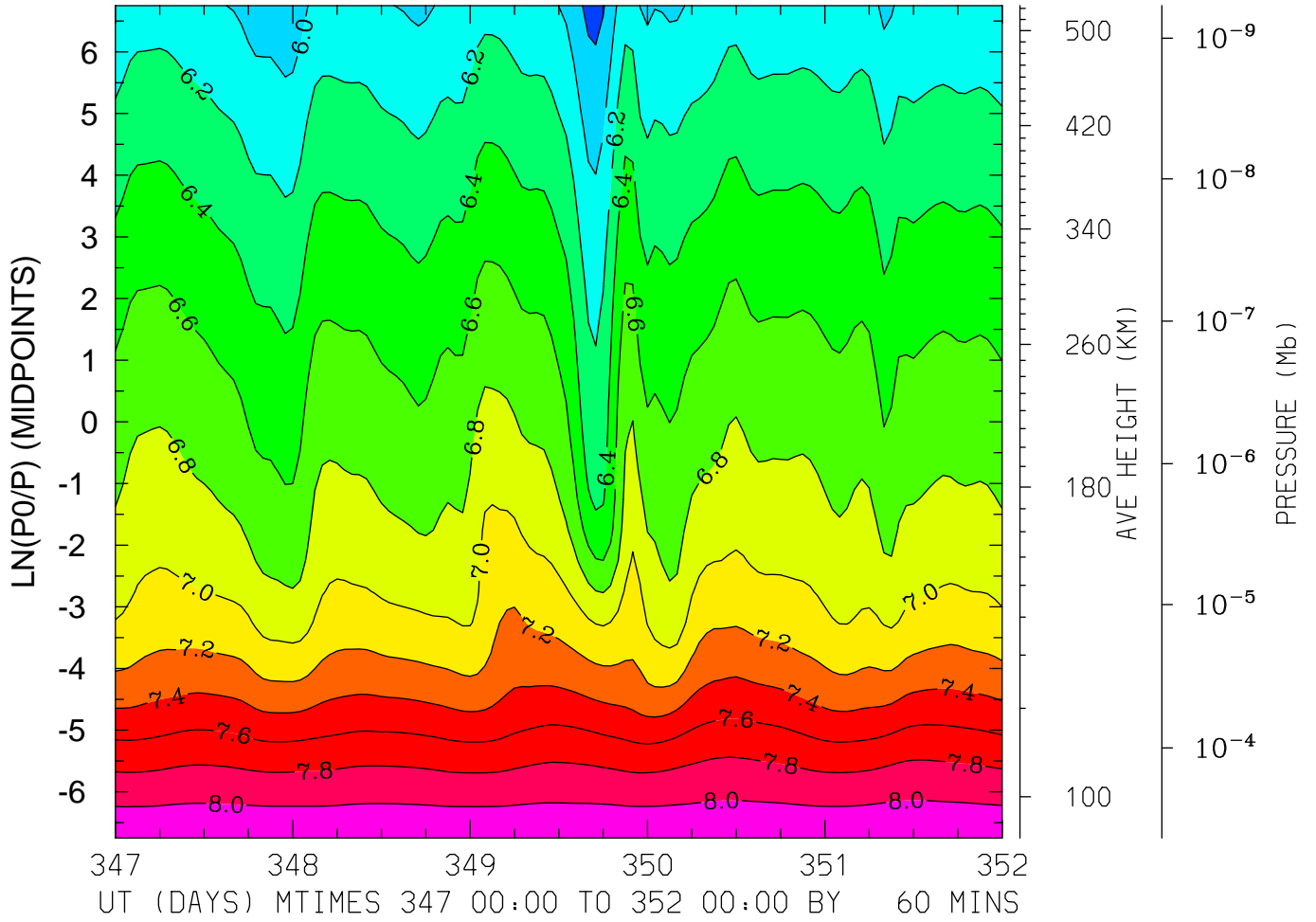
MIN,MAX= 5.2808E+00 8.1546E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



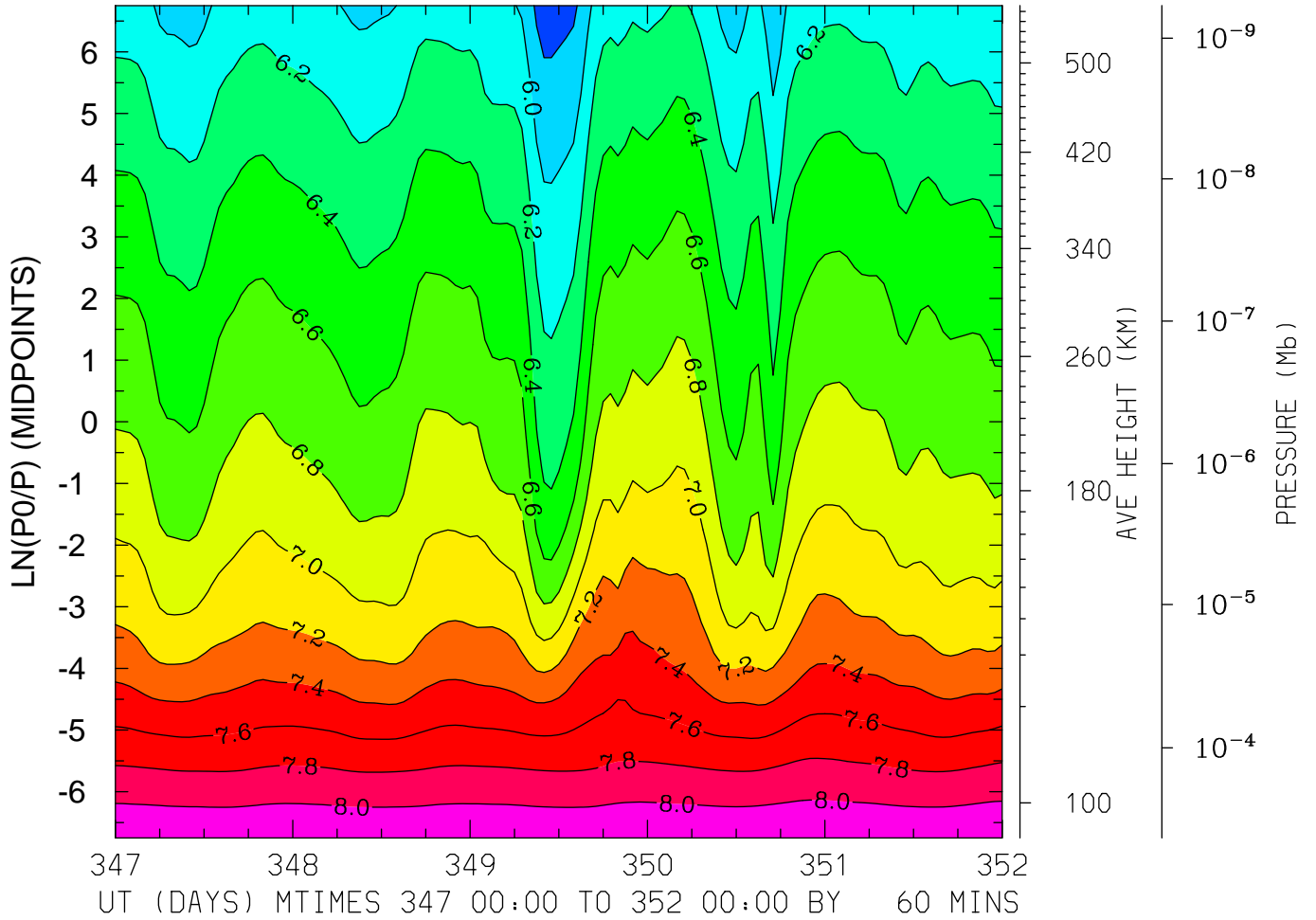
MIN,MAX= 5.3141E+00 8.1532E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



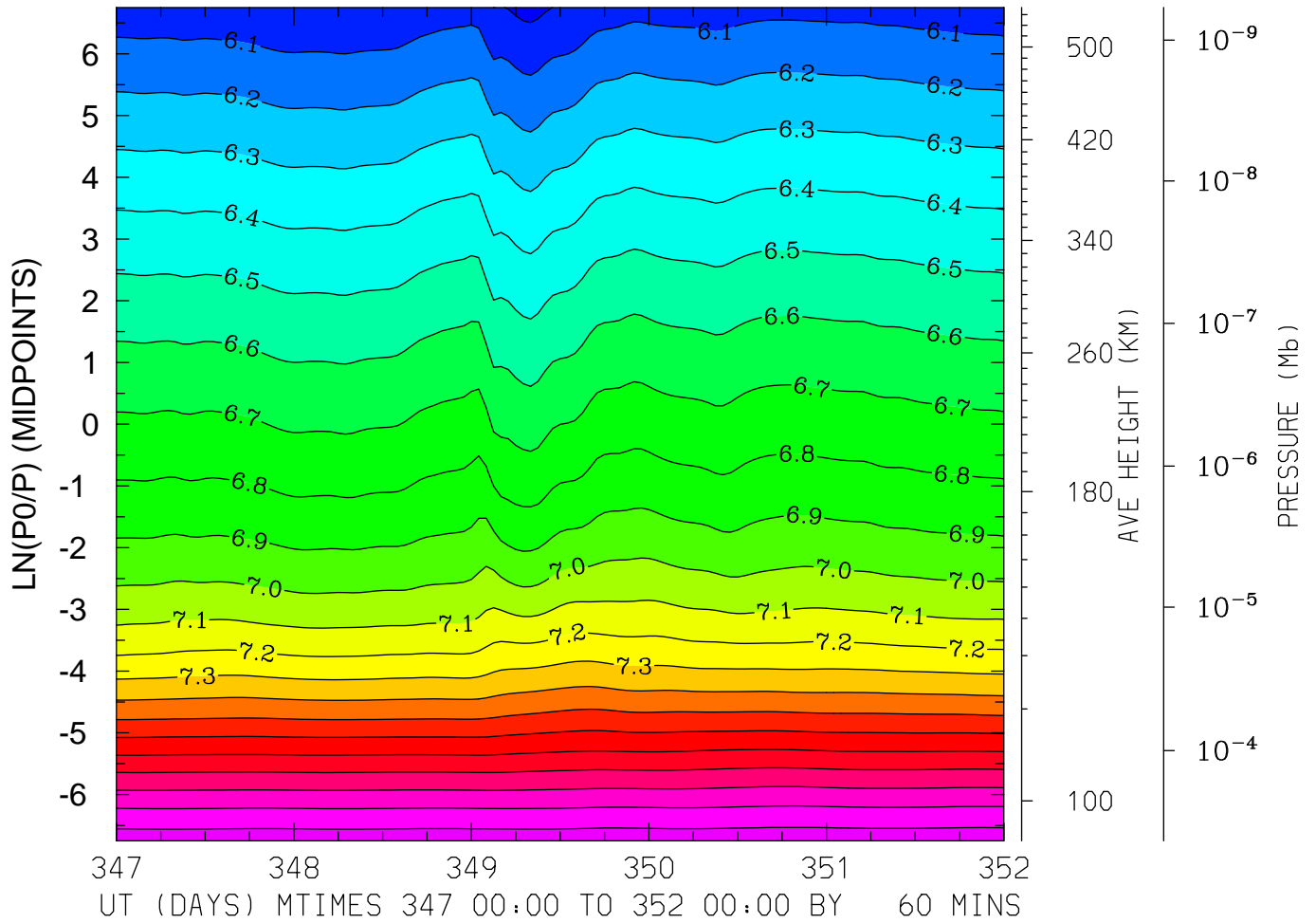
MIN,MAX= 5.7310E+00 8.1701E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



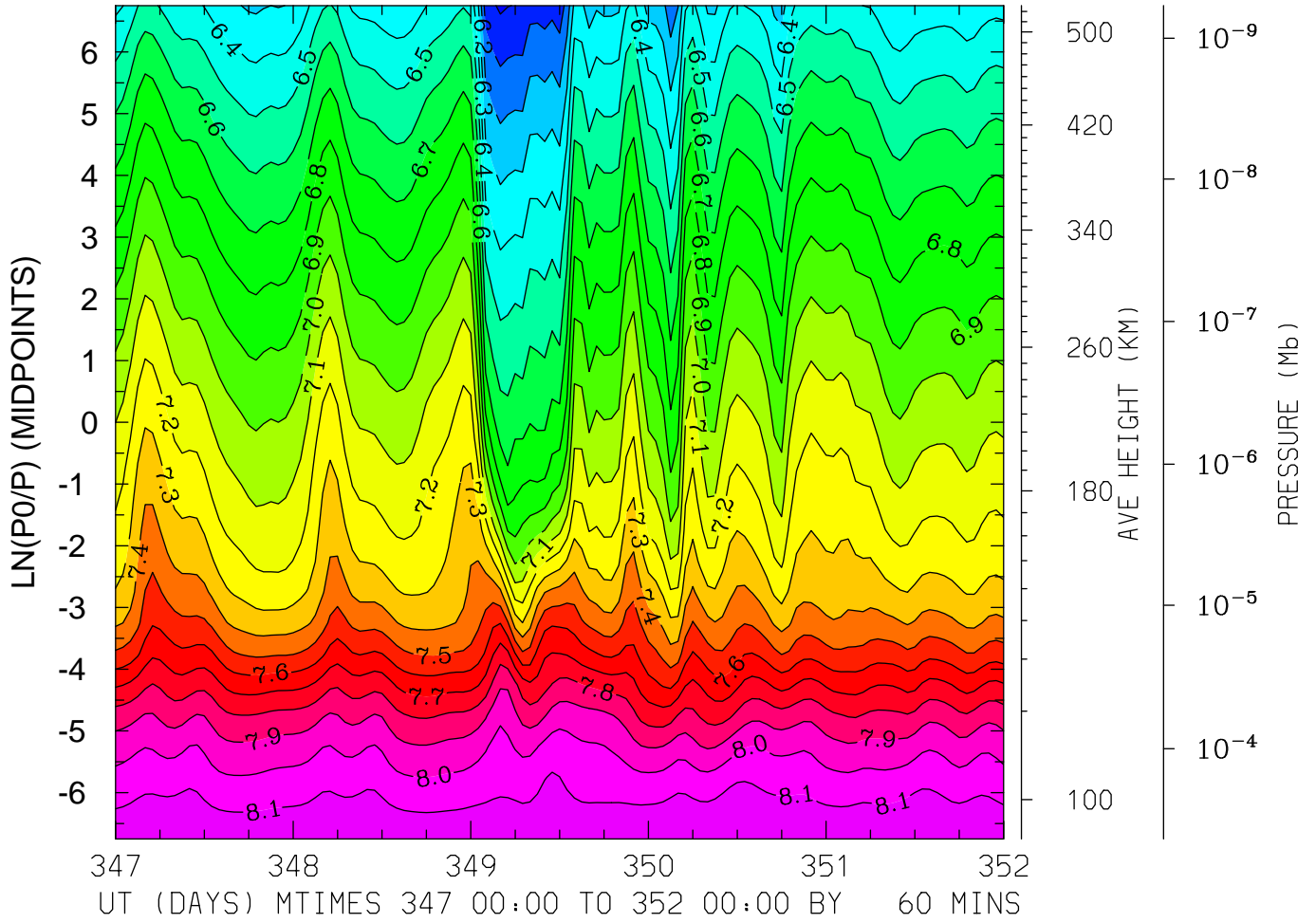
MIN,MAX= 5.7073E+00 8.1558E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



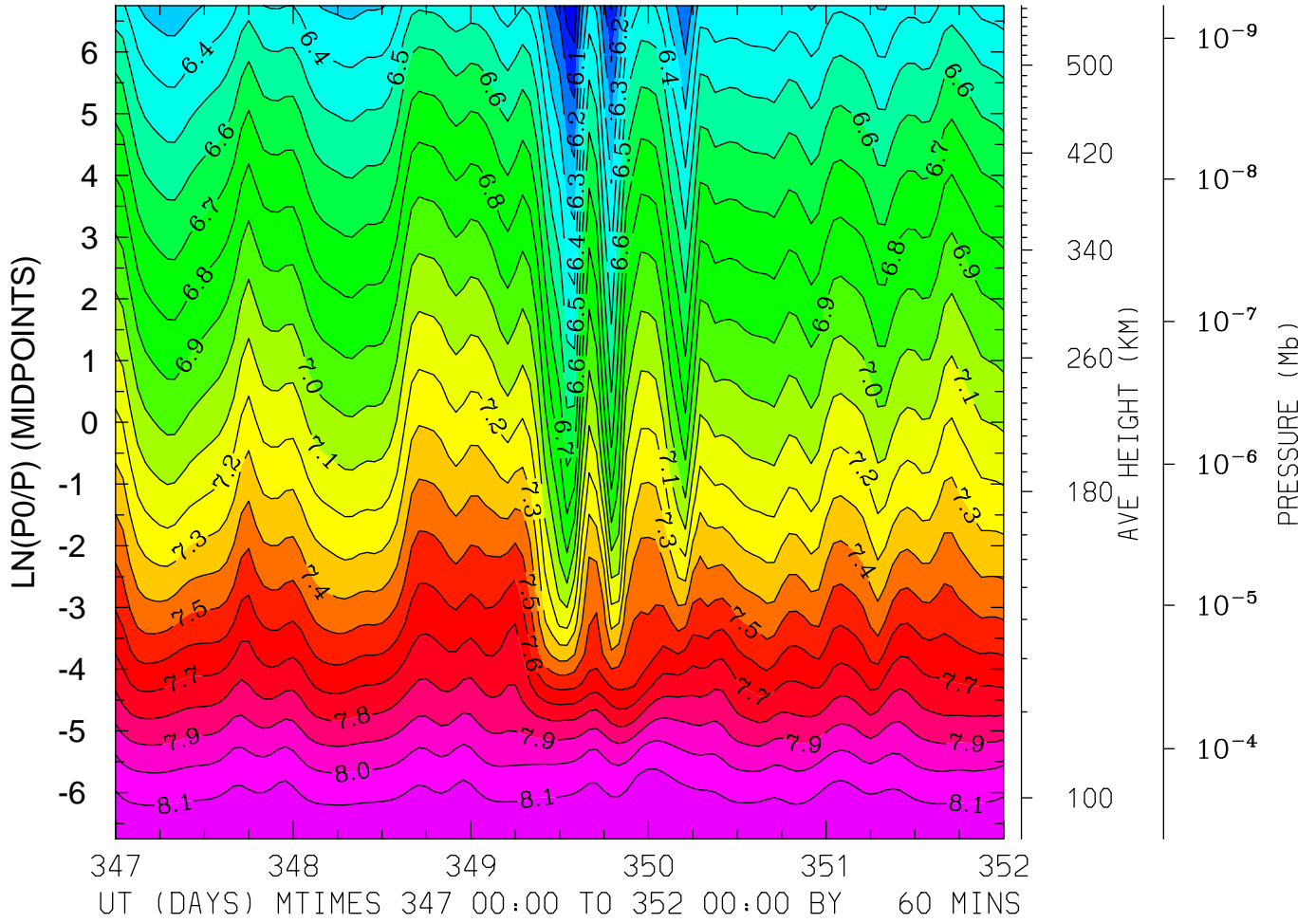
MIN,MAX= 5.9702E+00 8.1614E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 5.9834E+00 8.1833E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

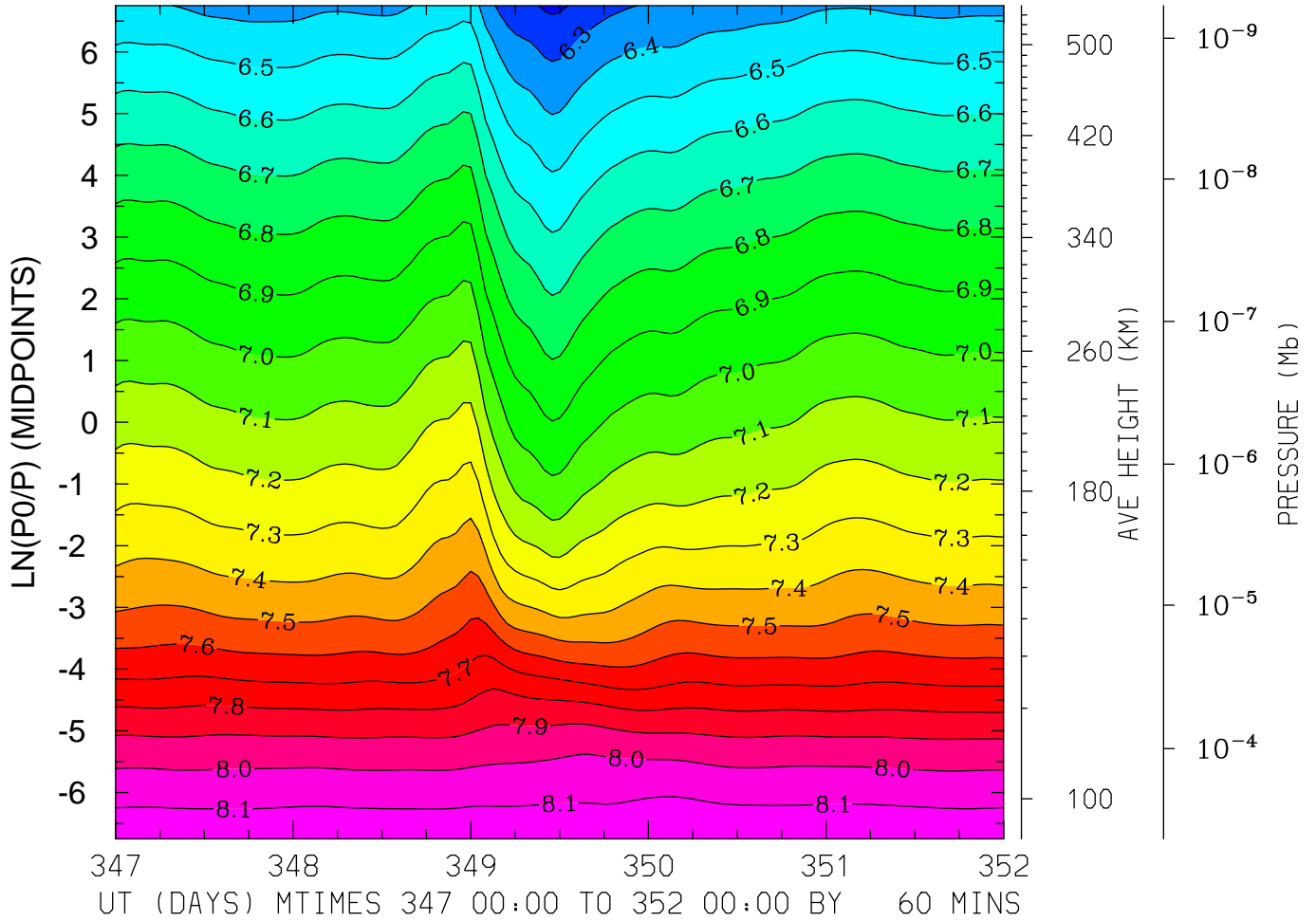
LOG10 HELIUM (HE) (CM3)  
LAT= 37.50 LOCAL TIME=12.00



MIN,MAX= 5.9292E+00 8.1986E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

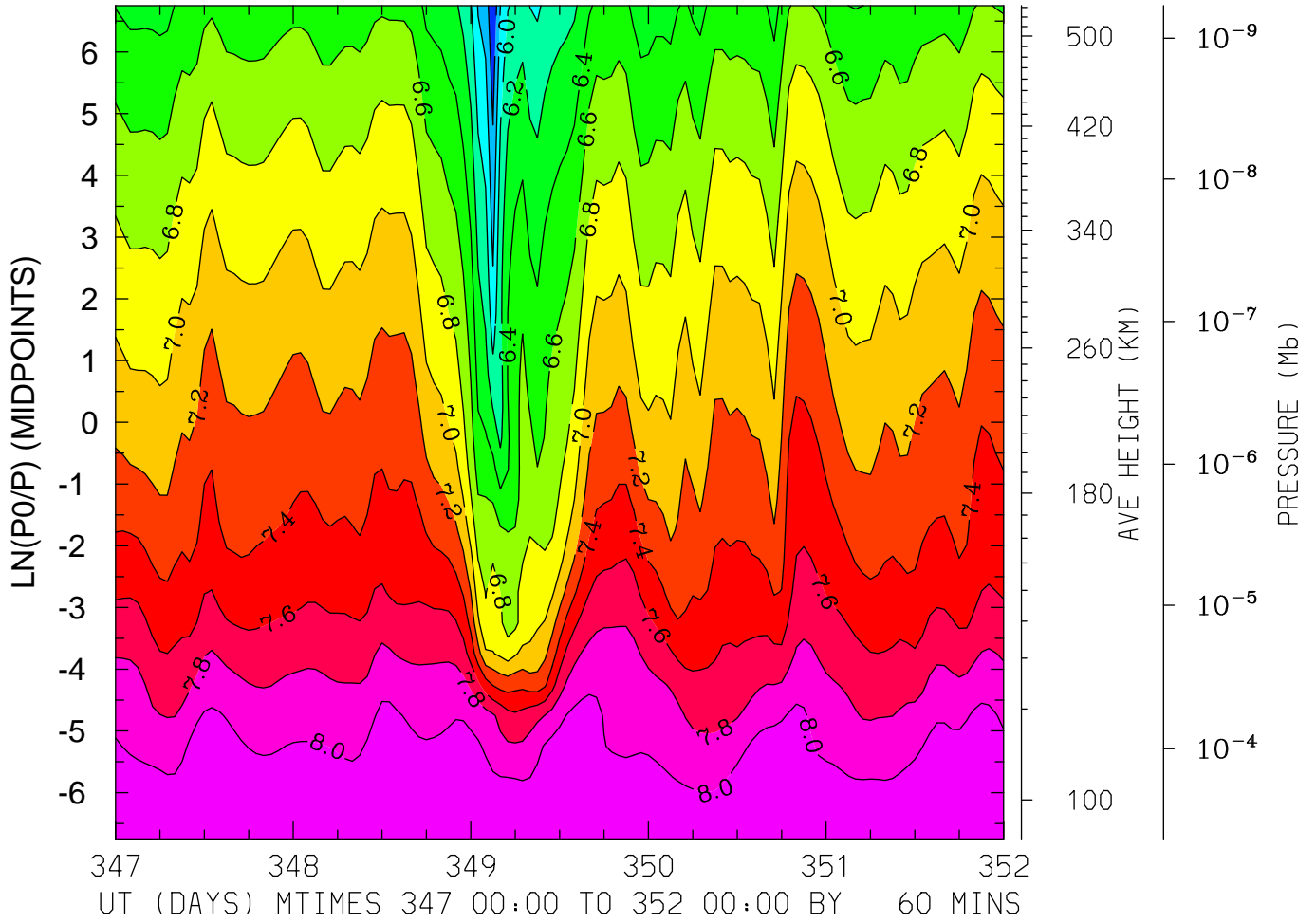


LOG10 HELIUM (HE) (CM3)  
LAT= 37.50 (ZONAL MEANS)



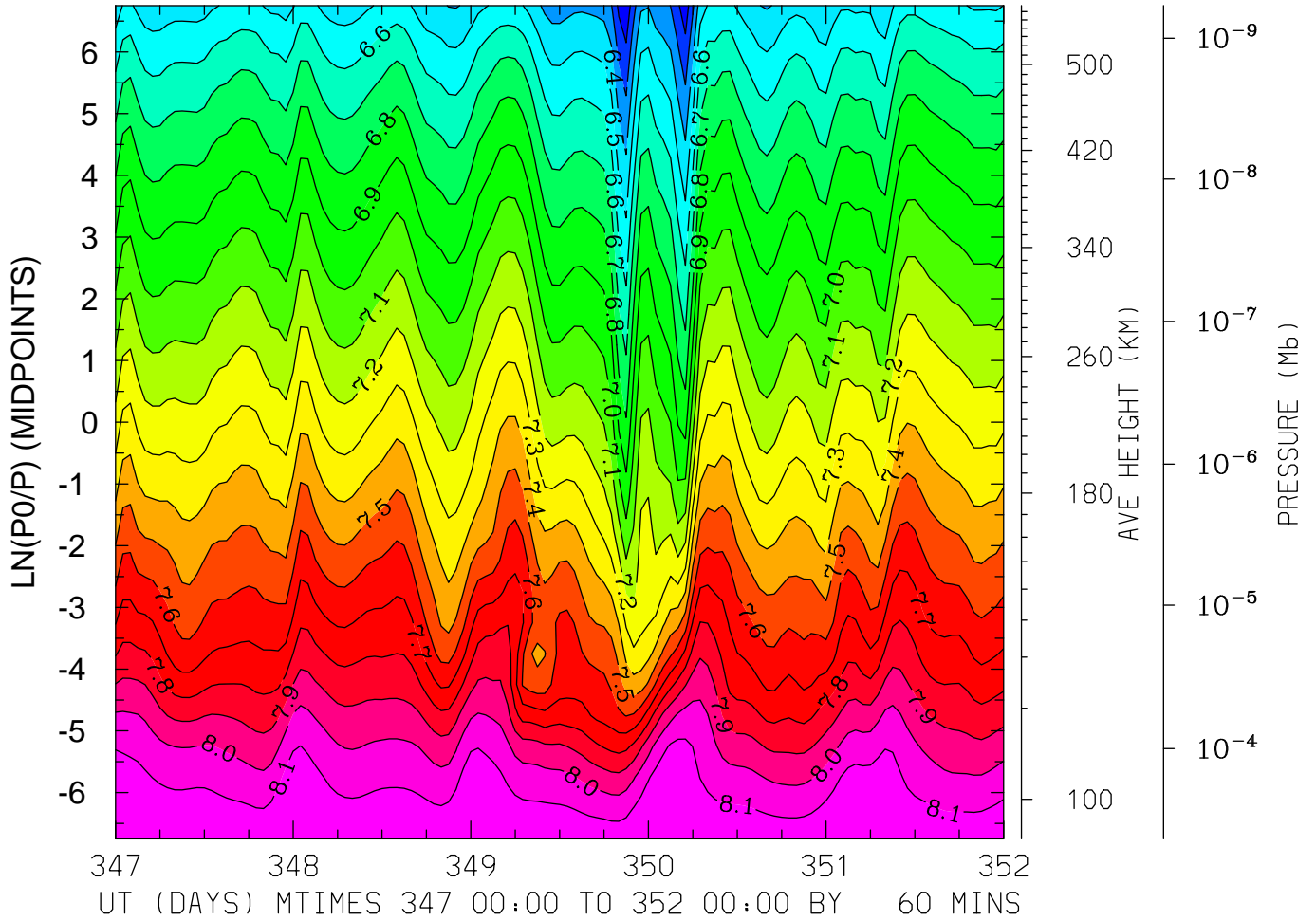
MIN,MAX= 6.1797E+00 8.1861E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



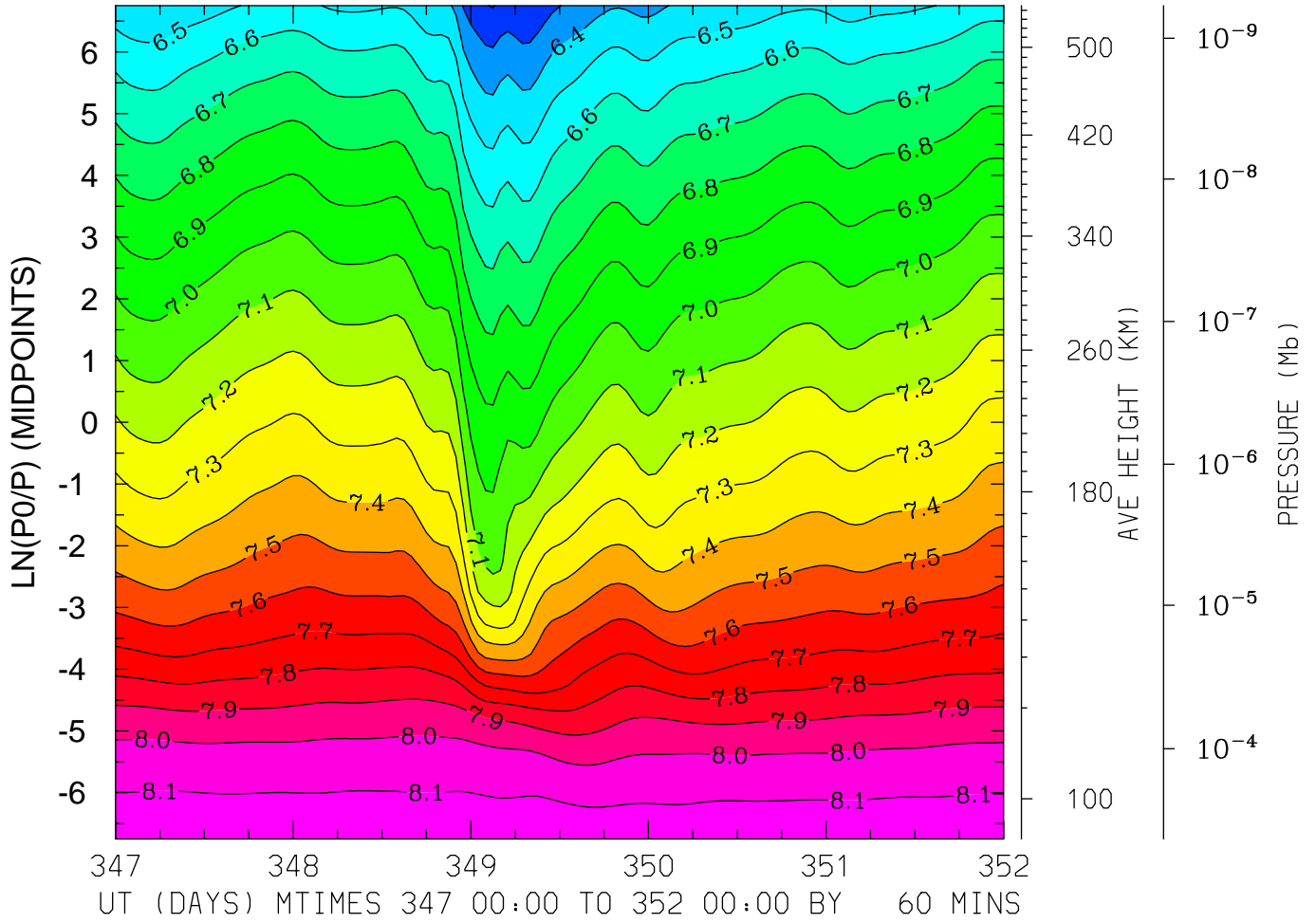
MIN,MAX= 5.4057E+00 8.2019E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



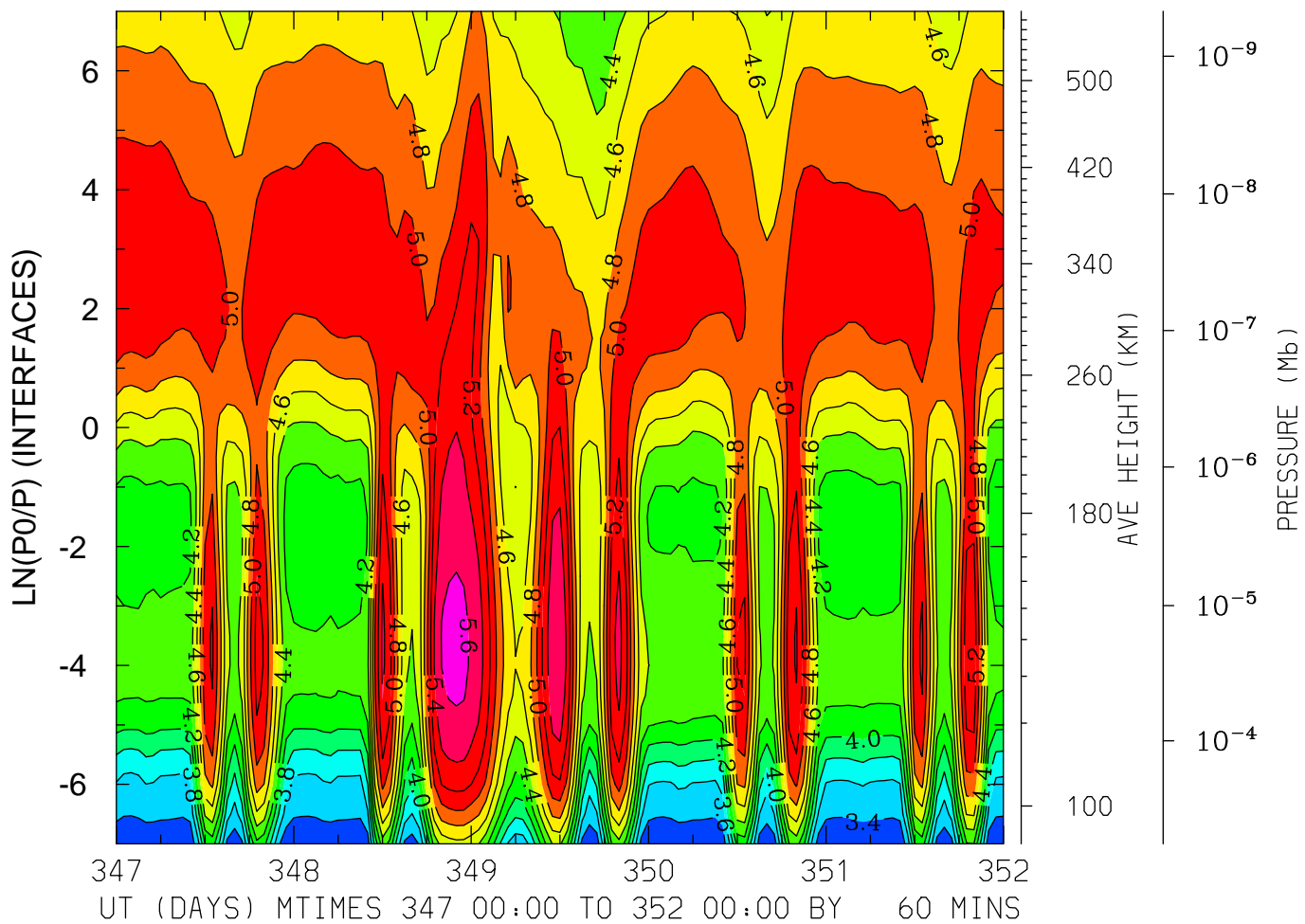
MIN,MAX= 6.1226E+00 8.1980E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



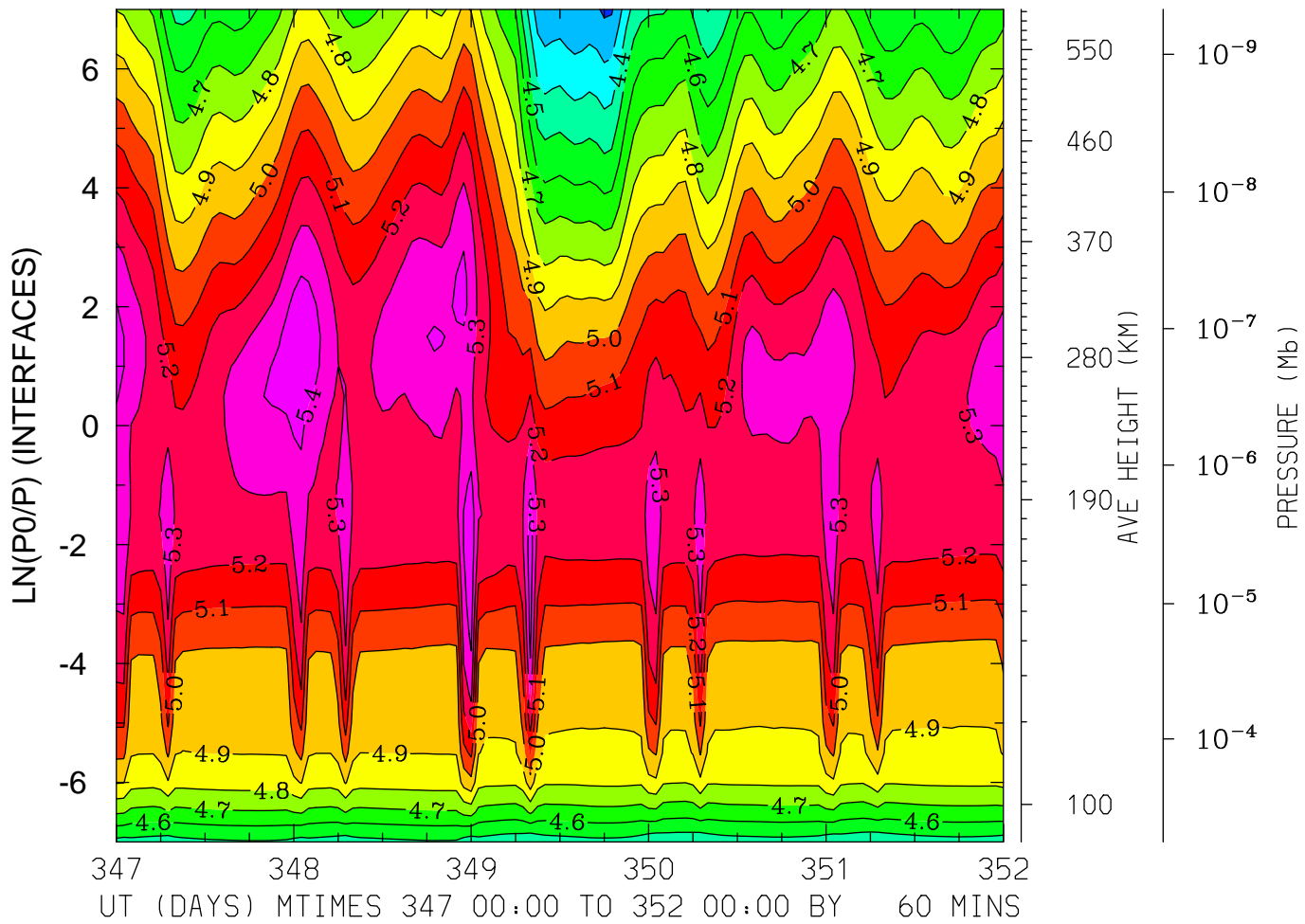
MIN,MAX= 6.1948E+00 8.1832E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



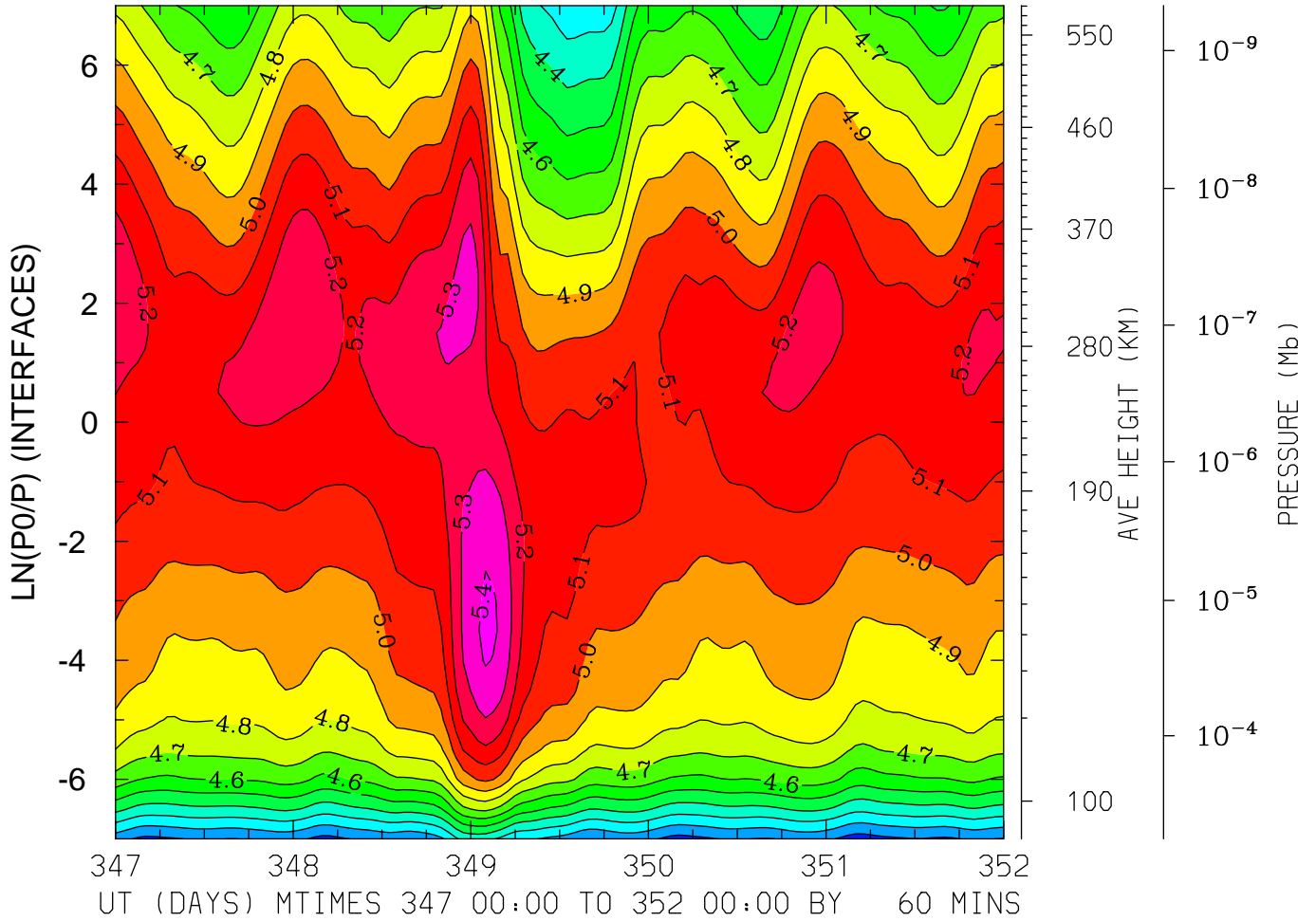
MIN,MAX= 3.2585E+00 5.6615E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



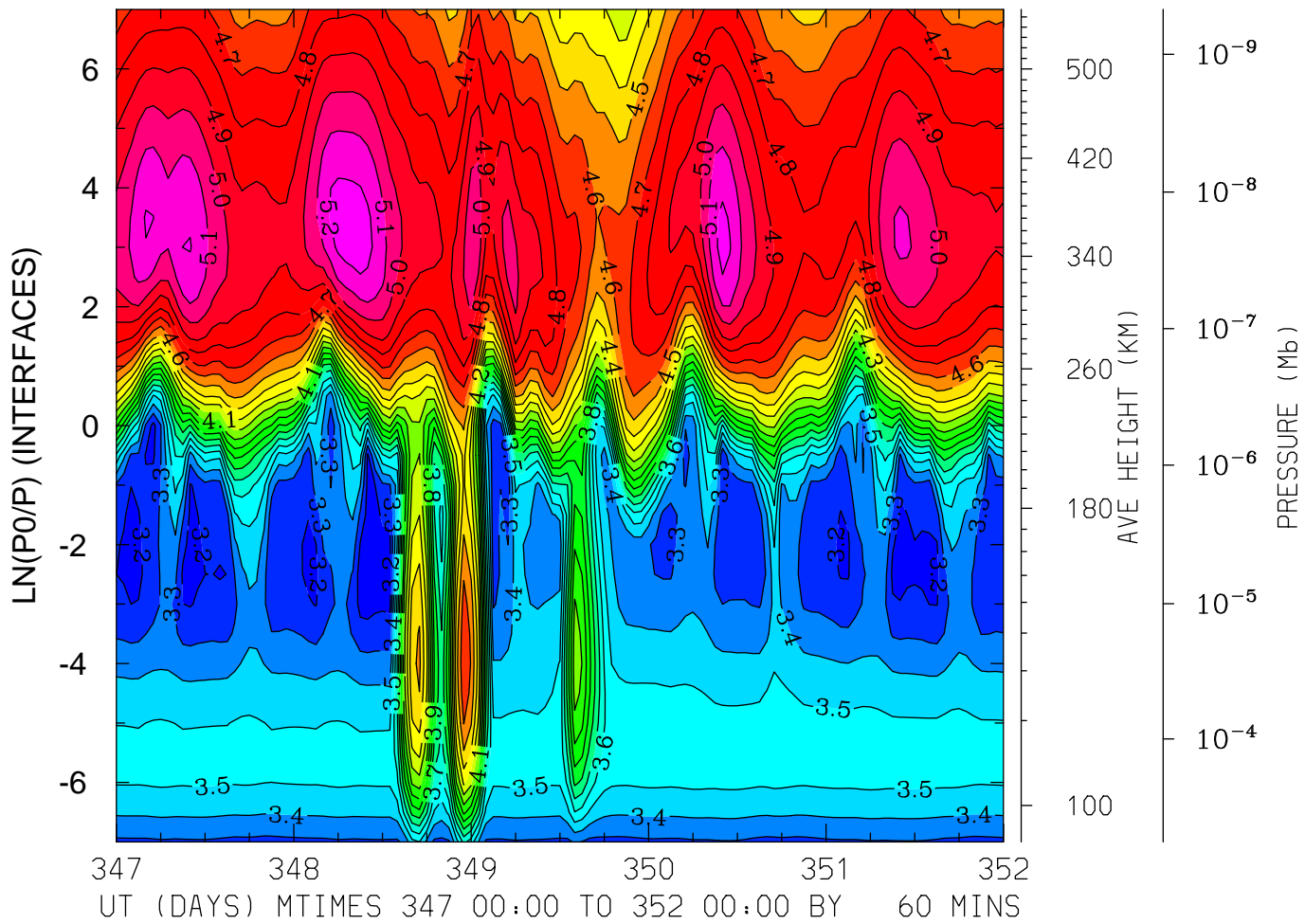
MIN,MAX= 4.1809E+00 5.4915E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



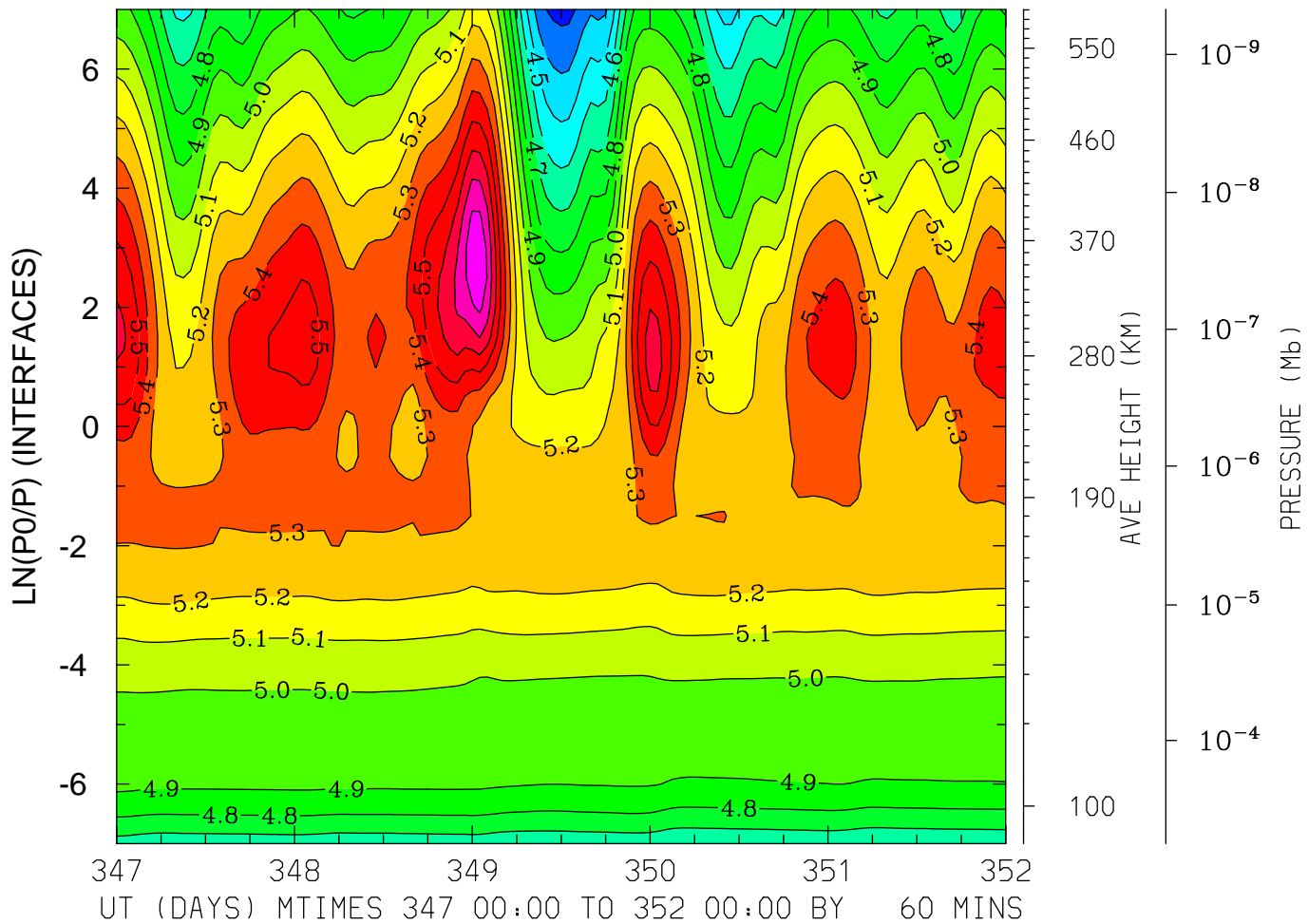
MIN,MAX= 4.0547E+00 5.4218E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



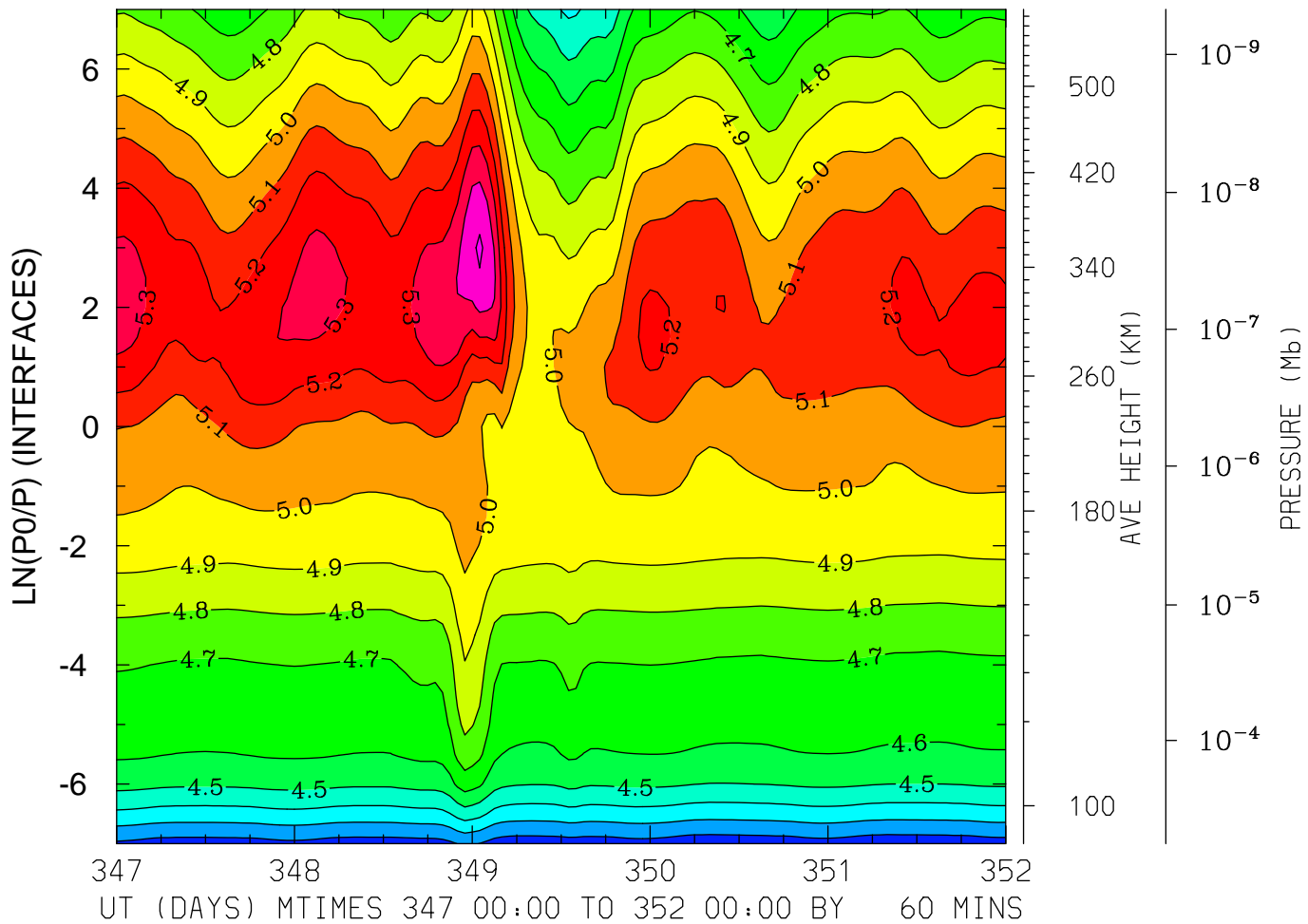


LOG10 ELECTRON DENSITY (CM3)  
LAT=-42.50 LOCAL TIME=12.00



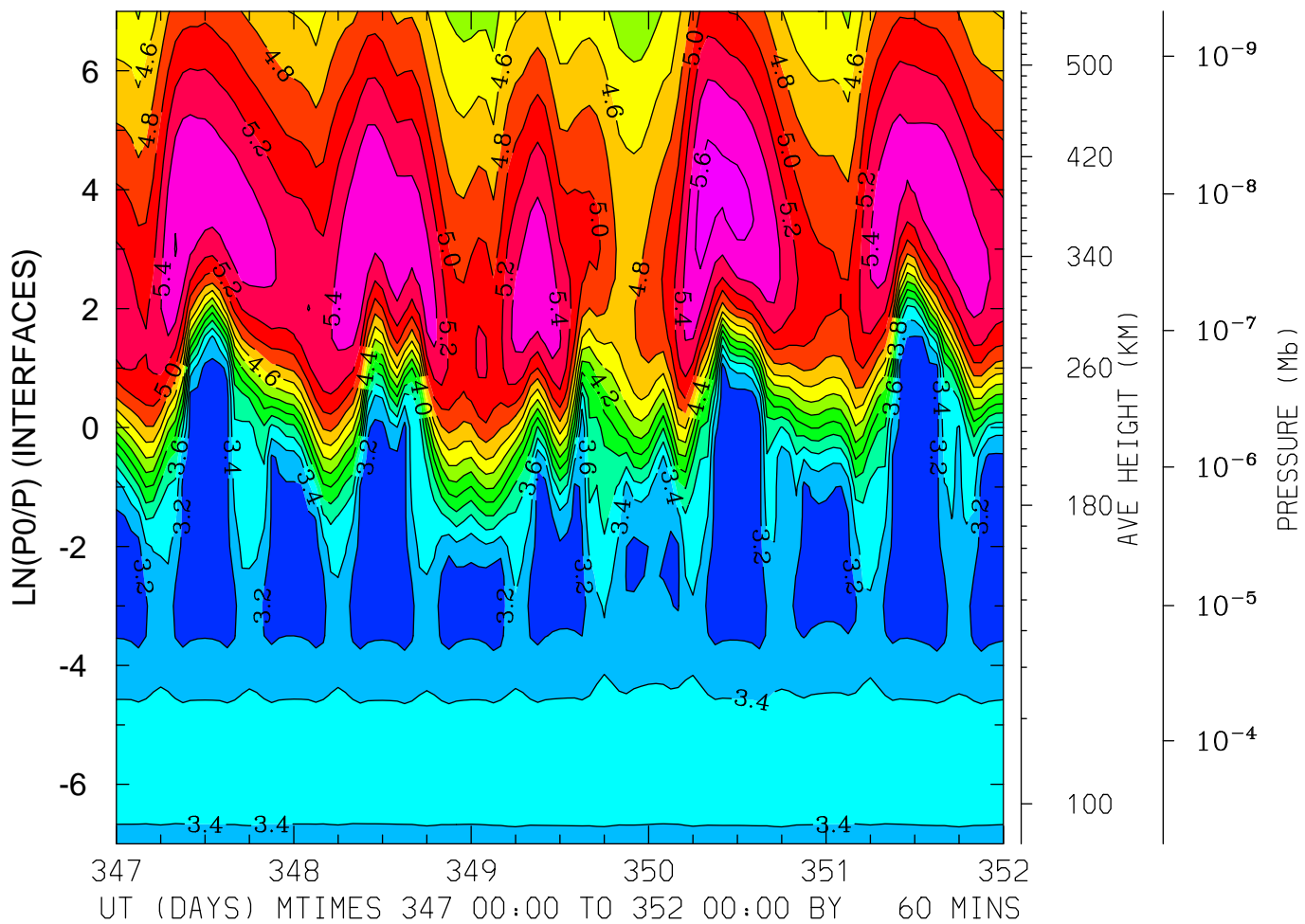
MIN,MAX= 4.2642E+00 5.8807E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



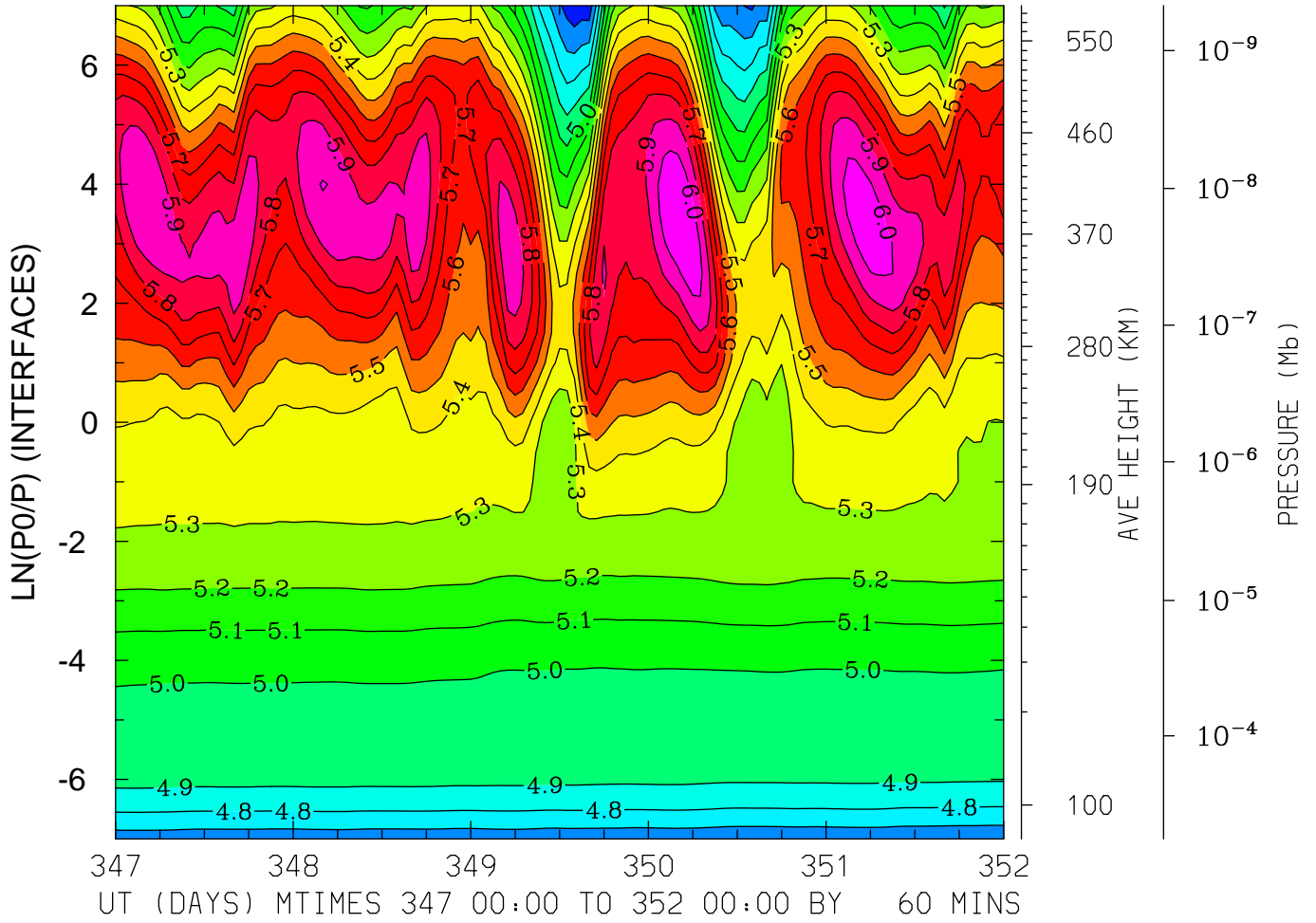
MIN,MAX= 4.1389E+00 5.5136E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



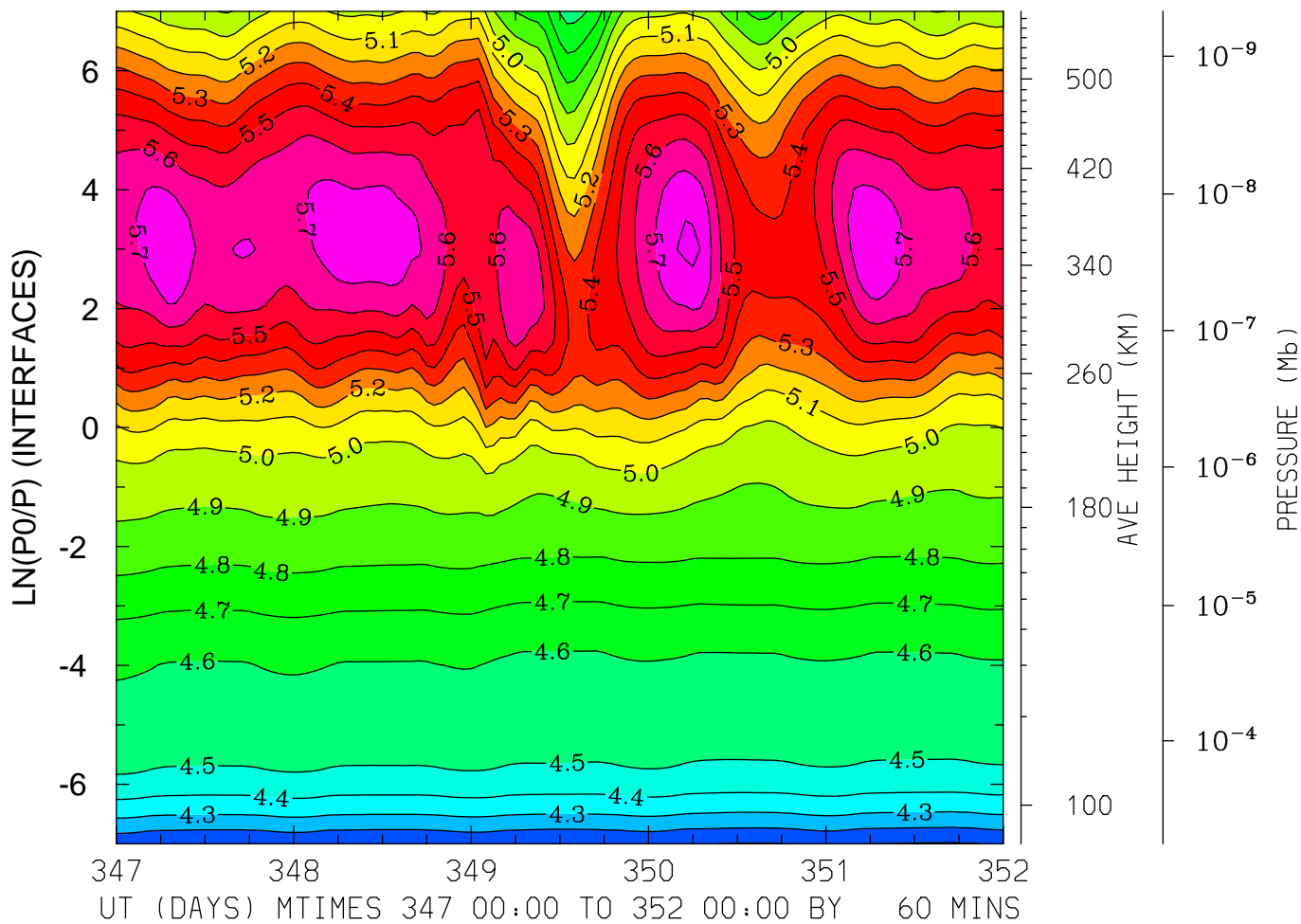
MIN,MAX= 3.0796E+00 5.6654E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



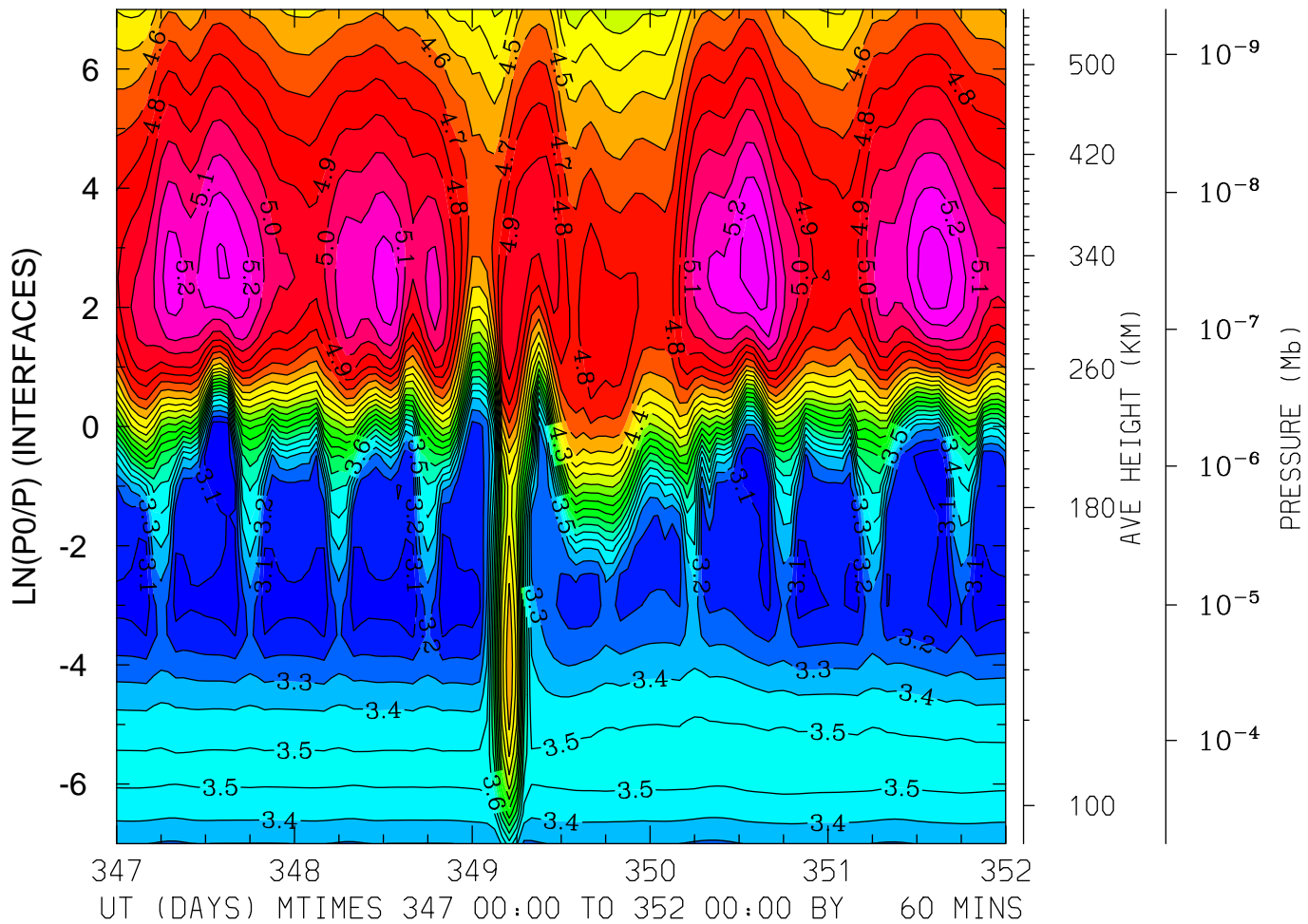
MIN,MAX= 4.5217E+00 6.0836E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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

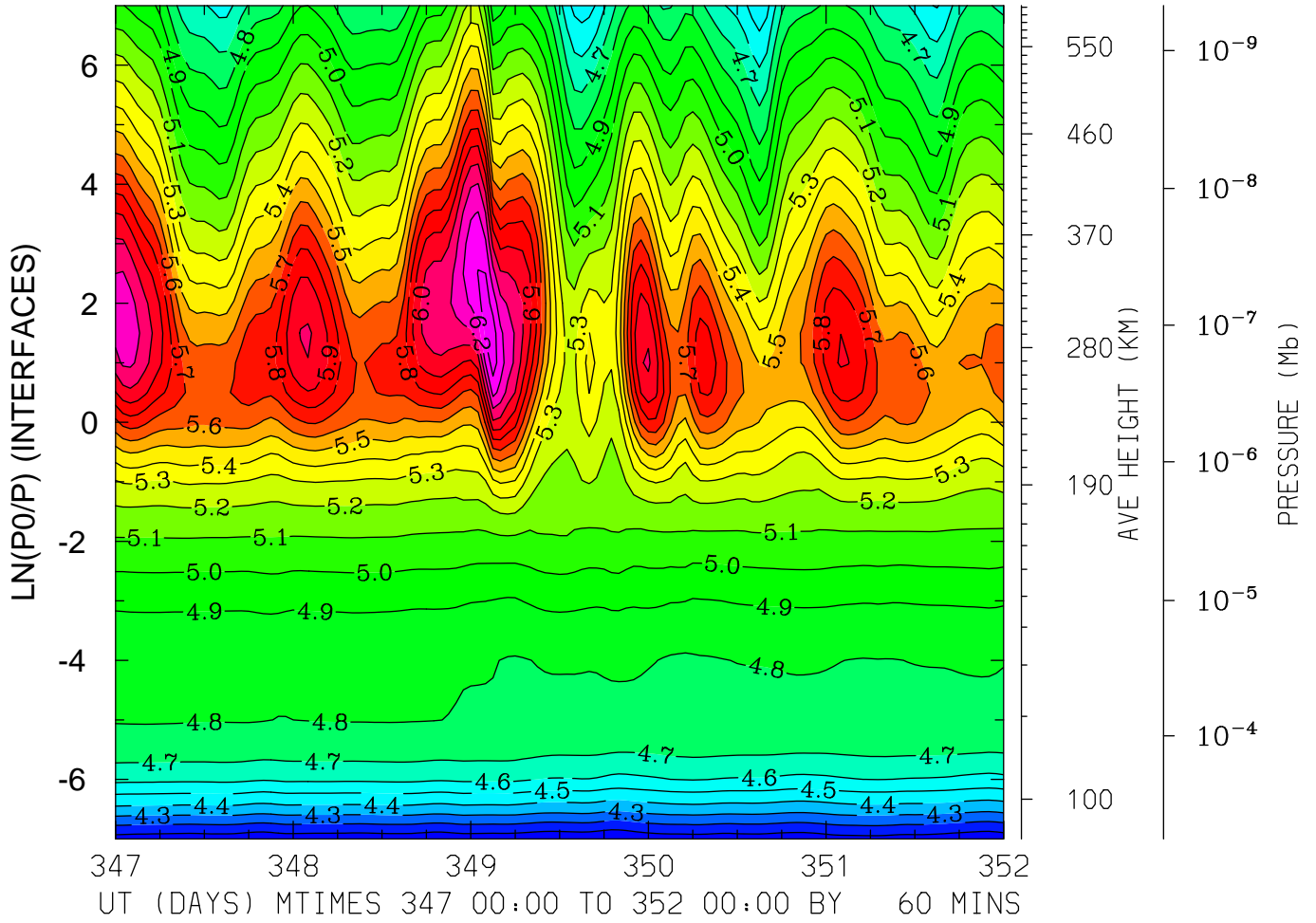


MIN,MAX= 4.0917E+00 5.8158E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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

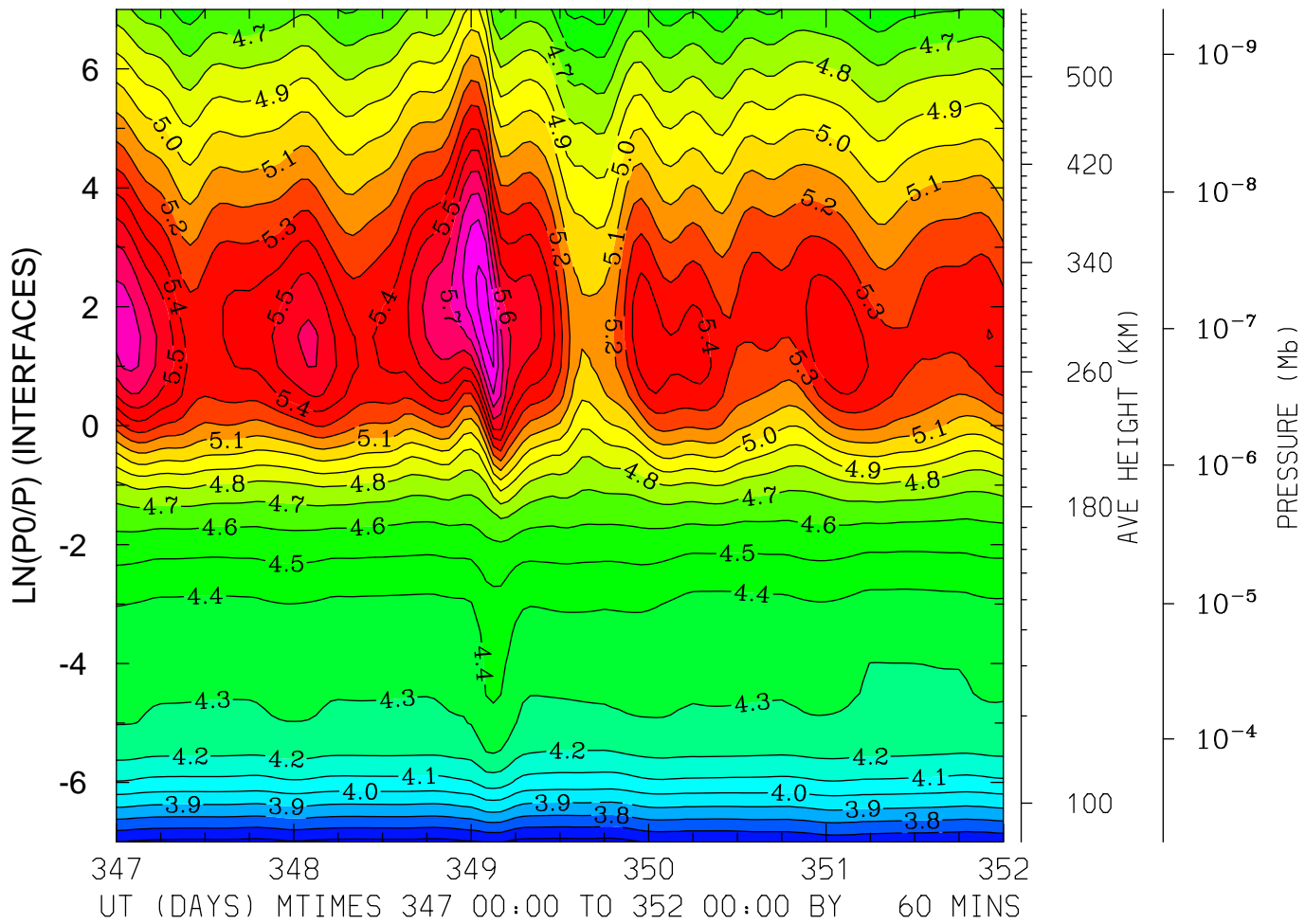


LOG10 ELECTRON DENSITY (CM3)  
LAT= 37.50 LOCAL TIME=12.00



MIN,MAX= 4.0004E+00 6.3529E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

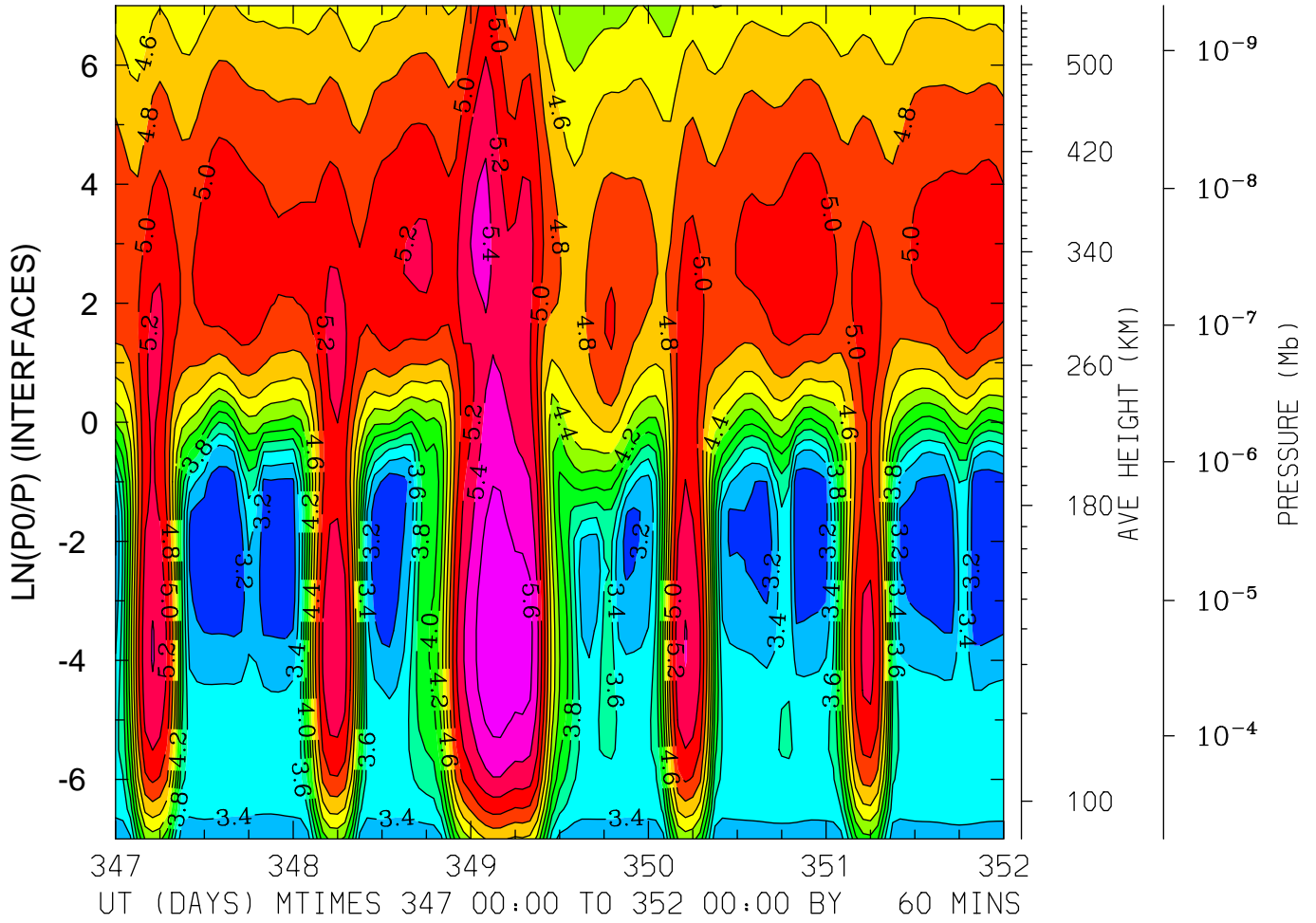
LOG10 ELECTRON DENSITY (CM3)  
LAT= 37.50 (ZONAL MEANS)



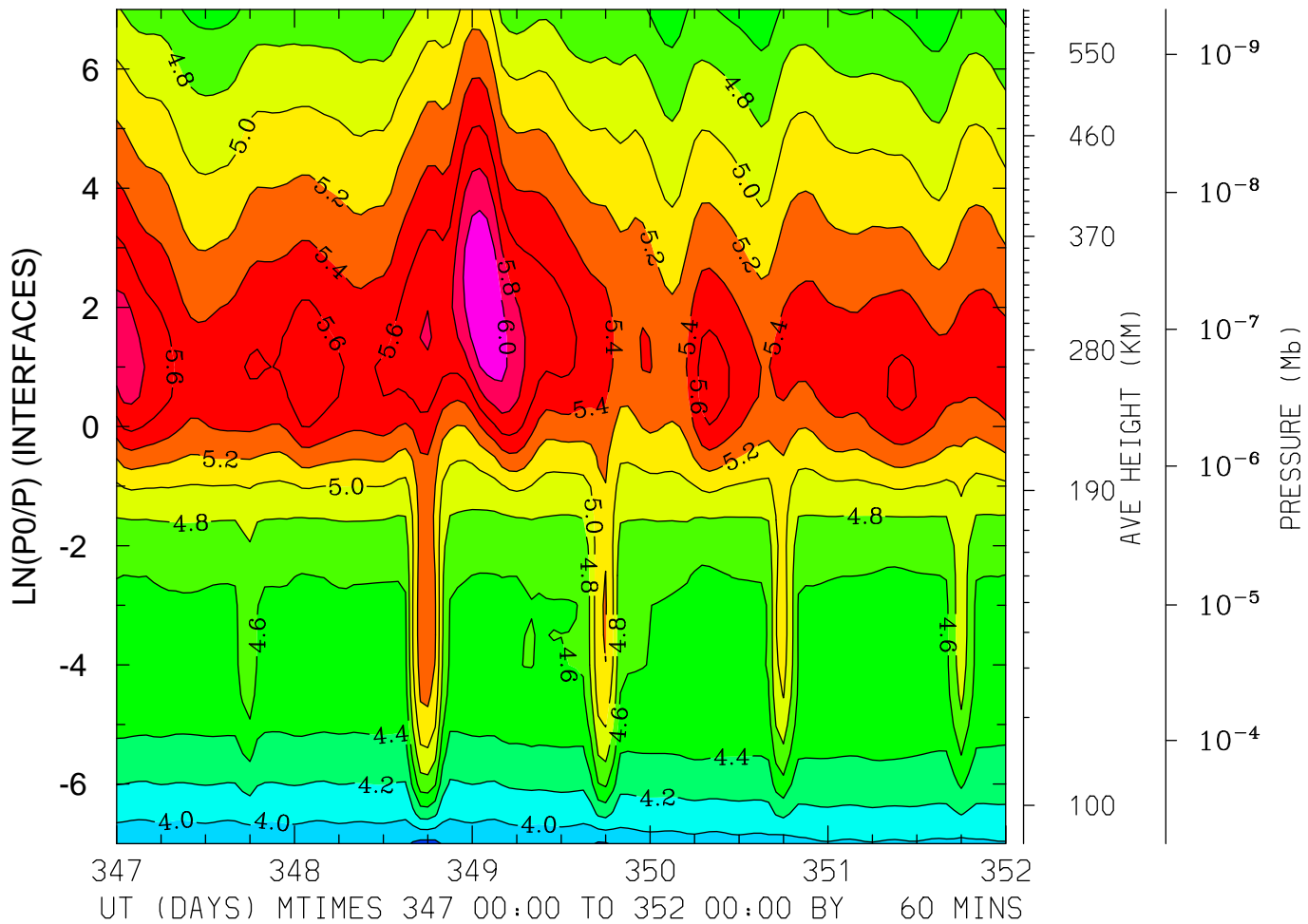
MIN,MAX= 3.5674E+00 5.9383E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc



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

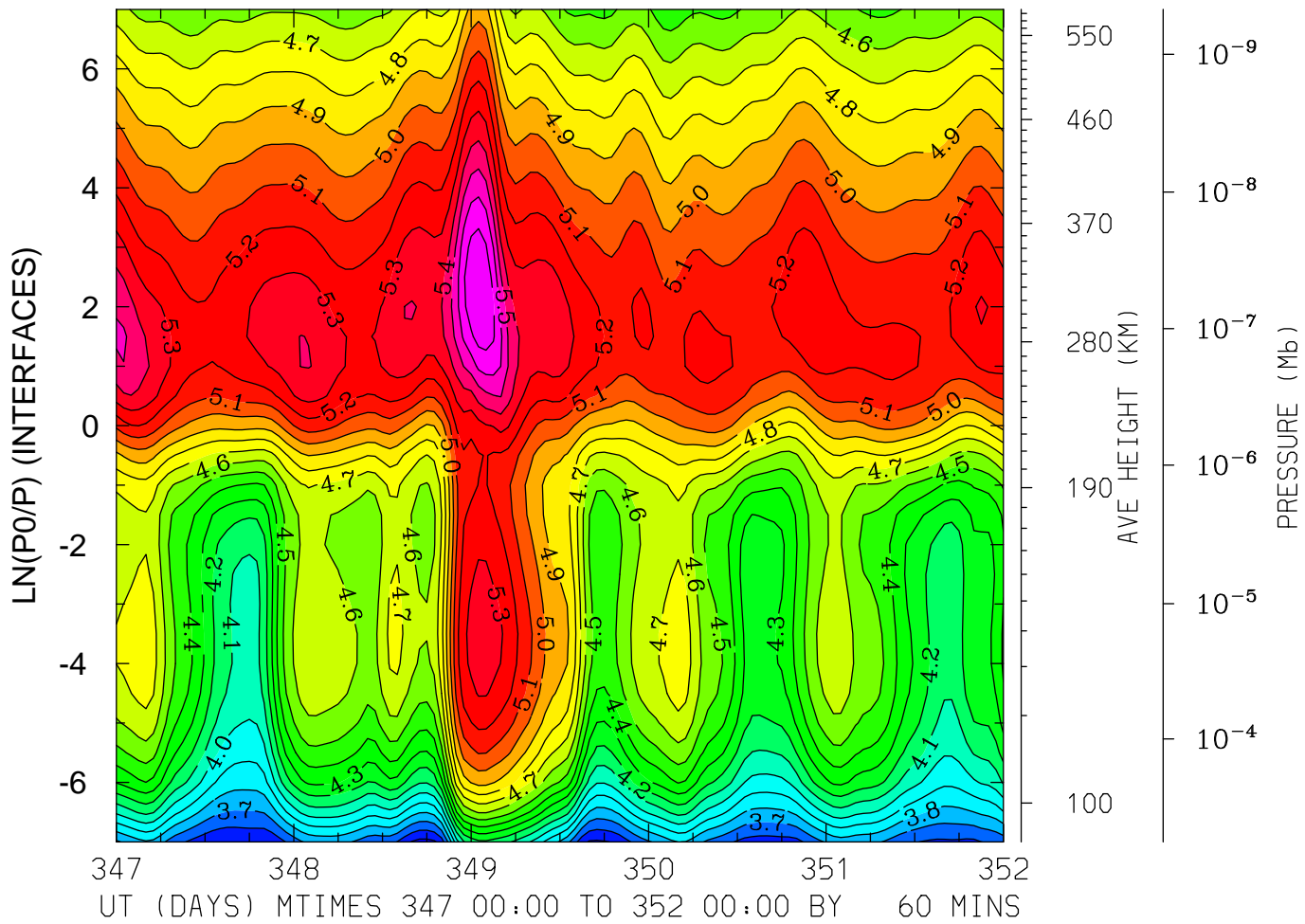


LOG10 ELECTRON DENSITY (CM3)  
LAT= 57.50 LOCAL TIME=12.00



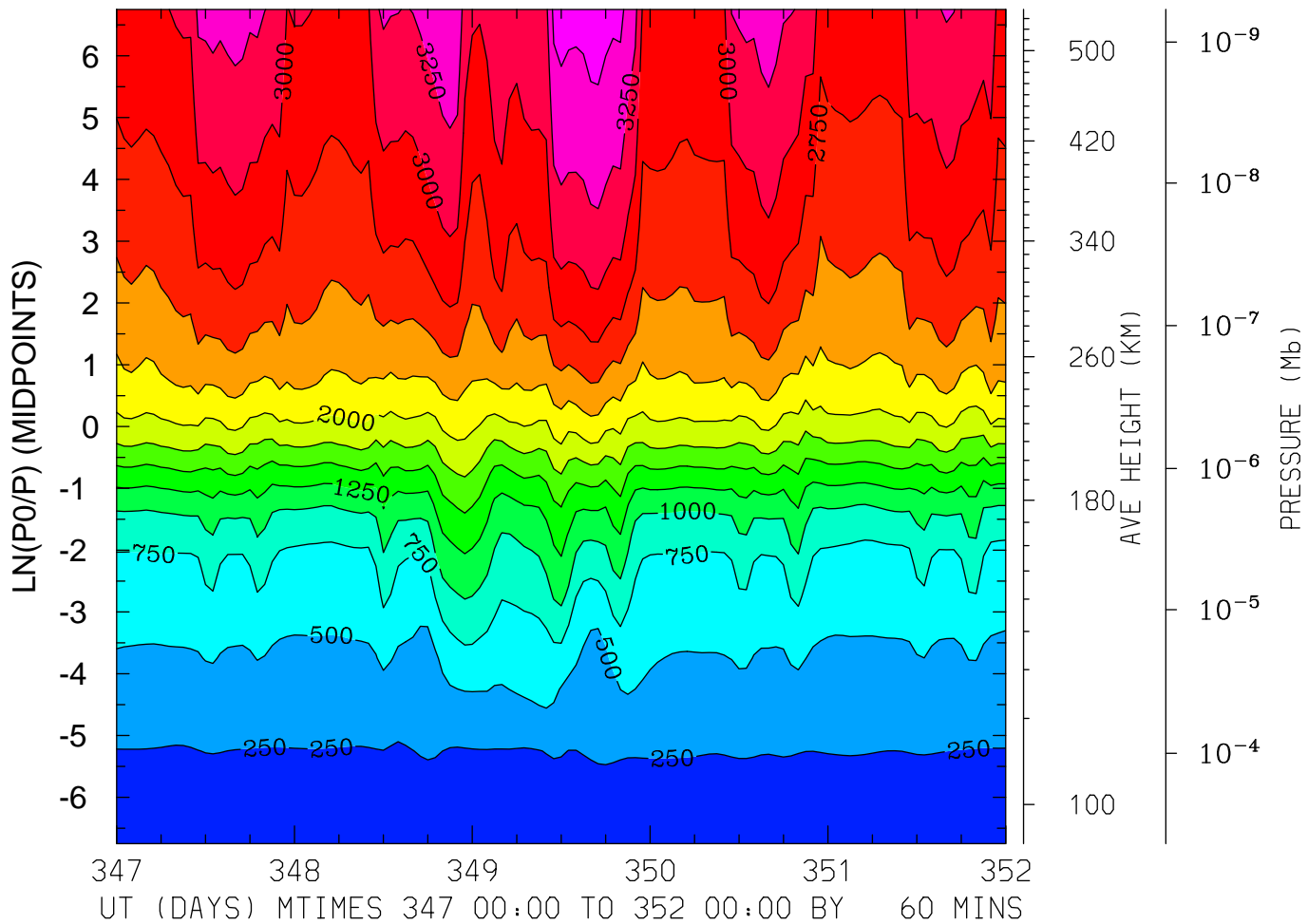
MIN,MAX= 3.7276E+00 6.1936E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



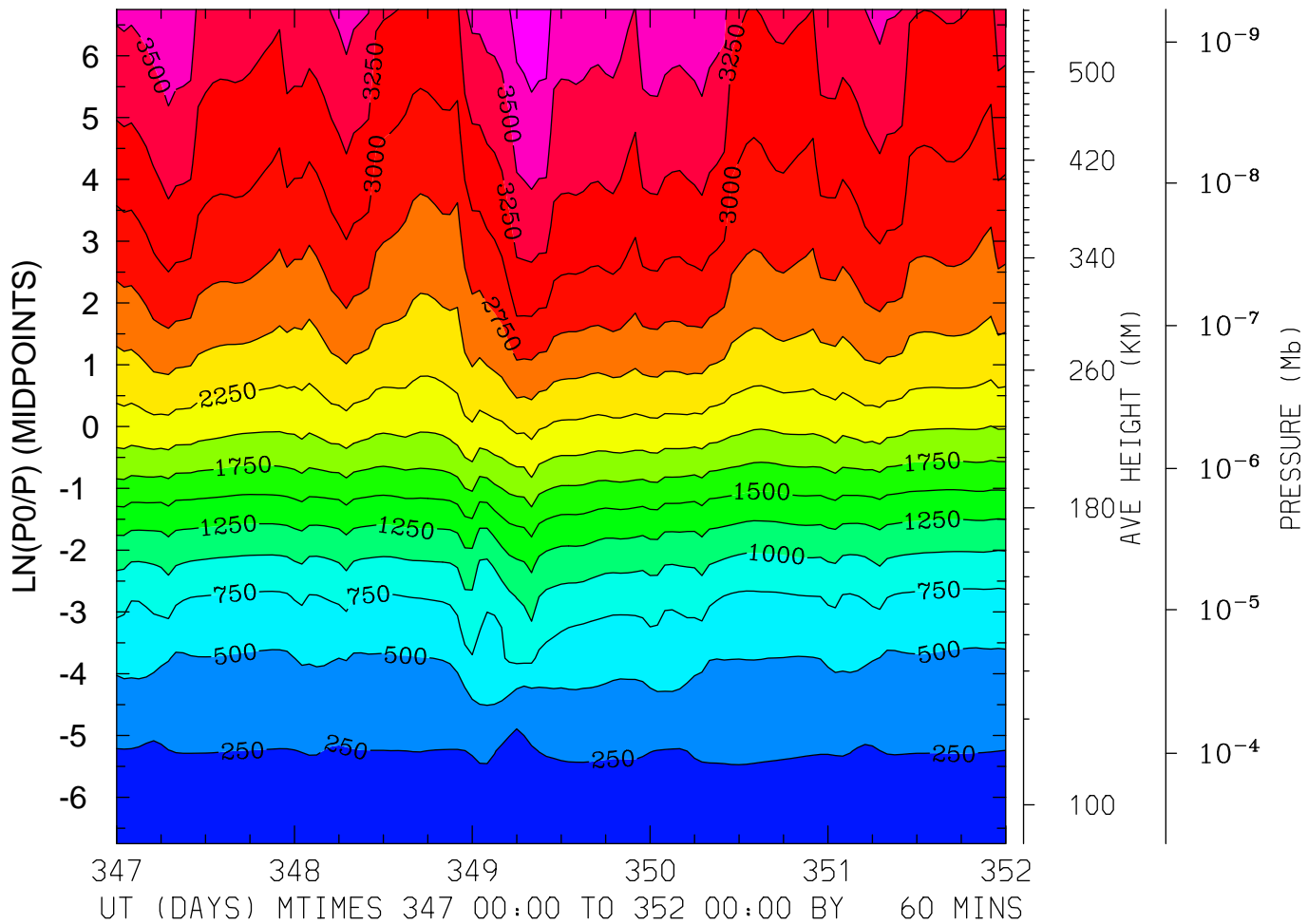
MIN,MAX= 3.4672E+00 5.7921E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



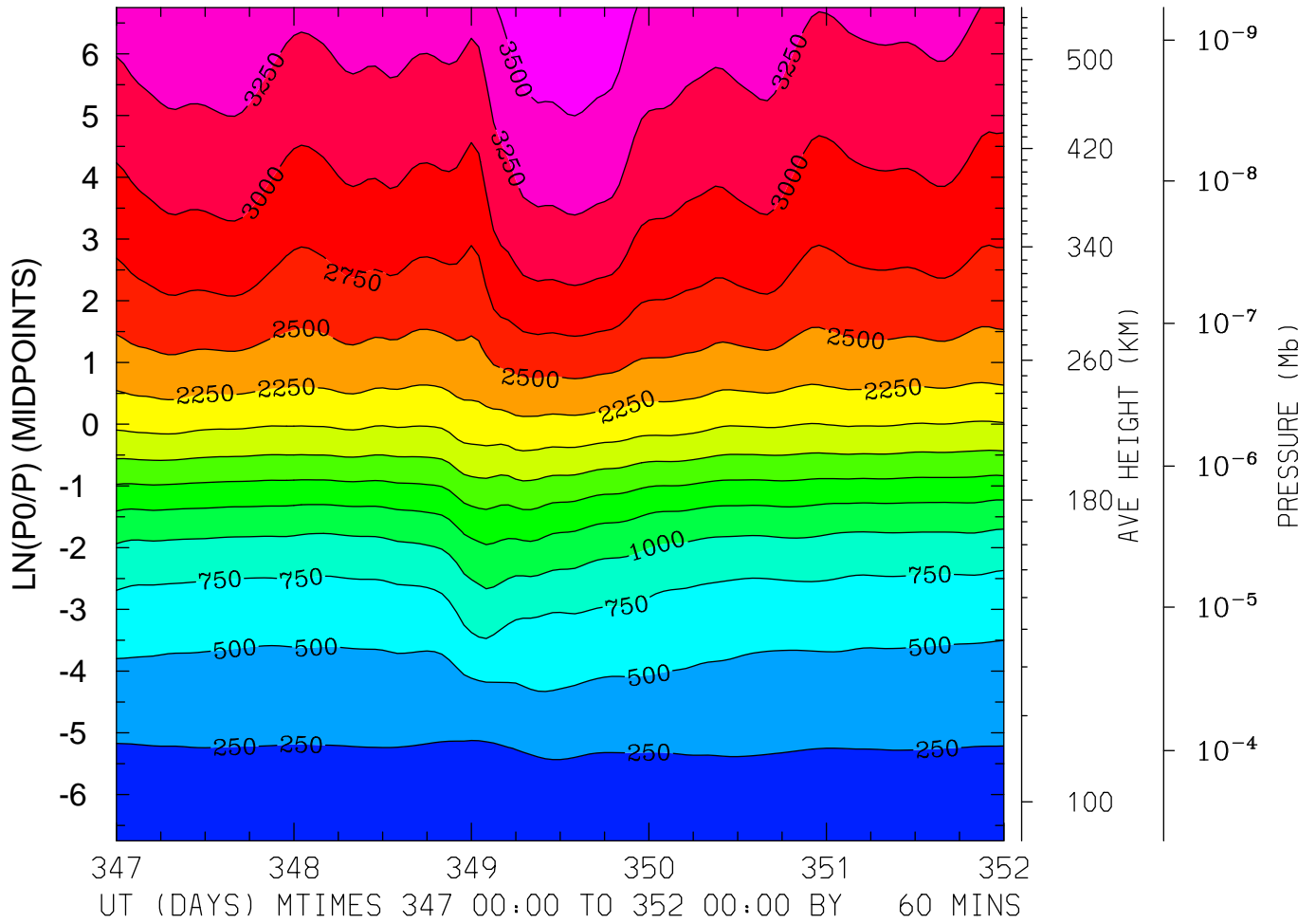
MIN,MAX= 1.6617E+02 3.6264E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



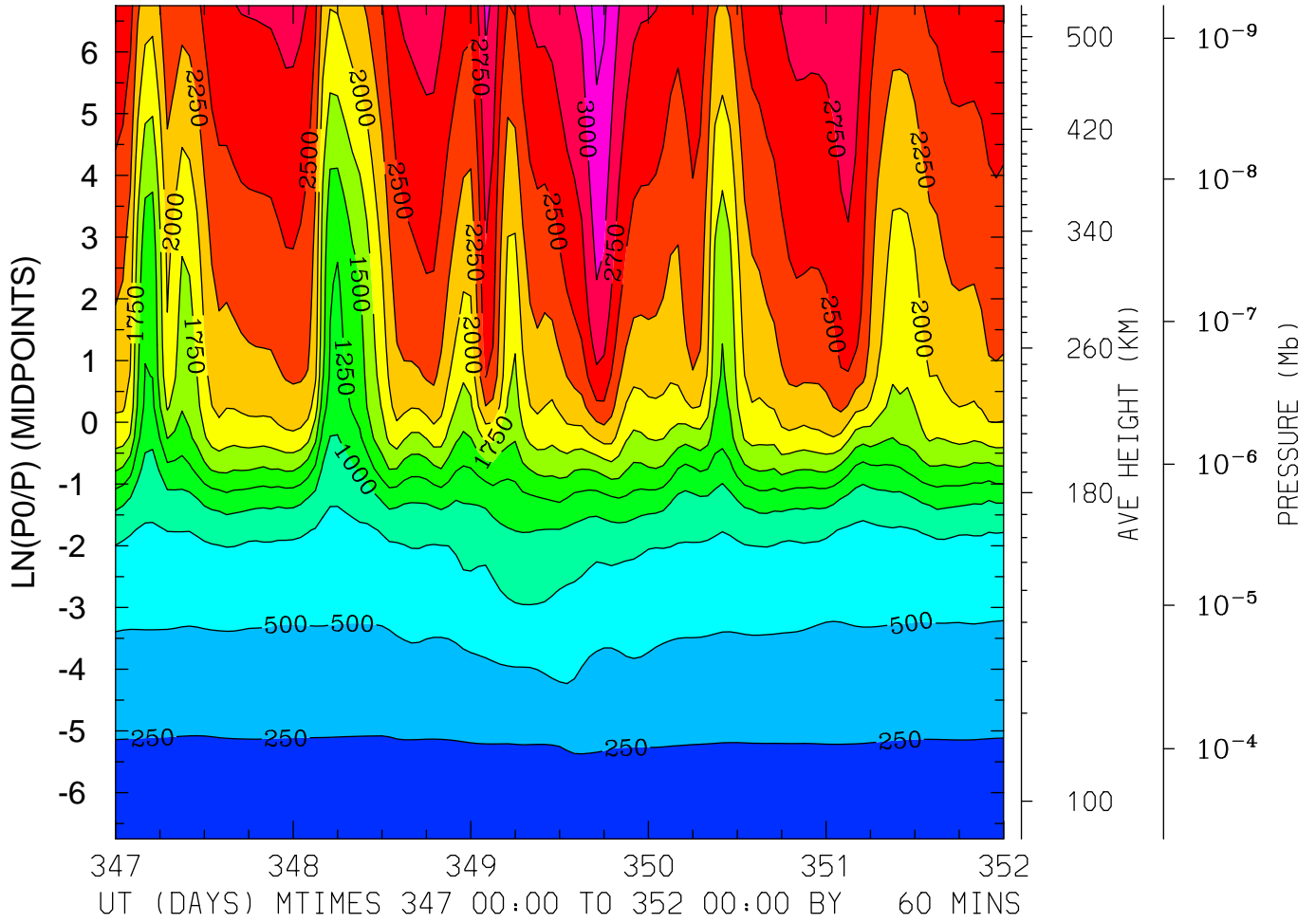
MIN,MAX= 1.6507E+02 3.9358E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



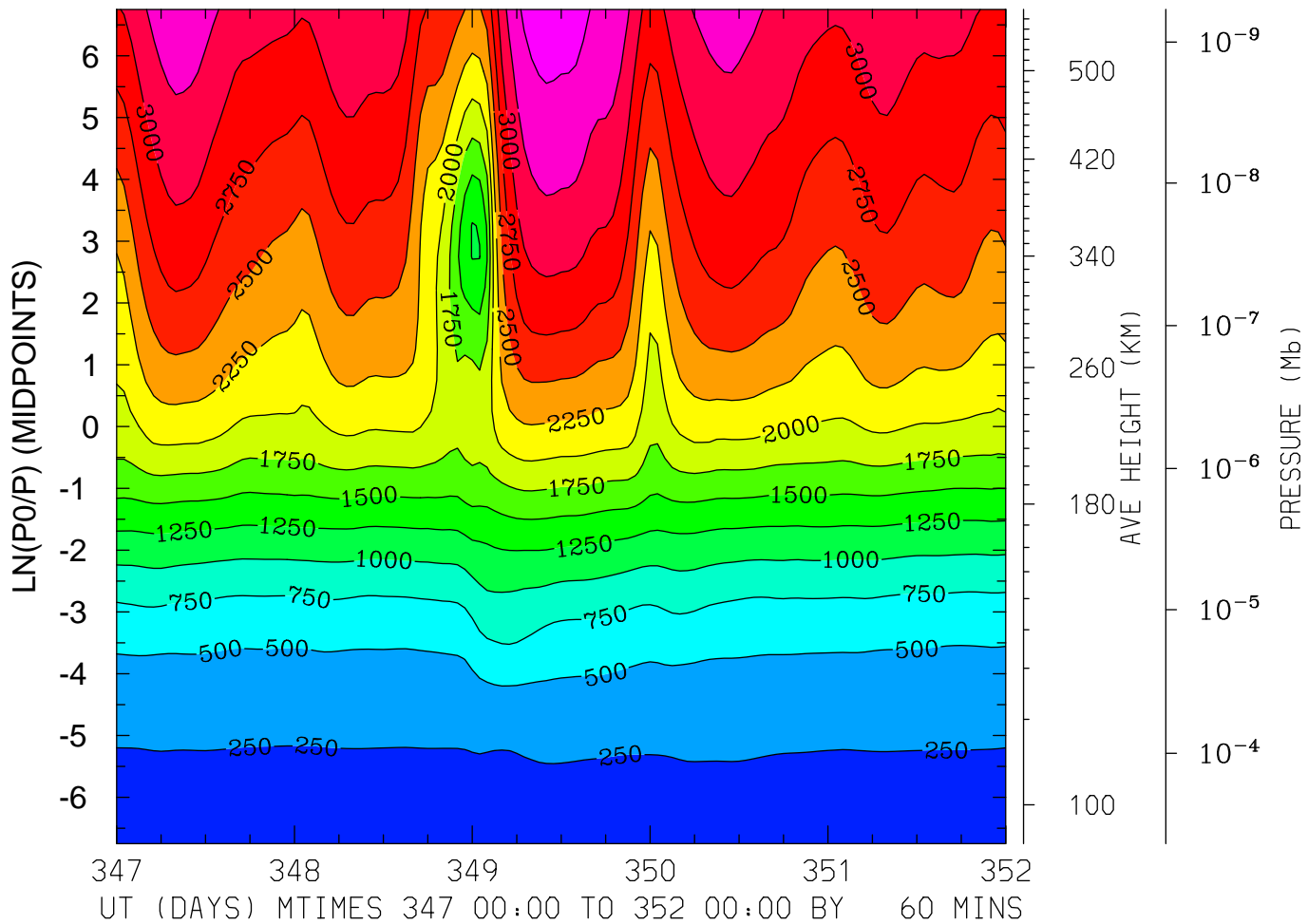
MIN,MAX= 1.6812E+02 3.7206E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 1.7064E+02 3.3379E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

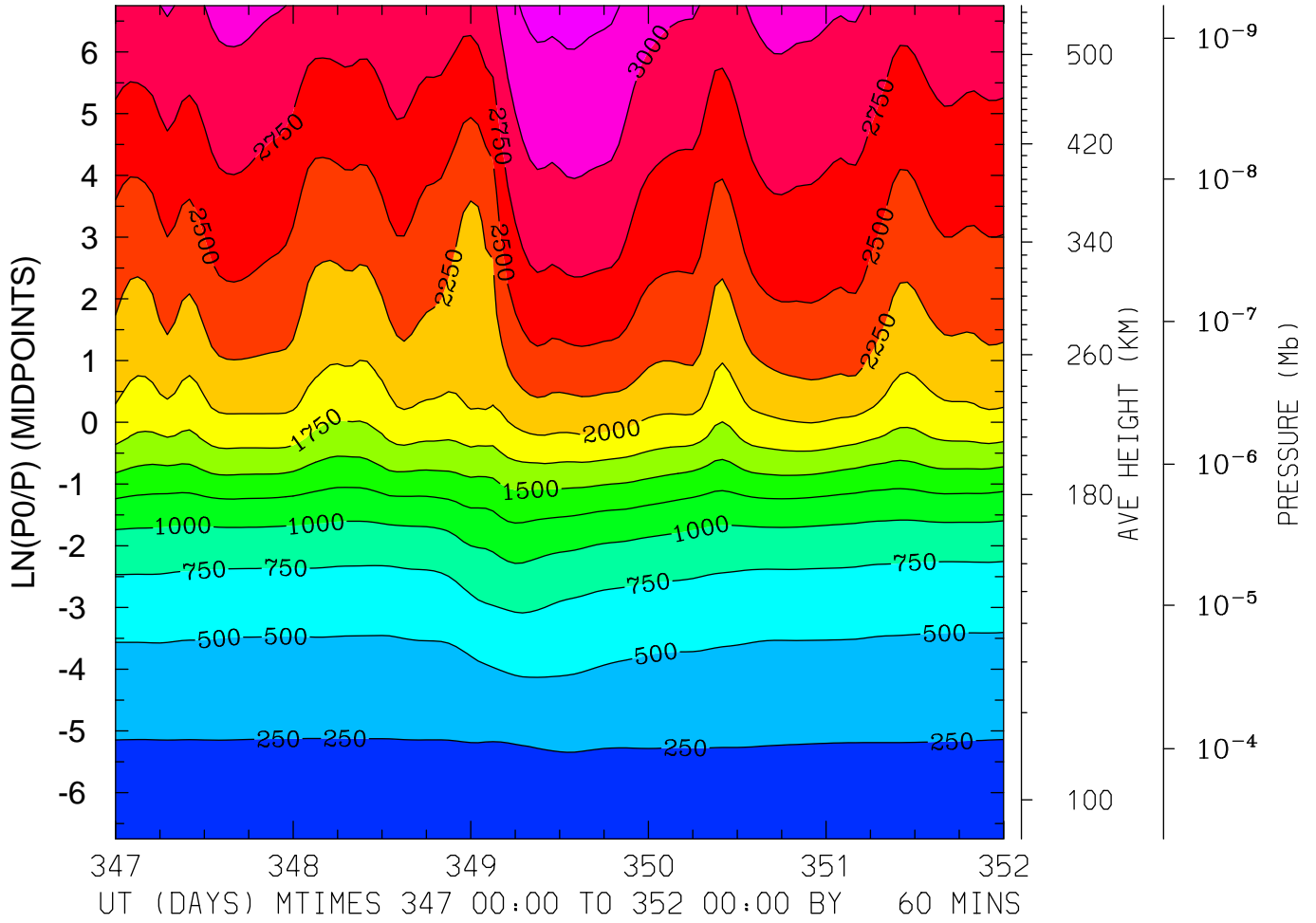
ELECTRON TEMPERATURE (DEG K)  
LAT=-42.50 LOCAL TIME=12.00



MIN,MAX= 1.7005E+02 3.6456E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

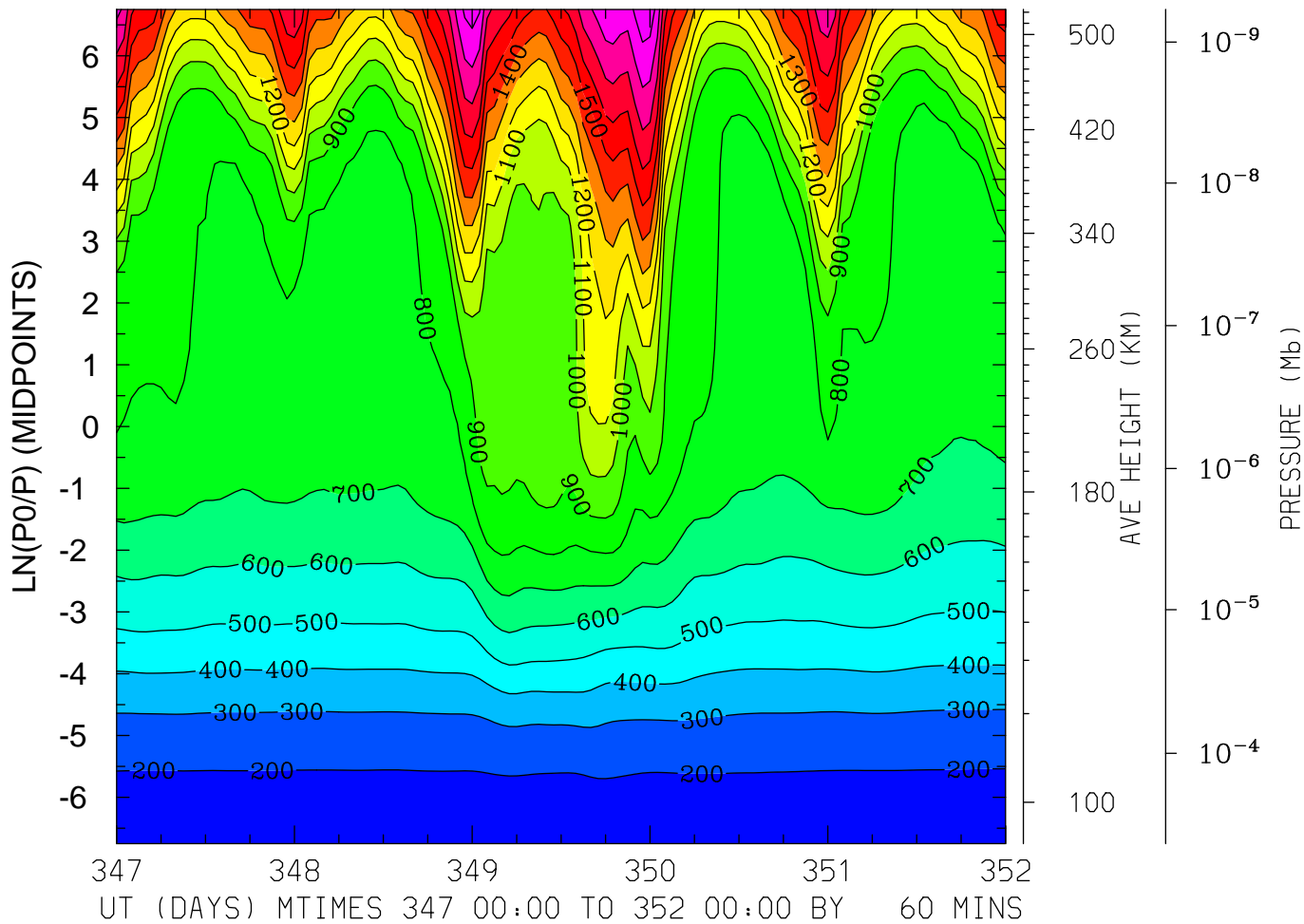


ELECTRON TEMPERATURE (DEG K)  
LAT=-42.50 (ZONAL MEANS)



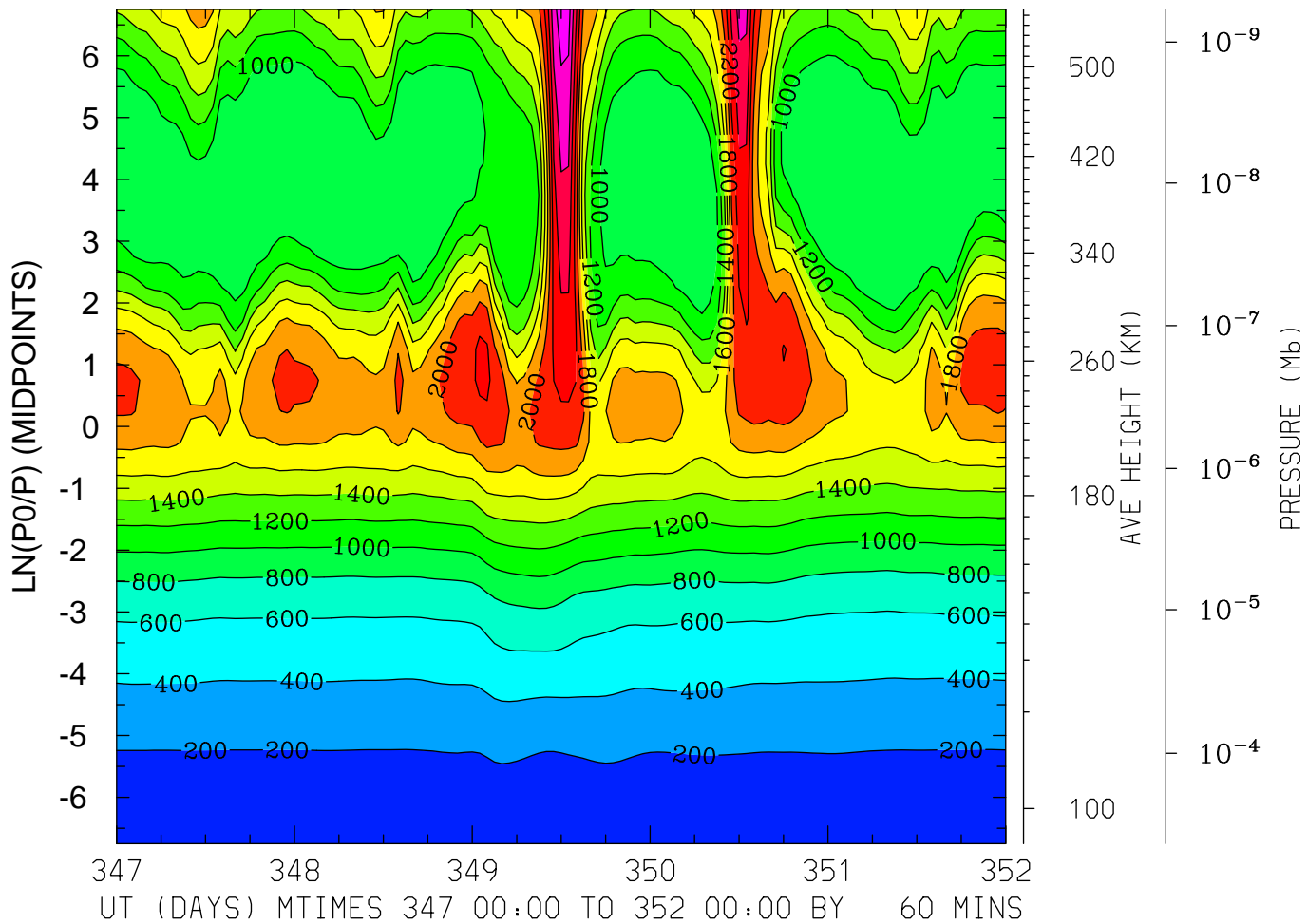
MIN,MAX= 1.6919E+02 3.3291E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



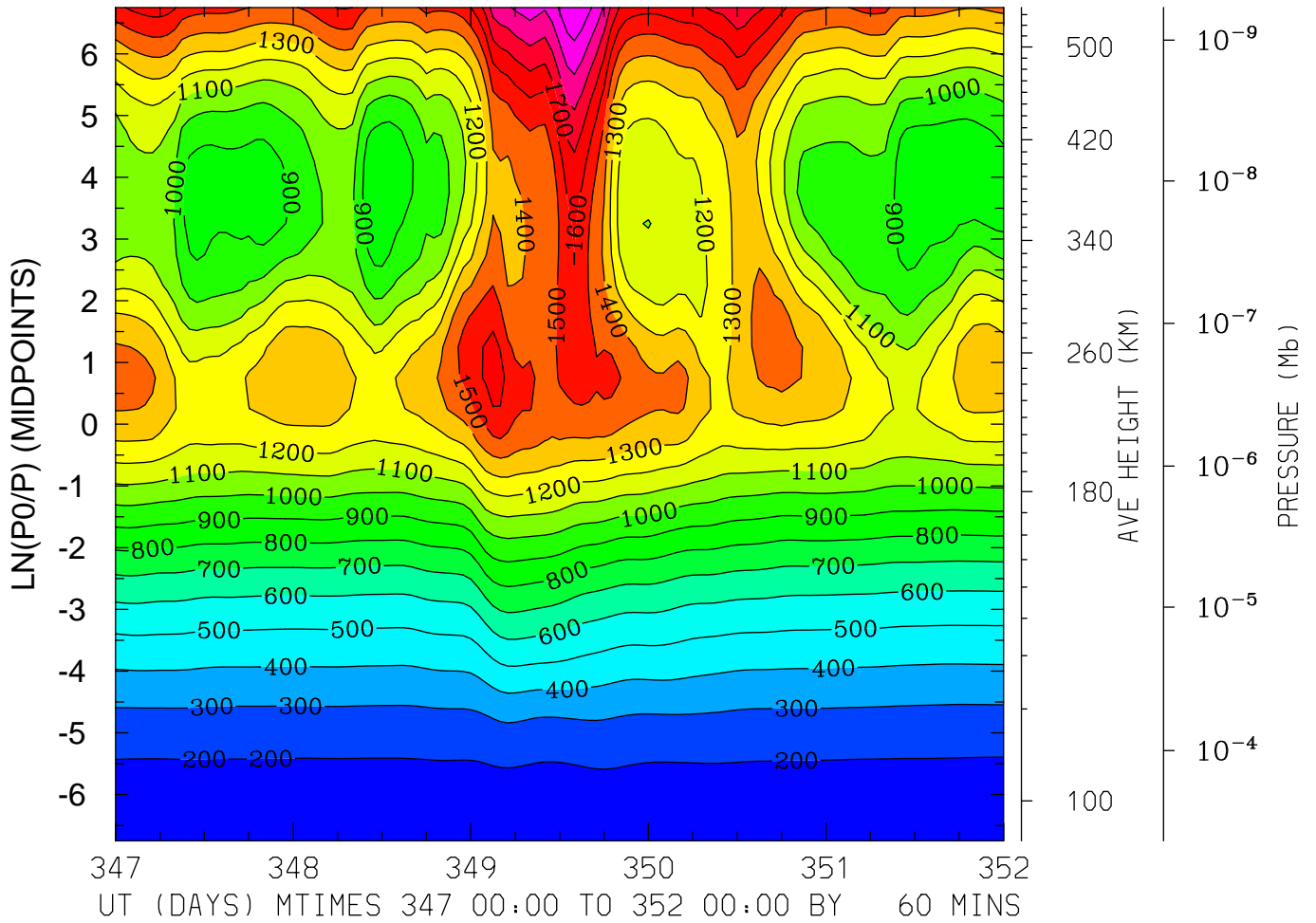
MIN,MAX= 1.6170E+02 1.9691E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



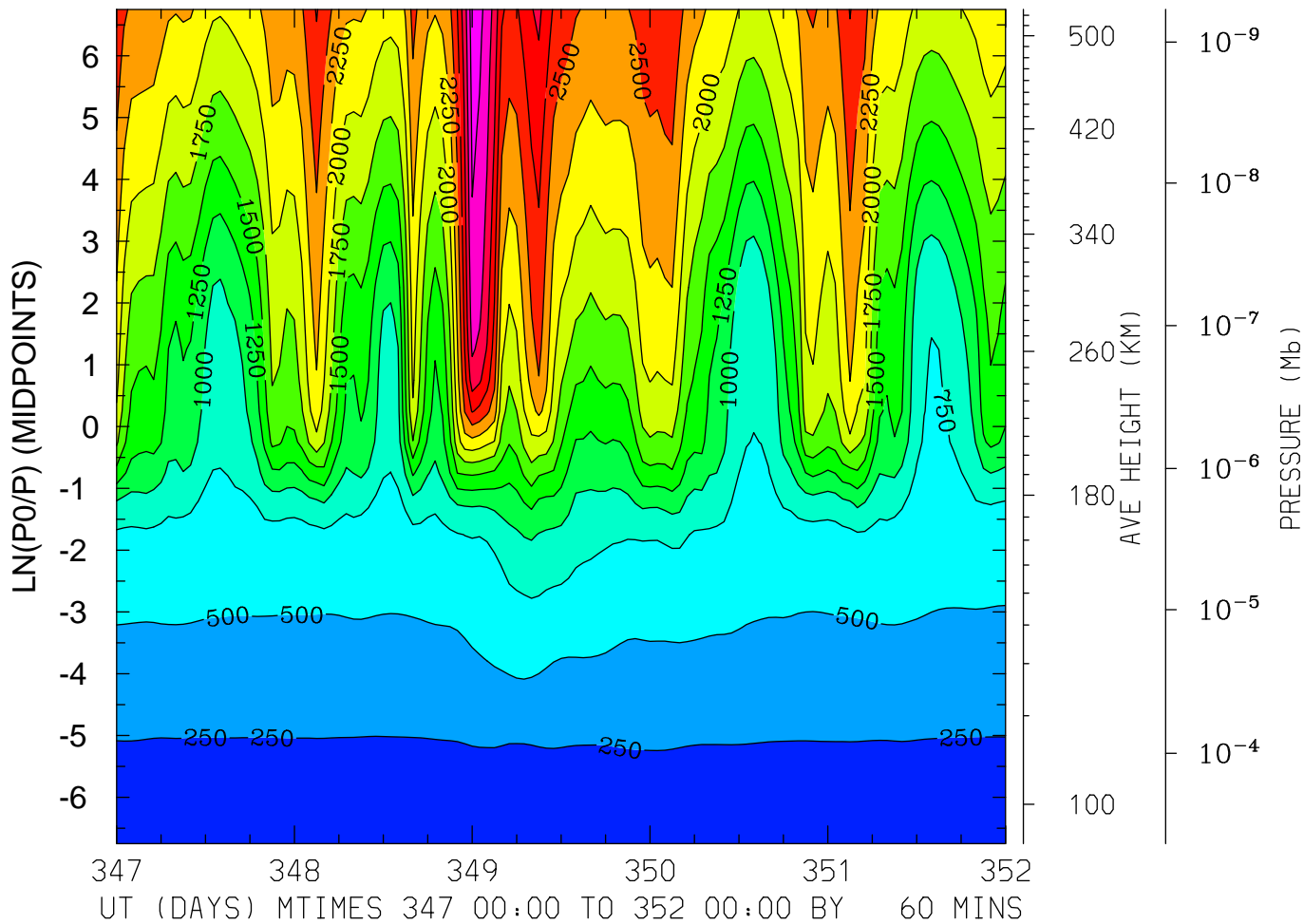
MIN,MAX= 1.6183E+02 2.9116E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



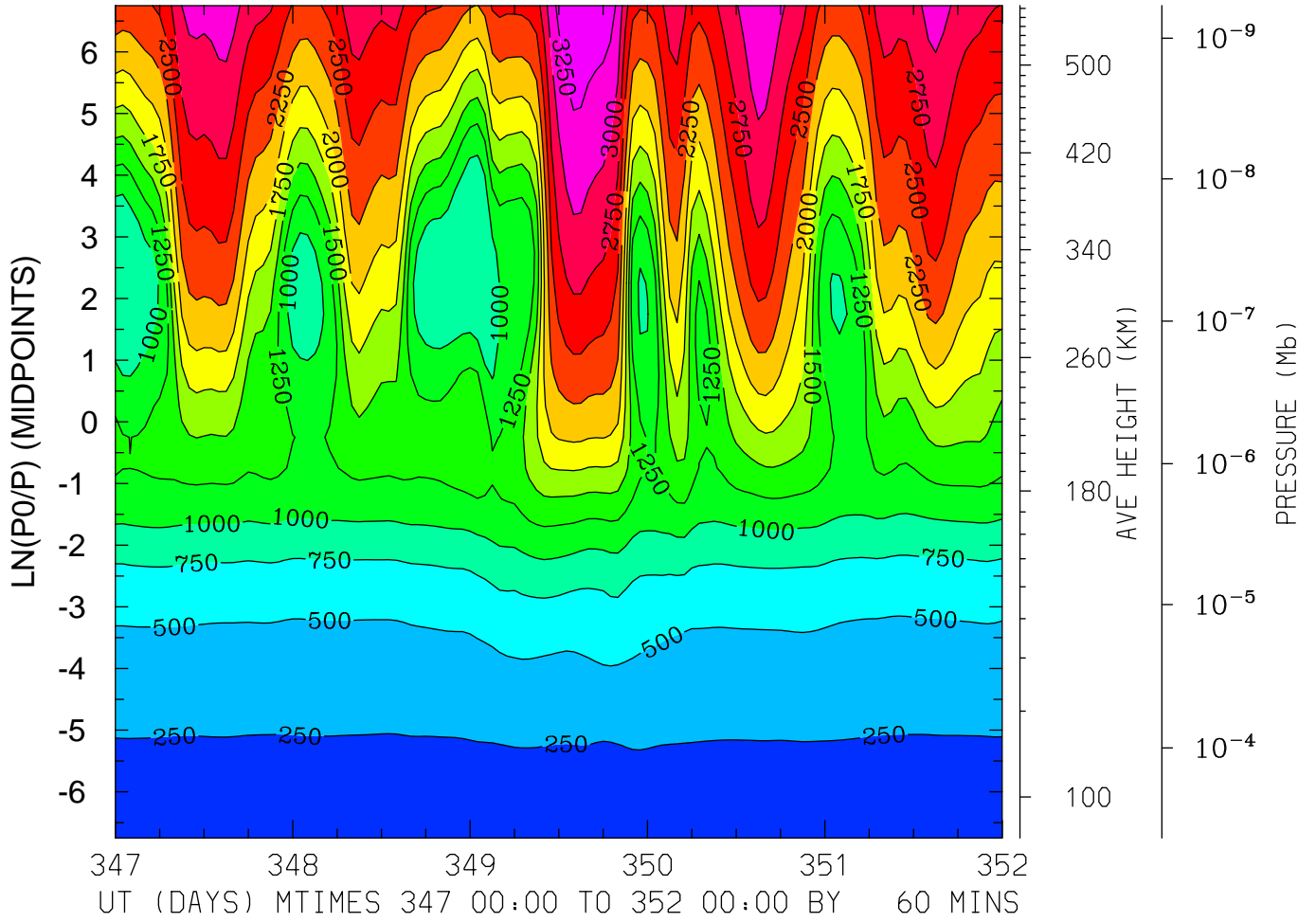
MIN,MAX= 1.6165E+02 2.0973E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



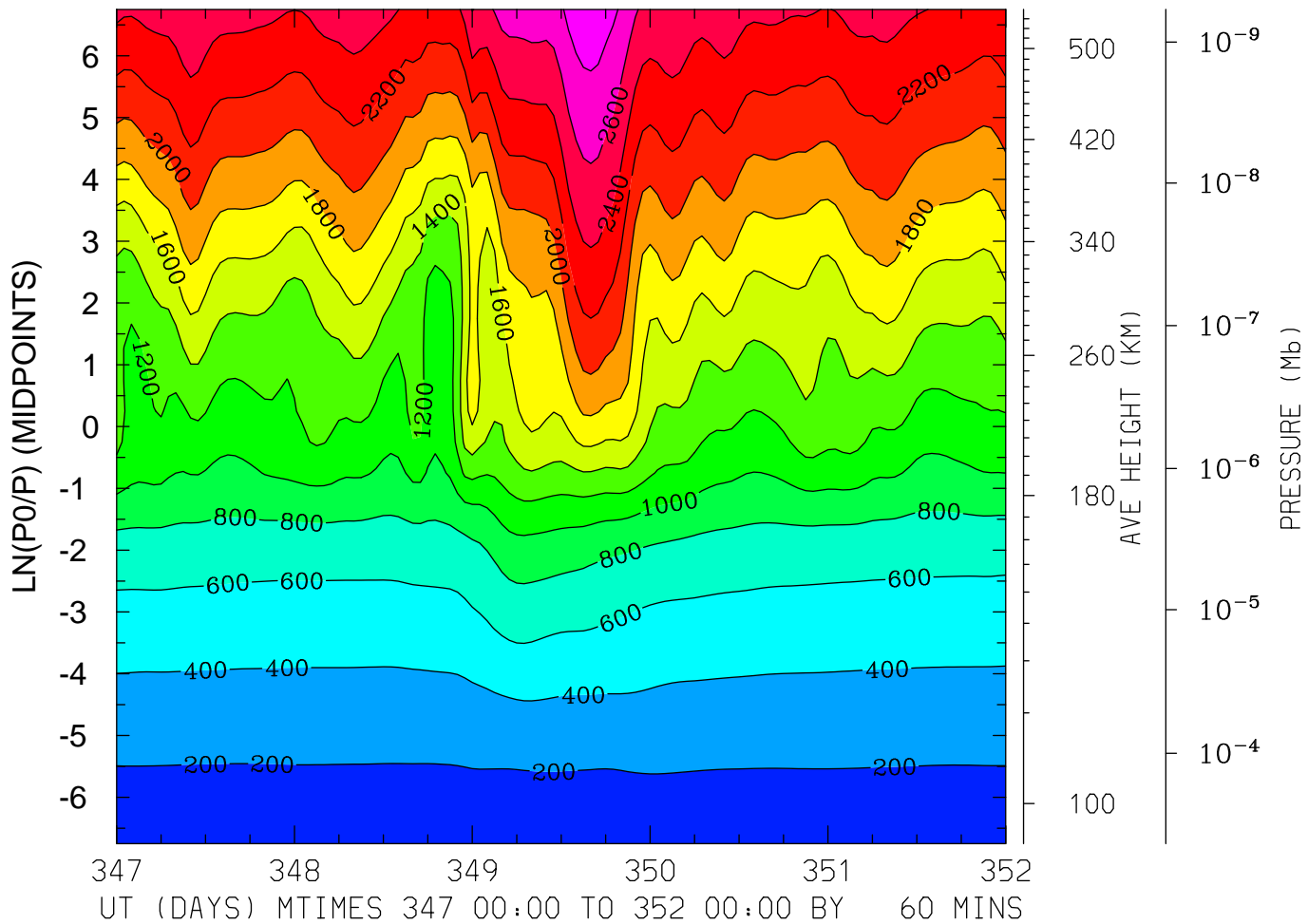
MIN,MAX= 1.6333E+02 3.6456E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



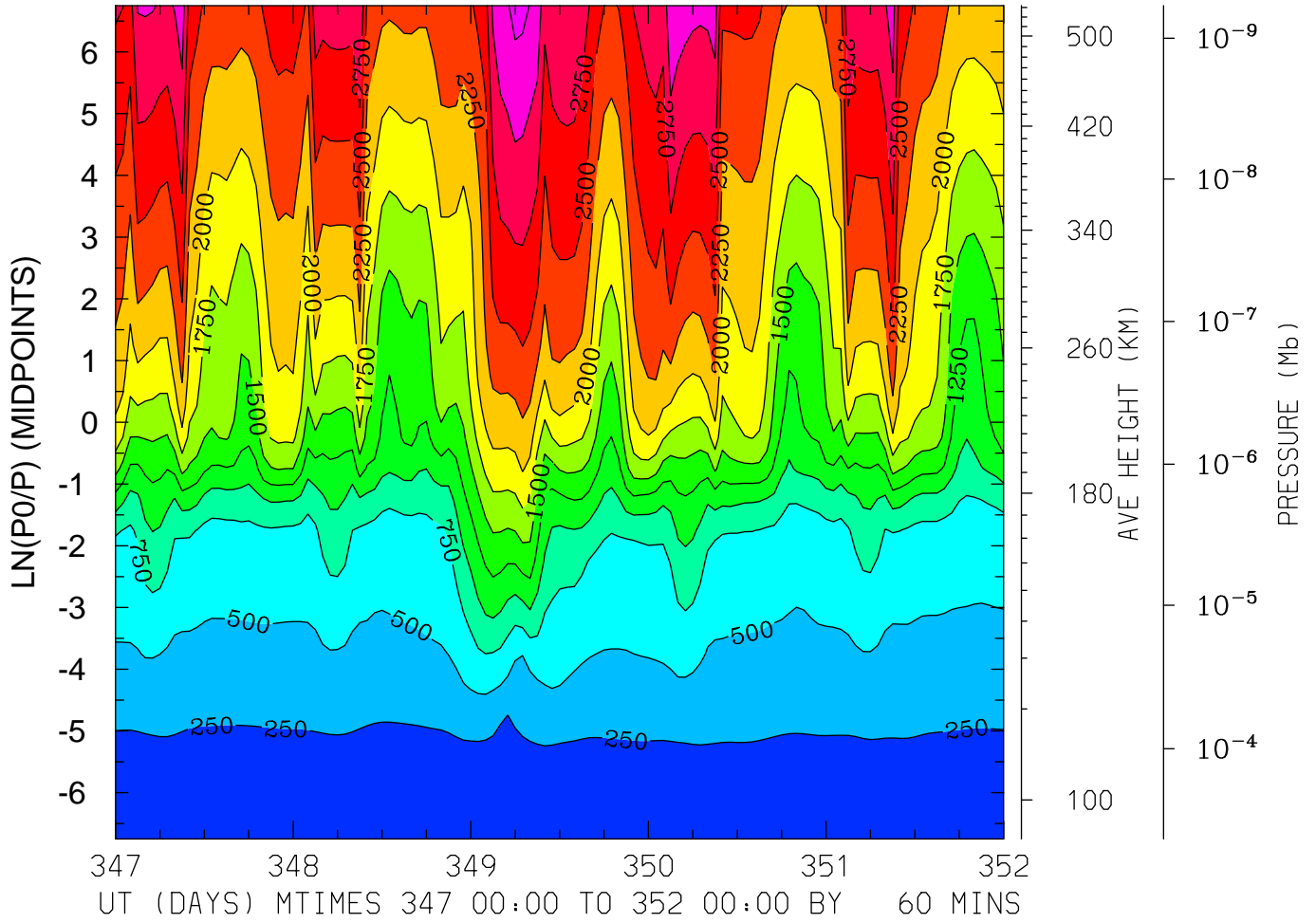
MIN,MAX= 1.6597E+02 3.4782E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 1.6190E+02 2.9358E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

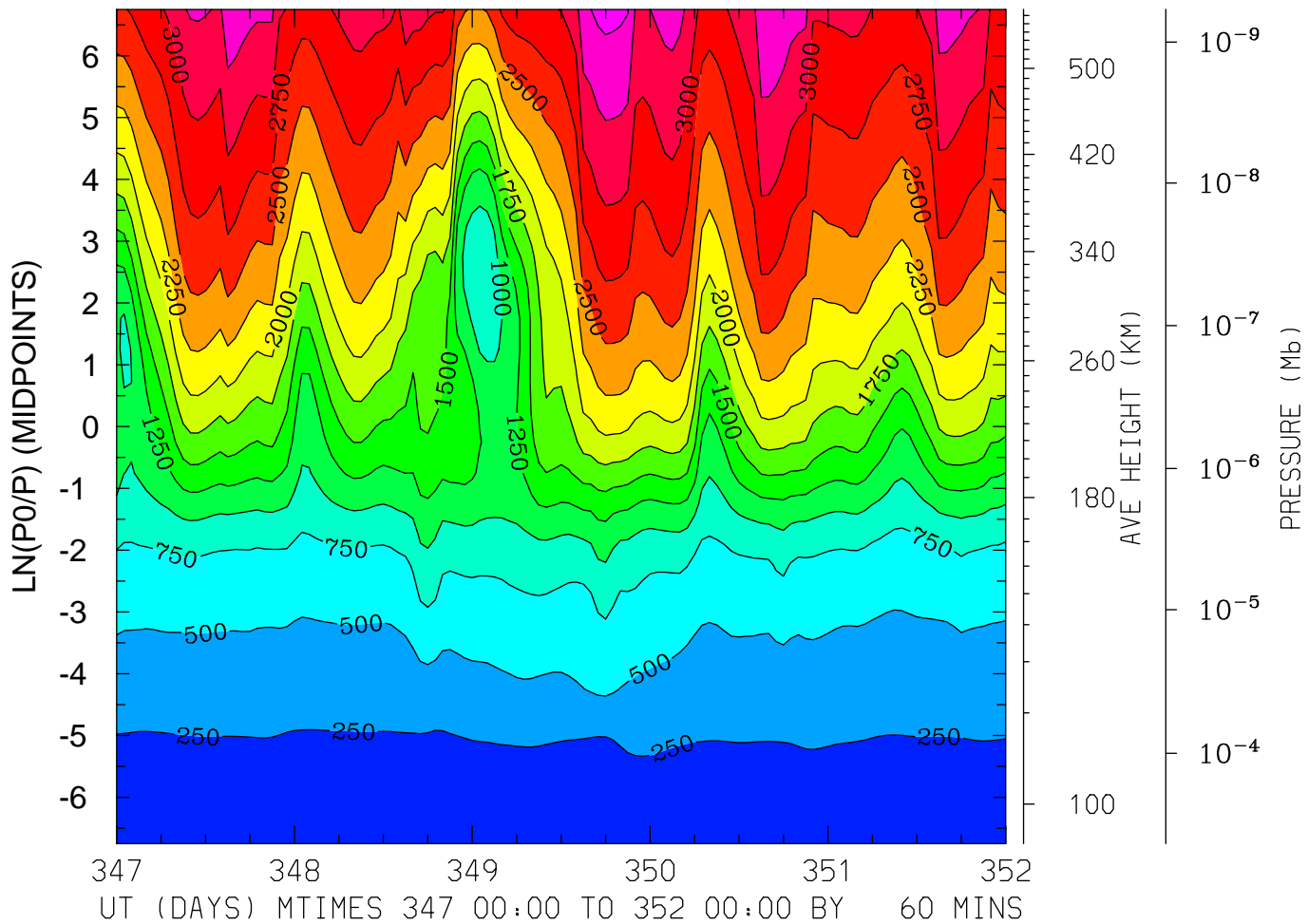
ELECTRON TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME= 0.00



MIN,MAX= 1.6115E+02 3.3372E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

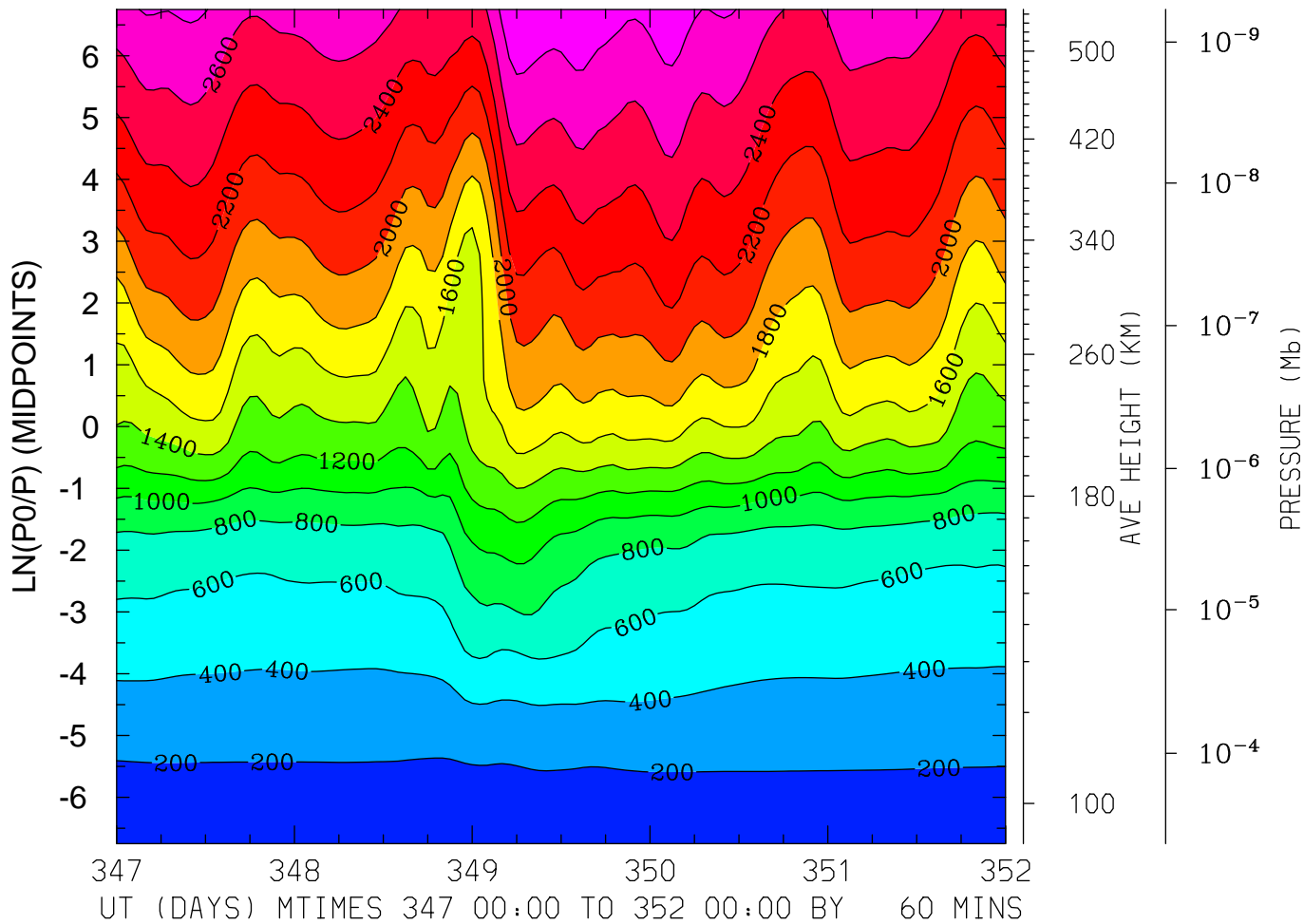


ELECTRON TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME=12.00



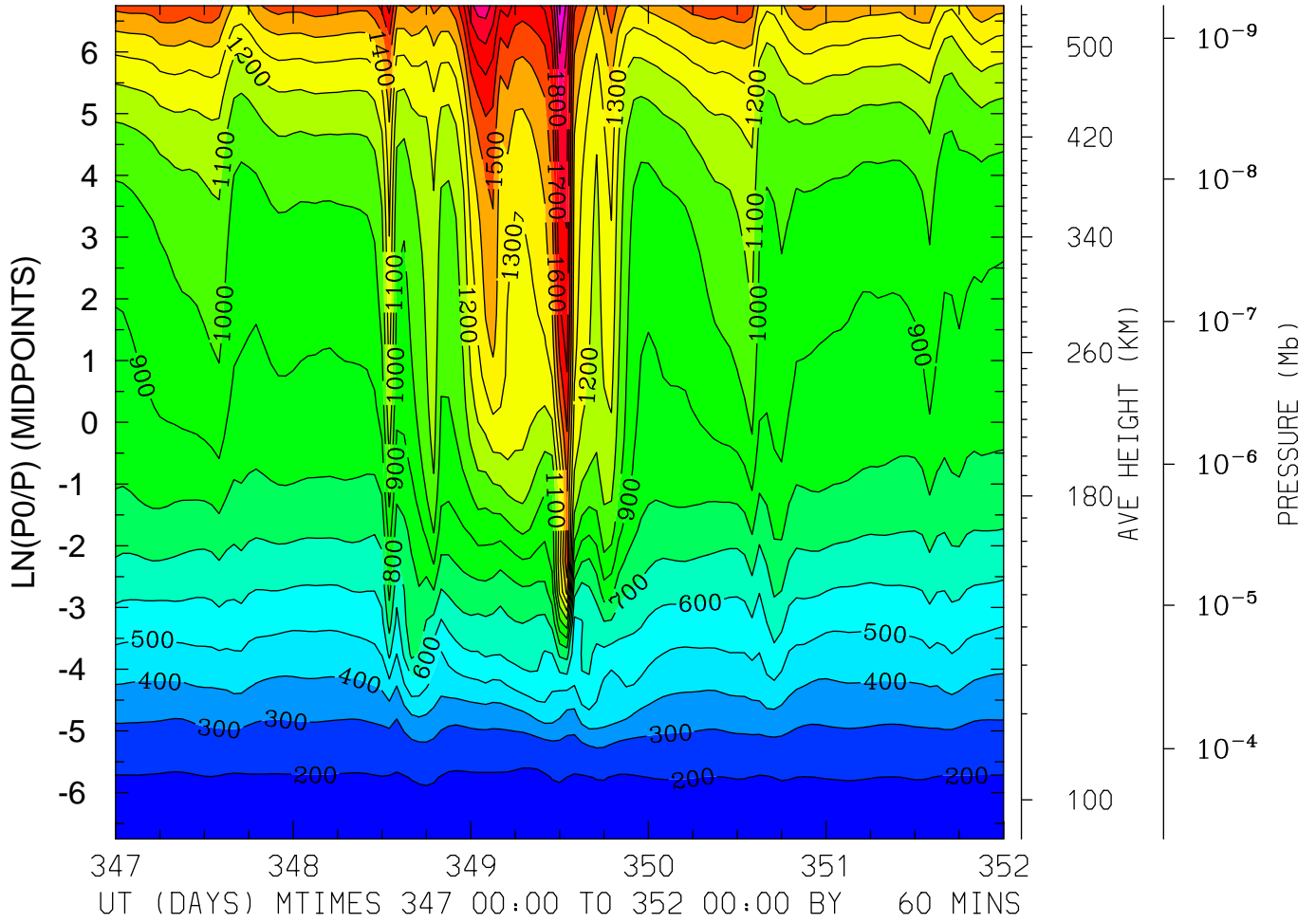
MIN,MAX= 1.6033E+02 3.5805E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



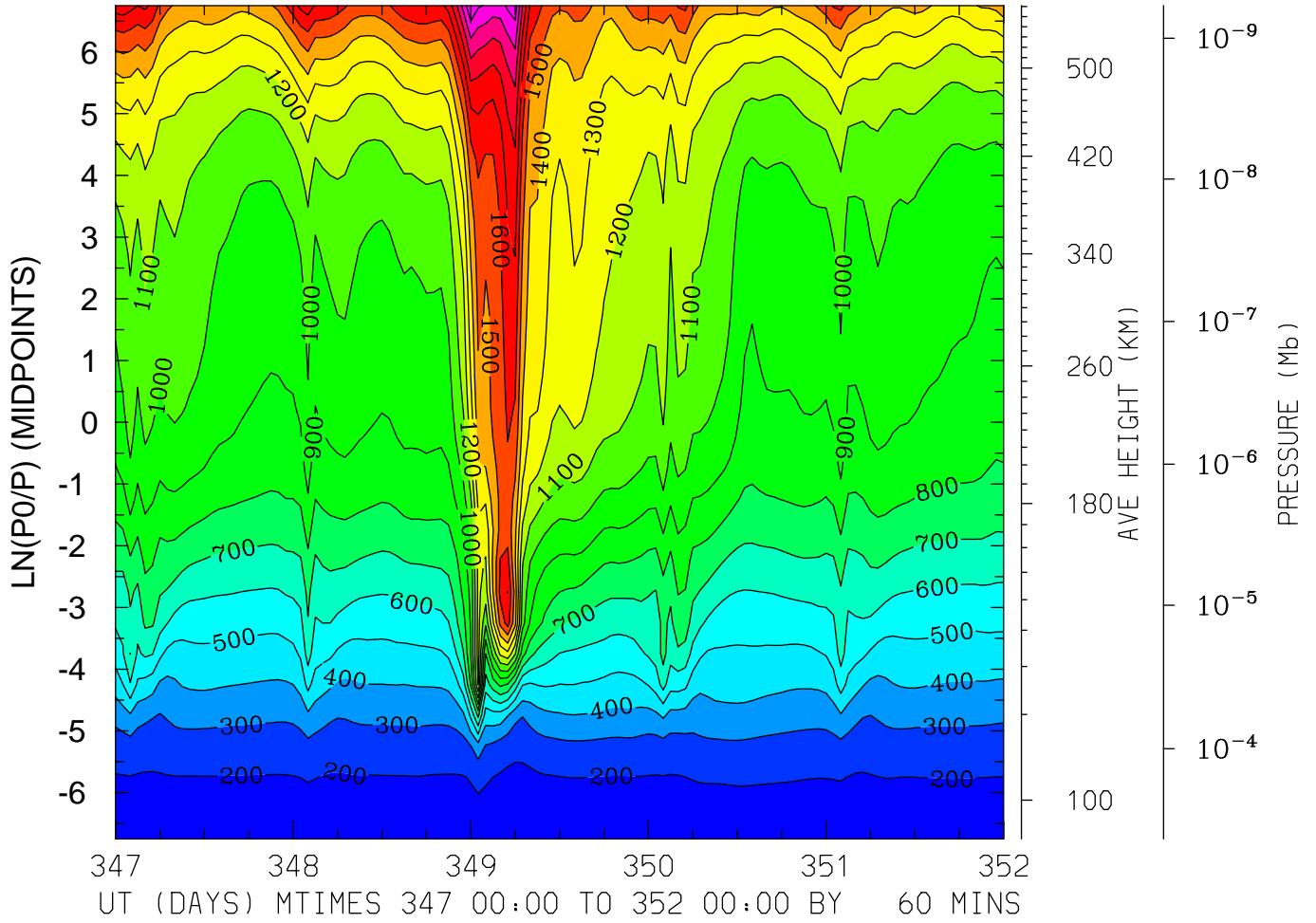
MIN,MAX= 1.5911E+02 2.9893E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



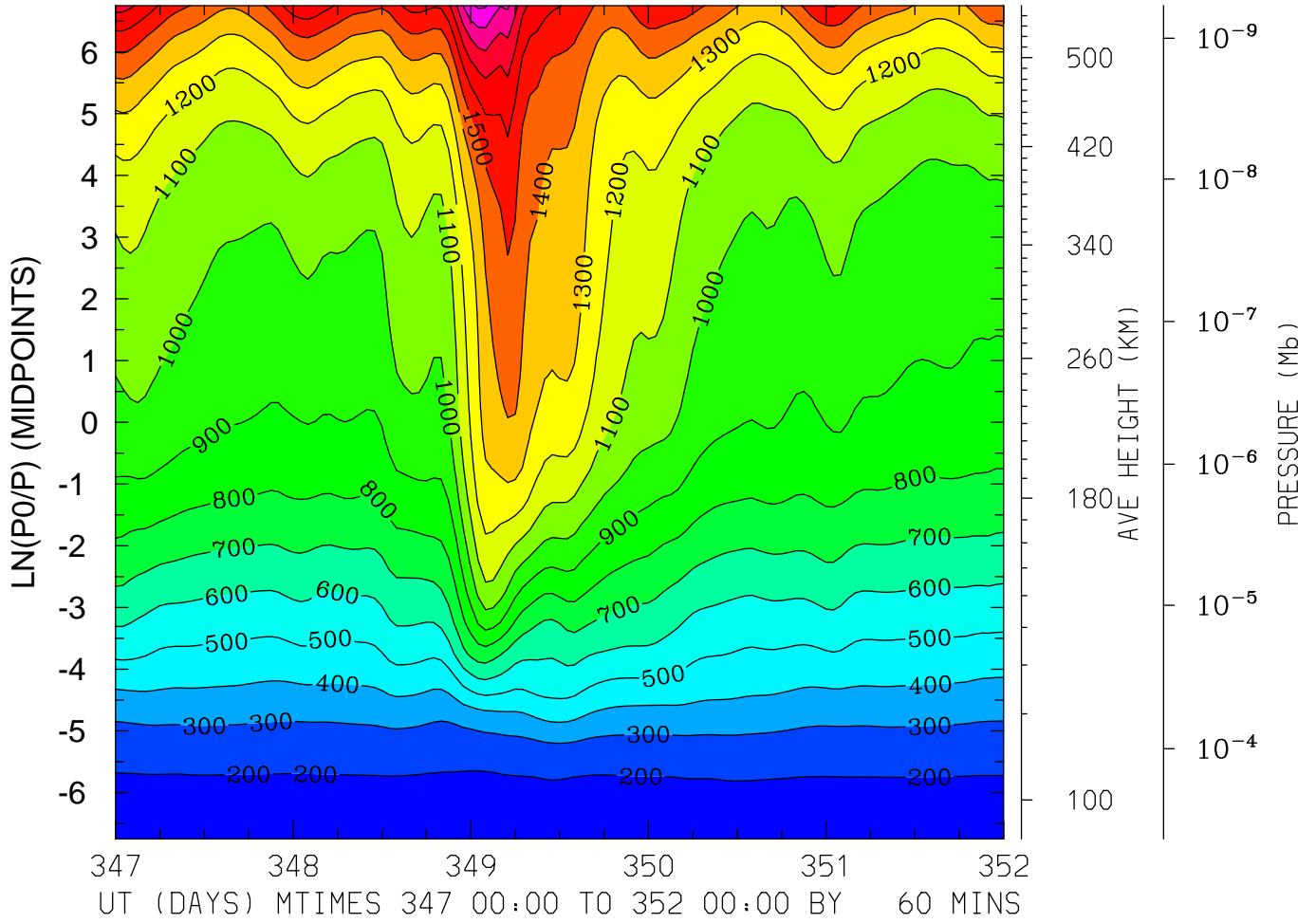
MIN,MAX= 1.6617E+02 2.1177E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



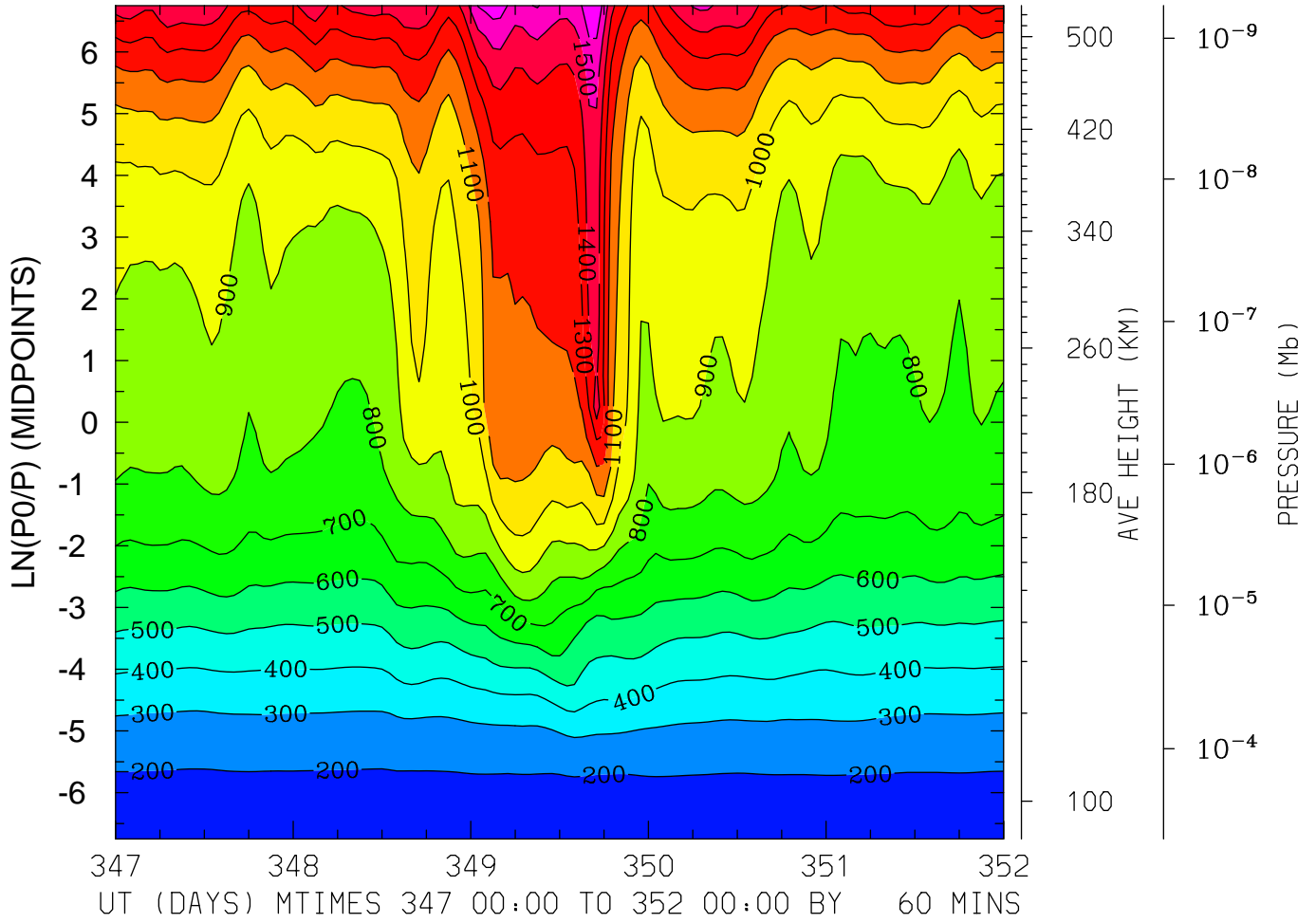
MIN,MAX= 1.6532E+02 2.1917E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



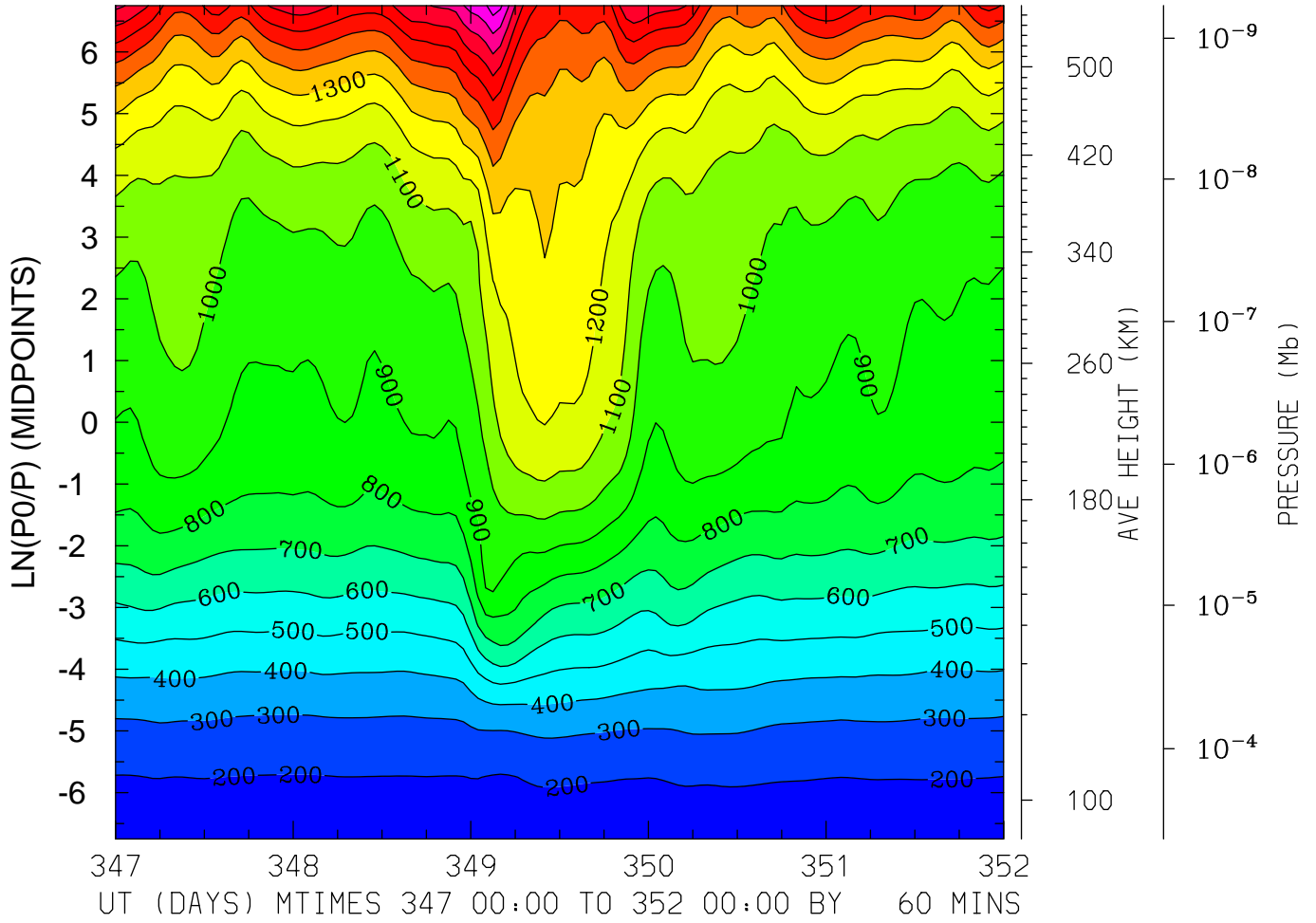
MIN,MAX= 1.6925E+02 2.0147E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



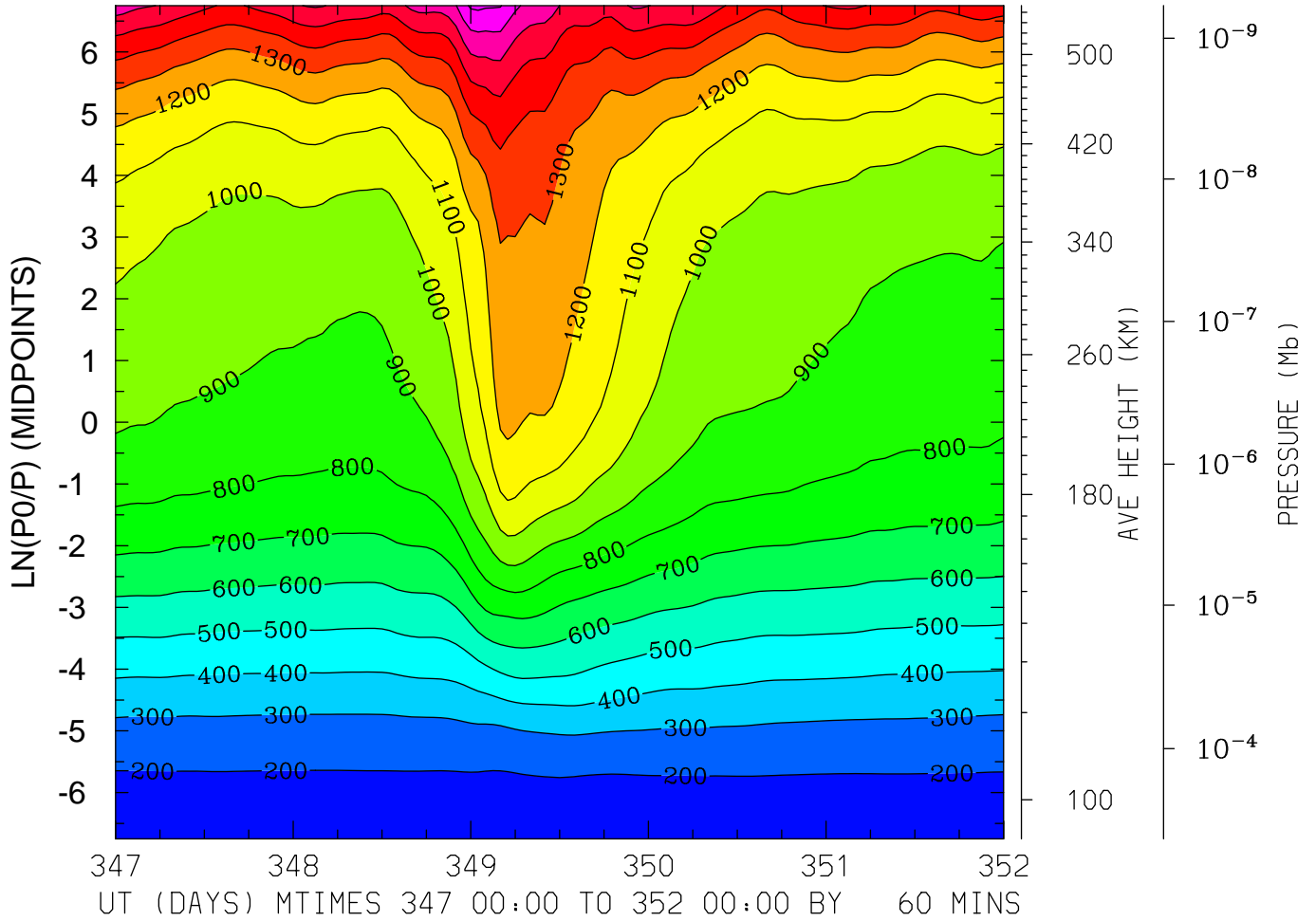
MIN,MAX= 1.7058E+02 1.6828E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 1.7026E+02 2.0540E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

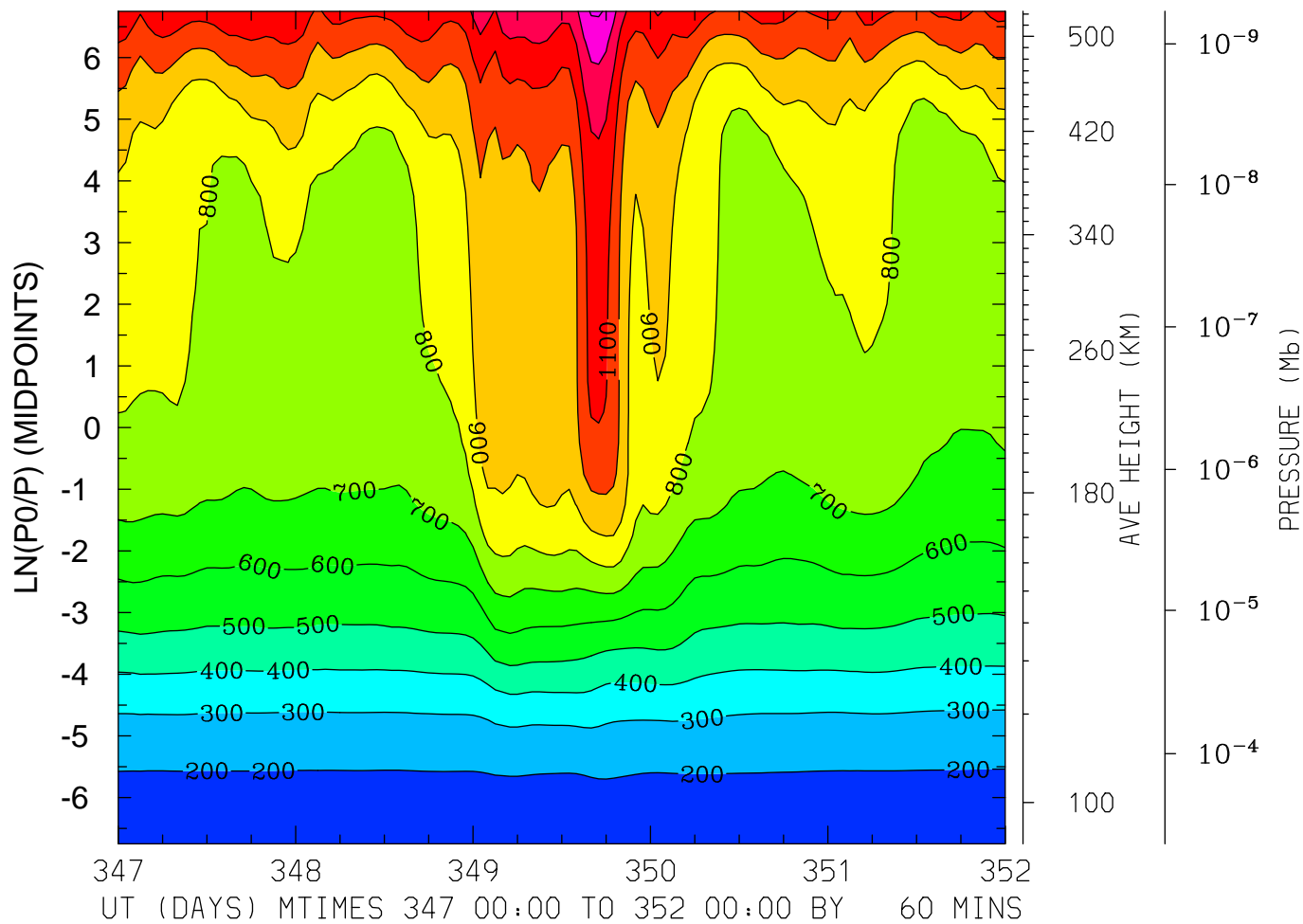
ION TEMPERATURE (DEG K)  
LAT=-42.50 (ZONAL MEANS)



MIN,MAX= 1.6933E+02 1.8216E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

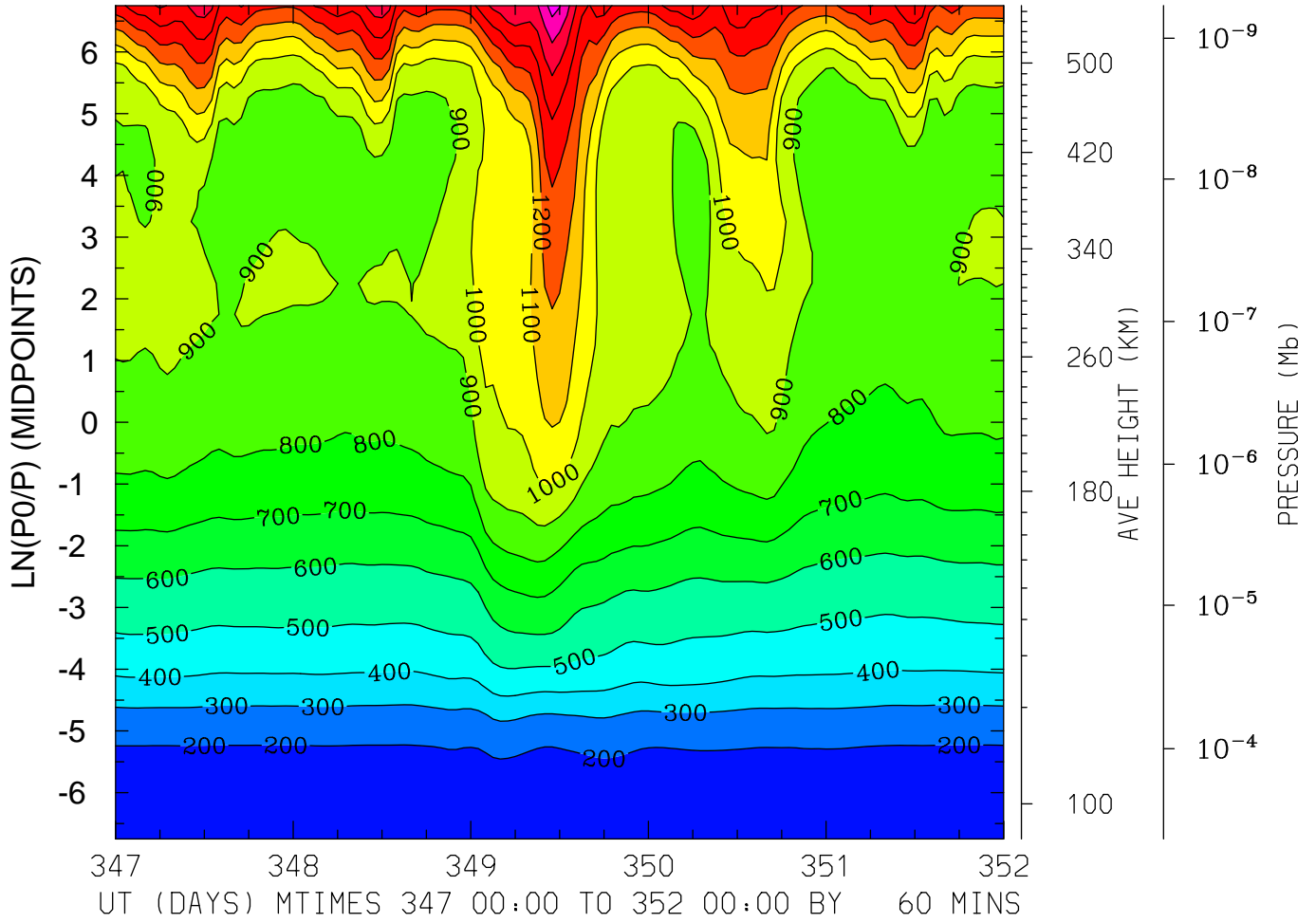


ION TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME= 0.00



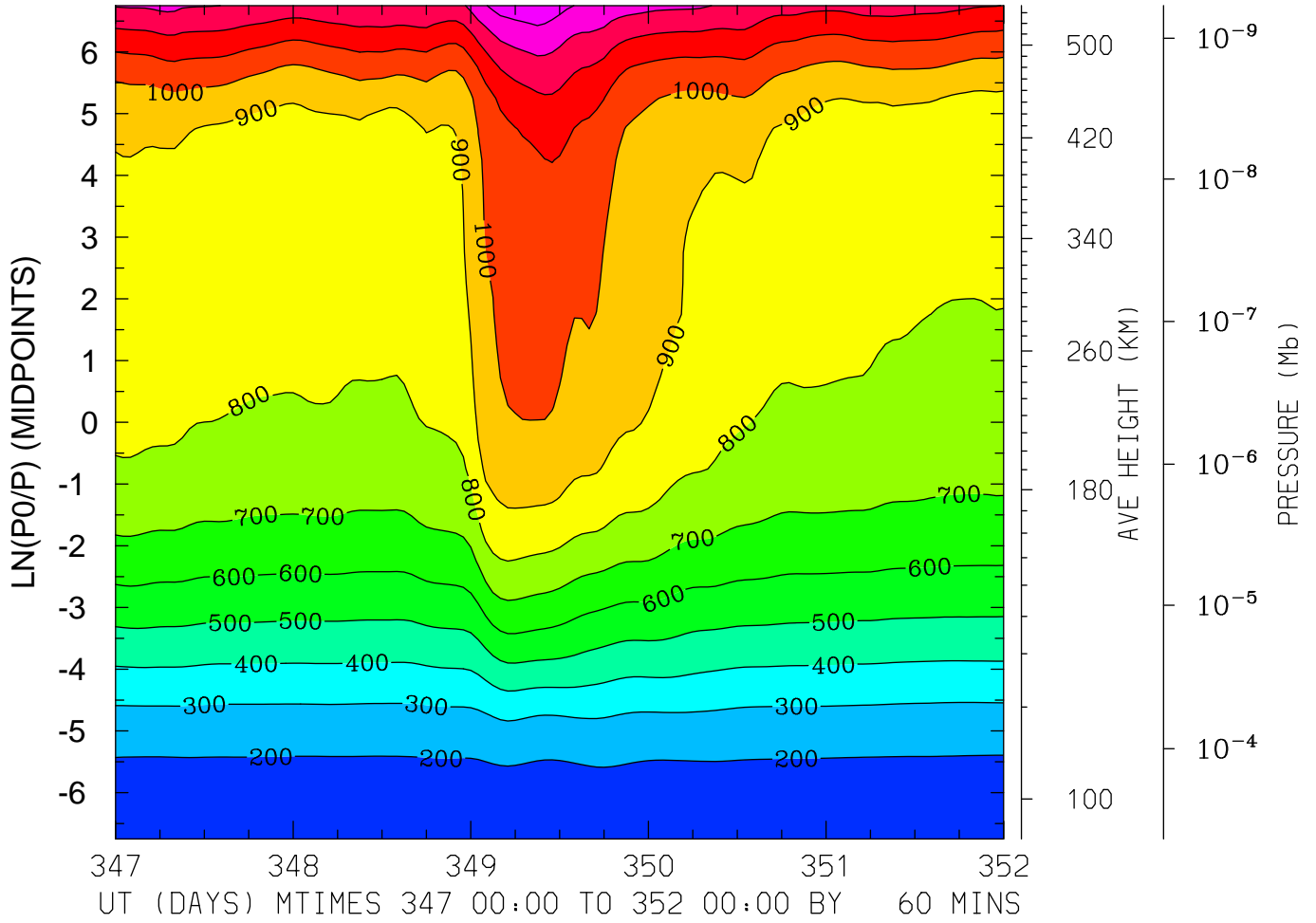
MIN,MAX= 1.6170E+02 1.4125E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



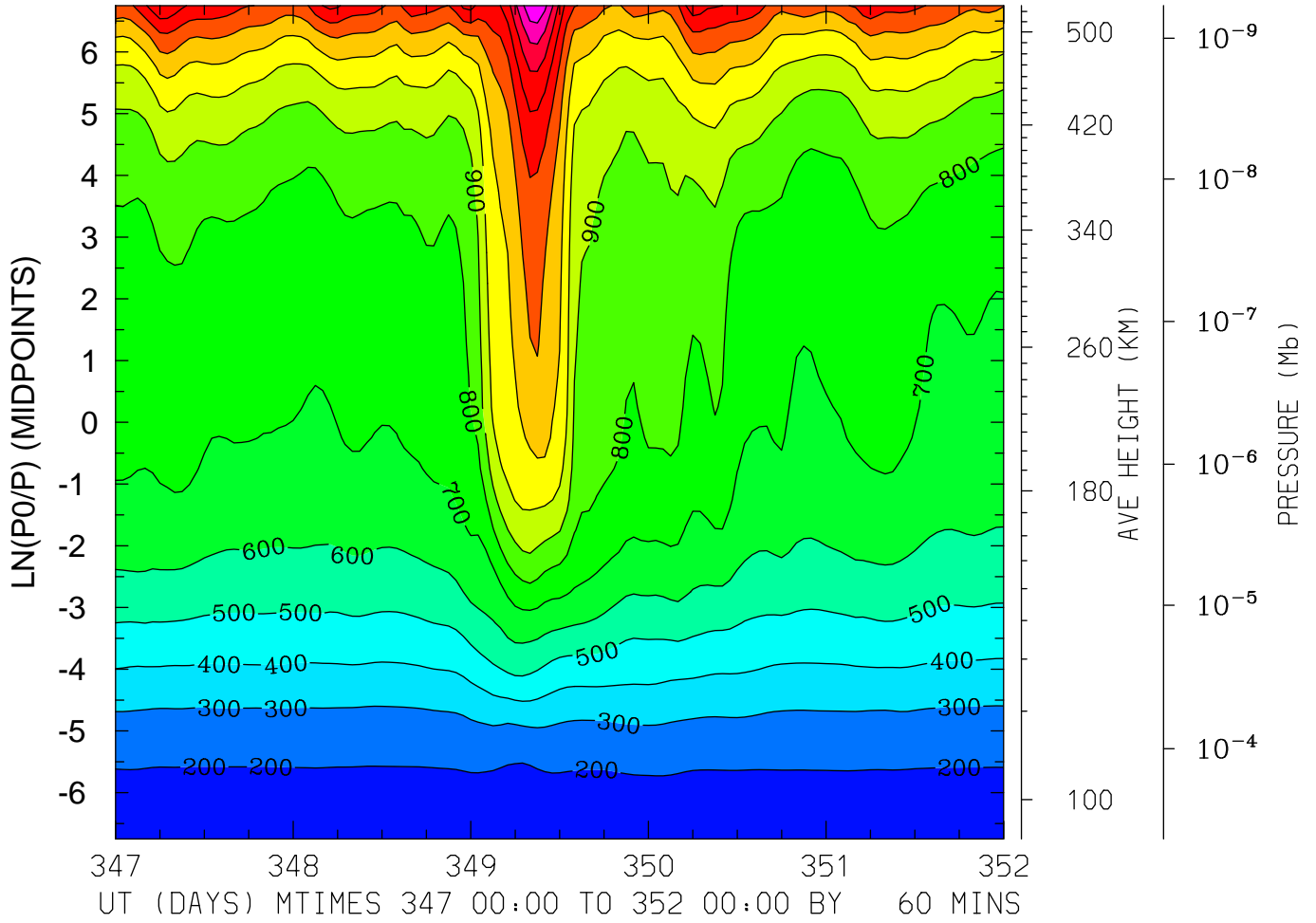
MIN,MAX= 1.6178E+02 1.7450E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



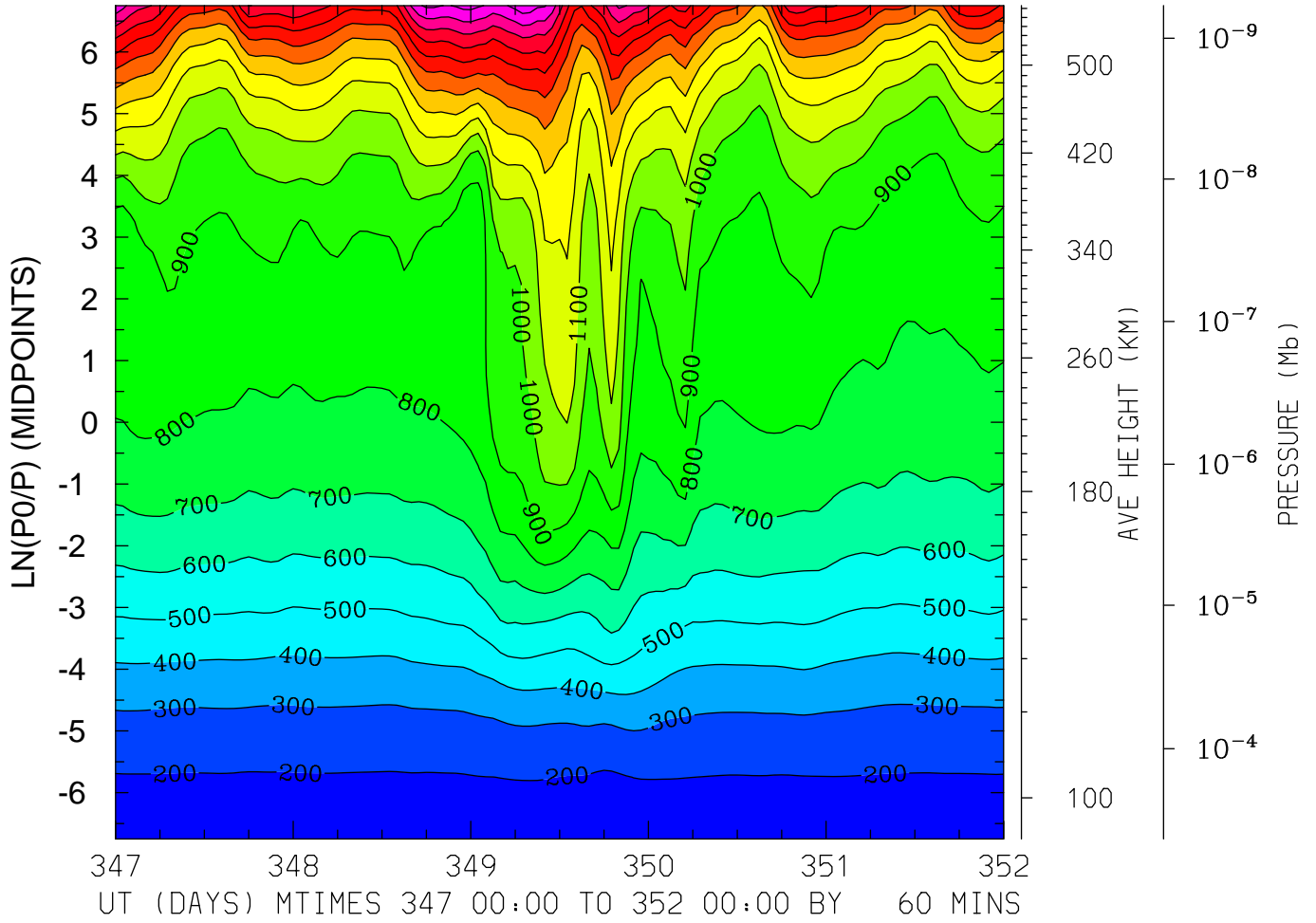
MIN,MAX= 1.6164E+02 1.4729E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



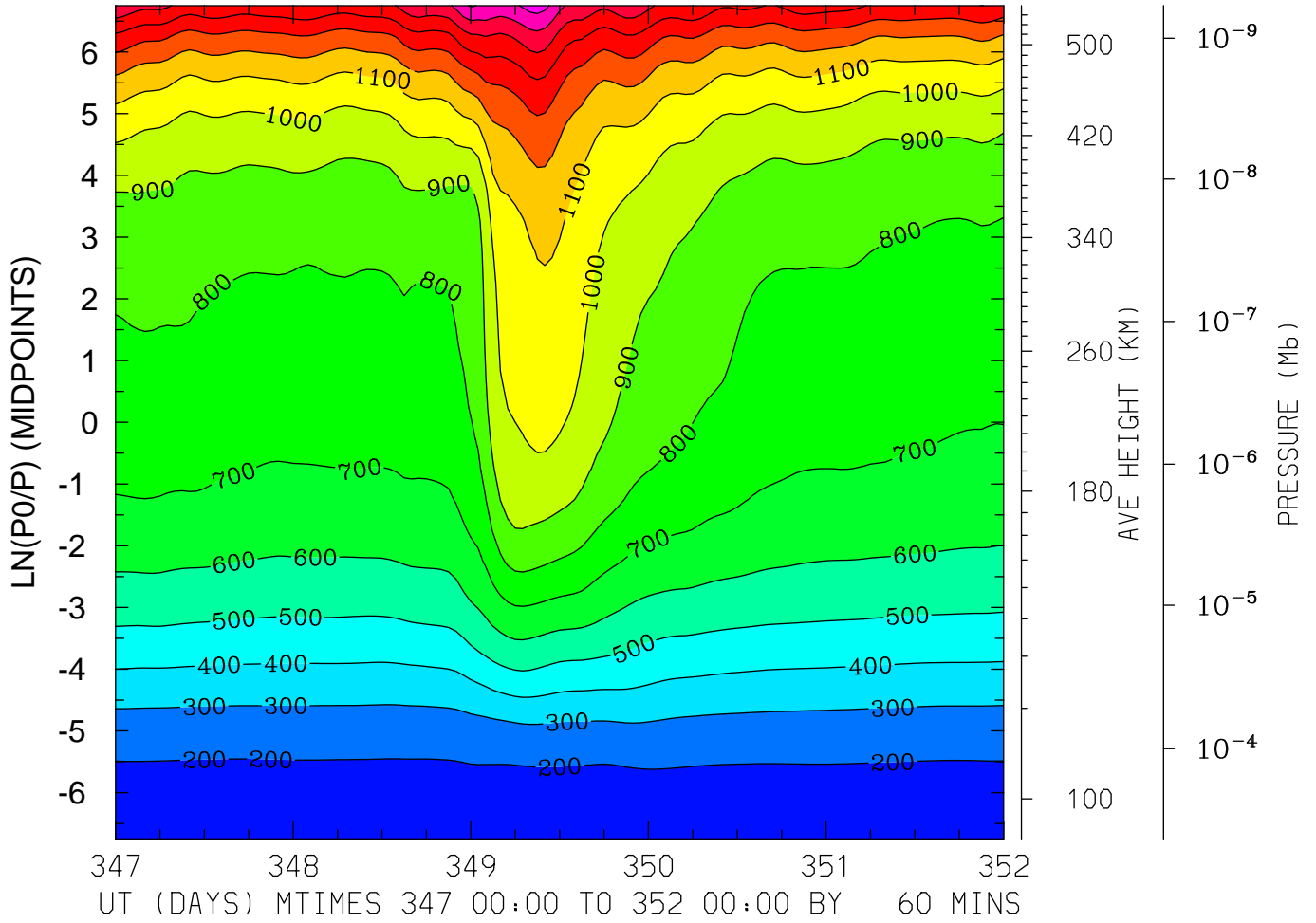
MIN,MAX= 1.6342E+02 1.7916E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



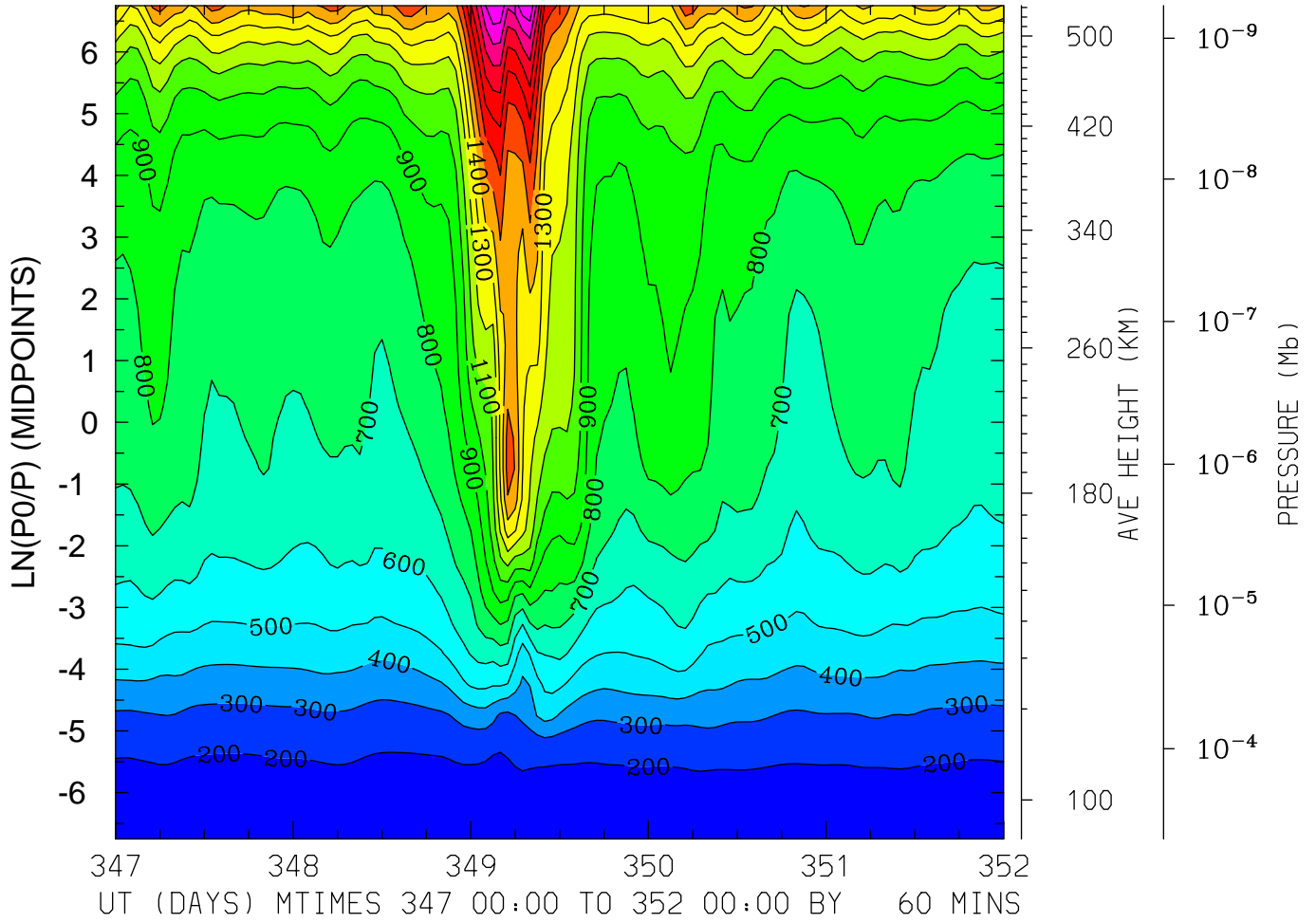
MIN,MAX= 1.6597E+02 2.0659E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



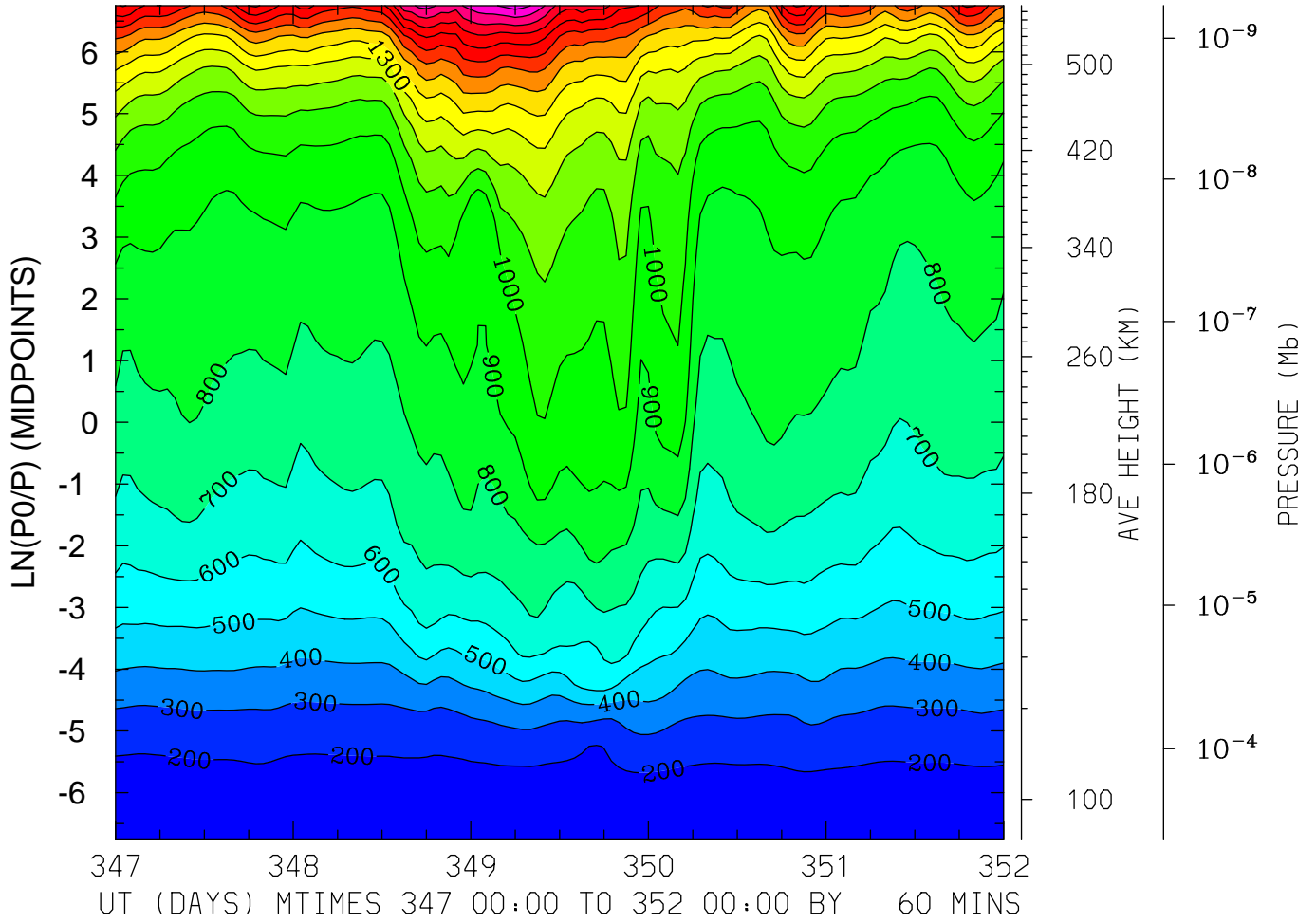
MIN,MAX= 1.6187E+02 1.7452E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 1.6112E+02 2.1974E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

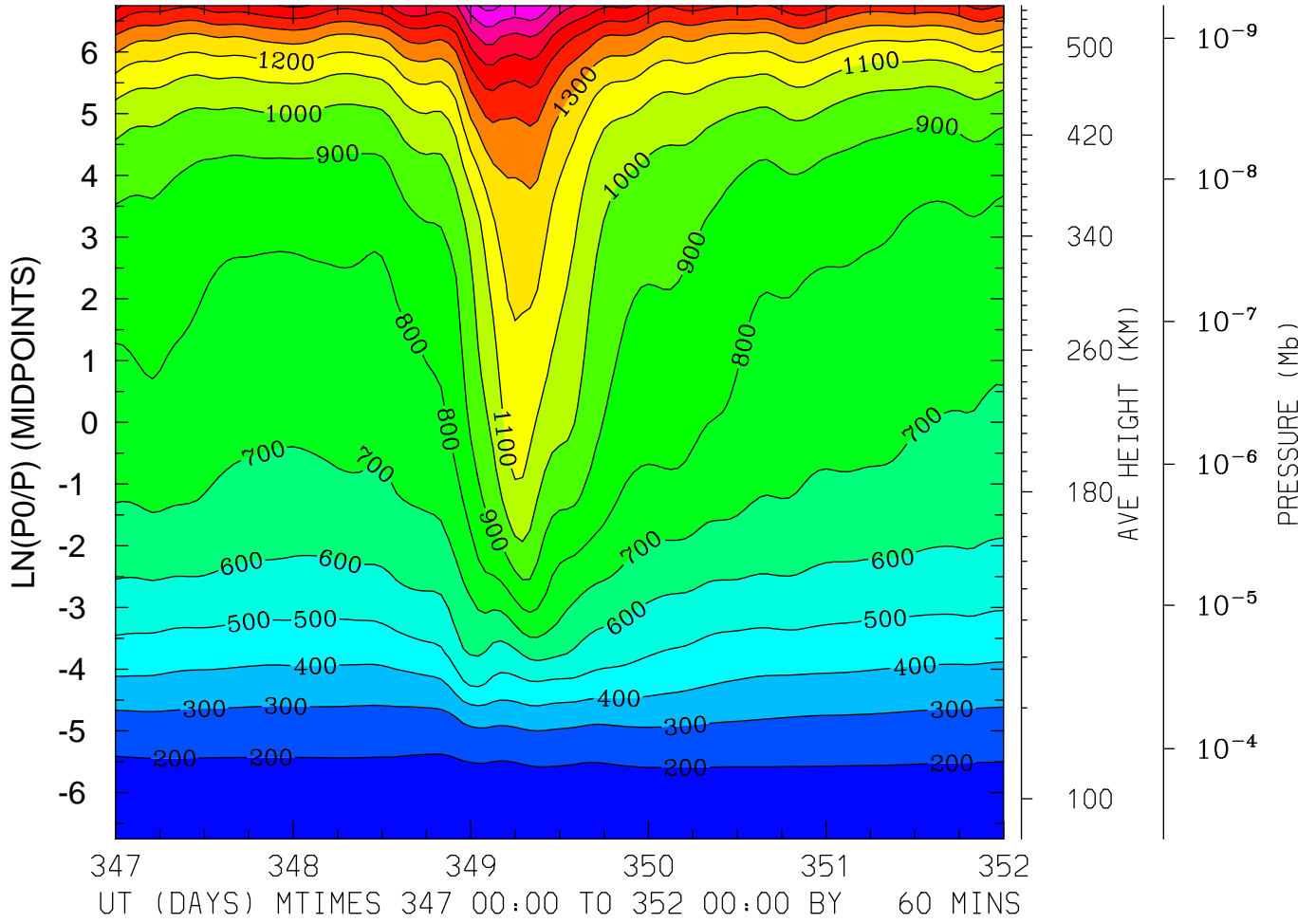
ION TEMPERATURE (DEG K)  
LAT= 57.50 LOCAL TIME=12.00



MIN,MAX= 1.6045E+02 2.2457E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

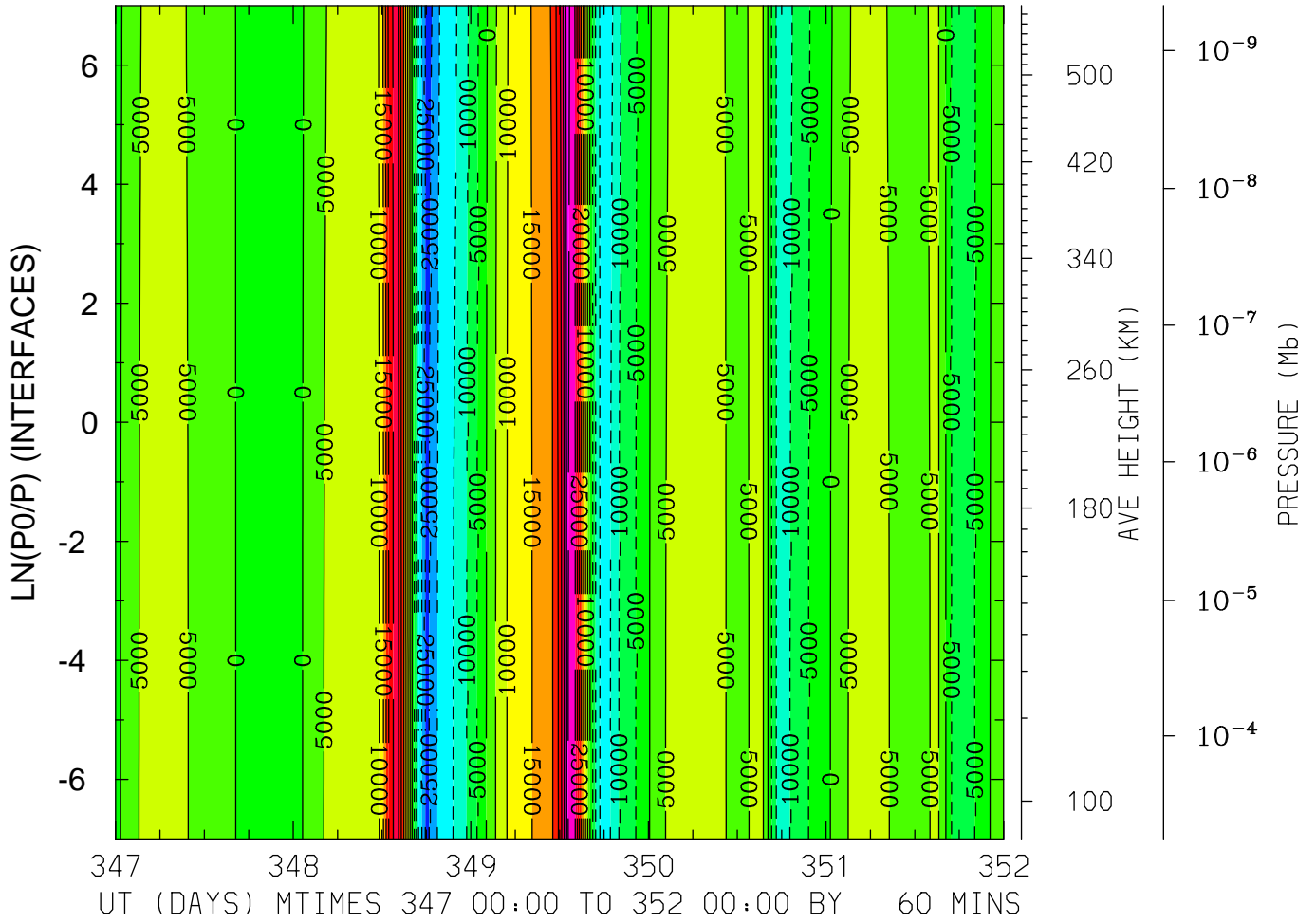


ION TEMPERATURE (DEG K)  
LAT= 57.50 (ZONAL MEANS)



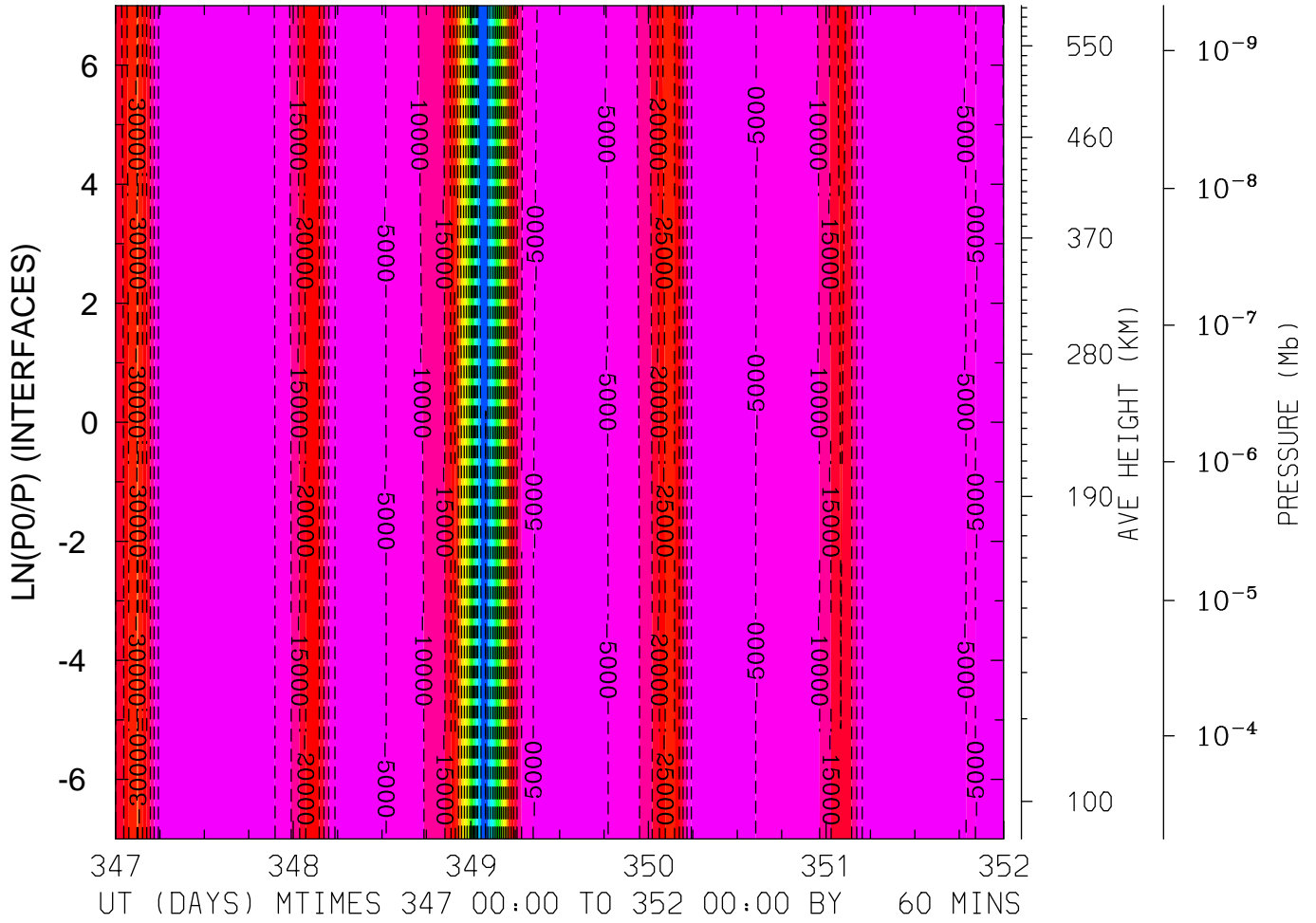
MIN,MAX= 1.5915E+02 1.9311E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



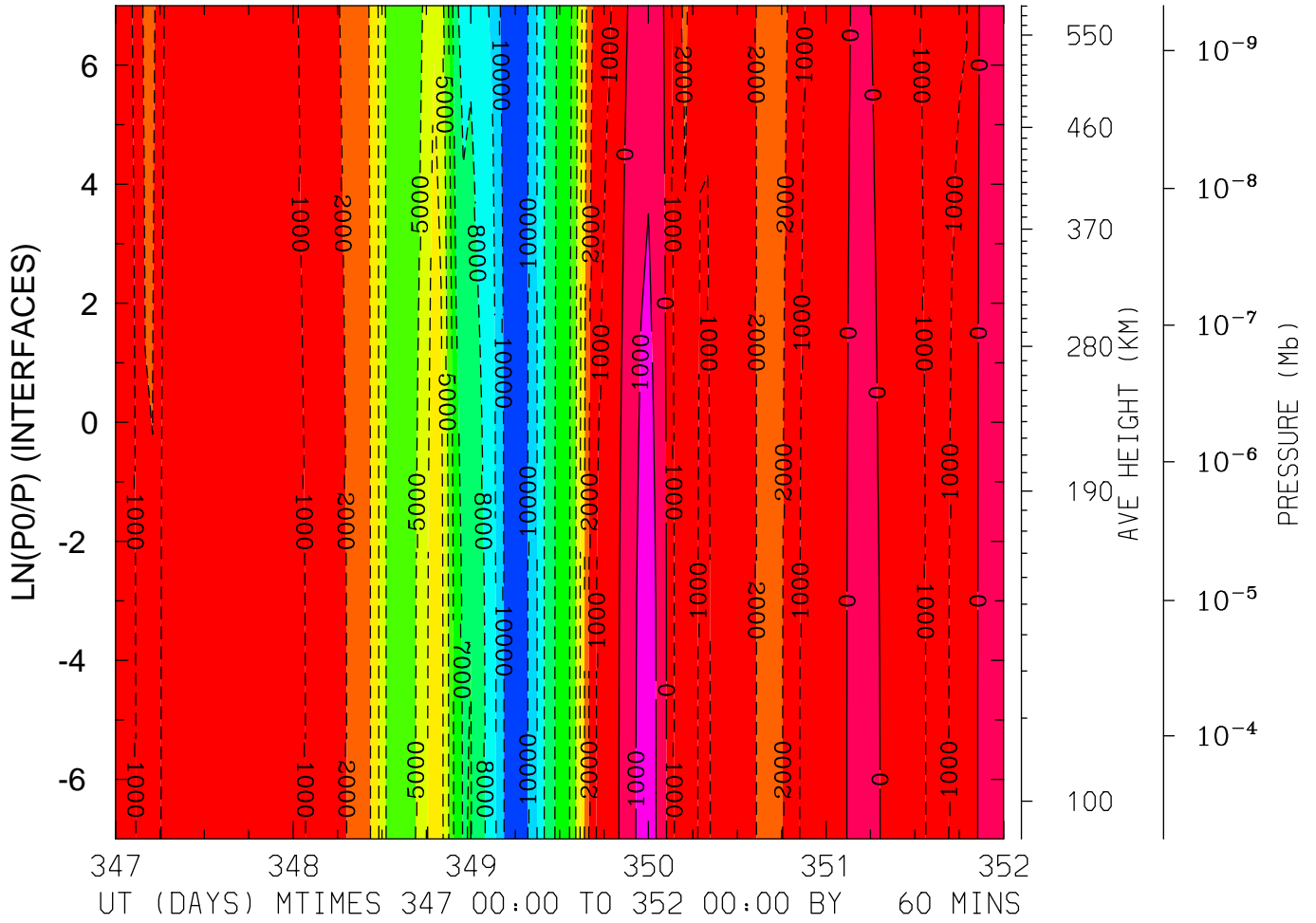
MIN,MAX= -2.6590E+04 4.1997E+04 INTERVAL= 5.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



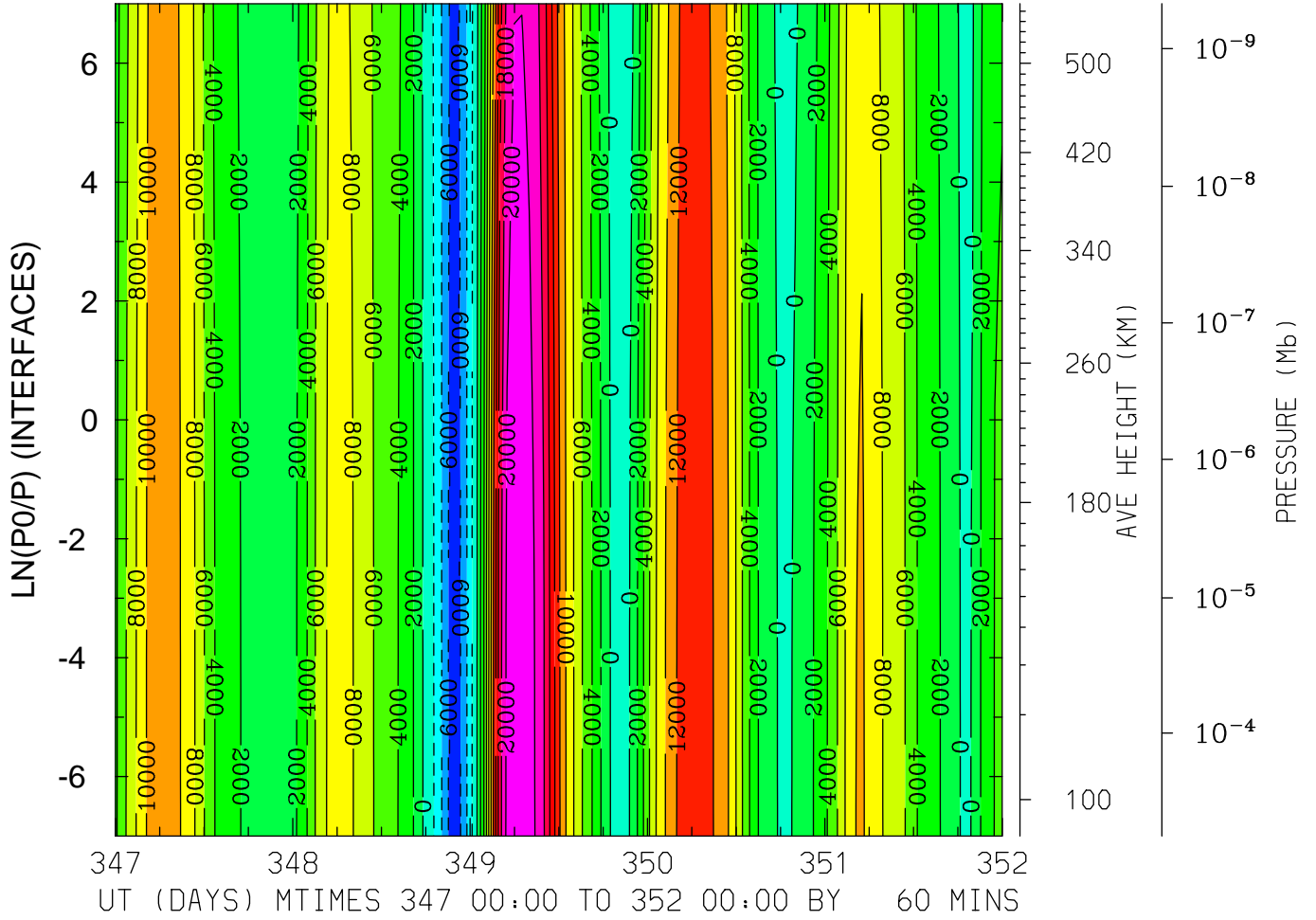
MIN,MAX= -9.0153E+04 5.0251E+01 INTERVAL= 5.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= -1.0853E+04 1.2652E+03 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

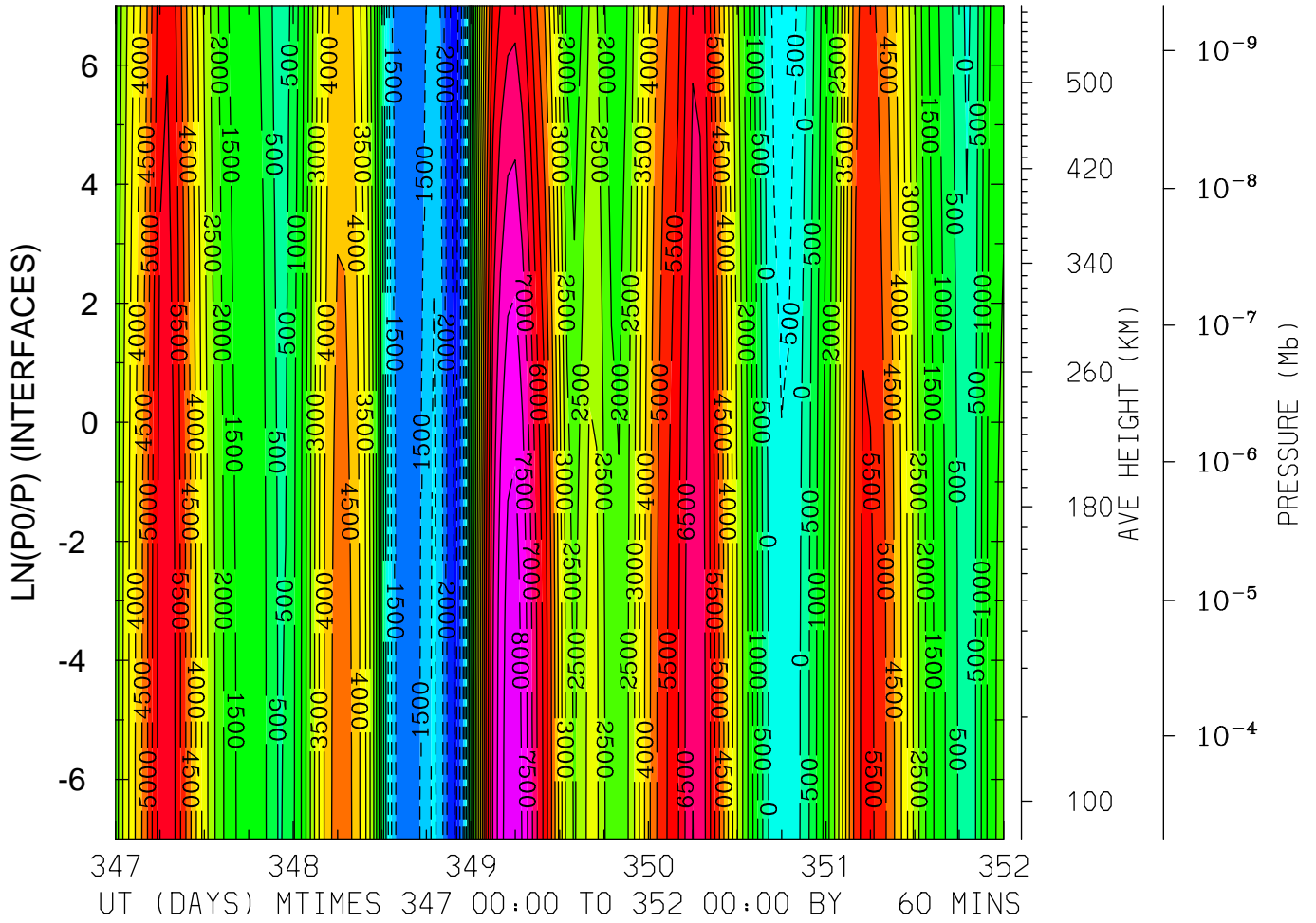
ELECTRIC POTENTIAL (VOLTS)  
 LAT=-42.50 LOCAL TIME= 0.00



MIN,MAX= -7.0851E+03 2.1628E+04 INTERVAL= 2.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

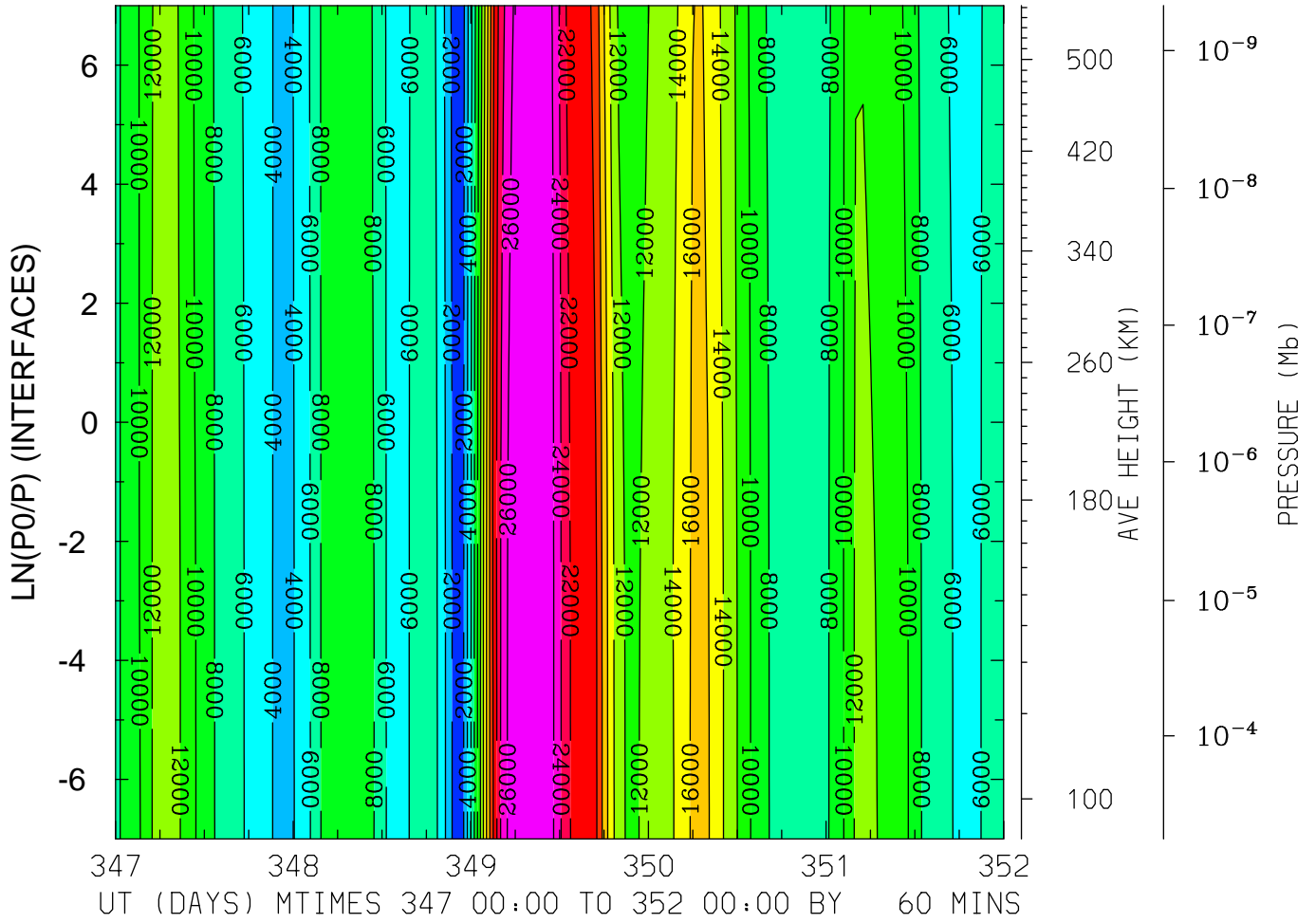


ELECTRIC POTENTIAL (VOLTS)  
 LAT=-42.50 (ZONAL MEANS)



MIN,MAX= -2.7923E+03 8.3506E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

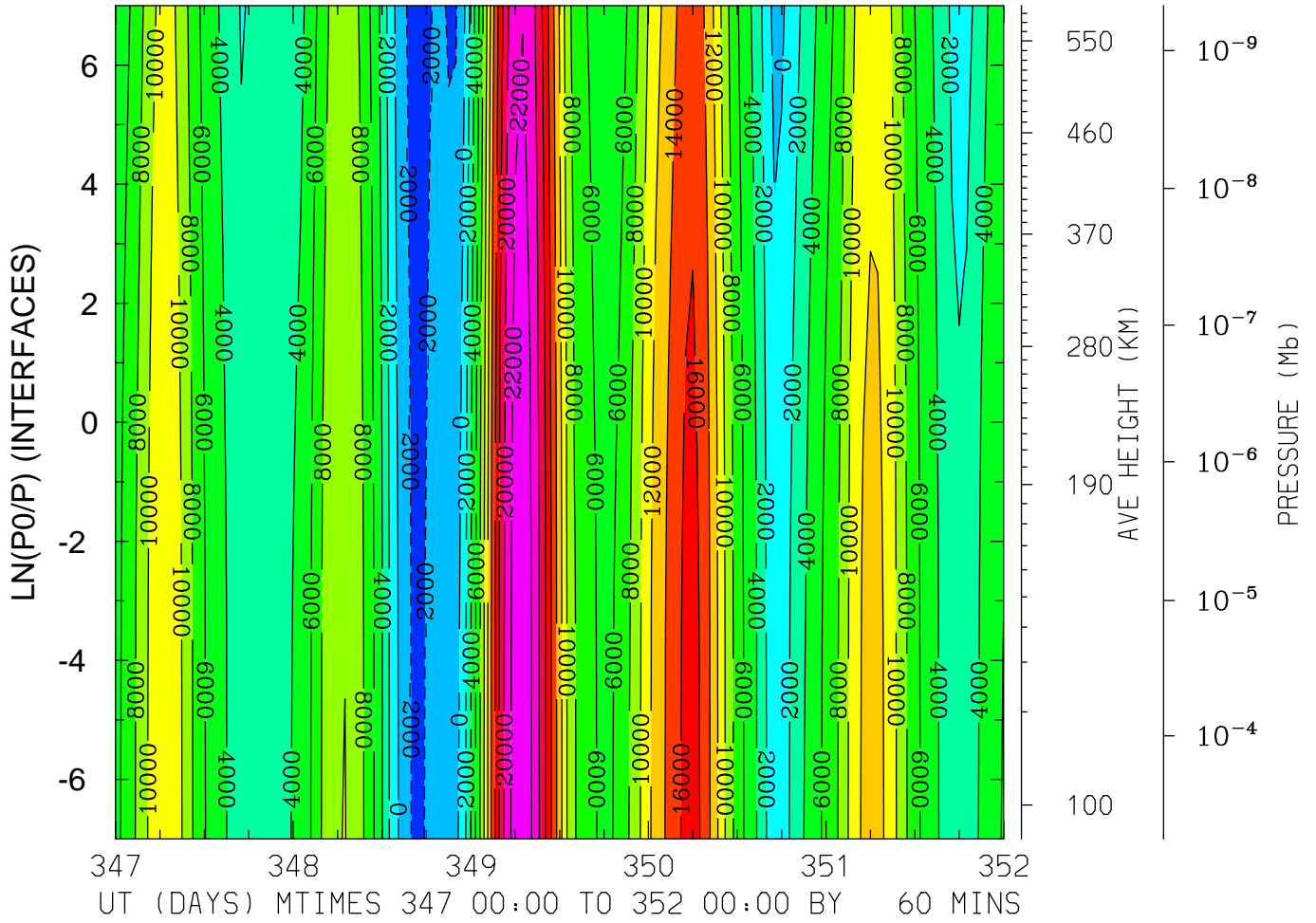
ELECTRIC POTENTIAL (VOLTS)  
 LAT= -2.50 LOCAL TIME= 0.00



MIN,MAX= 5.9347E+02 2.7909E+04 INTERVAL= 2.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

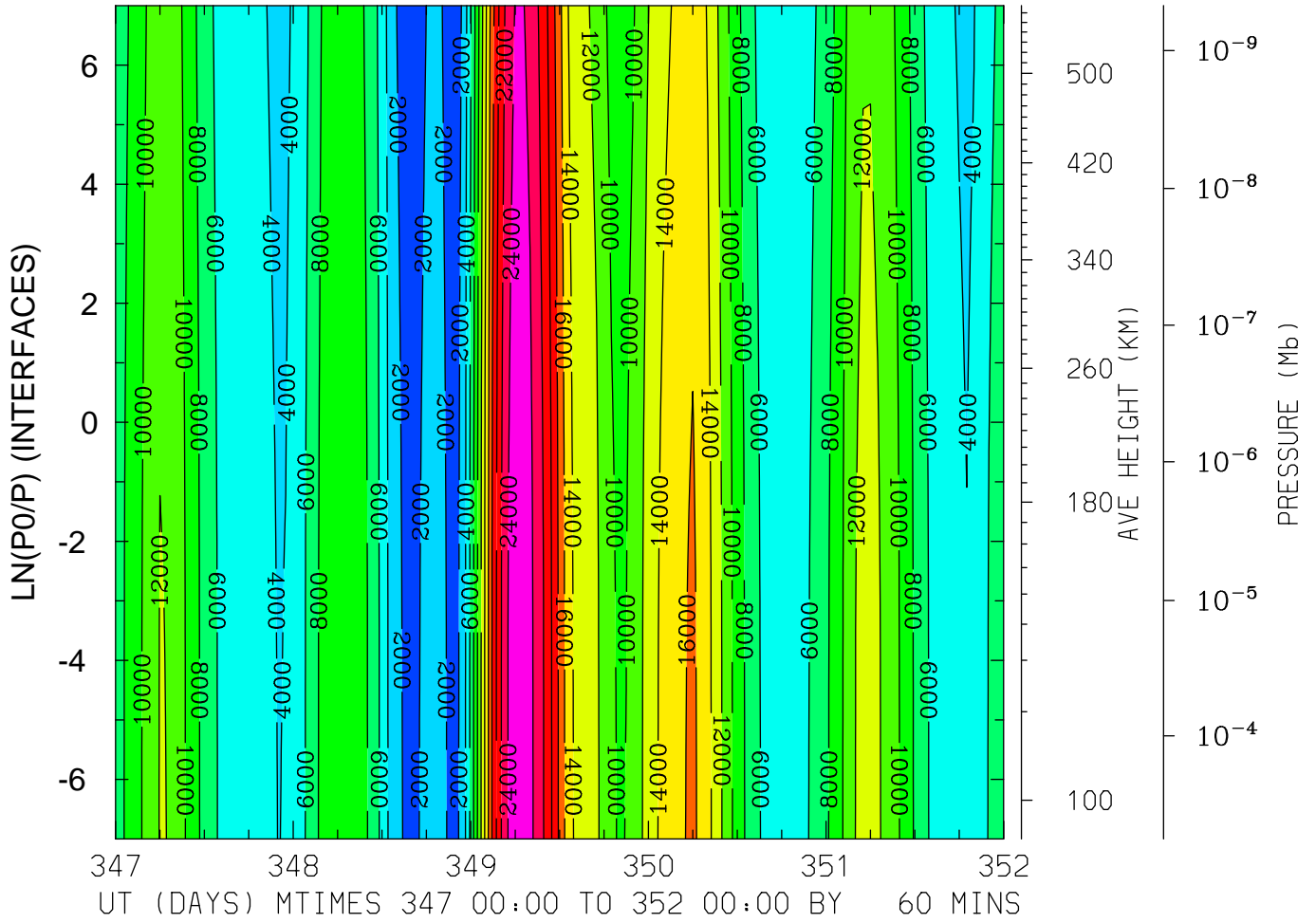


ELECTRIC POTENTIAL (VOLTS)  
 LAT= -2.50 LOCAL TIME=12.00



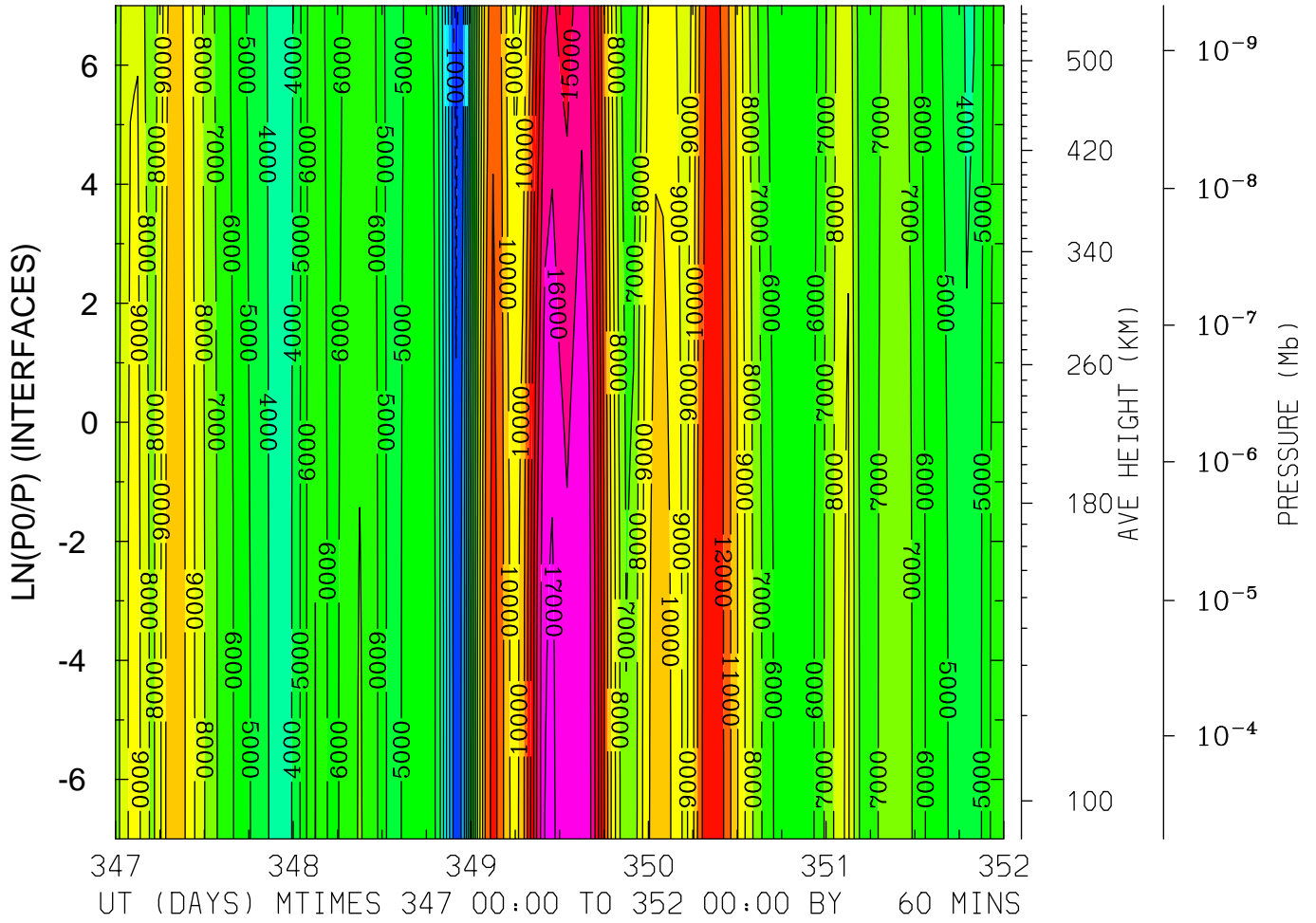
MIN,MAX= -3.4201E+03 2.3234E+04 INTERVAL= 2.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



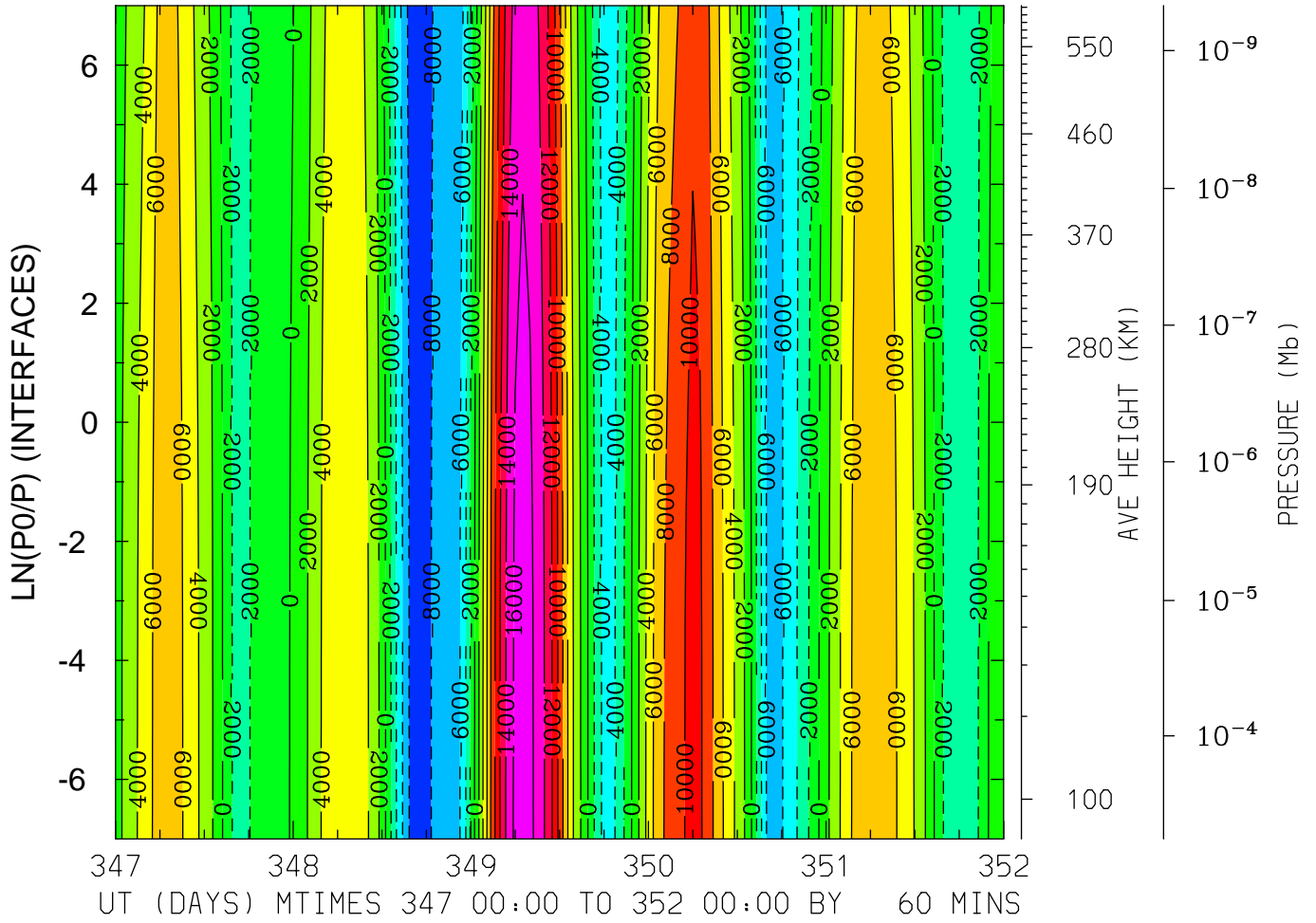
MIN,MAX= 8.7643E+02 2.5266E+04 INTERVAL= 2.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



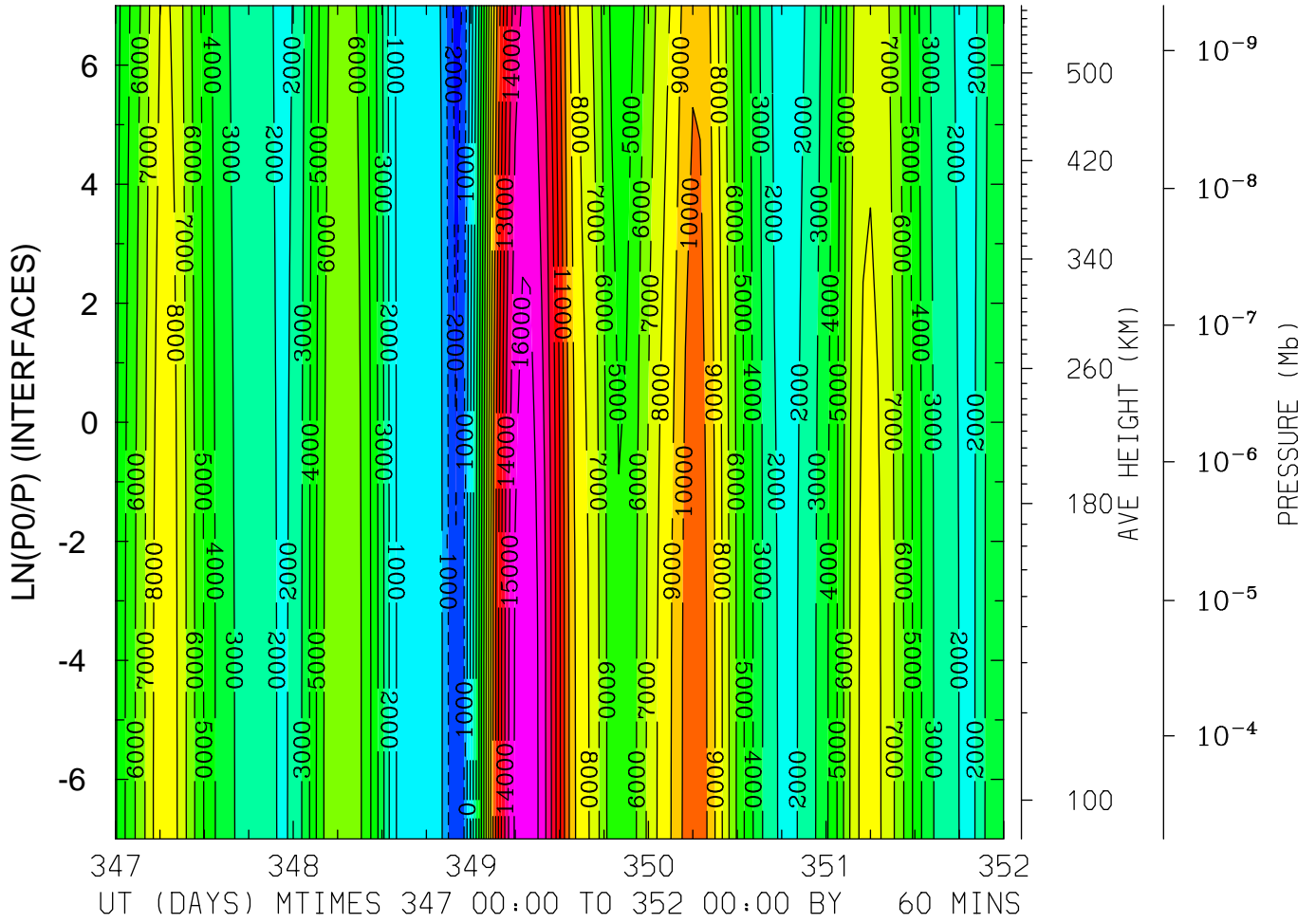
MIN,MAX= -1.2997E+03 1.7245E+04 INTERVAL= 1.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



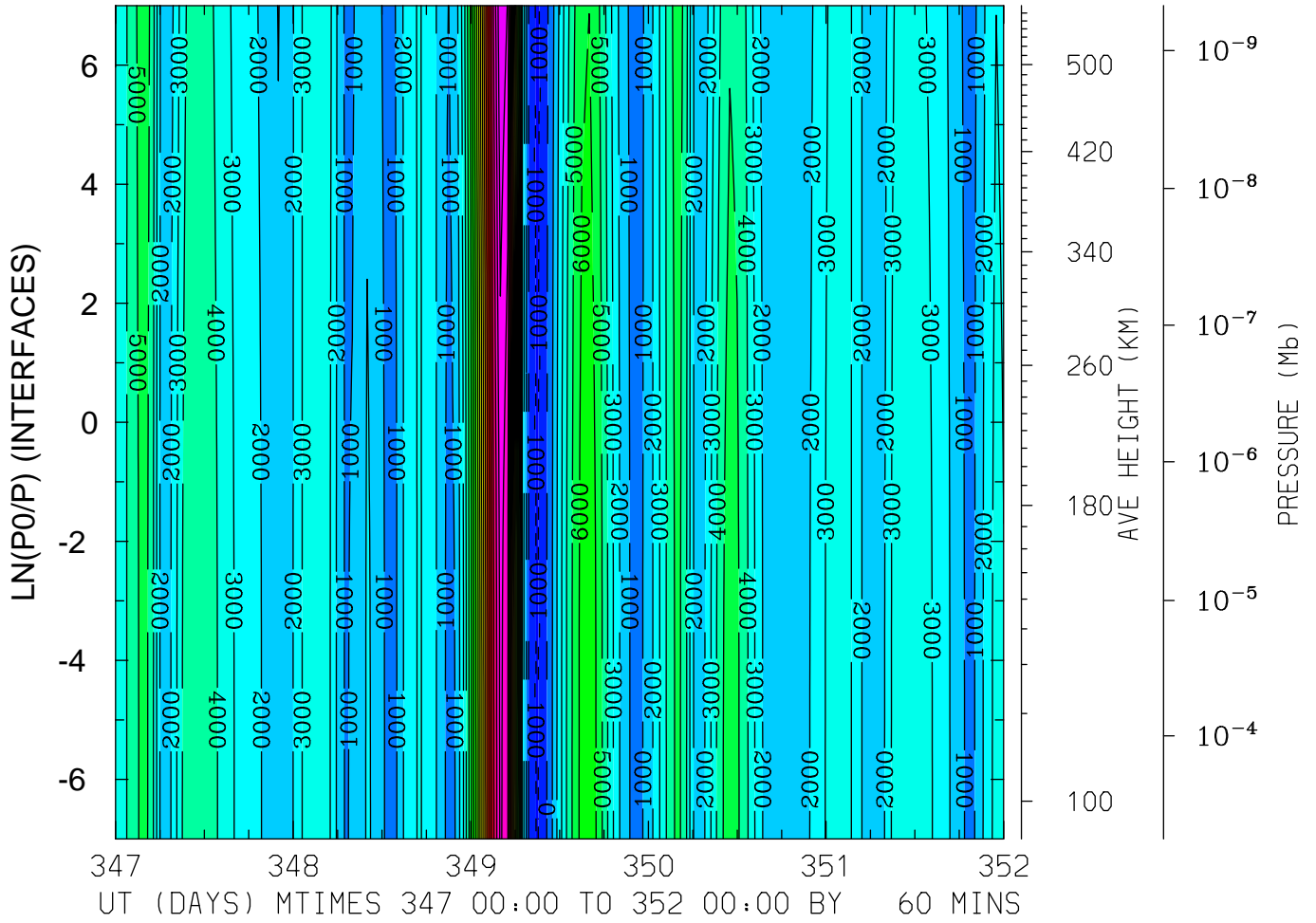
MIN,MAX= -9.9759E+03 1.7004E+04 INTERVAL= 2.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



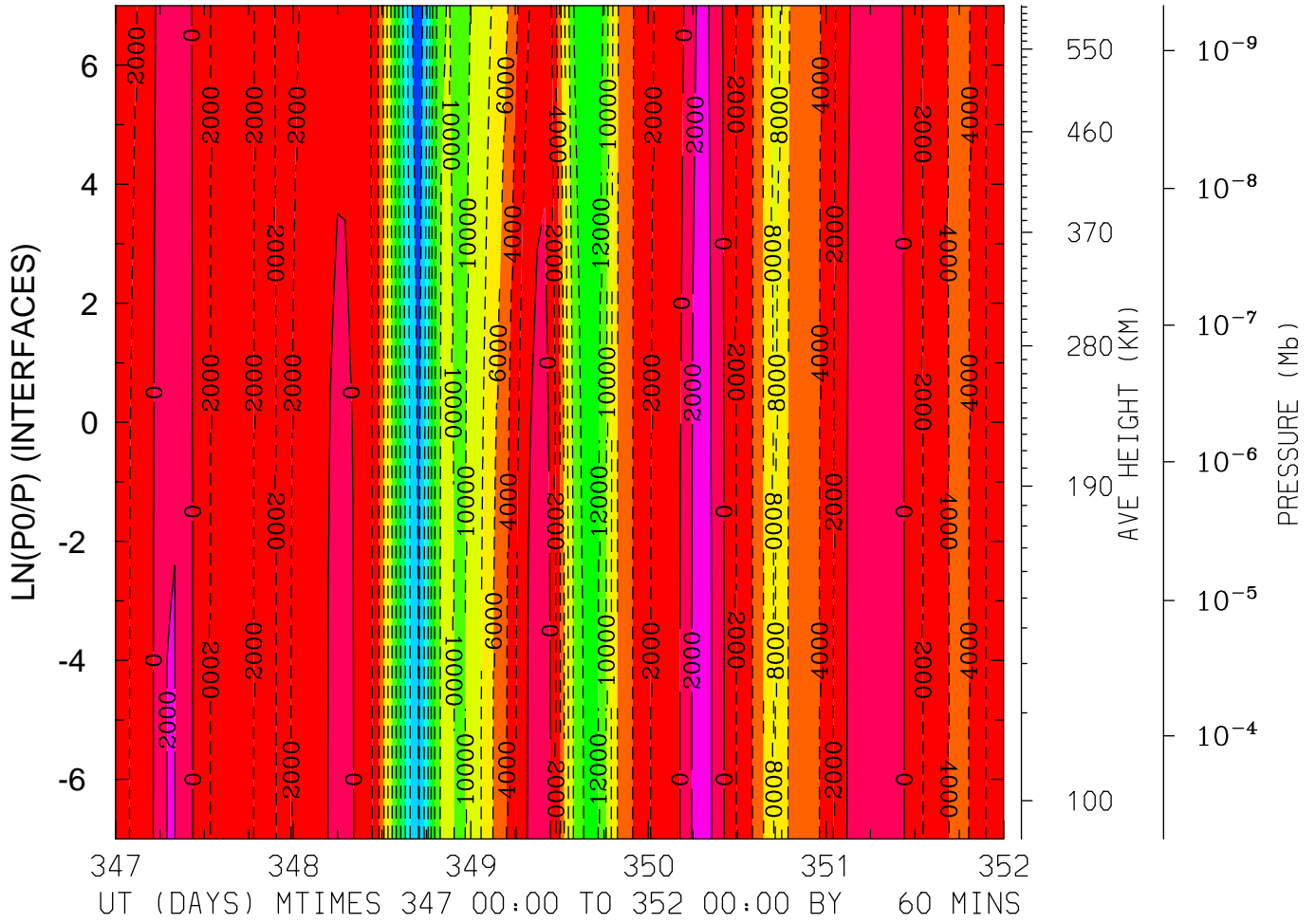
MIN,MAX= -2.4127E+03 1.6741E+04 INTERVAL= 1.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
 LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



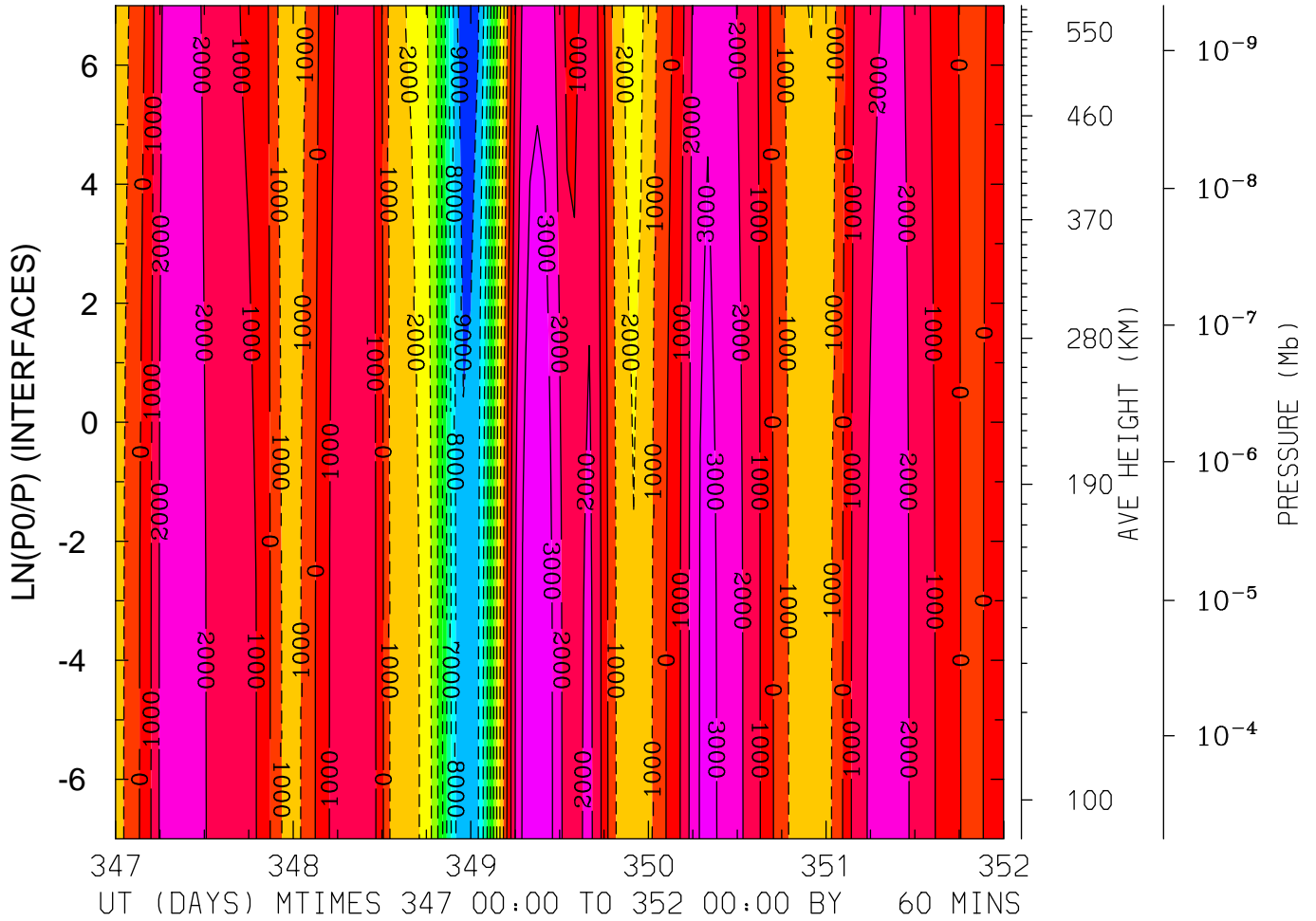
MIN,MAX= -1.1612E+03 2.0988E+04 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= -2.1548E+04 2.8395E+03 INTERVAL= 2.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

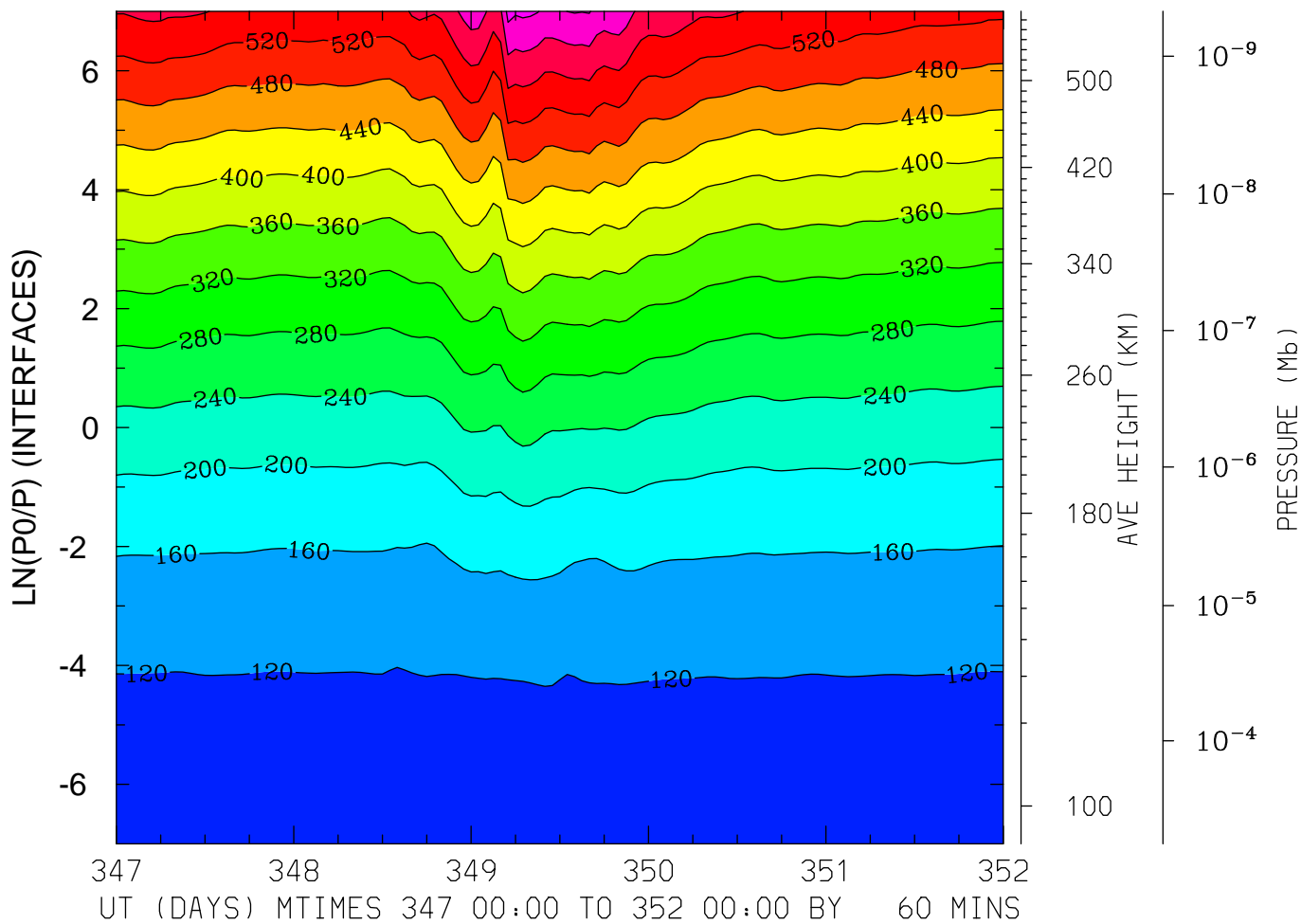
ELECTRIC POTENTIAL (VOLTS)  
LAT= 57.50 (ZONAL MEANS)



MIN,MAX= -9.6533E+03 3.6531E+03 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

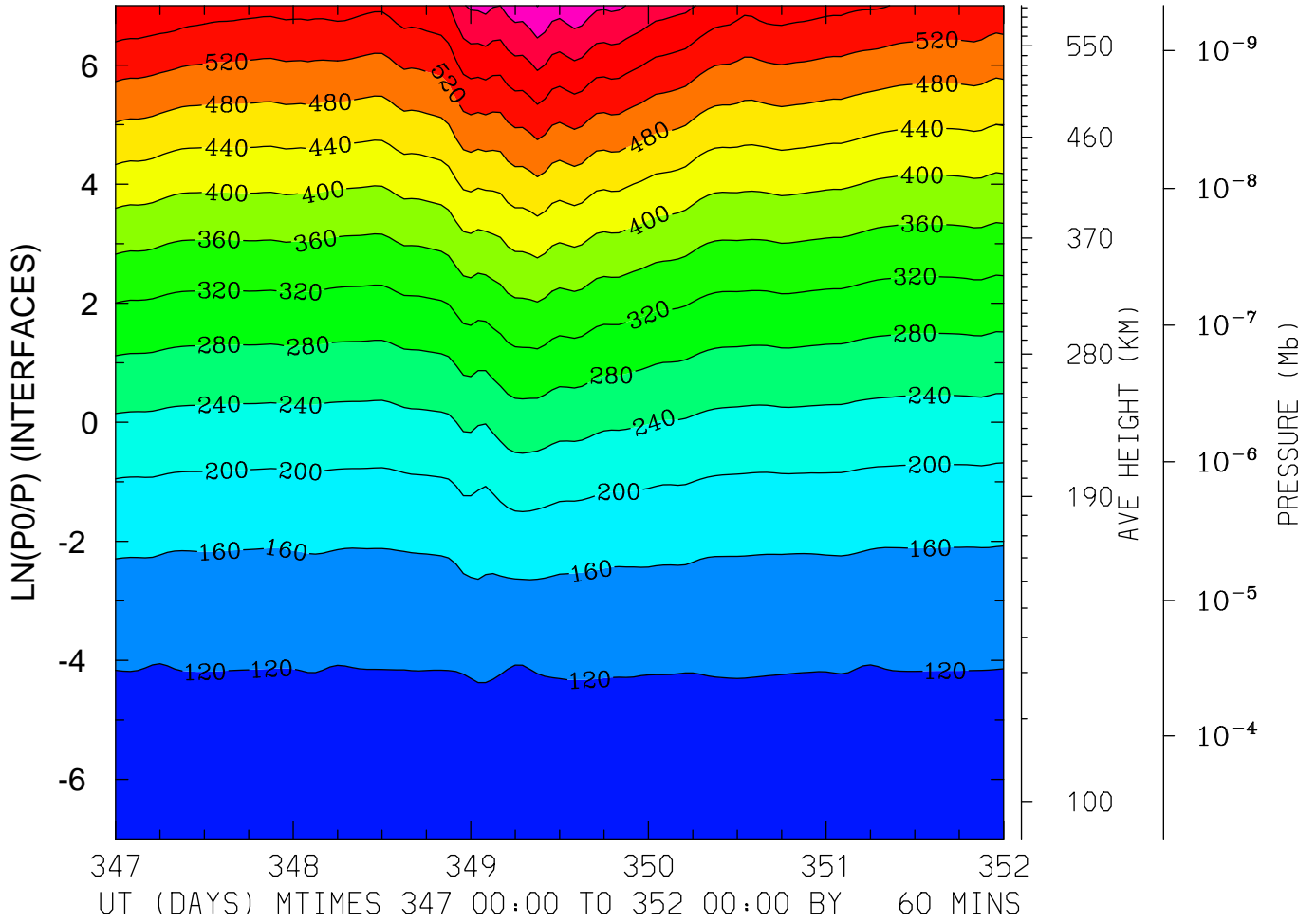


GEOPOTENTIAL HEIGHT (KM)  
LAT=-62.50 LOCAL TIME= 0.00



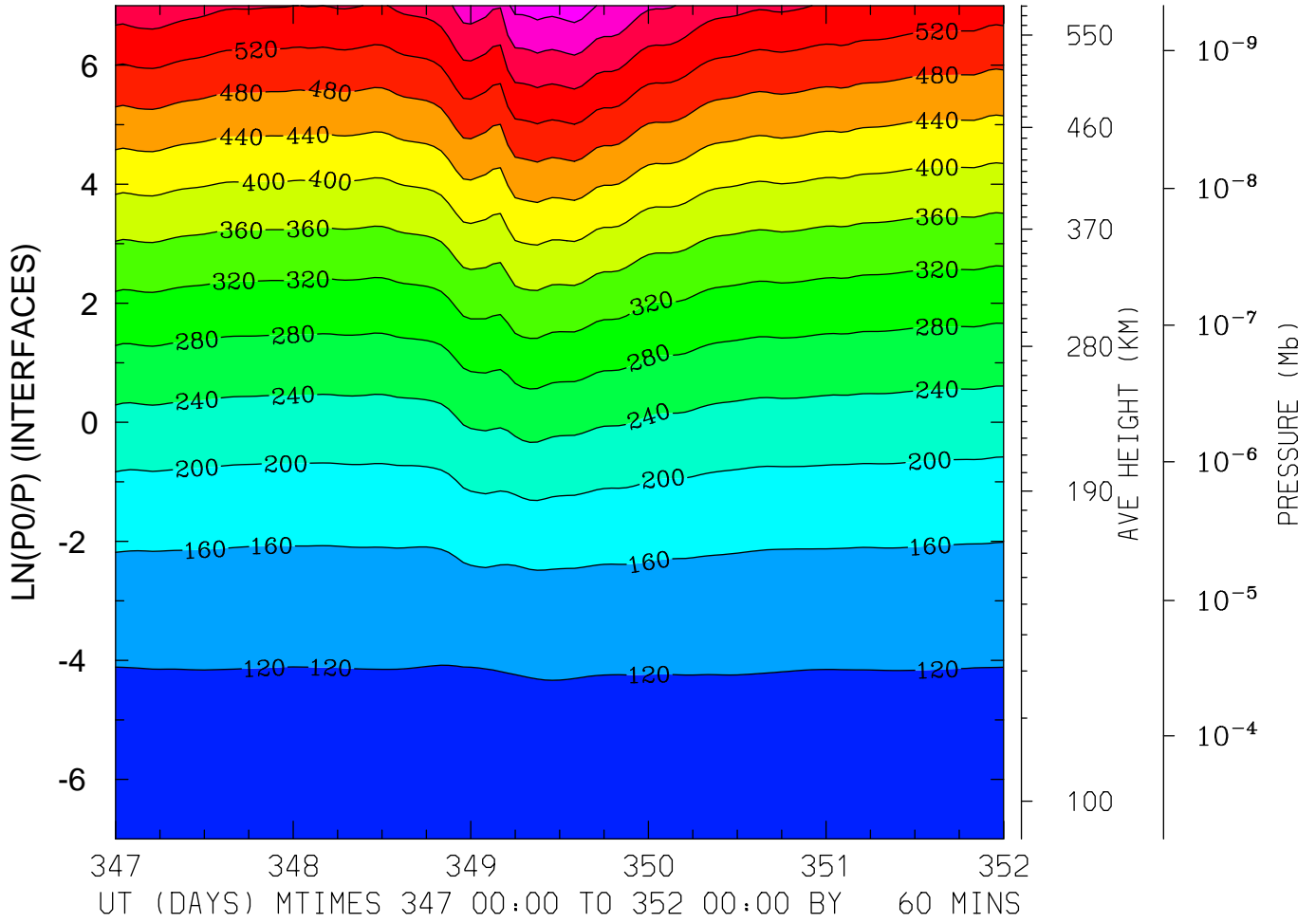
MIN,MAX= 9.6365E+01 6.5373E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



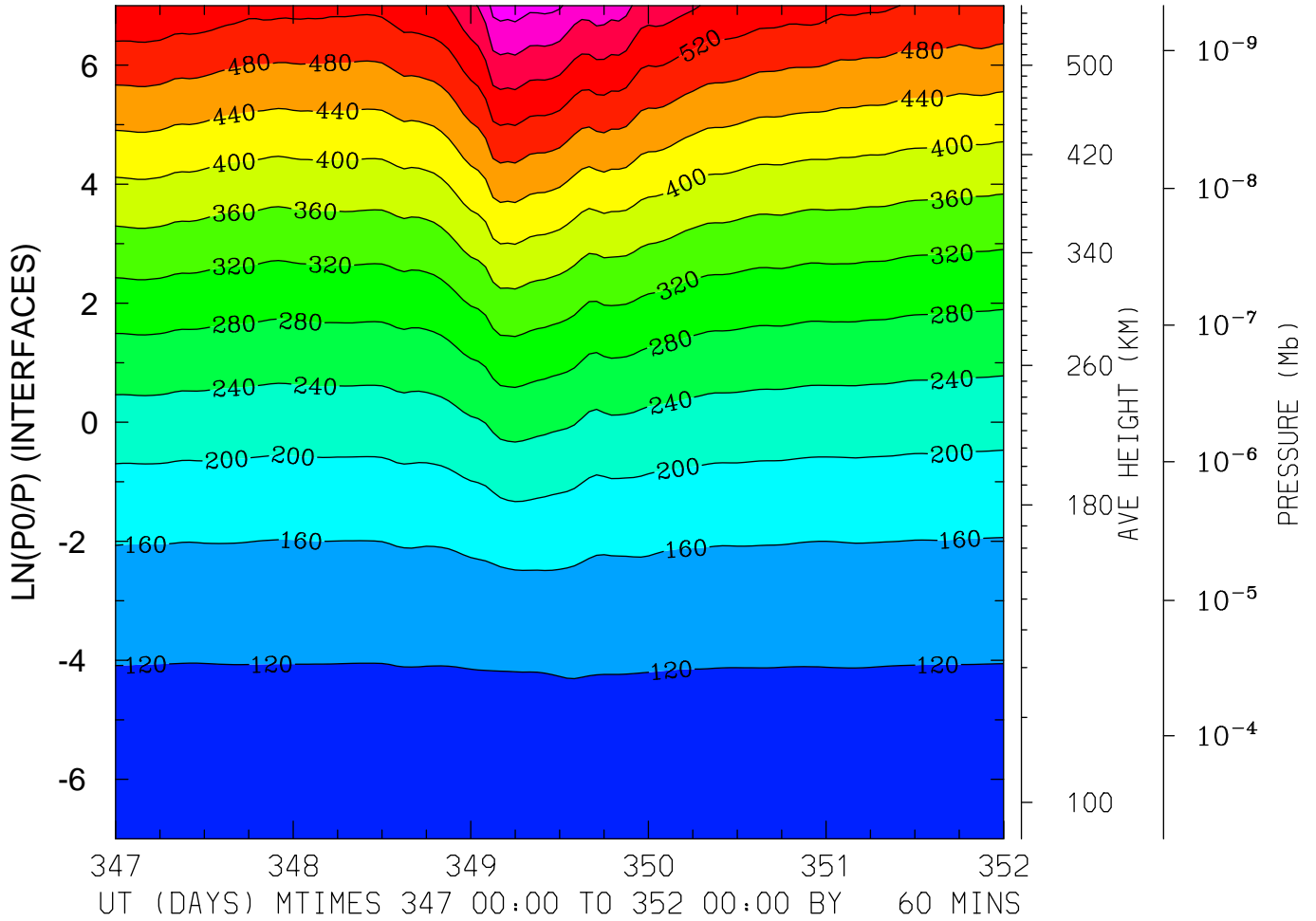
MIN,MAX= 9.6399E+01 6.8123E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



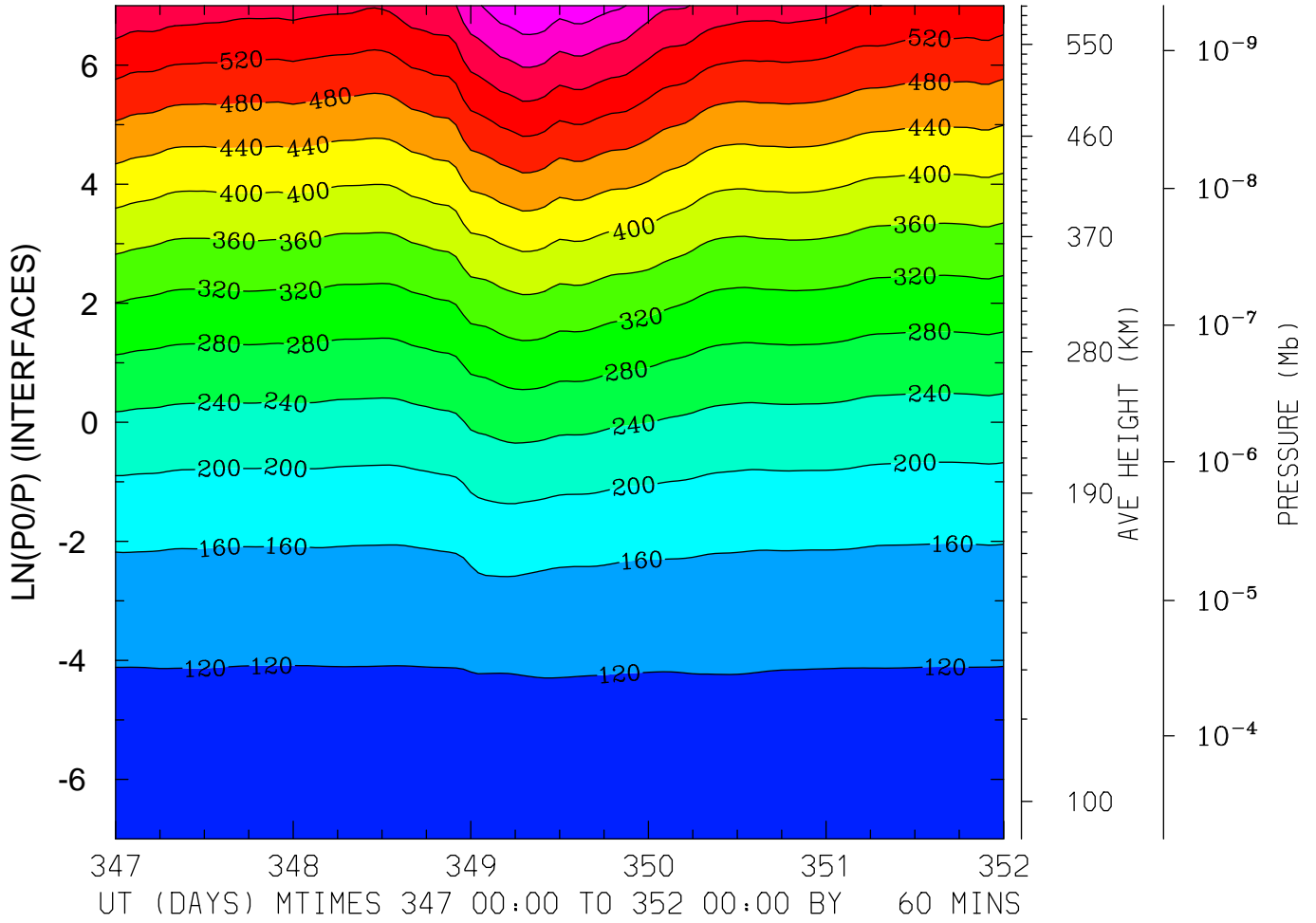
MIN,MAX= 9.6370E+01 6.6119E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



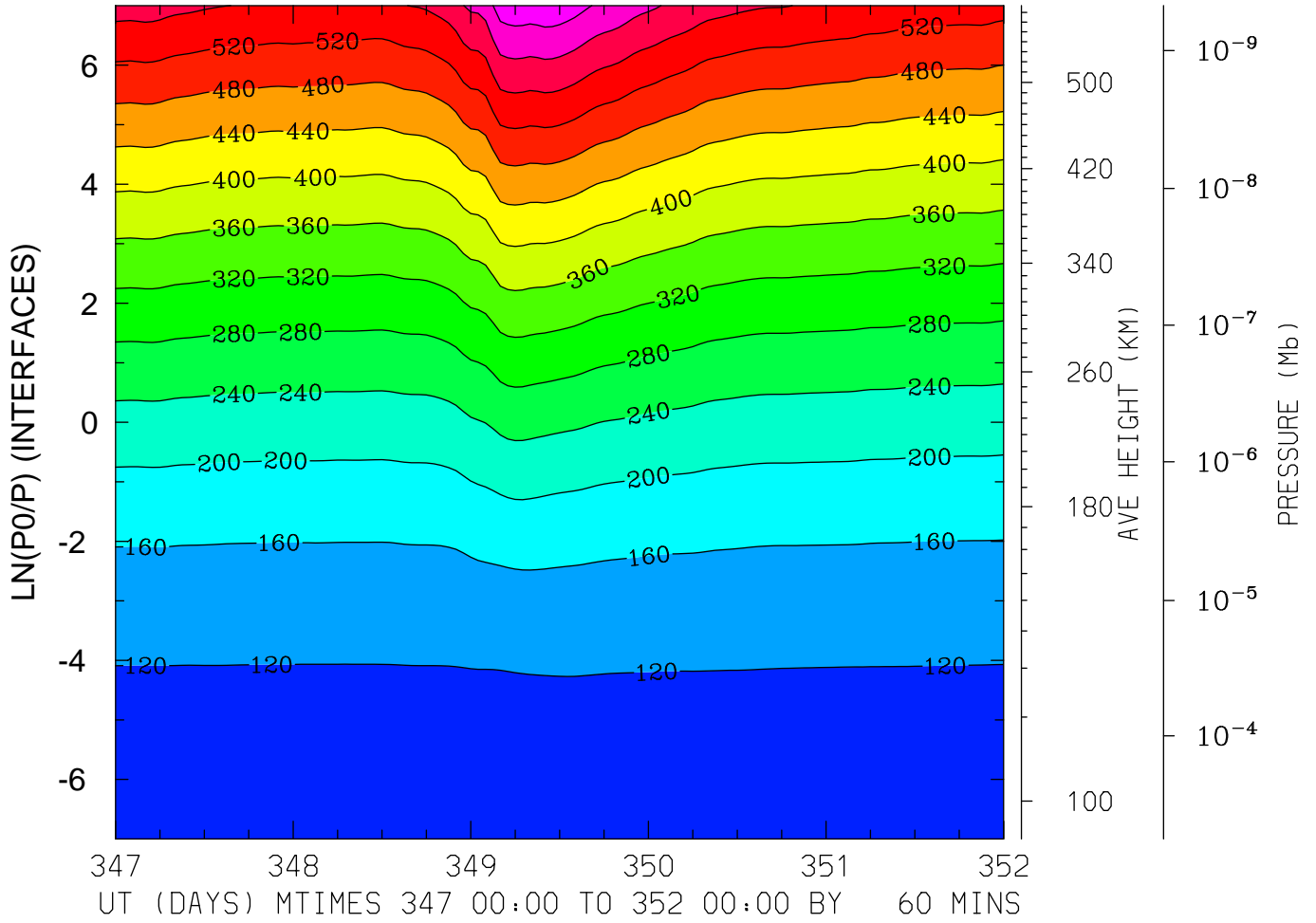
MIN,MAX= 9.6460E+01 6.5985E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



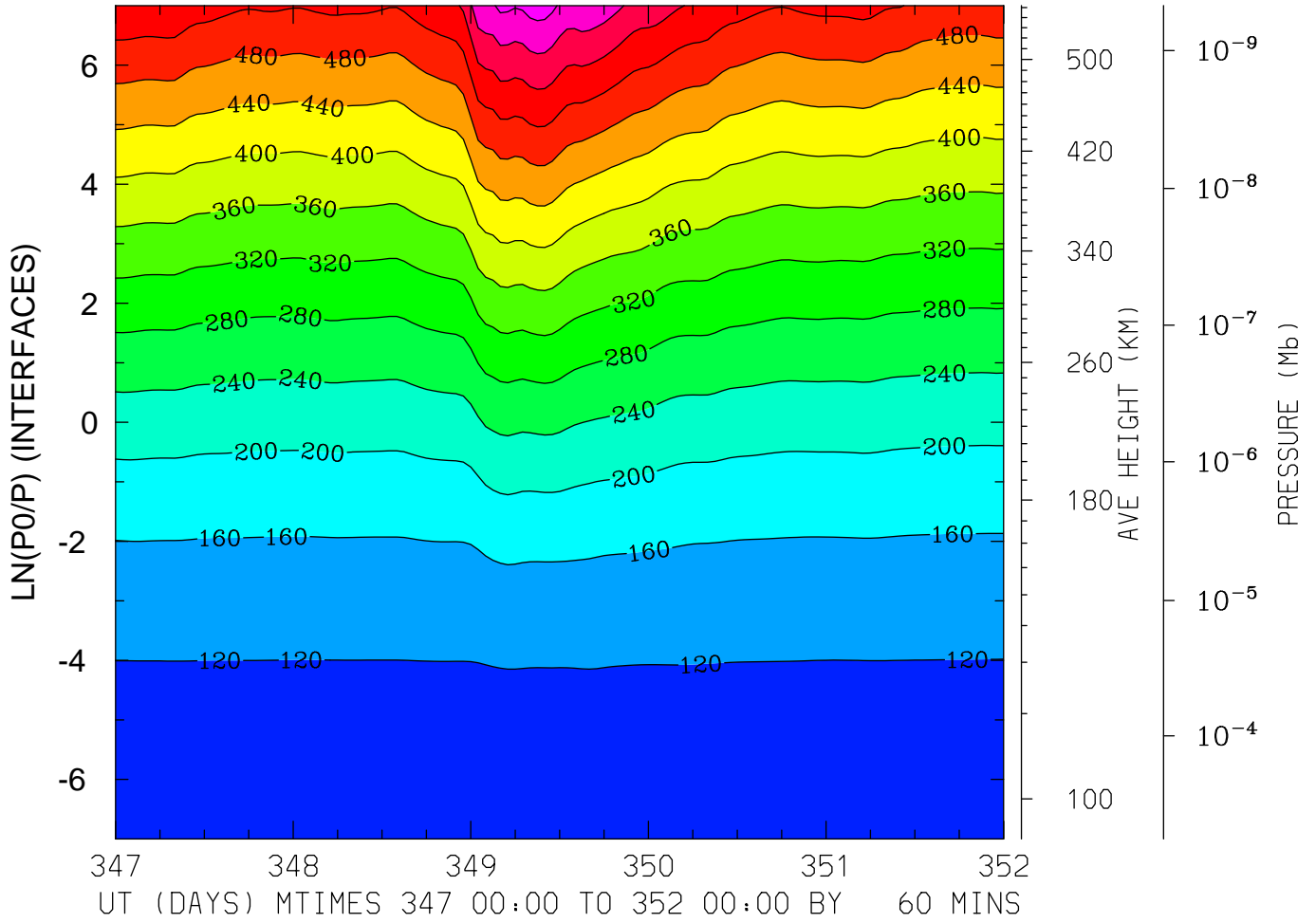
MIN,MAX= 9.6388E+01 6.7648E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



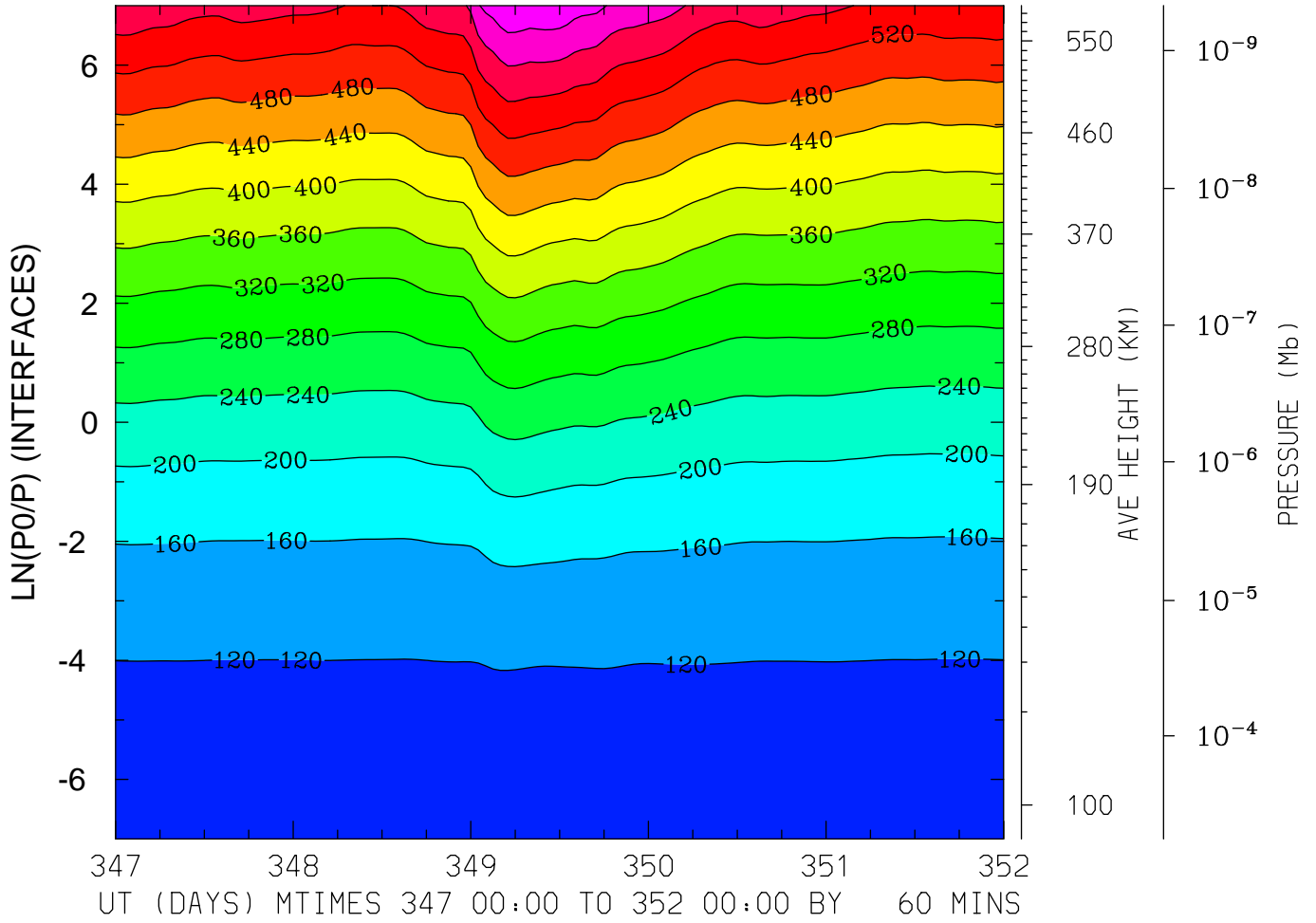
MIN,MAX= 9.6369E+01 6.6741E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 9.6305E+01 6.5888E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

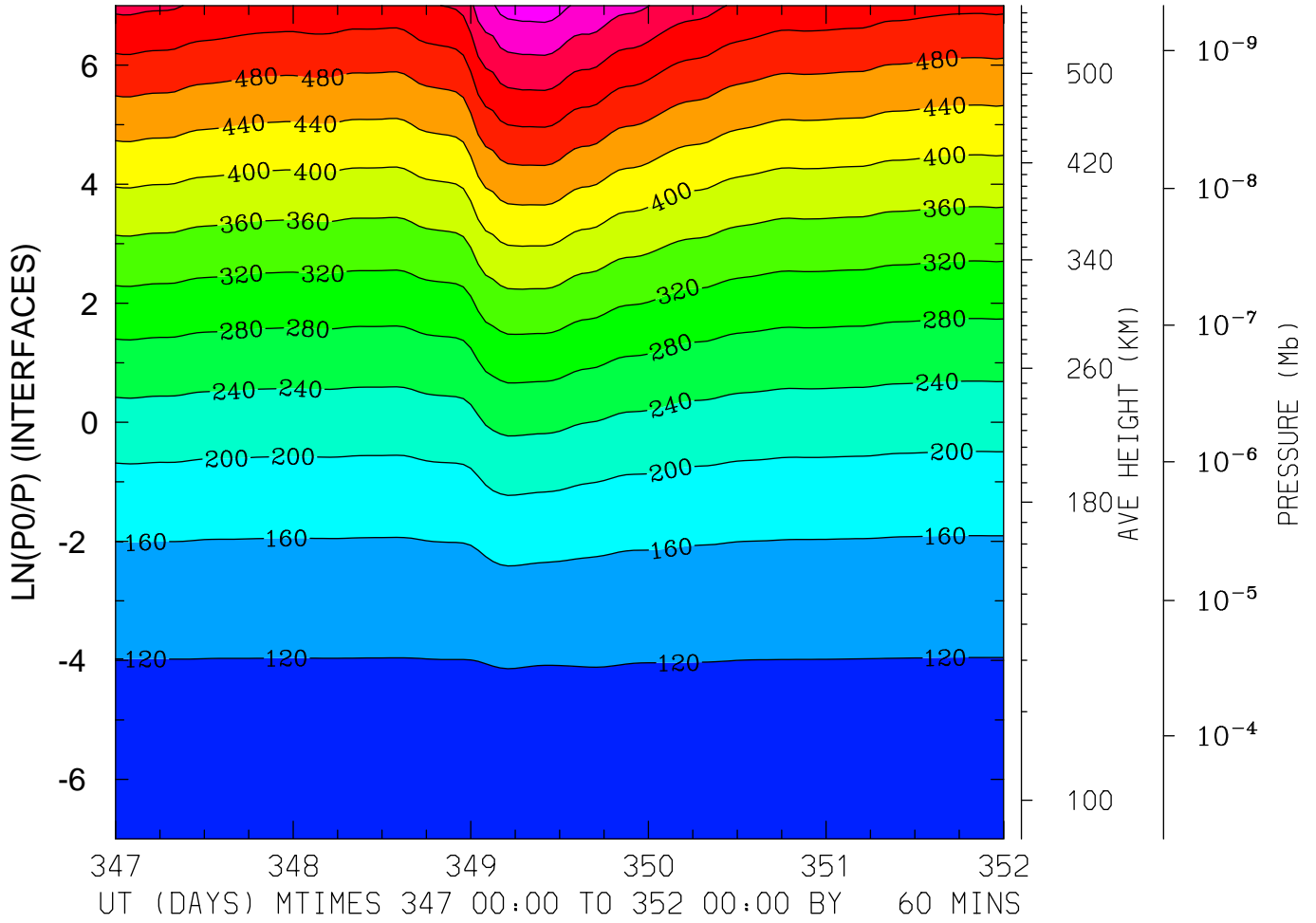
GEOPOTENTIAL HEIGHT (KM)  
LAT= -2.50 LOCAL TIME=12.00



MIN,MAX= 9.6719E+01 6.7463E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

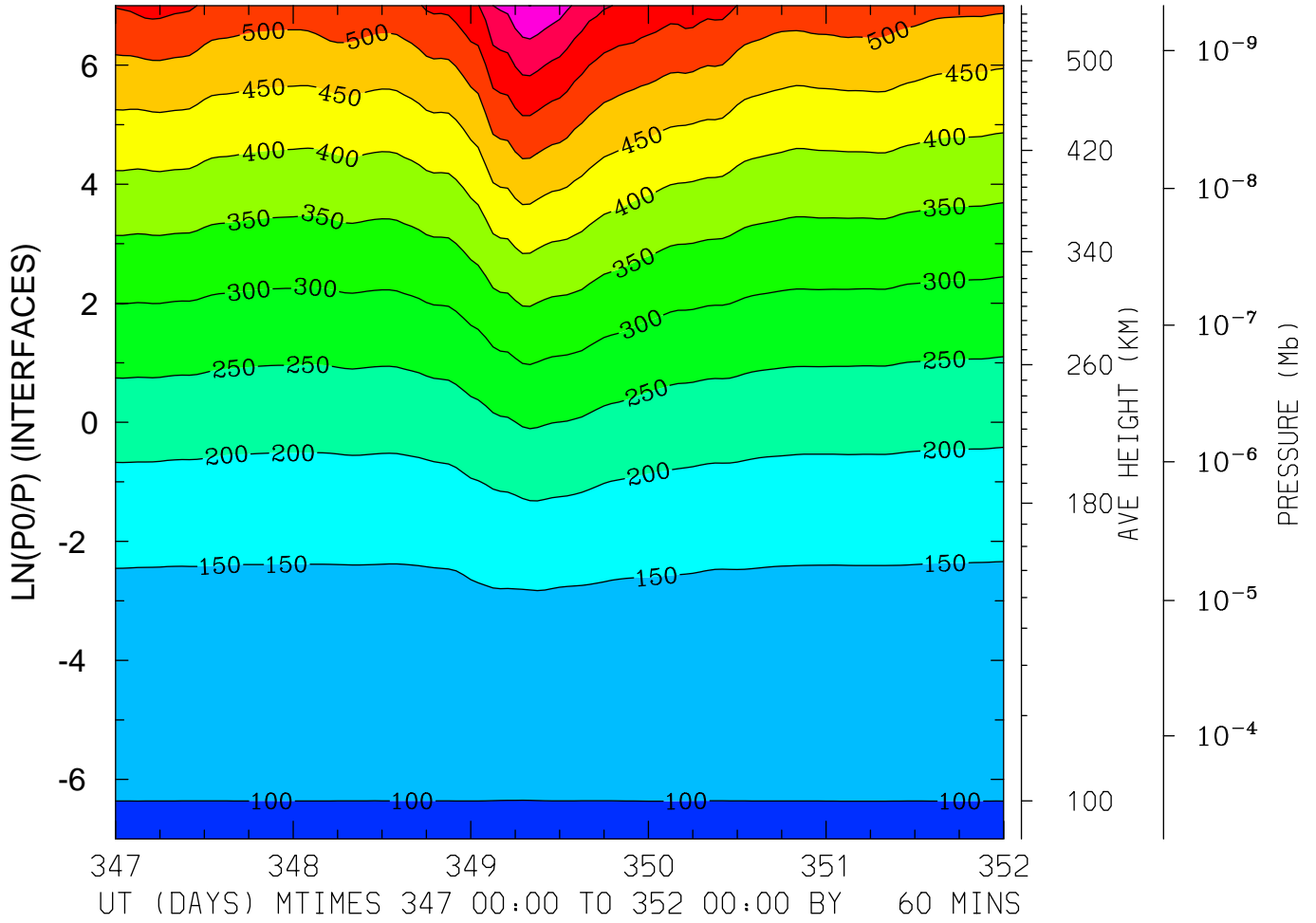


GEOPOTENTIAL HEIGHT (KM)  
LAT= -2.50 (ZONAL MEANS)



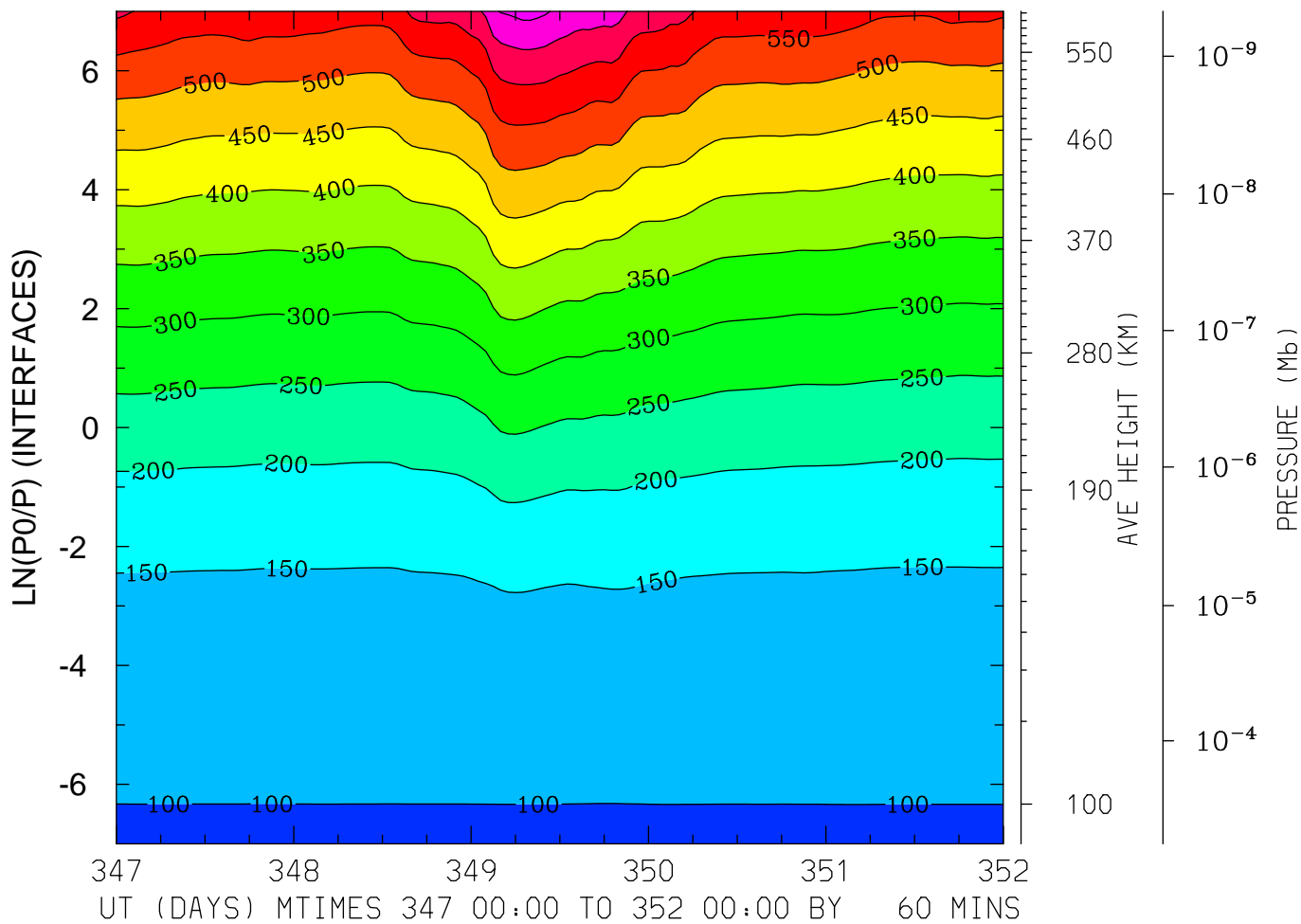
MIN,MAX= 9.6368E+01 6.6105E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



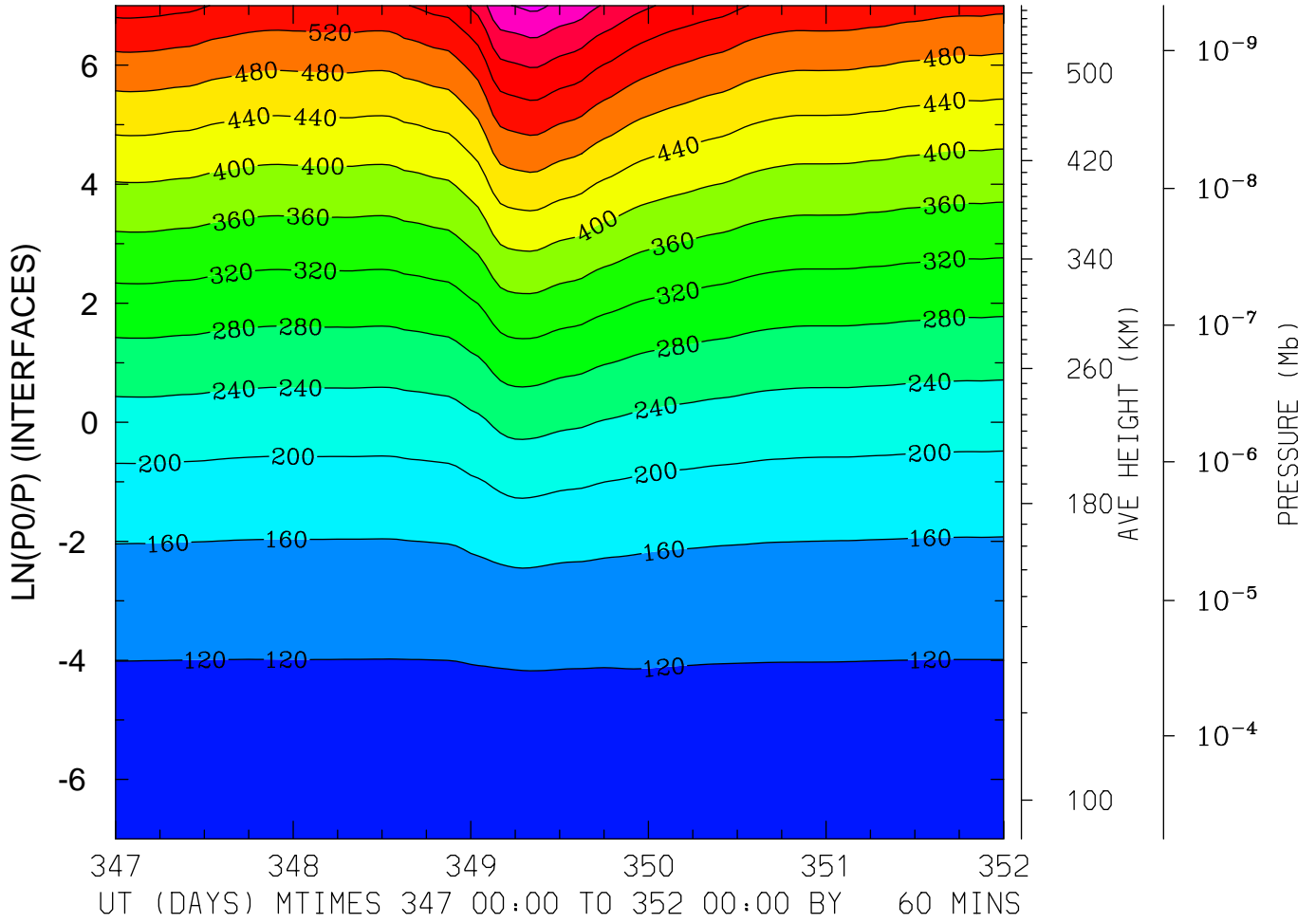
MIN,MAX= 9.6369E+01 7.0074E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



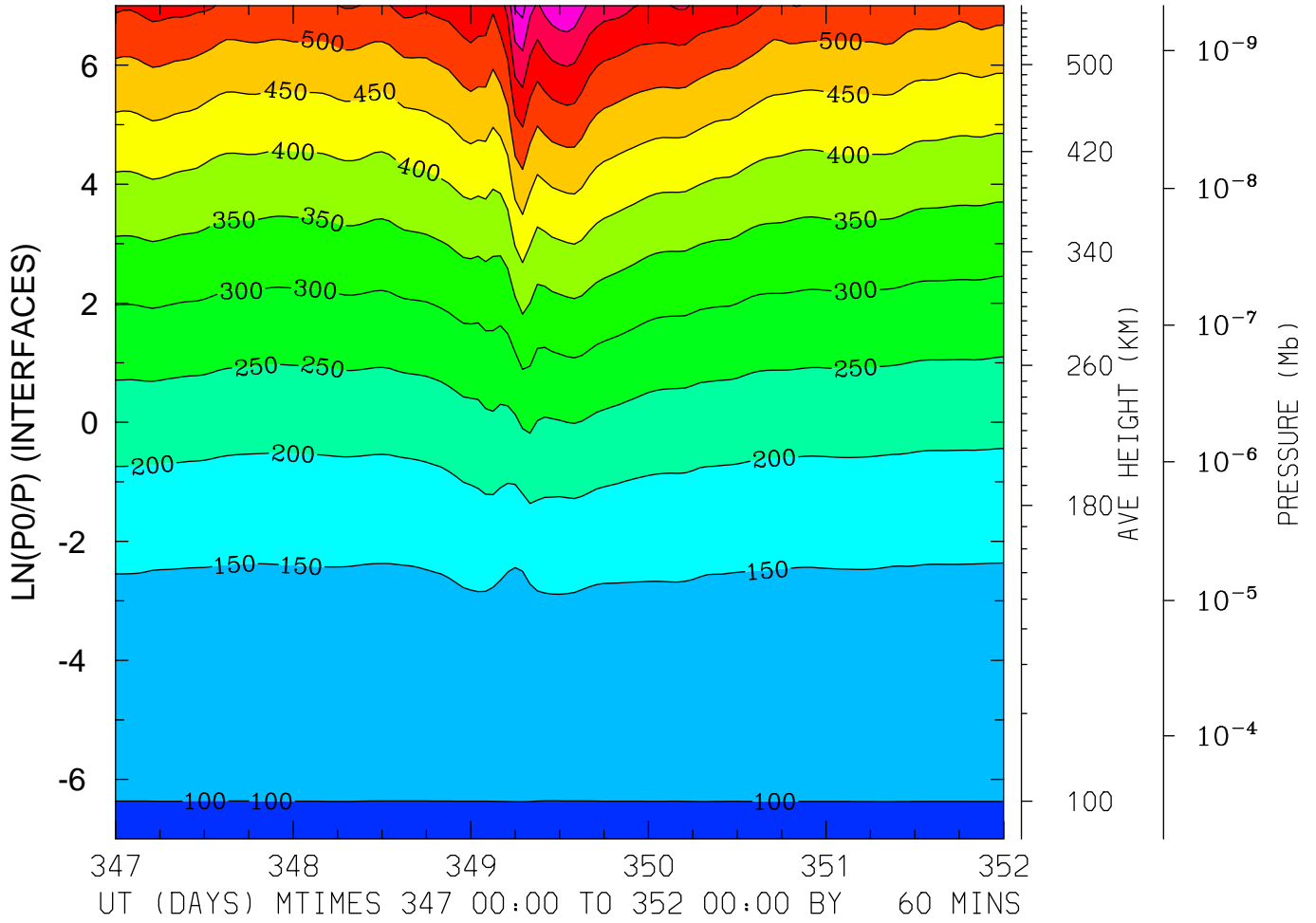
MIN,MAX= 9.6226E+01 7.1610E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



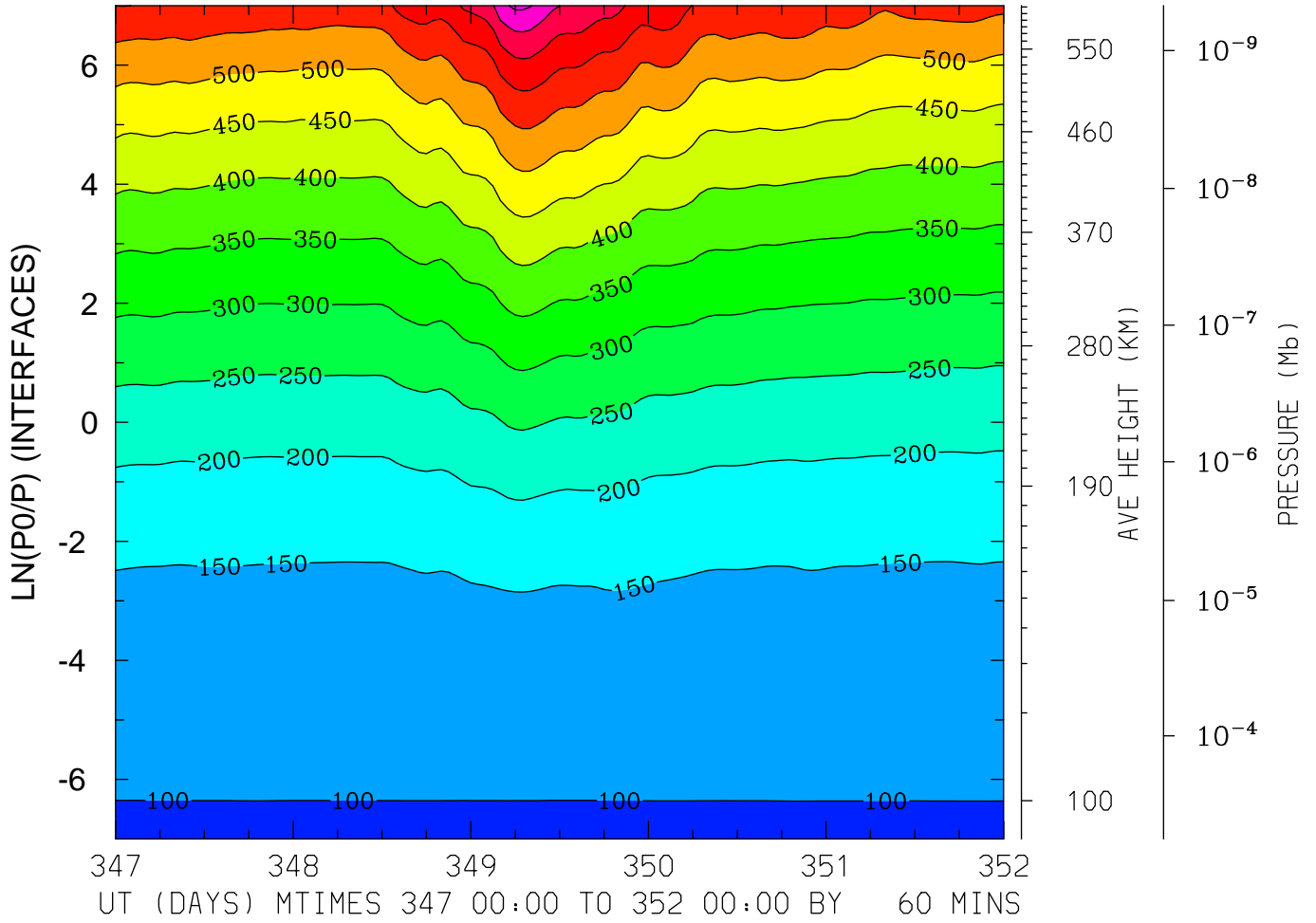
MIN,MAX= 9.6365E+01 6.8852E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



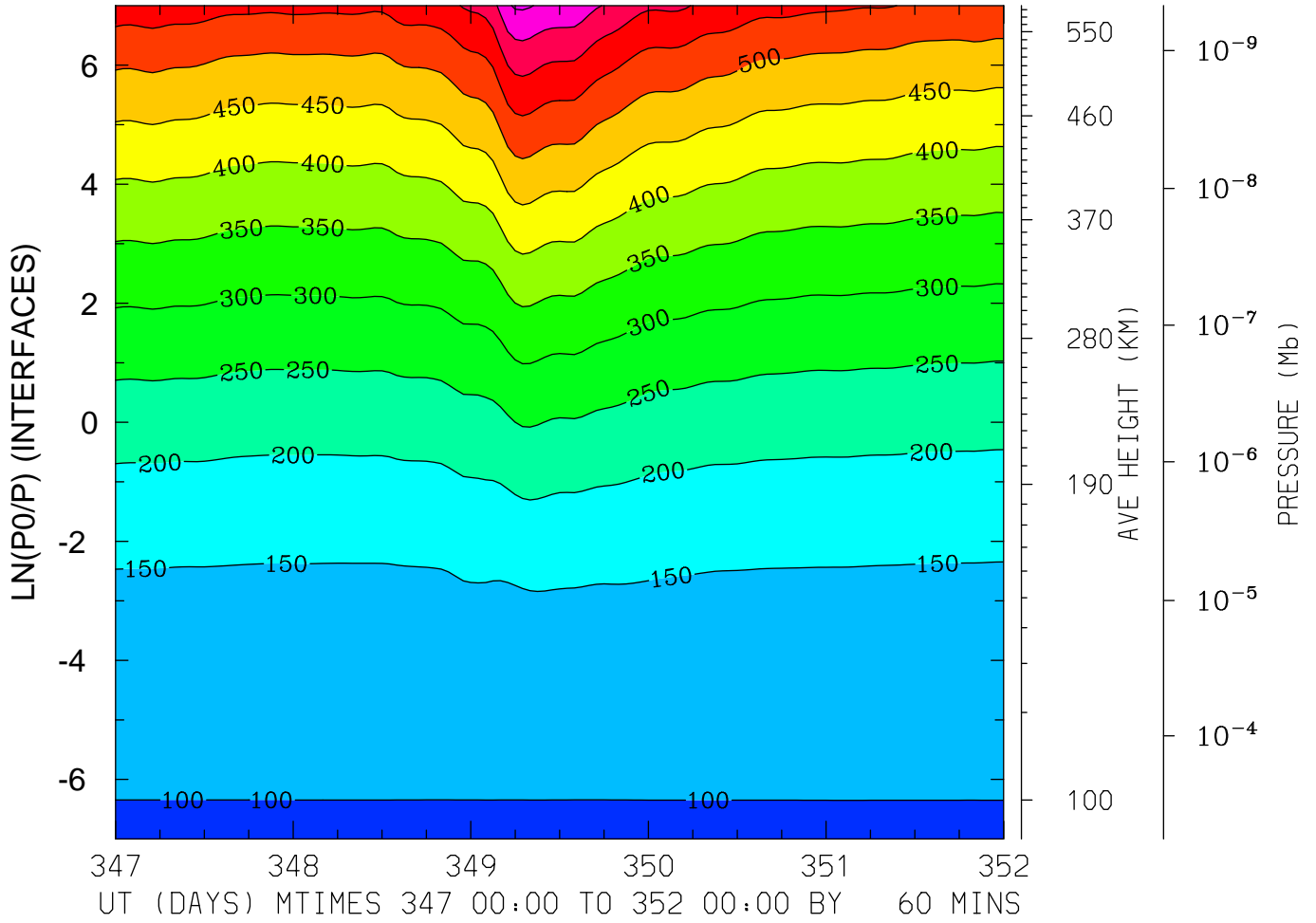
MIN,MAX= 9.6411E+01 7.1950E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 9.6390E+01 7.5985E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc

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



MIN,MAX= 9.6369E+01 7.0725E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_017.nc  
LAST: tiegcm2.0\_res5.0\_dec2006\_heelis\_gpi\_sech\_022.nc