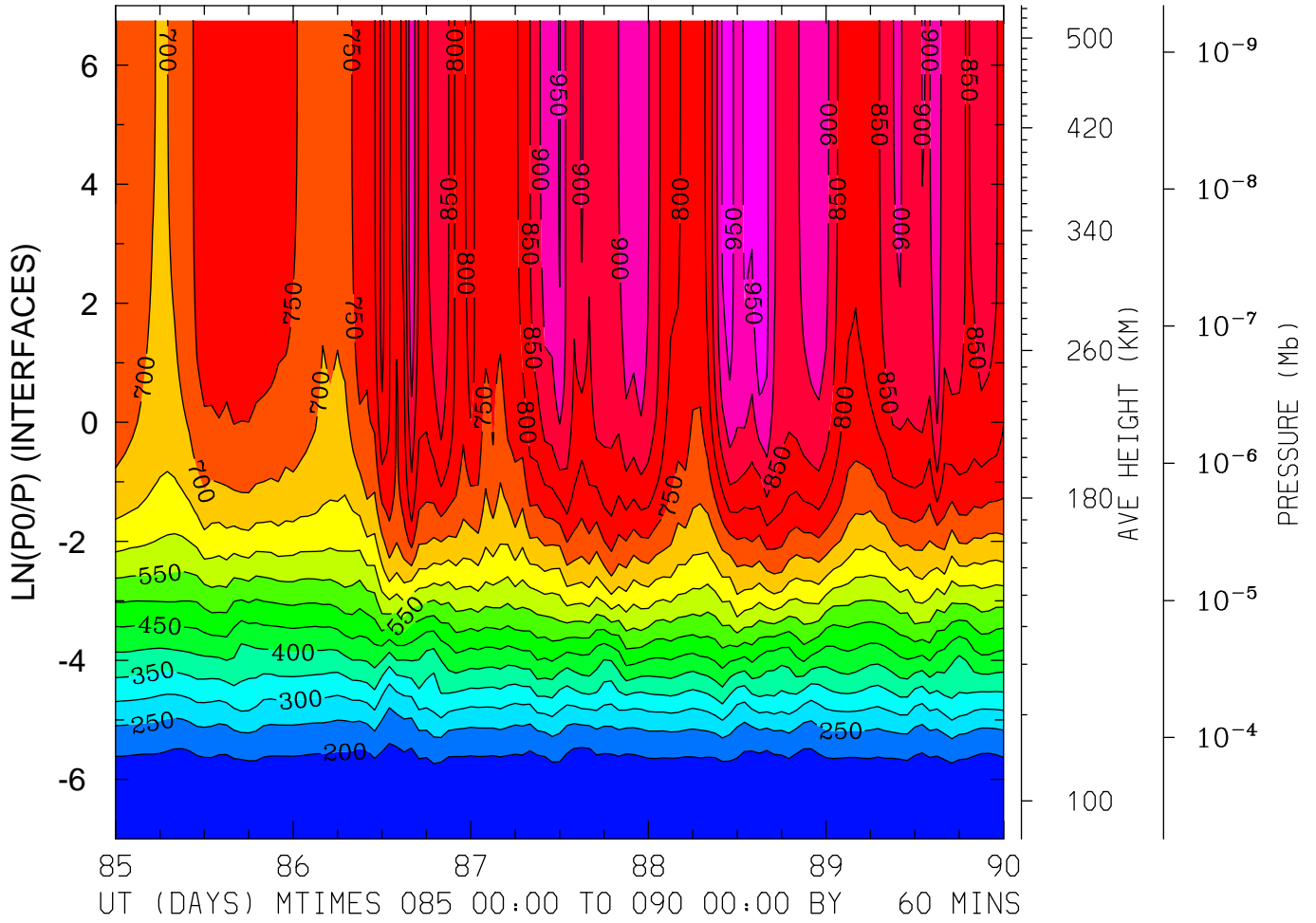
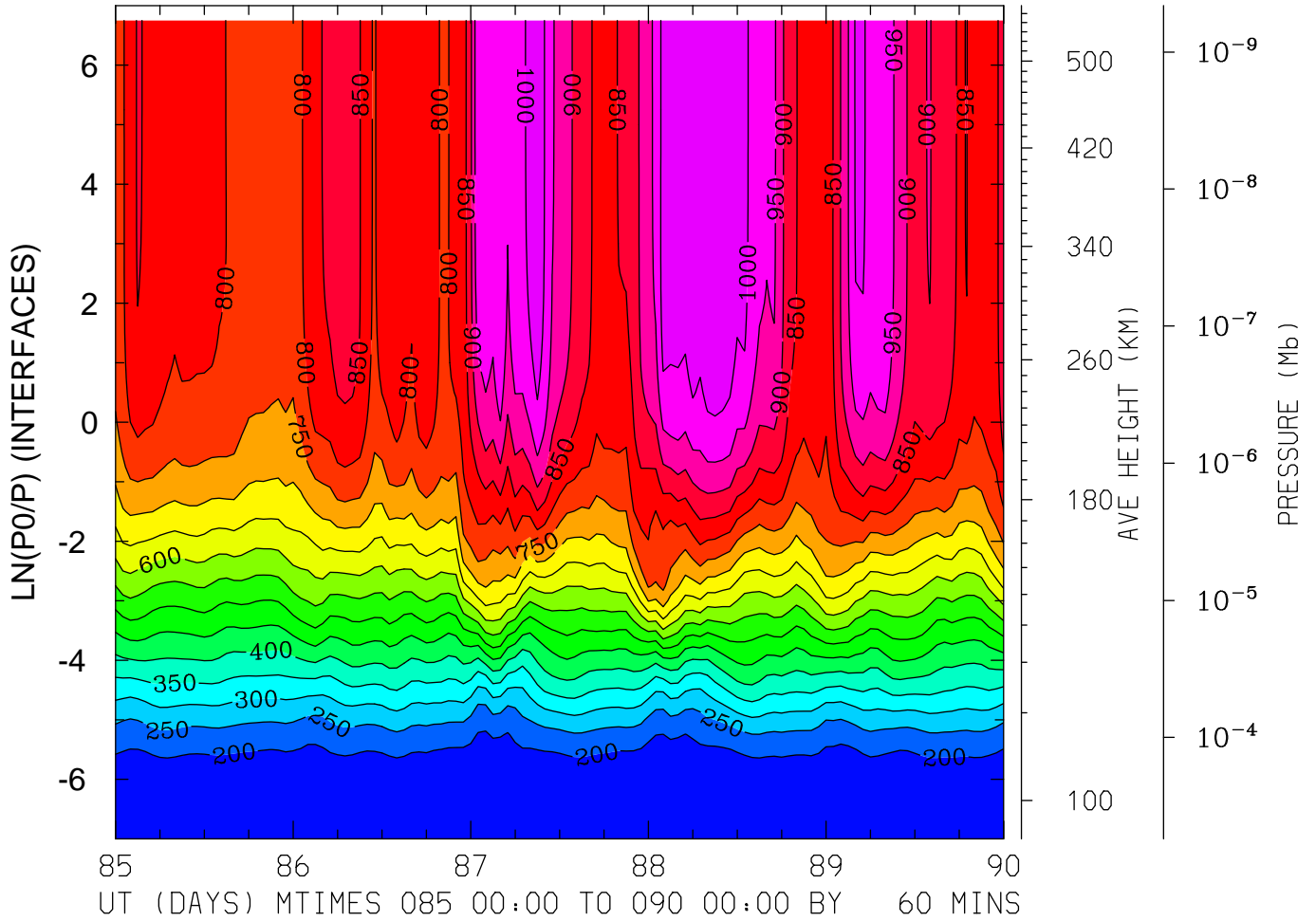


NEUTRAL TEMPERATURE (DEG K)  
LAT=-61.25 LOCAL TIME= 0.00



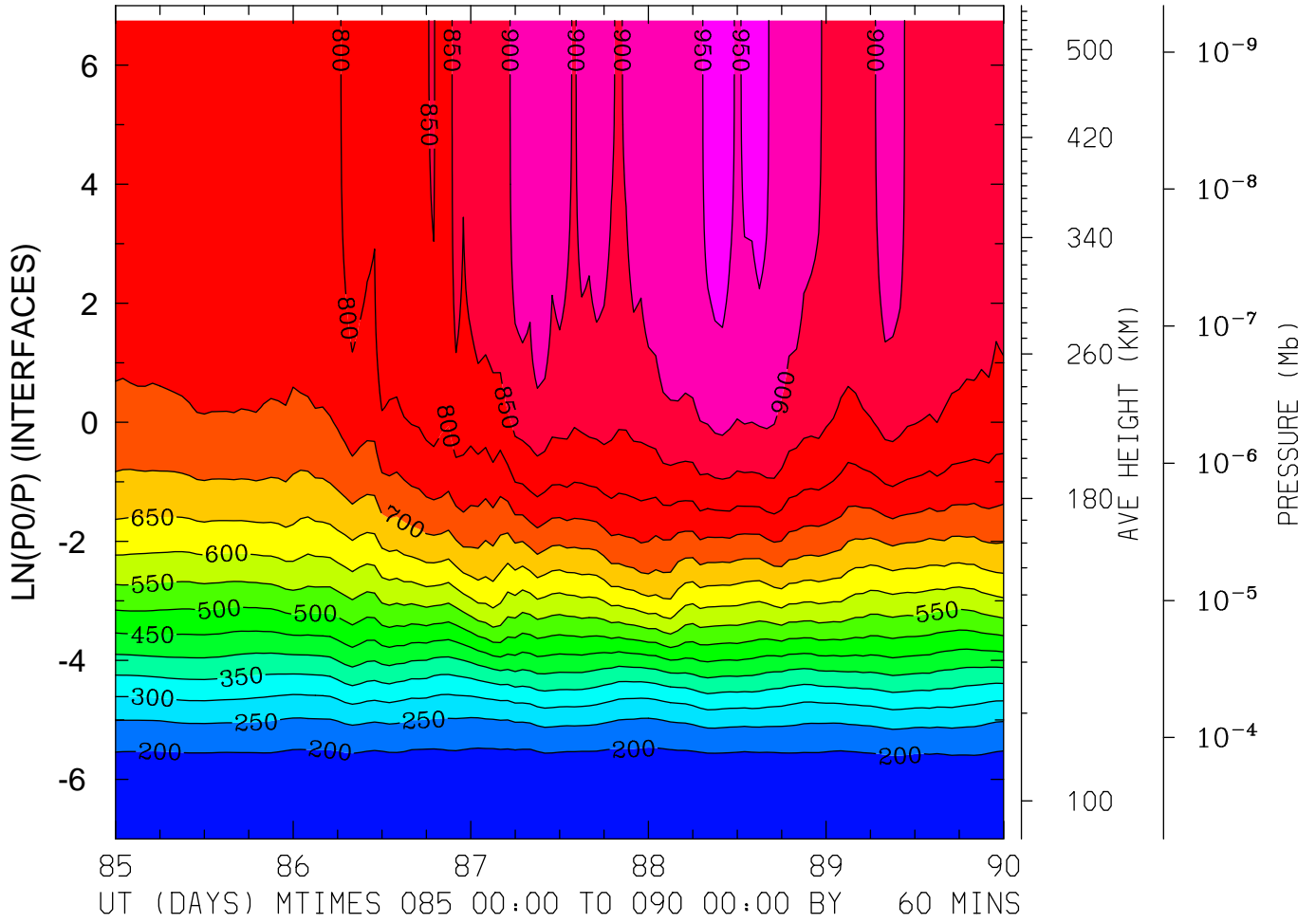
MIN,MAX= 1.6440E+02 9.9547E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



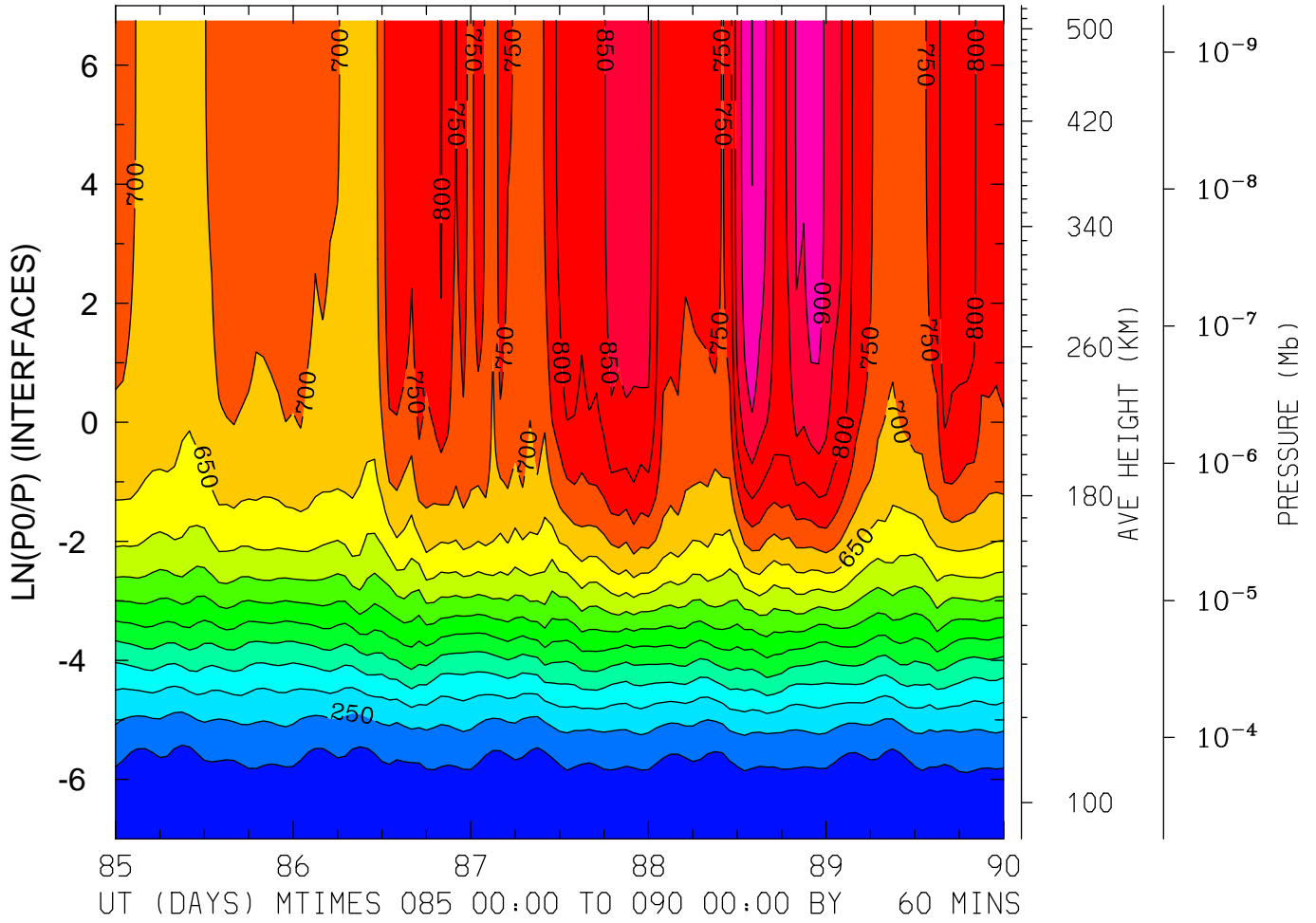
MIN,MAX= 1.6124E+02 1.0474E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 1.6598E+02 9.6058E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

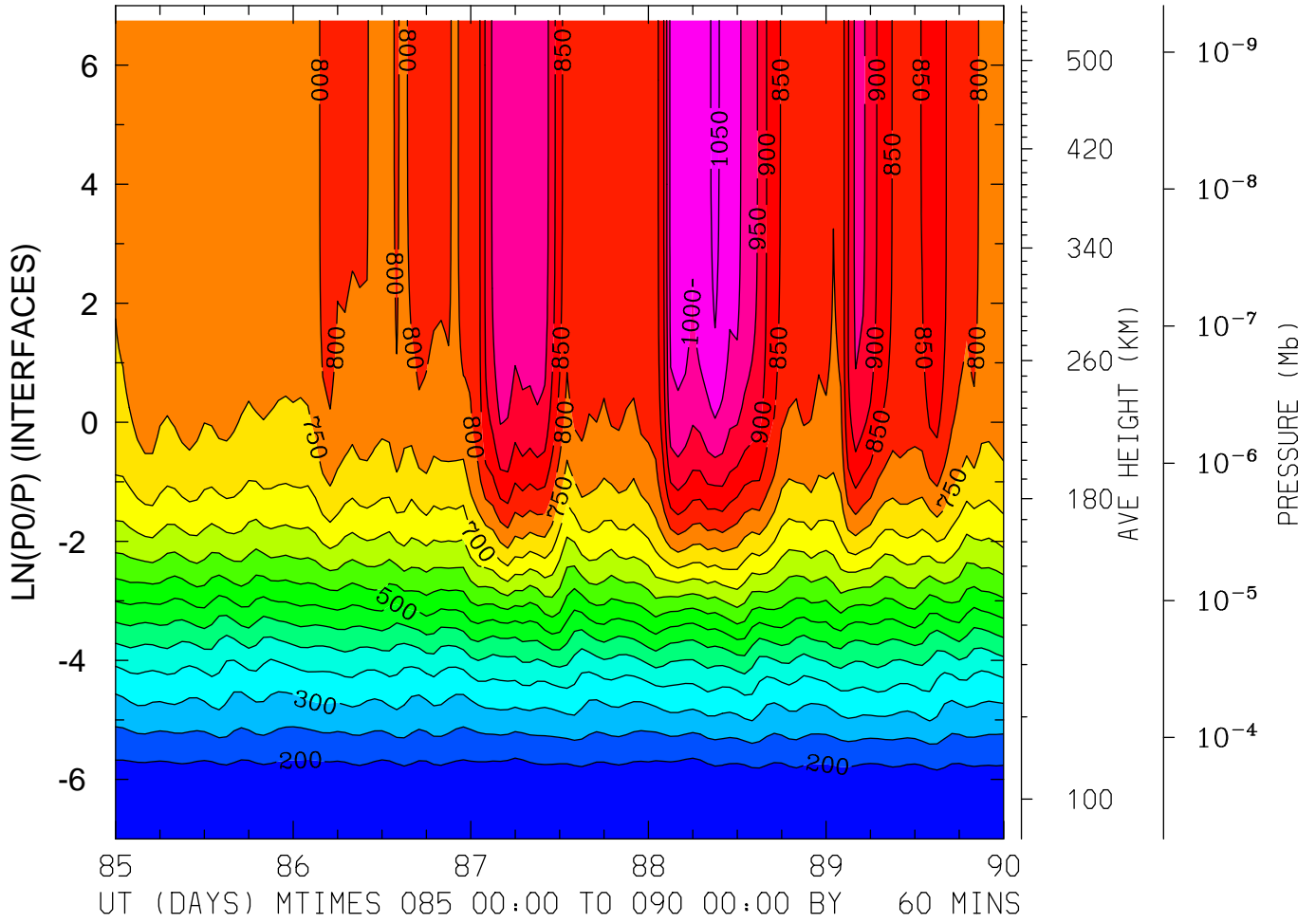
NEUTRAL TEMPERATURE (DEG K)  
LAT=-41.25 LOCAL TIME= 0.00



MIN,MAX= 1.7036E+02 9.5118E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

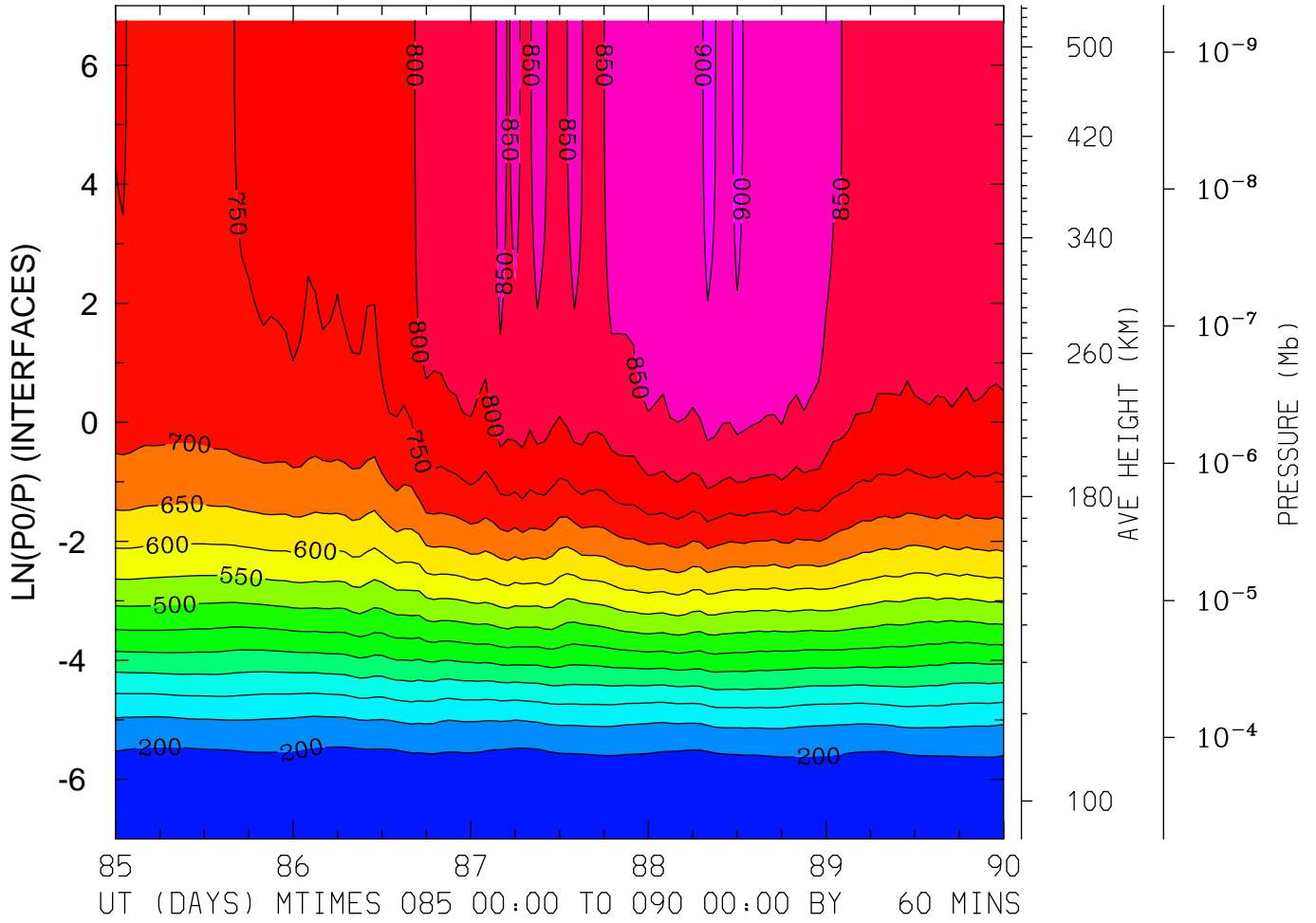


NEUTRAL TEMPERATURE (DEG K)  
LAT=-41.25 LOCAL TIME=12.00



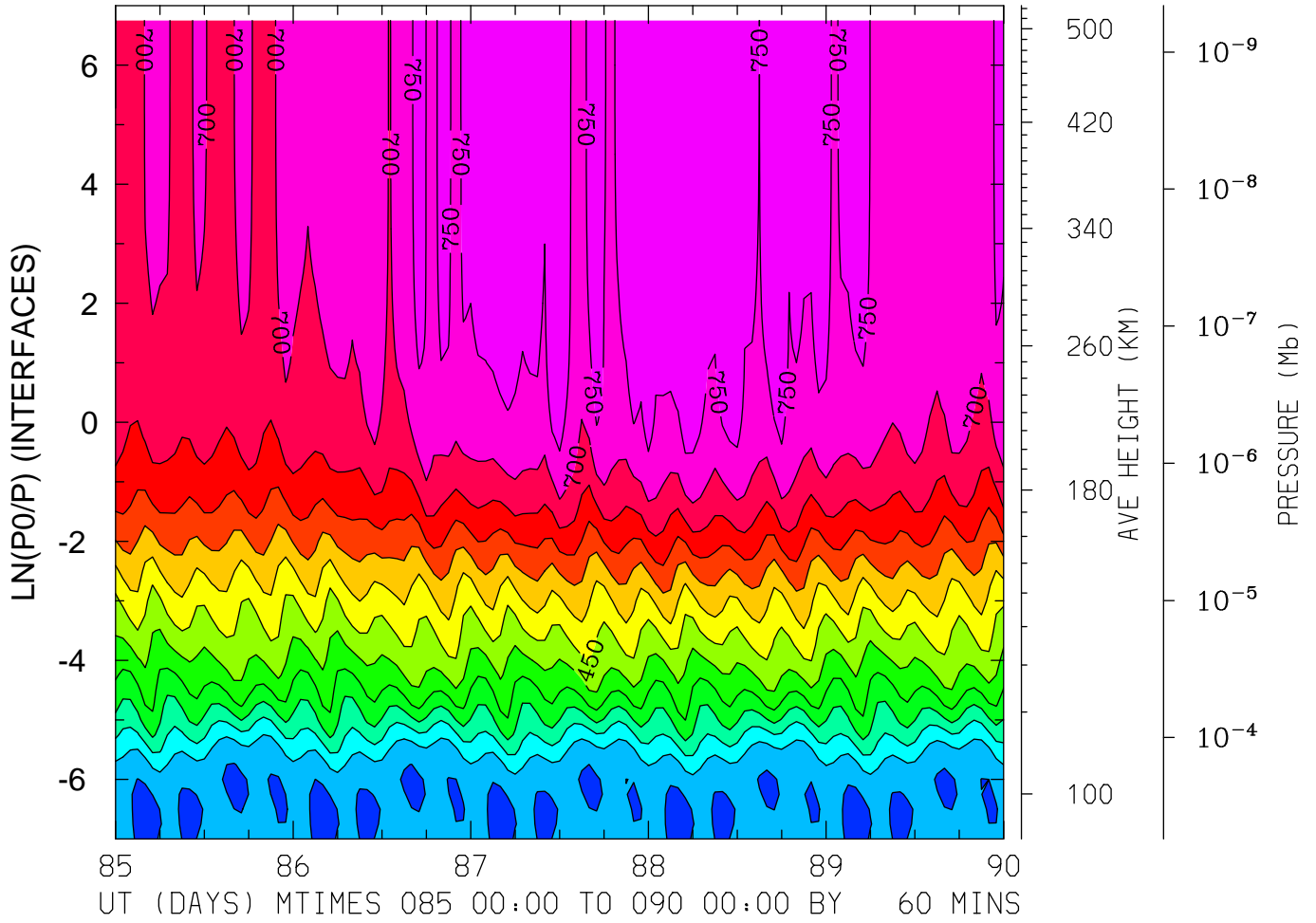
MIN,MAX= 1.6102E+02 1.0631E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



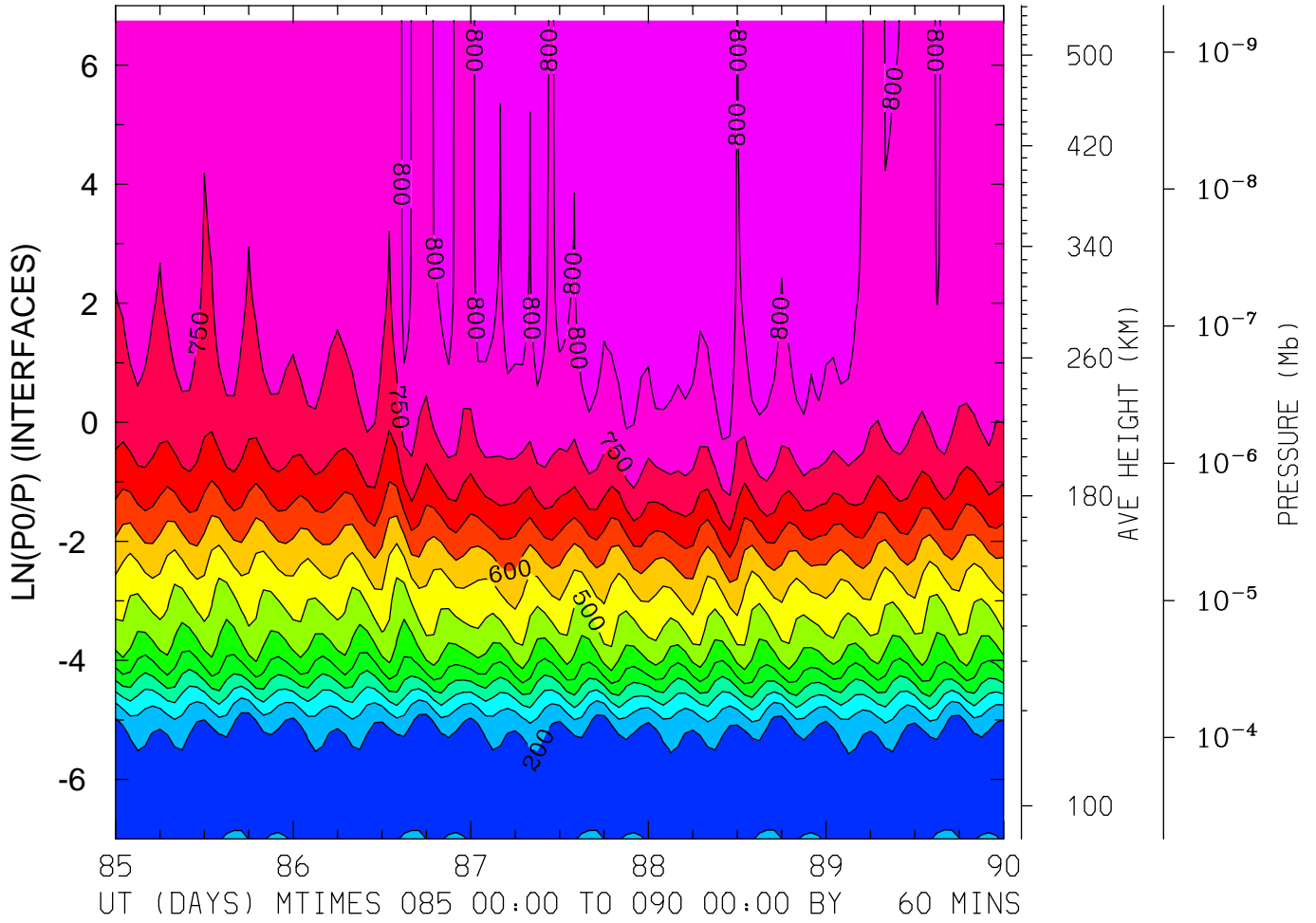
MIN,MAX= 1.6600E+02 9.0638E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



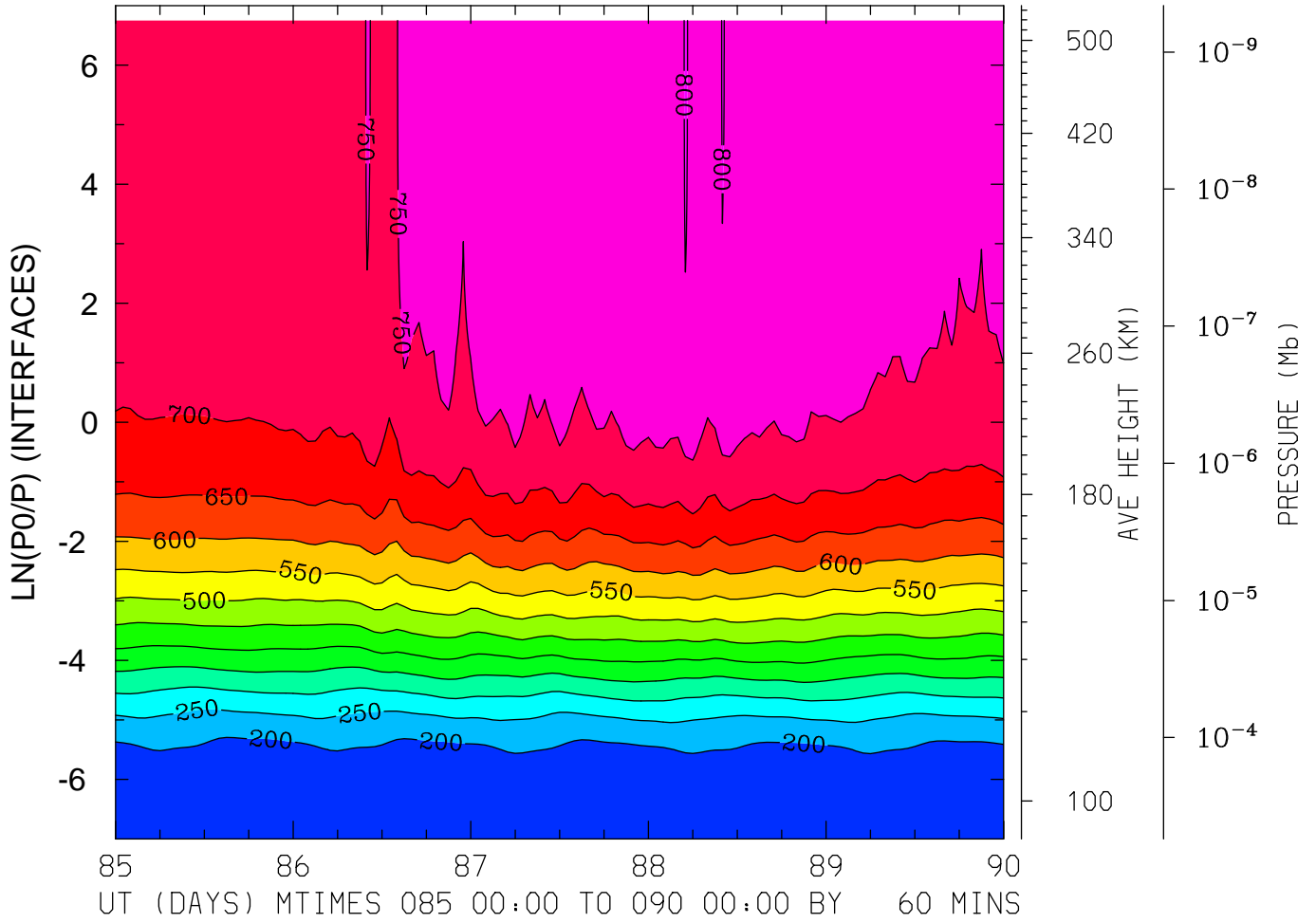
MIN,MAX= 1.3089E+02 7.9736E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



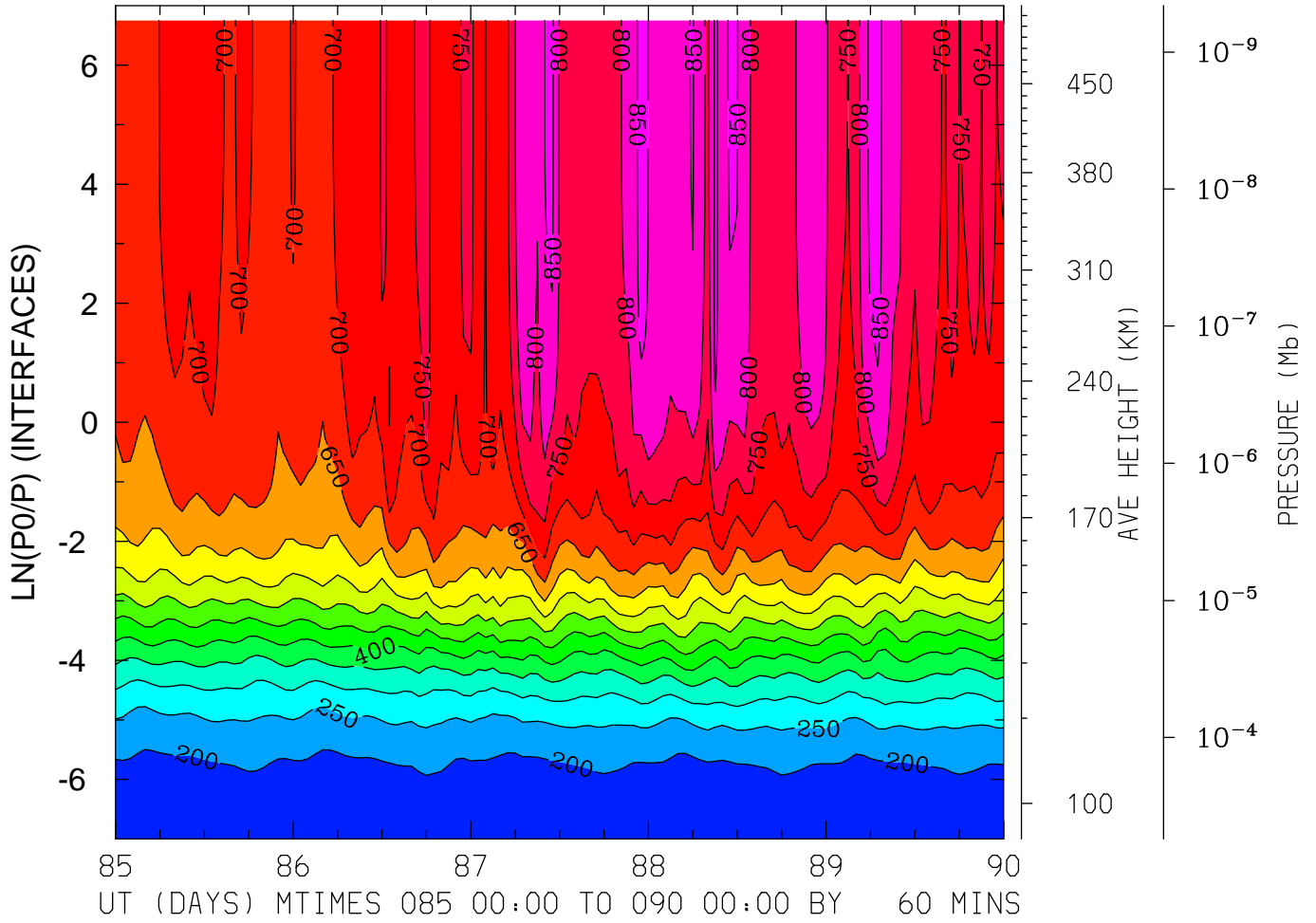
MIN,MAX= 1.5480E+02 8.3973E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



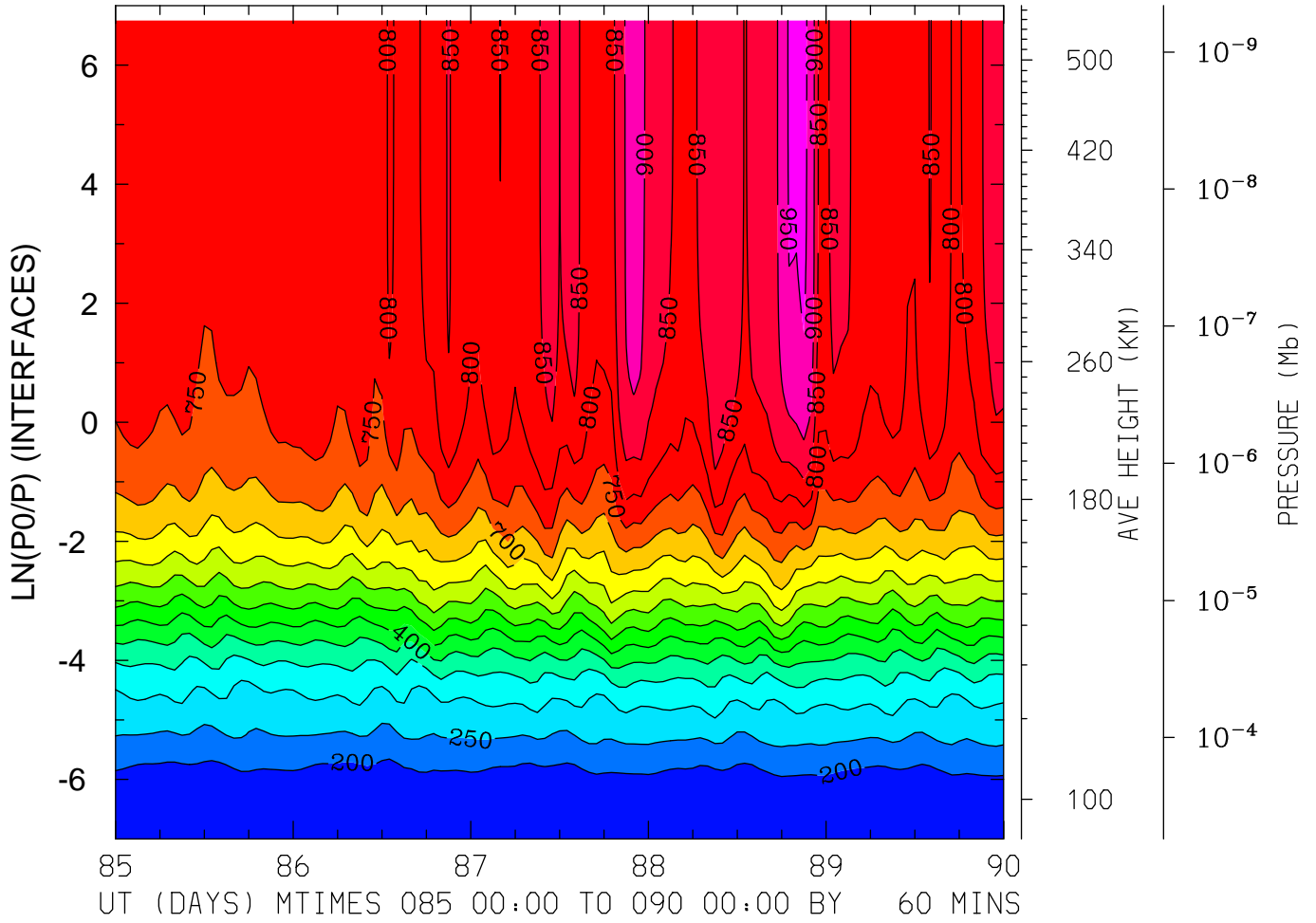
MIN,MAX= 1.6287E+02 8.0224E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



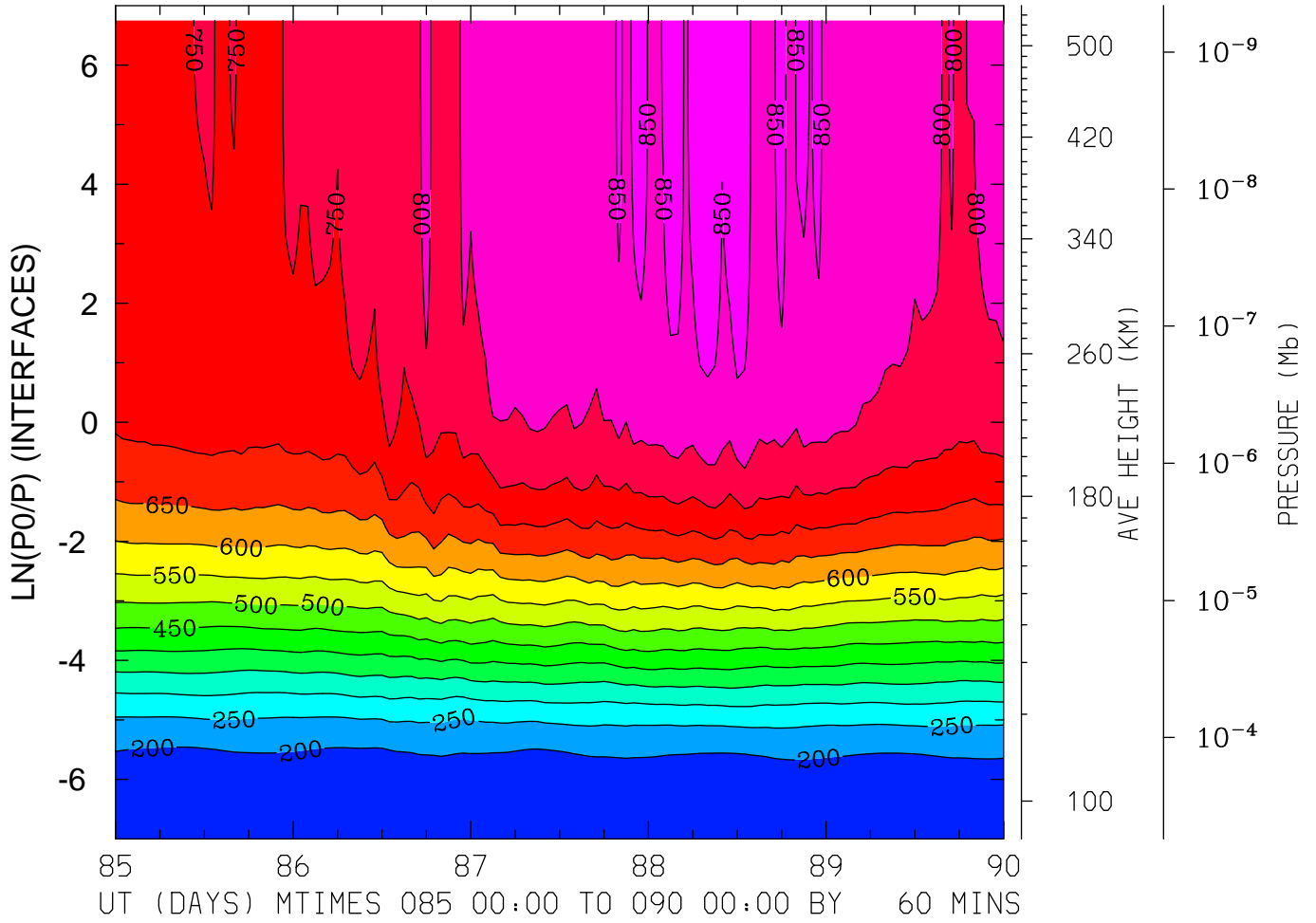
MIN,MAX= 1.7404E+02 8.8391E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 1.6384E+02 9.5860E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

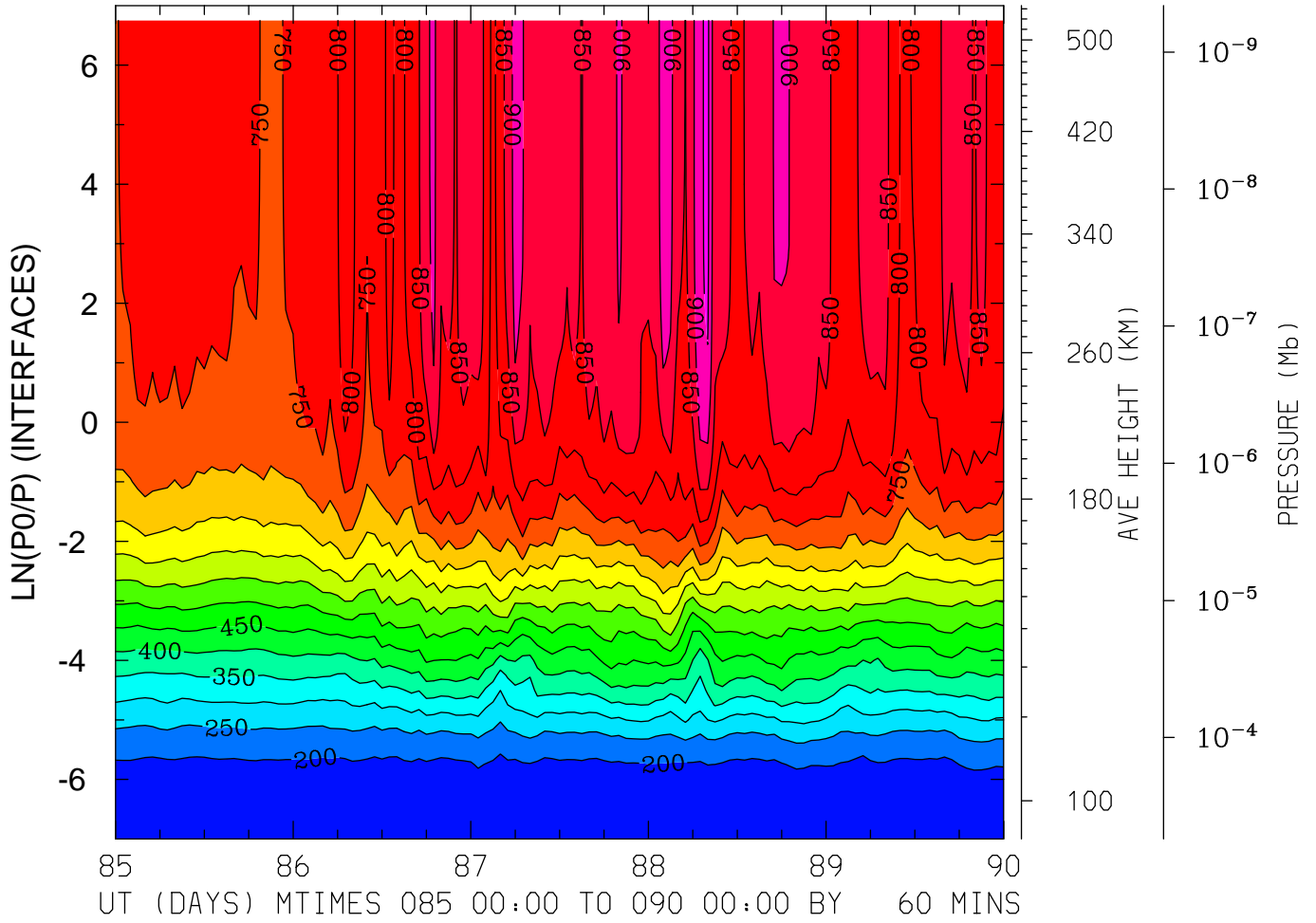
NEUTRAL TEMPERATURE (DEG K)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= 1.6582E+02 8.7113E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

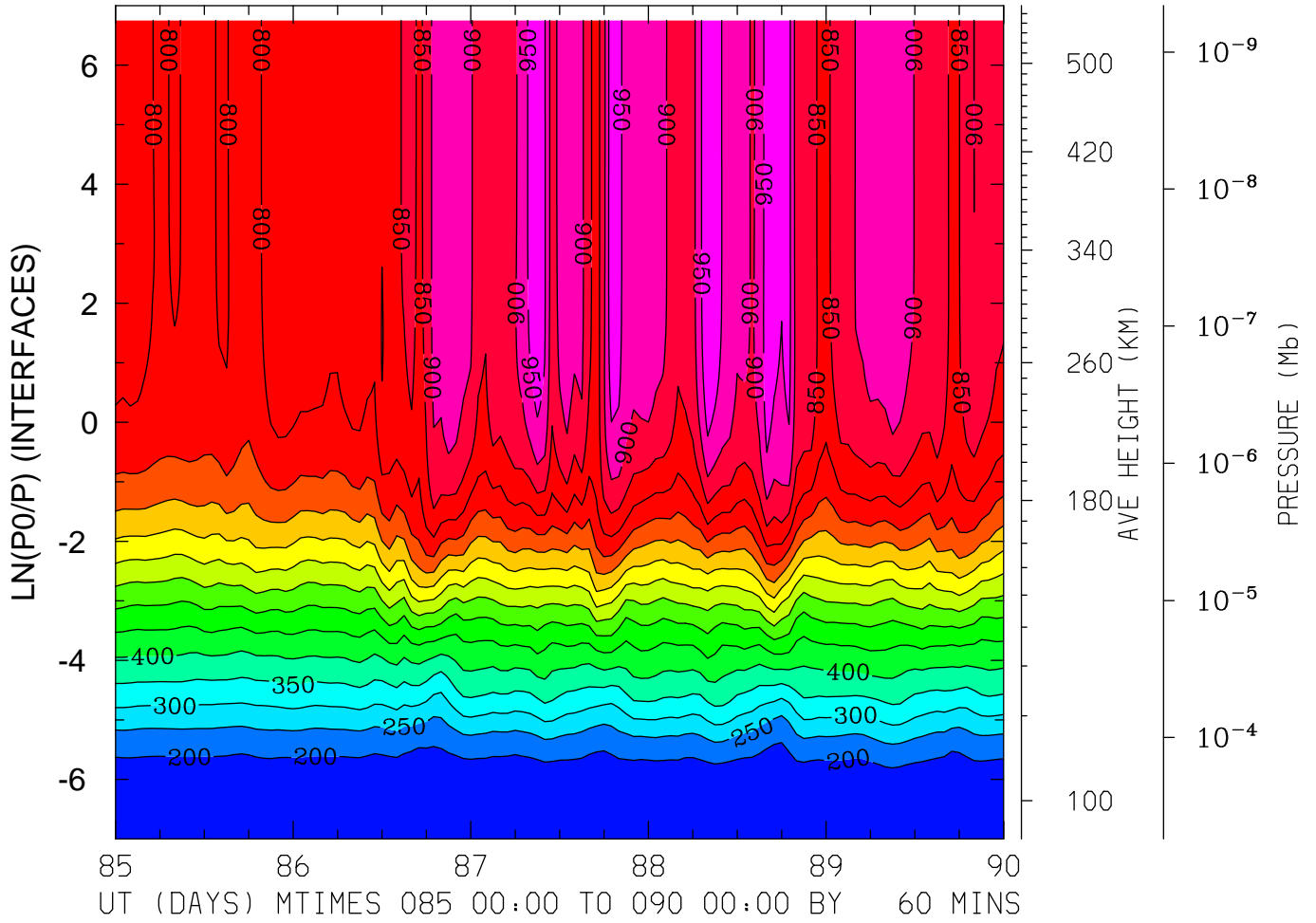


NEUTRAL TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME= 0.00



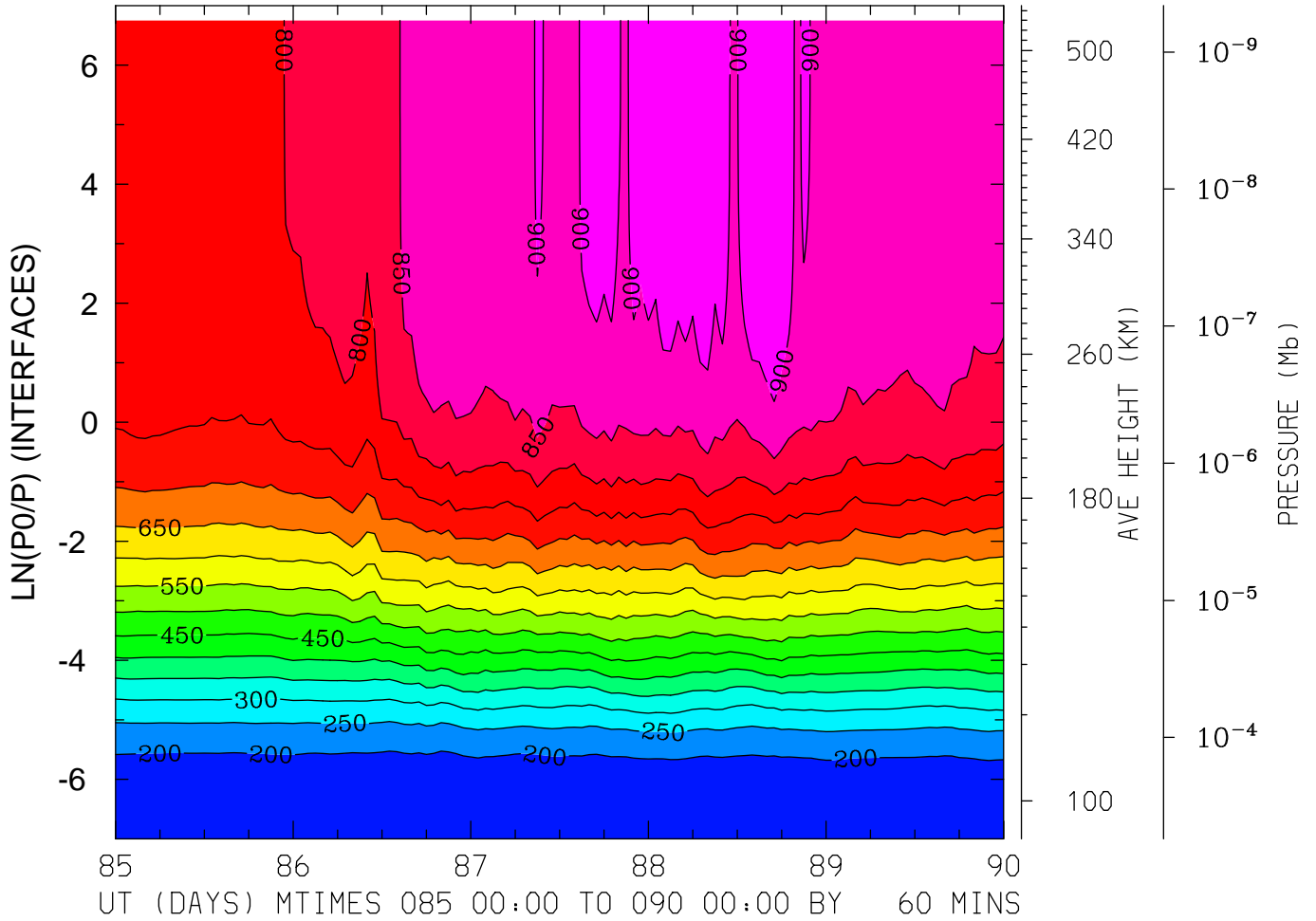
MIN,MAX= 1.6719E+02 9.6393E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



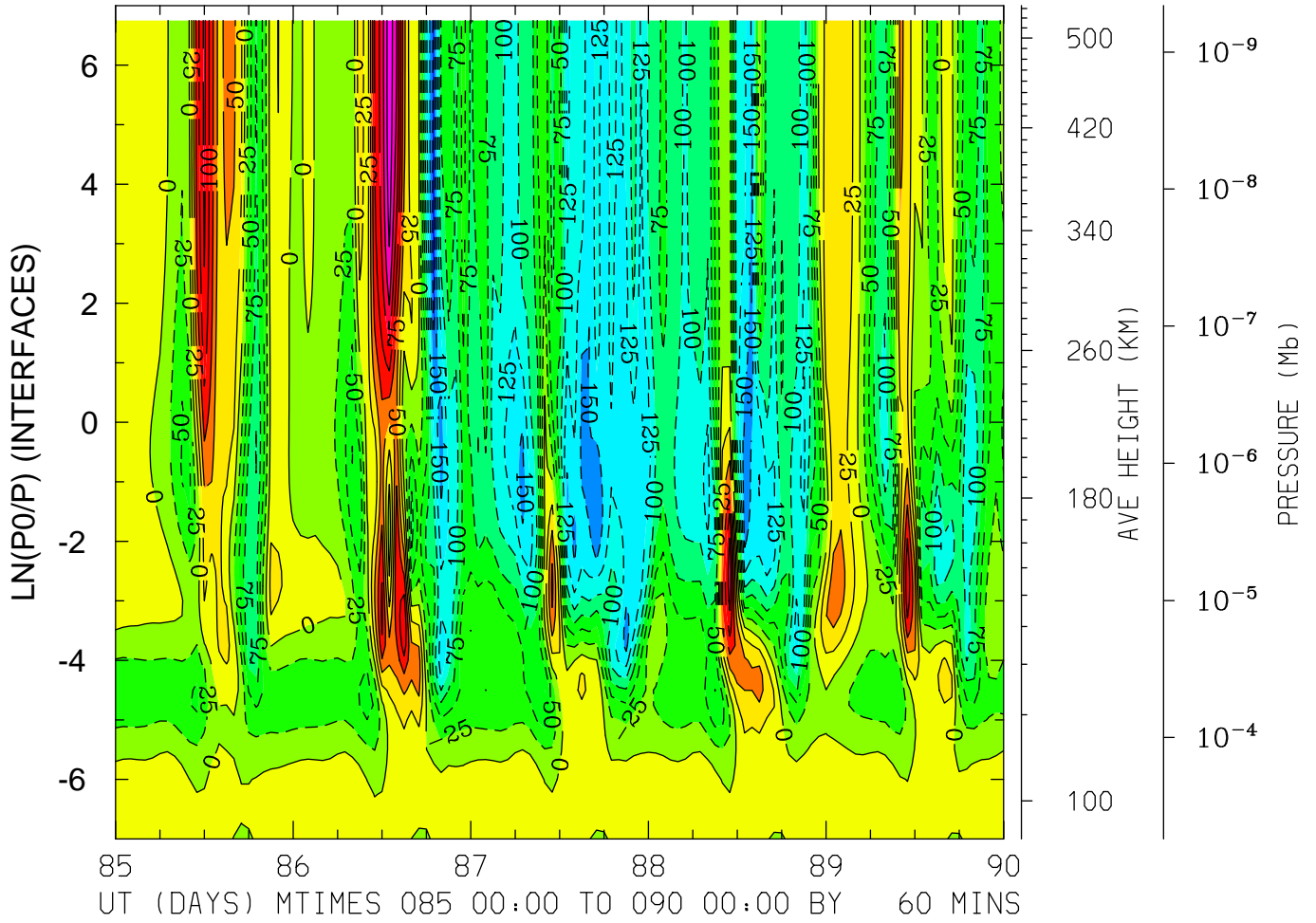
MIN,MAX= 1.6235E+02 9.9568E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



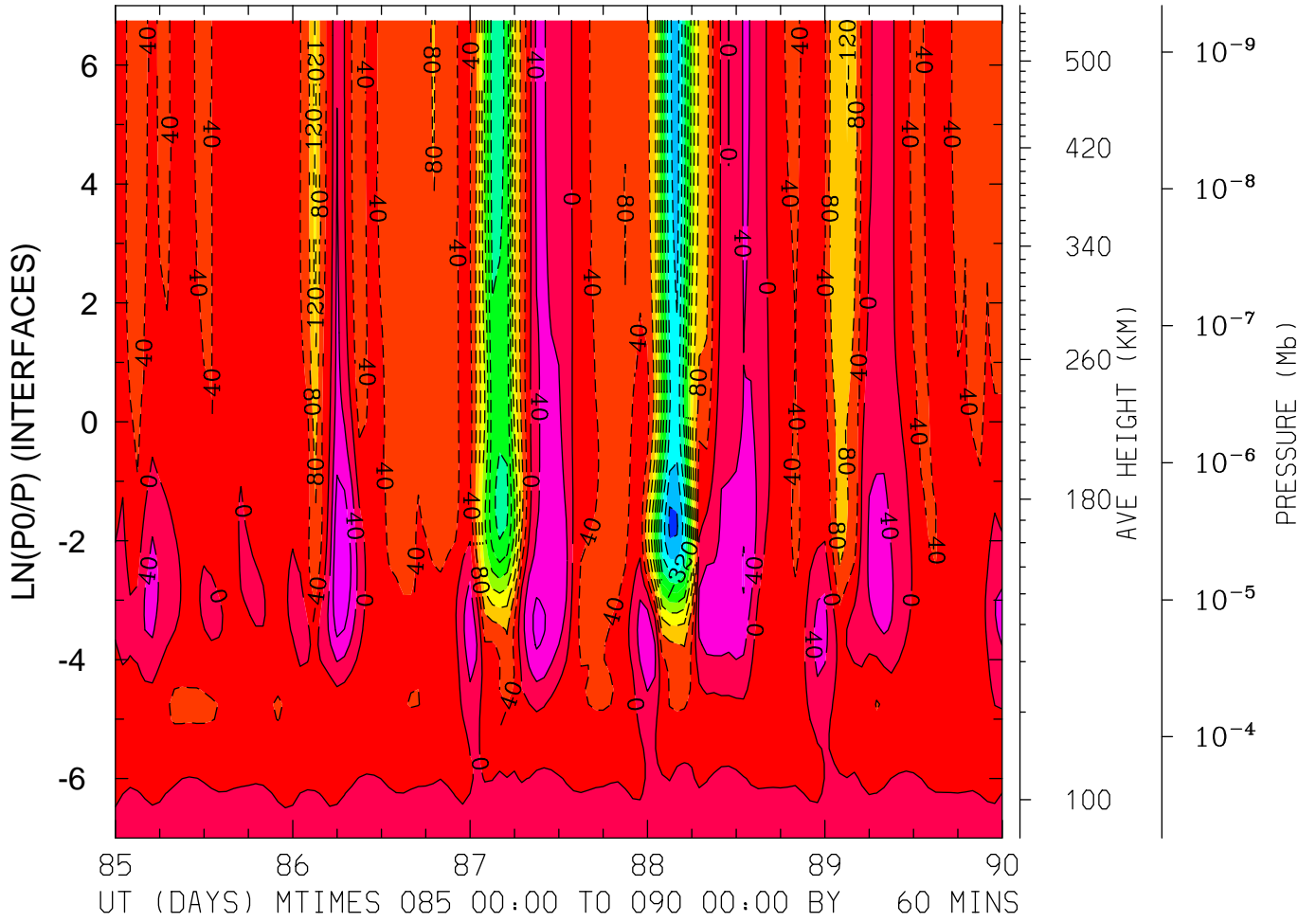
MIN,MAX= 1.6694E+02 9.3957E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



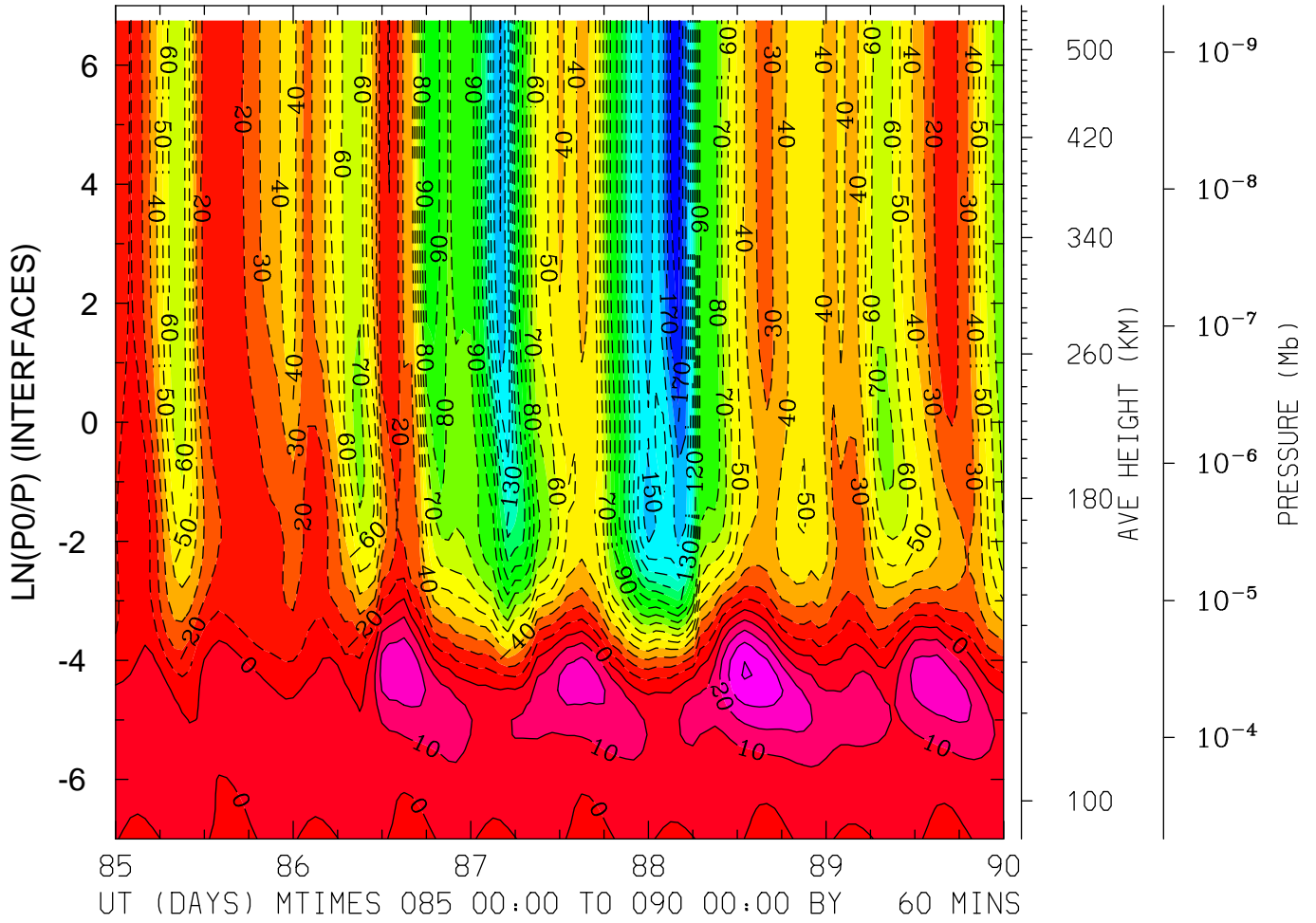
MIN,MAX= -1.8900E+02 1.9203E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



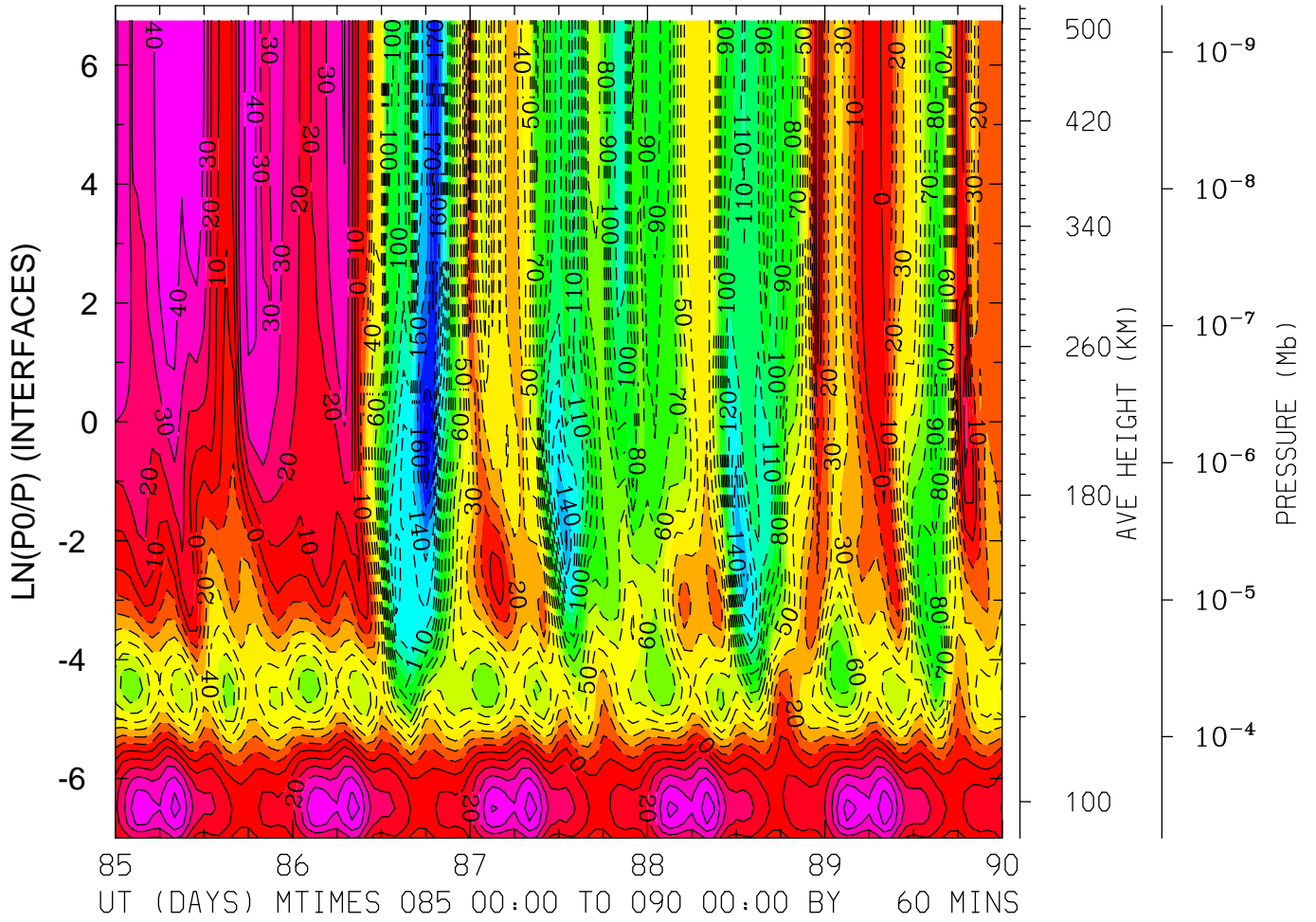
MIN,MAX= -4.0869E+02 1.1834E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



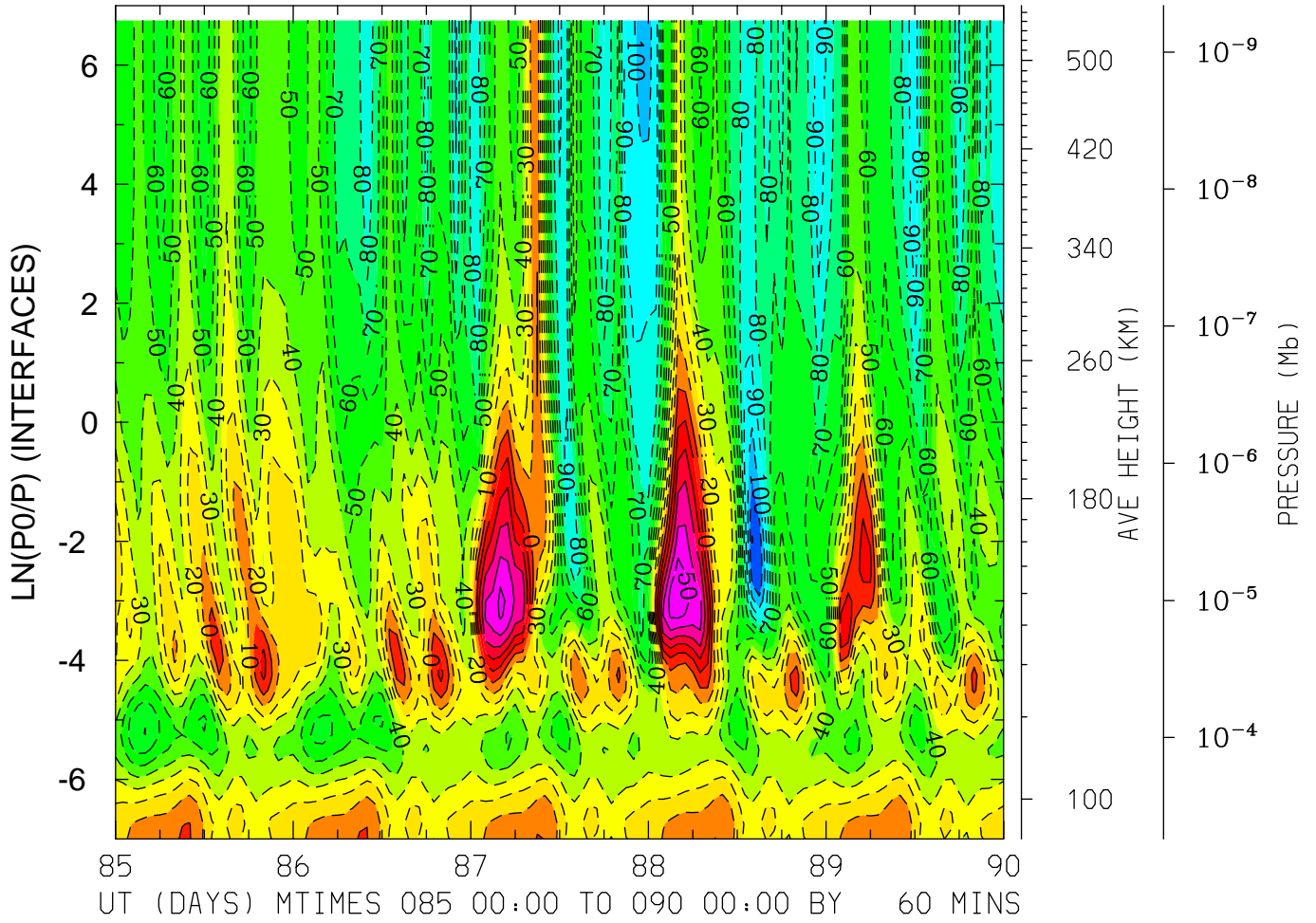
MIN,MAX= -1.8399E+02 4.1102E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= -1.7968E+02 5.6364E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

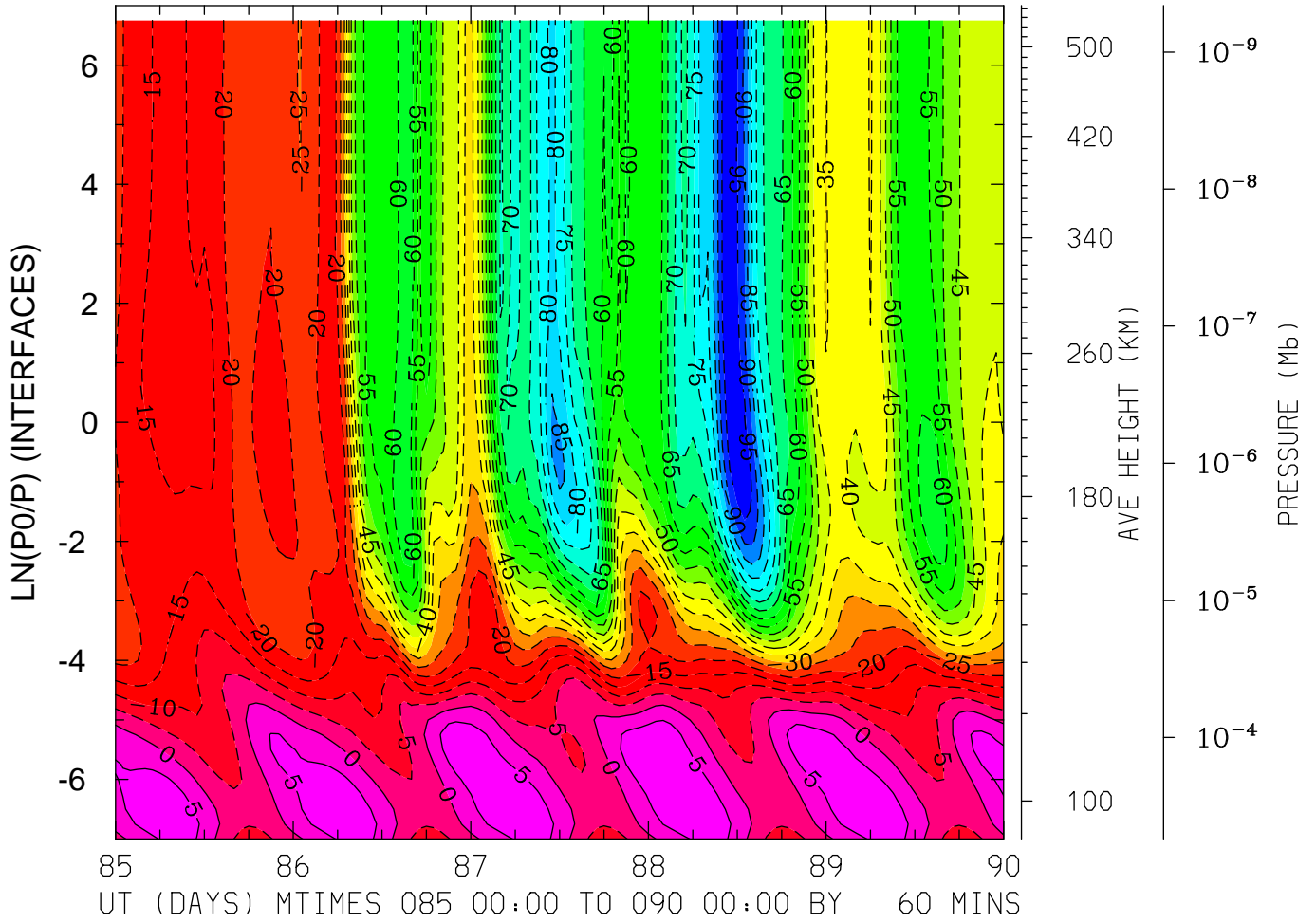
NEUTRAL ZONAL WIND (M/S)  
LAT=-41.25 LOCAL TIME=12.00



MIN,MAX= -1.2033E+02 5.9247E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

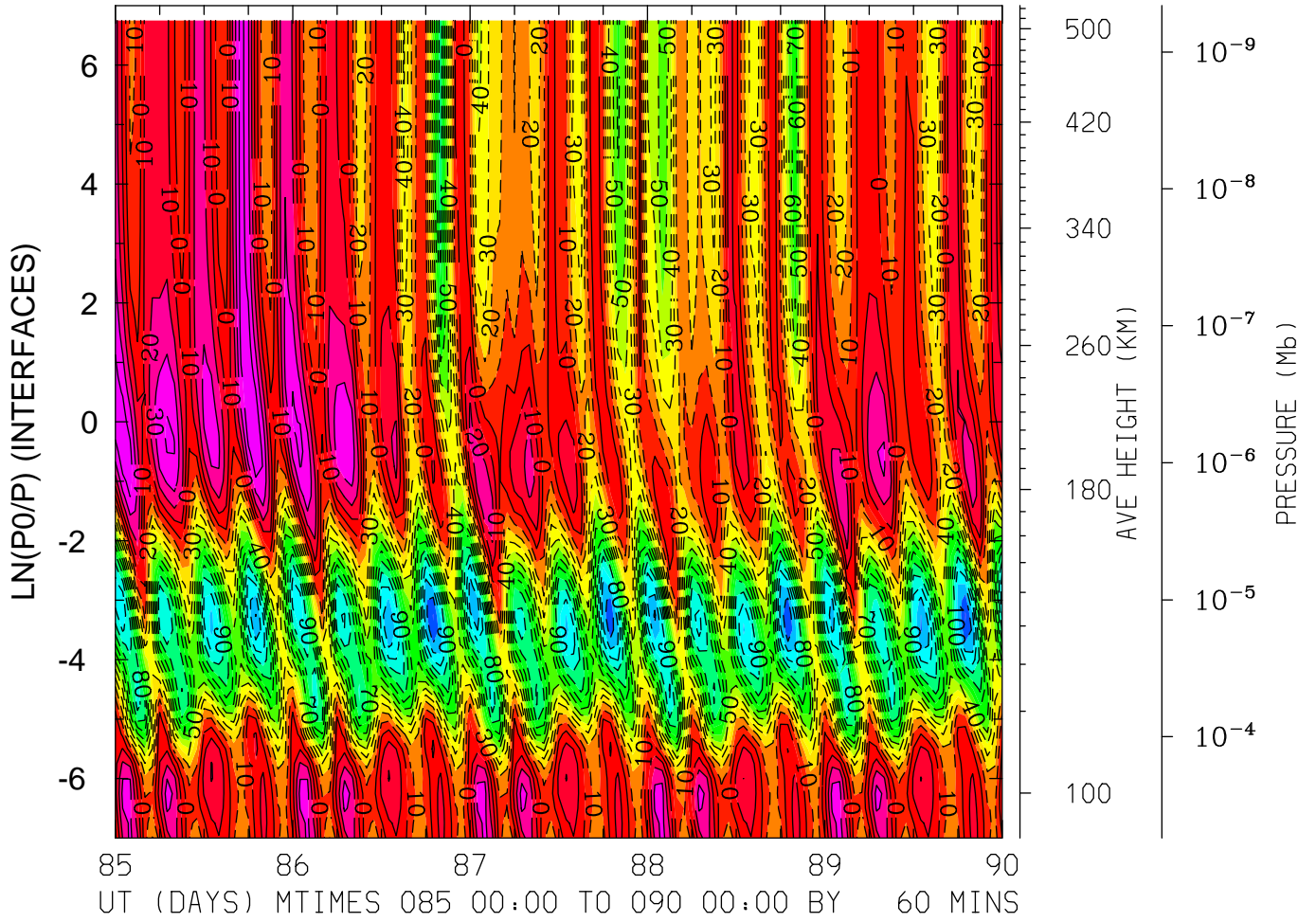


NEUTRAL ZONAL WIND (M/S)  
LAT=-41.25 (ZONAL MEANS)



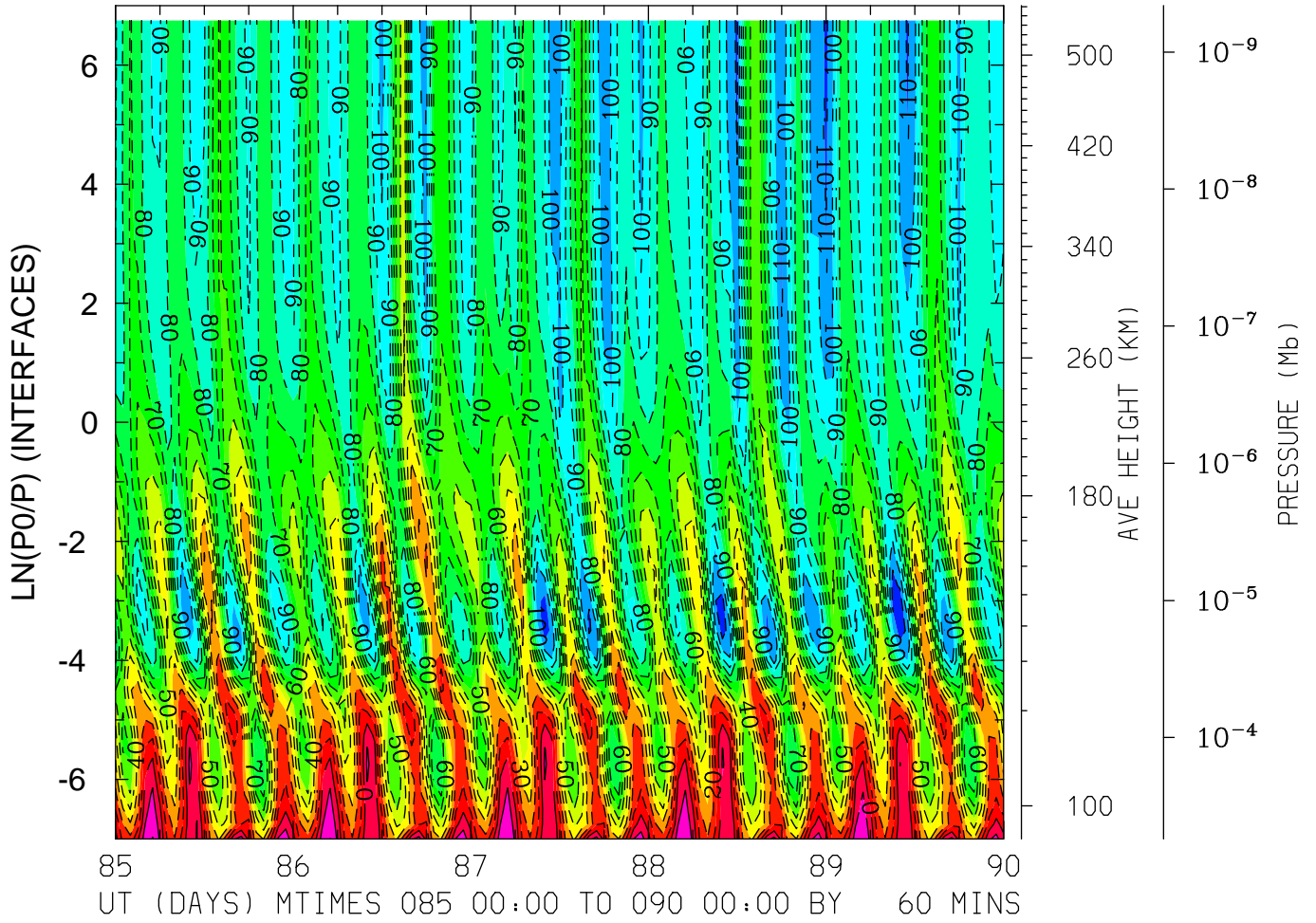
MIN,MAX= -9.9043E+01 9.5919E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



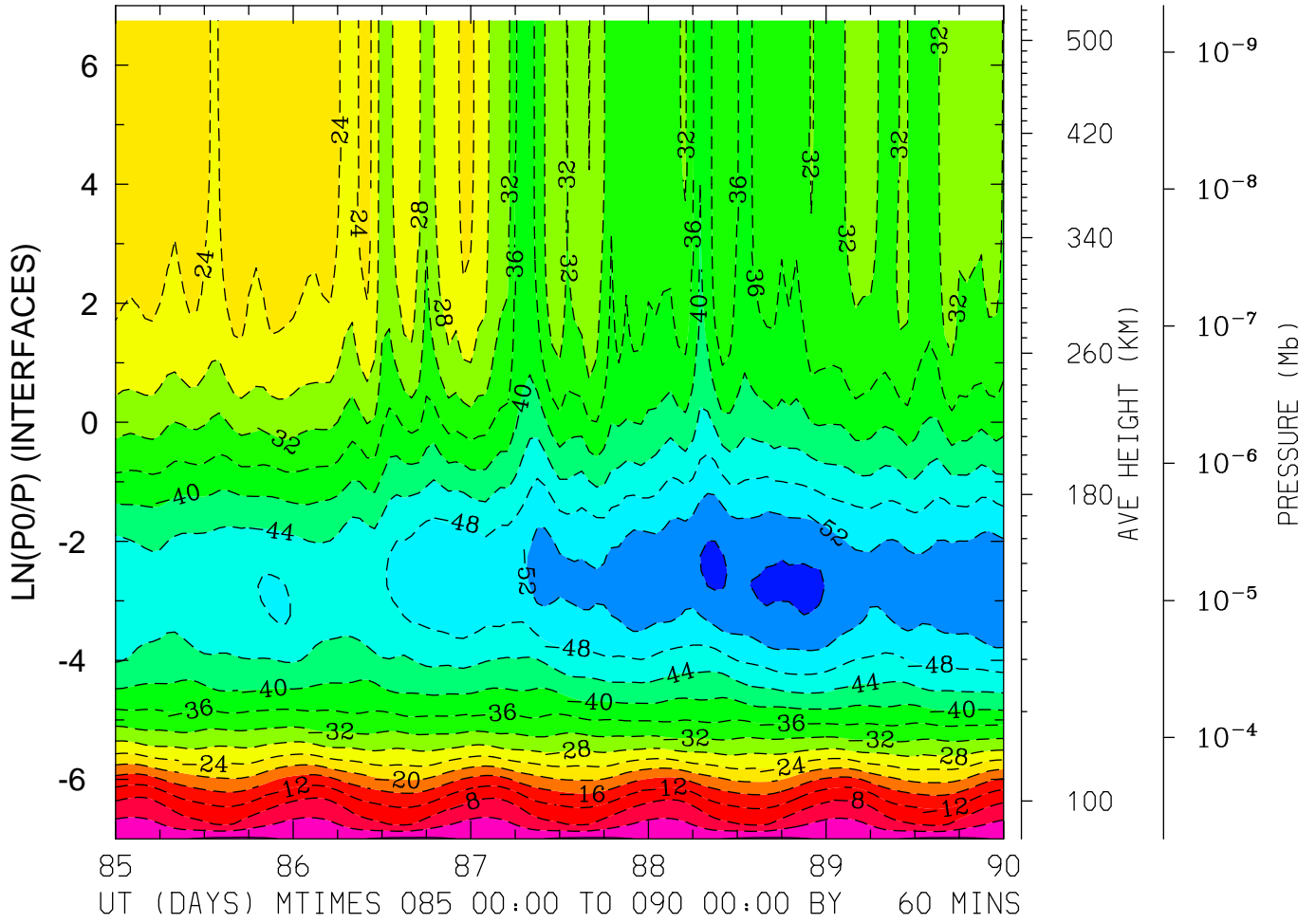
MIN,MAX= -1.3136E+02 4.8903E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



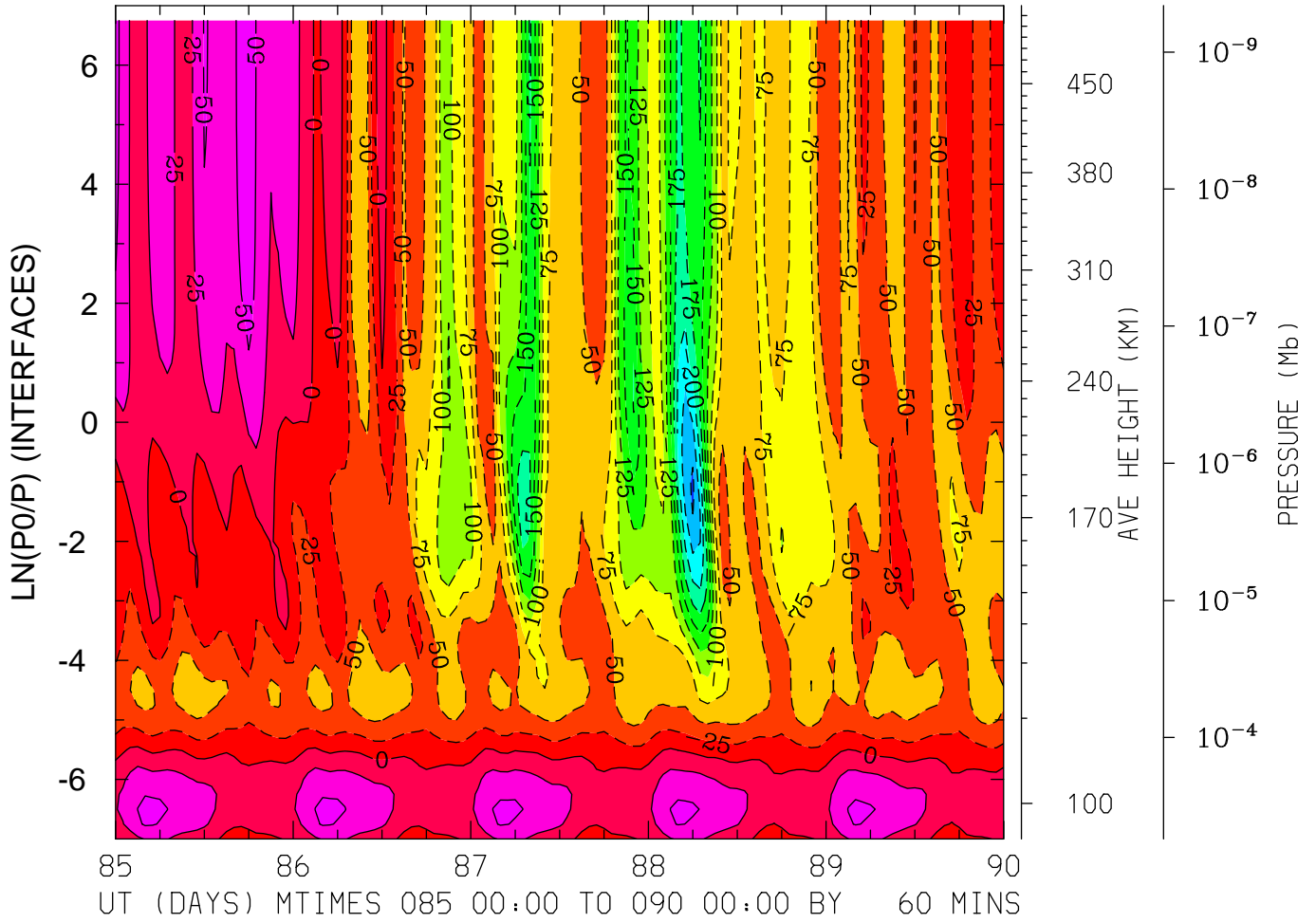
MIN,MAX= -1.1947E+02 2.0292E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



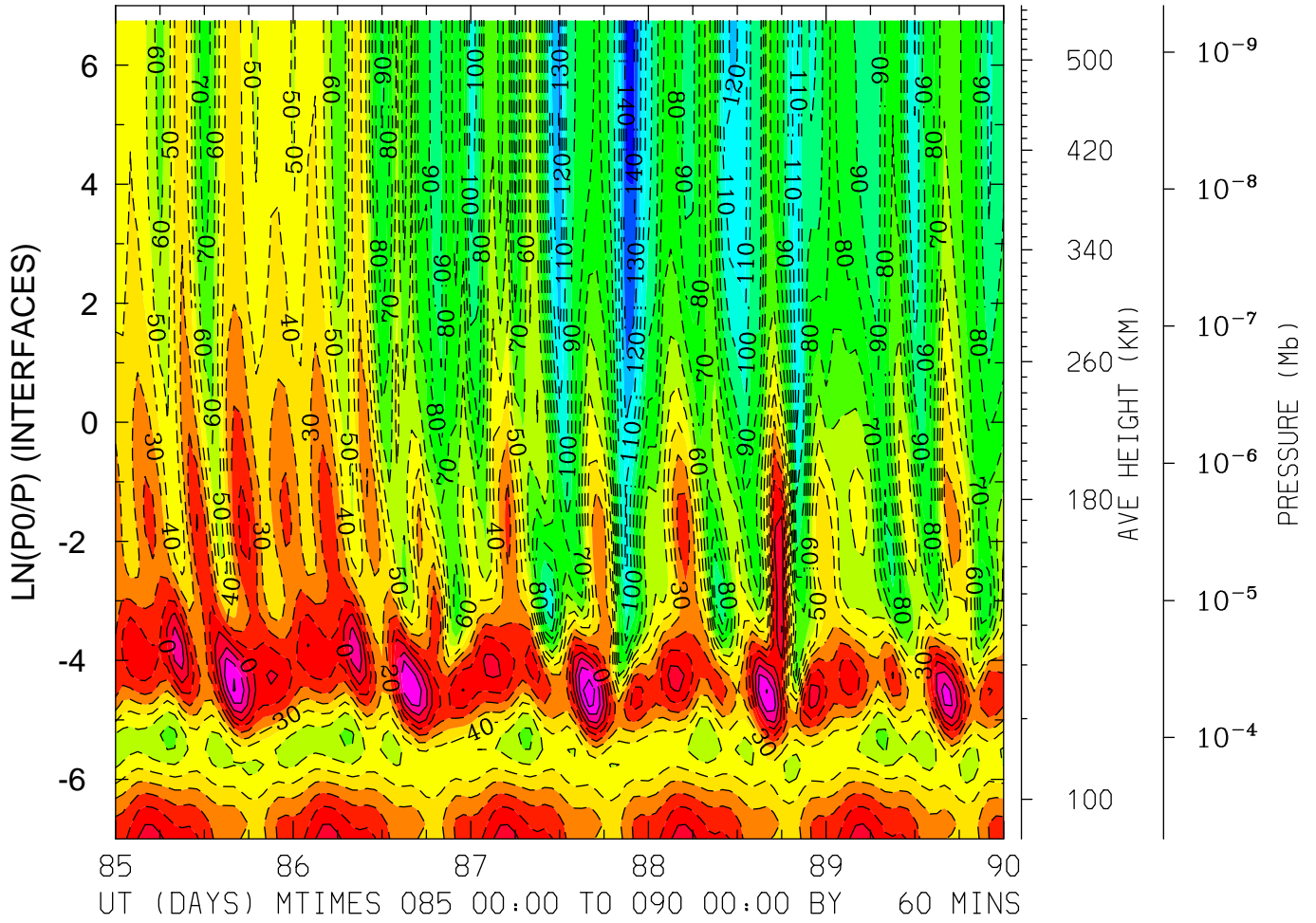
MIN,MAX= -5.6791E+01 9.7118E-01 INTERVAL= 4.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= -2.5436E+02 6.4606E+01 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

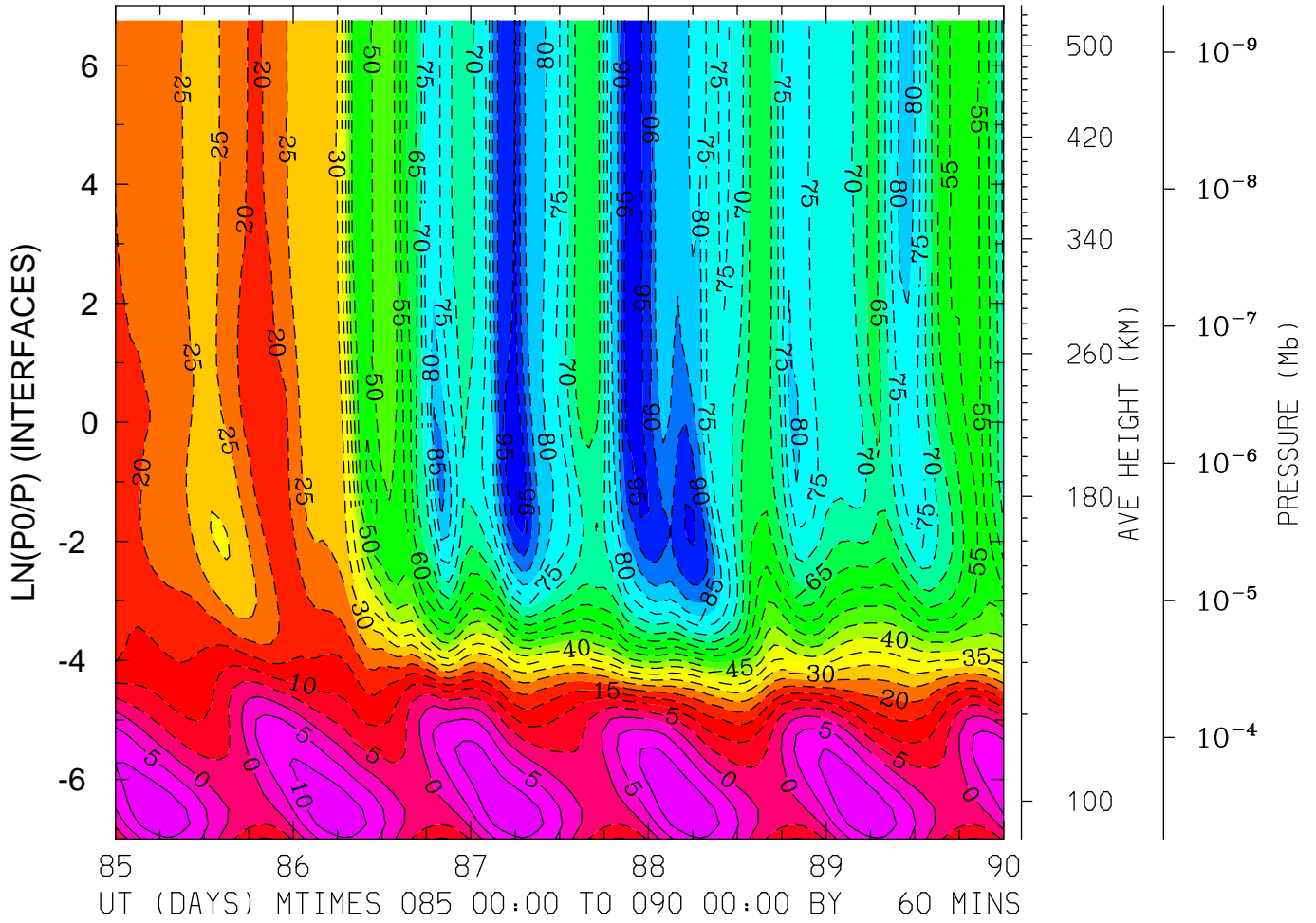
NEUTRAL ZONAL WIND (M/S)  
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= -1.4188E+02 3.7320E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

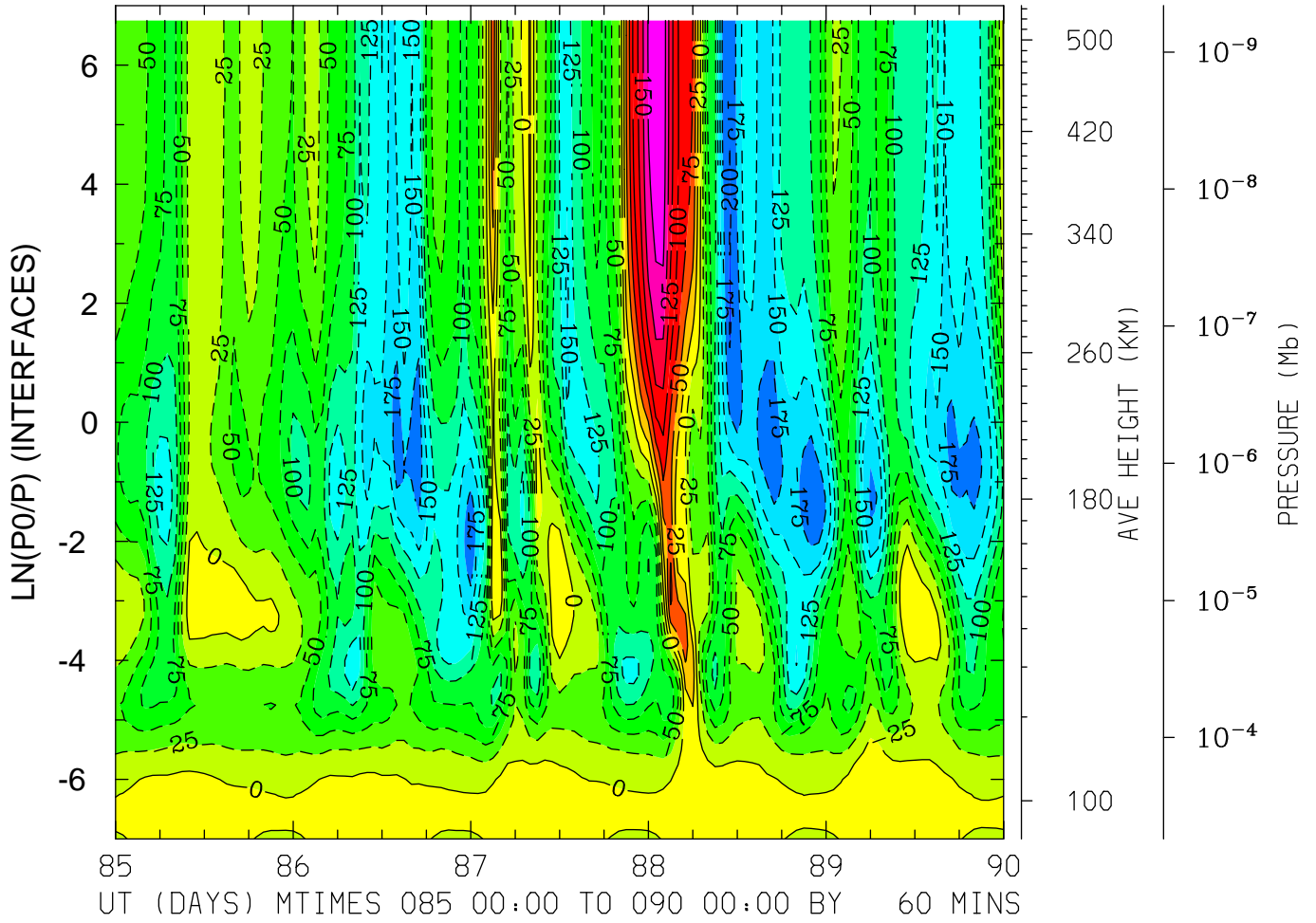


NEUTRAL ZONAL WIND (M/S)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= -9.9526E+01 1.4109E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

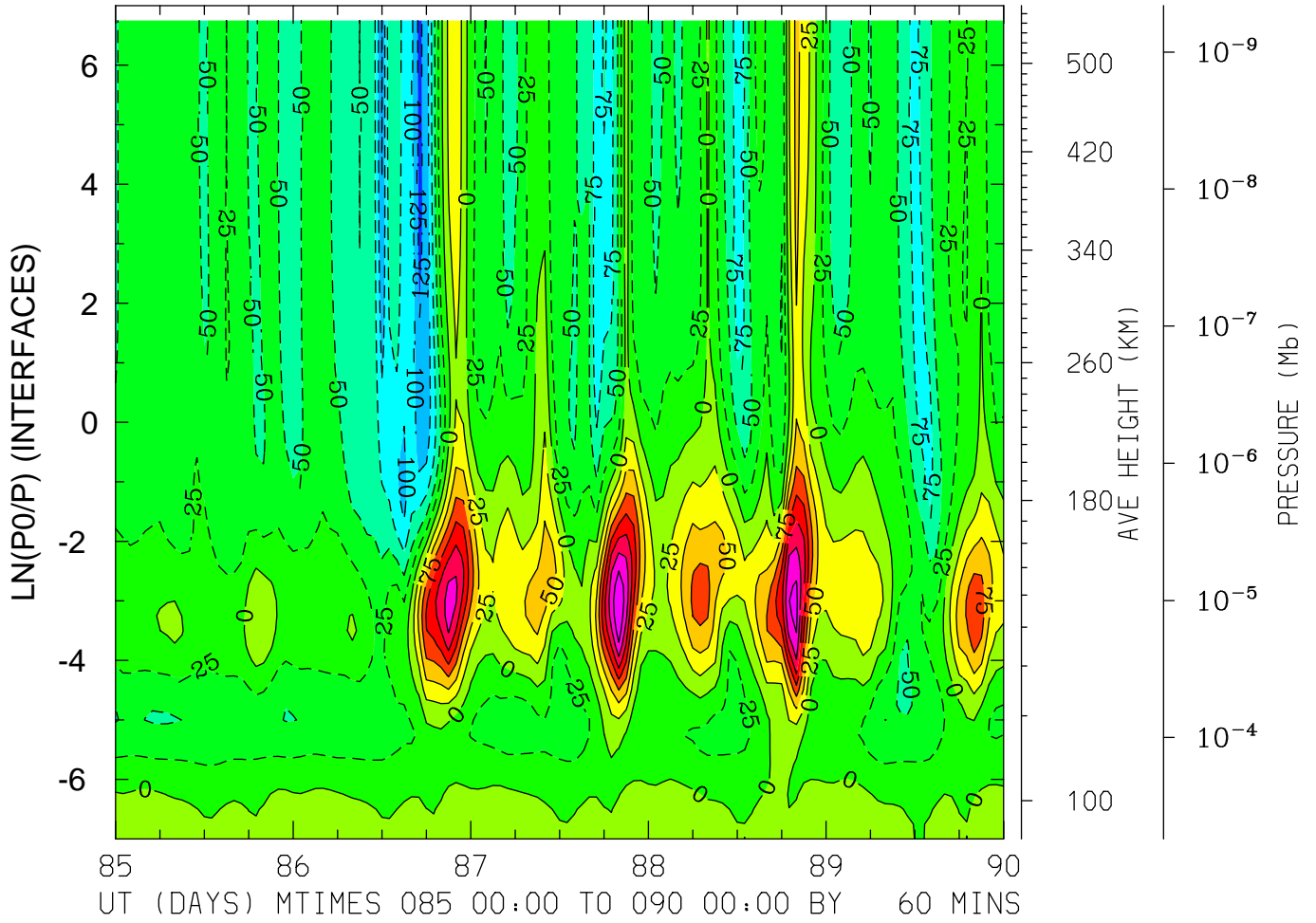
NEUTRAL ZONAL WIND (M/S)  
LAT= 58.75 LOCAL TIME= 0.00



MIN,MAX= -2.0238E+02 1.9312E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

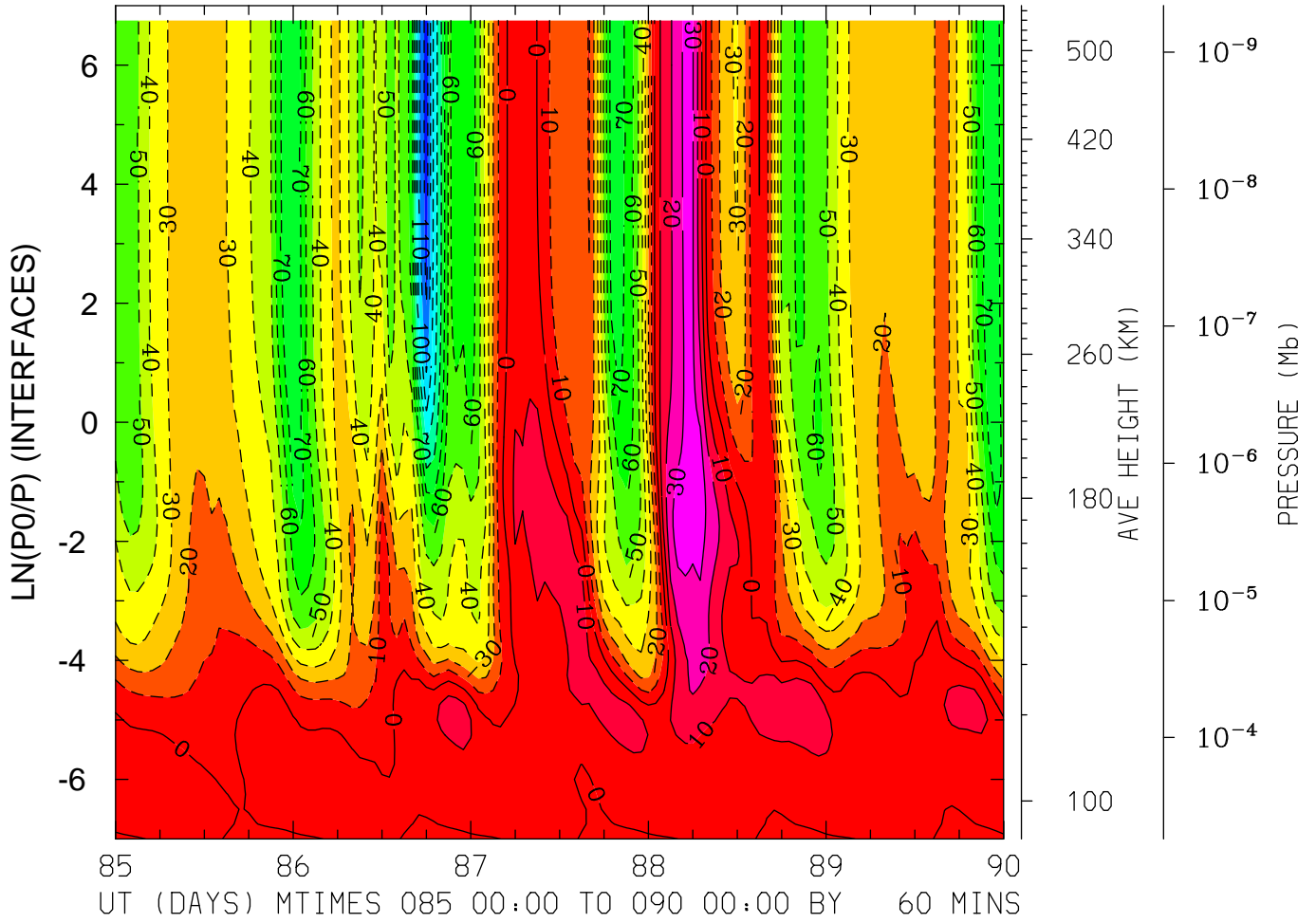


NEUTRAL ZONAL WIND (M/S)  
LAT= 58.75 LOCAL TIME=12.00



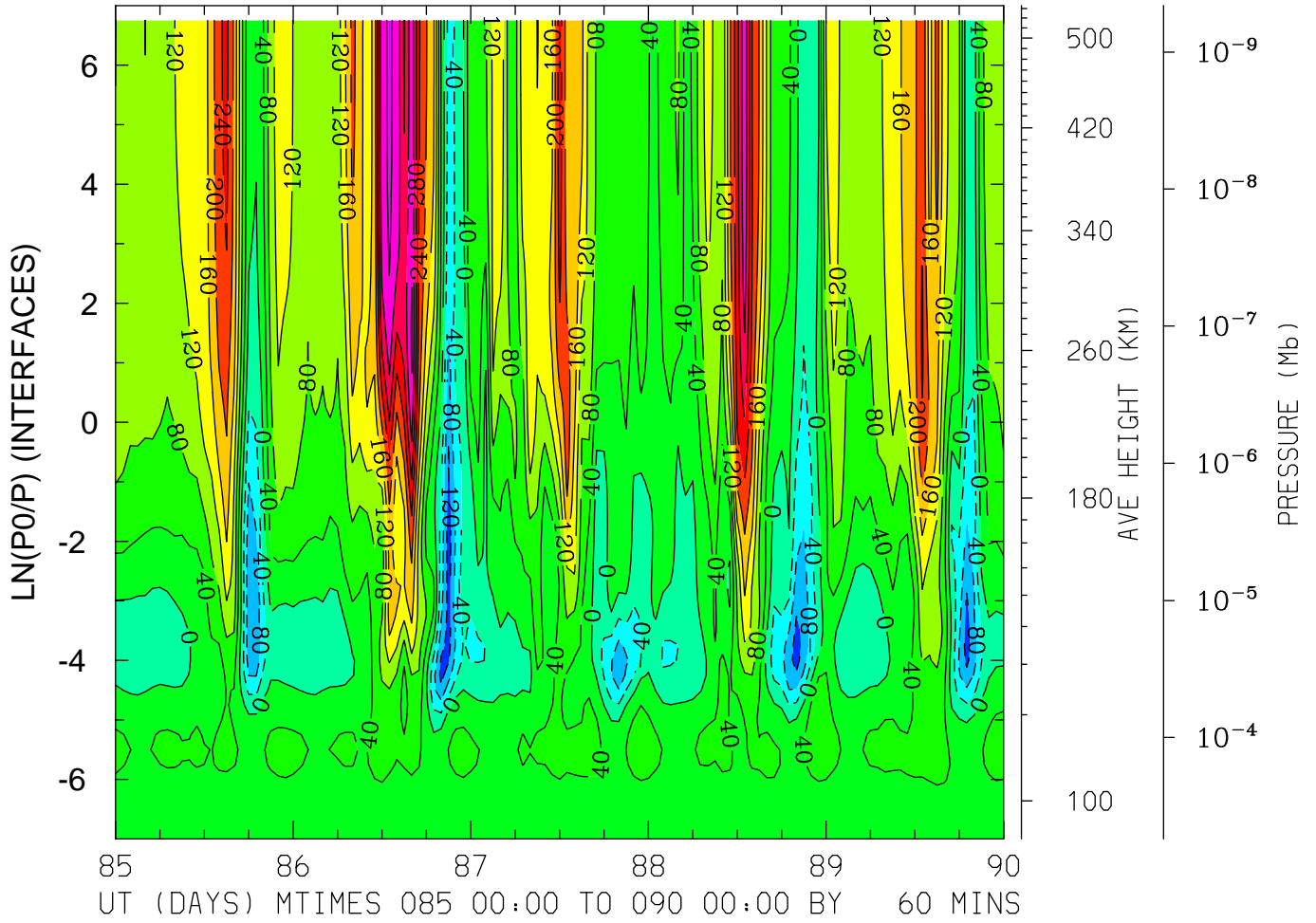
MIN,MAX= -1.3117E+02 1.9871E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



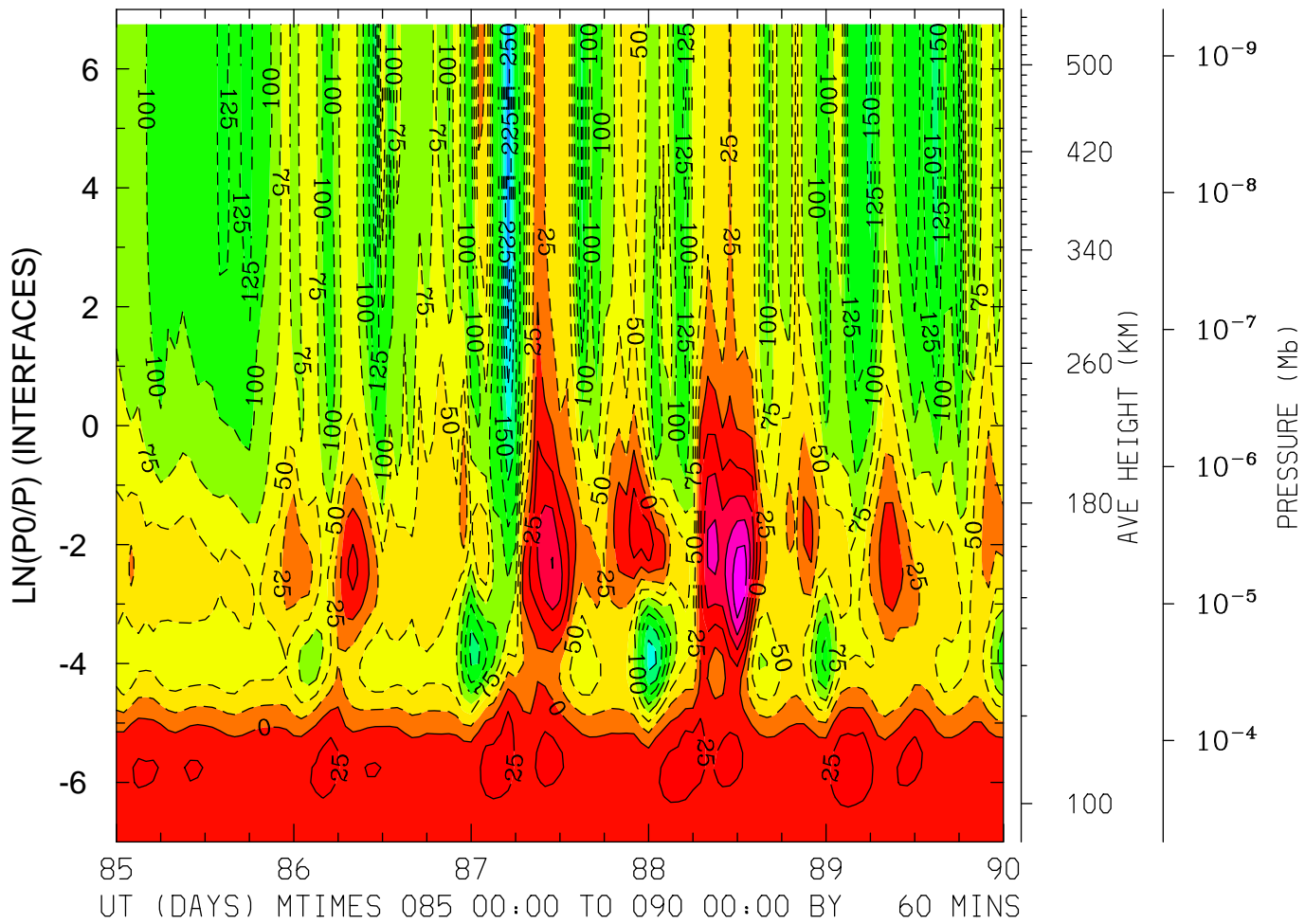
MIN,MAX= -1.2522E+02 3.6033E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



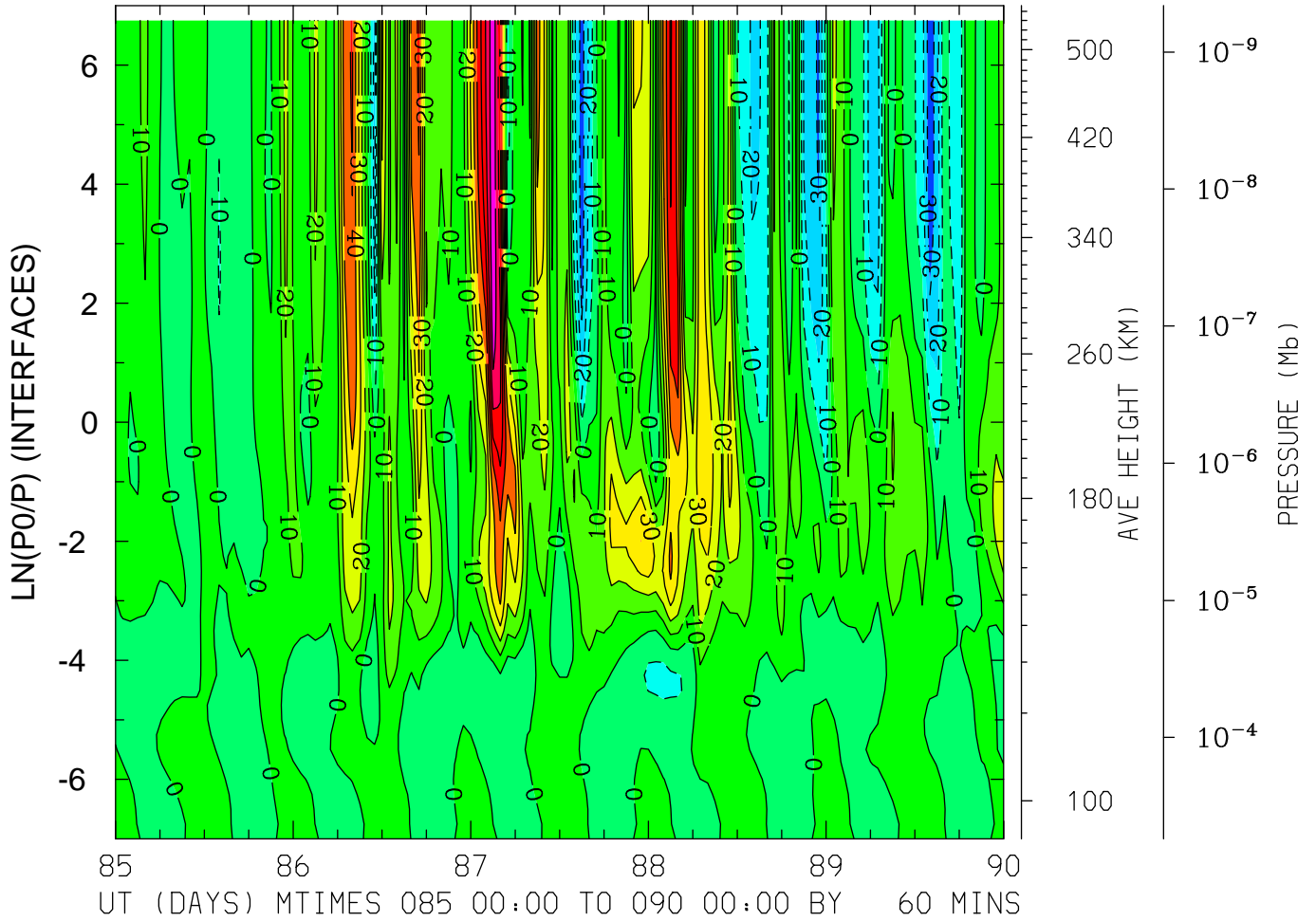
MIN,MAX= -1.4108E+02 3.6581E+02 INTERVAL= 4.0000E+01  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



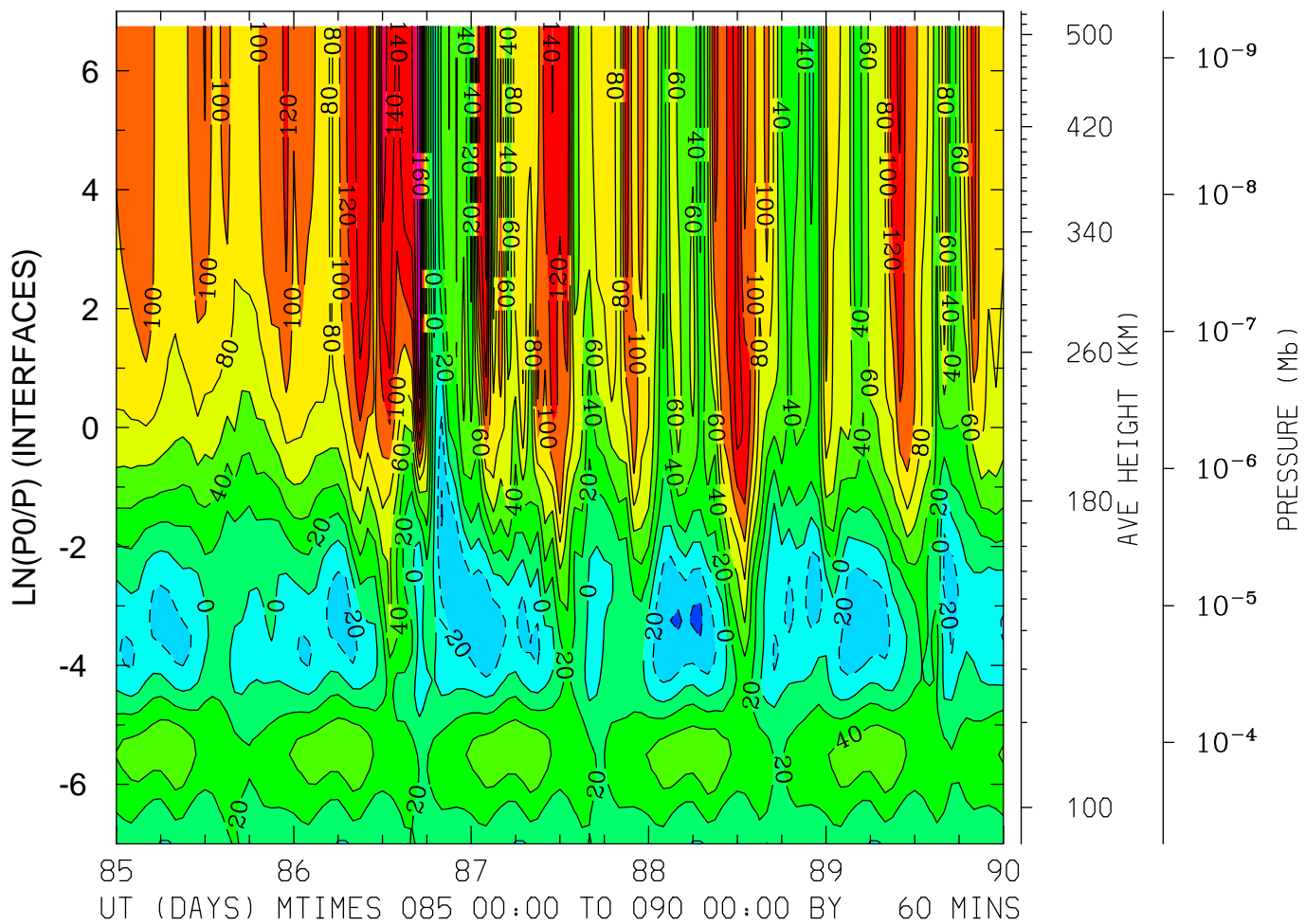
MIN,MAX= -2.5190E+02 1.1944E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



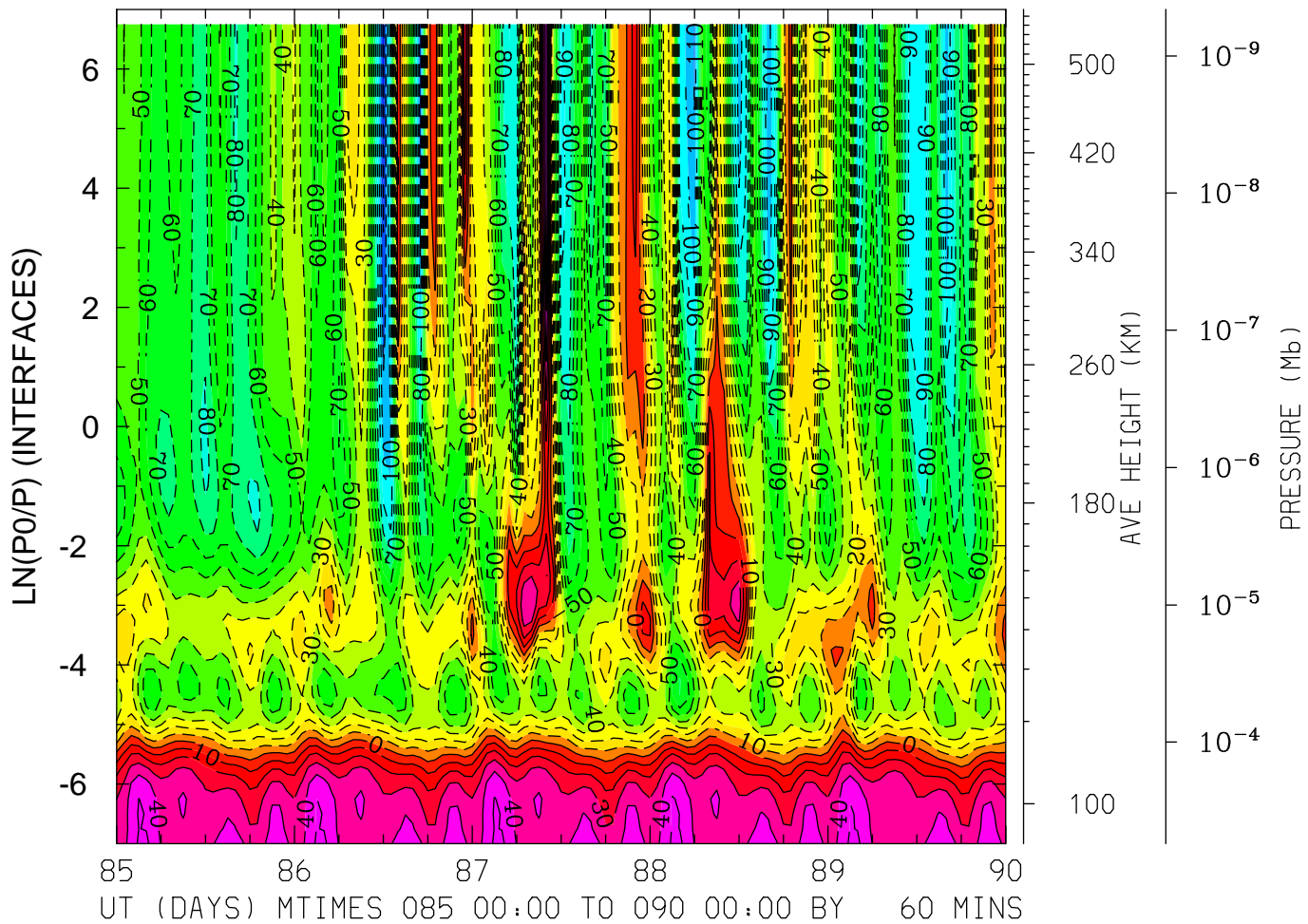
MIN,MAX= -3.6280E+01 8.8121E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= -4.3129E+01 1.9837E+02 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

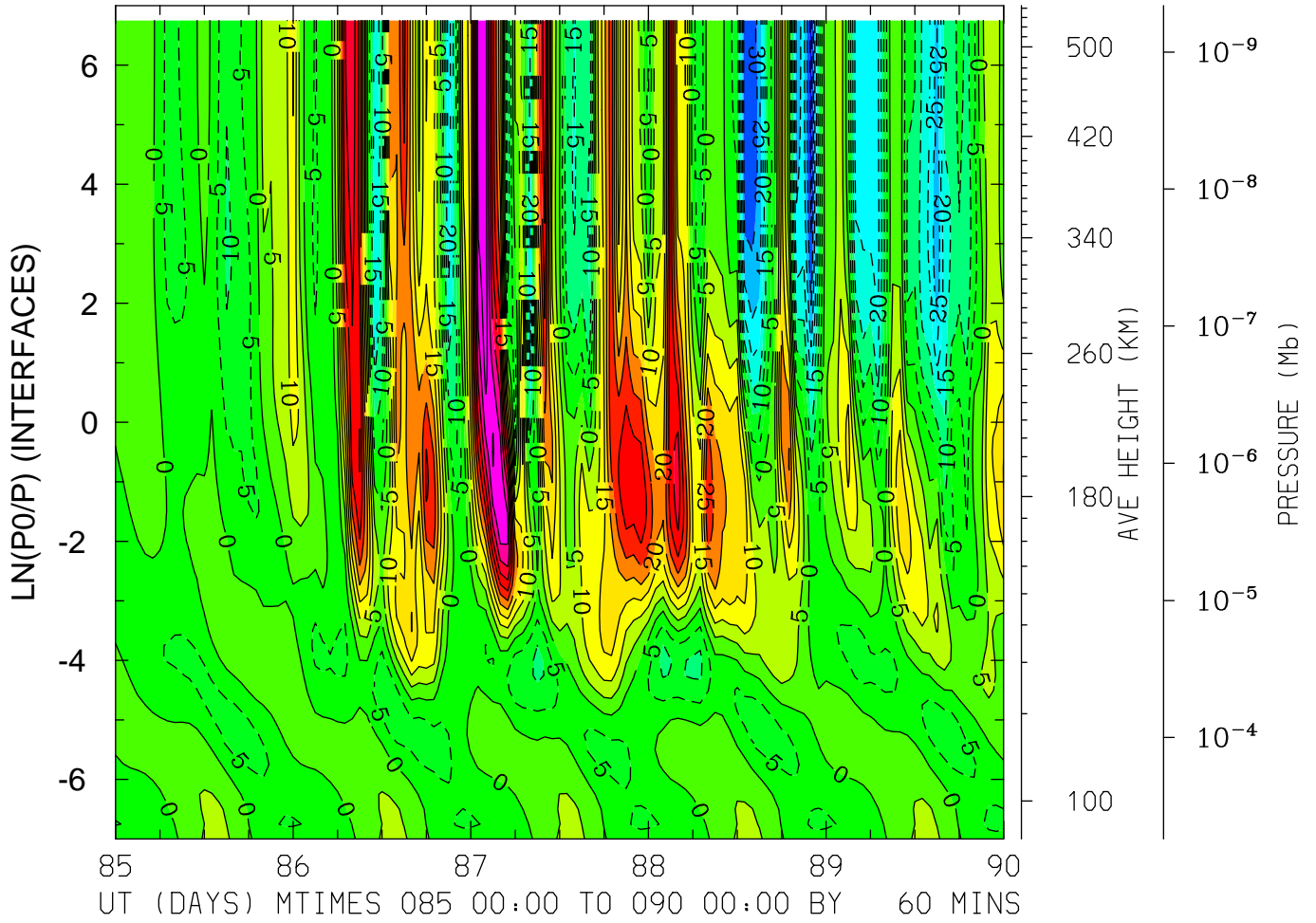
NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-41.25 LOCAL TIME=12.00



MIN,MAX= -1.2271E+02 6.0048E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc



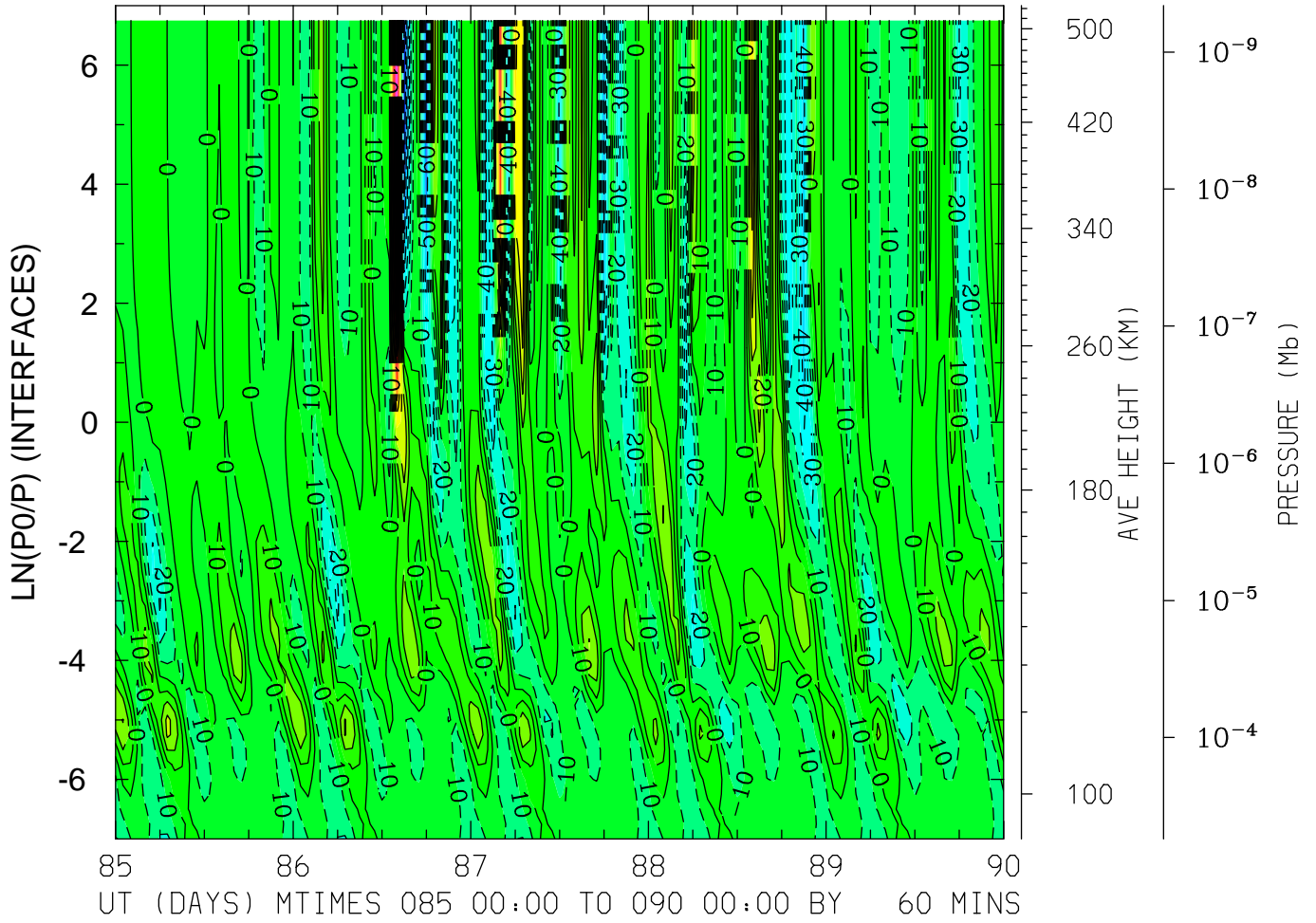
NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-41.25 (ZONAL MEANS)



MIN,MAX= -3.7051E+01 5.3419E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

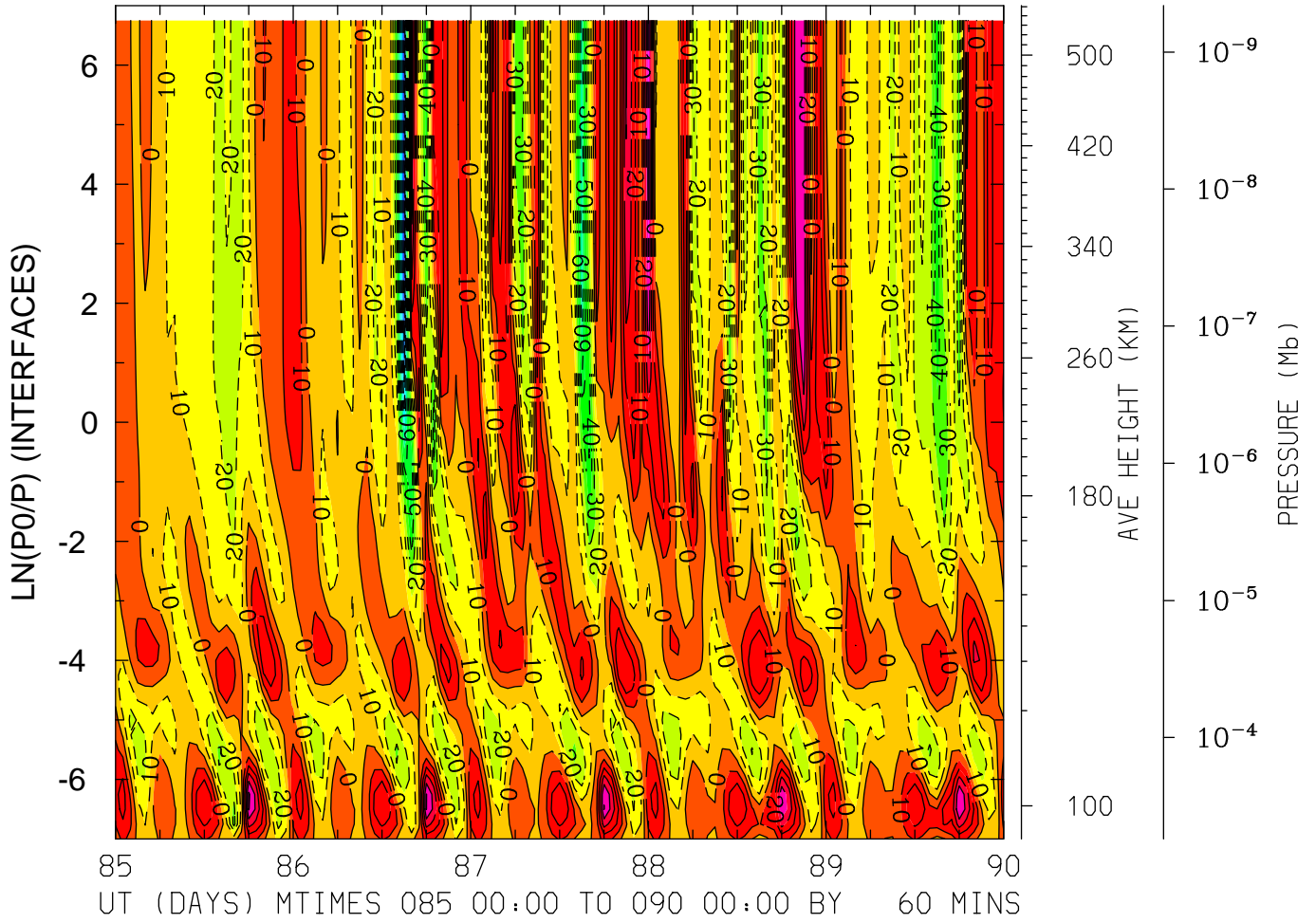


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= -1.25 LOCAL TIME= 0.00



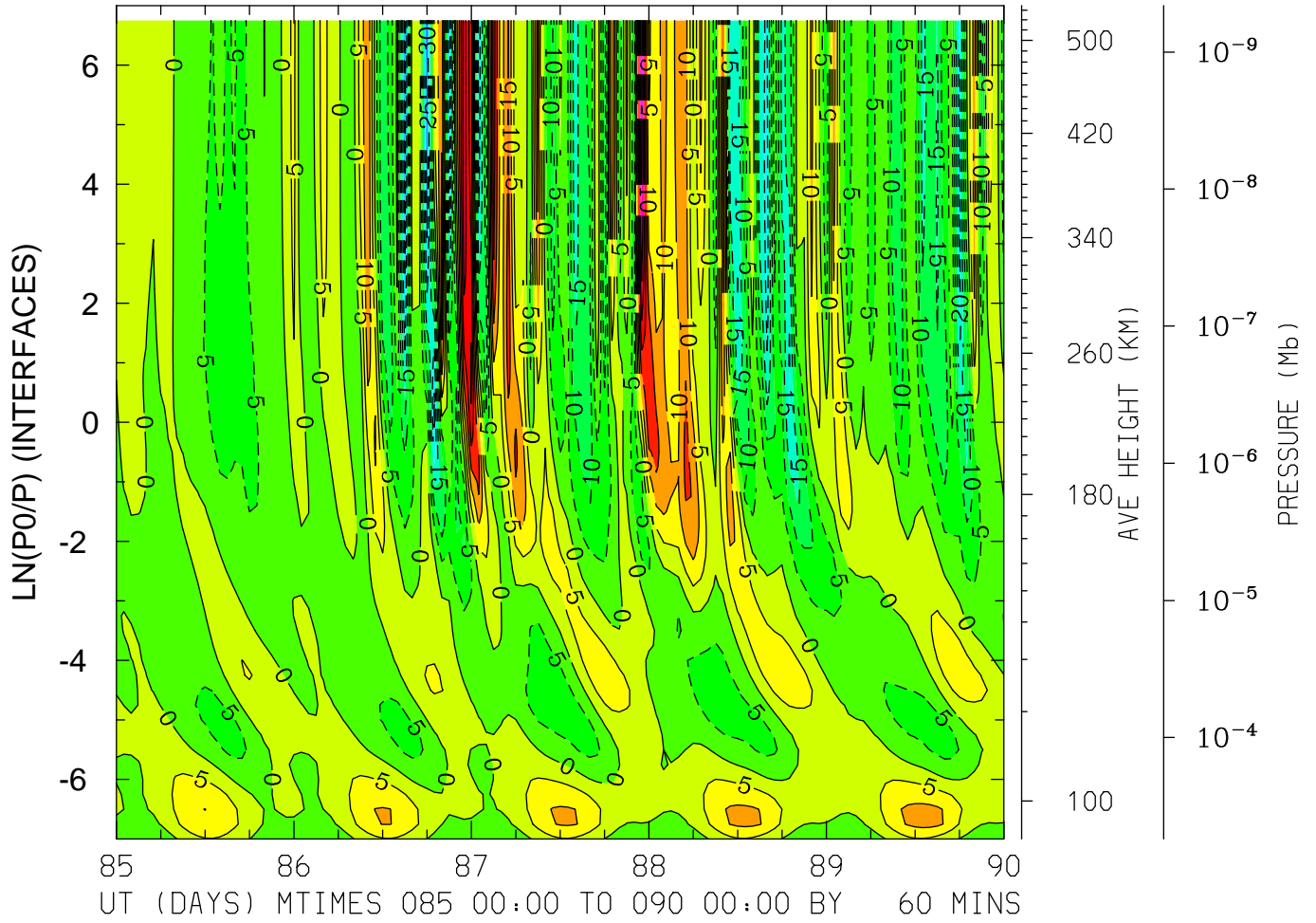
MIN,MAX= -7.0225E+01 1.3578E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



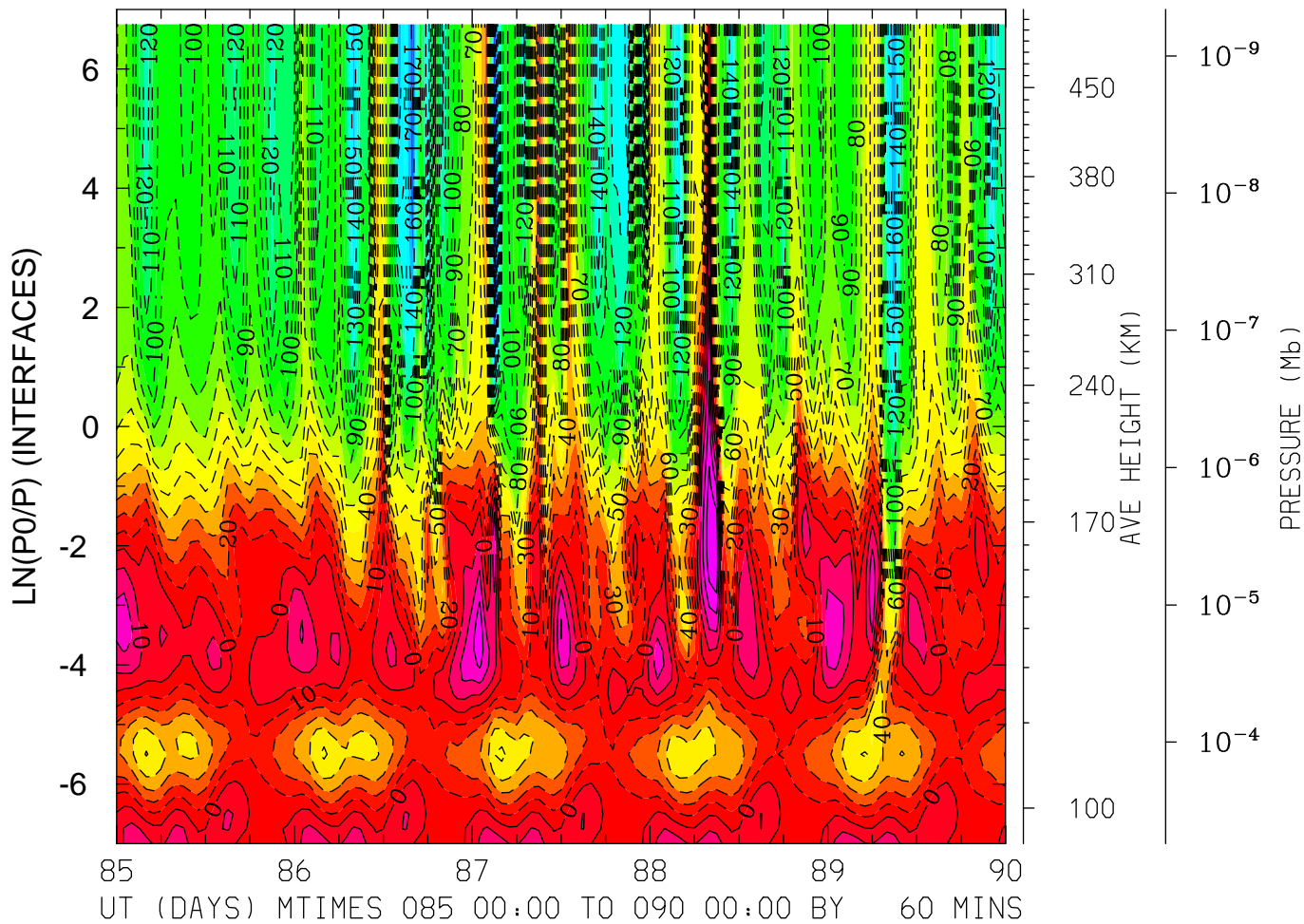
MIN,MAX= -1.0700E+02 5.3859E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



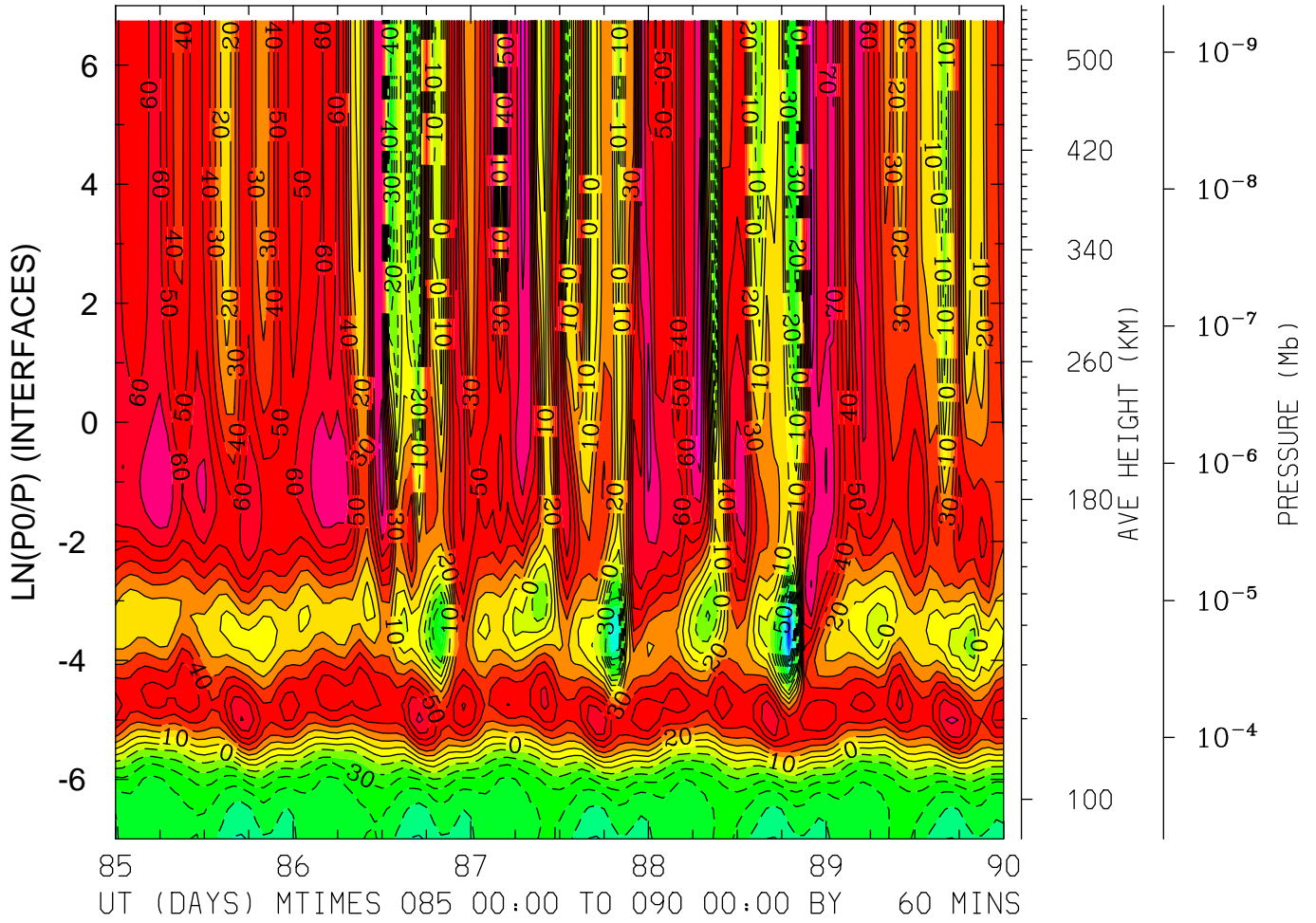
MIN,MAX= -3.0153E+01 3.7918E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= -1.8510E+02 4.8331E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

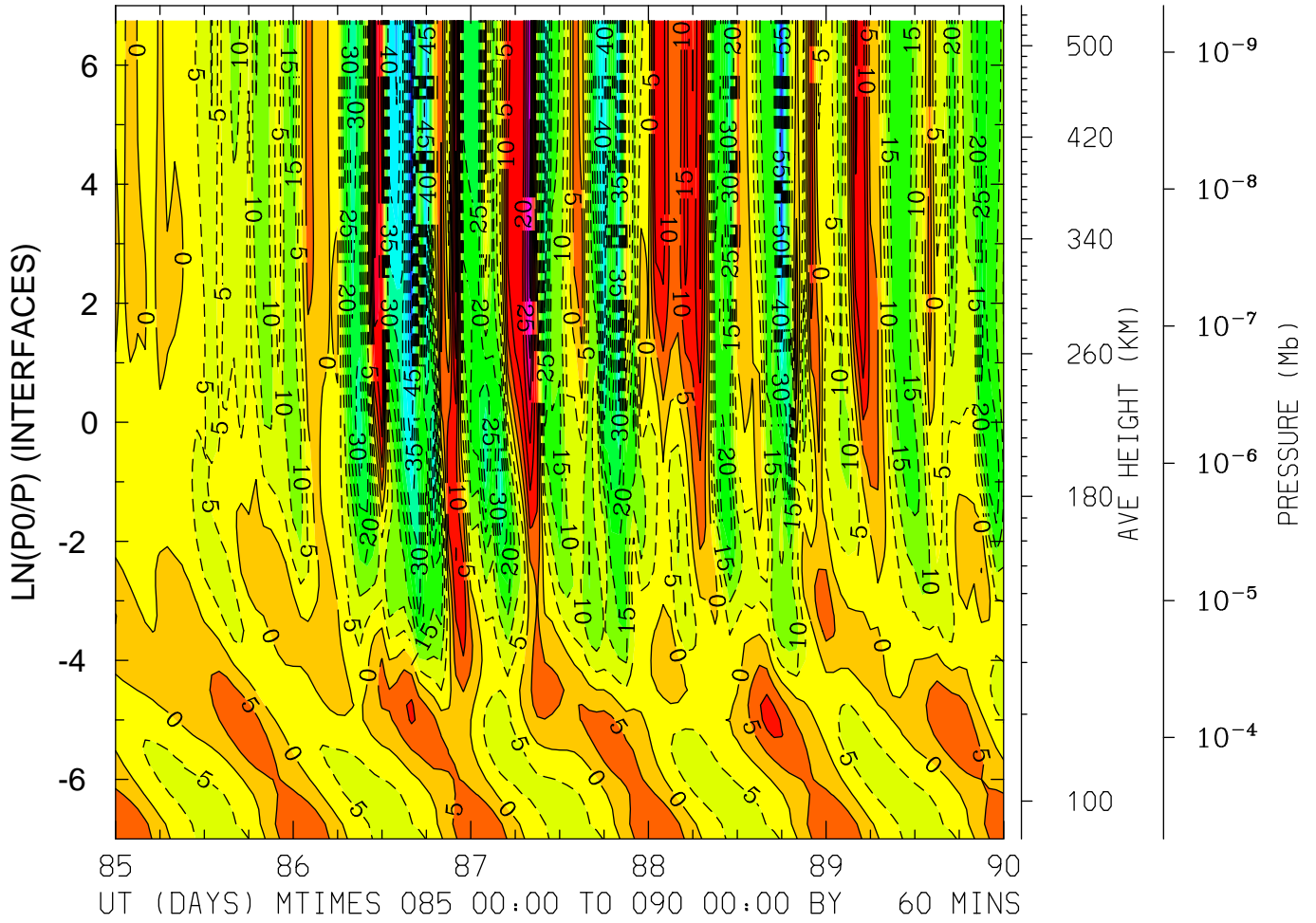
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= -1.1765E+02 9.1456E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

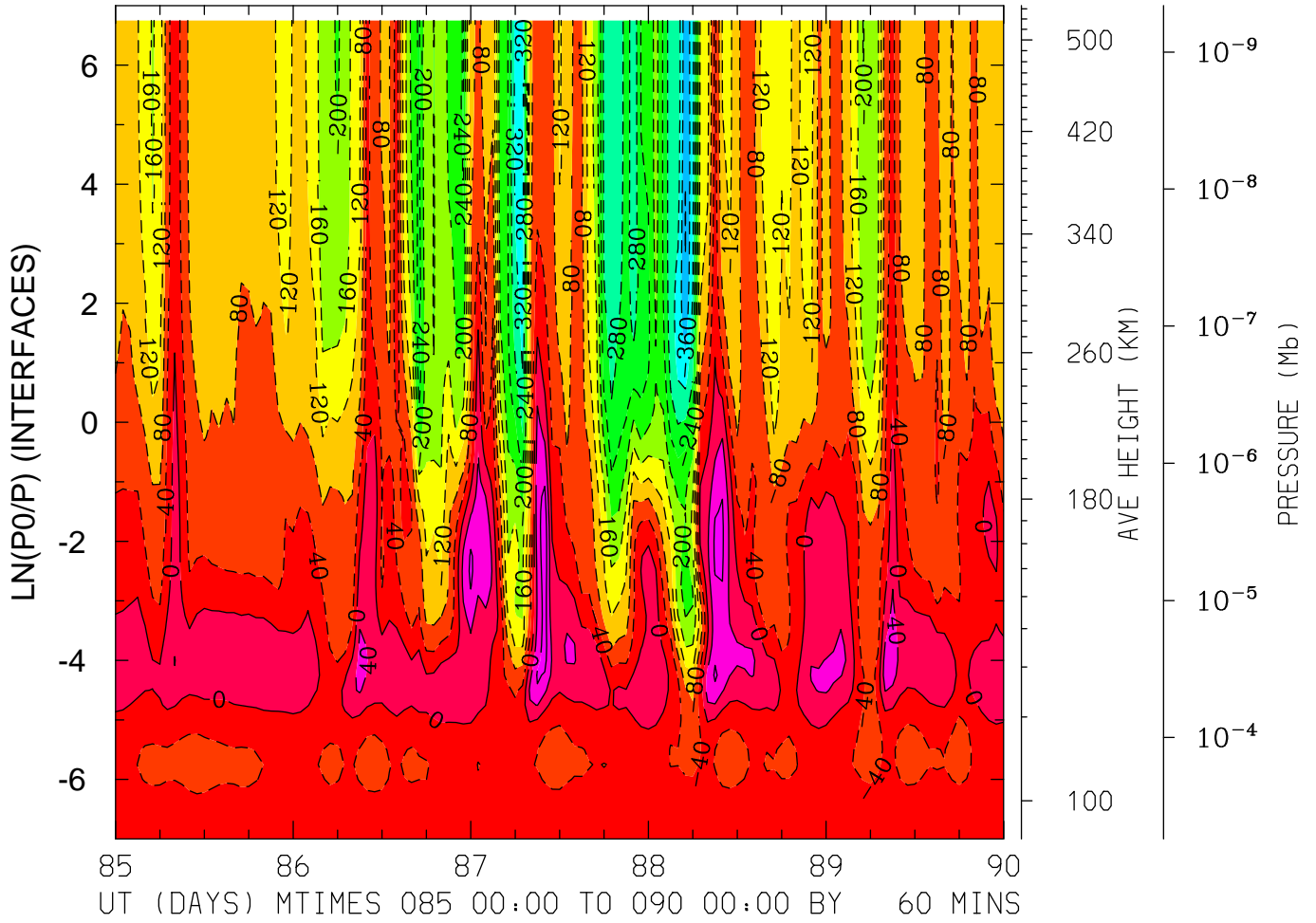


NEUTRAL MERIDIONAL WIND (M/S)  
 LAT= 38.75 (ZONAL MEANS)



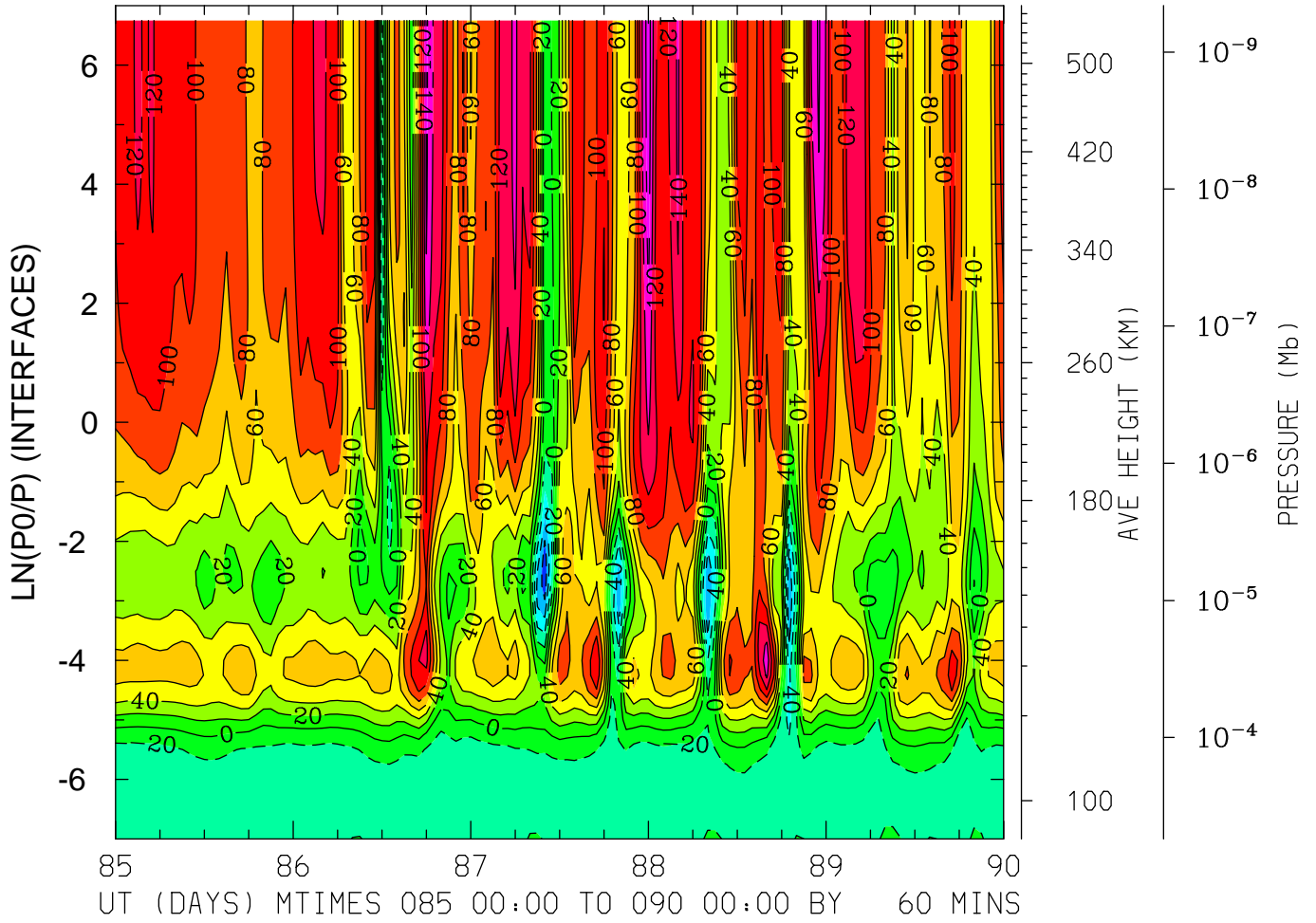
MIN,MAX= -5.8480E+01 3.6417E+01 INTERVAL= 5.0000E+00  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= -4.0100E+02 1.0728E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

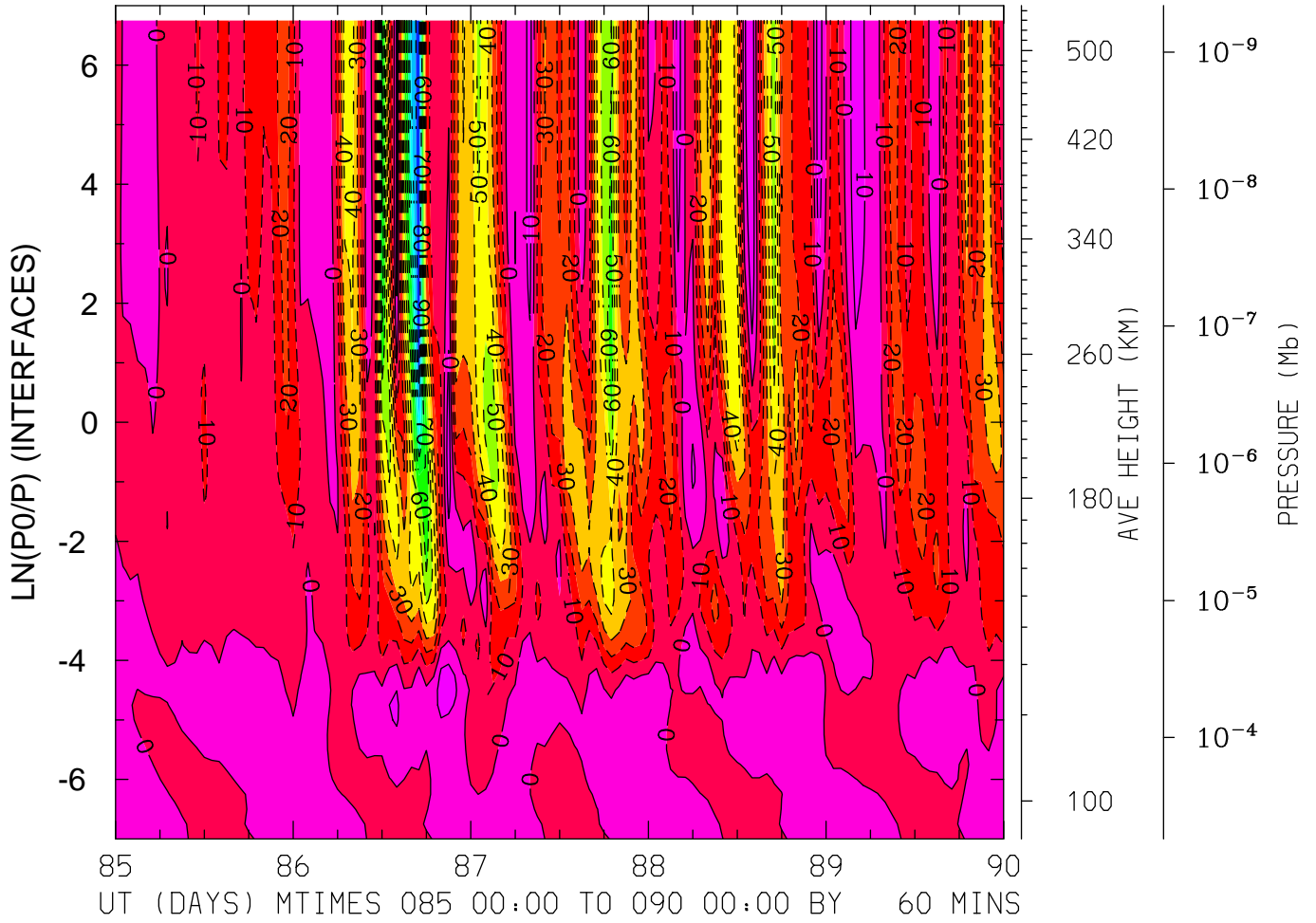
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 58.75 LOCAL TIME=12.00



MIN,MAX= -9.3015E+01 1.7365E+02 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

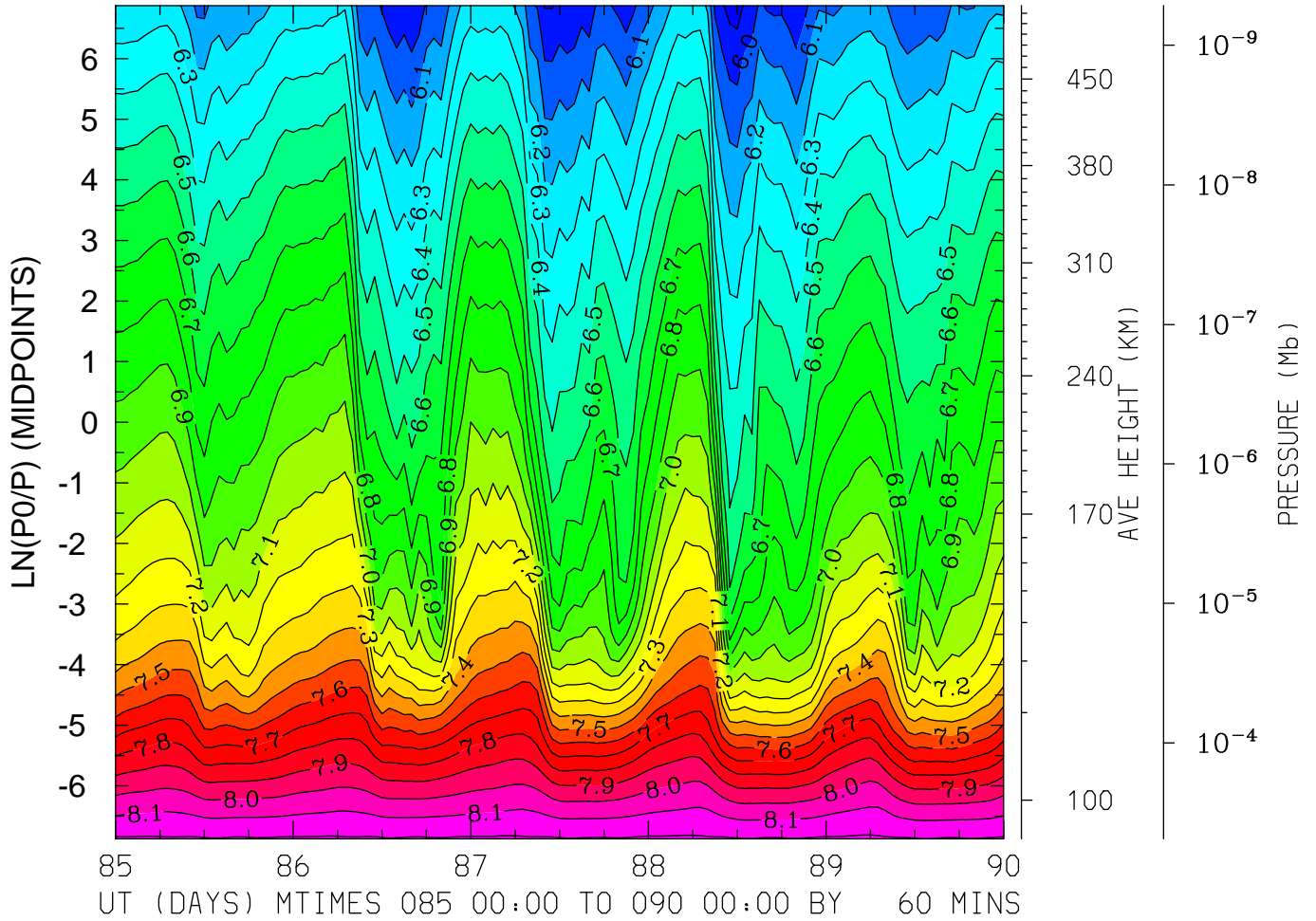


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 58.75 (ZONAL MEANS)



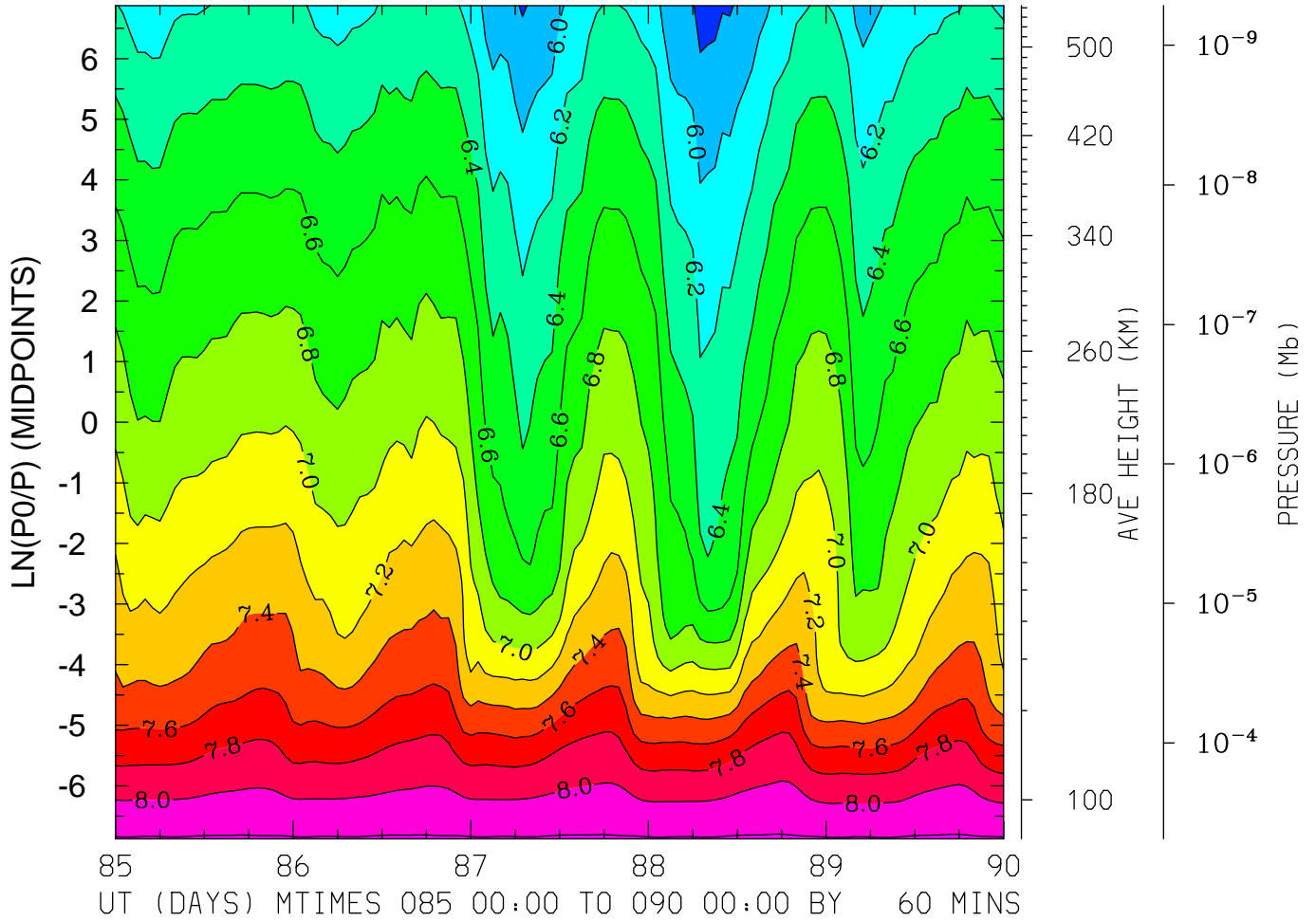
MIN,MAX= -1.1997E+02 1.7961E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



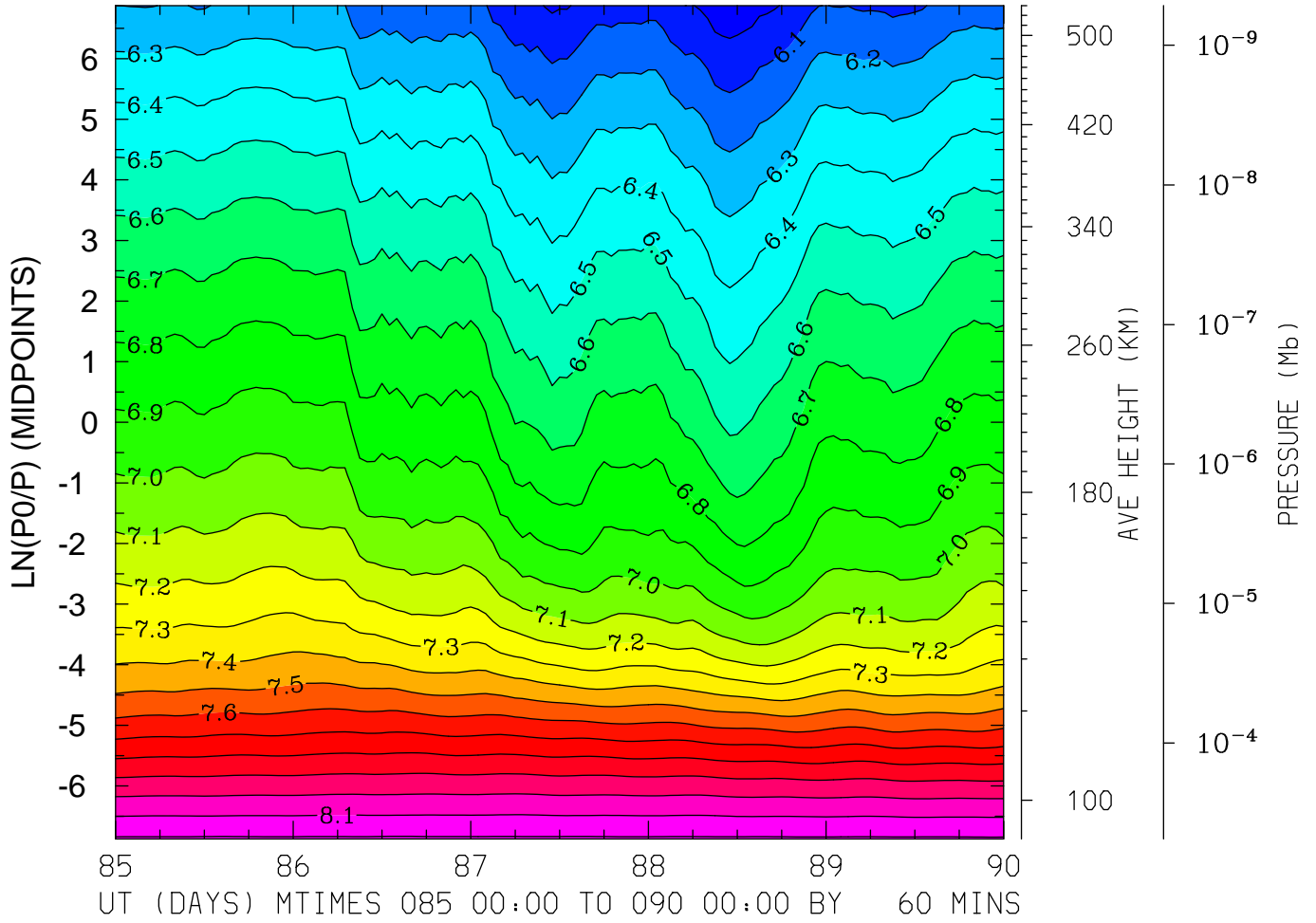
MIN,MAX= 5.8549E+00 8.2143E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



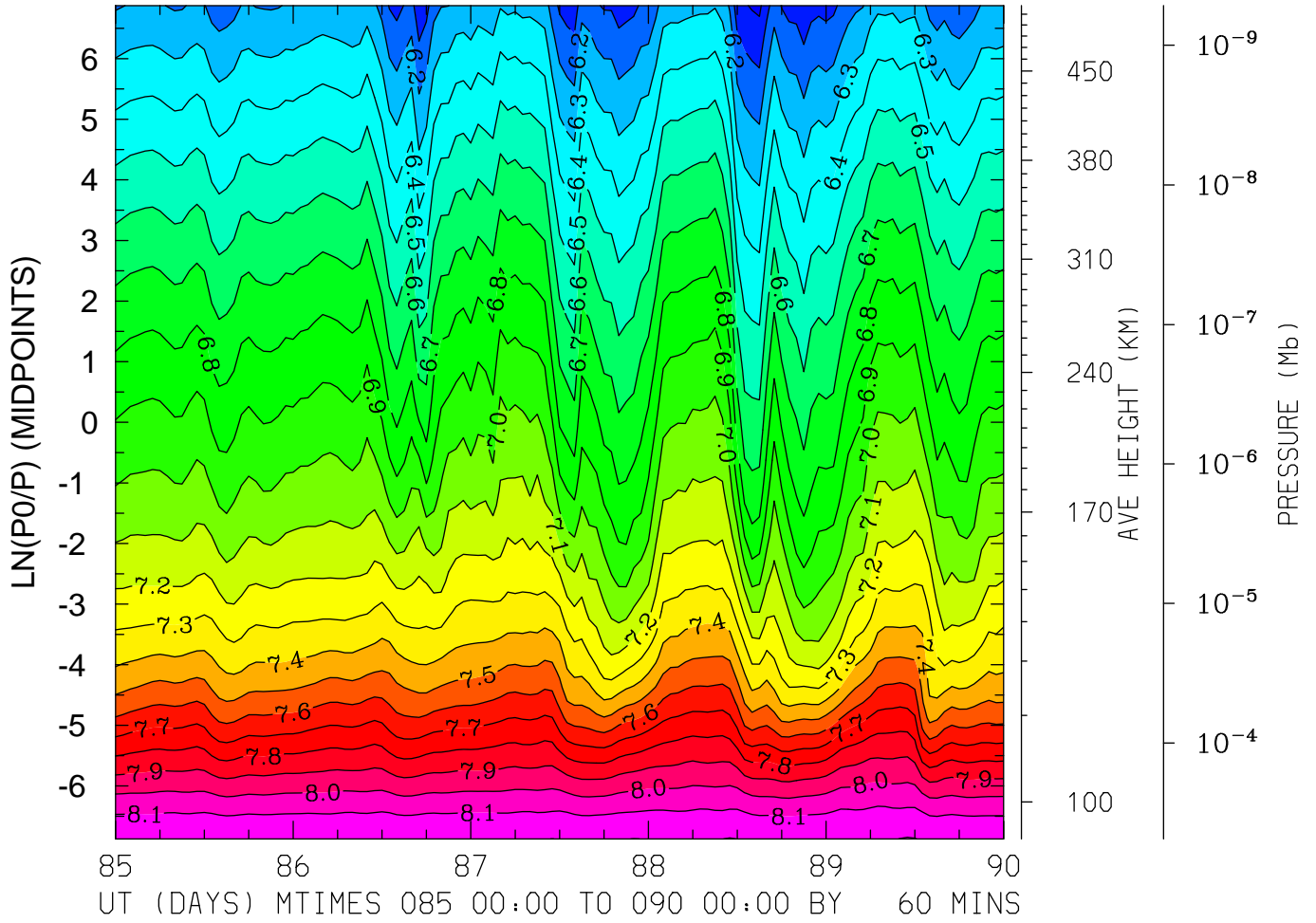
MIN,MAX= 5.7157E+00 8.2194E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



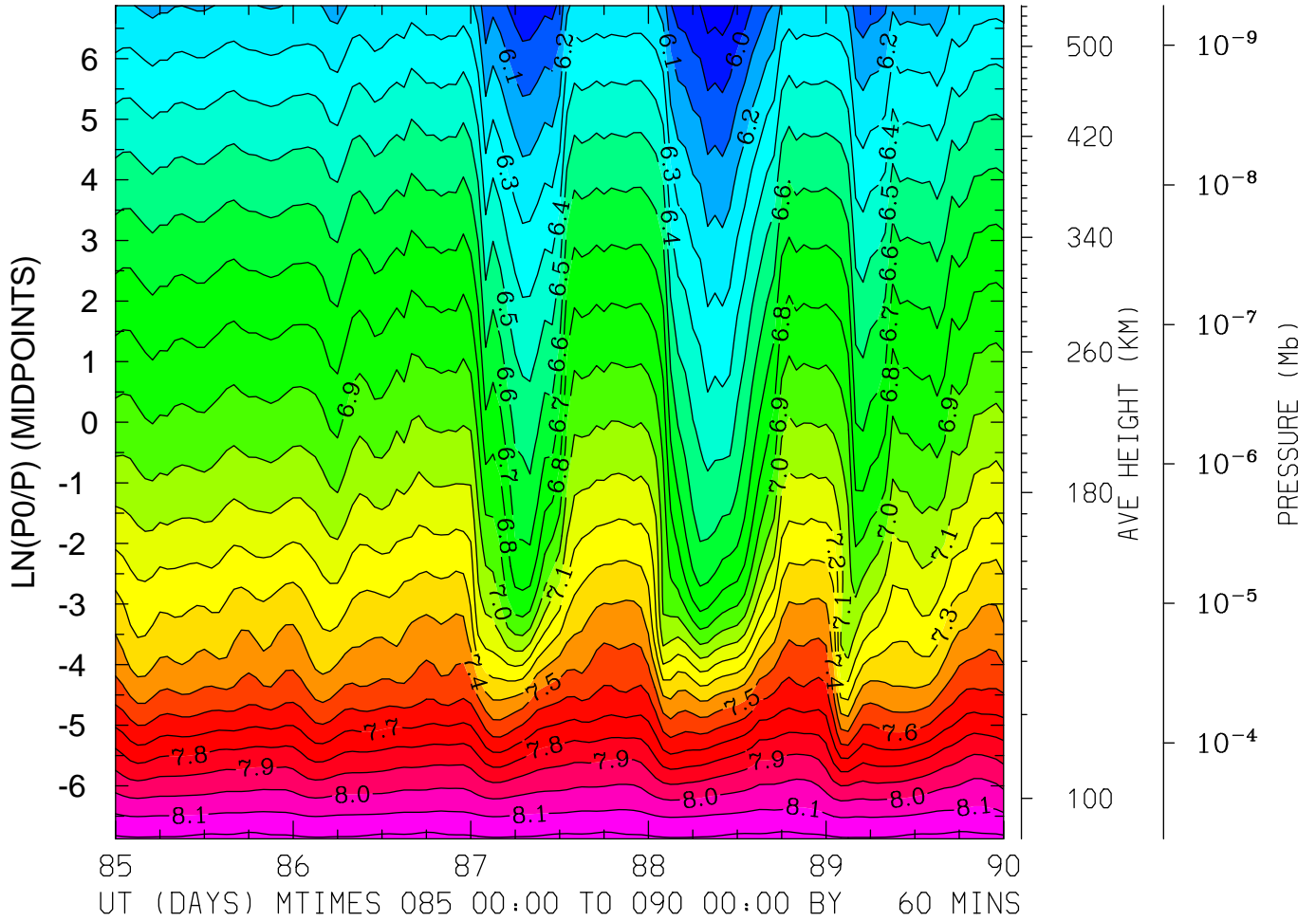
MIN,MAX= 5.9342E+00 8.2128E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



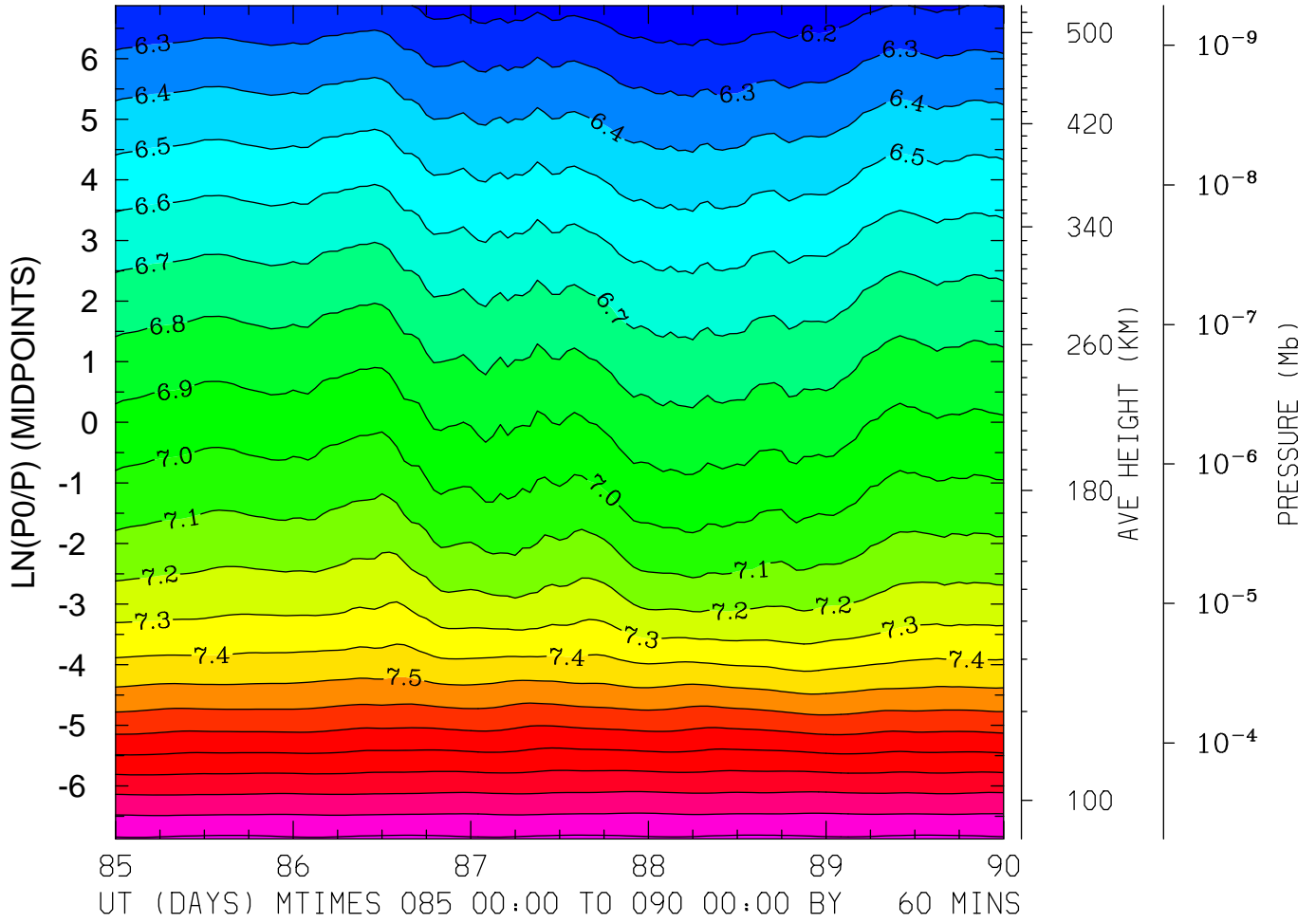
MIN,MAX= 5.9777E+00 8.2045E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



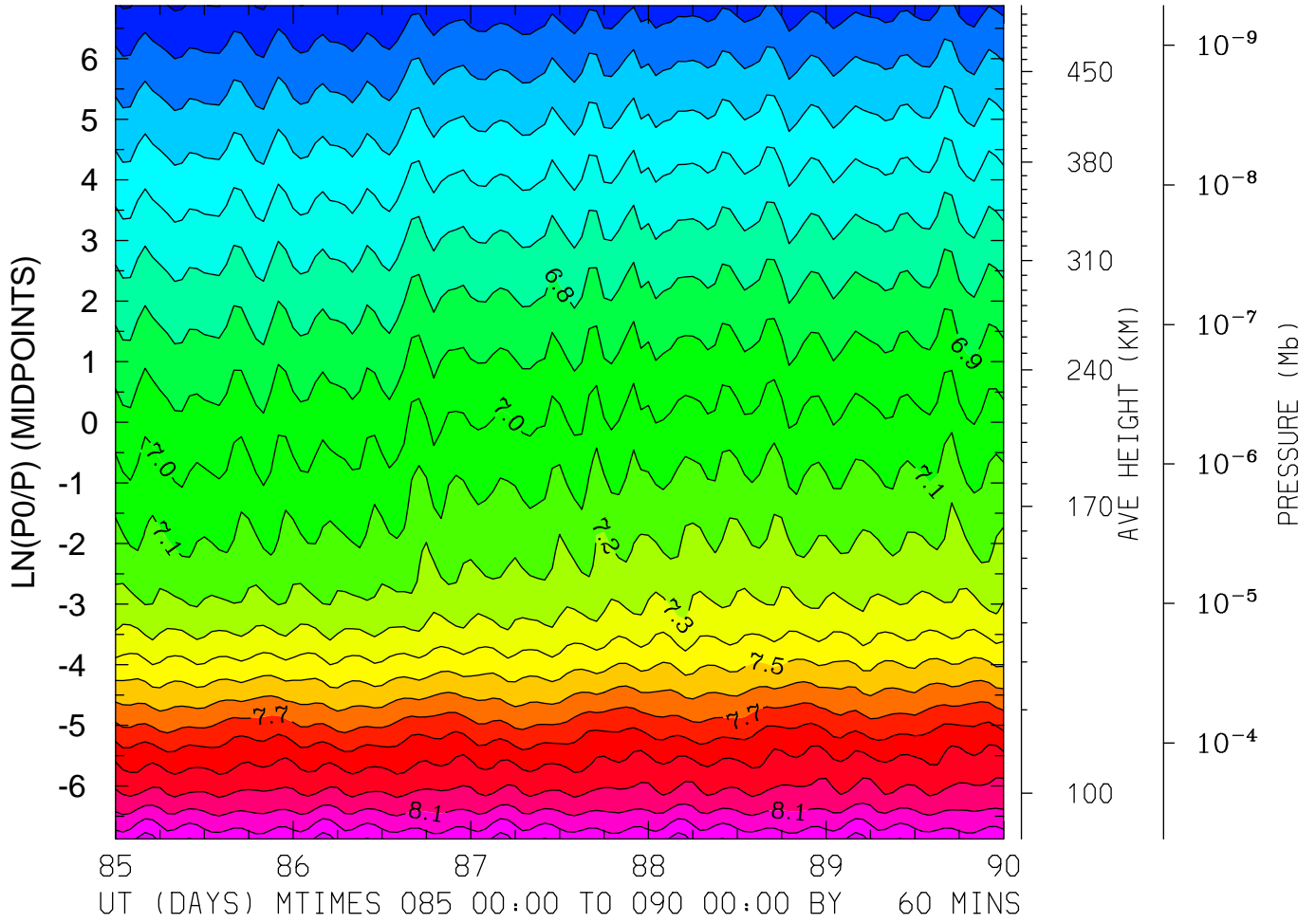
MIN,MAX= 5.8428E+00 8.2332E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 6.1133E+00 8.2176E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

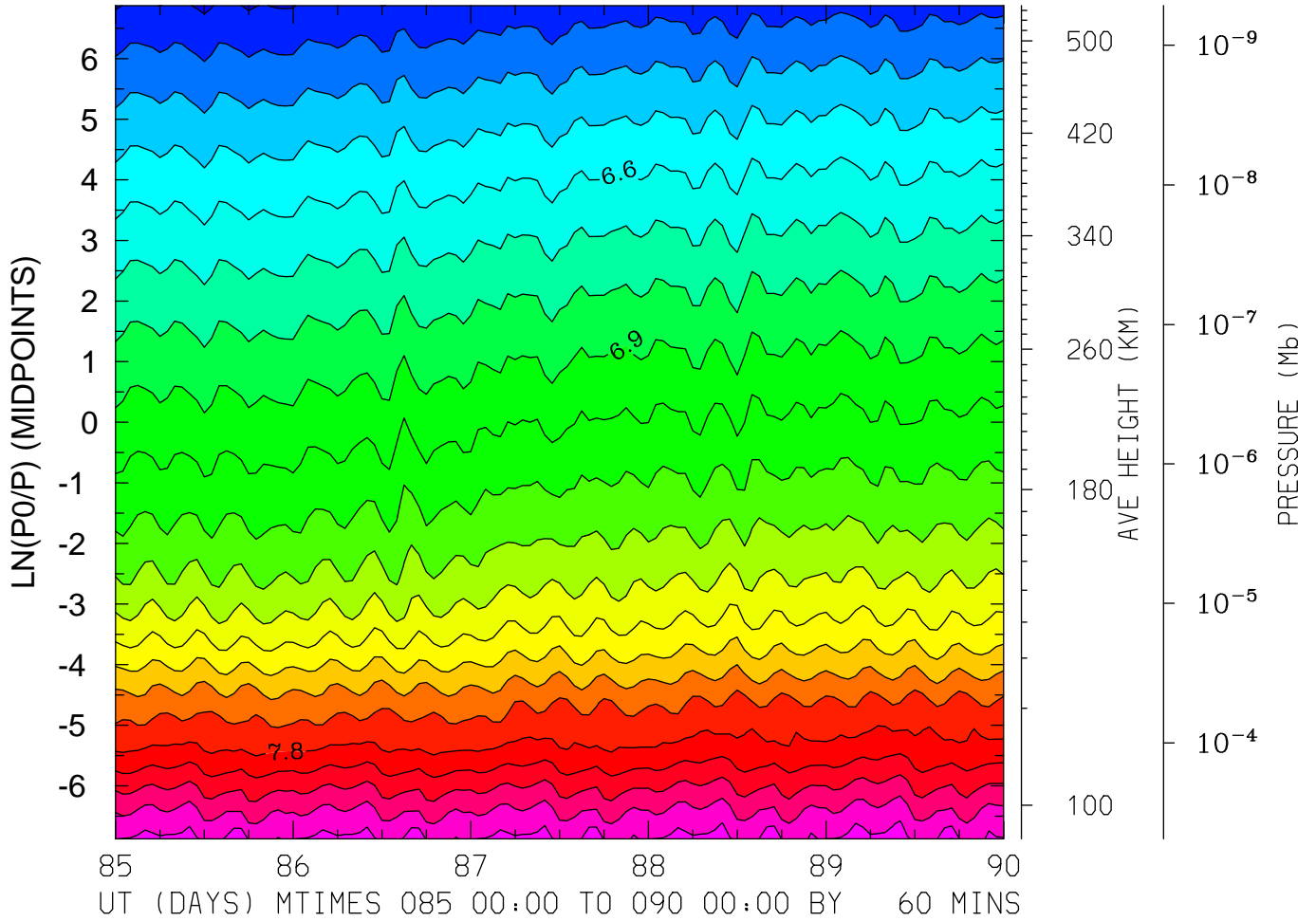
LOG10 HELIUM (HE) (CM3)  
LAT= -1.25 LOCAL TIME= 0.00



MIN,MAX= 6.1883E+00 8.3458E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

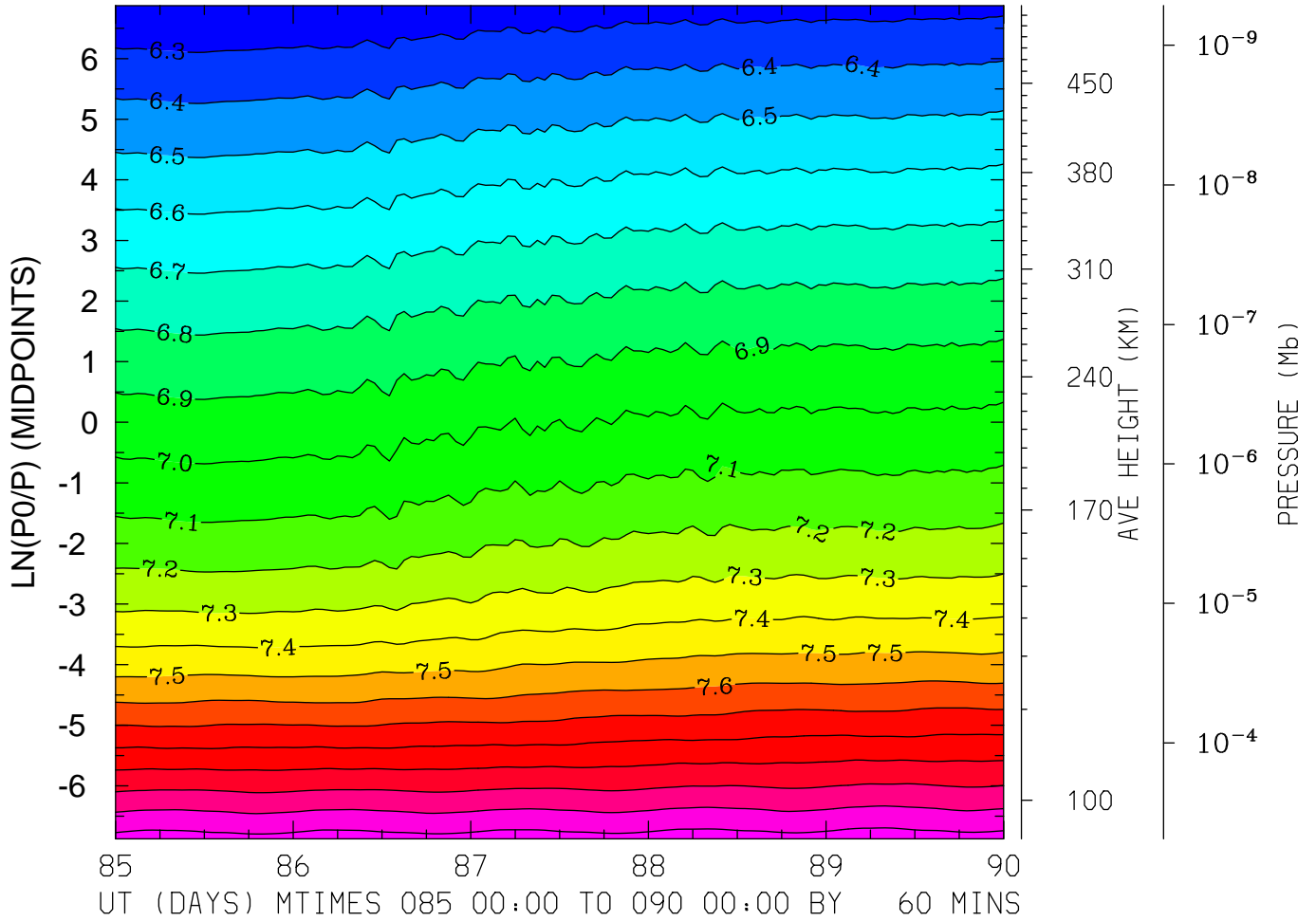


LOG10 HELIUM (HE) (CM3)  
LAT= -1.25 LOCAL TIME=12.00



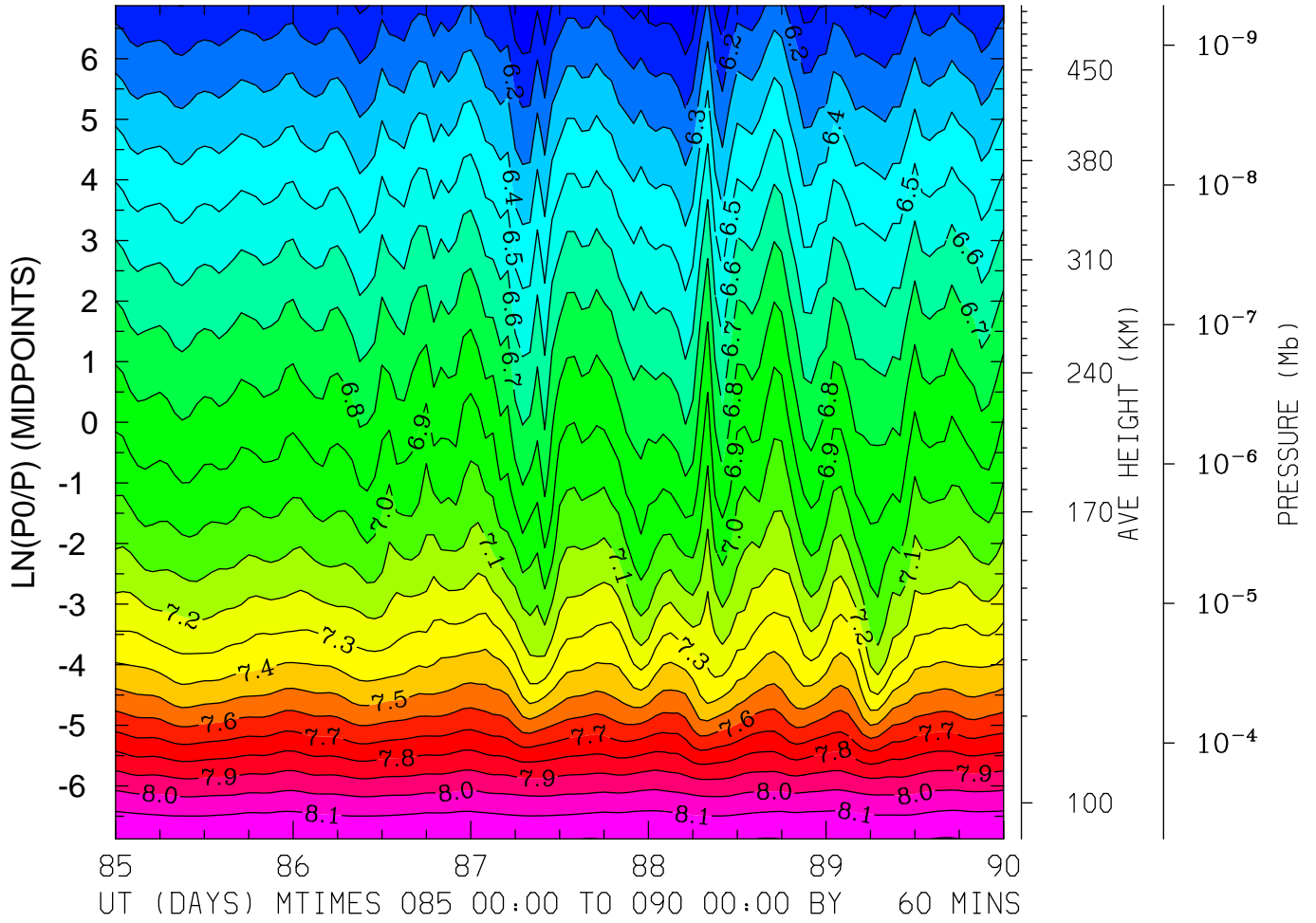
MIN,MAX= 6.1813E+00 8.3057E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



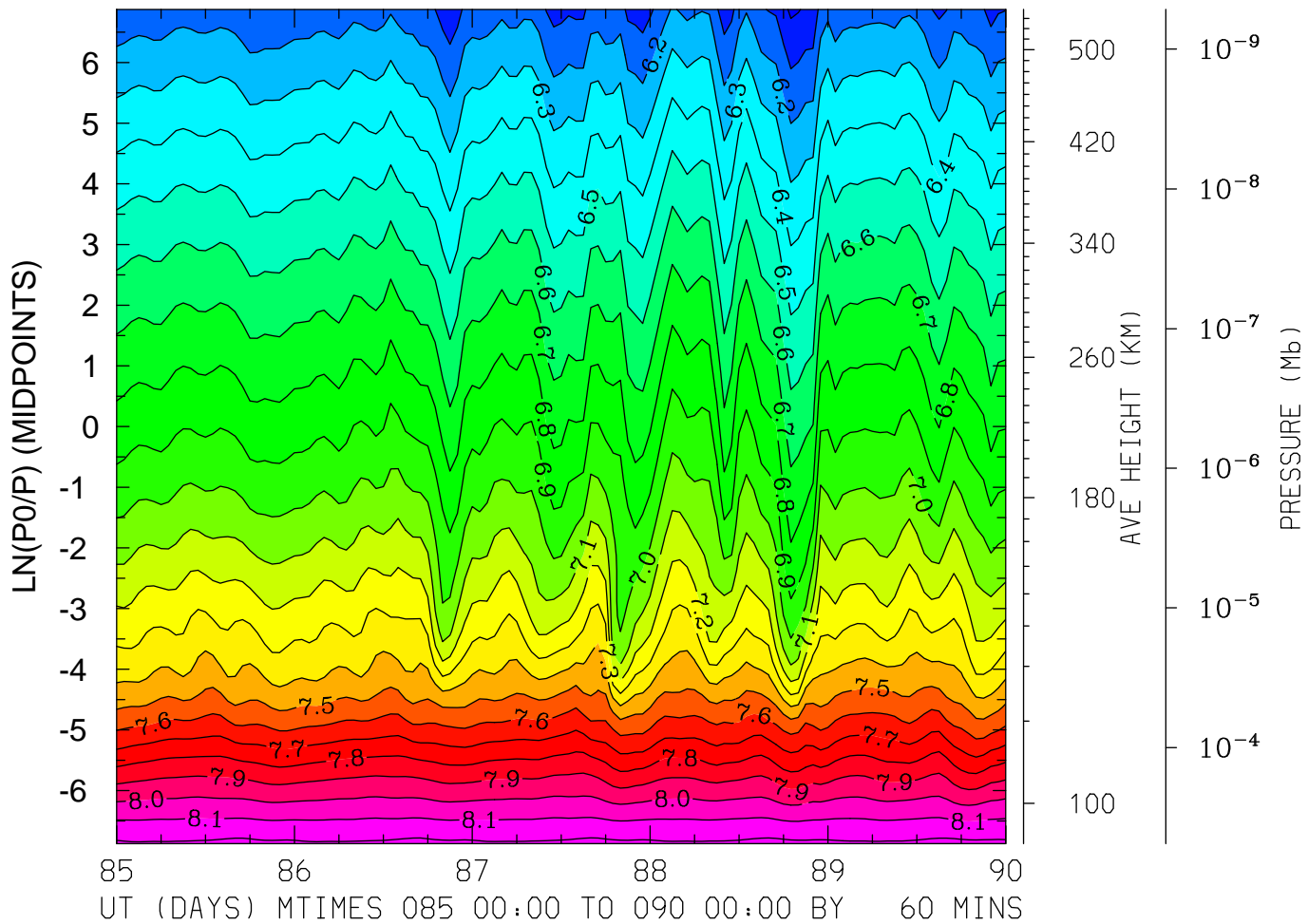
MIN,MAX= 6.1989E+00 8.2475E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



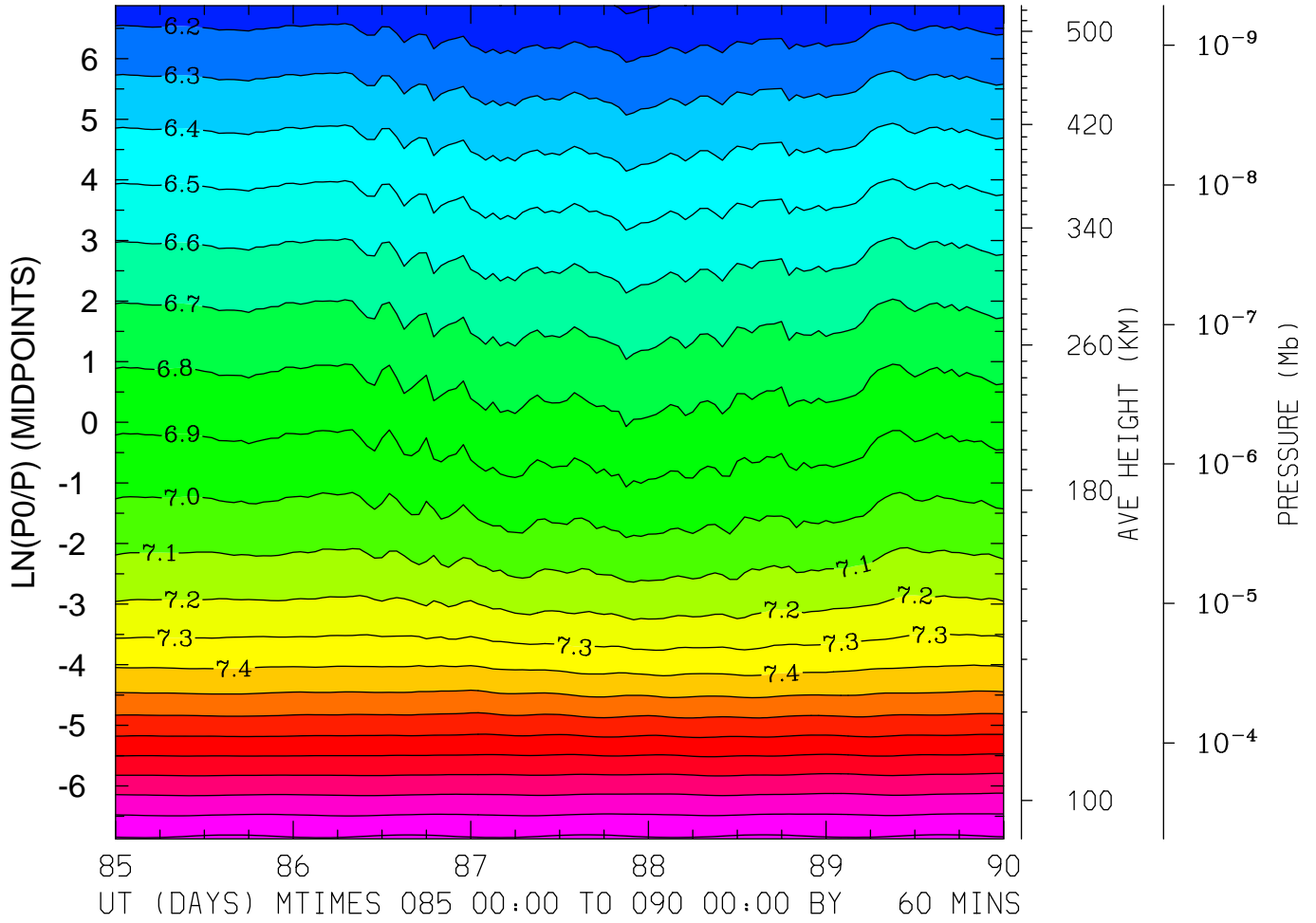
MIN,MAX= 6.0011E+00 8.2047E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



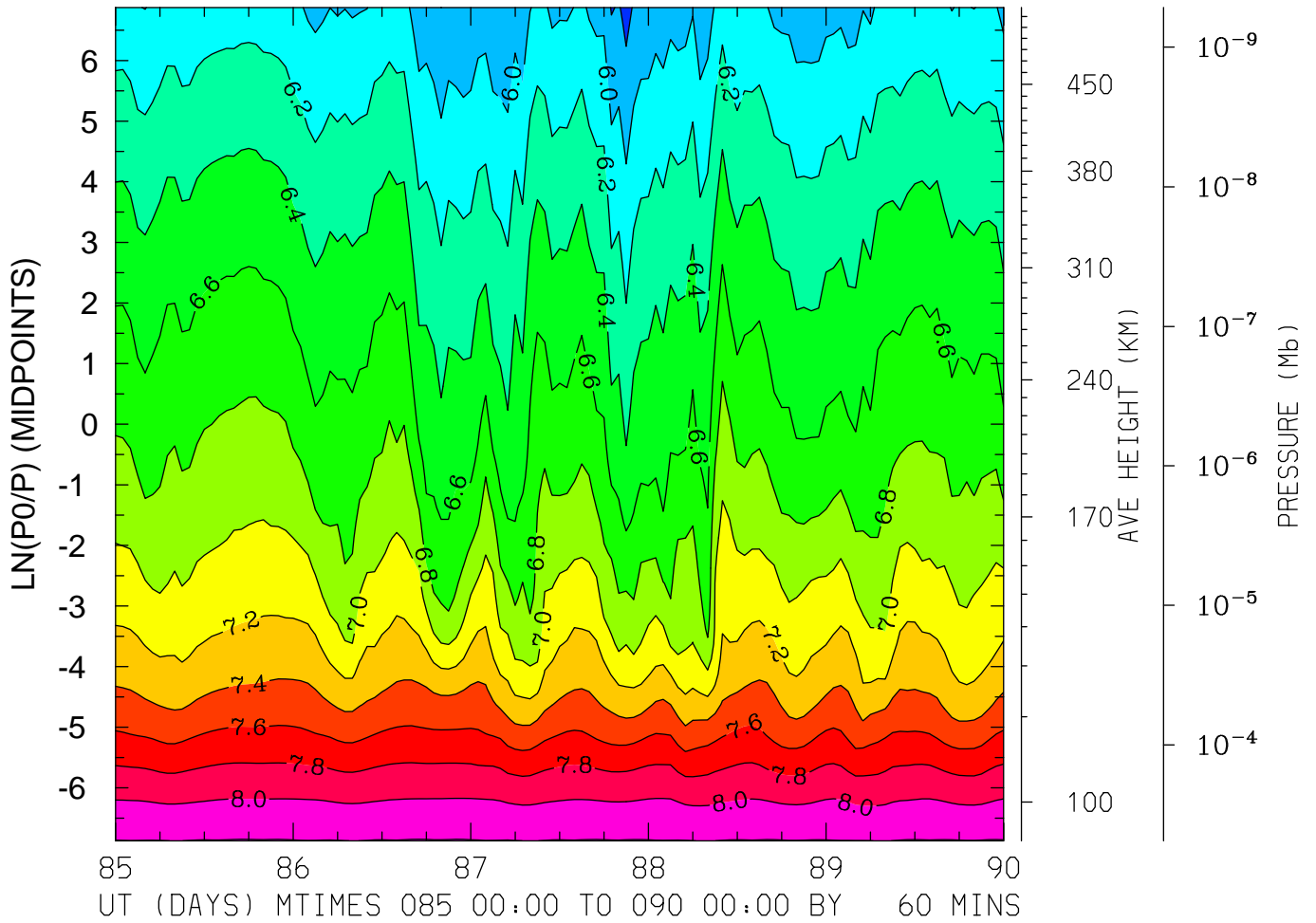
MIN,MAX= 5.9812E+00 8.2276E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



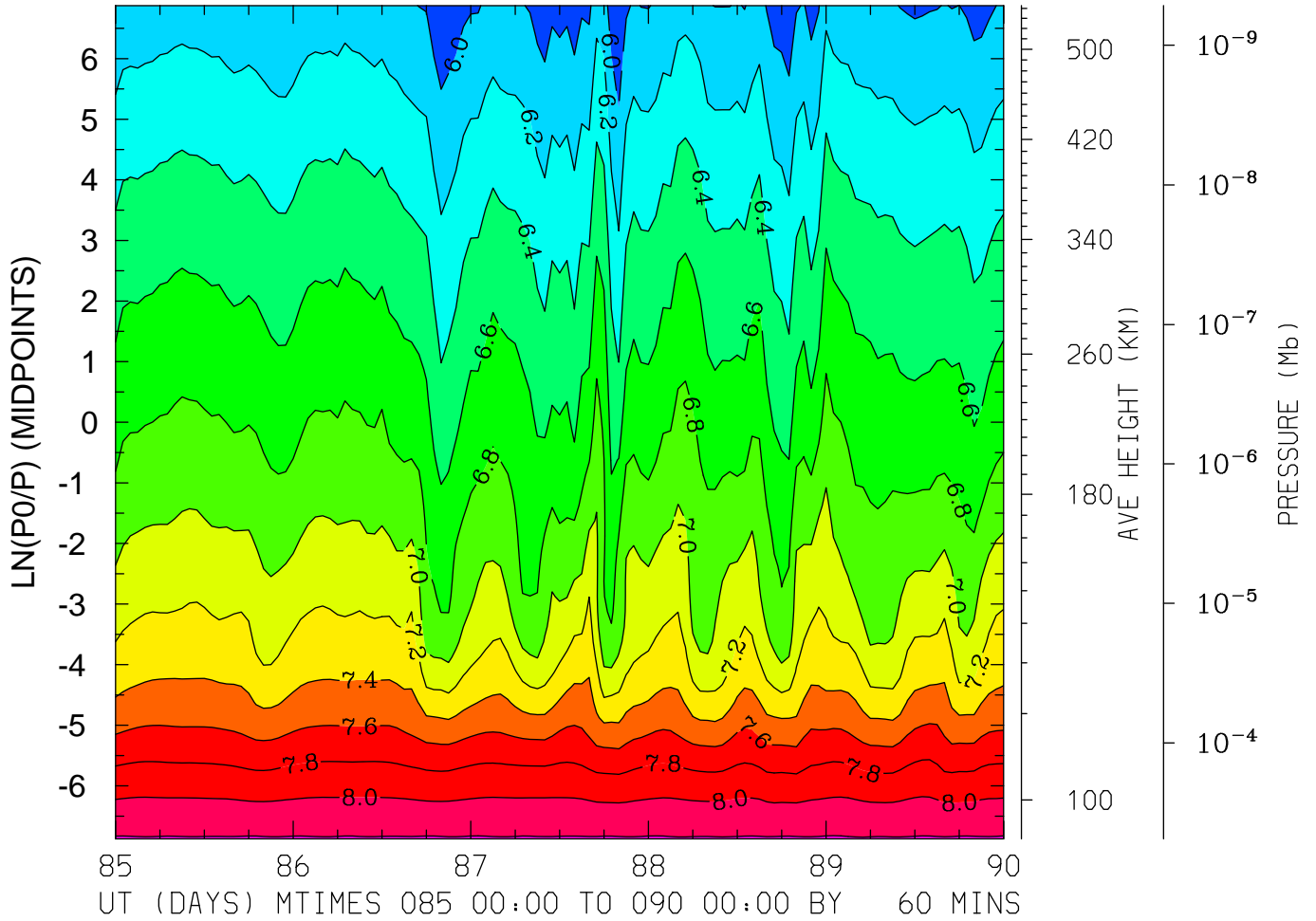
MIN,MAX= 6.0823E+00 8.2201E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



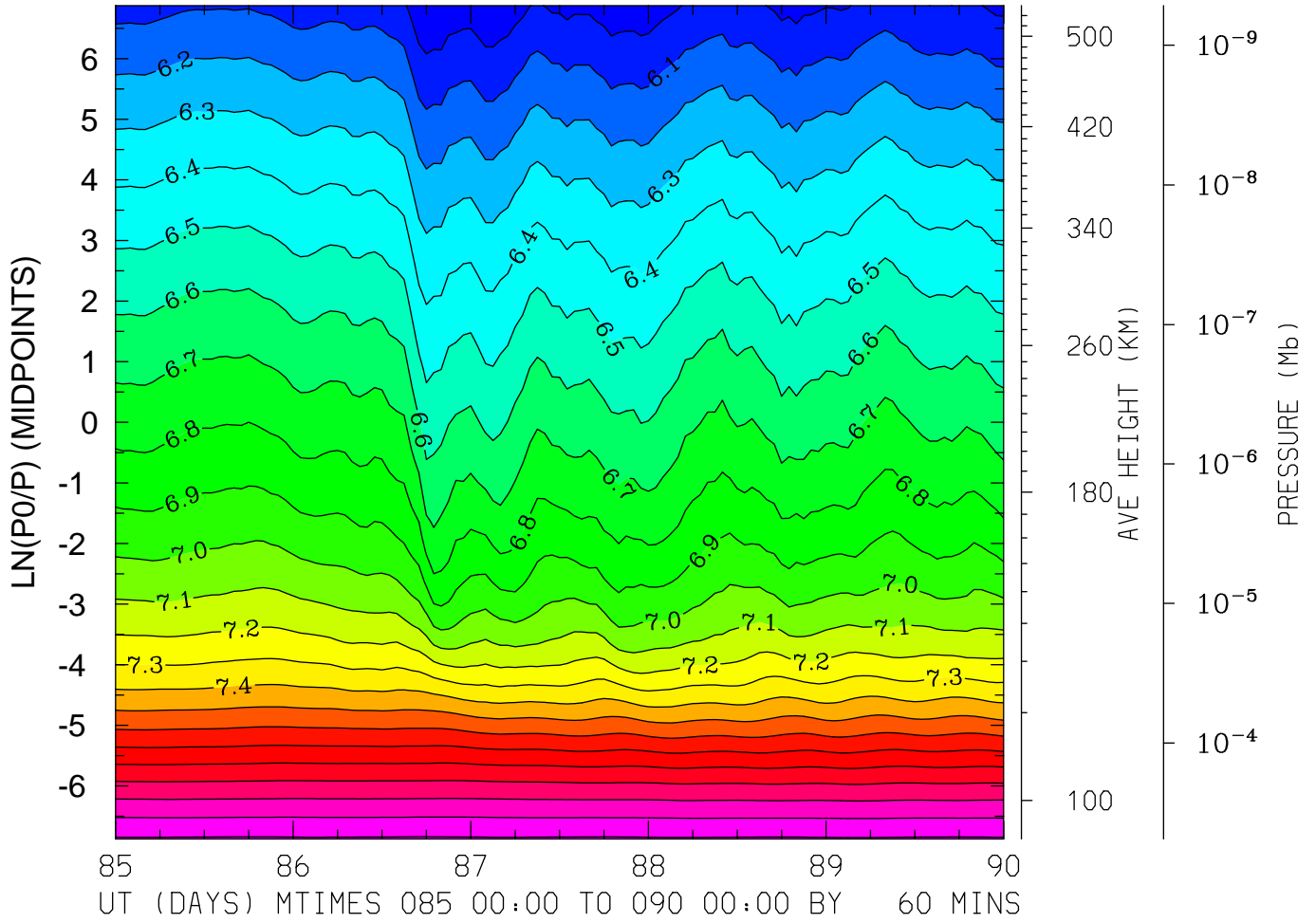
MIN,MAX= 5.7277E+00 8.2074E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 5.8117E+00 8.2165E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

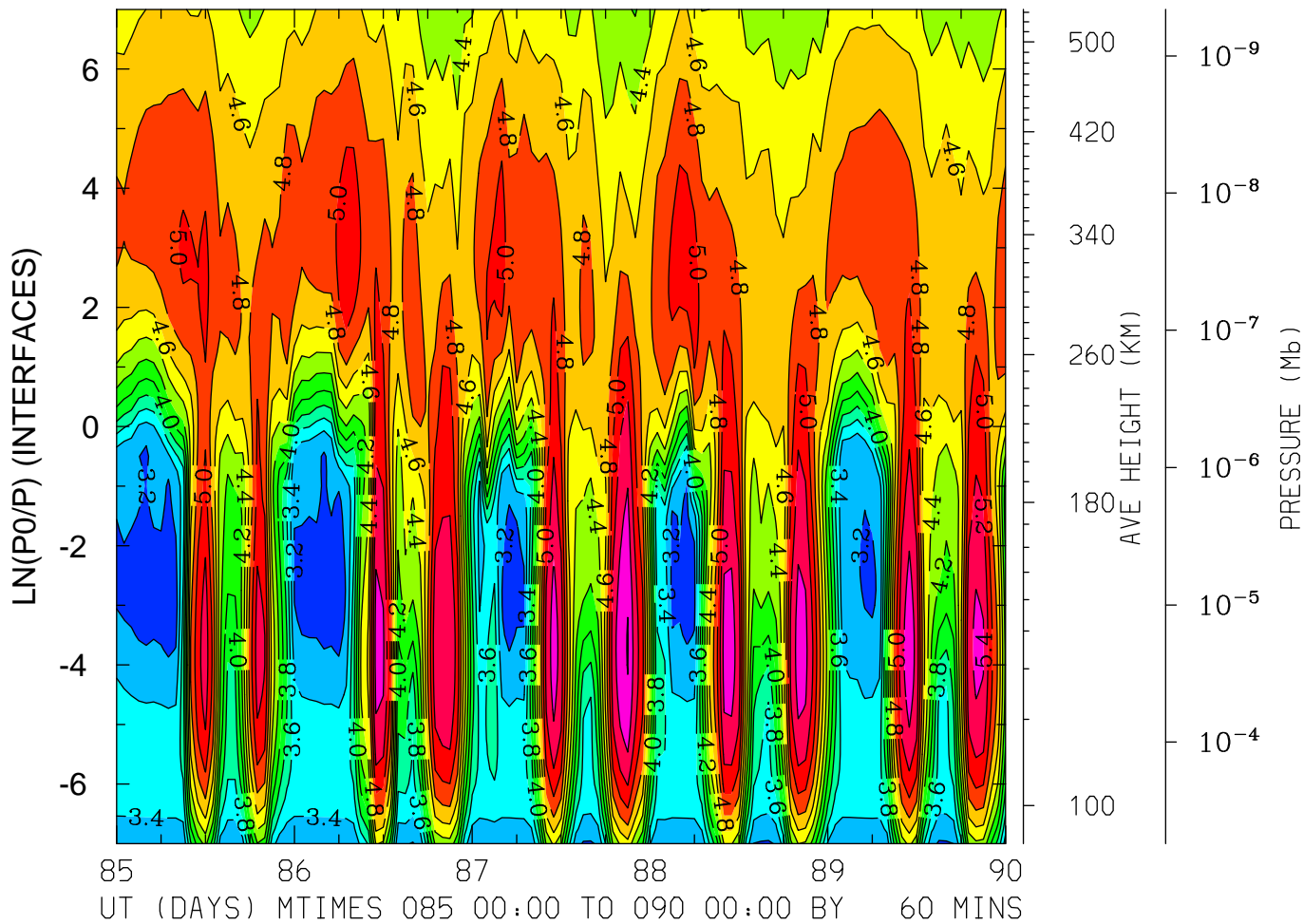
LOG10 HELIUM (HE) (CM3)  
LAT= 58.75 (ZONAL MEANS)



MIN,MAX= 5.9059E+00 8.2112E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

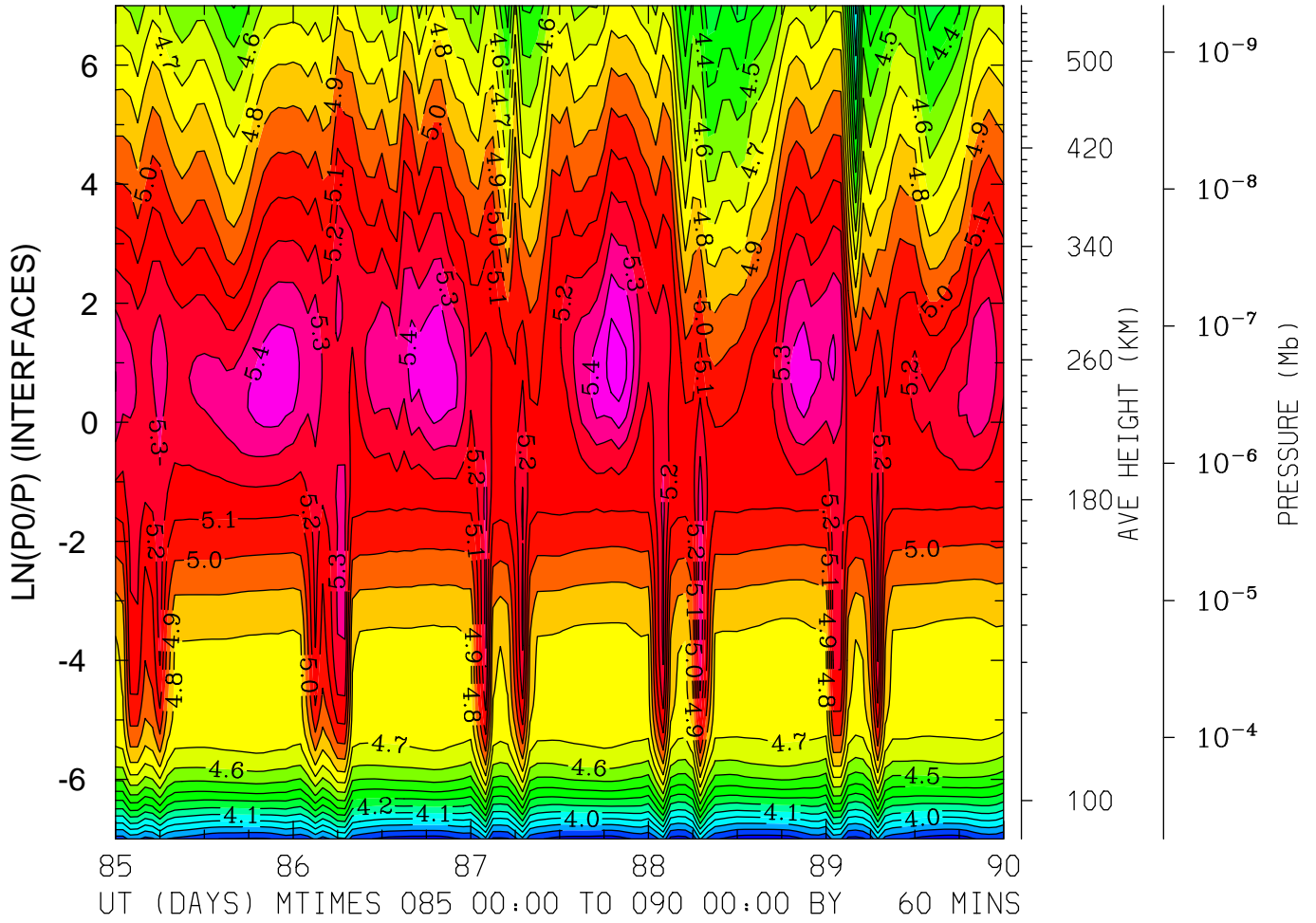


LOG10 ELECTRON DENSITY (CM3)  
LAT=-61.25 LOCAL TIME= 0.00



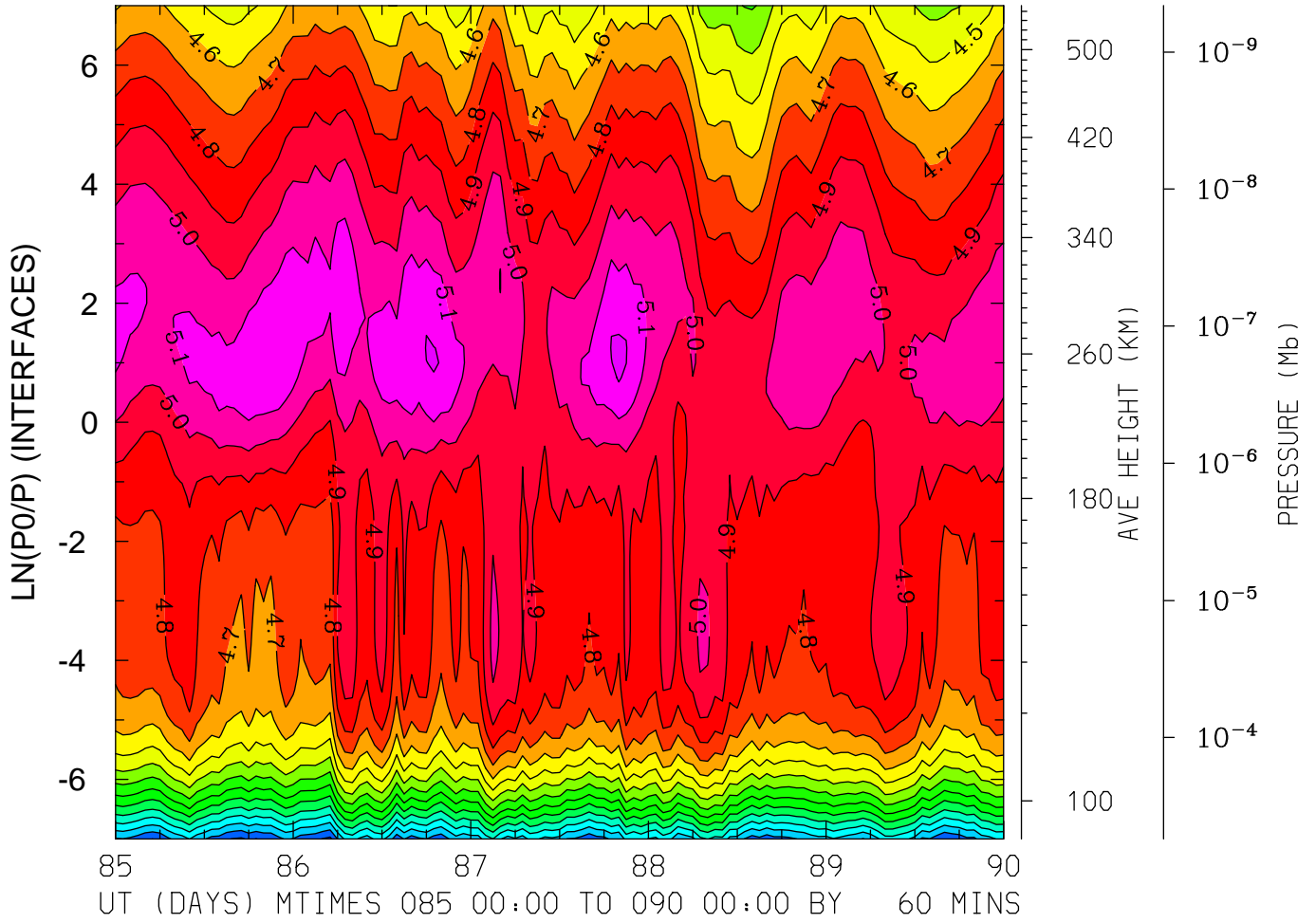
MIN,MAX= 3.0370E+00 5.6126E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



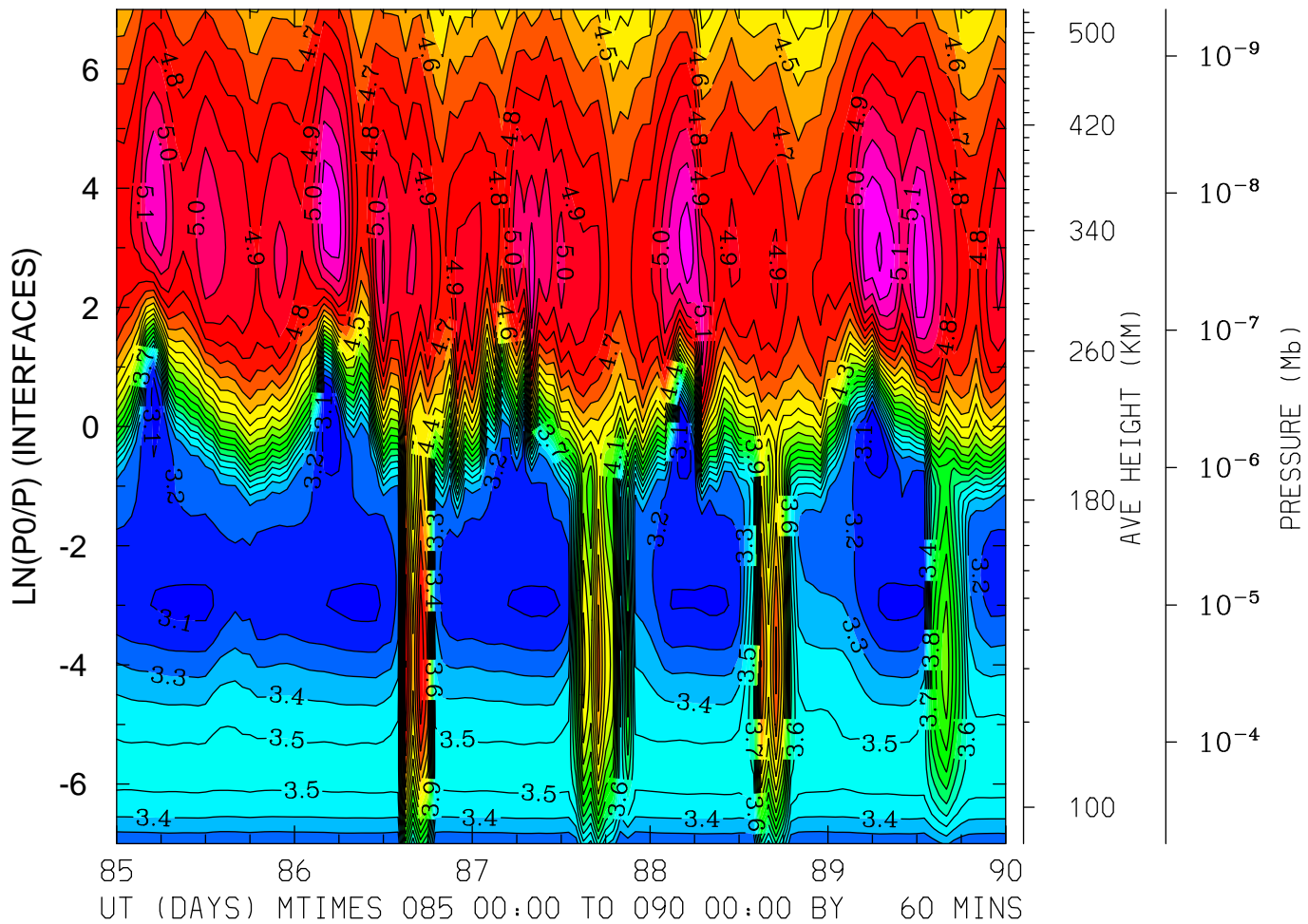
MIN,MAX= 3.6345E+00 5.5458E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



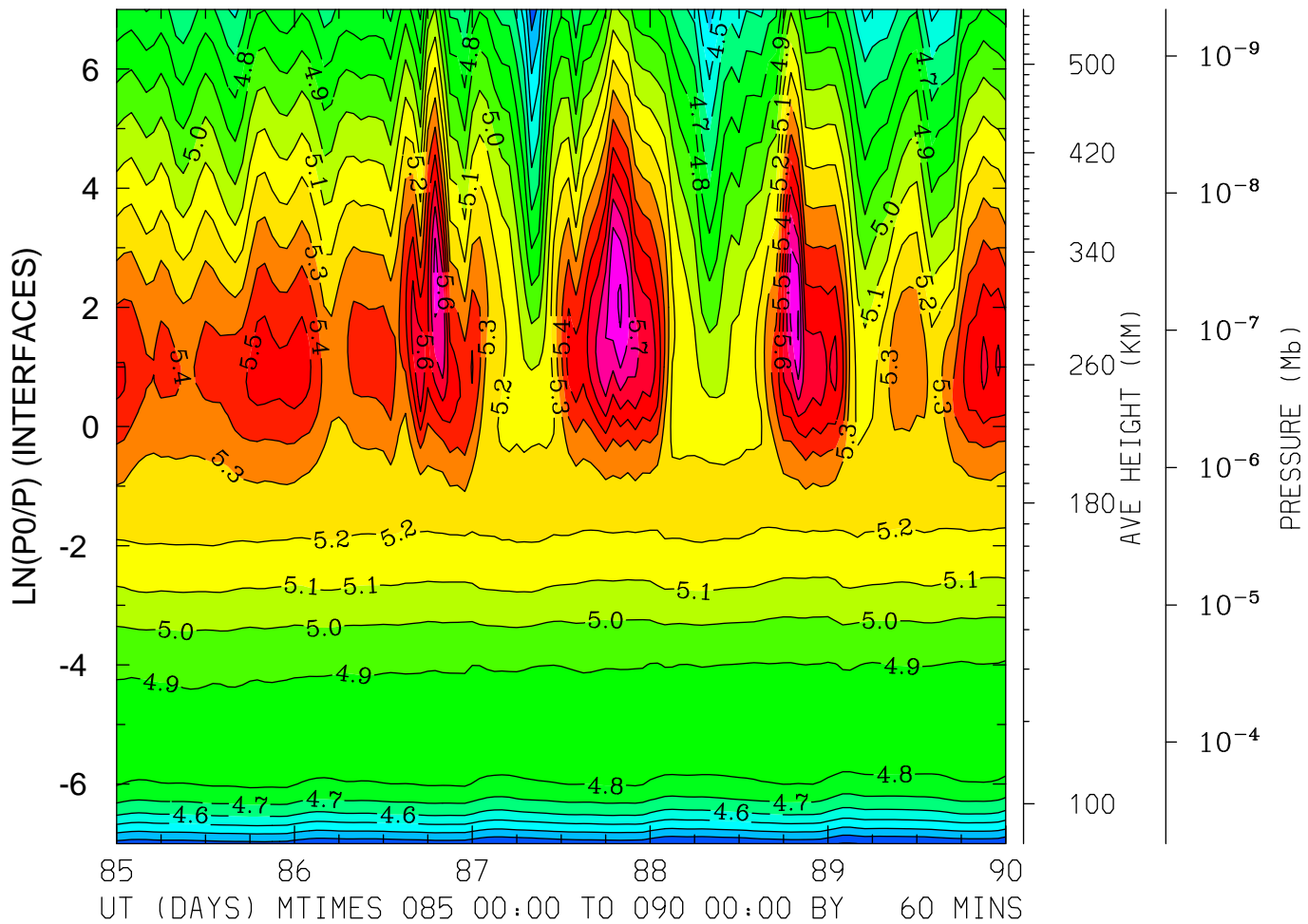
MIN,MAX= 3.5727E+00 5.2155E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



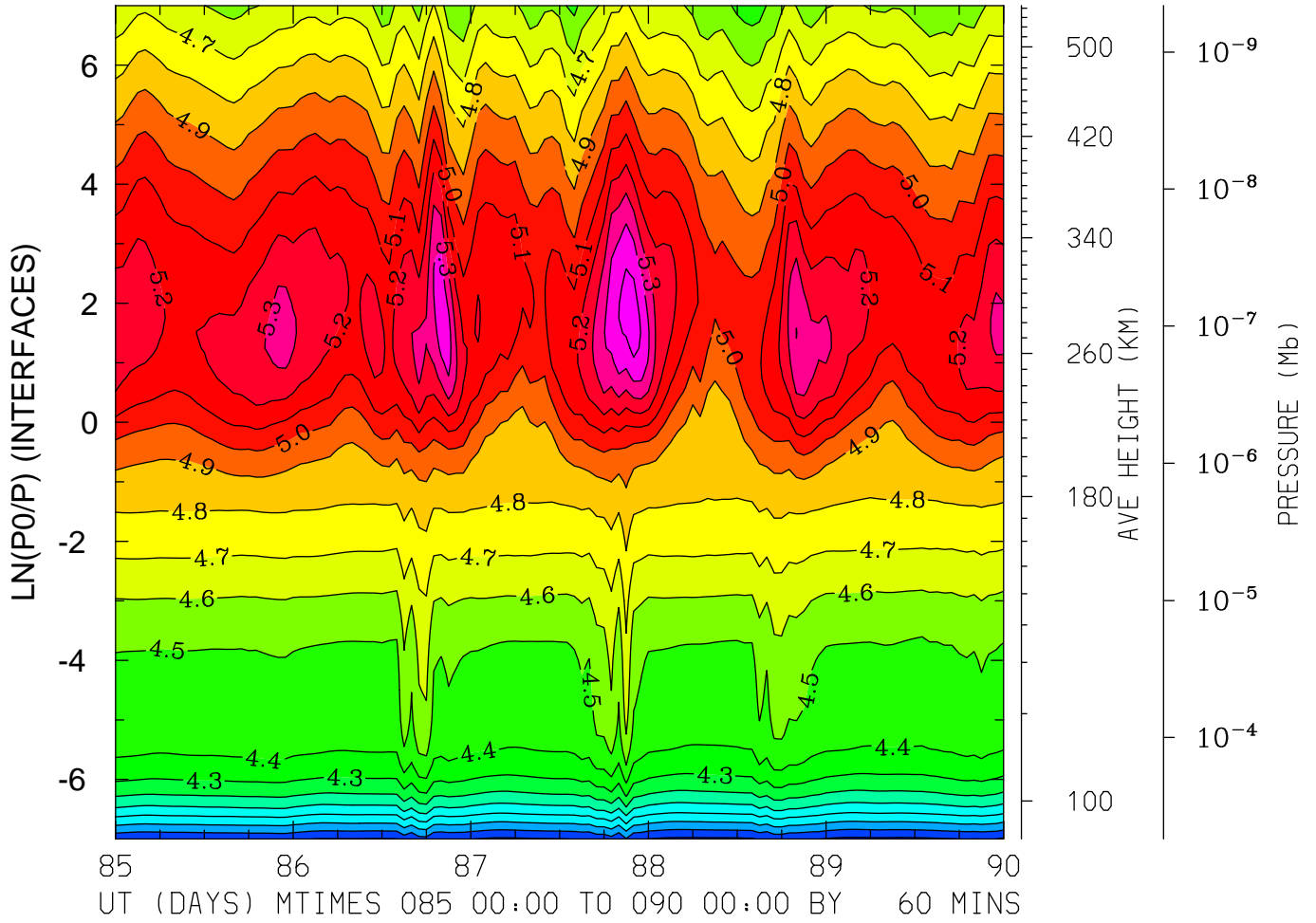
MIN,MAX= 3.0288E+00 5.3140E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



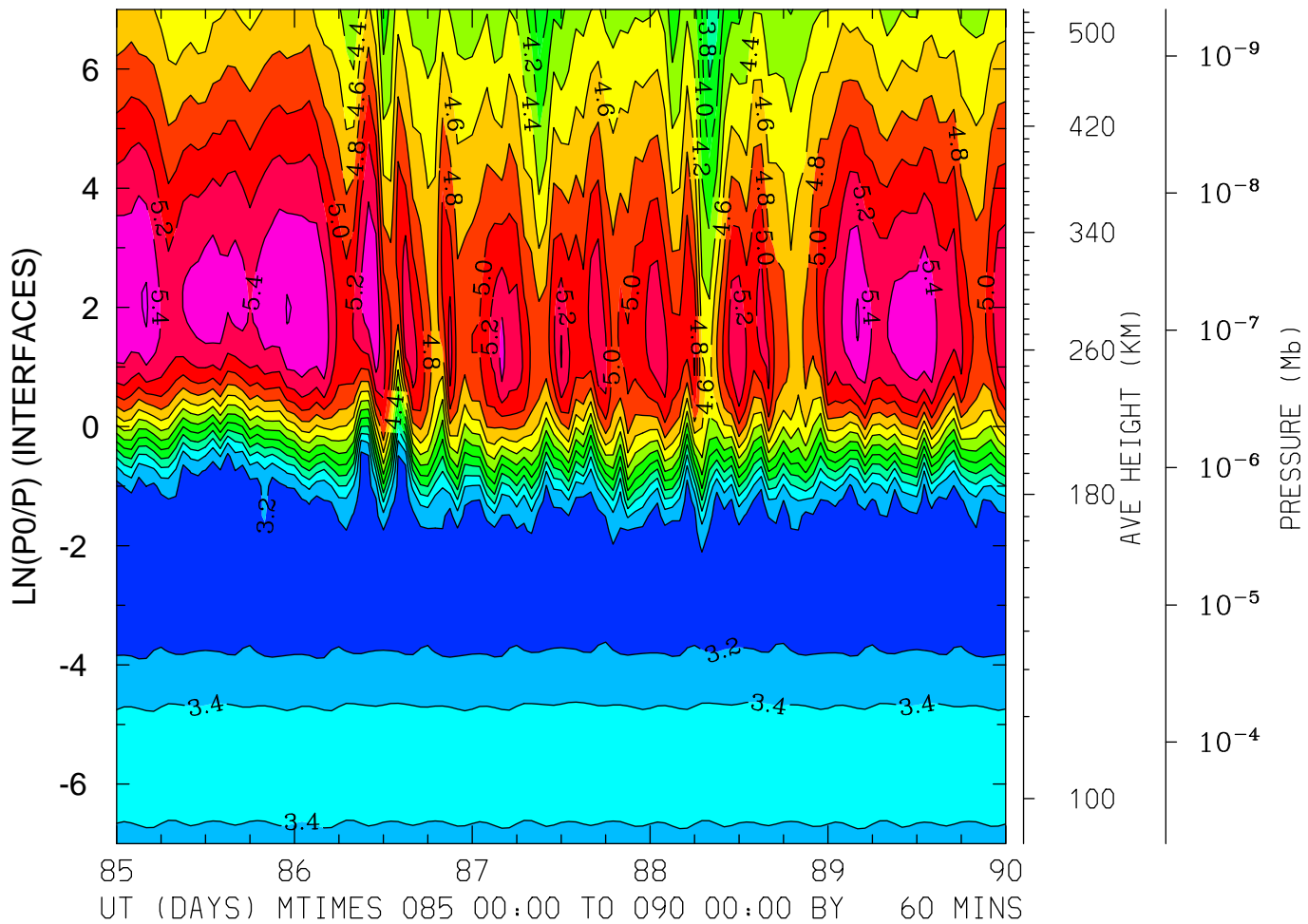
MIN,MAX= 4.1909E+00 5.9144E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

LOG10 ELECTRON DENSITY (CM<sup>3</sup>)  
LAT=-41.25 (ZONAL MEANS)



MIN,MAX= 3.6778E+00 5.5508E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

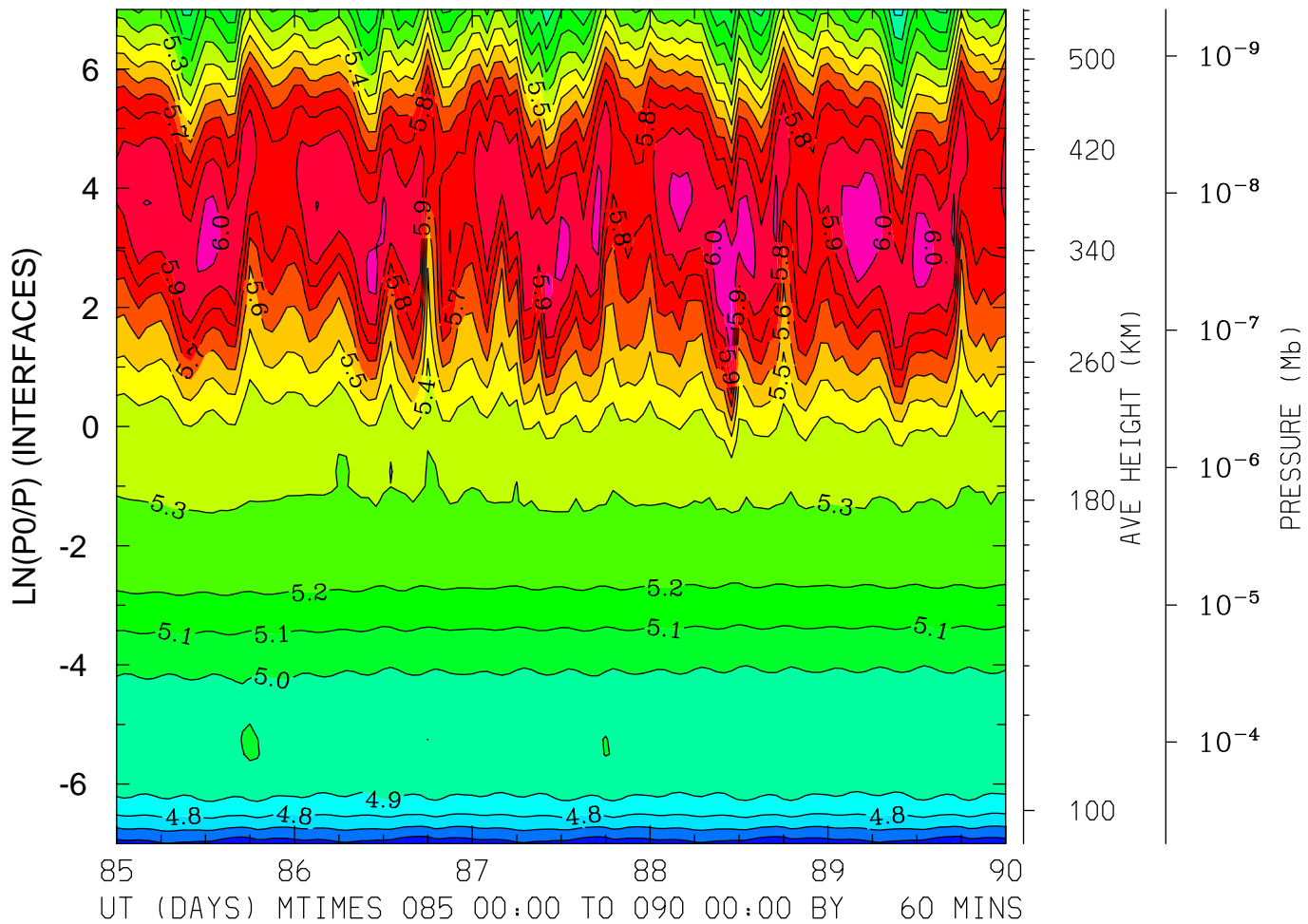
LOG10 ELECTRON DENSITY (CM3)  
LAT= -1.25 LOCAL TIME= 0.00



MIN,MAX= 3.0310E+00 5.6214E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc



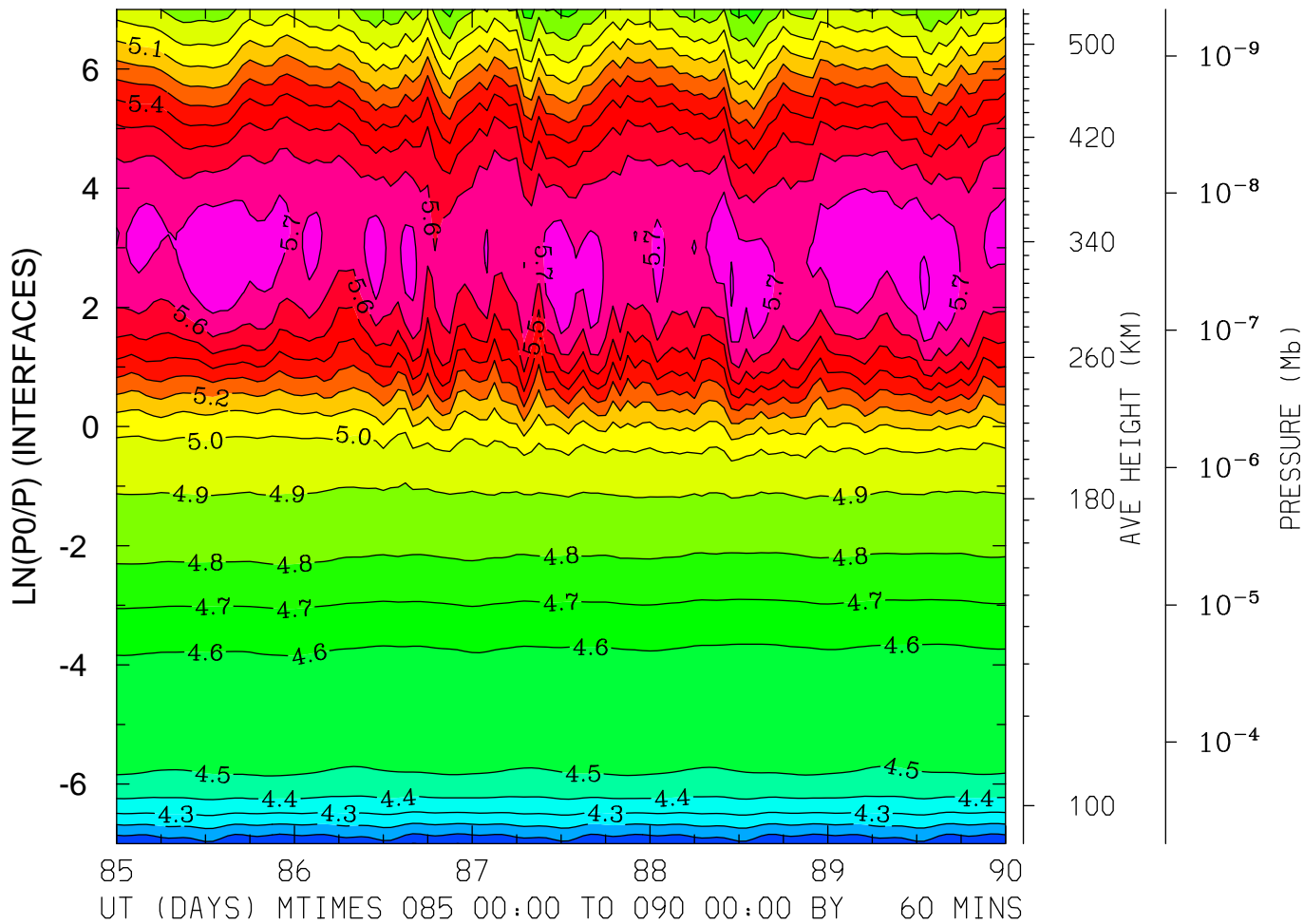
LOG10 ELECTRON DENSITY (CM3)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= 4.5226E+00 6.1110E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

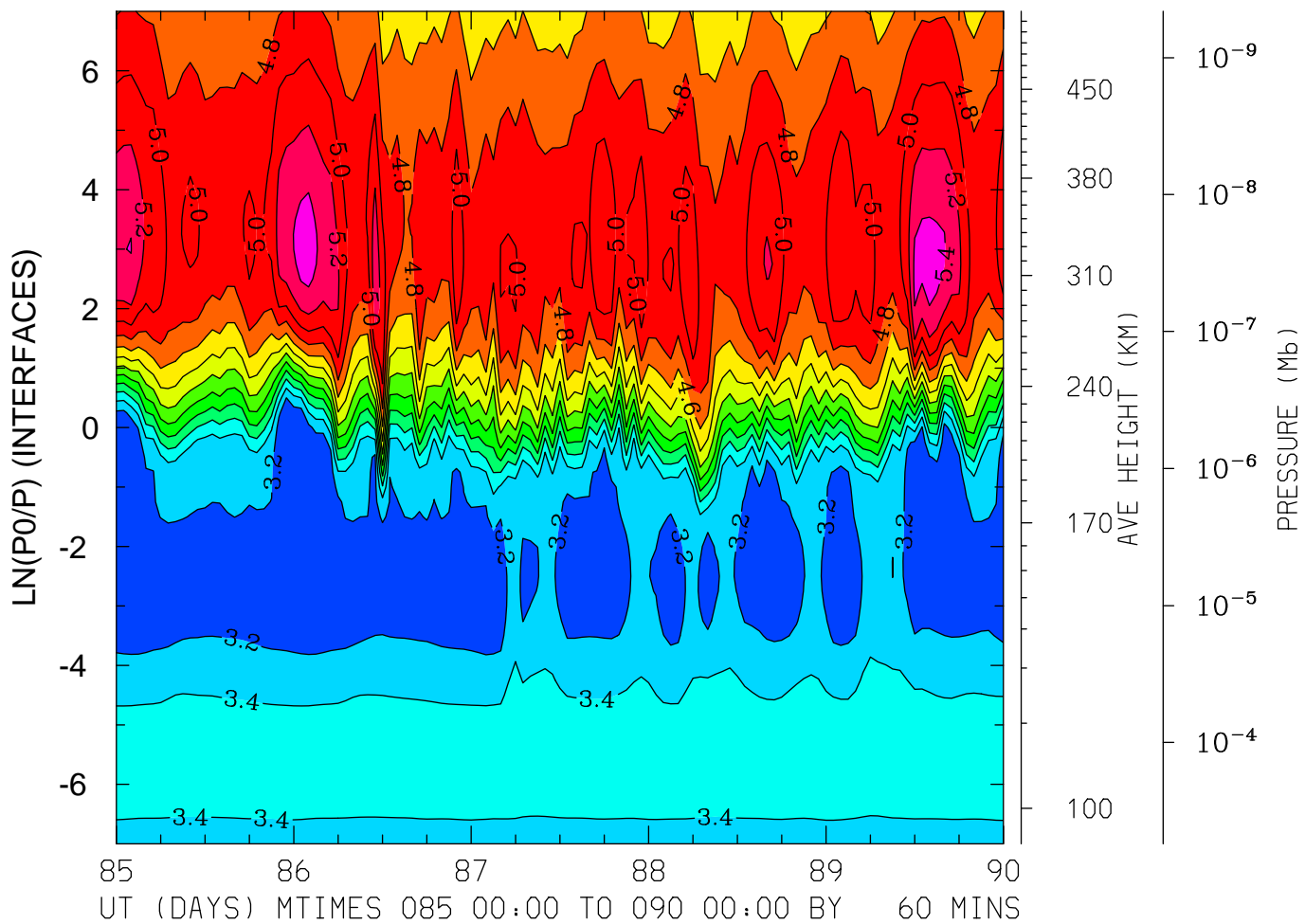


LOG10 ELECTRON DENSITY (CM3)  
LAT= -1.25 (ZONAL MEANS)



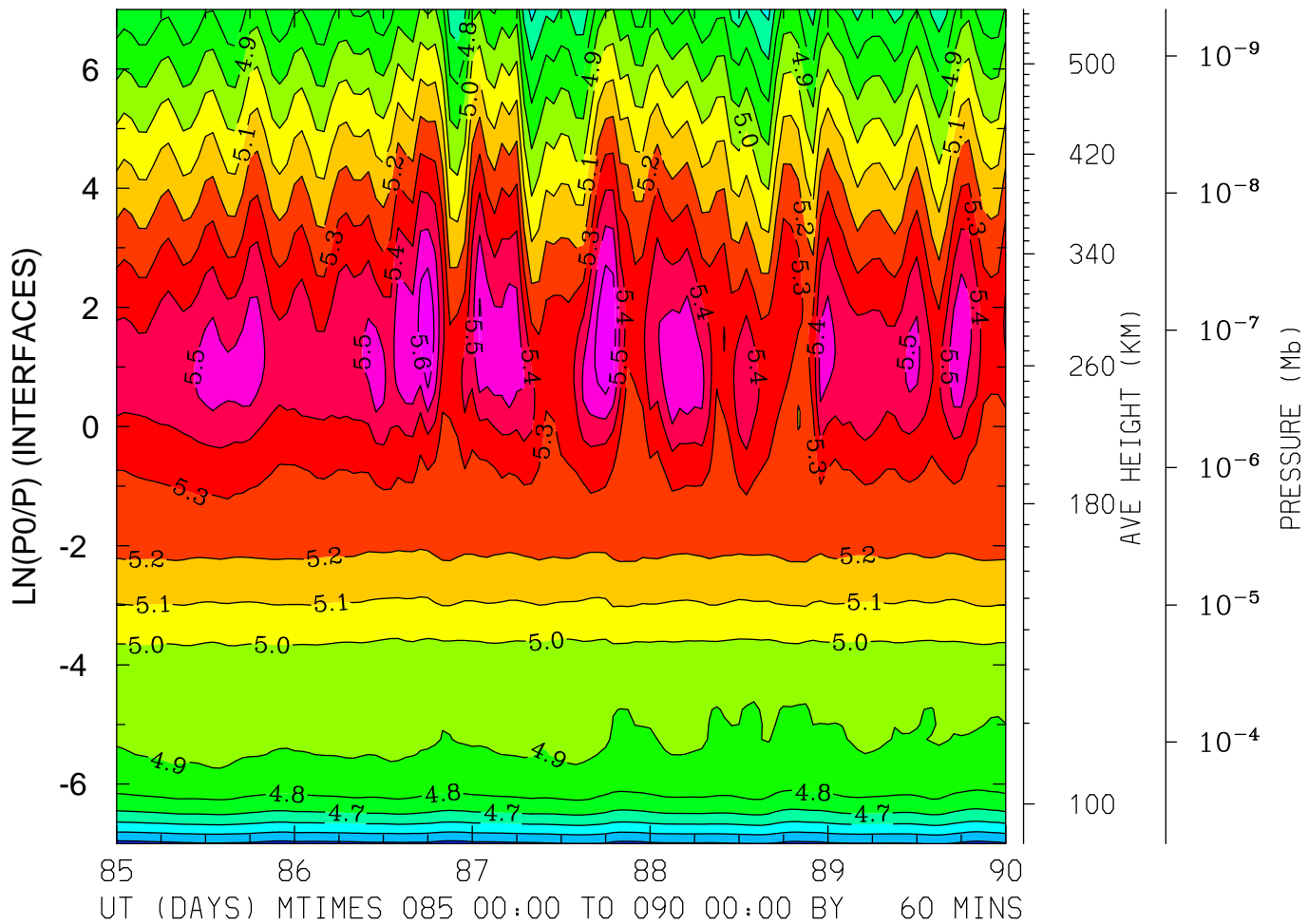
MIN,MAX= 3.9979E+00 5.8213E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



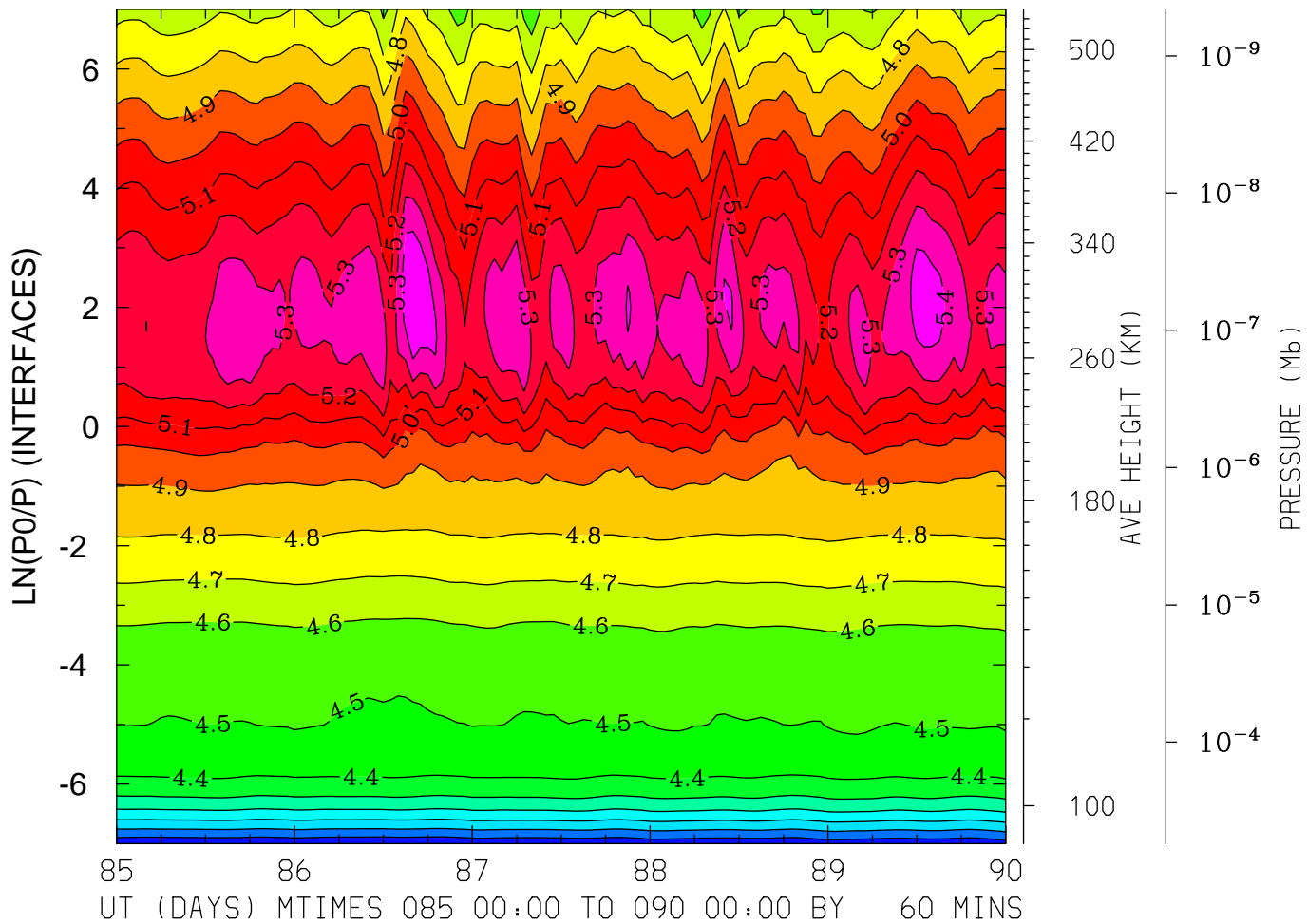
MIN,MAX= 3.0294E+00 5.4946E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



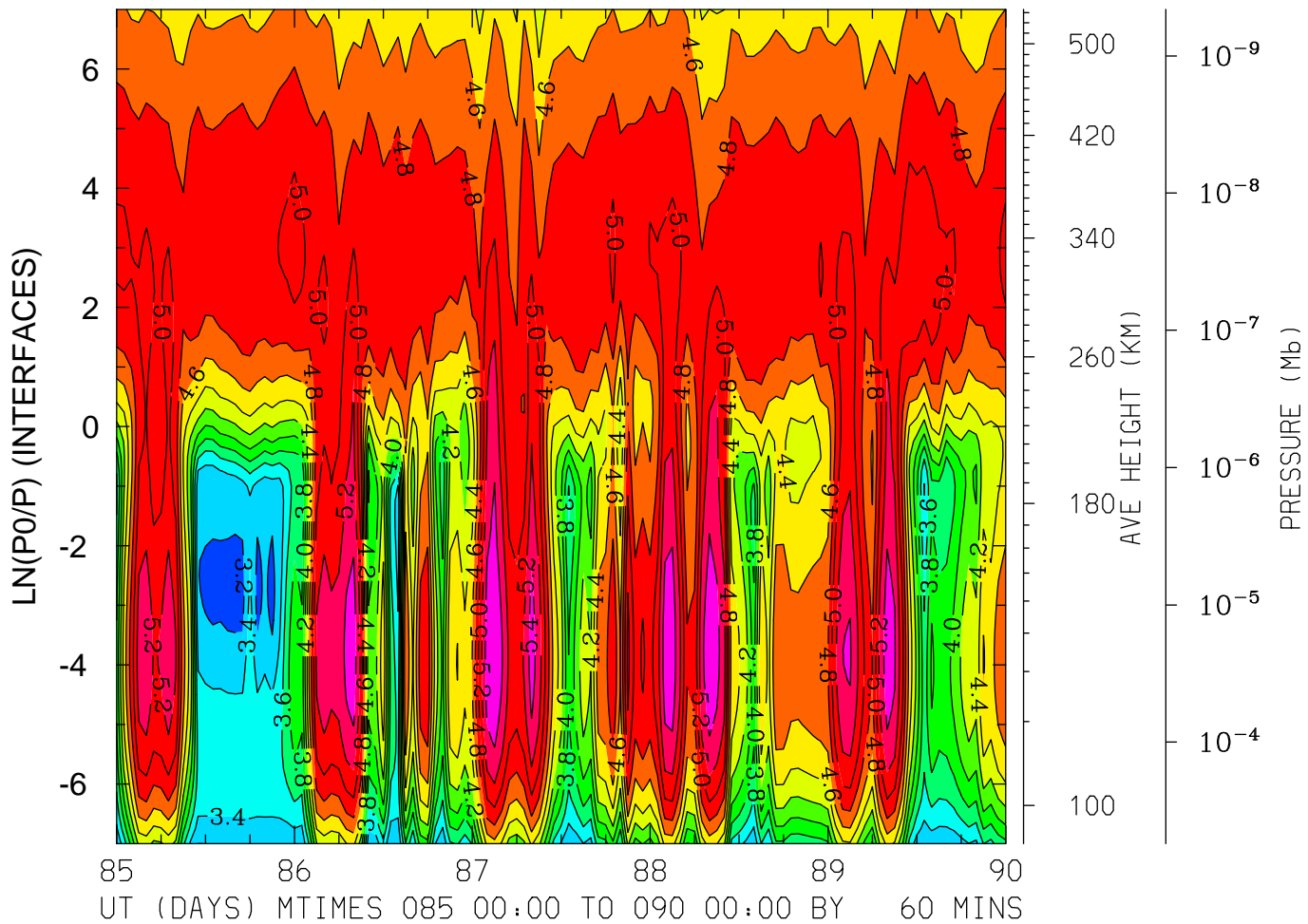
MIN,MAX= 4.3676E+00 5.6983E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



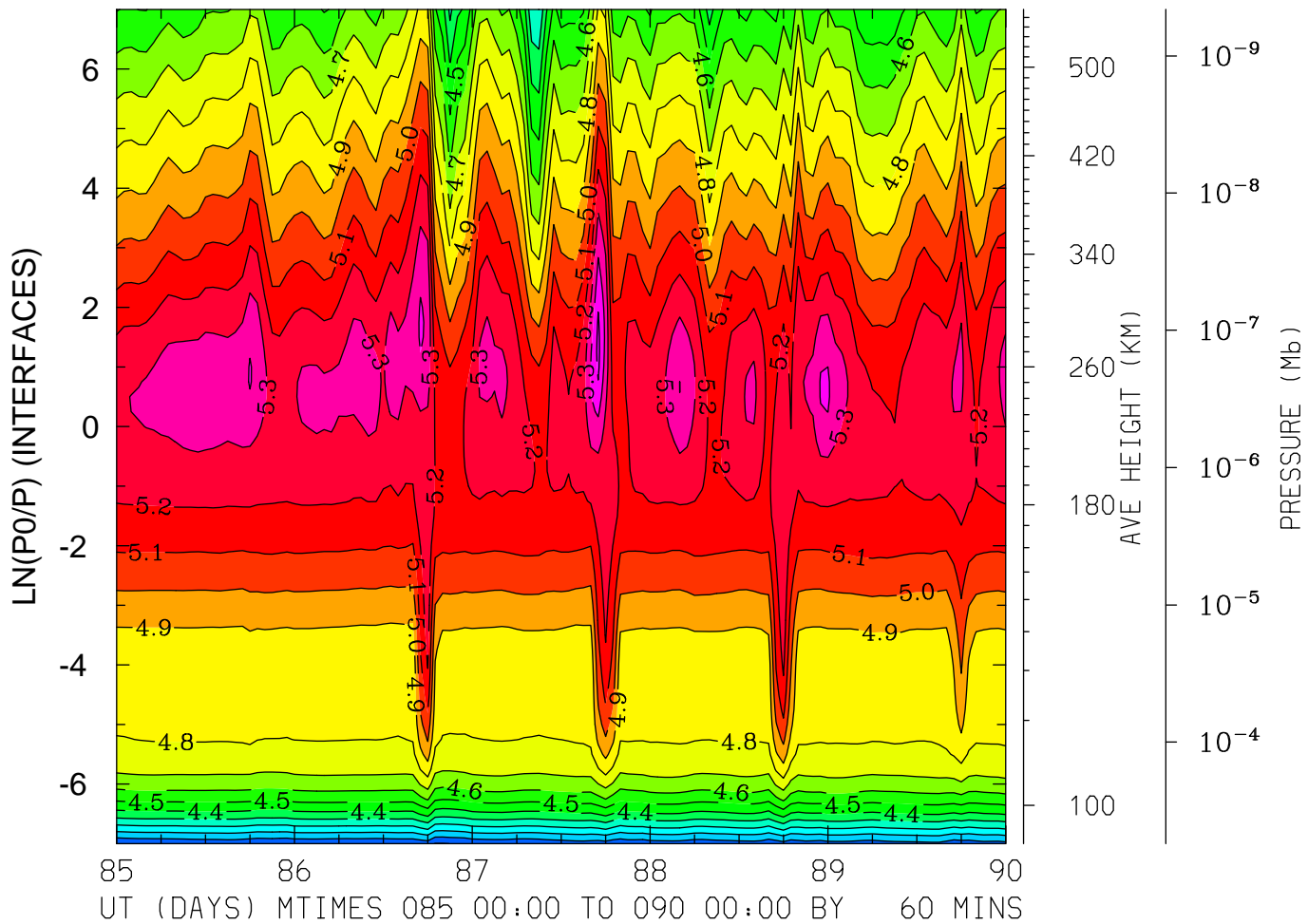
MIN,MAX= 3.8154E+00 5.4985E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



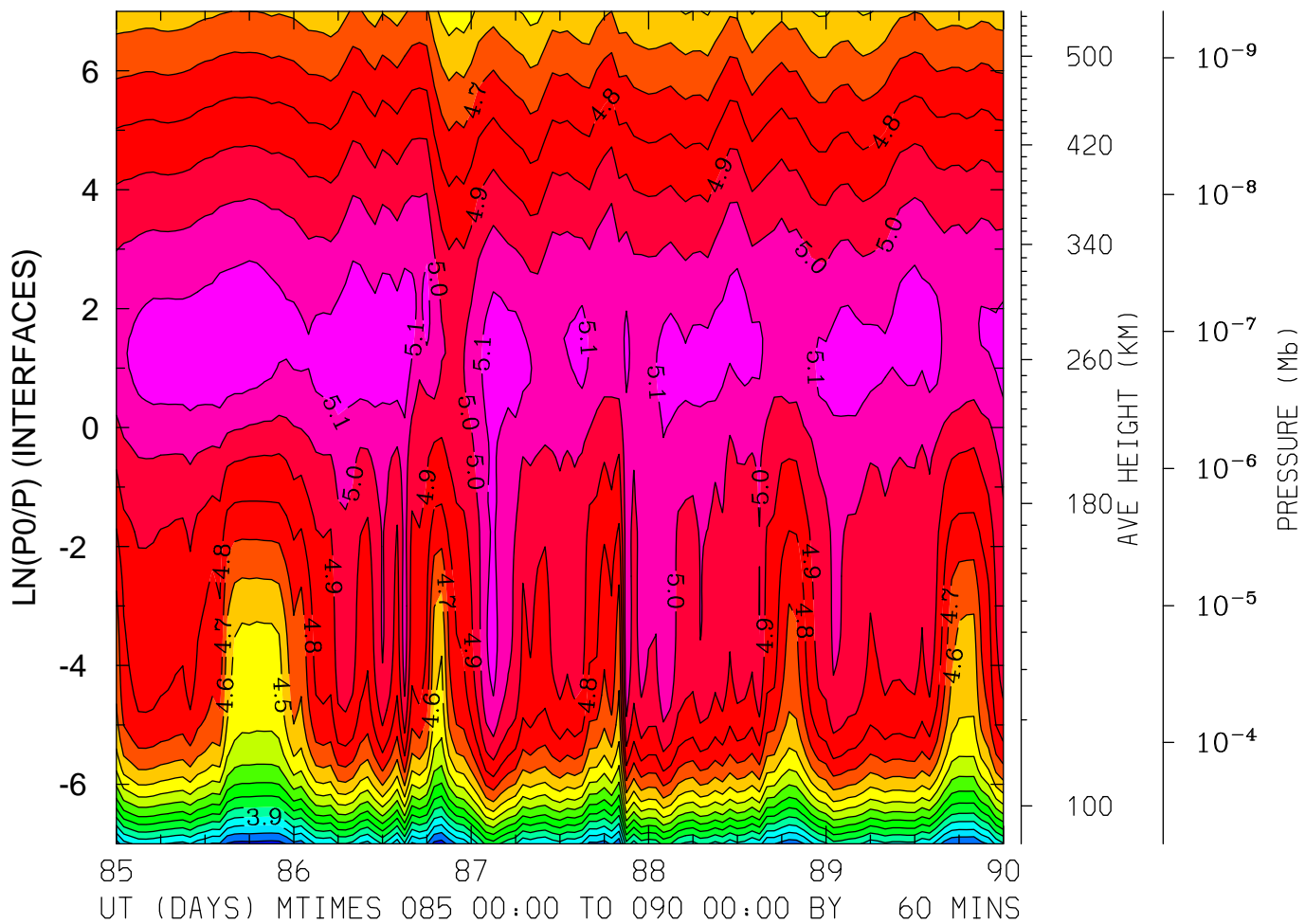
MIN,MAX= 3.1374E+00 5.5871E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



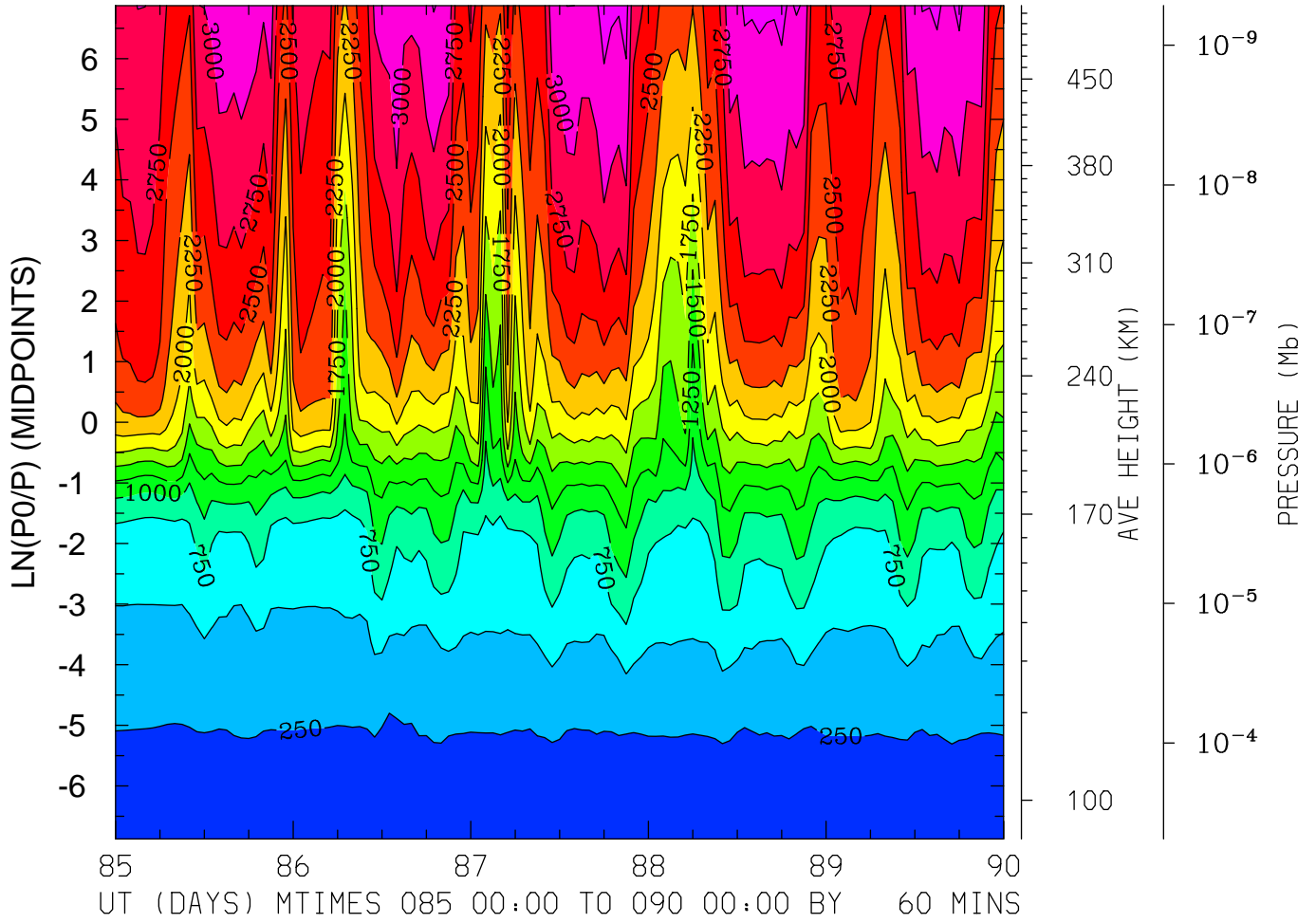
MIN,MAX= 3.8935E+00 5.5280E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 3.5504E+00 5.1611E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

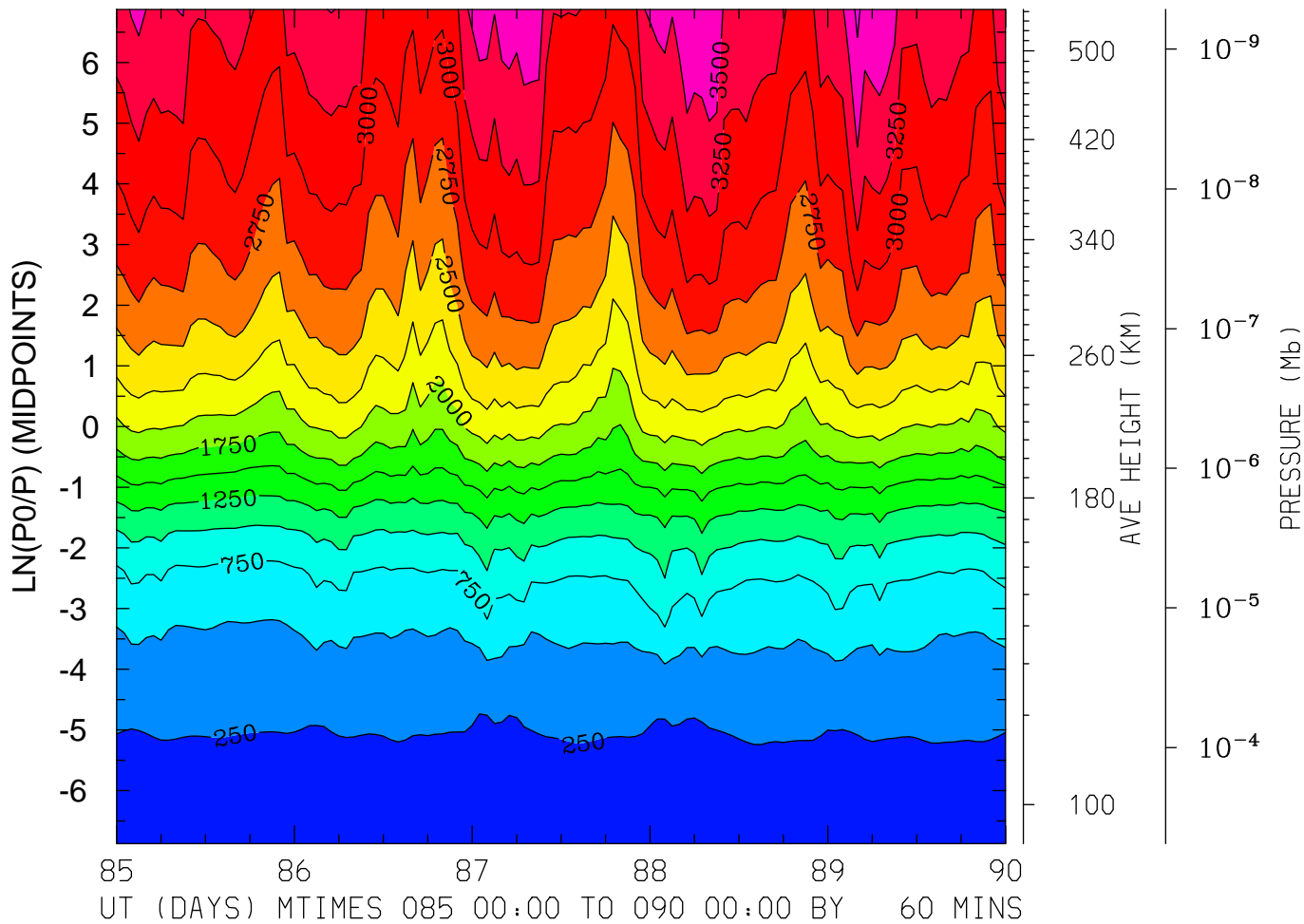
ELECTRON TEMPERATURE (DEG K)  
LAT=-61.25 LOCAL TIME= 0.00



MIN,MAX= 1.6376E+02 3.3465E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

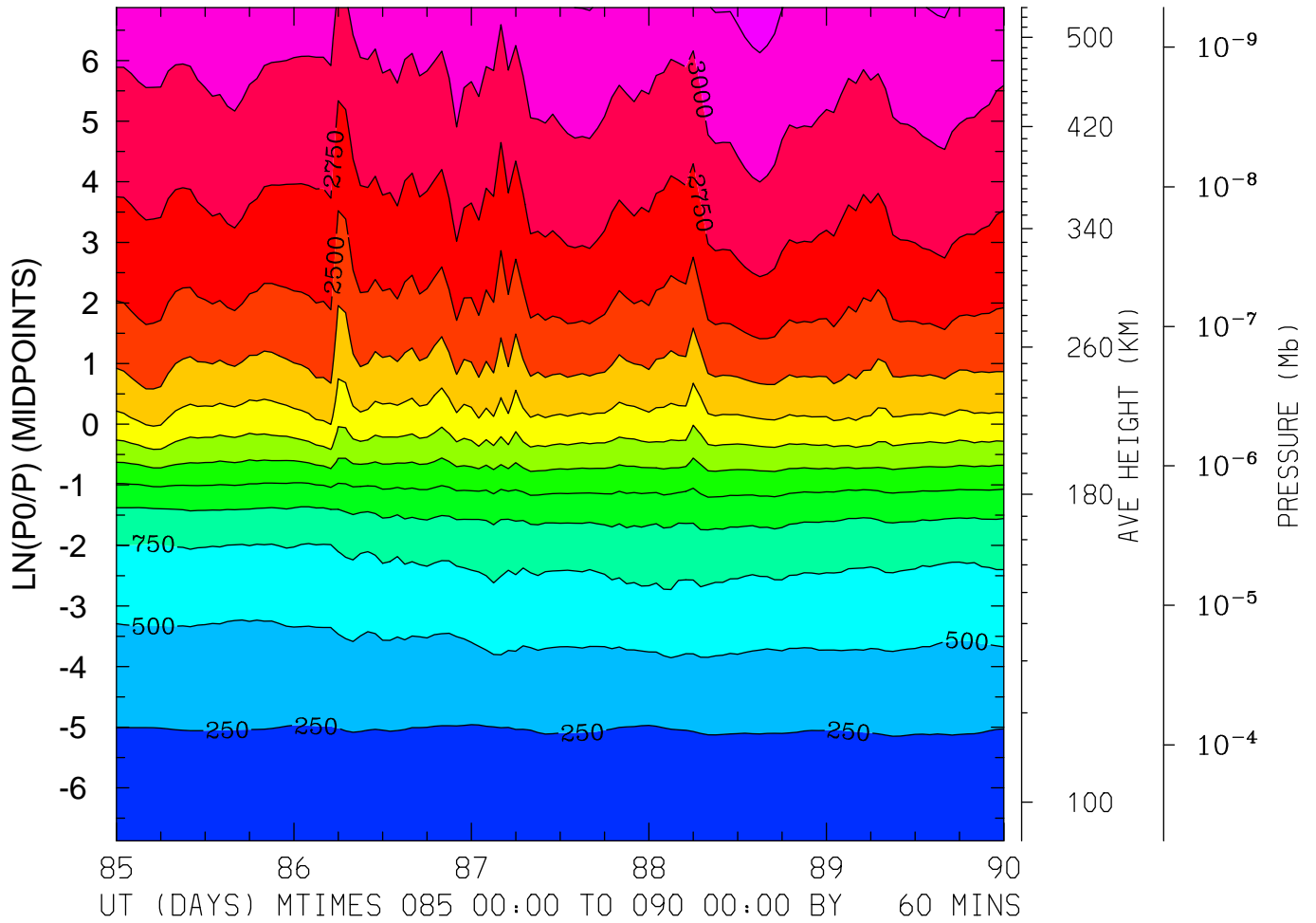


ELECTRON TEMPERATURE (DEG K)  
LAT=-61.25 LOCAL TIME=12.00



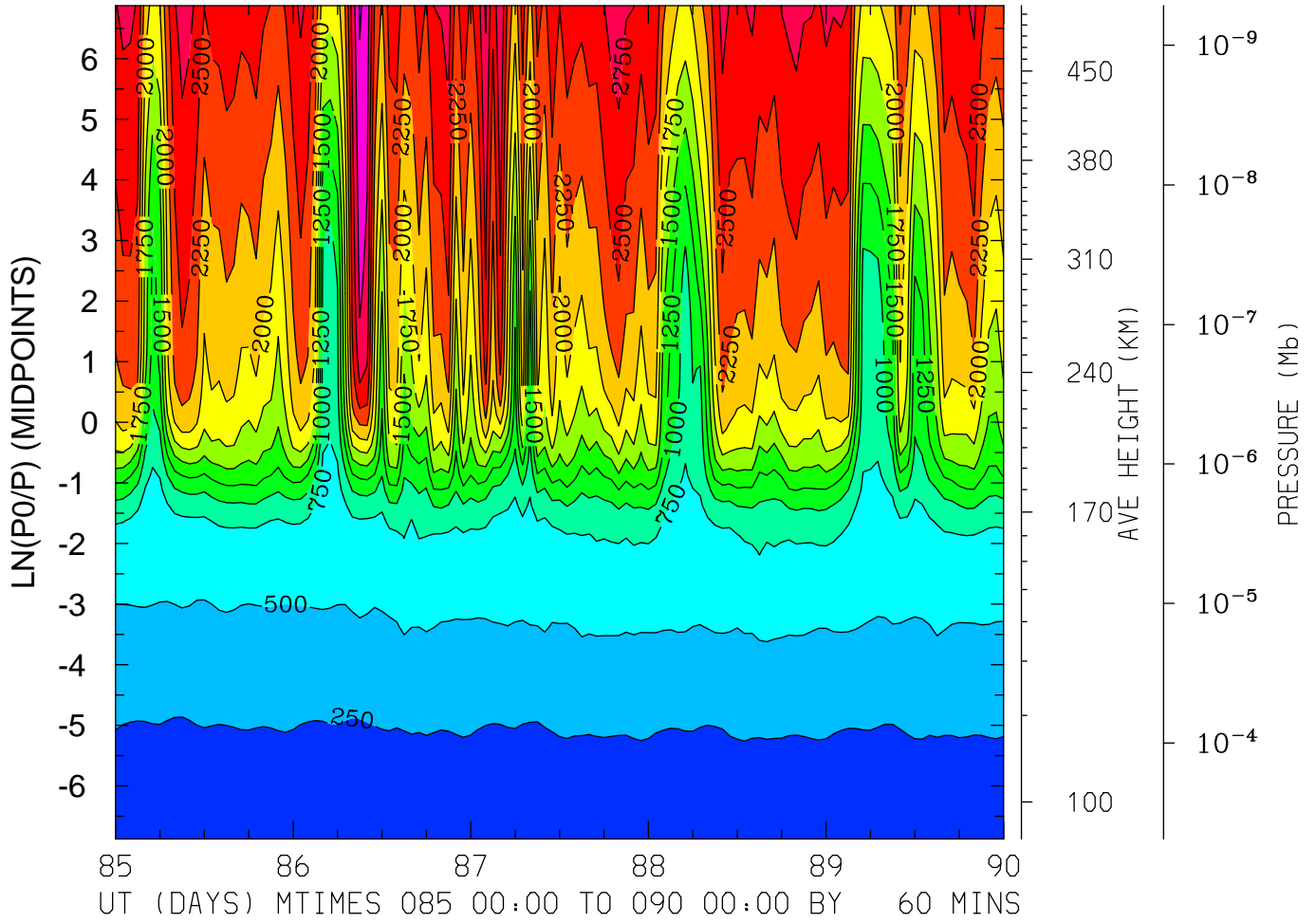
MIN,MAX= 1.6070E+02 3.8108E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



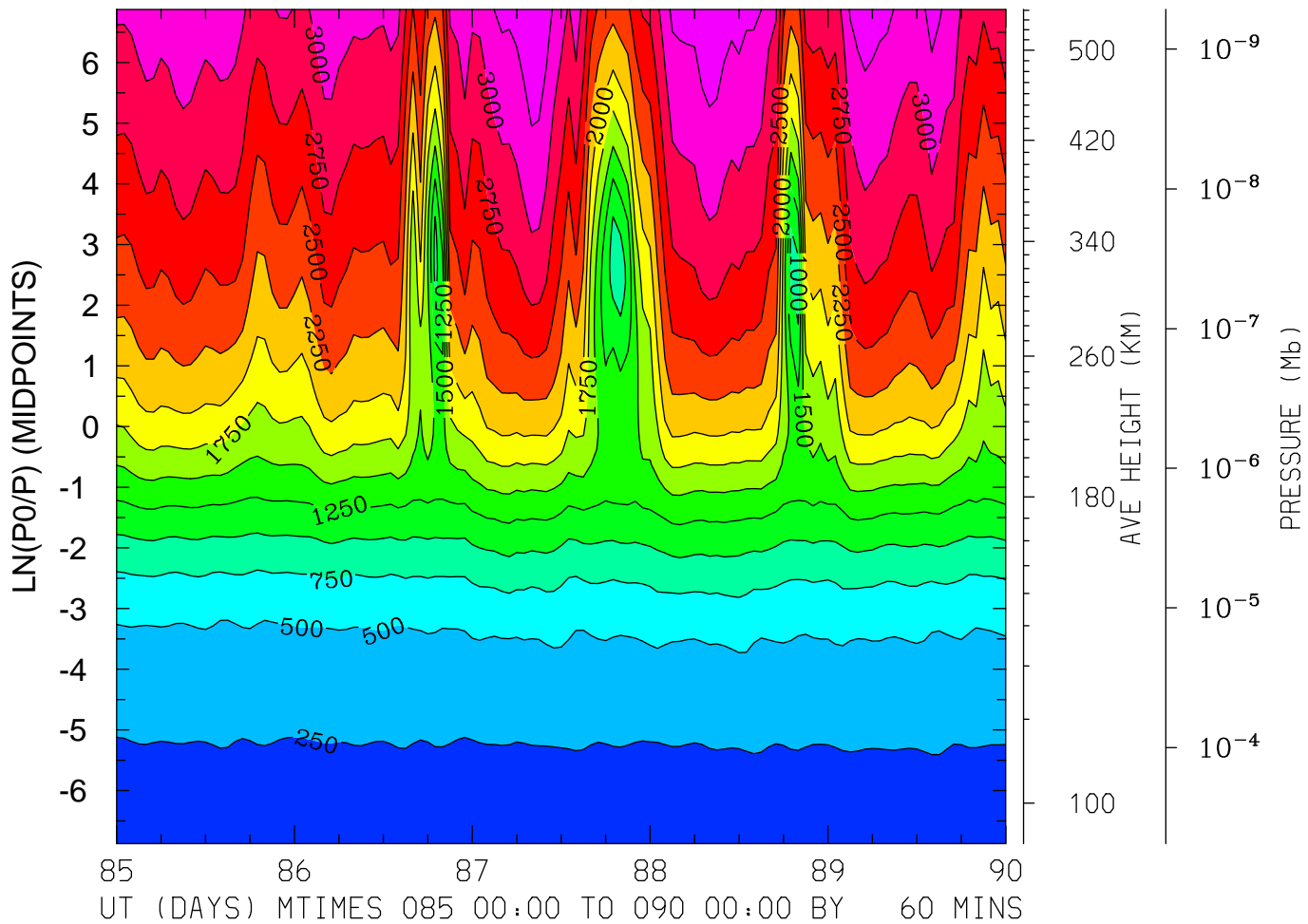
MIN,MAX= 1.6491E+02 3.3339E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



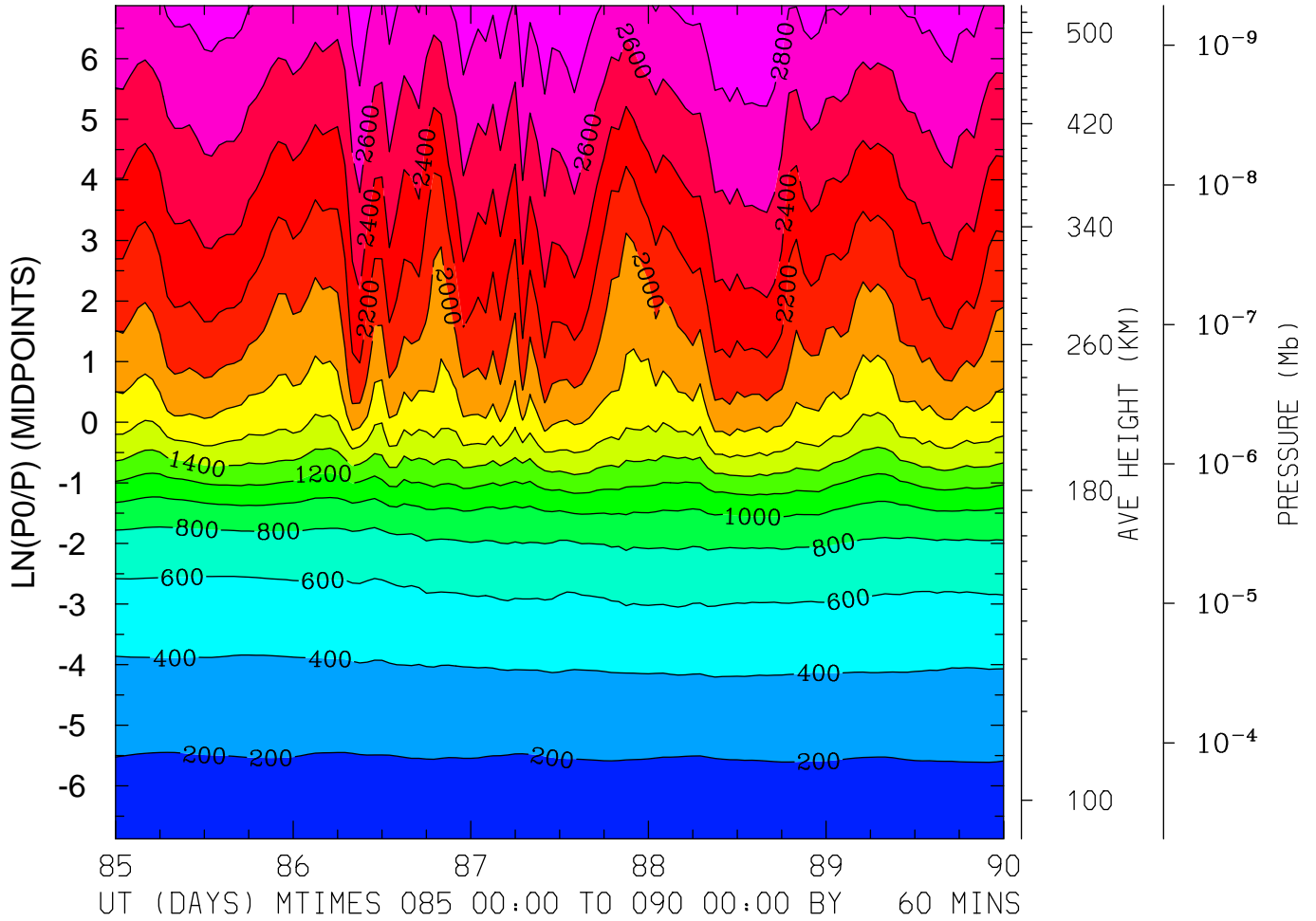
MIN,MAX= 1.6959E+02 3.2776E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



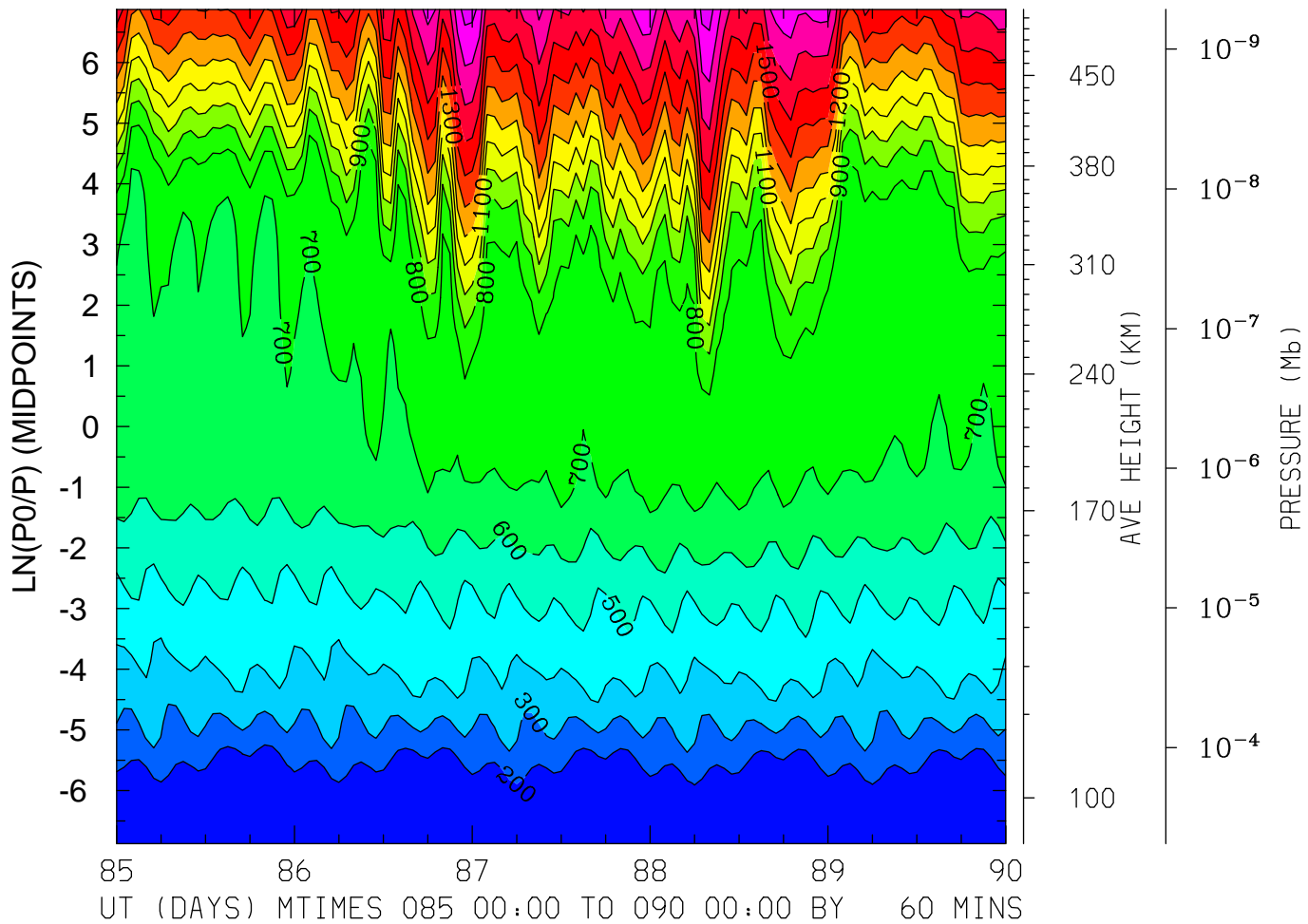
MIN,MAX= 1.6082E+02 3.4774E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



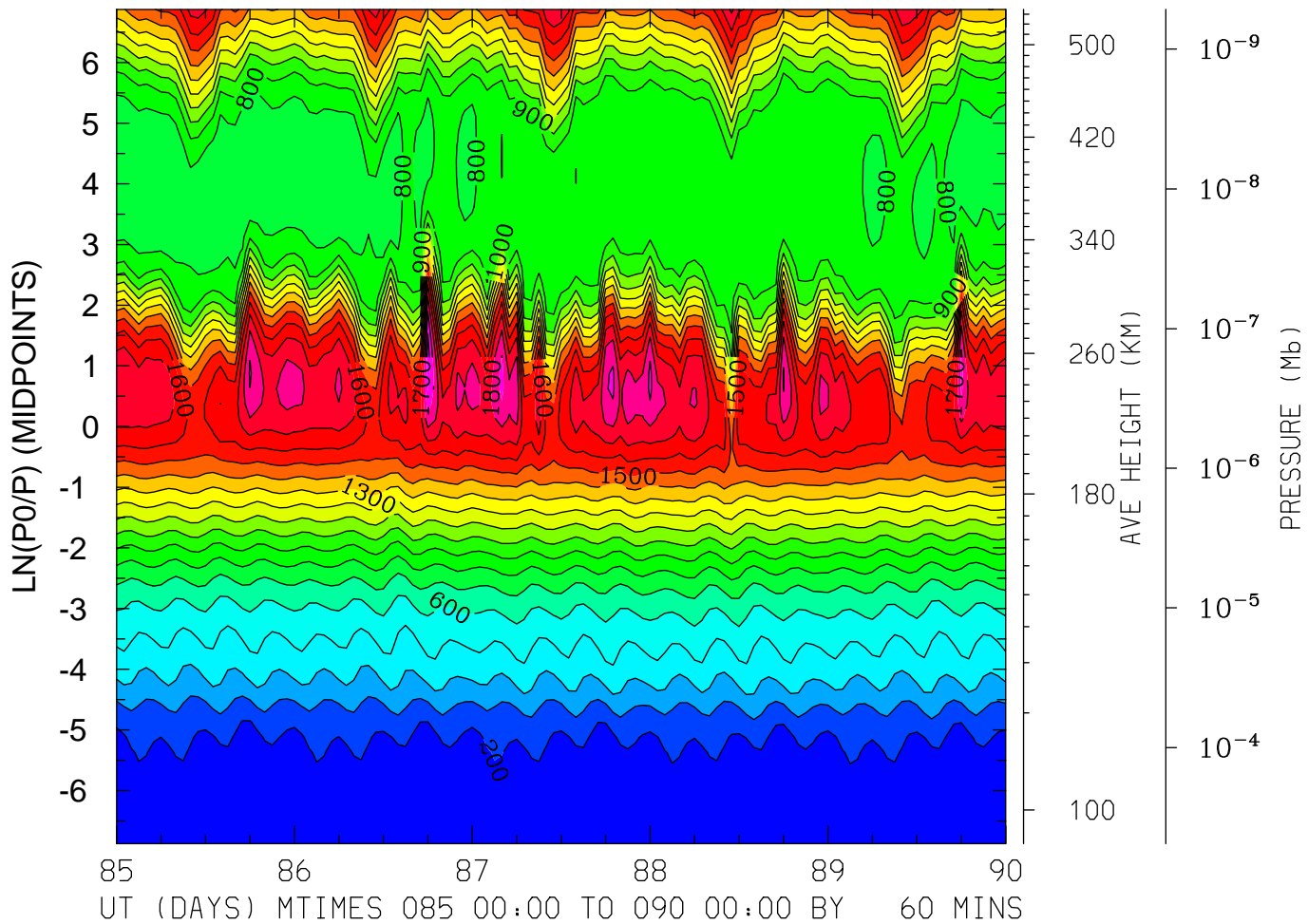
MIN,MAX= 1.6508E+02 2.9858E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



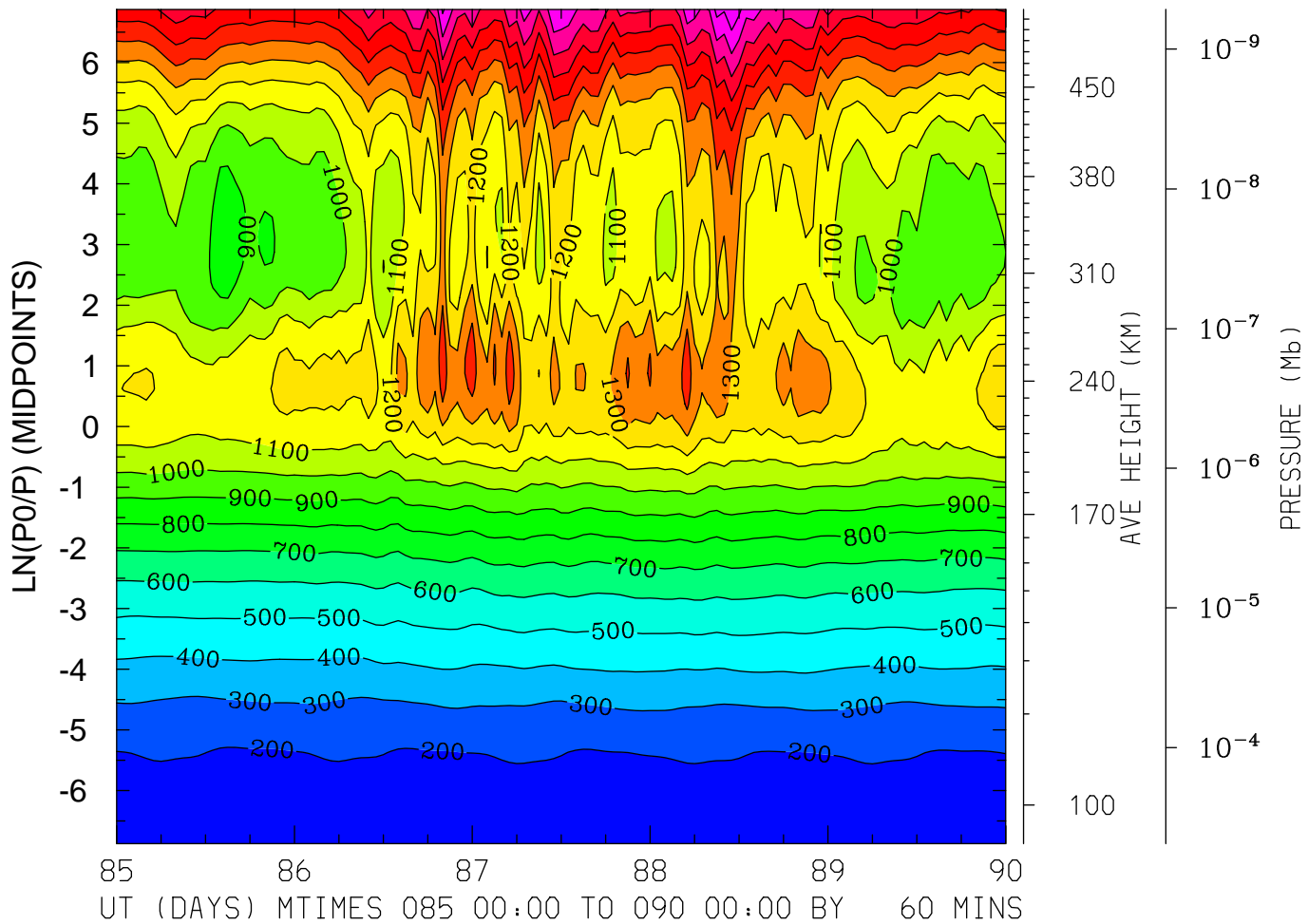
MIN,MAX= 1.2949E+02 1.8411E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 1.5488E+02 2.0486E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

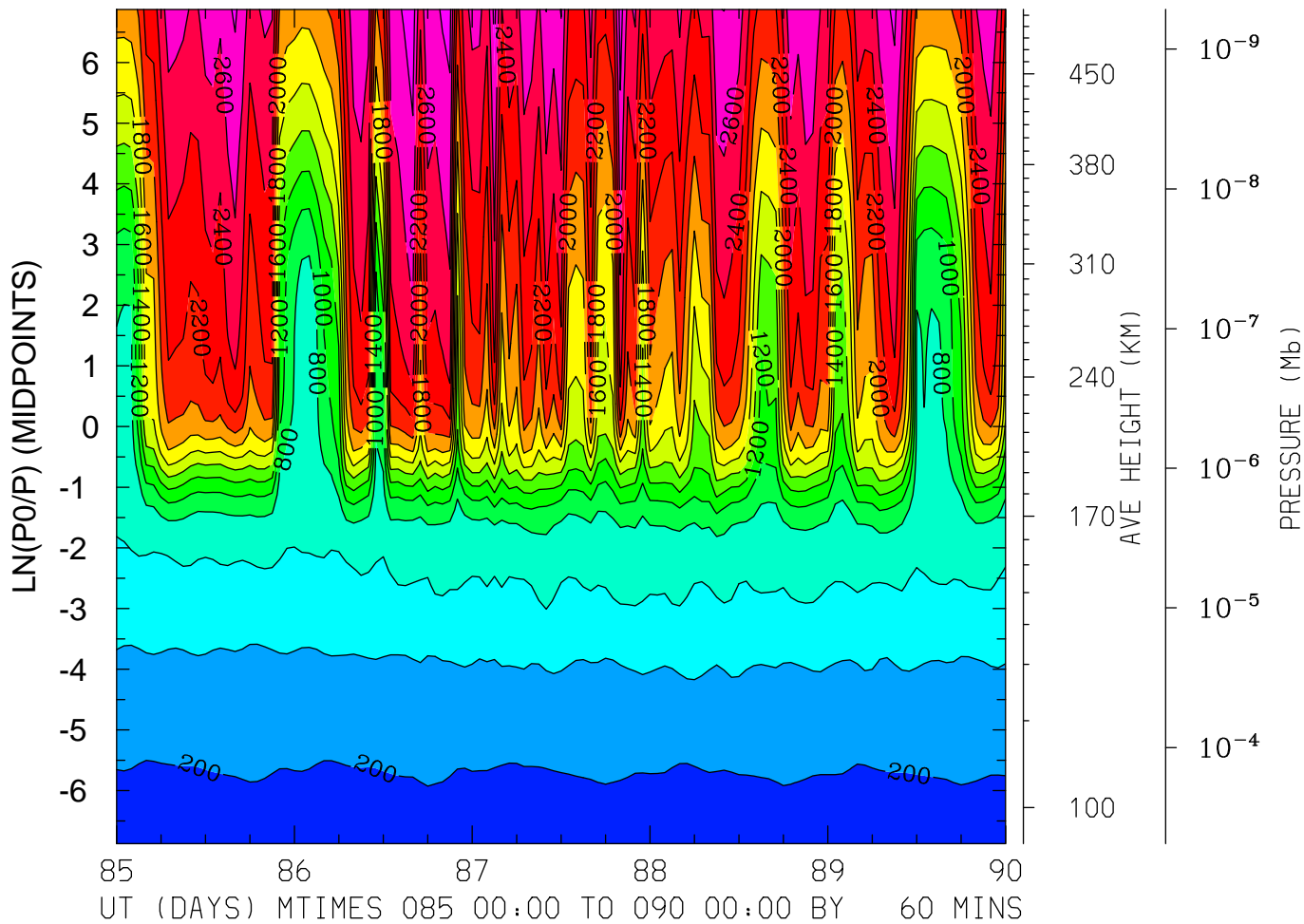
ELECTRON TEMPERATURE (DEG K)  
LAT= -1.25 (ZONAL MEANS)



MIN,MAX= 1.6228E+02 1.9860E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

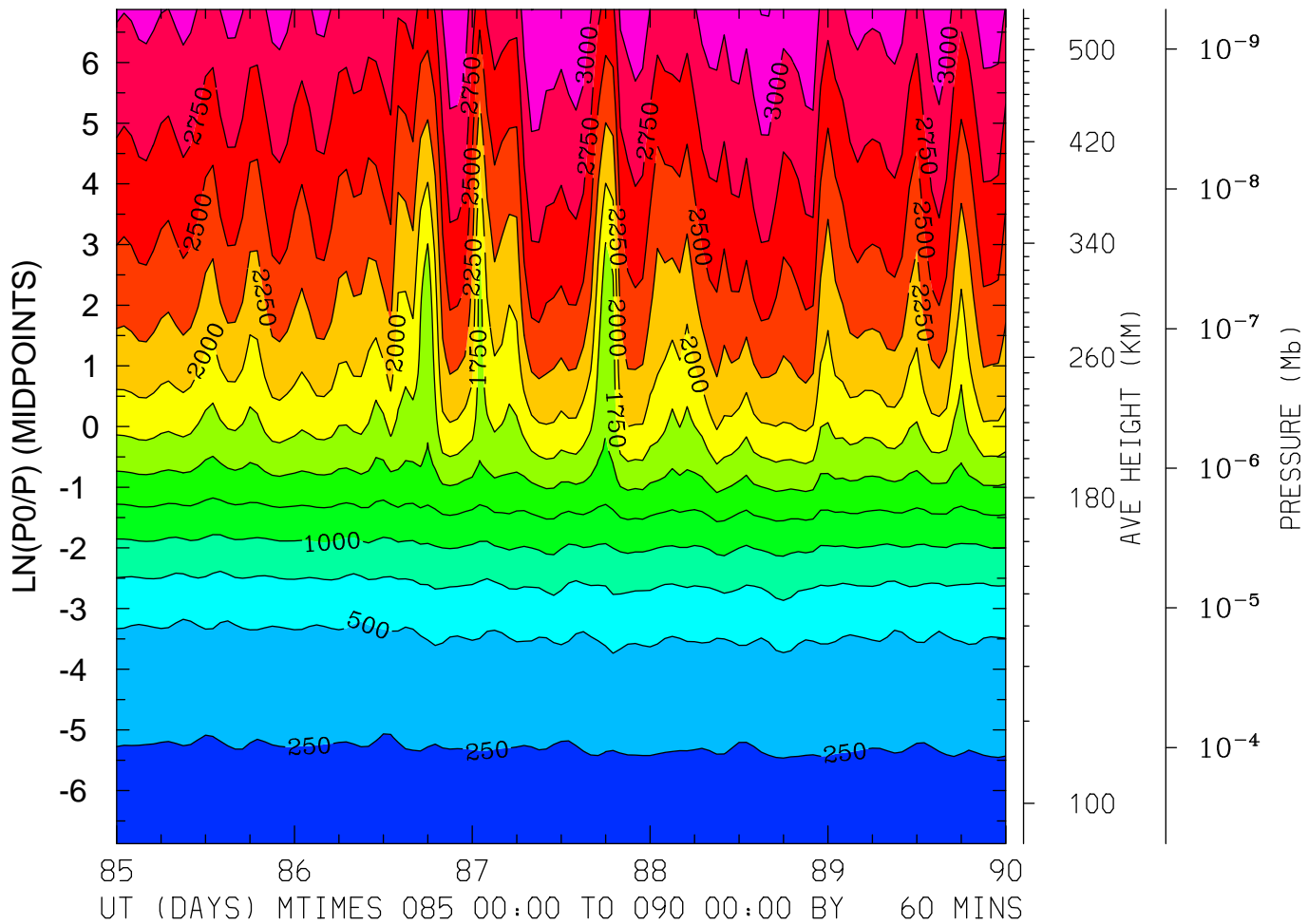


ELECTRON TEMPERATURE (DEG K)  
LAT= 38.75 LOCAL TIME= 0.00



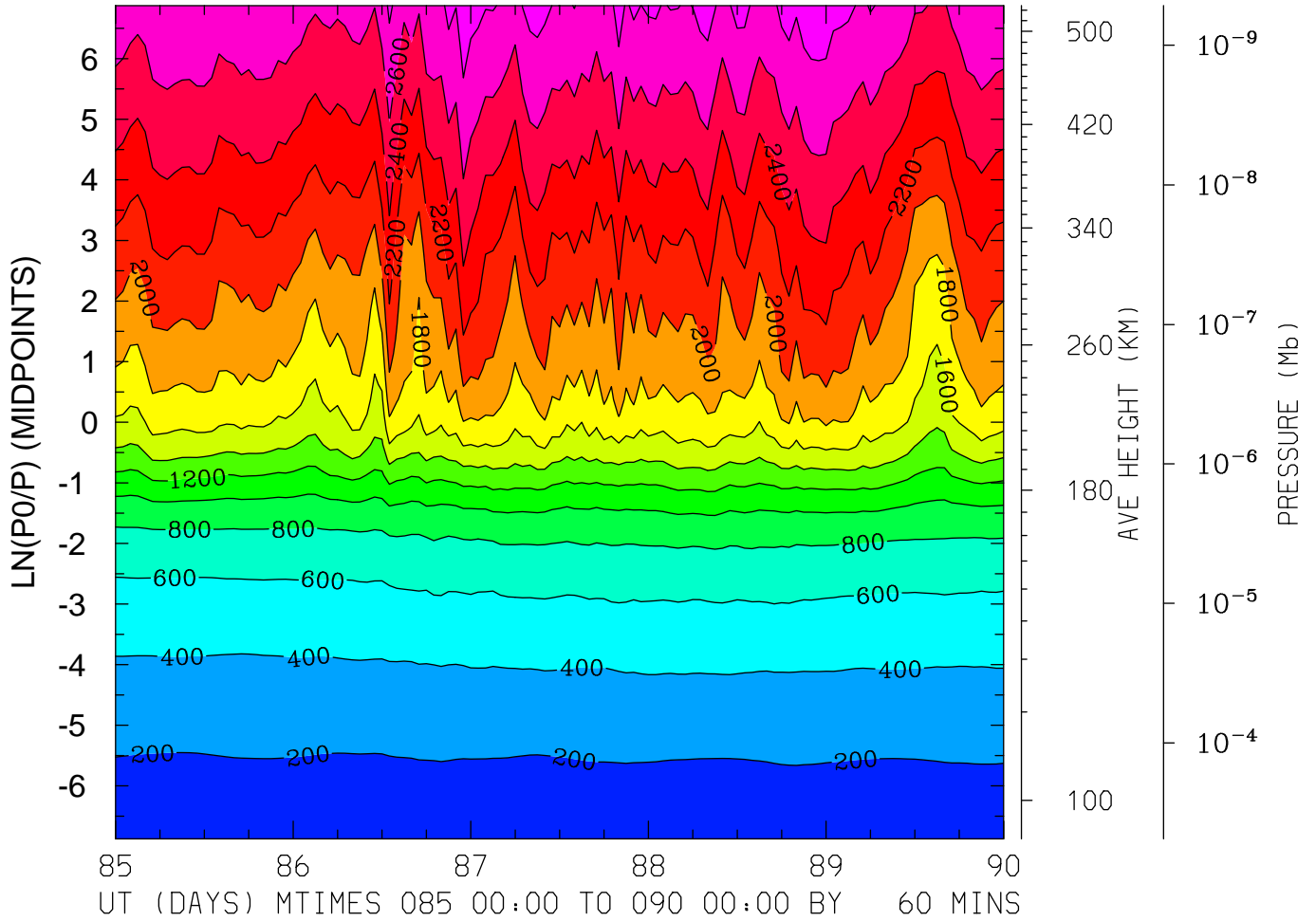
MIN,MAX= 1.7388E+02 2.9129E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



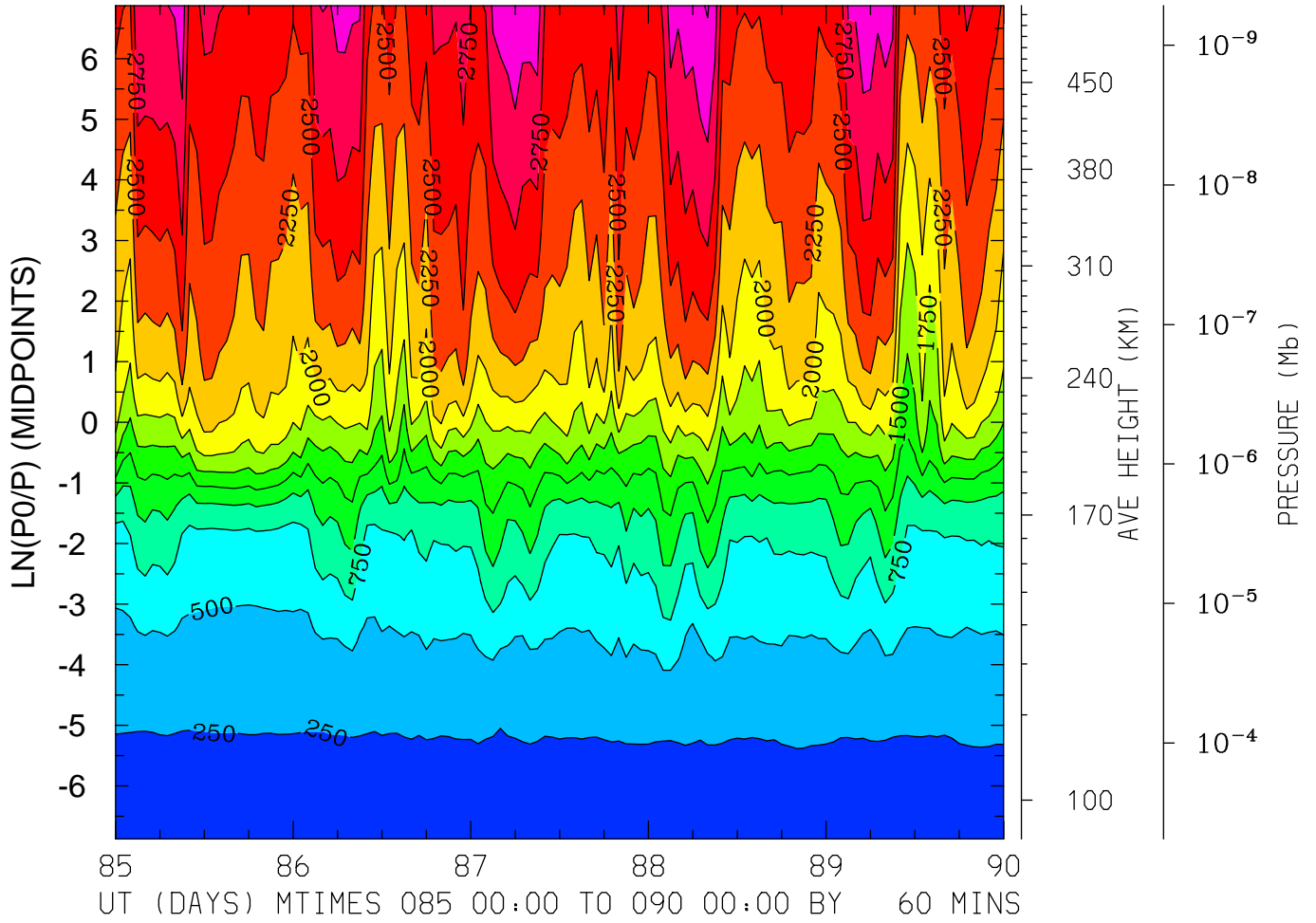
MIN,MAX= 1.6261E+02 3.2646E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



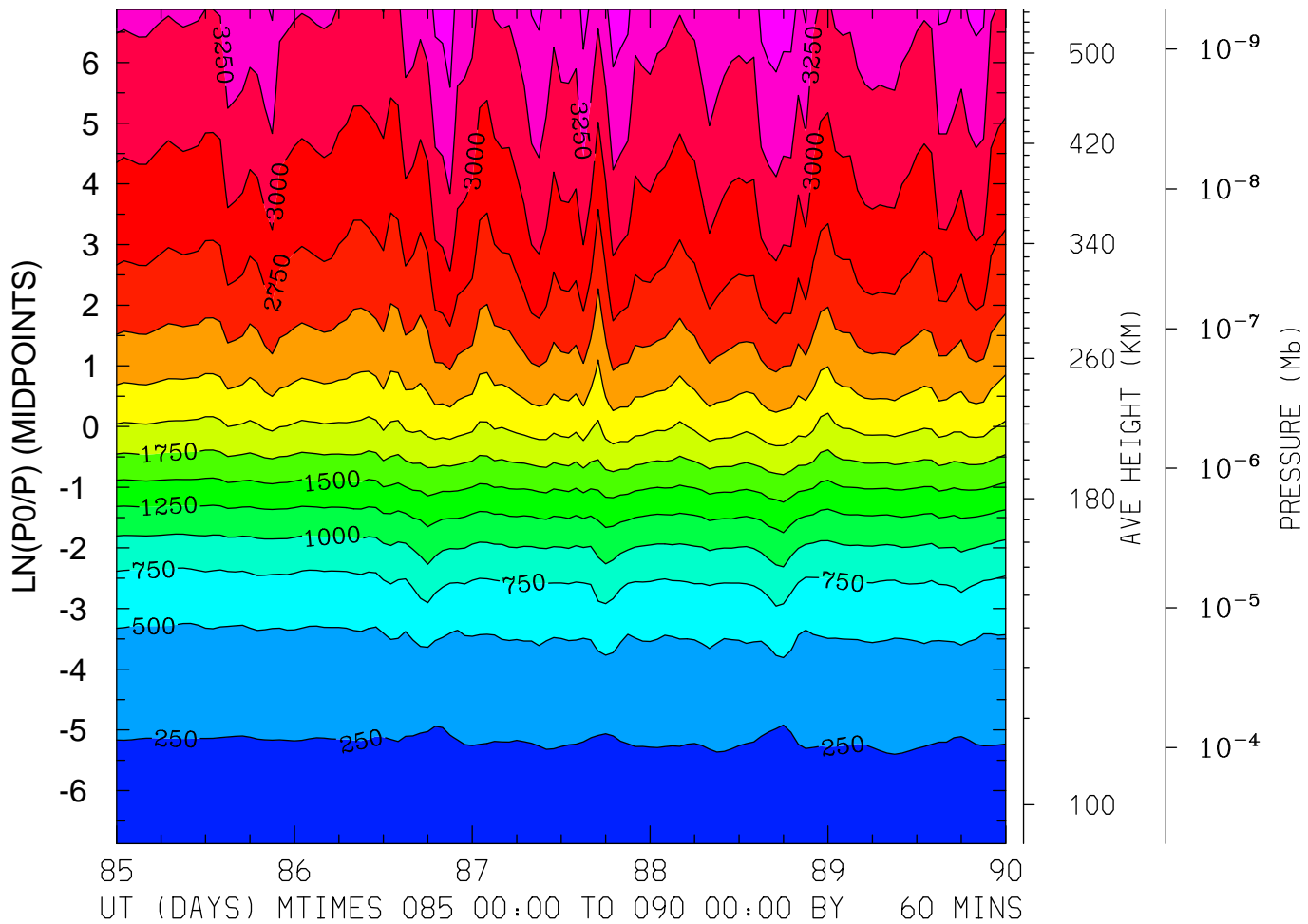
MIN,MAX= 1.6492E+02 2.9378E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



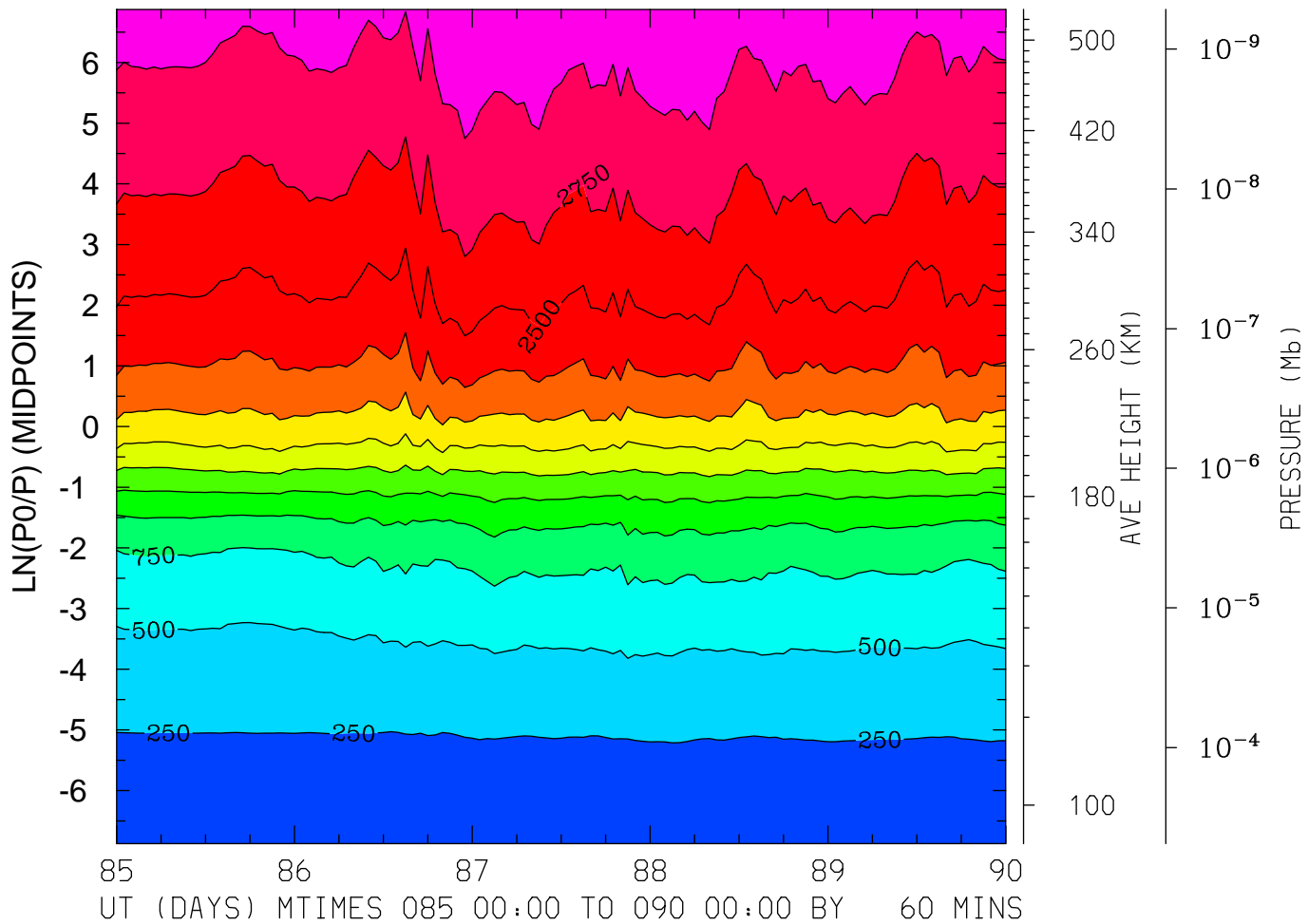
MIN,MAX= 1.6648E+02 3.2737E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



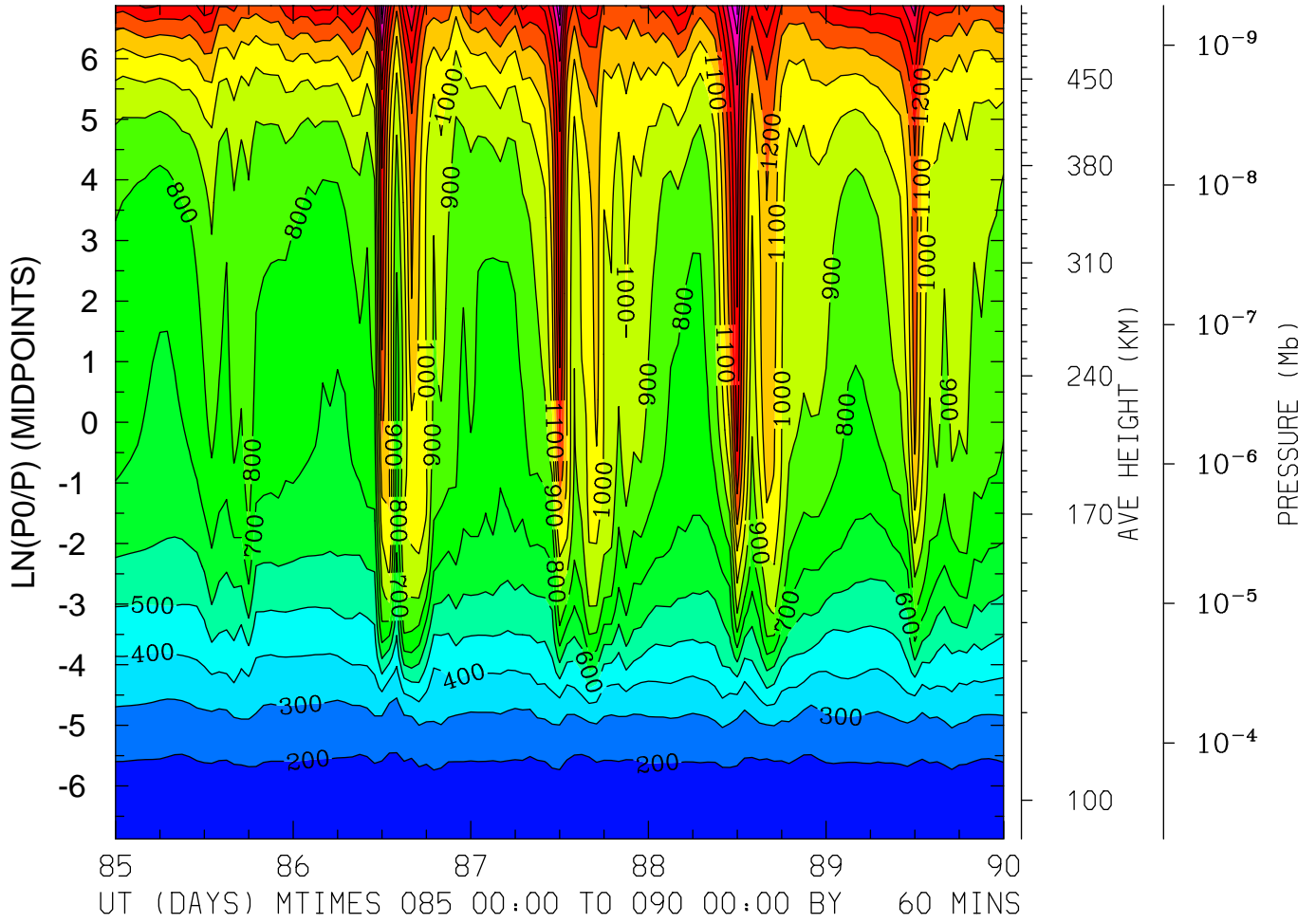
MIN,MAX= 1.6189E+02 3.6624E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



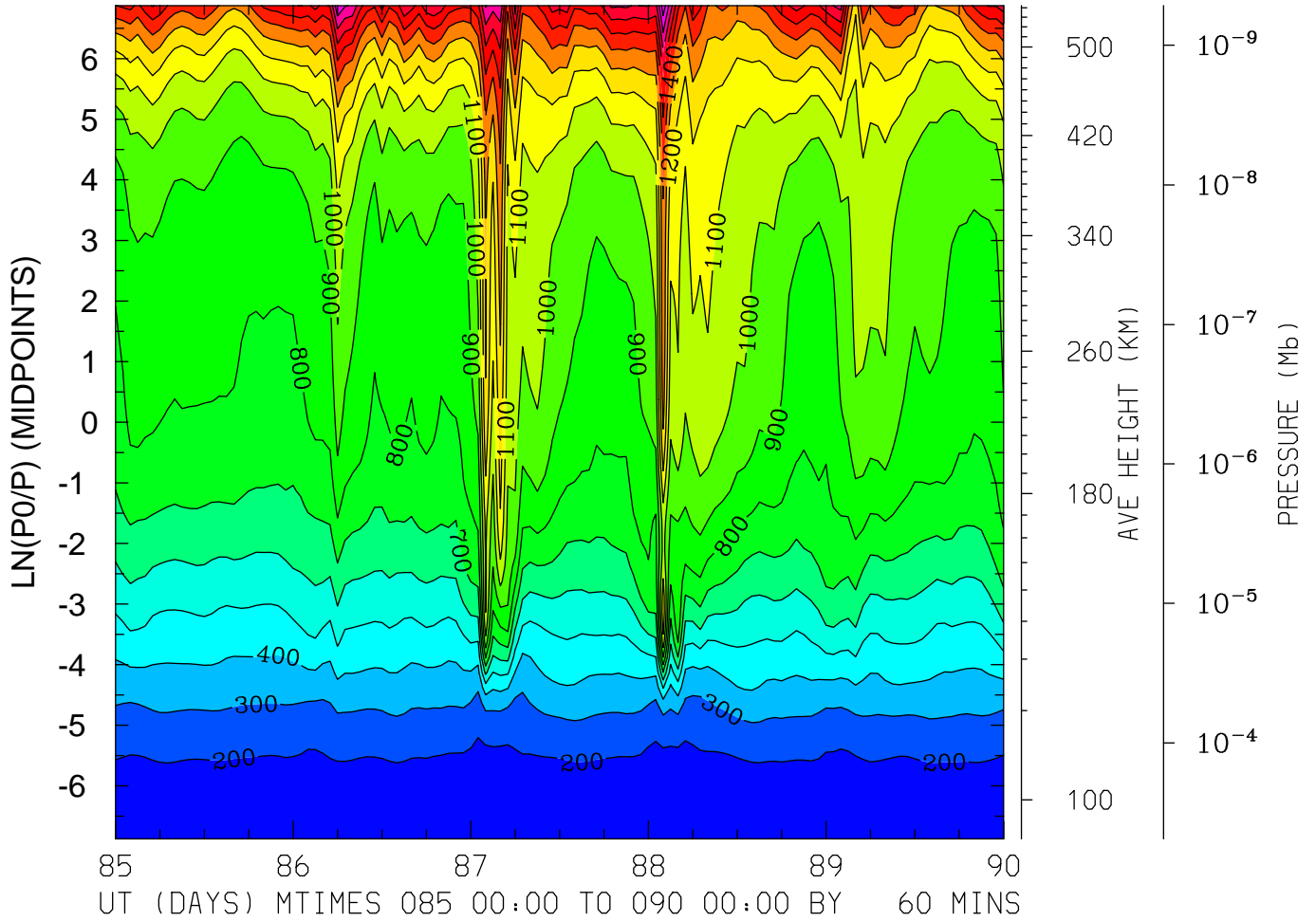
MIN,MAX= 1.6583E+02 3.2323E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 1.6453E+02 1.7910E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

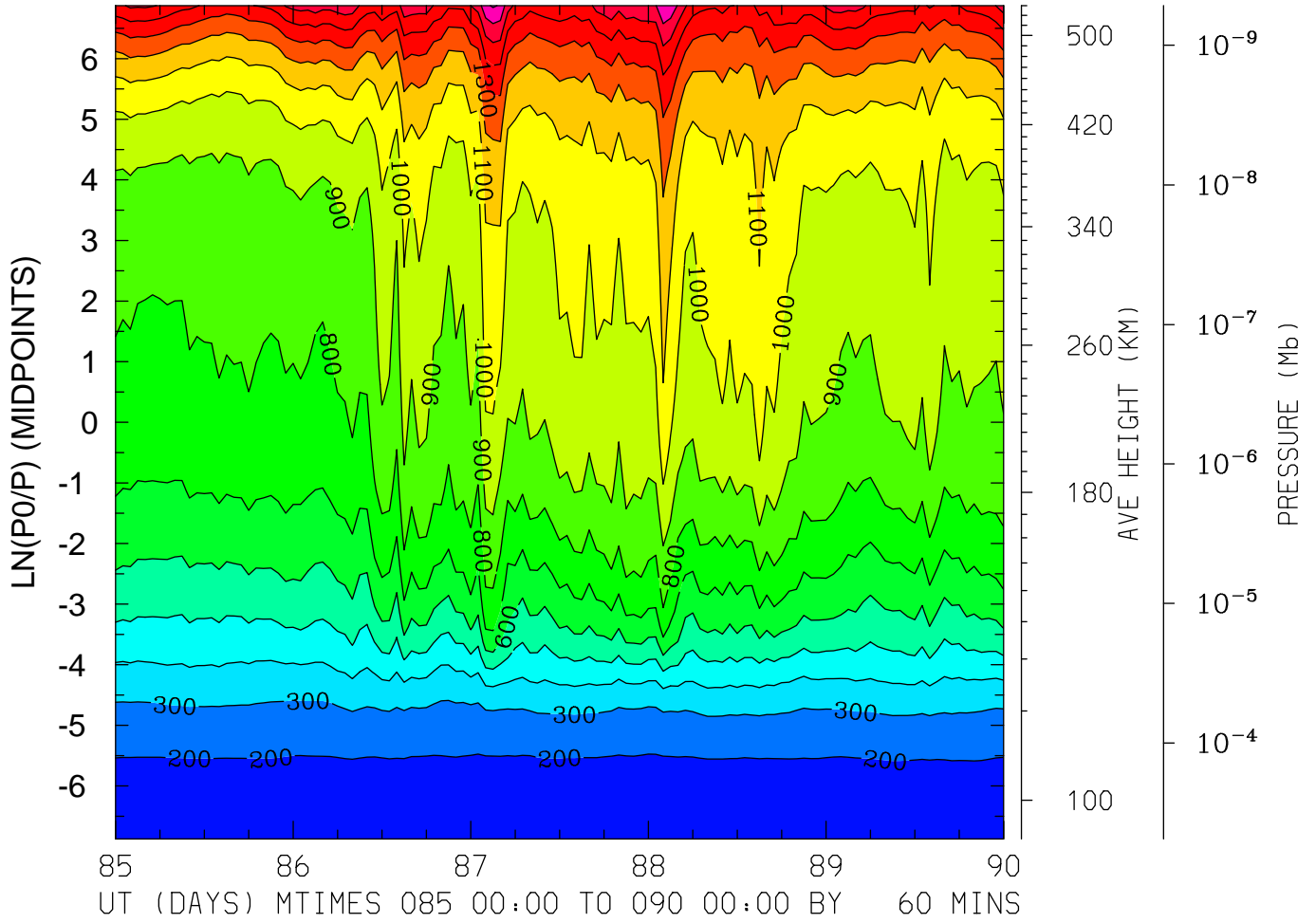
ION TEMPERATURE (DEG K)  
LAT=-61.25 LOCAL TIME=12.00



MIN,MAX= 1.6135E+02 1.9658E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

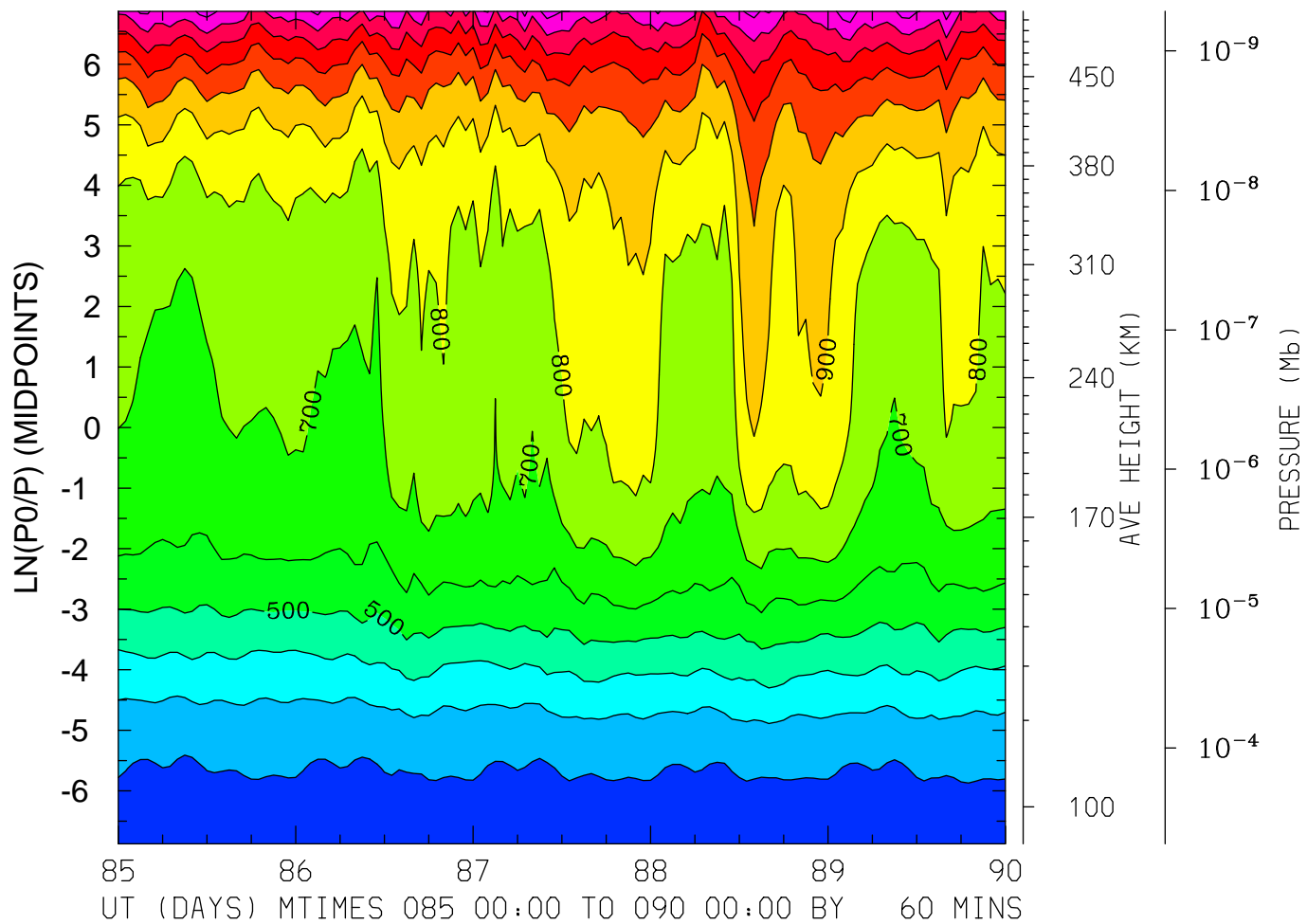


ION TEMPERATURE (DEG K)  
LAT=-61.25 (ZONAL MEANS)



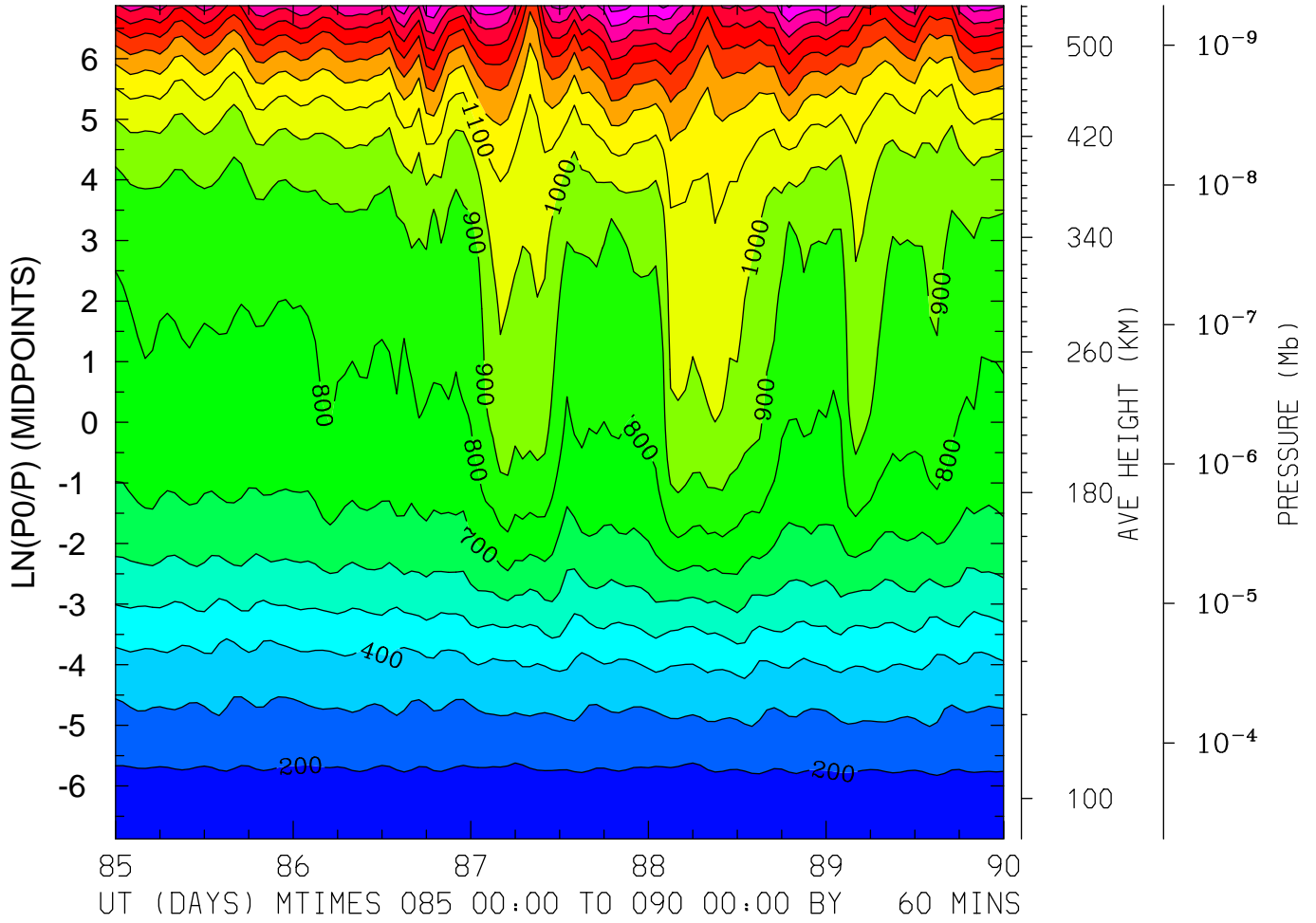
MIN,MAX= 1.6506E+02 1.7124E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



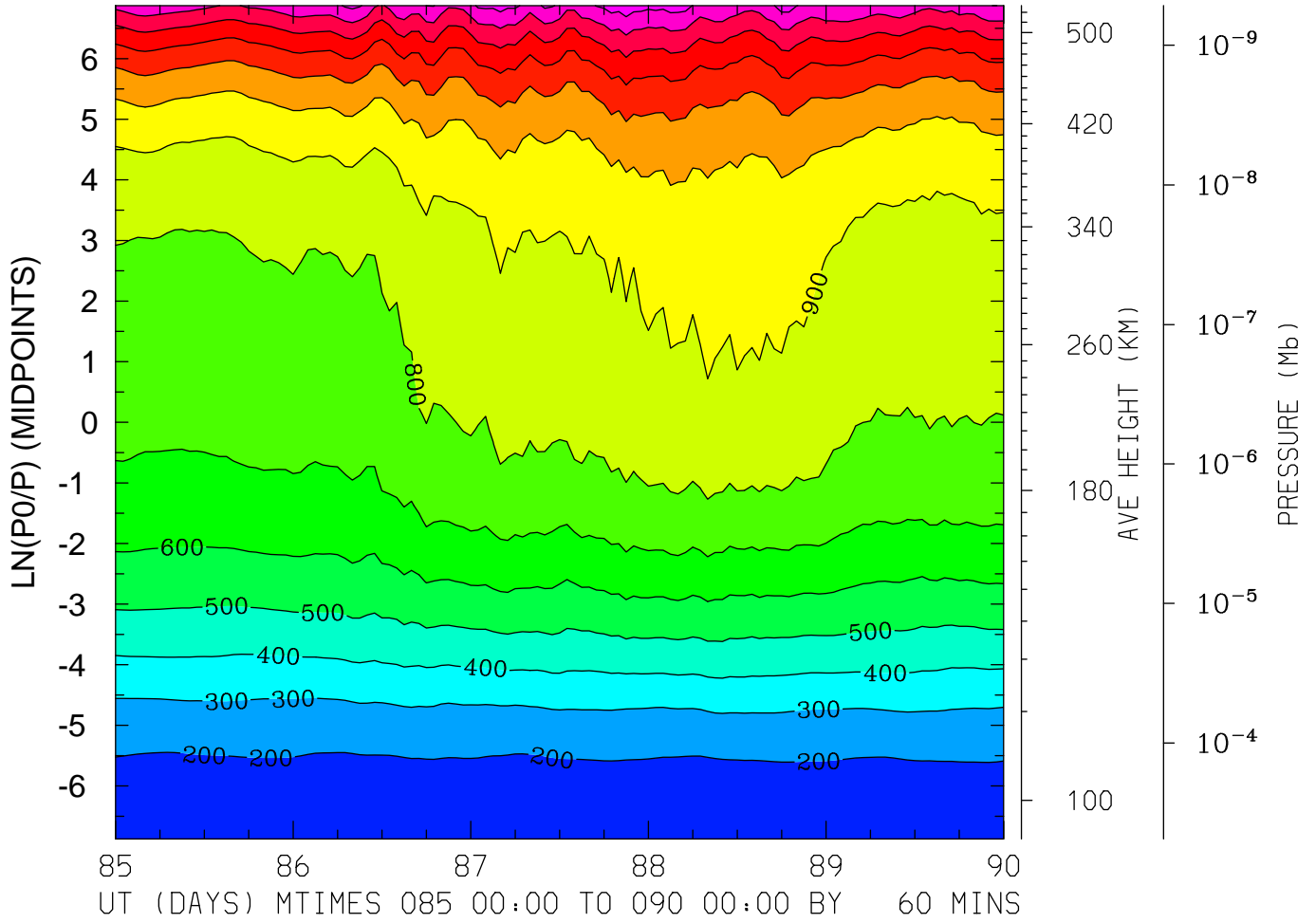
MIN,MAX= 1.6960E+02 1.4719E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



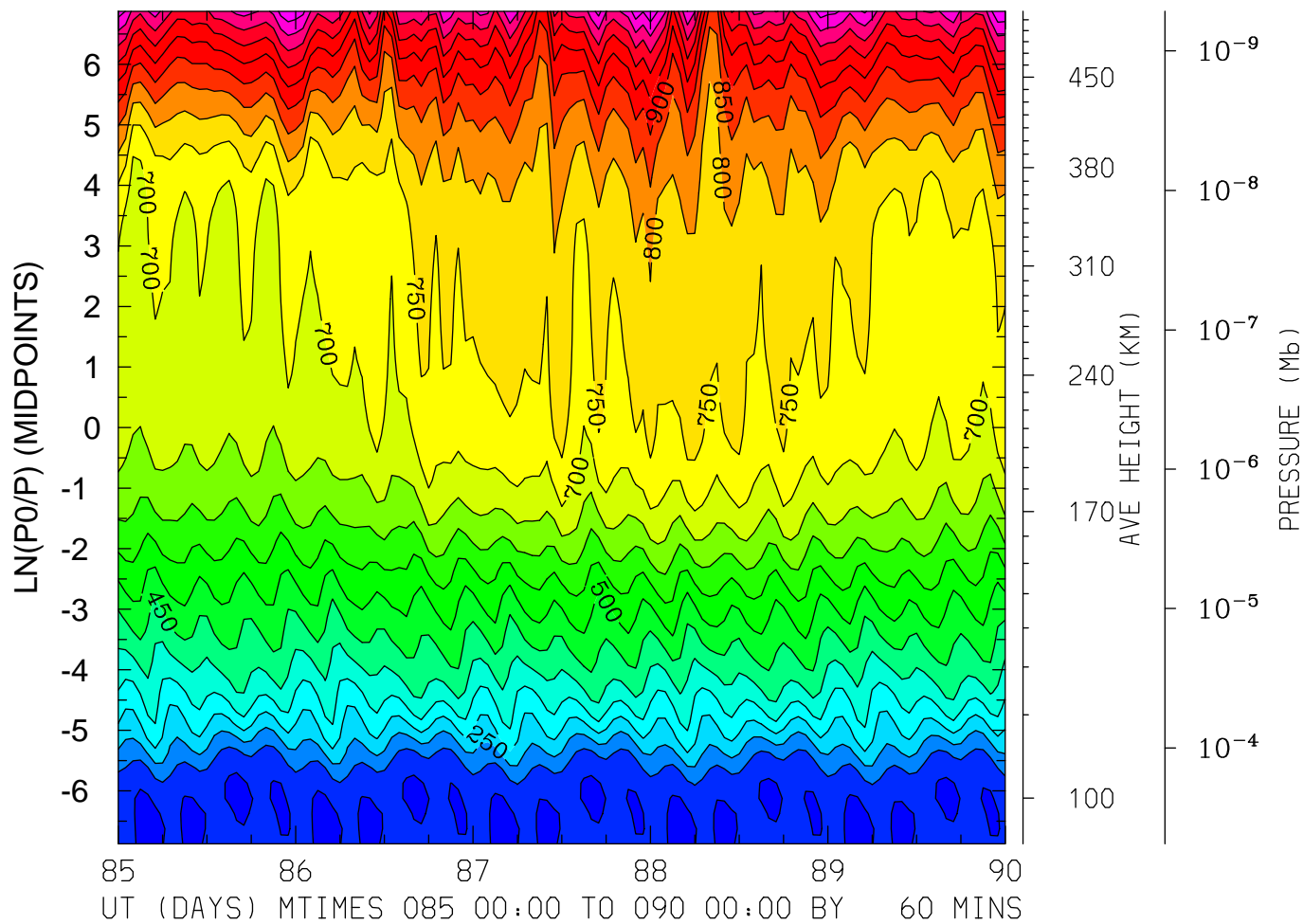
MIN,MAX= 1.6083E+02 1.8424E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



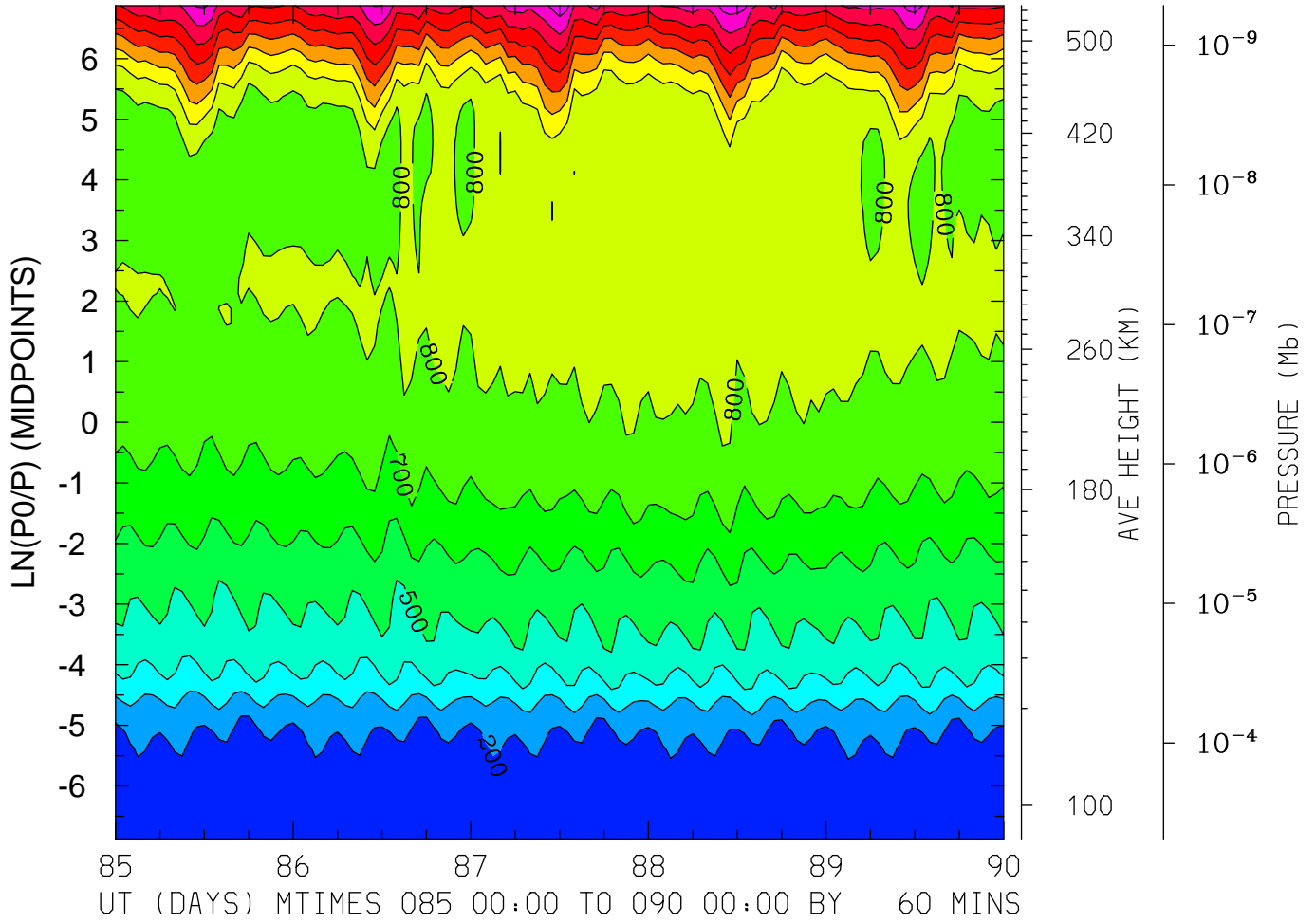
MIN,MAX= 1.6507E+02 1.5671E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



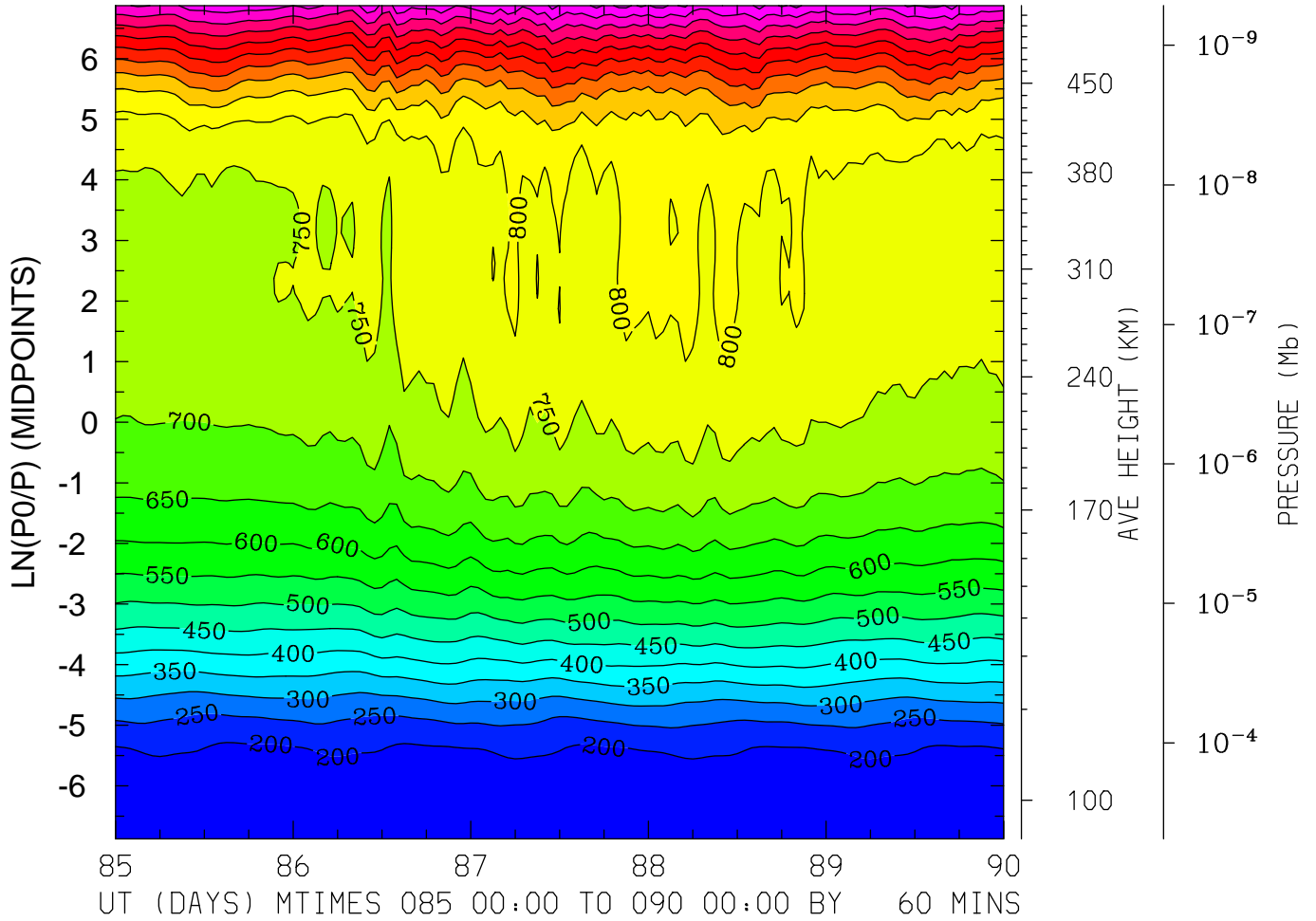
MIN,MAX= 1.2949E+02 1.1940E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



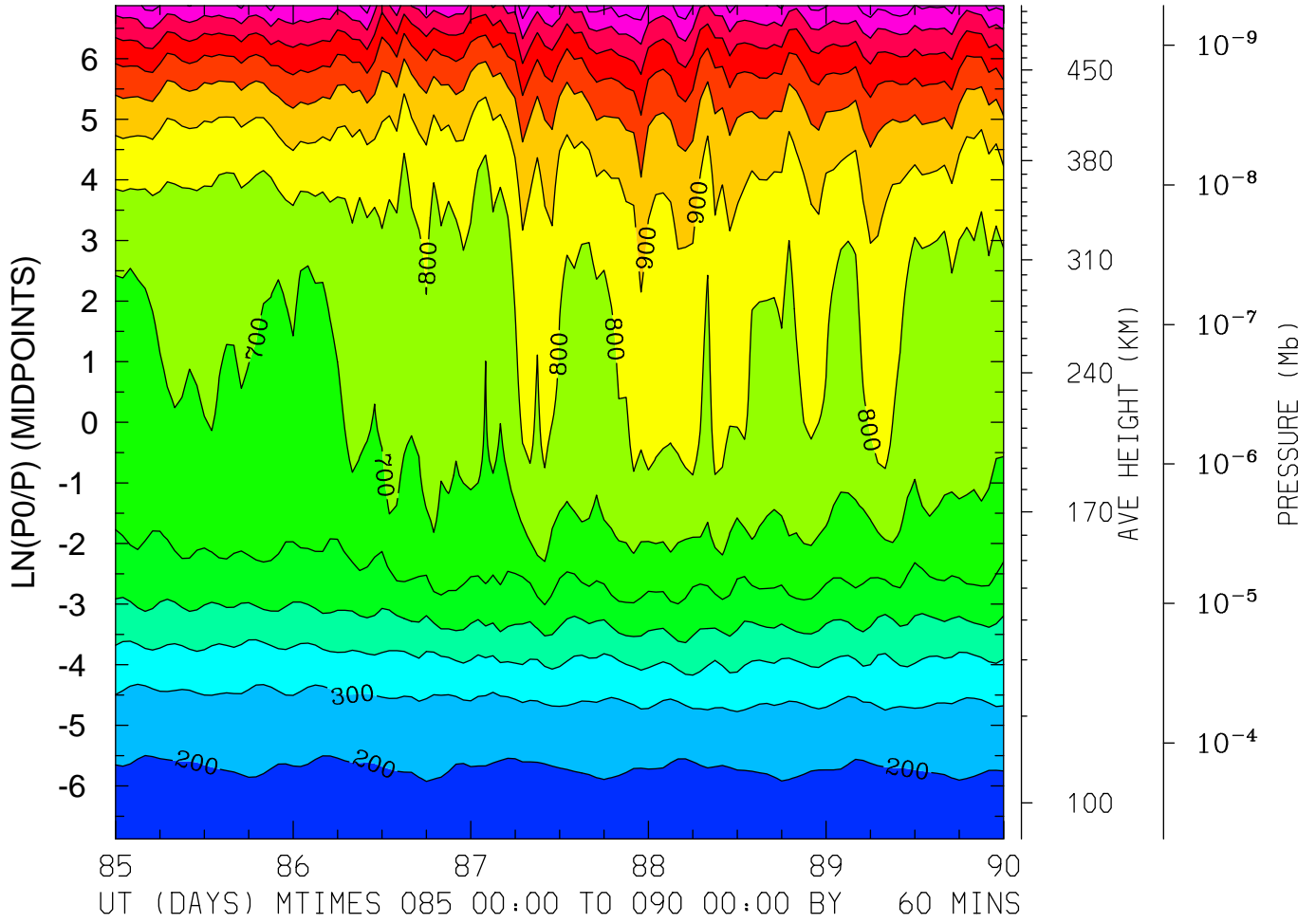
MIN,MAX= 1.5478E+02 1.5648E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 1.6226E+02 1.2689E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

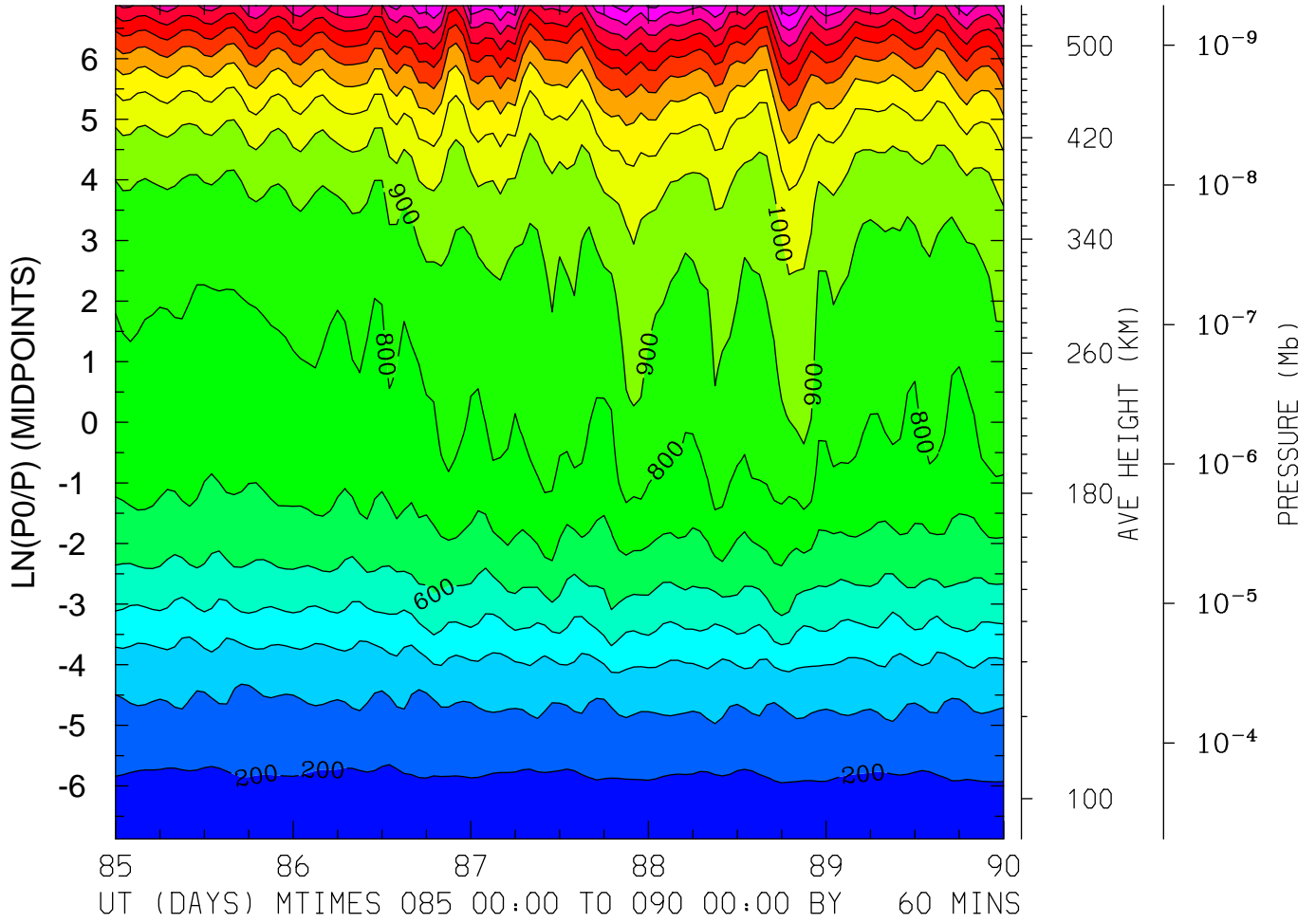
ION TEMPERATURE (DEG K)  
LAT= 38.75 LOCAL TIME= 0.00



MIN,MAX= 1.7388E+02 1.4767E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

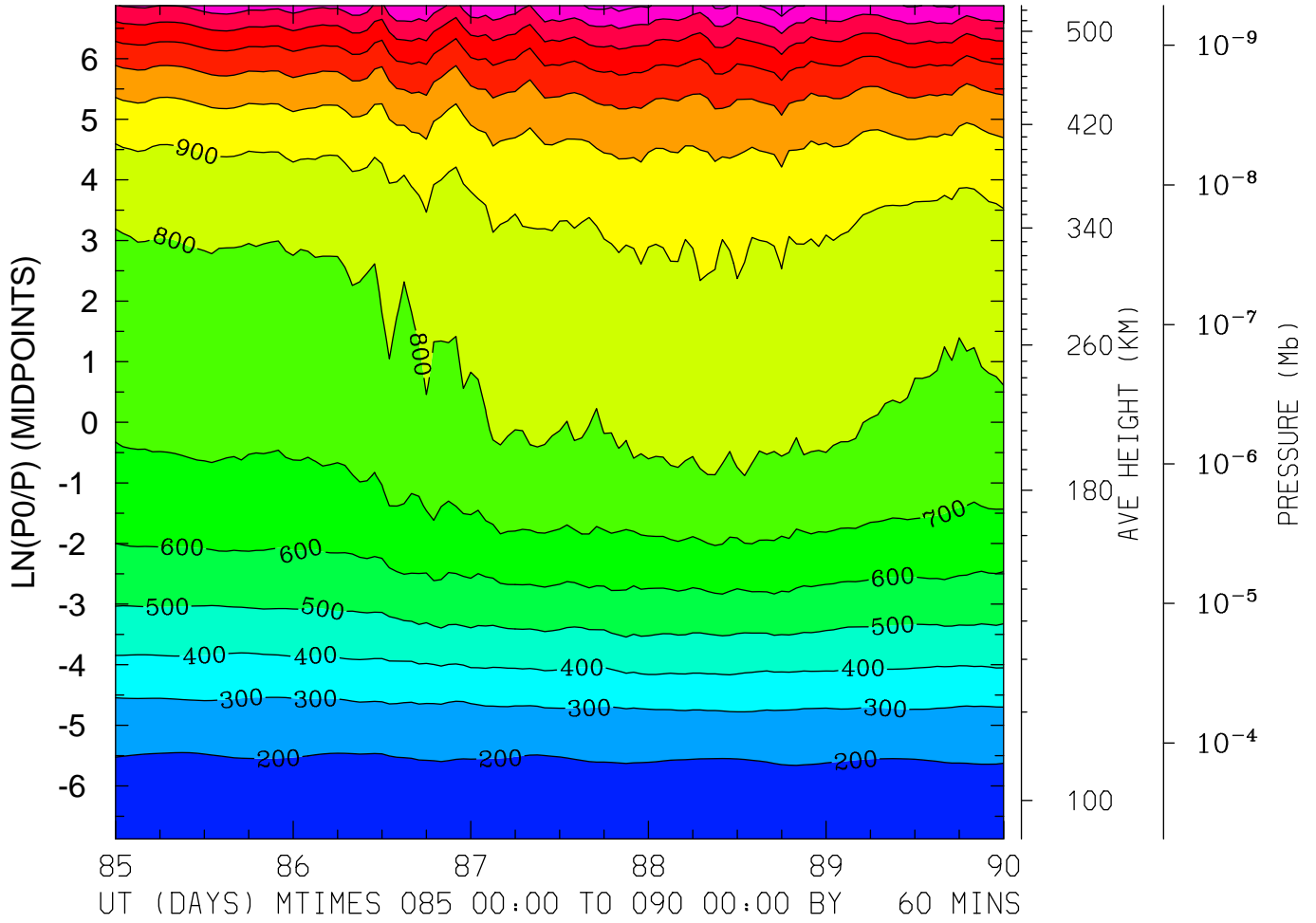


ION TEMPERATURE (DEG K)  
LAT= 38.75 LOCAL TIME=12.00



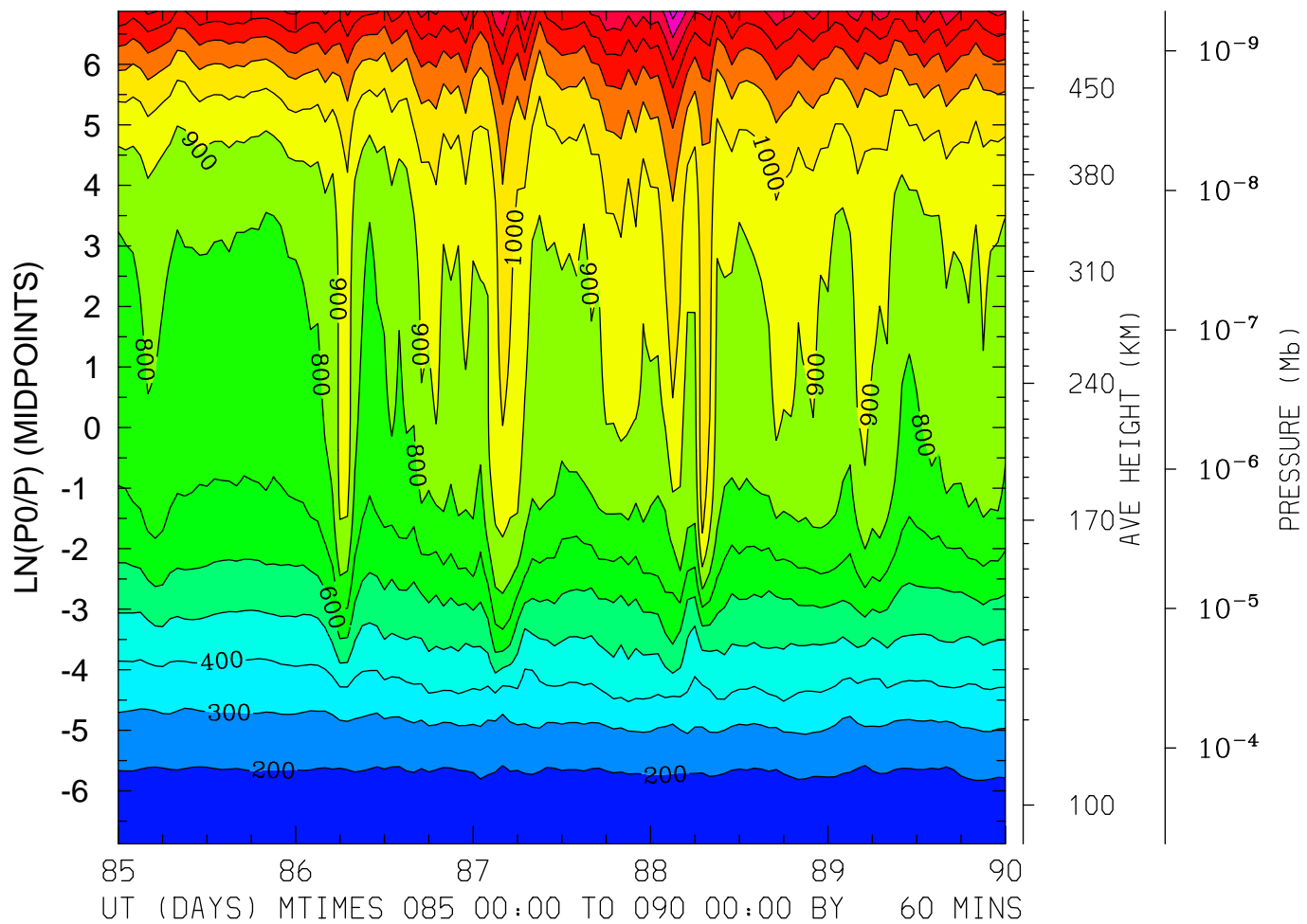
MIN,MAX= 1.6261E+02 1.8772E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



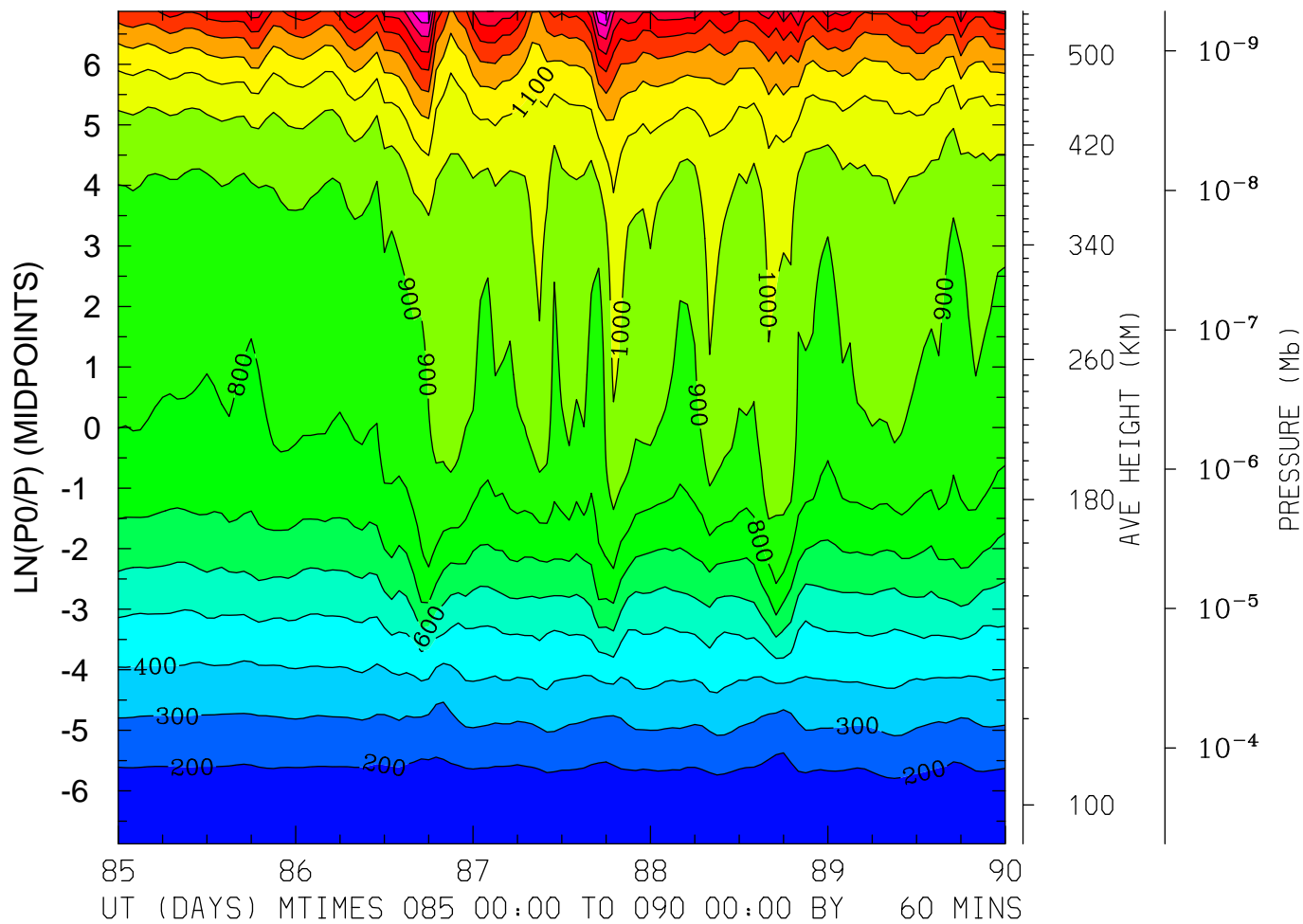
MIN,MAX= 1.6490E+02 1.5688E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



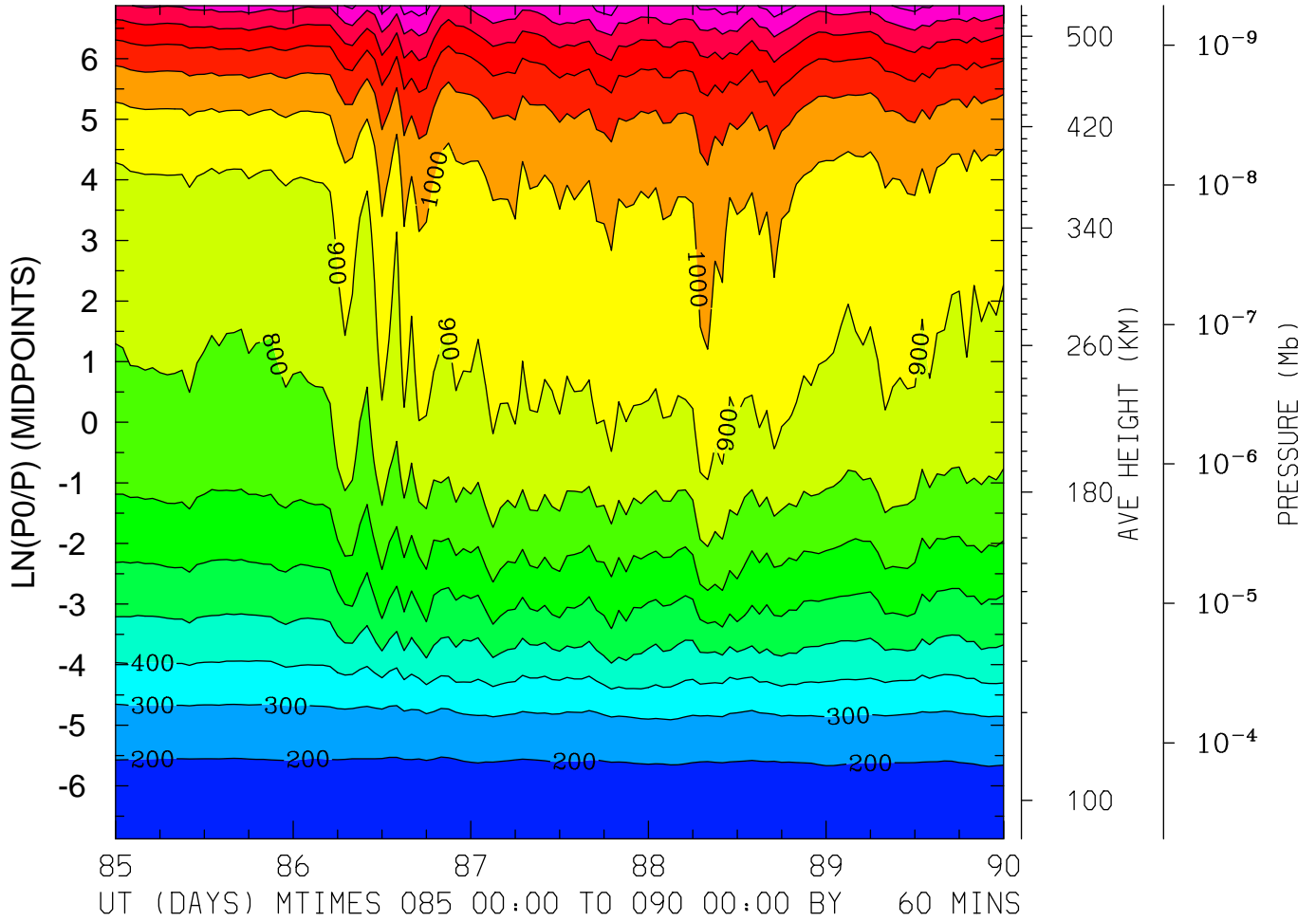
MIN,MAX= 1.6648E+02 1.6451E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



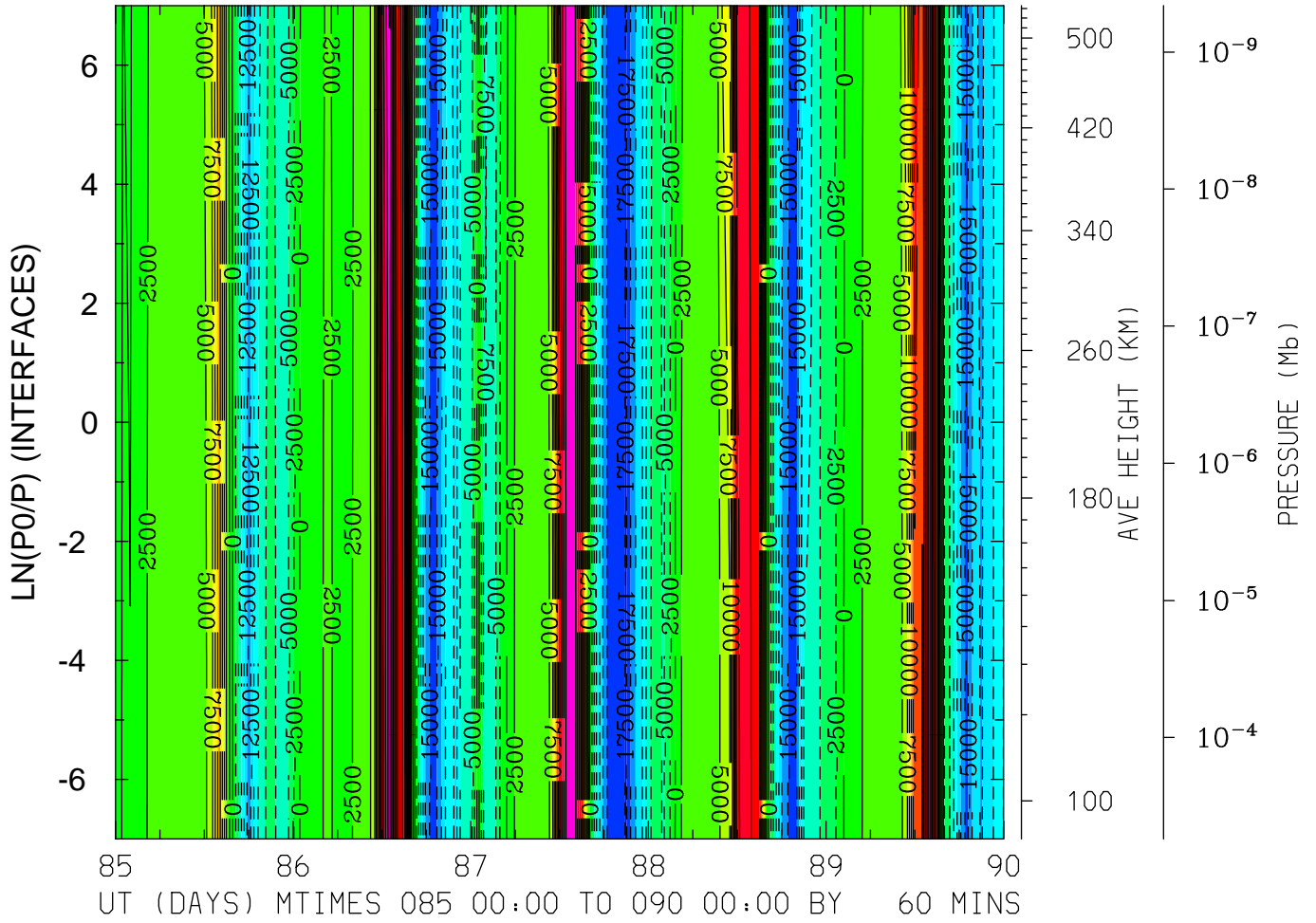
MIN,MAX= 1.6200E+02 1.8247E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



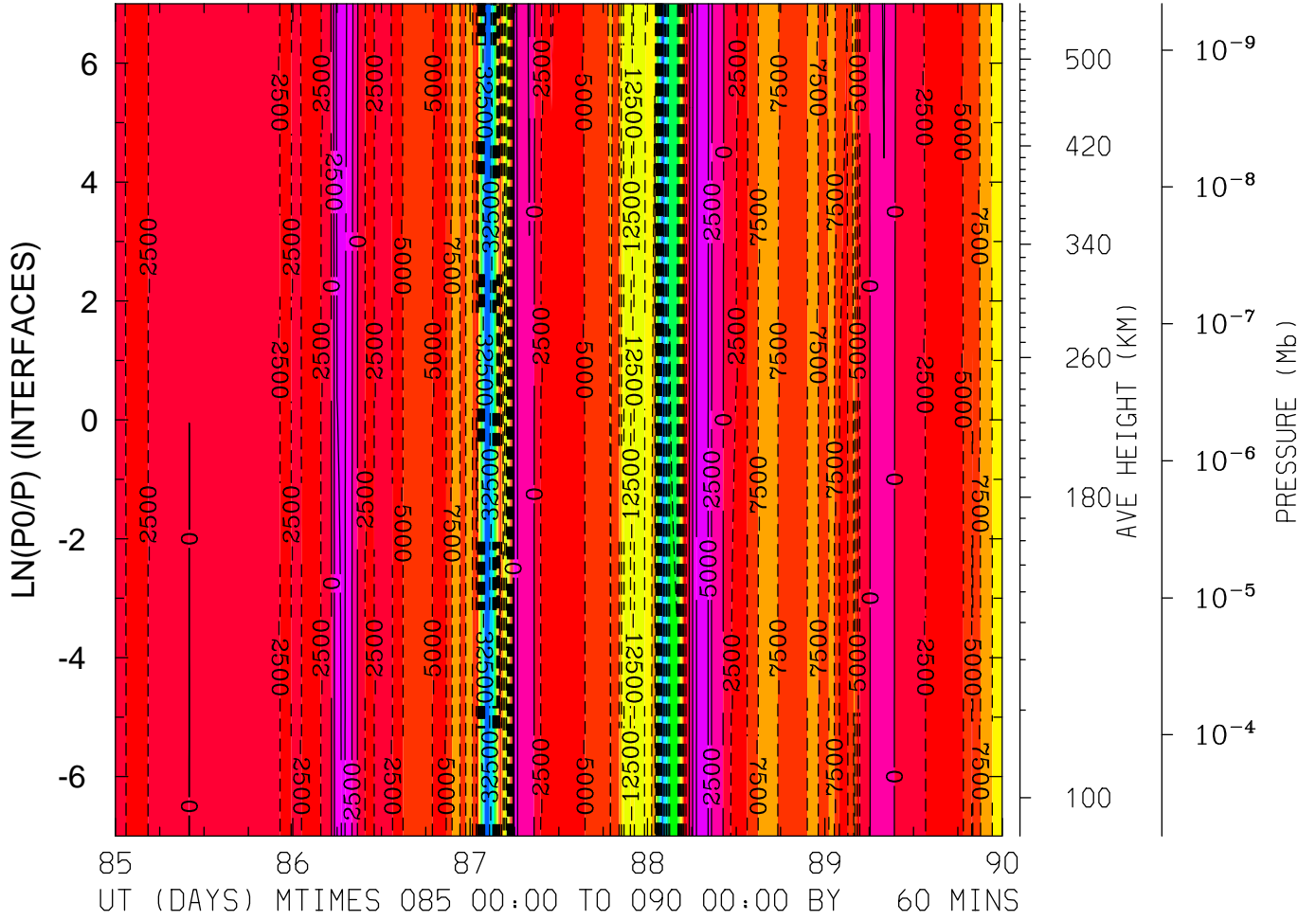
MIN,MAX= 1.6587E+02 1.5653E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



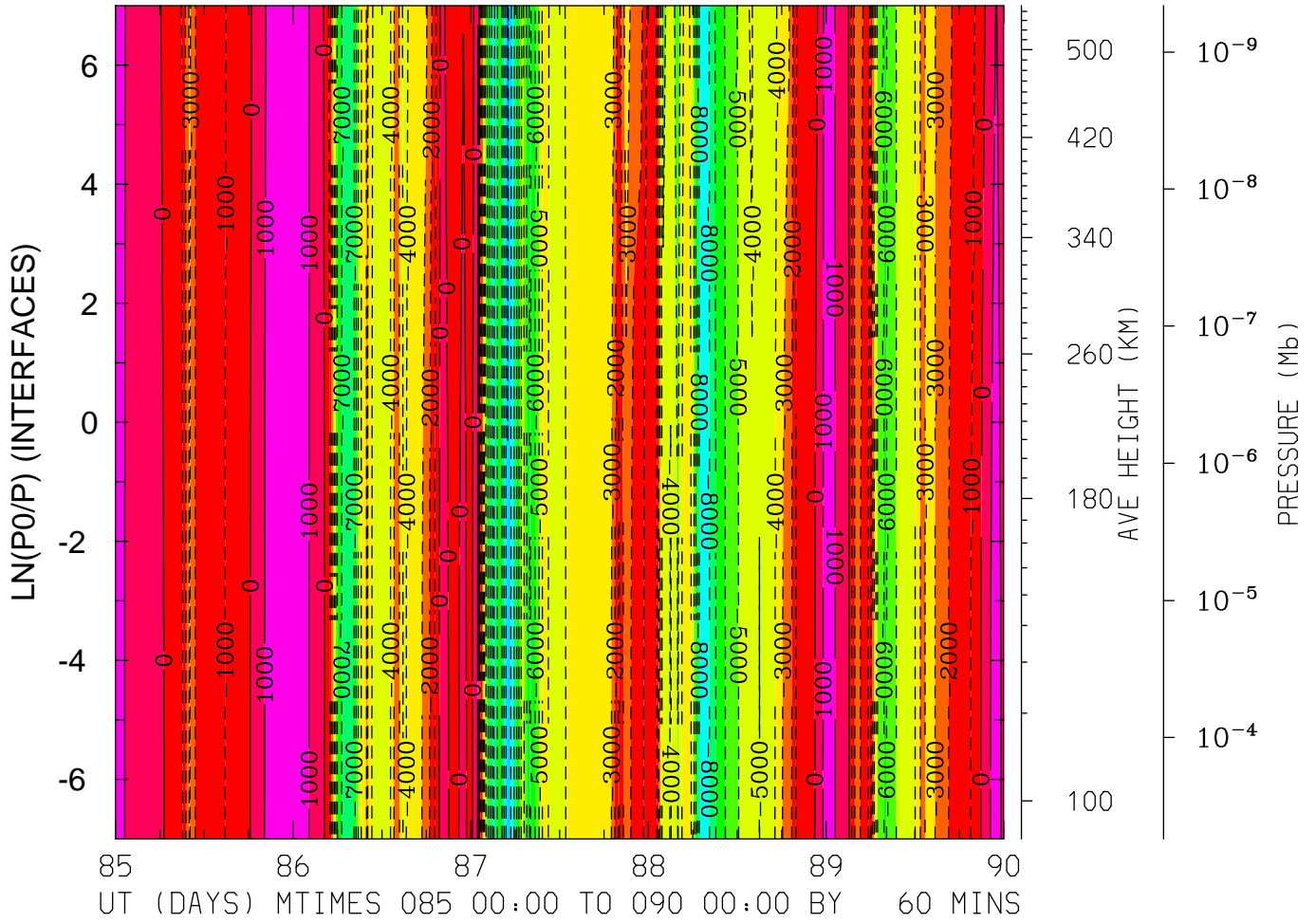
MIN,MAX= -1.7826E+04 3.0060E+04 INTERVAL= 2.5000E+03  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= -3.6589E+04 6.7928E+03 INTERVAL= 2.5000E+03  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

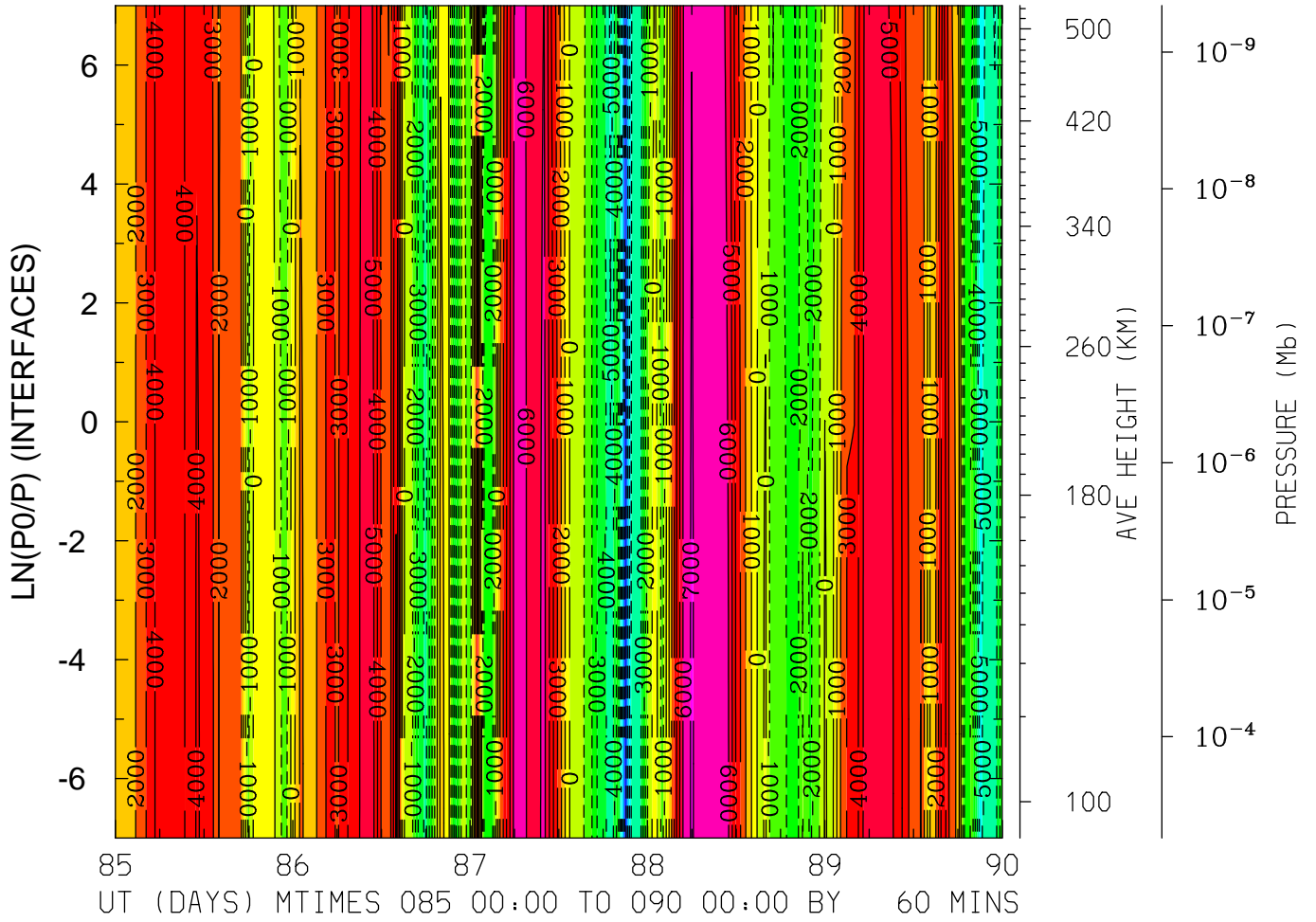
ELECTRIC POTENTIAL (VOLTS)  
LAT=-61.25 (ZONAL MEANS)



MIN,MAX= -1.0235E+04 1.9535E+03 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

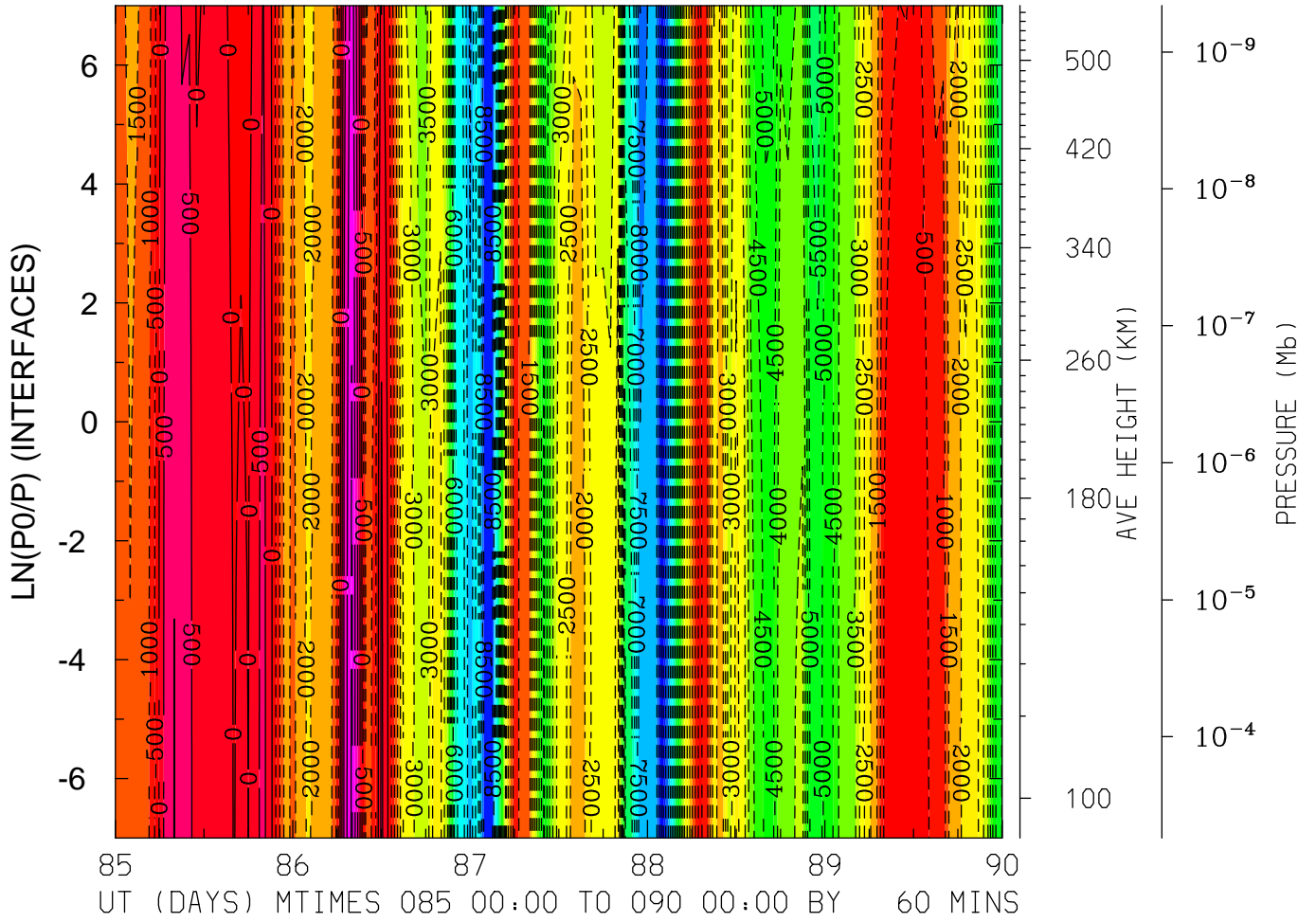


ELECTRIC POTENTIAL (VOLTS)  
 LAT=-41.25 LOCAL TIME= 0.00



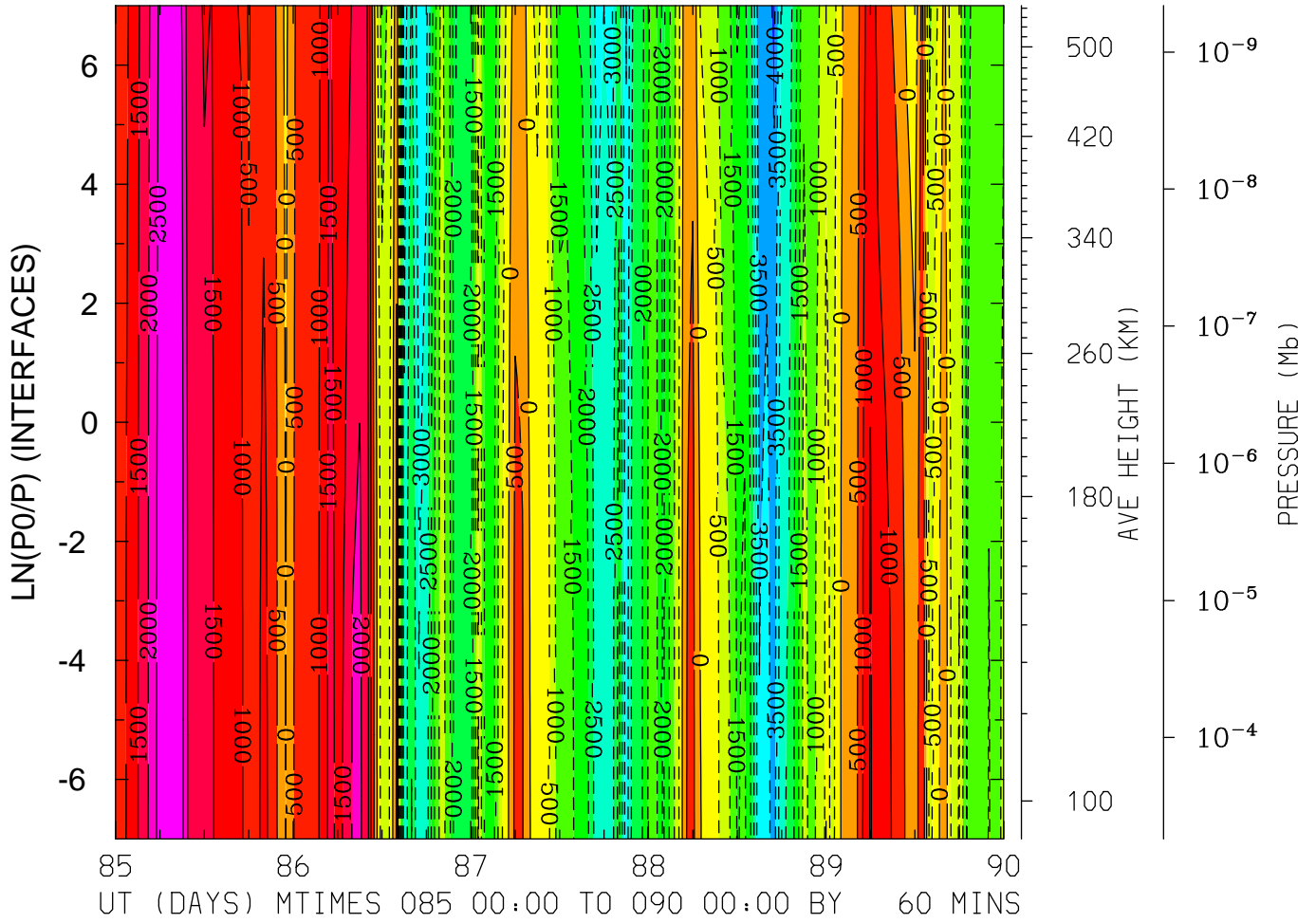
MIN,MAX= -8.5465E+03 7.1145E+03 INTERVAL= 1.0000E+03  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



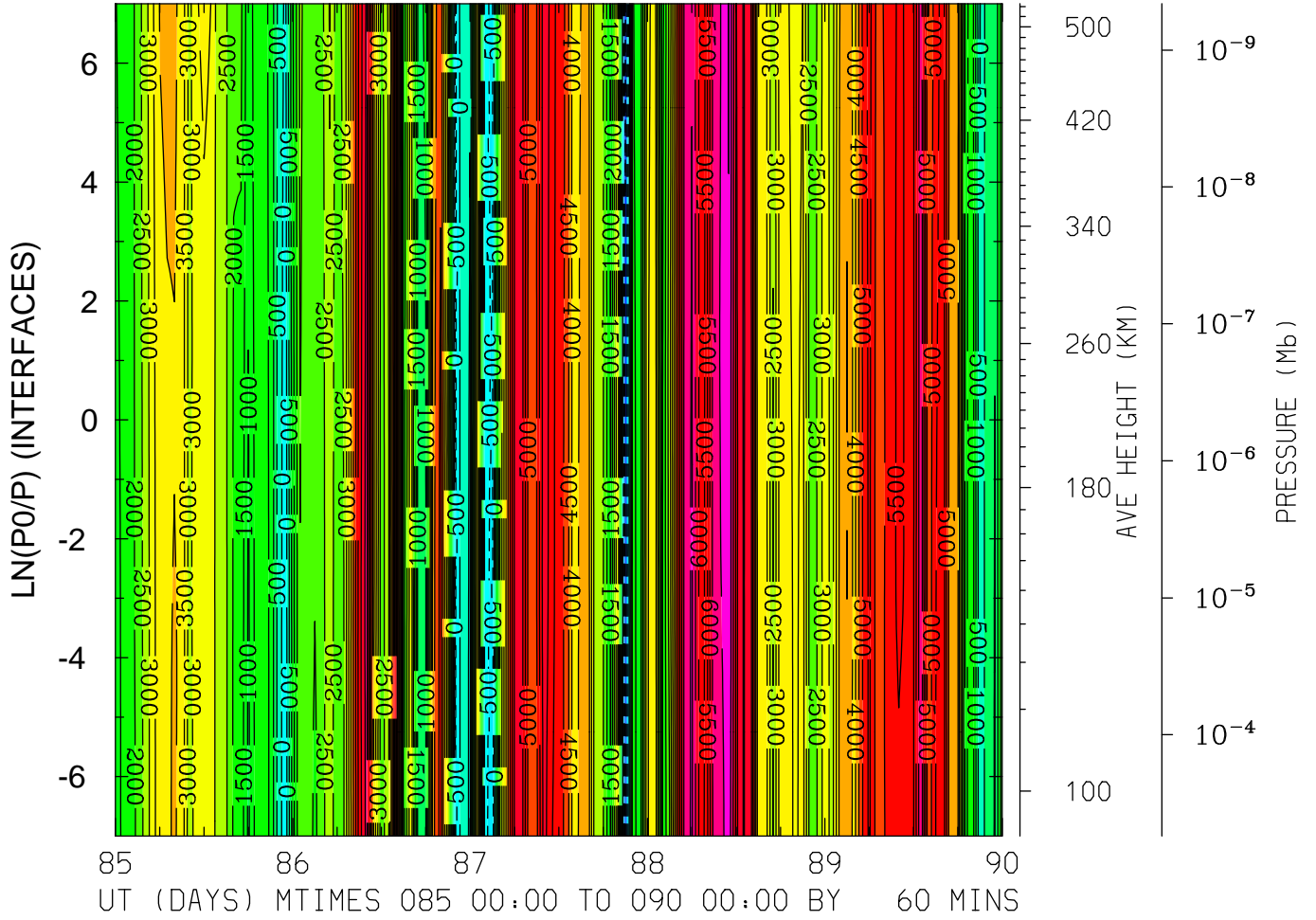
MIN,MAX= -9.2627E+03 2.0980E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



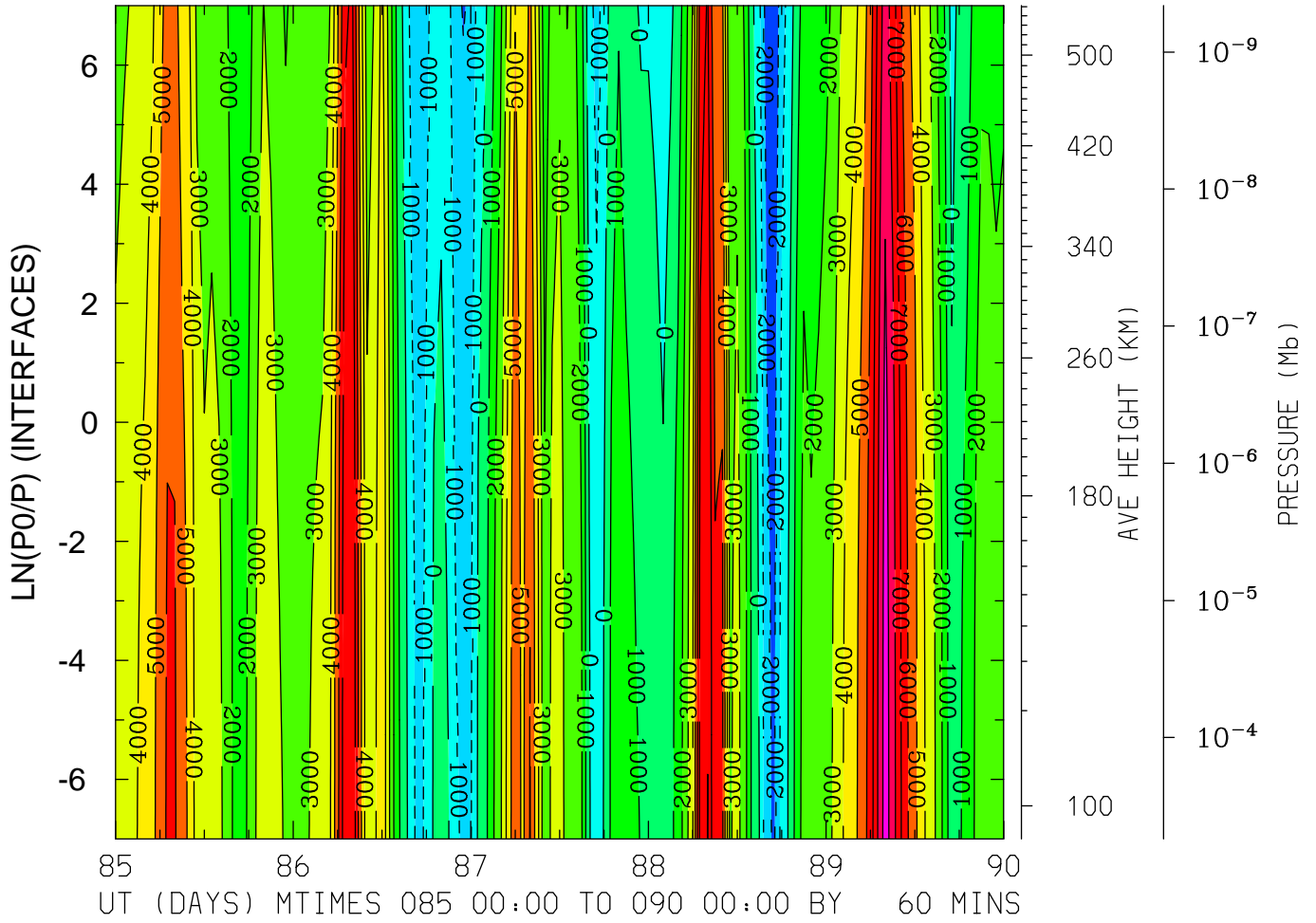
MIN,MAX= -4.1186E+03 2.9007E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



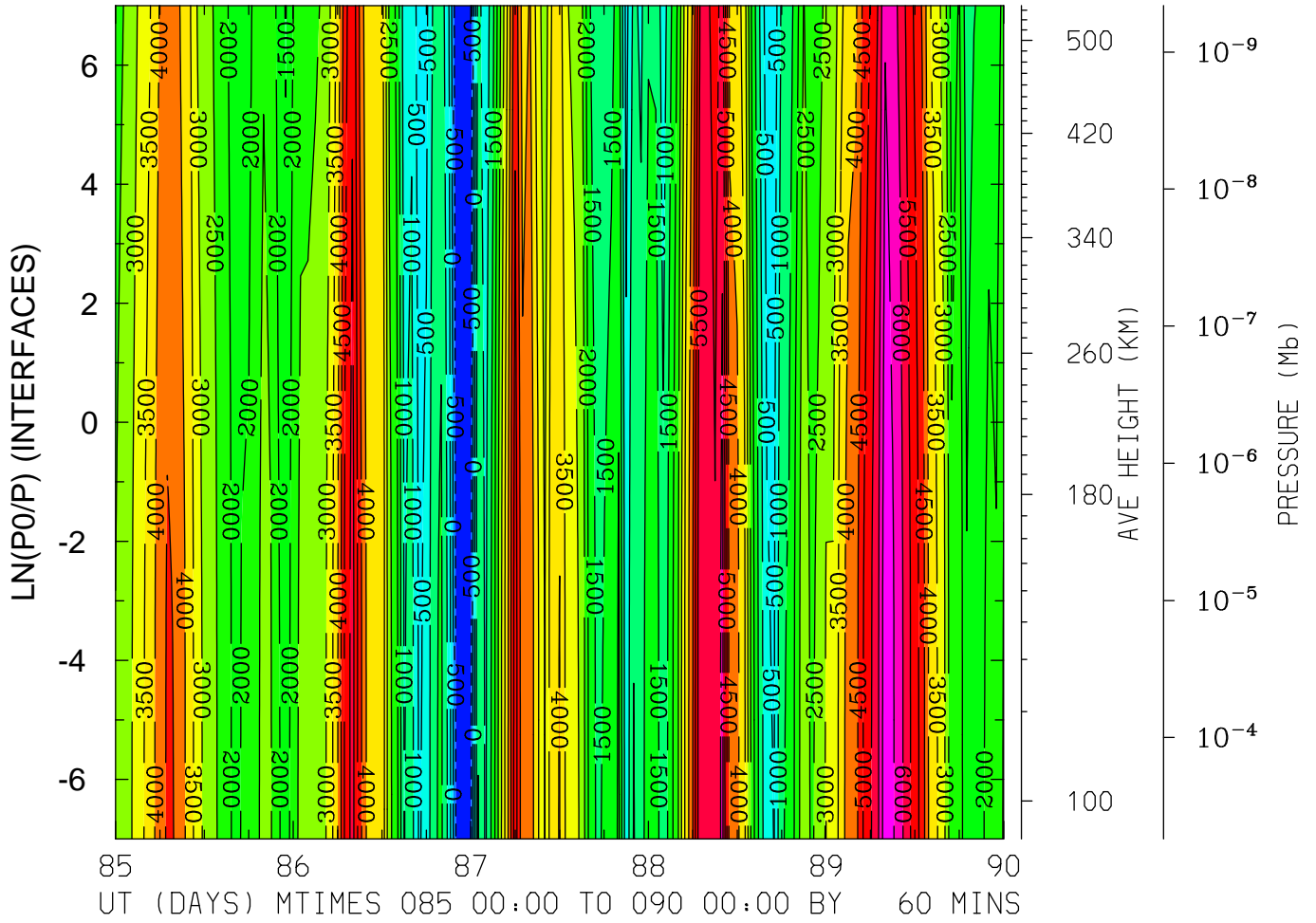
MIN,MAX= -2.0755E+03 7.5234E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



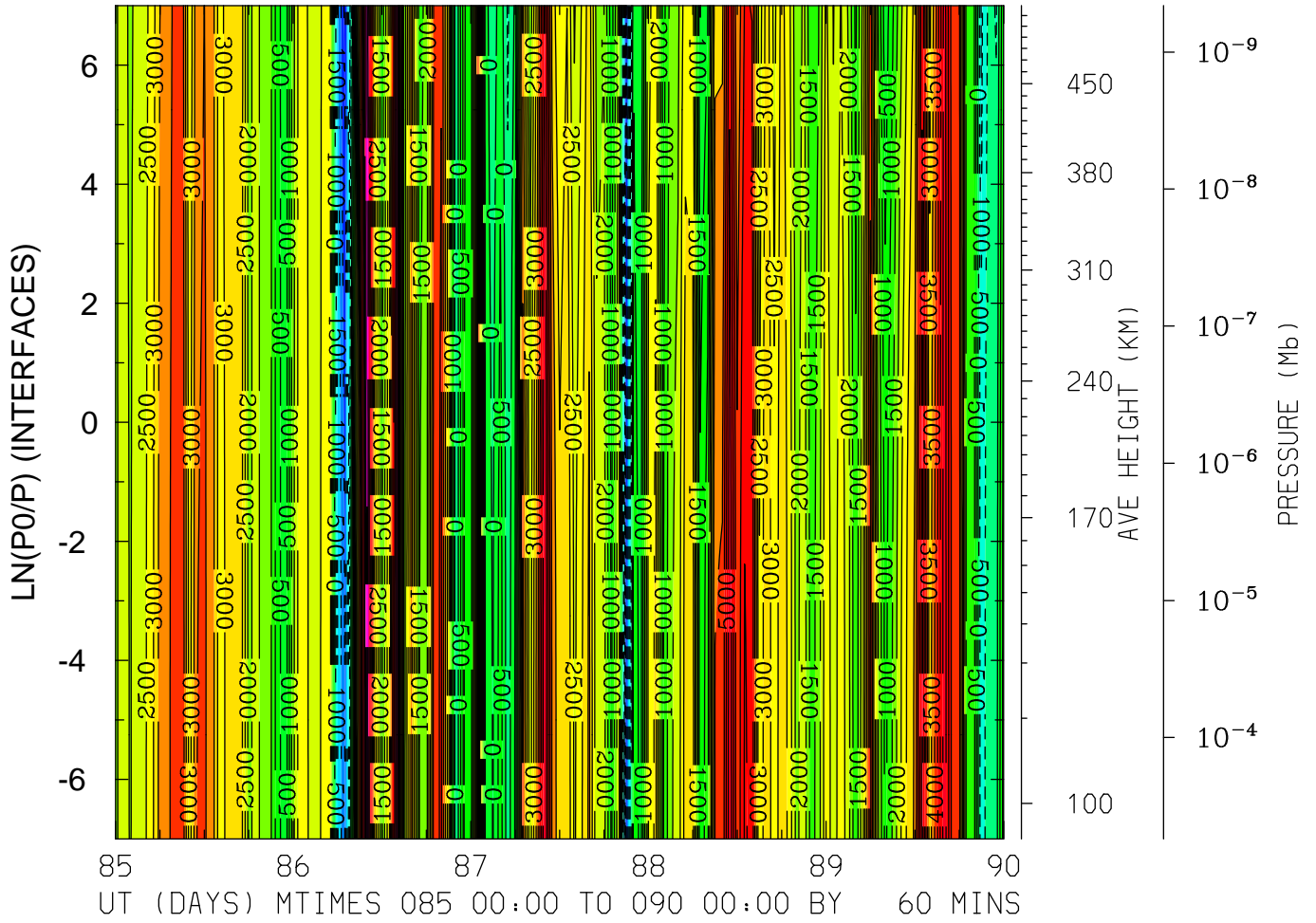
MIN,MAX= -2.9024E+03 9.4747E+03 INTERVAL= 1.0000E+03  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



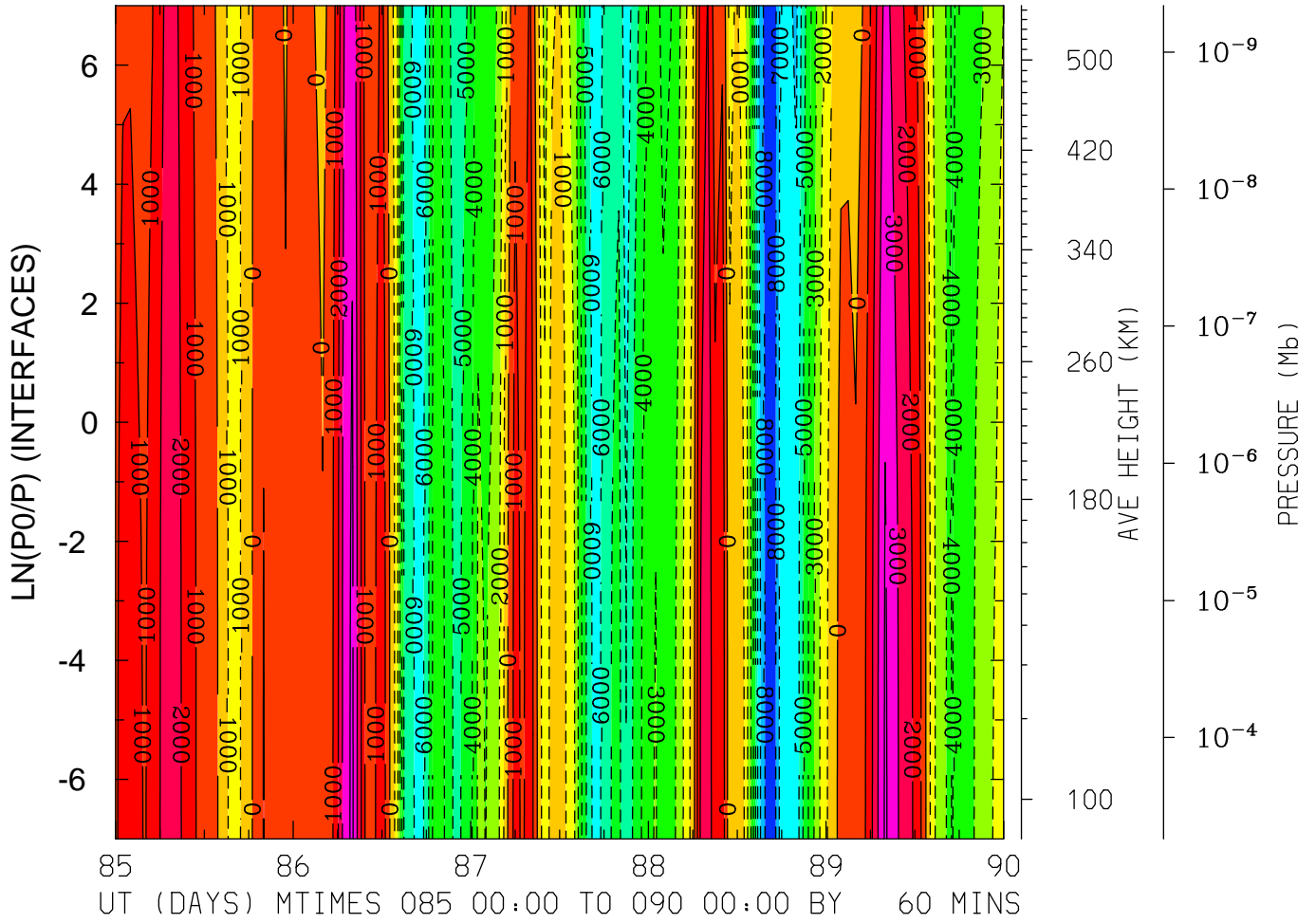
MIN,MAX= -8.7942E+02 6.8372E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= -3.1740E+03 7.0227E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

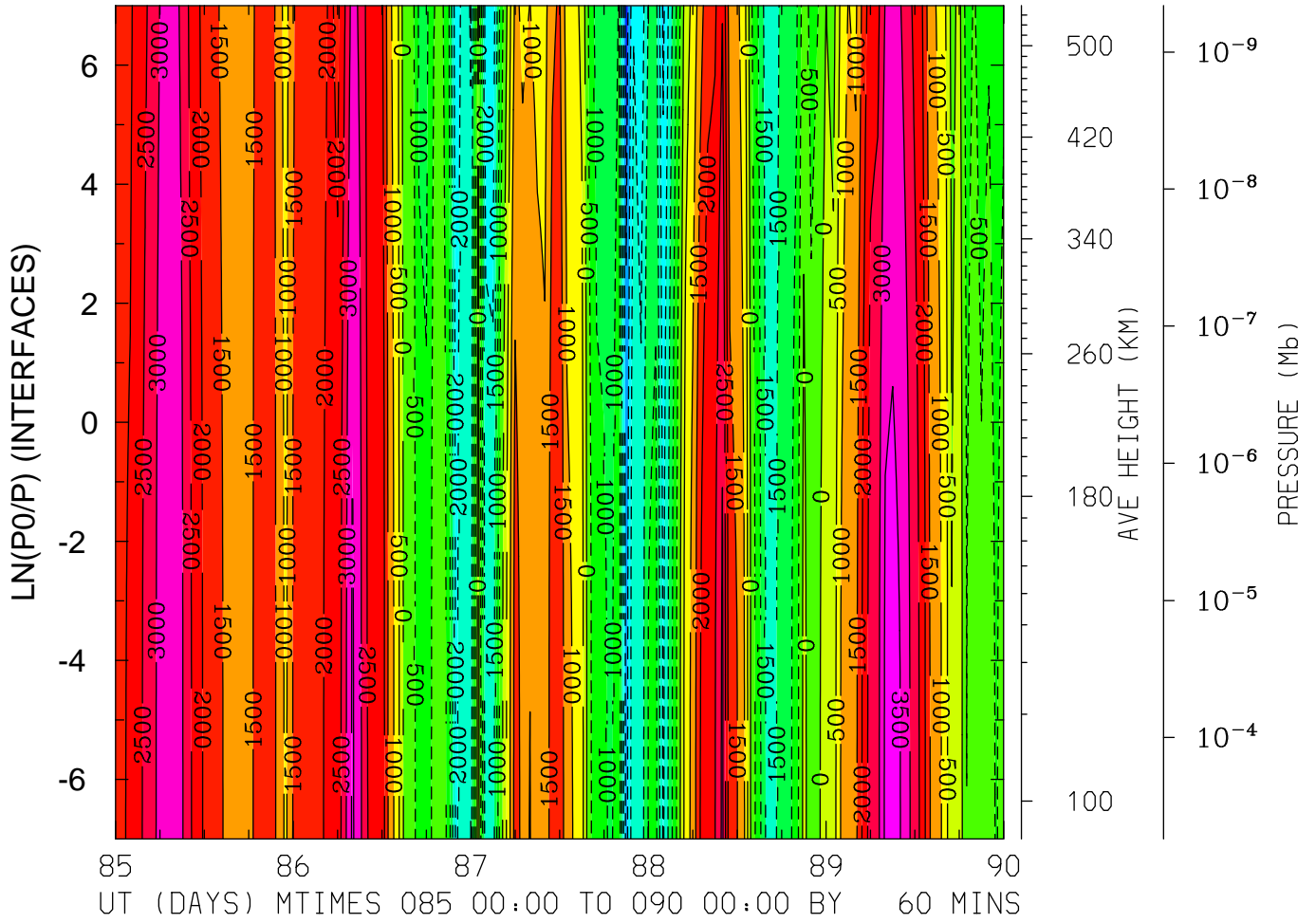
ELECTRIC POTENTIAL (VOLTS)  
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= -8.6041E+03 4.1734E+03 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

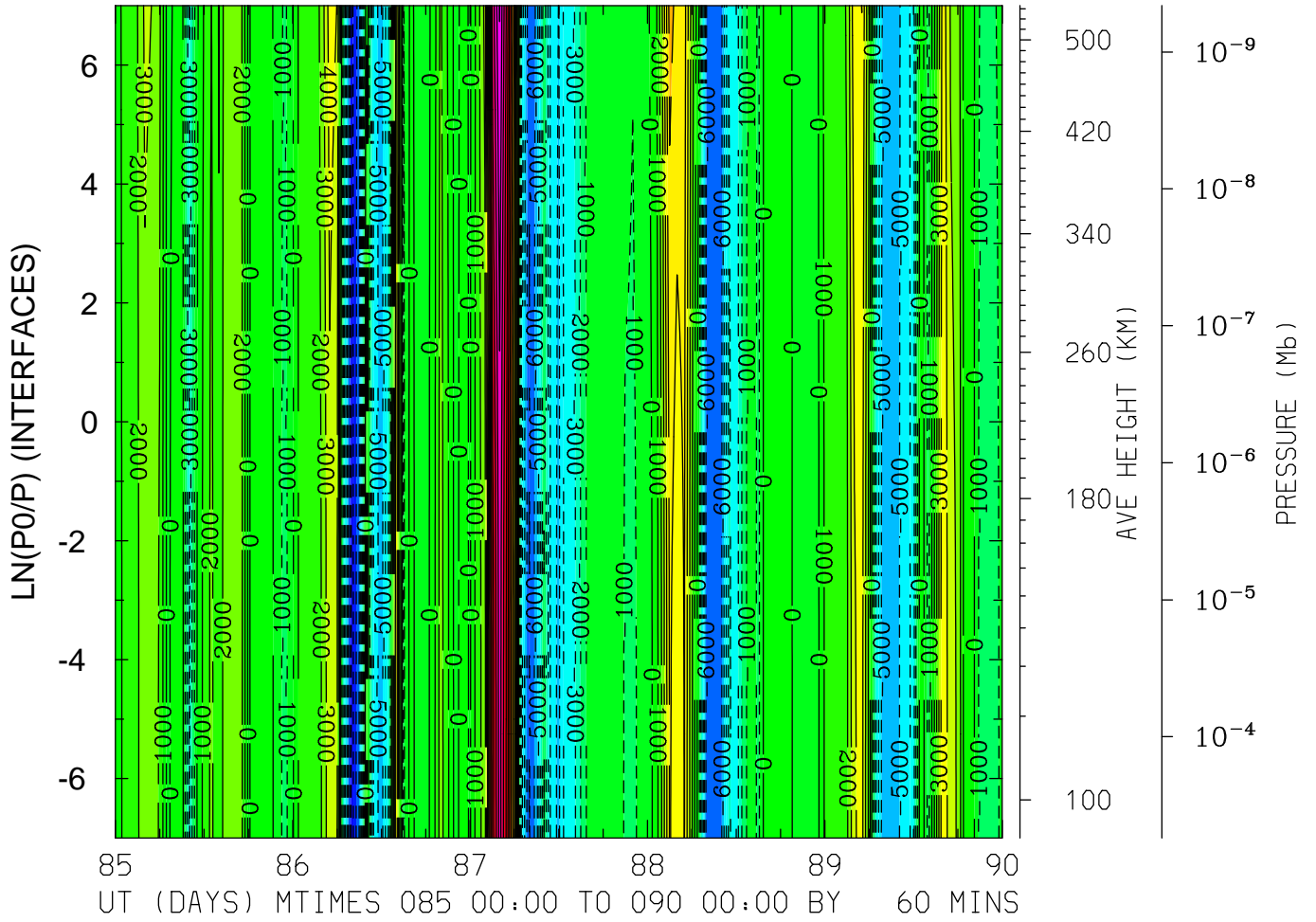


ELECTRIC POTENTIAL (VOLTS)  
LAT= 38.75 (ZONAL MEANS)



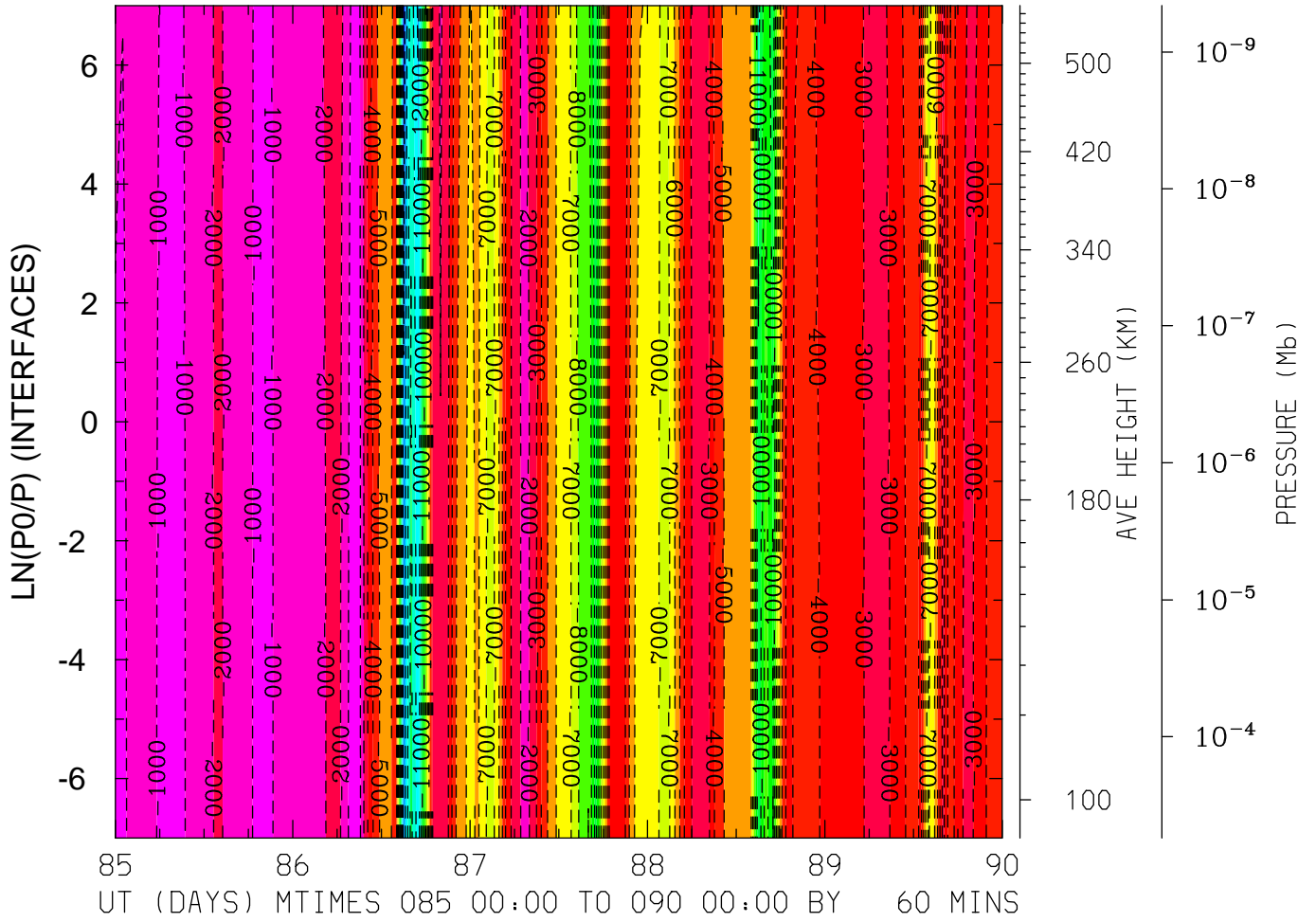
MIN,MAX= -3.3007E+03 3.6489E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



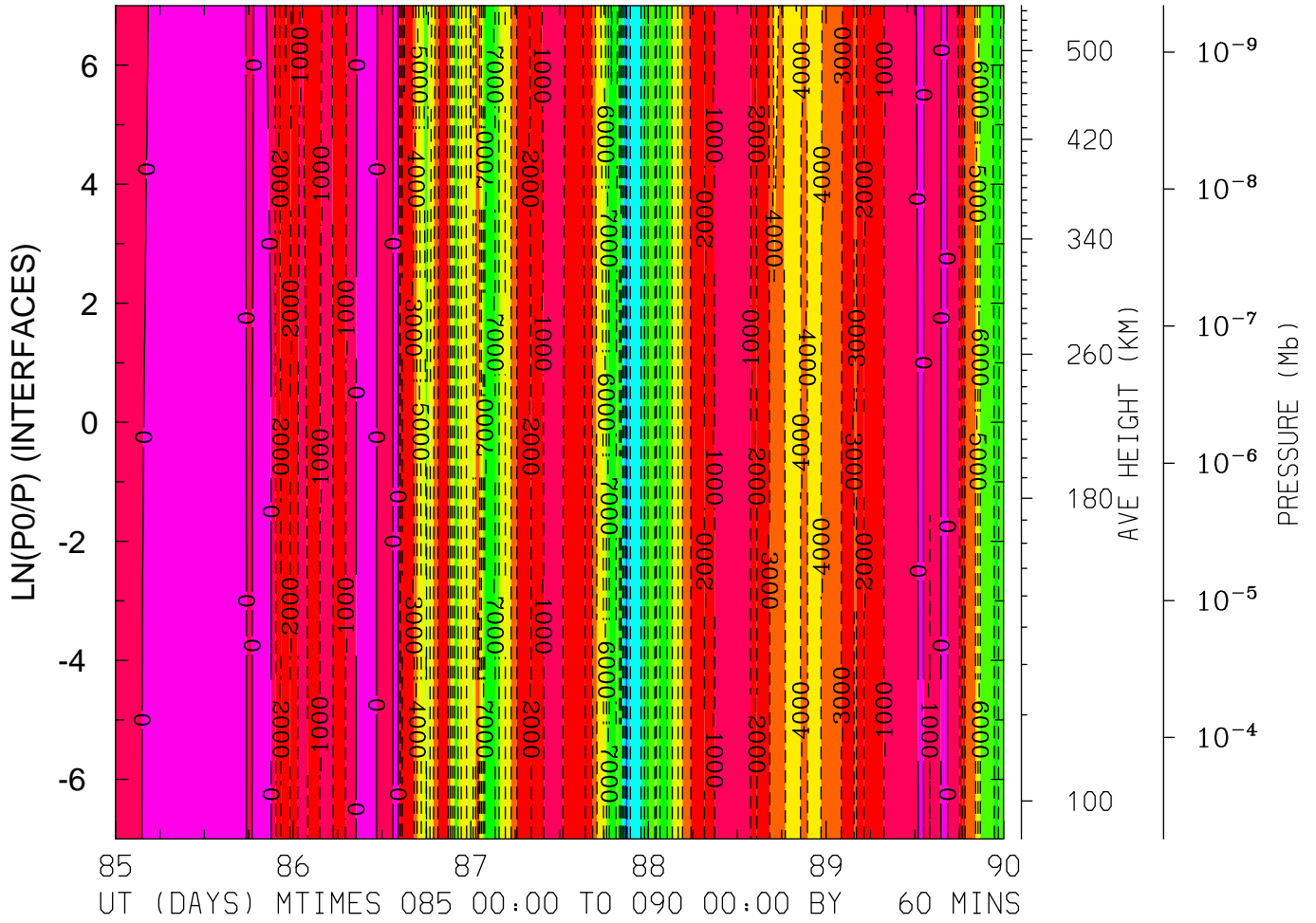
MIN,MAX= -8.5011E+03 1.4057E+04 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



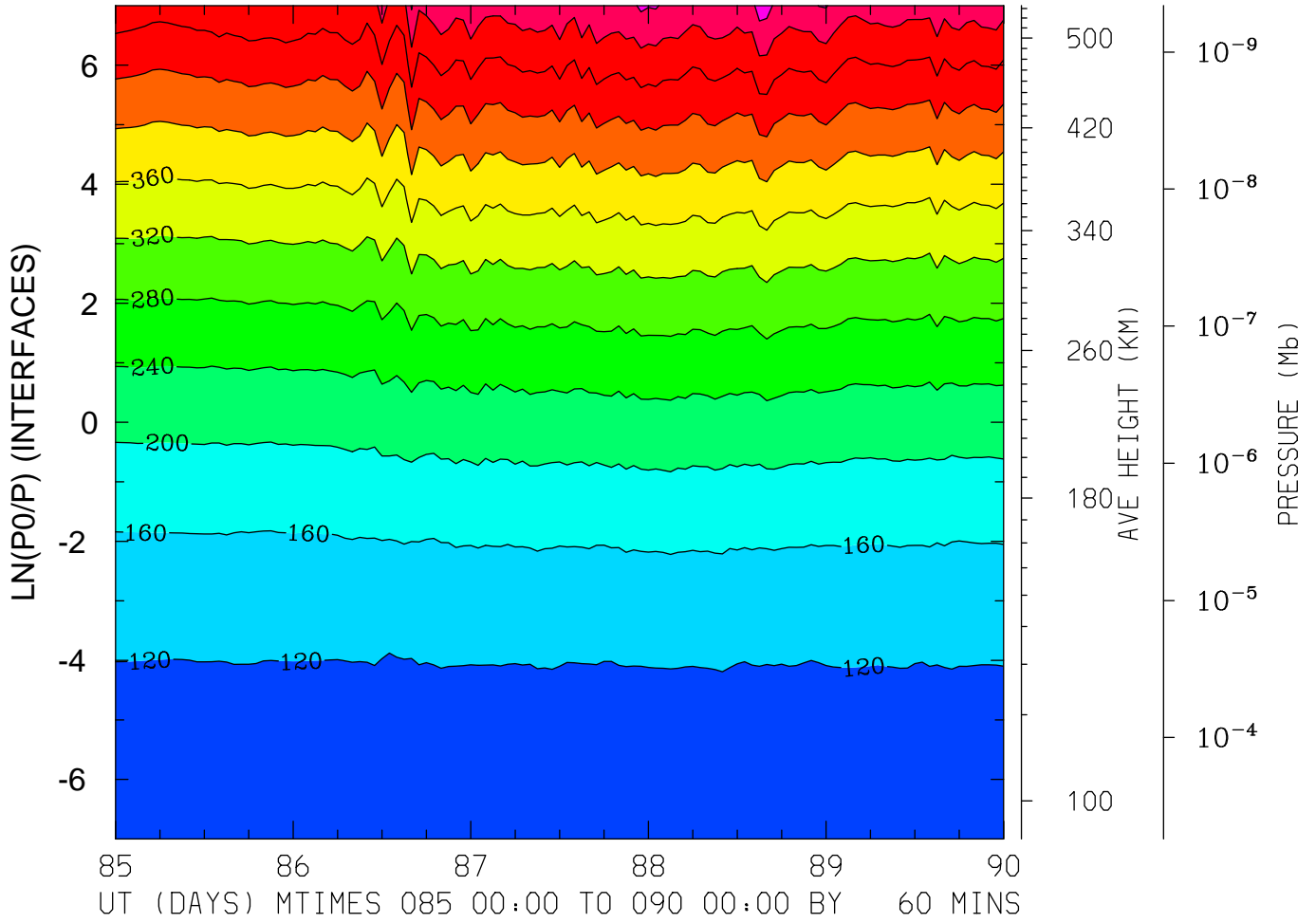
MIN,MAX= -1.4551E+04 -4.4616E+02 INTERVAL= 1.0000E+03  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



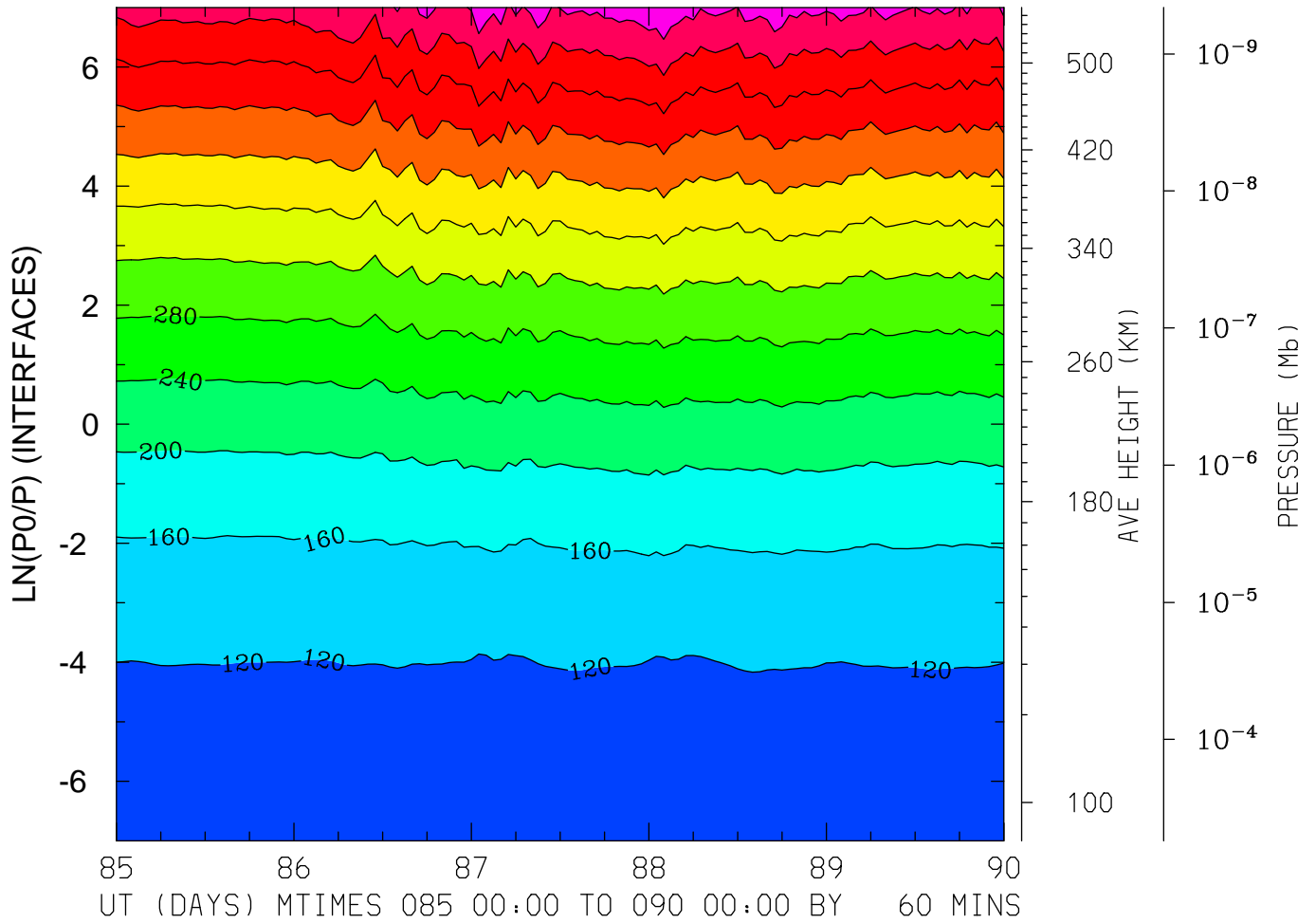
MIN,MAX= -1.1264E+04 9.2255E+02 INTERVAL= 1.0000E+03  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



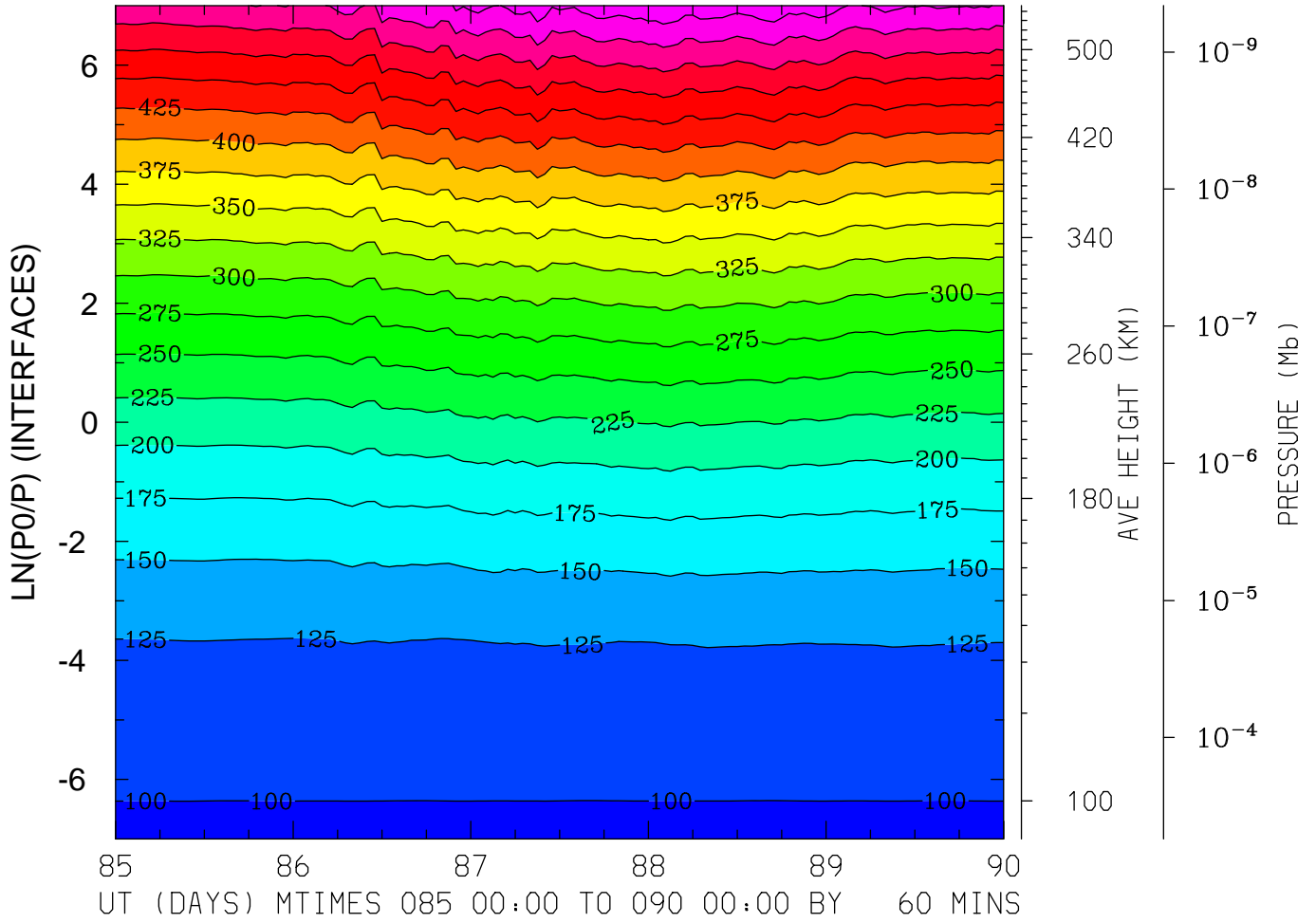
MIN,MAX= 9.6304E+01 5.7889E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



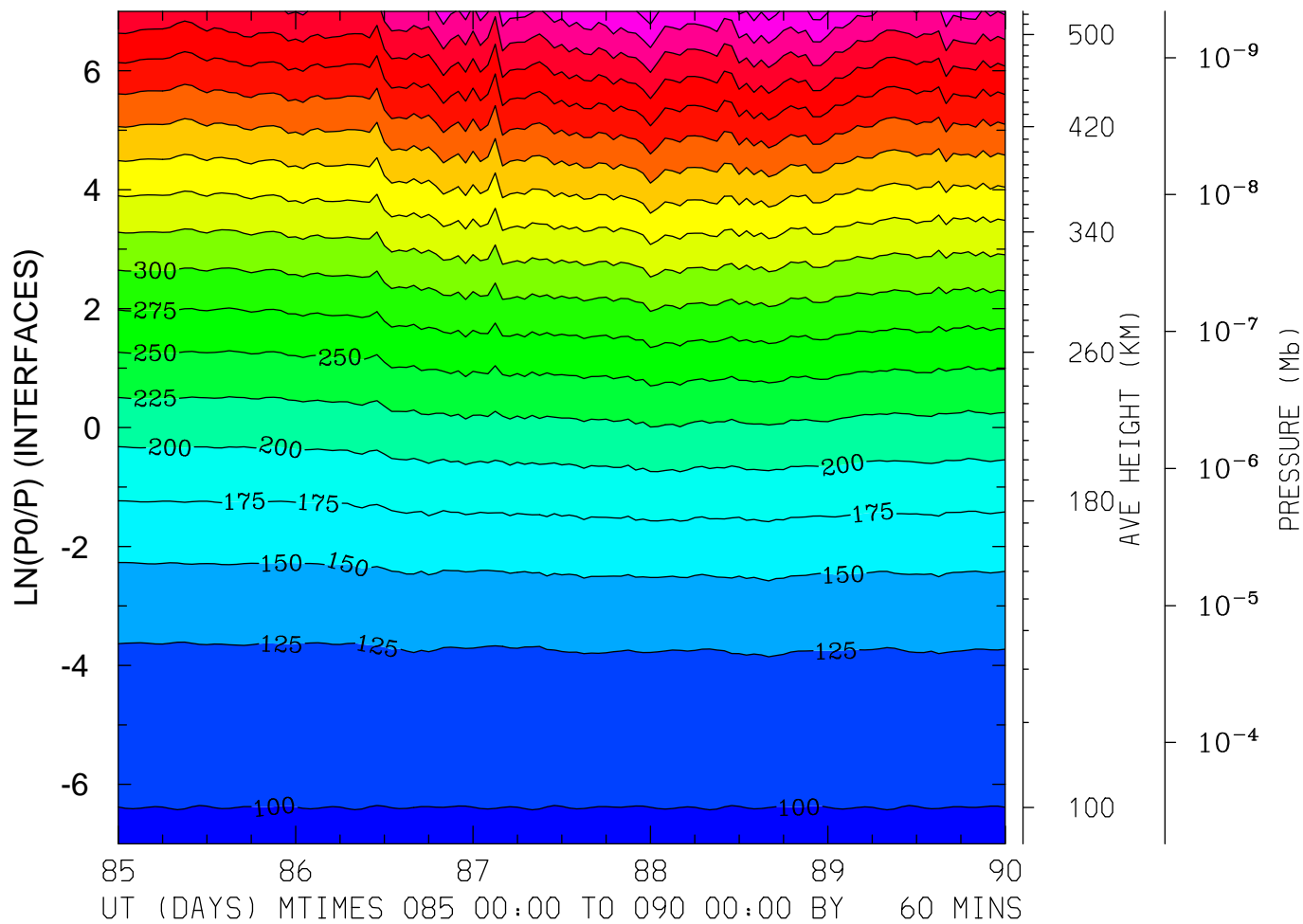
MIN,MAX= 9.6334E+01 5.9819E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 9.6357E+01 5.7108E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

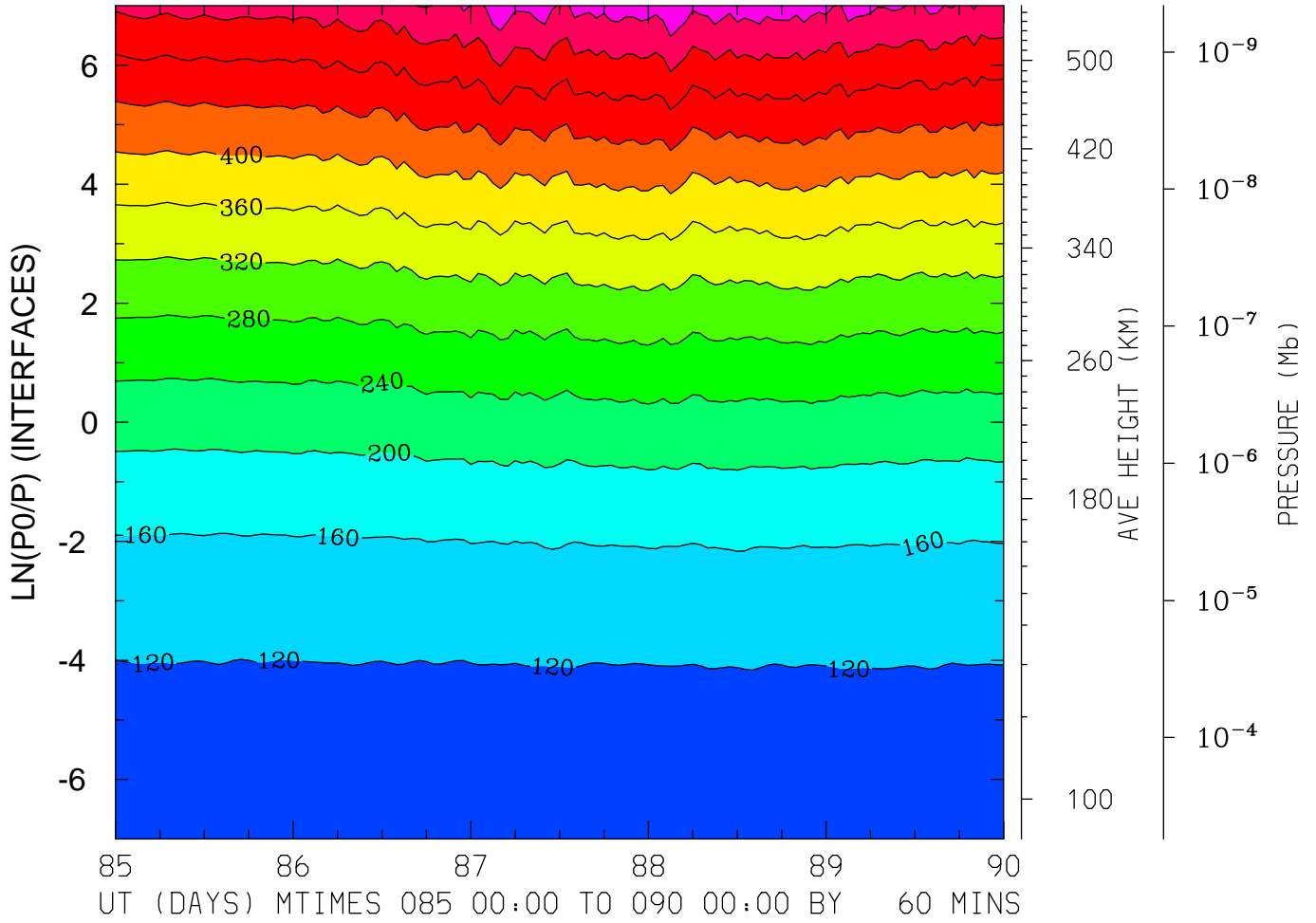
GEOPOTENTIAL HEIGHT (KM)  
LAT=-41.25 LOCAL TIME= 0.00



MIN,MAX= 9.6238E+01 5.6445E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

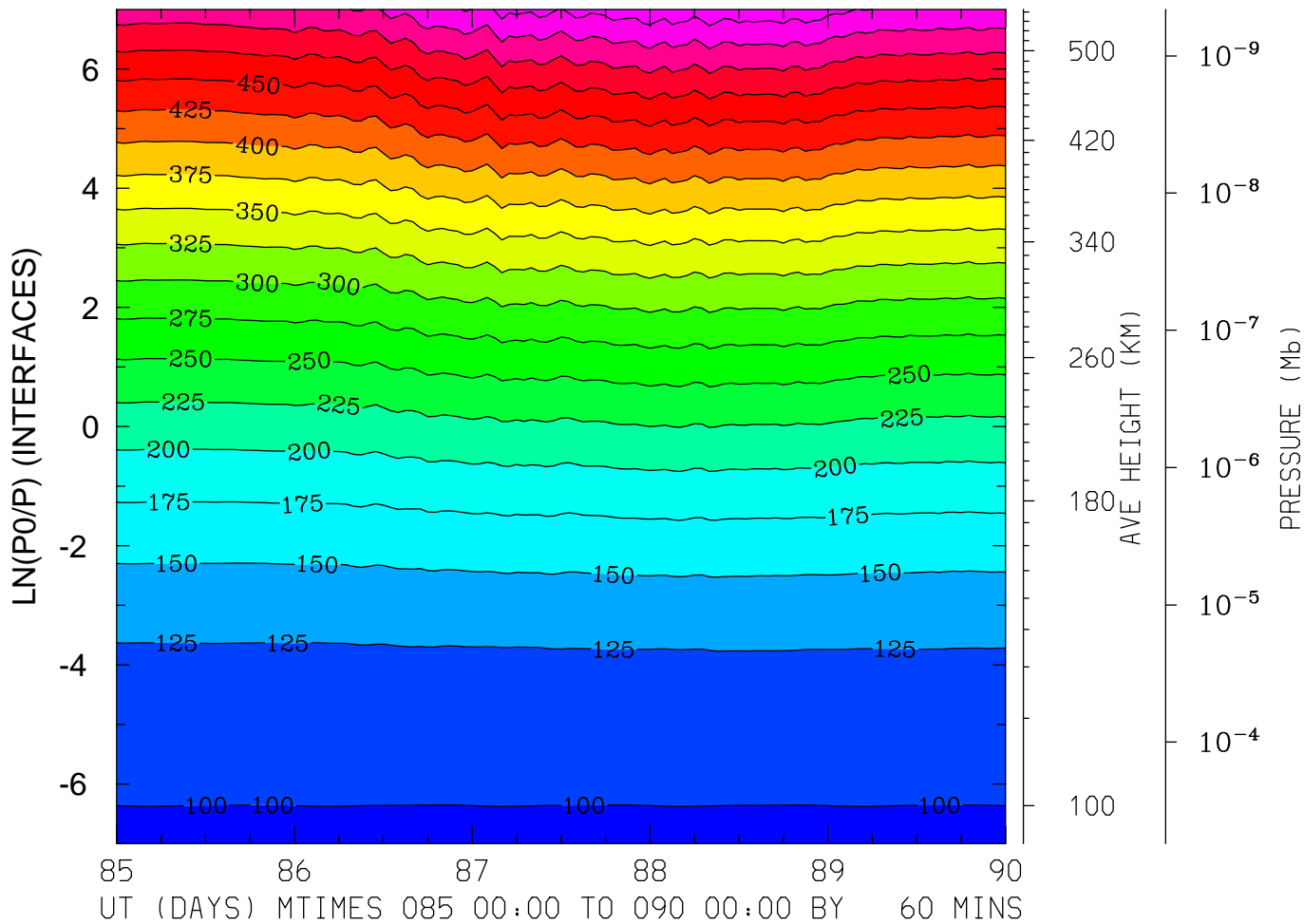


GEOPOTENTIAL HEIGHT (KM)  
LAT=-41.25 LOCAL TIME=12.00



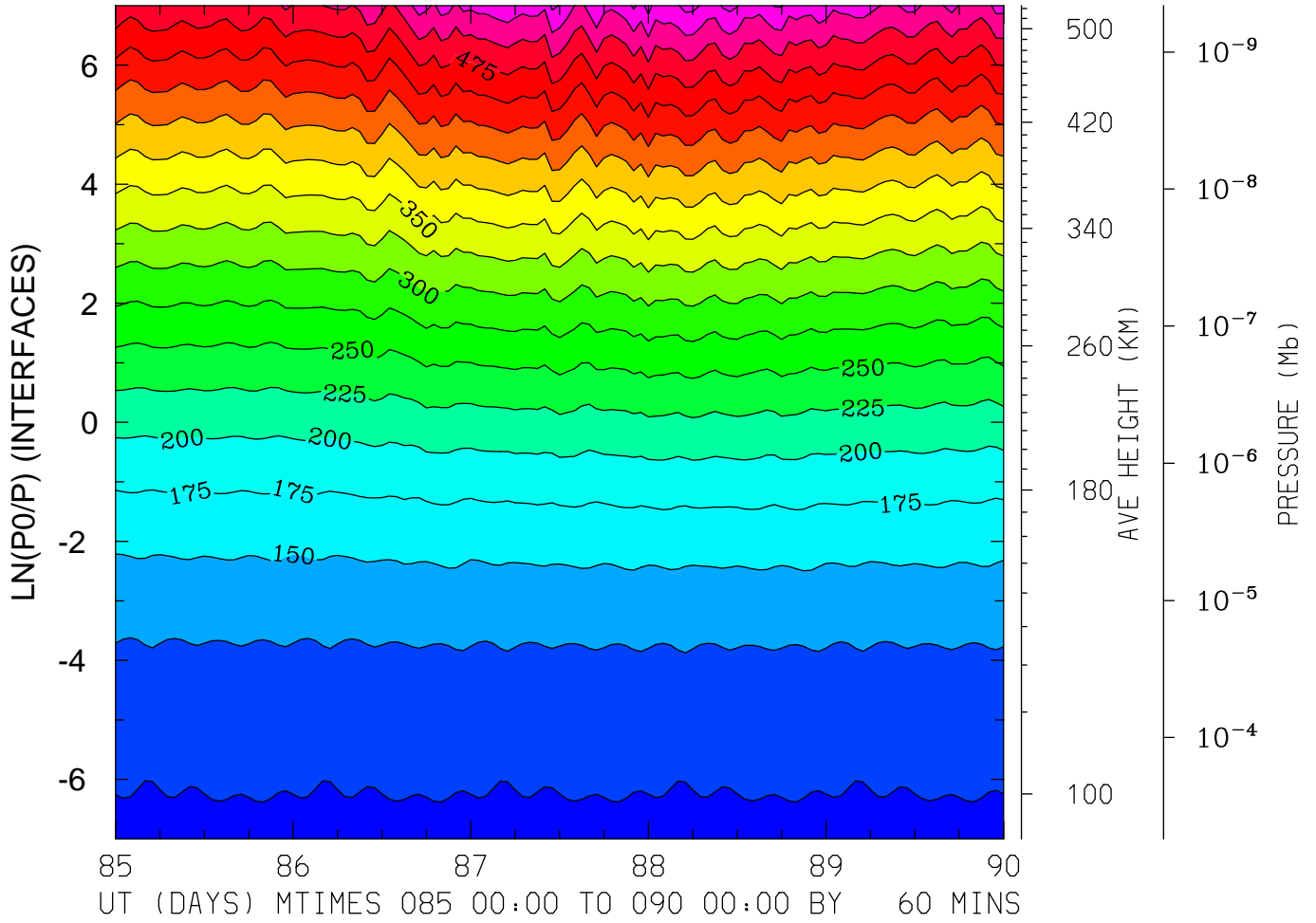
MIN,MAX= 9.6113E+01 5.9769E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



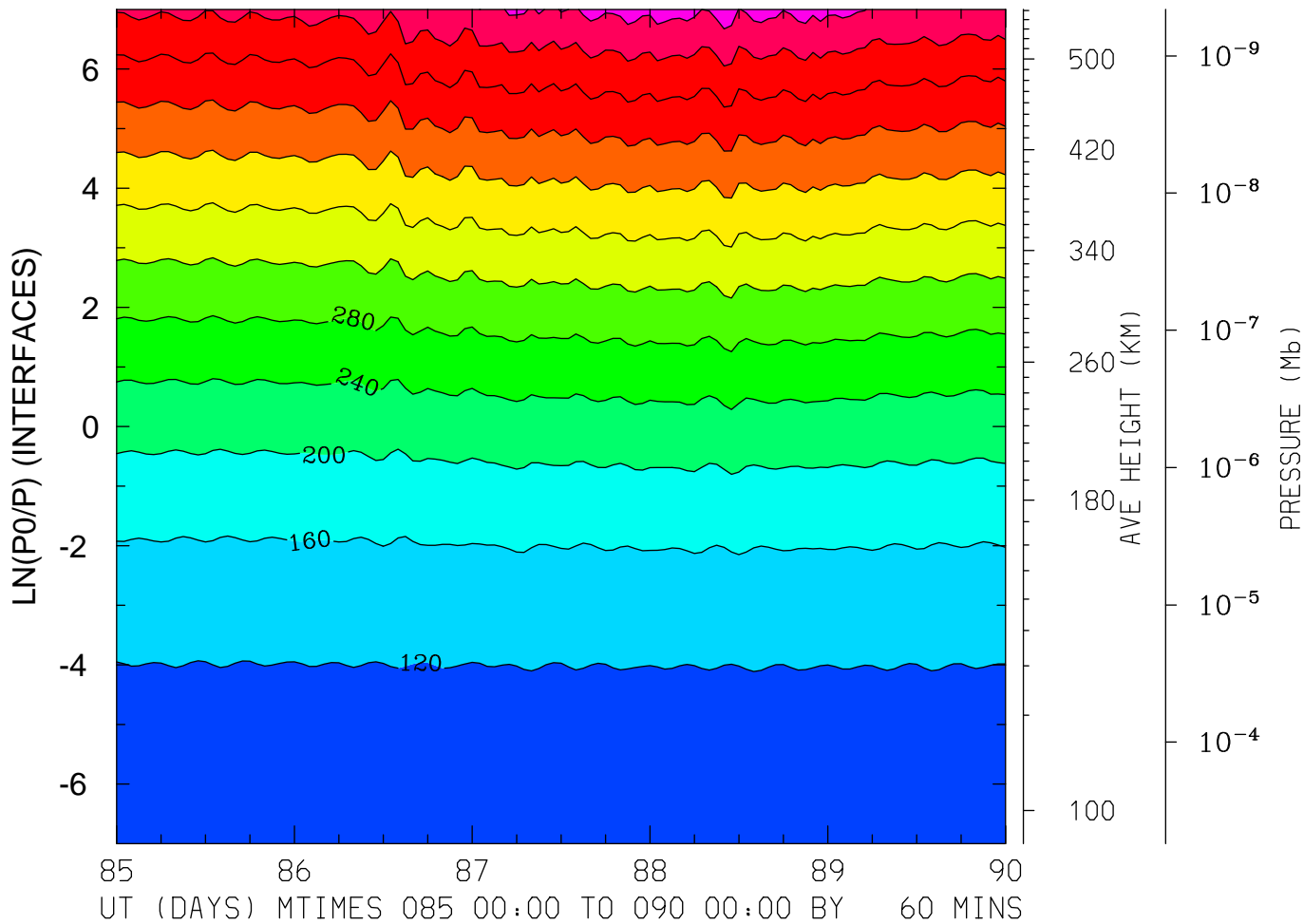
MIN,MAX= 9.6320E+01 5.6887E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



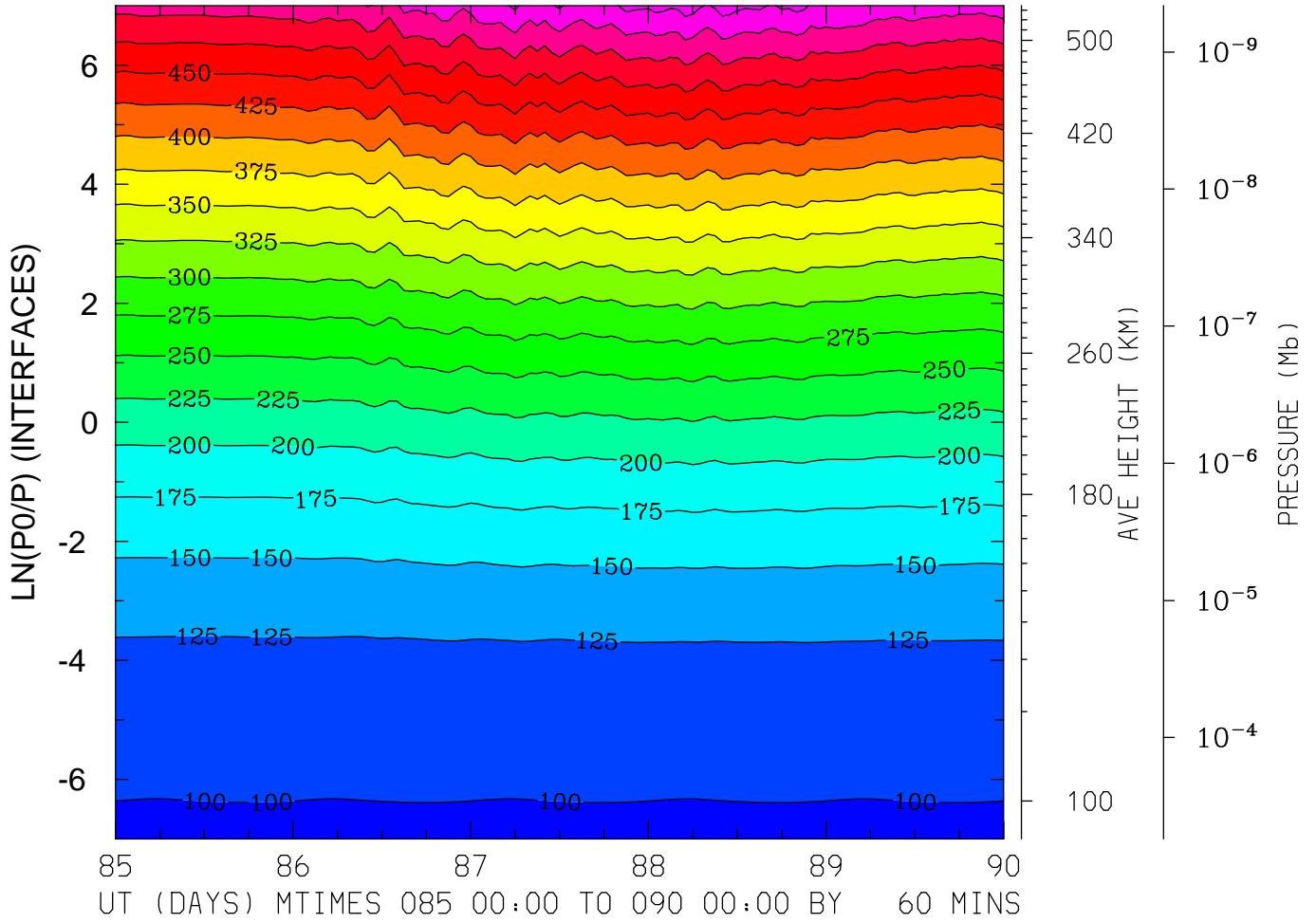
MIN,MAX= 9.5443E+01 5.5931E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



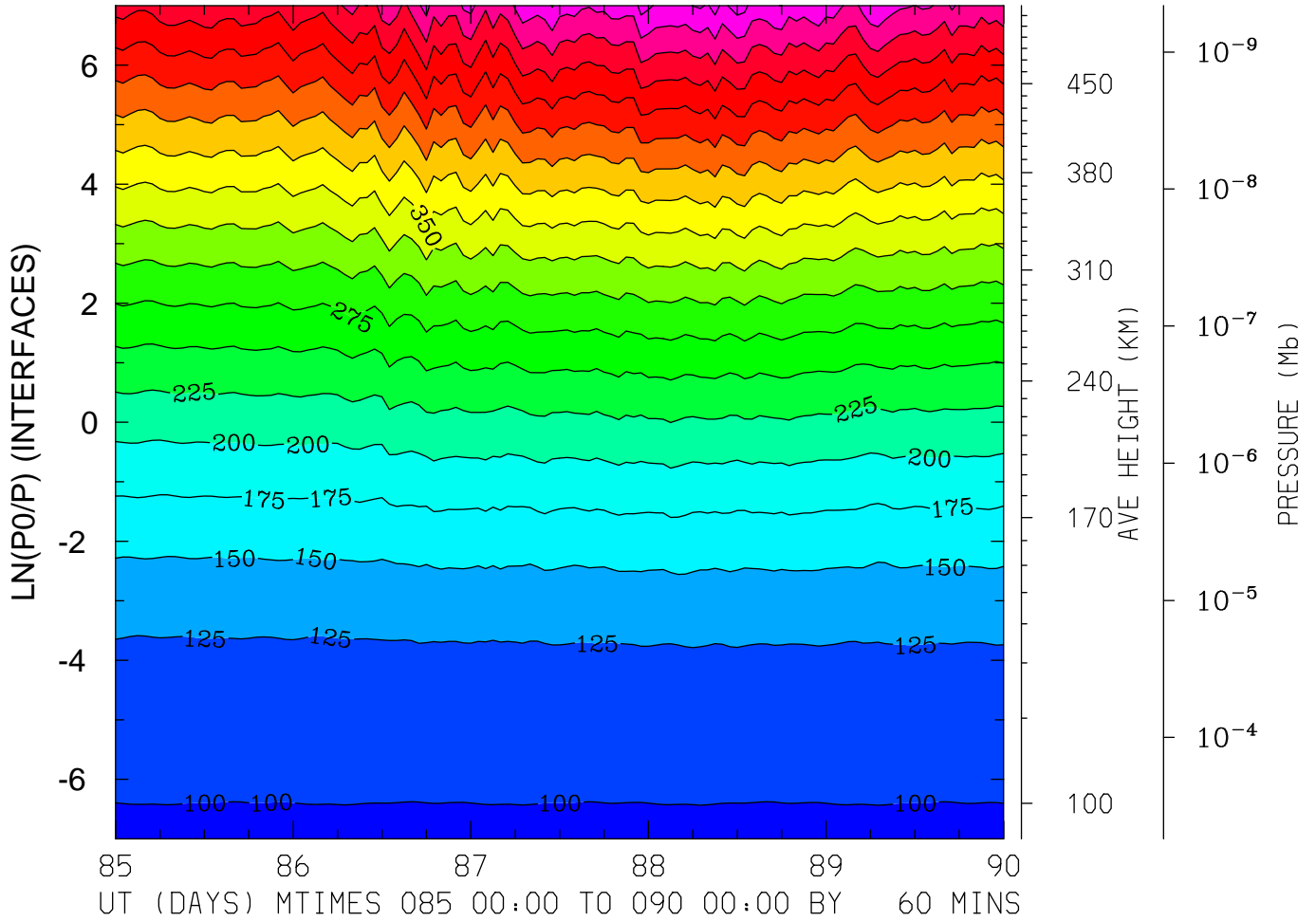
MIN,MAX= 9.6147E+01 5.8333E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



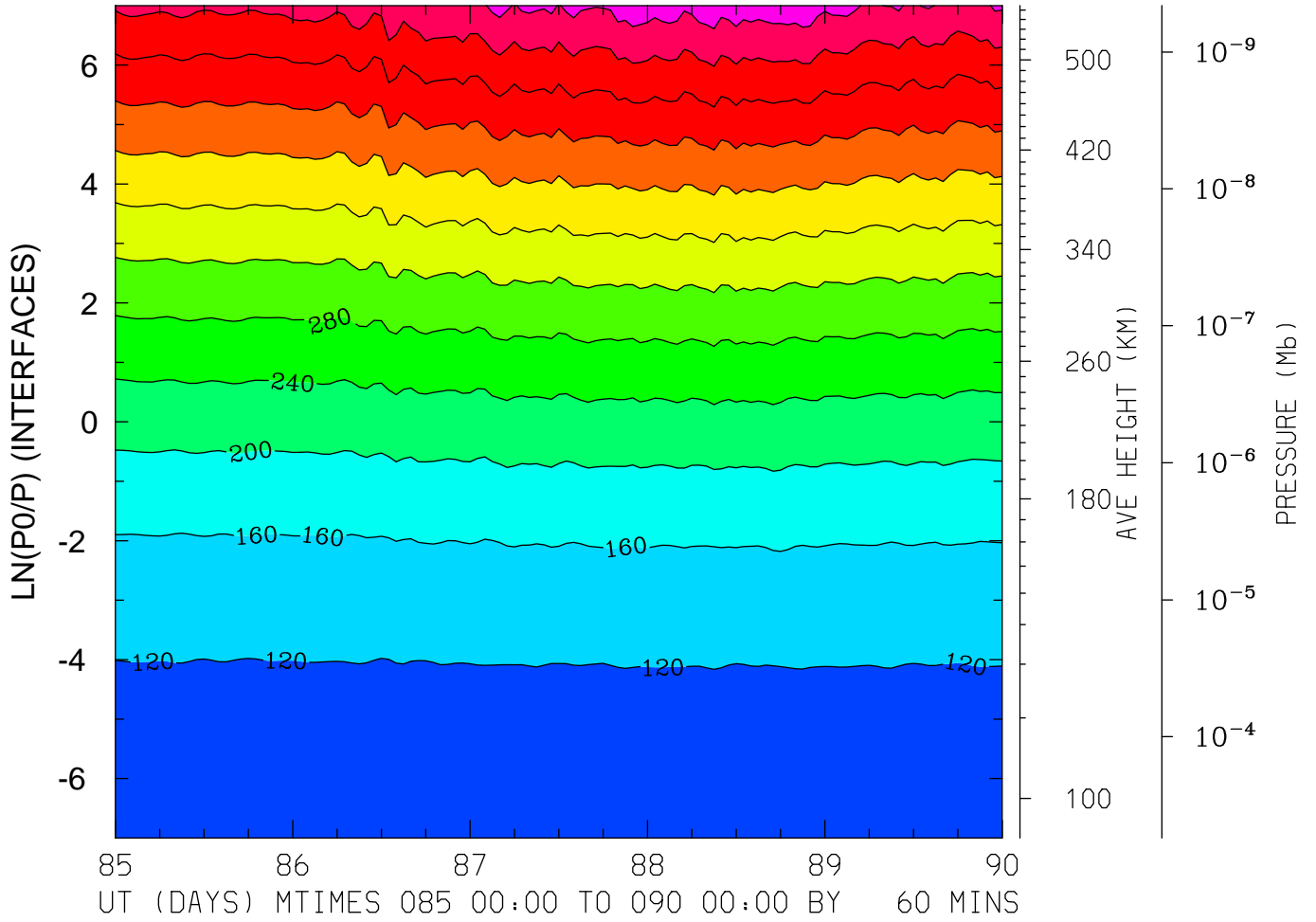
MIN,MAX= 9.6213E+01 5.6264E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



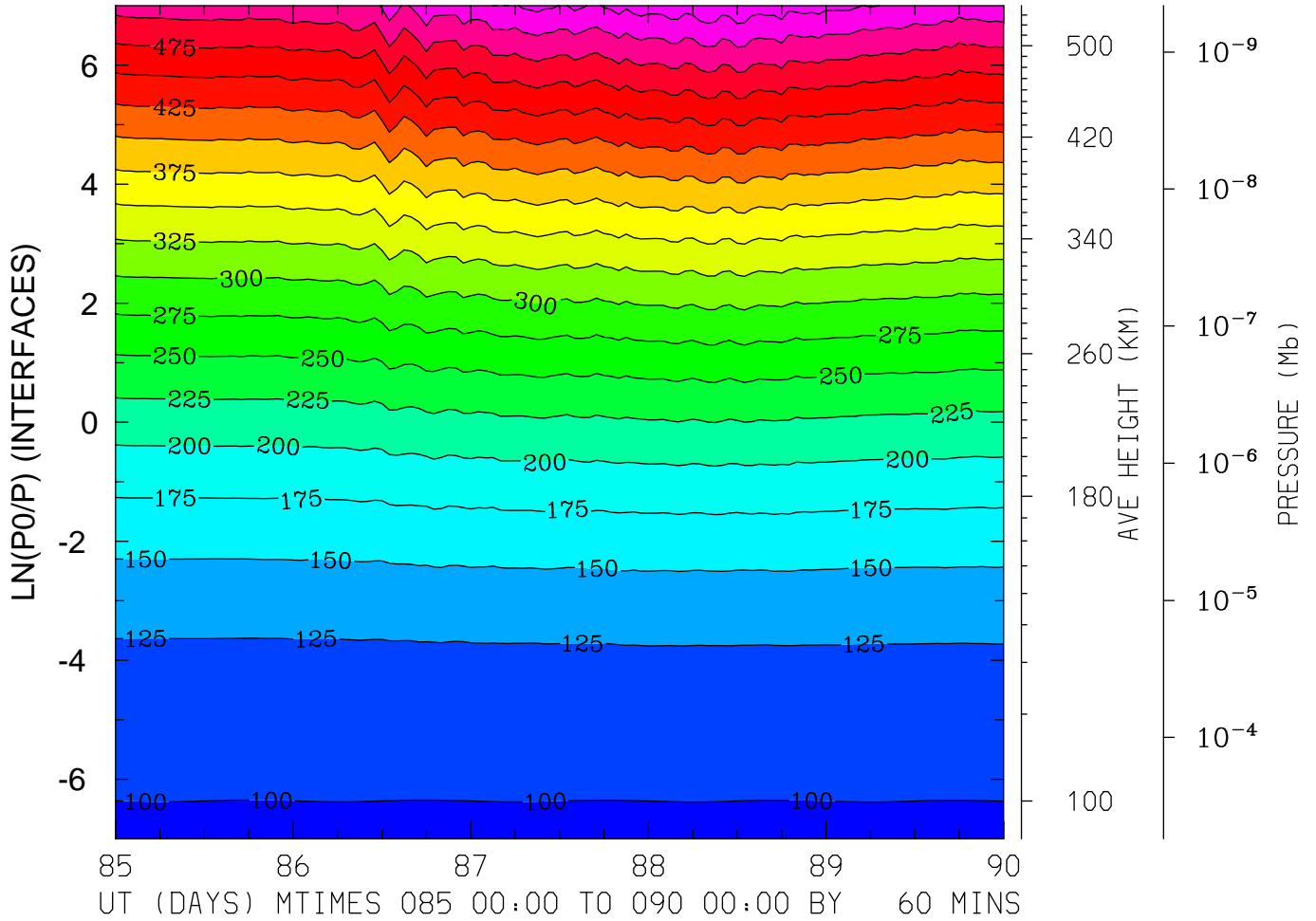
MIN,MAX= 9.6261E+01 5.6083E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 9.6135E+01 5.8671E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

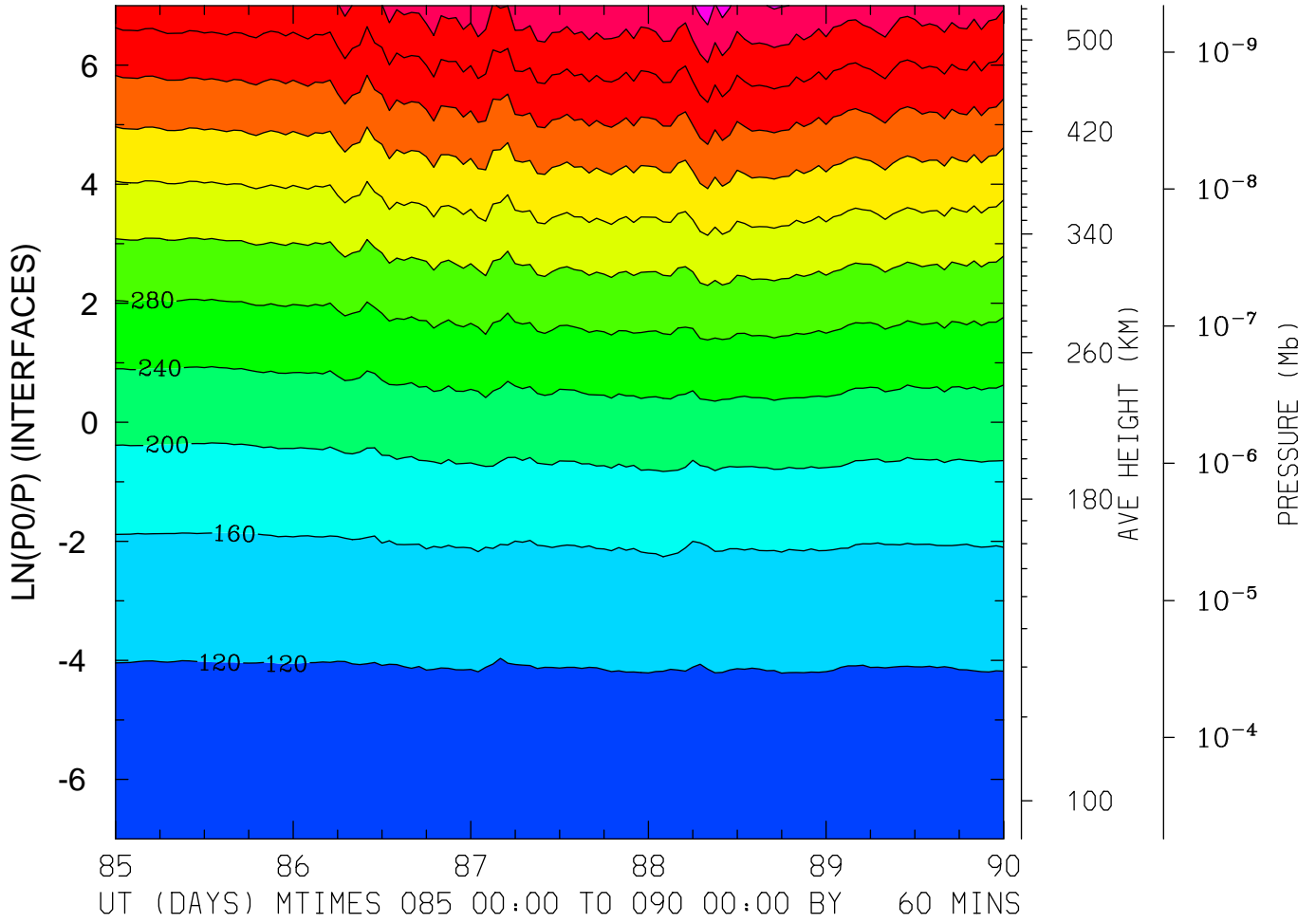
GEOPOTENTIAL HEIGHT (KM)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= 9.6305E+01 5.7023E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

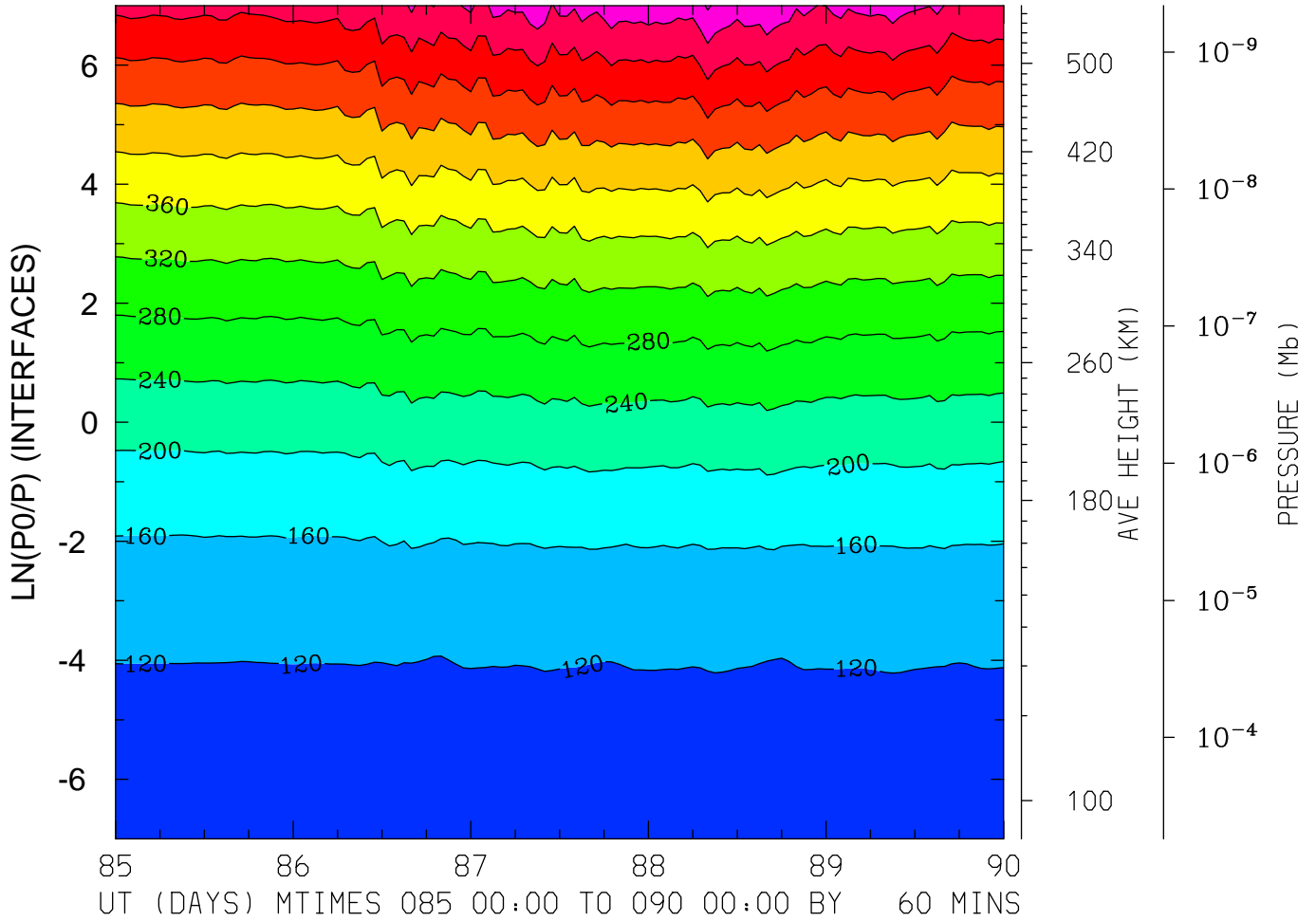


GEOPOTENTIAL HEIGHT (KM)  
LAT= 58.75 LOCAL TIME= 0.00



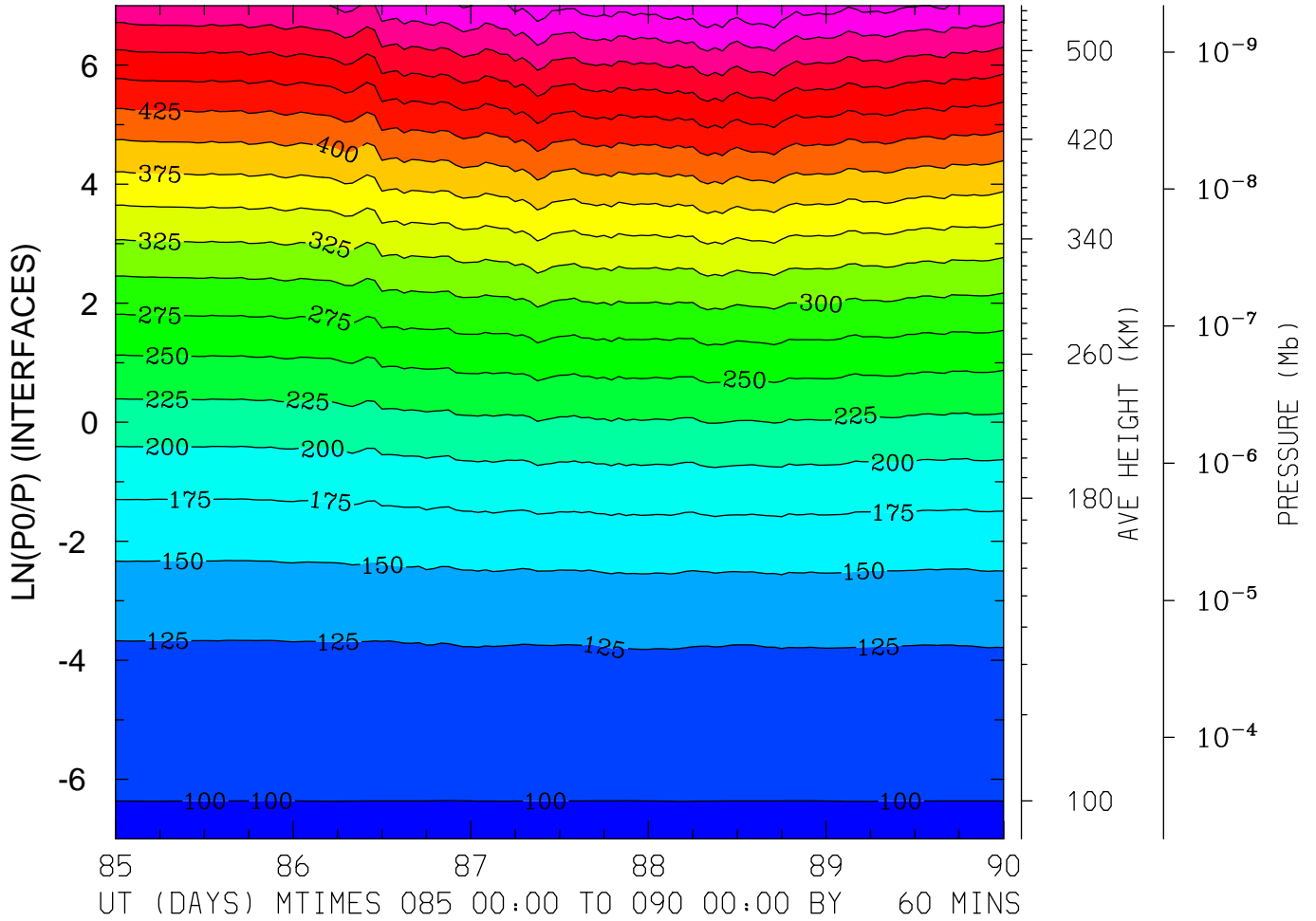
MIN,MAX= 9.6294E+01 5.8157E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 9.6345E+01 6.0543E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc

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



MIN,MAX= 9.6355E+01 5.7493E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_004.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_sech\_009.nc