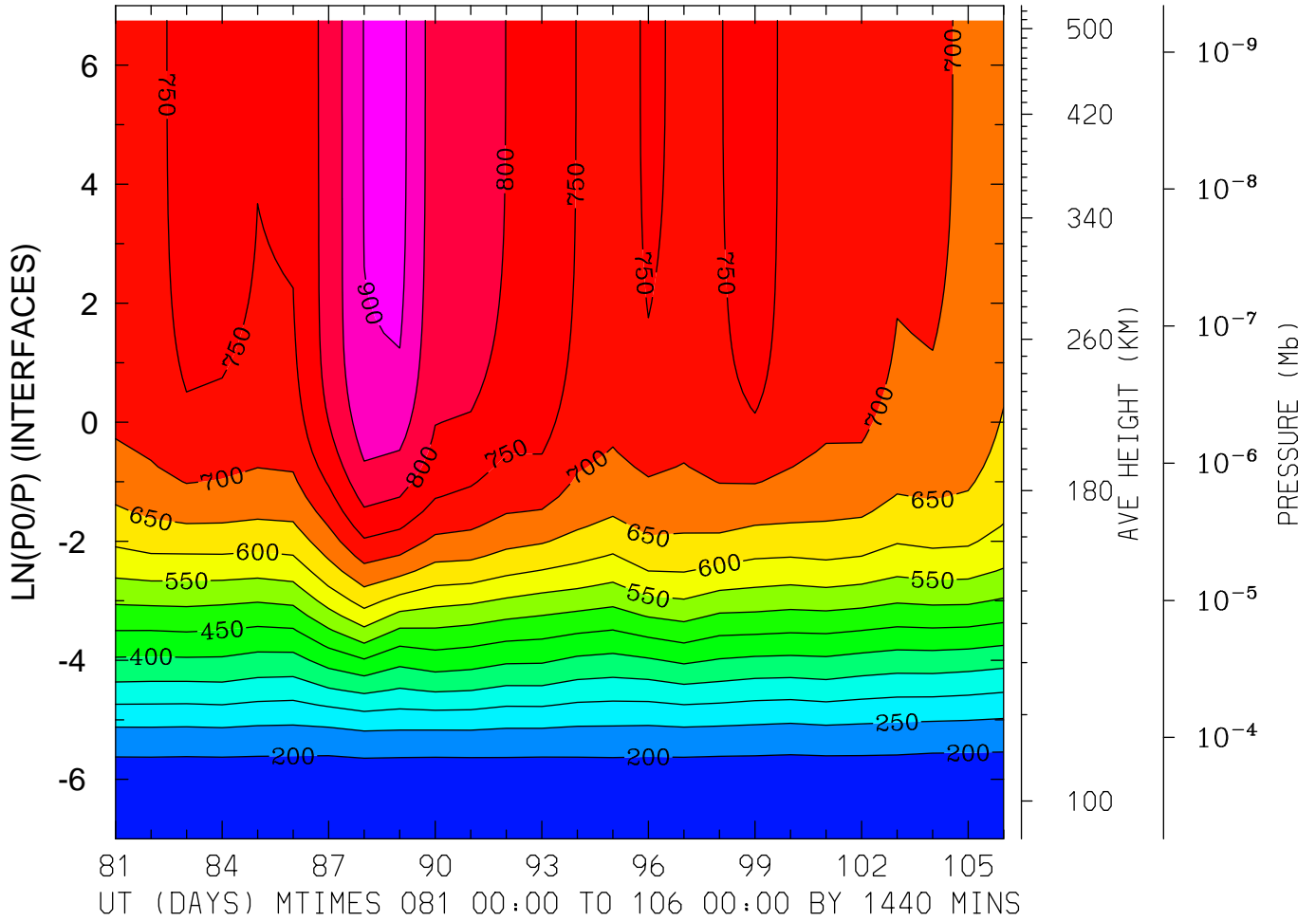
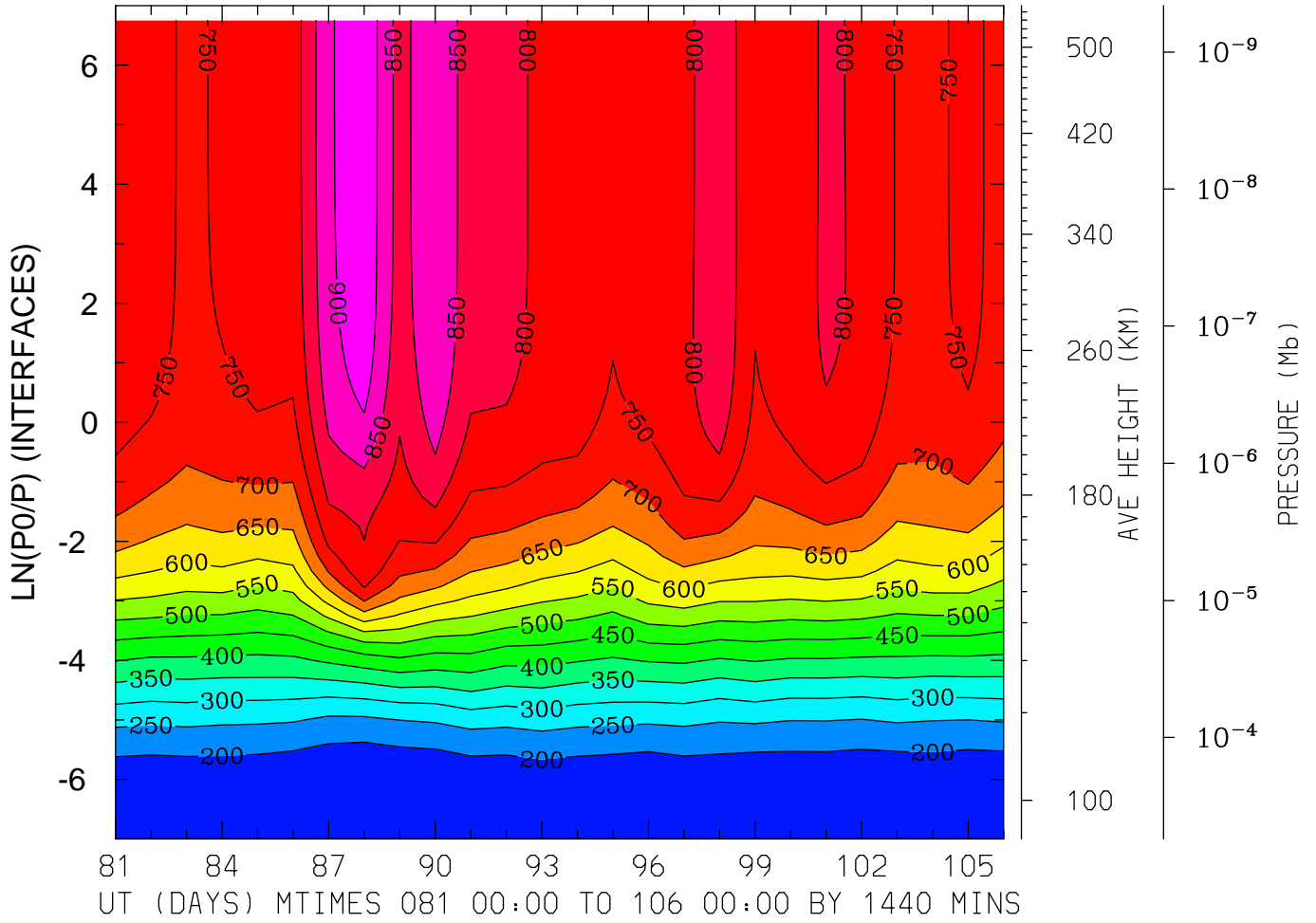


NEUTRAL TEMPERATURE (DEG K)  
LAT=-61.25 LOCAL TIME= 0.00



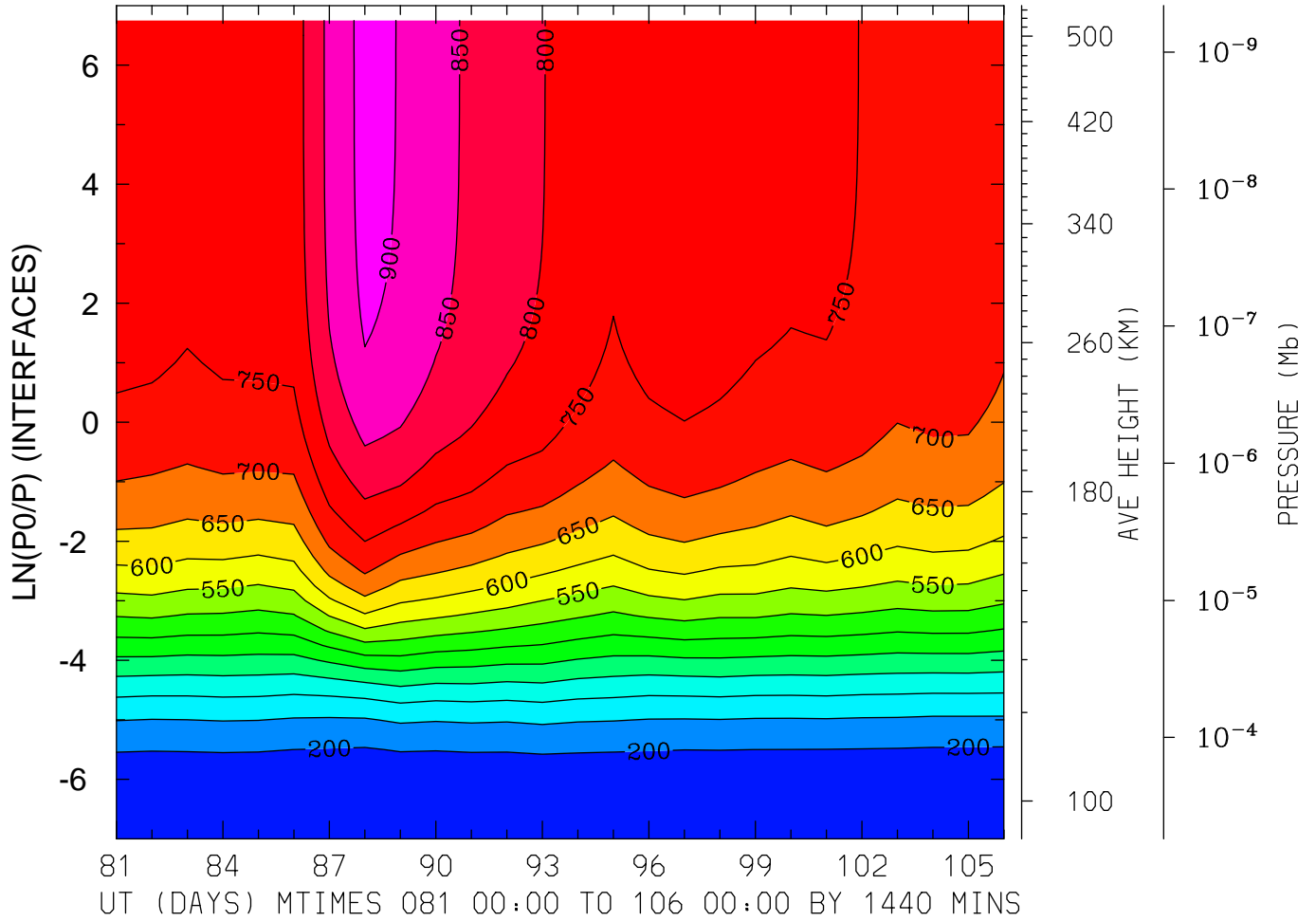
MIN,MAX= 1.6781E+02 9.1745E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



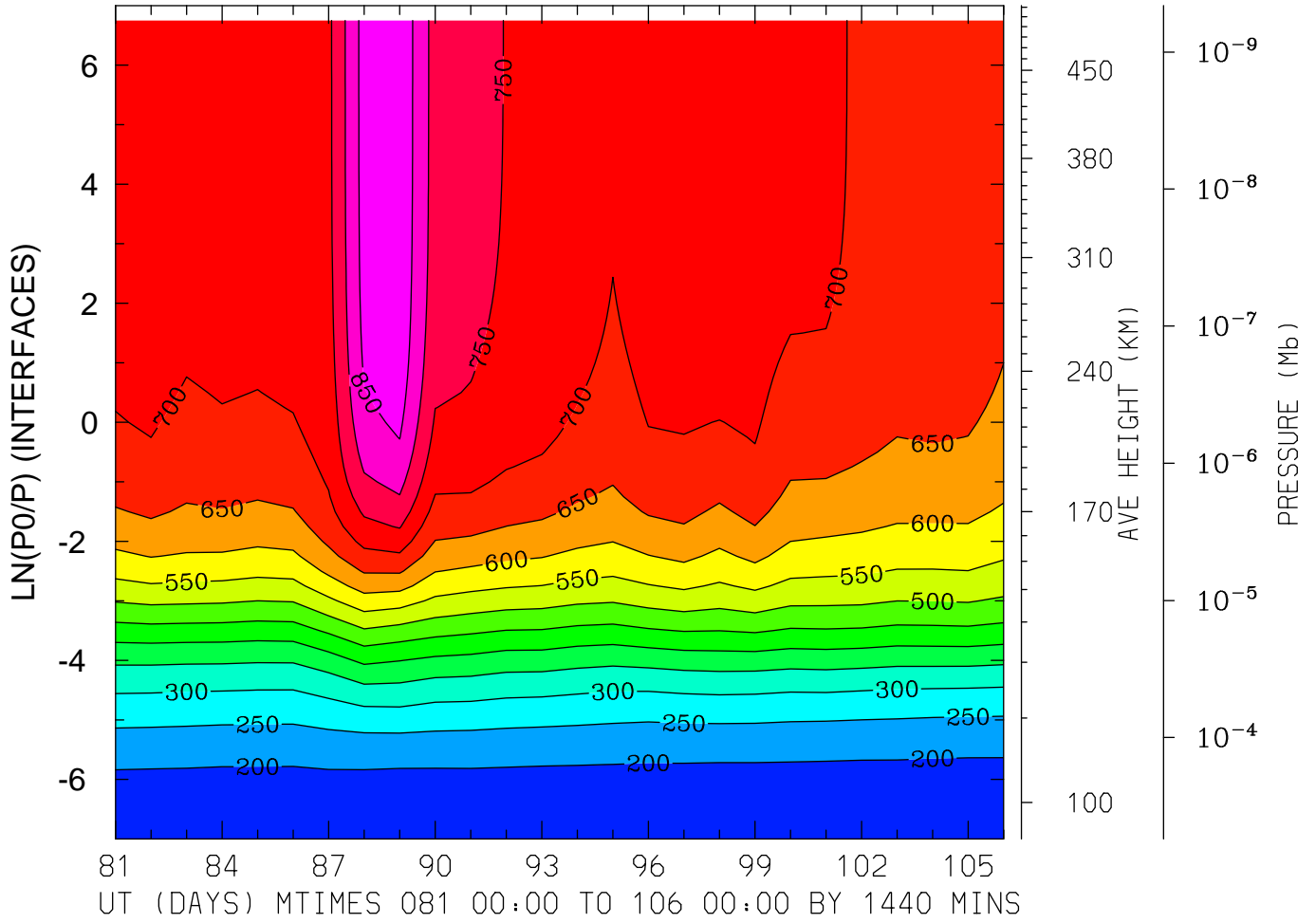
MIN,MAX= 1.6345E+02 9.4034E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



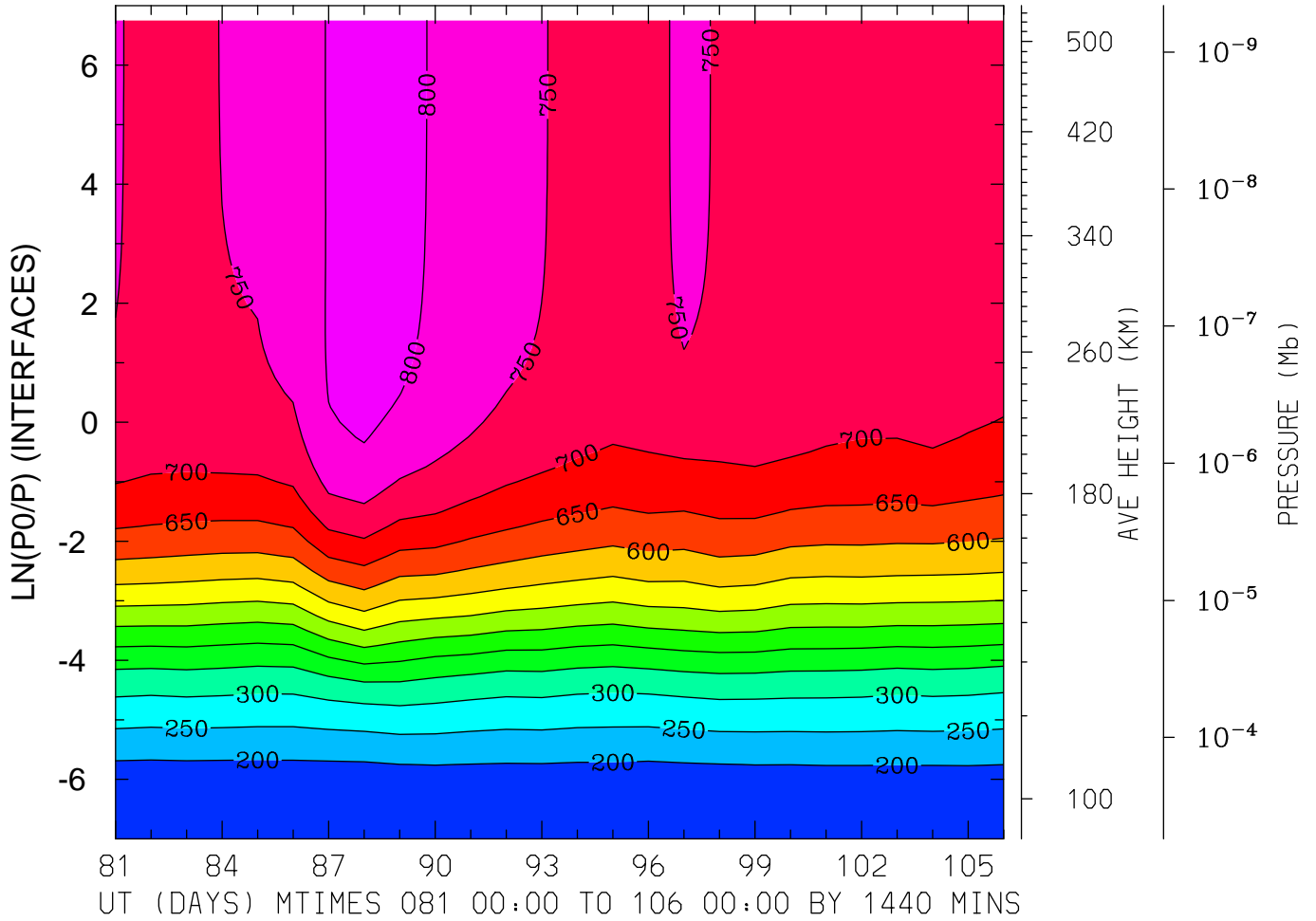
MIN,MAX= 1.6640E+02 9.1645E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



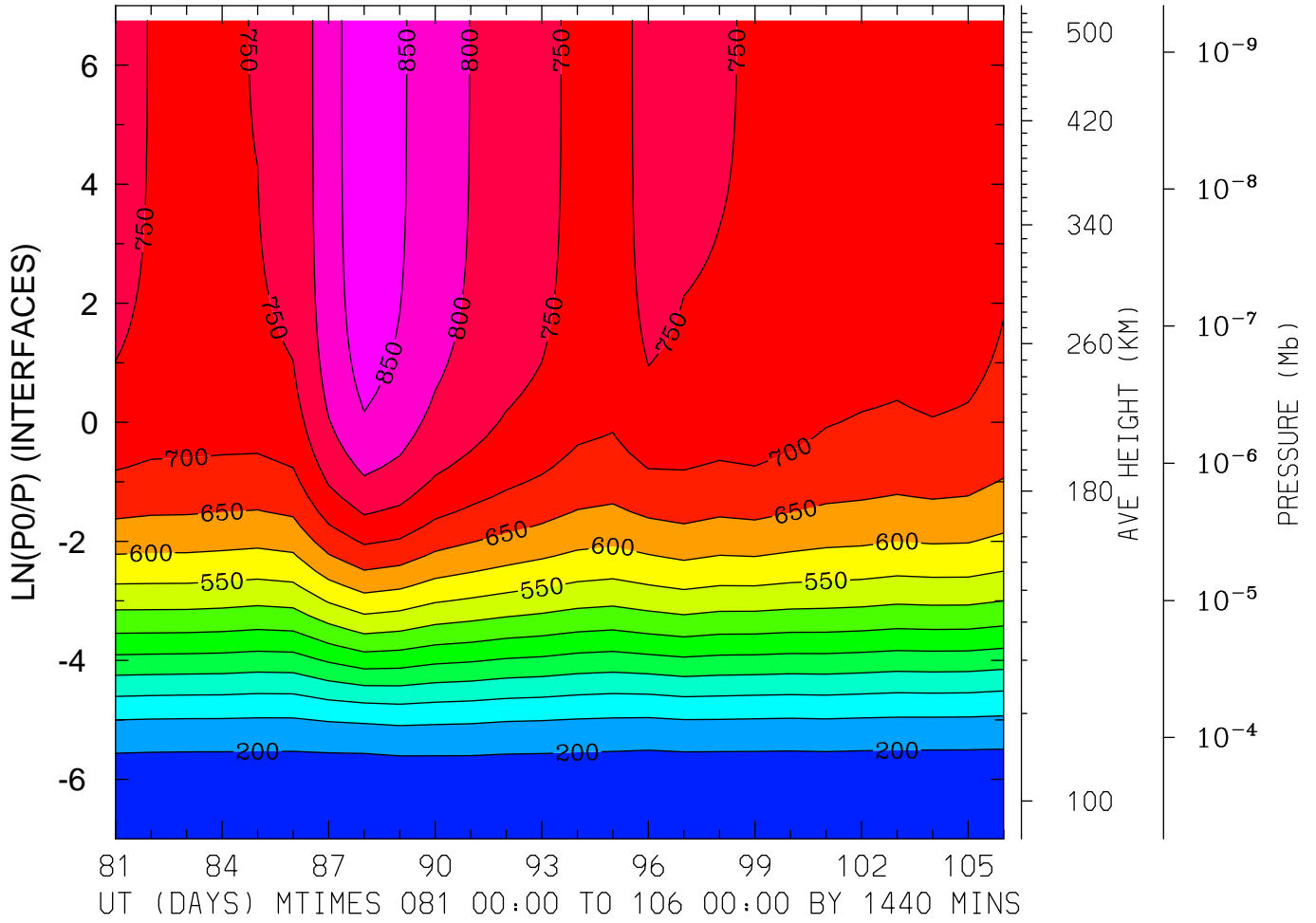
MIN,MAX= 1.7497E+02 8.9035E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



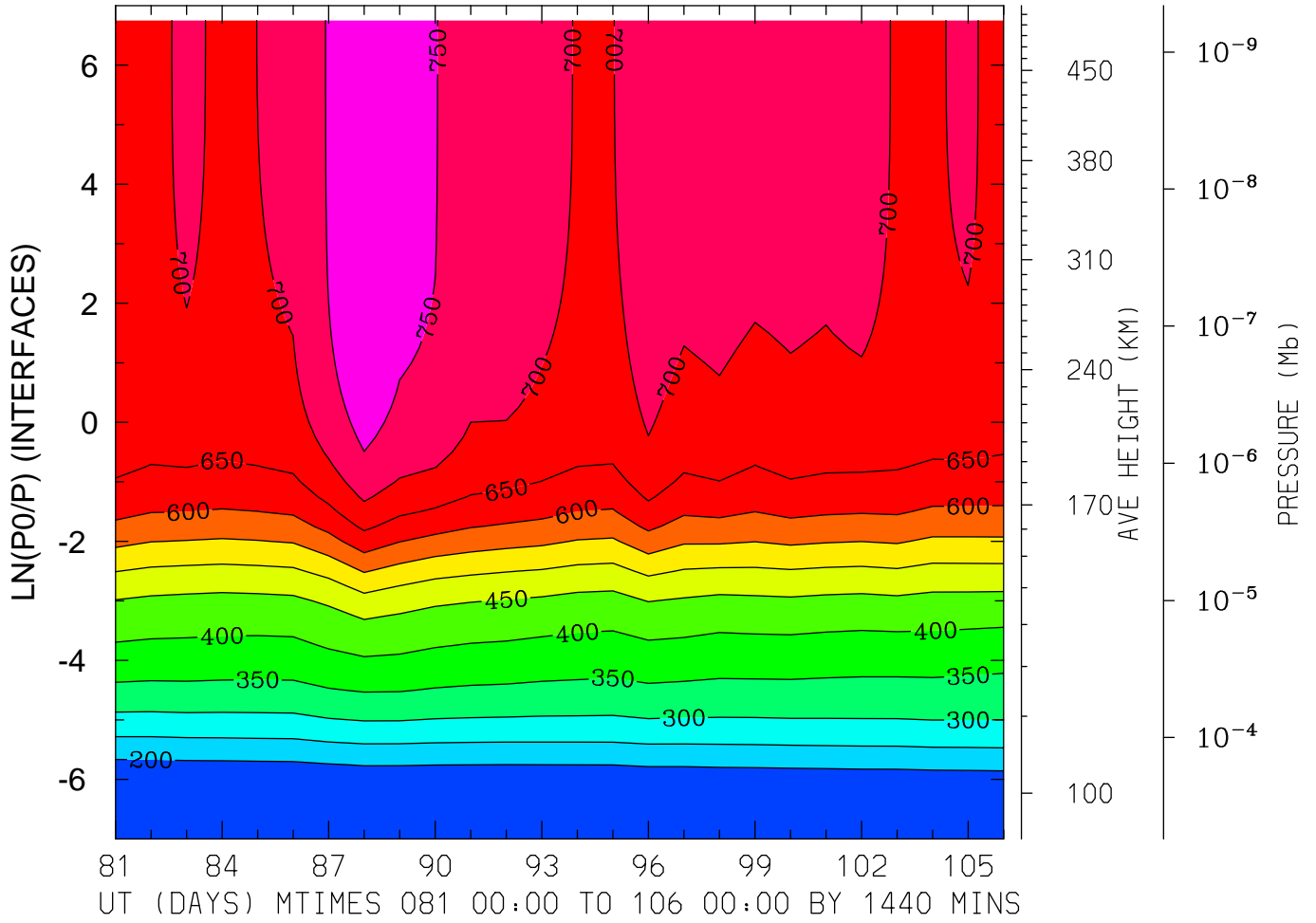
MIN,MAX= 1.6523E+02 8.3323E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



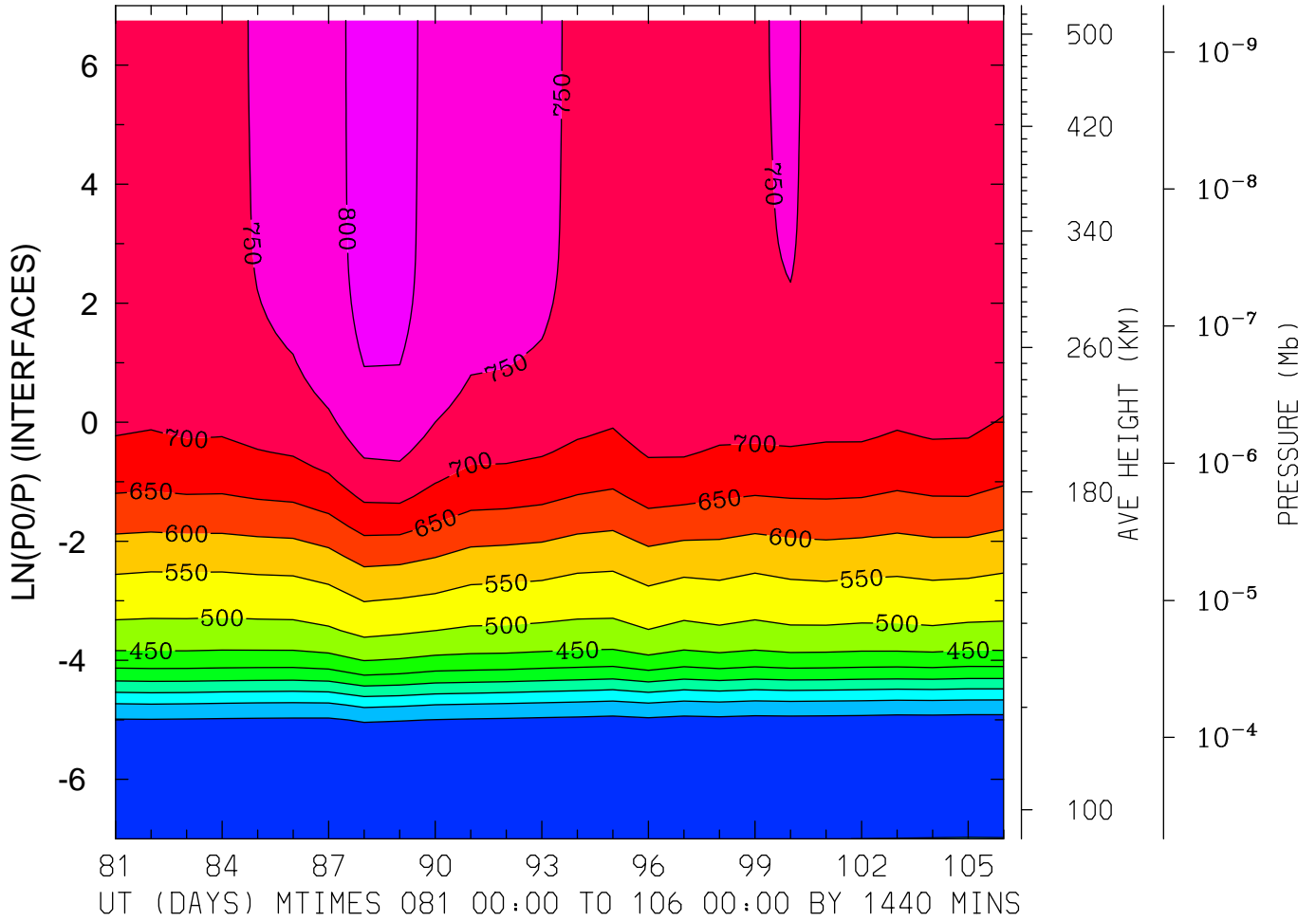
MIN,MAX= 1.6815E+02 8.8618E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.5366E+02 7.9602E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

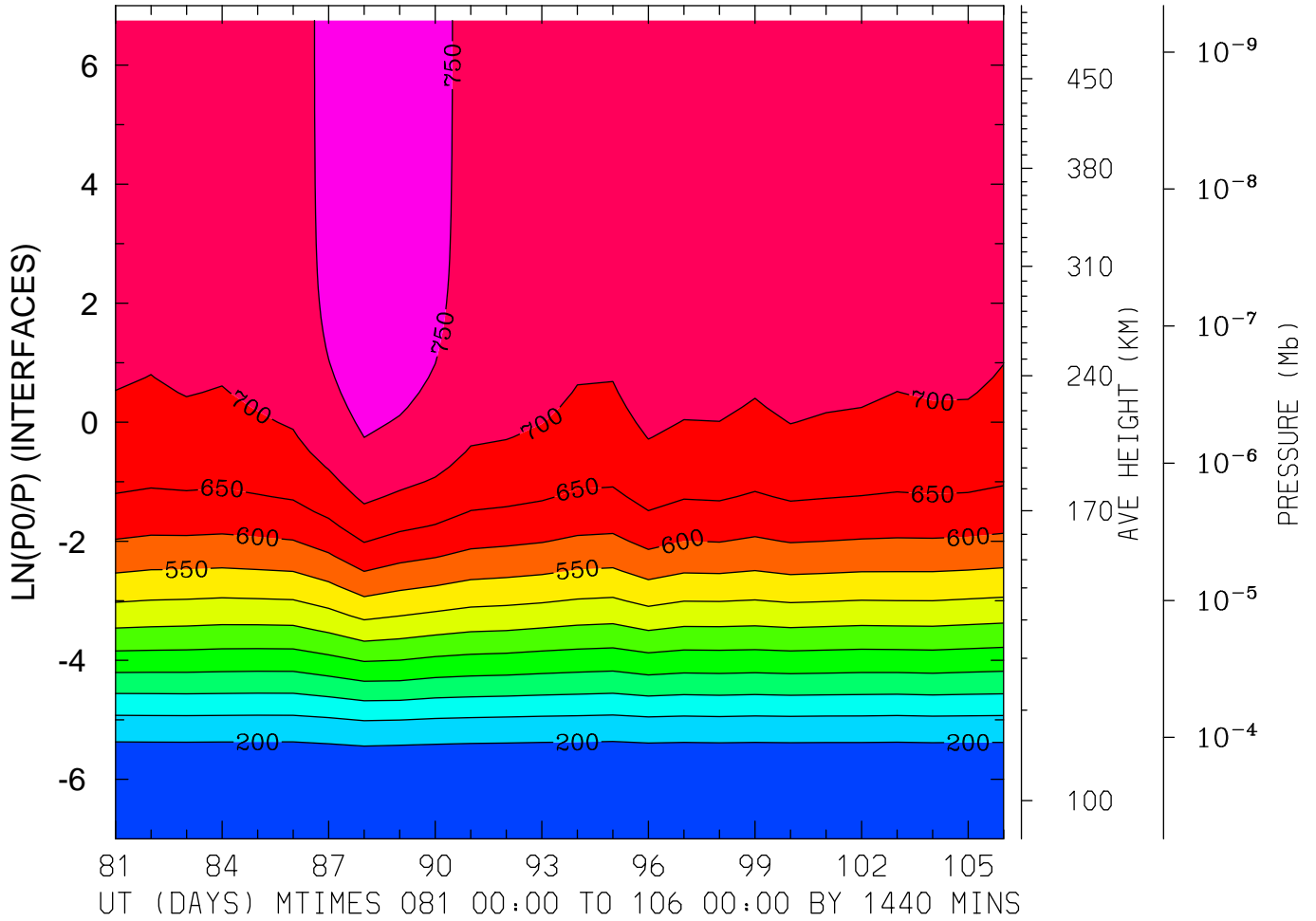
NEUTRAL TEMPERATURE (DEG K)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= 1.6068E+02 8.1710E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

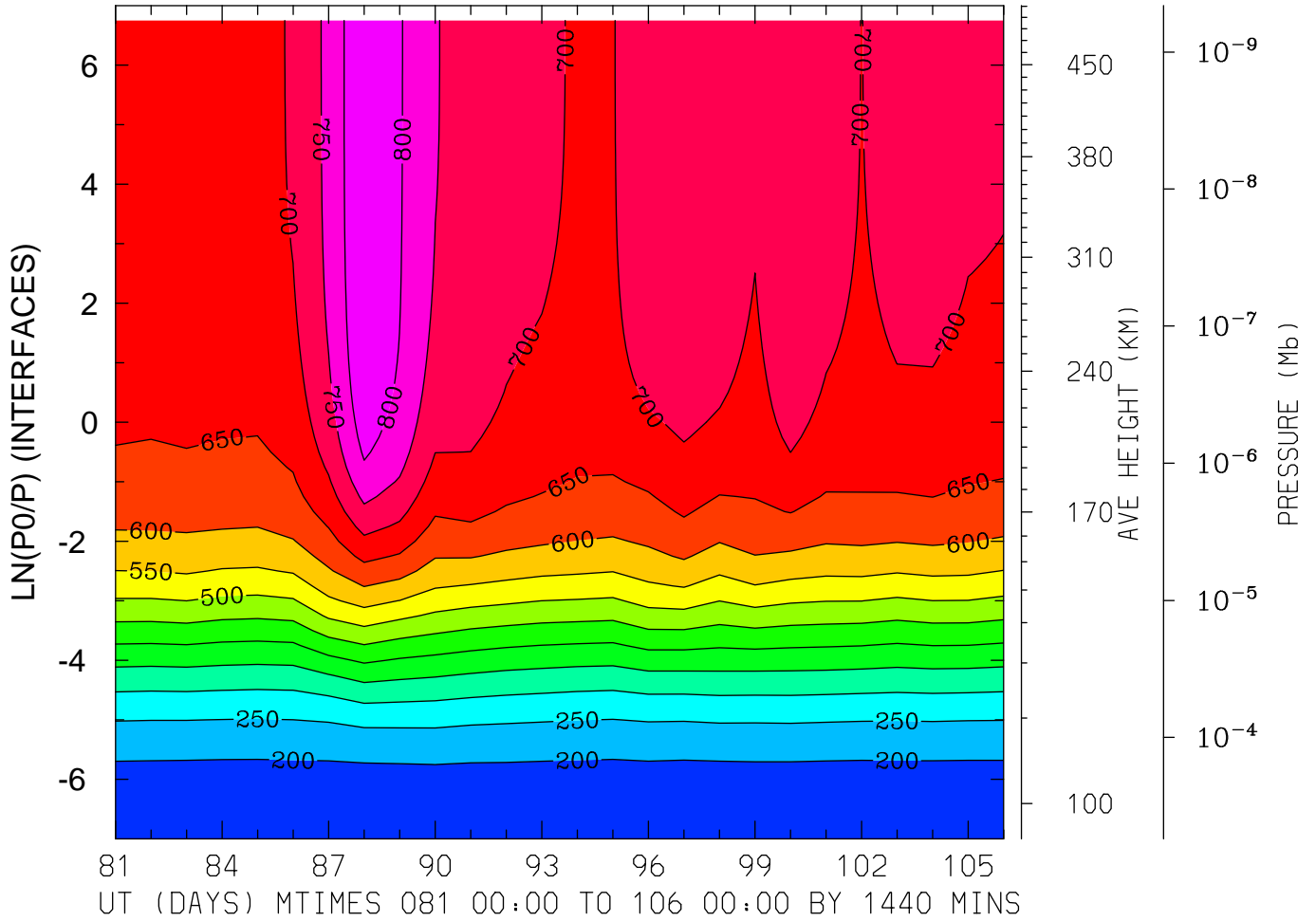


NEUTRAL TEMPERATURE (DEG K)  
LAT= -1.25 (ZONAL MEANS)



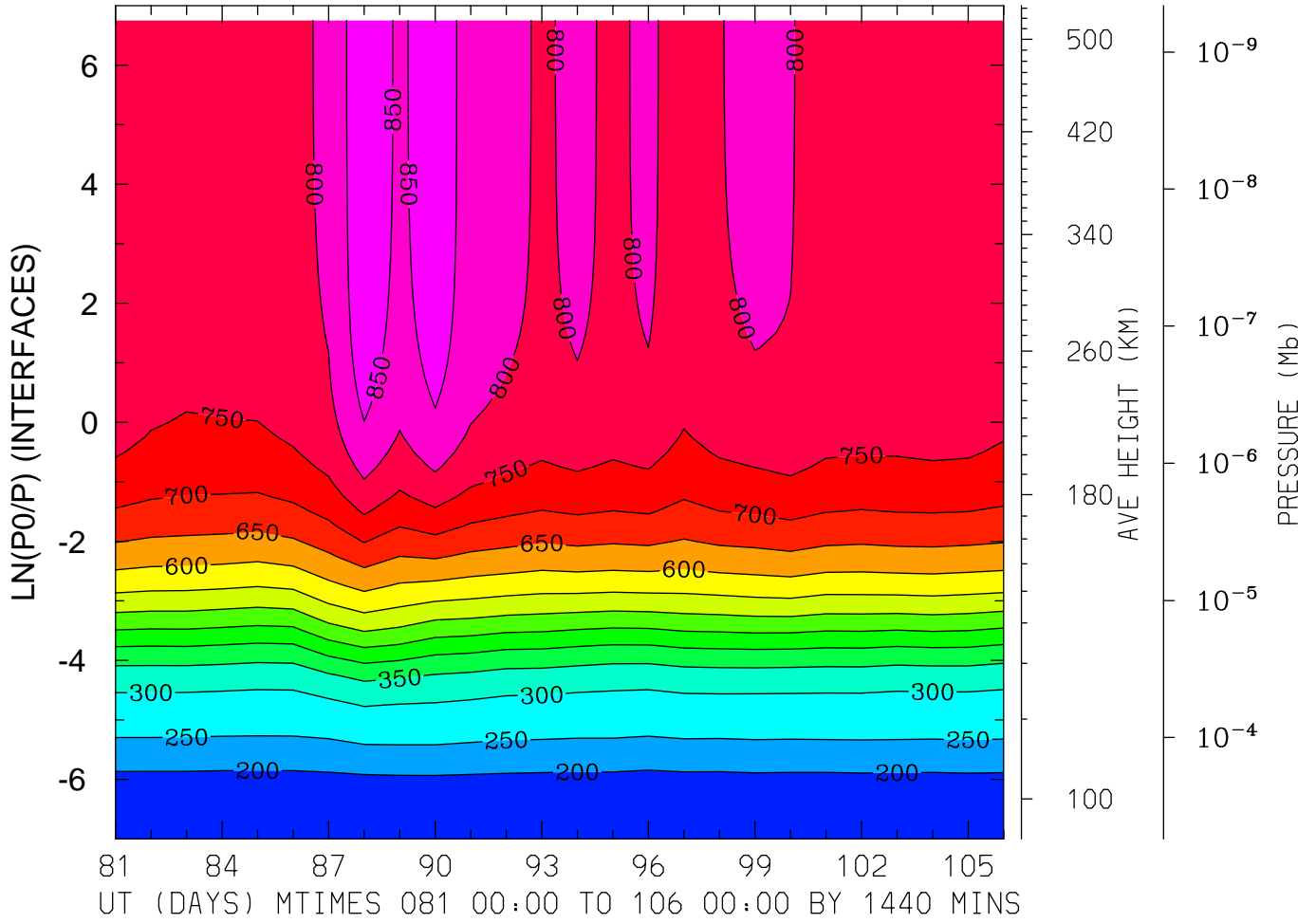
MIN,MAX= 1.6270E+02 7.8732E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



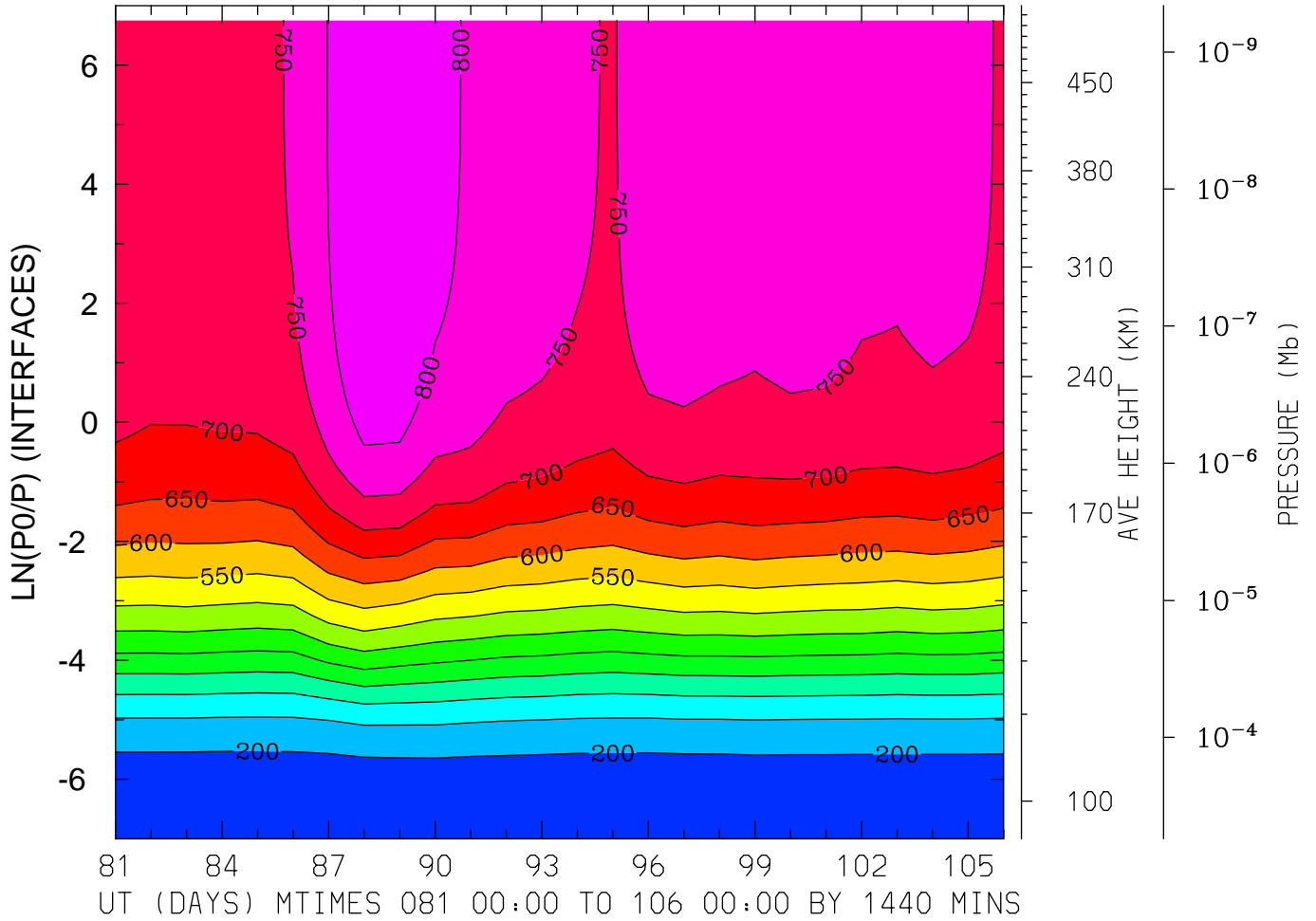
MIN,MAX= 1.7400E+02 8.4989E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



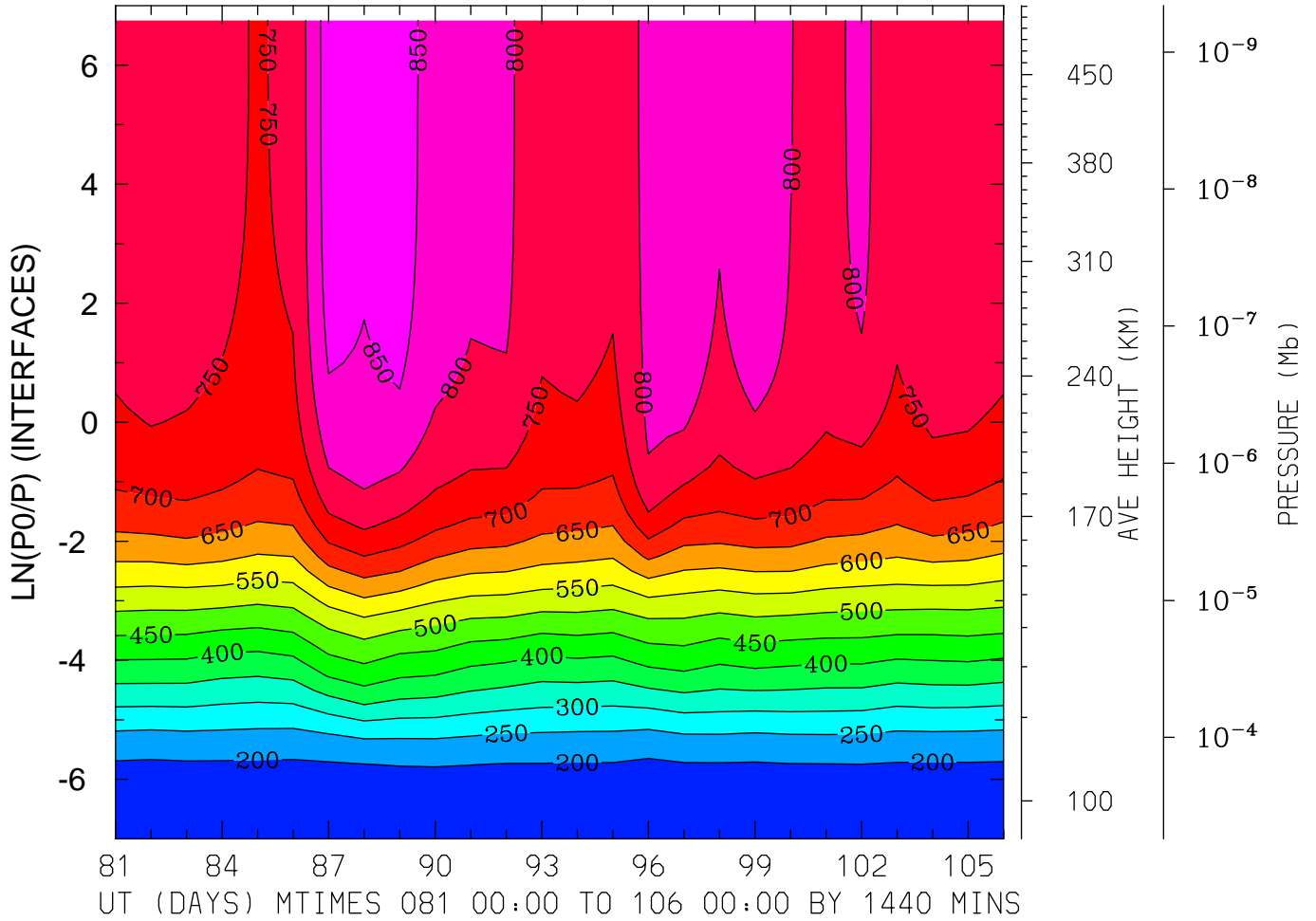
MIN,MAX= 1.6629E+02 8.9099E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



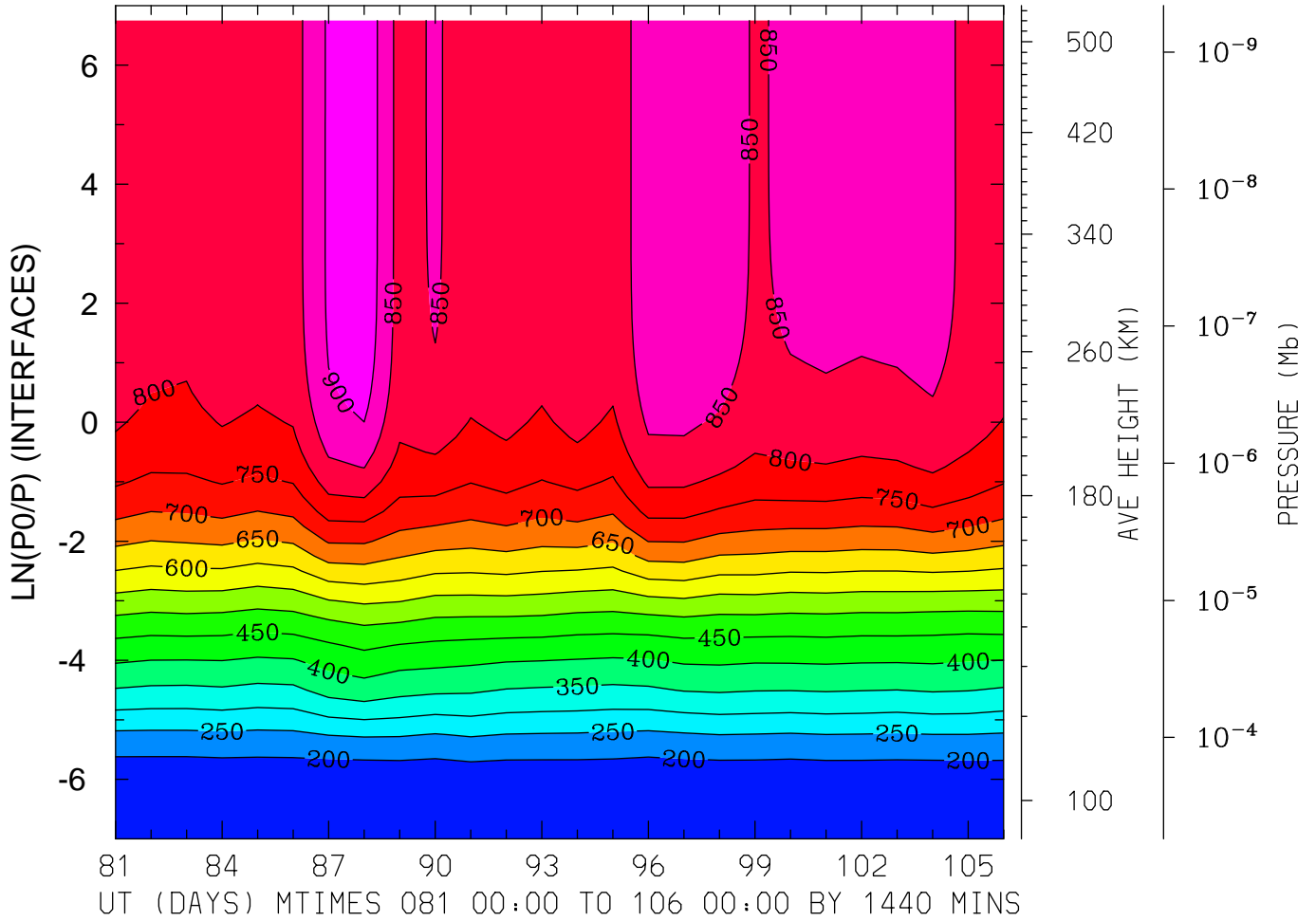
MIN,MAX= 1.6878E+02 8.4892E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



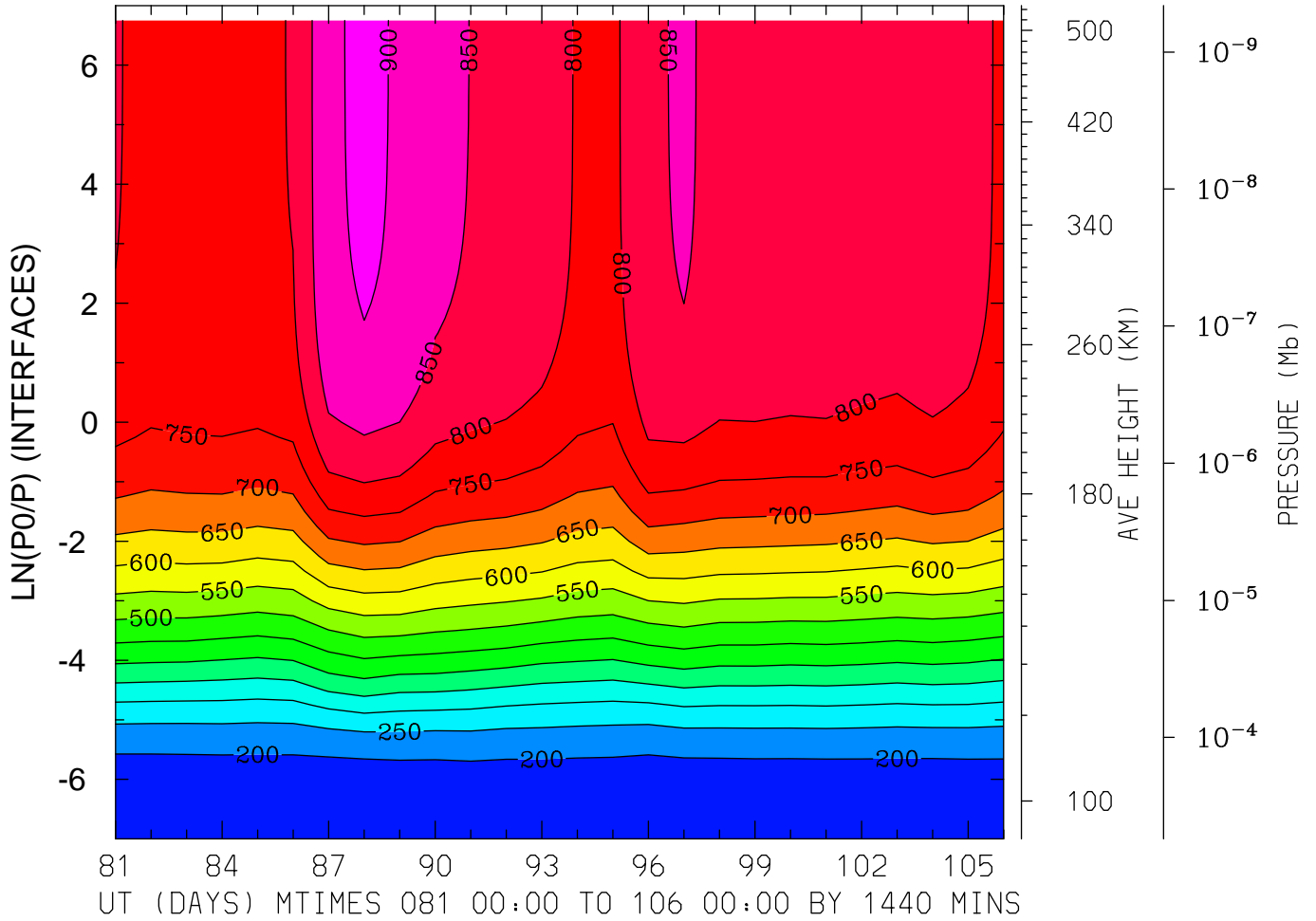
MIN,MAX= 1.6833E+02 8.7634E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



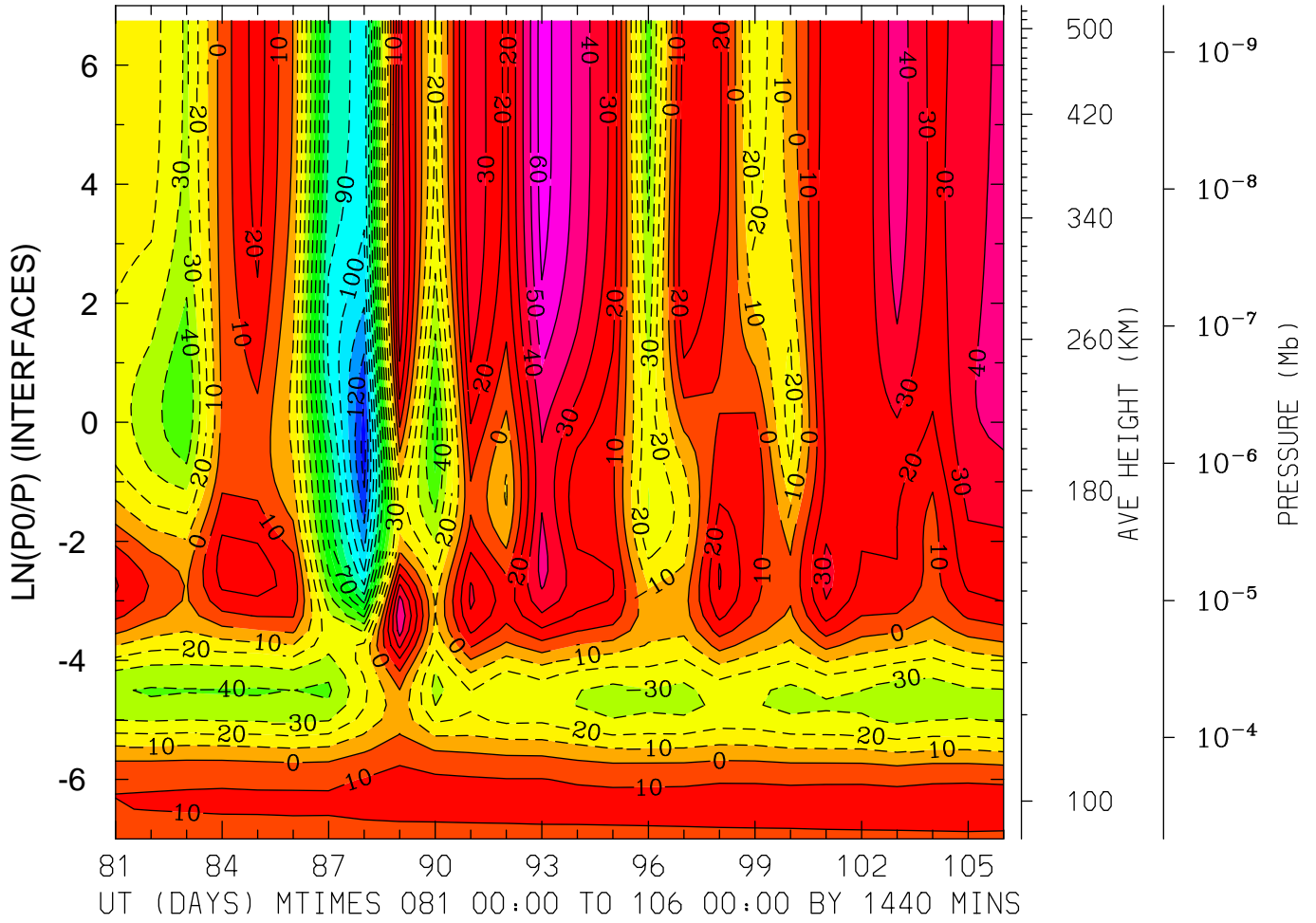
MIN,MAX= 1.6608E+02 9.4075E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.6787E+02 9.1051E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

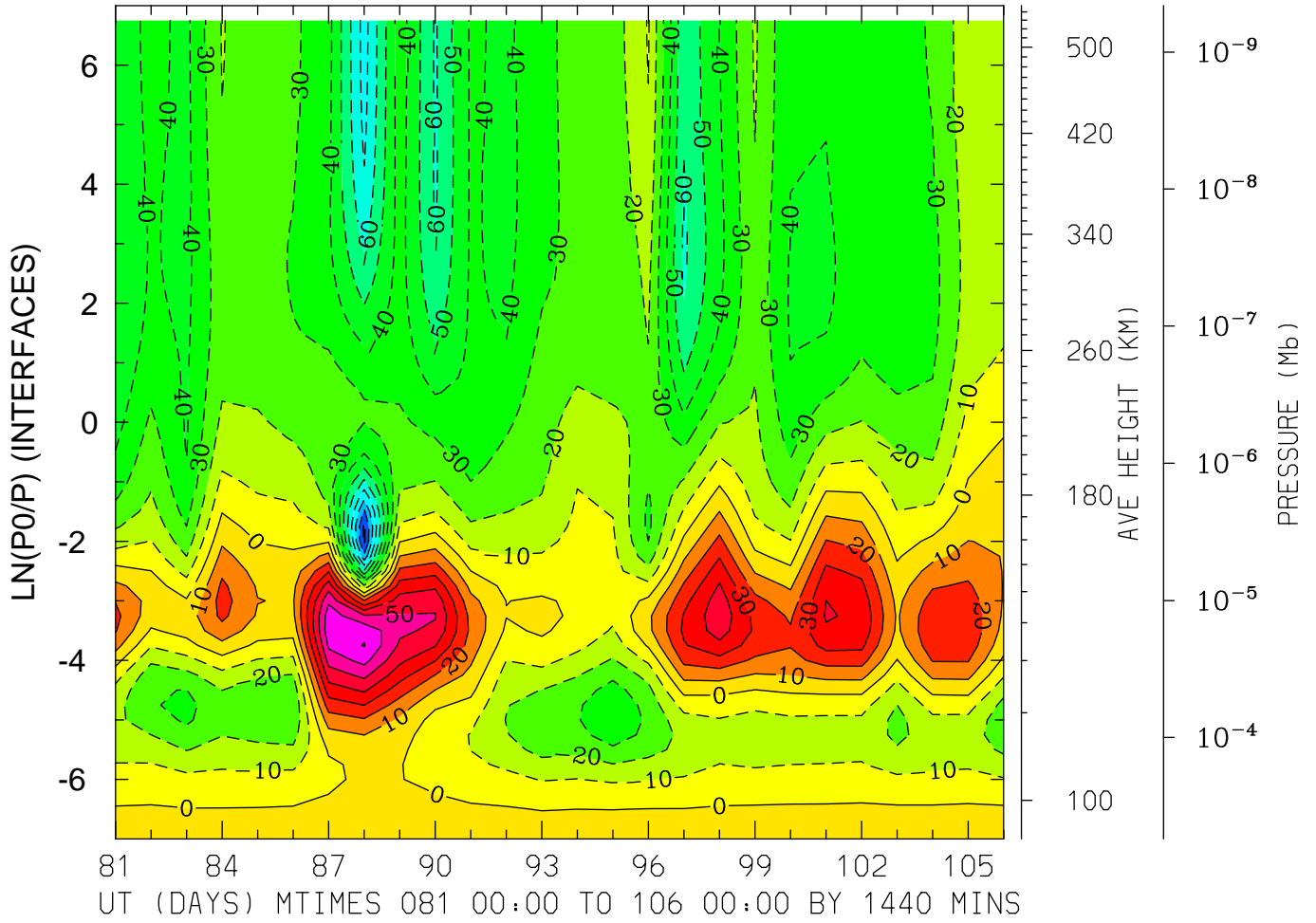
NEUTRAL ZONAL WIND (M/S)  
LAT=-61.25 LOCAL TIME= 0.00



MIN,MAX= -1.3491E+02 6.4979E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

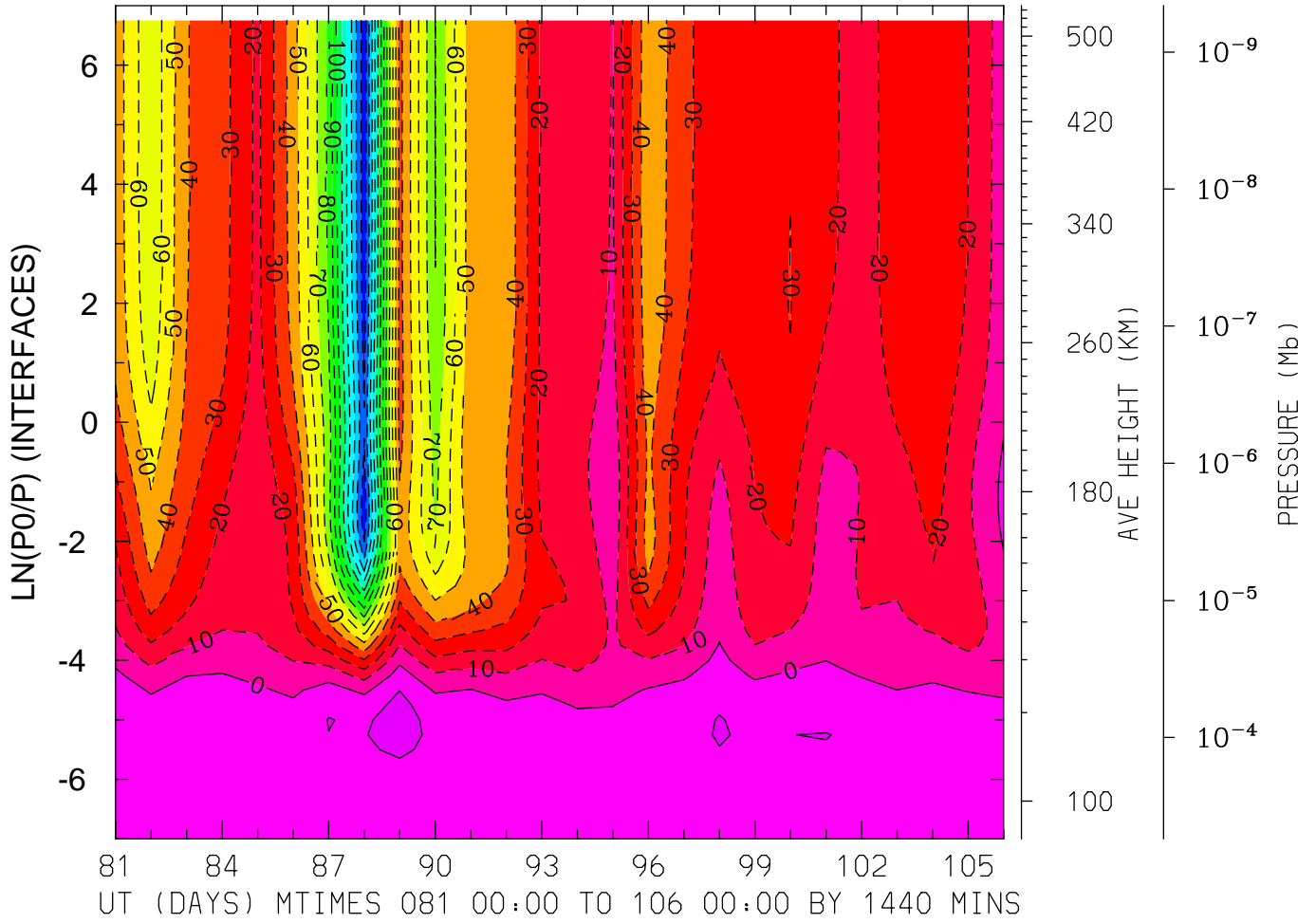


NEUTRAL ZONAL WIND (M/S)  
LAT=-61.25 LOCAL TIME=12.00



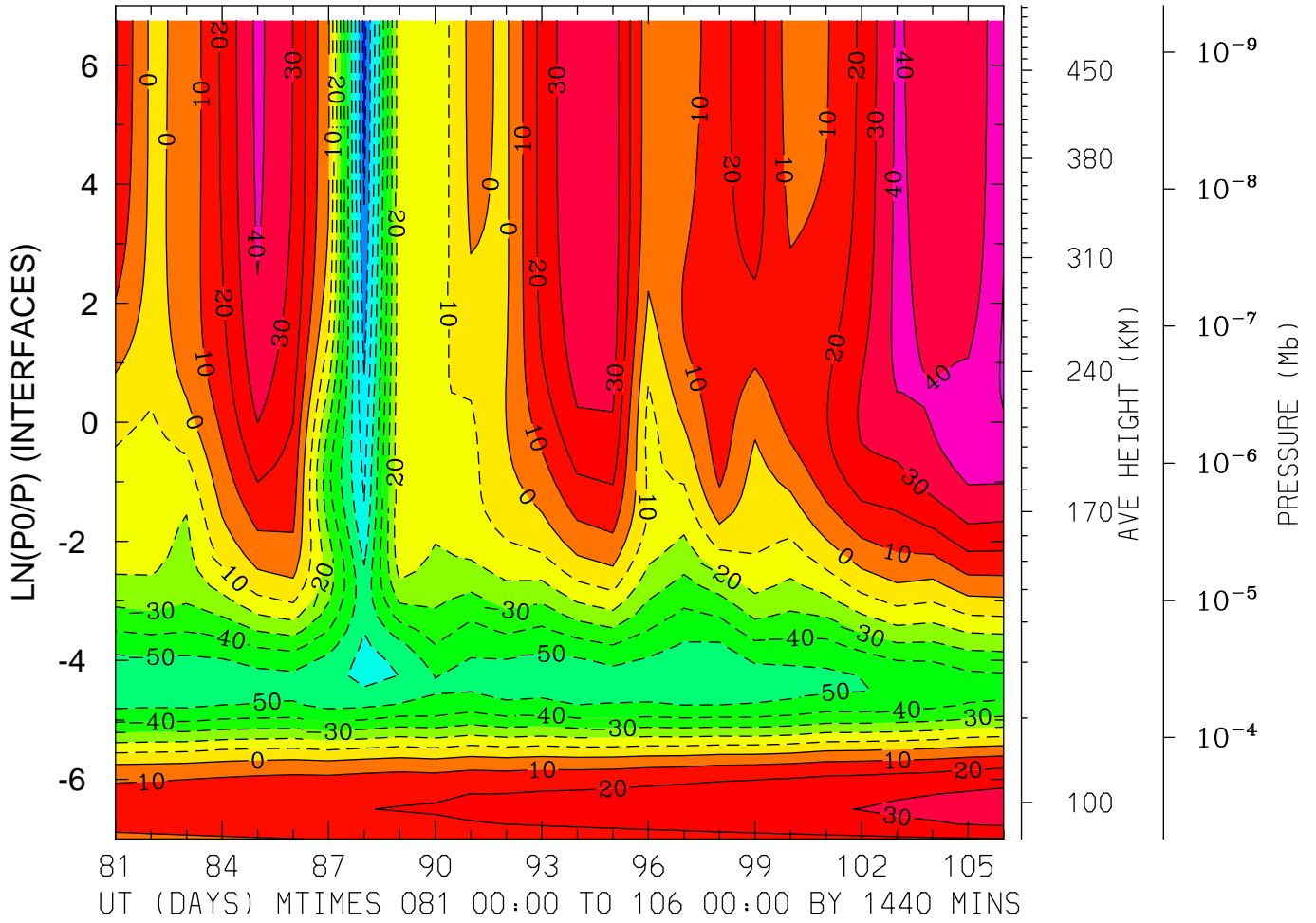
MIN,MAX= -1.0252E+02 7.0551E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



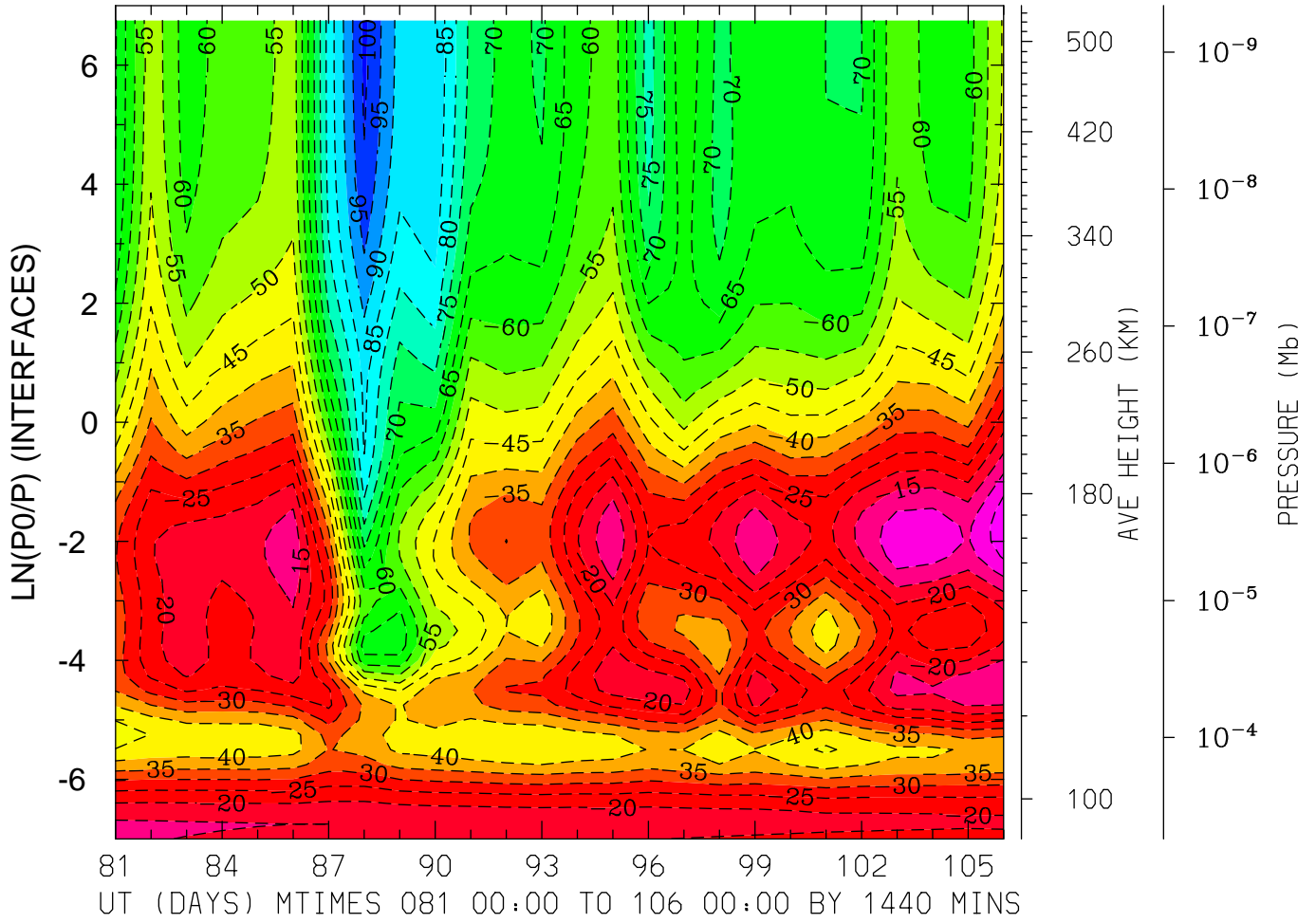
MIN,MAX= -1.5660E+02 1.4154E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



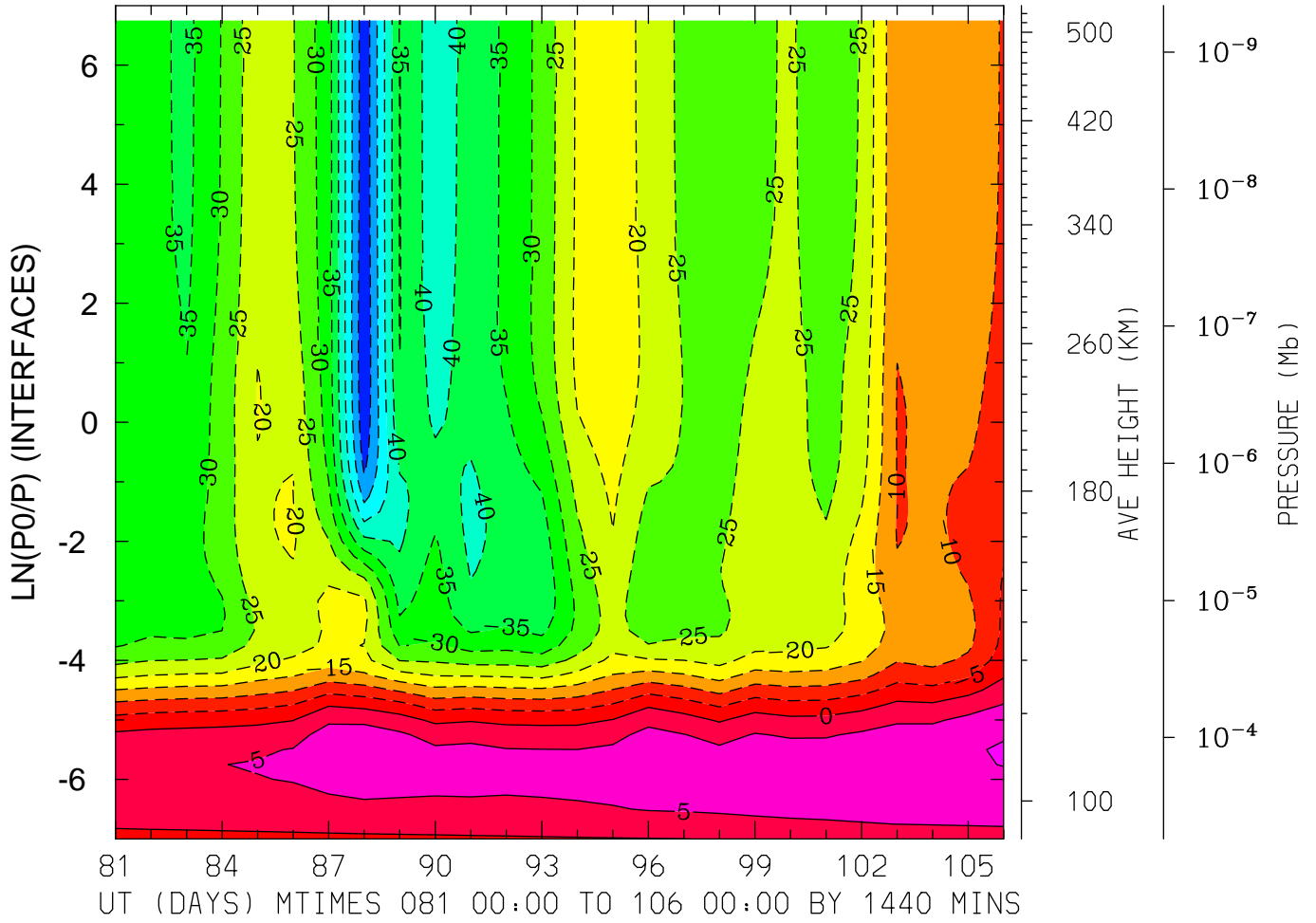
MIN,MAX= -9.3922E+01 5.1144E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



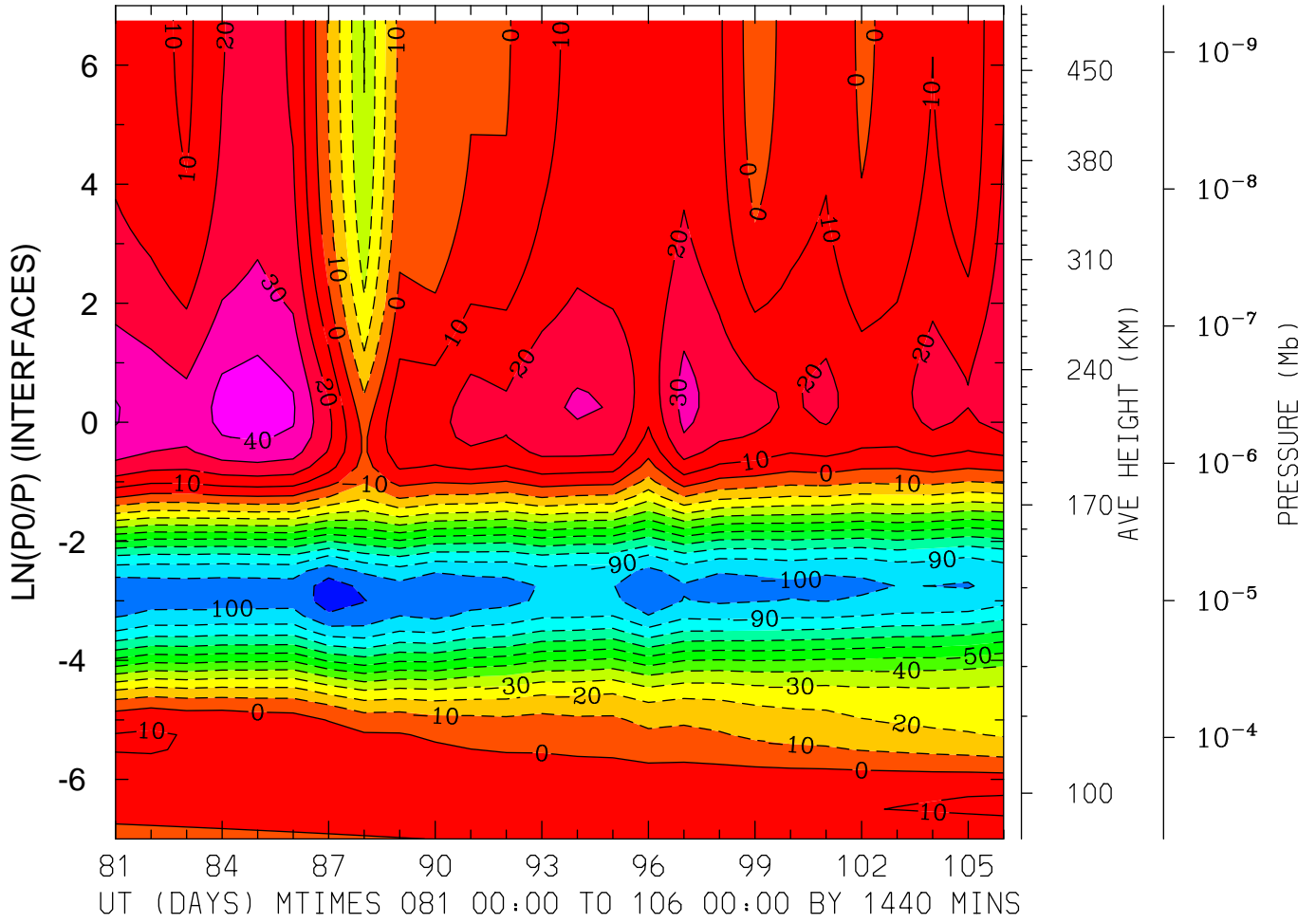
MIN,MAX= -1.0112E+02 -1.4530E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



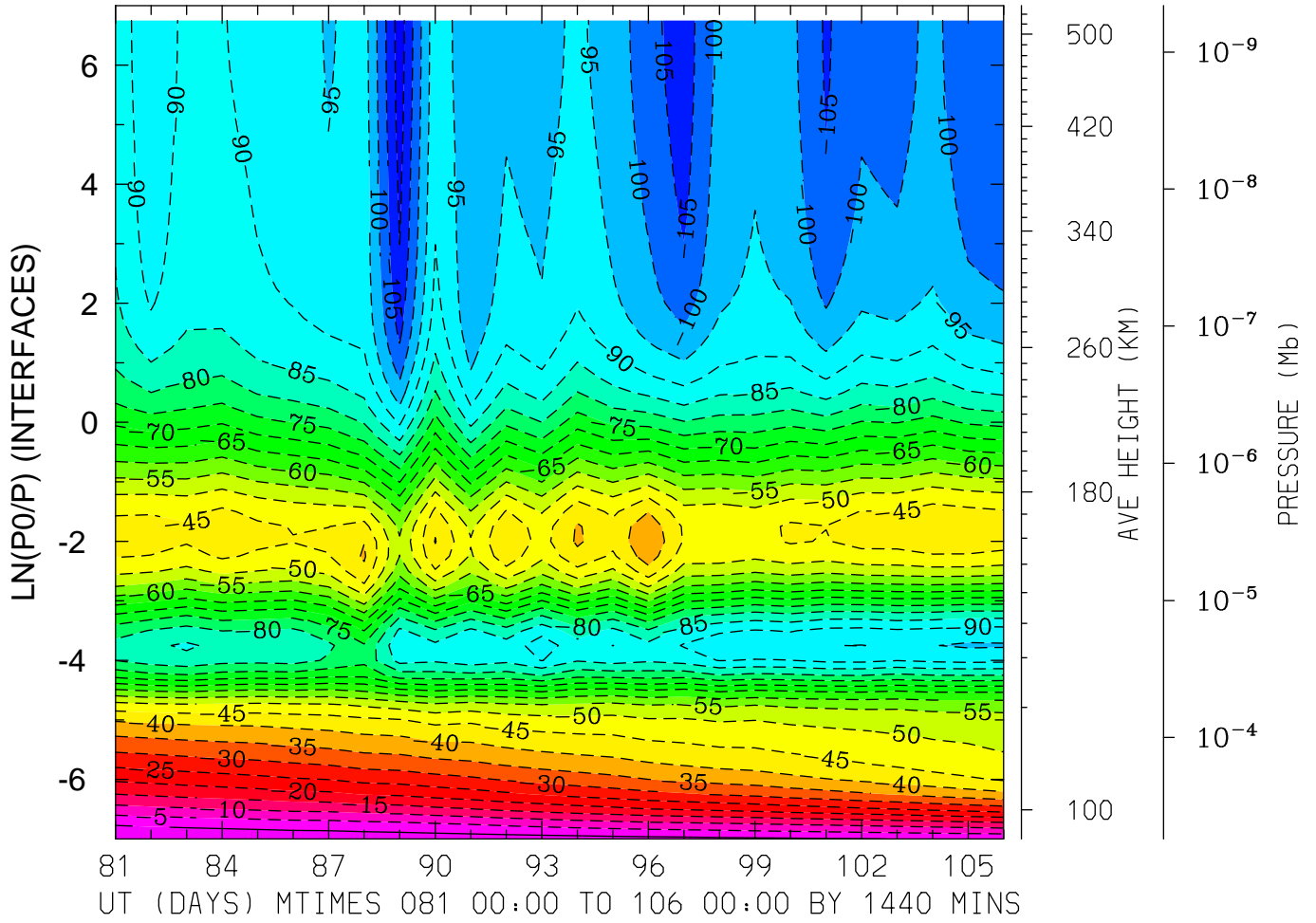
MIN,MAX= -5.9419E+01 1.0439E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



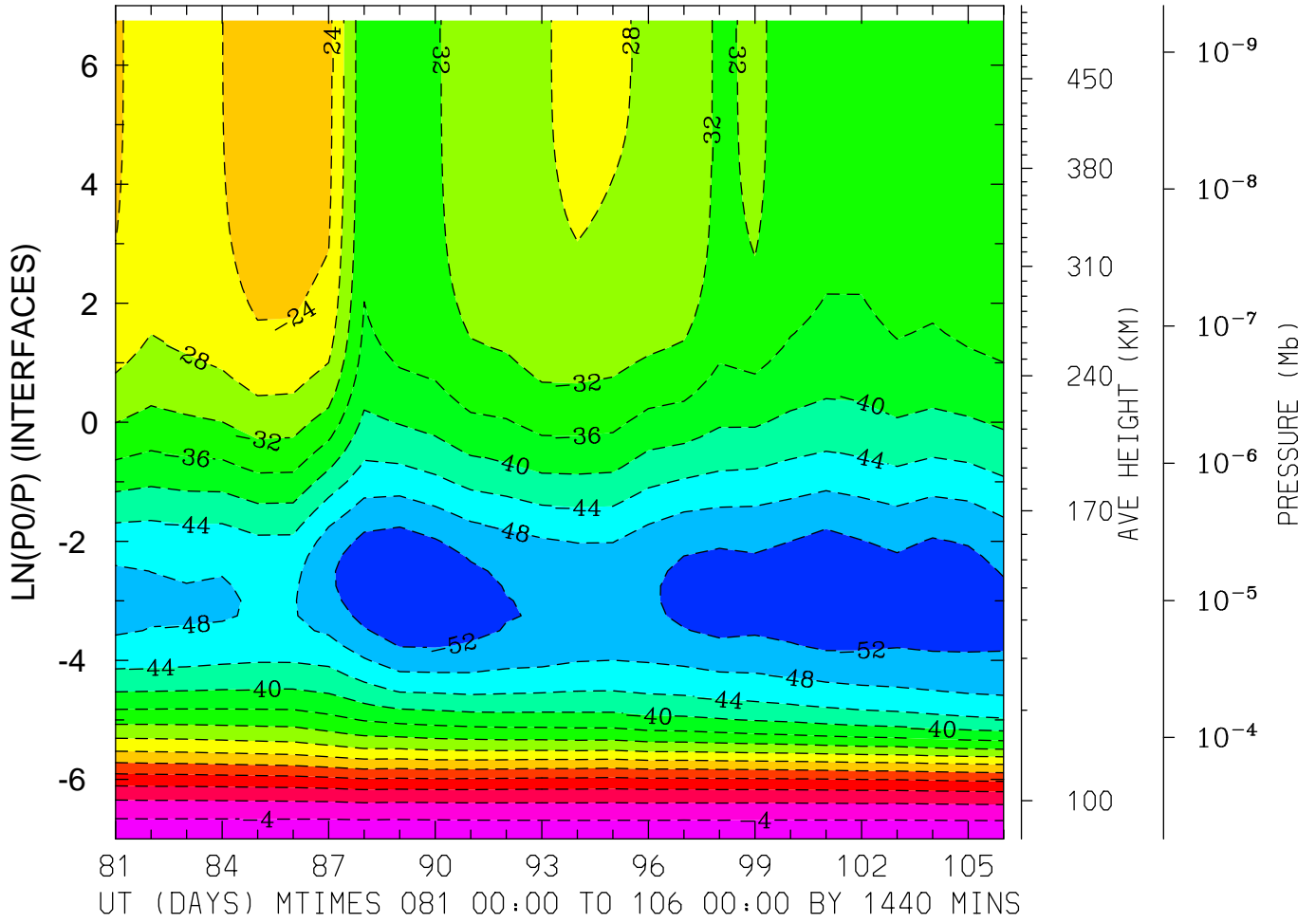
MIN,MAX= -1.1501E+02 4.4714E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -1.1273E+02 5.0003E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

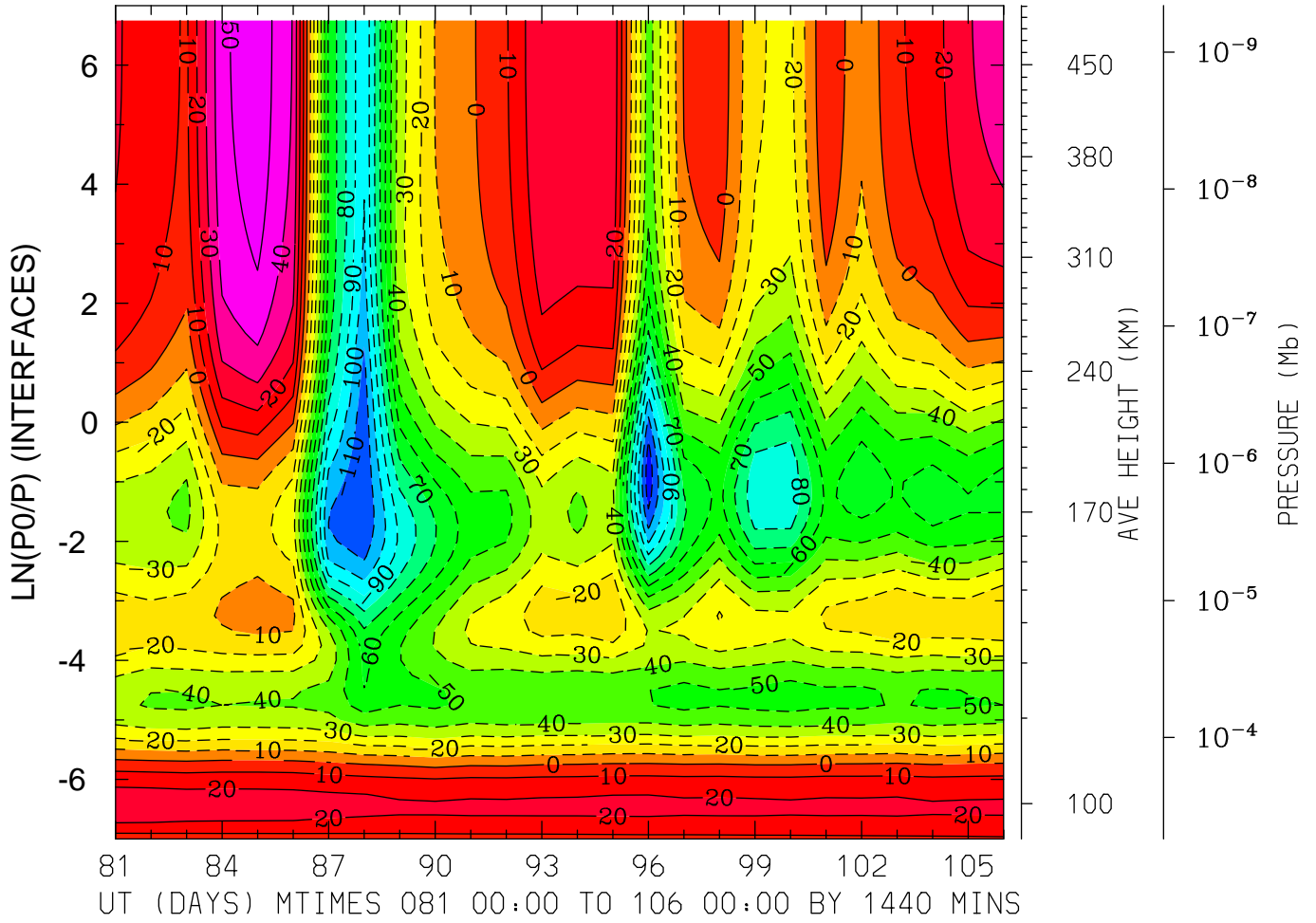
NEUTRAL ZONAL WIND (M/S)  
LAT= -1.25 (ZONAL MEANS)



MIN,MAX= -5.5919E+01 -2.5385E-01 INTERVAL= 4.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

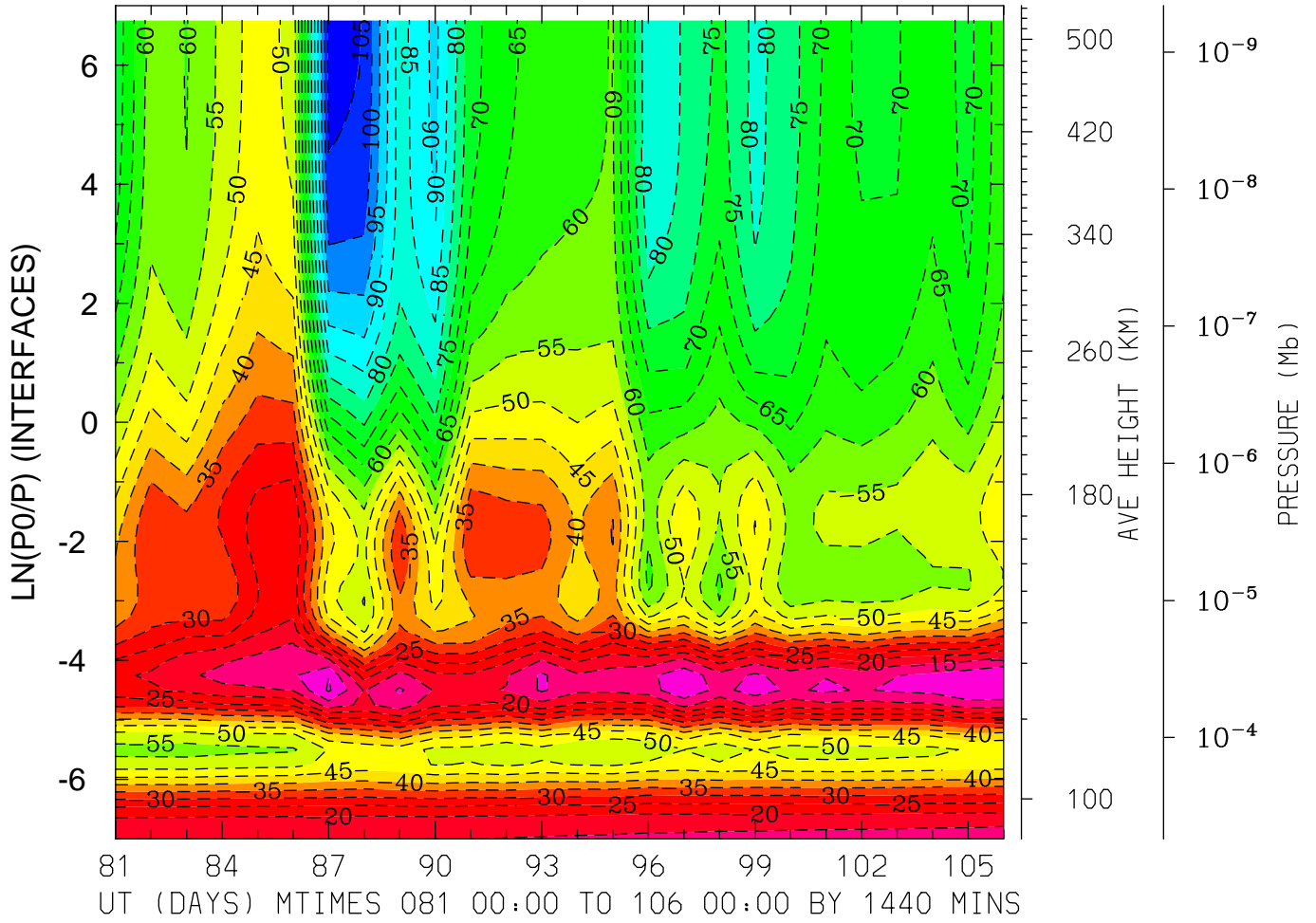


NEUTRAL ZONAL WIND (M/S)  
LAT= 38.75 LOCAL TIME= 0.00



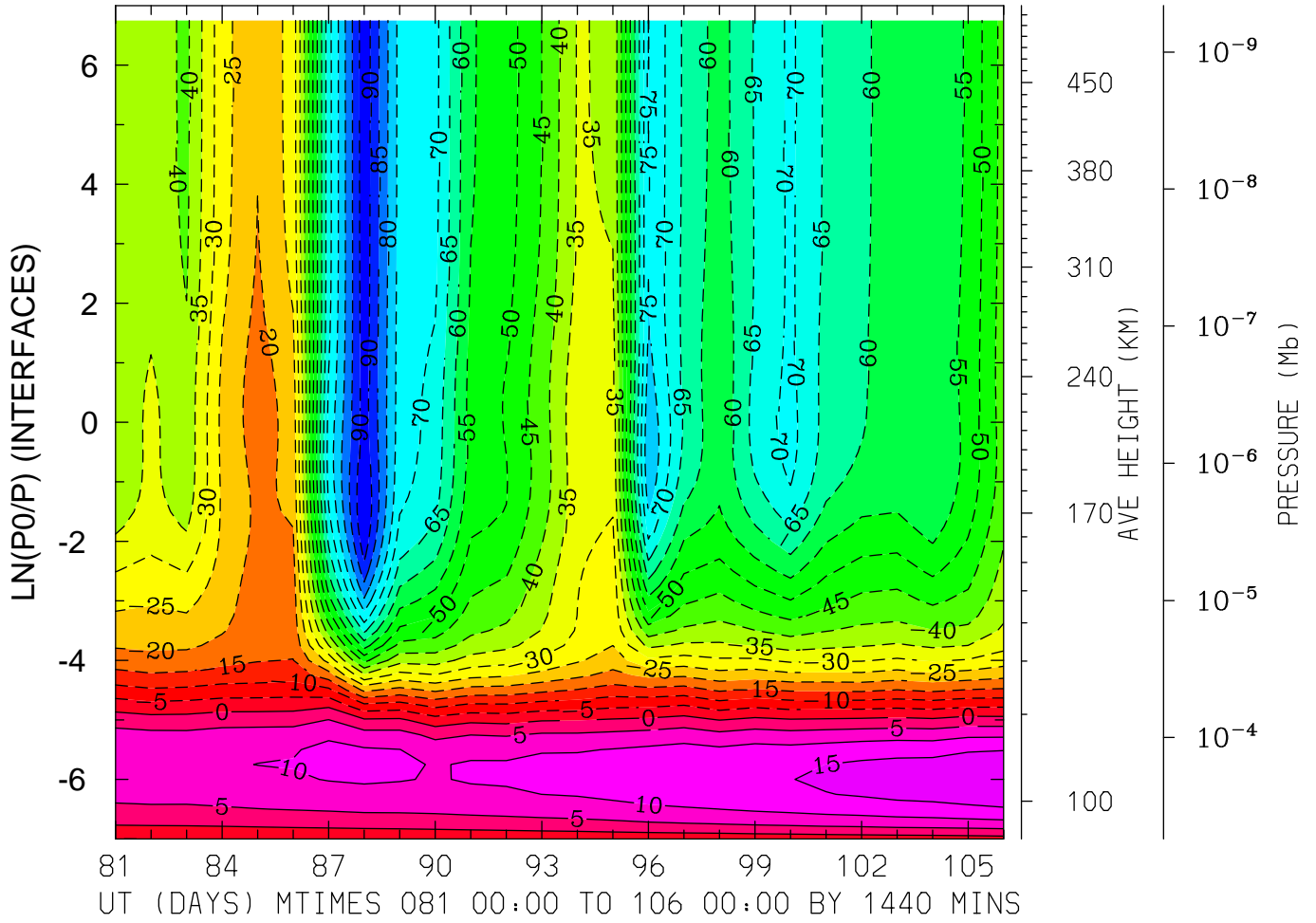
MIN,MAX= -1.2659E+02 5.7148E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



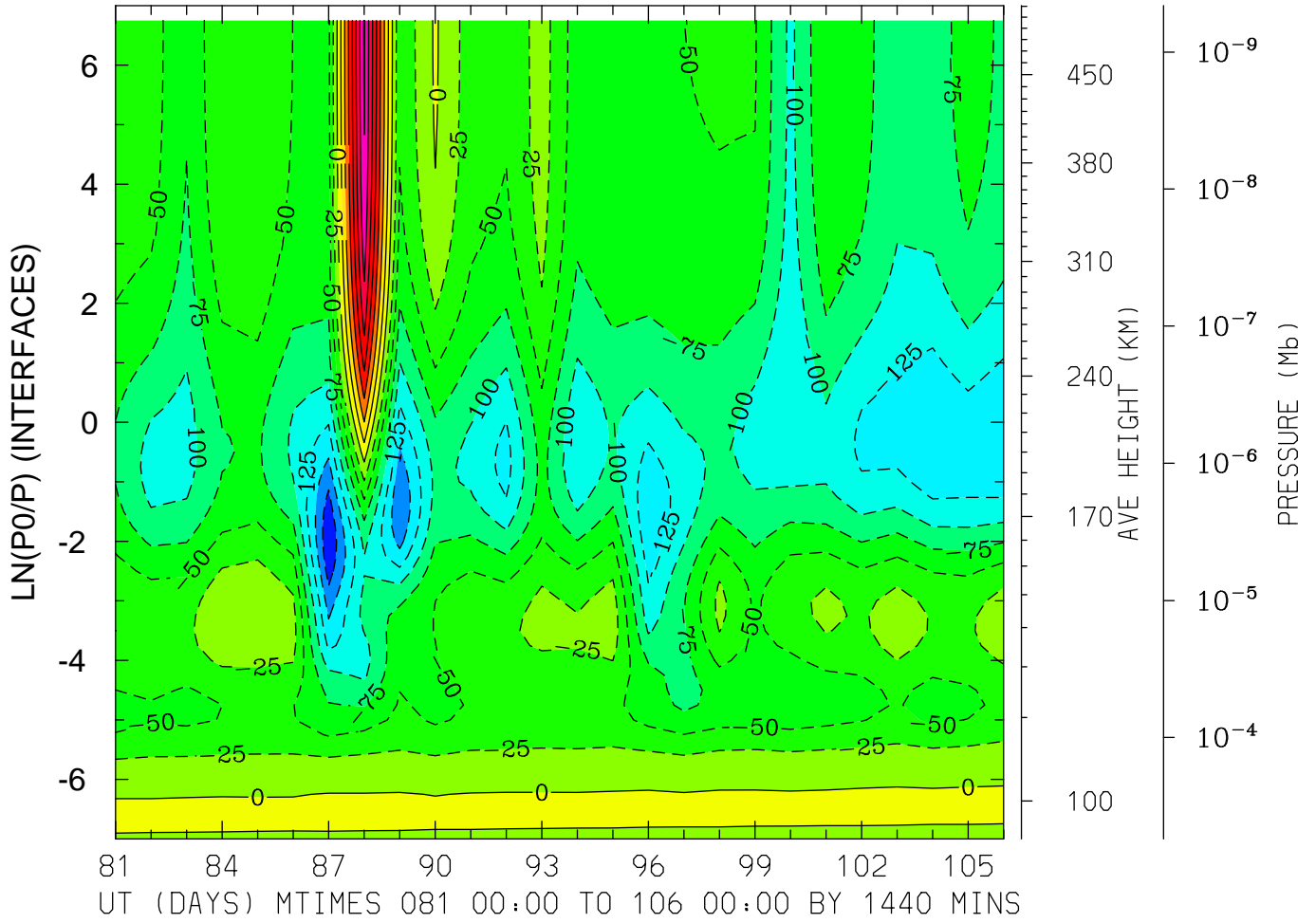
MIN,MAX= -1.0655E+02 -4.3026E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



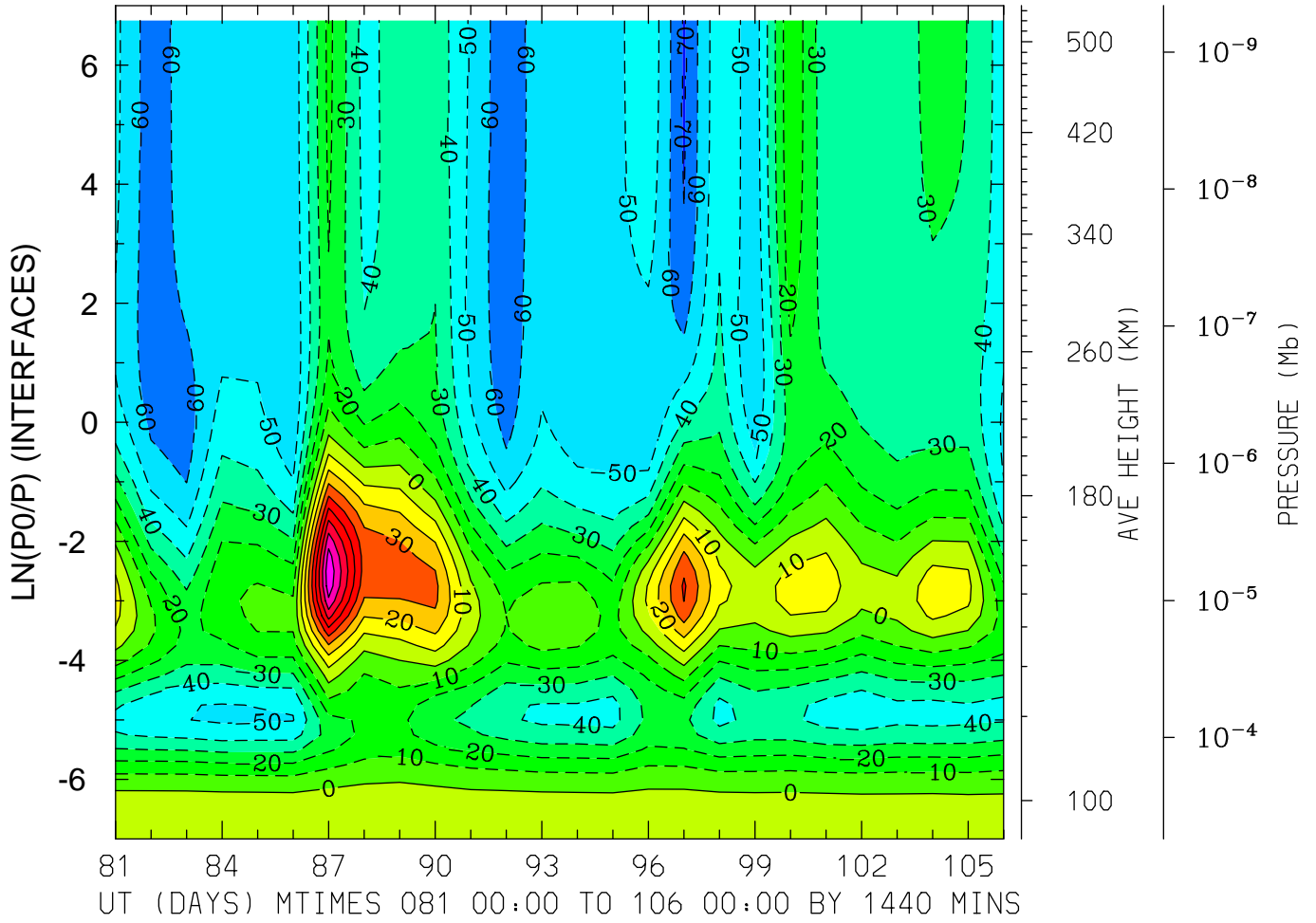
MIN,MAX= -9.5087E+01 1.9180E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



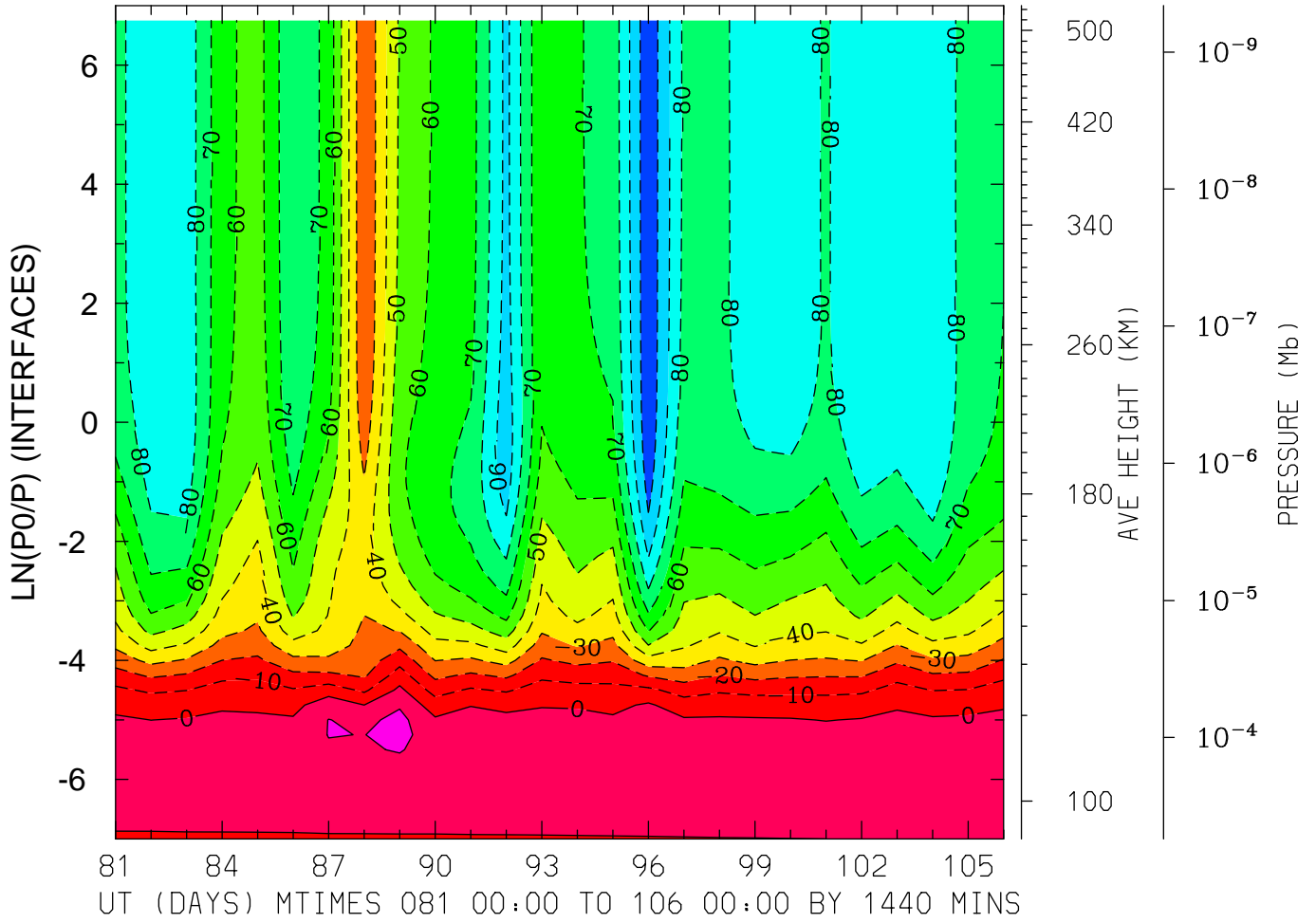
MIN,MAX= -1.9798E+02 1.7783E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



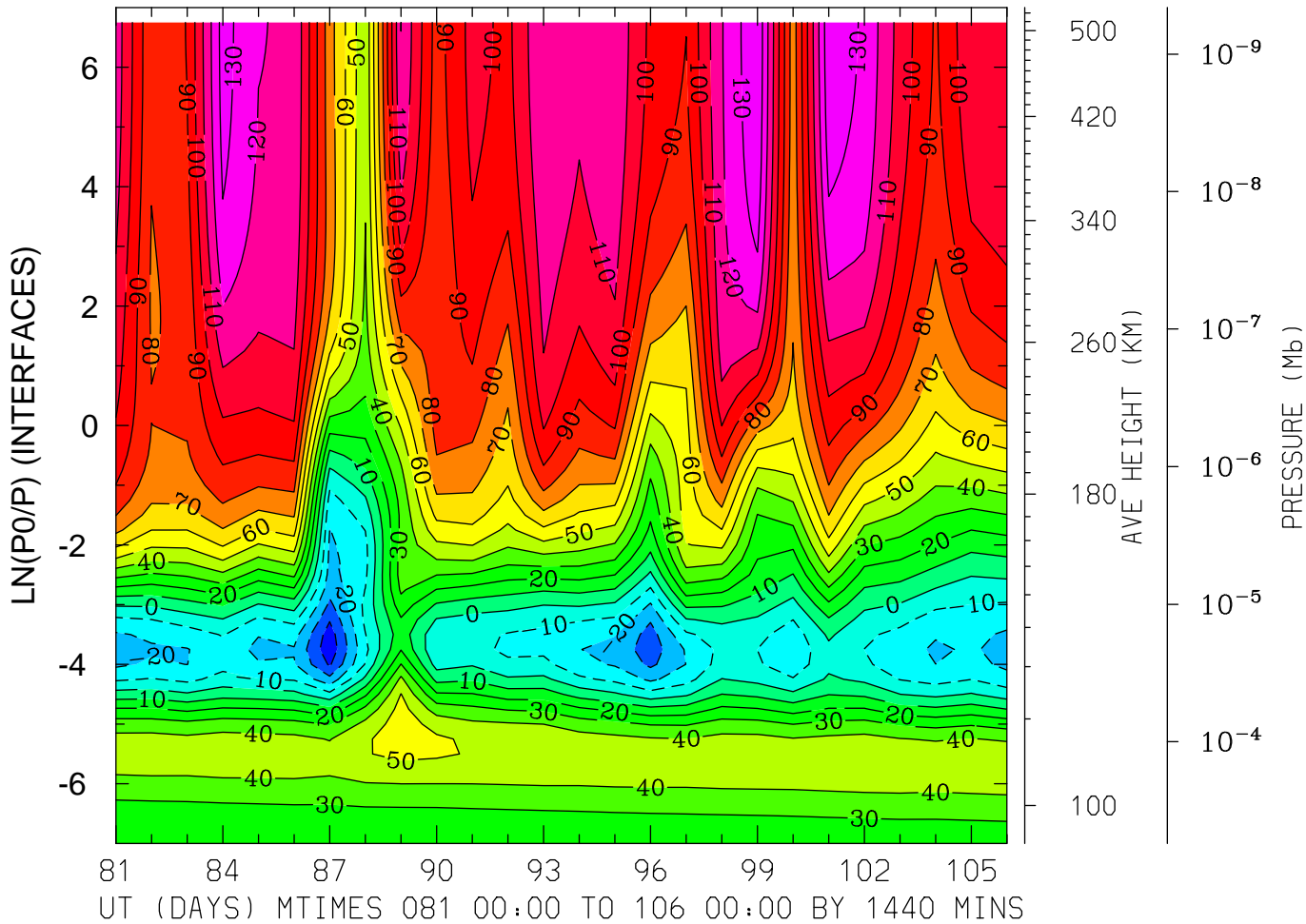
MIN,MAX= -7.1192E+01 8.7984E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



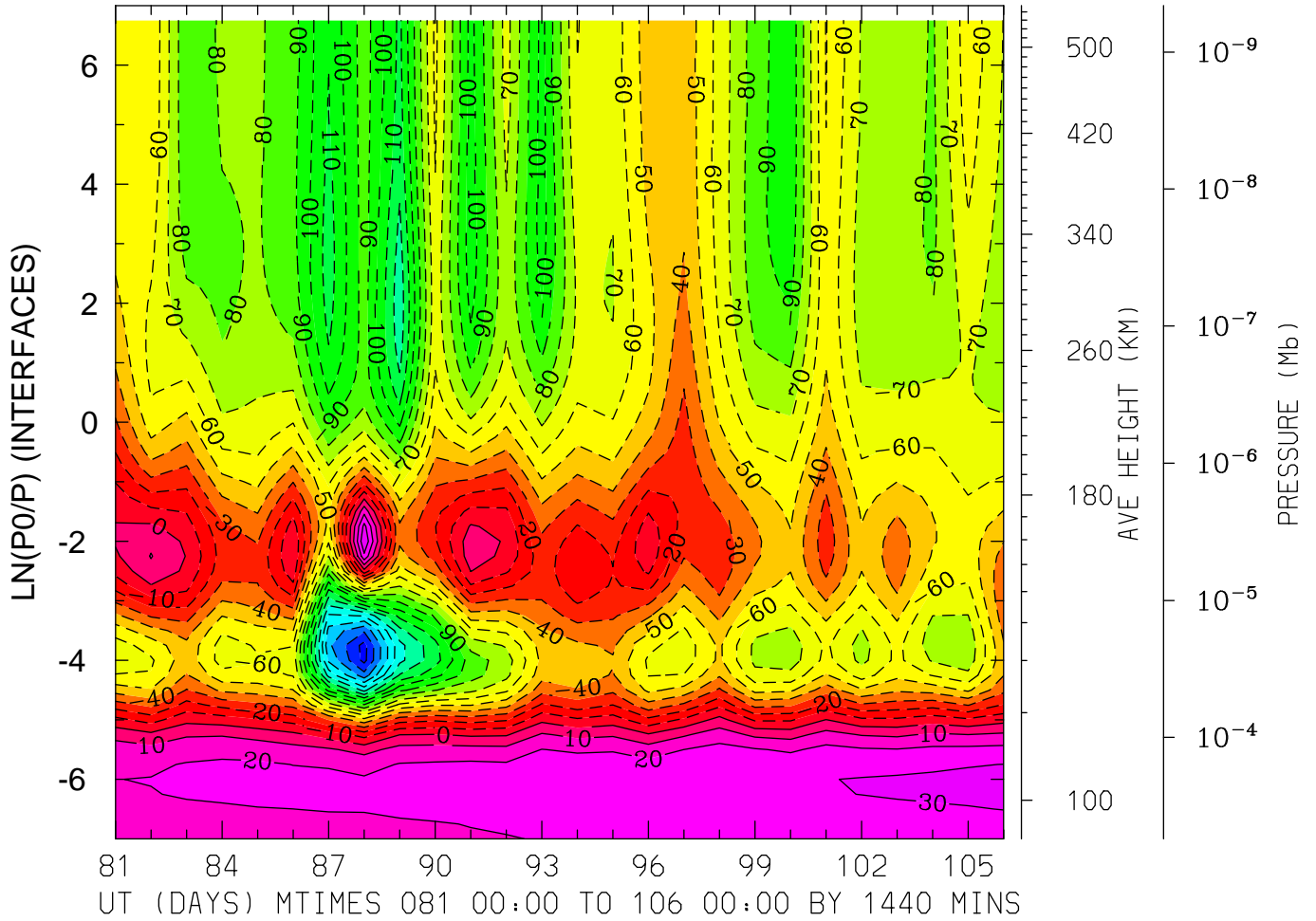
MIN,MAX= -1.0779E+02 1.2944E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -4.7206E+01 1.3907E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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

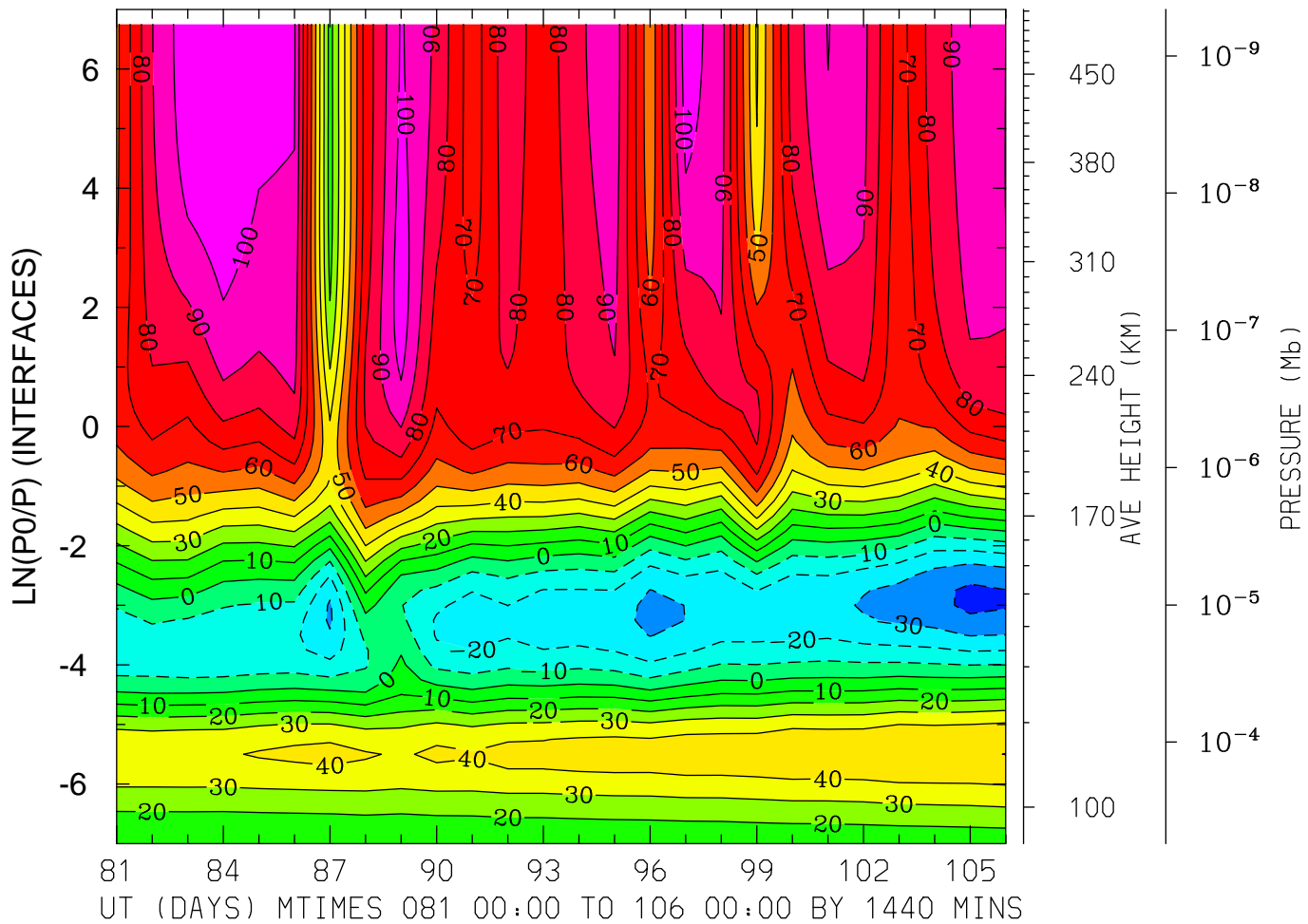


MIN,MAX= -1.8359E+02 3.9111E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc



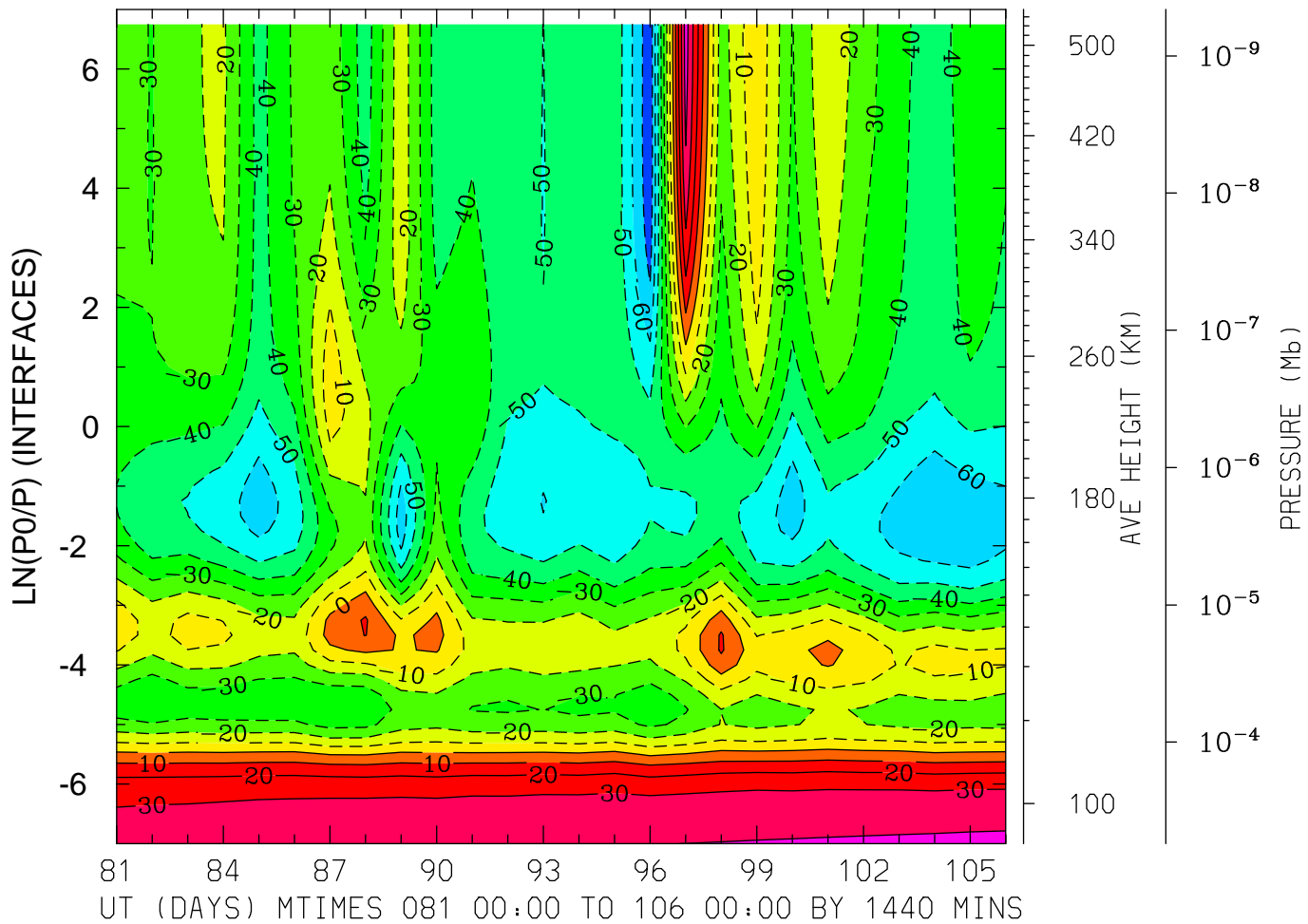


NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-41.25 LOCAL TIME= 0.00



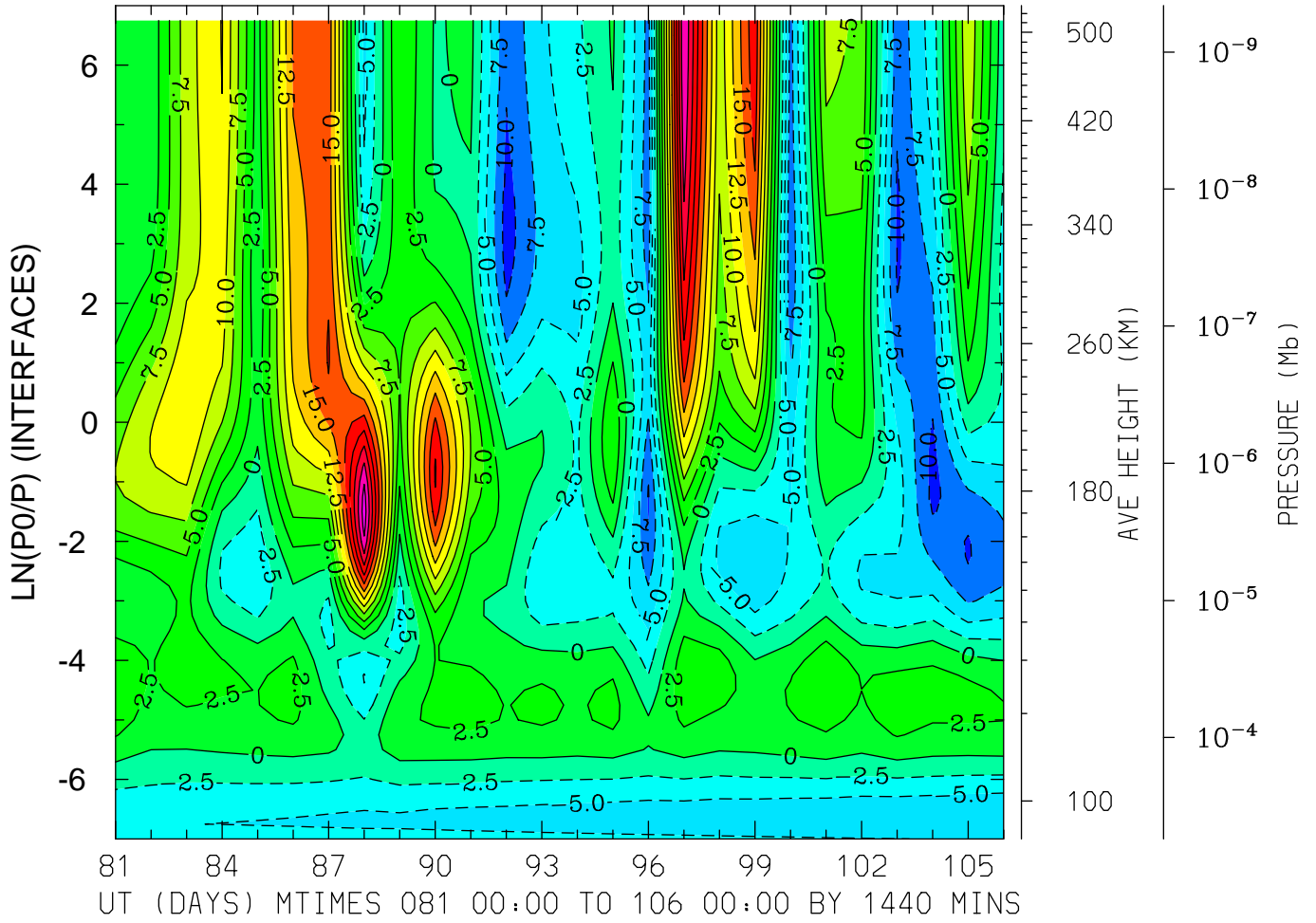
MIN,MAX= -4.2418E+01 1.0797E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



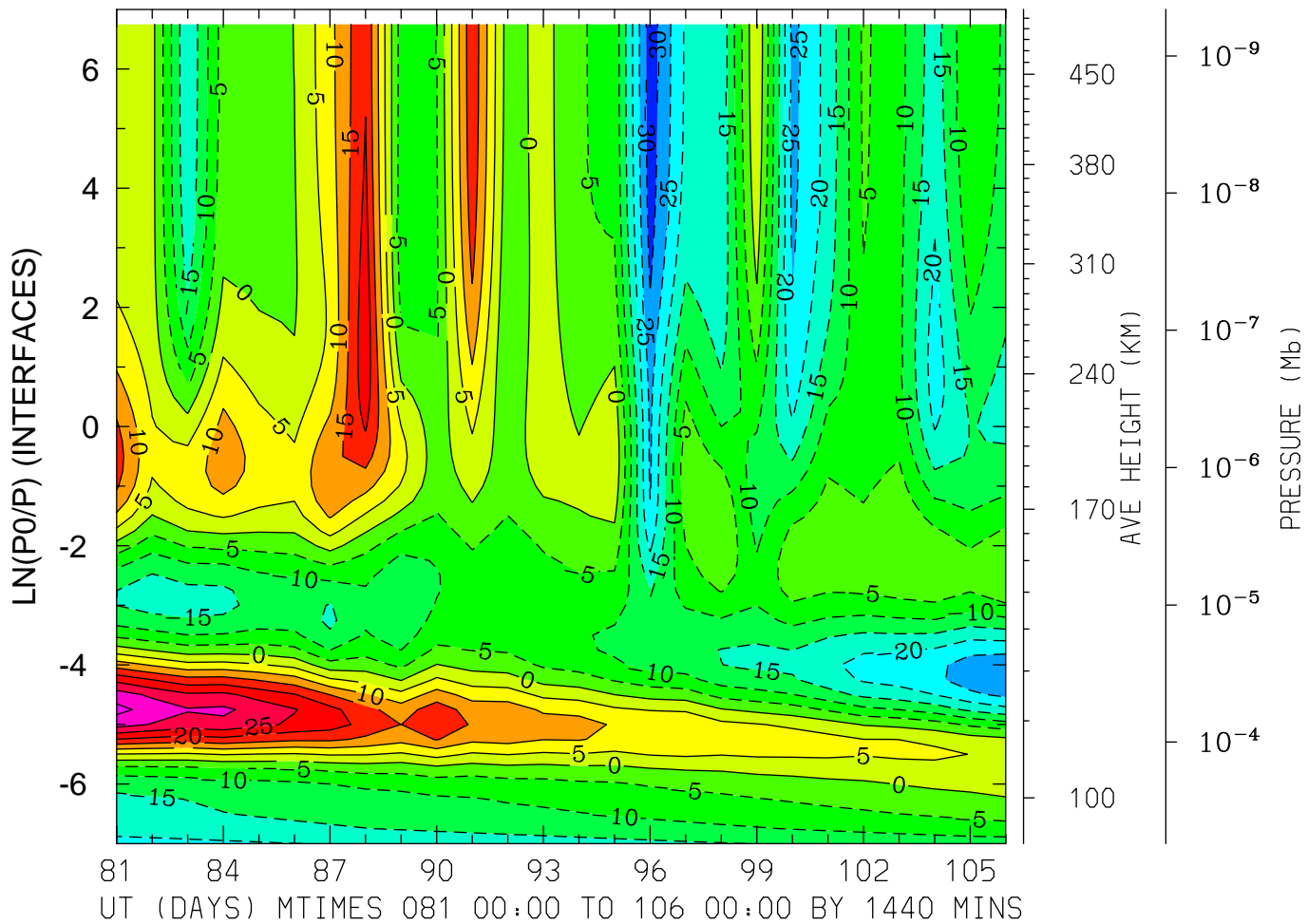
MIN,MAX= -7.7476E+01 4.4480E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



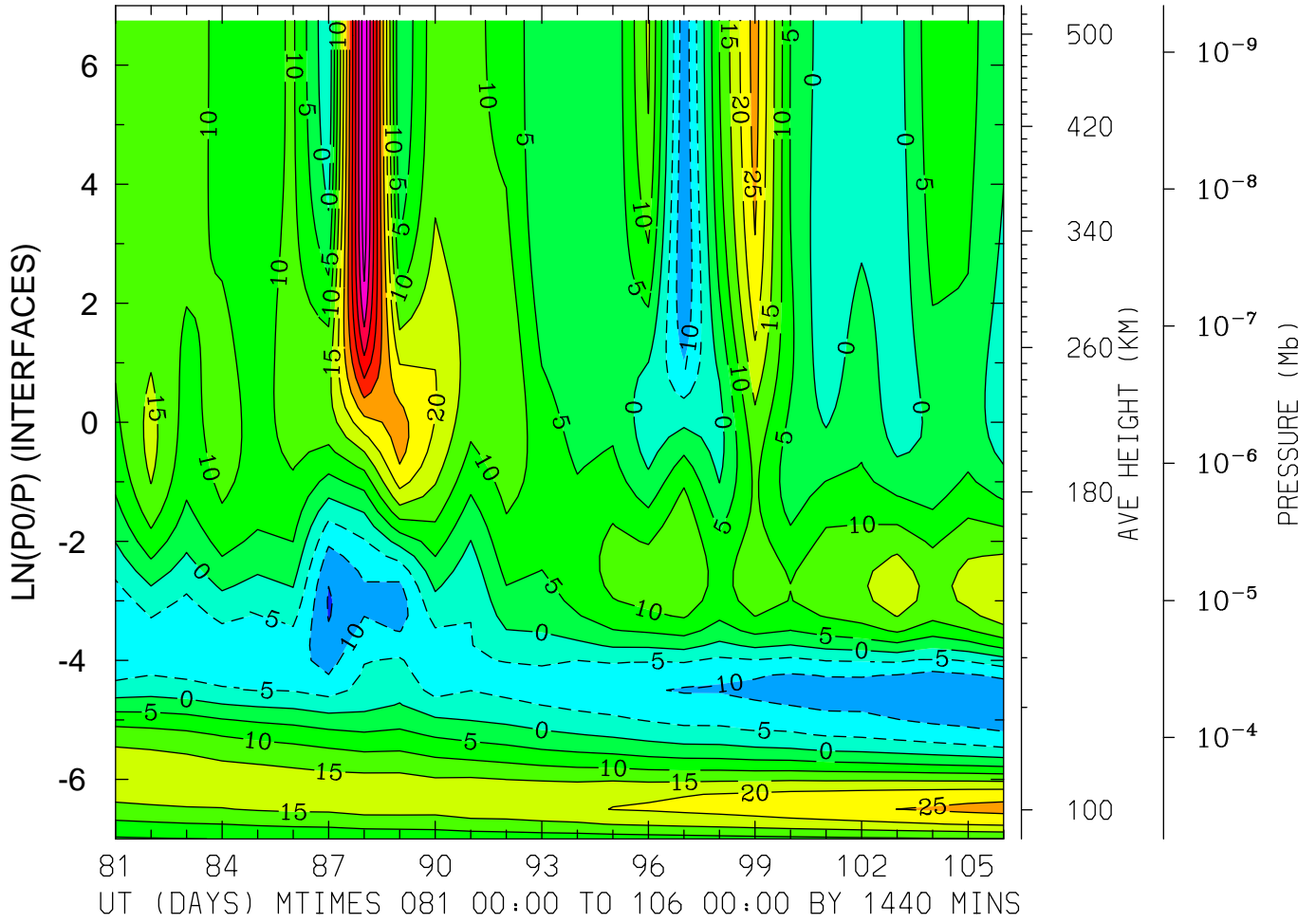
MIN,MAX= -1.1148E+01 2.8879E+01 INTERVAL= 2.5000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



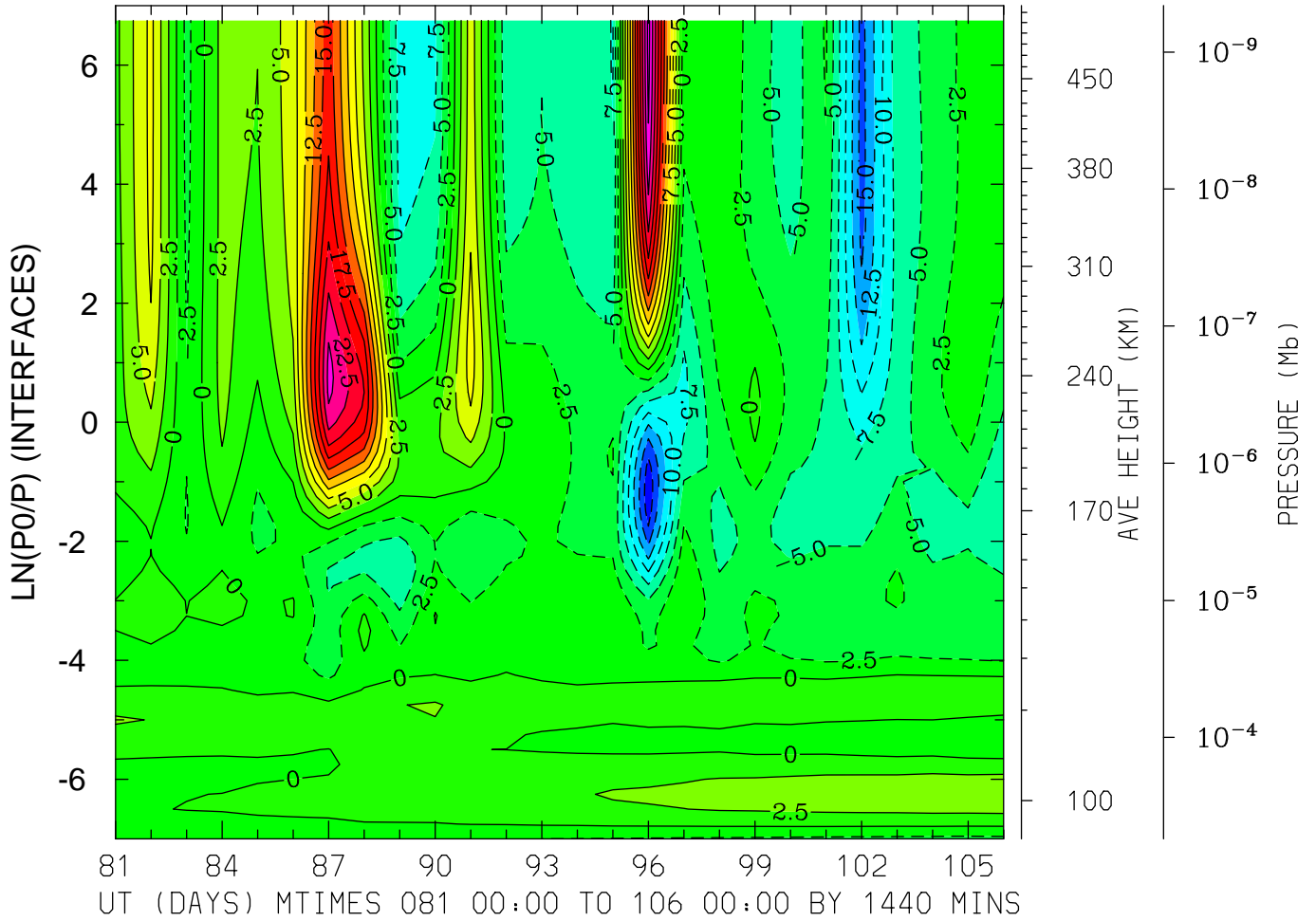
MIN,MAX= -3.2872E+01 3.6447E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



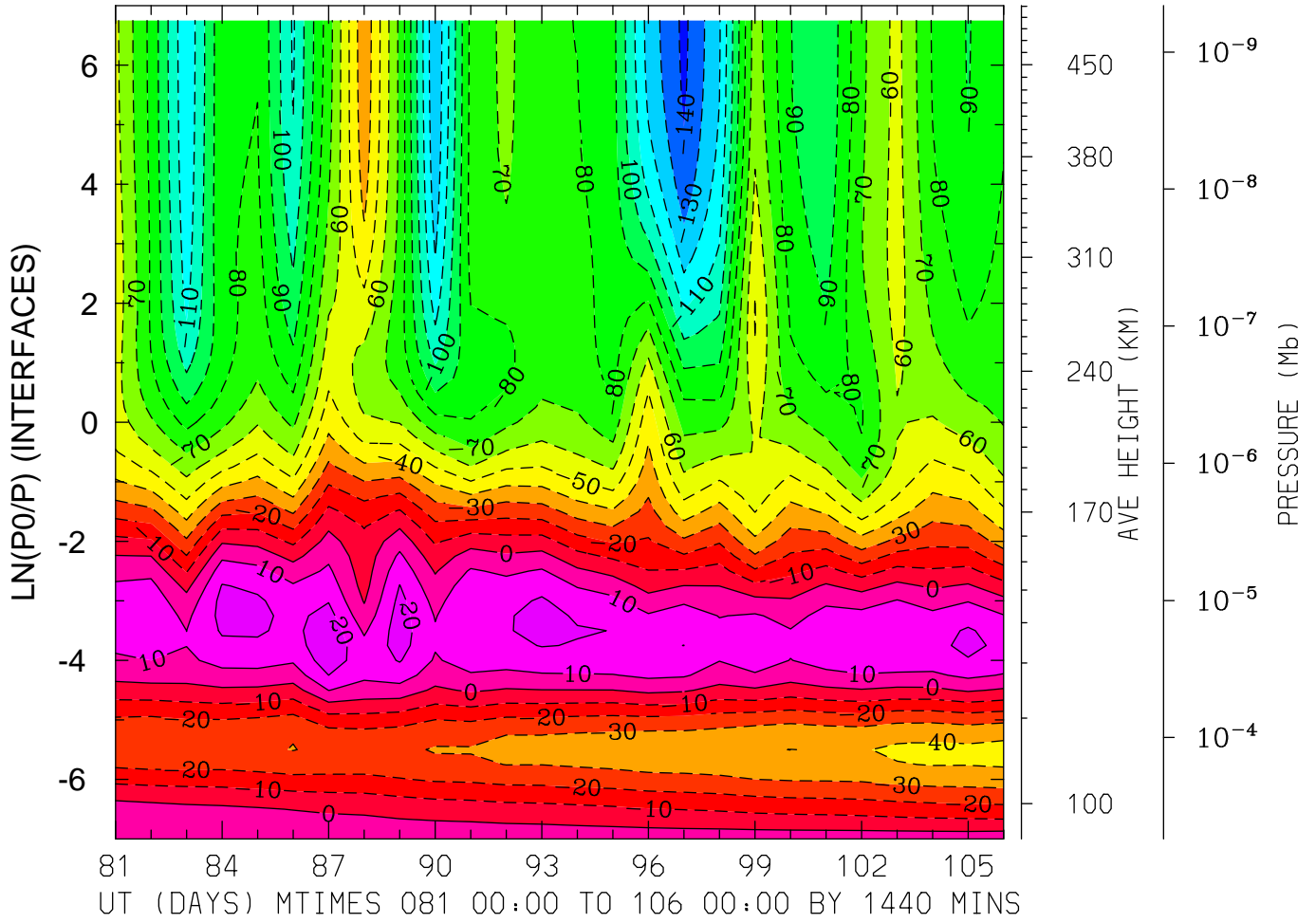
MIN,MAX= -1.5511E+01 5.3859E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -1.9303E+01 2.8514E+01 INTERVAL= 2.5000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

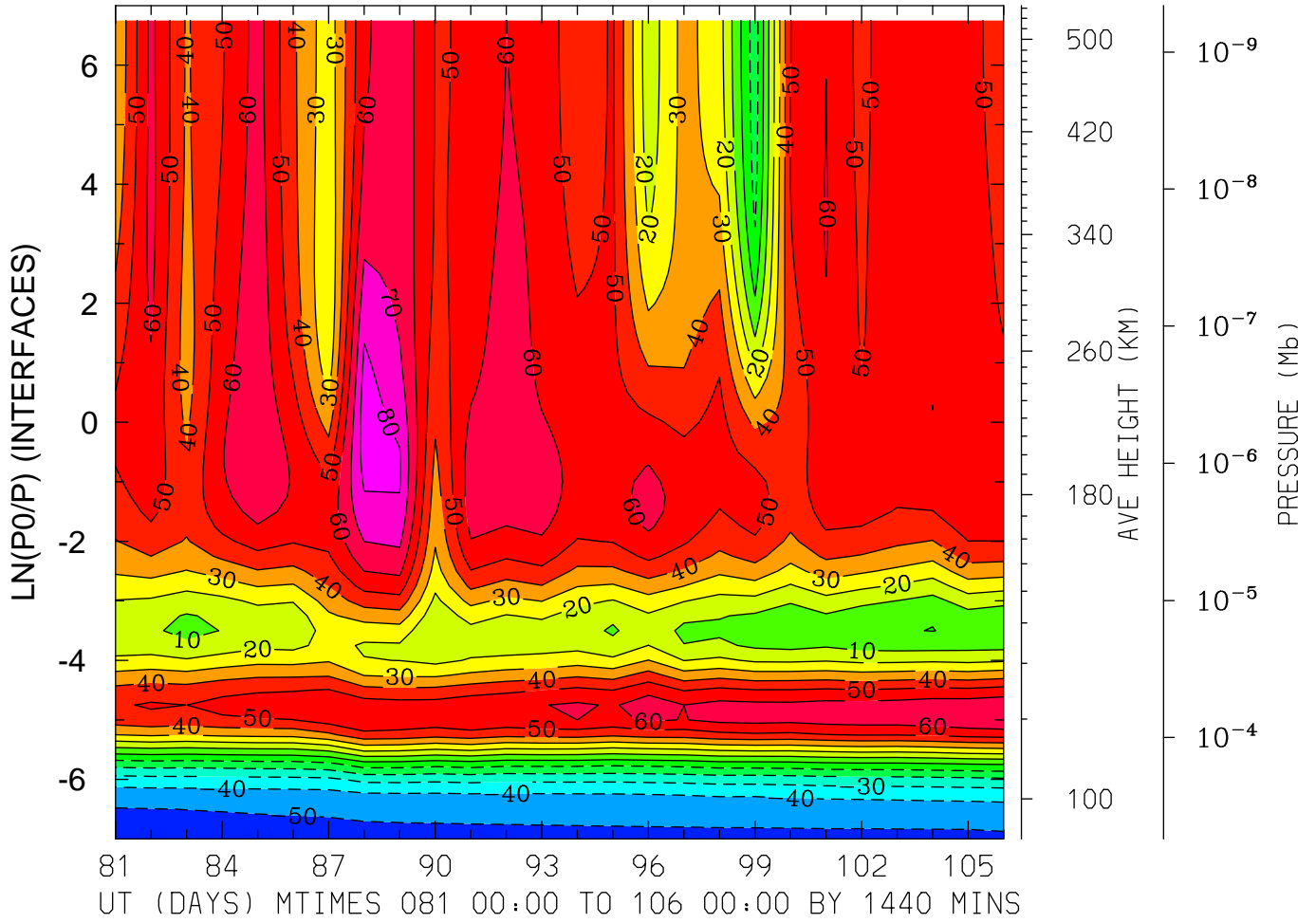
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 38.75 LOCAL TIME= 0.00



MIN,MAX= -1.4246E+02 2.7964E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

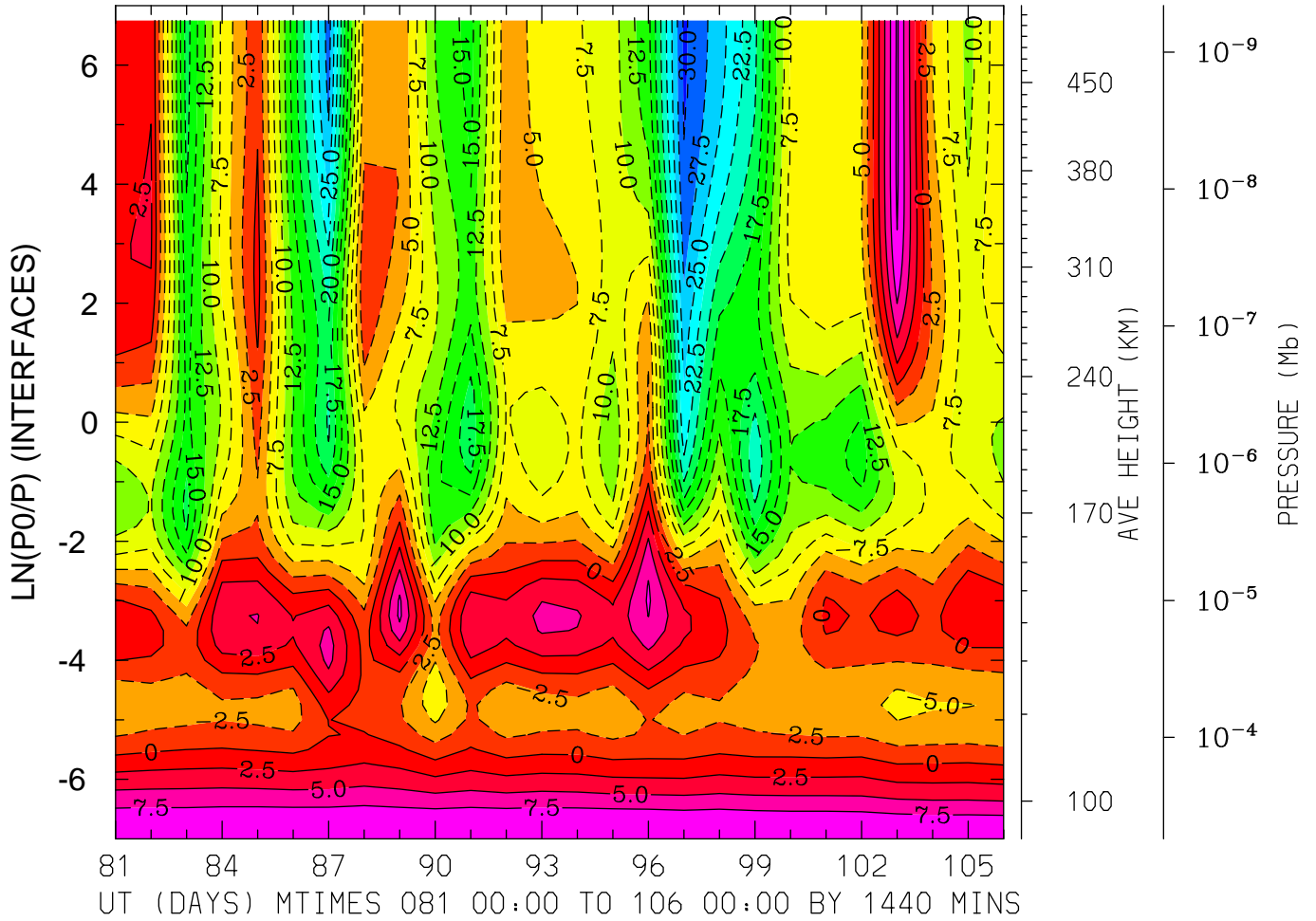


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= -5.3552E+01 8.5063E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

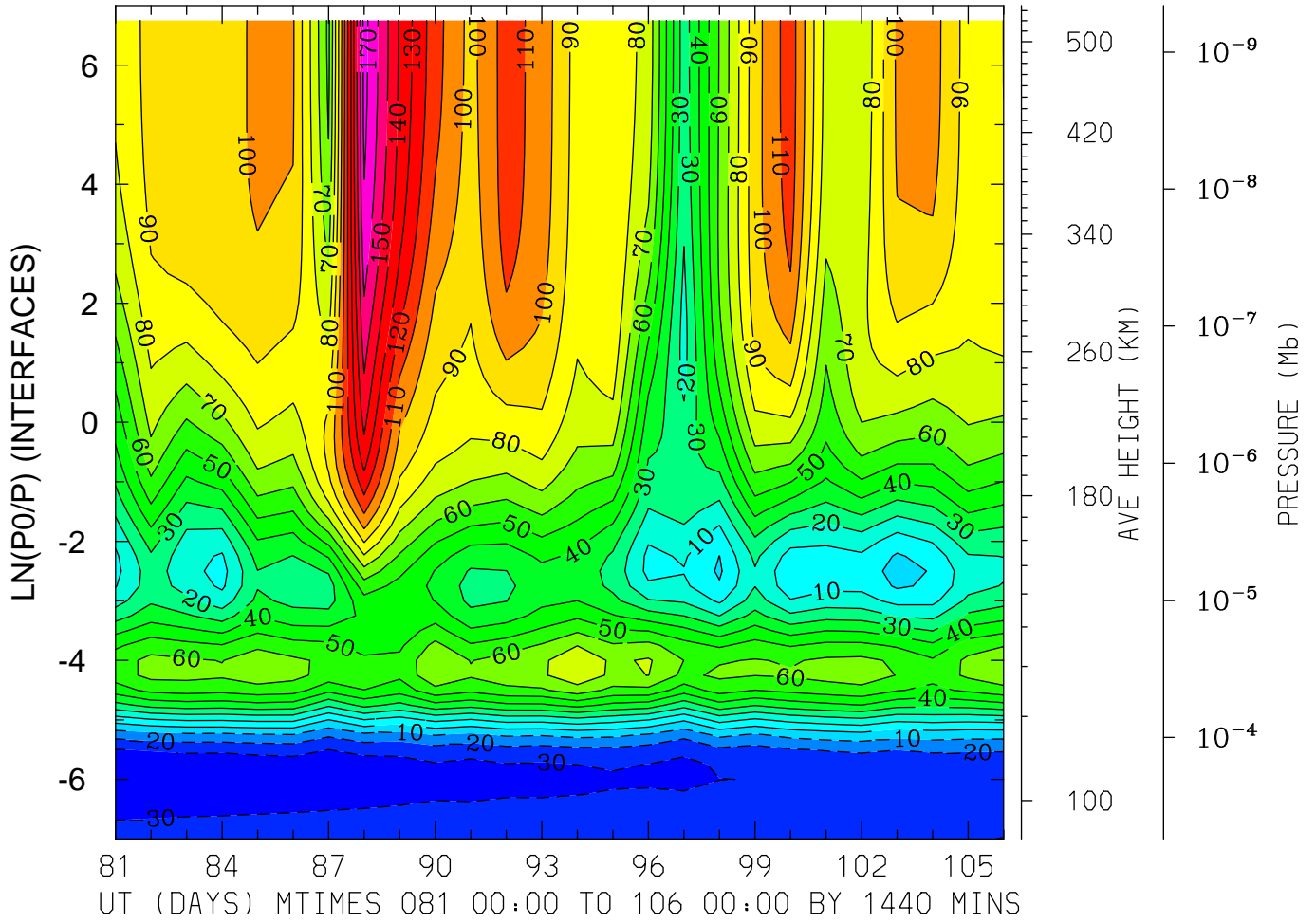
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= -3.0454E+01 1.0453E+01 INTERVAL= 2.5000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

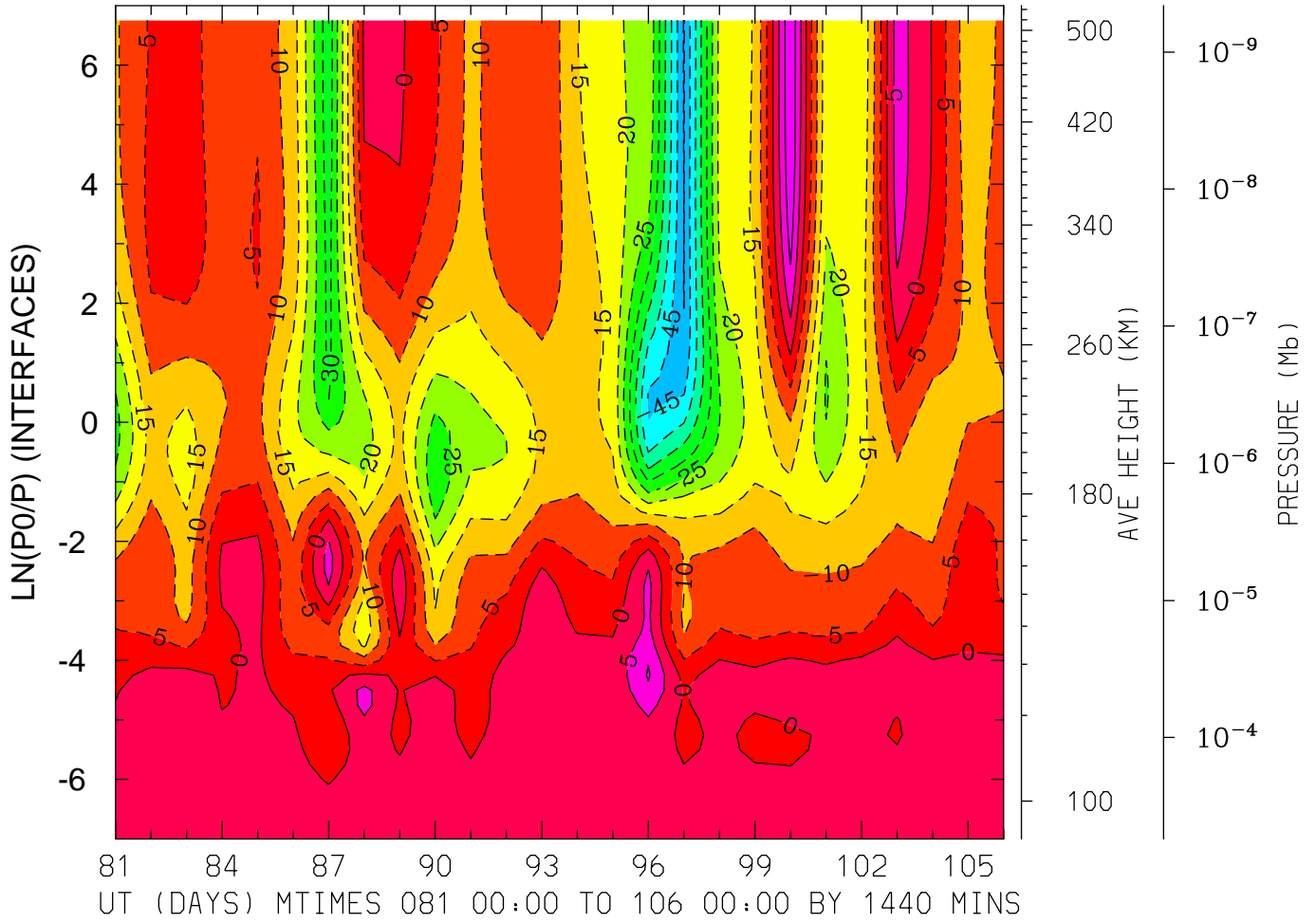


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 58.75 LOCAL TIME=12.00



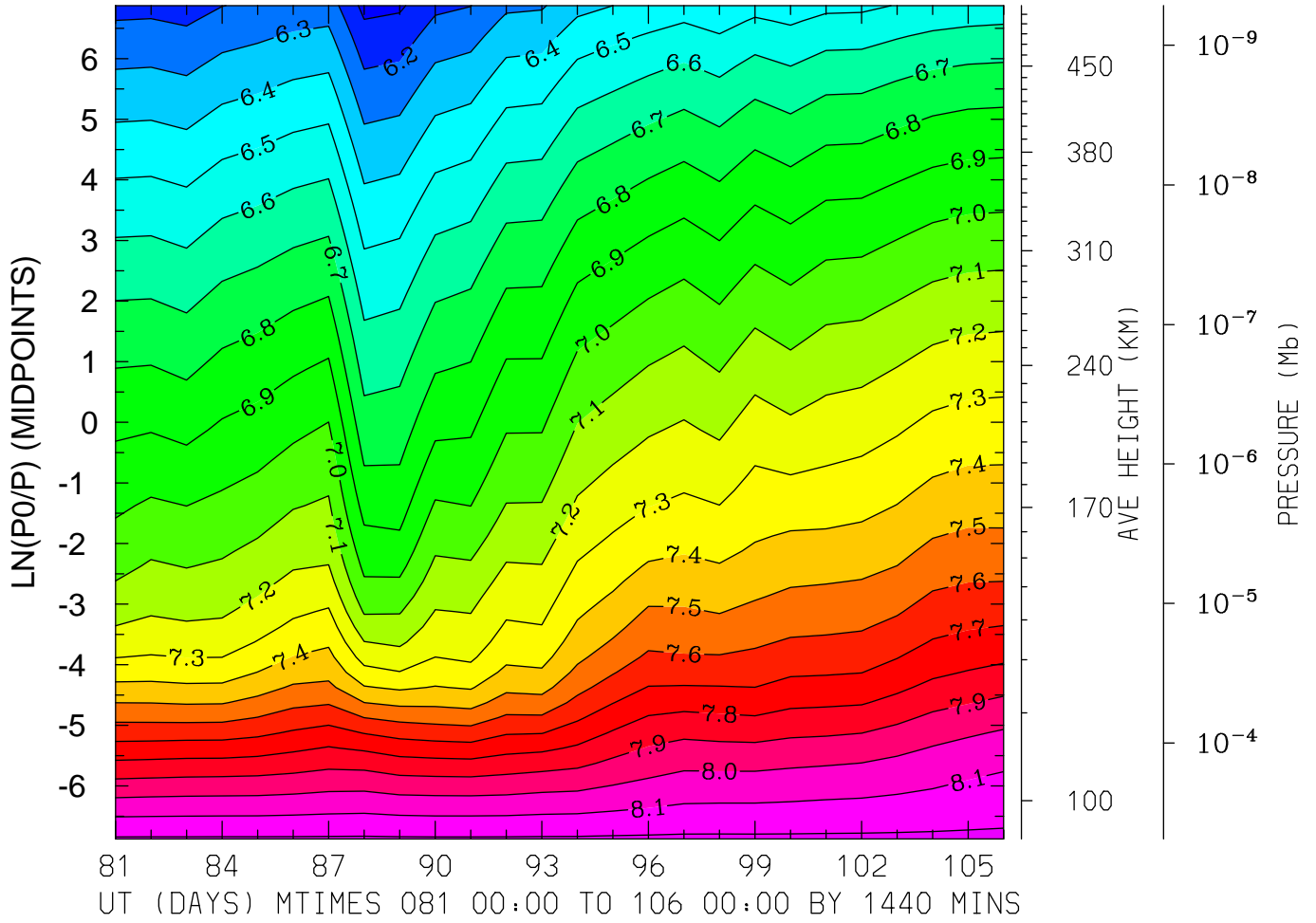
MIN,MAX= -3.8282E+01 1.7365E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



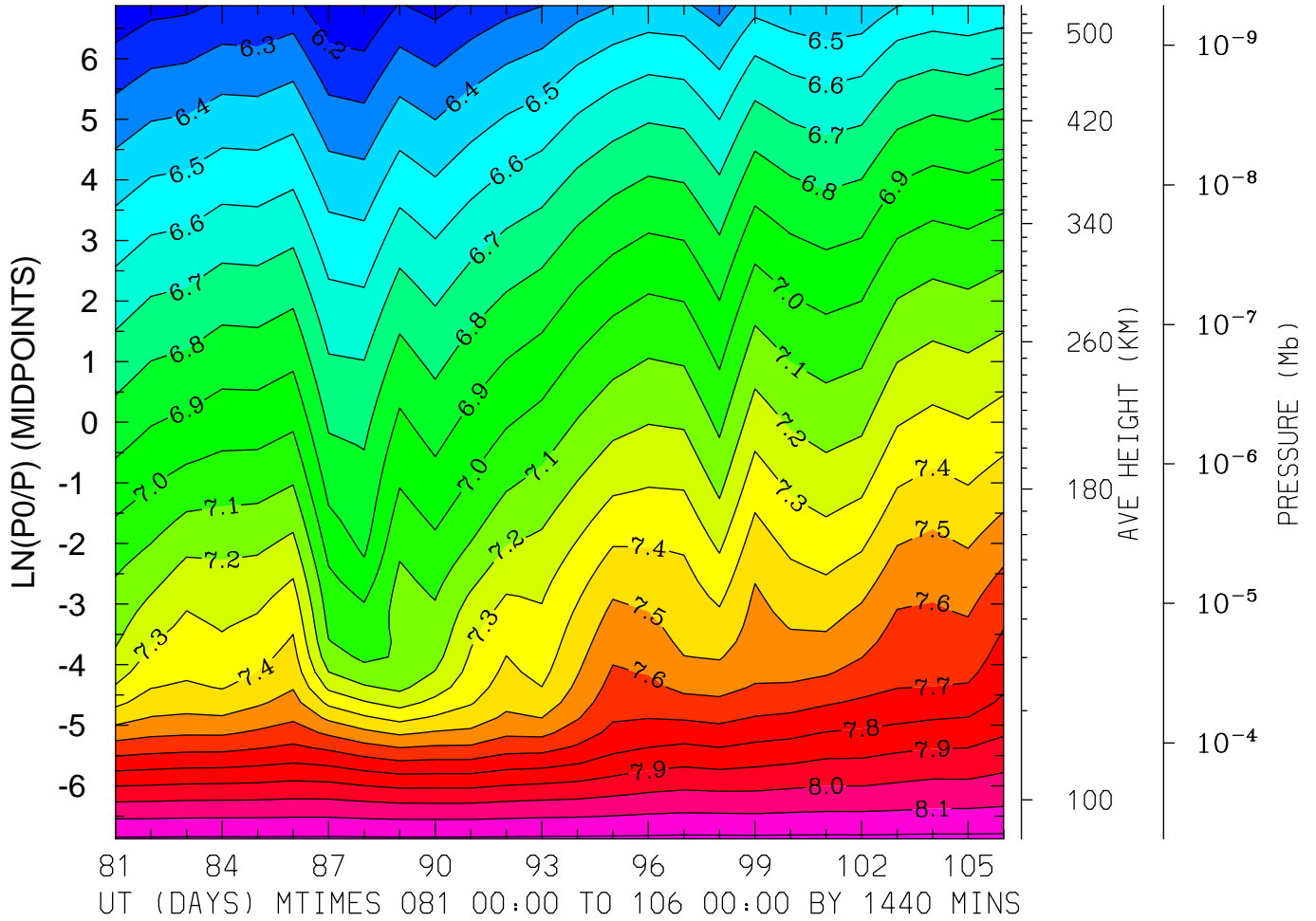
MIN,MAX= -5.0418E+01 1.4511E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



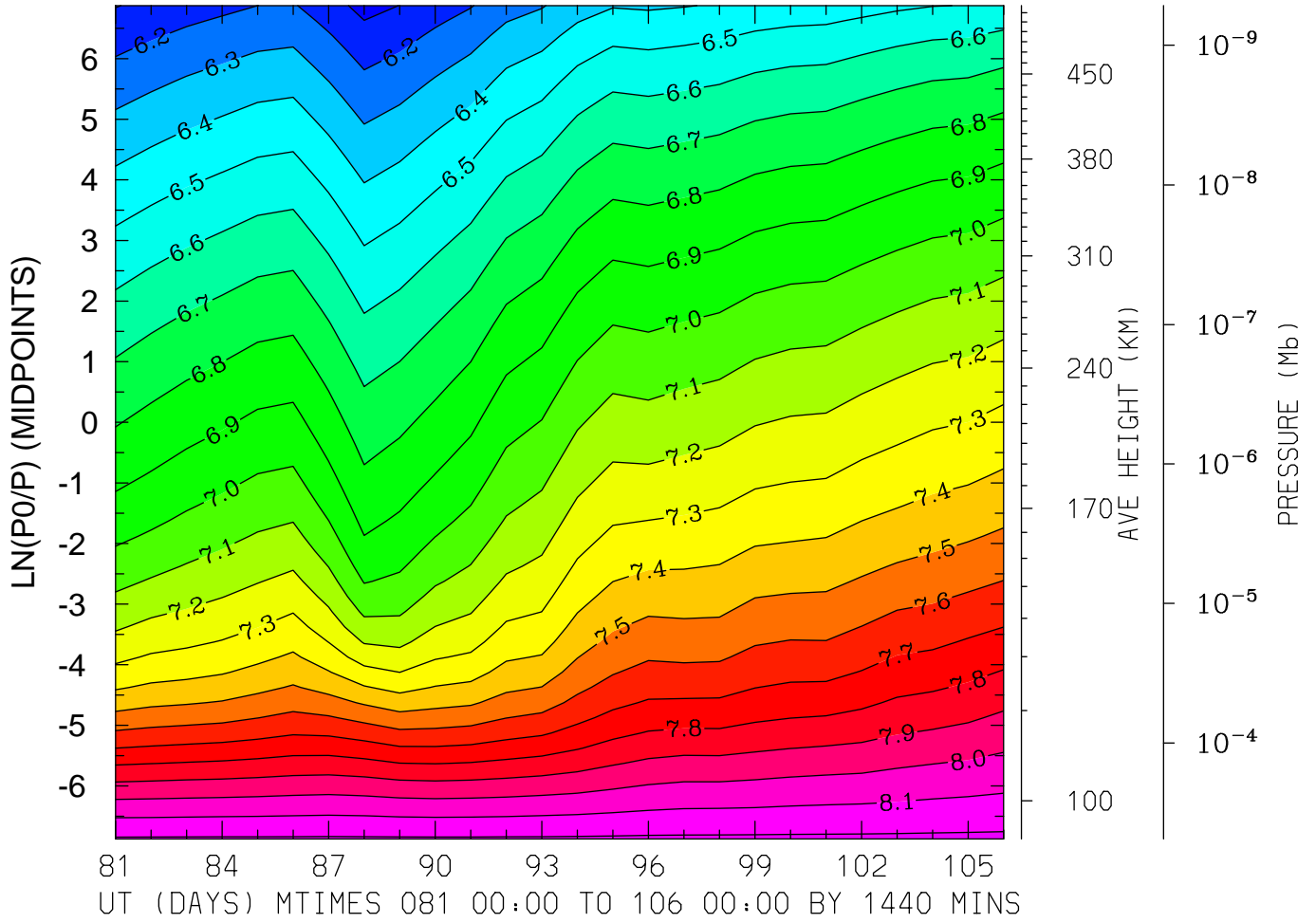
MIN,MAX= 6.0702E+00 8.2229E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 6.1022E+00 8.2204E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

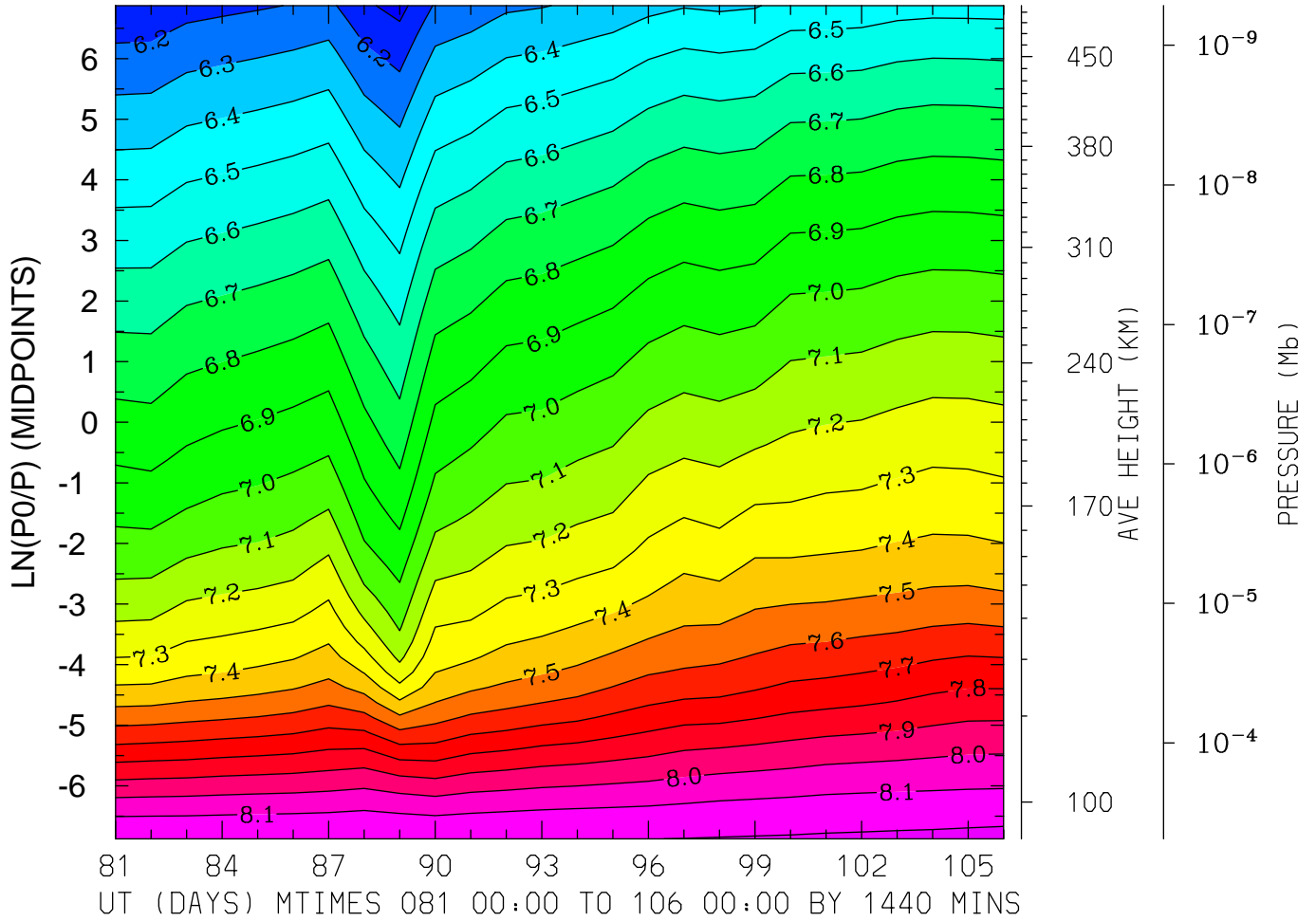
LOG10 HELIUM (HE) (CM3)  
LAT=-61.25 (ZONAL MEANS)



MIN,MAX= 6.0676E+00 8.2205E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

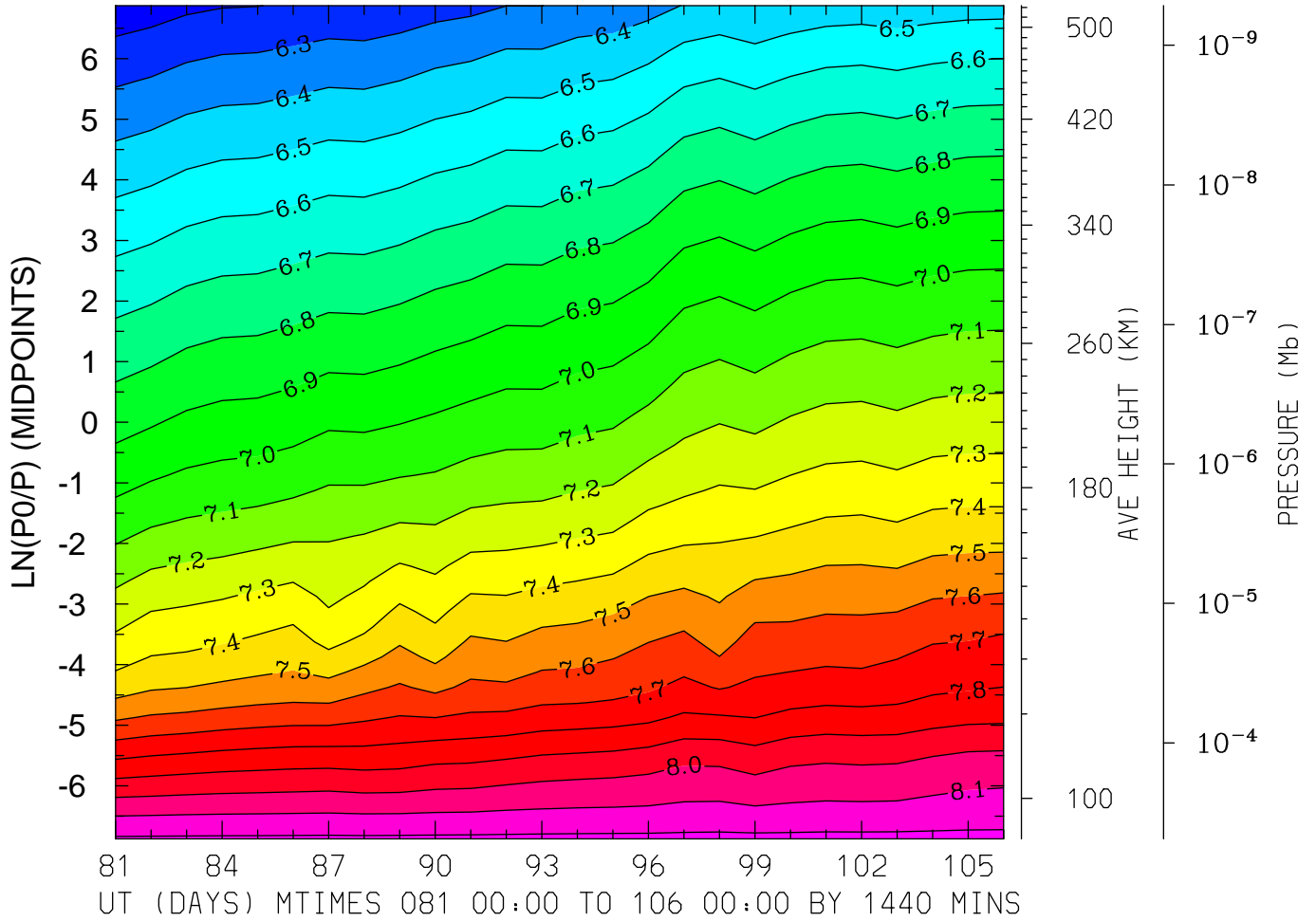


LOG10 HELIUM (HE) (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



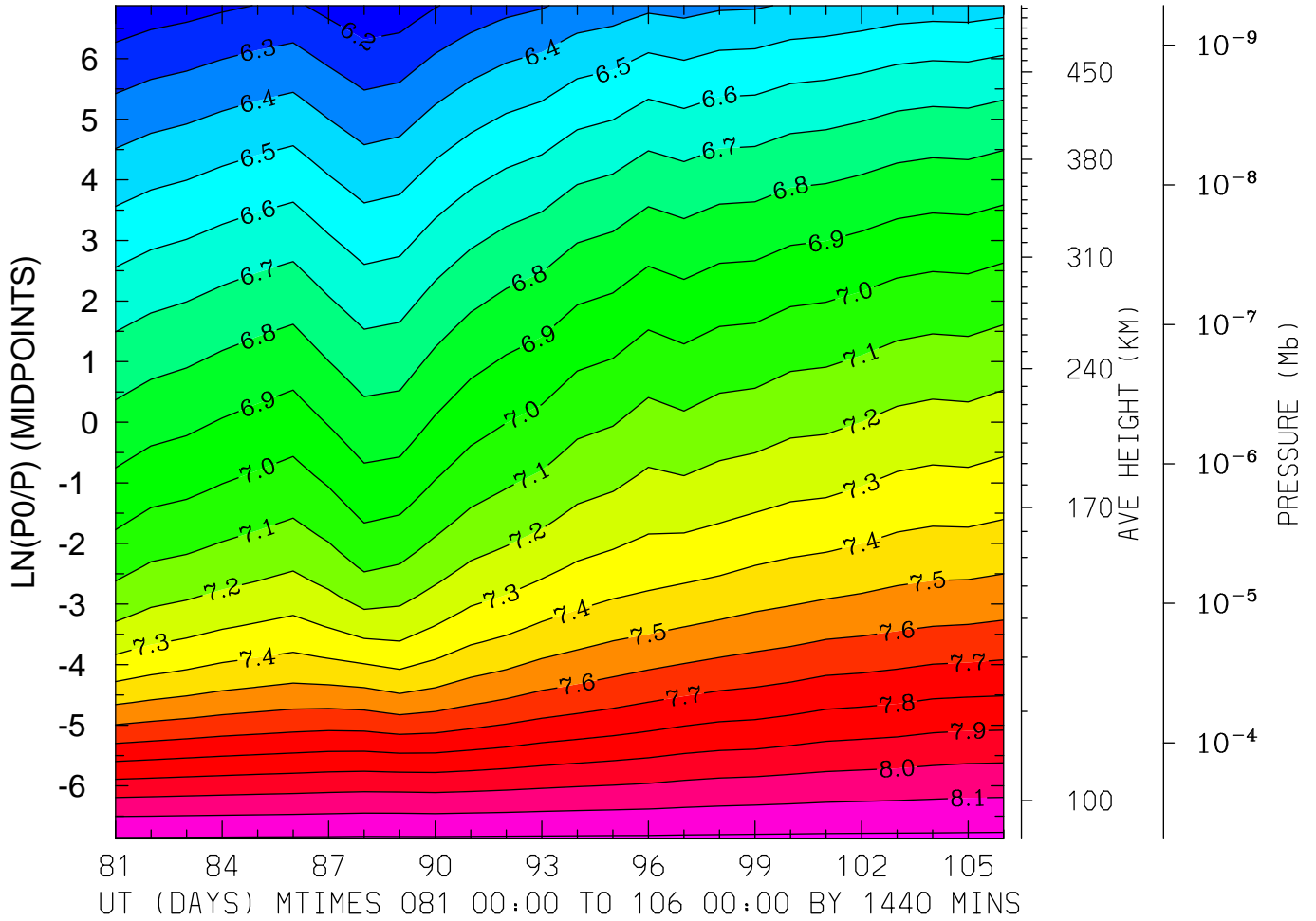
MIN,MAX= 6.0661E+00 8.2112E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



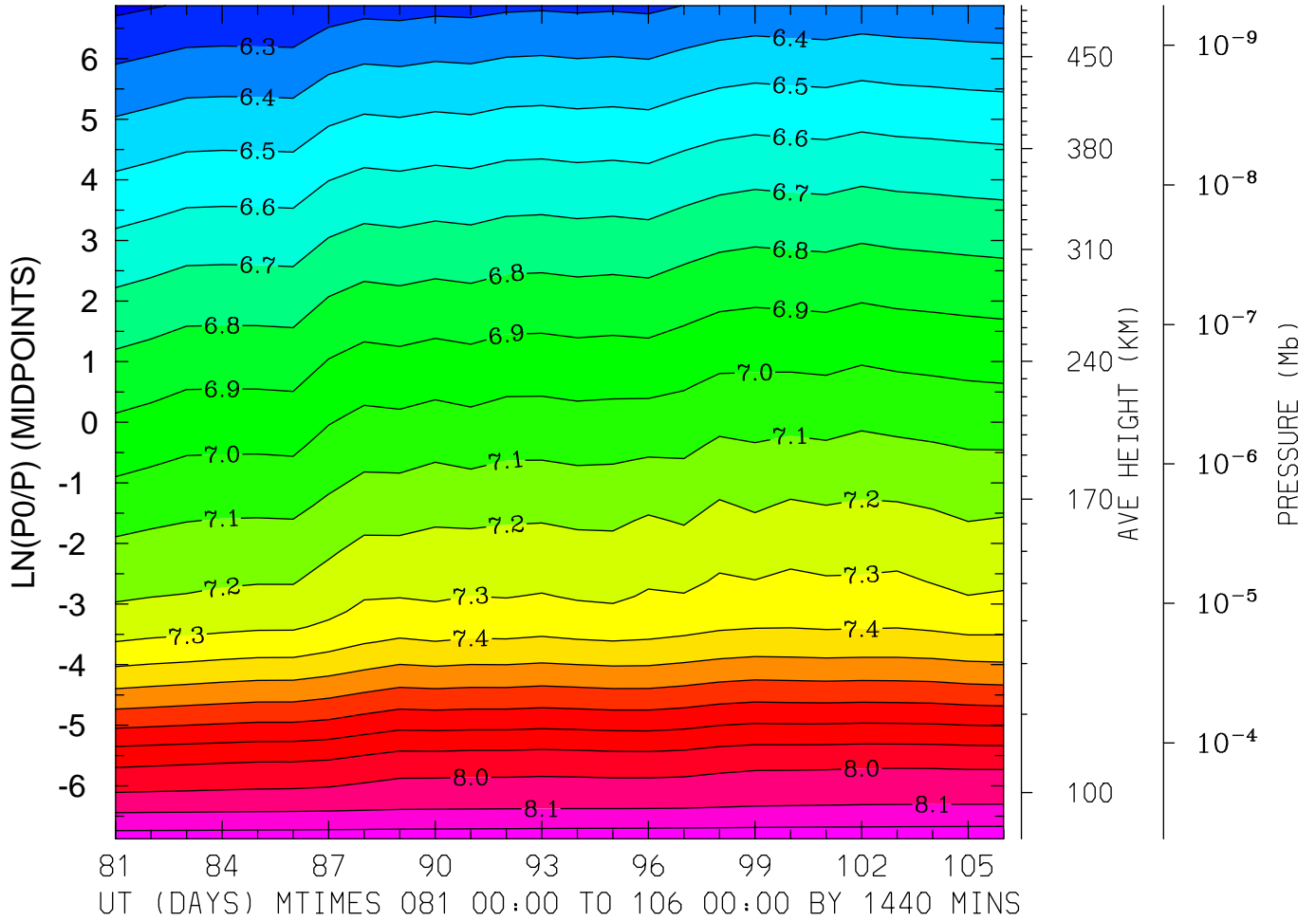
MIN,MAX= 6.1341E+00 8.2269E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



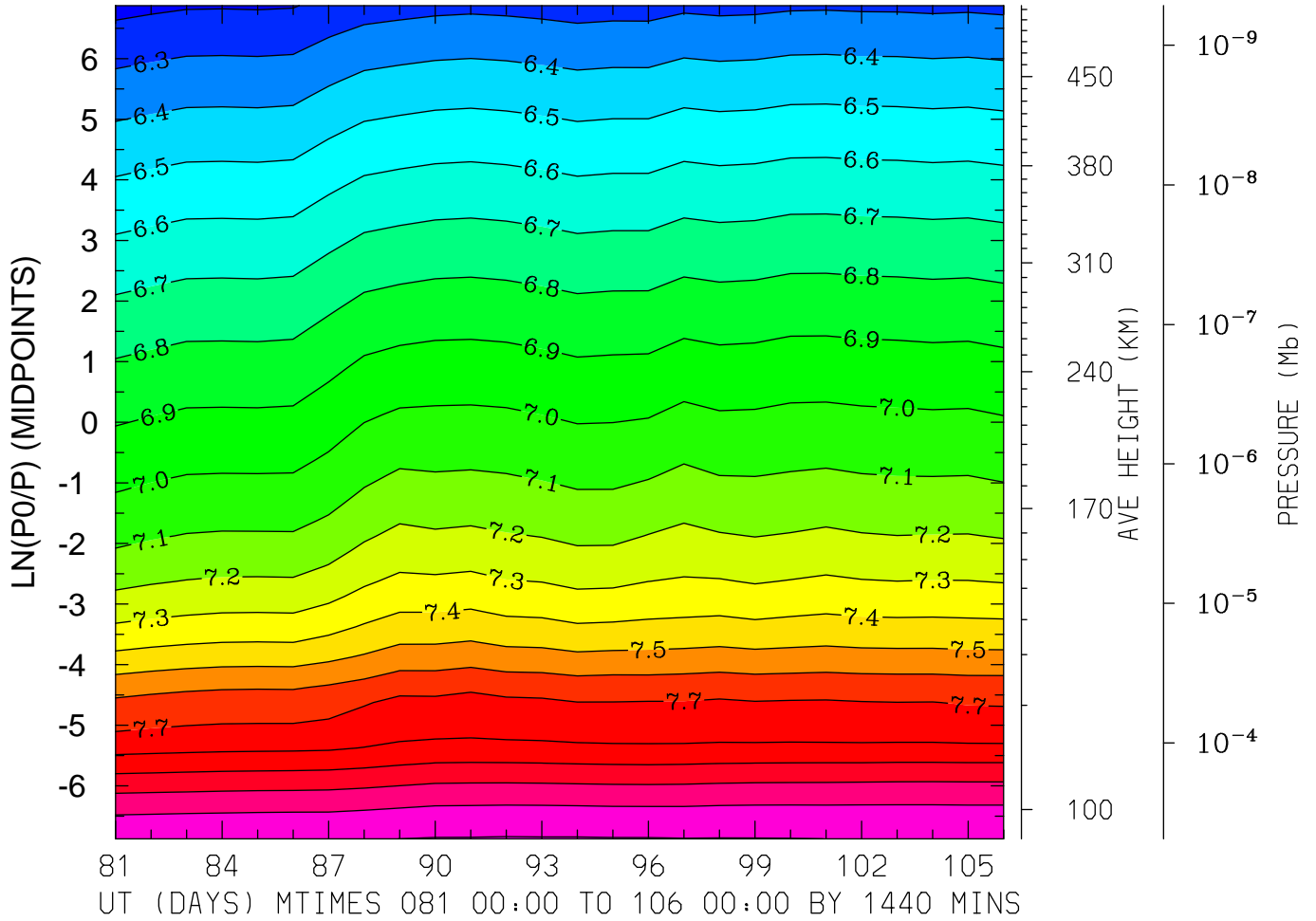
MIN,MAX= 6.1225E+00 8.2180E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



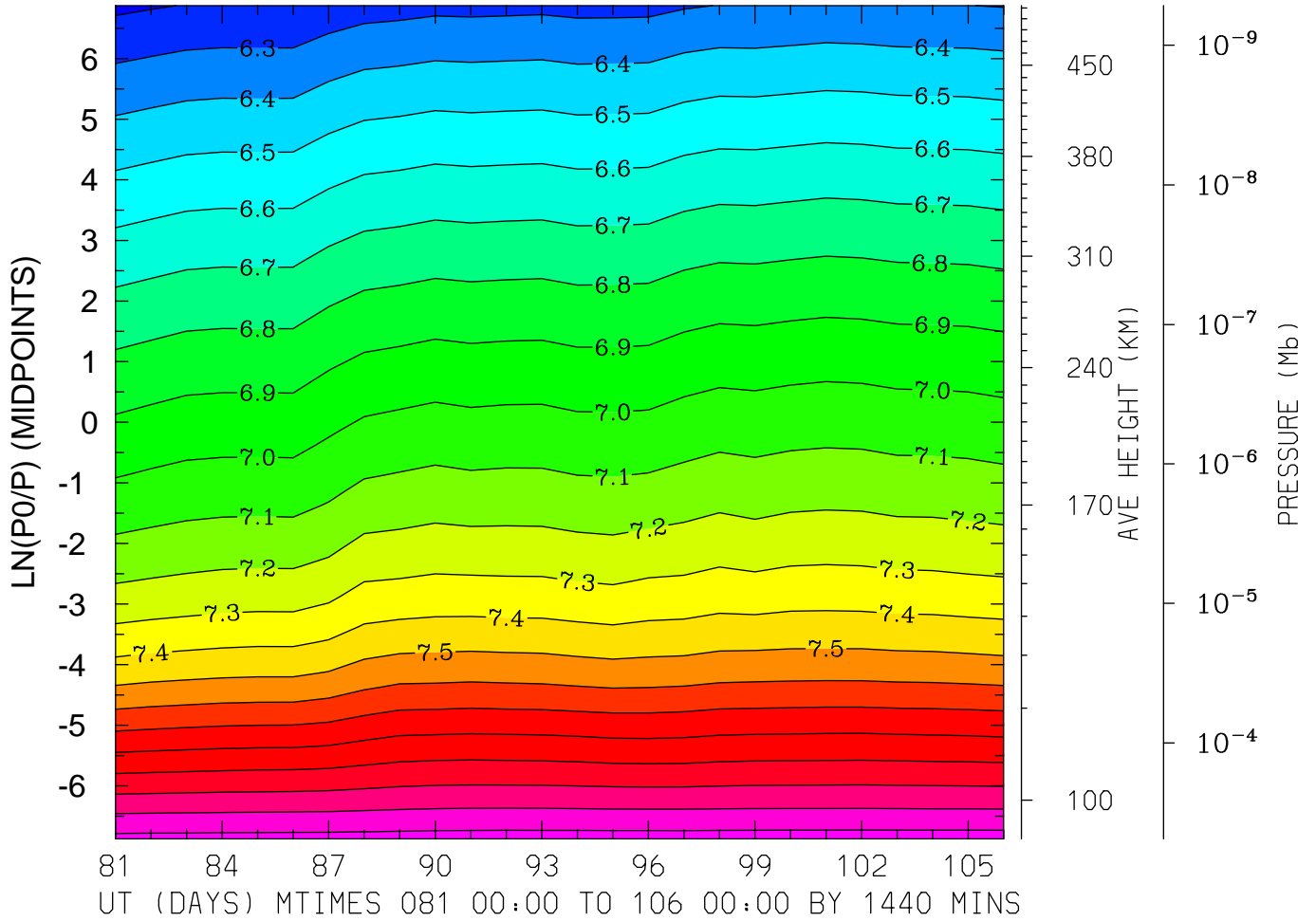
MIN,MAX= 6.1776E+00 8.2649E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



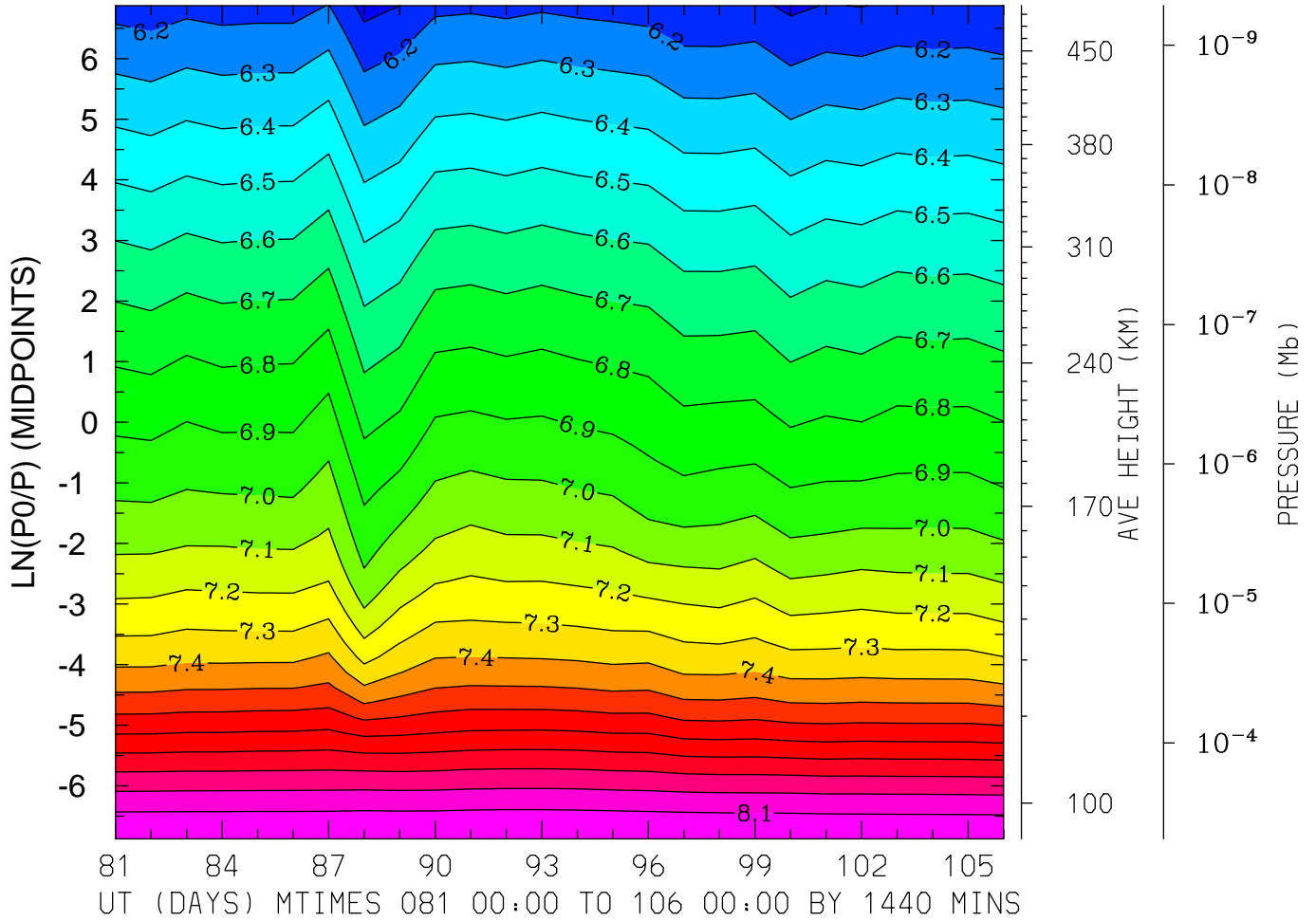
MIN,MAX= 6.1677E+00 8.2053E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



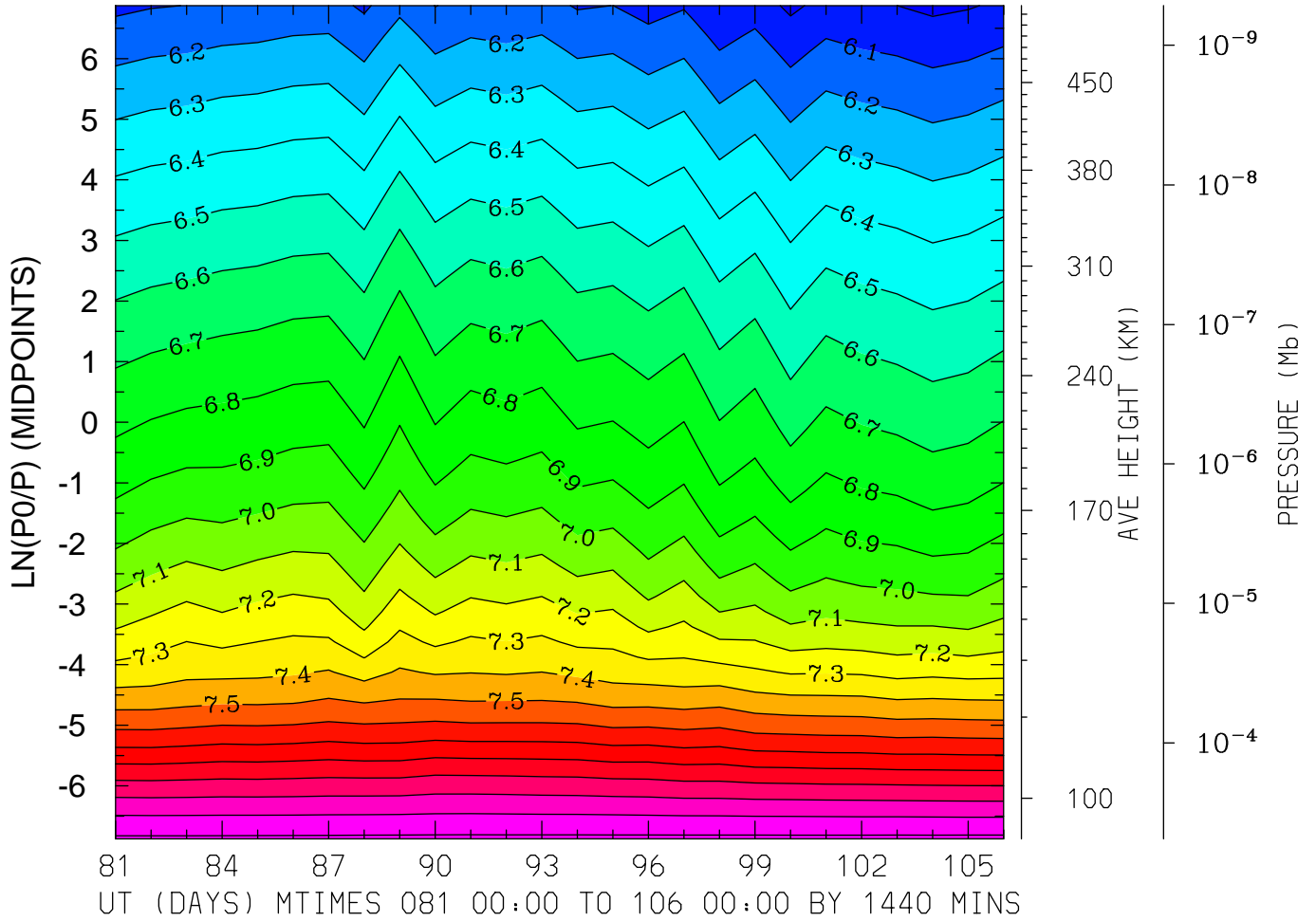
MIN,MAX= 6.1780E+00 8.2394E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 6.0653E+00 8.1942E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

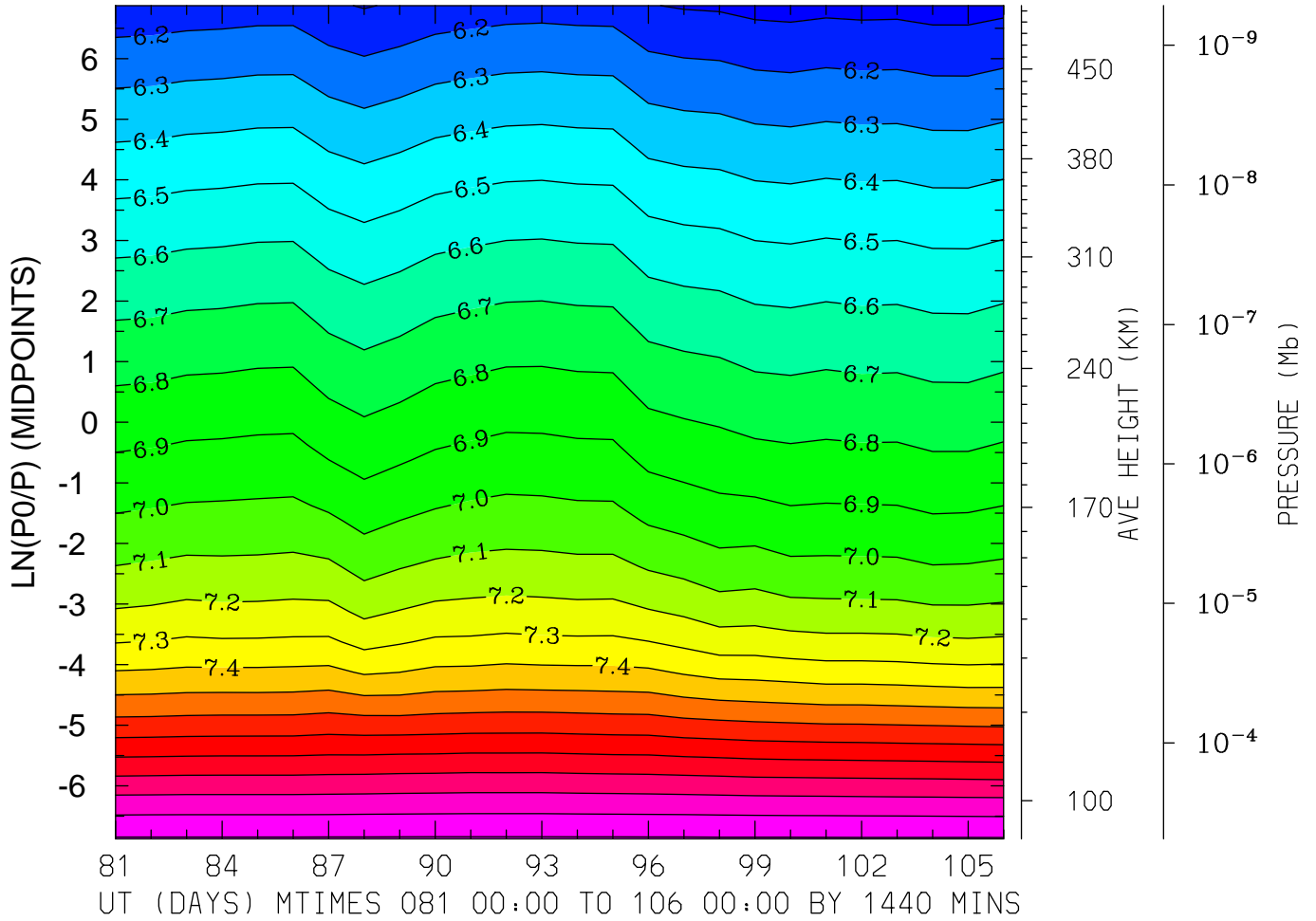
LOG10 HELIUM (HE) (CM3)  
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= 5.9781E+00 8.2201E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

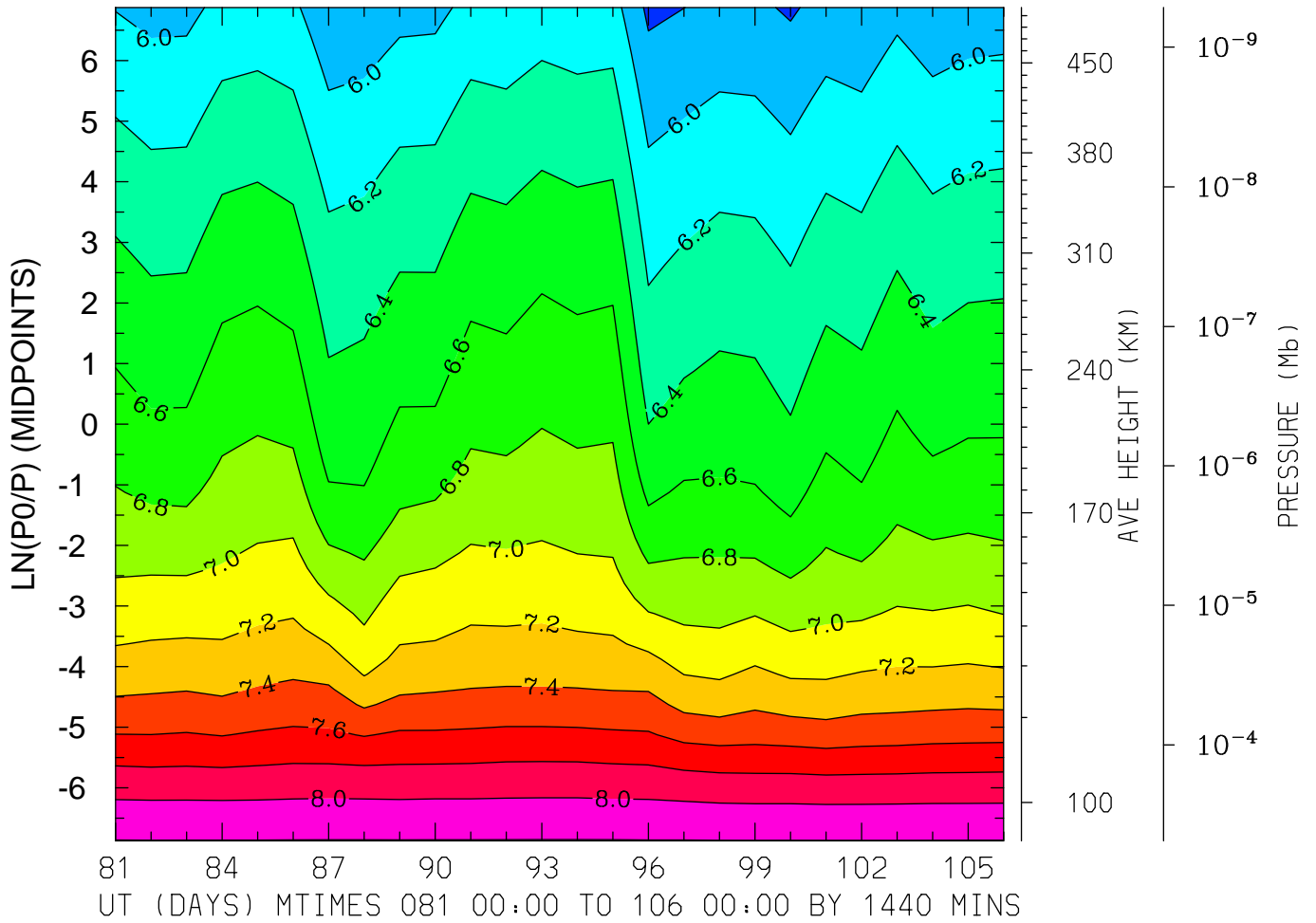


LOG10 HELIUM (HE) (CM3)  
LAT= 38.75 (ZONAL MEANS)



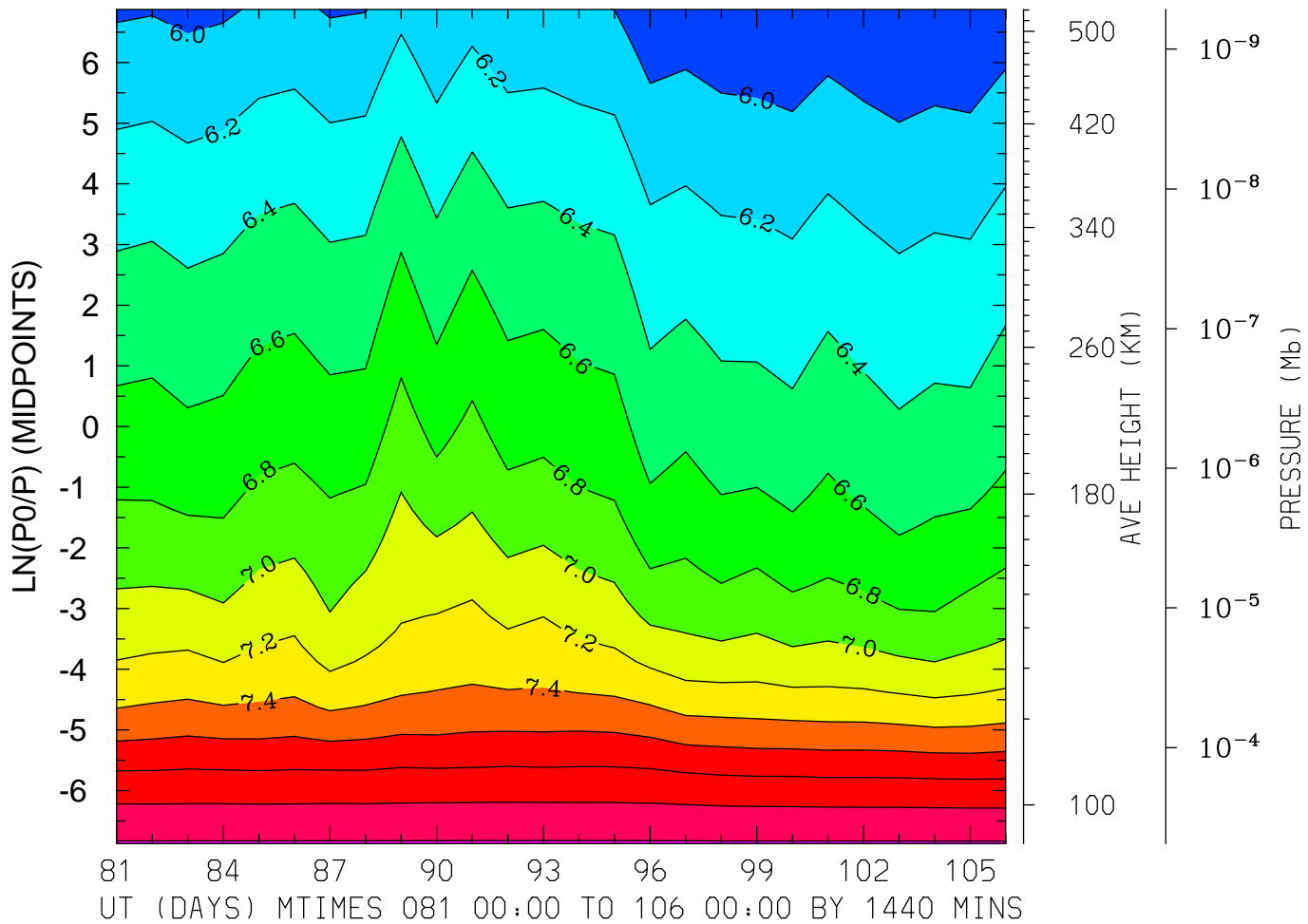
MIN,MAX= 6.0595E+00 8.2089E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



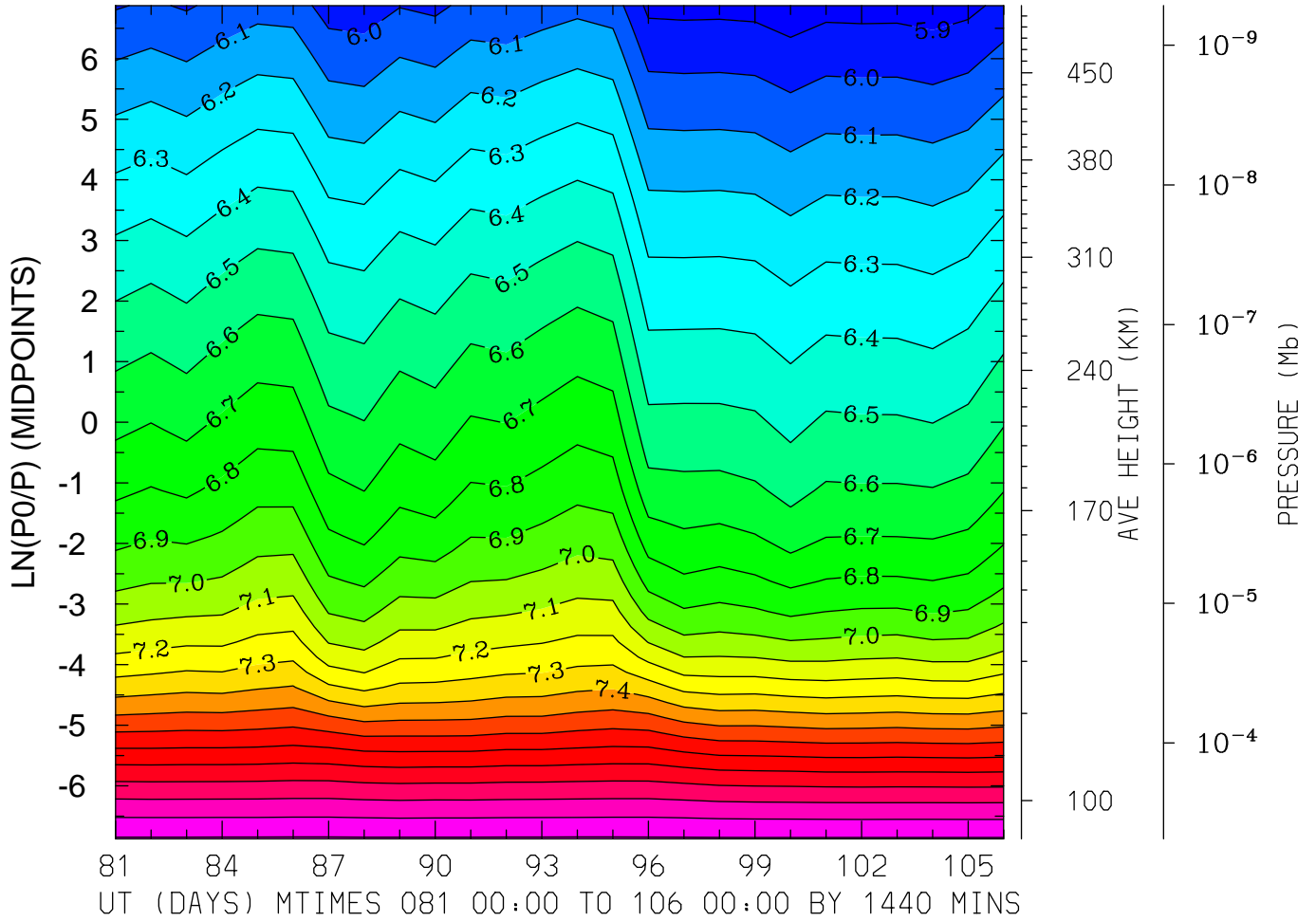
MIN,MAX= 5.7561E+00 8.2055E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



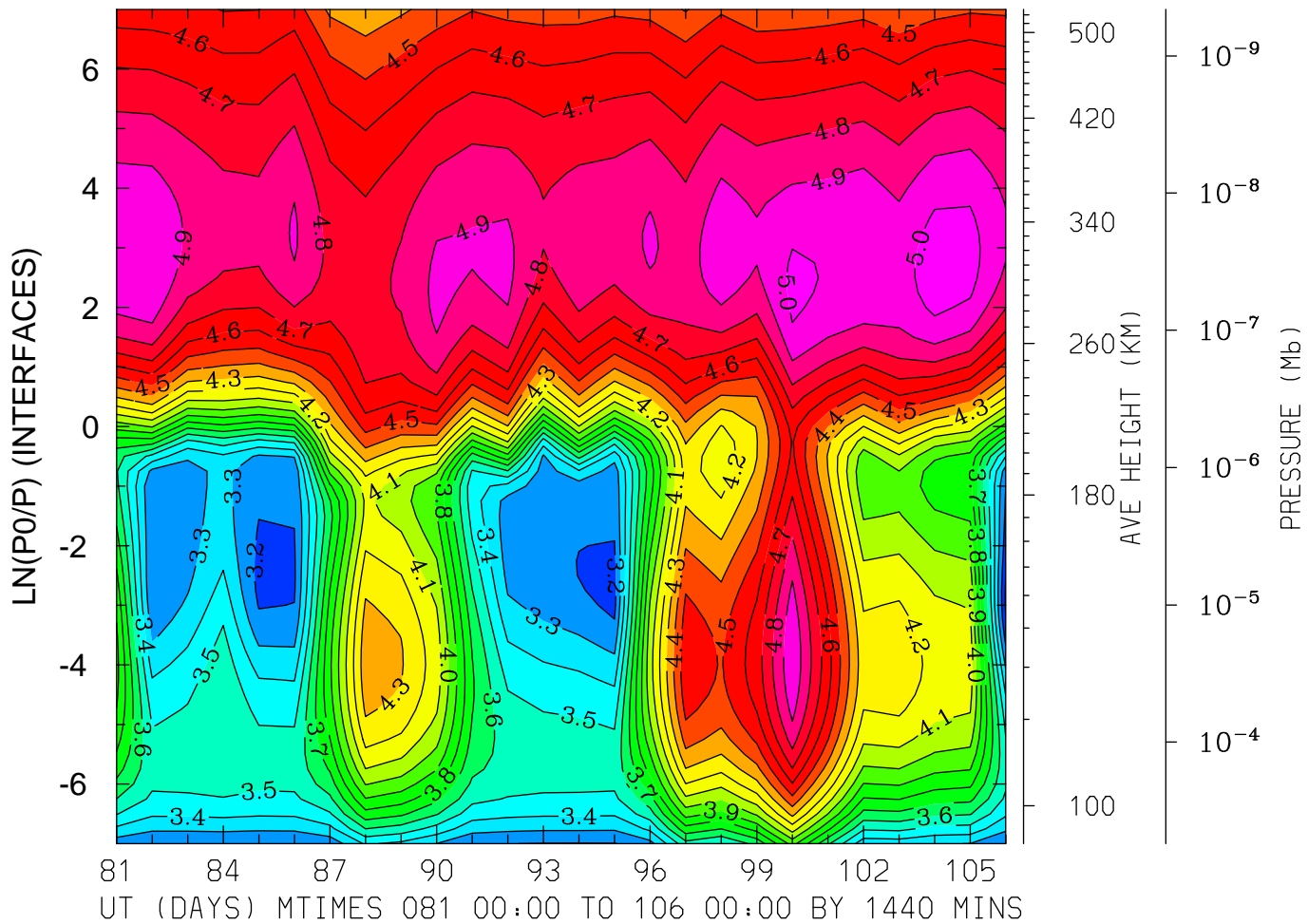
MIN,MAX= 5.7981E+00 8.2159E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



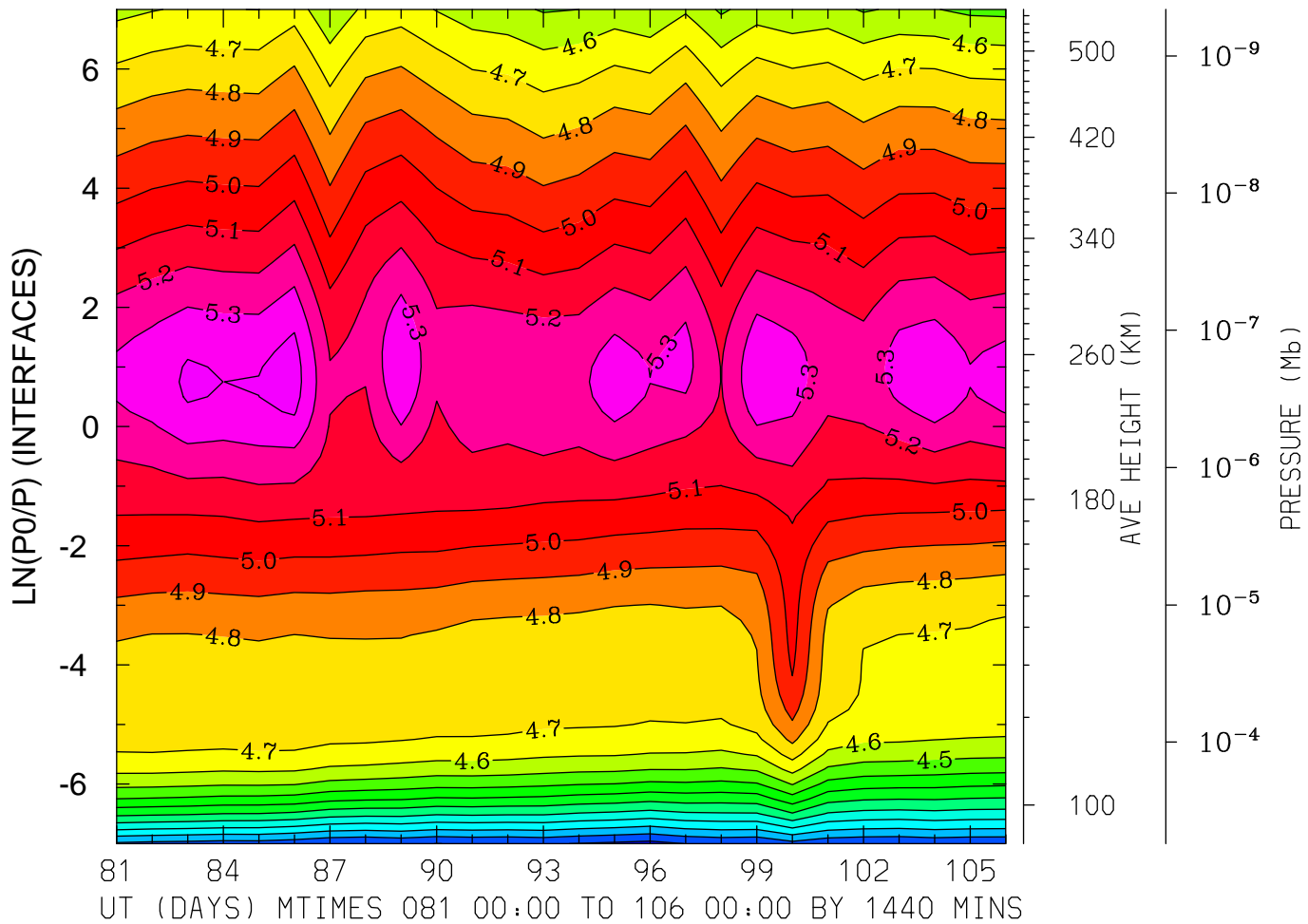
MIN,MAX= 5.8389E+00 8.2095E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



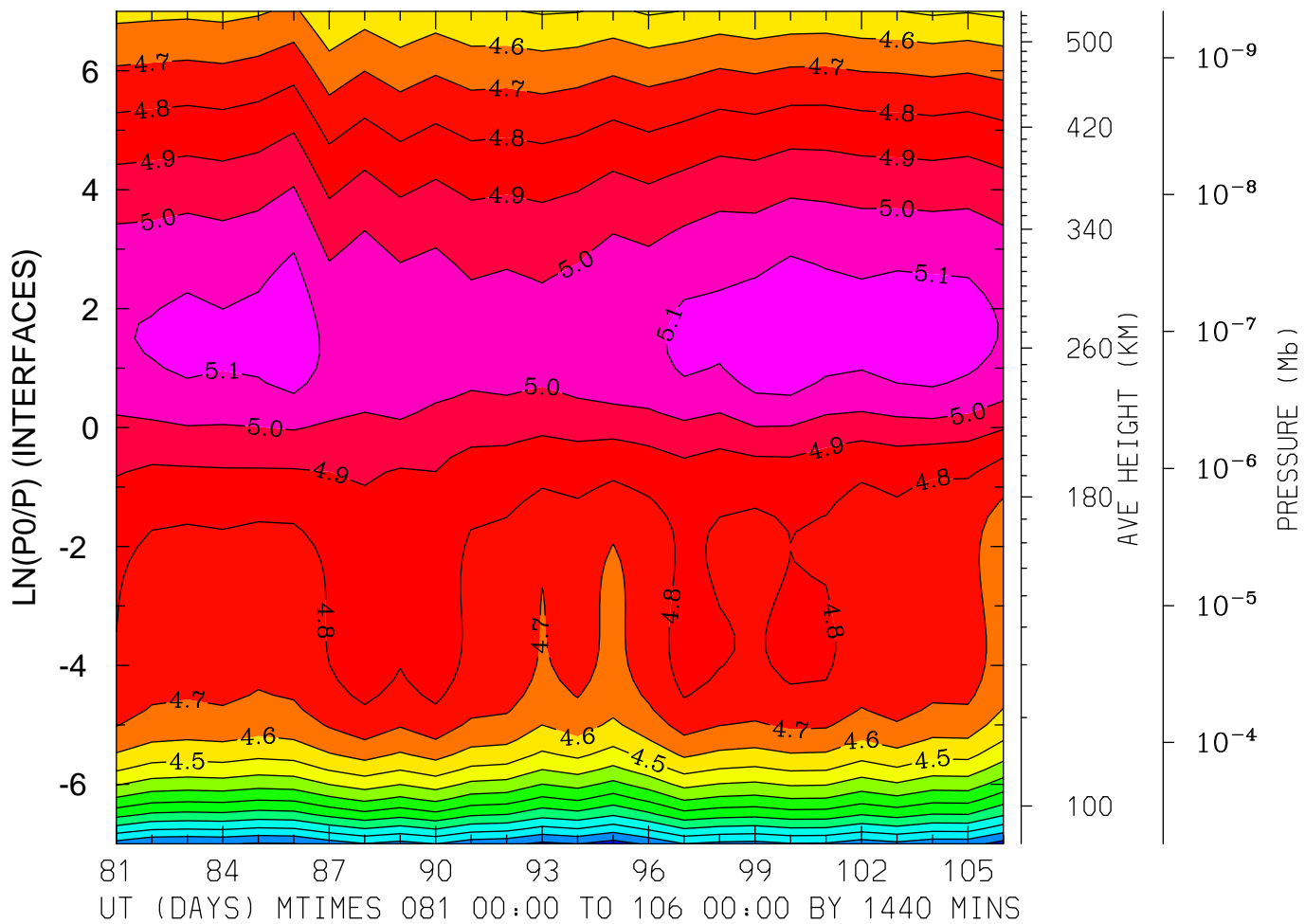
MIN,MAX= 3.0836E+00 5.0517E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



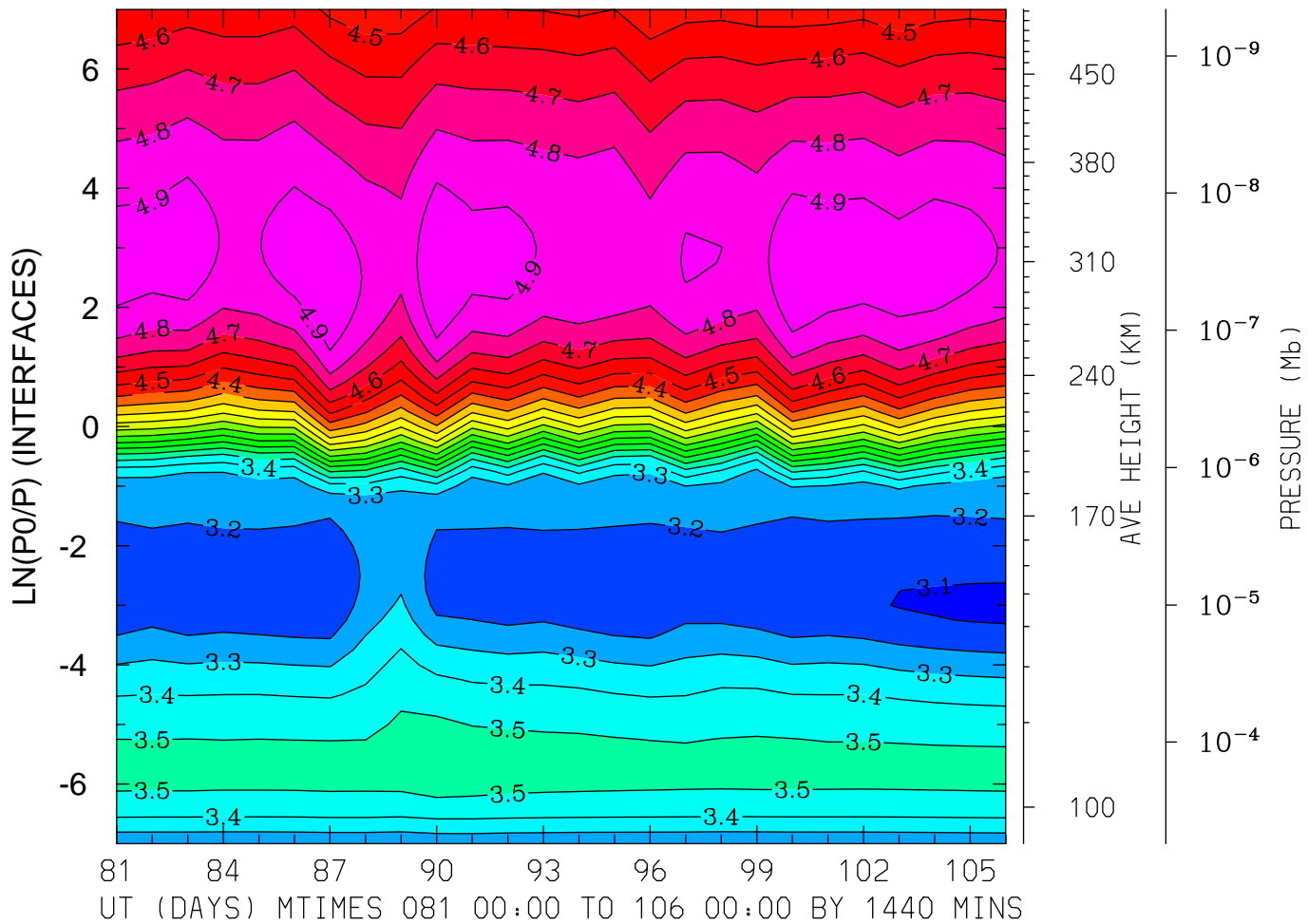
MIN,MAX= 3.6656E+00 5.4474E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 3.6536E+00 5.1724E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

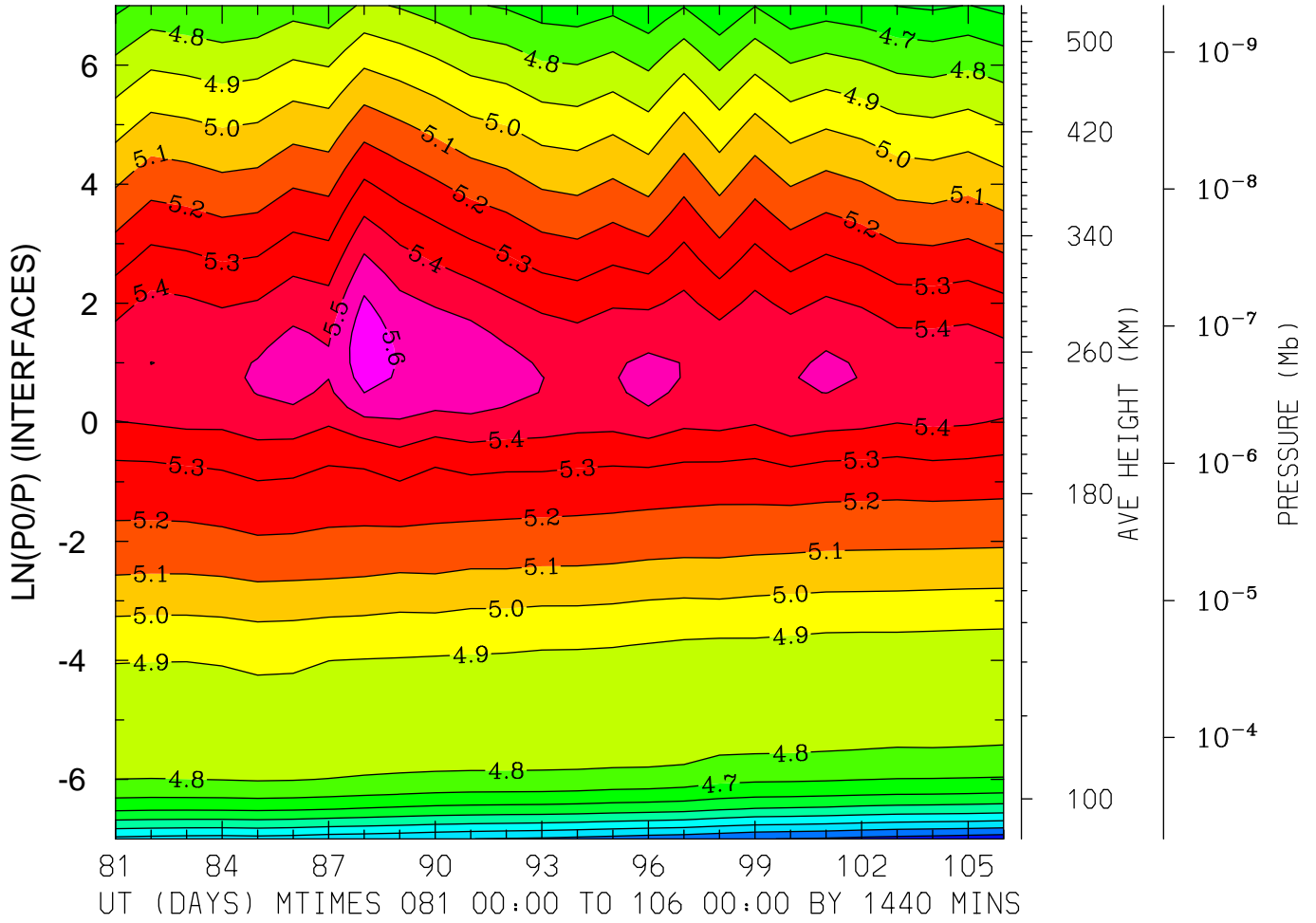
LOG10 ELECTRON DENSITY (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



MIN,MAX= 3.0759E+00 4.9910E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

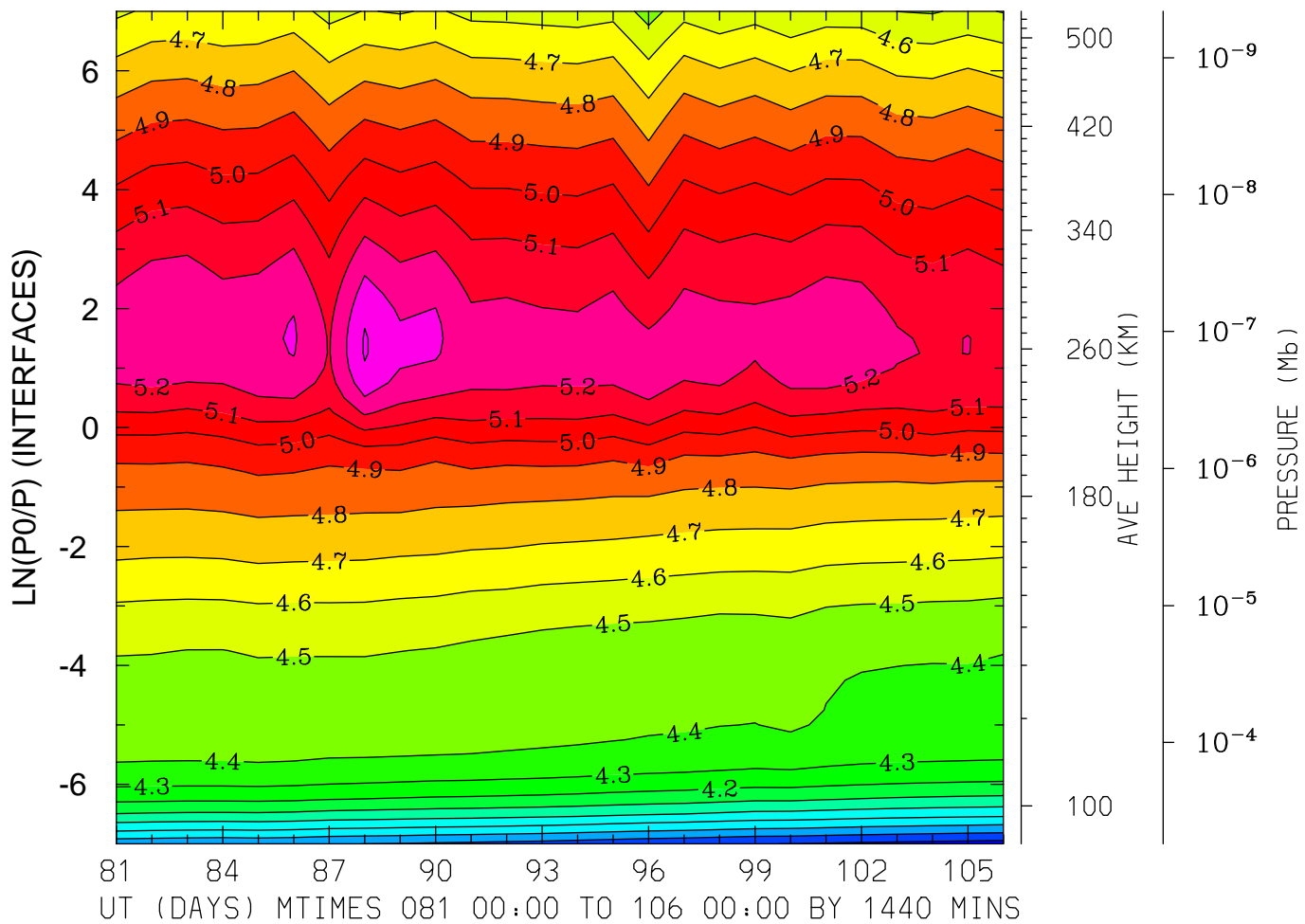


LOG10 ELECTRON DENSITY (CM3)  
LAT=-41.25 LOCAL TIME=12.00



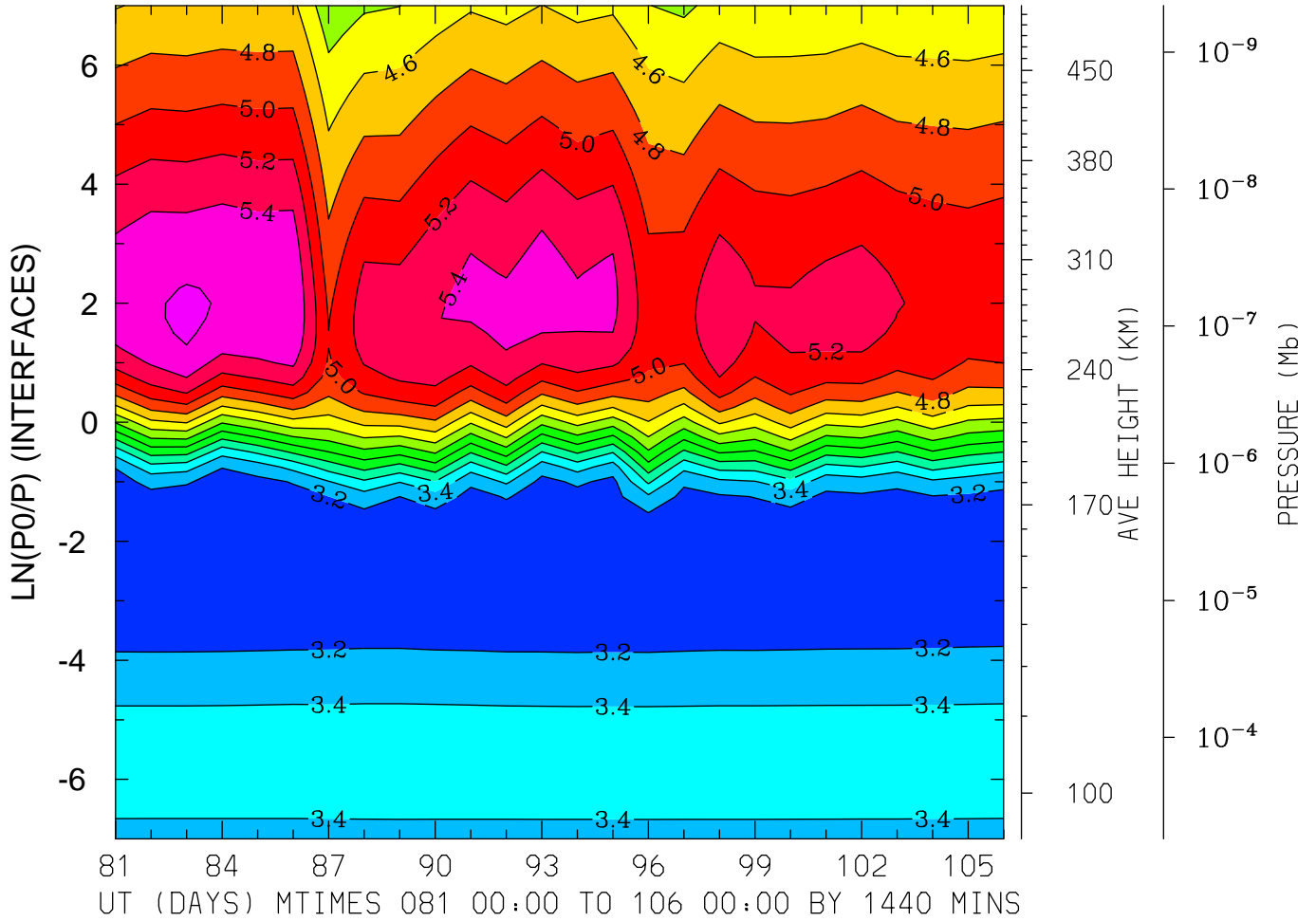
MIN,MAX= 4.0352E+00 5.6680E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



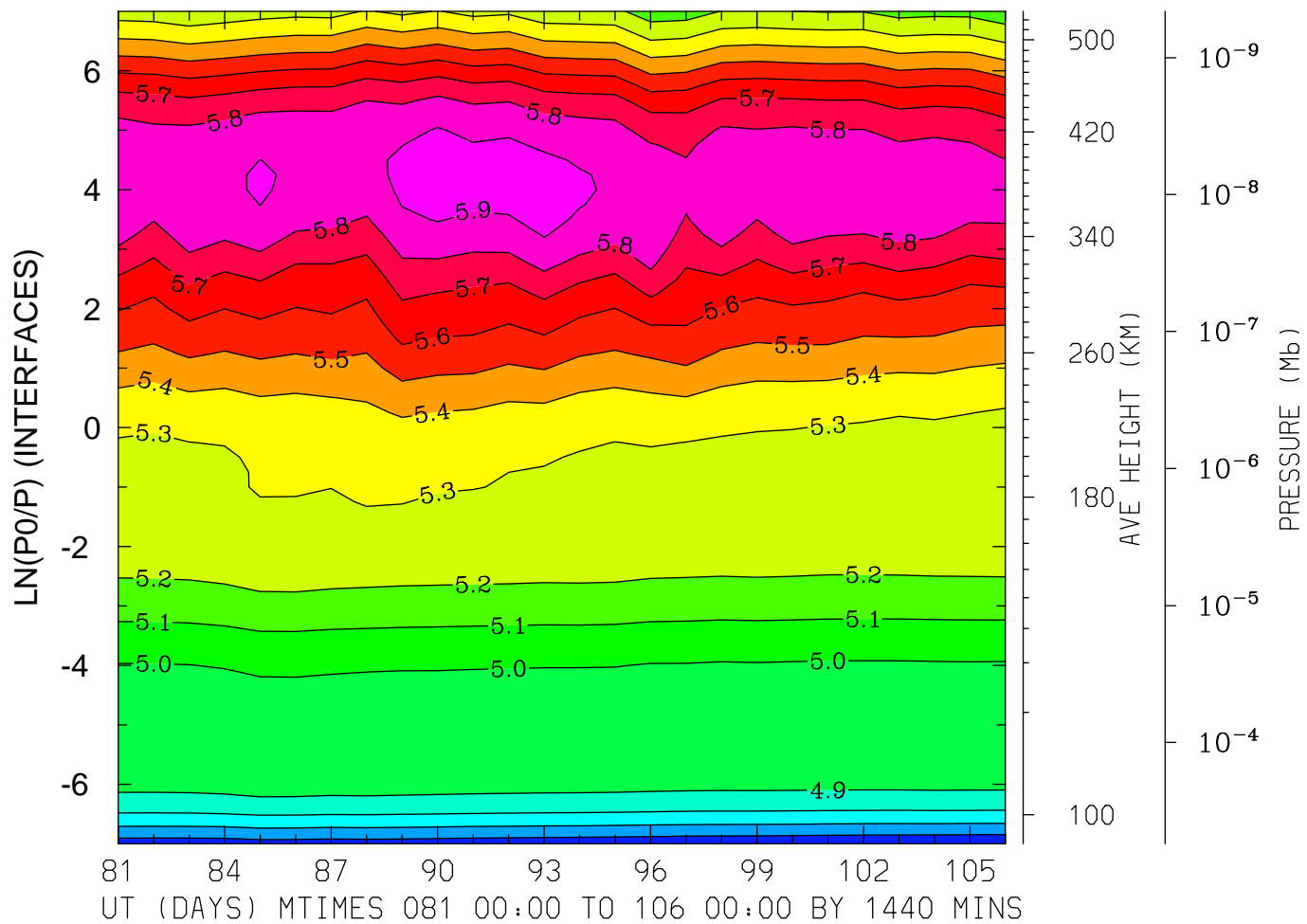
MIN,MAX= 3.5558E+00 5.4089E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



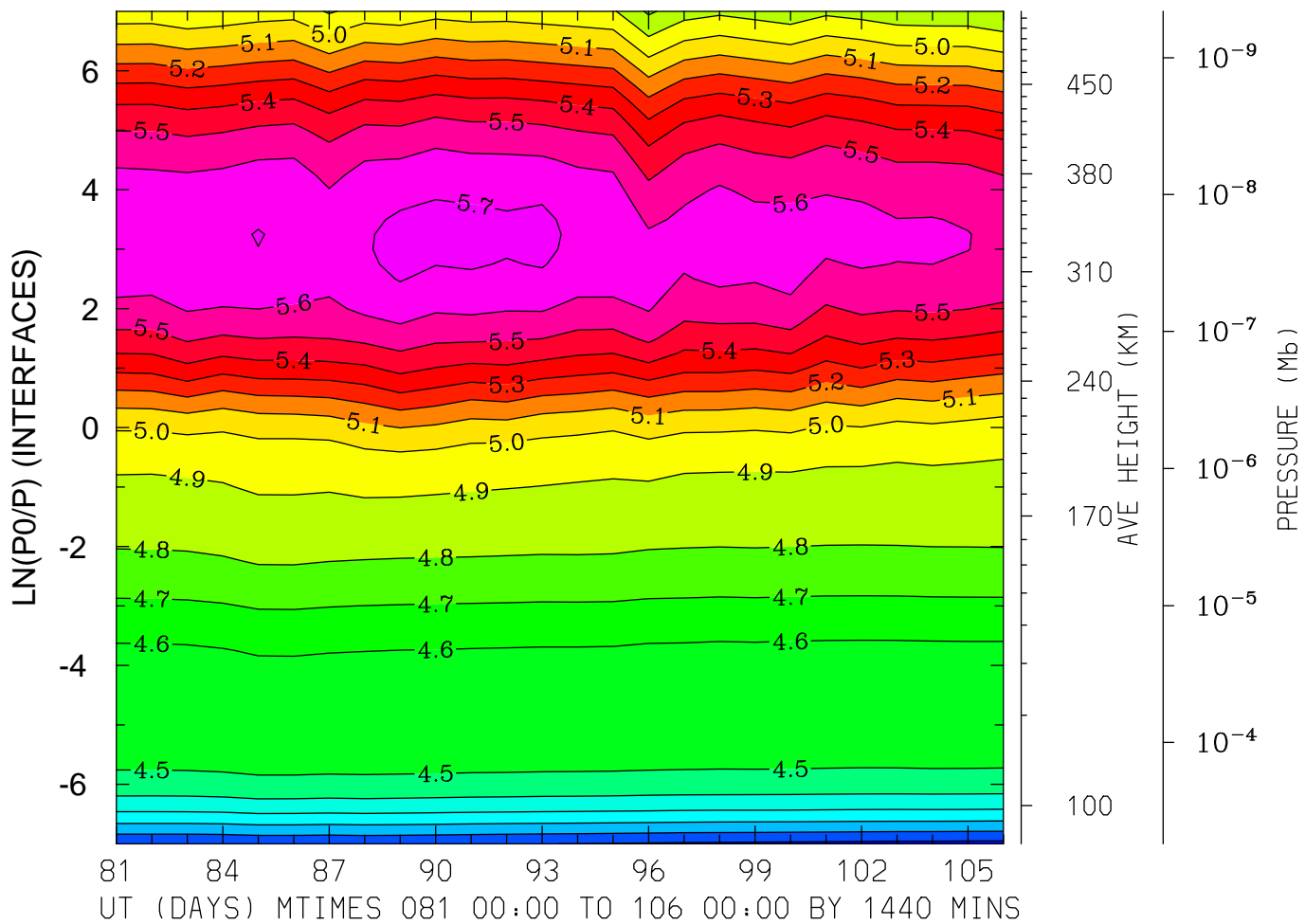
MIN,MAX= 3.0685E+00 5.6377E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



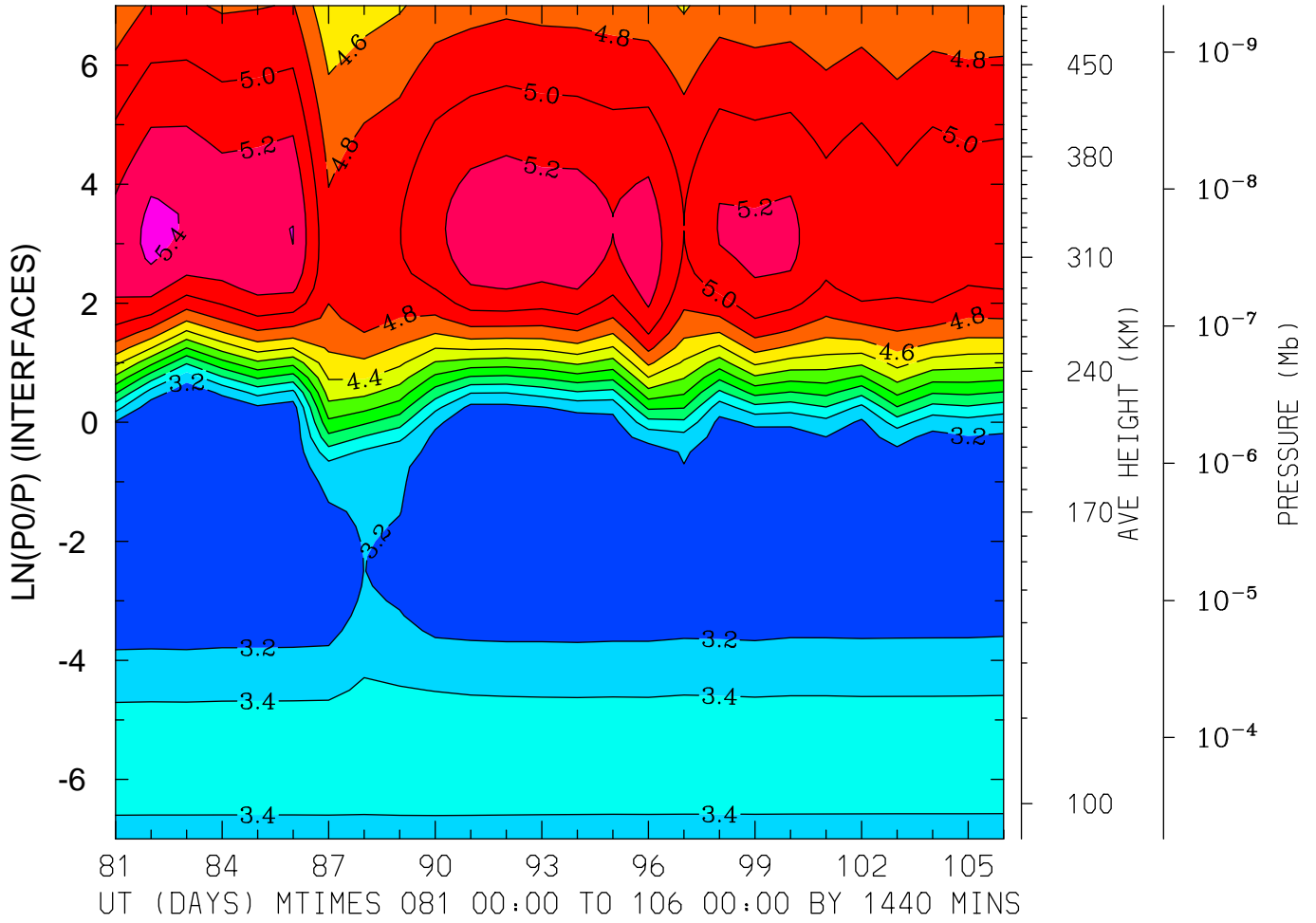
MIN,MAX= 4.5107E+00 5.9512E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



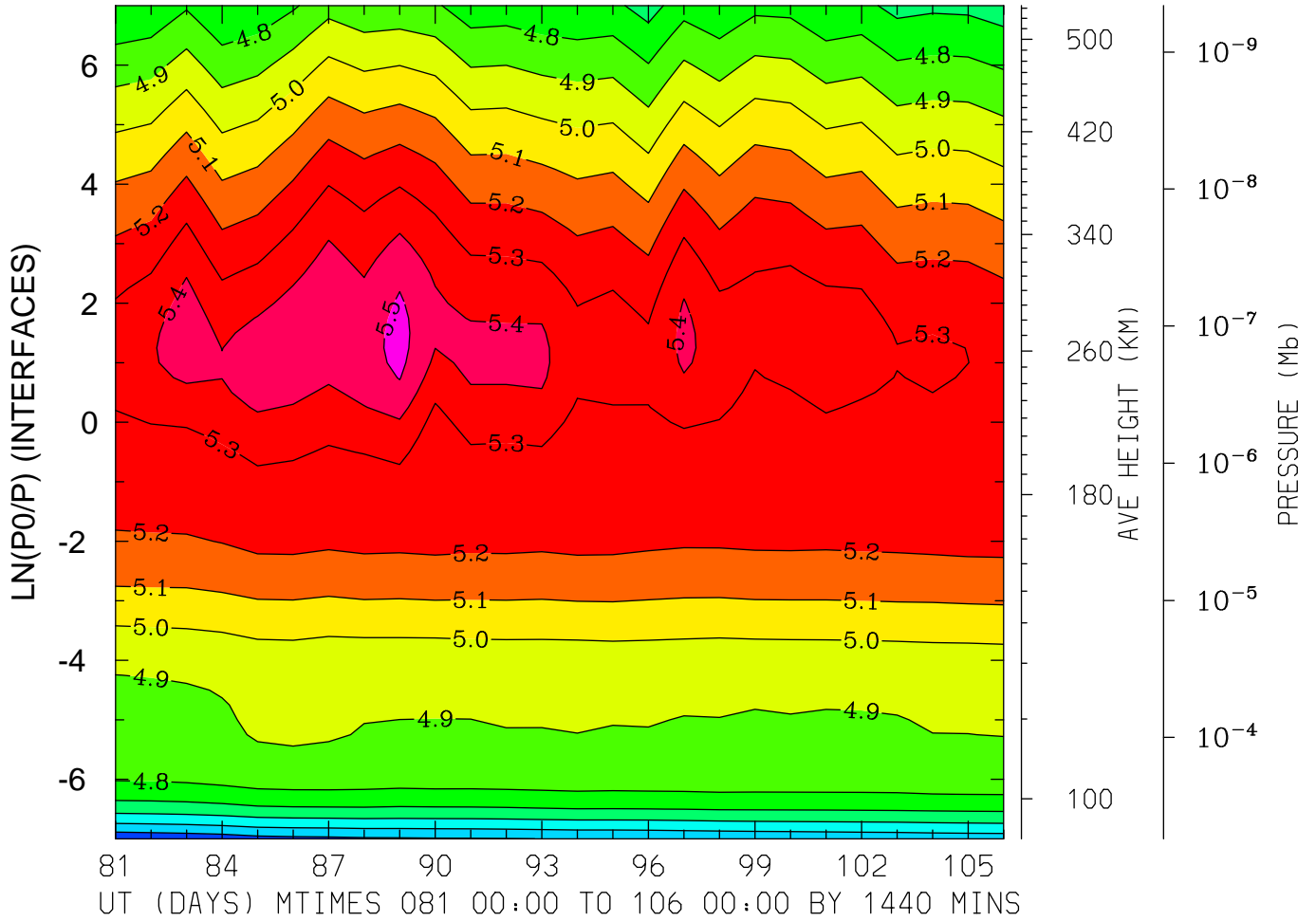
MIN,MAX= 3.9677E+00 5.7247E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



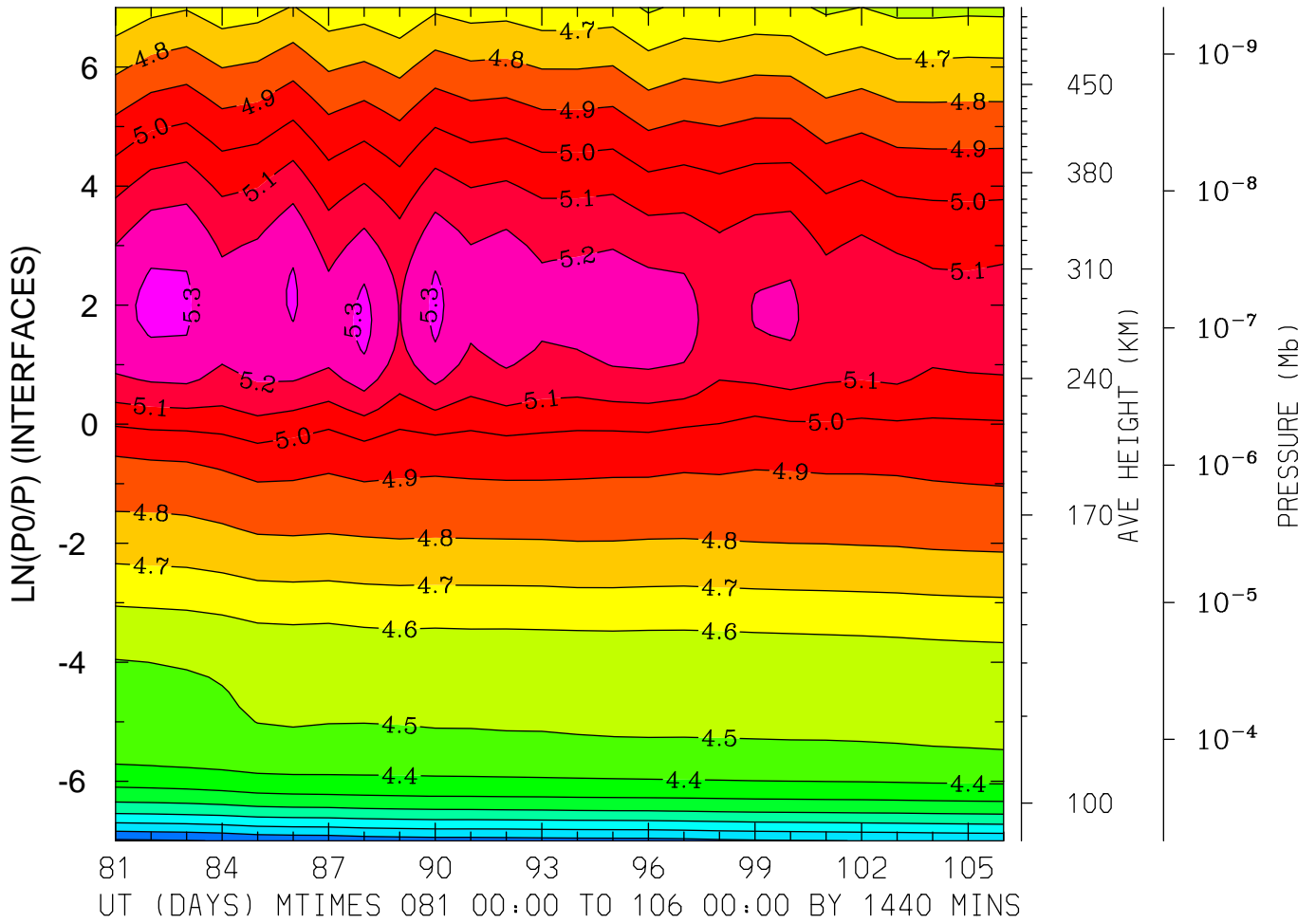
MIN,MAX= 3.0324E+00 5.4504E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 4.3210E+00 5.5351E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

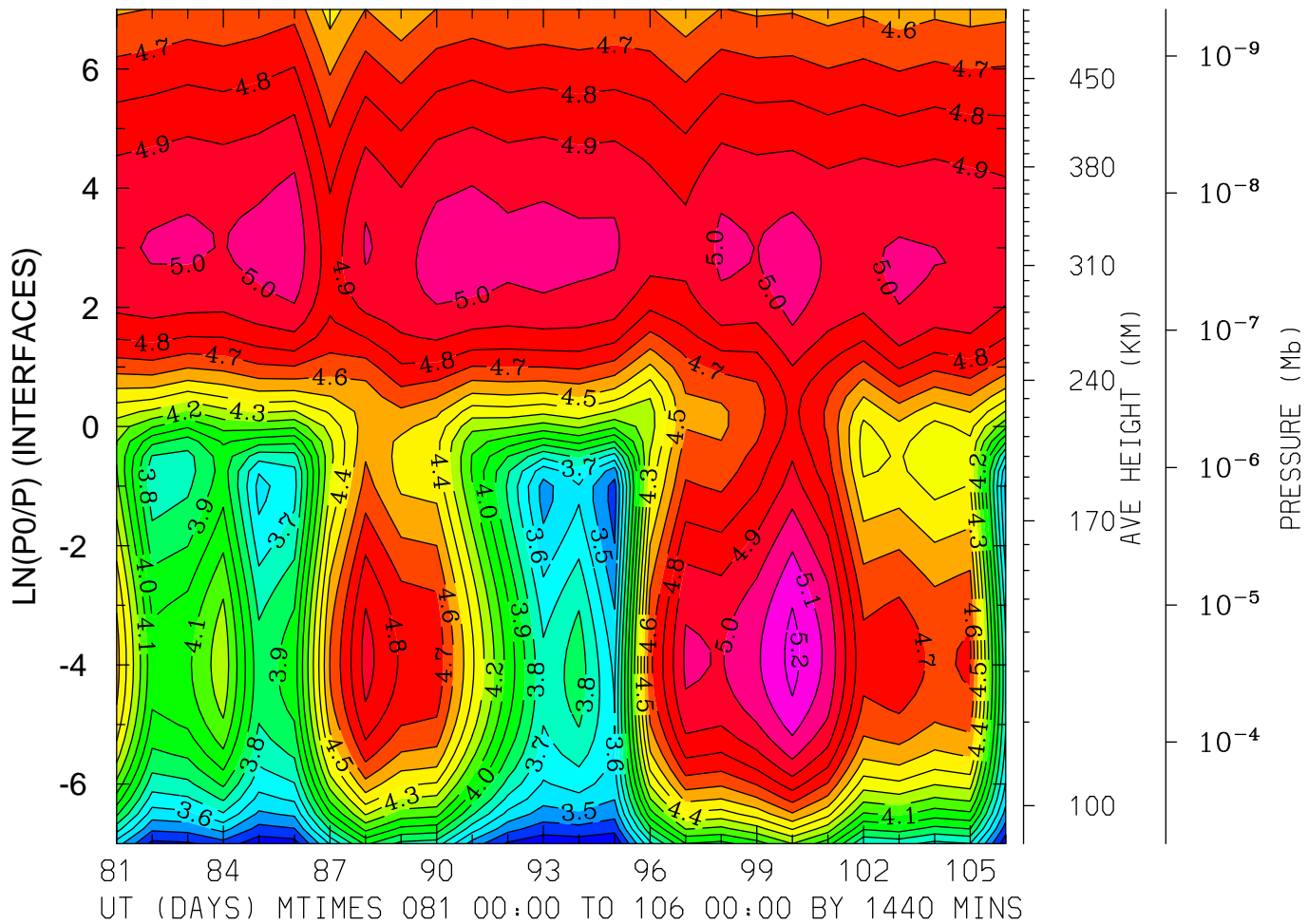
LOG10 ELECTRON DENSITY (CM<sup>3</sup>)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= 3.7828E+00 5.3274E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

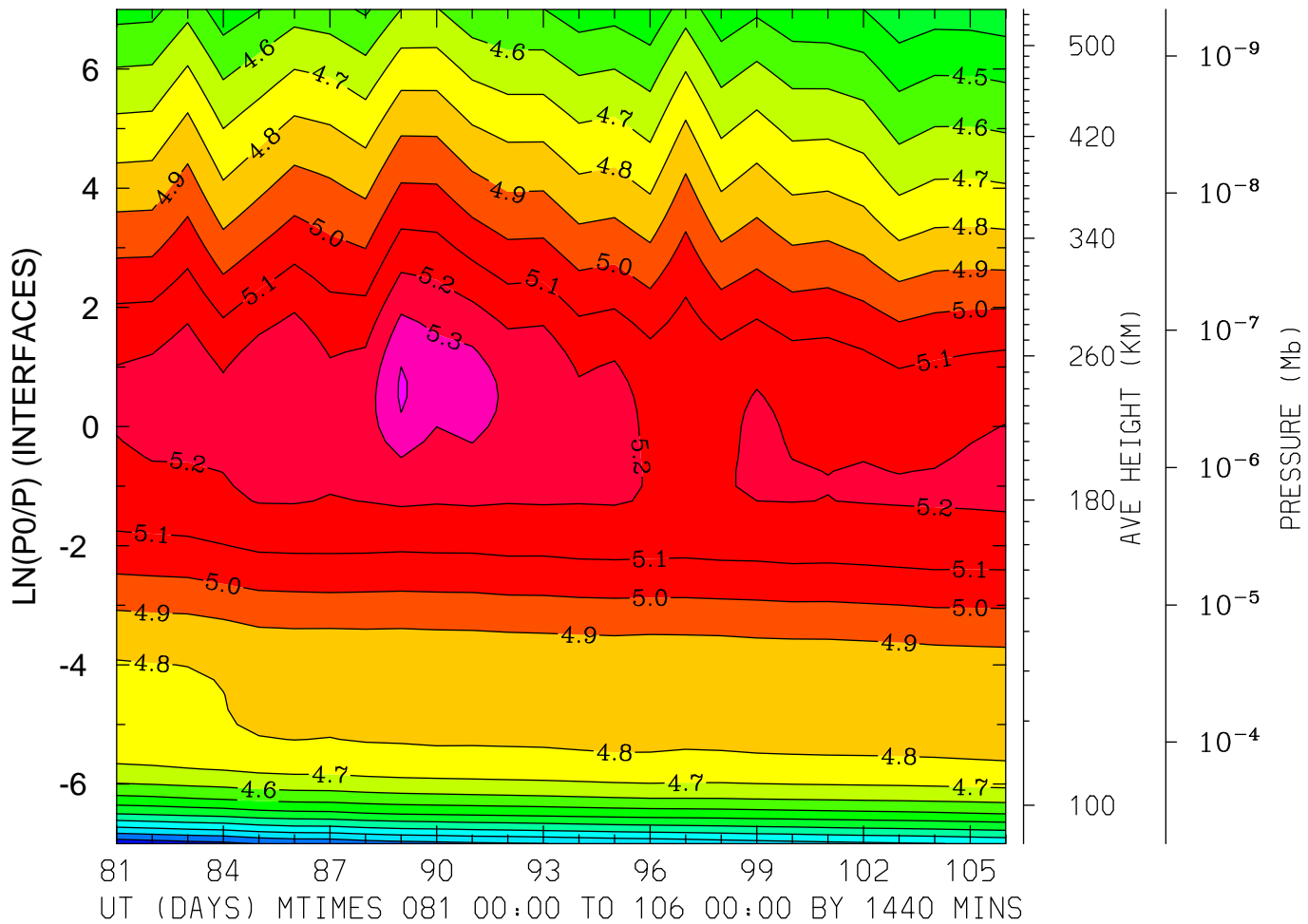


LOG10 ELECTRON DENSITY (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



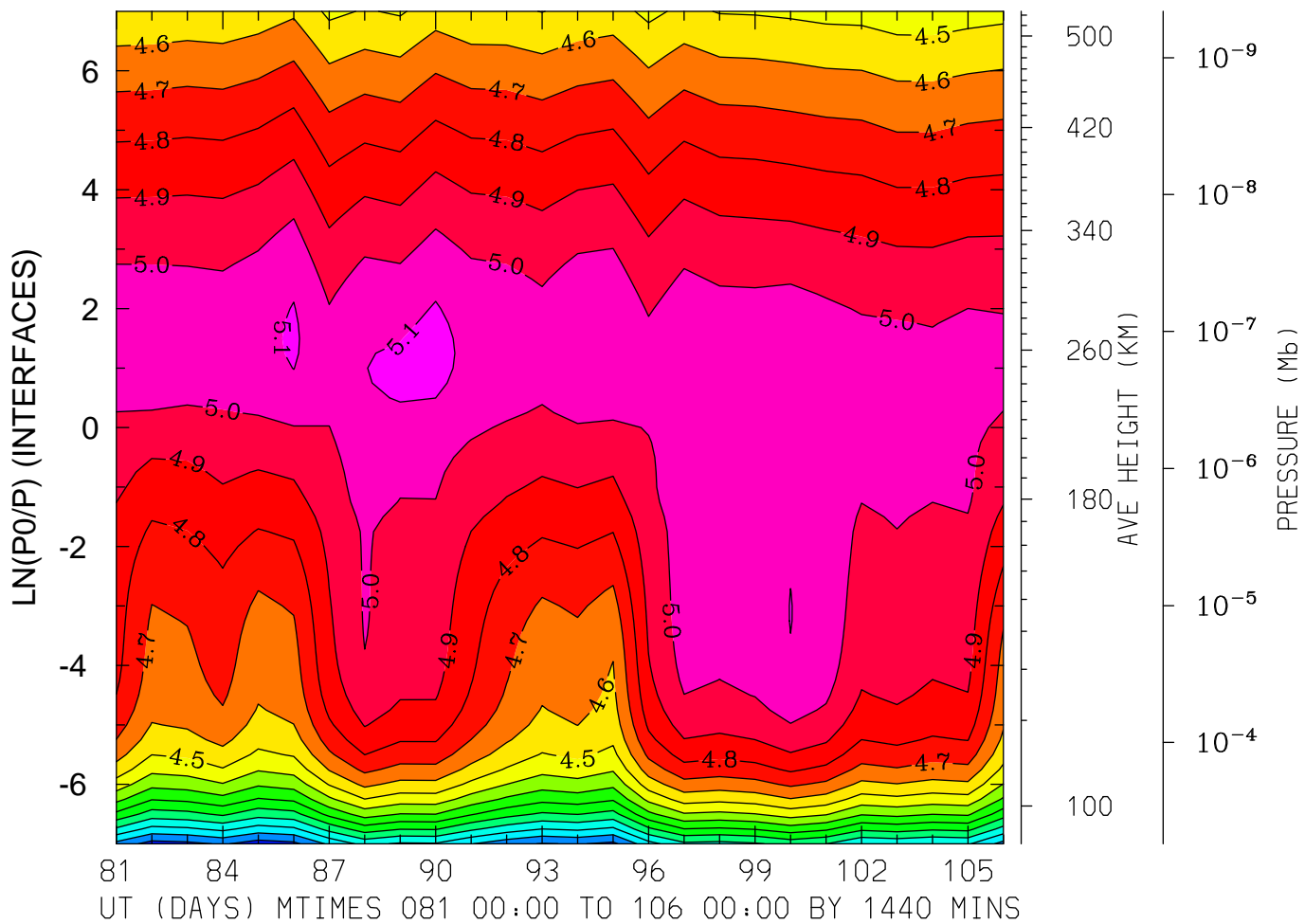
MIN,MAX= 3.2144E+00 5.2313E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



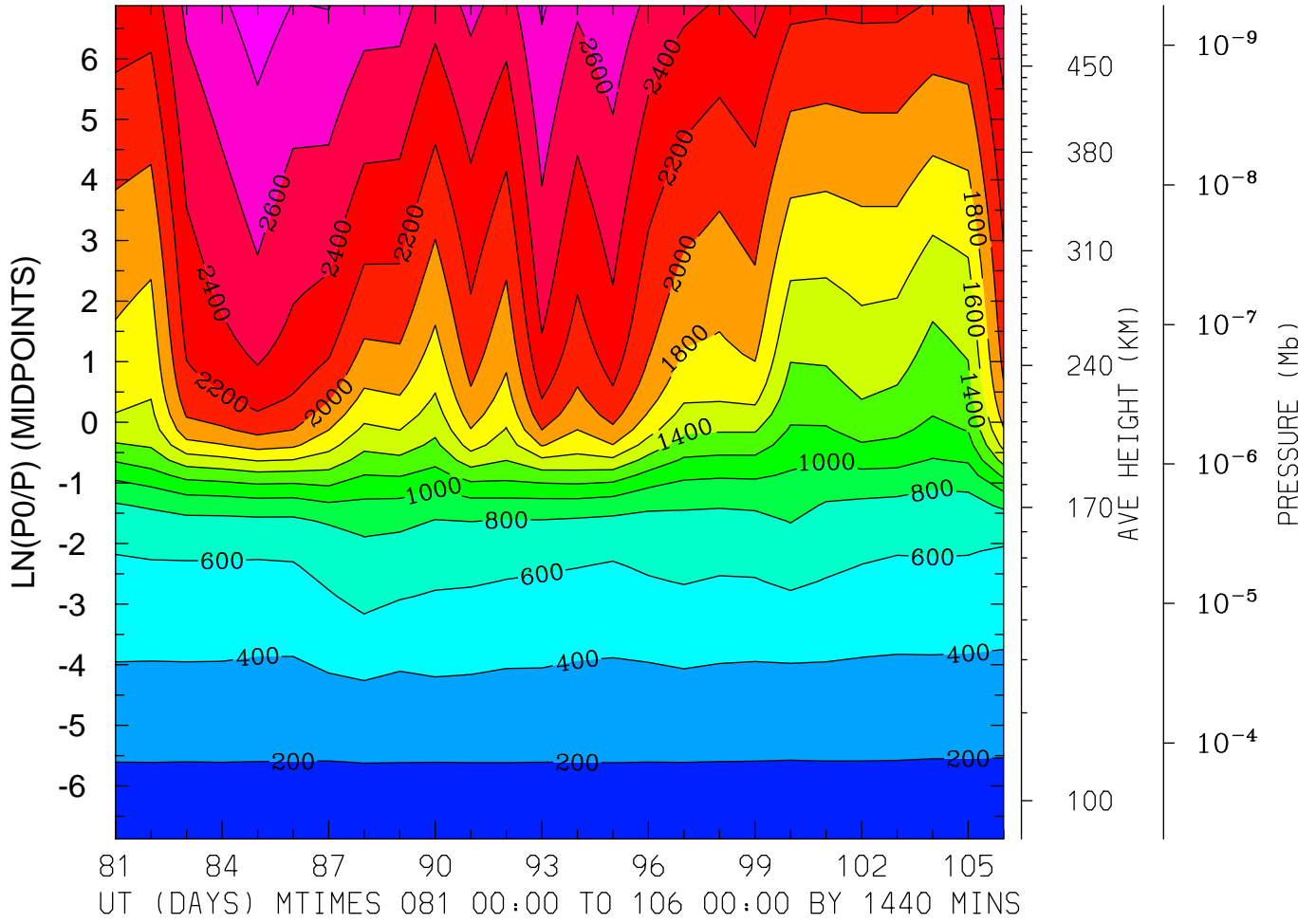
MIN,MAX= 3.8271E+00 5.4132E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



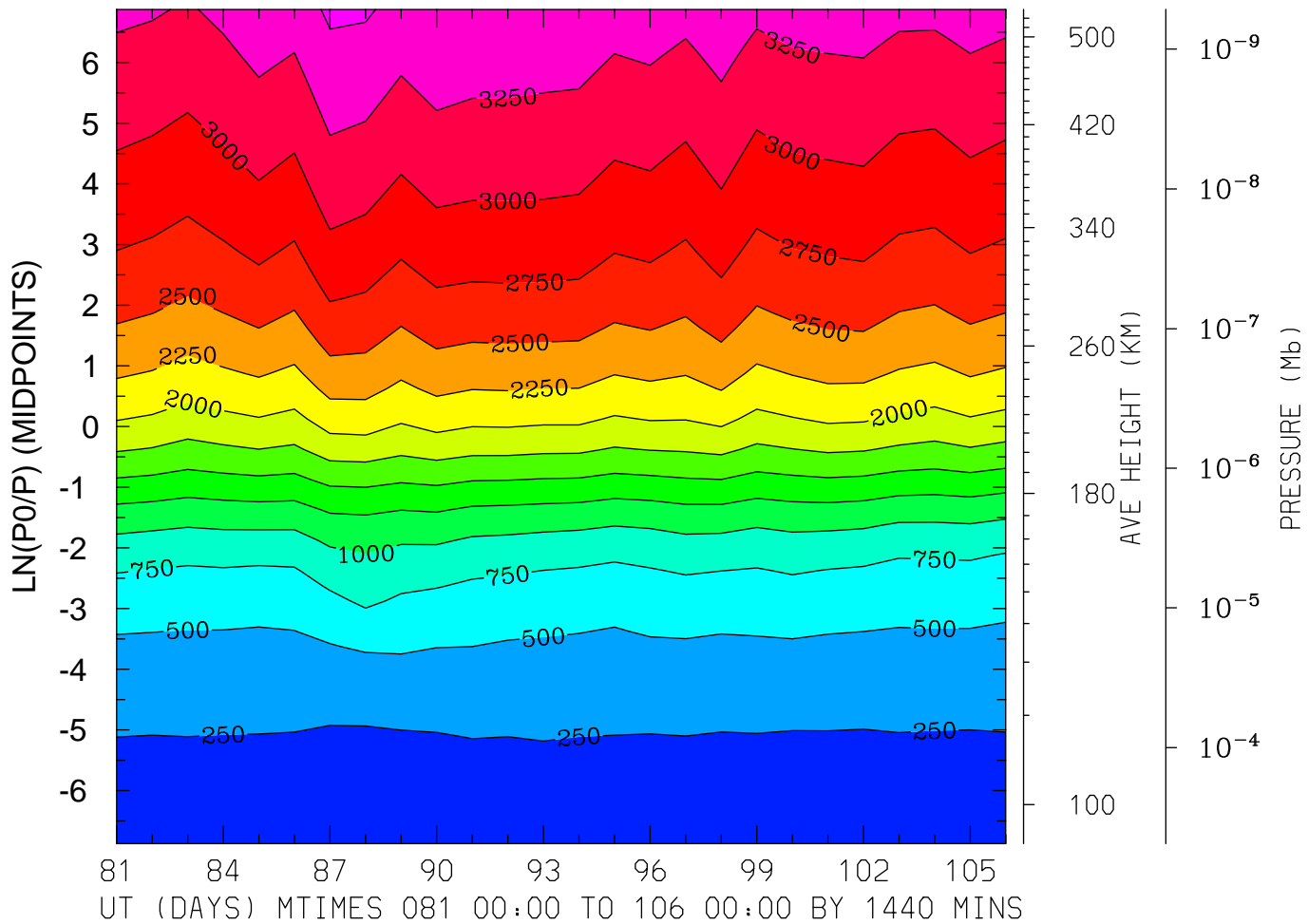
MIN,MAX= 3.6488E+00 5.1290E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



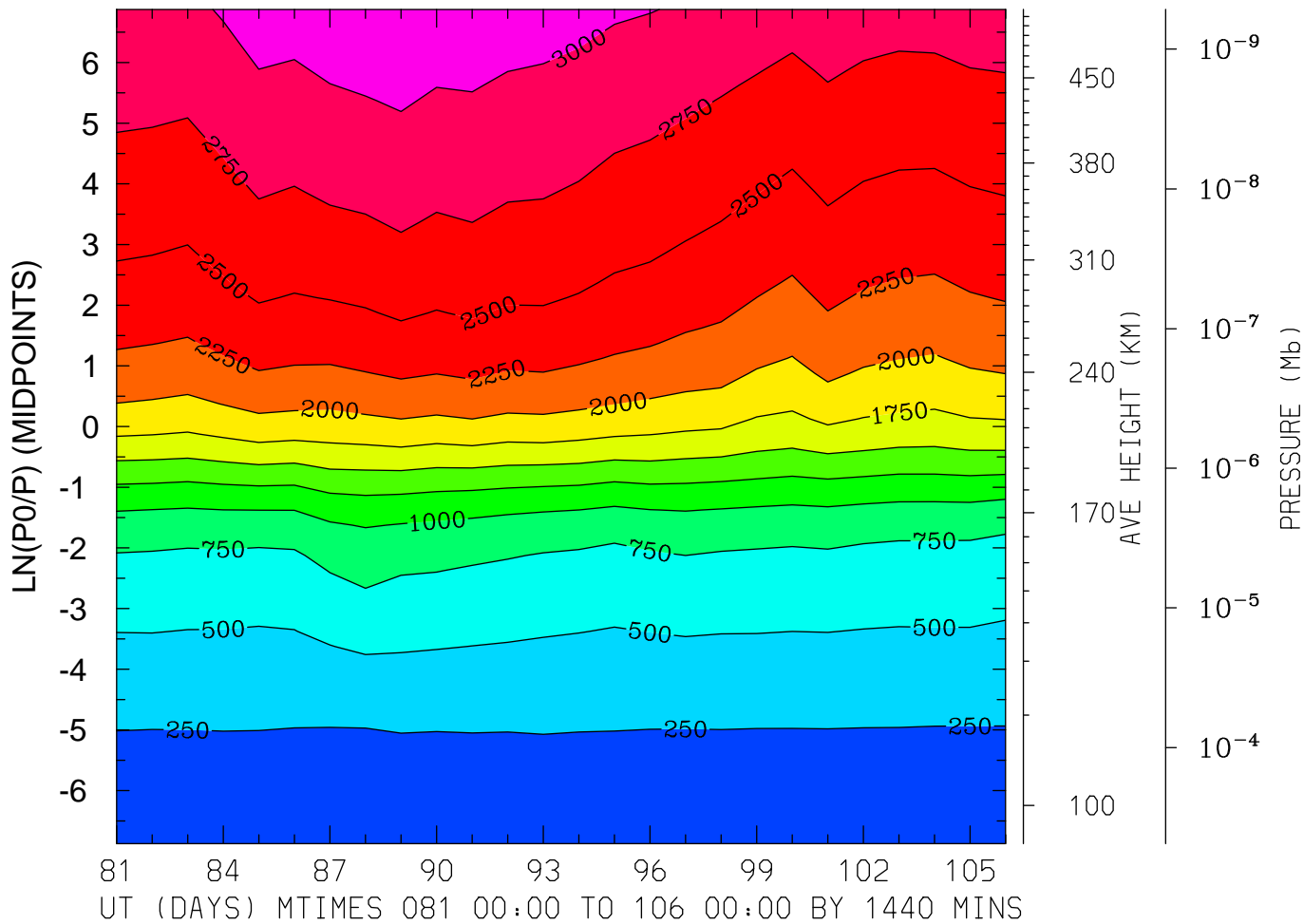
MIN,MAX= 1.6680E+02 2.8984E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



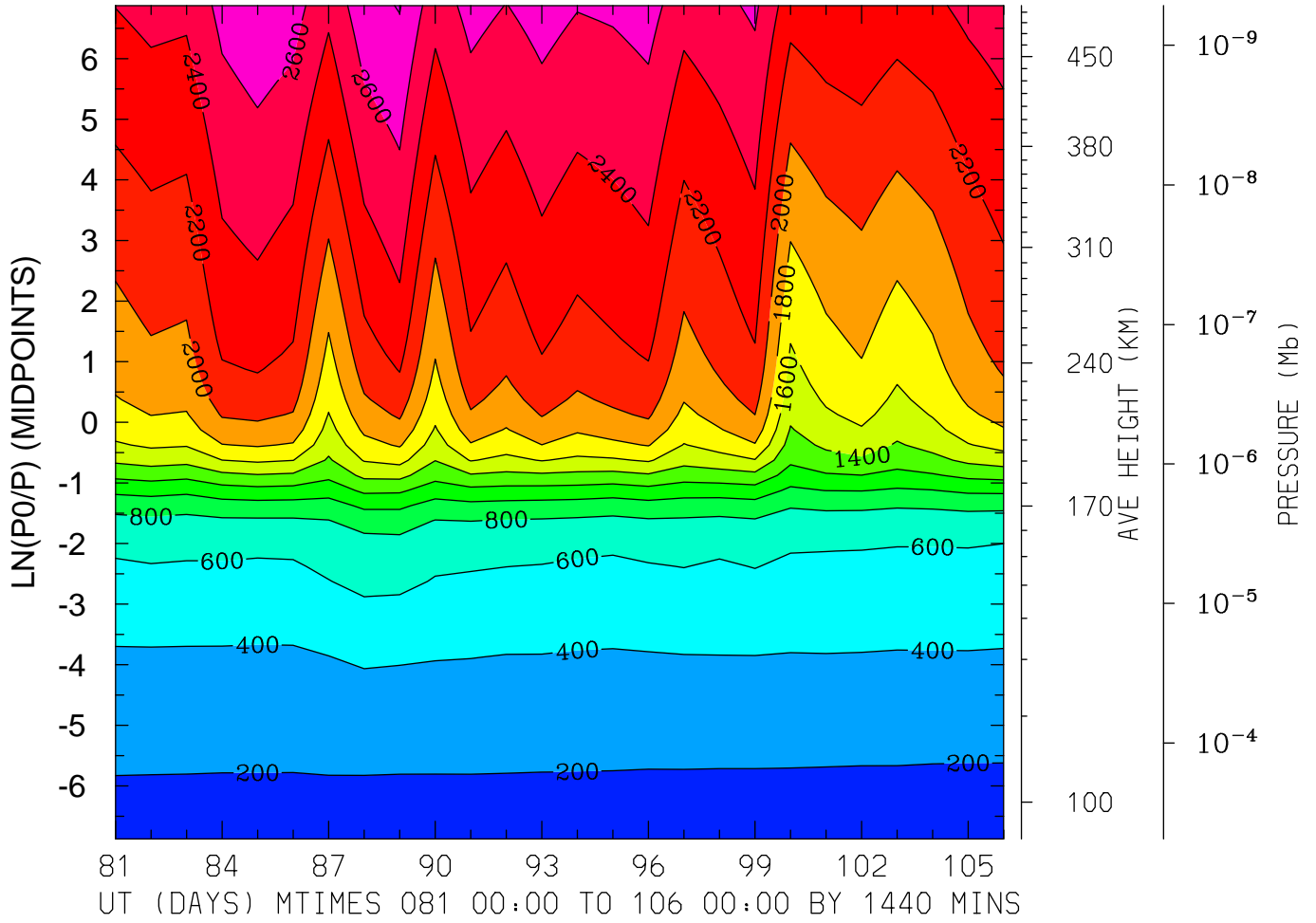
MIN,MAX= 1.6312E+02 3.5472E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



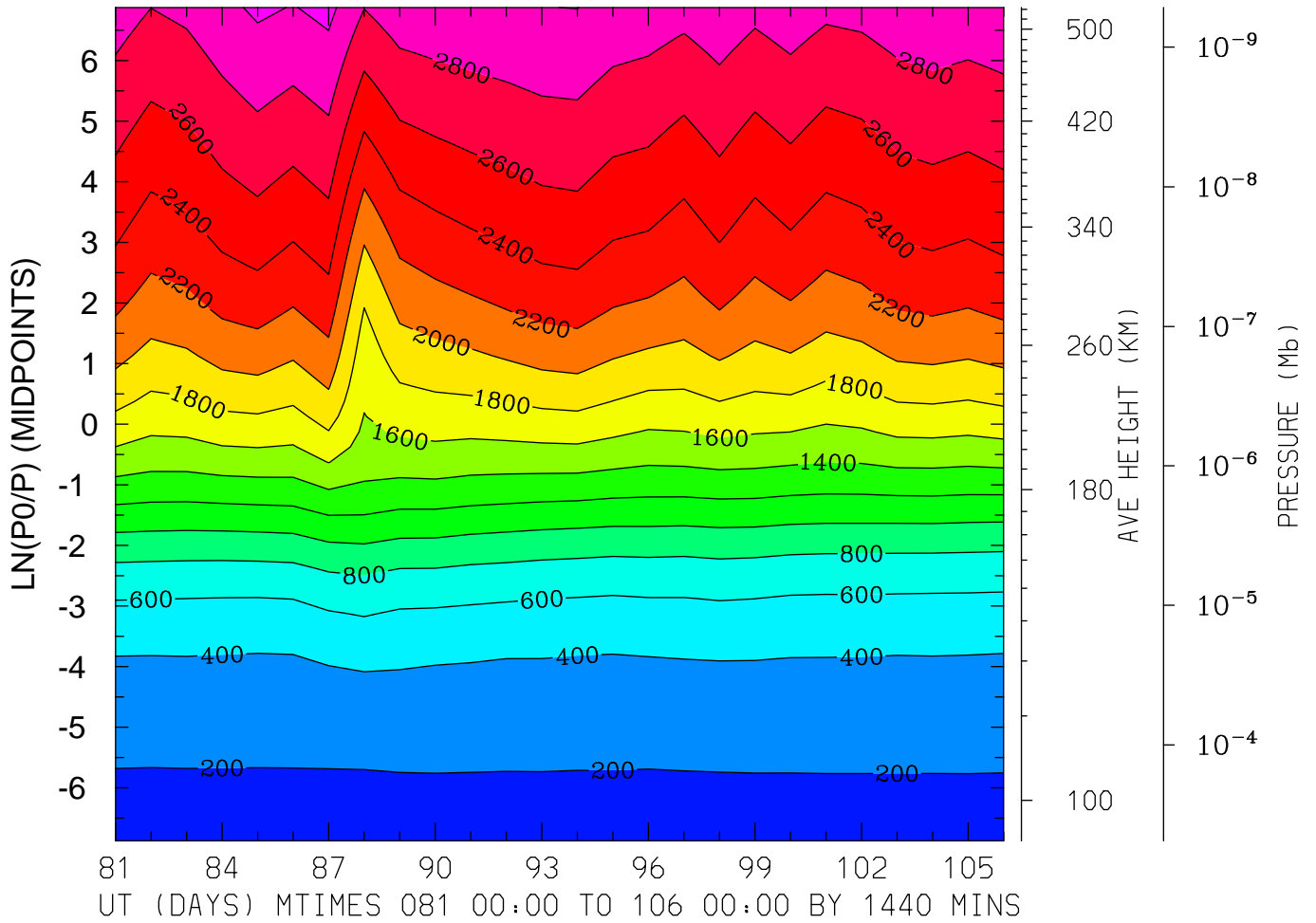
MIN,MAX= 1.6545E+02 3.1979E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.7433E+02 2.8120E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

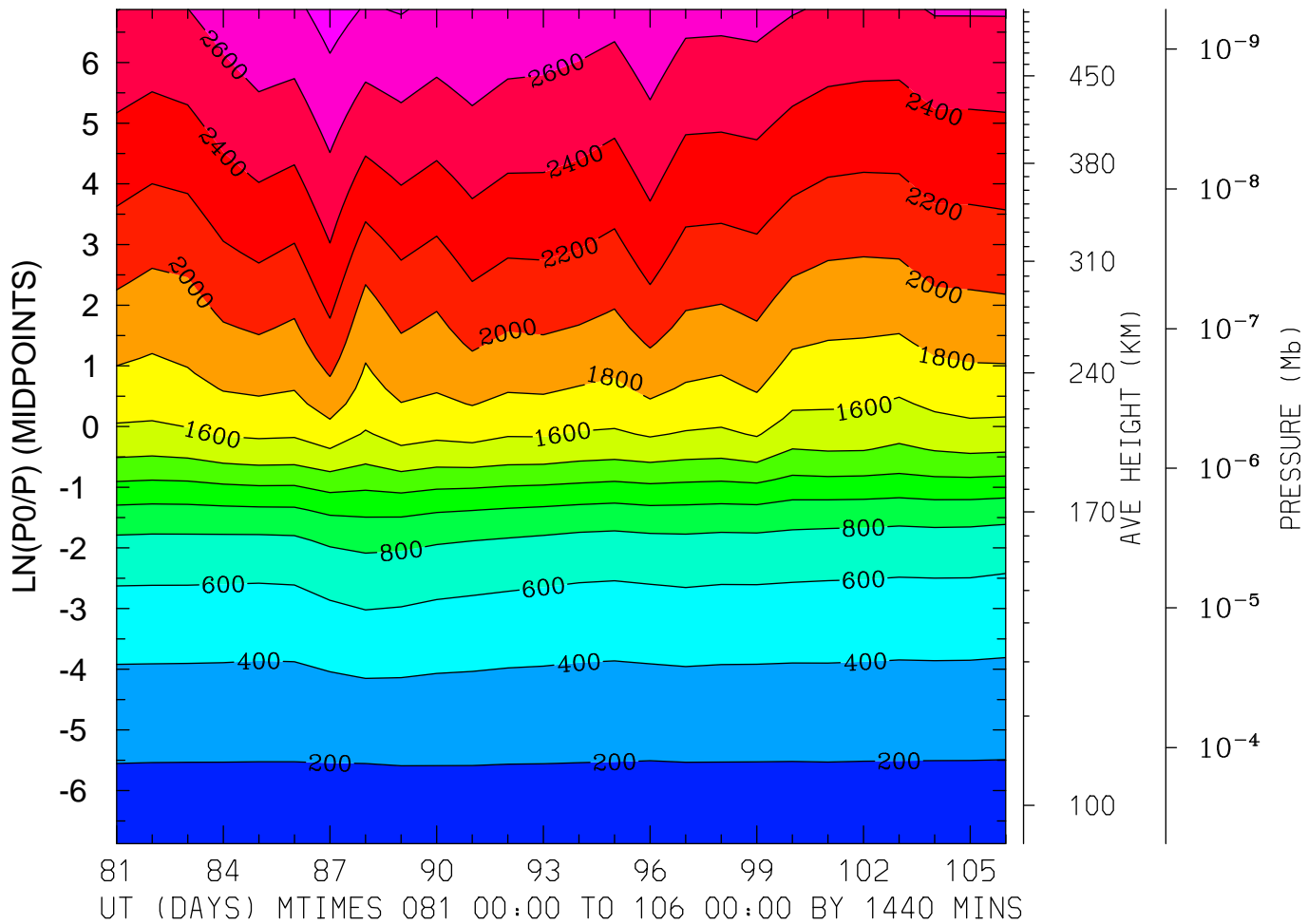
ELECTRON TEMPERATURE (DEG K)  
LAT=-41.25 LOCAL TIME=12.00



MIN,MAX= 1.6486E+02 3.0562E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

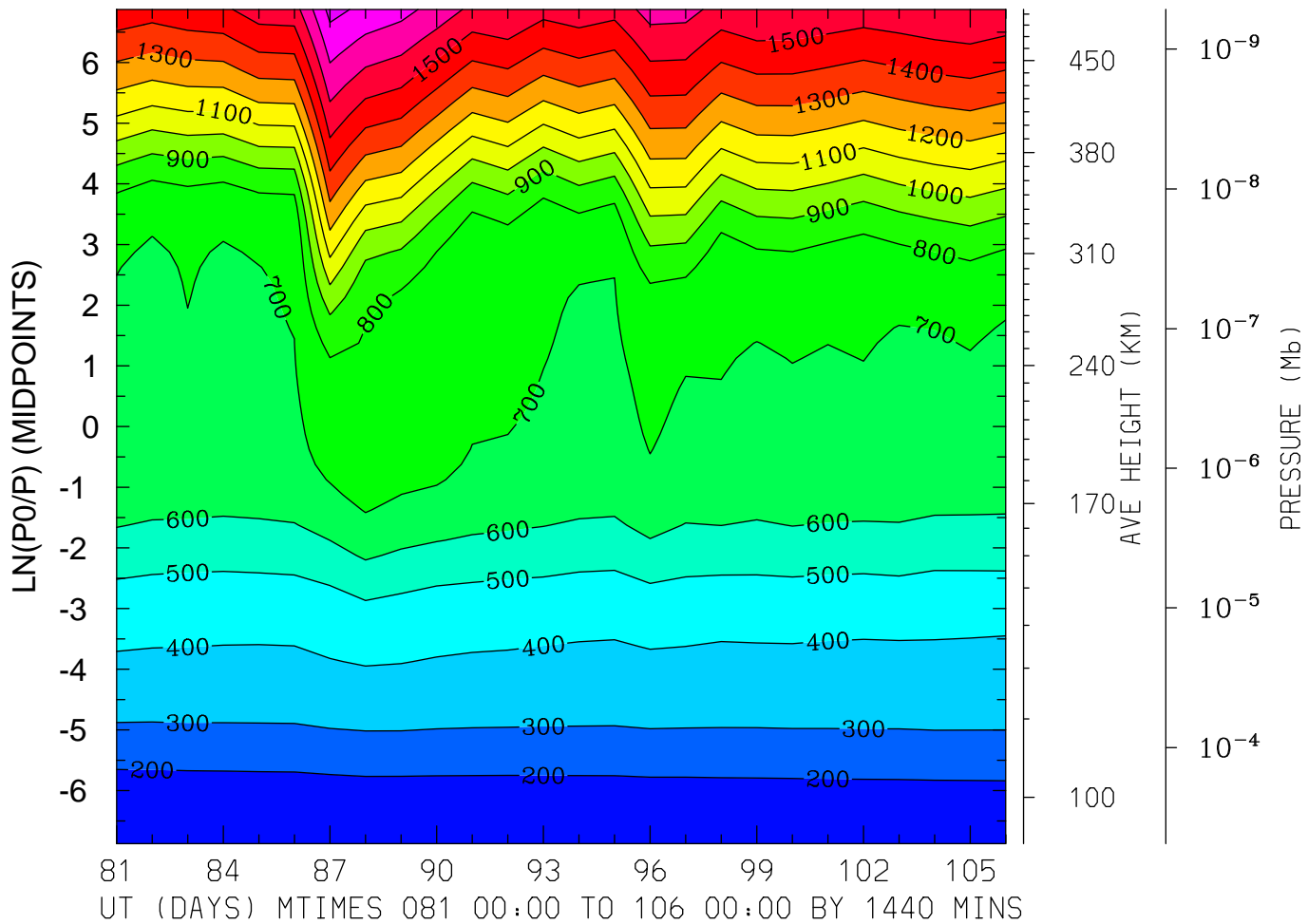


ELECTRON TEMPERATURE (DEG K)  
LAT=-41.25 (ZONAL MEANS)



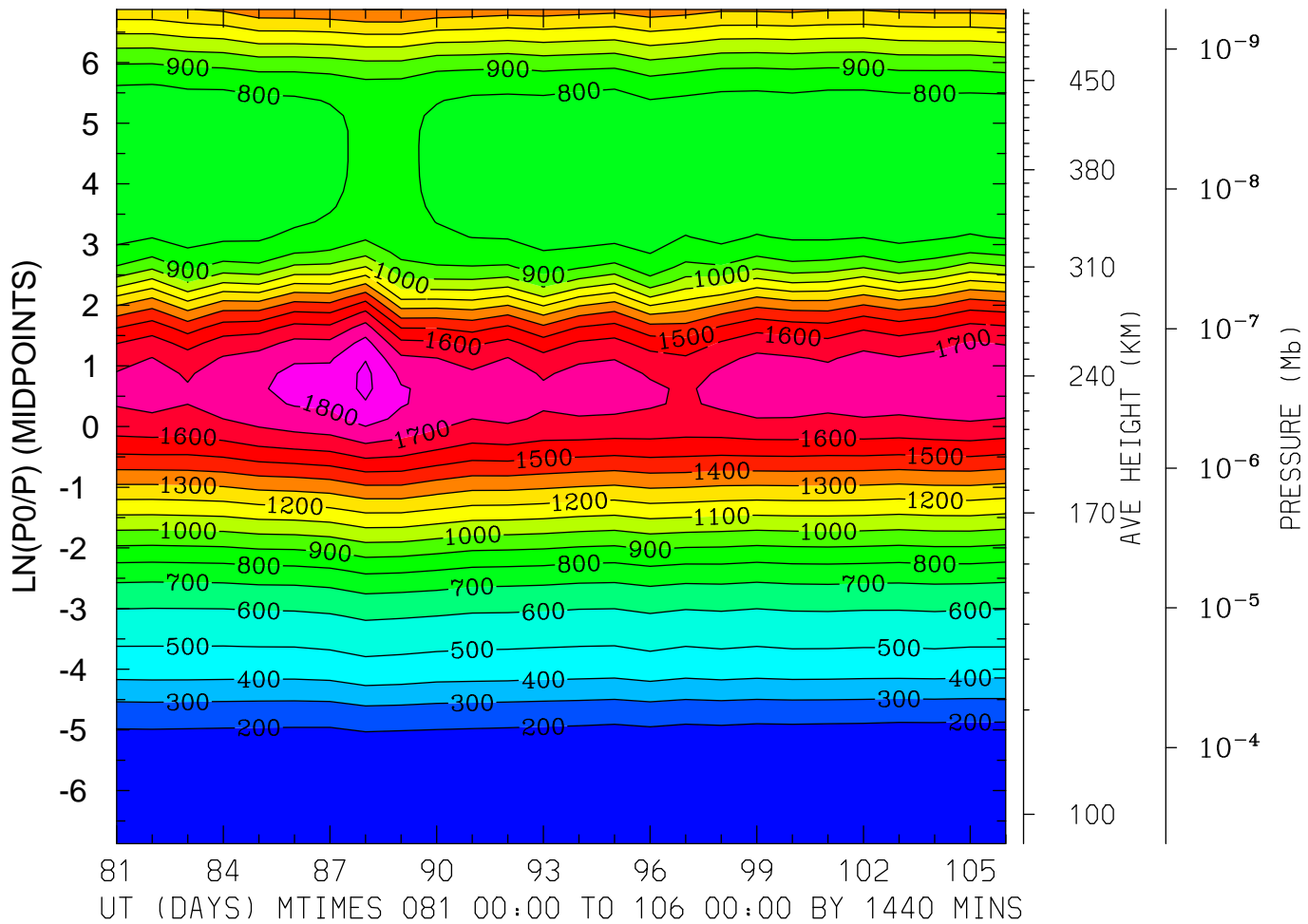
MIN,MAX= 1.6722E+02 2.8889E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



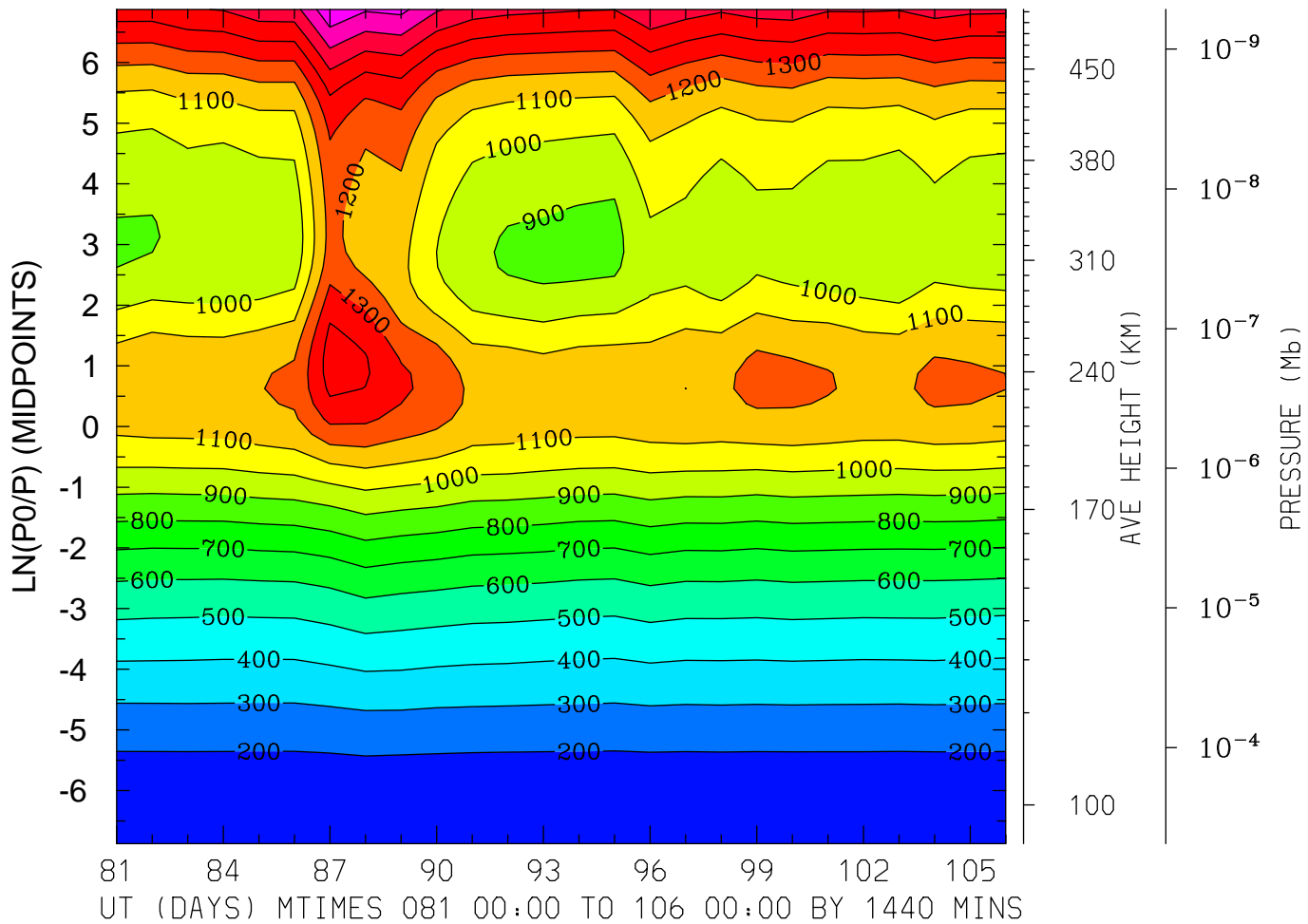
MIN,MAX= 1.5318E+02 1.8322E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



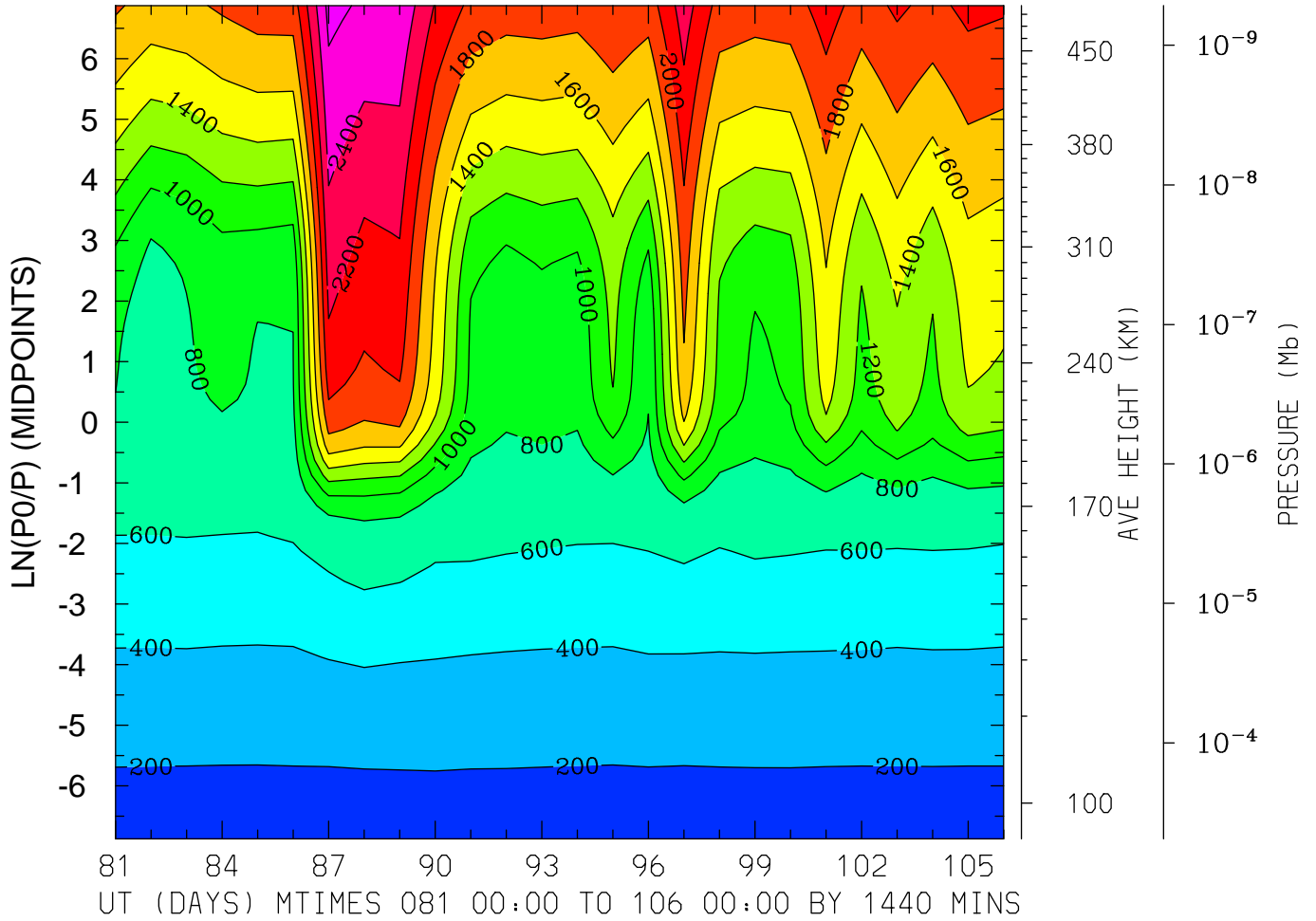
MIN,MAX= 1.6024E+02 1.9230E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



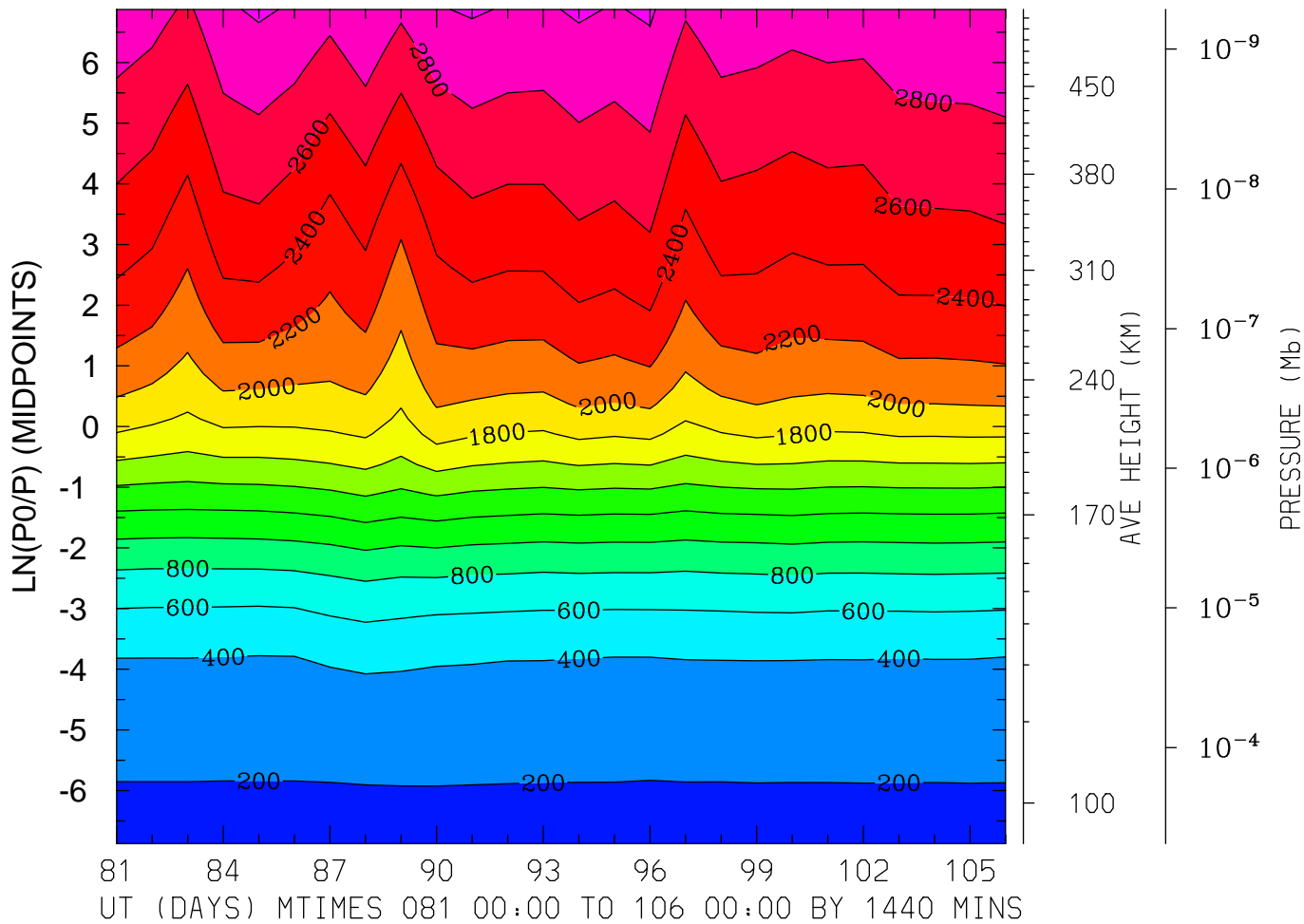
MIN,MAX= 1.6240E+02 1.7818E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



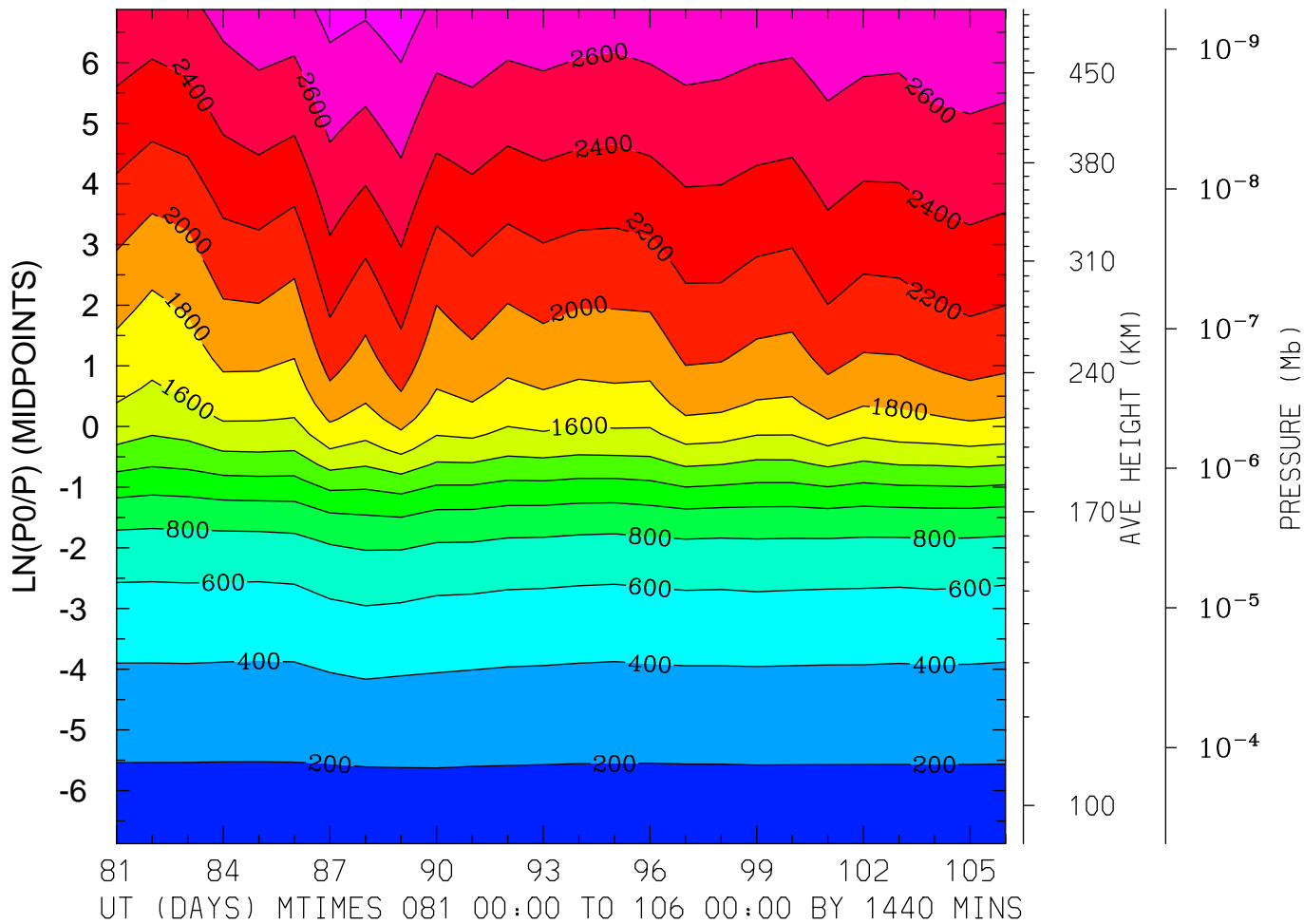
MIN,MAX= 1.7382E+02 2.6603E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



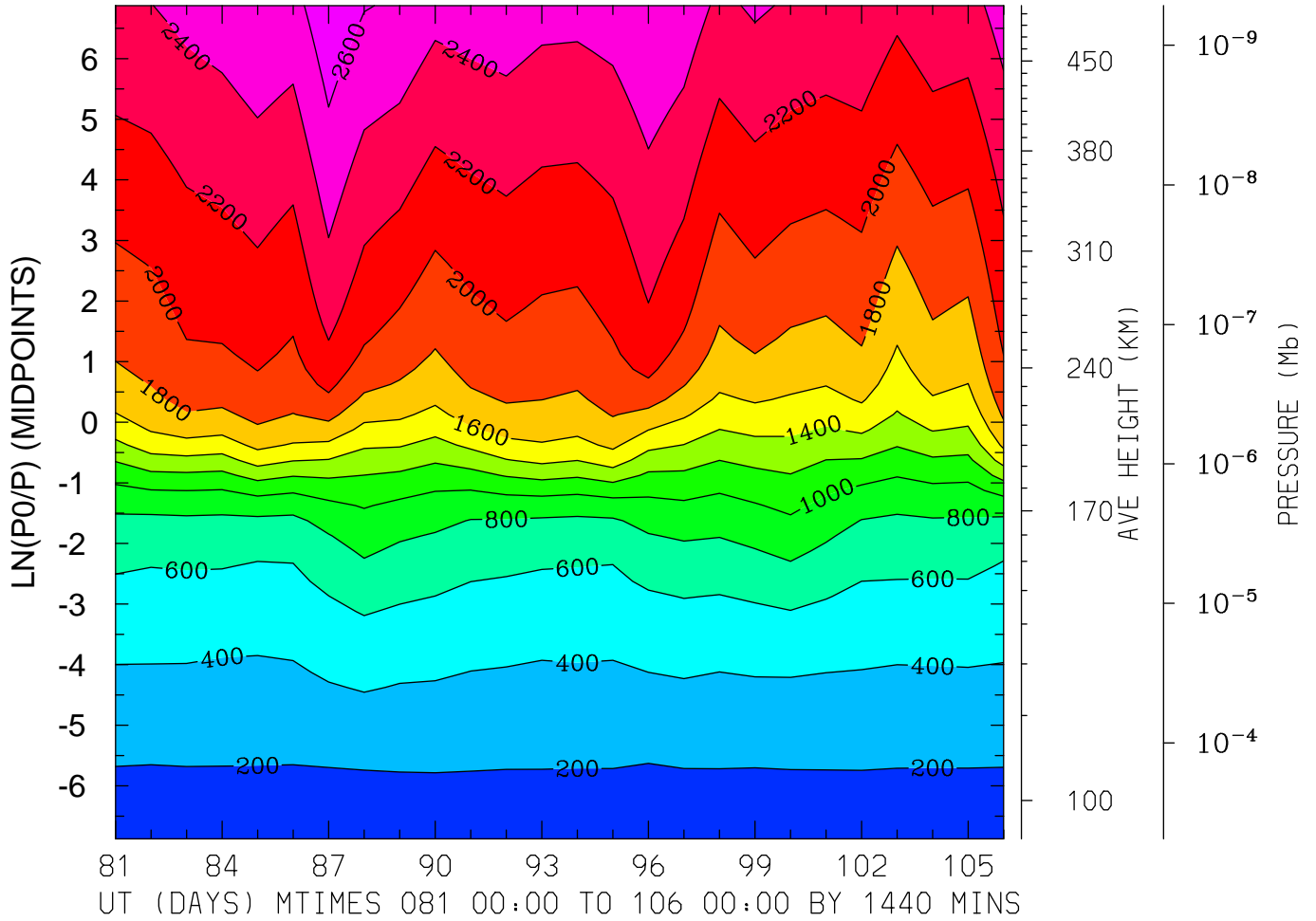
MIN,MAX= 1.6485E+02 3.0315E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.6831E+02 2.9086E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

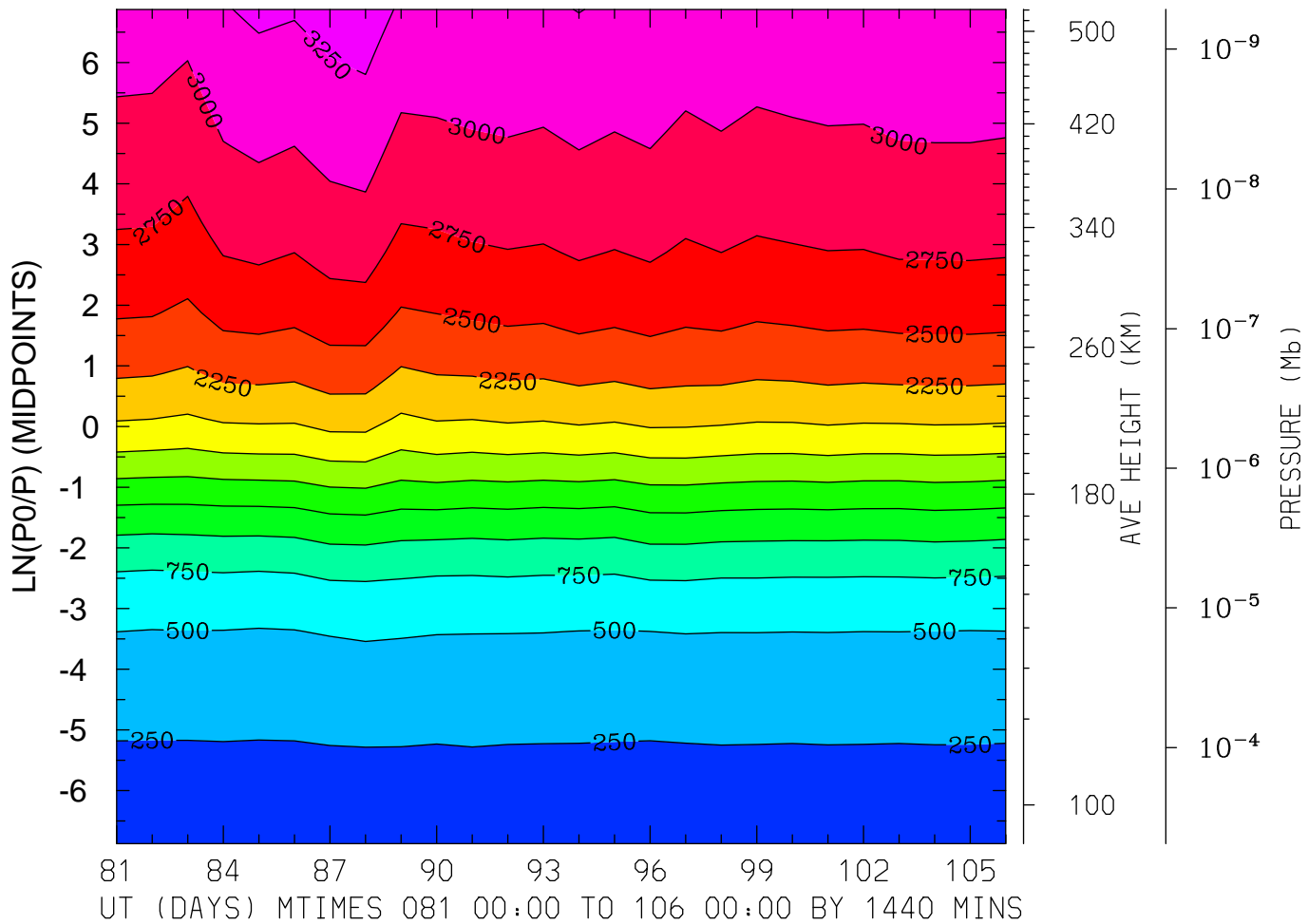
ELECTRON TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME= 0.00



MIN,MAX= 1.6783E+02 2.7484E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

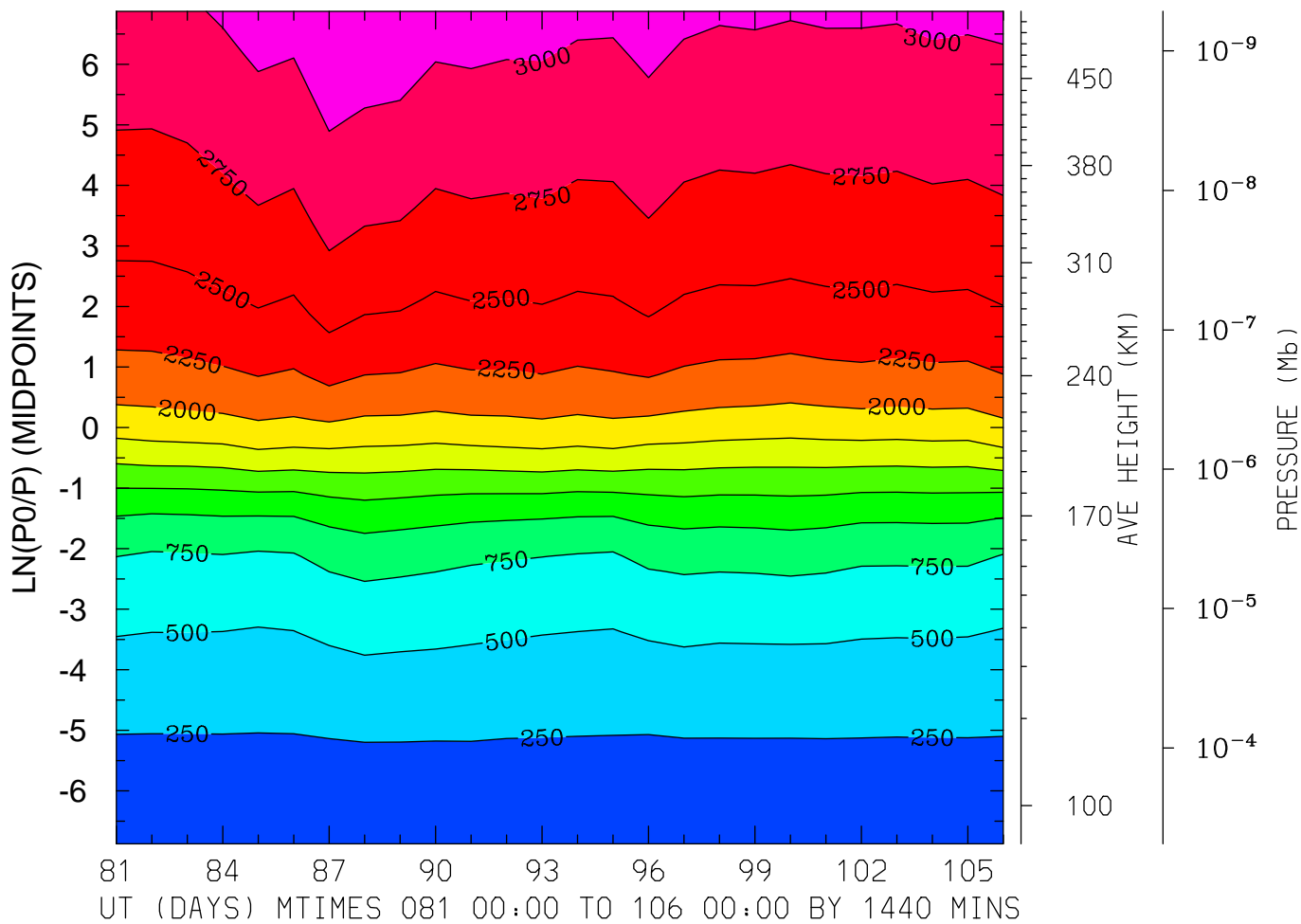


ELECTRON TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME=12.00



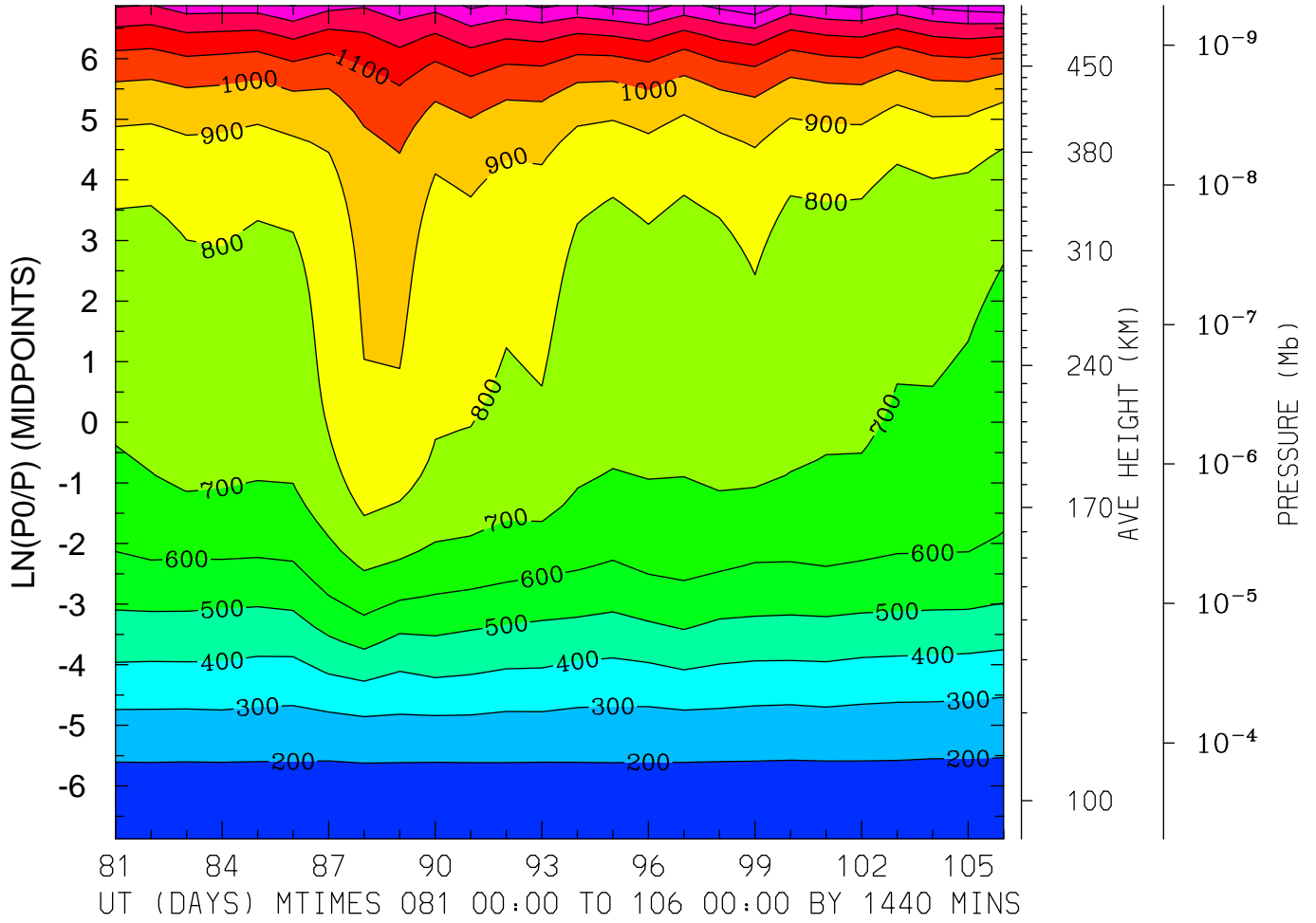
MIN,MAX= 1.6502E+02 3.3817E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



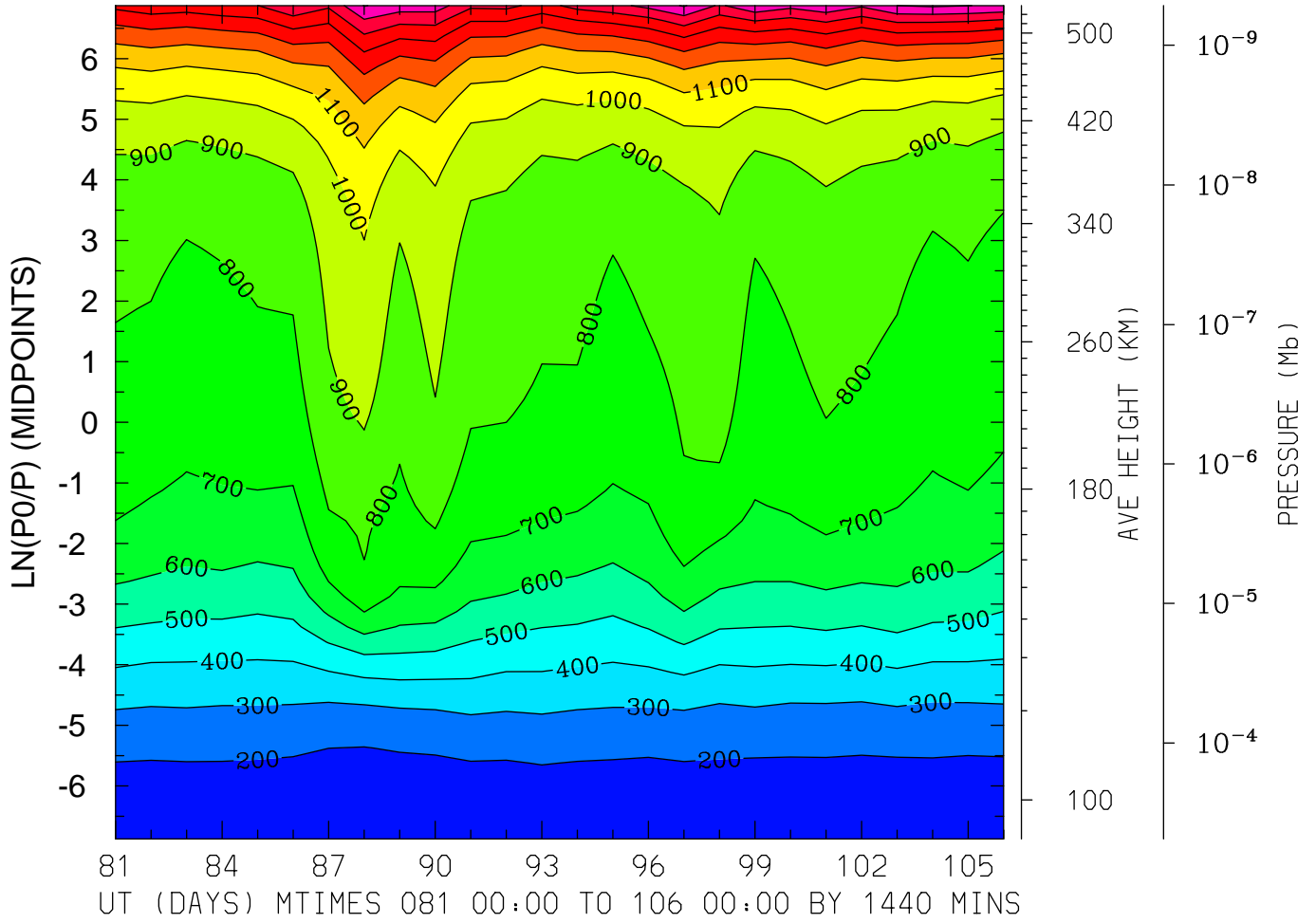
MIN,MAX= 1.6696E+02 3.2169E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



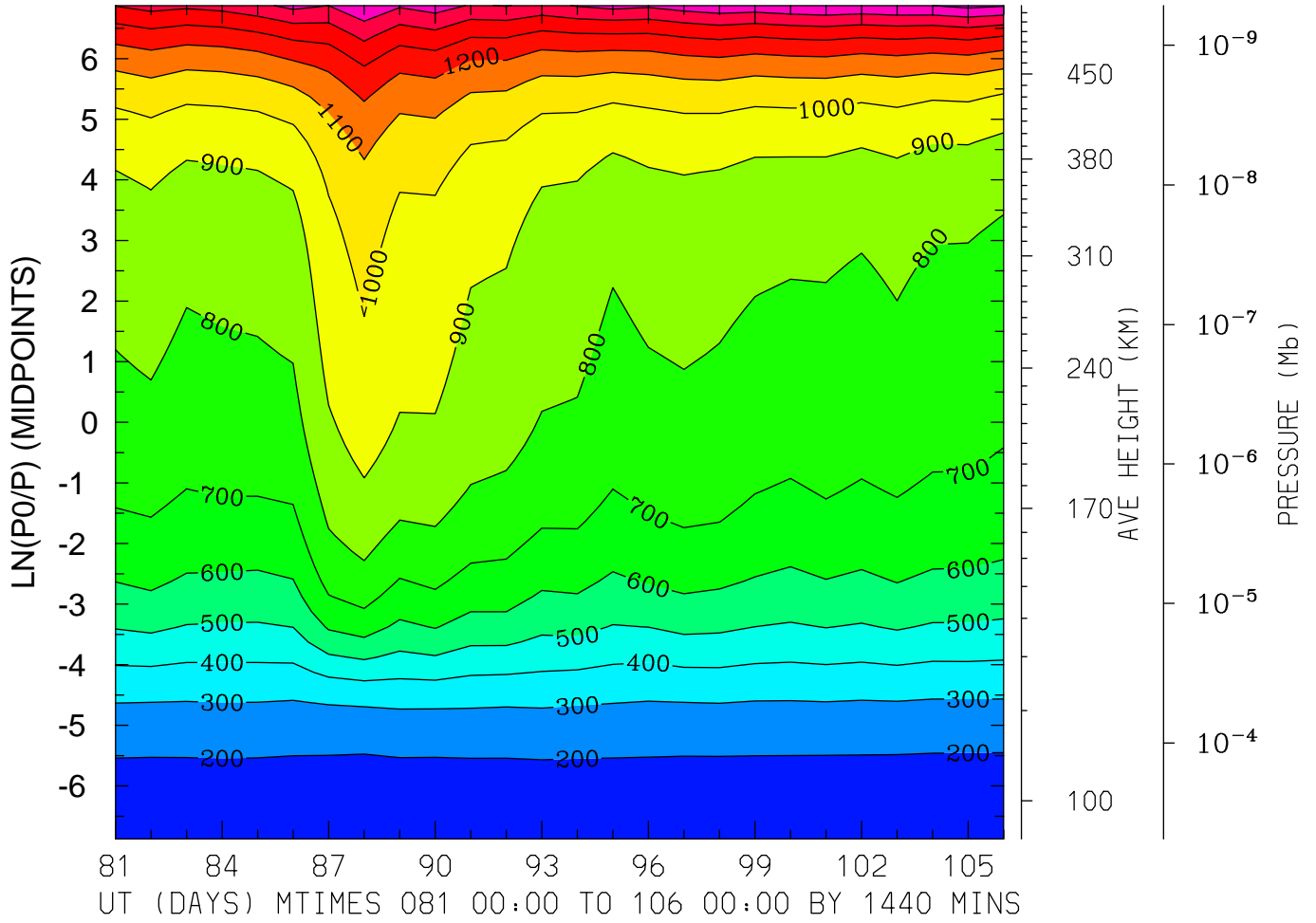
MIN,MAX= 1.6681E+02 1.4753E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



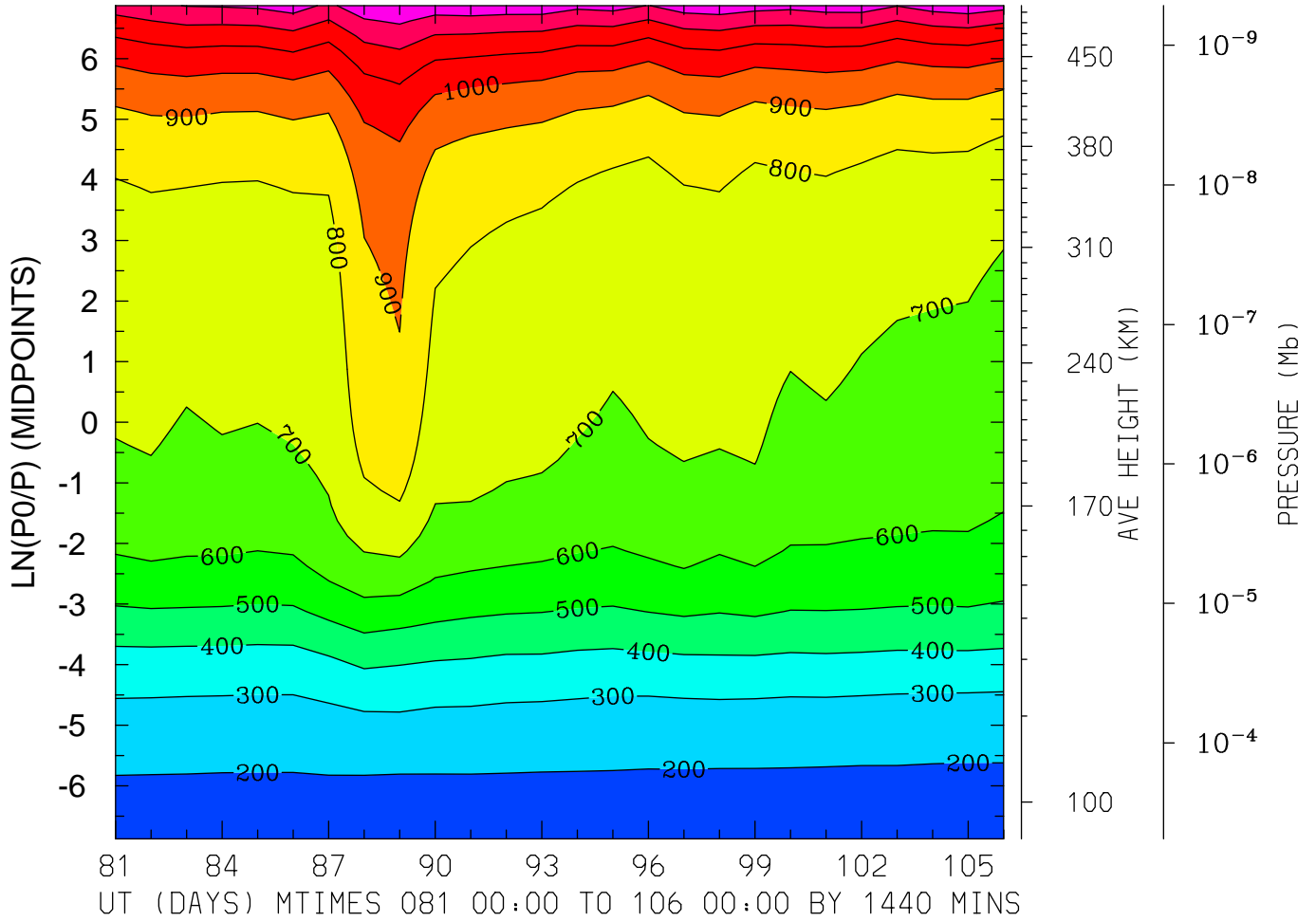
MIN,MAX= 1.6315E+02 1.7135E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



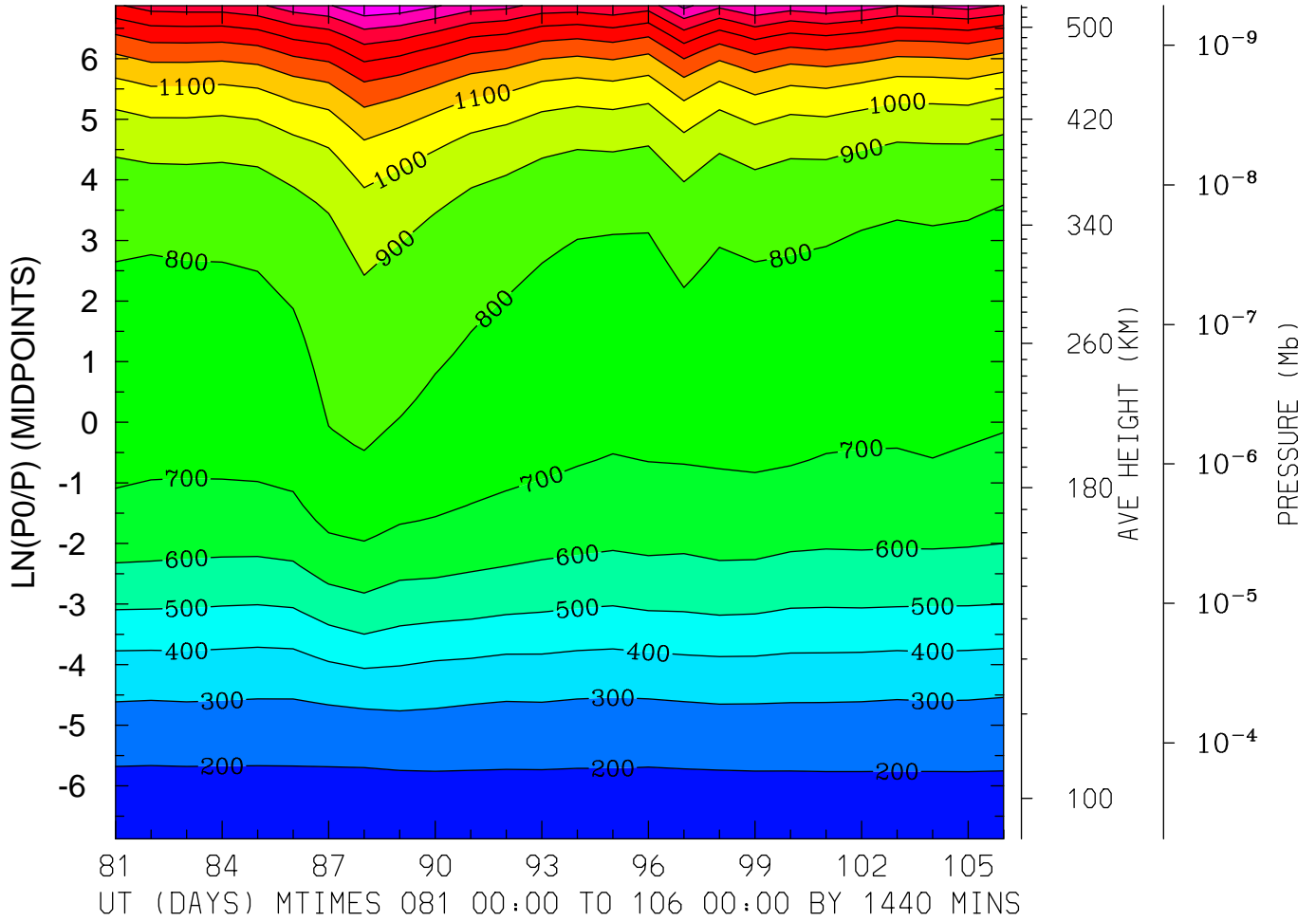
MIN,MAX= 1.6548E+02 1.6256E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



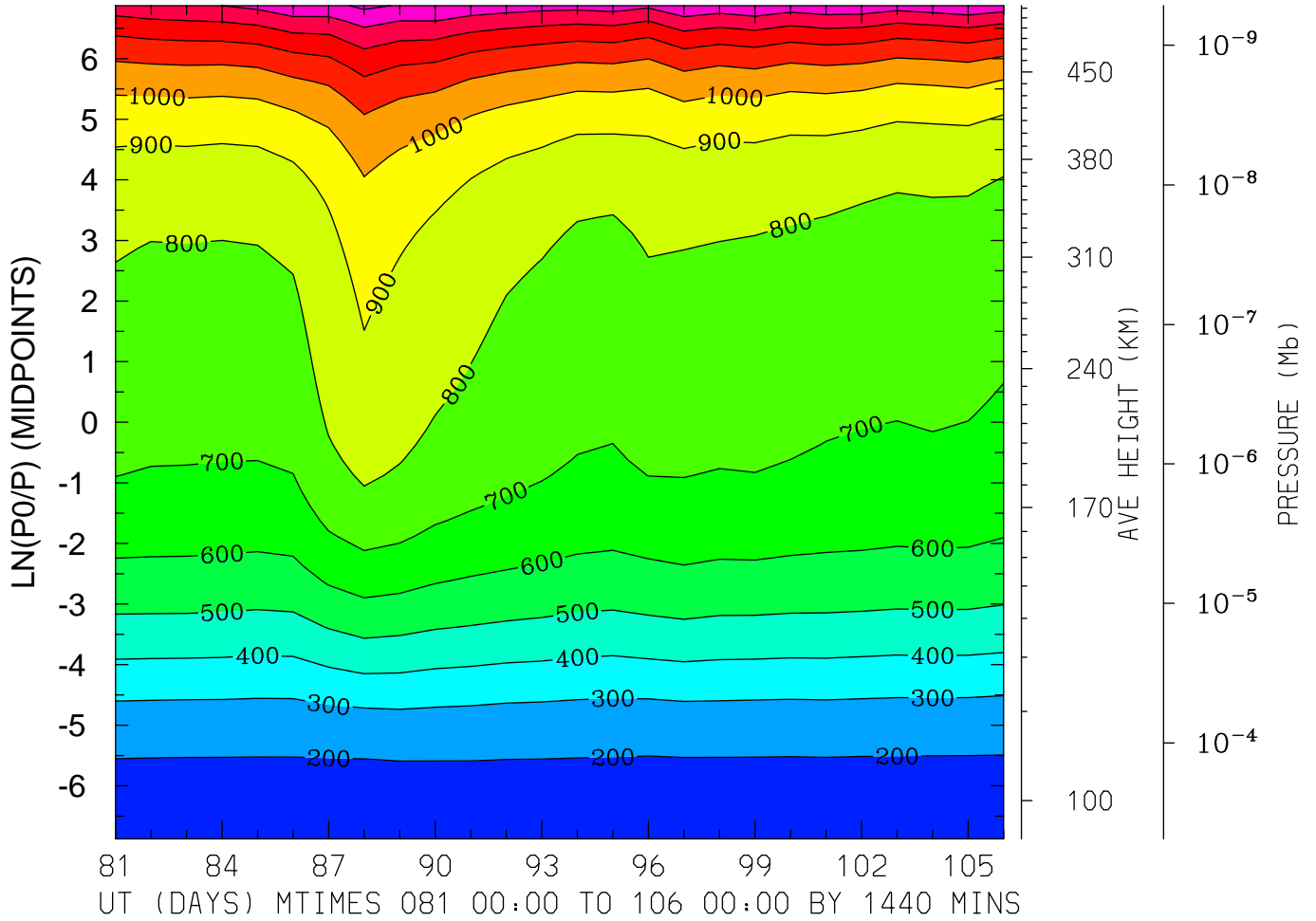
MIN,MAX= 1.7433E+02 1.3920E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.6486E+02 1.7827E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

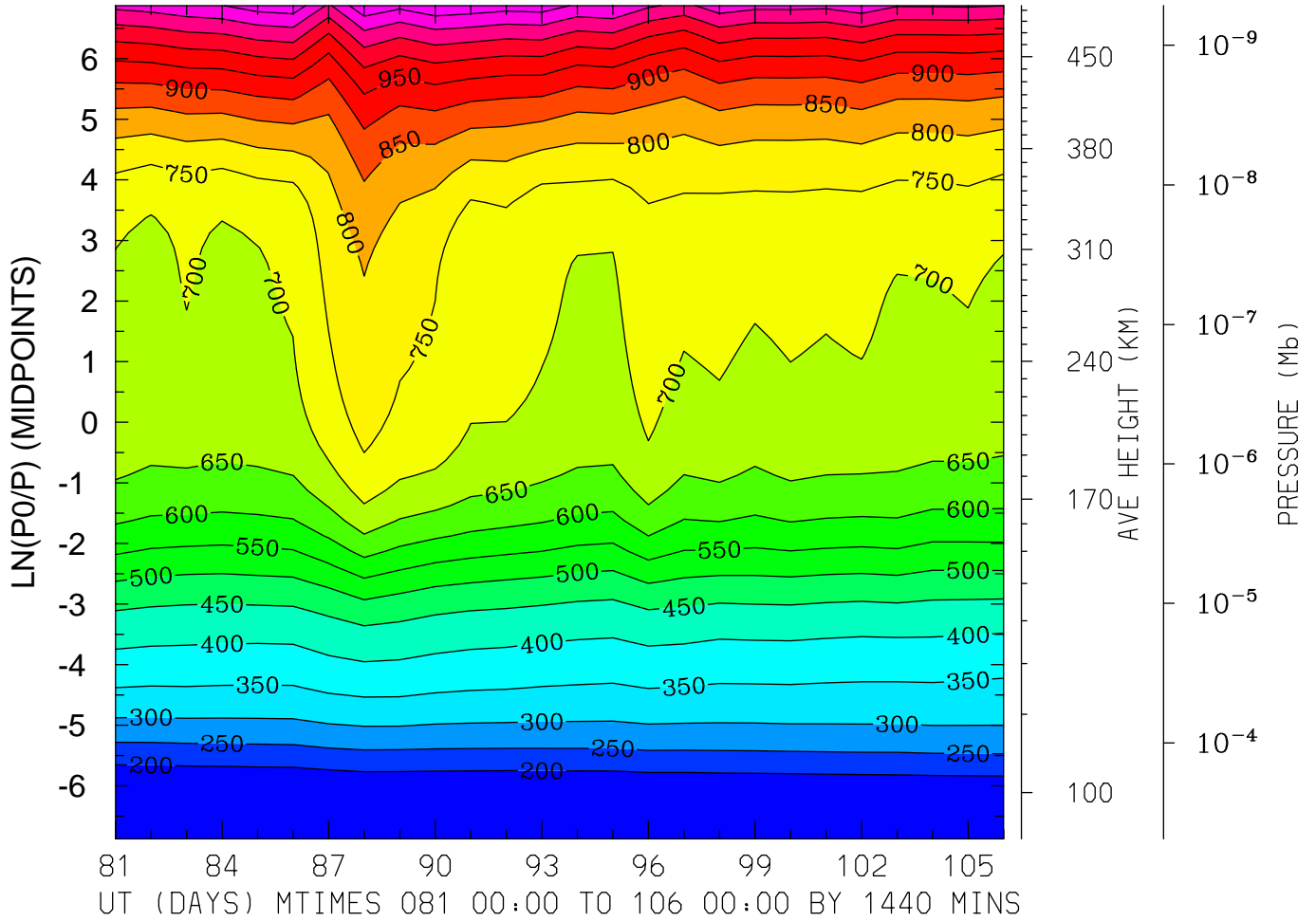
ION TEMPERATURE (DEG K)  
LAT=-41.25 (ZONAL MEANS)



MIN,MAX= 1.6721E+02 1.5221E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

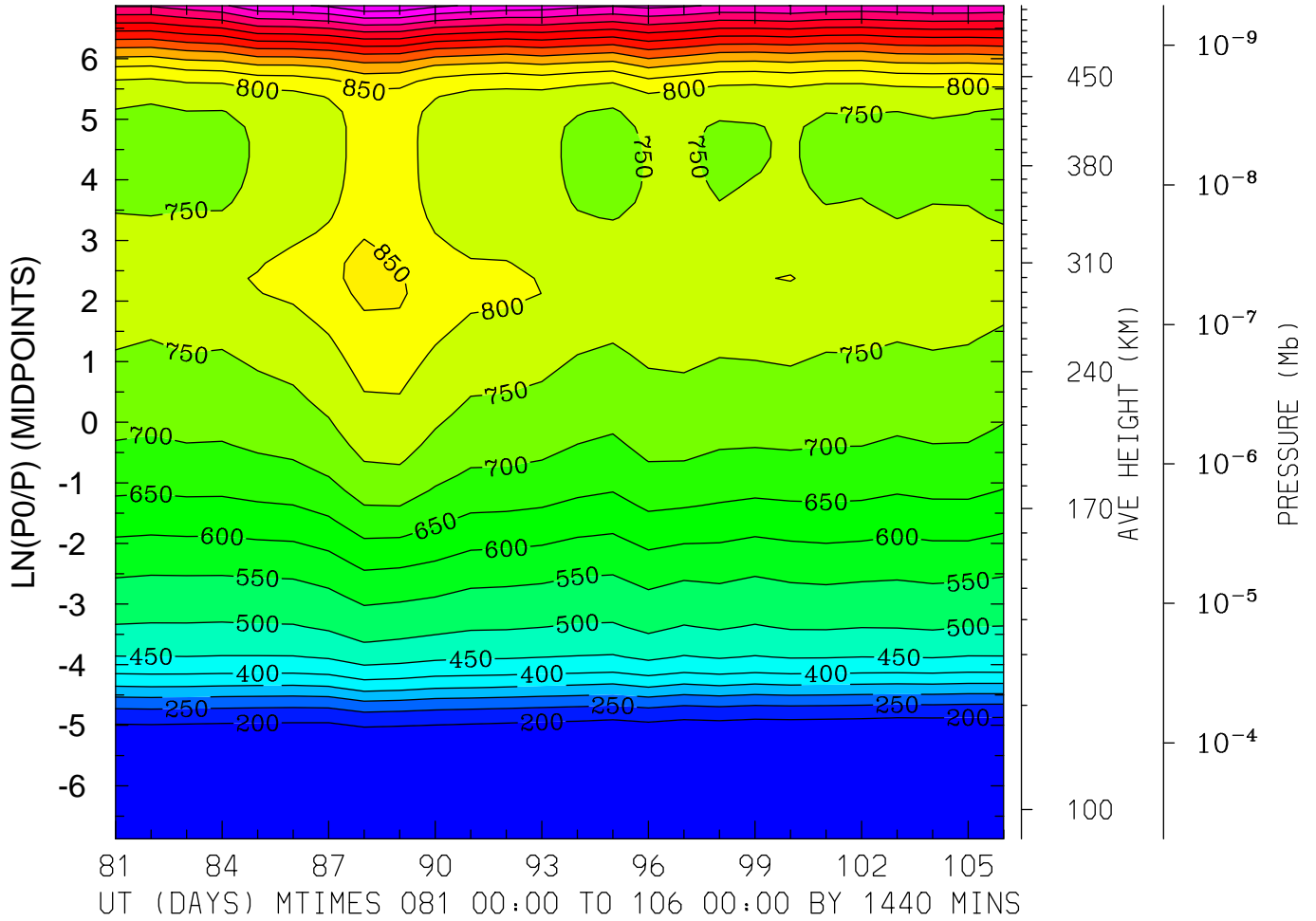


ION TEMPERATURE (DEG K)  
LAT= -1.25 LOCAL TIME= 0.00



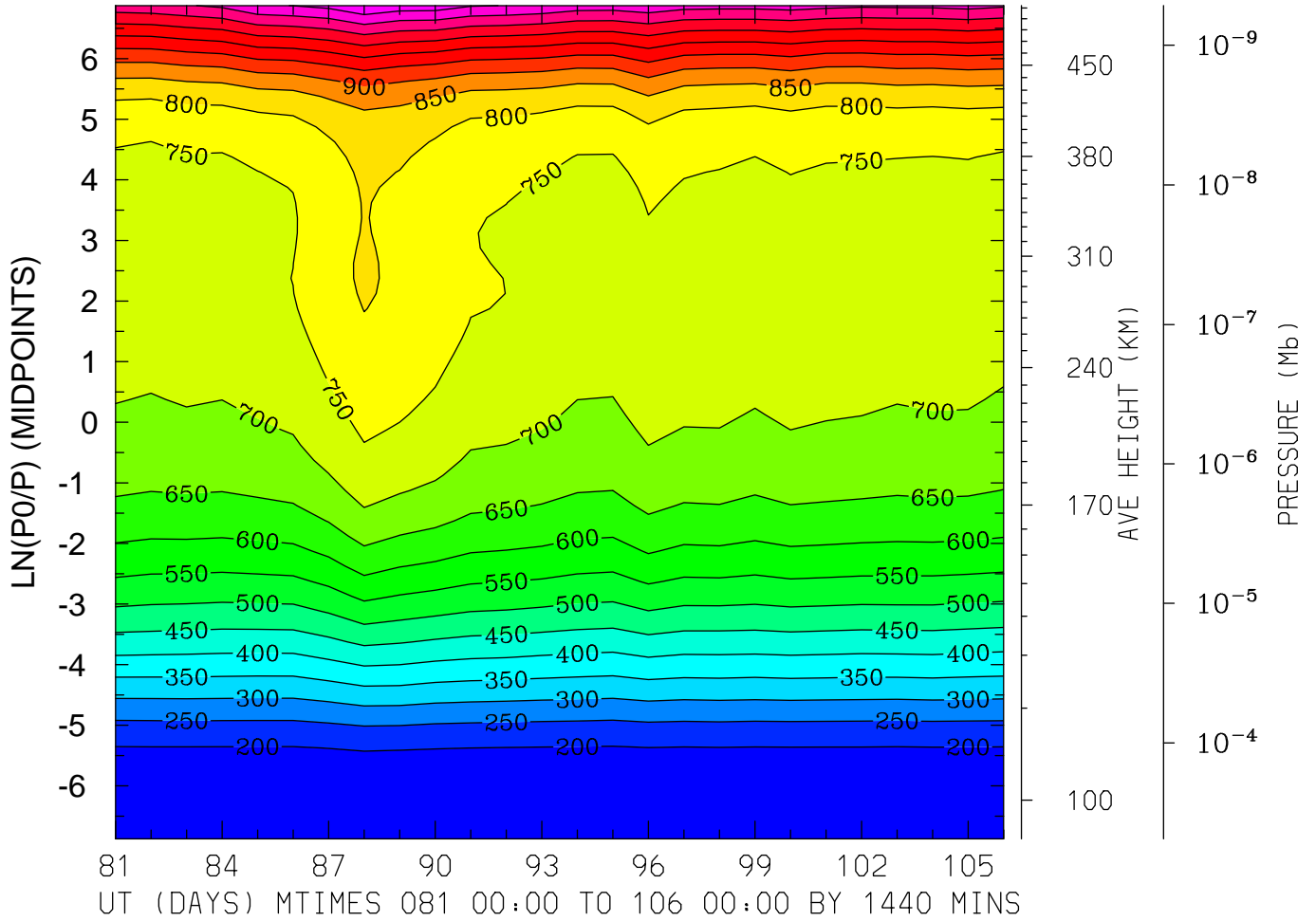
MIN,MAX= 1.5318E+02 1.1915E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



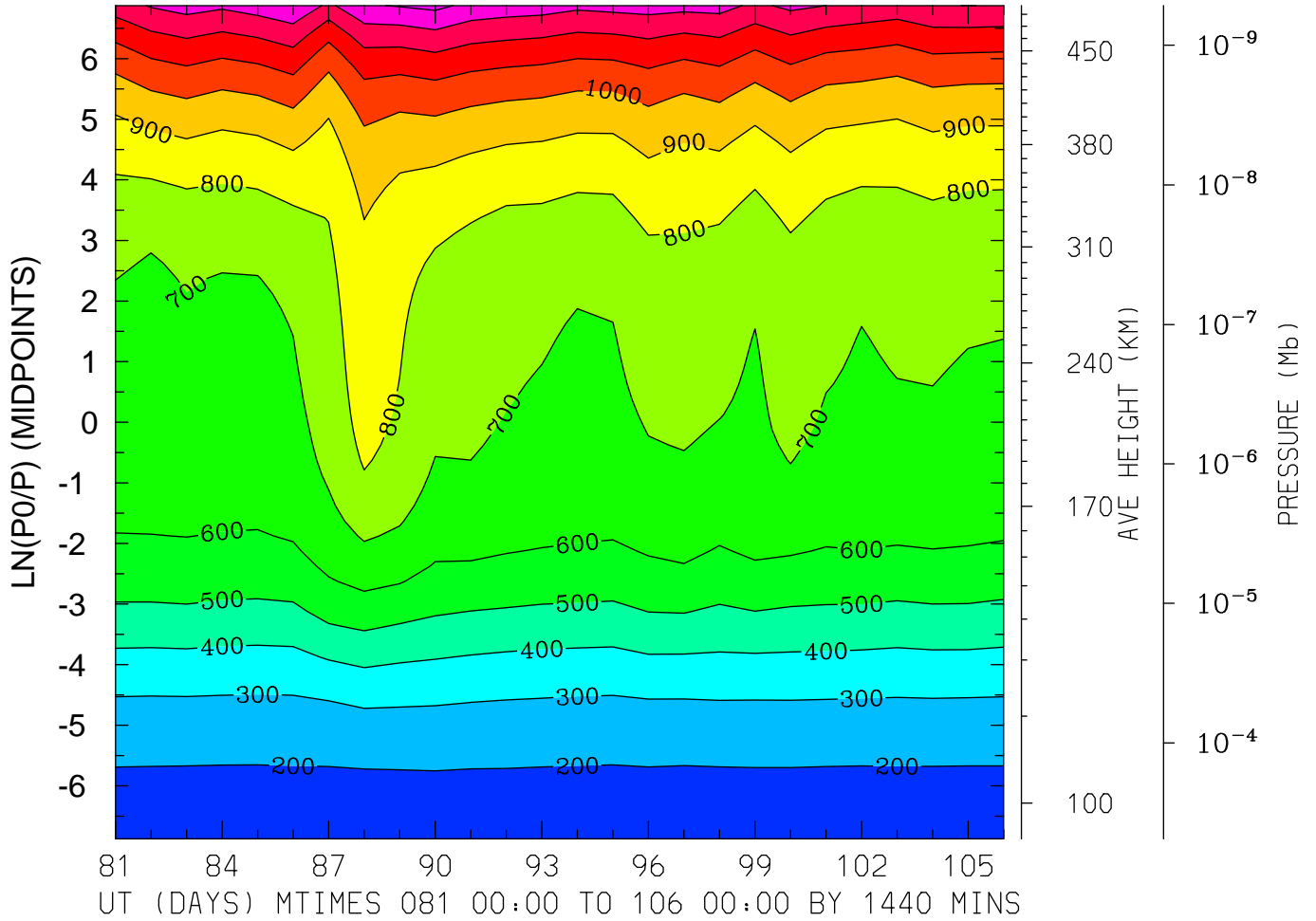
MIN,MAX= 1.6015E+02 1.3417E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



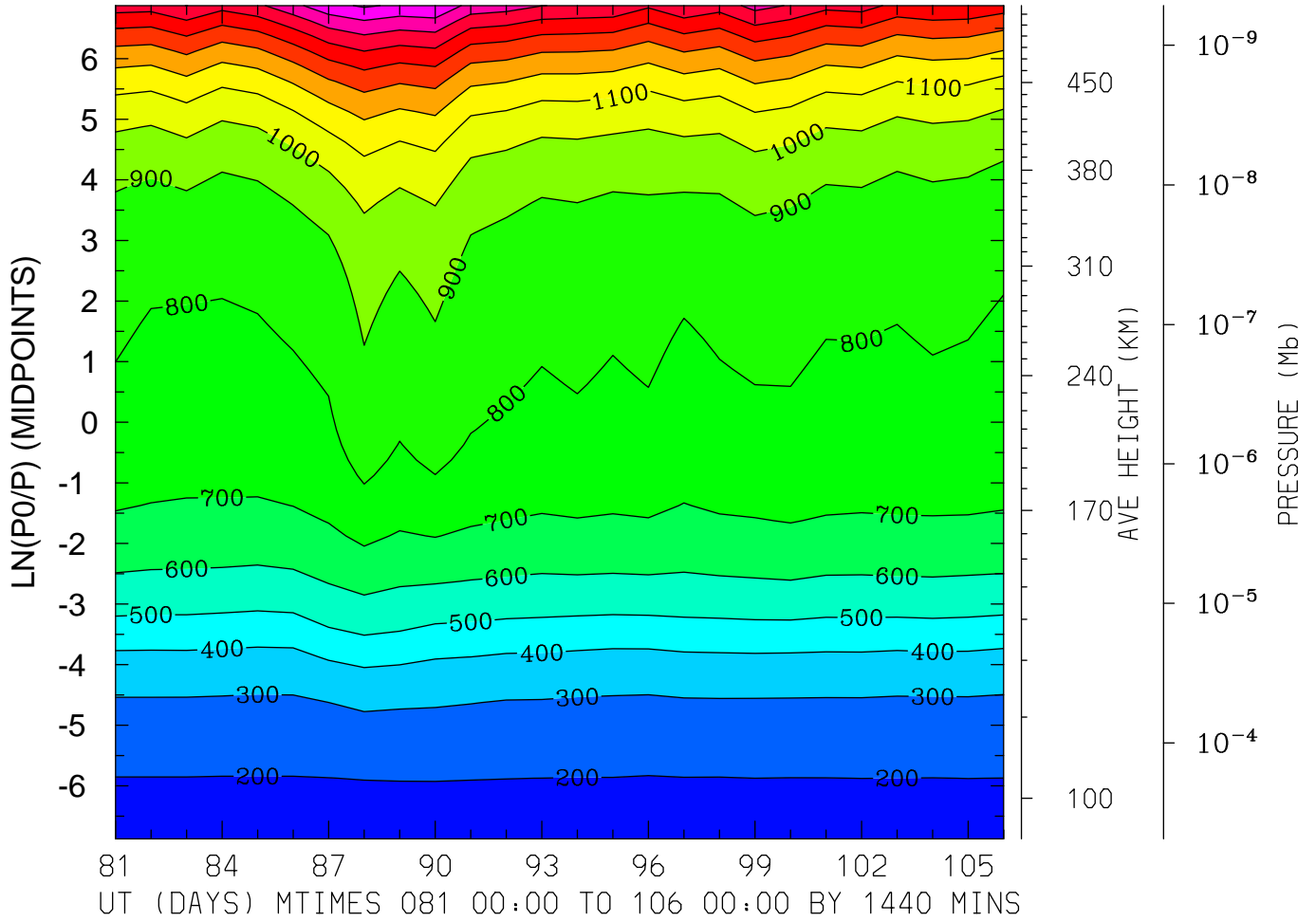
MIN,MAX= 1.6238E+02 1.2470E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



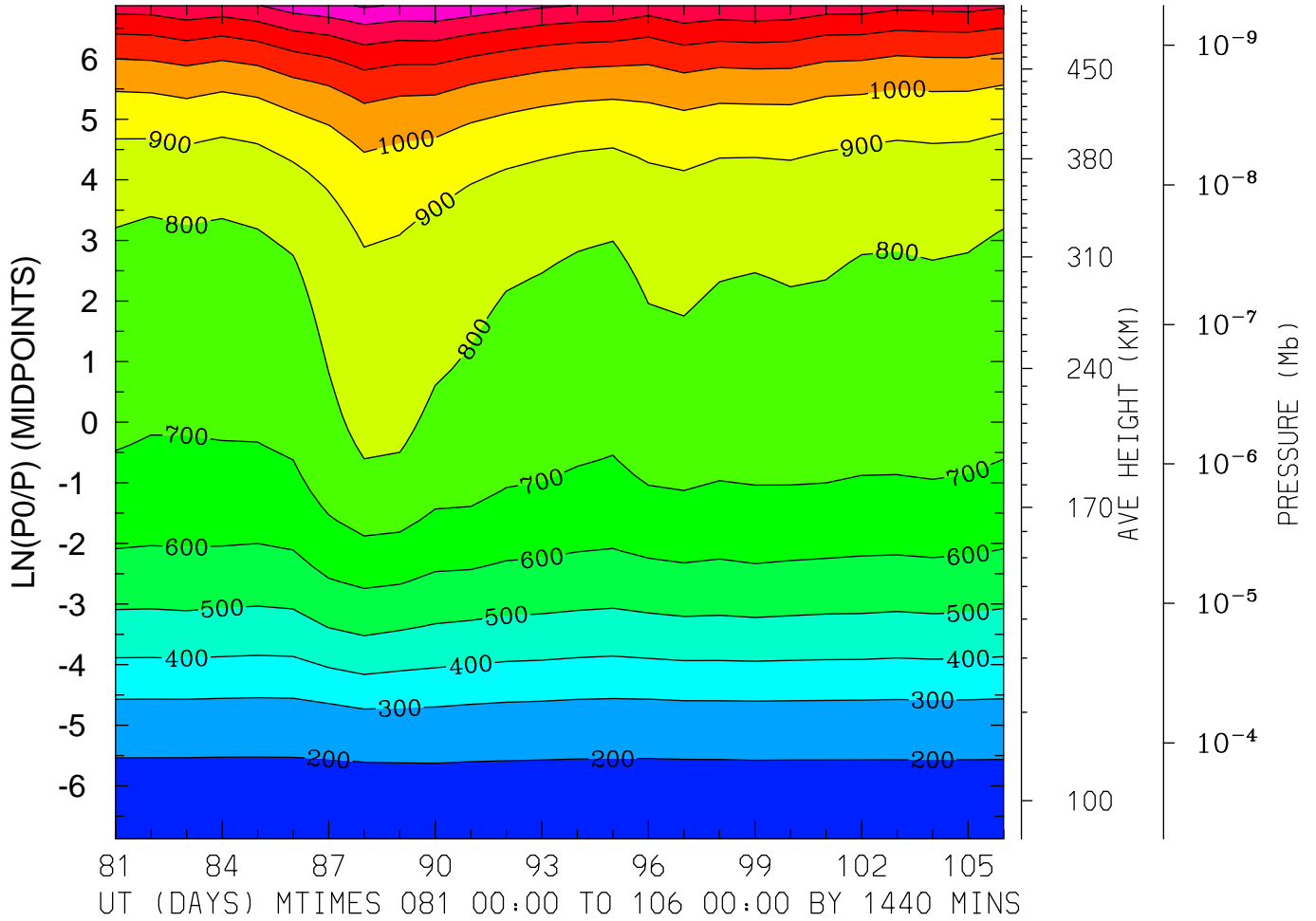
MIN,MAX= 1.7382E+02 1.4261E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



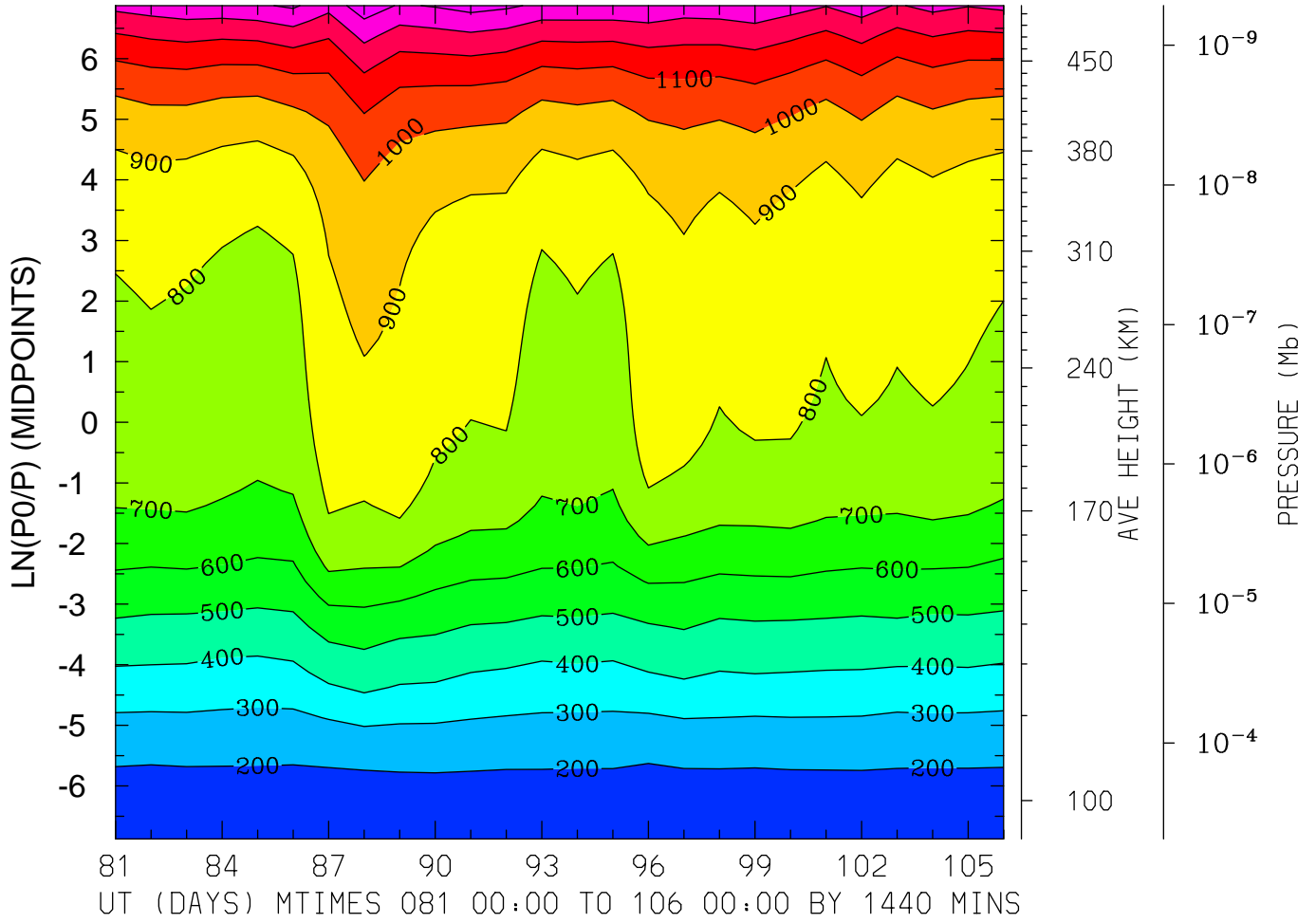
MIN,MAX= 1.6486E+02 1.8135E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



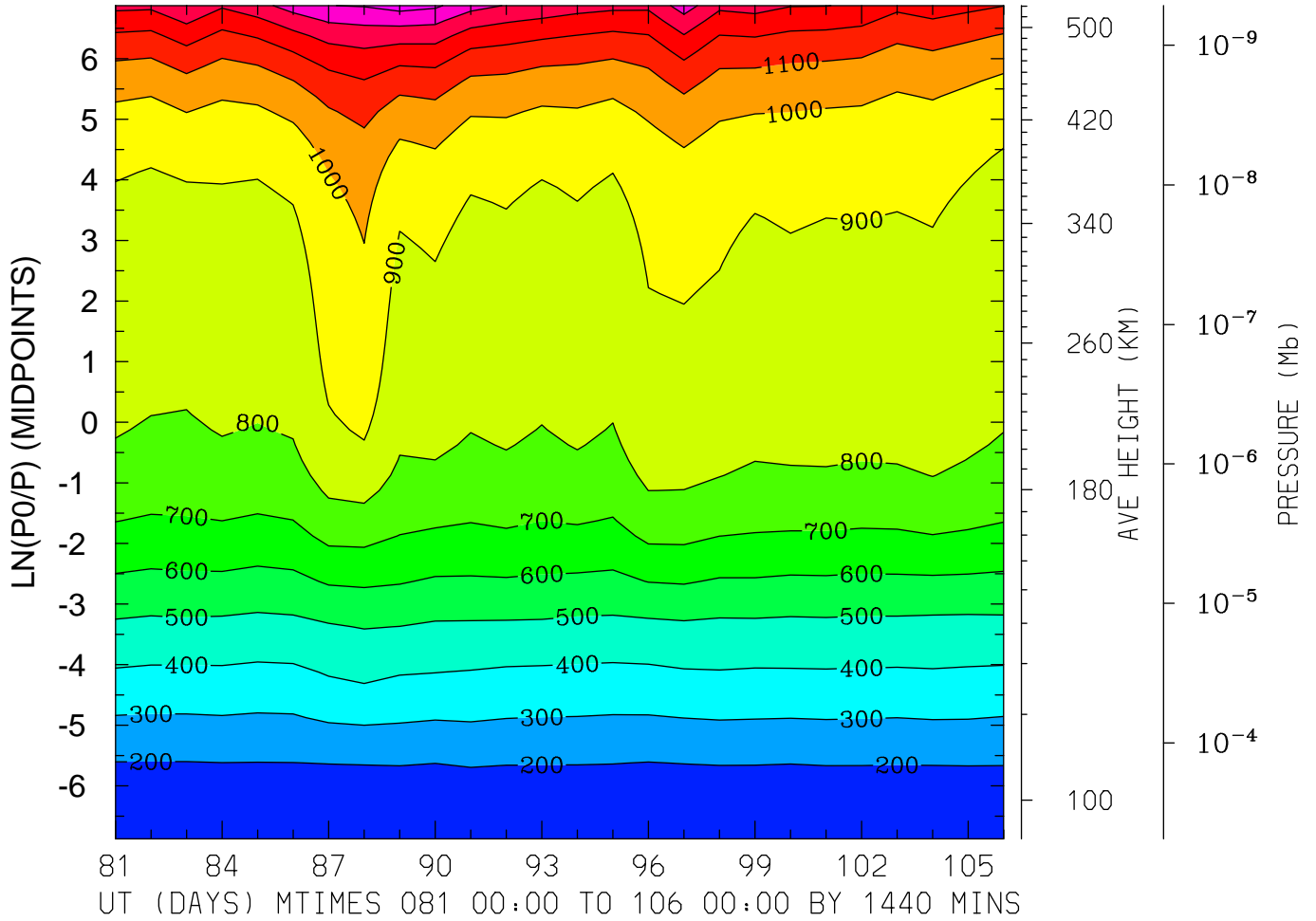
MIN,MAX= 1.6829E+02 1.5110E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.6783E+02 1.4650E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

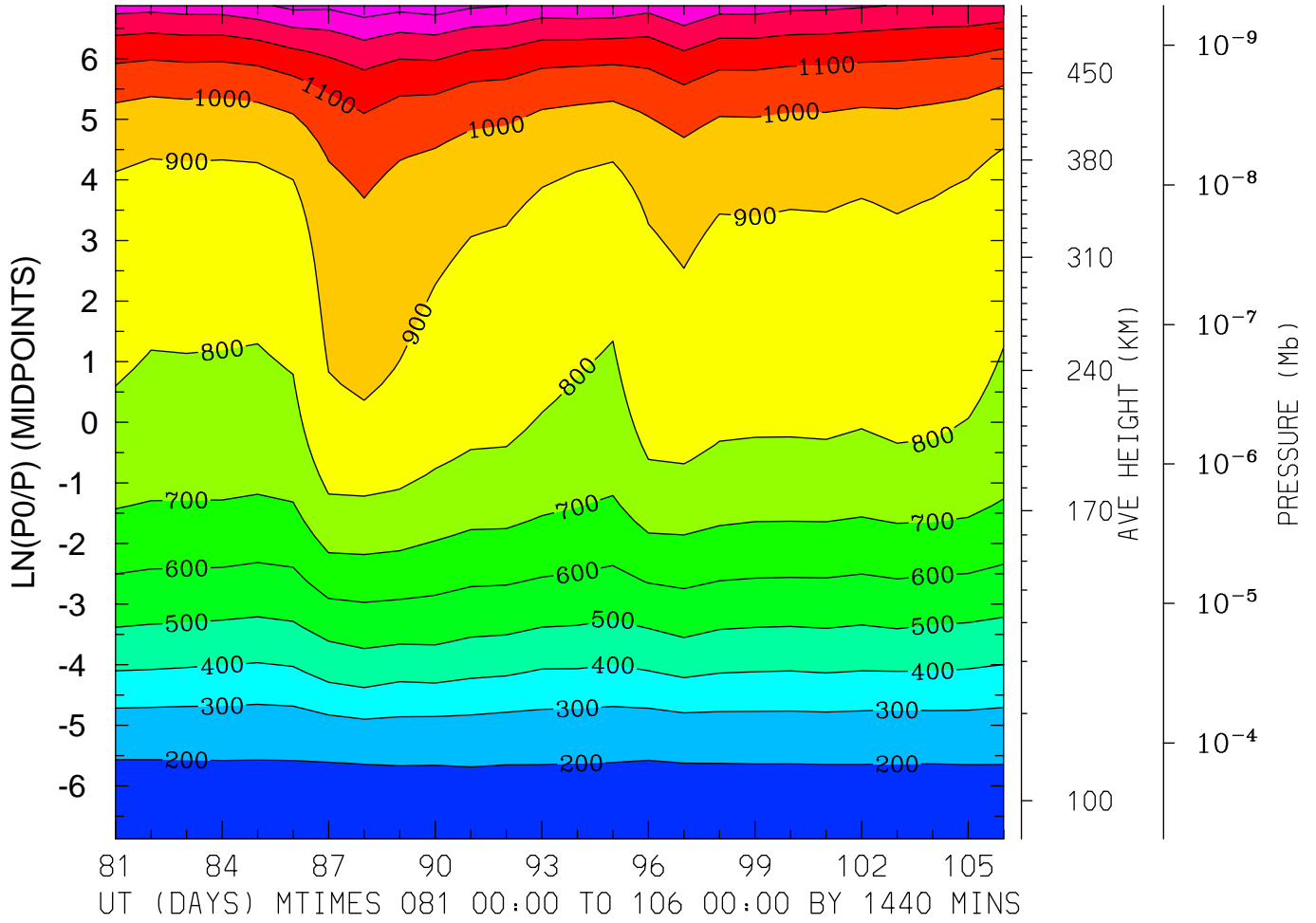
ION TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME=12.00



MIN,MAX= 1.6502E+02 1.5403E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

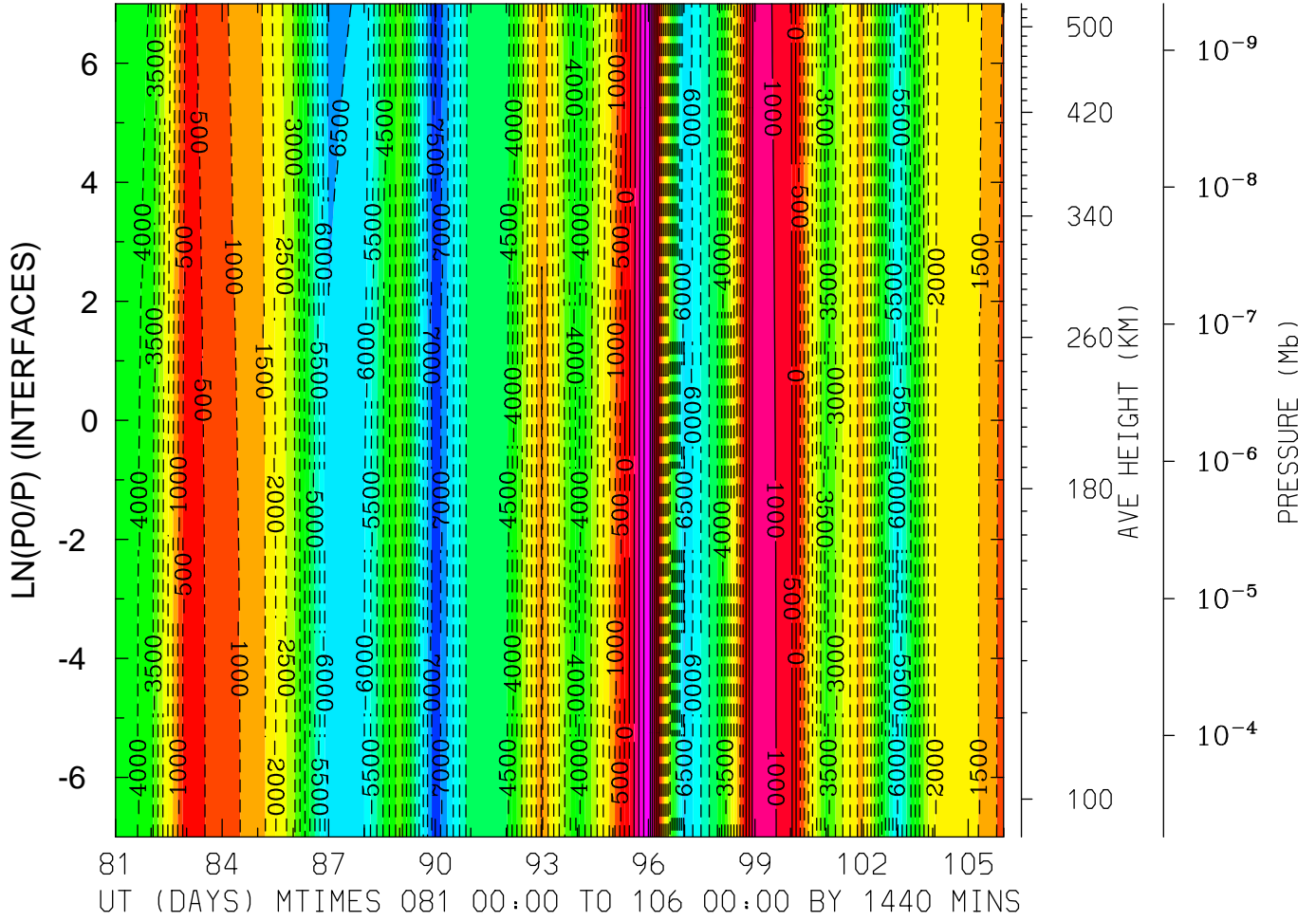


ION TEMPERATURE (DEG K)  
LAT= 58.75 (ZONAL MEANS)



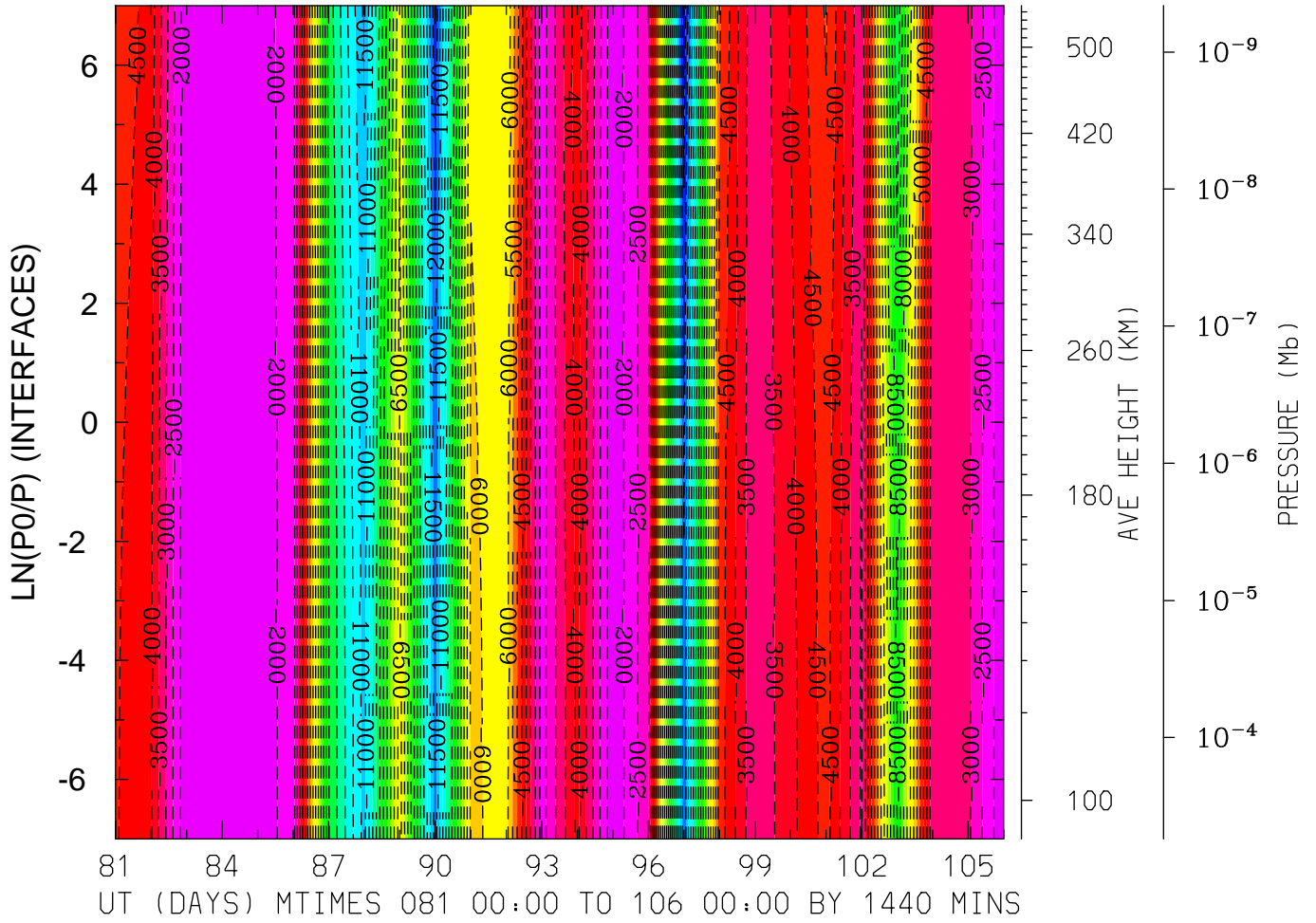
MIN,MAX= 1.6699E+02 1.4603E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



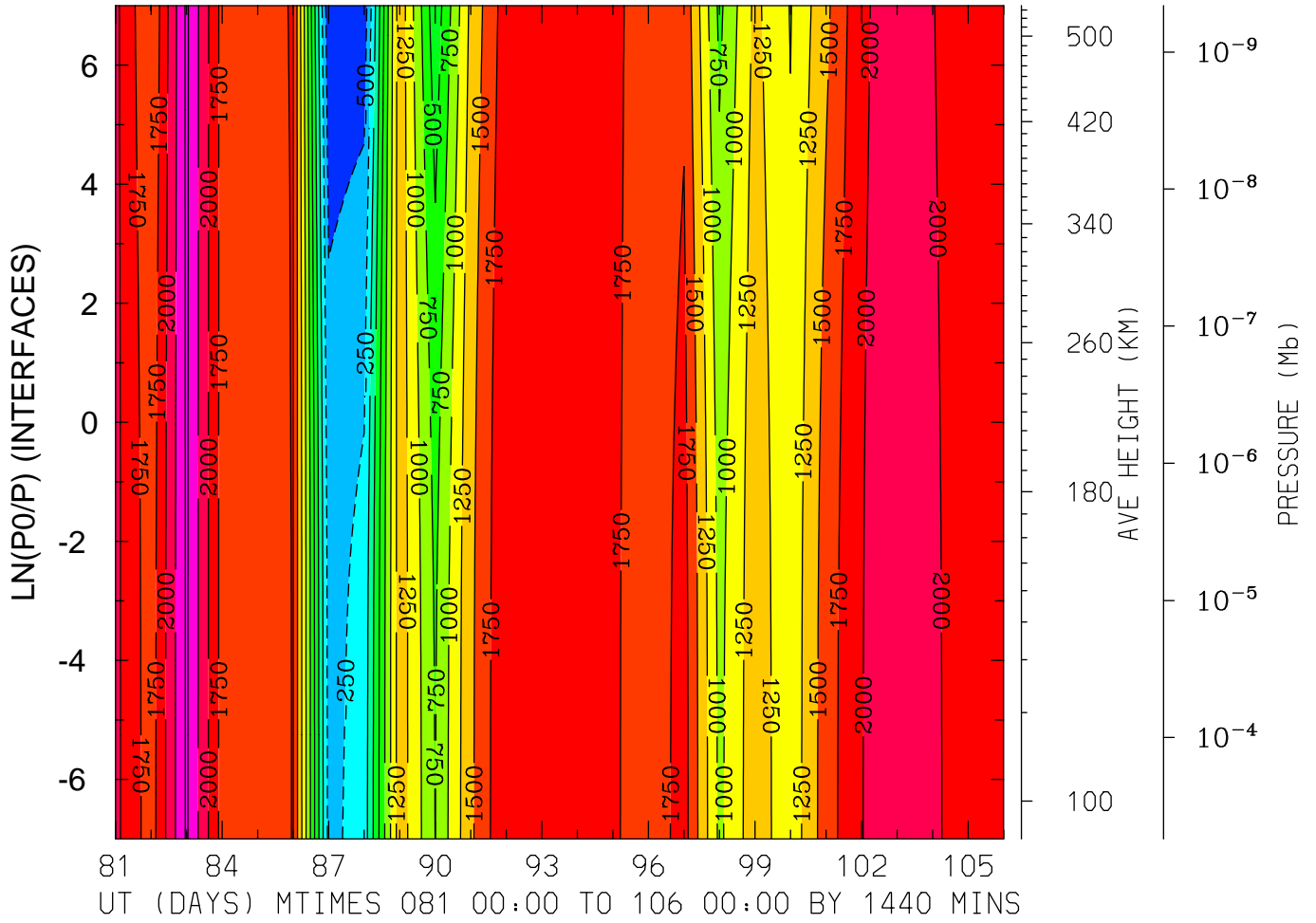
MIN,MAX= -7.5510E+03 2.4832E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



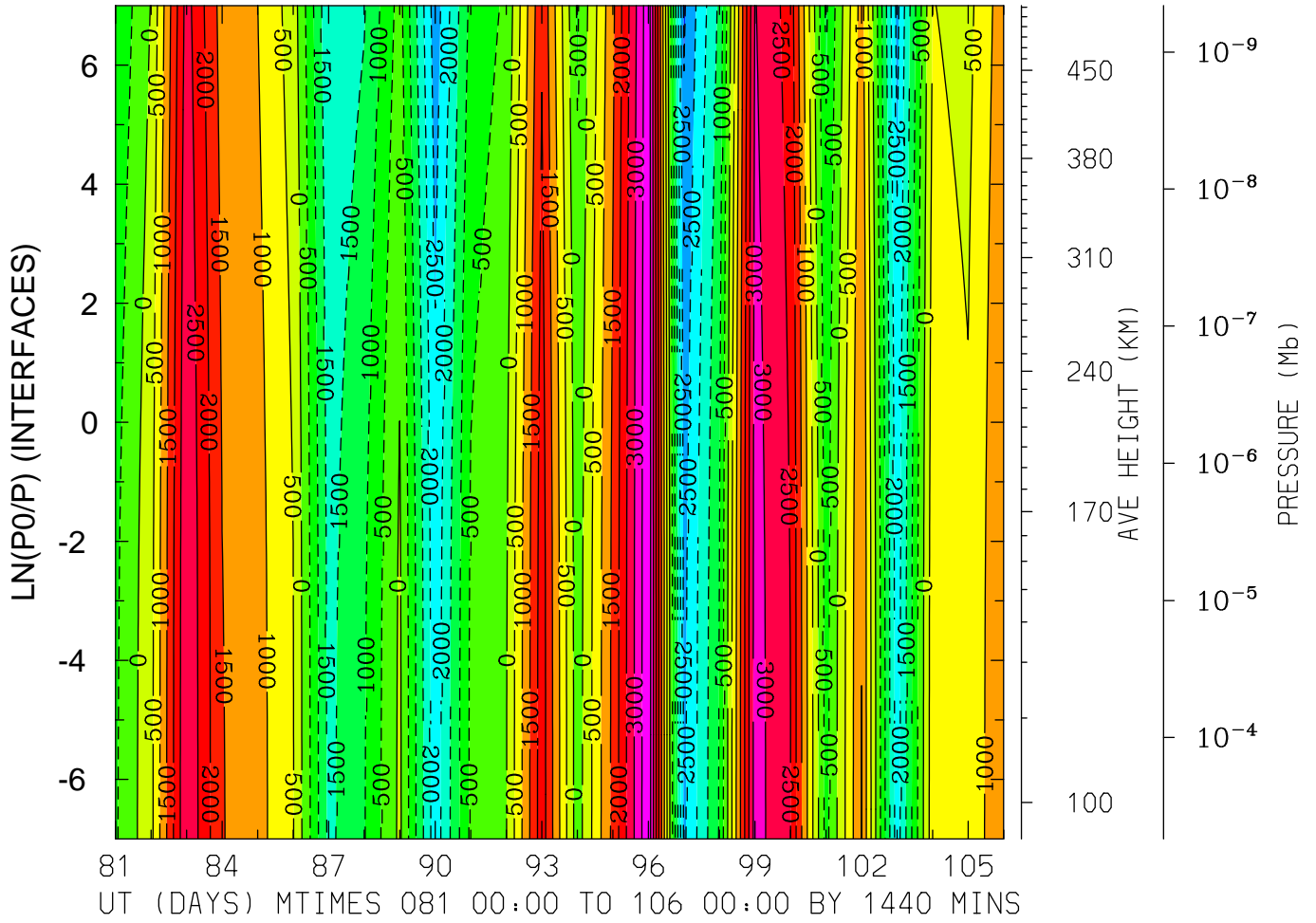
MIN,MAX= -1.2880E+04 -1.5475E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



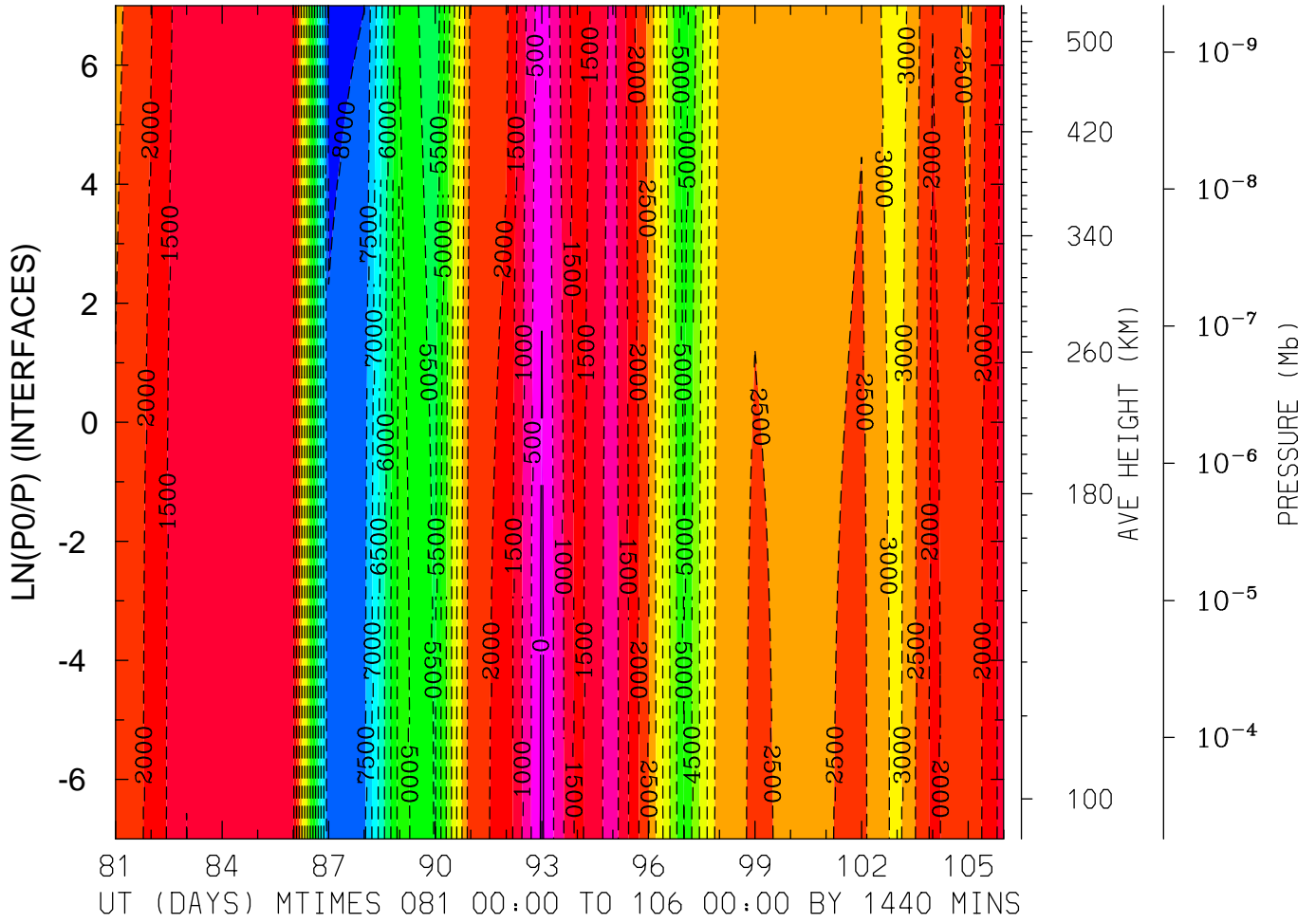
MIN,MAX= -7.0417E+02 2.5470E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



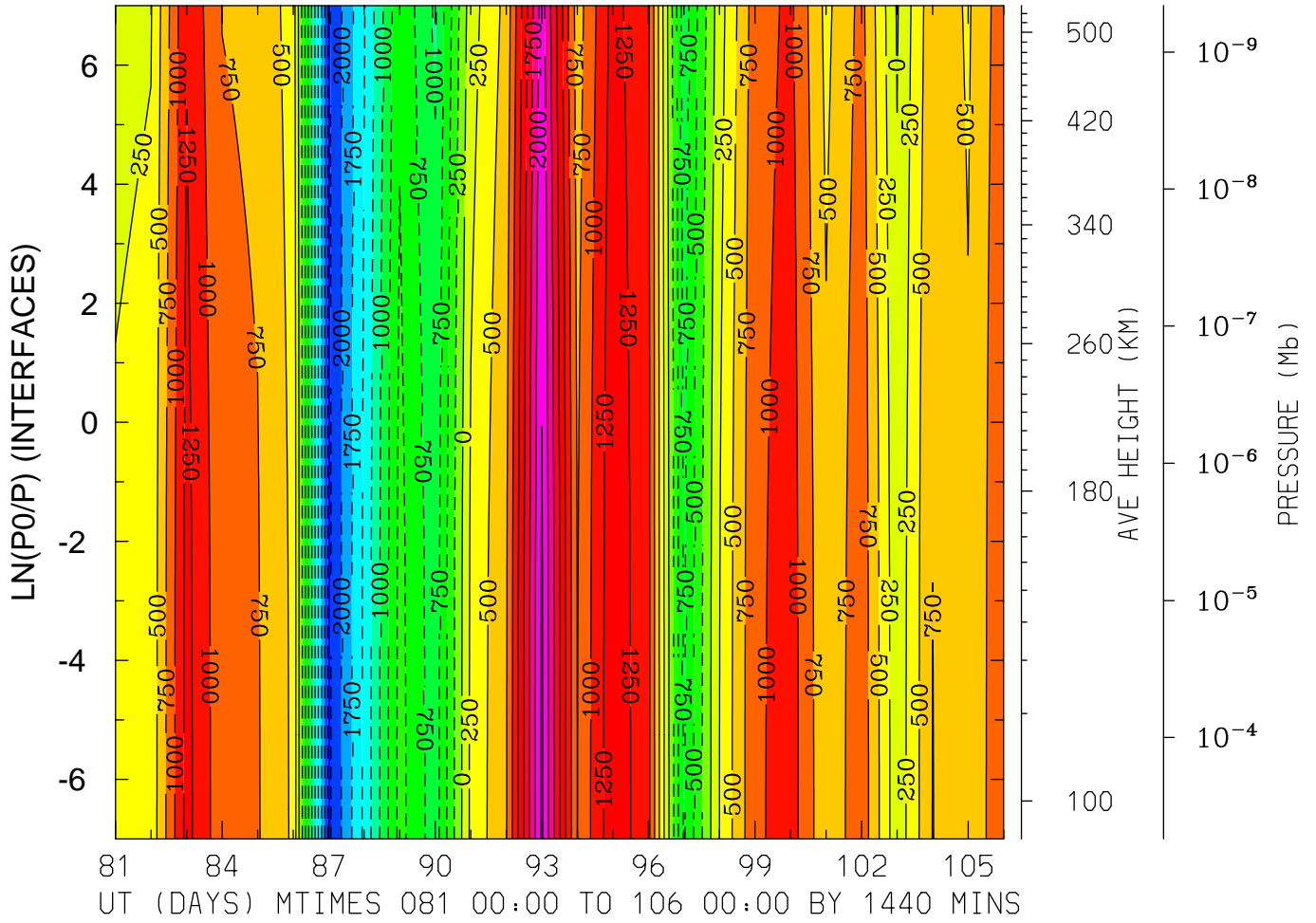
MIN,MAX= -3.0682E+03 3.9186E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -8.1340E+03 7.8934E+01 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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

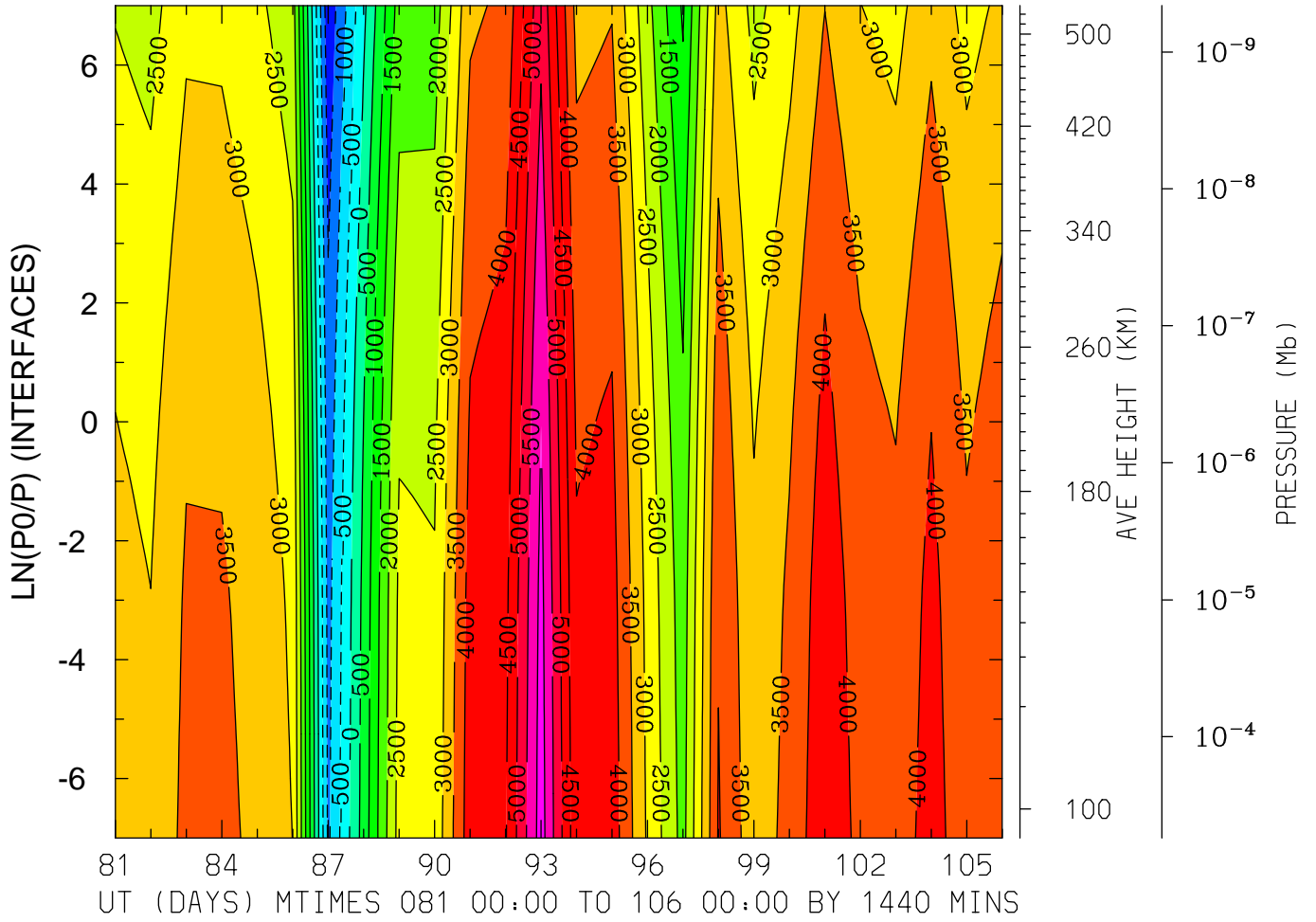


MIN,MAX= -2.3061E+03 2.2903E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc



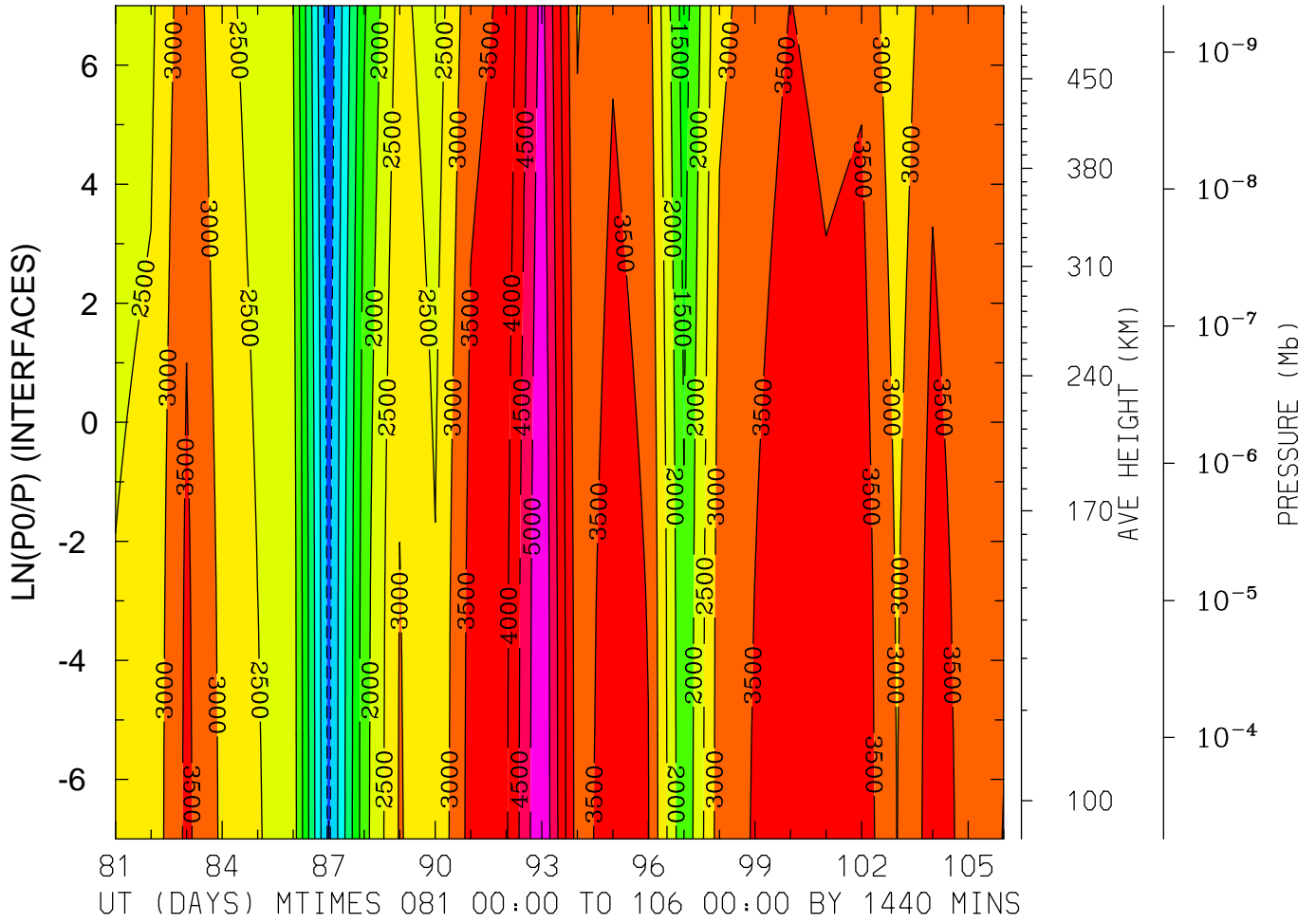


ELECTRIC POTENTIAL (VOLTS)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= -1.8822E+03 6.2273E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

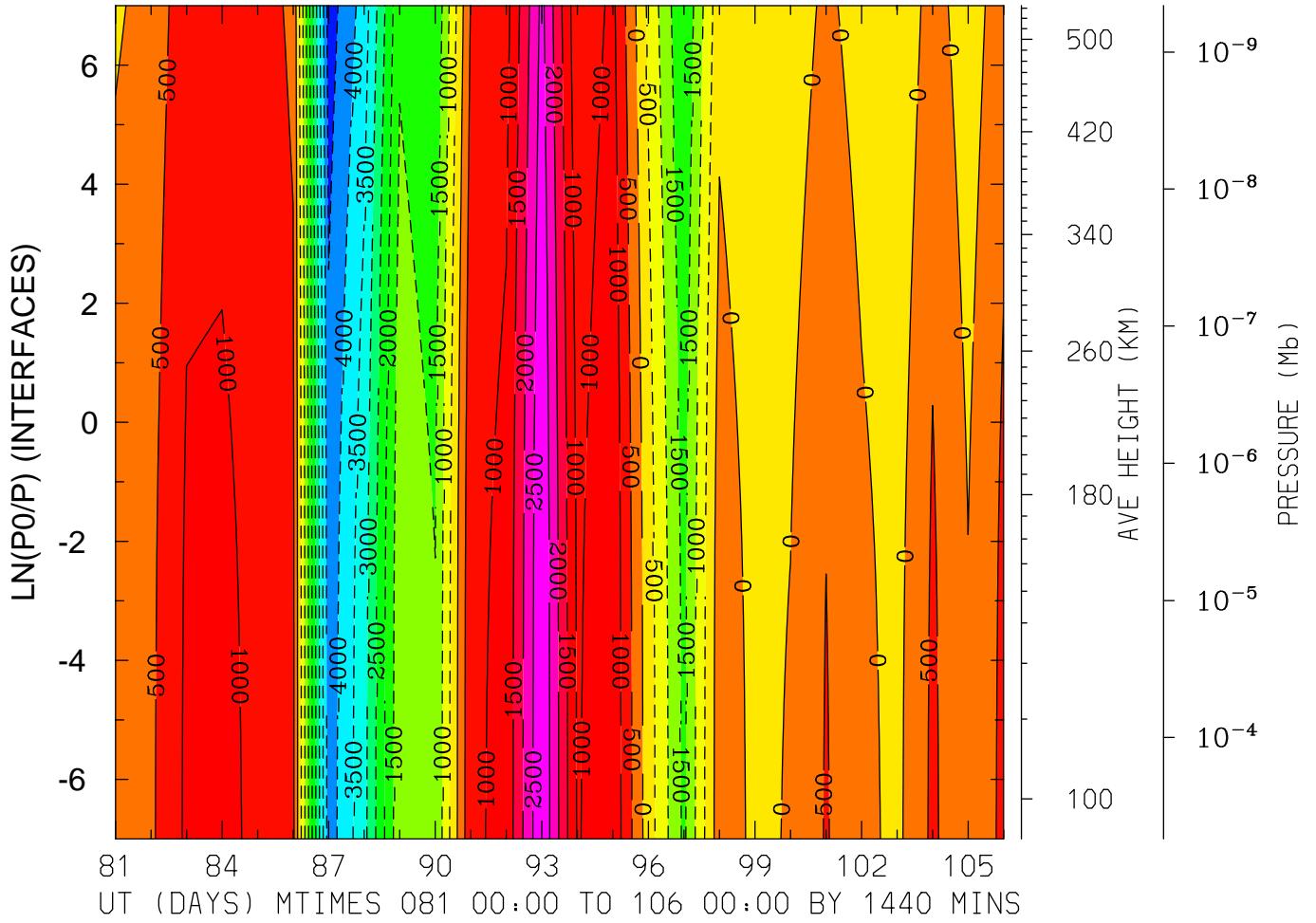
ELECTRIC POTENTIAL (VOLTS)  
 LAT= -1.25 (ZONAL MEANS)



MIN,MAX= -8.7050E+02 5.4997E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

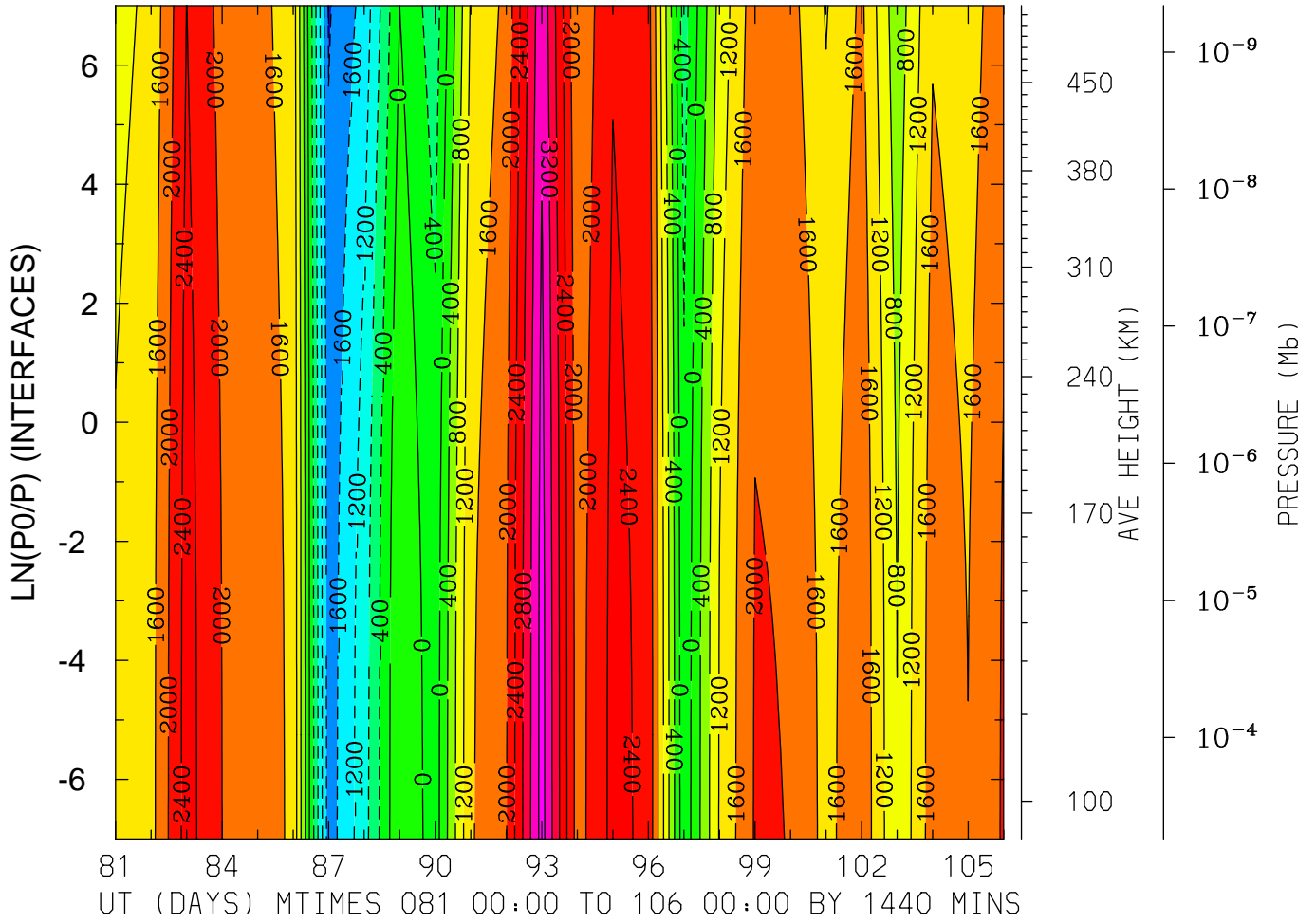


ELECTRIC POTENTIAL (VOLTS)  
 LAT= 38.75 LOCAL TIME=12.00



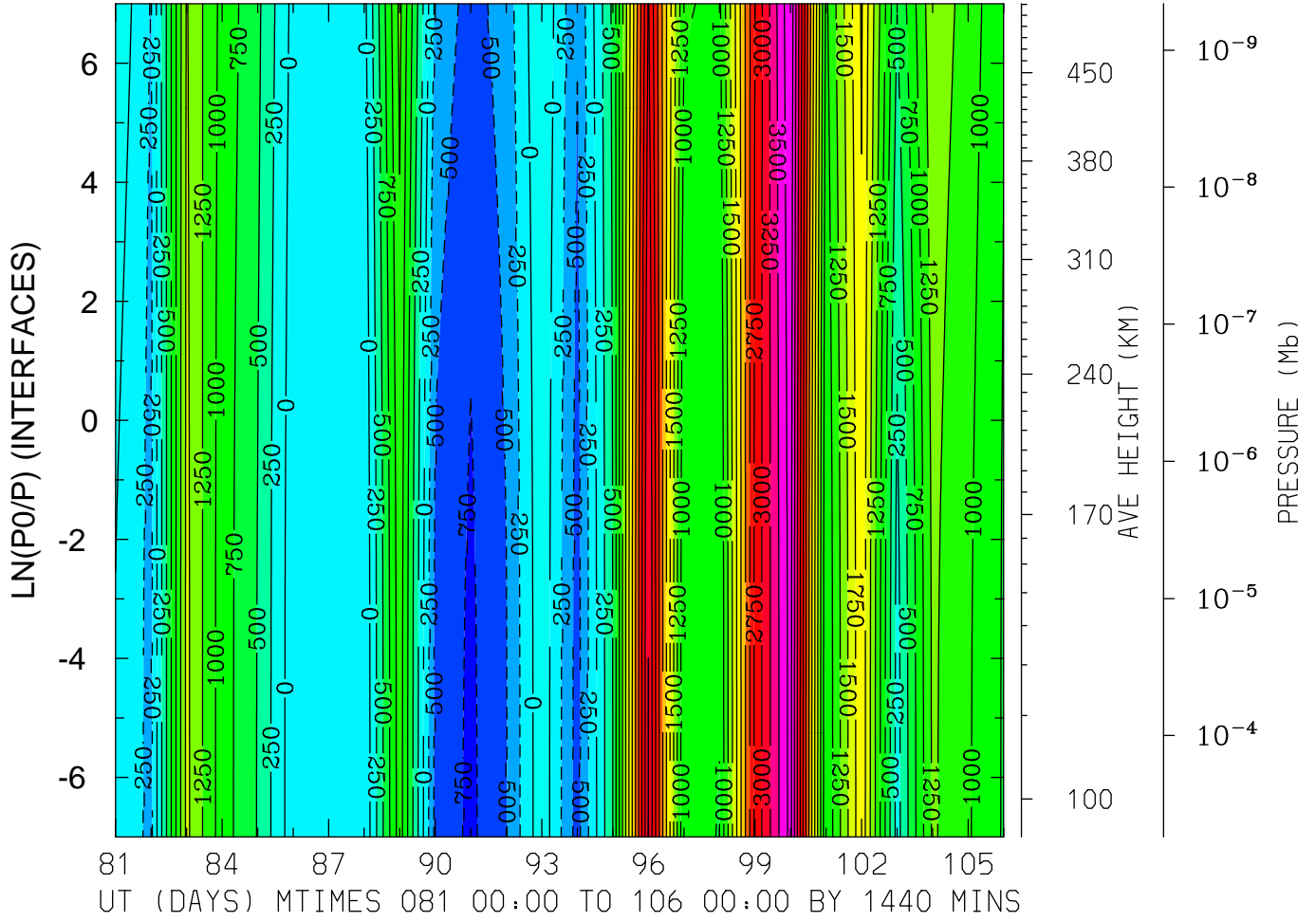
MIN,MAX= -4.7584E+03 2.9442E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



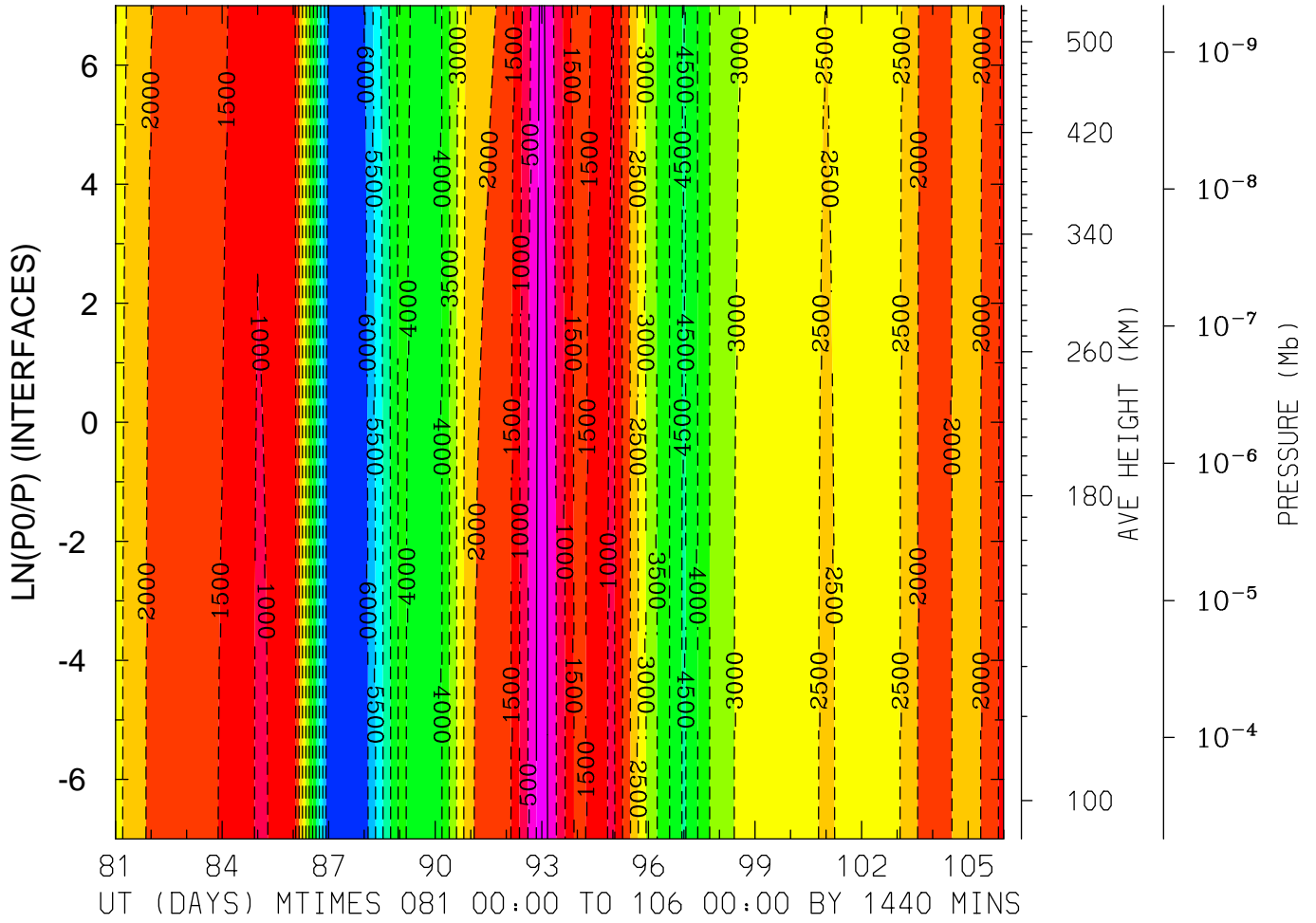
MIN,MAX= -2.0413E+03 3.7589E+03 INTERVAL= 4.0000E+02  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -8.0385E+02 3.9599E+03 INTERVAL= 2.5000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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

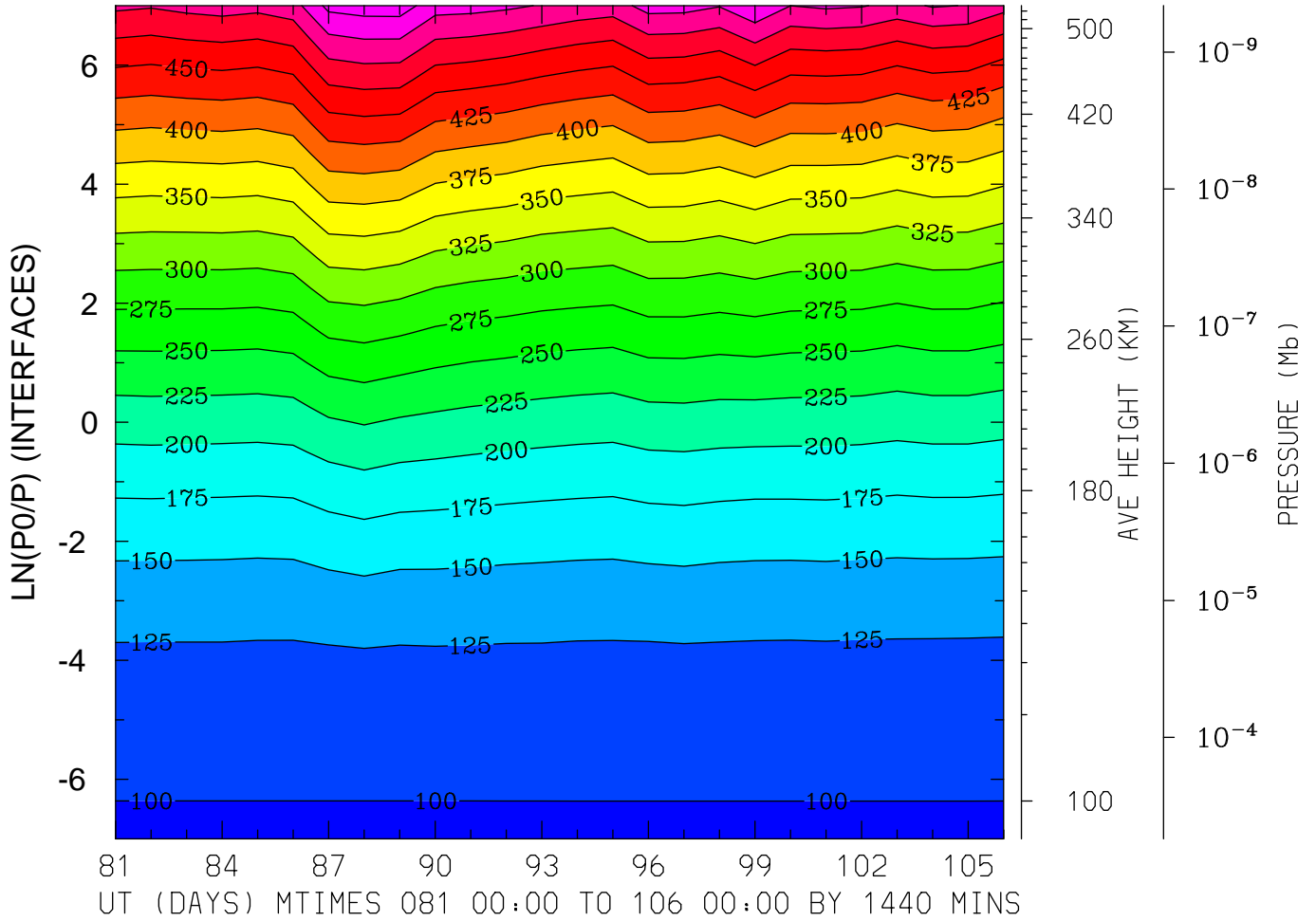


MIN,MAX= -6.3921E+03 3.2172E+02 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc



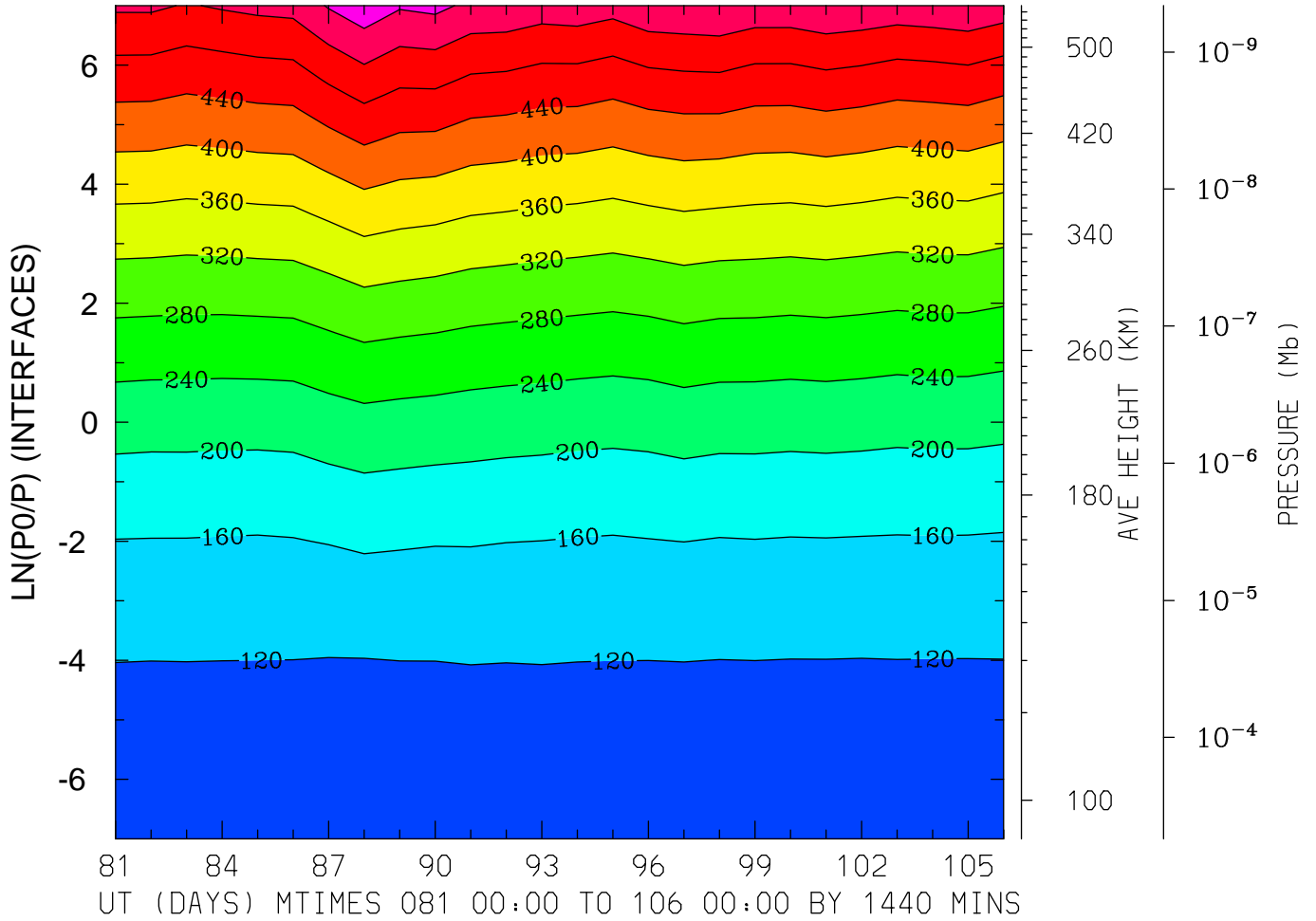


GEOPOTENTIAL HEIGHT (KM)  
LAT=-61.25 LOCAL TIME= 0.00



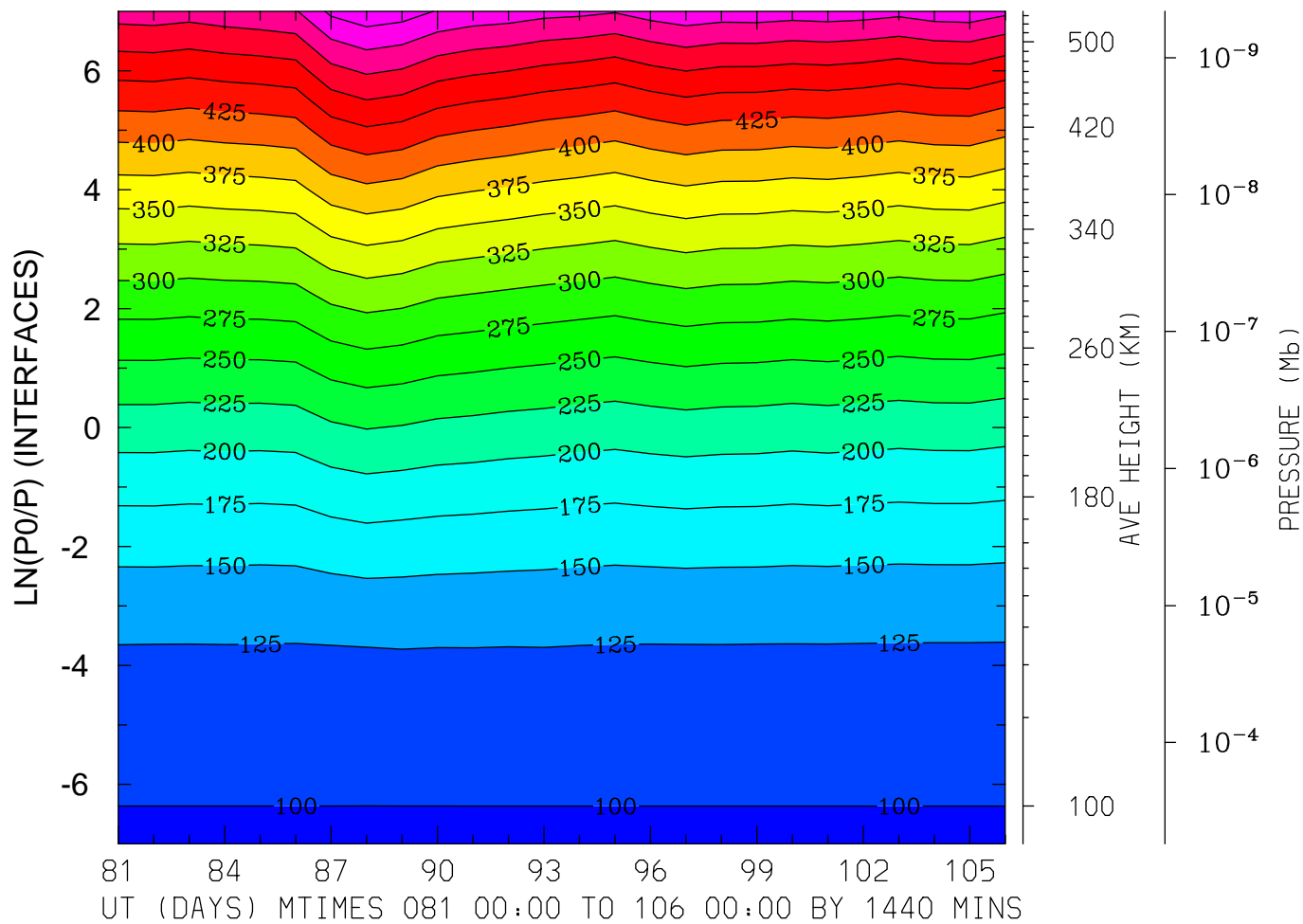
MIN,MAX= 9.6358E+01 5.6278E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



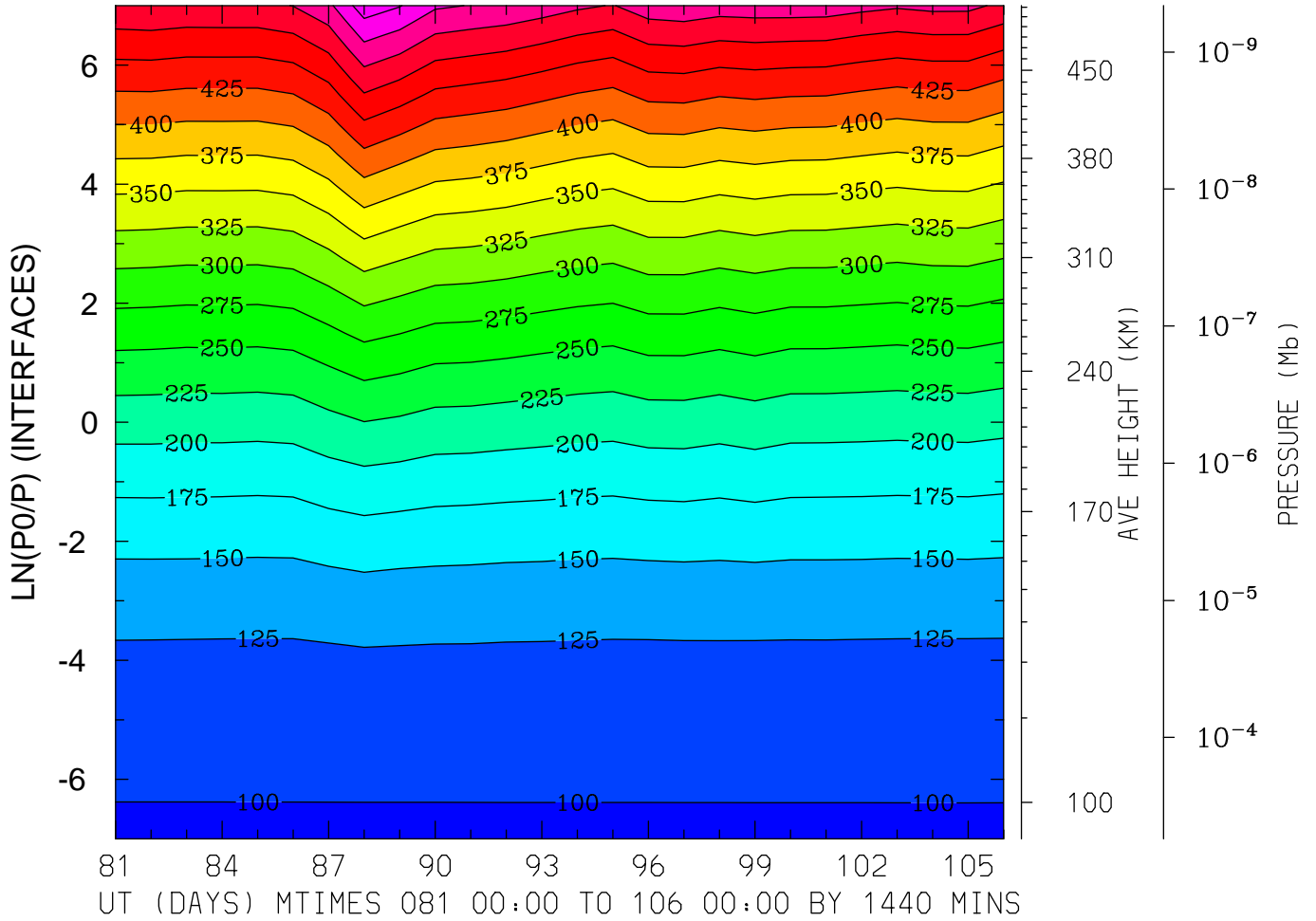
MIN,MAX= 9.6328E+01 5.8757E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



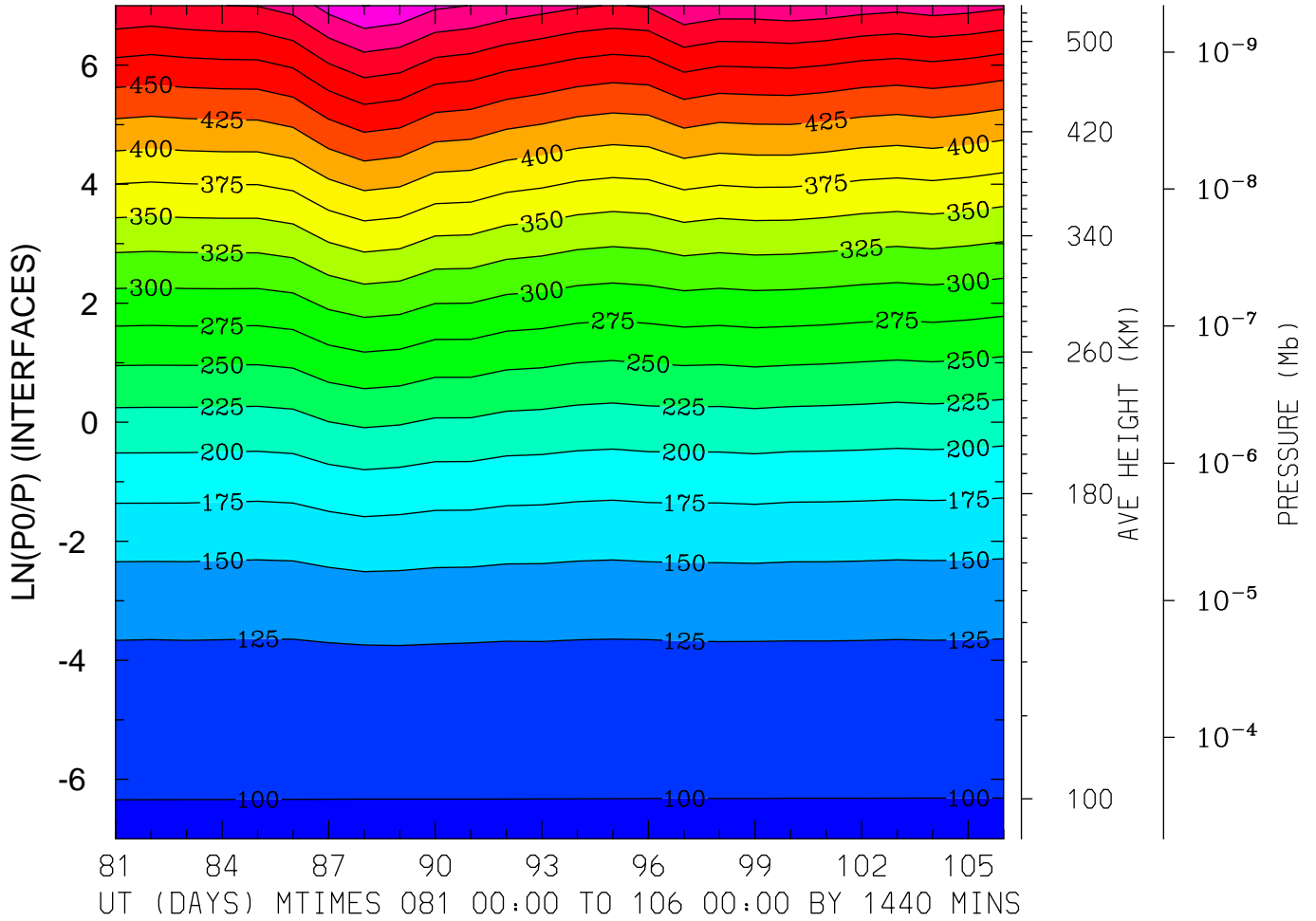
MIN,MAX= 9.6376E+01 5.6776E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



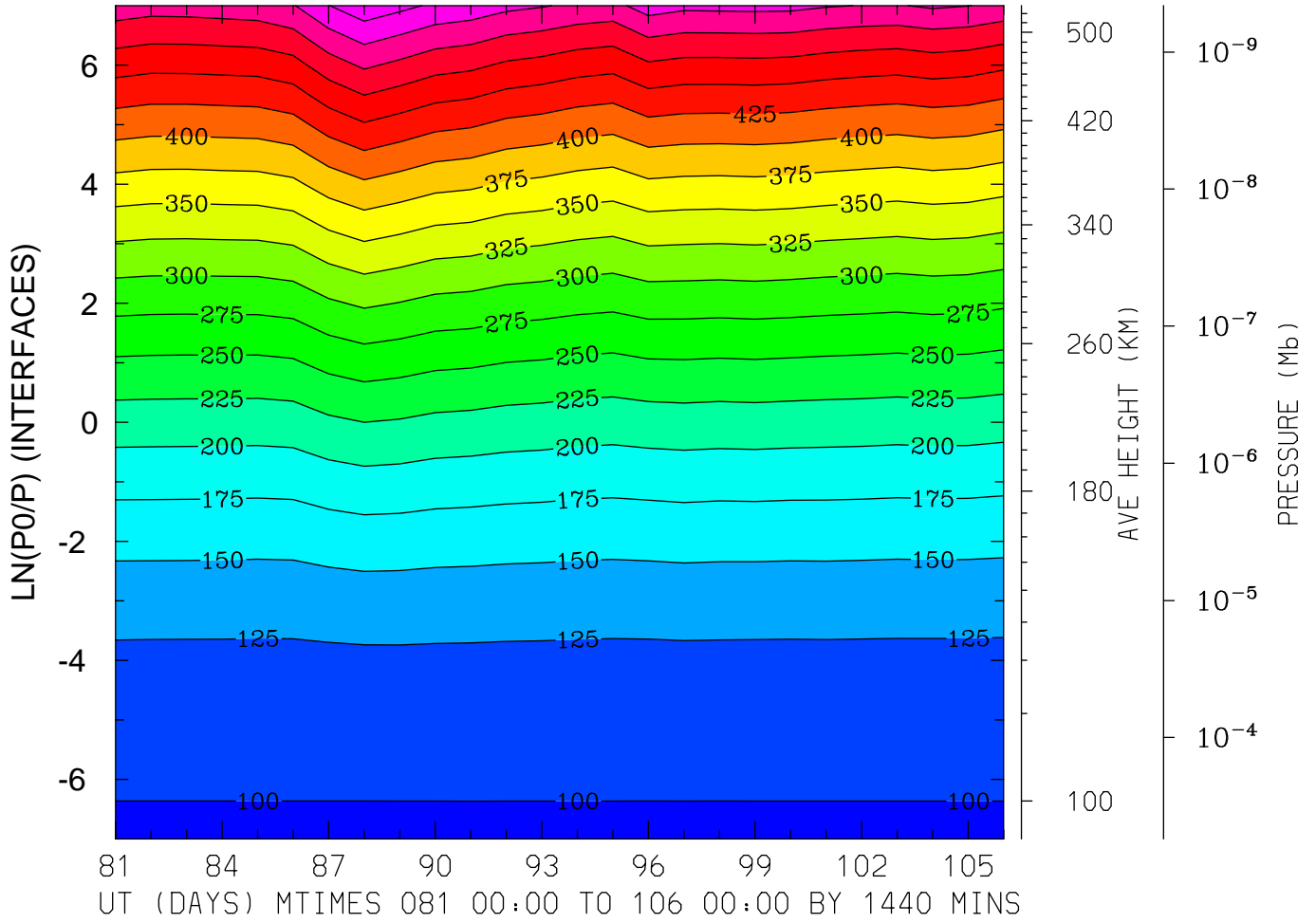
MIN,MAX= 9.6326E+01 5.6445E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



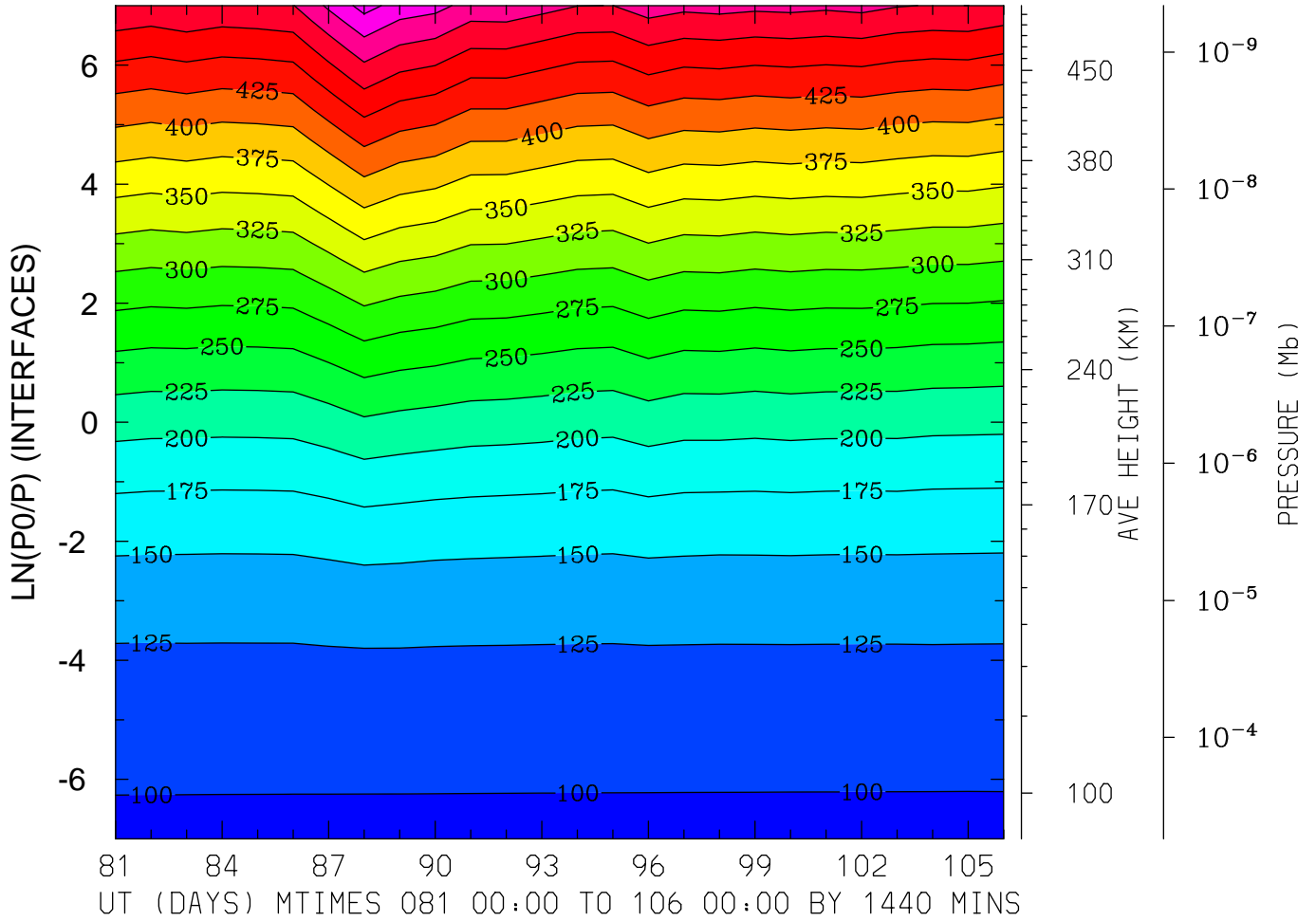
MIN,MAX= 9.6170E+01 5.7583E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



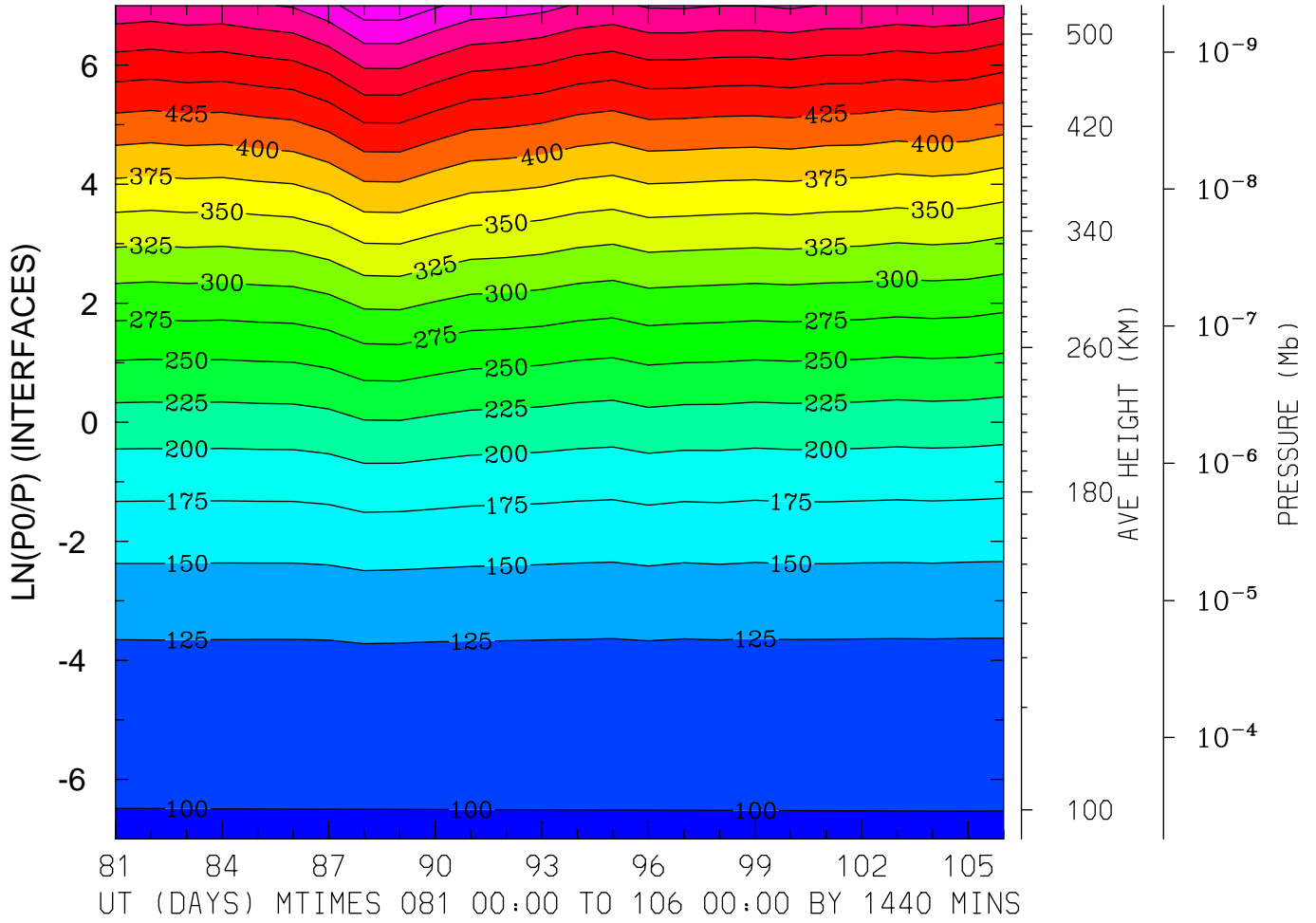
MIN,MAX= 9.6344E+01 5.6780E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 9.5856E+01 5.5931E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

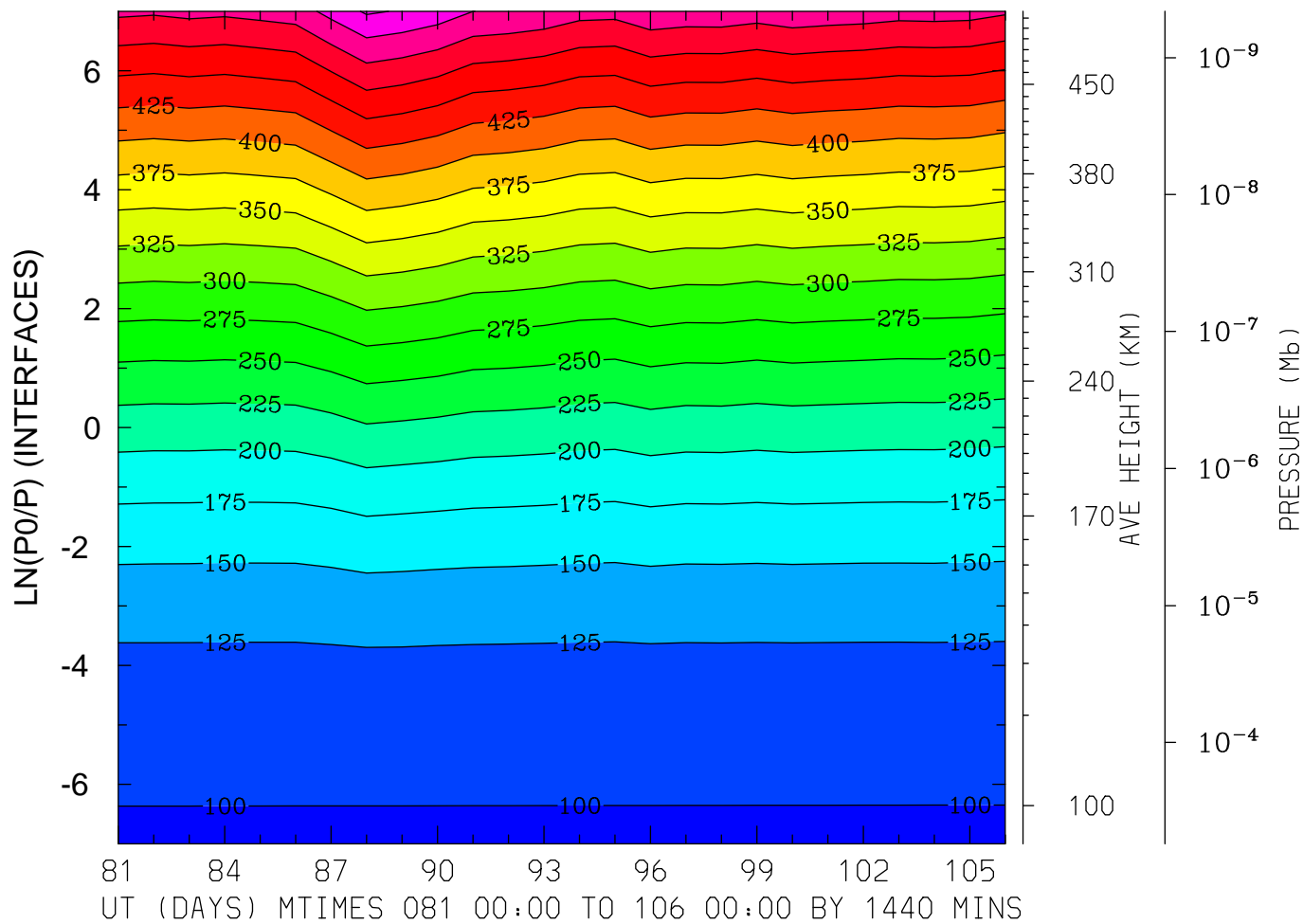
GEOPOTENTIAL HEIGHT (KM)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= 9.6886E+01 5.6702E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

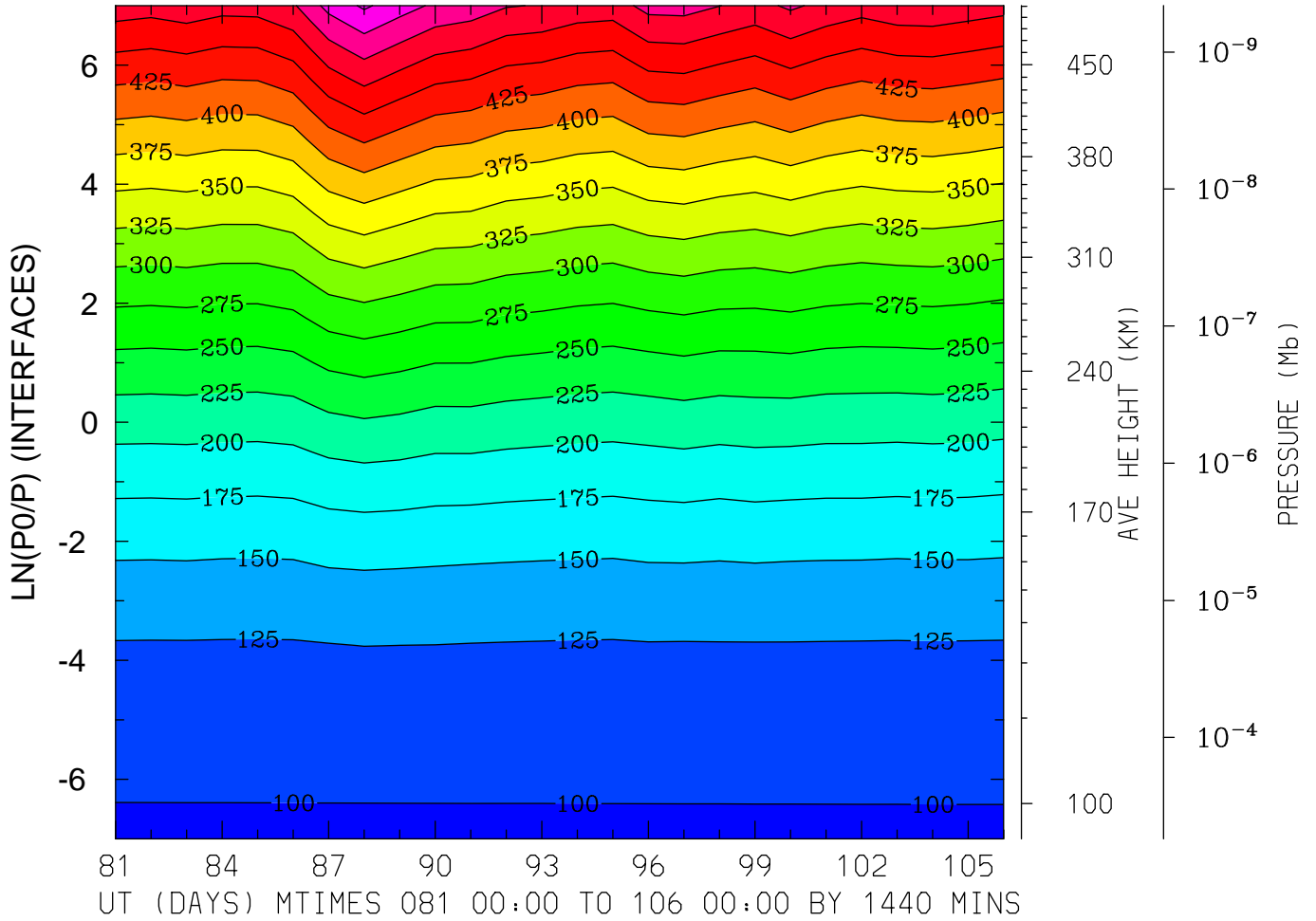


GEOPOTENTIAL HEIGHT (KM)  
LAT= -1.25 (ZONAL MEANS)



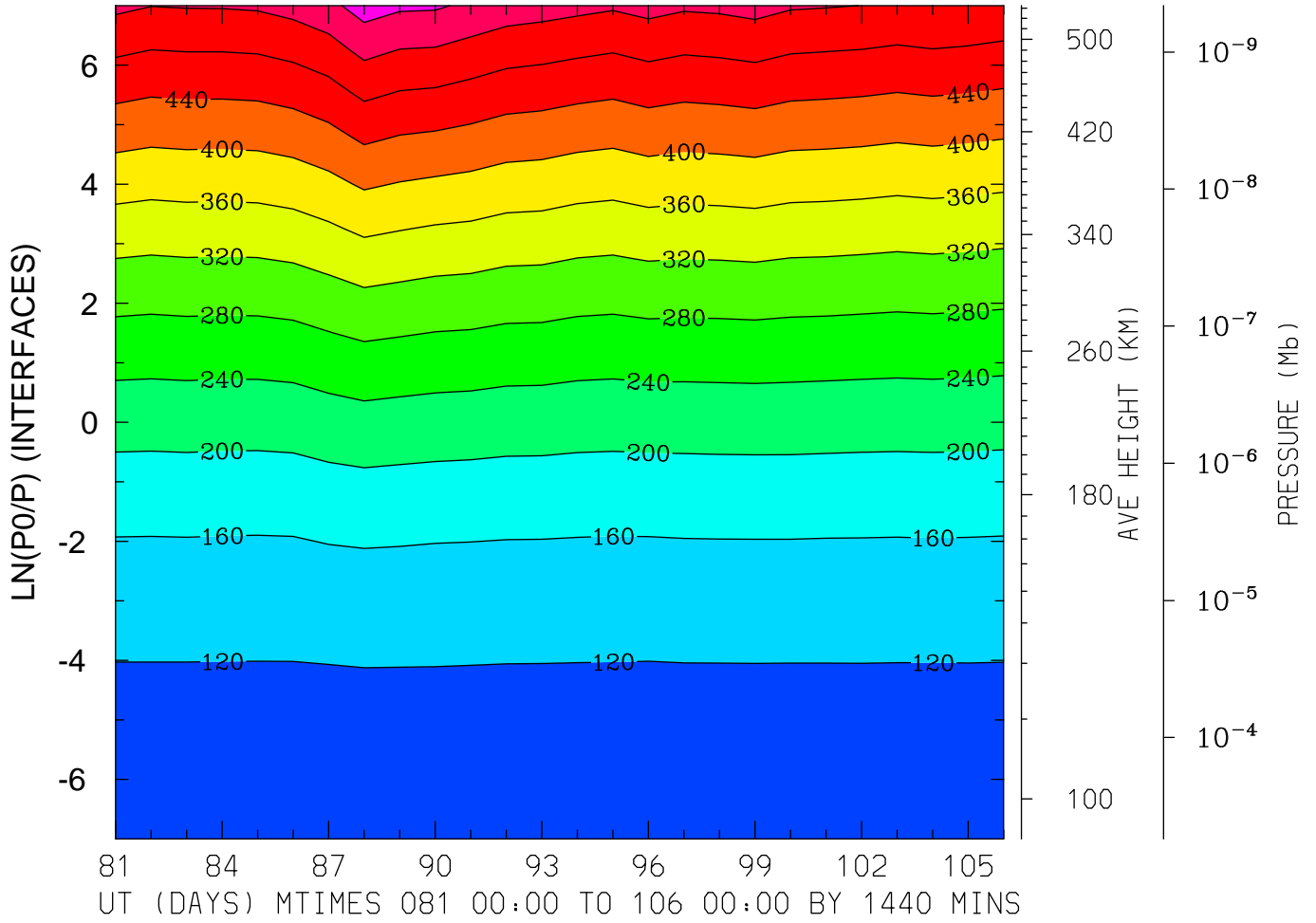
MIN,MAX= 9.6397E+01 5.5347E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



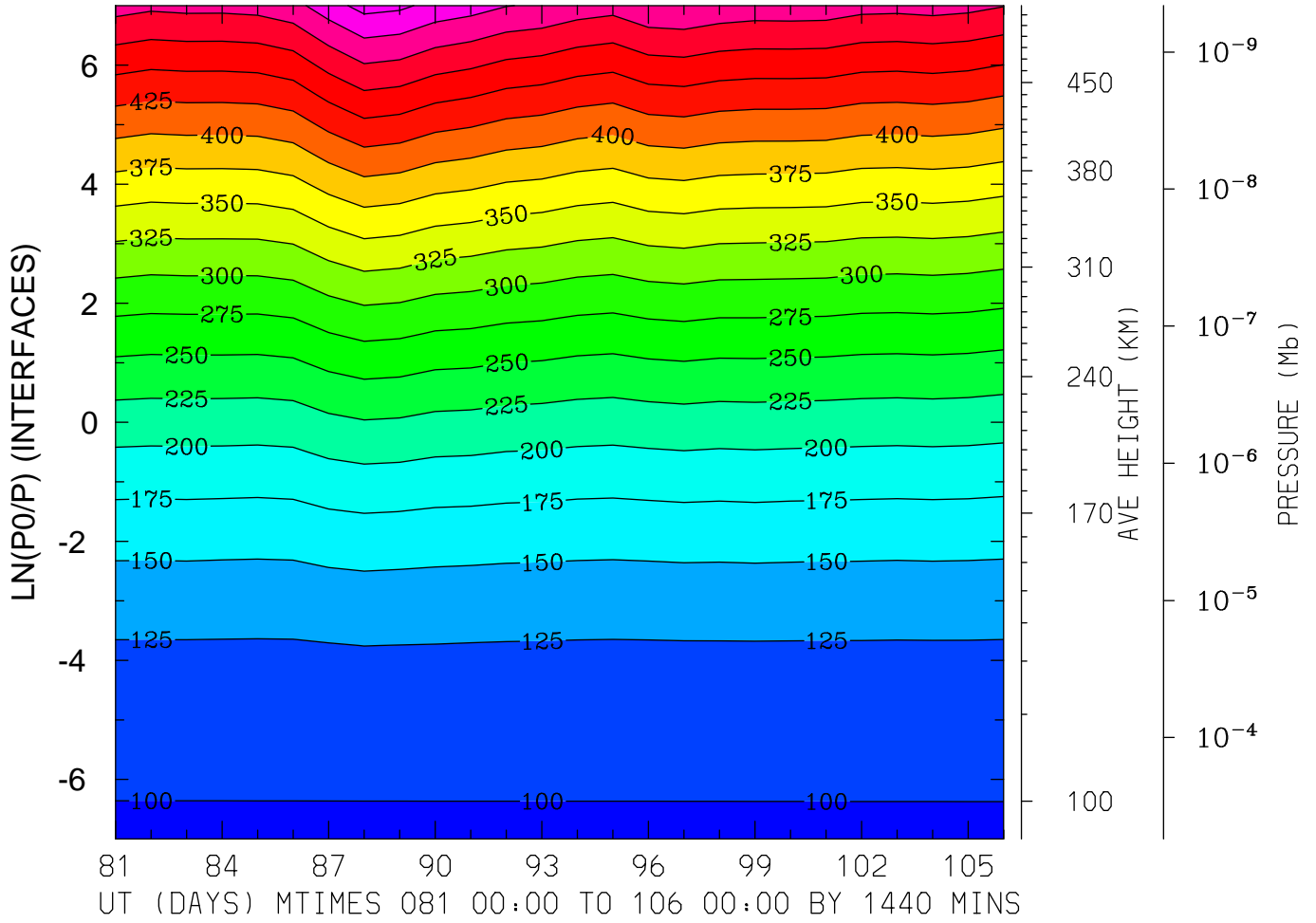
MIN,MAX= 9.6383E+01 5.5414E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



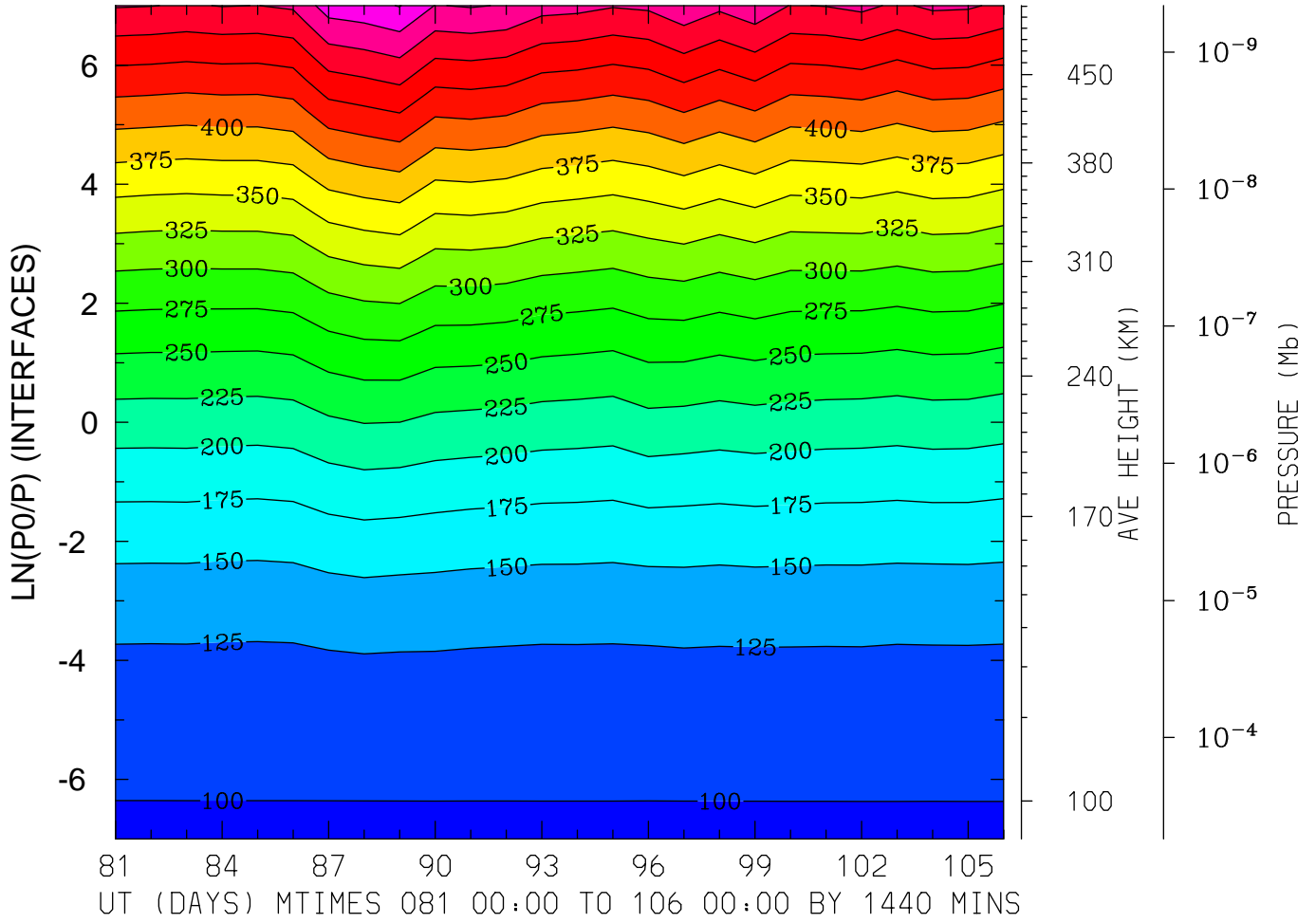
MIN,MAX= 9.6193E+01 5.7898E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



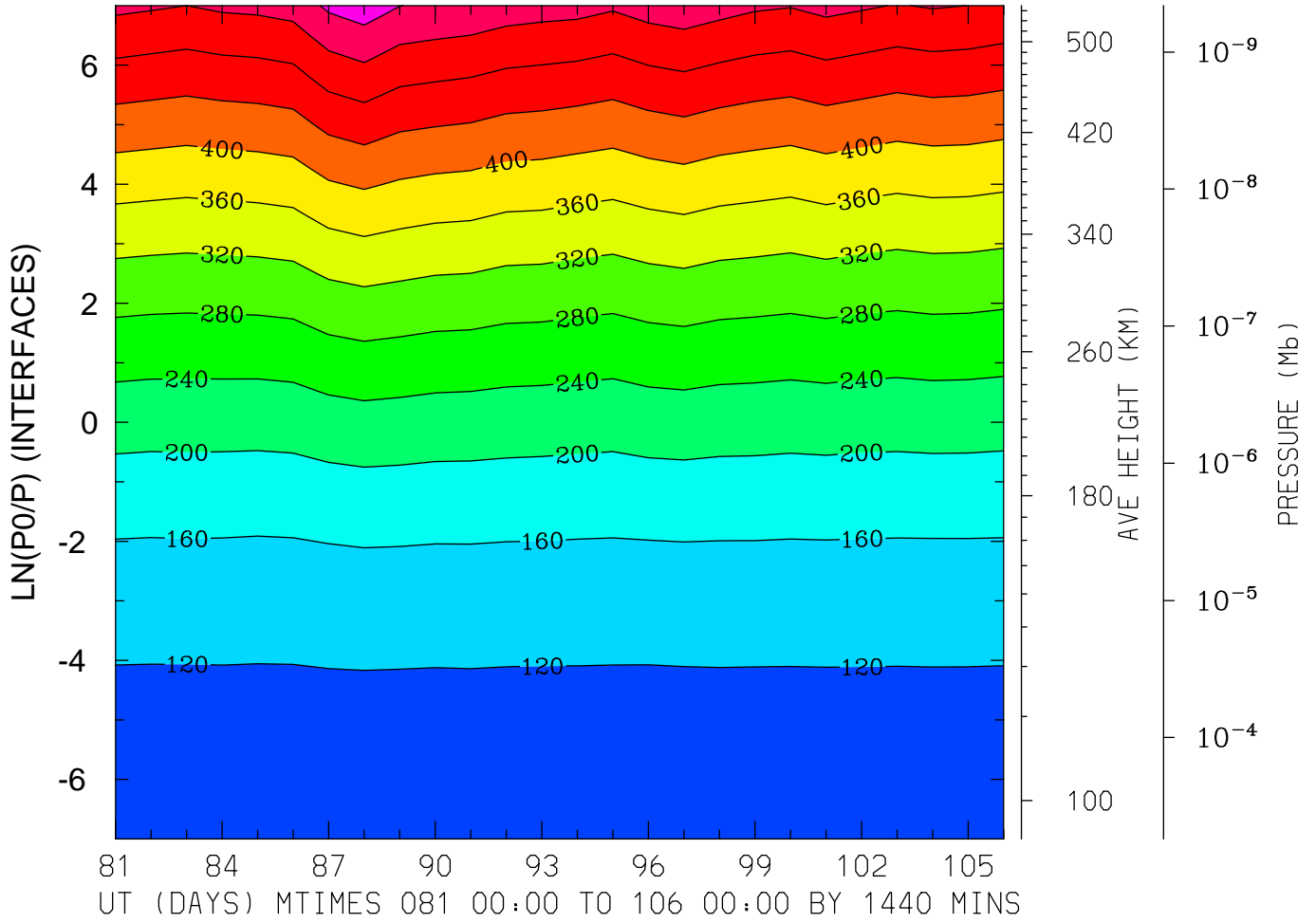
MIN,MAX= 9.6326E+01 5.5897E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



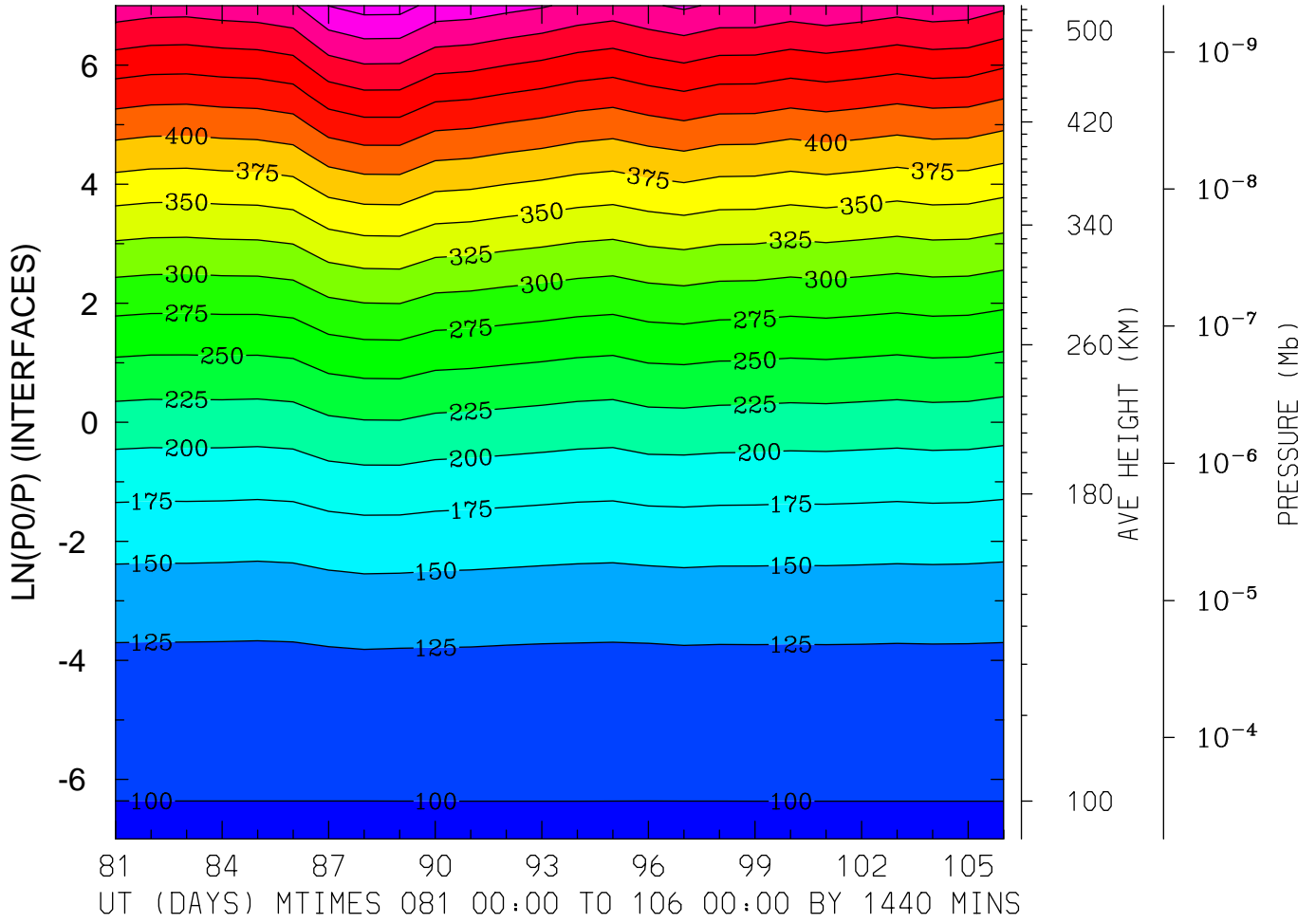
MIN,MAX= 9.6312E+01 5.5120E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 9.6354E+01 5.8218E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 9.6356E+01 5.5992E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_whi2008\_weimer\_imf\_prim\_003.nc