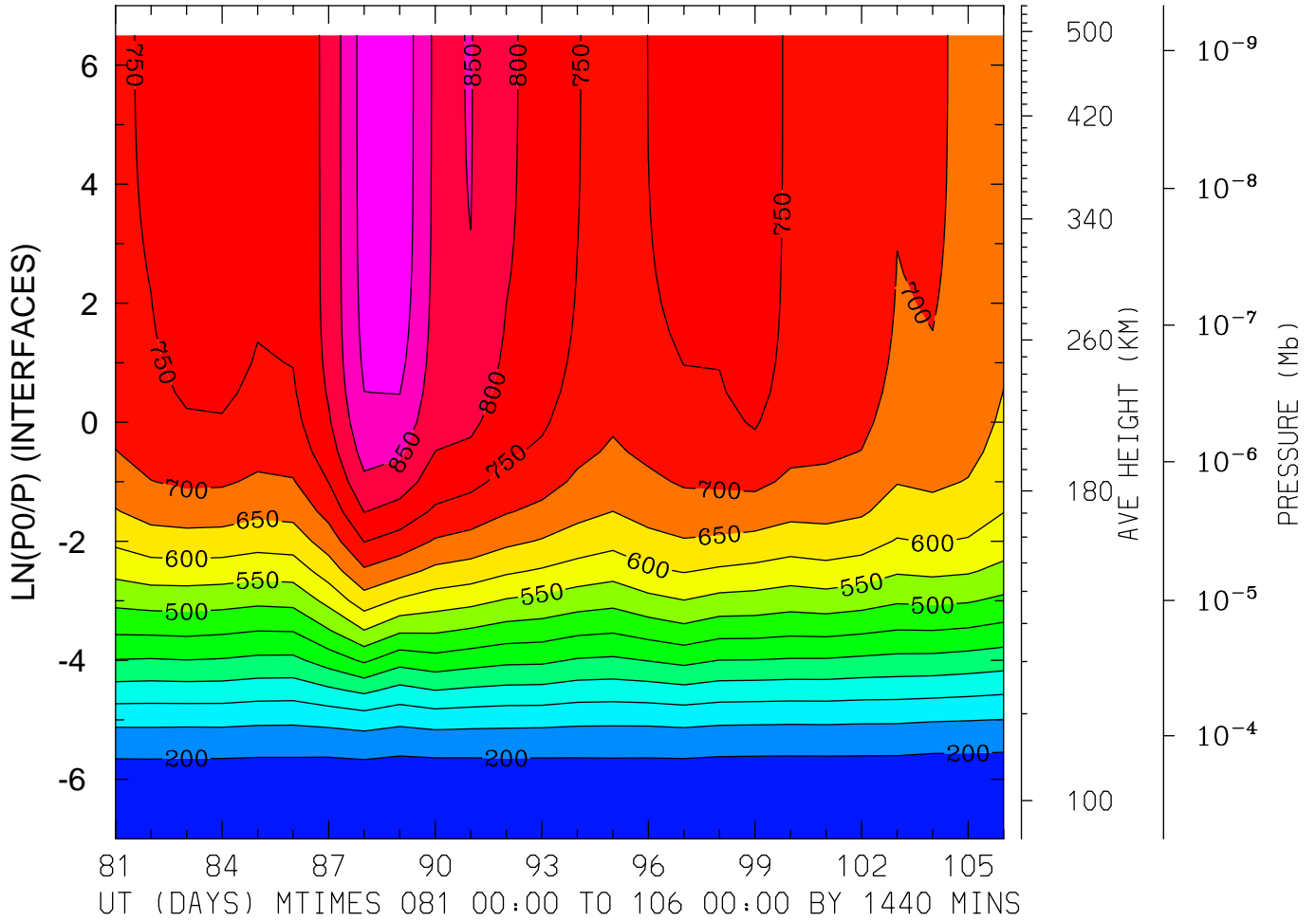
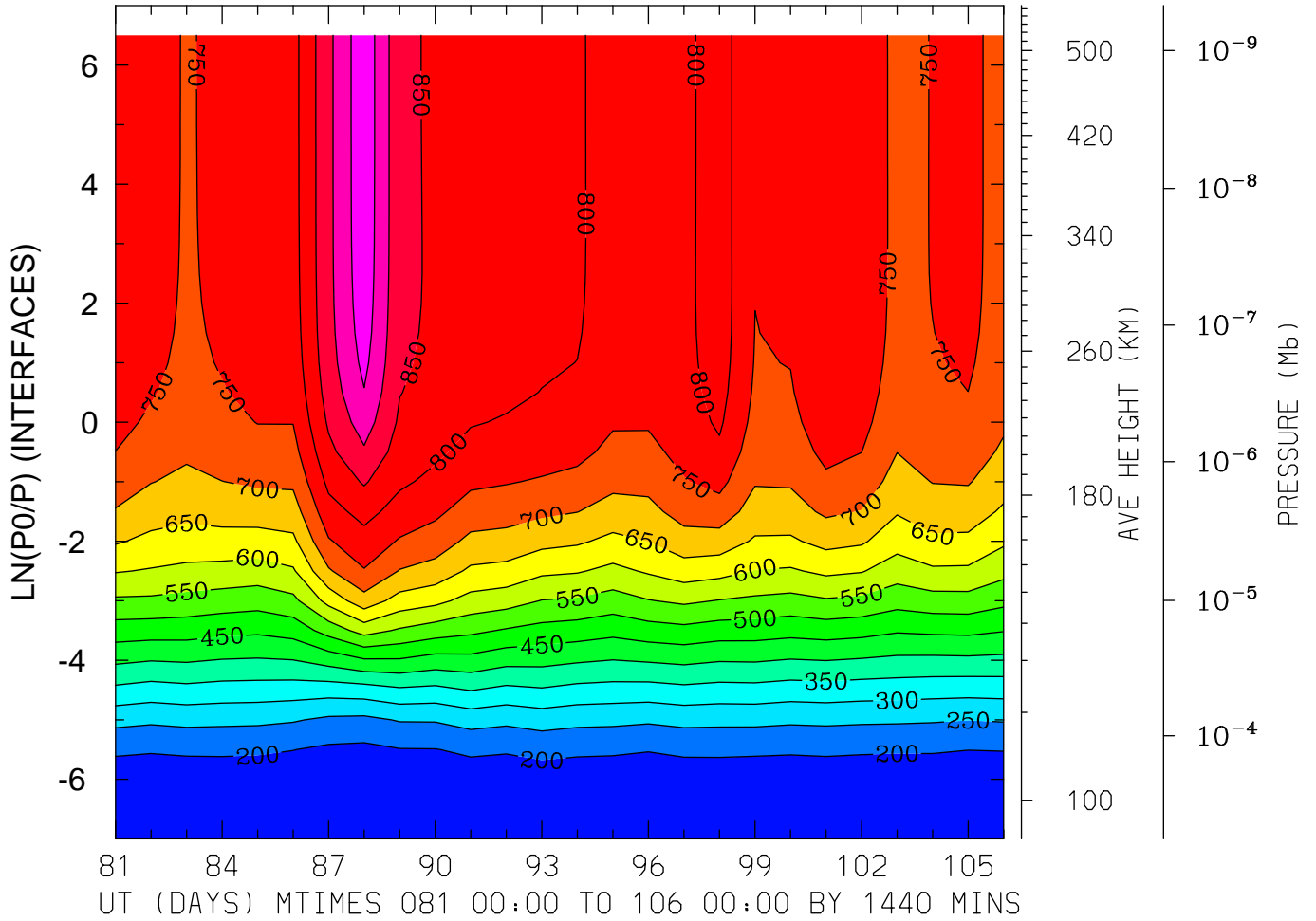


NEUTRAL TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME= 0.00



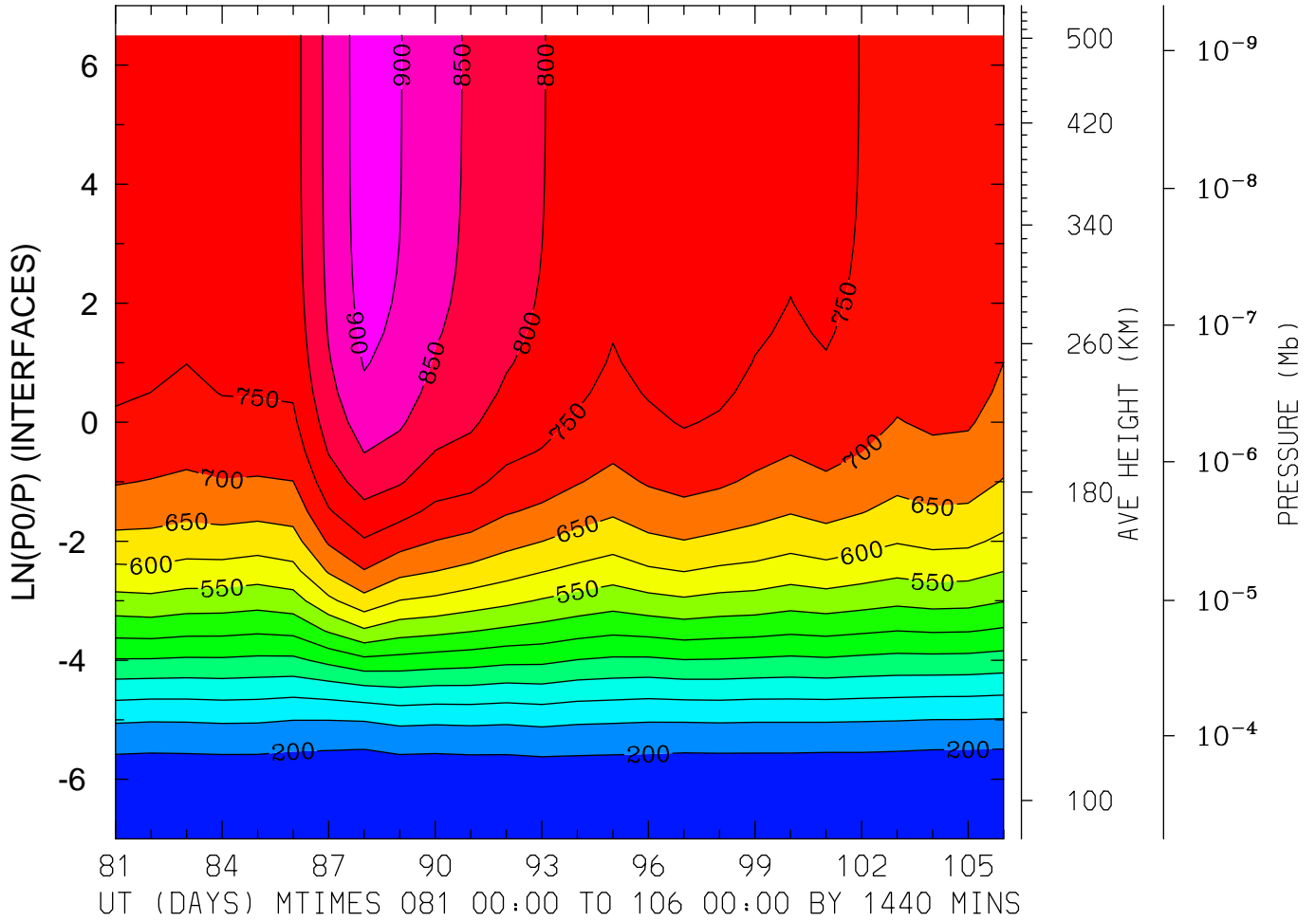
MIN,MAX= 1.6815E+02 9.3761E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



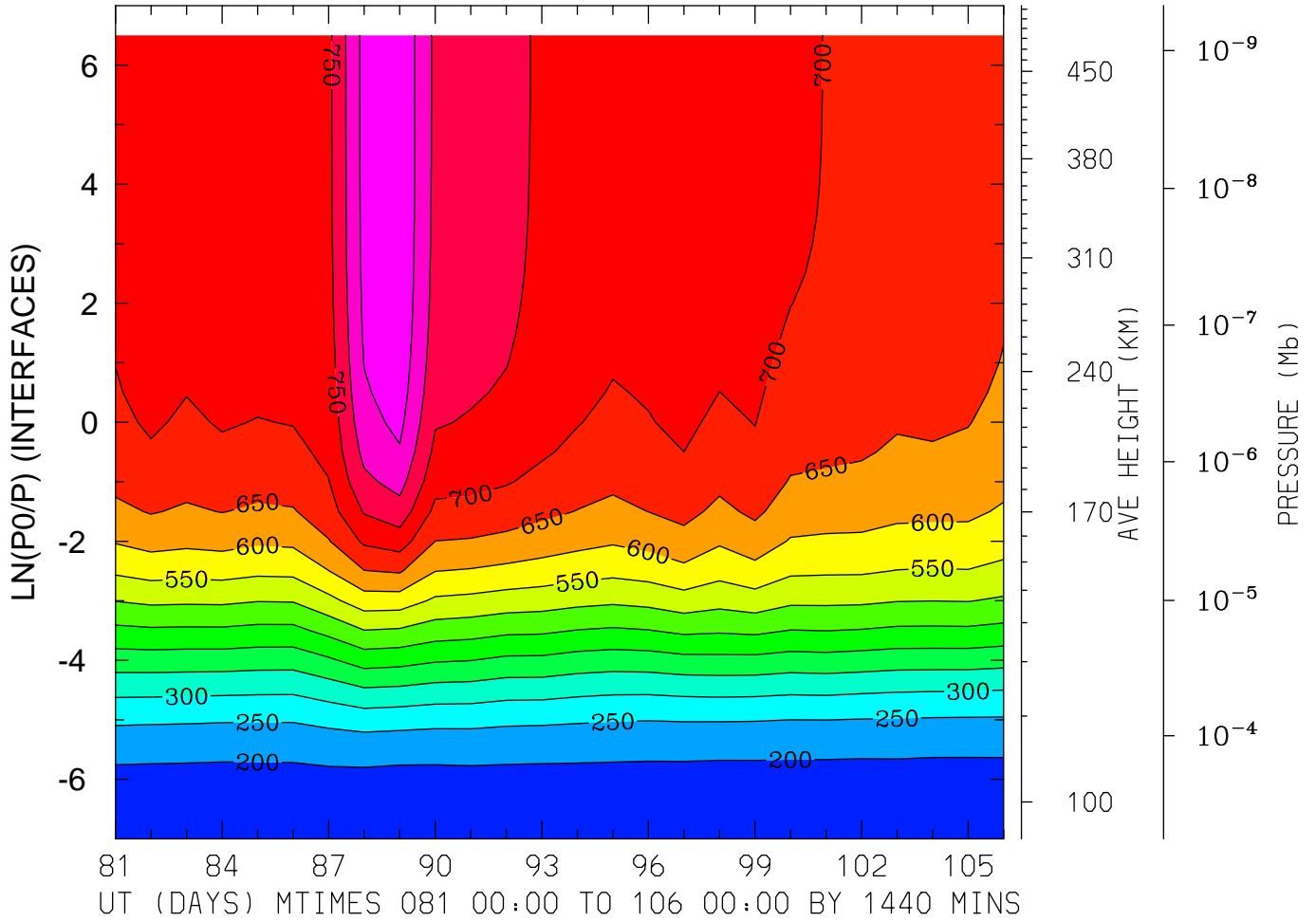
MIN,MAX= 1.6511E+02 9.8620E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



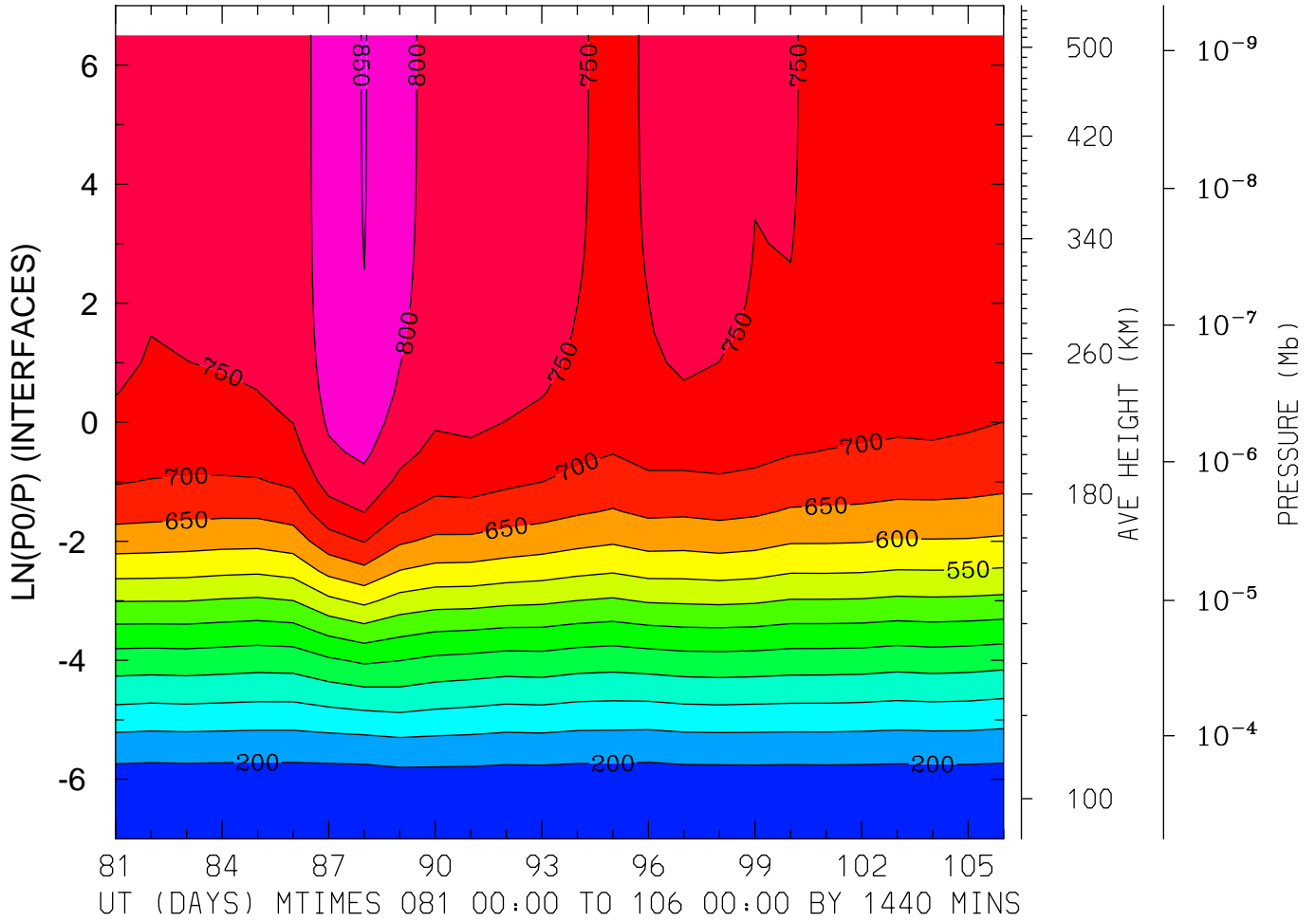
MIN,MAX= 1.6710E+02 9.2521E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



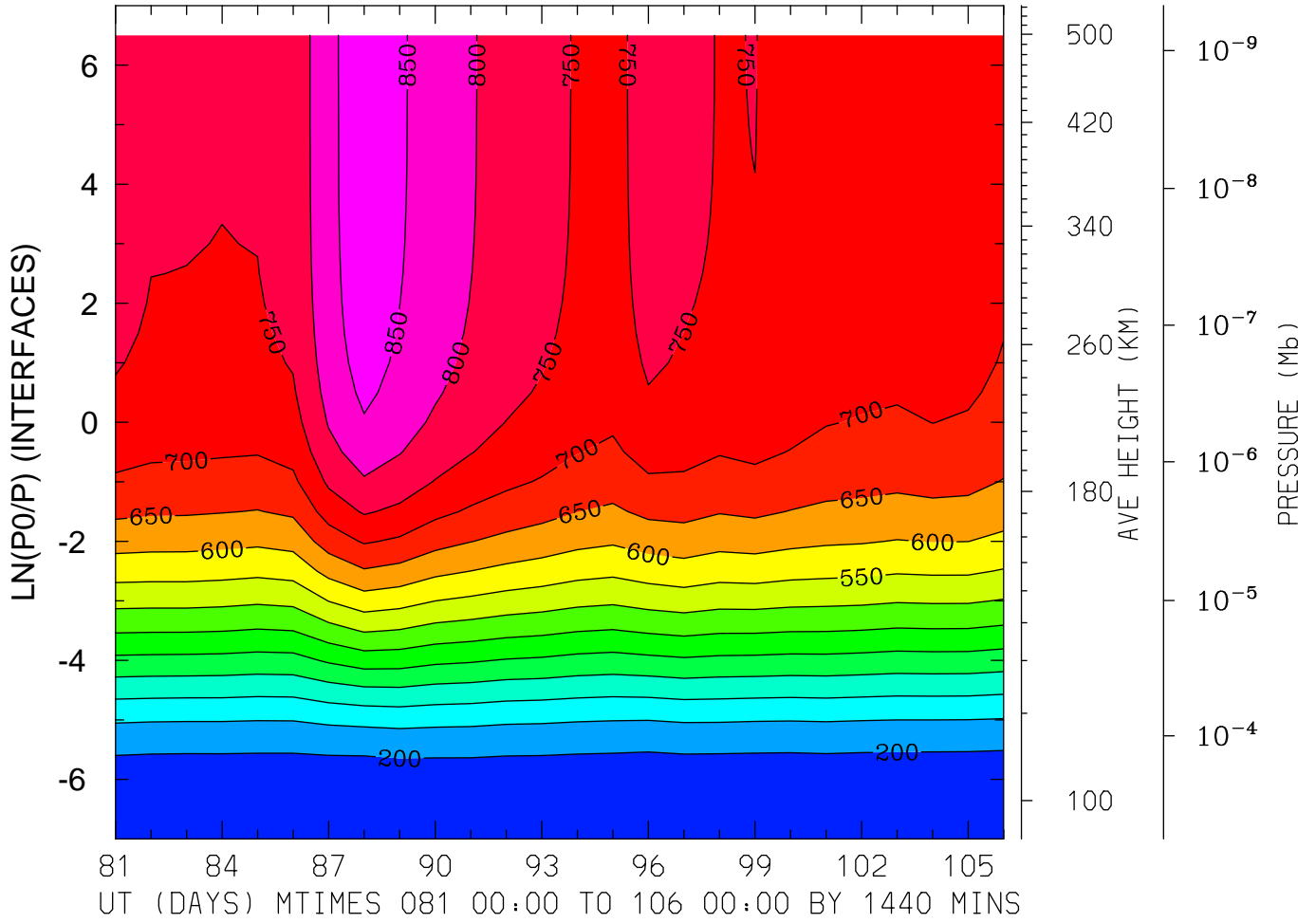
MIN,MAX= 1.7500E+02 8.9516E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



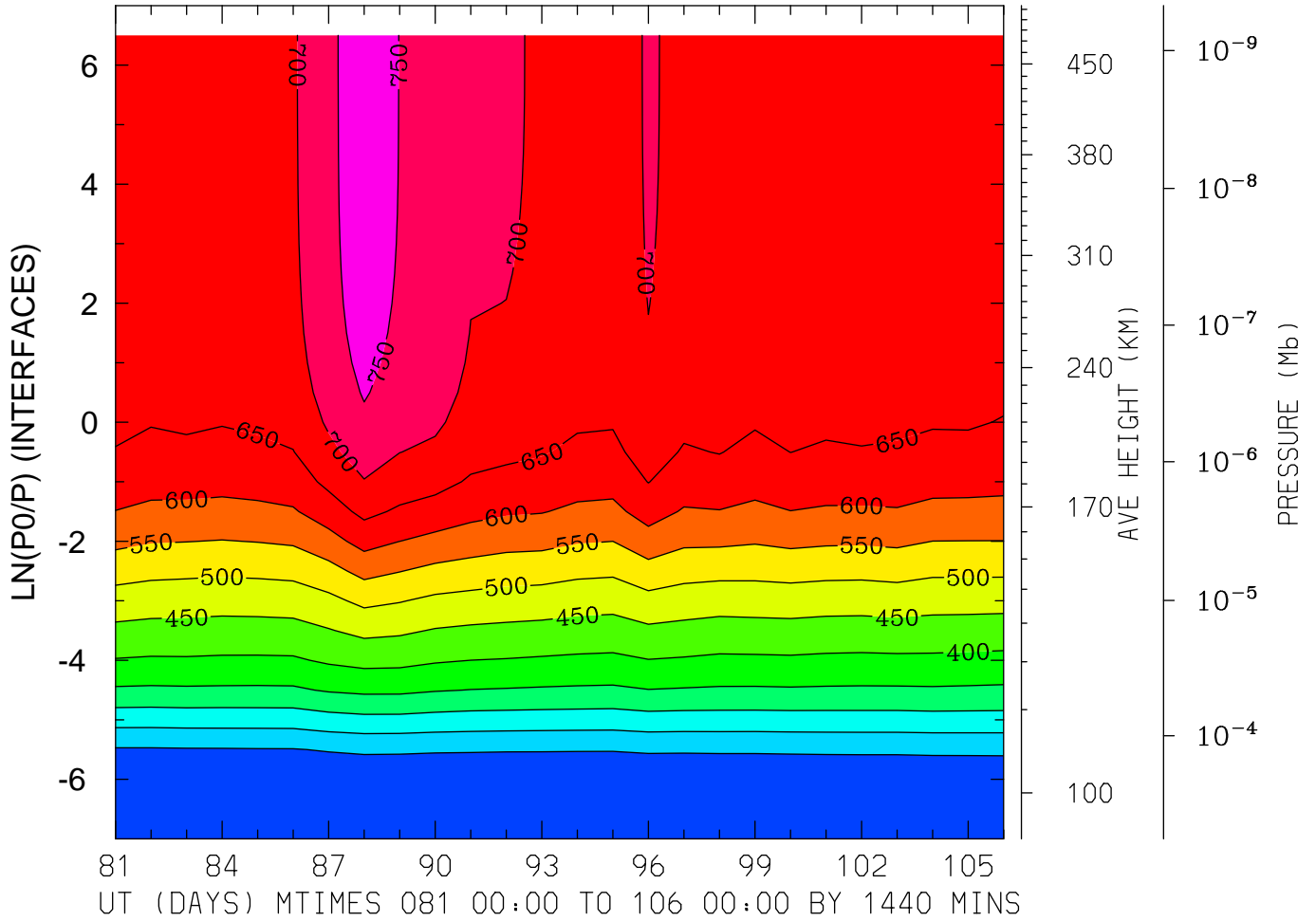
MIN,MAX= 1.6588E+02 8.5278E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



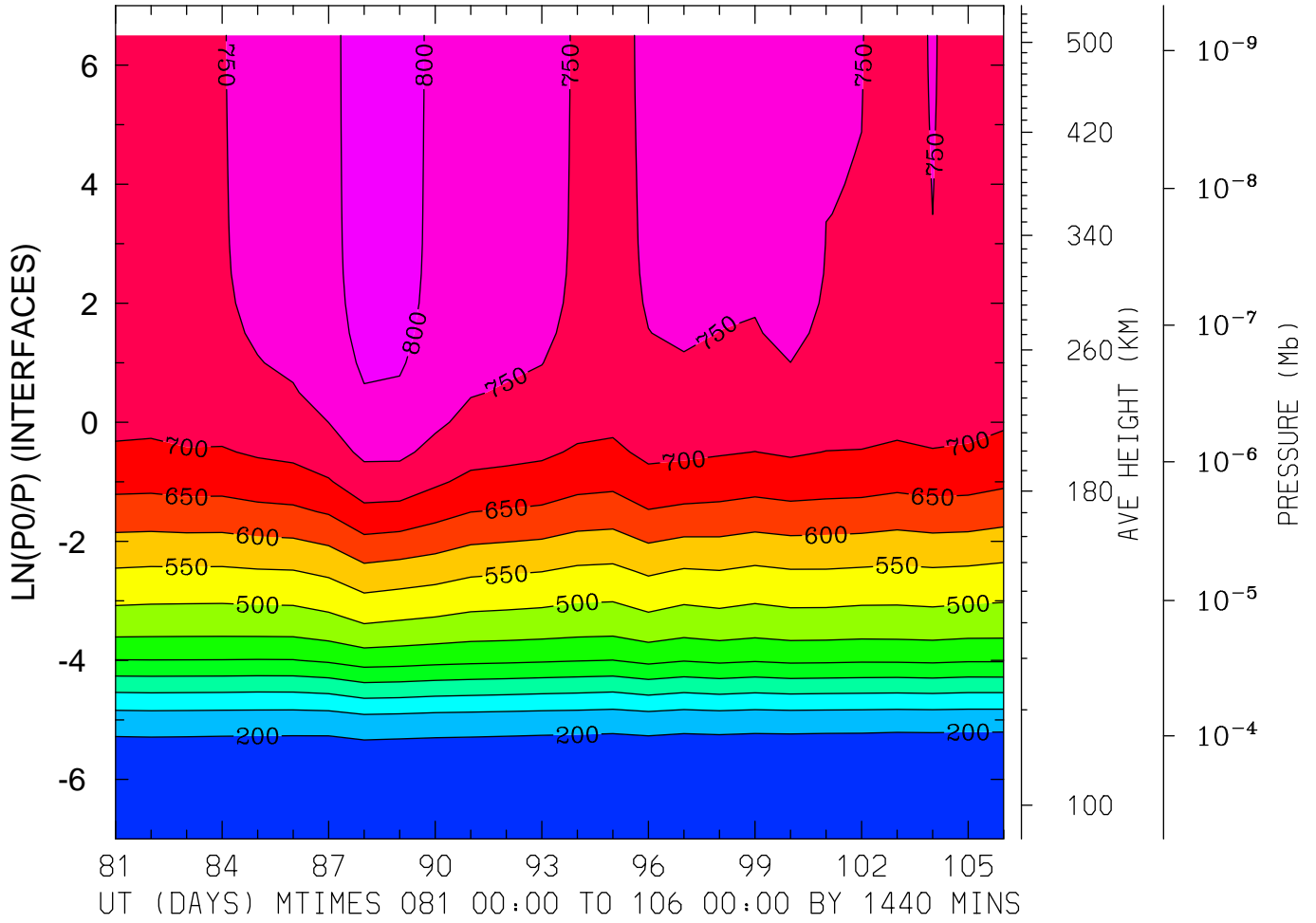
MIN,MAX= 1.6721E+02 8.8880E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.5012E+02 7.7538E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

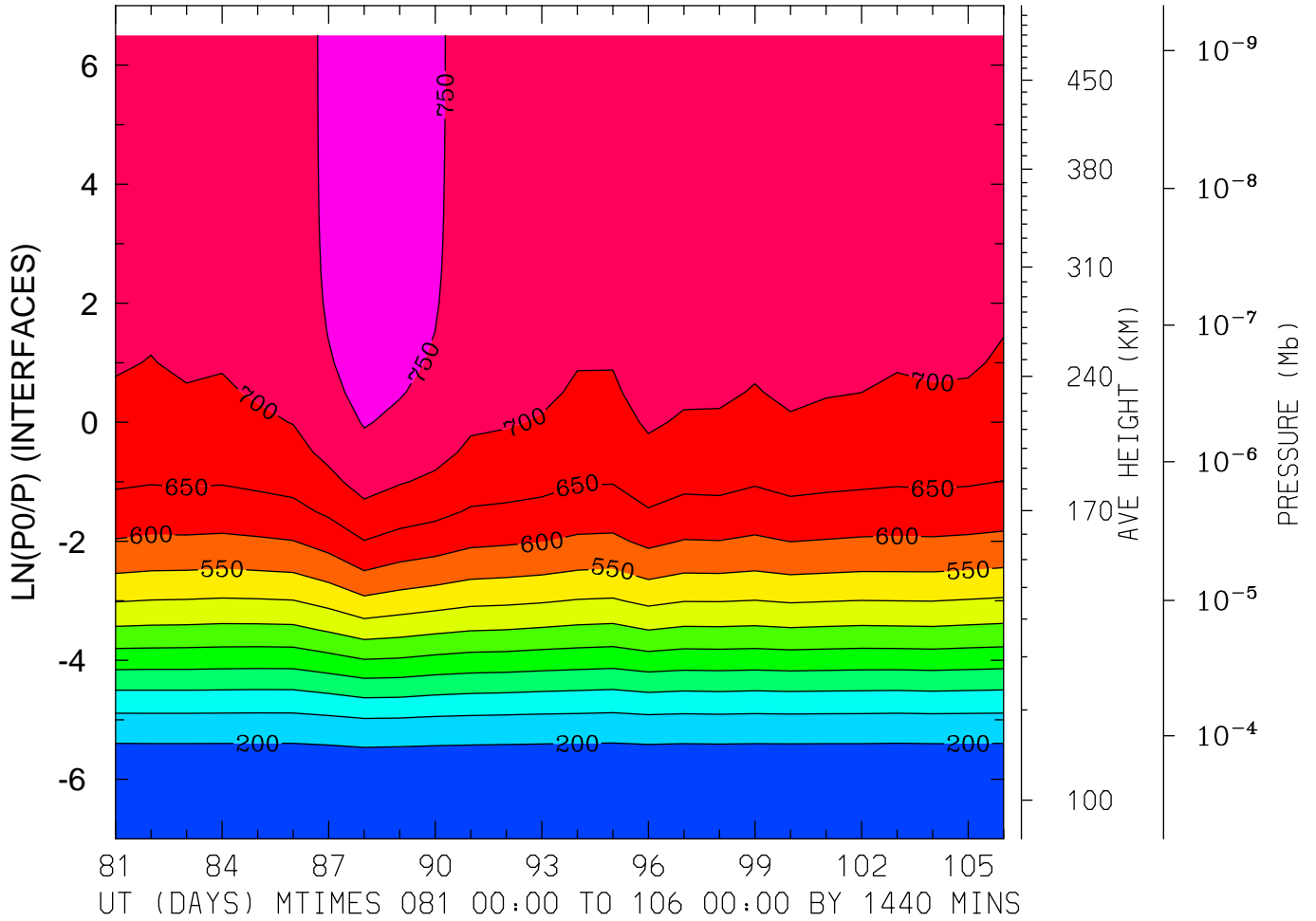
NEUTRAL TEMPERATURE (DEG K)  
LAT= -2.50 LOCAL TIME=12.00



MIN,MAX= 1.6495E+02 8.2102E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

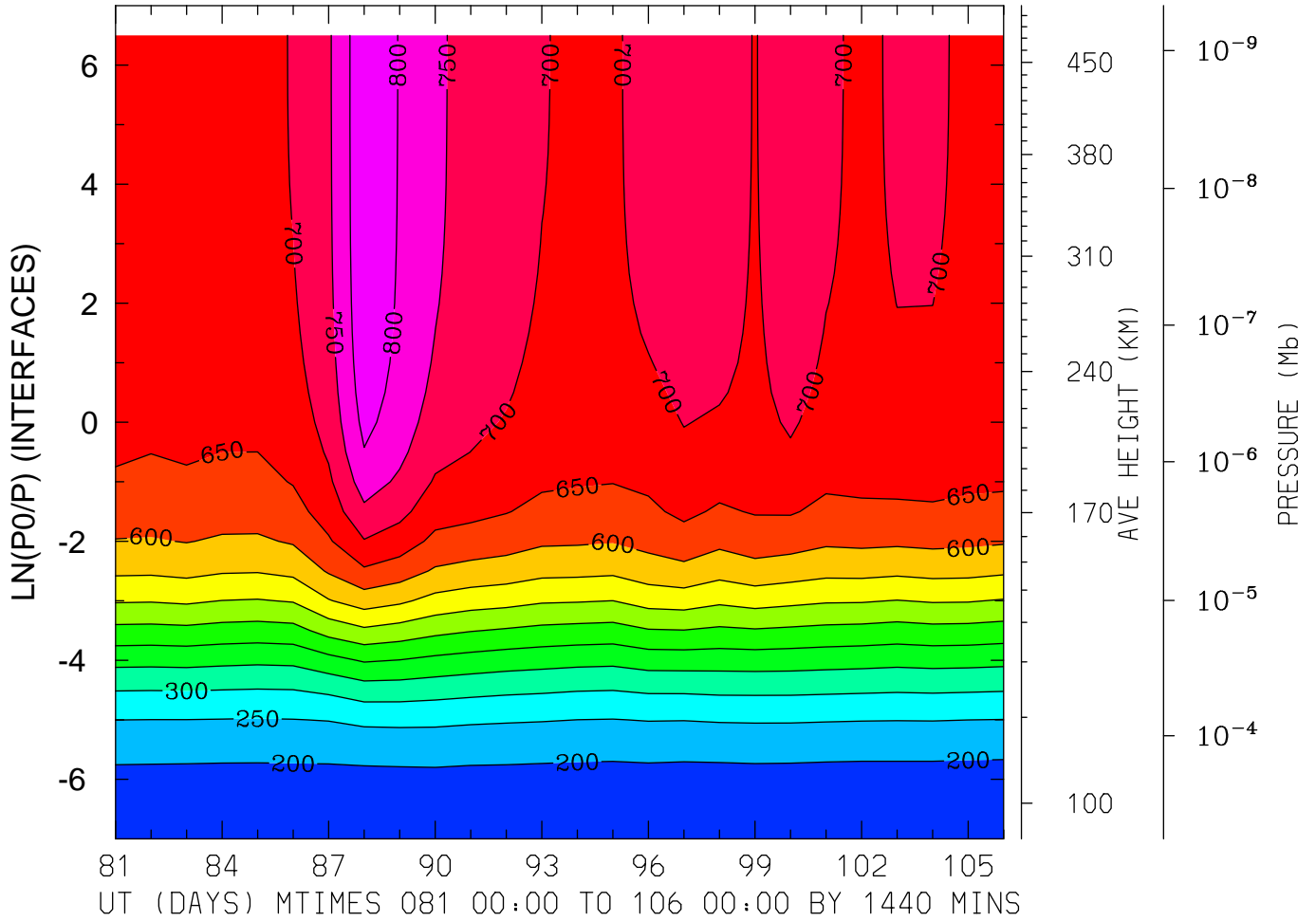


NEUTRAL TEMPERATURE (DEG K)  
LAT= -2.50 (ZONAL MEANS)



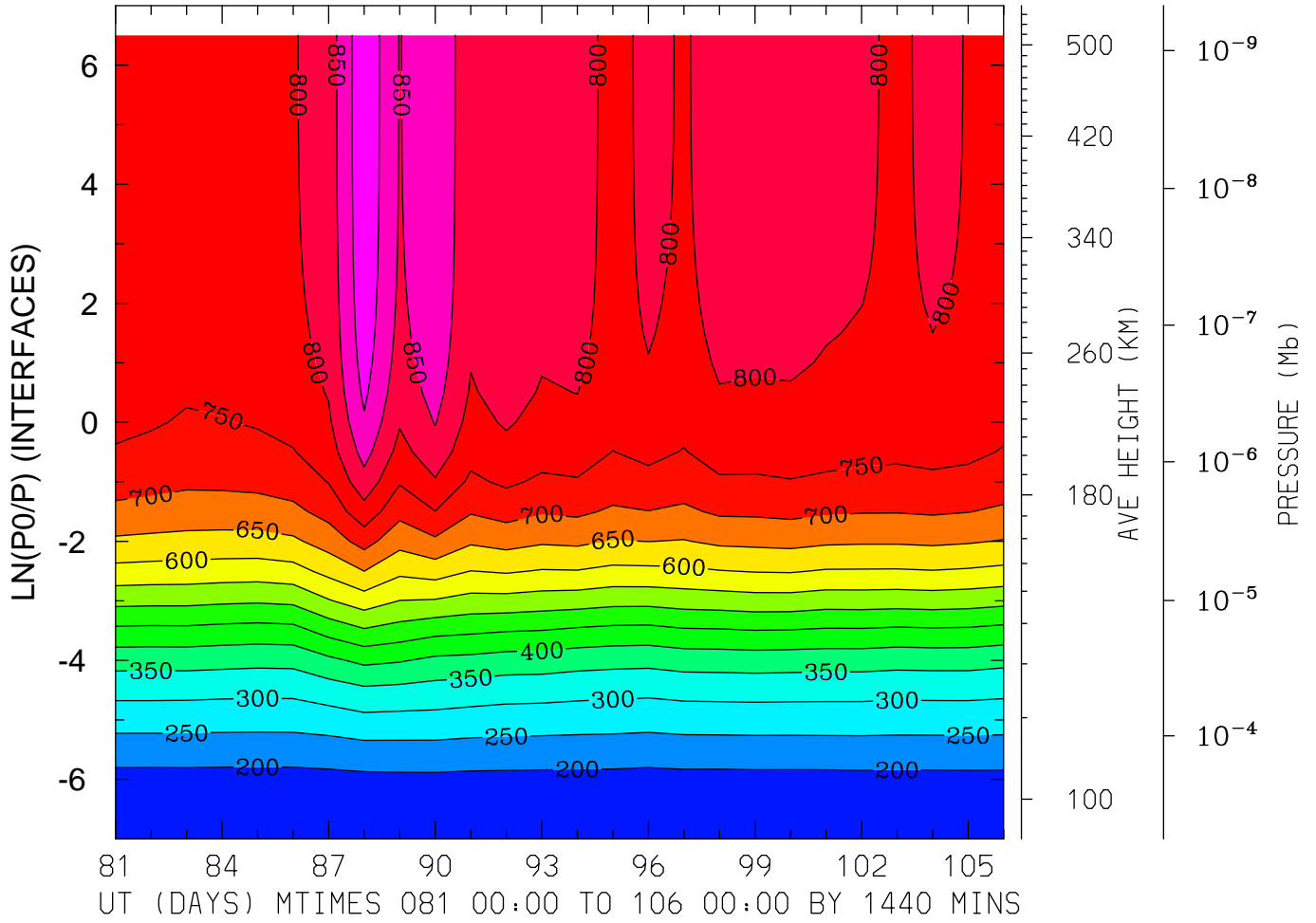
MIN,MAX= 1.6501E+02 7.8381E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



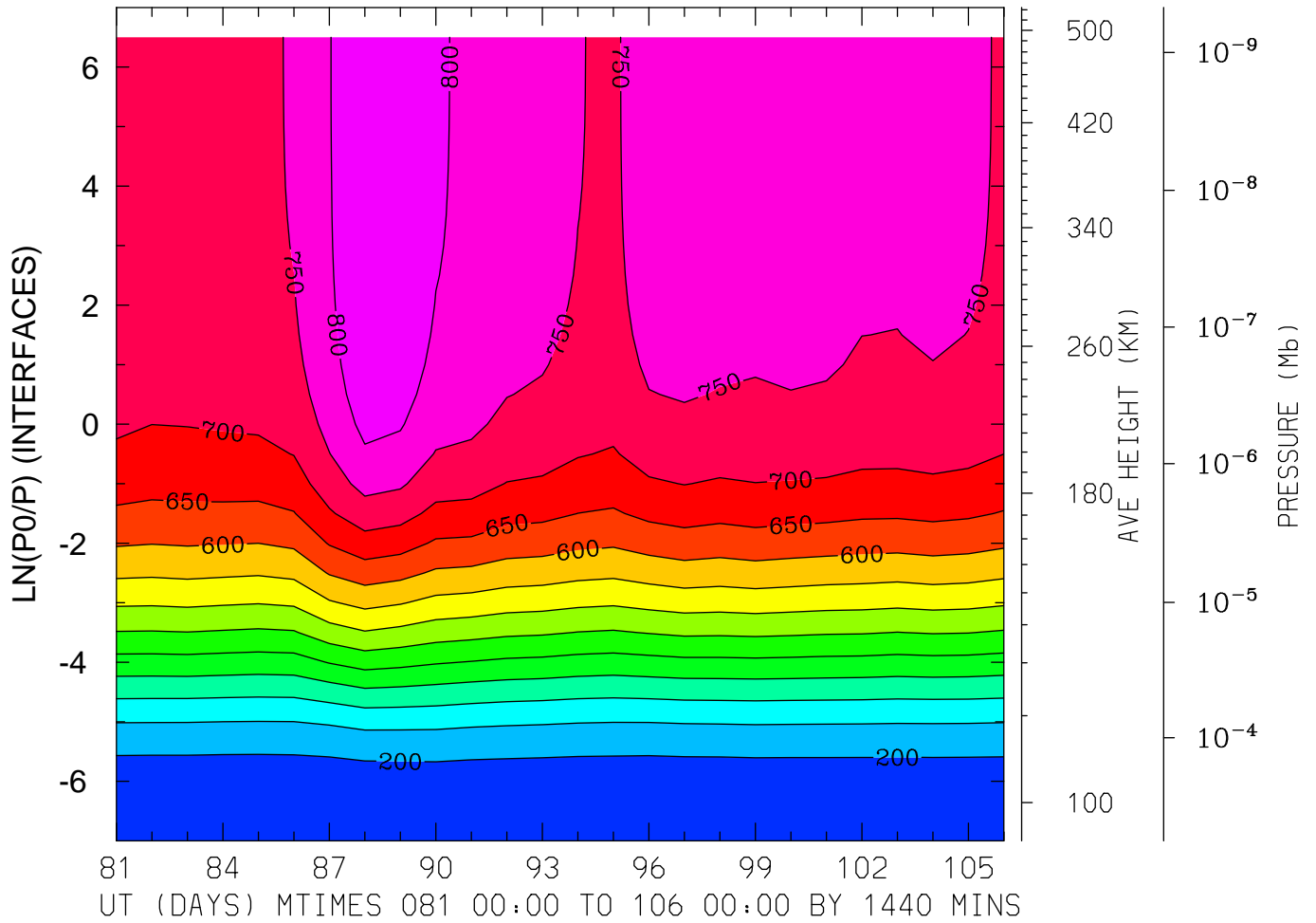
MIN,MAX= 1.7607E+02 8.3846E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



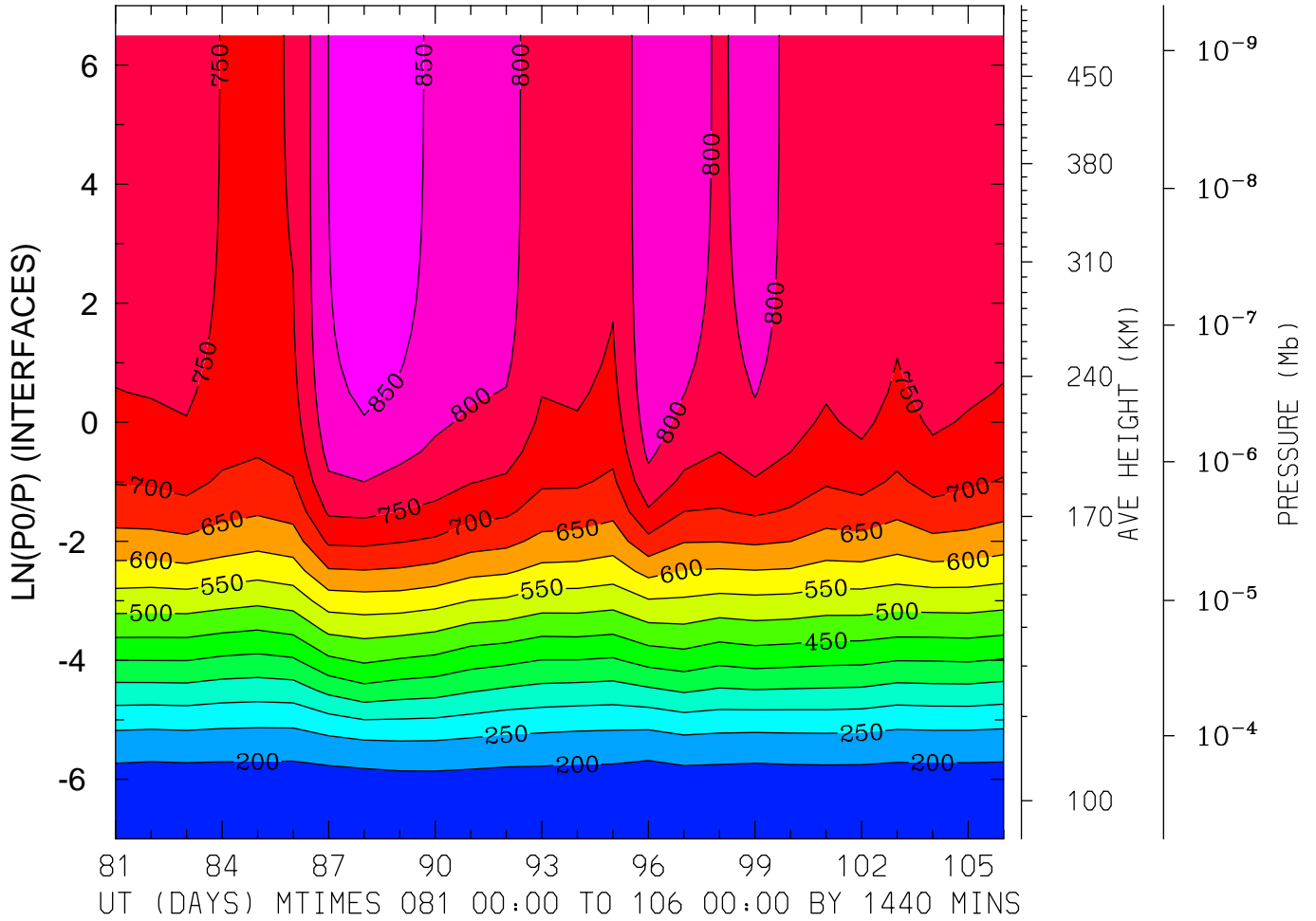
MIN,MAX= 1.6727E+02 9.3932E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



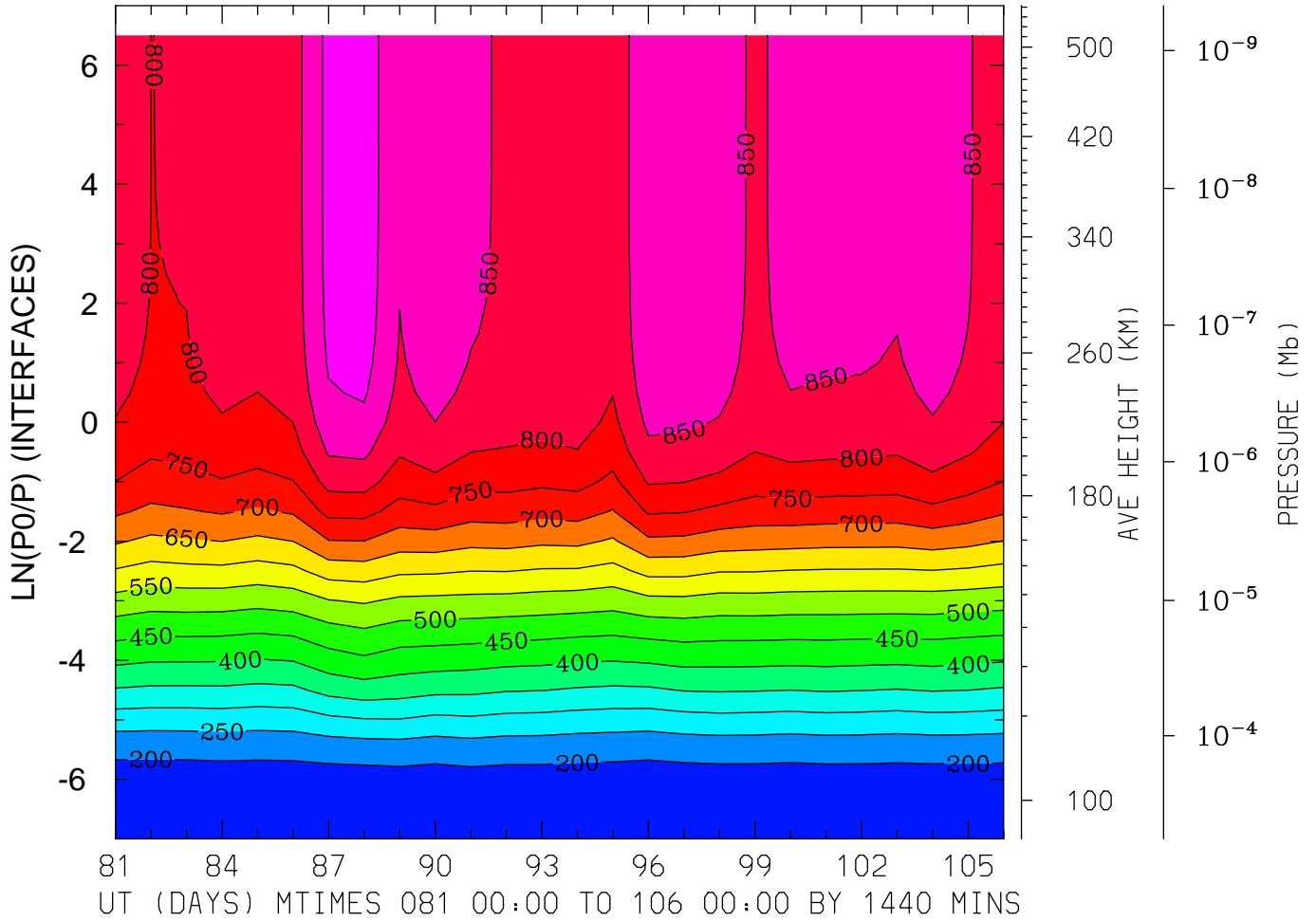
MIN,MAX= 1.6784E+02 8.4947E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



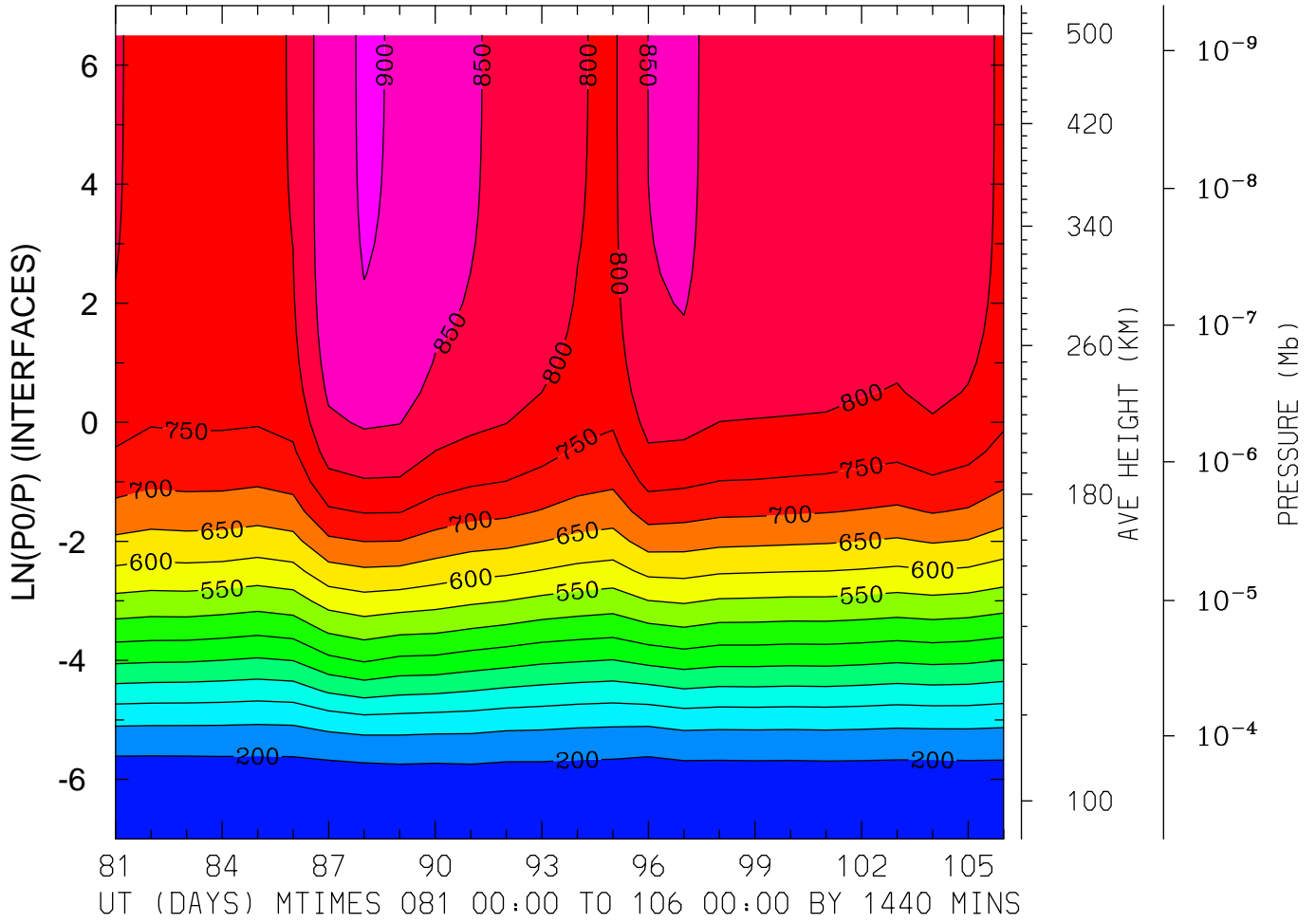
MIN,MAX= 1.7016E+02 8.8082E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



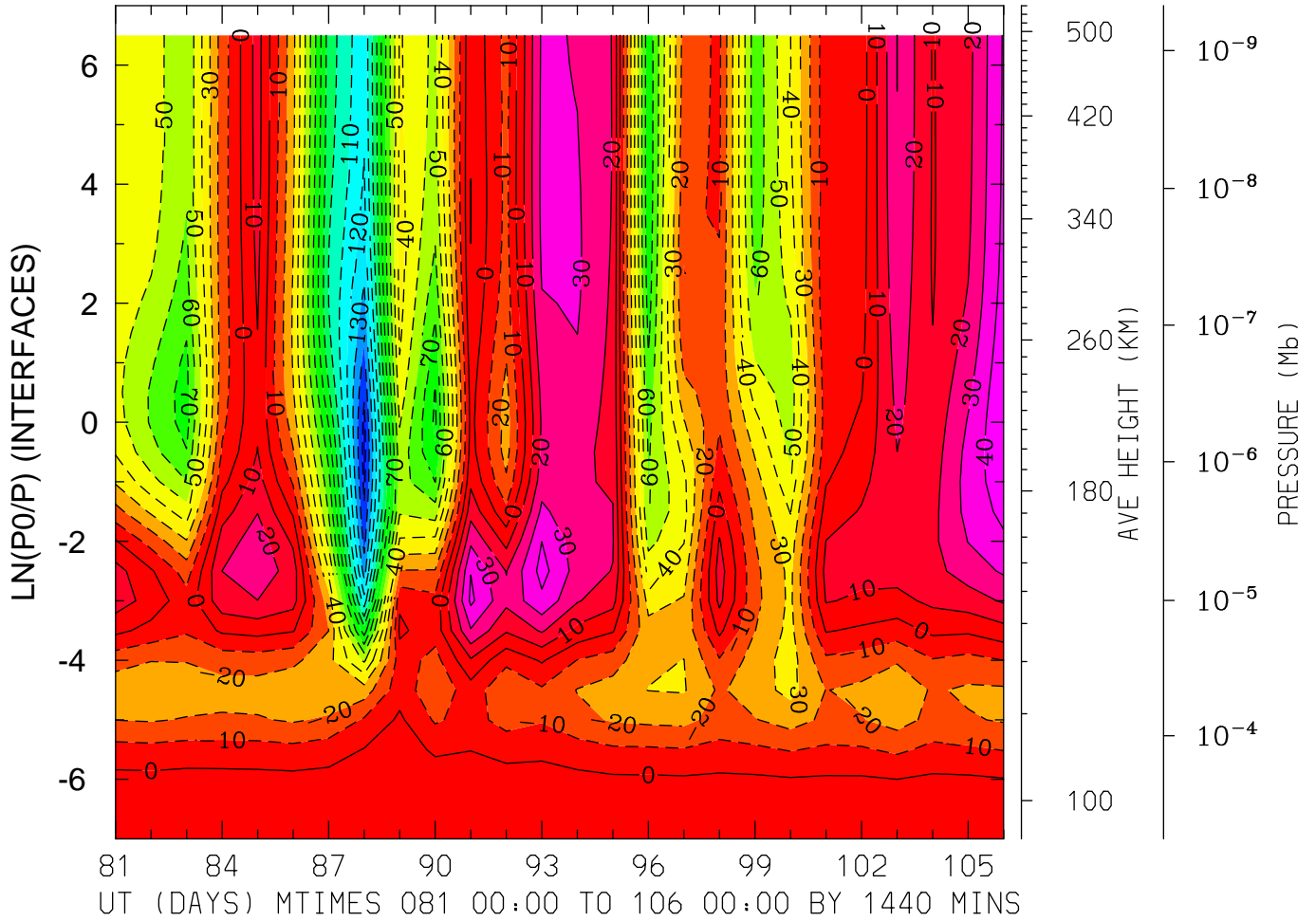
MIN,MAX= 1.6754E+02 9.3204E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.6846E+02 9.0476E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

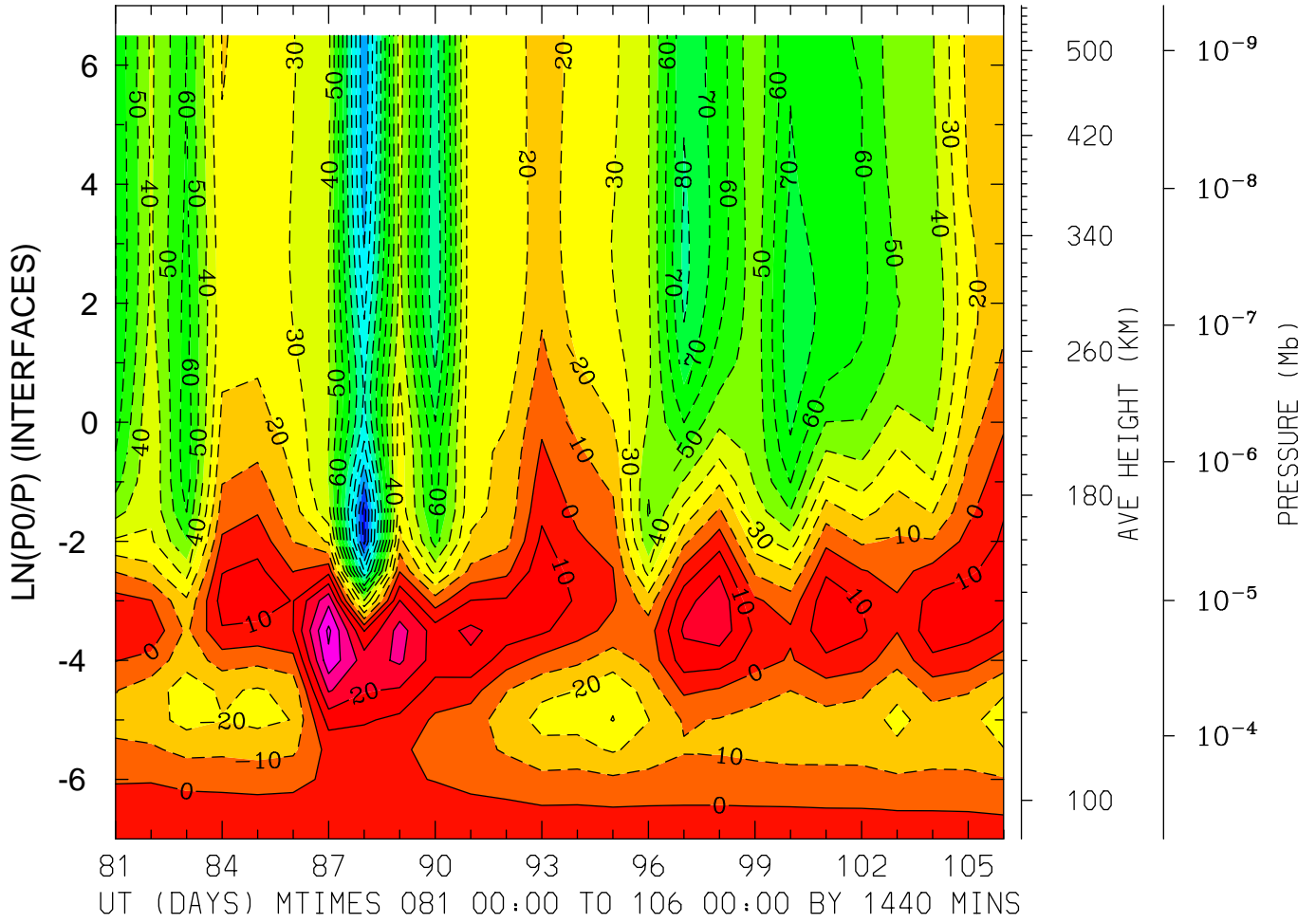
NEUTRAL ZONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME= 0.00



MIN,MAX= -1.5405E+02 4.9018E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

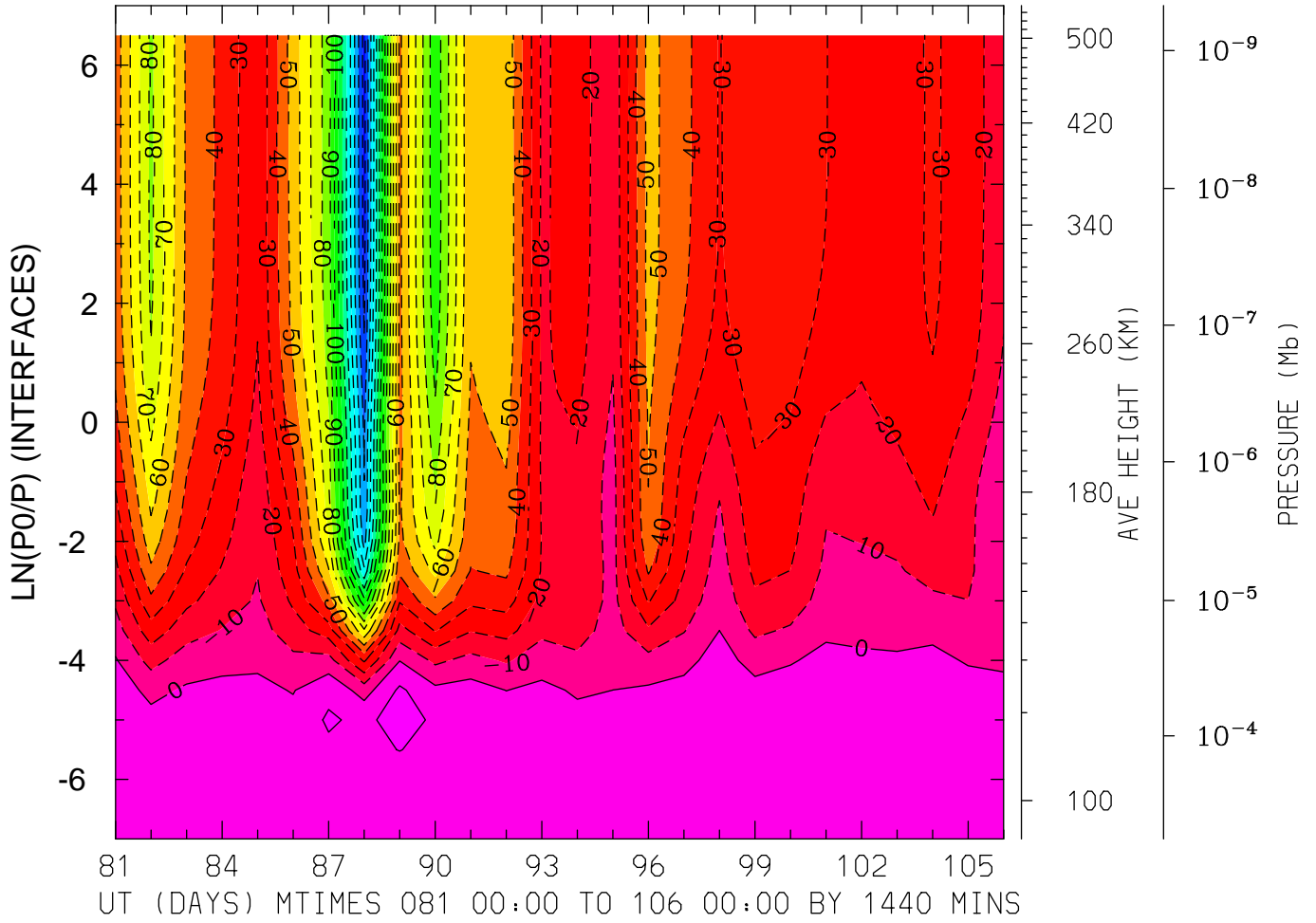


NEUTRAL ZONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME=12.00



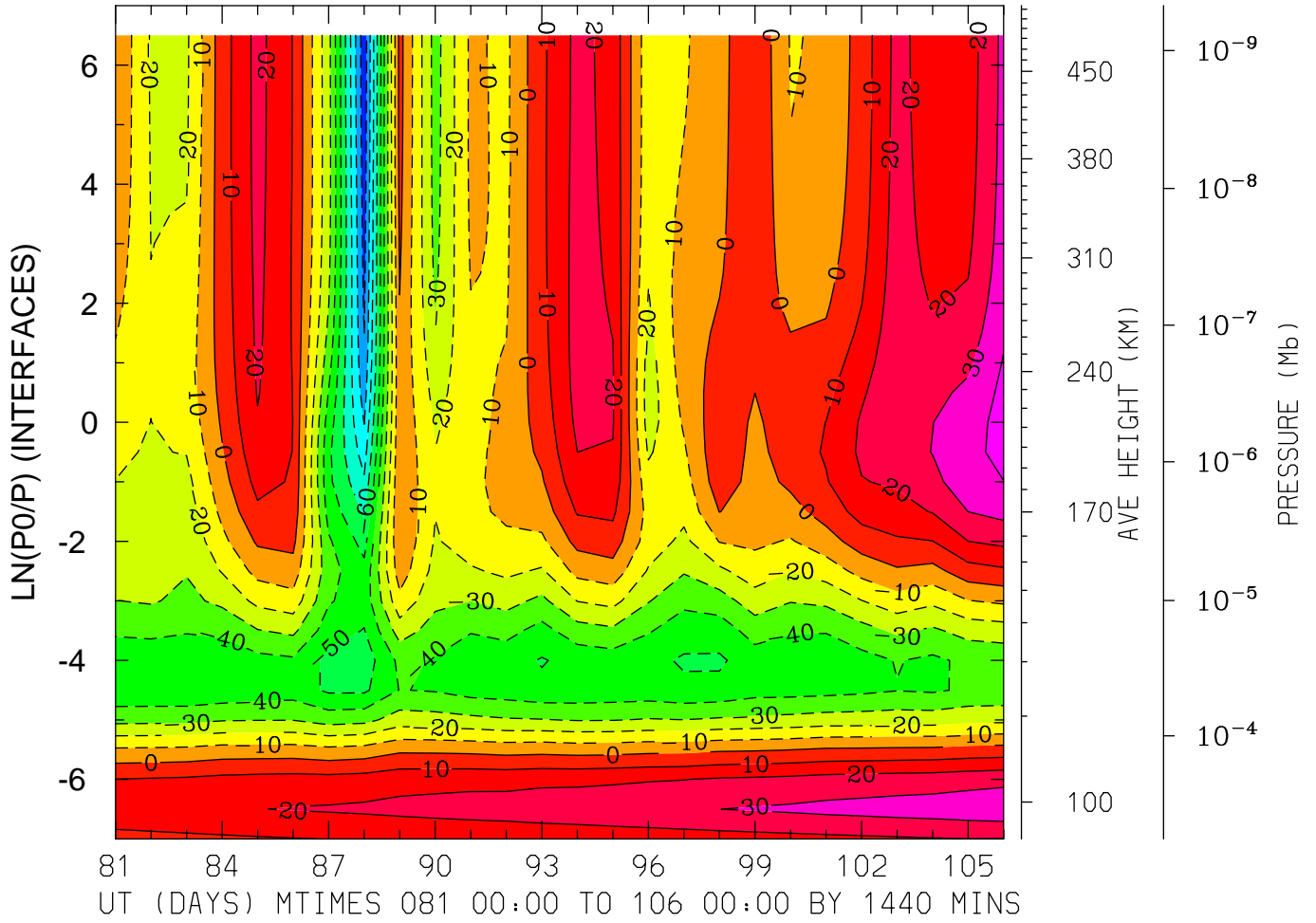
MIN,MAX= -1.3477E+02 5.2367E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



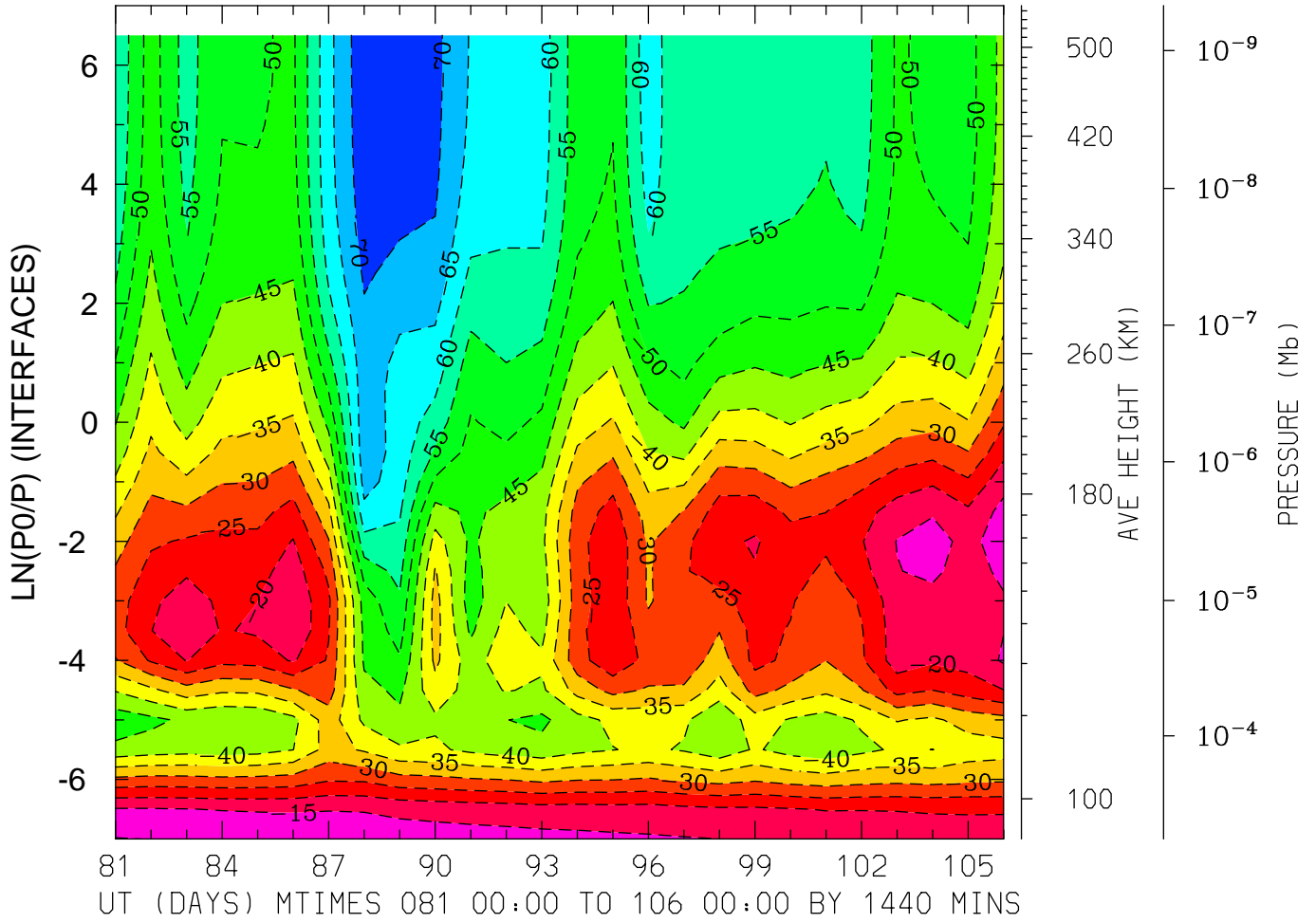
MIN,MAX= -1.7390E+02 1.4429E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



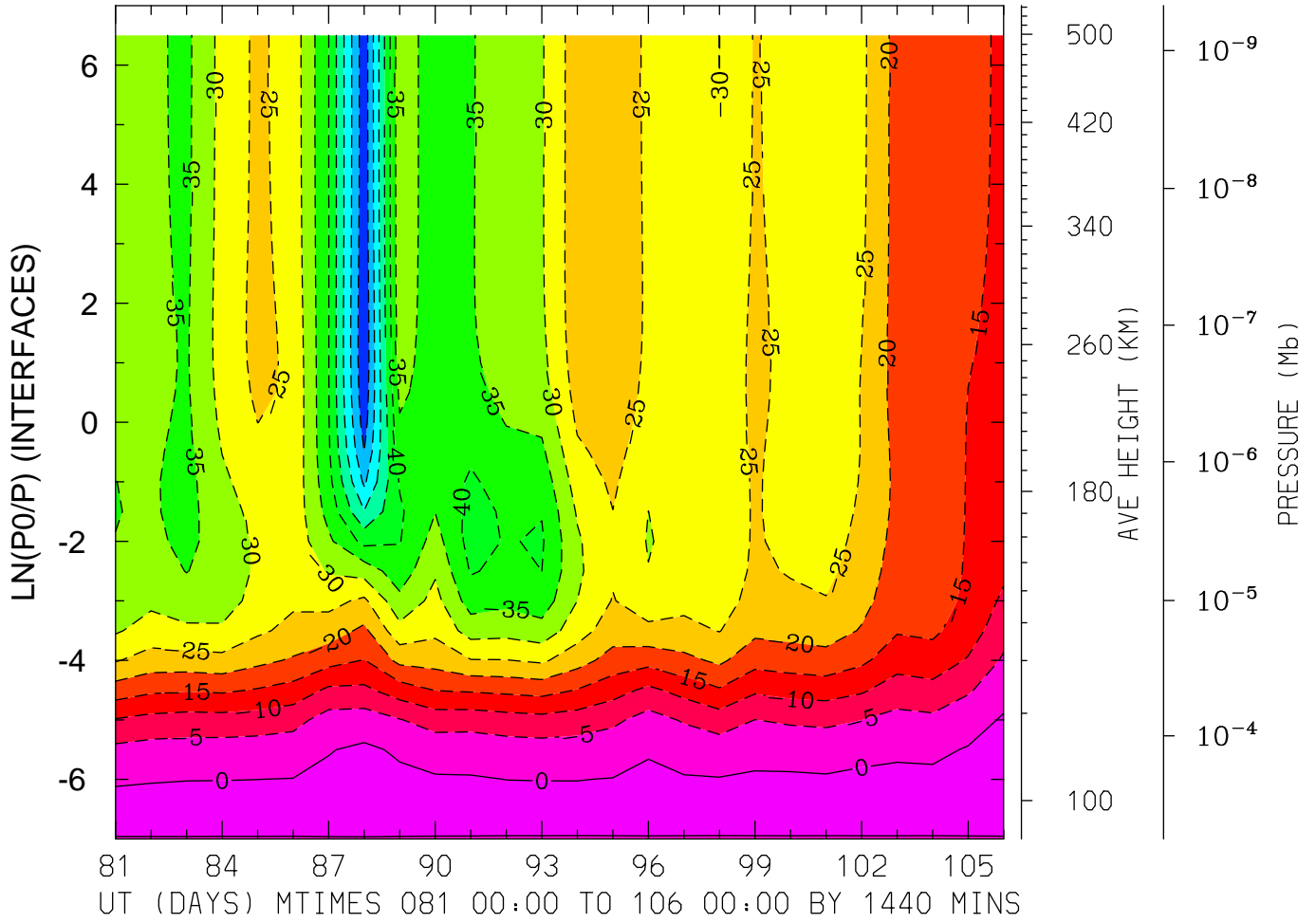
MIN,MAX= -9.6838E+01 4.3741E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



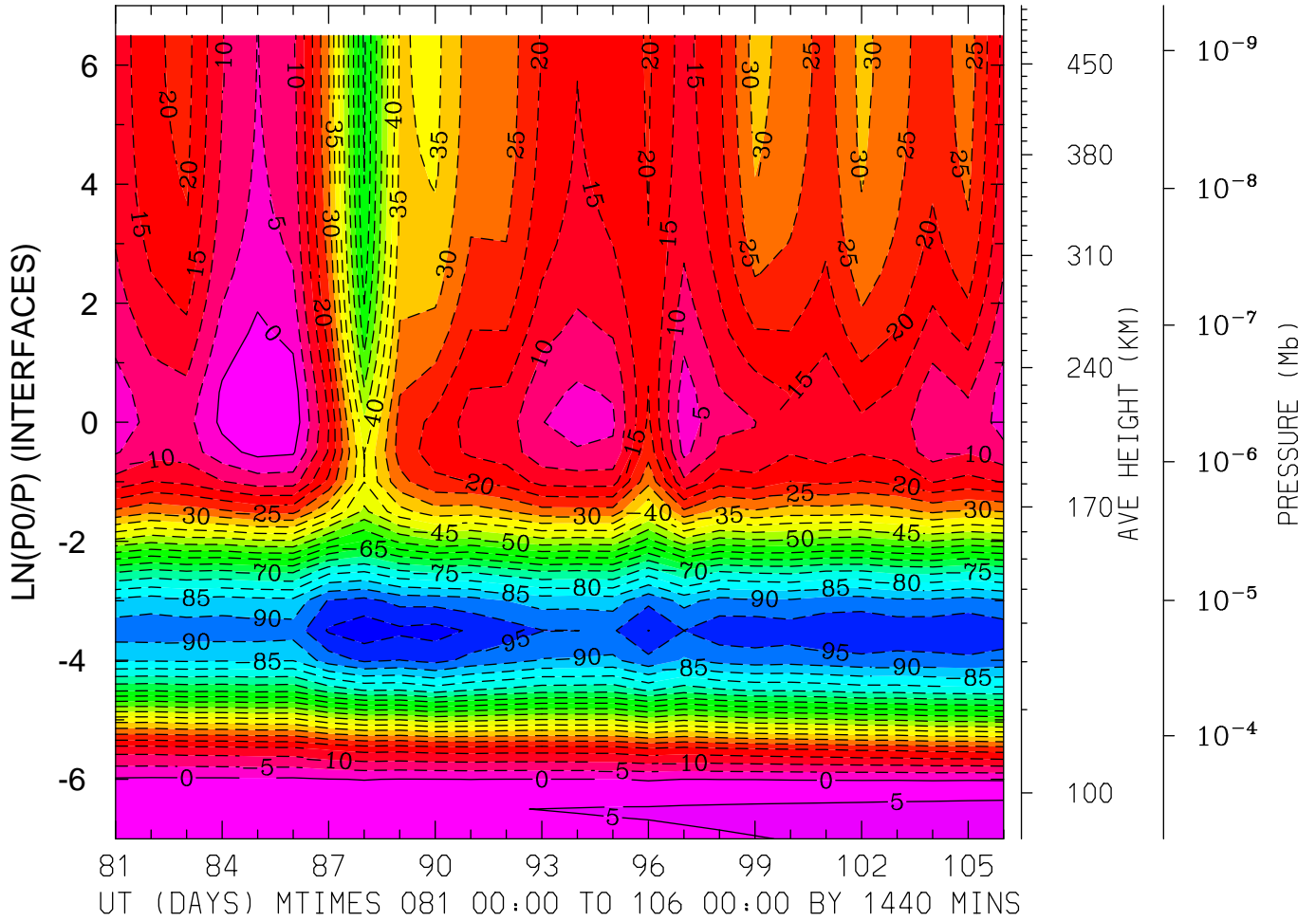
MIN,MAX= -7.3615E+01 -9.7893E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



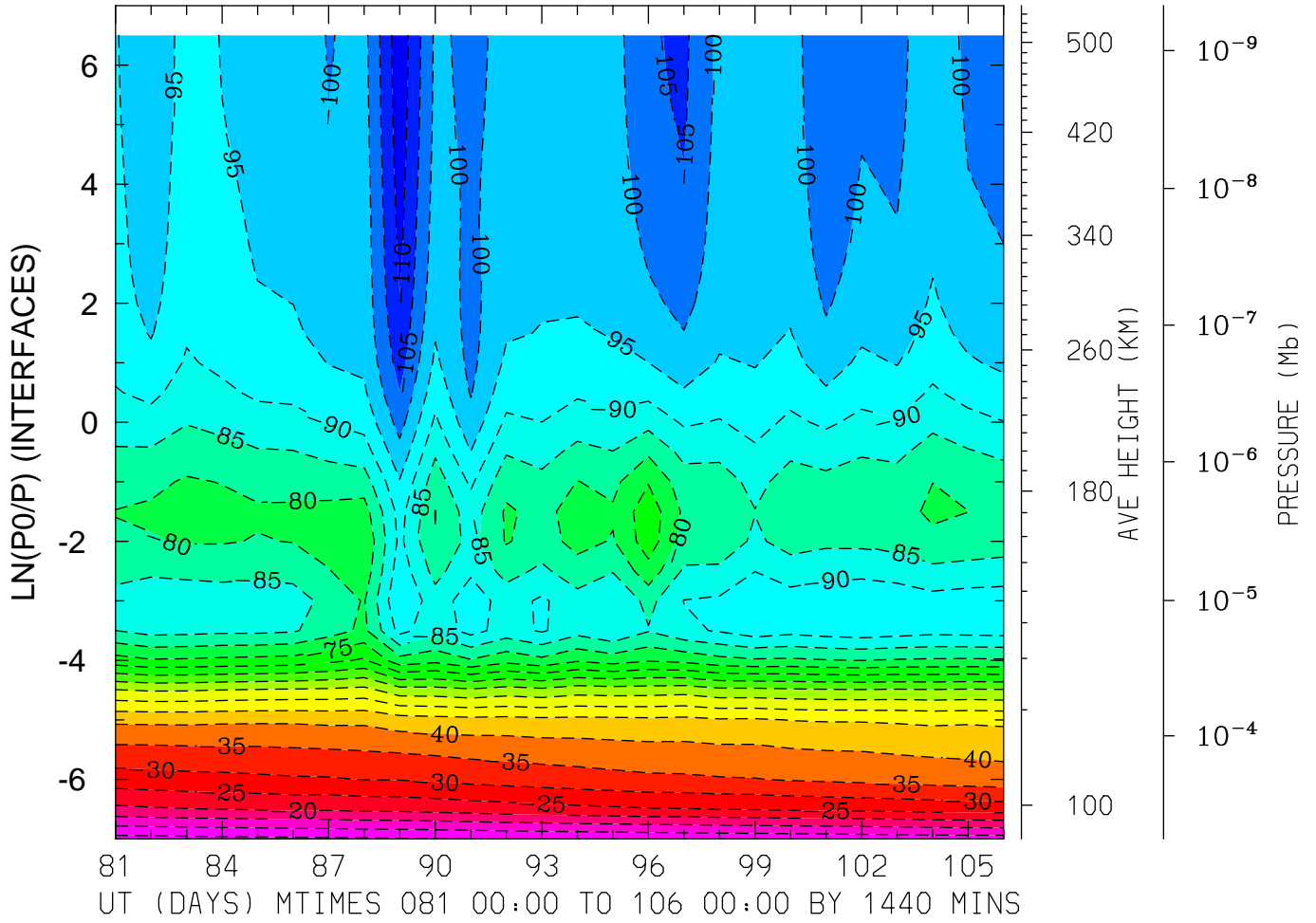
MIN,MAX= -6.4235E+01 2.1880E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



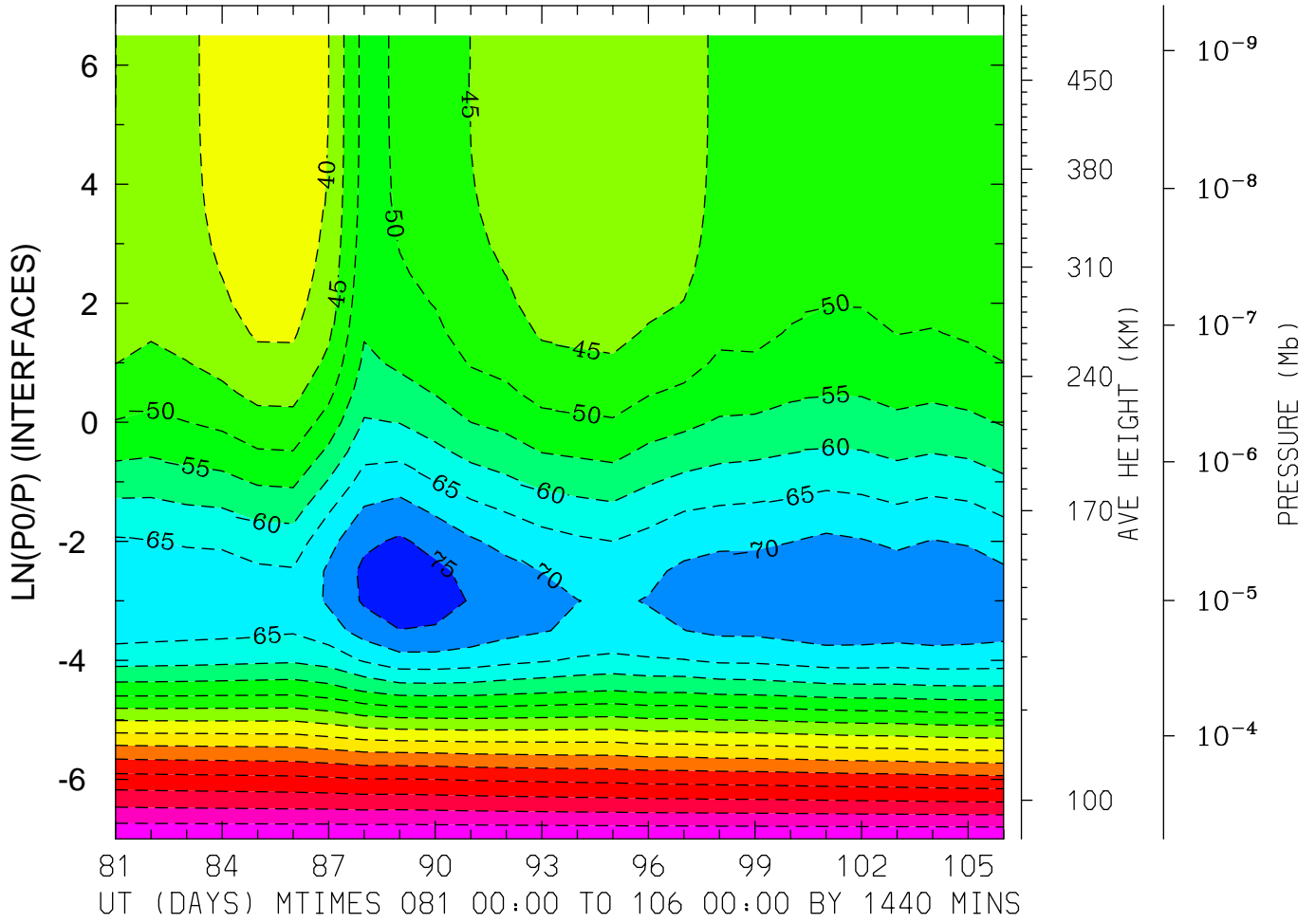
MIN,MAX= -1.0324E+02 7.2413E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -1.1334E+02 -3.1035E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

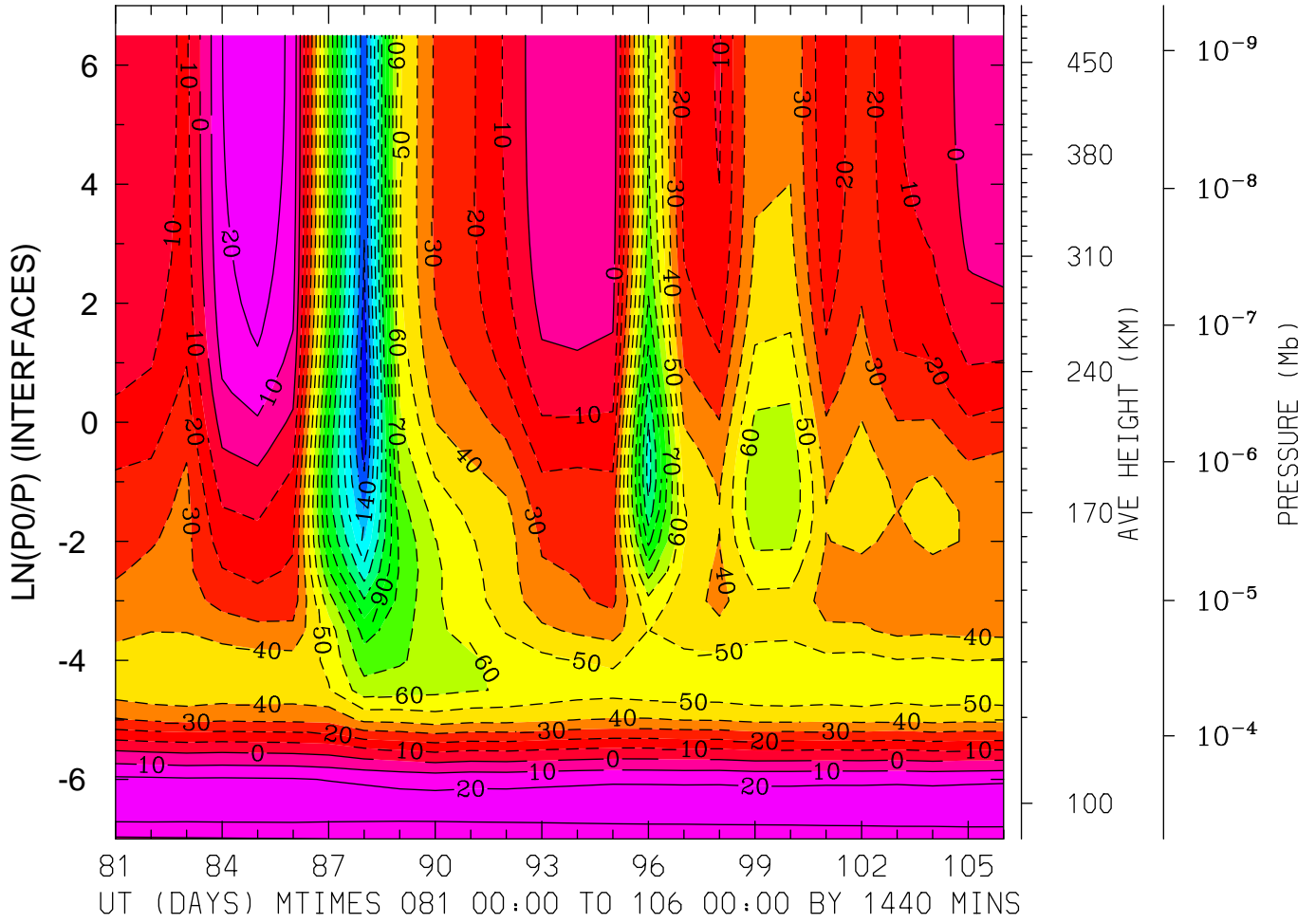
NEUTRAL ZONAL WIND (M/S)  
LAT= -2.50 (ZONAL MEANS)



MIN,MAX= -7.8046E+01 -4.2512E-02 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

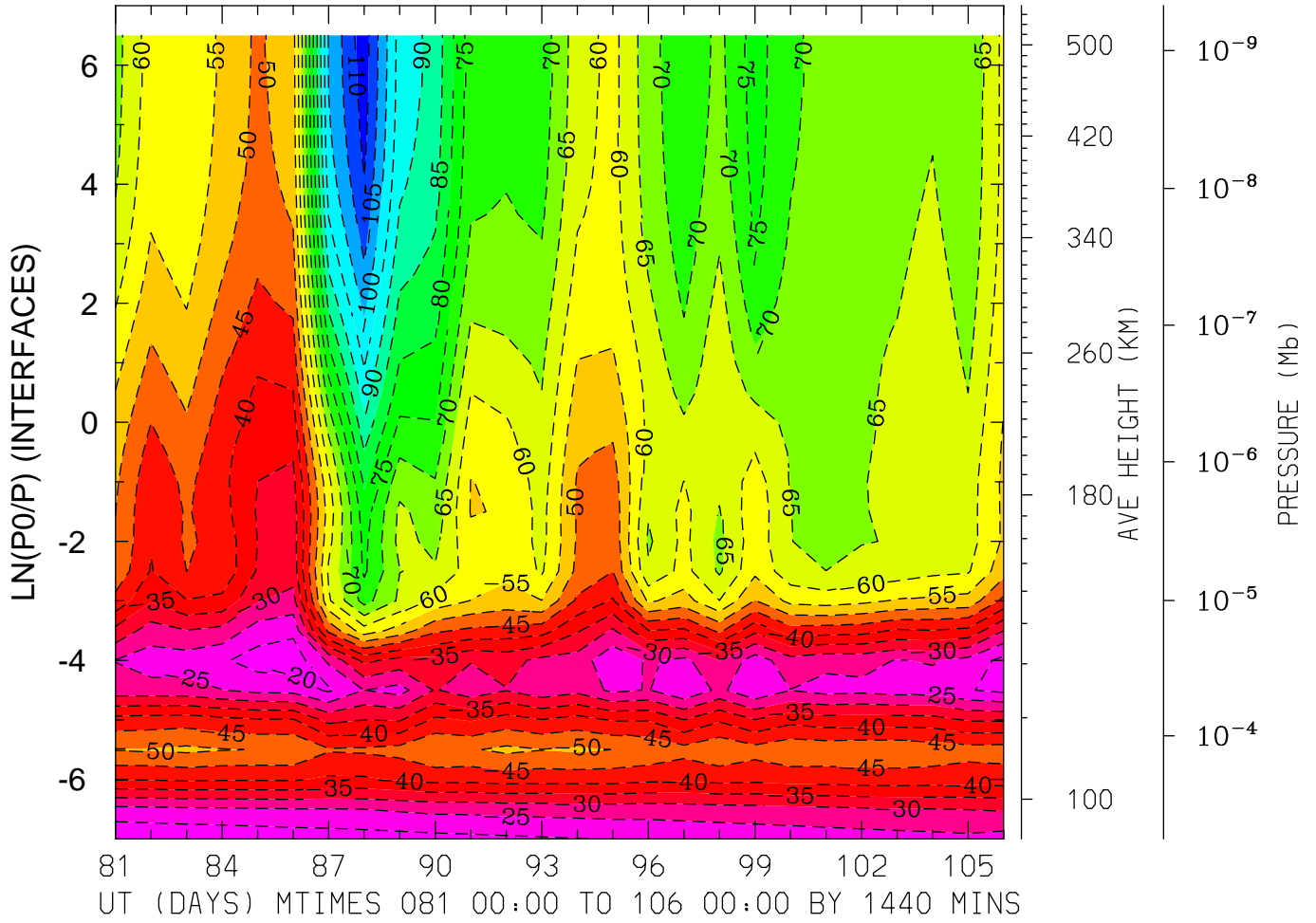


NEUTRAL ZONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME= 0.00



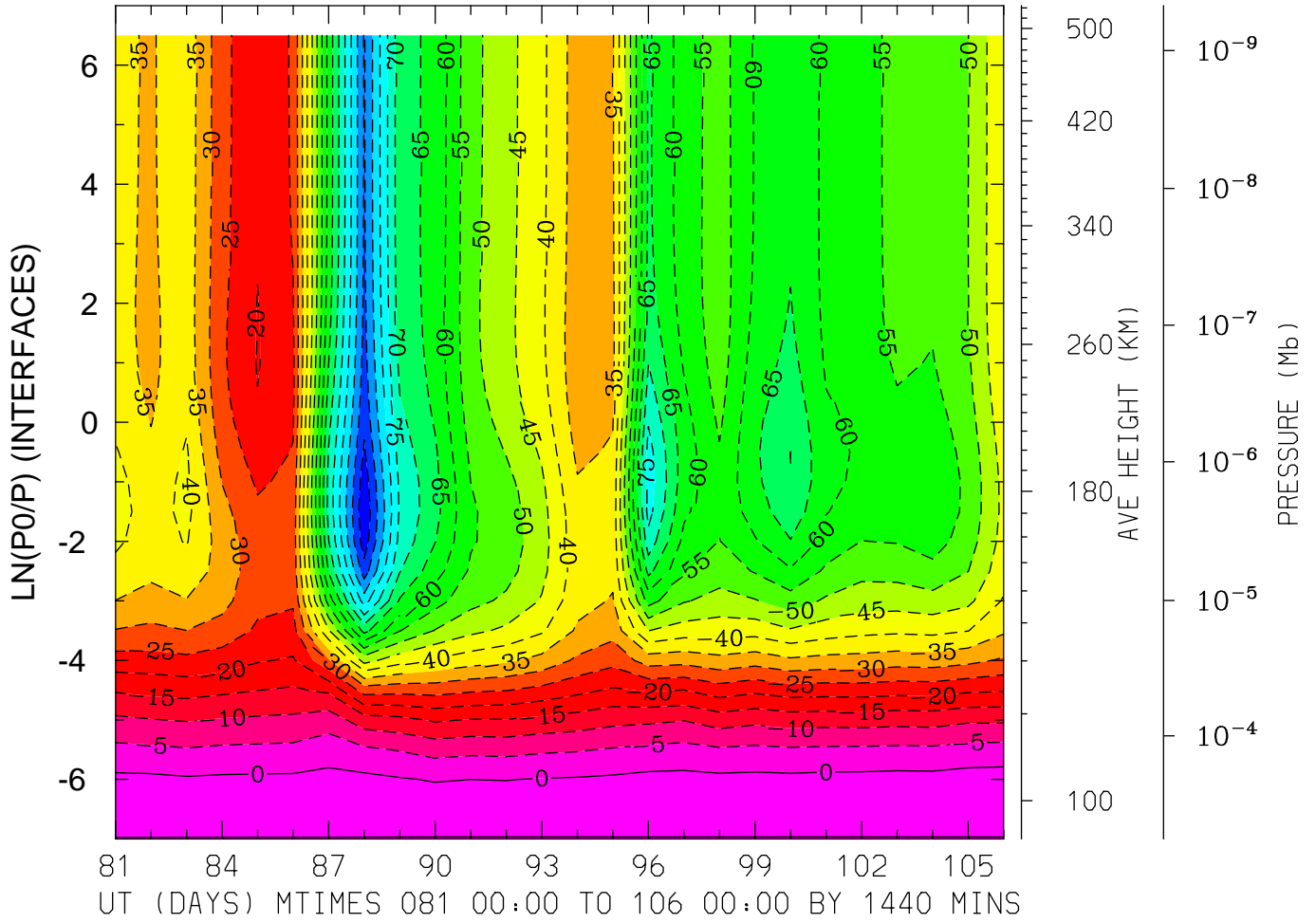
MIN,MAX= -1.5804E+02 2.9429E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



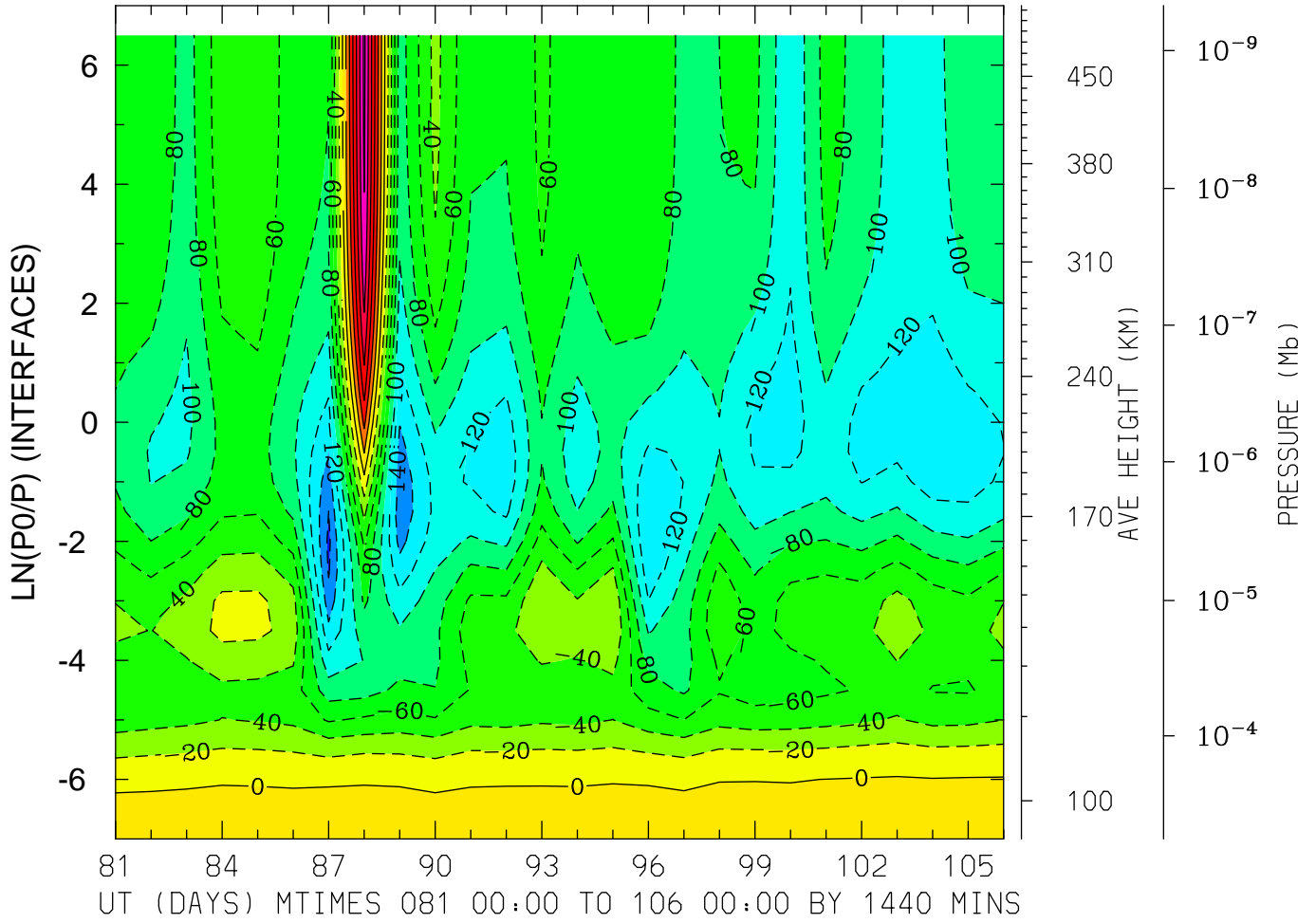
MIN,MAX= -1.1268E+02 -1.5137E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



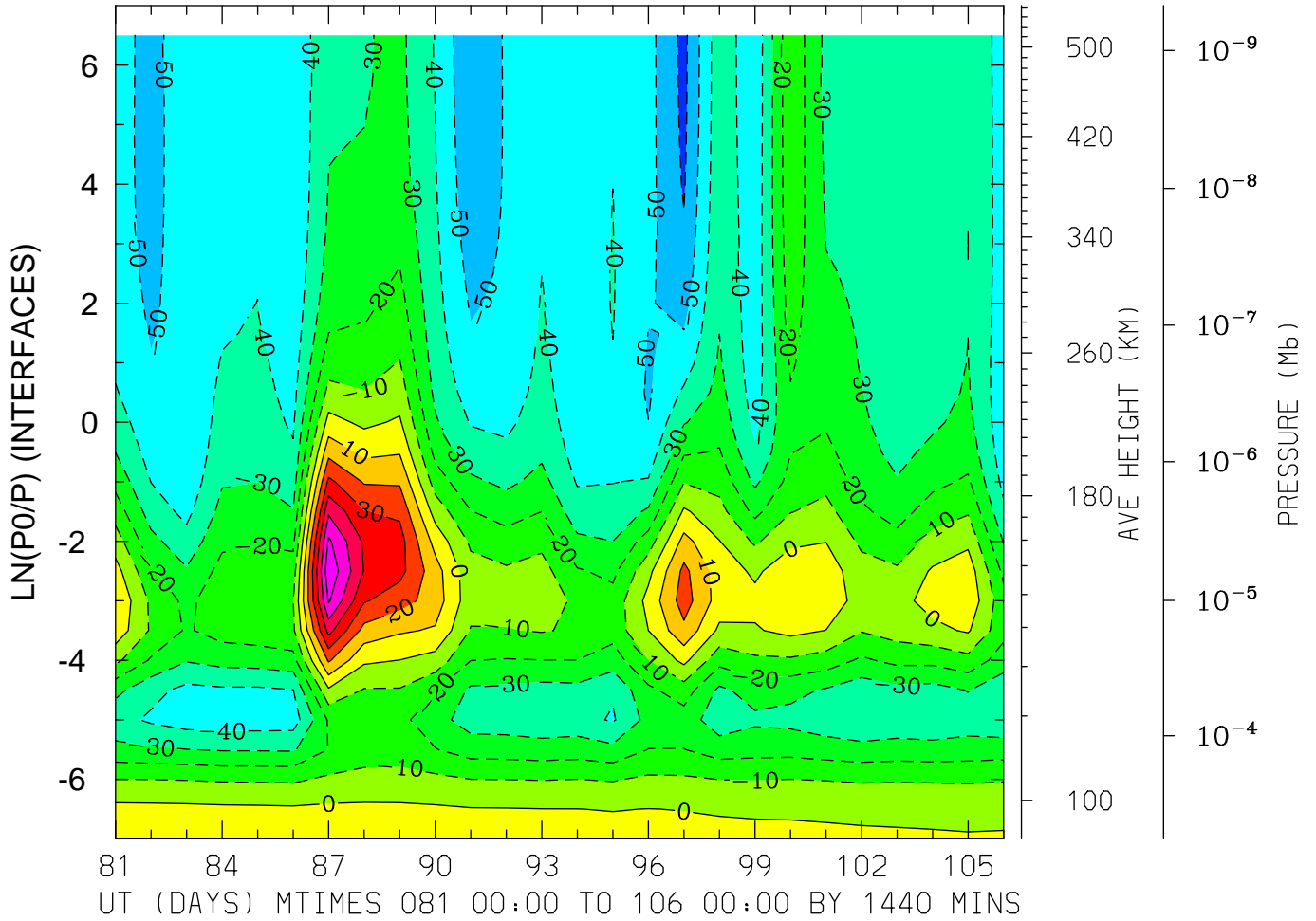
MIN,MAX= -9.9279E+01 4.6484E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



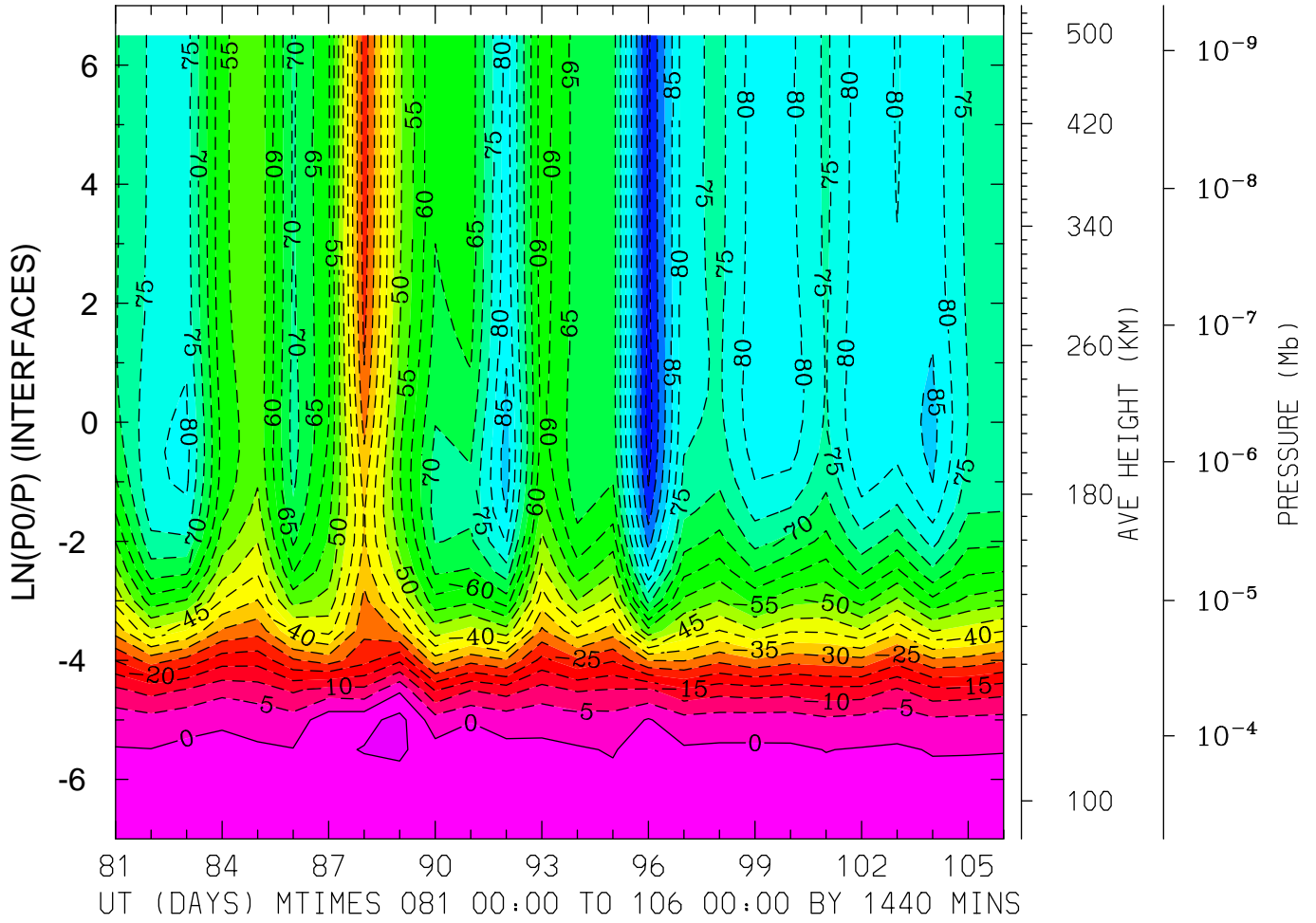
MIN,MAX= -1.6465E+02 1.2493E+02 INTERVAL= 2.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



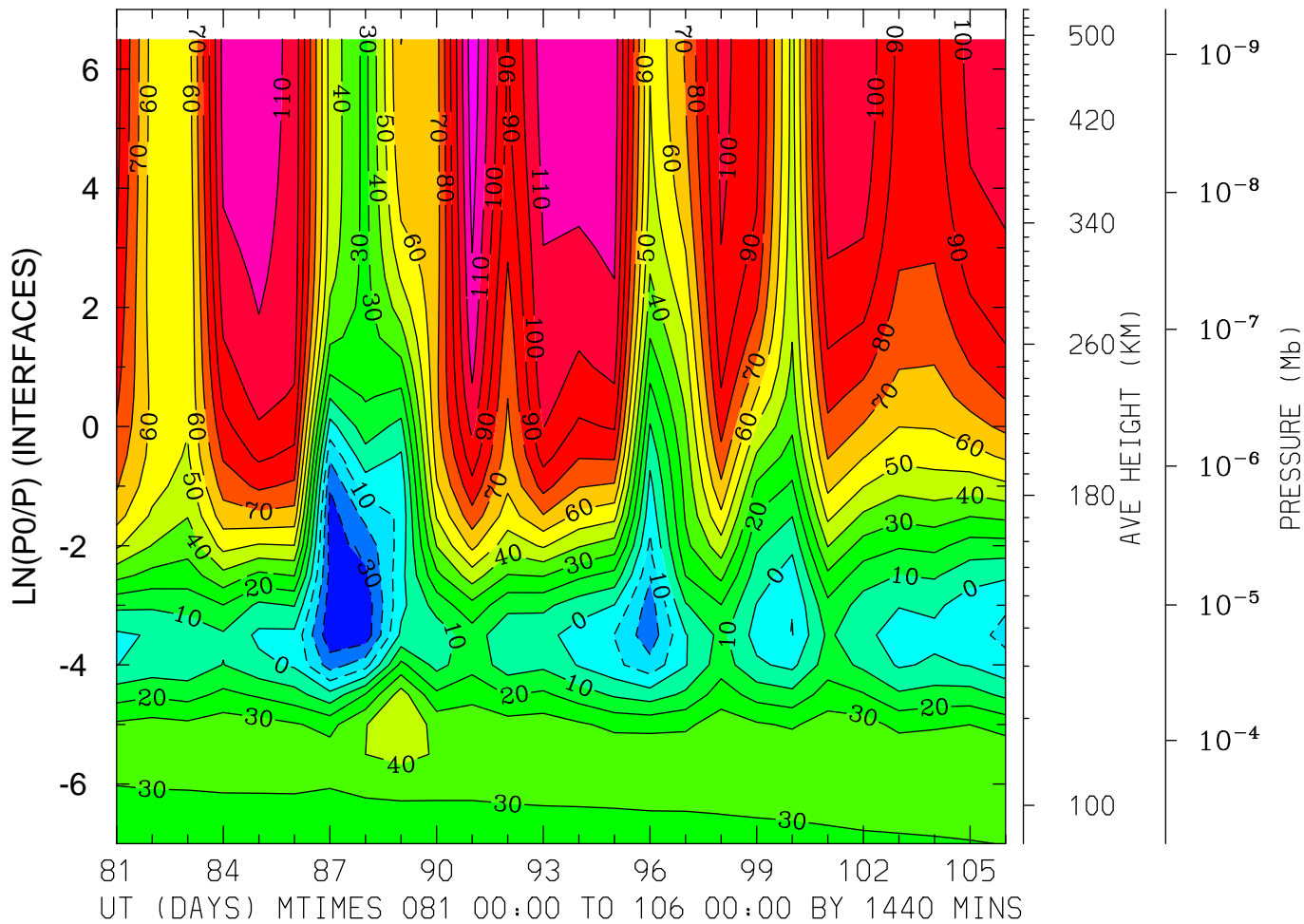
MIN,MAX= -6.2770E+01 6.7743E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



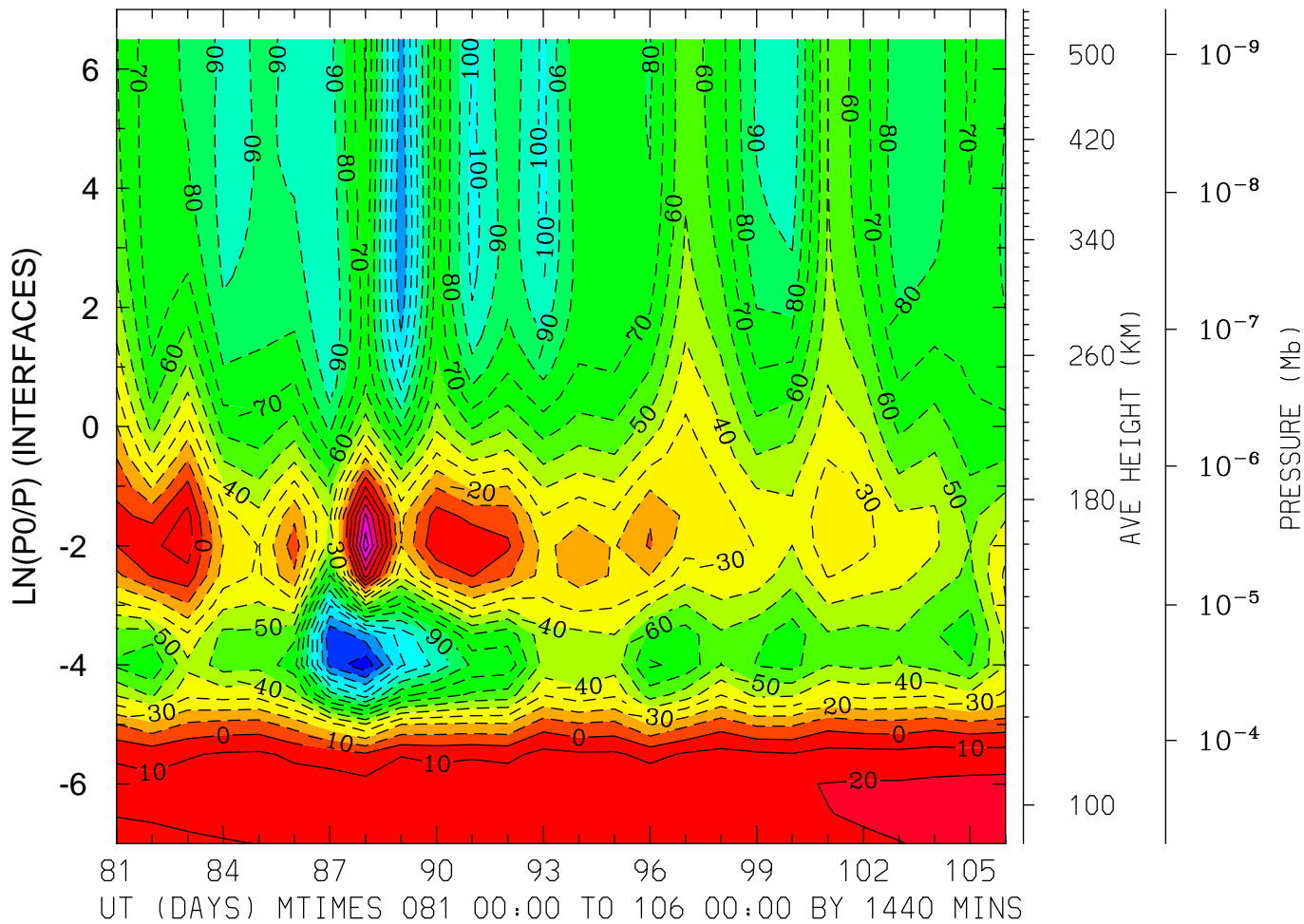
MIN,MAX= -1.0240E+02 6.7244E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -3.7149E+01 1.2643E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

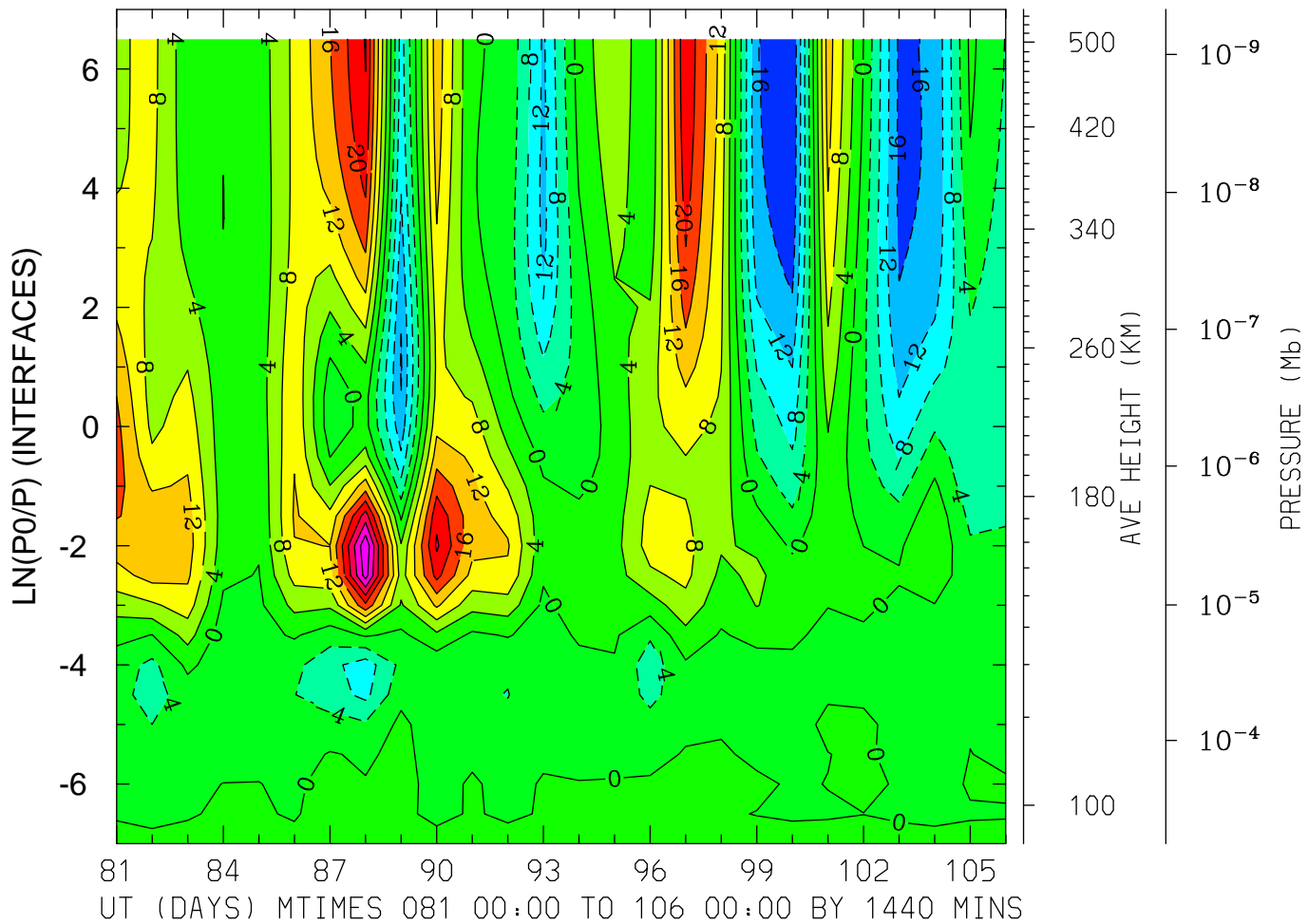
NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-62.50 LOCAL TIME=12.00



MIN,MAX= -1.4761E+02 5.6110E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

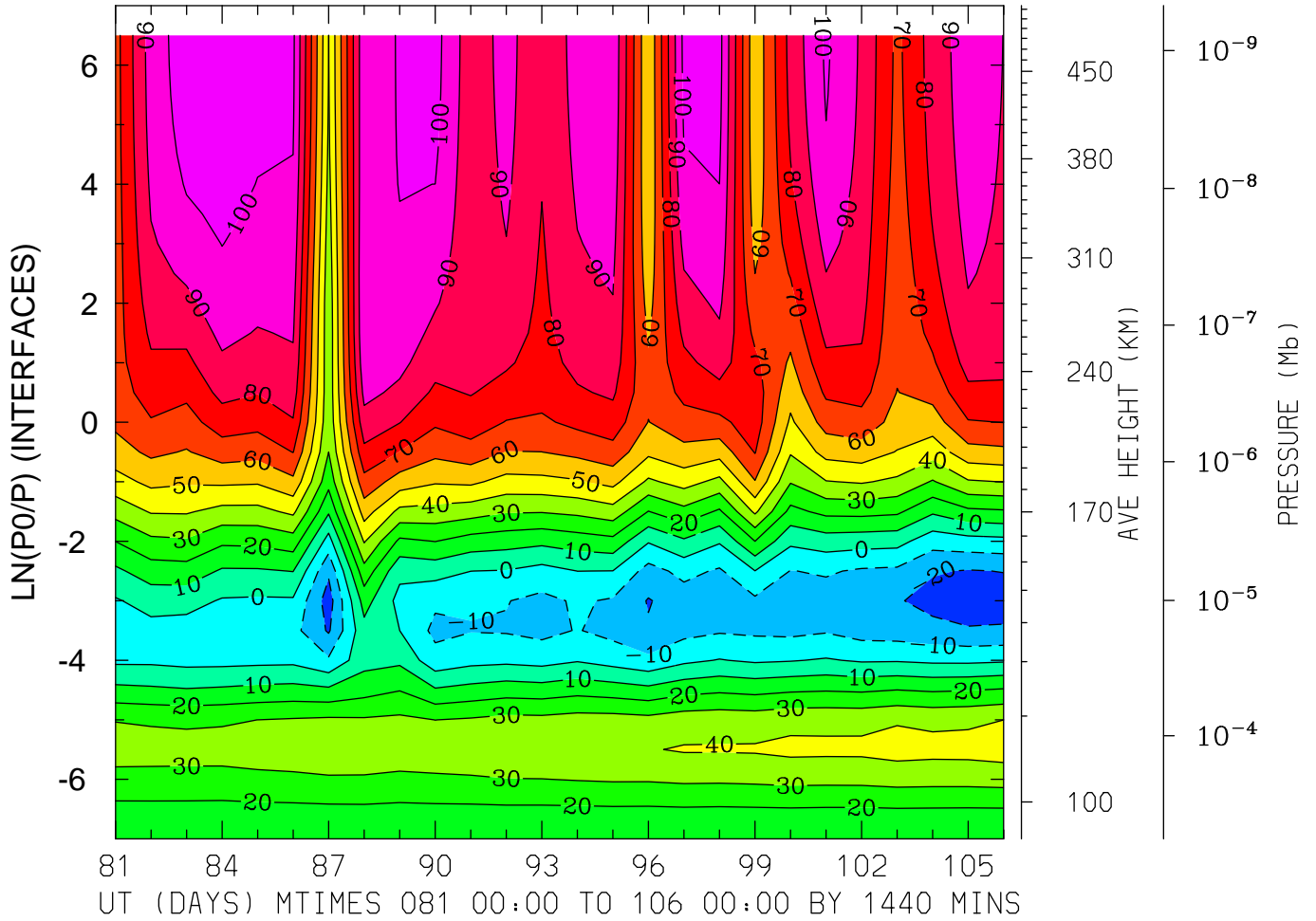


NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-62.50 (ZONAL MEANS)



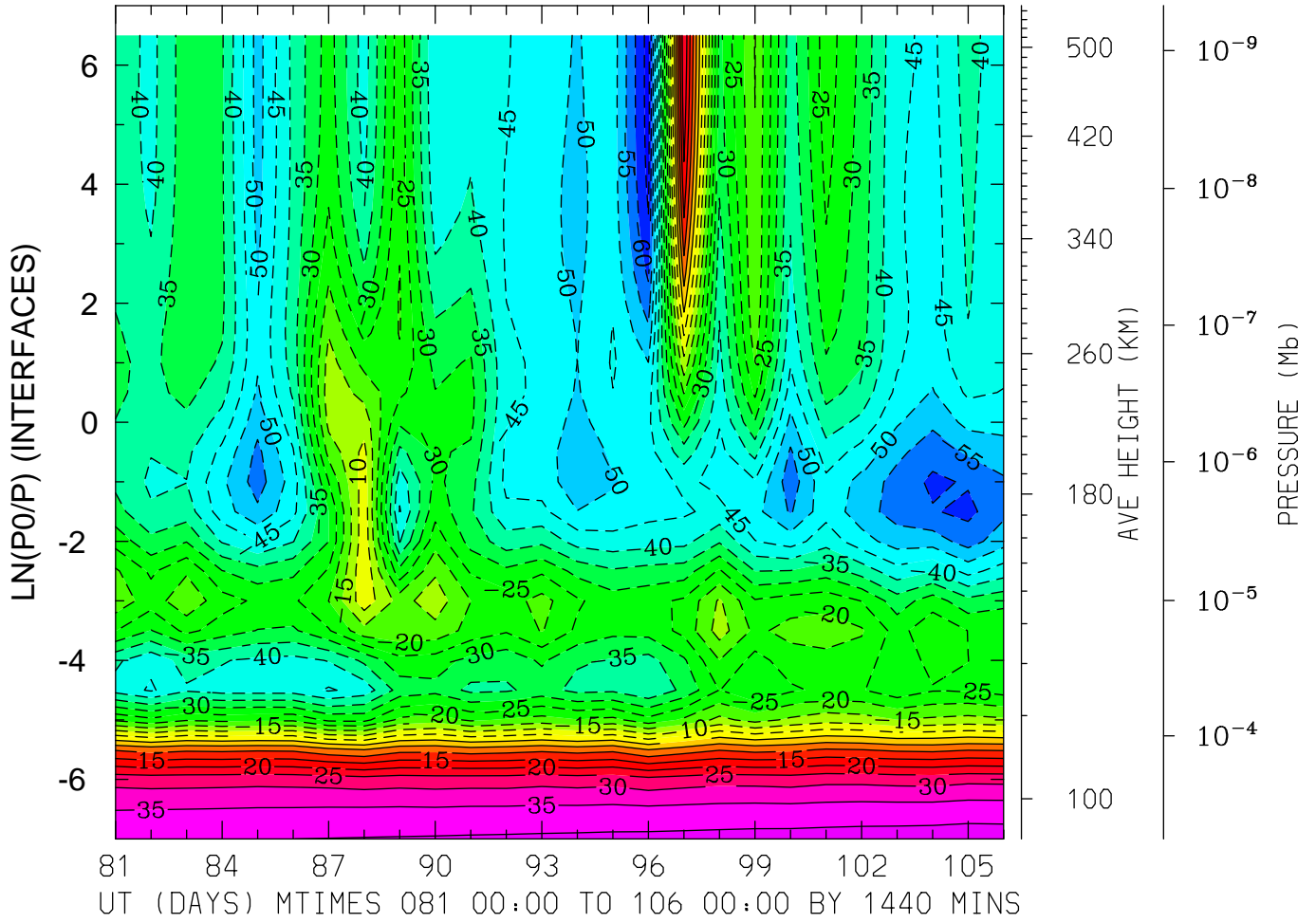
MIN,MAX= -1.9655E+01 3.5265E+01 INTERVAL= 4.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



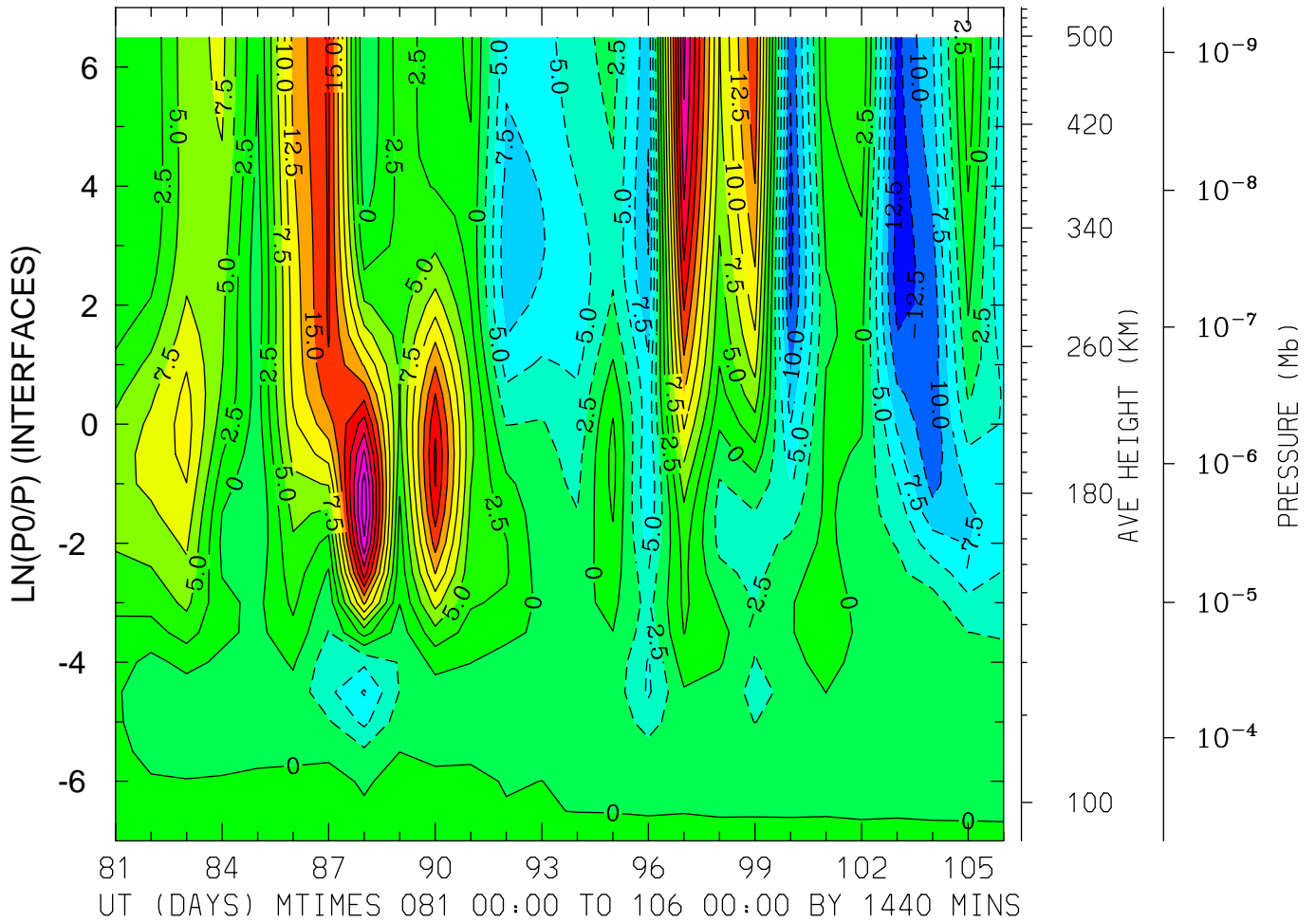
MIN,MAX= -2.6201E+01 1.0647E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



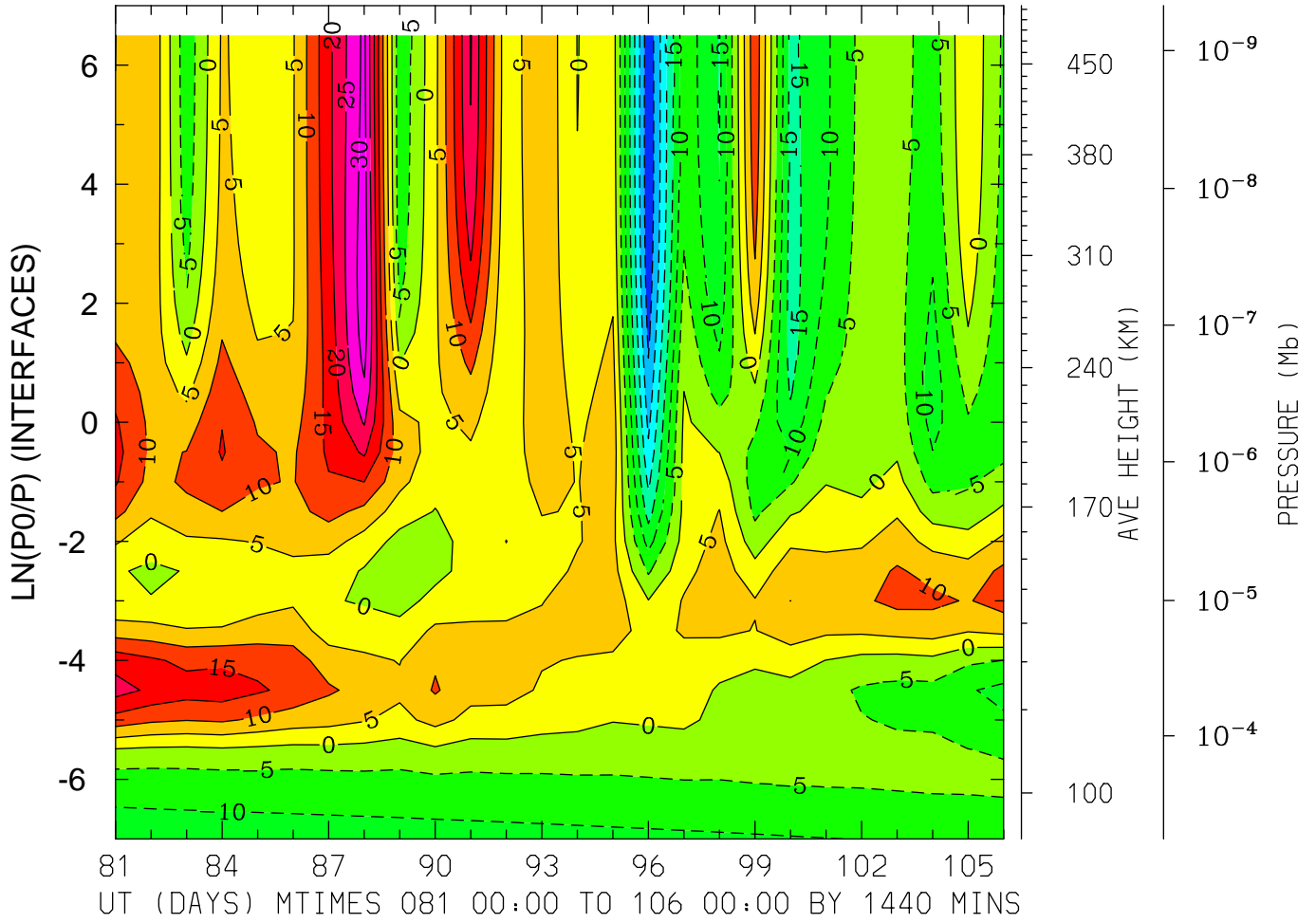
MIN,MAX= -6.7229E+01 4.2440E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



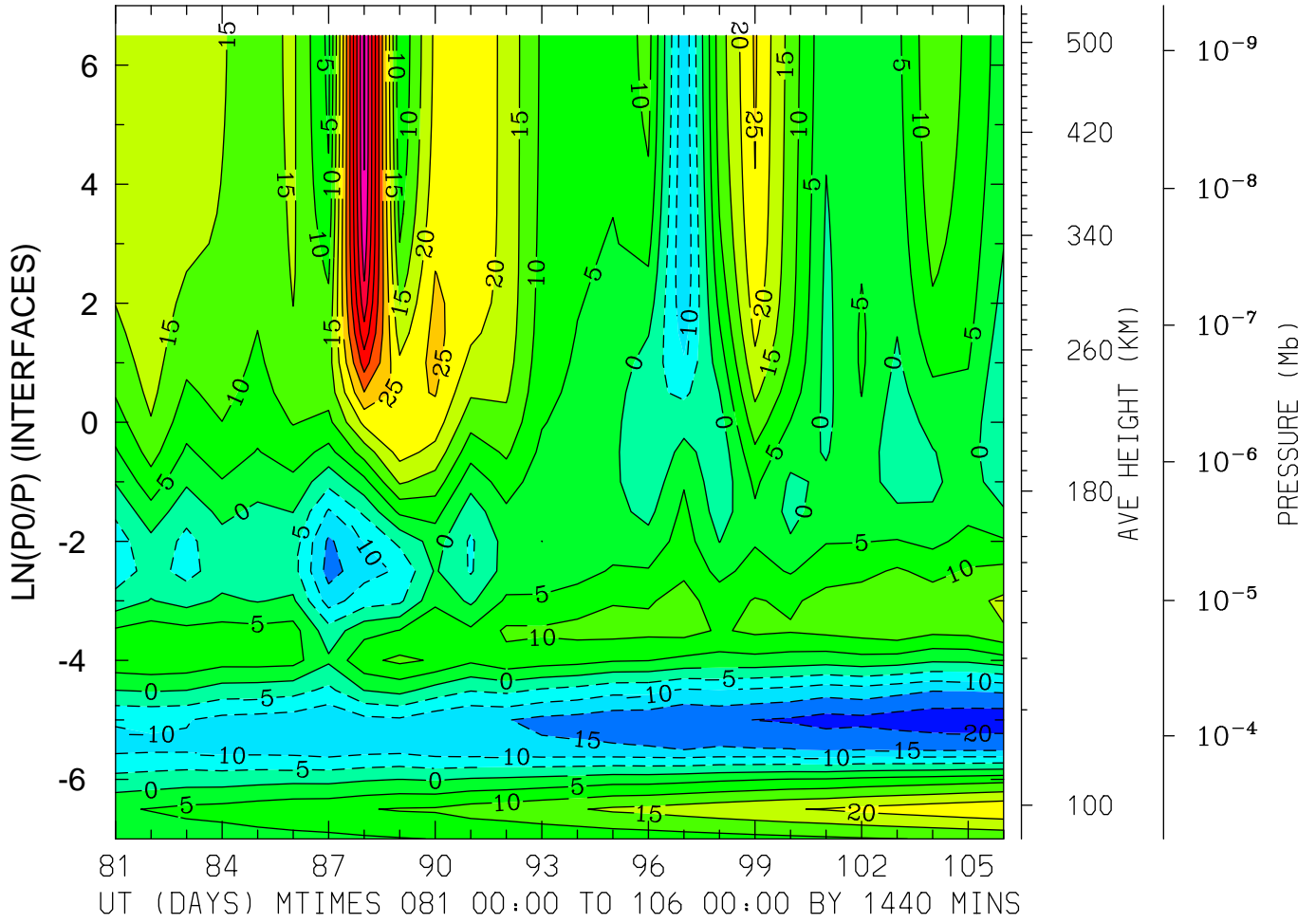
MIN,MAX= -1.4238E+01 2.9355E+01 INTERVAL= 2.5000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



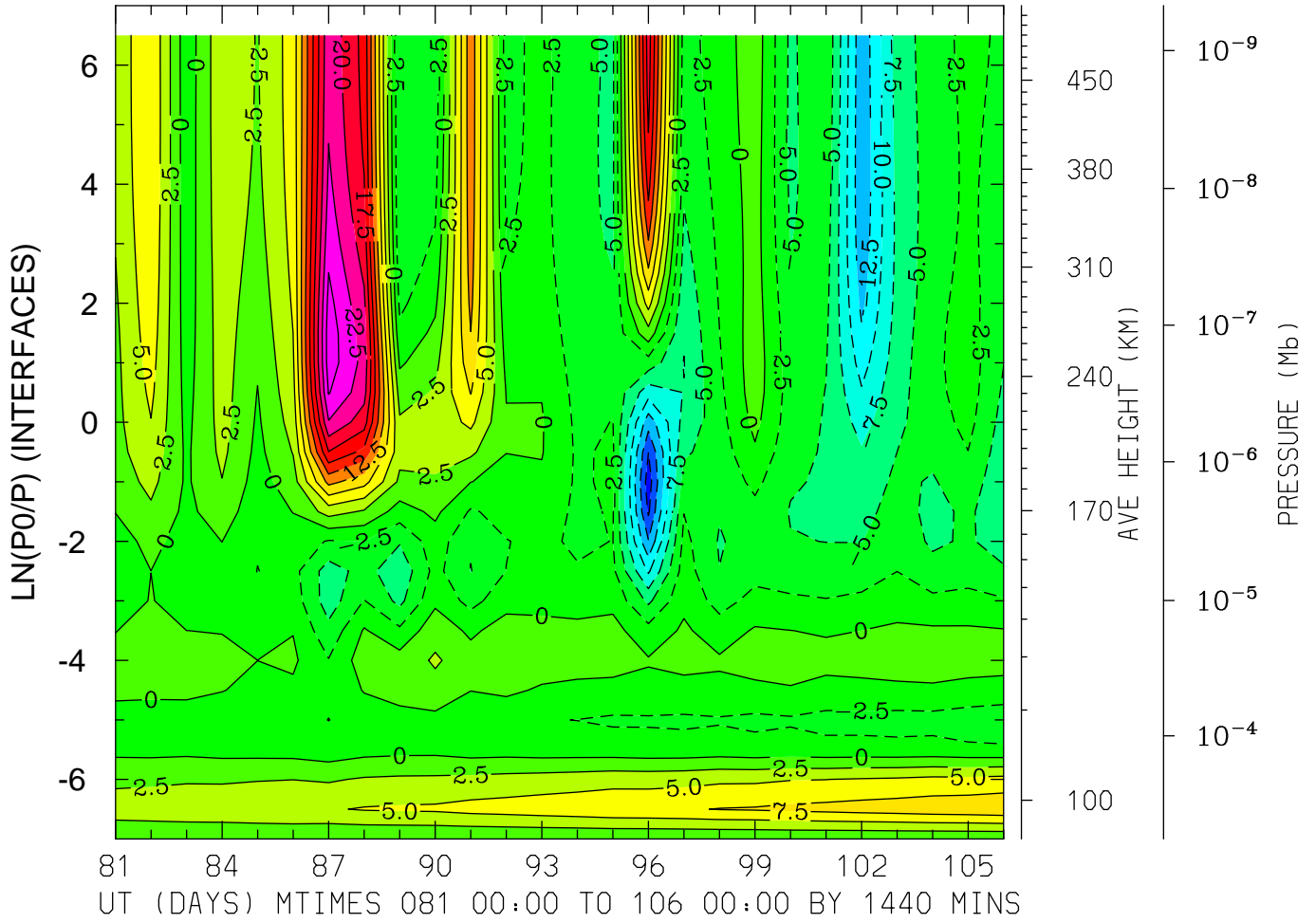
MIN,MAX= -3.4081E+01 3.3001E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



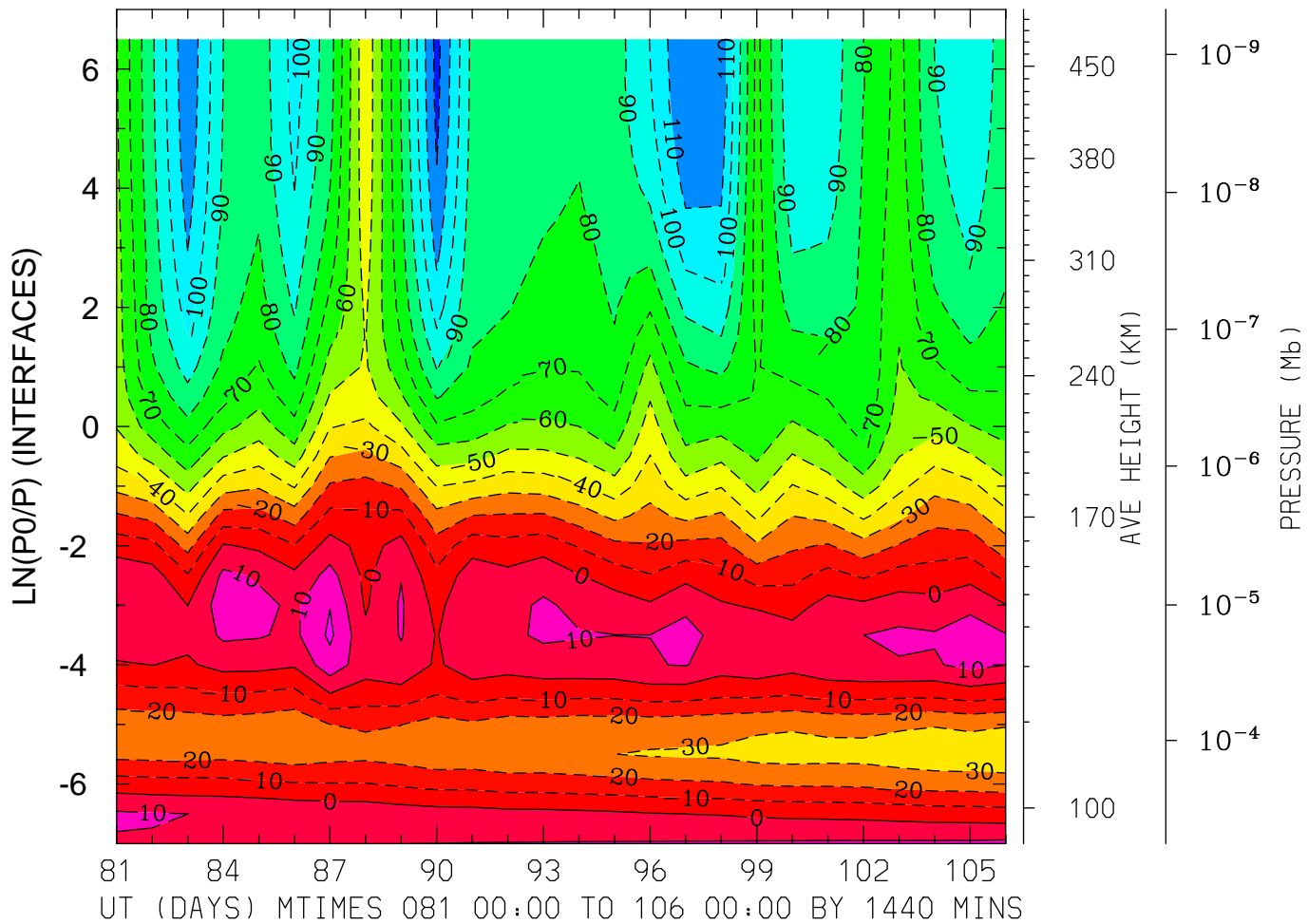
MIN,MAX= -2.3643E+01 5.5726E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -1.8867E+01 2.6363E+01 INTERVAL= 2.5000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

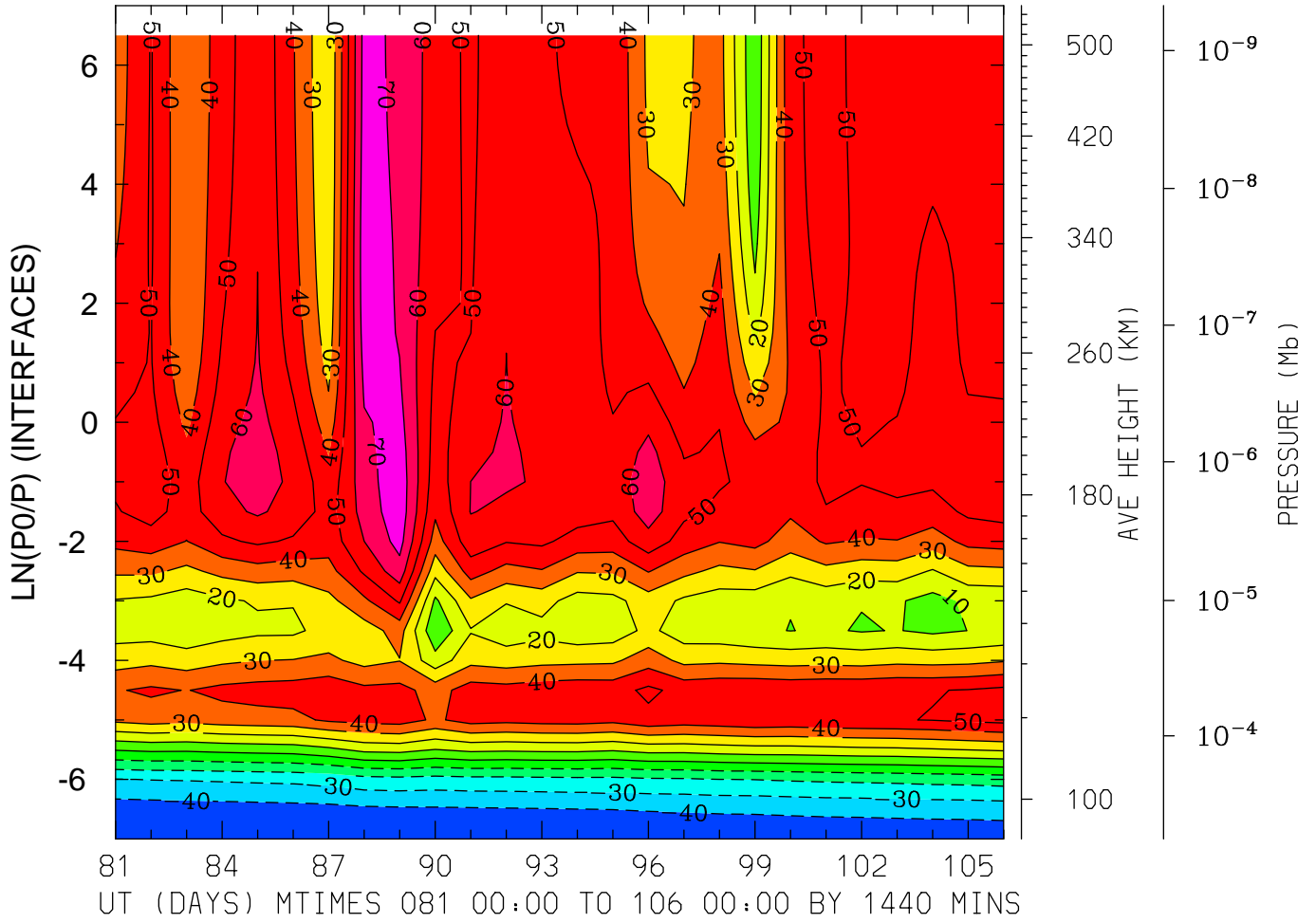
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME= 0.00



MIN,MAX= -1.2366E+02 2.1899E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

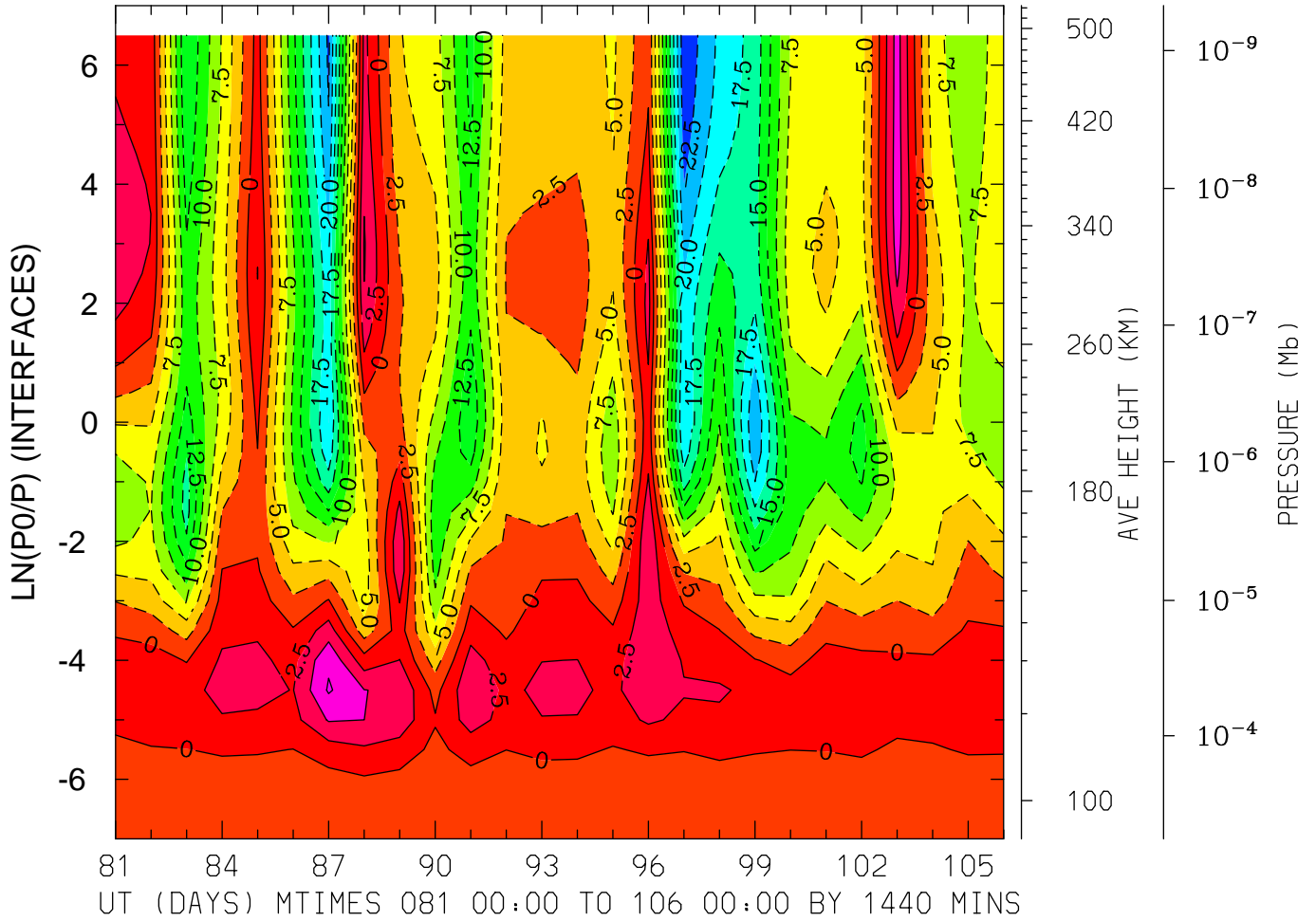


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 37.50 LOCAL TIME=12.00



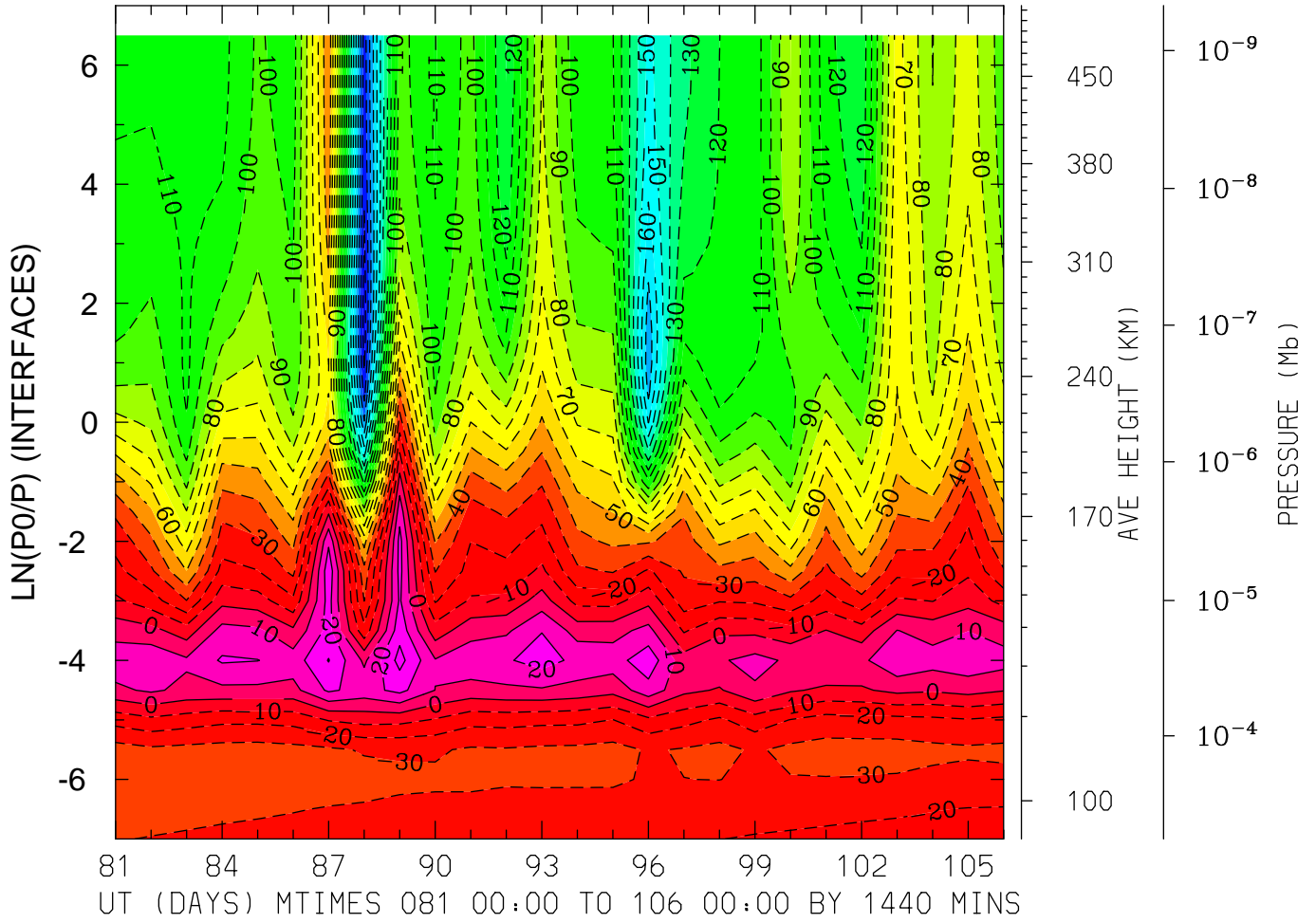
MIN,MAX= -4.8861E+01 7.6588E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



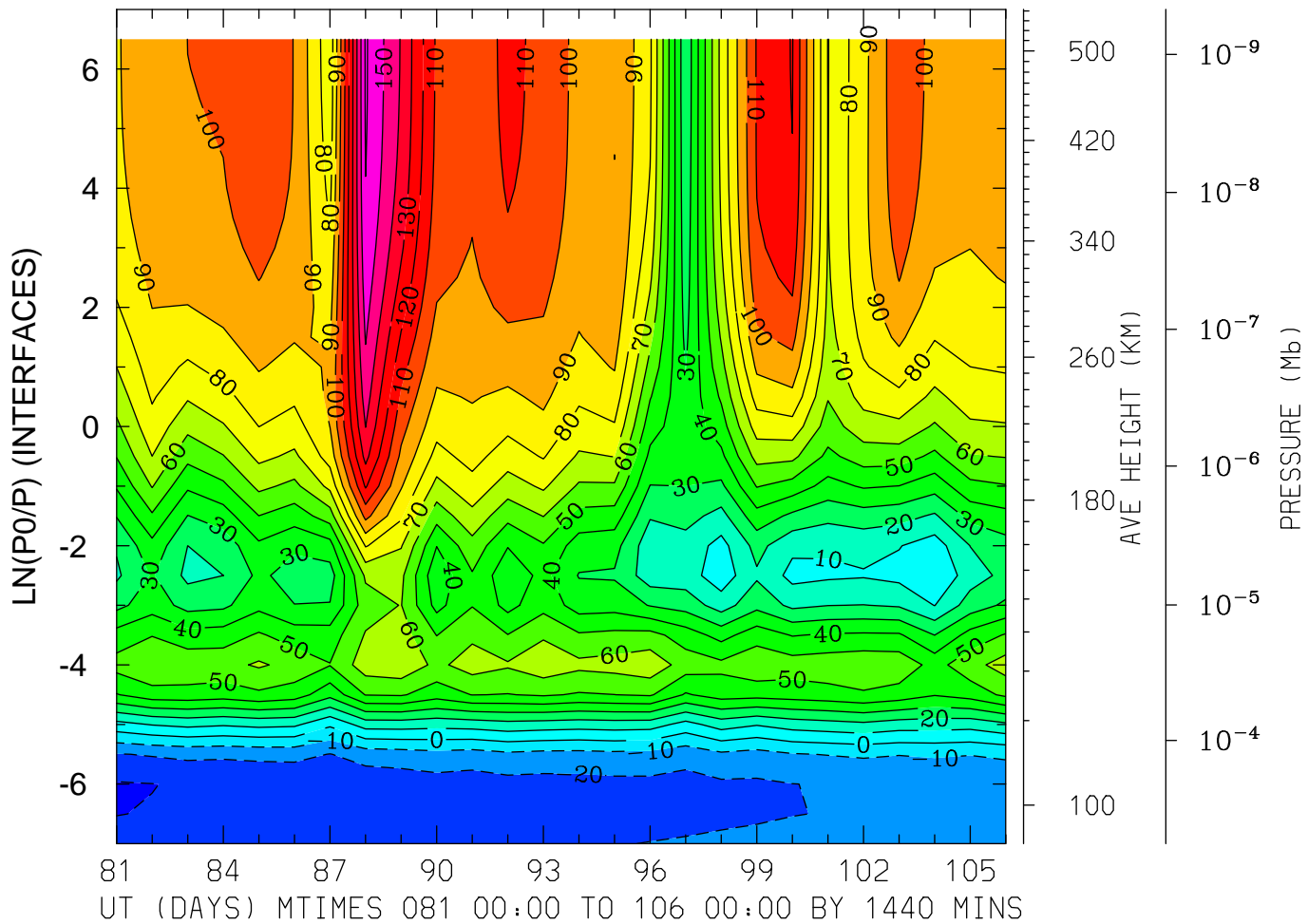
MIN,MAX= -2.4433E+01 7.8095E+00 INTERVAL= 2.5000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



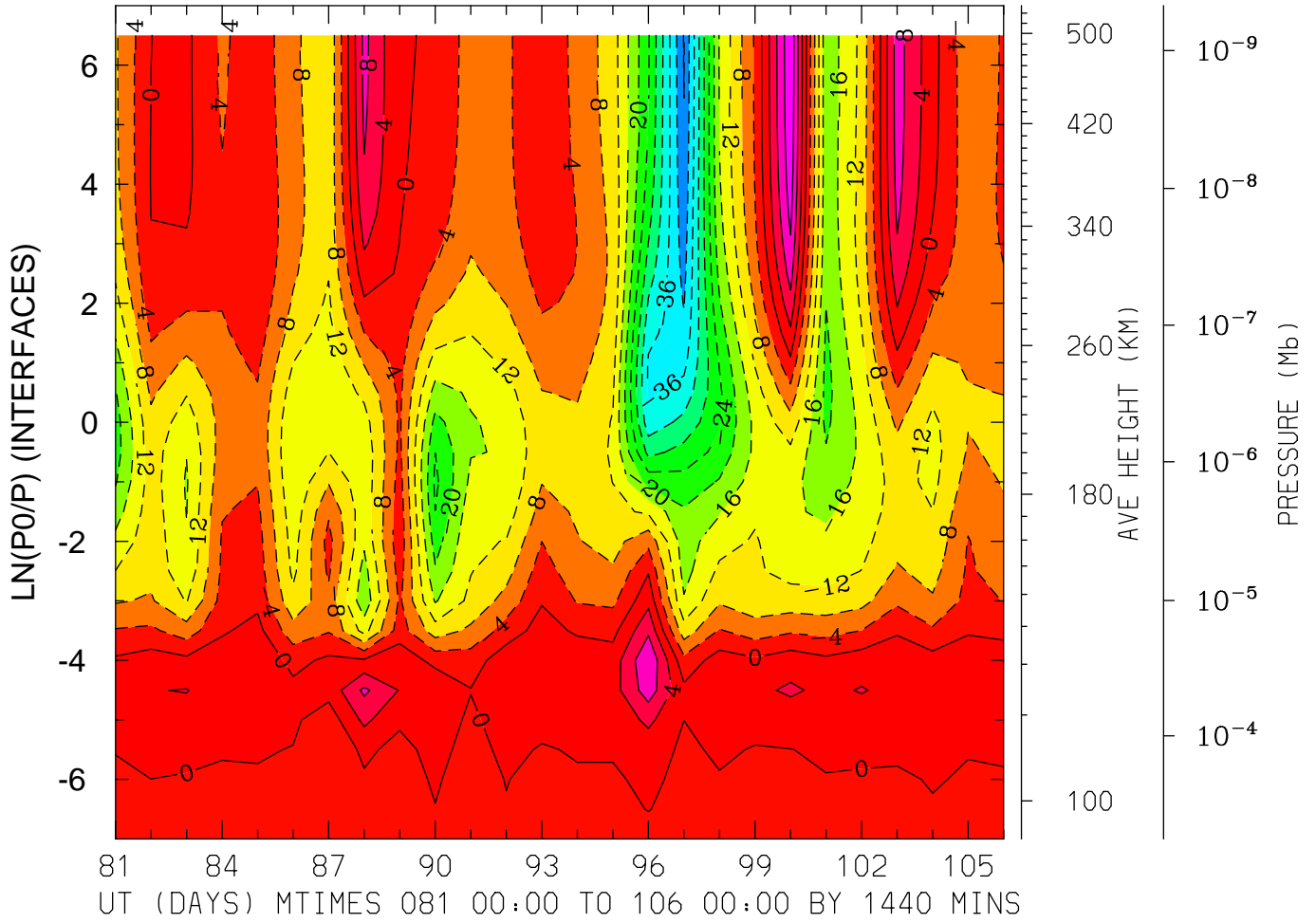
MIN,MAX= -2.0499E+02 3.3500E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



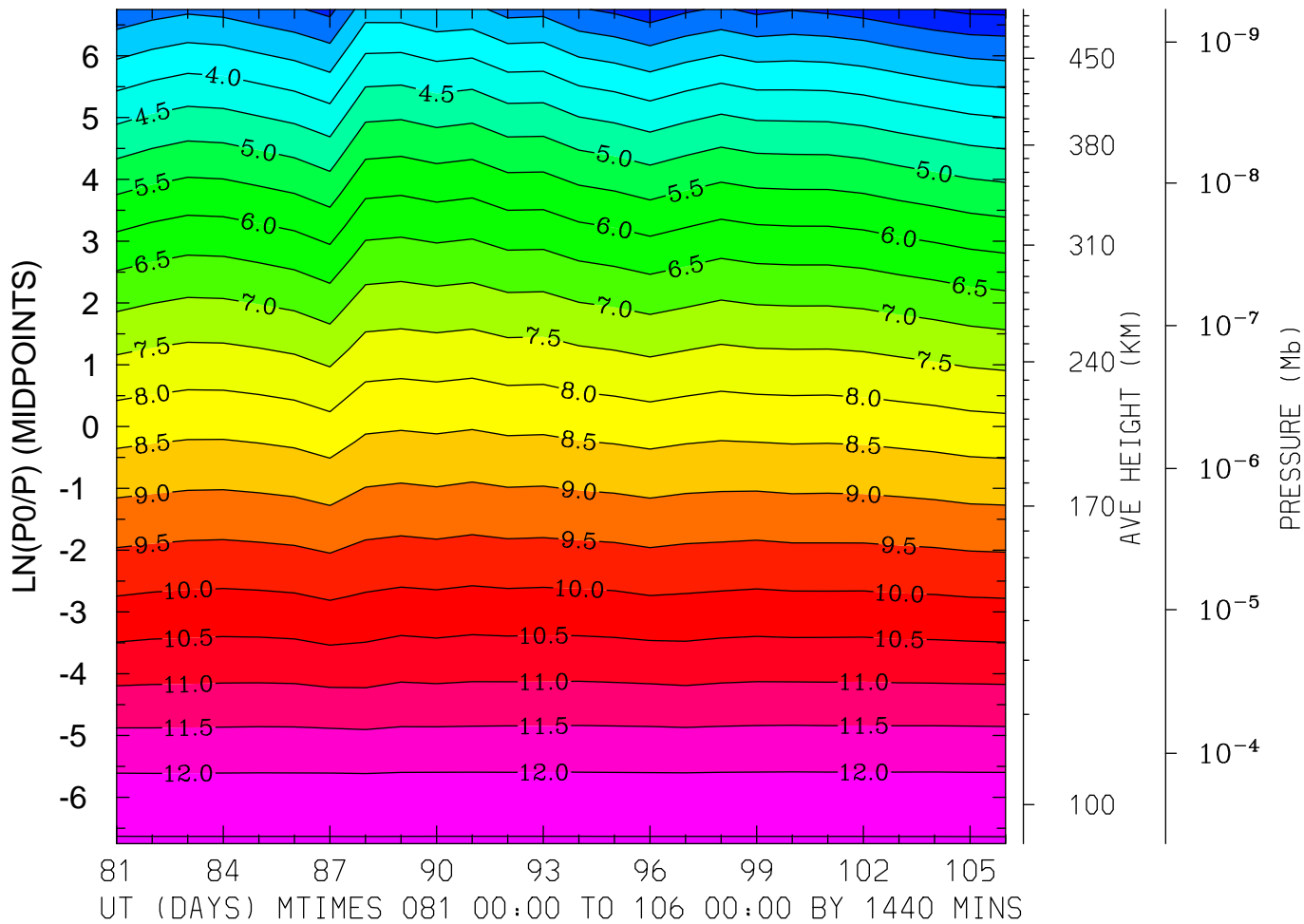
MIN,MAX= -3.0833E+01 1.6124E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



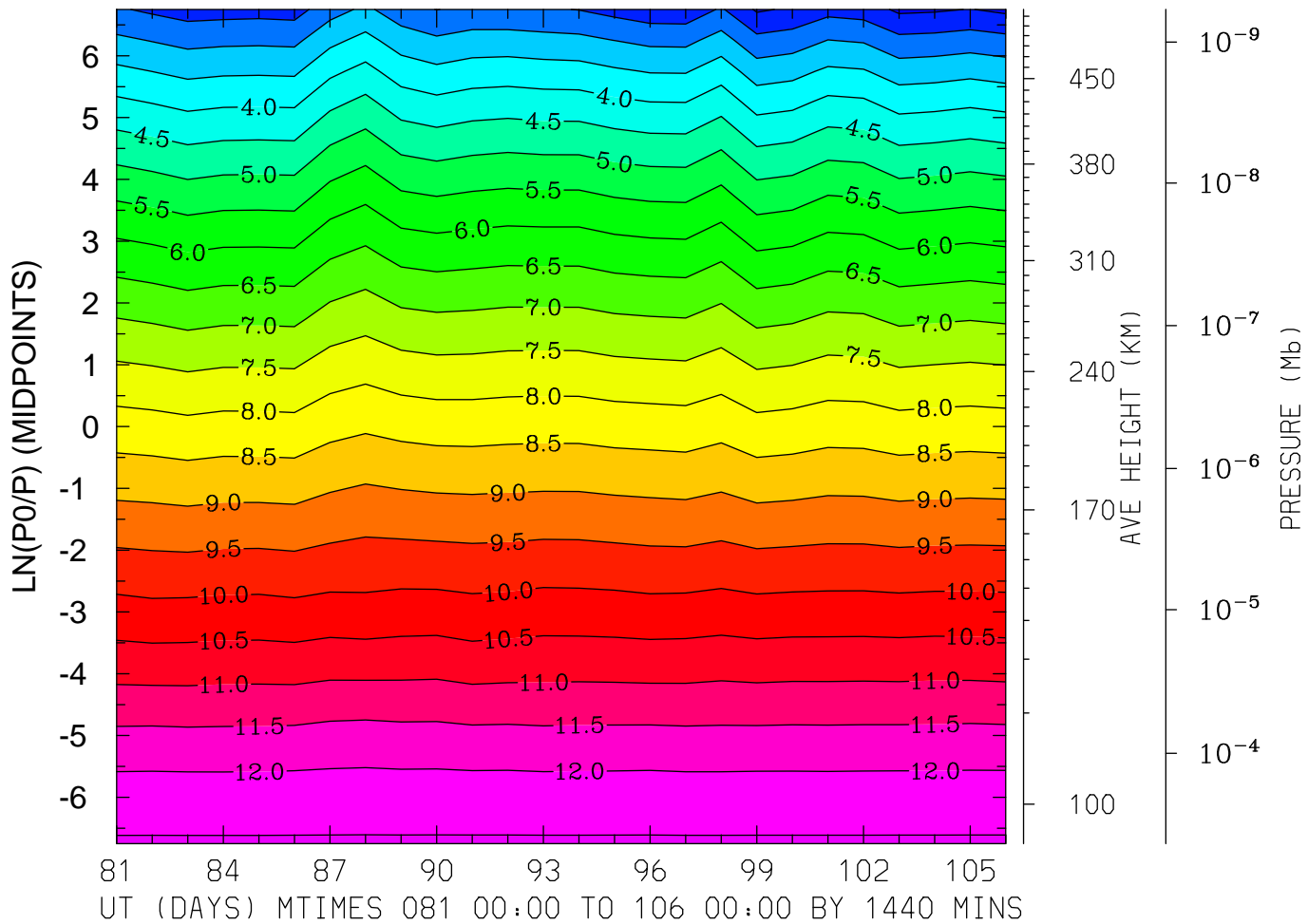
MIN,MAX= -4.4230E+01 1.5210E+01 INTERVAL= 4.0000E+00  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



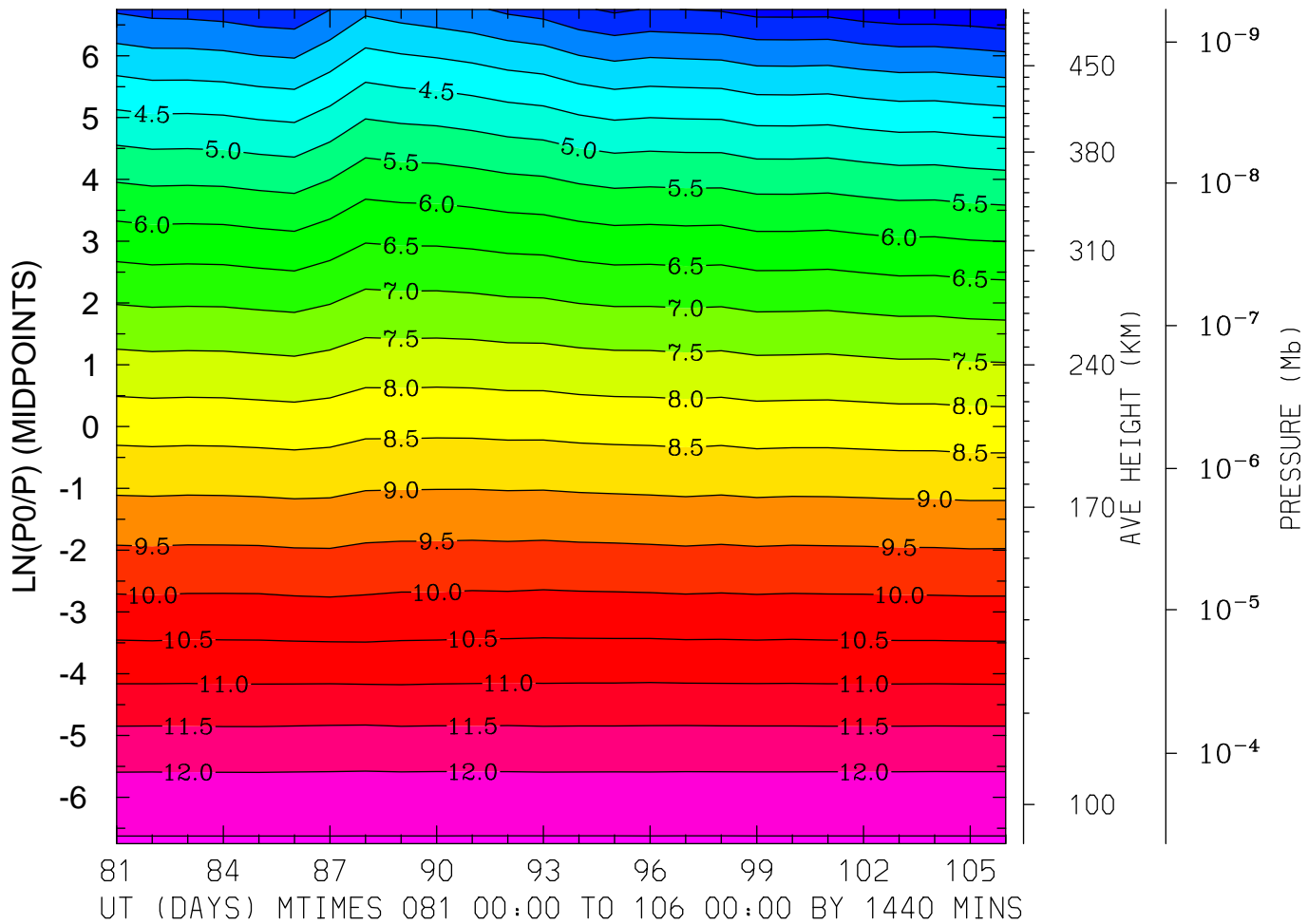
MIN,MAX= 1.8703E+00 1.2547E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-62.50 LOCAL TIME=12.00



MIN,MAX= 1.8968E+00 1.2554E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

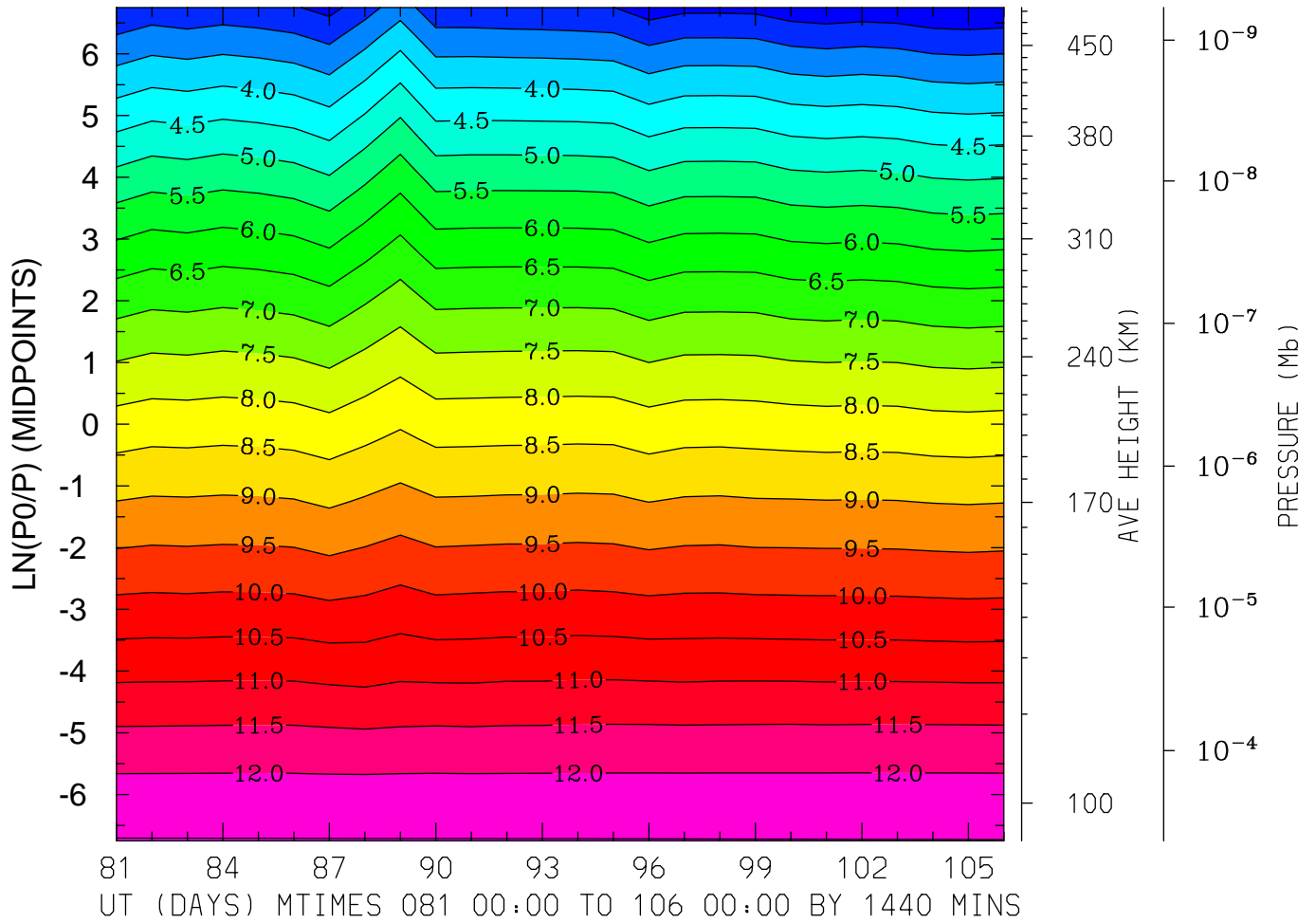
LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-62.50 (ZONAL MEANS)



MIN,MAX= 2.0335E+00 1.2549E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

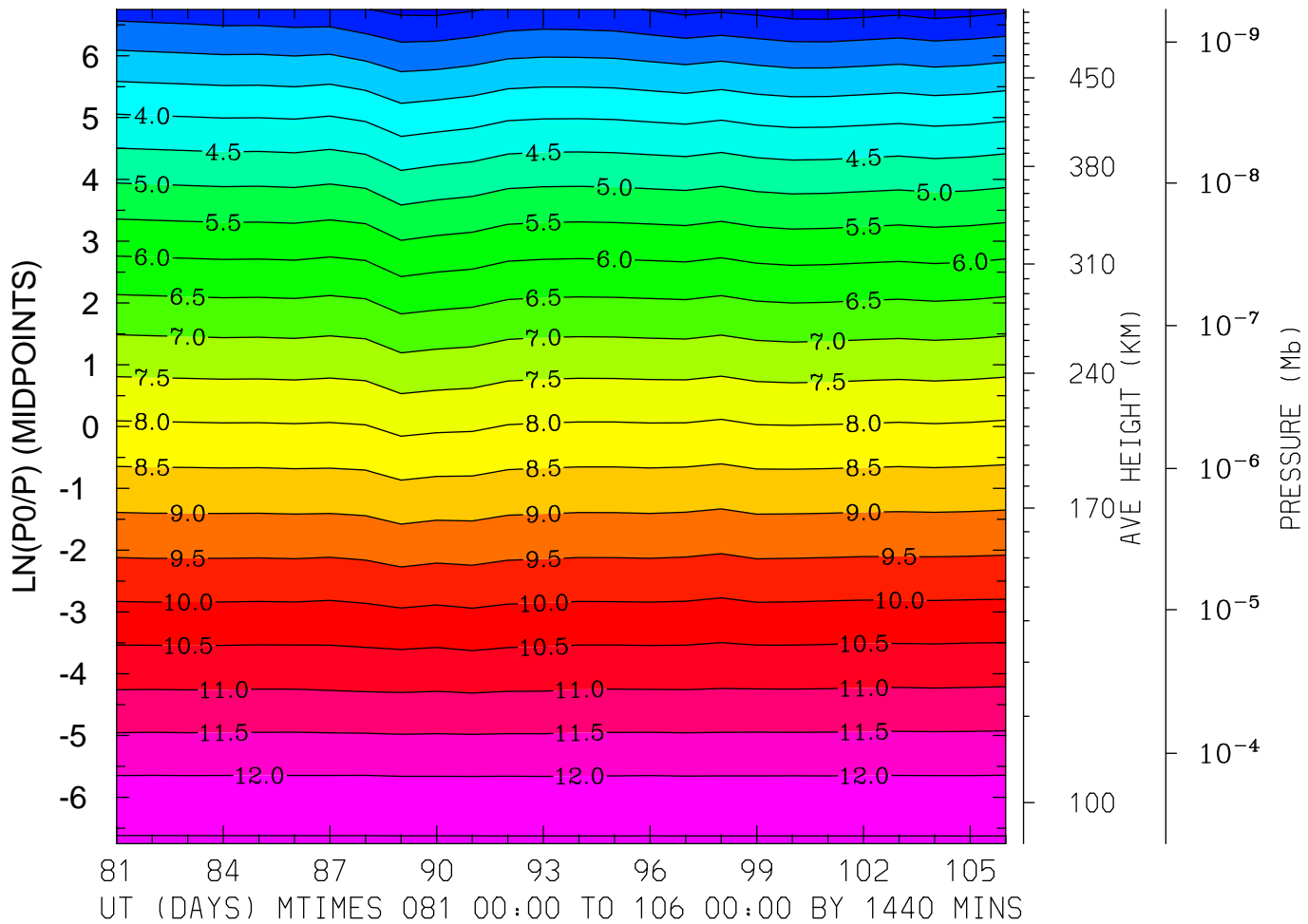


LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



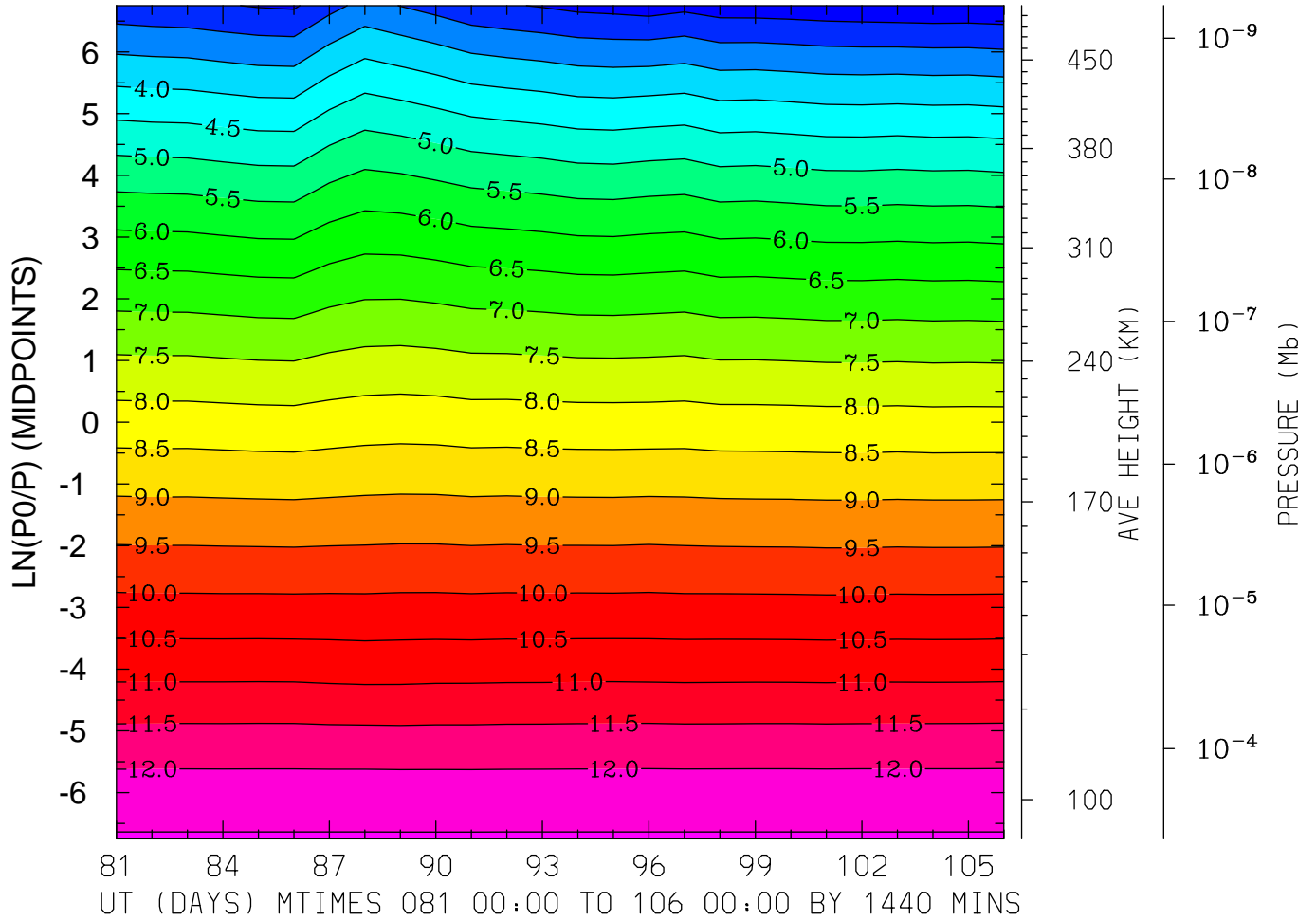
MIN,MAX= 2.0296E+00 1.2517E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-42.50 LOCAL TIME=12.00



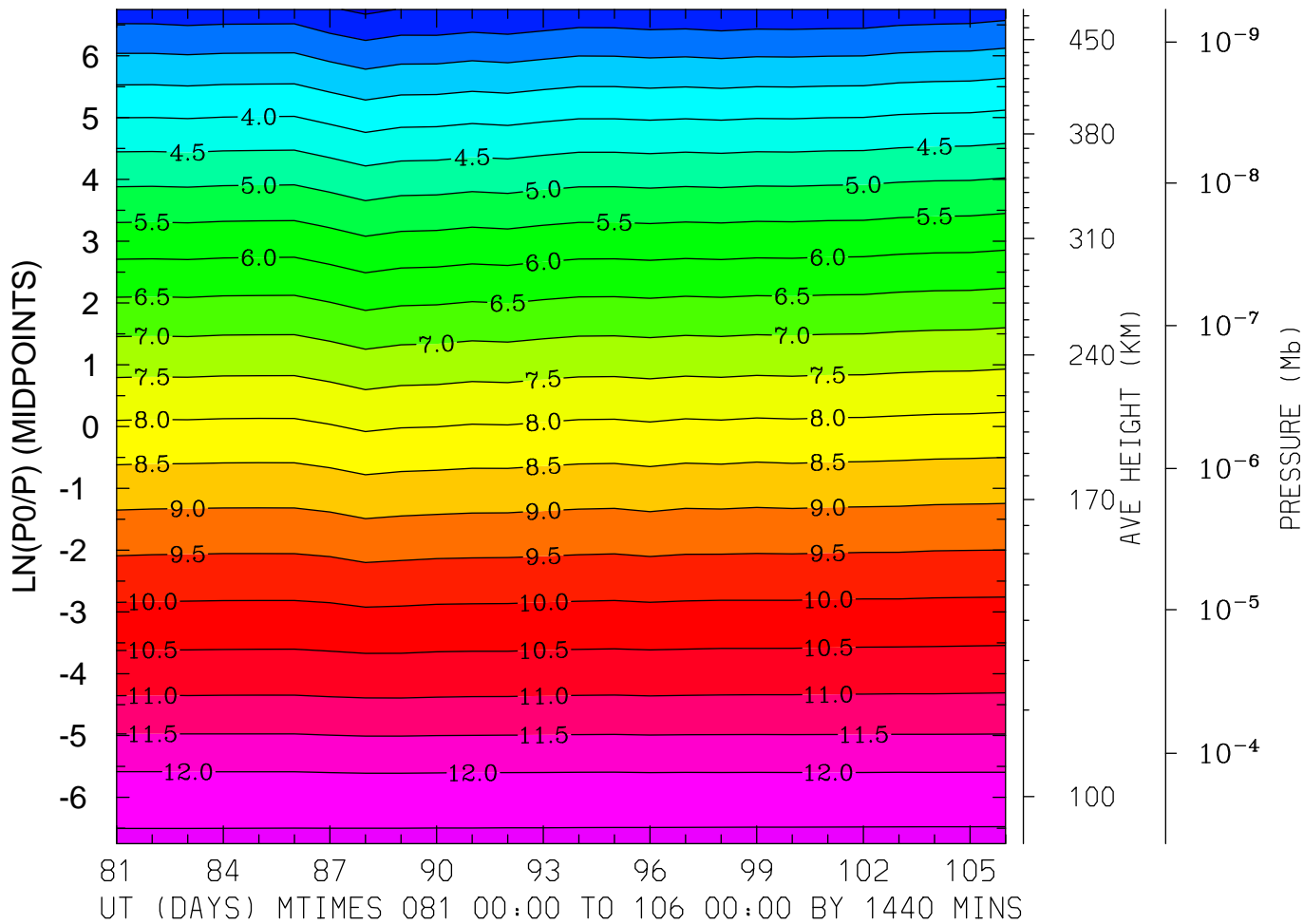
MIN,MAX= 1.7782E+00 1.2553E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-42.50 (ZONAL MEANS)



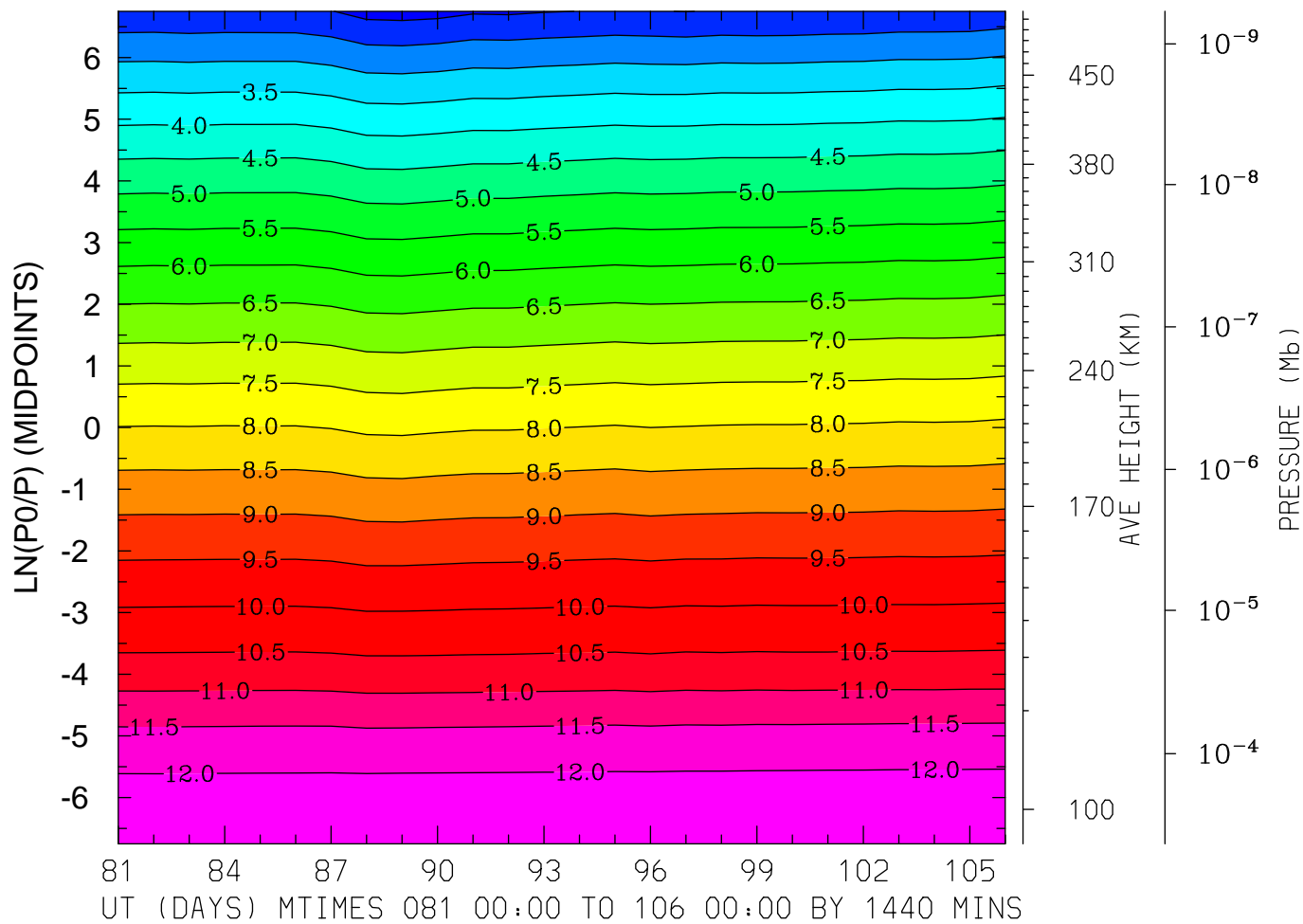
MIN,MAX= 2.0991E+00 1.2544E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= -2.50 LOCAL TIME= 0.00



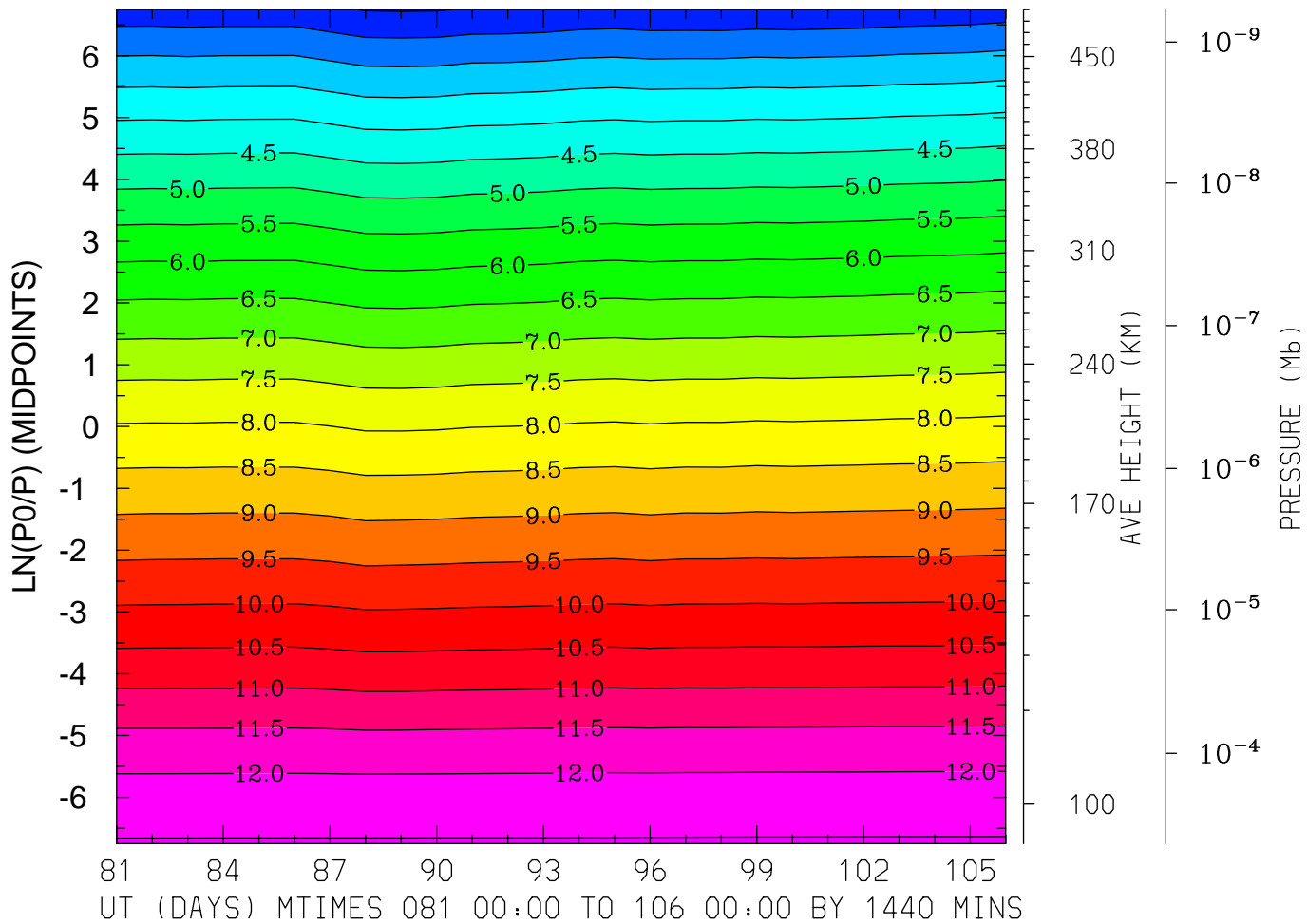
MIN,MAX= 1.9075E+00 1.2615E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= -2.50 LOCAL TIME=12.00



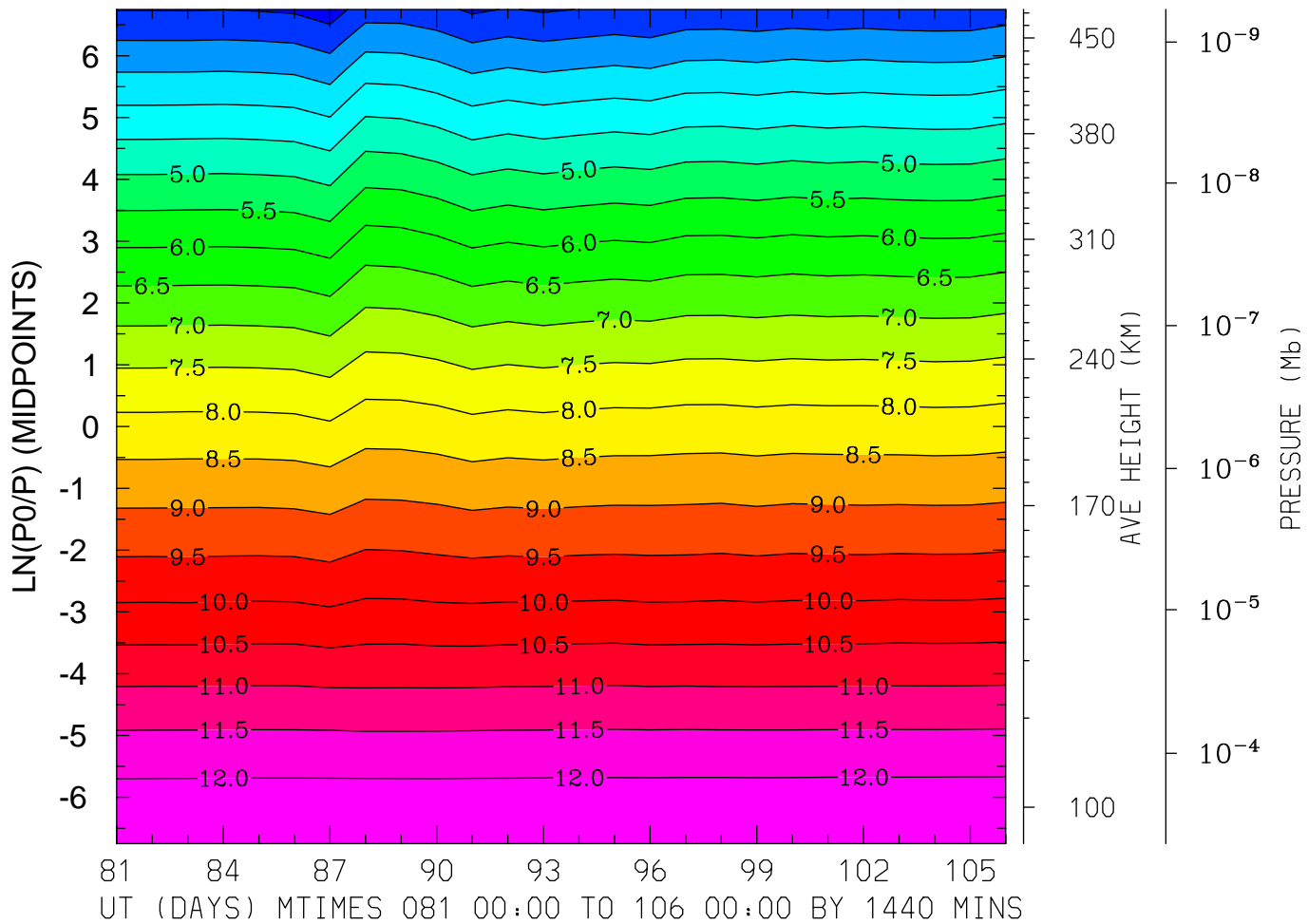
MIN,MAX= 1.8157E+00 1.2499E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= -2.50 (ZONAL MEANS)



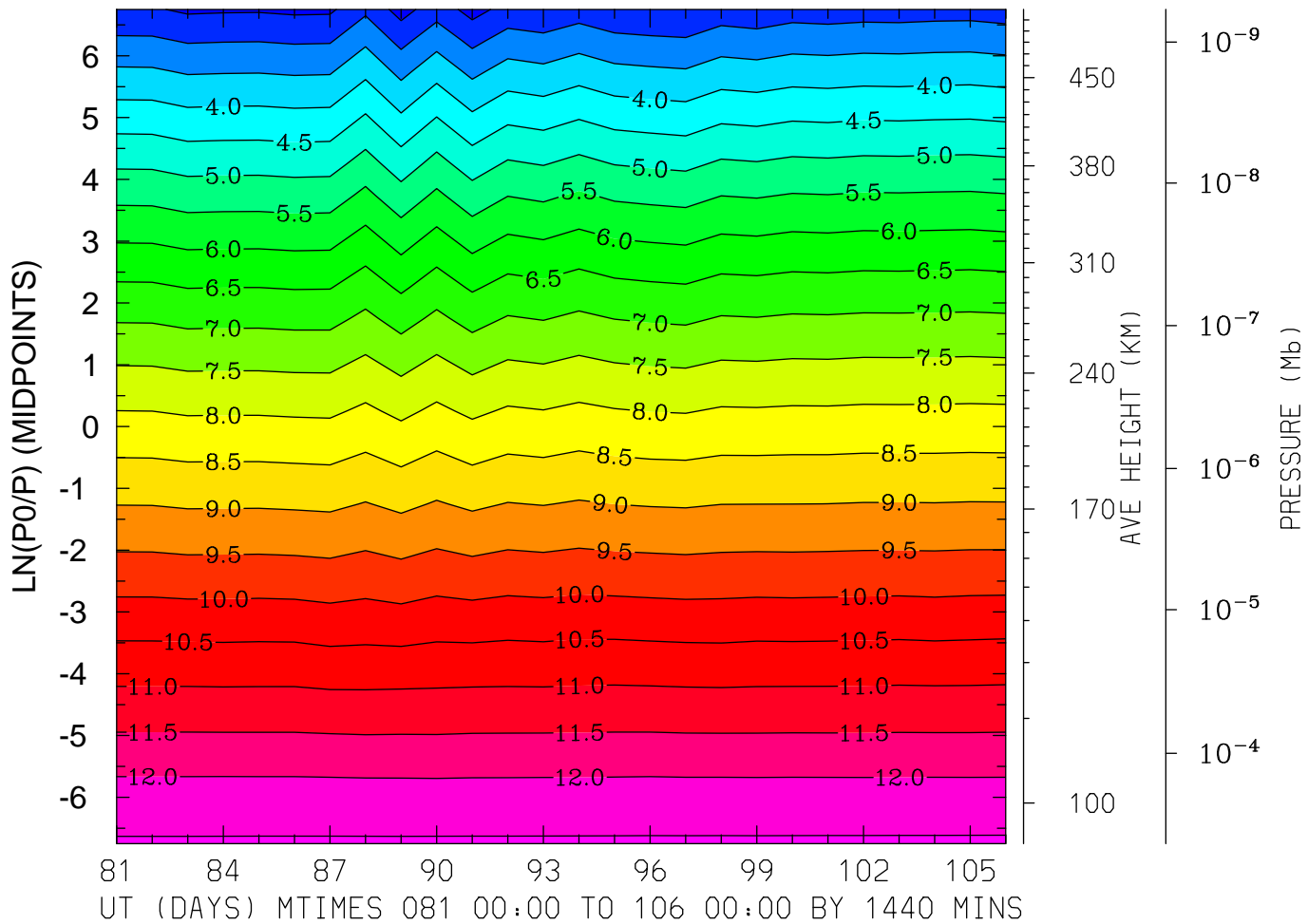
MIN,MAX= 1.9604E+00 1.2545E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



MIN,MAX= 2.2348E+00 1.2508E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

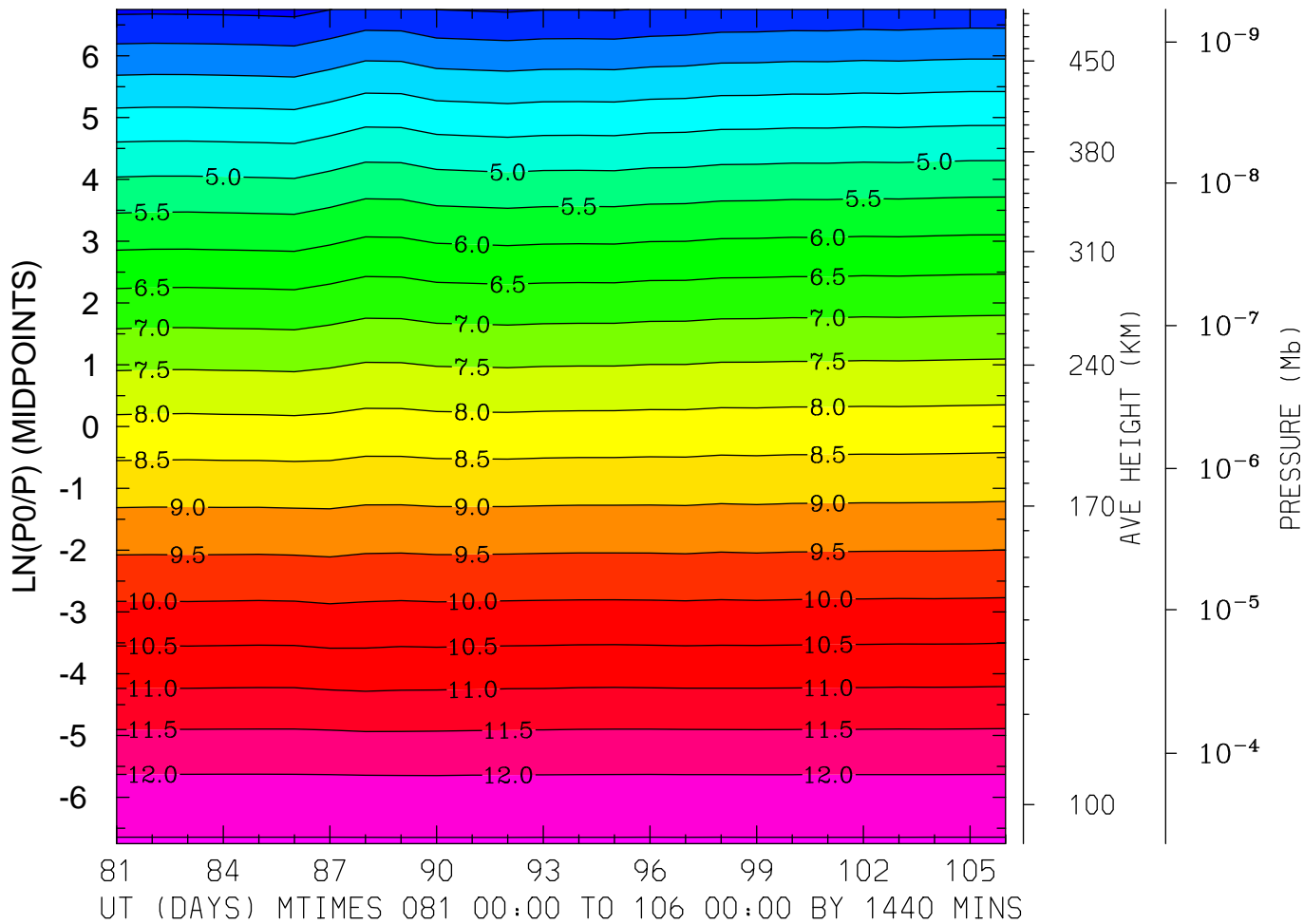
LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 37.50 LOCAL TIME=12.00



MIN,MAX= 2.3004E+00 1.2558E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

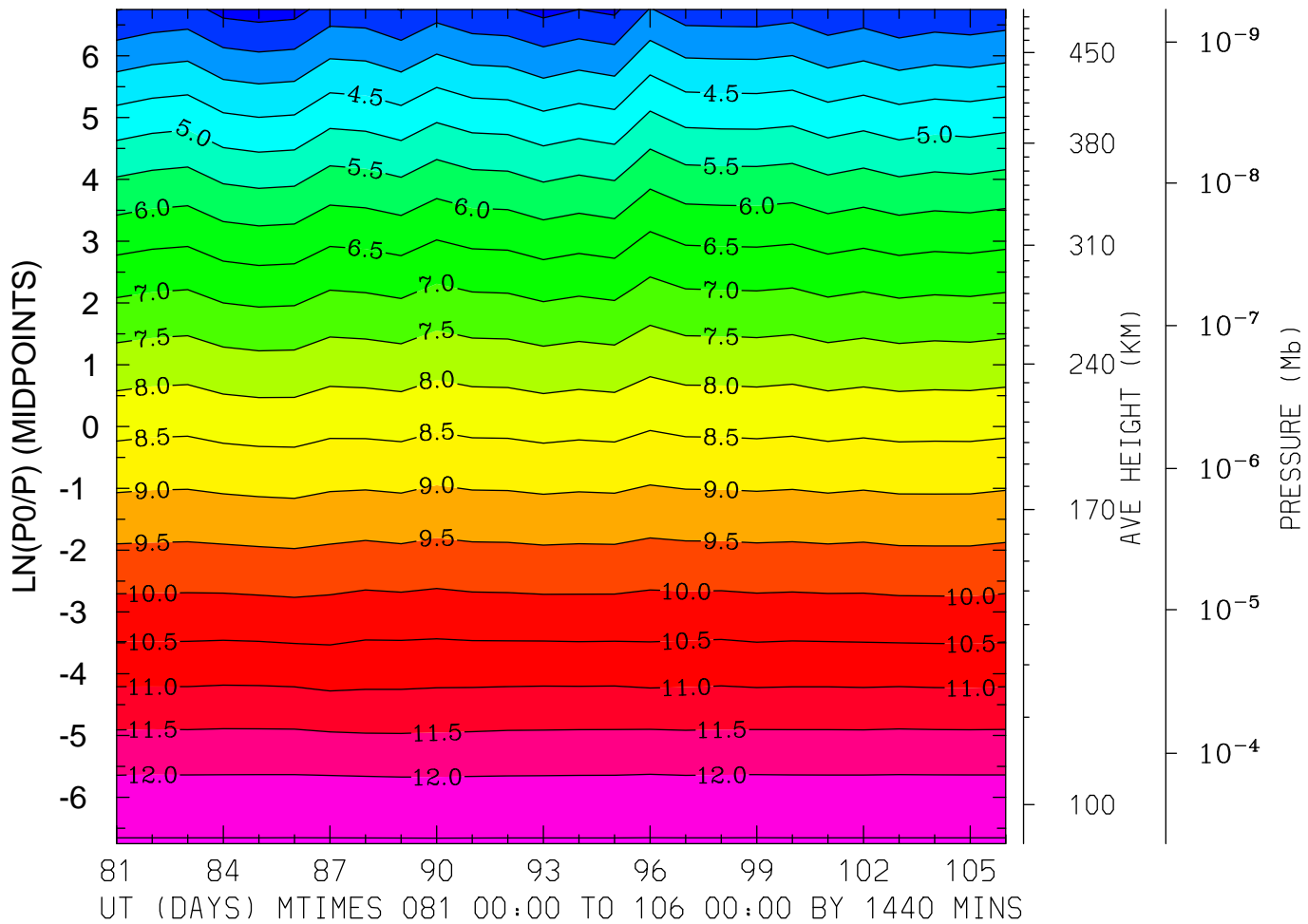


LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 37.50 (ZONAL MEANS)



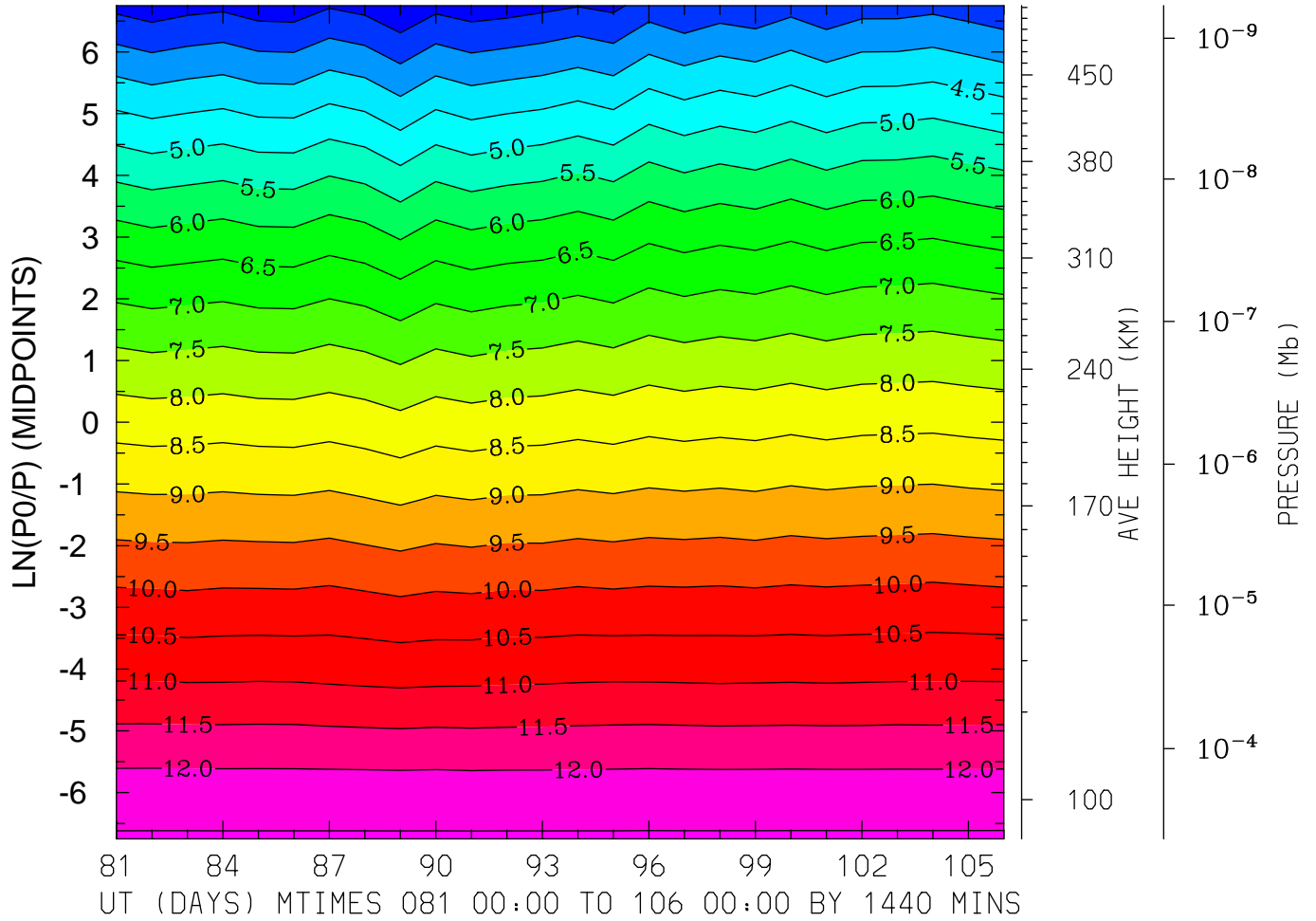
MIN,MAX= 2.3700E+00 1.2542E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



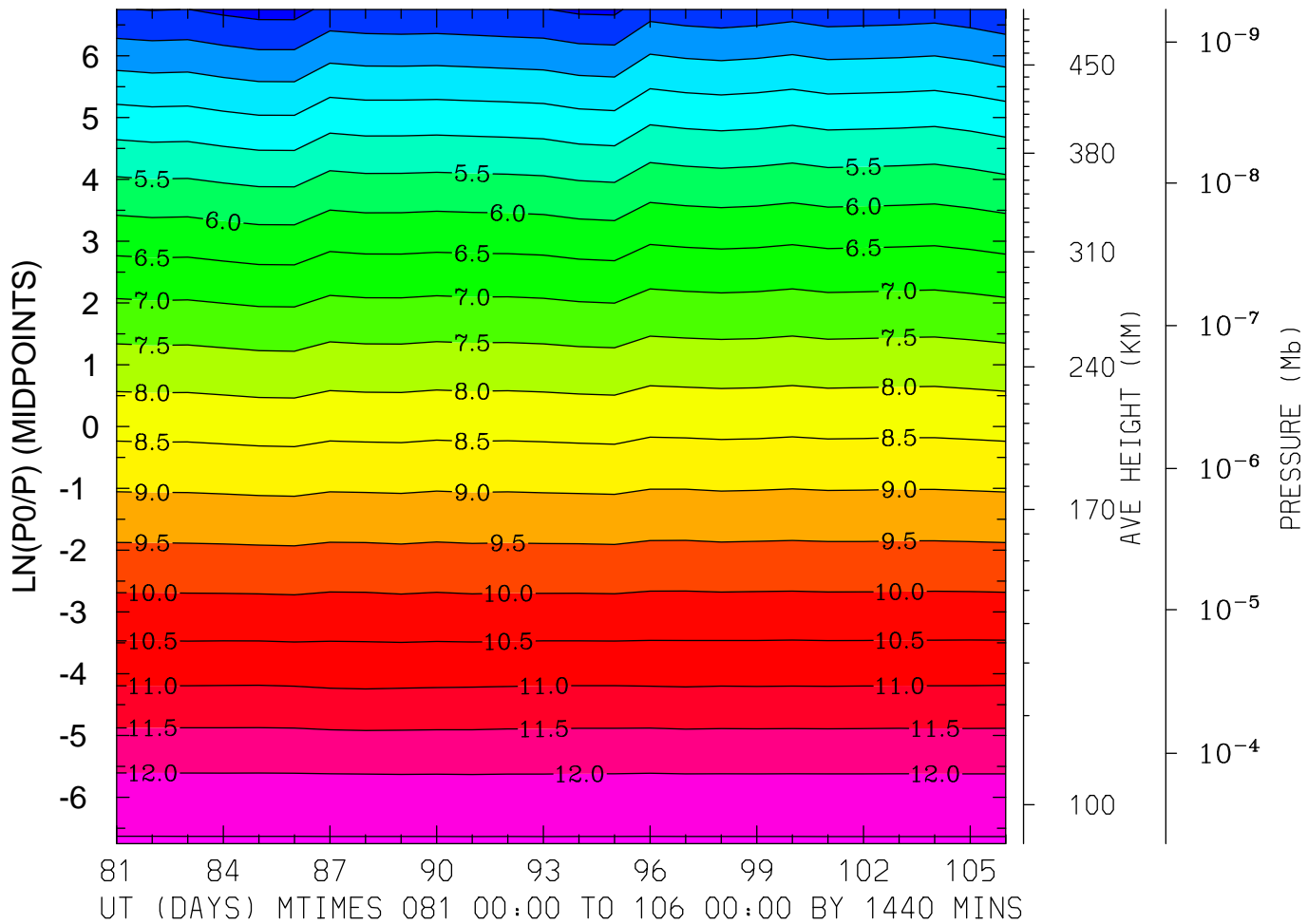
MIN,MAX= 2.7803E+00 1.2538E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 57.50 LOCAL TIME=12.00



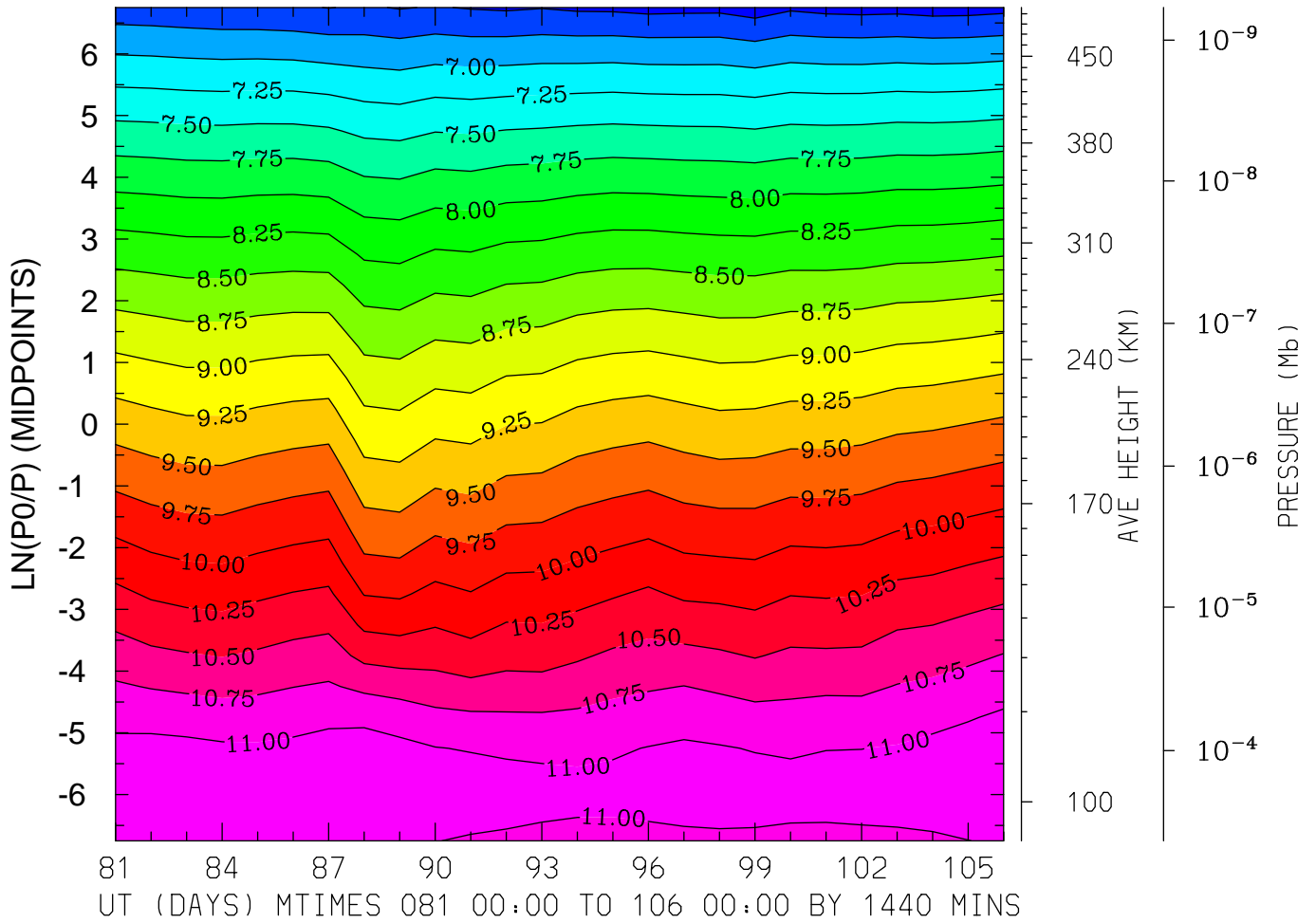
MIN,MAX= 2.5328E+00 1.2555E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 57.50 (ZONAL MEANS)



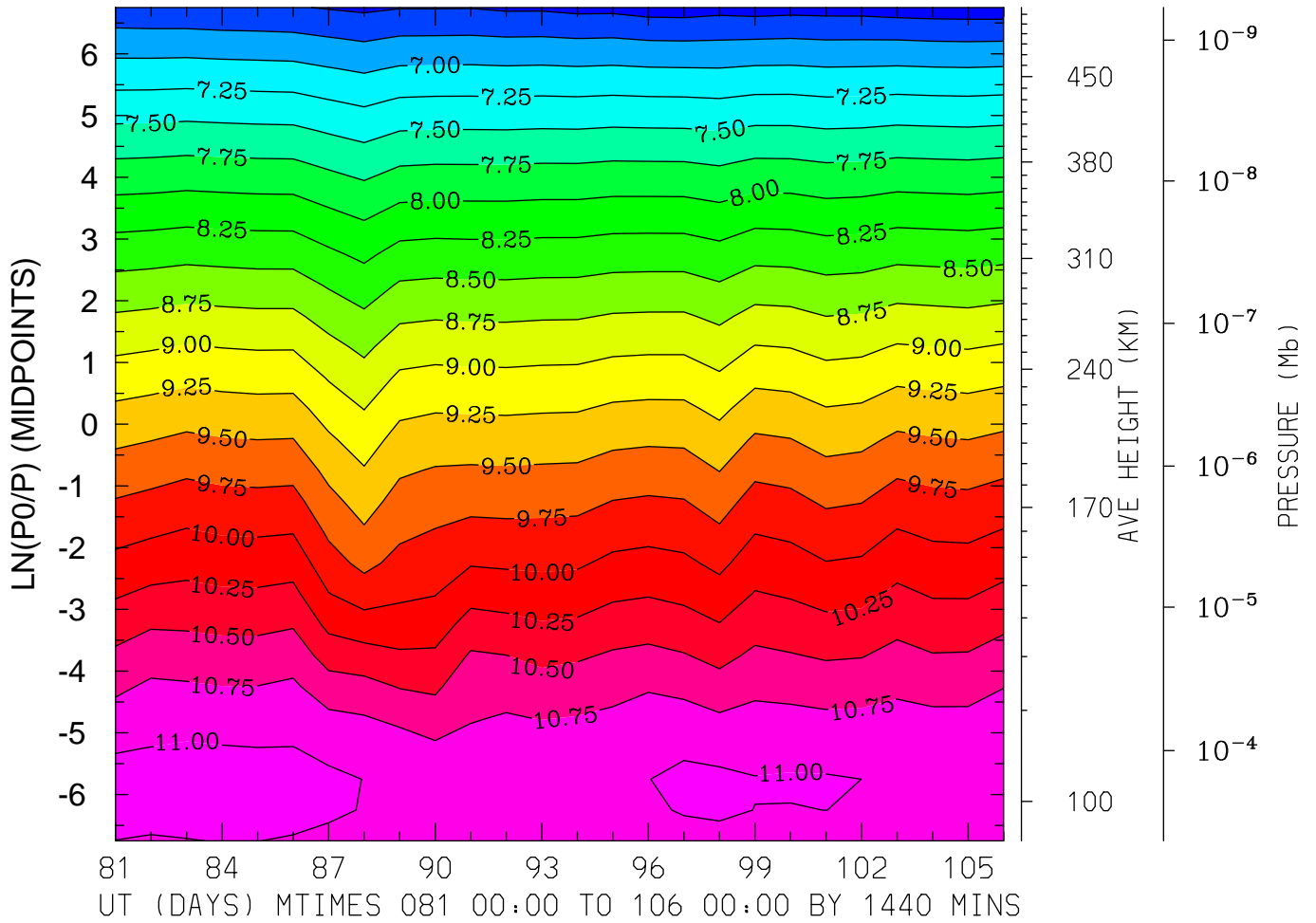
MIN,MAX= 2.8256E+00 1.2547E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



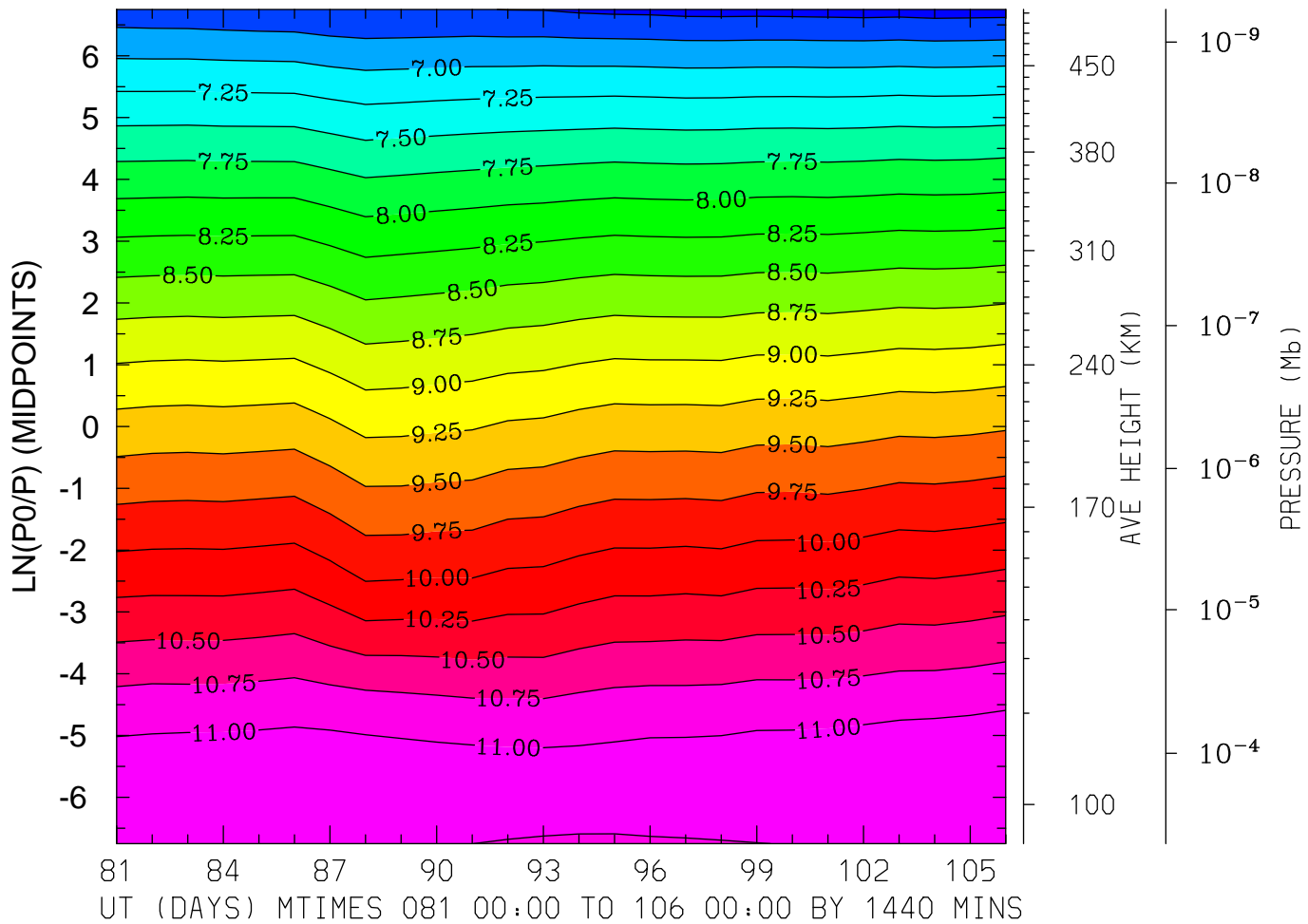
MIN,MAX= 6.3832E+00 1.1176E+01 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-62.50 LOCAL TIME=12.00



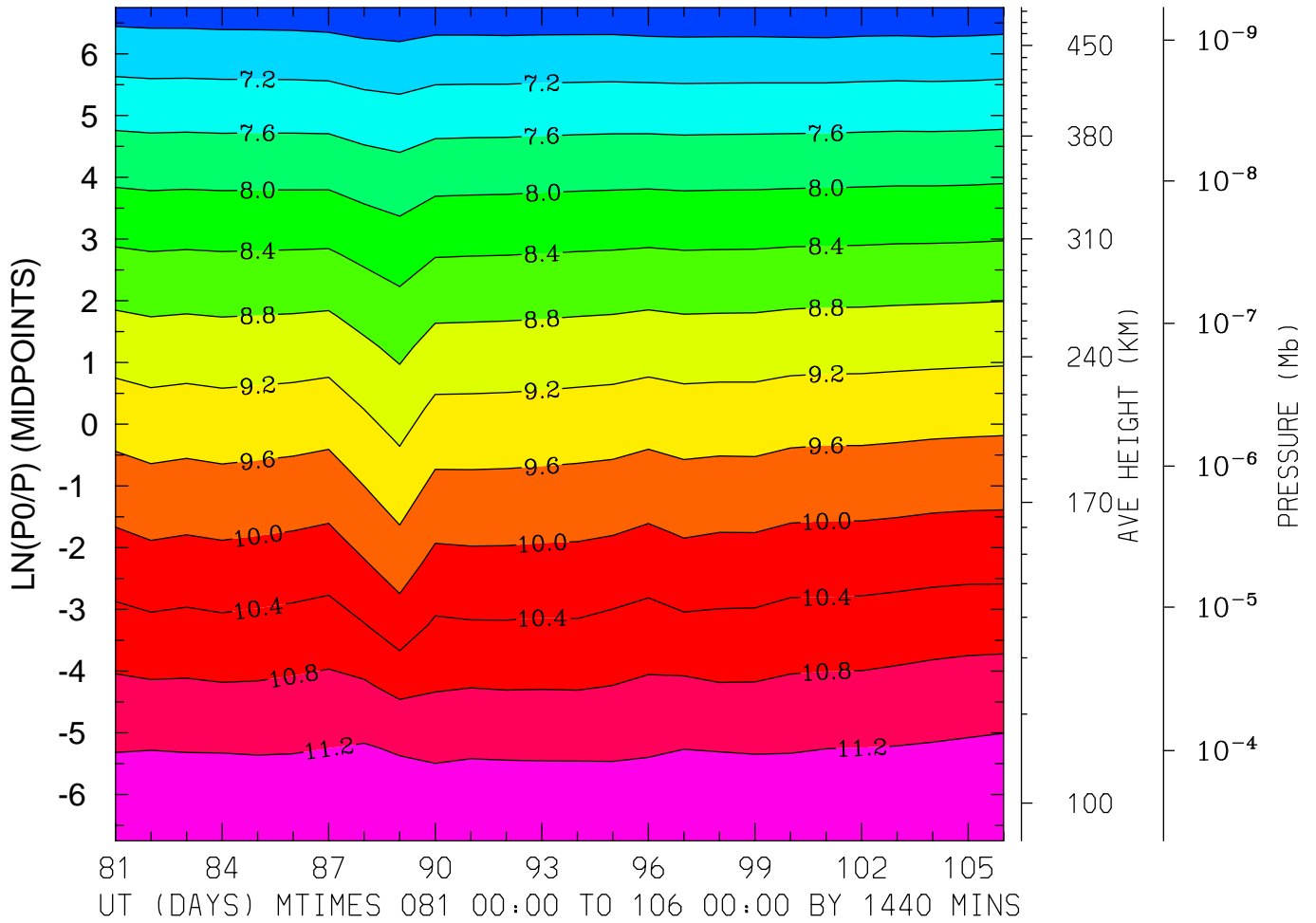
MIN,MAX= 6.3636E+00 1.1091E+01 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-62.50 (ZONAL MEANS)



MIN,MAX= 6.4013E+00 1.1189E+01 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

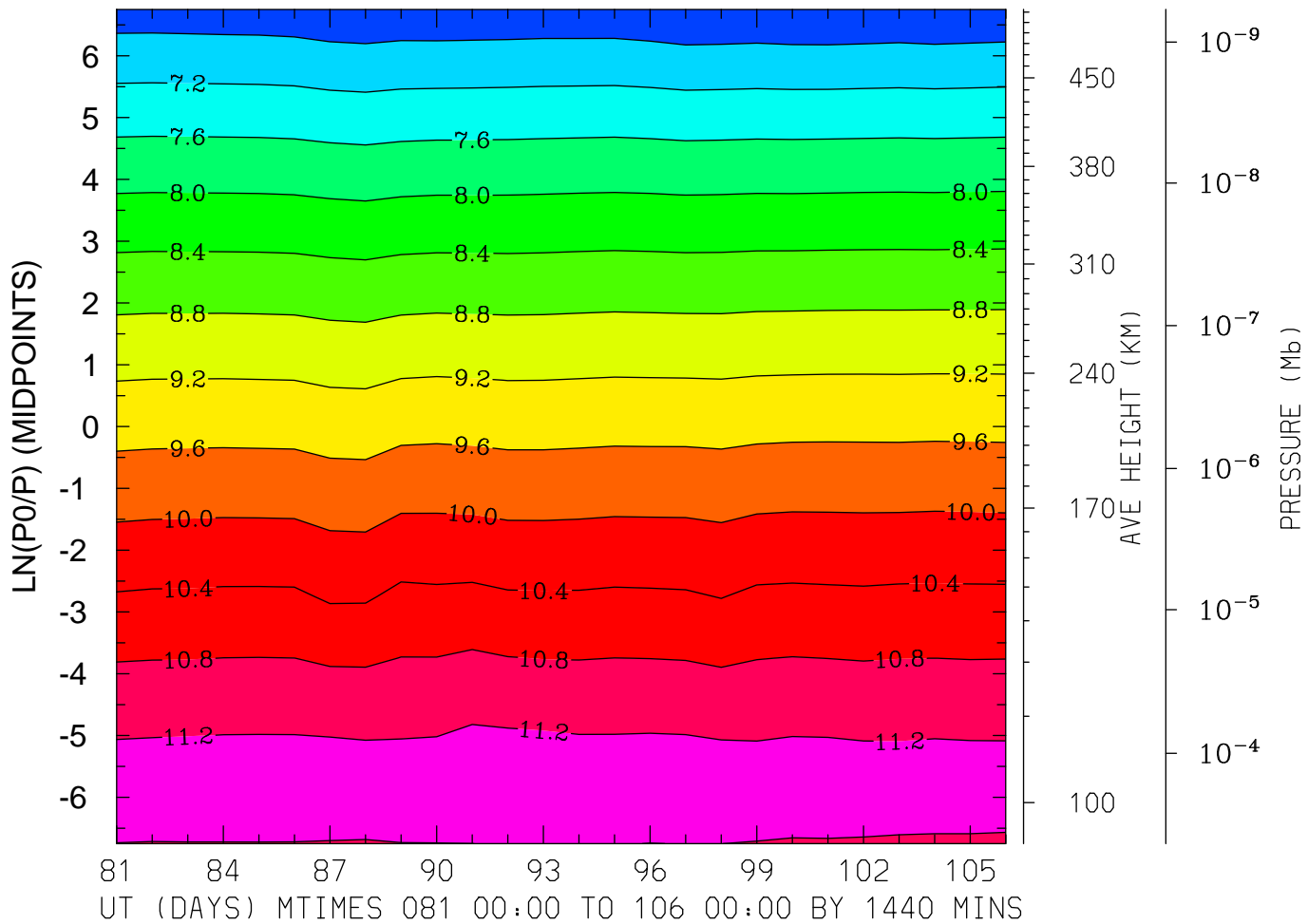
LOG10 ATOMIC OXYGEN (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



MIN,MAX= 6.4891E+00 1.1383E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

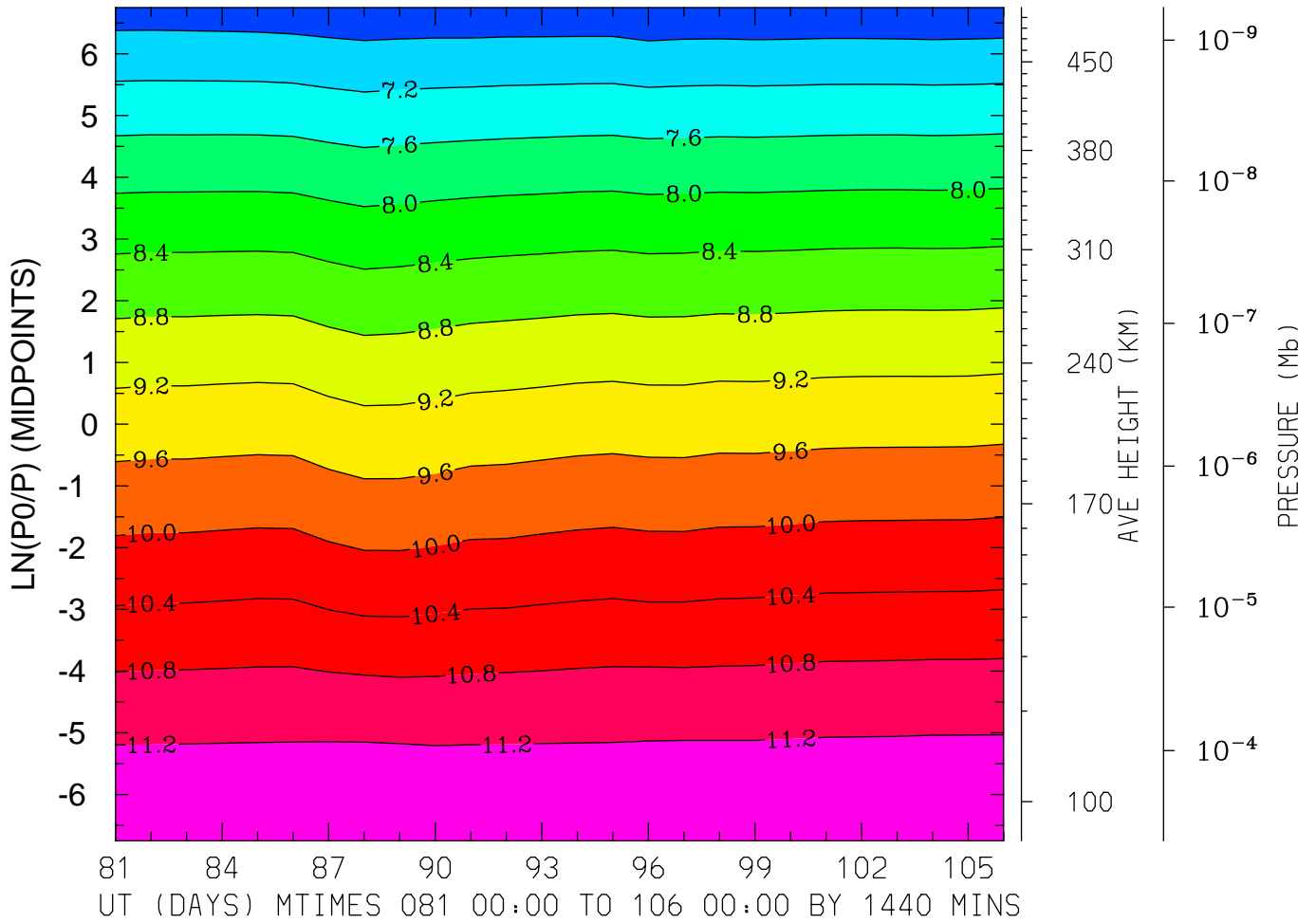


LOG10 ATOMIC OXYGEN (CM3)  
LAT=-42.50 LOCAL TIME=12.00



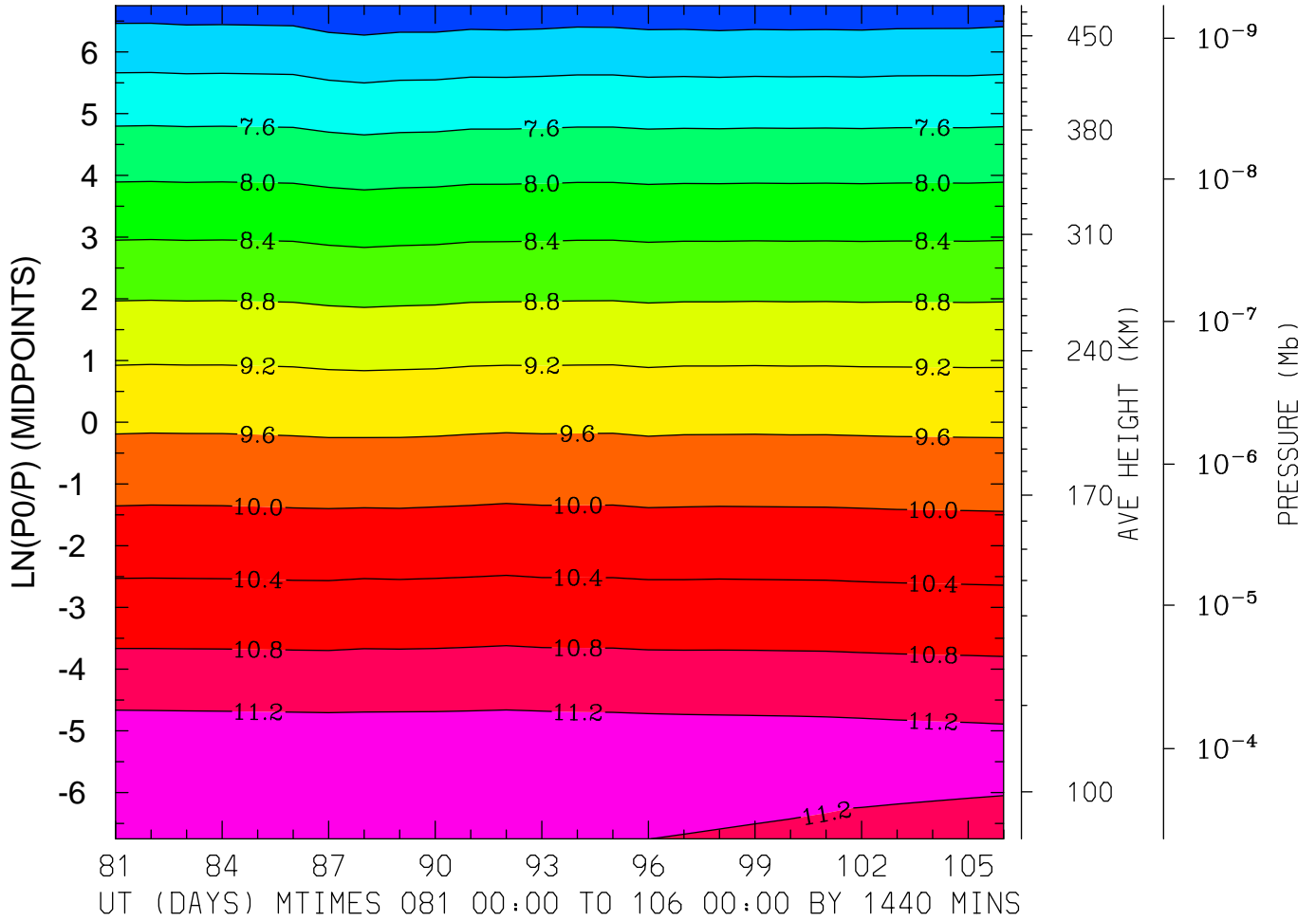
MIN,MAX= 6.4241E+00 1.1358E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-42.50 (ZONAL MEANS)



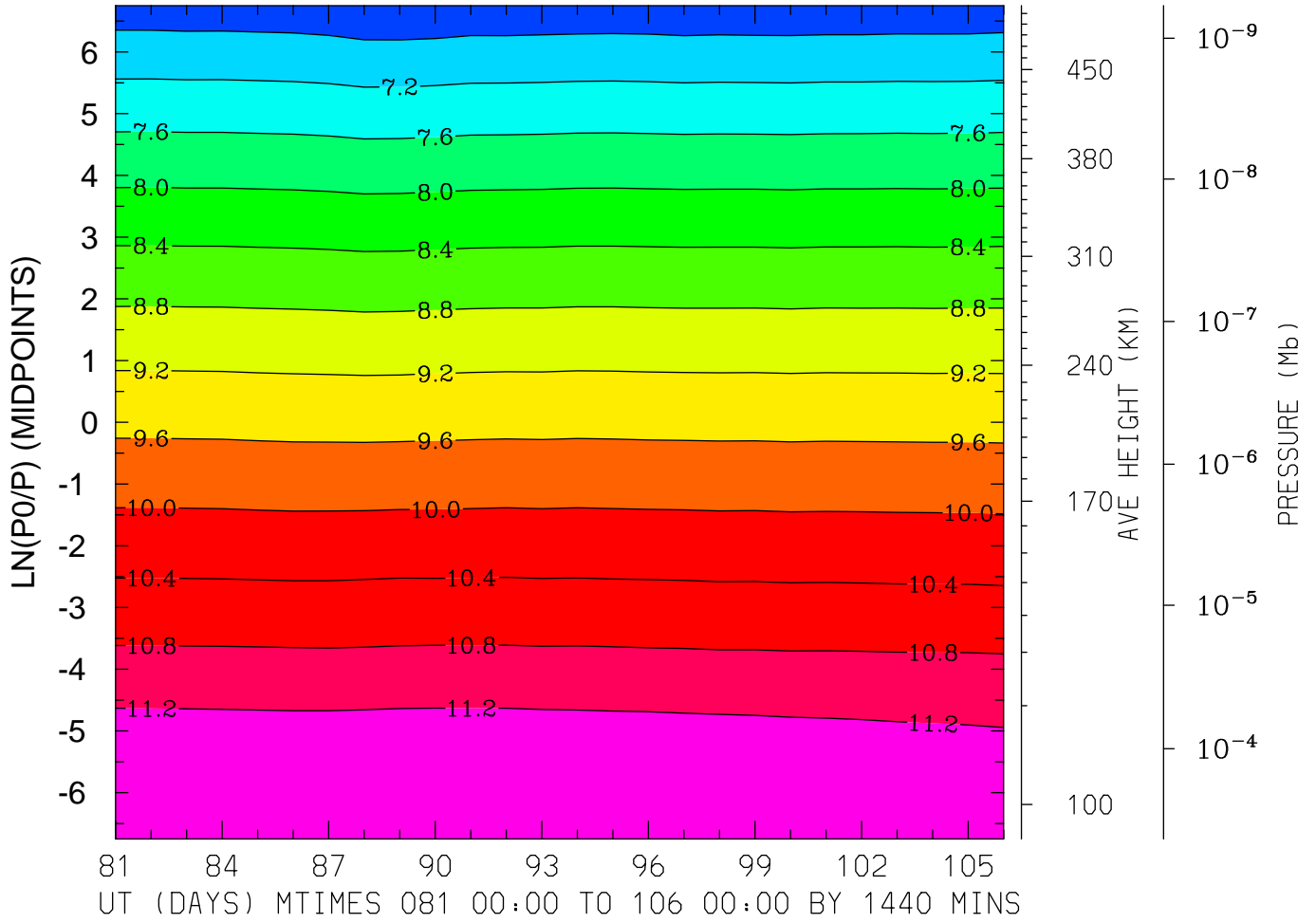
MIN,MAX= 6.4691E+00 1.1326E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= -2.50 LOCAL TIME= 0.00



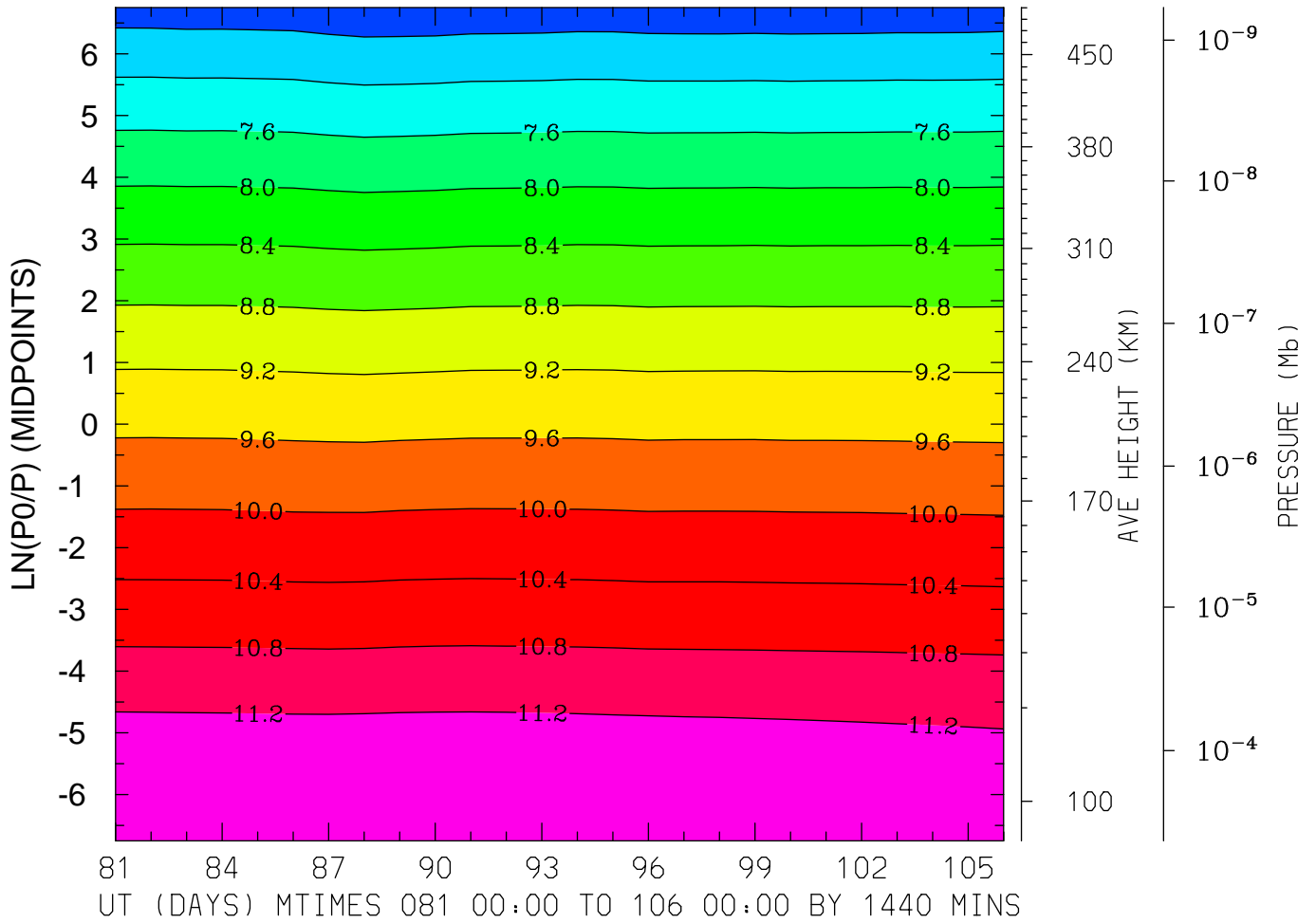
MIN,MAX= 6.5248E+00 1.1430E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= -2.50 LOCAL TIME=12.00



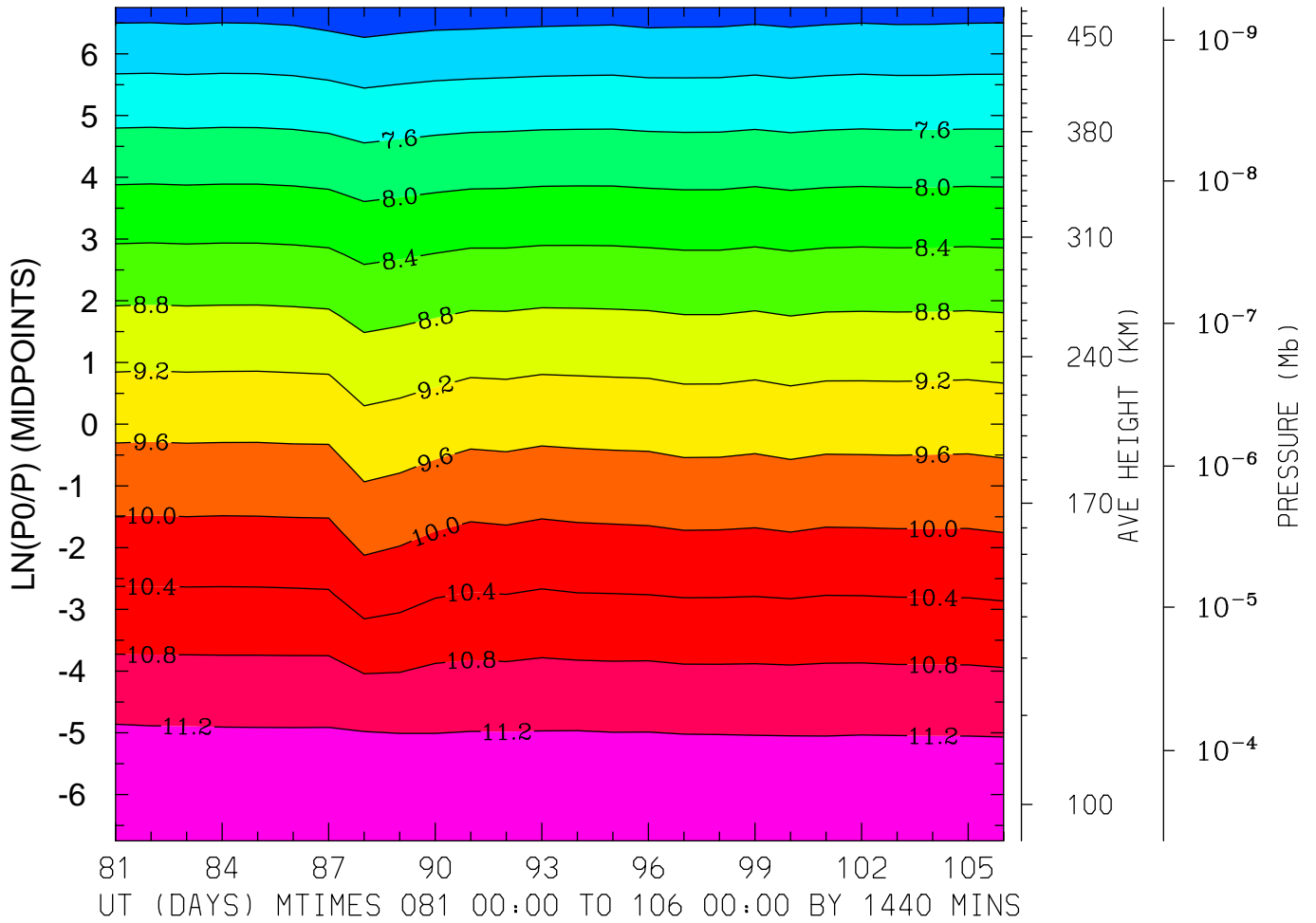
MIN,MAX= 6.4688E+00 1.1536E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= -2.50 (ZONAL MEANS)



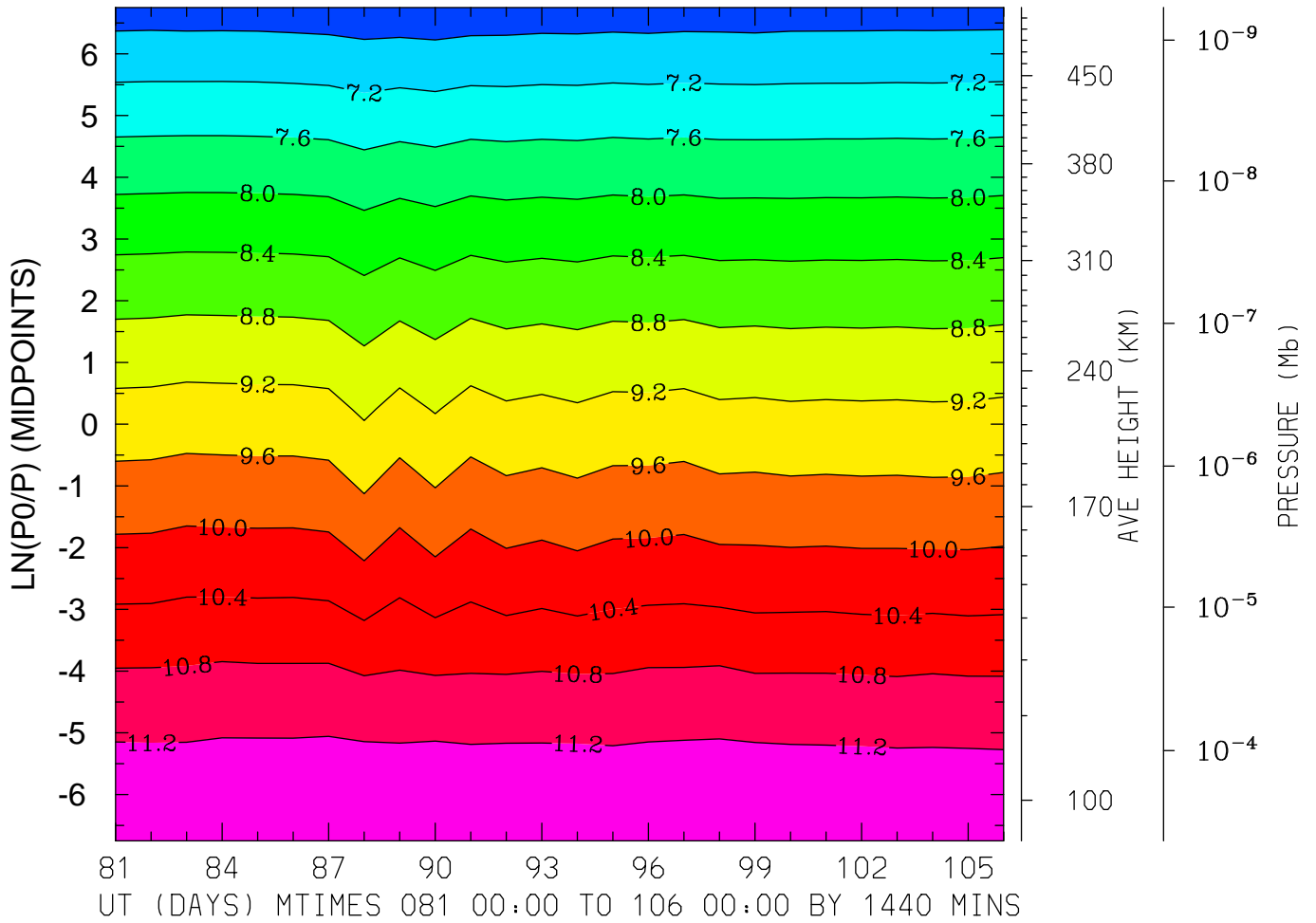
MIN,MAX= 6.5266E+00 1.1492E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



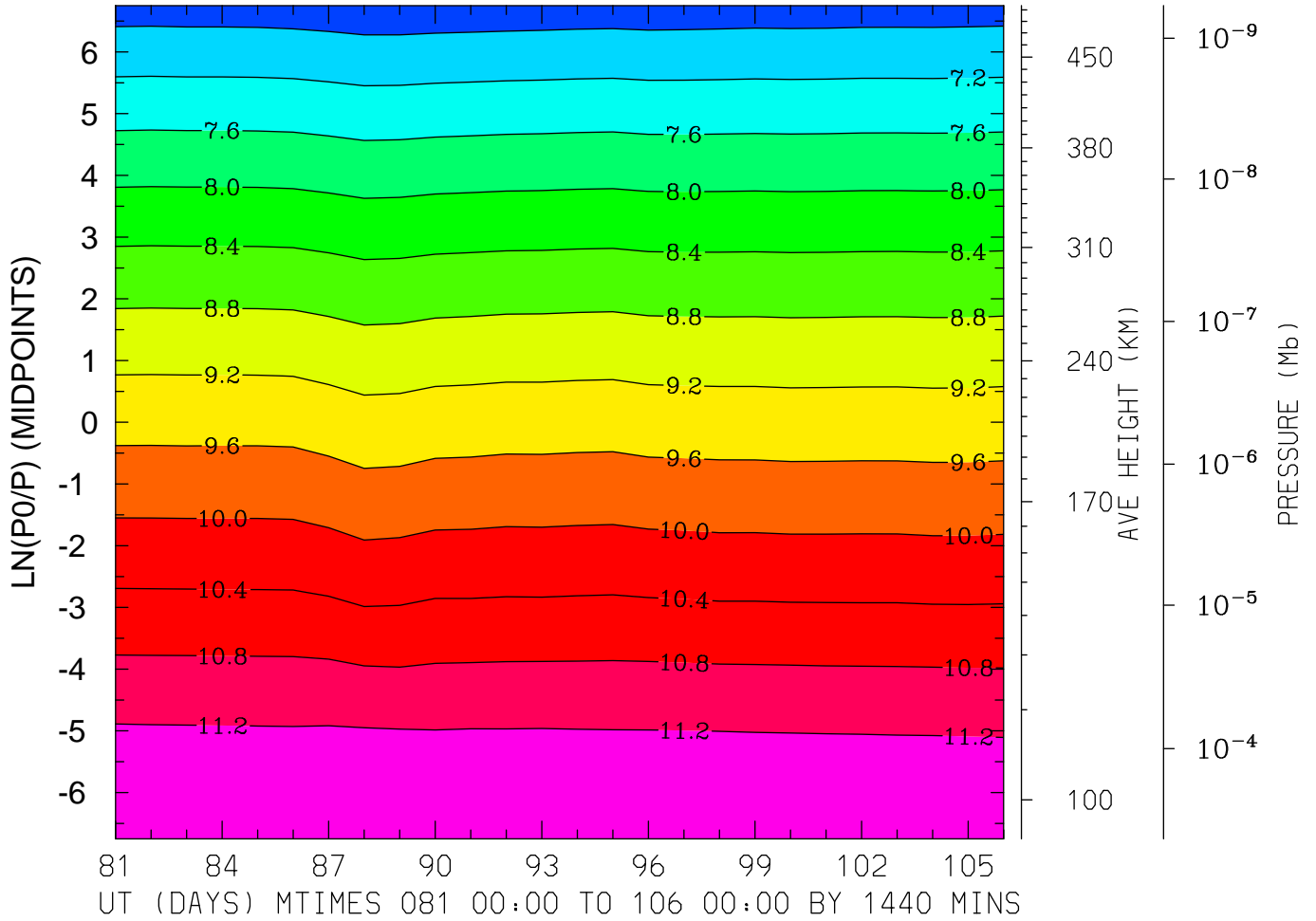
MIN,MAX= 6.5405E+00 1.1487E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= 37.50 LOCAL TIME=12.00



MIN,MAX= 6.5251E+00 1.1344E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

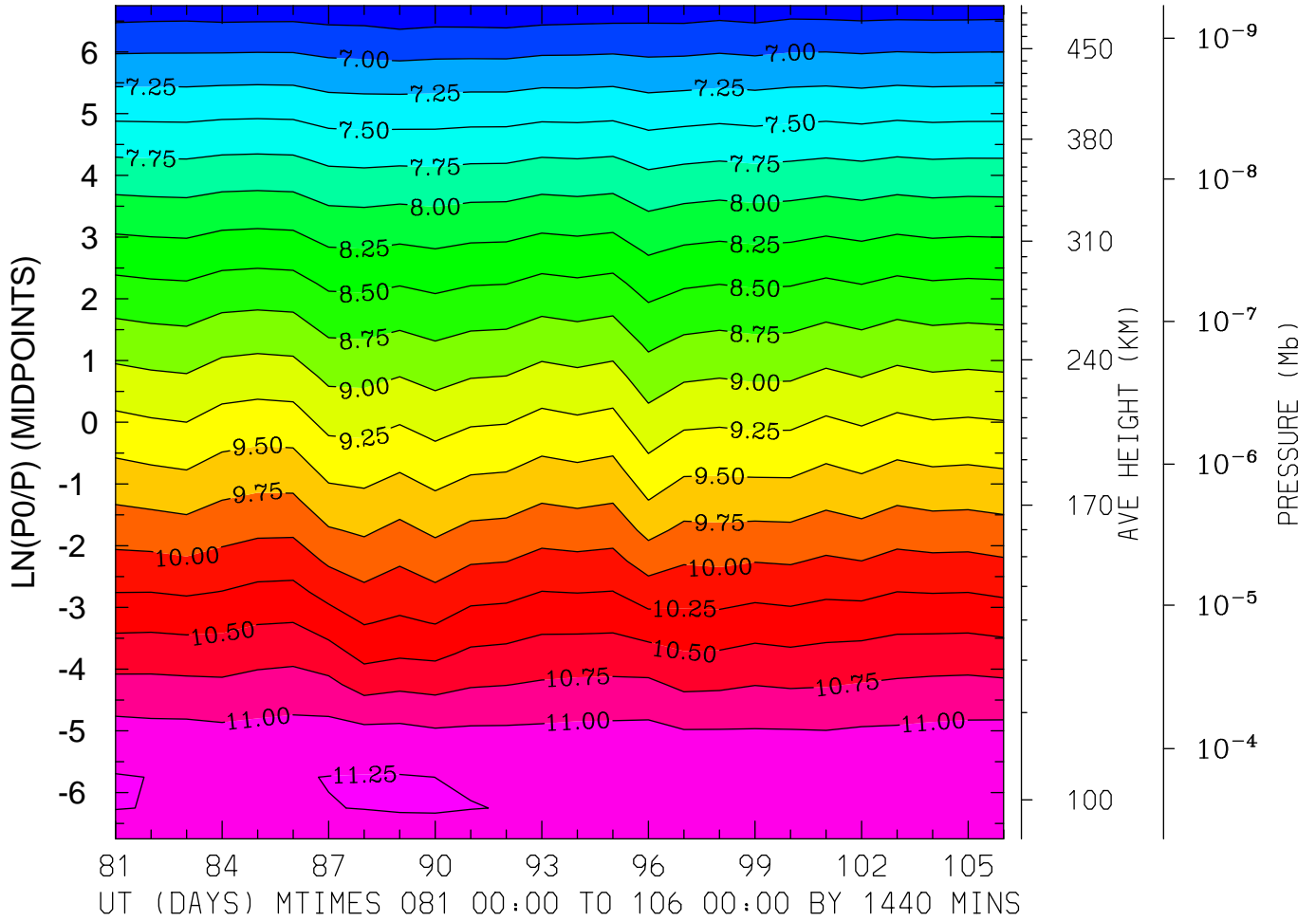
LOG10 ATOMIC OXYGEN (CM3)  
LAT= 37.50 (ZONAL MEANS)



MIN,MAX= 6.5474E+00 1.1380E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

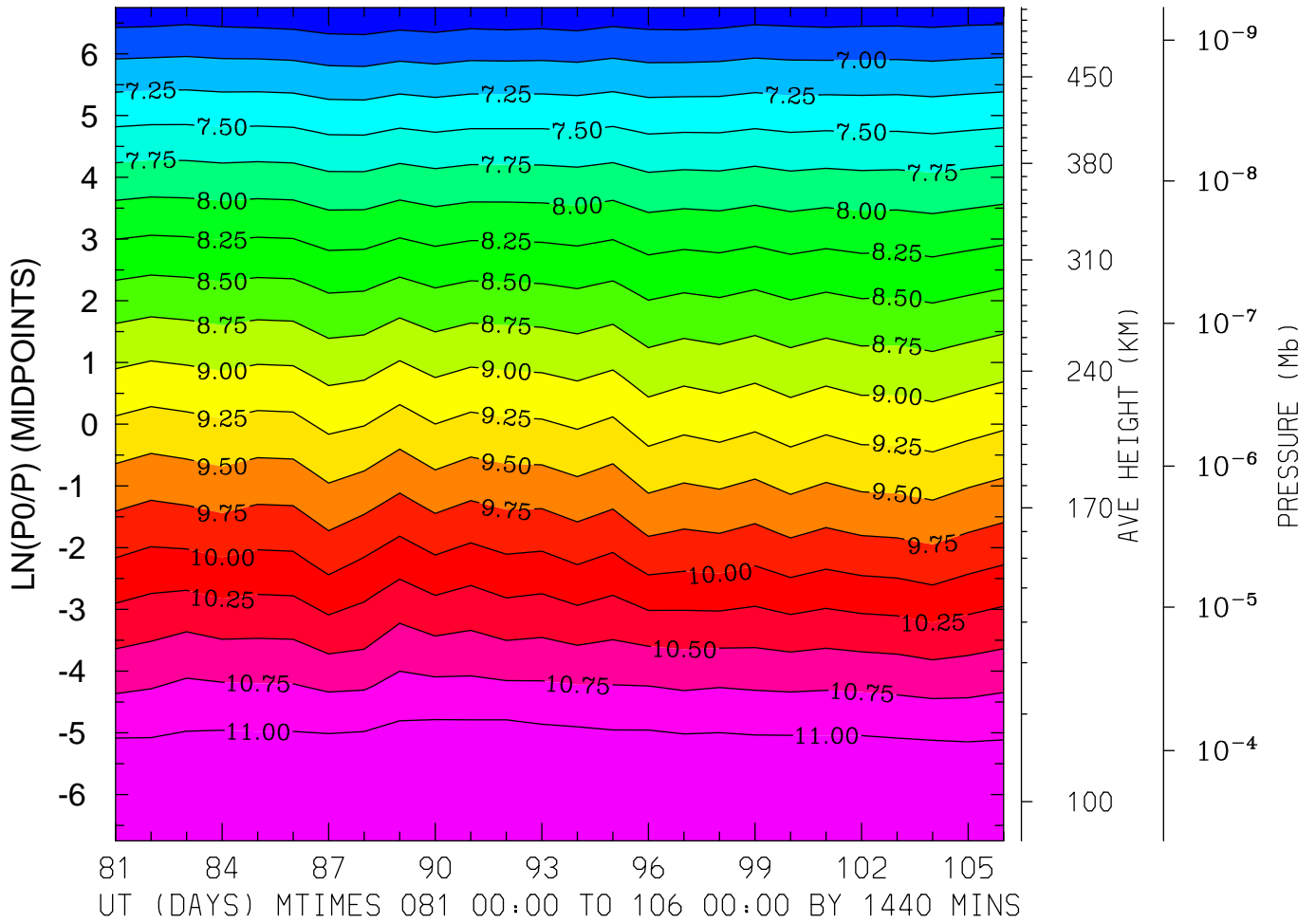


LOG10 ATOMIC OXYGEN (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



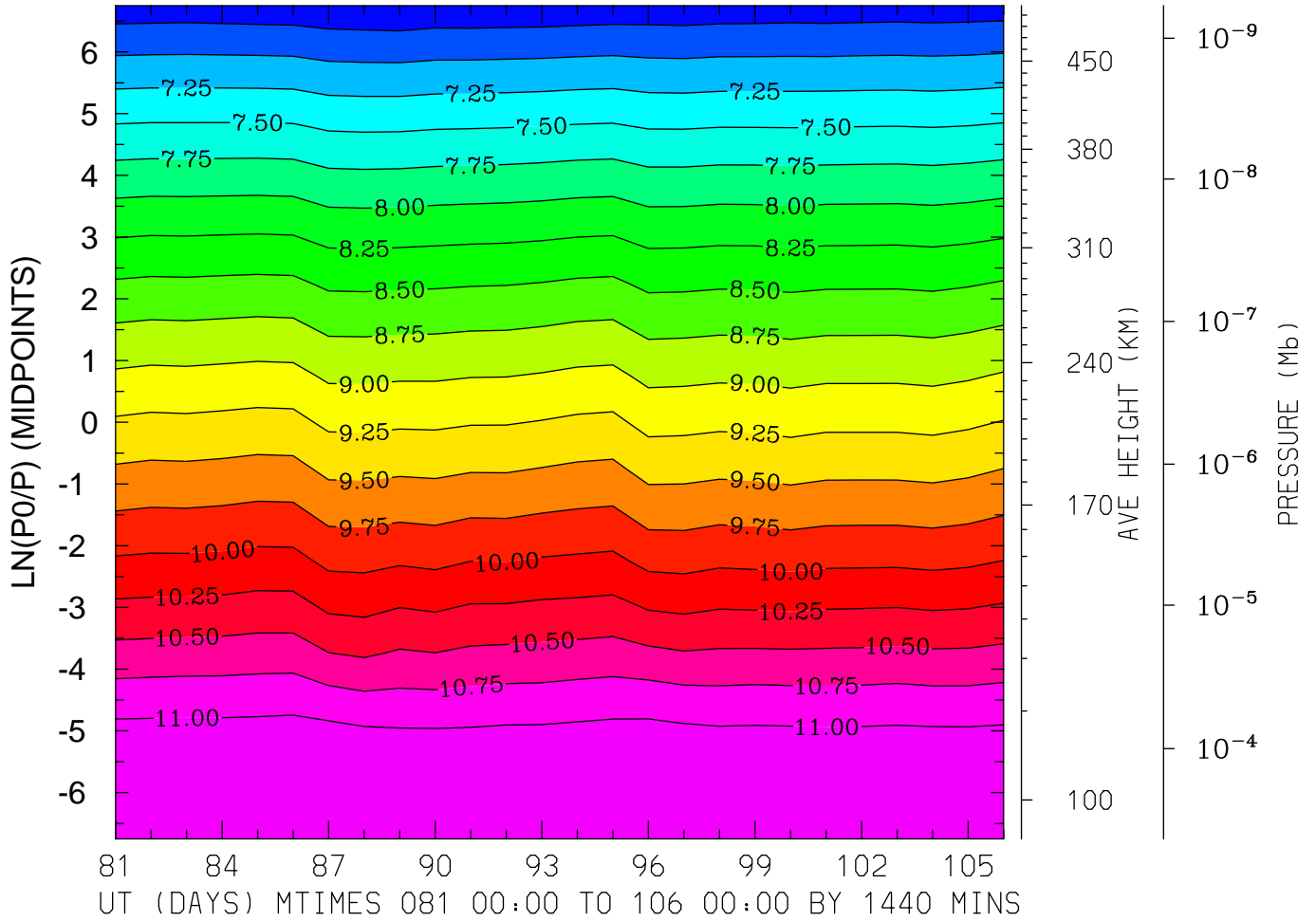
MIN,MAX= 6.5530E+00 1.1262E+01 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= 57.50 LOCAL TIME=12.00



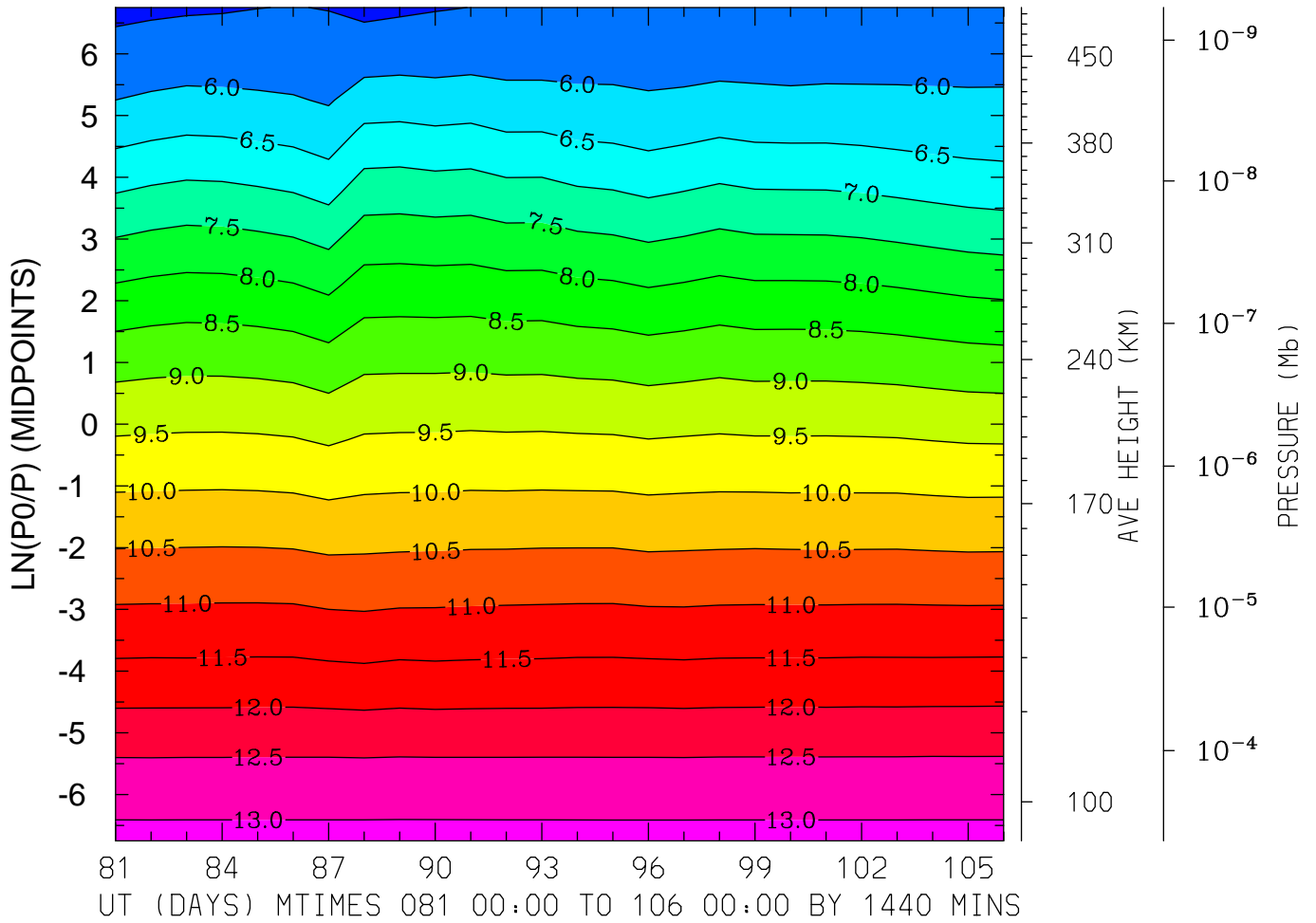
MIN,MAX= 6.5252E+00 1.1219E+01 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 ATOMIC OXYGEN (CM3)  
 LAT= 57.50 (ZONAL MEANS)



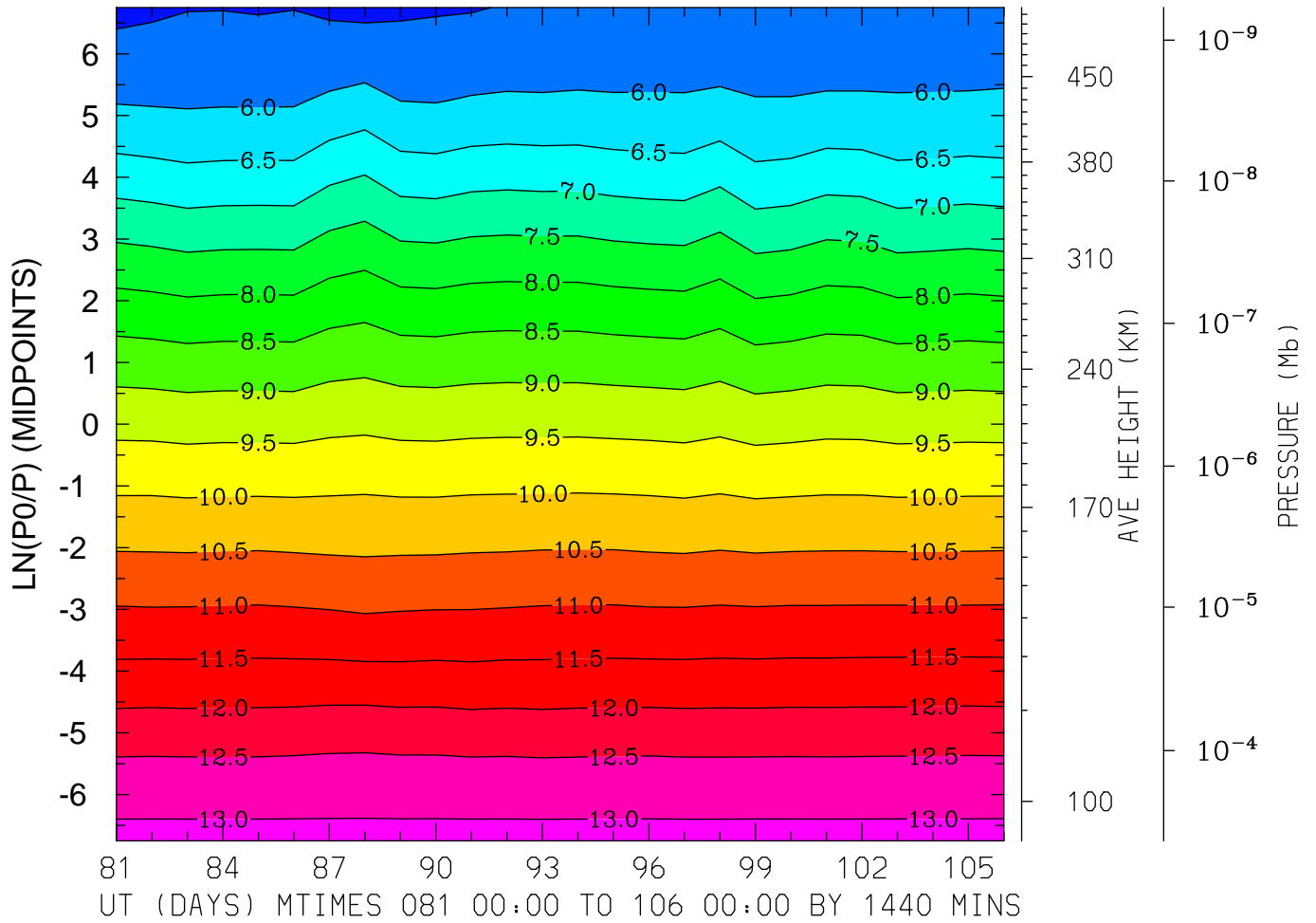
MIN,MAX= 6.5412E+00 1.1212E+01 INTERVAL= 2.5000E-01  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



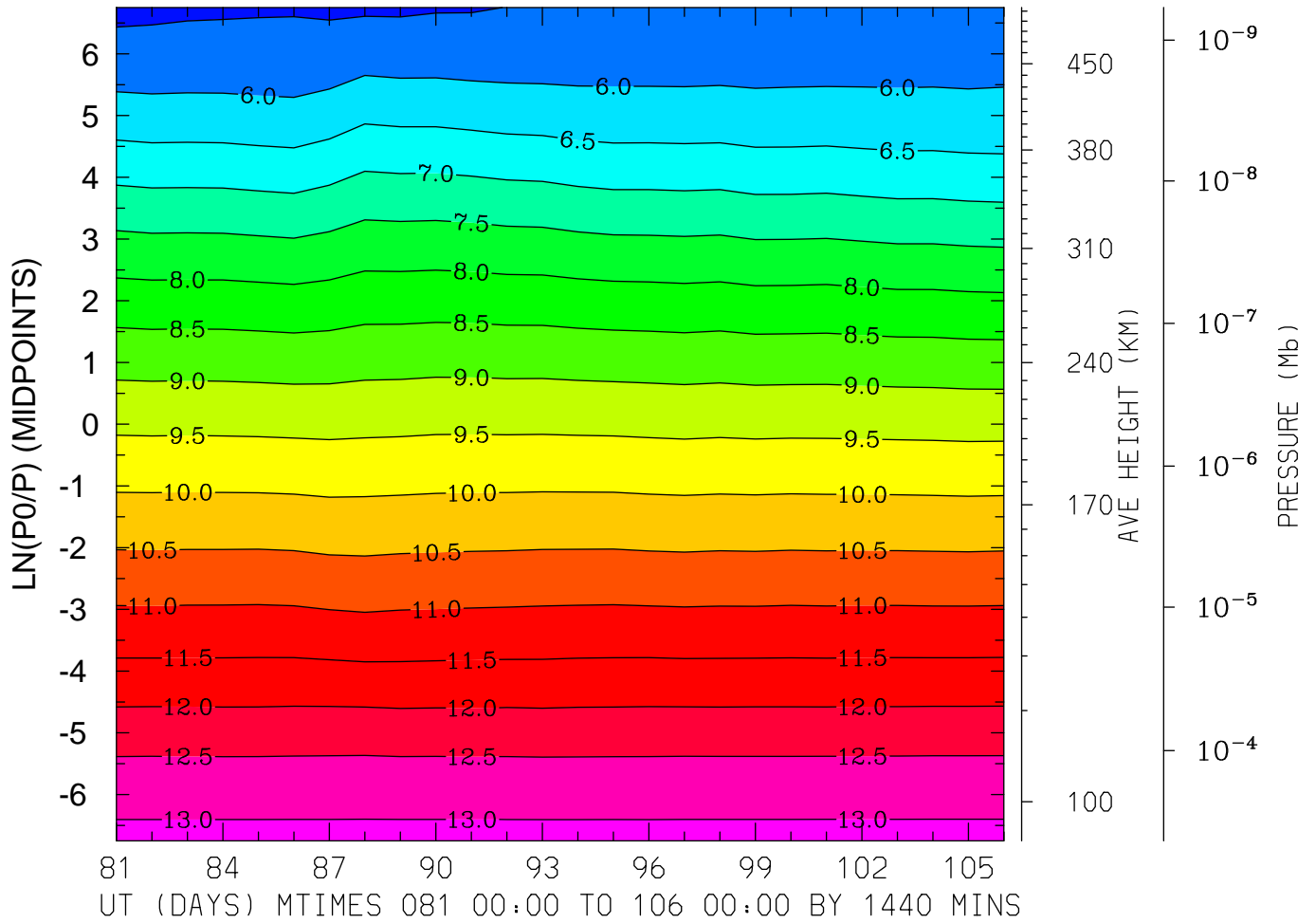
MIN,MAX= 5.3883E+00 1.3127E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-62.50 LOCAL TIME=12.00



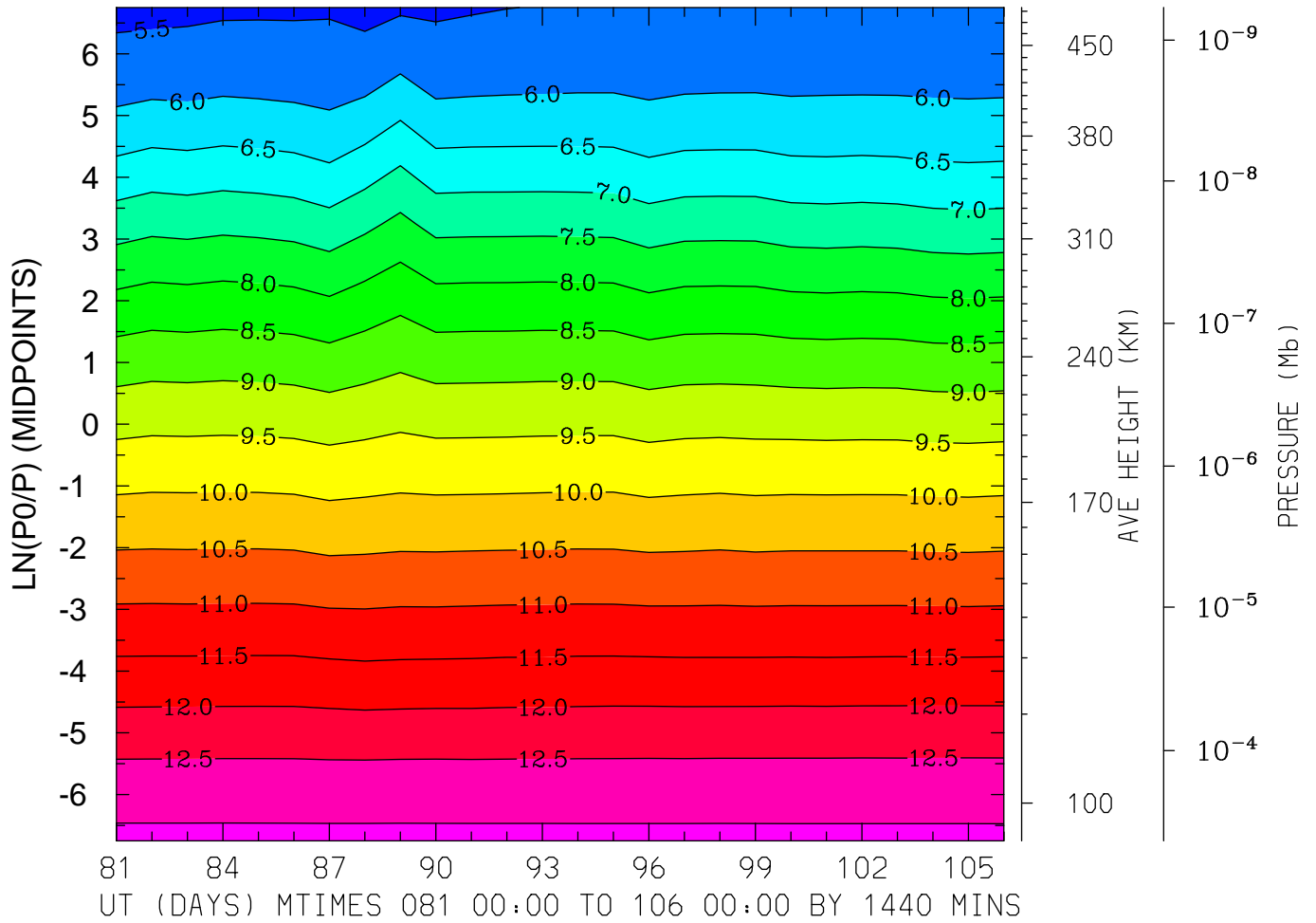
MIN,MAX= 5.4007E+00 1.3132E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-62.50 (ZONAL MEANS)



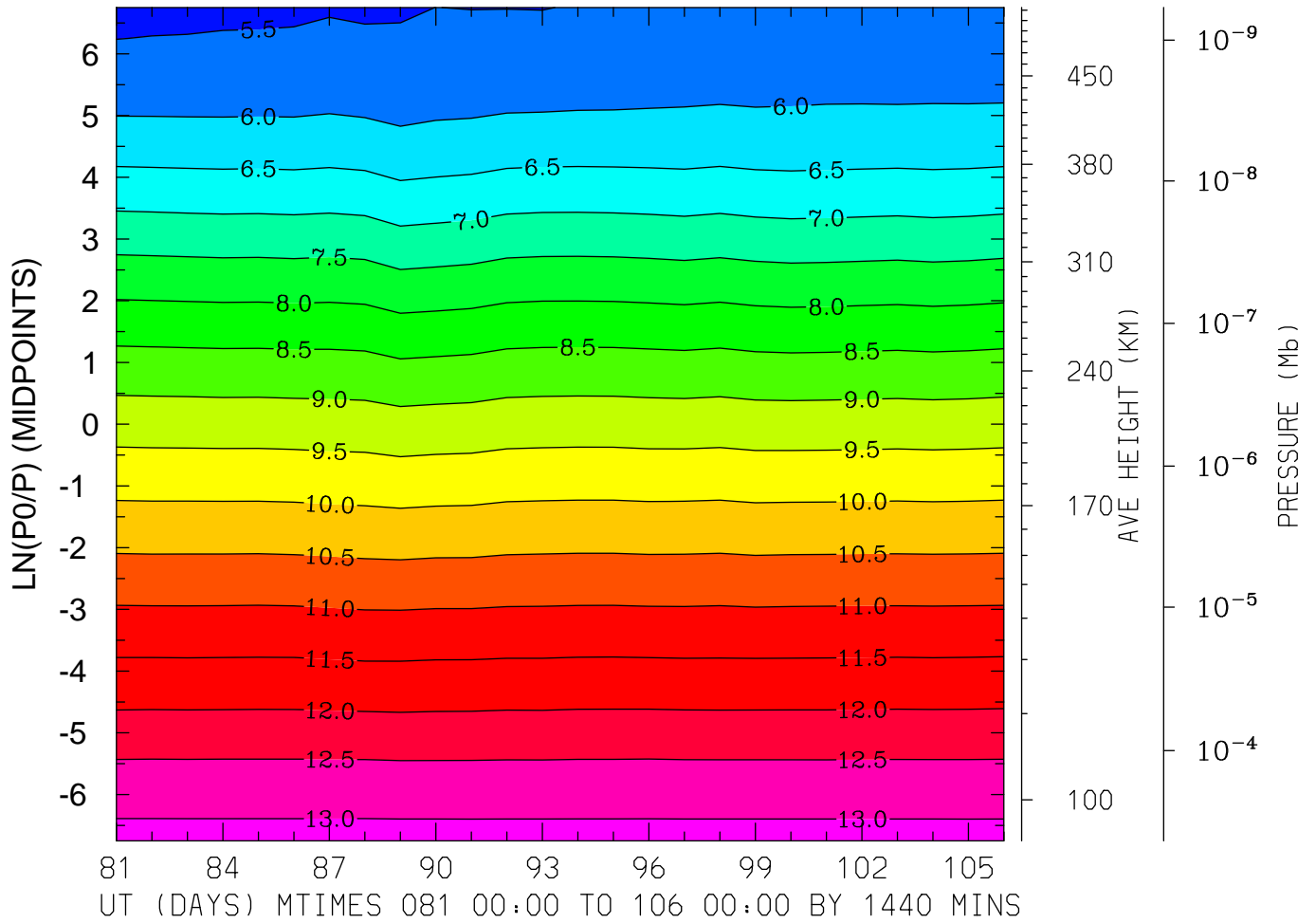
MIN,MAX= 5.3925E+00 1.3129E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



MIN,MAX= 5.3774E+00 1.3104E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

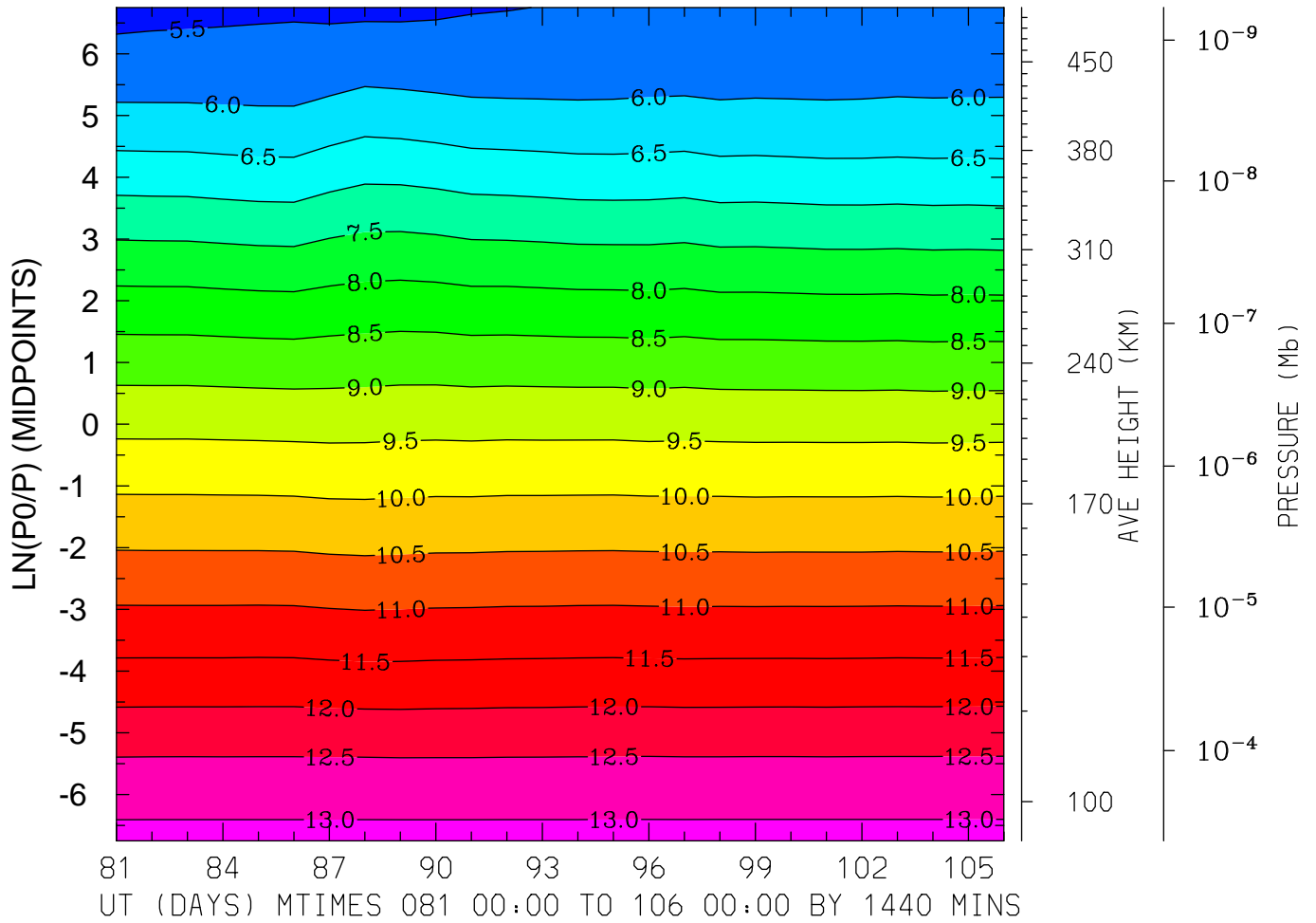
LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-42.50 LOCAL TIME=12.00



MIN,MAX= 5.3823E+00 1.3136E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

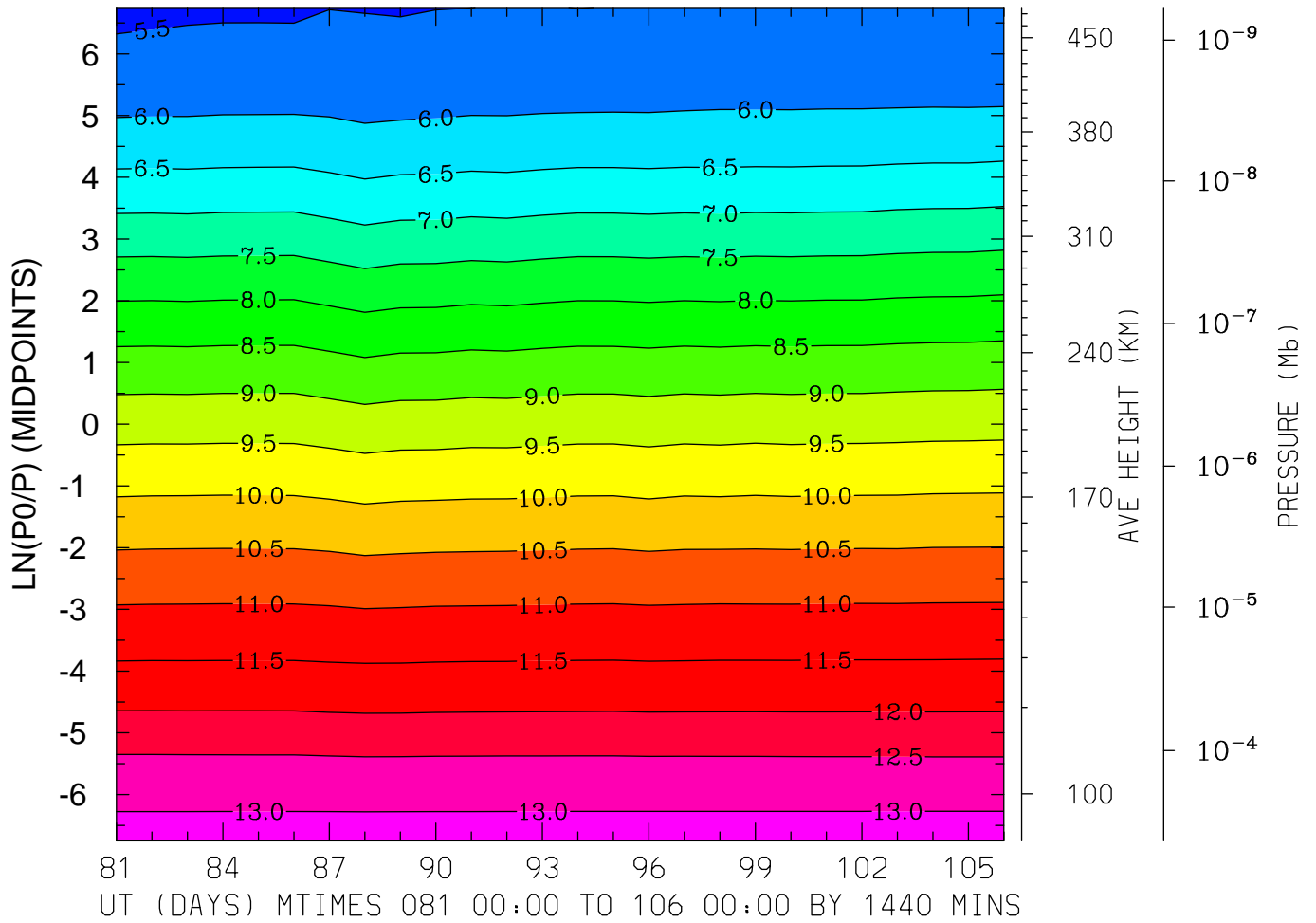


LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-42.50 (ZONAL MEANS)



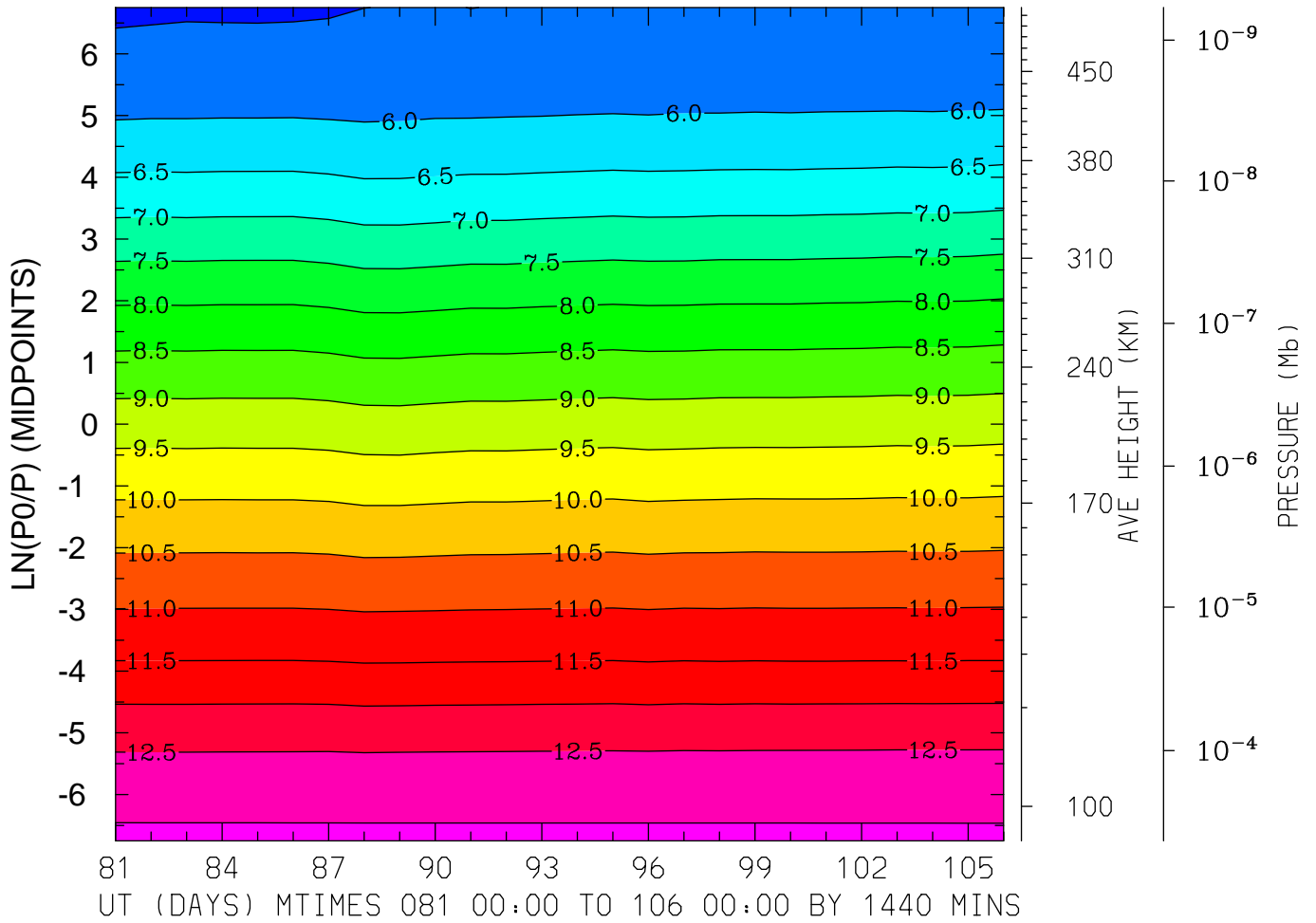
MIN,MAX= 5.3760E+00 1.3129E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= -2.50 LOCAL TIME= 0.00



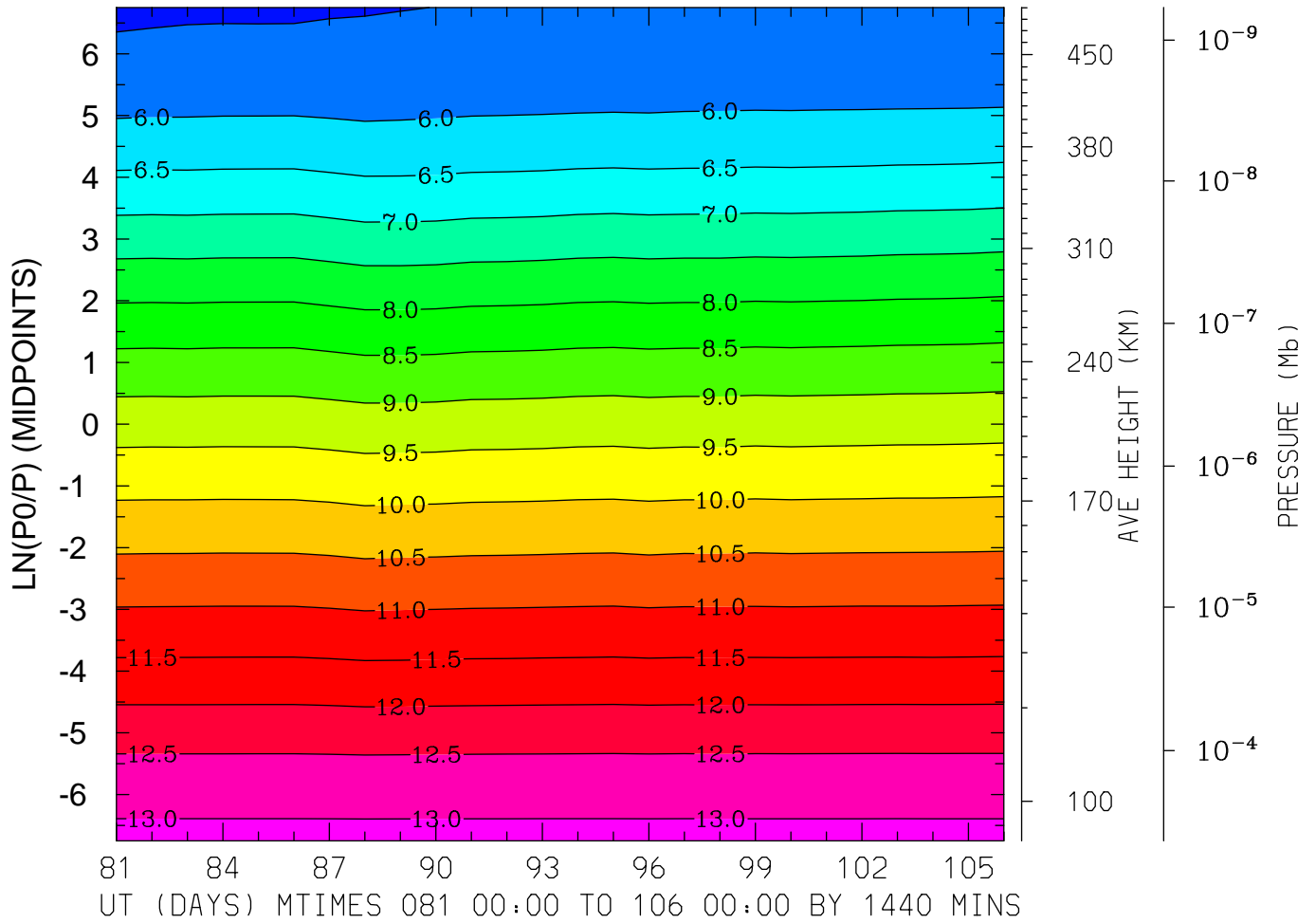
MIN,MAX= 5.4089E+00 1.3195E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= -2.50 LOCAL TIME=12.00



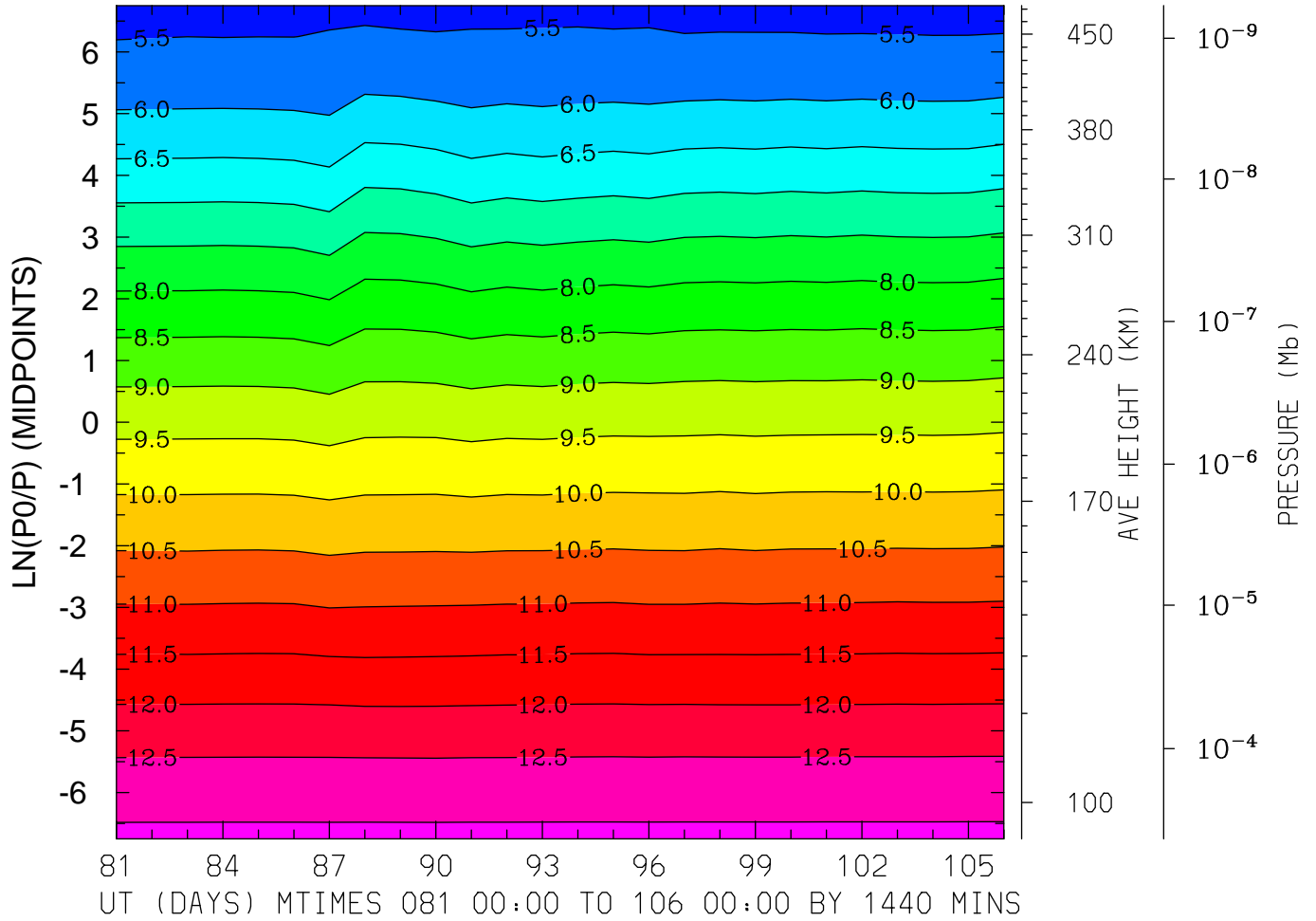
MIN,MAX= 5.4322E+00 1.3095E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= -2.50 (ZONAL MEANS)



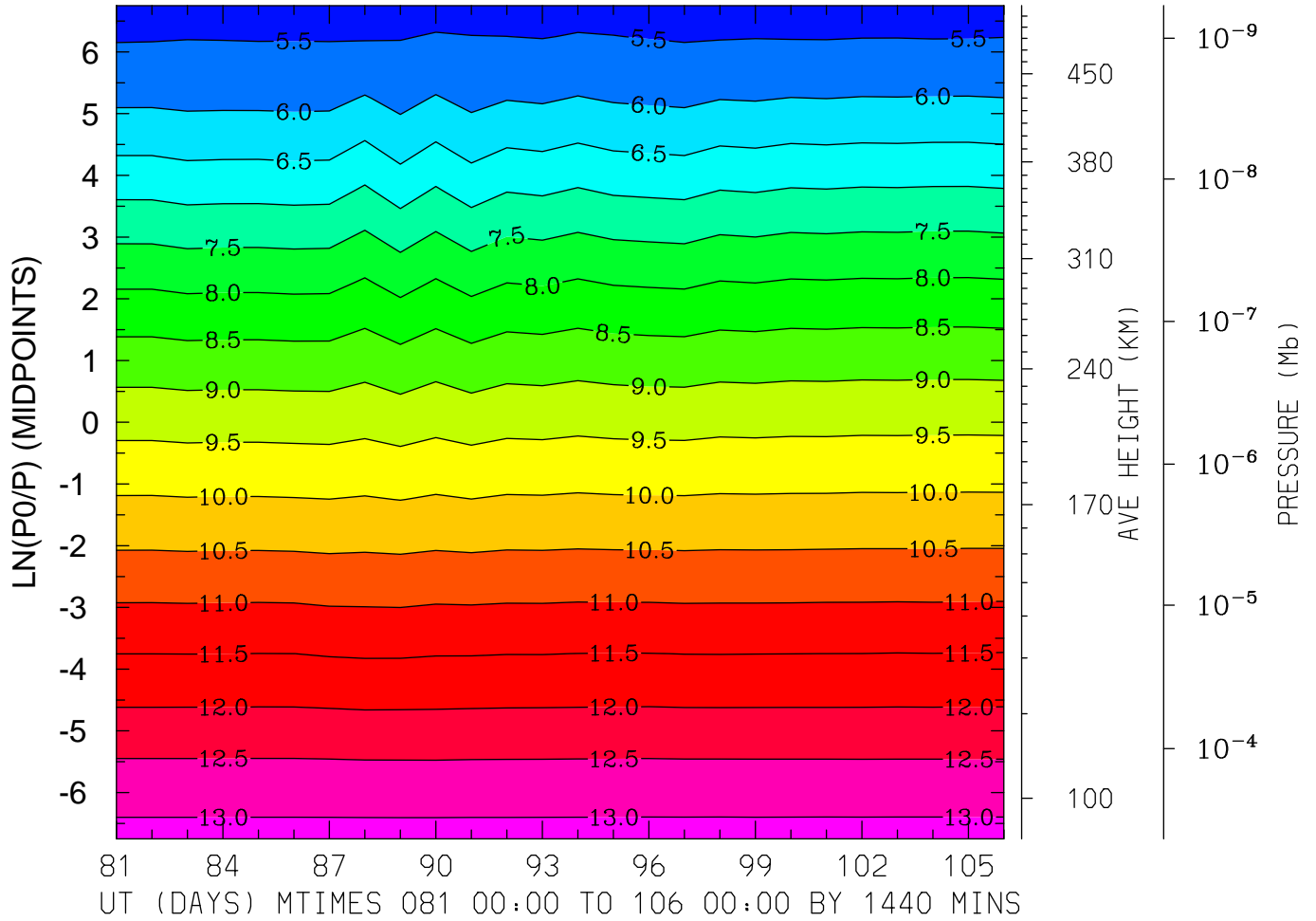
MIN,MAX= 5.4167E+00 1.3131E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



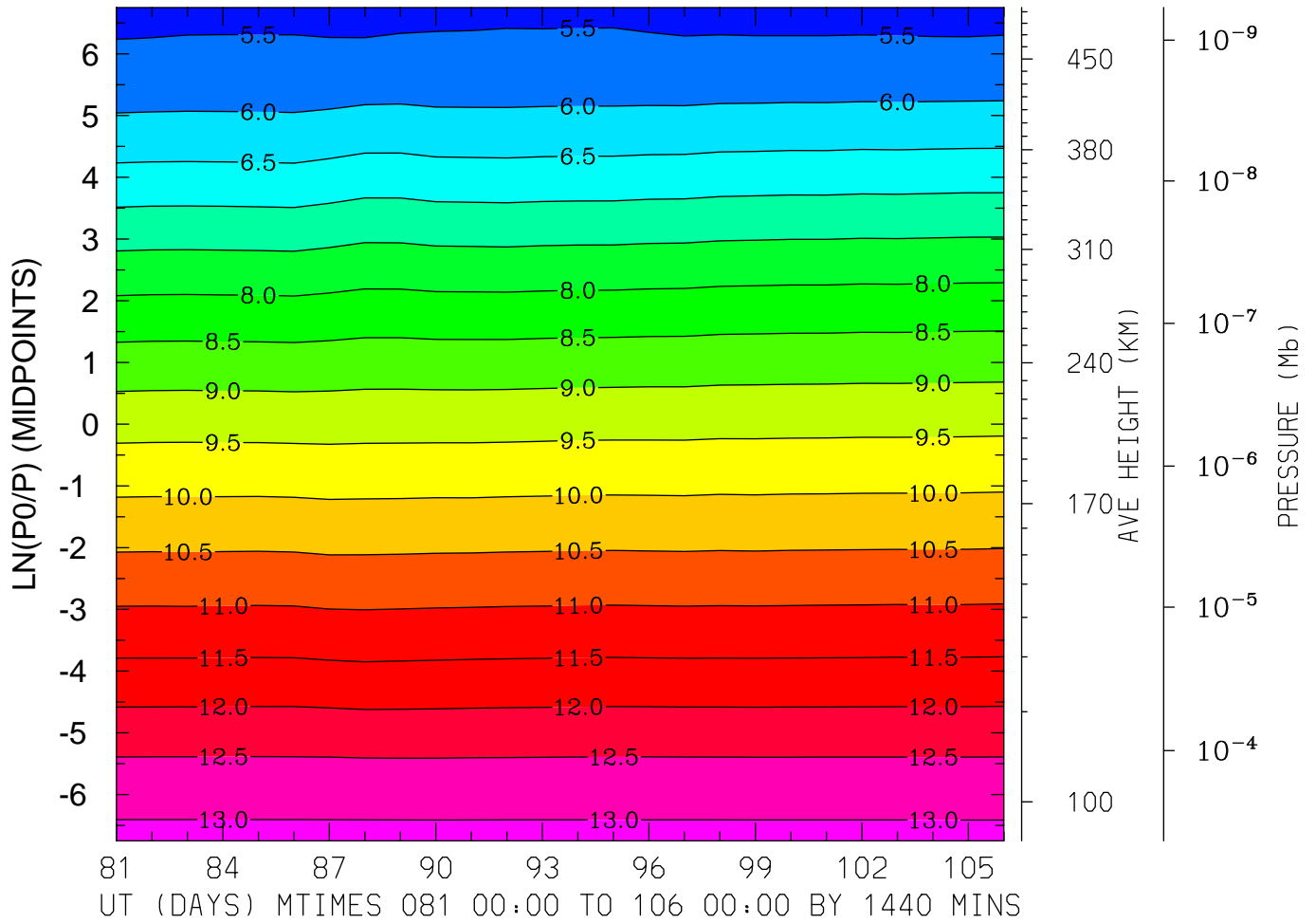
MIN,MAX= 5.3551E+00 1.3099E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 37.50 LOCAL TIME=12.00



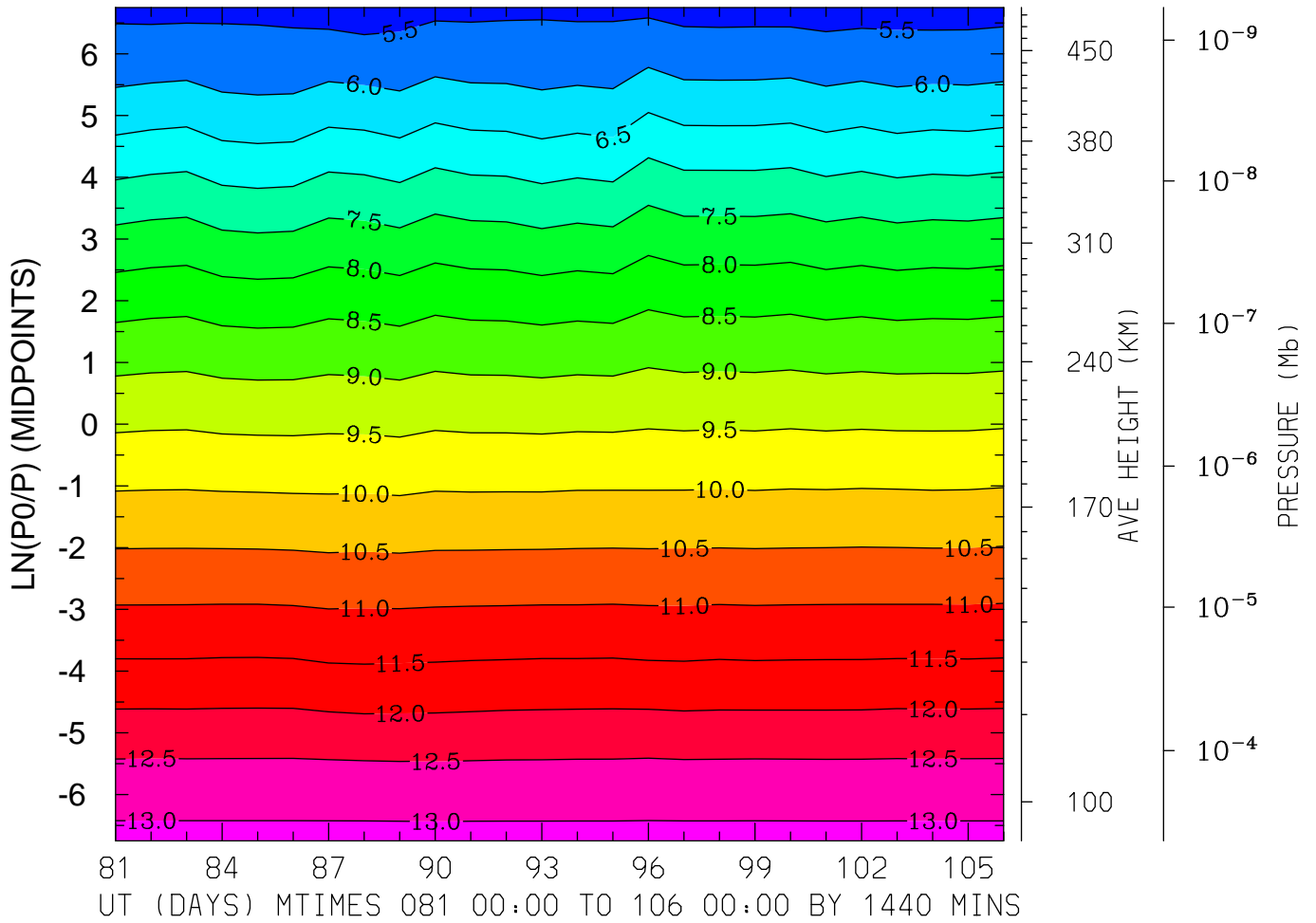
MIN,MAX= 5.2674E+00 1.3141E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 37.50 (ZONAL MEANS)



MIN,MAX= 5.3552E+00 1.3129E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

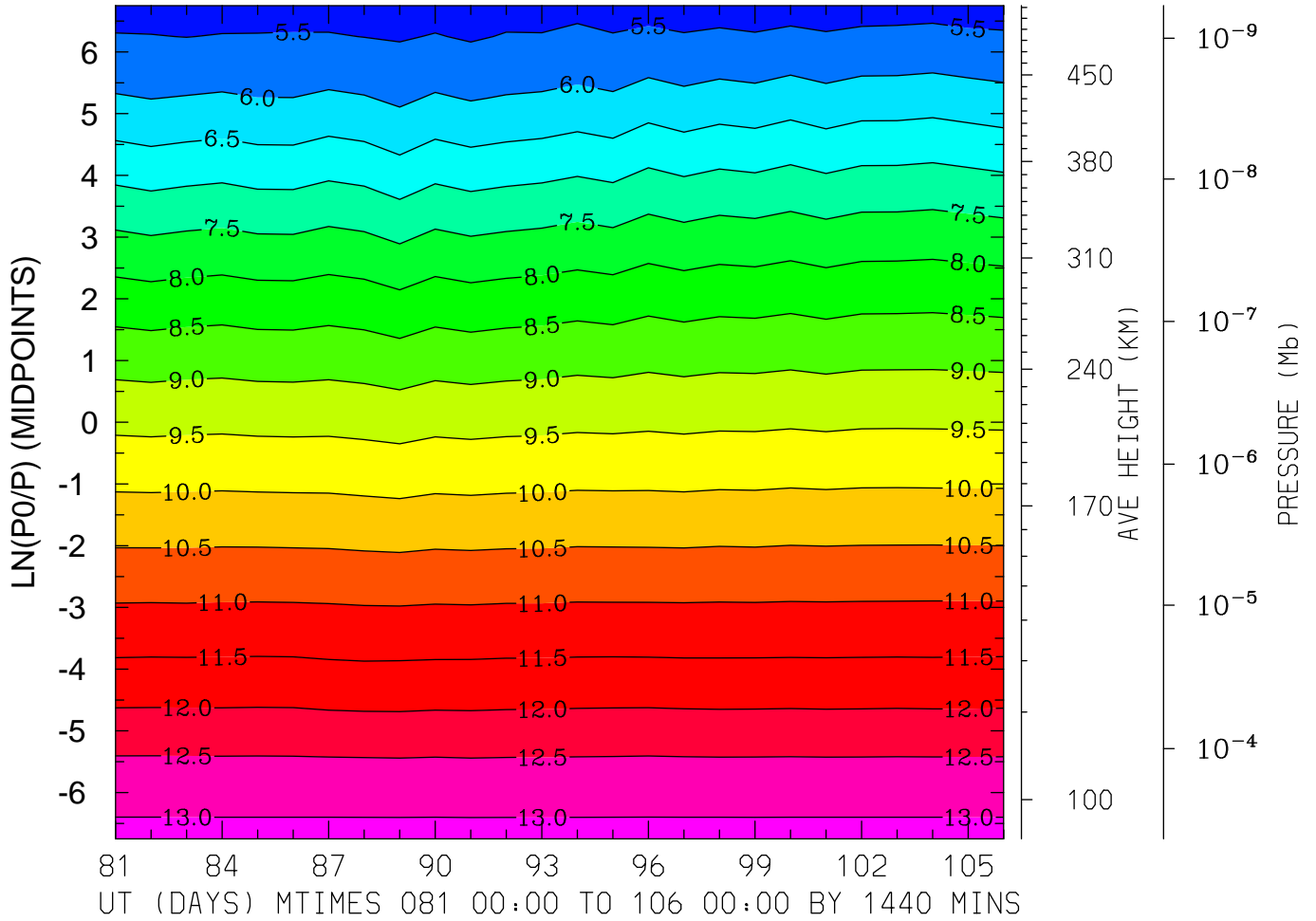
LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



MIN,MAX= 5.2843E+00 1.3121E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

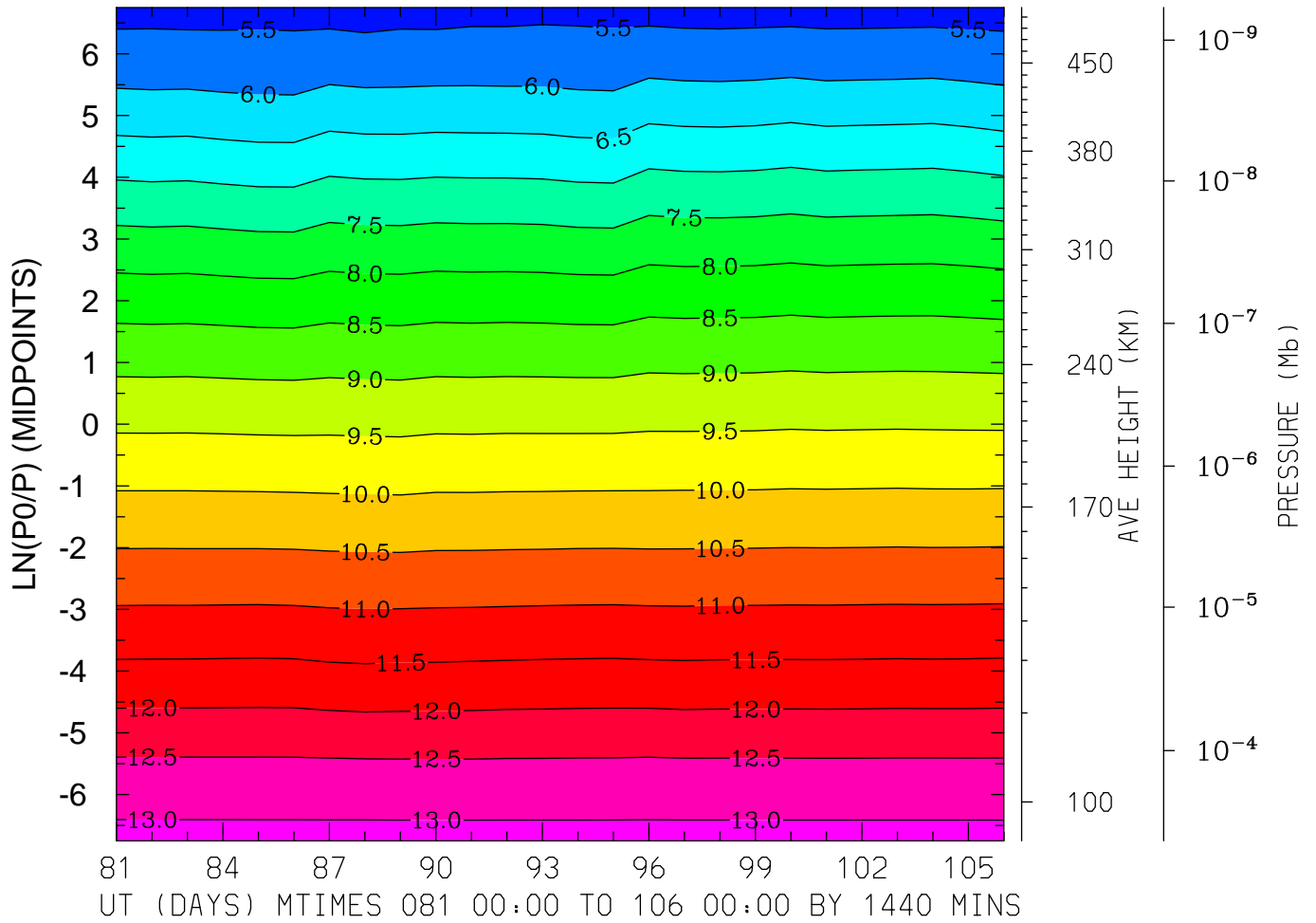


LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 57.50 LOCAL TIME=12.00



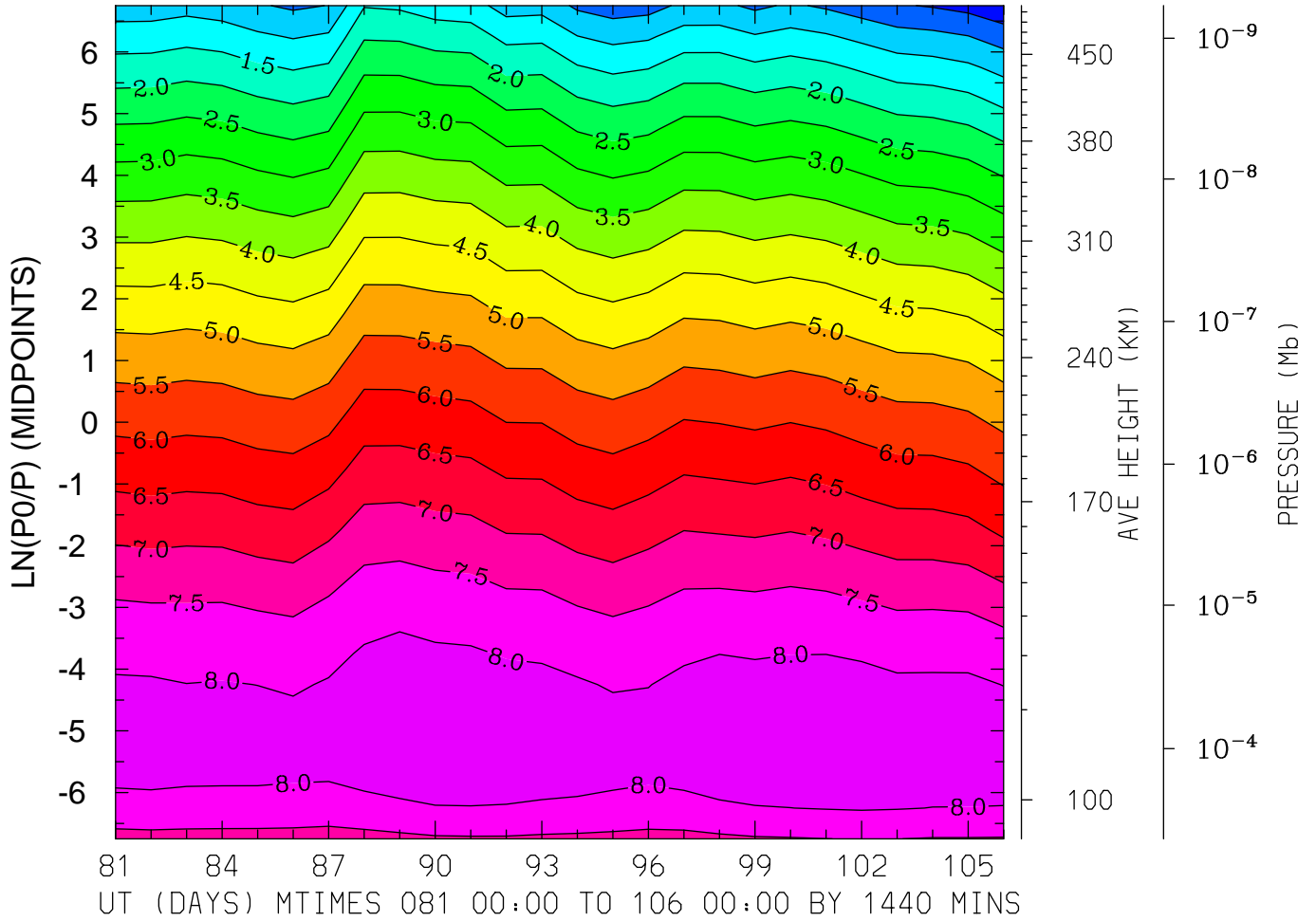
MIN,MAX= 5.2914E+00 1.3136E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 57.50 (ZONAL MEANS)



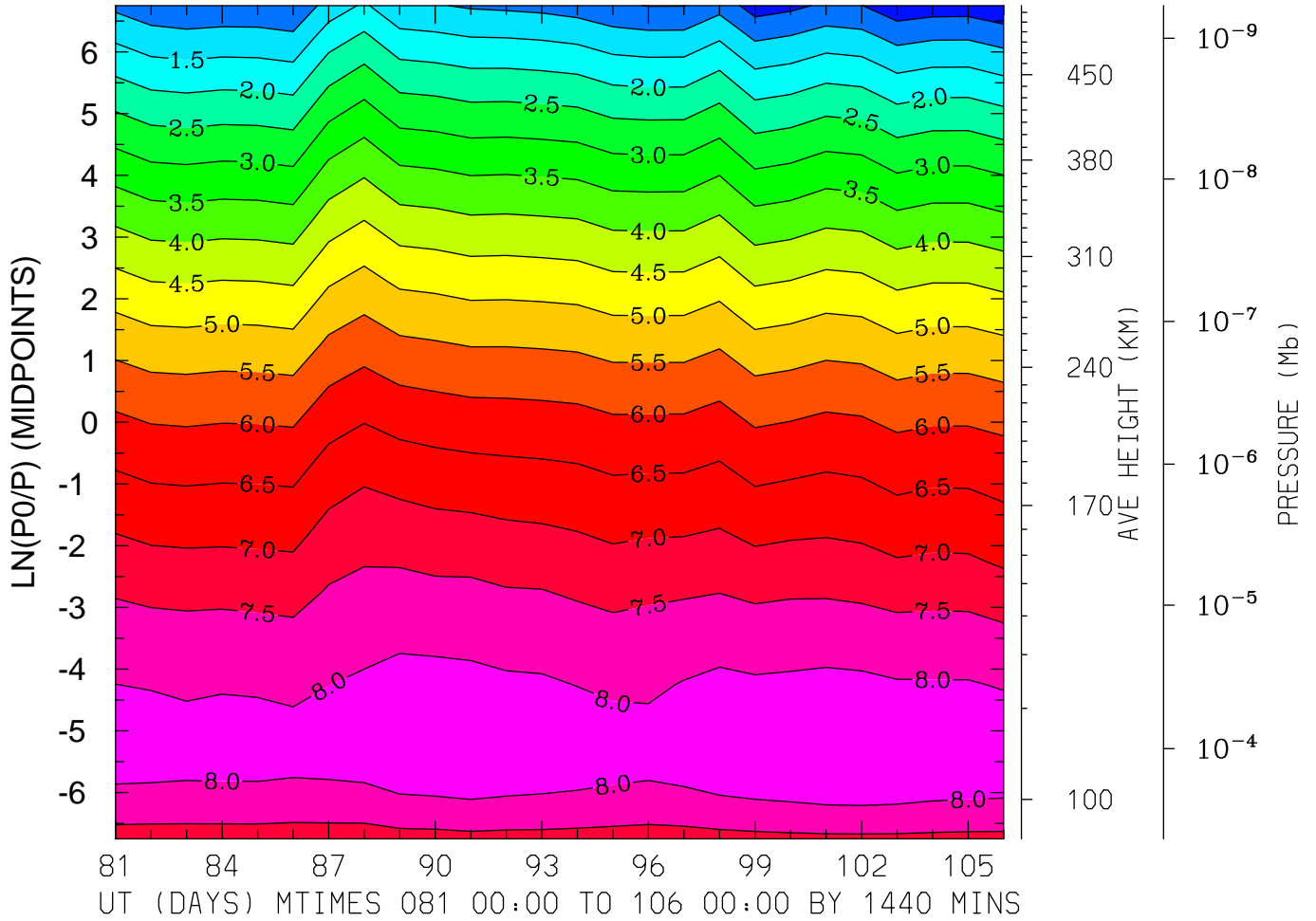
MIN,MAX= 5.3260E+00 1.3129E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



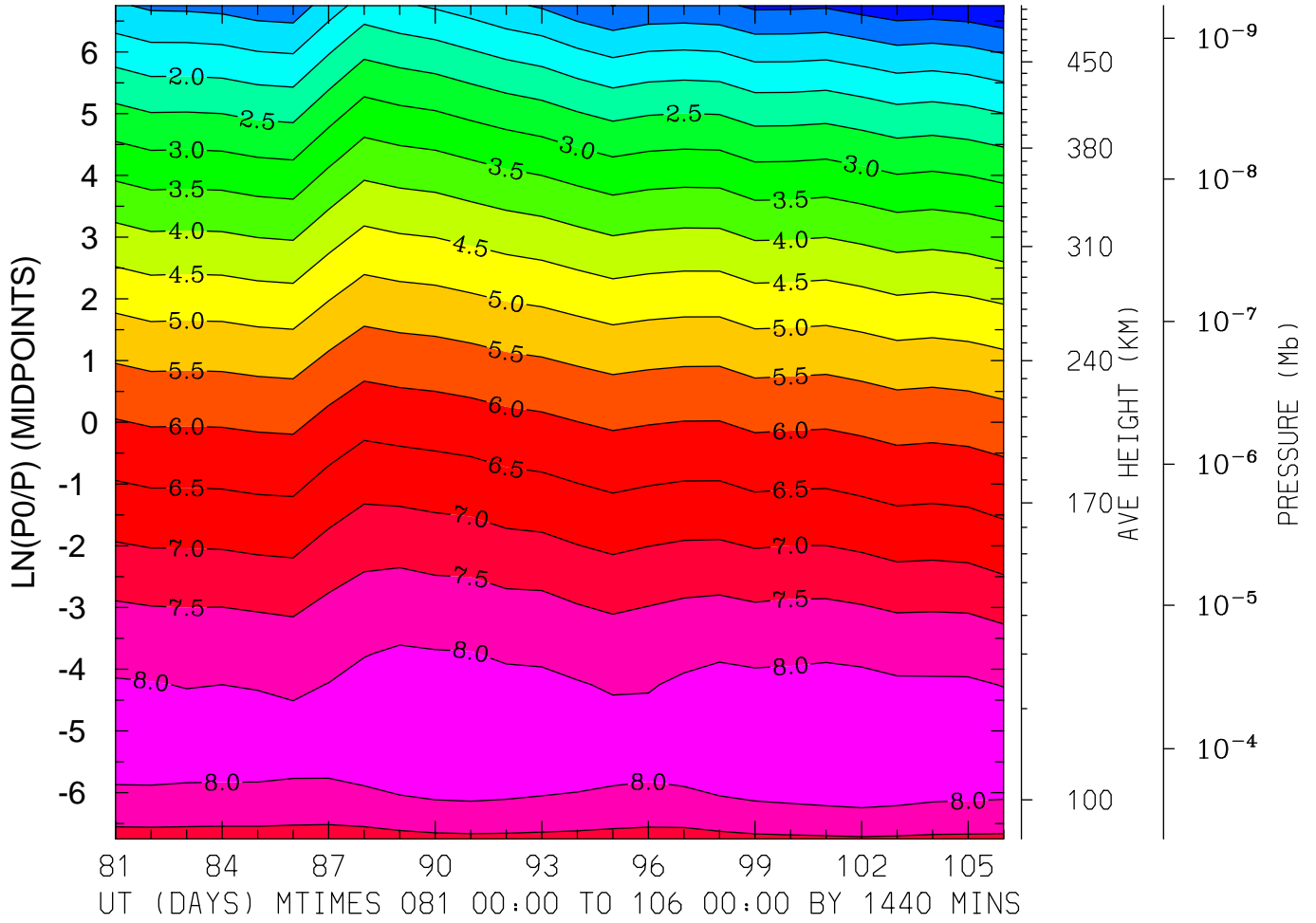
MIN,MAX= -4.0173E-01 8.3183E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-62.50 LOCAL TIME=12.00



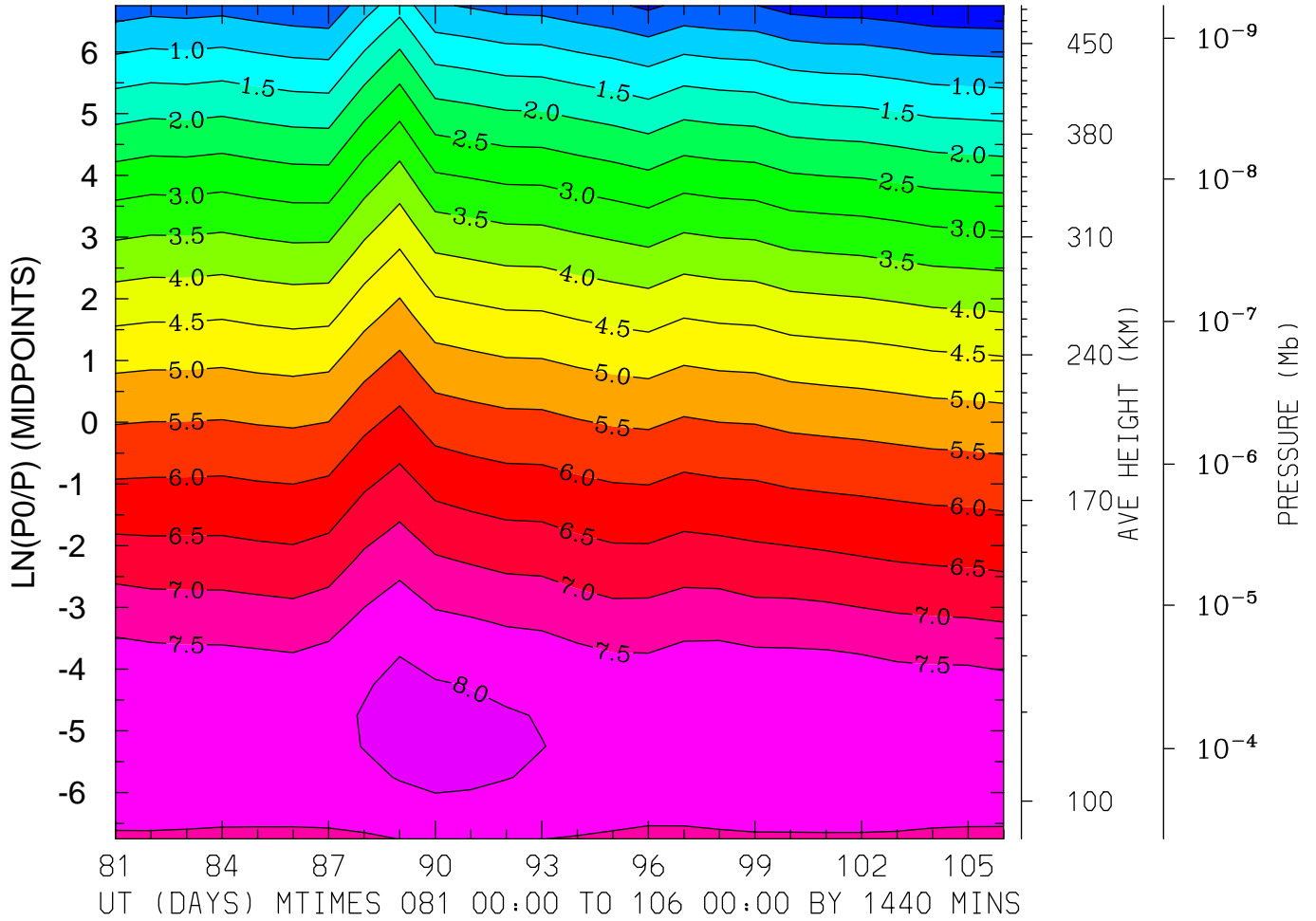
MIN,MAX= 8.5218E-02 8.2842E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-62.50 (ZONAL MEANS)



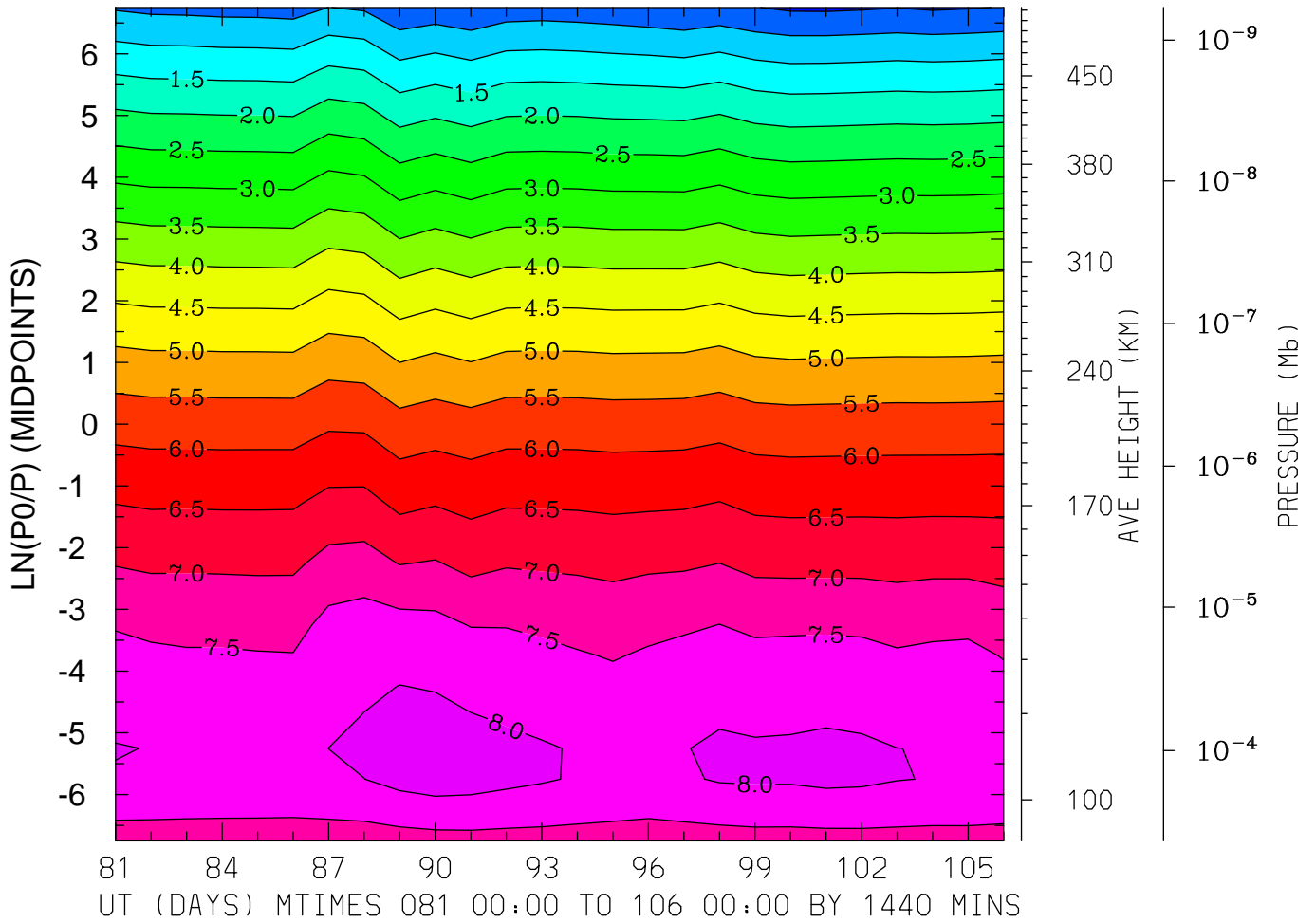
MIN,MAX= -5.3356E-03 8.2890E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



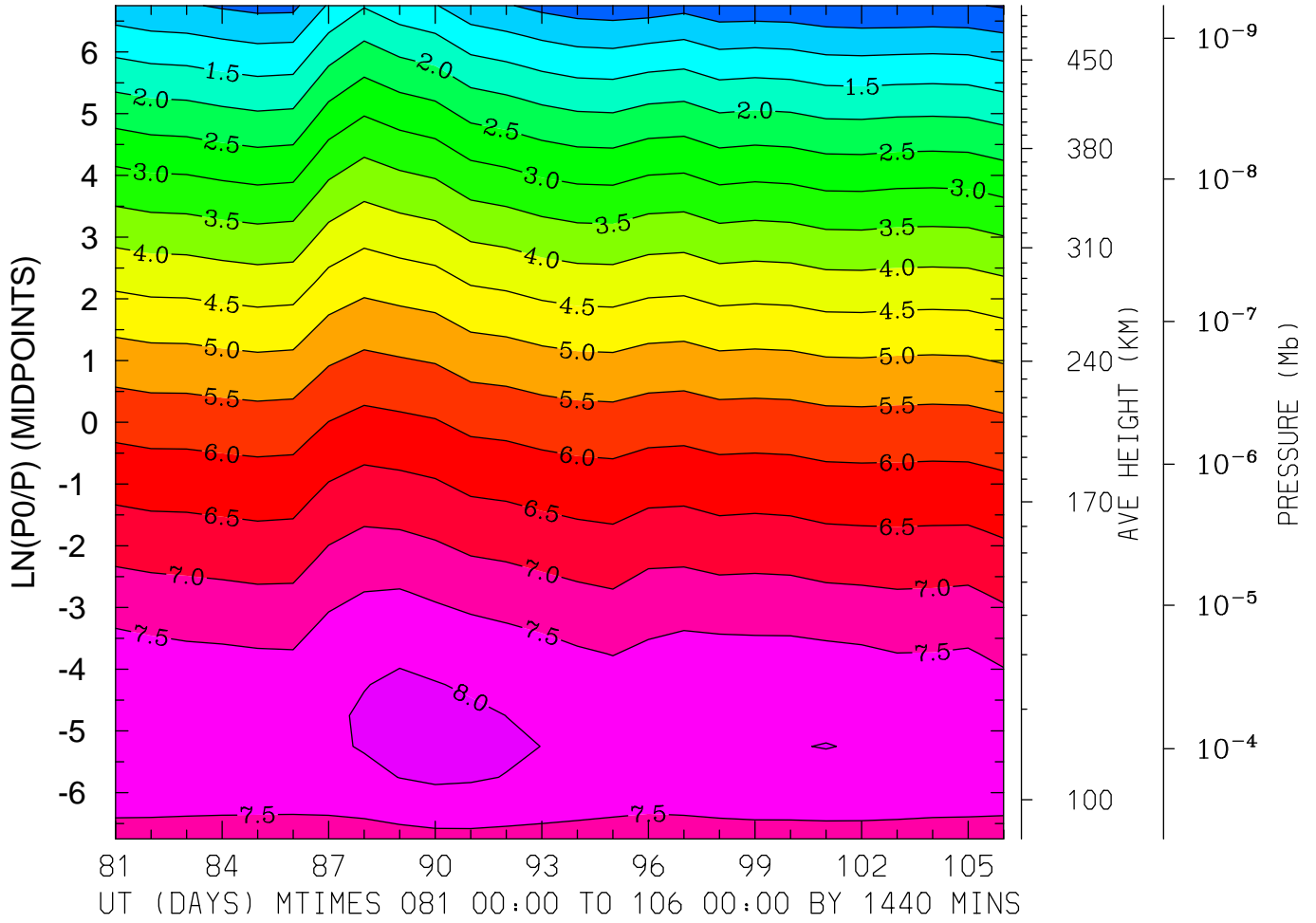
MIN,MAX= -4.5162E-01 8.1499E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-42.50 LOCAL TIME=12.00



MIN,MAX= -8.4630E-02 8.1871E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

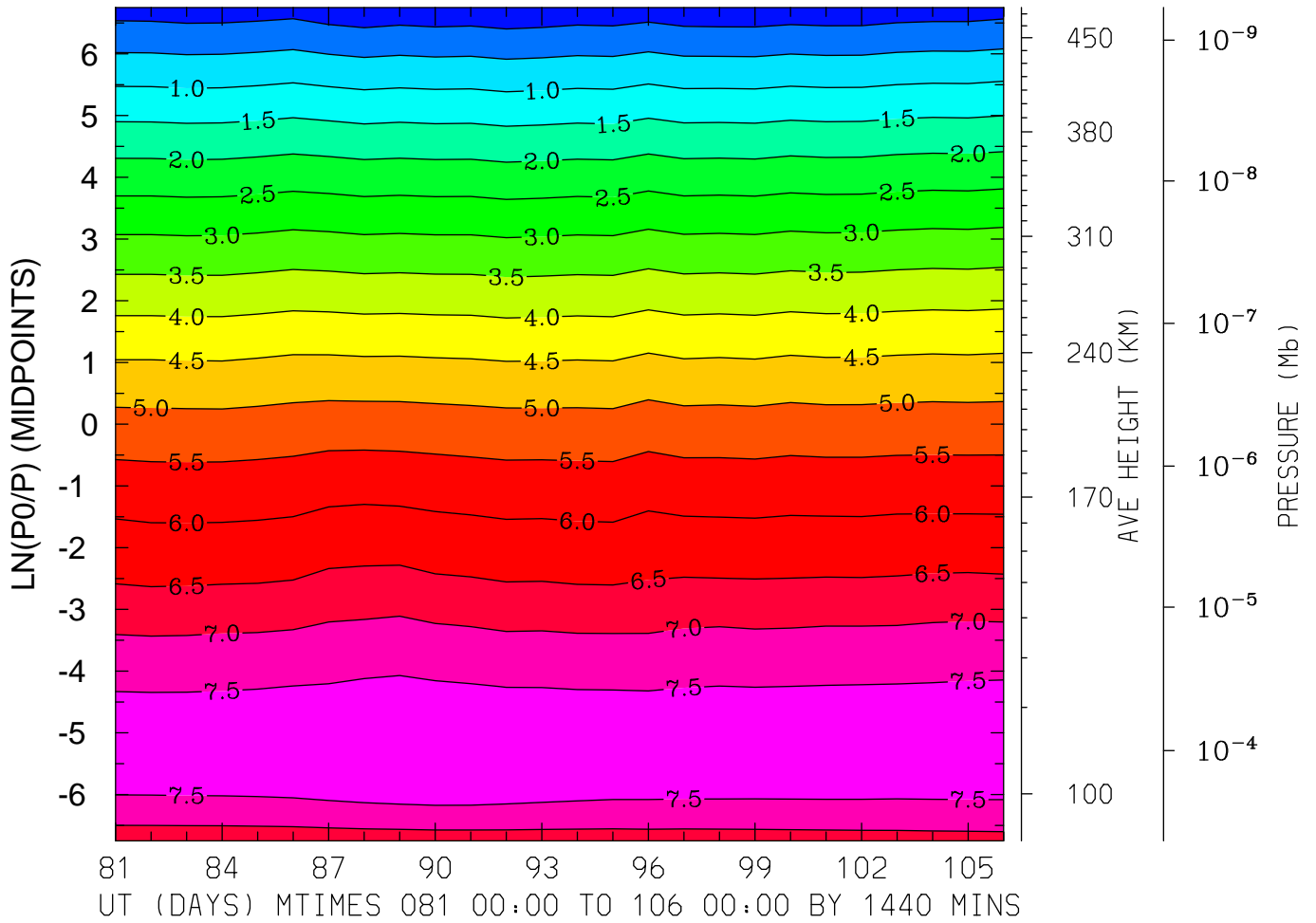
LOG10 NITRIC OXIDE (CM3)  
LAT=-42.50 (ZONAL MEANS)



MIN,MAX= -4.5757E-02 8.1450E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

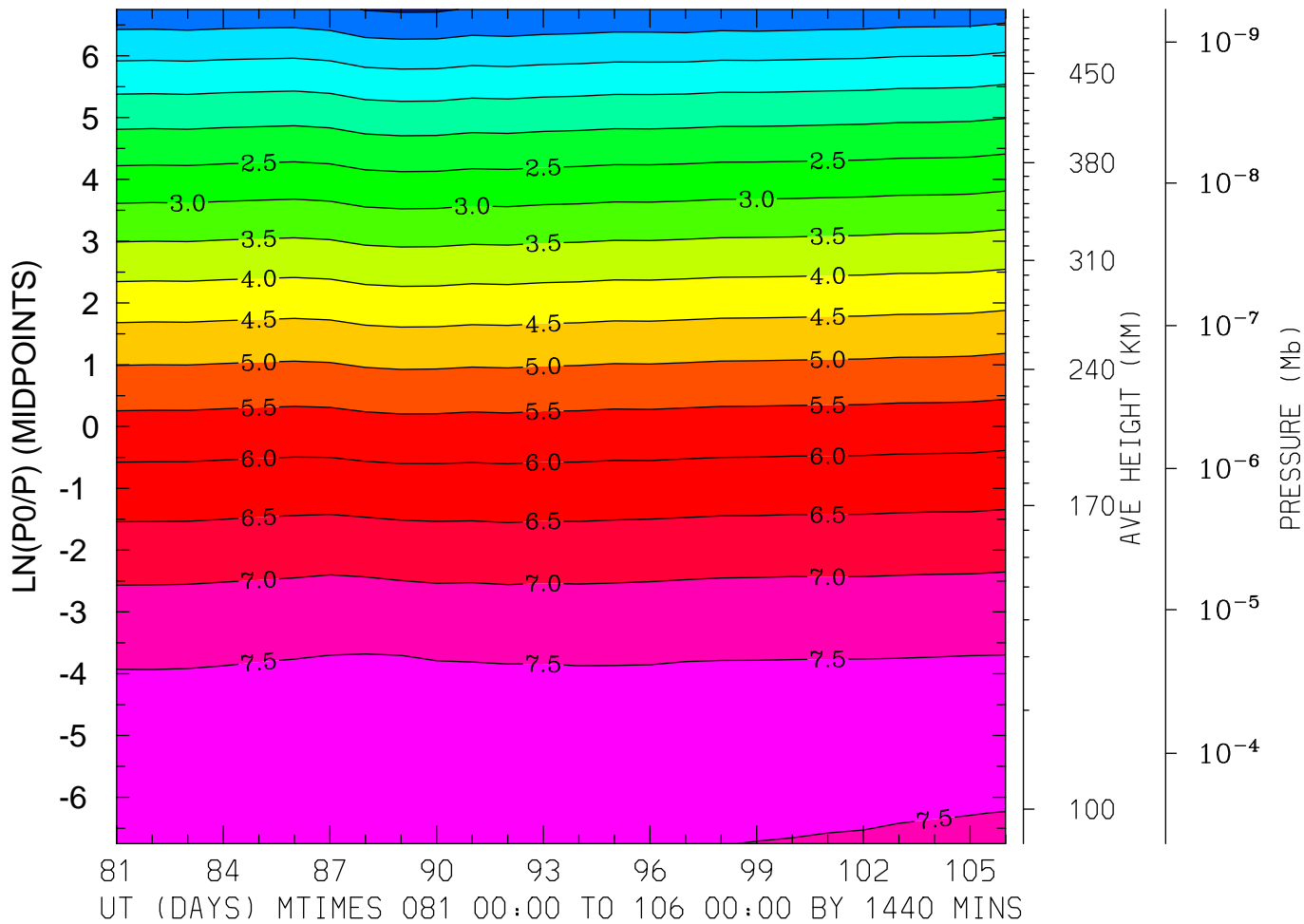


LOG10 NITRIC OXIDE (CM3)  
LAT= -2.50 LOCAL TIME= 0.00



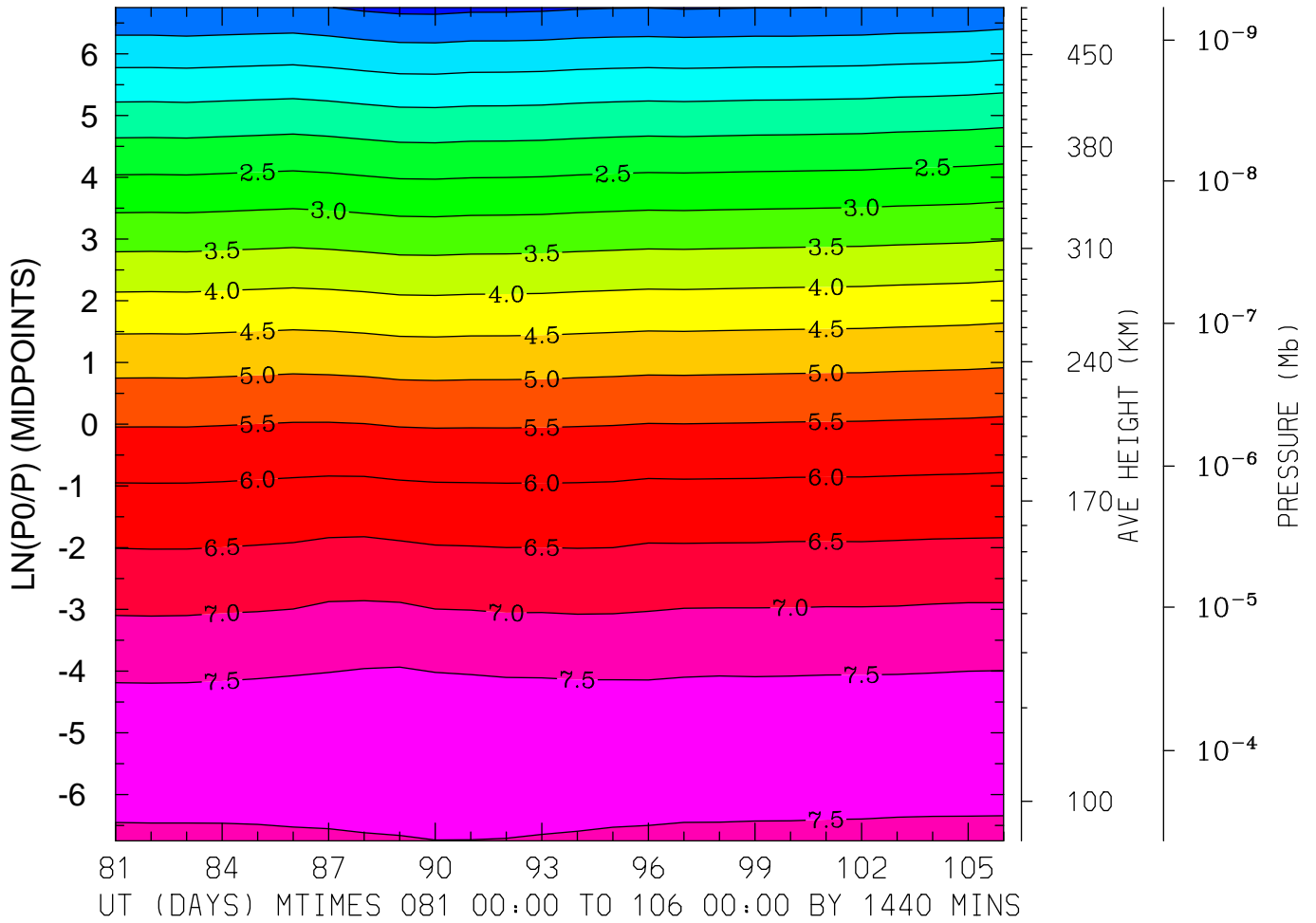
MIN,MAX= -3.7852E-01 7.9188E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= -2.50 LOCAL TIME=12.00



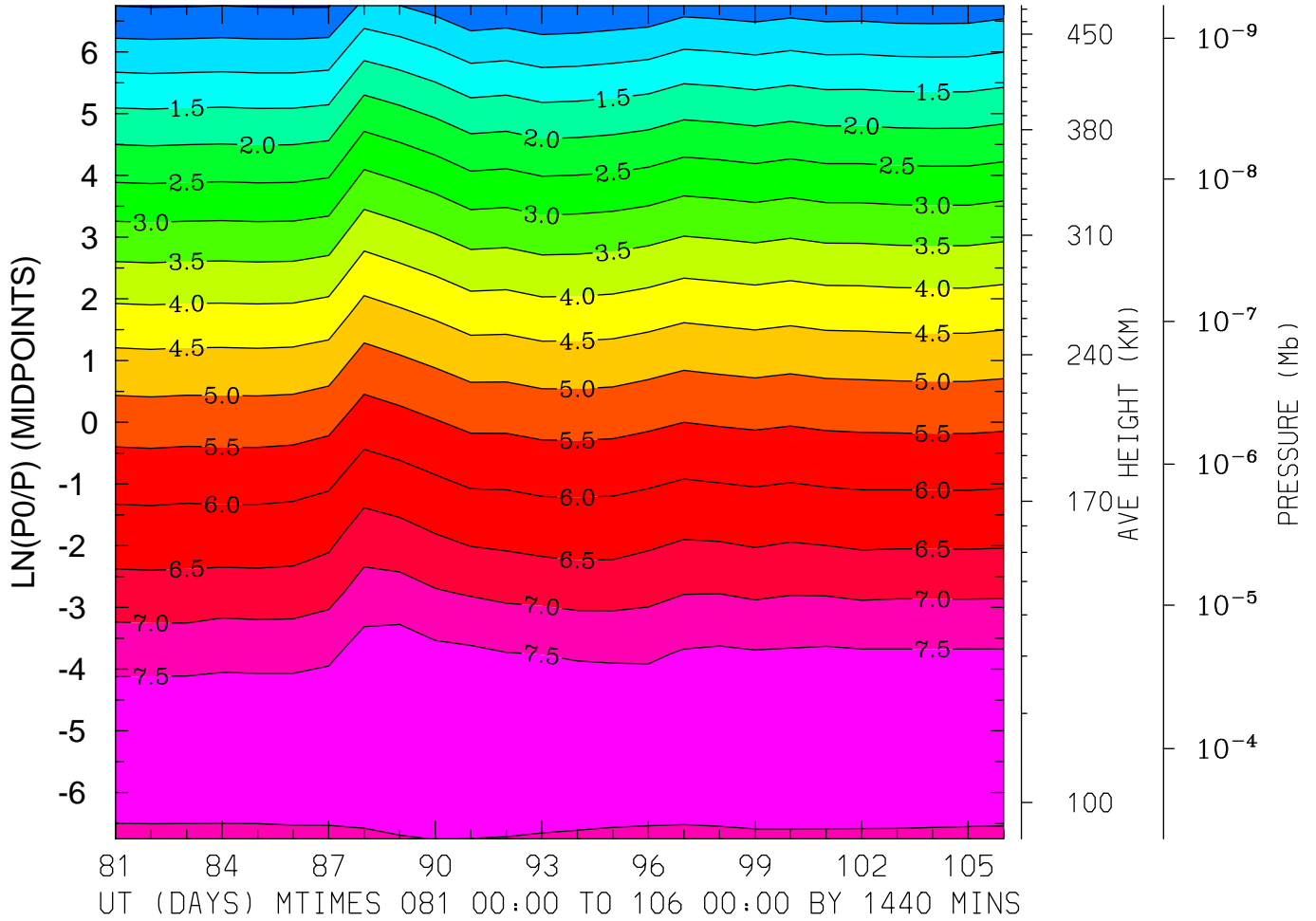
MIN,MAX= -5.4685E-02 7.7986E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= -2.50 (ZONAL MEANS)



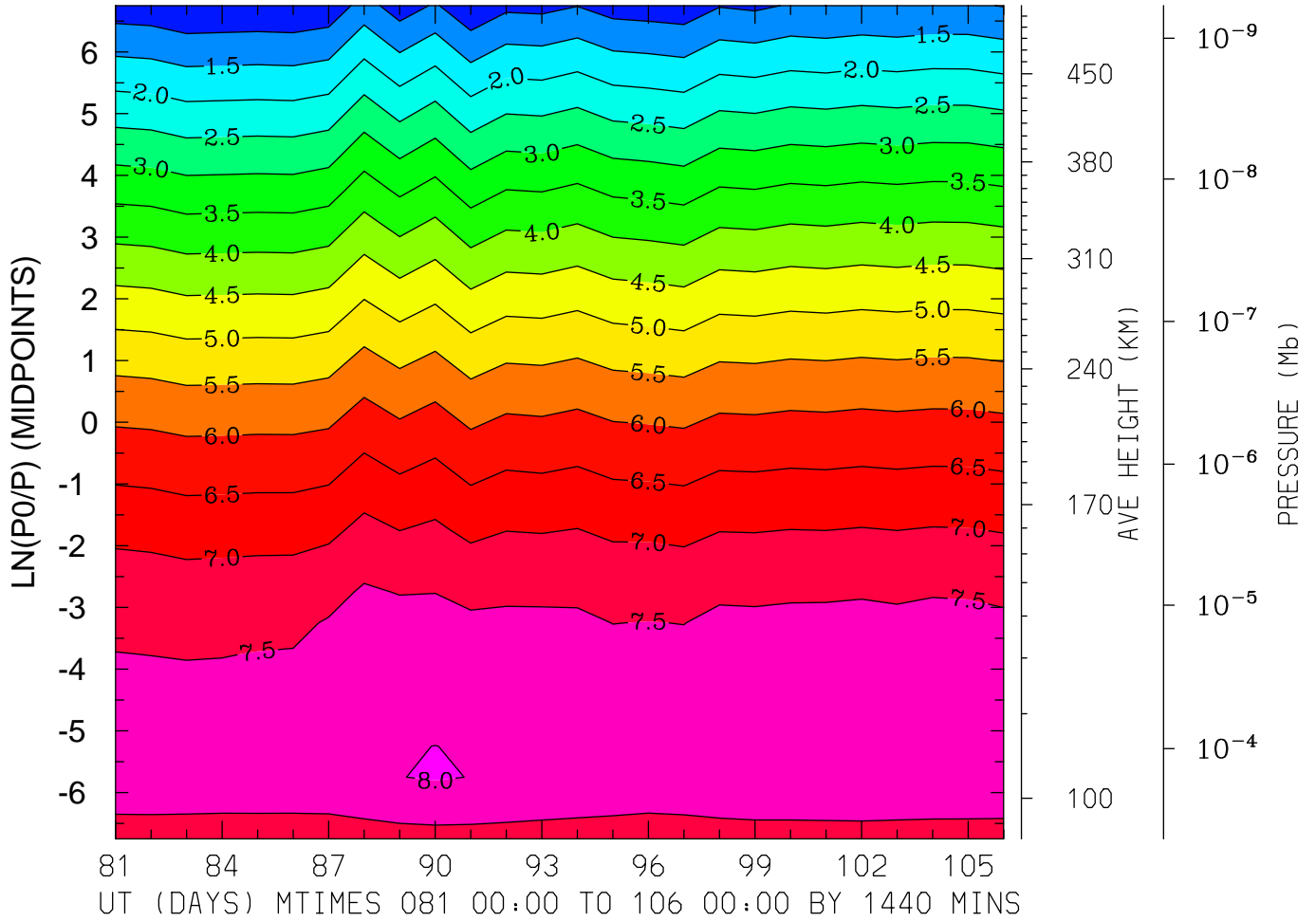
MIN,MAX= -1.2163E-01 7.8294E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



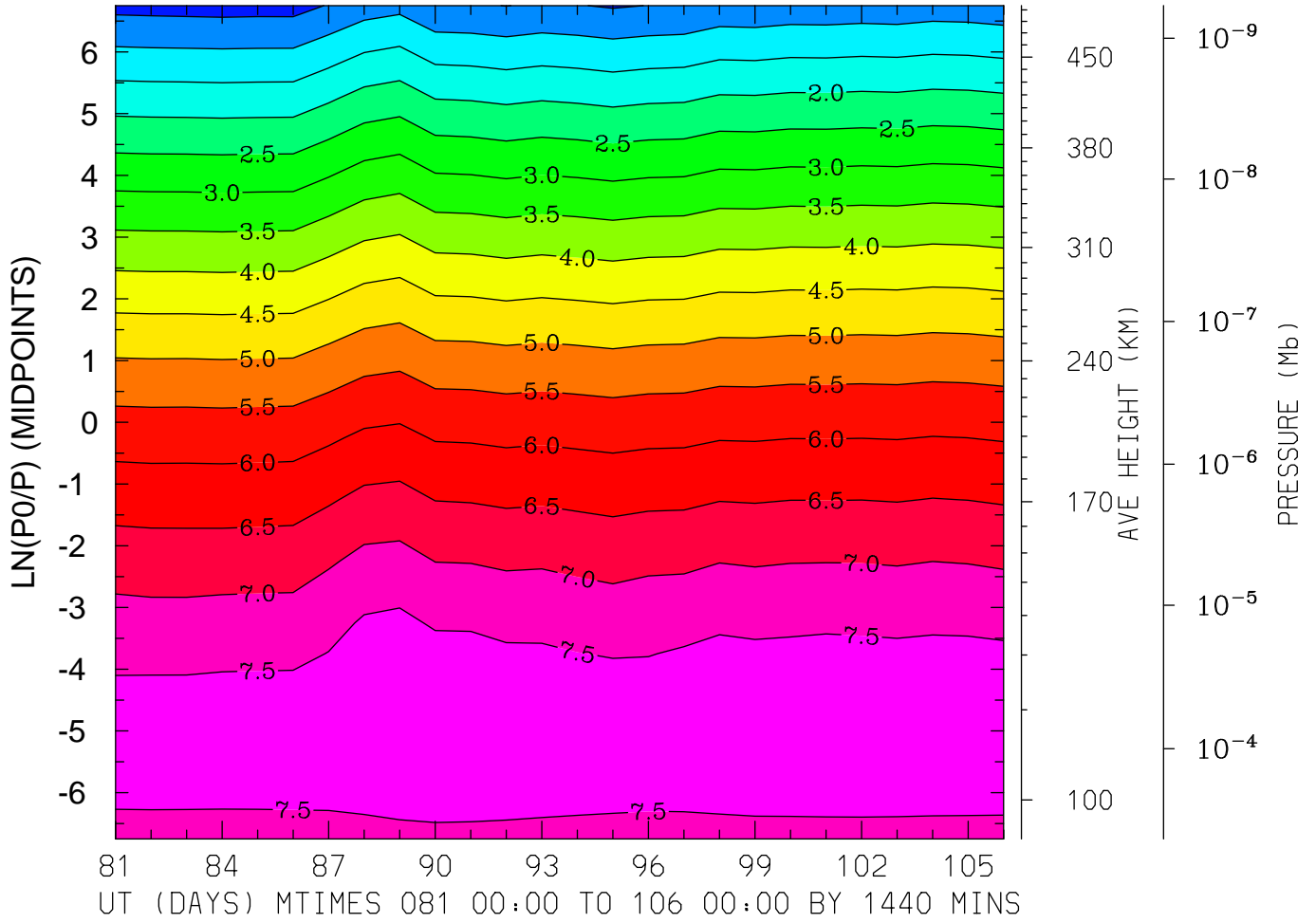
MIN,MAX= -2.9689E-02 7.9894E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 37.50 LOCAL TIME=12.00



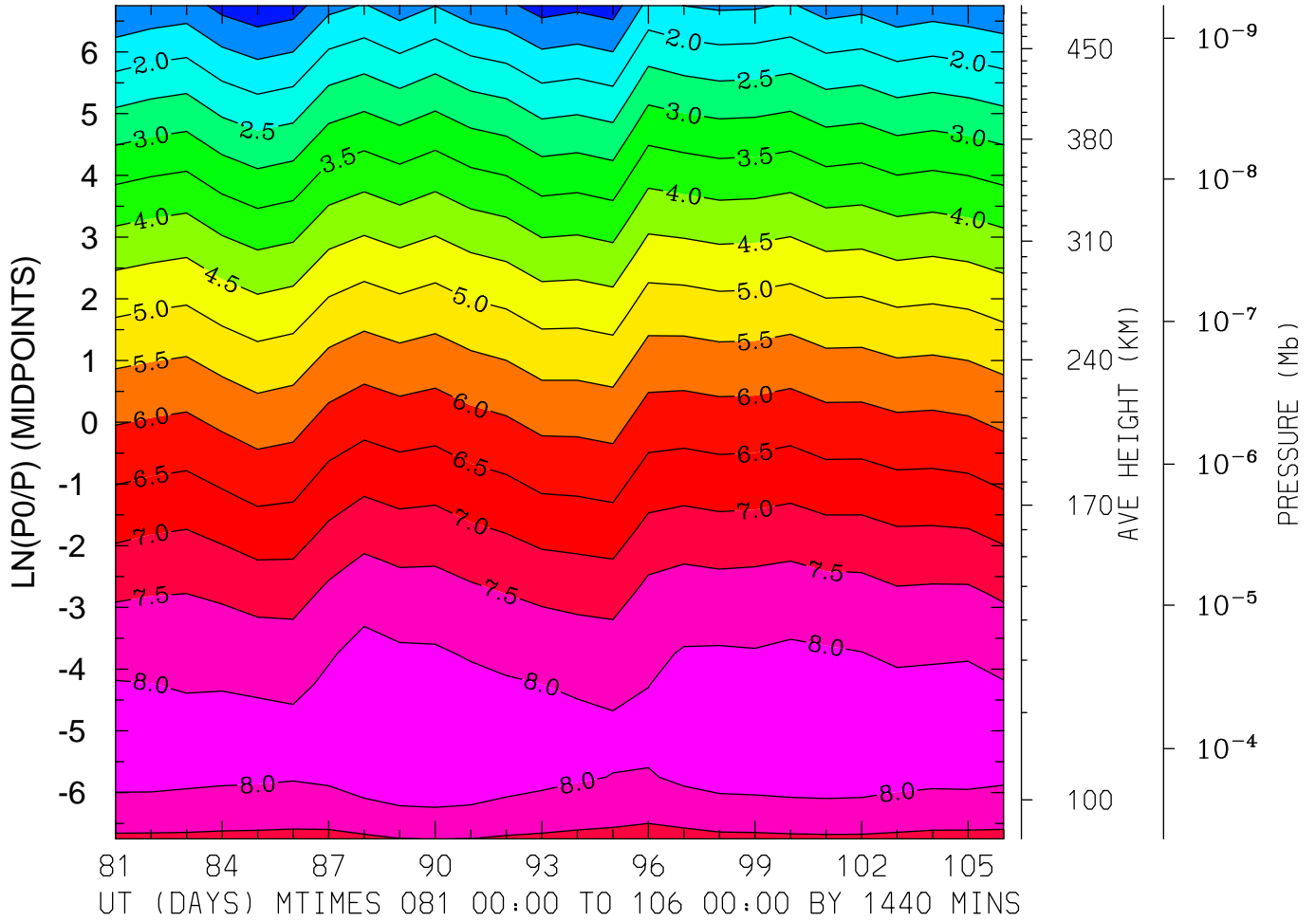
MIN,MAX= 5.5064E-01 8.0229E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 37.50 (ZONAL MEANS)



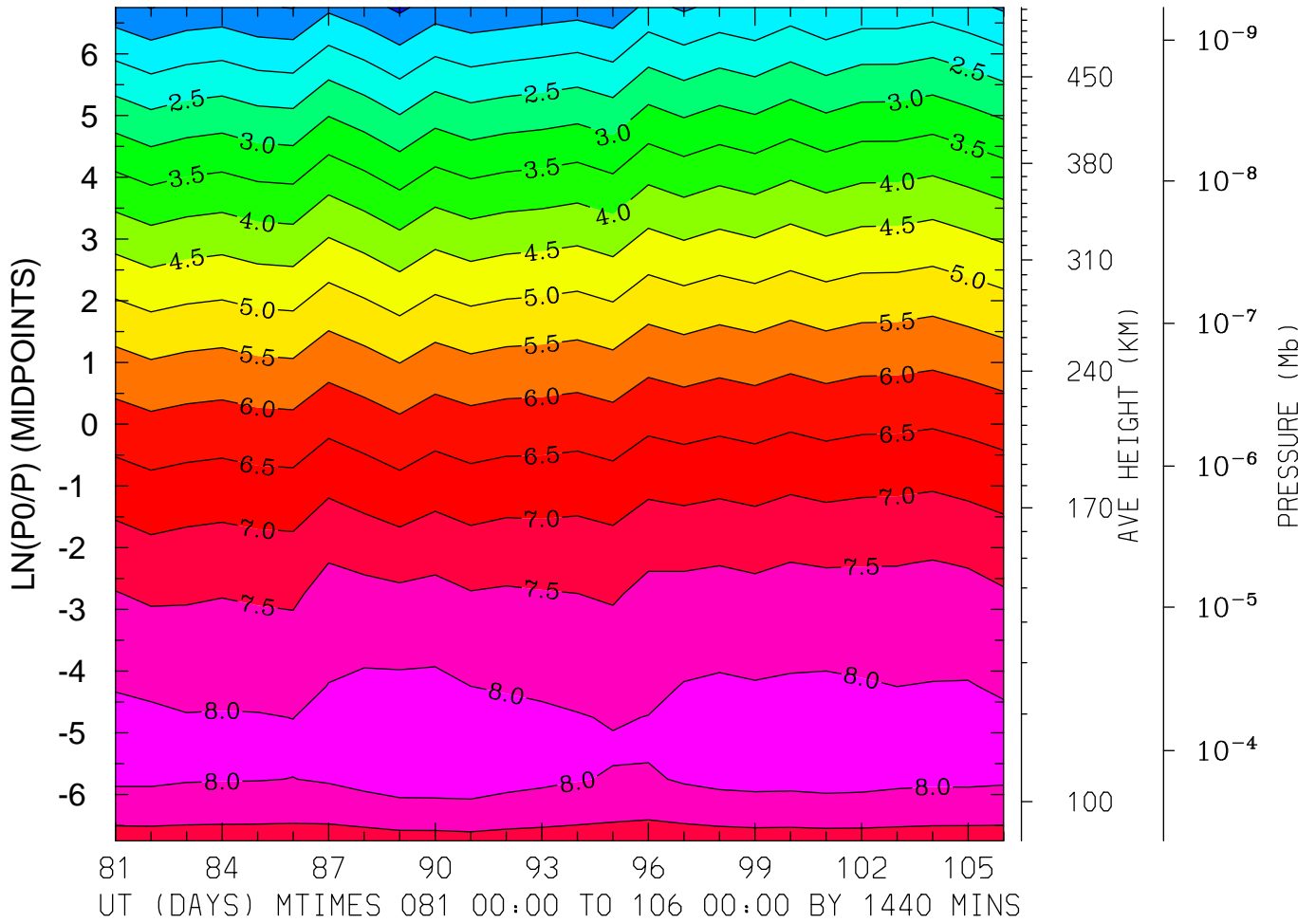
MIN,MAX= 3.1293E-01 7.9906E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



MIN,MAX= 6.5960E-01 8.2911E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

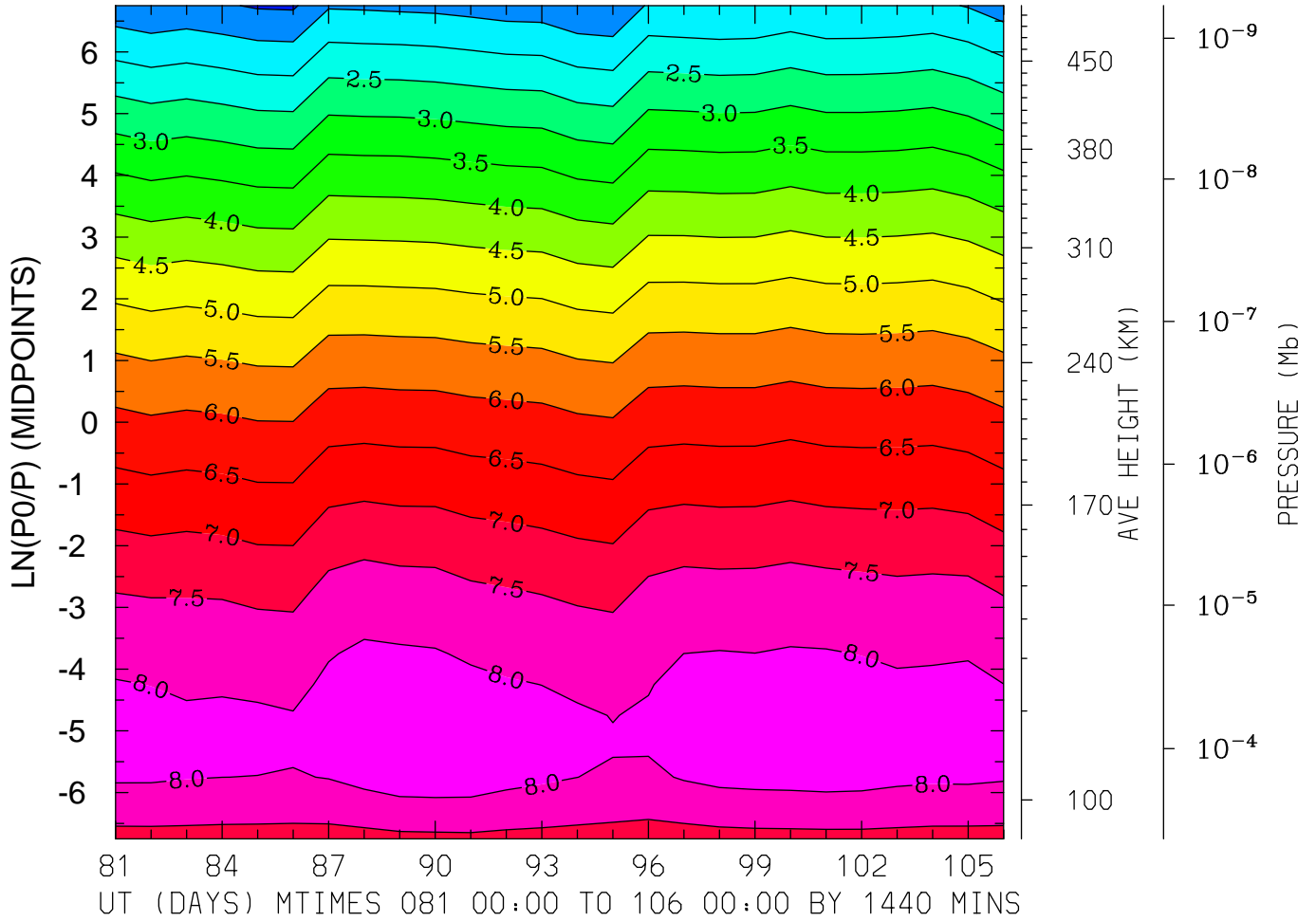
LOG10 NITRIC OXIDE (CM3)  
LAT= 57.50 LOCAL TIME=12.00



MIN,MAX= 9.0593E-01 8.2647E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

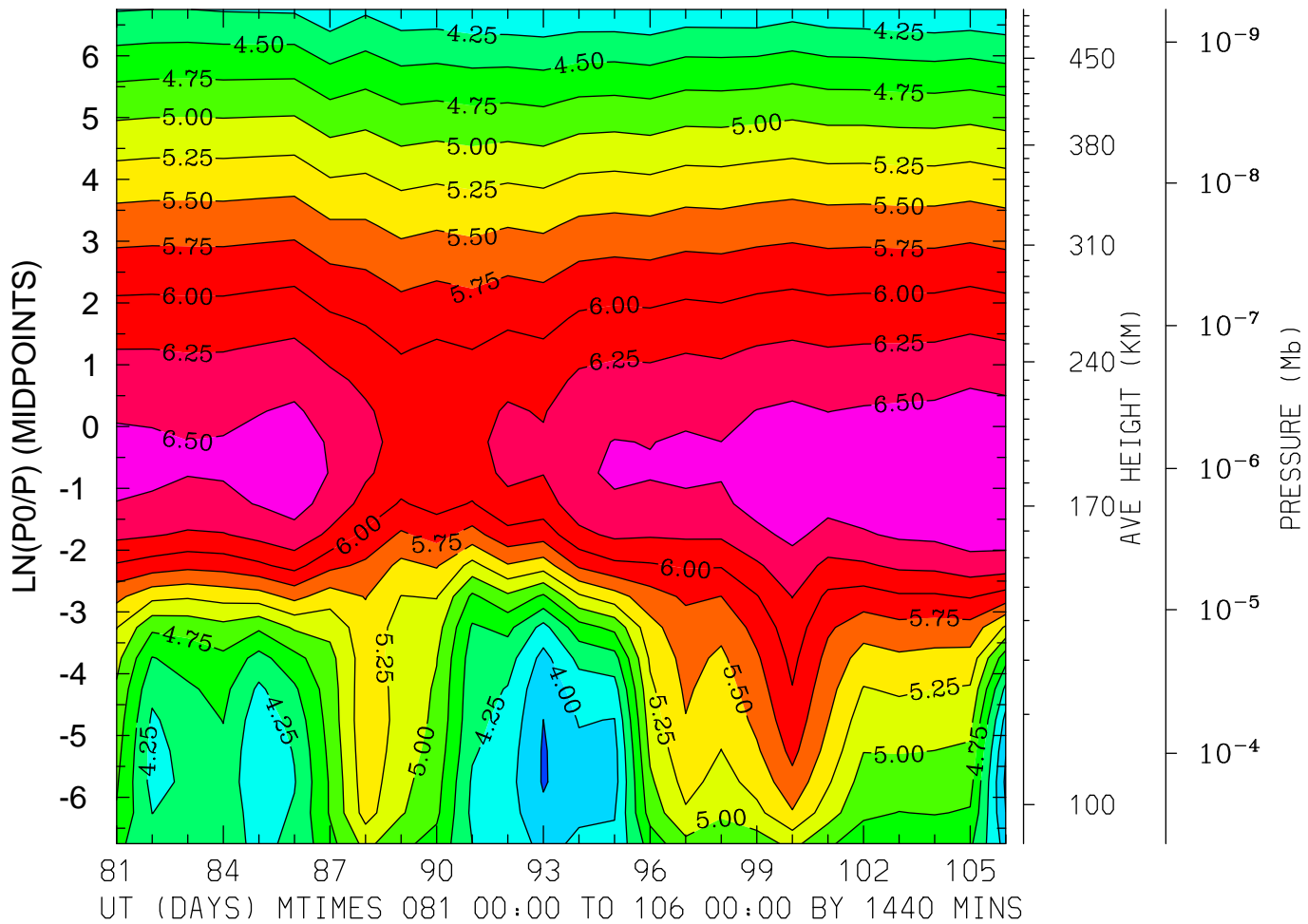


LOG10 NITRIC OXIDE (CM3)  
LAT= 57.50 (ZONAL MEANS)



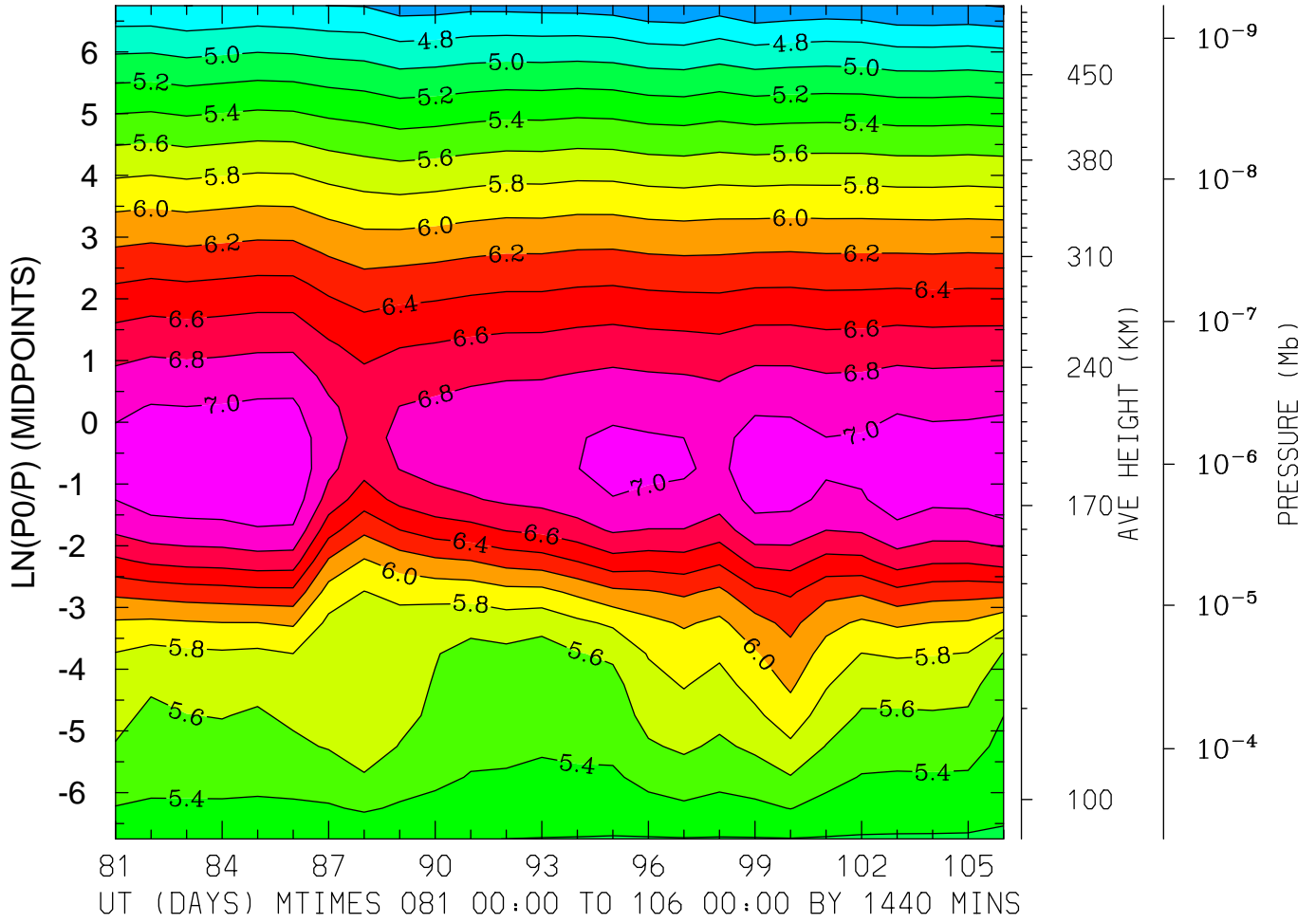
MIN,MAX= 9.2873E-01 8.2622E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



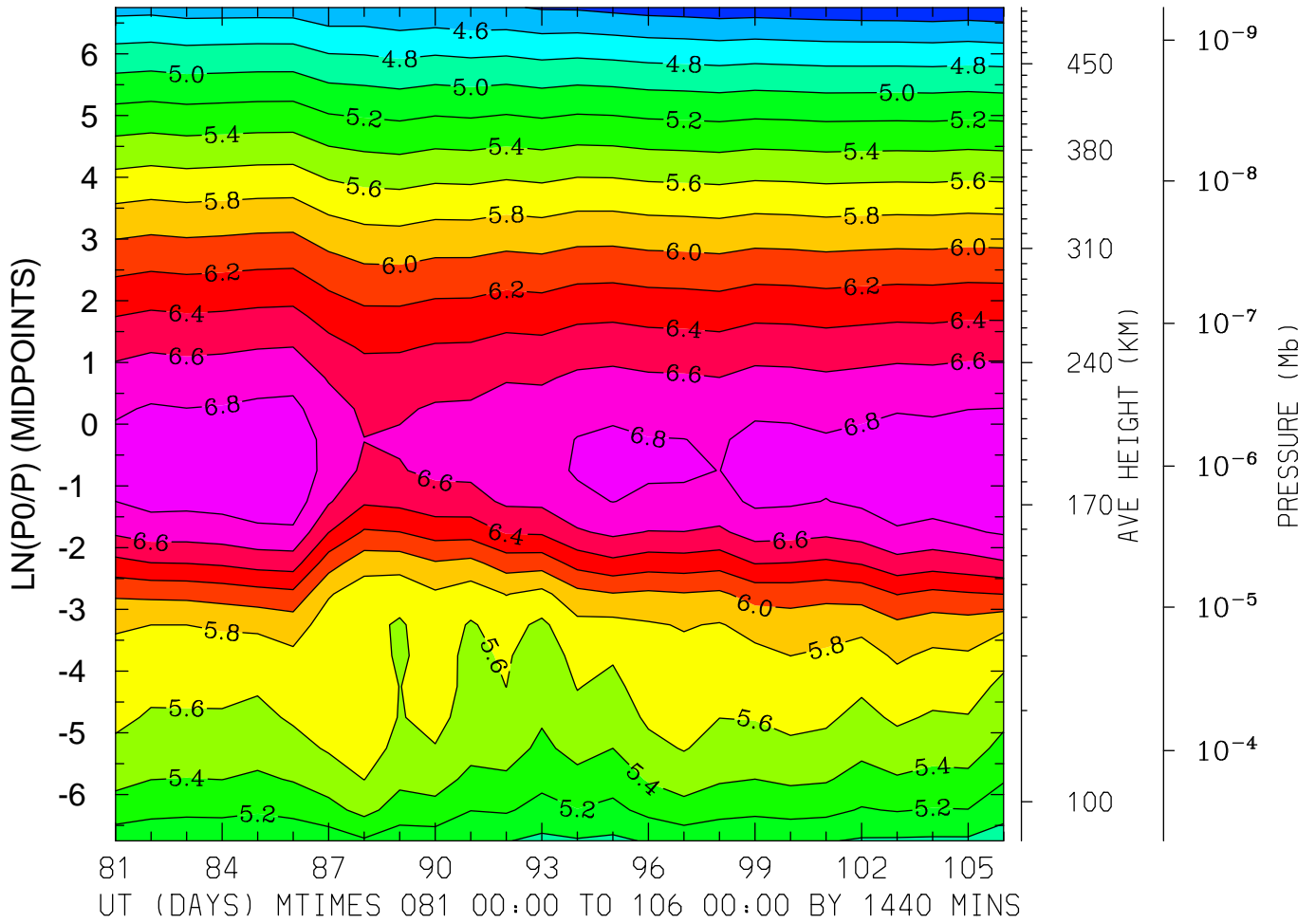
MIN,MAX= 3.6978E+00 6.7427E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT=-62.50 LOCAL TIME=12.00



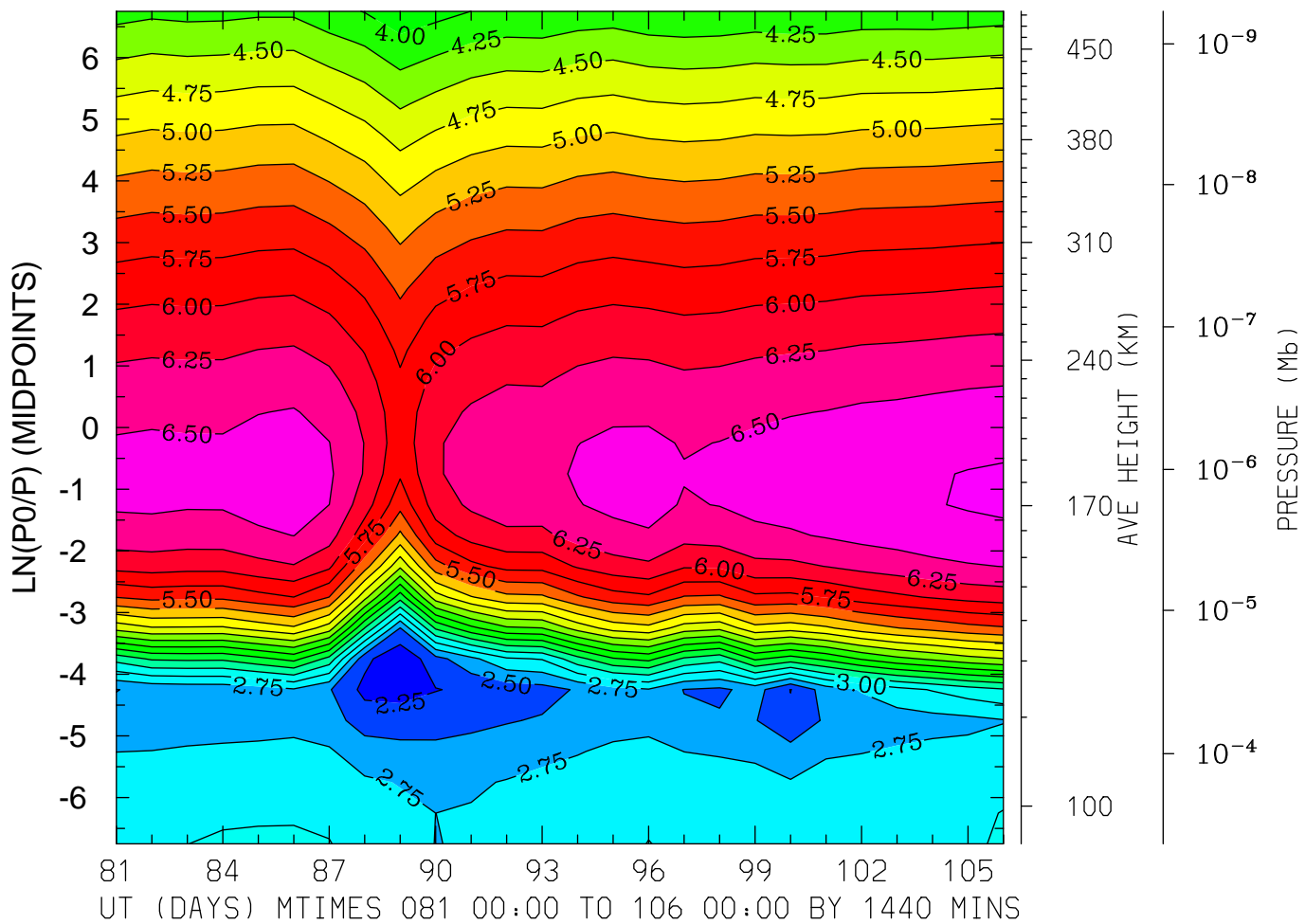
MIN,MAX= 4.3854E+00 7.1628E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT=-62.50 (ZONAL MEANS)



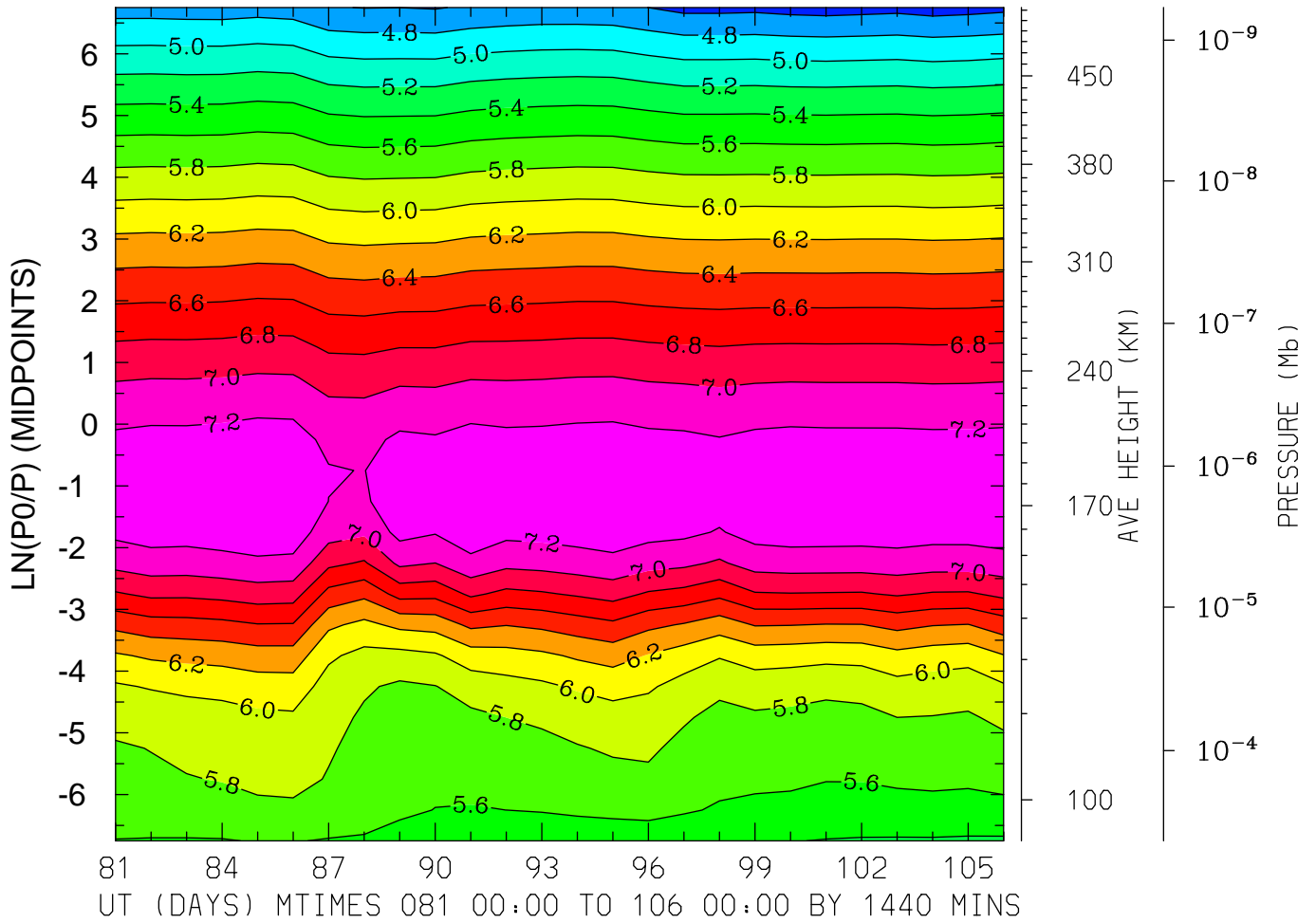
MIN,MAX= 4.2586E+00 6.9574E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



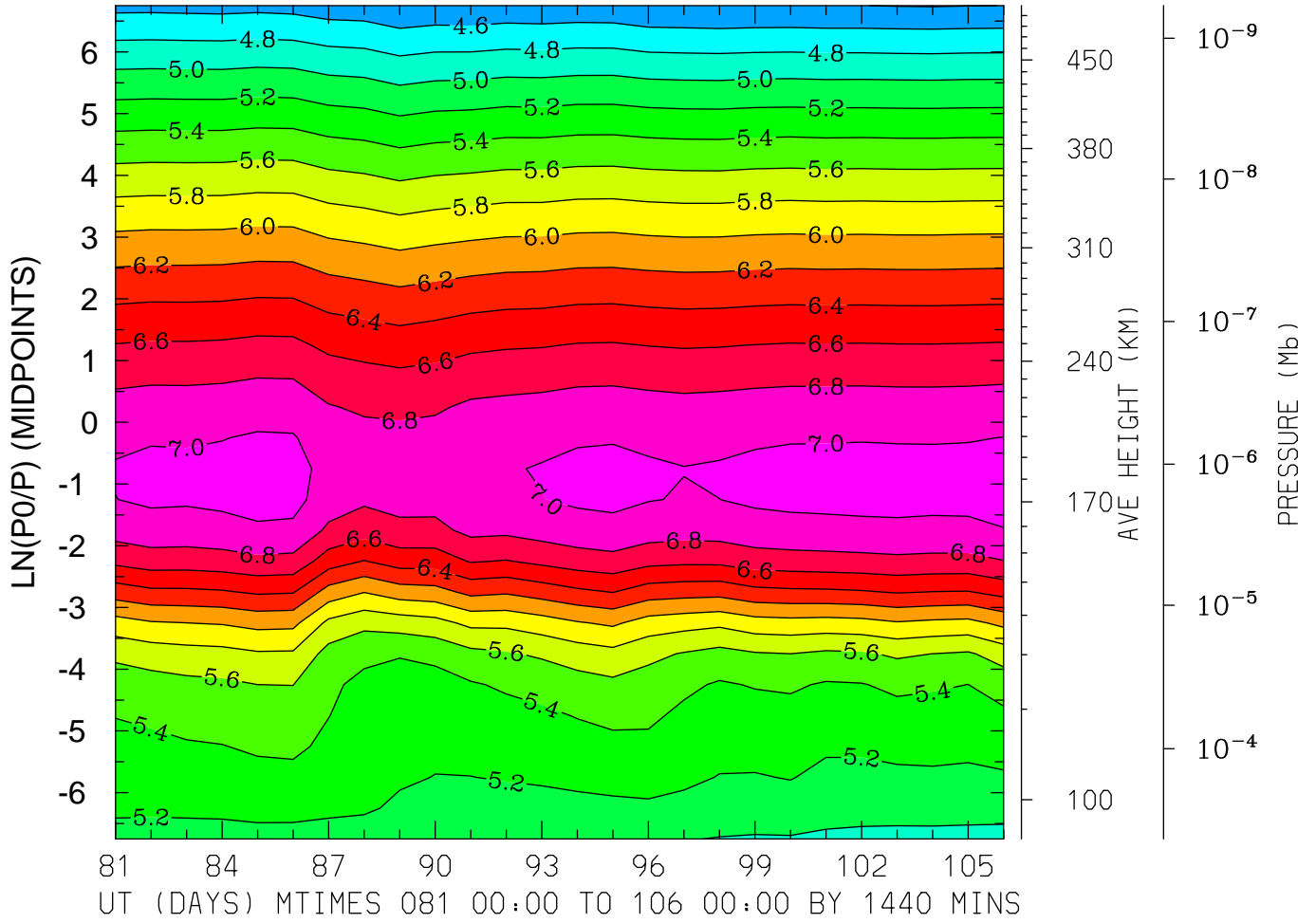
MIN,MAX= 2.0407E+00 6.7827E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT=-42.50 LOCAL TIME=12.00



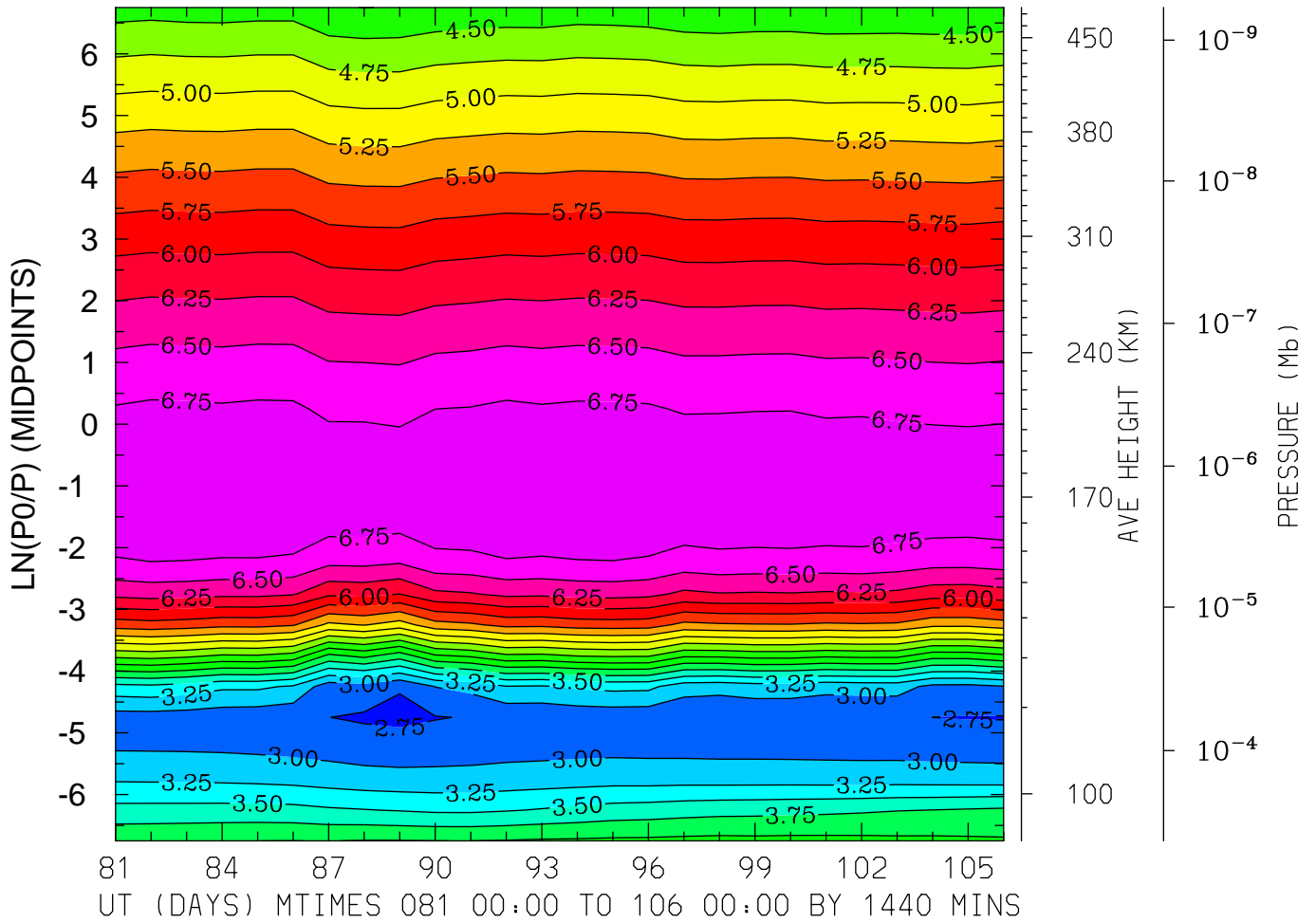
MIN,MAX= 4.5197E+00 7.3859E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT=-42.50 (ZONAL MEANS)



MIN,MAX= 4.3902E+00 7.0770E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

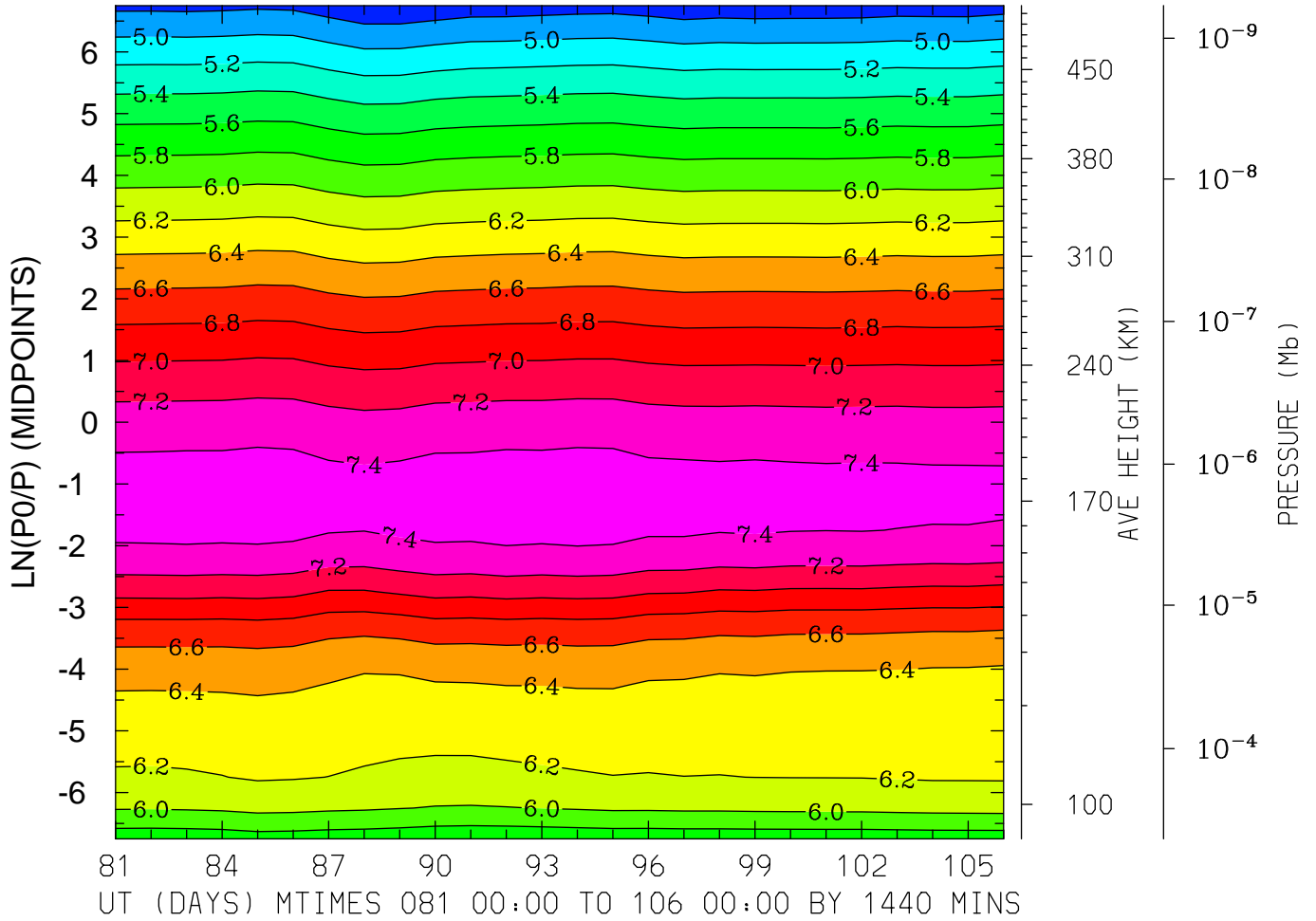
LOG10 N4S (CM3)  
LAT= -2.50 LOCAL TIME= 0.00



MIN,MAX= 2.6985E+00 6.9840E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

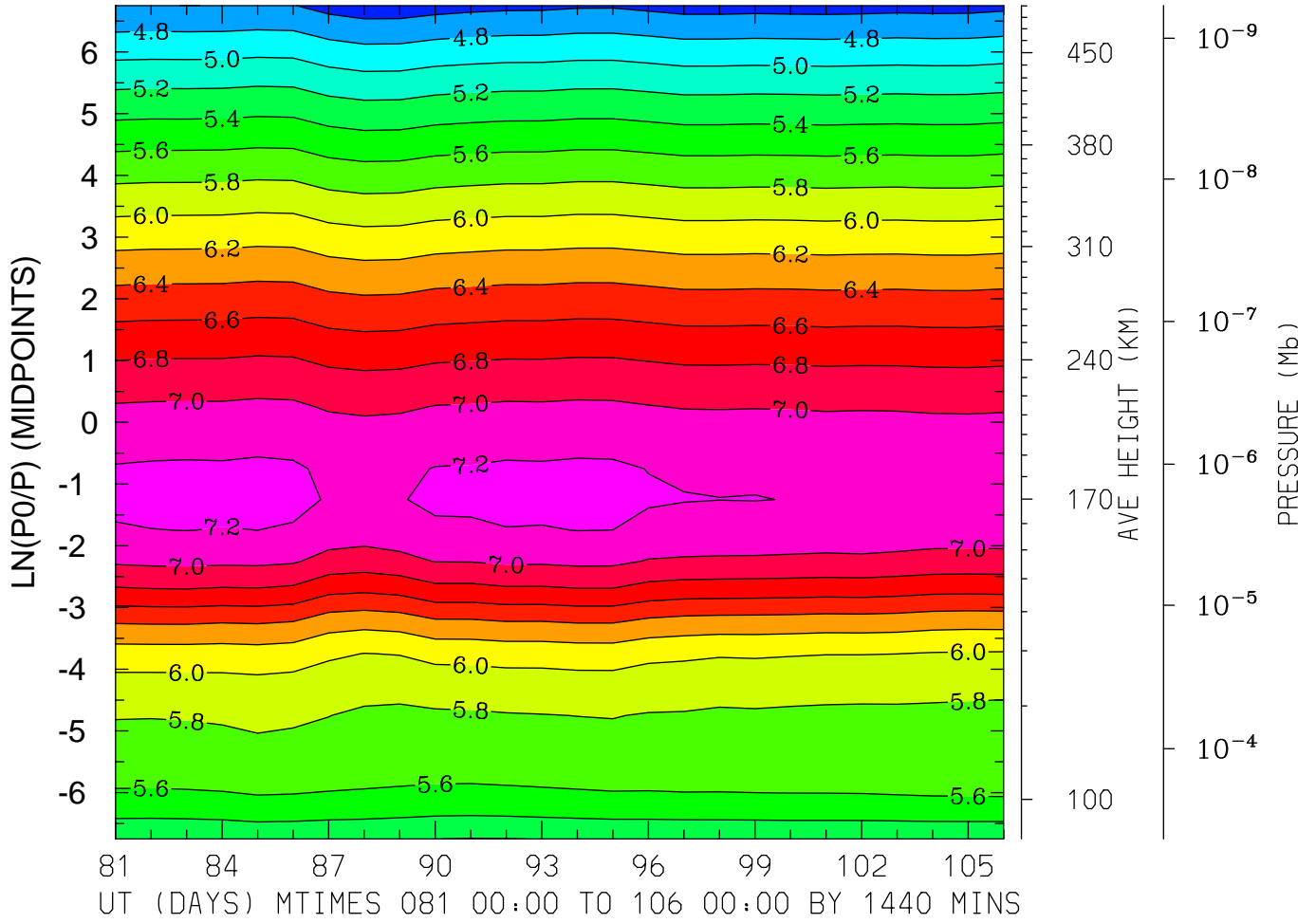


LOG10 N4S (CM3)  
LAT= -2.50 LOCAL TIME=12.00



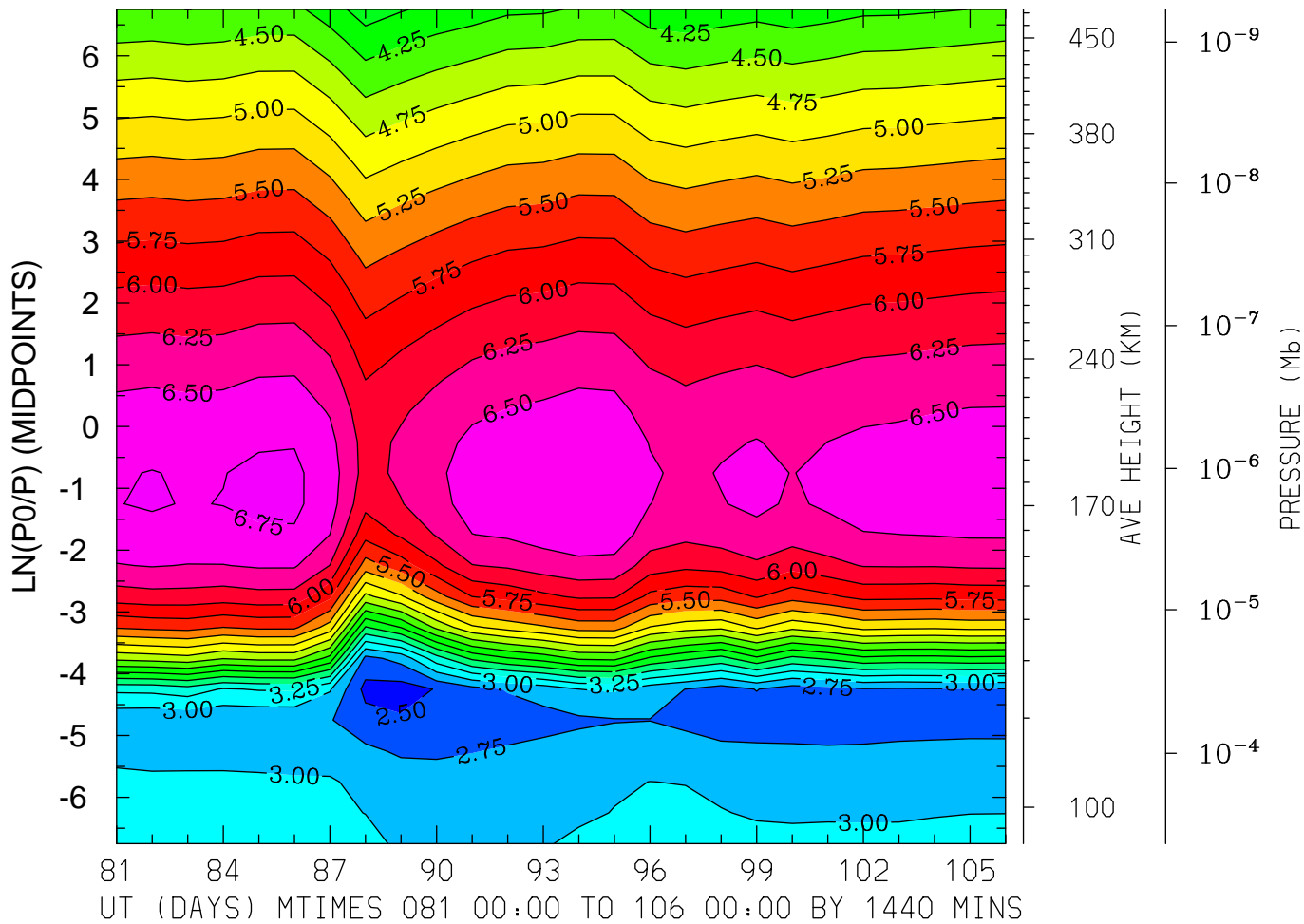
MIN,MAX= 4.6429E+00 7.5110E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT= -2.50 (ZONAL MEANS)



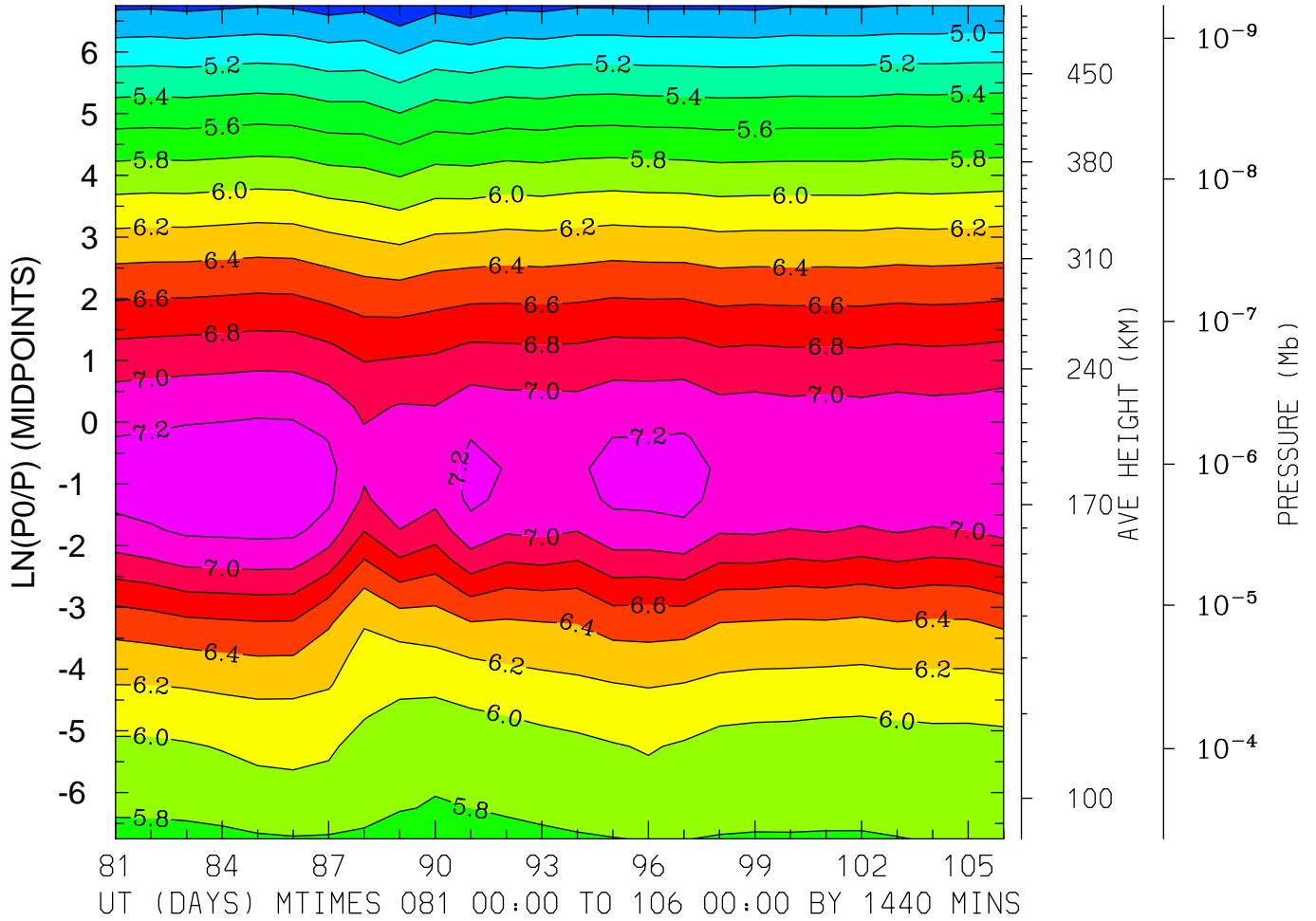
MIN,MAX= 4.4928E+00 7.2544E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



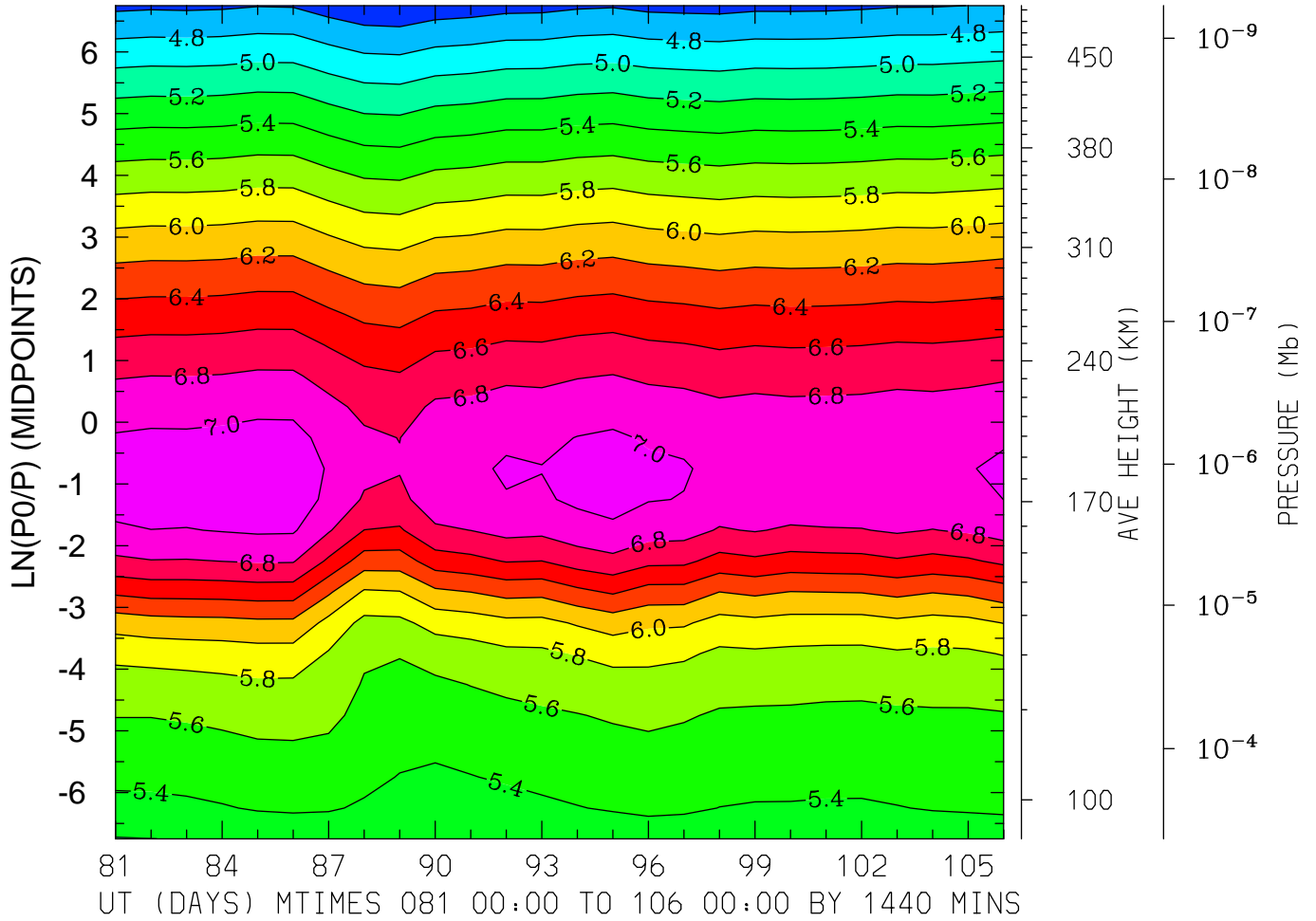
MIN,MAX= 2.3893E+00 6.8005E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT= 37.50 LOCAL TIME=12.00



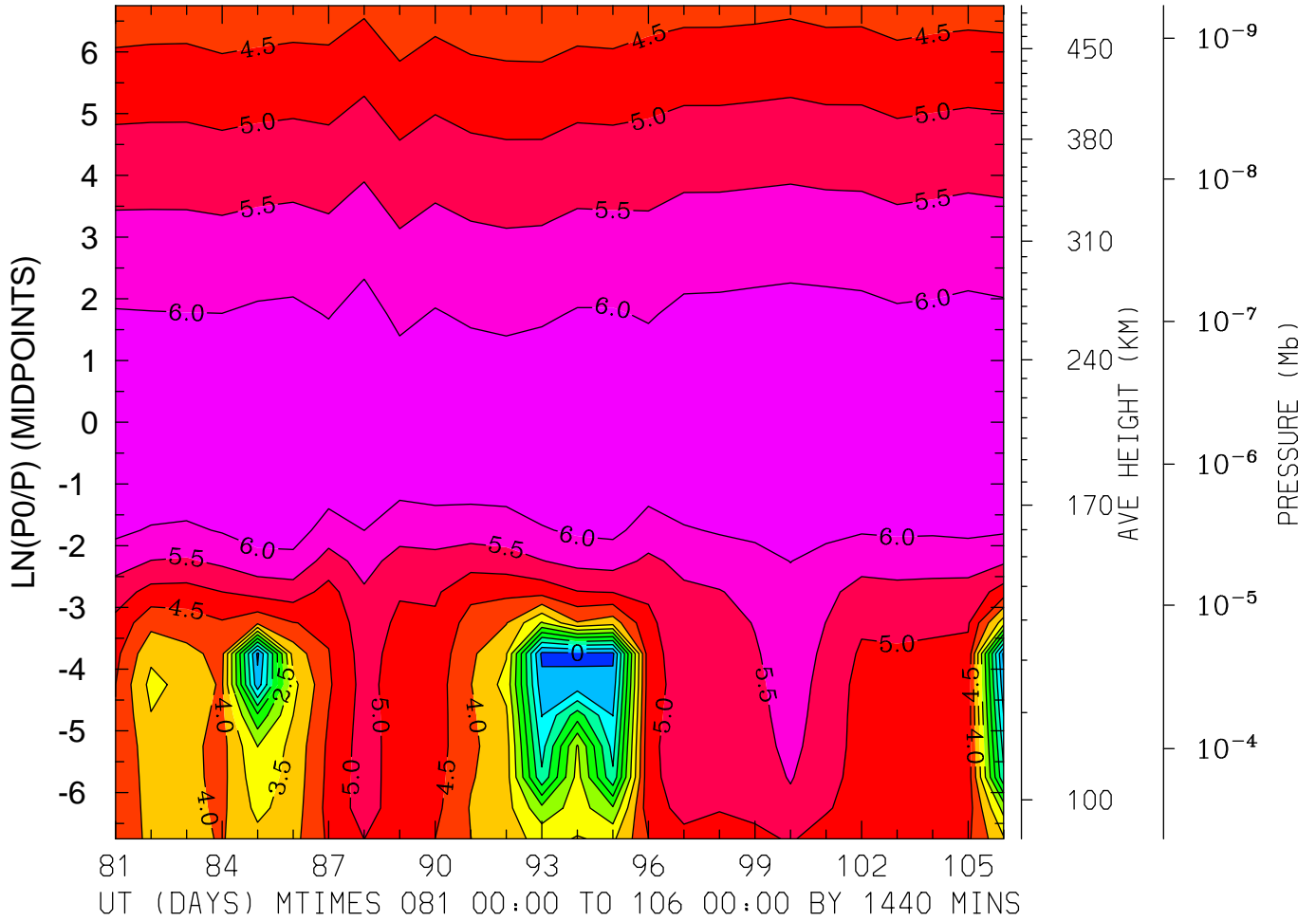
MIN,MAX= 4.6432E+00 7.3373E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT= 37.50 (ZONAL MEANS)



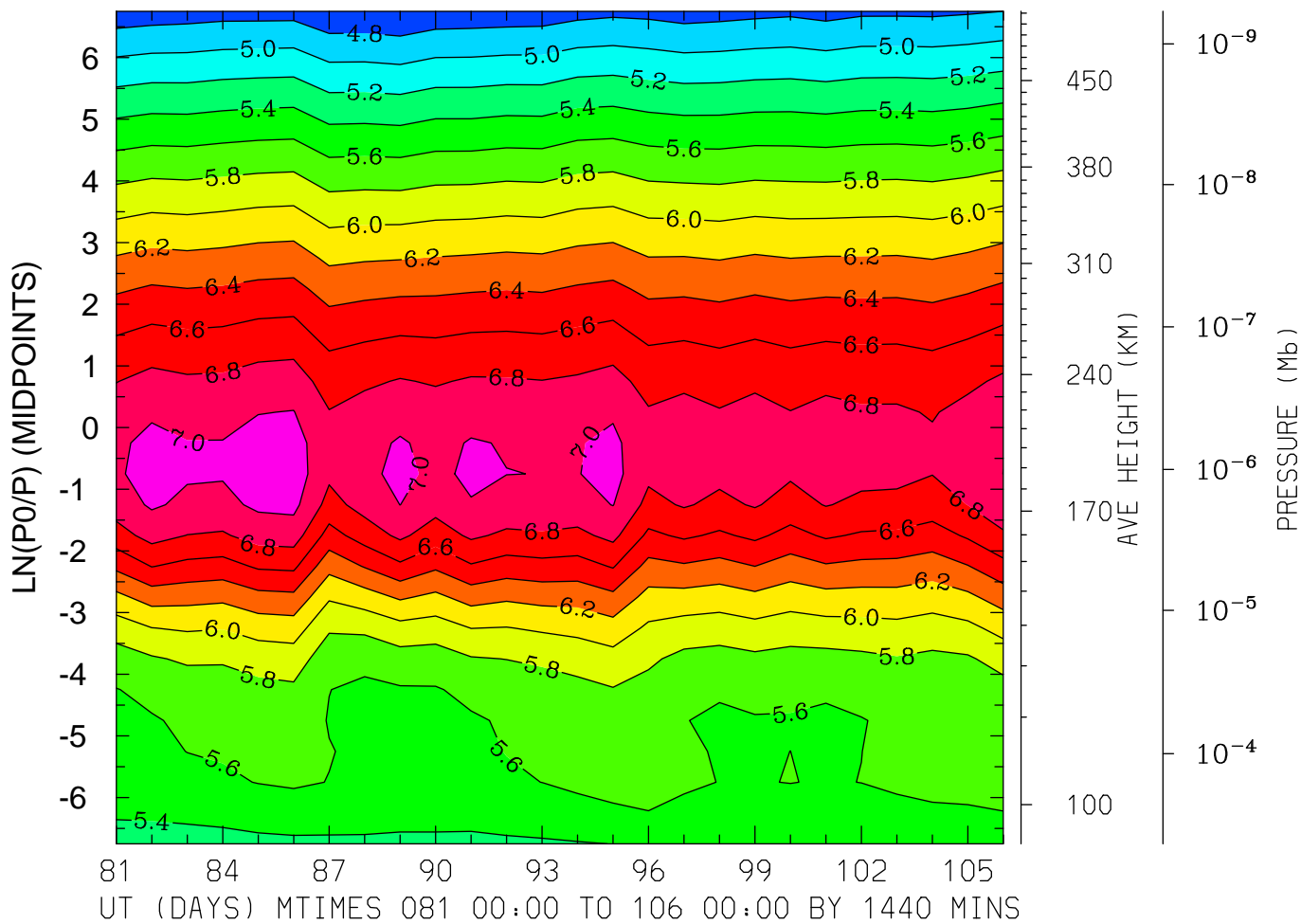
MIN,MAX= 4.4424E+00 7.1217E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



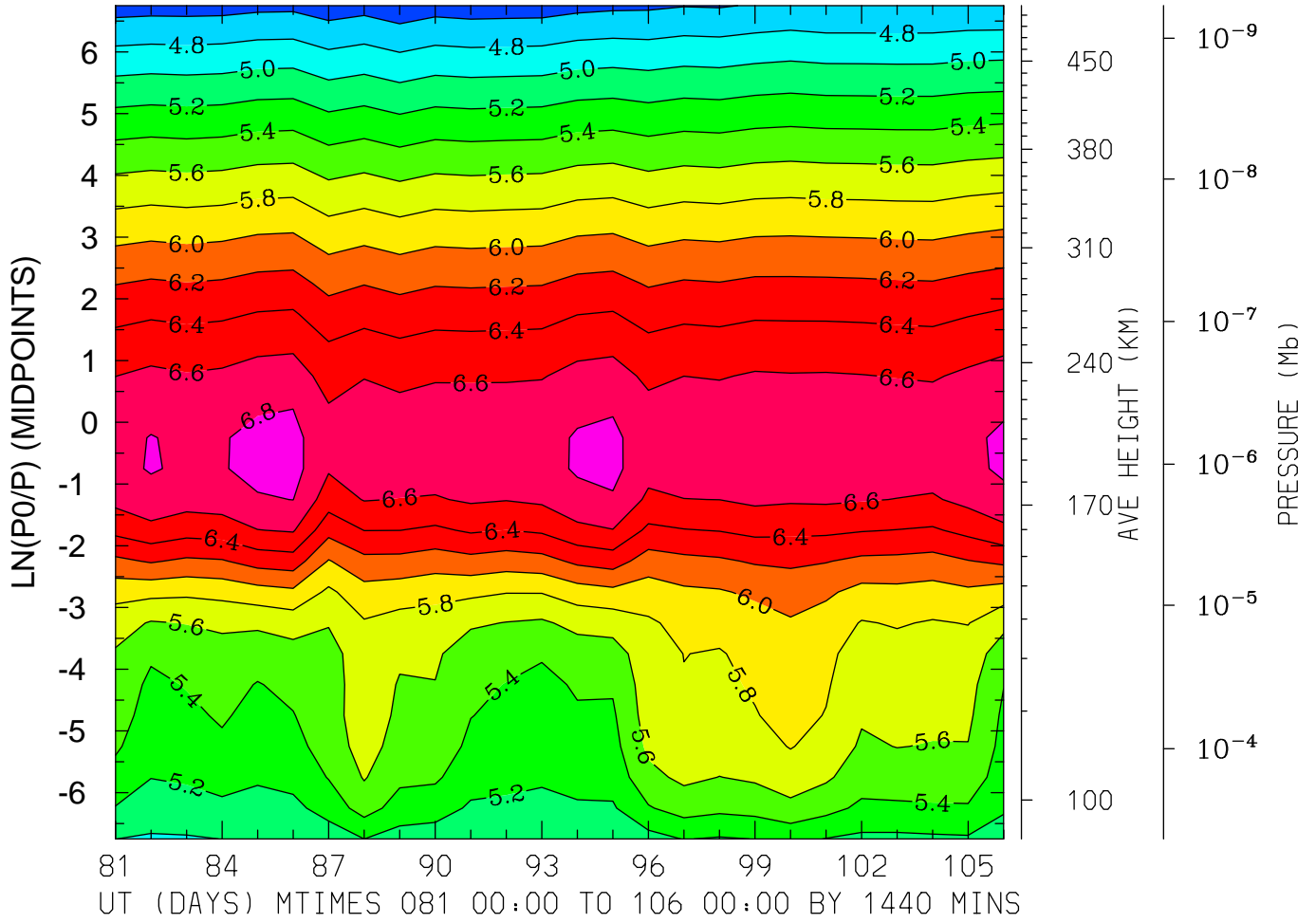
MIN,MAX= -1.2478E-01 6.4964E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 N4S (CM3)  
LAT= 57.50 LOCAL TIME=12.00



MIN,MAX= 4.6174E+00 7.1076E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

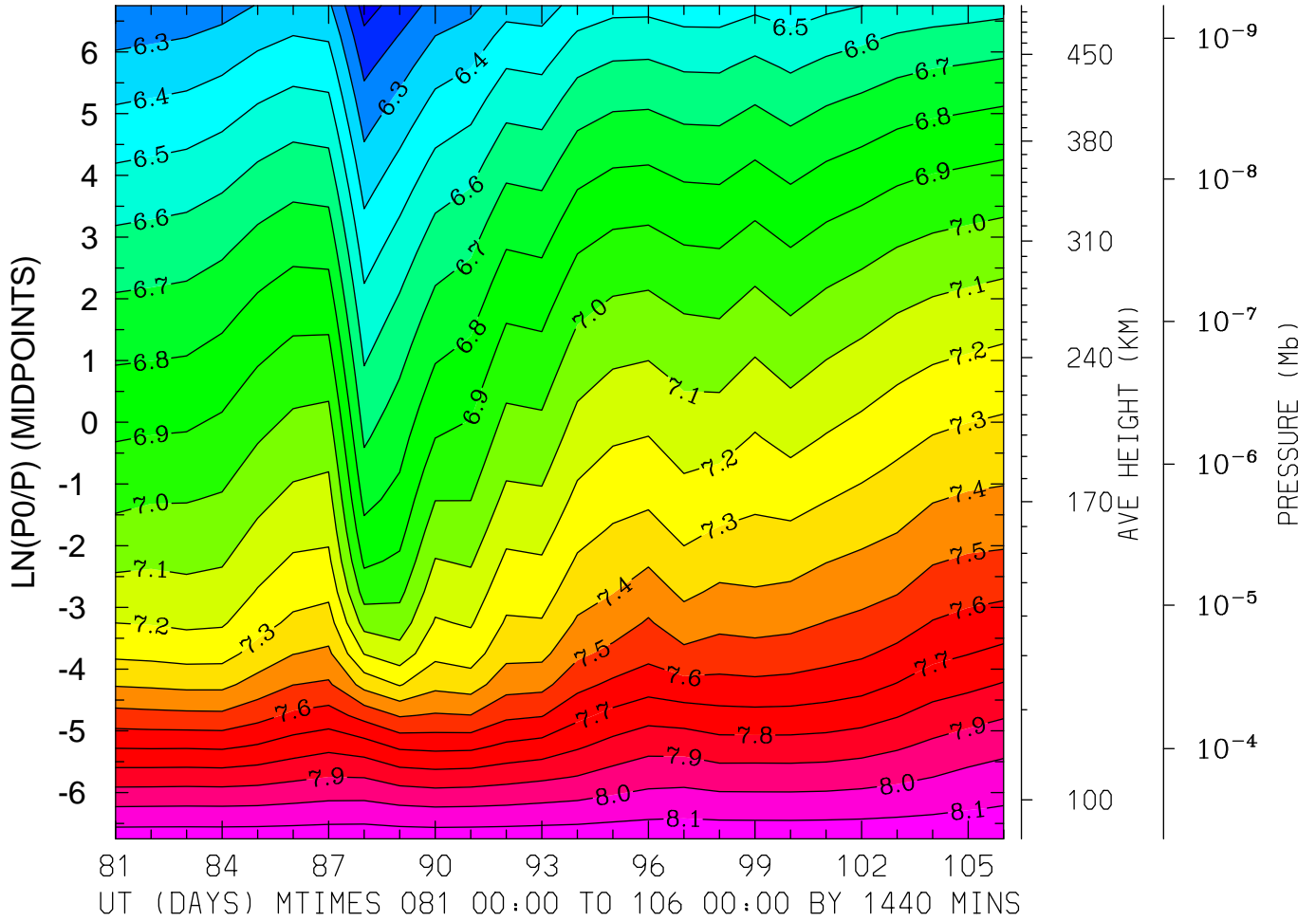
LOG10 N4S (CM3)  
LAT= 57.50 (ZONAL MEANS)



MIN,MAX= 4.4683E+00 6.8740E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

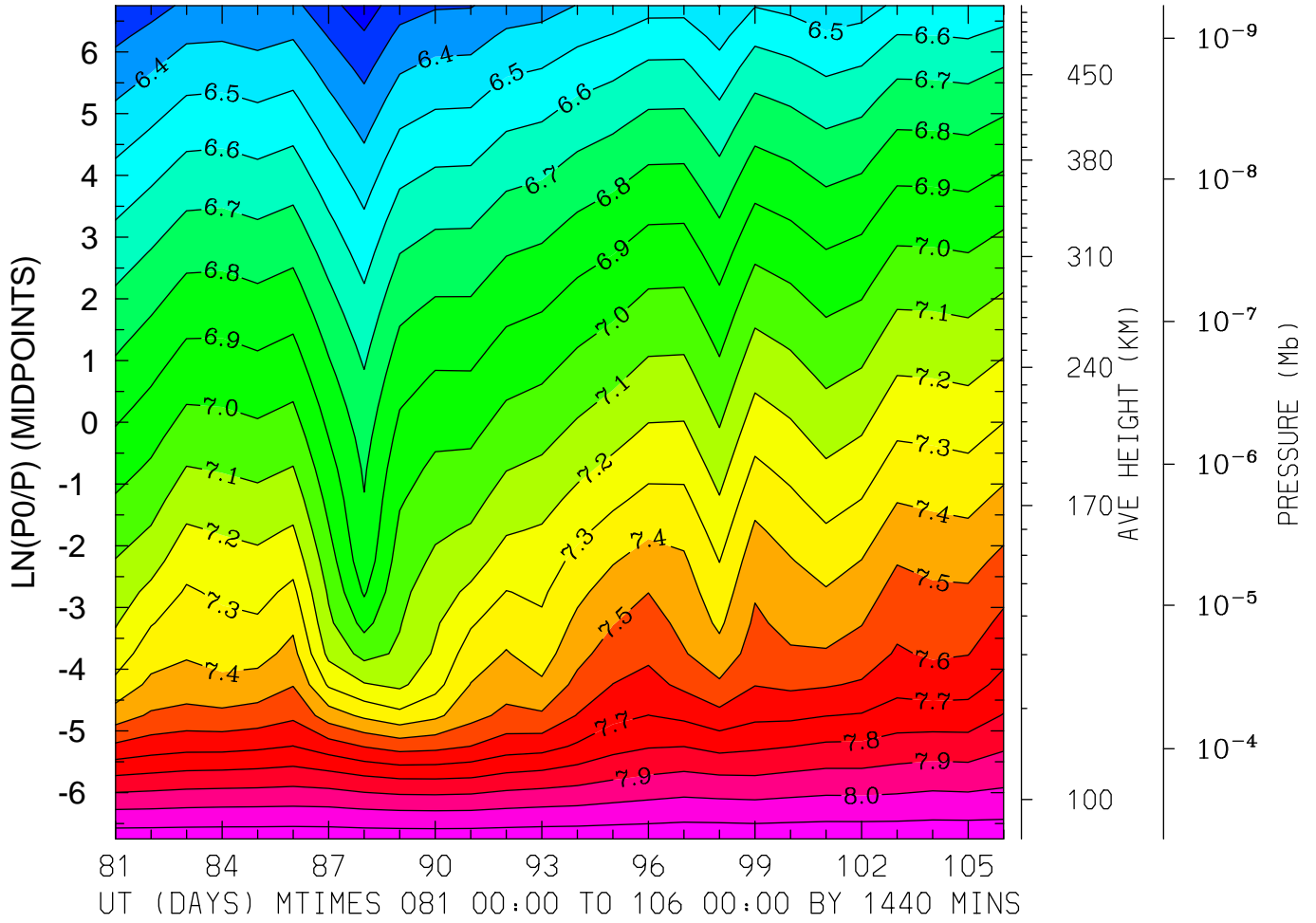


LOG10 HELIUM (HE) (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



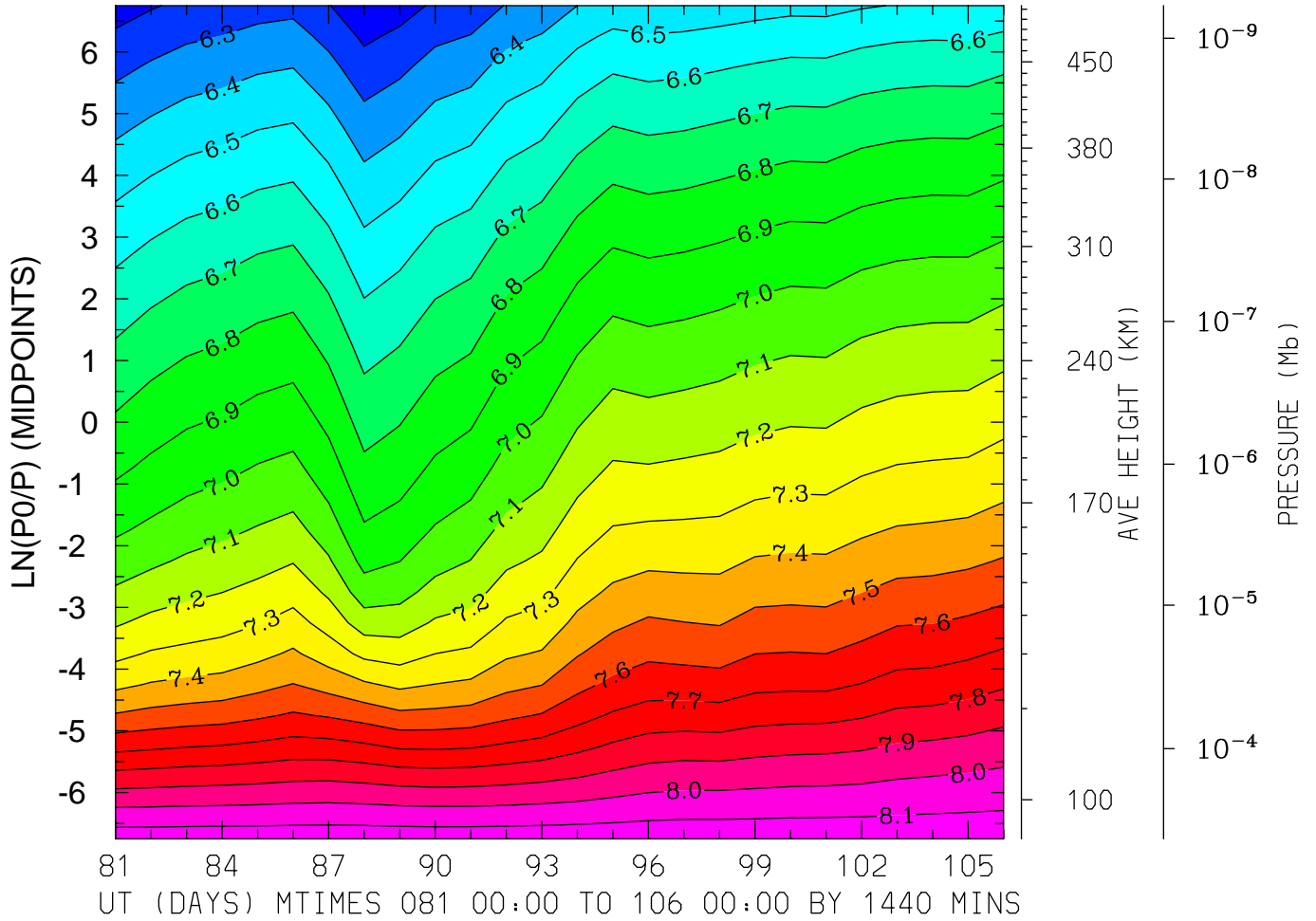
MIN,MAX= 6.0610E+00 8.1774E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



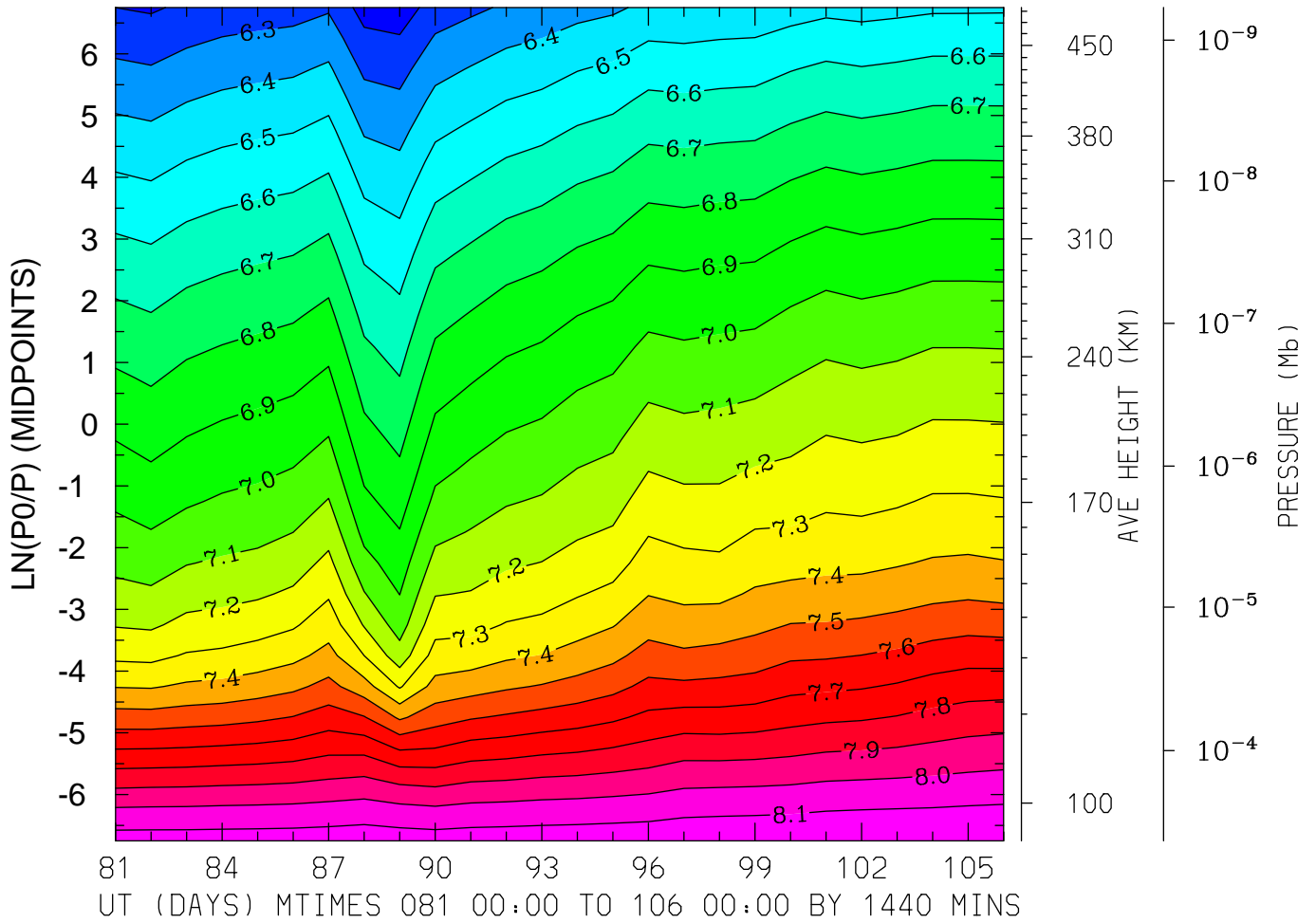
MIN,MAX= 6.1480E+00 8.1703E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



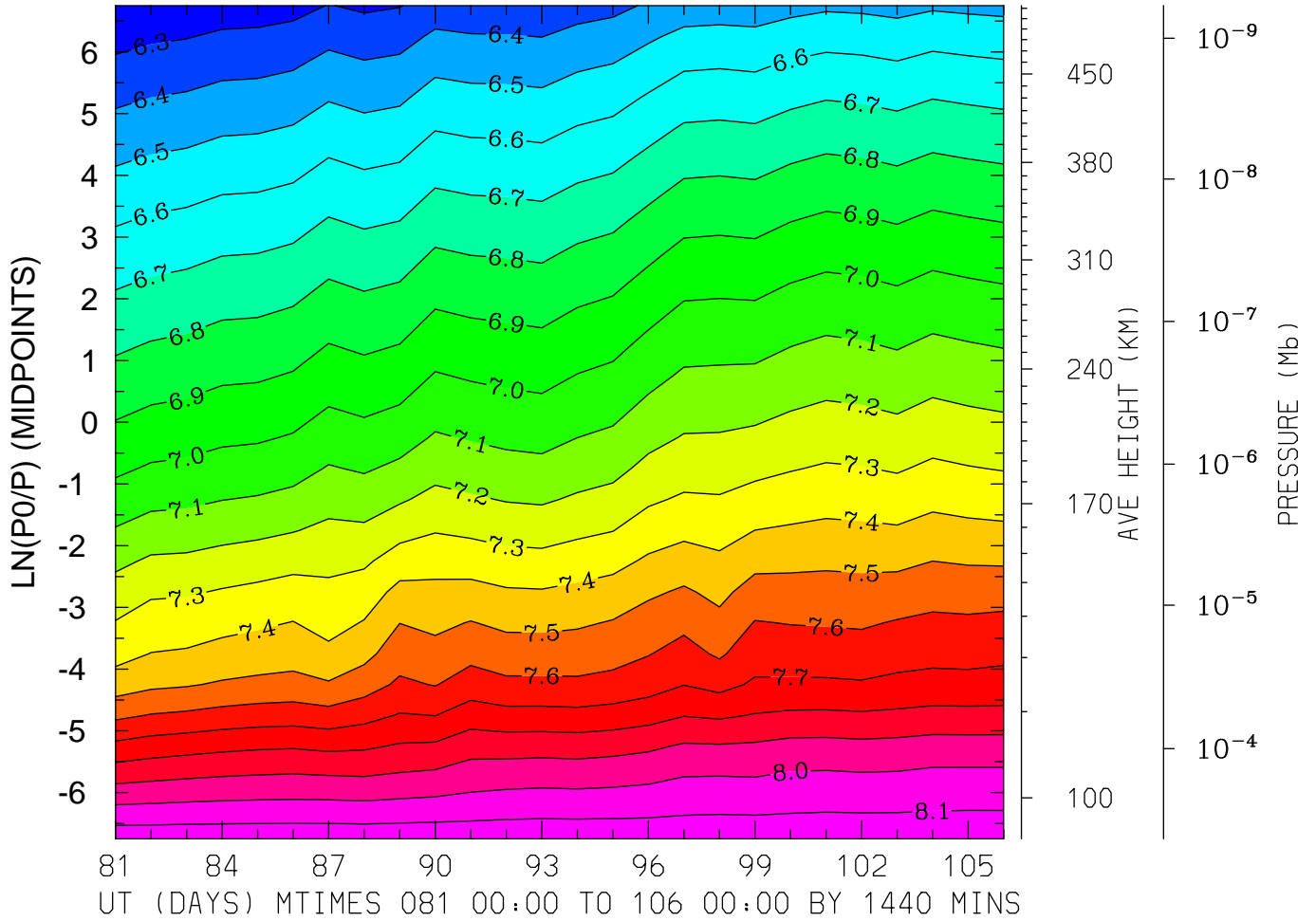
MIN,MAX= 6.1183E+00 8.1770E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



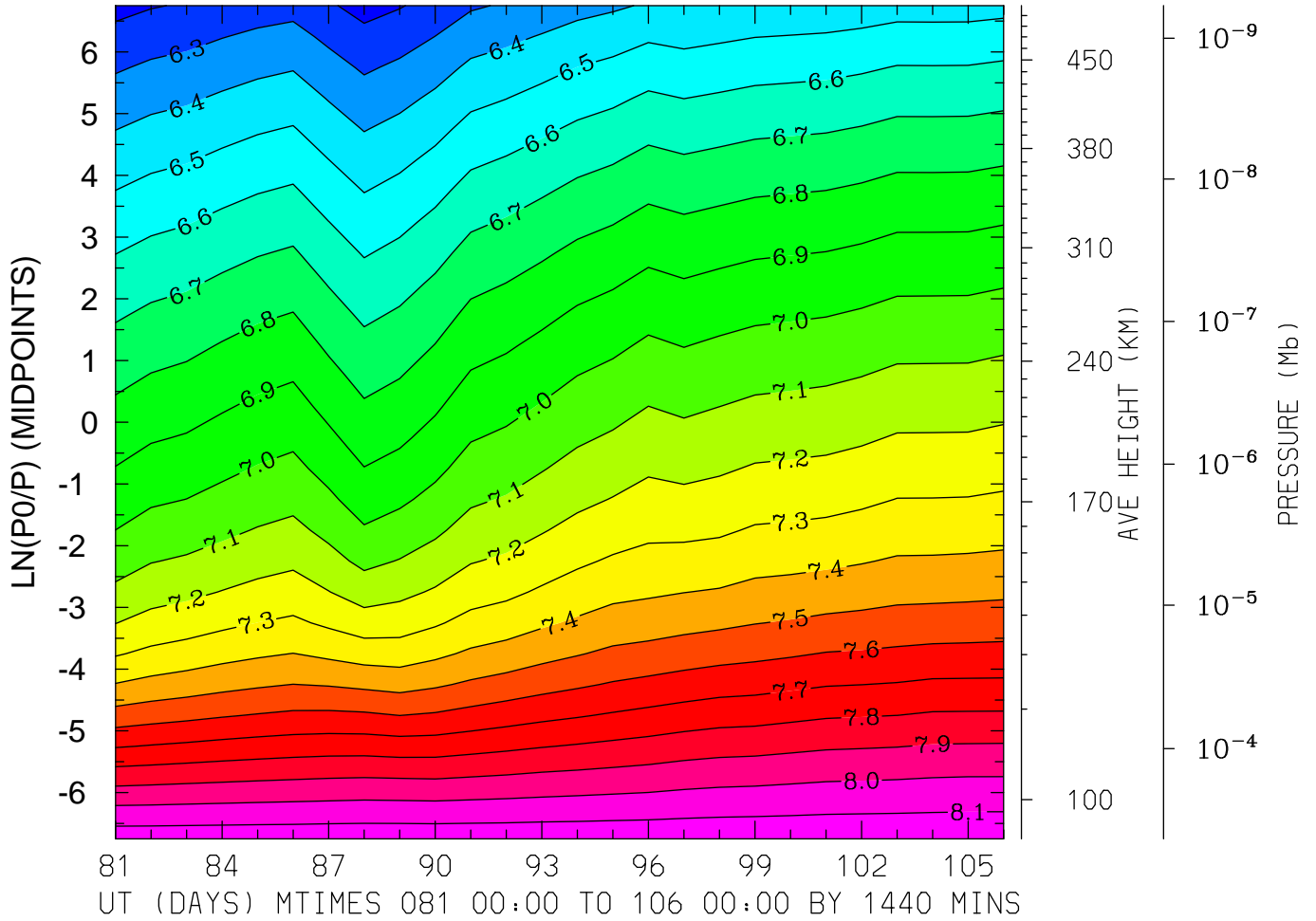
MIN,MAX= 6.1453E+00 8.1793E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



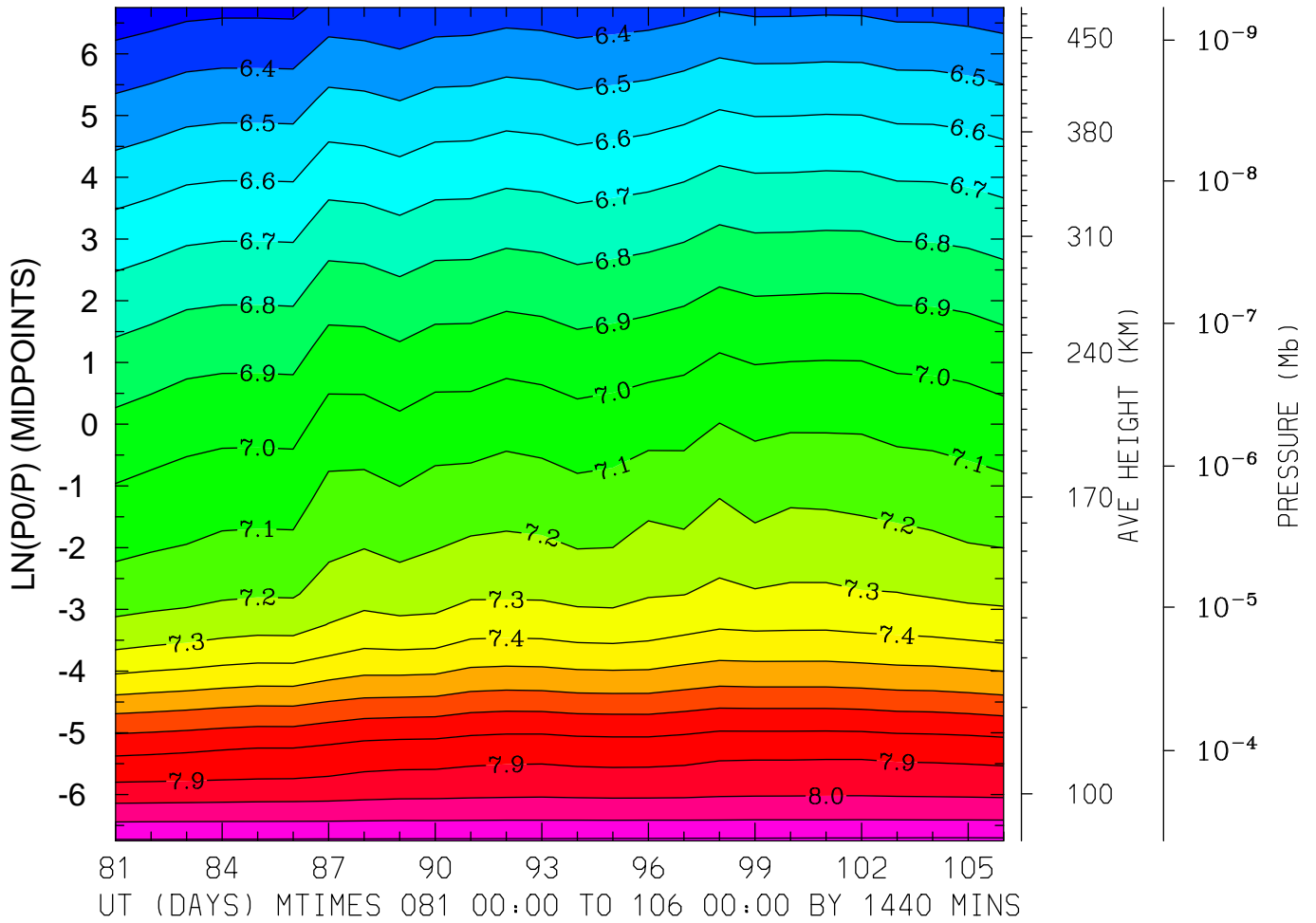
MIN,MAX= 6.2024E+00 8.1774E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



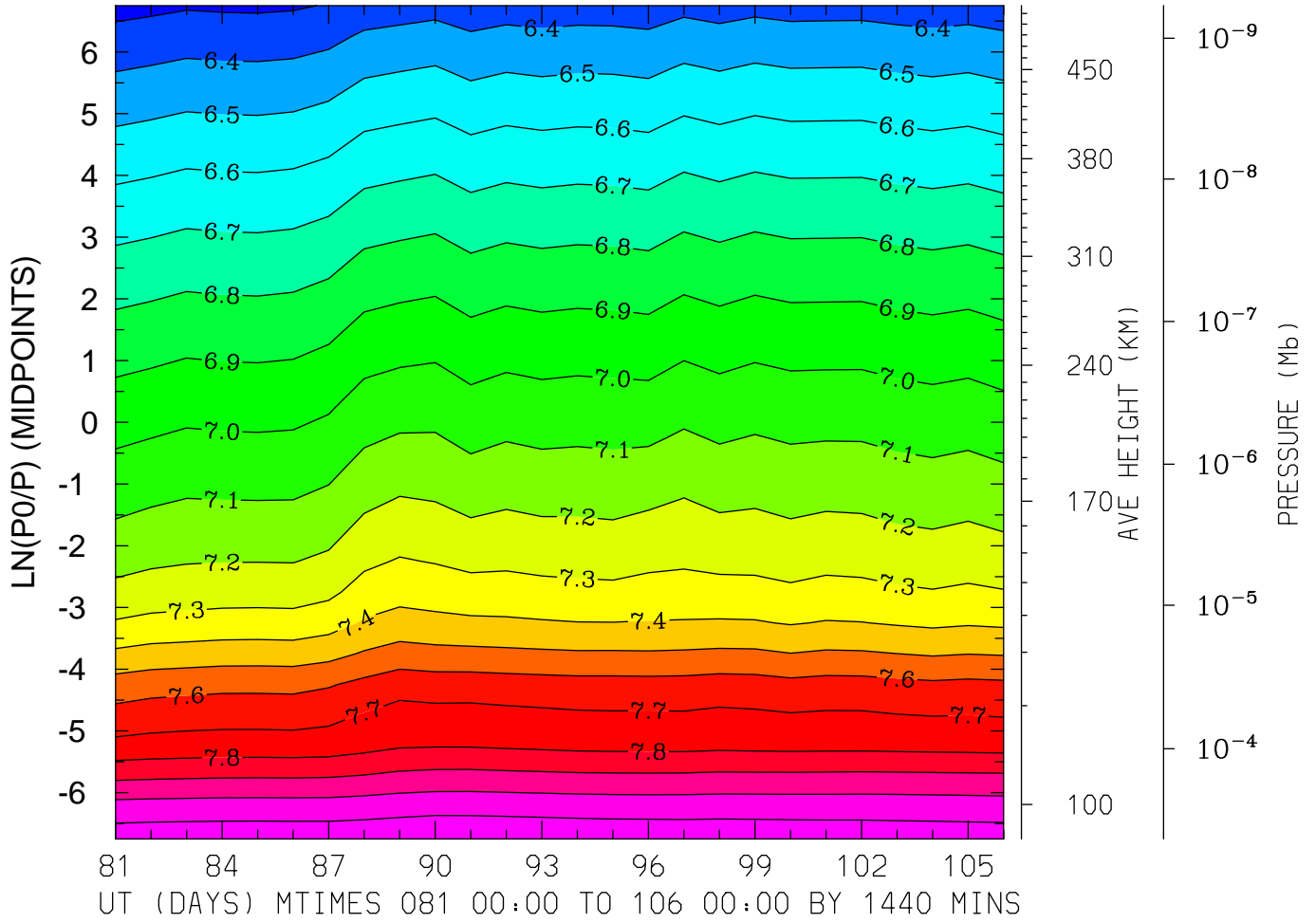
MIN,MAX= 6.1634E+00 8.1786E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 6.2335E+00 8.2174E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

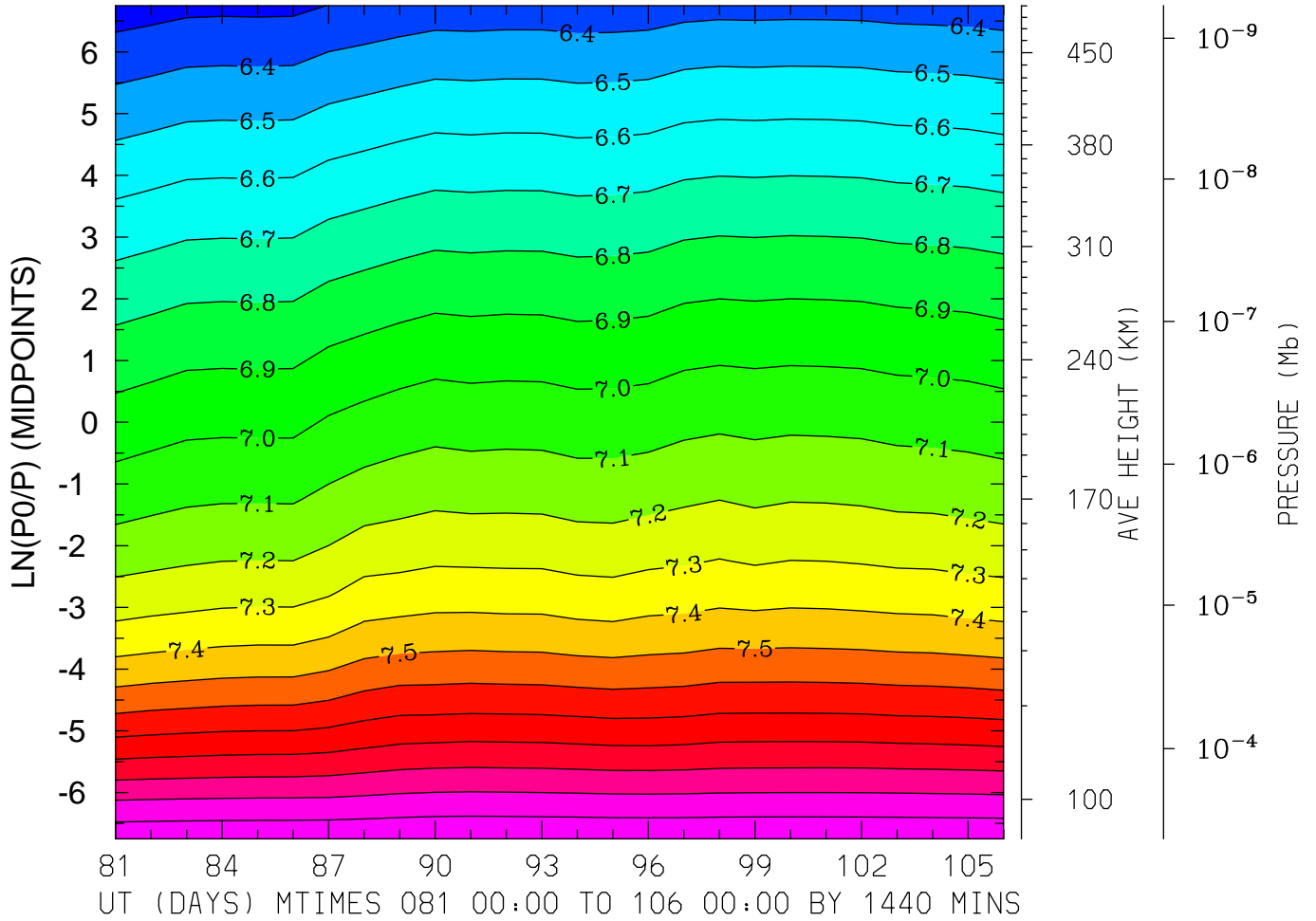
LOG10 HELIUM (HE) (CM3)  
LAT= -2.50 LOCAL TIME=12.00



MIN,MAX= 6.2659E+00 8.1754E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

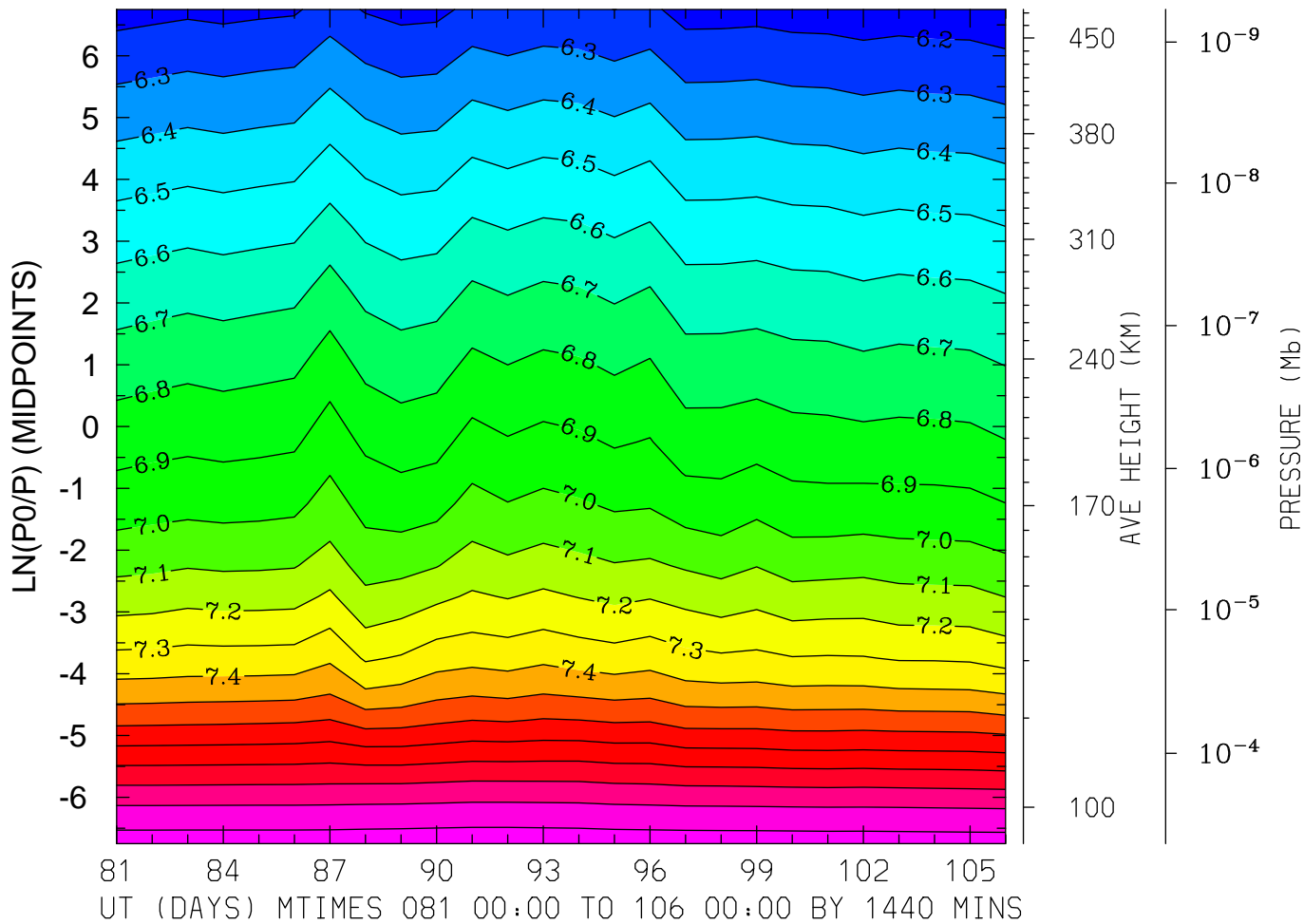


LOG10 HELIUM (HE) (CM3)  
LAT= -2.50 (ZONAL MEANS)



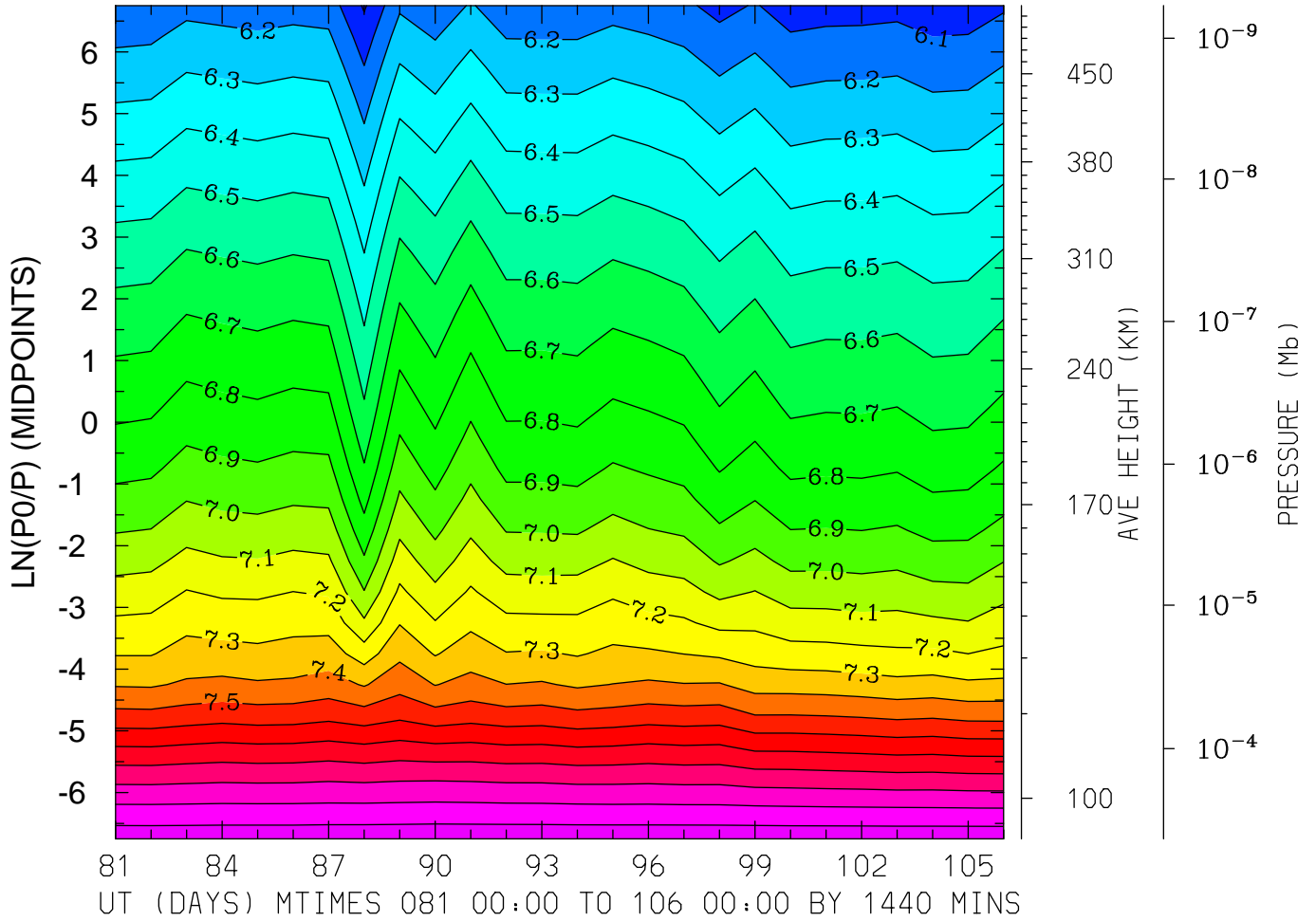
MIN,MAX= 6.2447E+00 8.1890E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



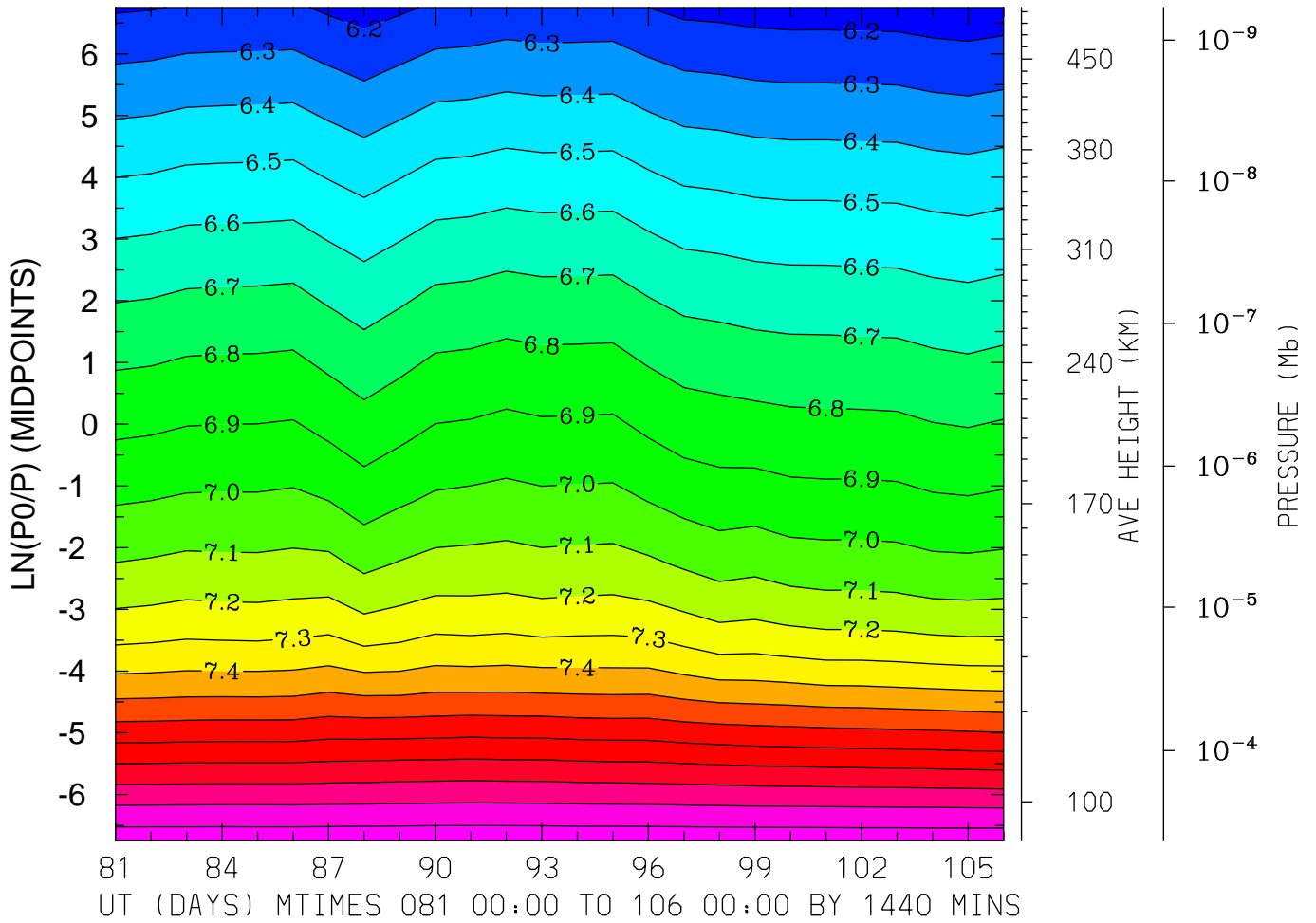
MIN,MAX= 6.1245E+00 8.1560E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



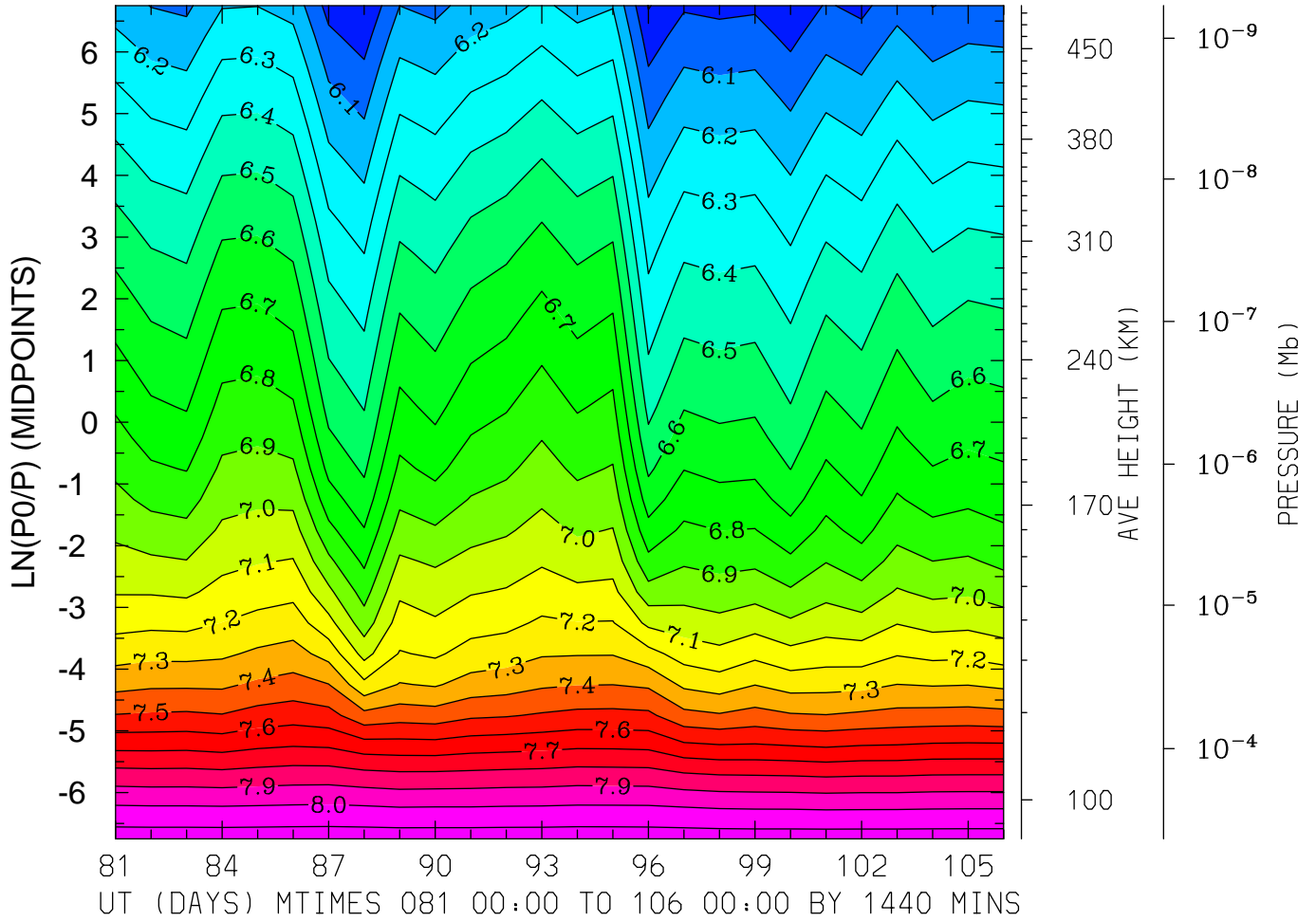
MIN,MAX= 5.9876E+00 8.1685E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



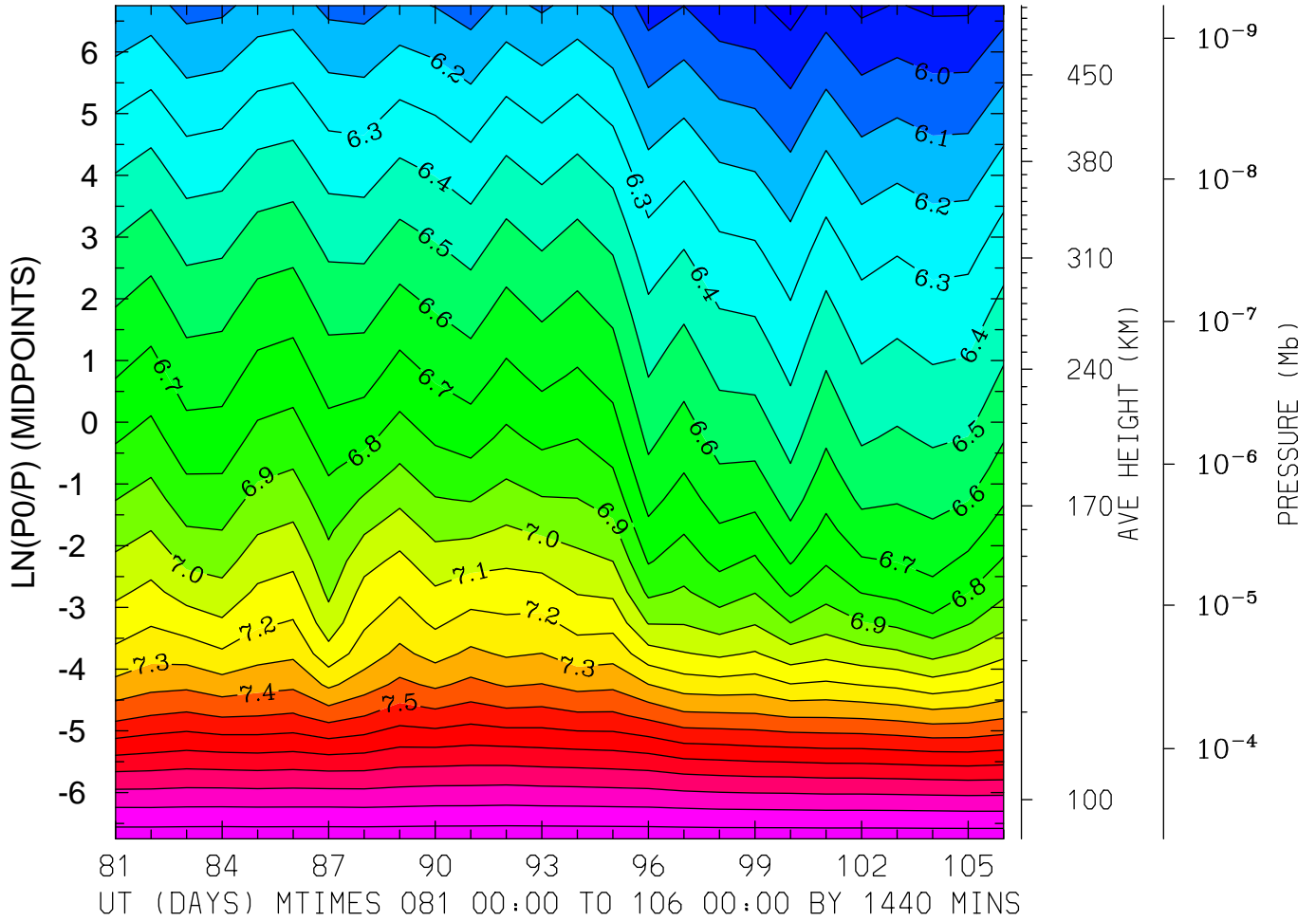
MIN,MAX= 6.1333E+00 8.1659E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



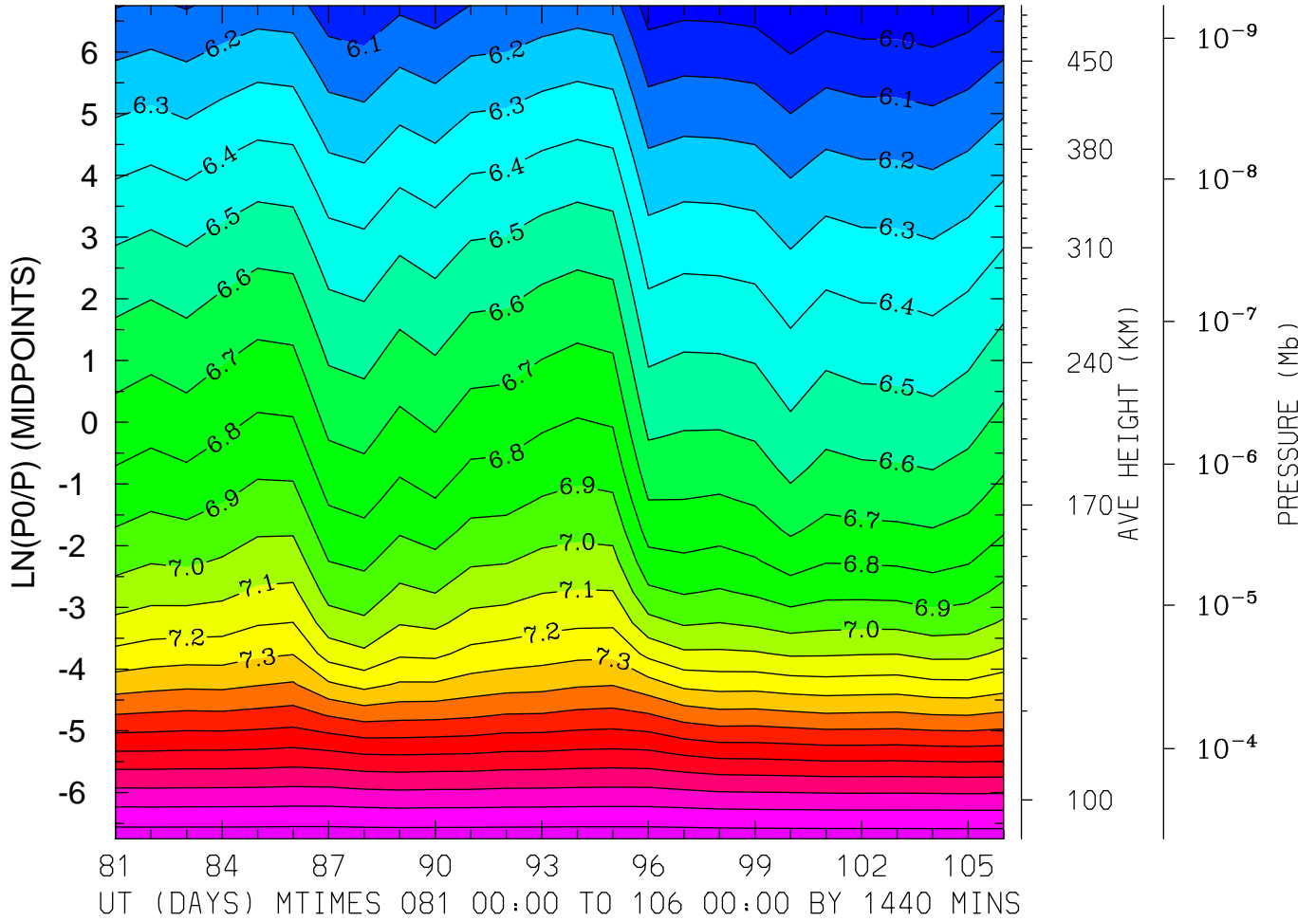
MIN,MAX= 5.8931E+00 8.1553E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



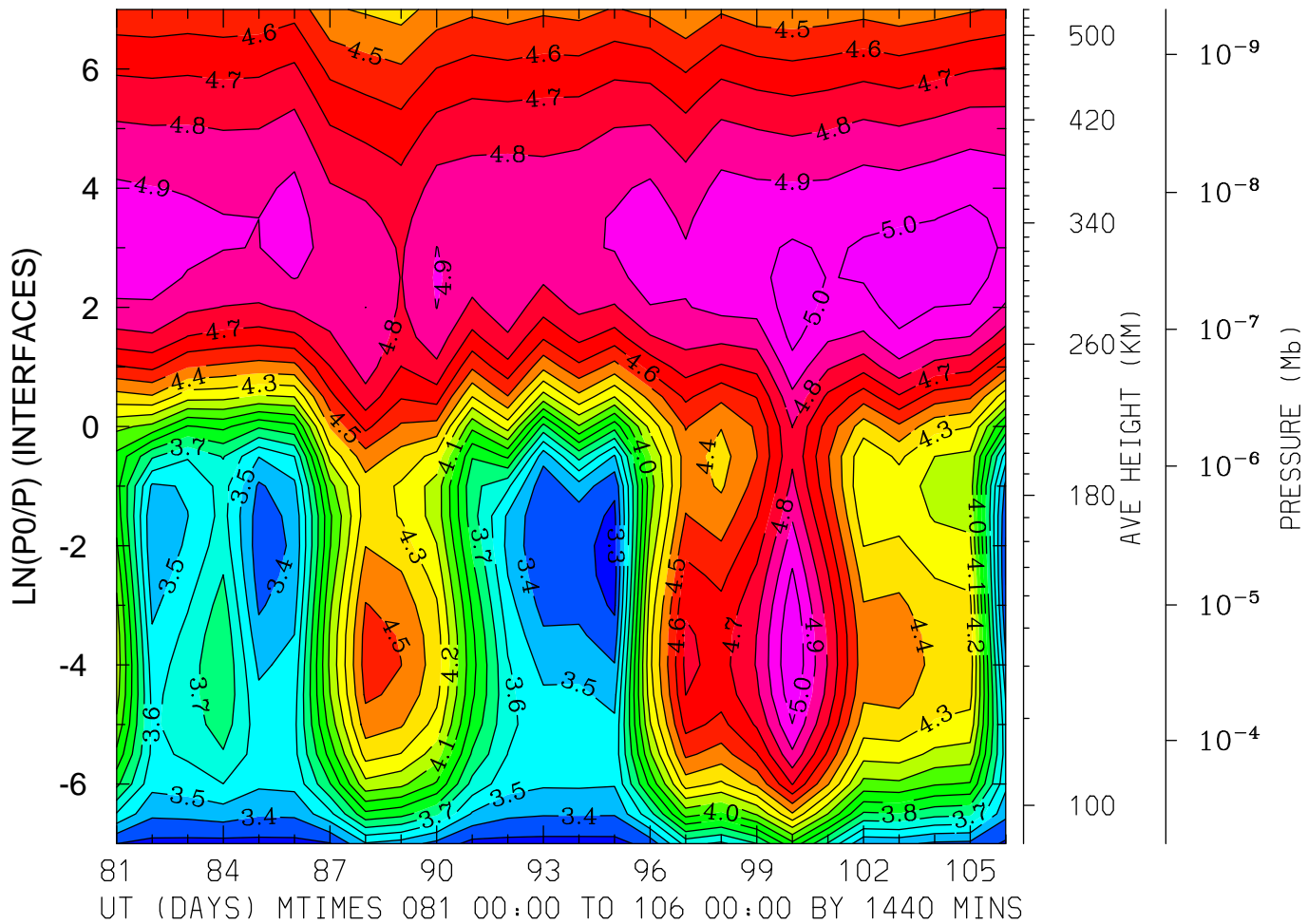
MIN,MAX= 5.8553E+00 8.1640E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 5.9125E+00 8.1596E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

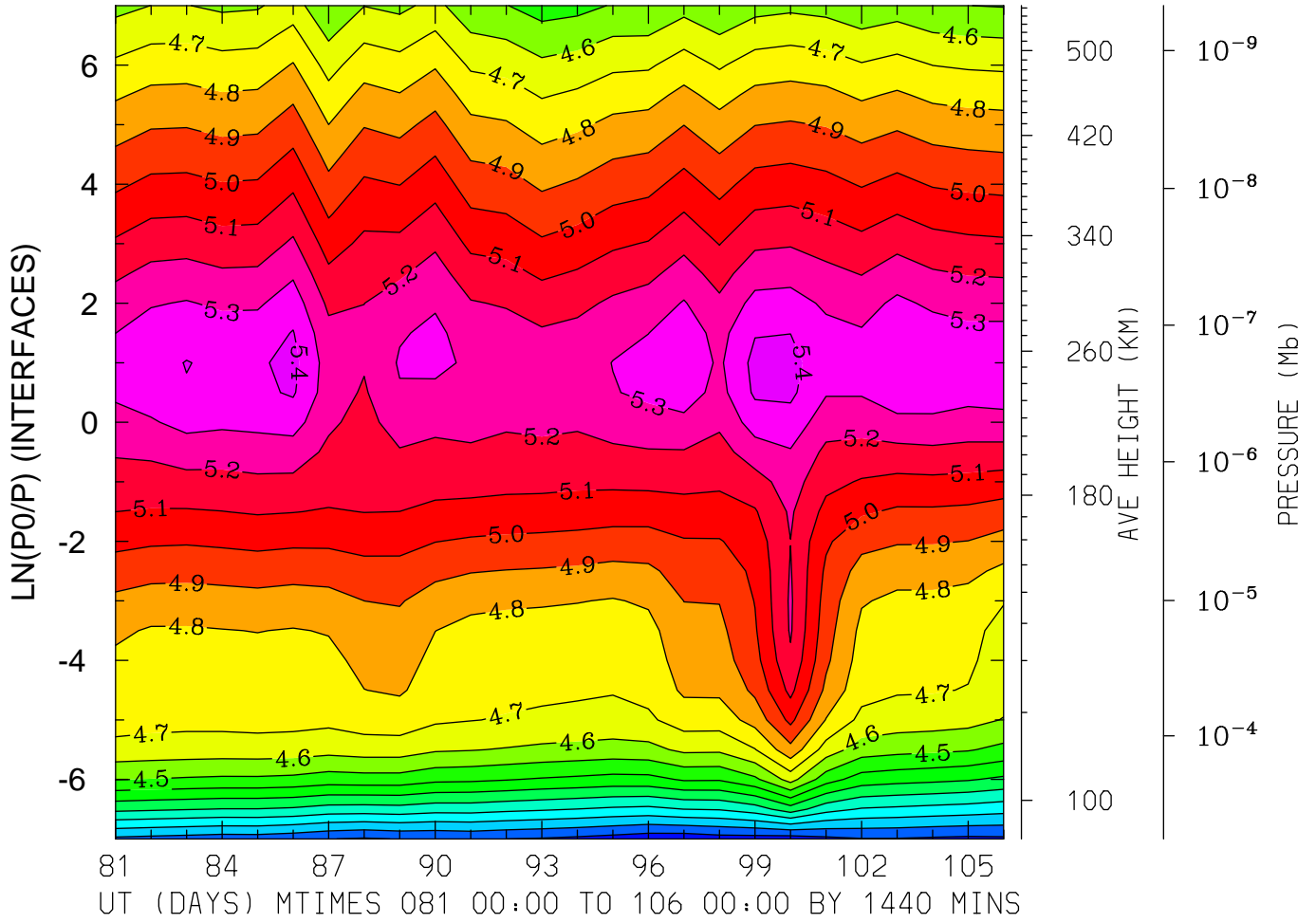
LOG10 ELECTRON DENSITY (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



MIN,MAX= 3.2590E+00 5.0929E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

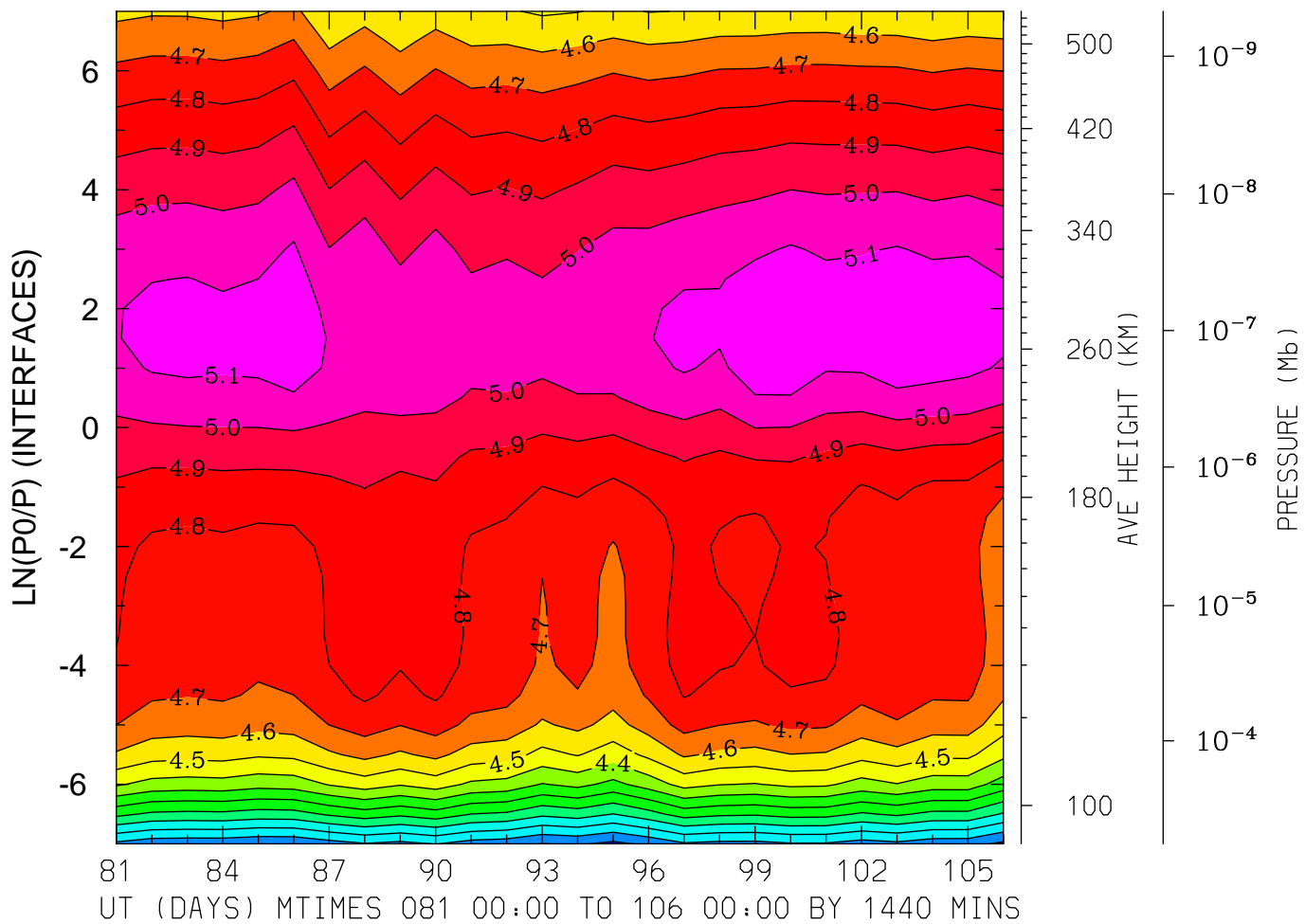


LOG10 ELECTRON DENSITY (CM3)  
LAT=-62.50 LOCAL TIME=12.00



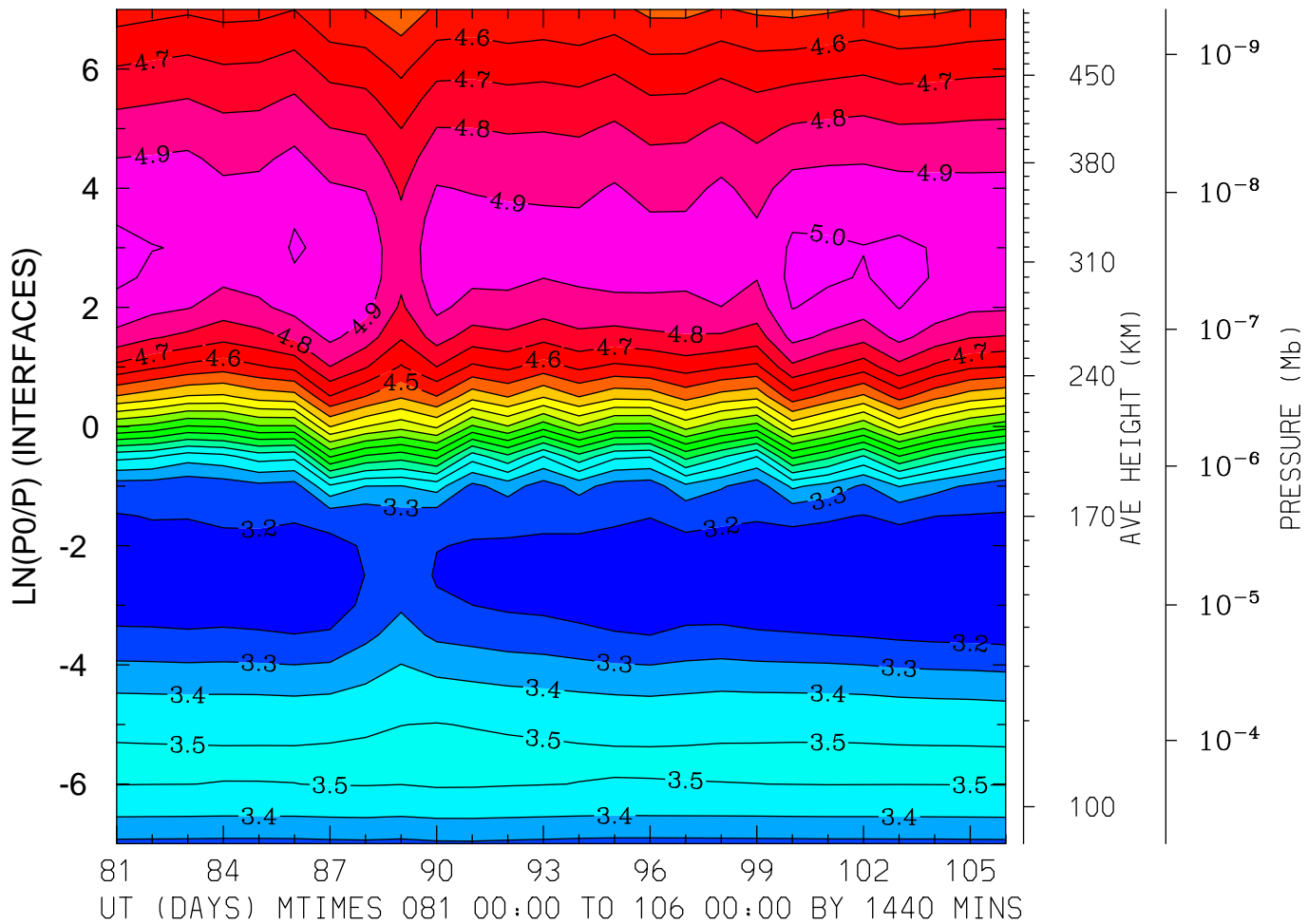
MIN,MAX= 3.7309E+00 5.4324E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



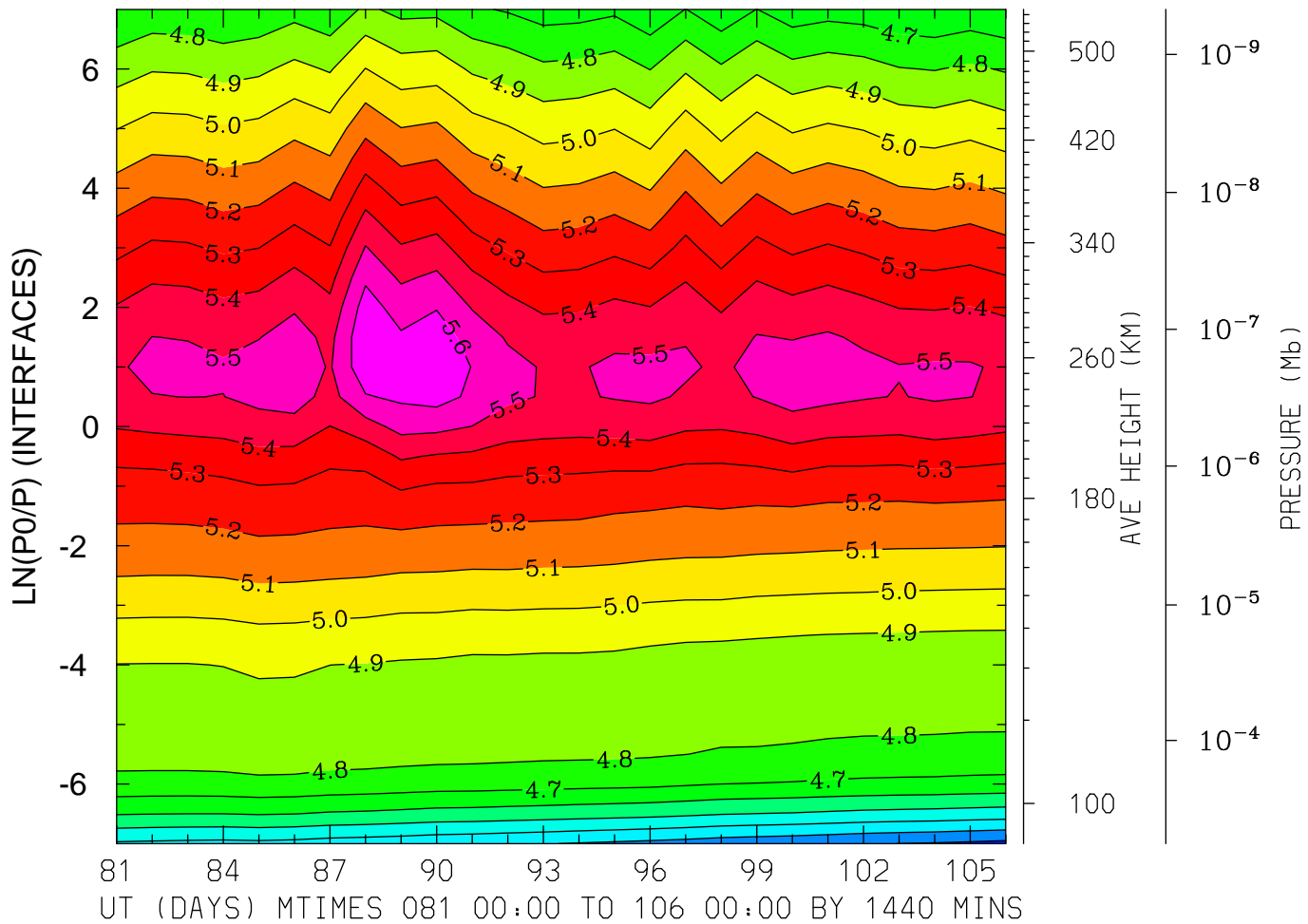
MIN,MAX= 3.6740E+00 5.1826E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



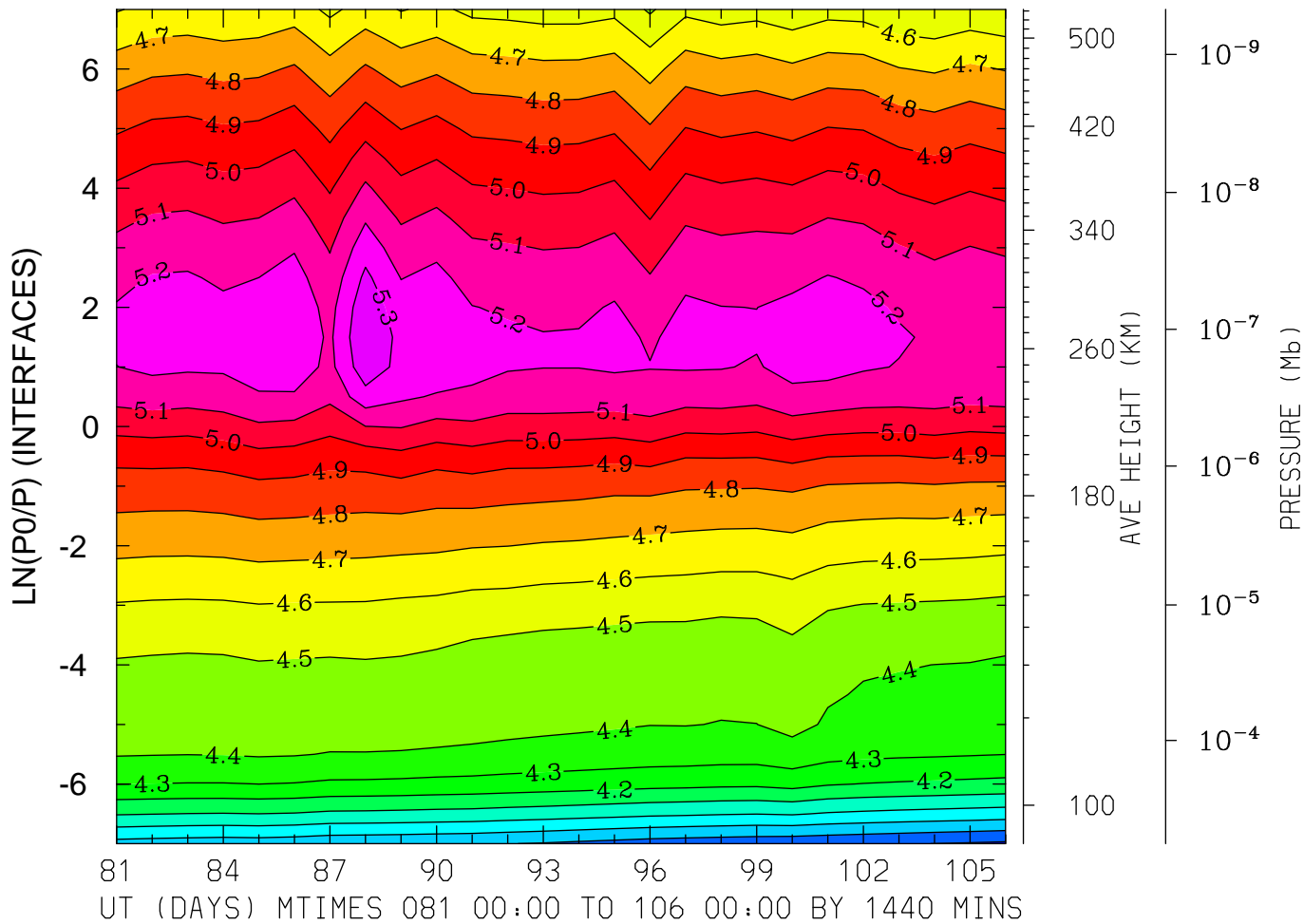
MIN,MAX= 3.1072E+00 5.0275E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



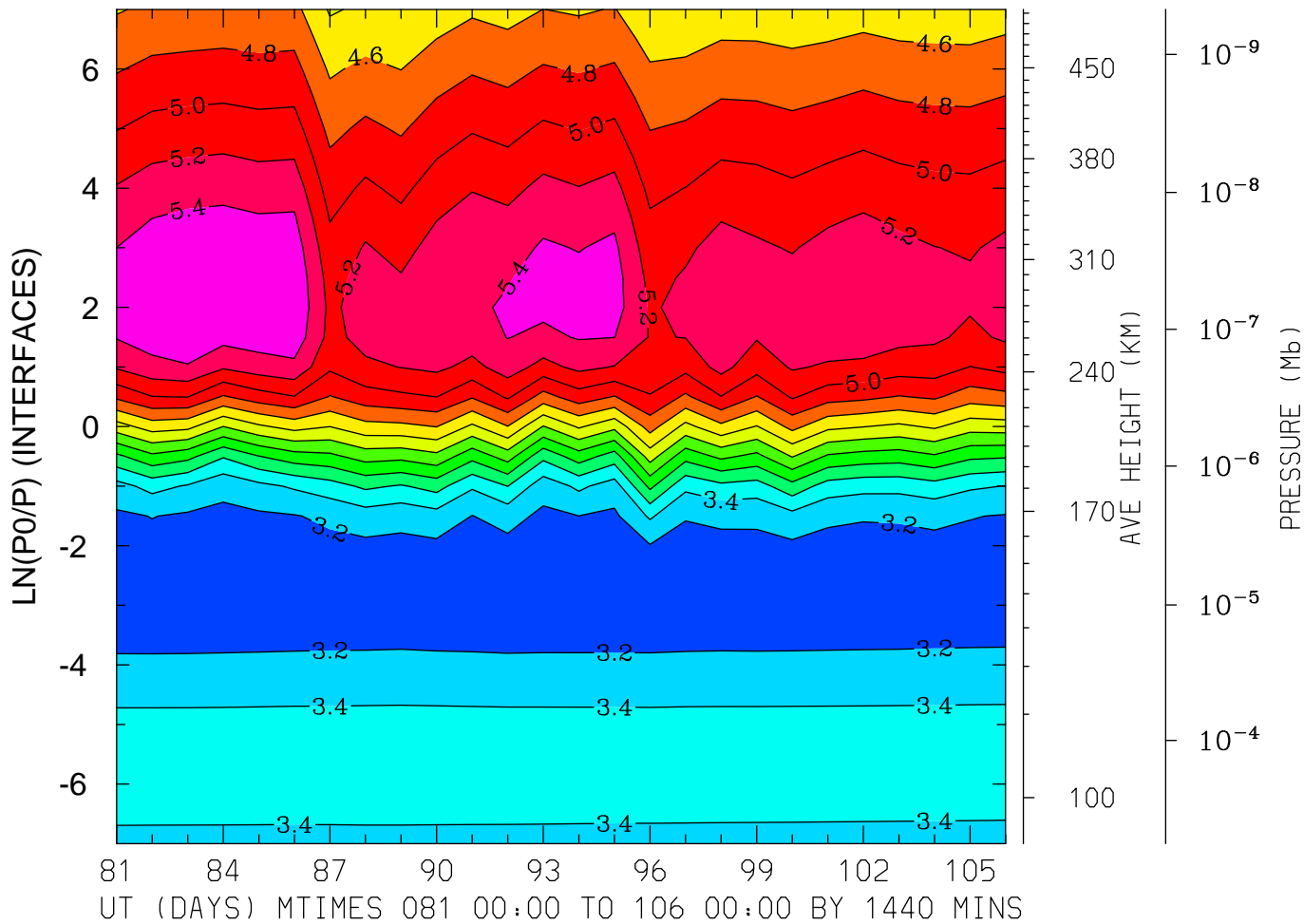
MIN,MAX= 4.1710E+00 5.6825E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



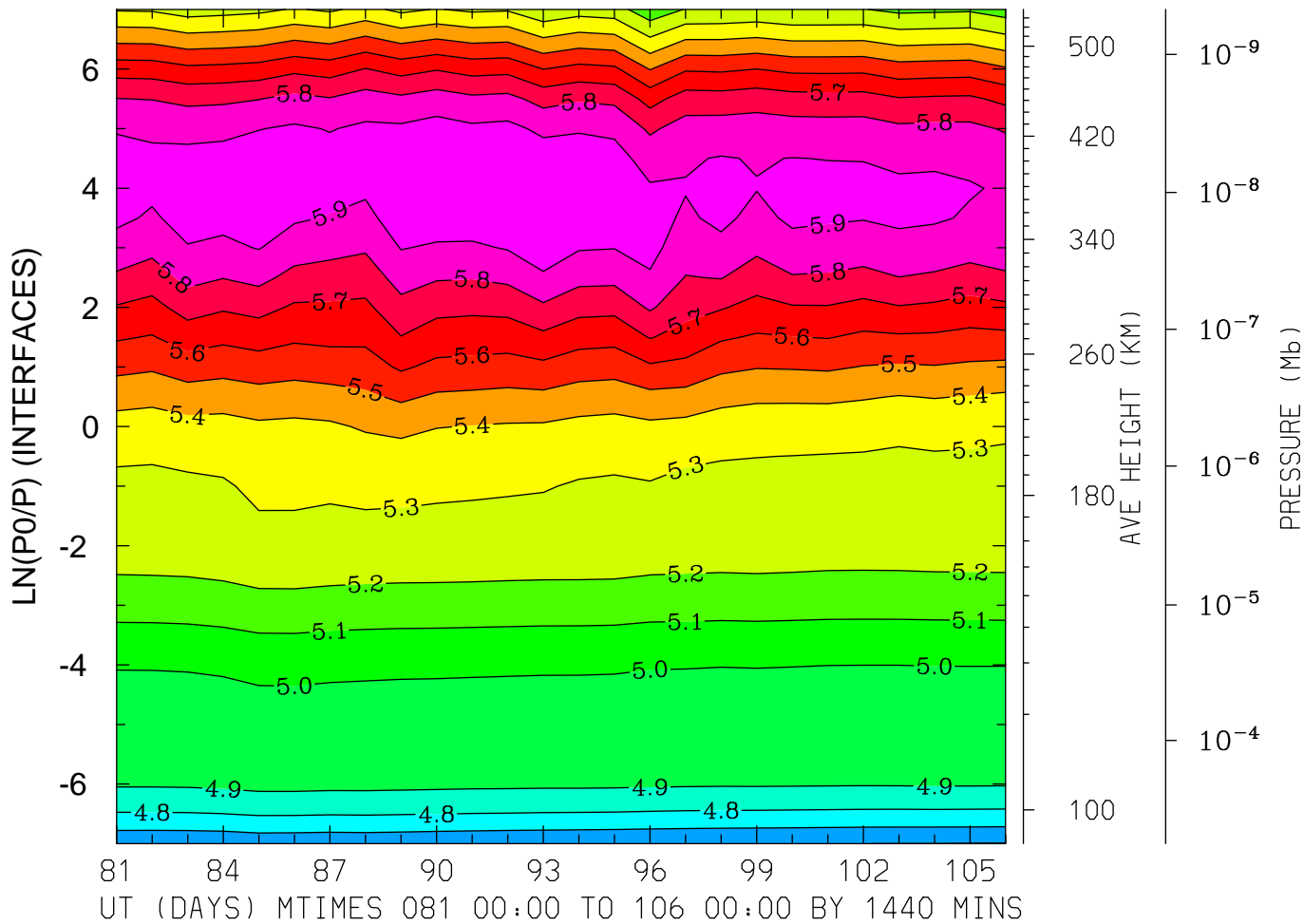
MIN,MAX= 3.6825E+00 5.3942E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



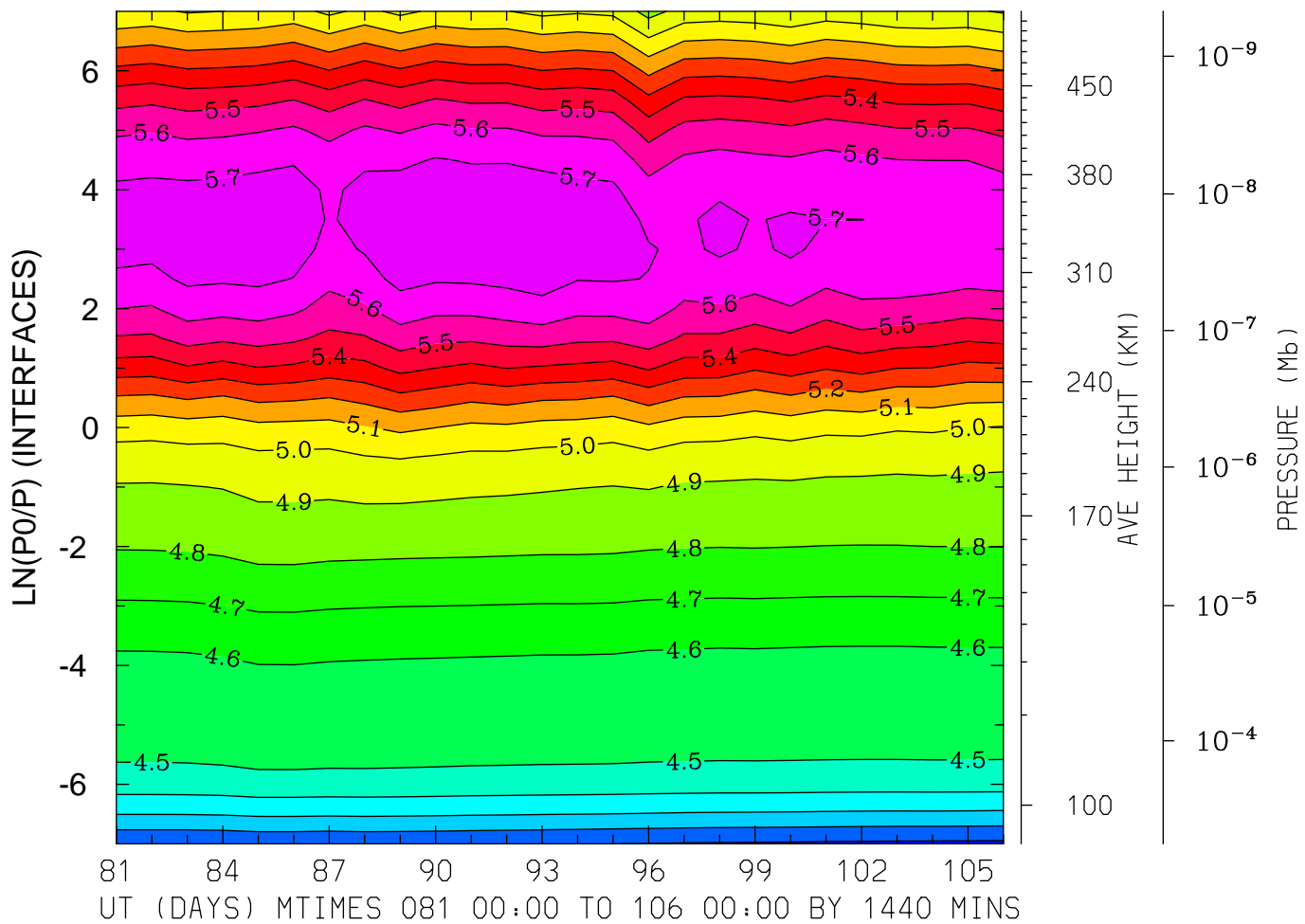
MIN,MAX= 3.0889E+00 5.5994E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 4.5956E+00 5.9903E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

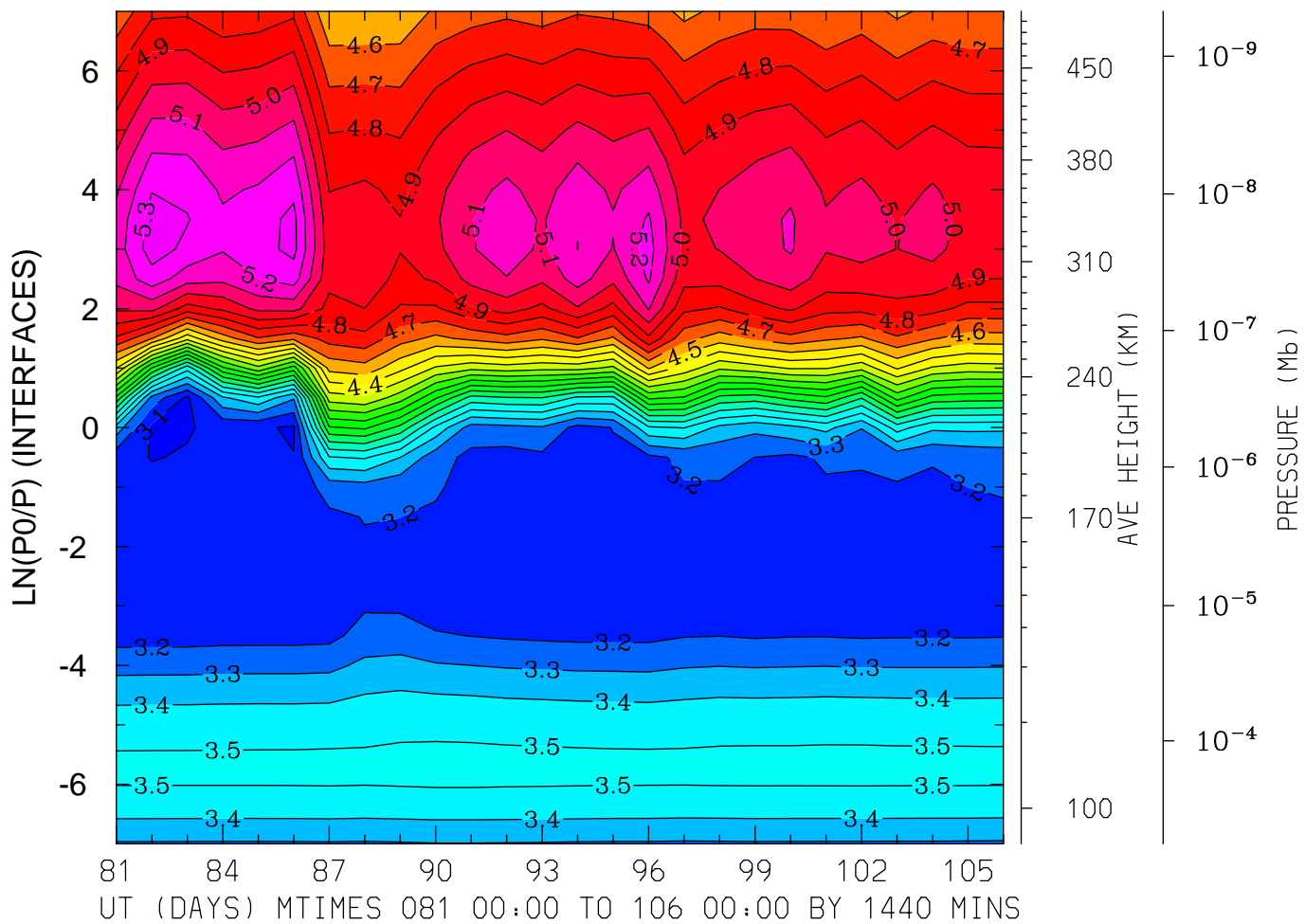
LOG10 ELECTRON DENSITY (CM3)  
LAT= -2.50 (ZONAL MEANS)



MIN,MAX= 4.0768E+00 5.7822E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

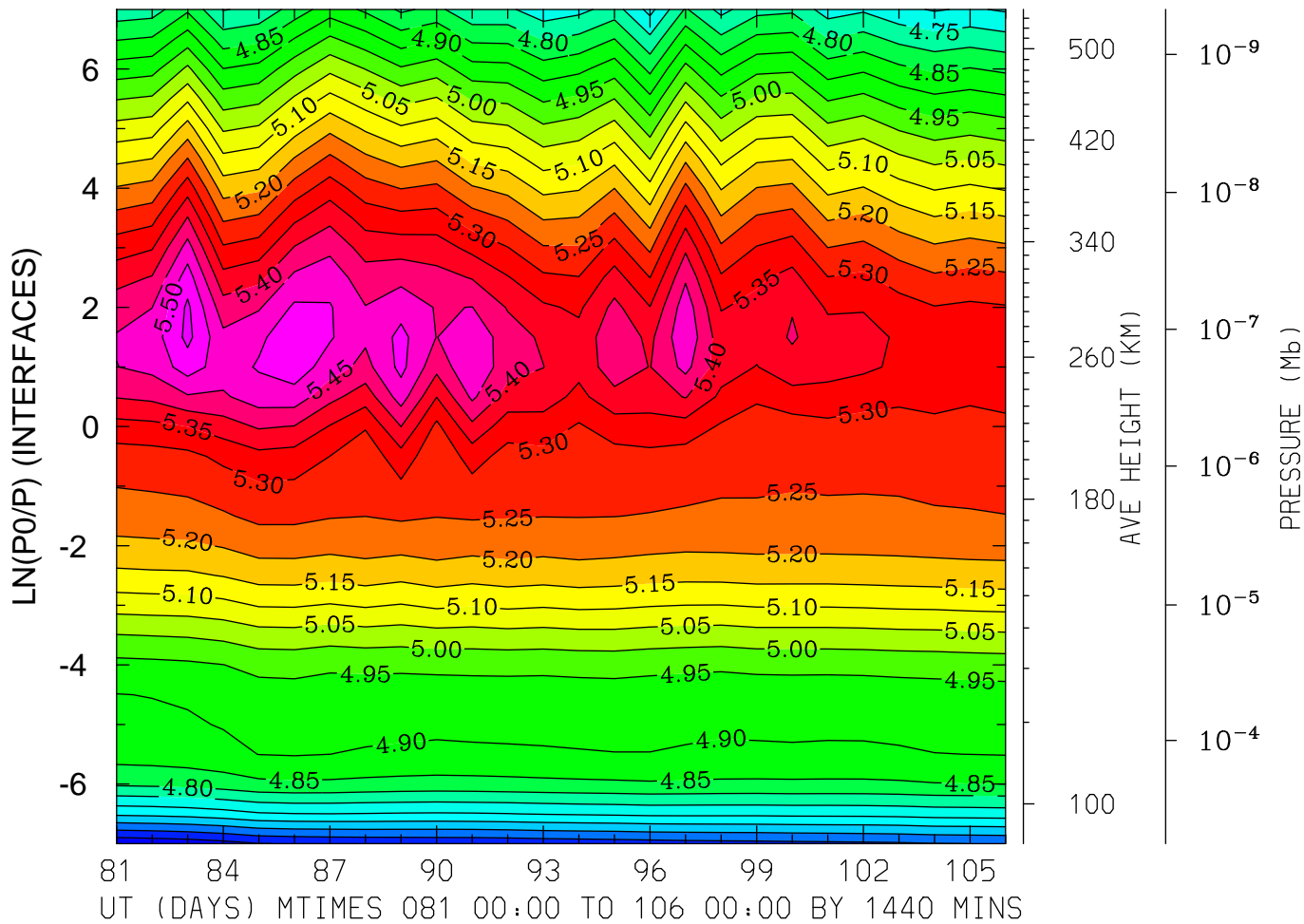


LOG10 ELECTRON DENSITY (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



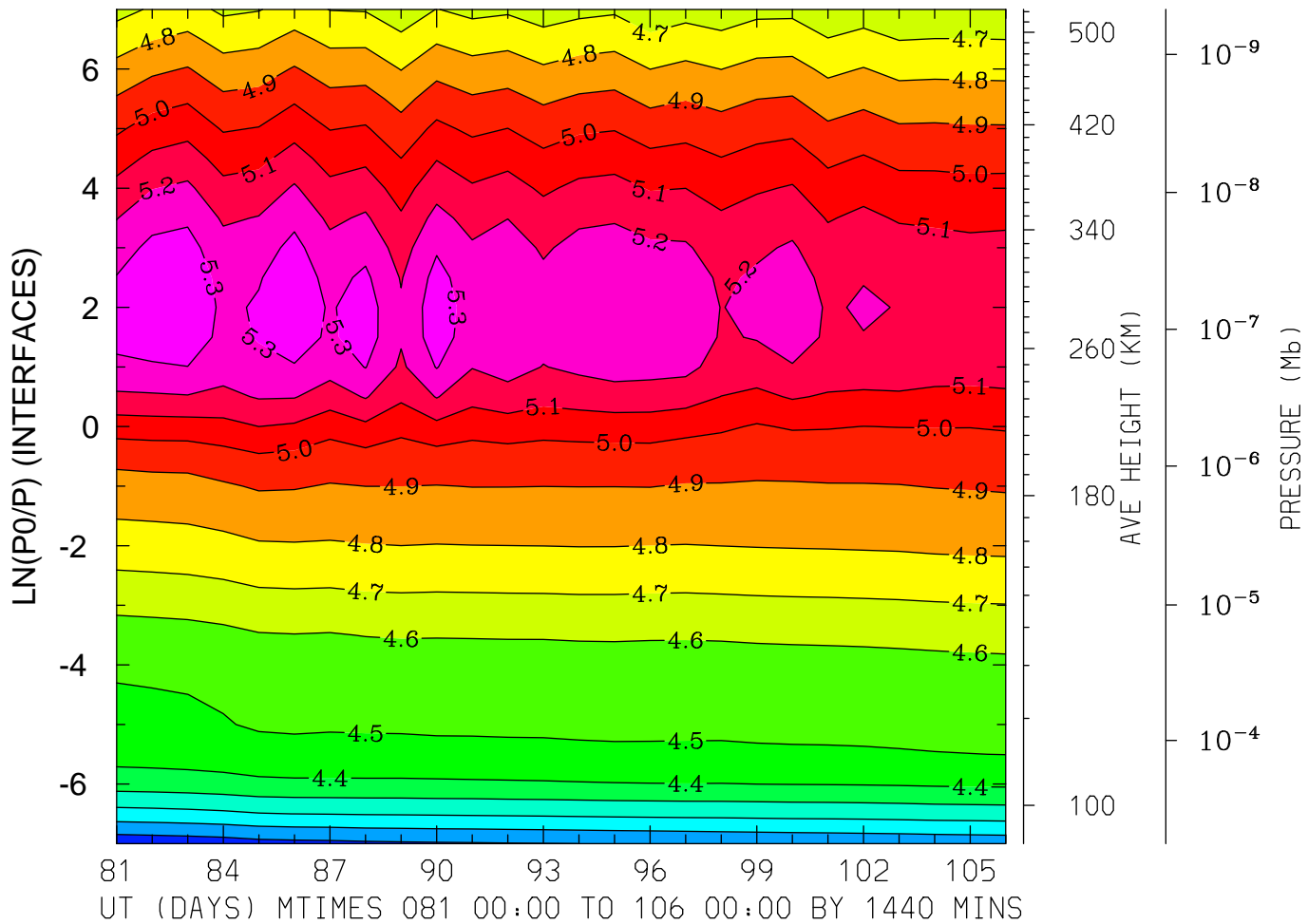
MIN,MAX= 3.0770E+00 5.3468E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



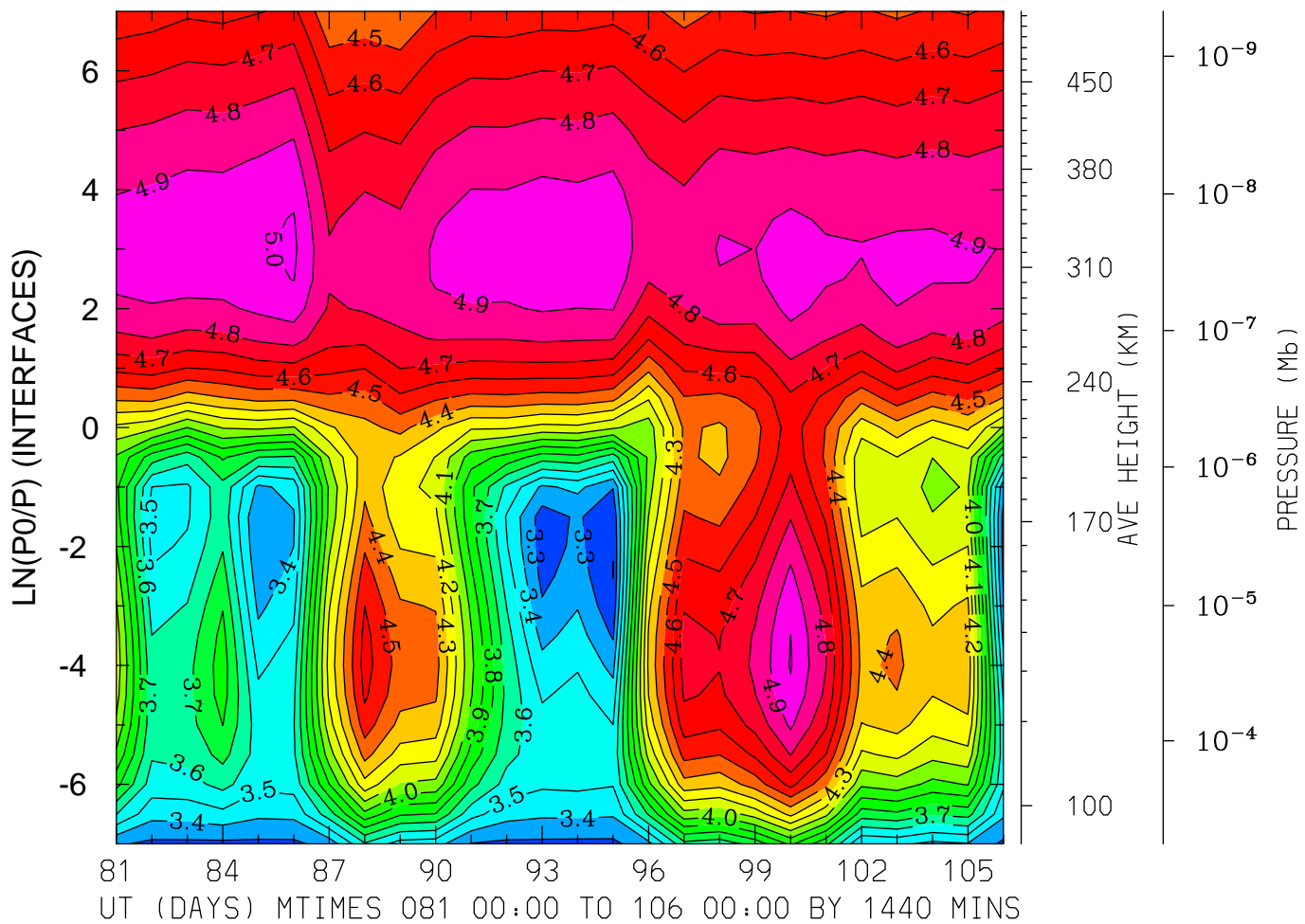
MIN,MAX= 4.4586E+00 5.5636E+00 INTERVAL= 5.0000E-02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



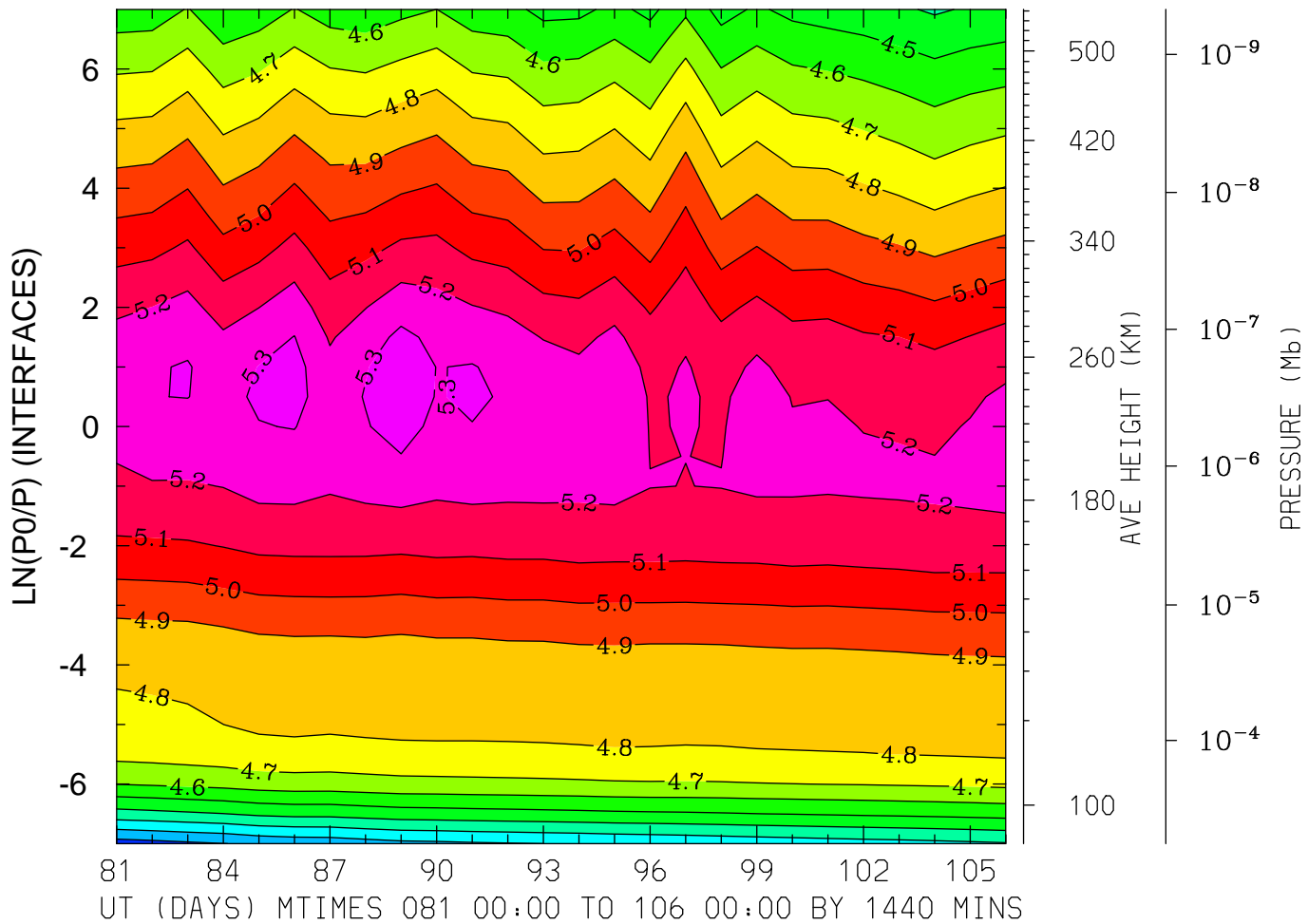
MIN,MAX= 3.9287E+00 5.3753E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



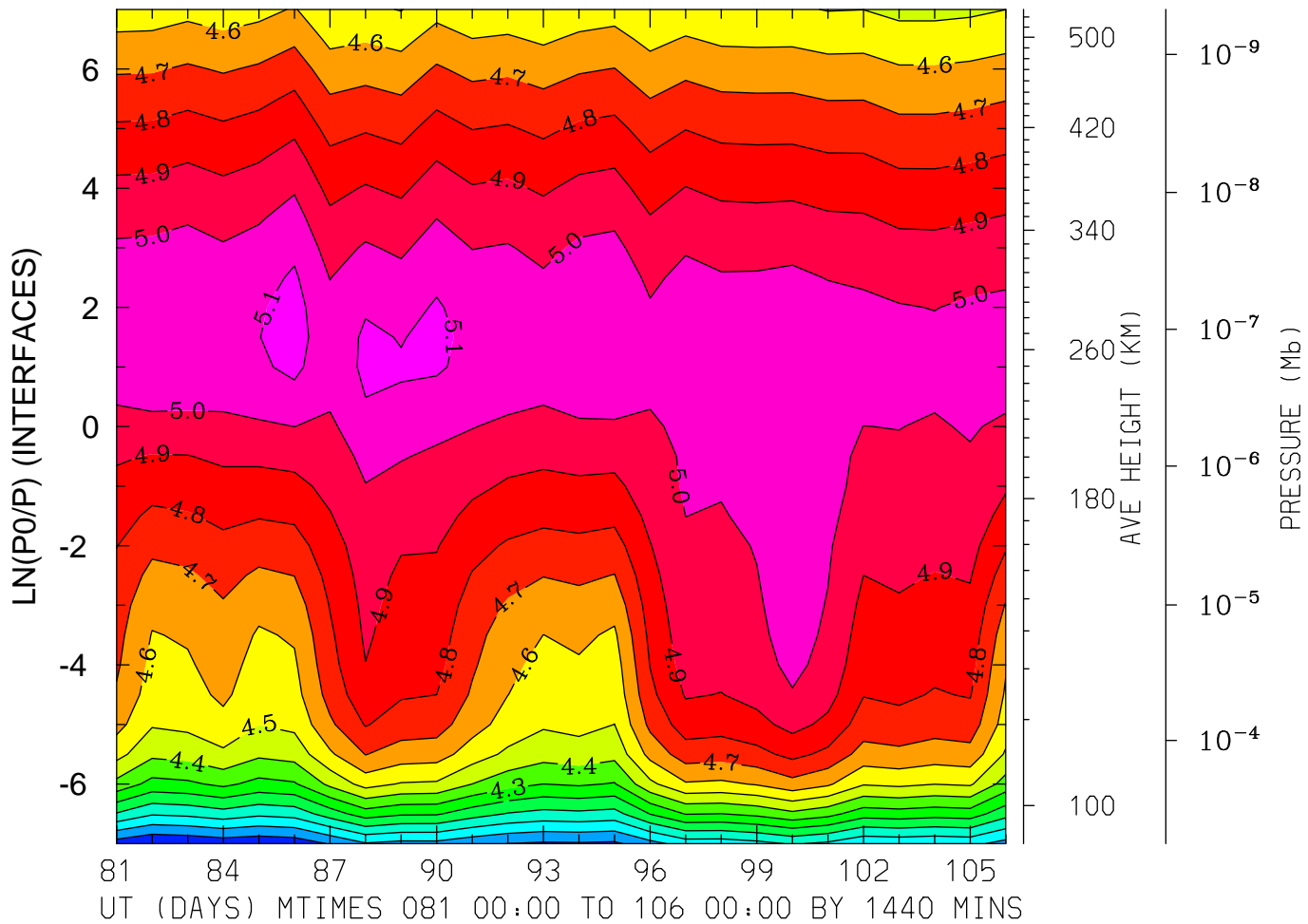
MIN,MAX= 3.1981E+00 5.0182E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



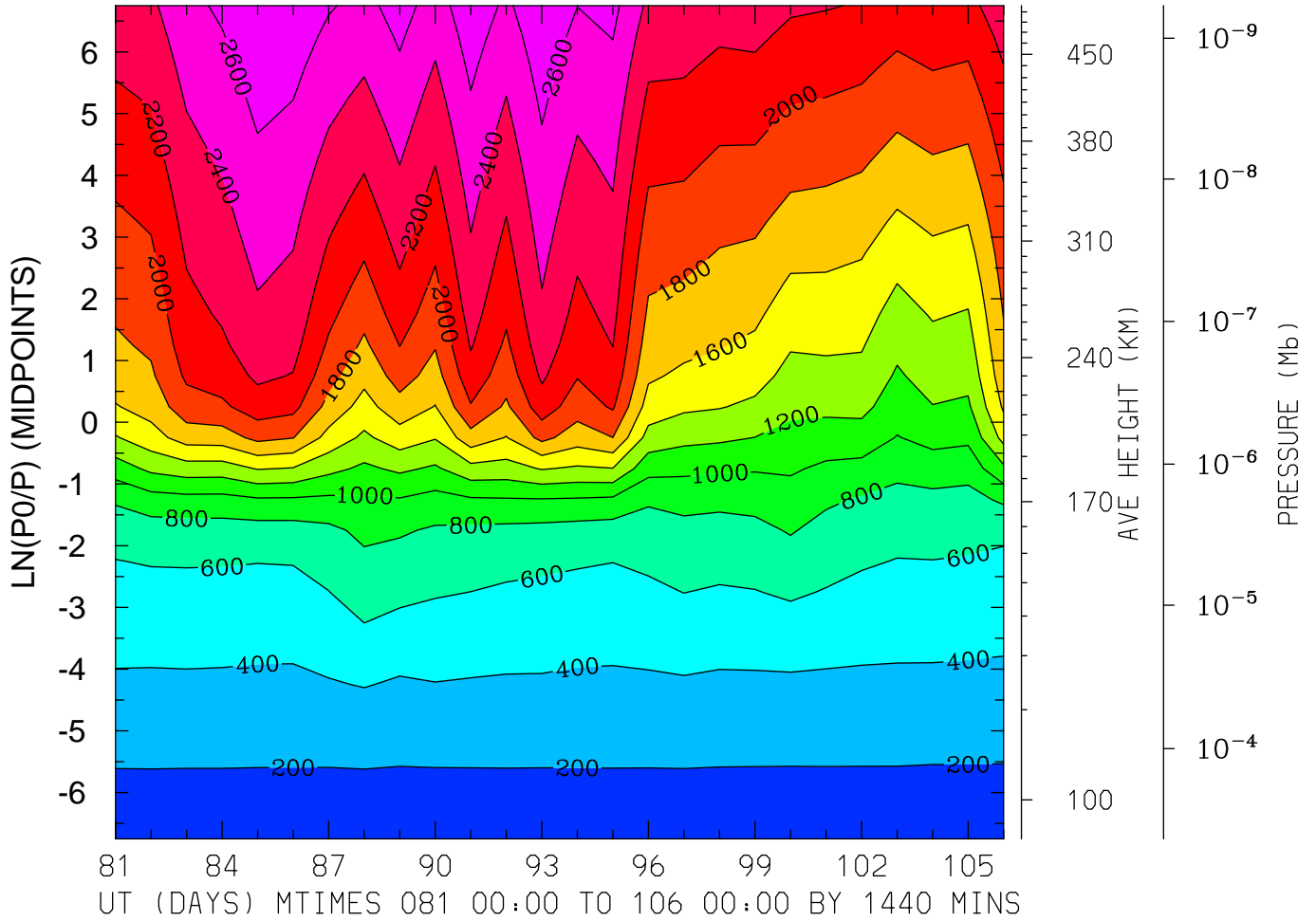
MIN,MAX= 4.0529E+00 5.3845E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



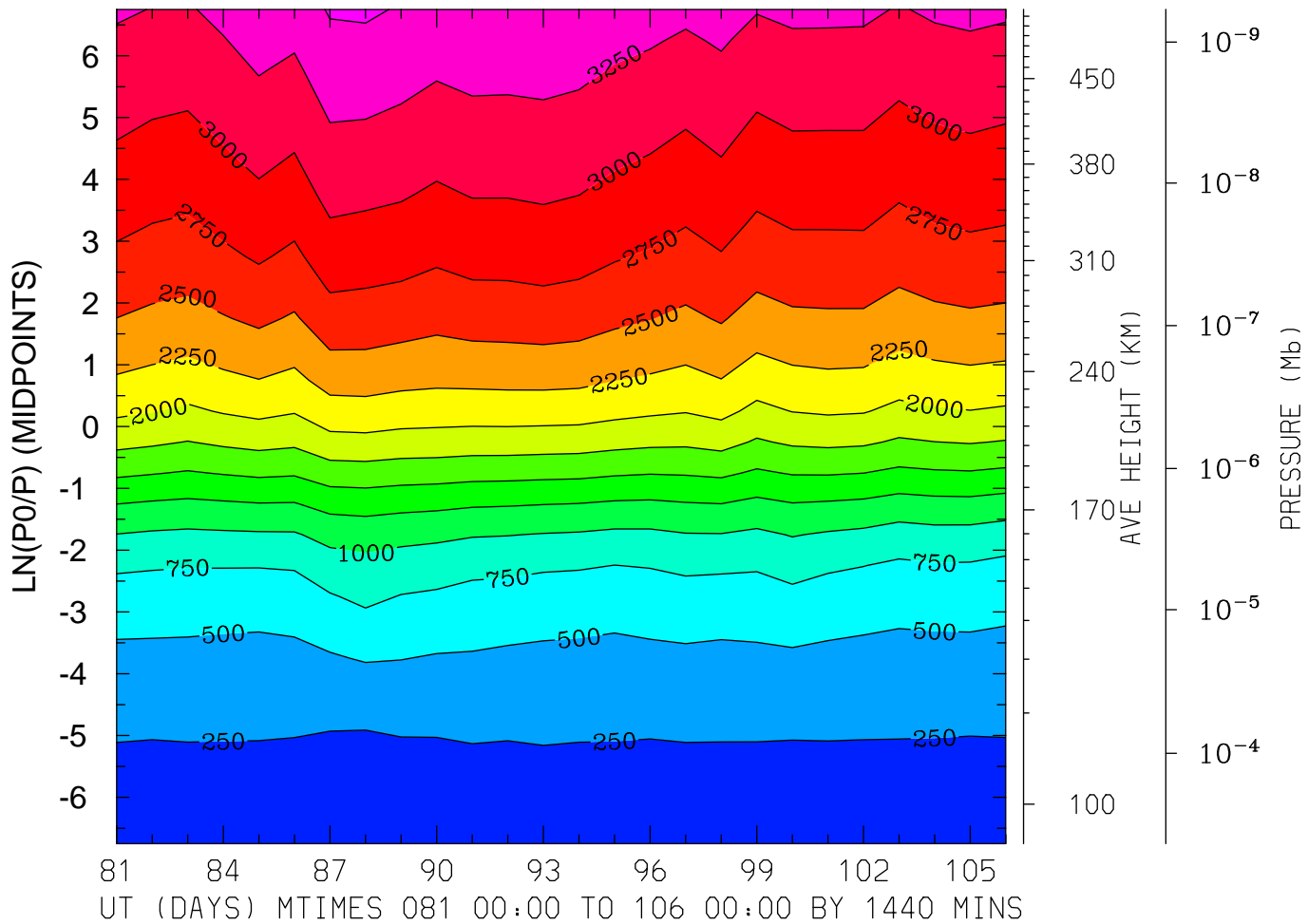
MIN,MAX= 3.7032E+00 5.1399E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.6588E+02 2.7747E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

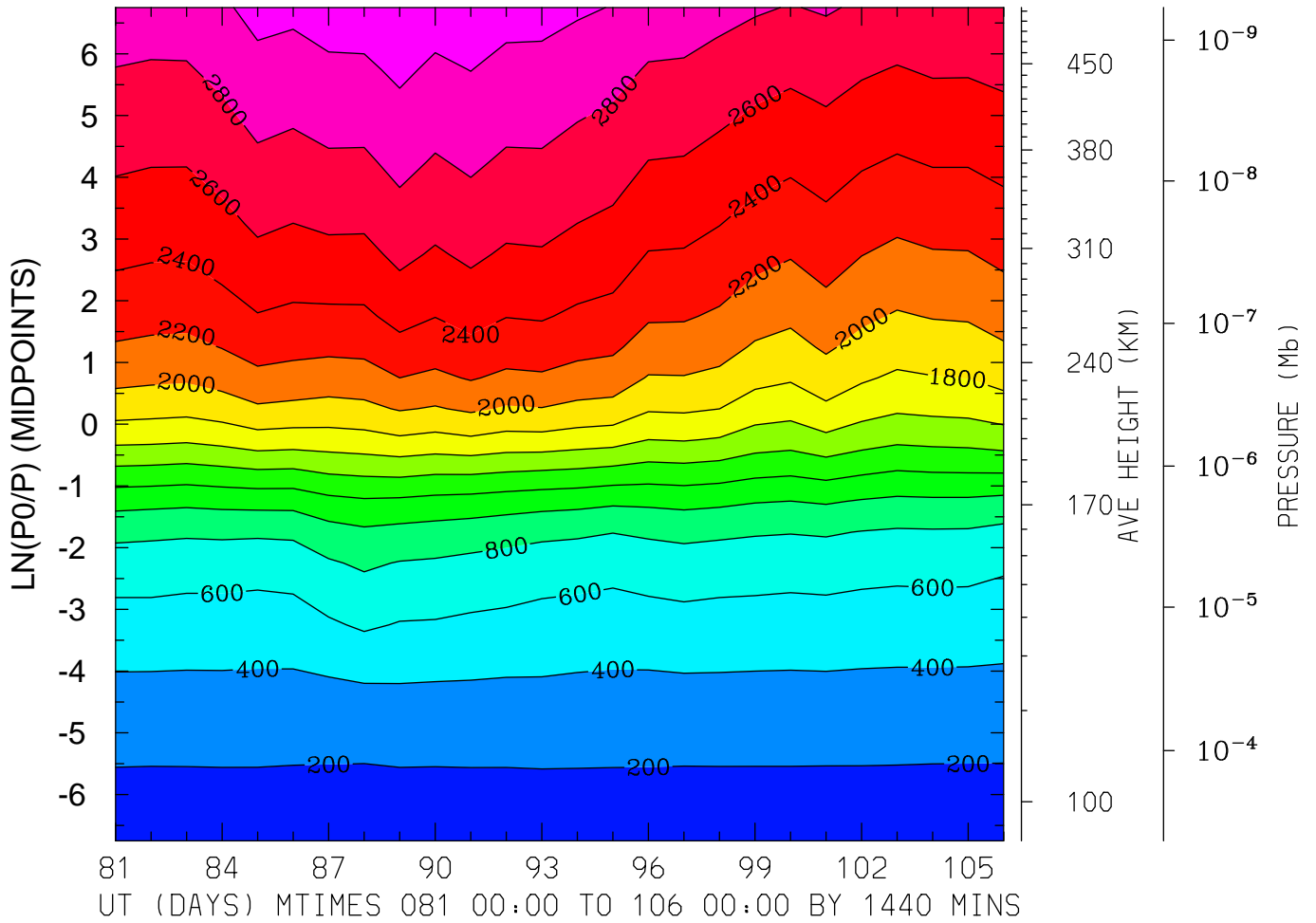
ELECTRON TEMPERATURE (DEG K)  
LAT=-62.50 LOCAL TIME=12.00



MIN,MAX= 1.6114E+02 3.5361E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

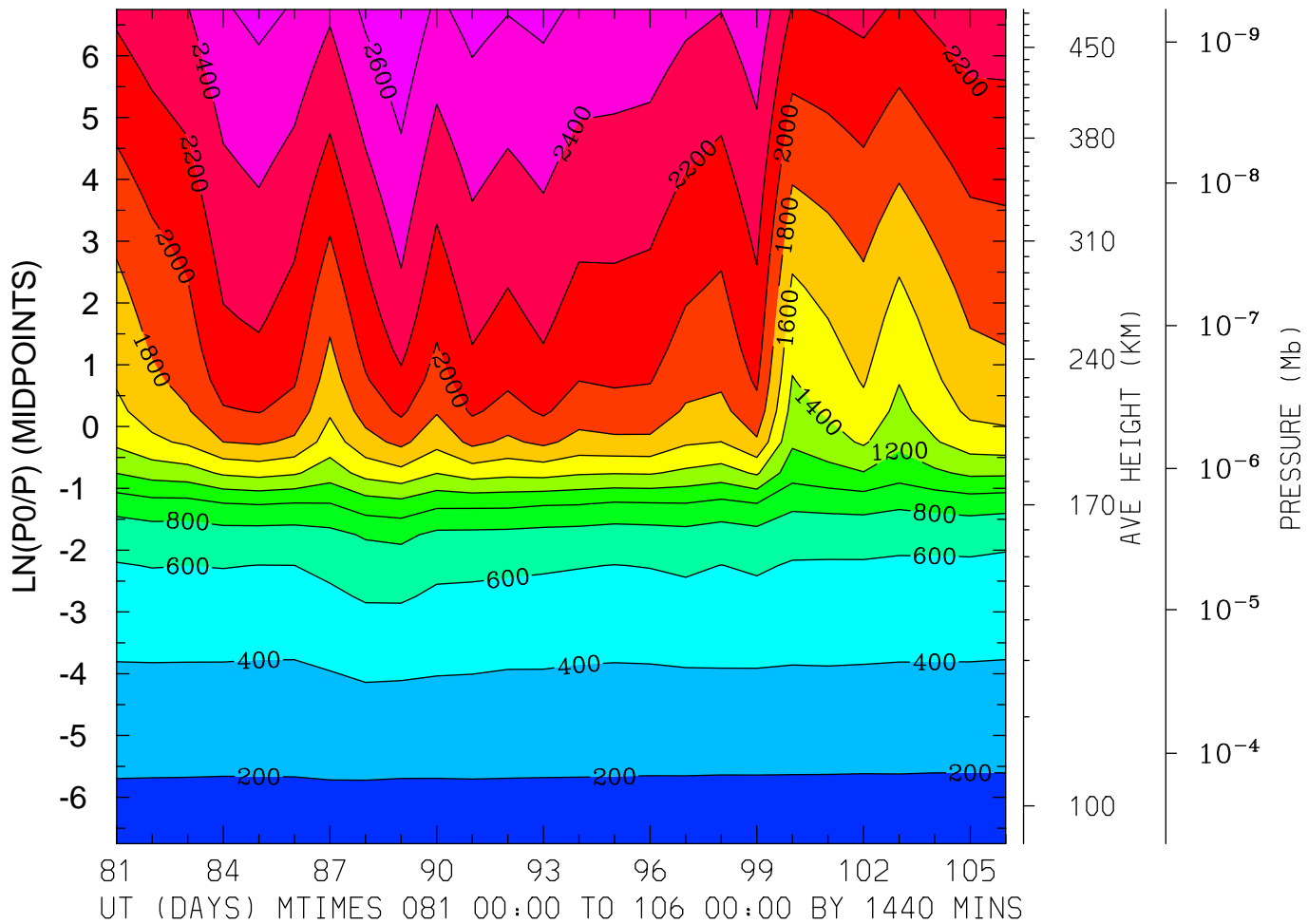


ELECTRON TEMPERATURE (DEG K)  
LAT=-62.50 (ZONAL MEANS)



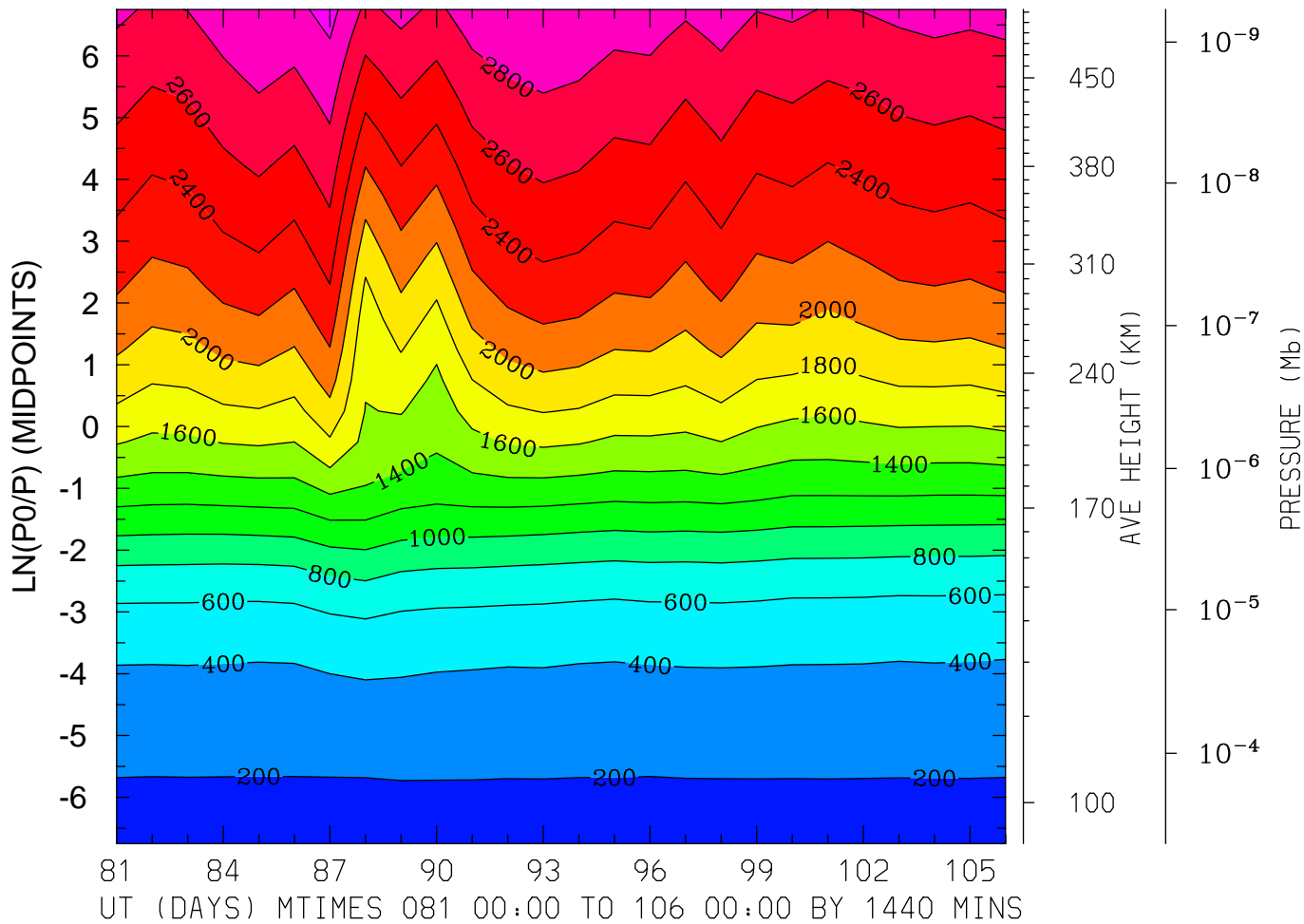
MIN,MAX= 1.6430E+02 3.1601E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



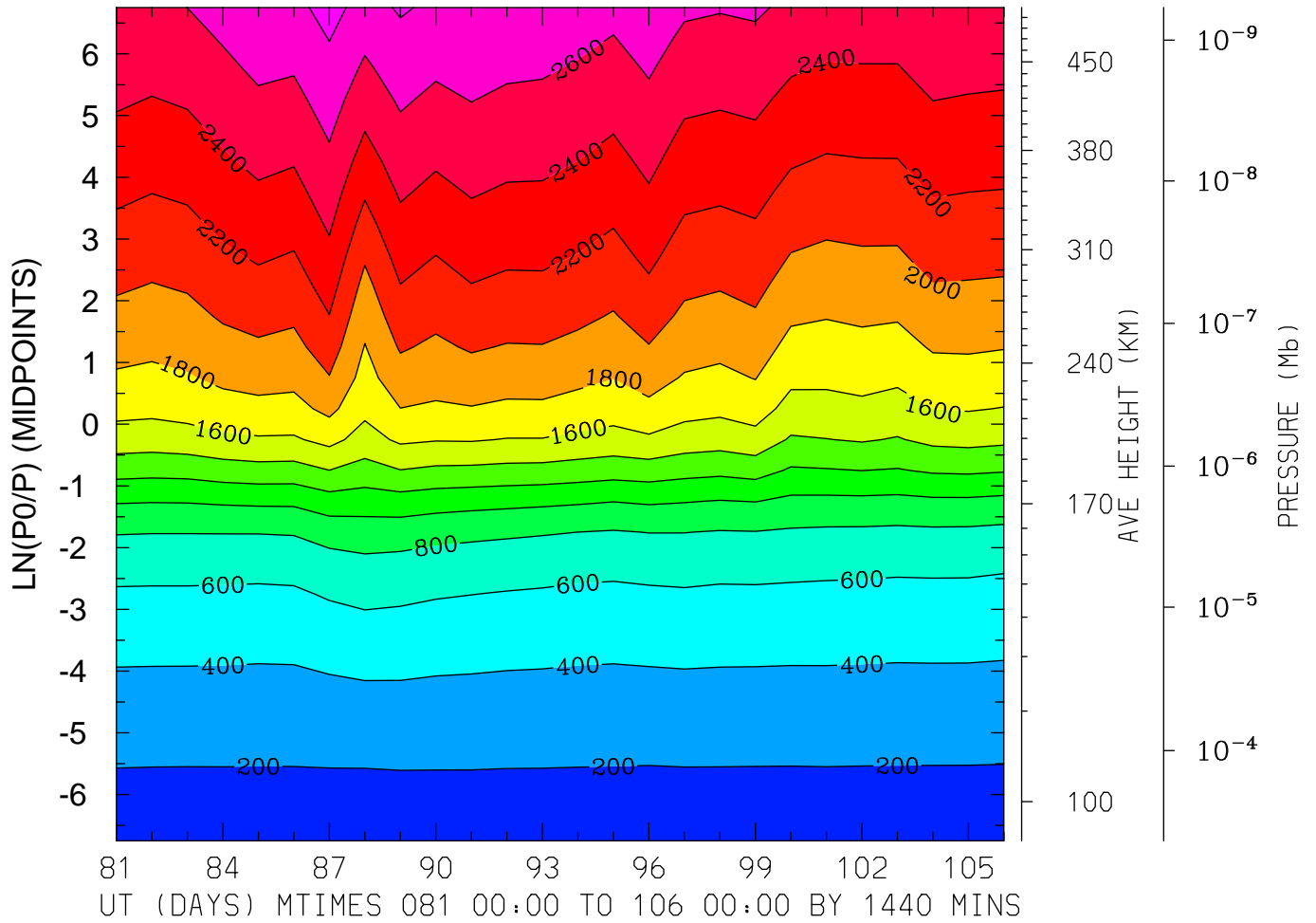
MIN,MAX= 1.7465E+02 2.7853E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



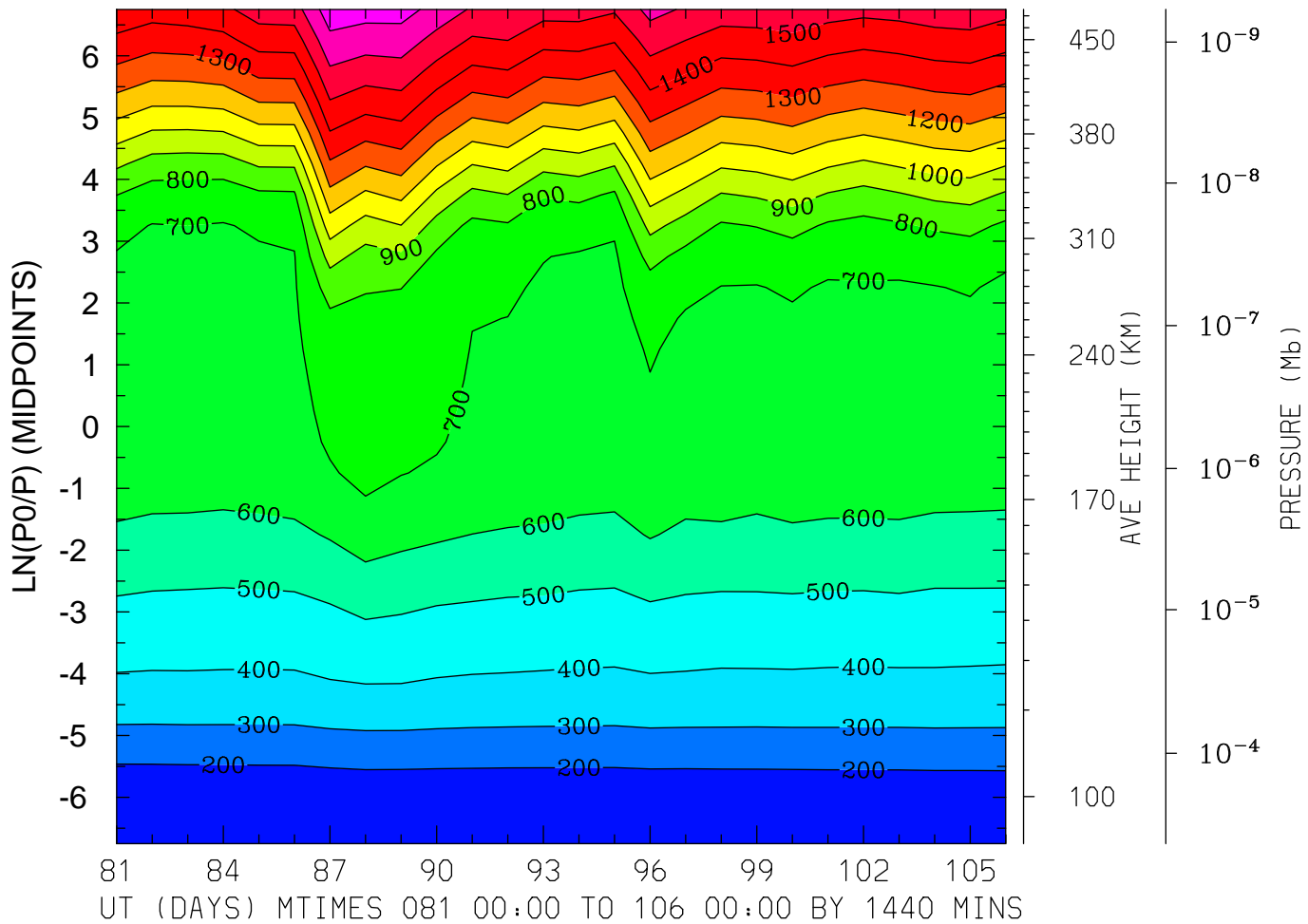
MIN,MAX= 1.6580E+02 3.0724E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



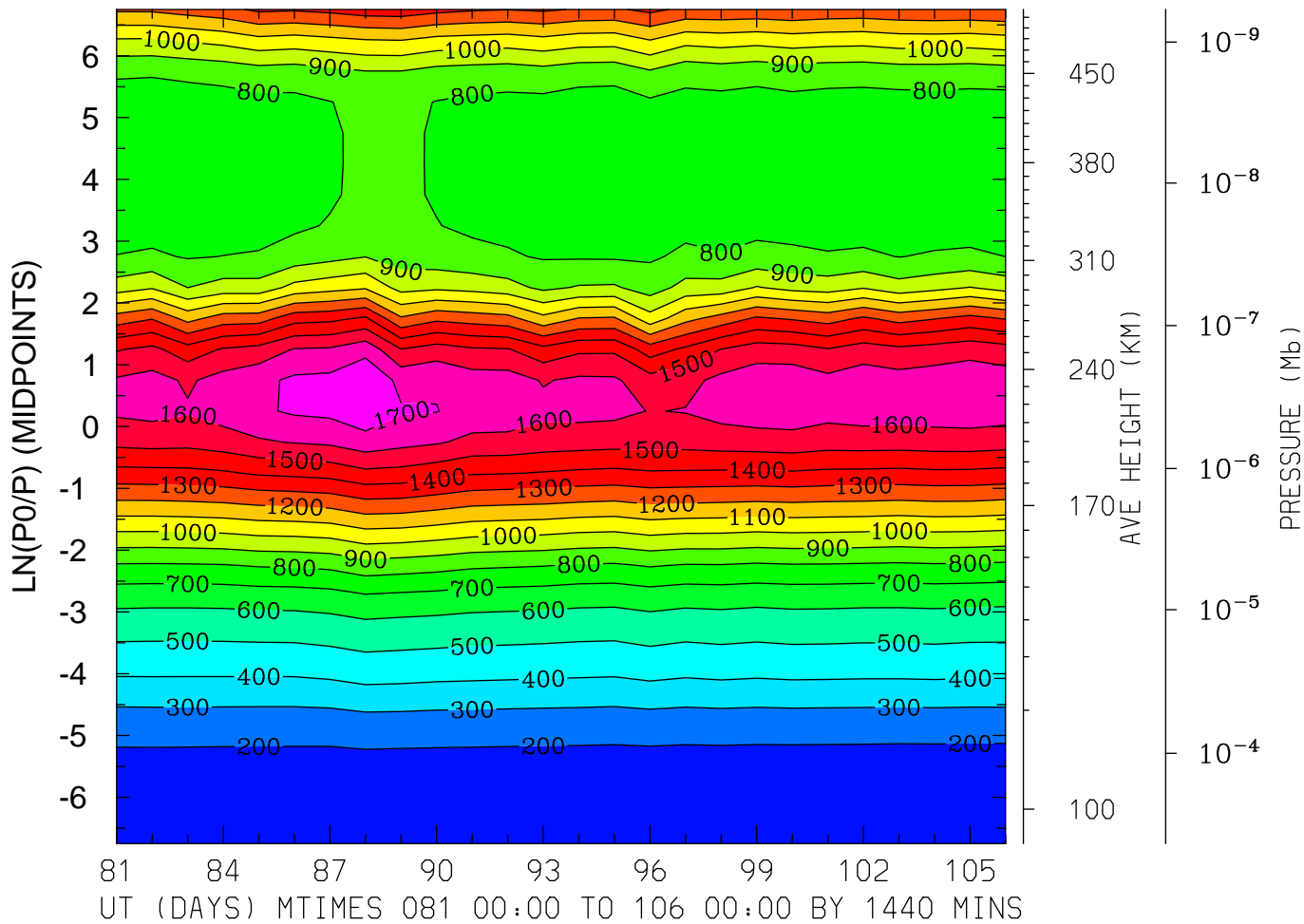
MIN,MAX= 1.6559E+02 2.8688E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



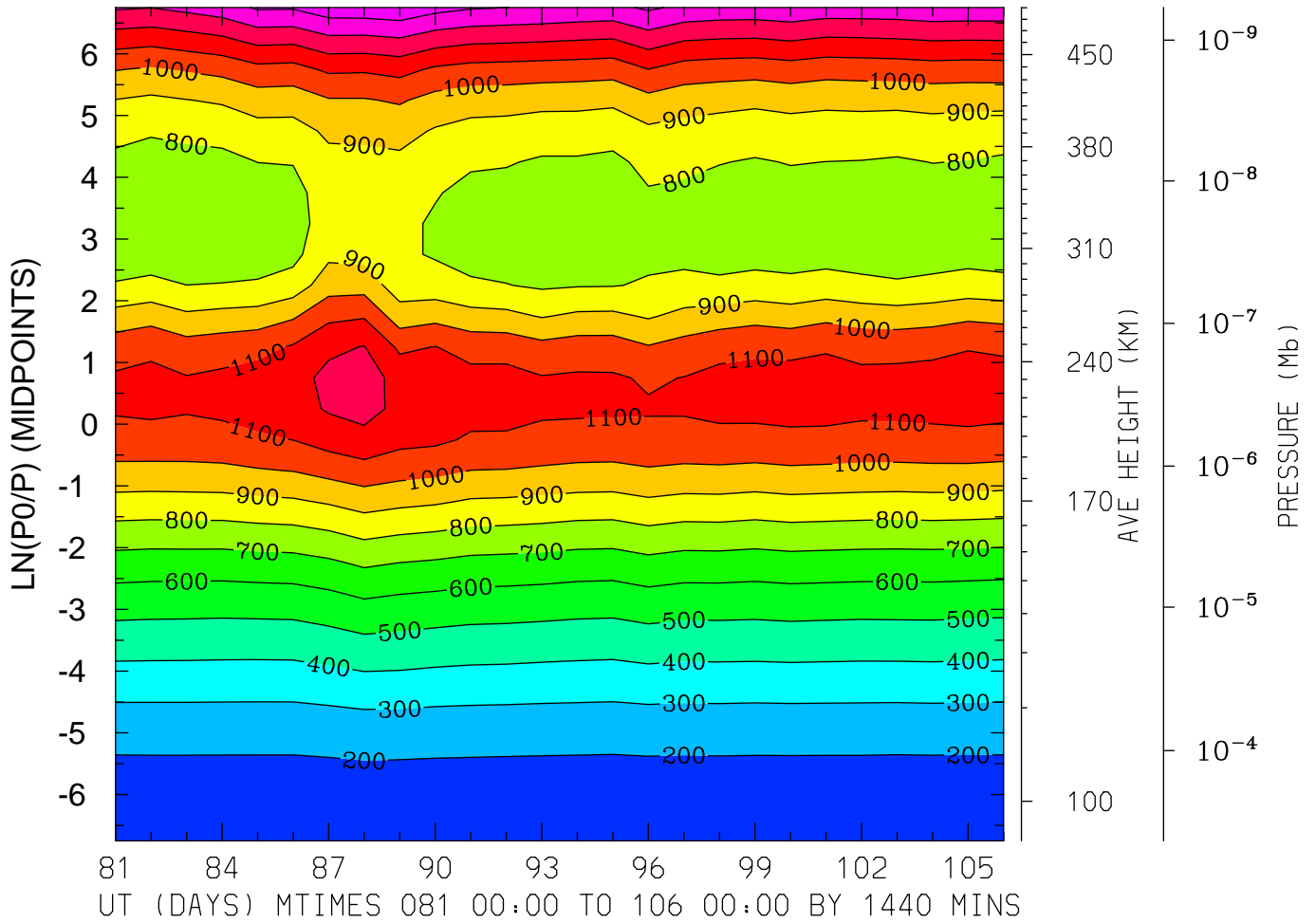
MIN,MAX= 1.4774E+02 1.7600E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



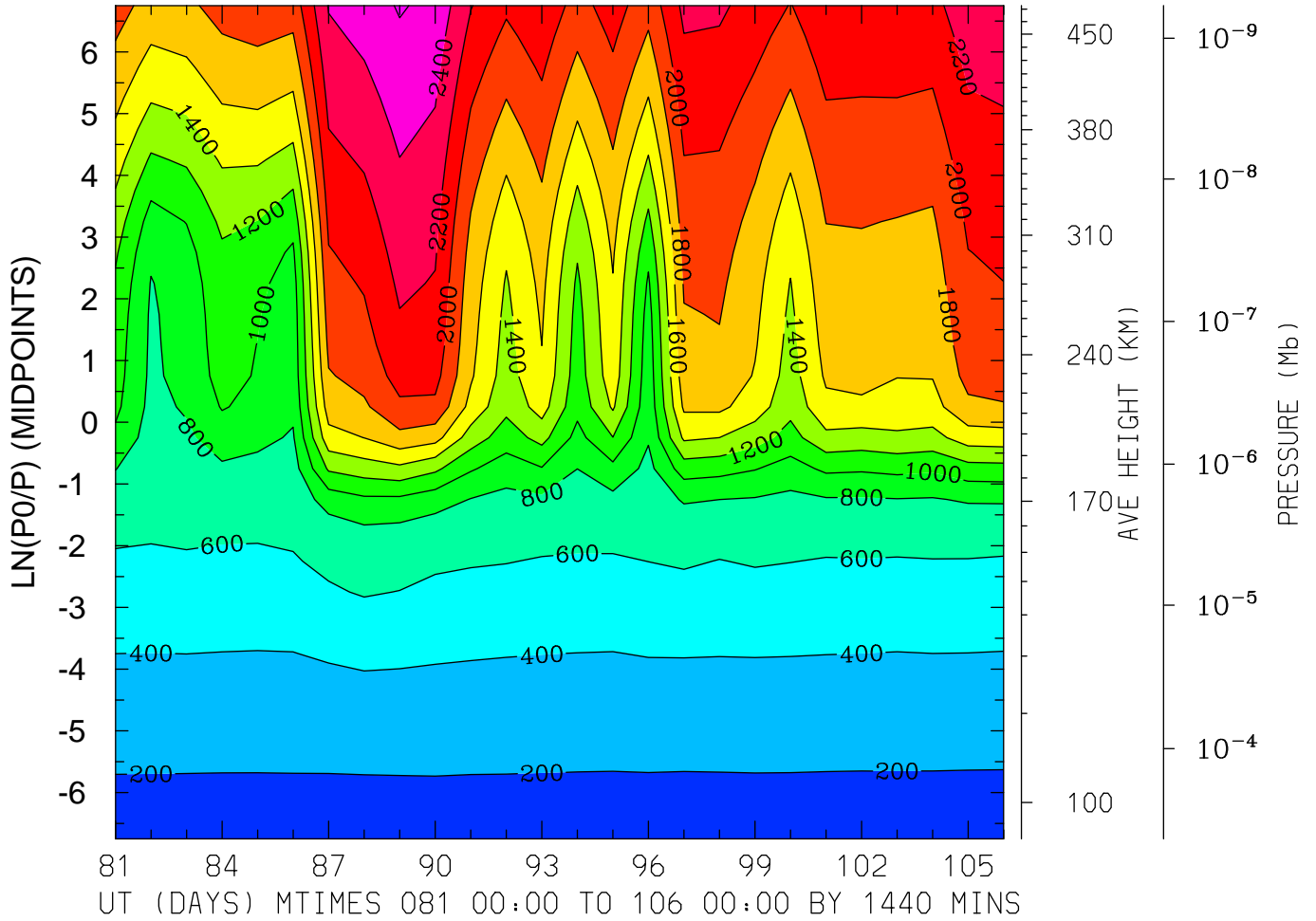
MIN,MAX= 1.6435E+02 1.7832E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.6337E+02 1.4742E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

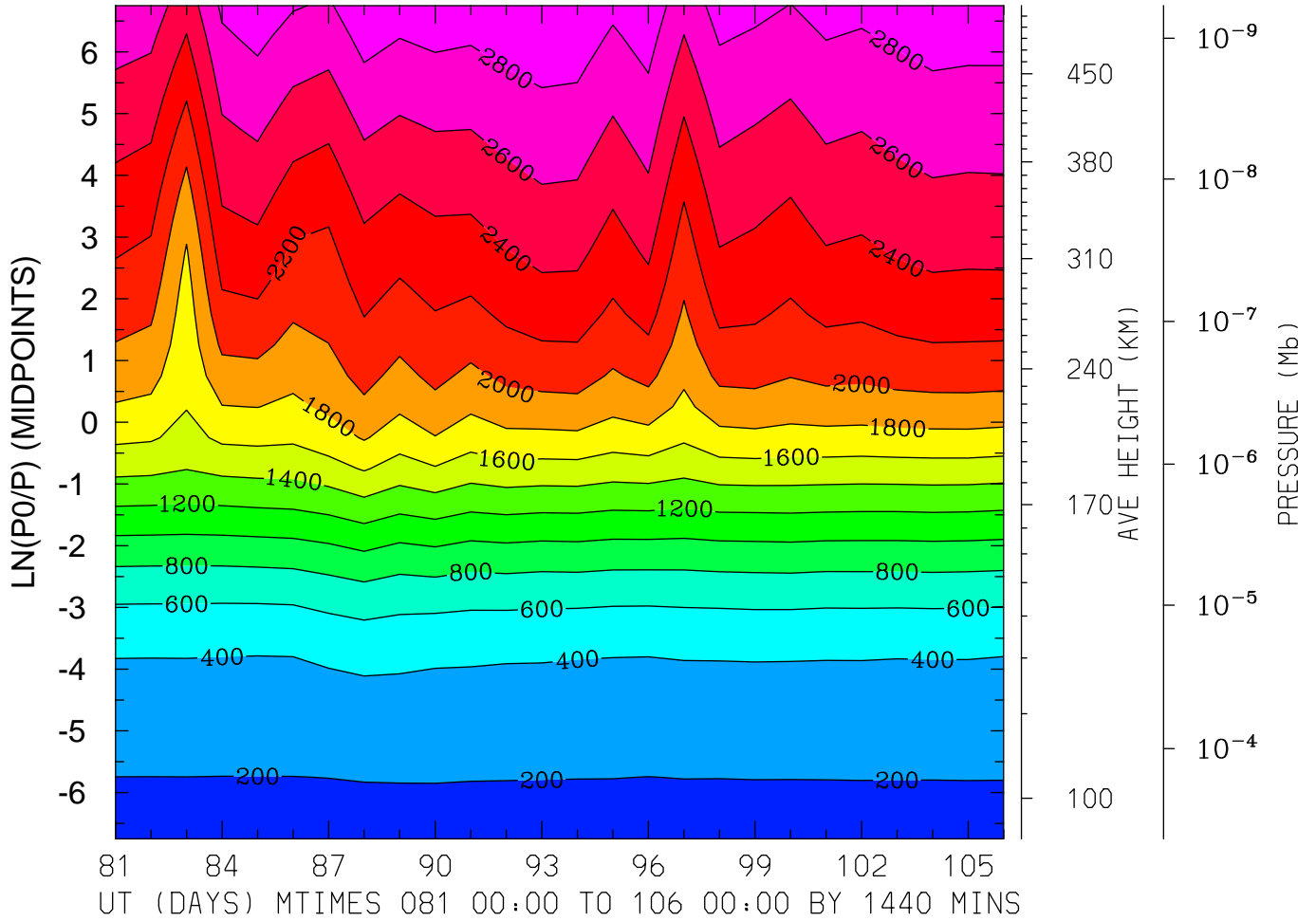
ELECTRON TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME= 0.00



MIN,MAX= 1.7567E+02 2.6182E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

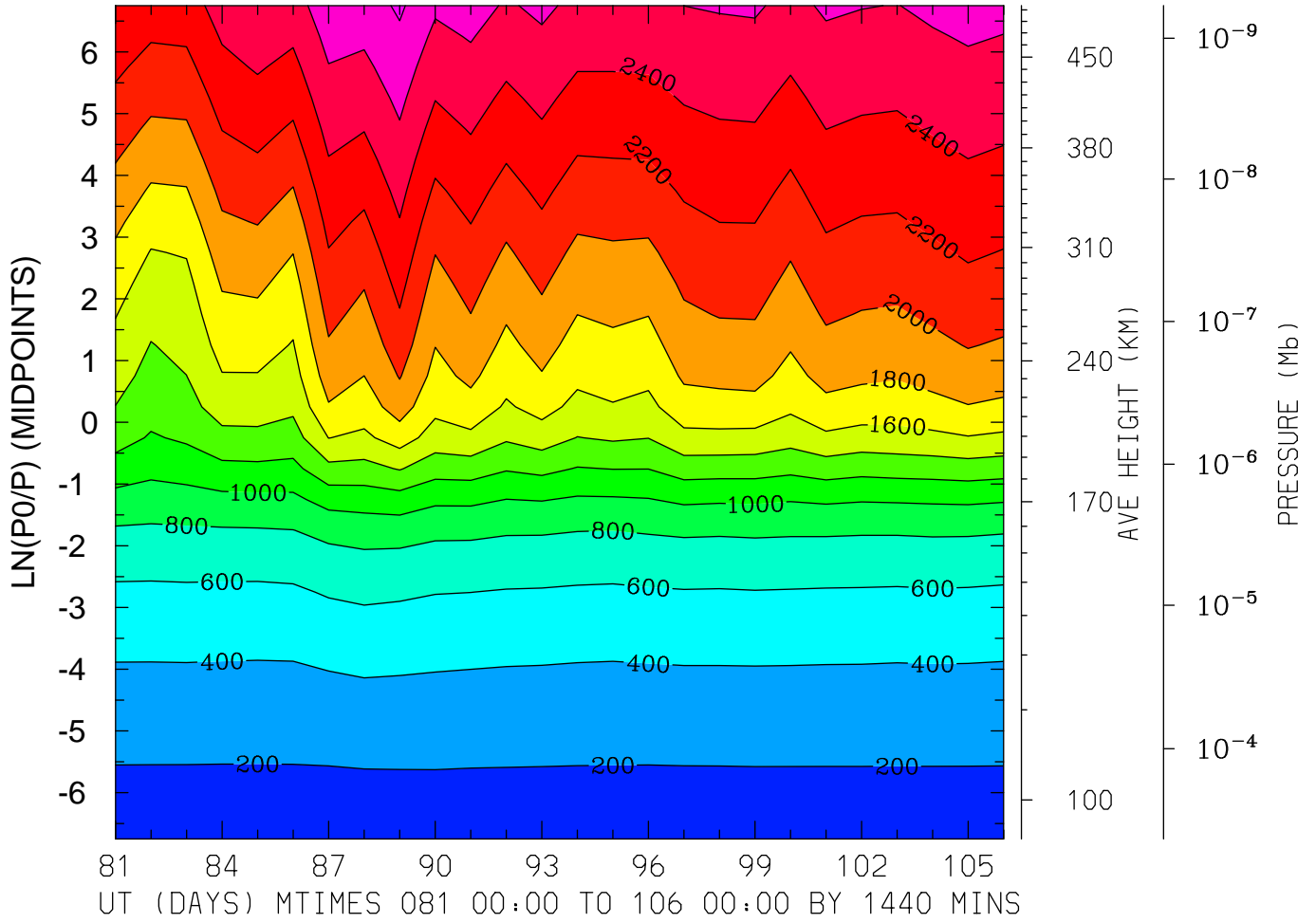


ELECTRON TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME=12.00



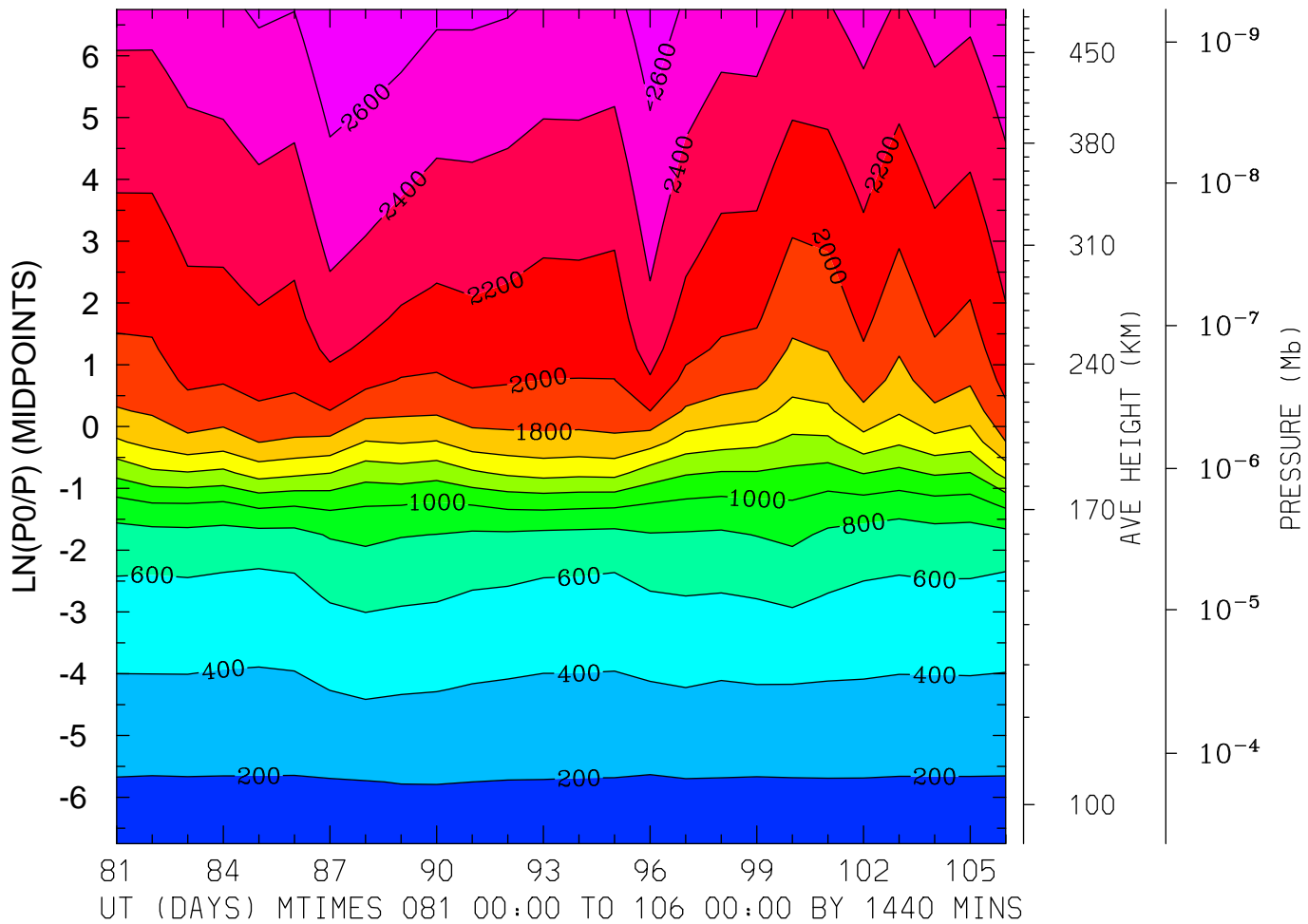
MIN,MAX= 1.6556E+02 2.9706E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



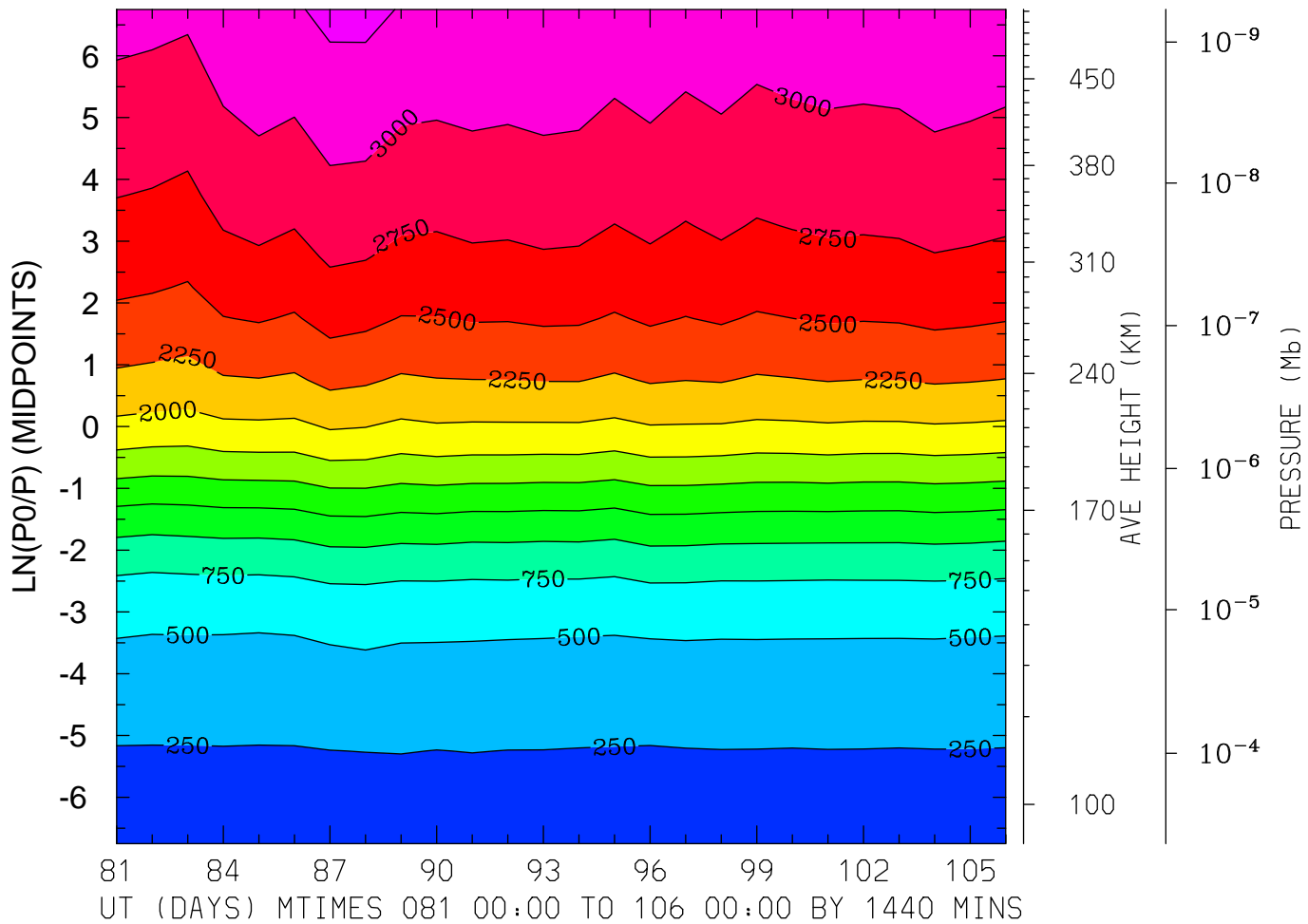
MIN,MAX= 1.6664E+02 2.8311E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



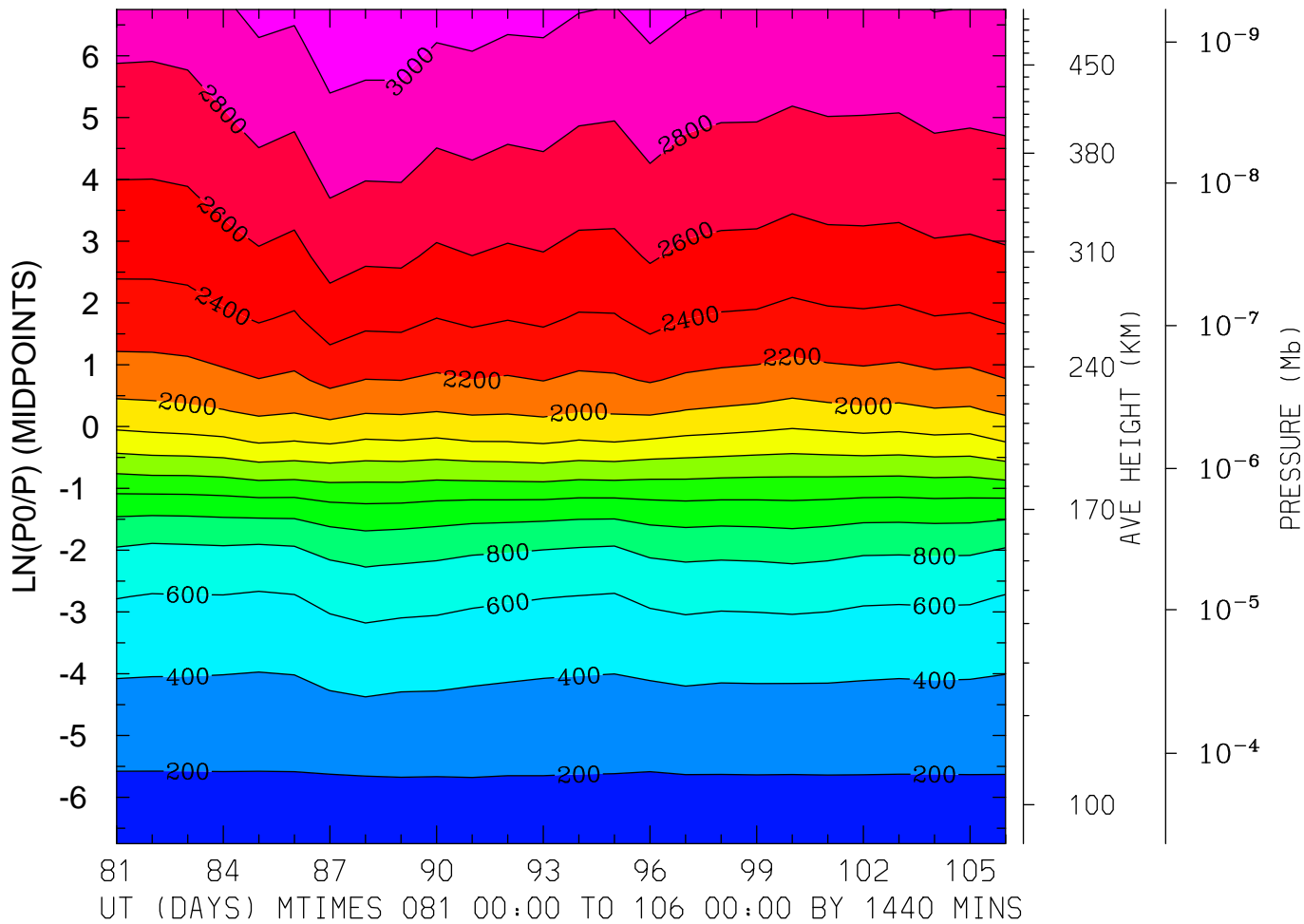
MIN,MAX= 1.6933E+02 2.7753E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



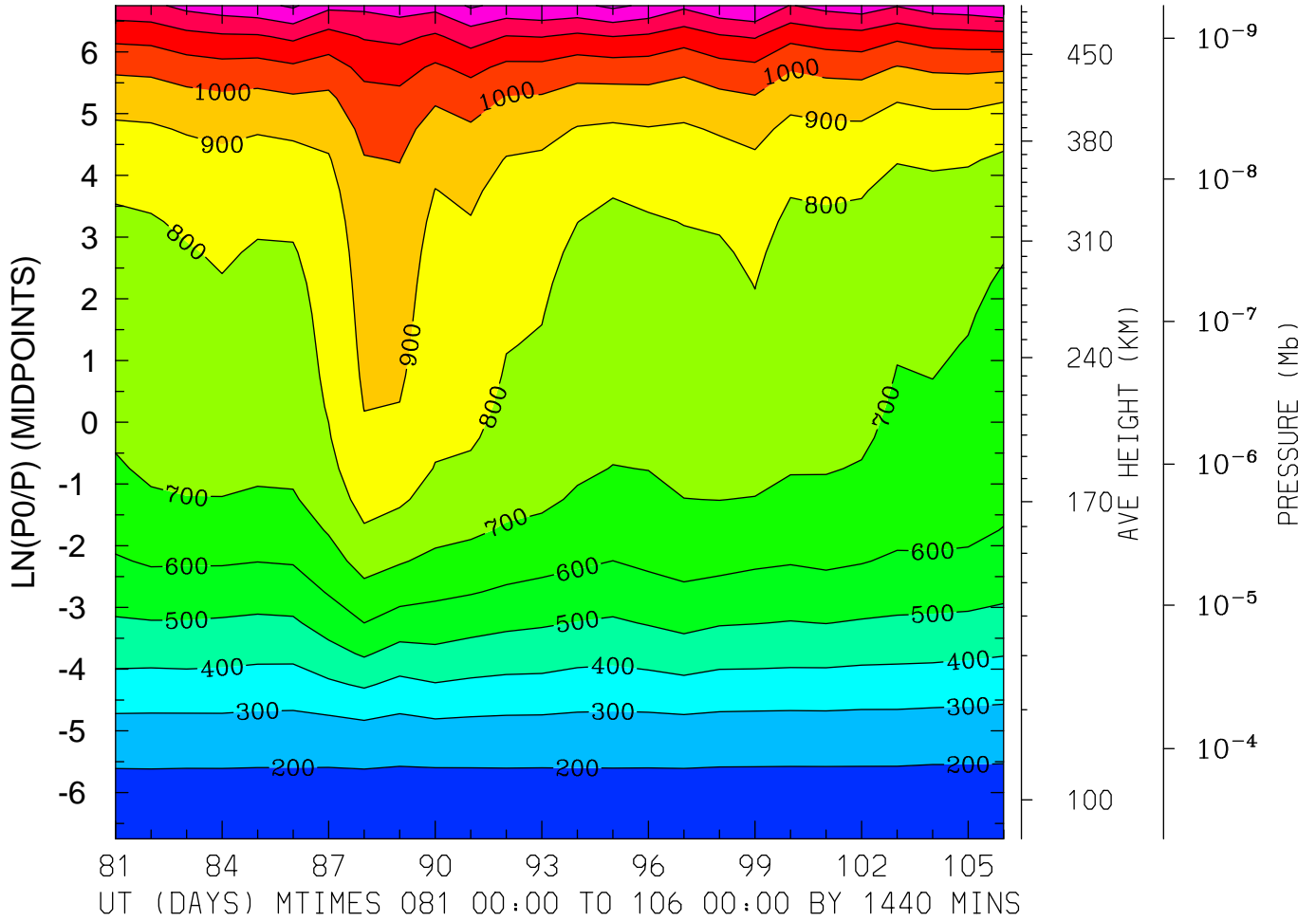
MIN,MAX= 1.6575E+02 3.3188E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



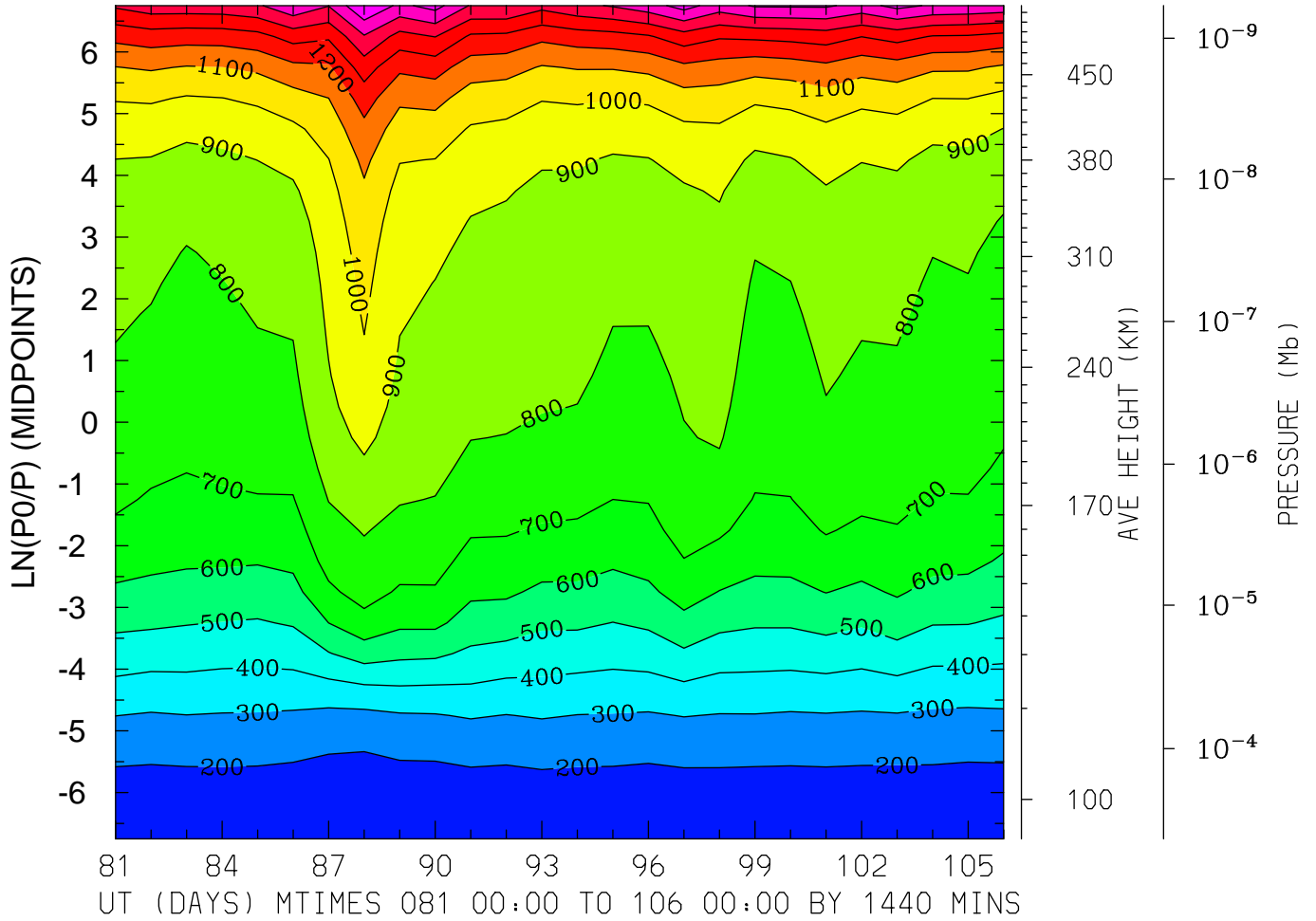
MIN,MAX= 1.6670E+02 3.1514E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



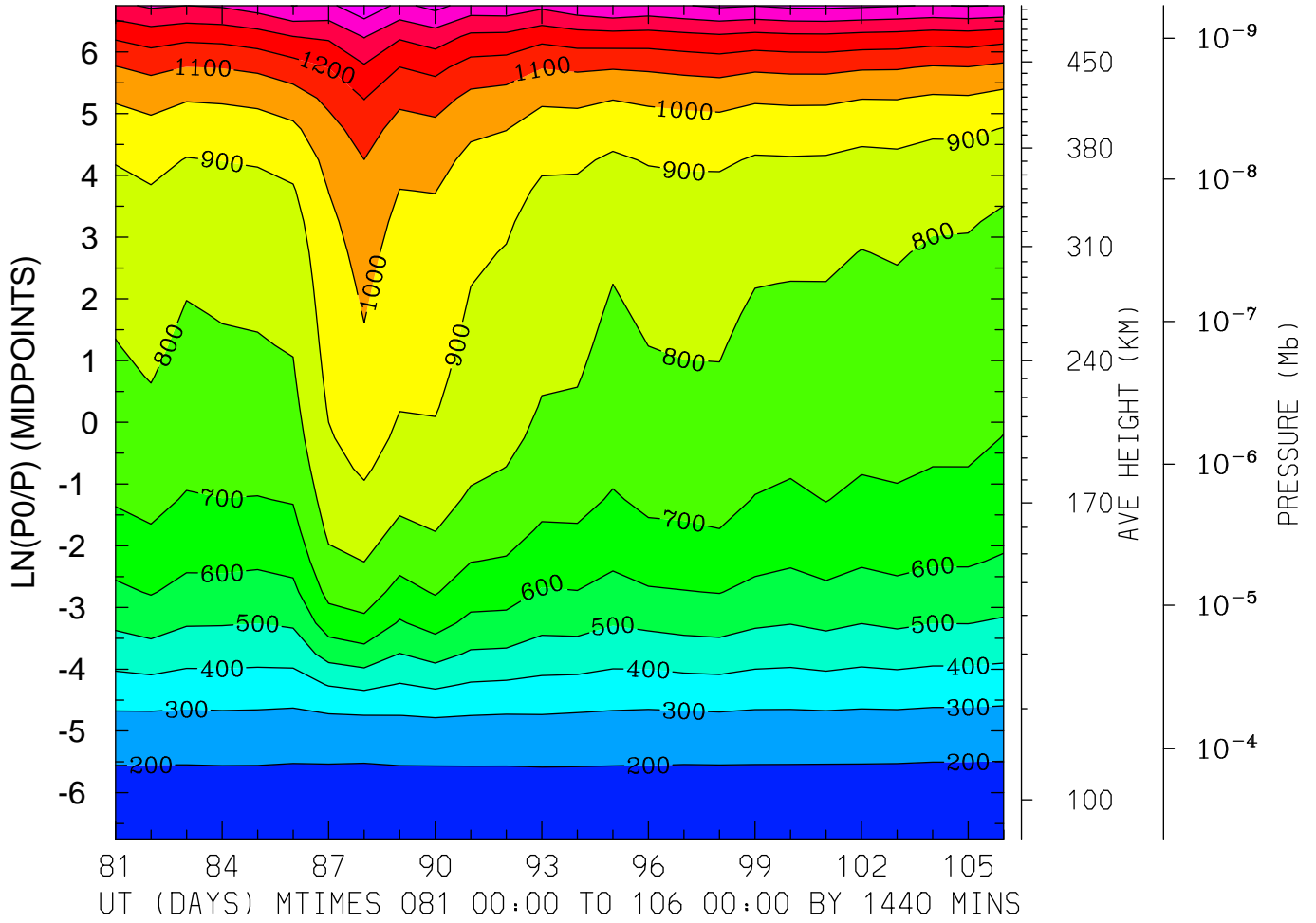
MIN,MAX= 1.6589E+02 1.4201E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.6123E+02 1.6962E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

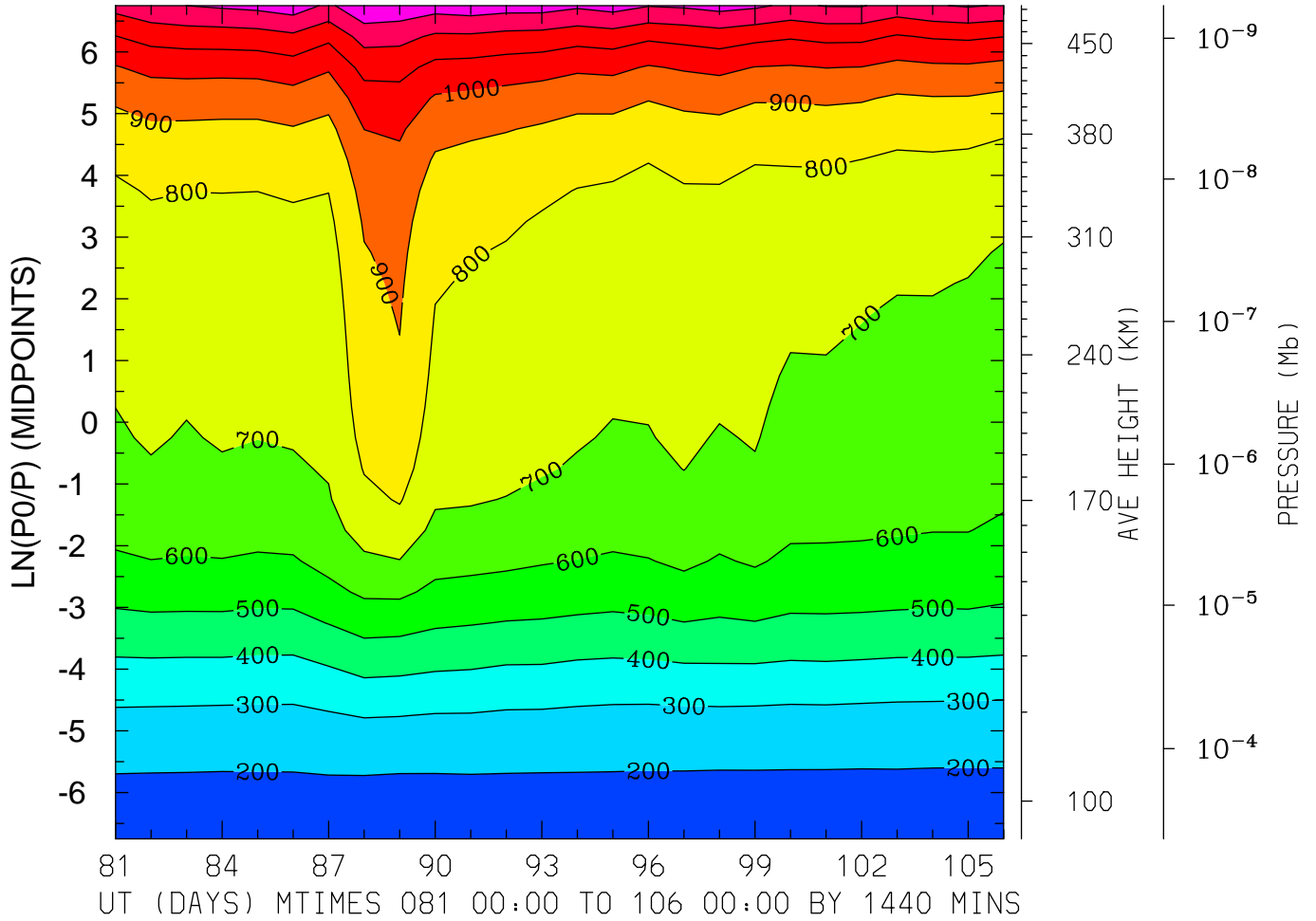
ION TEMPERATURE (DEG K)  
LAT=-62.50 (ZONAL MEANS)



MIN,MAX= 1.6433E+02 1.5711E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

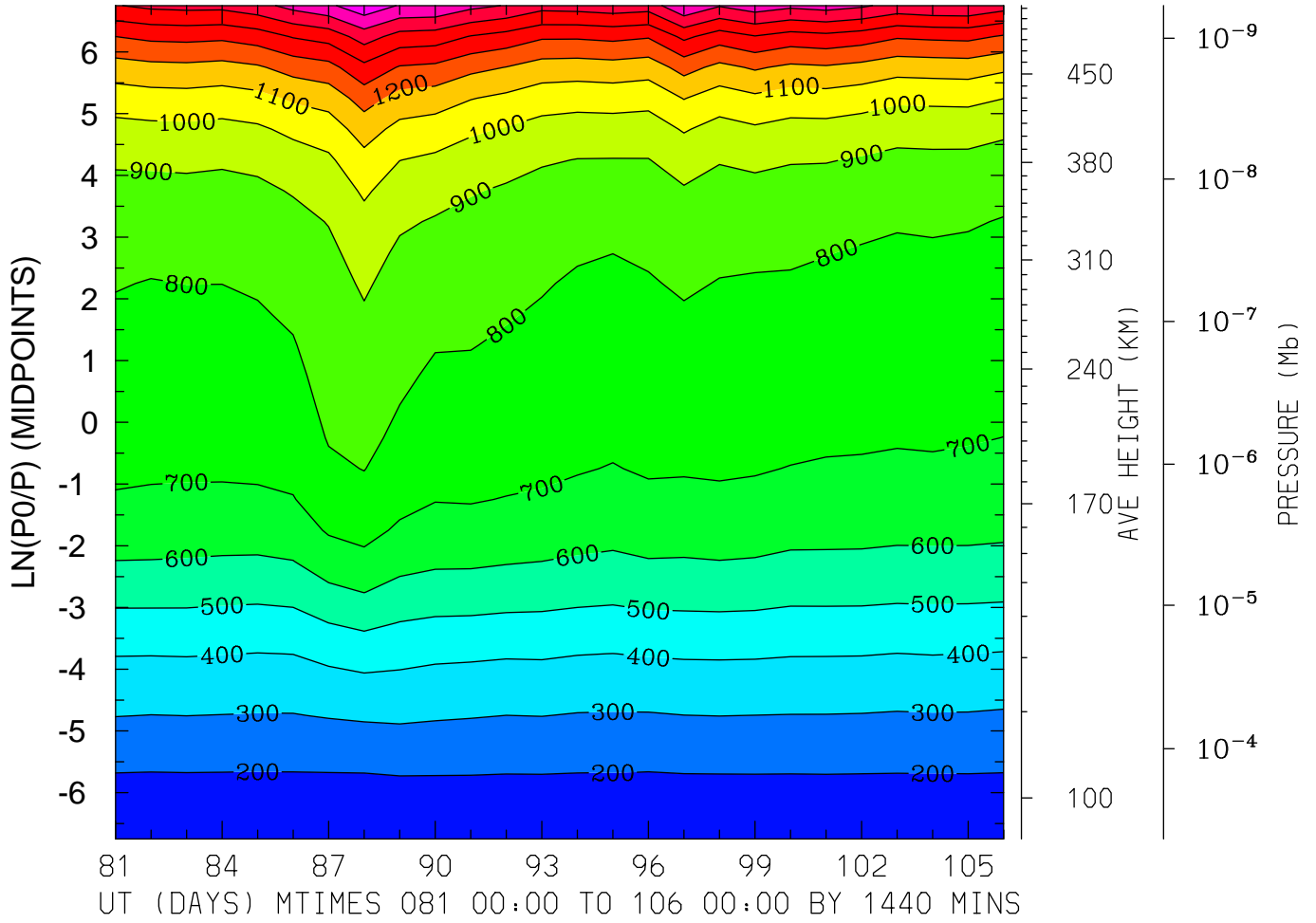


ION TEMPERATURE (DEG K)  
LAT=-42.50 LOCAL TIME= 0.00



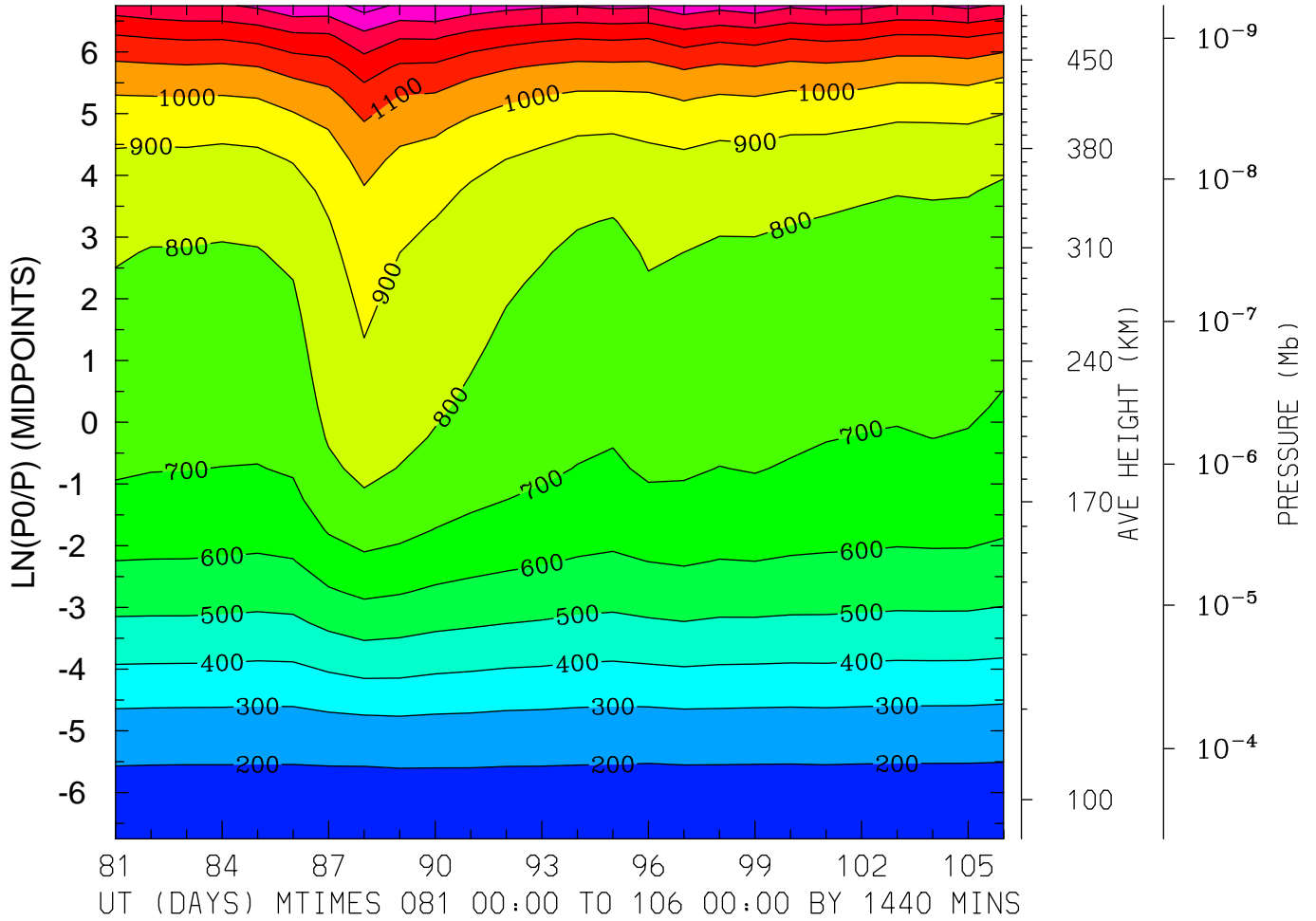
MIN,MAX= 1.7465E+02 1.3846E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



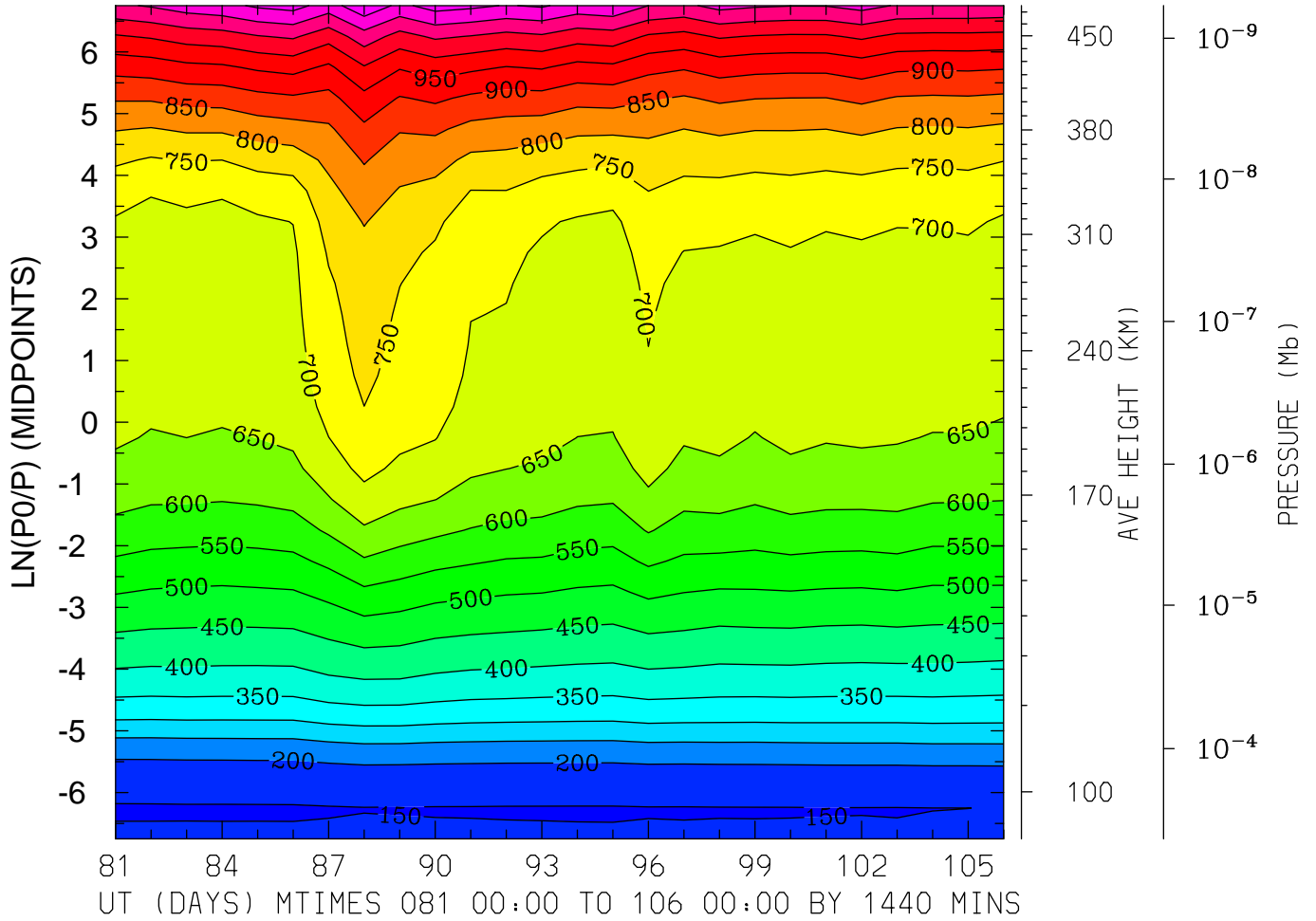
MIN,MAX= 1.6580E+02 1.7713E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



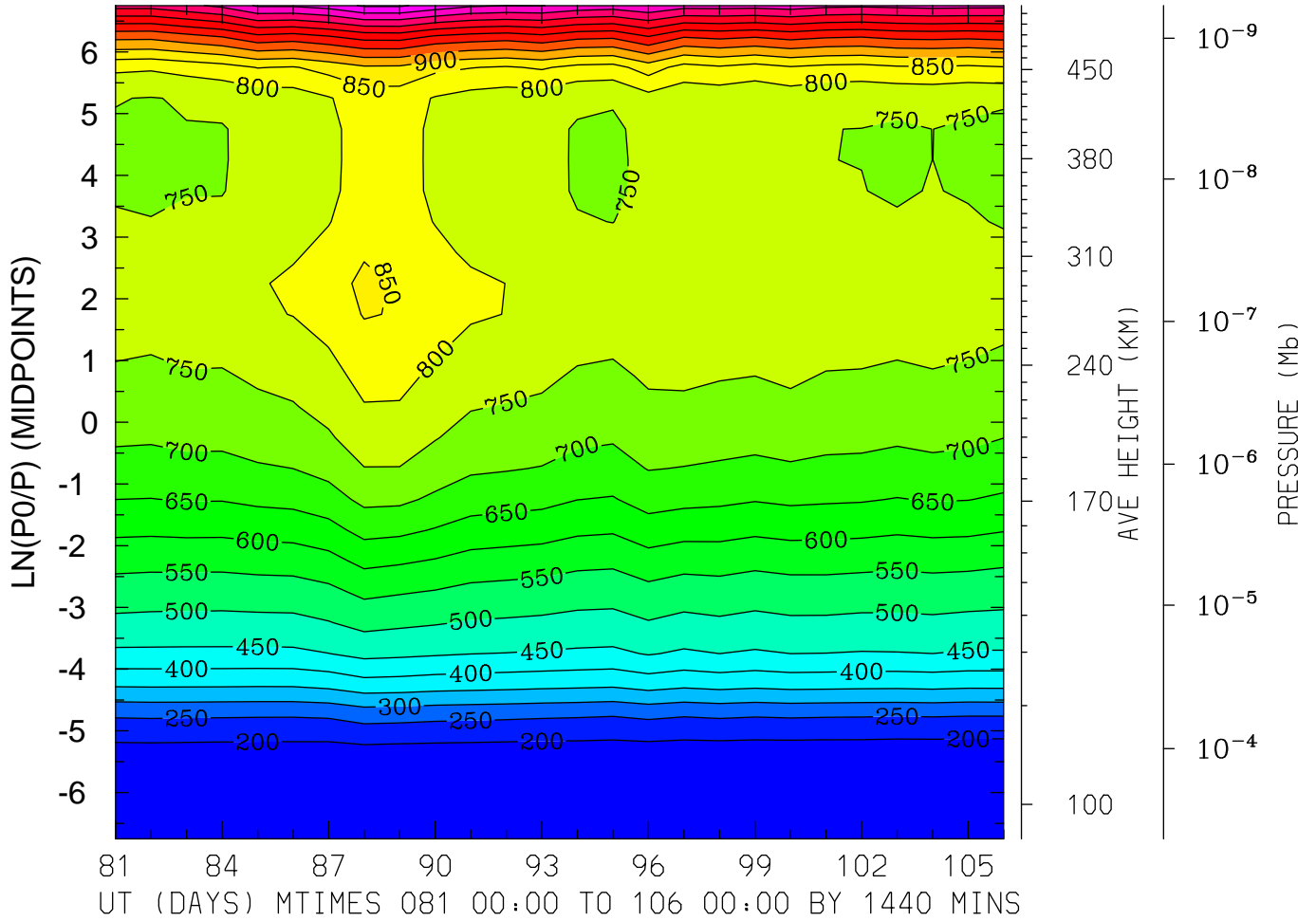
MIN,MAX= 1.6555E+02 1.5393E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



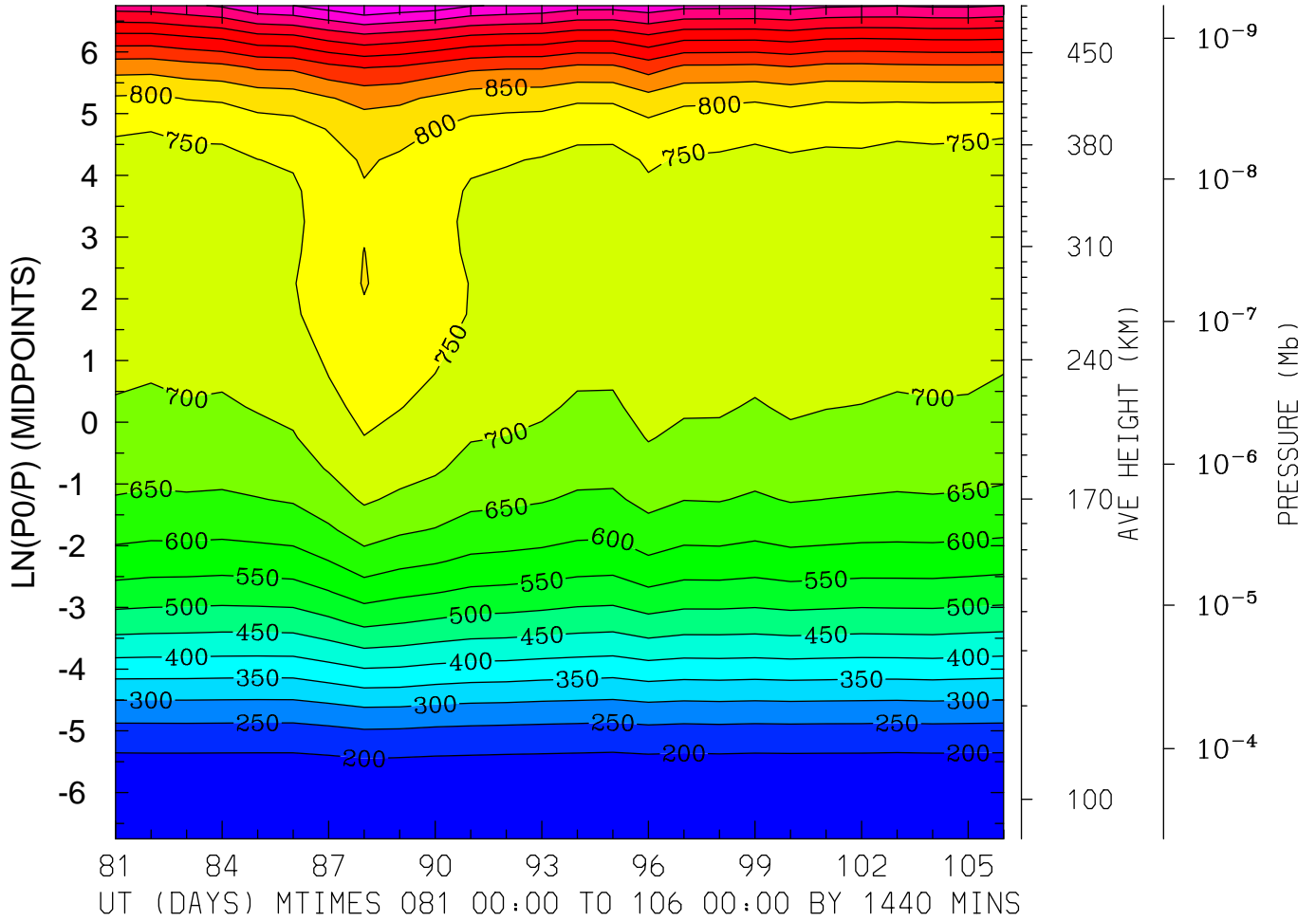
MIN,MAX= 1.4774E+02 1.1887E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



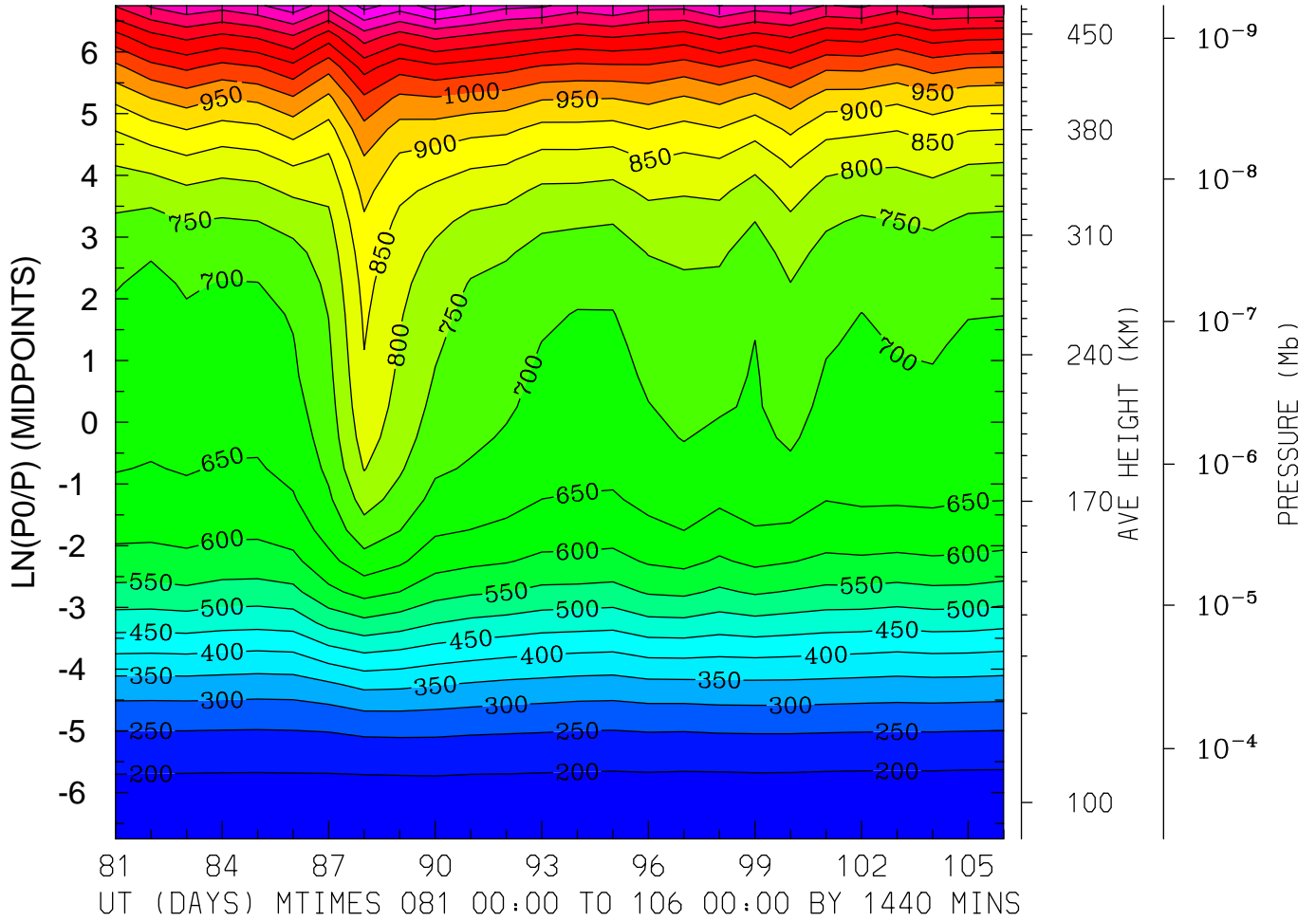
MIN,MAX= 1.6426E+02 1.3069E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



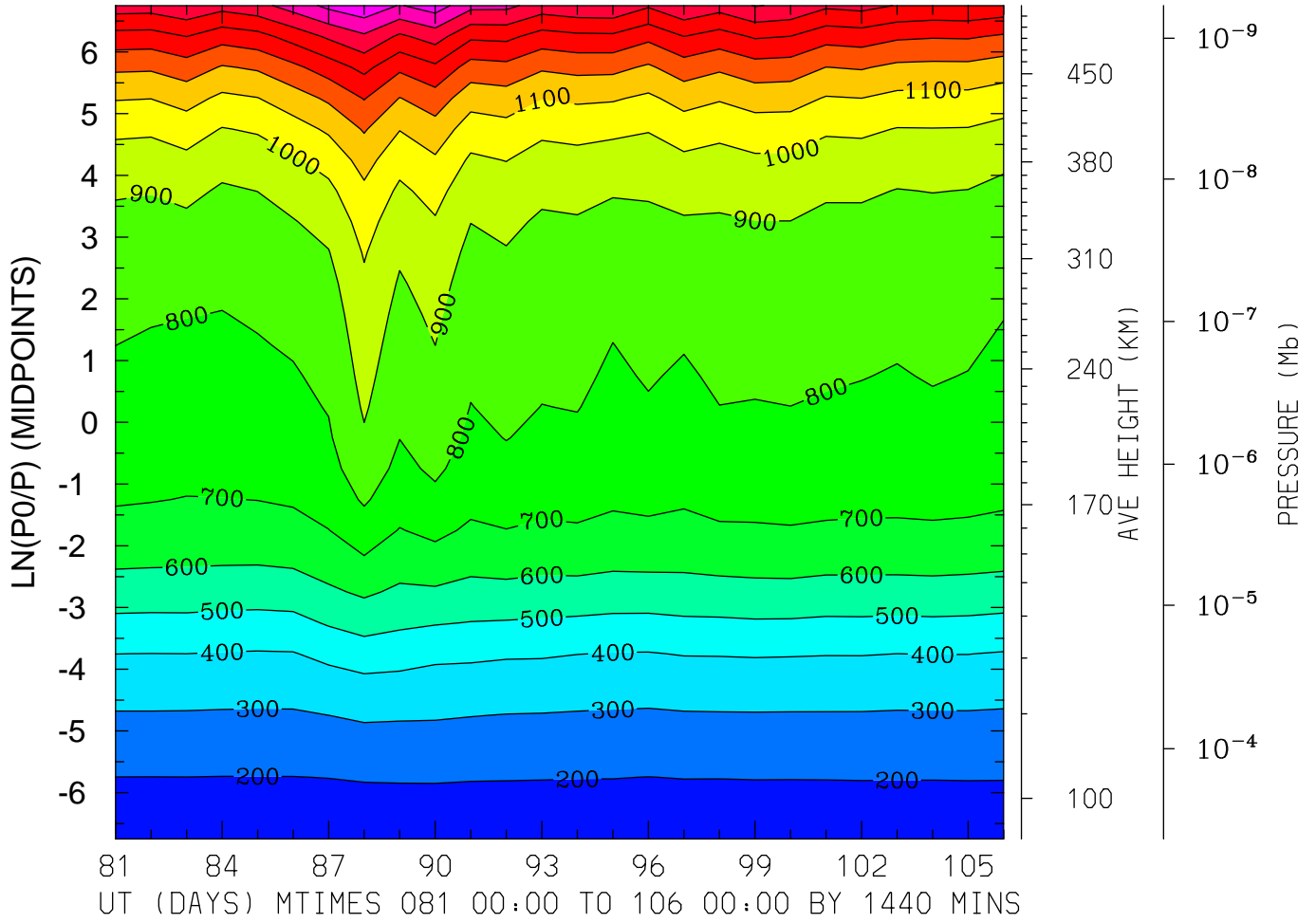
MIN,MAX= 1.6332E+02 1.2501E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 1.7567E+02 1.3728E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

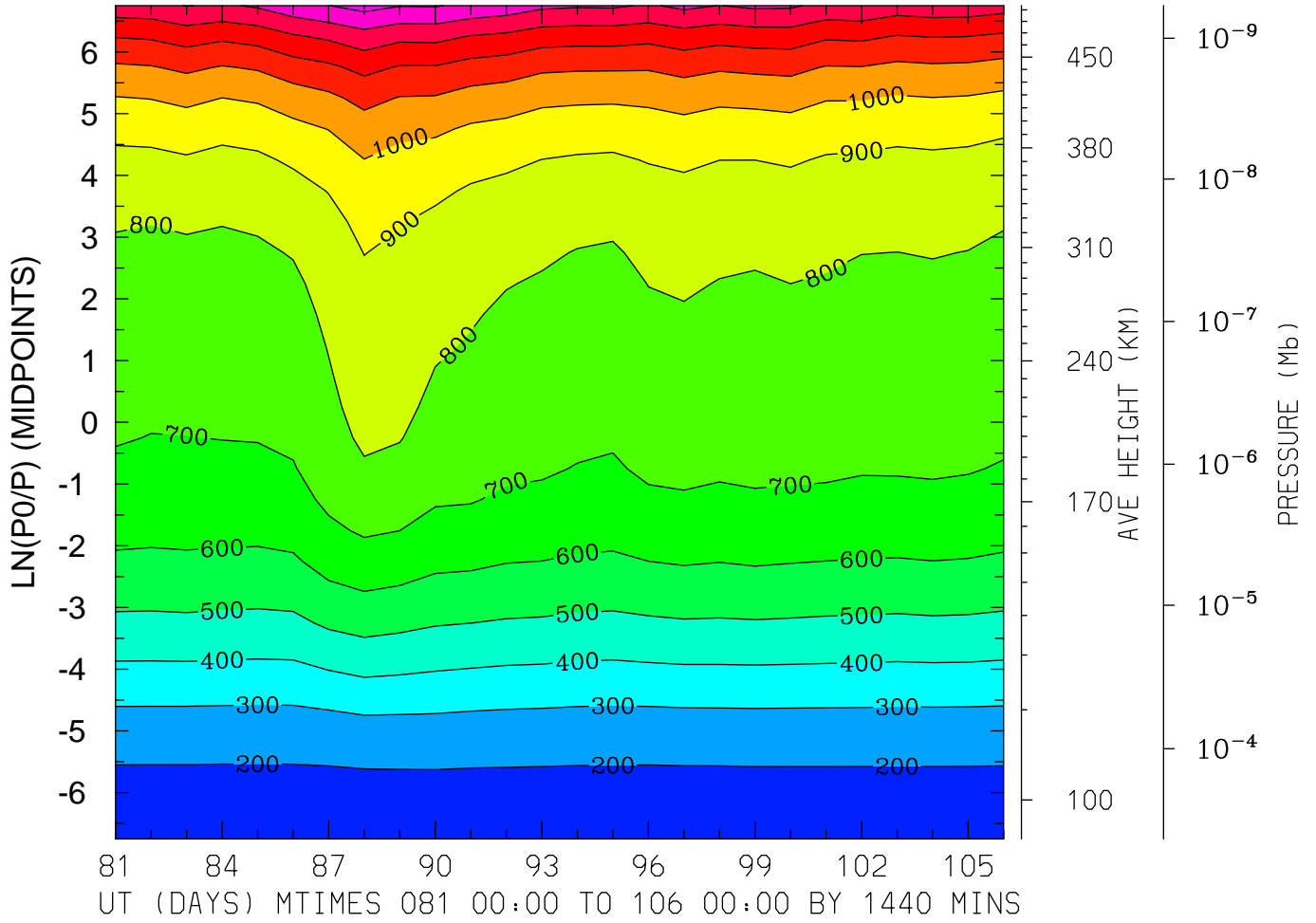
ION TEMPERATURE (DEG K)  
LAT= 37.50 LOCAL TIME=12.00



MIN,MAX= 1.6556E+02 1.7773E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

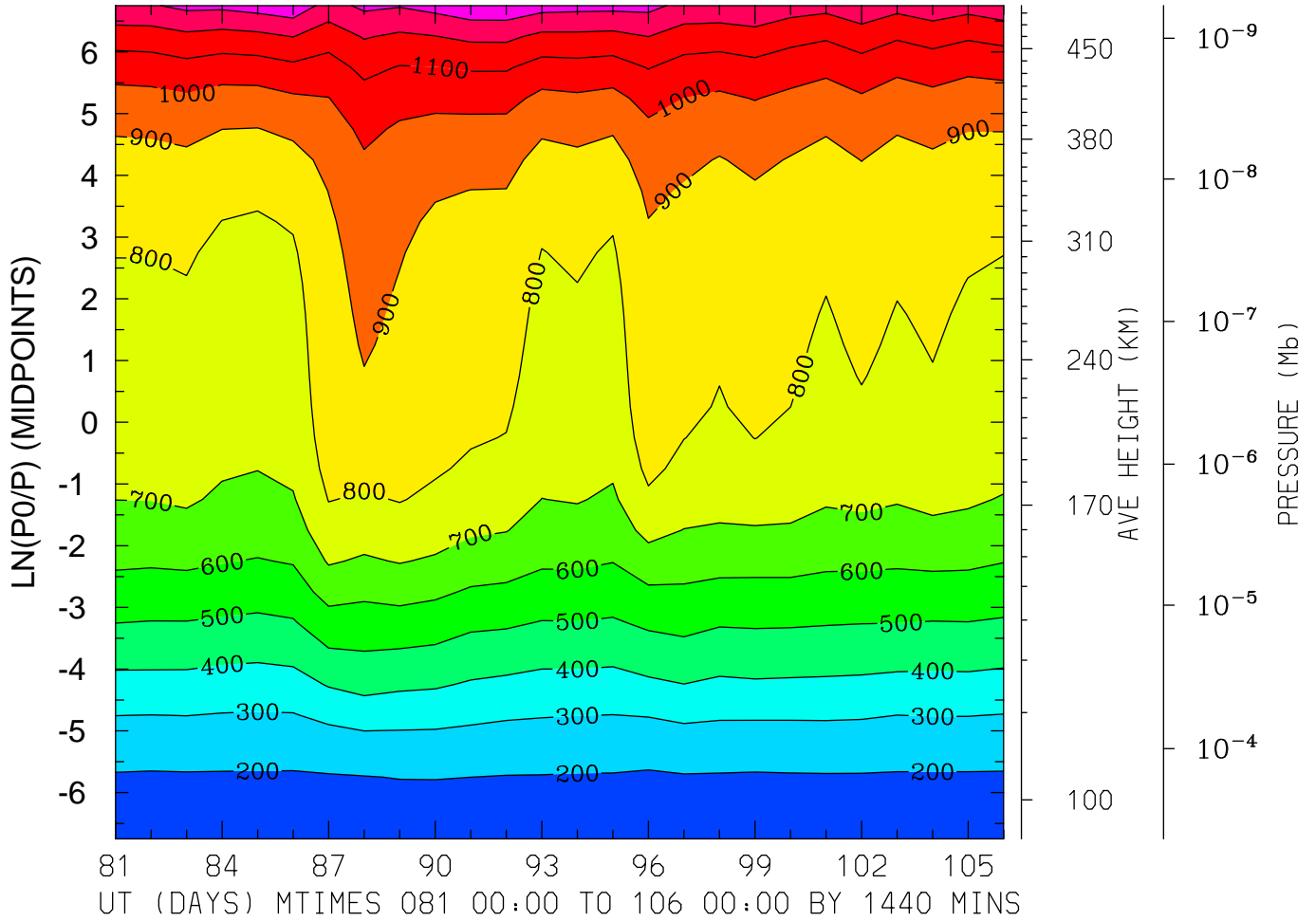


ION TEMPERATURE (DEG K)  
LAT= 37.50 (ZONAL MEANS)



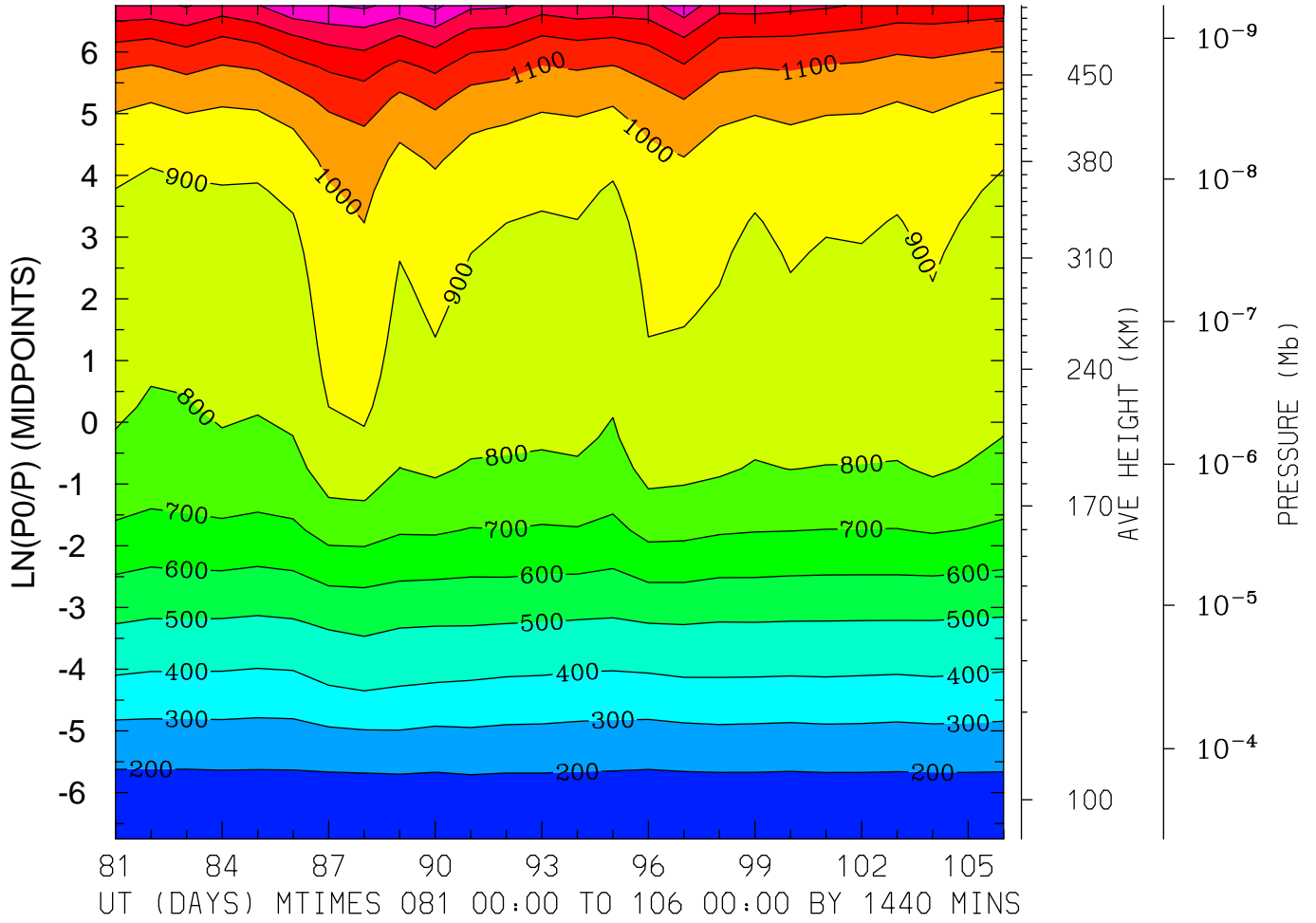
MIN,MAX= 1.6660E+02 1.5349E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



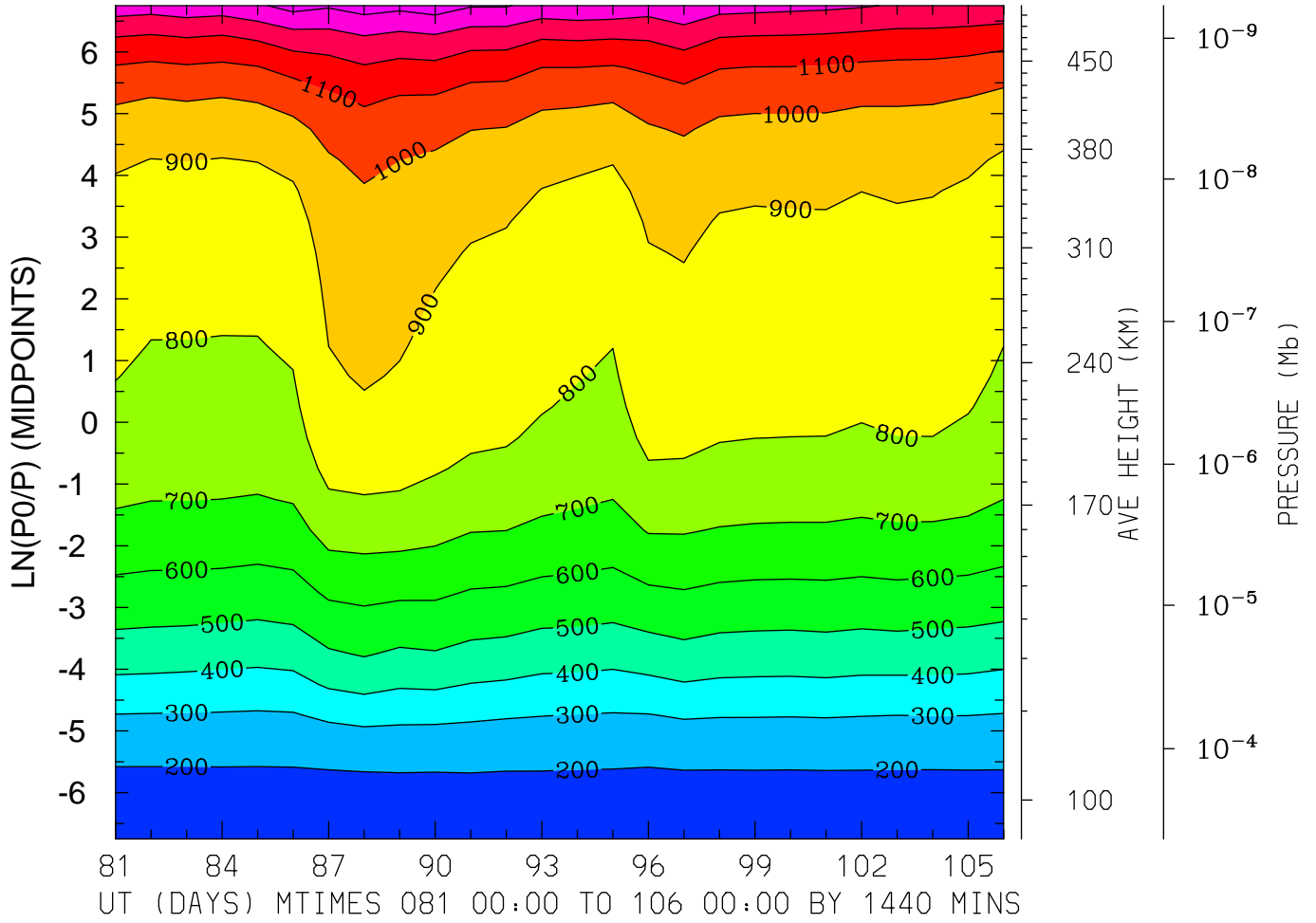
MIN,MAX= 1.6932E+02 1.3723E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



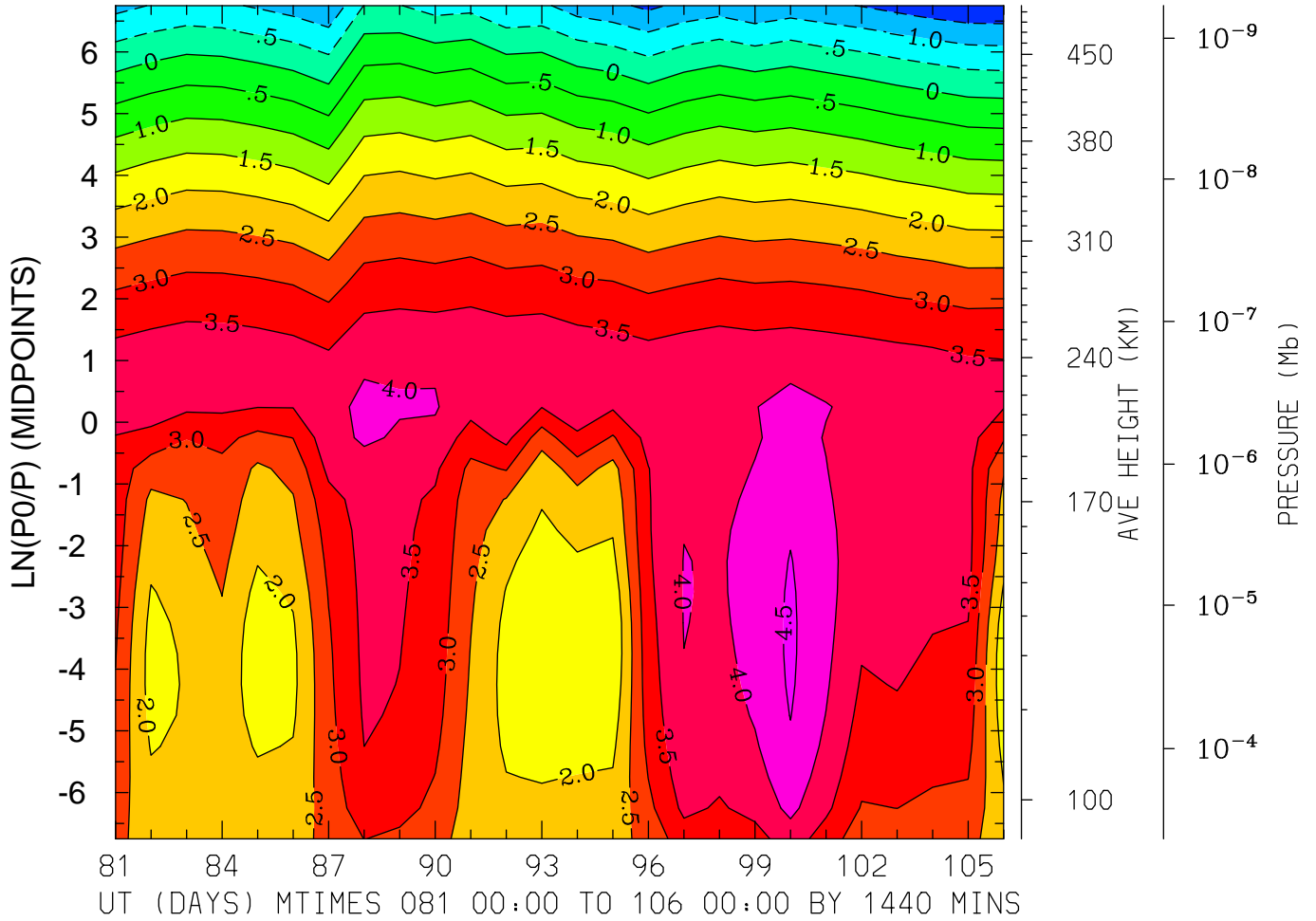
MIN,MAX= 1.6576E+02 1.5242E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



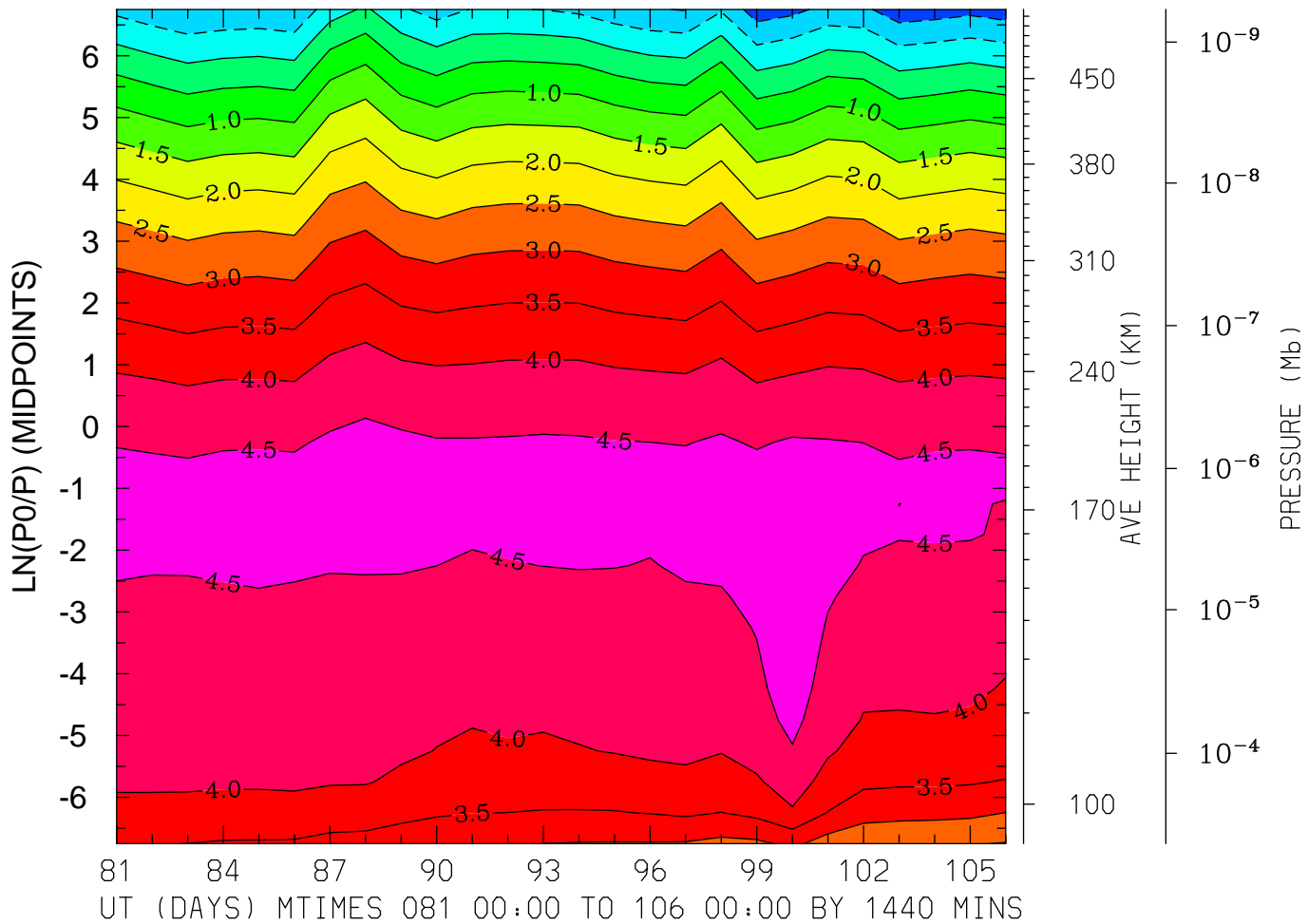
MIN,MAX= 1.6671E+02 1.4484E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



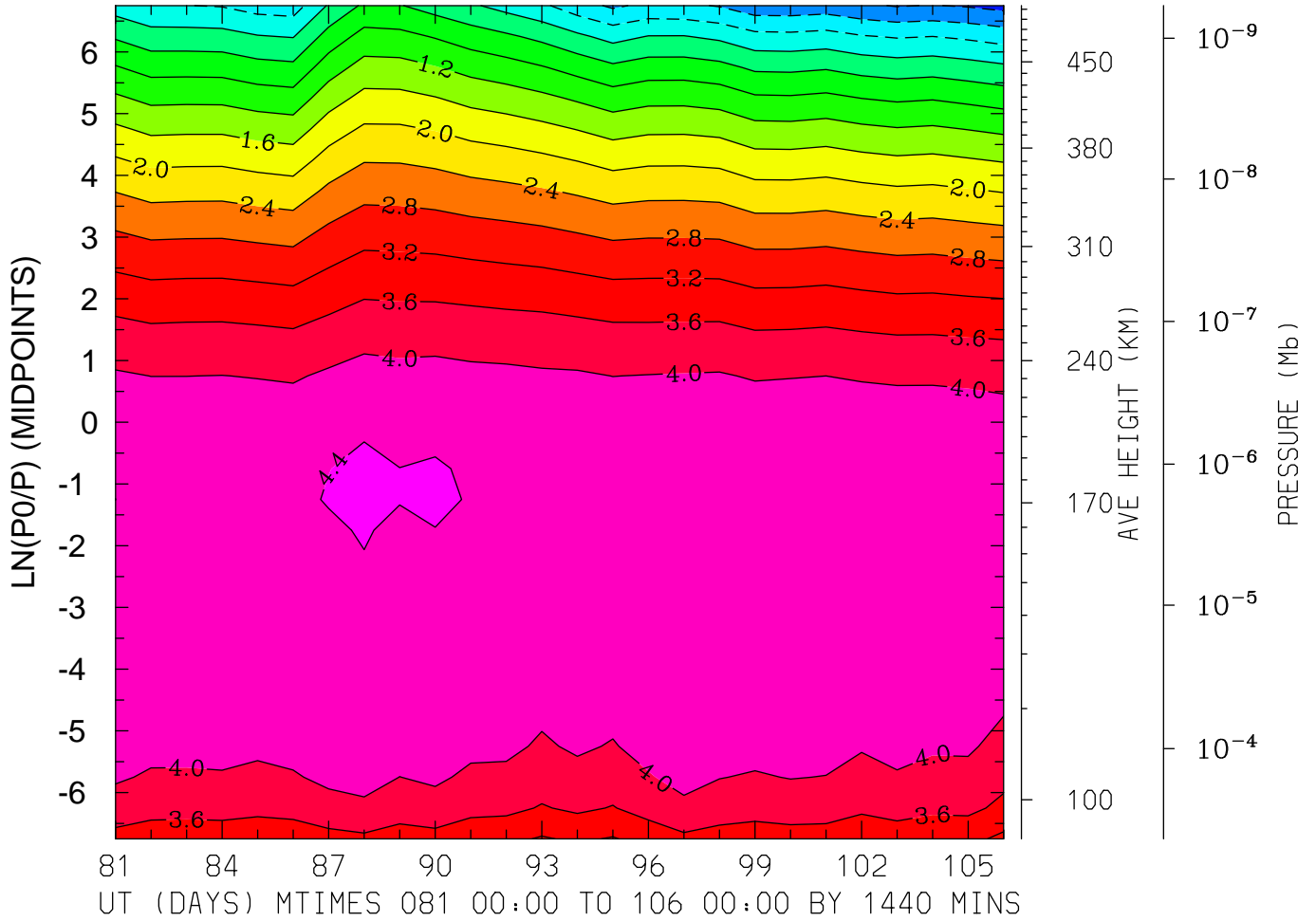
MIN,MAX= -1.9373E+00 4.5819E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT=-62.50 LOCAL TIME=12.00



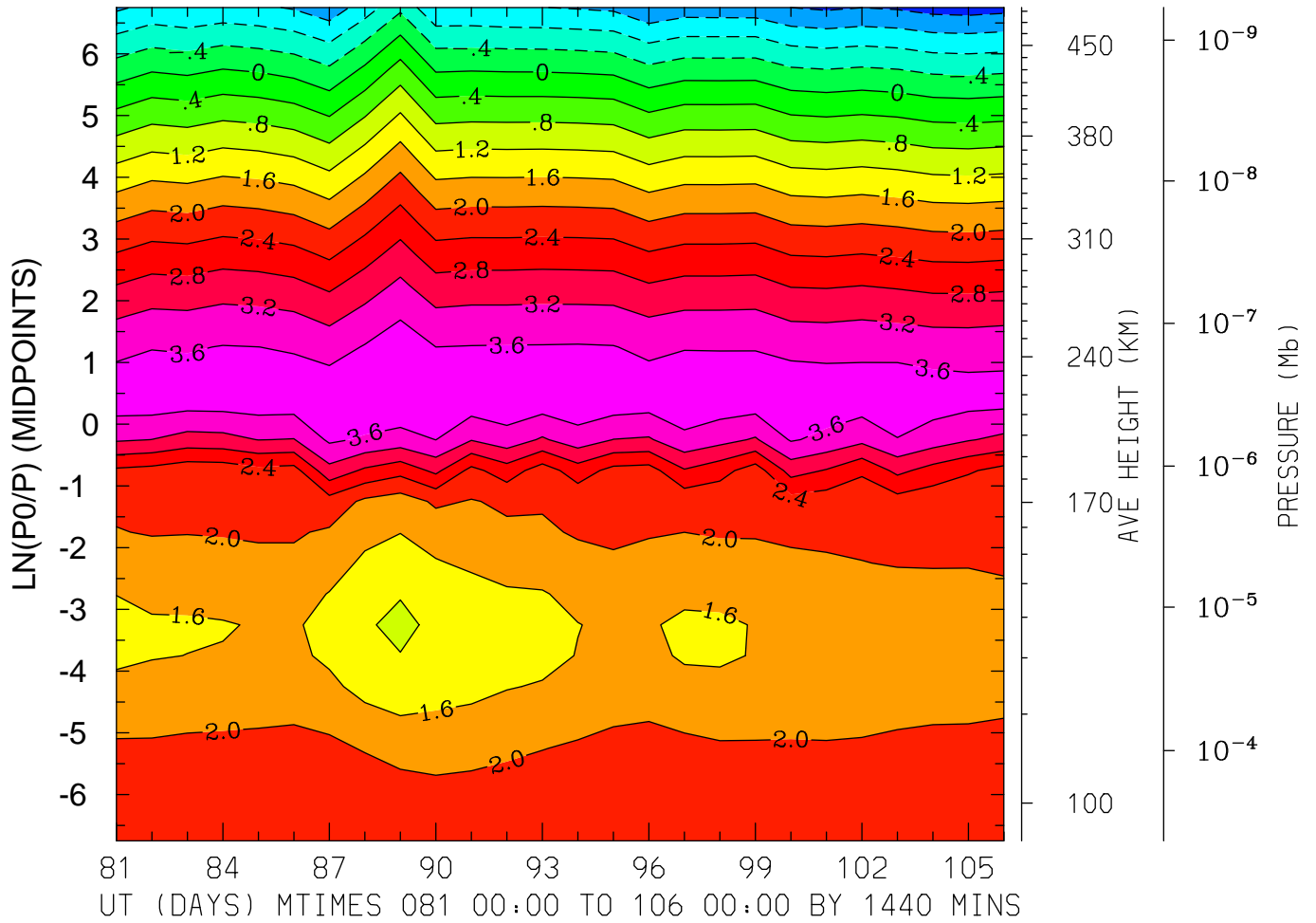
MIN,MAX= -1.2951E+00 4.8141E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT=-62.50 (ZONAL MEANS)



MIN,MAX= -1.3300E+00 4.4667E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

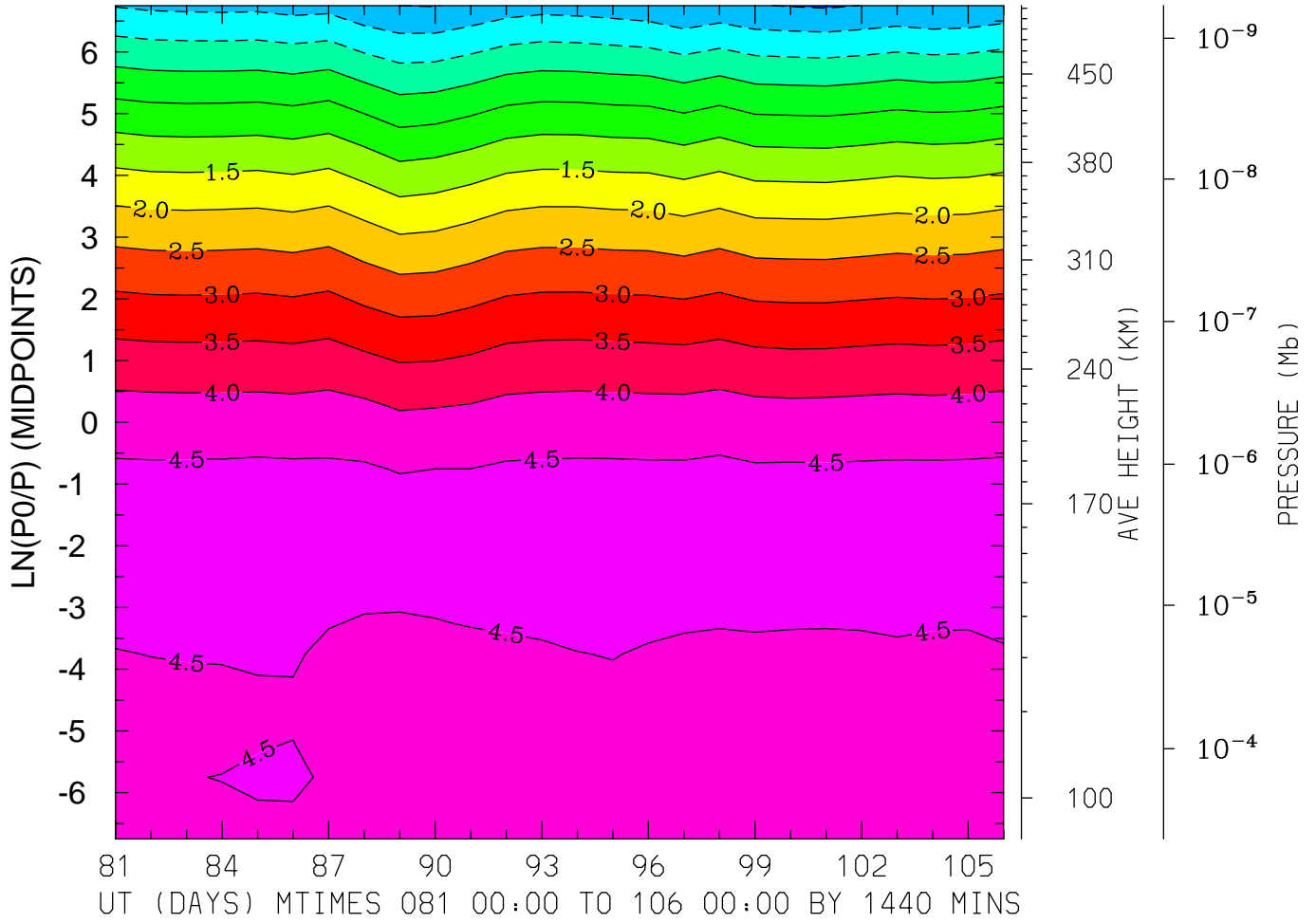
LOG10 O2+ ION (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



MIN,MAX= -1.7712E+00 3.9287E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

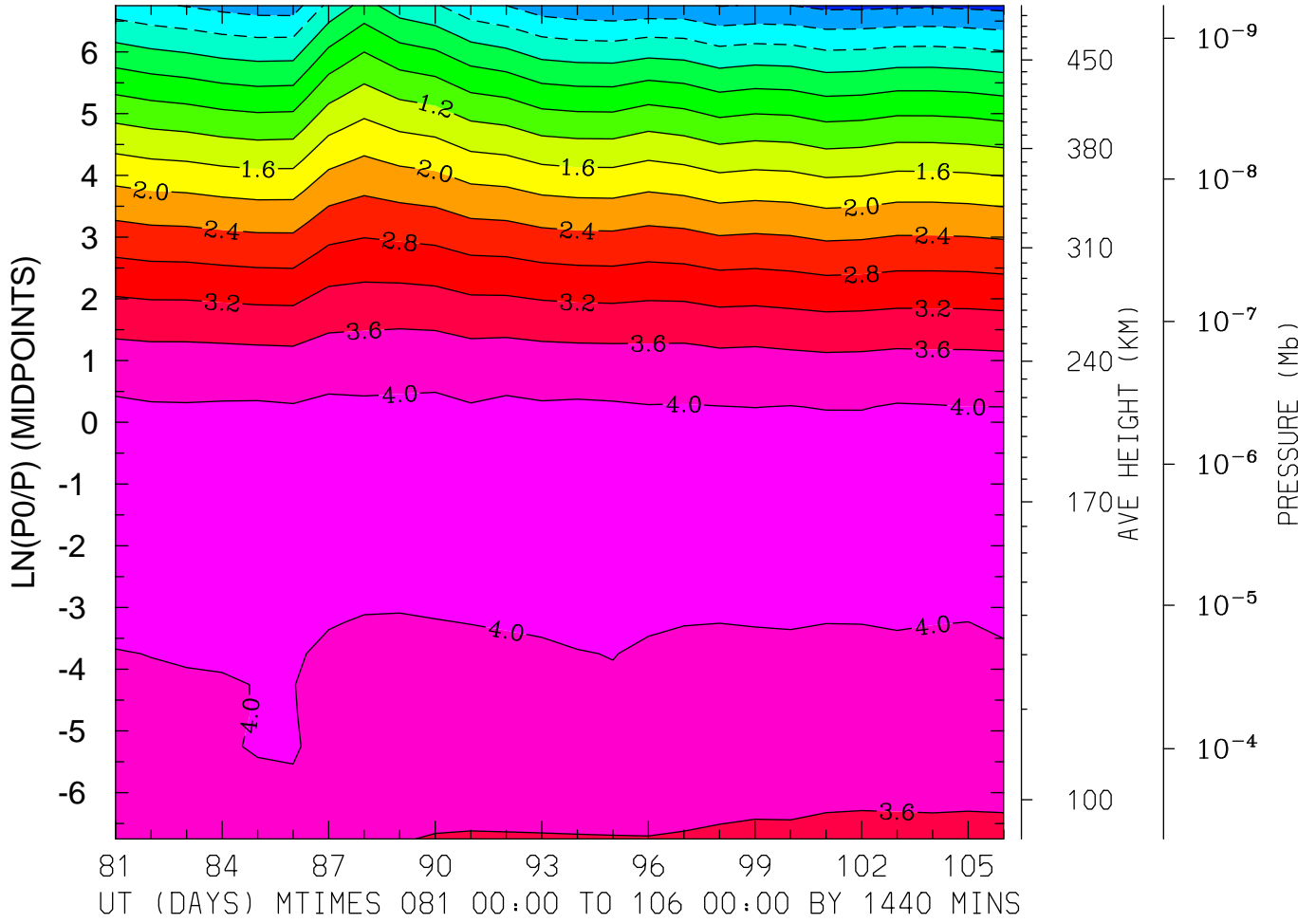


LOG10 O2+ ION (CM3)  
LAT=-42.50 LOCAL TIME=12.00



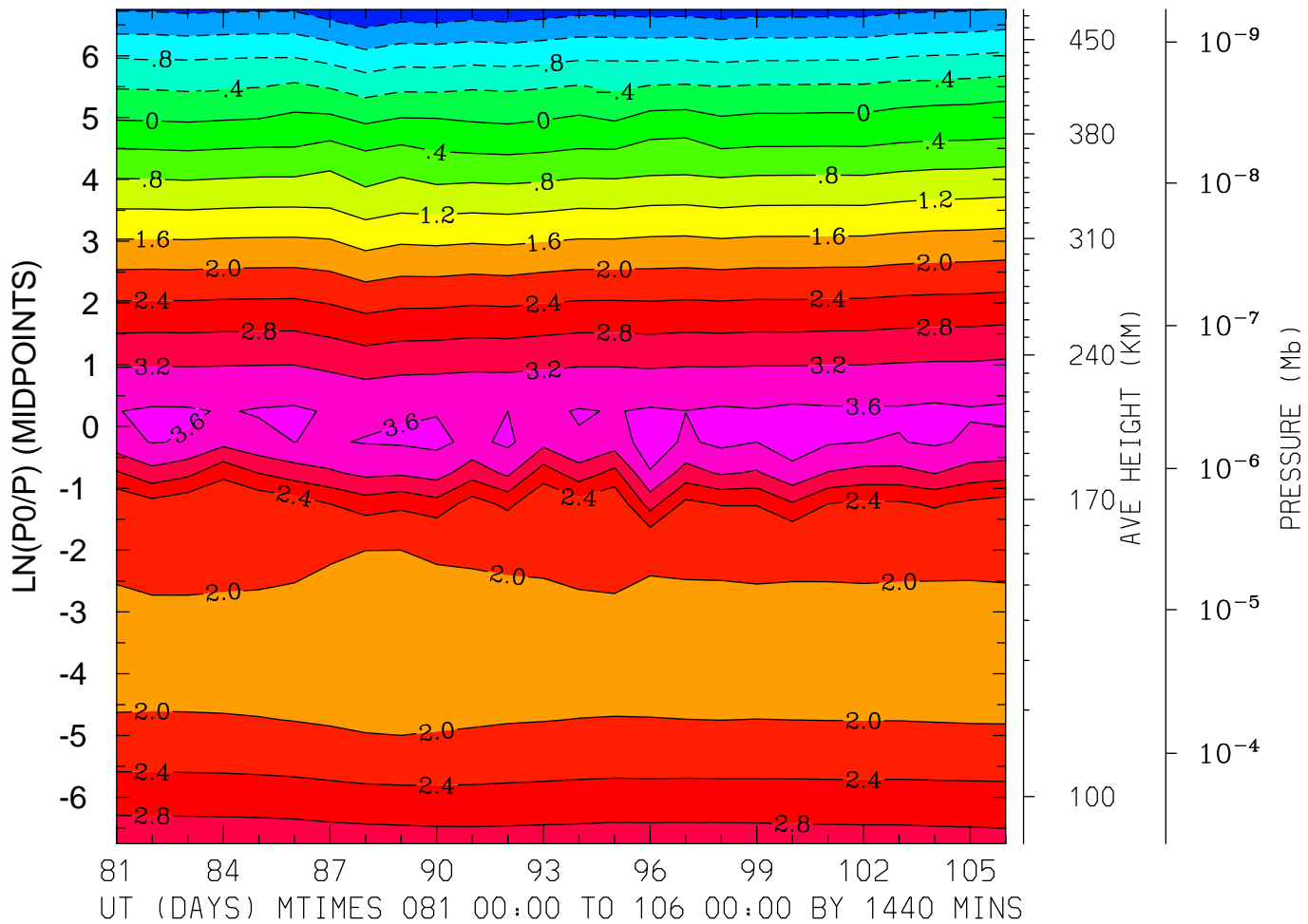
MIN,MAX= -1.5508E+00 4.6891E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT=-42.50 (ZONAL MEANS)



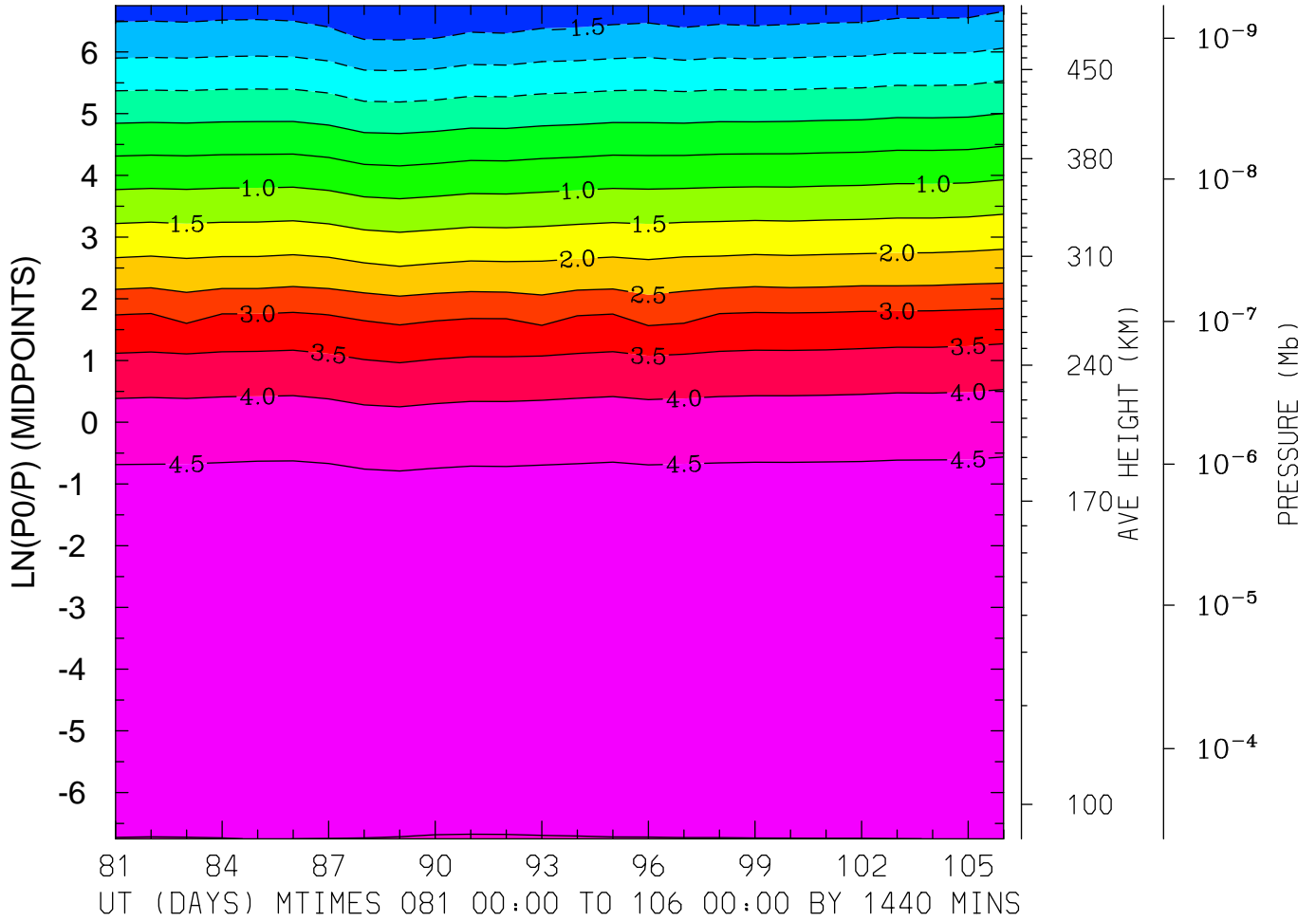
MIN,MAX= -1.3101E+00 4.3064E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT= -2.50 LOCAL TIME= 0.00



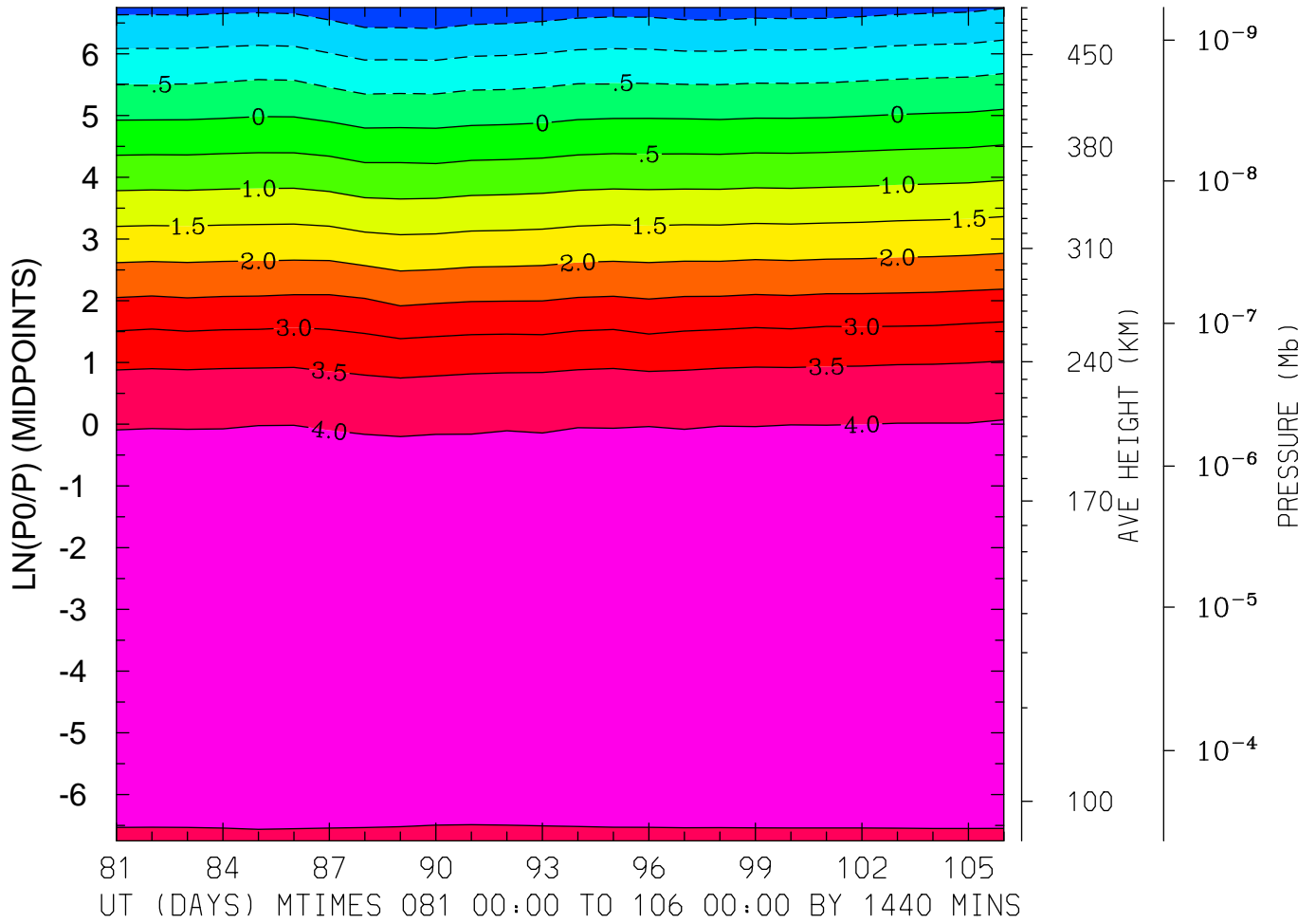
MIN,MAX= -1.9556E+00 3.7839E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT= -2.50 LOCAL TIME=12.00



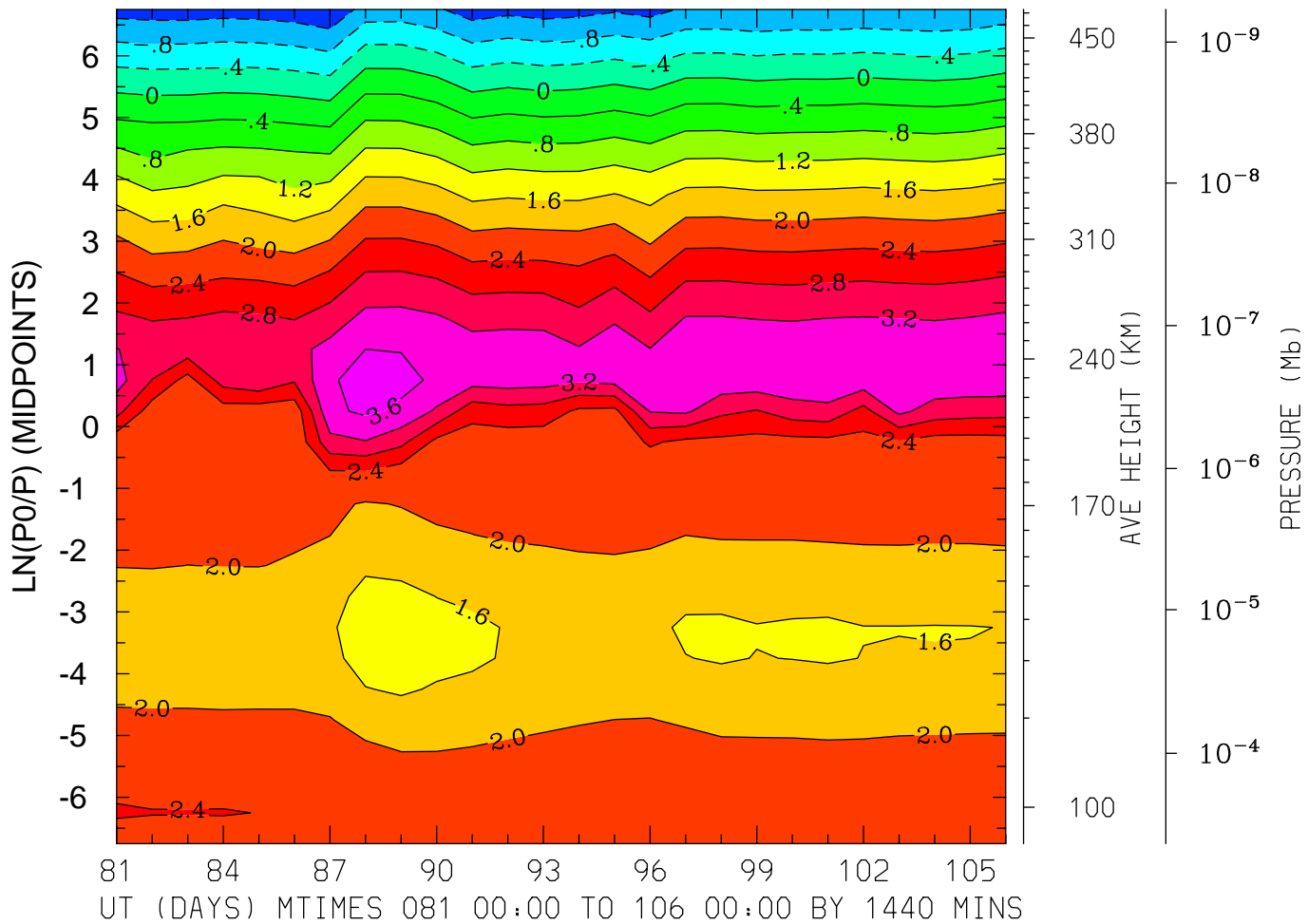
MIN,MAX= -1.9740E+00 4.7843E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT= -2.50 (ZONAL MEANS)



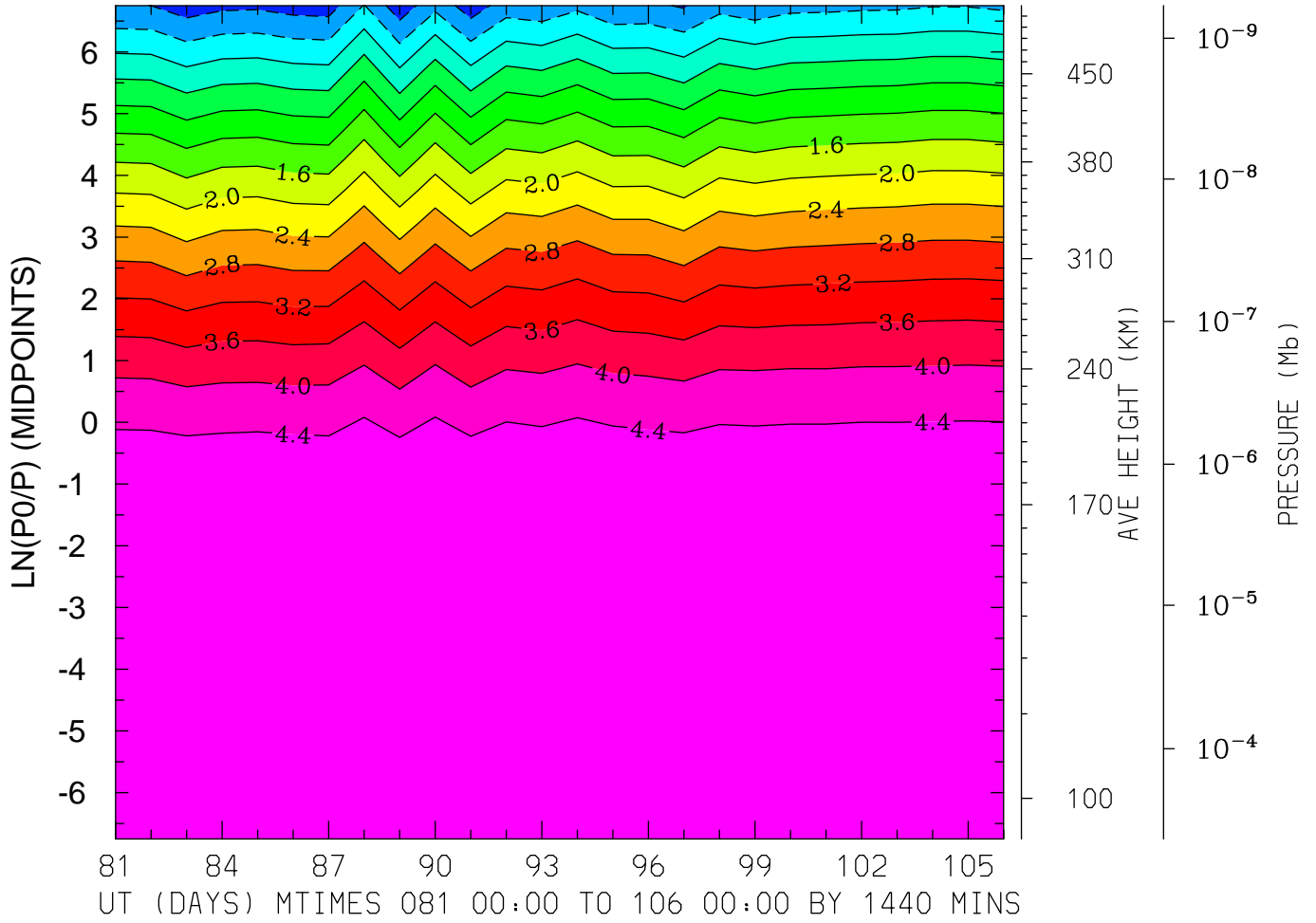
MIN,MAX= -1.8397E+00 4.3359E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



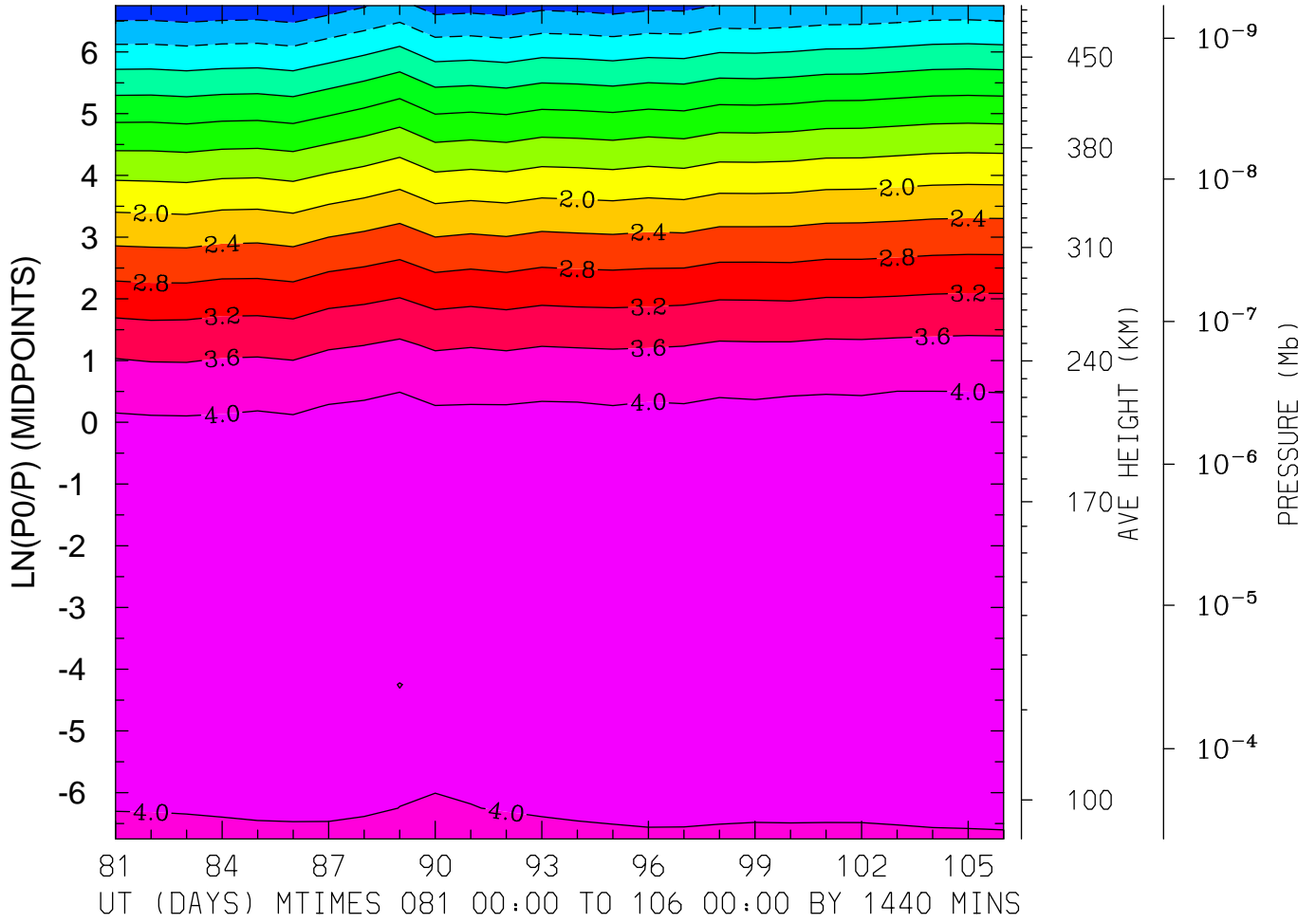
MIN,MAX= -1.5555E+00 3.7647E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT= 37.50 LOCAL TIME=12.00



MIN,MAX= -1.0569E+00 4.7520E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

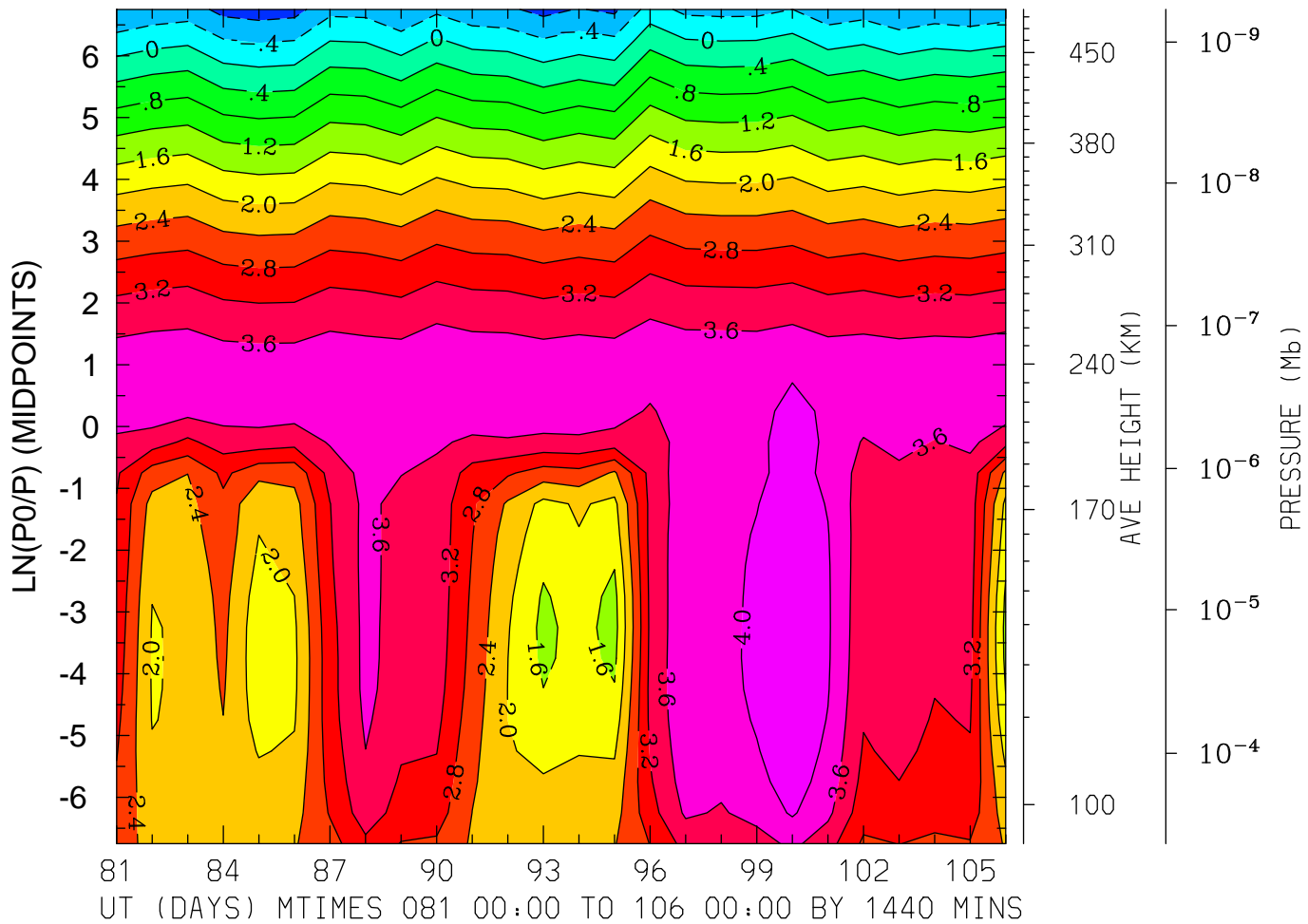
LOG10 O2+ ION (CM3)  
LAT= 37.50 (ZONAL MEANS)



MIN,MAX= -1.0956E+00 4.3603E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

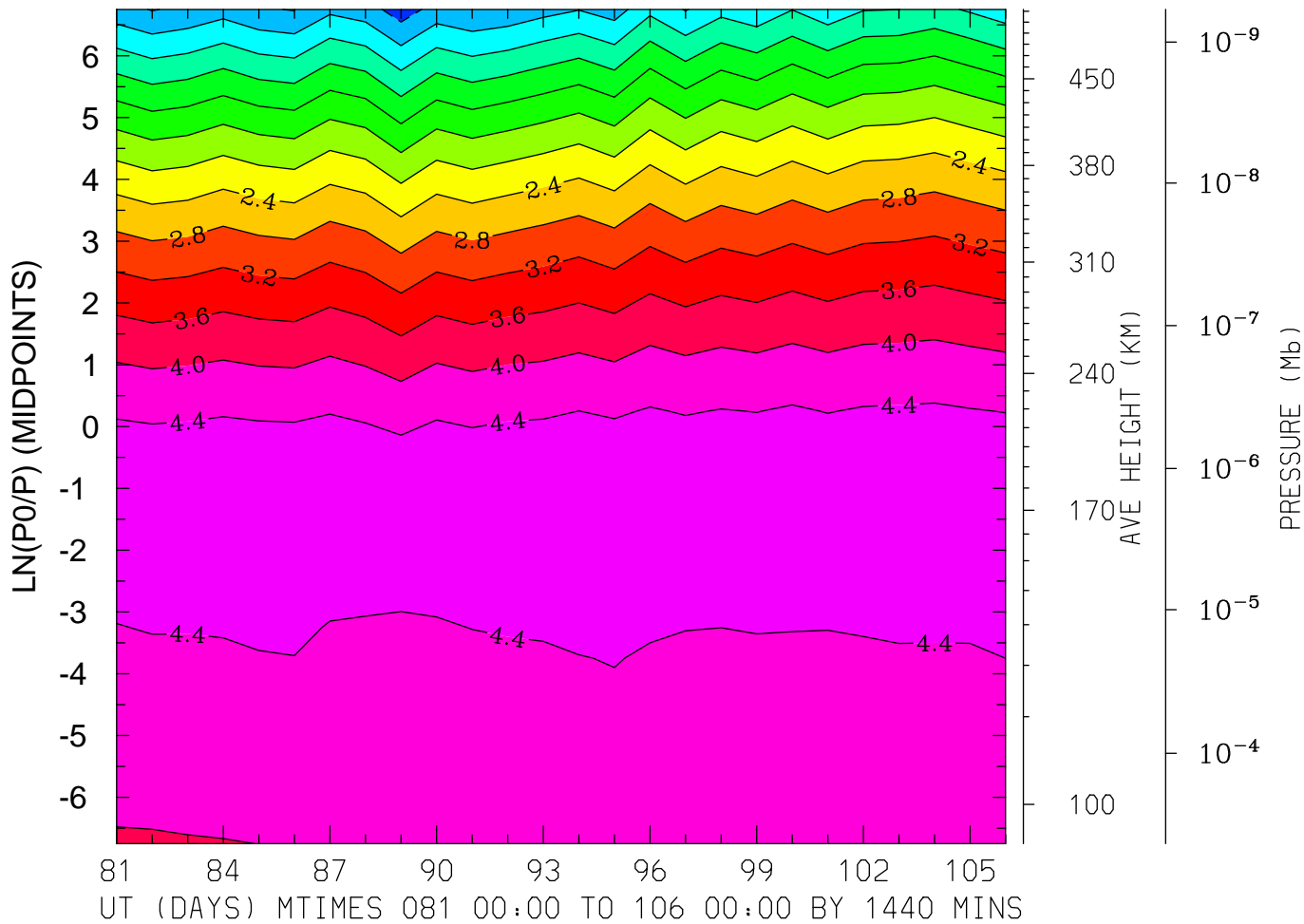


LOG10 O2+ ION (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



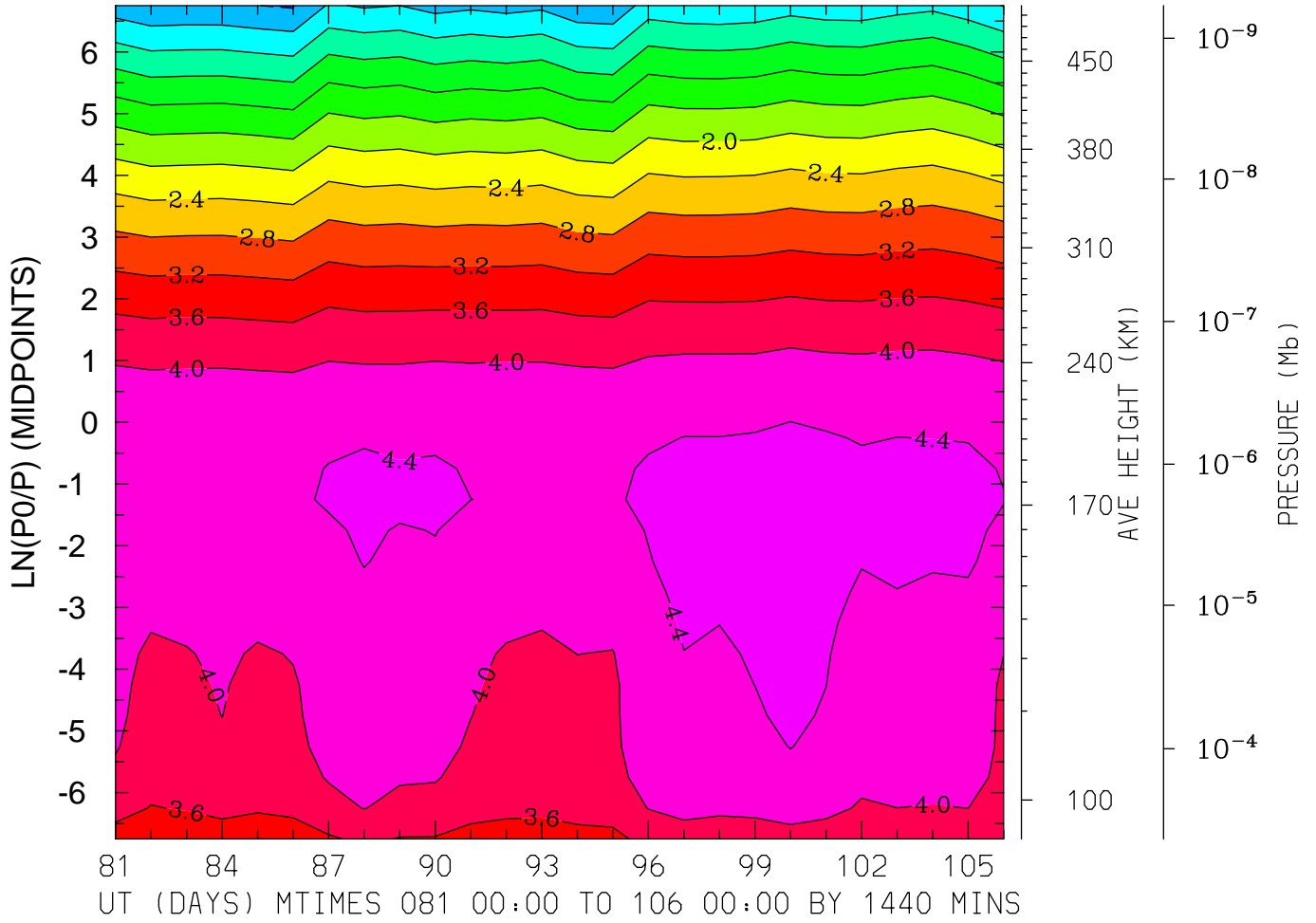
MIN,MAX= -9.9441E-01 4.3748E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT= 57.50 LOCAL TIME=12.00



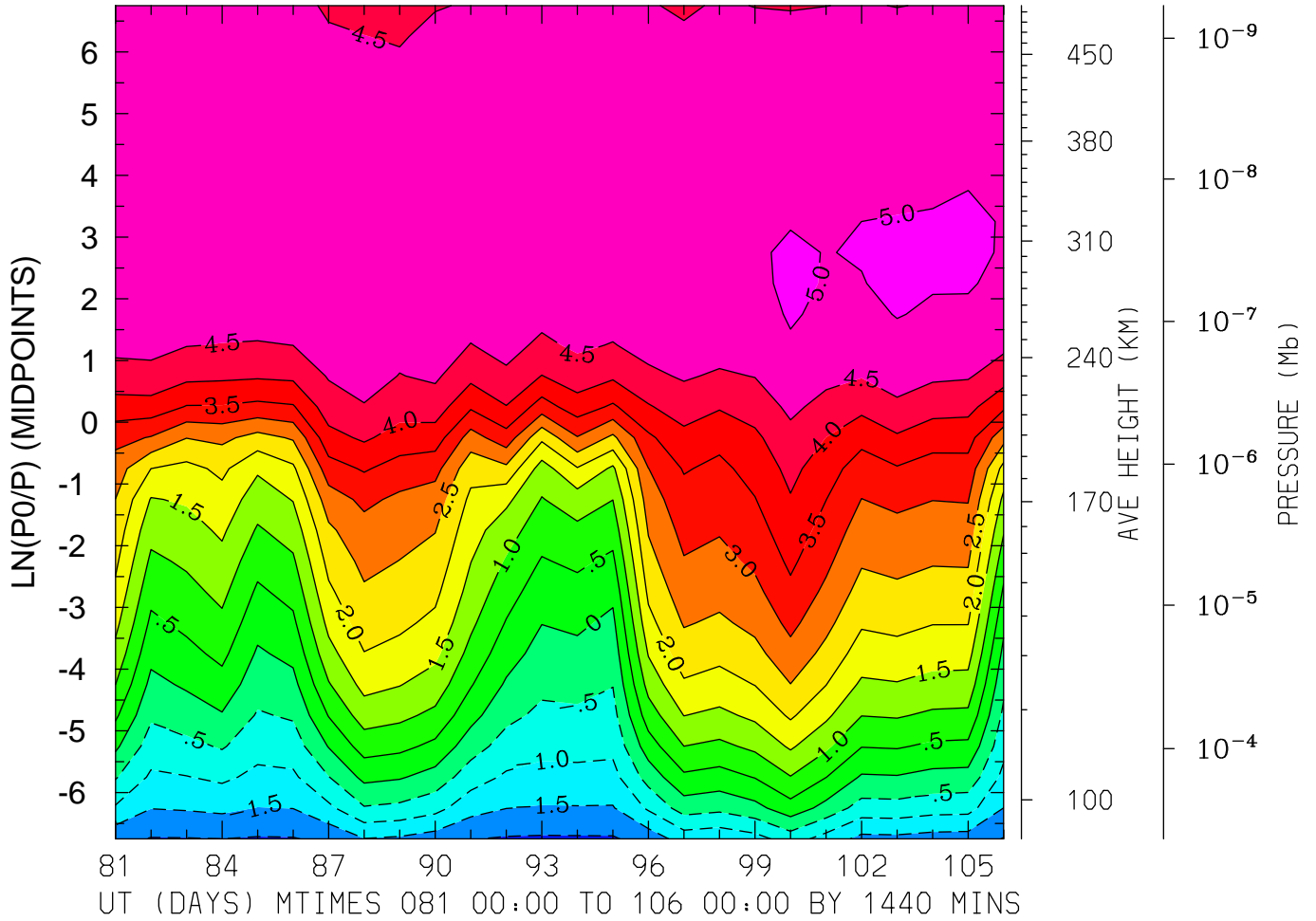
MIN,MAX= -6.1485E-01 4.7543E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O2+ ION (CM3)  
LAT= 57.50 (ZONAL MEANS)



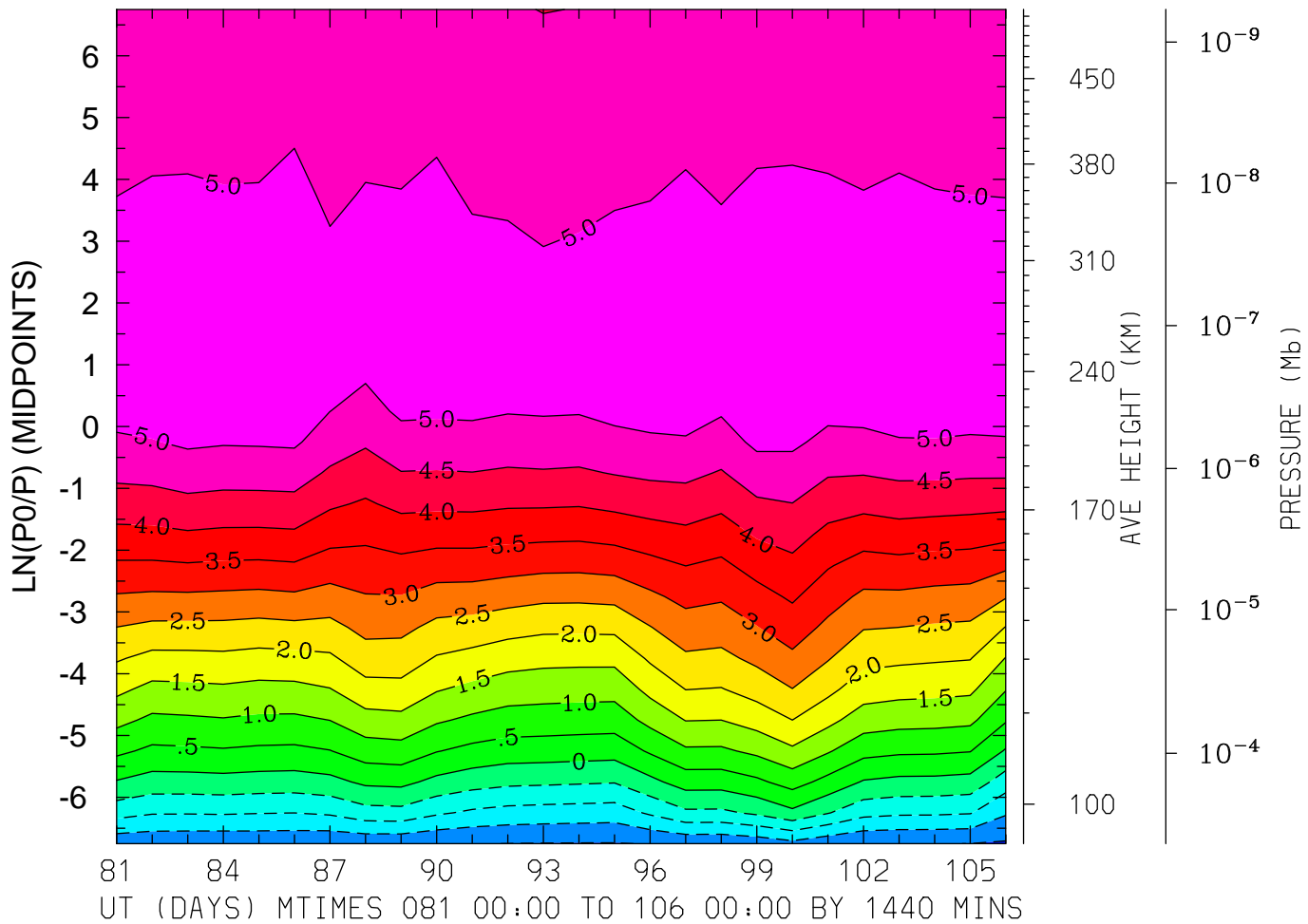
MIN,MAX= -4.4672E-01 4.5986E+00 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT=-62.50 LOCAL TIME= 0.00



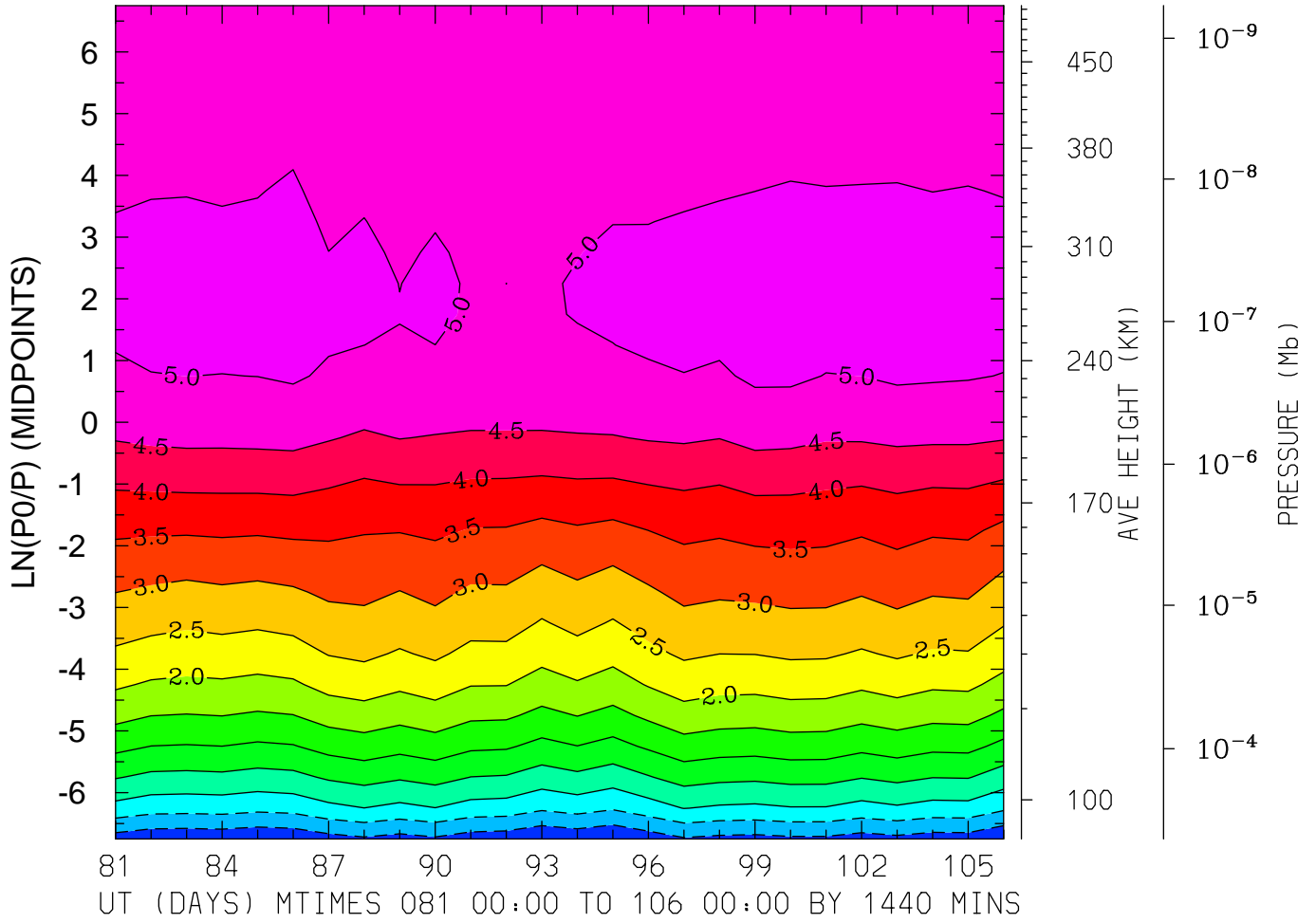
MIN,MAX= -2.0598E+00 5.0465E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT=-62.50 LOCAL TIME=12.00



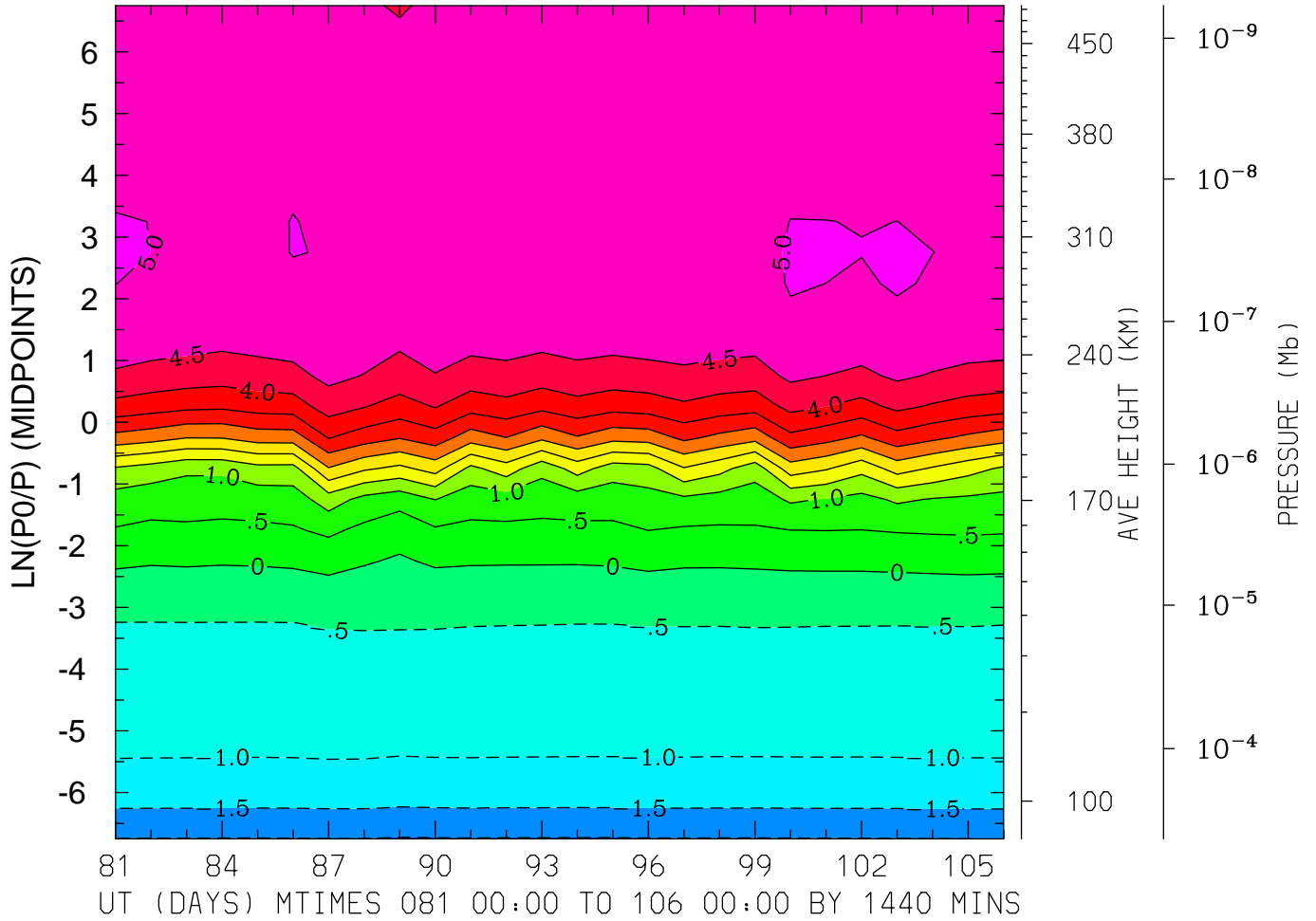
MIN,MAX= -2.0537E+00 5.3993E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT=-62.50 (ZONAL MEANS)



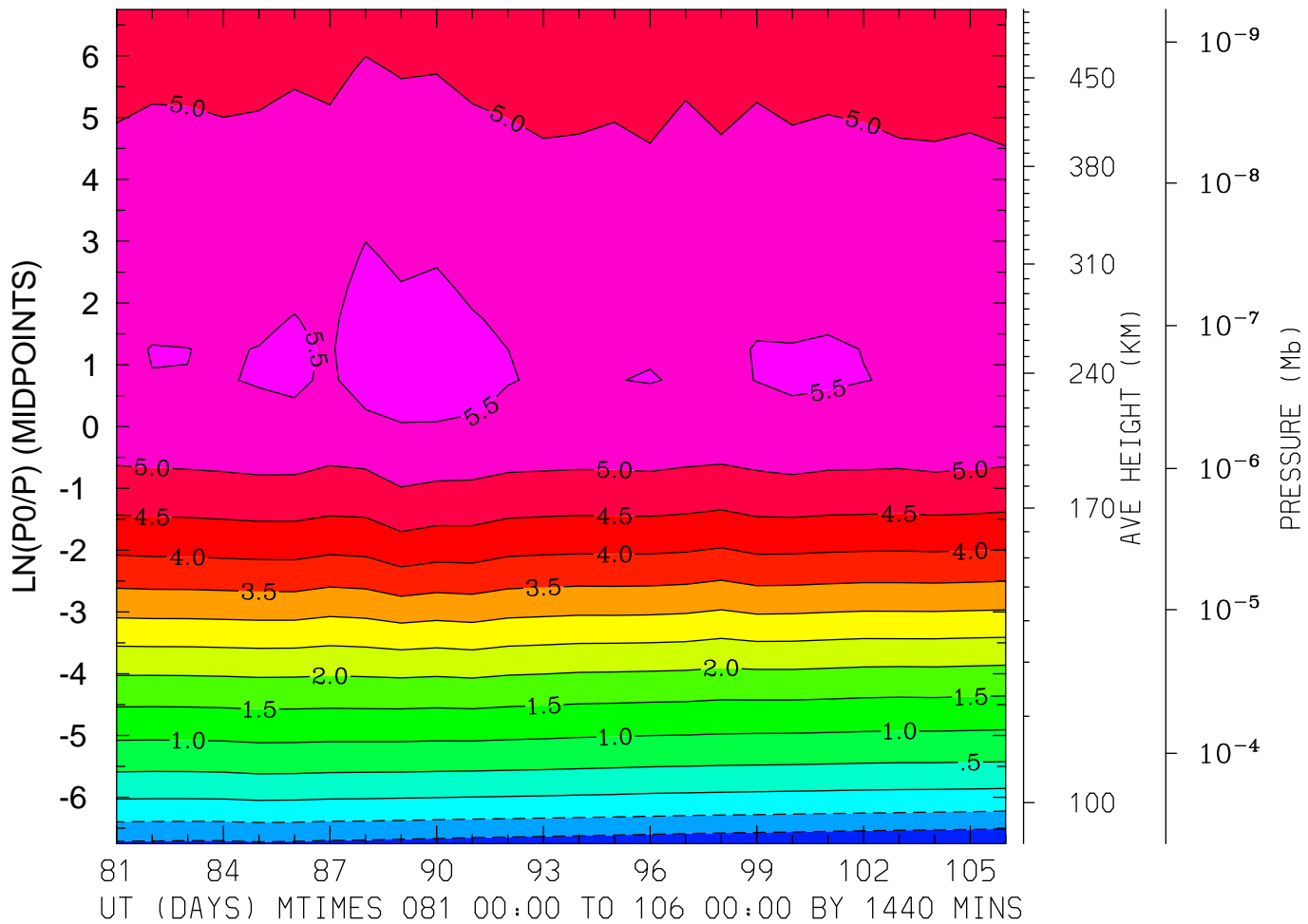
MIN,MAX= -1.4669E+00 5.1622E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT=-42.50 LOCAL TIME= 0.00



MIN,MAX= -2.0273E+00 5.0268E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

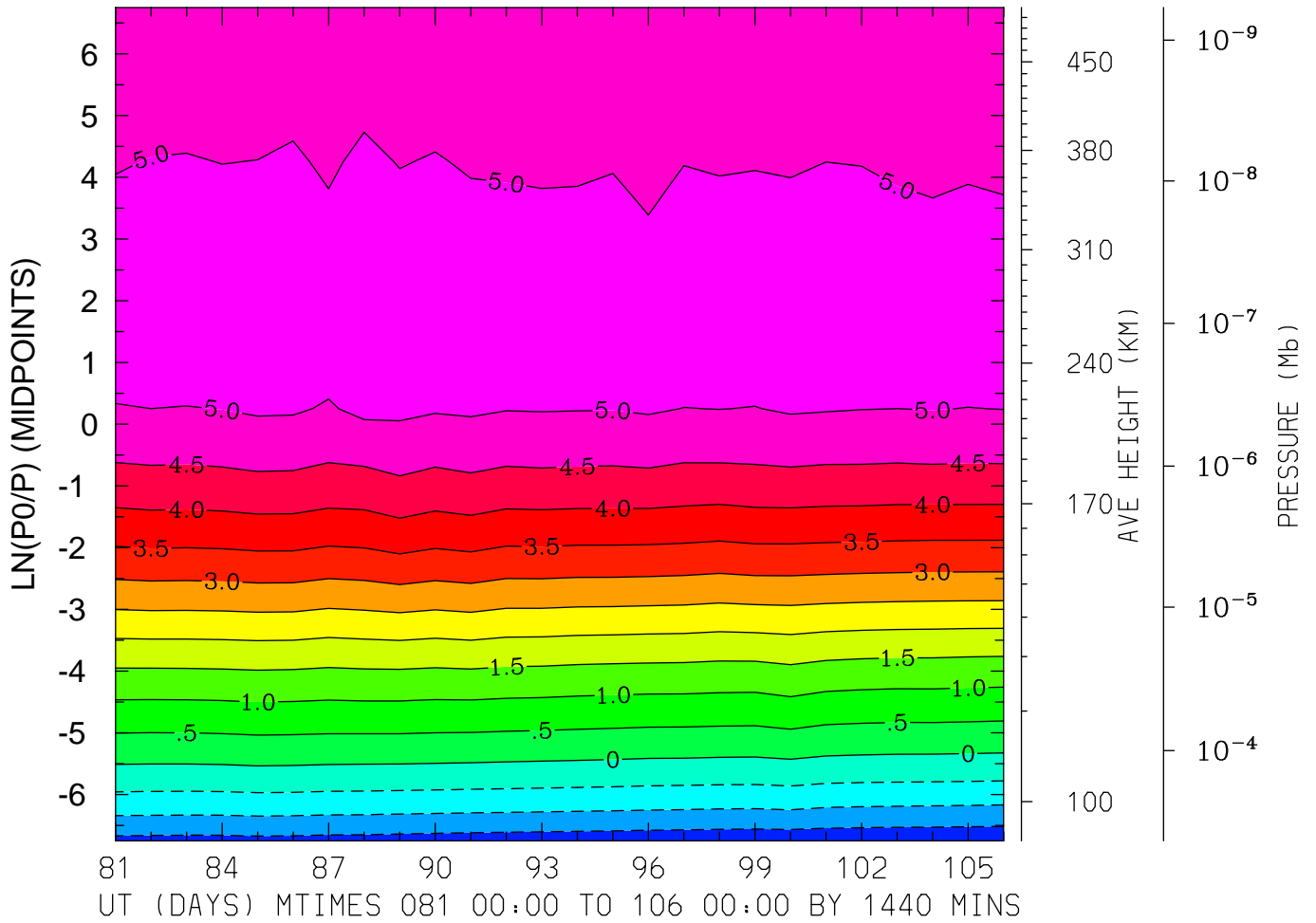
LOG10 O+ ION (CM3)  
LAT=-42.50 LOCAL TIME=12.00



MIN,MAX= -1.4249E+00 5.6822E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

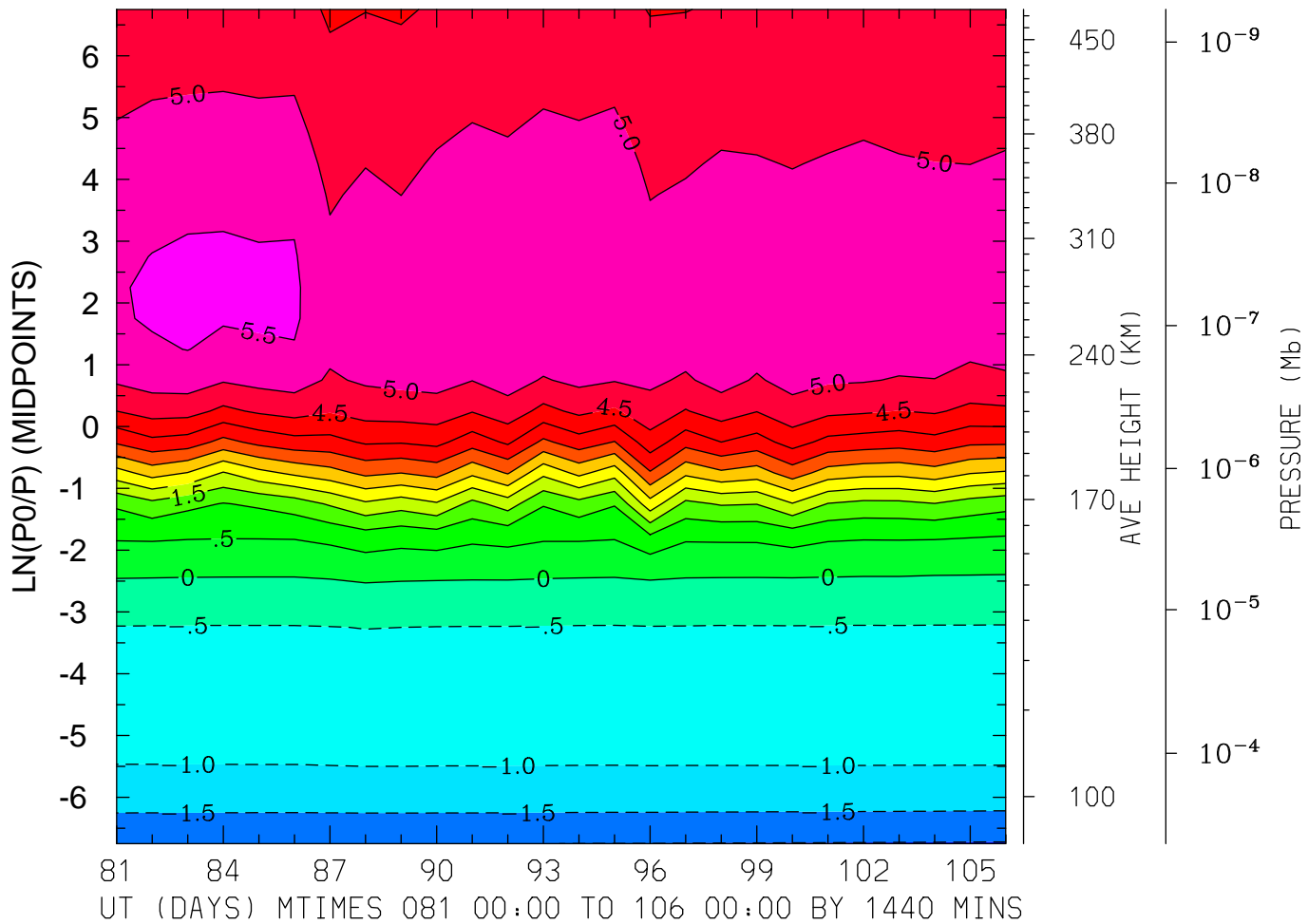


LOG10 O+ ION (CM3)  
LAT=-42.50 (ZONAL MEANS)



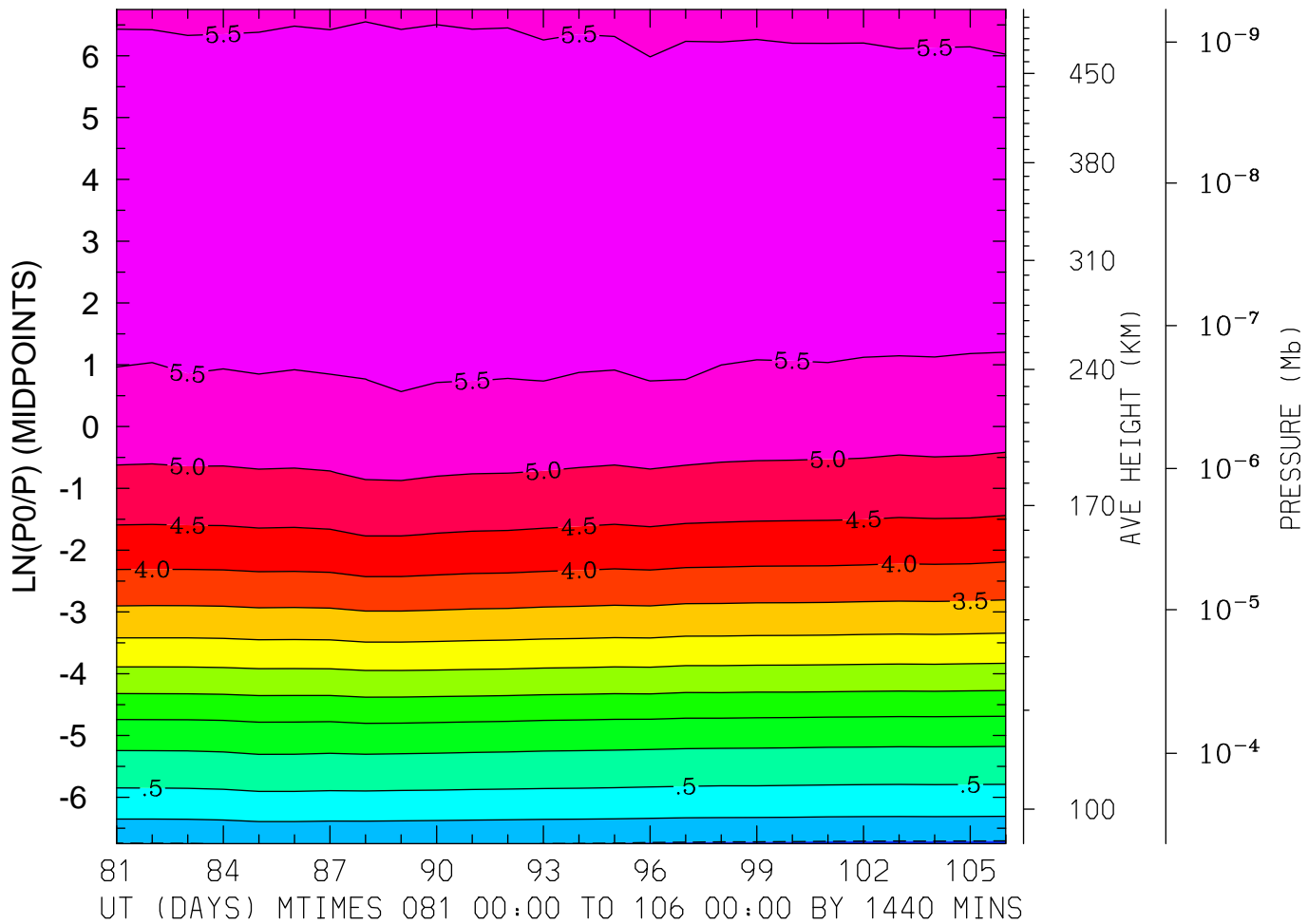
MIN,MAX= -1.8496E+00 5.3779E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT= -2.50 LOCAL TIME= 0.00



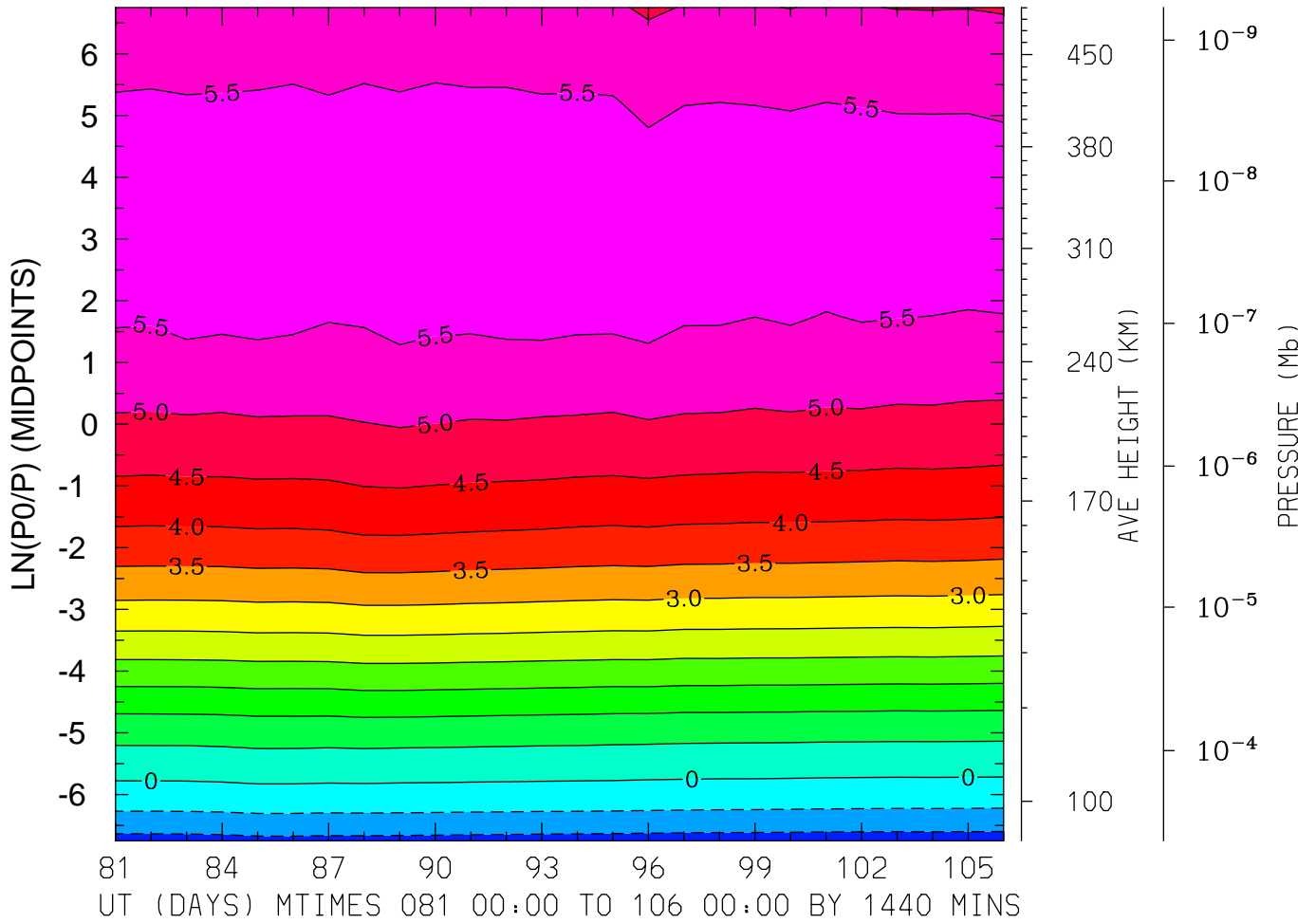
MIN,MAX= -2.0290E+00 5.5983E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT= -2.50 LOCAL TIME=12.00



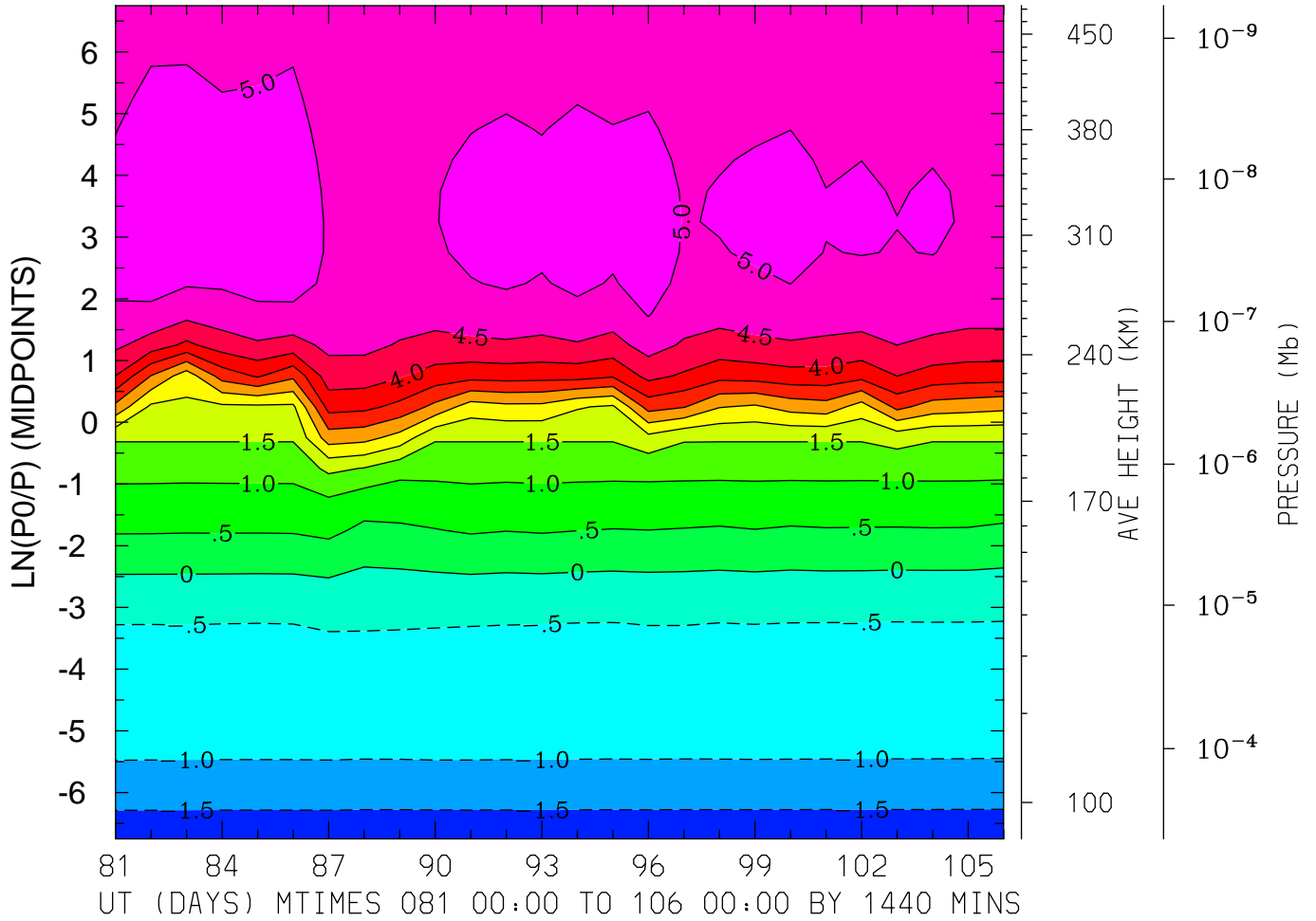
MIN,MAX= -5.5726E-01 5.9942E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT= -2.50 (ZONAL MEANS)



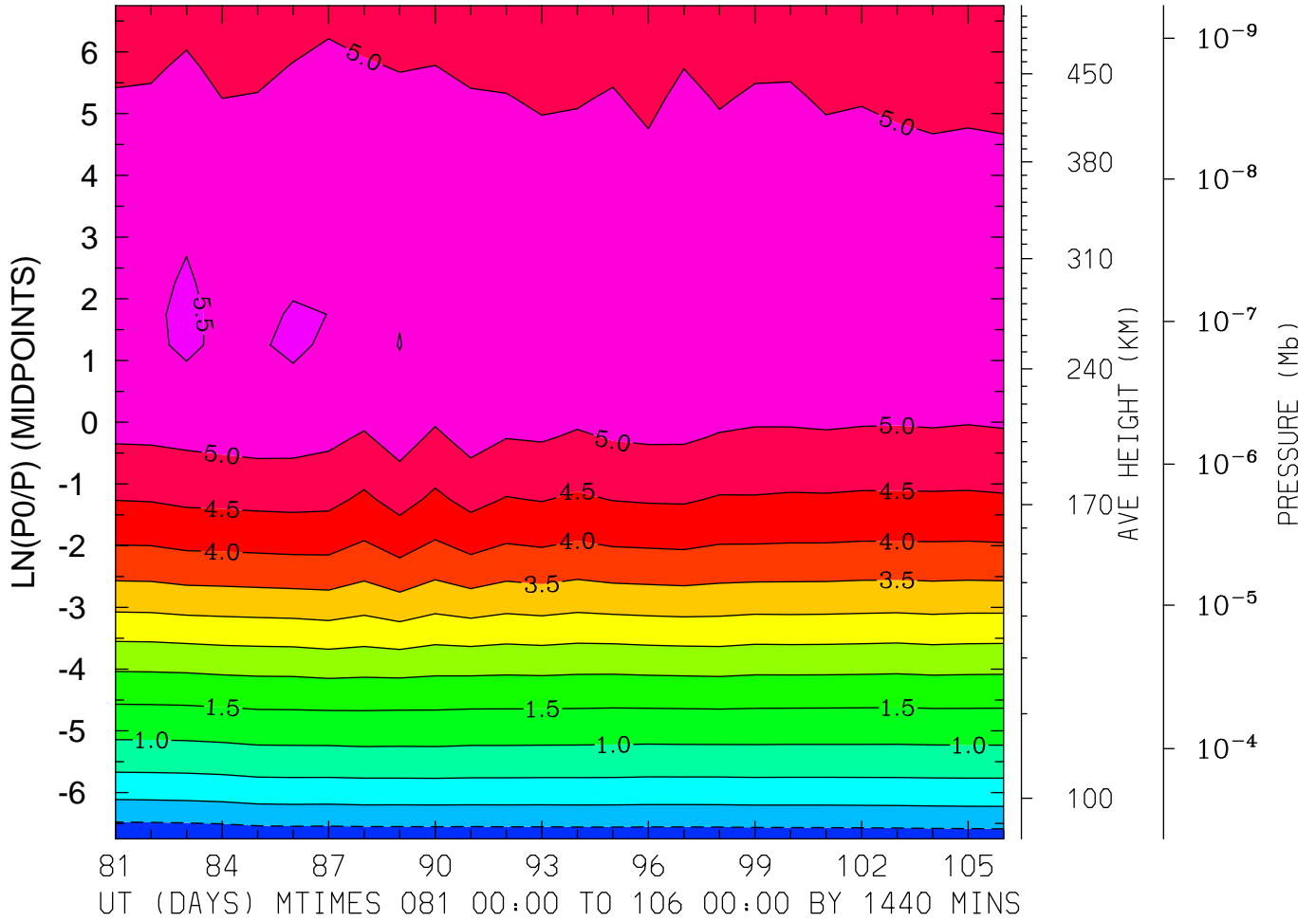
MIN,MAX= -1.2051E+00 5.7874E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT= 37.50 LOCAL TIME= 0.00



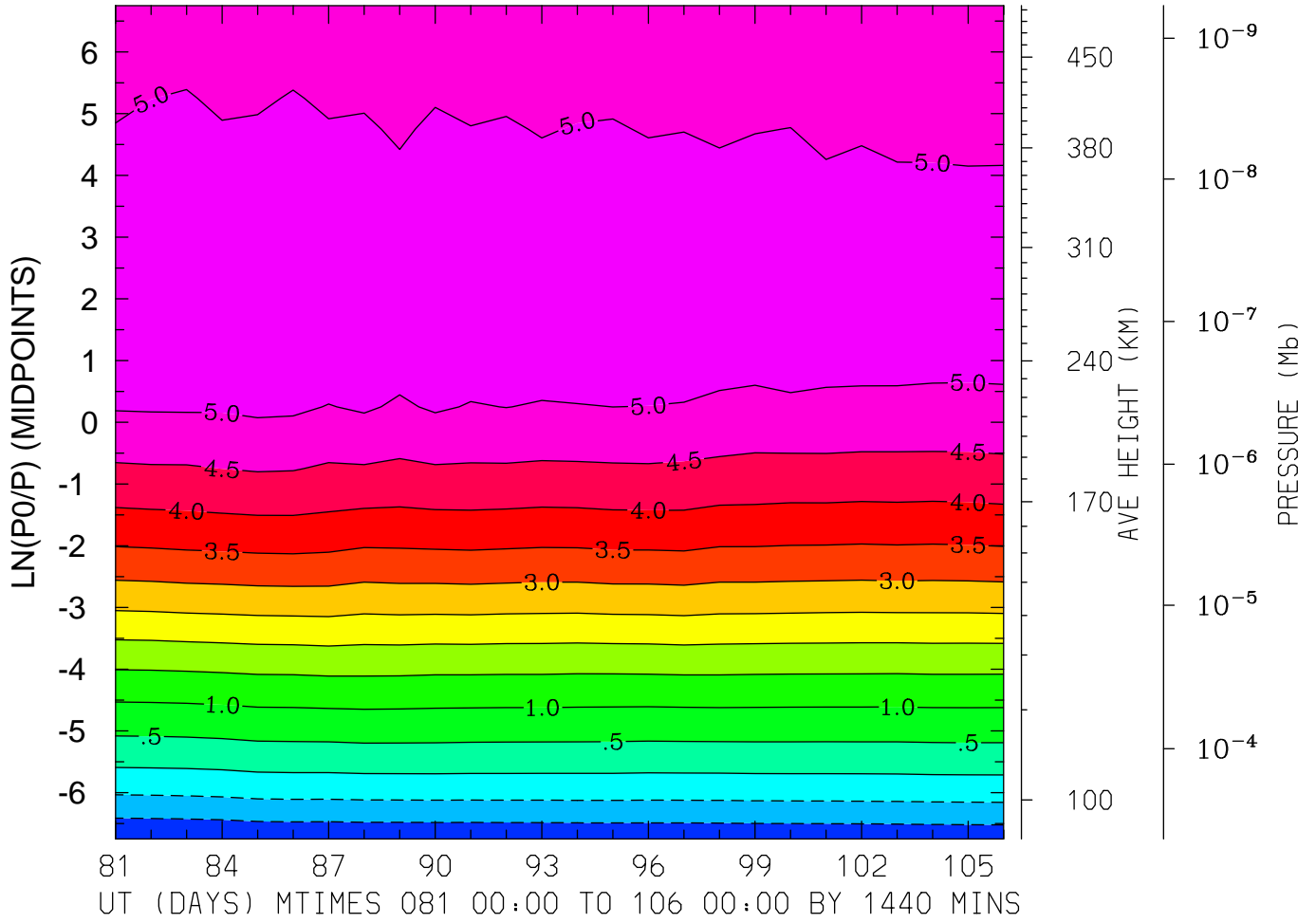
MIN,MAX= -1.9870E+00 5.3623E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT= 37.50 LOCAL TIME=12.00



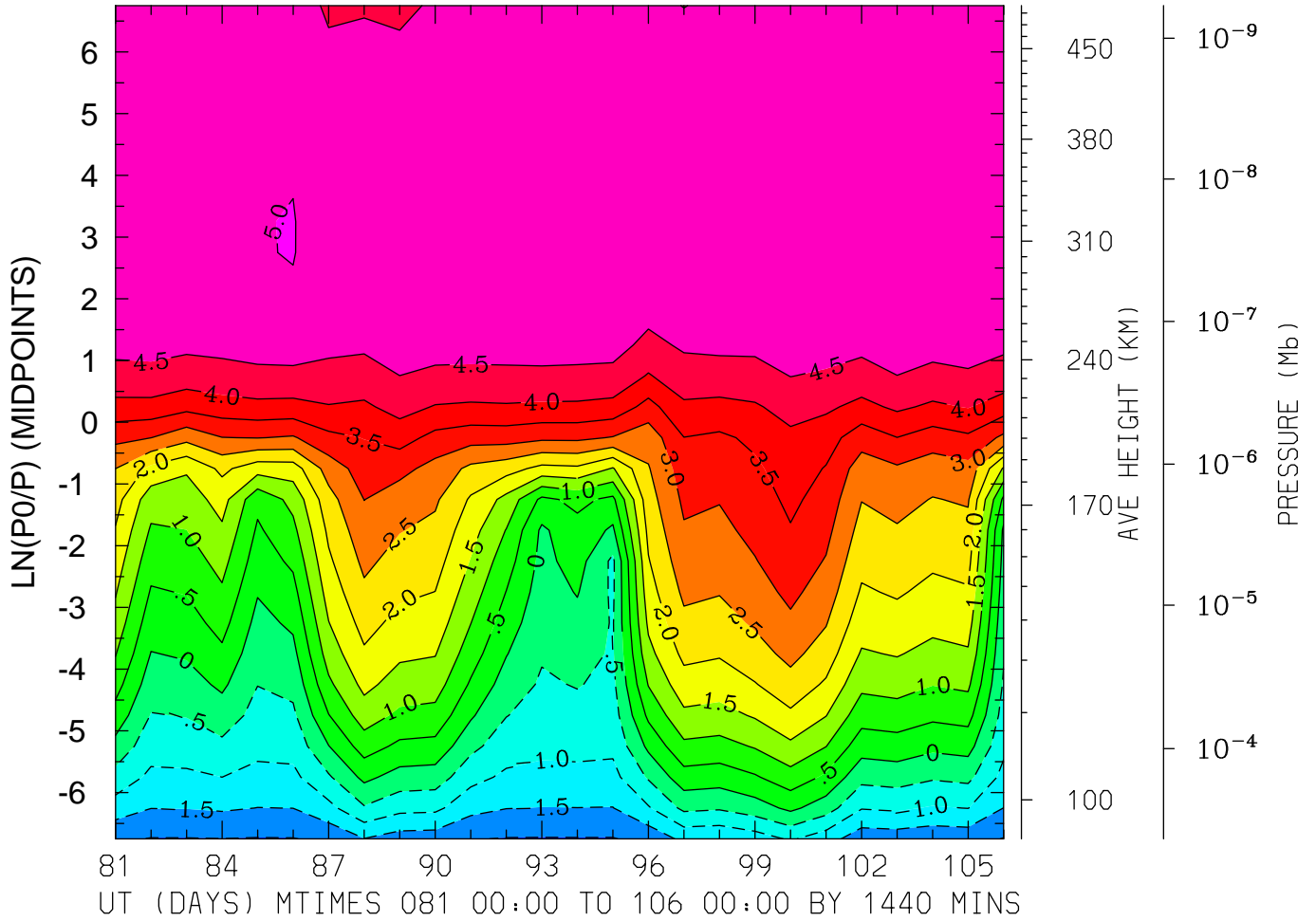
MIN,MAX= -9.1082E-01 5.5614E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT= 37.50 (ZONAL MEANS)



MIN,MAX= -1.5047E+00 5.3732E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

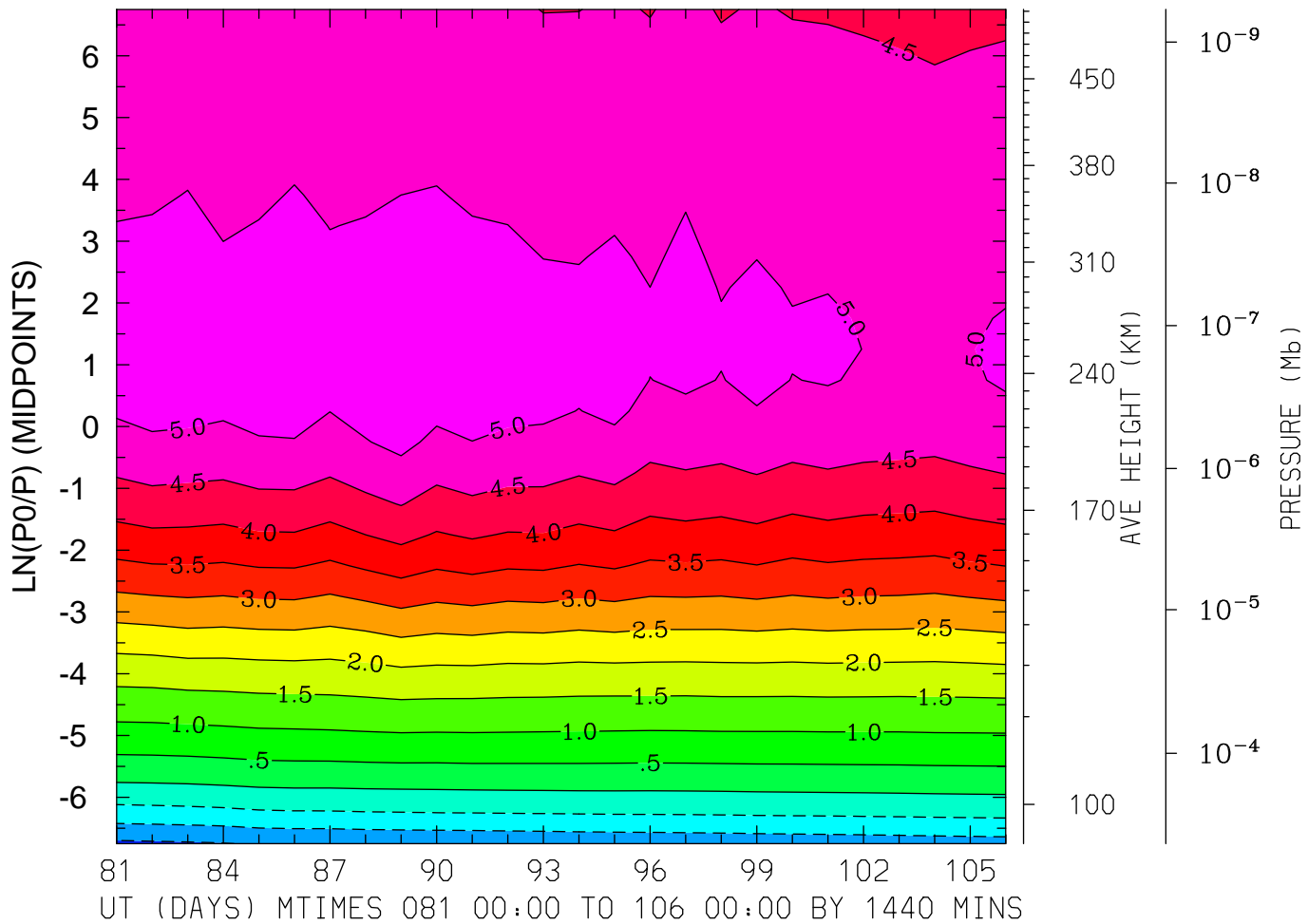
LOG10 O+ ION (CM3)  
LAT= 57.50 LOCAL TIME= 0.00



MIN,MAX= -2.0263E+00 5.0158E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

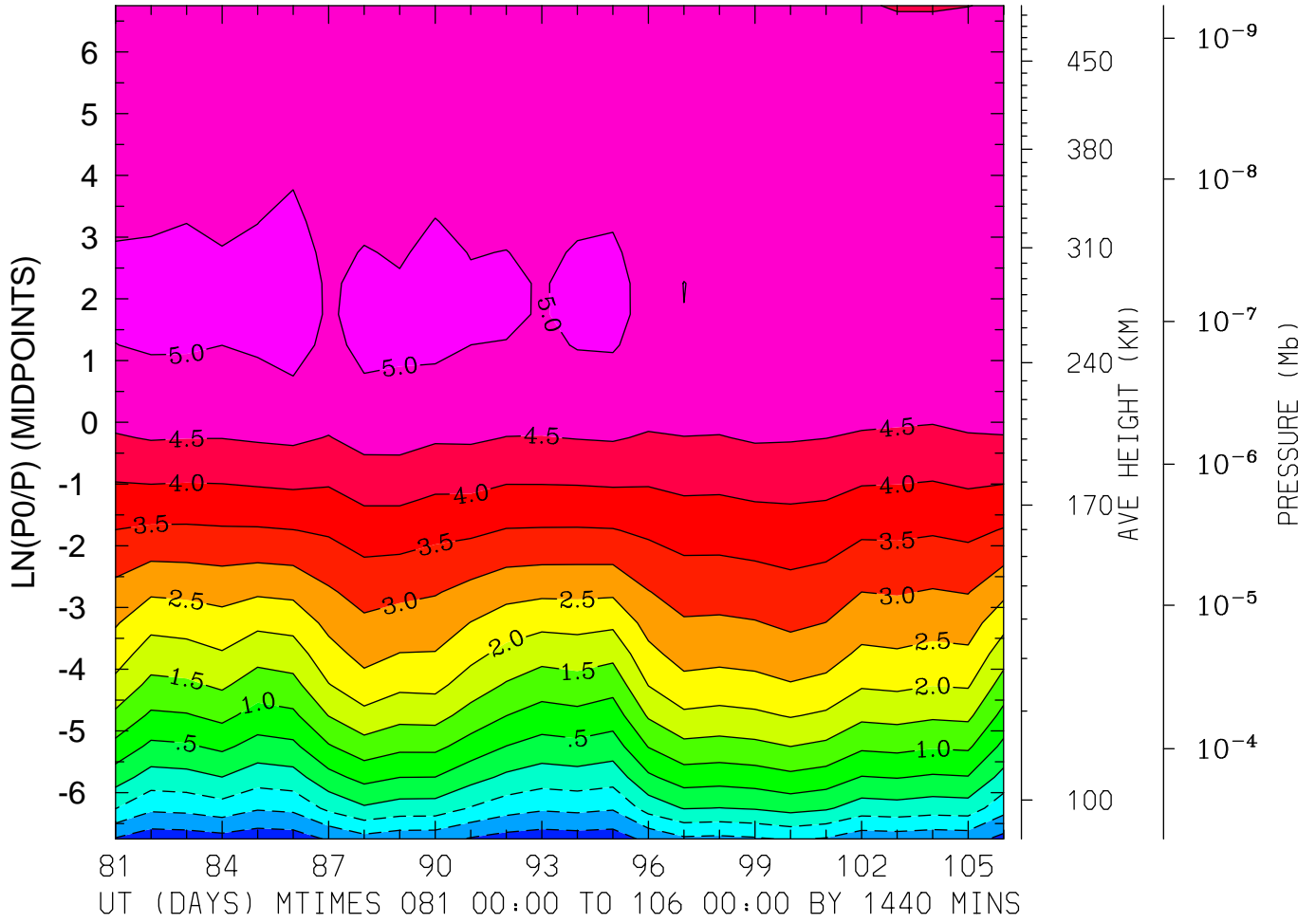


LOG10 O+ ION (CM3)  
LAT= 57.50 LOCAL TIME=12.00



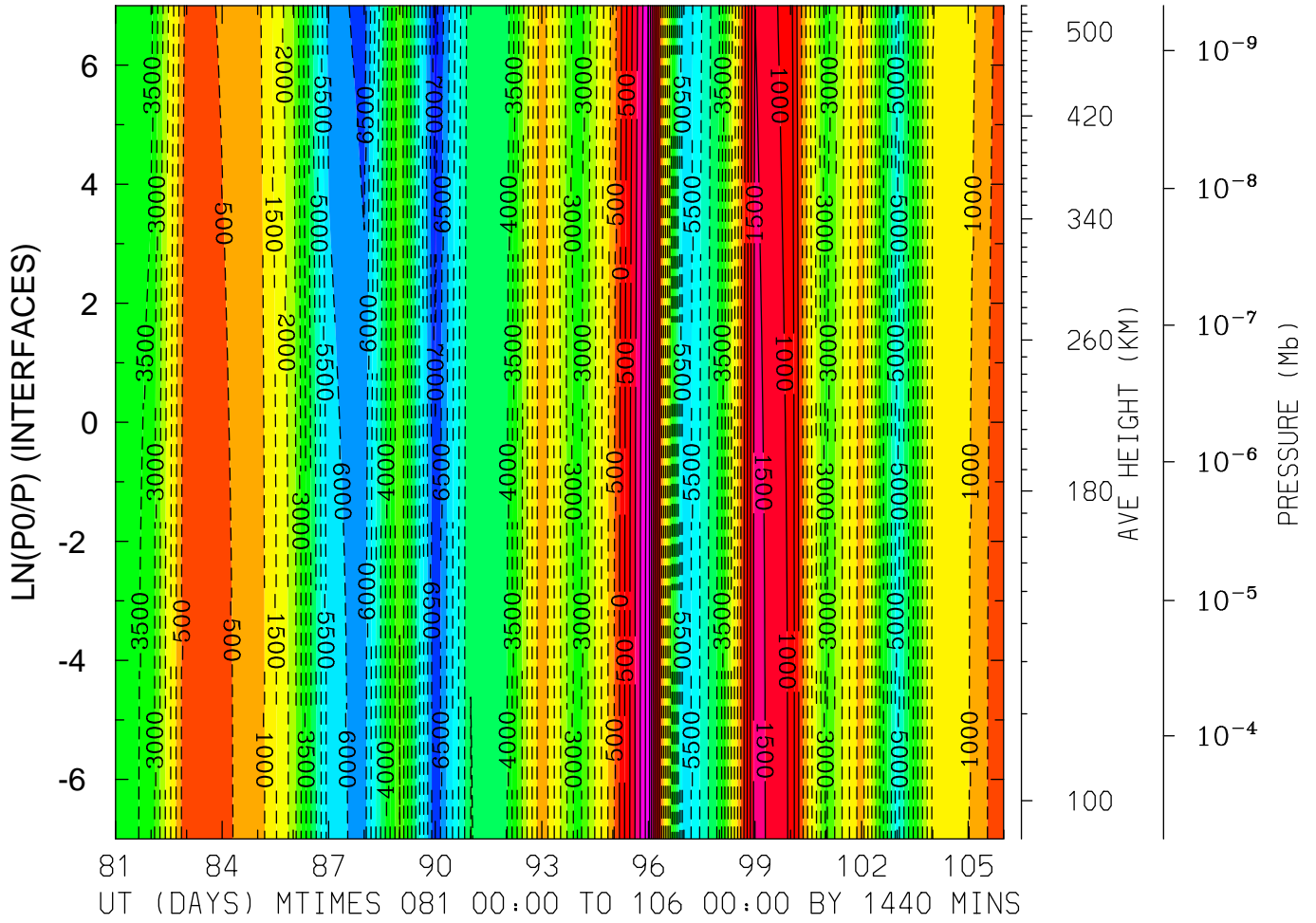
MIN,MAX= -1.5948E+00 5.3302E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

LOG10 O+ ION (CM3)  
LAT= 57.50 (ZONAL MEANS)



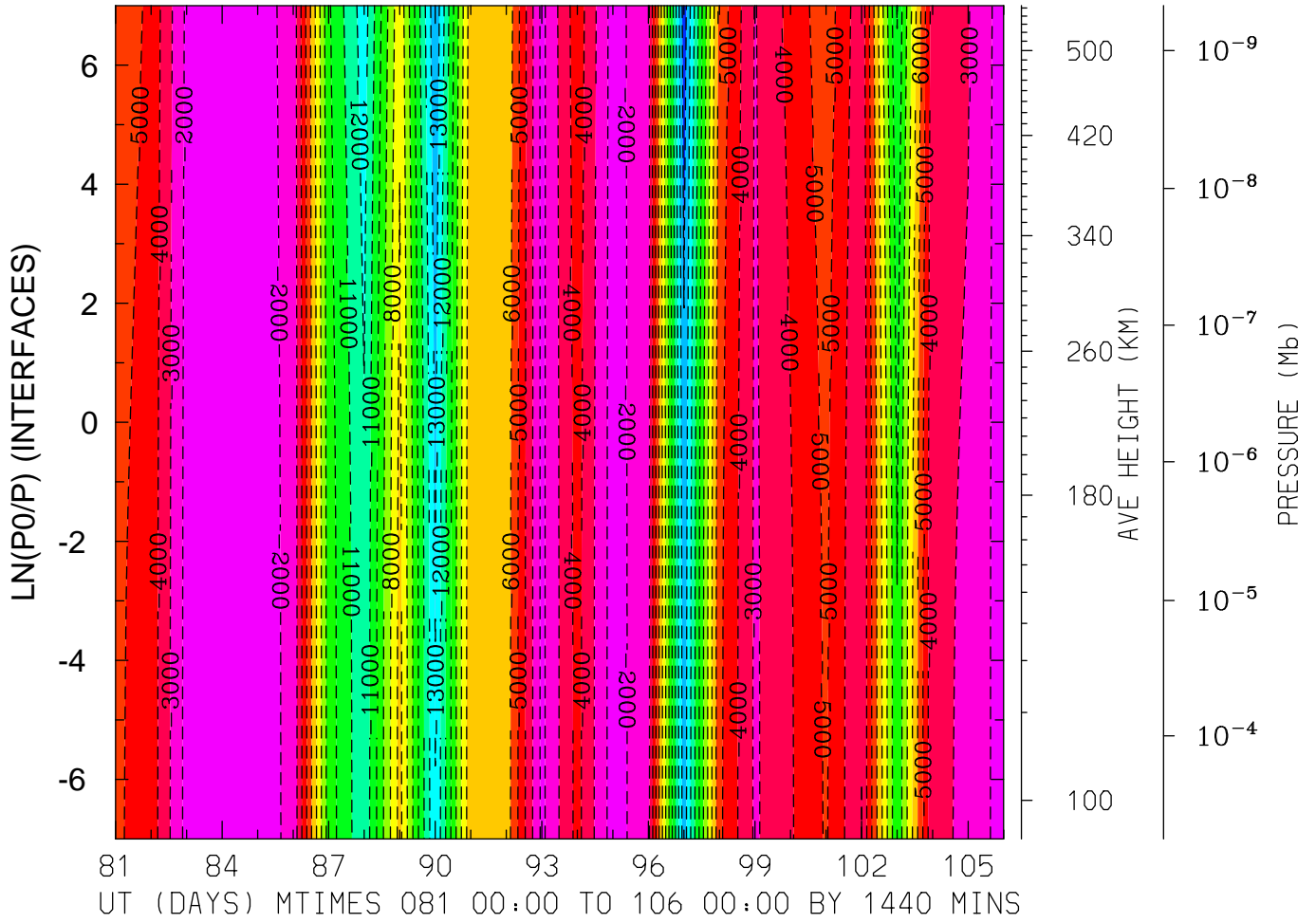
MIN,MAX= -1.7949E+00 5.1092E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



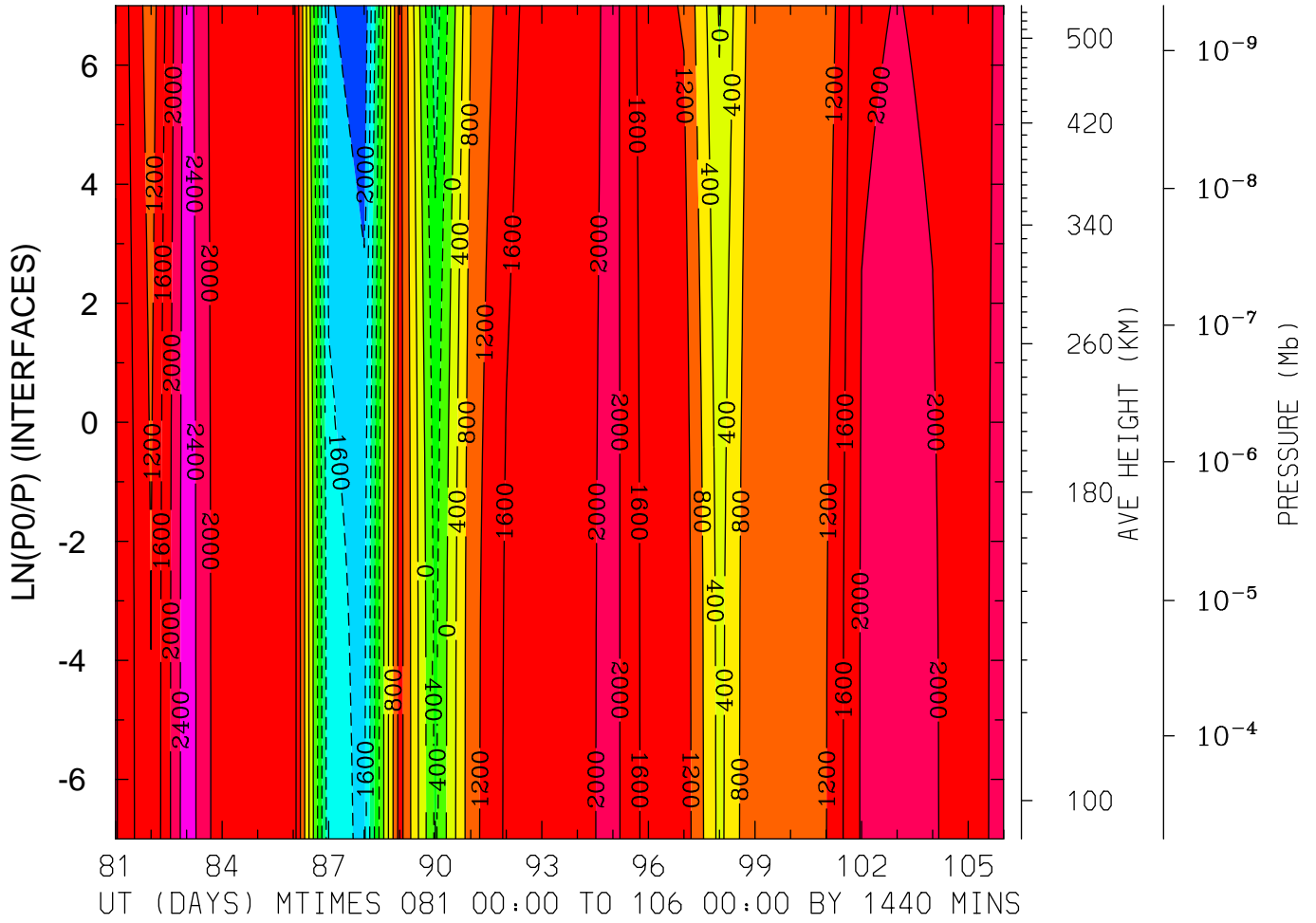
MIN,MAX= -7.2080E+03 2.7950E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



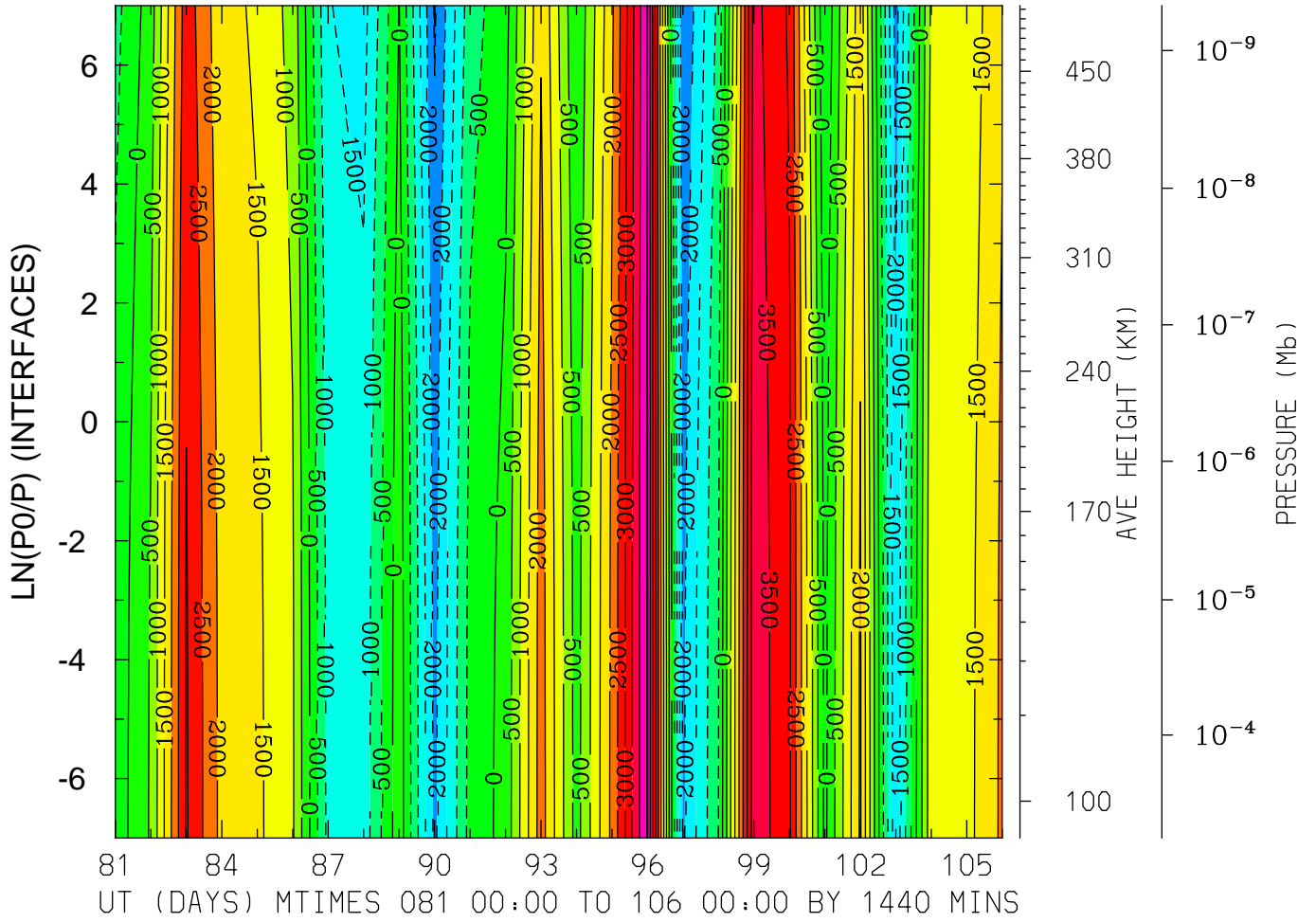
MIN,MAX= -1.4600E+04 -1.4737E+03 INTERVAL= 1.0000E+03  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



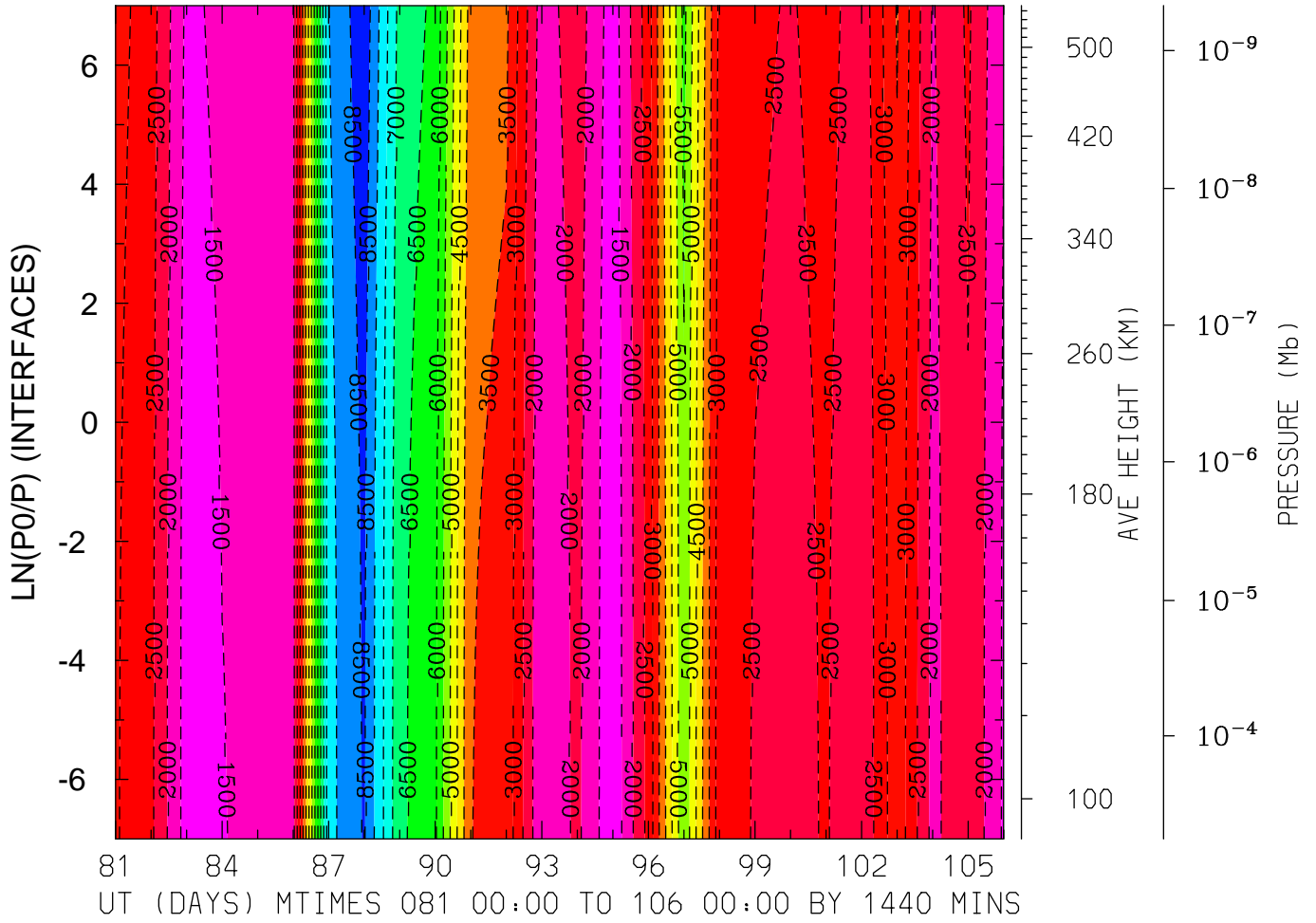
MIN,MAX= -2.3247E+03 2.6526E+03 INTERVAL= 4.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



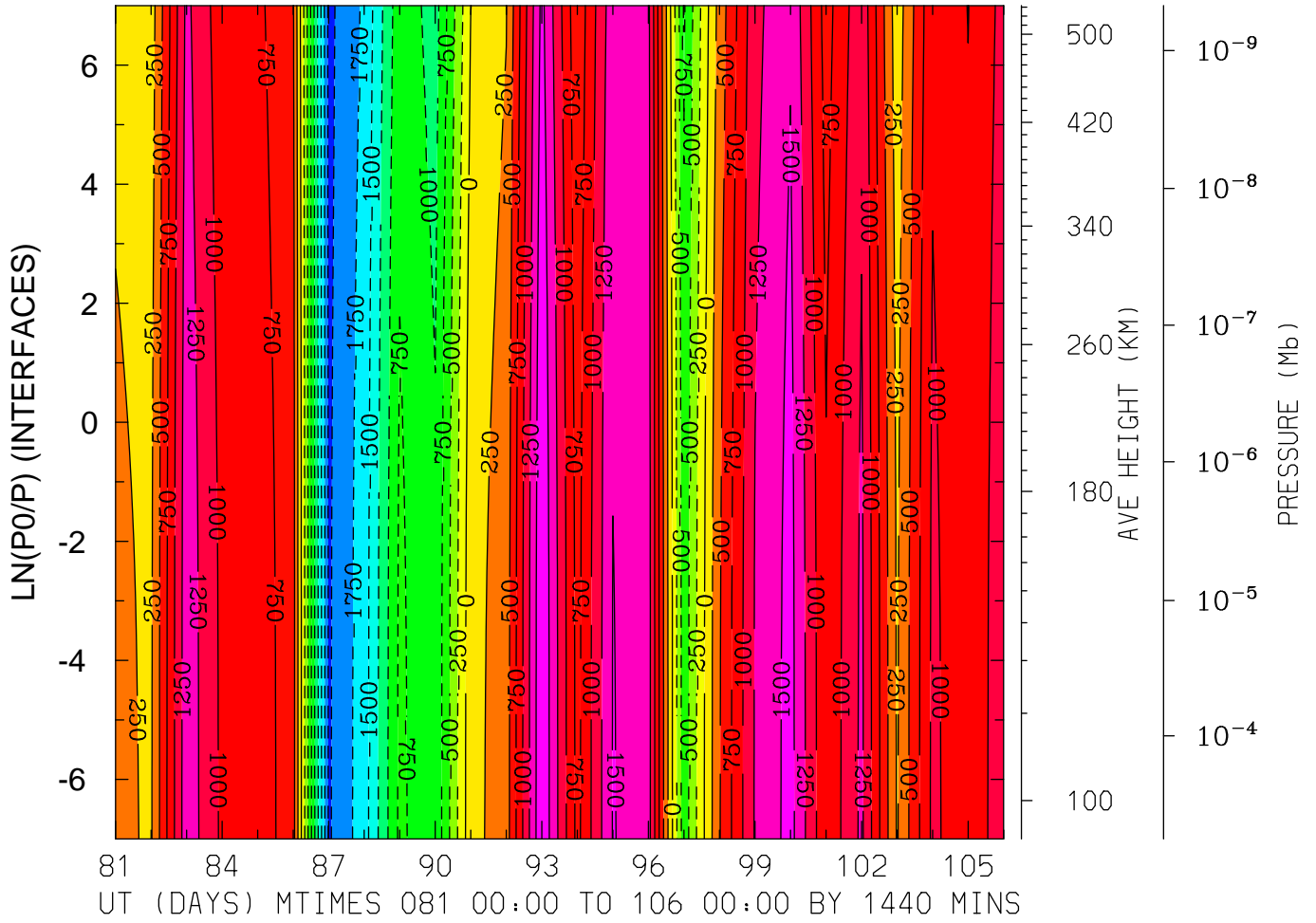
MIN,MAX= -2.5709E+03 4.5408E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -8.8447E+03 -1.1183E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

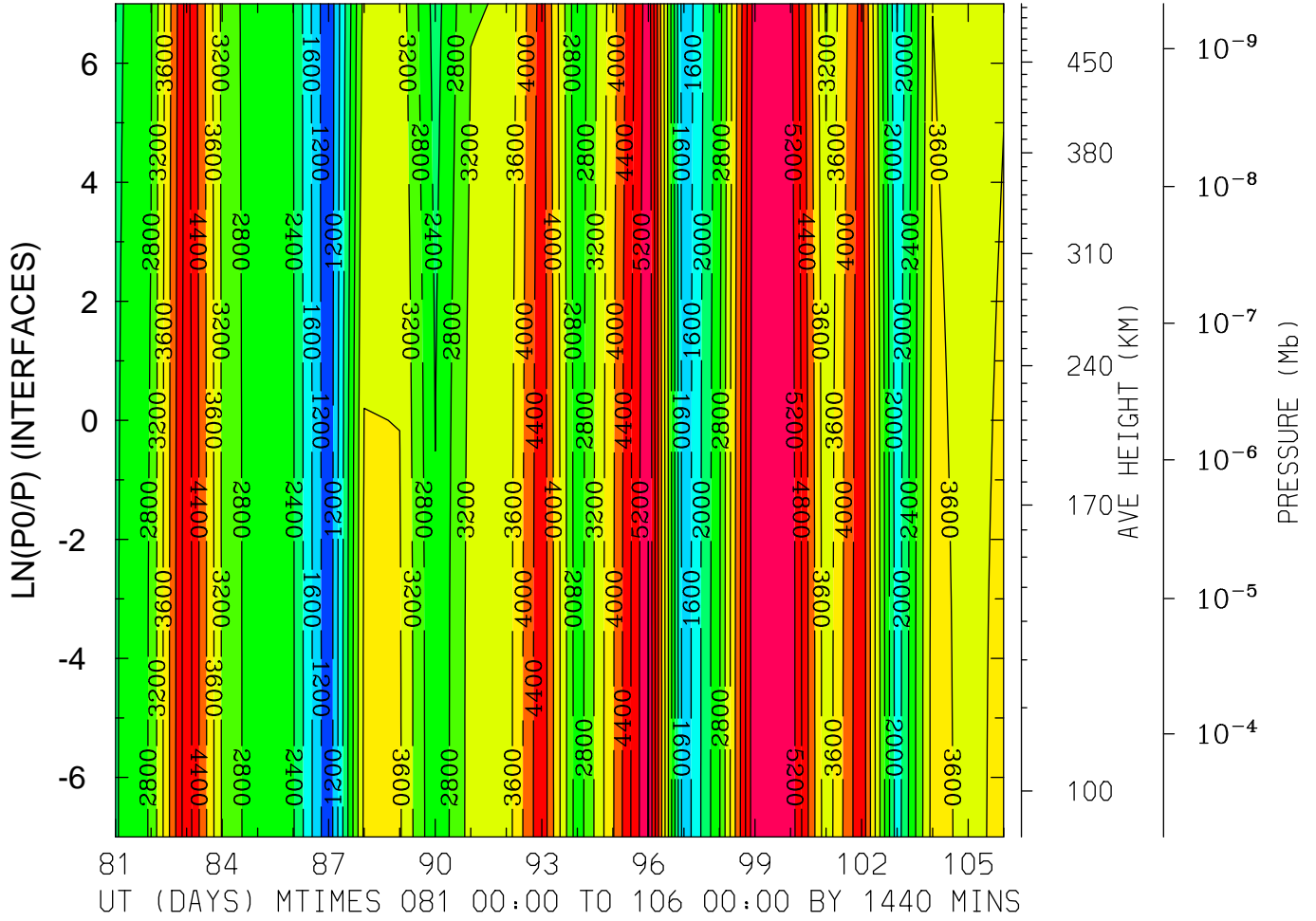
ELECTRIC POTENTIAL (VOLTS)  
 LAT=-42.50 (ZONAL MEANS)



MIN,MAX= -2.0629E+03 1.7183E+03 INTERVAL= 2.5000E+02  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

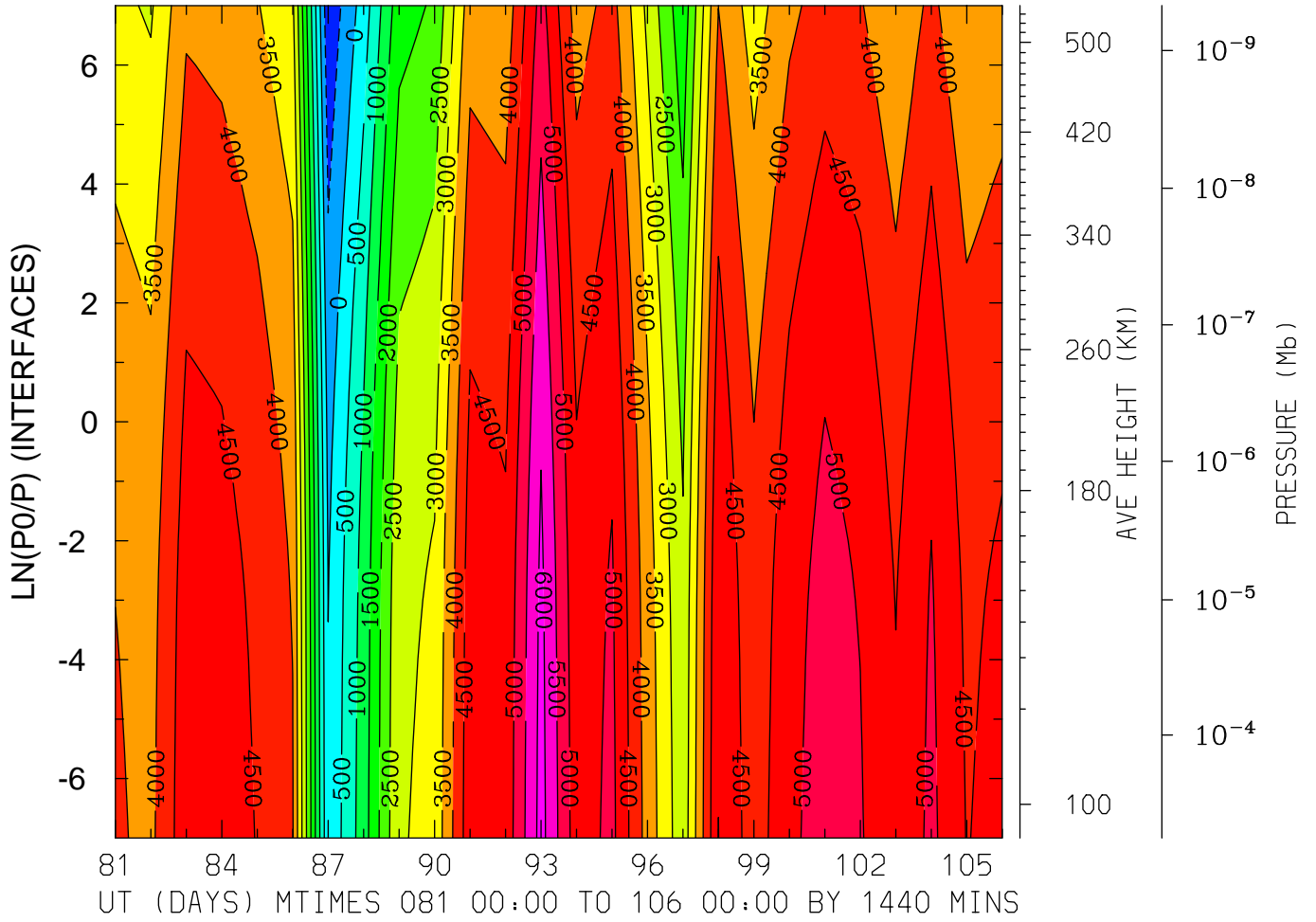


ELECTRIC POTENTIAL (VOLTS)  
 LAT= -2.50 LOCAL TIME= 0.00



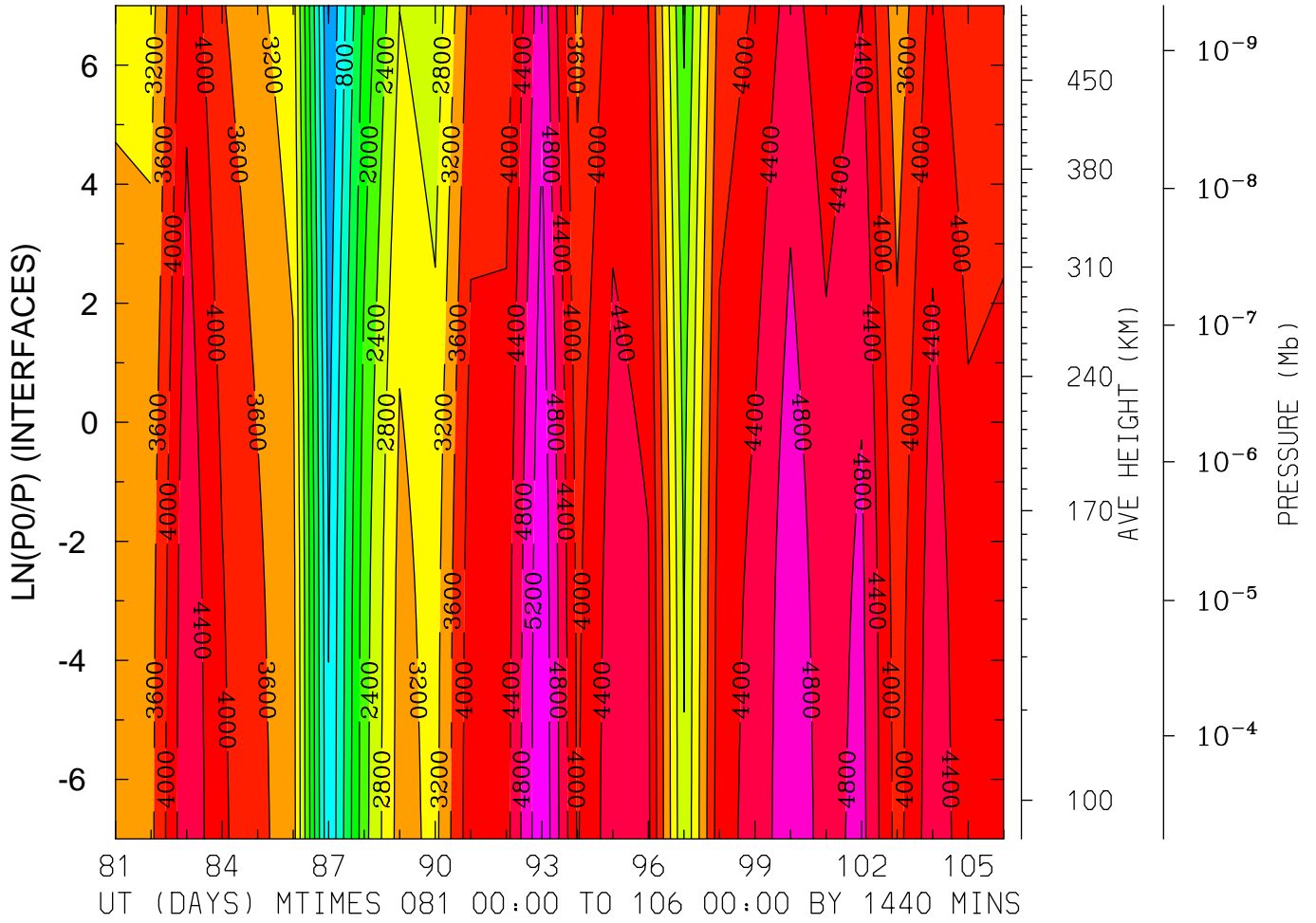
MIN,MAX= 8.2628E+02 5.6286E+03 INTERVAL= 4.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



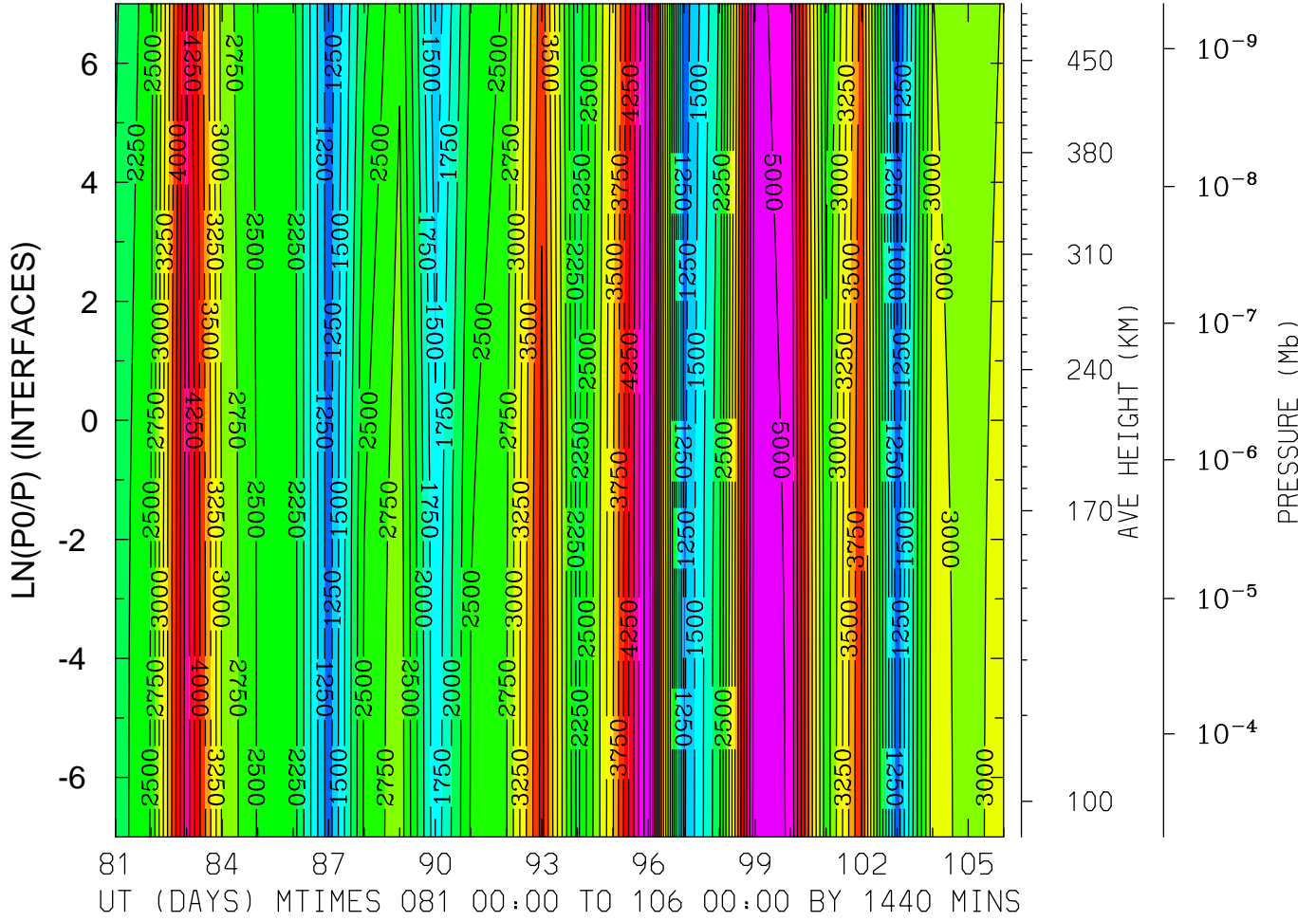
MIN,MAX= -9.0717E+02 6.1813E+03 INTERVAL= 5.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



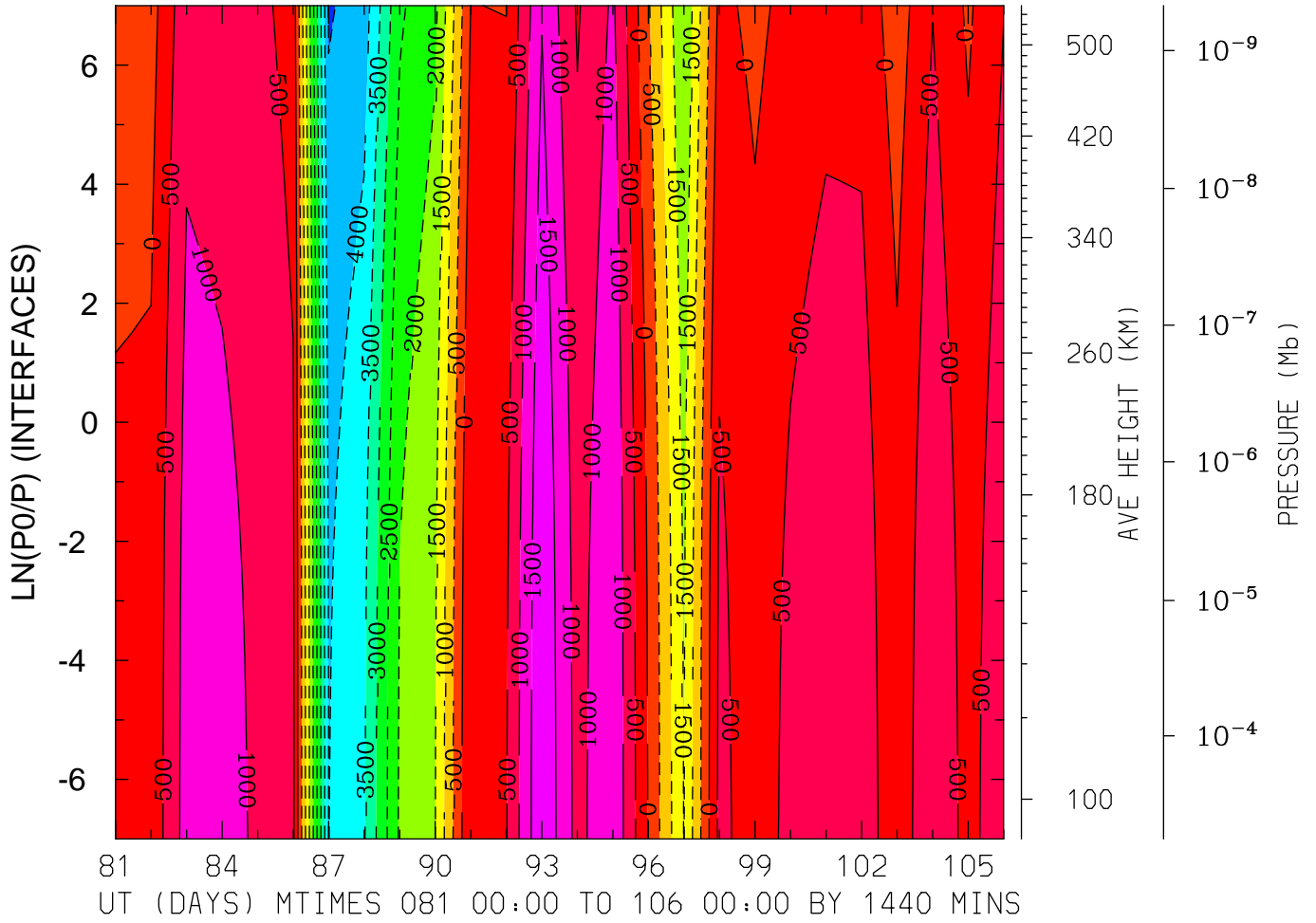
MIN,MAX= -7.7808E+00 5.5661E+03 INTERVAL= 4.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



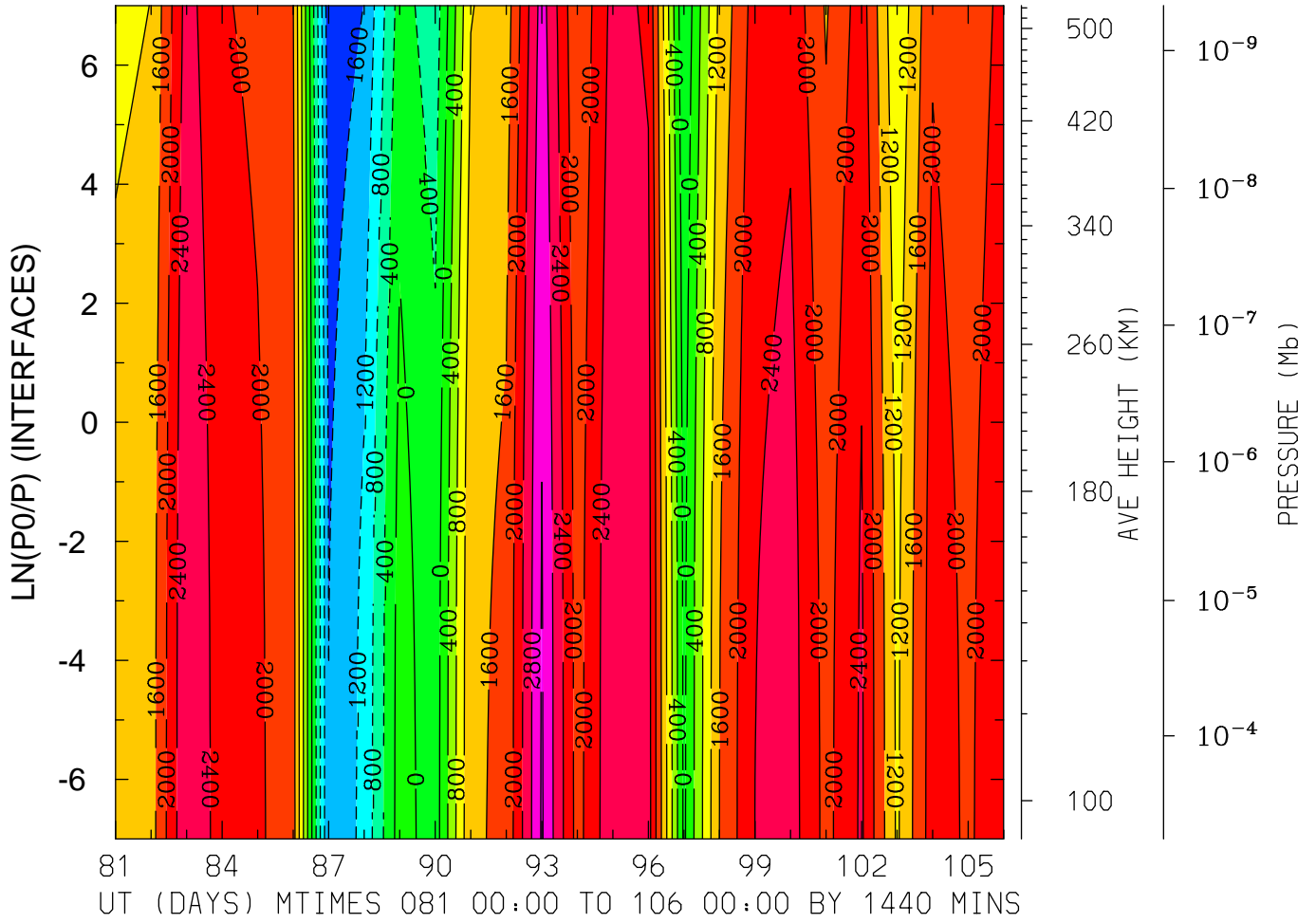
MIN,MAX= 8.8832E+02 5.2164E+03 INTERVAL= 2.5000E+02  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



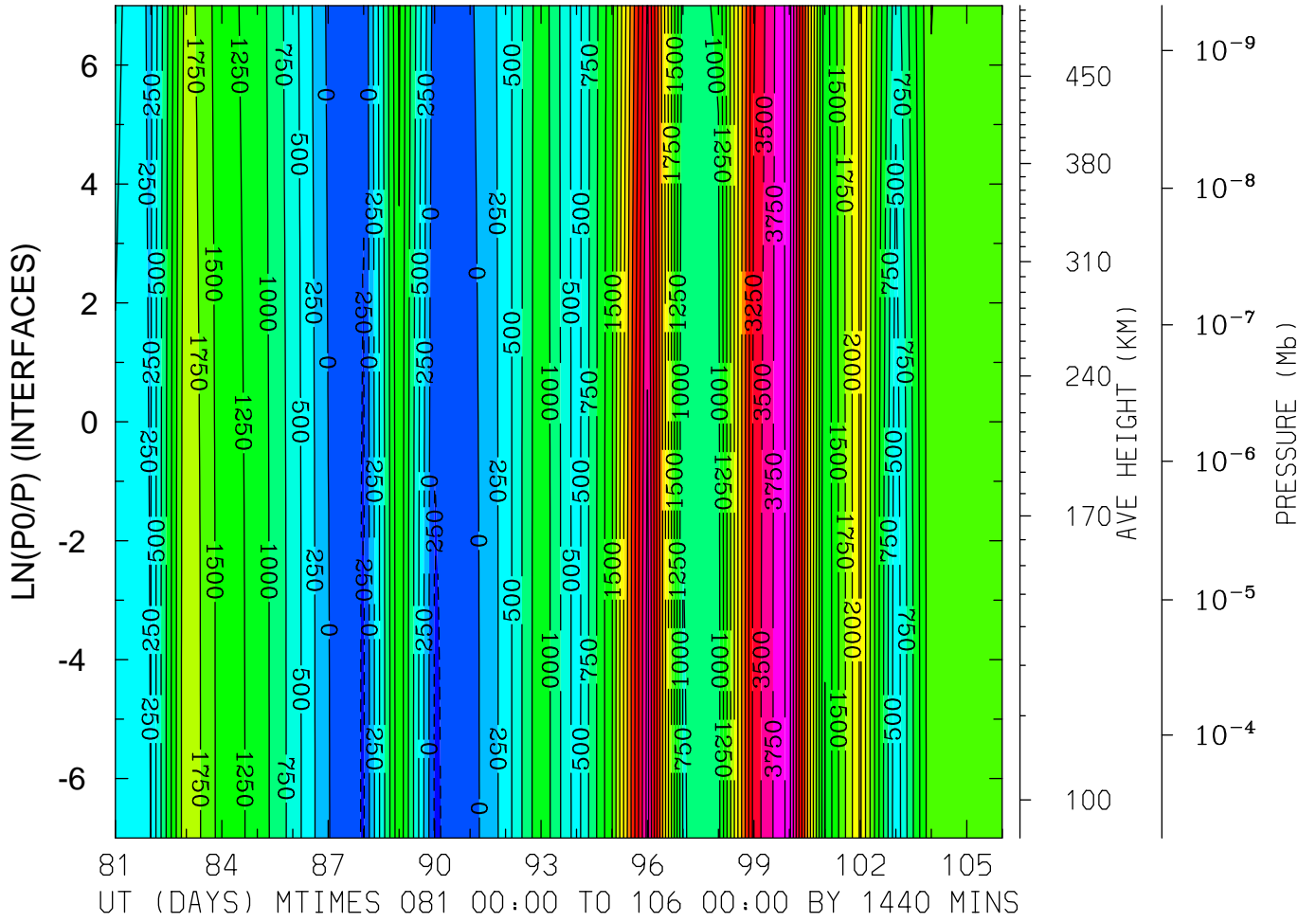
MIN,MAX= -4.5559E+03 1.9407E+03 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



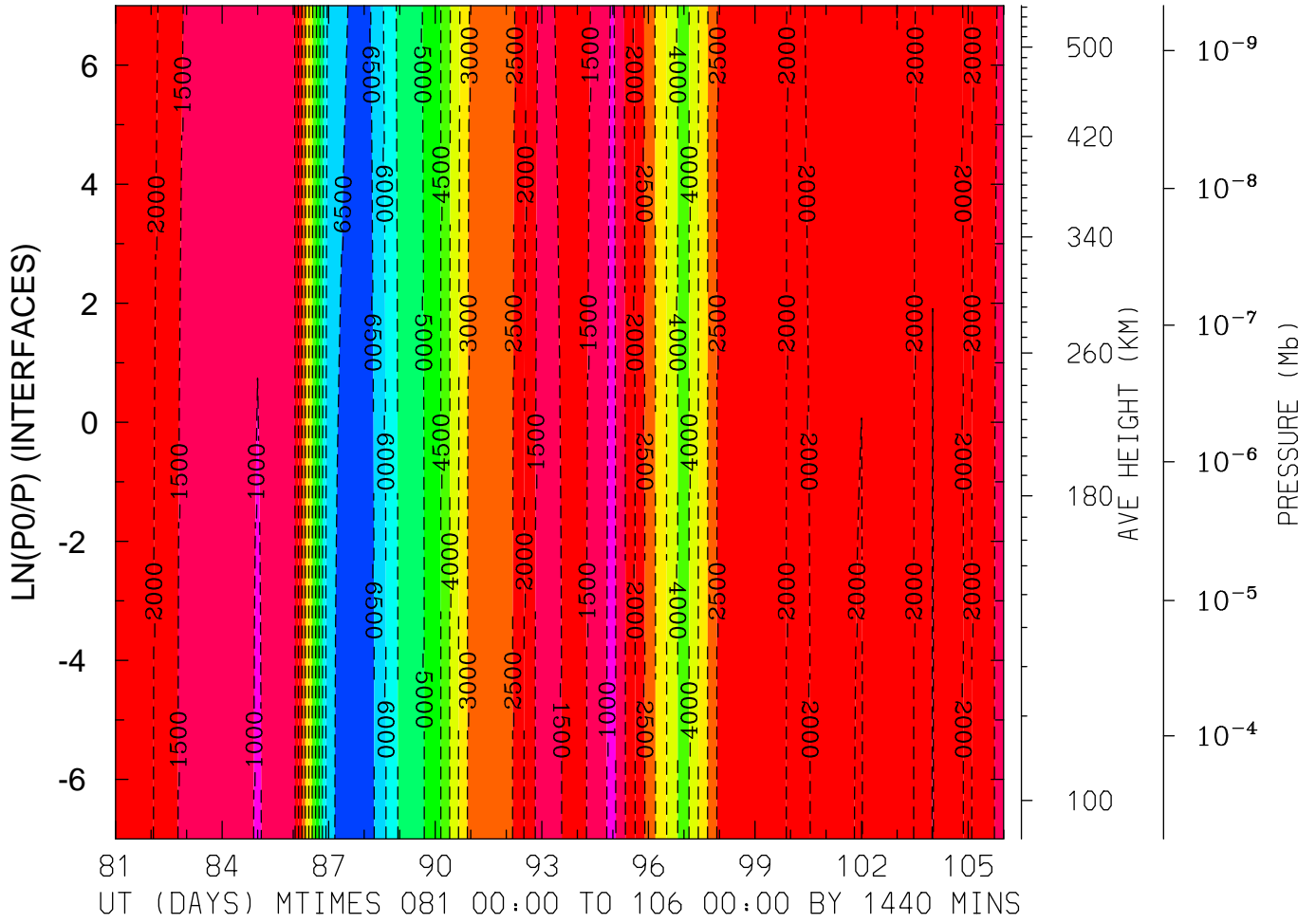
MIN,MAX= -1.8651E+03 3.2461E+03 INTERVAL= 4.0000E+02  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= -2.7658E+02 4.1241E+03 INTERVAL= 2.5000E+02  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

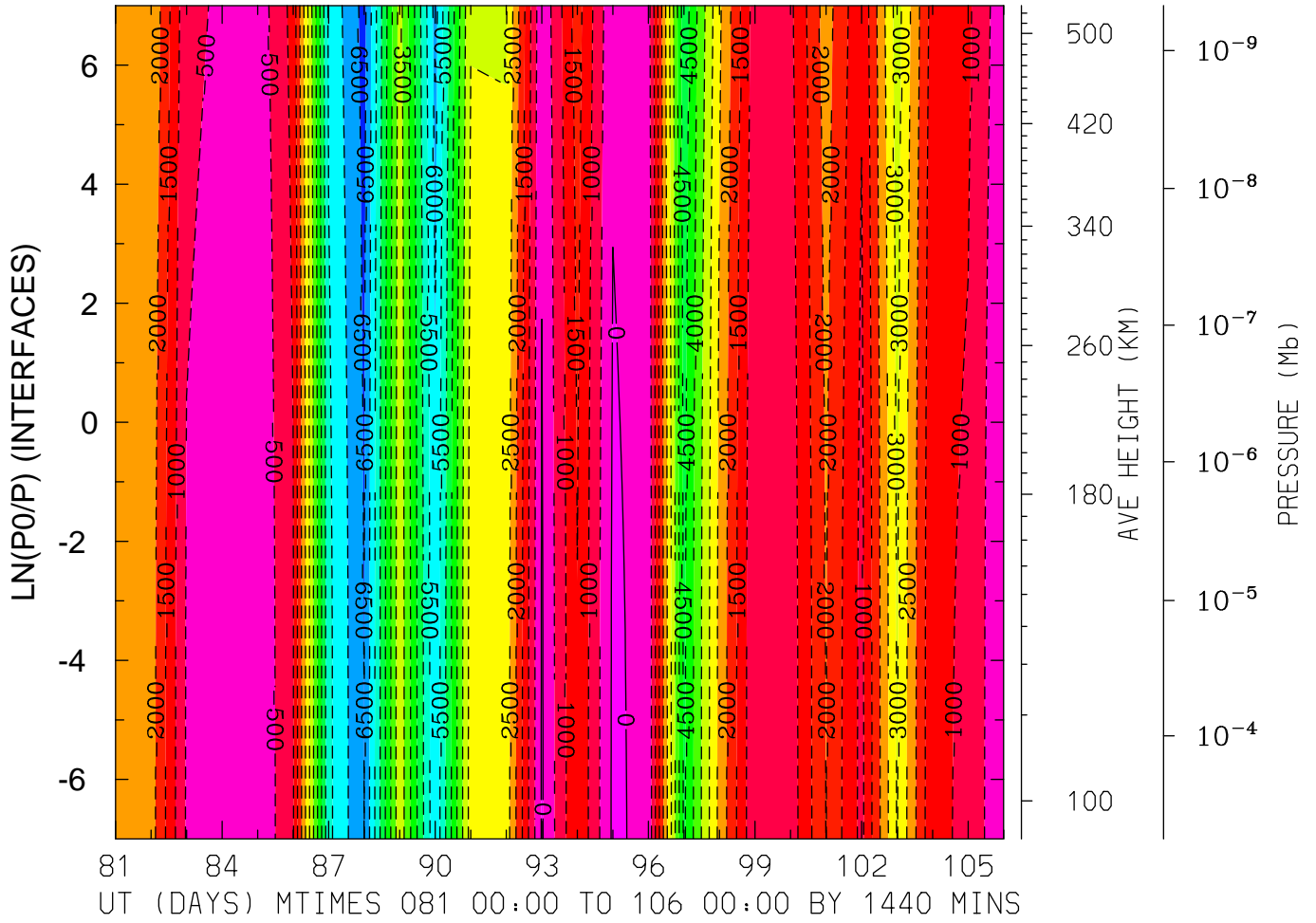
ELECTRIC POTENTIAL (VOLTS)  
 LAT= 57.50 LOCAL TIME=12.00



MIN,MAX= -6.9206E+03 -8.4976E+02 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

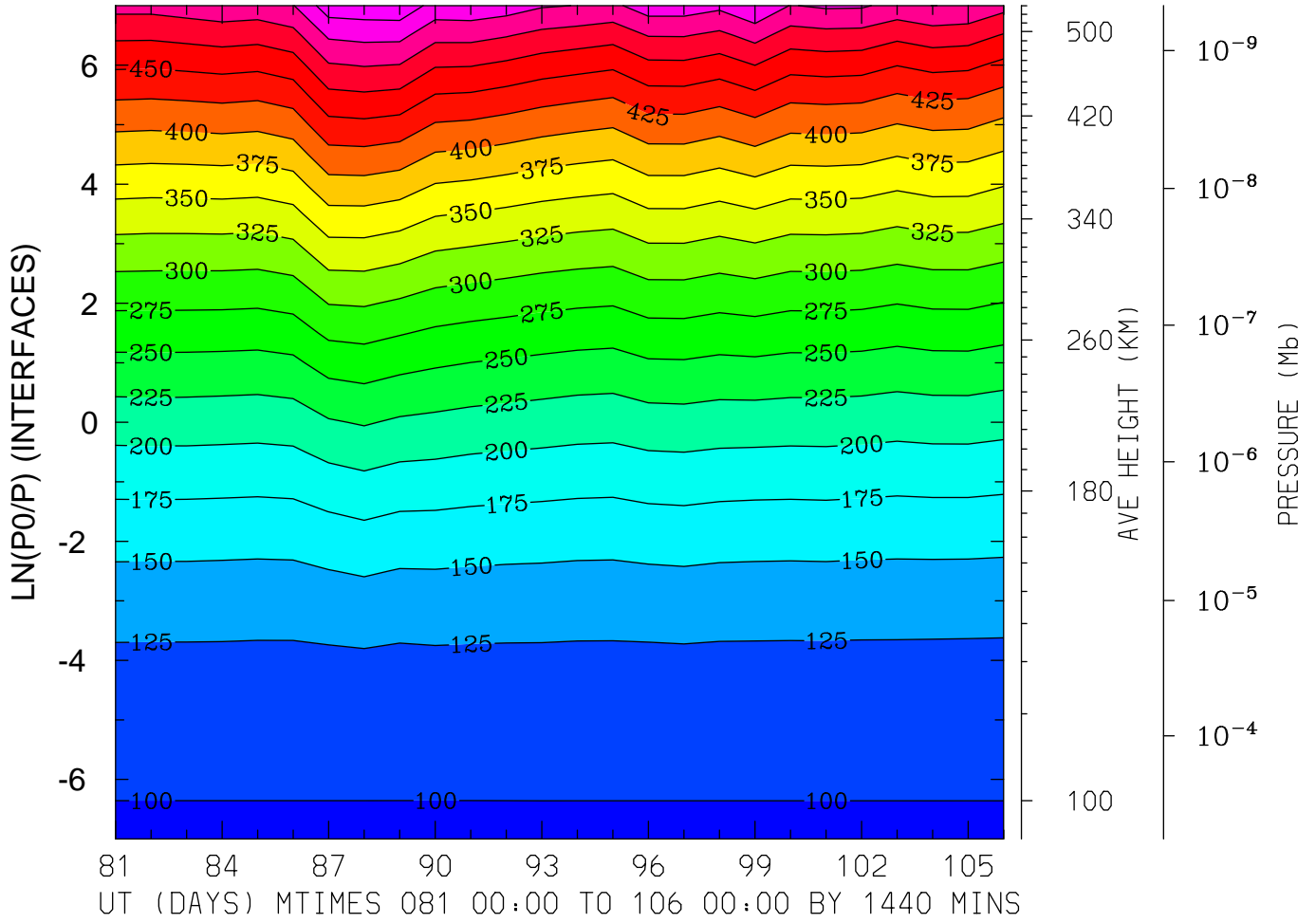


ELECTRIC POTENTIAL (VOLTS)  
 LAT= 57.50 (ZONAL MEANS)



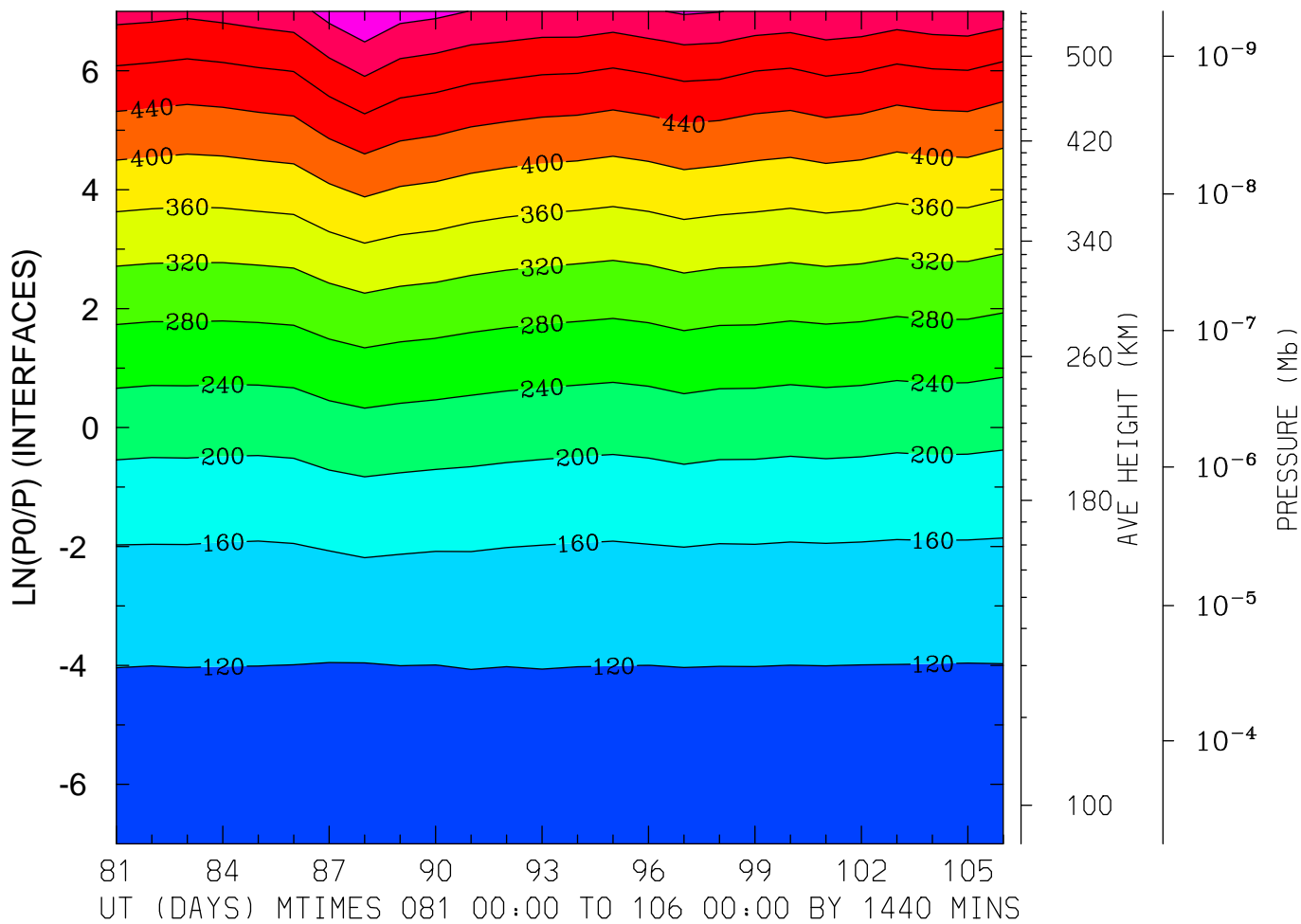
MIN,MAX= -6.6671E+03 7.7698E+01 INTERVAL= 5.0000E+02  
 FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
 LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



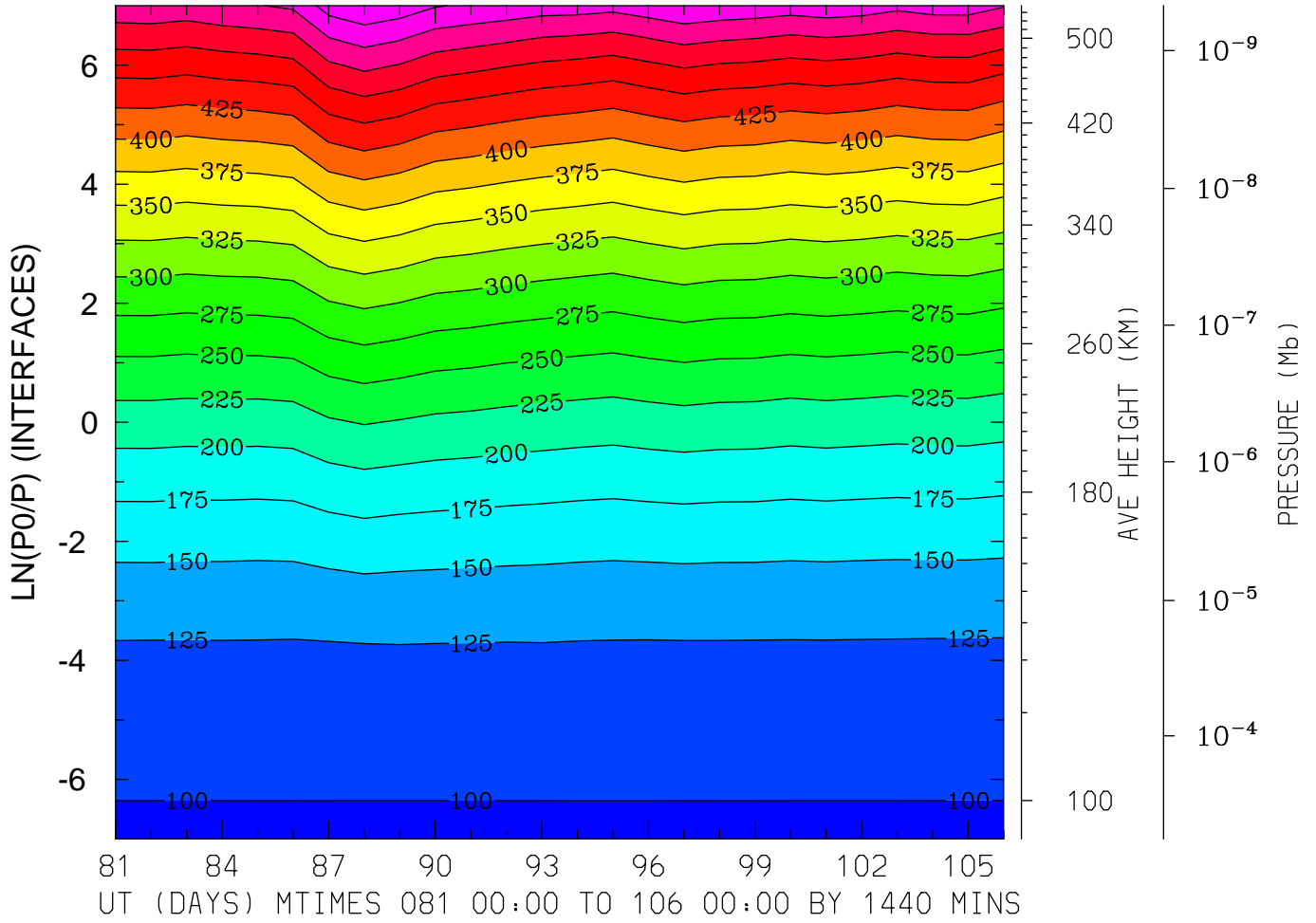
MIN,MAX= 9.6358E+01 5.6789E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



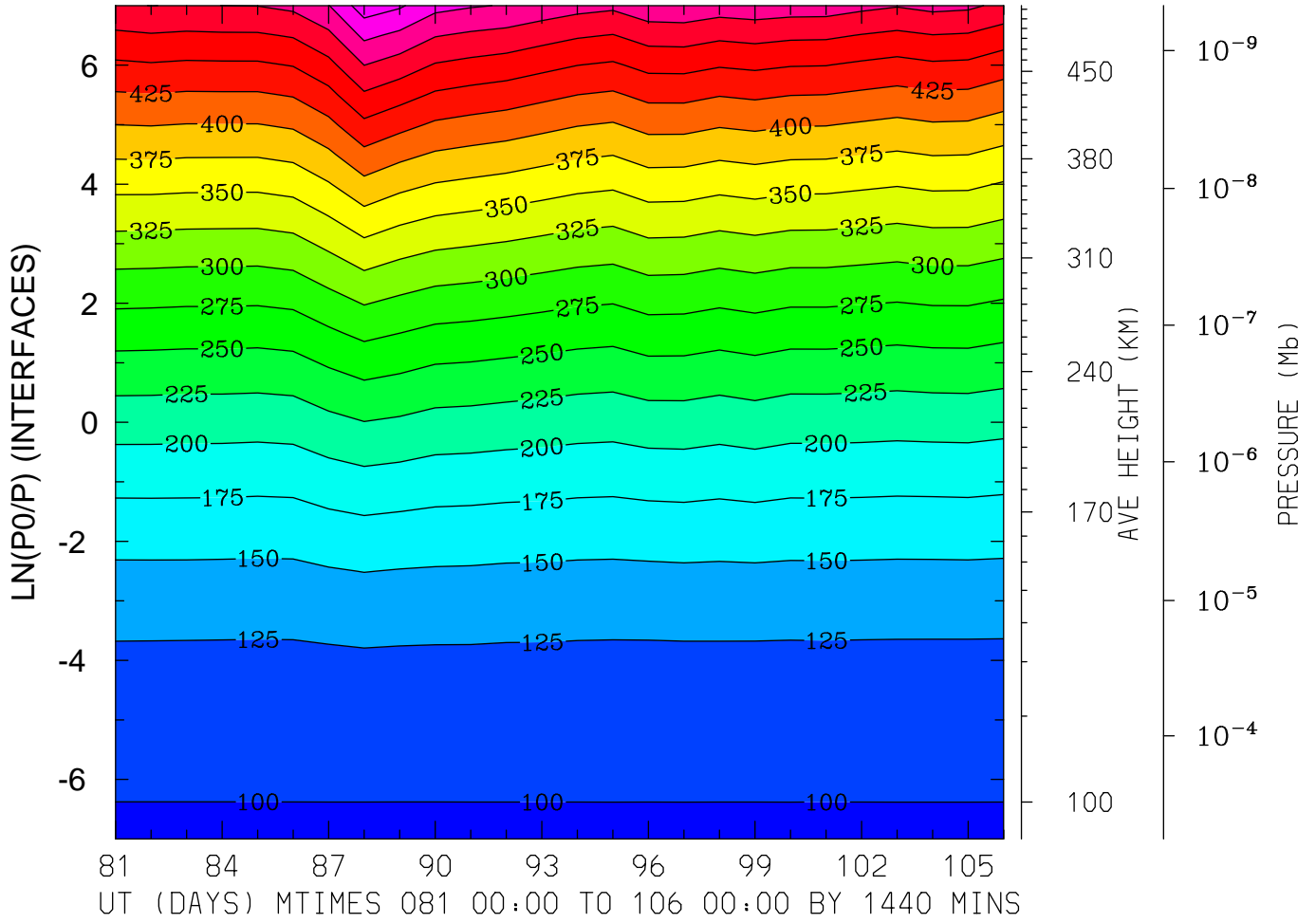
MIN,MAX= 9.6353E+01 5.9989E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



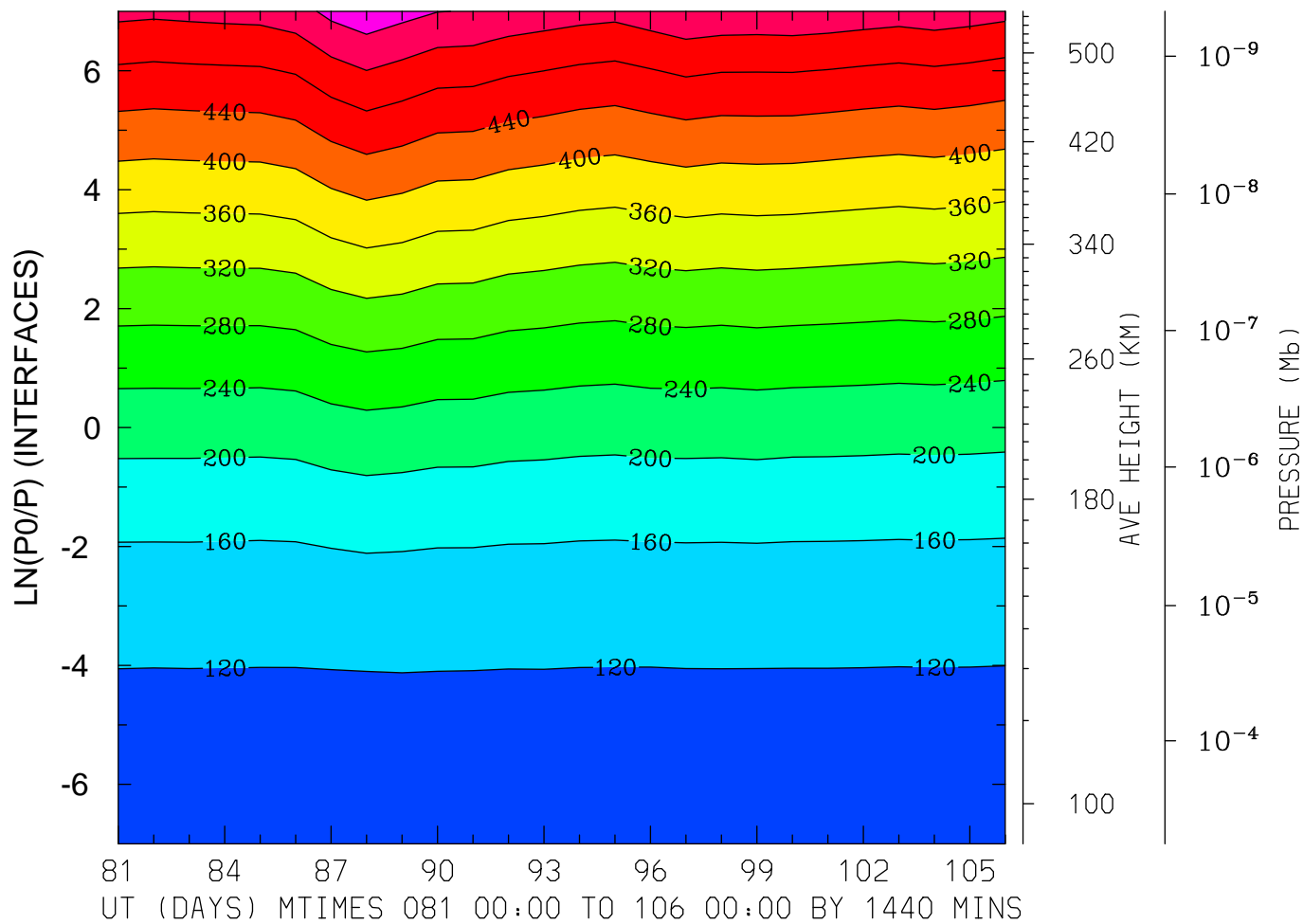
MIN,MAX= 9.6372E+01 5.7239E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



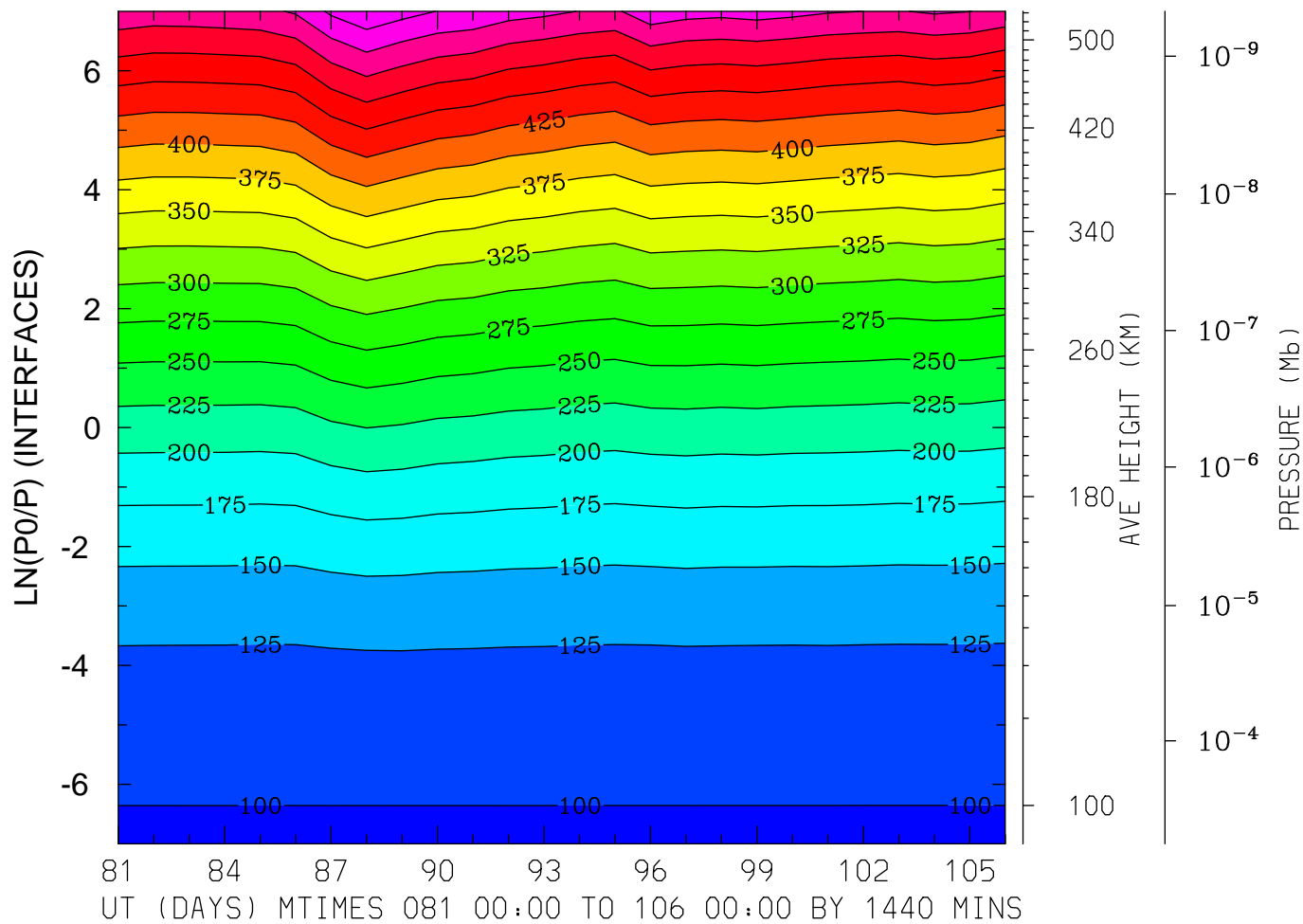
MIN,MAX= 9.6358E+01 5.6376E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



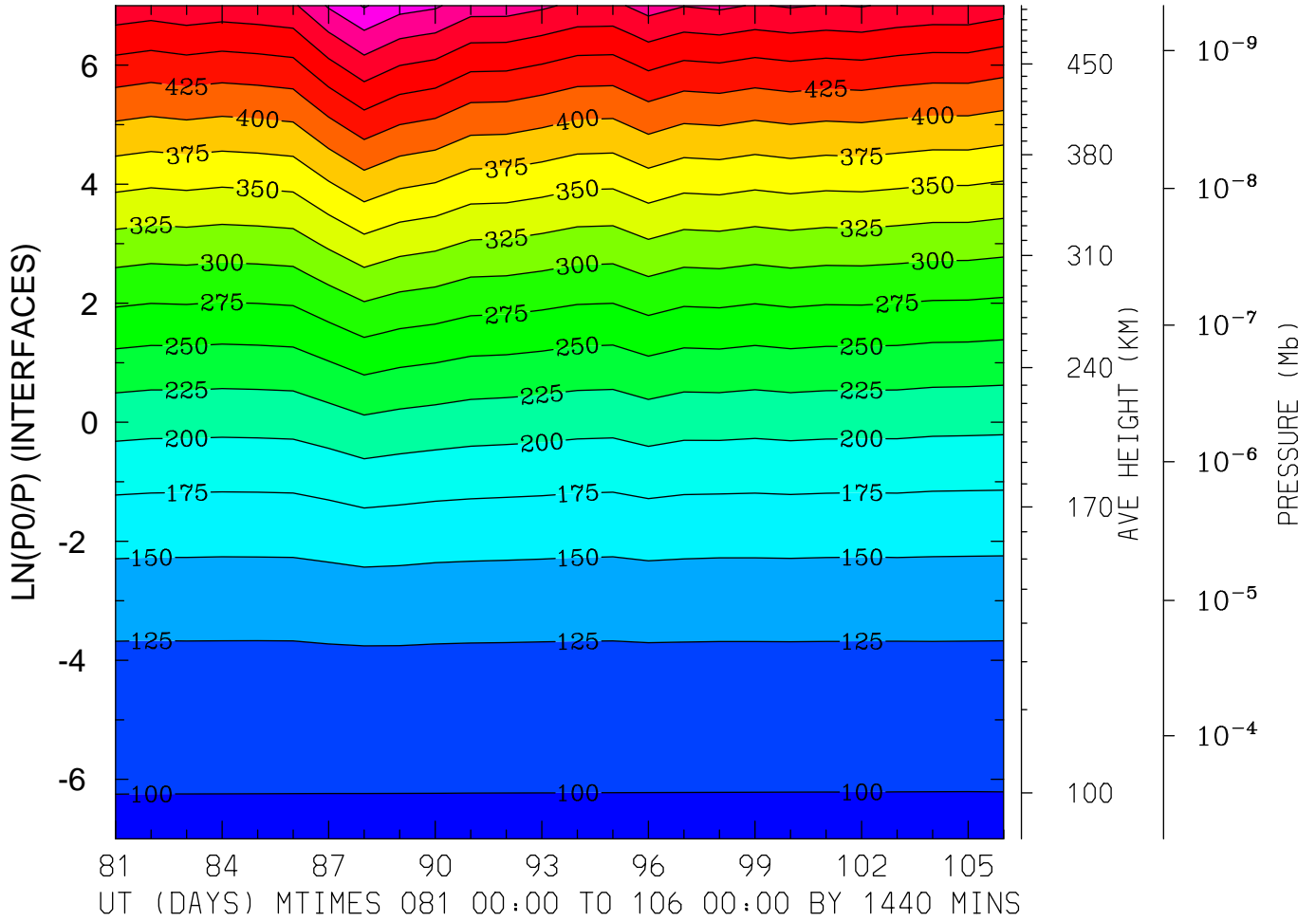
MIN,MAX= 9.6204E+01 5.8789E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 9.6370E+01 5.7076E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

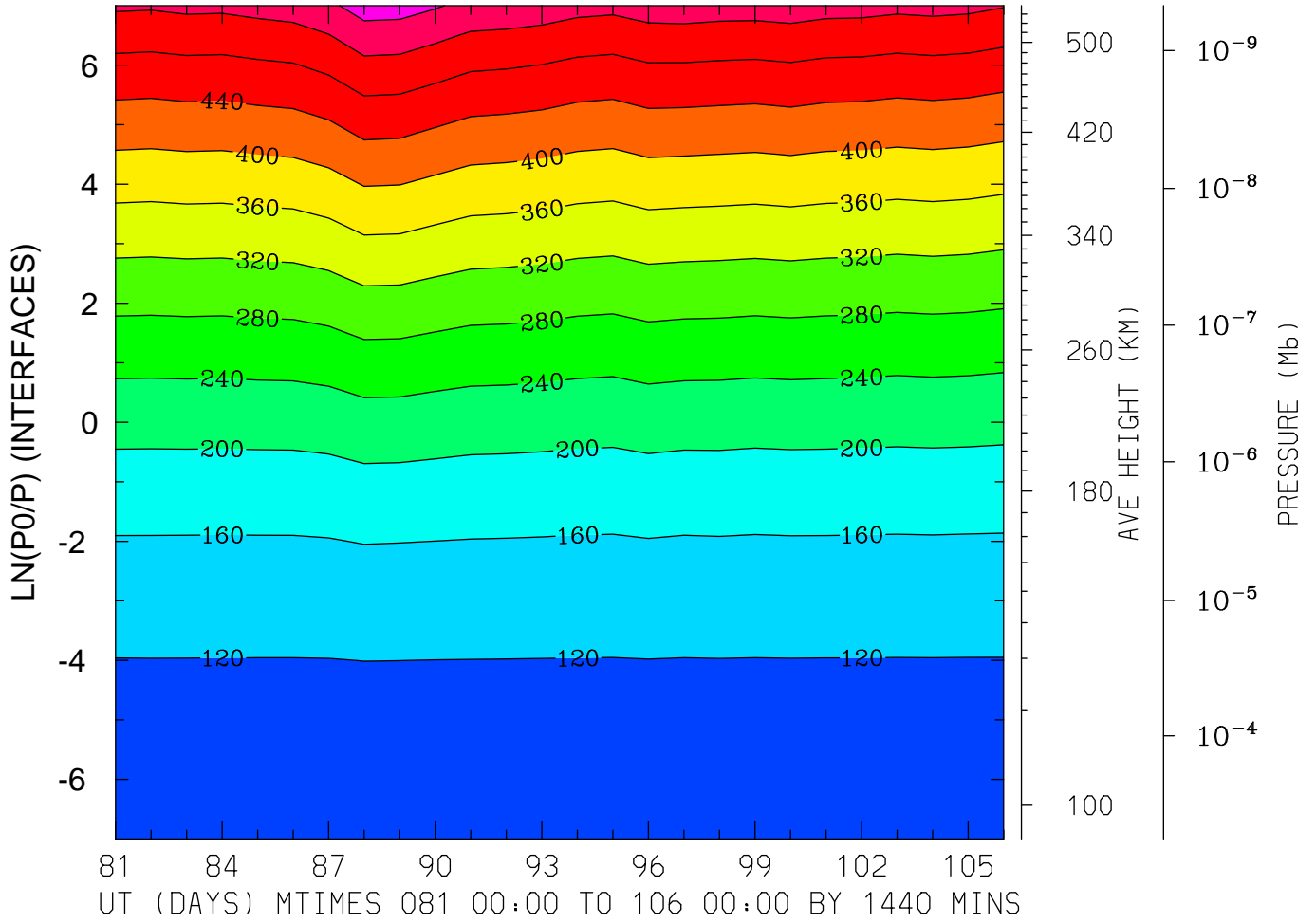
GEOPOTENTIAL HEIGHT (KM)  
LAT= -2.50 LOCAL TIME= 0.00



MIN,MAX= 9.6029E+01 5.5234E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

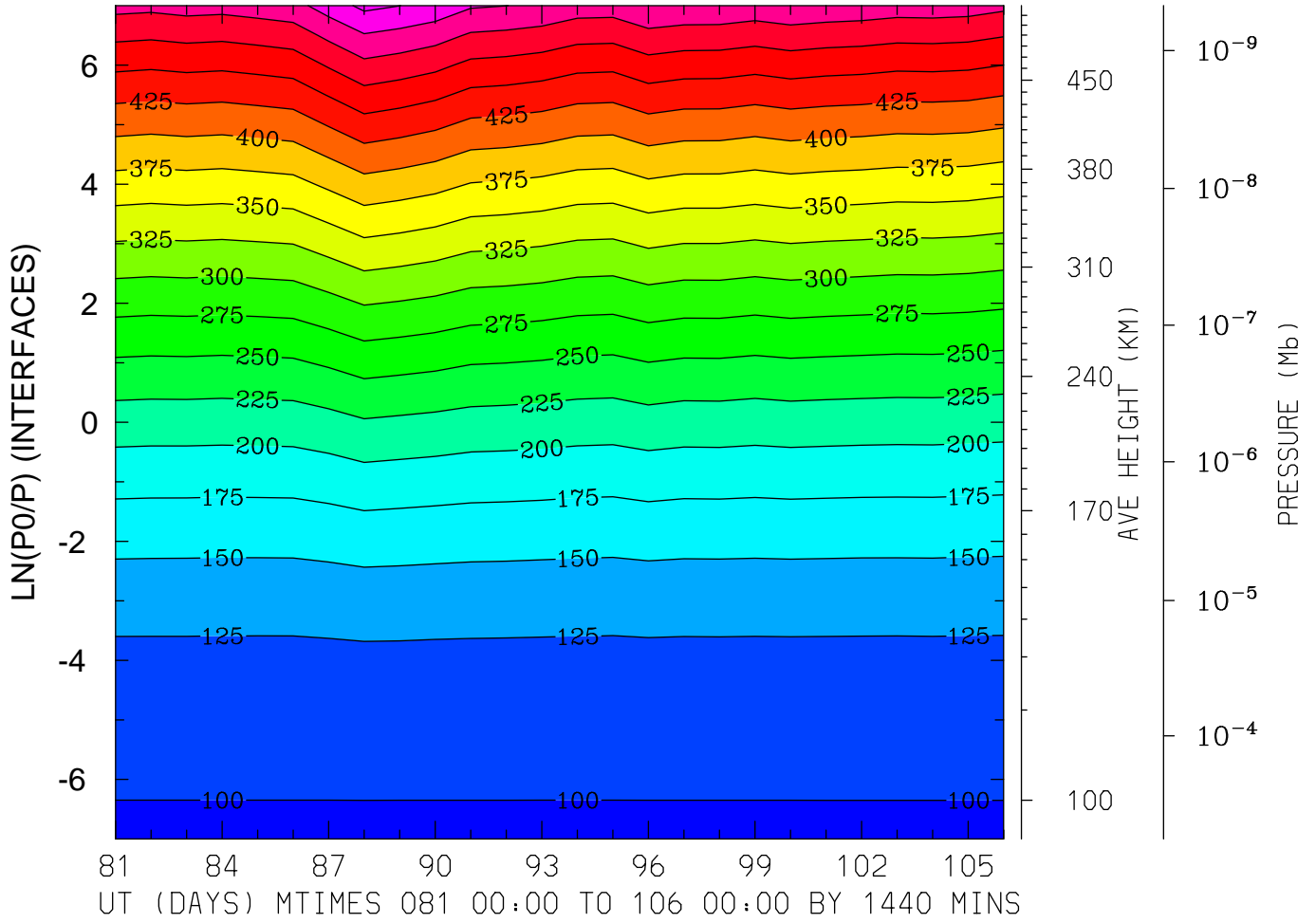


GEOPOTENTIAL HEIGHT (KM)  
LAT= -2.50 LOCAL TIME=12.00



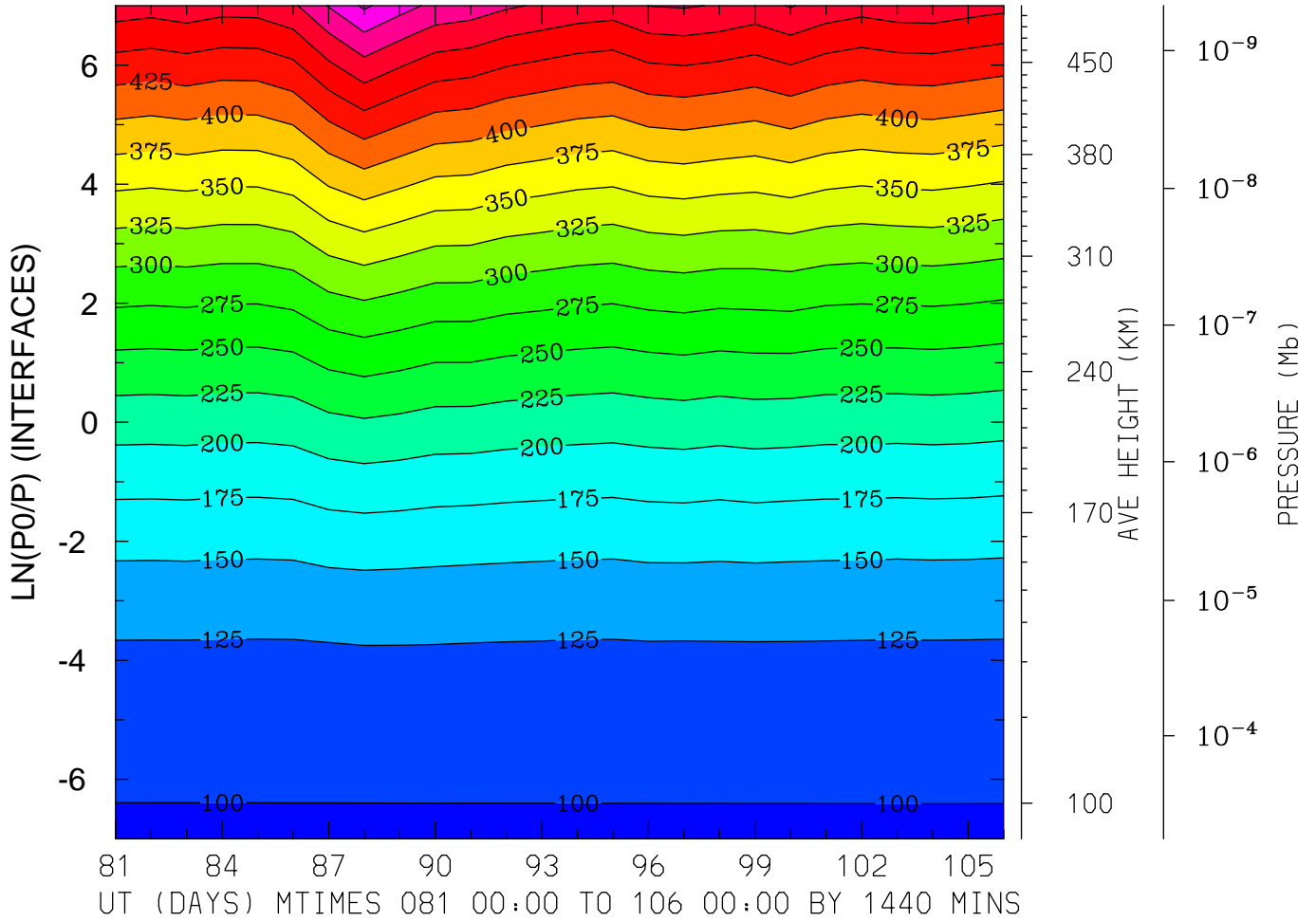
MIN,MAX= 9.6589E+01 5.7839E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



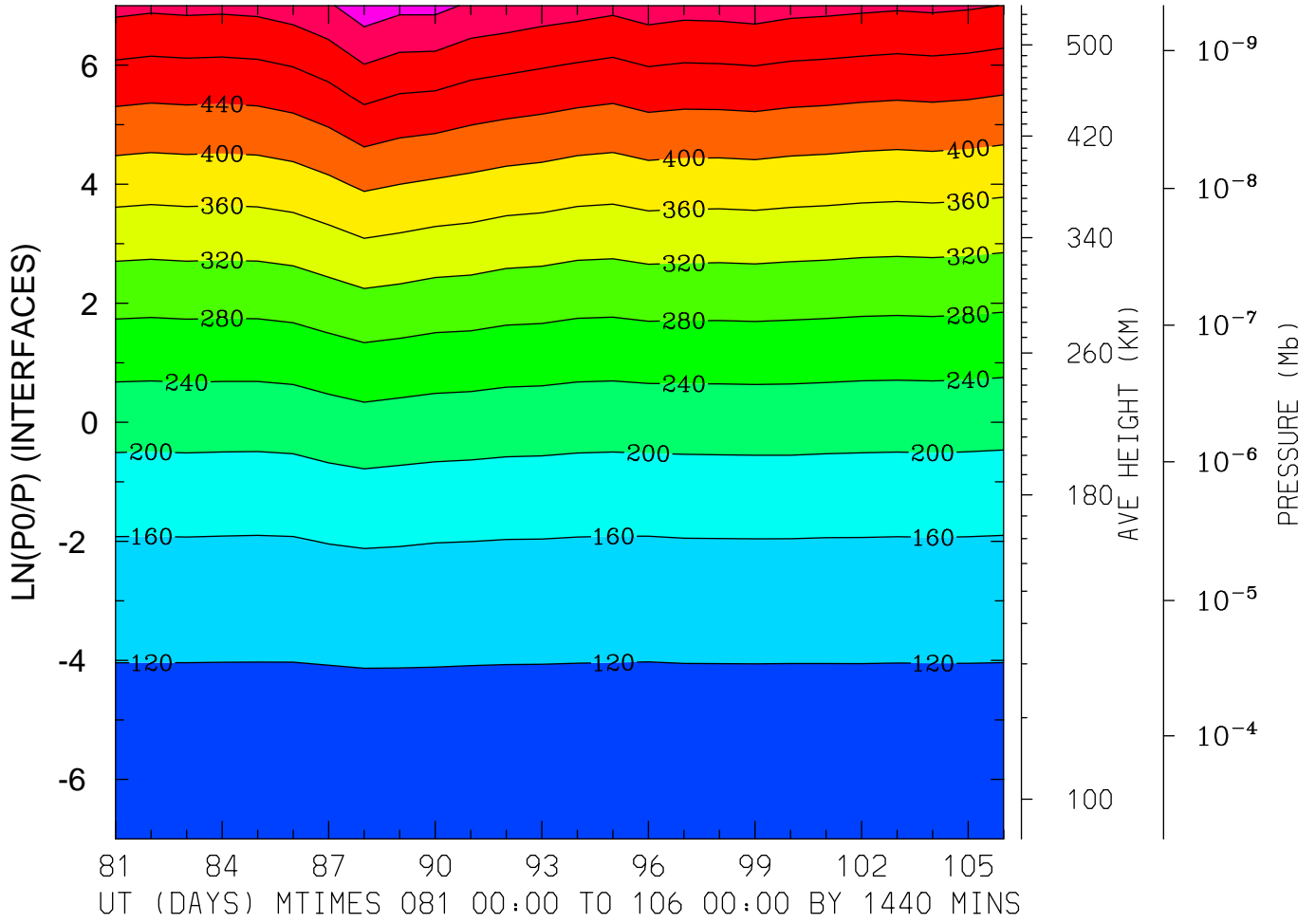
MIN,MAX= 9.6375E+01 5.5617E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



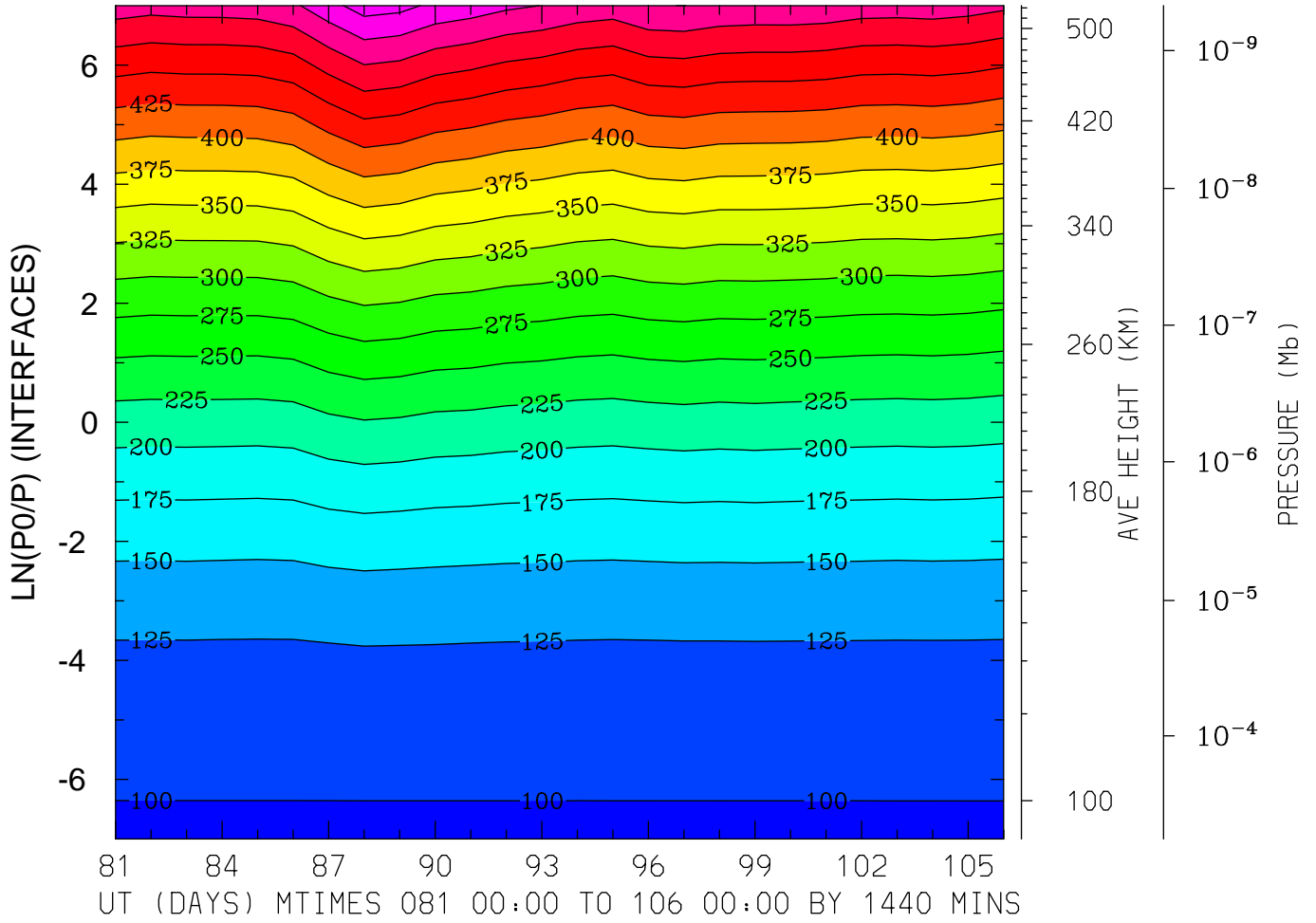
MIN,MAX= 9.6406E+01 5.5421E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



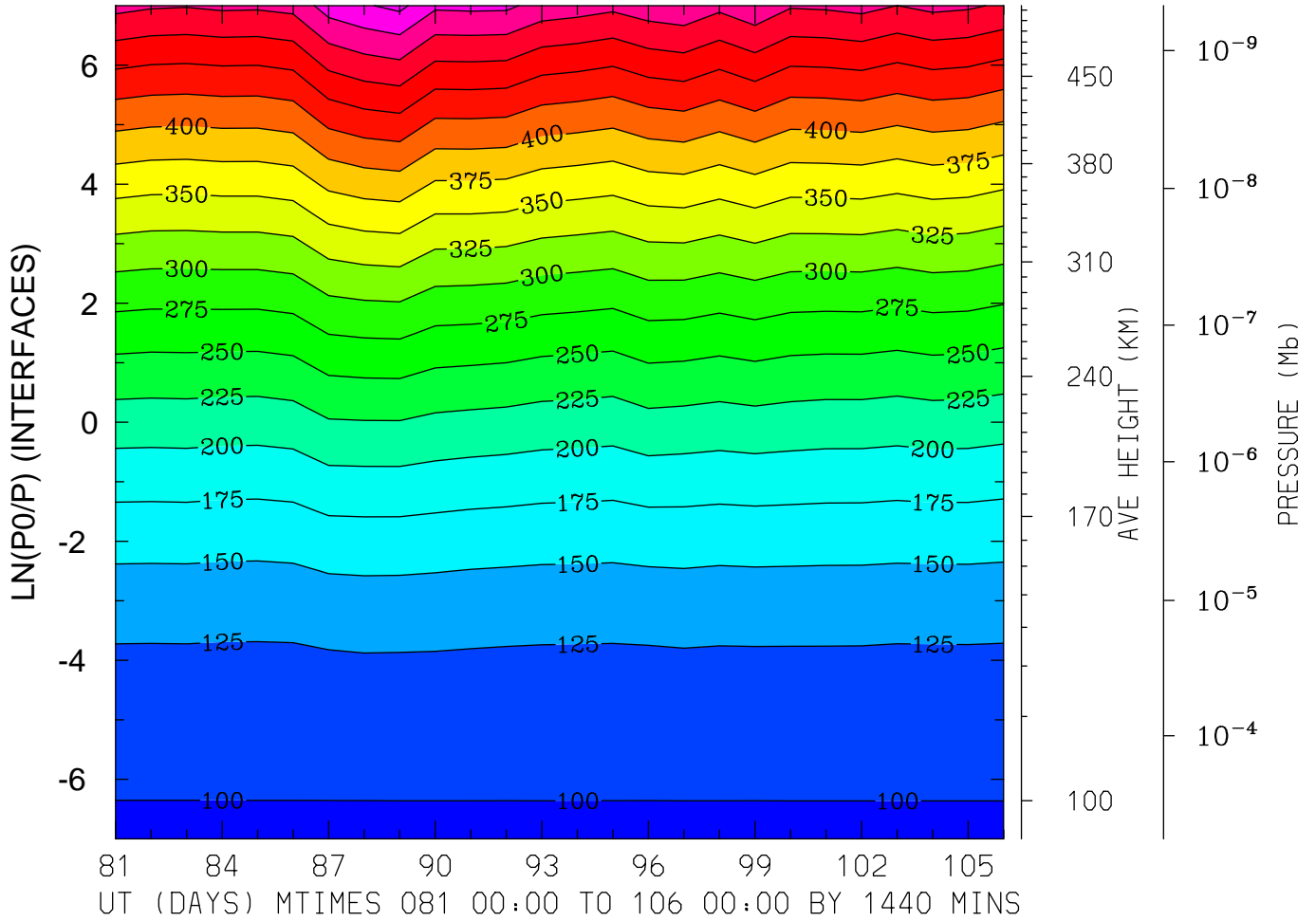
MIN,MAX= 9.6277E+01 5.8364E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



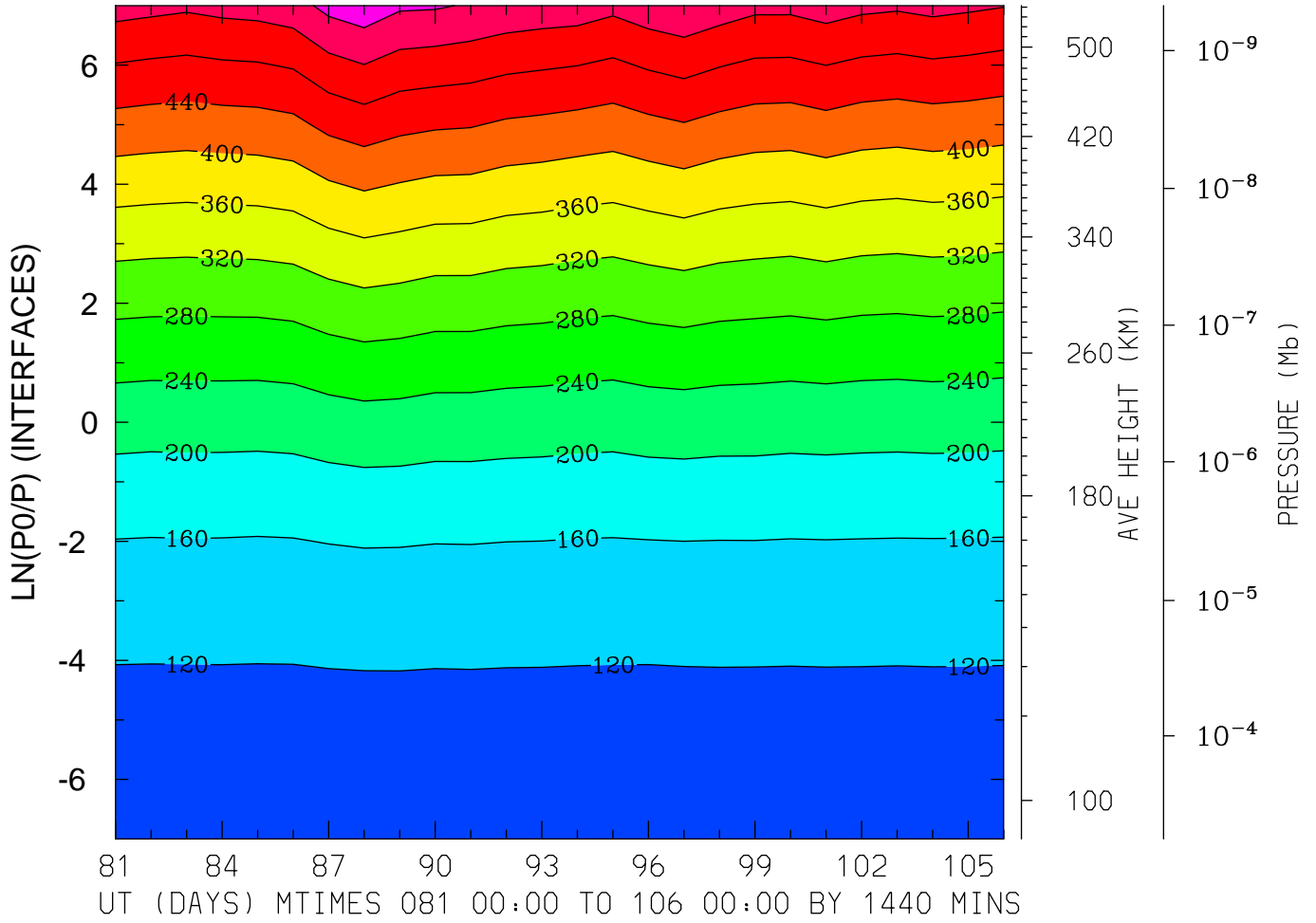
MIN,MAX= 9.6371E+01 5.6161E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



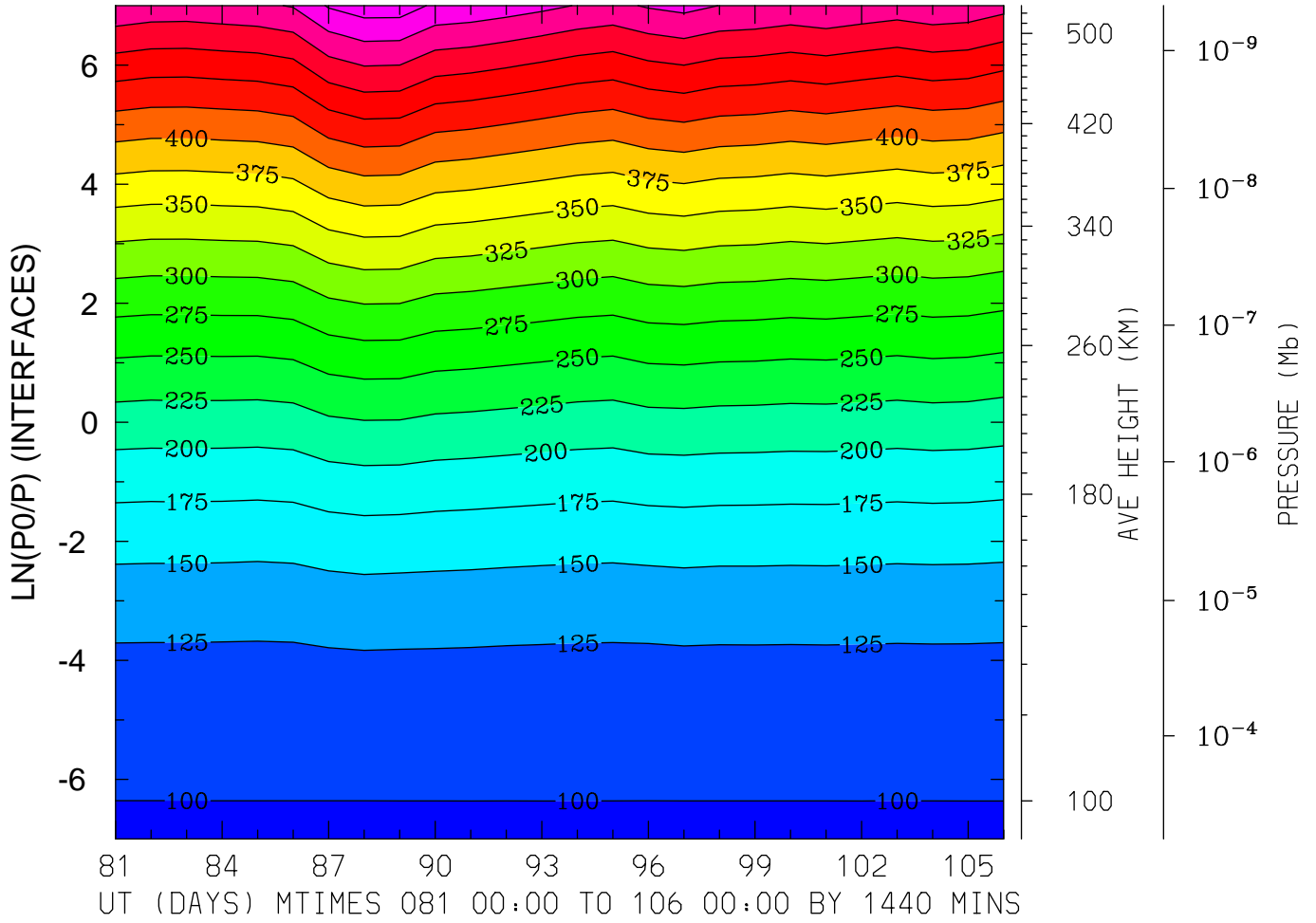
MIN,MAX= 9.6310E+01 5.5638E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 9.6366E+01 5.8542E+02 INTERVAL= 4.0000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc

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



MIN,MAX= 9.6372E+01 5.6337E+02 INTERVAL= 2.5000E+01  
FIRST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_001.nc  
LAST: tiegcm2.0\_res5.0\_whi2008\_weimer\_imf\_prim\_003.nc