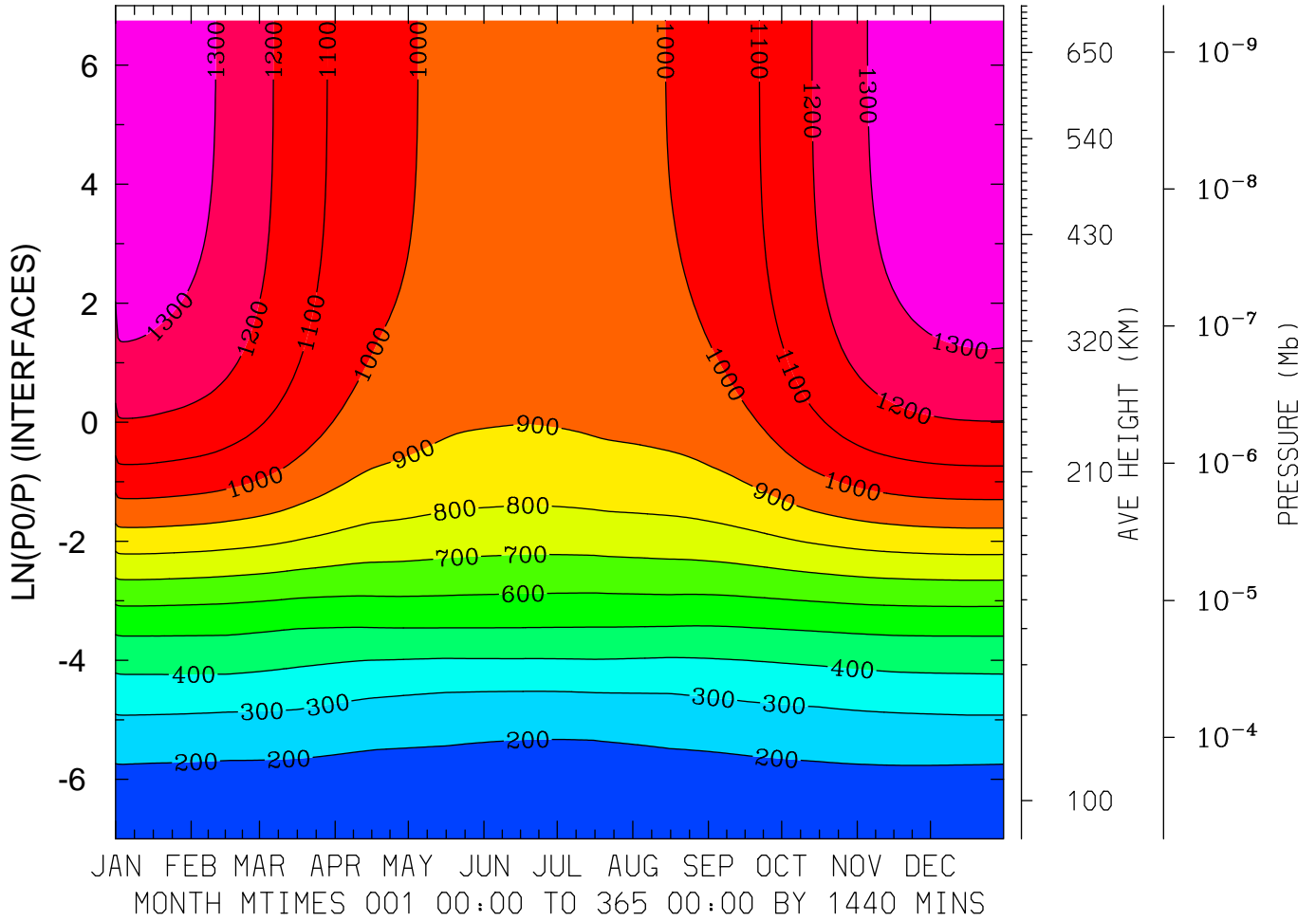
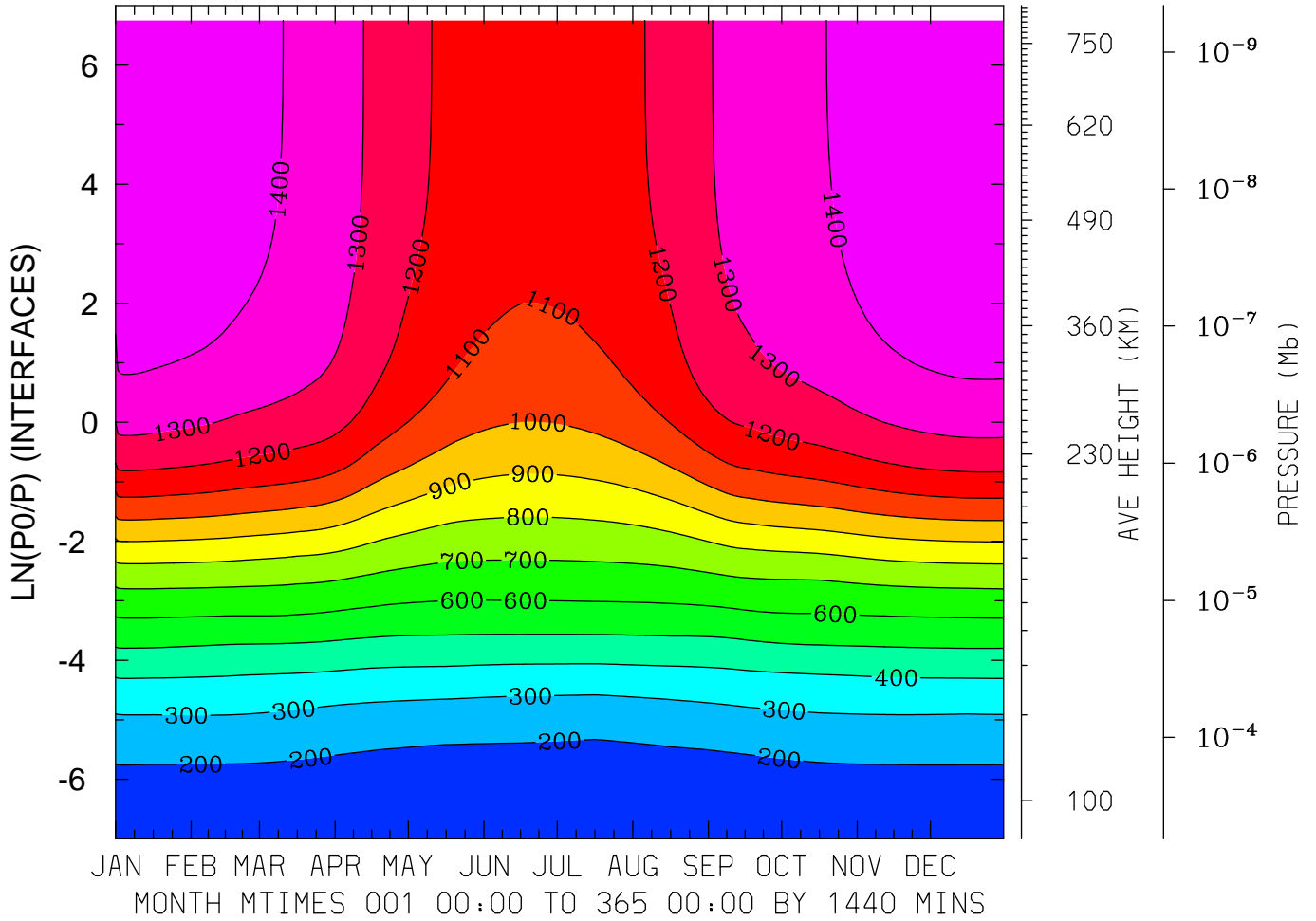


NEUTRAL TEMPERATURE (DEG K)  
LAT=-61.25 LOCAL TIME= 0.00



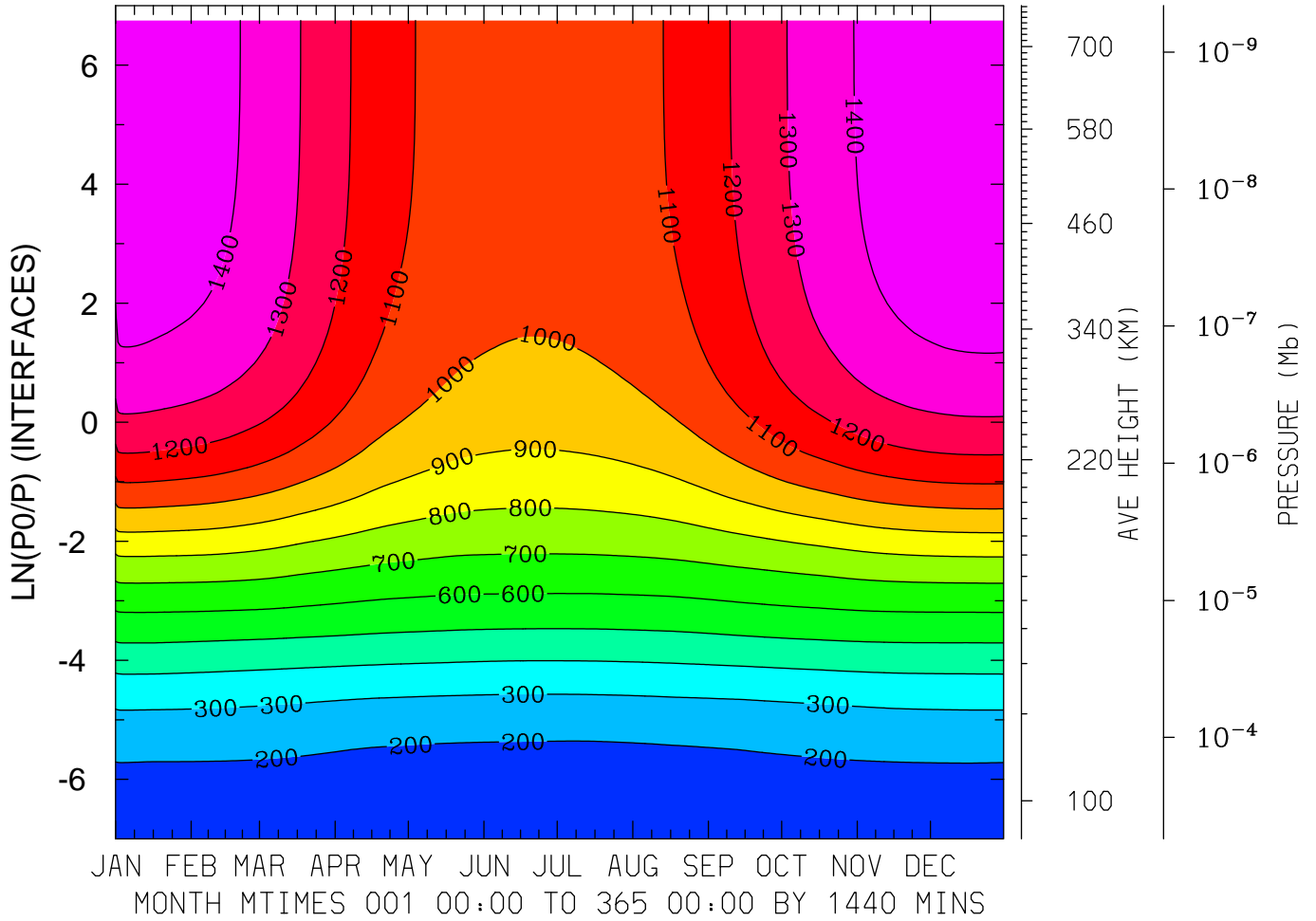
MIN,MAX= 1.6252E+02 1.3777E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



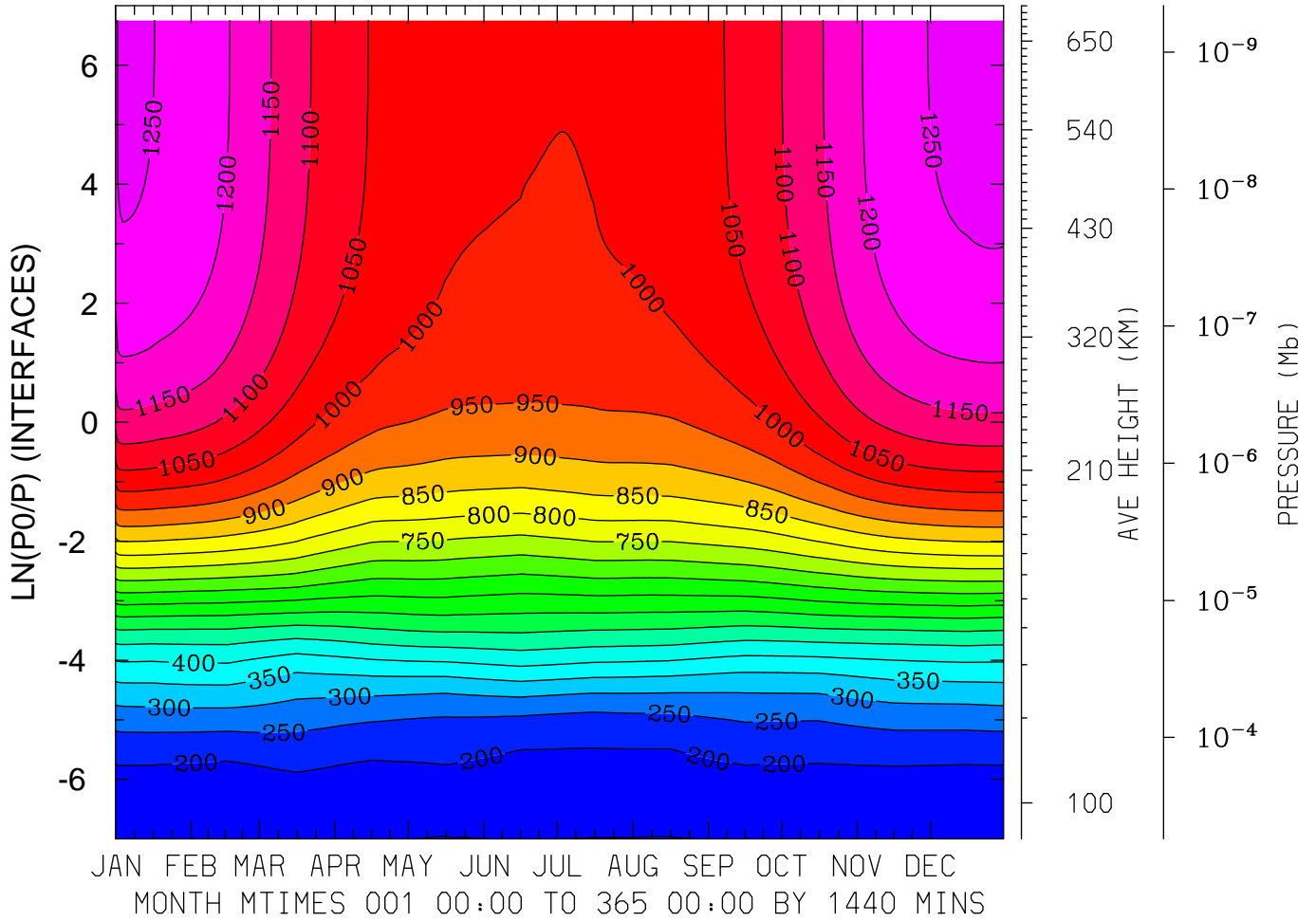
MIN,MAX= 1.5968E+02 1.4826E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 1.5972E+02 1.4777E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

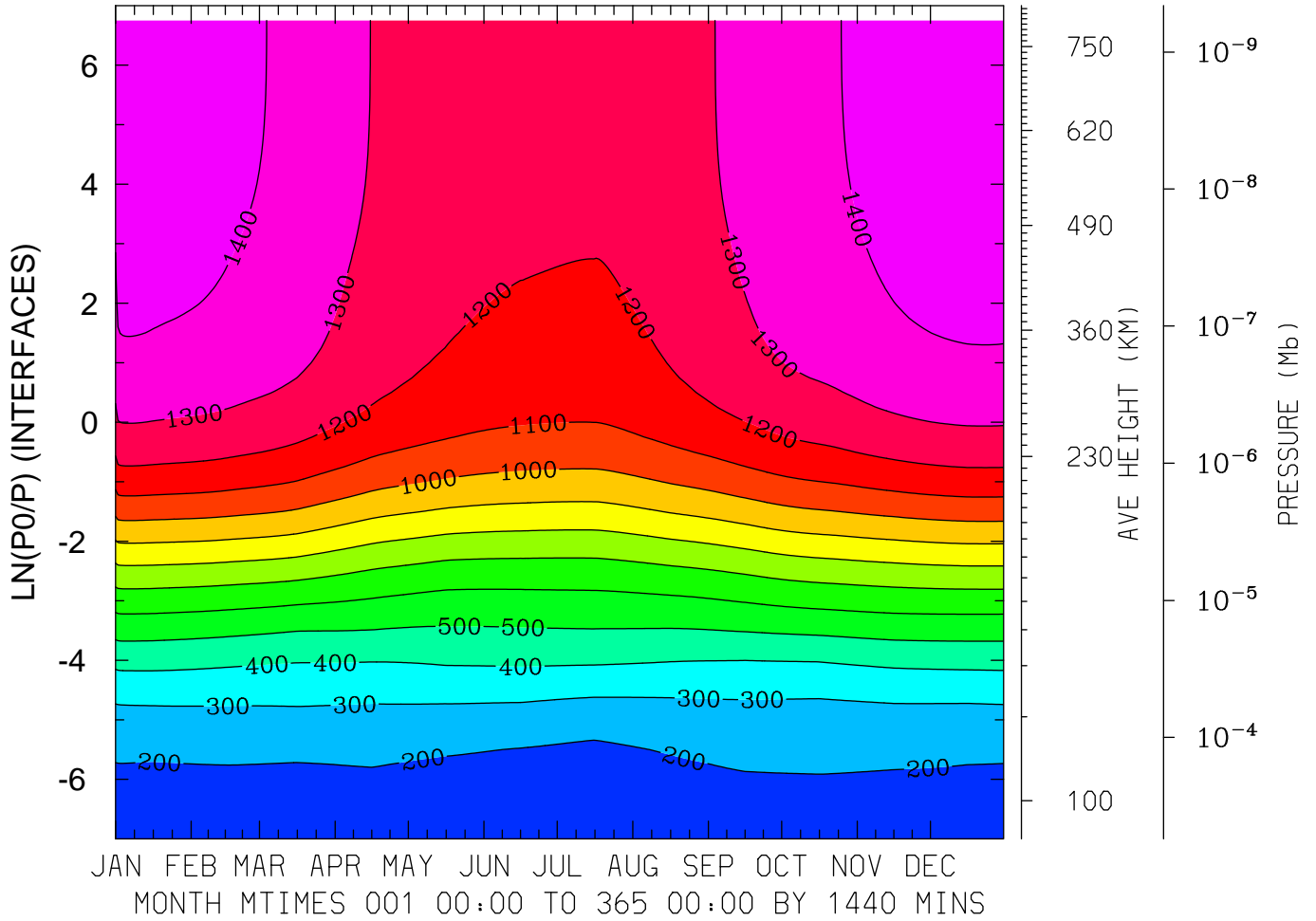
NEUTRAL TEMPERATURE (DEG K)  
LAT=-41.25 LOCAL TIME= 0.00



MIN,MAX= 1.7112E+02 1.2636E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

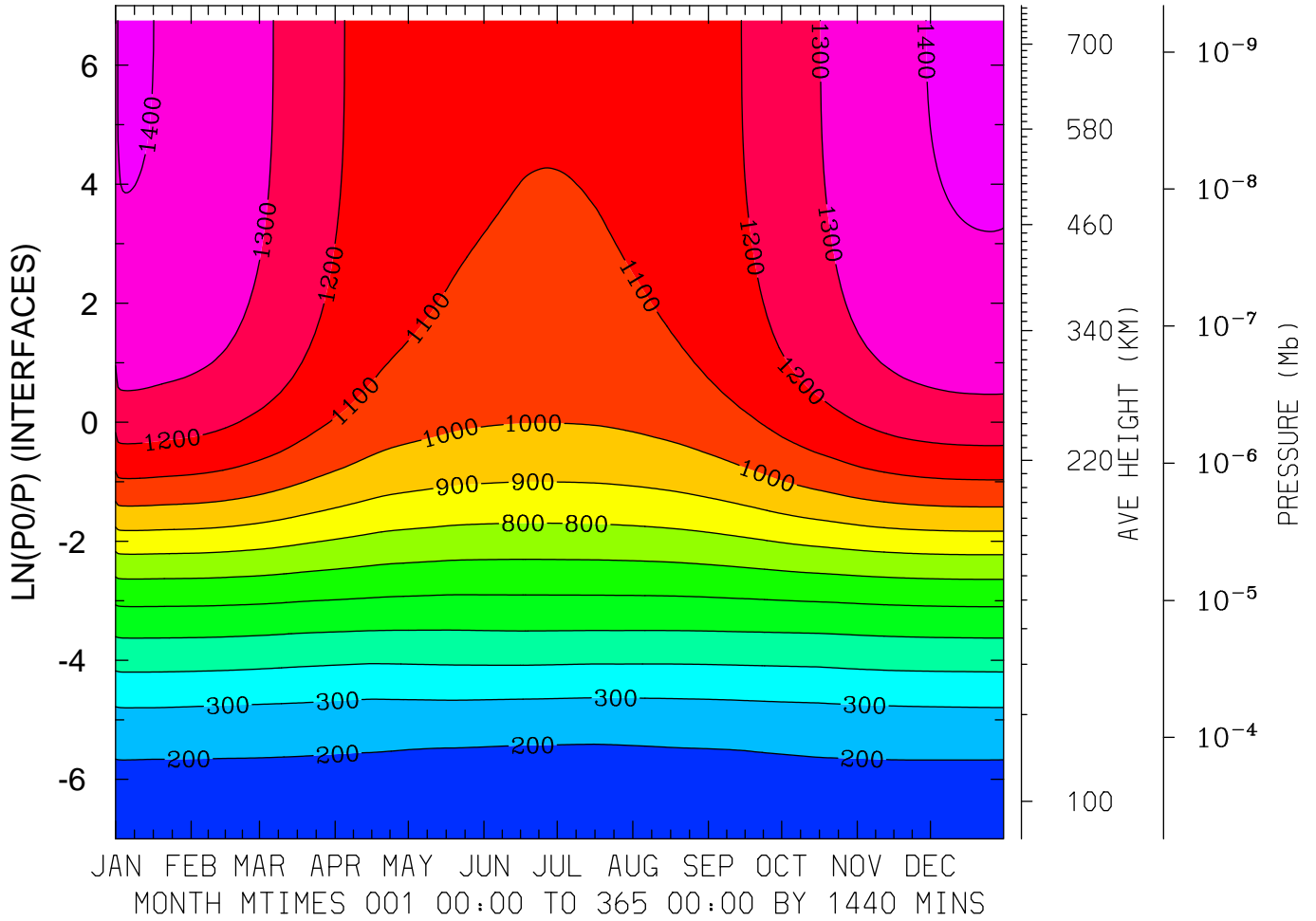


NEUTRAL TEMPERATURE (DEG K)  
LAT=-41.25 LOCAL TIME=12.00



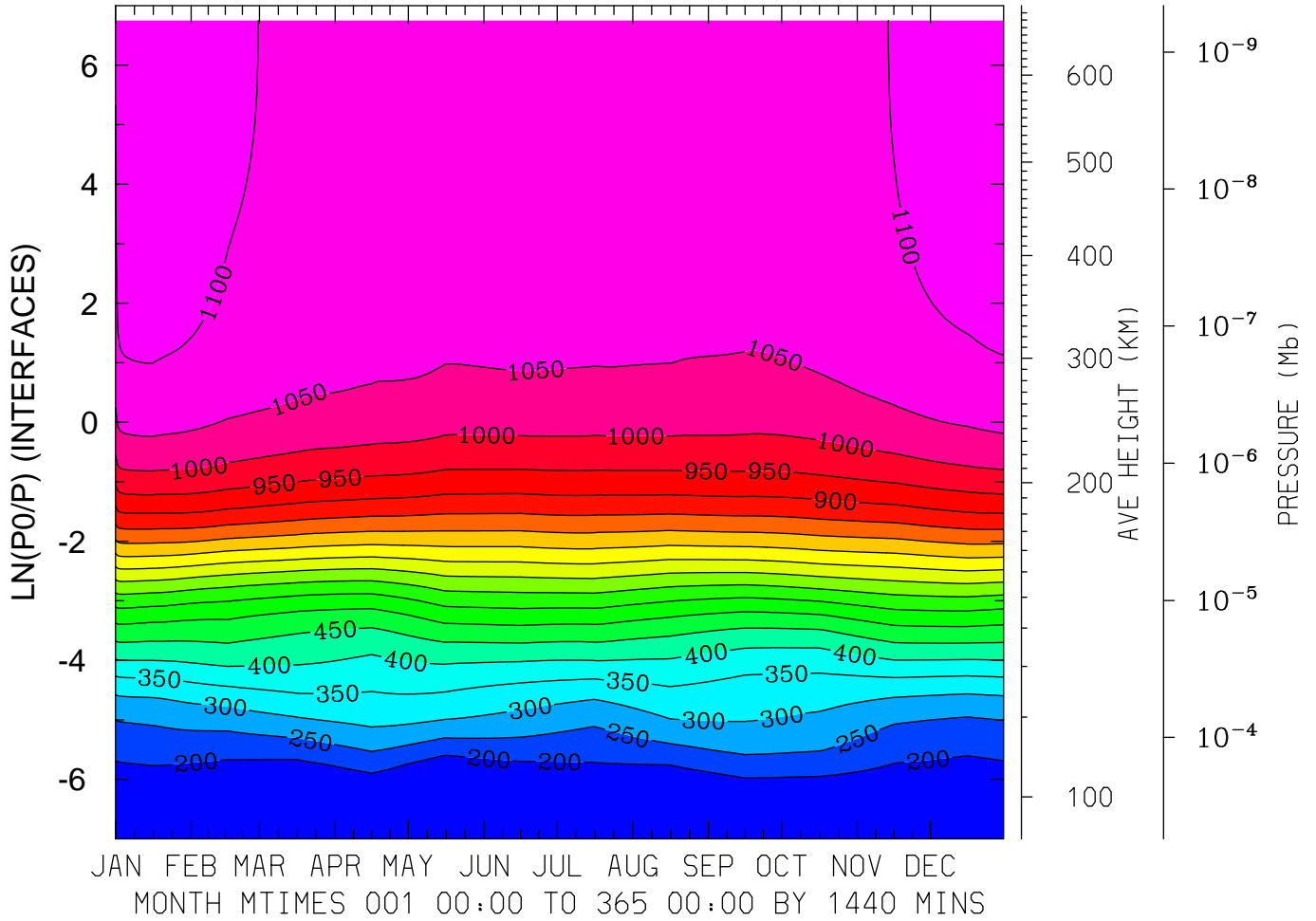
MIN,MAX= 1.6515E+02 1.4599E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



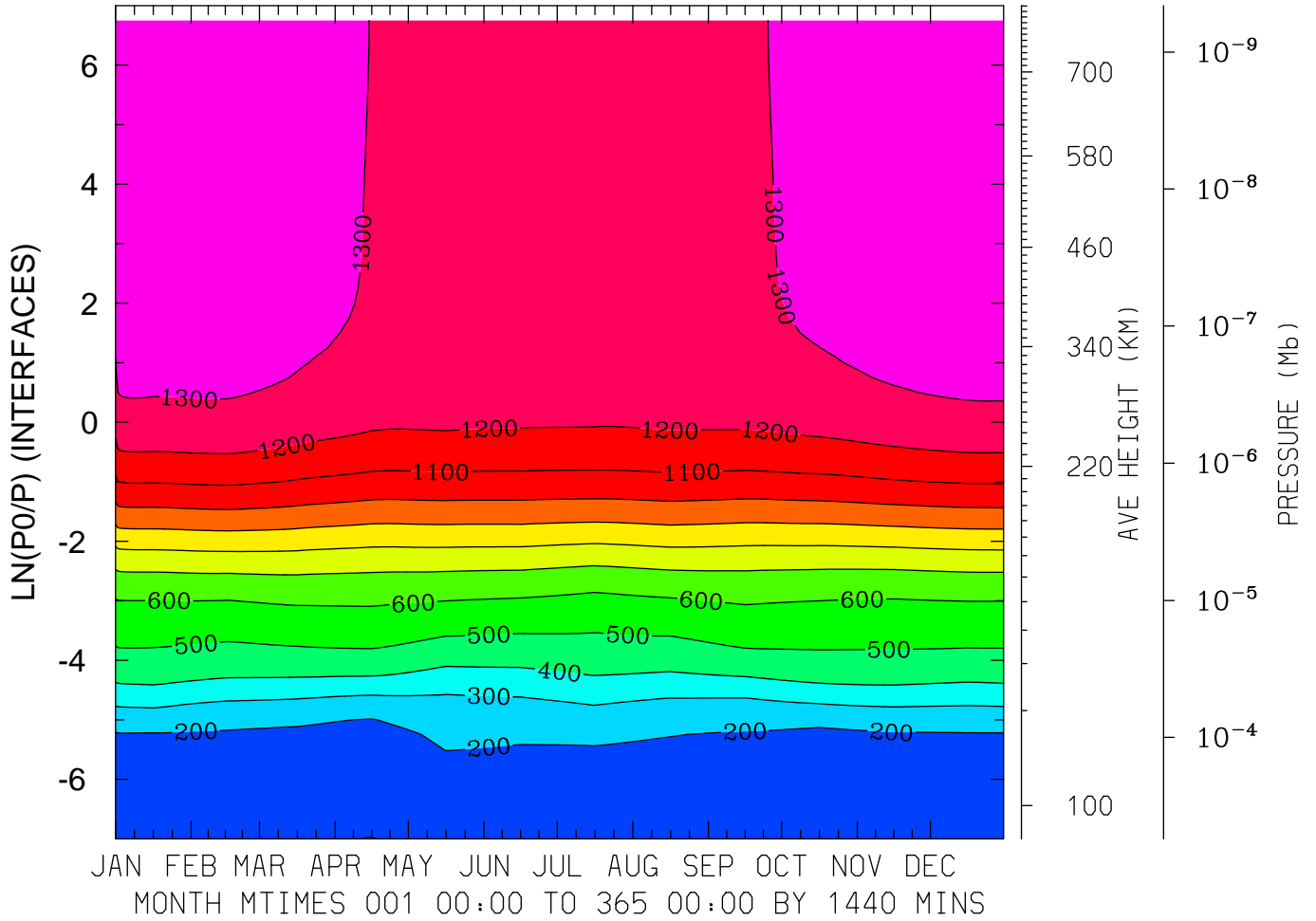
MIN,MAX= 1.6432E+02 1.4132E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



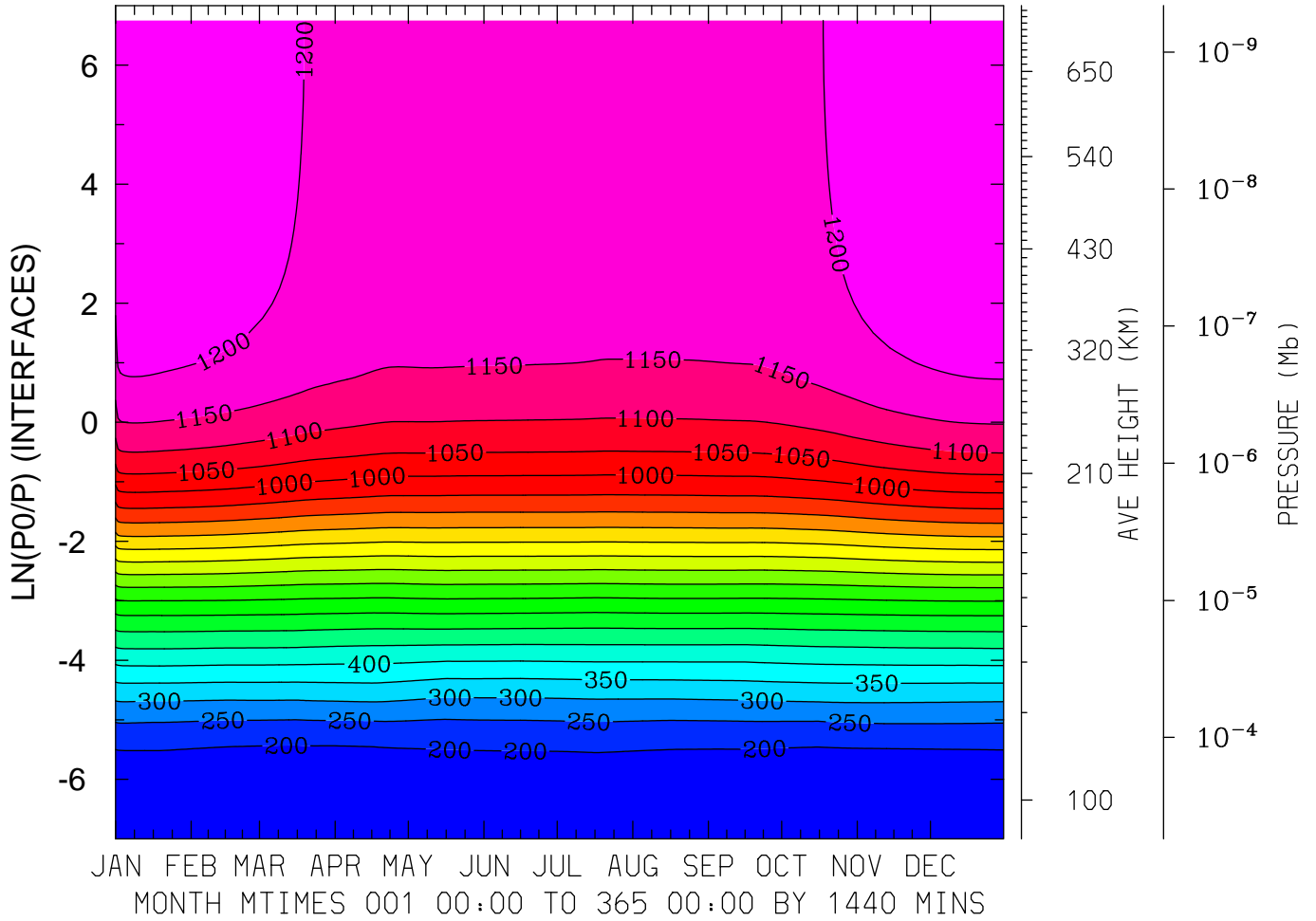
MIN,MAX= 1.5040E+02 1.1266E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



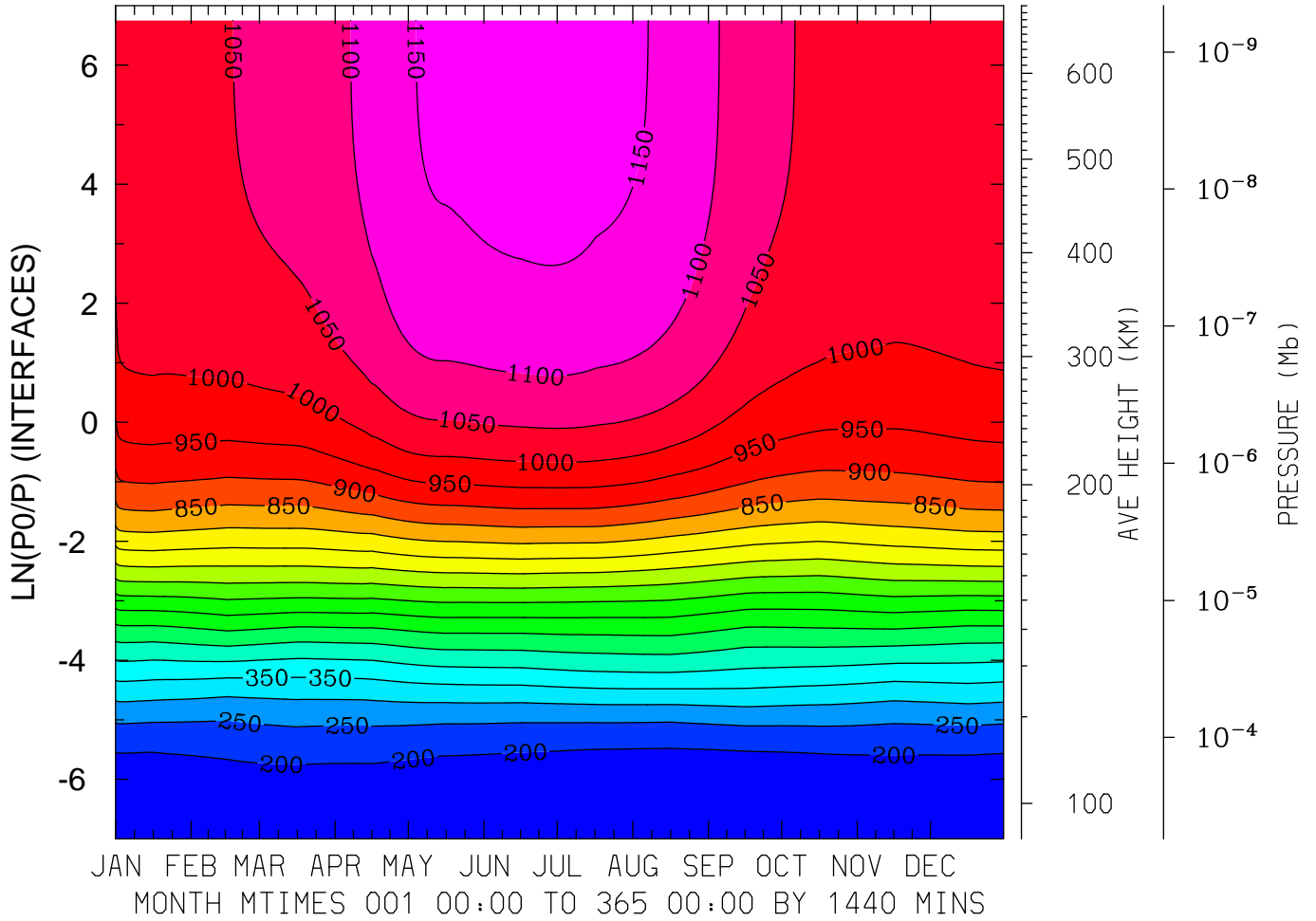
MIN,MAX= 1.5383E+02 1.3624E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



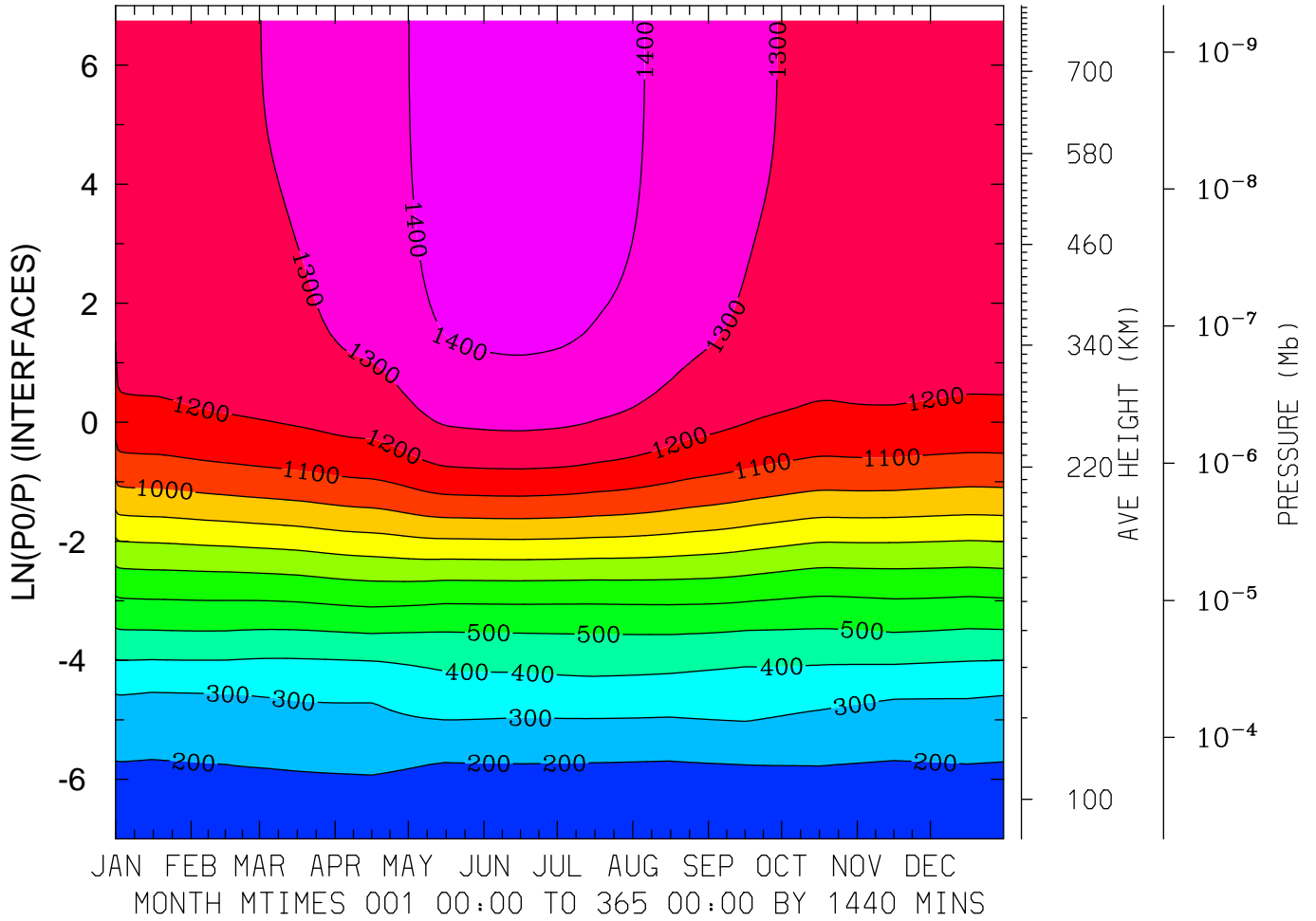
MIN,MAX= 1.6361E+02 1.2491E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



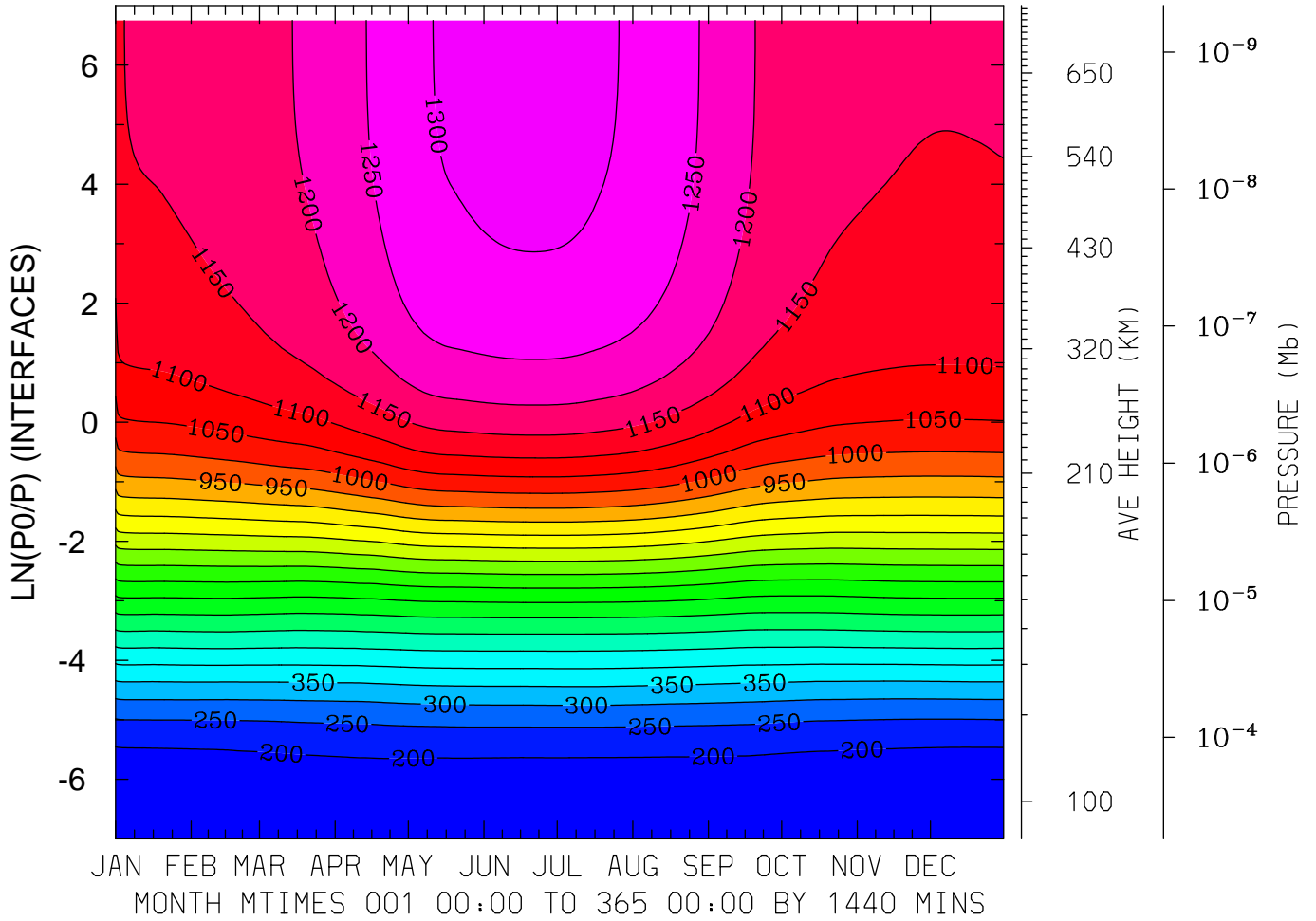
MIN,MAX= 1.6708E+02 1.1696E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 1.6058E+02 1.4553E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

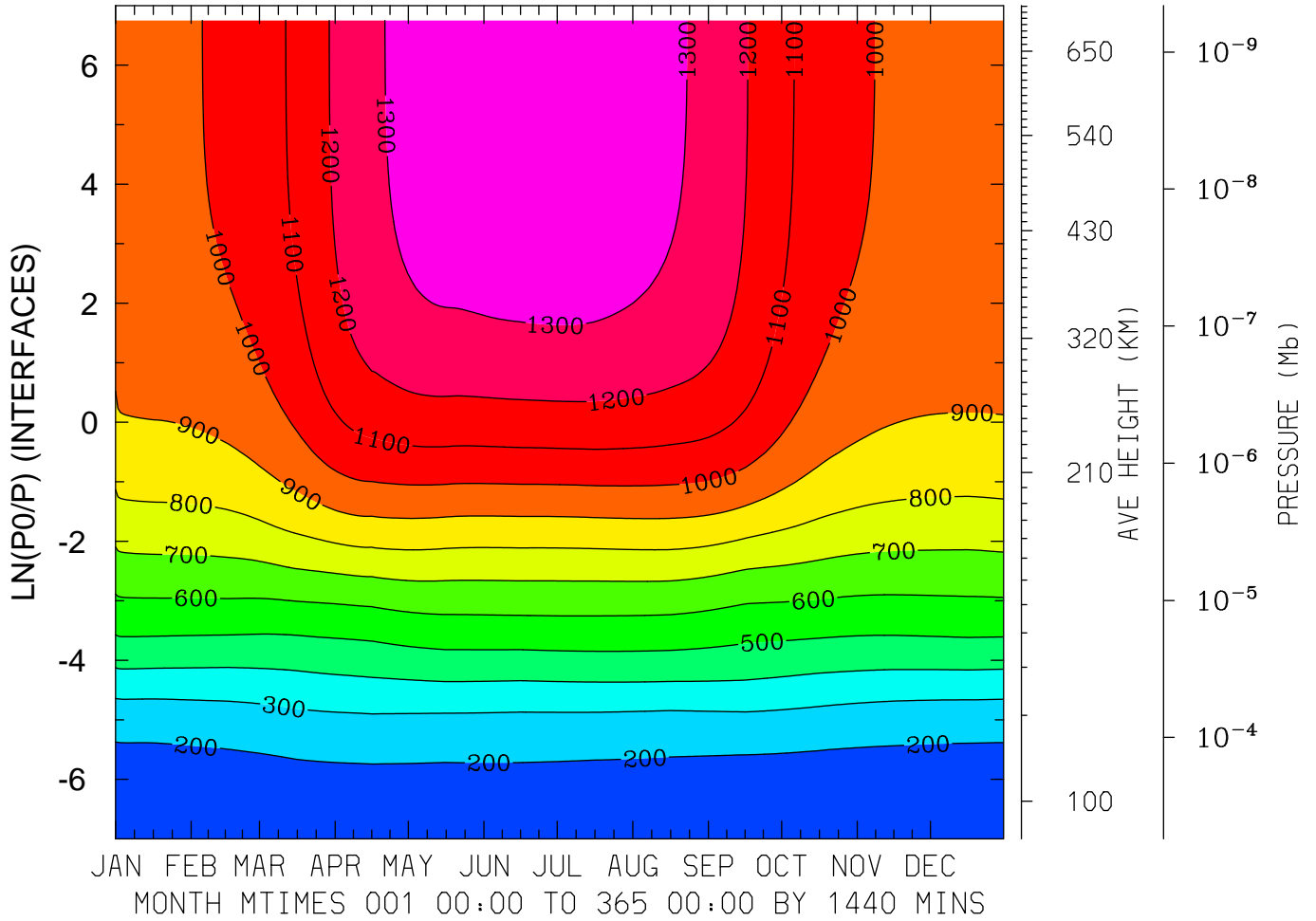
NEUTRAL TEMPERATURE (DEG K)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= 1.6484E+02 1.3151E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

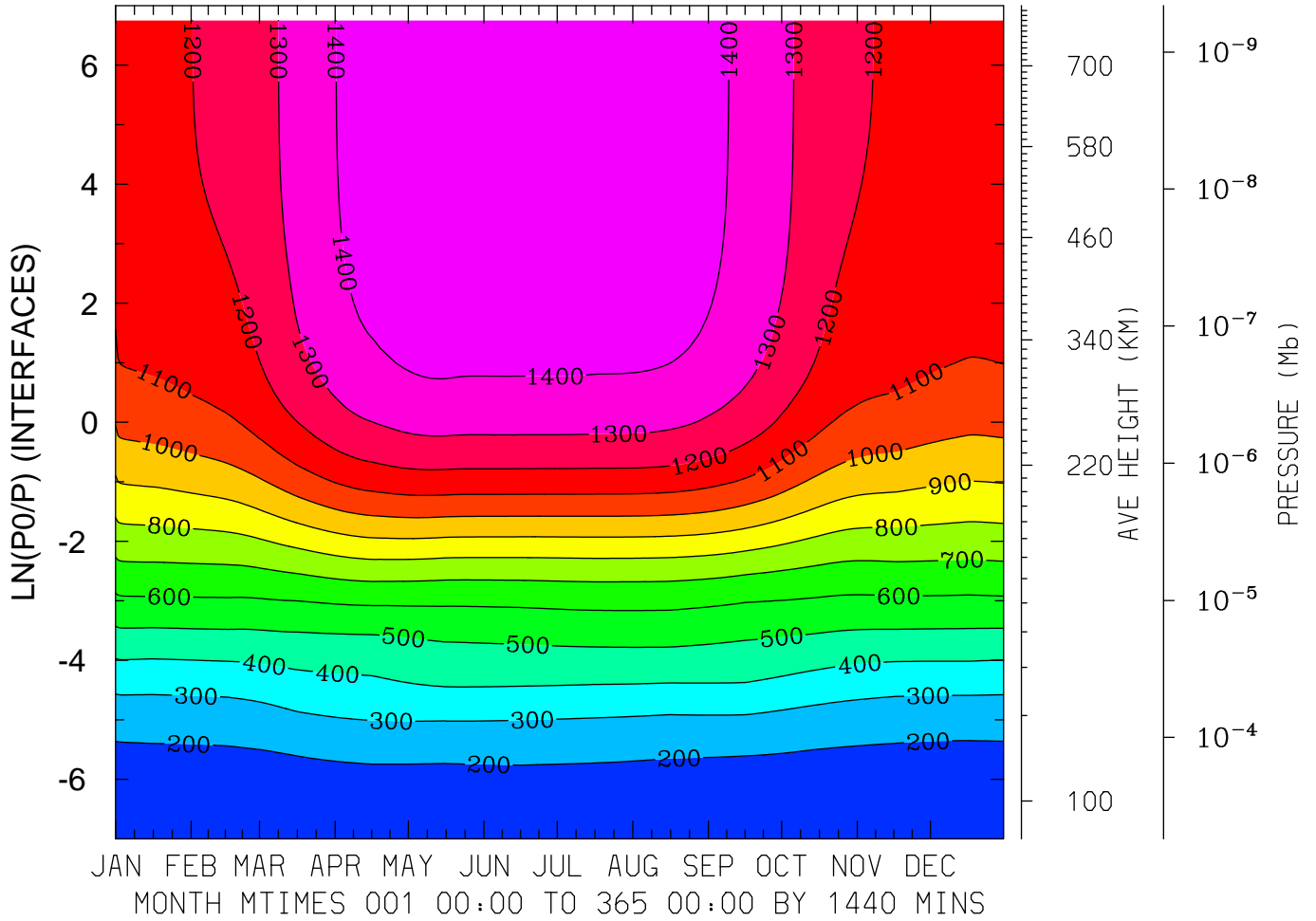


NEUTRAL TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME= 0.00



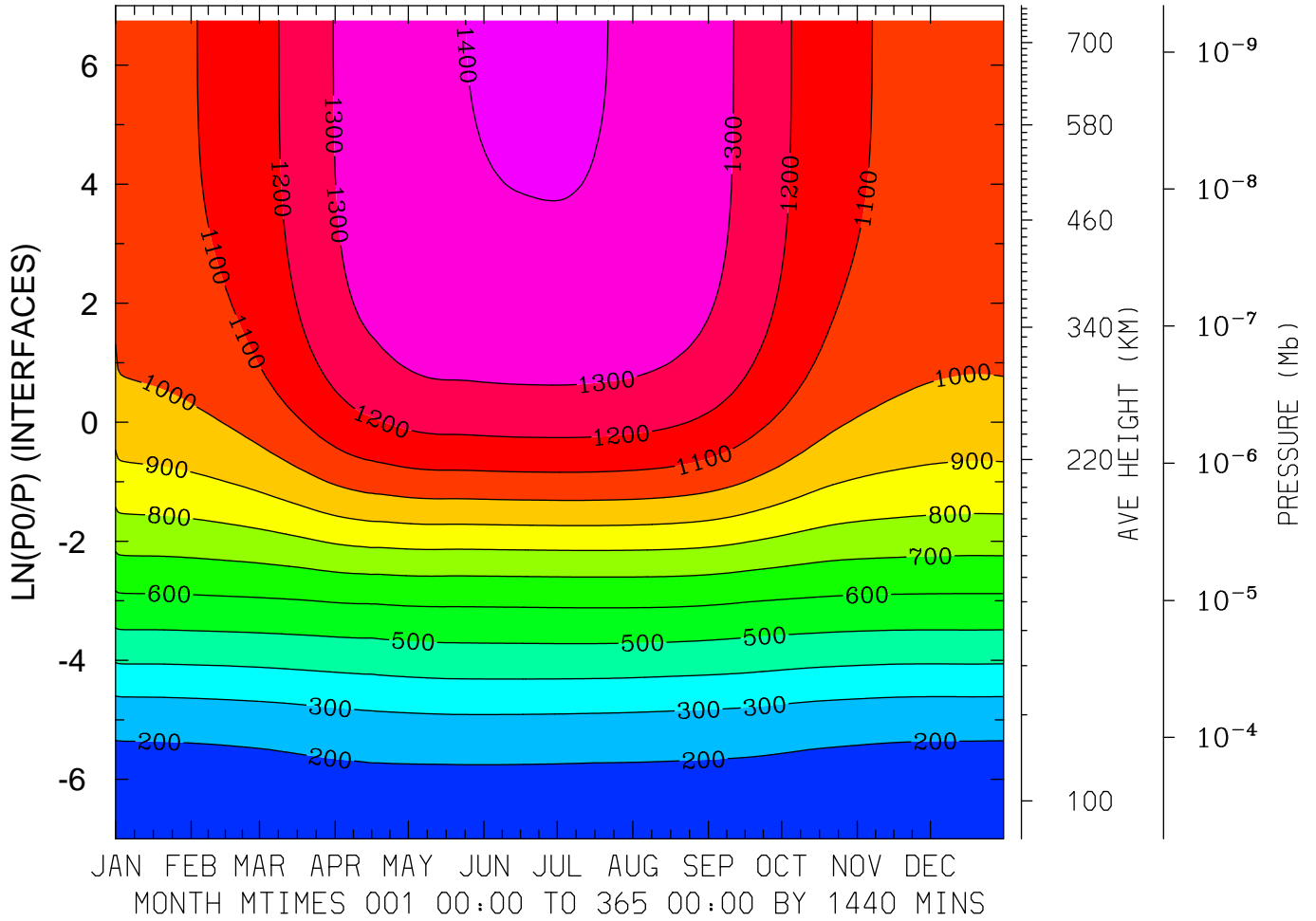
MIN,MAX= 1.6185E+02 1.3693E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



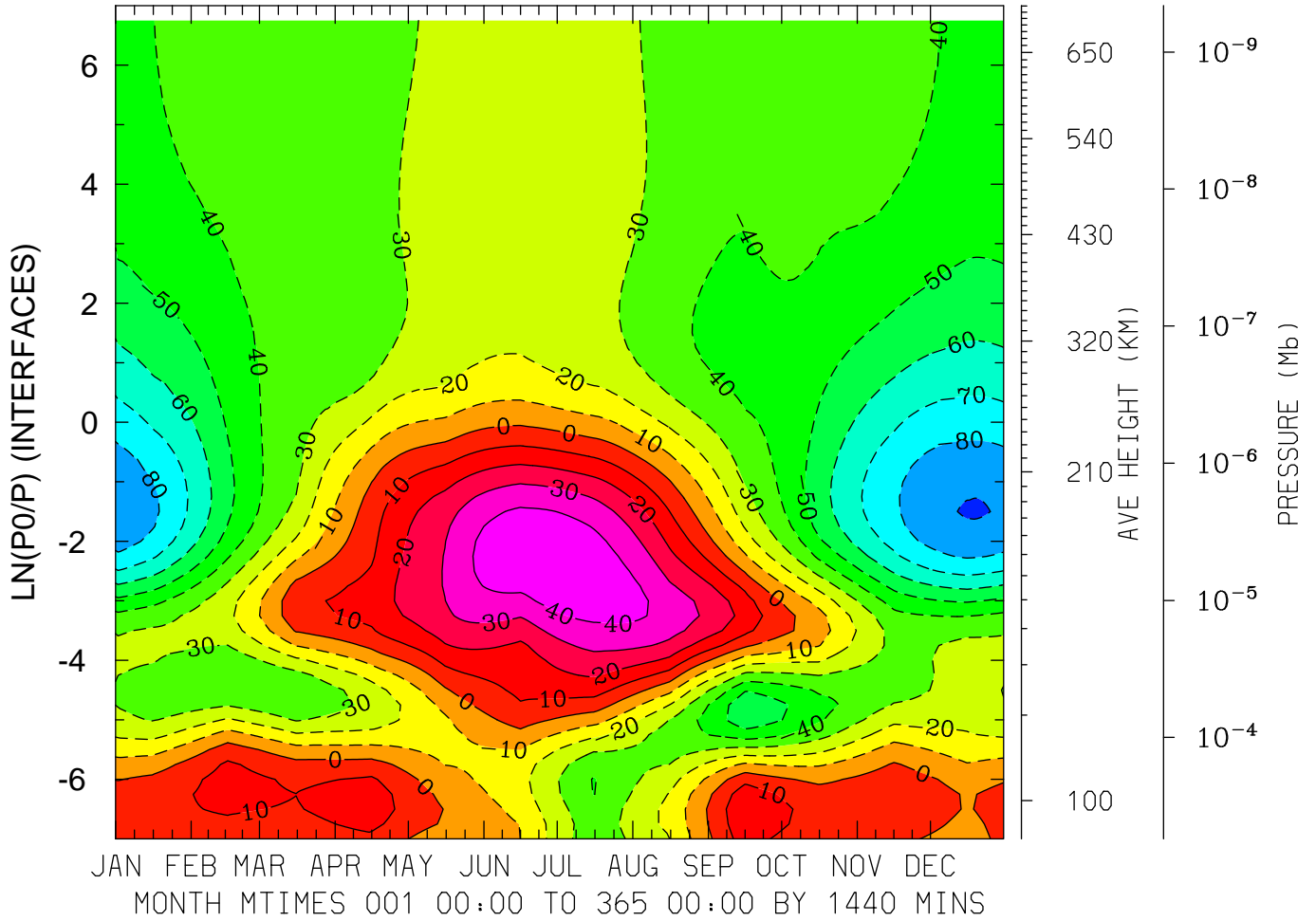
MIN,MAX= 1.6002E+02 1.4767E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



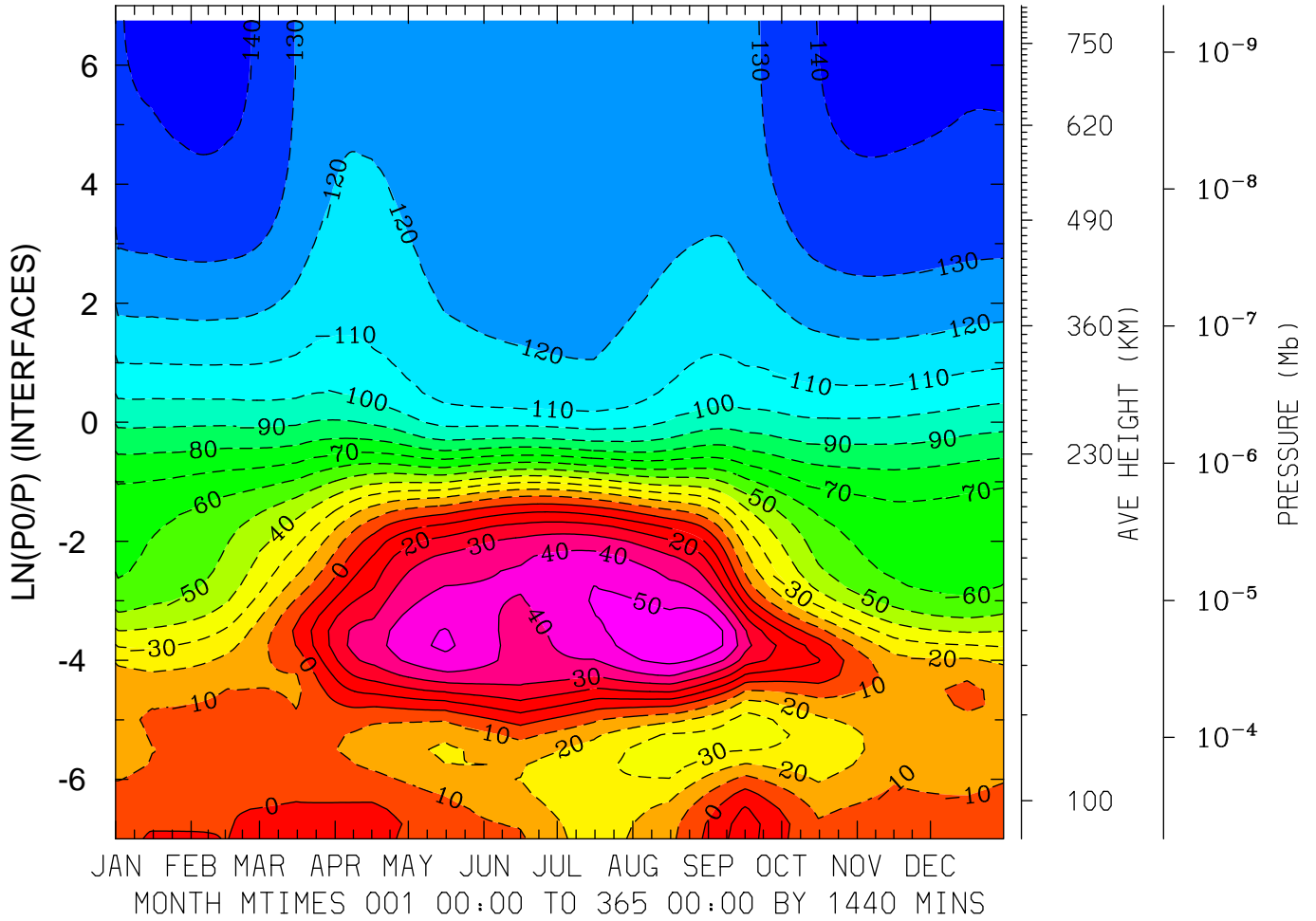
MIN,MAX= 1.5959E+02 1.4055E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



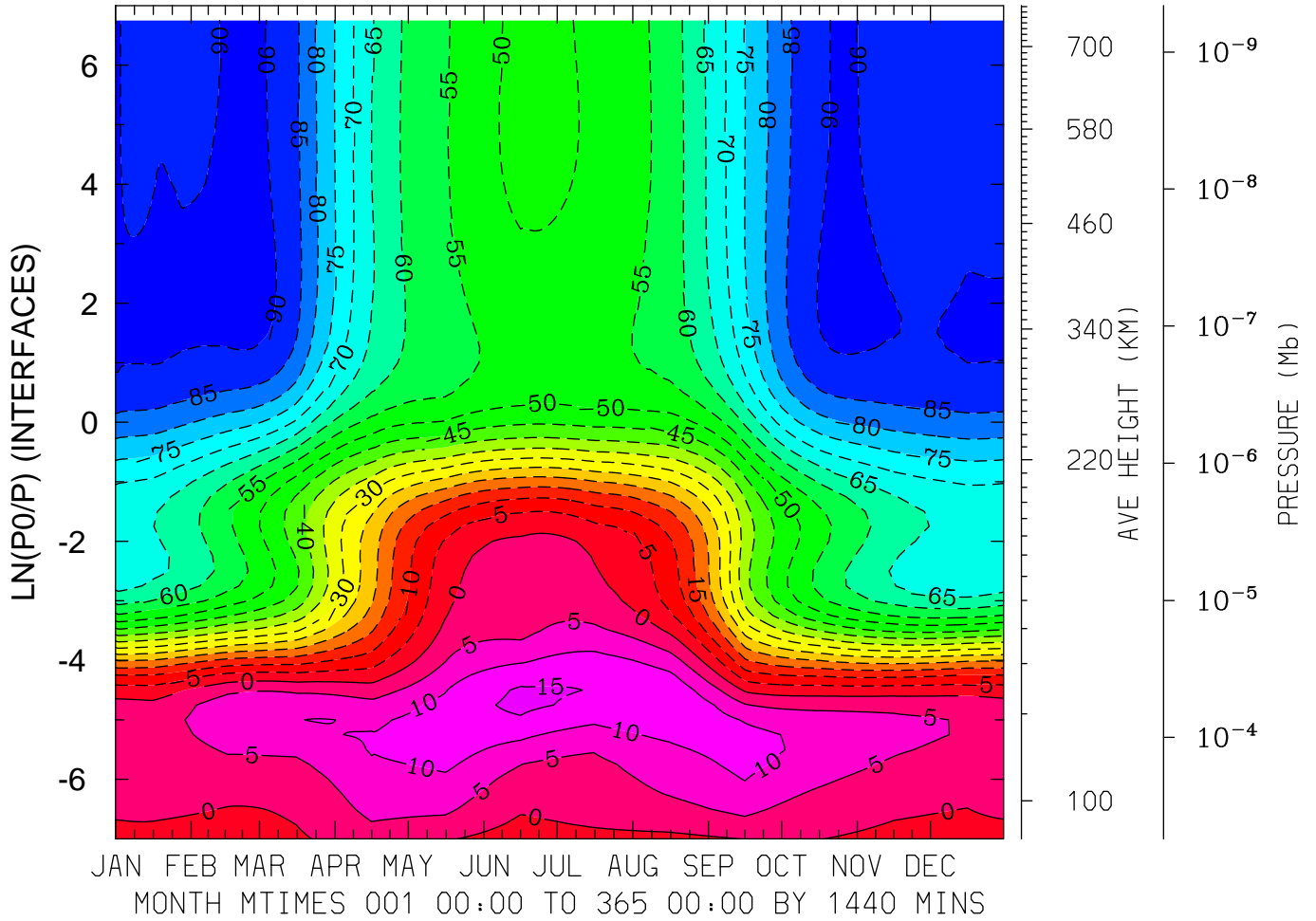
MIN,MAX= -9.0517E+01 4.8833E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



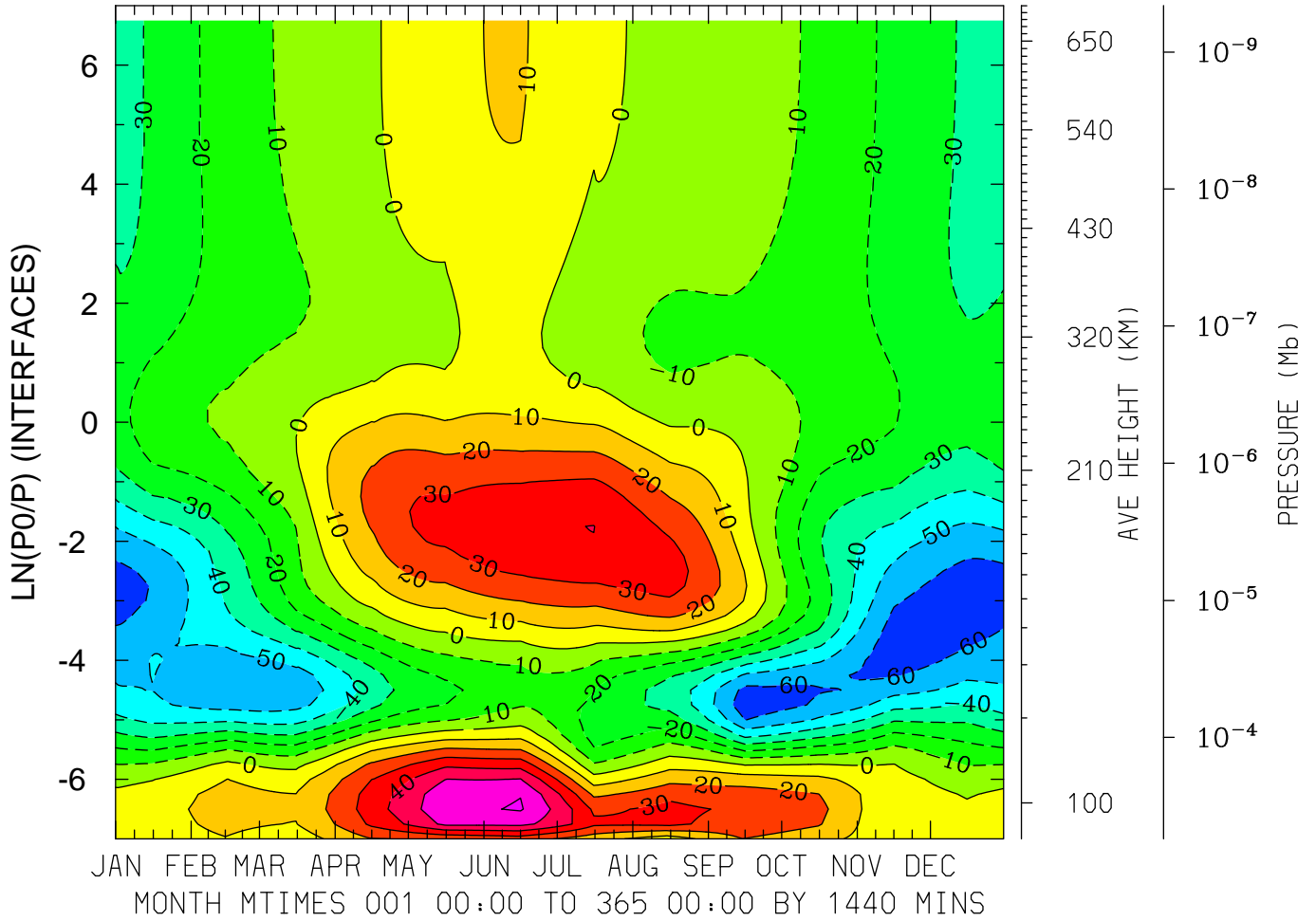
MIN,MAX= -1.4265E+02 5.8309E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



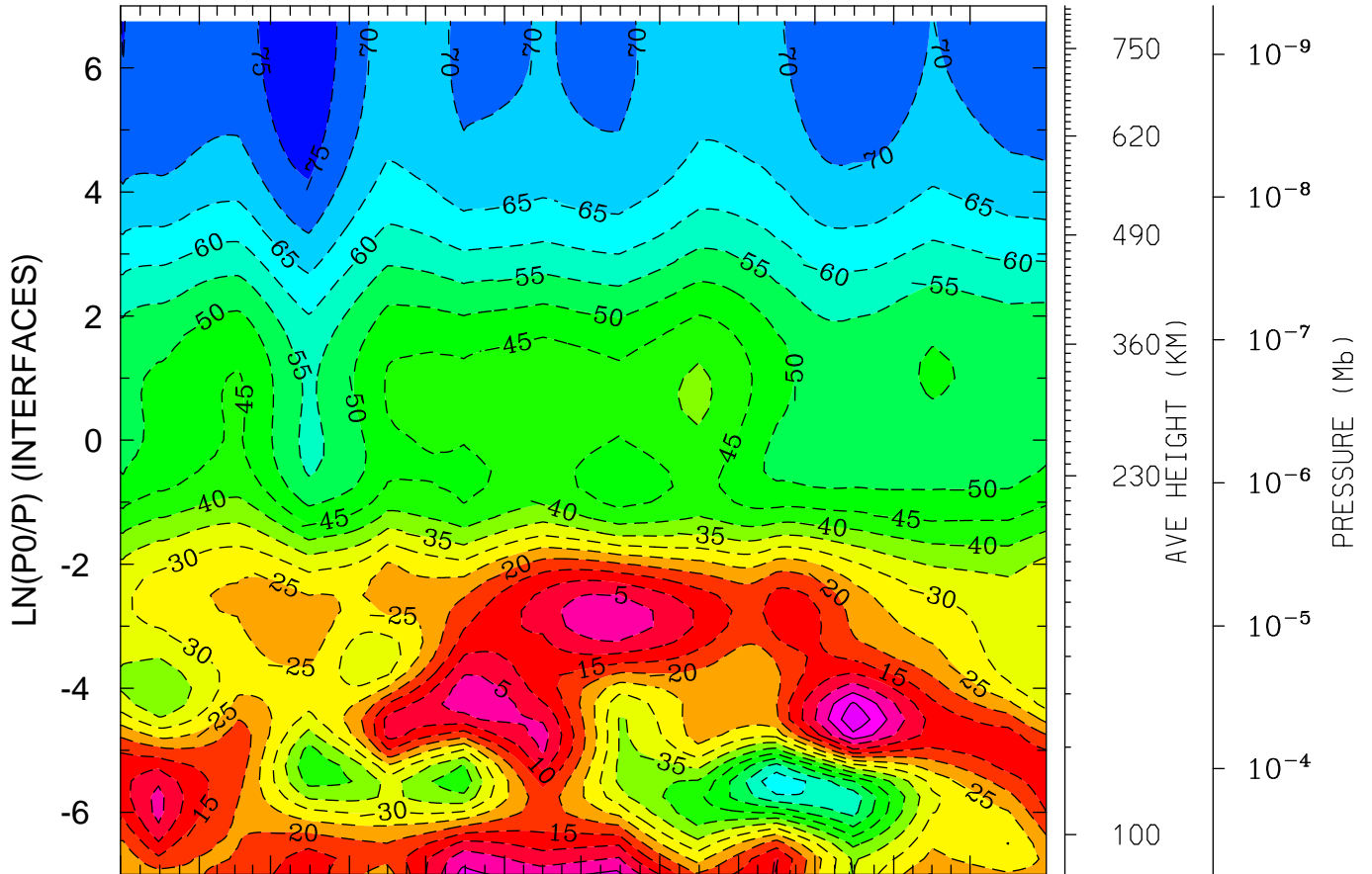
MIN,MAX= -9.1739E+01 1.6226E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= -6.6660E+01 6.0996E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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

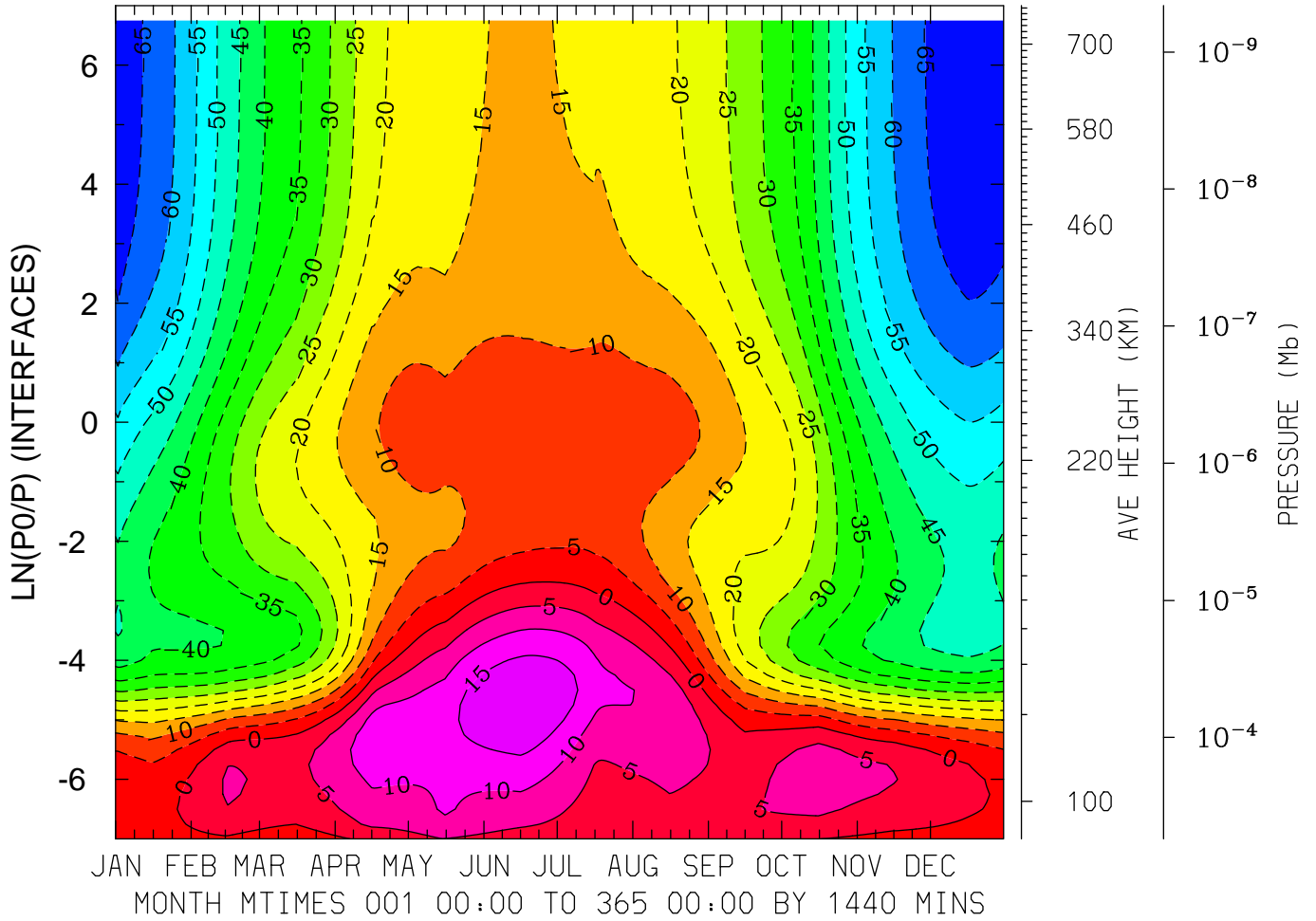


JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC  
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -7.9671E+01 9.3018E+00 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

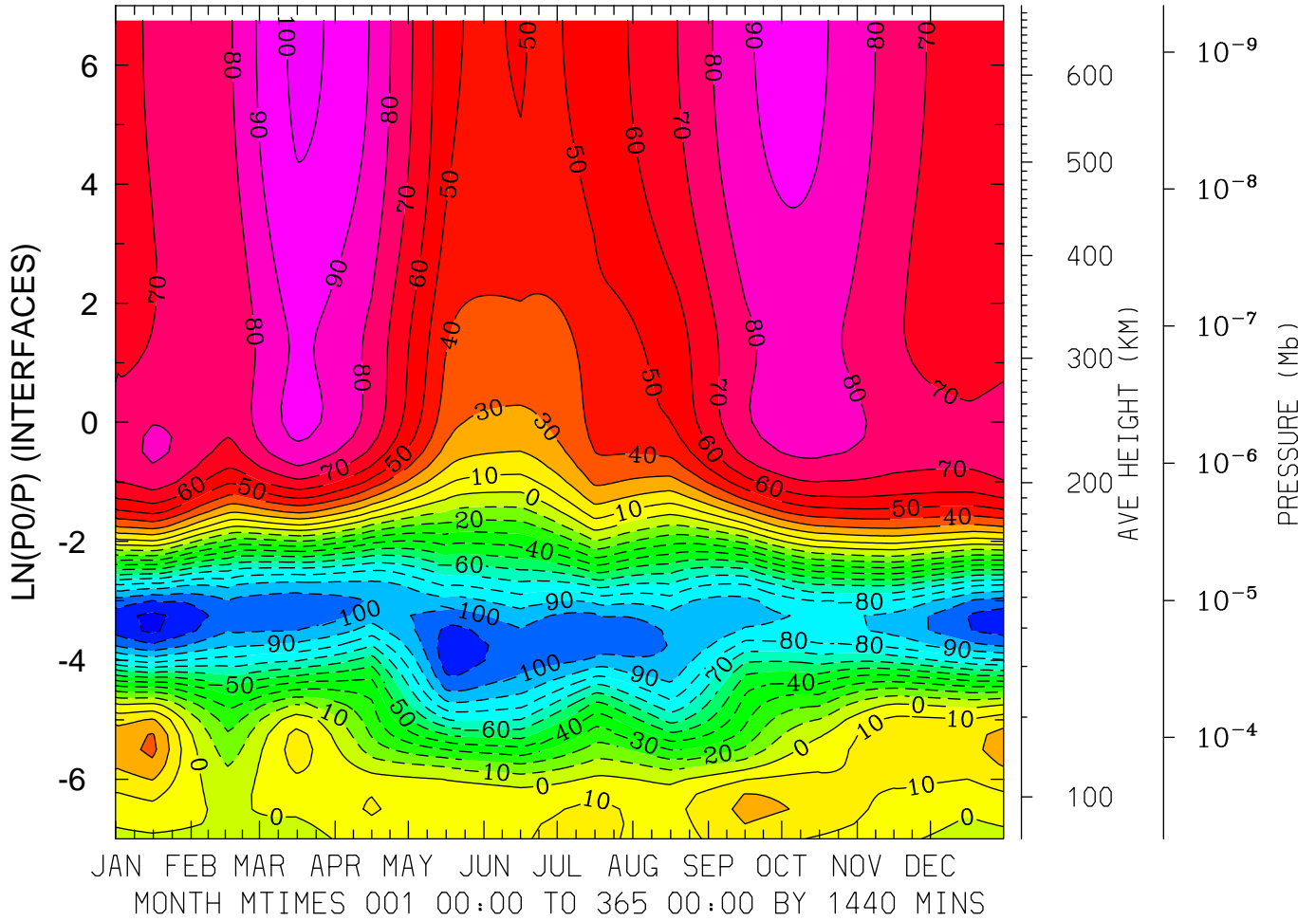


NEUTRAL ZONAL WIND (M/S)  
LAT=-41.25 (ZONAL MEANS)



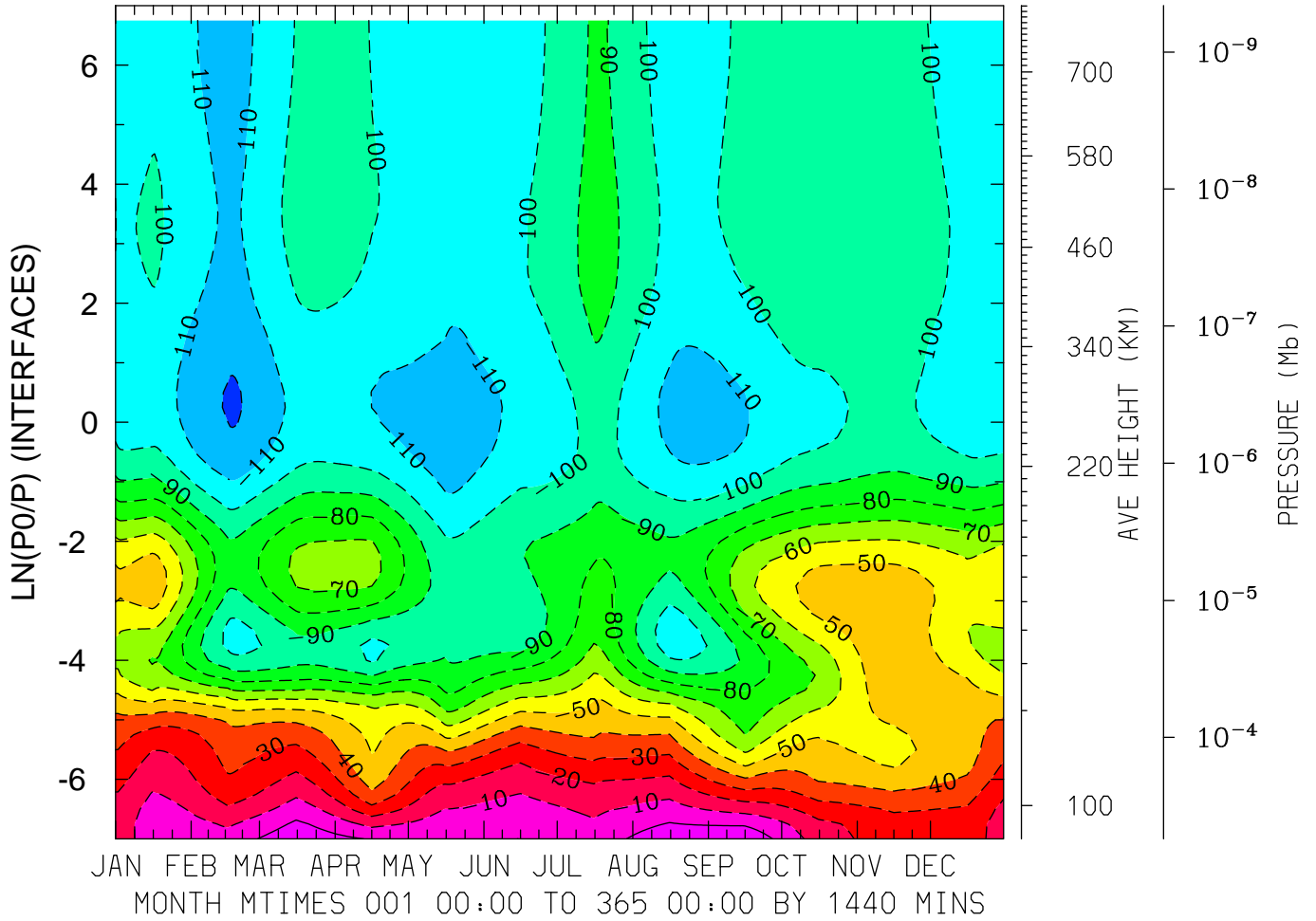
MIN,MAX= -6.9294E+01 1.9767E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



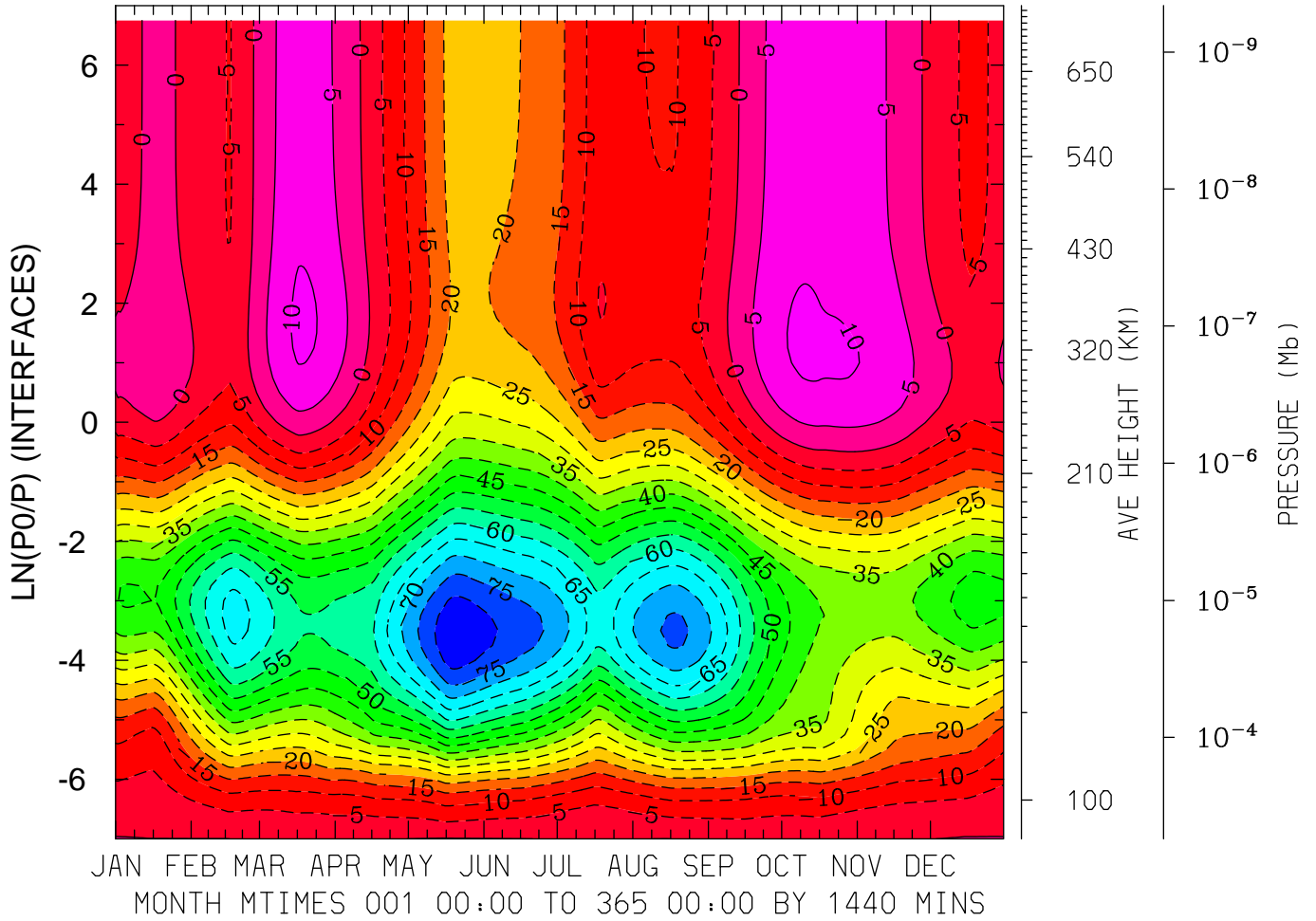
MIN,MAX= -1.2299E+02 1.0216E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



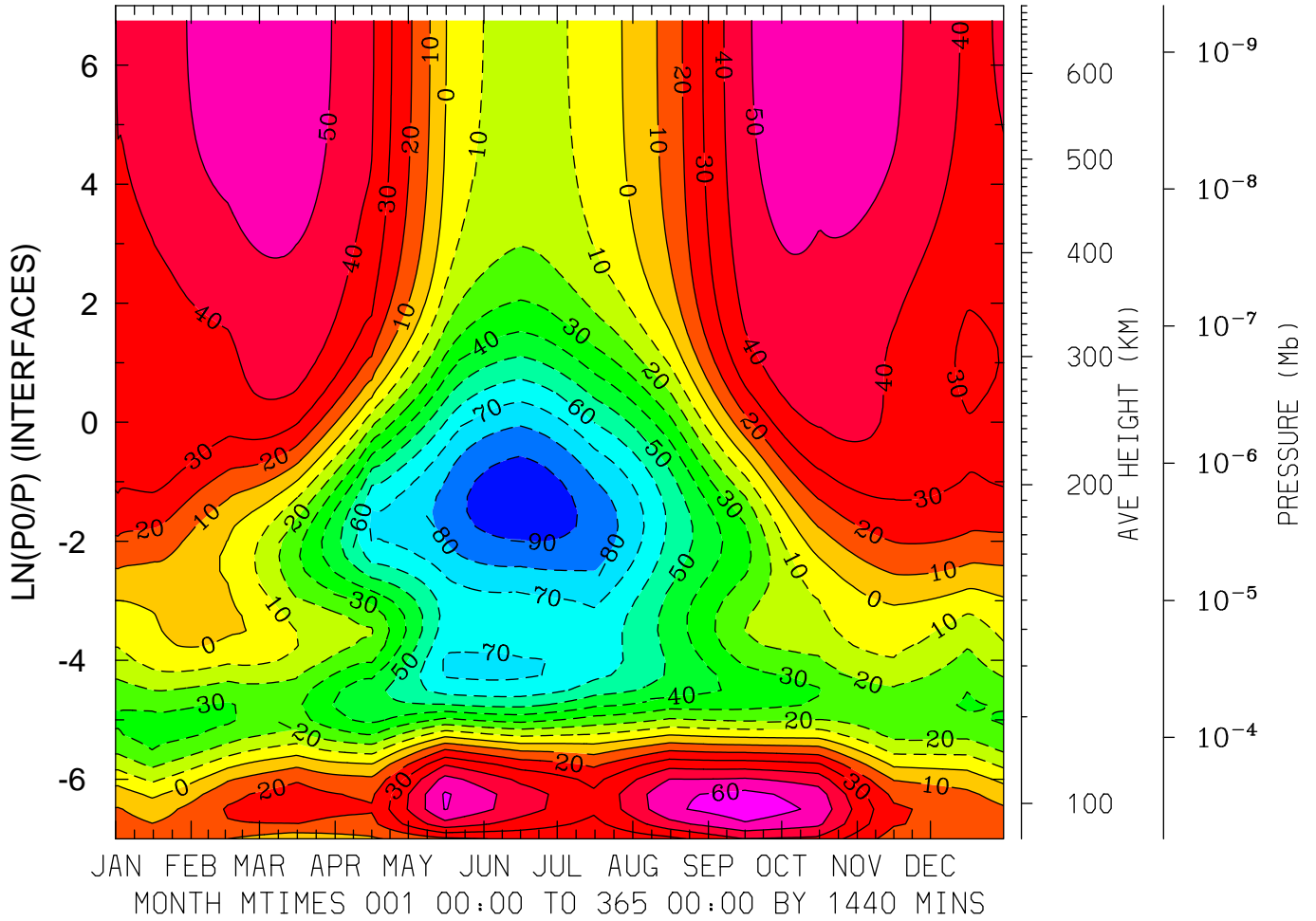
MIN,MAX= -1.2116E+02 9.4931E+00 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



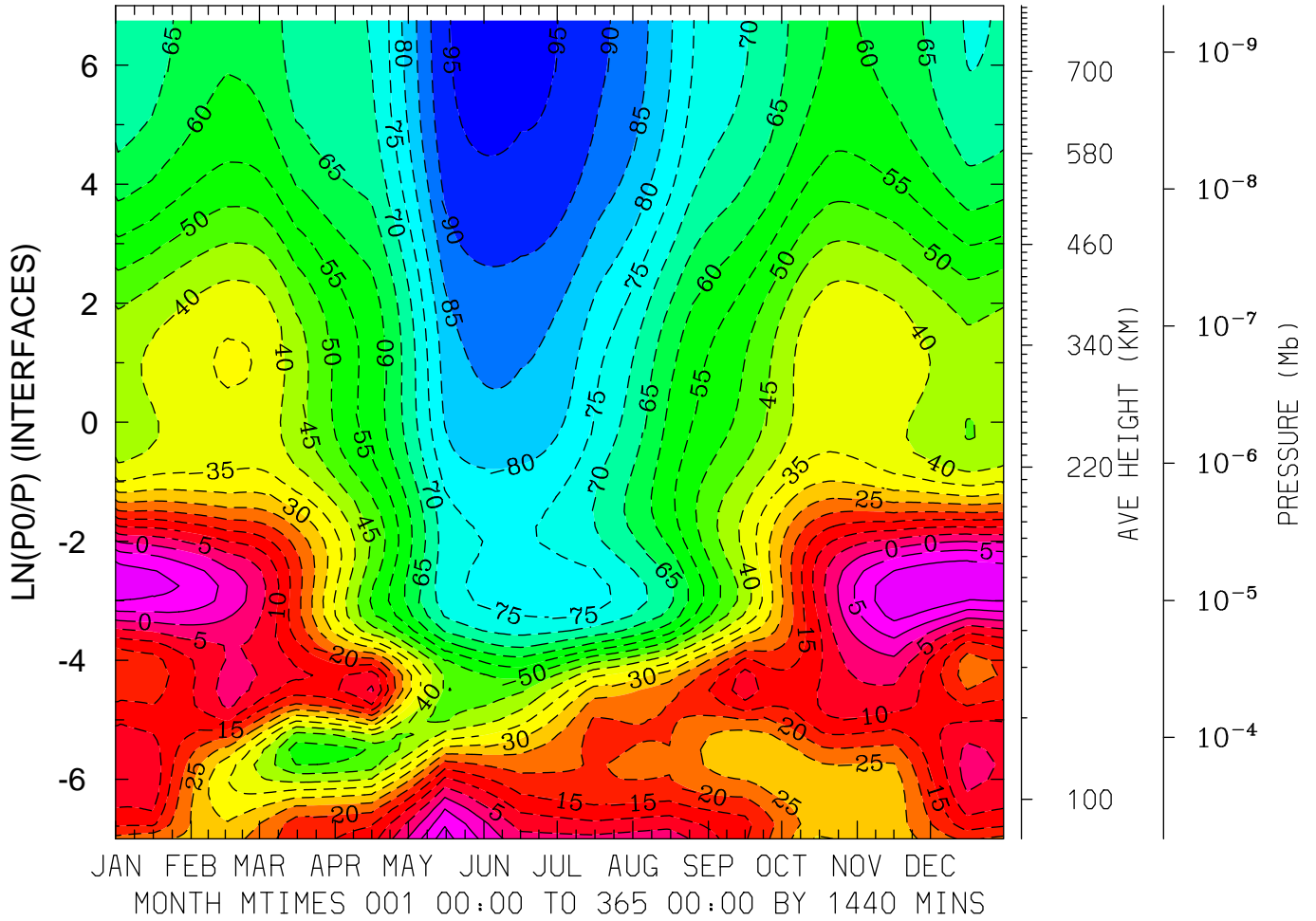
MIN,MAX= -8.4522E+01 1.0953E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



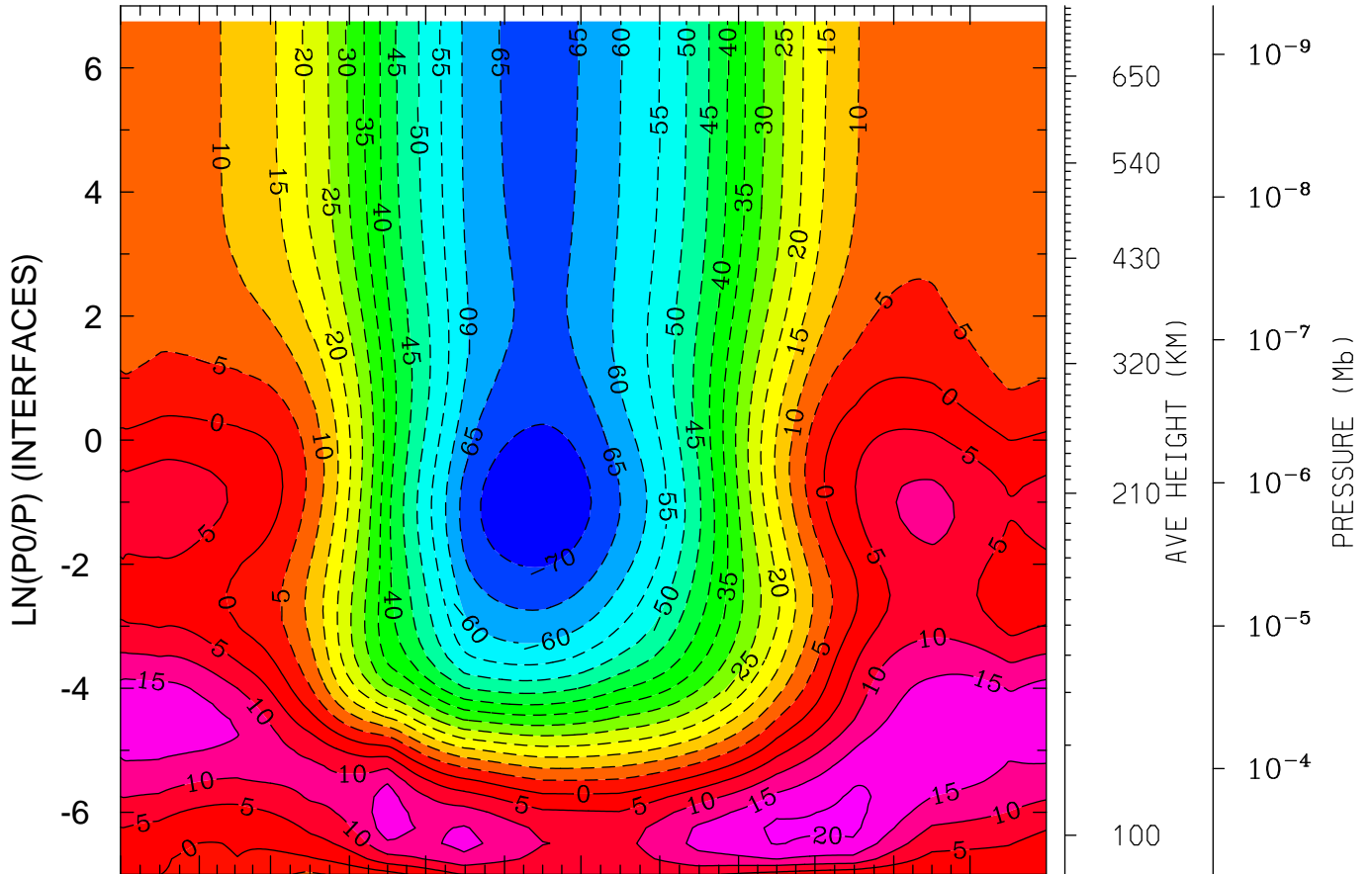
MIN,MAX= -9.6118E+01 6.7056E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= -9.6632E+01 1.4932E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

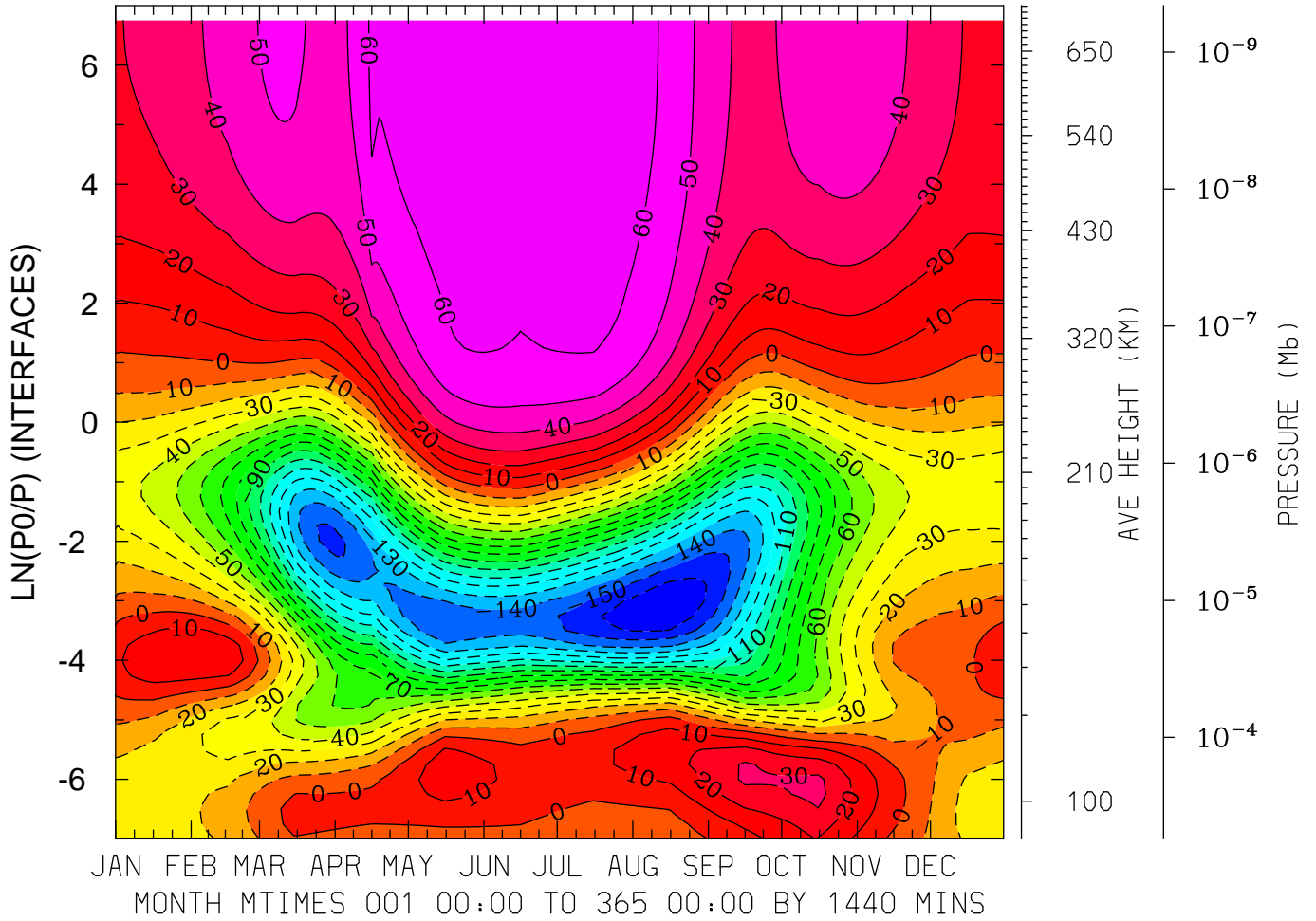
NEUTRAL ZONAL WIND (M/S)  
LAT= 38.75 (ZONAL MEANS)



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC  
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -7.4034E+01 2.1152E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

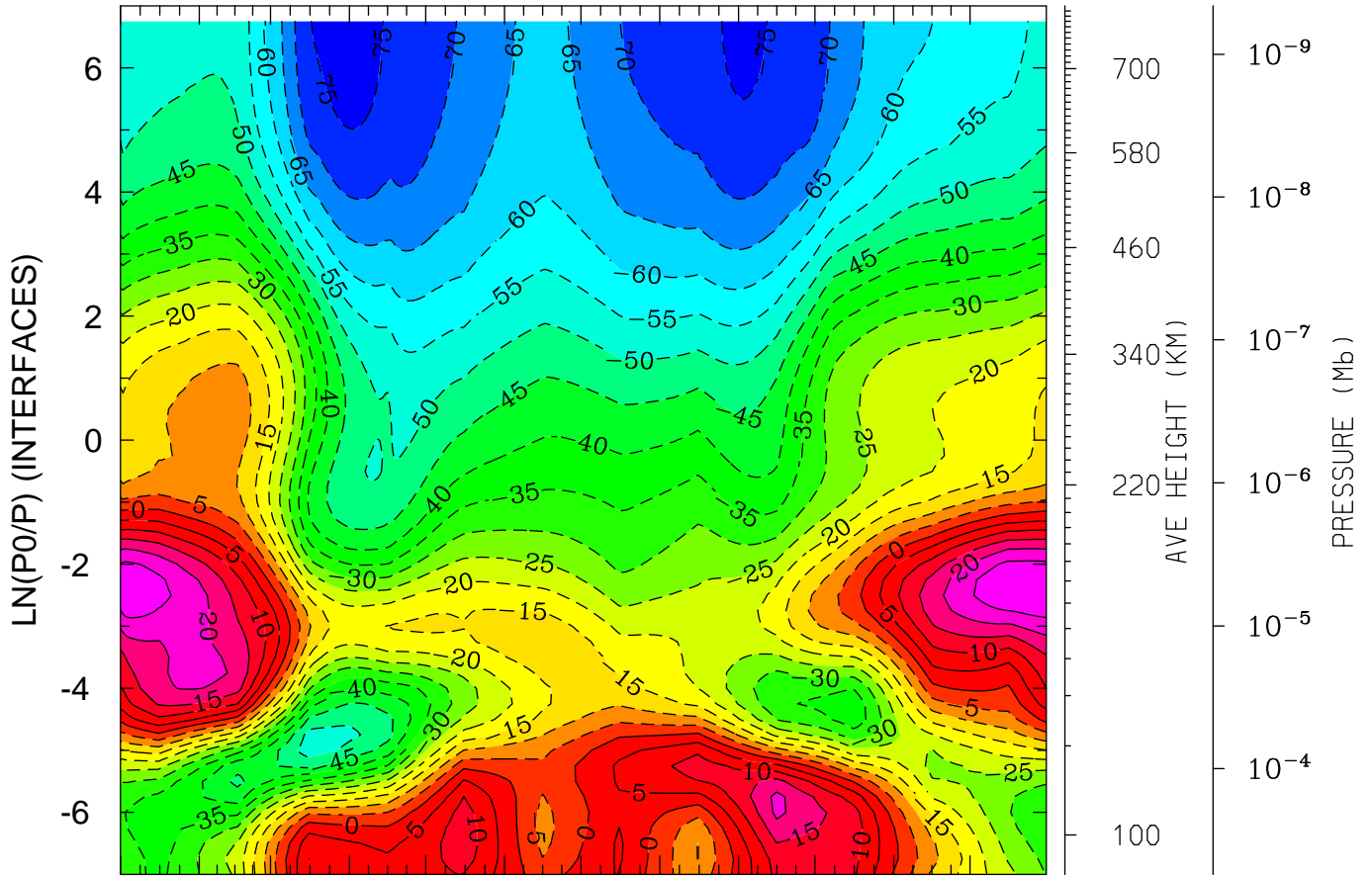
NEUTRAL ZONAL WIND (M/S)  
LAT= 58.75 LOCAL TIME= 0.00



MIN,MAX= -1.6818E+02 6.9896E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc



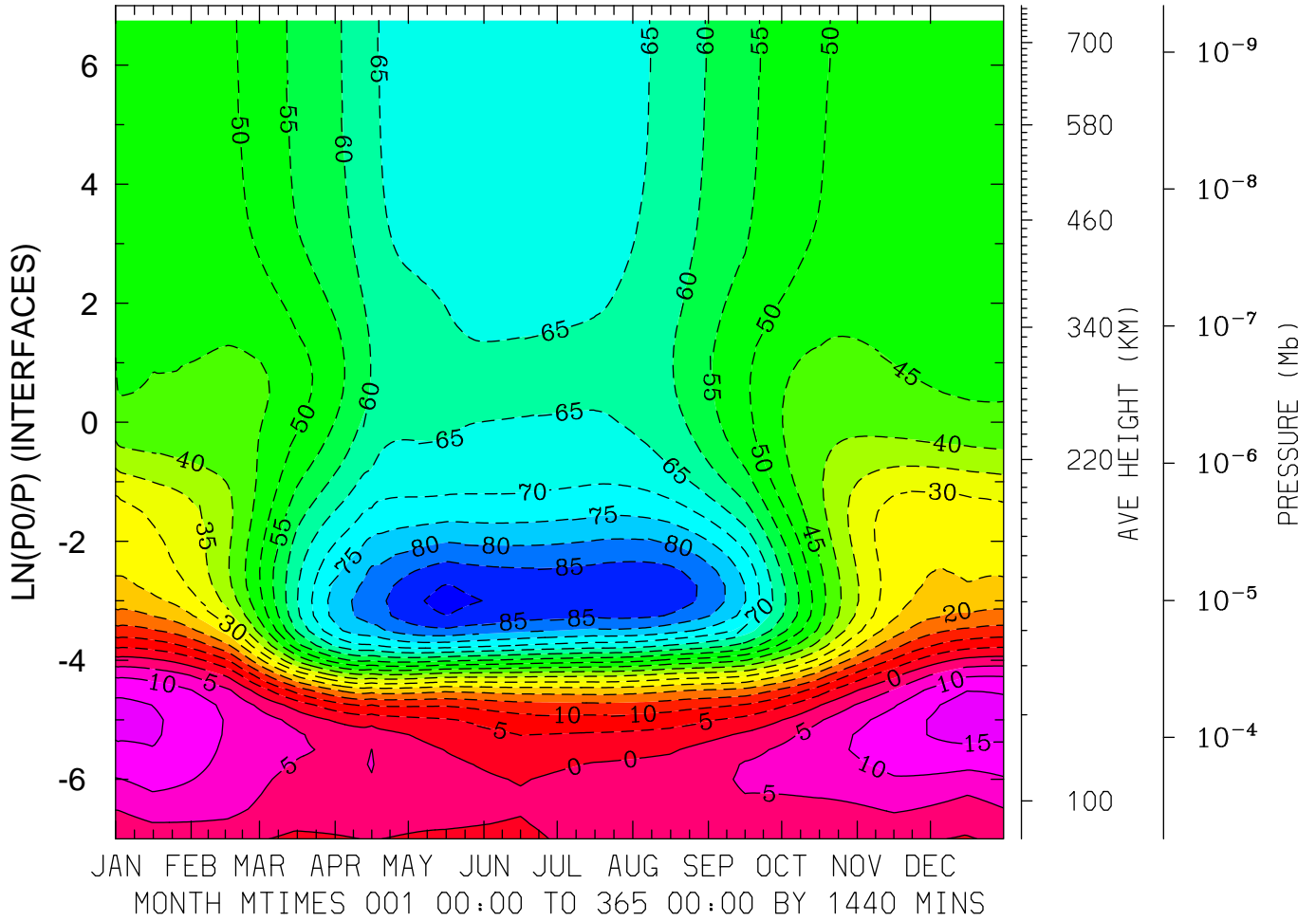
NEUTRAL ZONAL WIND (M/S)  
LAT= 58.75 LOCAL TIME=12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC  
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

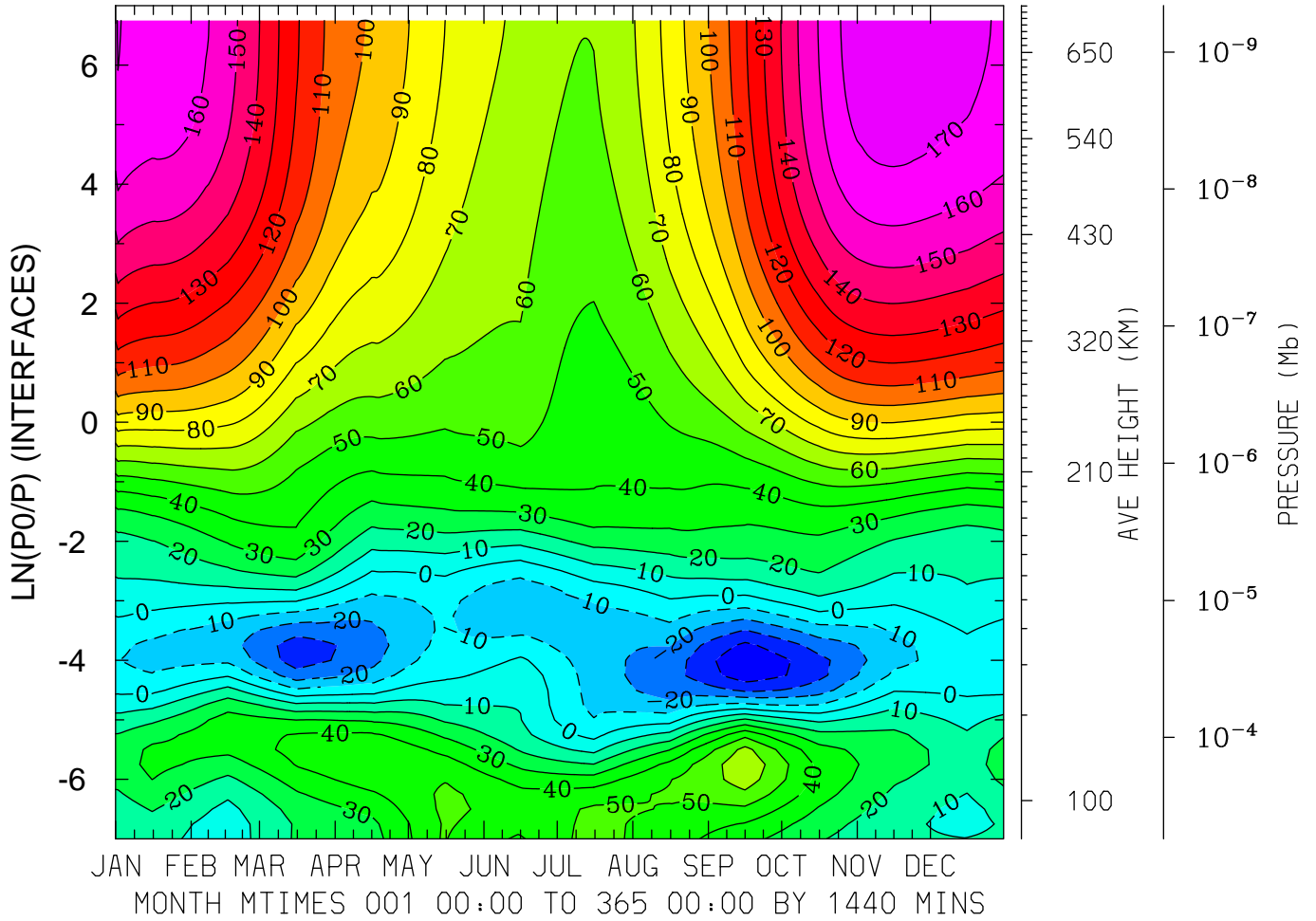
MIN,MAX= -7.7403E+01 2.9621E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



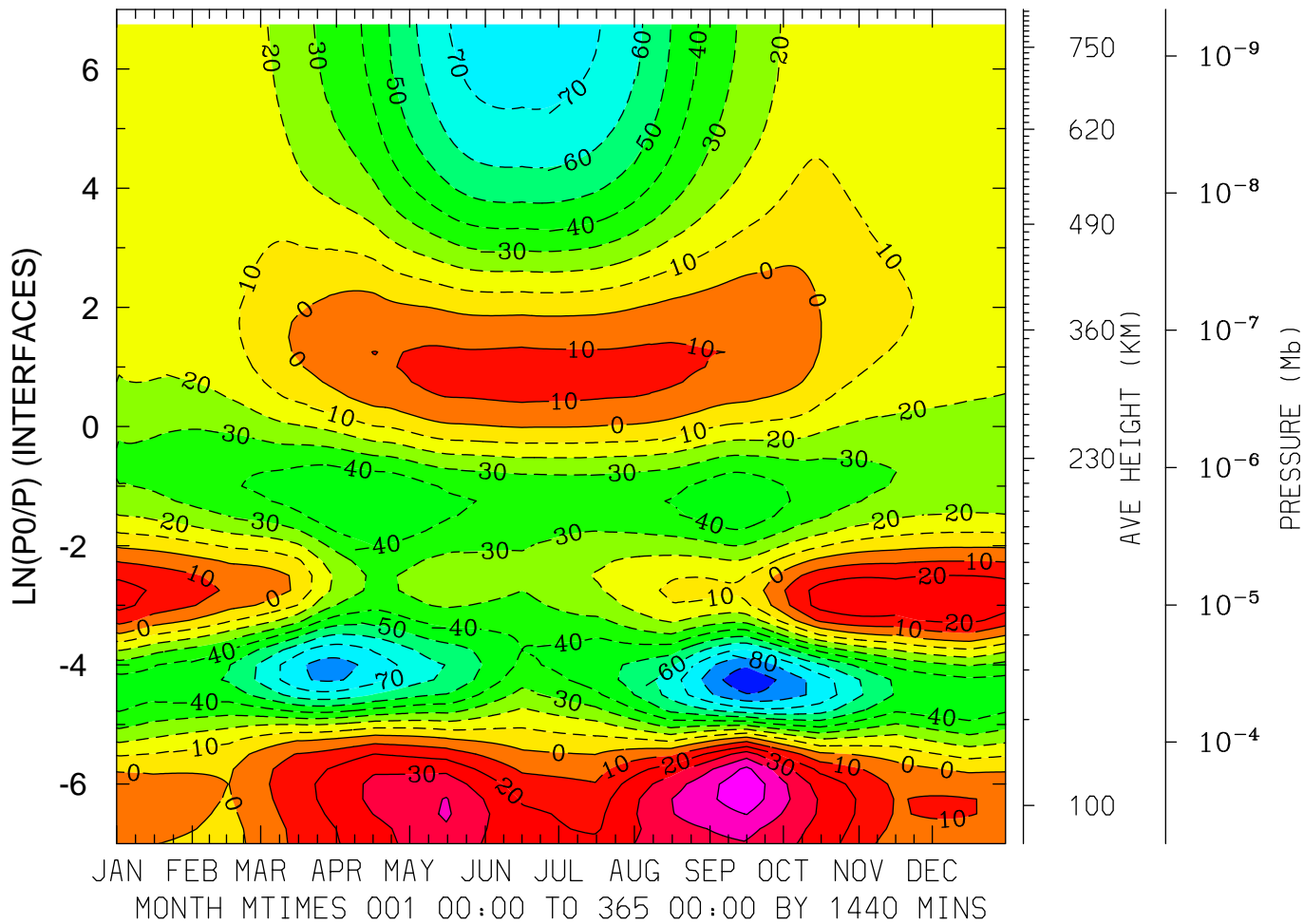
MIN,MAX= -9.1538E+01 1.7515E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



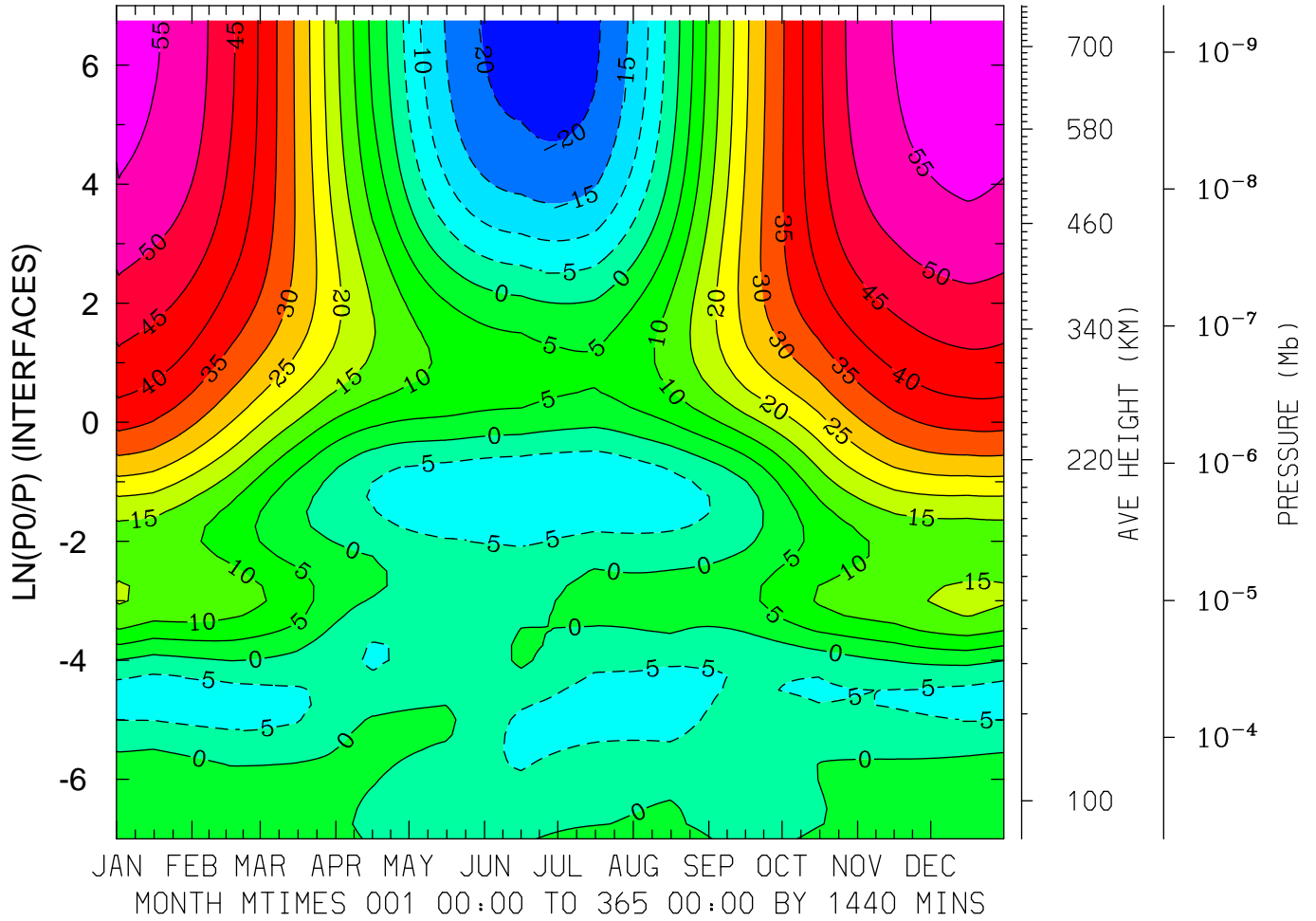
MIN,MAX= -4.8955E+01 1.7772E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



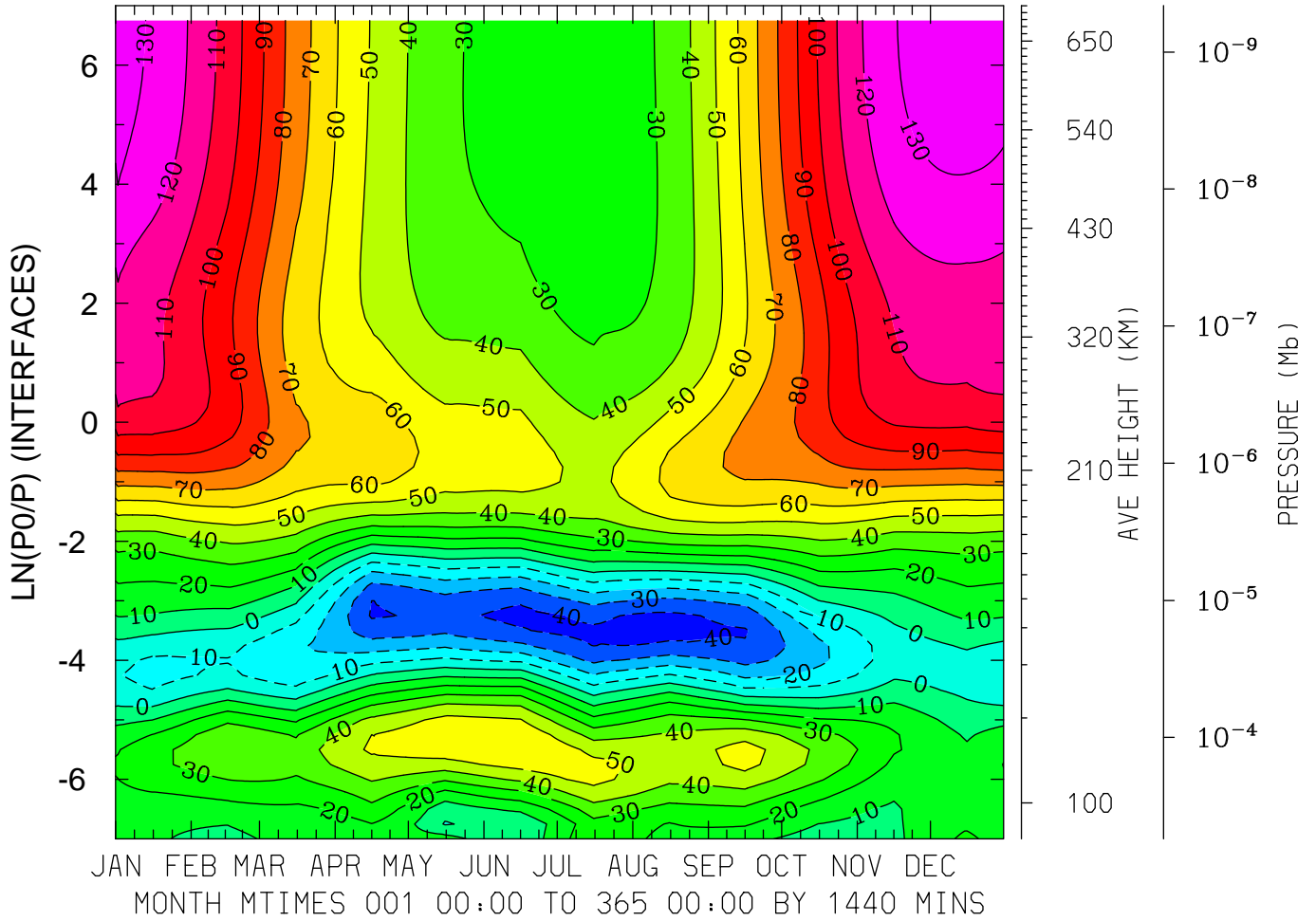
MIN,MAX= -9.6266E+01 5.8575E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



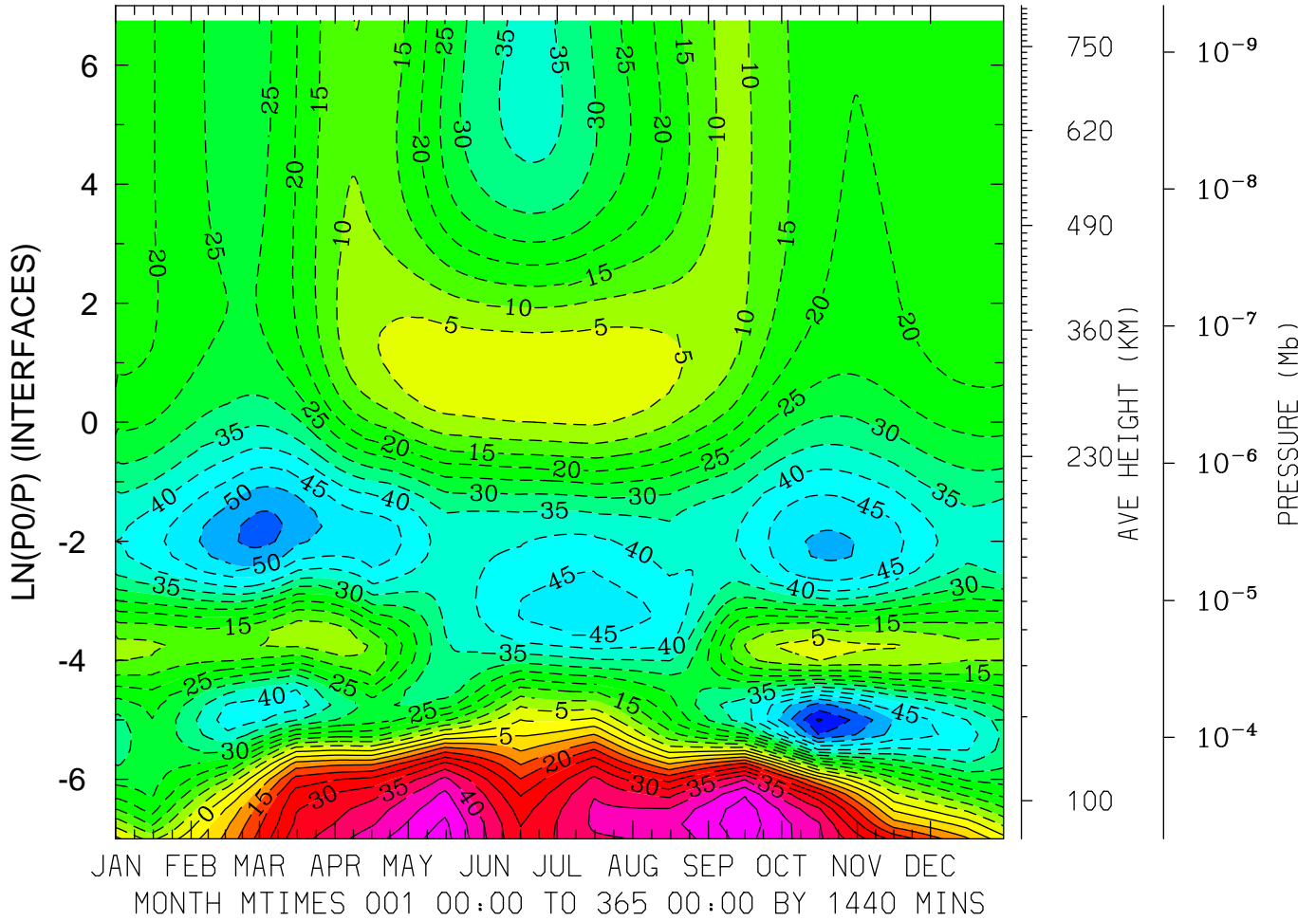
MIN,MAX= -2.2595E+01 5.8345E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



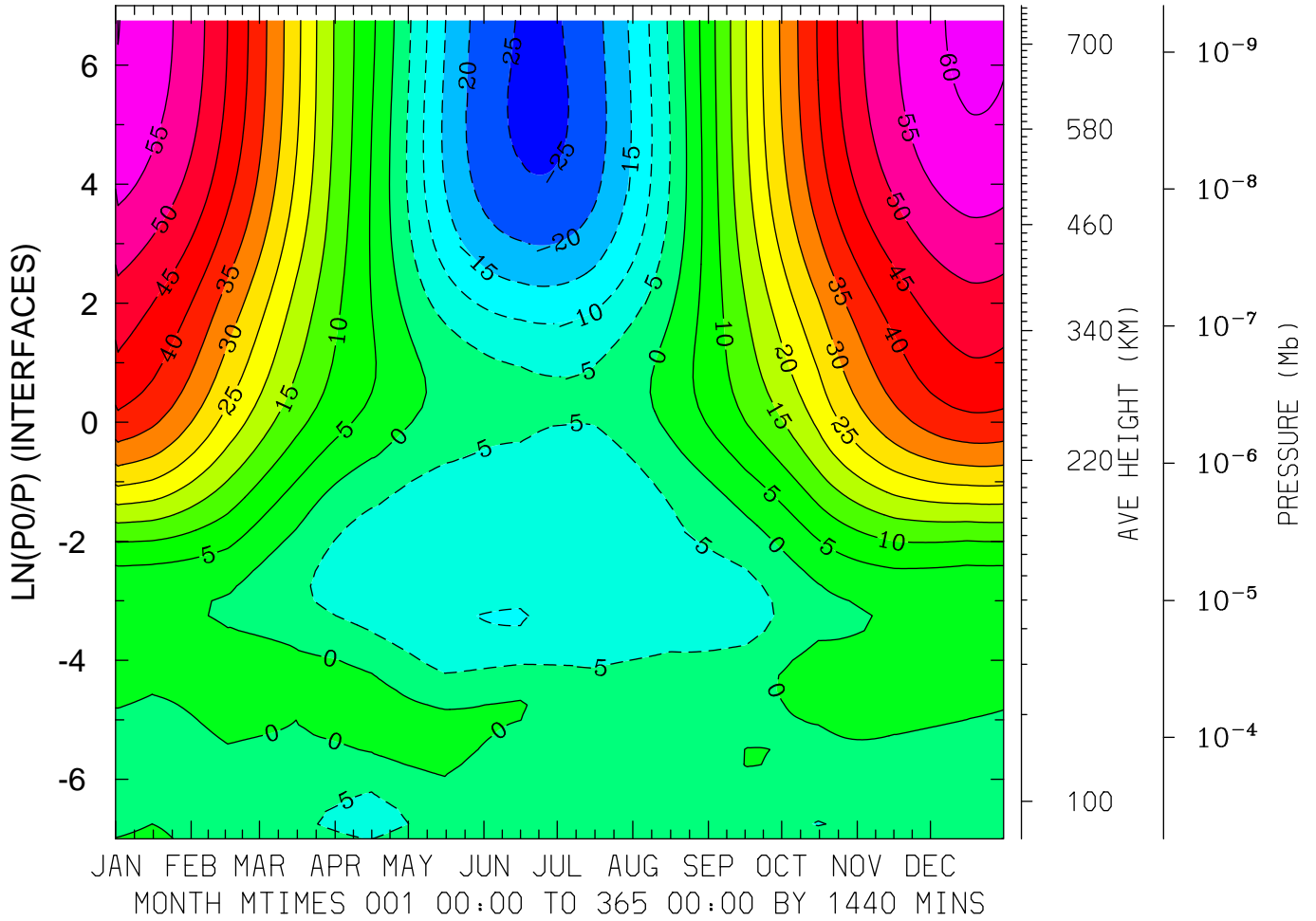
MIN,MAX= -4.4589E+01 1.3602E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= -6.5694E+01 5.2754E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

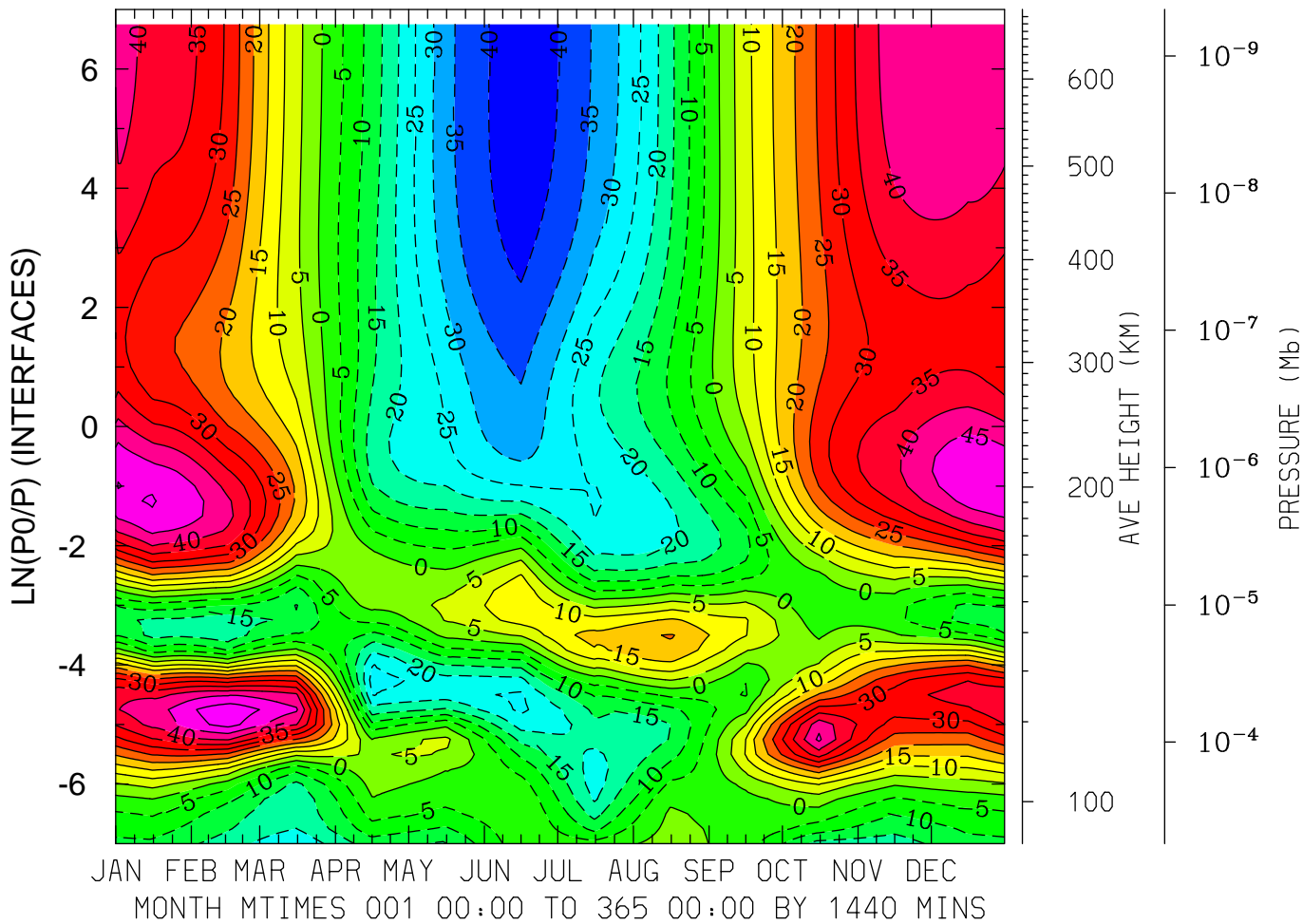
NEUTRAL MERIDIONAL WIND (M/S)  
LAT=-41.25 (ZONAL MEANS)



MIN,MAX= -2.6167E+01 6.1179E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

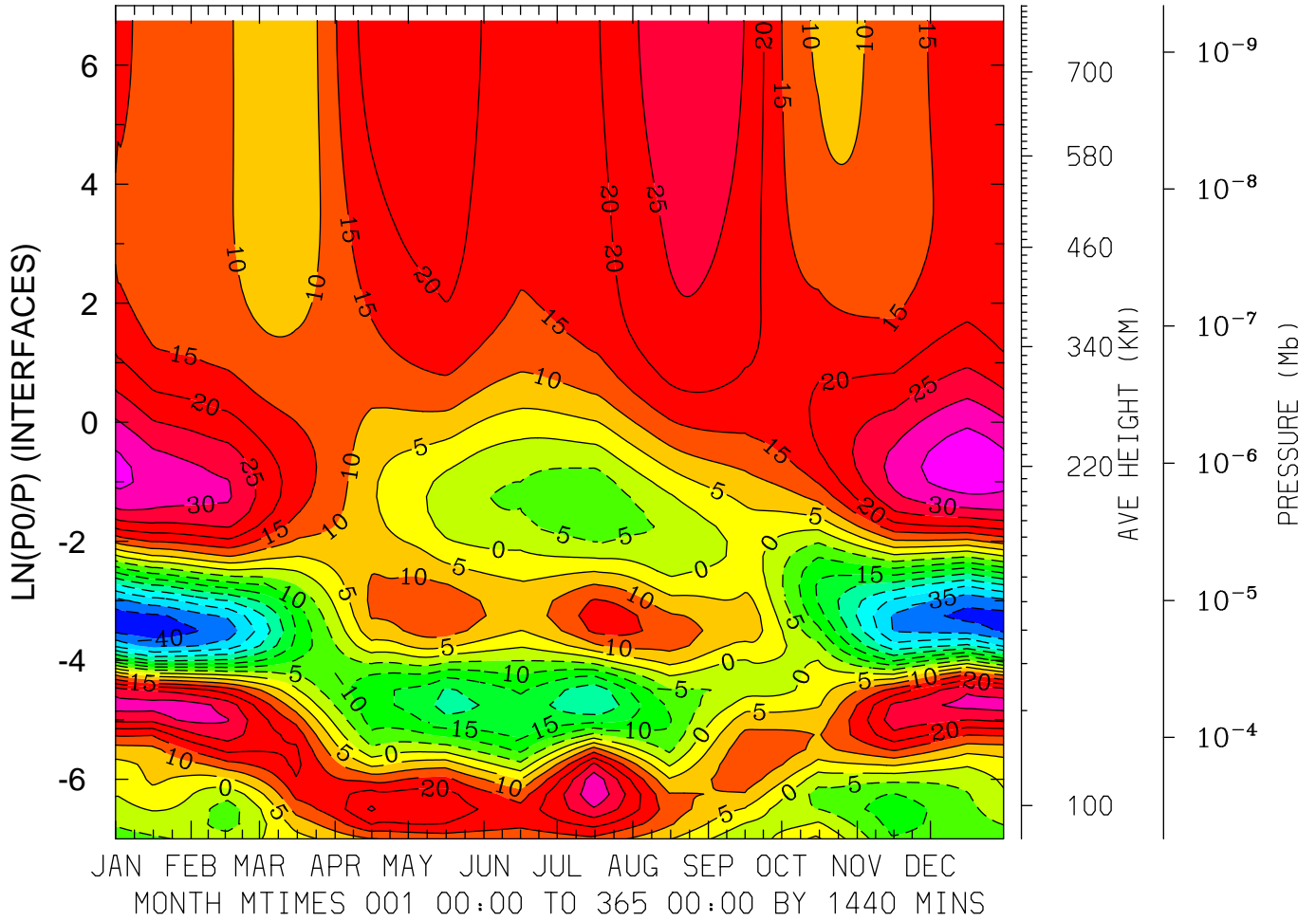


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= -1.25 LOCAL TIME= 0.00



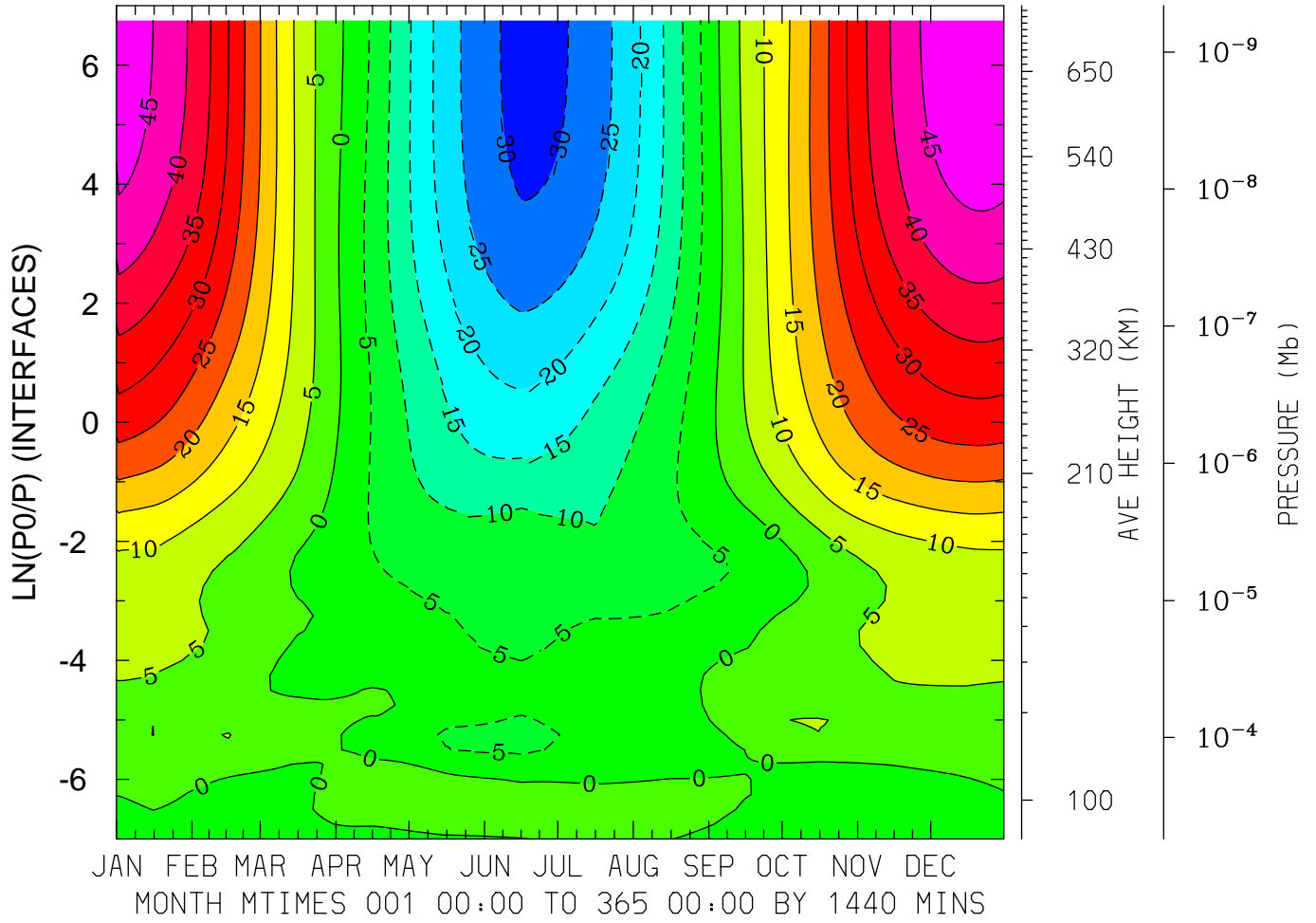
MIN,MAX= -4.2657E+01 5.3601E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



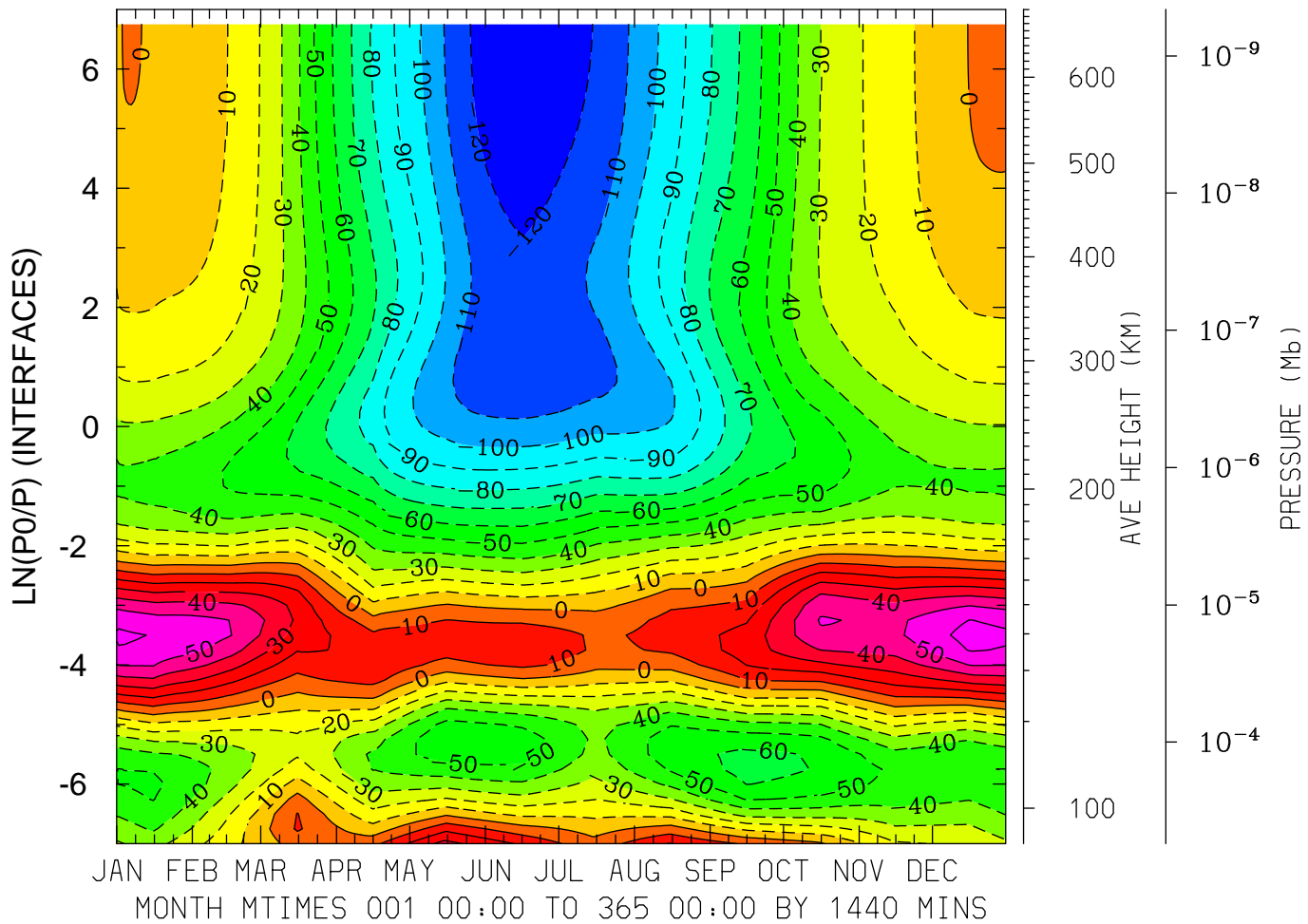
MIN,MAX= -4.3376E+01 3.8711E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



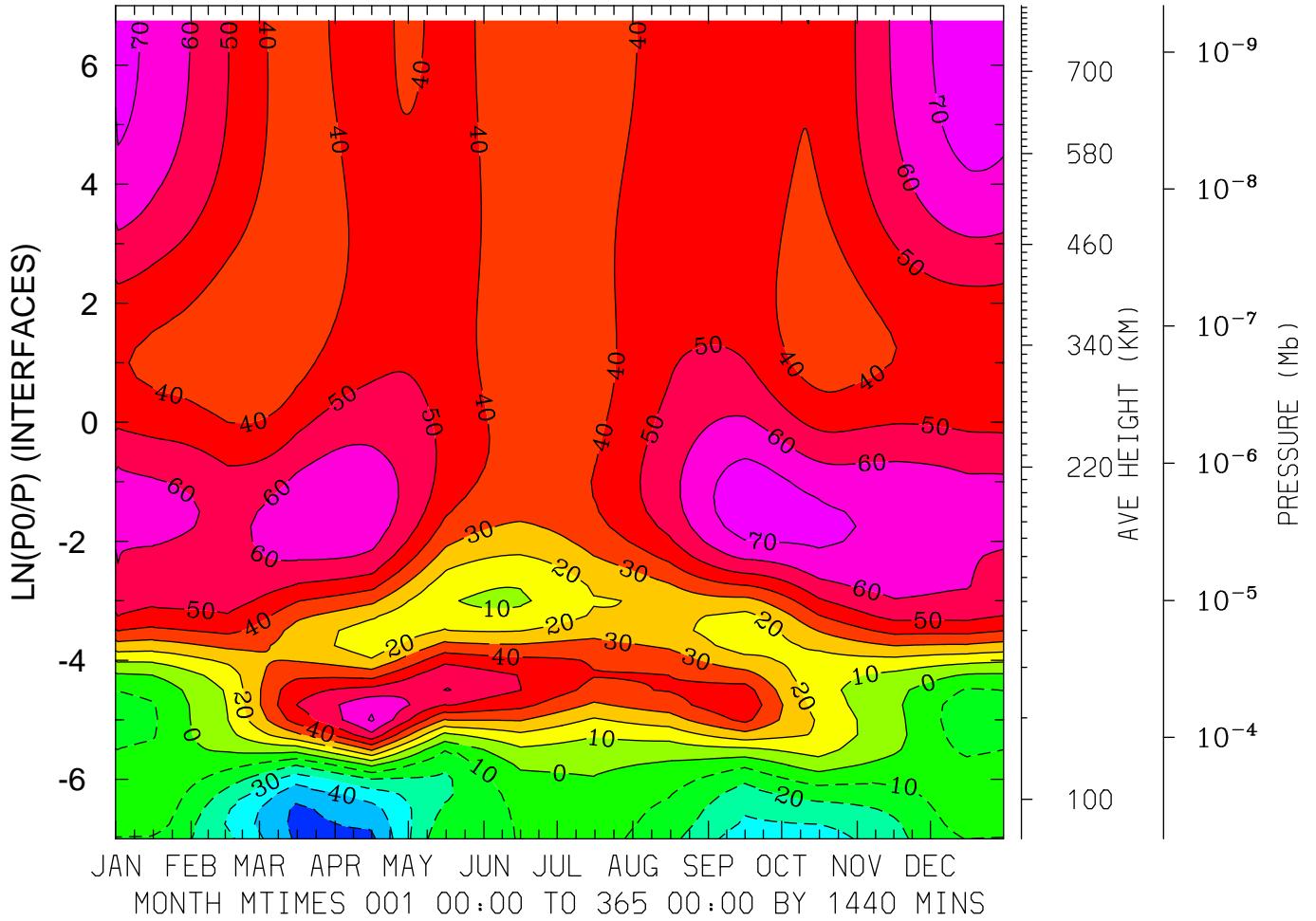
MIN,MAX= -3.1544E+01 4.9139E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



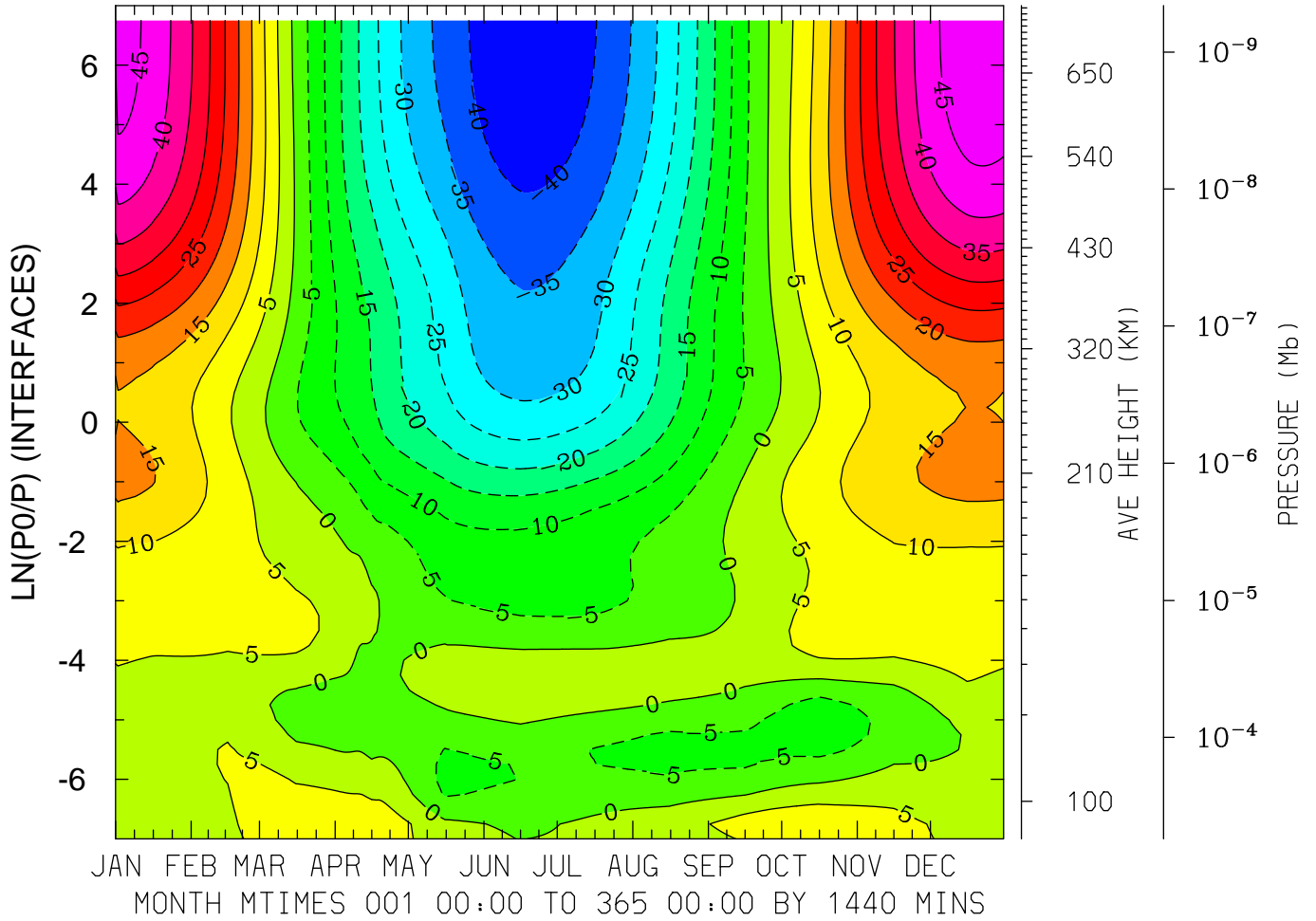
MIN,MAX= -1.2921E+02 6.4053E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= -5.3552E+01 7.6261E+01 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

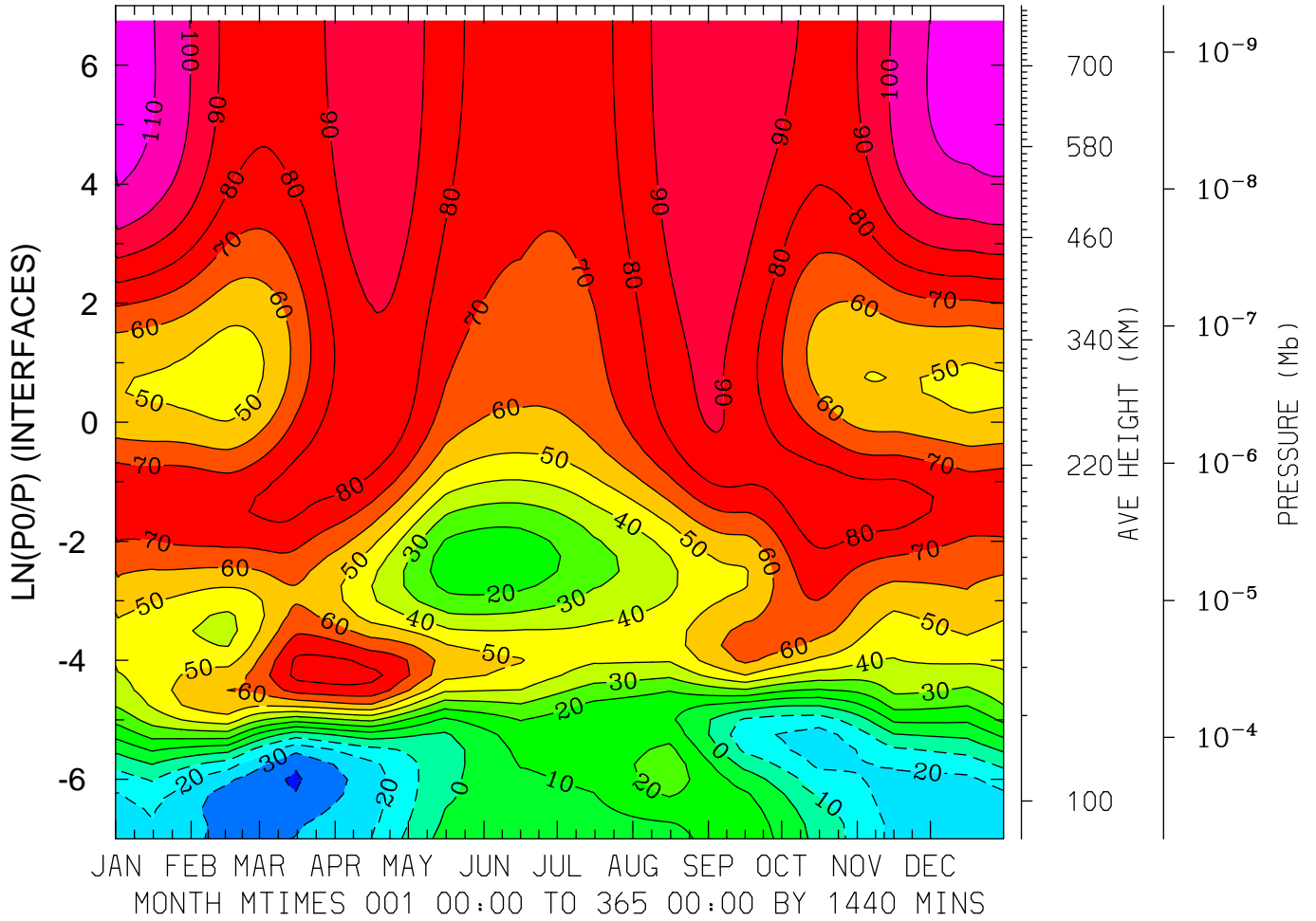
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= -4.4085E+01 4.8748E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc



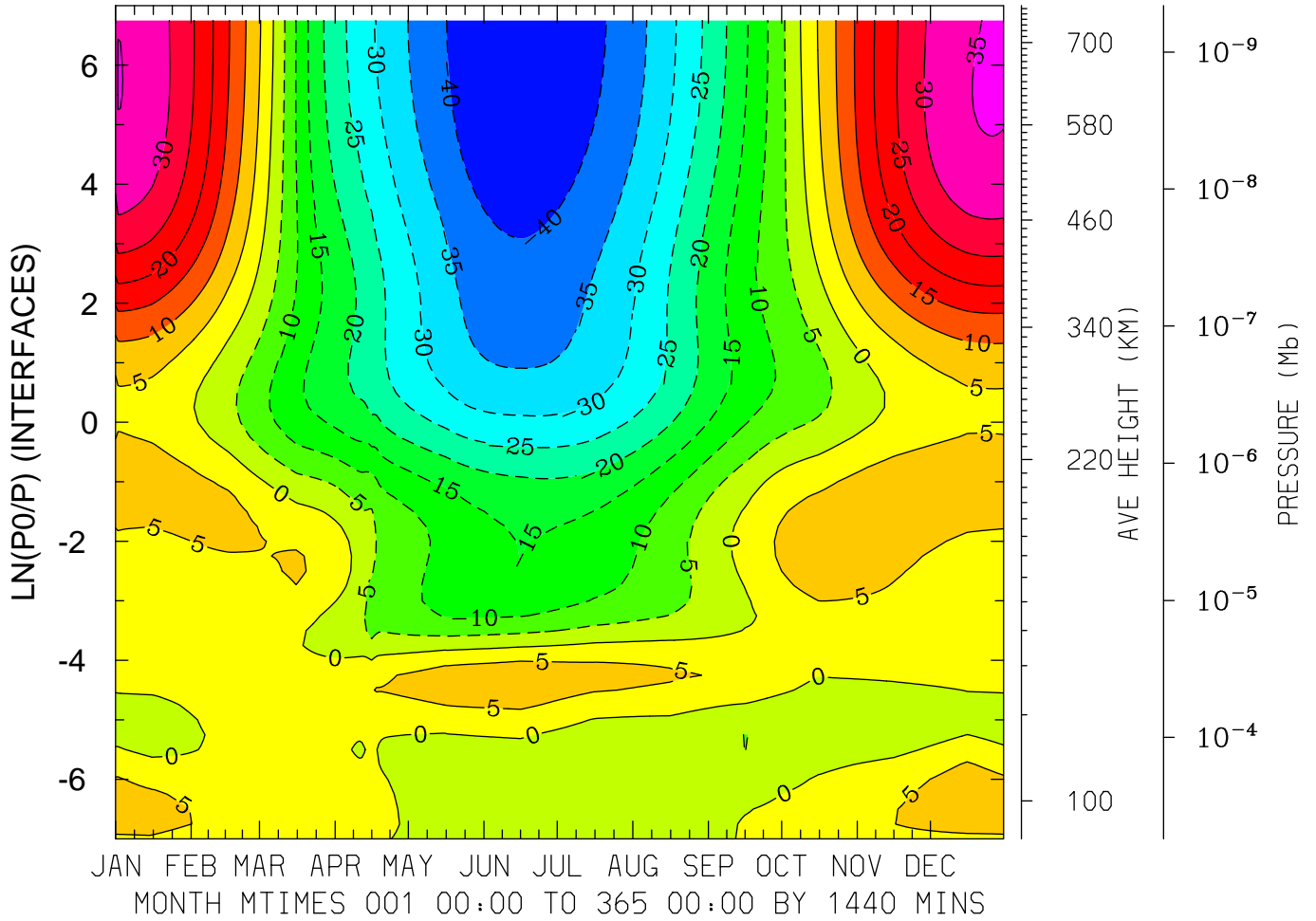
NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 58.75 LOCAL TIME=12.00



MIN,MAX= -4.1679E+01 1.1739E+02 INTERVAL= 1.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

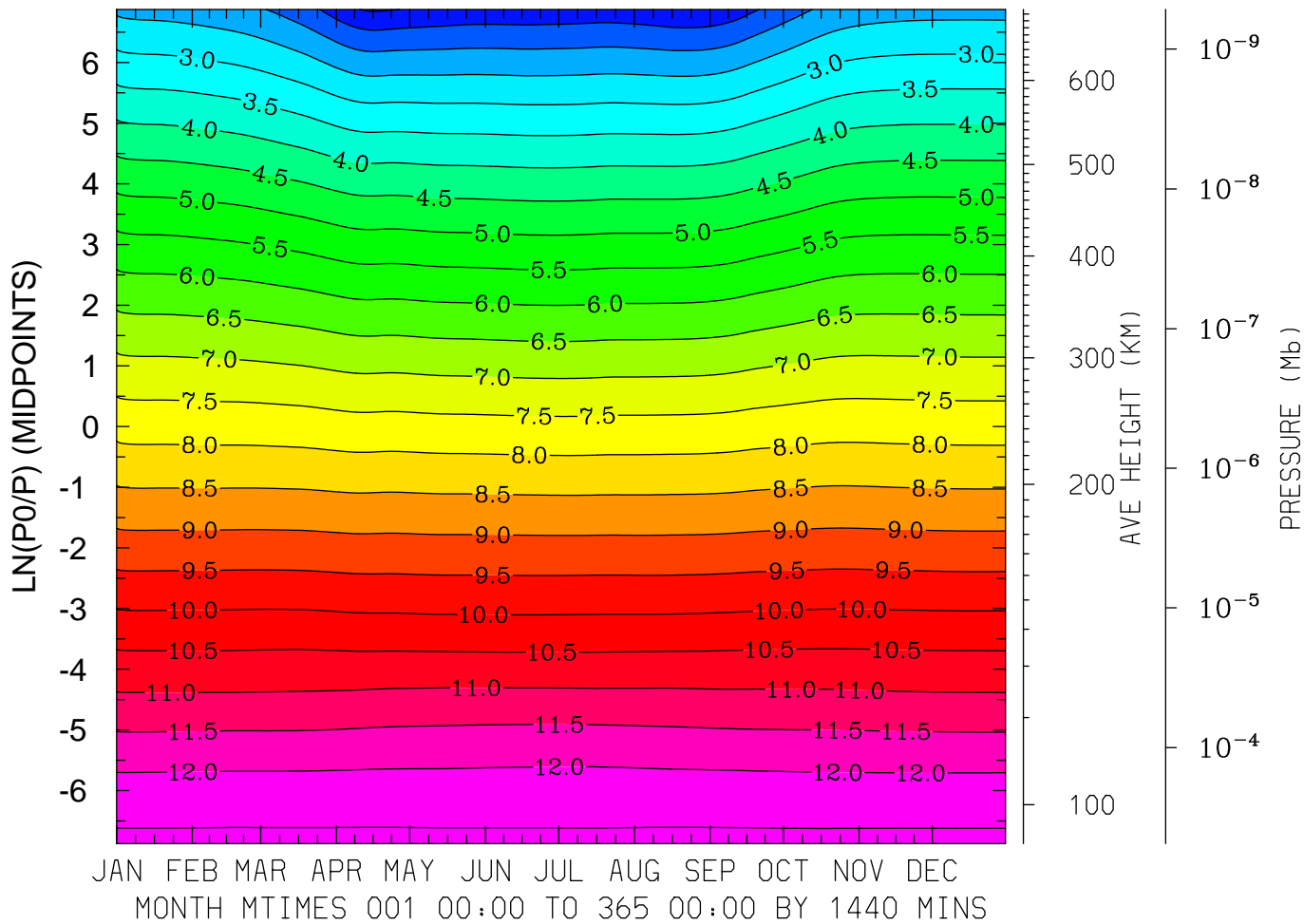


NEUTRAL MERIDIONAL WIND (M/S)  
LAT= 58.75 (ZONAL MEANS)



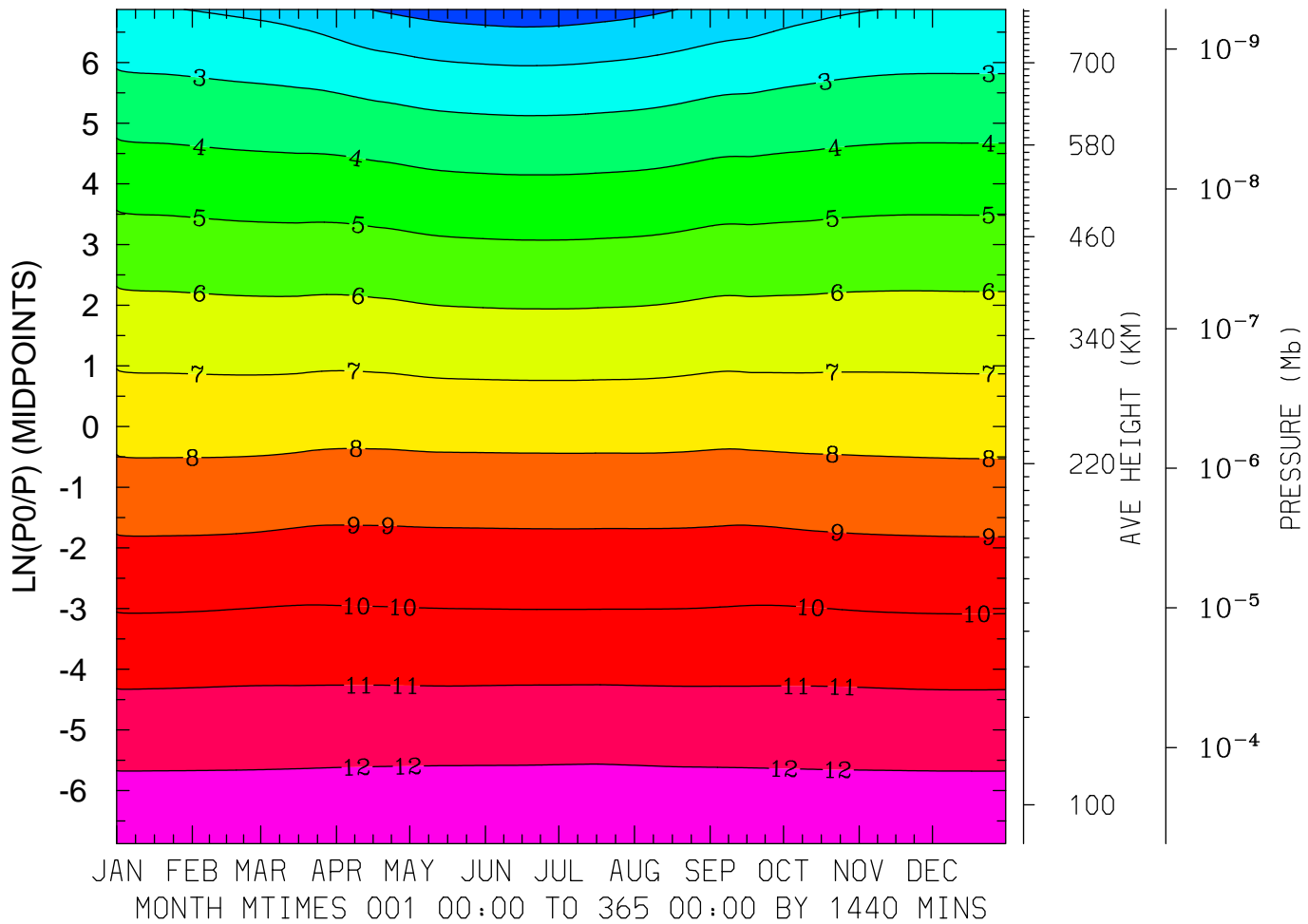
MIN,MAX= -4.4888E+01 3.5438E+01 INTERVAL= 5.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-61.25 LOCAL TIME= 0.00



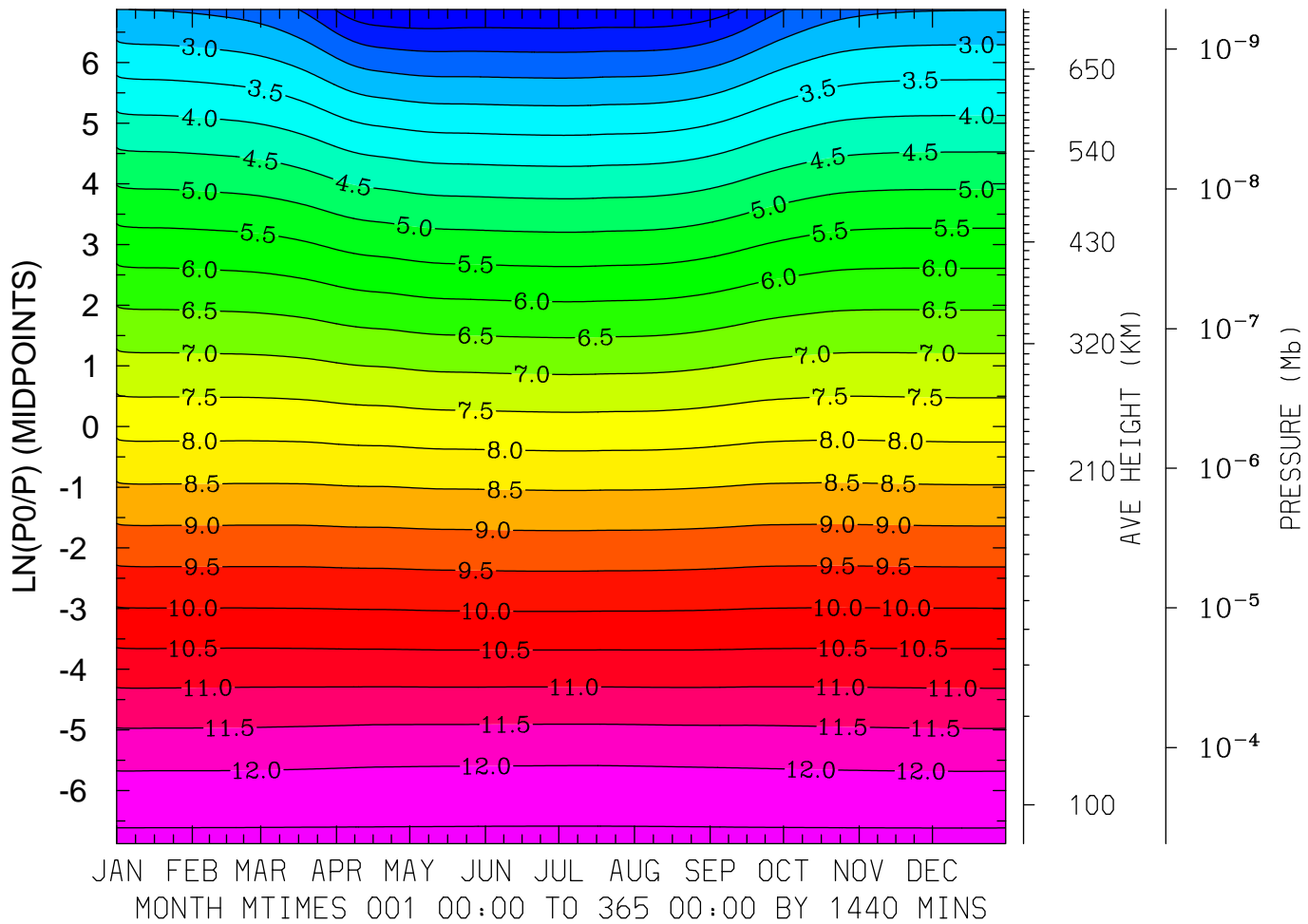
MIN,MAX= 9.4471E-01 1.2602E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-61.25 LOCAL TIME=12.00



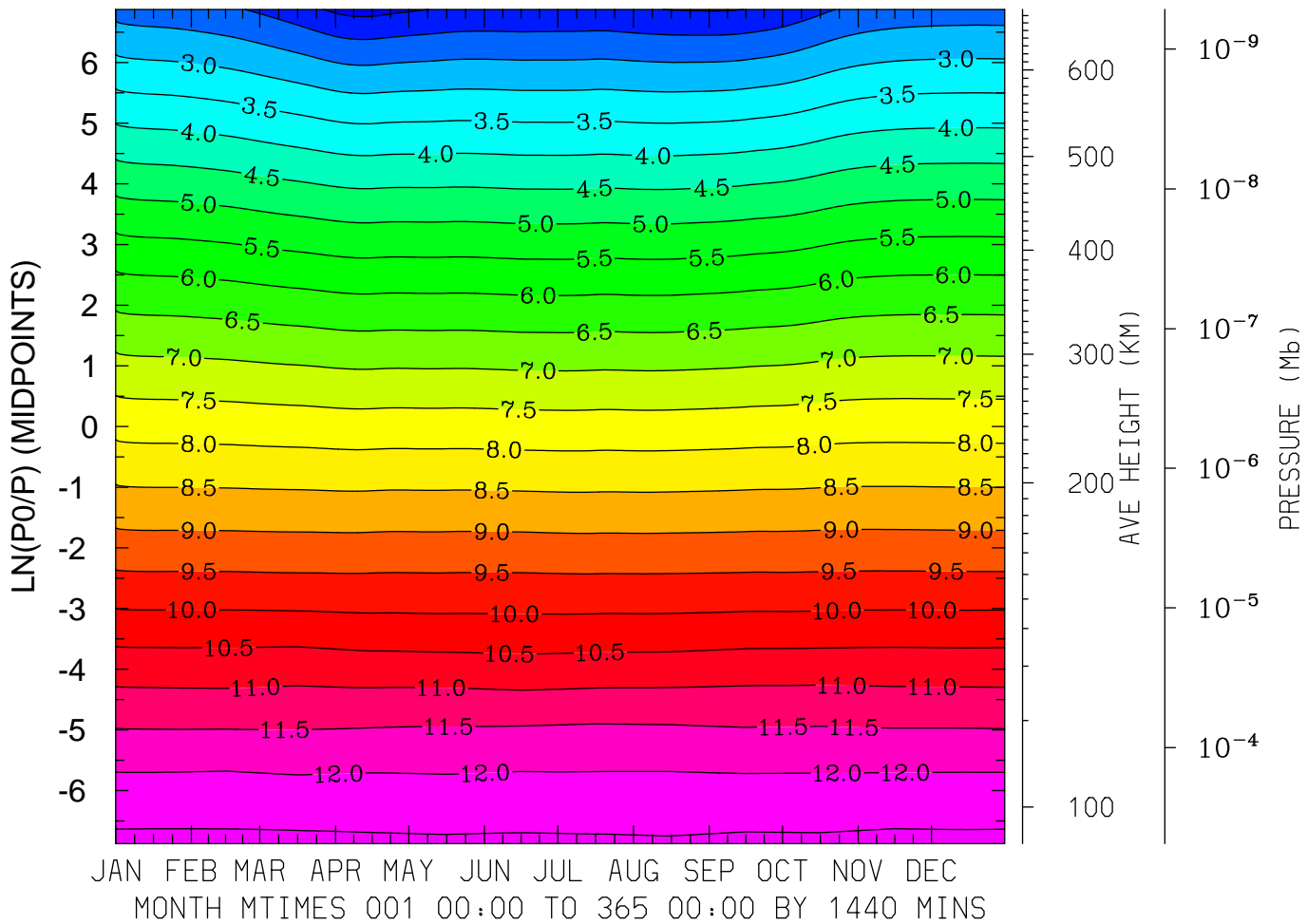
MIN,MAX= 4.3236E-01 1.2612E+01 INTERVAL= 1.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-61.25 (ZONAL MEANS)



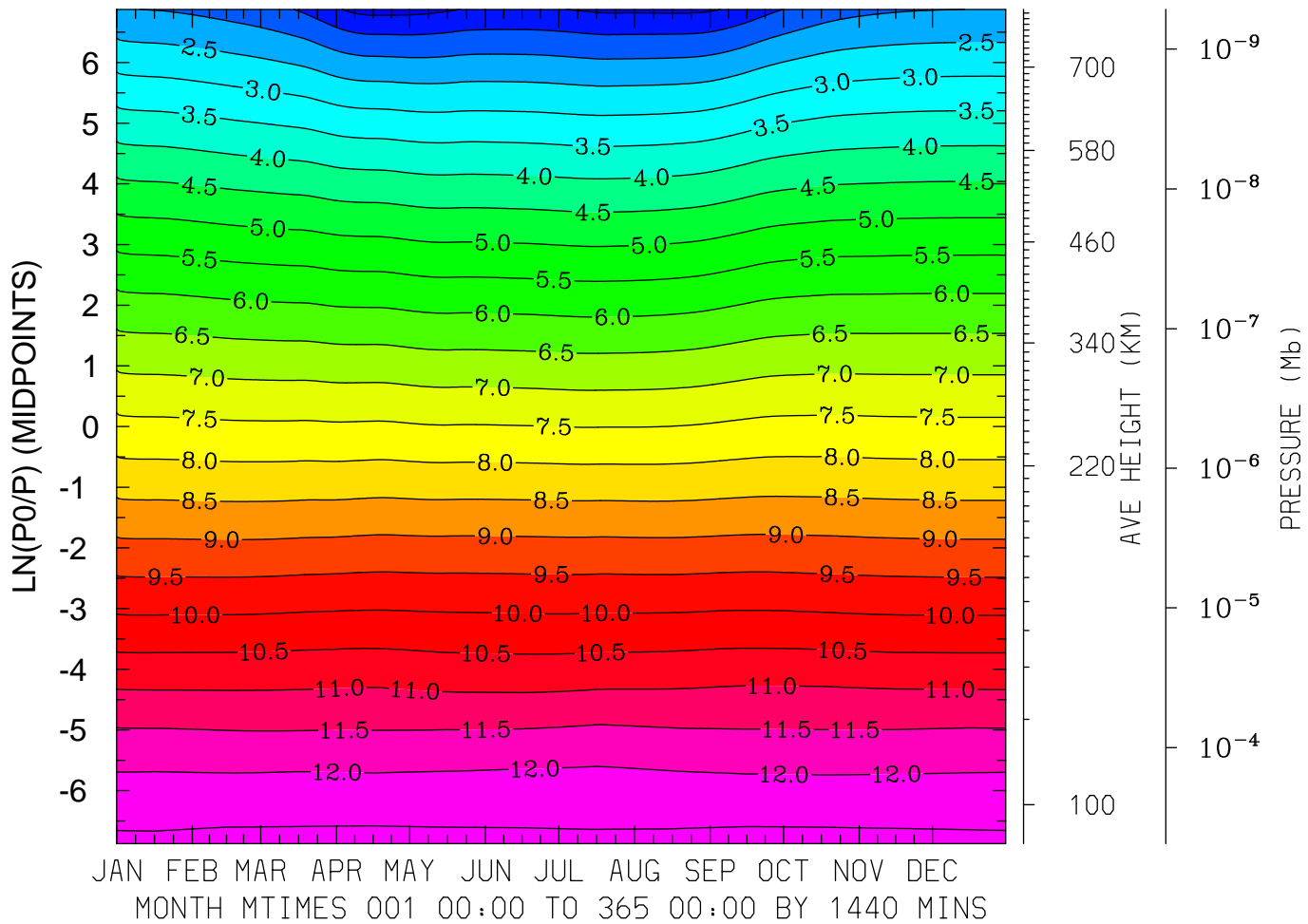
MIN,MAX= 1.0433E+00 1.2601E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



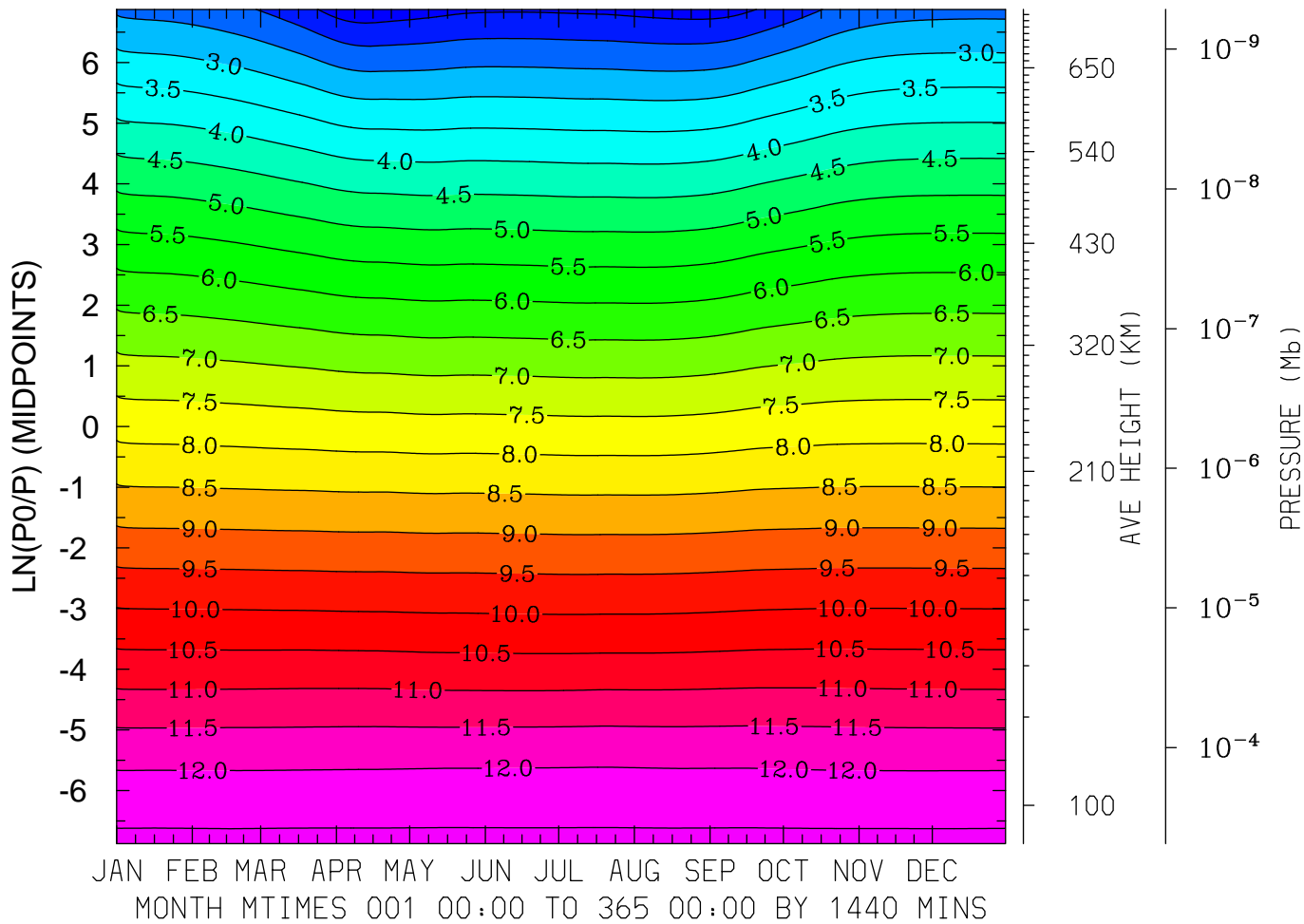
MIN,MAX= 1.3334E+00 1.2589E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-41.25 LOCAL TIME=12.00



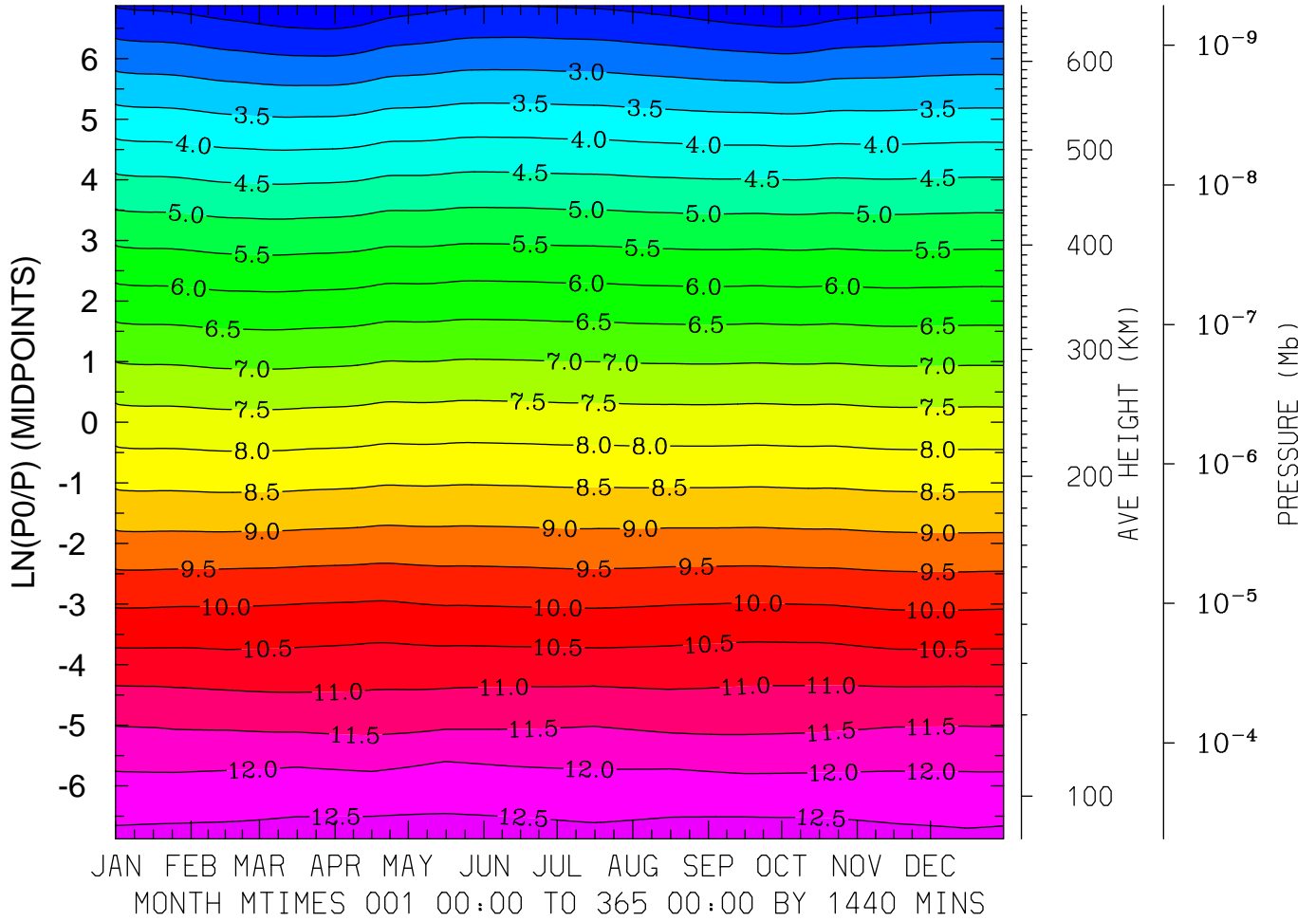
MIN,MAX= 8.3999E-01 1.2607E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT=-41.25 (ZONAL MEANS)



MIN,MAX= 1.1807E+00 1.2594E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

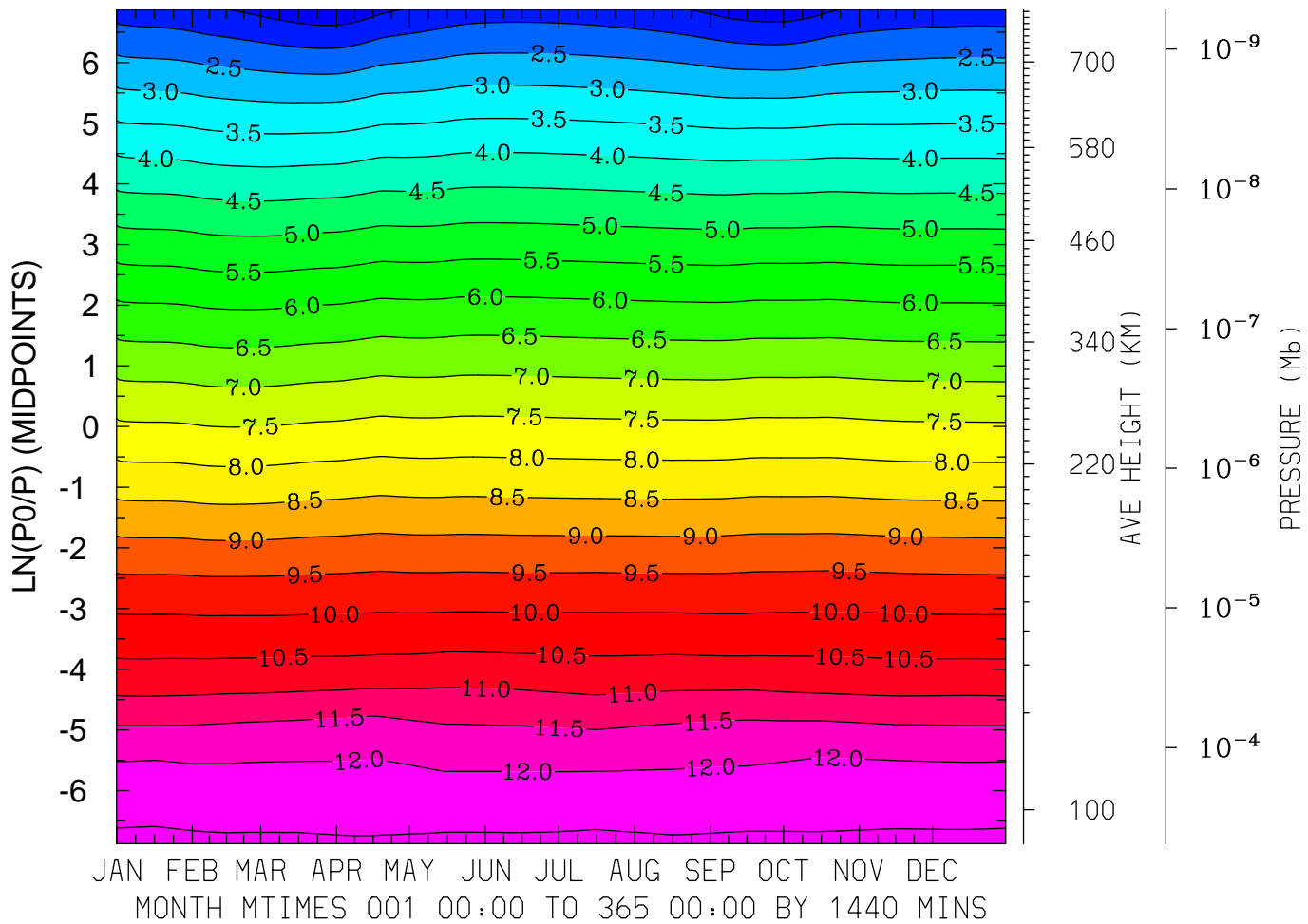
LOG10 MOLECULAR OXYGEN (CM3)  
LAT= -1.25 LOCAL TIME= 0.00



MIN,MAX= 1.5291E+00 1.2672E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

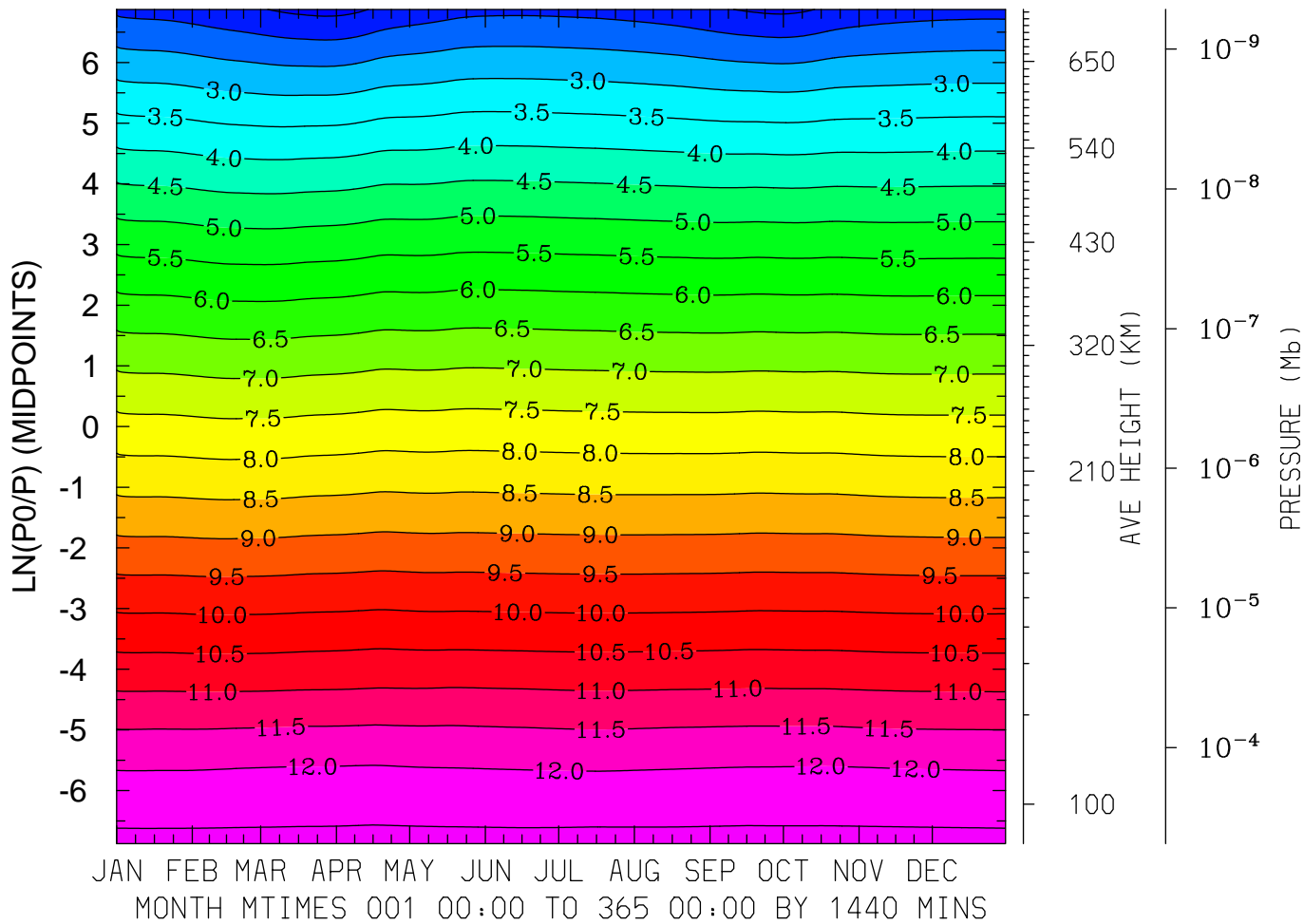


LOG10 MOLECULAR OXYGEN (CM3)  
LAT= -1.25 LOCAL TIME=12.00



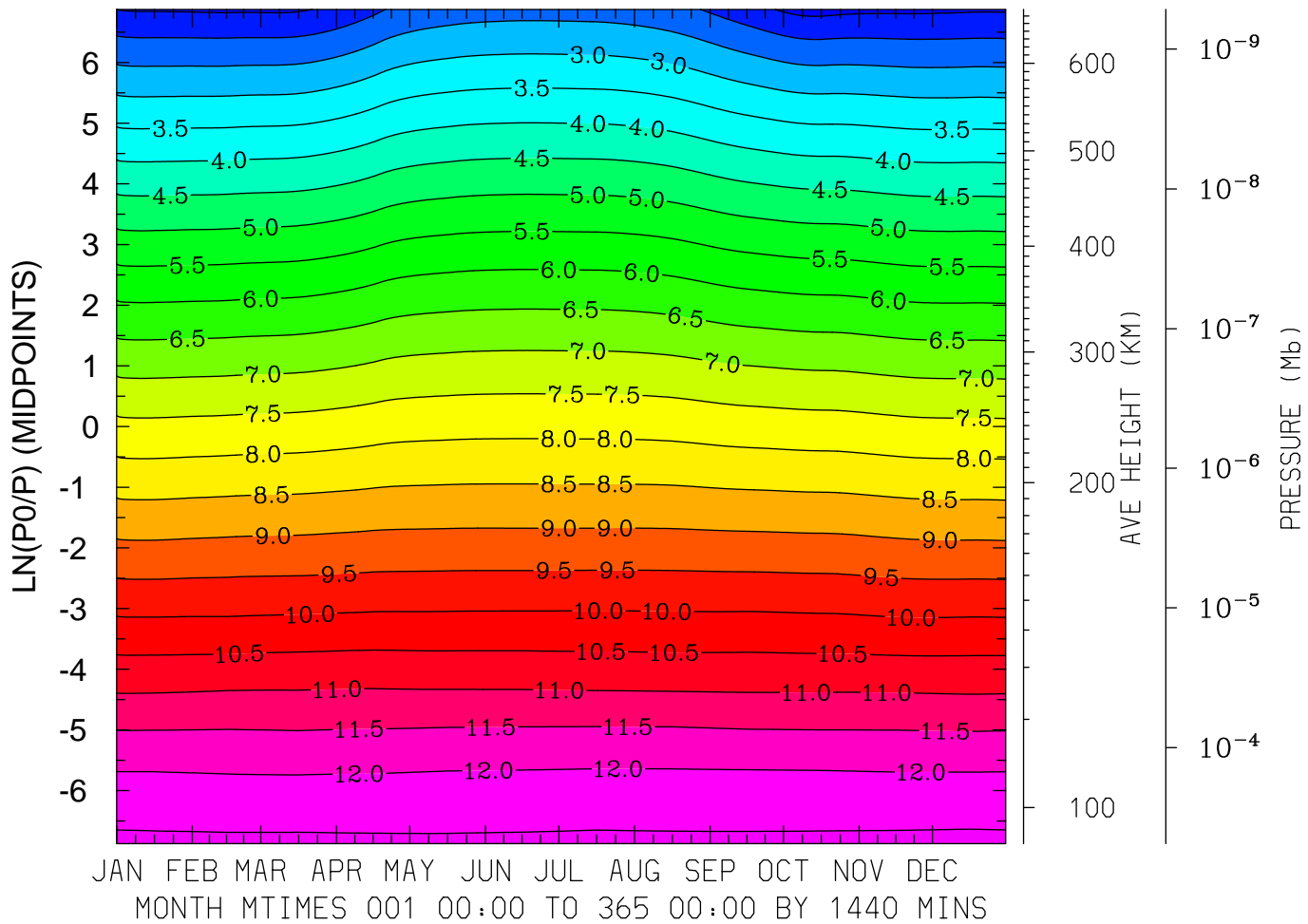
MIN,MAX= 1.1099E+00 1.2617E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= -1.25 (ZONAL MEANS)



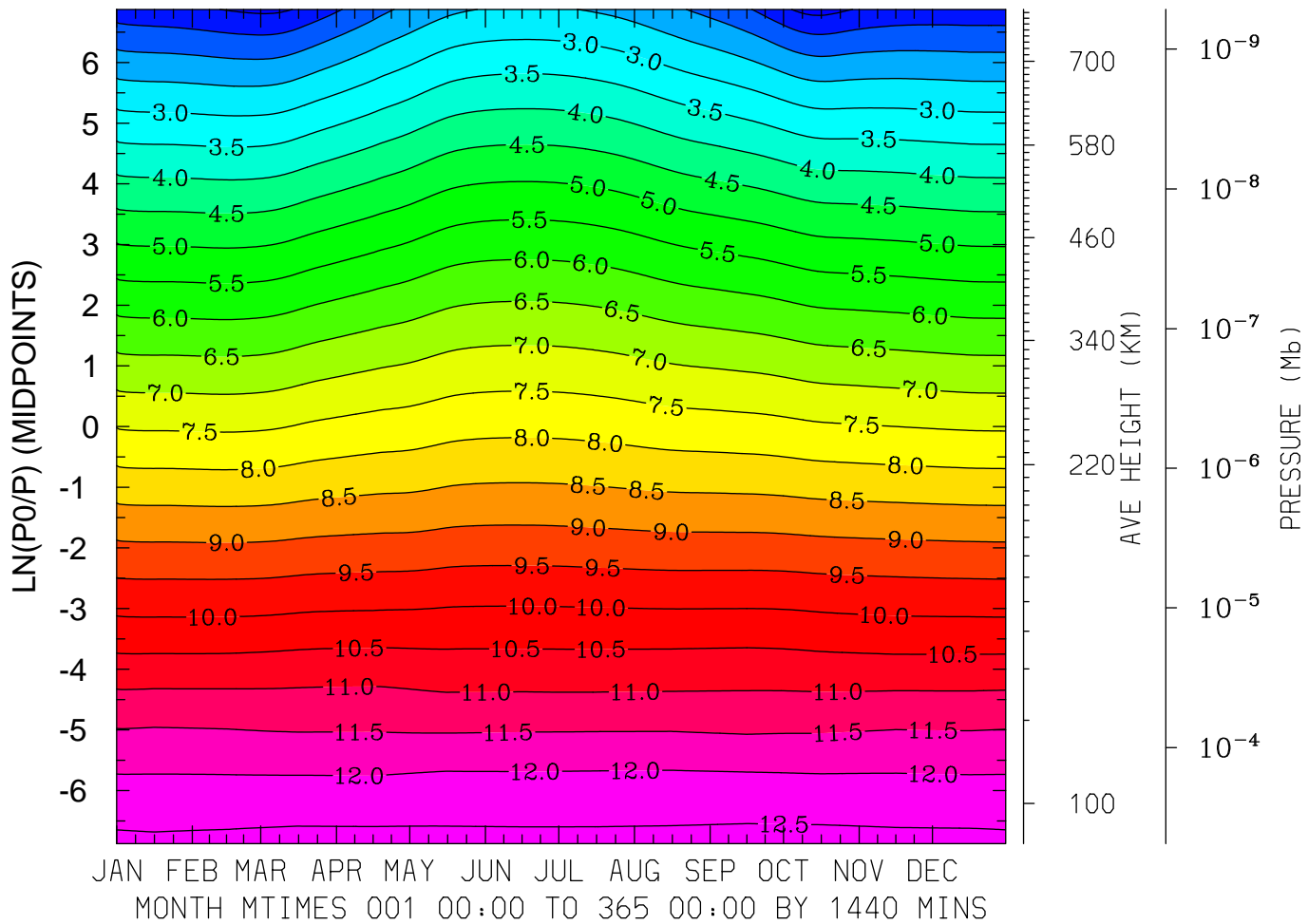
MIN,MAX= 1.3506E+00 1.2620E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 38.75 LOCAL TIME= 0.00



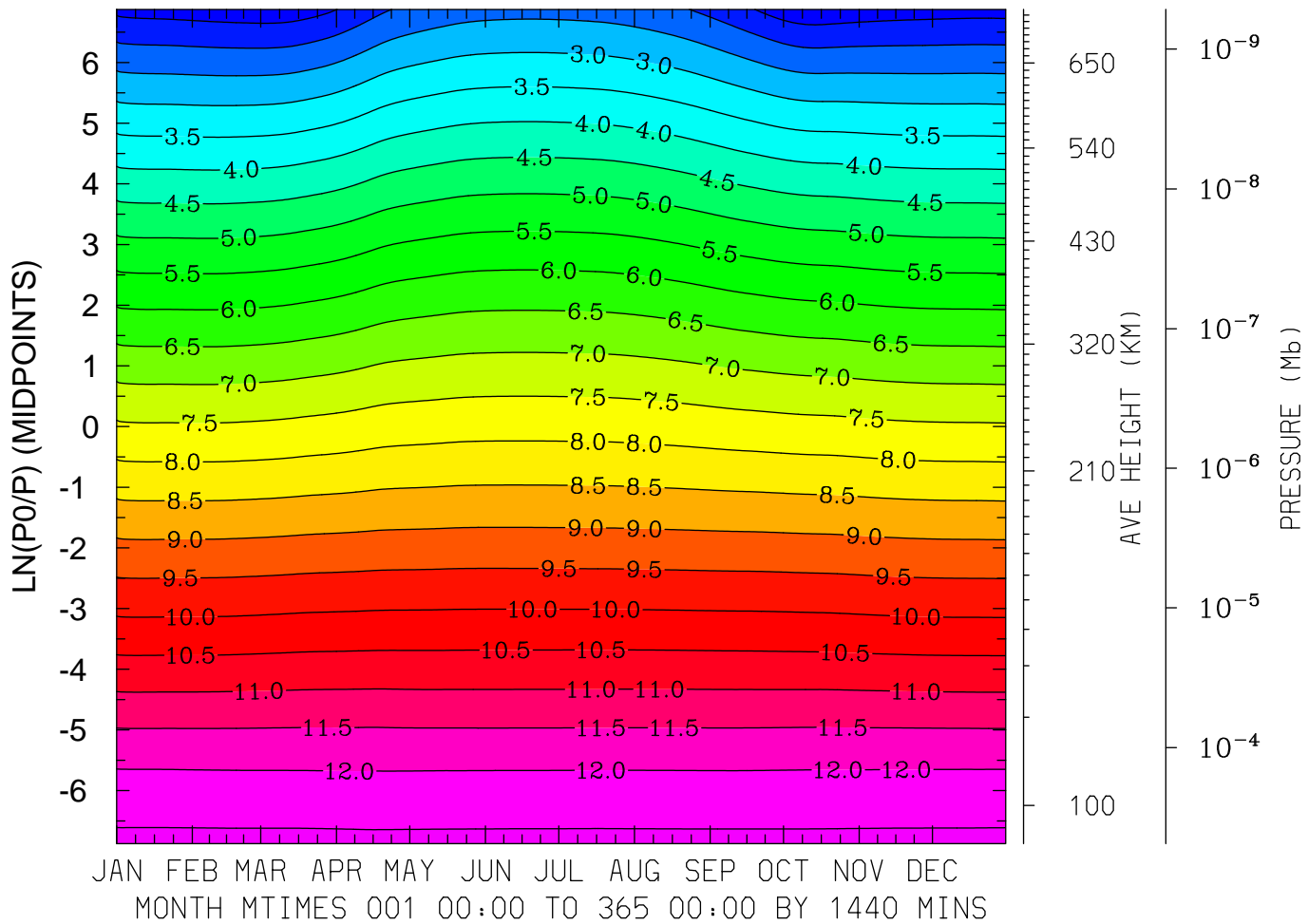
MIN,MAX= 1.3420E+00 1.2586E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 38.75 LOCAL TIME=12.00



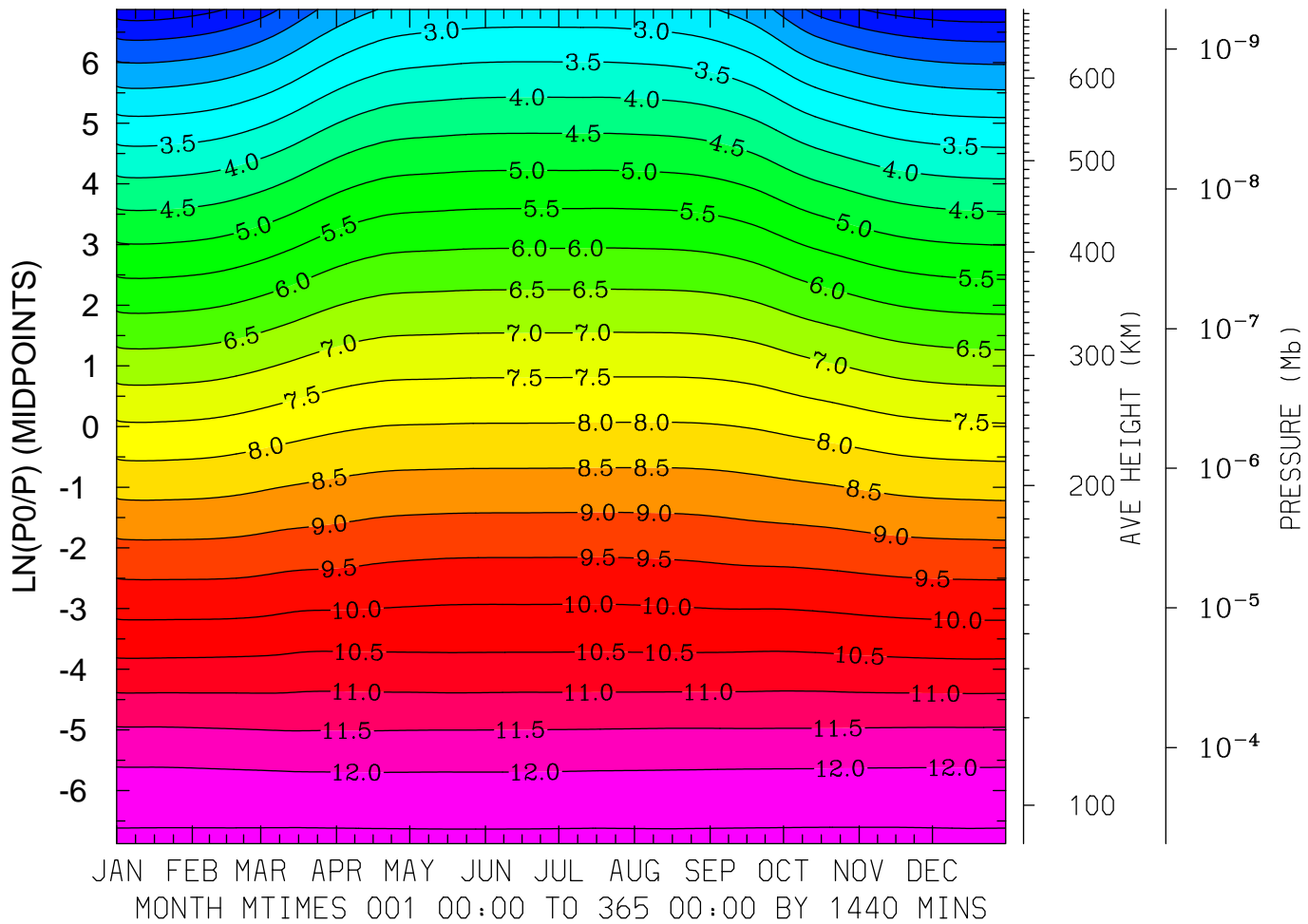
MIN,MAX= 8.3498E-01 1.2631E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
 LAT= 38.75 (ZONAL MEANS)



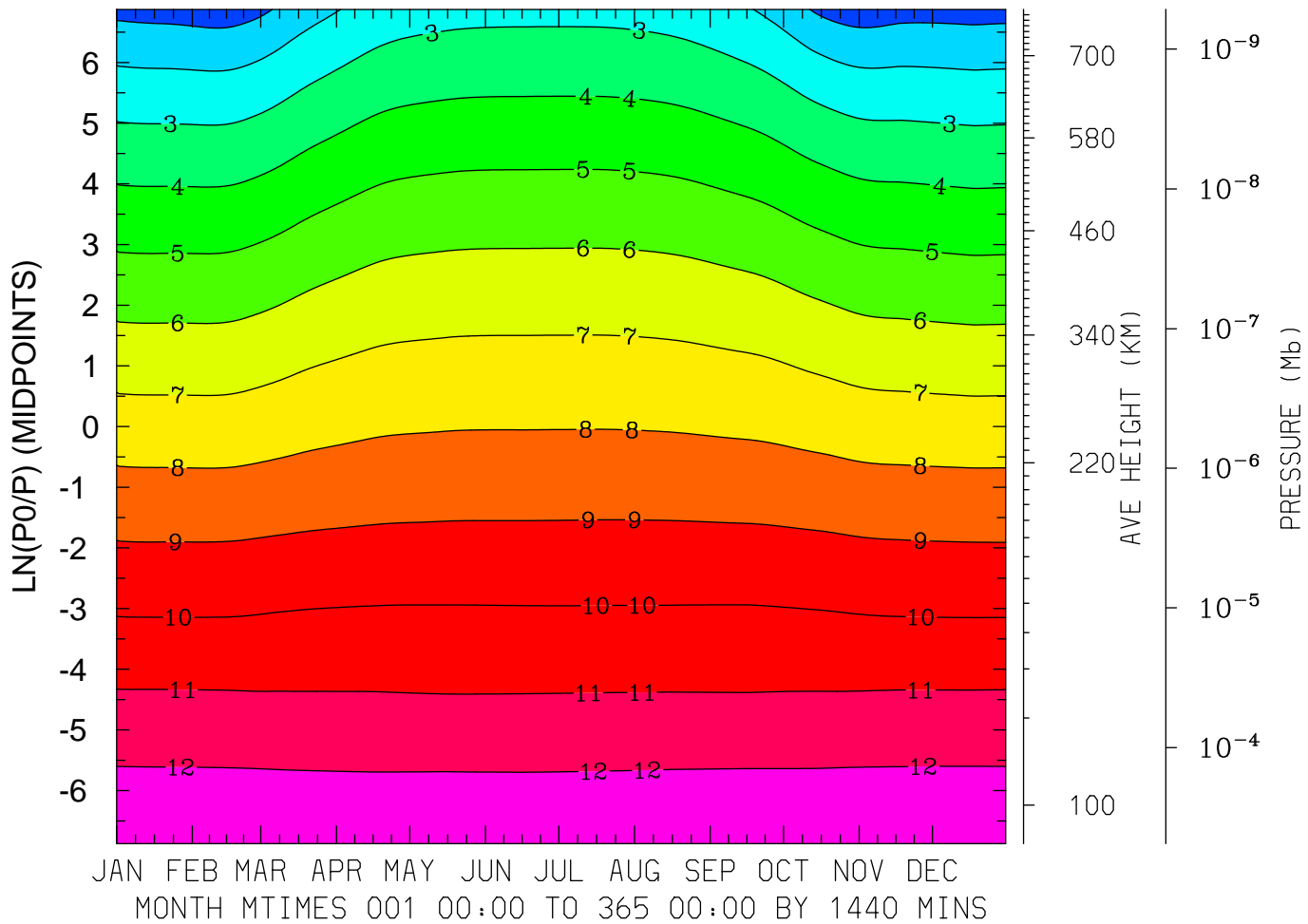
MIN,MAX= 1.1323E+00 1.2594E+01 INTERVAL= 5.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



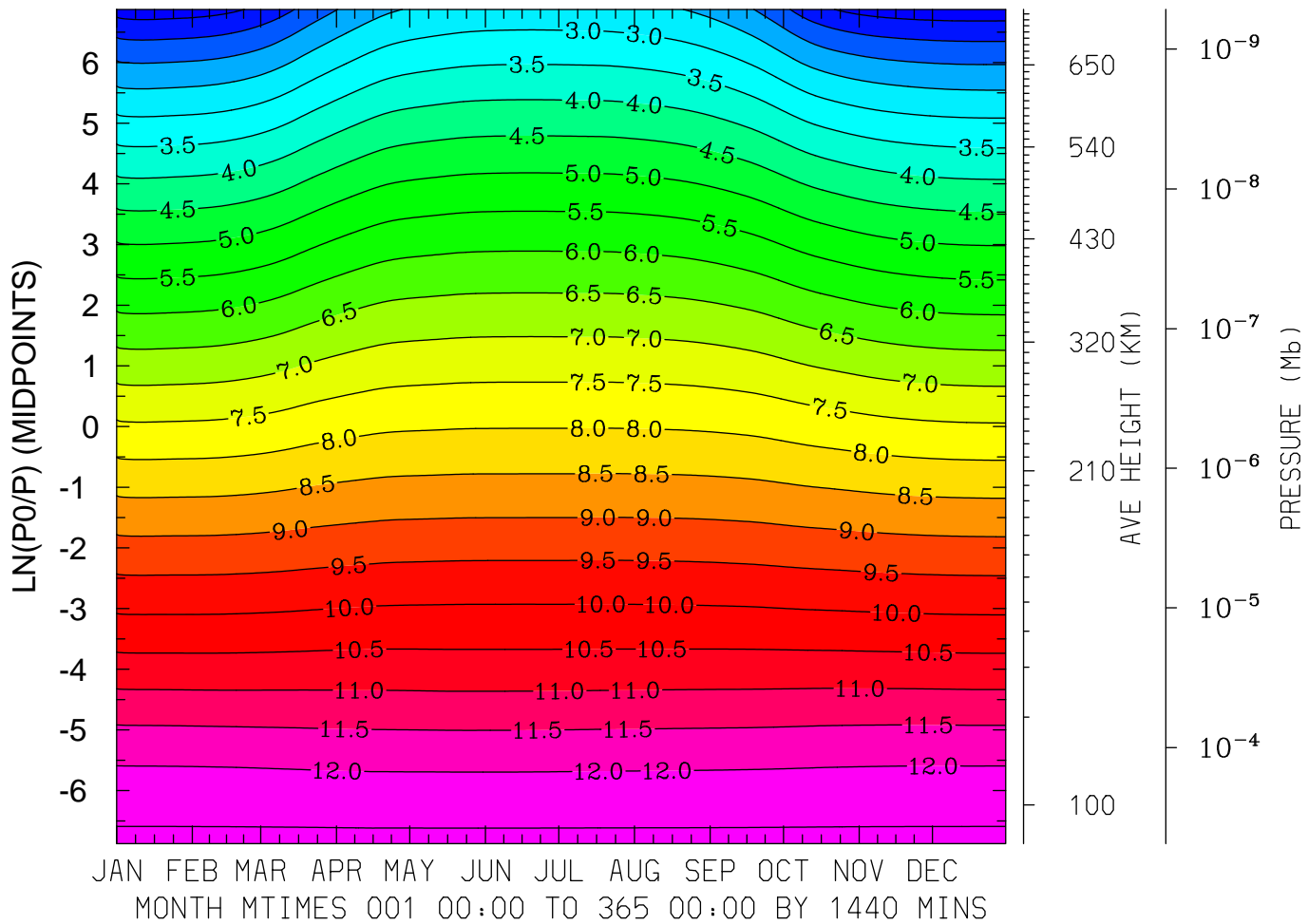
MIN,MAX= 6.3904E-01 1.2600E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 58.75 LOCAL TIME=12.00



MIN,MAX= 4.3343E-01 1.2612E+01 INTERVAL= 1.0000E+00  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

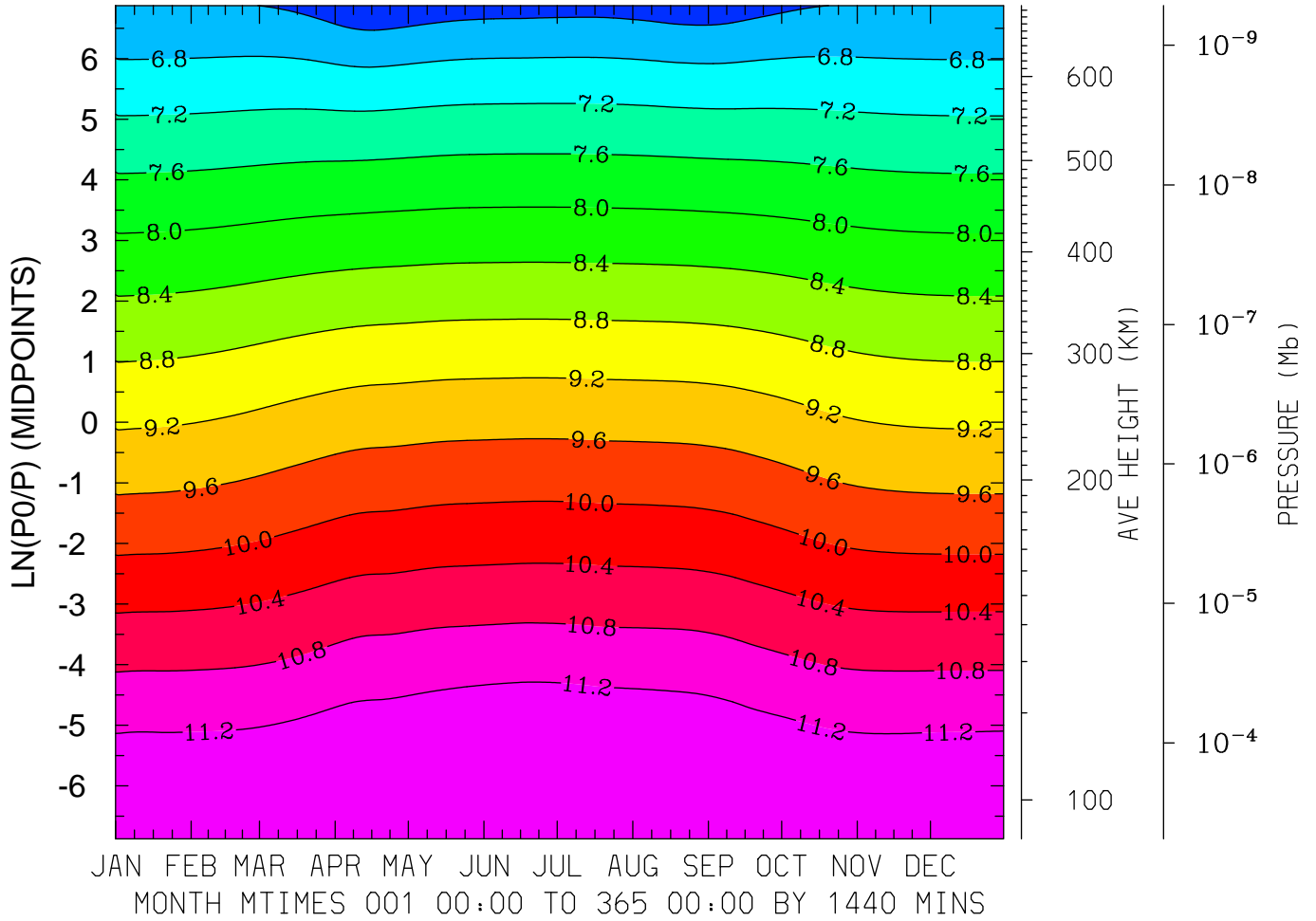
LOG10 MOLECULAR OXYGEN (CM3)  
LAT= 58.75 (ZONAL MEANS)



MIN,MAX= 6.9454E-01 1.2601E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

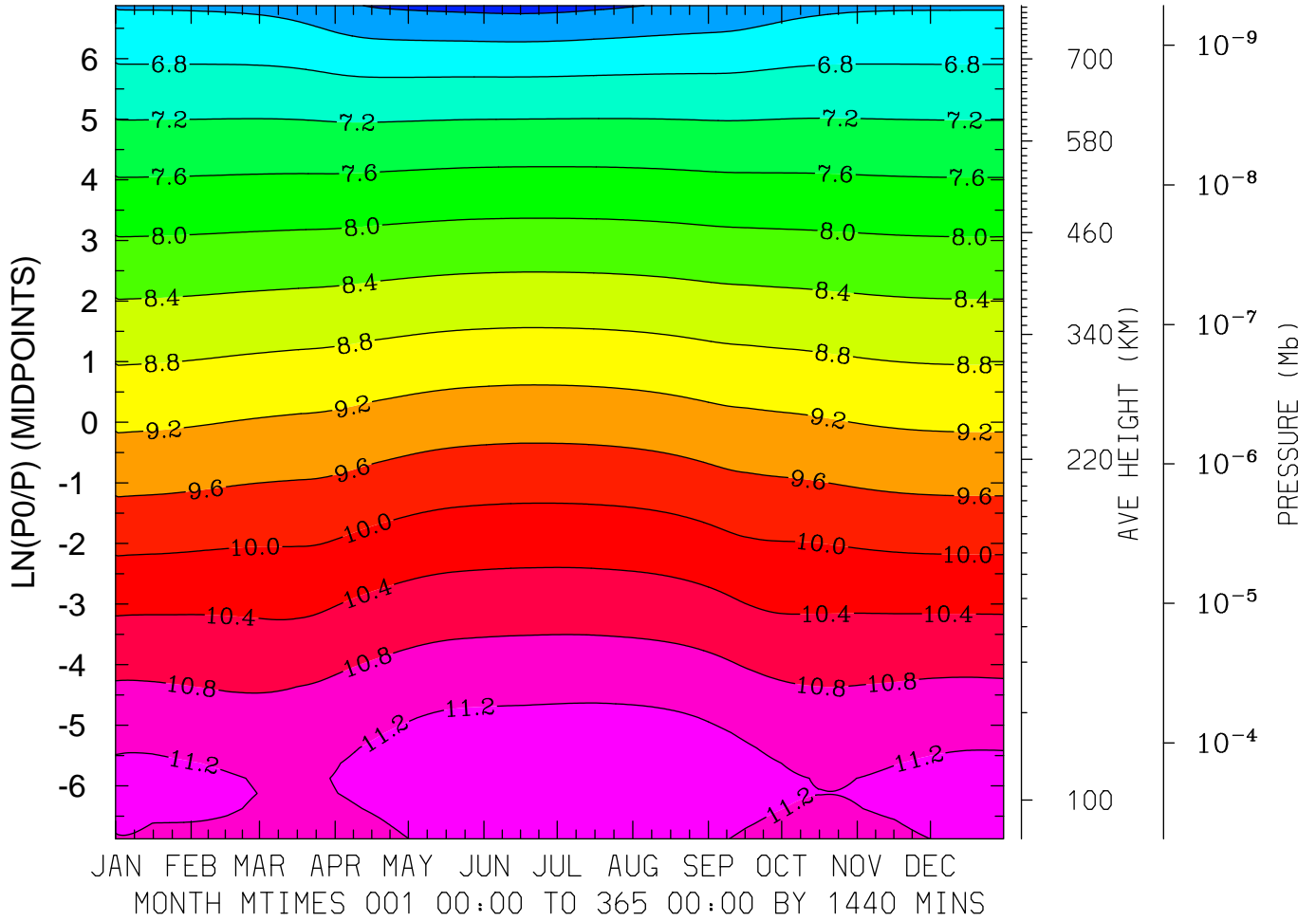


LOG10 ATOMIC OXYGEN (CM3)  
LAT=-61.25 LOCAL TIME= 0.00



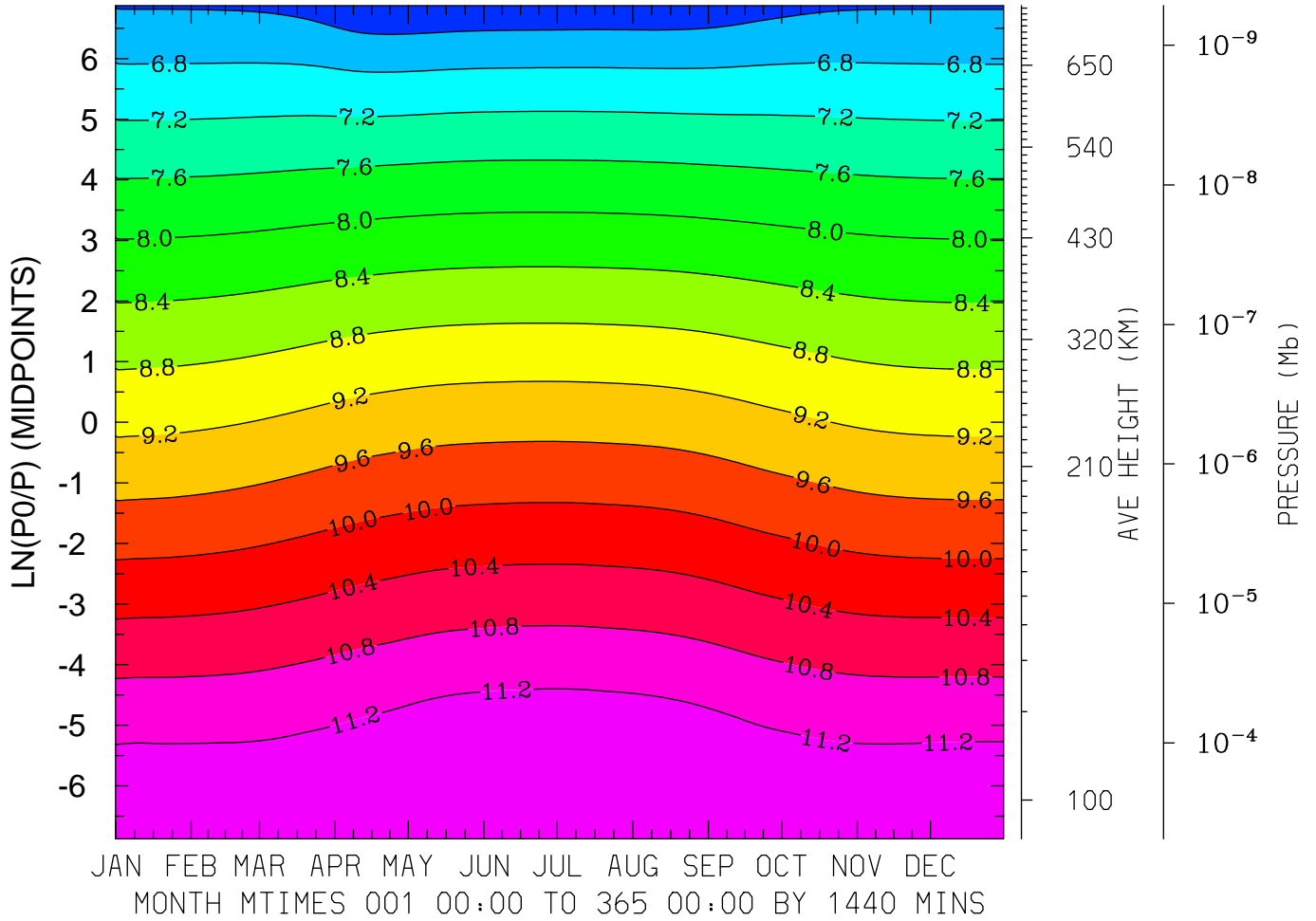
MIN,MAX= 6.0802E+00 1.1568E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-61.25 LOCAL TIME=12.00



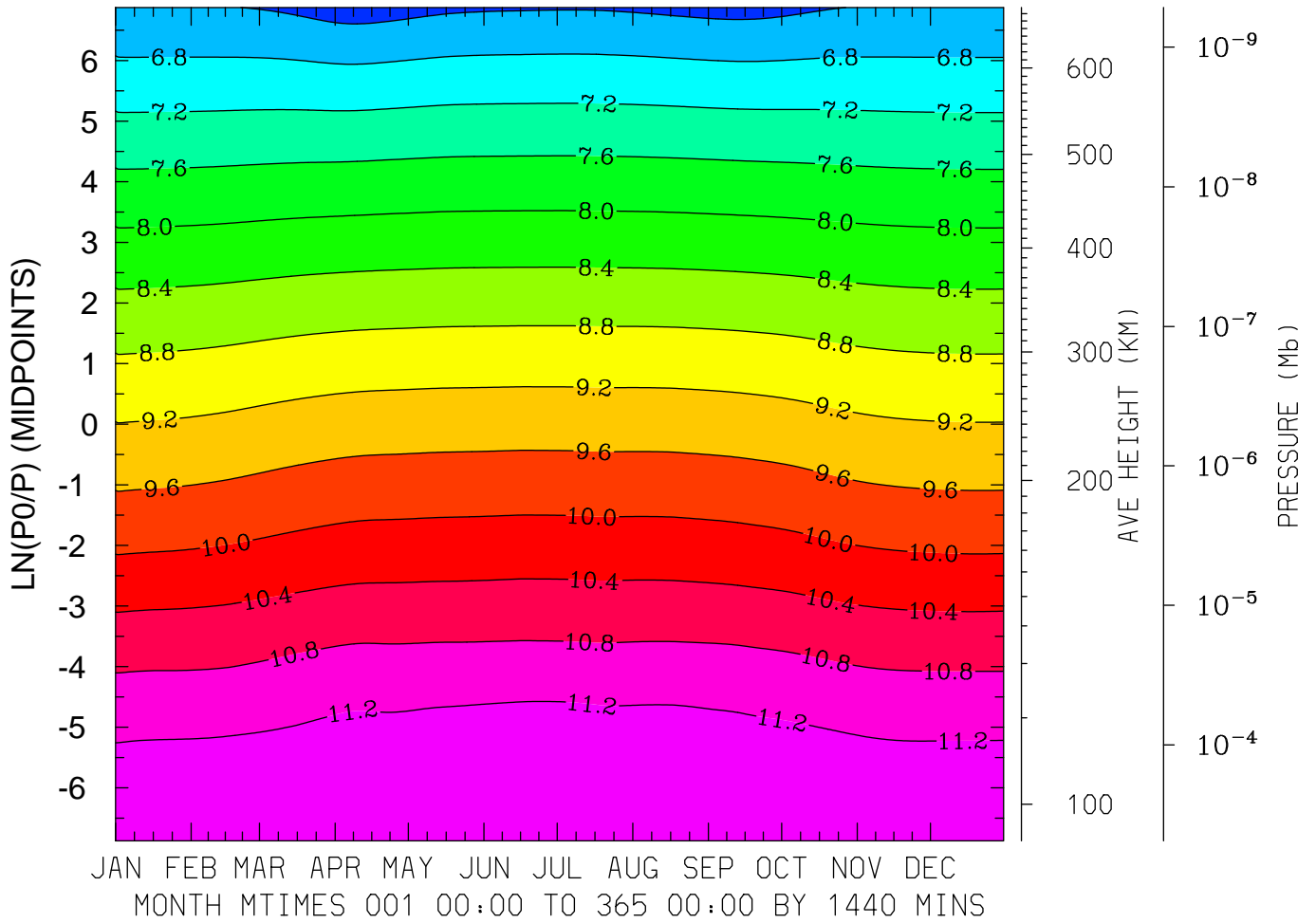
MIN,MAX= 5.8724E+00 1.1421E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-61.25 (ZONAL MEANS)



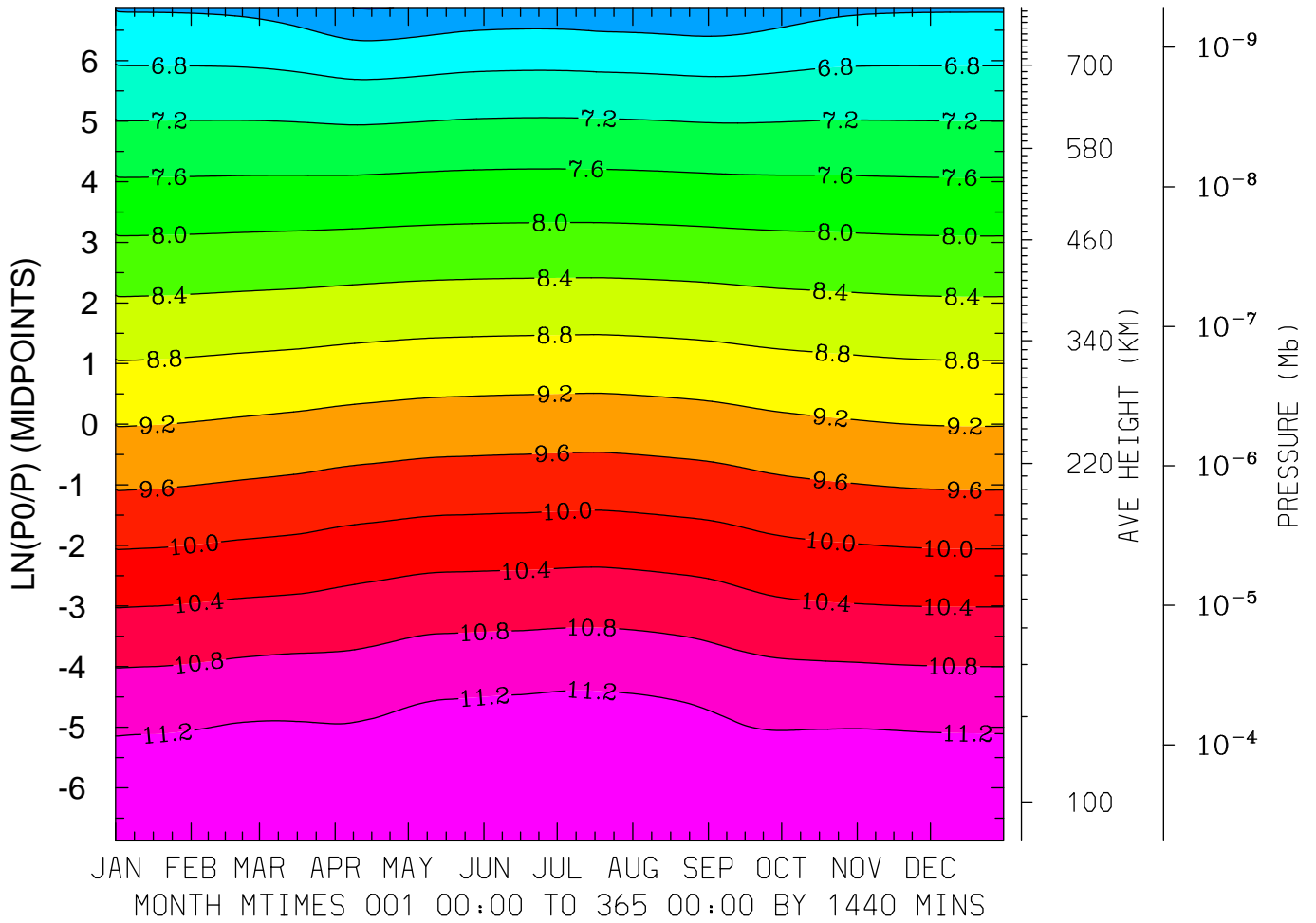
MIN,MAX= 6.0373E+00 1.1492E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



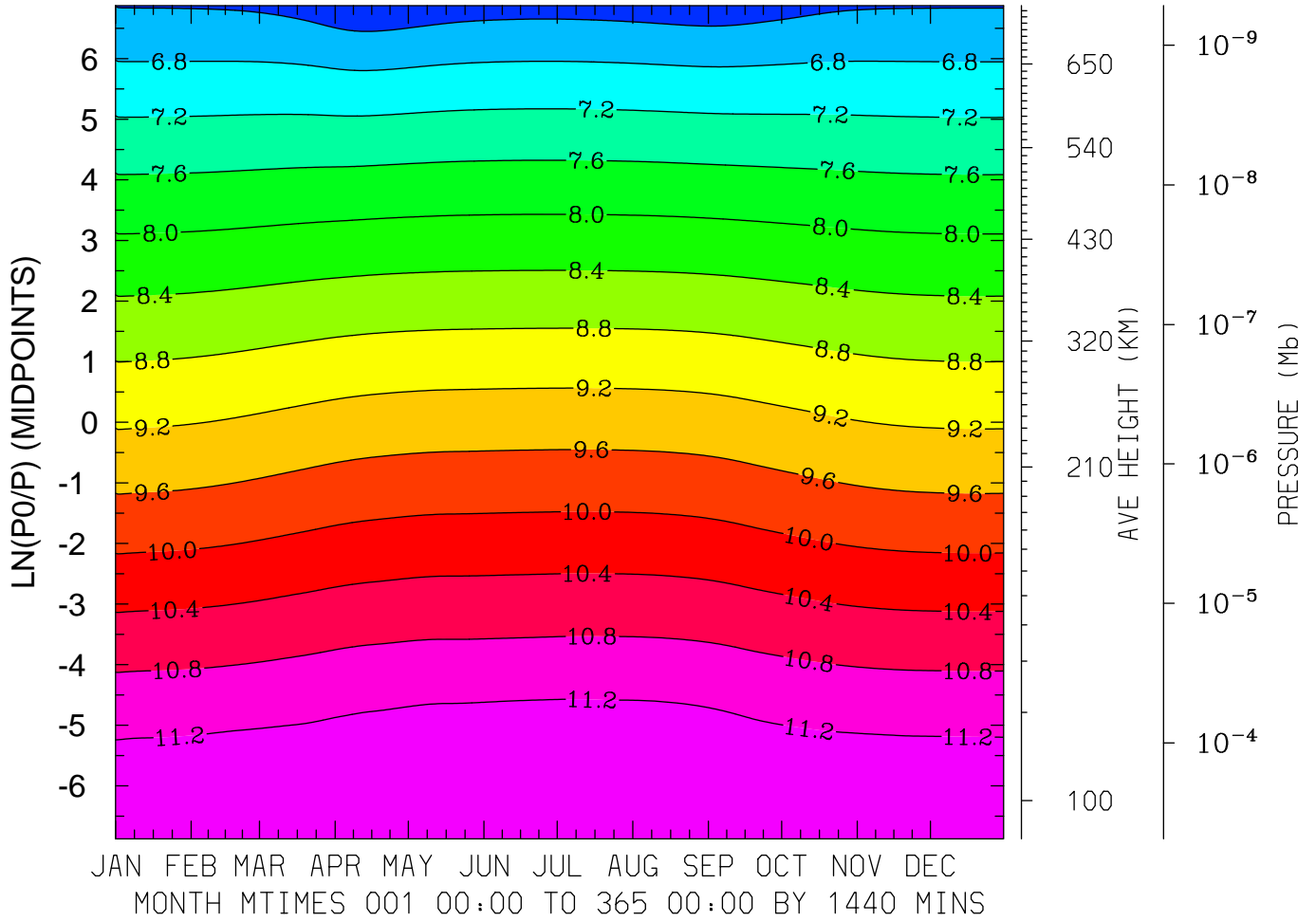
MIN,MAX= 6.2139E+00 1.1541E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-41.25 LOCAL TIME=12.00



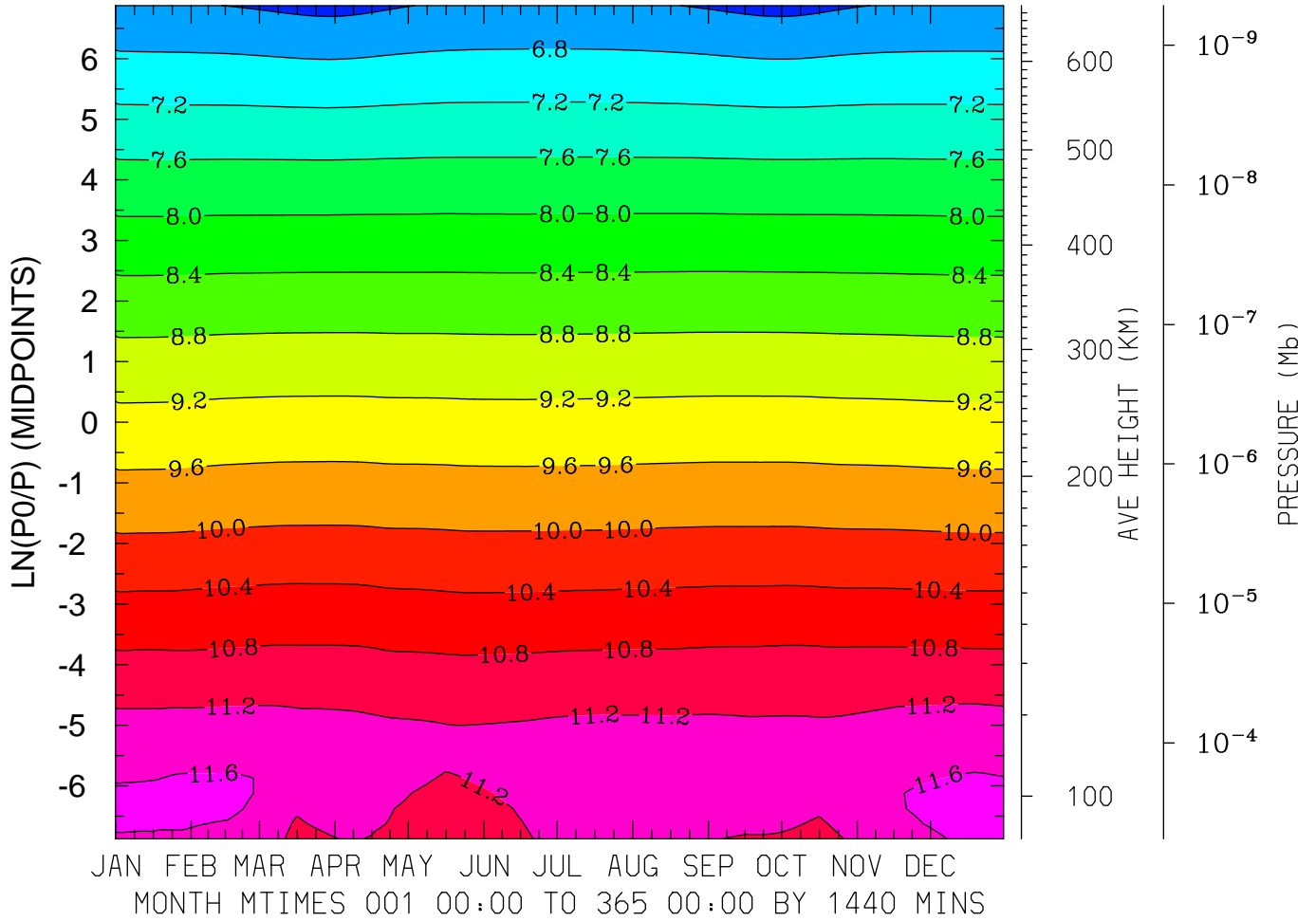
MIN,MAX= 5.9788E+00 1.1510E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT=-41.25 (ZONAL MEANS)



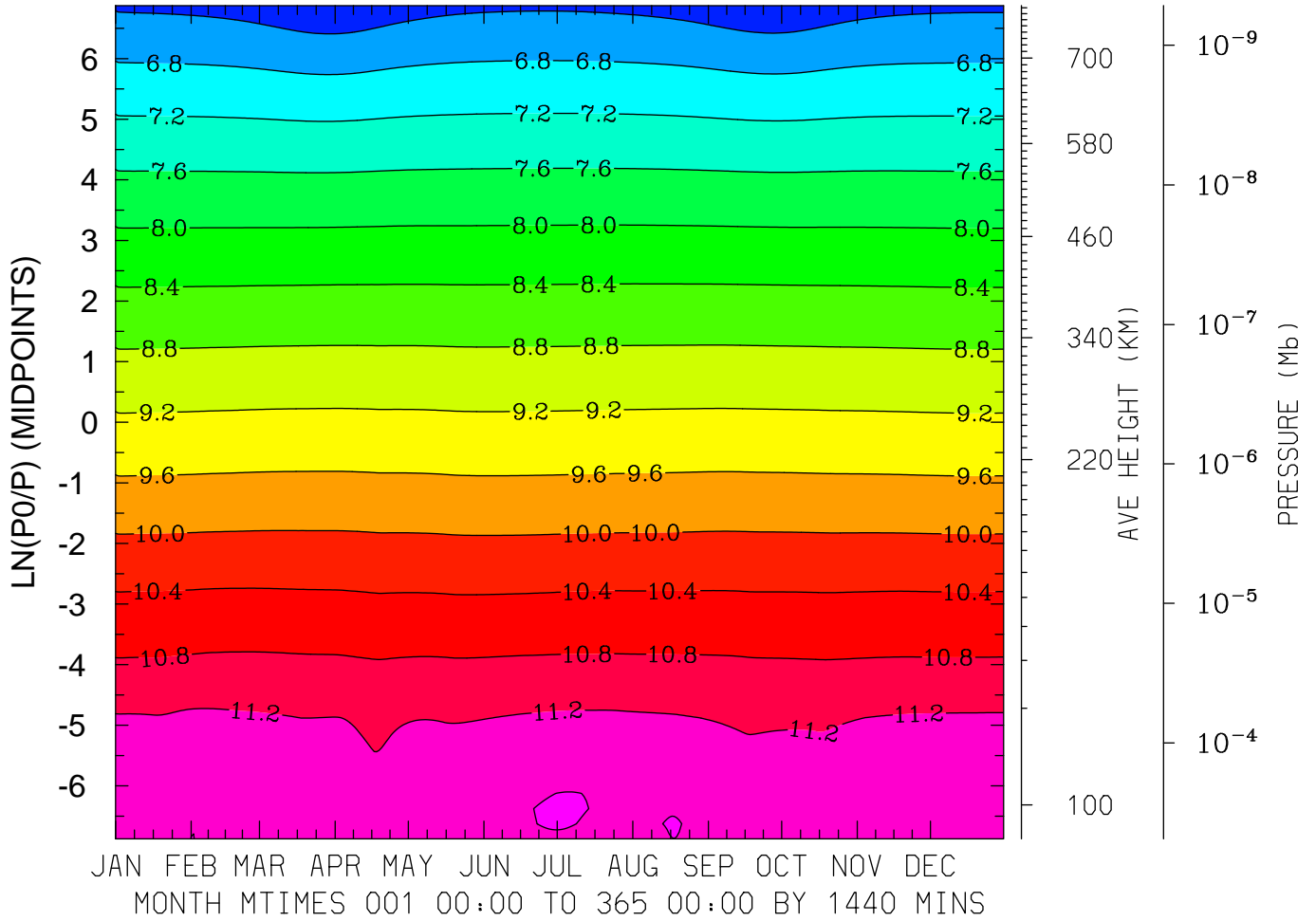
MIN,MAX= 6.0929E+00 1.1470E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= -1.25 LOCAL TIME= 0.00



MIN,MAX= 6.2870E+00 1.1700E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

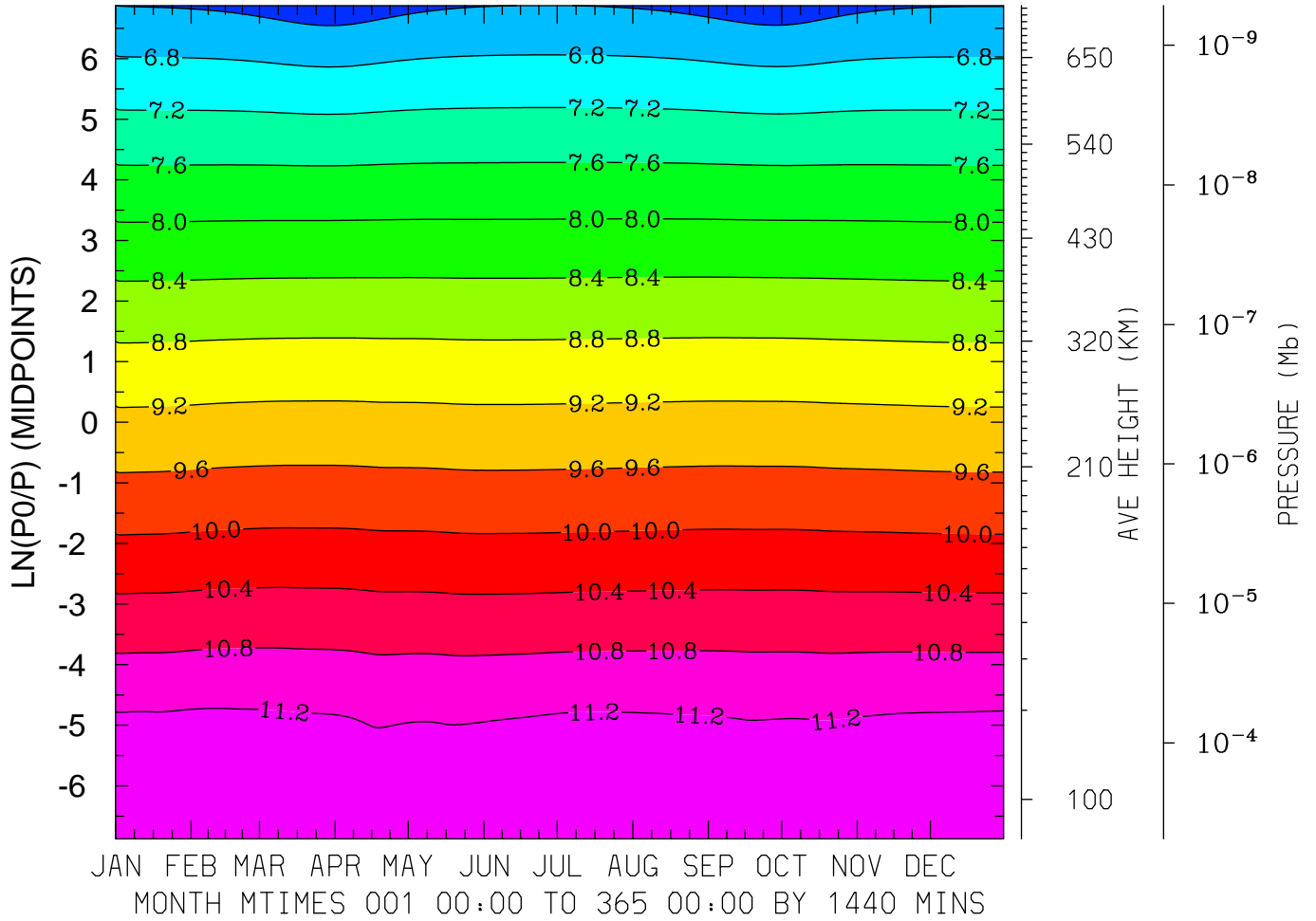
LOG10 ATOMIC OXYGEN (CM3)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= 6.0712E+00 1.1622E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

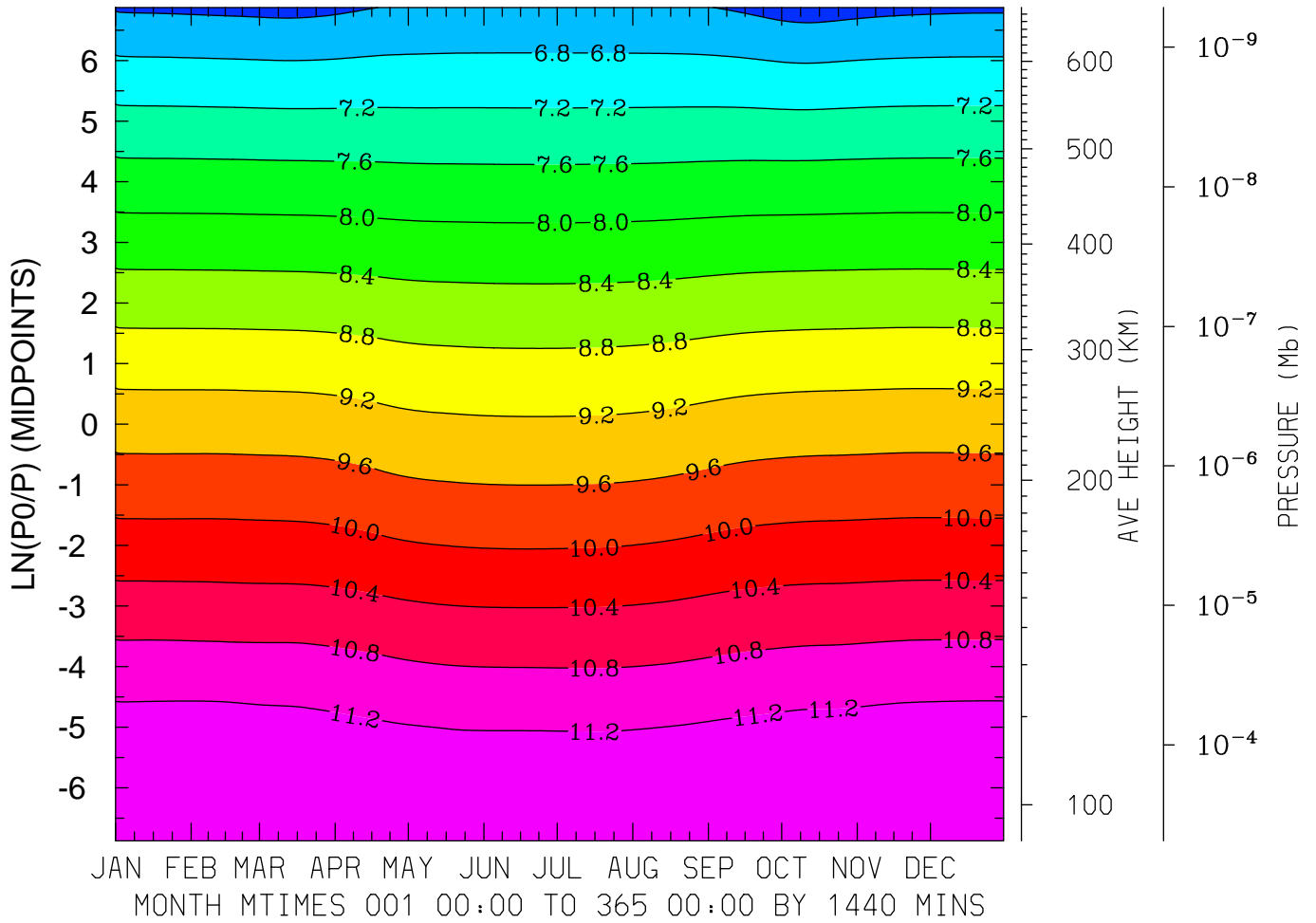


LOG10 ATOMIC OXYGEN (CM3)  
 LAT= -1.25 (ZONAL MEANS)



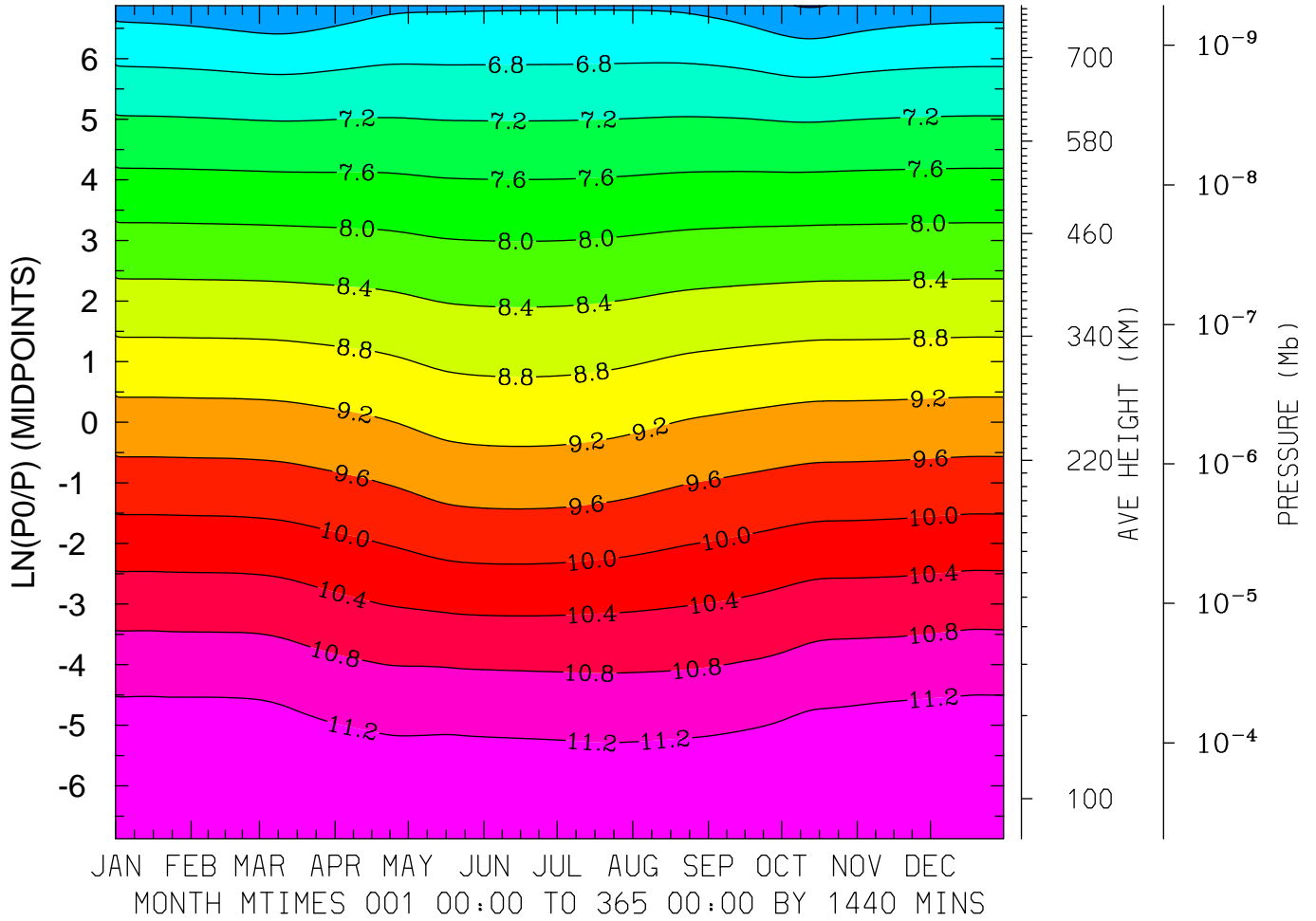
MIN,MAX= 6.1804E+00 1.1583E+01 INTERVAL= 4.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= 38.75 LOCAL TIME= 0.00



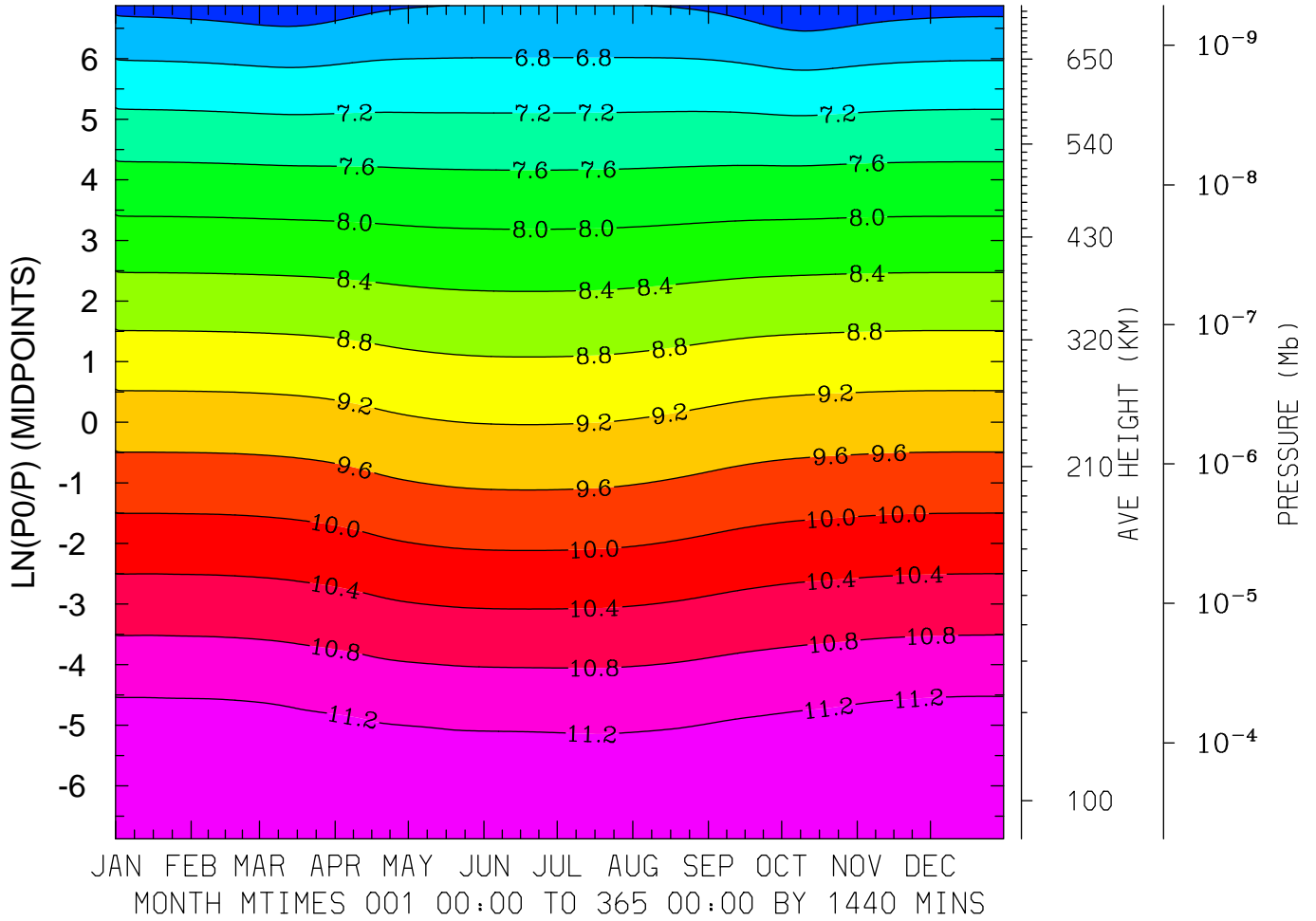
MIN,MAX= 6.2281E+00 1.1570E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
 LAT= 38.75 LOCAL TIME=12.00



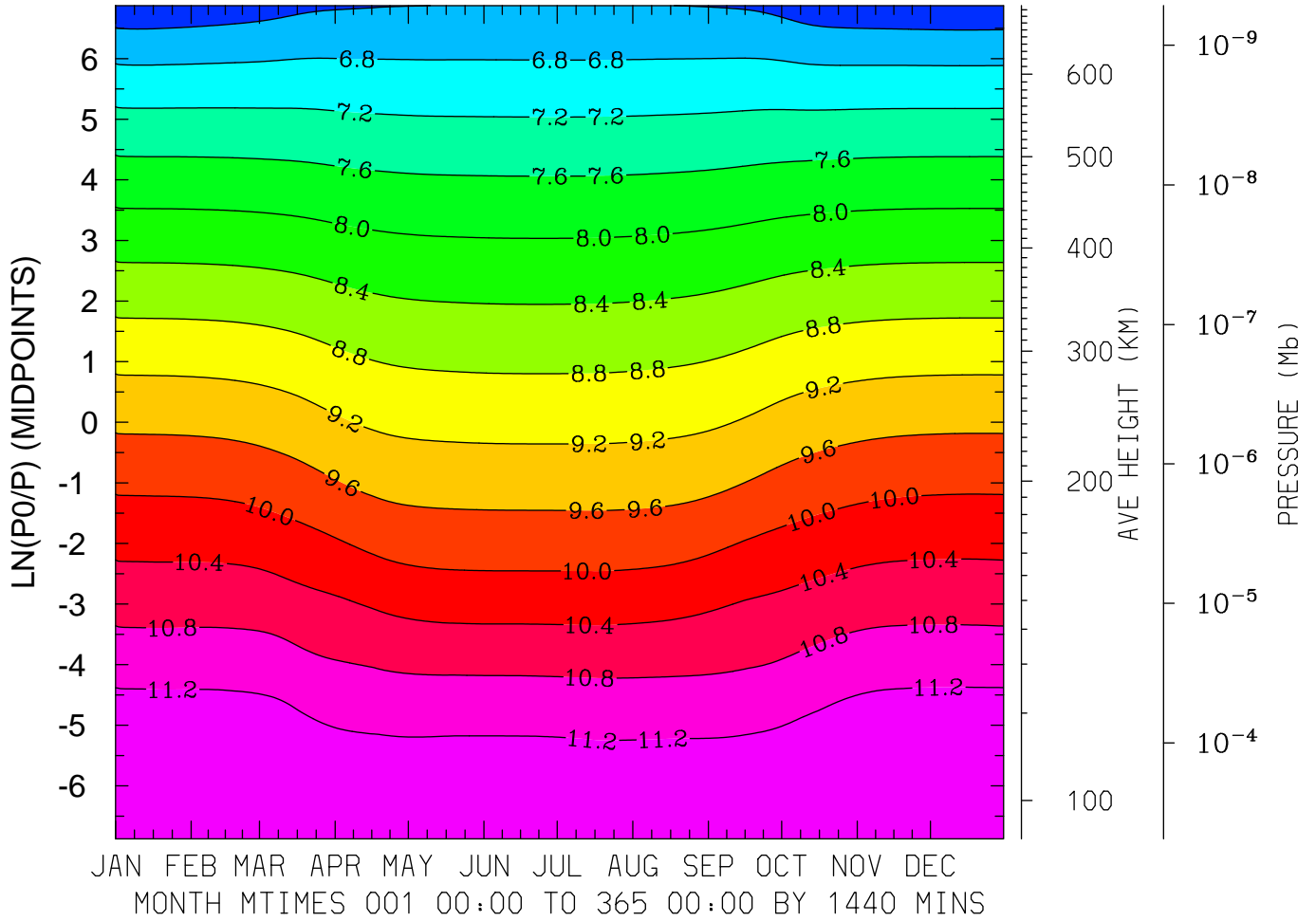
MIN,MAX= 5.9755E+00 1.1564E+01 INTERVAL= 4.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
 LAT= 38.75 (ZONAL MEANS)



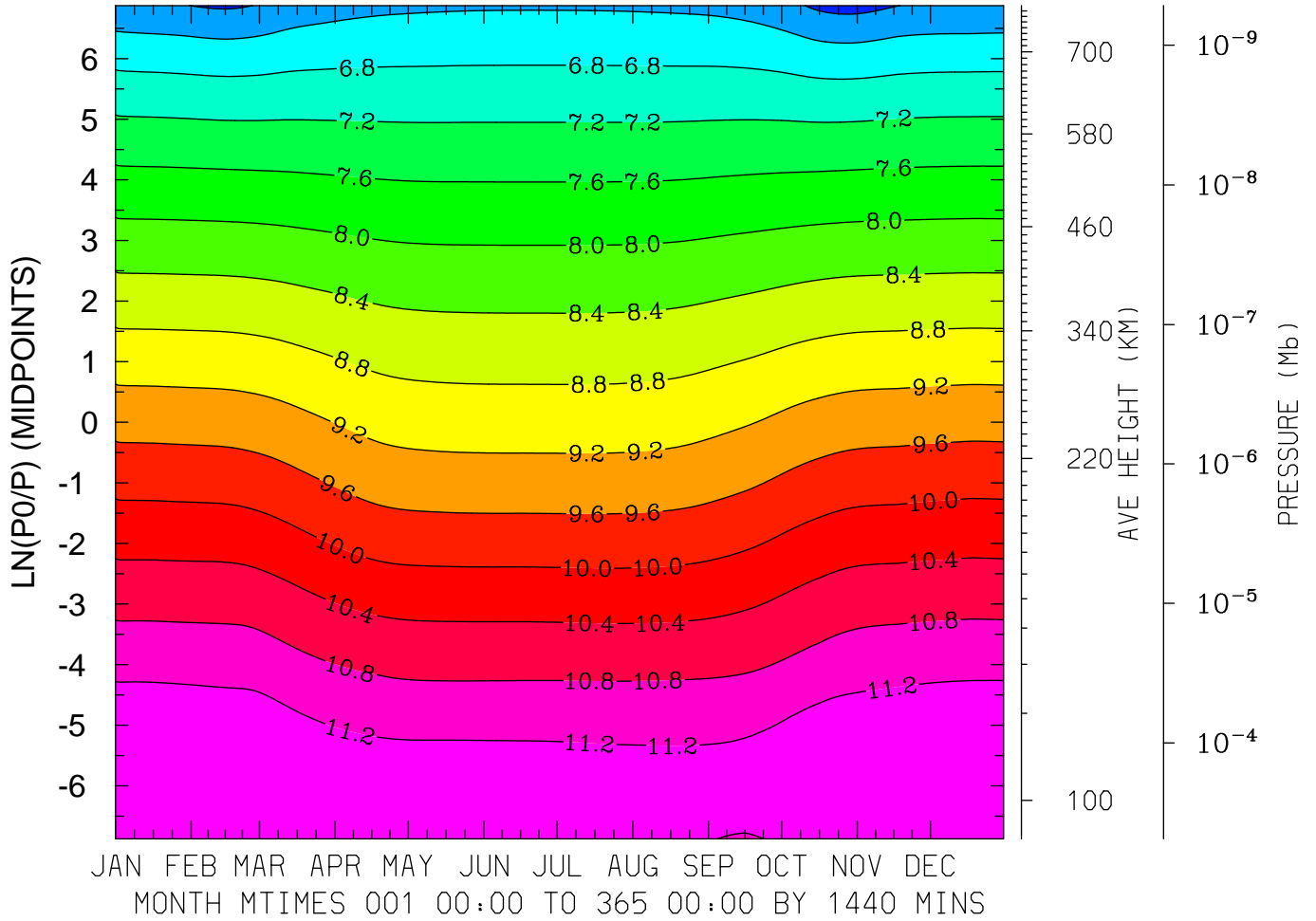
MIN,MAX= 6.0957E+00 1.1520E+01 INTERVAL= 4.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



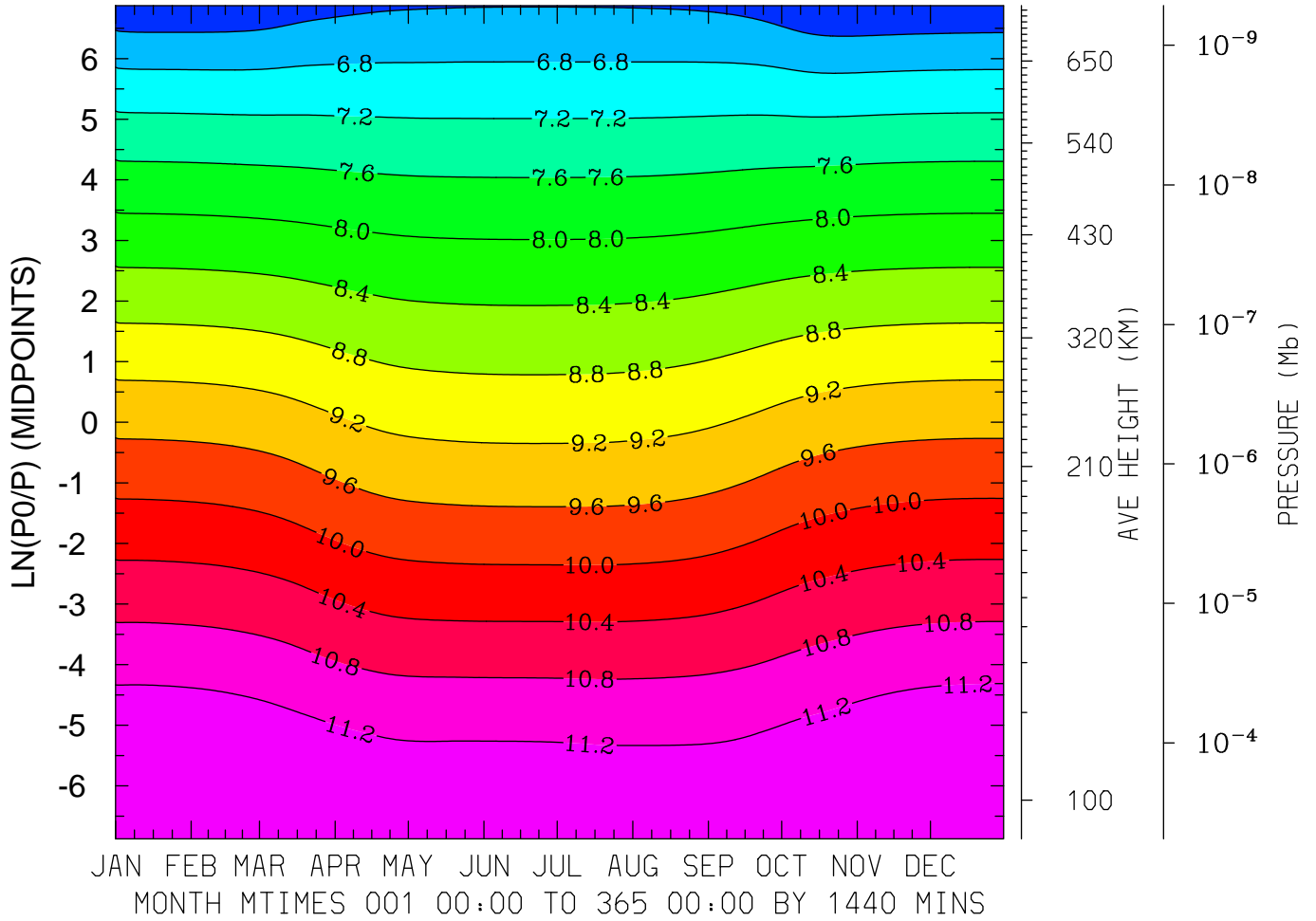
MIN,MAX= 6.0717E+00 1.1514E+01 INTERVAL= 4.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
 LAT= 58.75 LOCAL TIME=12.00



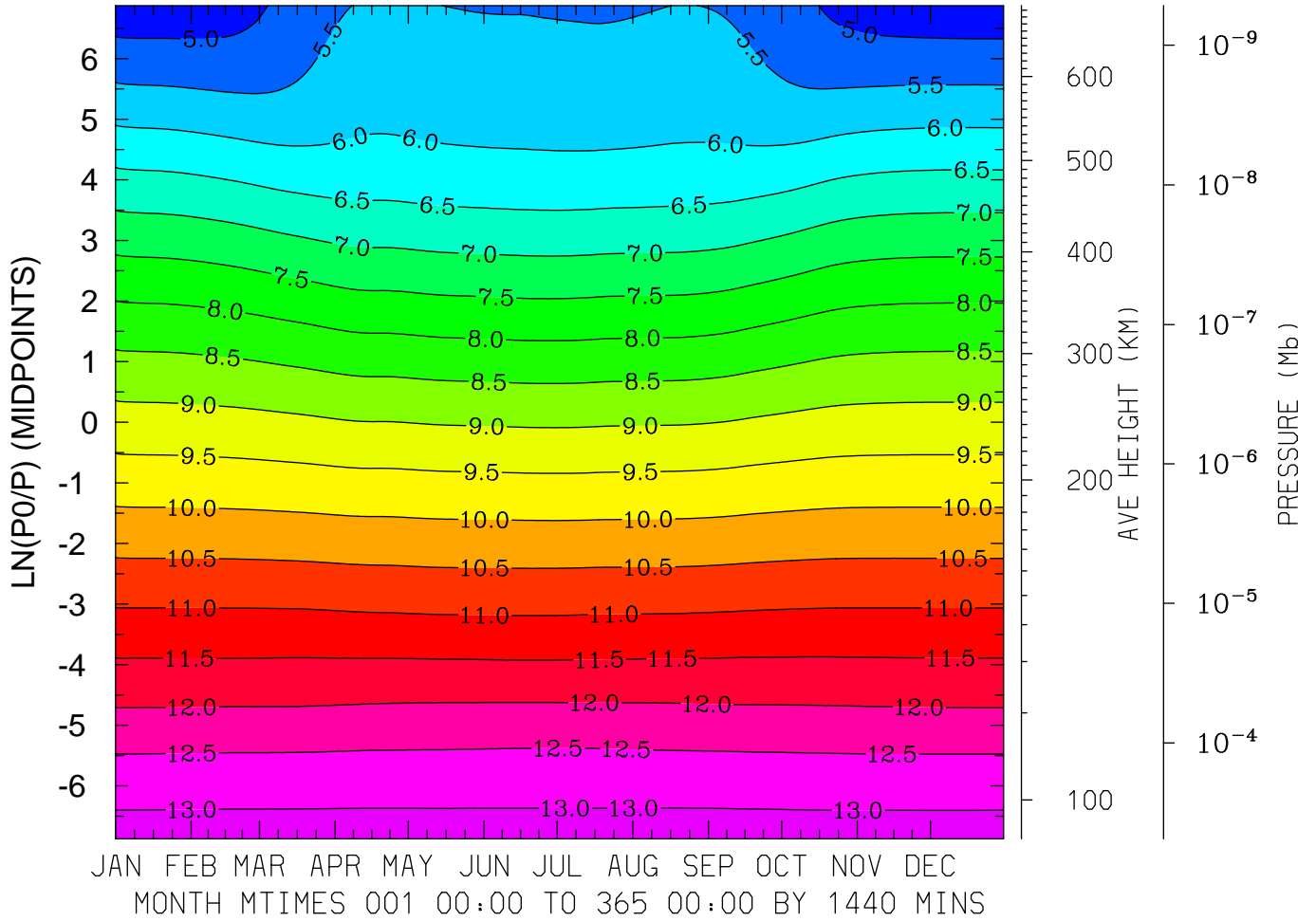
MIN,MAX= 5.8662E+00 1.1568E+01 INTERVAL= 4.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ATOMIC OXYGEN (CM3)  
 LAT= 58.75 (ZONAL MEANS)



MIN,MAX= 5.9947E+00 1.1532E+01 INTERVAL= 4.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

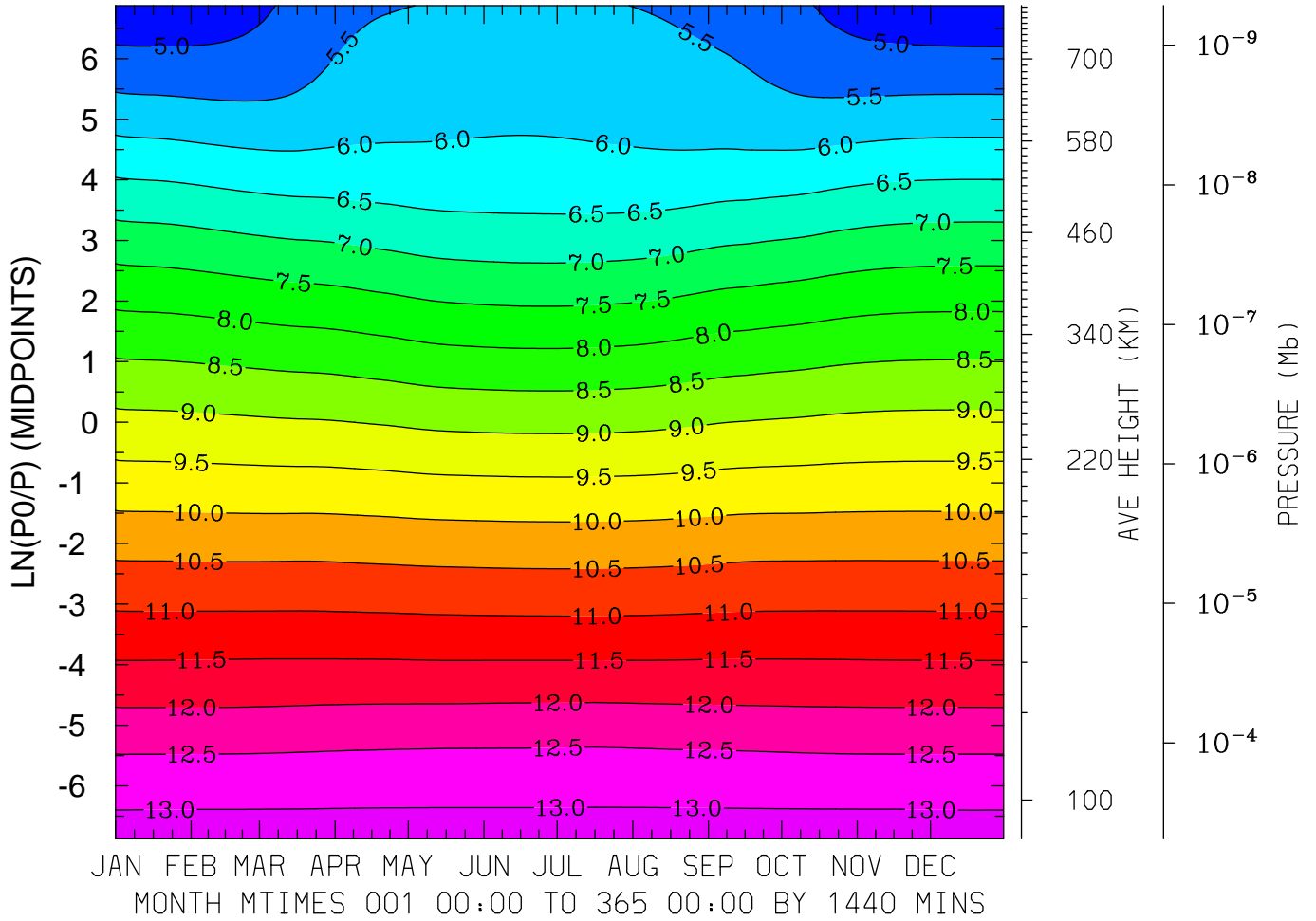
LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-61.25 LOCAL TIME= 0.00



MIN,MAX= 4.6959E+00 1.3187E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

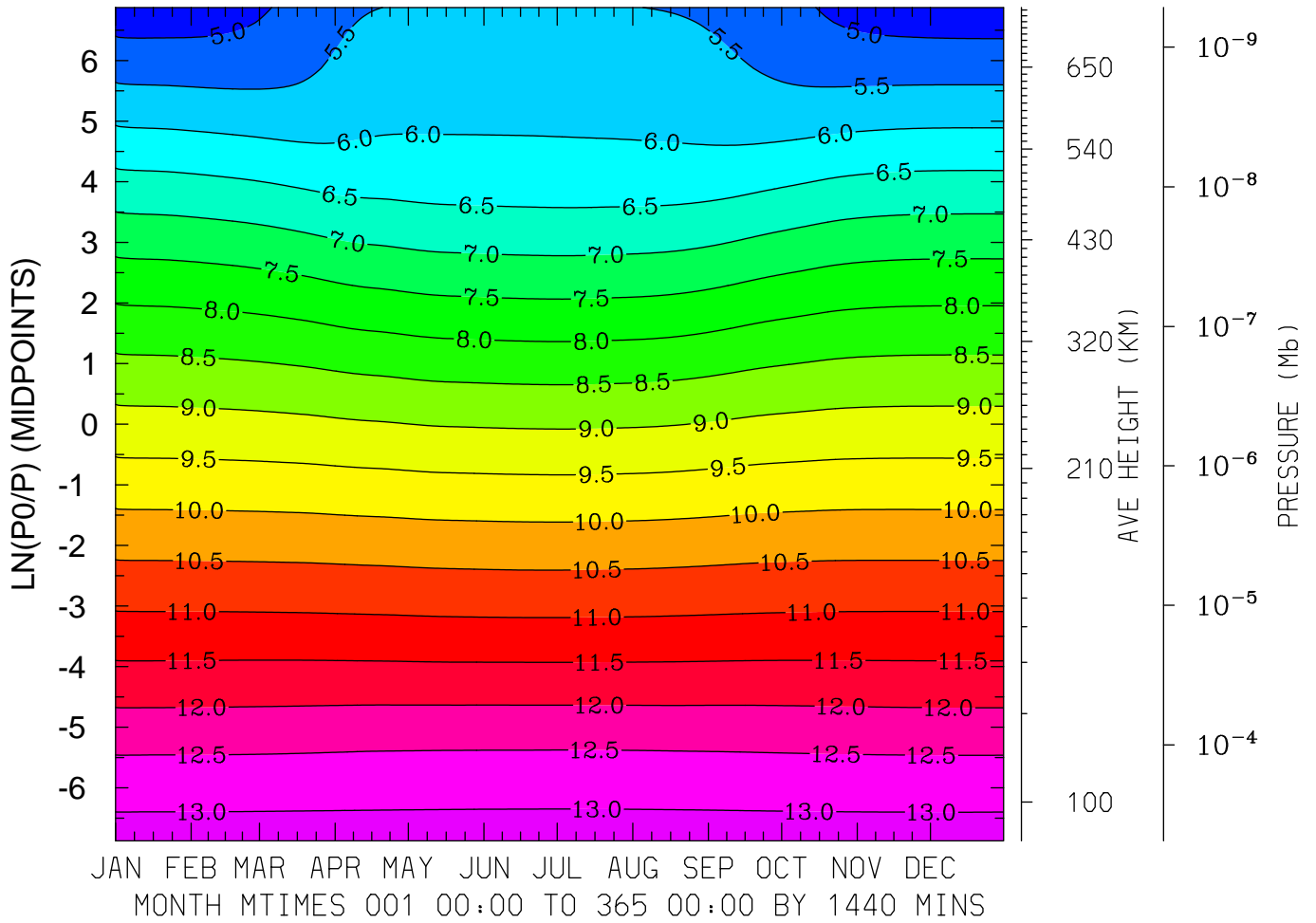


LOG10 MOLECULAR NITROGEN (CM3)  
 LAT=-61.25 LOCAL TIME=12.00



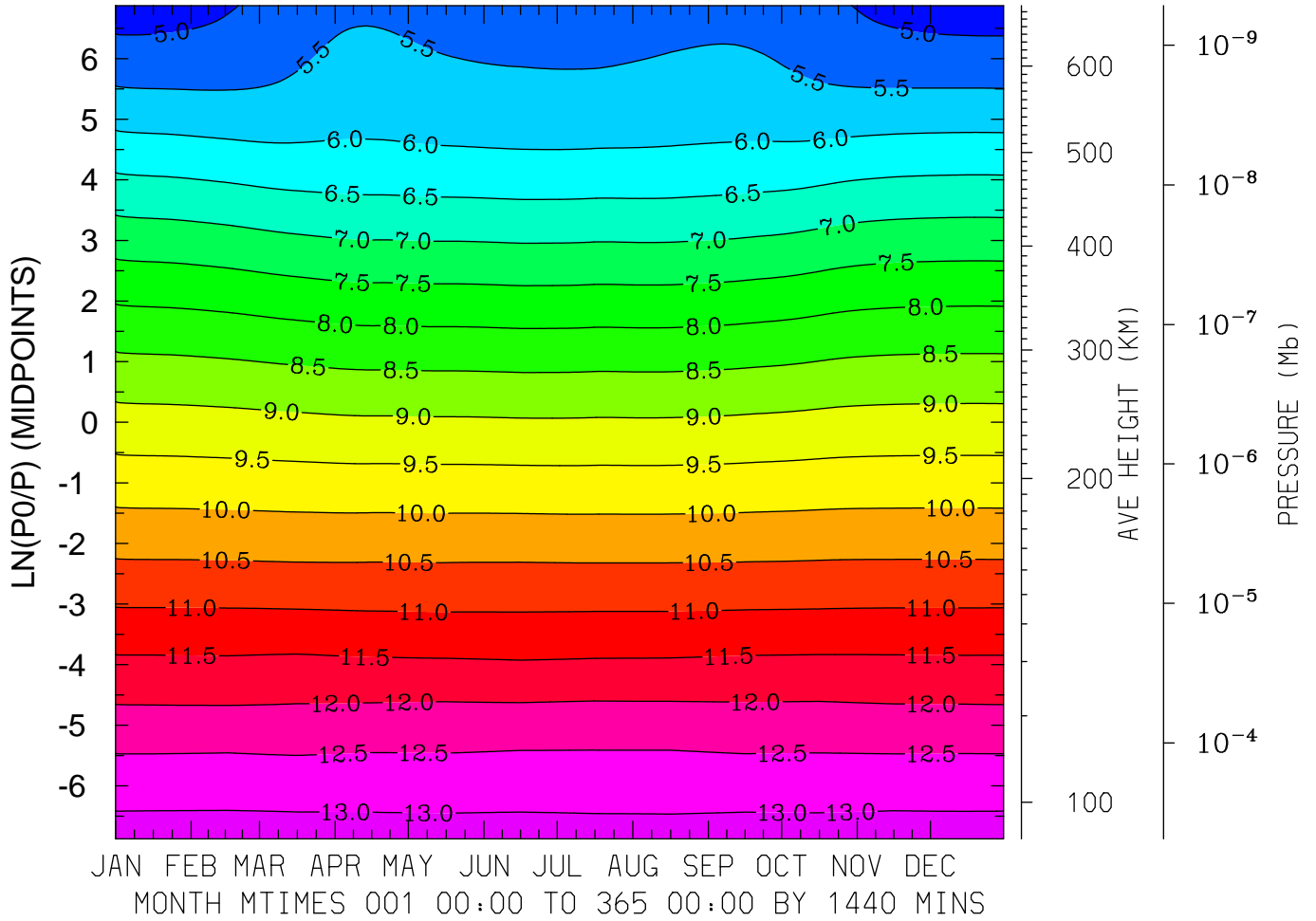
MIN,MAX= 4.6627E+00 1.3192E+01 INTERVAL= 5.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
 LAT=-61.25 (ZONAL MEANS)



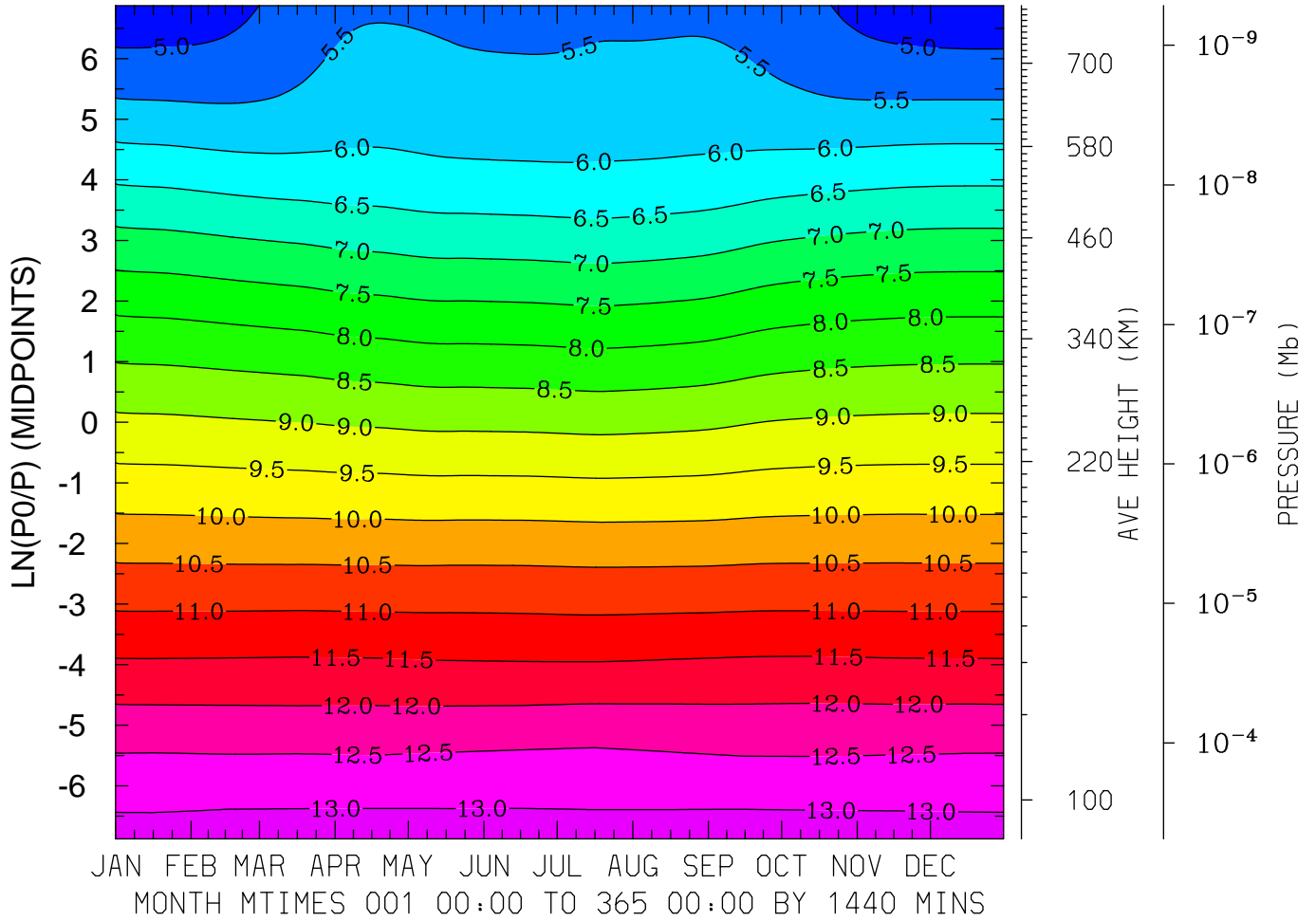
MIN,MAX= 4.7135E+00 1.3185E+01 INTERVAL= 5.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



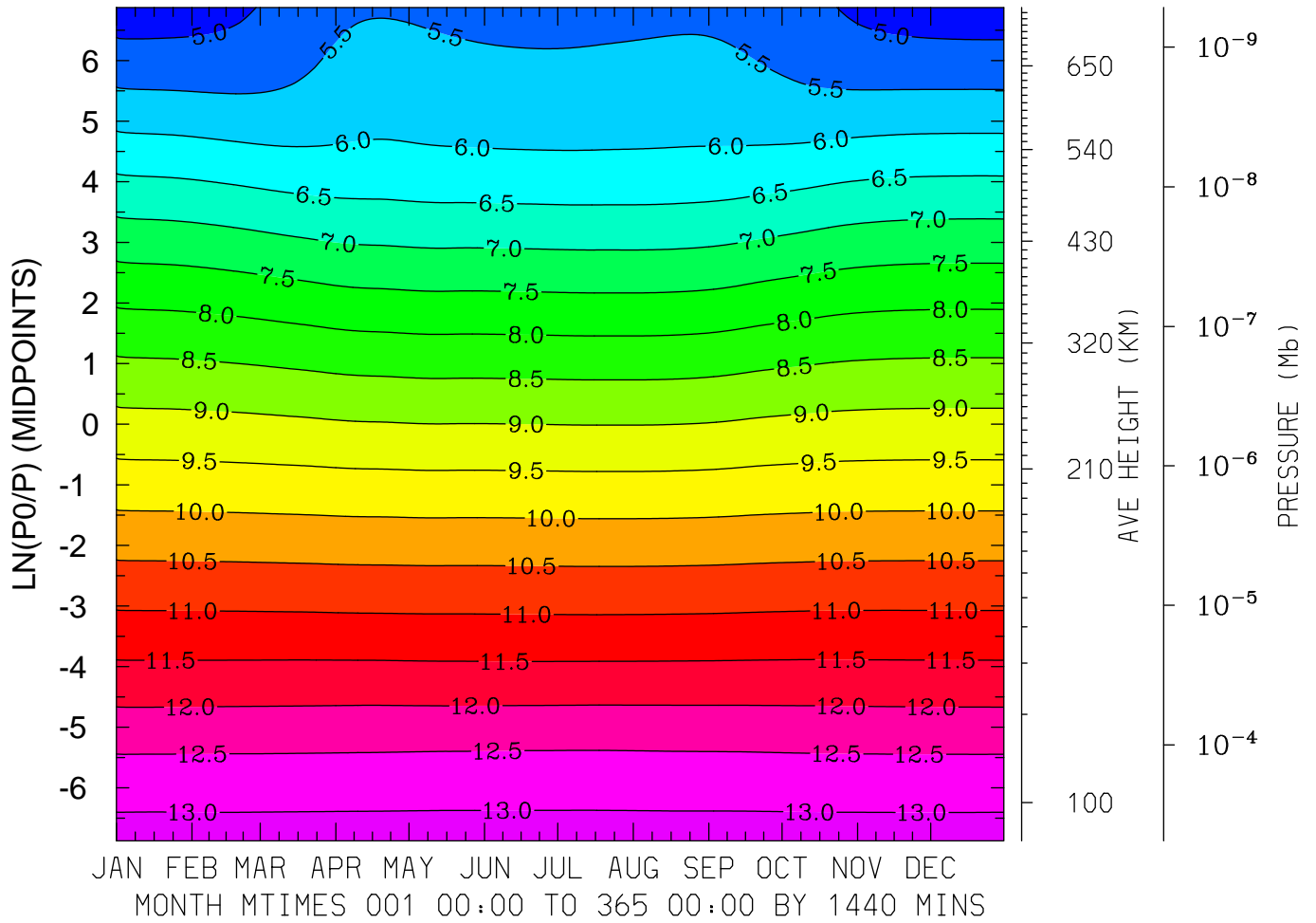
MIN,MAX= 4.7867E+00 1.3174E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
 LAT=-41.25 LOCAL TIME=12.00



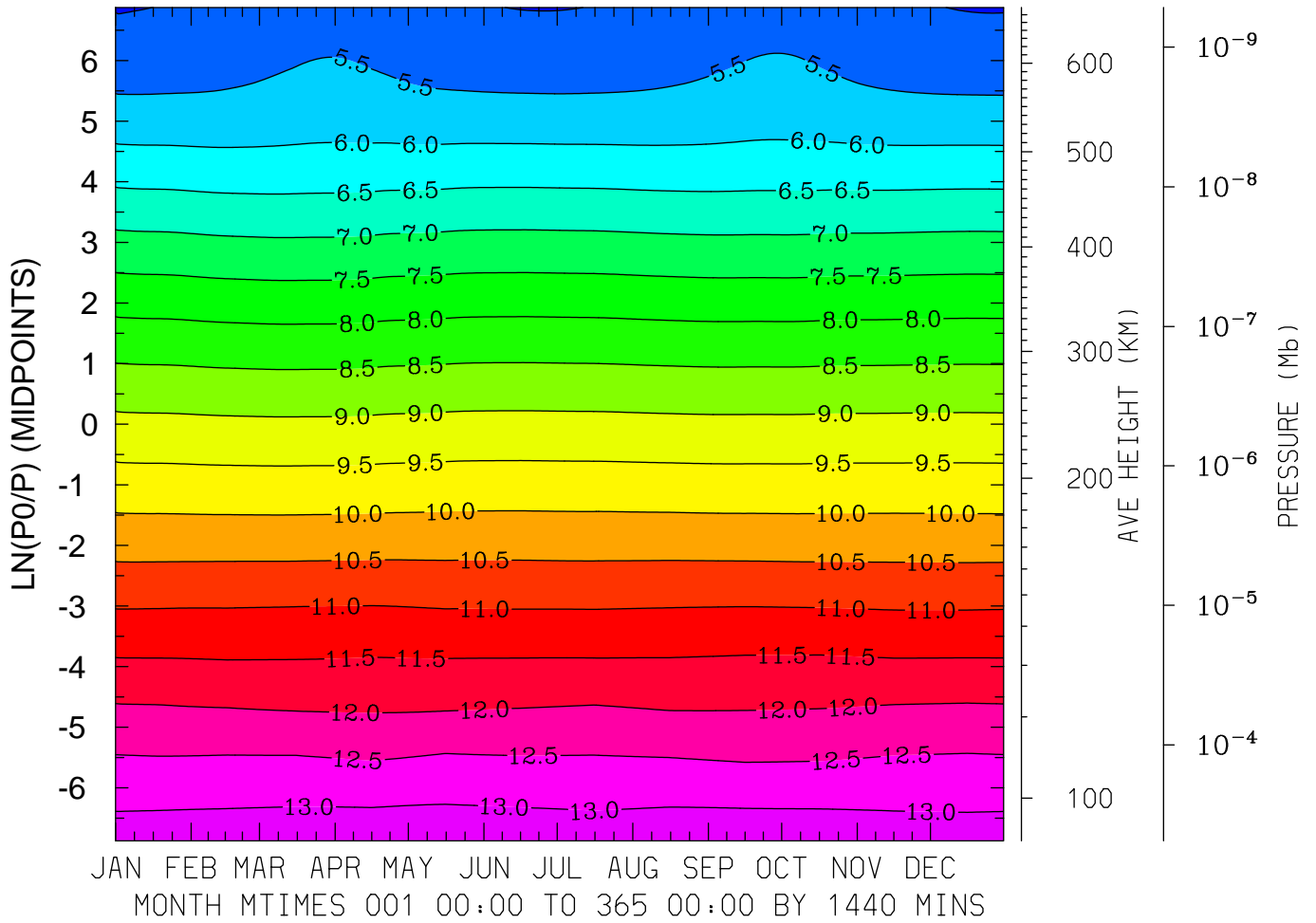
MIN,MAX= 4.6934E+00 1.3190E+01 INTERVAL= 5.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT=-41.25 (ZONAL MEANS)



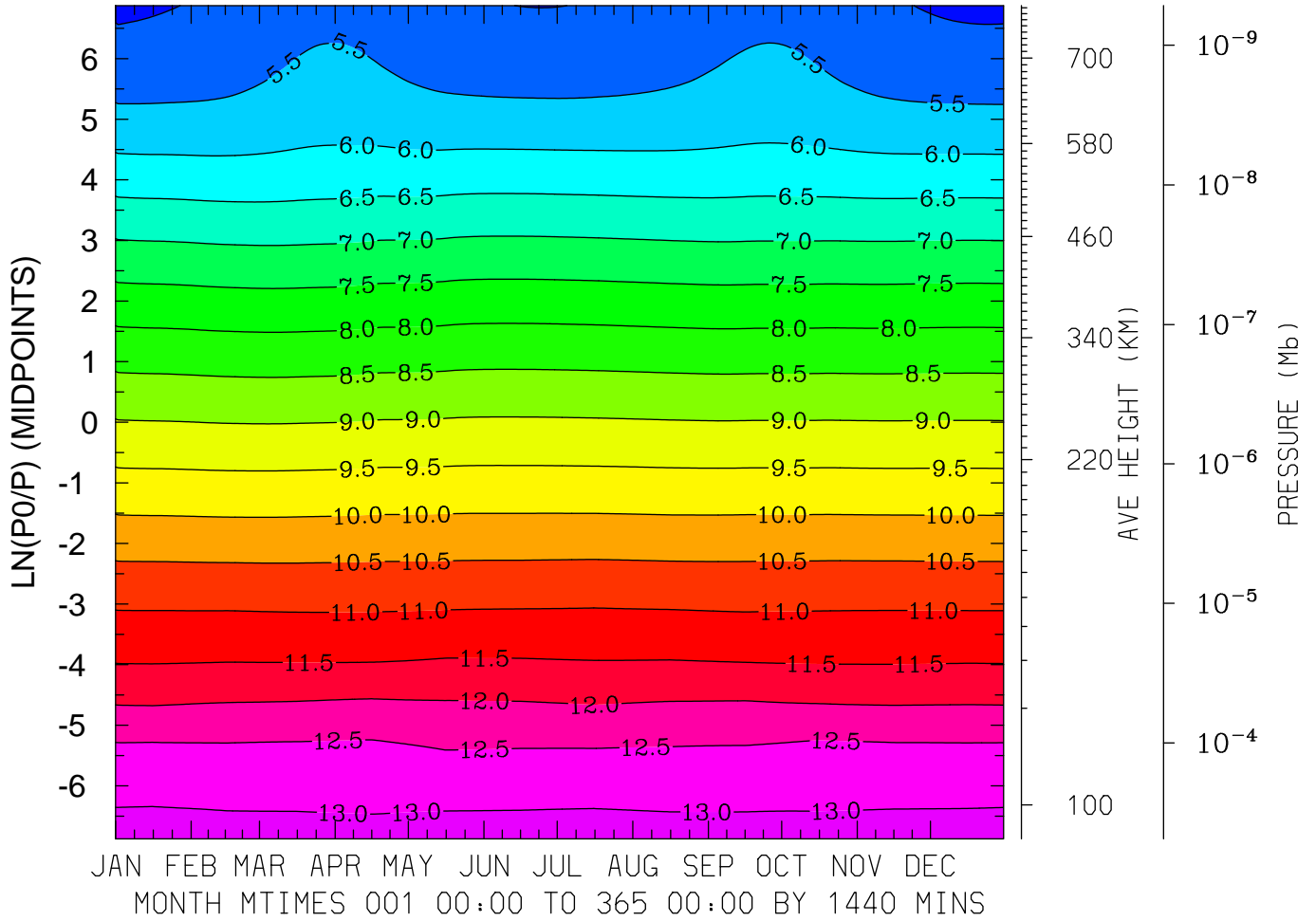
MIN,MAX= 4.7492E+00 1.3181E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
 LAT= -1.25 LOCAL TIME= 0.00



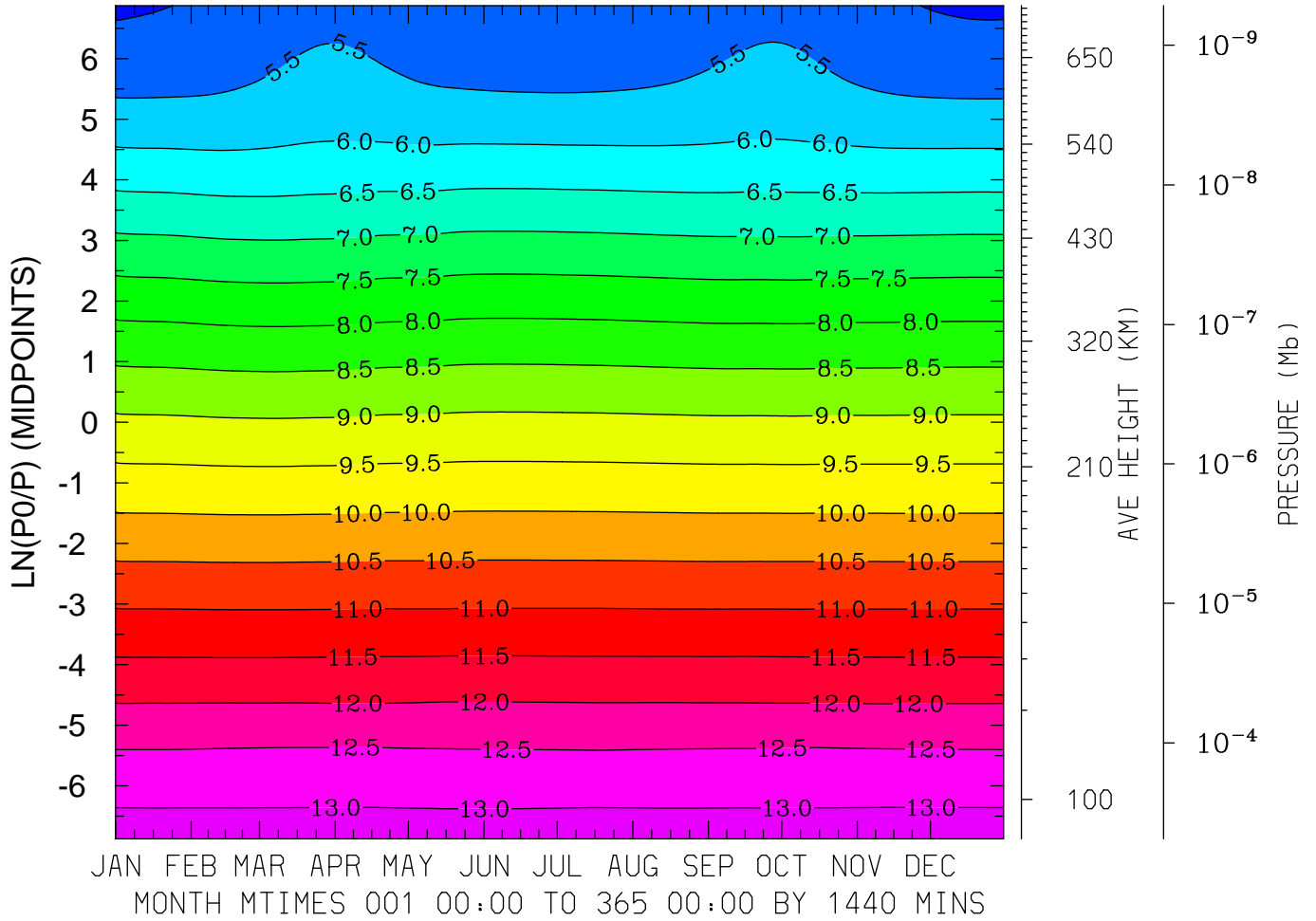
MIN,MAX= 4.9750E+00 1.3249E+01 INTERVAL= 5.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= 4.9288E+00 1.3207E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

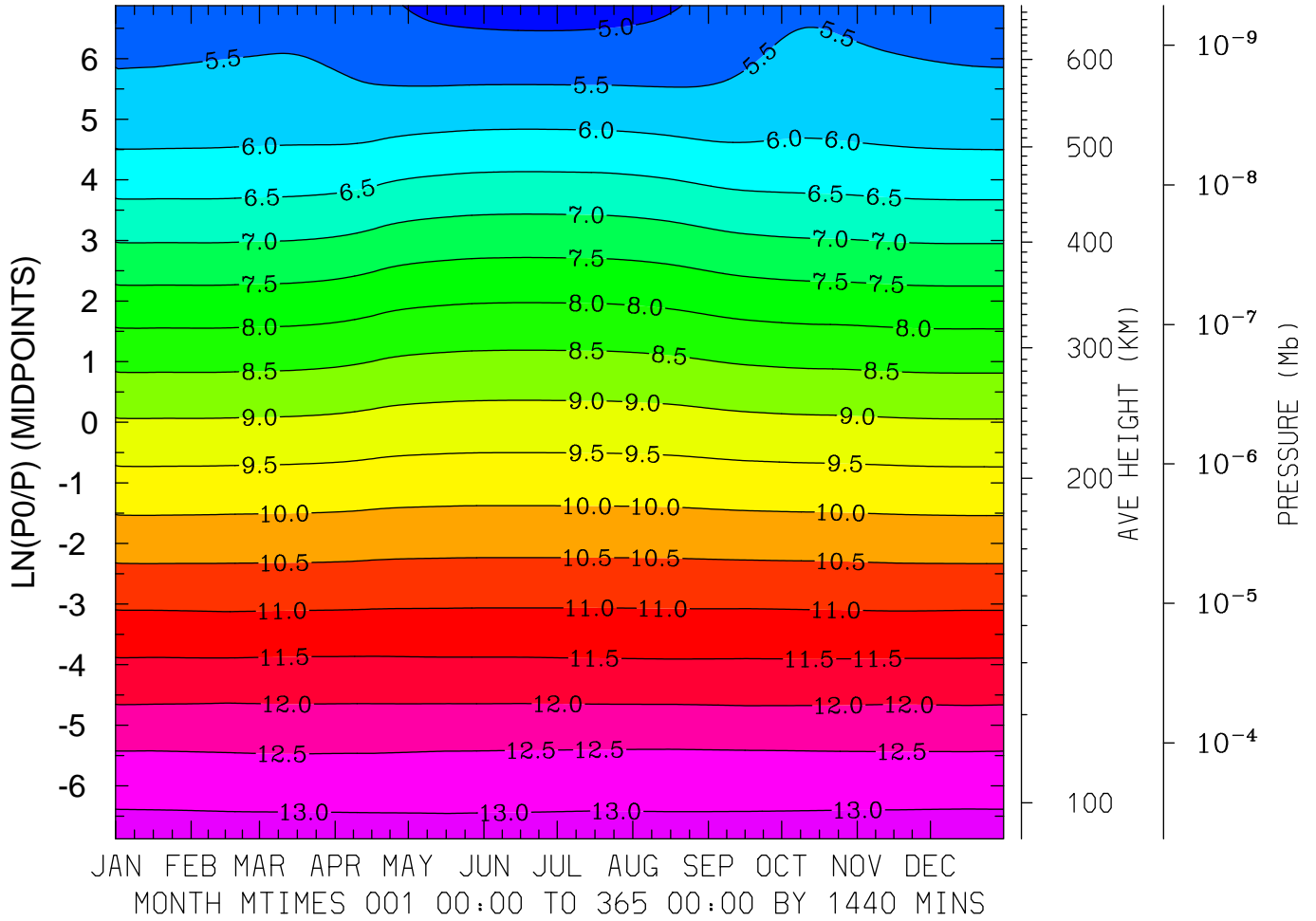
LOG10 MOLECULAR NITROGEN (CM3)  
LAT= -1.25 (ZONAL MEANS)



MIN,MAX= 4.9427E+00 1.3203E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

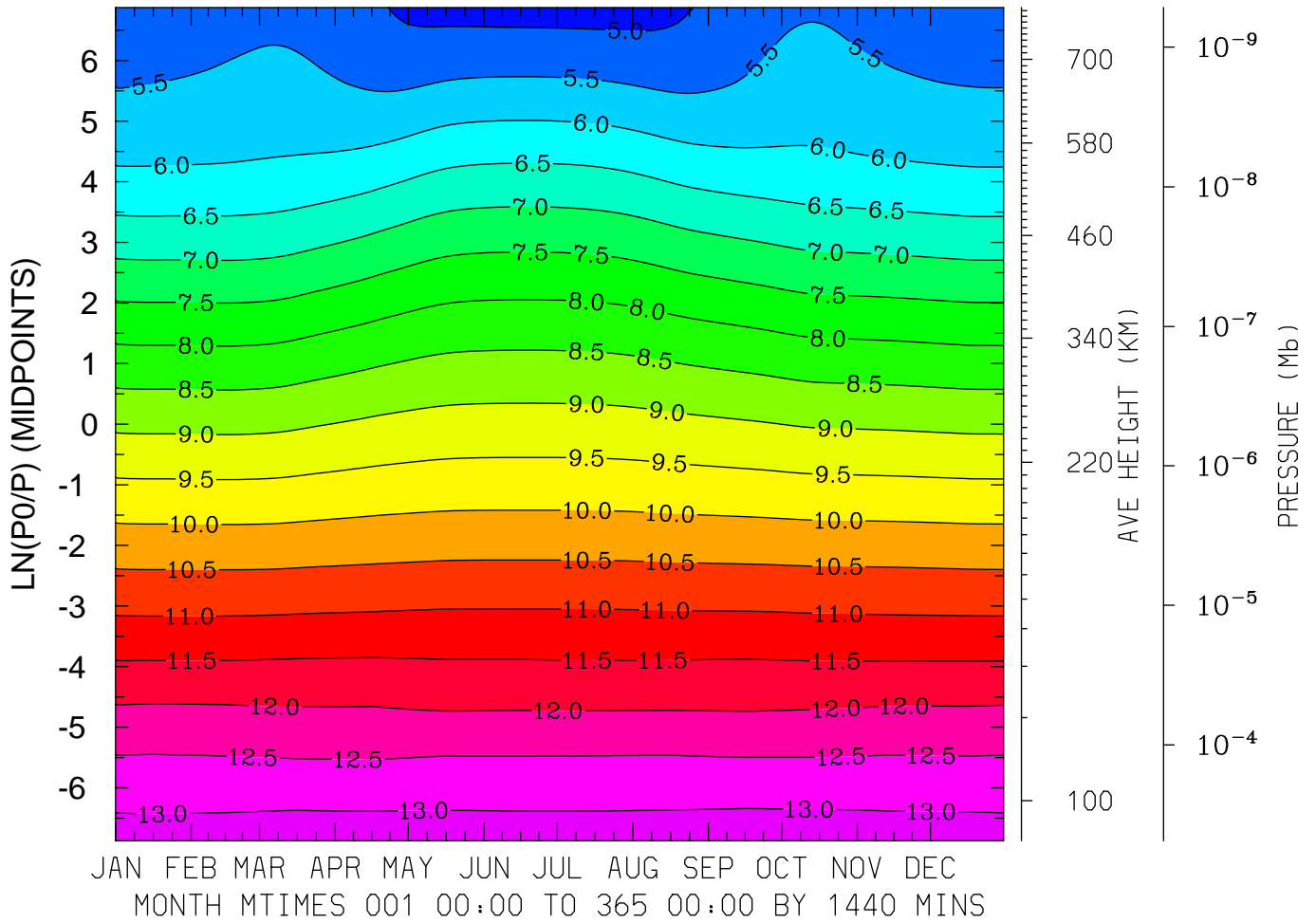


LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 38.75 LOCAL TIME= 0.00



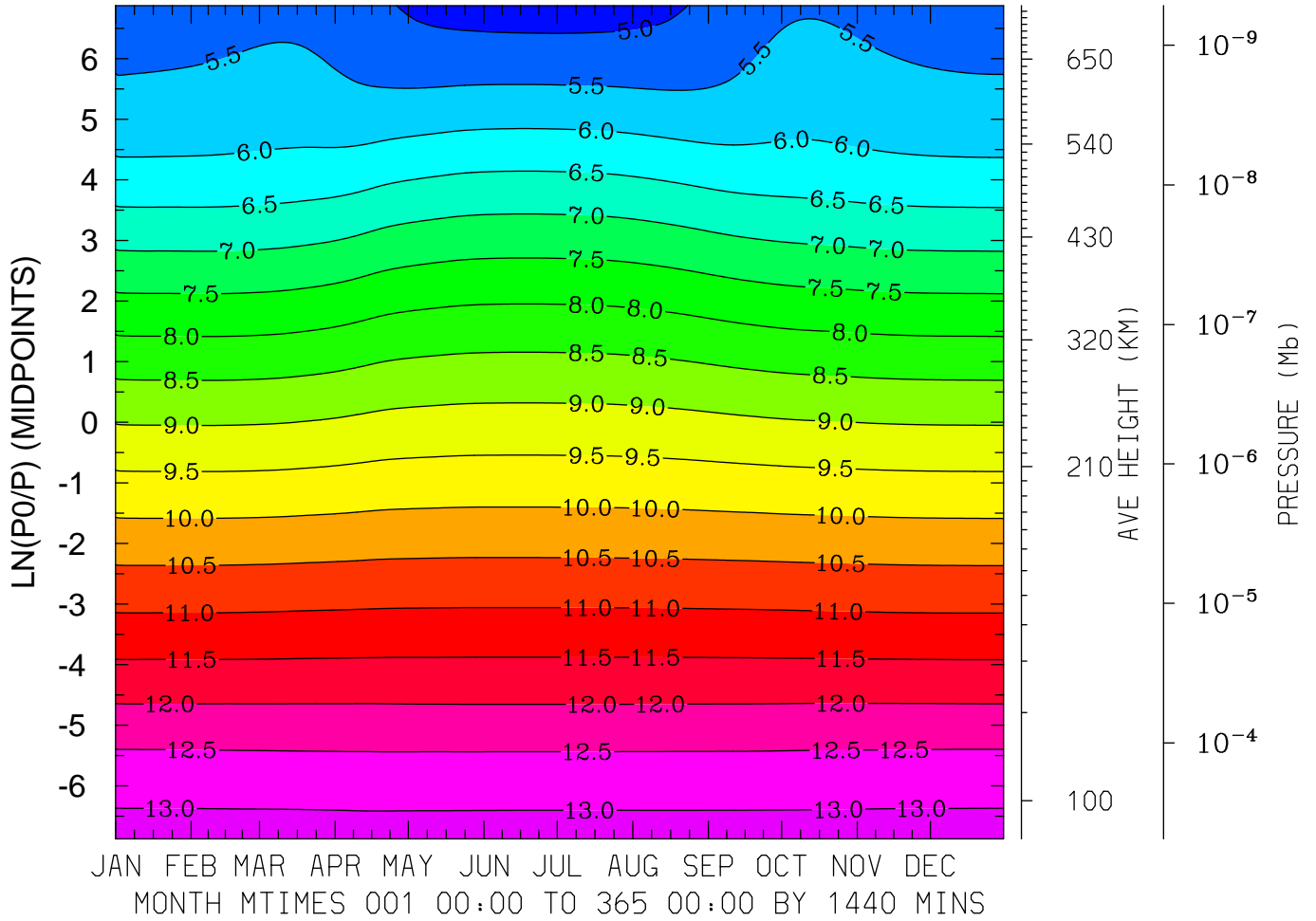
MIN,MAX= 4.8267E+00 1.3173E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 38.75 LOCAL TIME=12.00



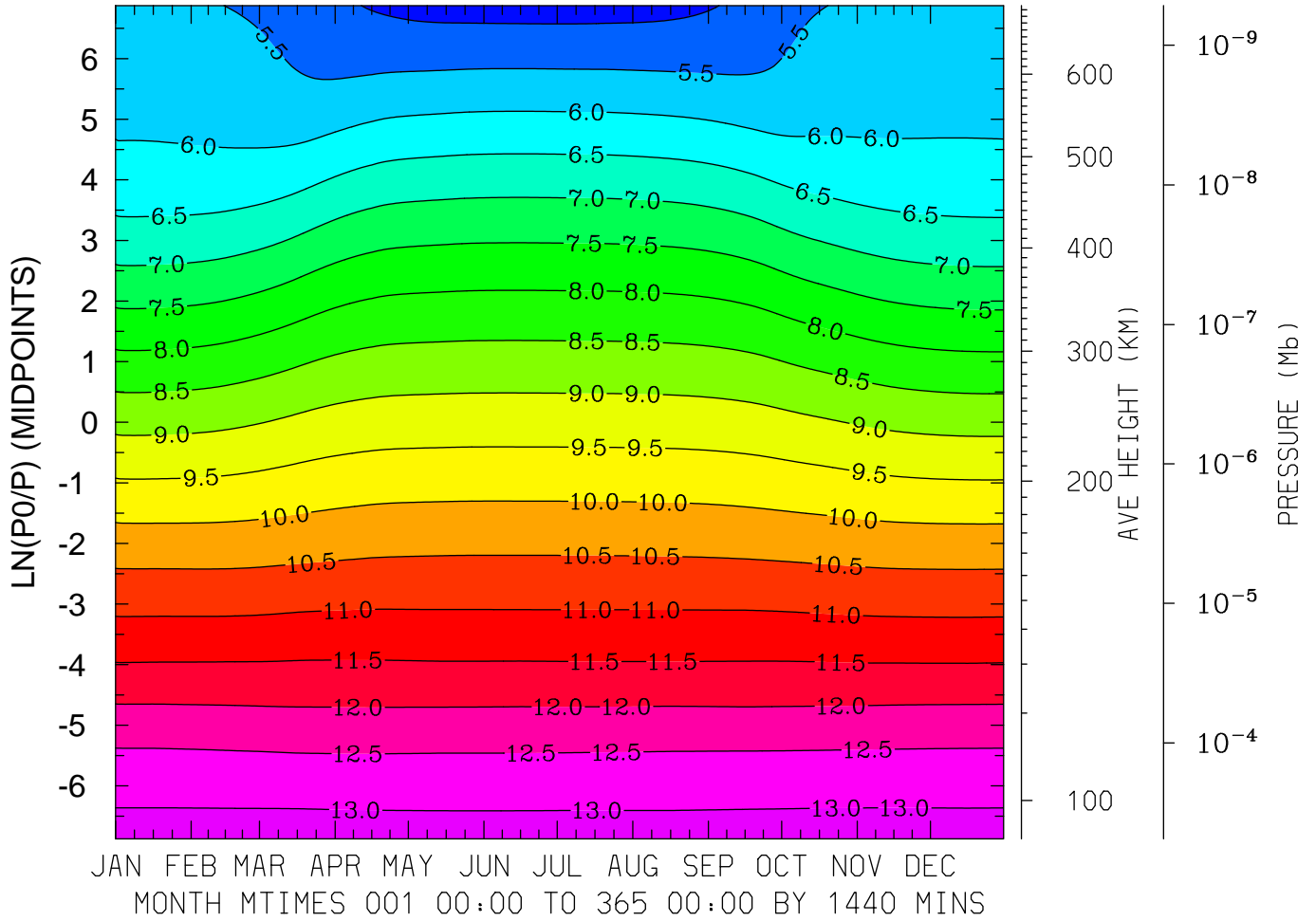
MIN,MAX= 4.8257E+00 1.3212E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
 LAT= 38.75 (ZONAL MEANS)



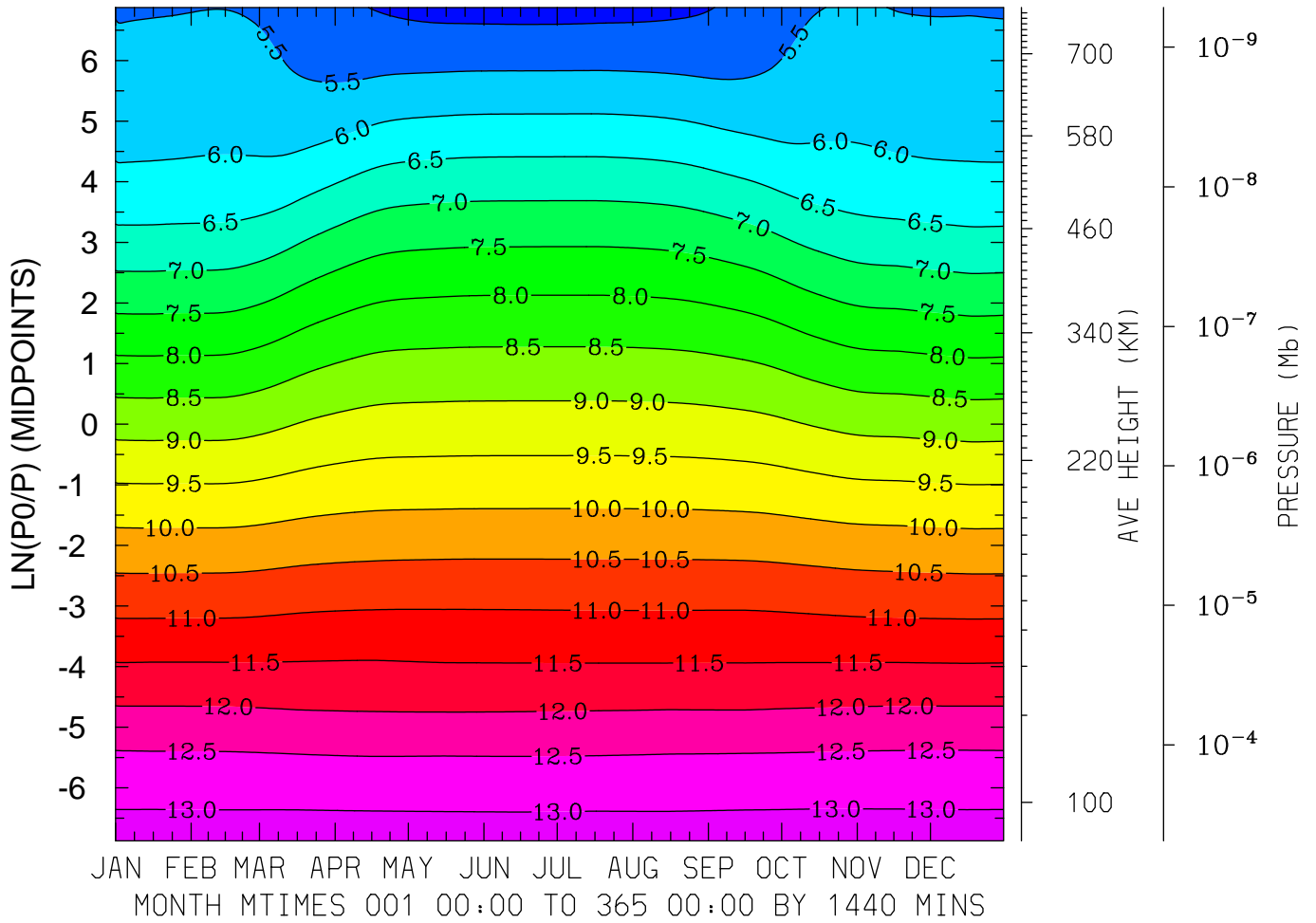
MIN,MAX= 4.7936E+00 1.3181E+01 INTERVAL= 5.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



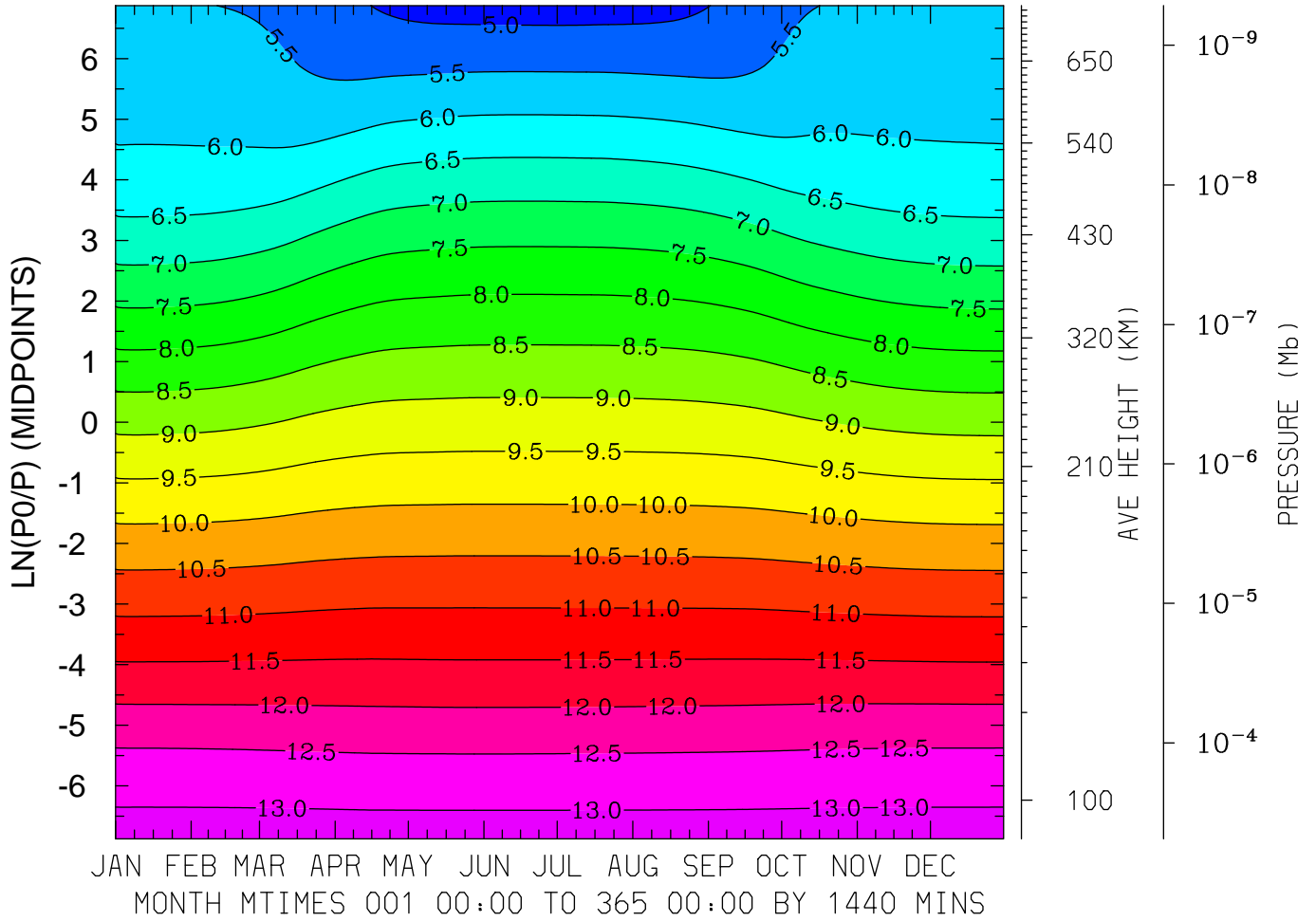
MIN,MAX= 4.8151E+00 1.3184E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
 LAT= 58.75 LOCAL TIME=12.00



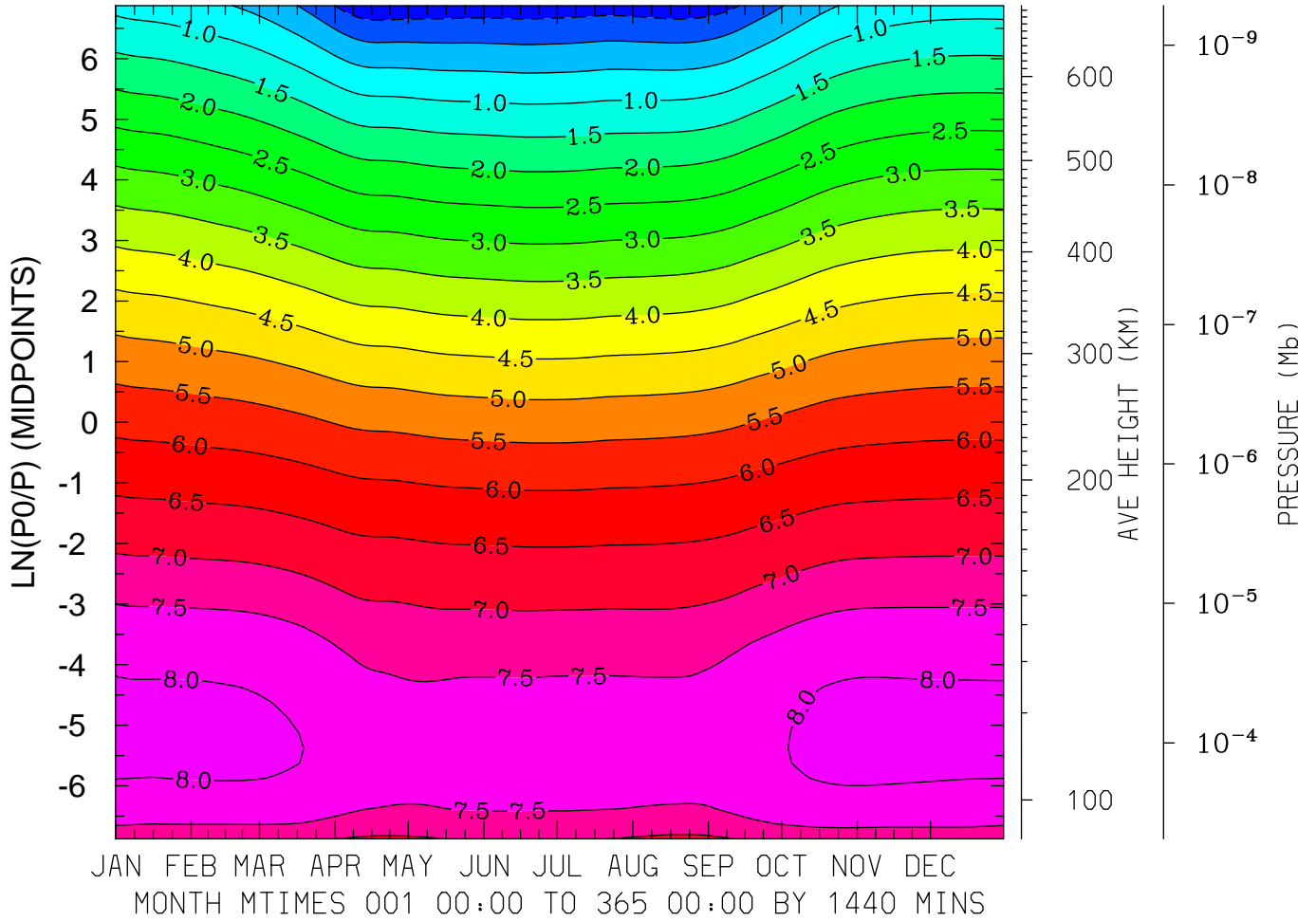
MIN,MAX= 4.8391E+00 1.3194E+01 INTERVAL= 5.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 MOLECULAR NITROGEN (CM3)  
LAT= 58.75 (ZONAL MEANS)



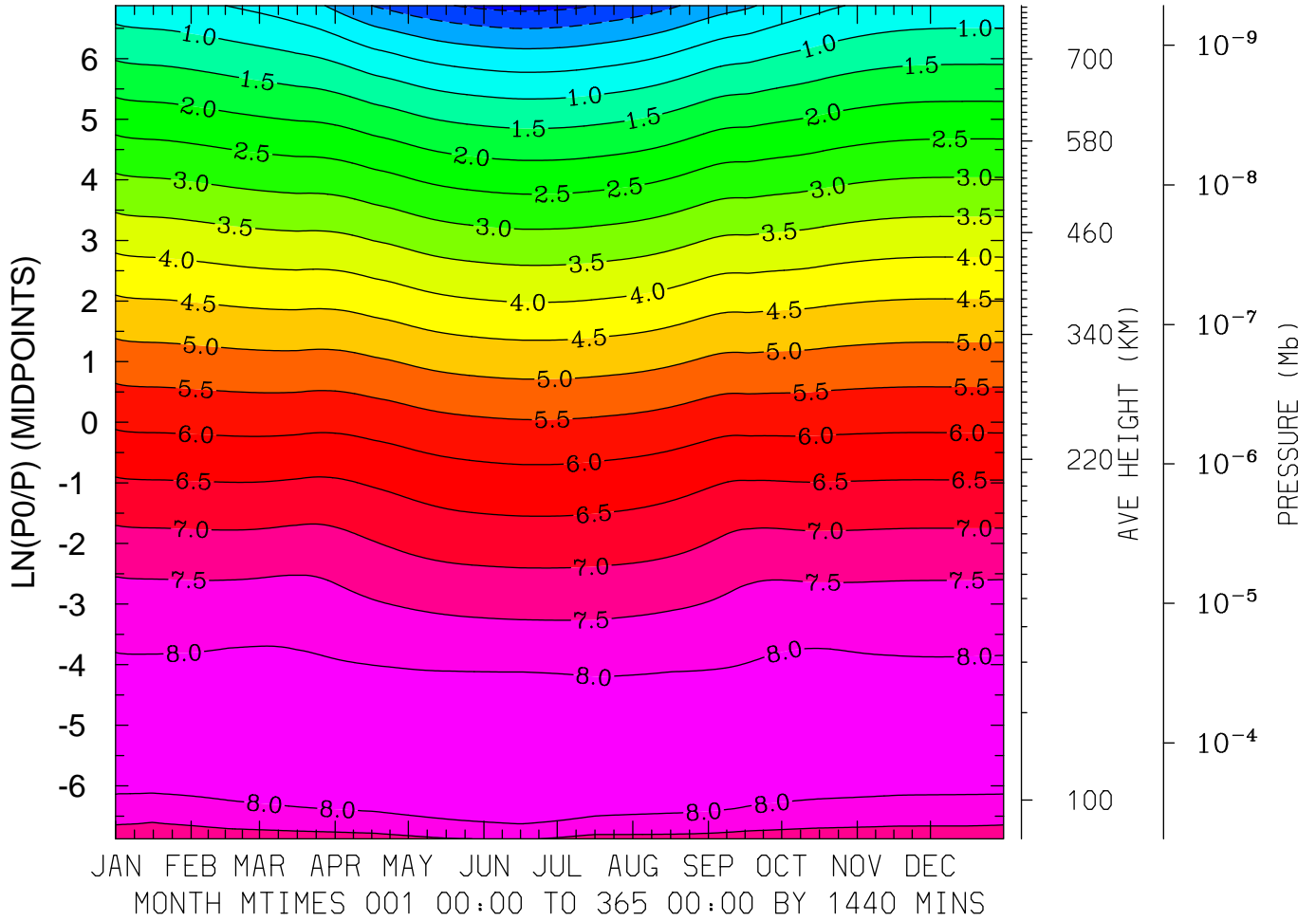
MIN,MAX= 4.8137E+00 1.3184E+01 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-61.25 LOCAL TIME= 0.00



MIN,MAX= -8.7335E-01 8.1193E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

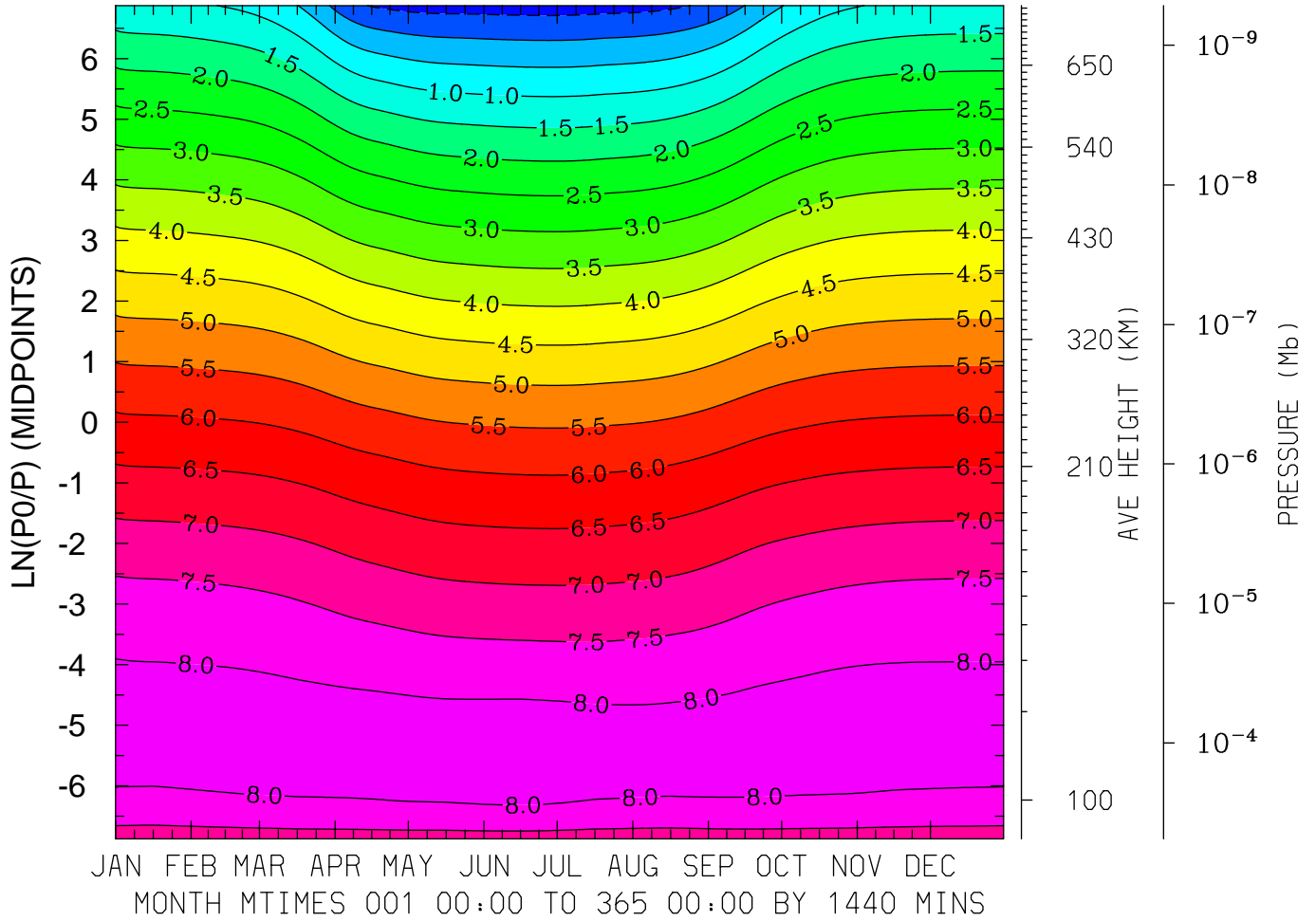
LOG10 NITRIC OXIDE (CM3)  
LAT=-61.25 LOCAL TIME=12.00



MIN,MAX= -1.1706E+00 8.4730E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

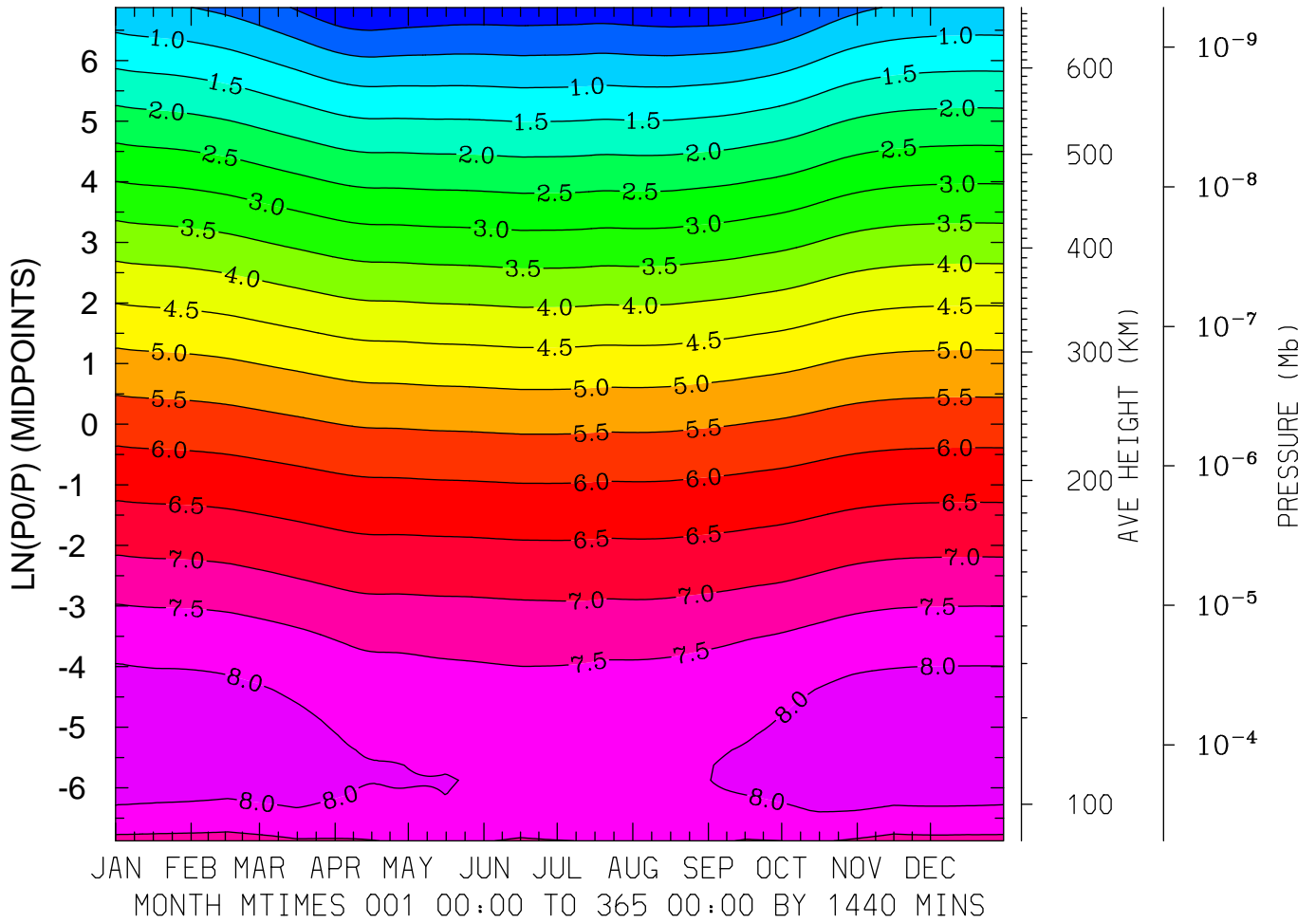


LOG10 NITRIC OXIDE (CM3)  
LAT=-61.25 (ZONAL MEANS)



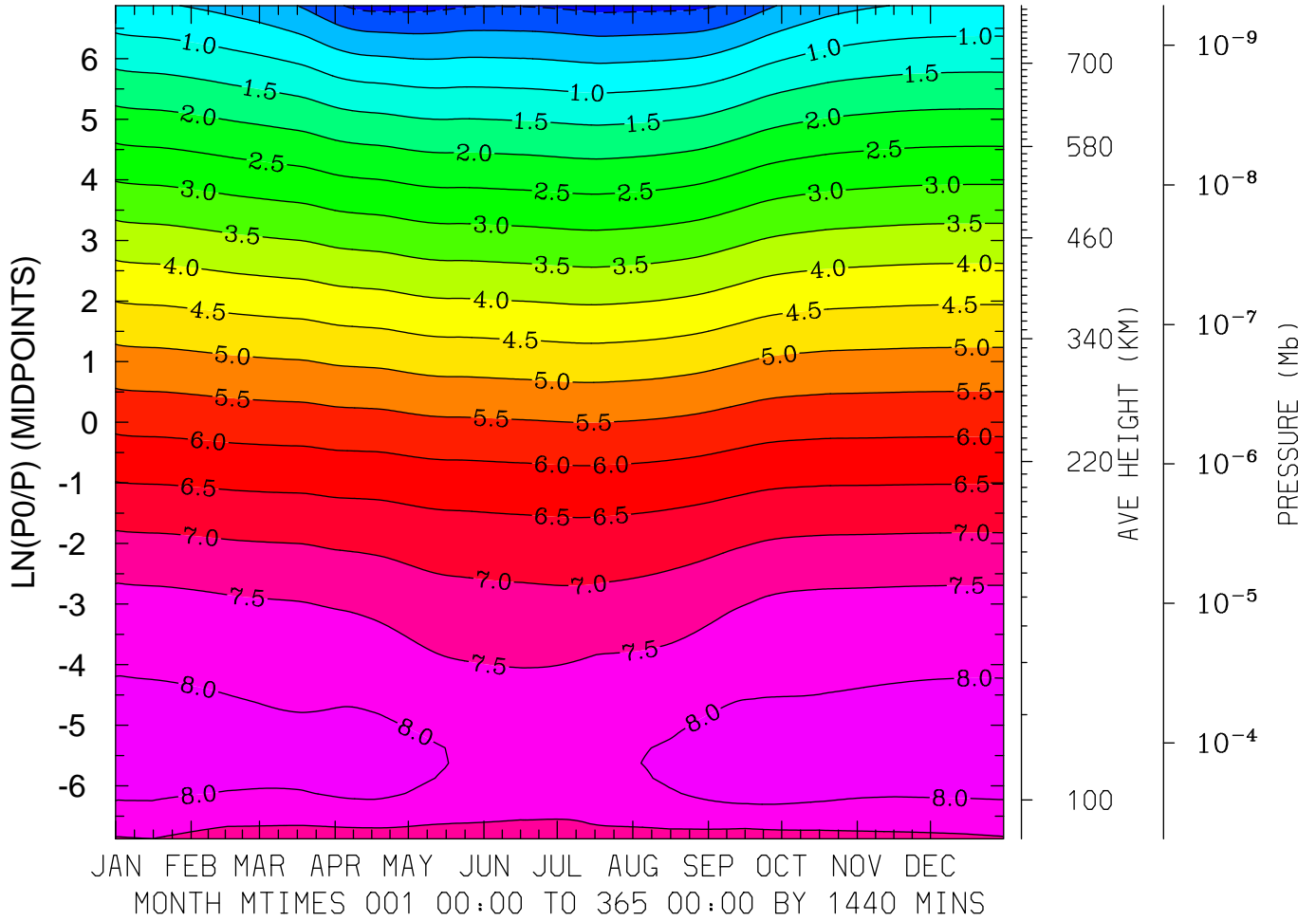
MIN,MAX= -7.0912E-01 8.2551E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



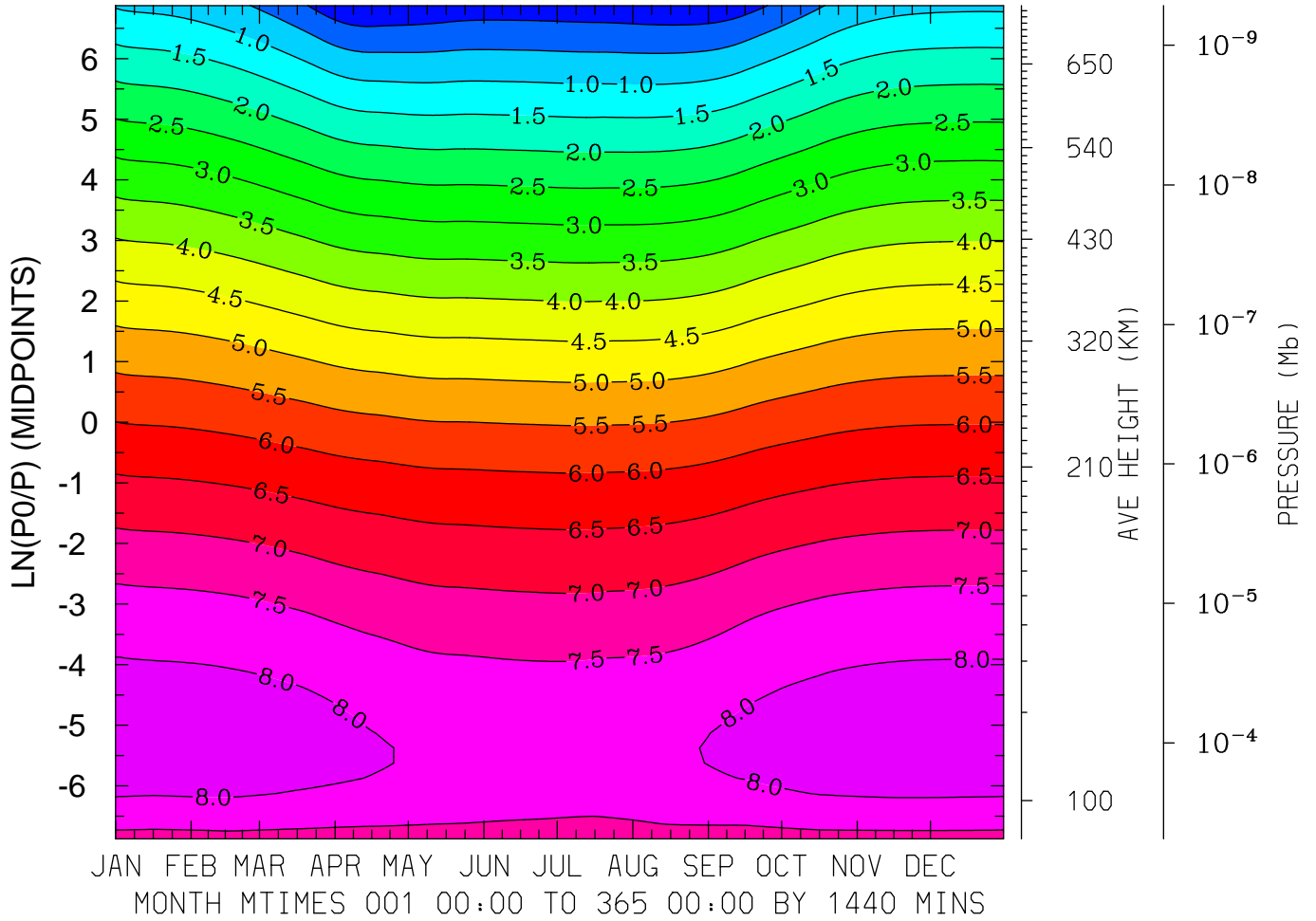
MIN,MAX= -4.7758E-01 8.2364E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-41.25 LOCAL TIME=12.00



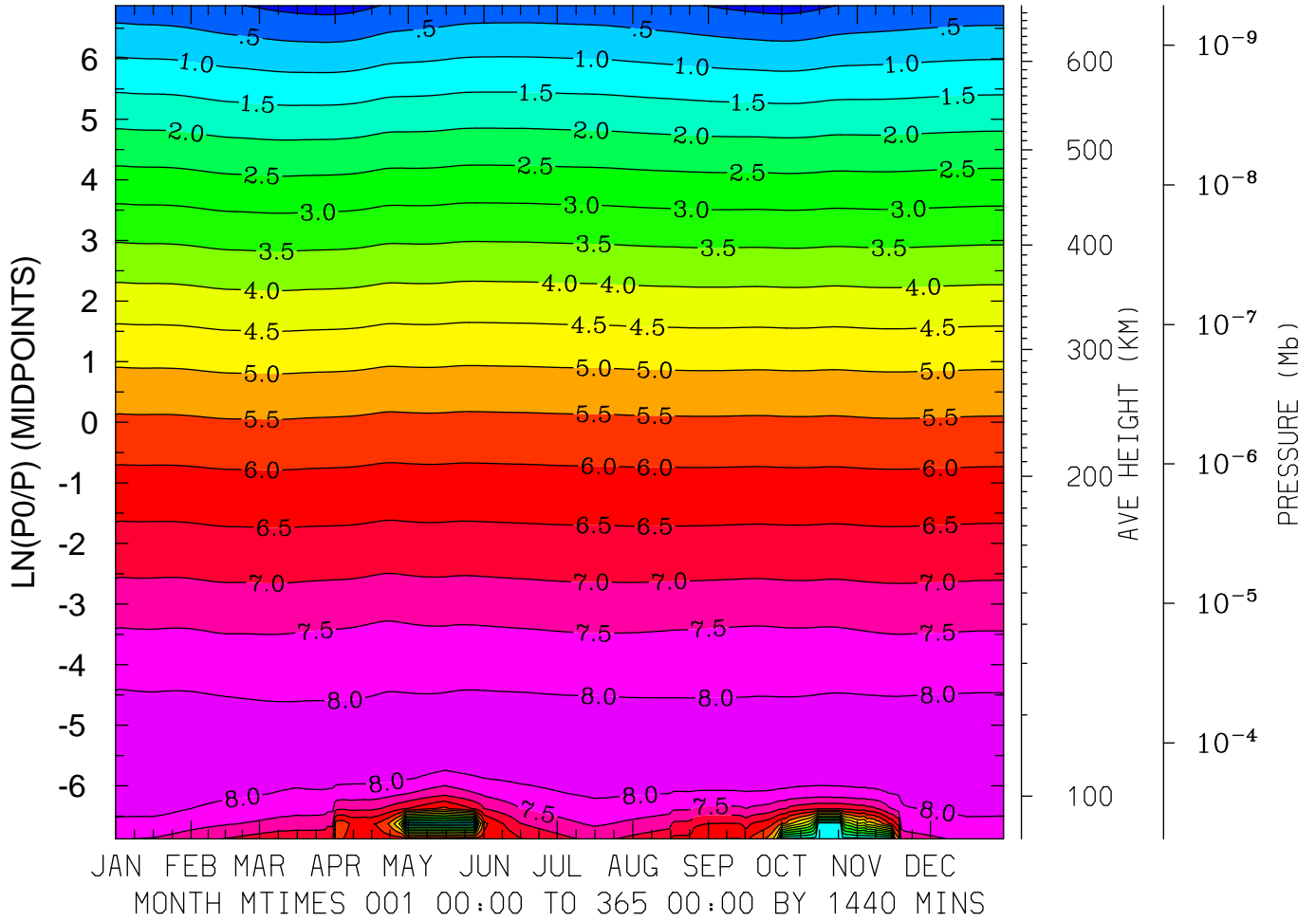
MIN,MAX= -6.6079E-01 8.2685E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT=-41.25 (ZONAL MEANS)



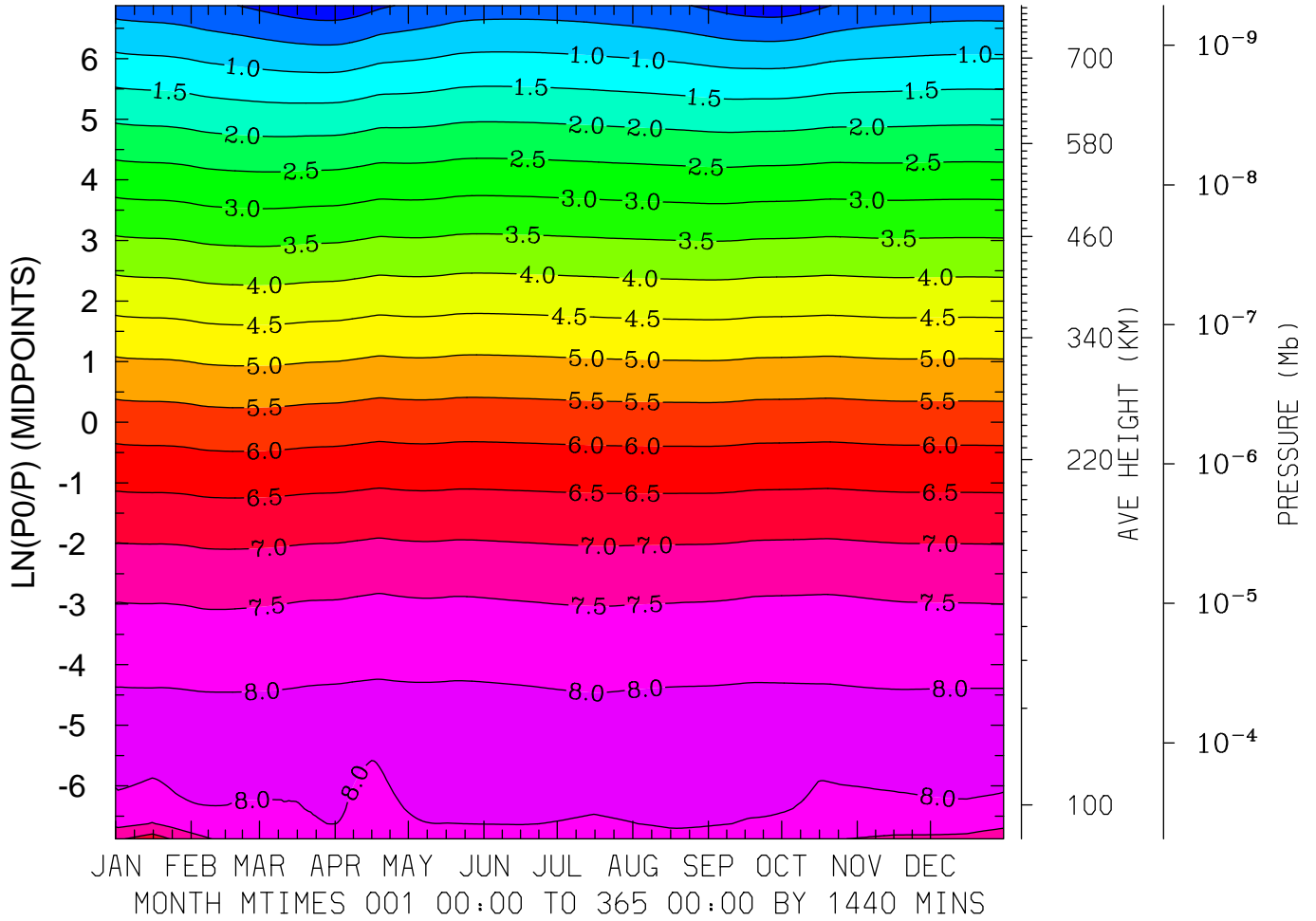
MIN,MAX= -4.4497E-01 8.2309E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= -1.25 LOCAL TIME= 0.00



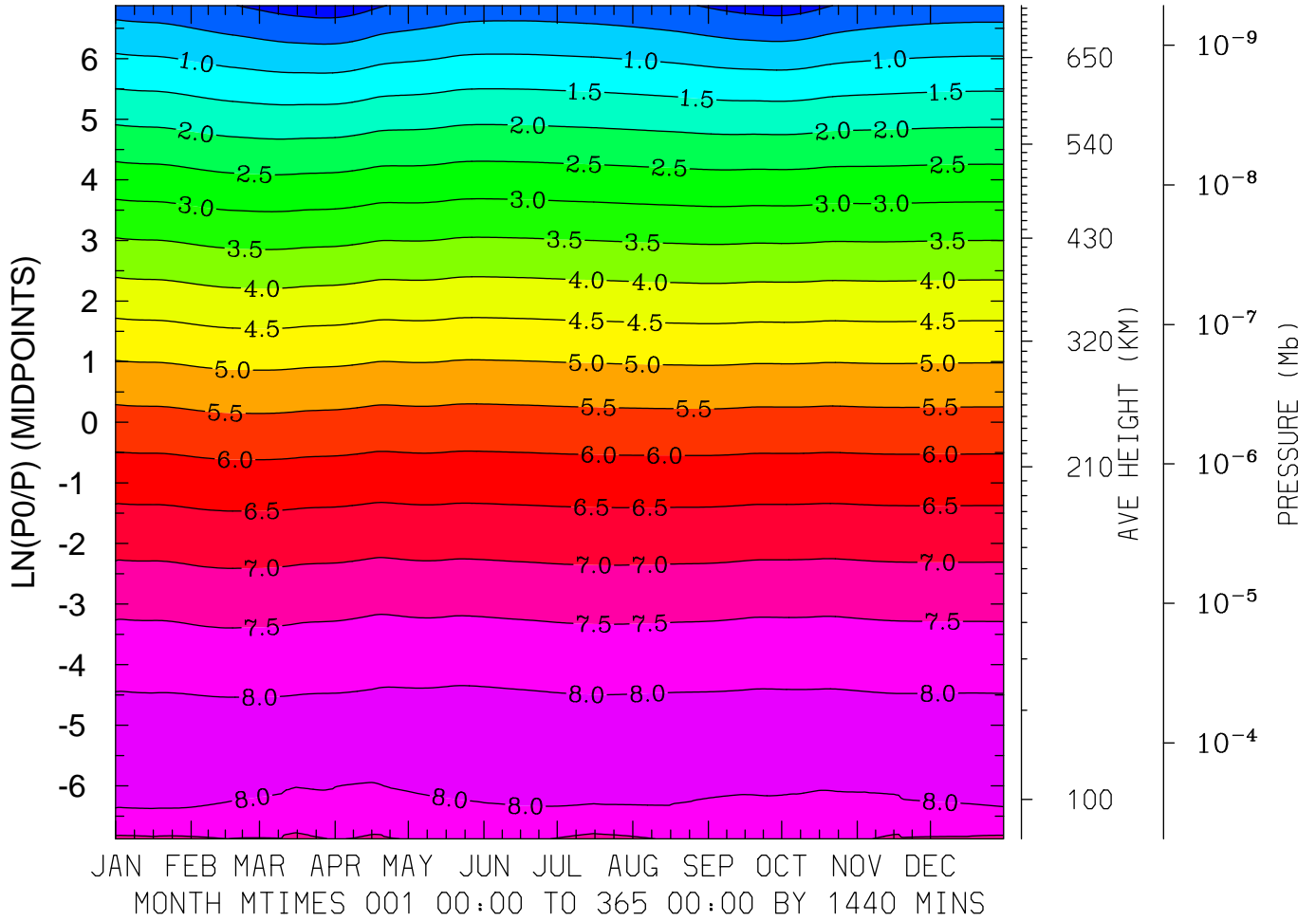
MIN,MAX= -1.7635E-01 8.2788E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= -1.25 LOCAL TIME=12.00



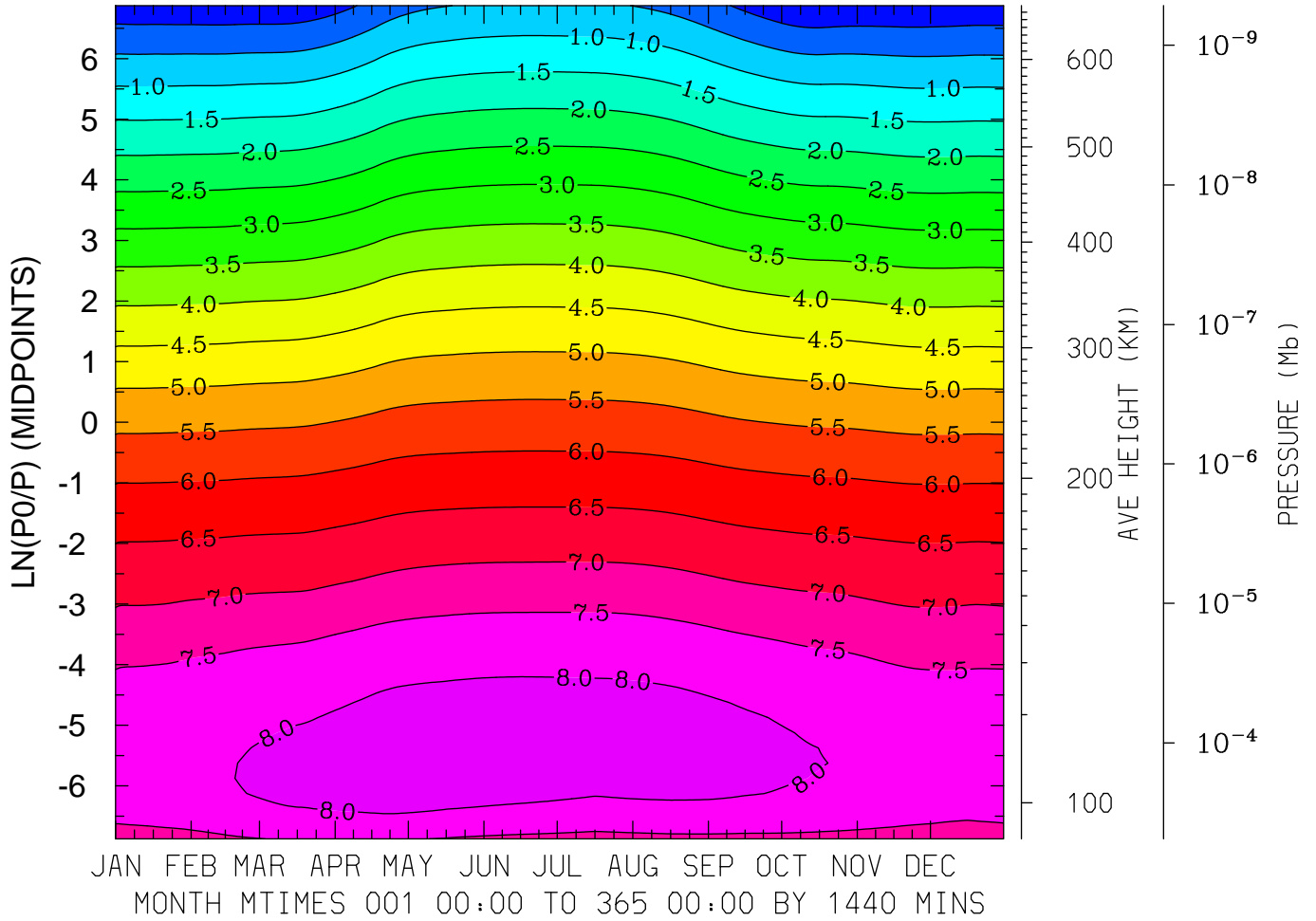
MIN,MAX= -3.3988E-01 8.2346E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= -1.25 (ZONAL MEANS)



MIN,MAX= -2.5584E-01 8.2298E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 38.75 LOCAL TIME= 0.00

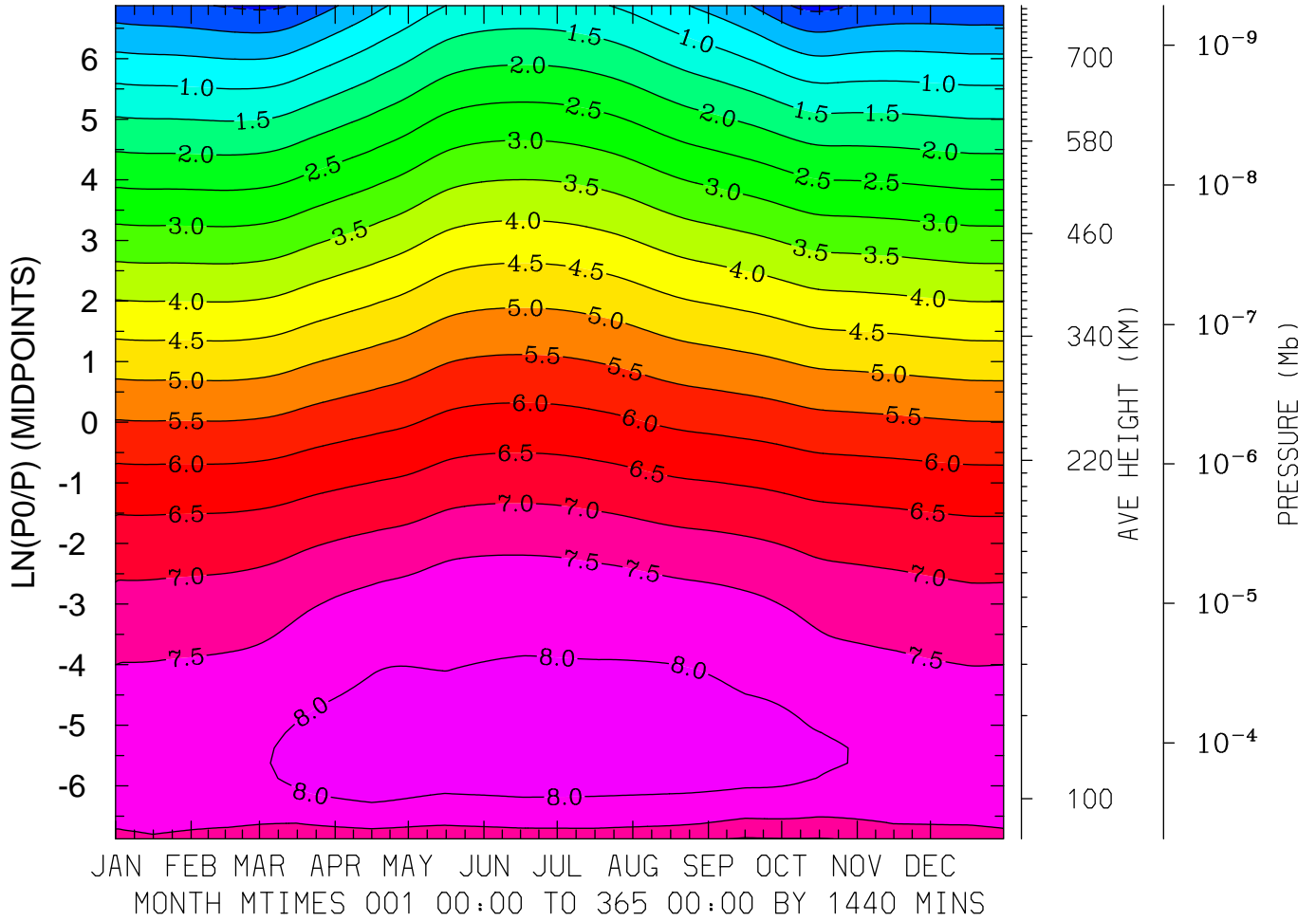


JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC  
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -4.6142E-01 8.1638E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

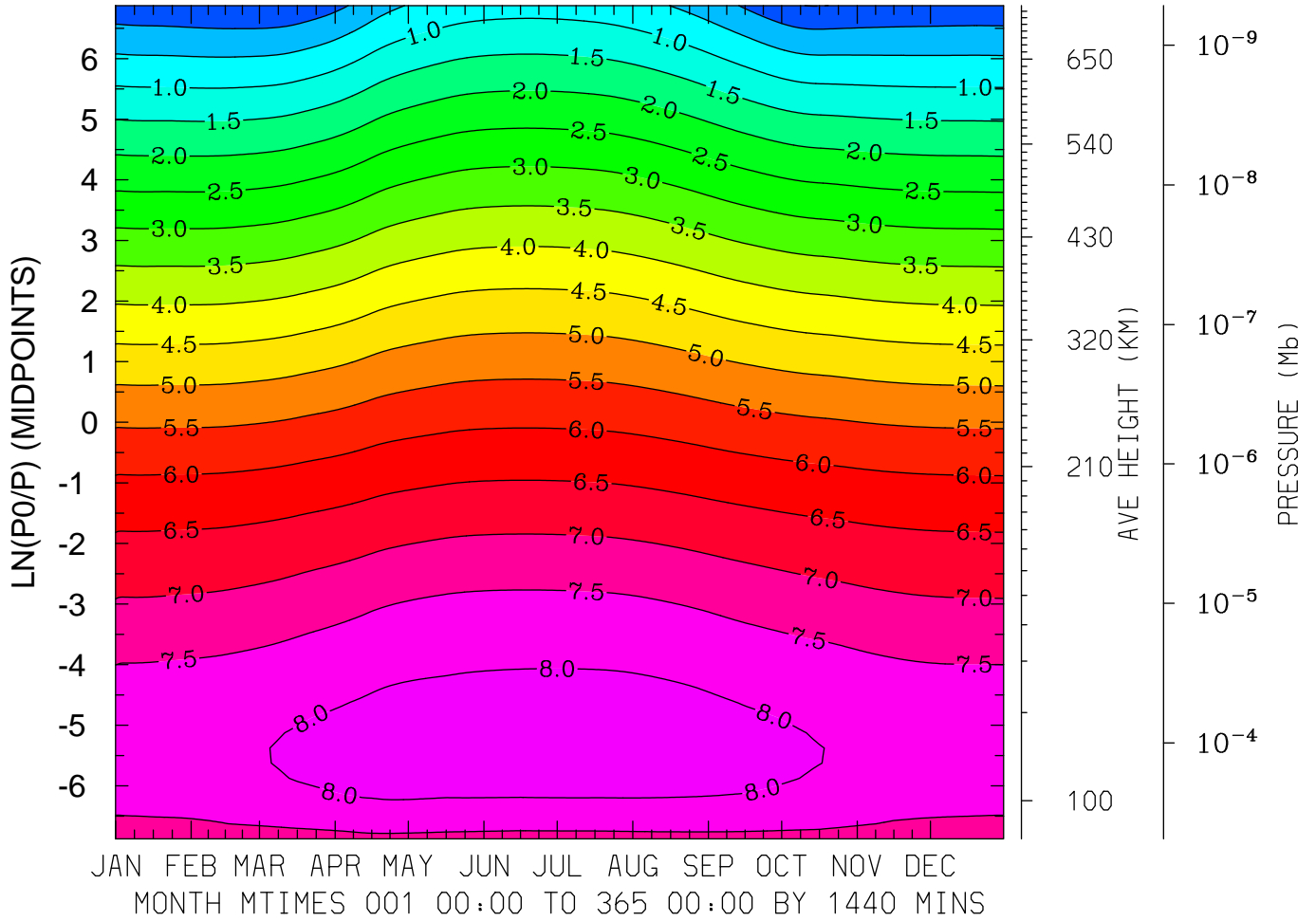


LOG10 NITRIC OXIDE (CM3)  
LAT= 38.75 LOCAL TIME=12.00



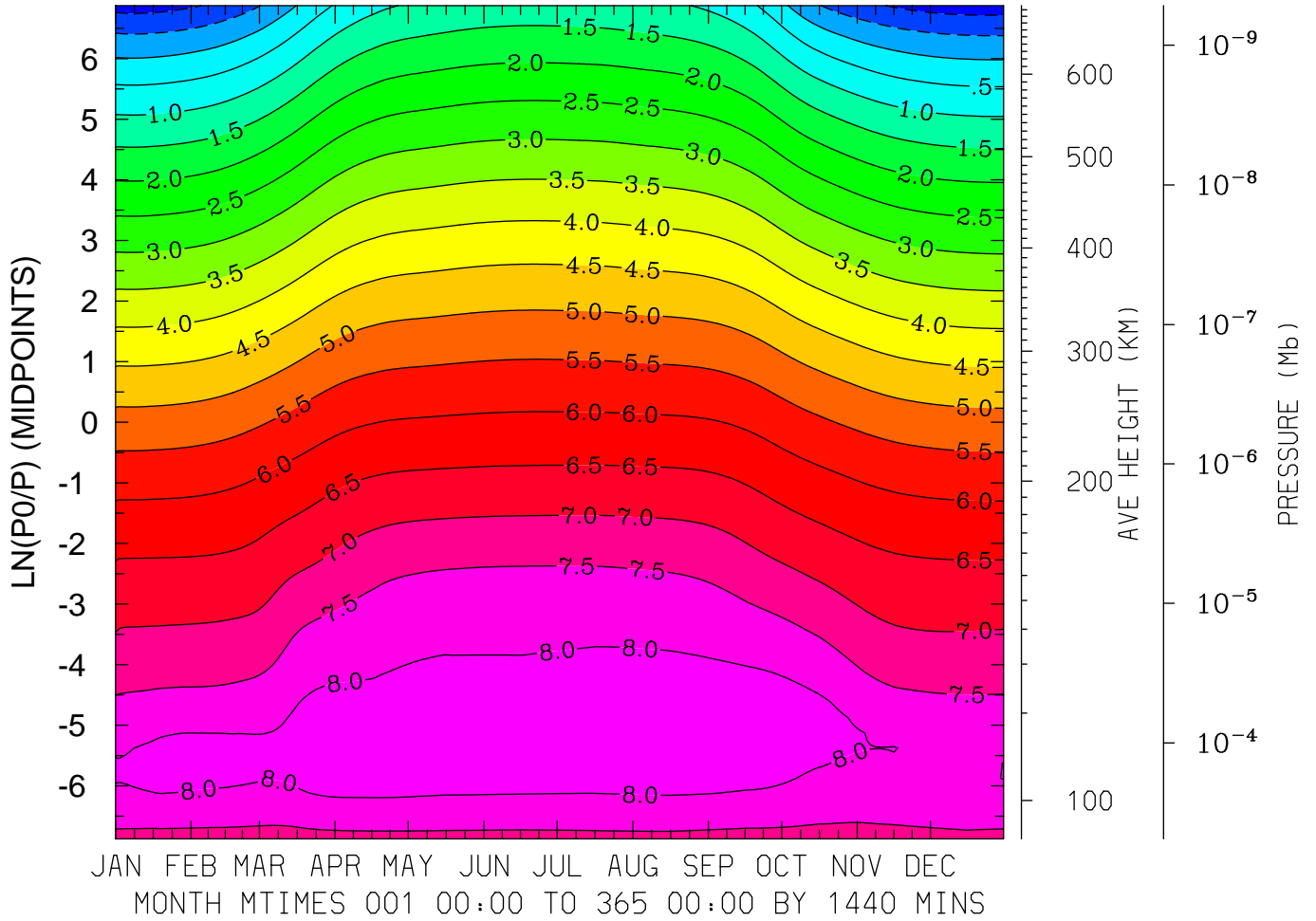
MIN,MAX= -6.5437E-01 8.2993E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 38.75 (ZONAL MEANS)



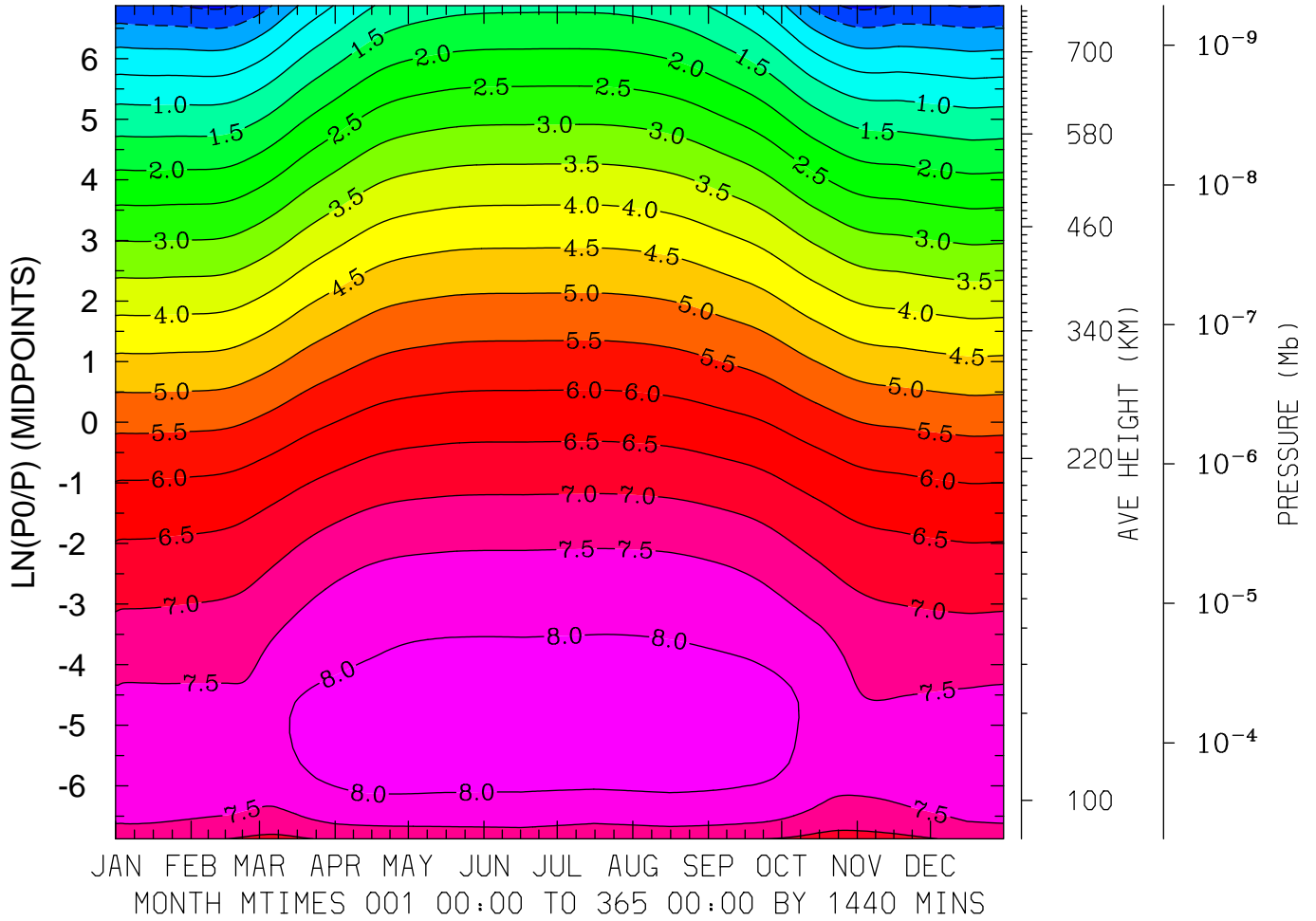
MIN,MAX= -5.1238E-01 8.2113E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



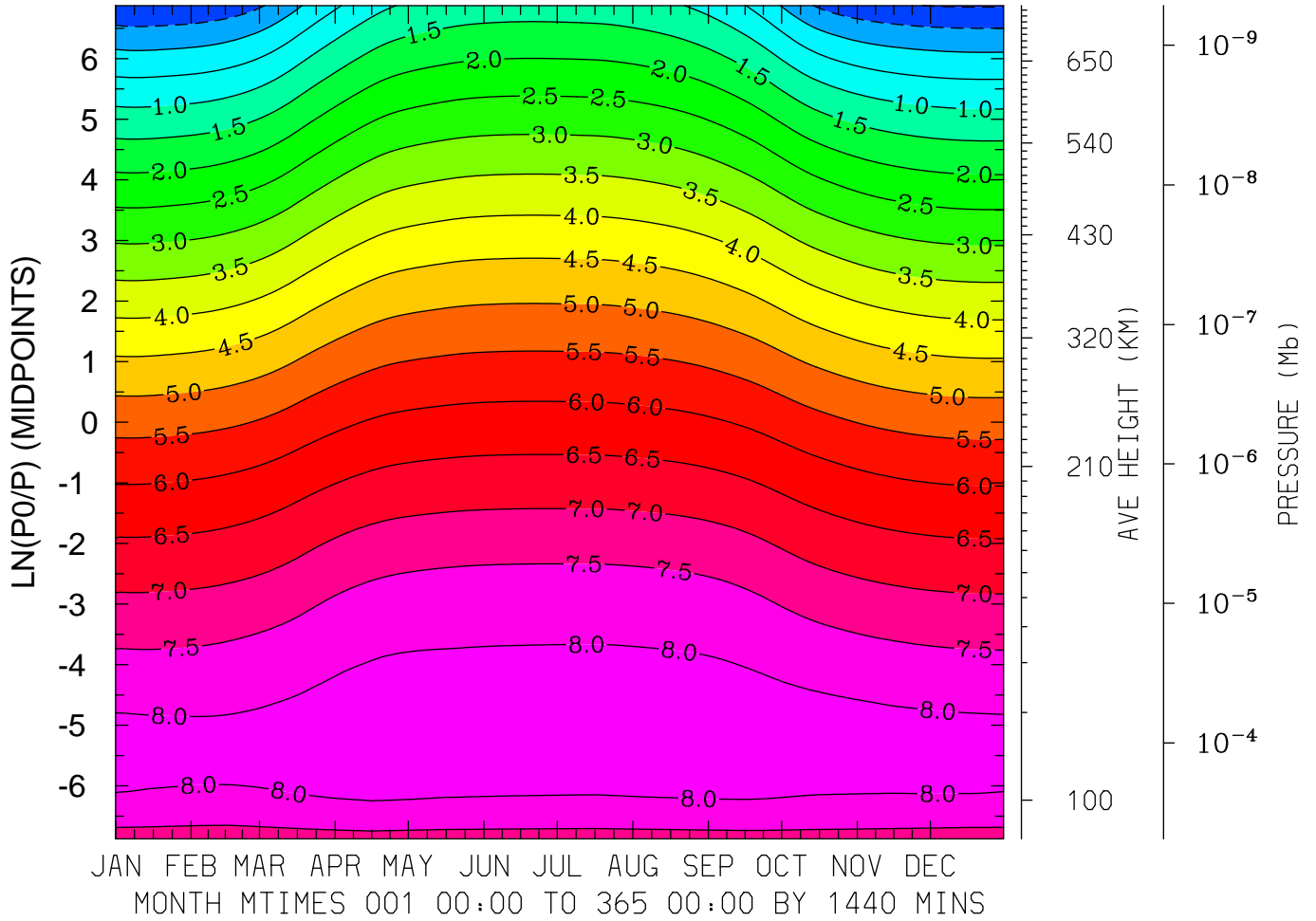
MIN,MAX= -1.2566E+00 8.2611E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 58.75 LOCAL TIME=12.00



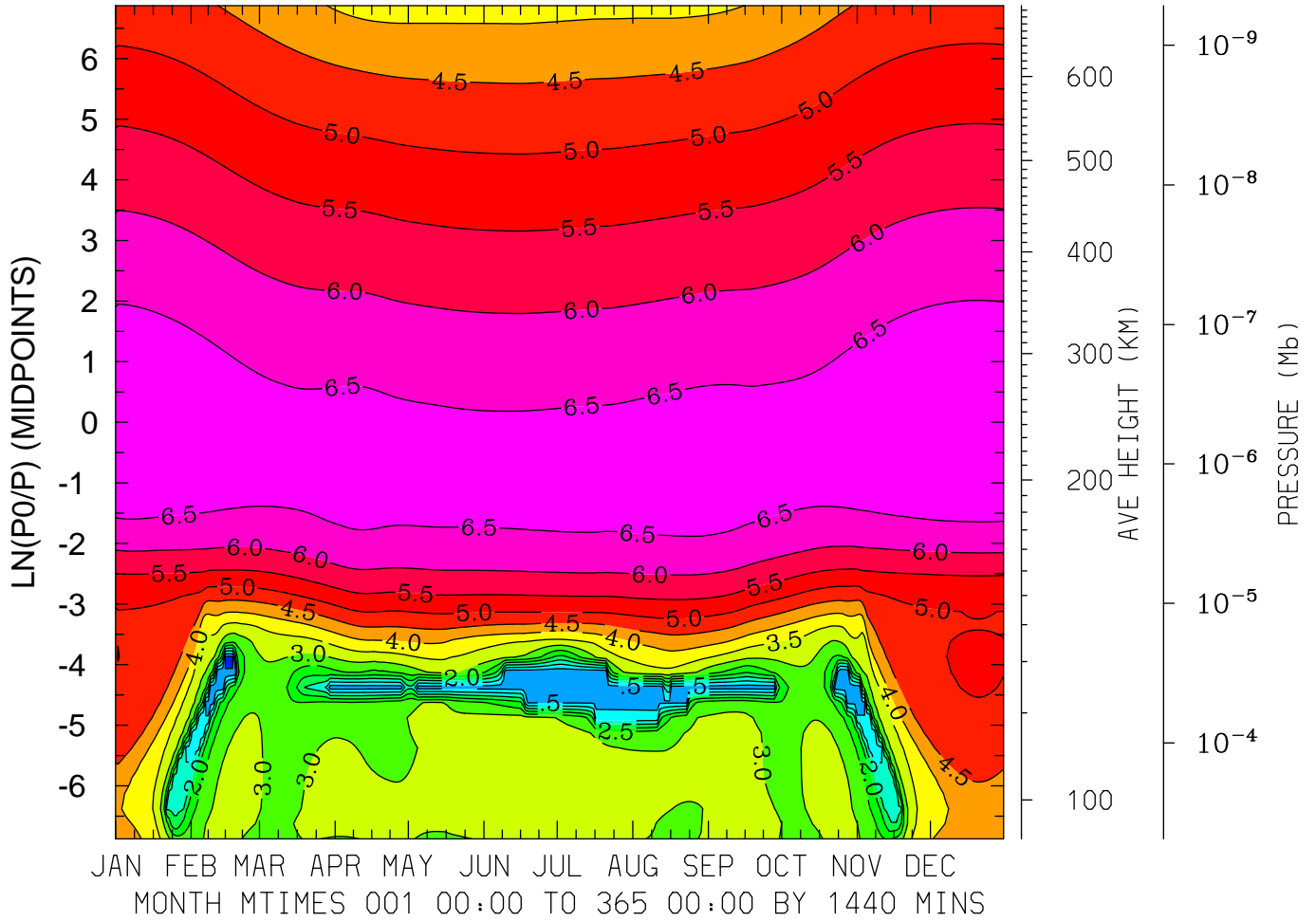
MIN,MAX= -1.1217E+00 8.2587E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 NITRIC OXIDE (CM3)  
LAT= 58.75 (ZONAL MEANS)



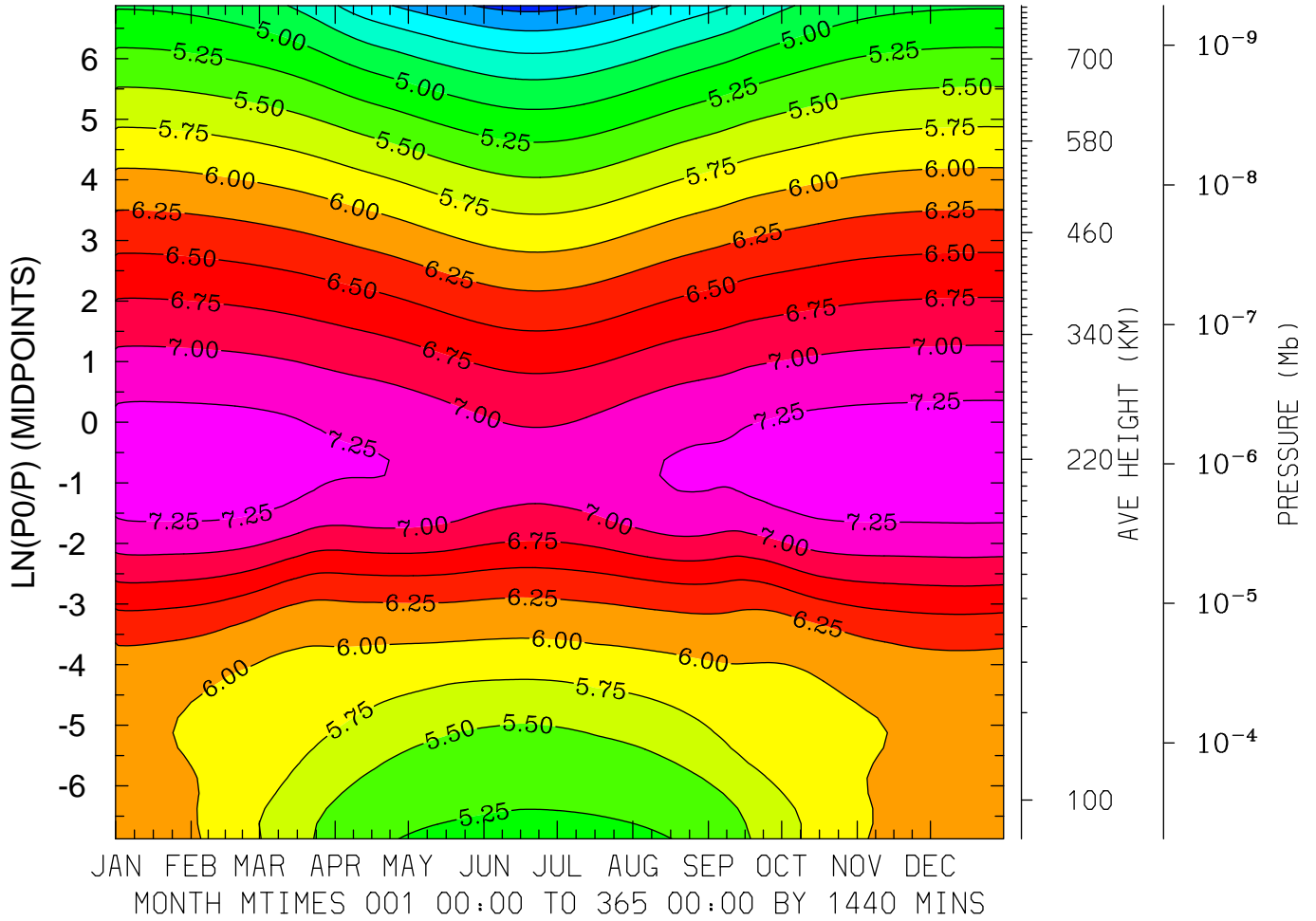
MIN,MAX= -1.0346E+00 8.2430E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT=-61.25 LOCAL TIME= 0.00



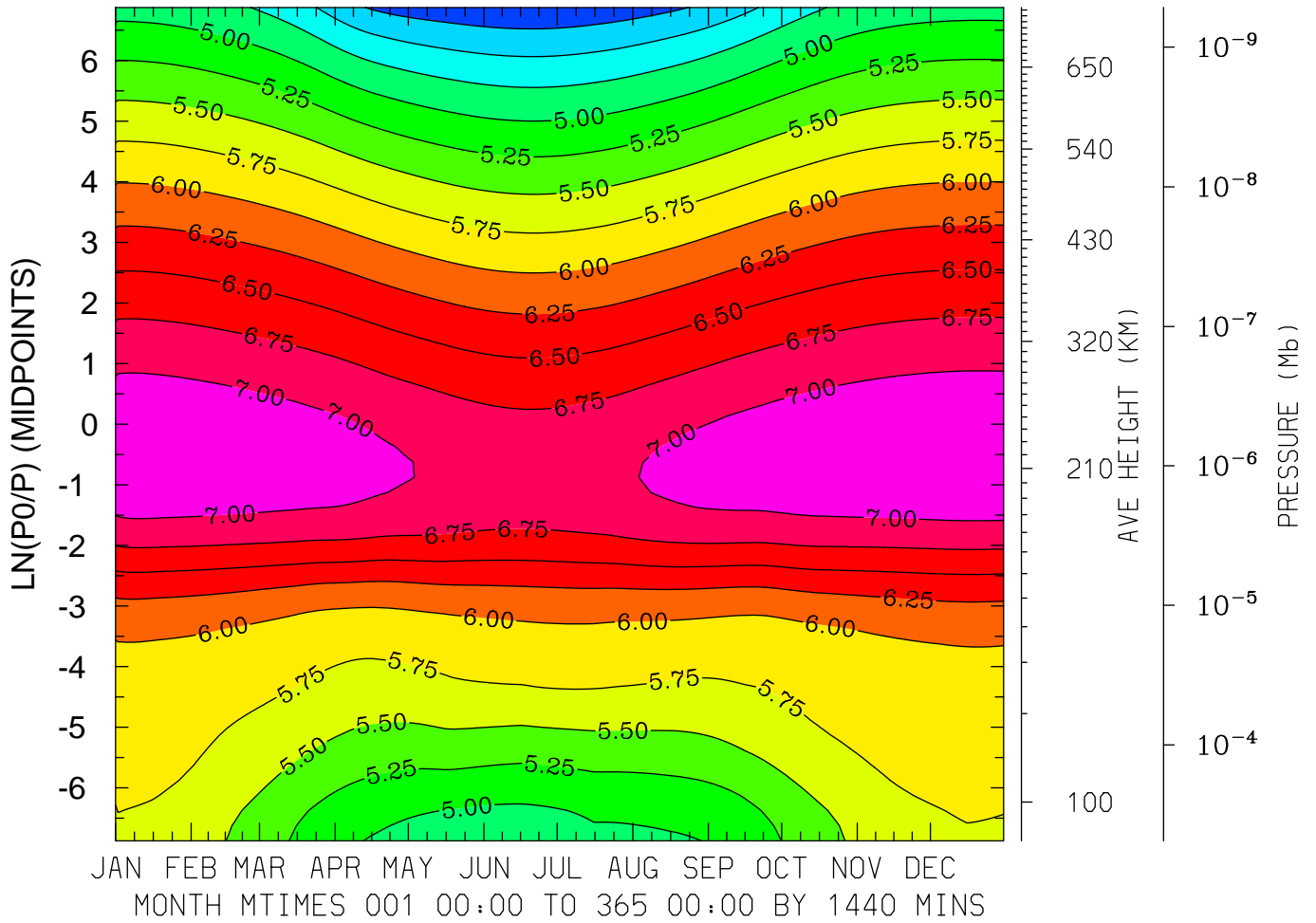
MIN,MAX= -1.1321E-01 6.9249E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT=-61.25 LOCAL TIME=12.00



MIN,MAX= 3.9155E+00 7.4037E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

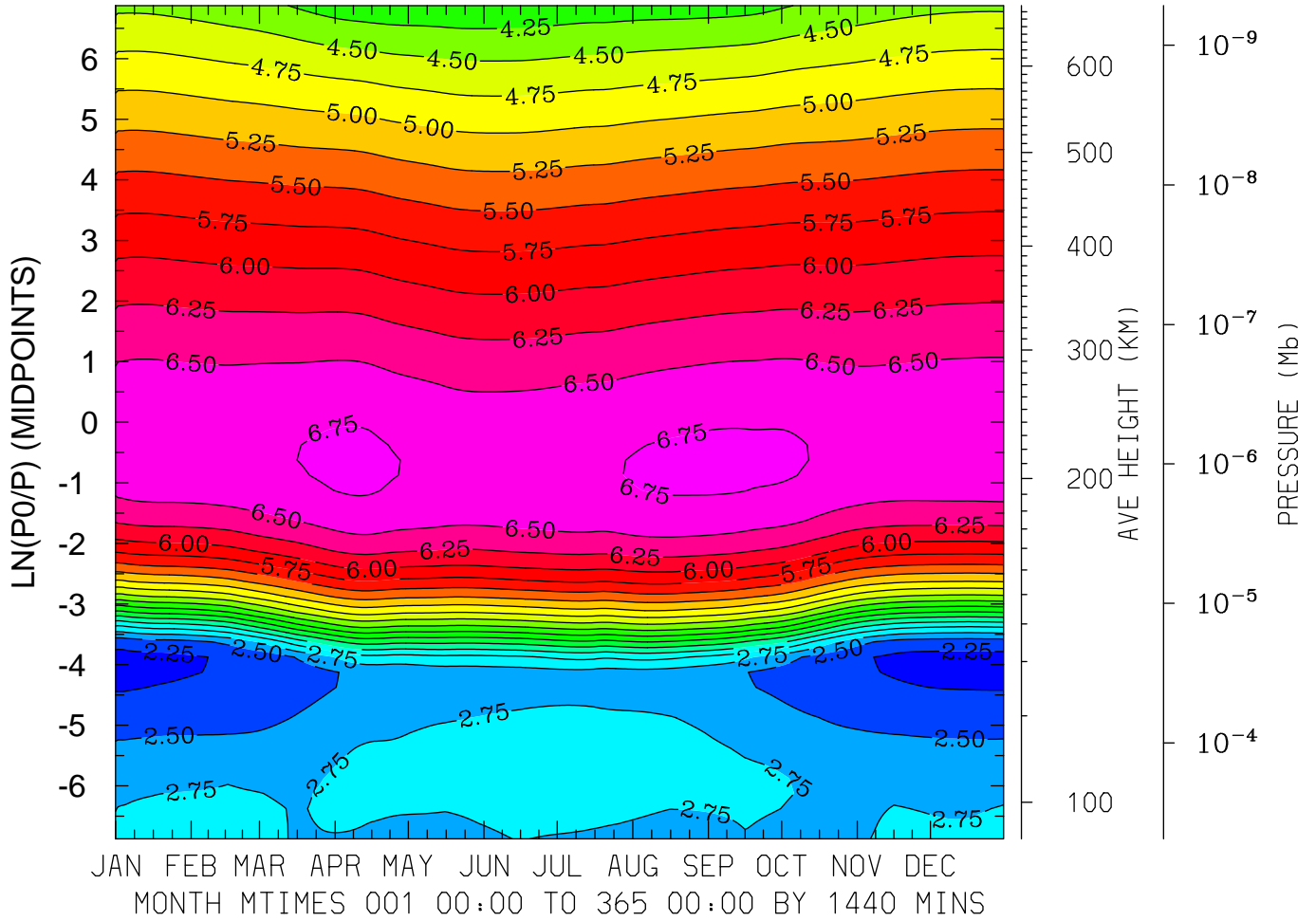
LOG10 N4S (CM3)  
LAT=-61.25 (ZONAL MEANS)



MIN,MAX= 4.0372E+00 7.2156E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

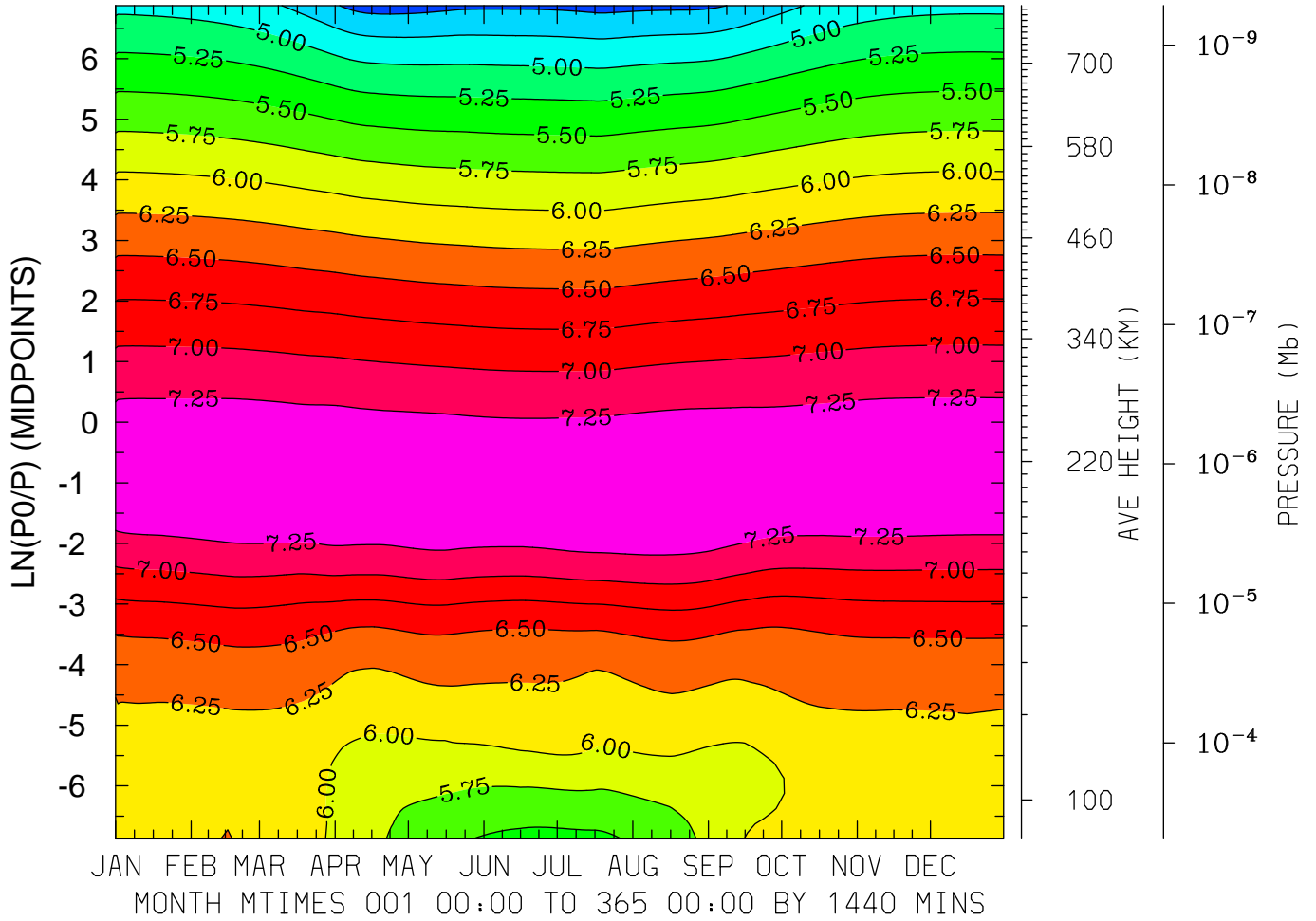


LOG10 N4S (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



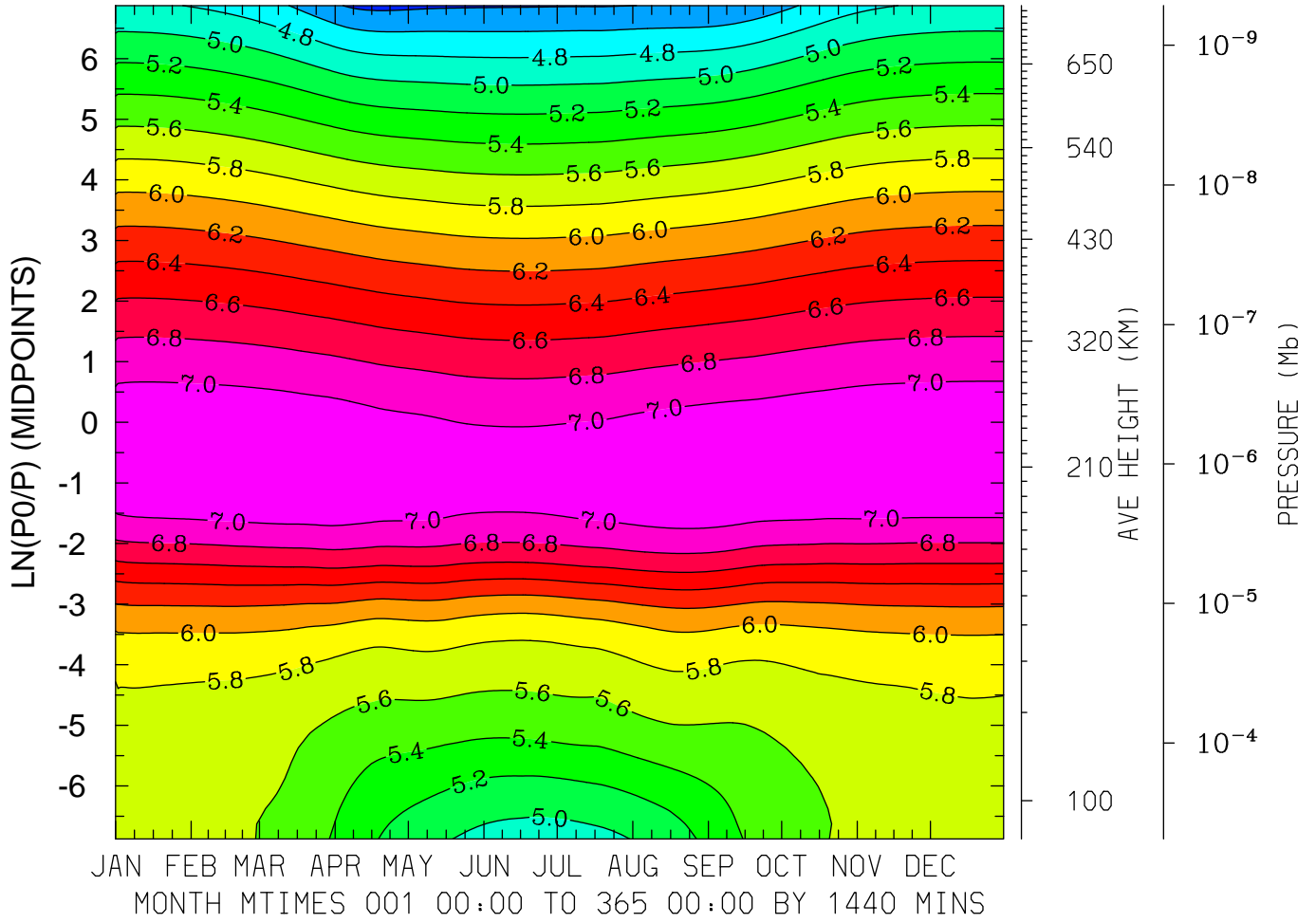
MIN,MAX= 2.1641E+00 6.8023E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT=-41.25 LOCAL TIME=12.00



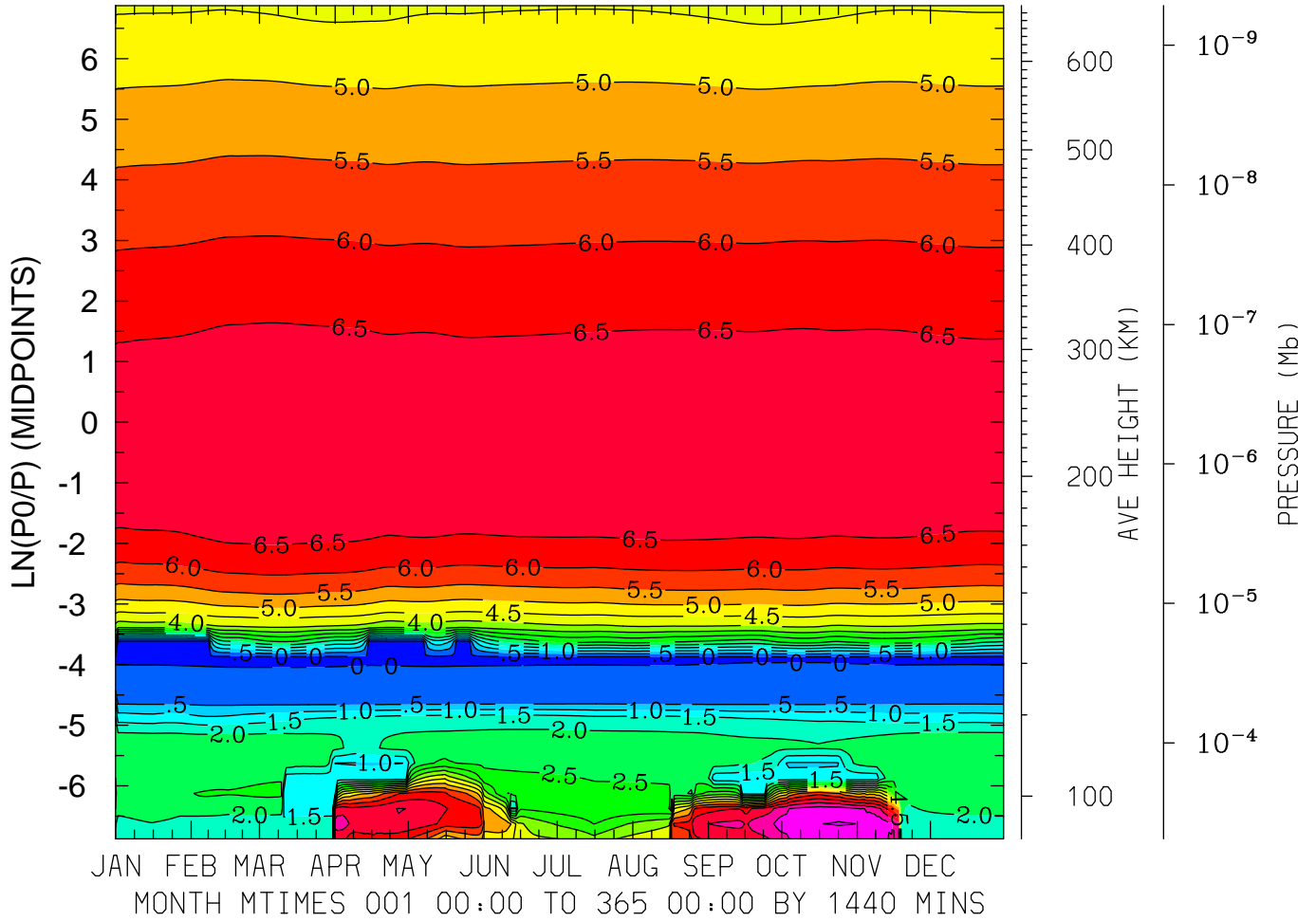
MIN,MAX= 4.4006E+00 7.4856E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT=-41.25 (ZONAL MEANS)



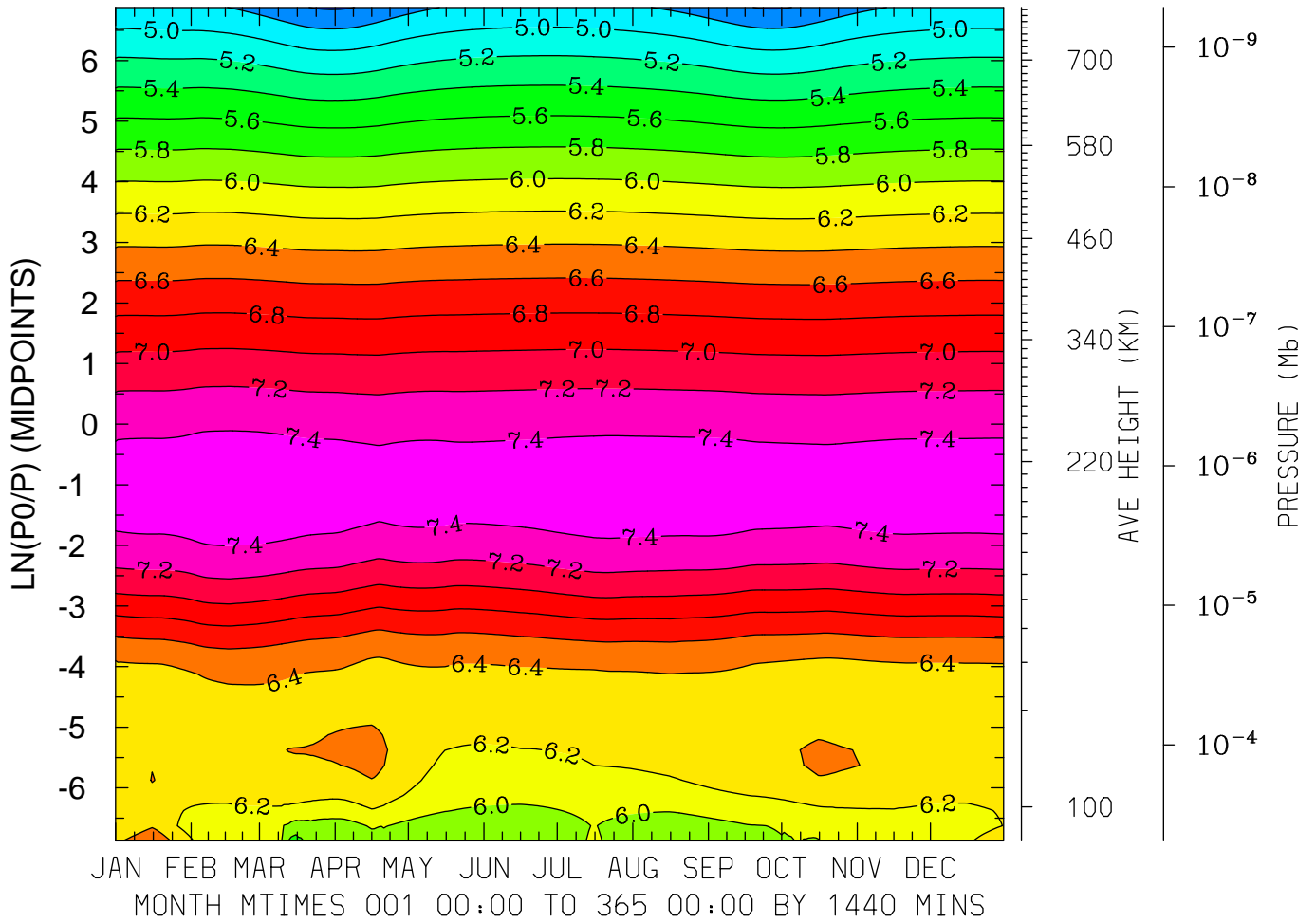
MIN,MAX= 4.3507E+00 7.1879E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT= -1.25 LOCAL TIME= 0.00



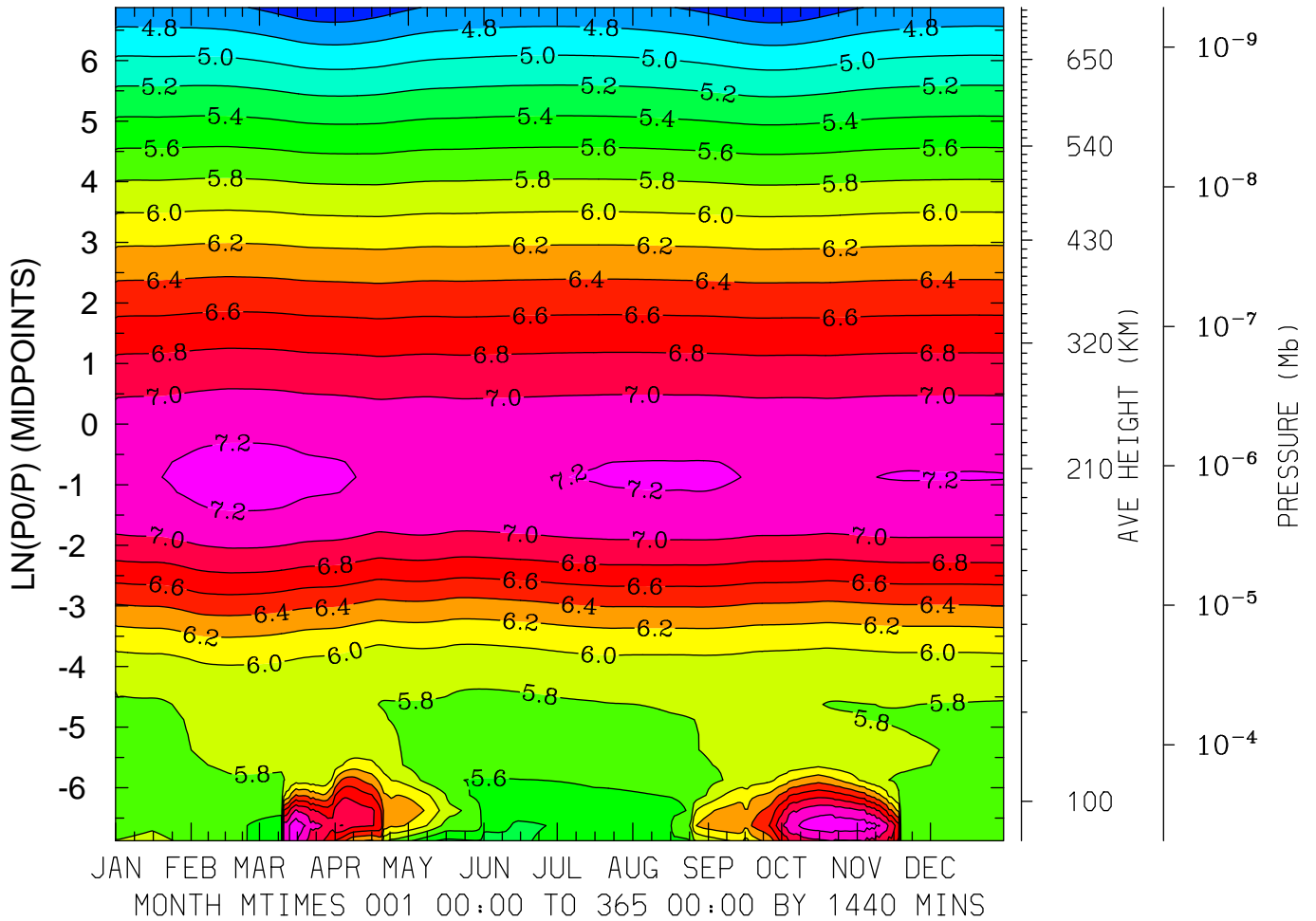
MIN,MAX= -2.4171E-01 8.0443E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT= -1.25 LOCAL TIME=12.00



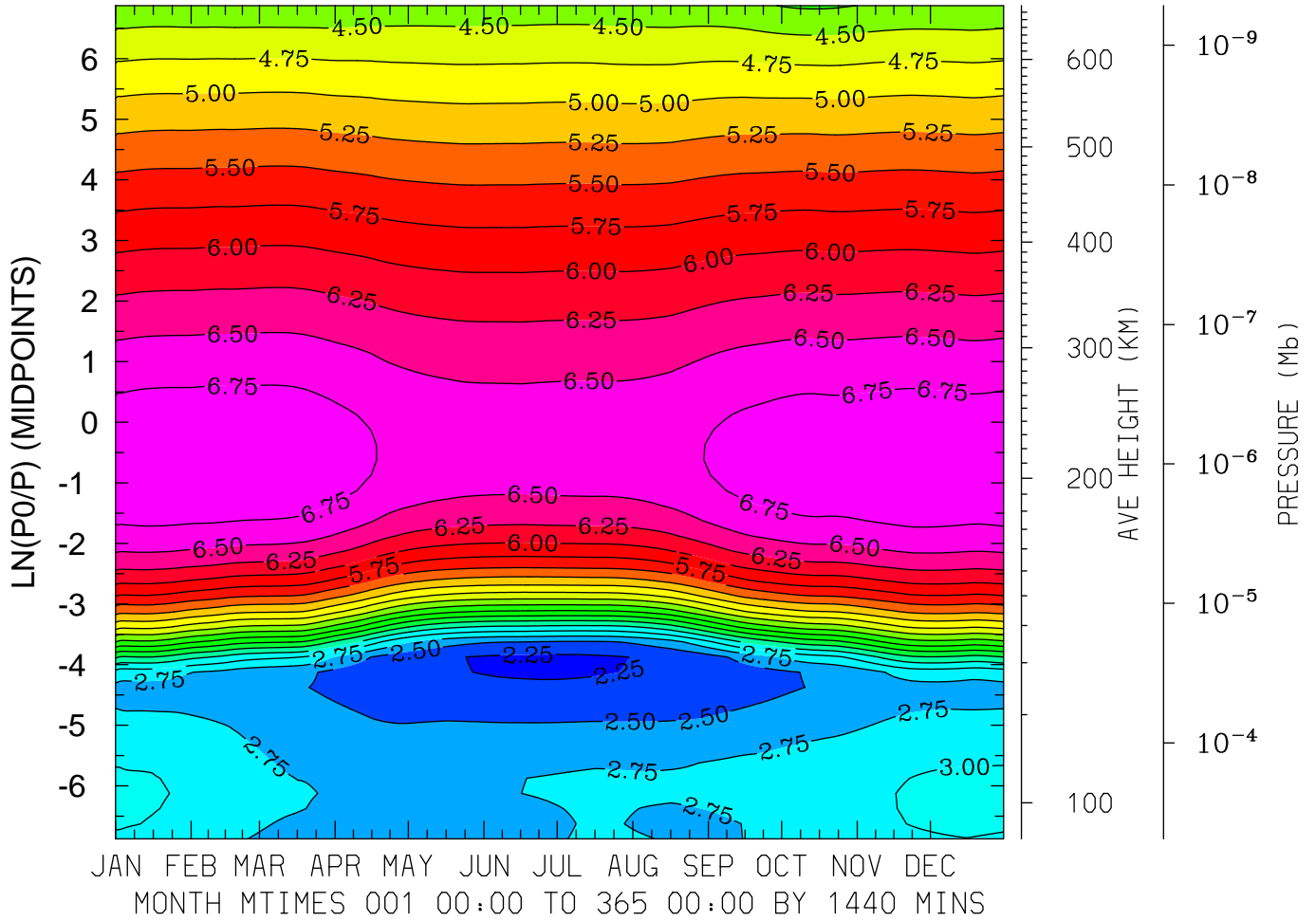
MIN,MAX= 4.5788E+00 7.5366E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
 LAT= -1.25 (ZONAL MEANS)



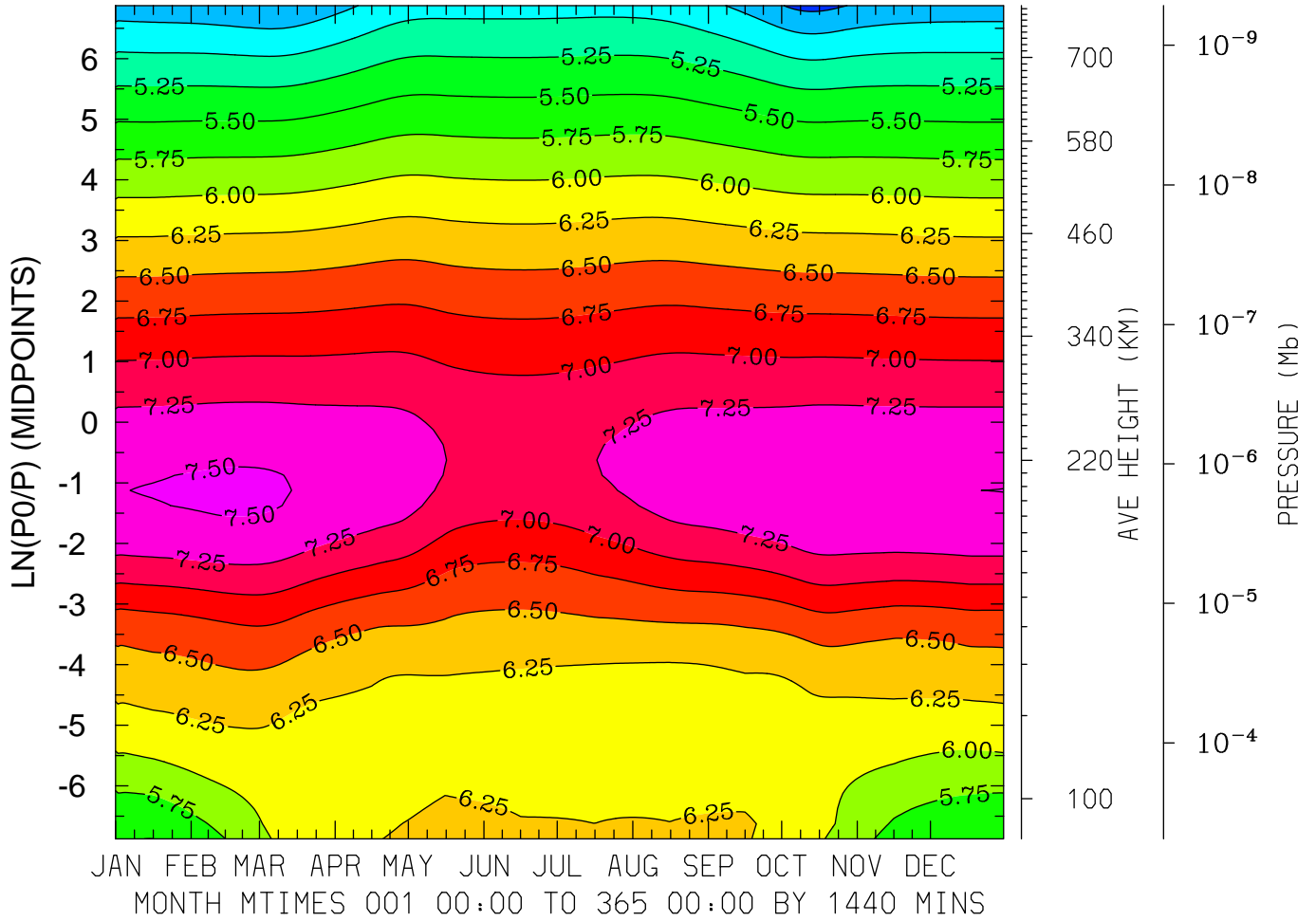
MIN,MAX= 4.4518E+00 7.3537E+00 INTERVAL= 2.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT= 38.75 LOCAL TIME= 0.00



MIN,MAX= 2.2030E+00 6.9410E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

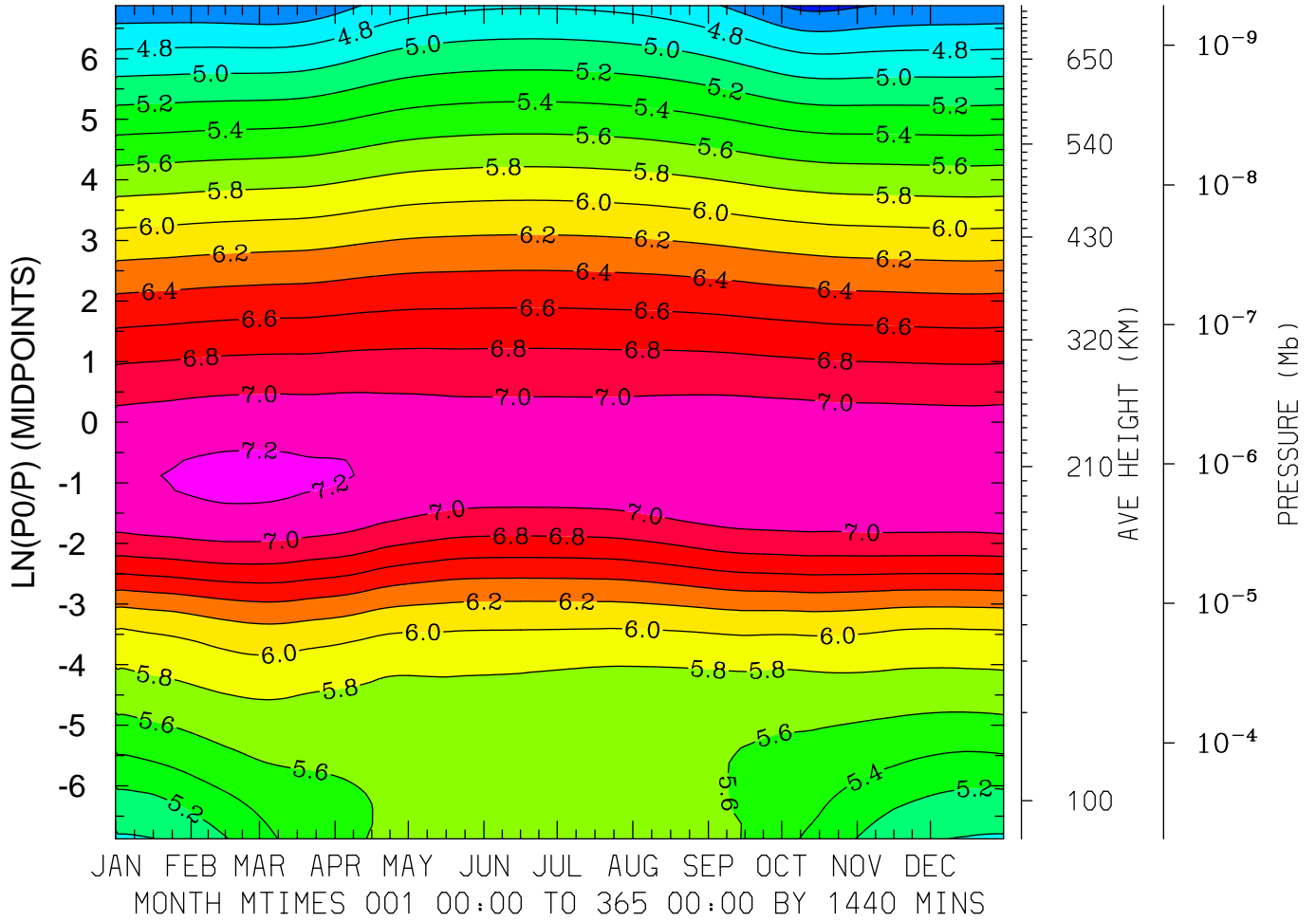
LOG10 N4S (CM3)  
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= 4.4289E+00 7.5320E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

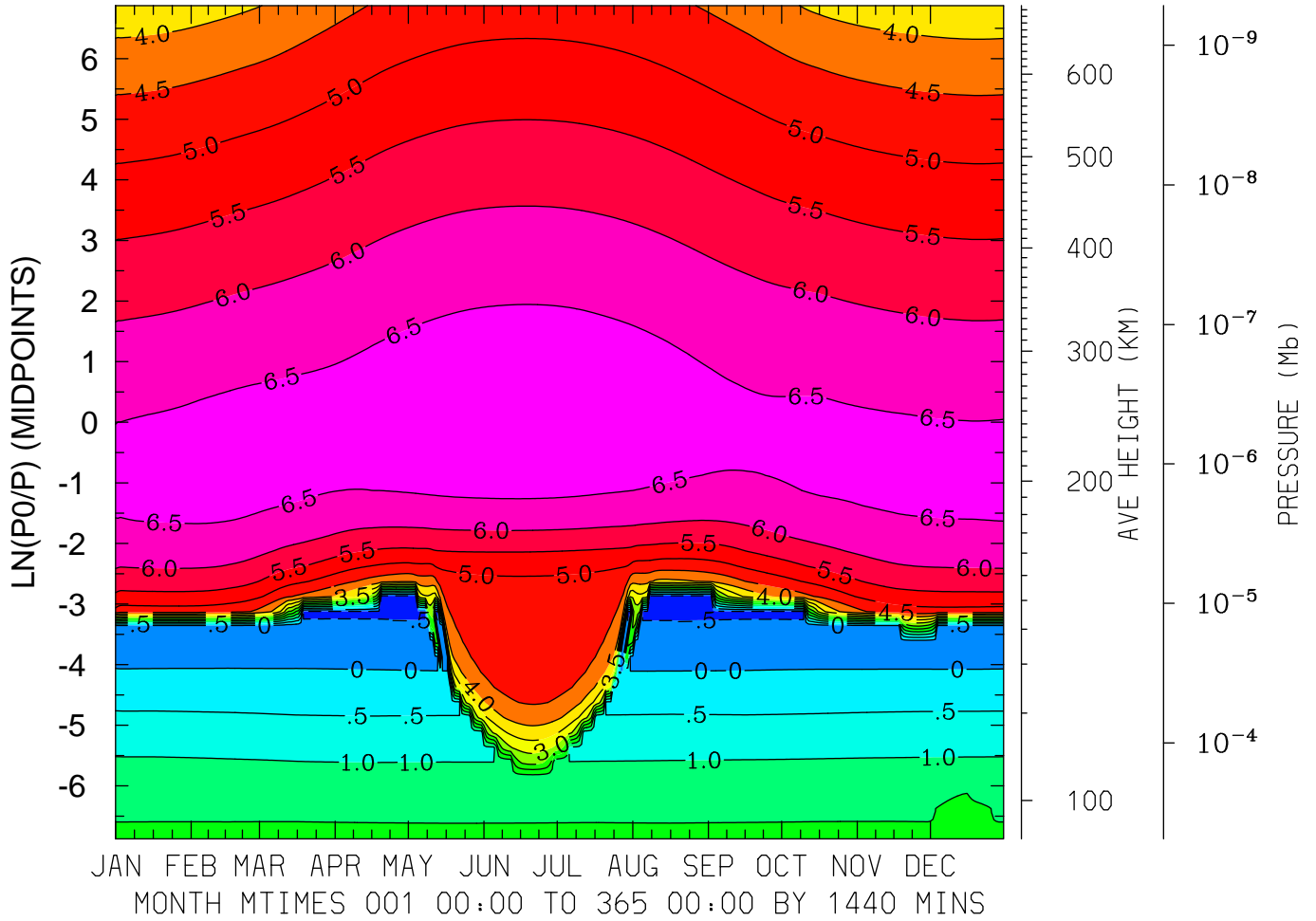


LOG10 N4S (CM3)  
 LAT= 38.75 (ZONAL MEANS)



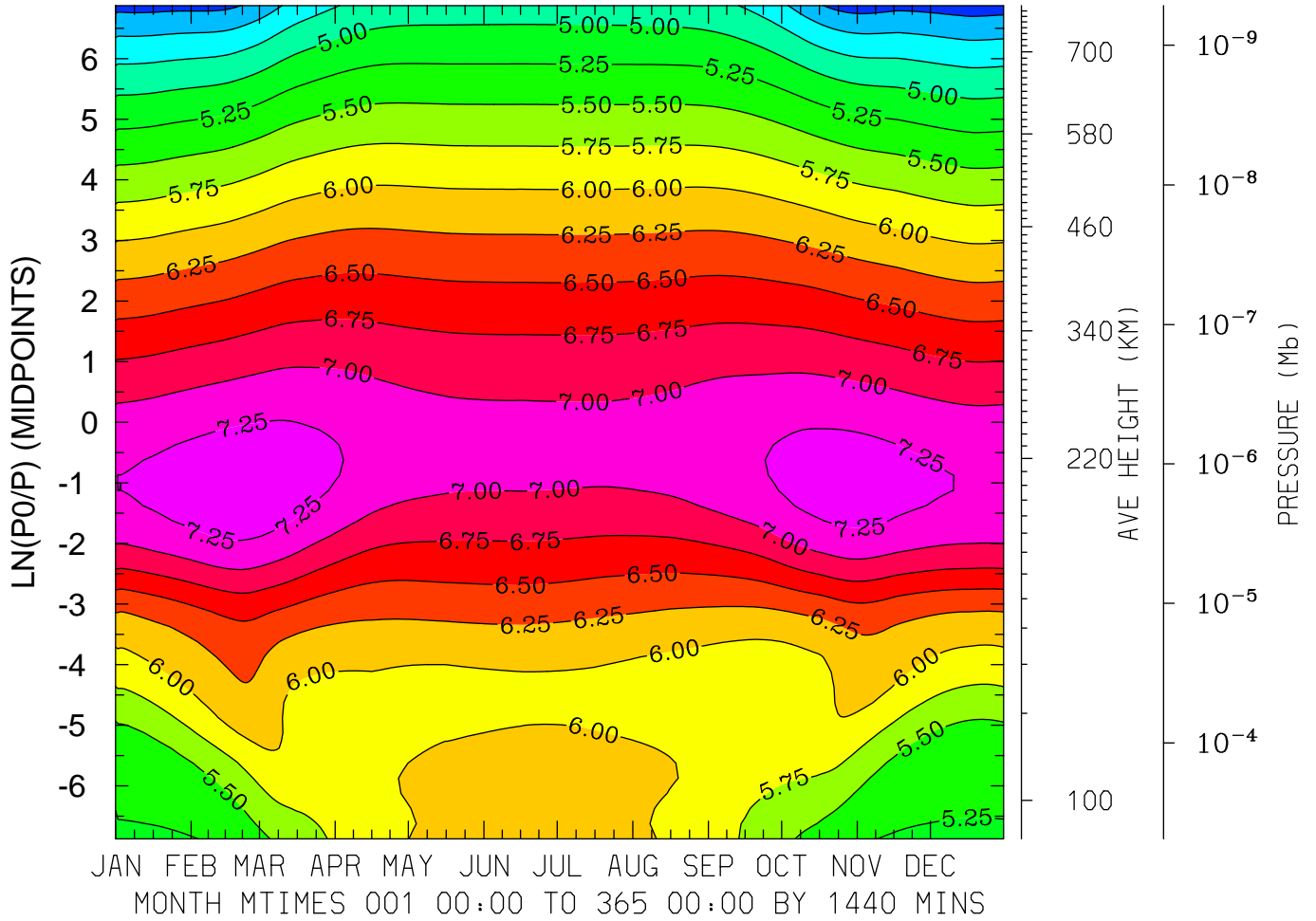
MIN,MAX= 4.3396E+00 7.2338E+00 INTERVAL= 2.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



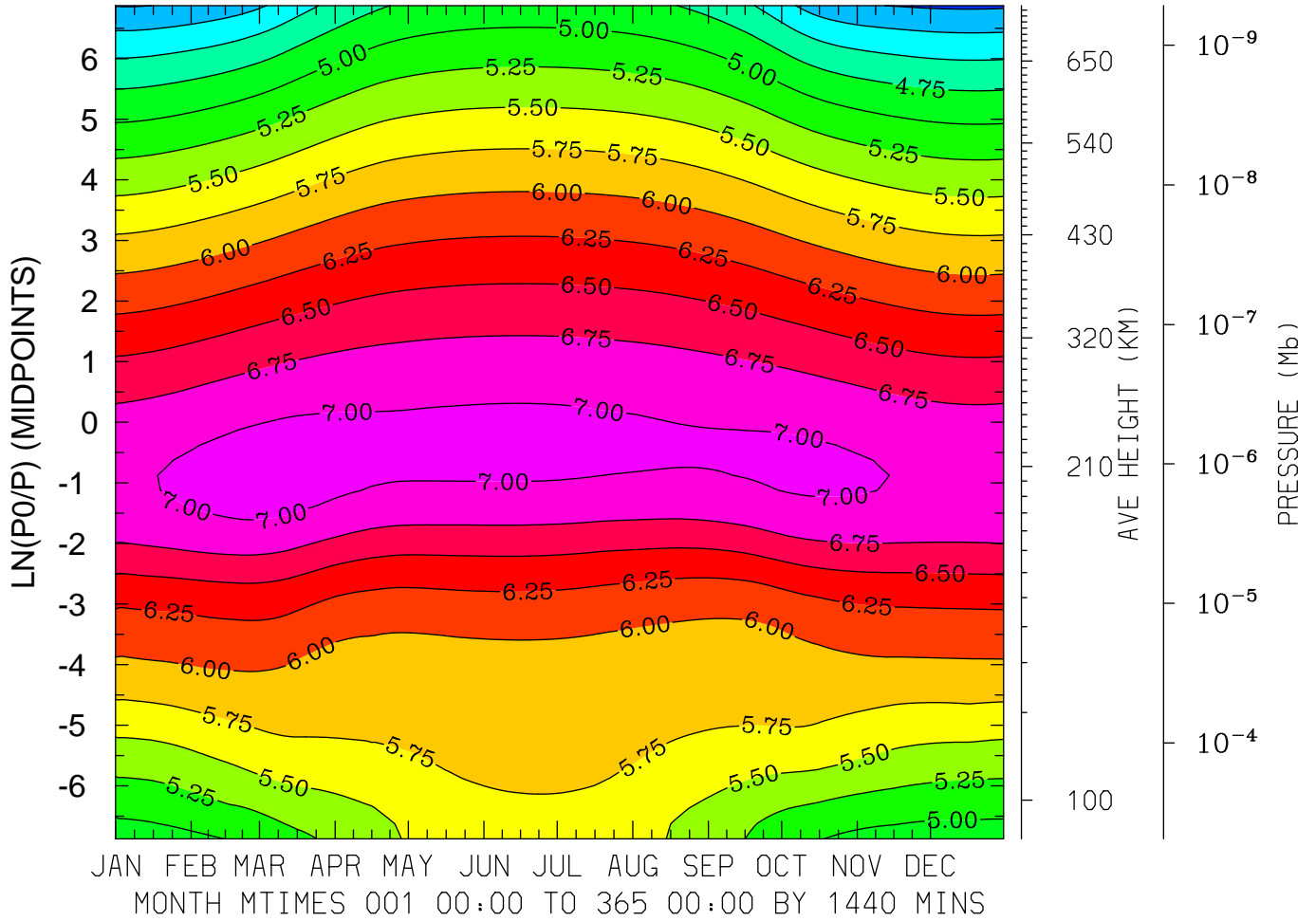
MIN,MAX= -7.2408E-01 6.8400E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT= 58.75 LOCAL TIME=12.00



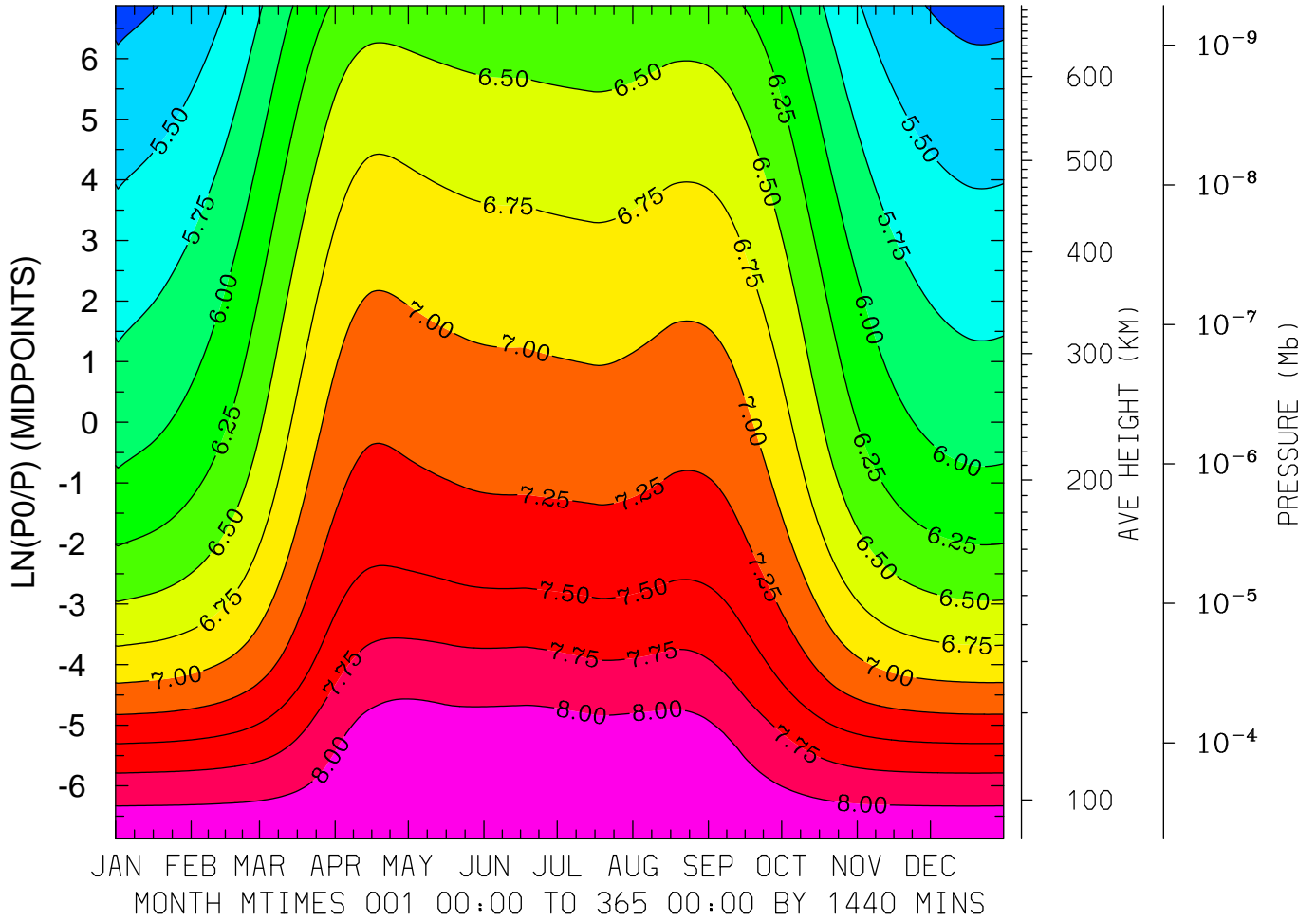
MIN,MAX= 4.1257E+00 7.4172E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 N4S (CM3)  
LAT= 58.75 (ZONAL MEANS)



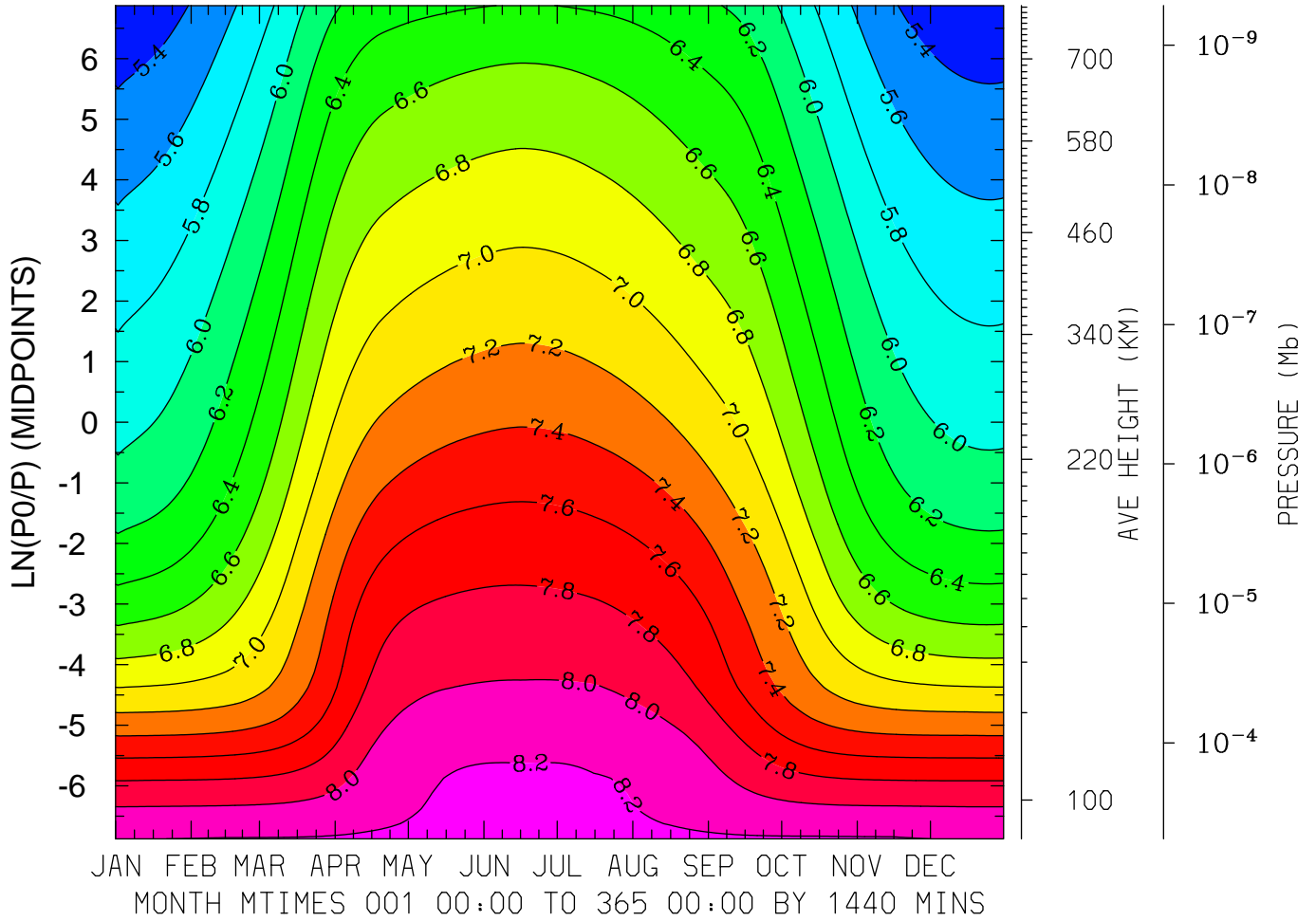
MIN,MAX= 3.9611E+00 7.1102E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



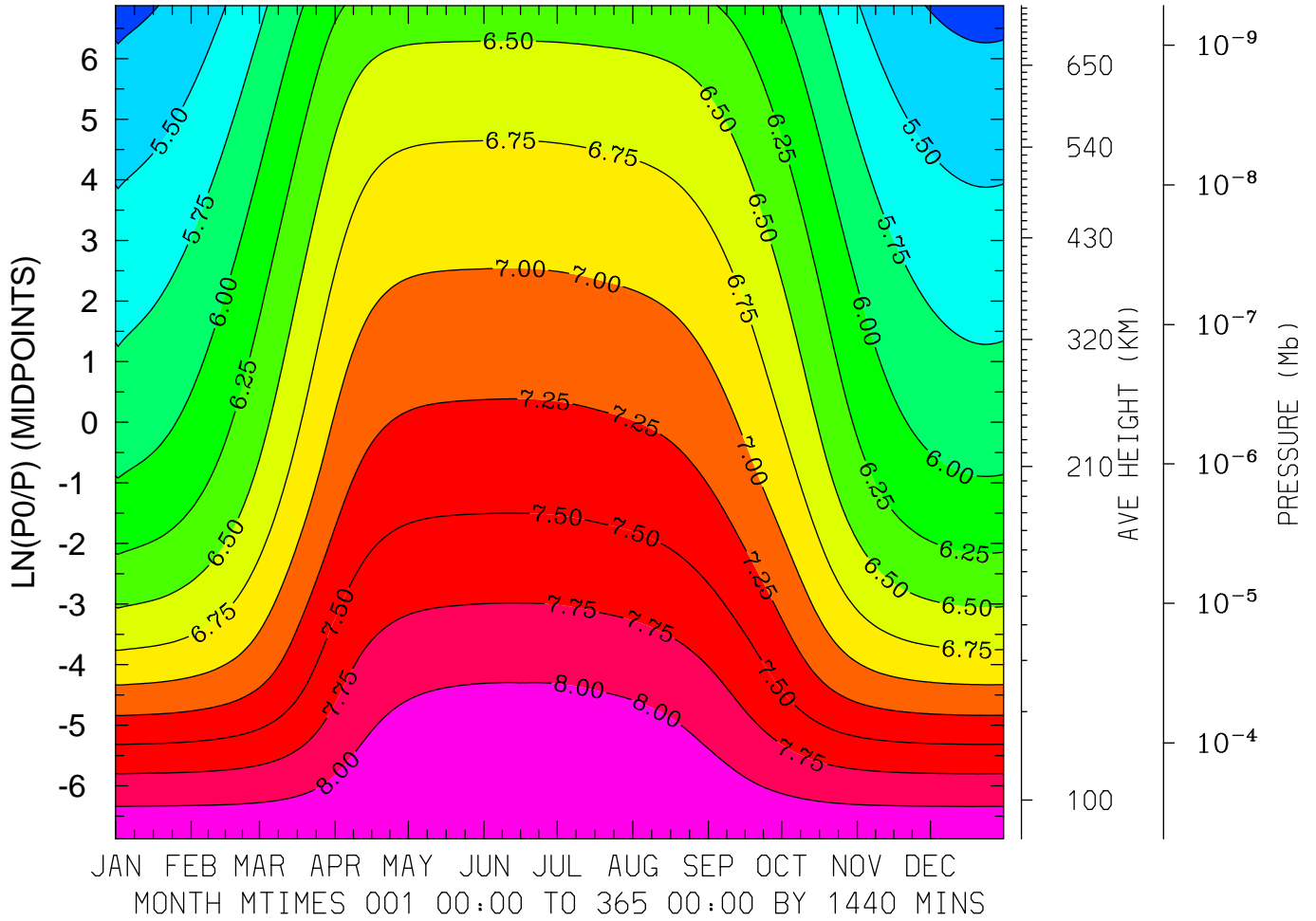
MIN,MAX= 5.1791E+00 8.2391E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



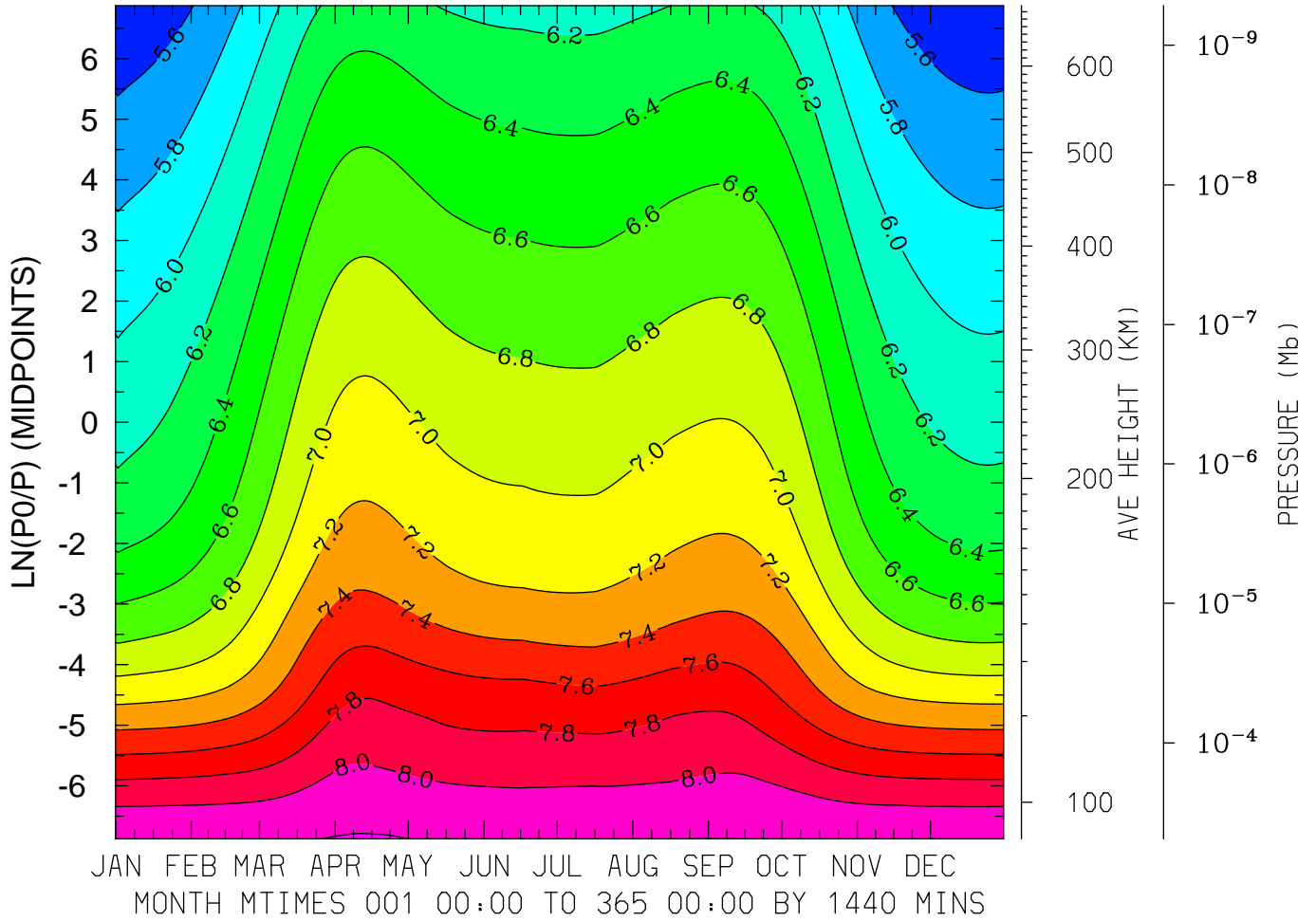
MIN,MAX= 5.2501E+00 8.2335E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 5.1807E+00 8.2311E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

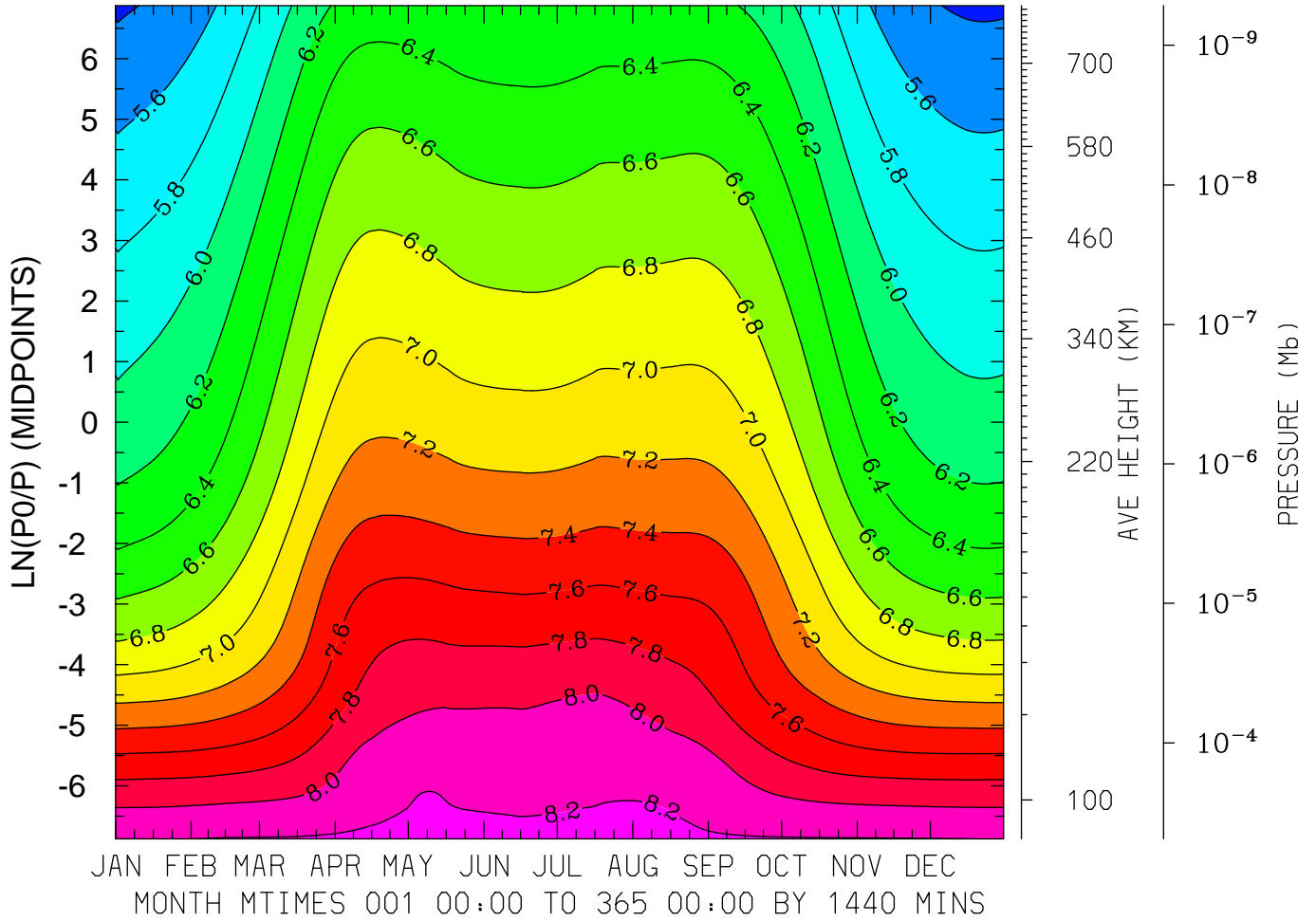
LOG10 HELIUM (HE) (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



MIN,MAX= 5.4351E+00 8.2071E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

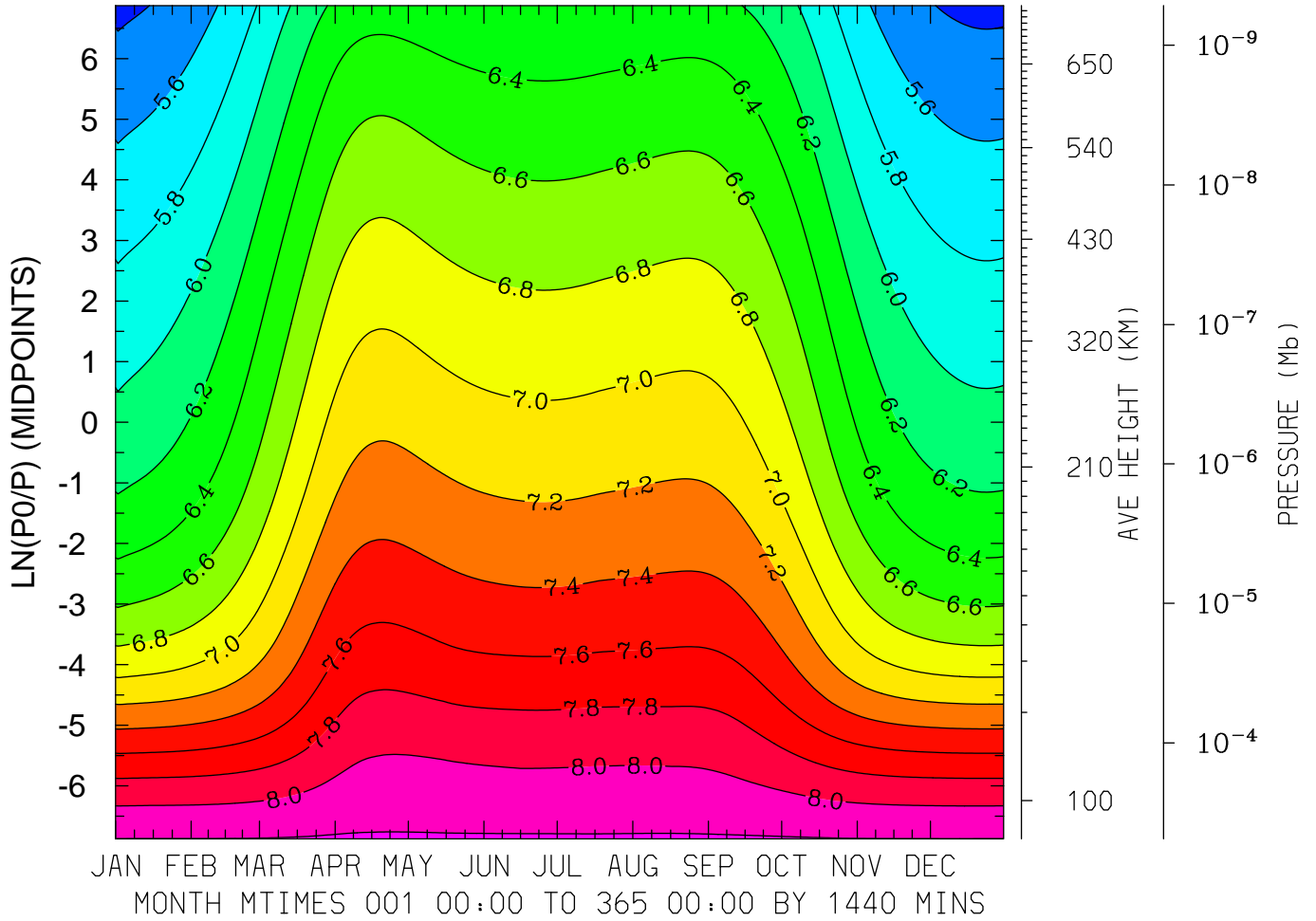


LOG10 HELIUM (HE) (CM3)  
LAT=-41.25 LOCAL TIME=12.00



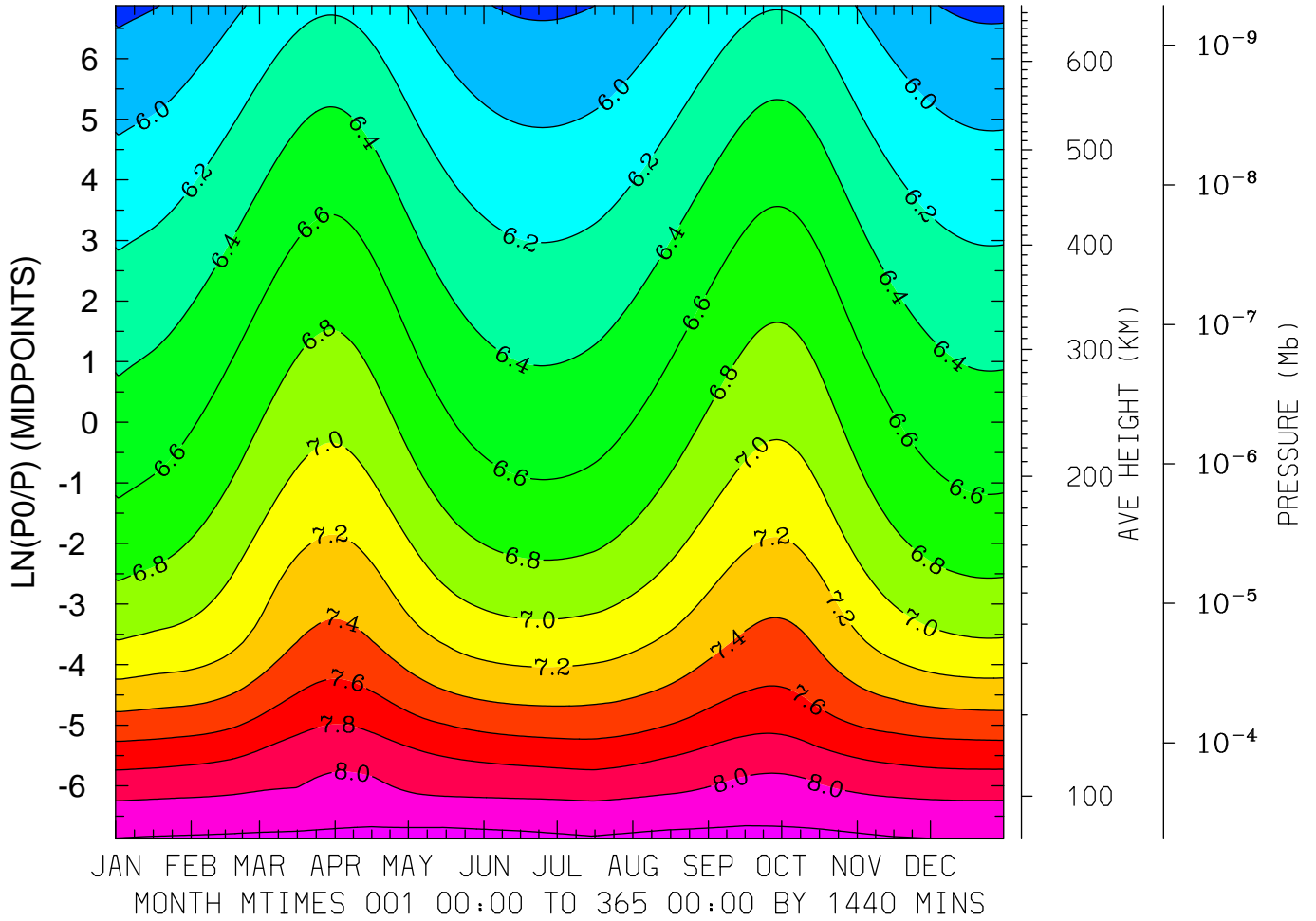
MIN,MAX= 5.3686E+00 8.2303E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



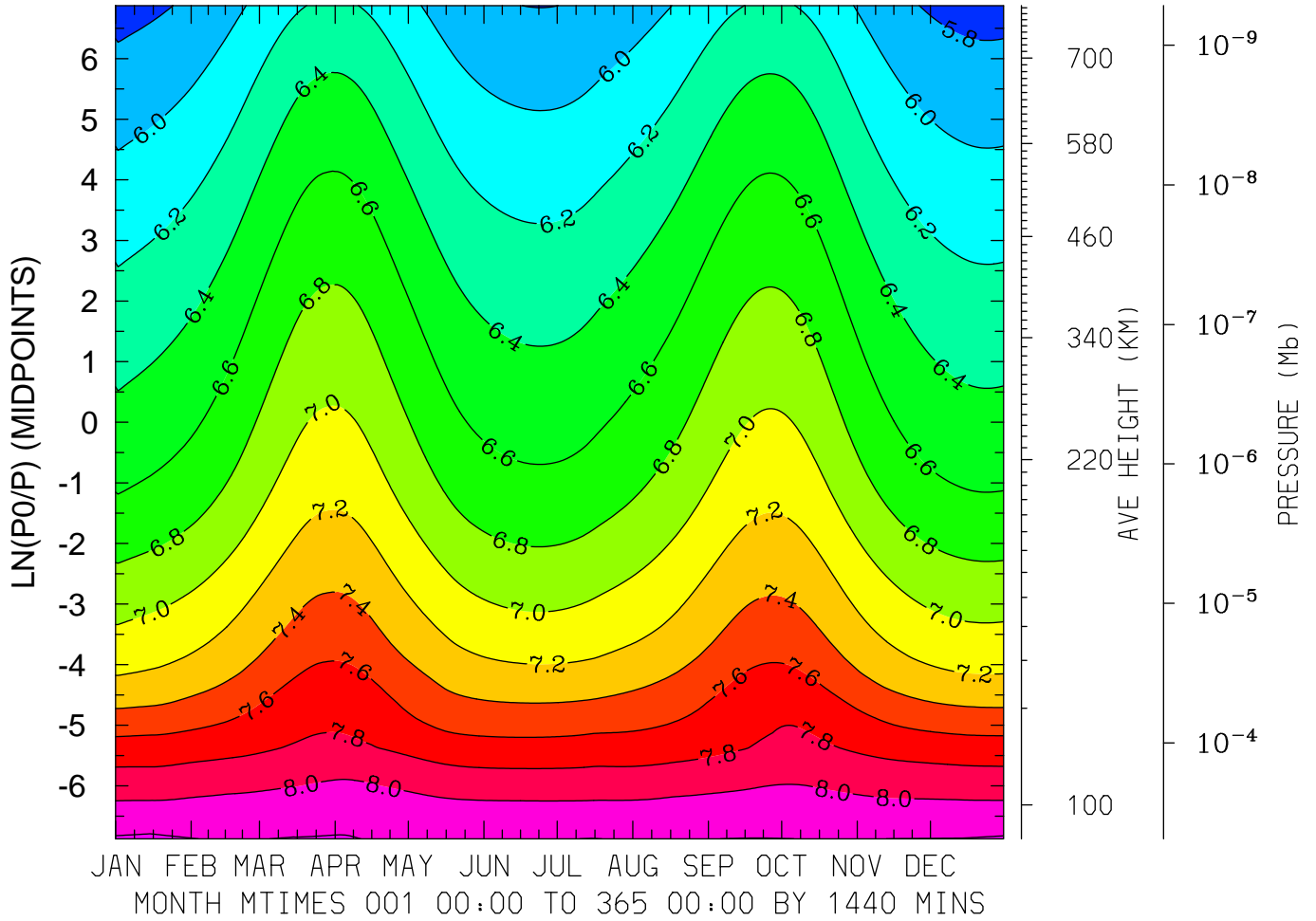
MIN,MAX= 5.3525E+00 8.2186E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



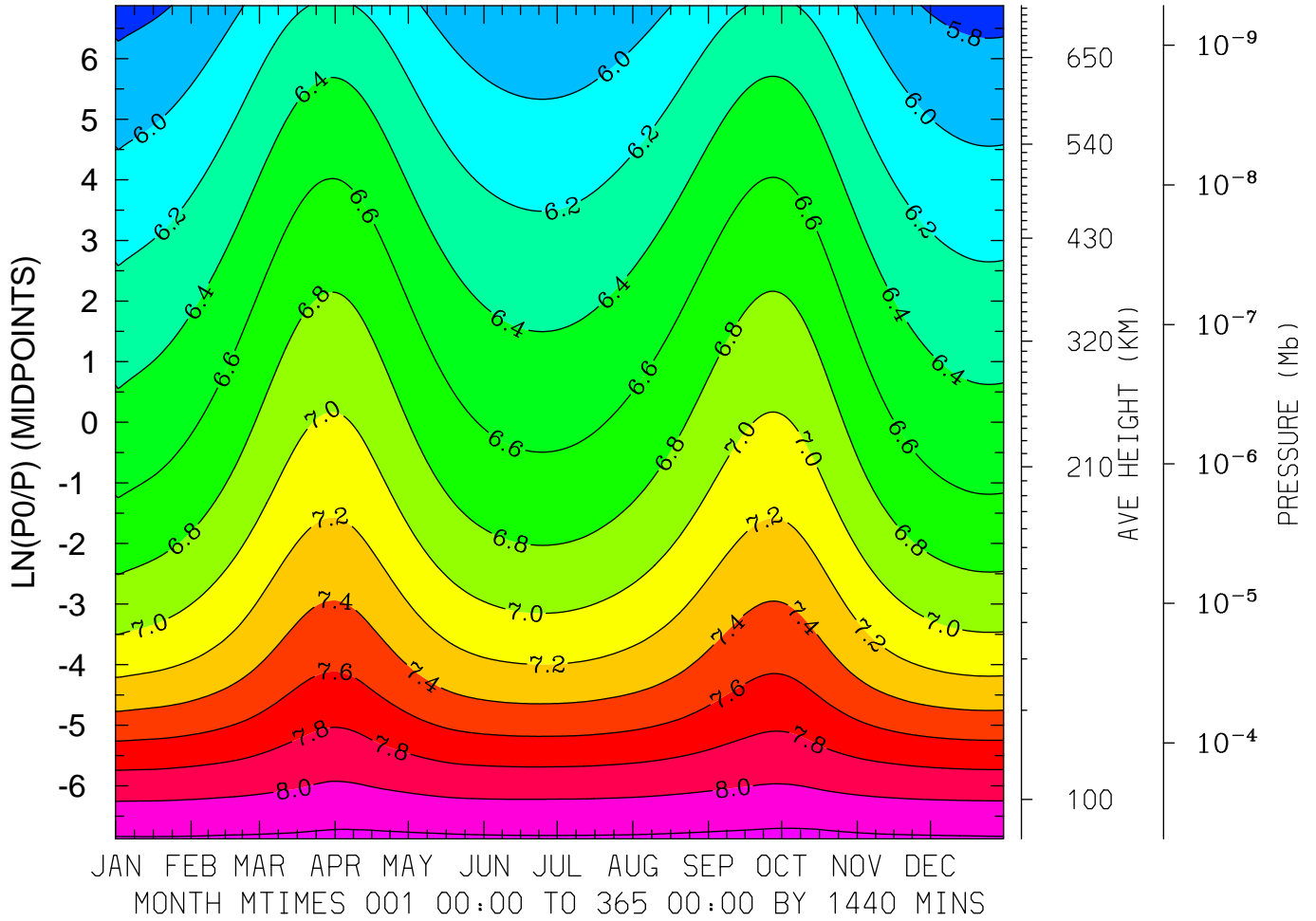
MIN,MAX= 5.7570E+00 8.2723E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



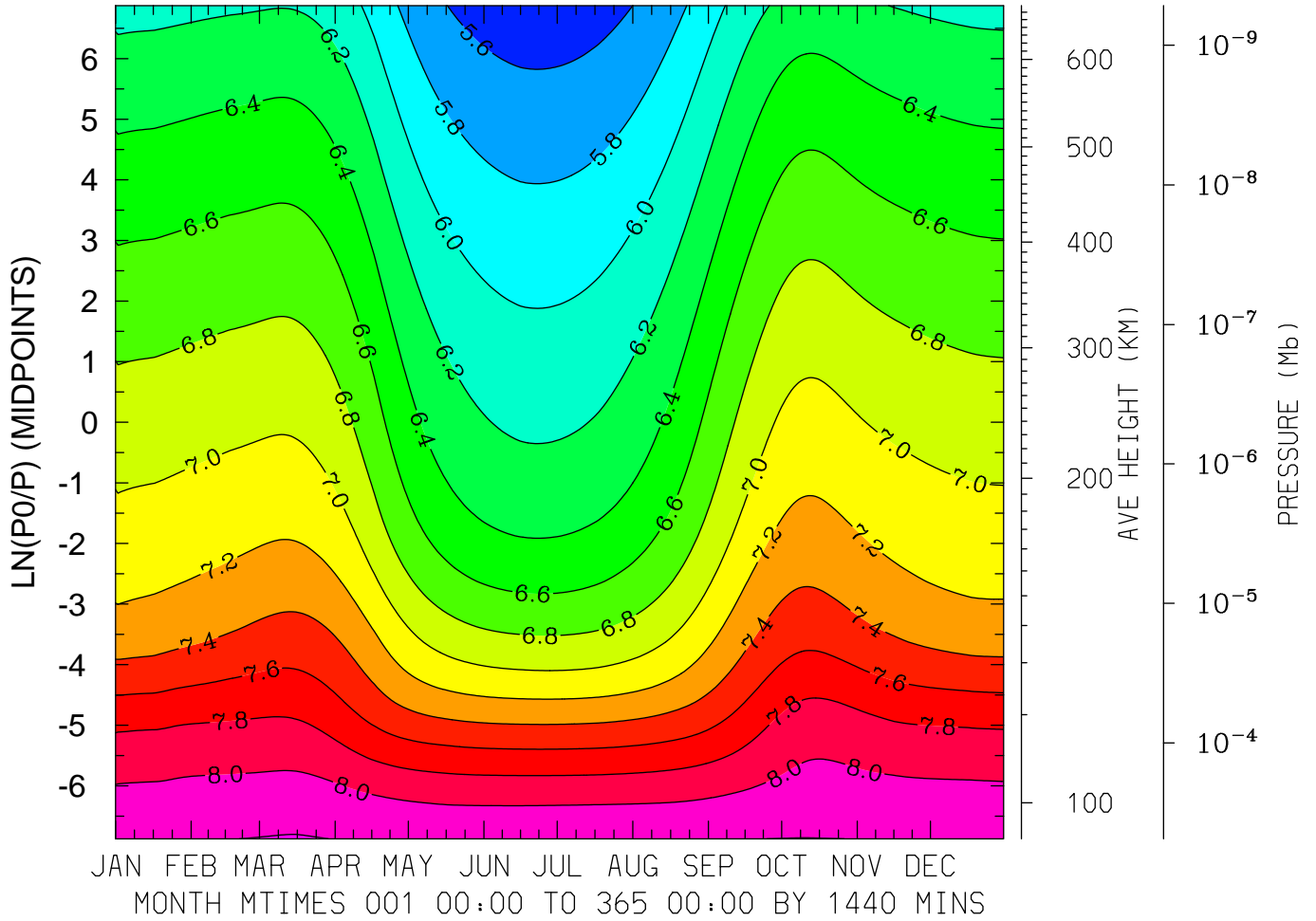
MIN,MAX= 5.7267E+00 8.2310E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



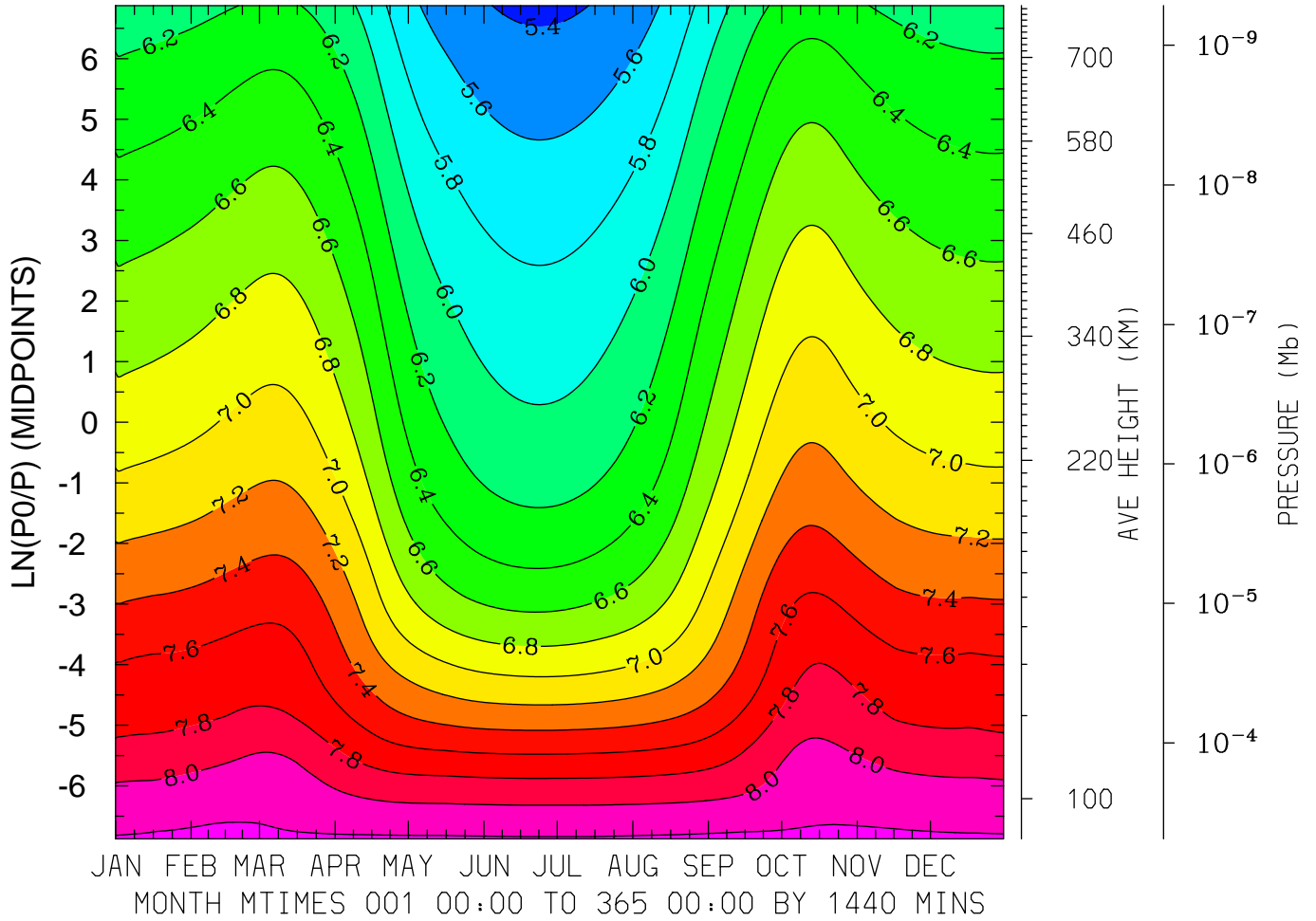
MIN,MAX= 5.7298E+00 8.2463E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



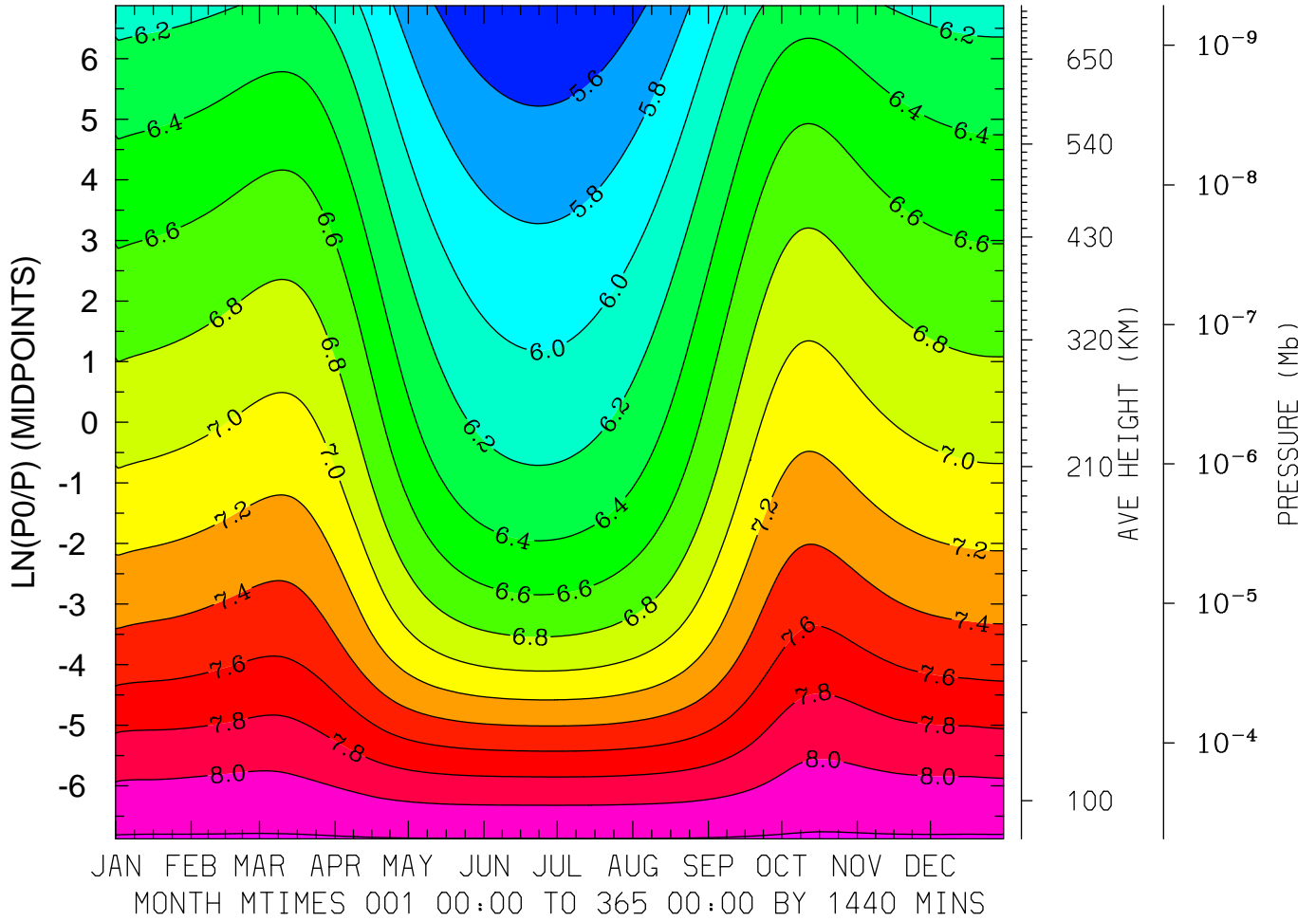
MIN,MAX= 5.4826E+00 8.2067E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 5.3612E+00 8.2395E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

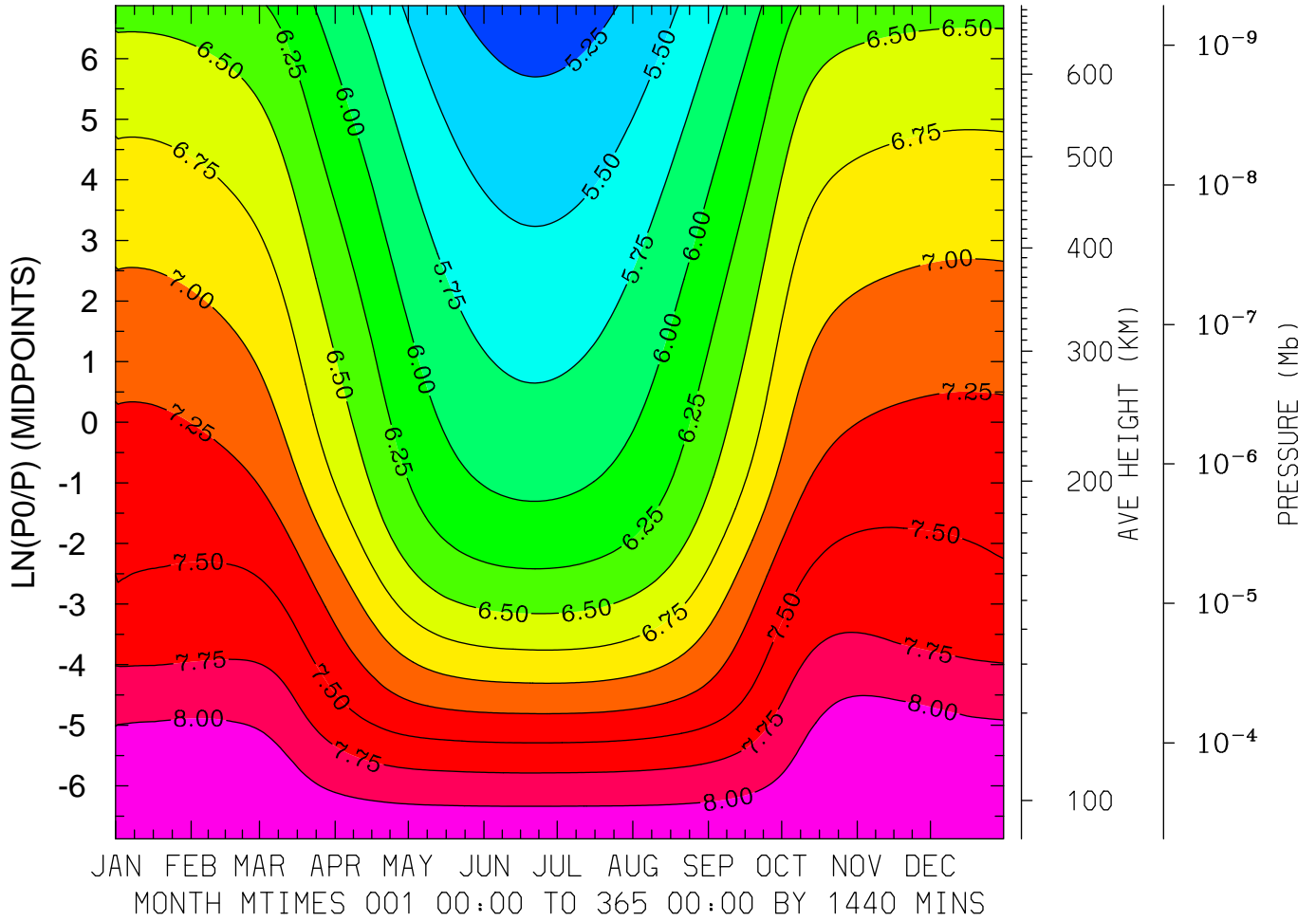
LOG10 HELIUM (HE) (CM3)  
LAT= 38.75 (ZONAL MEANS)



MIN,MAX= 5.4172E+00 8.2192E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

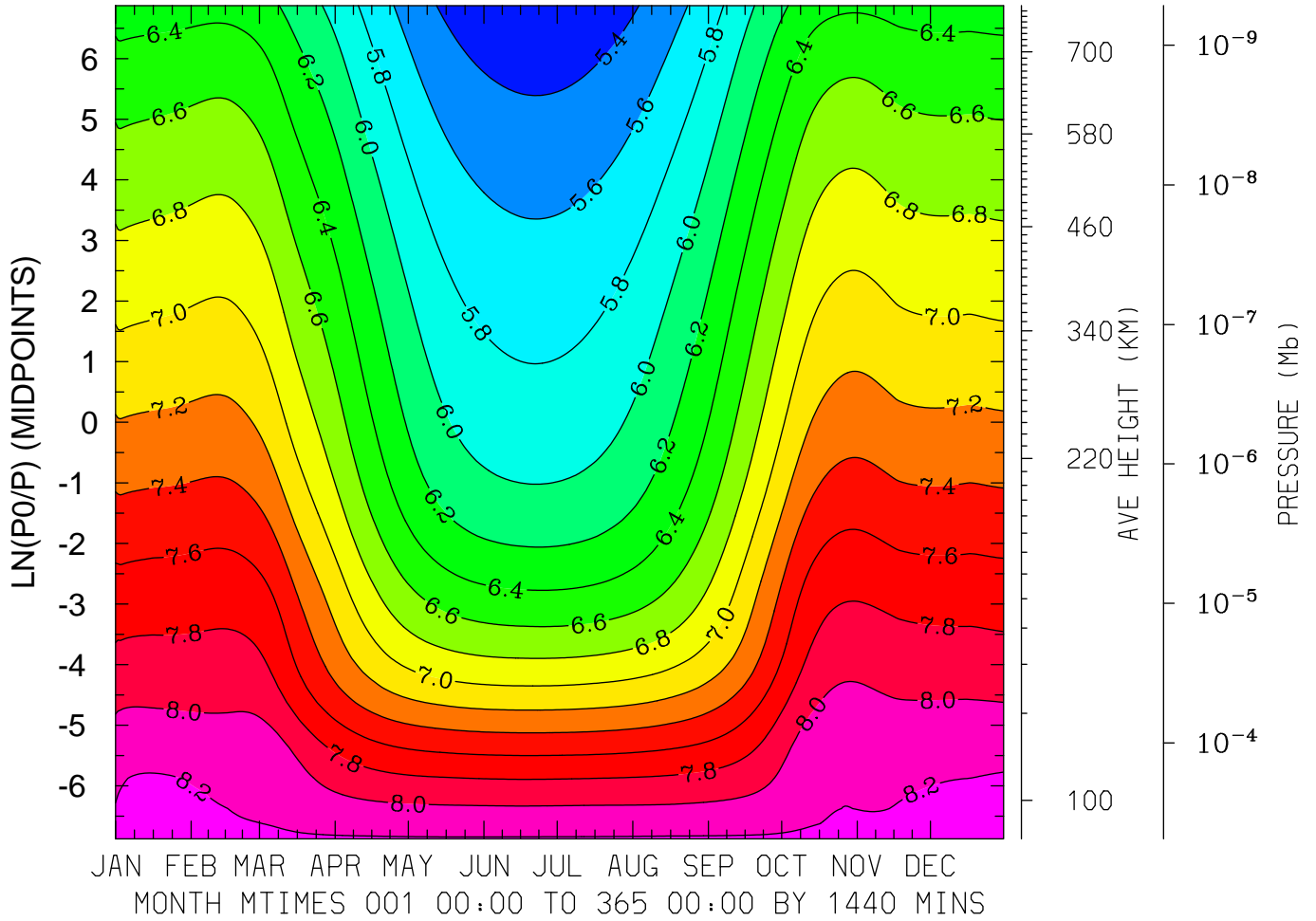


LOG10 HELIUM (HE) (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



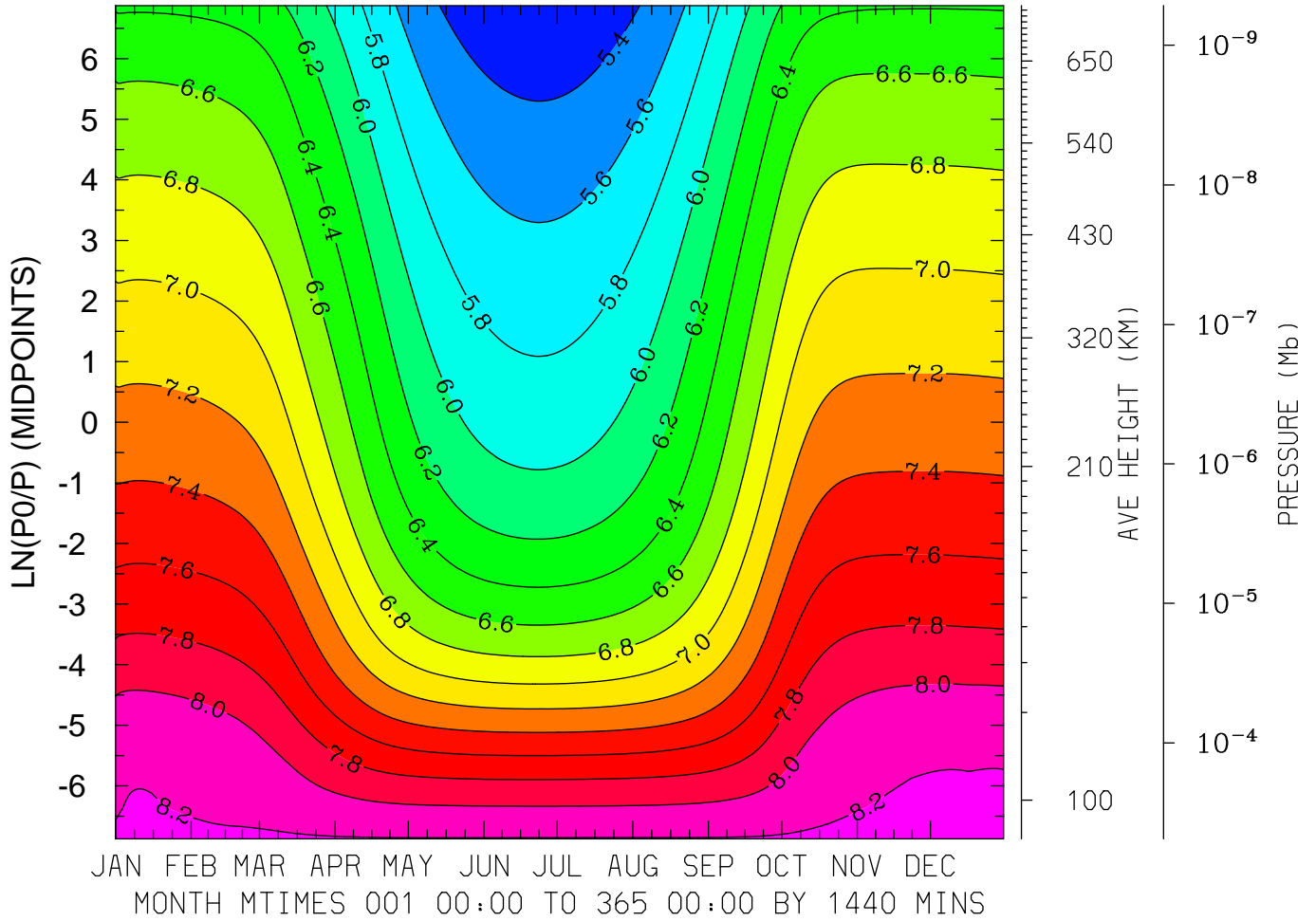
MIN,MAX= 5.1233E+00 8.2257E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



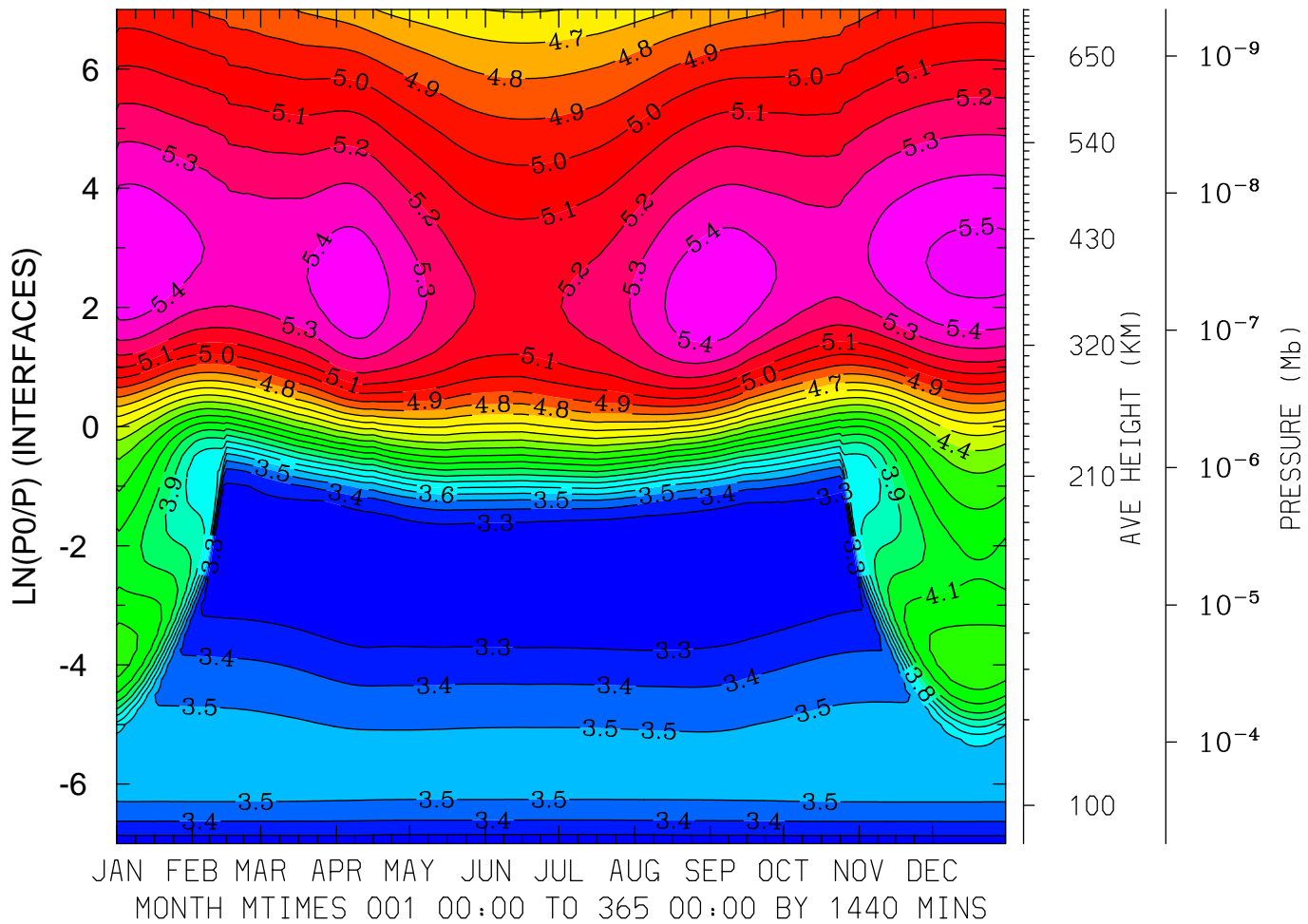
MIN,MAX= 5.2403E+00 8.2337E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



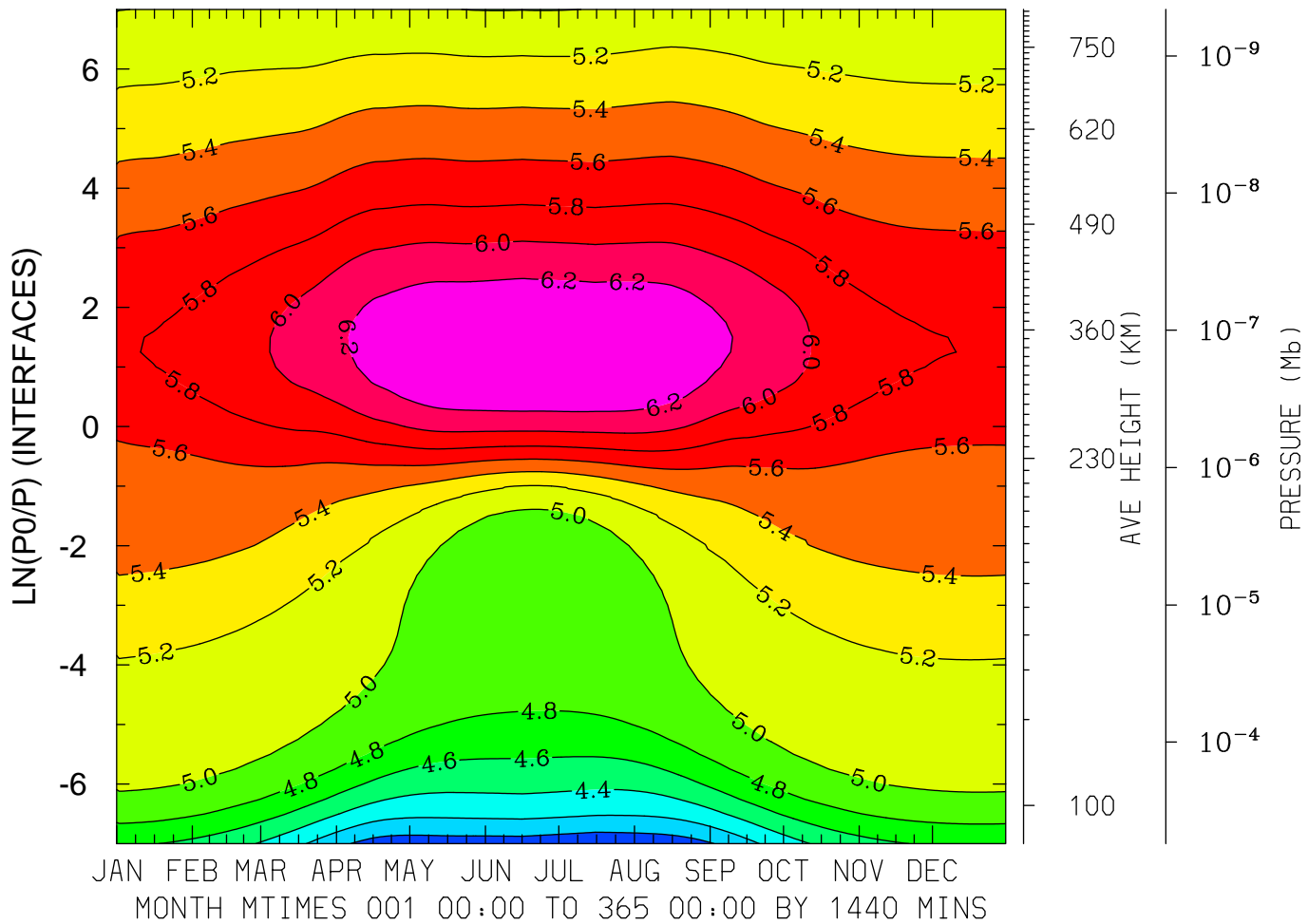
MIN,MAX= 5.2300E+00 8.2293E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



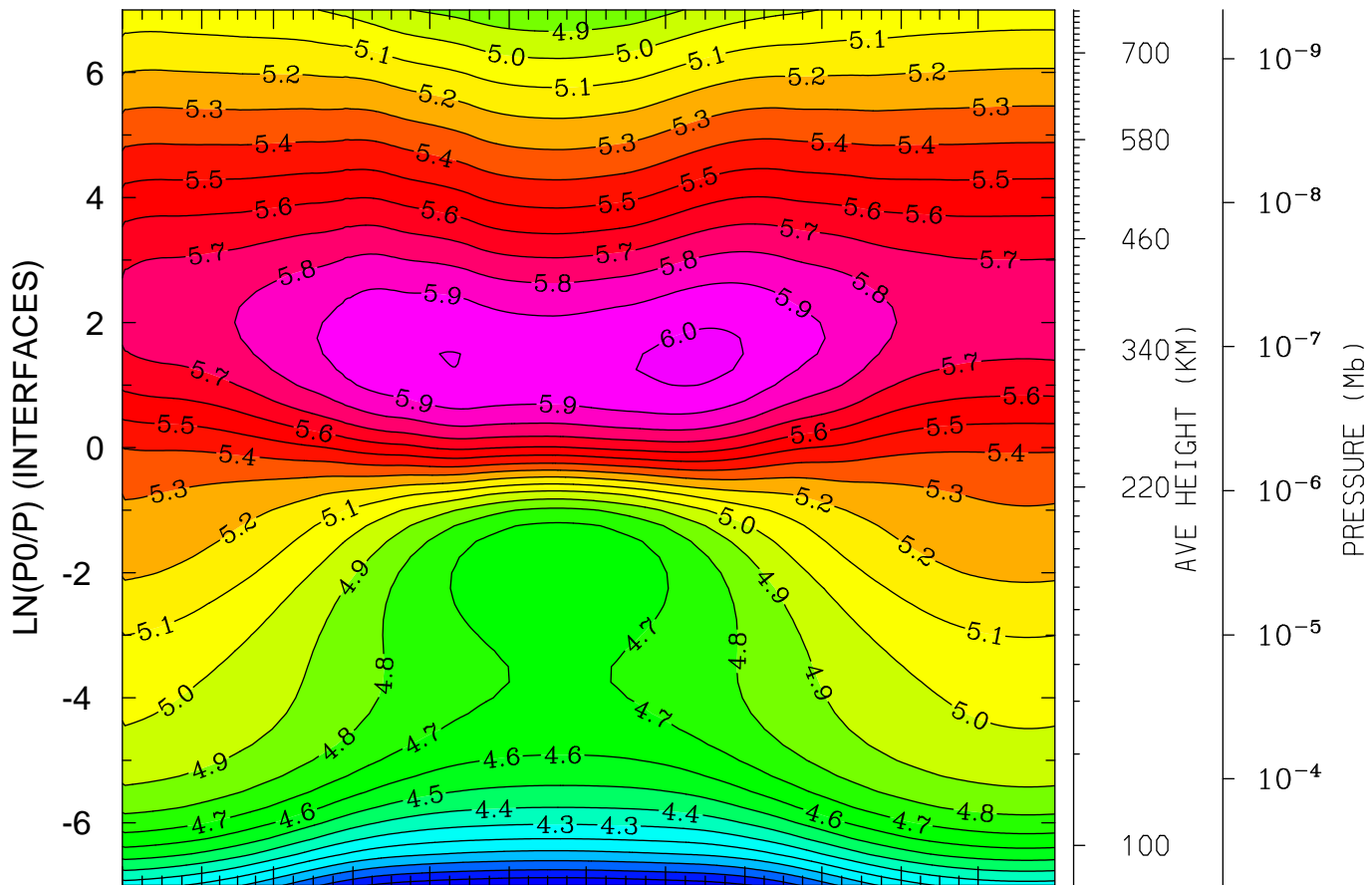
MIN,MAX= 3.2007E+00 5.5298E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 3.8407E+00 6.3880E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

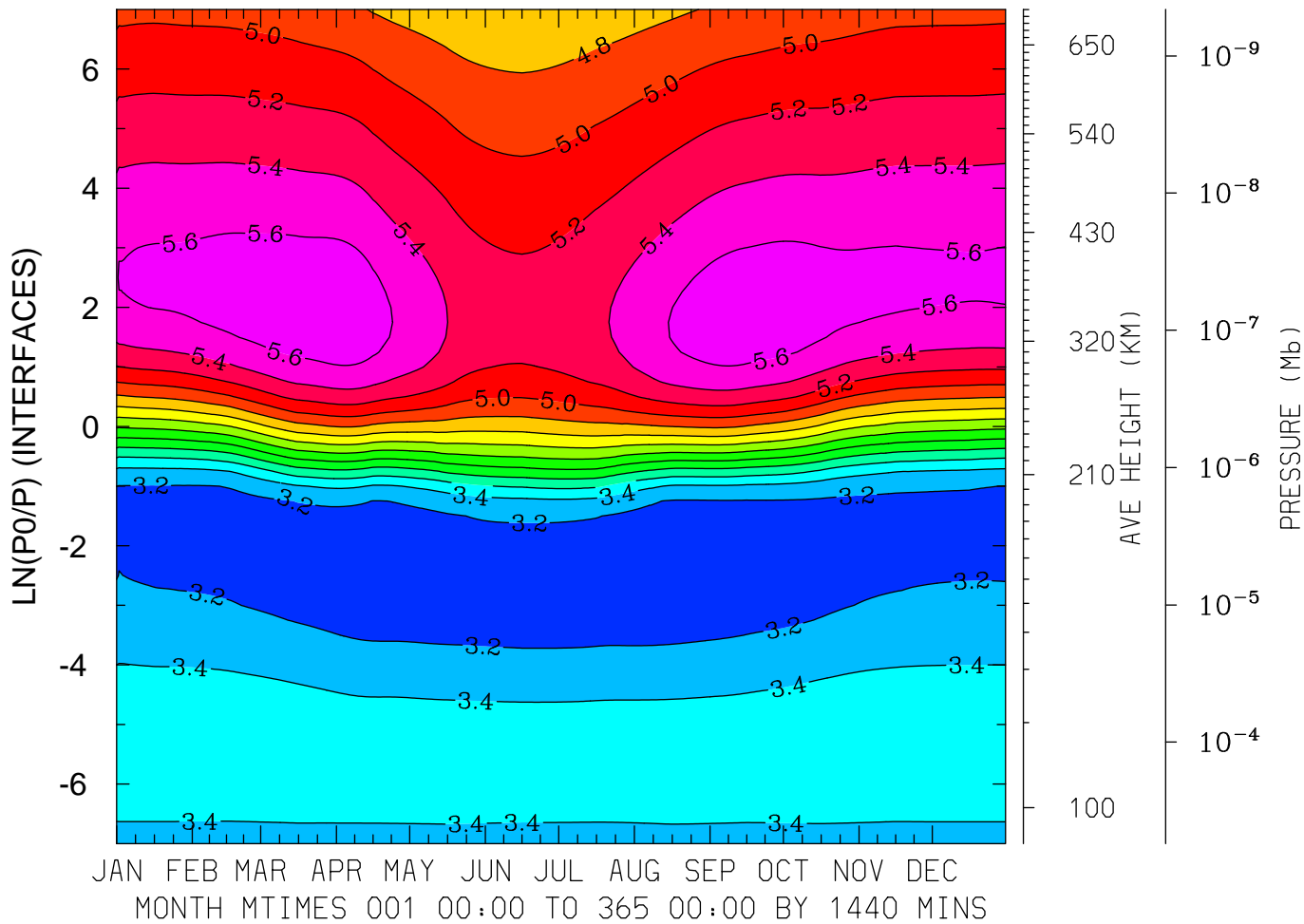
LOG10 ELECTRON DENSITY (CM3)  
LAT=-61.25 (ZONAL MEANS)



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC  
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

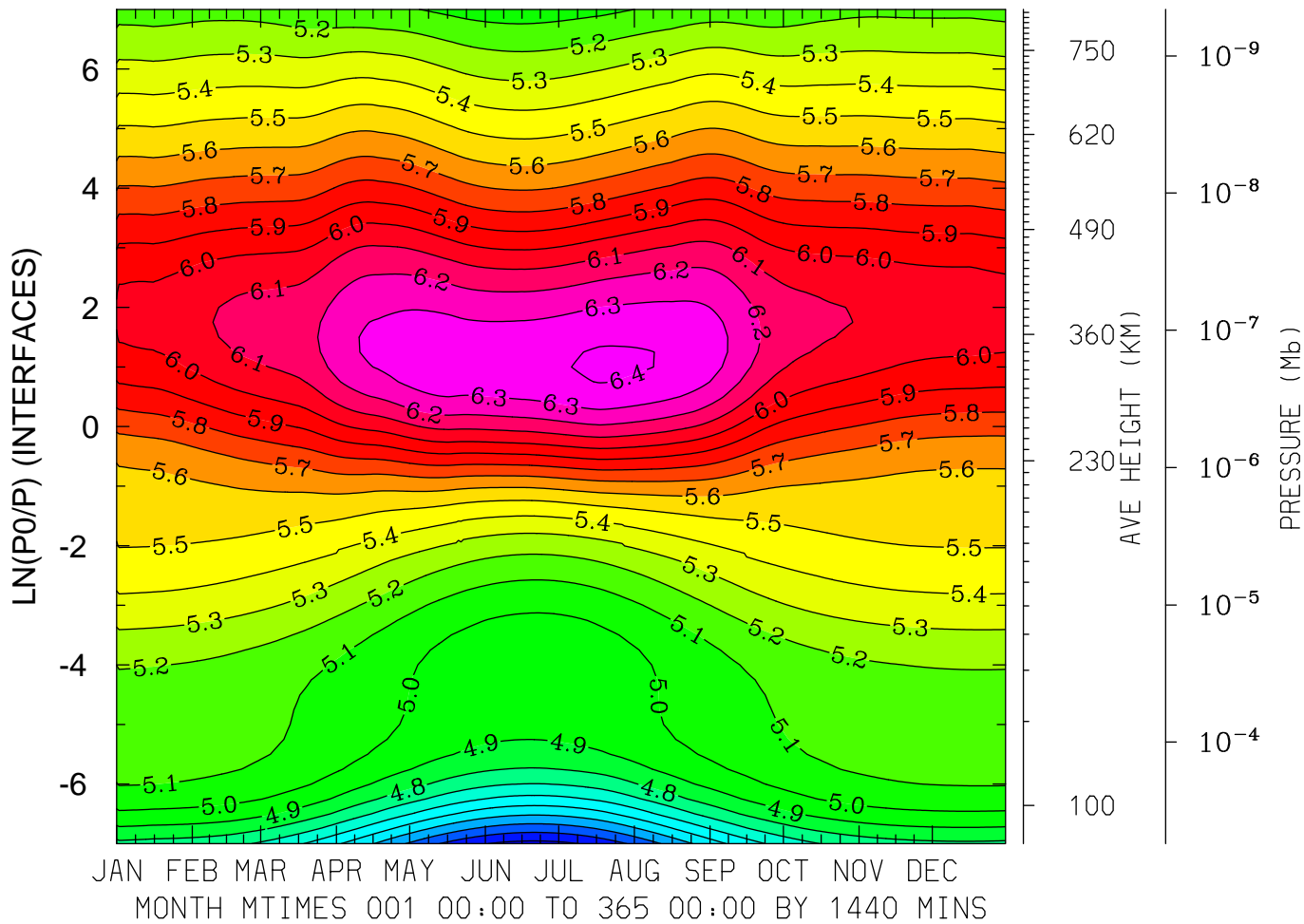
MIN,MAX= 3.7022E+00 6.0244E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 3.0974E+00 5.7401E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

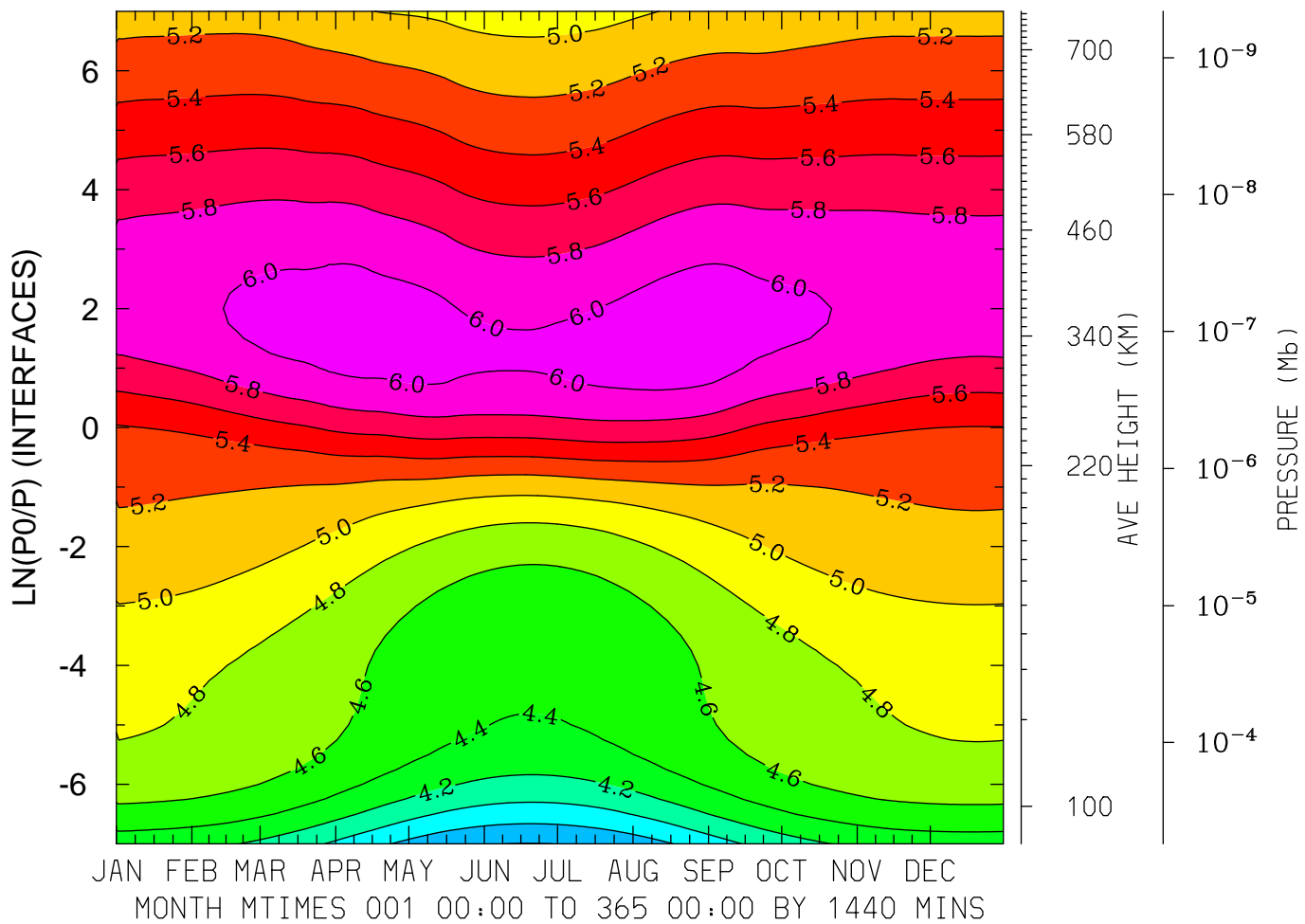
LOG10 ELECTRON DENSITY (CM3)  
LAT=-41.25 LOCAL TIME=12.00



MIN,MAX= 4.0675E+00 6.4167E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

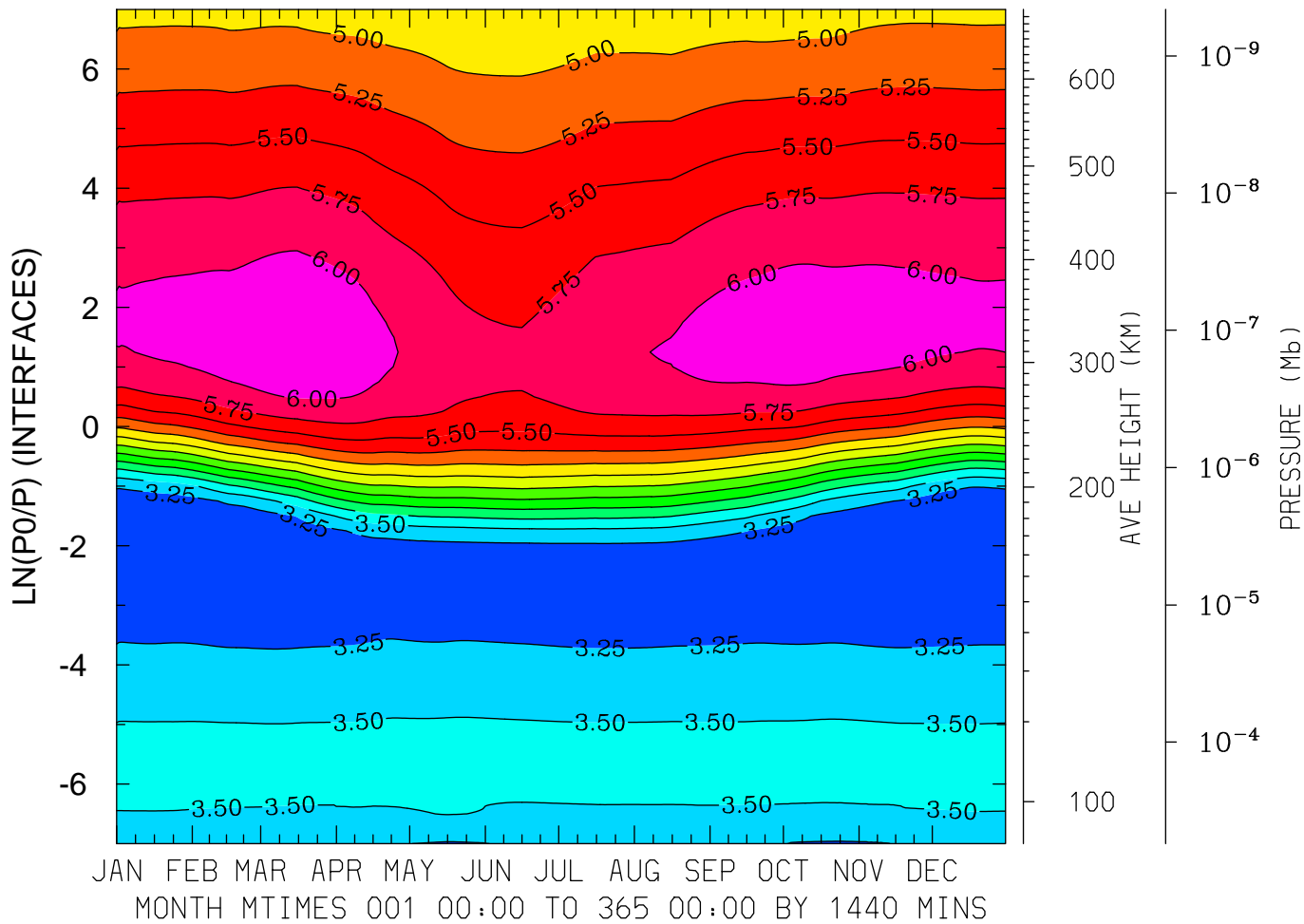


LOG10 ELECTRON DENSITY (CM3)  
LAT=-41.25 (ZONAL MEANS)



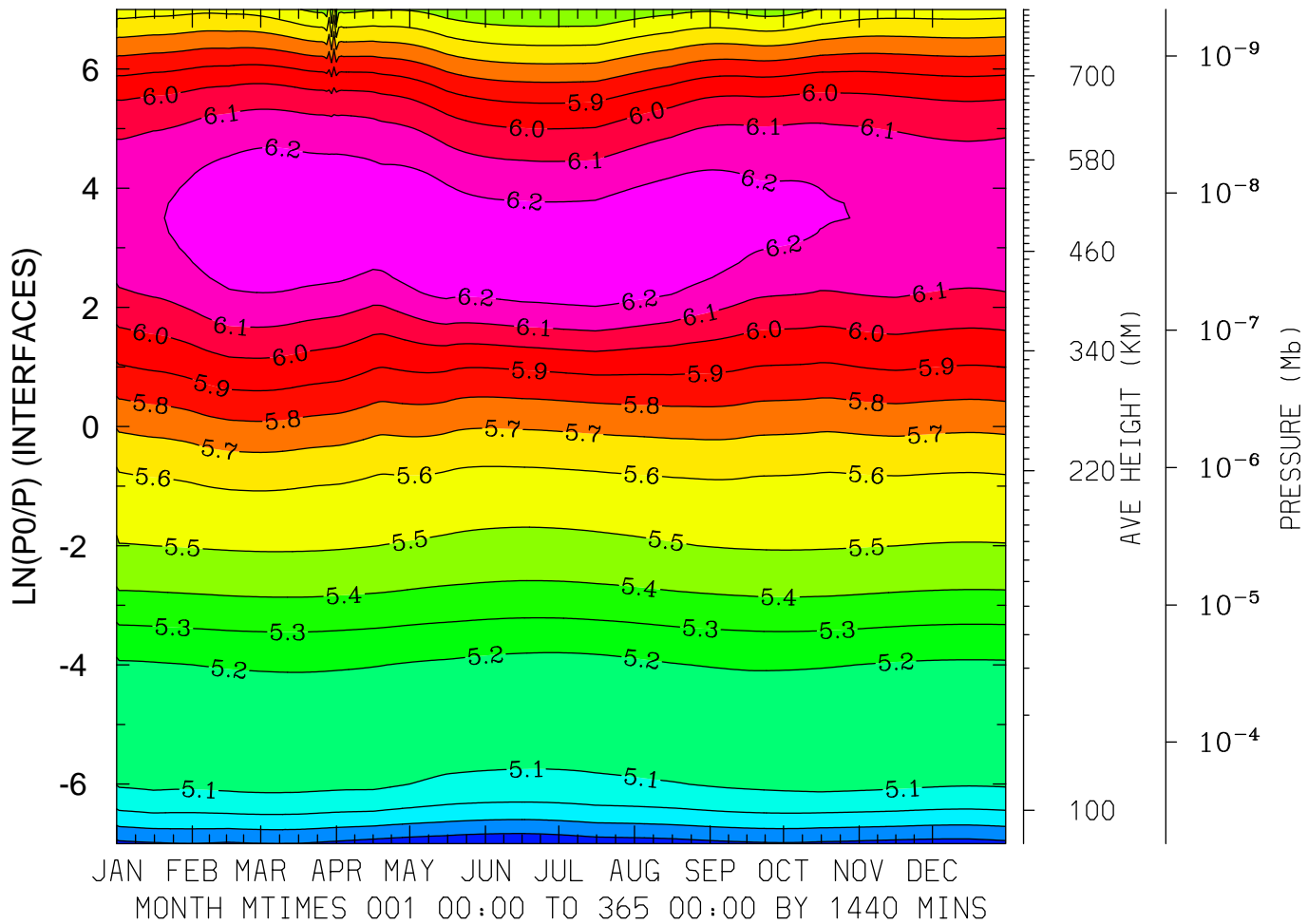
MIN,MAX= 3.5950E+00 6.1151E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



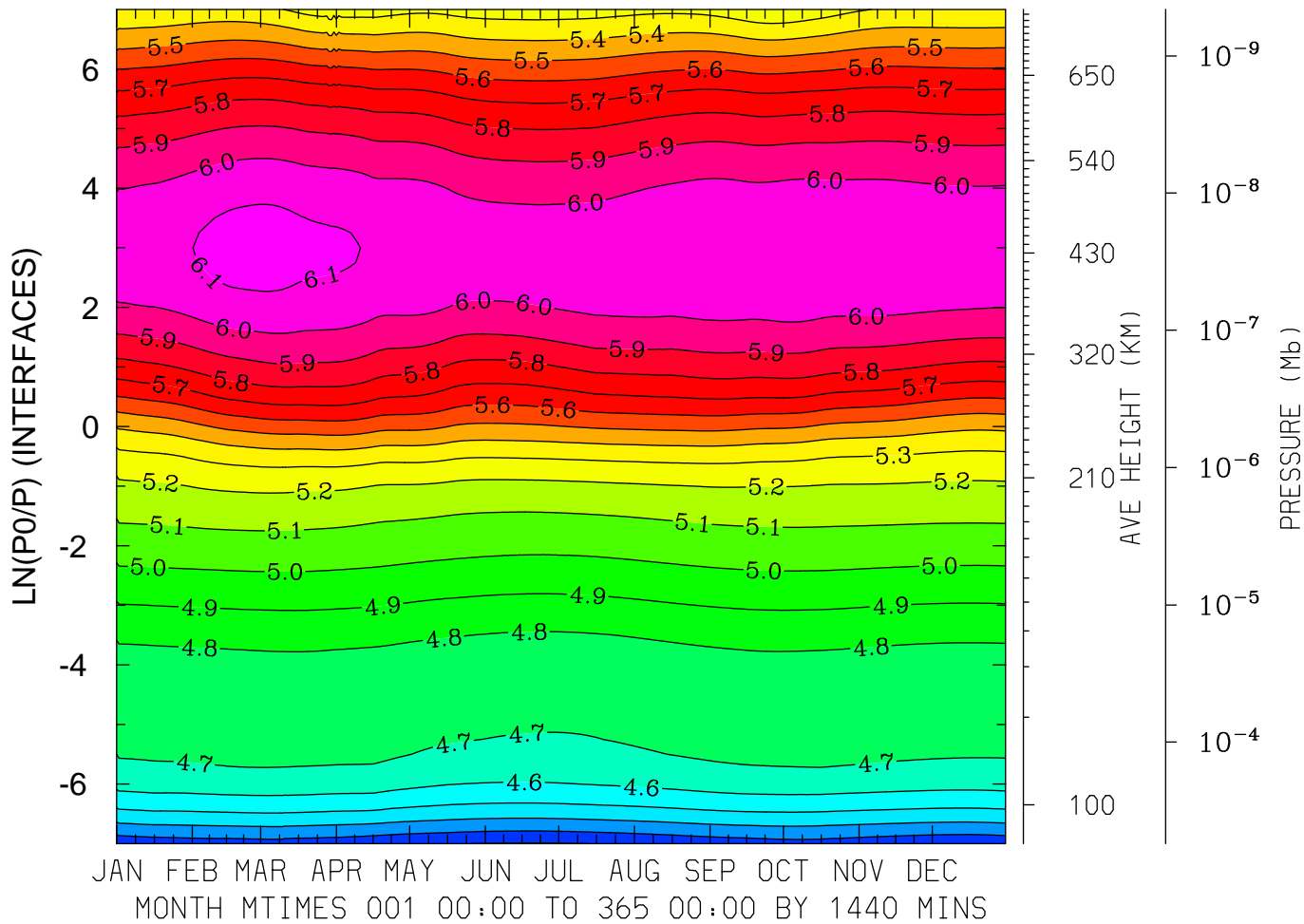
MIN,MAX= 3.1109E+00 6.2024E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



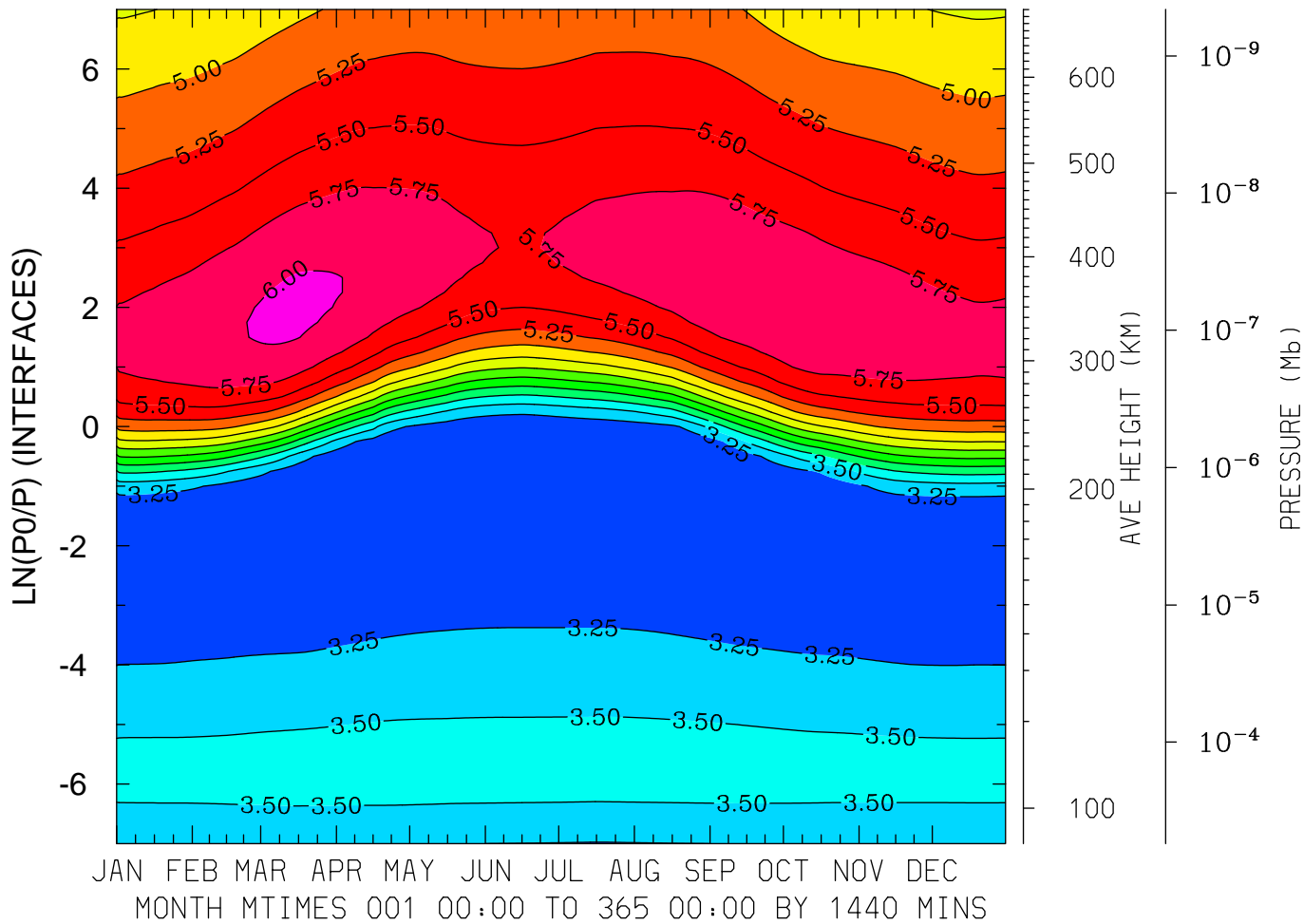
MIN,MAX= 4.7215E+00 6.2868E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 ELECTRON DENSITY (CM<sup>3</sup>)  
 LAT= -1.25 (ZONAL MEANS)



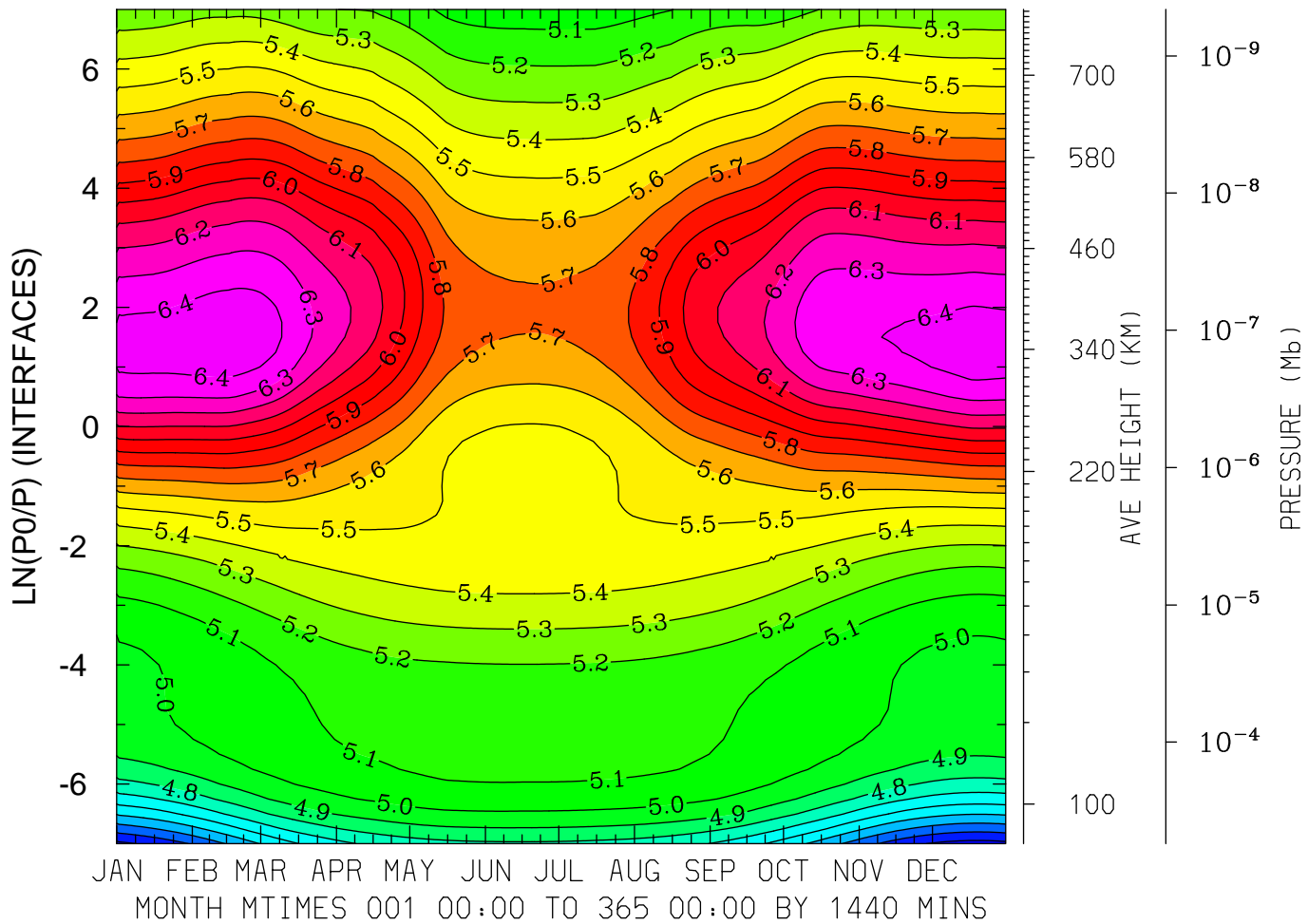
MIN,MAX= 4.1941E+00 6.1369E+00 INTERVAL= 1.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



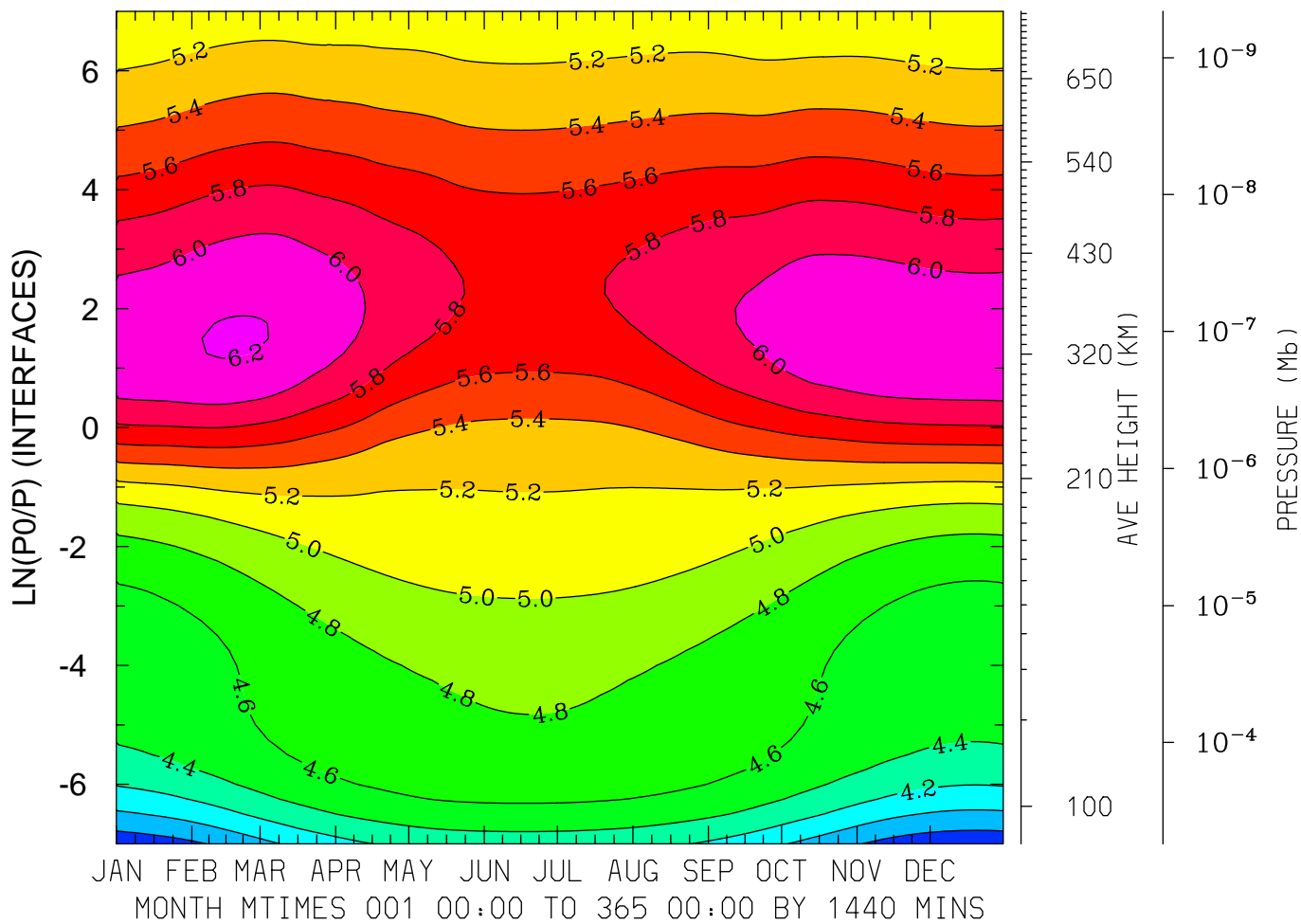
MIN,MAX= 3.0248E+00 6.0437E+00 INTERVAL= 2.5000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



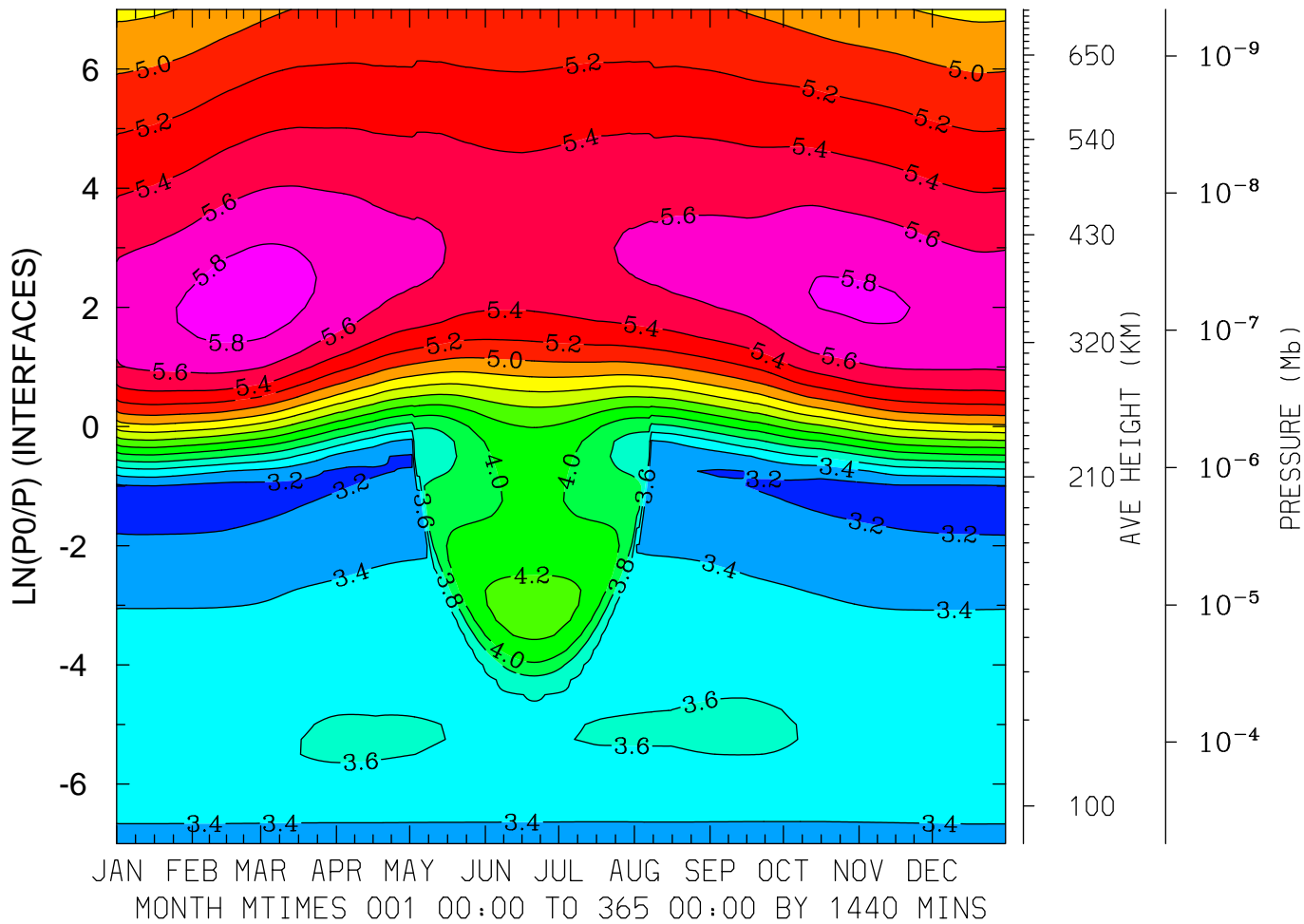
MIN,MAX= 4.1619E+00 6.4667E+00 INTERVAL= 1.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 3.6574E+00 6.2168E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

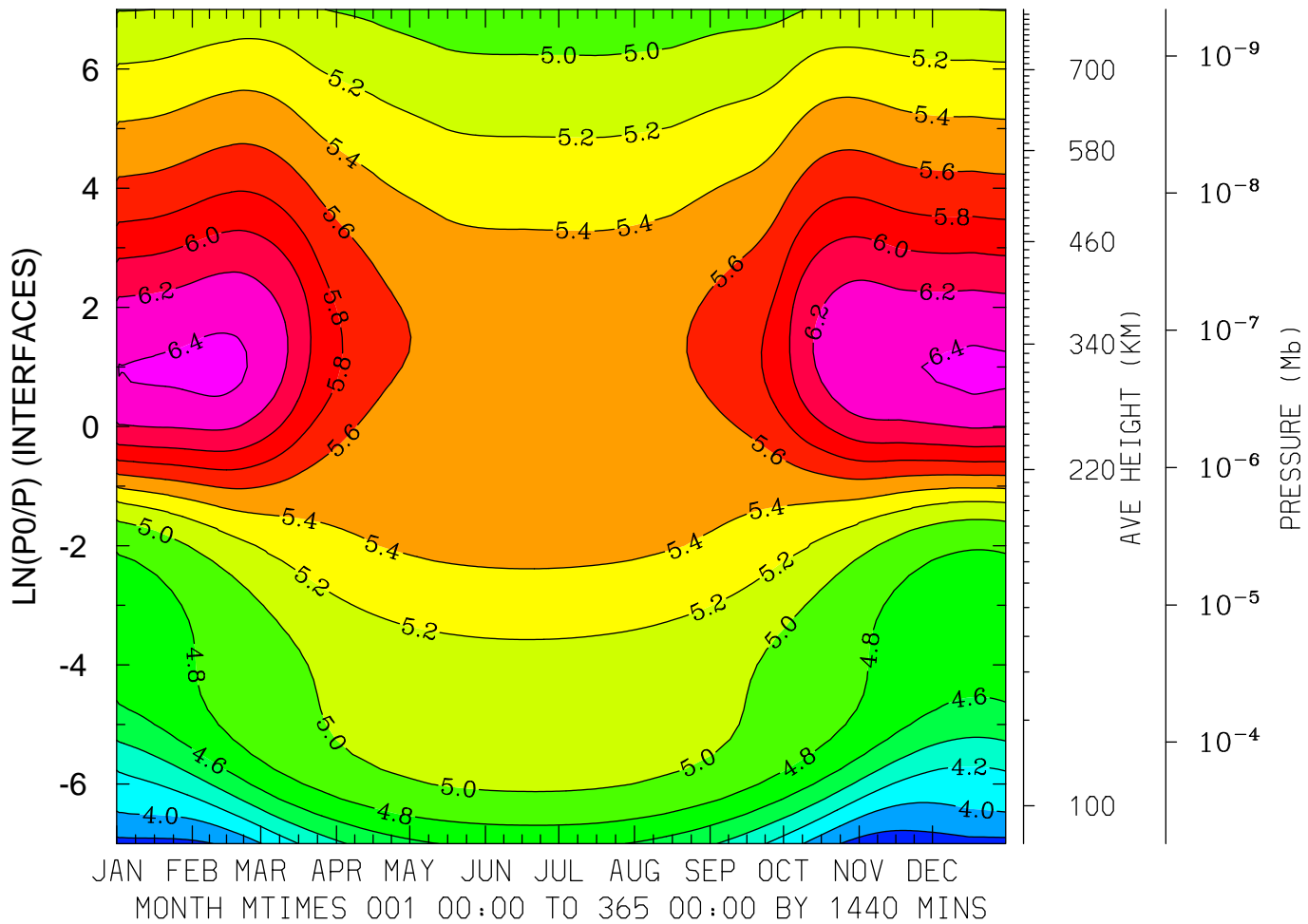
LOG10 ELECTRON DENSITY (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



MIN,MAX= 3.0843E+00 5.8882E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

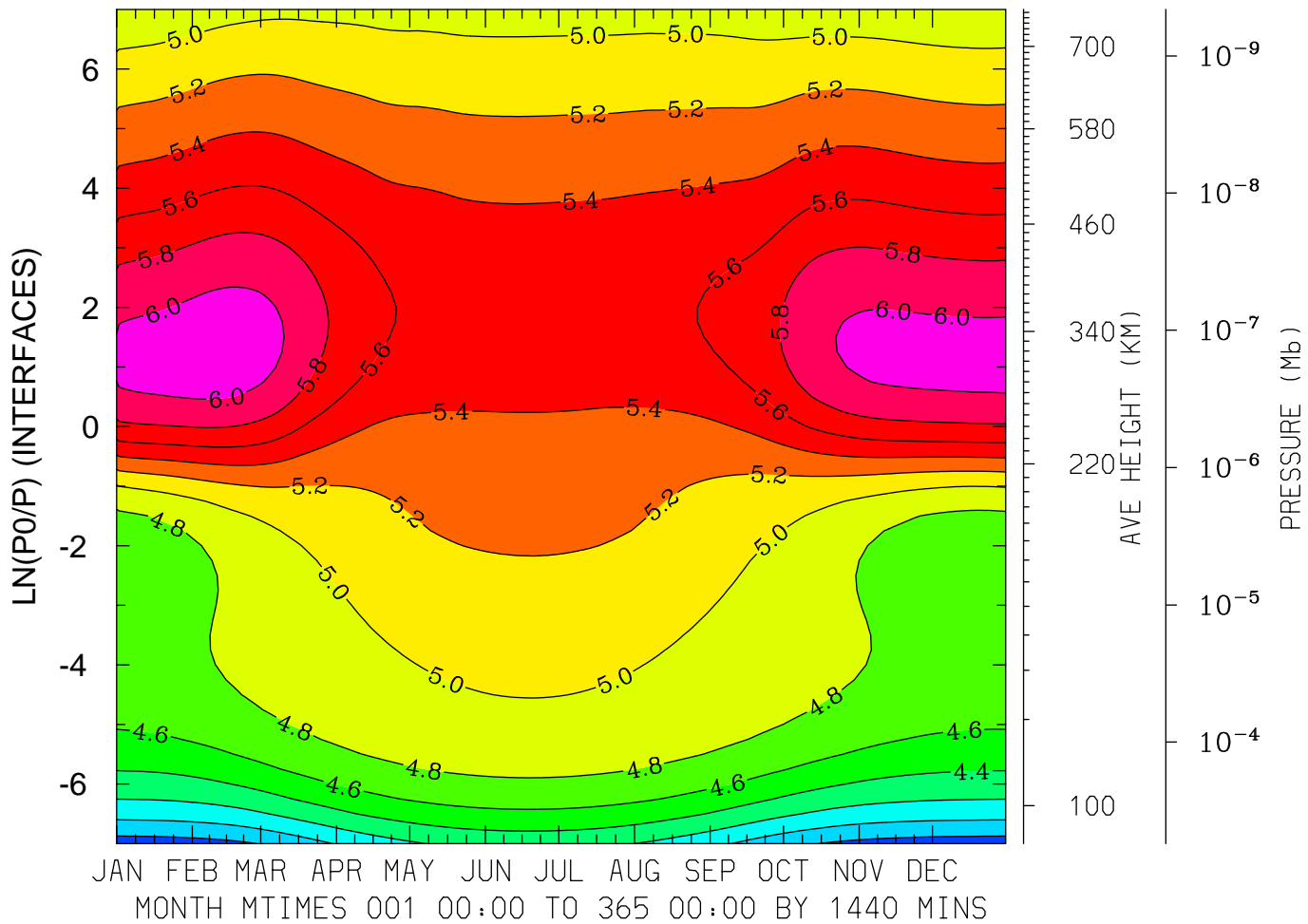


LOG10 ELECTRON DENSITY (CM3)  
LAT= 58.75 LOCAL TIME=12.00



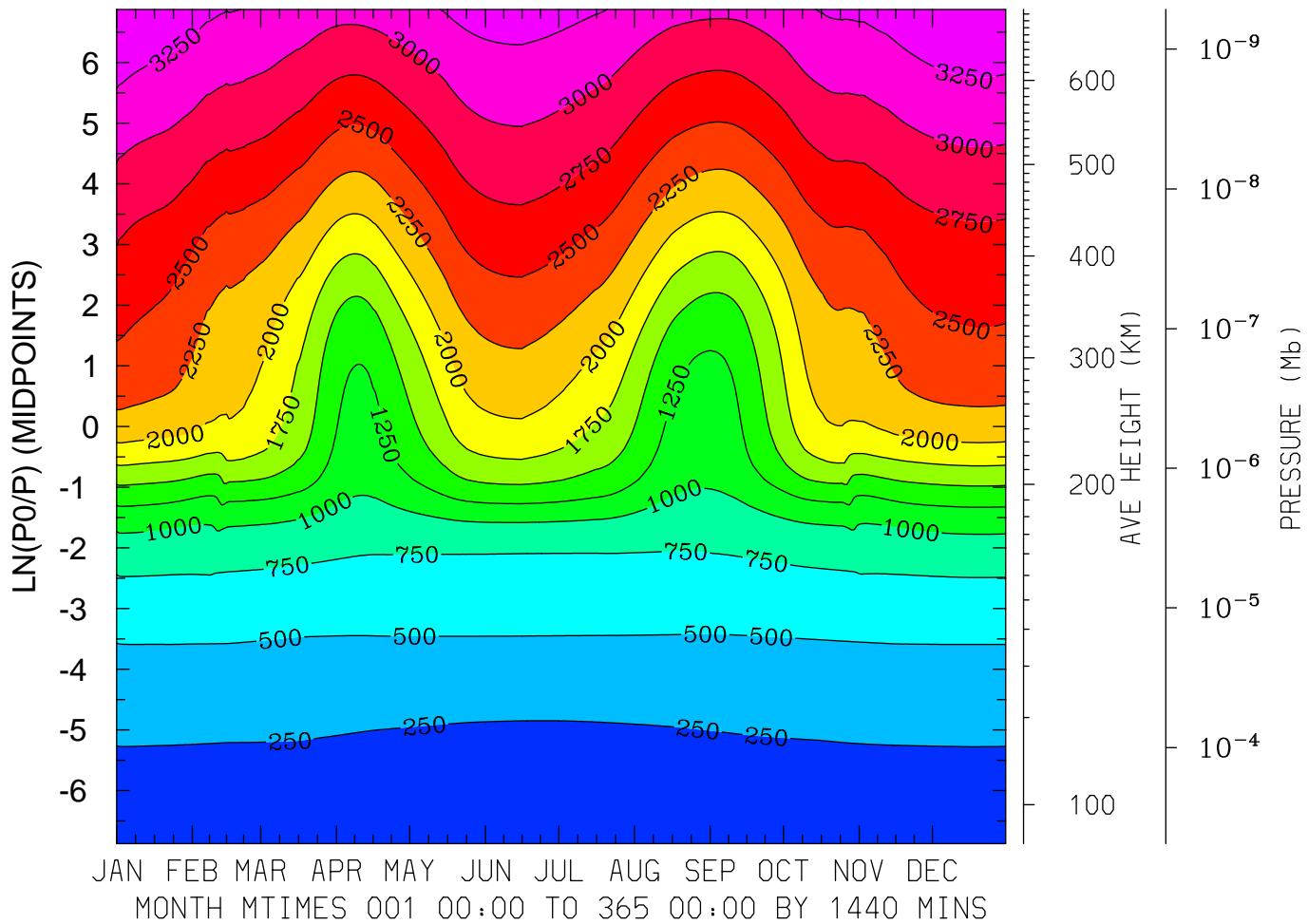
MIN,MAX= 3.6931E+00 6.4458E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



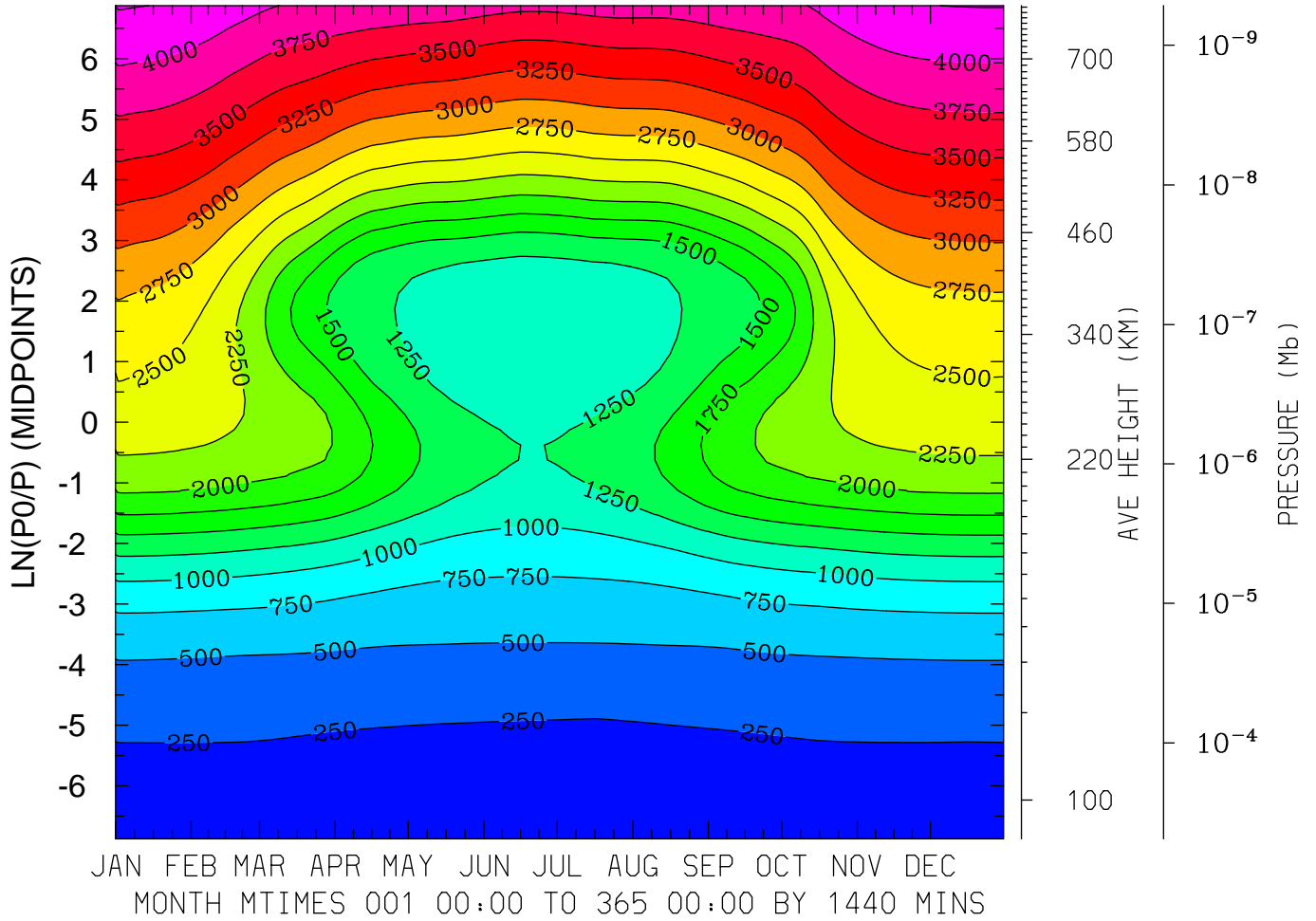
MIN,MAX= 3.6969E+00 6.1094E+00 INTERVAL= 2.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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

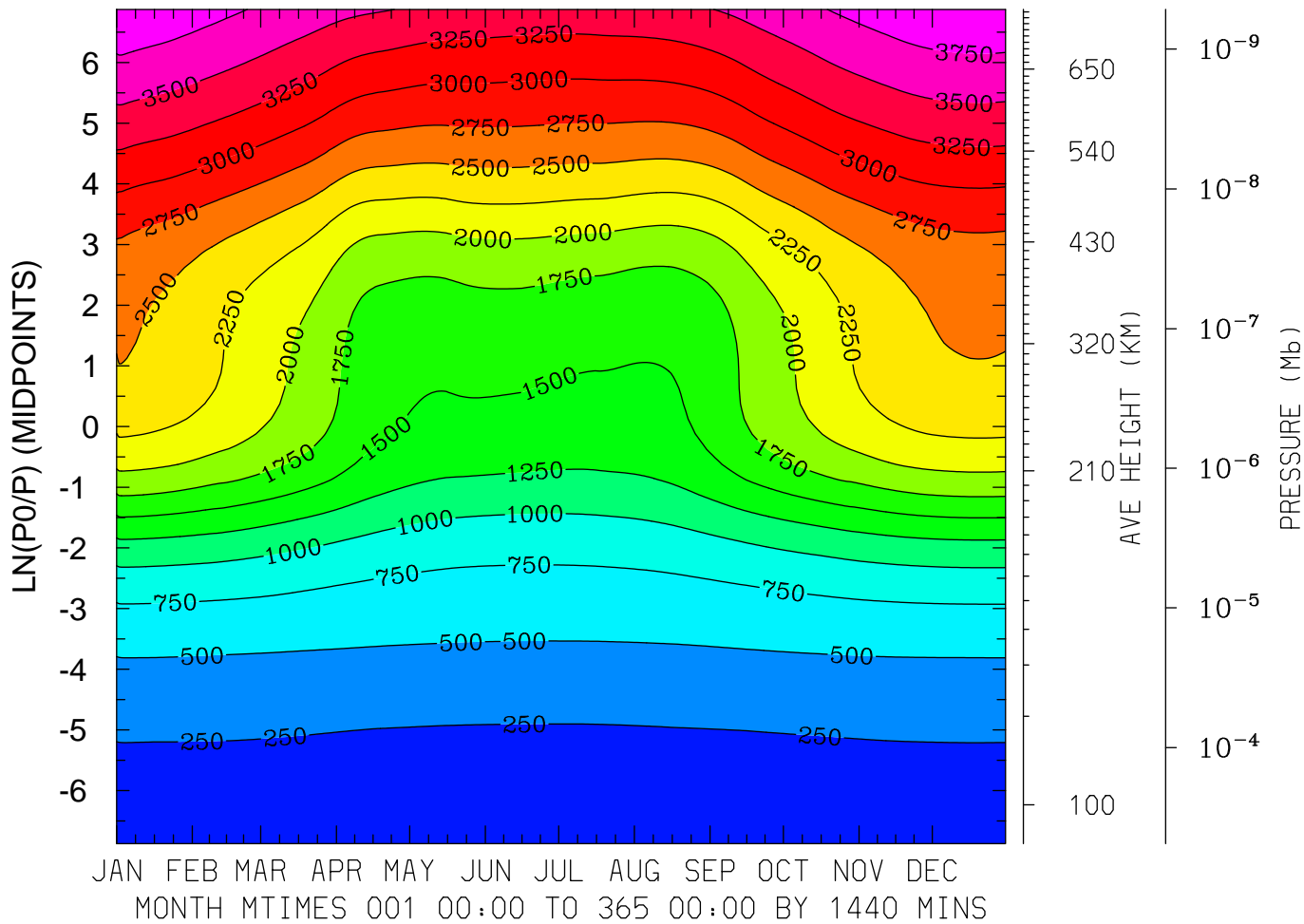


MIN,MAX= 1.6221E+02 3.4991E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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

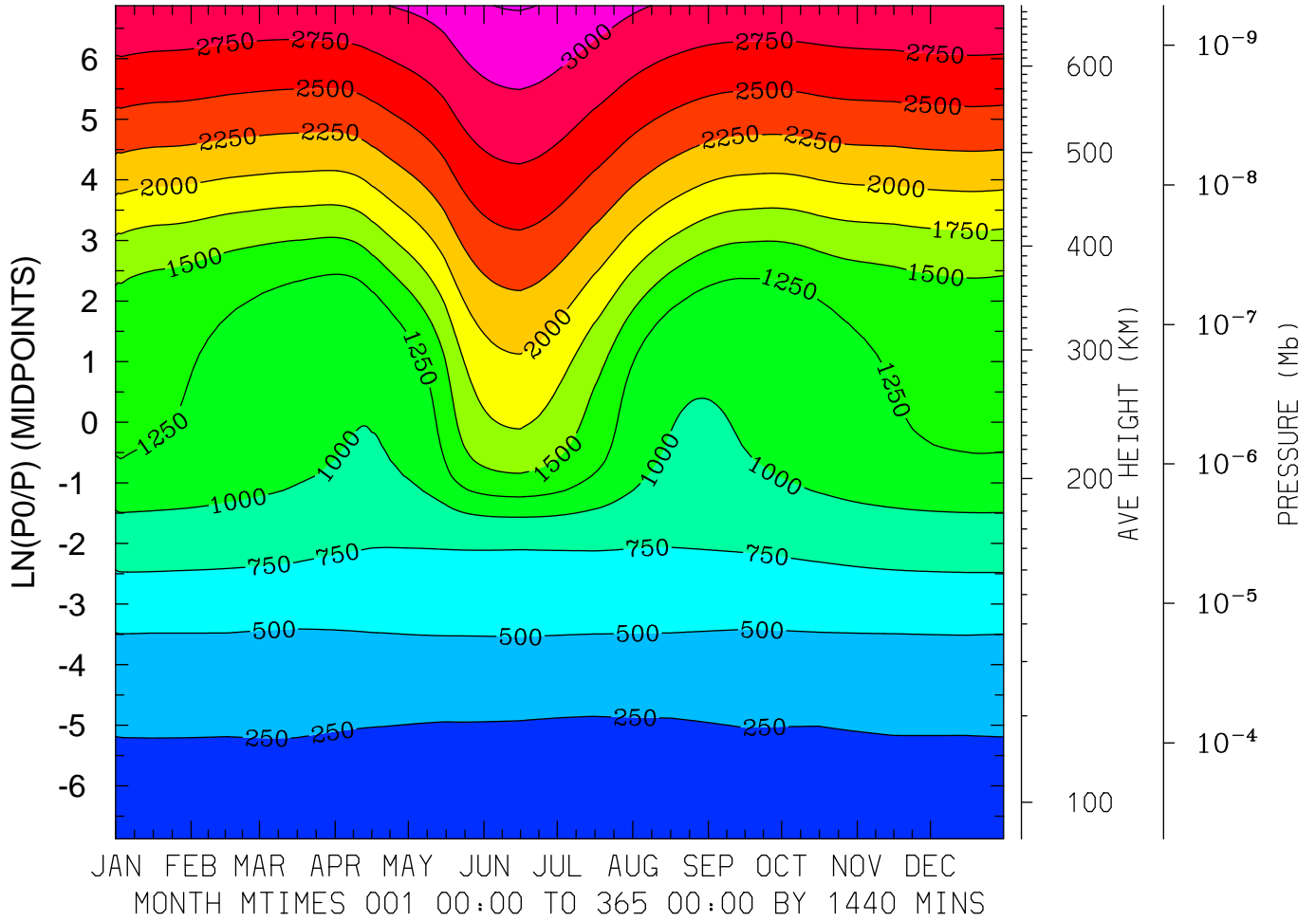


ELECTRON TEMPERATURE (DEG K)  
LAT=-61.25 (ZONAL MEANS)

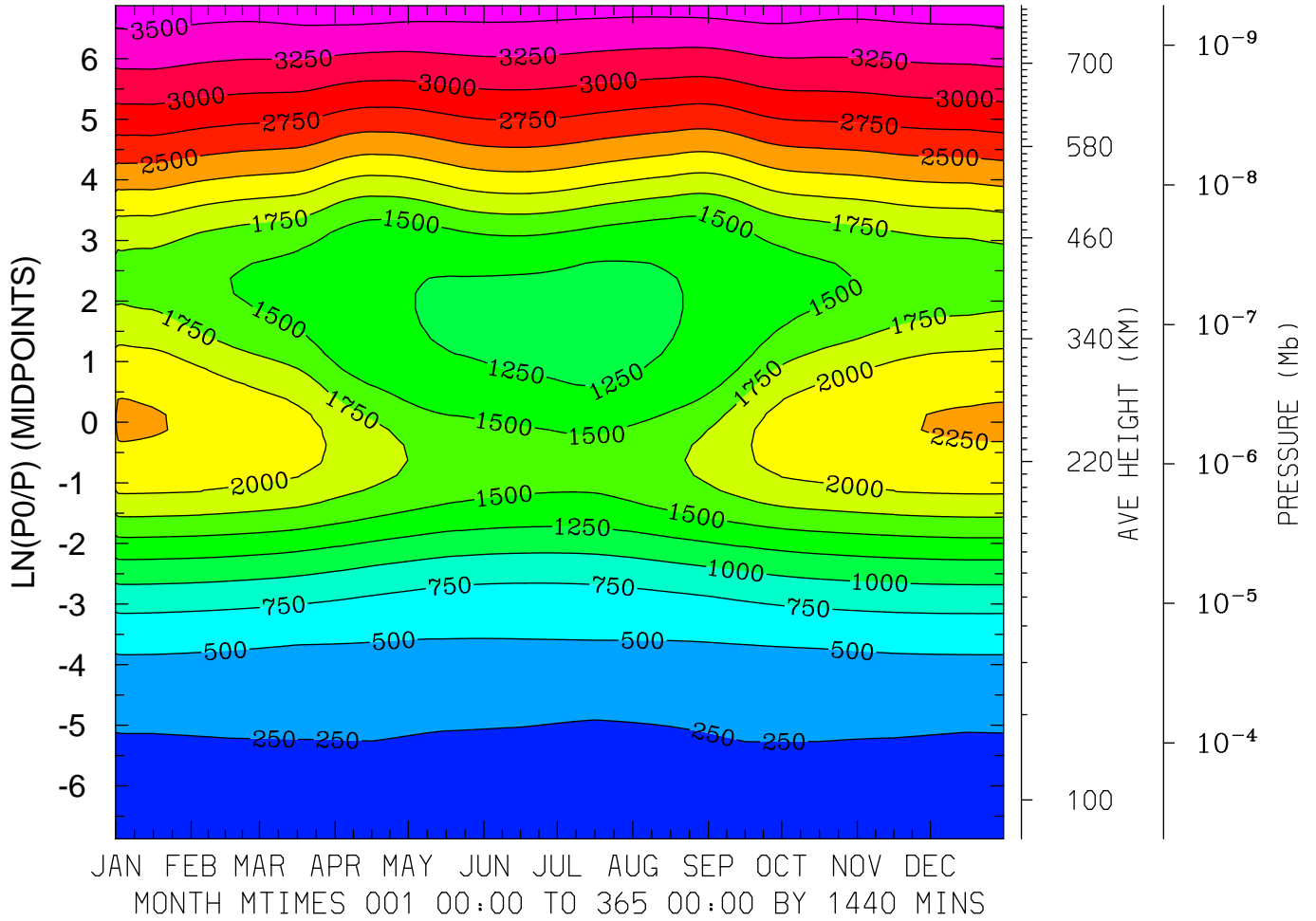


MIN,MAX= 1.5965E+02 3.9557E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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

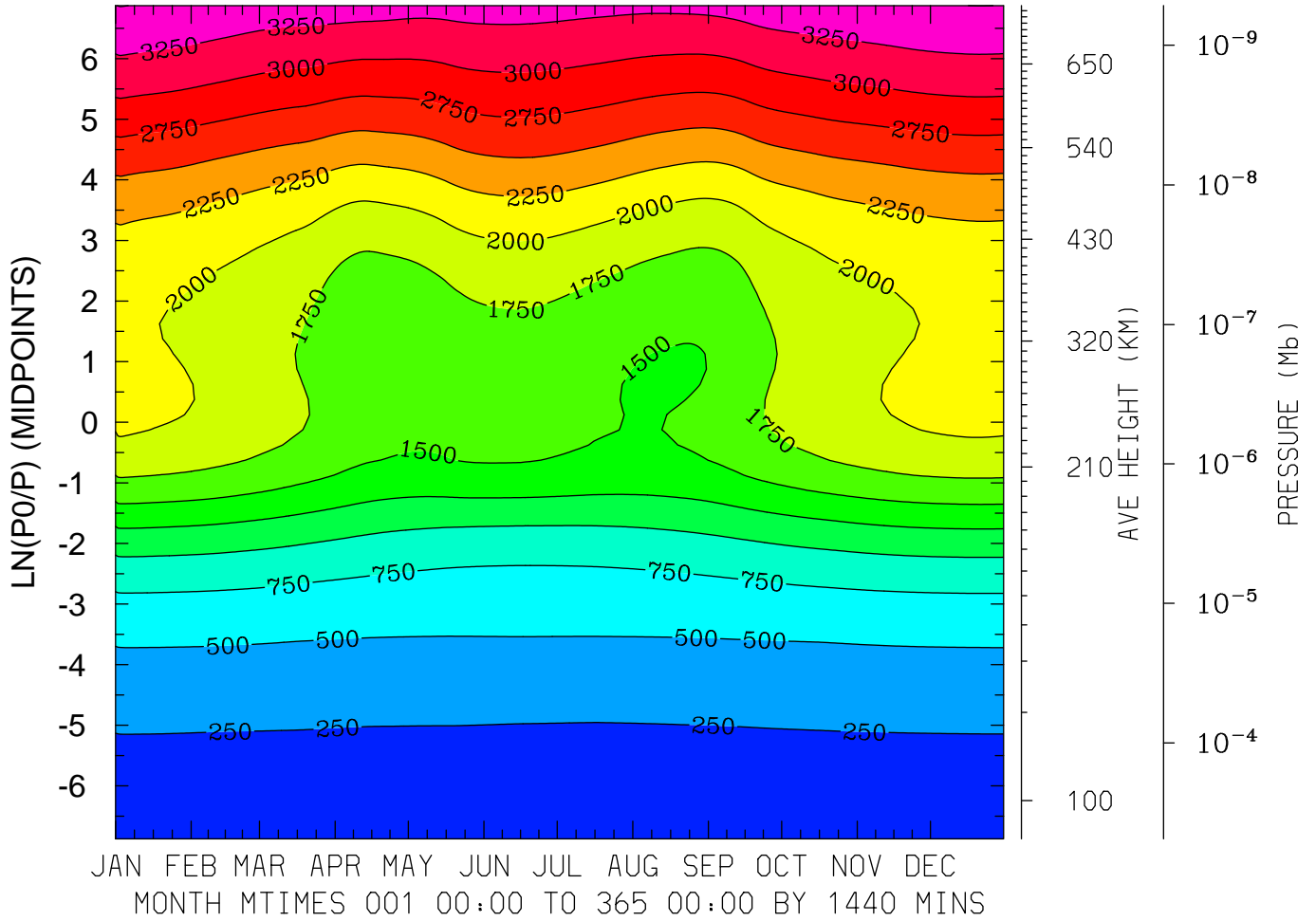


ELECTRON TEMPERATURE (DEG K)  
LAT=-41.25 LOCAL TIME=12.00



MIN,MAX= 1.6403E+02 3.6673E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

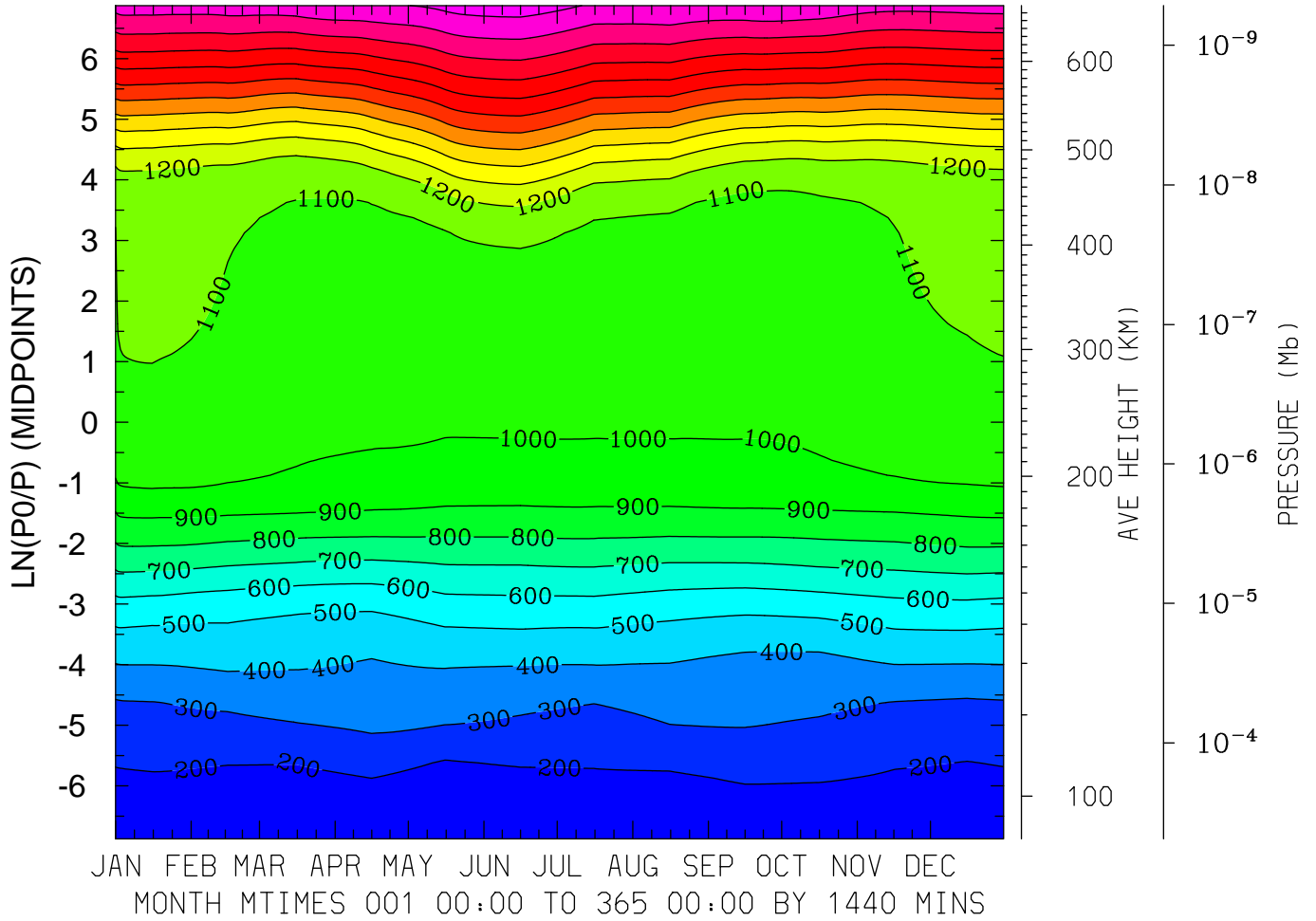
ELECTRON TEMPERATURE (DEG K)  
LAT=-41.25 (ZONAL MEANS)



MIN,MAX= 1.6392E+02 3.5049E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

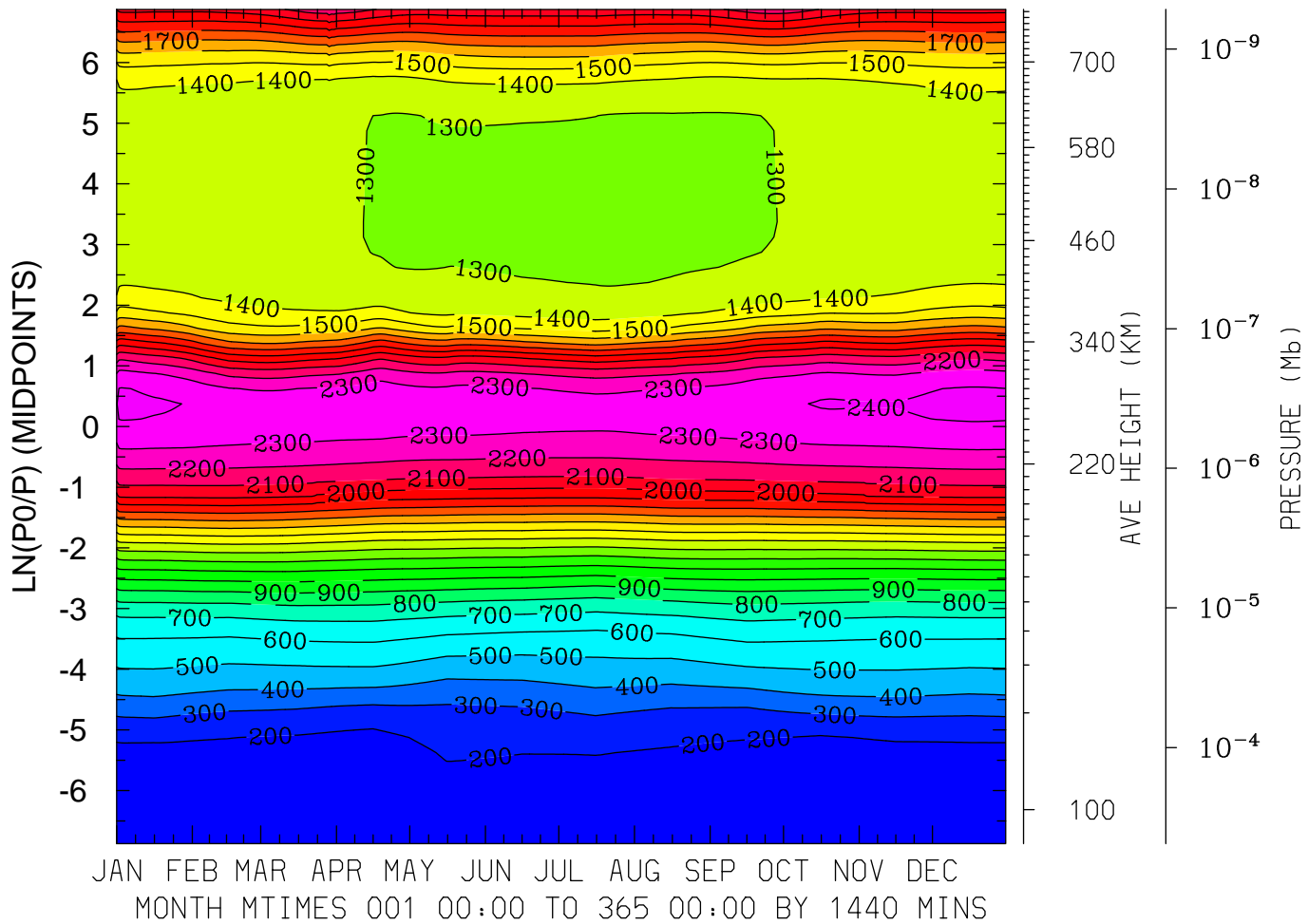


ELECTRON TEMPERATURE (DEG K)  
LAT= -1.25 LOCAL TIME= 0.00



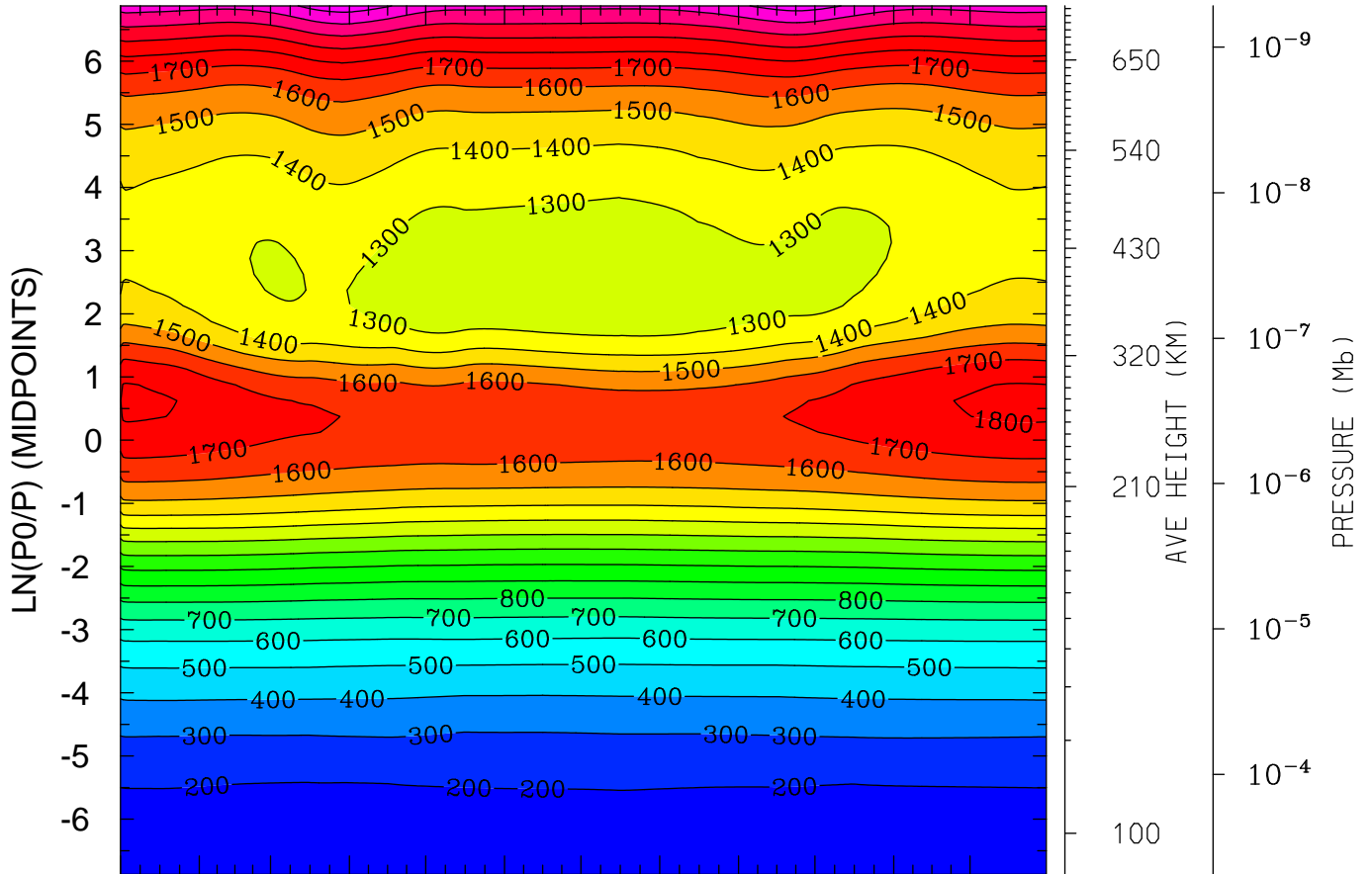
MIN,MAX= 1.5027E+02 2.2496E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 1.5289E+02 2.4269E+03 INTERVAL= 1.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

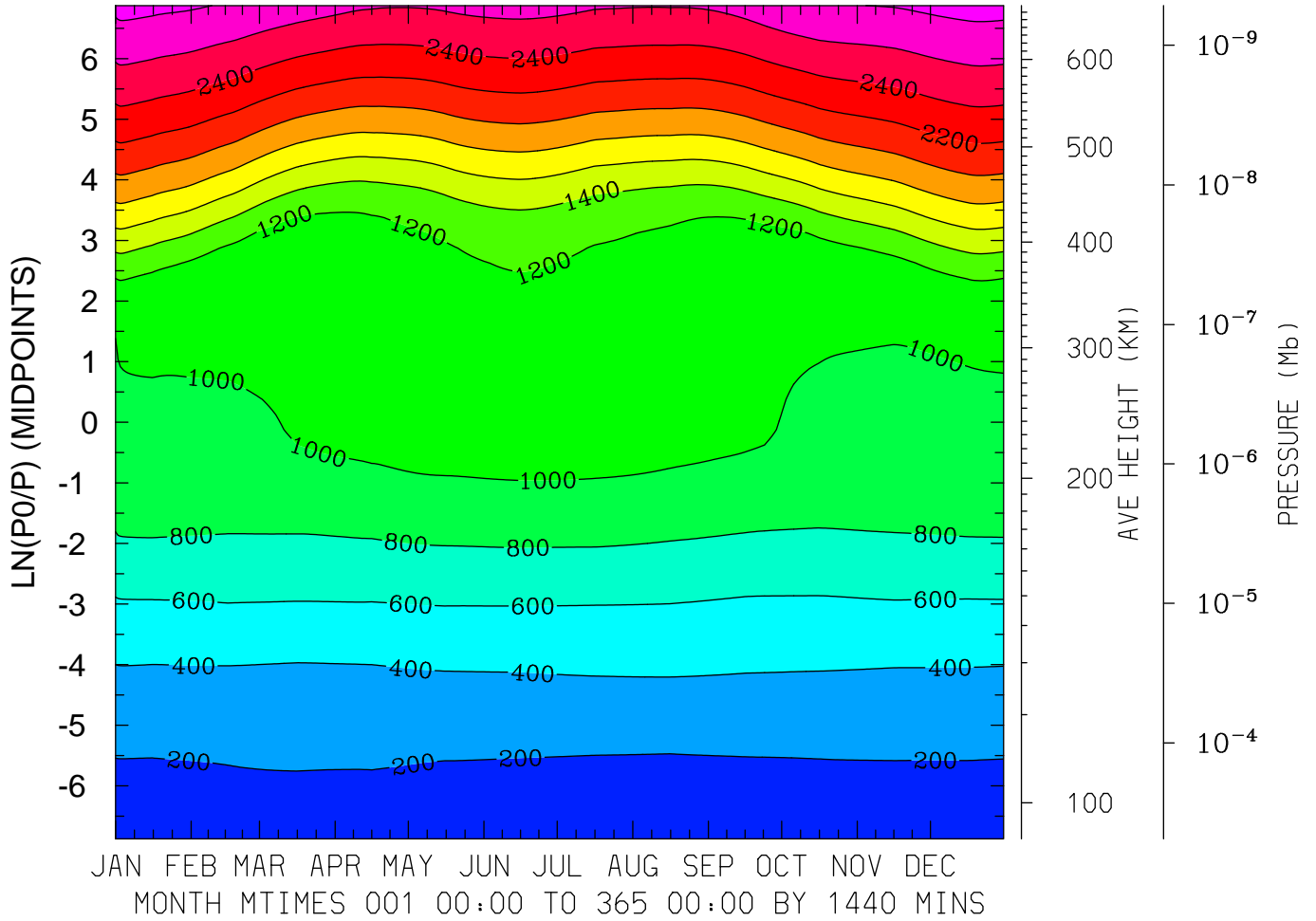
ELECTRON TEMPERATURE (DEG K)  
 LAT= -1.25 (ZONAL MEANS)



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC  
 MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

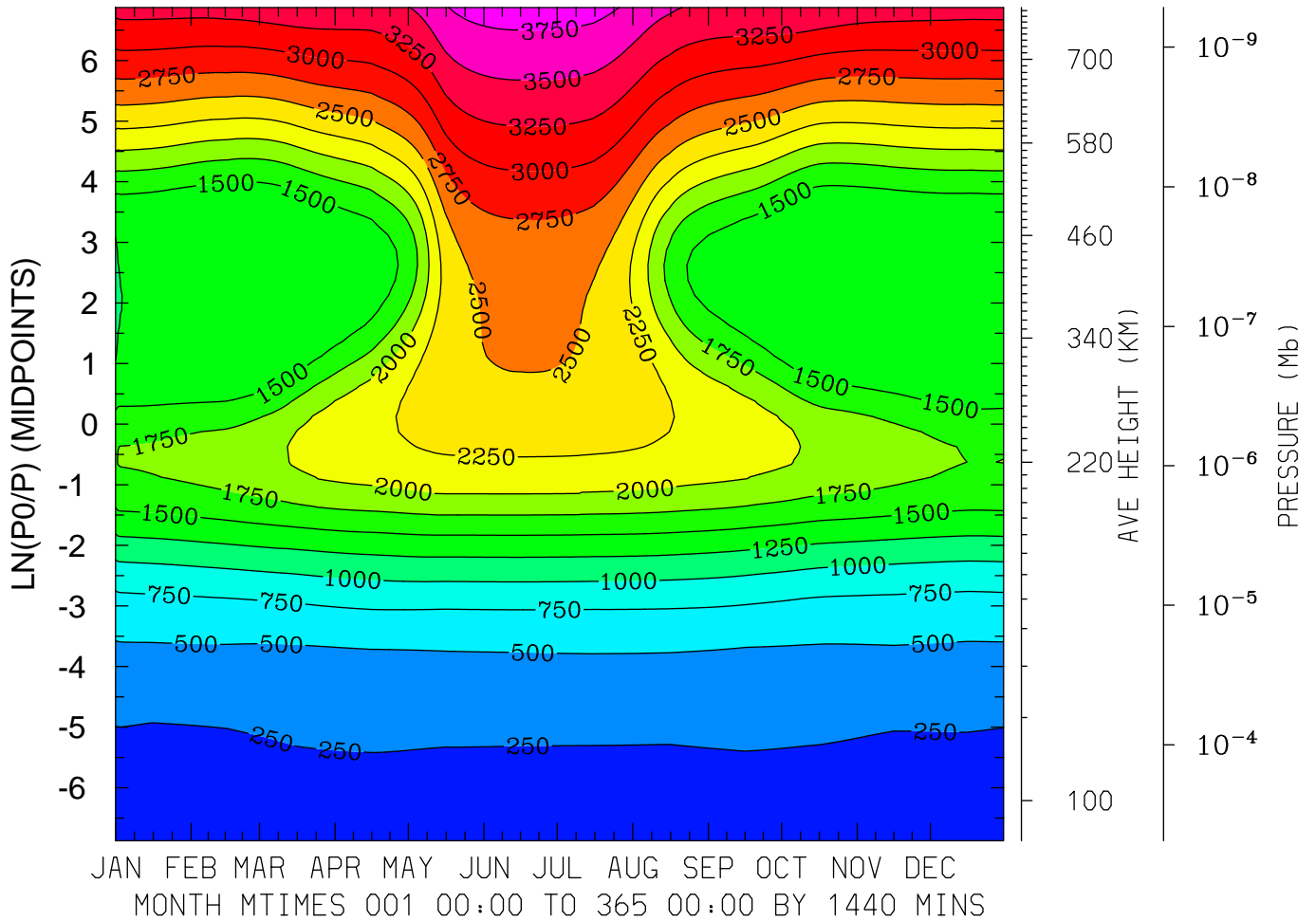
MIN,MAX= 1.6265E+02 2.2542E+03 INTERVAL= 1.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



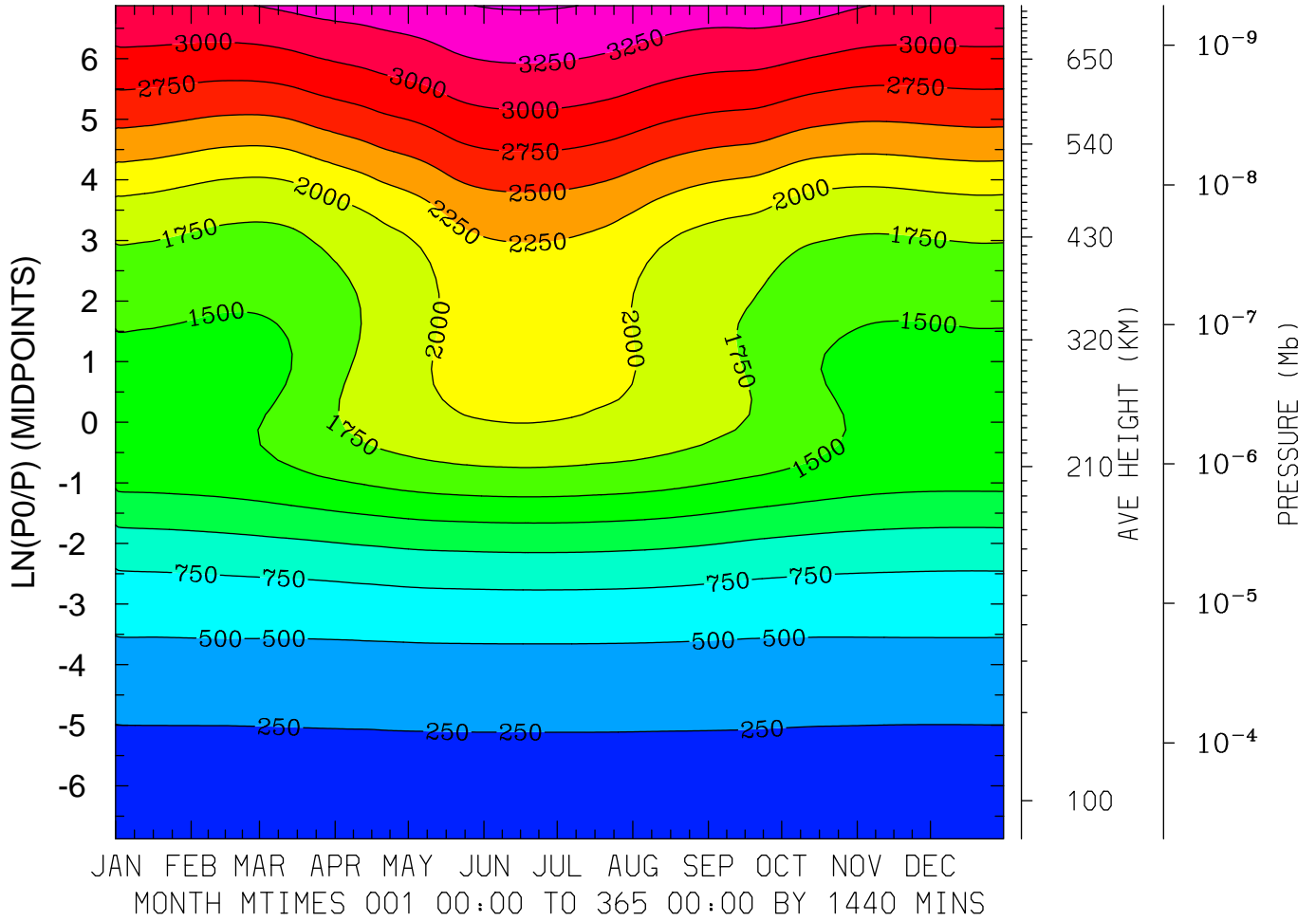
MIN,MAX= 1.6609E+02 2.8711E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



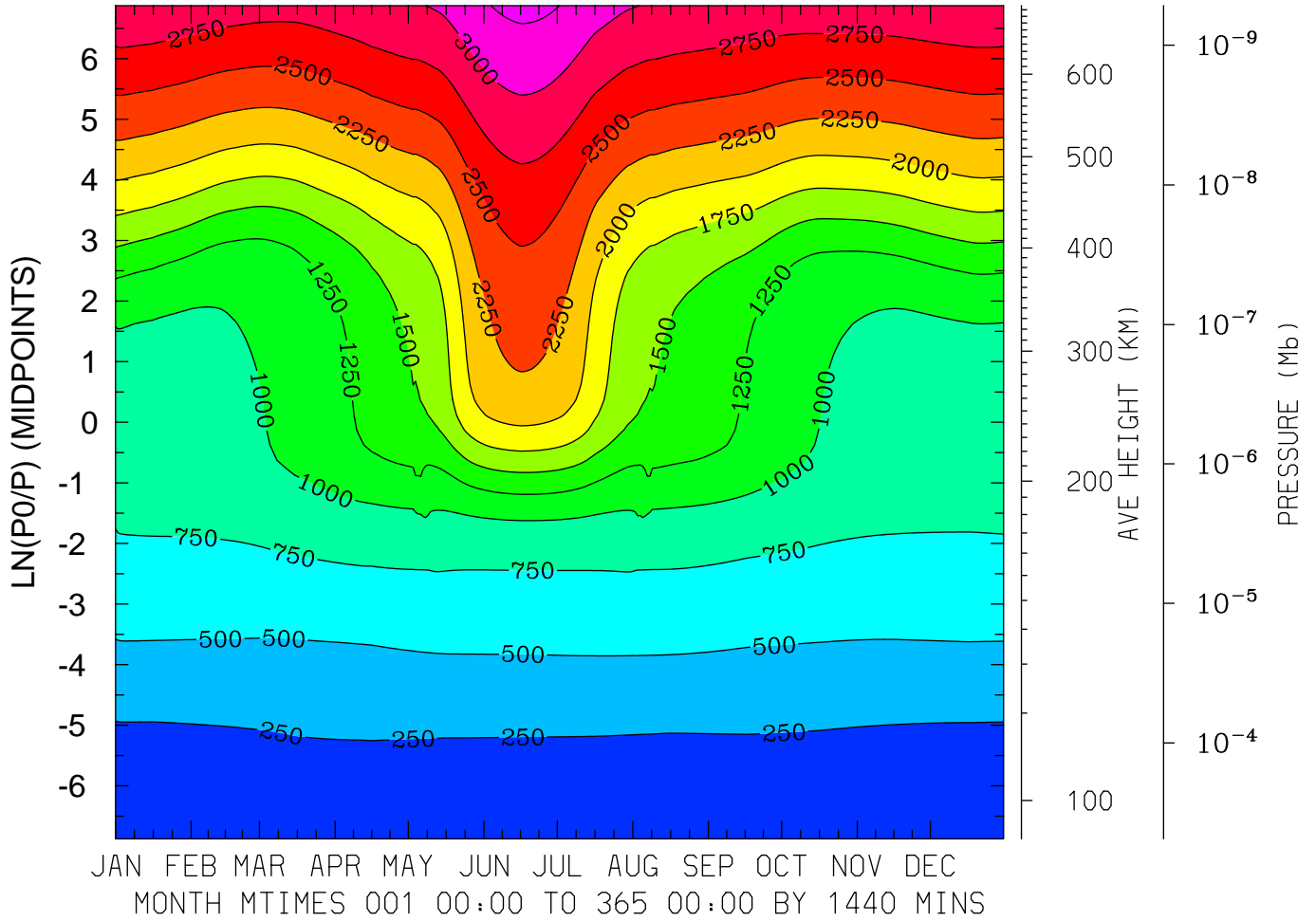
MIN,MAX= 1.6024E+02 3.8578E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



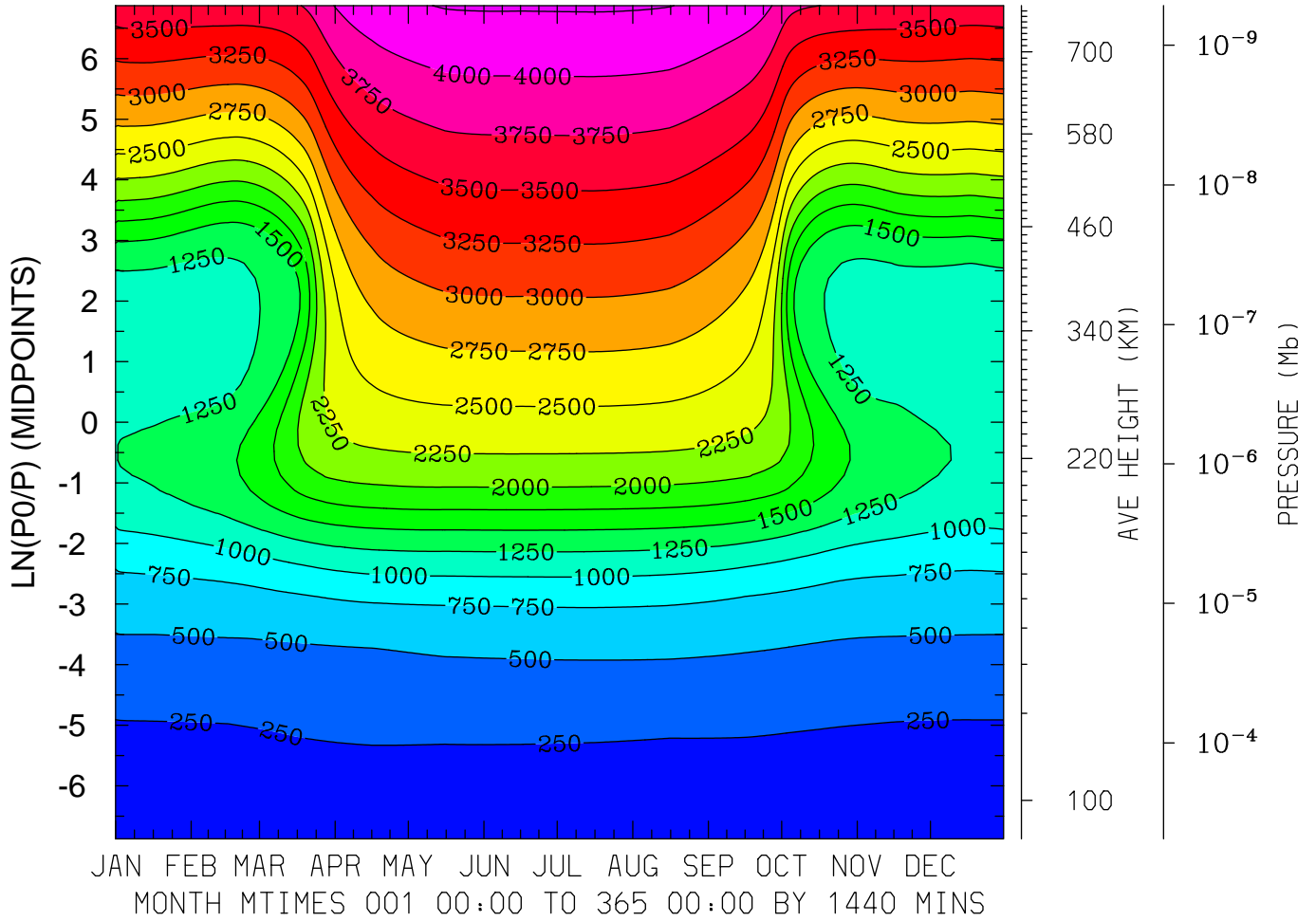
MIN,MAX= 1.6387E+02 3.5196E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 1.6146E+02 3.3091E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

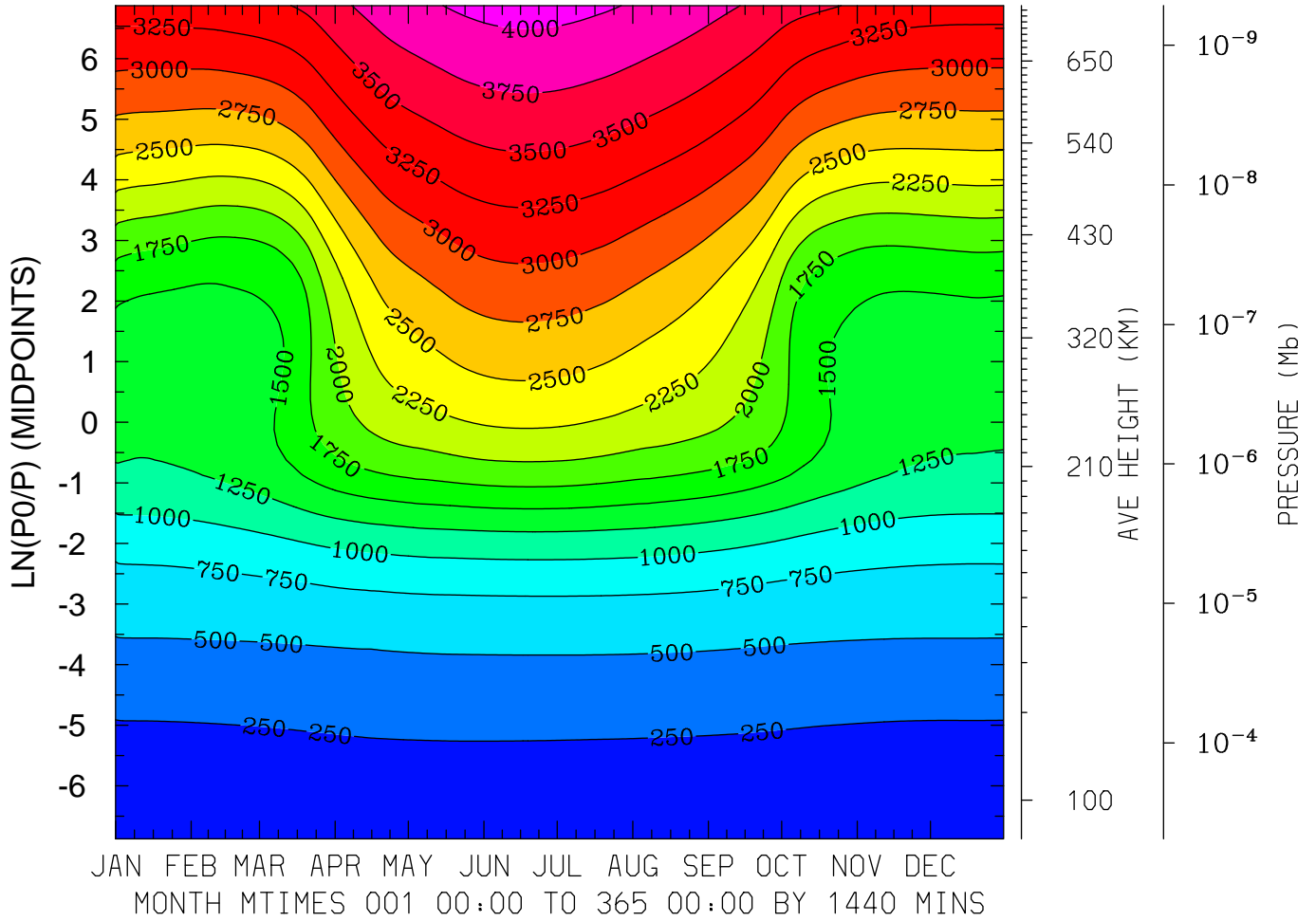
ELECTRON TEMPERATURE (DEG K)  
LAT= 58.75 LOCAL TIME=12.00



MIN,MAX= 1.5964E+02 4.2737E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

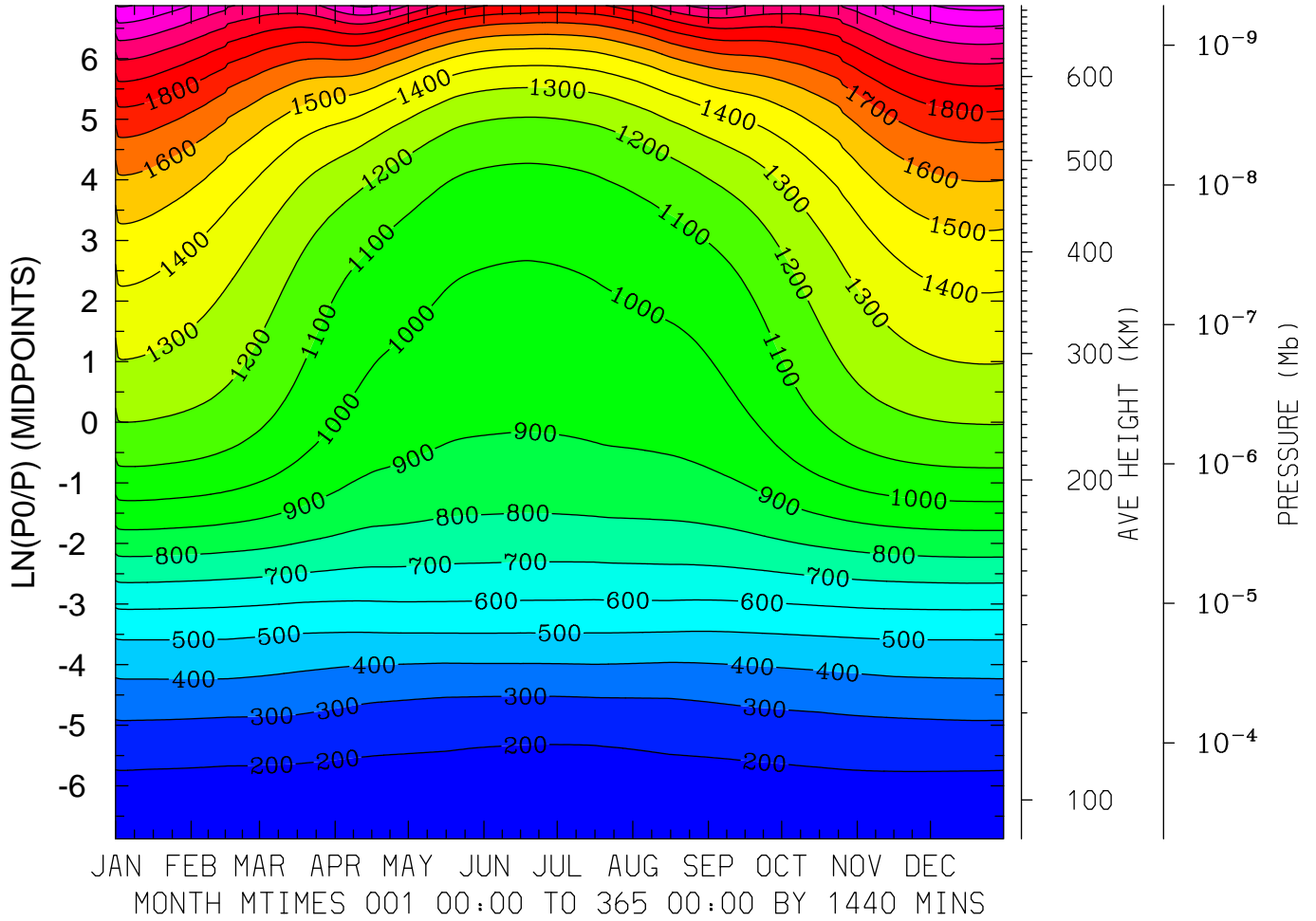


ELECTRON TEMPERATURE (DEG K)  
LAT= 58.75 (ZONAL MEANS)



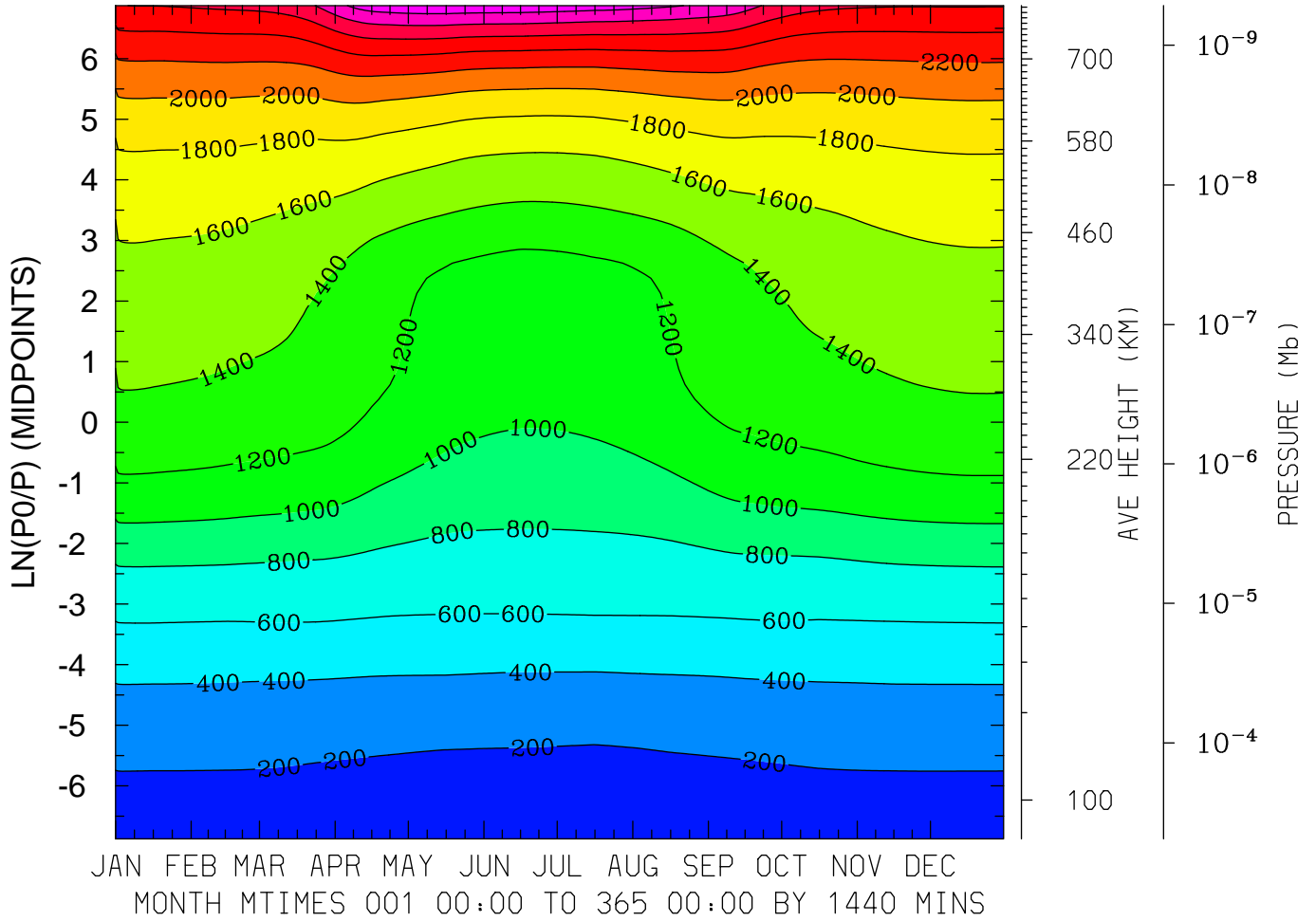
MIN,MAX= 1.5957E+02 4.0846E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



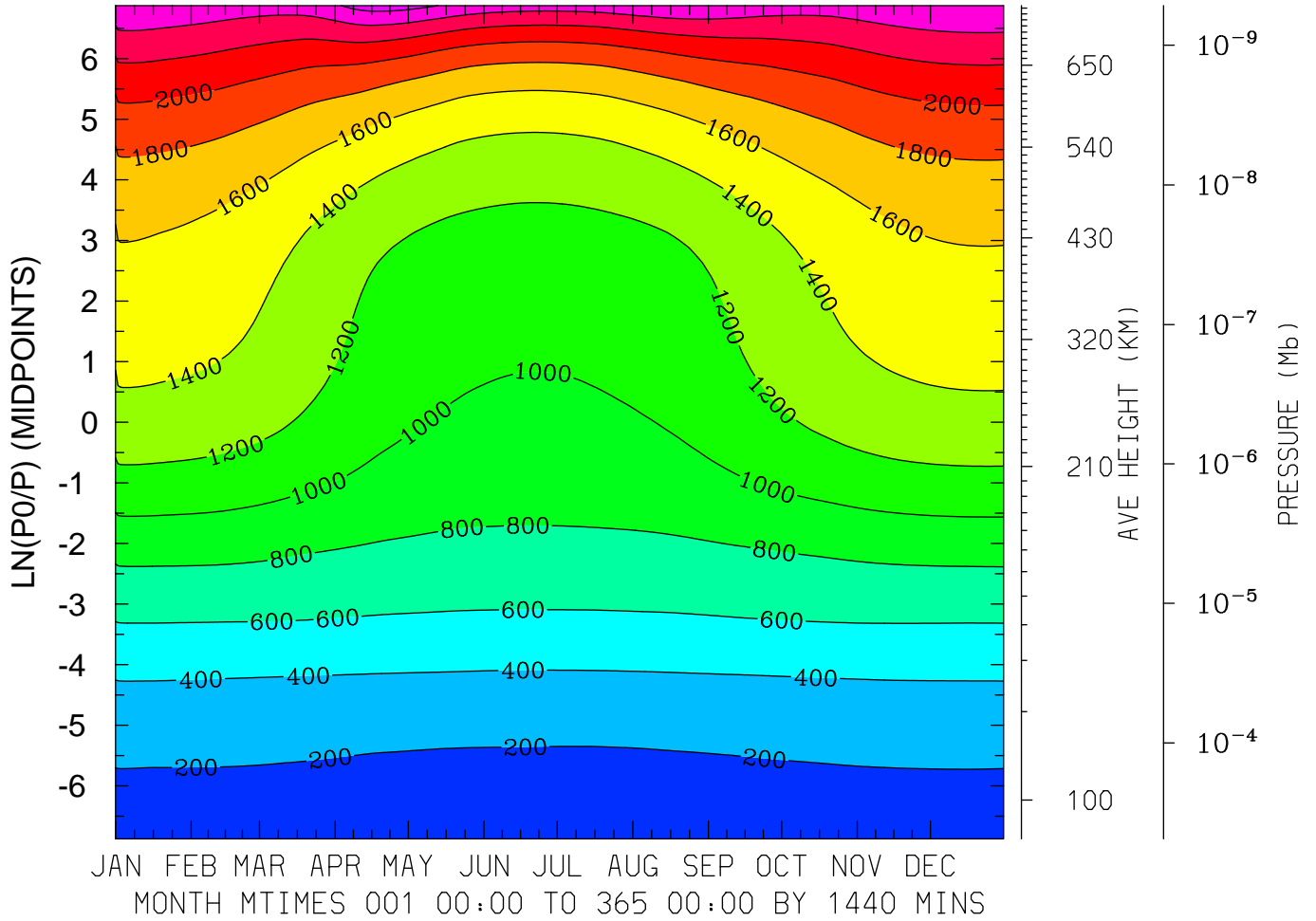
MIN,MAX= 1.6220E+02 2.3291E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



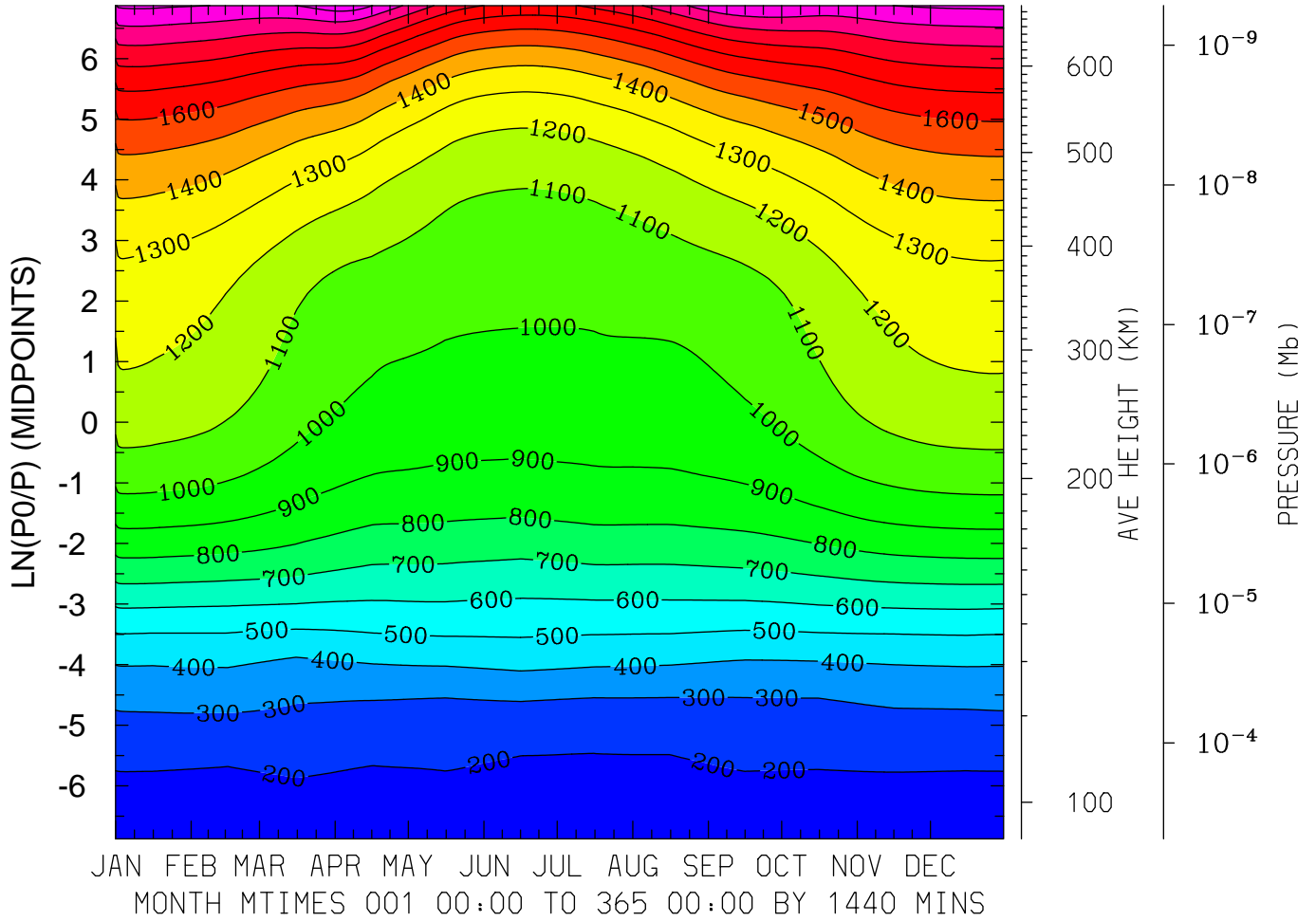
MIN,MAX= 1.5934E+02 3.1459E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



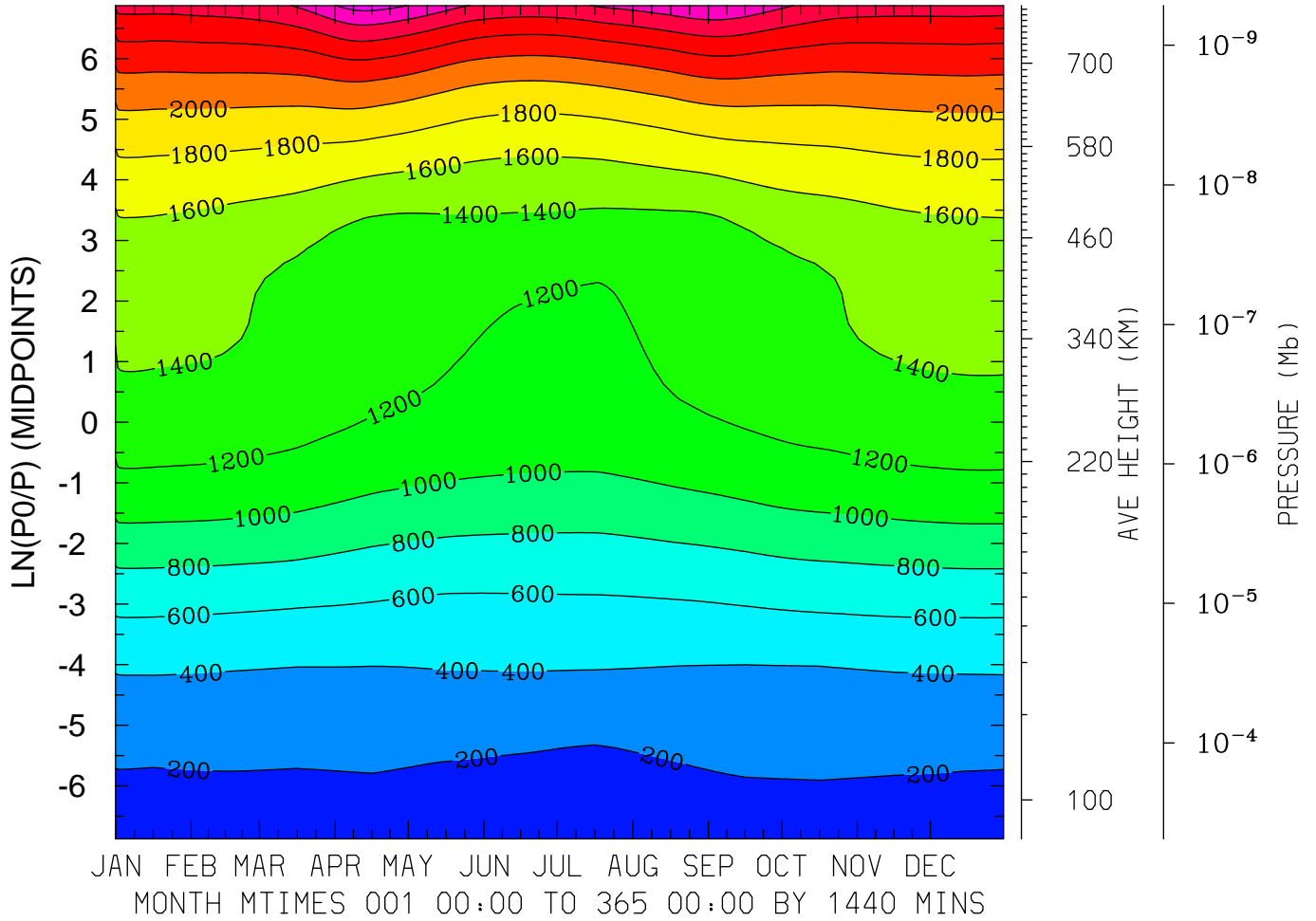
MIN,MAX= 1.5970E+02 2.6855E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



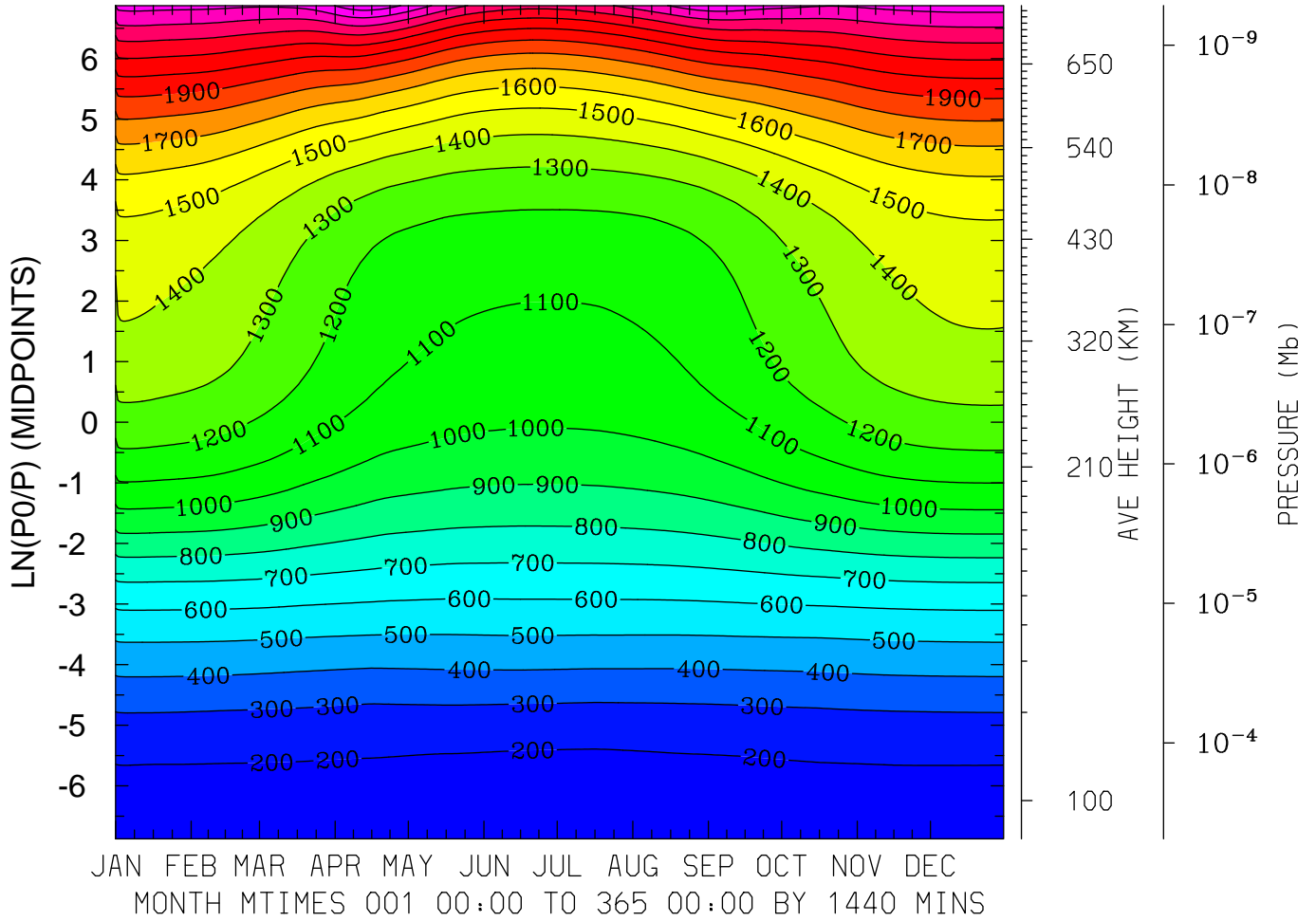
MIN,MAX= 1.7062E+02 2.1532E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



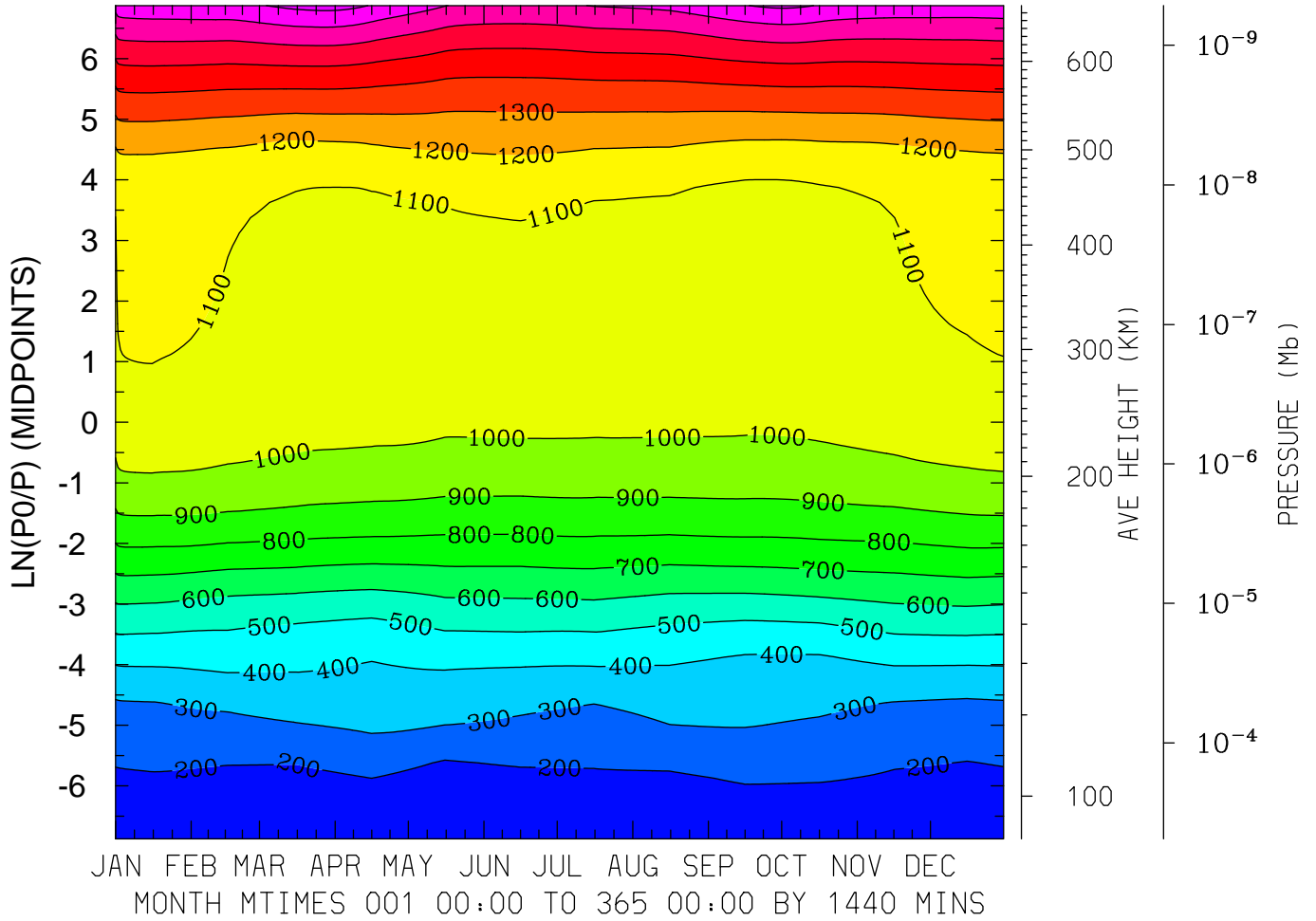
MIN,MAX= 1.6402E+02 3.0760E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 1.6391E+02 2.5629E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

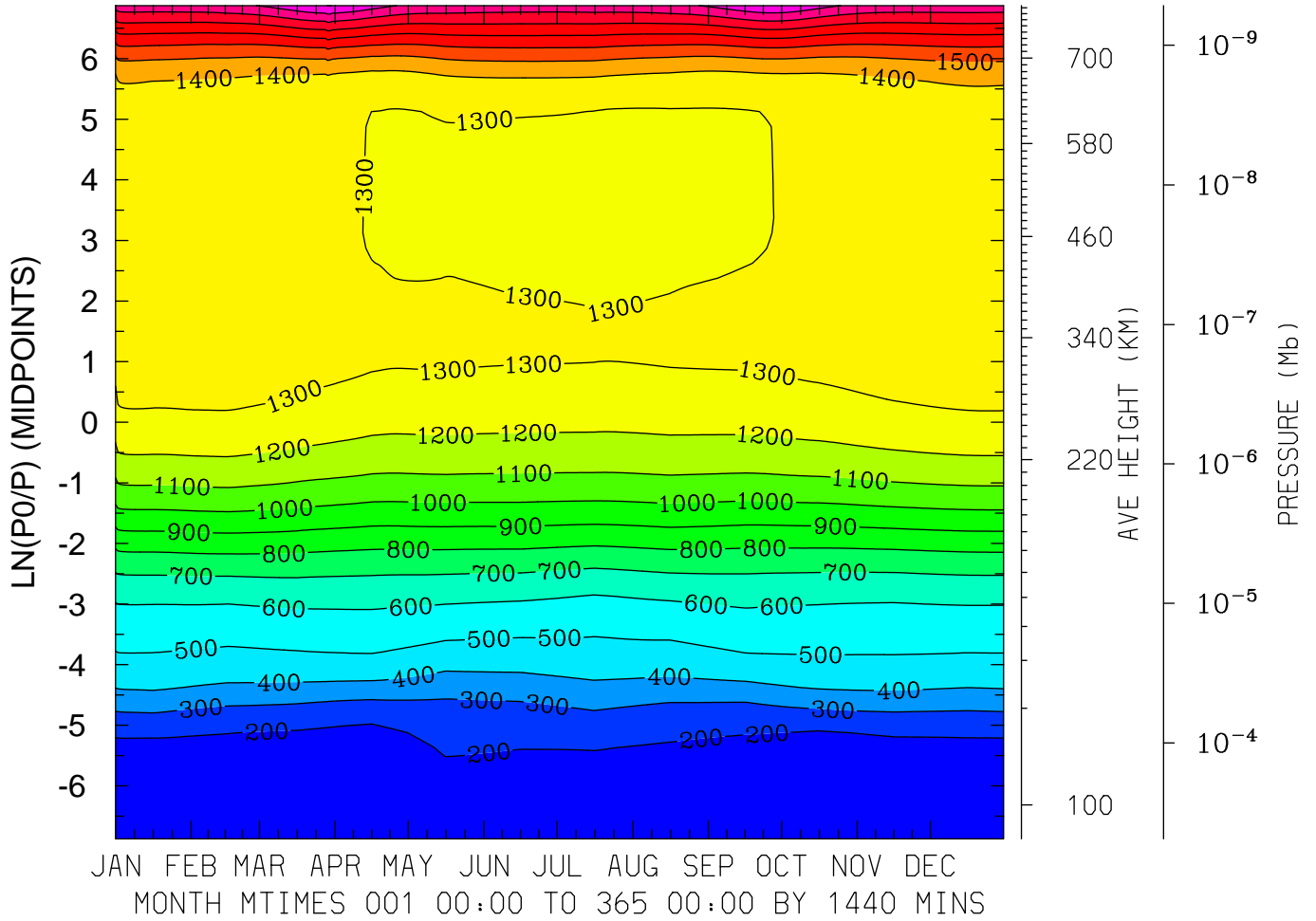
ION TEMPERATURE (DEG K)  
LAT= -1.25 LOCAL TIME= 0.00



MIN,MAX= 1.5027E+02 1.8316E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

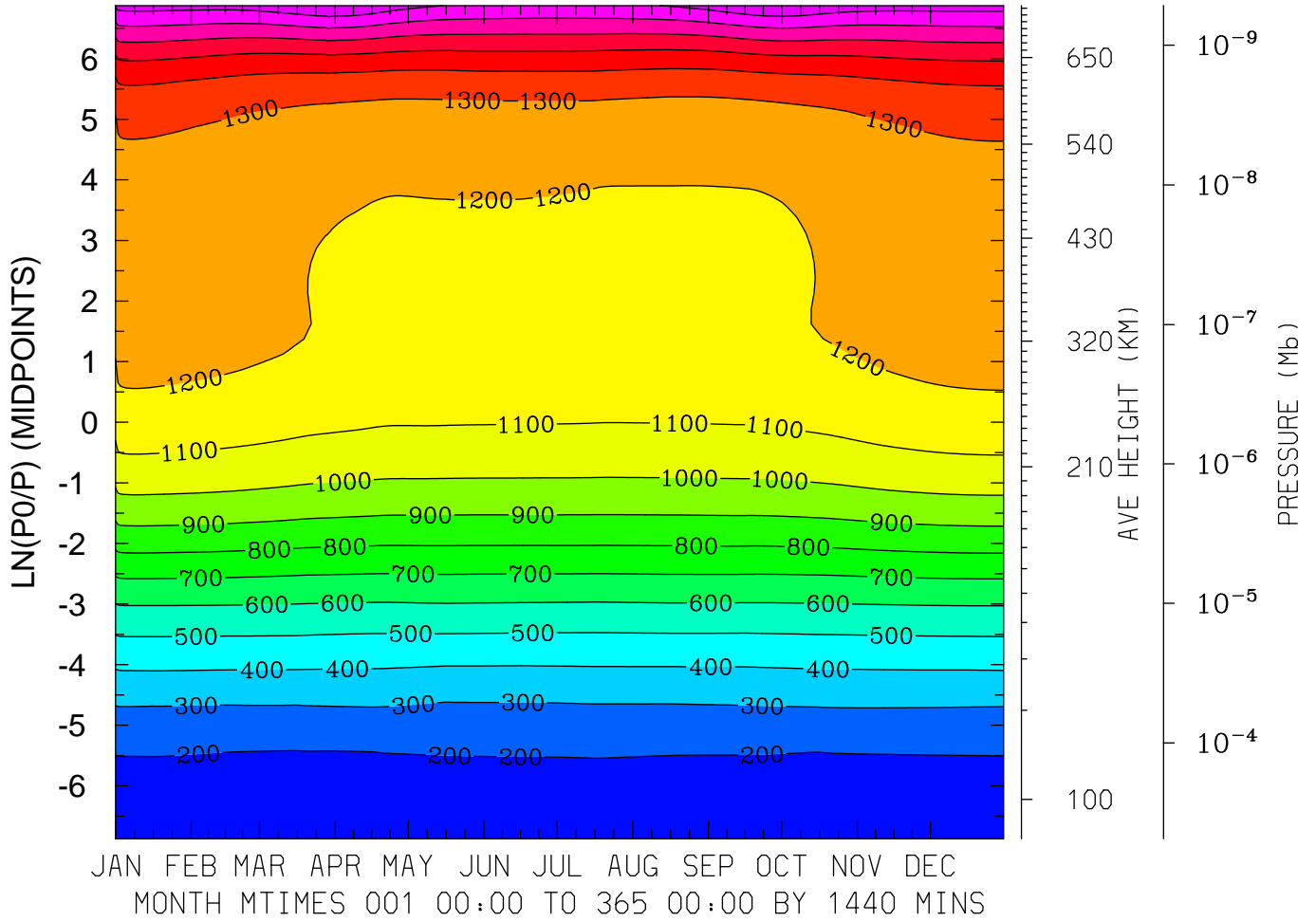


ION TEMPERATURE (DEG K)  
 LAT= -1.25 LOCAL TIME=12.00



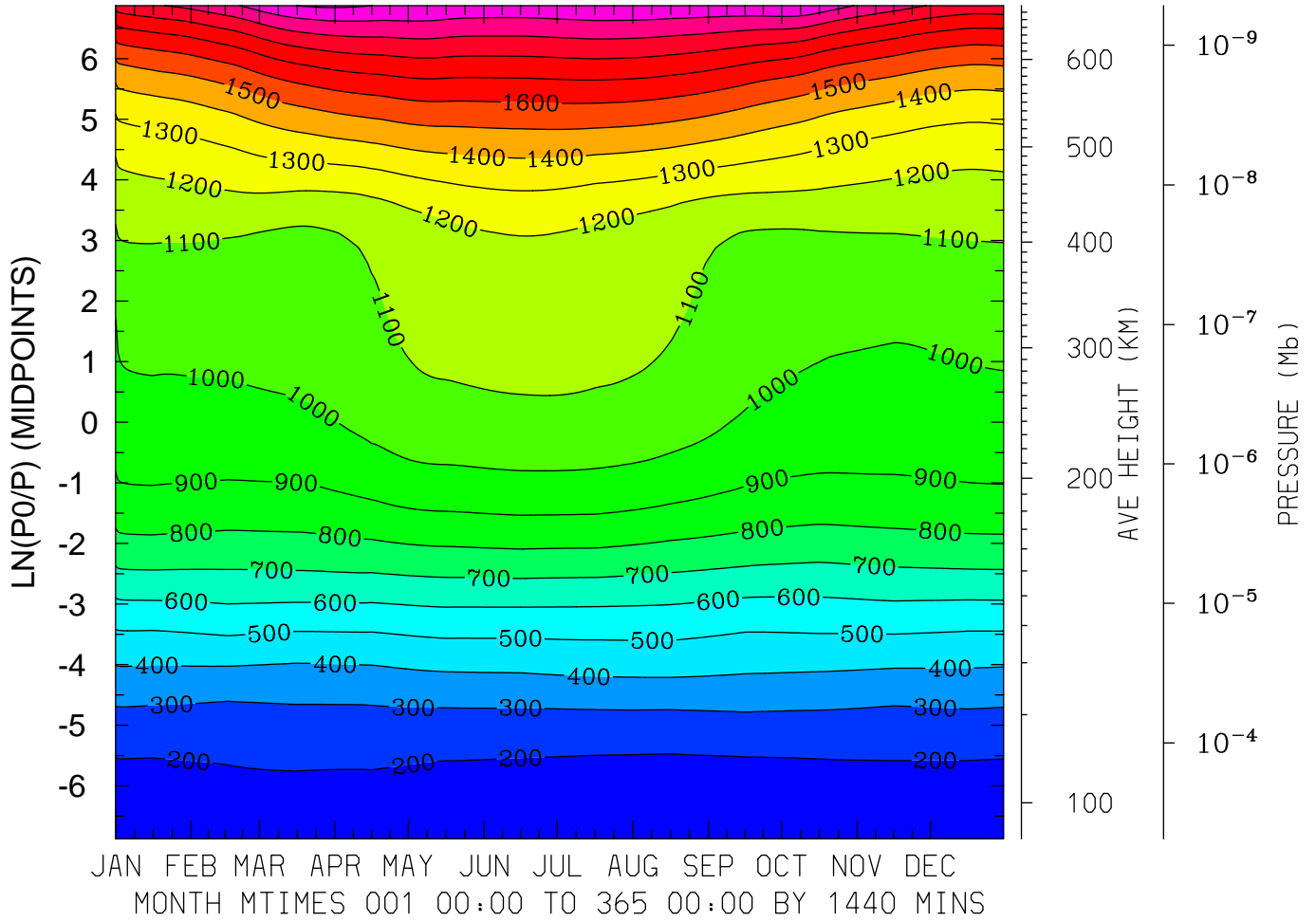
MIN,MAX= 1.5289E+02 2.1060E+03 INTERVAL= 1.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



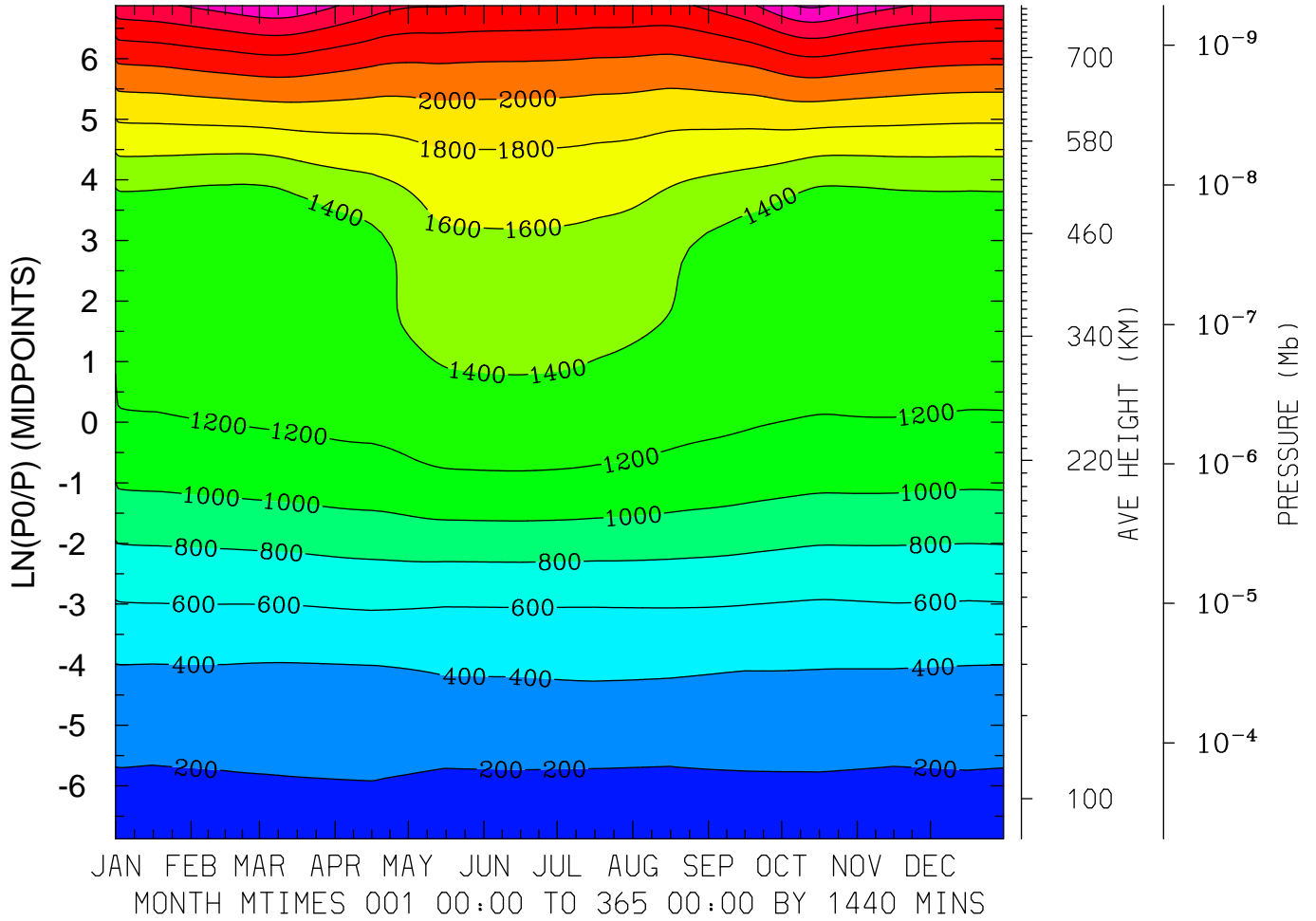
MIN,MAX= 1.6265E+02 1.9017E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



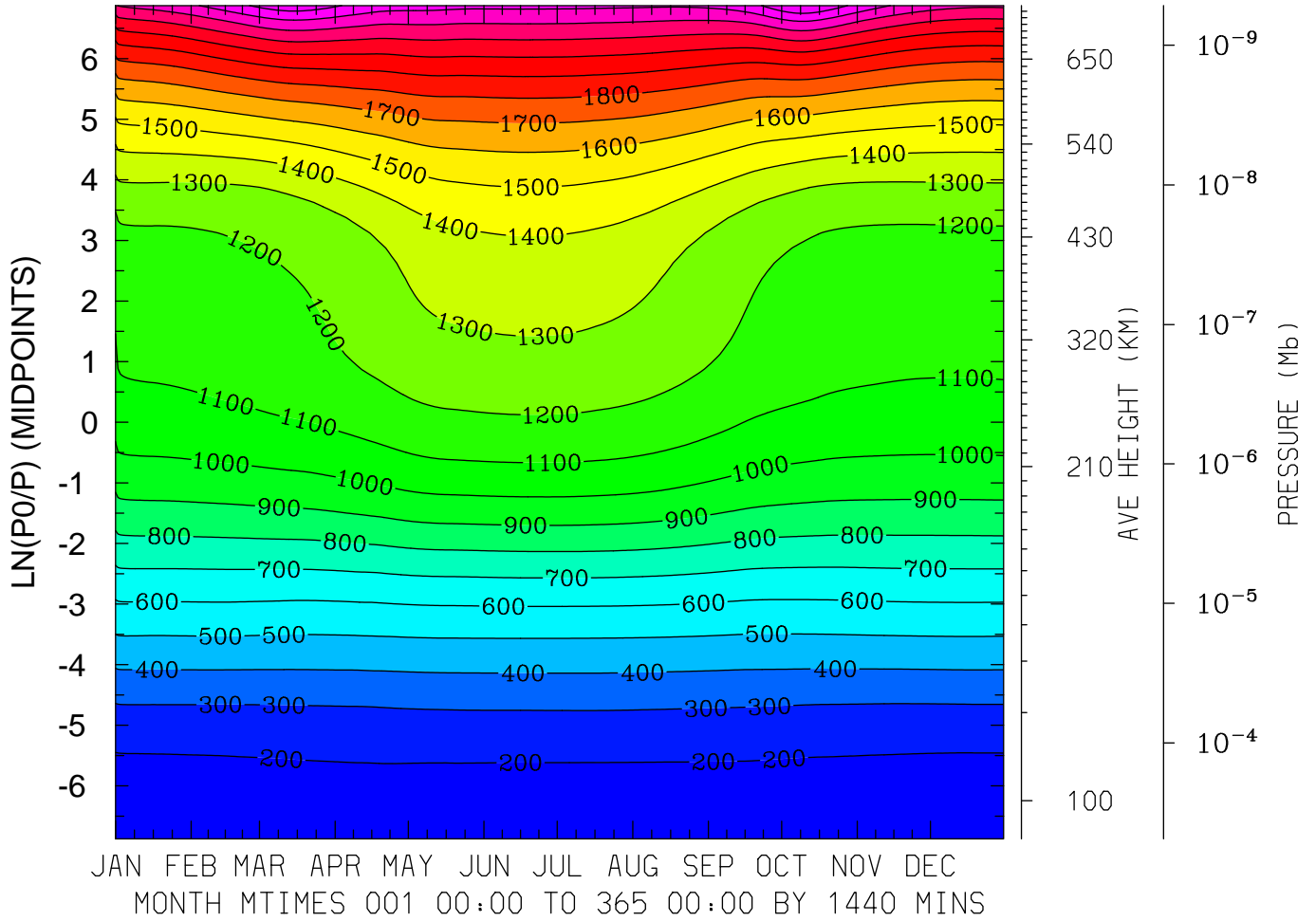
MIN,MAX= 1.6609E+02 2.1143E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



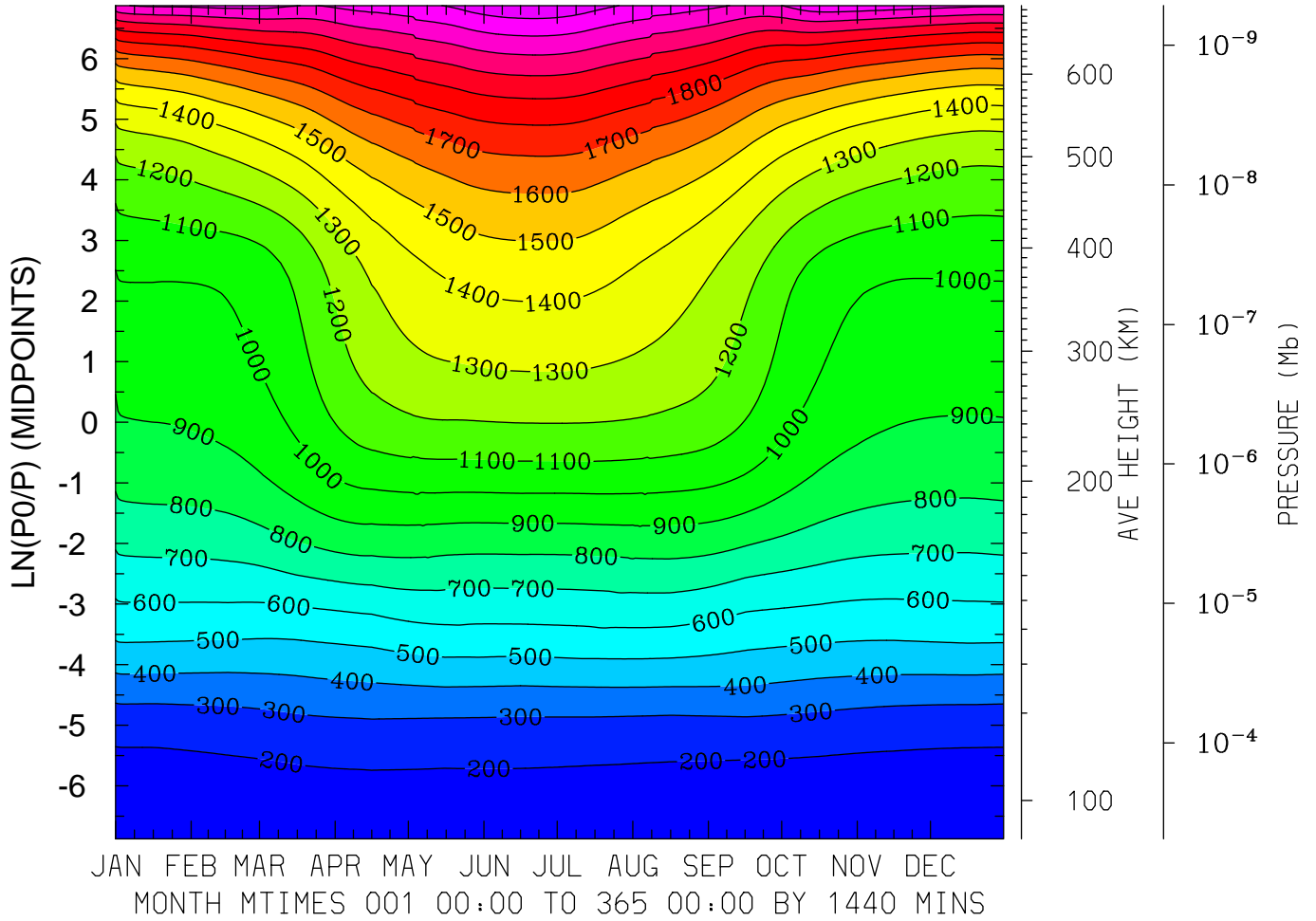
MIN,MAX= 1.6024E+02 3.0286E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



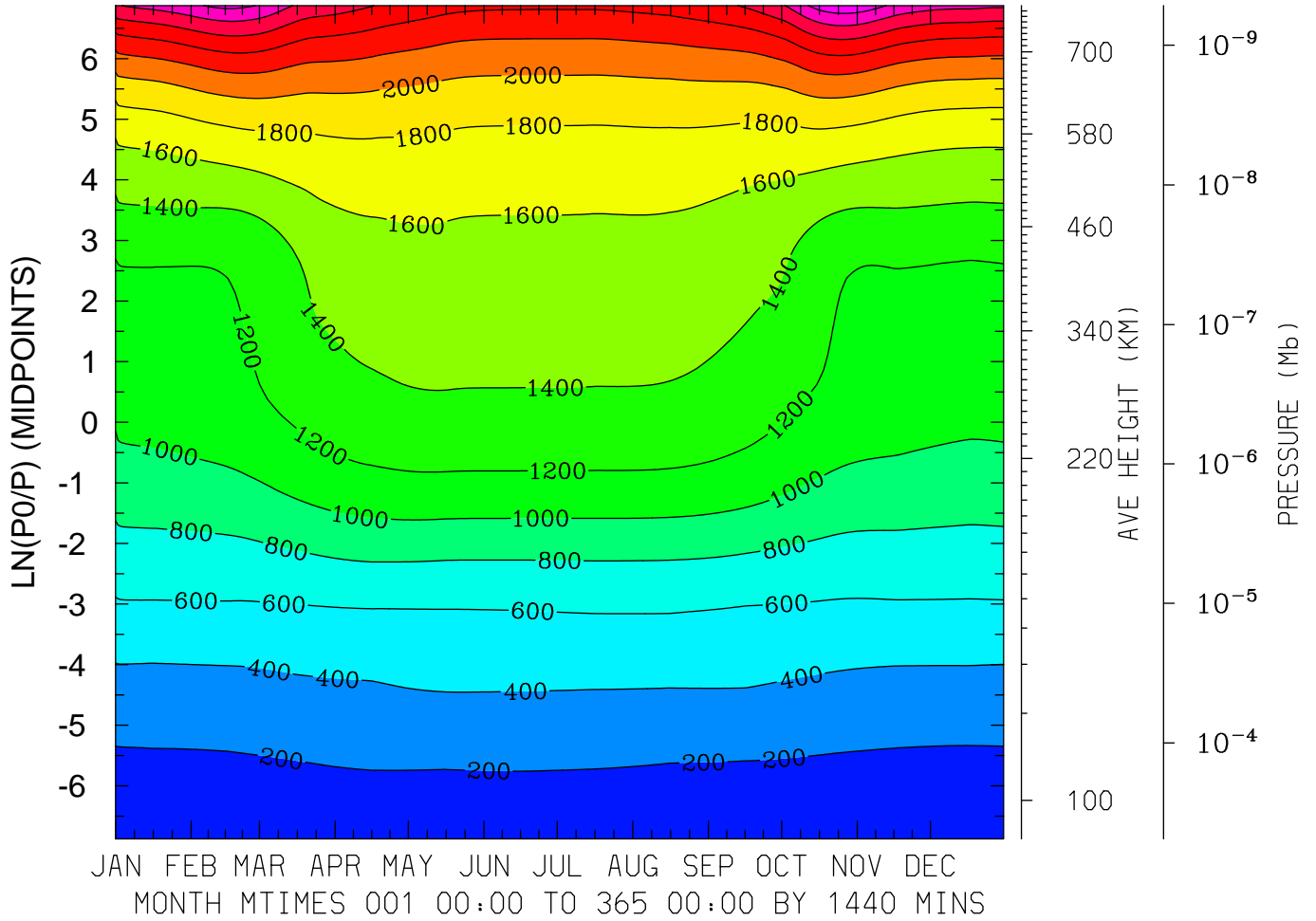
MIN,MAX= 1.6385E+02 2.4980E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



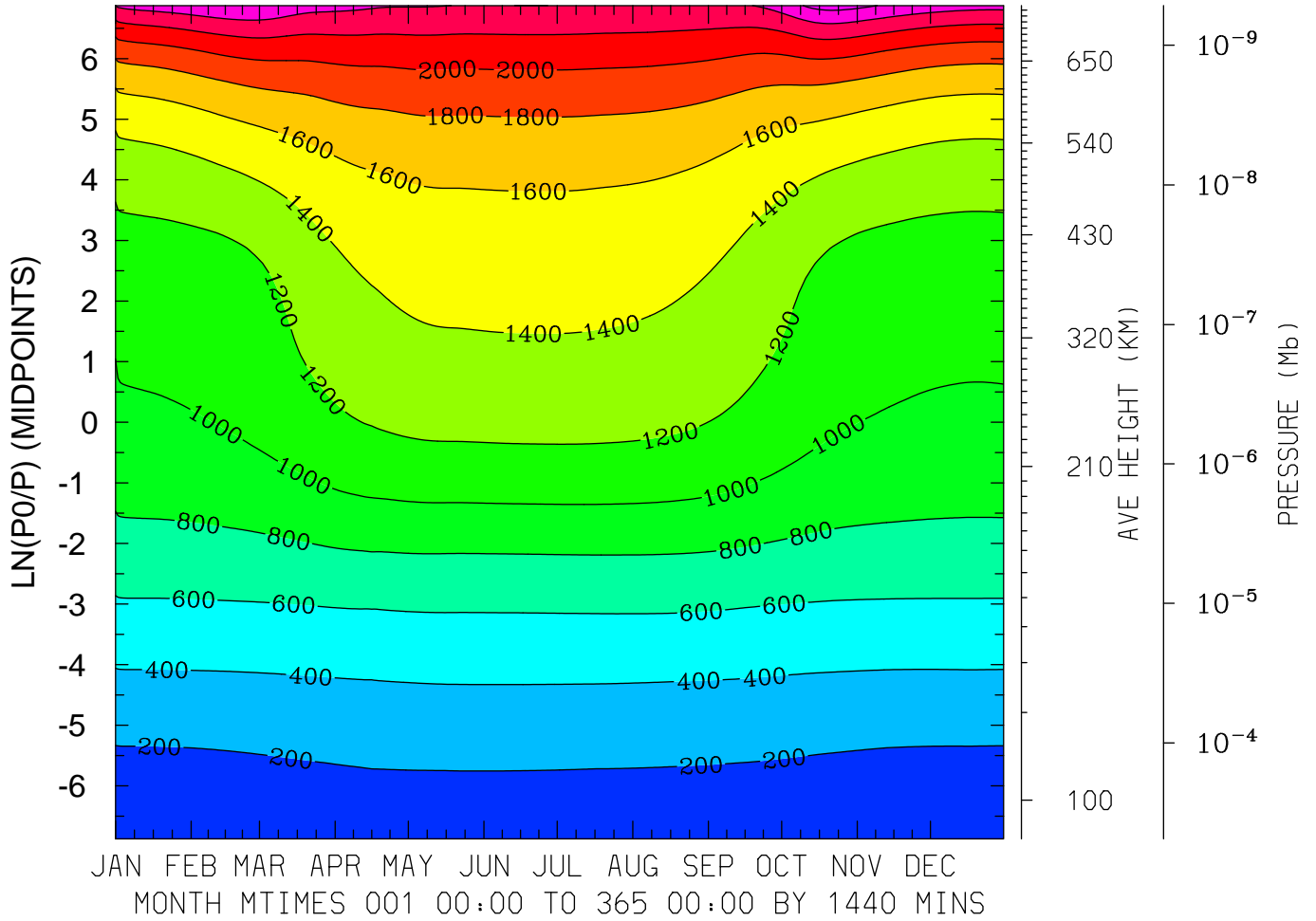
MIN,MAX= 1.6145E+02 2.3775E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 1.5964E+02 3.1331E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

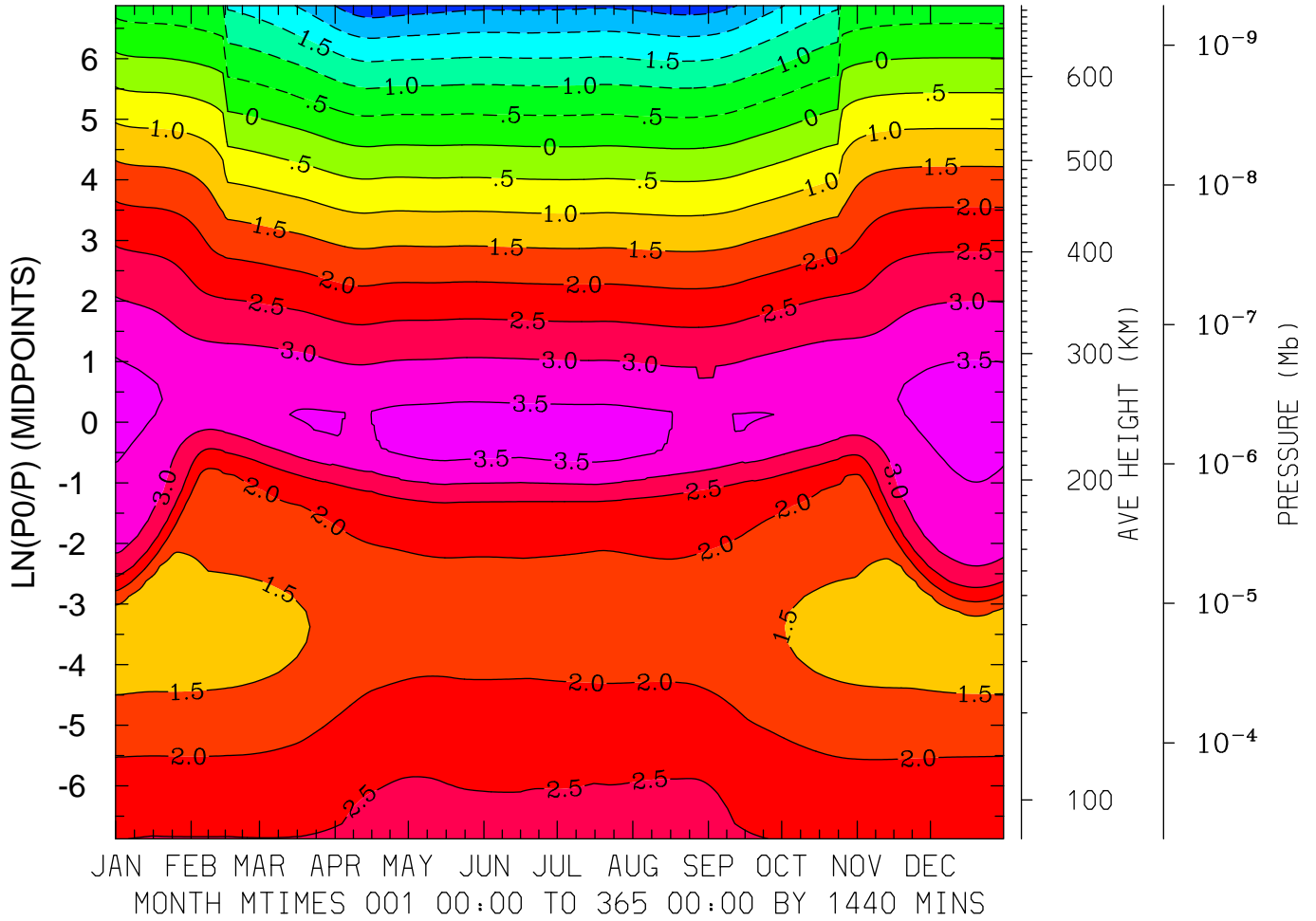
ION TEMPERATURE (DEG K)  
LAT= 58.75 (ZONAL MEANS)



MIN,MAX= 1.5959E+02 2.6719E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

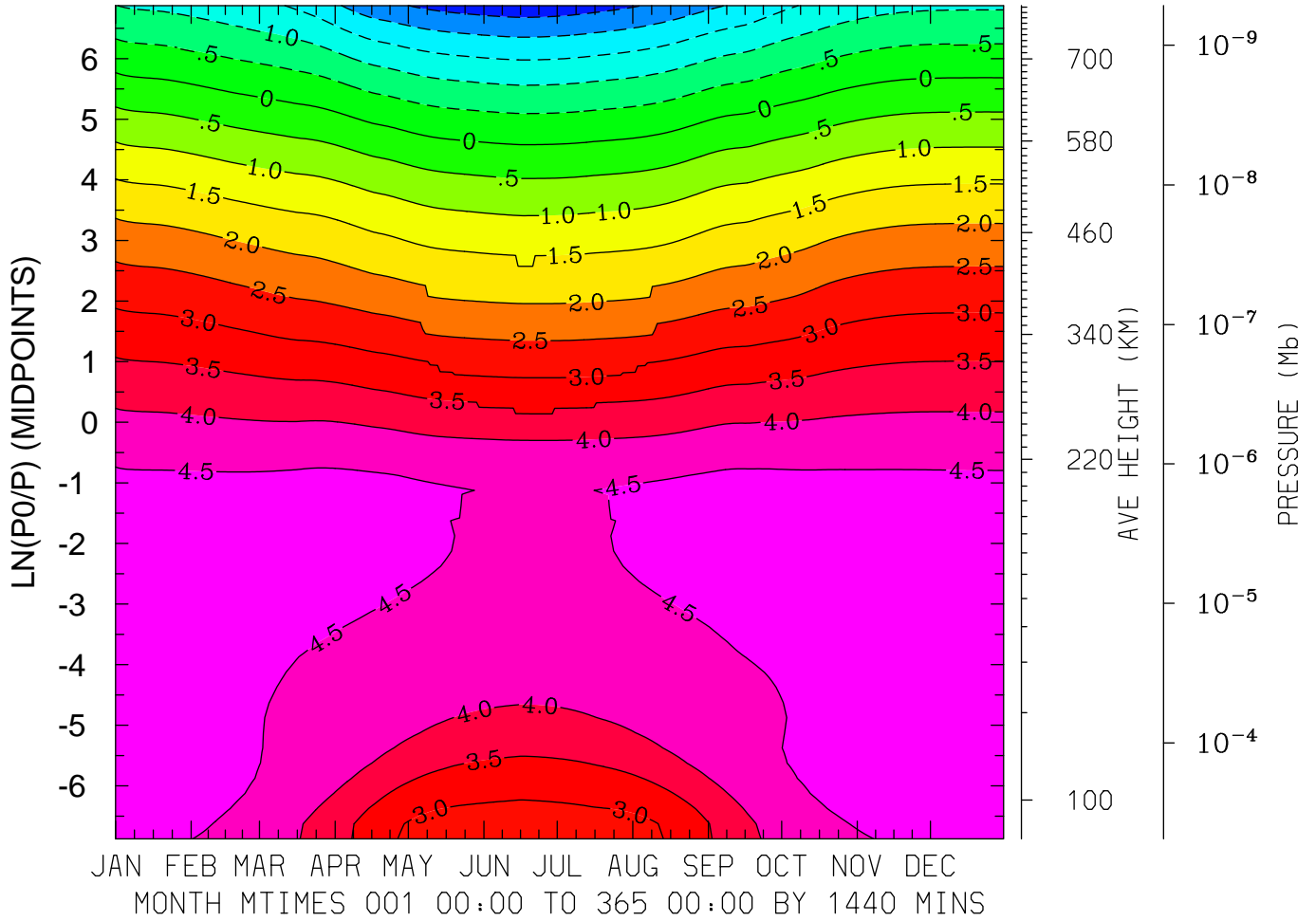


LOG10 O2+ ION (CM3)  
LAT=-61.25 LOCAL TIME= 0.00



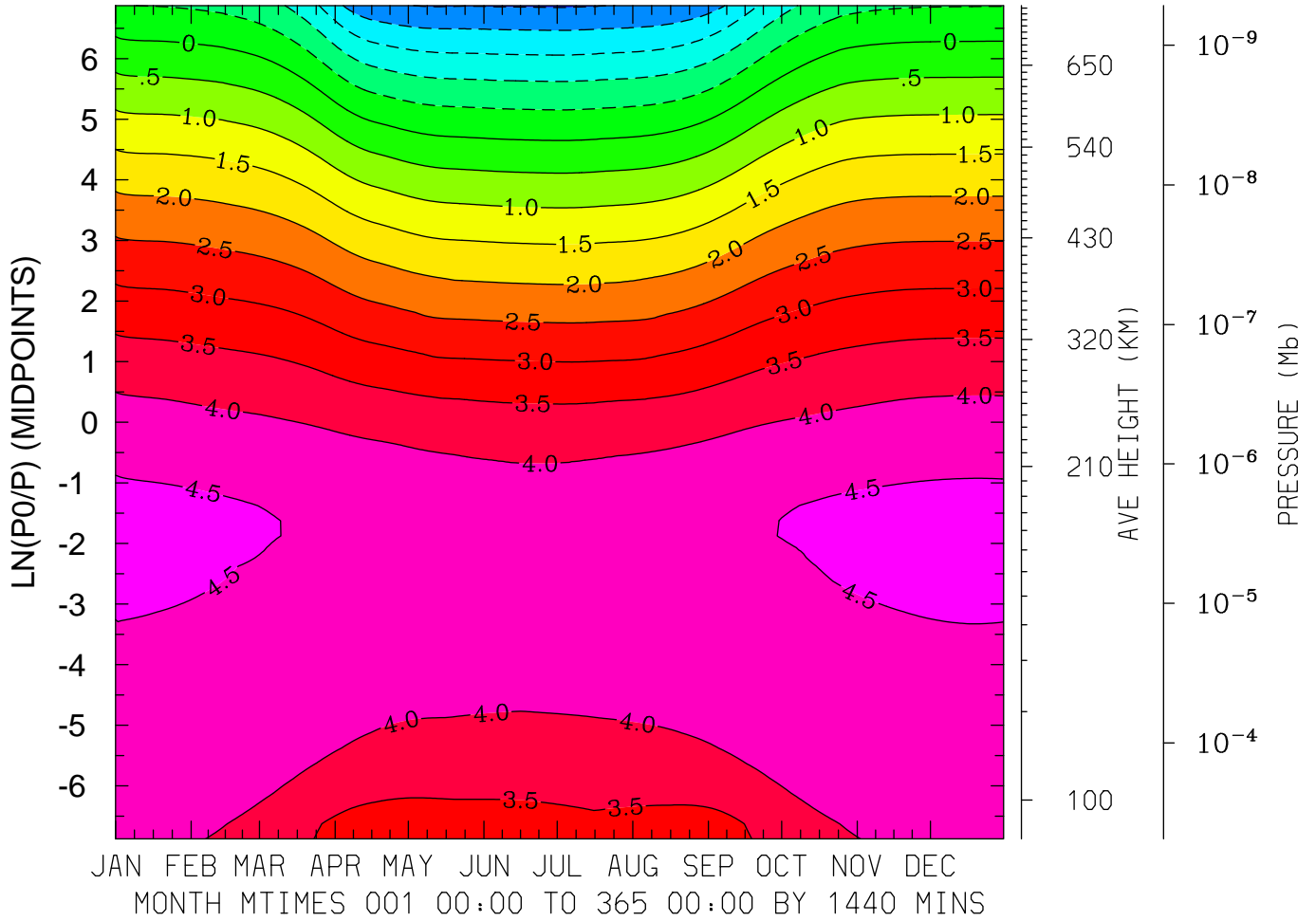
MIN,MAX= -2.8229E+00 3.7314E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT=-61.25 LOCAL TIME=12.00



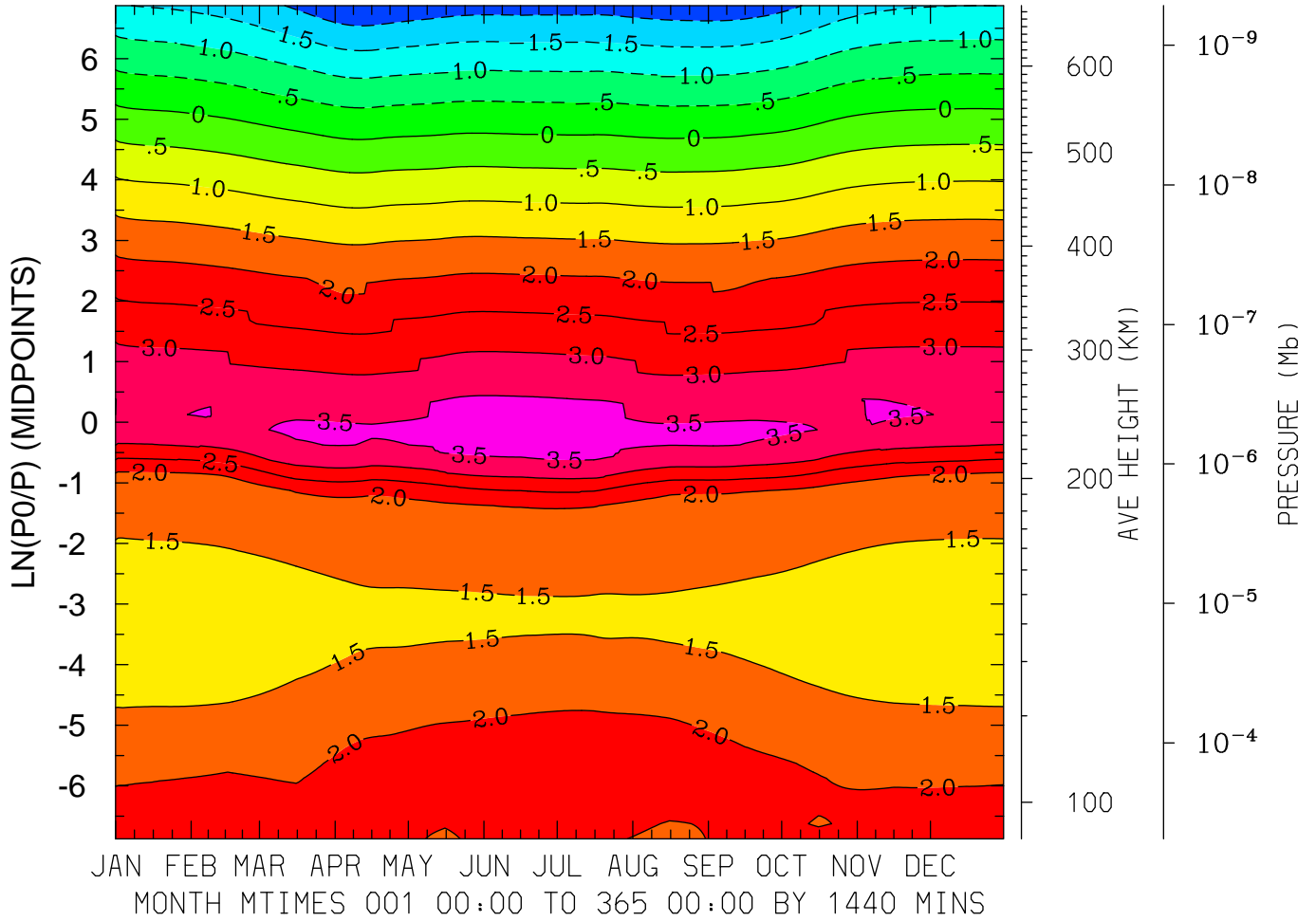
MIN,MAX= -2.8313E+00 4.9065E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT=-61.25 (ZONAL MEANS)



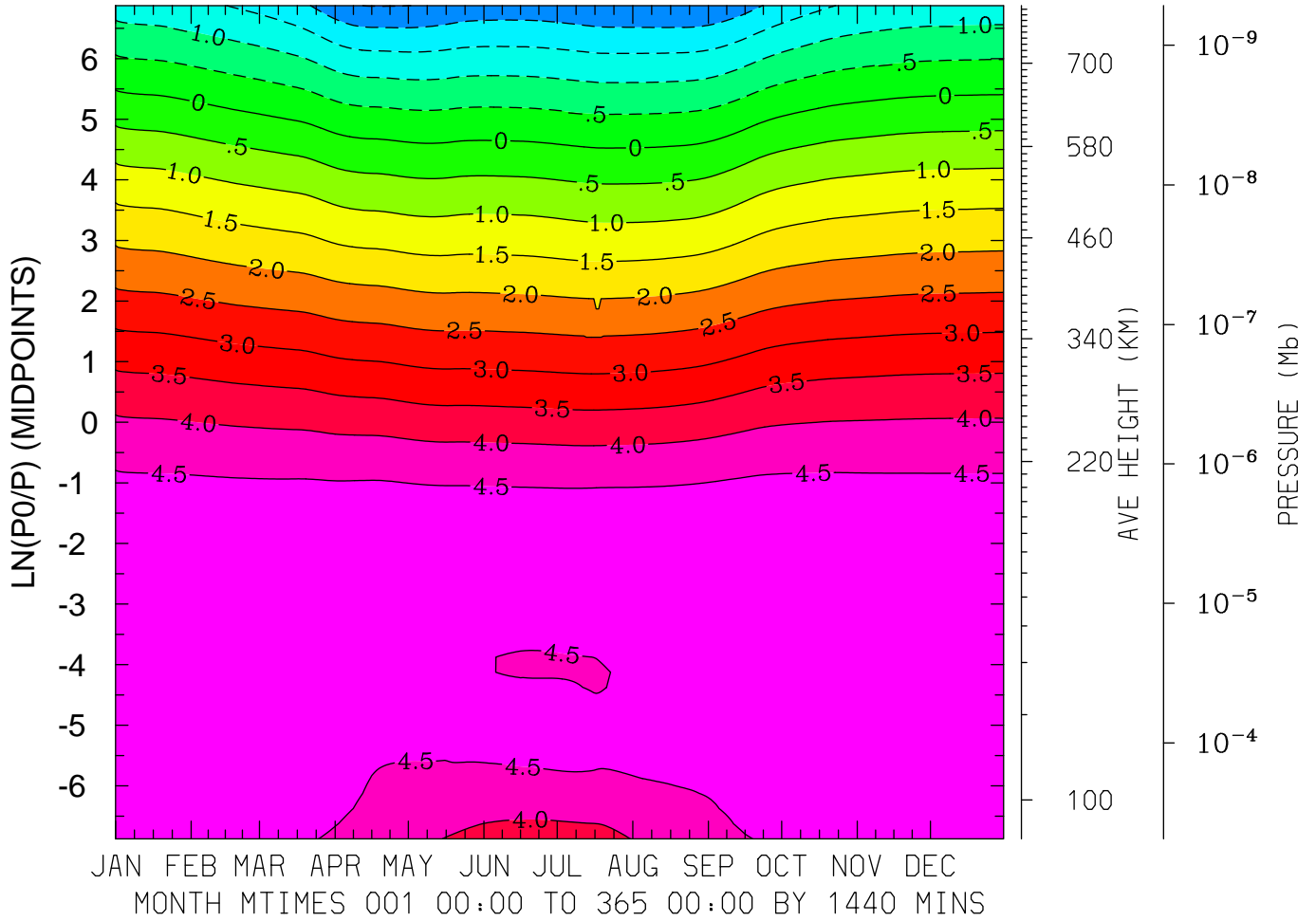
MIN,MAX= -2.5406E+00 4.6705E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



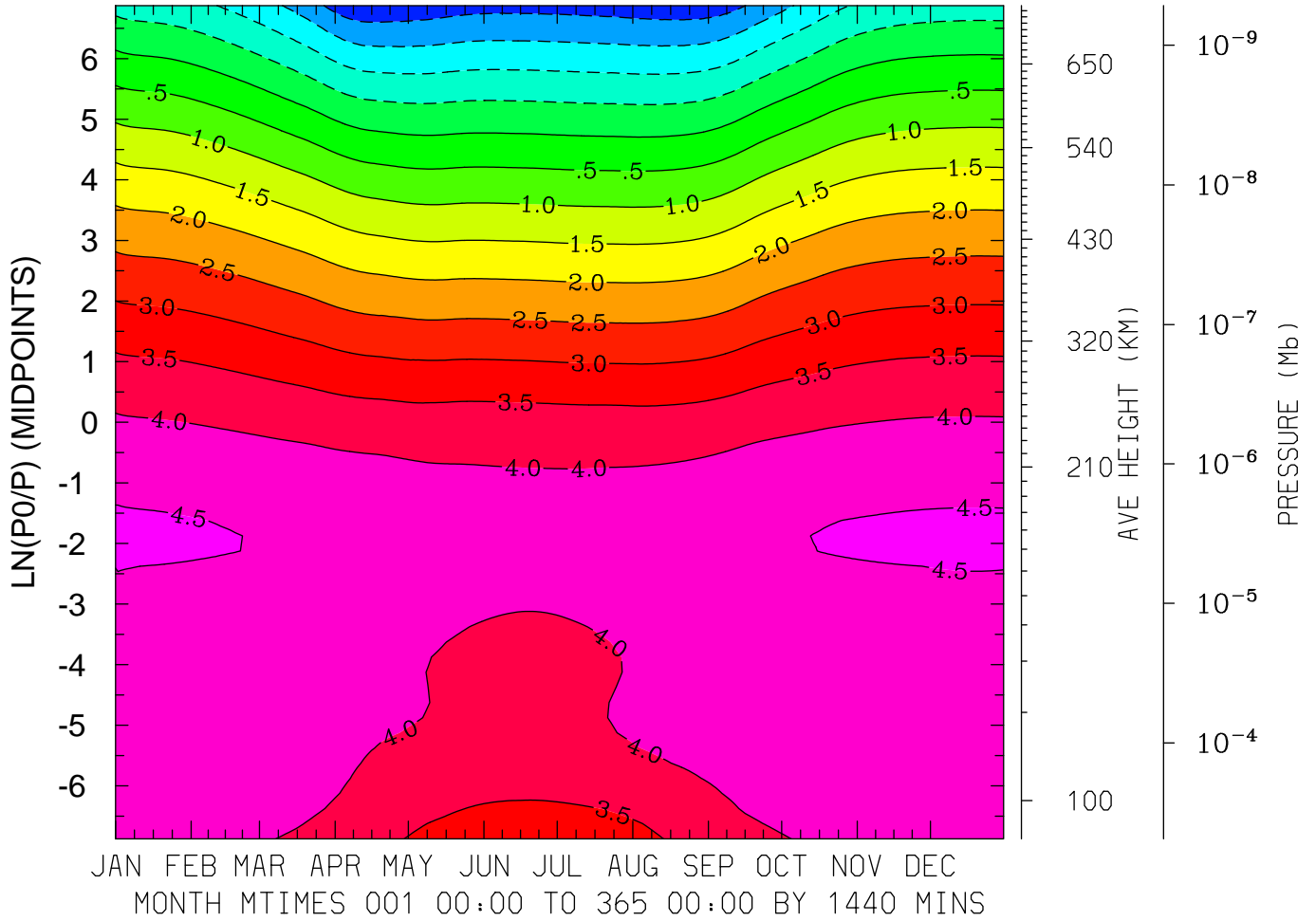
MIN,MAX= -2.4488E+00 3.7191E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT=-41.25 LOCAL TIME=12.00



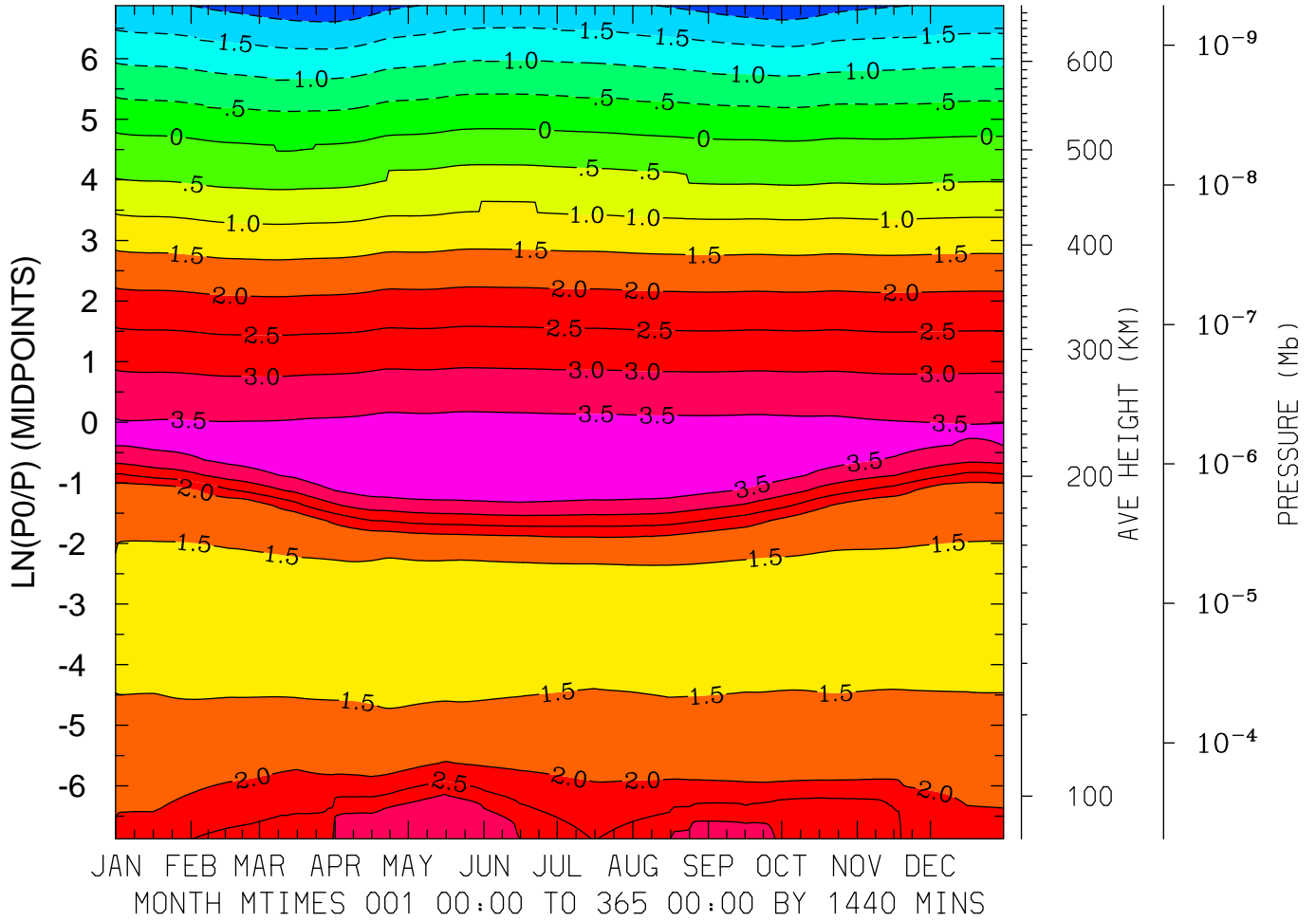
MIN,MAX= -2.5157E+00 4.9212E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT=-41.25 (ZONAL MEANS)



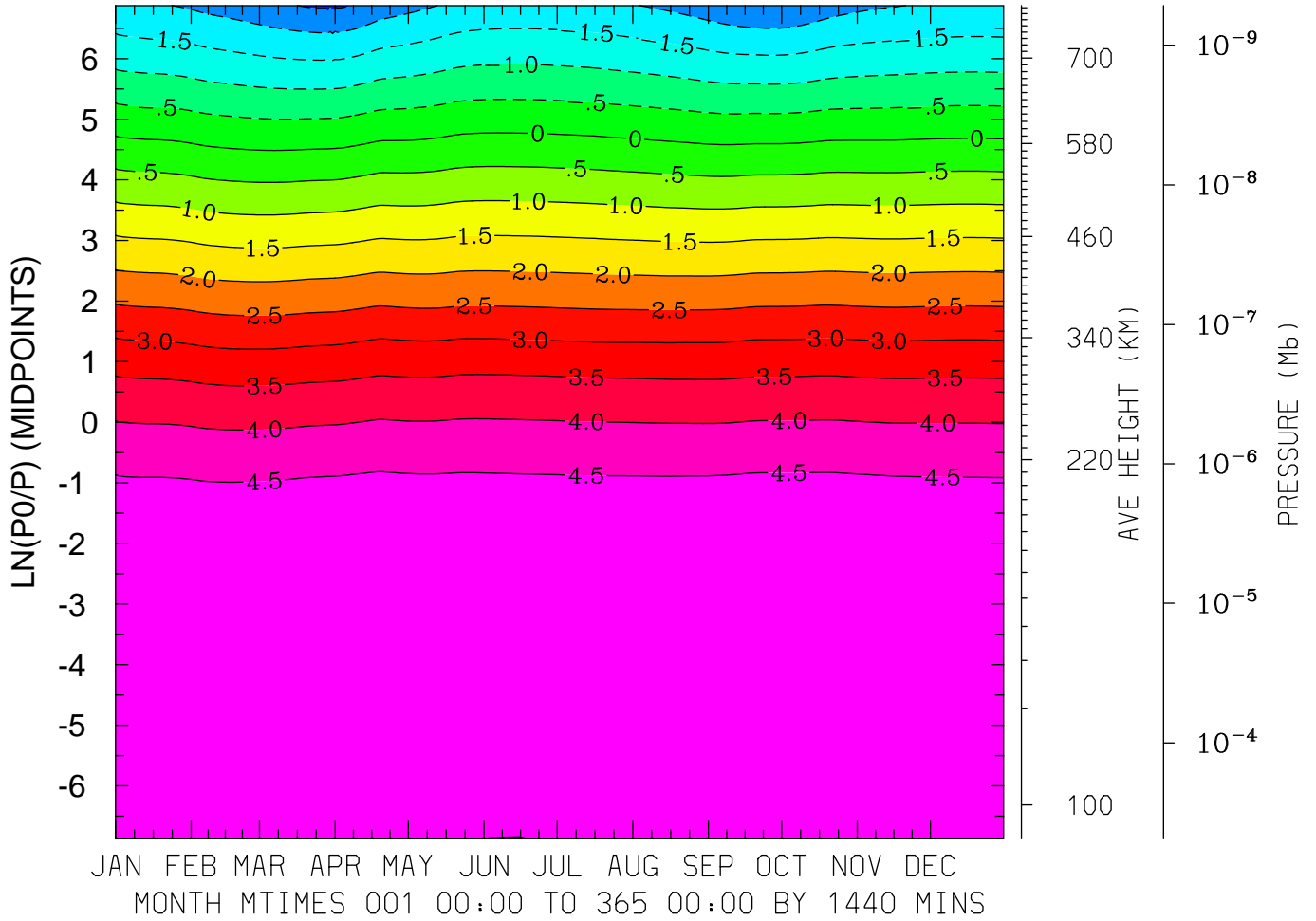
MIN,MAX= -2.3751E+00 4.5734E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT= -1.25 LOCAL TIME= 0.00



MIN,MAX= -2.3260E+00 3.9513E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

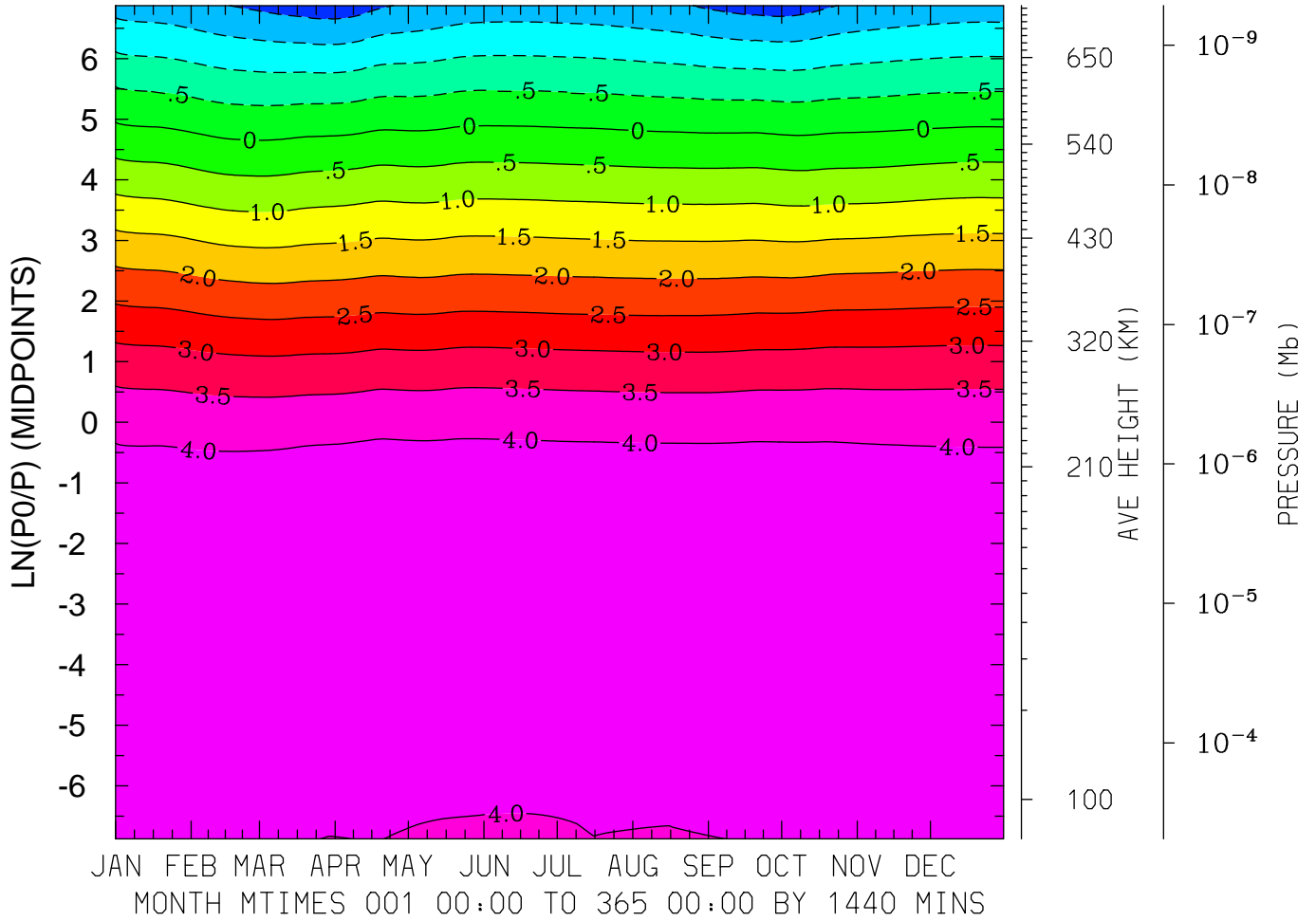
LOG10 O2+ ION (CM3)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= -2.5910E+00 4.9572E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

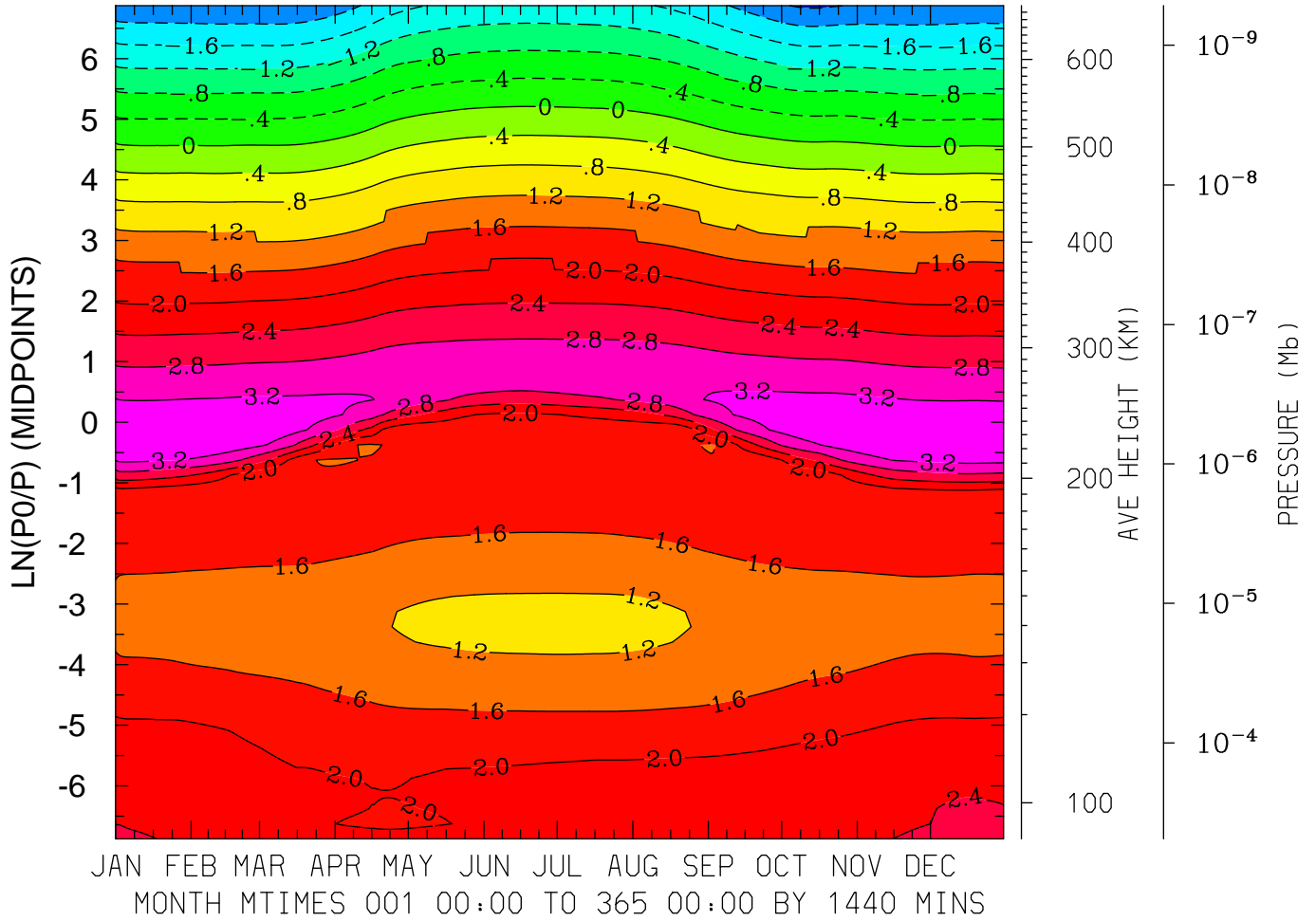


LOG10 O2+ ION (CM3)  
LAT= -1.25 (ZONAL MEANS)



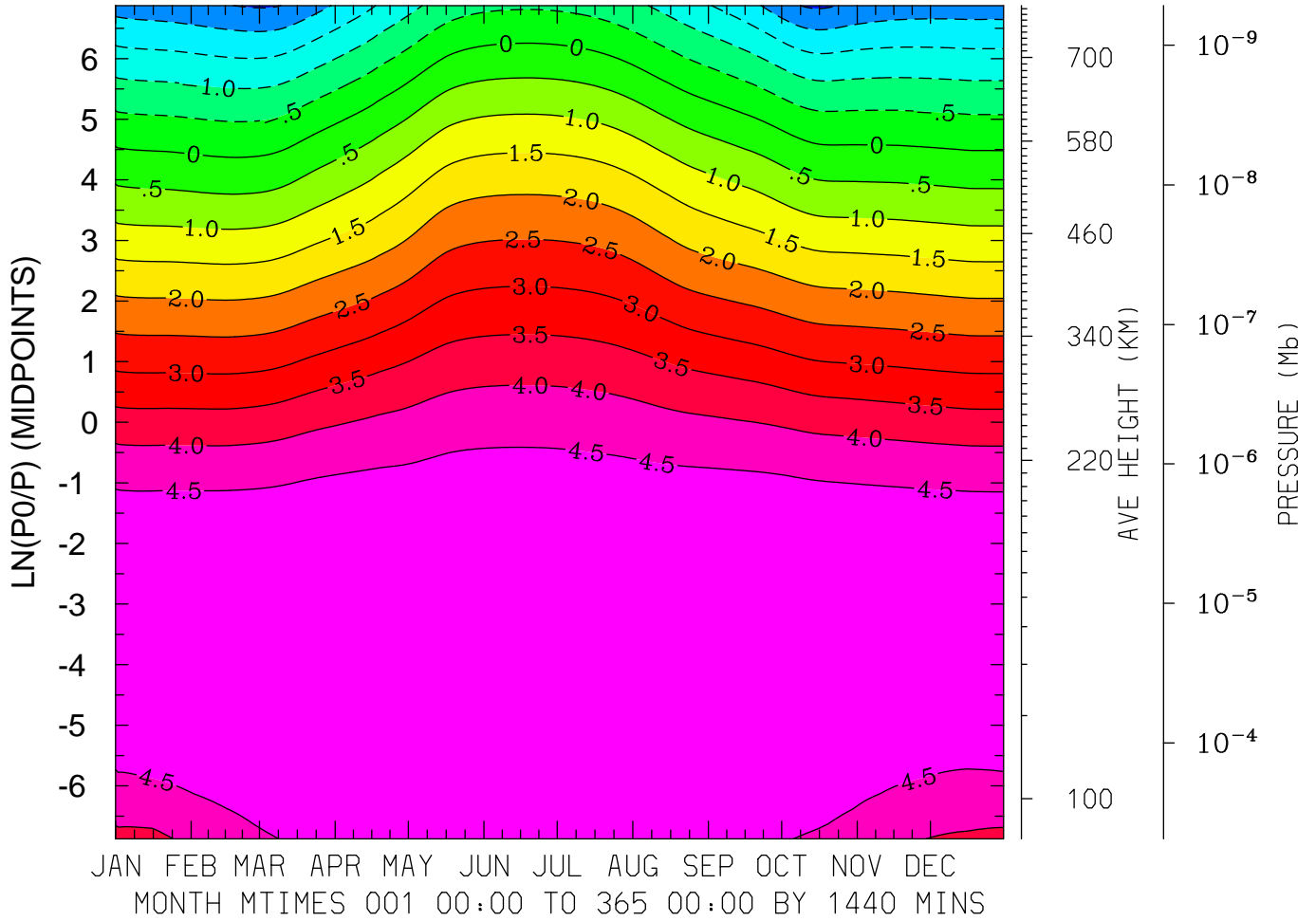
MIN,MAX= -2.2845E+00 4.4862E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
 LAT= 38.75 LOCAL TIME= 0.00



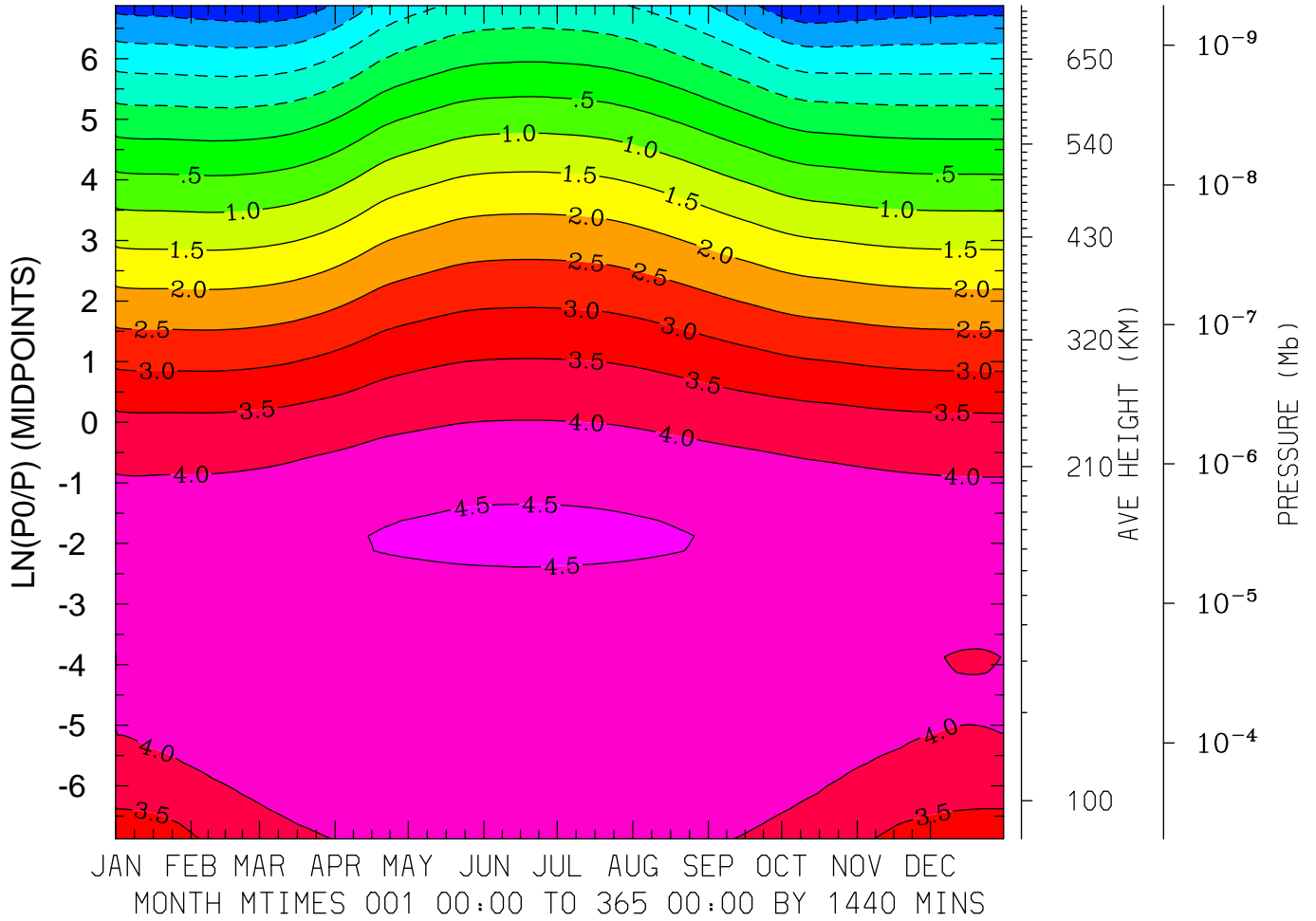
MIN,MAX= -2.4557E+00 3.5409E+00 INTERVAL= 4.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT= 38.75 LOCAL TIME=12.00



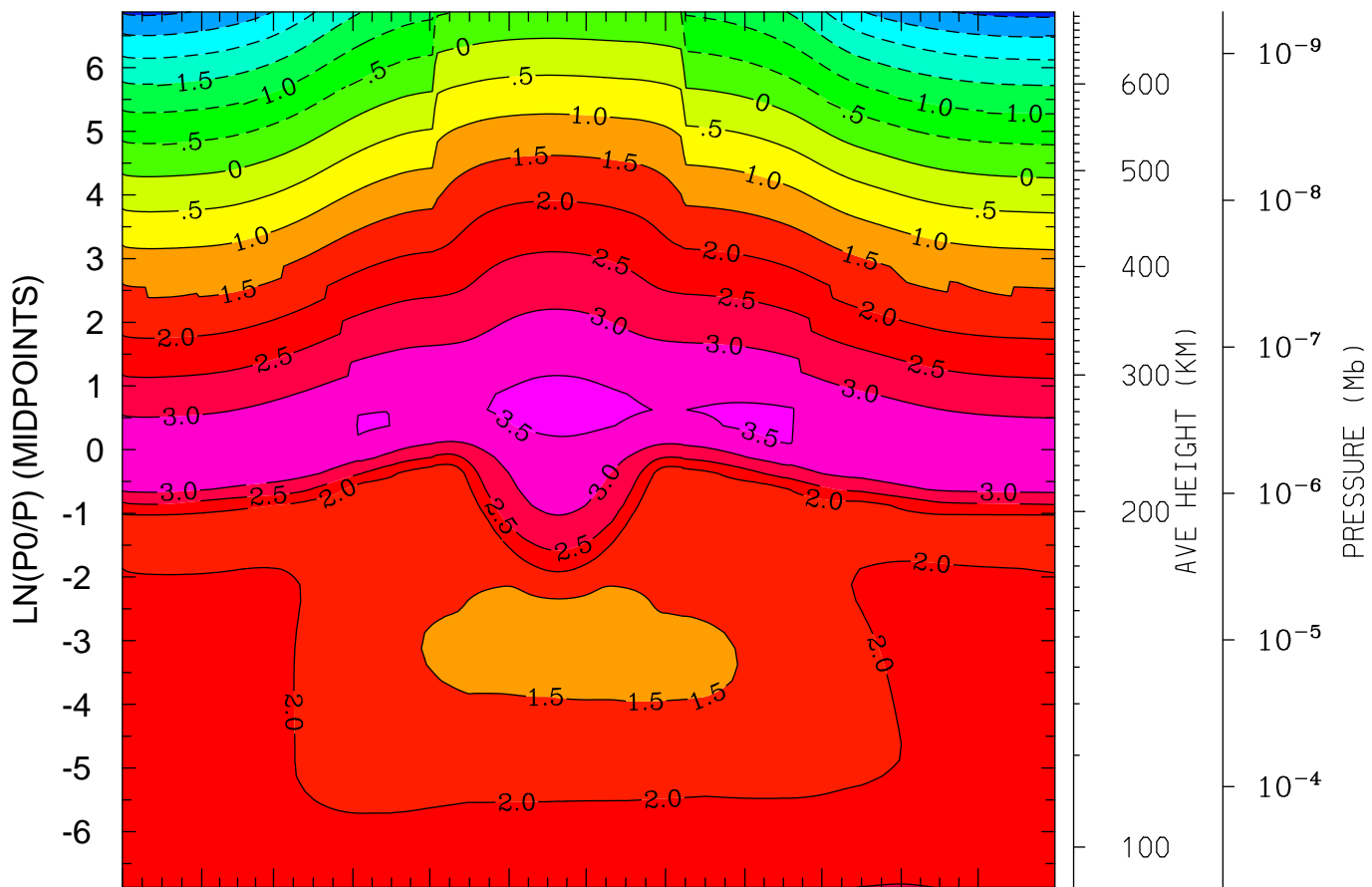
MIN,MAX= -2.5721E+00 4.9408E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT= 38.75 (ZONAL MEANS)



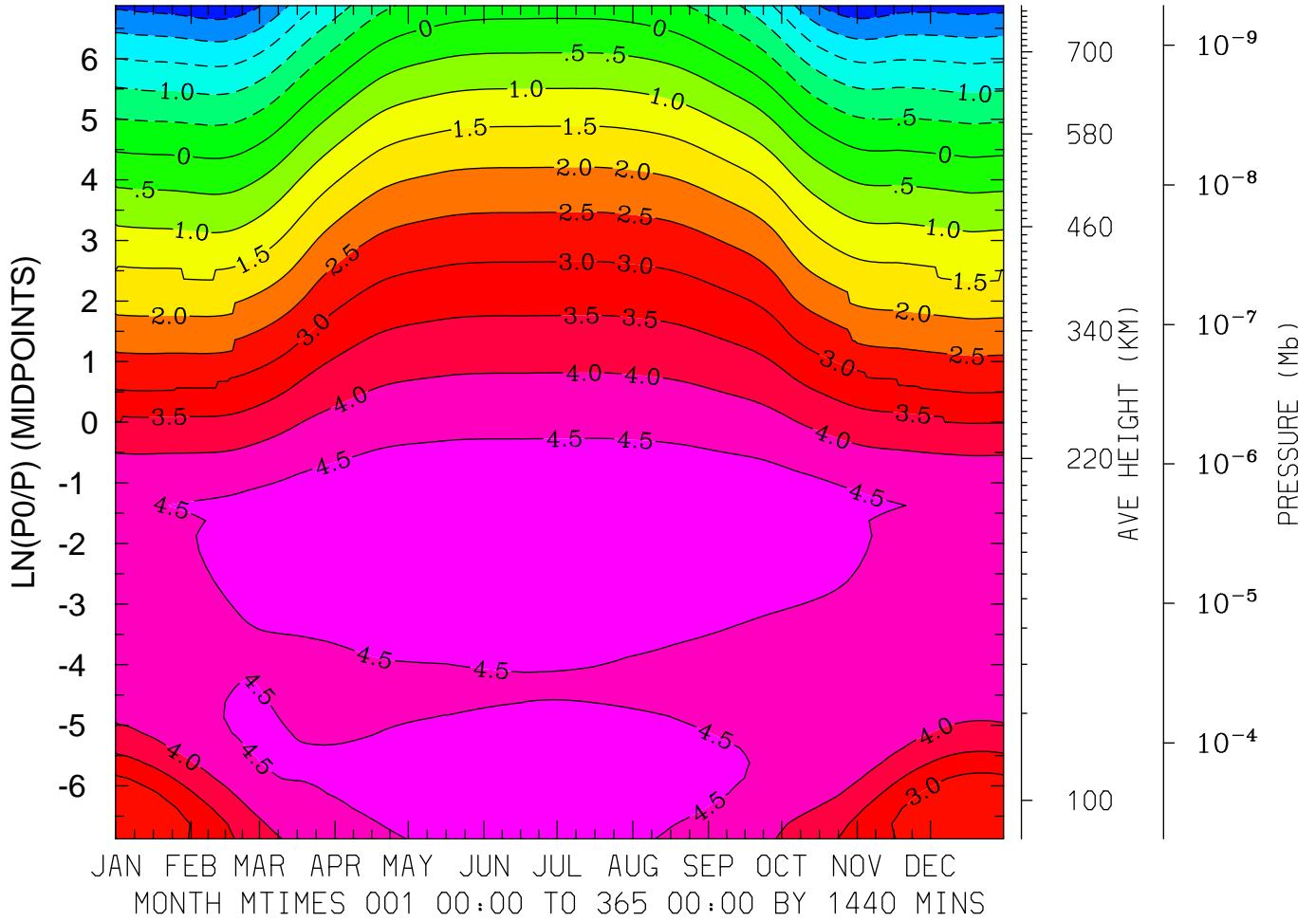
MIN,MAX= -2.4050E+00 4.5711E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



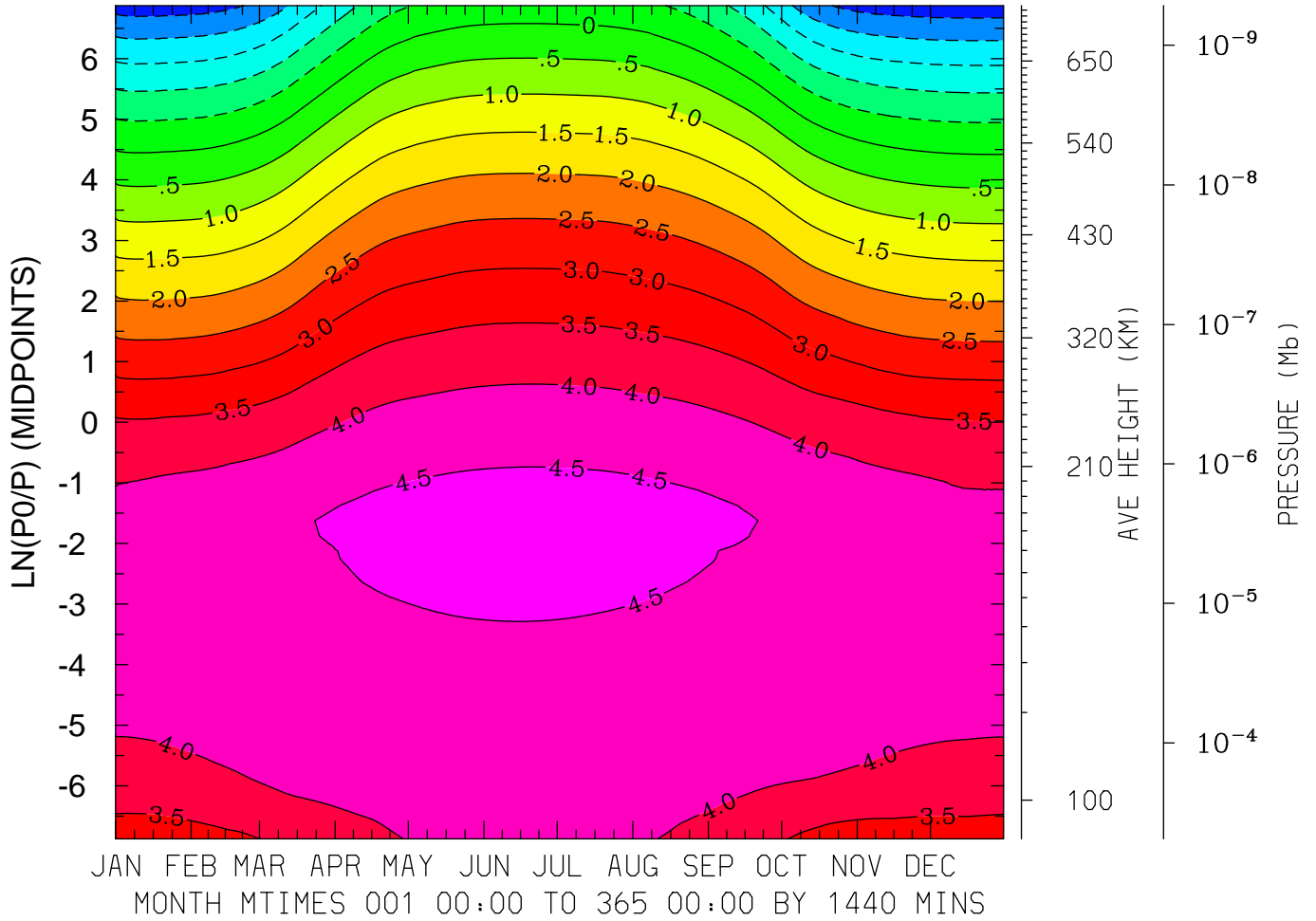
MIN,MAX= -3.1404E+00 3.6356E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT= 58.75 LOCAL TIME=12.00



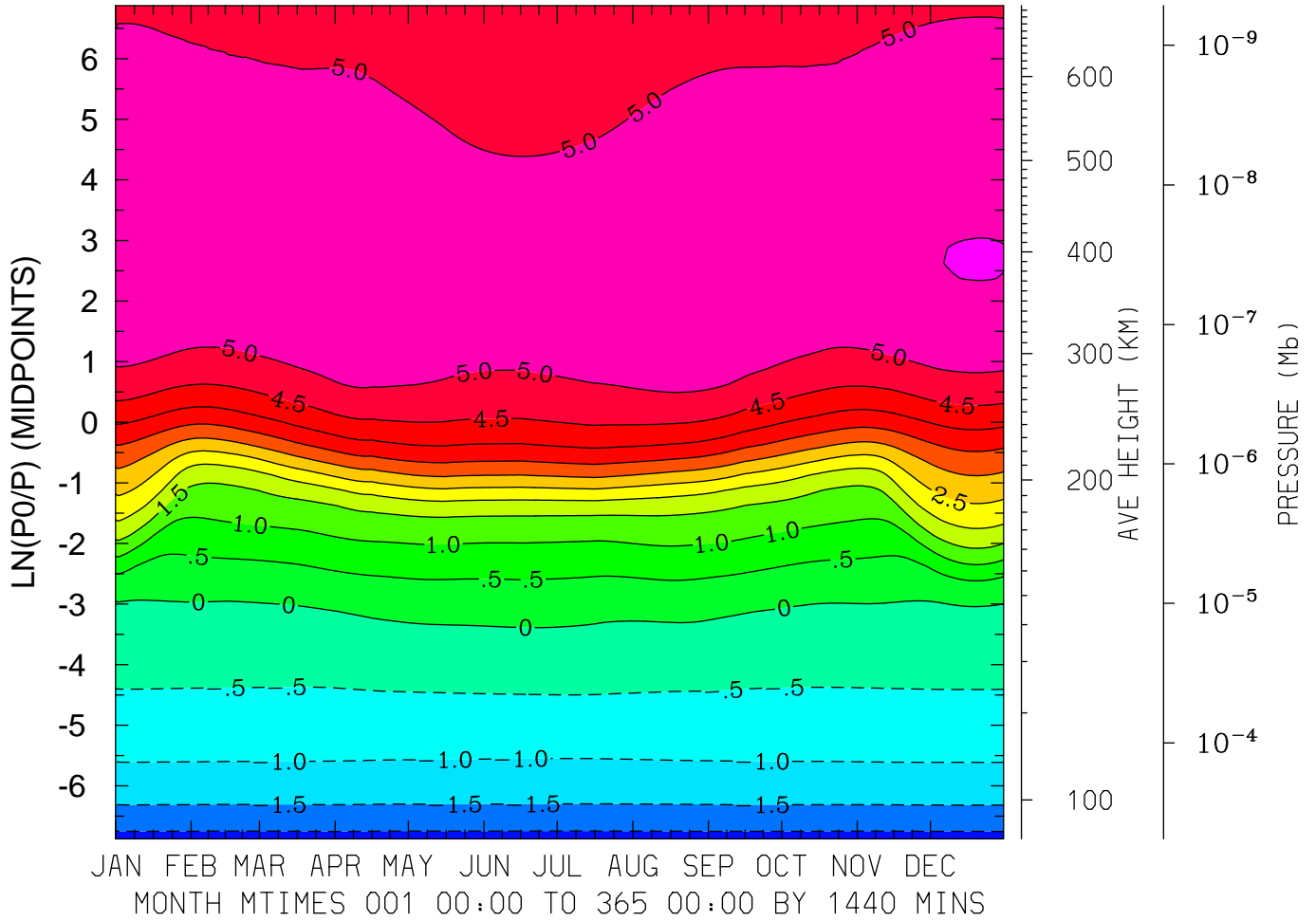
MIN,MAX= -2.8512E+00 4.9035E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O2+ ION (CM3)  
LAT= 58.75 (ZONAL MEANS)



MIN,MAX= -2.7949E+00 4.6848E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

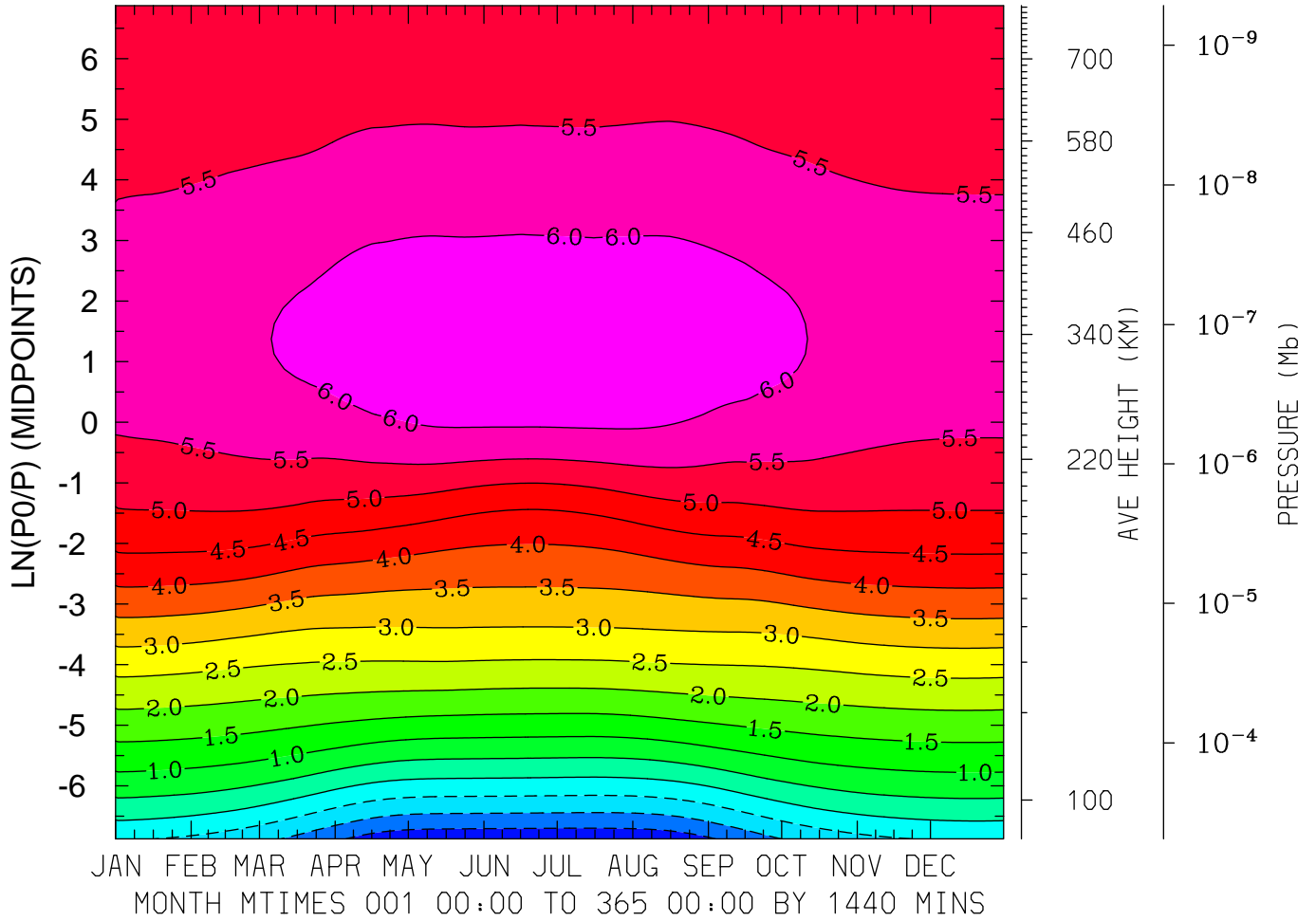
LOG10 O+ ION (CM3)  
LAT=-61.25 LOCAL TIME= 0.00



MIN,MAX= -2.1756E+00 5.5110E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

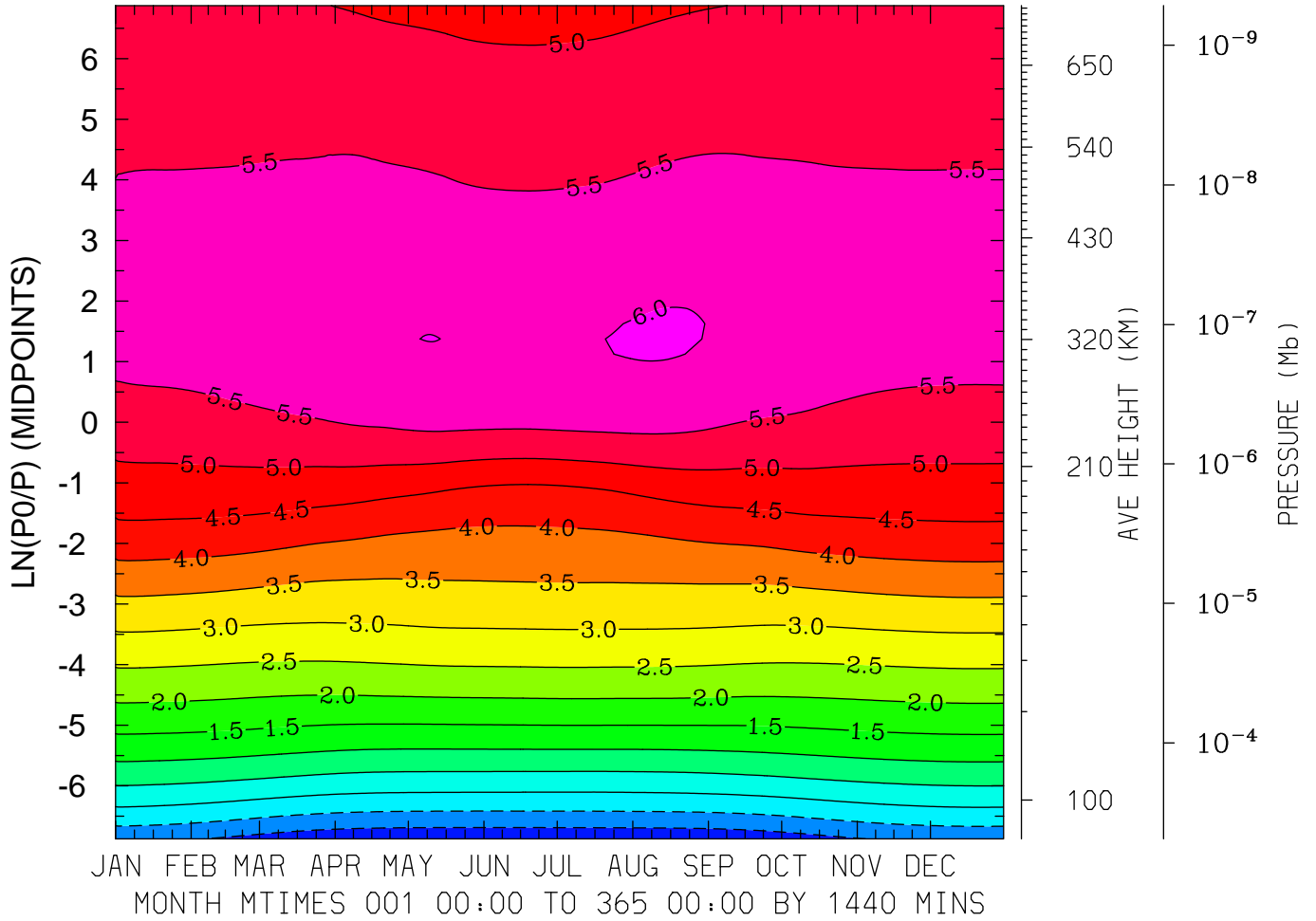


LOG10 O+ ION (CM3)  
LAT=-61.25 LOCAL TIME=12.00



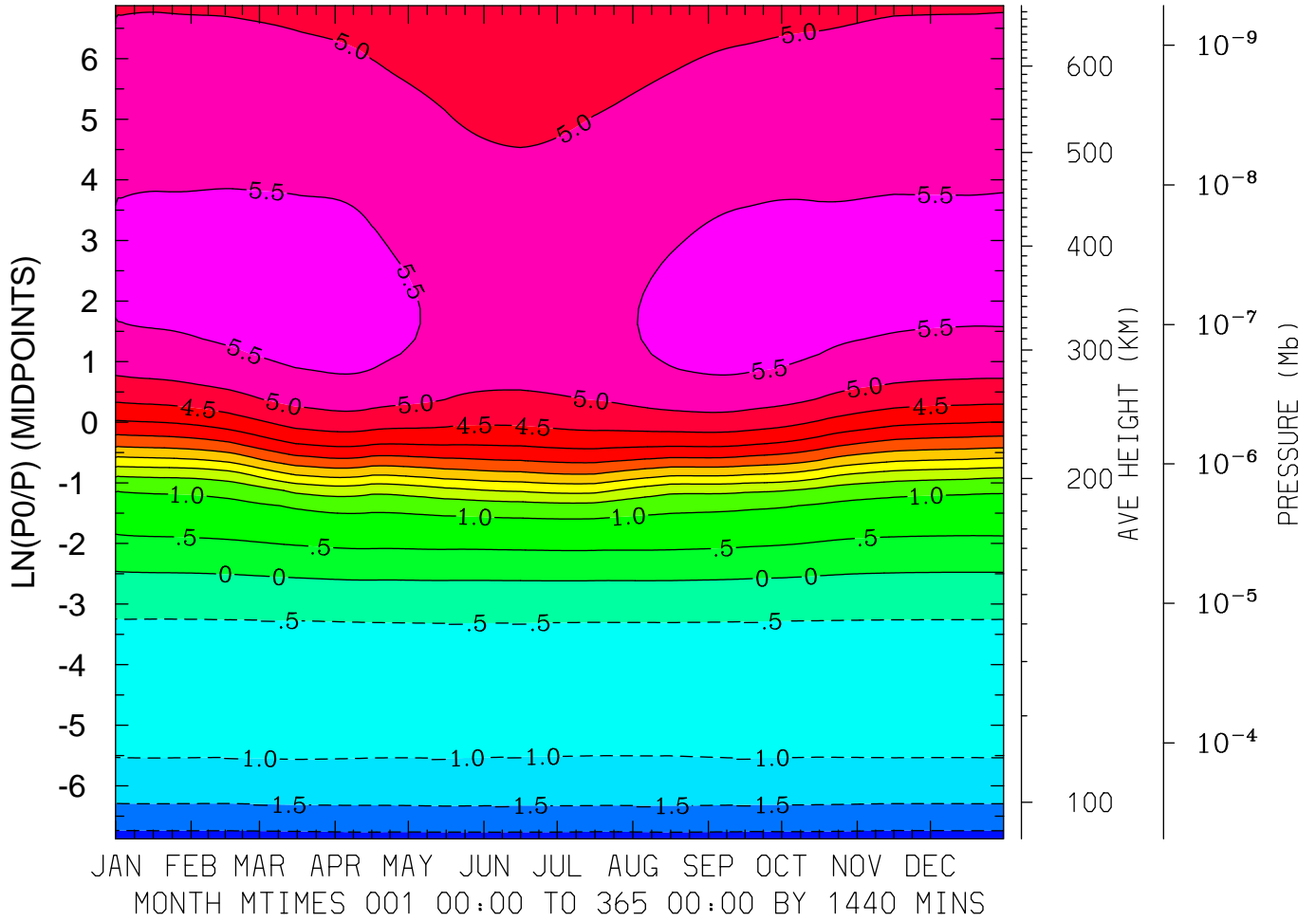
MIN,MAX= -1.8955E+00 6.3888E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT=-61.25 (ZONAL MEANS)



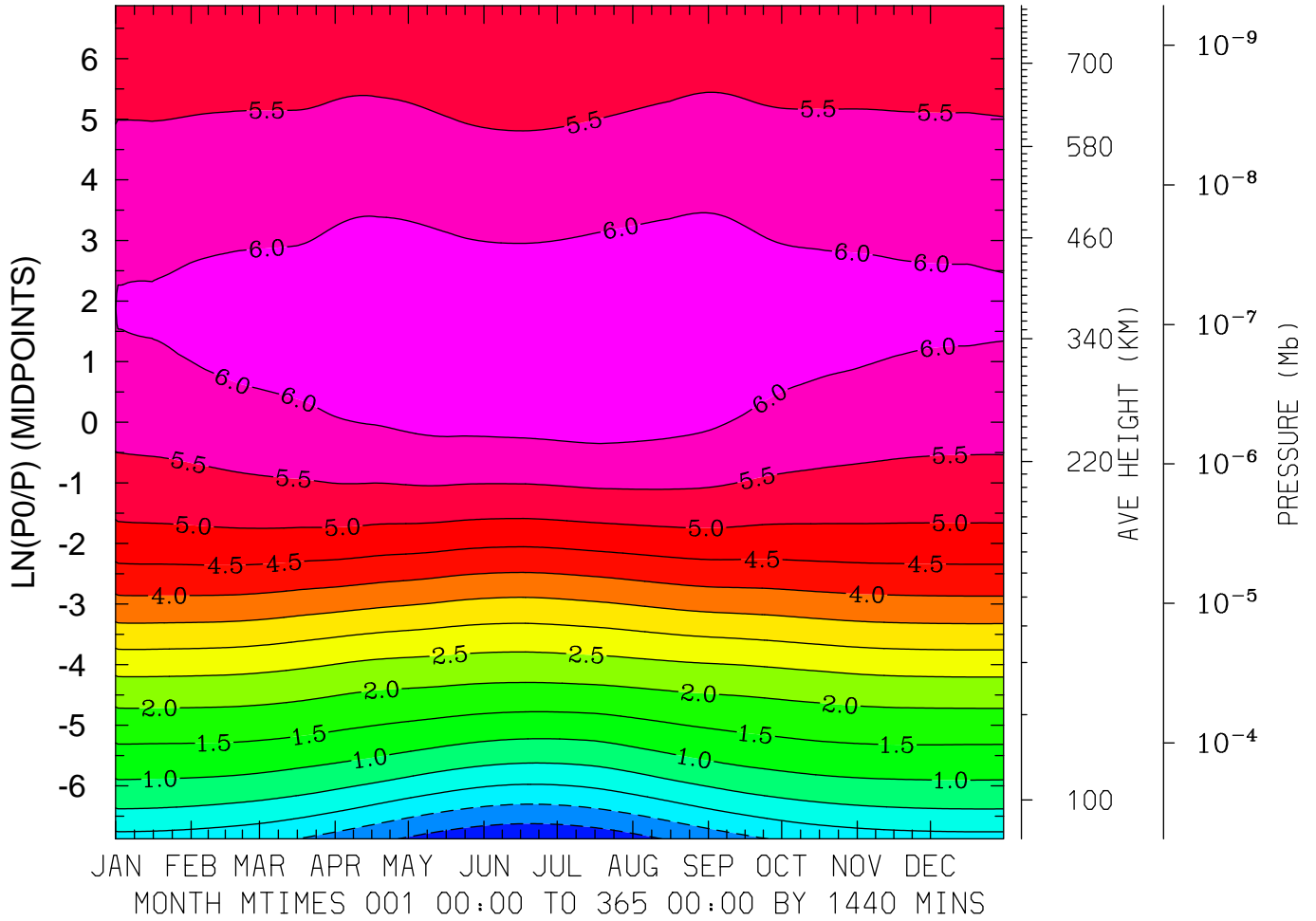
MIN,MAX= -1.4112E+00 6.0239E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT=-41.25 LOCAL TIME= 0.00



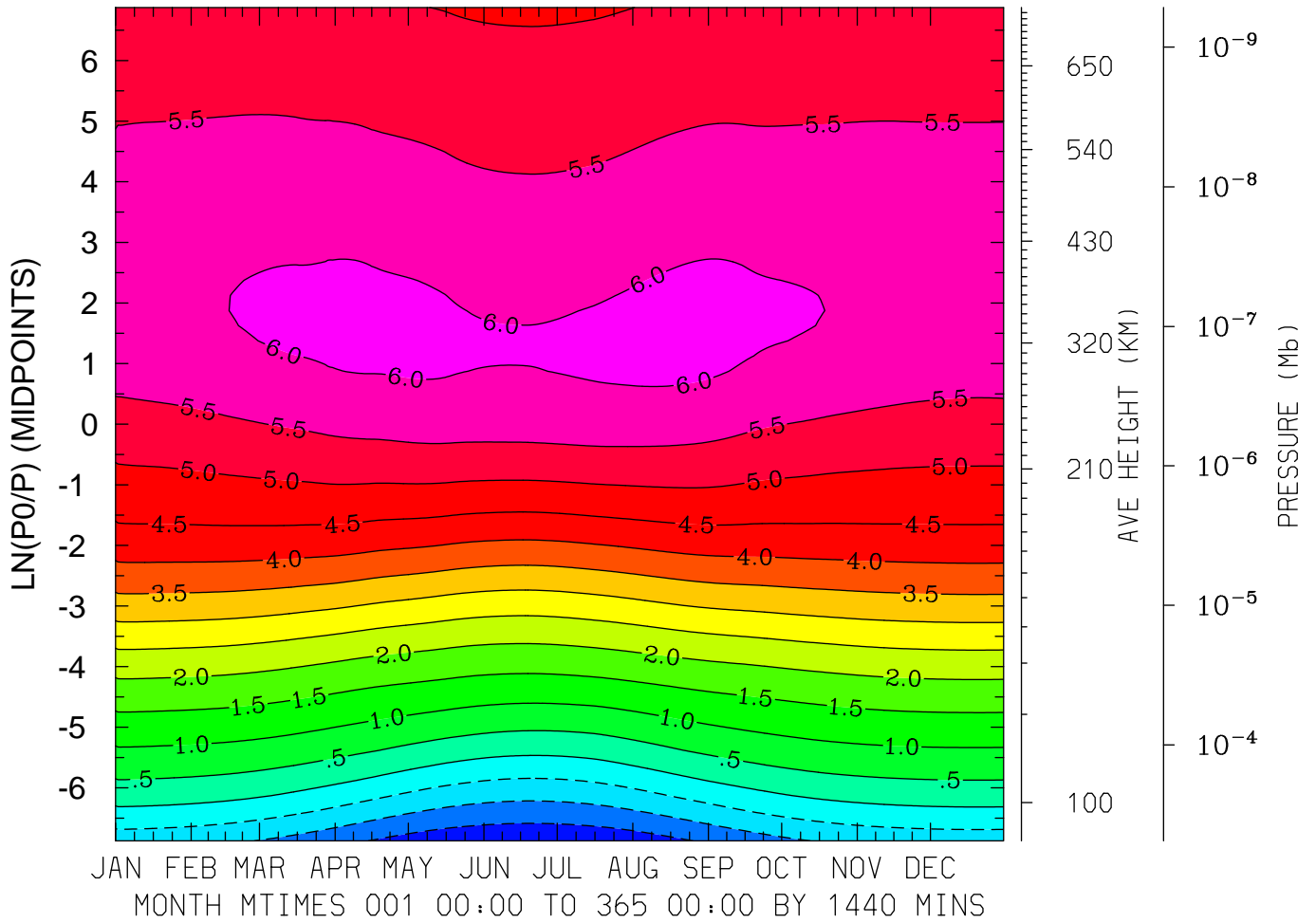
MIN,MAX= -2.1901E+00 5.7413E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT=-41.25 LOCAL TIME=12.00



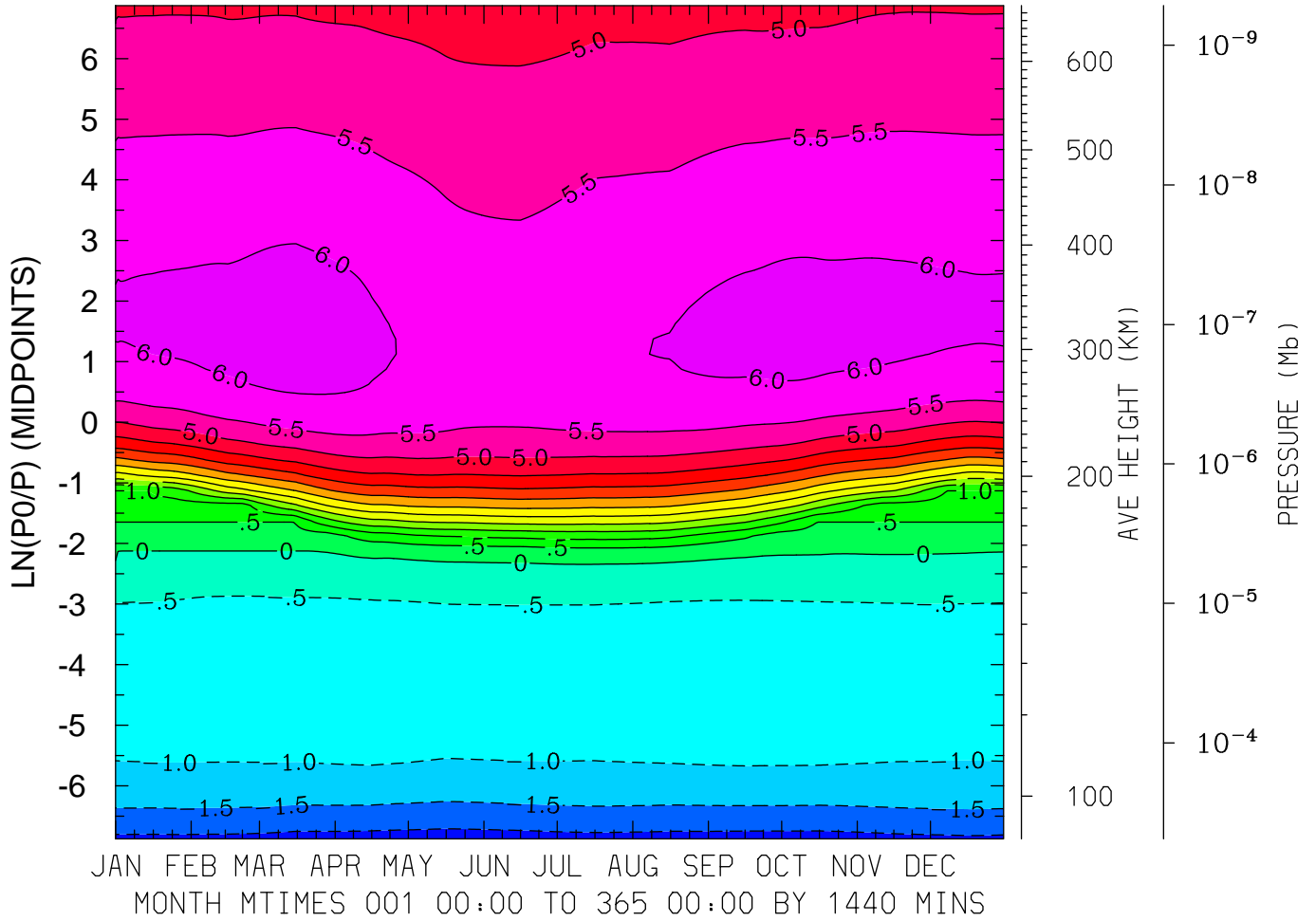
MIN,MAX= -1.4012E+00 6.4145E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT=-41.25 (ZONAL MEANS)



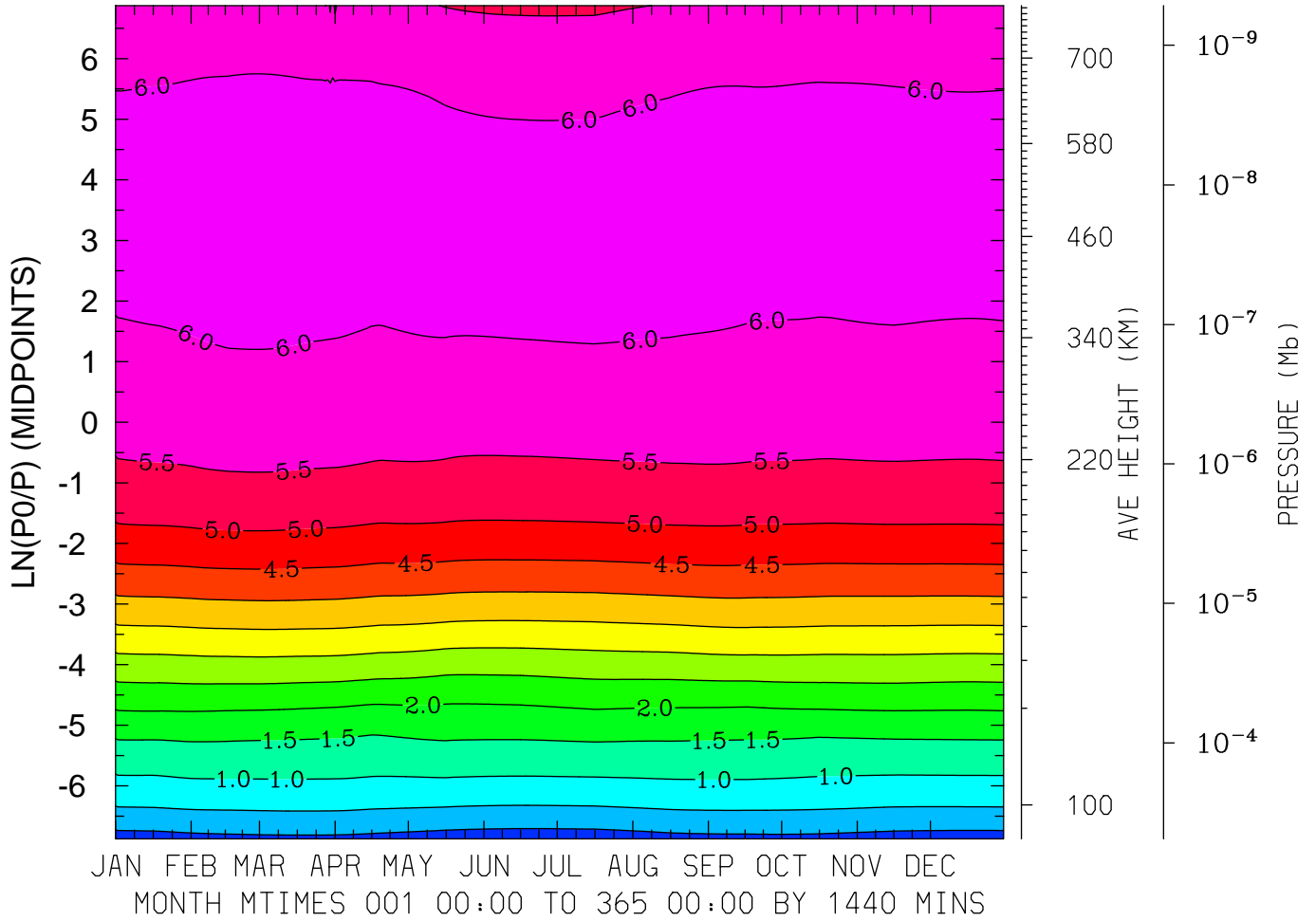
MIN,MAX= -1.9277E+00 6.1122E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT= -1.25 LOCAL TIME= 0.00



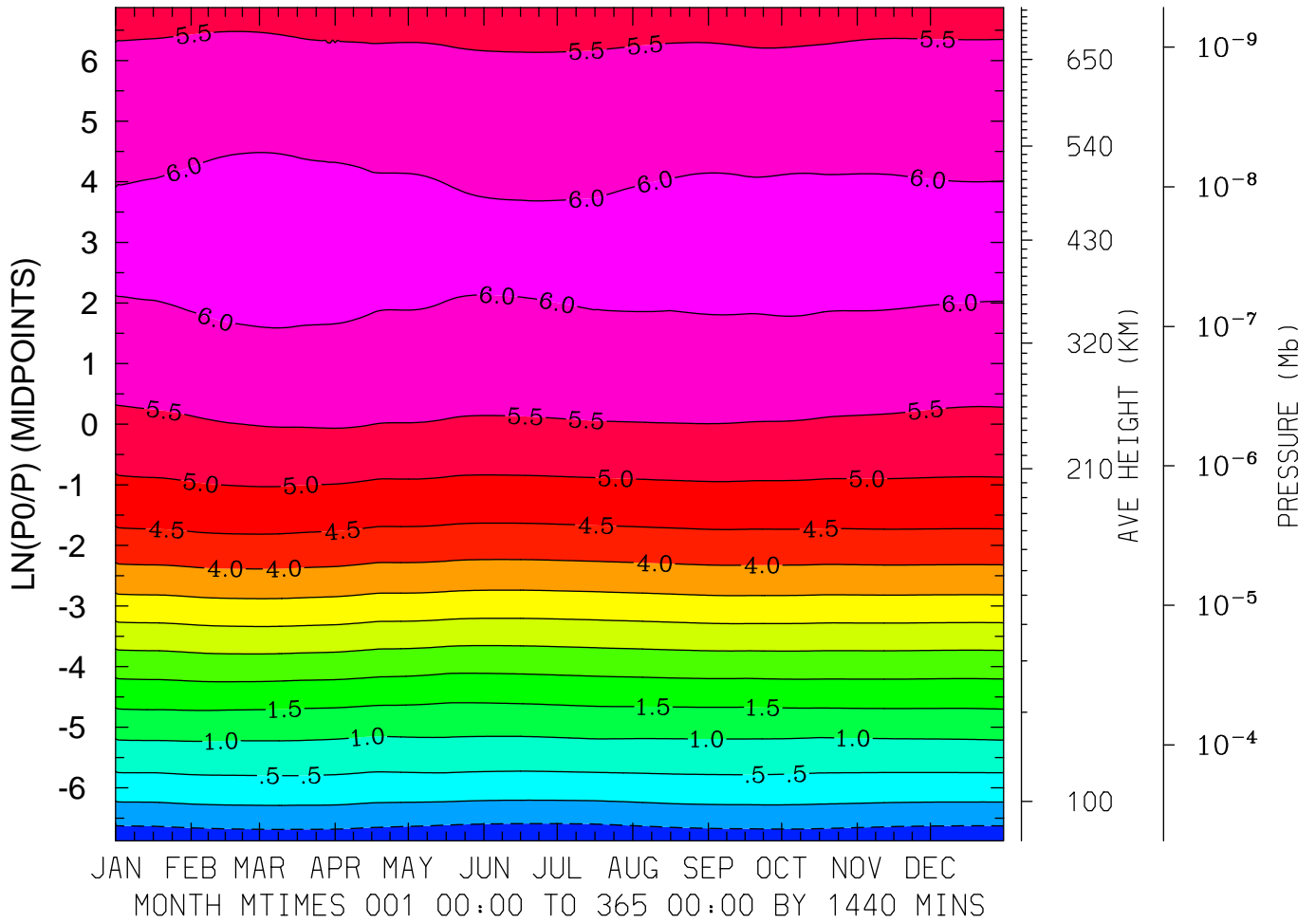
MIN,MAX= -2.2377E+00 6.2035E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT= -1.25 LOCAL TIME=12.00



MIN,MAX= -2.4238E-01 6.2839E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

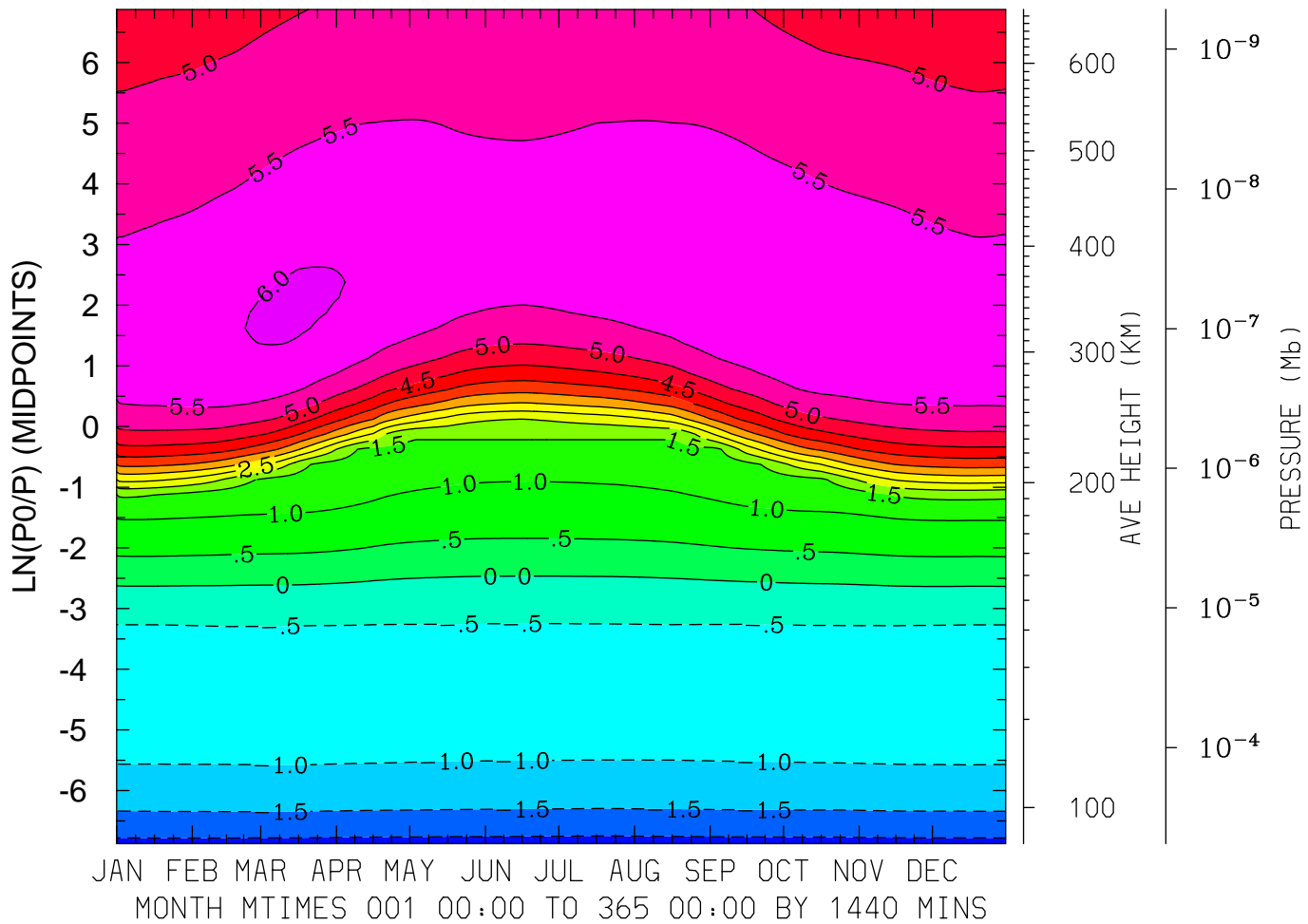
LOG10 O+ ION (CM3)  
 LAT= -1.25 (ZONAL MEANS)



MIN,MAX= -9.1771E-01 6.1329E+00 INTERVAL= 5.0000E-01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

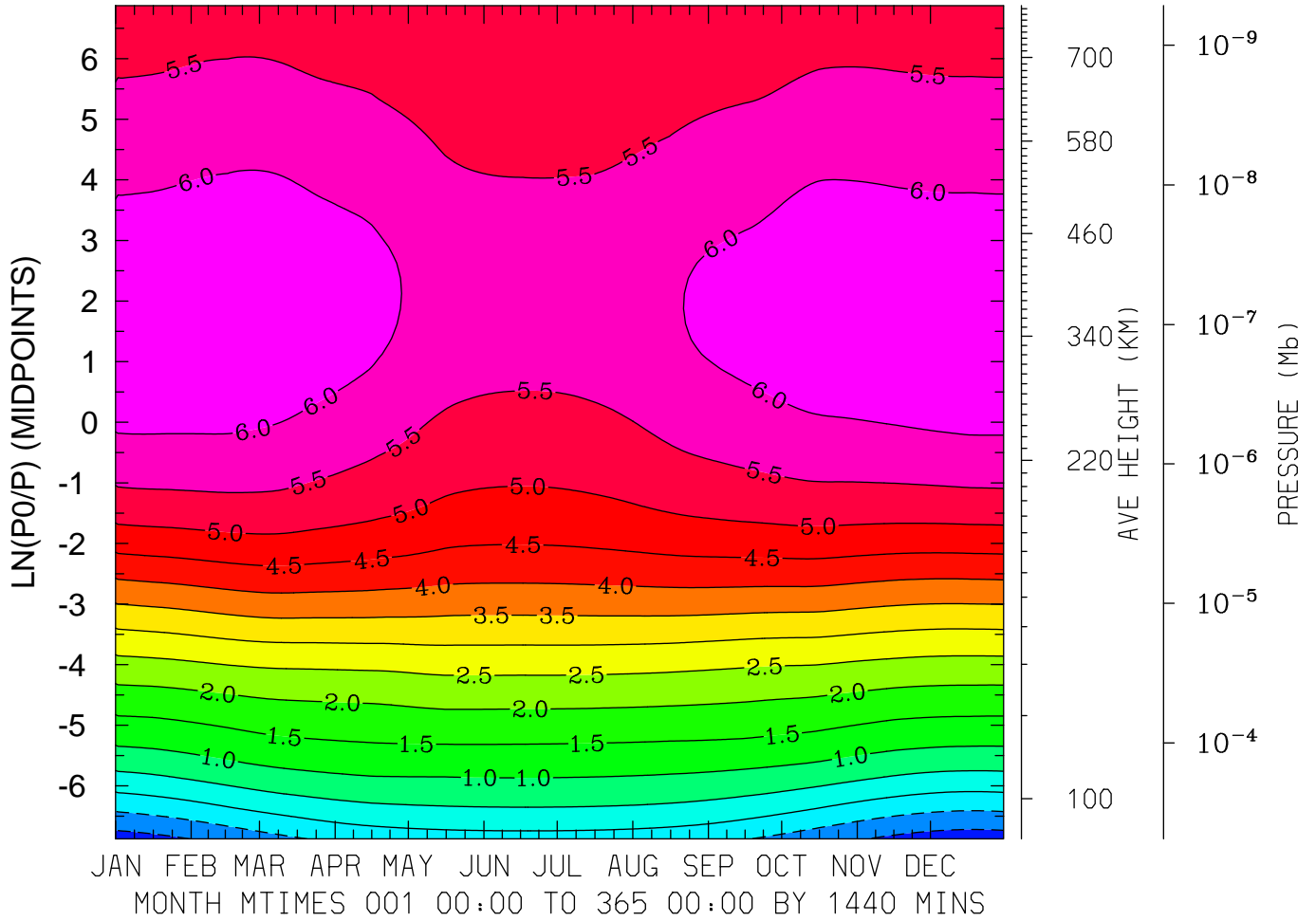


LOG10 O+ ION (CM3)  
LAT= 38.75 LOCAL TIME= 0.00



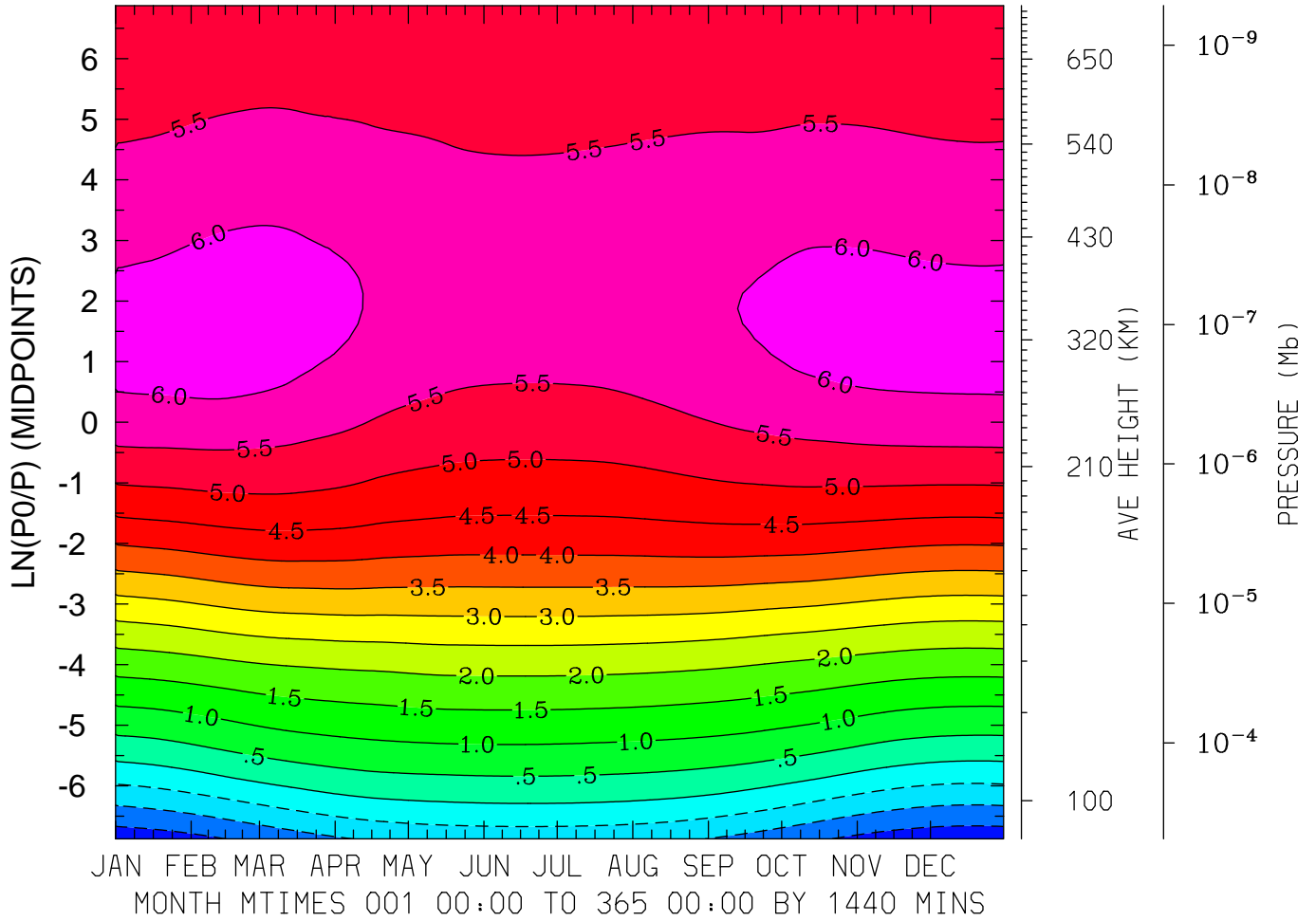
MIN,MAX= -2.1739E+00 6.0447E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT= 38.75 LOCAL TIME=12.00



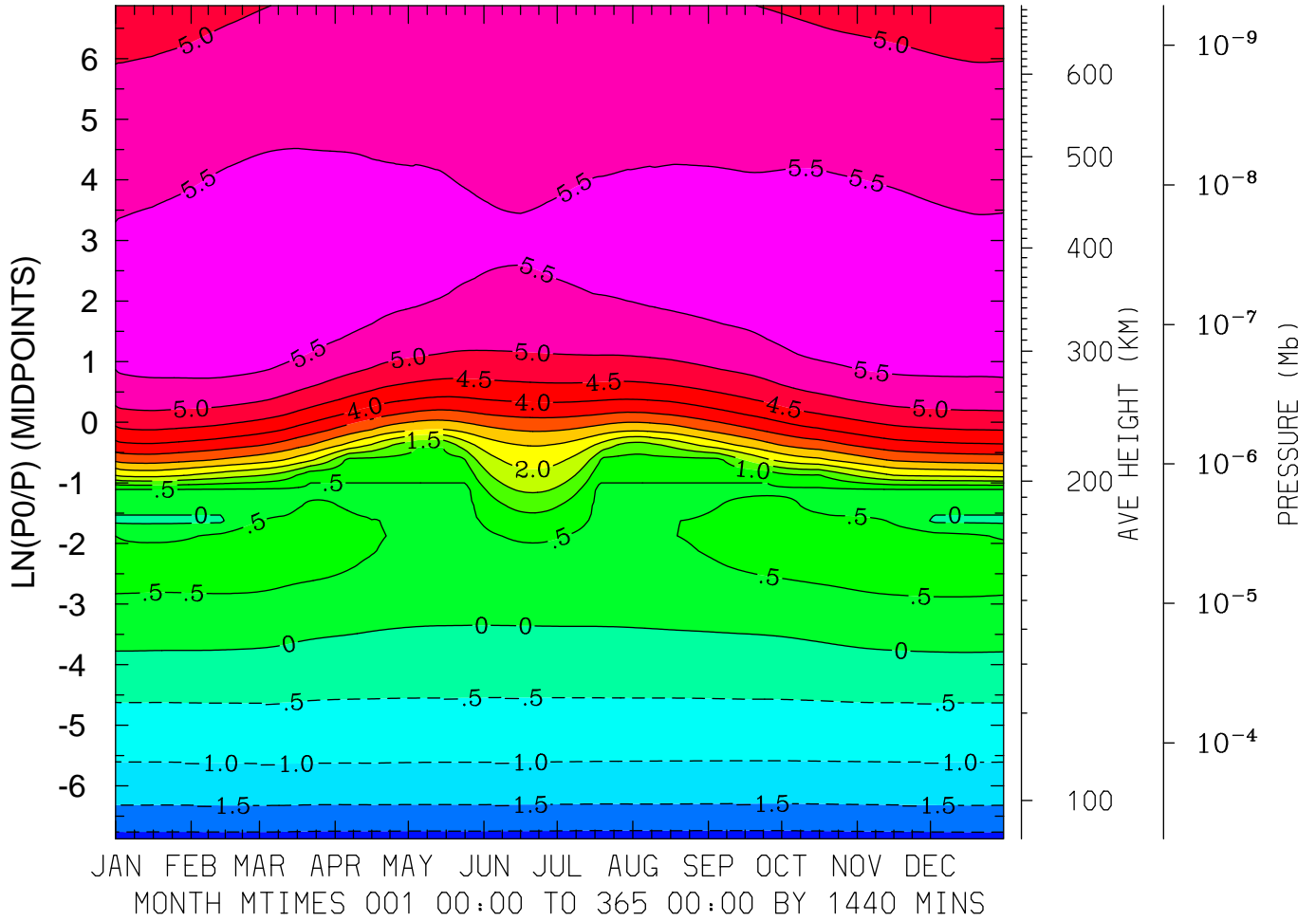
MIN,MAX= -1.2513E+00 6.4636E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT= 38.75 (ZONAL MEANS)



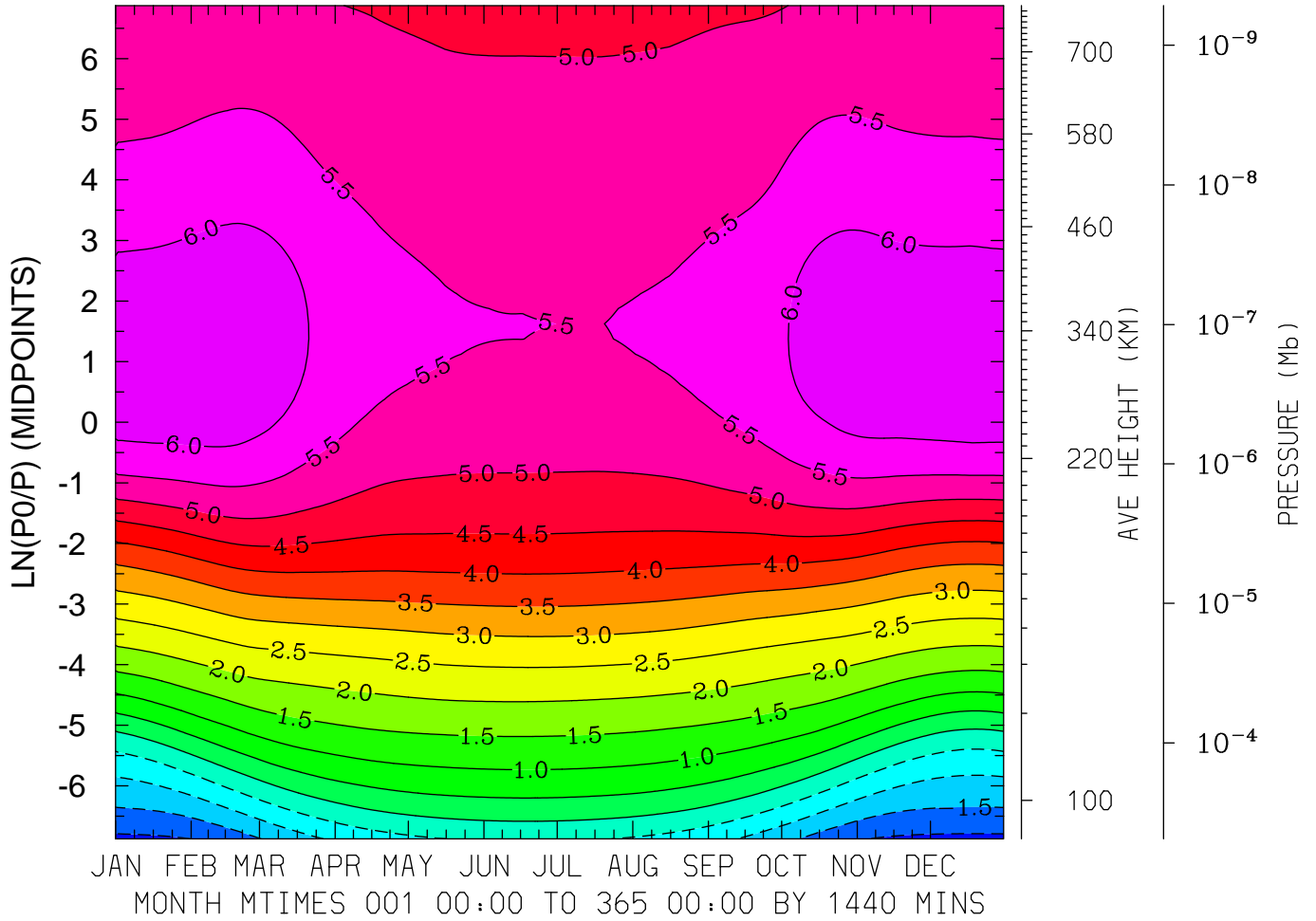
MIN,MAX= -1.8283E+00 6.2140E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT= 58.75 LOCAL TIME= 0.00



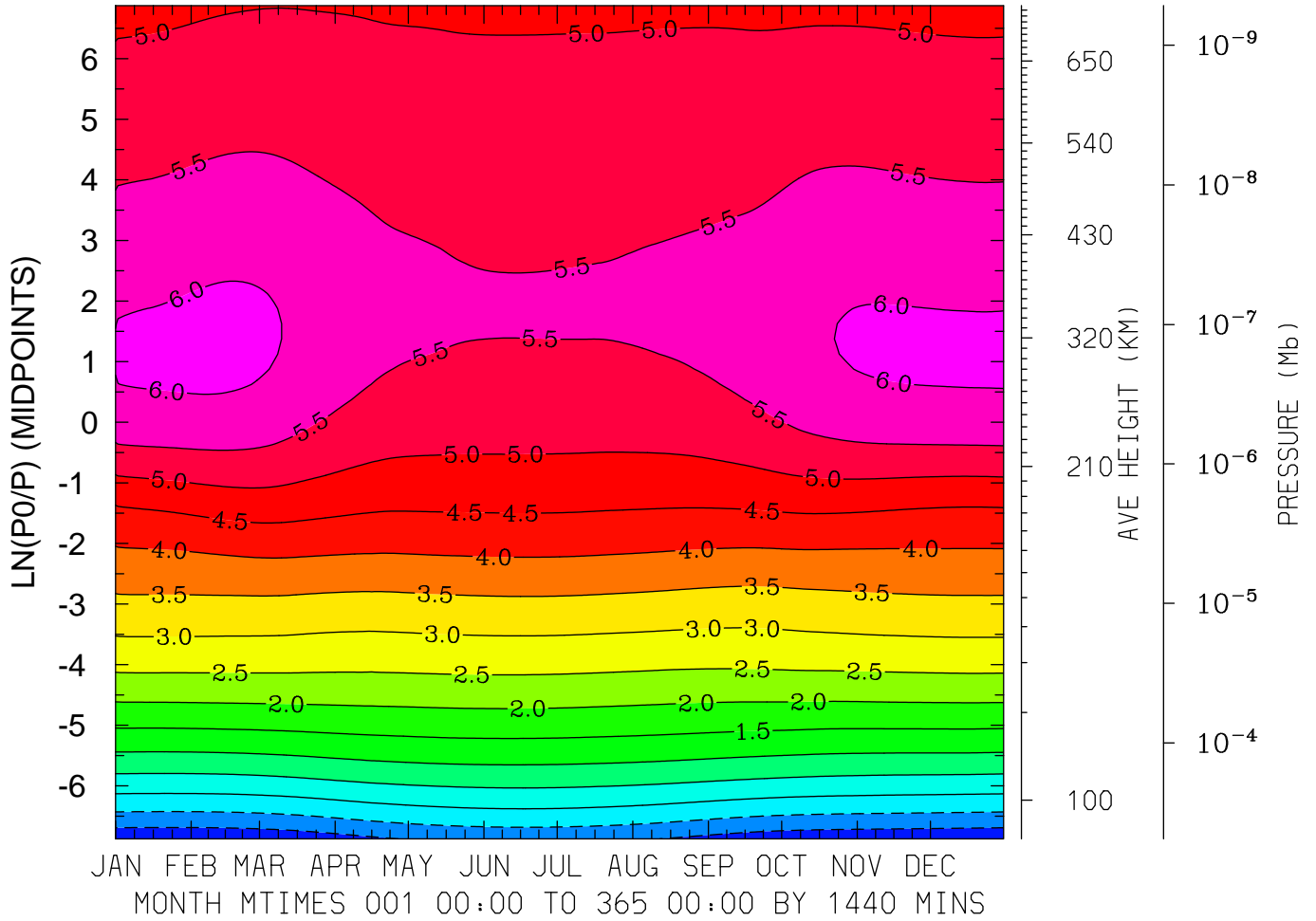
MIN,MAX= -2.1902E+00 5.8896E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT= 58.75 LOCAL TIME=12.00



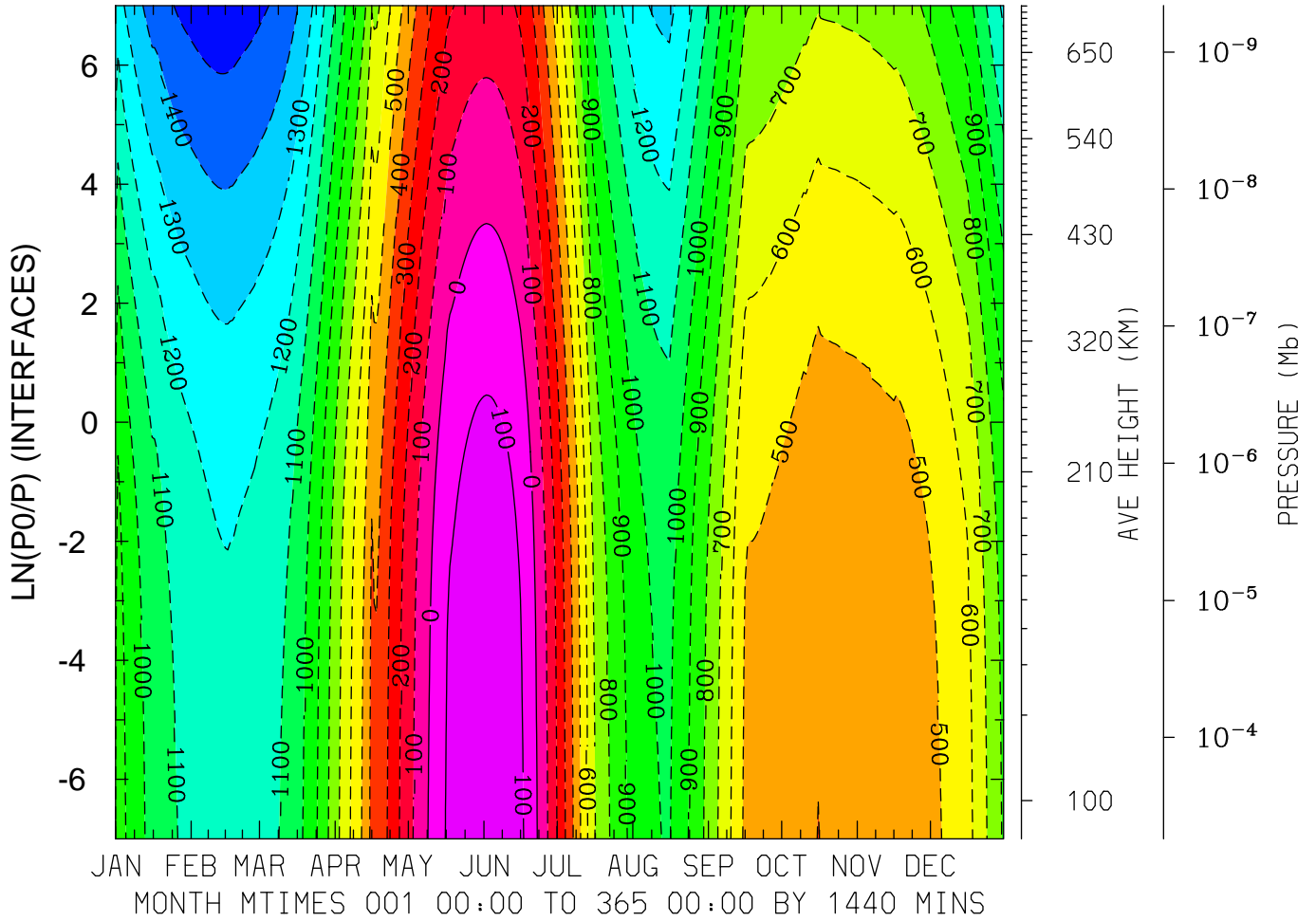
MIN,MAX= -2.1099E+00 6.4435E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

LOG10 O+ ION (CM3)  
LAT= 58.75 (ZONAL MEANS)



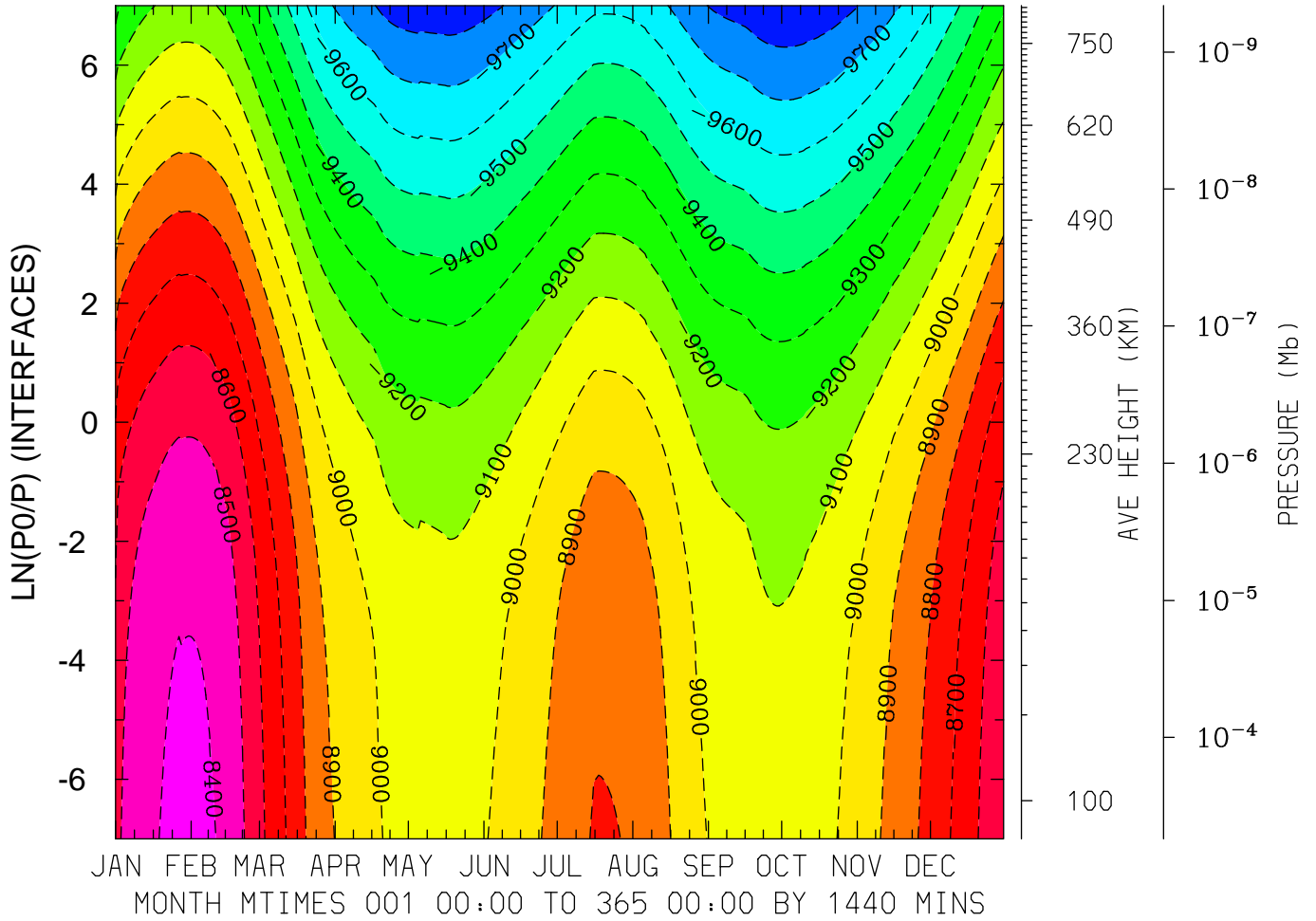
MIN,MAX= -1.4253E+00 6.1070E+00 INTERVAL= 5.0000E-01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= -1.5619E+03 1.8211E+02 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

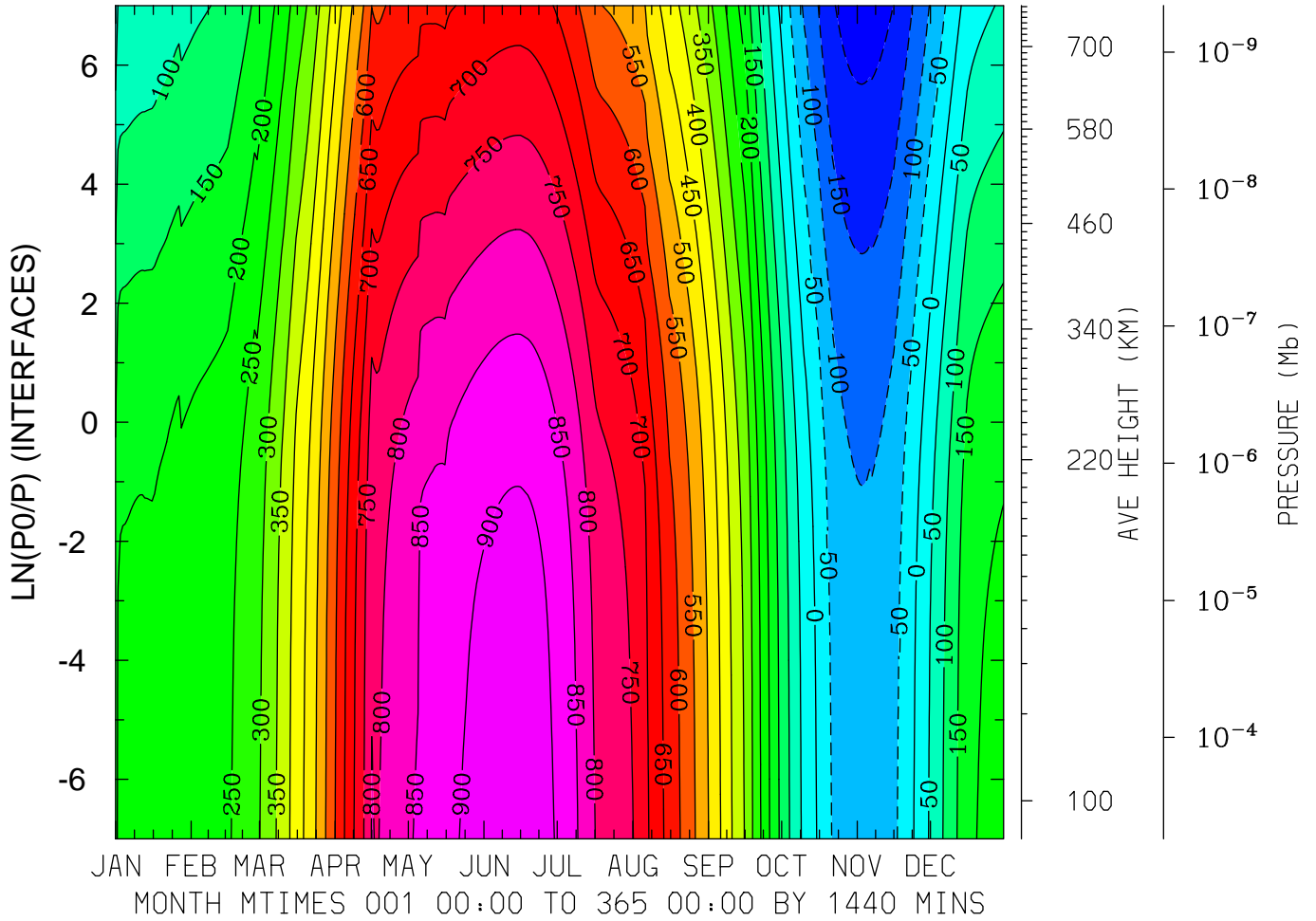
ELECTRIC POTENTIAL (VOLTS)  
LAT=-61.25 LOCAL TIME=12.00



MIN,MAX= -9.8806E+03 -8.3731E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

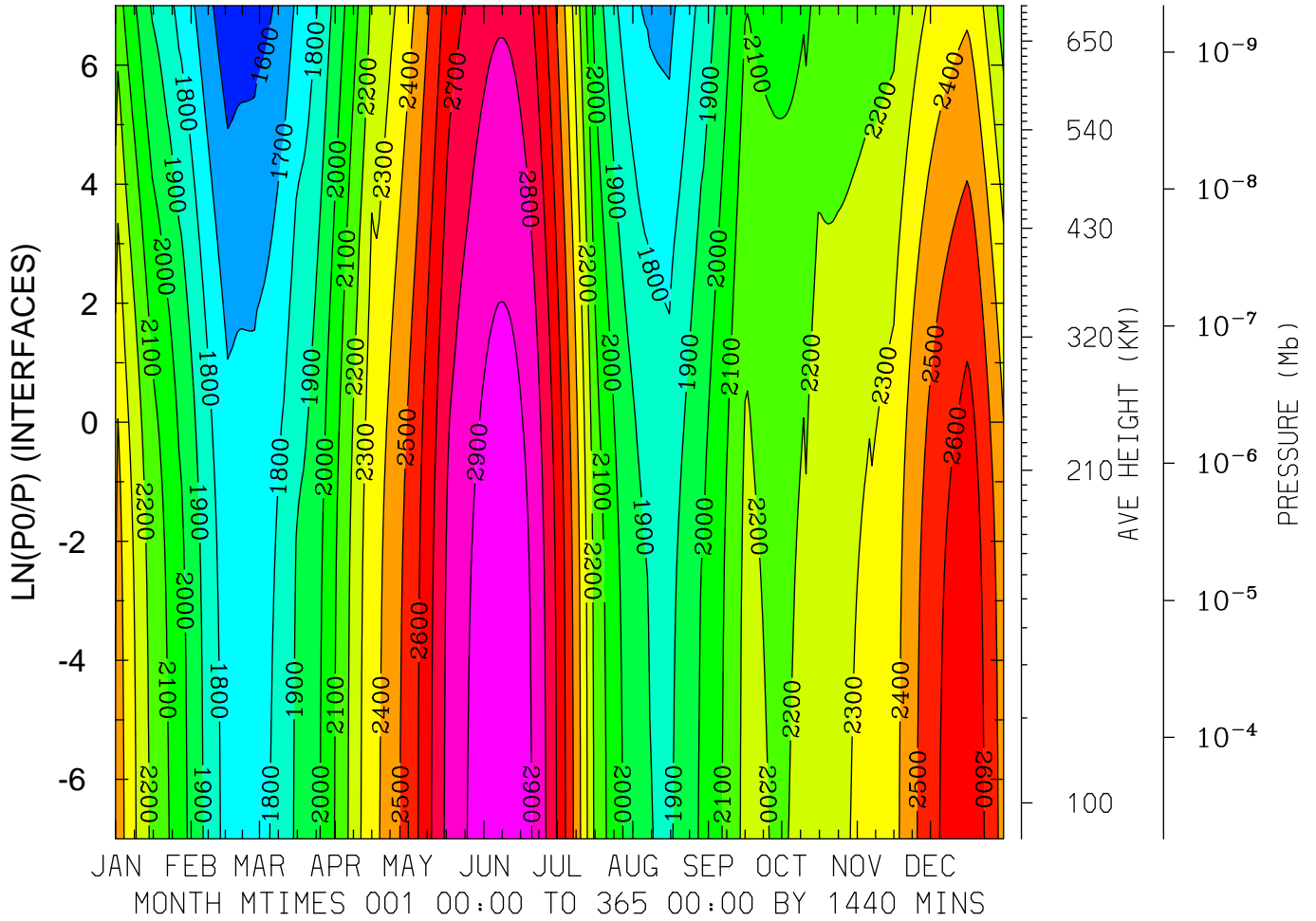


ELECTRIC POTENTIAL (VOLTS)  
LAT=-61.25 (ZONAL MEANS)



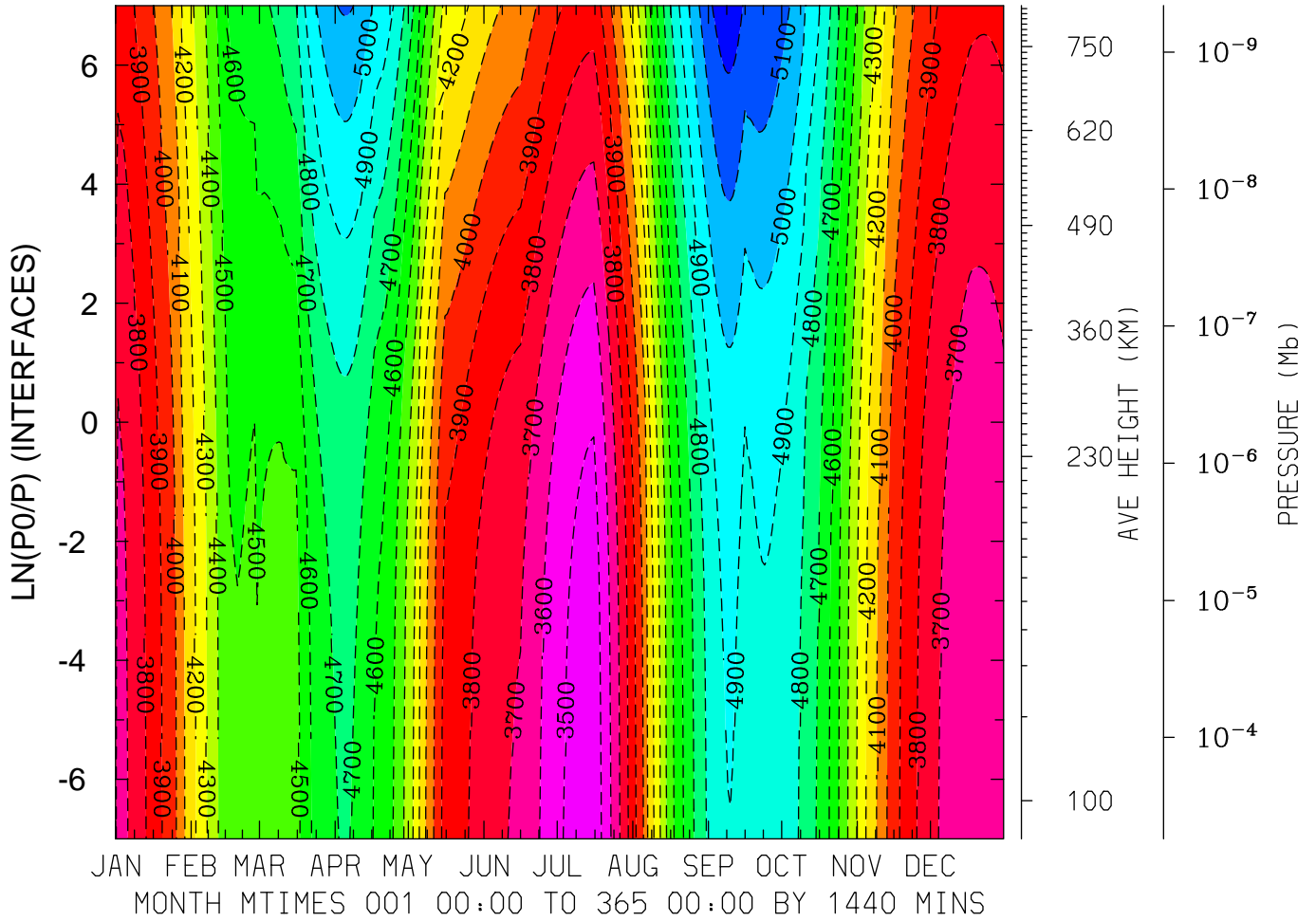
MIN,MAX= -2.2344E+02 9.2890E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



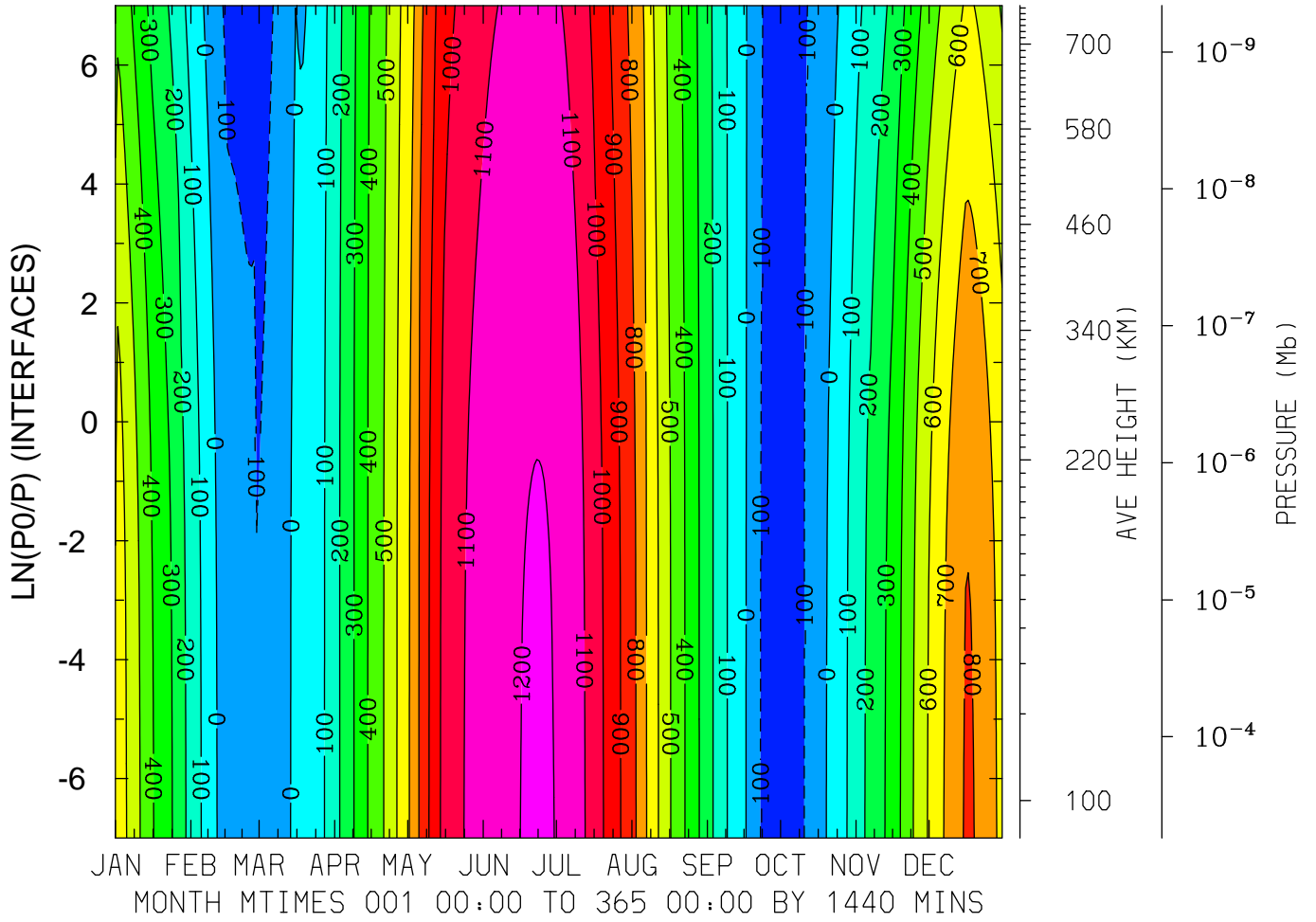
MIN,MAX= 1.5379E+03 2.9744E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



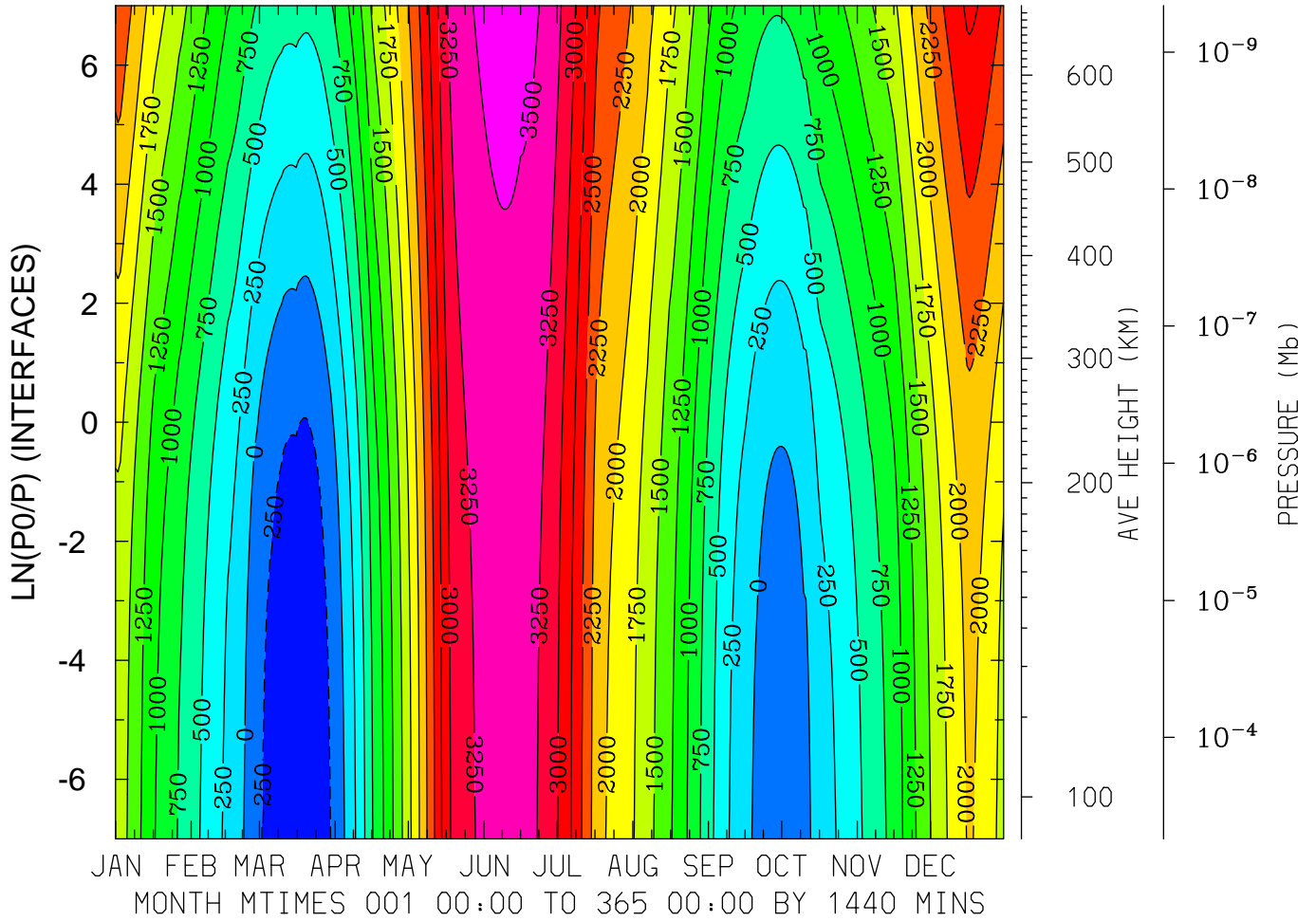
MIN,MAX= -5.2581E+03 -3.4332E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



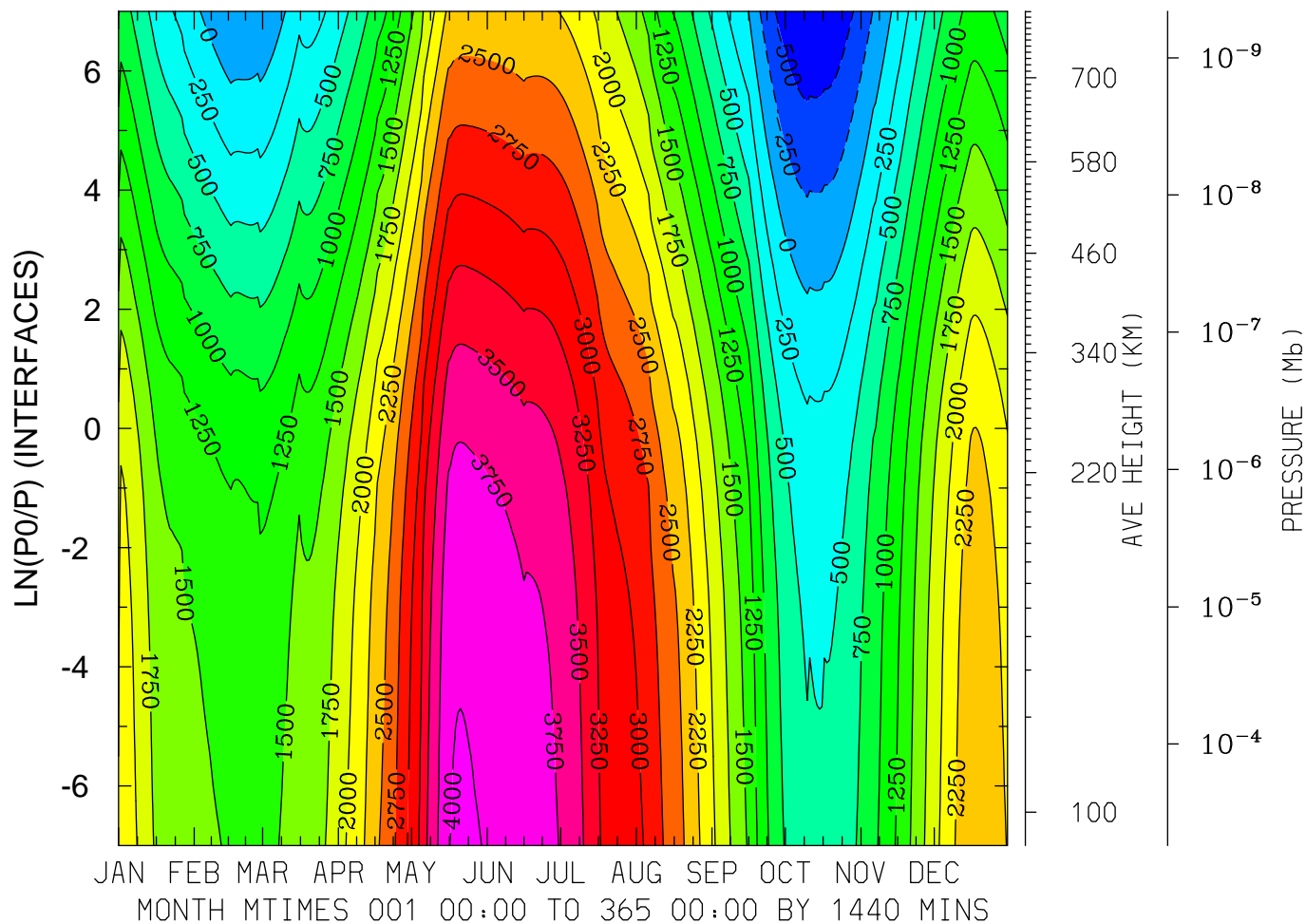
MIN,MAX= -1.5371E+02 1.2125E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



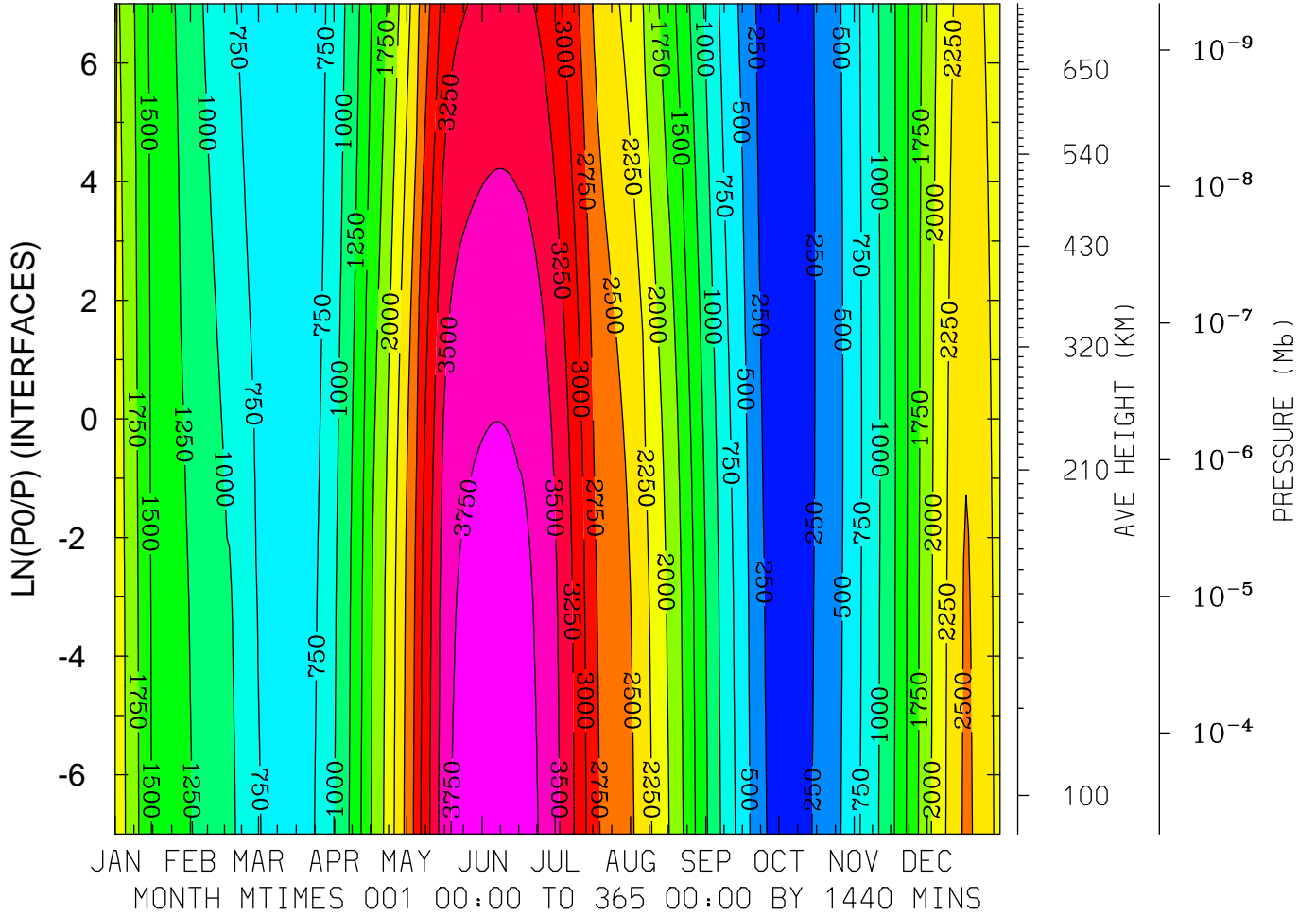
MIN,MAX= -4.8034E+02 3.5924E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



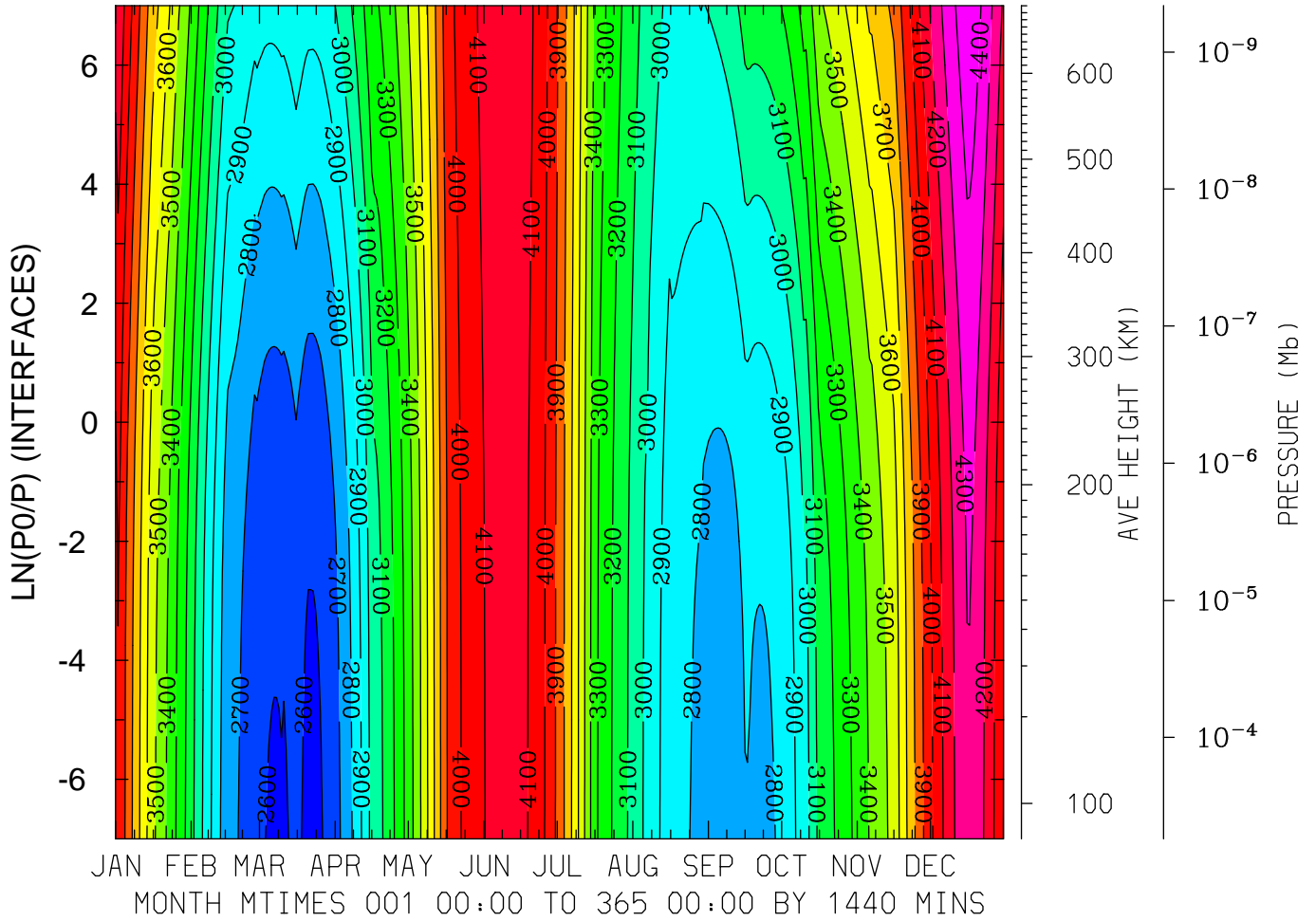
MIN,MAX= -7.3937E+02 4.0446E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 7.2715E+01 3.8799E+03 INTERVAL= 2.5000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

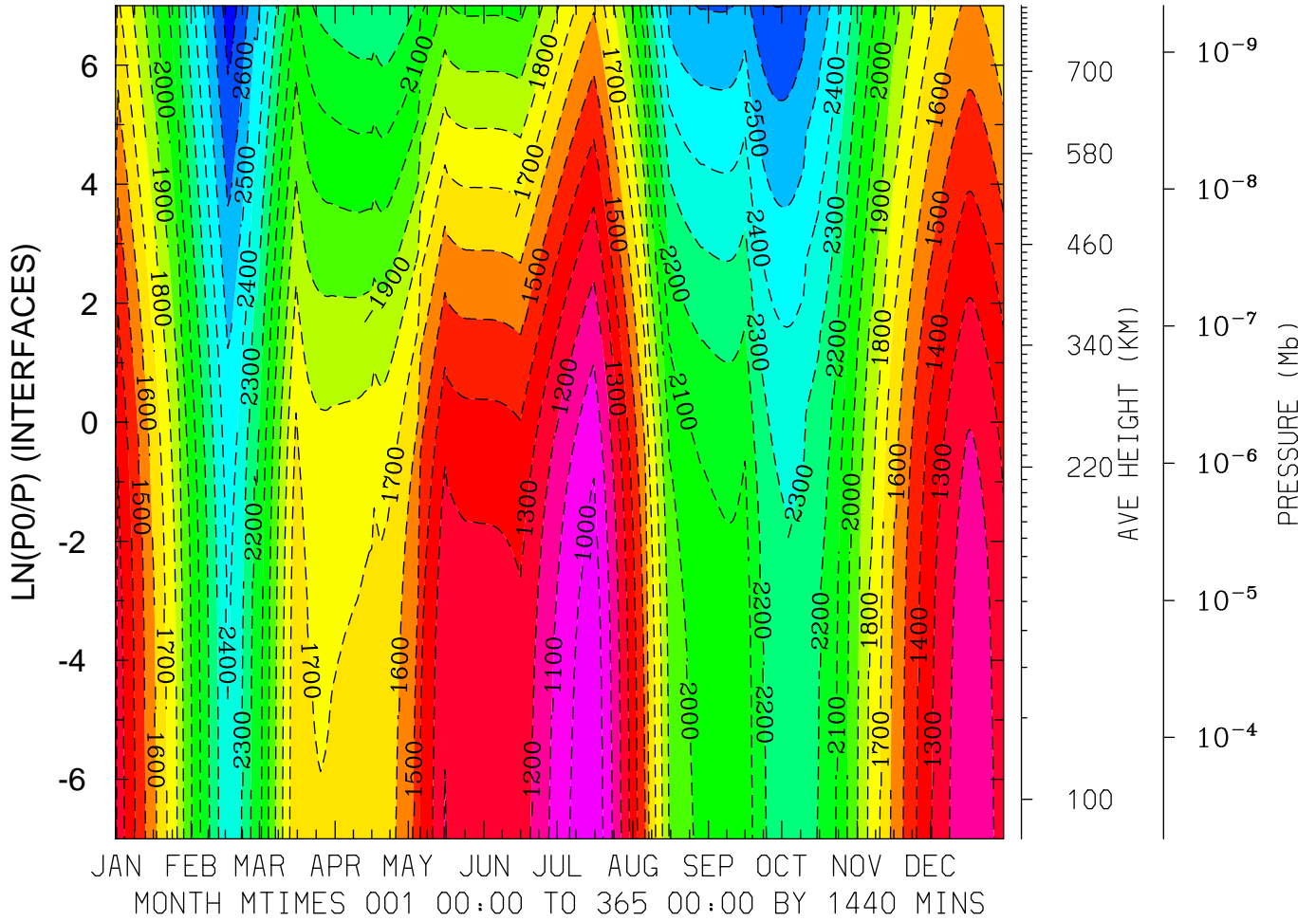
ELECTRIC POTENTIAL (VOLTS)  
 LAT= 38.75 LOCAL TIME= 0.00



MIN,MAX= 2.5778E+03 4.4704E+03 INTERVAL= 1.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

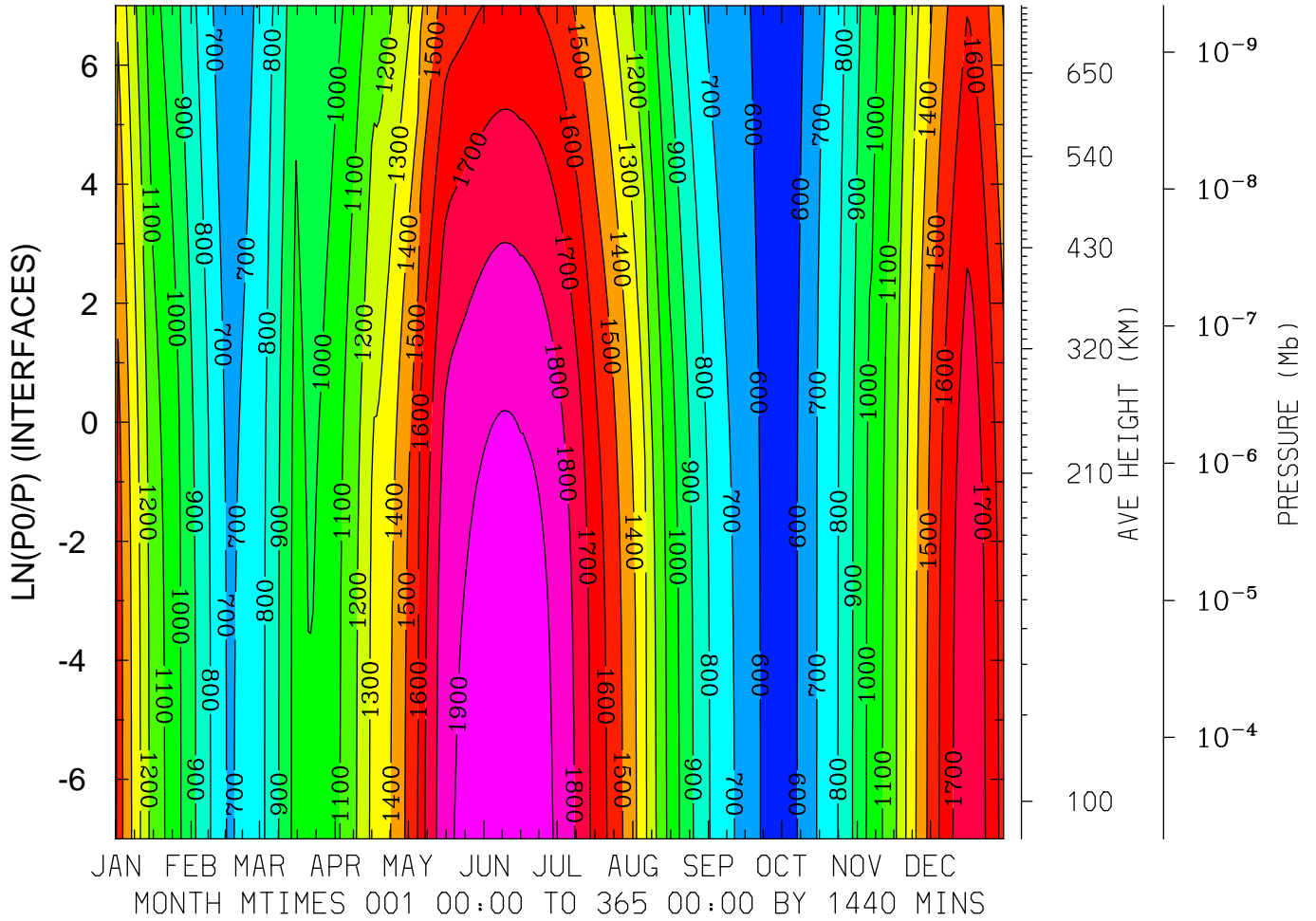


ELECTRIC POTENTIAL (VOLTS)  
LAT= 38.75 LOCAL TIME=12.00



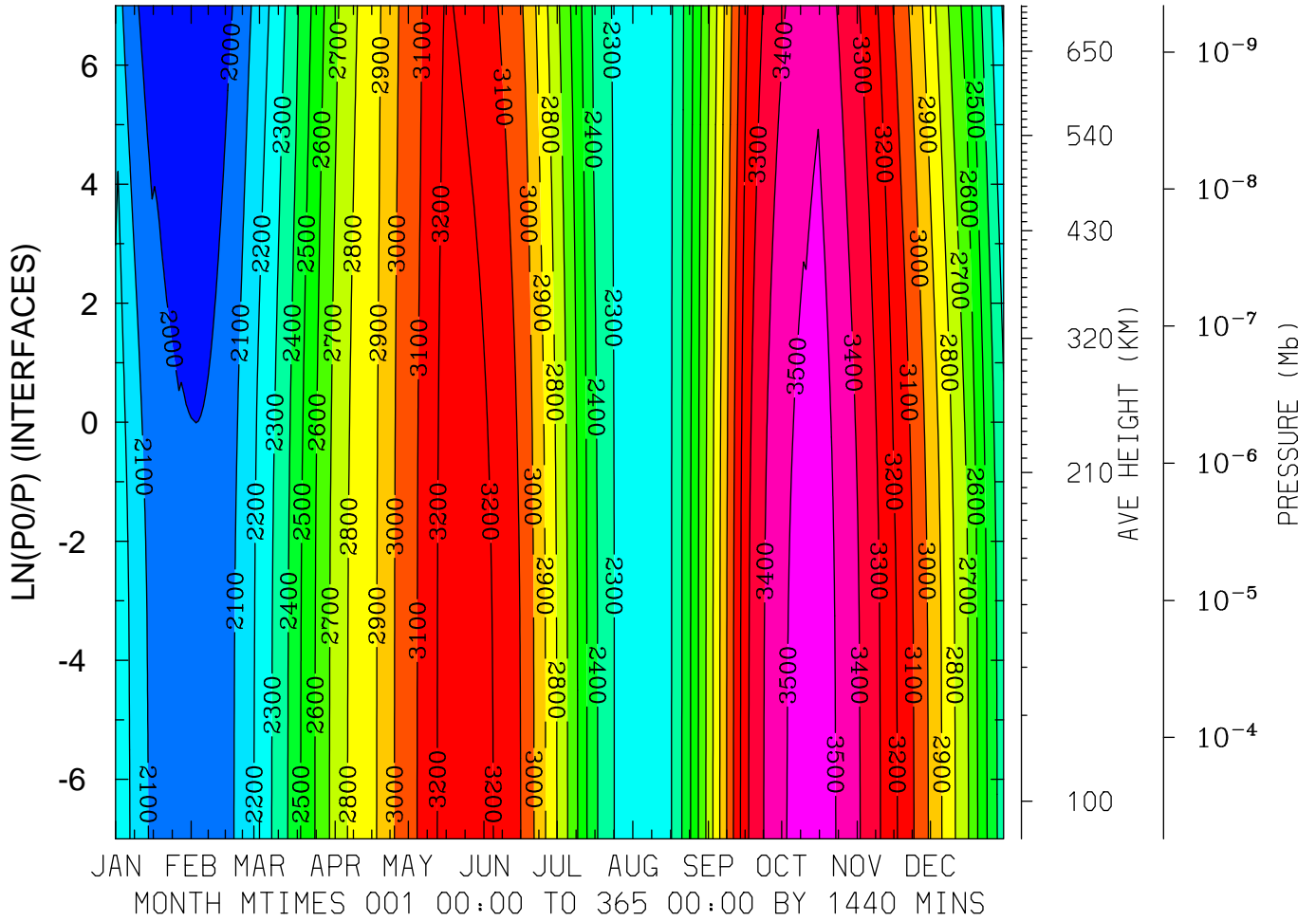
MIN,MAX= -2.7487E+03 -9.1080E+02 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



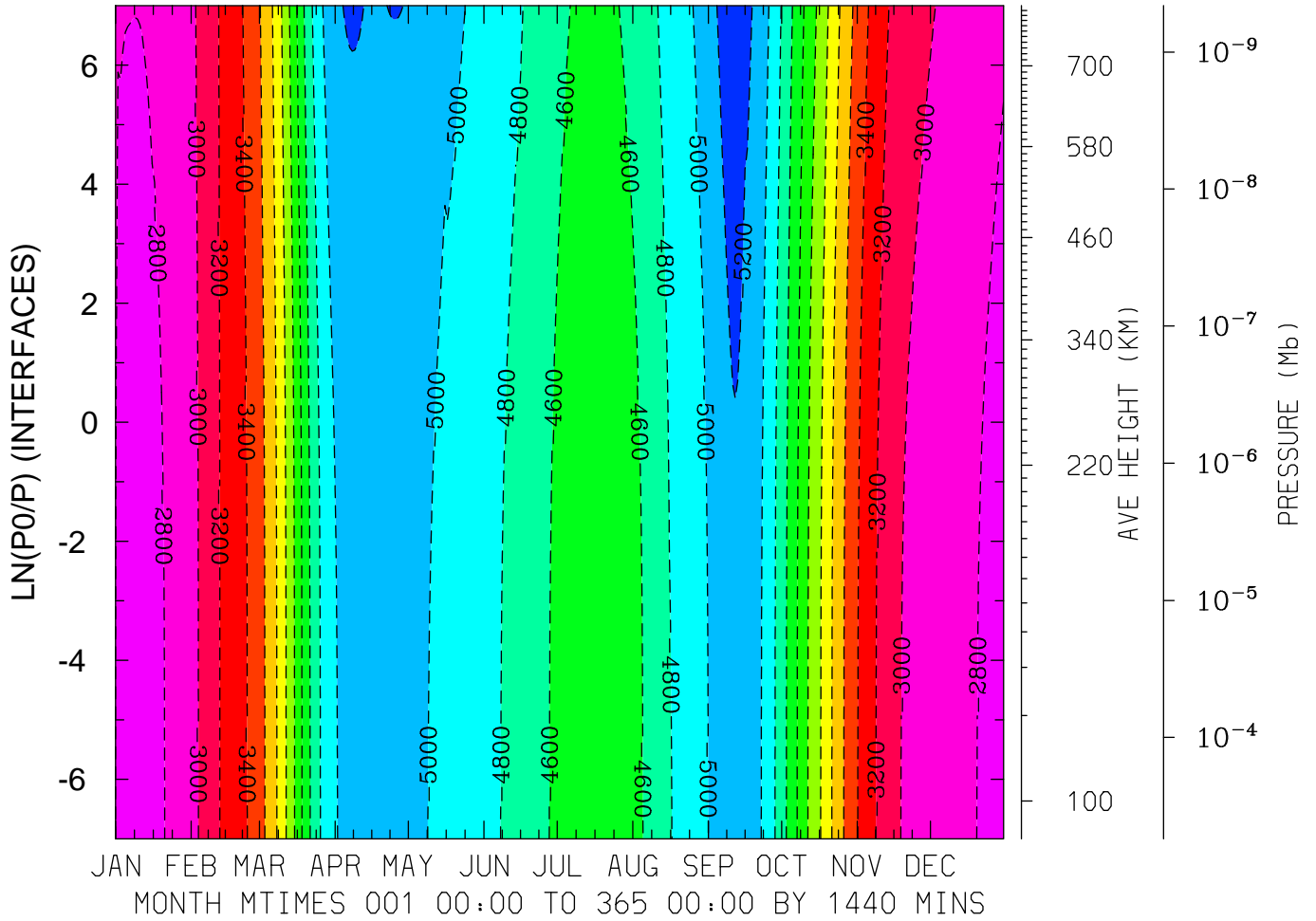
MIN,MAX= 5.3918E+02 1.9717E+03 INTERVAL= 1.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



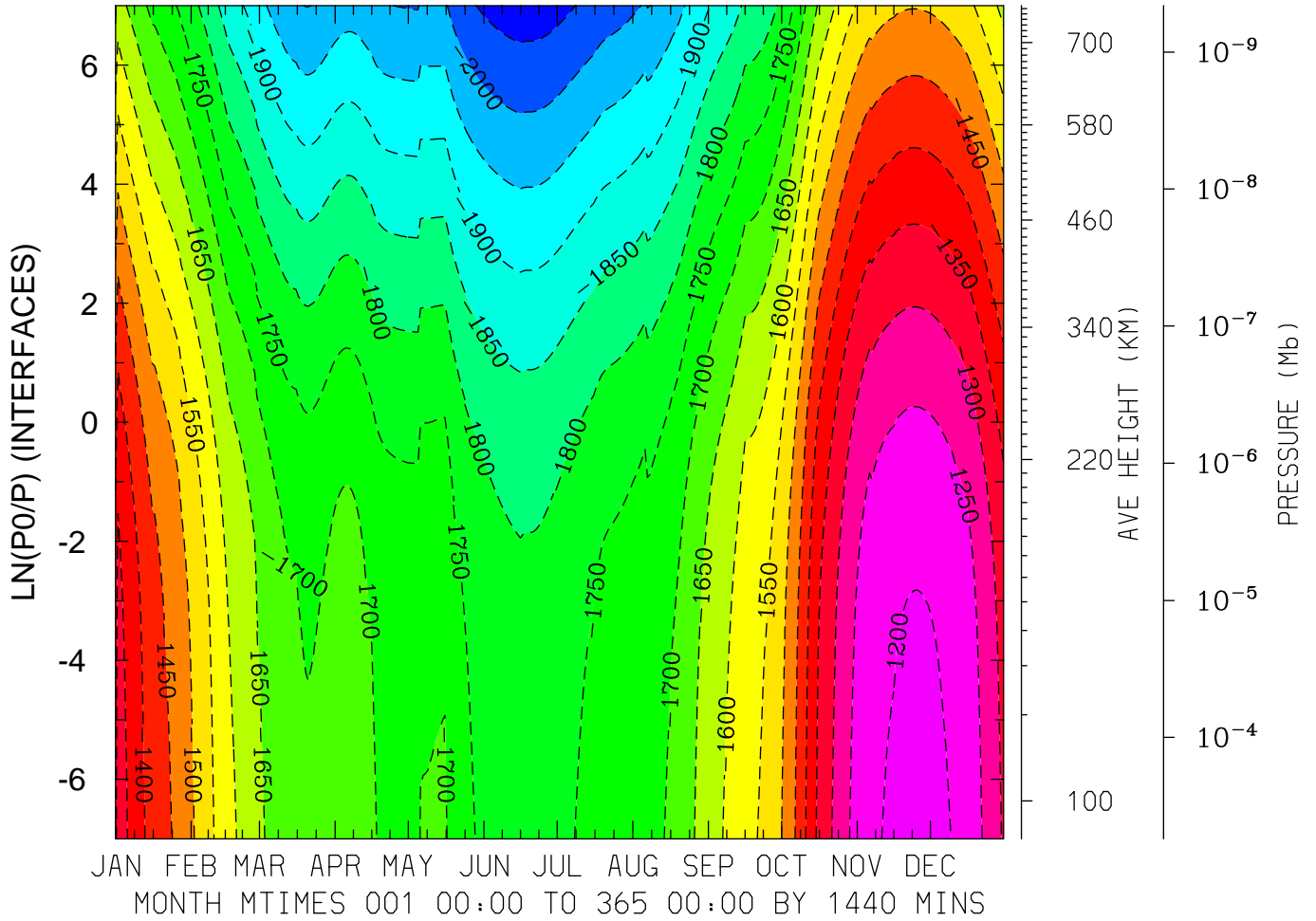
MIN,MAX= 1.8993E+03 3.5721E+03 INTERVAL= 1.0000E+02  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



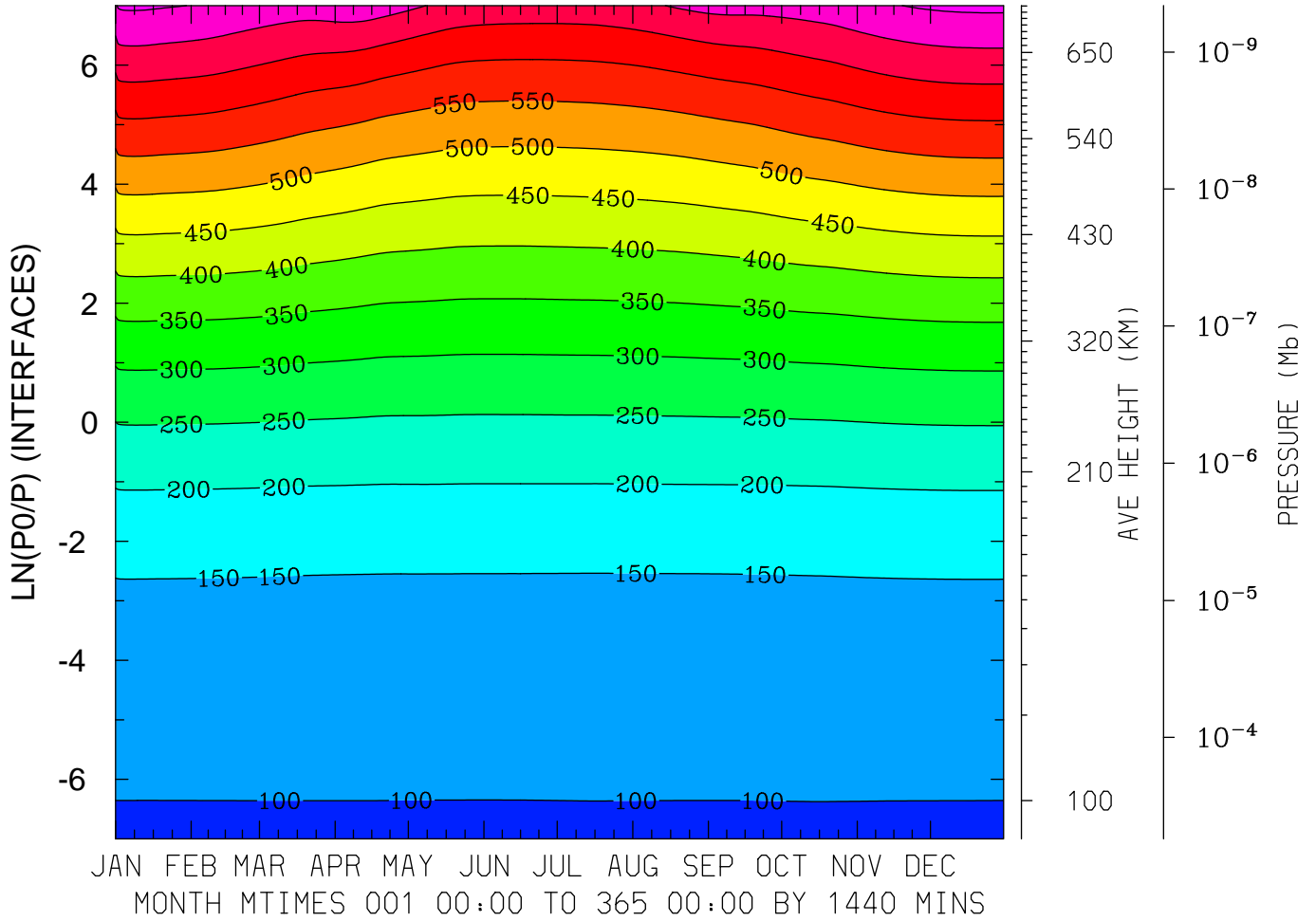
MIN,MAX= -5.2996E+03 -2.7332E+03 INTERVAL= 2.0000E+02  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



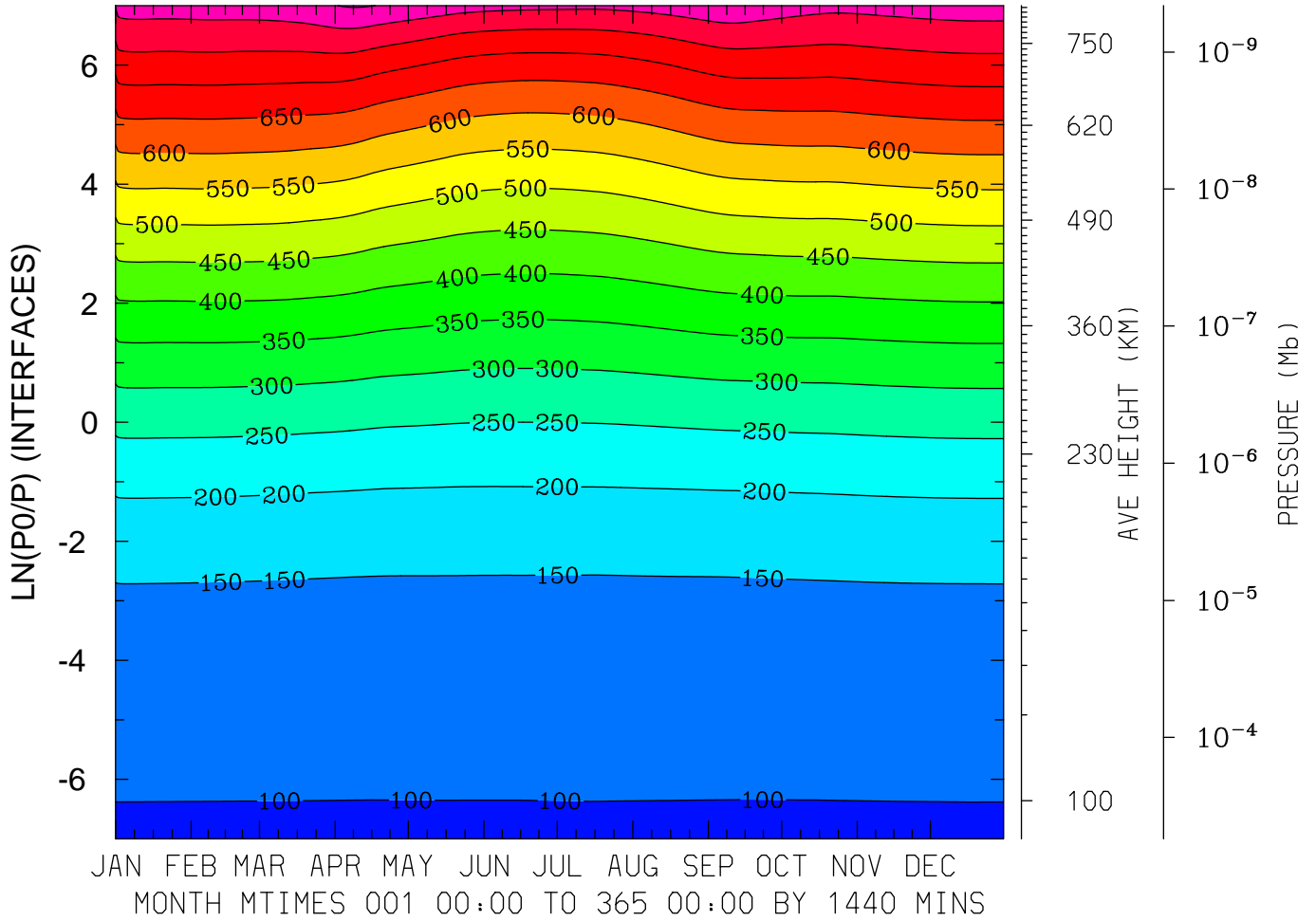
MIN,MAX= -2.0768E+03 -1.1836E+03 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



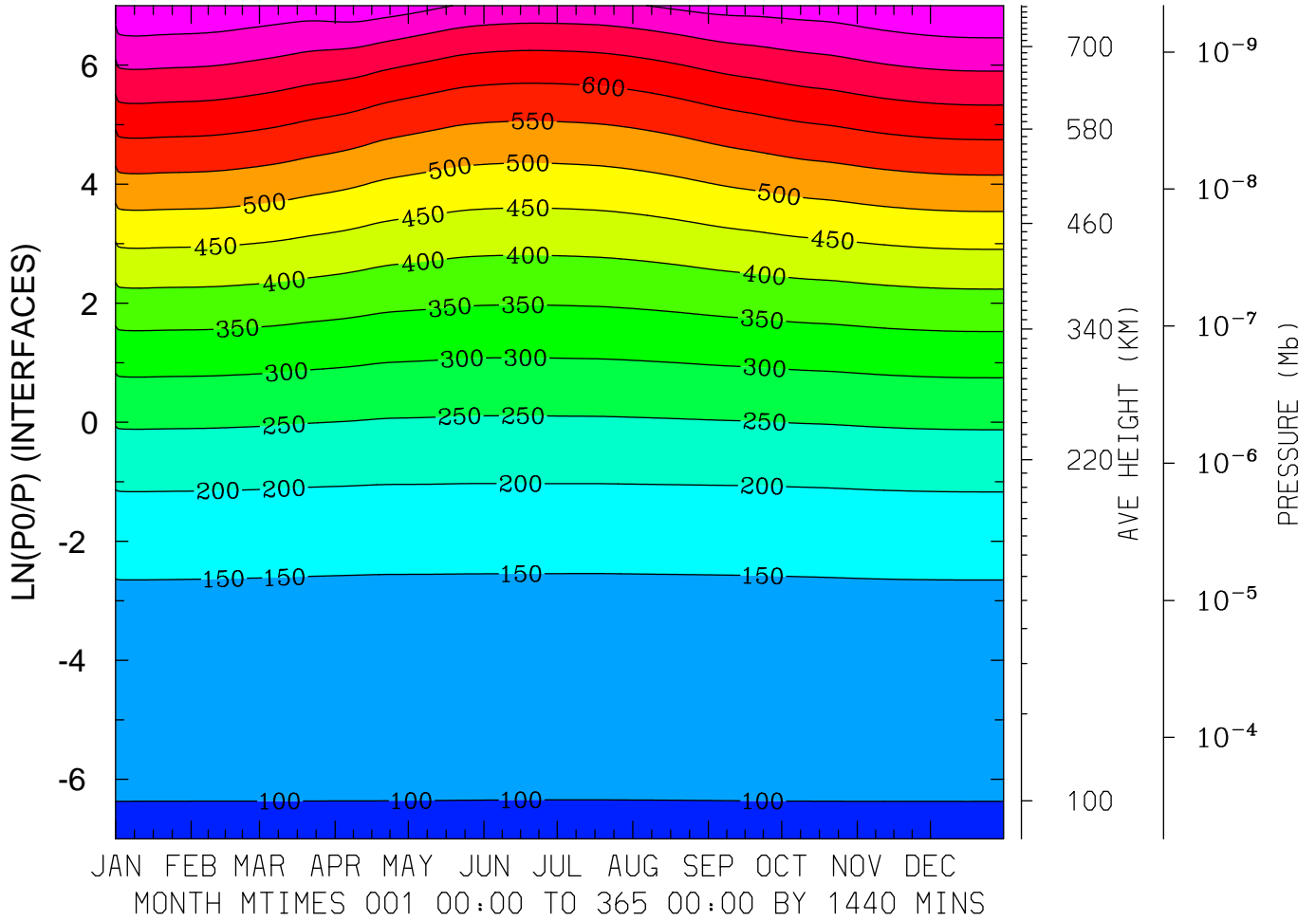
MIN,MAX= 9.6281E+01 7.6040E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 9.6290E+01 8.5437E+02 INTERVAL= 5.0000E+01  
 FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
 LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

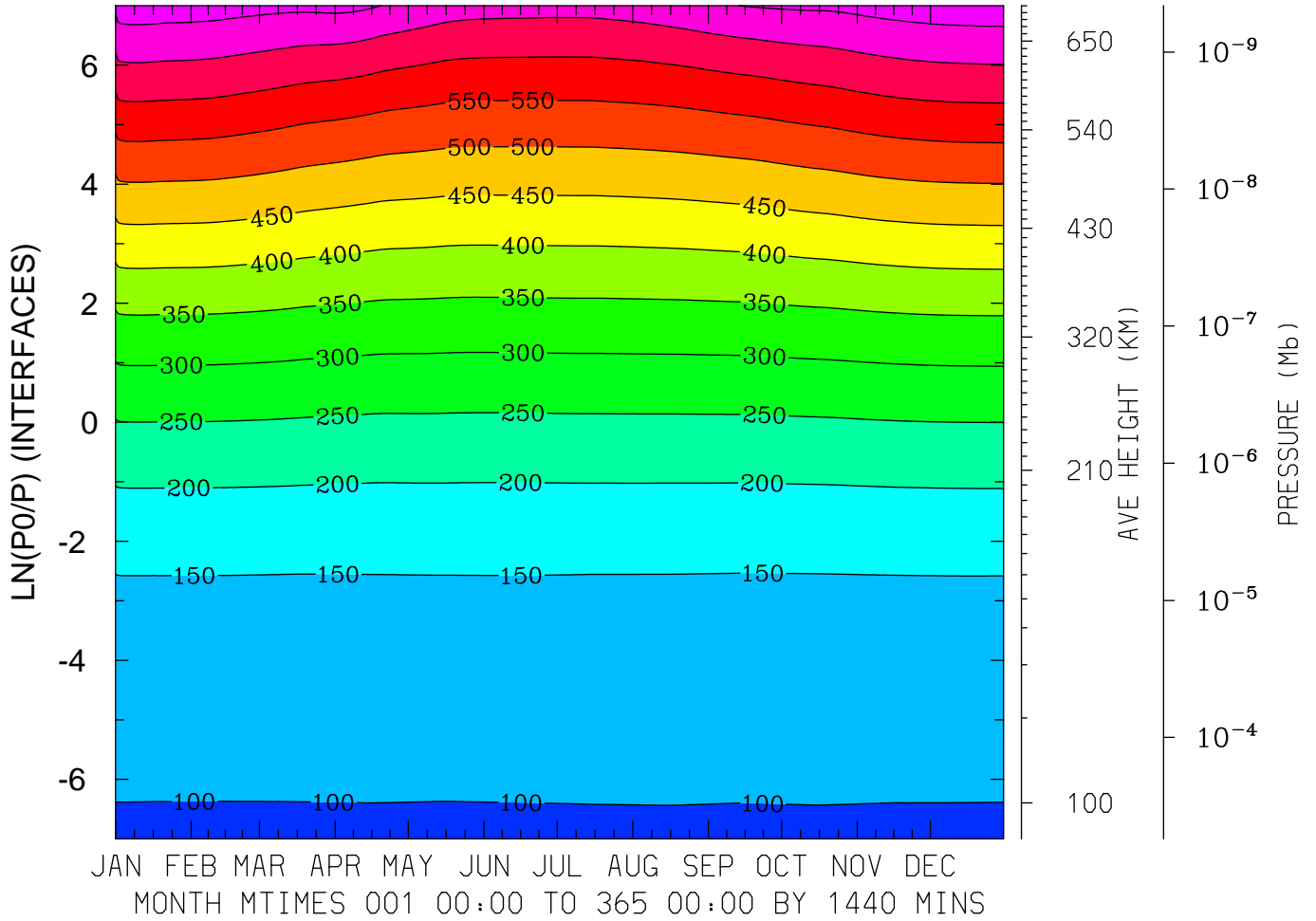
GEOPOTENTIAL HEIGHT (KM)  
LAT=-61.25 (ZONAL MEANS)



MIN,MAX= 9.6351E+01 7.9923E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

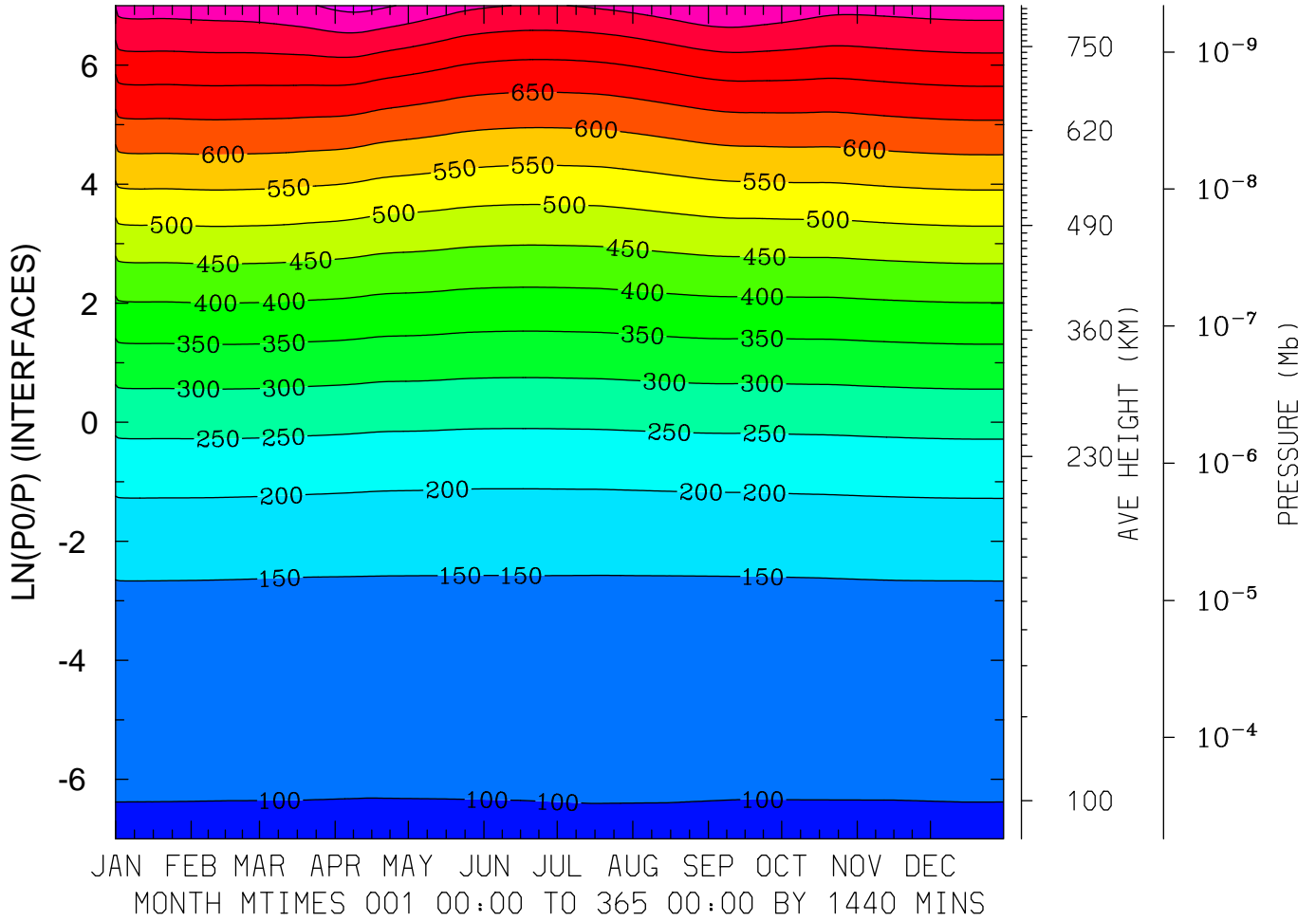


GEOPOTENTIAL HEIGHT (KM)  
LAT=-41.25 LOCAL TIME= 0.00



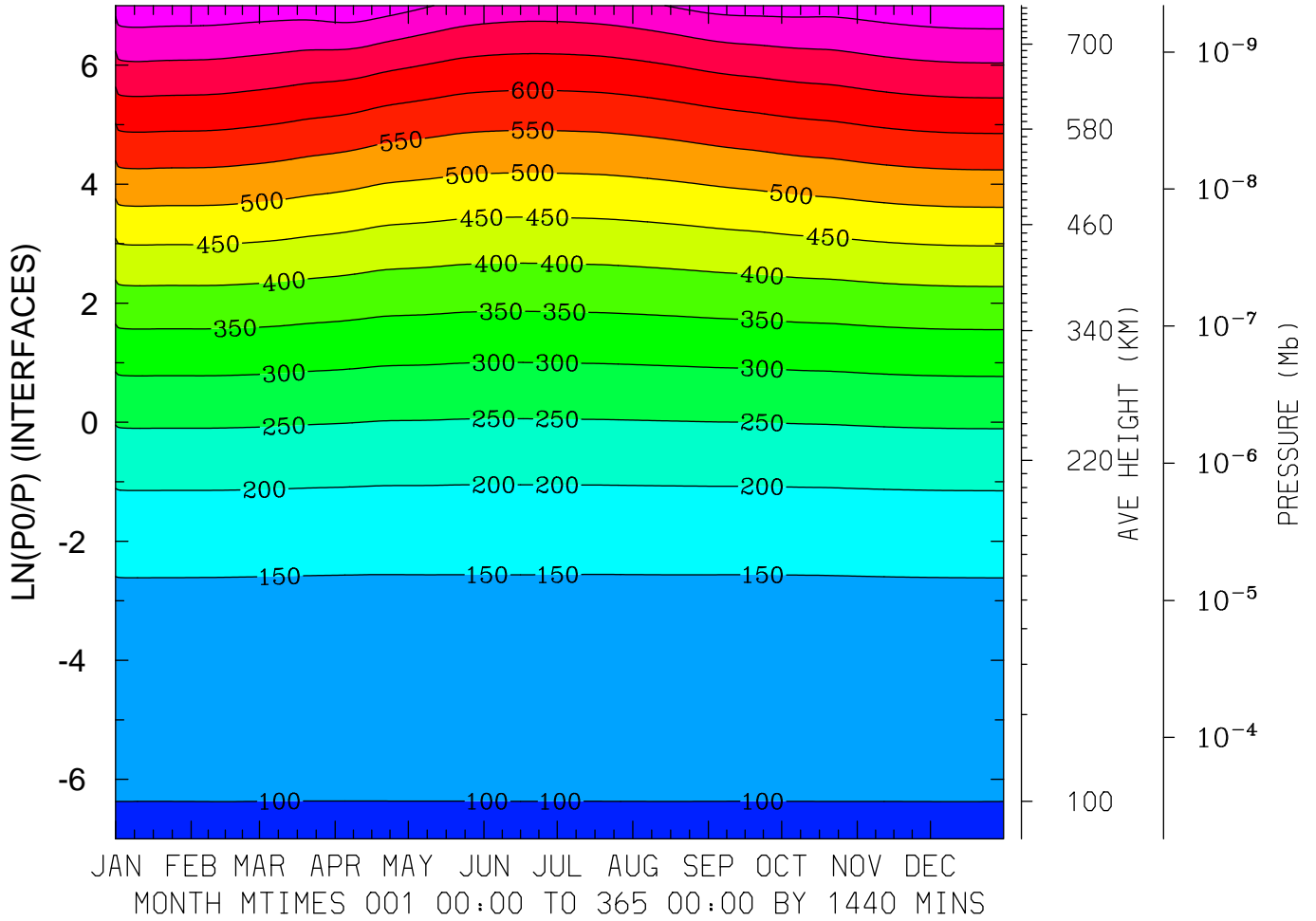
MIN,MAX= 9.6203E+01 7.2787E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



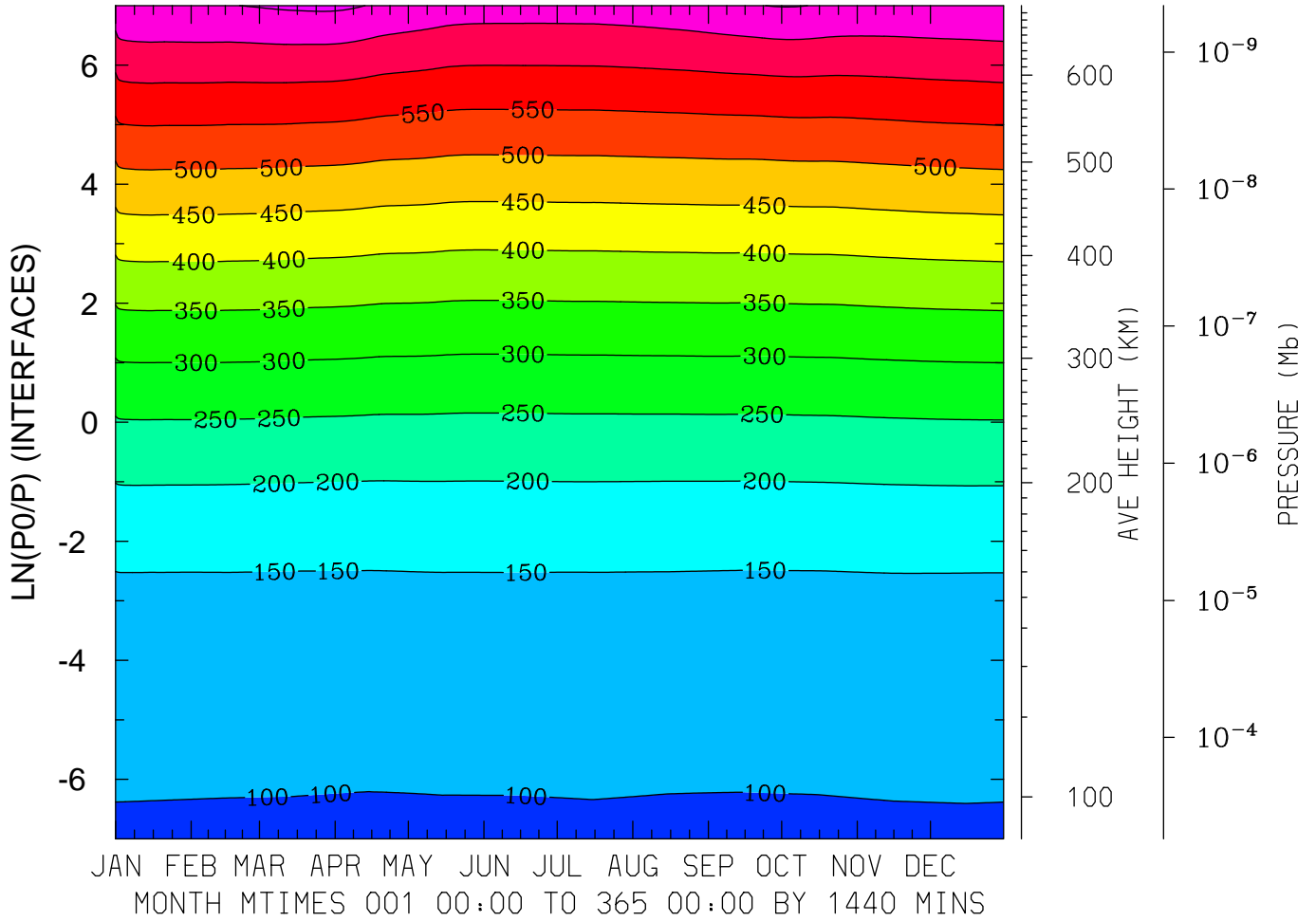
MIN,MAX= 9.6170E+01 8.6687E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



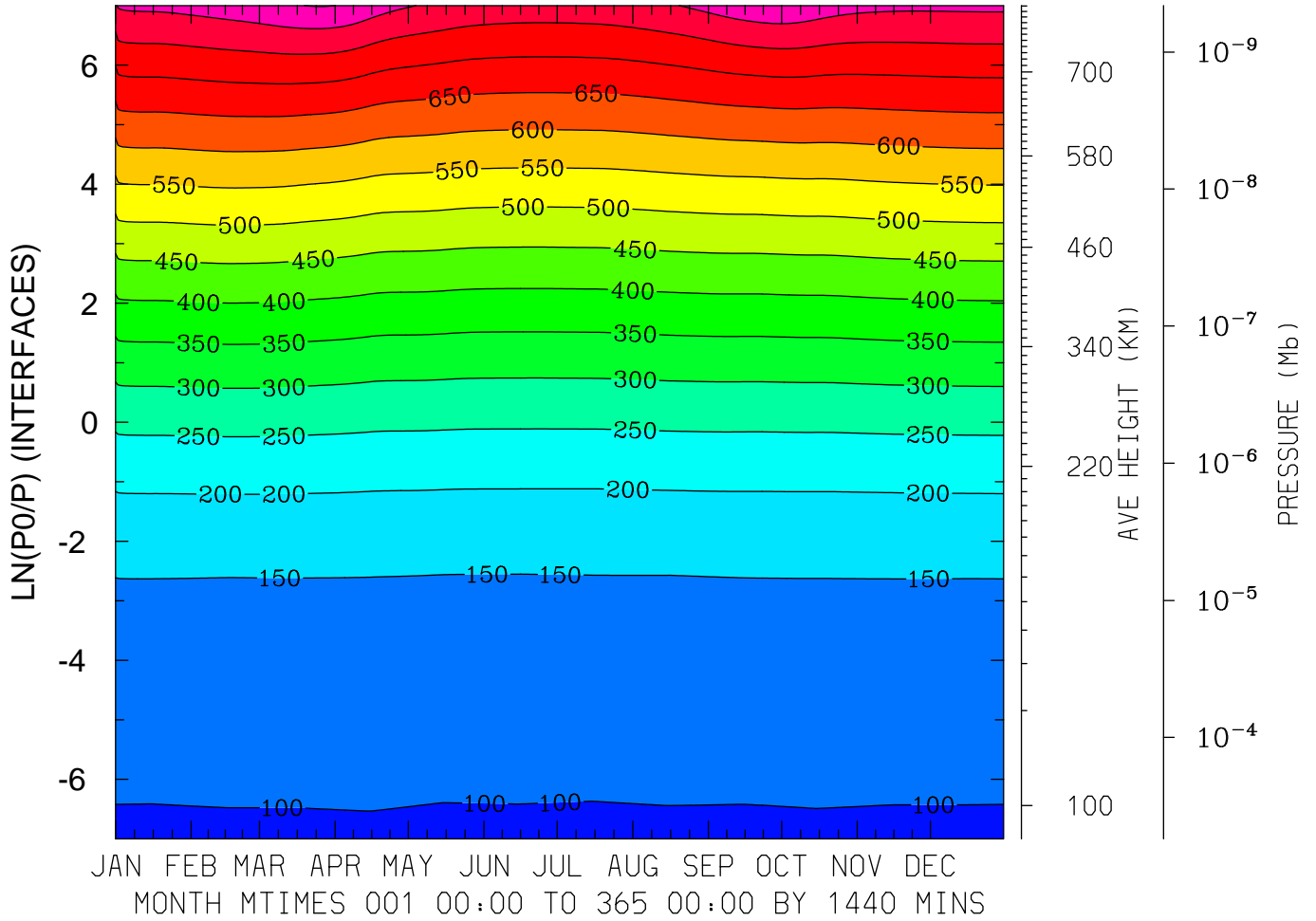
MIN,MAX= 9.6340E+01 7.8634E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



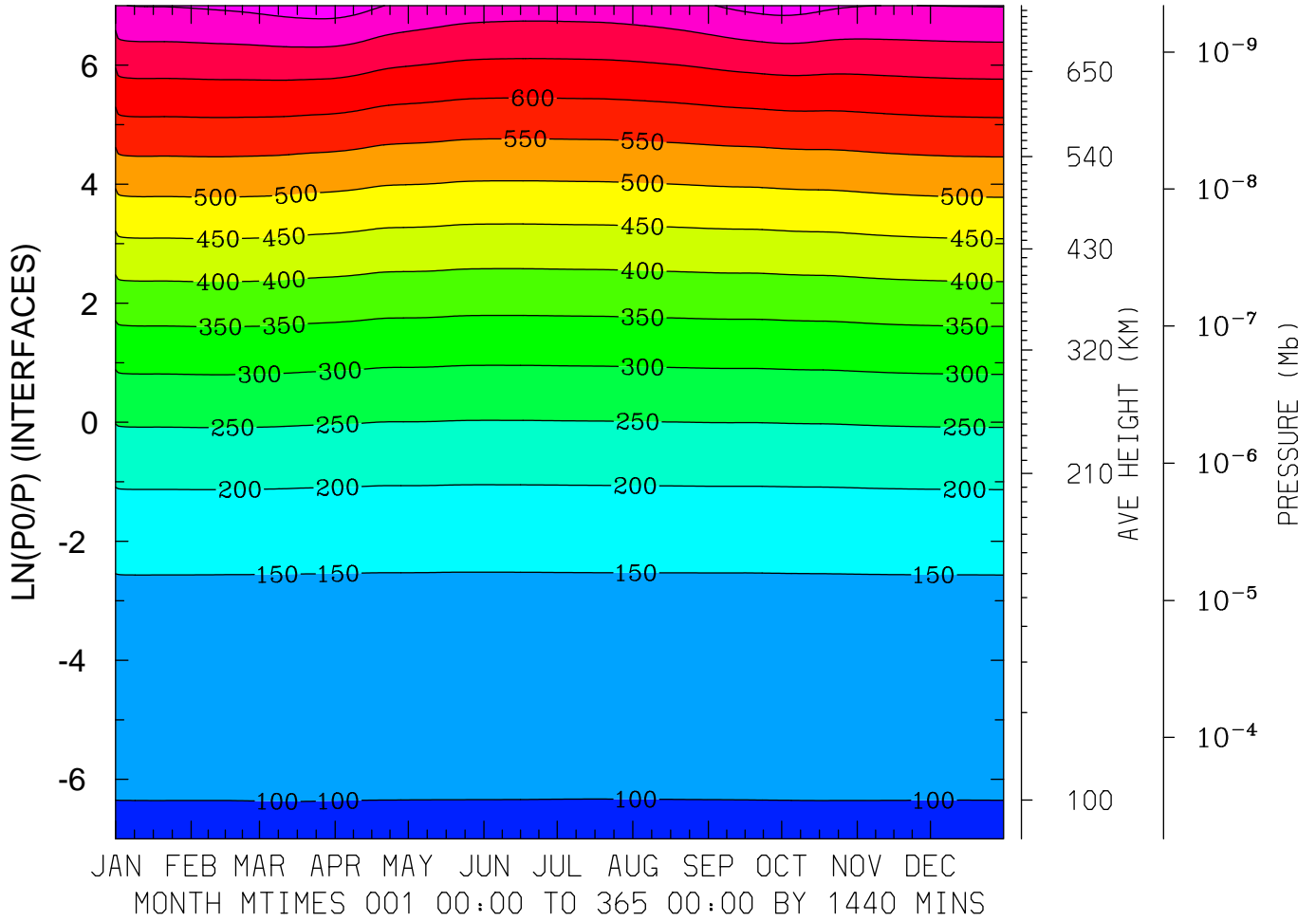
MIN,MAX= 9.5856E+01 7.0926E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



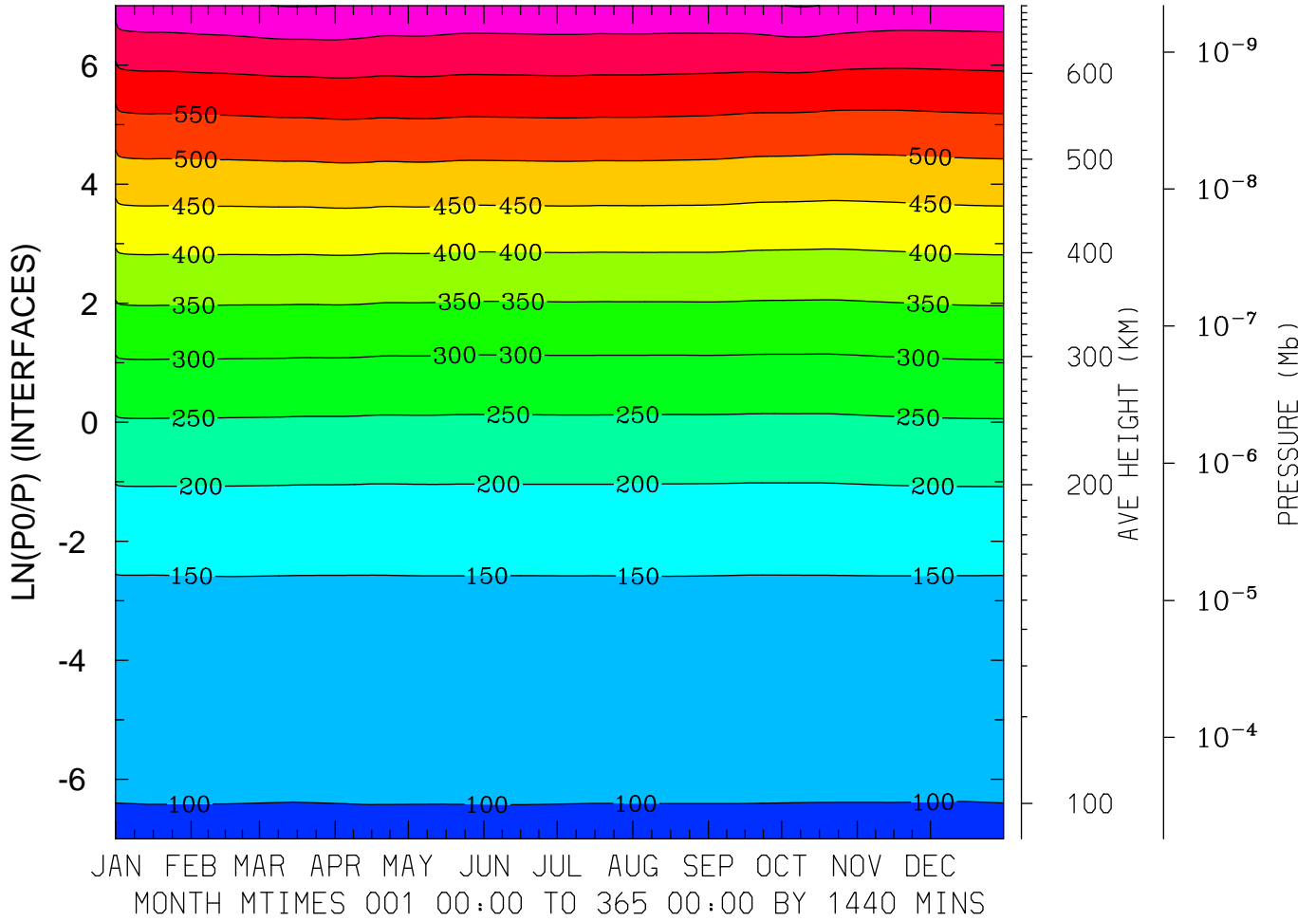
MIN,MAX= 9.6401E+01 8.5204E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



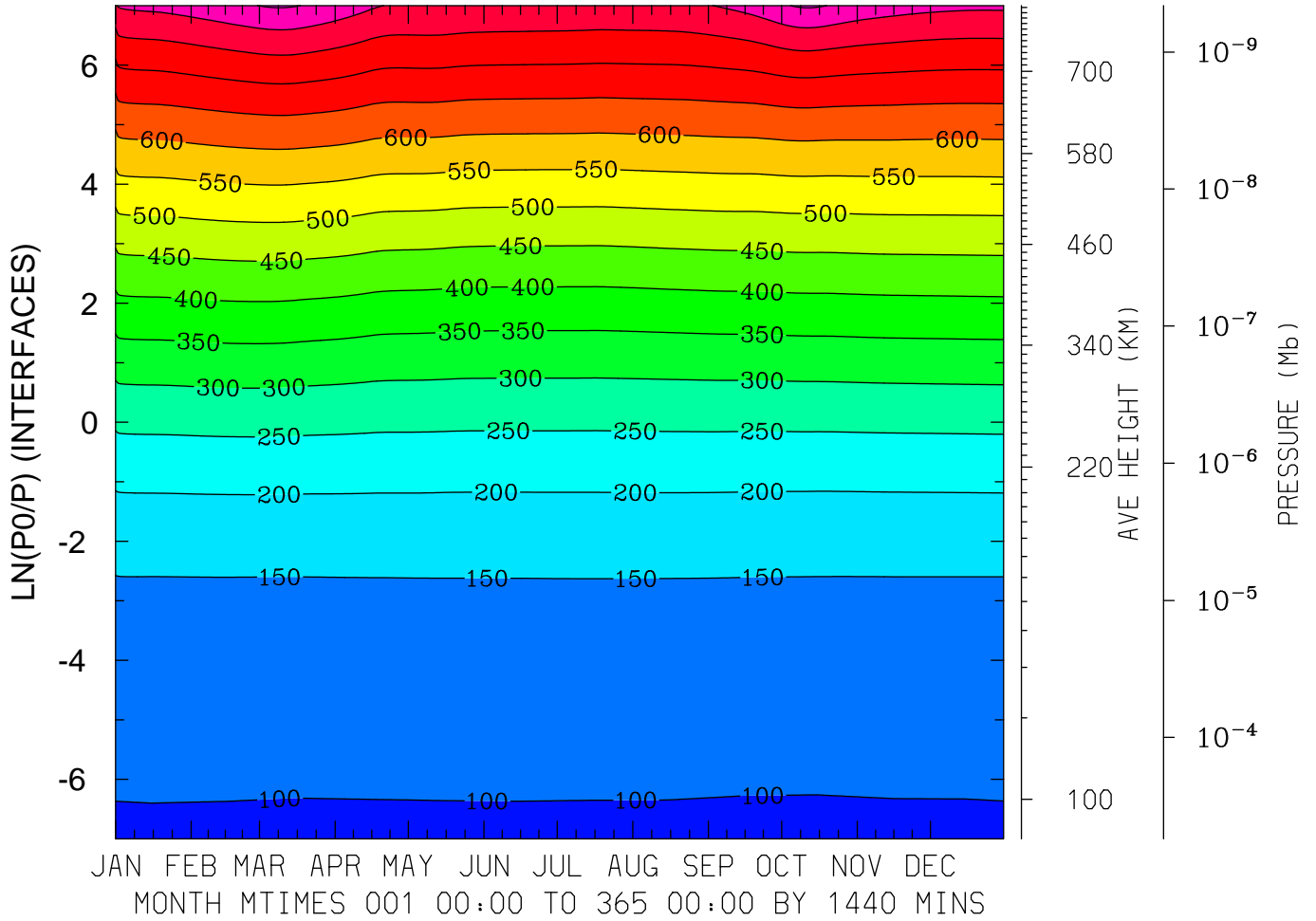
MIN,MAX= 9.6261E+01 7.7601E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 9.6340E+01 7.0191E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

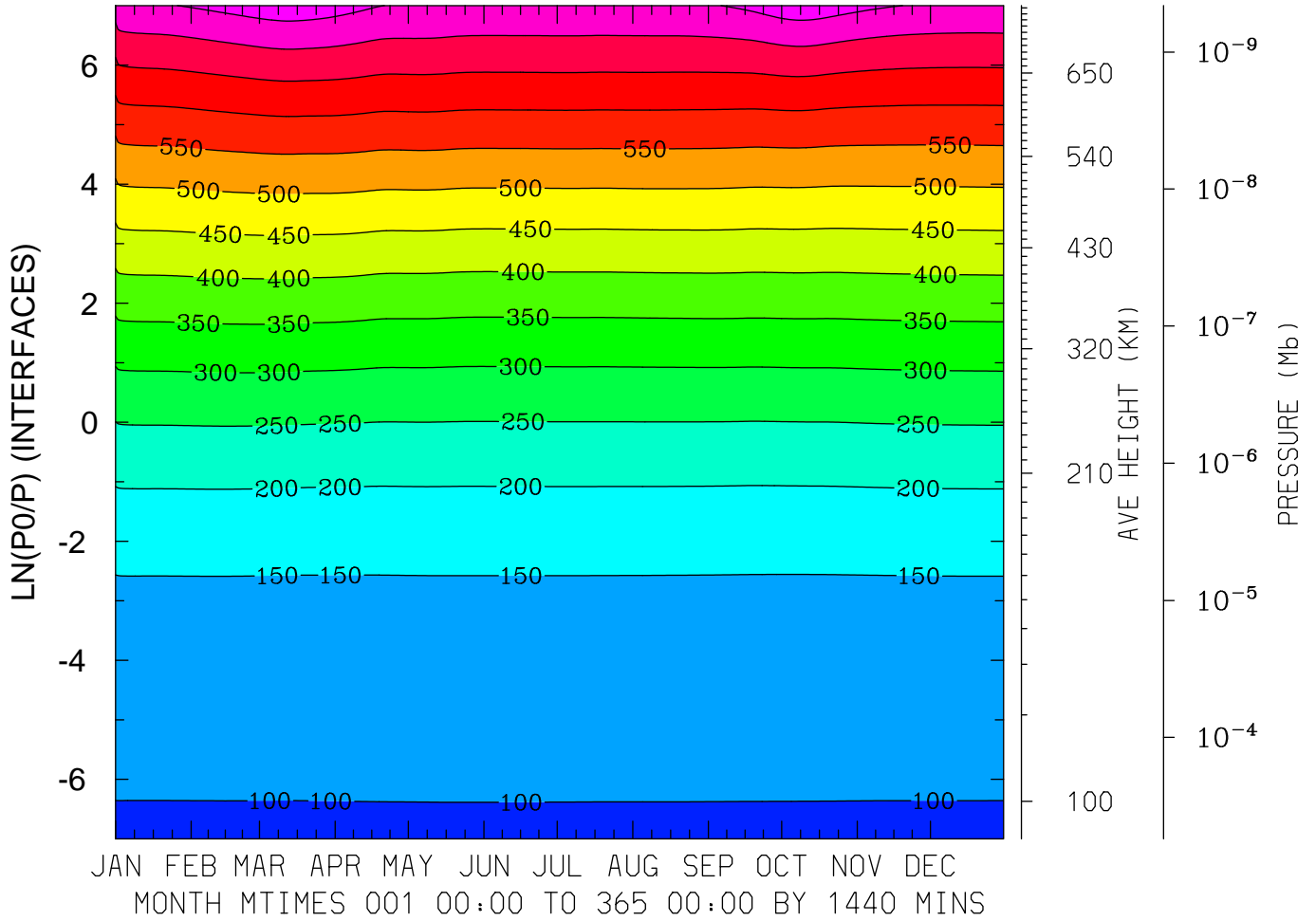
GEOPOTENTIAL HEIGHT (KM)  
LAT= 38.75 LOCAL TIME=12.00



MIN,MAX= 9.5959E+01 8.5567E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

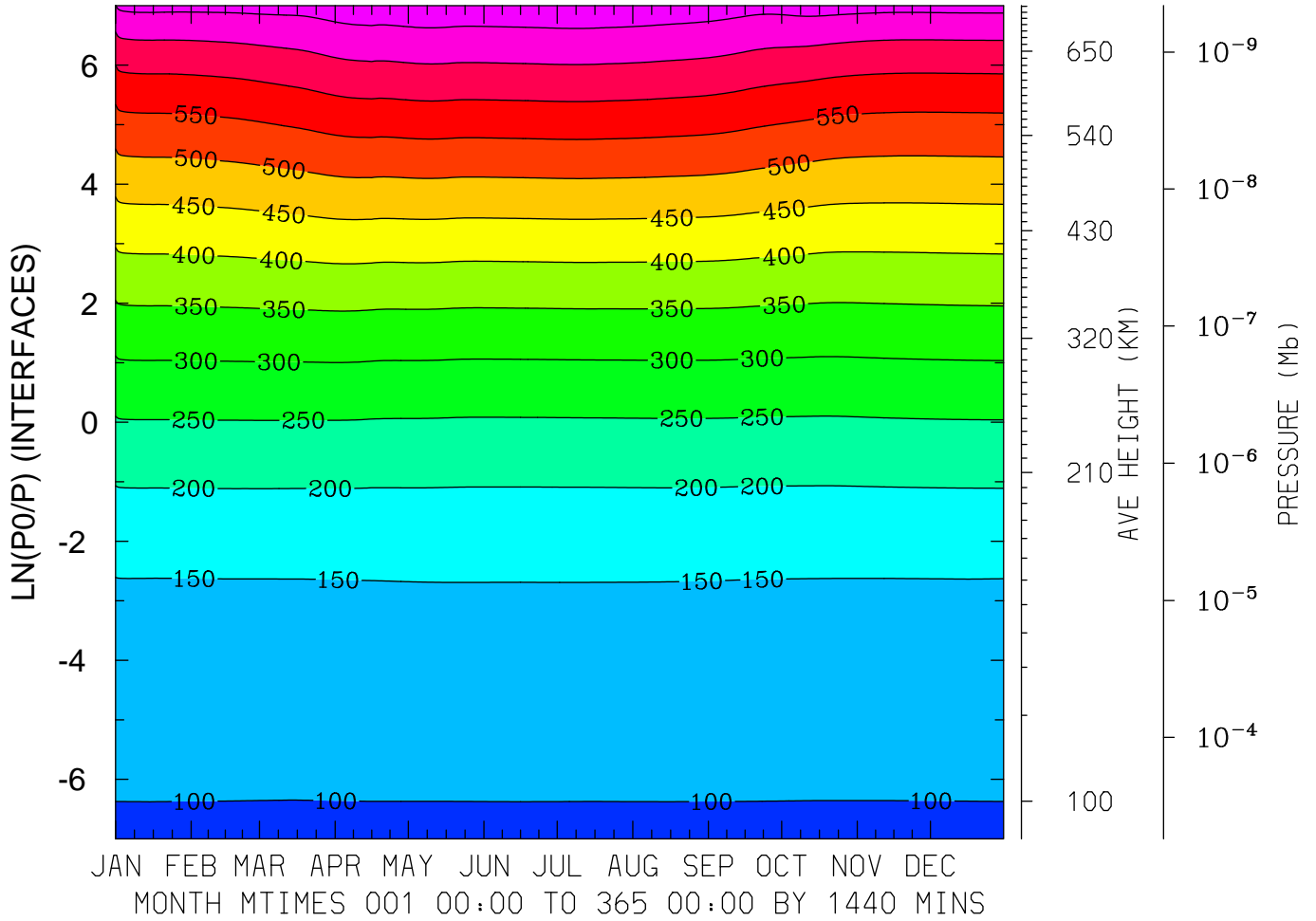


GEOPOTENTIAL HEIGHT (KM)  
LAT= 38.75 (ZONAL MEANS)



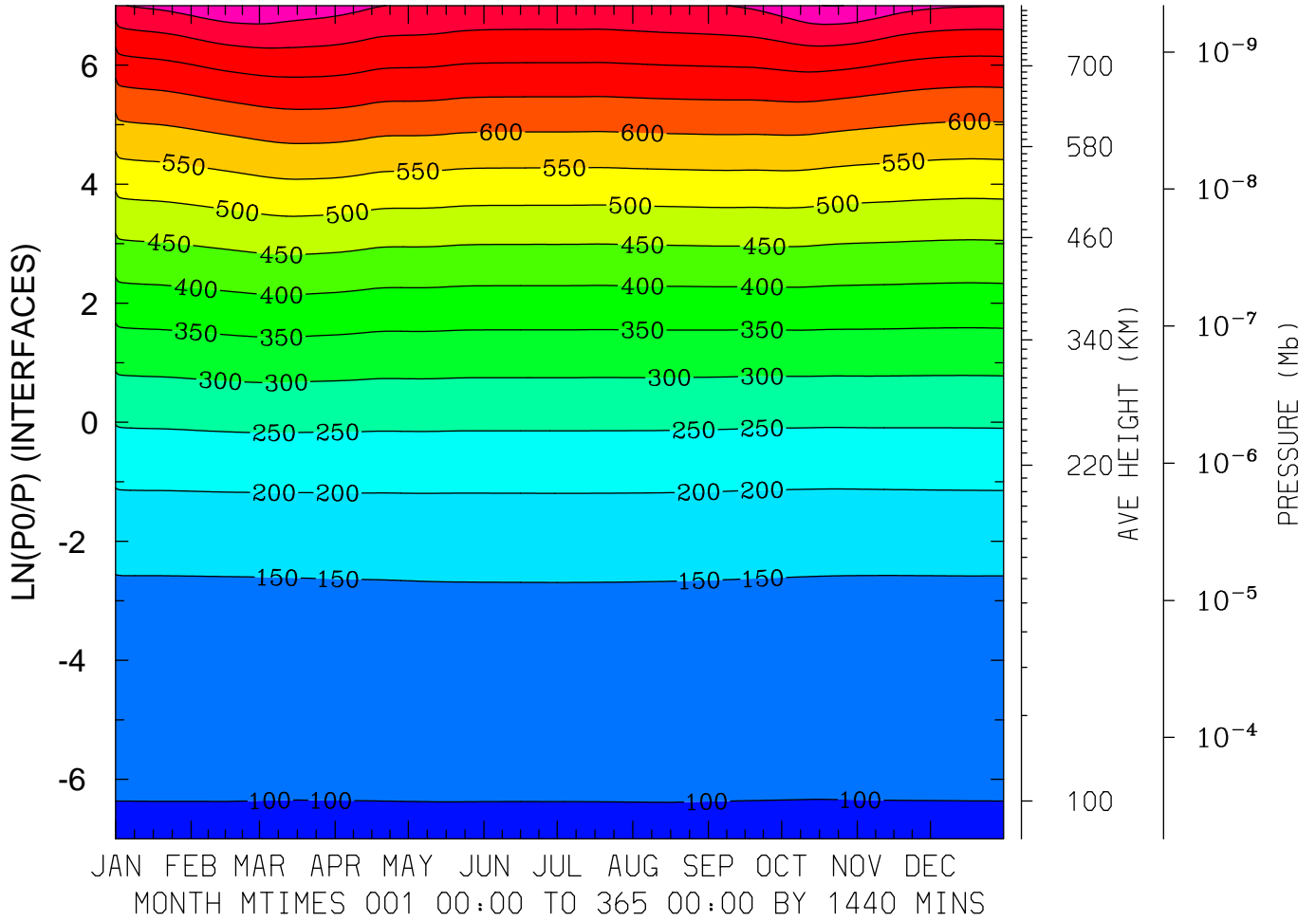
MIN,MAX= 9.6322E+01 7.8224E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



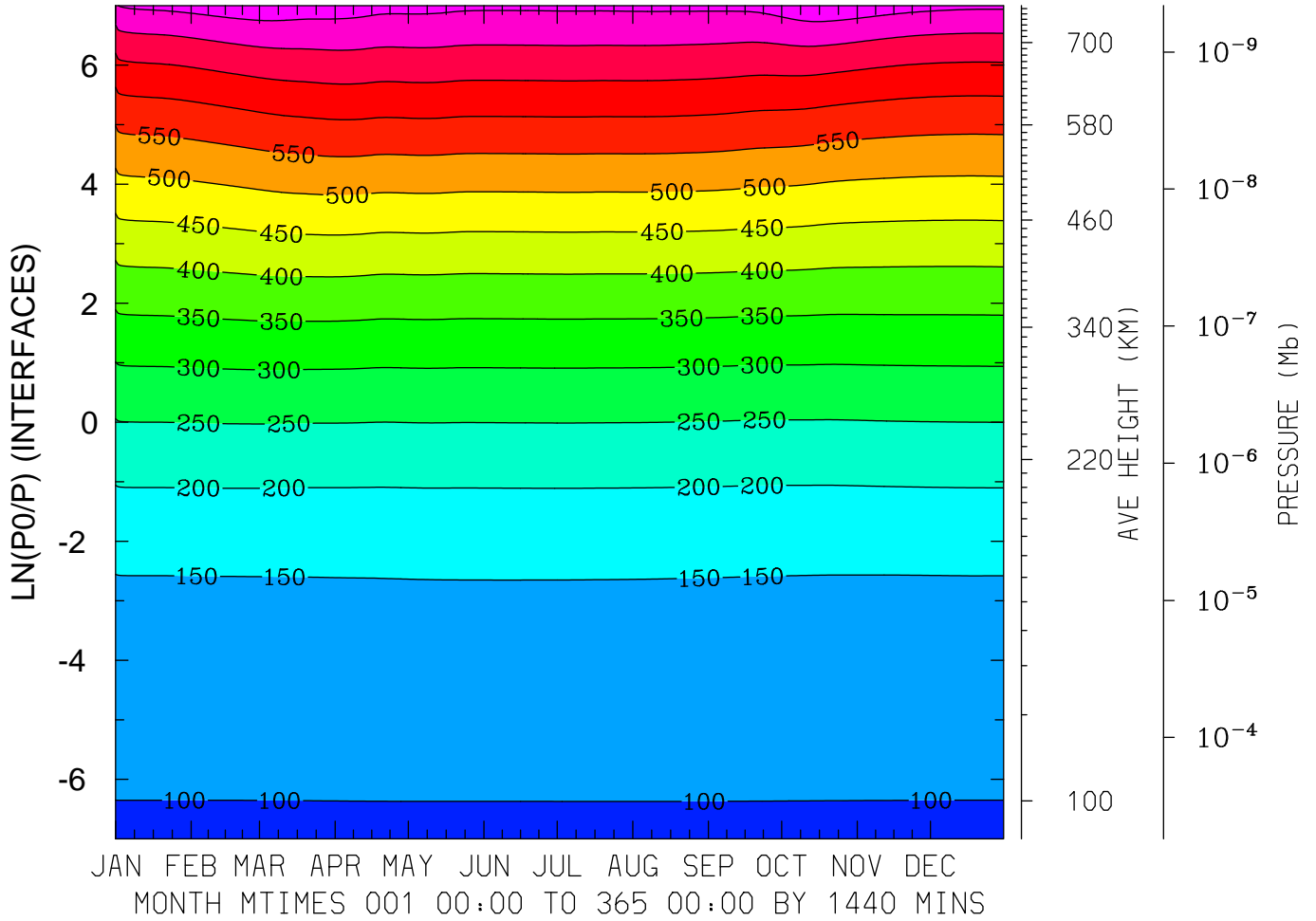
MIN,MAX= 9.6301E+01 7.3203E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 9.6321E+01 8.5101E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc

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



MIN,MAX= 9.6356E+01 7.8814E+02 INTERVAL= 5.0000E+01  
FIRST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_001.nc  
LAST: tiegcm2.0\_res2.5\_climatology\_smax\_prim\_019.nc