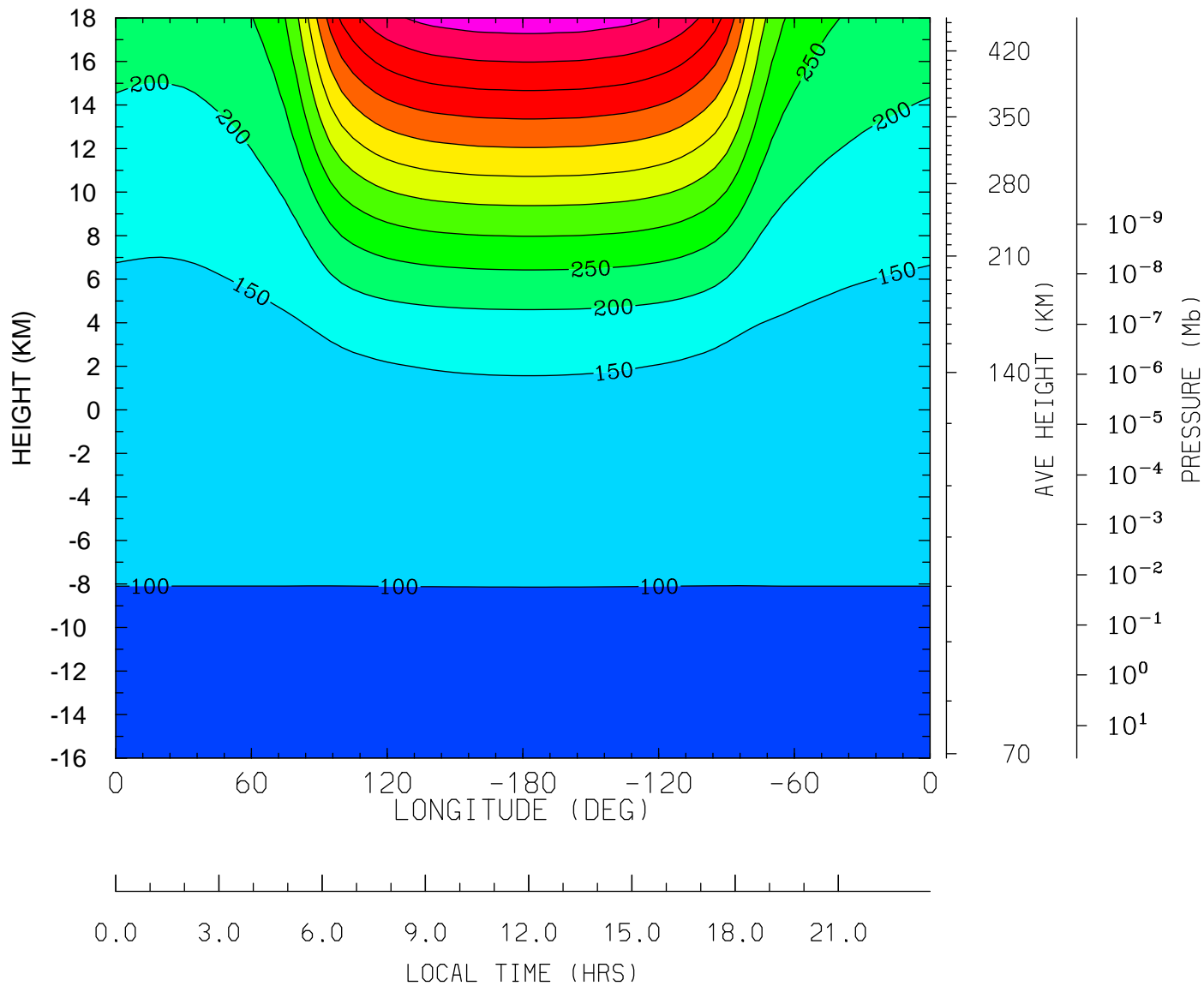
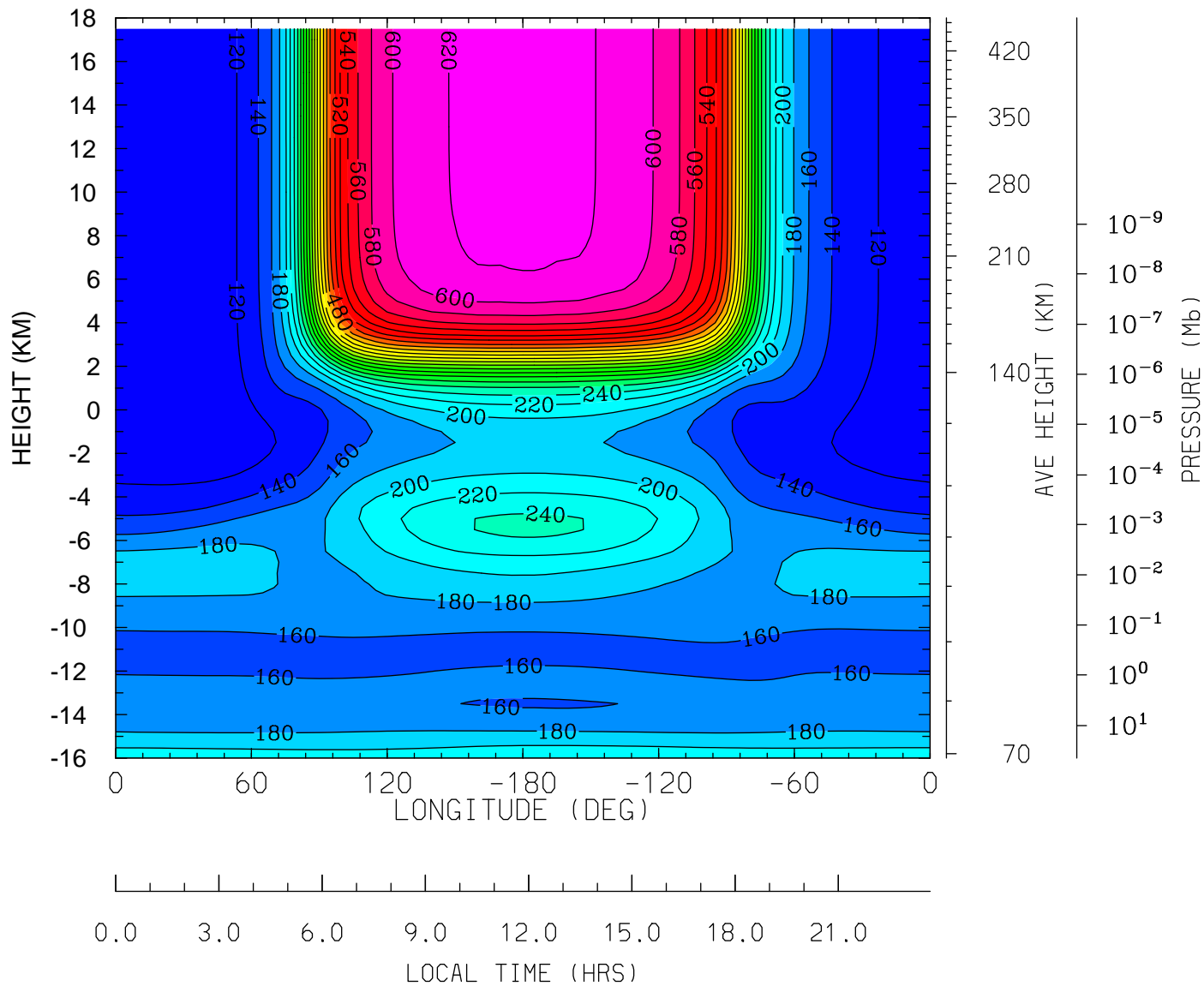


GEOPOTENTIAL HEIGHT (KM)
UT= 0.00 LAT= 2.50 (DEG)



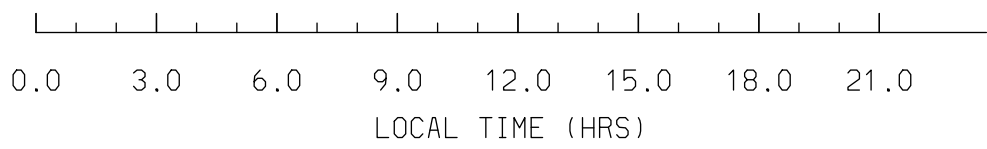
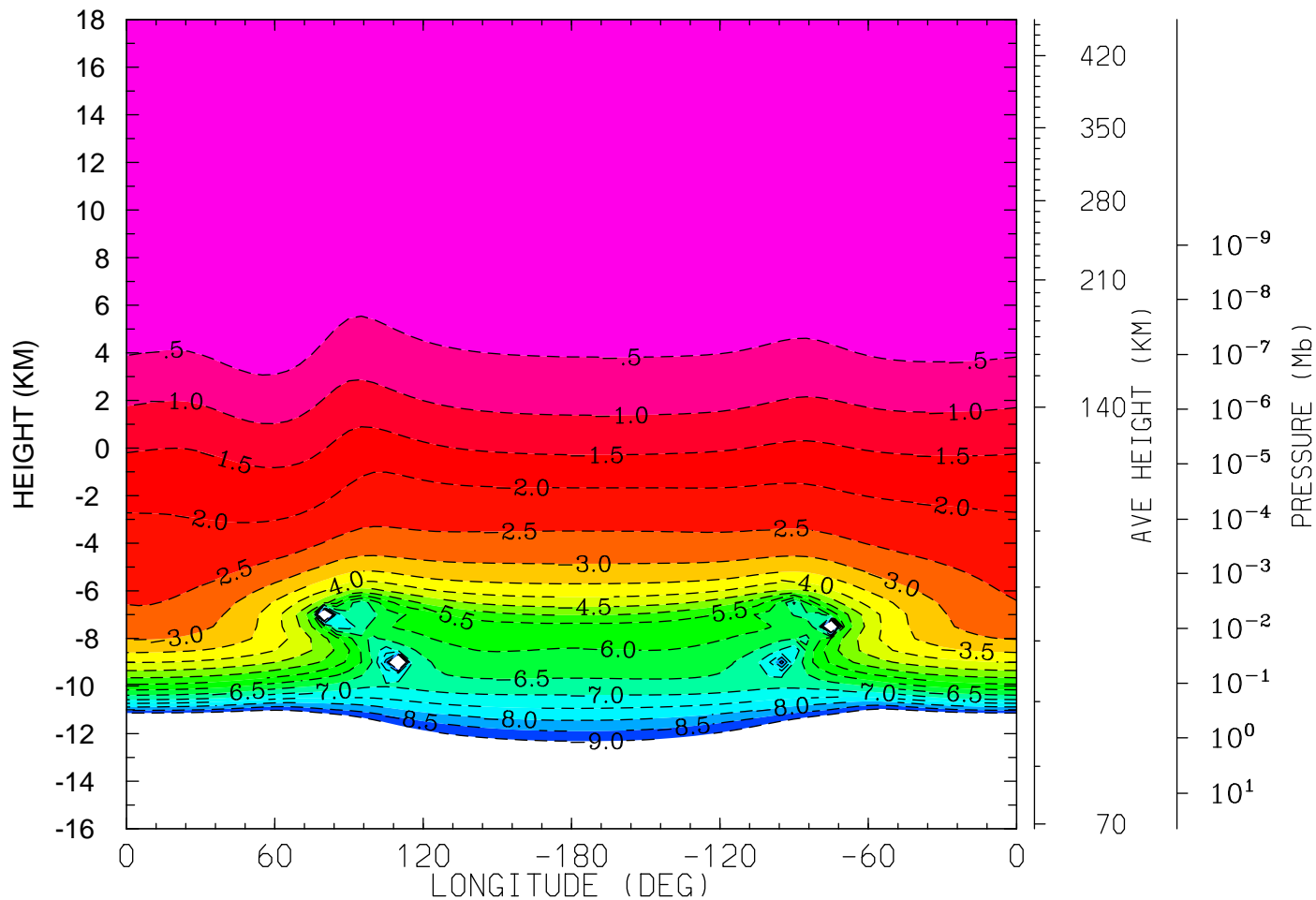
MIN,MAX= 6.9027E+01 6.7753E+02 INTERVAL= 5.0000E+01
VTGCM (DAY,HR,MIN=200, 0, 0)
vtgcm.p_oxvgcm_2D_nlev1_imaginus5_gj436_v1e.nc

NEUTRAL TEMPERATURE (DEG K)
UT= 0.00 LAT= 2.50 (DEG)



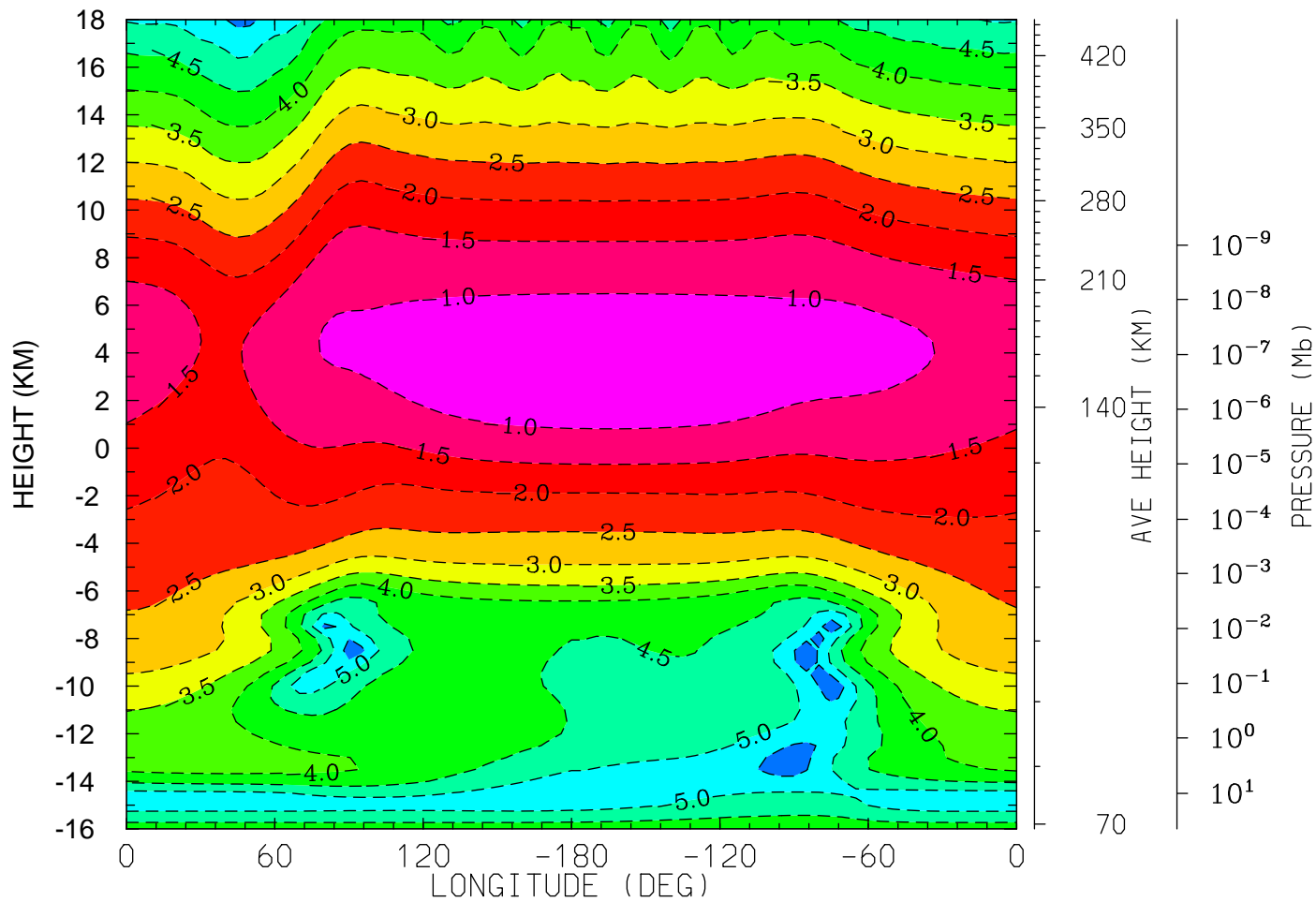
MIN,MAX= 1.0341E+02 6.2618E+02 INTERVAL= 2.0000E+01
VTGCM (DAY,HR,MIN=200, 0, 0)
vtgcm.p_oxvgcm_2D_nlev1_imaginus5_gj436_v1e.nc

LOG10 ATOMIC OXYGEN (CM3-MR)
UT= 0.00 LAT= 2.50 (DEG)



MIN,MAX= -1.2577E+01 -1.1727E-05 INTERVAL= 5.0000E-01
VTGCM (DAY,HR,MIN=200, 0, 0)
vtgcm.p_oxvgcm_2D_nlev1_imaginus5_gj436_v1e.nc

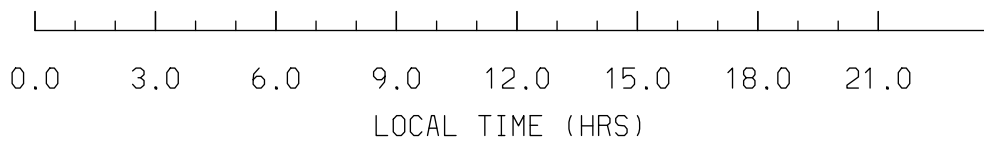
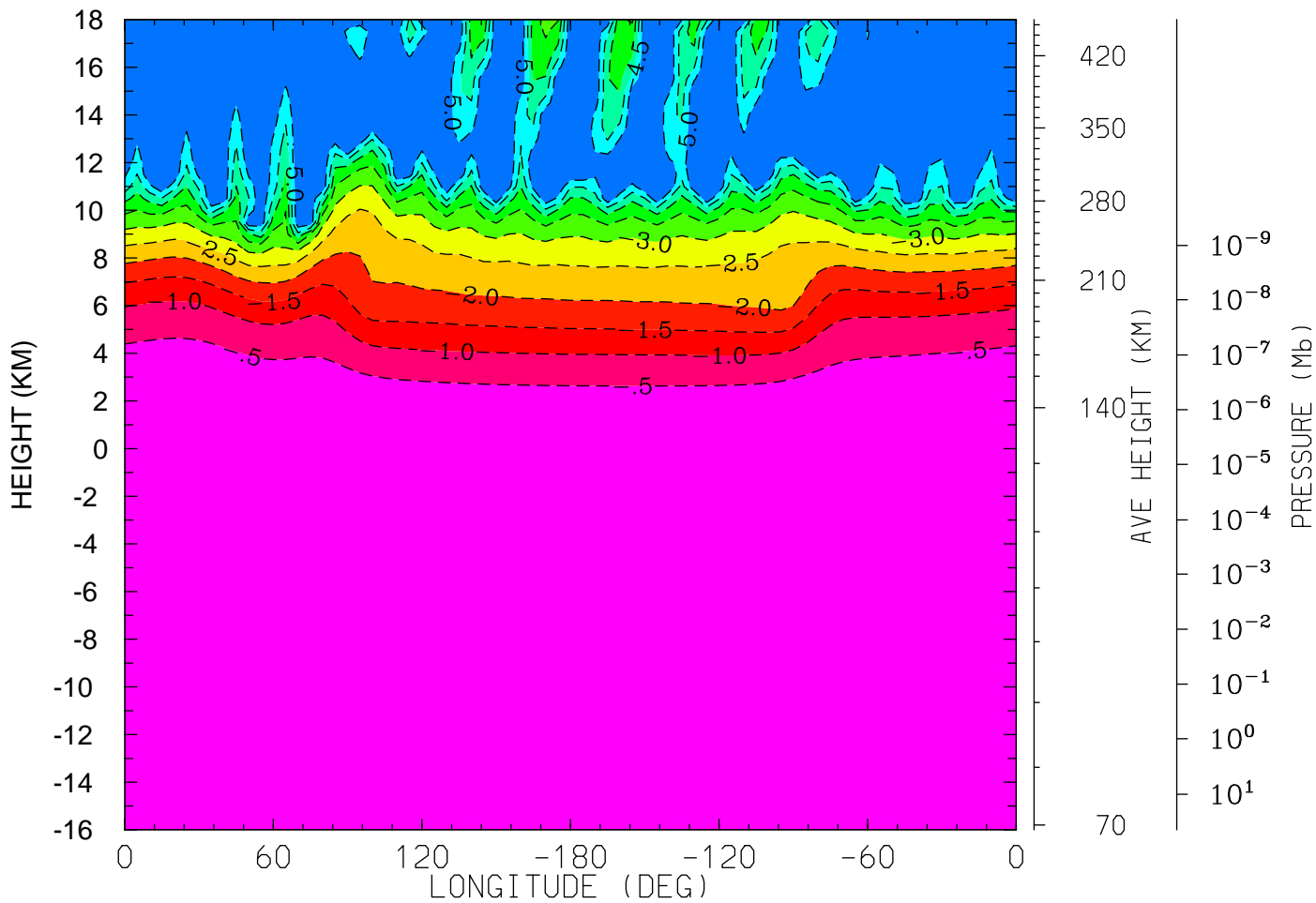
LOG10 CARBON MONOXIDE (CO) (CM3-MR)
UT= 0.00 LAT= 2.50 (DEG)



0.0 3.0 6.0 9.0 12.0 15.0 18.0 21.0
LOCAL TIME (HRS)

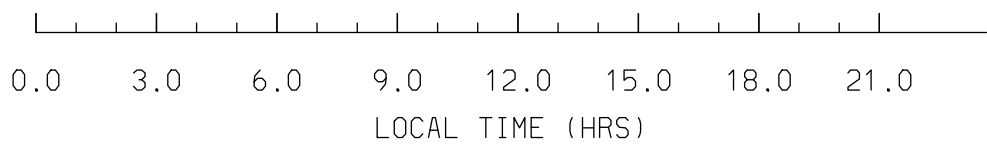
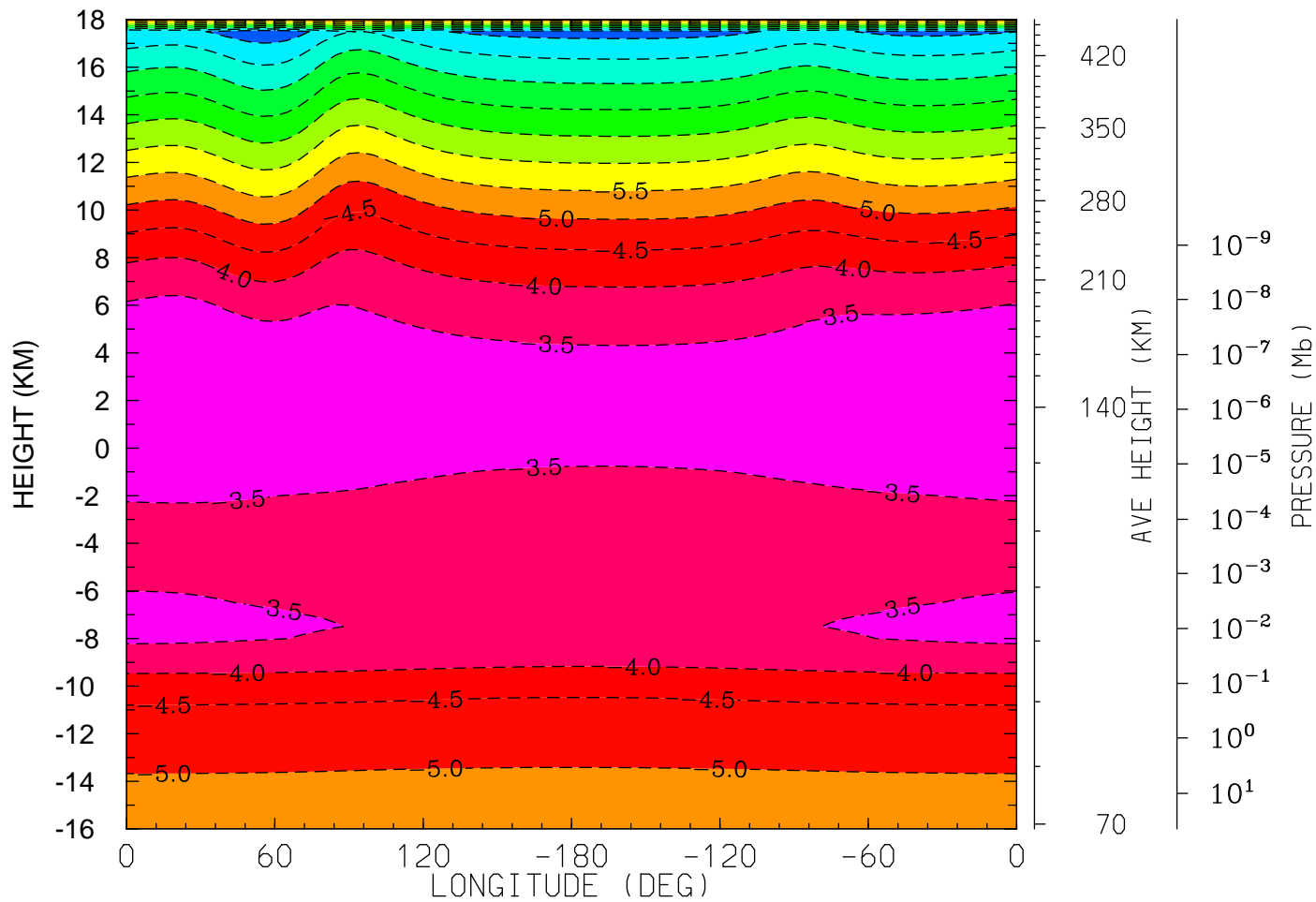
MIN,MAX= -5.8198E+00 -7.2441E-01 INTERVAL= 5.0000E-01
VTGCM (DAY,HR,MIN=200, 0, 0)
vtgcm.p_oxvgcm_2D_nlev1_imaginus5_gj436_v1e.nc

LOG10 CARBON DIOXIDE (CO2) (CM3-MR)
UT= 0.00 LAT= 2.50 (DEG)



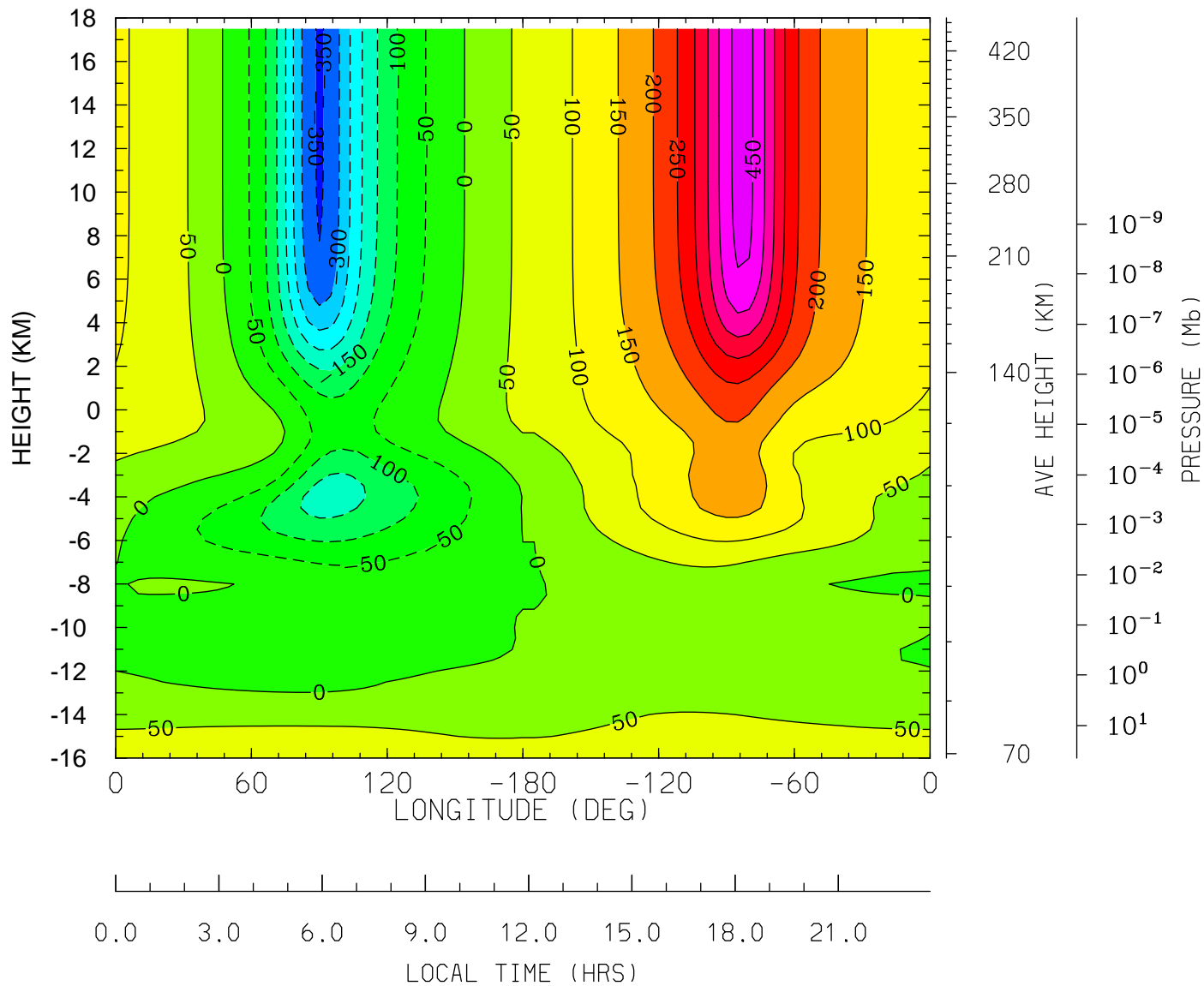
MIN,MAX= -5.4398E+00 -4.5758E-02 INTERVAL= 5.0000E-01
VTGCM (DAY,HR,MIN=200, 0, 0)
vtgcm.p_oxvgcm_2D_nlev1_imaginus5_gj436_v1e.nc

LOG10 MOLECULAR OXYGEN (CM3-MR)
UT= 0.00 LAT= 2.50 (DEG)



MIN,MAX= -8.8362E+00 -3.2073E+00 INTERVAL= 5.0000E-01
VTGCM (DAY,HR,MIN=200, 0, 0)
vtgcm.p_oxvgcm_2D_nlev1_imaginus5_gj436_v1e.nc

NEUTRAL ZONAL WIND (M/S)
UT= 0.00 LAT= 2.50 (DEG)



MIN,MAX= -3.5741E+02 4.6762E+02 INTERVAL= 5.0000E+01
VTGCM (DAY,HR,MIN=200, 0, 0)
vtgcm.p_oxvgcm_2D_nlev1_imaginus5_gj436_v1e.nc