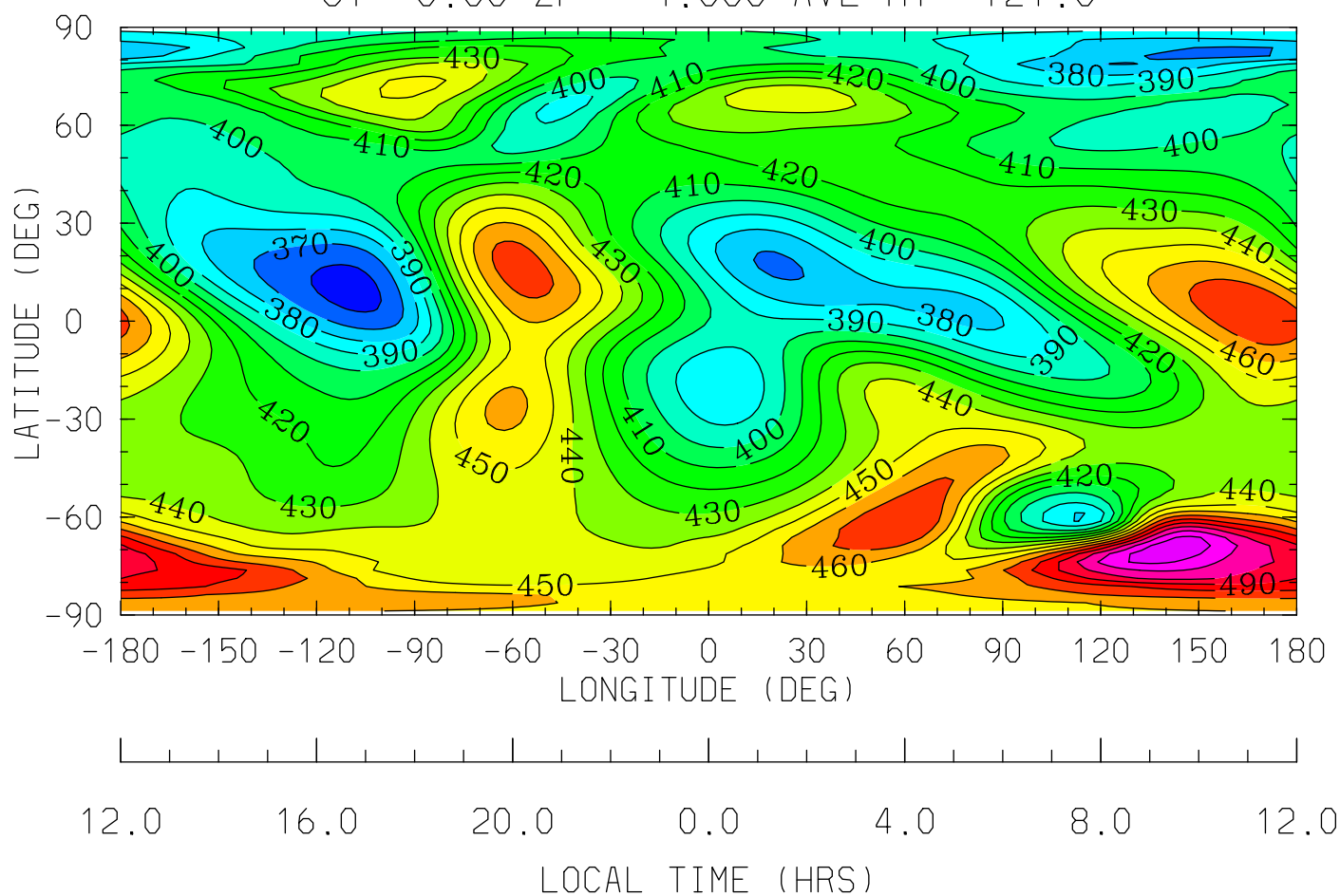
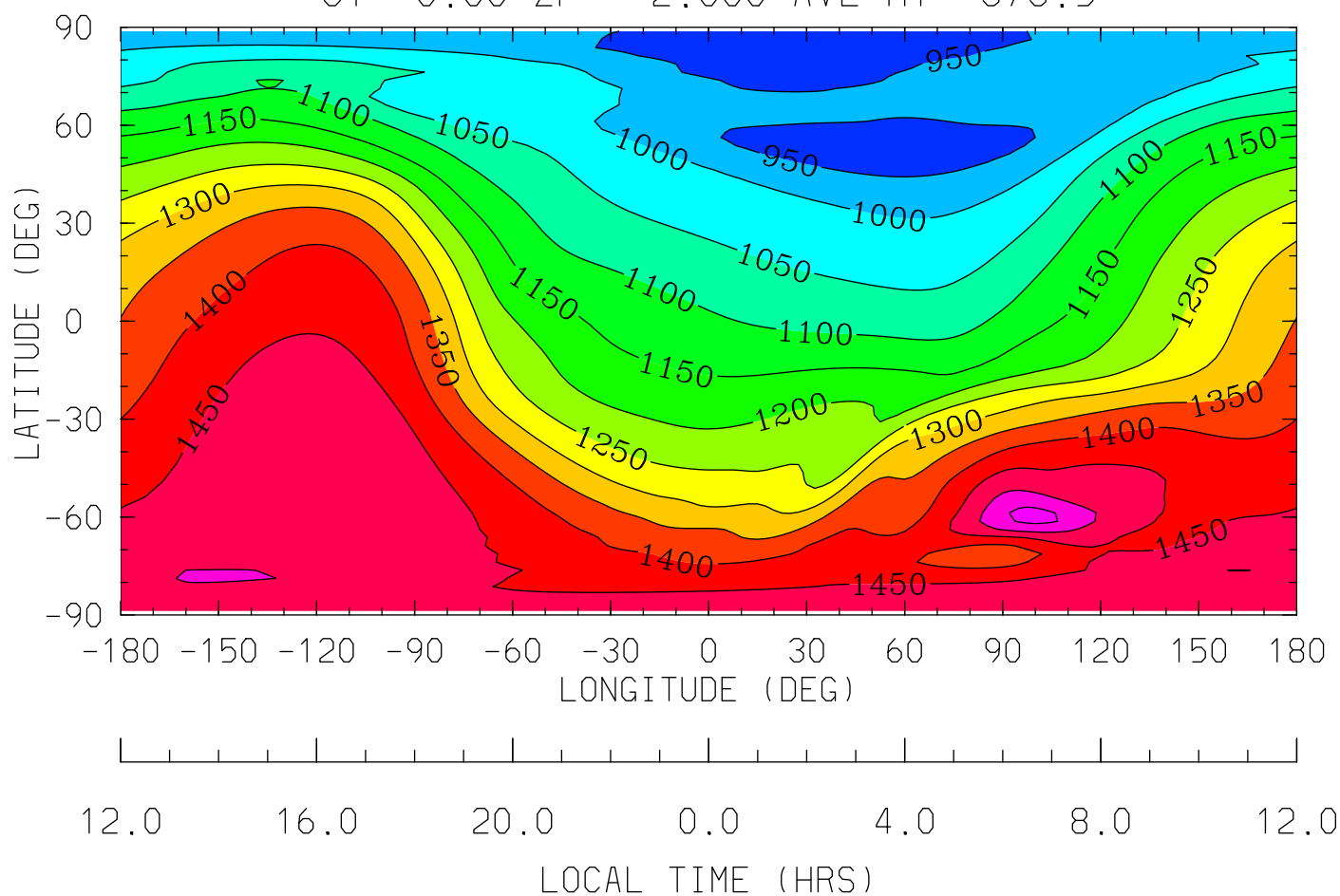


TN (DEG K)
NEUTRAL TEMPERATURE
UT= 0.00 ZP= -4.000 AVE HT= 121.0



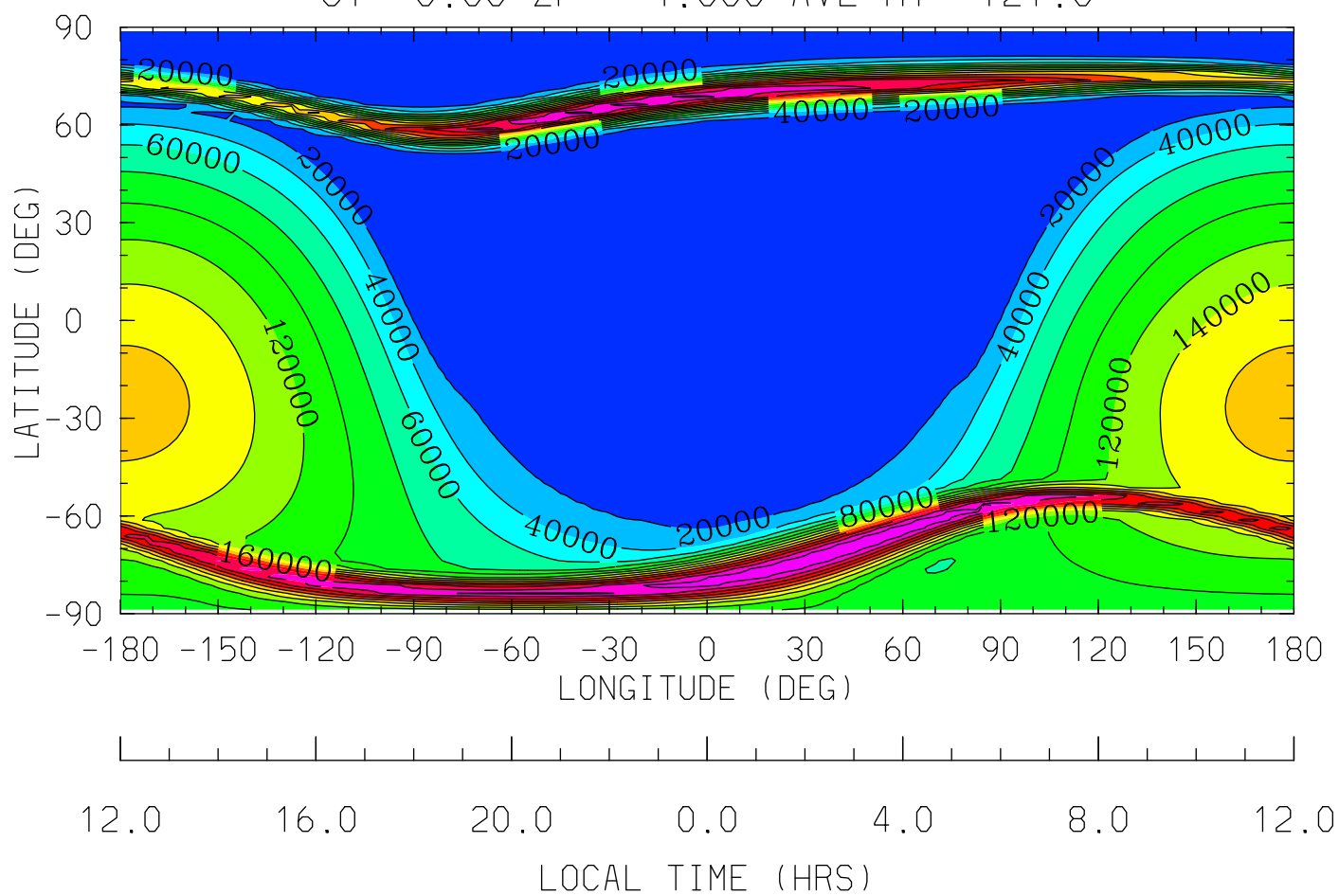
MIN,MAX= 3.5593E+02 5.2709E+02 INTERVAL= 1.0000E+01
tiegcm_trunk (DAY,HR,MIN=360, 0, 0)
tiegcm_res2.5_decsol_smax_sech_005.nc

TN (DEG K)
NEUTRAL TEMPERATURE
UT= 0.00 ZP= 2.000 AVE HT= 373.5

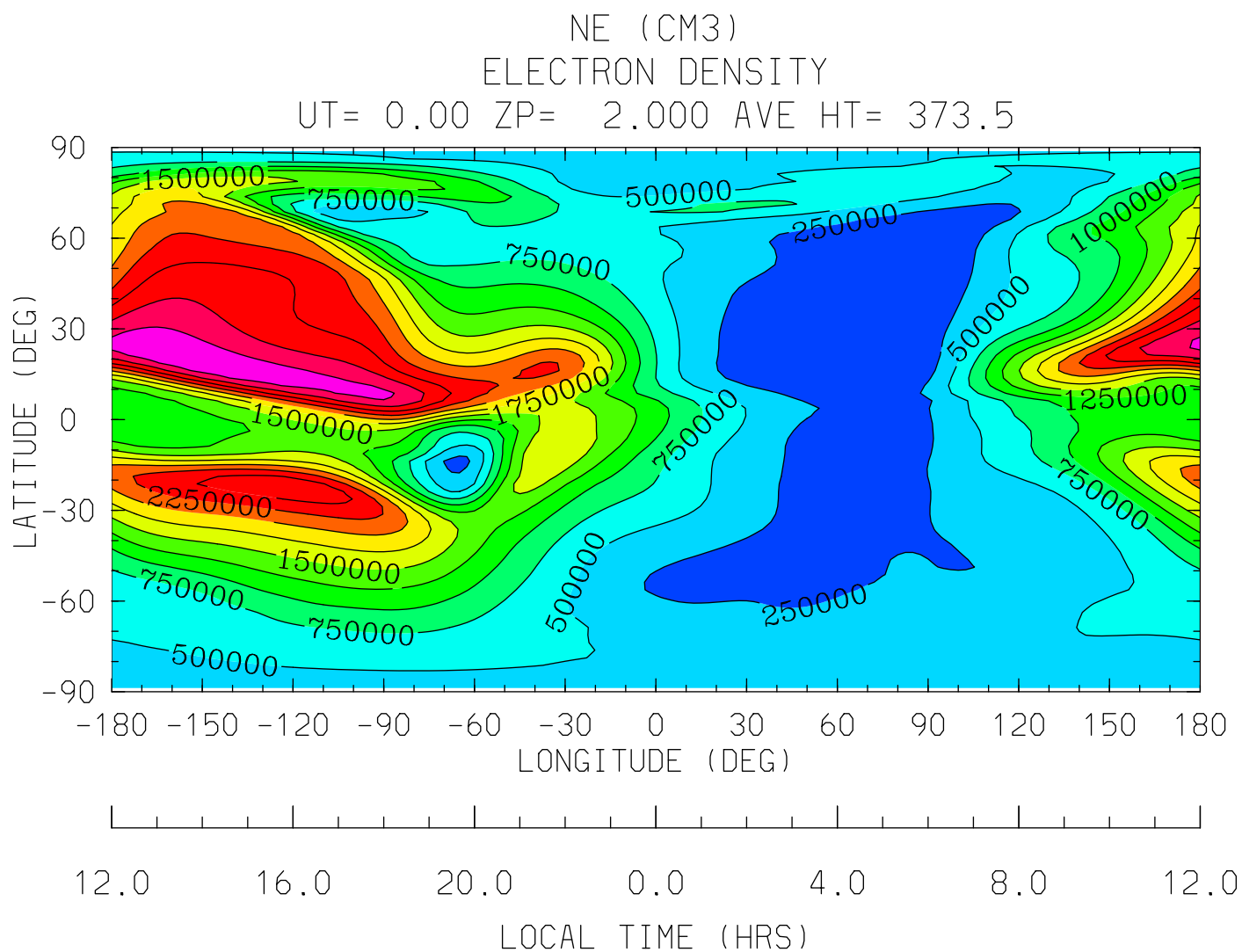


MIN,MAX= 9.2356E+02 1.5650E+03 INTERVAL= 5.0000E+01
tiegcm_trunk (DAY,HR,MIN=360, 0, 0)
tiegcm_res2.5_decsol_smax_sech_005.nc

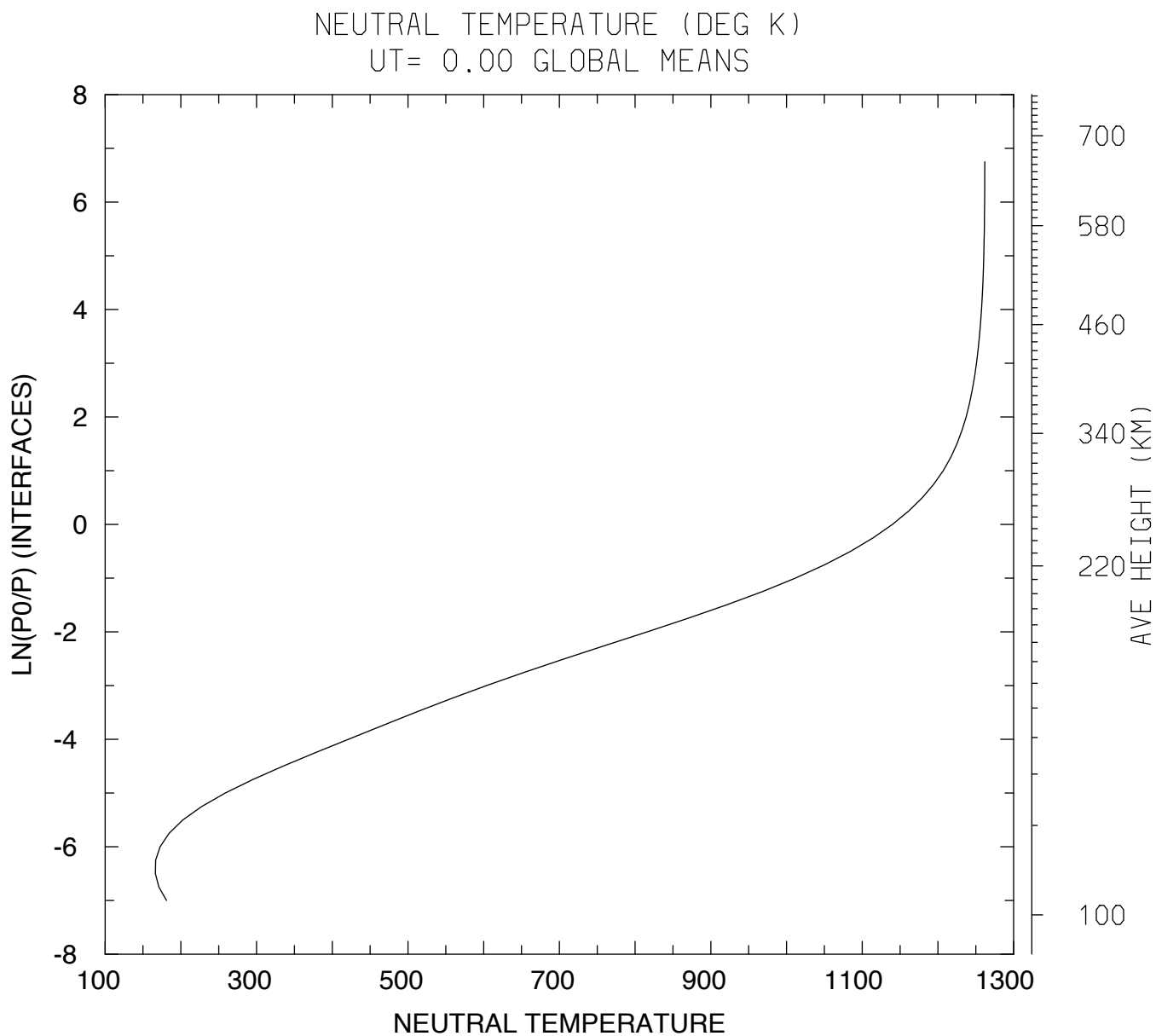
NE (CM3)
ELECTRON DENSITY
UT= 0.00 ZP= -4.000 AVE HT= 121.0



MIN,MAX= 1.6333E+03 2.7461E+05 INTERVAL= 2.0000E+04
tiegcm_trunk (DAY,HR,MIN=360, 0, 0)
tiegcm_res2.5_decsol_smax_sech_005.nc

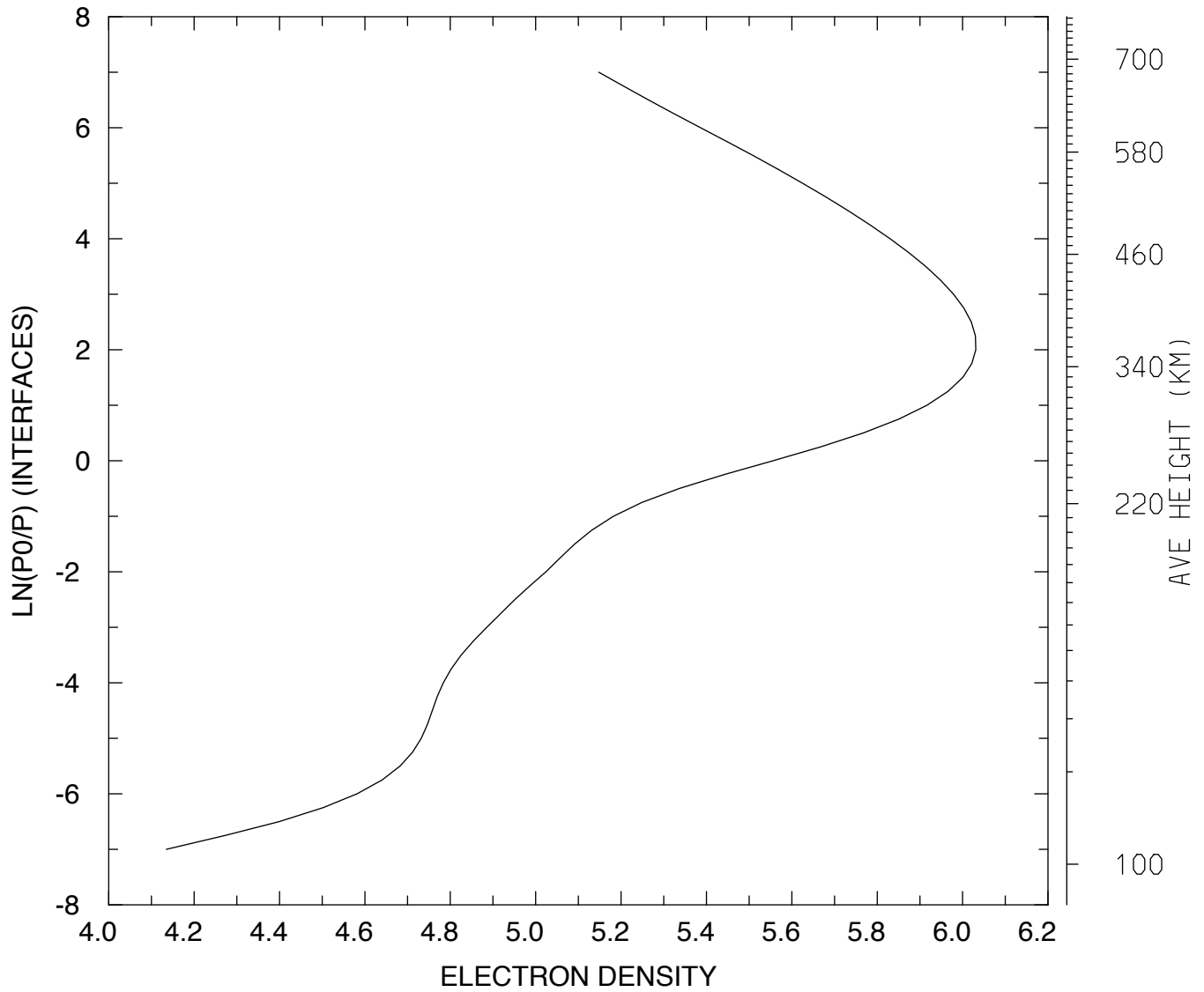


MIN,MAX= 3.2594E+04 3.1891E+06 INTERVAL= 2.5000E+05
tiegcm_trunk (DAY,HR,MIN=360, 0, 0)
tiegcm_res2.5_decsol_smax_sech_005.nc



MIN,MAX= 1.6626E+02 1.2619E+03
tiegcm_trunk (DAY,HR,MIN=360, 0, 0)
tiegcm_res2.5_decsol_smax_sech_005.nc

LOG10 ELECTRON DENSITY (CM3)
UT= 0.00 GLOBAL MEANS



MIN,MAX= 1.3646E+04 1.0736E+06
tiegcm_trunk (DAY,HR,MIN=360, 0, 0)
tiegcm_res2.5_decsol_smax_sech_005.nc