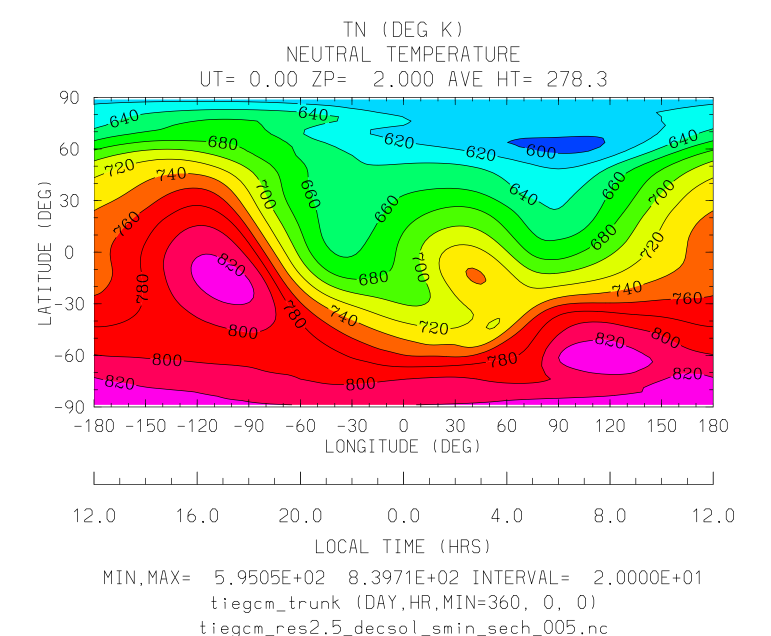
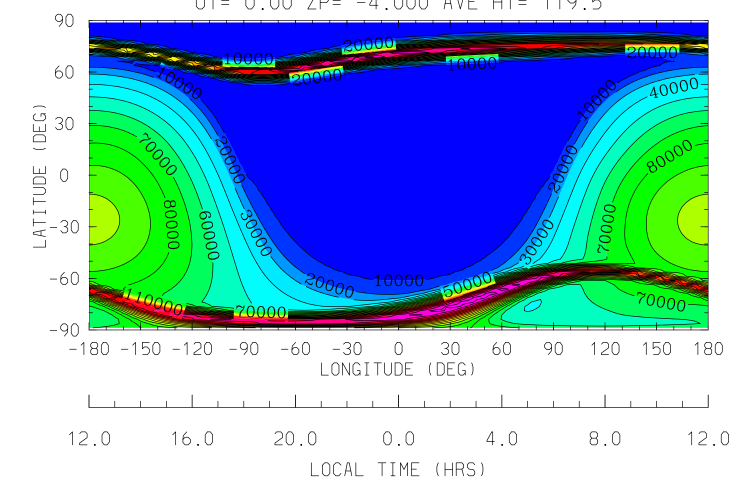


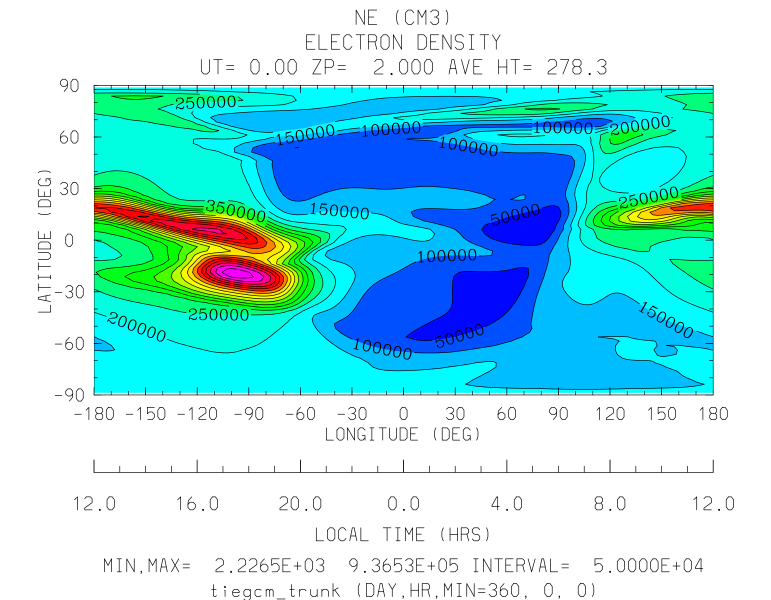
MIN, MAX= 3.1738E+02 4.4326E+02 INTERVAL= 1.0000E+01 tiegcm\_trunk (DAY, HR, MIN=360, 0, 0) tiegcm\_res2.5\_decsol\_smin\_sech\_005.nc



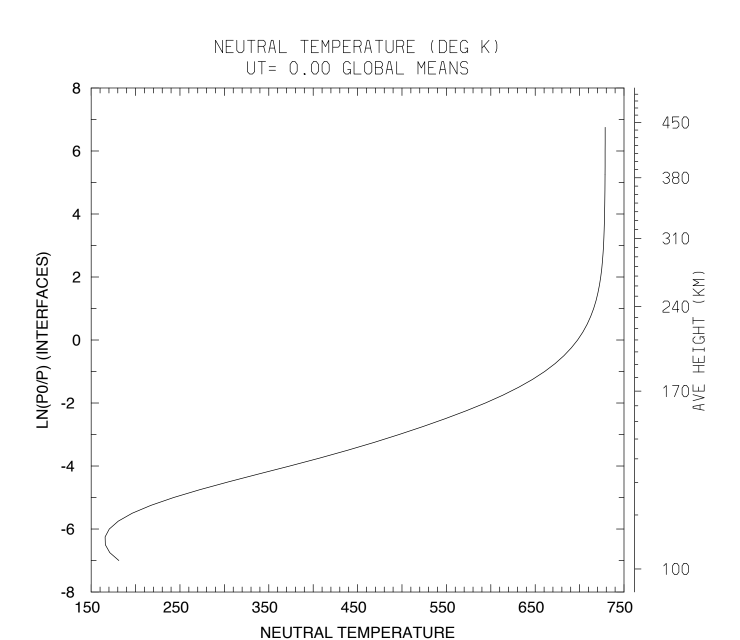
NE (CM3)
ELECTRON DENSITY
UT= 0.00 ZP= -4.000 AVE HT= 119.5



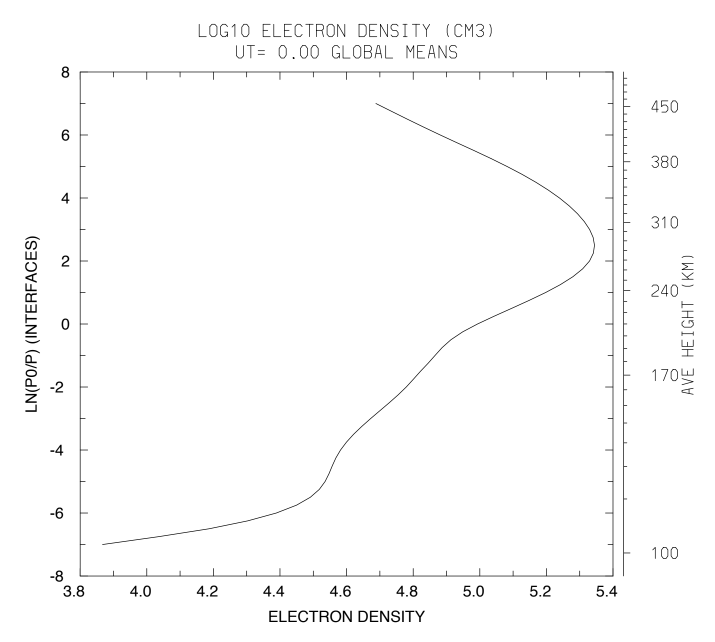
MIN, MAX= 1.4515E+03 2.0500E+05 INTERVAL= 1.0000E+04 tiegcm\_trunk (DAY, HR, MIN=360, 0, 0) tiegcm\_res2.5\_decsol\_smin\_sech\_005.nc



tiegcm\_res2.5\_decsol\_smin\_sech\_005.nc



MIN, MAX= 1.6570E+02 7.2877E+02 tiegcm\_trunk (DAY, HR, MIN=360, 0, 0) tiegcm\_res2.5\_decsol\_smin\_sech\_005.nc



MIN, MAX= 7.3630E+03 2.2098E+05 tiegcm\_trunk (DAY, HR, MIN=360, 0, 0) tiegcm\_res2.5\_decsol\_smin\_sech\_005.nc