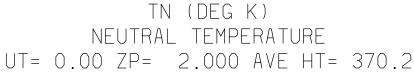
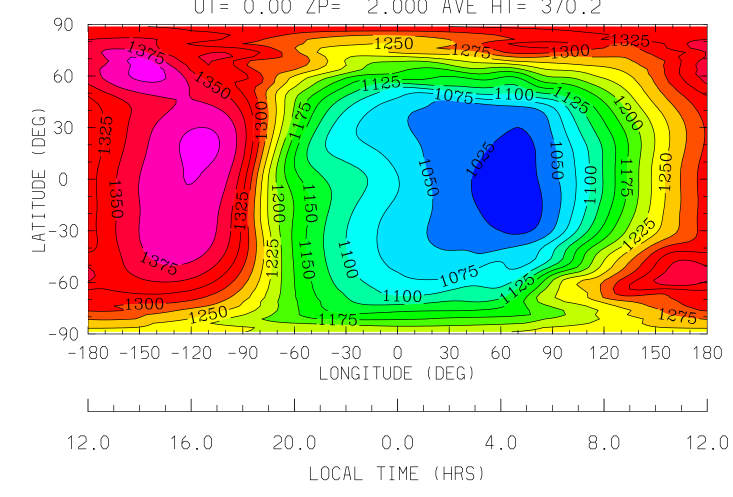


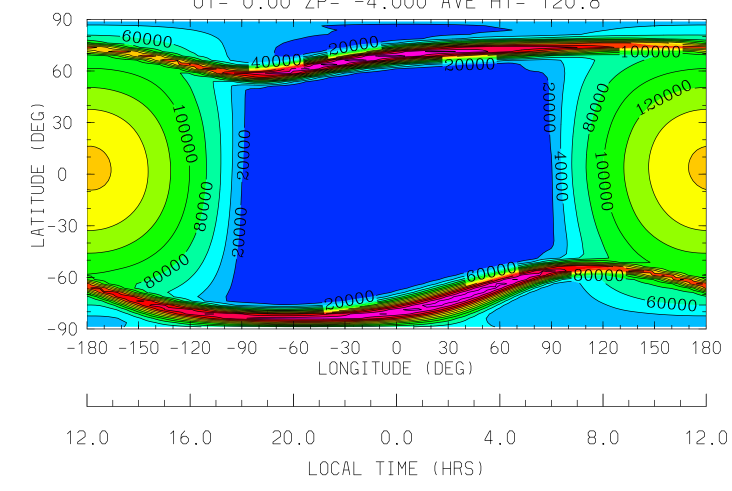
MIN, MAX= 3.2769E+02 5.1494E+02 INTERVAL= 1.0000E+01 tiegcm\_trunk (DAY, HR, MIN= 85, 0, 0) tiegcm\_res2.5\_mareqx\_smax\_sech\_005.nc





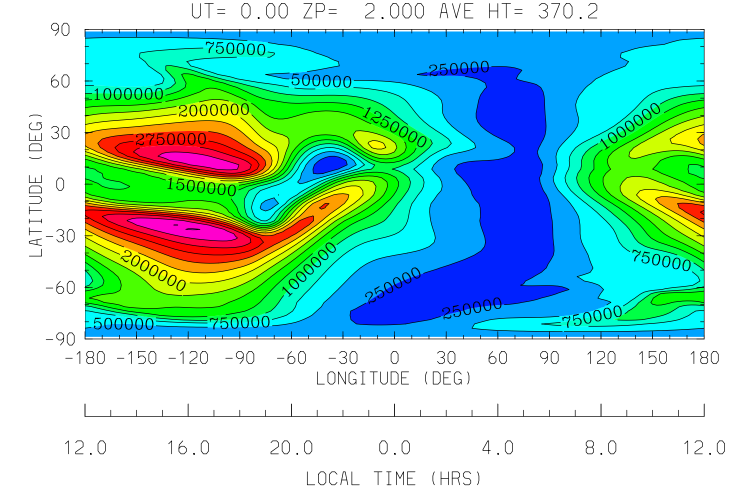
MIN, MAX= 1.0078E+03 1.4098E+03 INTERVAL= 2.5000E+01 tiegcm\_trunk (DAY, HR, MIN= 85, 0, 0) tiegcm\_res2.5\_mareqx\_smax\_sech\_005.nc

NE (CM3)
ELECTRON DENSITY
UT= 0.00 ZP= -4.000 AVE HT= 120.8

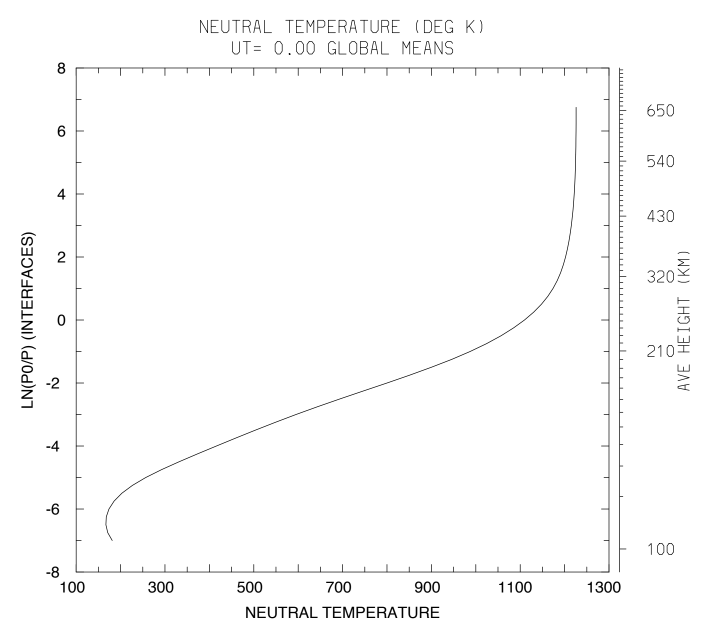


MIN, MAX= 1.6580E+03 2.6929E+05 INTERVAL= 2.0000E+04 tiegcm\_trunk (DAY, HR, MIN= 85, 0, 0) tiegcm\_res2.5\_mareqx\_smax\_sech\_005.nc

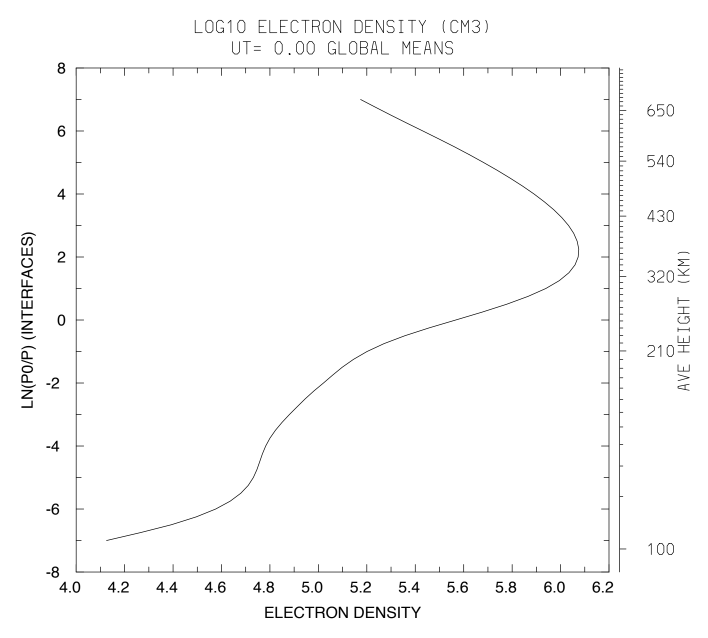




MIN, MAX = 5.1224E+04 3.5097E+06 INTERVAL = 2.5000E+05 tiegcm\_trunk (DAY, HR, MIN = 85, 0, 0) tiegcm\_res2.5\_mareqx\_smax\_sech\_005.nc



MIN, MAX = 1.6694E+02 1.2259E+03 tiegcm\_trunk (DAY, HR, MIN = 85, 0, 0) tiegcm\_res2.5\_mareqx\_smax\_sech\_005.nc



MIN, MAX= 1.3341E+04 1.1888E+06 tiegcm\_trunk (DAY, HR, MIN= 85, 0, 0) tiegcm\_res2.5\_mareqx\_smax\_sech\_005.nc