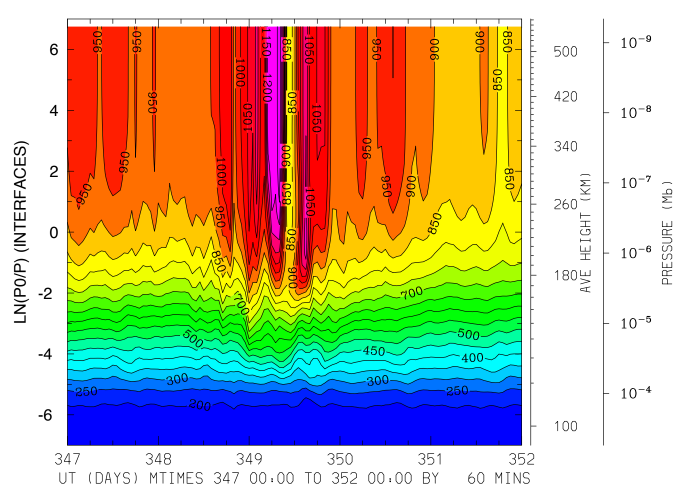
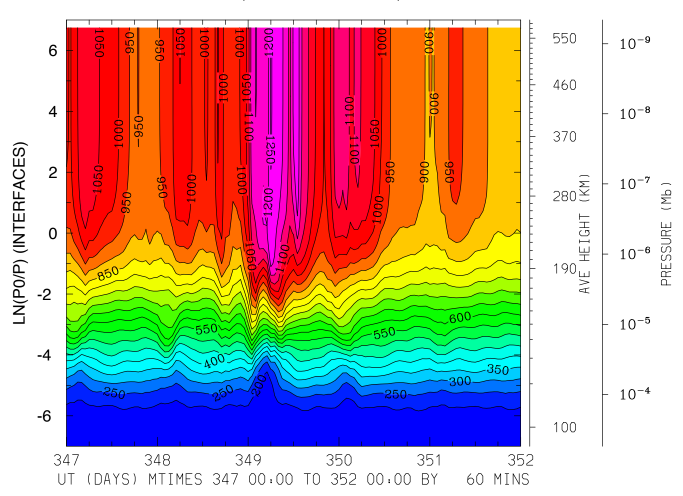
## NEUTRAL TEMPERATURE (DEG K) LAT=-61.25 LOCAL TIME= 0.00



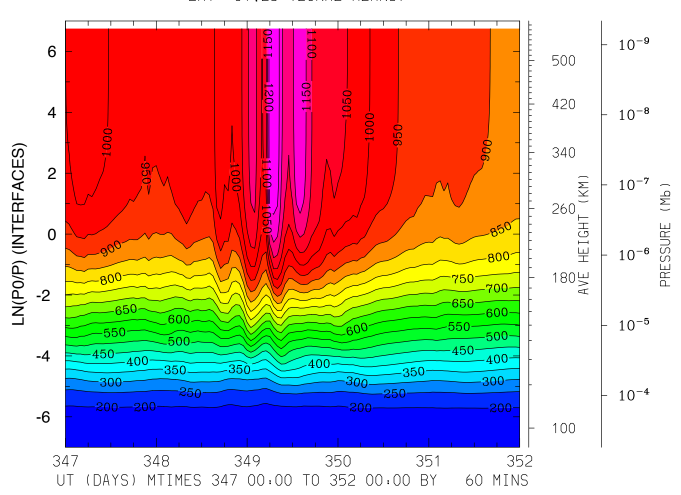
MIN, MAX= 1.6159E+02 1.2930E+03 INTERVAL= 5.0000E+01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



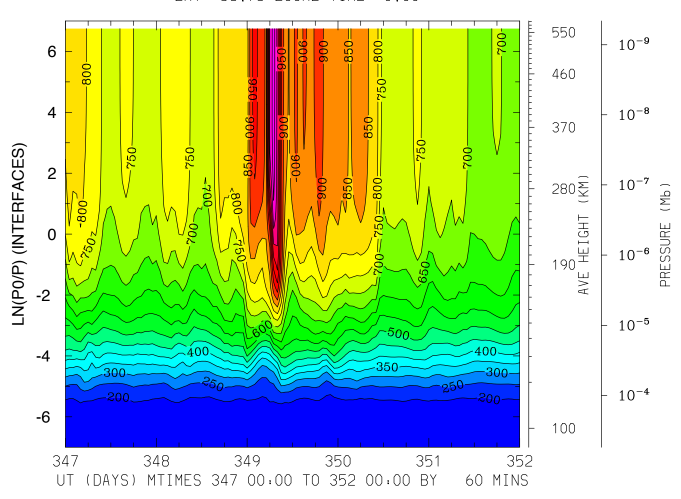
MIN, MAX= 1.5351E+02 1.2583E+03 INTERVAL= 5.0000E+01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



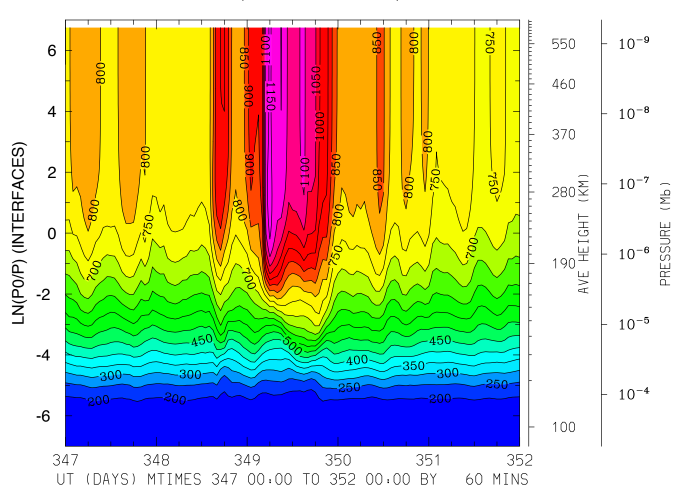
MIN, MAX= 1.6868E+02 1.2362E+03 INTERVAL= 5.0000E+01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



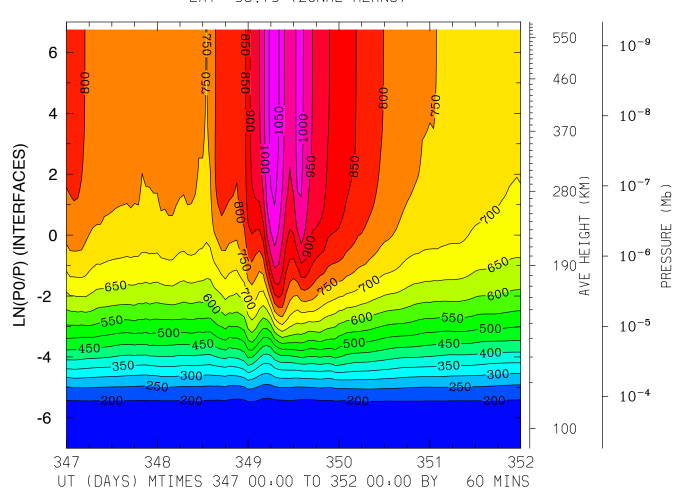
MIN, MAX= 1.6215E+02 1.2264E+03 INTERVAL= 5.0000E+01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



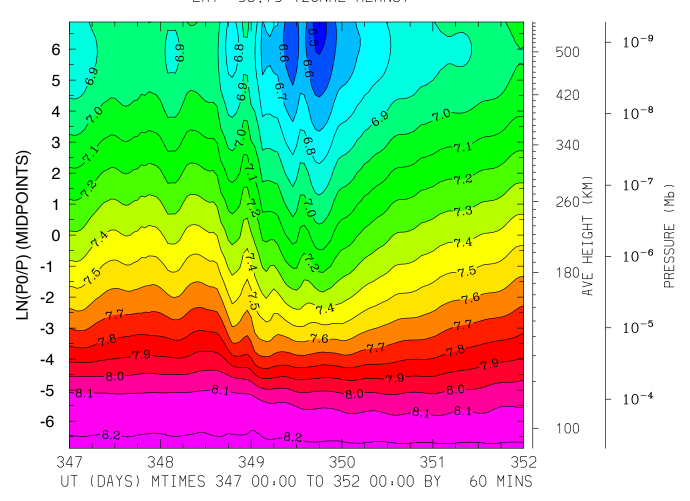
MIN,MAX= 1.5901E+02 1.1704E+03 INTERVAL= 5.0000E+01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



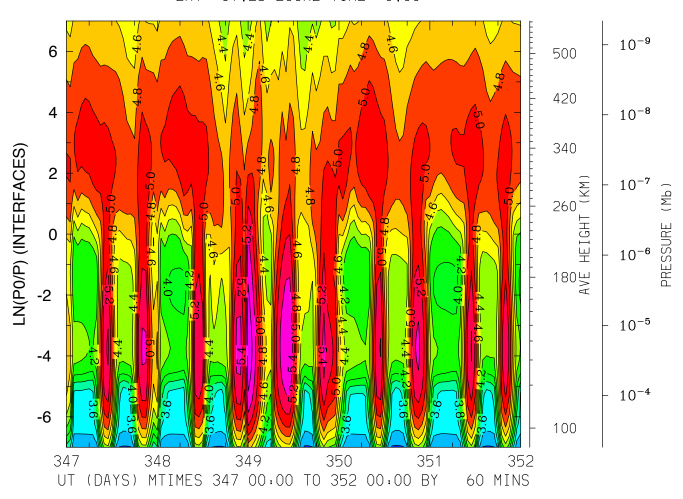
MIN,MAX= 1.6084E+02 1.0722E+03 INTERVAL= 5.0000E+01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



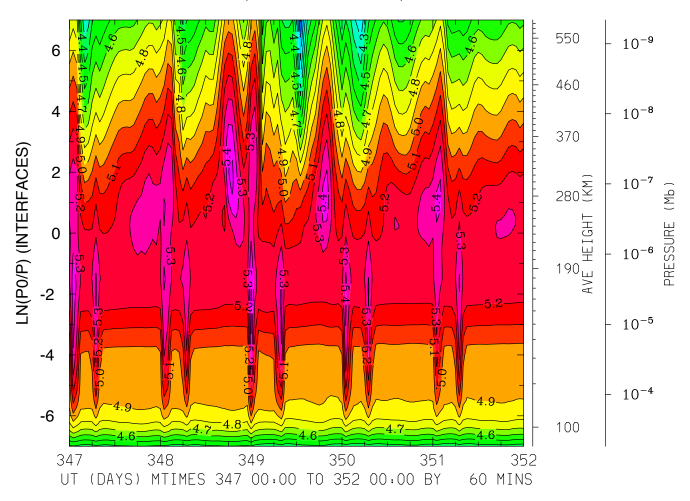
MIN, MAX= 6.4746E+00 8.2318E+00 INTERVAL= 1.0000E-01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



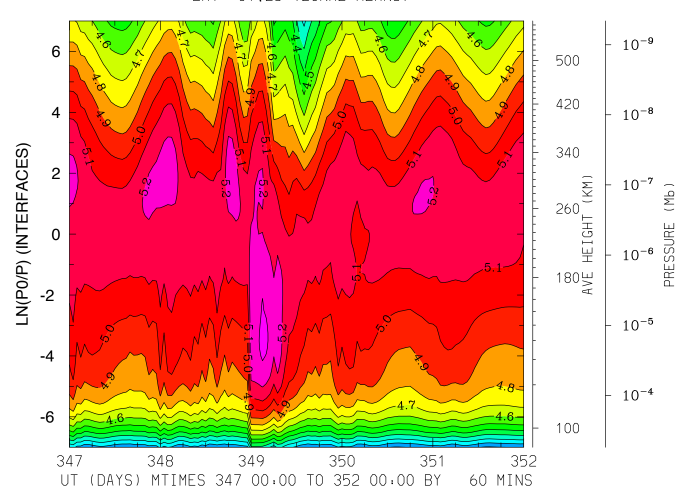
MIN, MAX= 3.1698E+00 5.7337E+00 INTERVAL= 2.0000E-01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



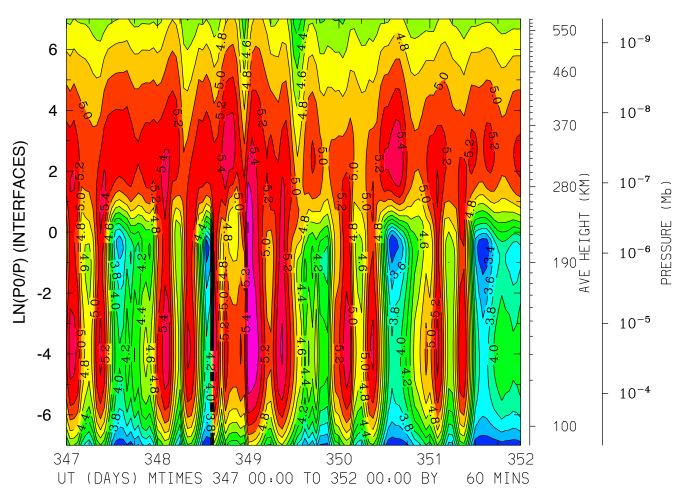
MIN, MAX= 3.8913E+00 5.5233E+00 INTERVAL= 1.0000E-01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



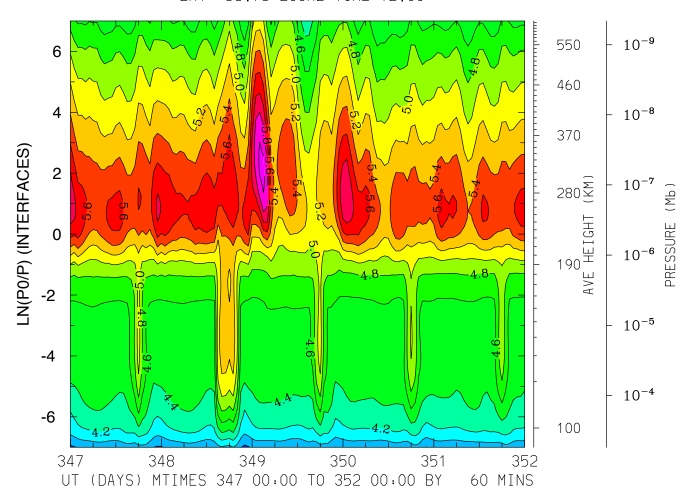
MIN, MAX= 3.9870E+00 5.3216E+00 INTERVAL= 1.0000E-01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



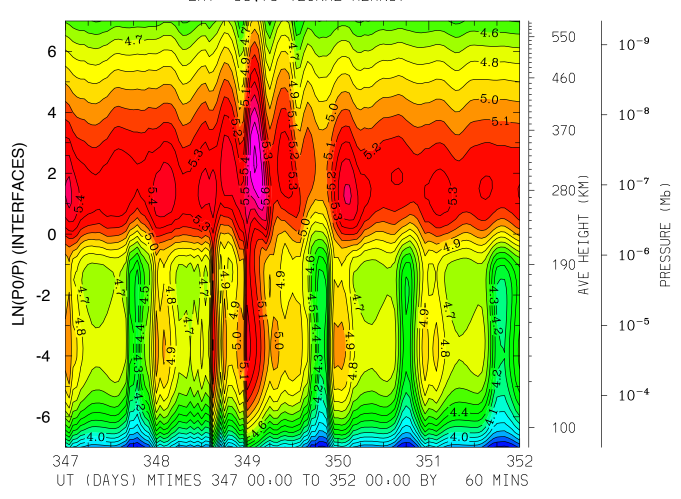
MIN, MAX= 3.2134E+00 5.8034E+00 INTERVAL= 2.0000E-01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



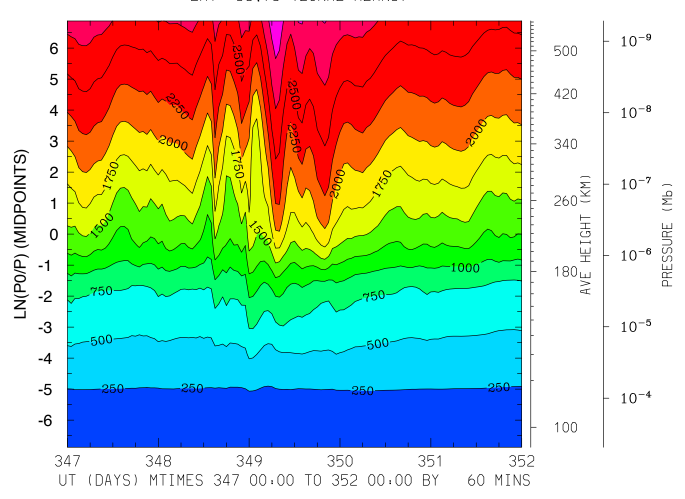
MIN, MAX= 3.7517E+00 6.2408E+00 INTERVAL= 2.0000E-01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



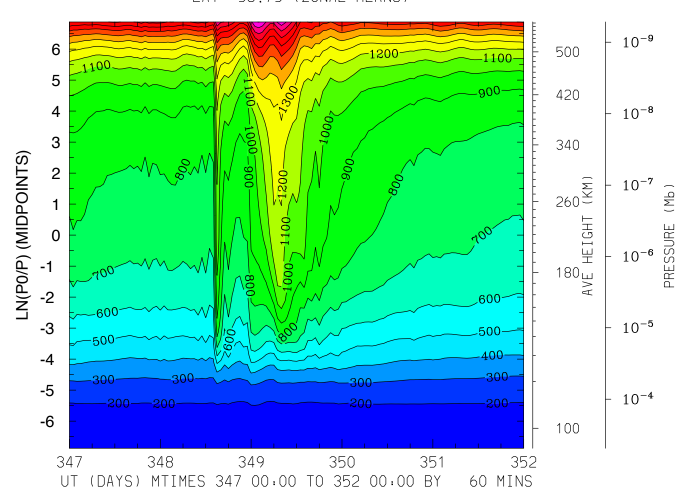
MIN, MAX= 3.4735E+00 5.8191E+00 INTERVAL= 1.0000E-01 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



MIN, MAX= 1.6076E+02 3.2079E+03 INTERVAL= 2.5000E+02 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc

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



MIN, MAX= 1.6079E+02 2.1047E+03 INTERVAL= 1.0000E+02 FIRST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_017.nc LAST: tiegcm\_res2.5\_dec2006\_weimer\_imf\_sech\_022.nc