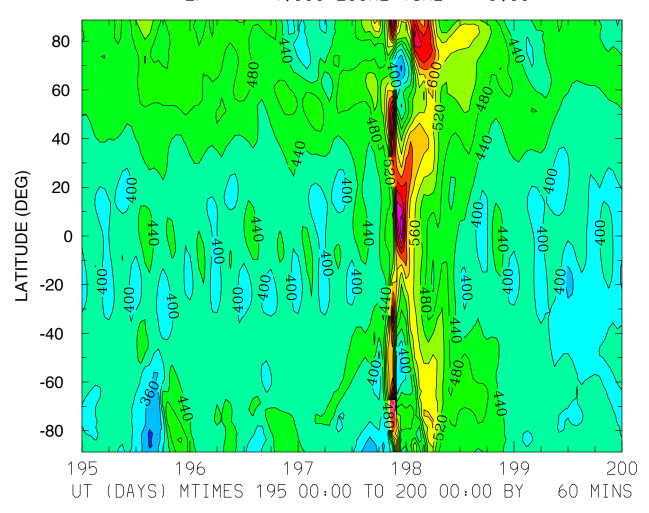
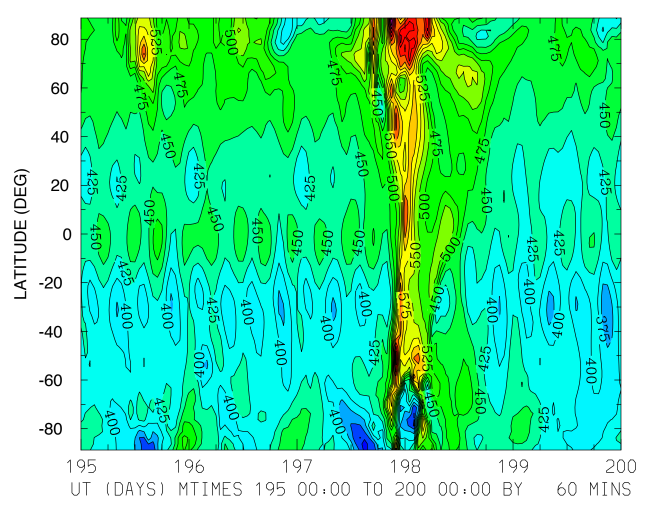
NEUTRAL TEMPERATURE (DEG K) ZP = -4.000 LOCAL TIME = 0.00



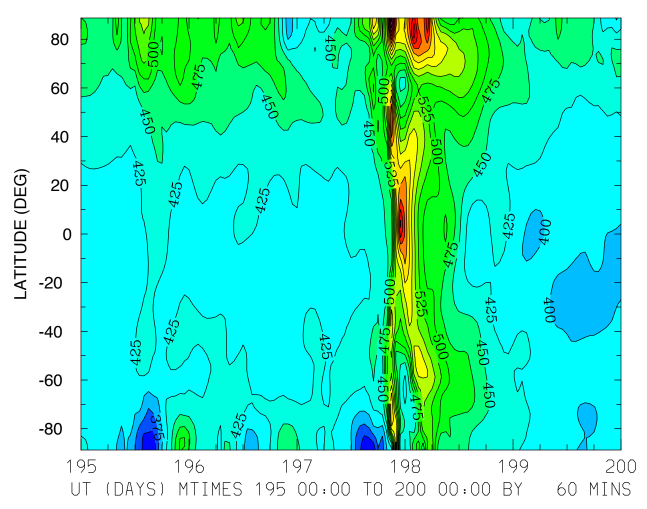
MIN, MAX= 3.0762E+02 8.3303E+02 INTERVAL= 4.0000E+01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

NEUTRAL TEMPERATURE (DEG K) ZP = -4.000 LOCAL TIME = 12.00



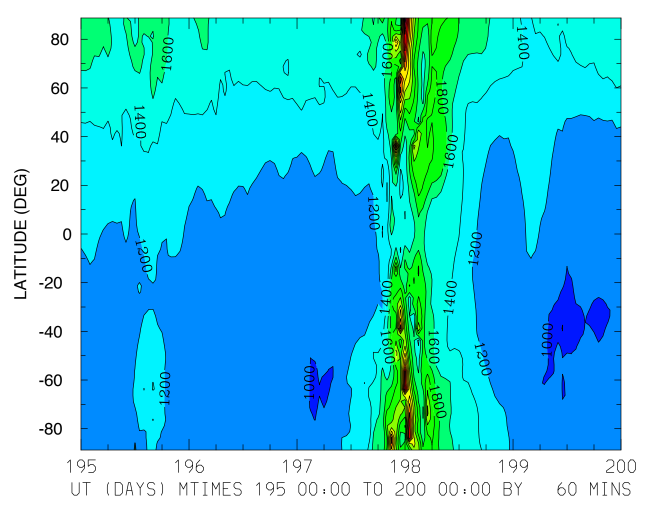
MIN, MAX= 3.1183E+02 7.8018E+02 INTERVAL= 2.5000E+01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

NEUTRAL TEMPERATURE (DEG K) ZP = -4.000 ZONAL MEANS



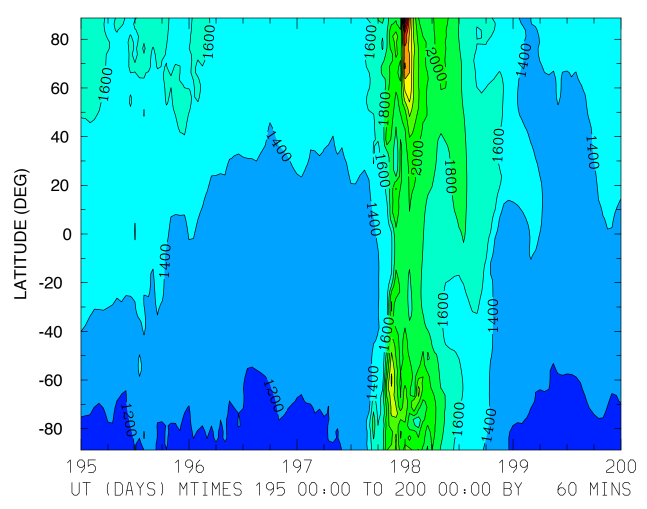
MIN, MAX= 3.2678E+02 7.8372E+02 INTERVAL= 2.5000E+01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

NEUTRAL TEMPERATURE (DEG K) ZP = 4.000 LOCAL TIME = 0.00



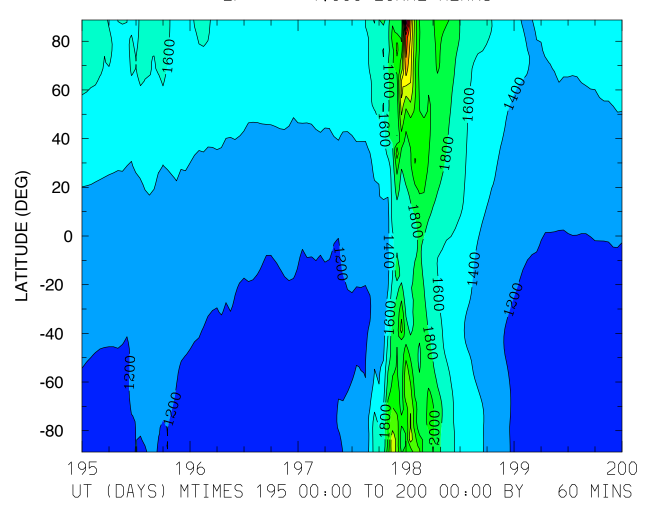
MIN, MAX= 9.6816E+02 3.8050E+03 INTERVAL= 2.0000E+02 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

NEUTRAL TEMPERATURE (DEG K) ZP = 4.000 LOCAL TIME = 12.00



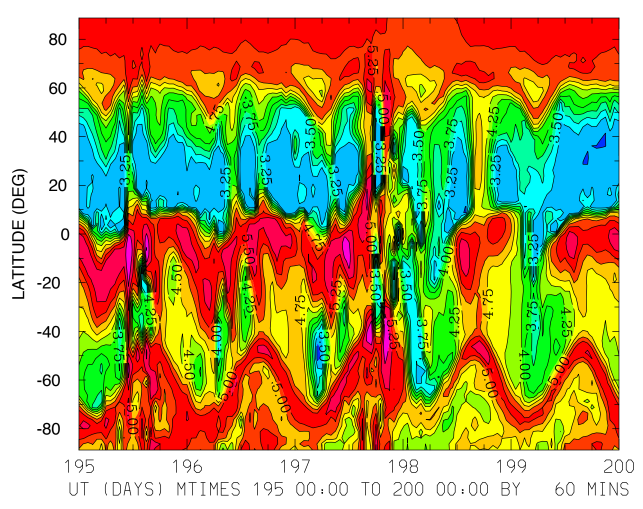
MIN, MAX= 1.0298E+03 3.9380E+03 INTERVAL= 2.0000E+02 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

NEUTRAL TEMPERATURE (DEG K) ZP = 4.000 ZONAL MEANS



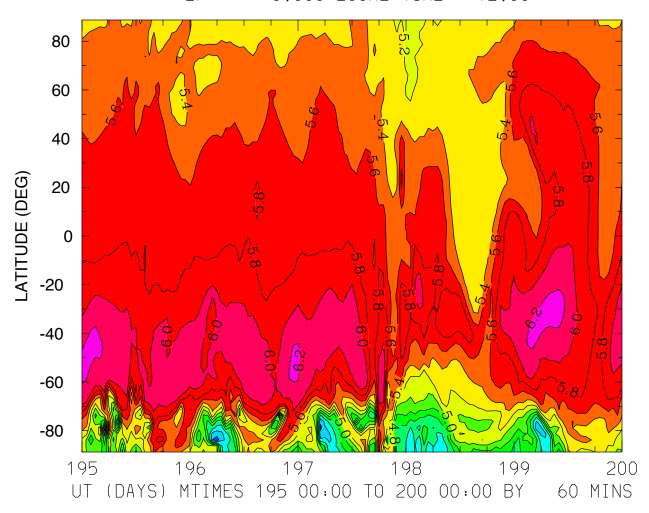
MIN, MAX= 1.0241E+03 3.8720E+03 INTERVAL= 2.0000E+02 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

LOG10 ELECTRON DENSITY (CM3) ZP = 0.000 LOCAL TIME = 0.00



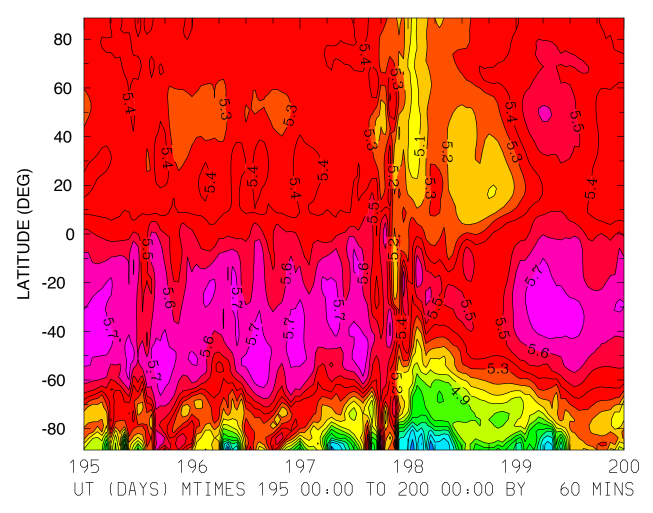
MIN, MAX= 2.8829E+00 6.0124E+00 INTERVAL= 2.5000E-01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

LOG10 ELECTRON DENSITY (CM3) ZP = 0.000 LOCAL TIME = 12.00



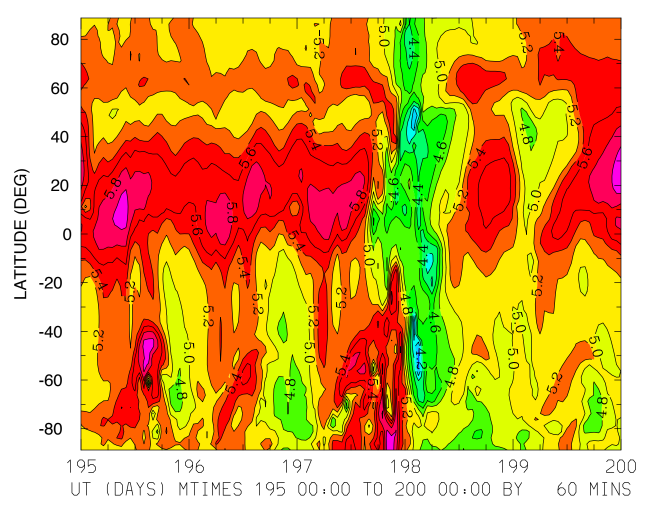
MIN, MAX= 3.8735E+00 6.2795E+00 INTERVAL= 2.0000E-01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

LOG10 ELECTRON DENSITY (CM3) ZP = 0.000 ZONAL MEANS



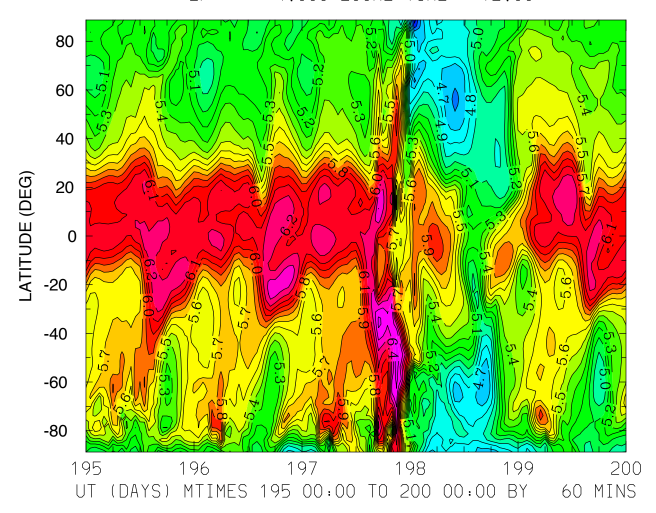
MIN, MAX= 4.1734E+00 5.7878E+00 INTERVAL= 1.0000E-01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

LOG10 ELECTRON DENSITY (CM3) ZP = 4.000 LOCAL TIME = 0.00



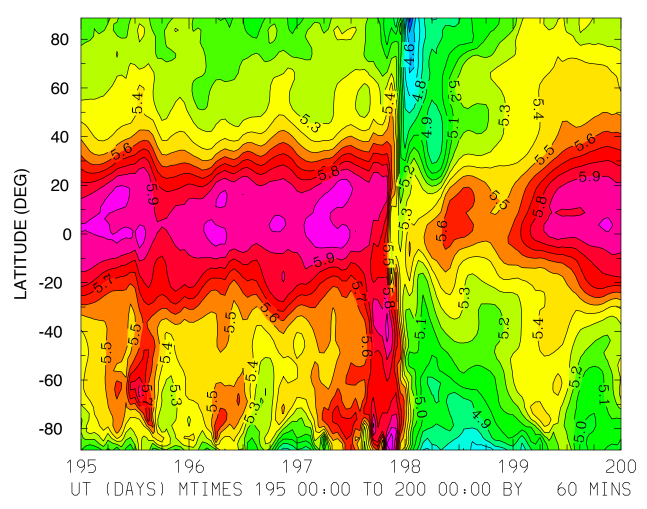
MIN, MAX= 3.7073E+00 6.1238E+00 INTERVAL= 2.0000E-01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

LOG10 ELECTRON DENSITY (CM3) ZP = 4.000 LOCAL TIME = 12.00



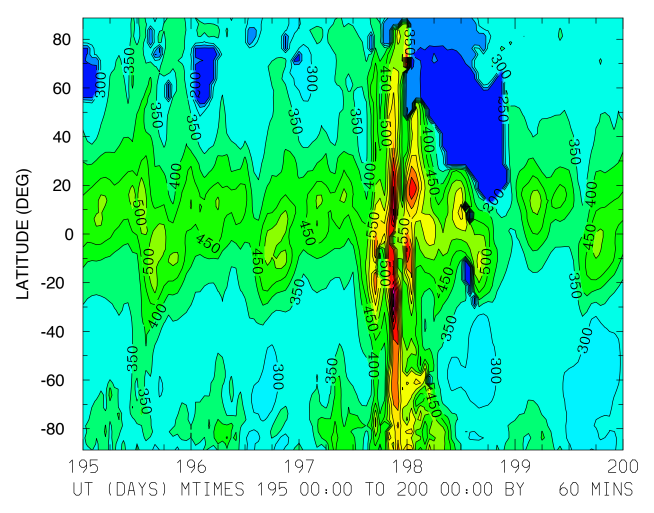
MIN, MAX= 4.3588E+00 6.5721E+00 INTERVAL= 1.0000E-01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

LOG10 ELECTRON DENSITY (CM3) ZP = 4.000 ZONAL MEANS



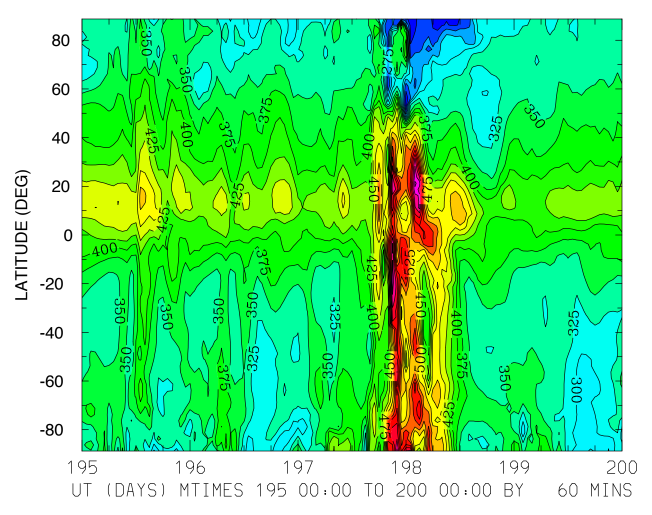
MIN, MAX= 4.3605E+00 6.1455E+00 INTERVAL= 1.0000E-01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

HMF2 (KM) LOCAL TIME = 12.00



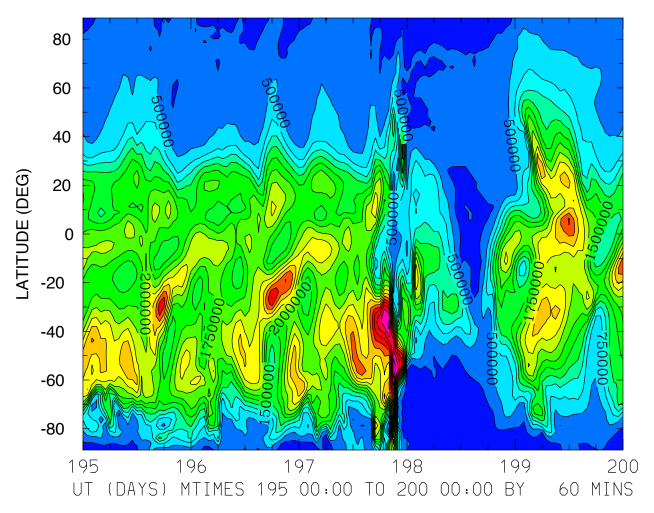
MIN, MAX= 1.7075E+02 9.2071E+02 INTERVAL= 5.0000E+01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

HMF2 (KM) ZONAL MEANS



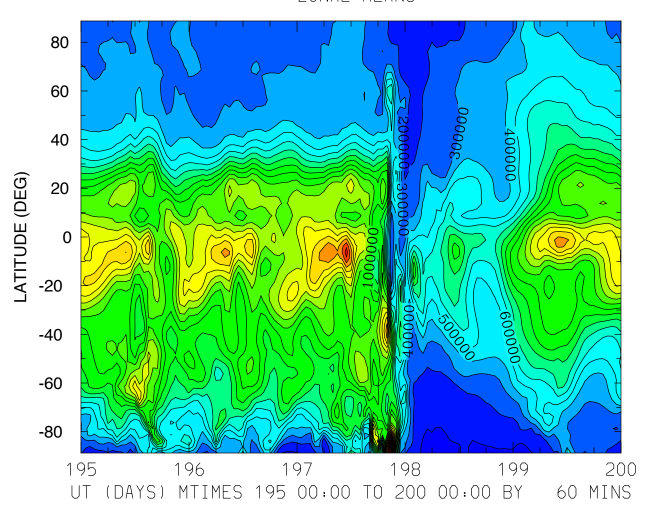
MIN, MAX= 2.0393E+02 6.7958E+02 INTERVAL= 2.5000E+01 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

NMF2 () LOCAL TIME = 12.00



MIN, MAX= 4.9532E+04 4.1688E+06 INTERVAL= 2.5000E+05 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc

NMF2 () ZONAL MEANS



MIN, MAX= 4.9806E+04 2.4115E+06 INTERVAL= 1.0000E+05 FIRST: tiegcm_res2.5_jul2000_weimer_imf_sech_003.nc LAST: tiegcm_res2.5_jul2000_weimer_imf_sech_008.nc