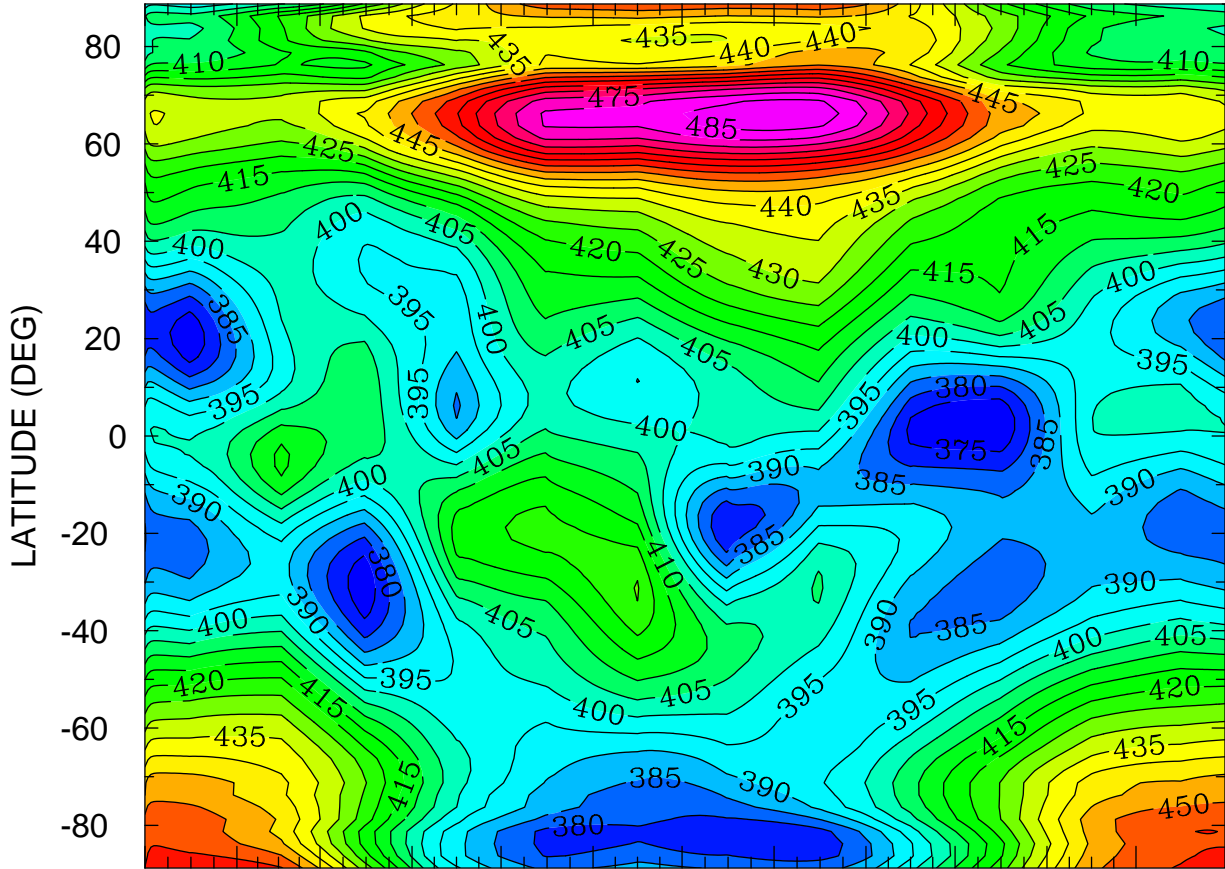


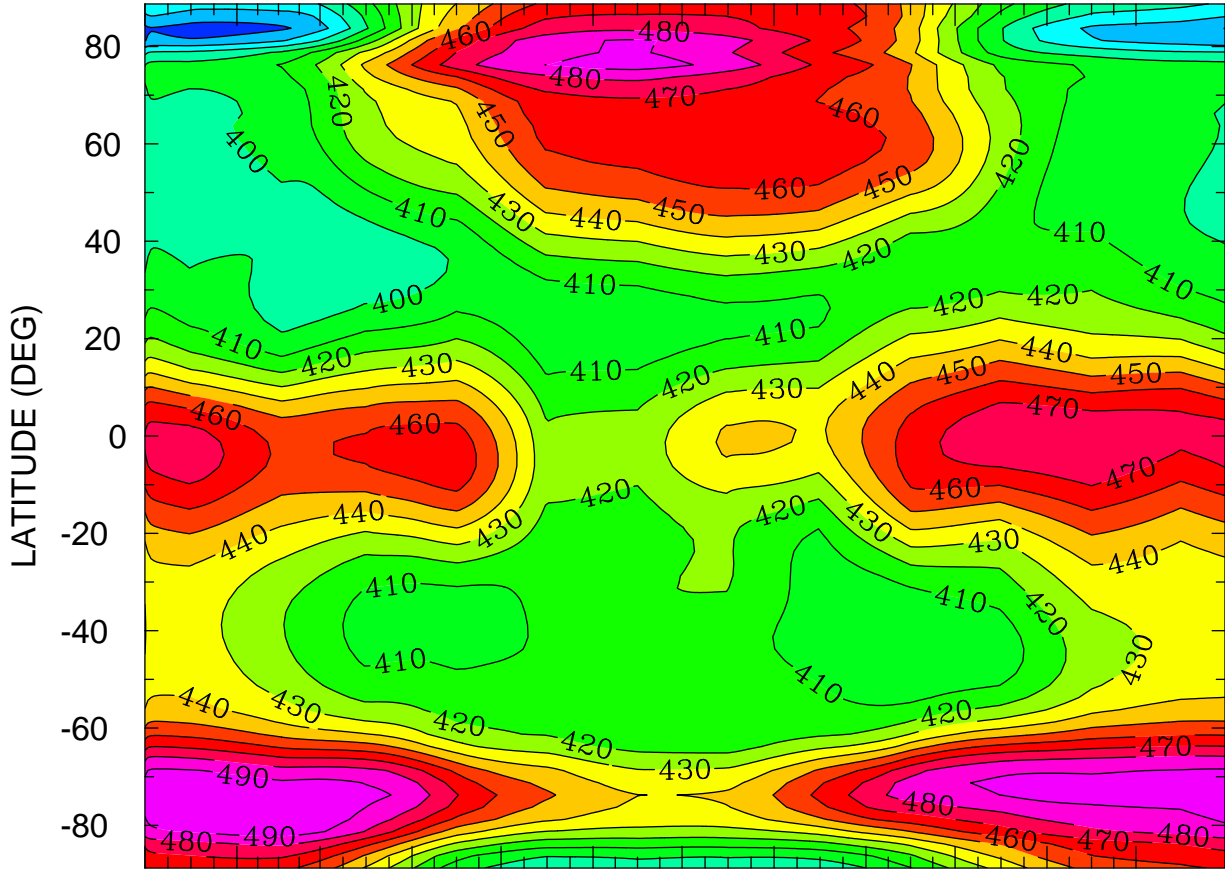
NEUTRAL TEMPERATURE (DEG K)
ZP = -4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.7059E+02 4.8868E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

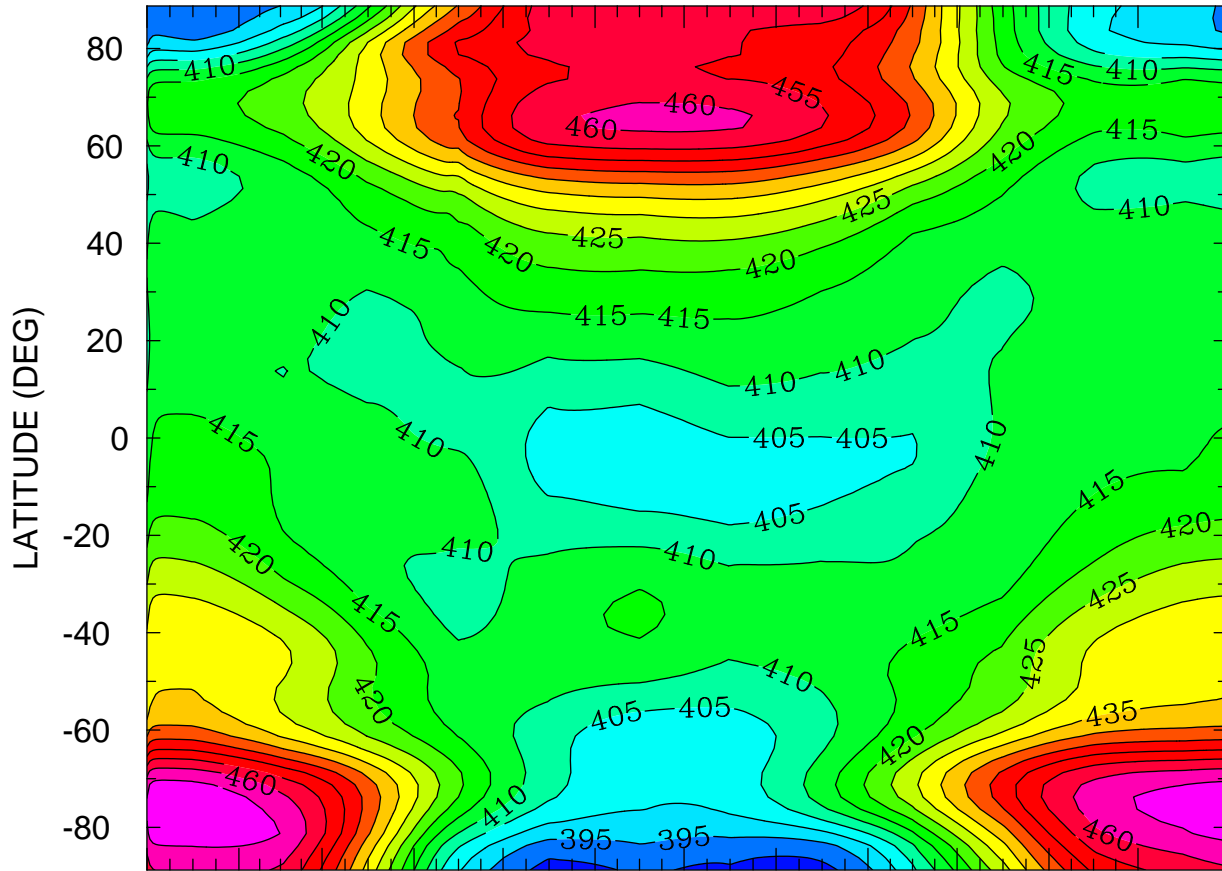
NEUTRAL TEMPERATURE (DEG K)
ZP = -4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.6527E+02 4.9923E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

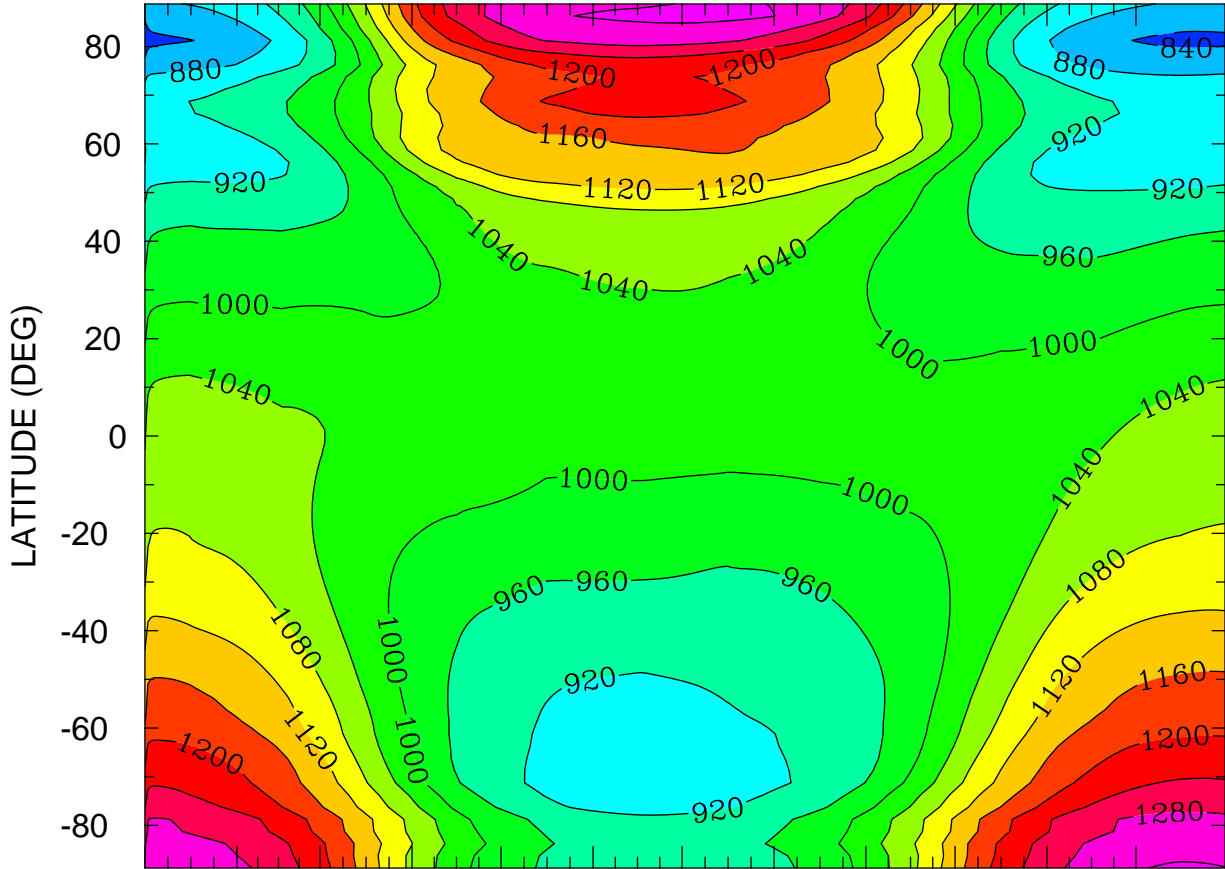
NEUTRAL TEMPERATURE (DEG K)
ZP = -4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.8797E+02 4.6908E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

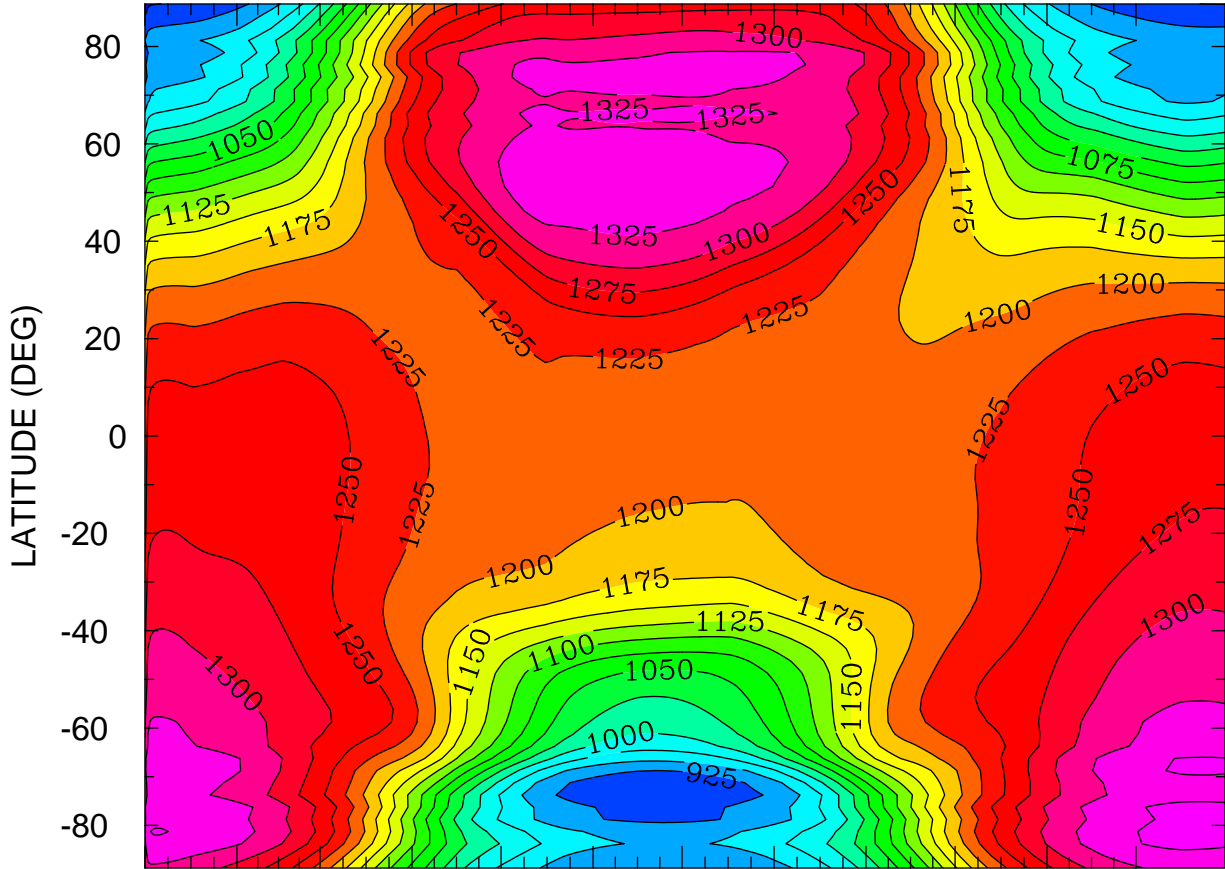
NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 8.1968E+02 1.3307E+03 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

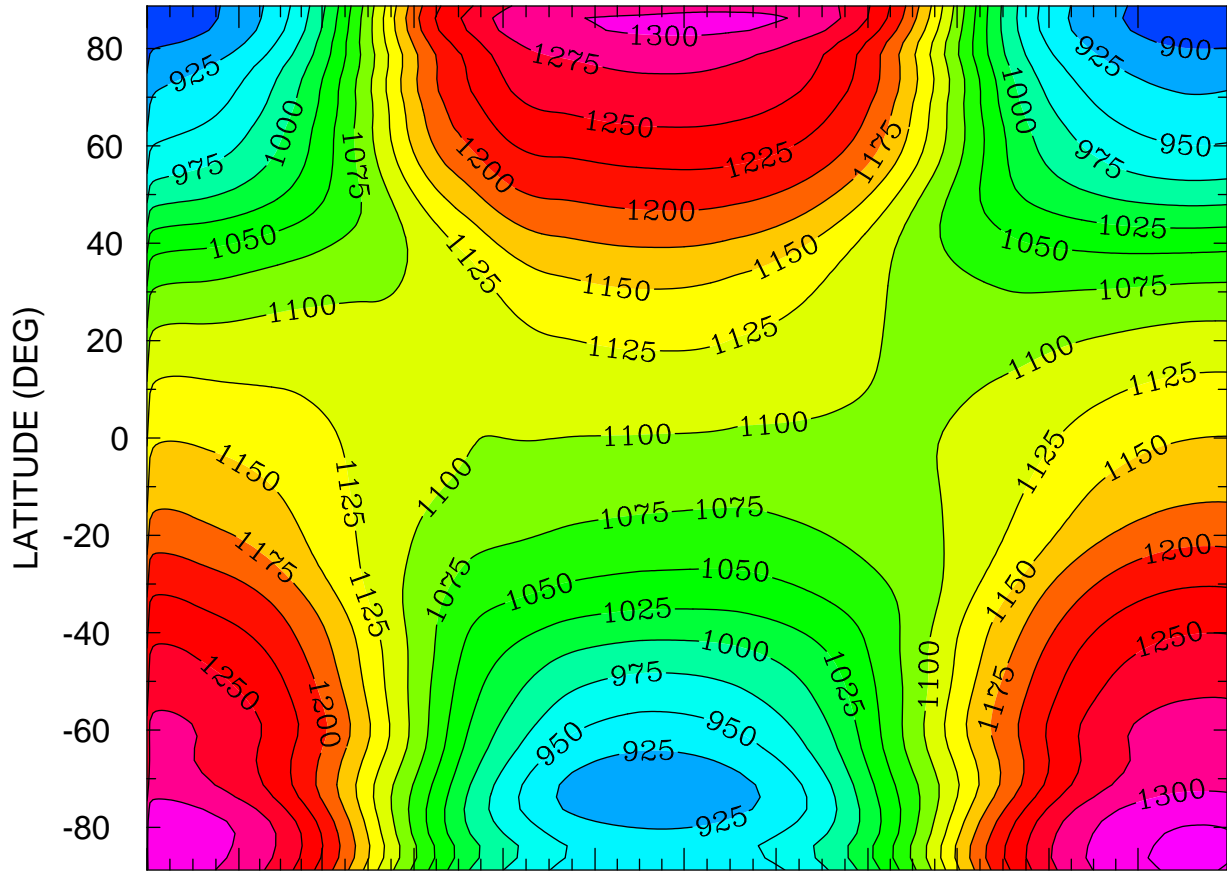
NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 8.8621E+02 1.3574E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

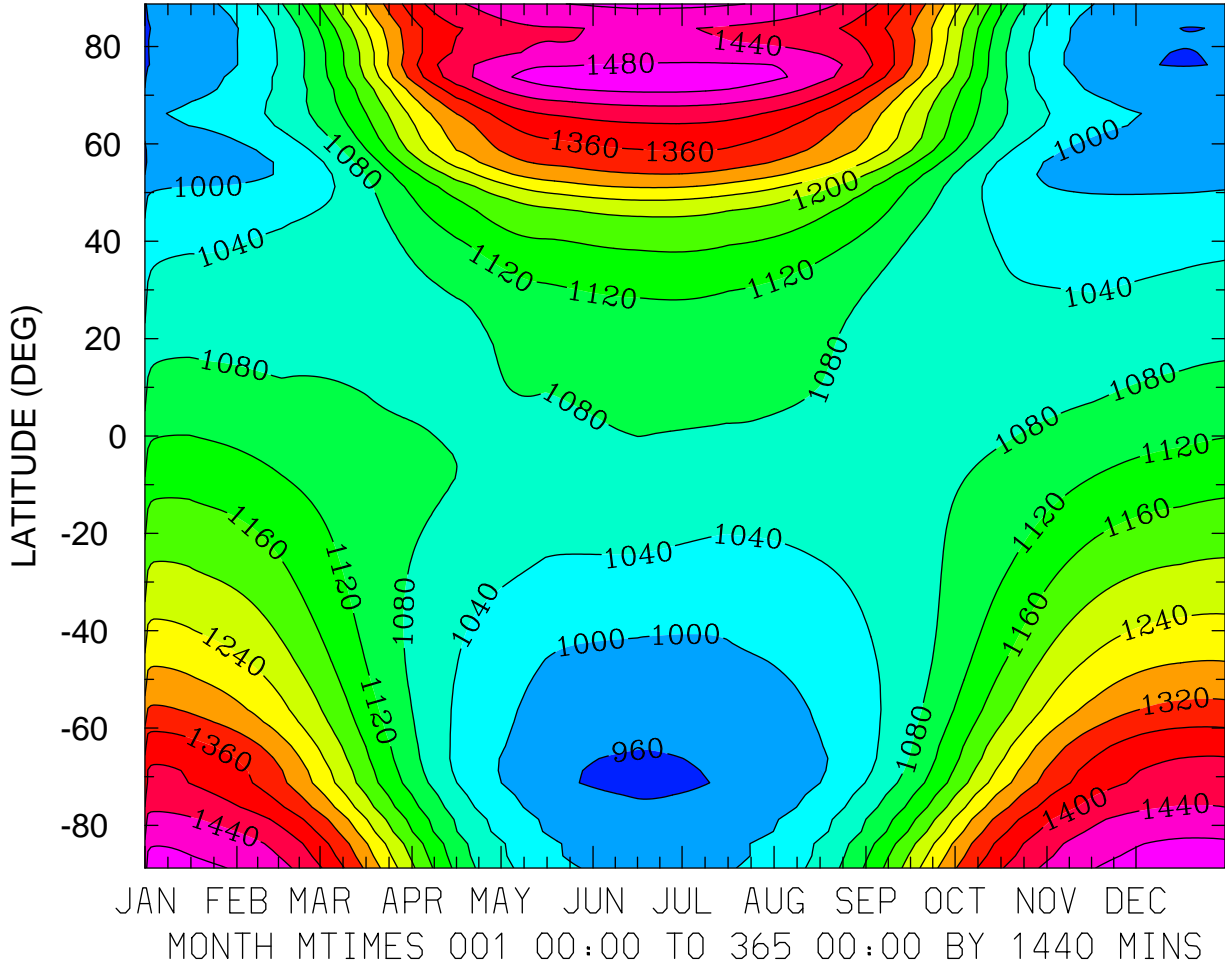
NEUTRAL TEMPERATURE (DEG K)
ZP = 0.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

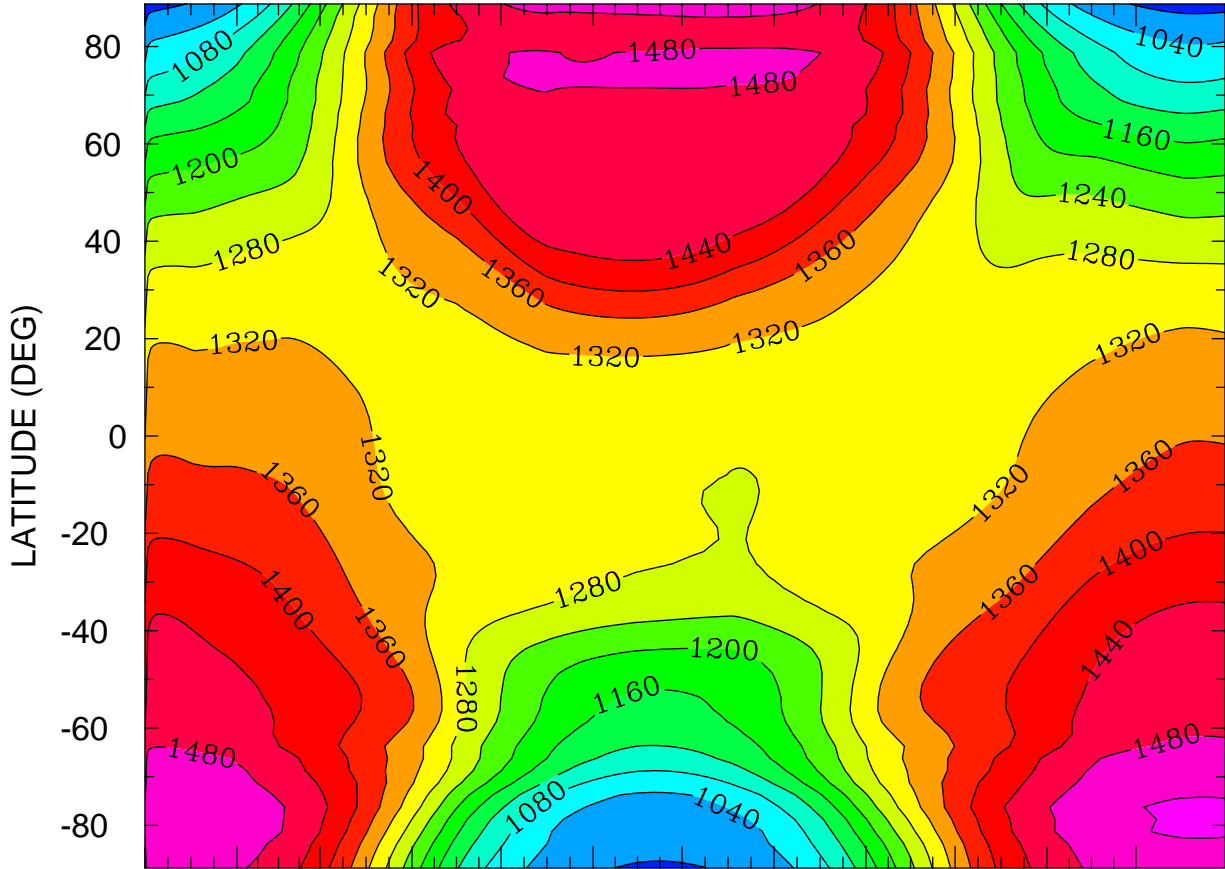
MIN,MAX= 8.7301E+02 1.3299E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

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



MIN,MAX= 9.4306E+02 1.5084E+03 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

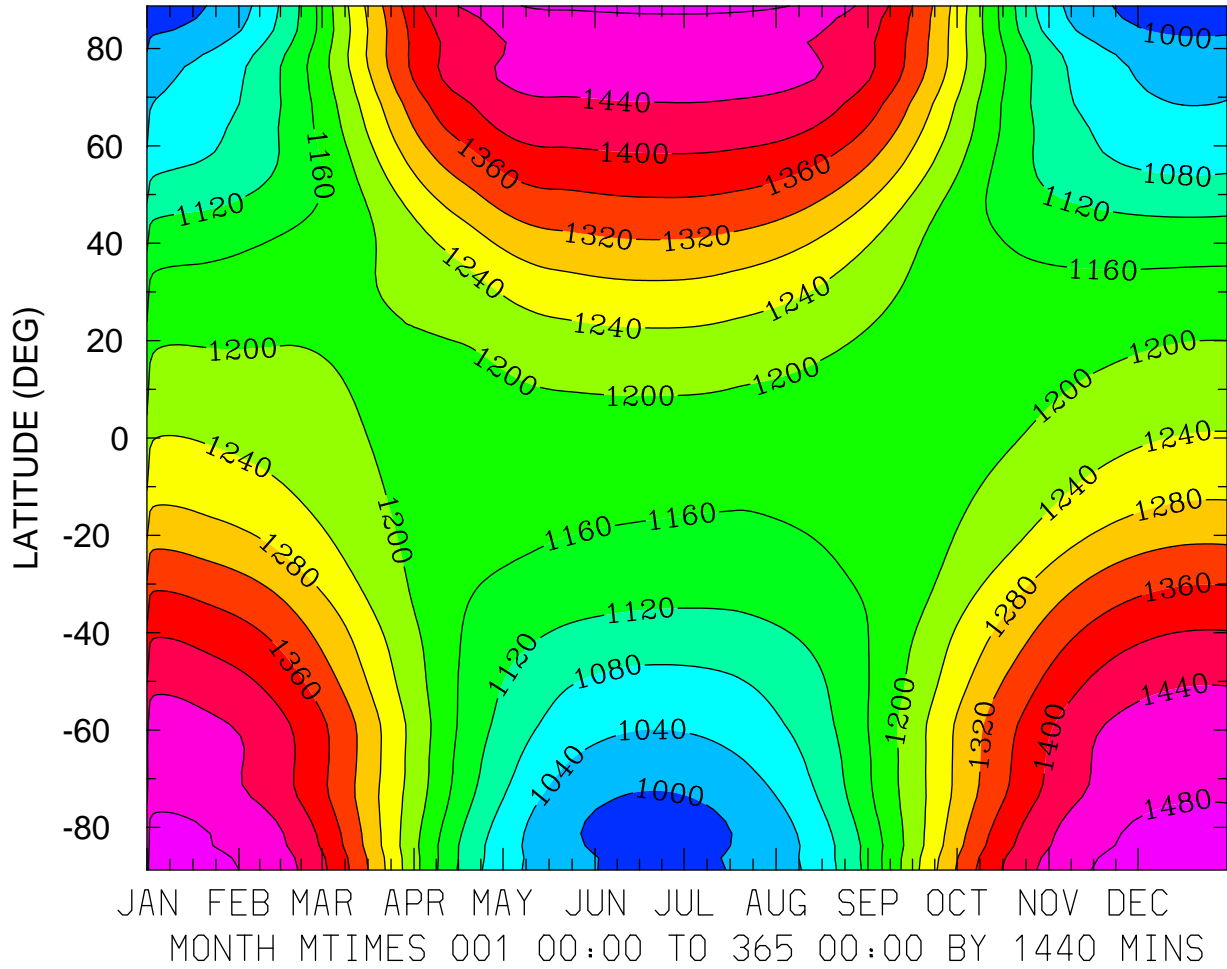
NEUTRAL TEMPERATURE (DEG K)
ZP = 4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

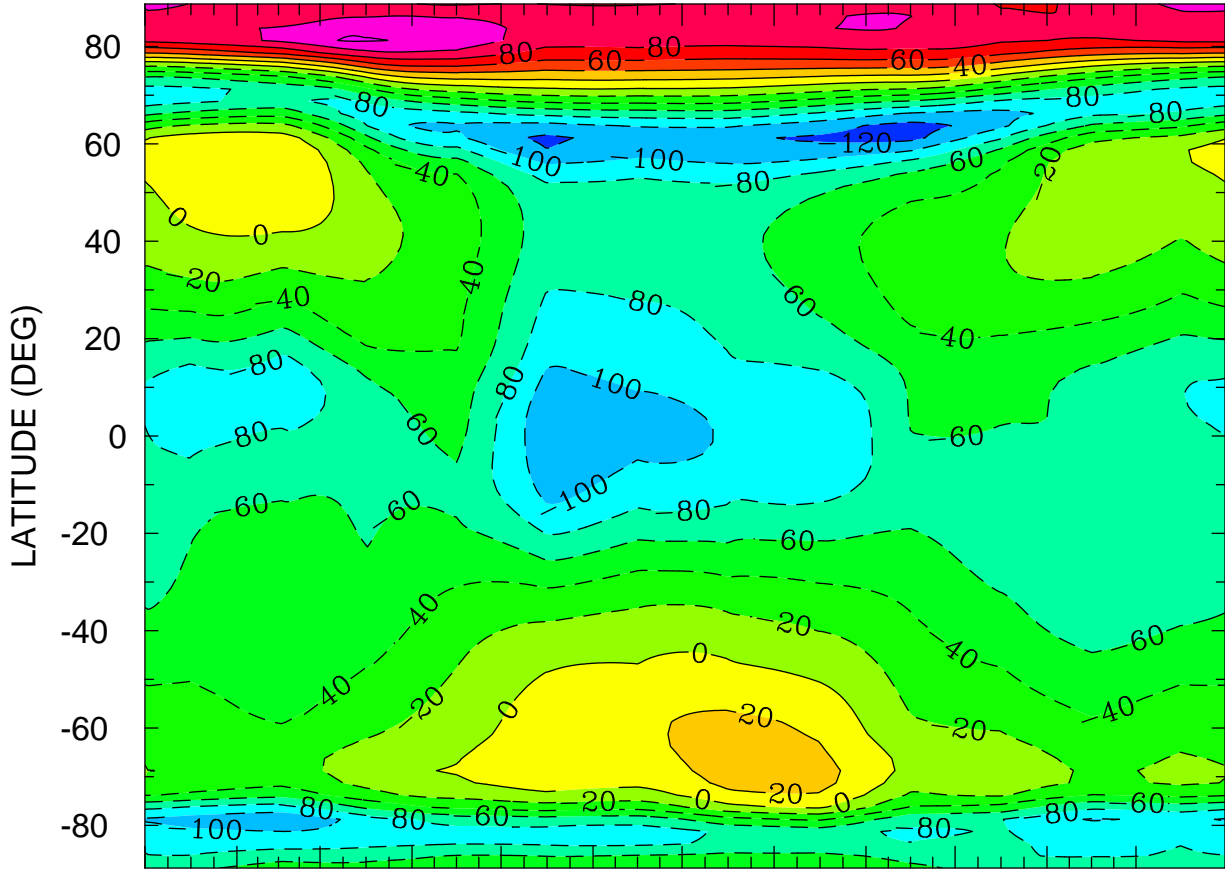
MIN,MAX= 9.7043E+02 1.5255E+03 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

NEUTRAL TEMPERATURE (DEG K)
ZP = 4.000 ZONAL MEANS



MIN,MAX= 9.6230E+02 1.5071E+03 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

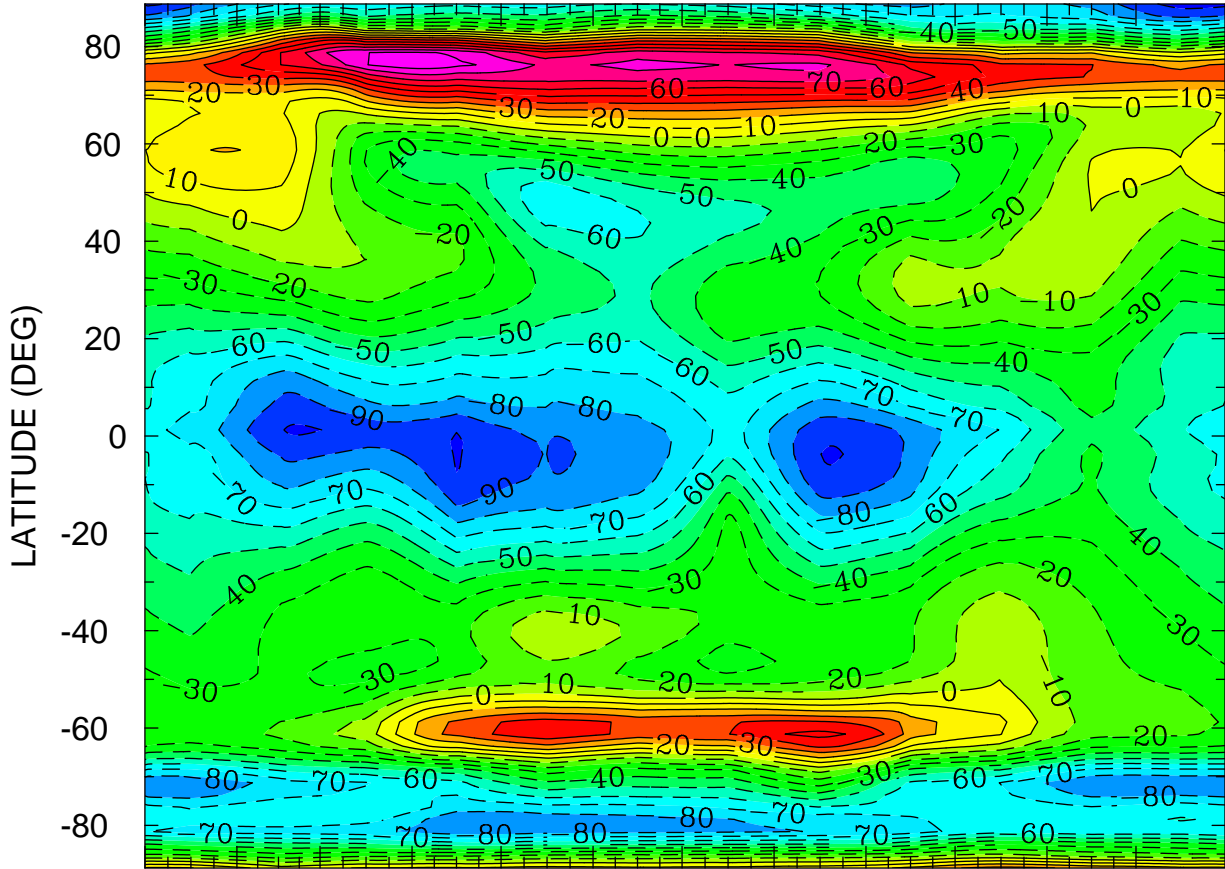
NEUTRAL ZONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -1.2717E+02 1.2213E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

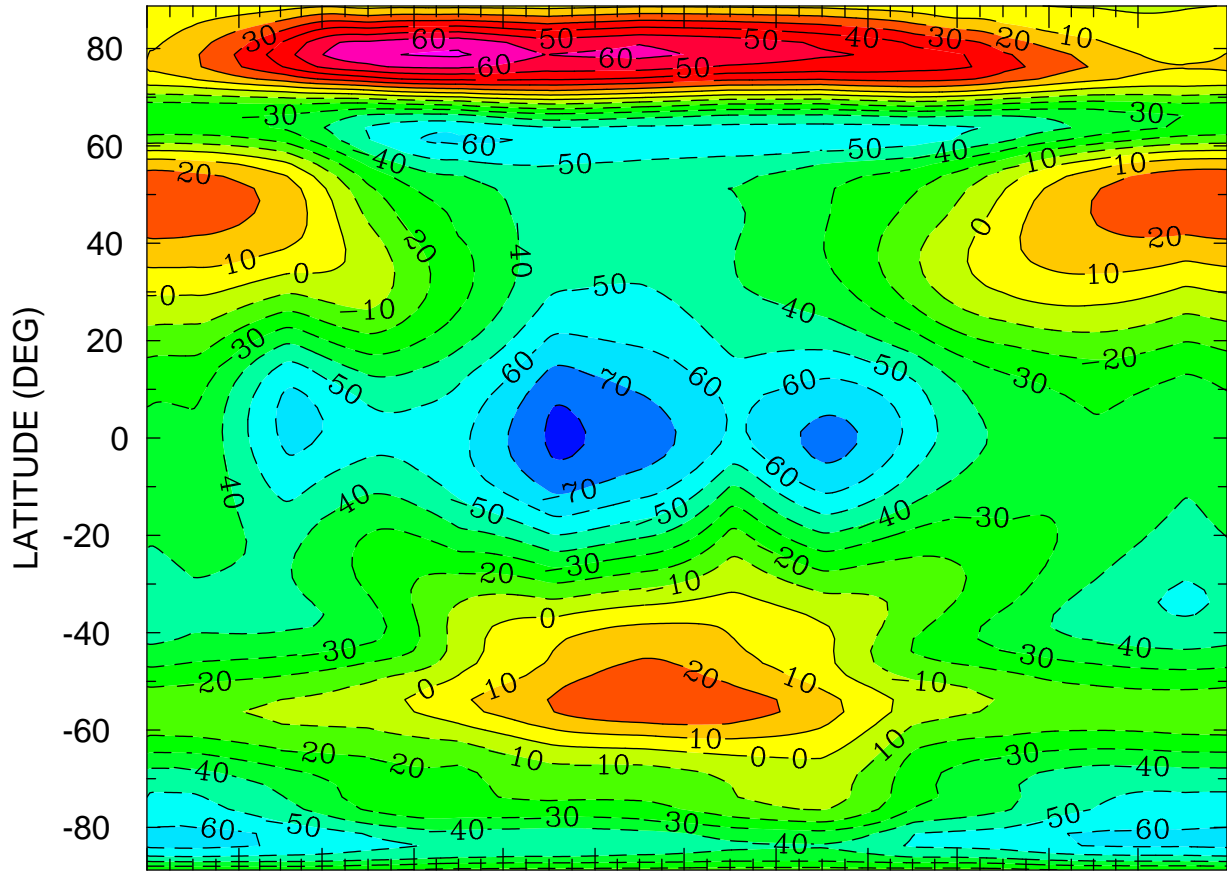
NEUTRAL ZONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -1.0457E+02 9.6181E+01 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

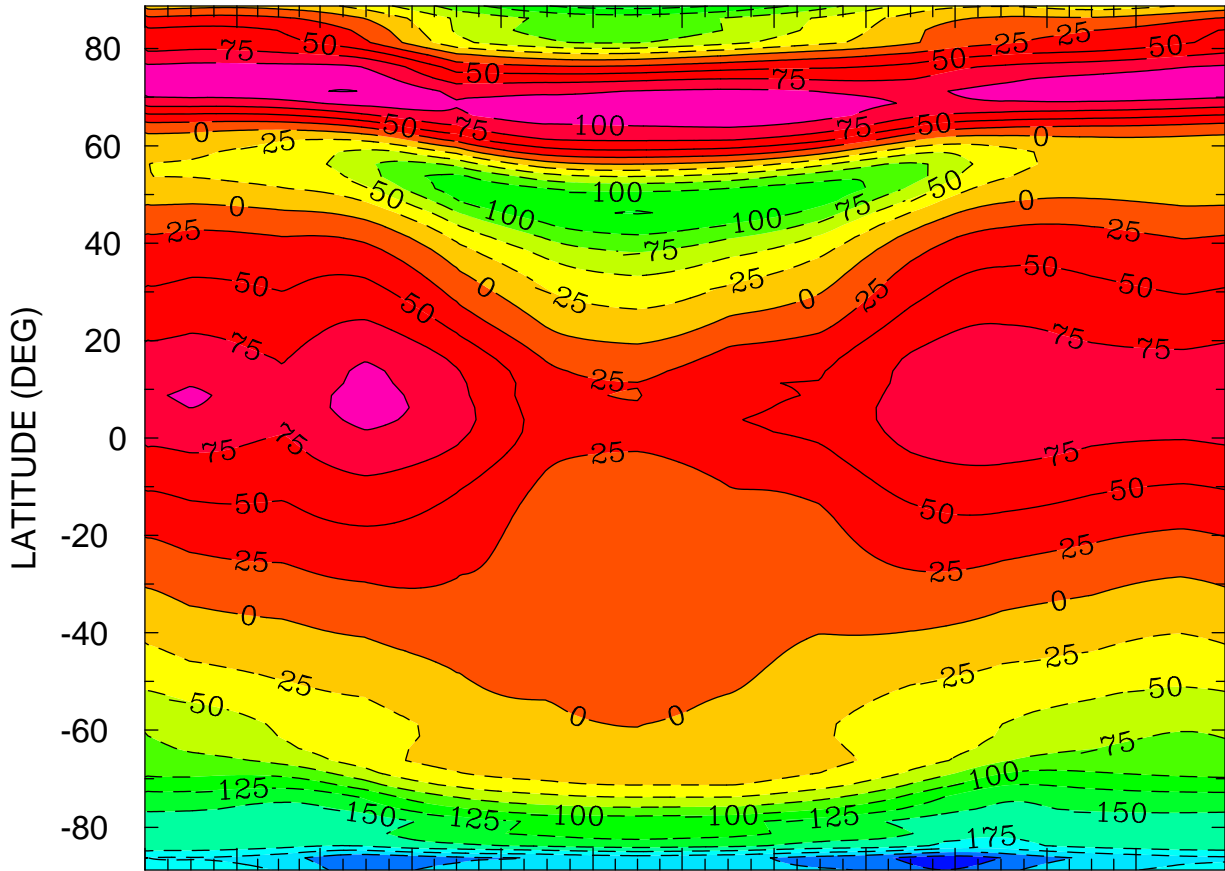
NEUTRAL ZONAL WIND (M/S)
ZP = -4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -8.2456E+01 7.1679E+01 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

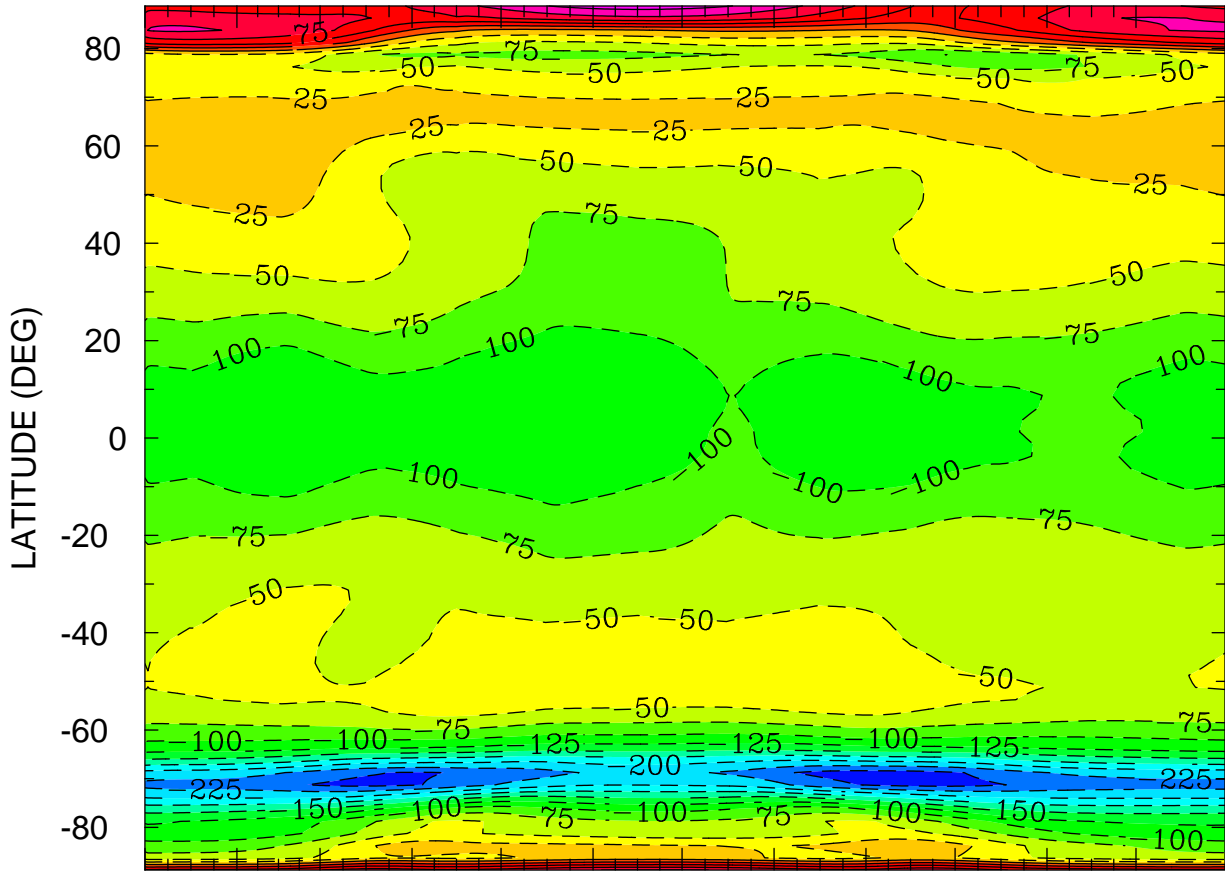
NEUTRAL ZONAL WIND (M/S)
ZP = 0.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -2.6256E+02 1.2569E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

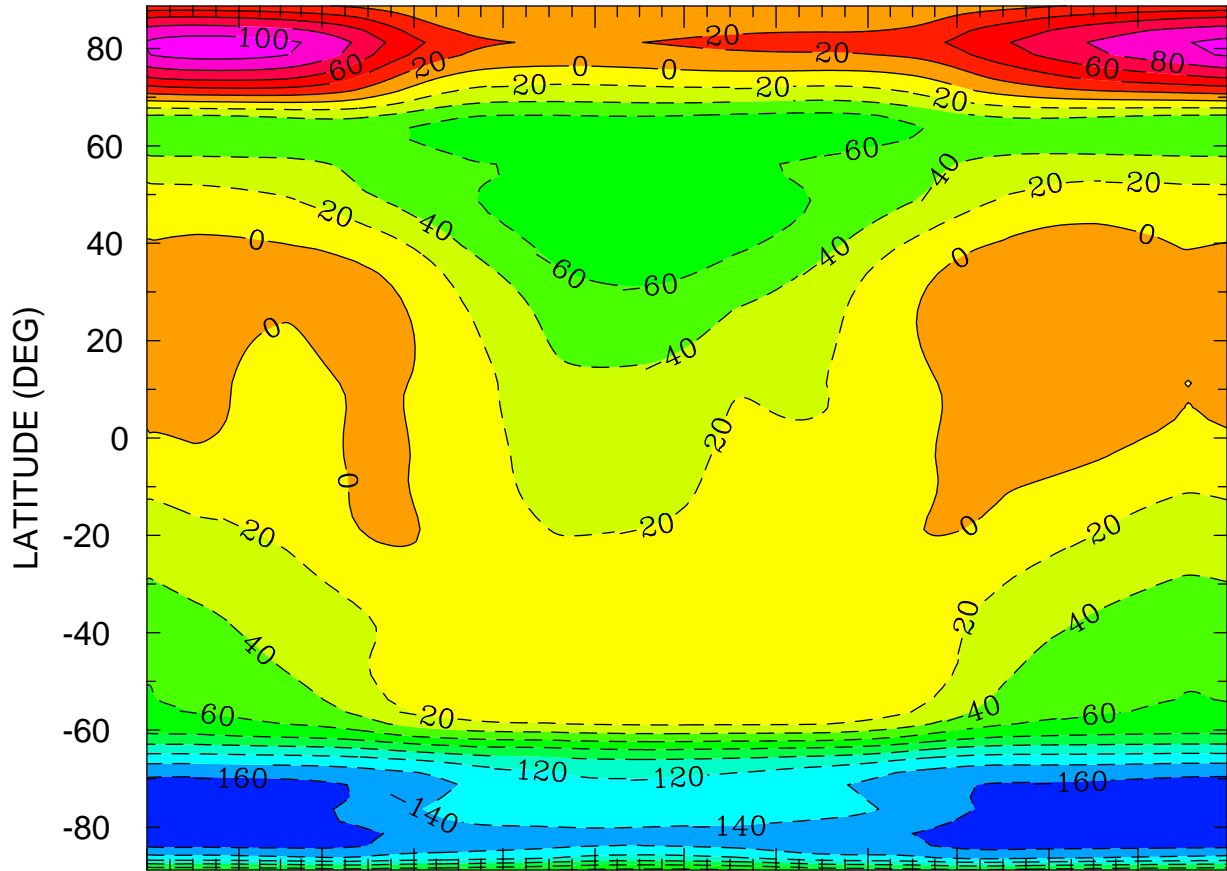
NEUTRAL ZONAL WIND (M/S)
ZP = 0.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -2.5995E+02 1.3738E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

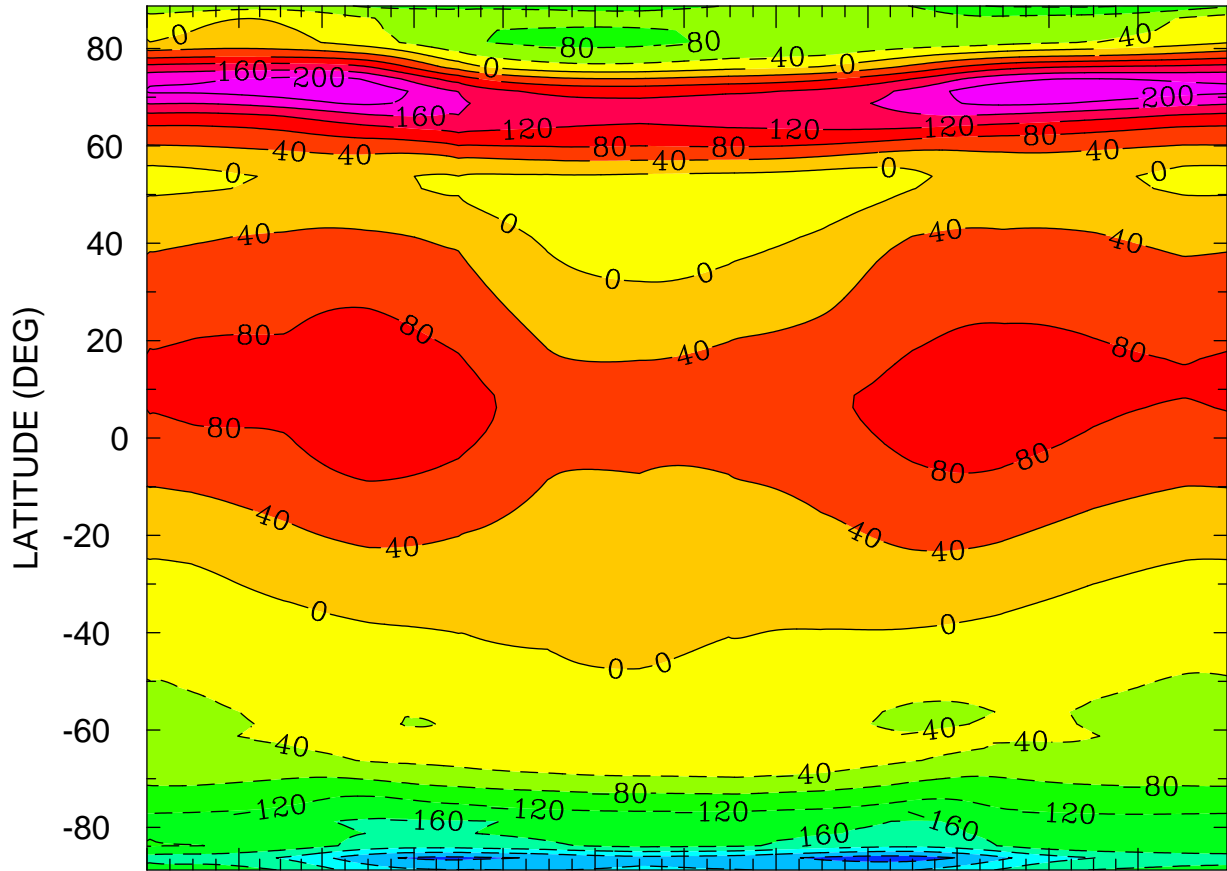
NEUTRAL ZONAL WIND (M/S)
ZP = 0.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -1.7254E+02 1.0956E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

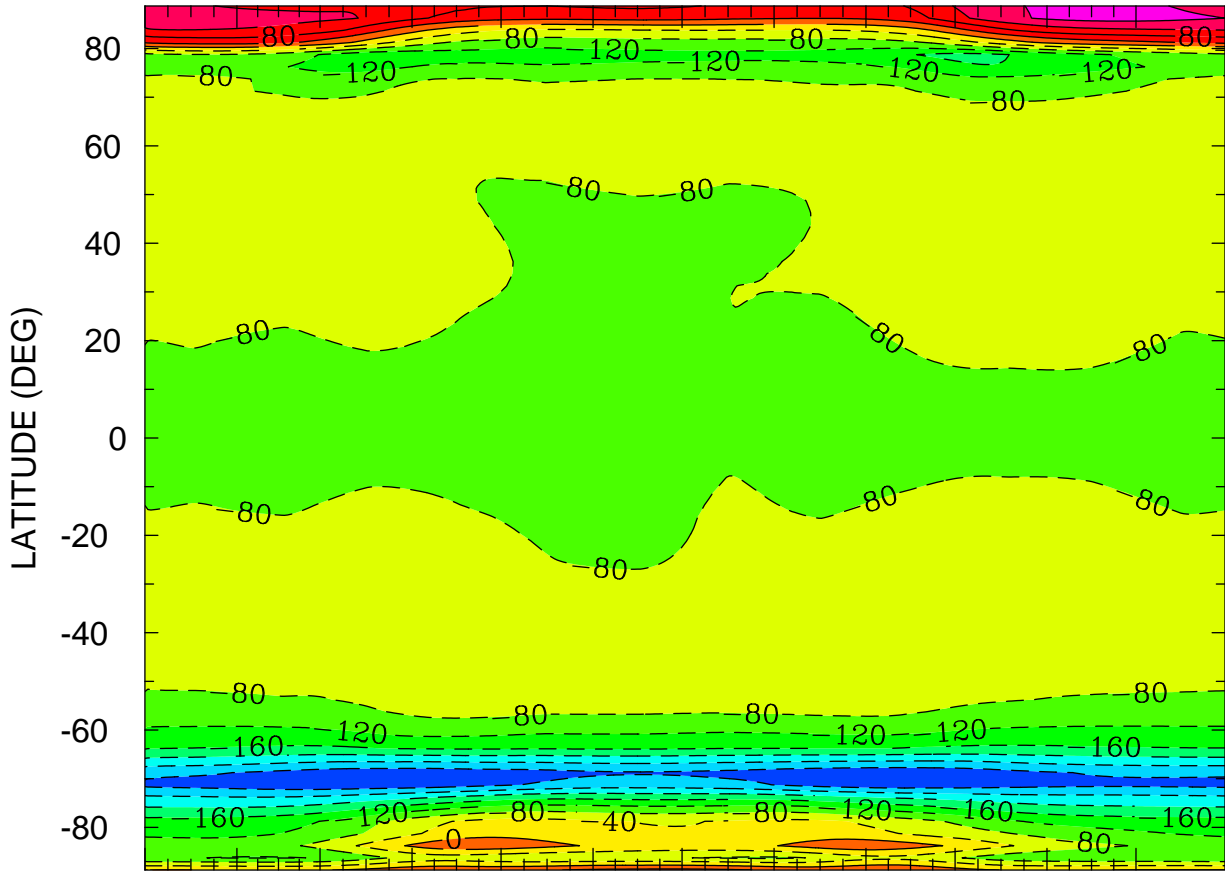
NEUTRAL ZONAL WIND (M/S)
ZP = 4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -2.9754E+02 2.3699E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

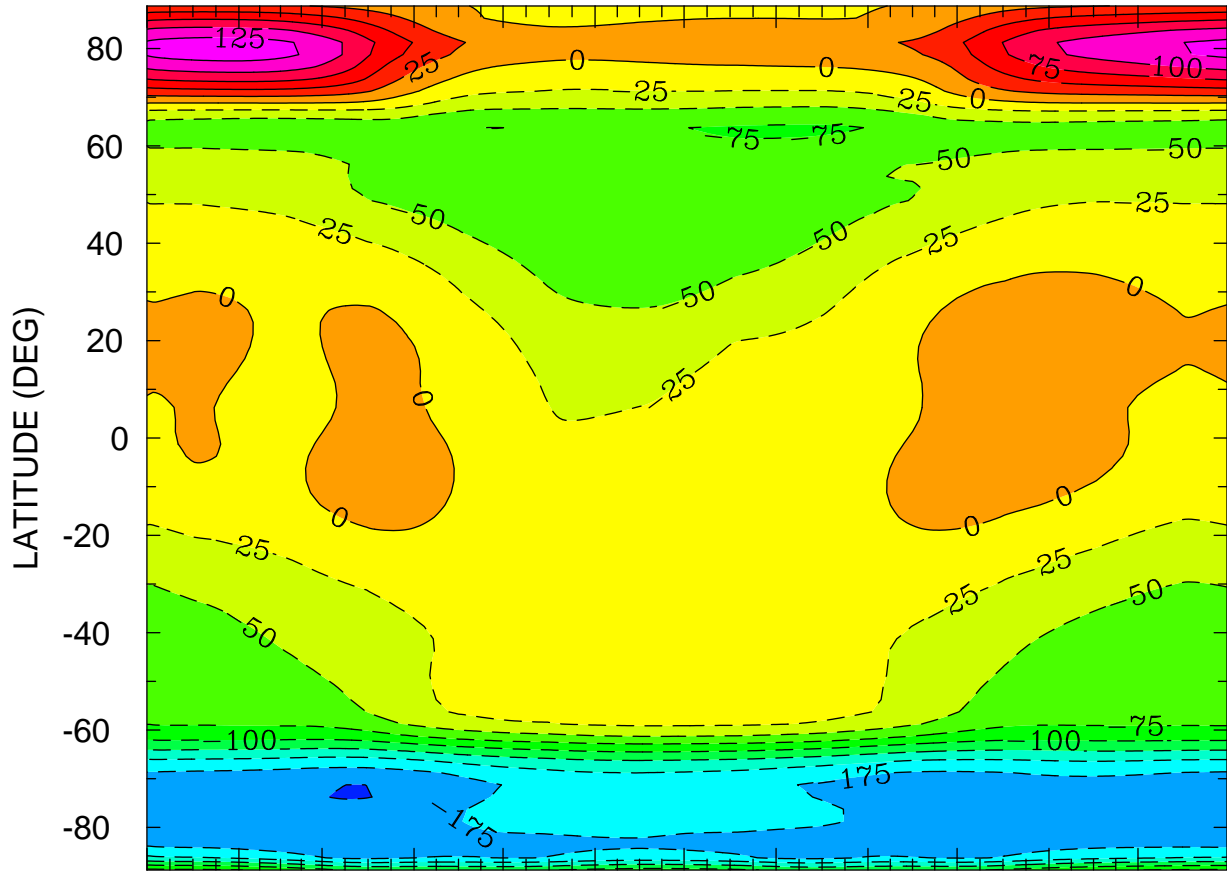
NEUTRAL ZONAL WIND (M/S)
ZP = 4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -3.1016E+02 1.7557E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

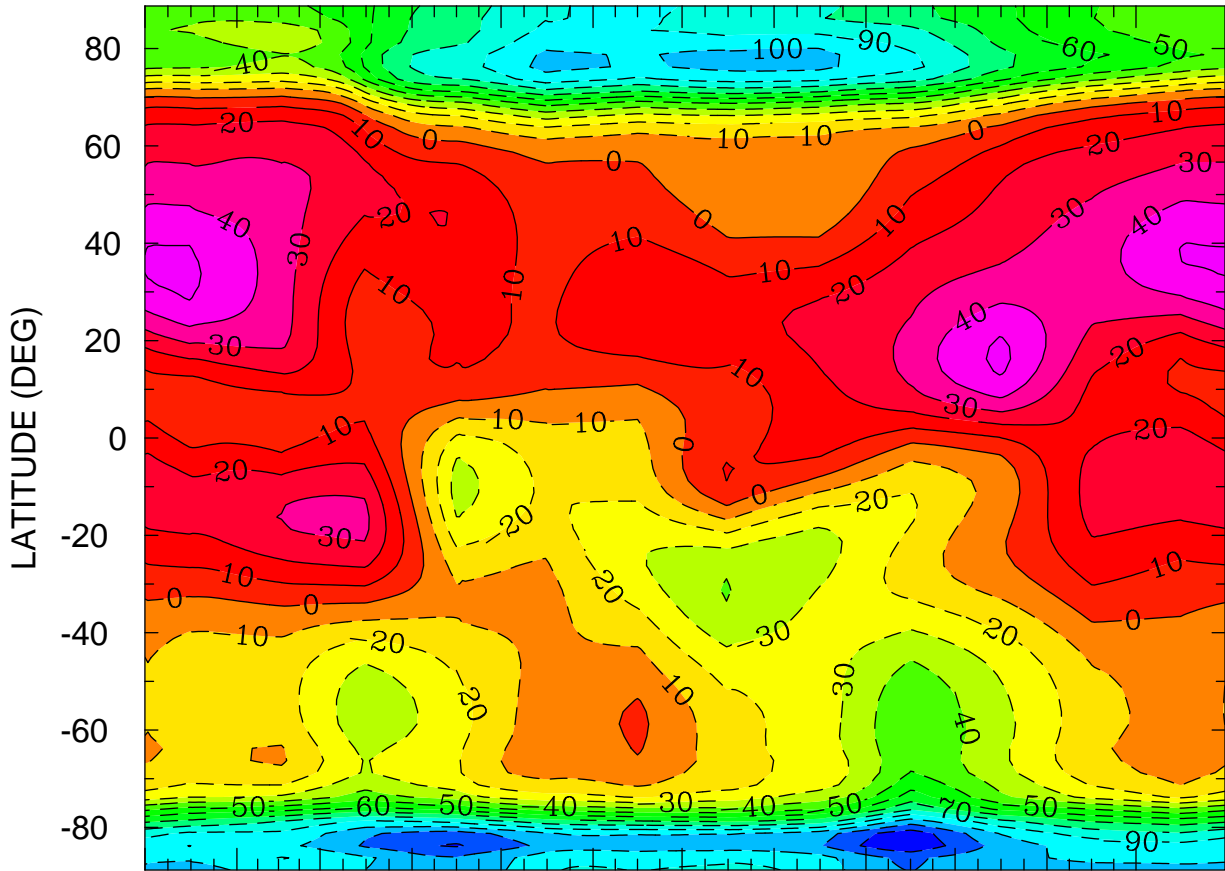
NEUTRAL ZONAL WIND (M/S)
ZP = 4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -2.0075E+02 1.3650E+02 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

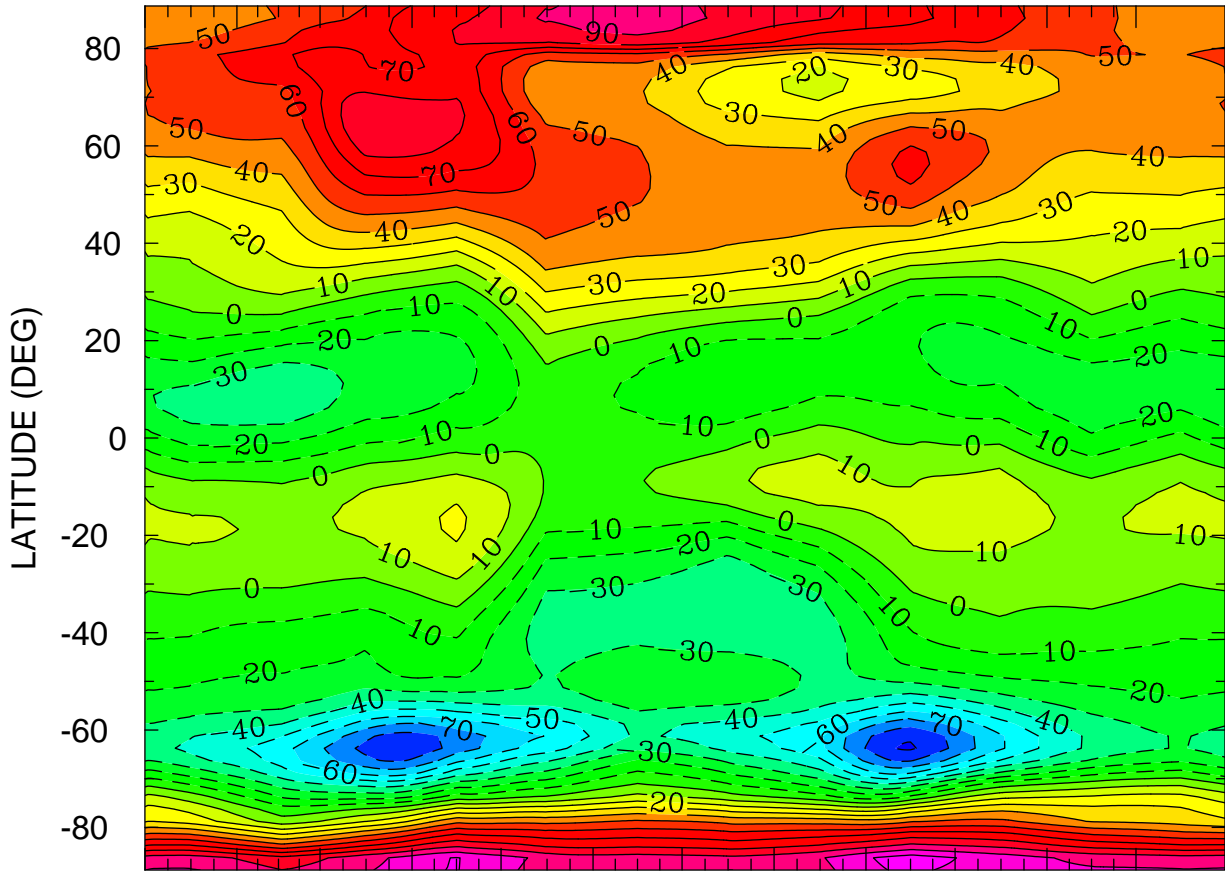
NEUTRAL MERIDIONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -1.2835E+02 5.2977E+01 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

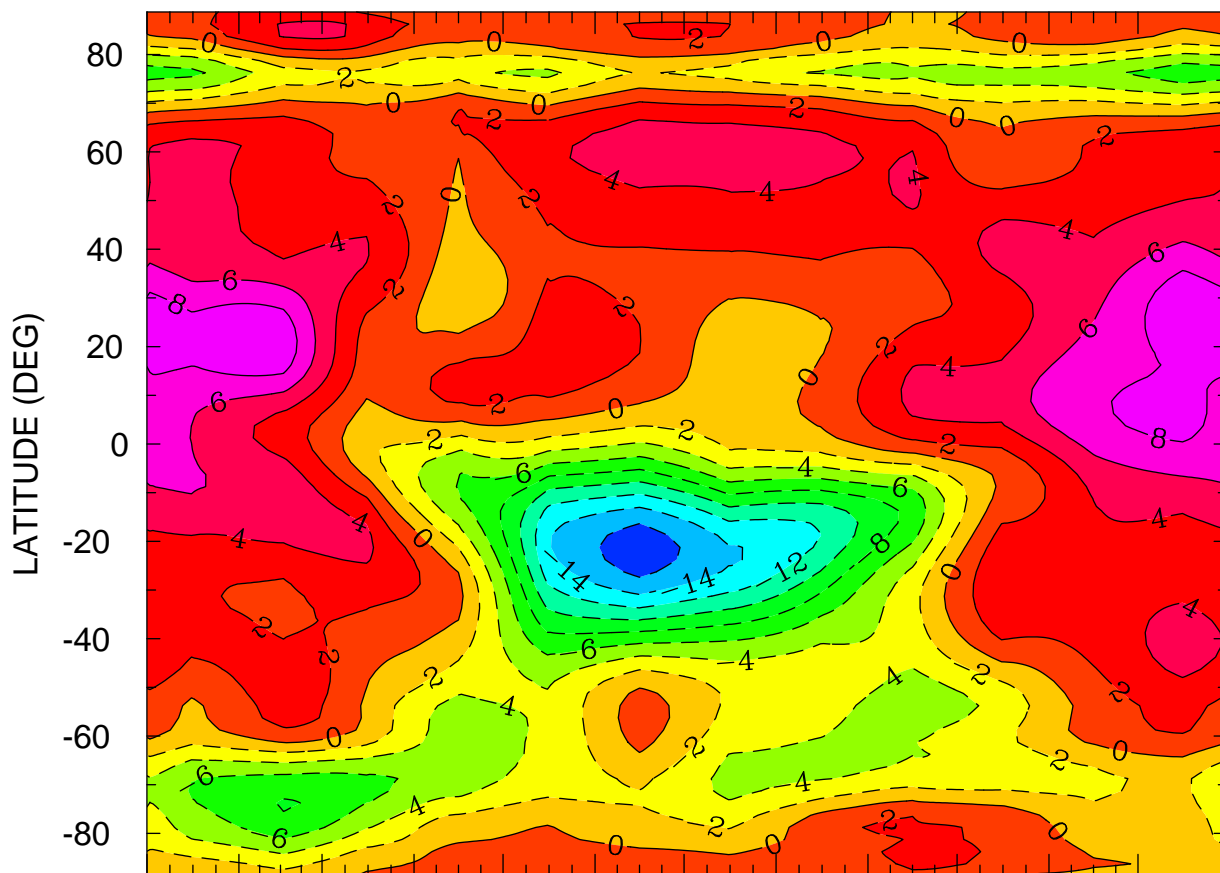
NEUTRAL MERIDIONAL WIND (M/S)
ZP = -4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -9.1347E+01 1.1517E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

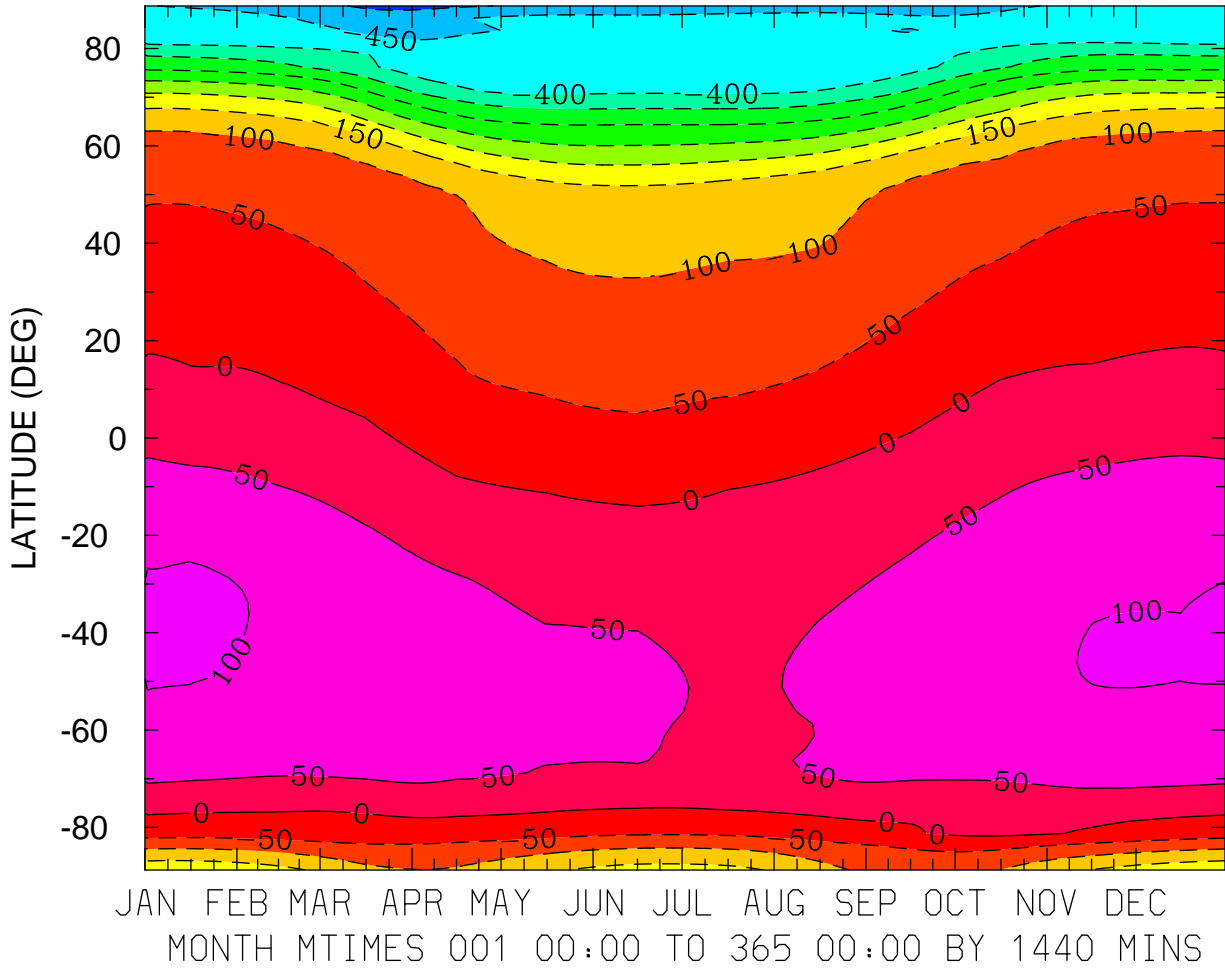
NEUTRAL MERIDIONAL WIND (M/S)
ZP = -4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

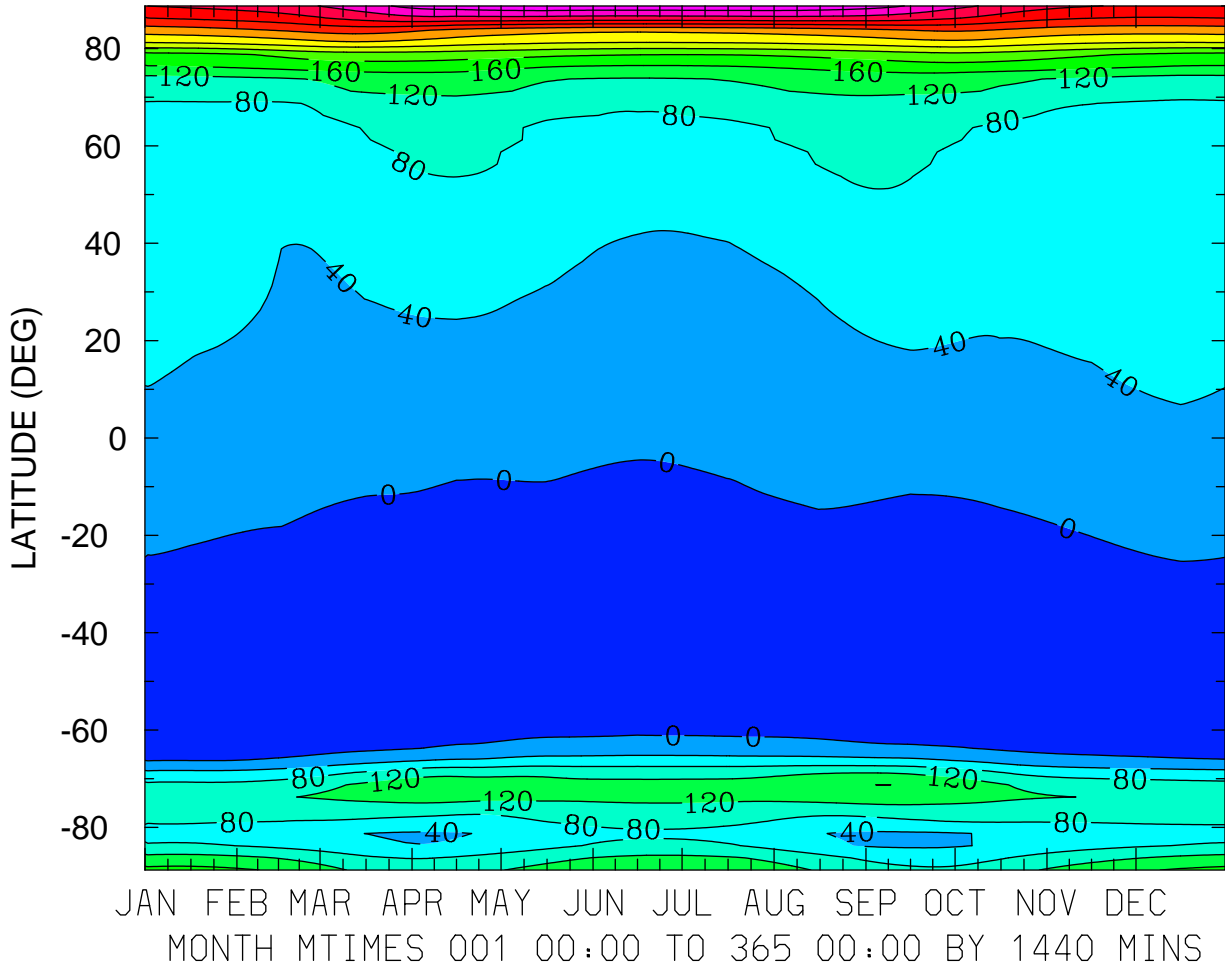
MIN,MAX= -1.7363E+01 9.7814E+00 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 0.000 LOCAL TIME = 0.00



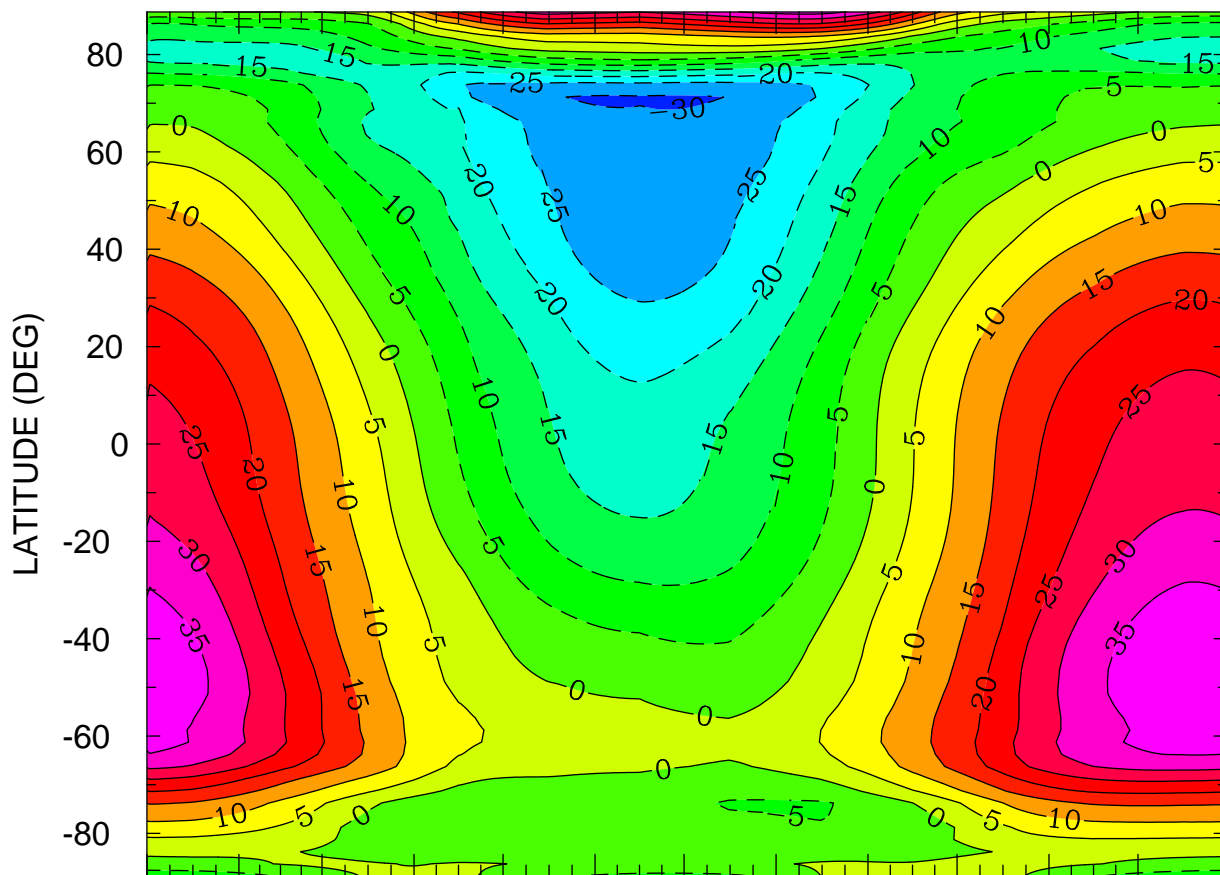
MIN,MAX= -5.1501E+02 1.0550E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 0.000 LOCAL TIME = 12.00



MIN,MAX= -3.9898E+01 5.5197E+02 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

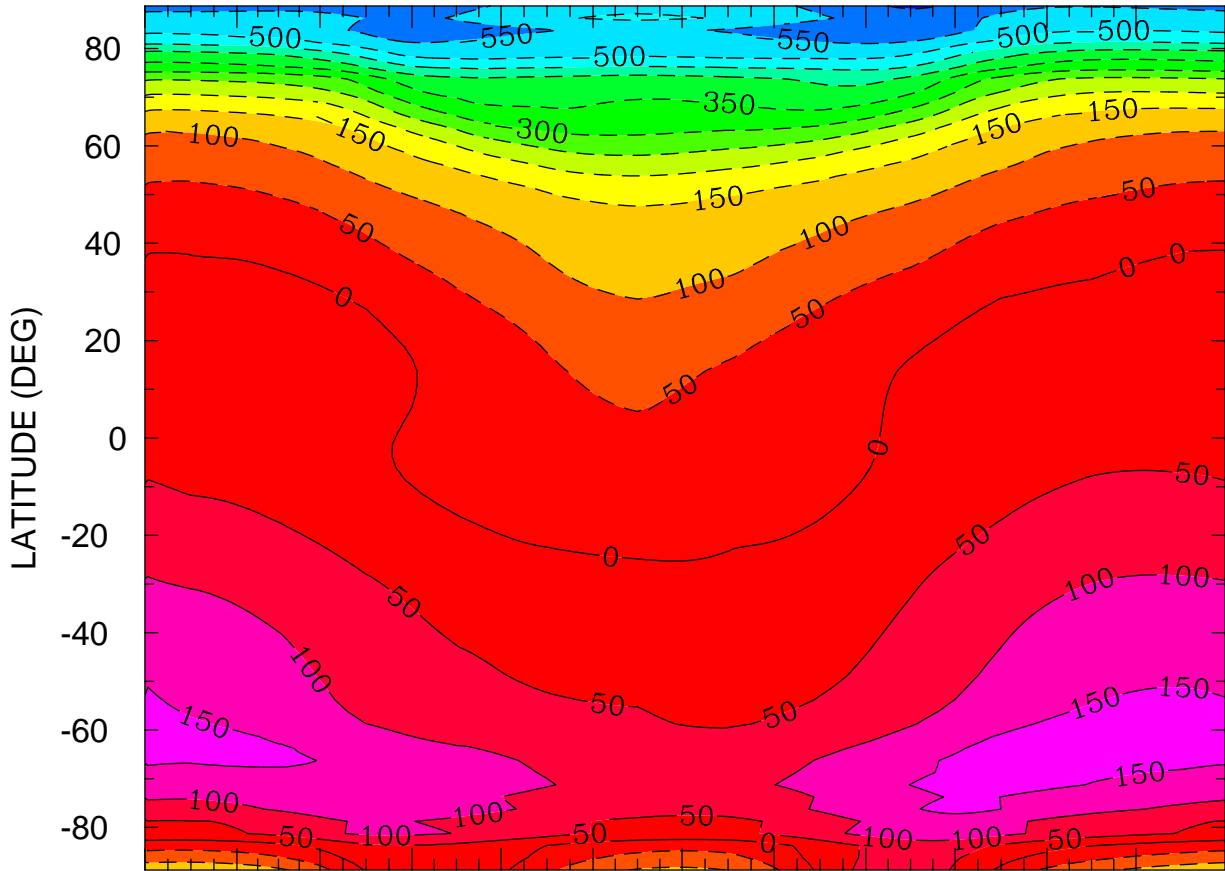
NEUTRAL MERIDIONAL WIND (M/S)
ZP = 0.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -3.0518E+01 3.9109E+01 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

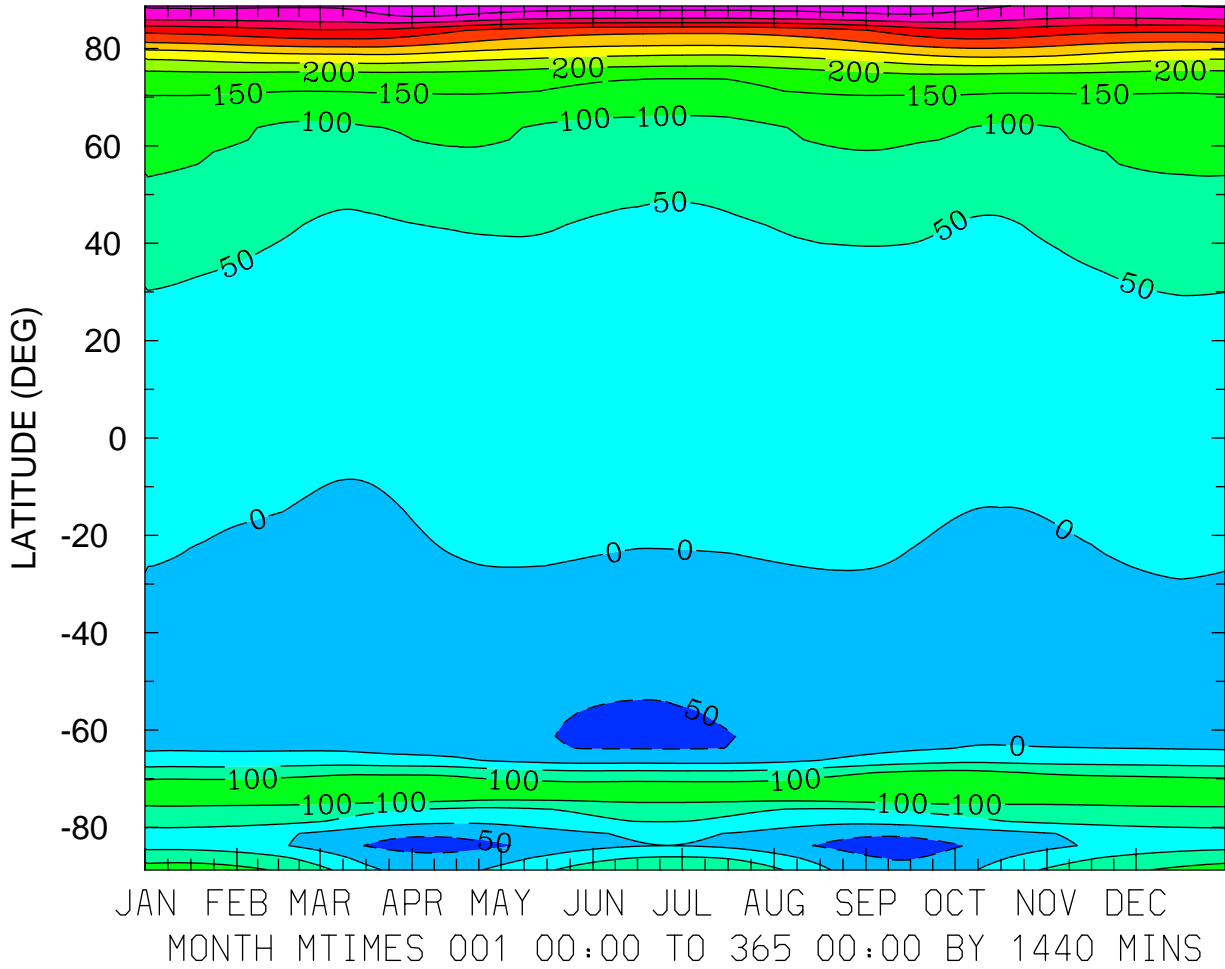
NEUTRAL MERIDIONAL WIND (M/S)
ZP = 4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

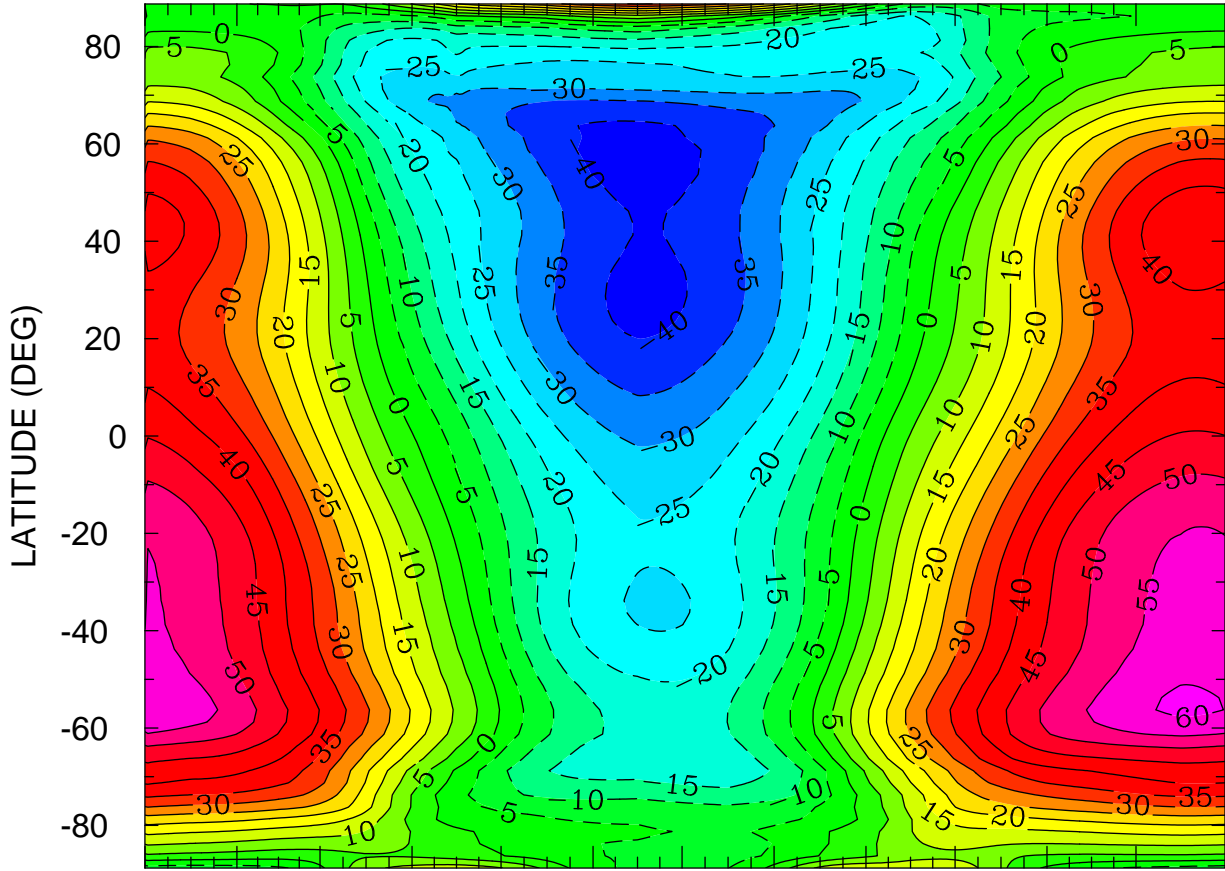
MIN,MAX= -6.0629E+02 1.7071E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

NEUTRAL MERIDIONAL WIND (M/S)
ZP = 4.000 LOCAL TIME = 12.00



MIN,MAX= -6.9607E+01 6.0043E+02 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

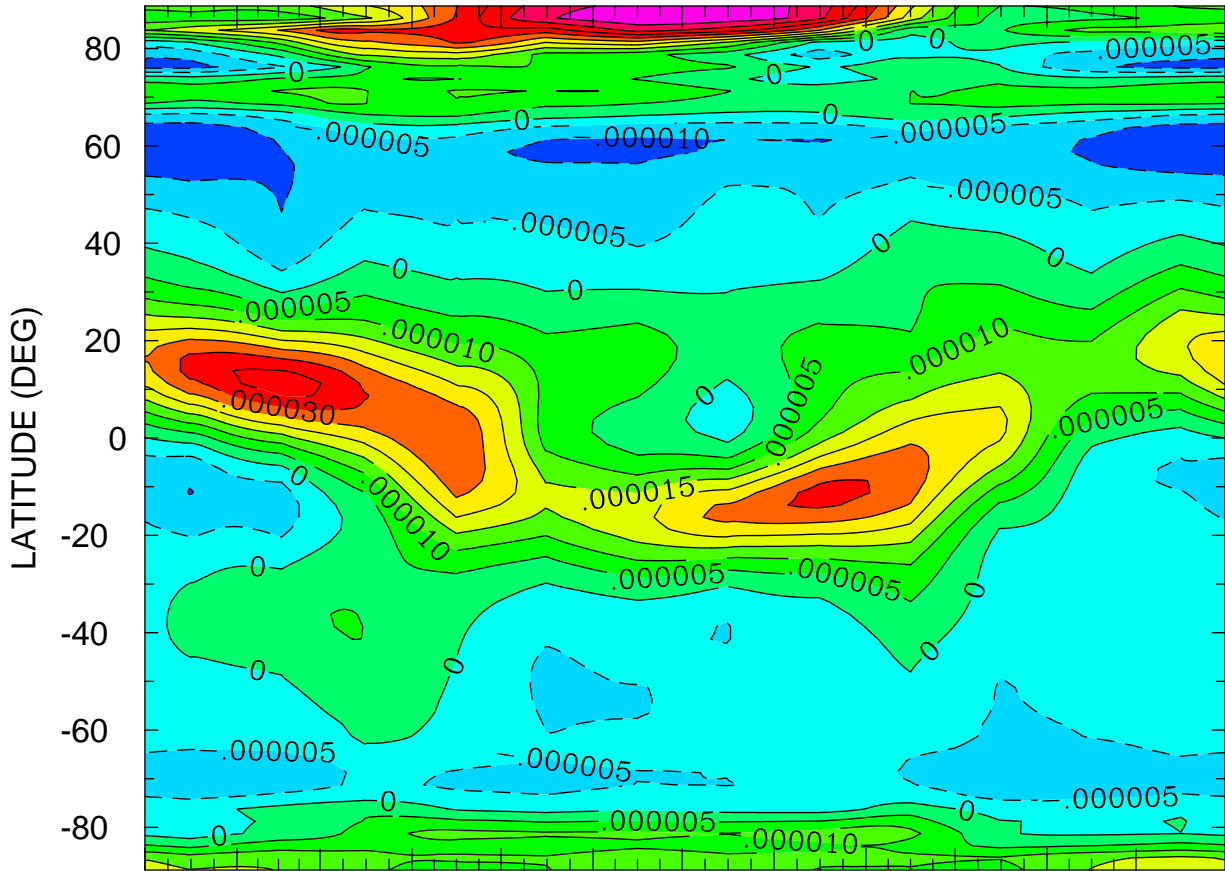
NEUTRAL MERIDIONAL WIND (M/S)
ZP = 4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -4.2063E+01 6.0960E+01 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

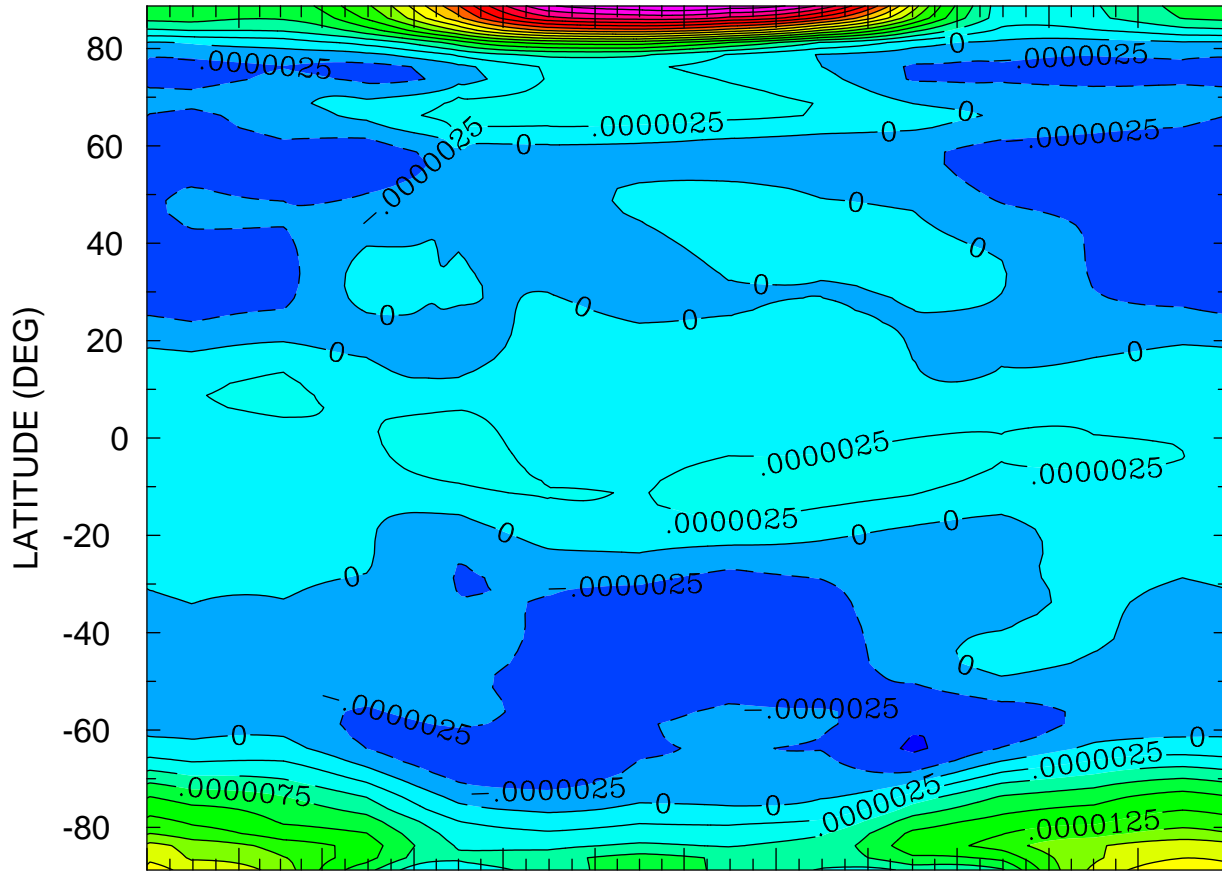
VERTICAL MOTION (S-1)
ZP = -4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -1.3721E-05 4.9615E-05 INTERVAL= 5.0000E-06
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

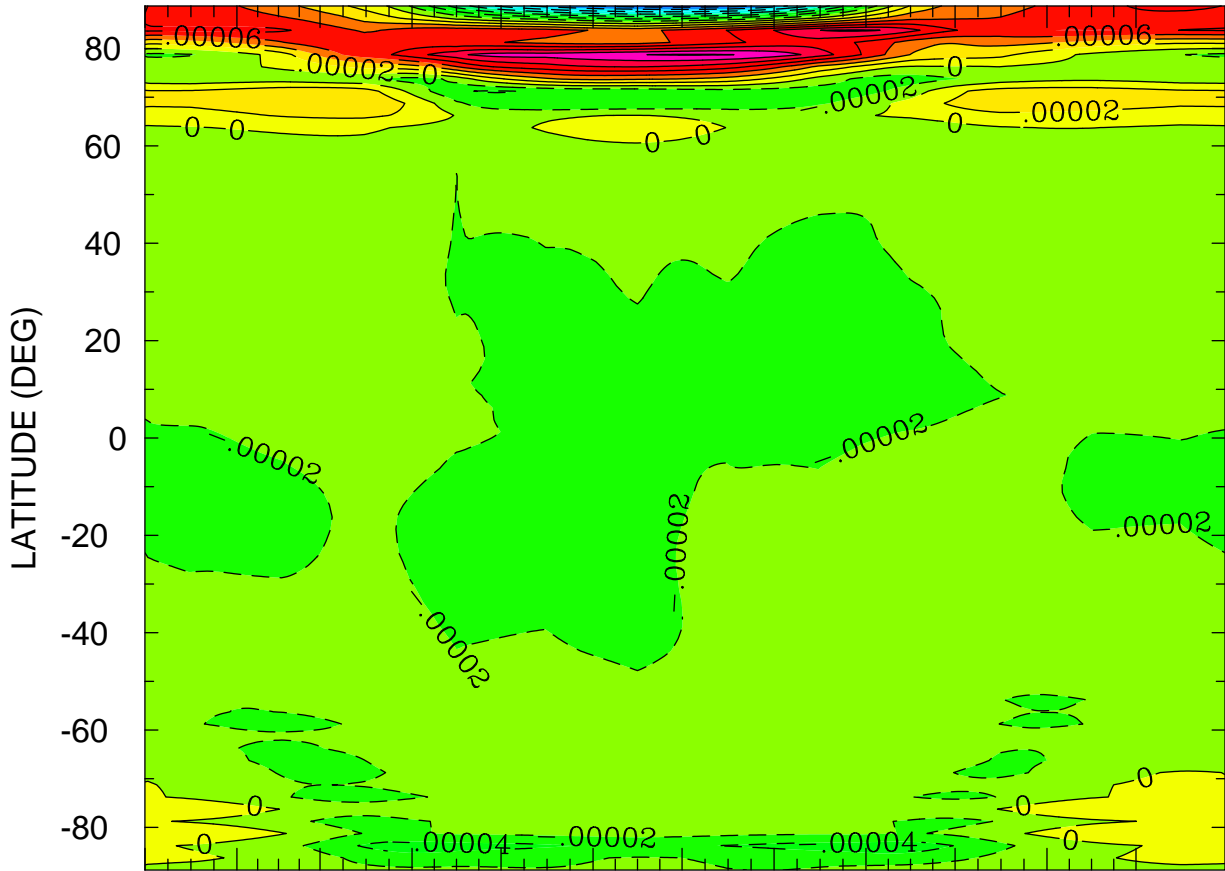
VERTICAL MOTION (S-1)
ZP = -4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -5.3118E-06 4.2545E-05 INTERVAL= 2.5000E-06
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

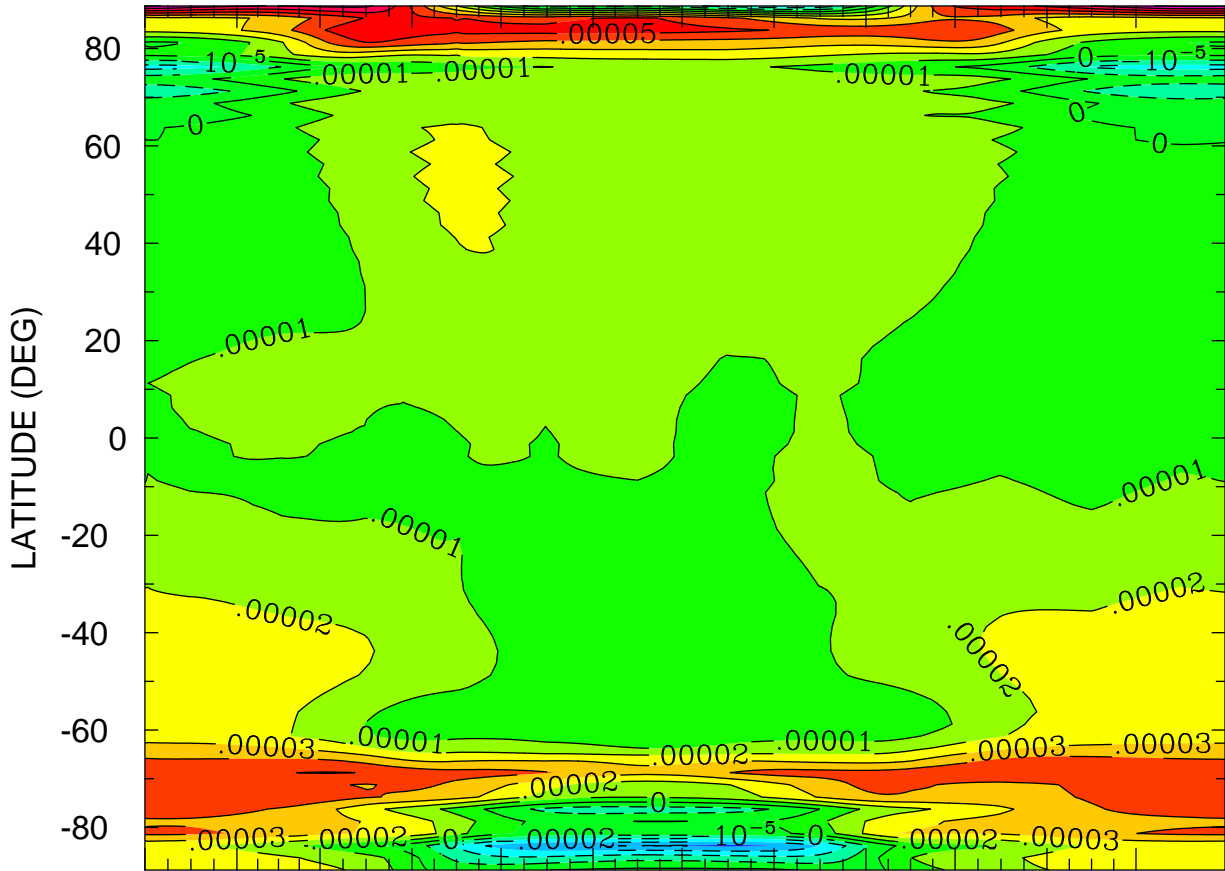
VERTICAL MOTION (S-1)
ZP = 0.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -1.5079E-04 1.4212E-04 INTERVAL= 2.0000E-05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

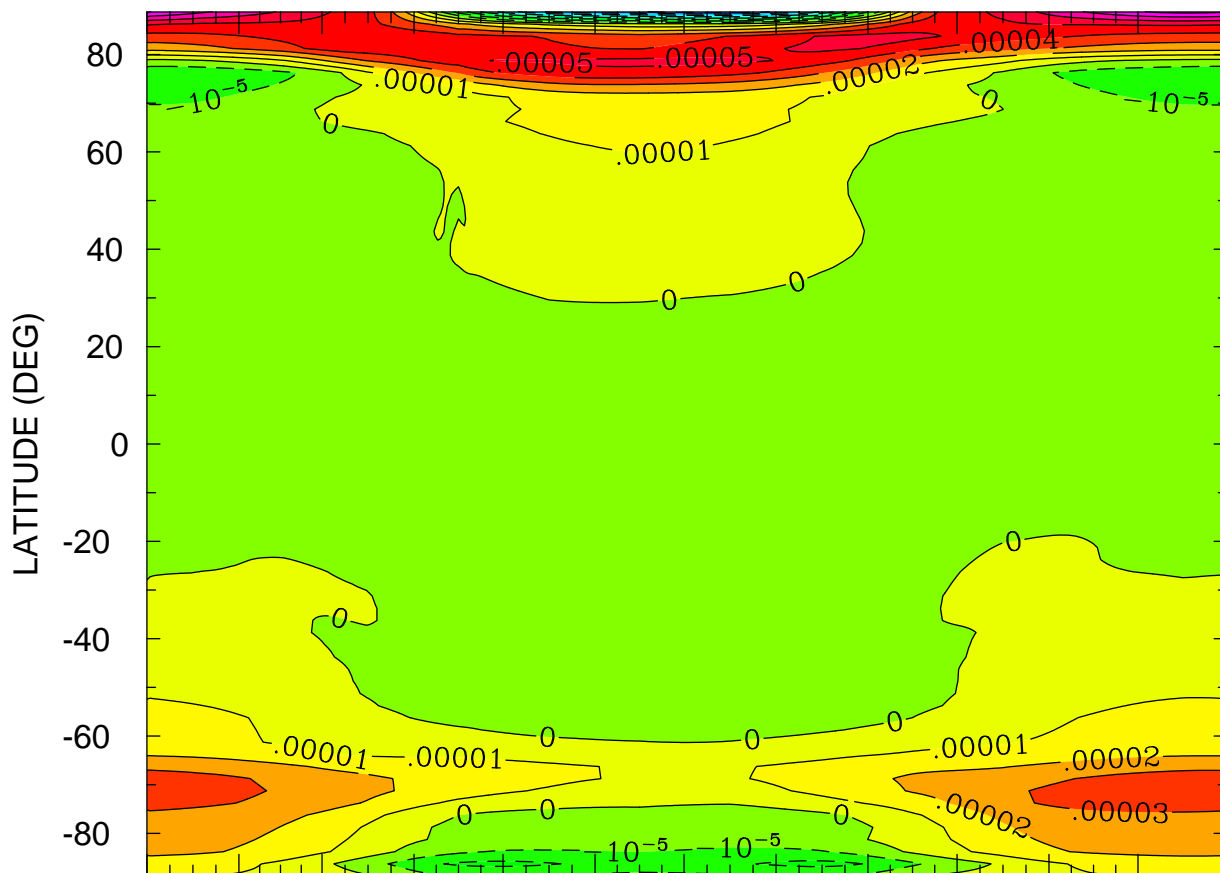
VERTICAL MOTION (S-1)
ZP = 0.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -4.2069E-05 8.2763E-05 INTERVAL= 1.0000E-05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

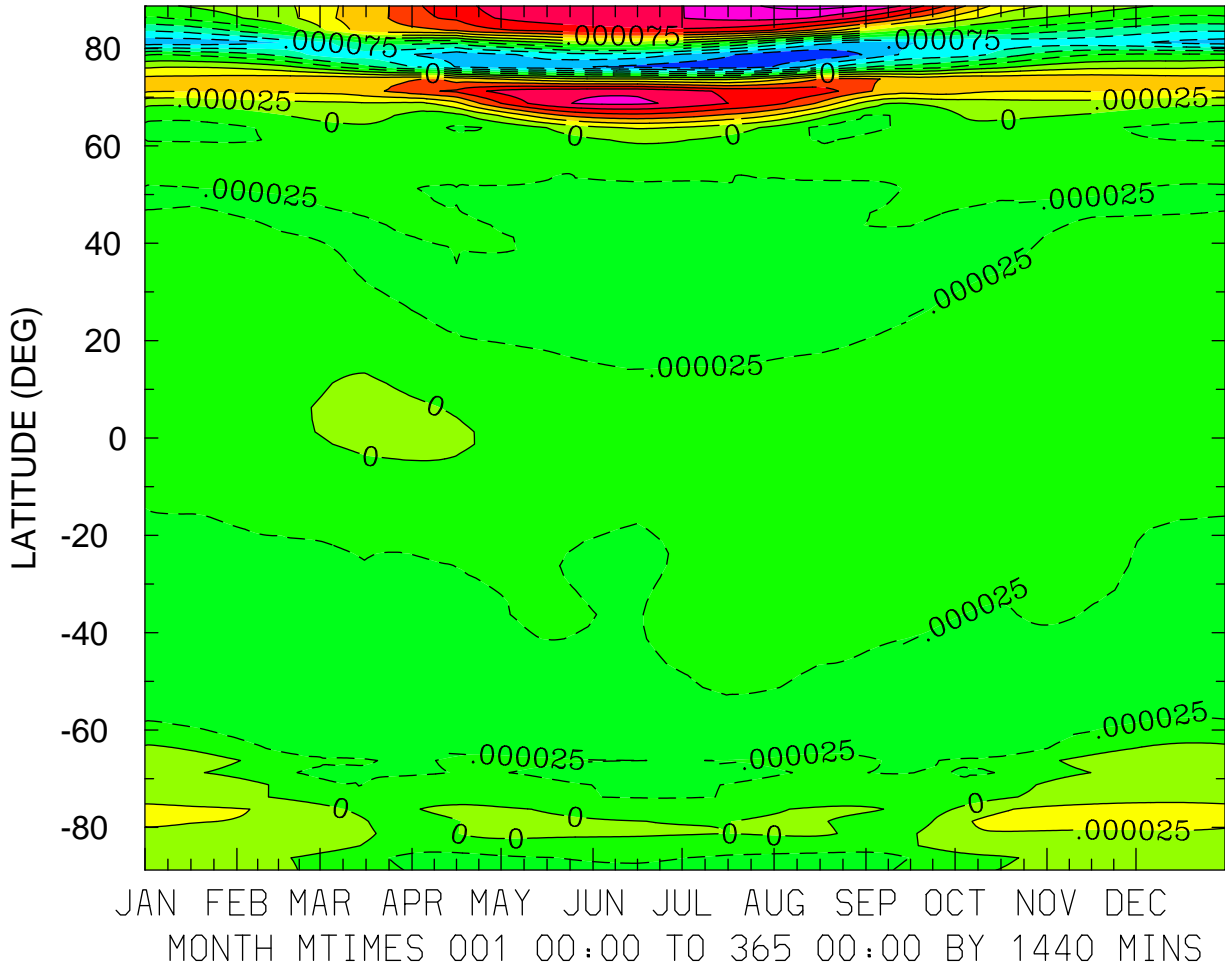
VERTICAL MOTION (S-1)
ZP = 0.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

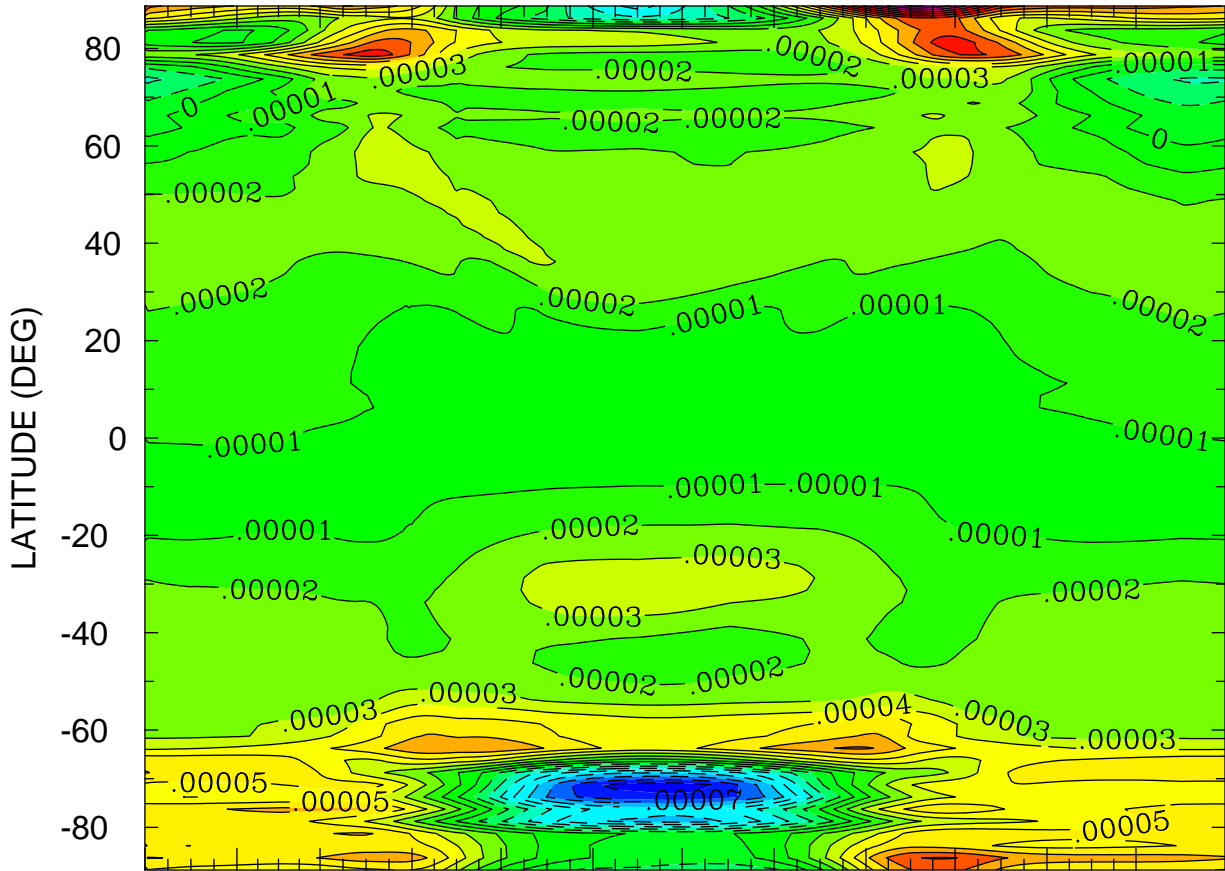
MIN,MAX= -8.5291E-05 8.2880E-05 INTERVAL= 1.0000E-05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

VERTICAL MOTION (S-1)
ZP = 4.000 LOCAL TIME = 0.00



MIN,MAX= -1.5016E-04 1.8568E-04 INTERVAL= 2.5000E-05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

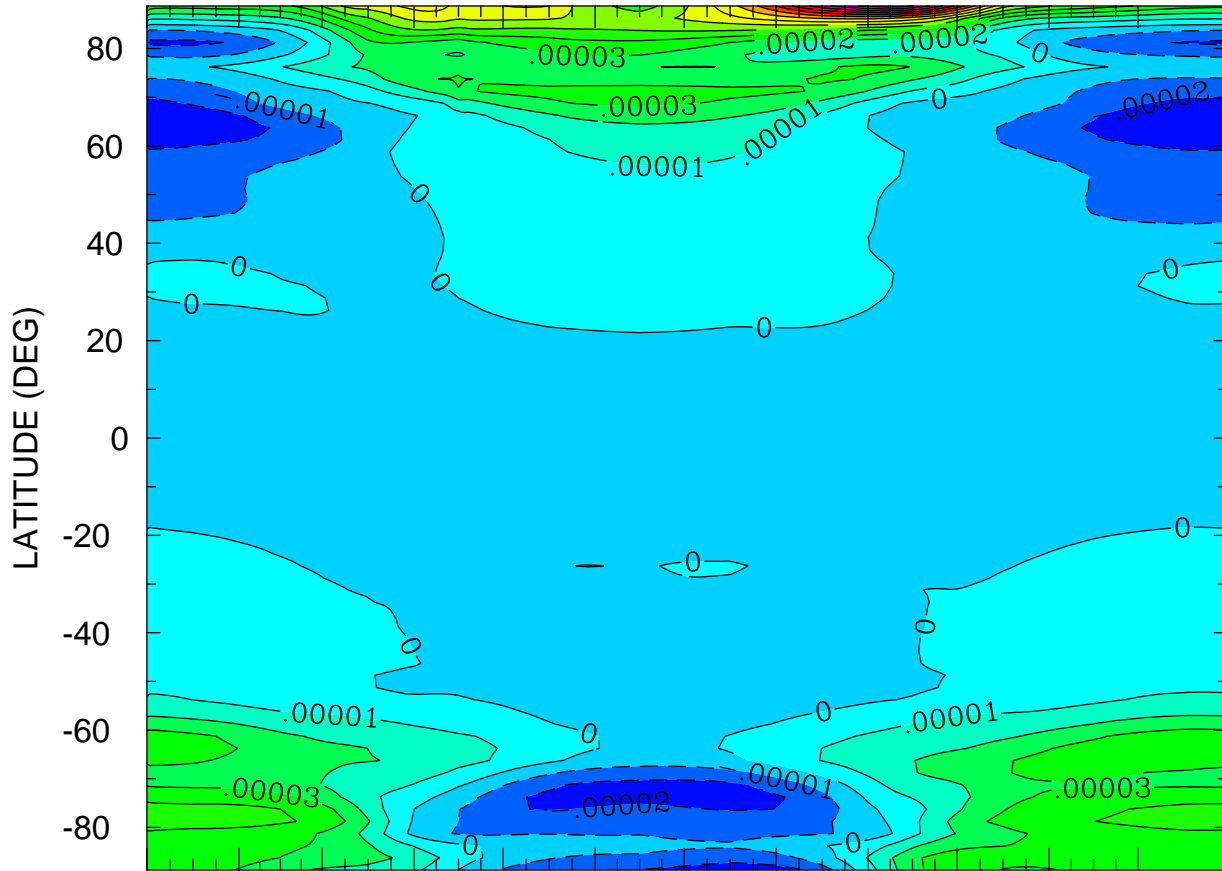
VERTICAL MOTION (S-1)
ZP = 4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -8.5874E-05 1.4152E-04 INTERVAL= 1.0000E-05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

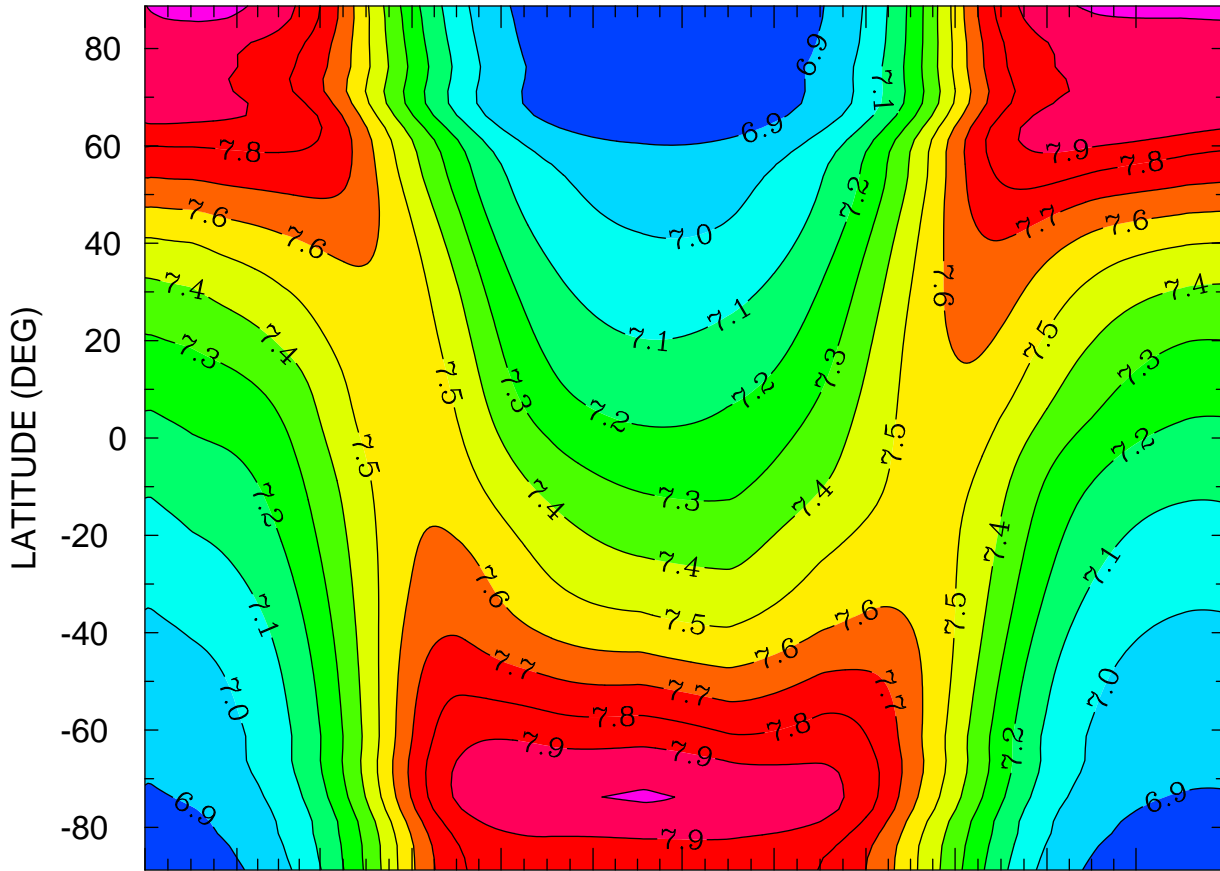
VERTICAL MOTION (S-1)
ZP = 4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -2.8861E-05 1.4520E-04 INTERVAL= 1.0000E-05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

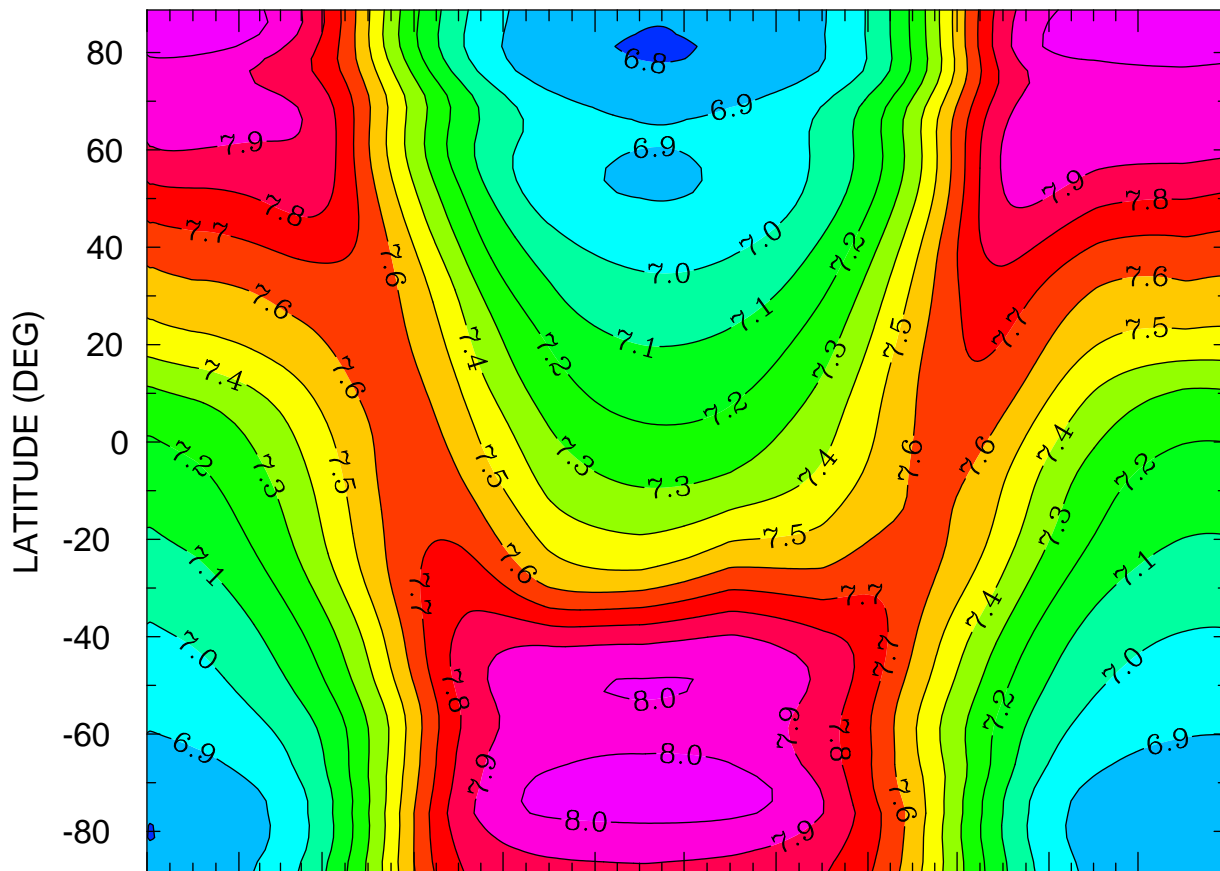
LOG10 HELIUM (HE) (CM3)
ZP = -4.125 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 6.8082E+00 8.0311E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

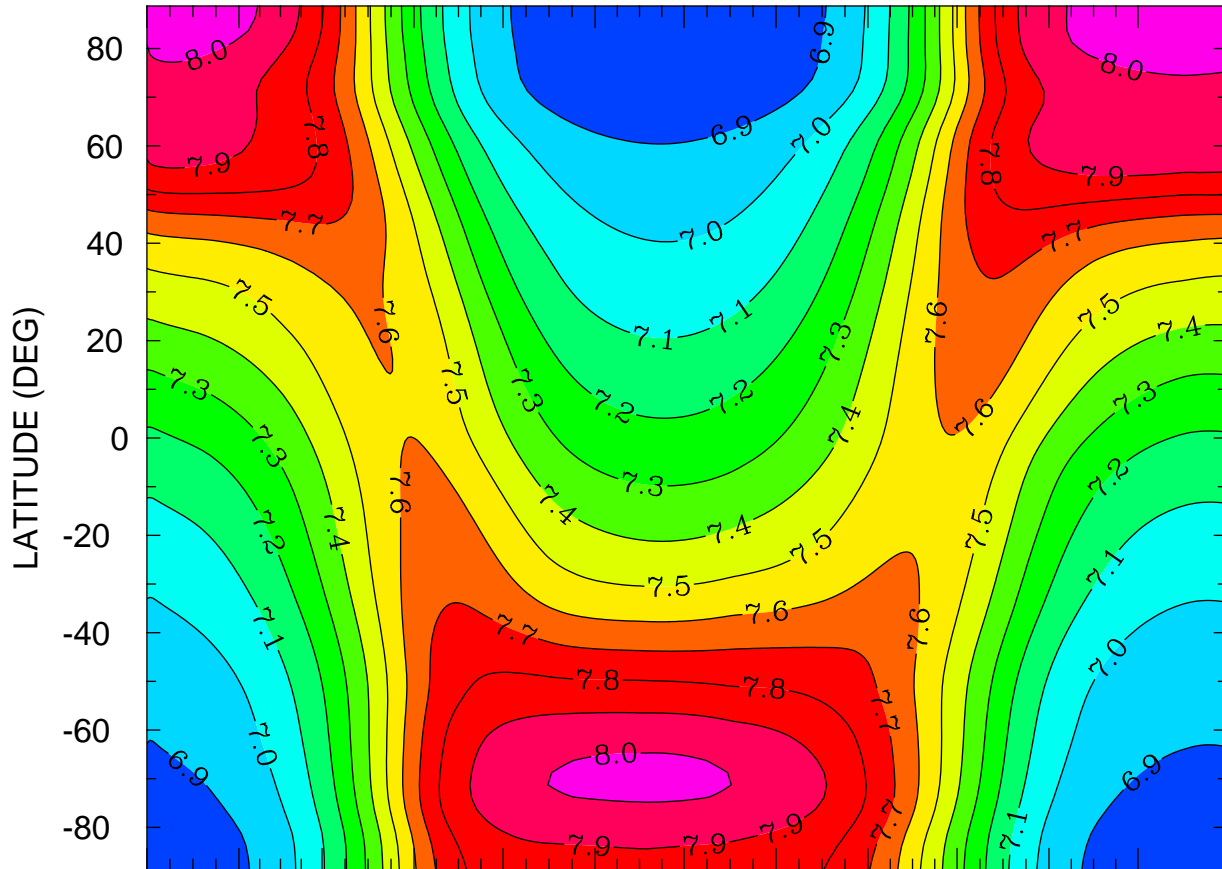
LOG10 HELIUM (HE) (CM3)
ZP = -4.125 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 6.7951E+00 8.1001E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

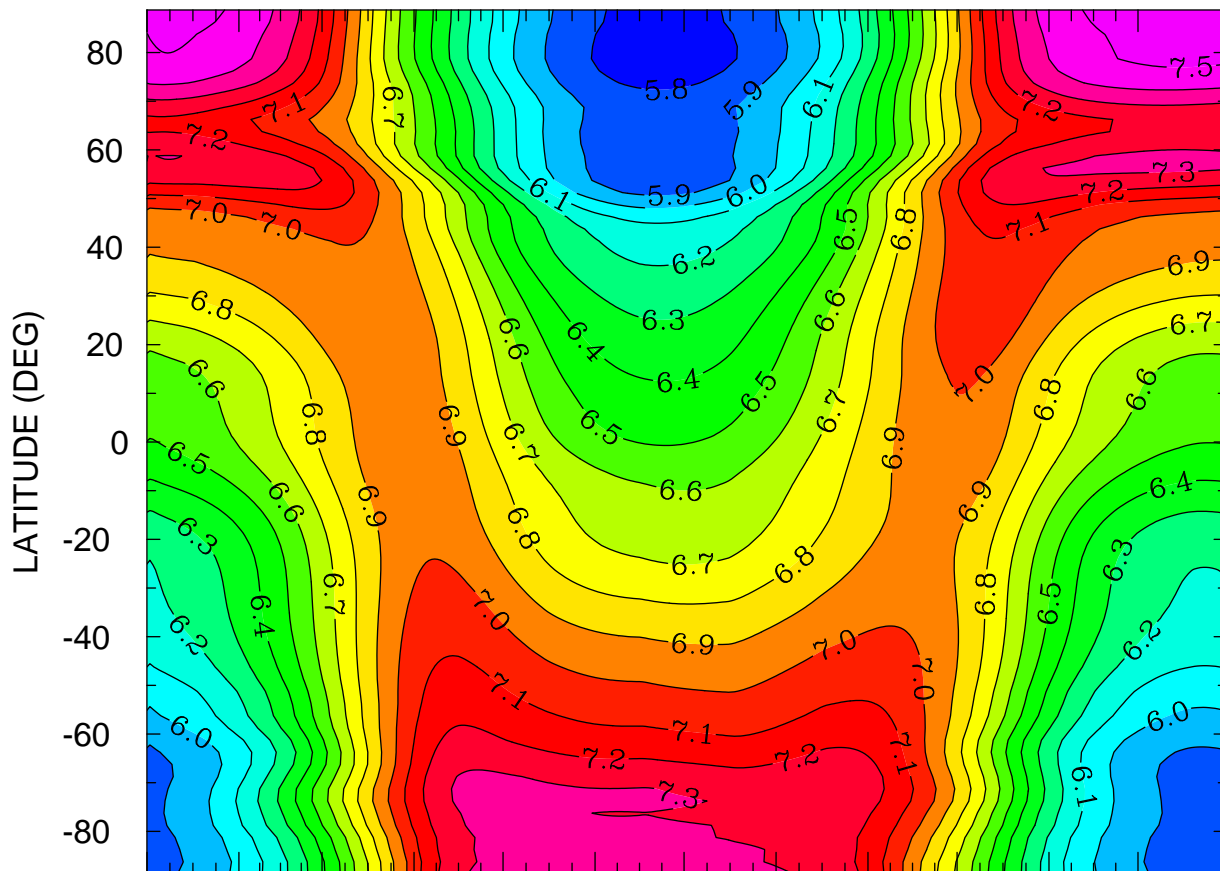
LOG10 HELIUM (HE) (CM3)
ZP = -4.125 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 6.8060E+00 8.0477E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

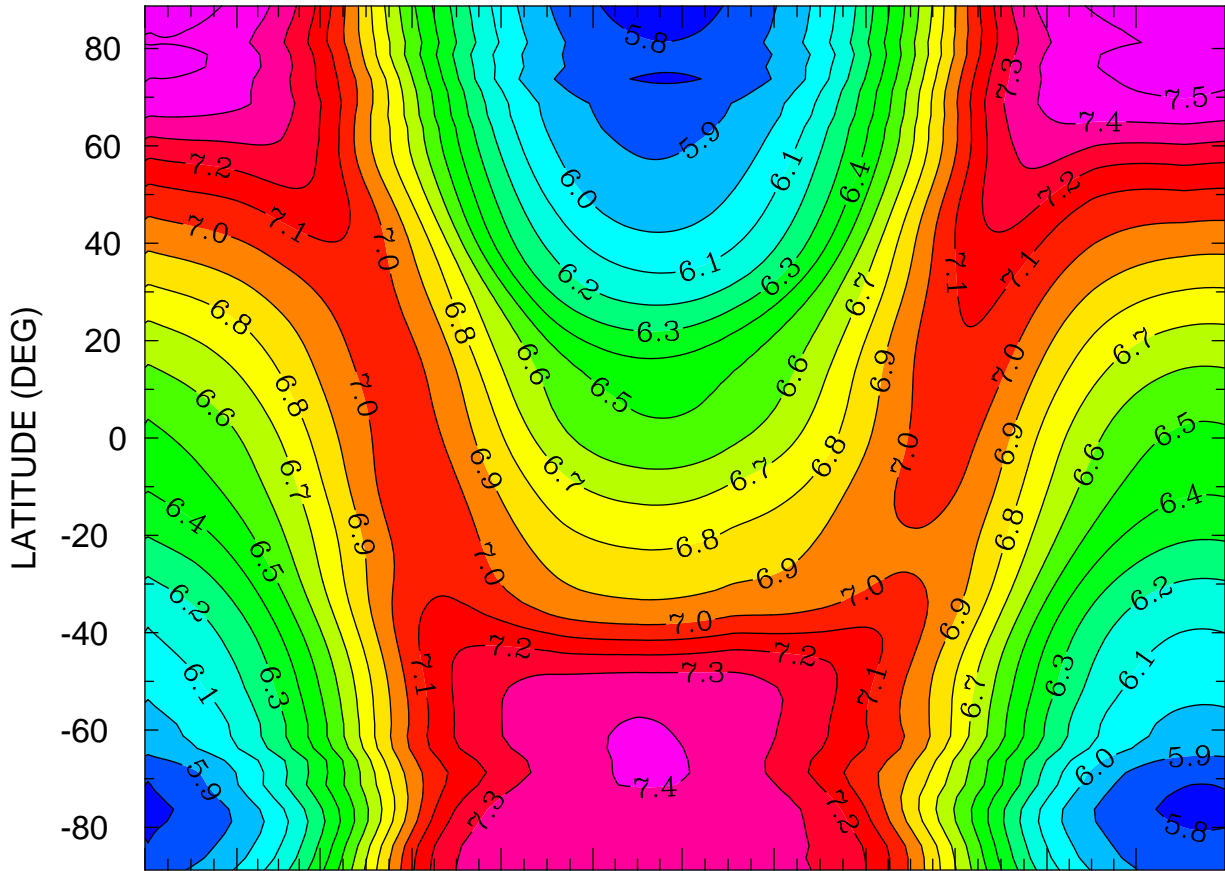
LOG10 HELIUM (HE) (CM3)
ZP = -0.125 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 5.7473E+00 7.5495E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

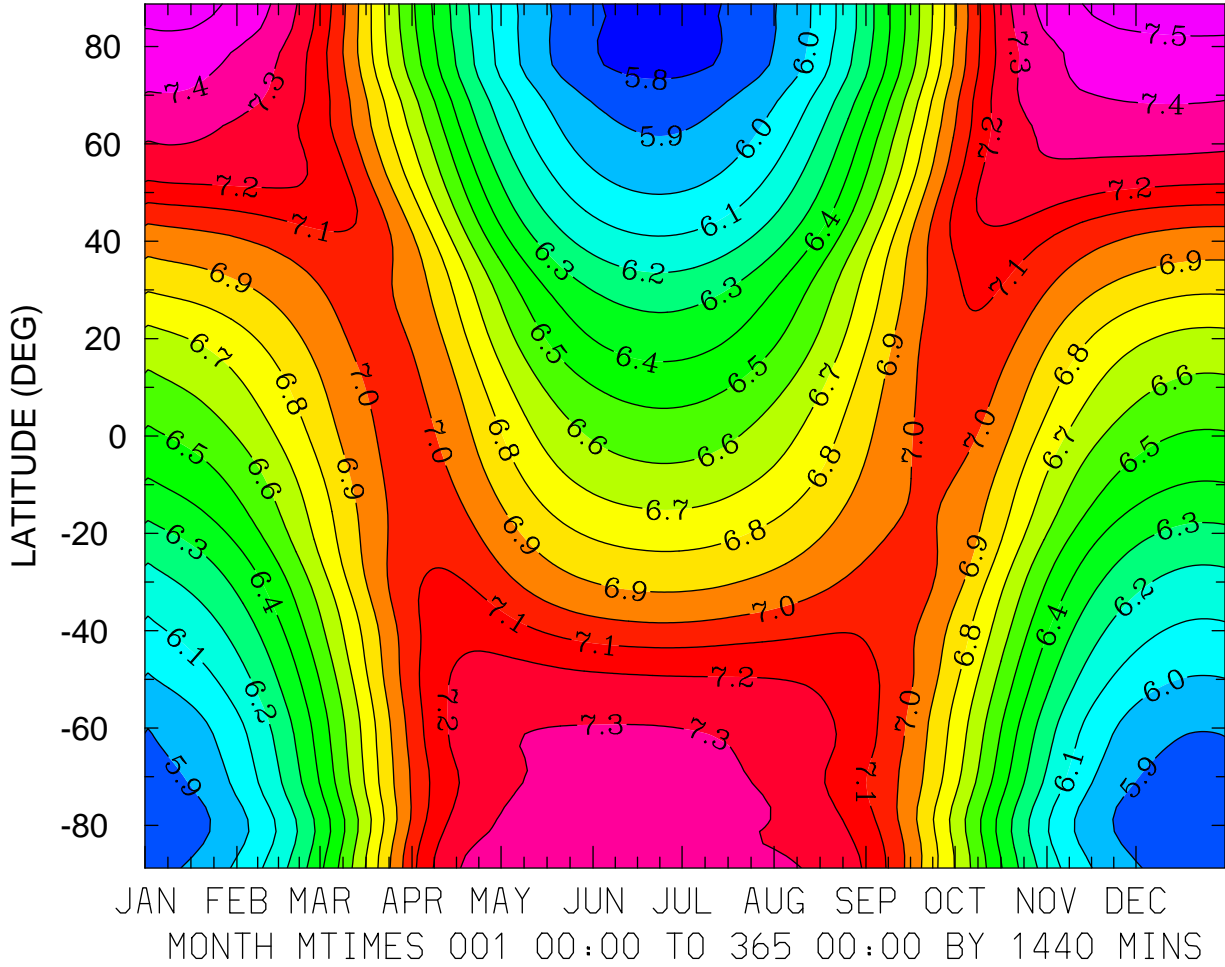
LOG10 HELIUM (HE) (CM3)
ZP = -0.125 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

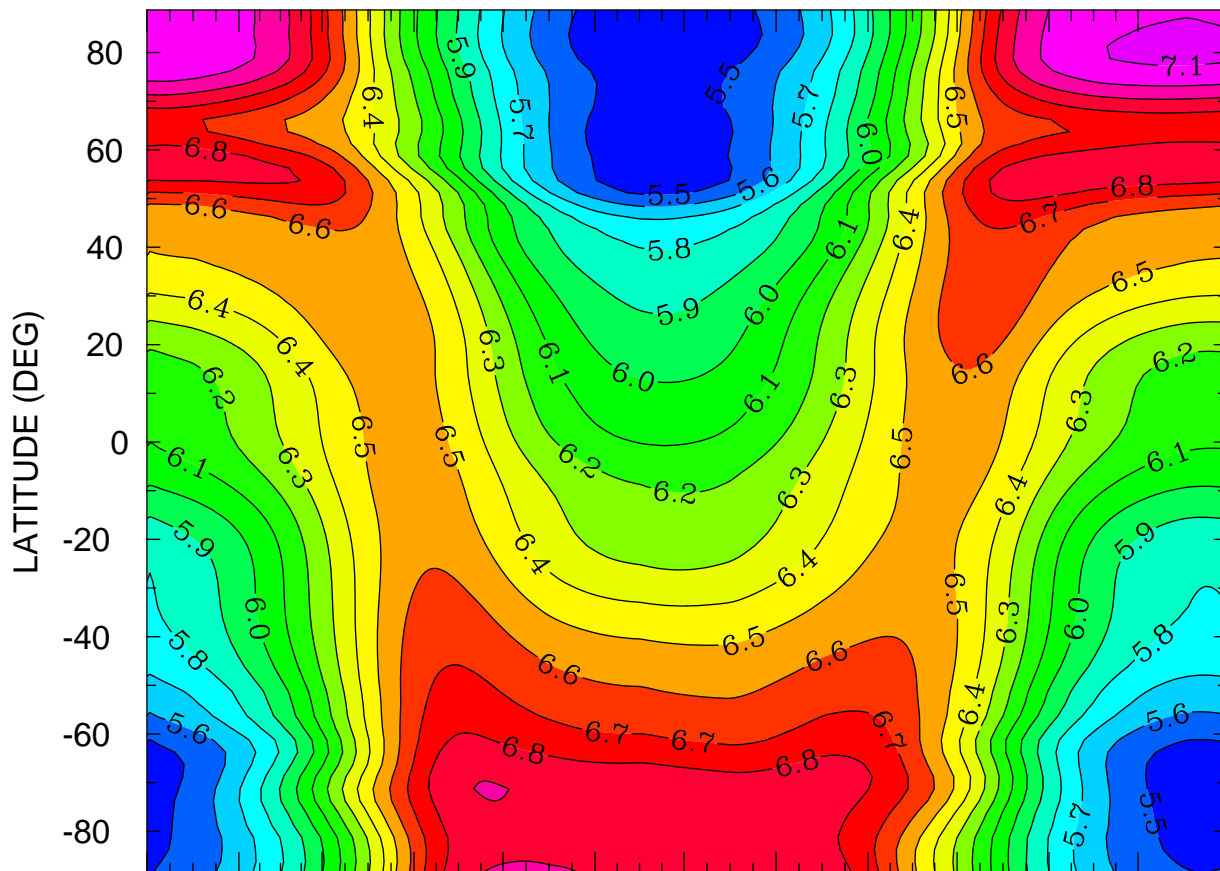
MIN,MAX= 5.7615E+00 7.5491E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

LOG10 HELIUM (HE) (CM3)
ZP = -0.125 ZONAL MEANS



MIN,MAX= 5.7584E+00 7.5492E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

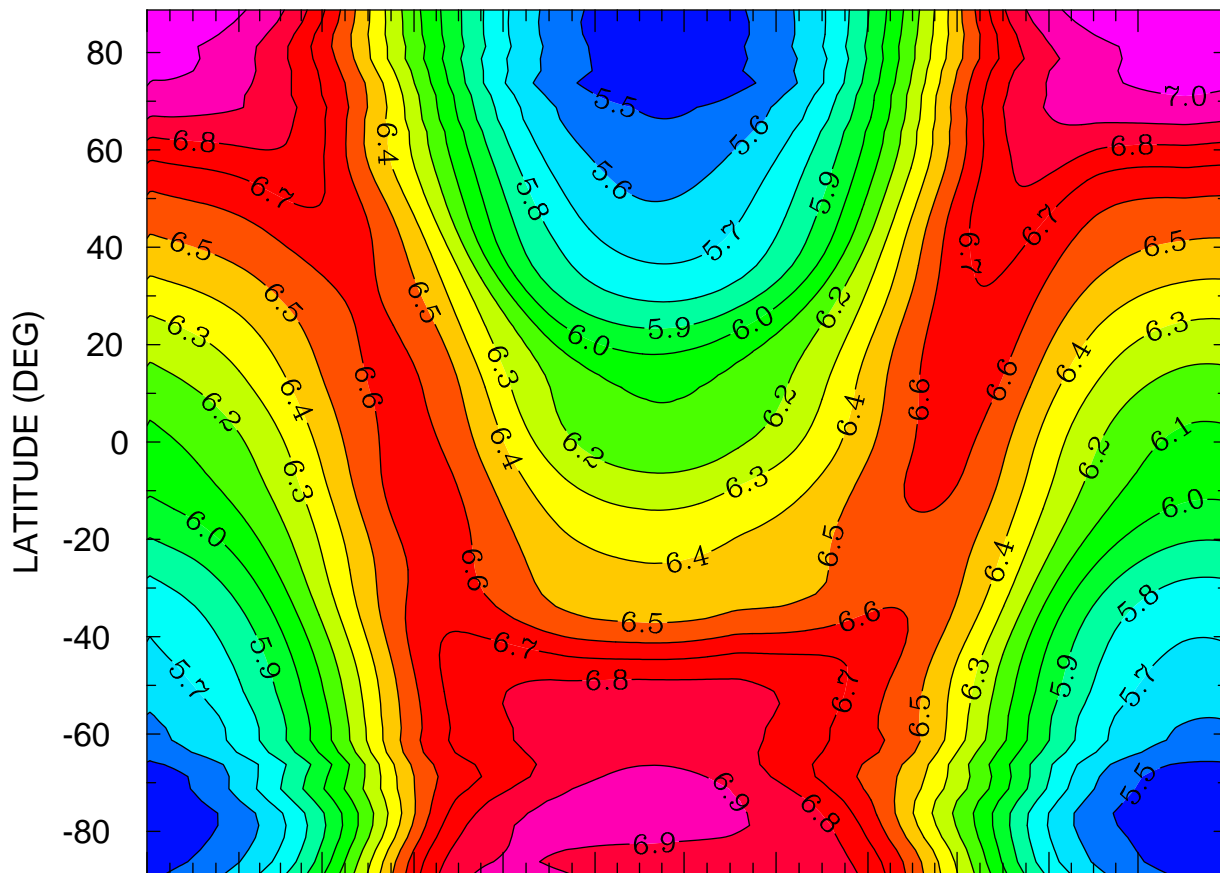
LOG10 HELIUM (HE) (CM3)
ZP = 3.875 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 5.4080E+00 7.1205E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

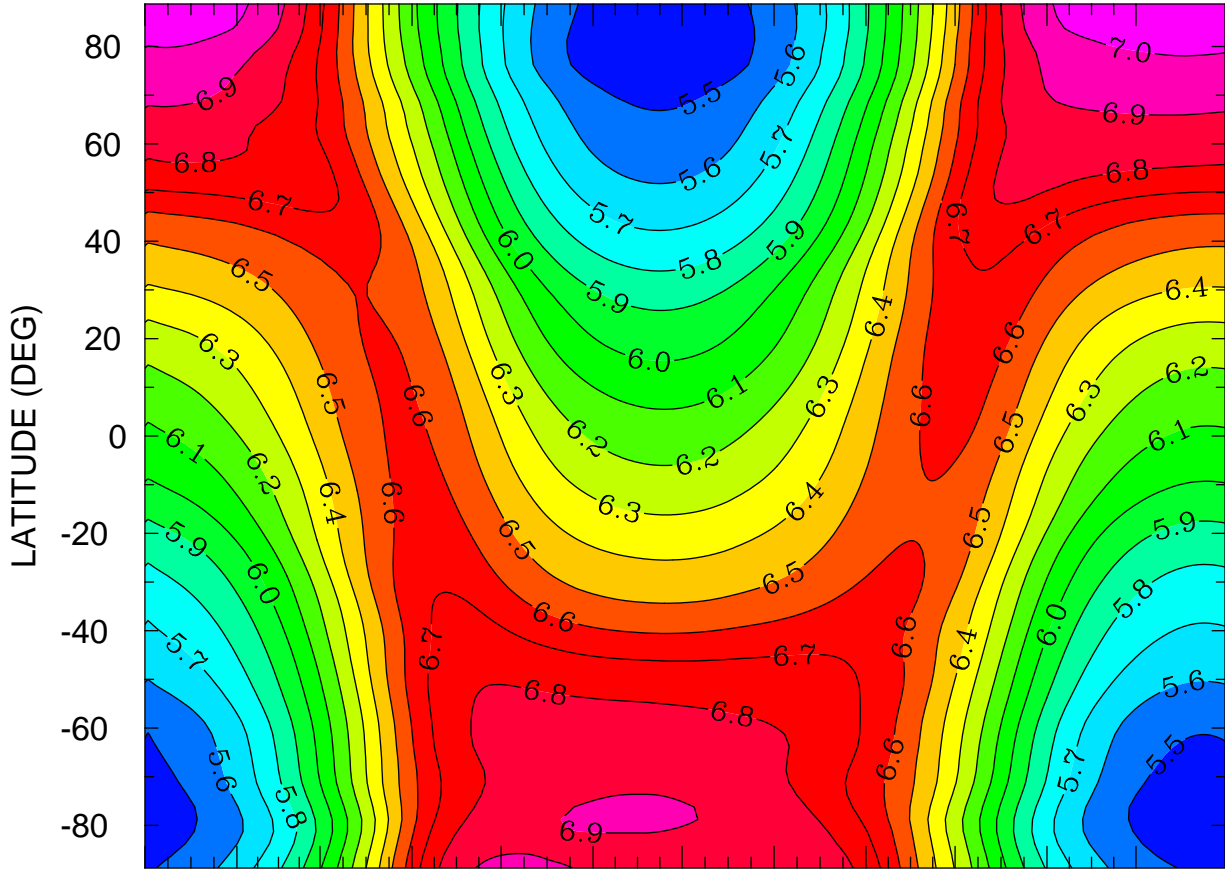
LOG10 HELIUM (HE) (CM3)
ZP = 3.875 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 5.4084E+00 7.0758E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

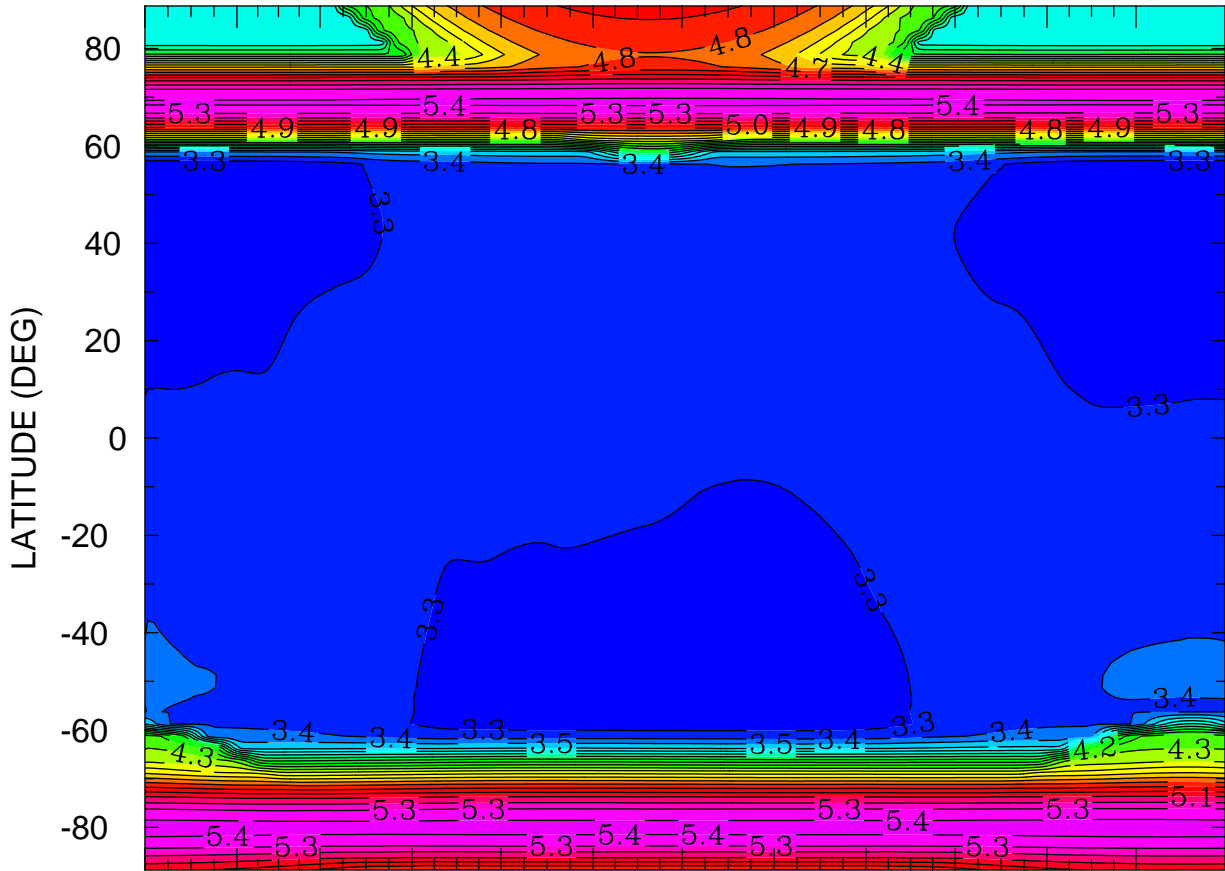
LOG10 HELIUM (HE) (CM3)
ZP = 3.875 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 5.4038E+00 7.0865E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

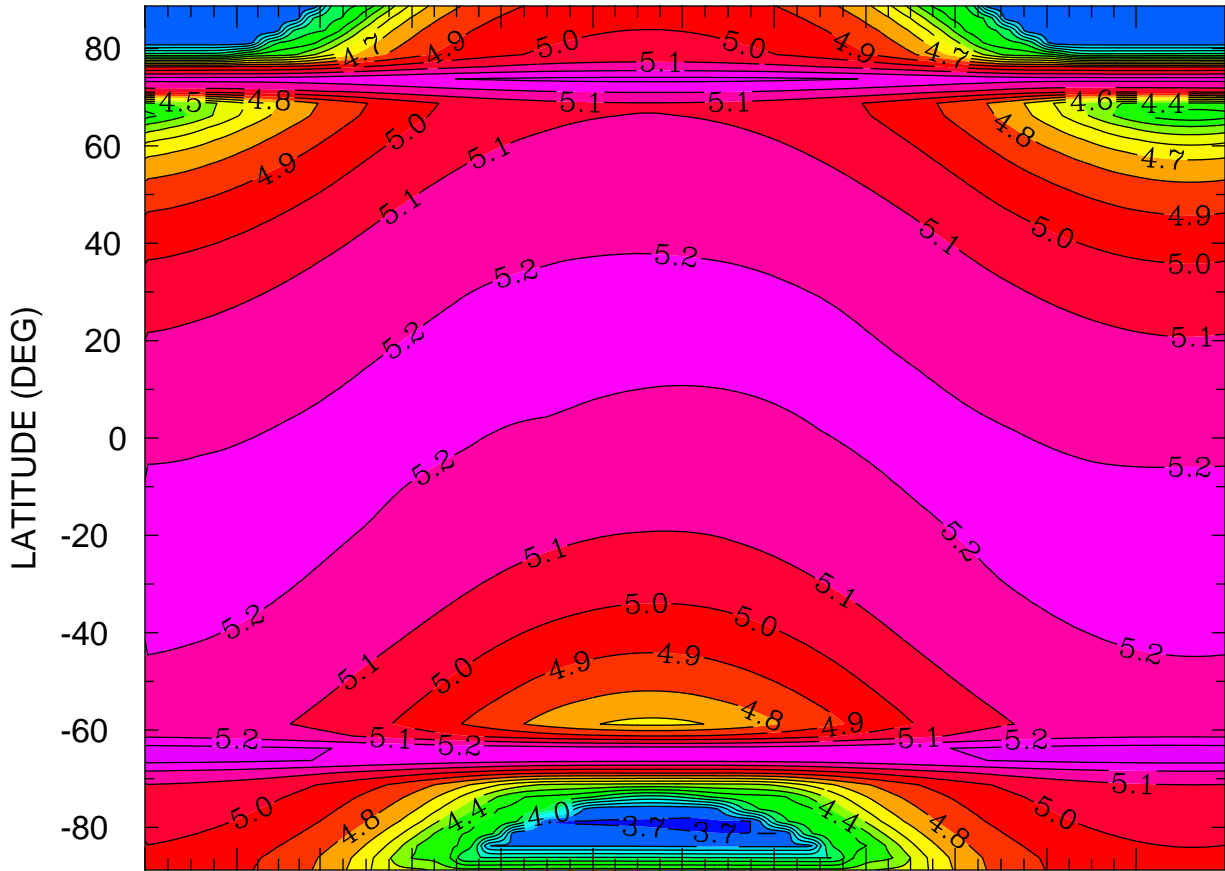
LOG10 ELECTRON DENSITY (CM3)
ZP = -4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.2198E+00 5.4290E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

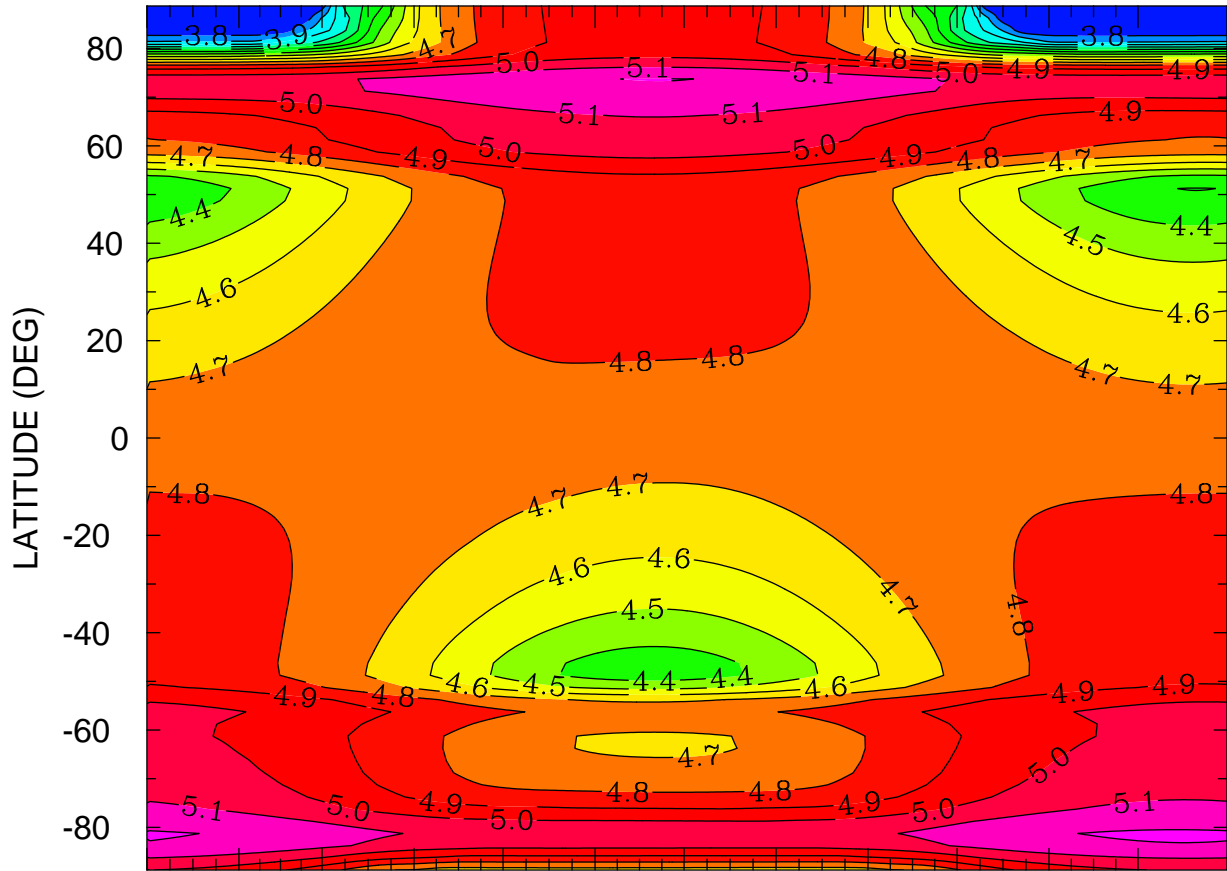
LOG10 ELECTRON DENSITY (CM3)
ZP = -4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.6902E+00 5.3359E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

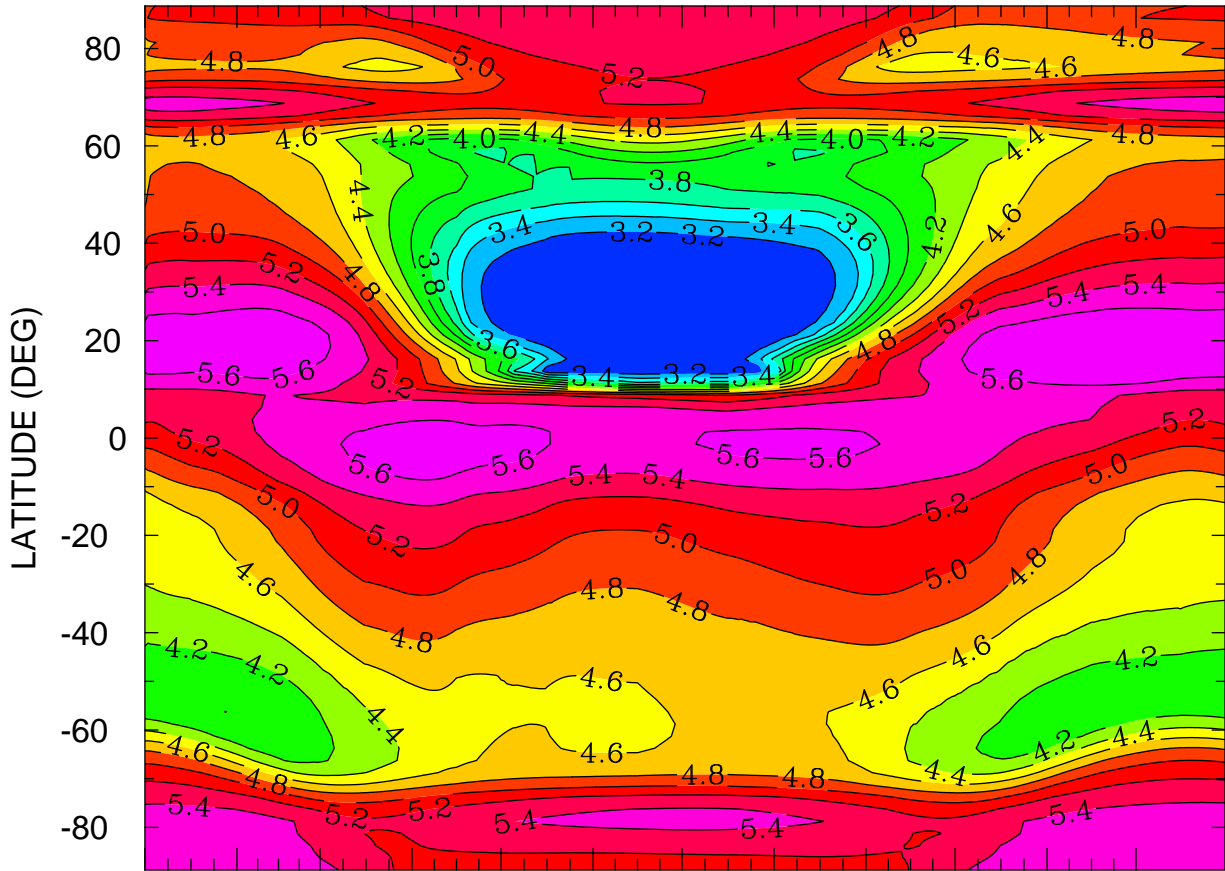
LOG10 ELECTRON DENSITY (CM3)
ZP = -4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.7043E+00 5.2137E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

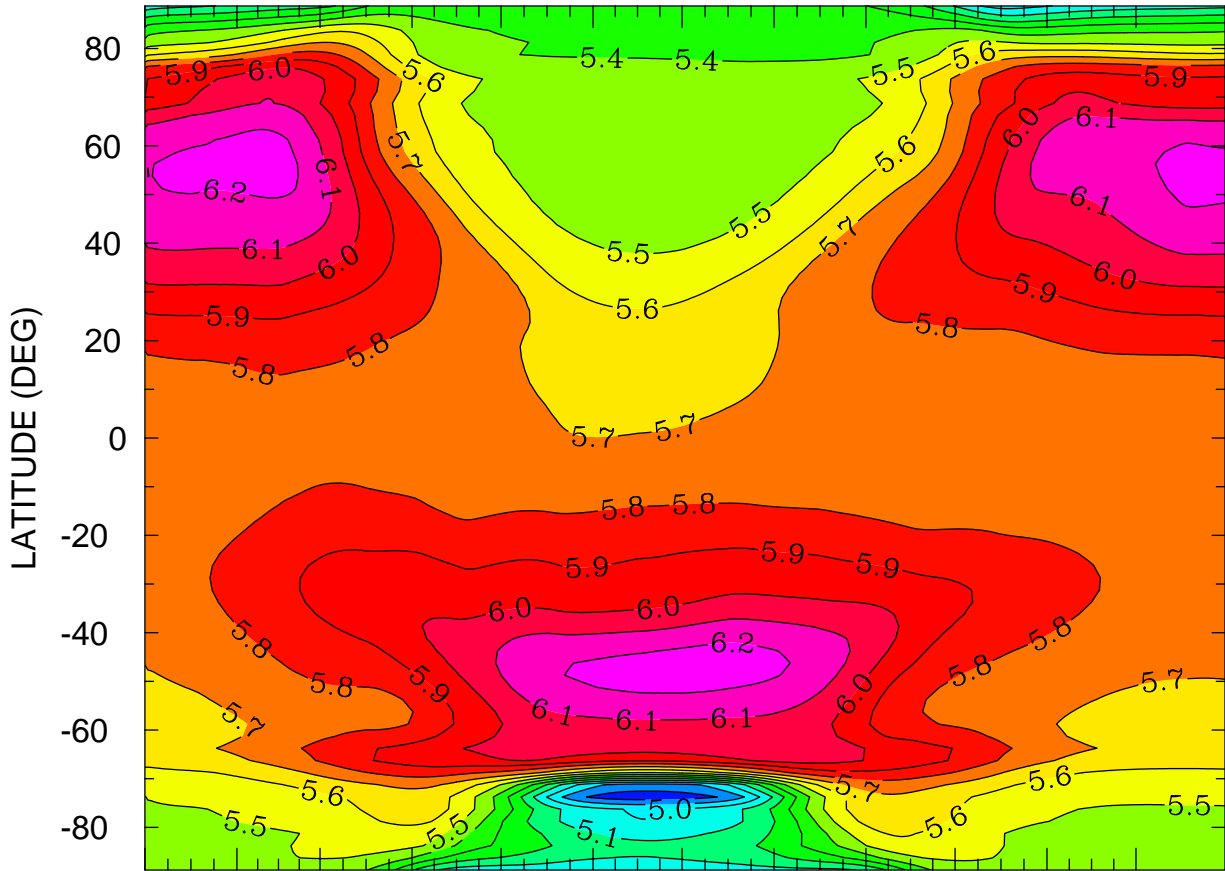
LOG10 ELECTRON DENSITY (CM3)
ZP = 0.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.0217E+00 5.7819E+00 INTERVAL= 2.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

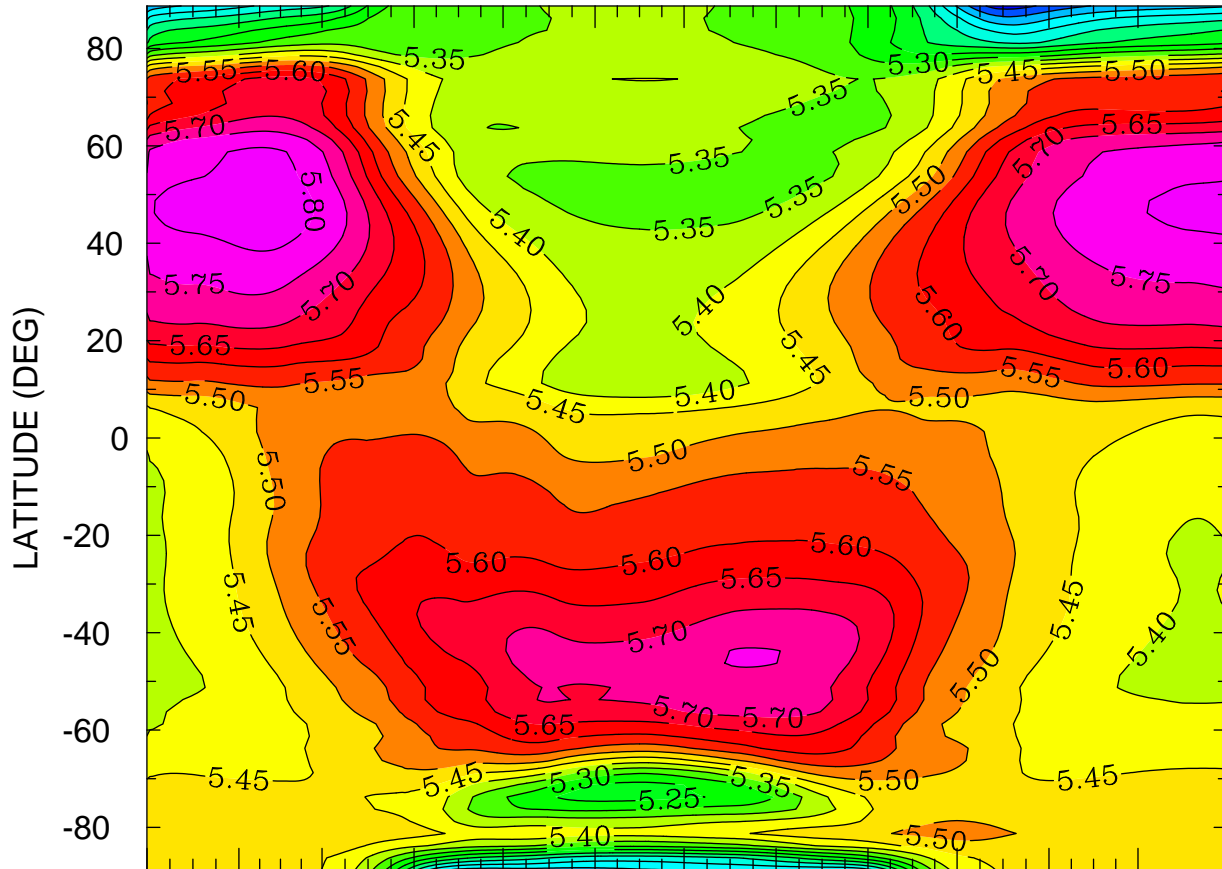
LOG10 ELECTRON DENSITY (CM3)
ZP = 0.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 4.7443E+00 6.2435E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

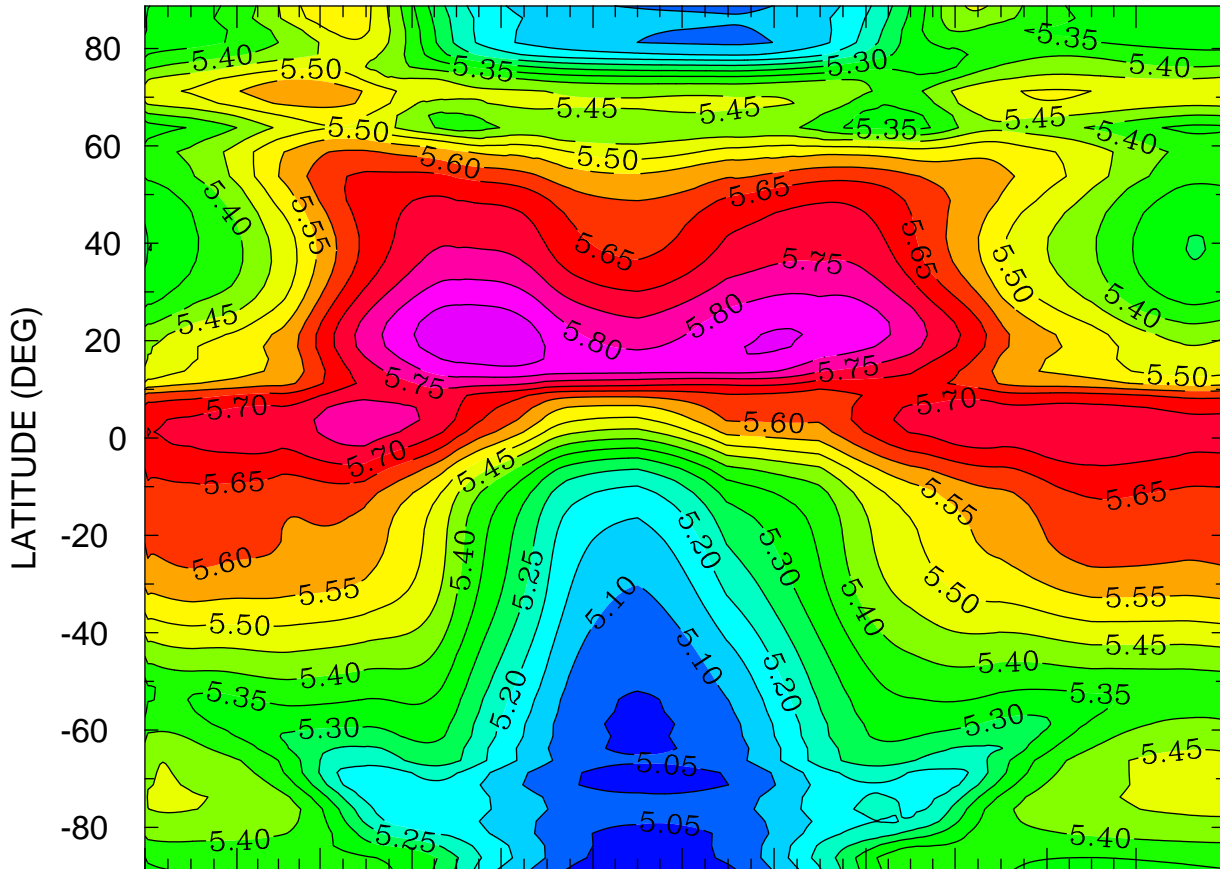
LOG10 ELECTRON DENSITY (CM3)
ZP = 0.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 4.9284E+00 5.8322E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

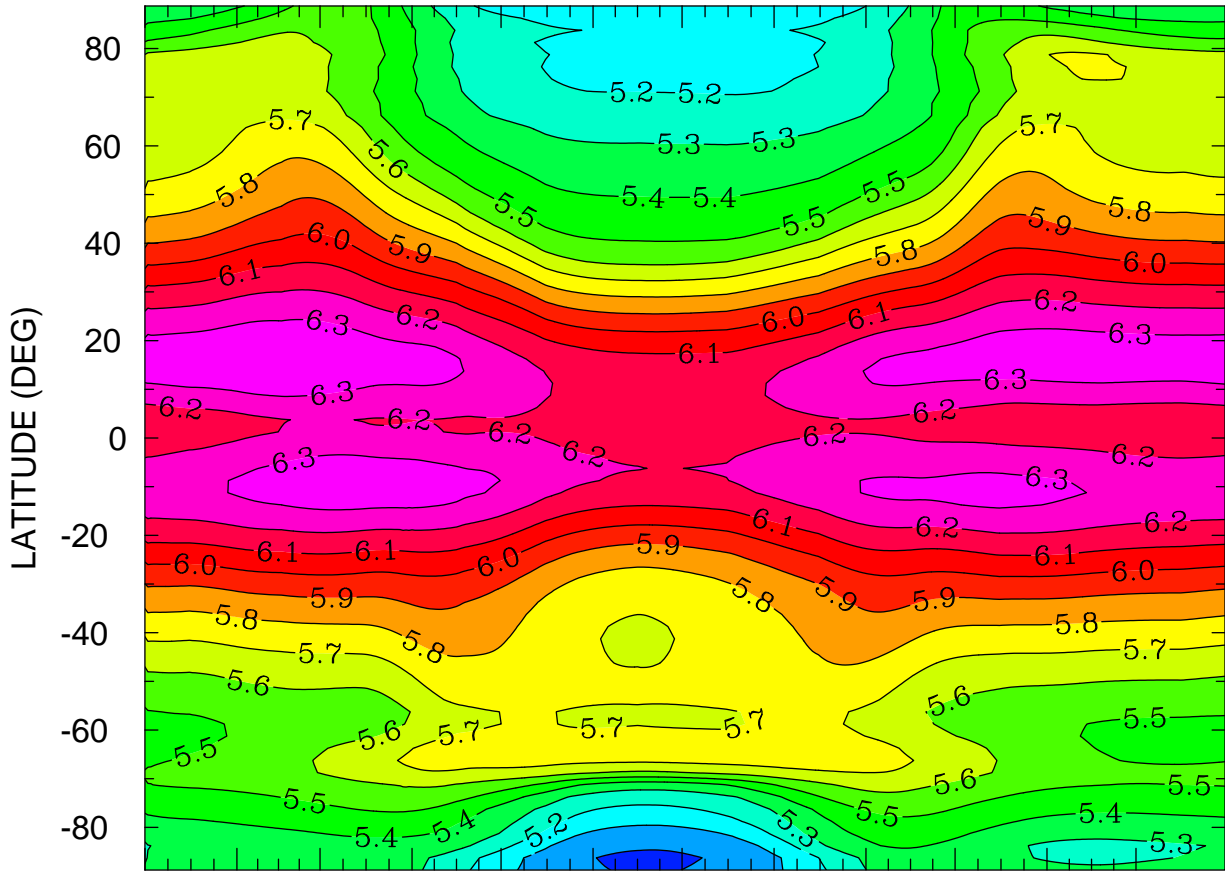
LOG10 ELECTRON DENSITY (CM3)
ZP = 4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 5.0098E+00 5.8898E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

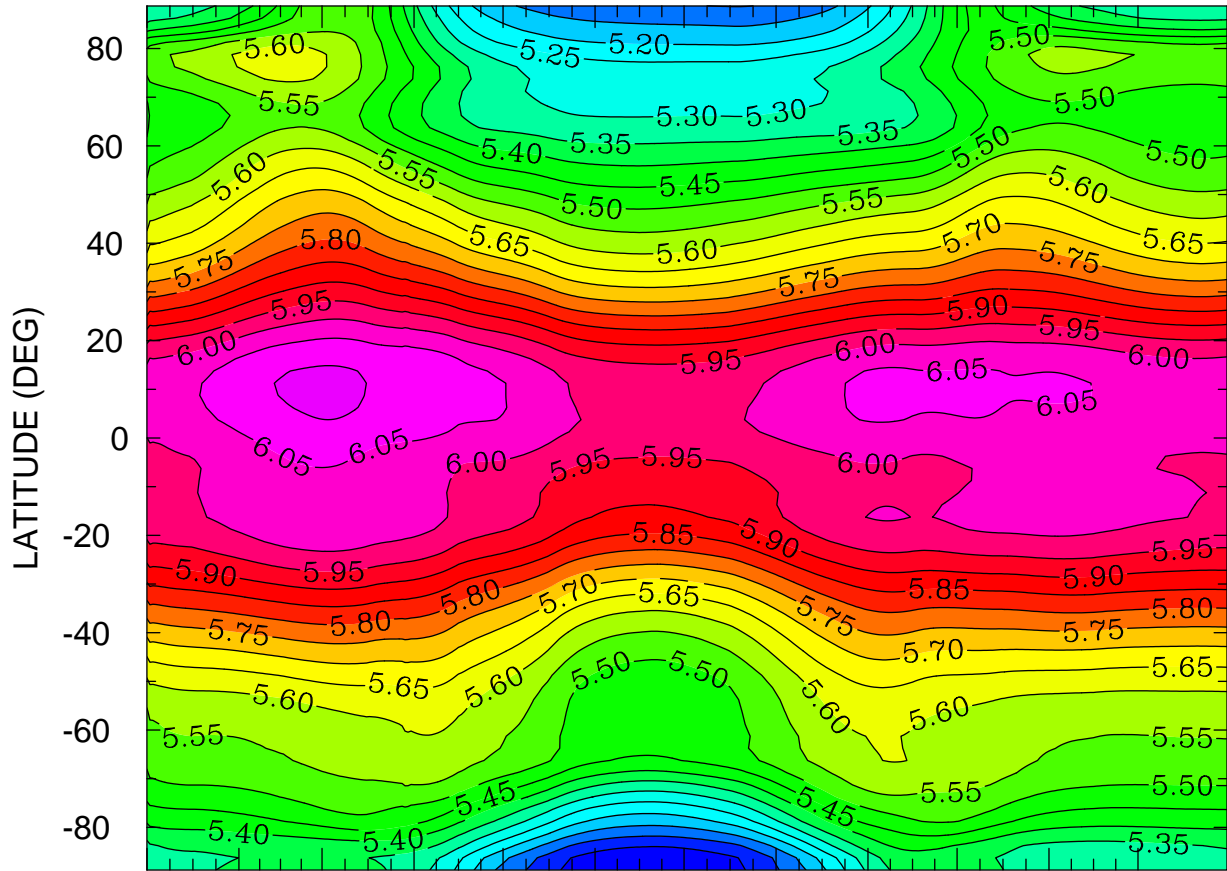
LOG10 ELECTRON DENSITY (CM3)
ZP = 4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 4.9844E+00 6.3928E+00 INTERVAL= 1.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

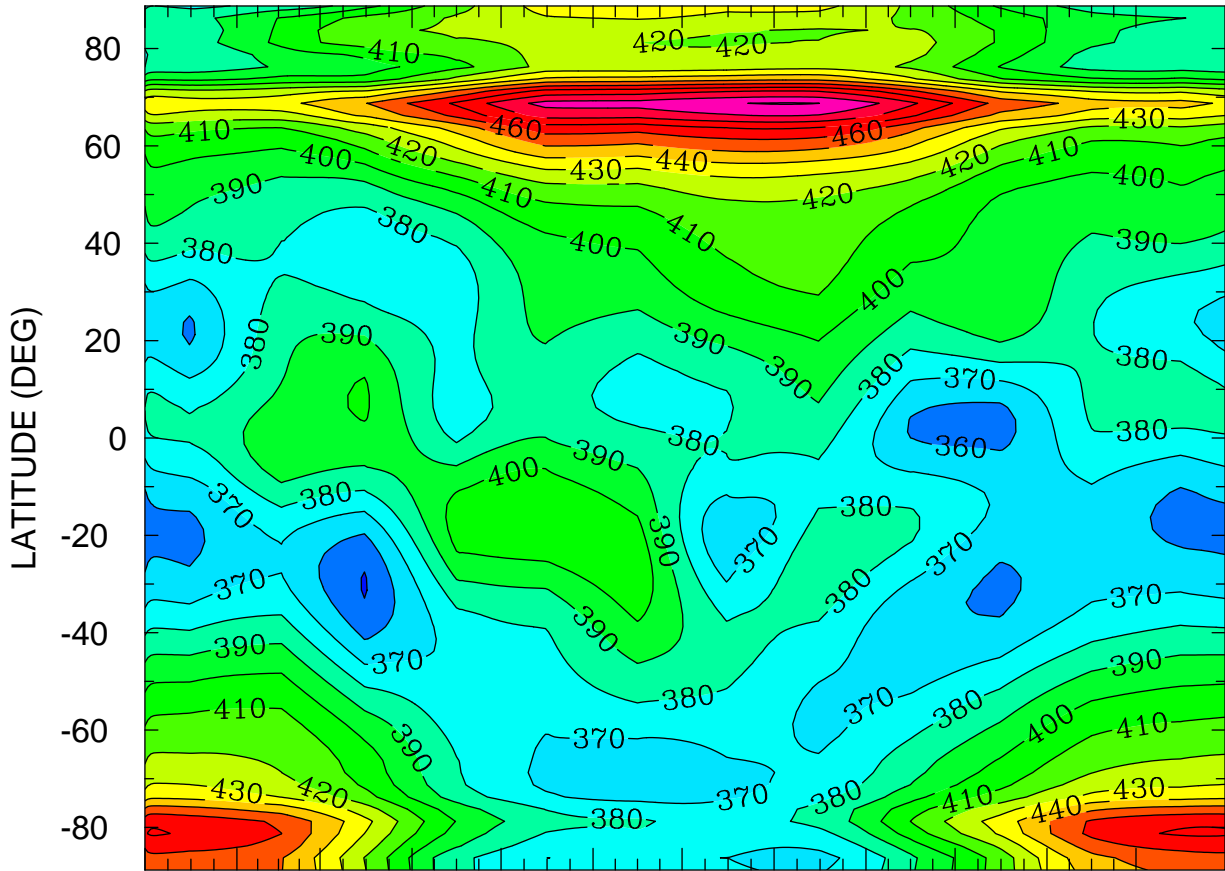
LOG10 ELECTRON DENSITY (CM3)
ZP = 4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 5.0021E+00 6.1125E+00 INTERVAL= 5.0000E-02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

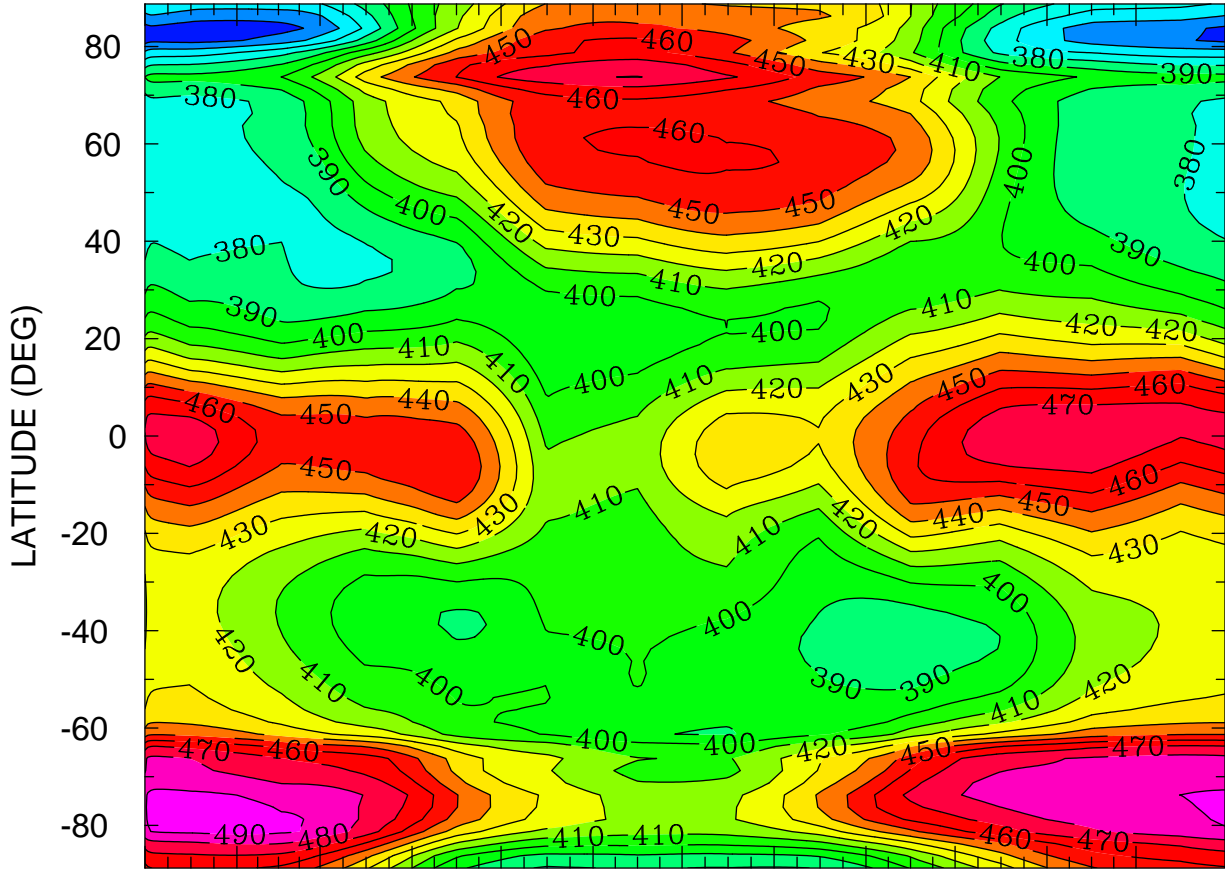
ELECTRON TEMPERATURE (DEG K)
ZP = -4.125 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.4927E+02 5.0087E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

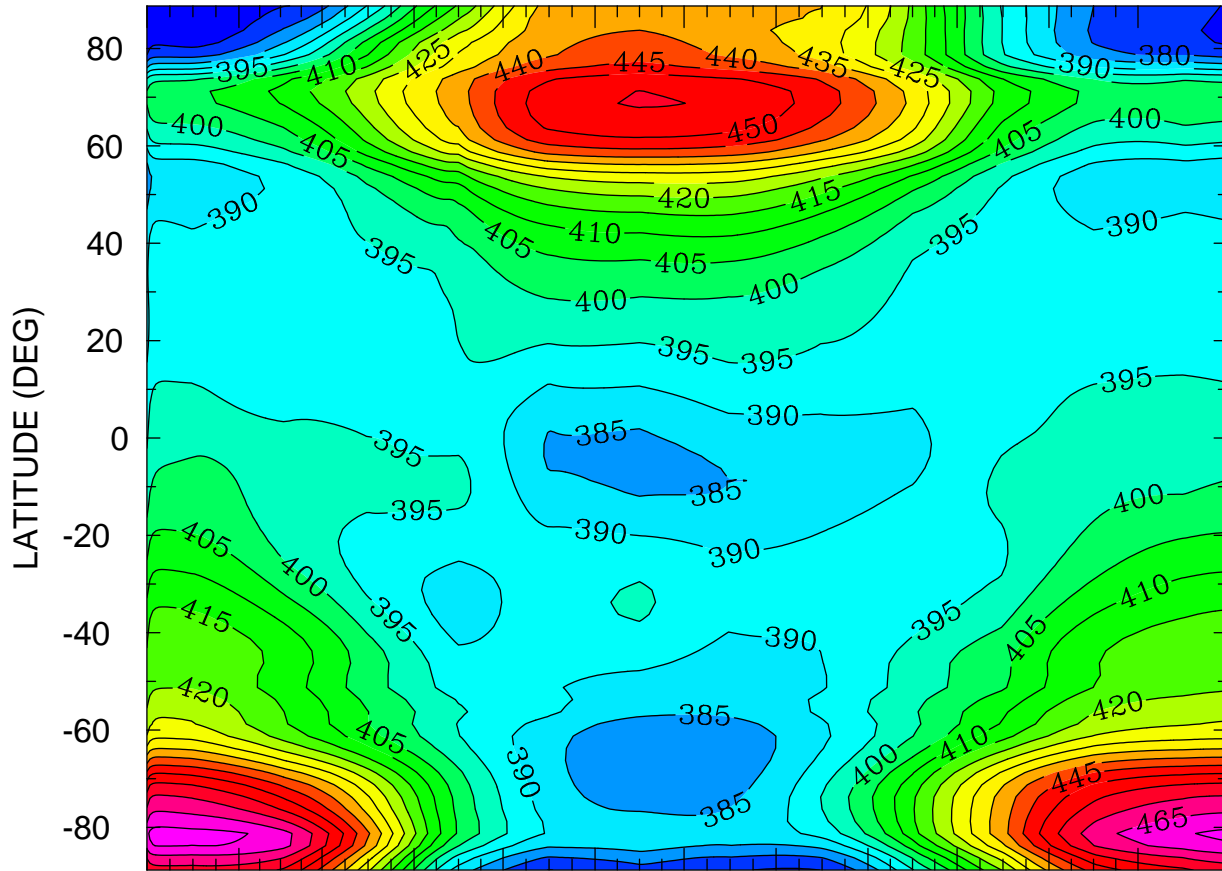
ELECTRON TEMPERATURE (DEG K)
ZP = -4.125 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.4362E+02 4.9370E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

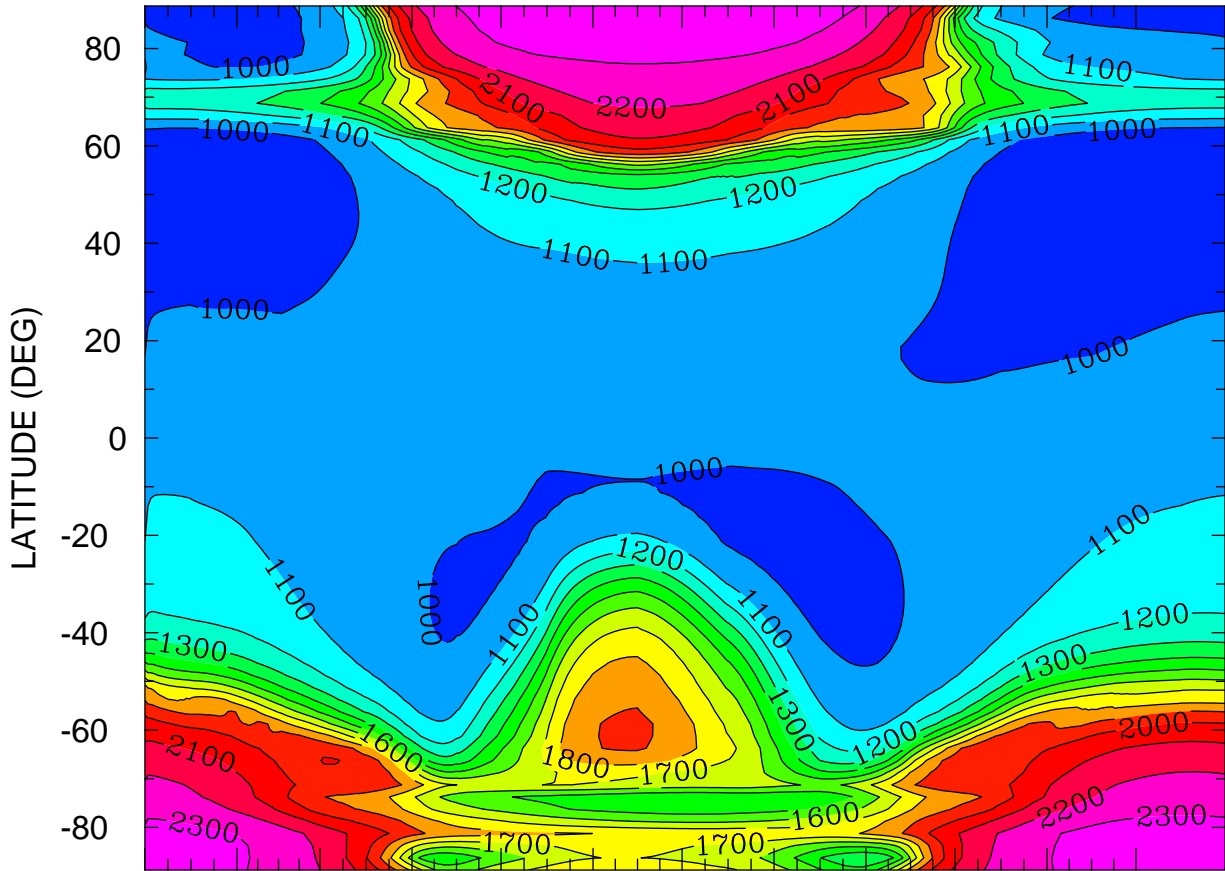
ELECTRON TEMPERATURE (DEG K)
ZP = -4.125 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.7080E+02 4.7207E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

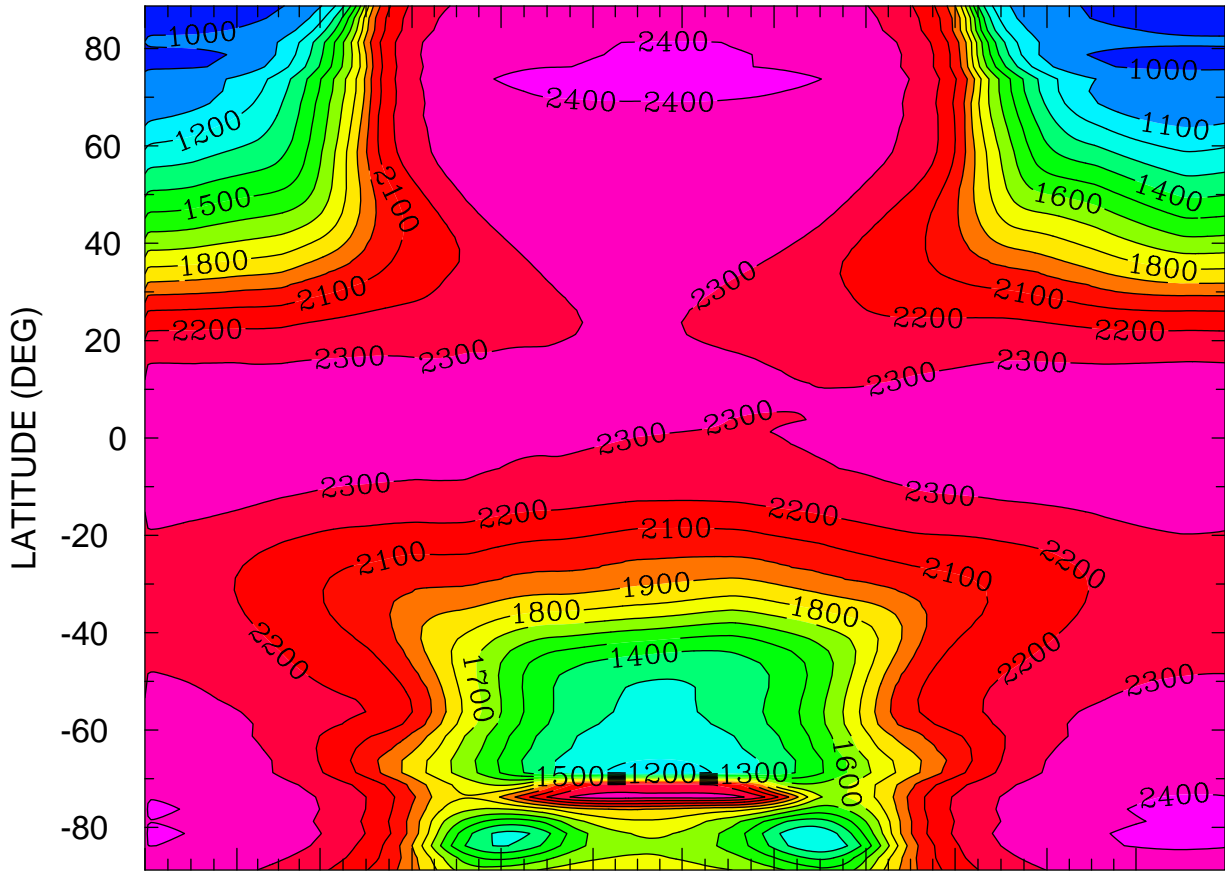
ELECTRON TEMPERATURE (DEG K)
ZP = -0.125 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 9.0586E+02 2.3815E+03 INTERVAL= 1.0000E+02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

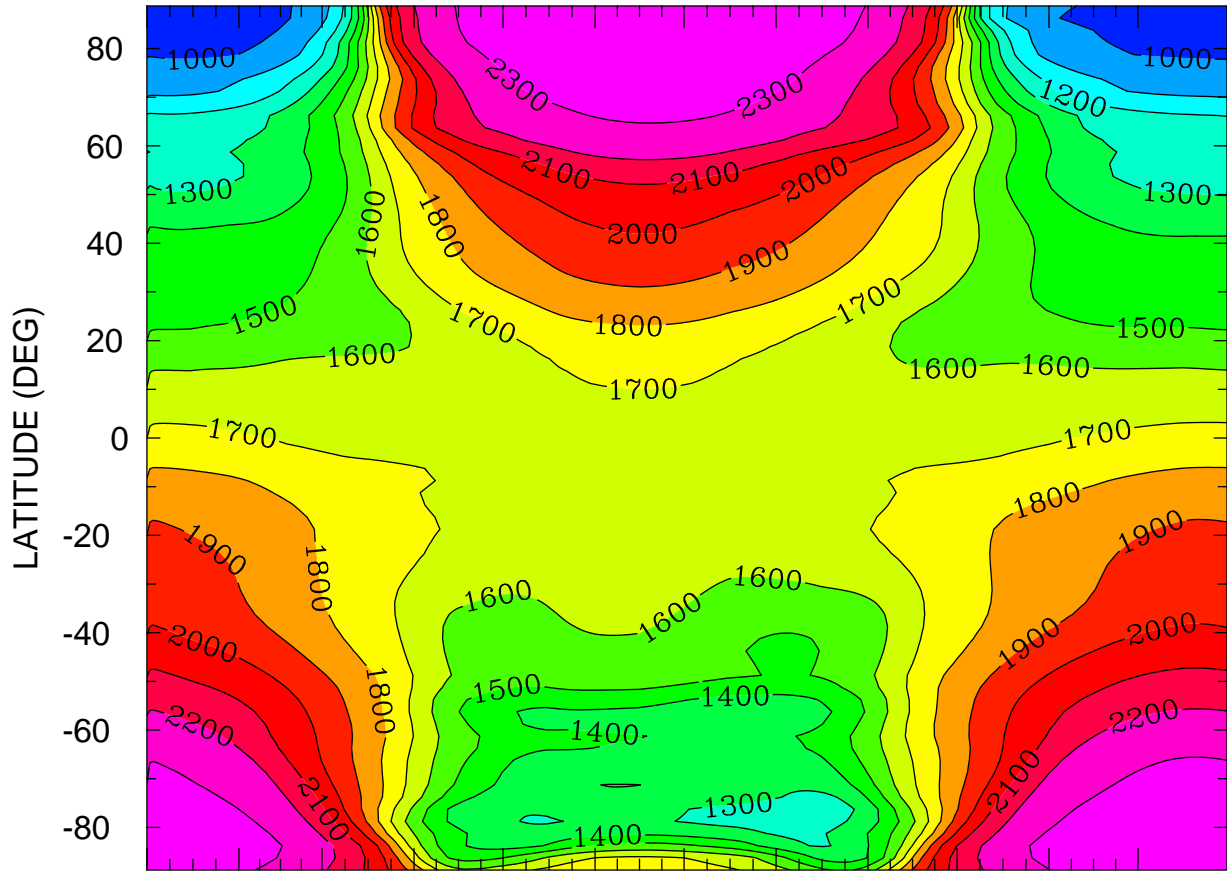
ELECTRON TEMPERATURE (DEG K)
ZP = -0.125 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 9.5394E+02 2.4210E+03 INTERVAL= 1.0000E+02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

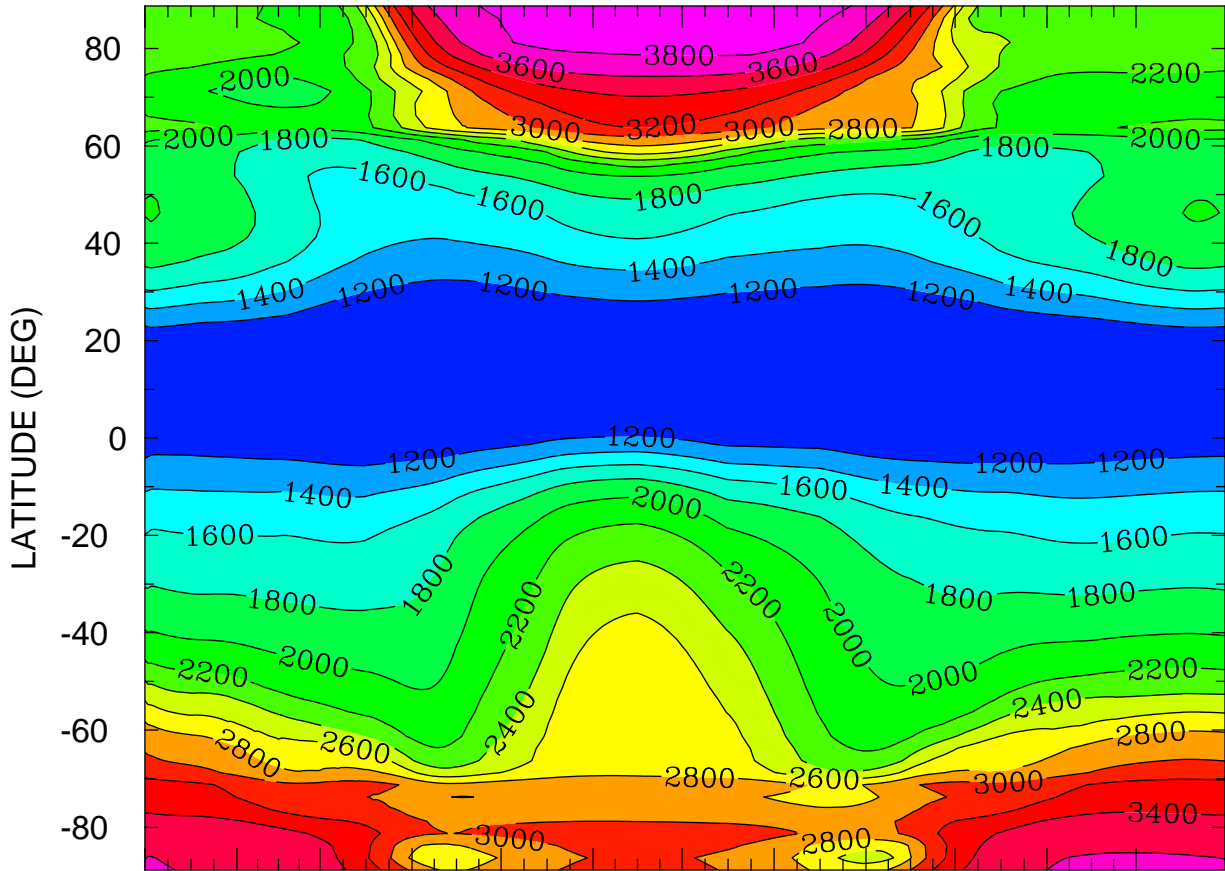
ELECTRON TEMPERATURE (DEG K)
ZP = -0.125 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 9.4367E+02 2.3829E+03 INTERVAL= 1.0000E+02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

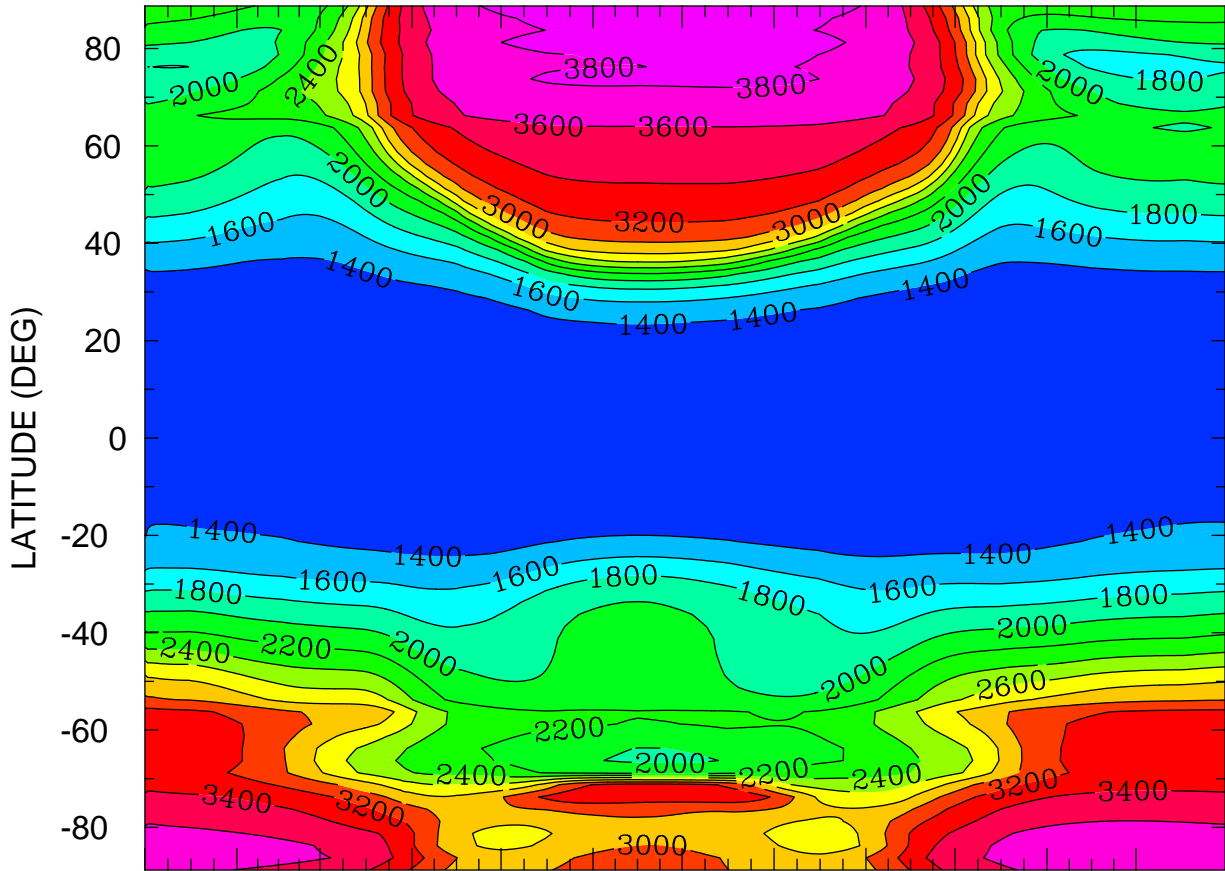
ELECTRON TEMPERATURE (DEG K)
ZP = 3.875 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.0579E+03 3.8967E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

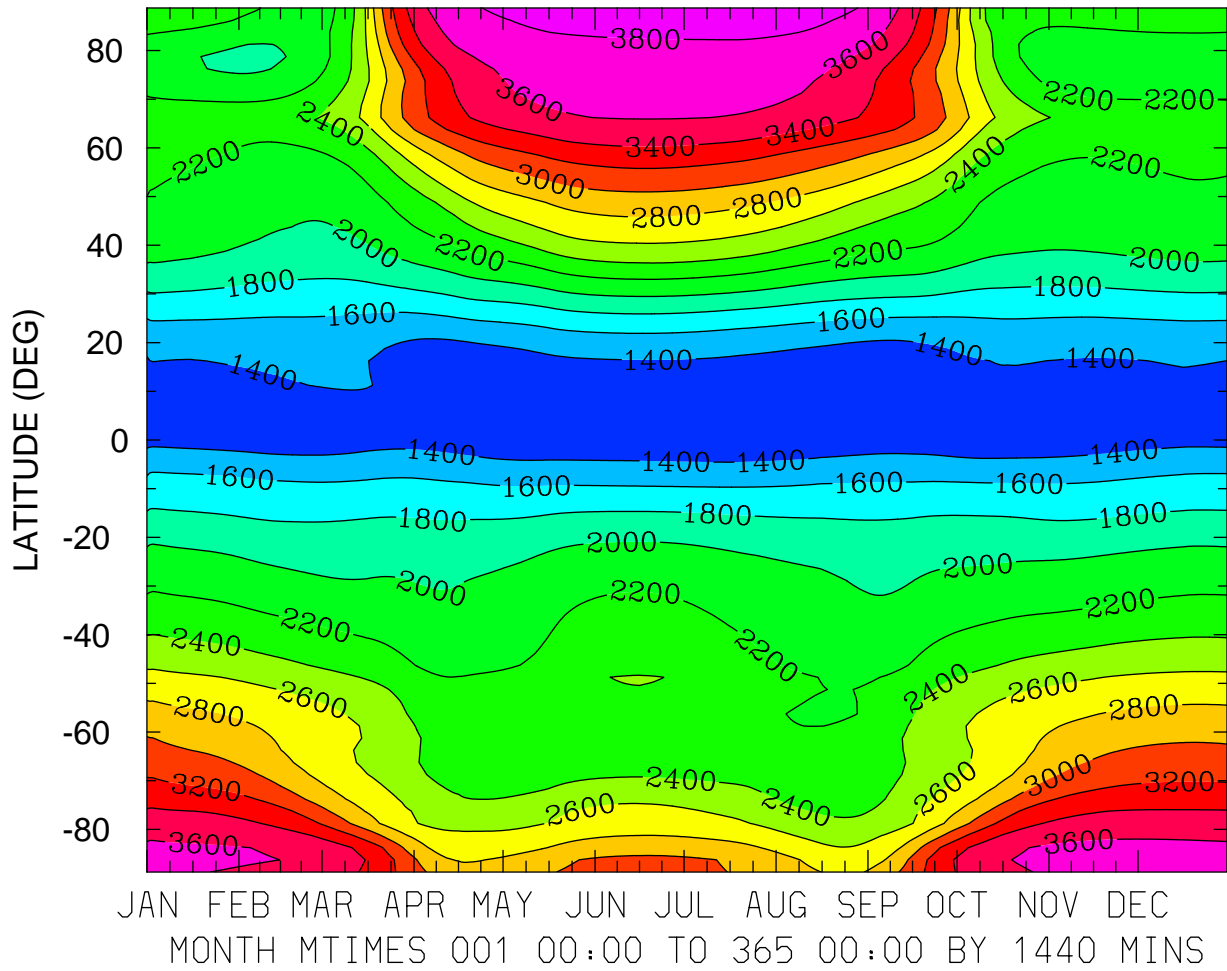
ELECTRON TEMPERATURE (DEG K)
ZP = 3.875 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

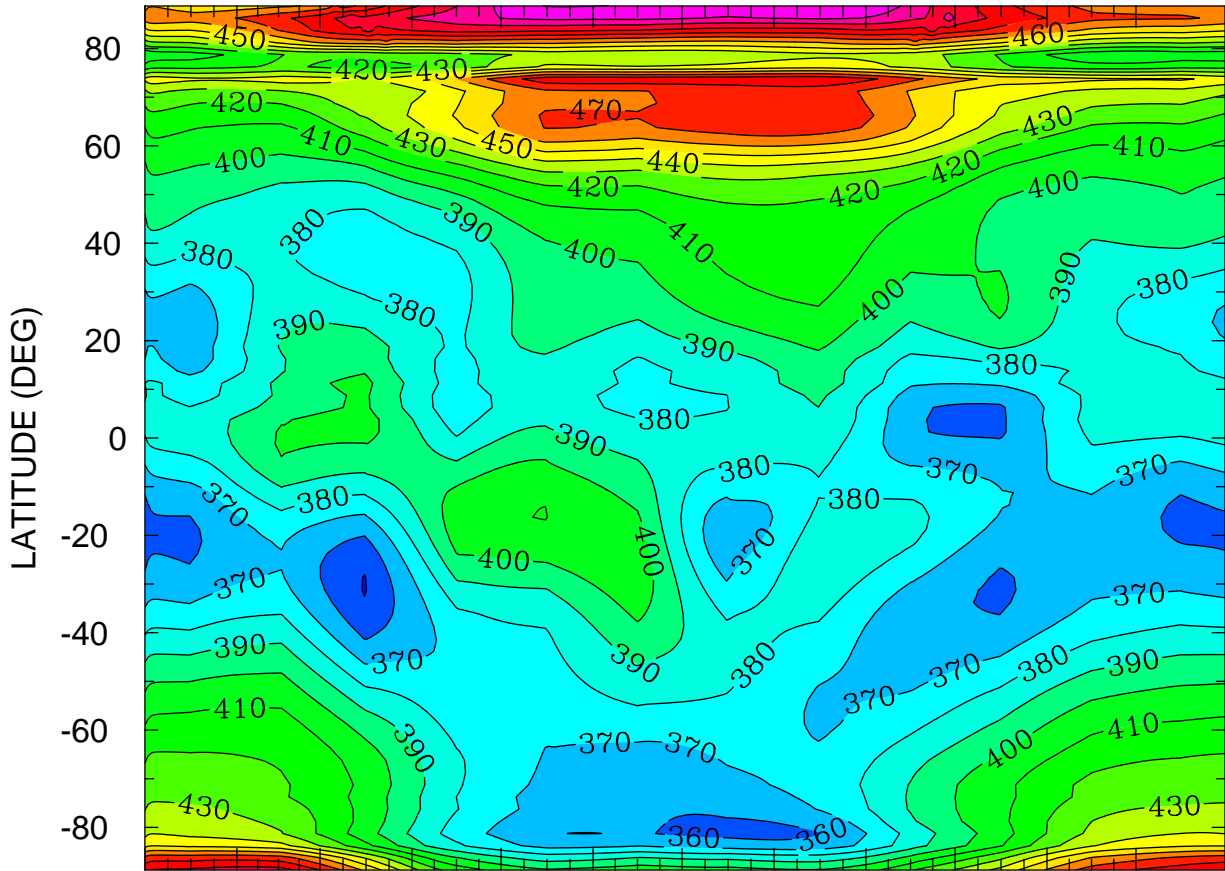
MIN,MAX= 1.2773E+03 3.8914E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

ELECTRON TEMPERATURE (DEG K)
ZP = 3.875 ZONAL MEANS



MIN,MAX= 1.2204E+03 3.8937E+03 INTERVAL= 2.0000E+02
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

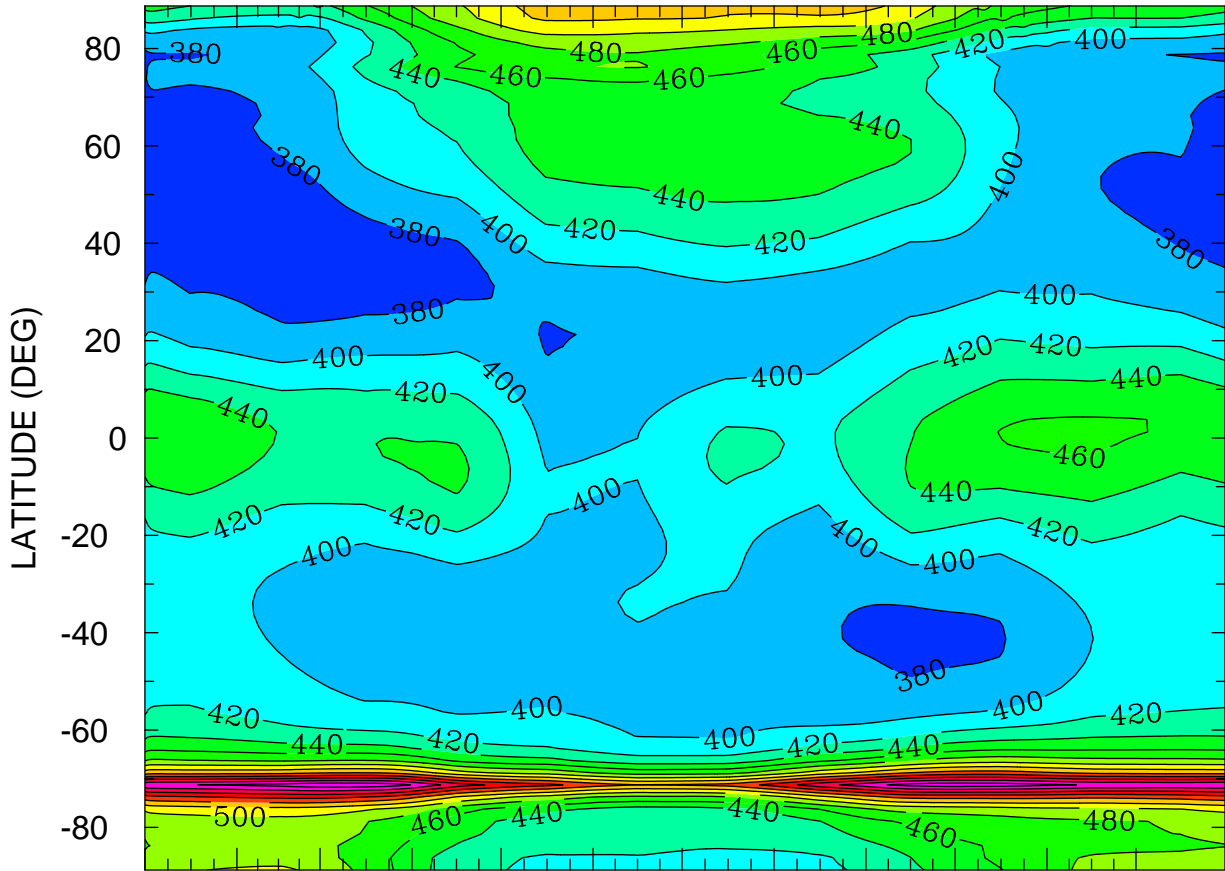
ION TEMPERATURE (DEG K)
ZP = -4.125 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.4943E+02 5.2053E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

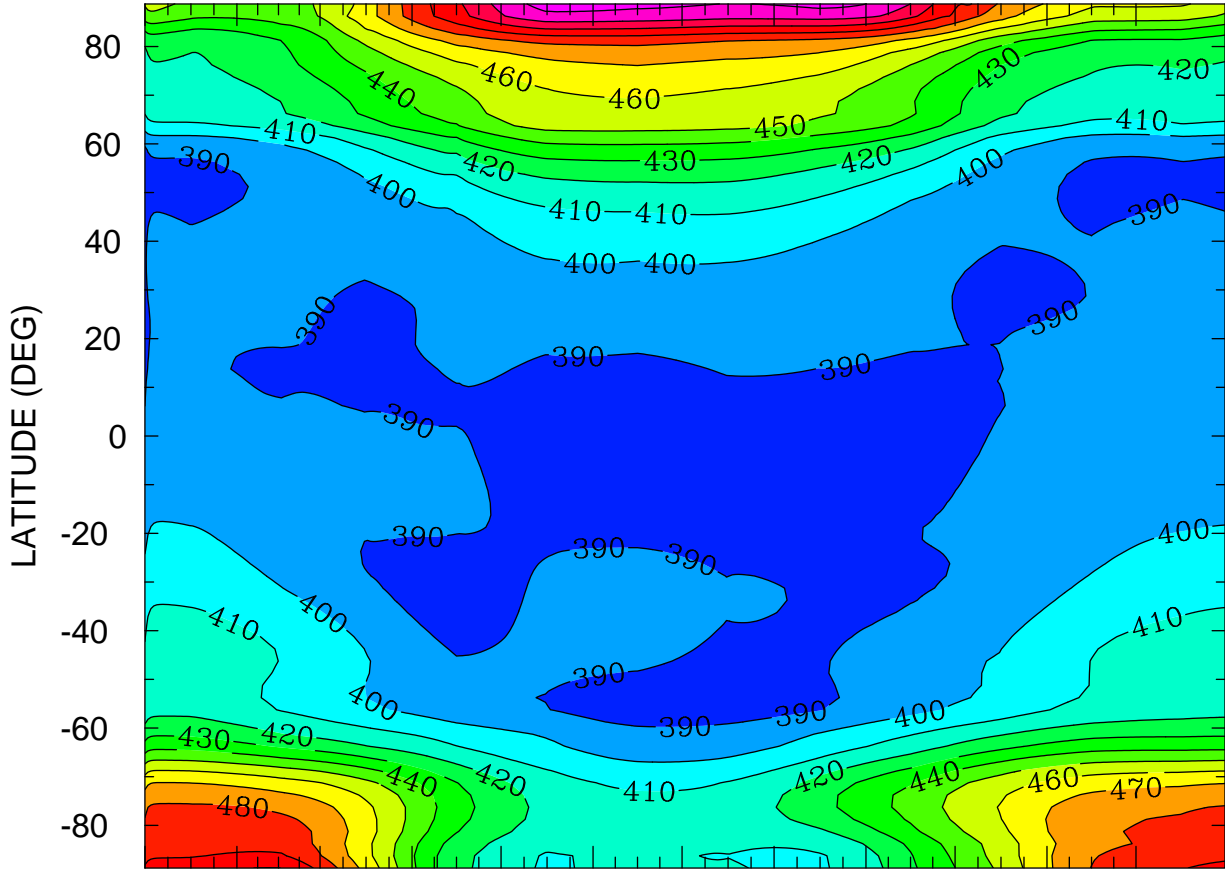
ION TEMPERATURE (DEG K)
ZP = -4.125 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.6844E+02 6.3326E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

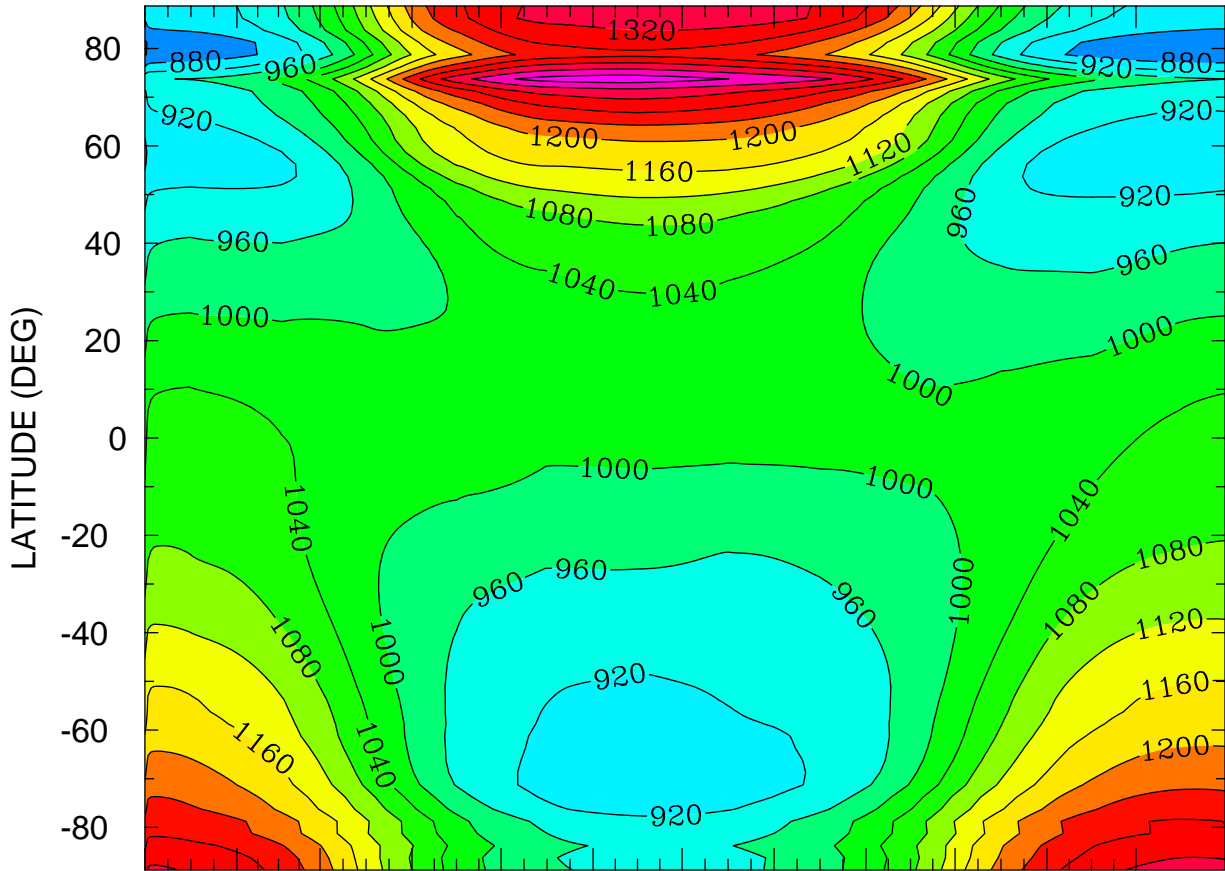
ION TEMPERATURE (DEG K)
ZP = -4.125 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 3.8030E+02 5.2394E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

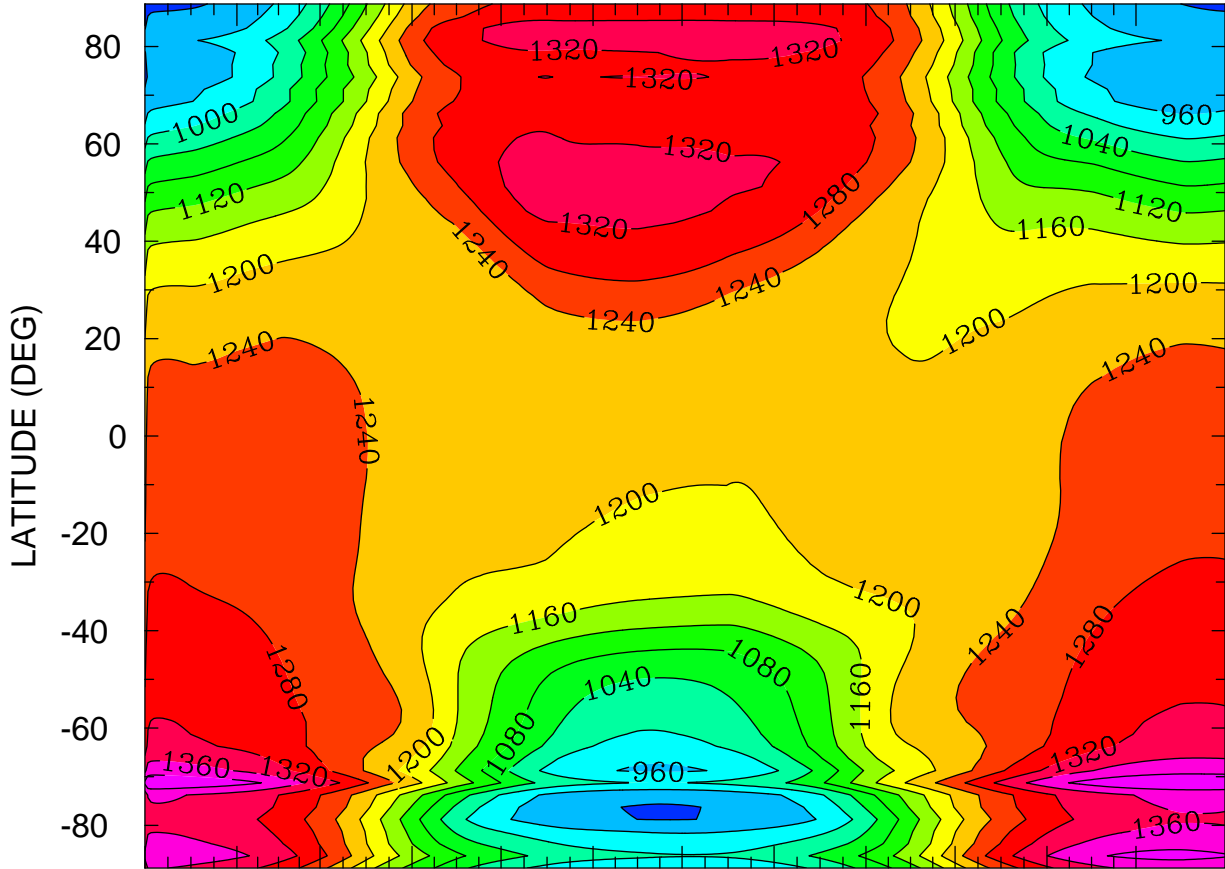
ION TEMPERATURE (DEG K)
ZP = -0.125 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 8.3432E+02 1.4241E+03 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

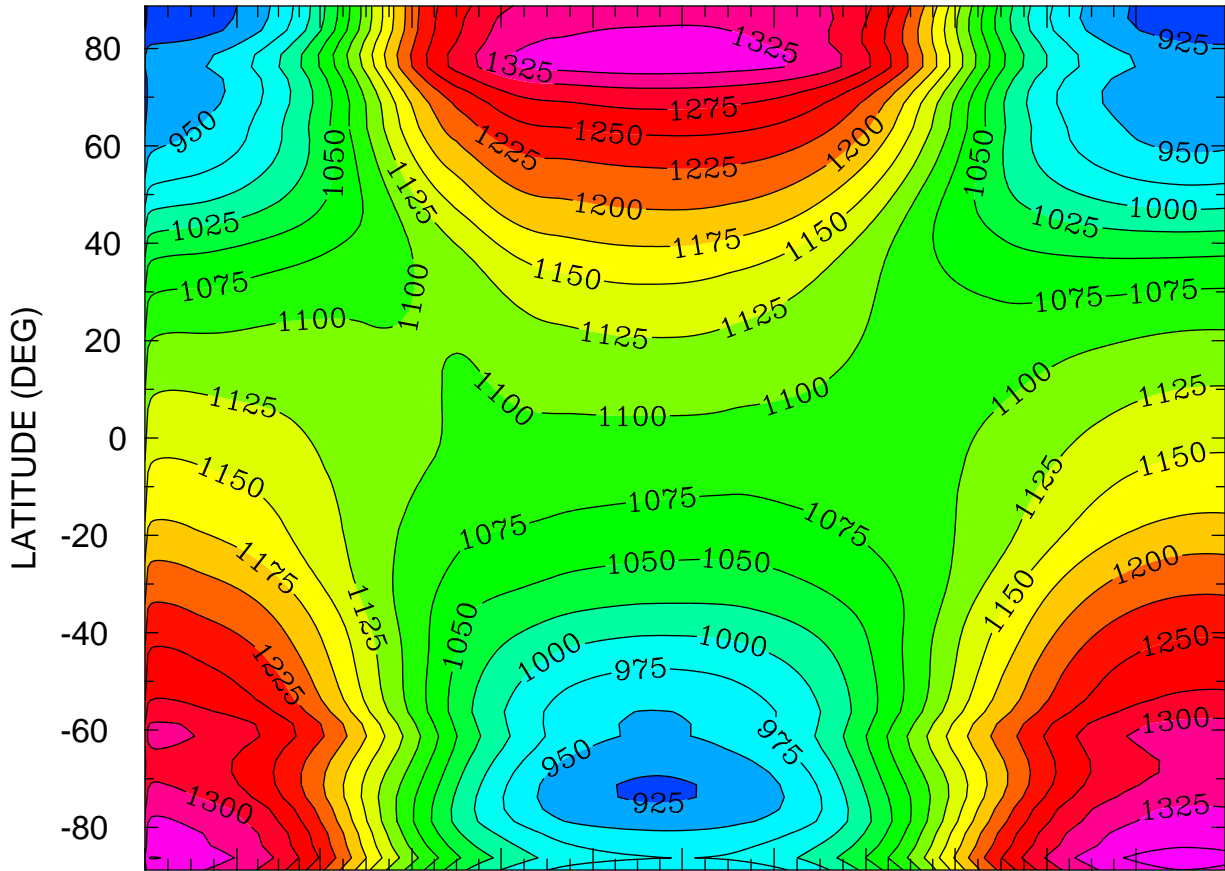
ION TEMPERATURE (DEG K)
ZP = -0.125 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 9.0350E+02 1.4402E+03 INTERVAL= 4.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

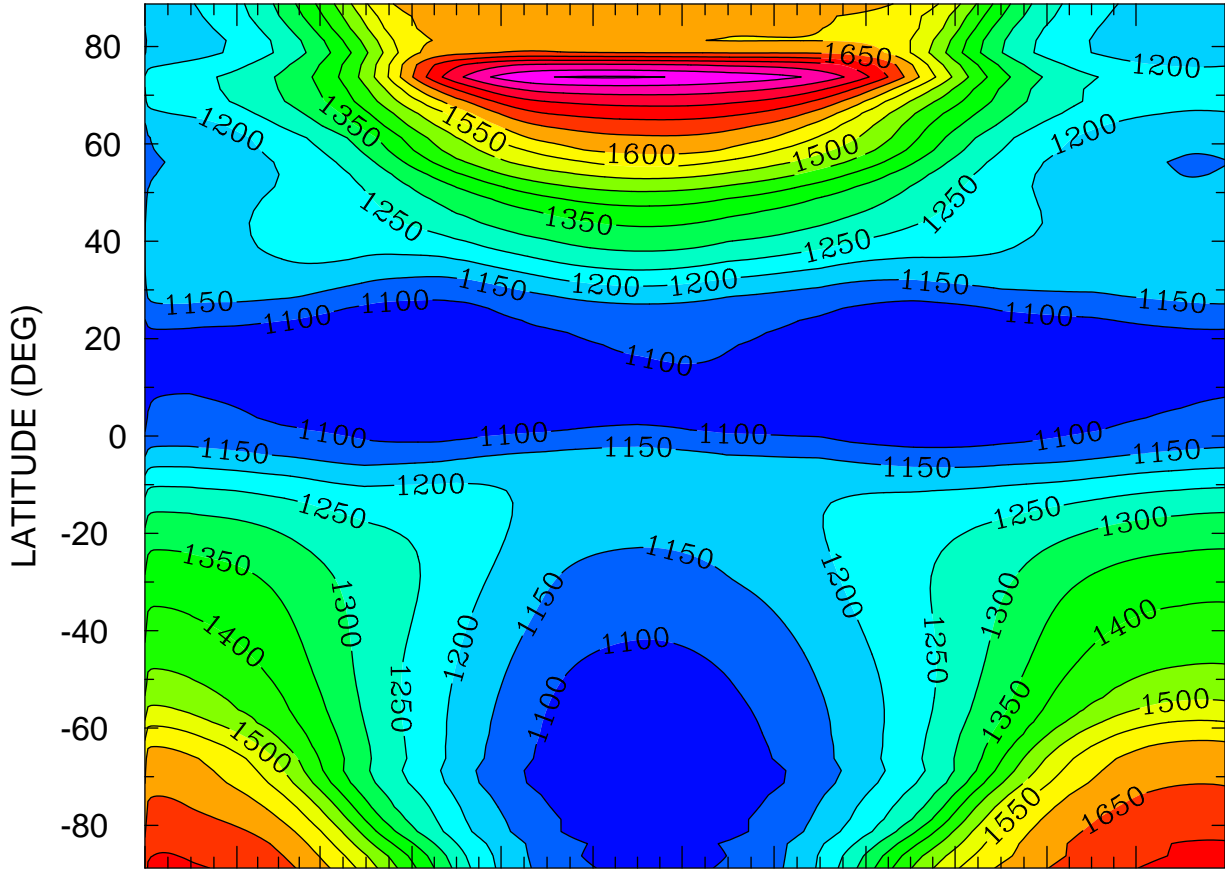
ION TEMPERATURE (DEG K)
ZP = -0.125 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 8.9418E+02 1.3613E+03 INTERVAL= 2.5000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

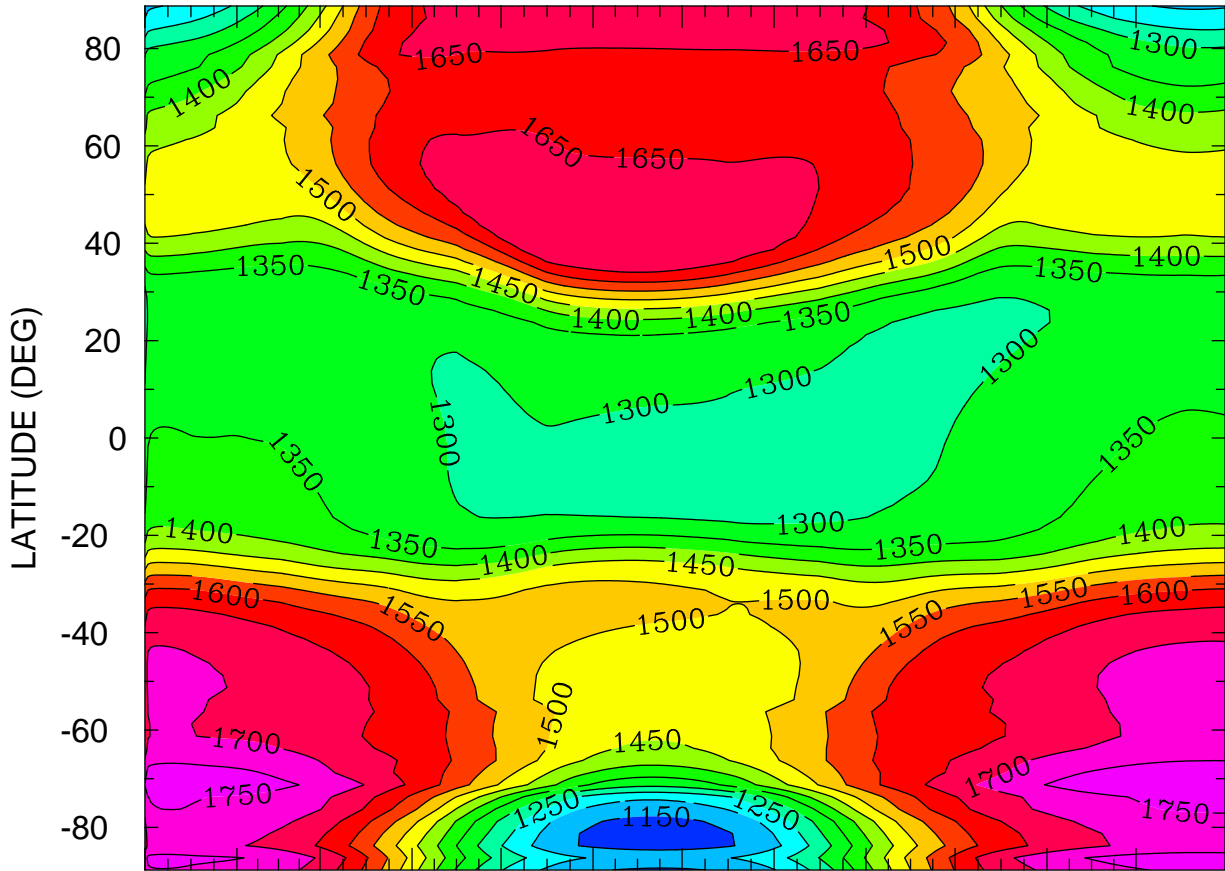
ION TEMPERATURE (DEG K)
ZP = 3.875 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.0510E+03 1.9058E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

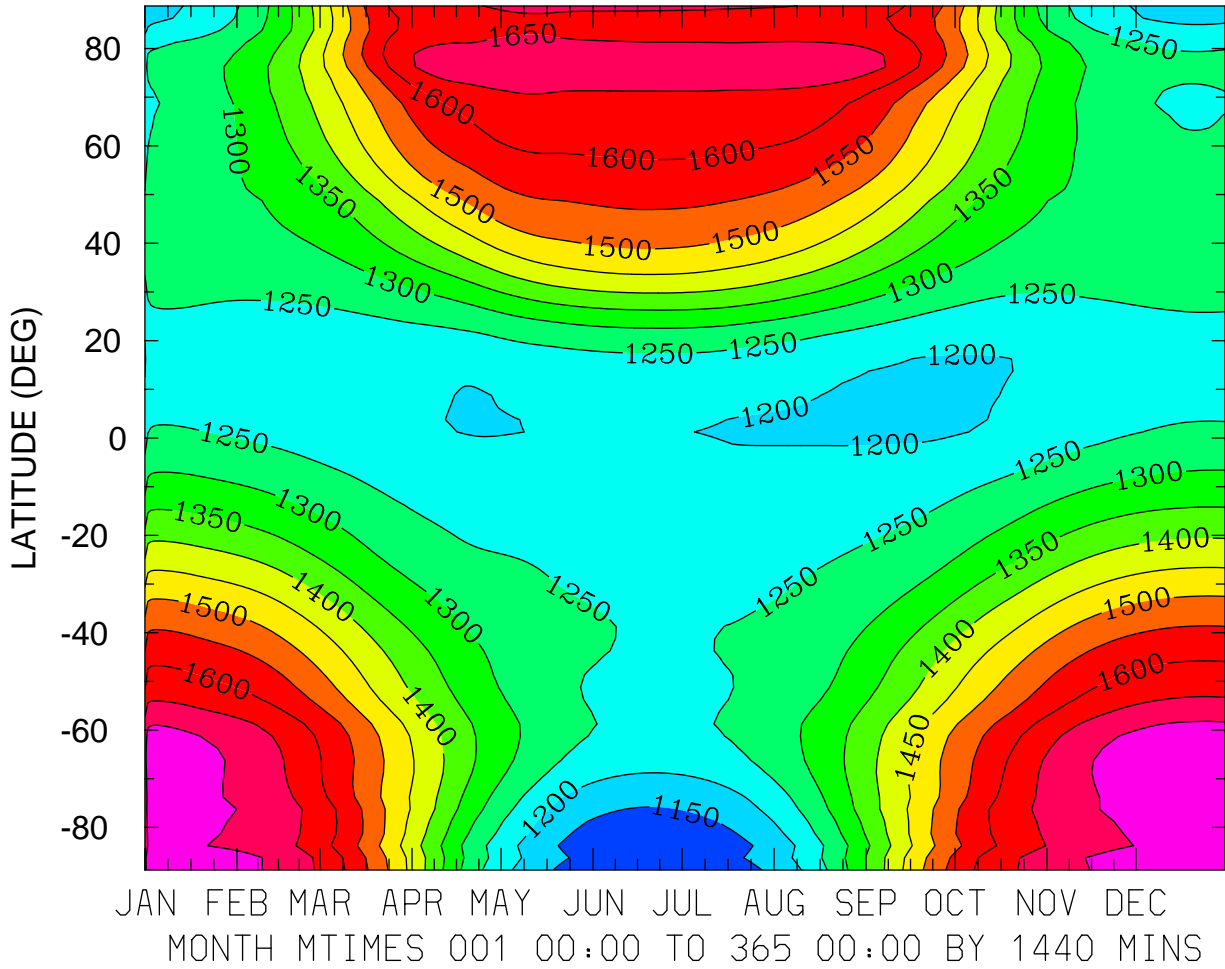
ION TEMPERATURE (DEG K)
ZP = 3.875 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

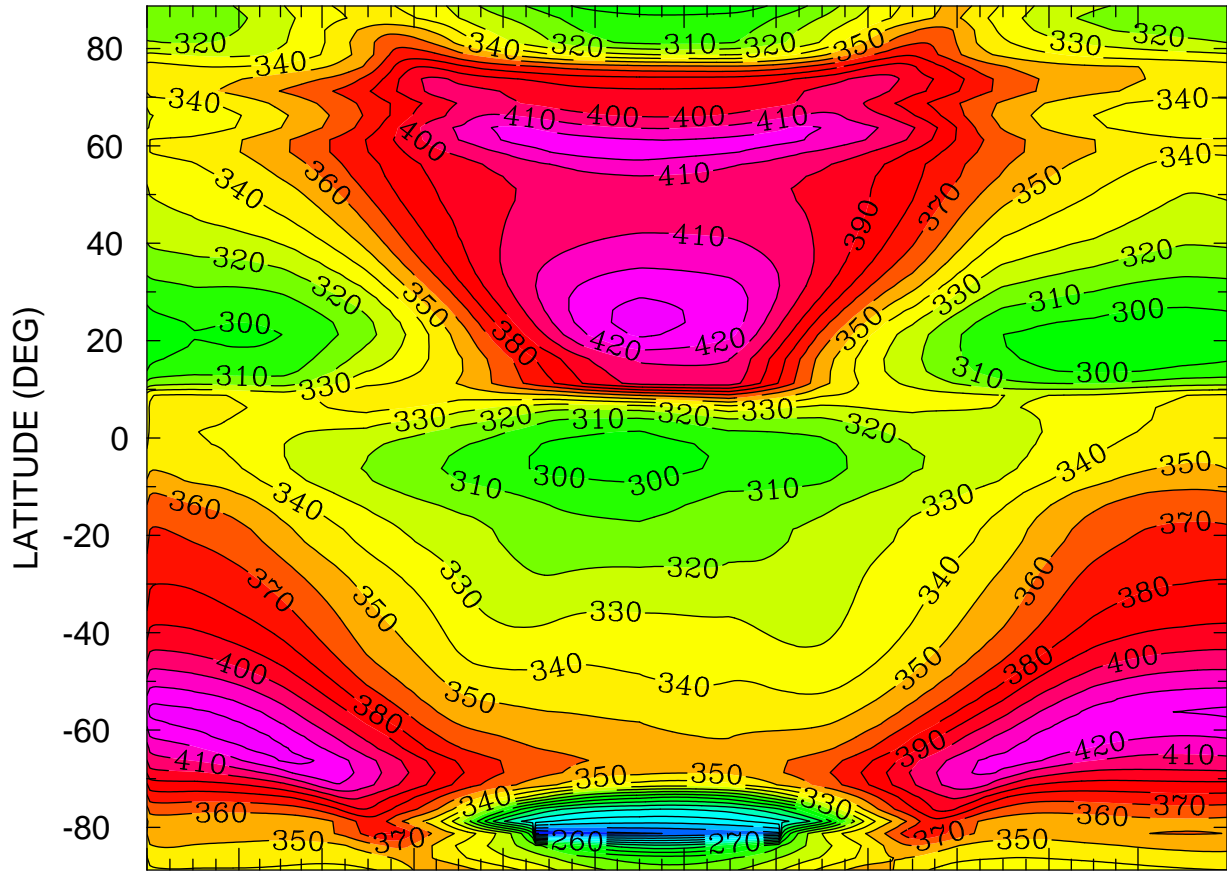
MIN,MAX= 1.1238E+03 1.7929E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

ION TEMPERATURE (DEG K)
ZP = 3.875 ZONAL MEANS



MIN,MAX= 1.1112E+03 1.7331E+03 INTERVAL= 5.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

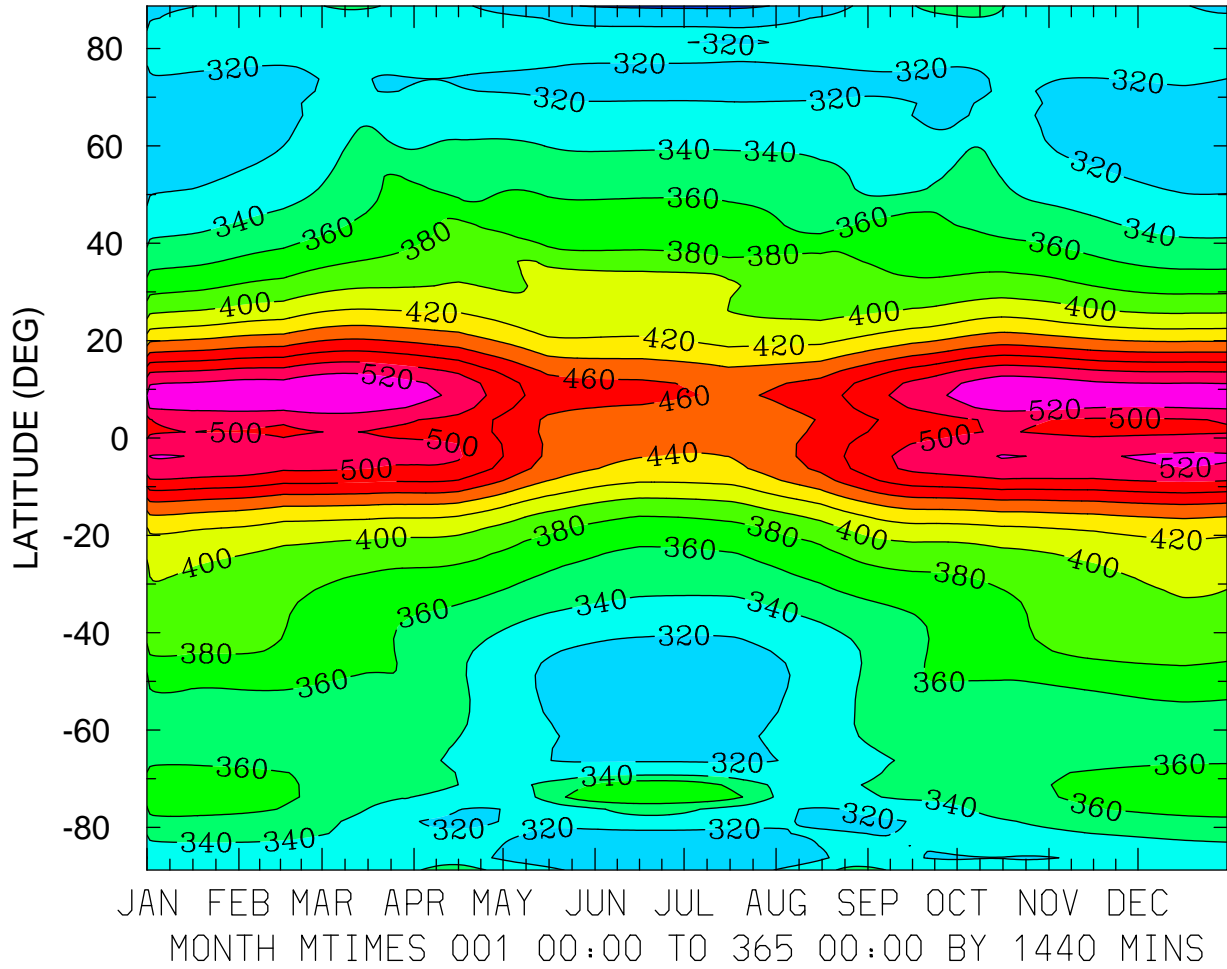
HMF2 (KM)
LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

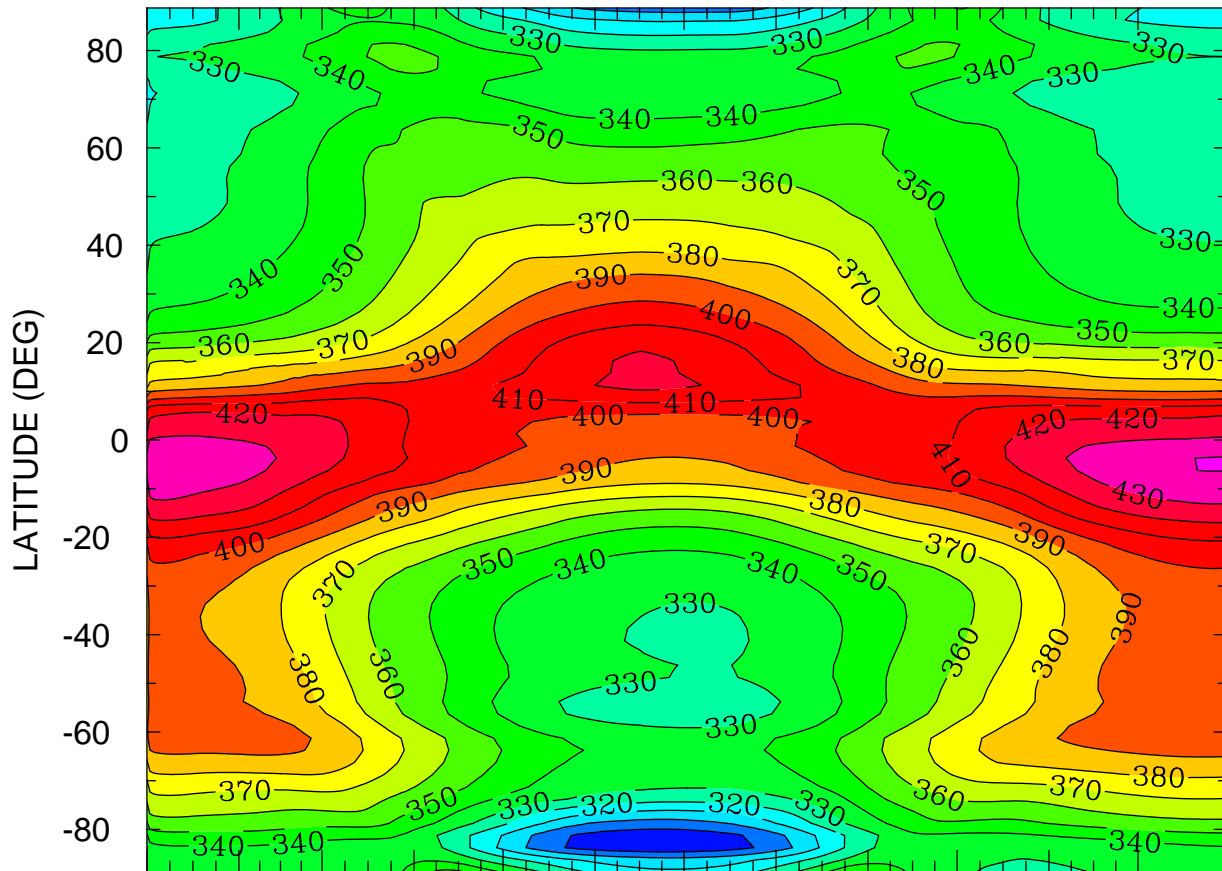
MIN,MAX= 2.0933E+02 4.3476E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

HMF2 (KM)
LOCAL TIME = 12.00



MIN,MAX= 2.9605E+02 5.3997E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

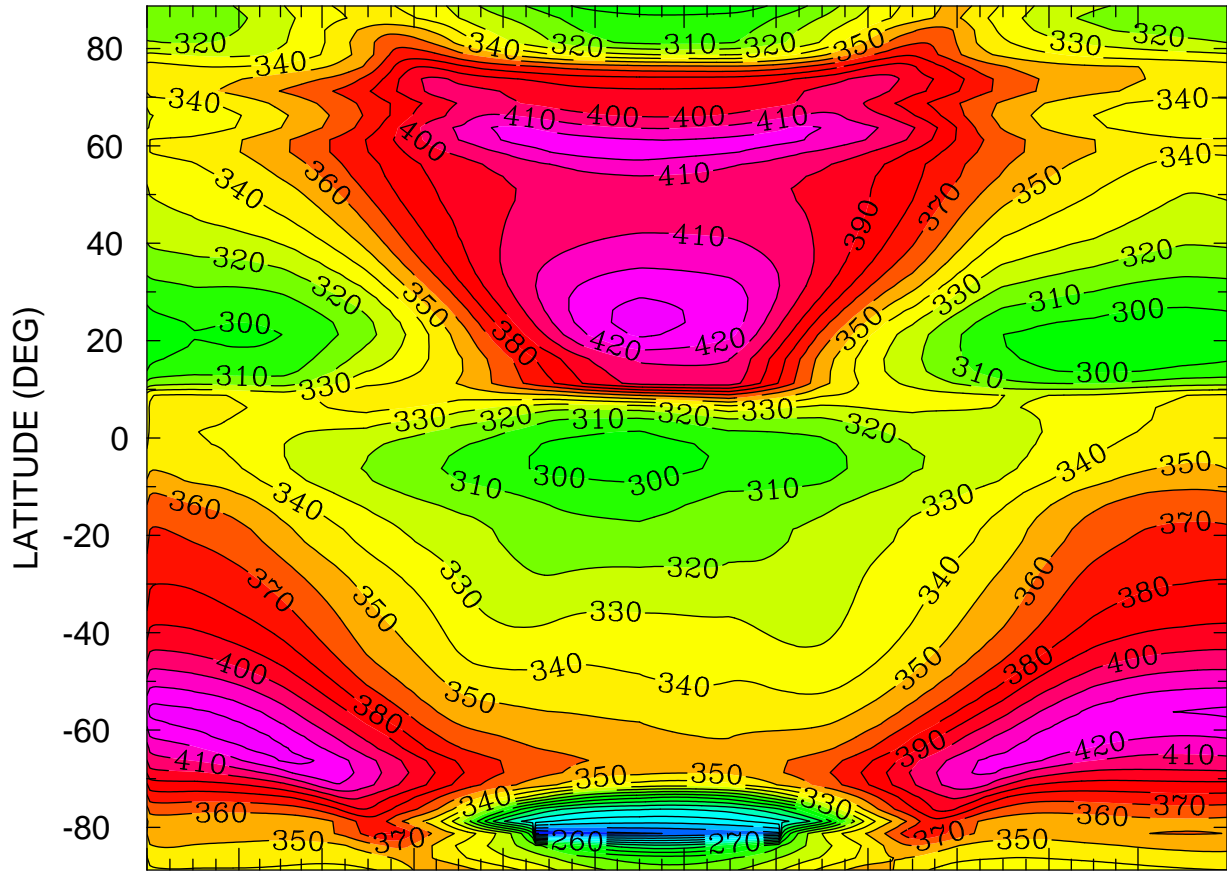
HMF2 (KM)
ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 2.8271E+02 4.4035E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

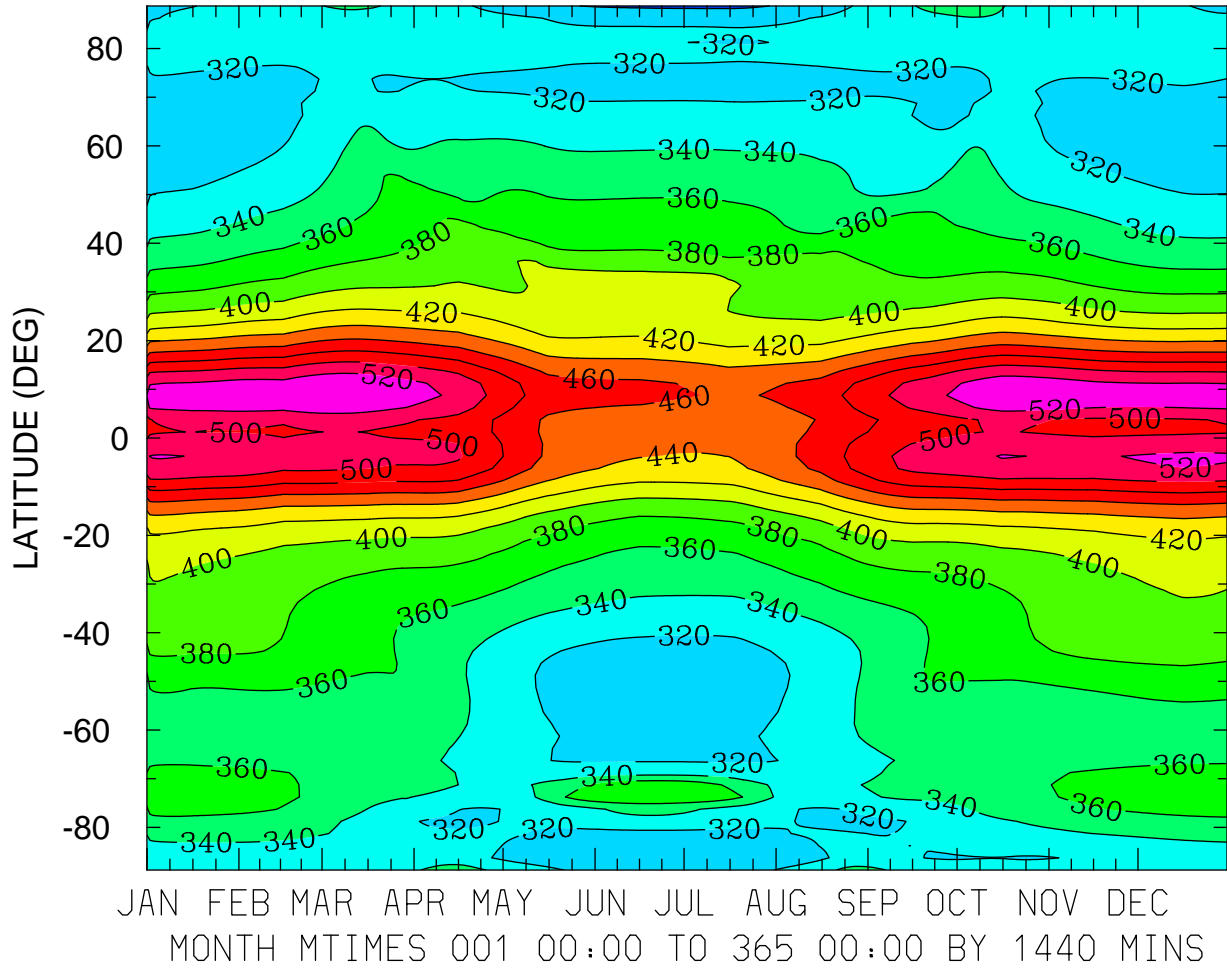
HMF2 (KM)
LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

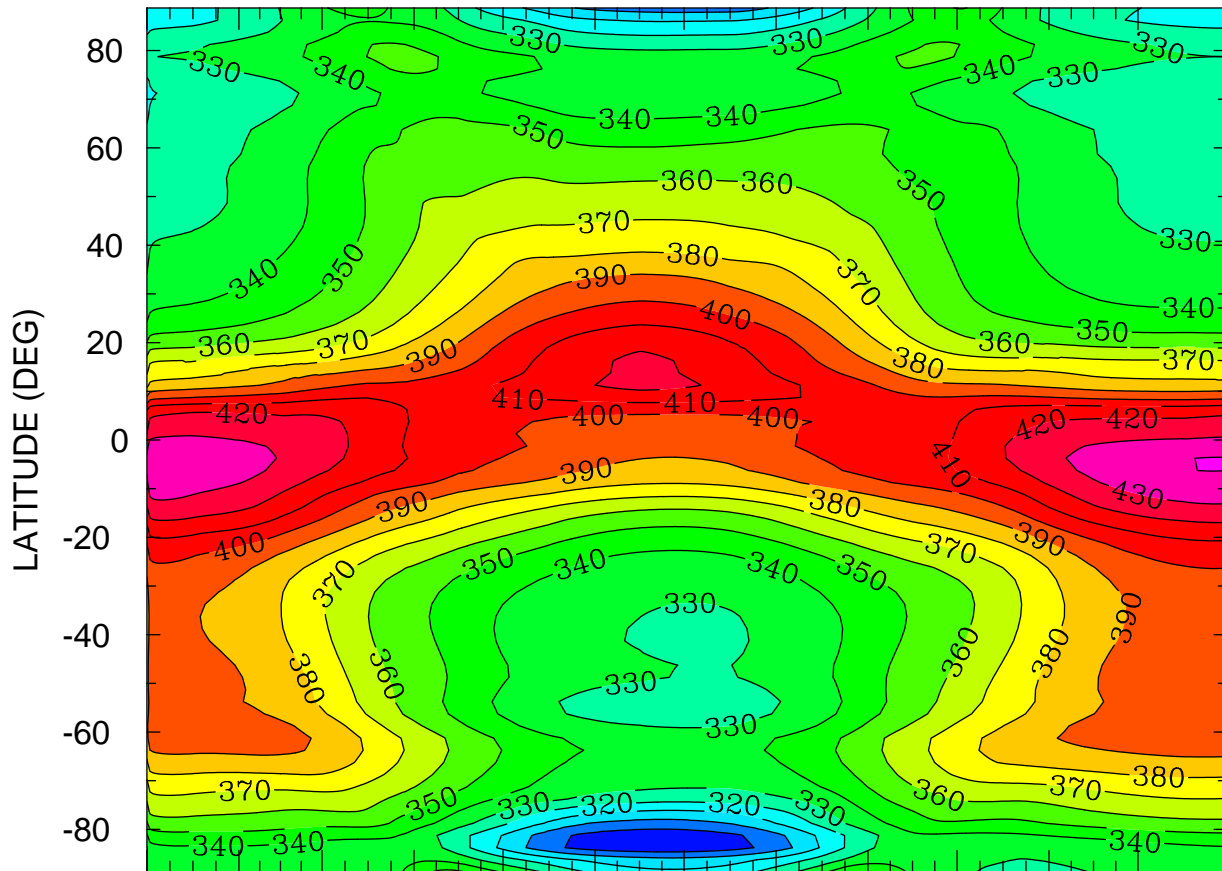
MIN,MAX= 2.0933E+02 4.3476E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

HMF2 (KM)
LOCAL TIME = 12.00



MIN,MAX= 2.9605E+02 5.3997E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

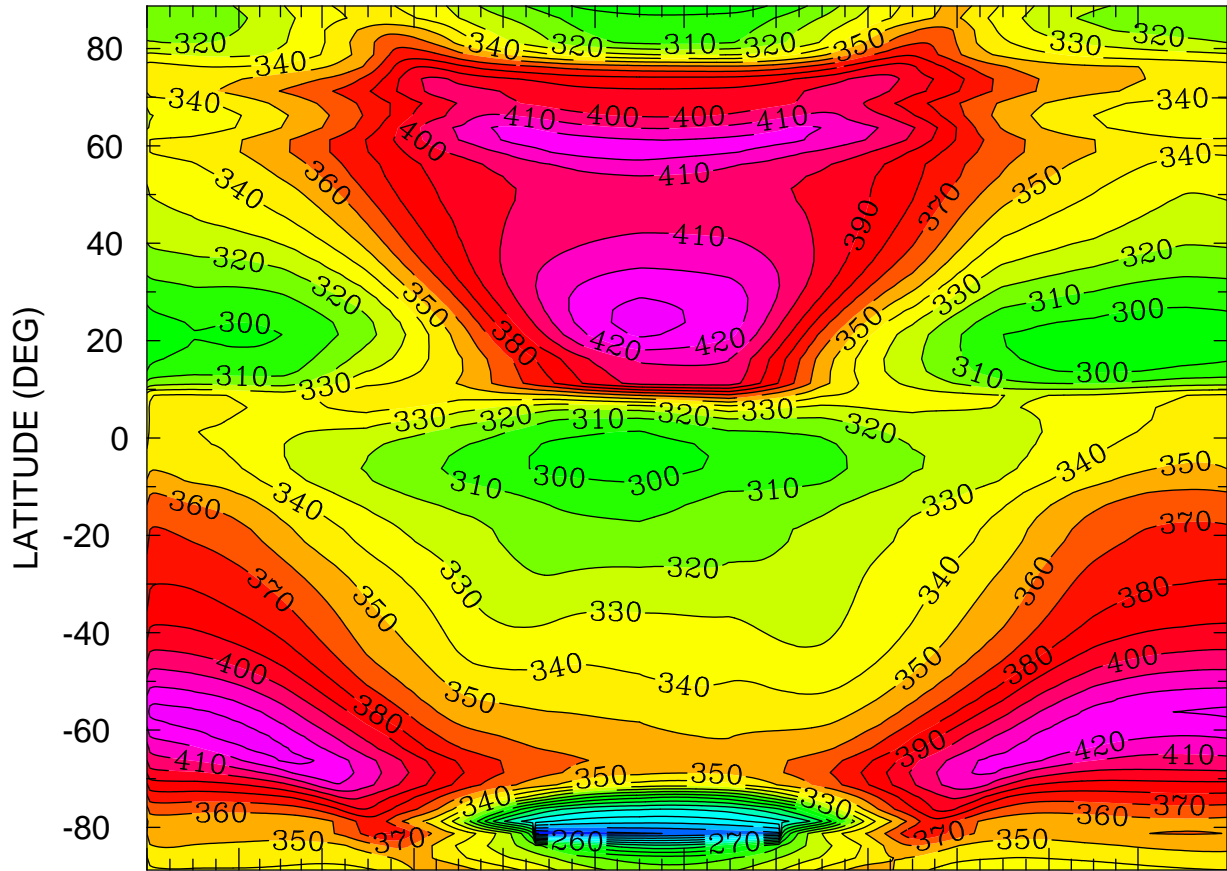
HMF2 (KM)
ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 2.8271E+02 4.4035E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

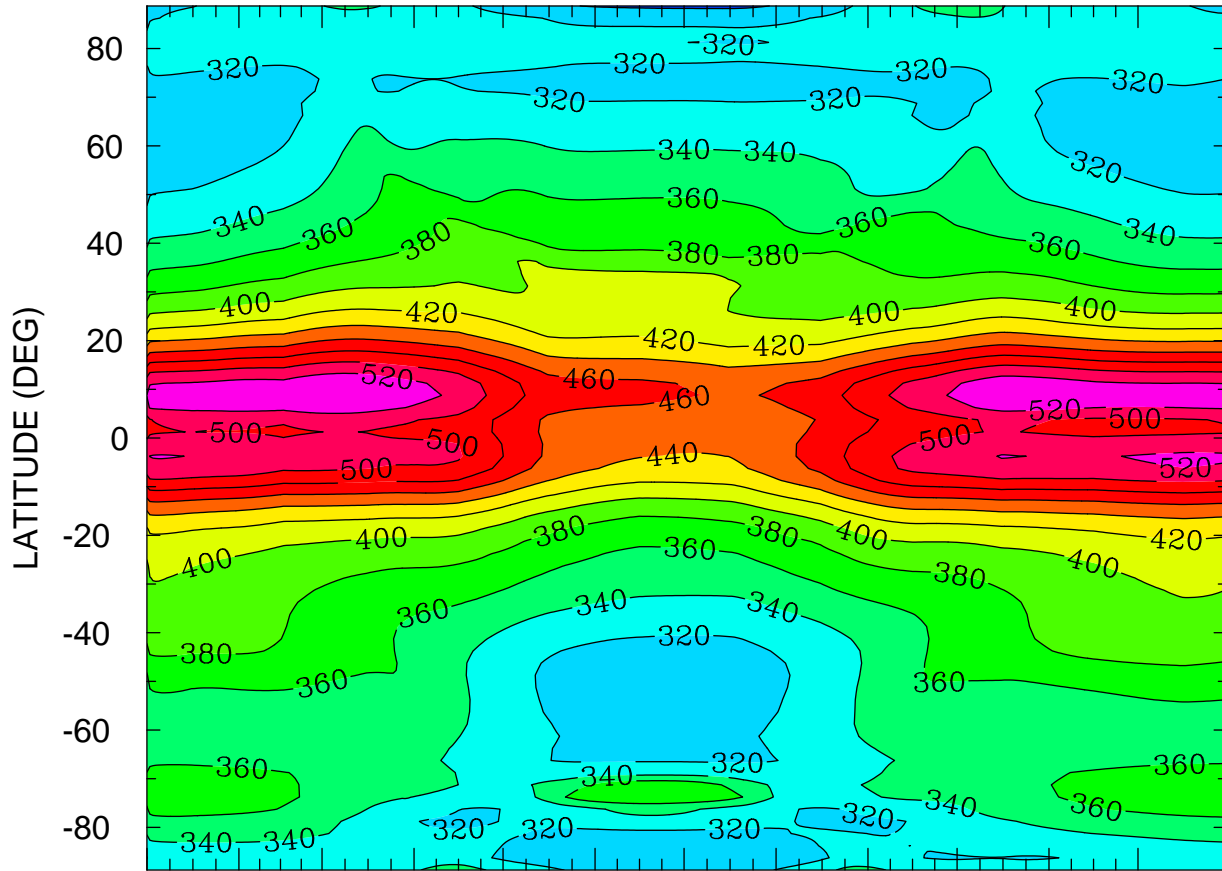
HMF2 (KM)
LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 2.0933E+02 4.3476E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

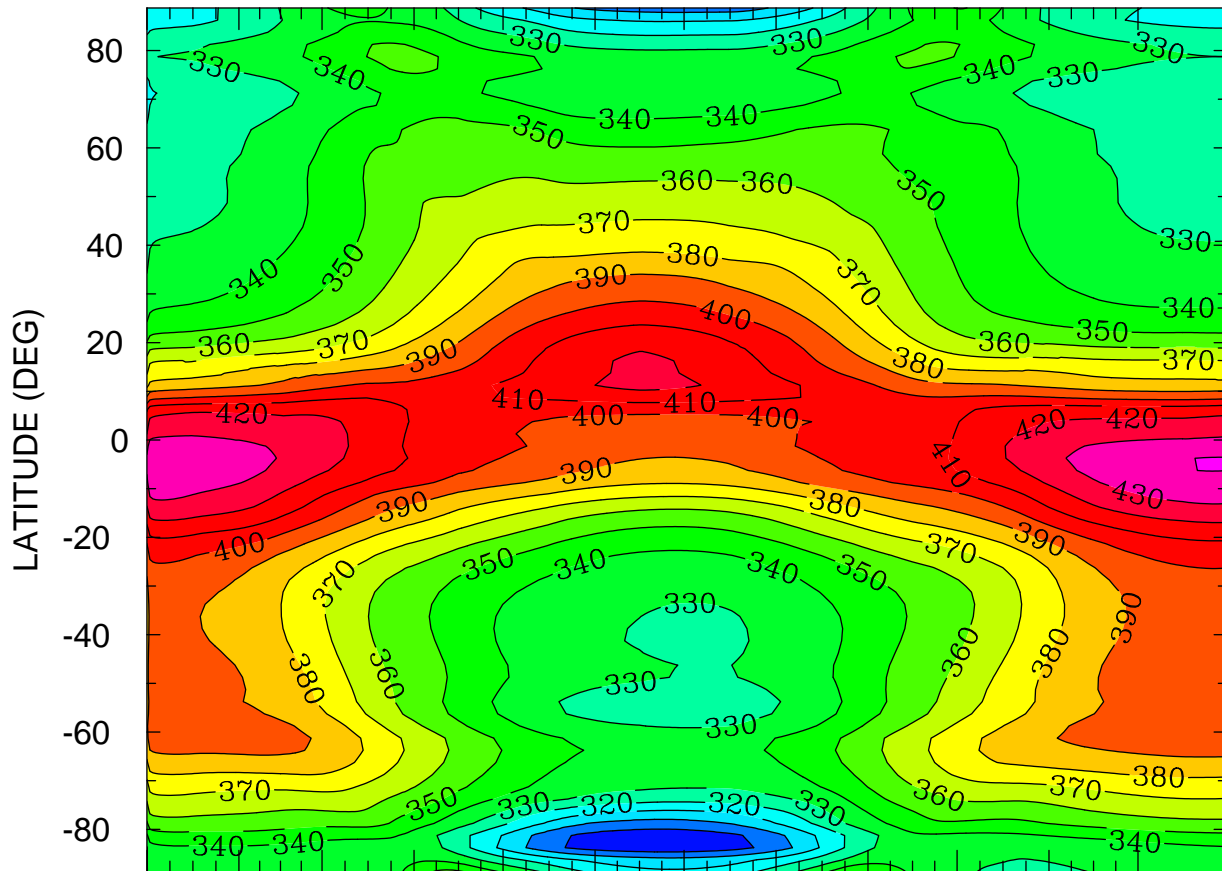
HMF2 (KM)
LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 2.9605E+02 5.3997E+02 INTERVAL= 2.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

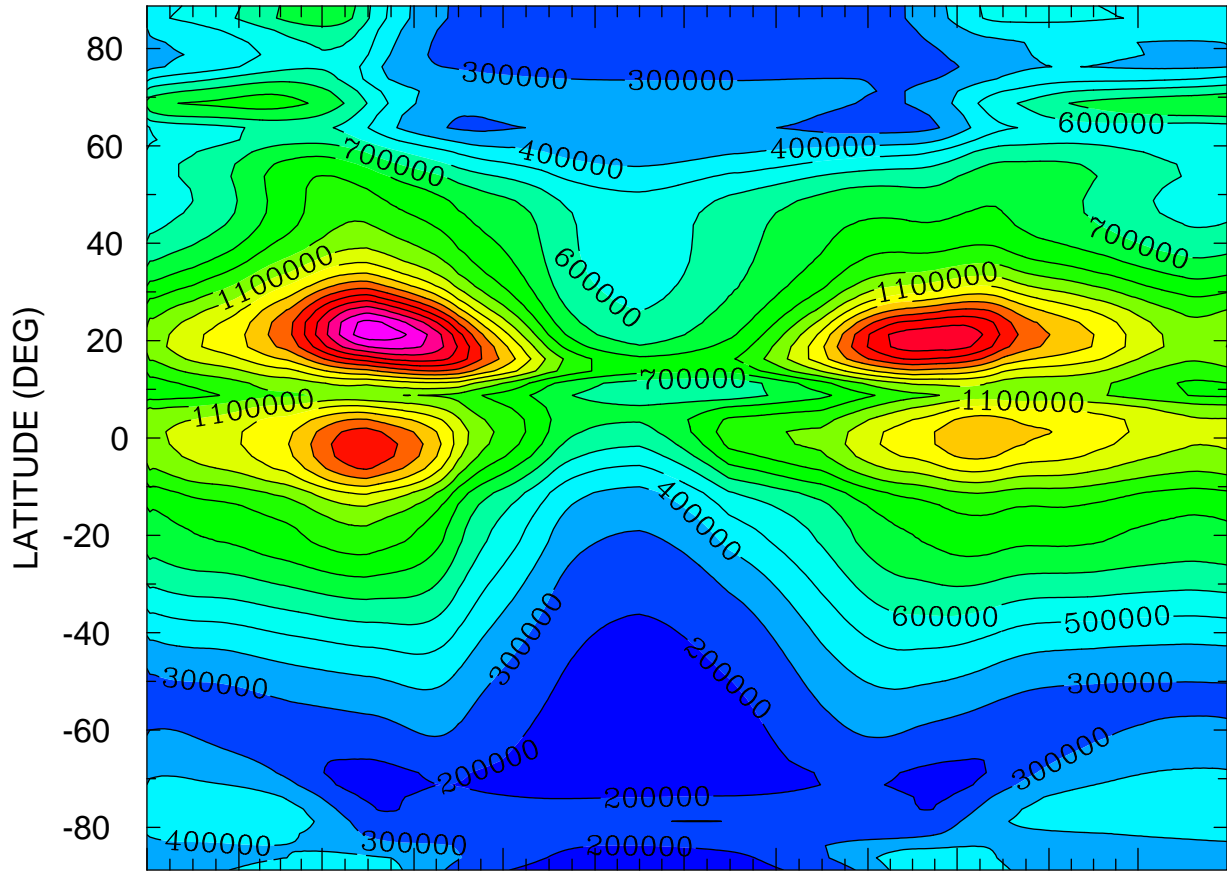
HMF2 (KM)
ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 2.8271E+02 4.4035E+02 INTERVAL= 1.0000E+01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

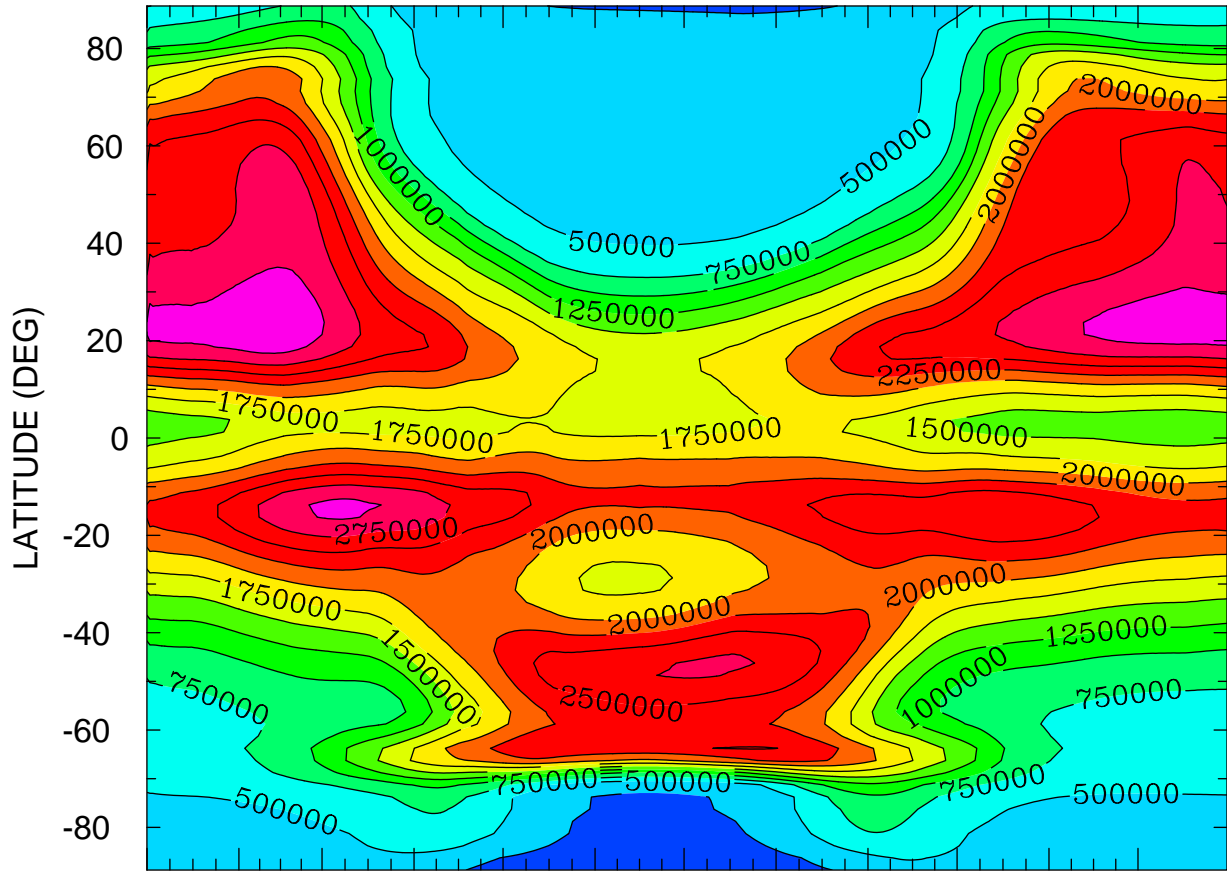
NMF2 ()
LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.4571E+05 2.0696E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

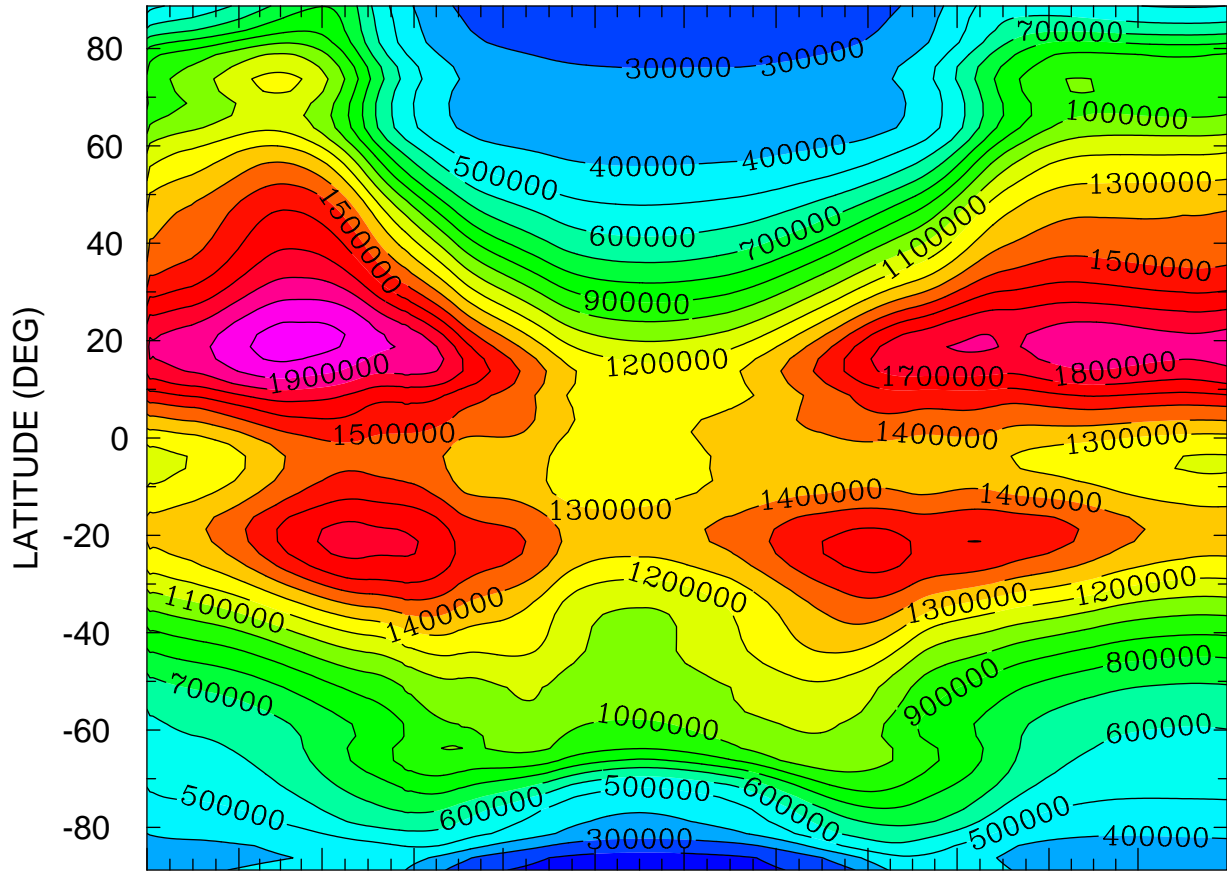
NMF2 ()
LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.5380E+05 3.2221E+06 INTERVAL= 2.5000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

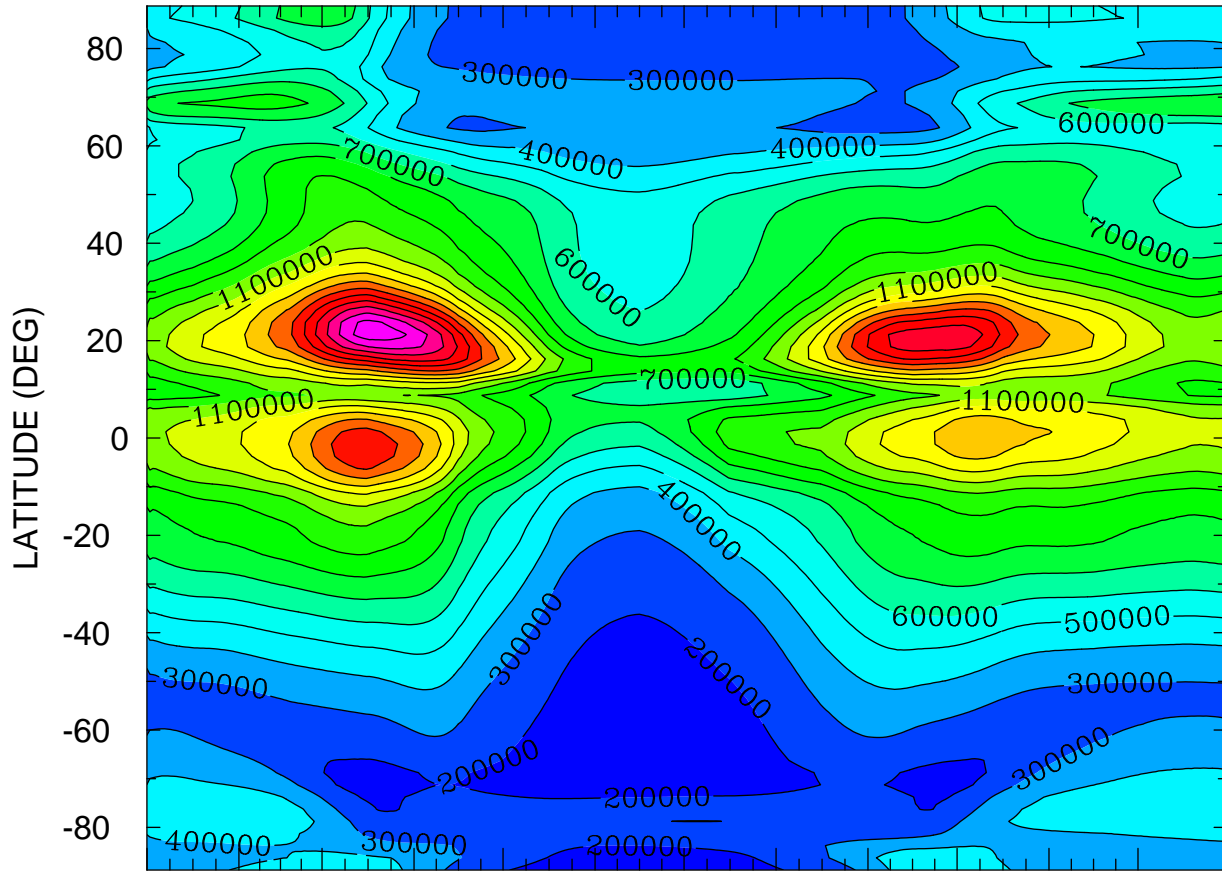
NMF2 ()
ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.5436E+05 2.0399E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

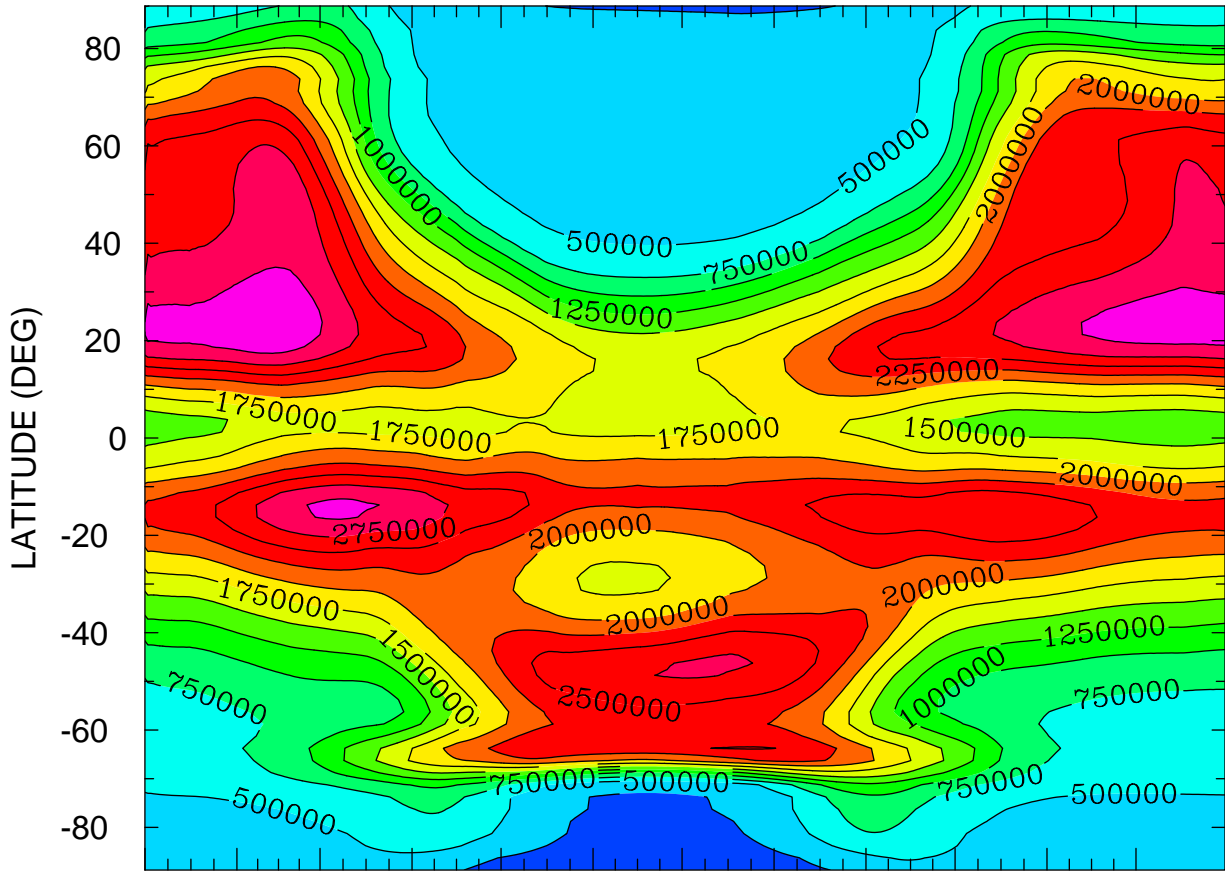
NMF2 ()
LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.4571E+05 2.0696E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

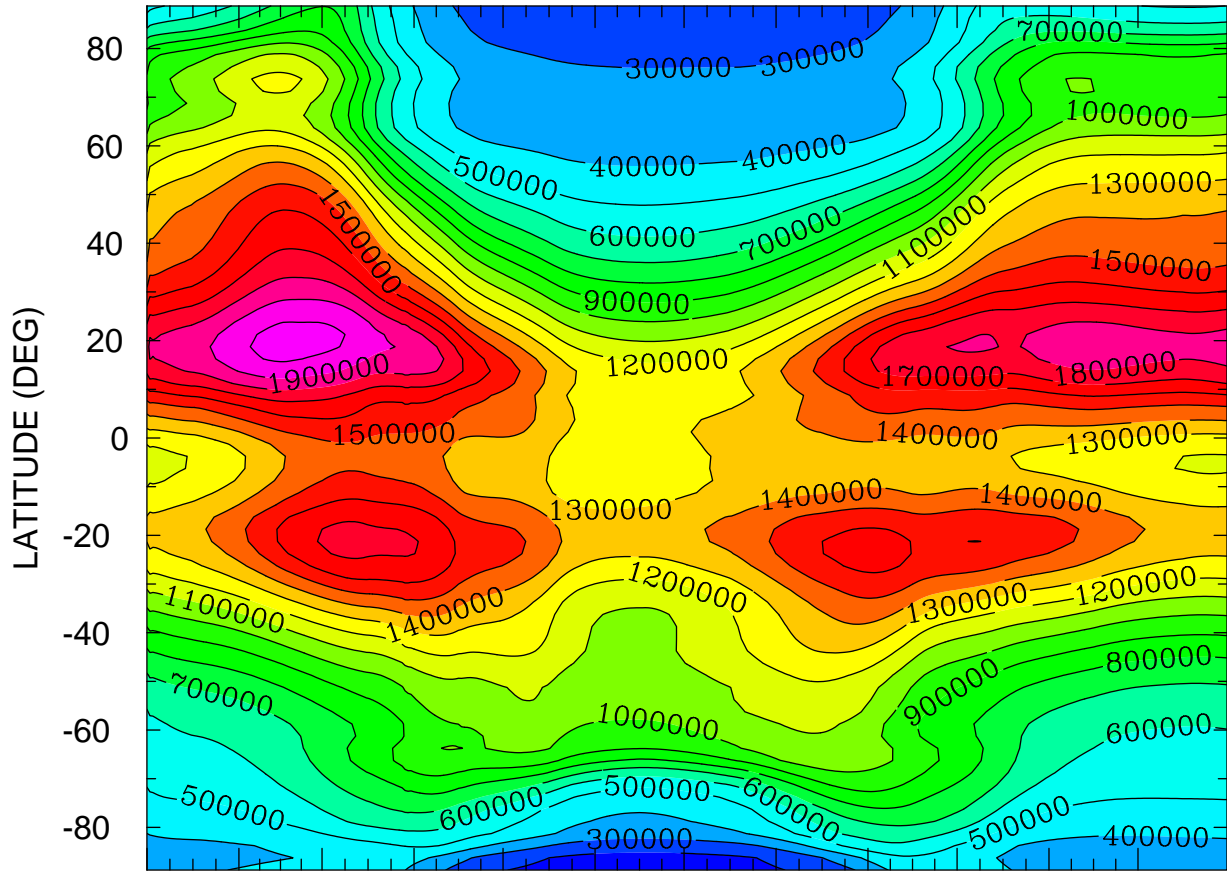
NMF2 ()
LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.5380E+05 3.2221E+06 INTERVAL= 2.5000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

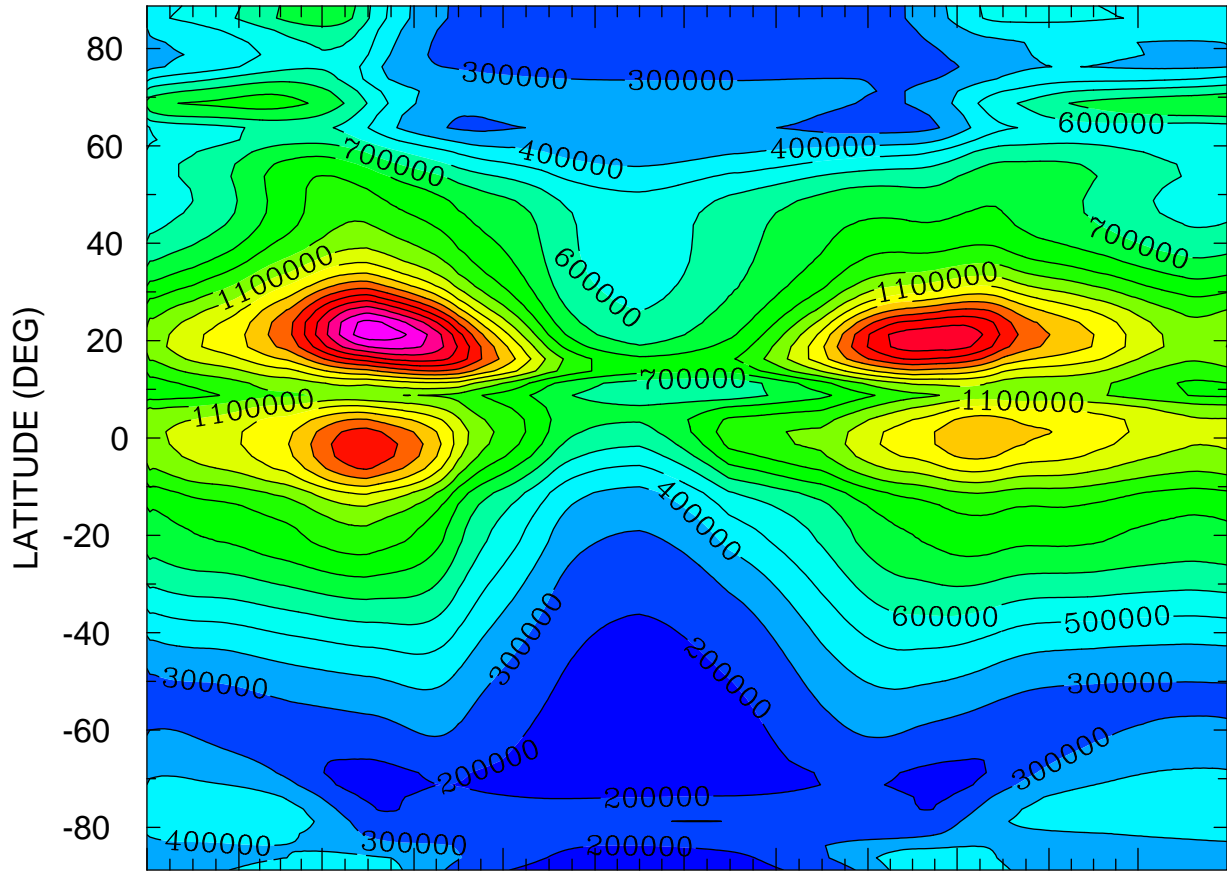
NMF2 ()
ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.5436E+05 2.0399E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

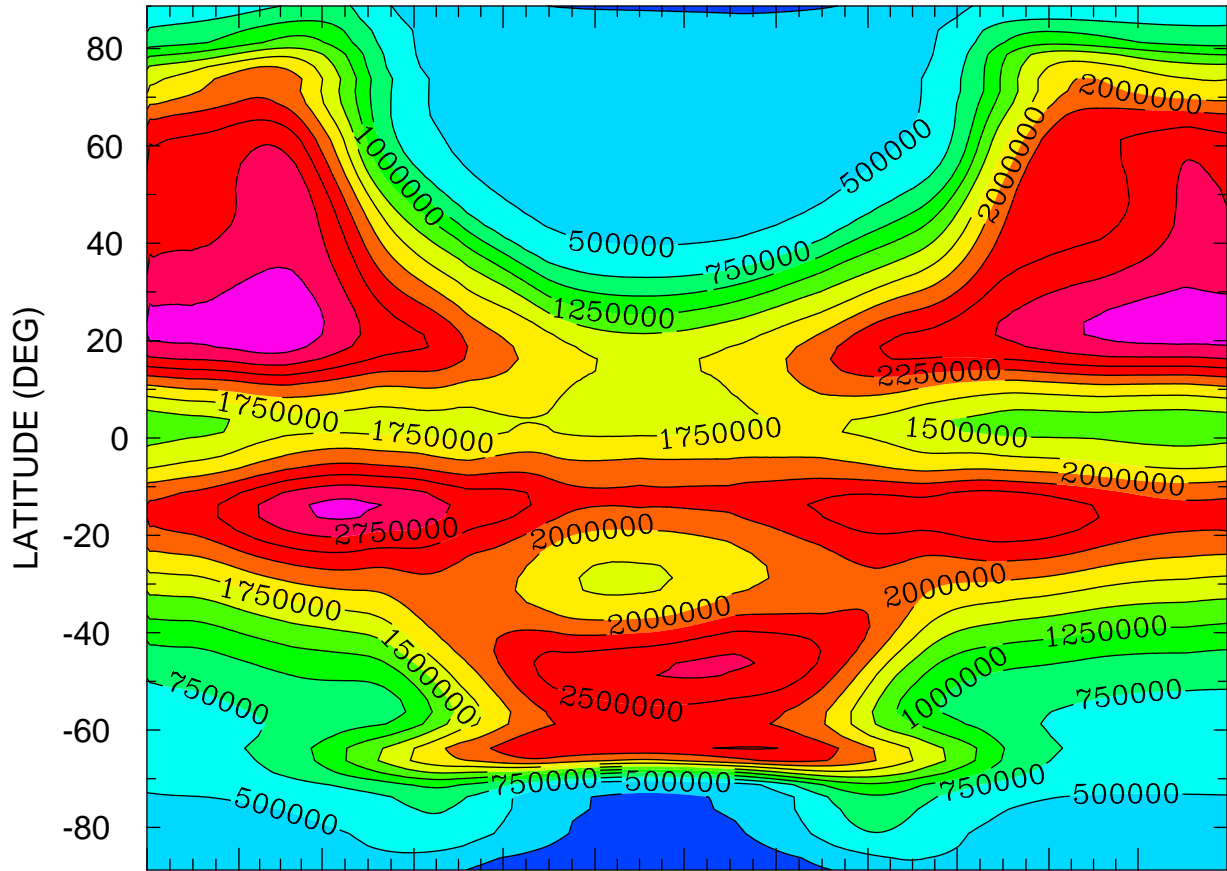
NMF2 ()
LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.4571E+05 2.0696E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

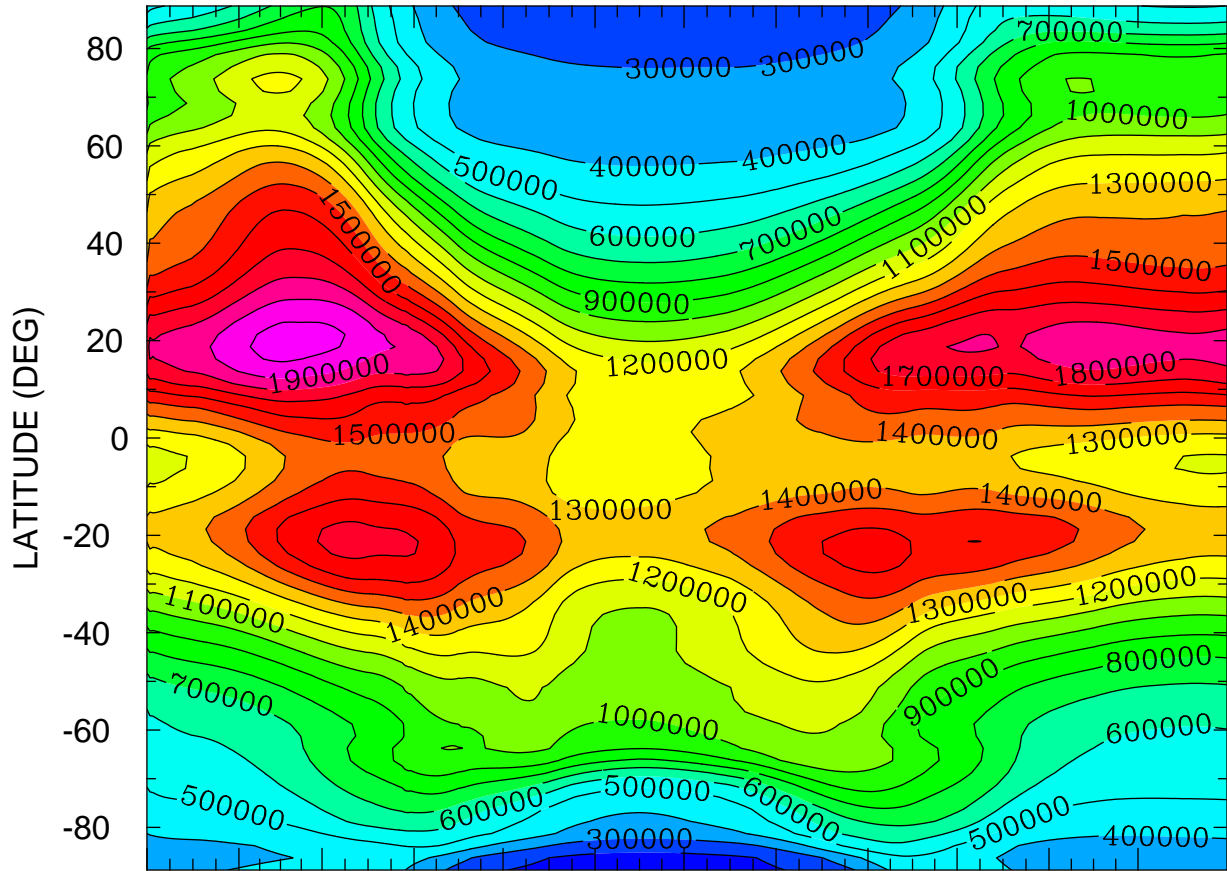
NMF2 ()
LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.5380E+05 3.2221E+06 INTERVAL= 2.5000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

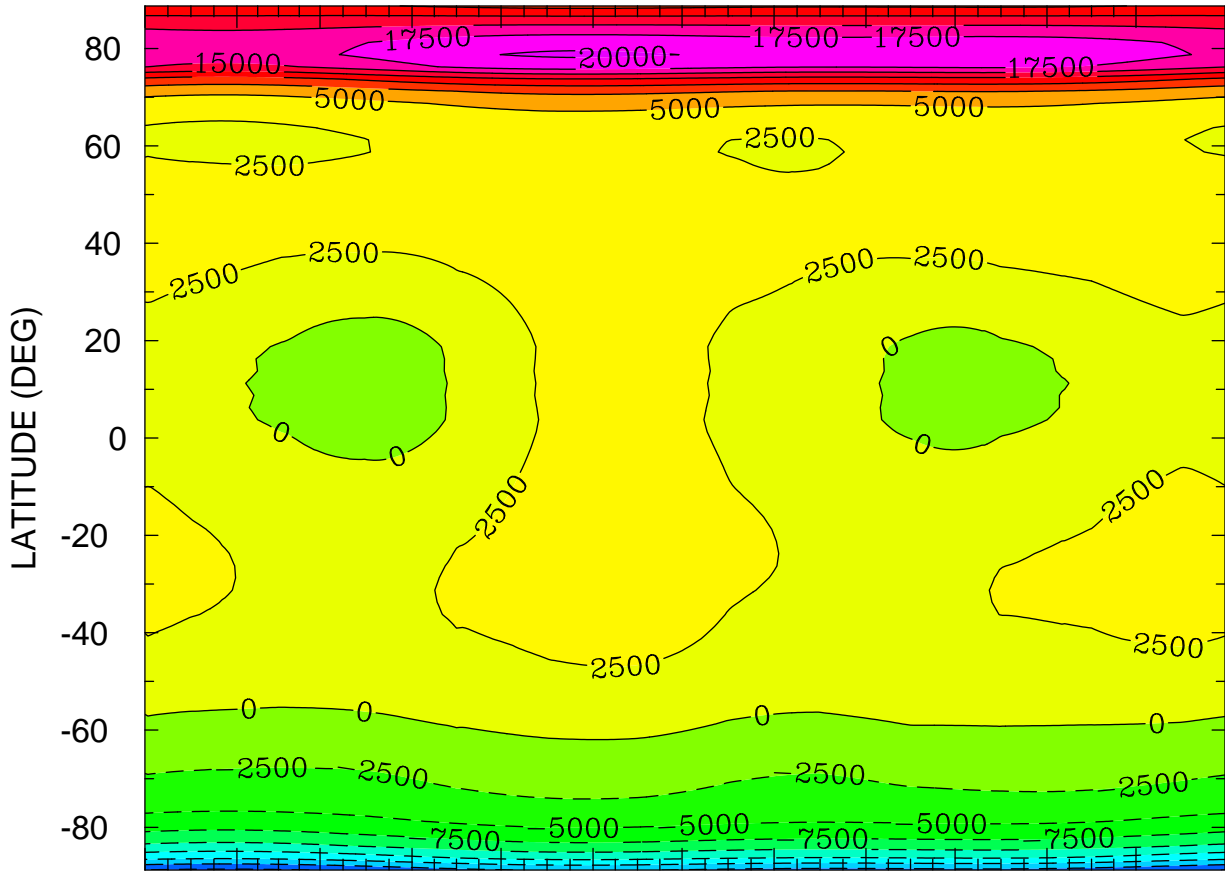
NMF2 ()
ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.5436E+05 2.0399E+06 INTERVAL= 1.0000E+05
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

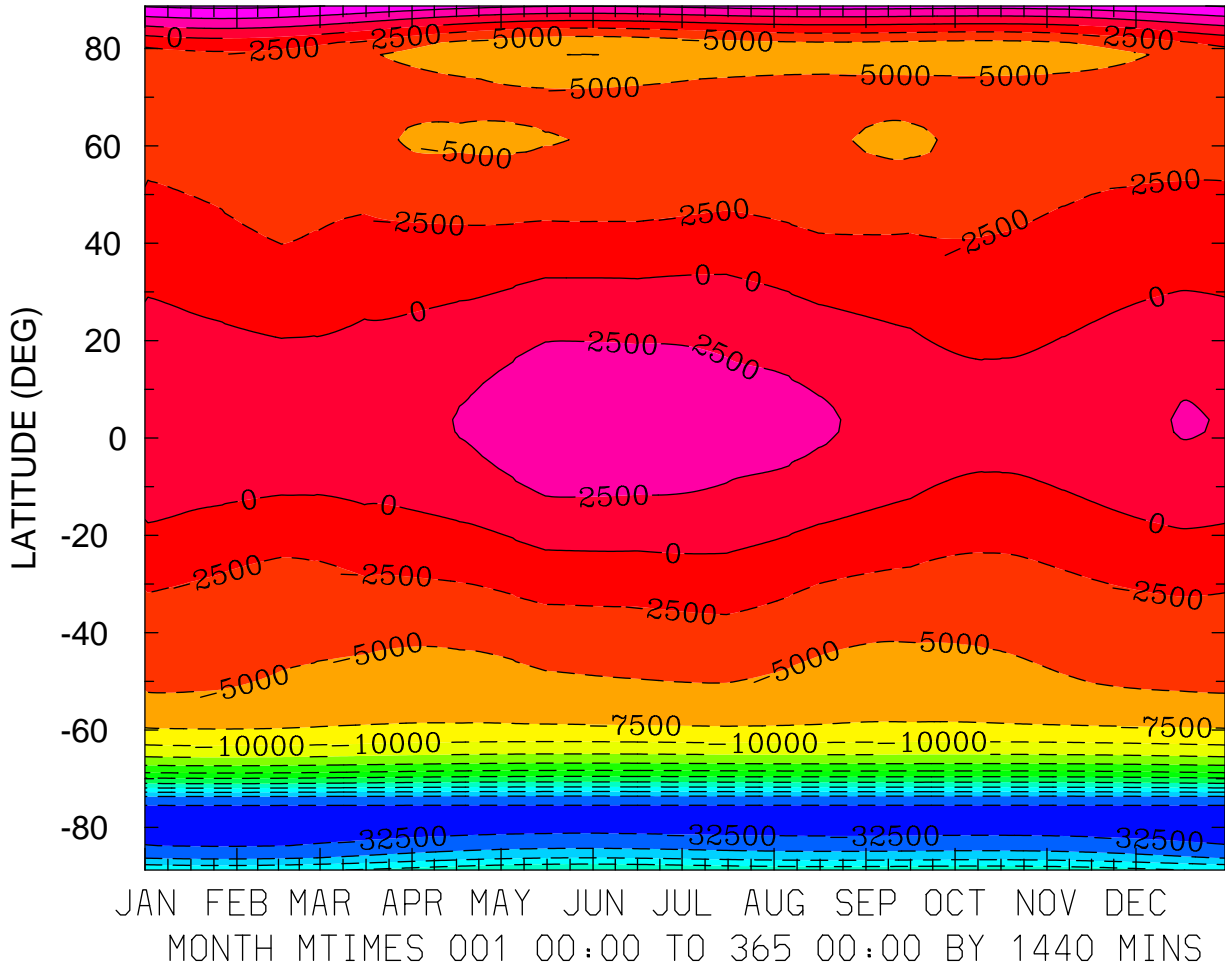
ELECTRIC POTENTIAL (VOLTS)
ZP = -4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

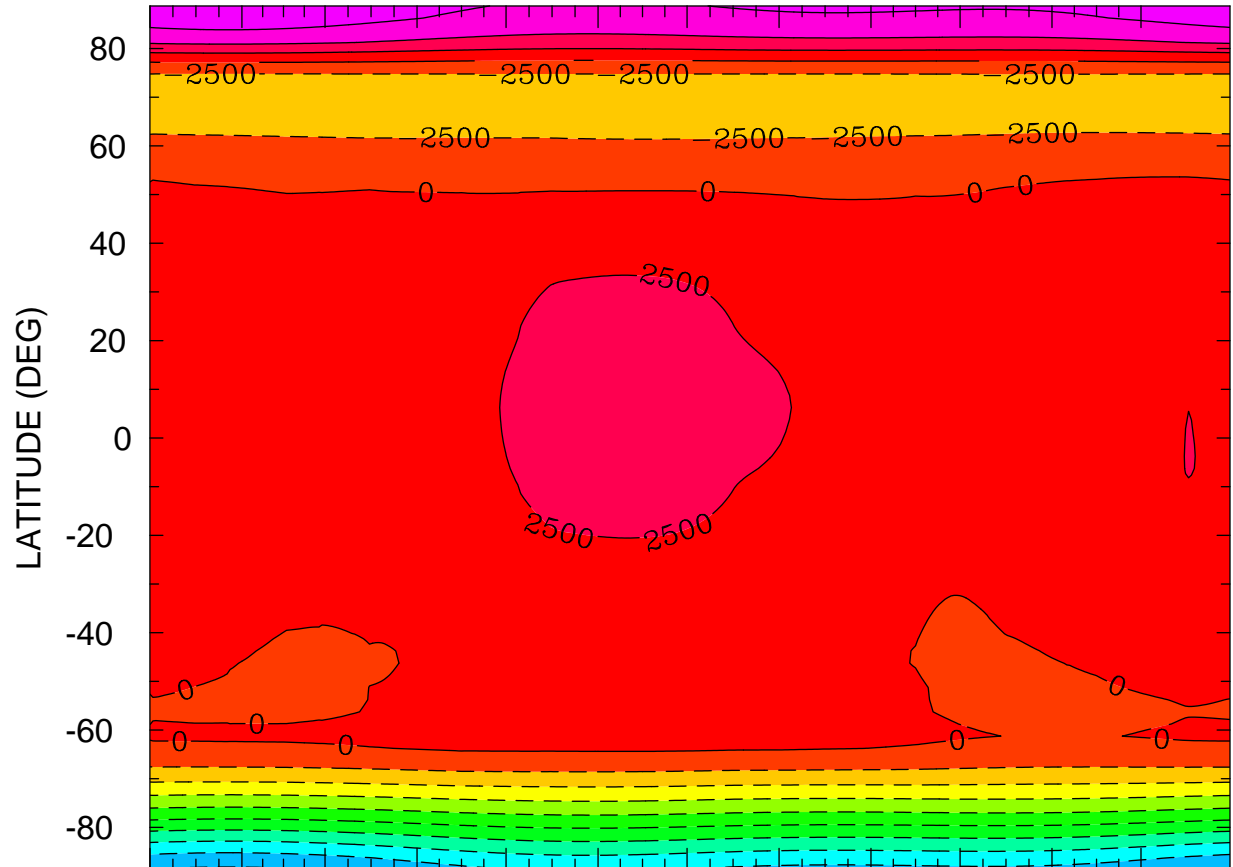
MIN,MAX= -2.0418E+04 2.0385E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = -4.000 LOCAL TIME = 12.00



MIN,MAX= -3.3483E+04 8.0619E+03 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

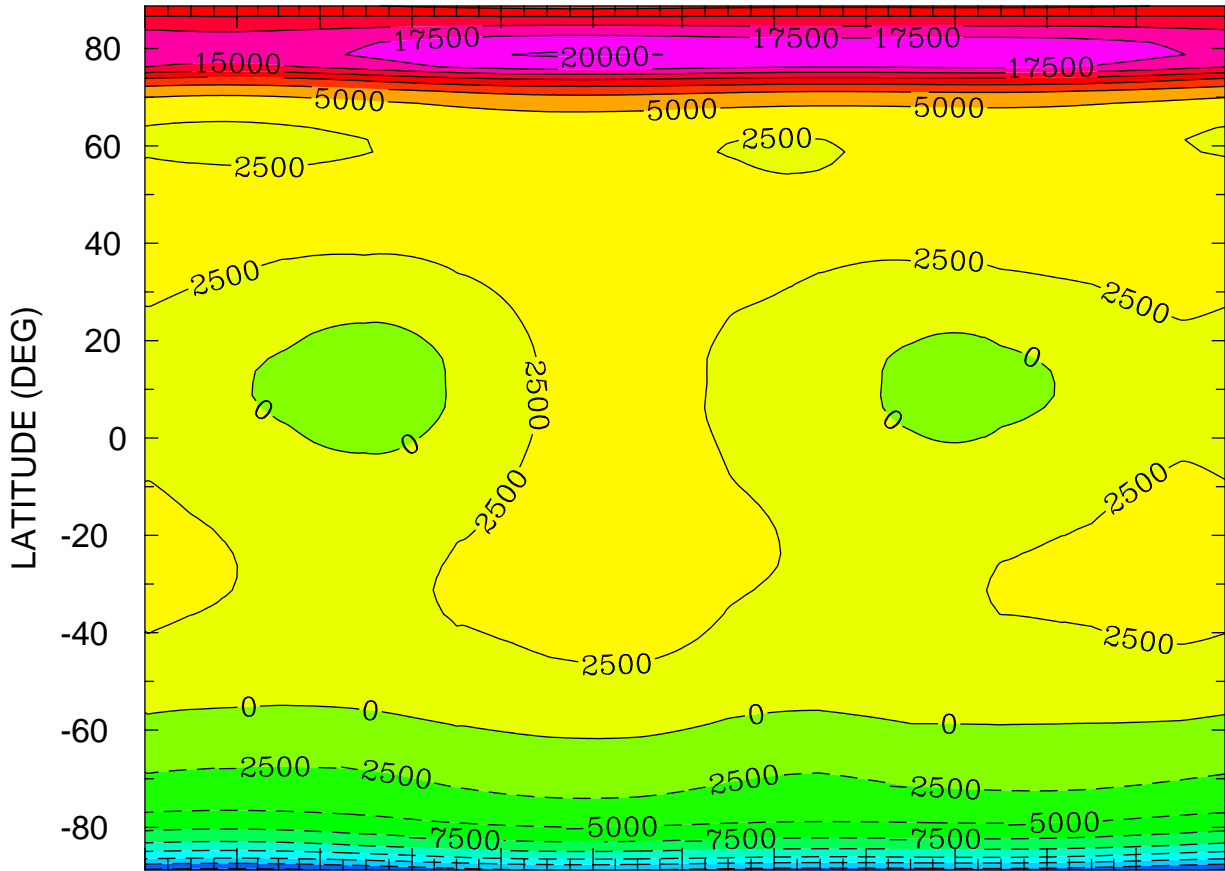
ELECTRIC POTENTIAL (VOLTS)
ZP = -4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -2.2968E+04 9.3069E+03 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

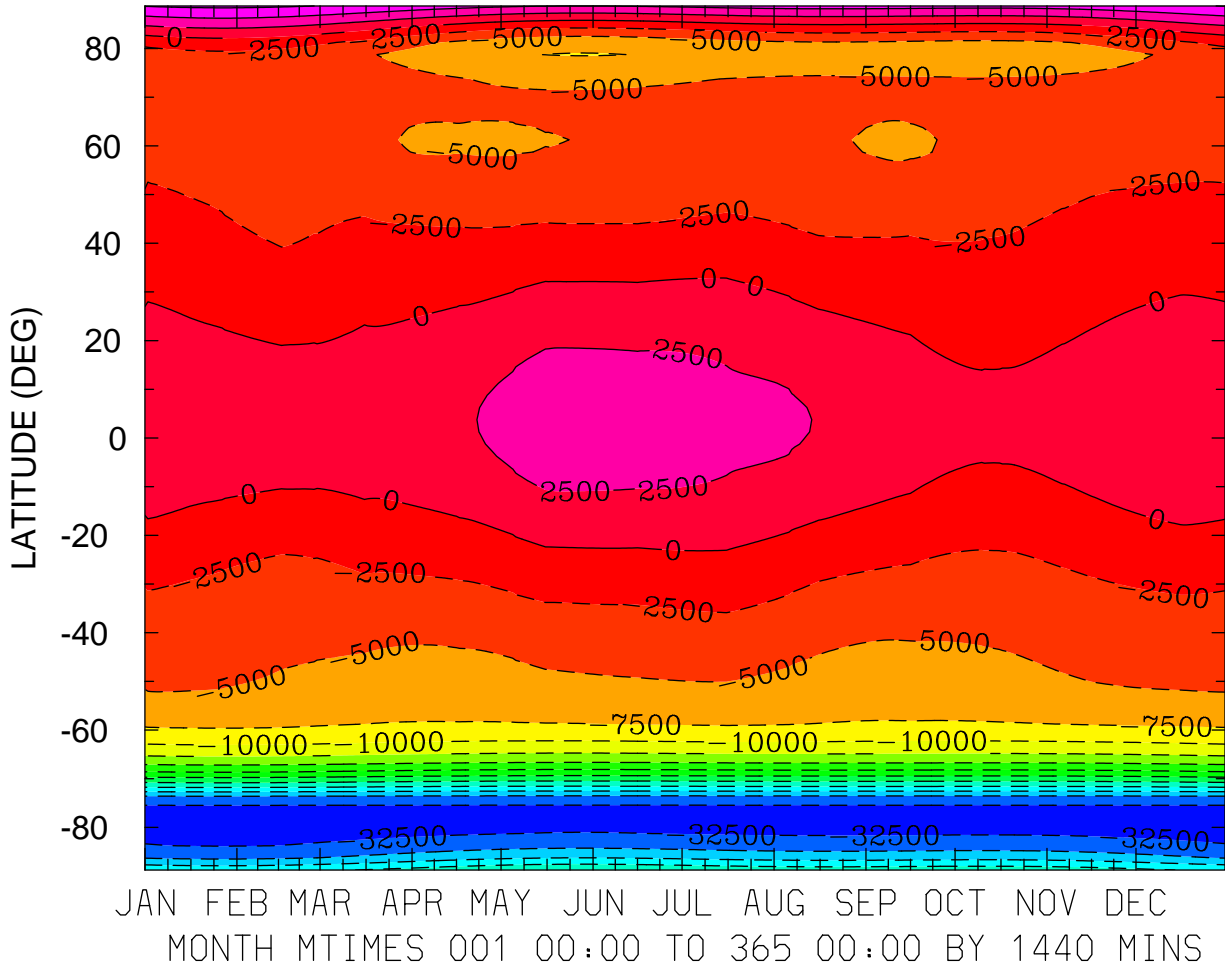
ELECTRIC POTENTIAL (VOLTS)
ZP = 0.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

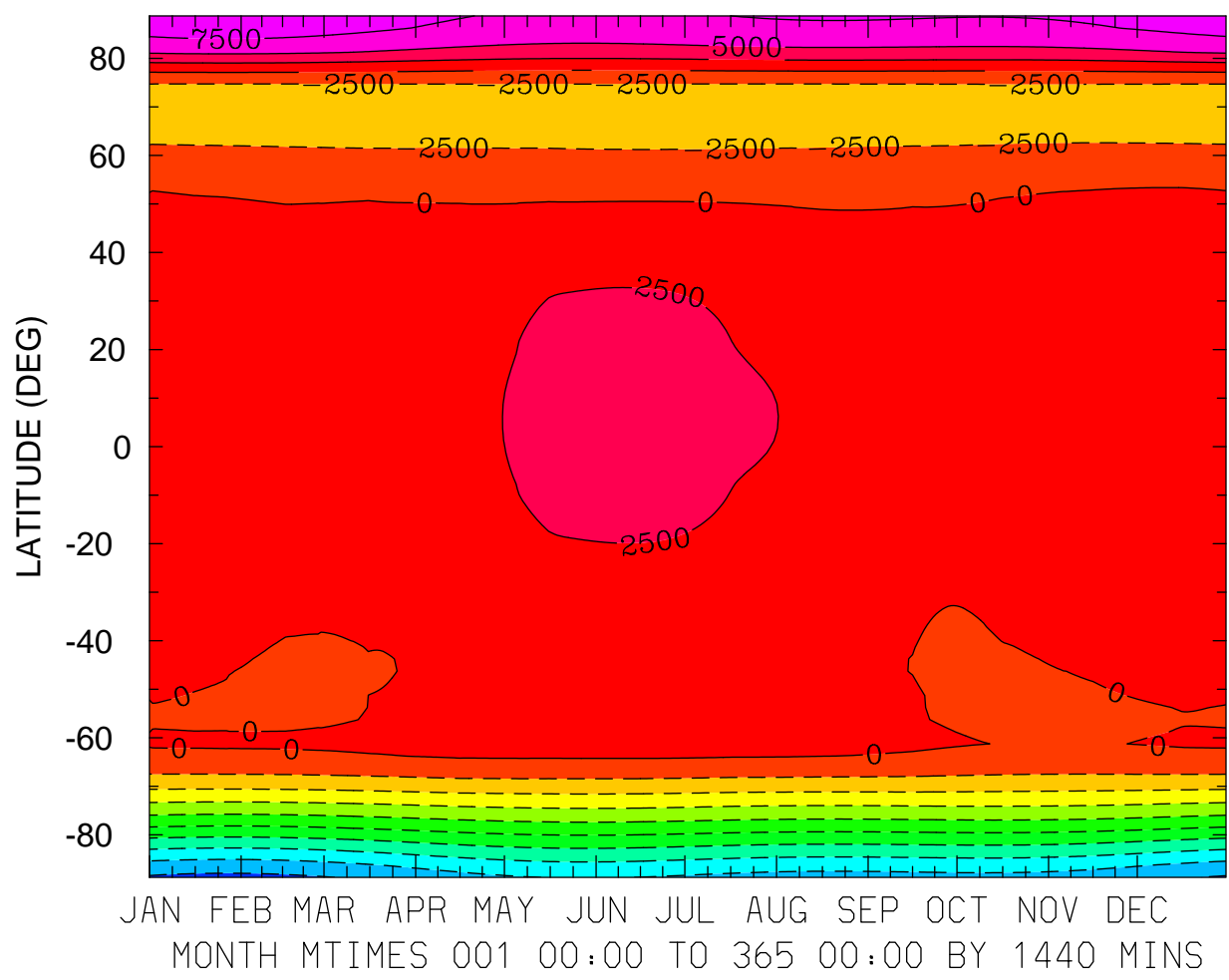
MIN,MAX= -2.0648E+04 2.0279E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 0.000 LOCAL TIME = 12.00



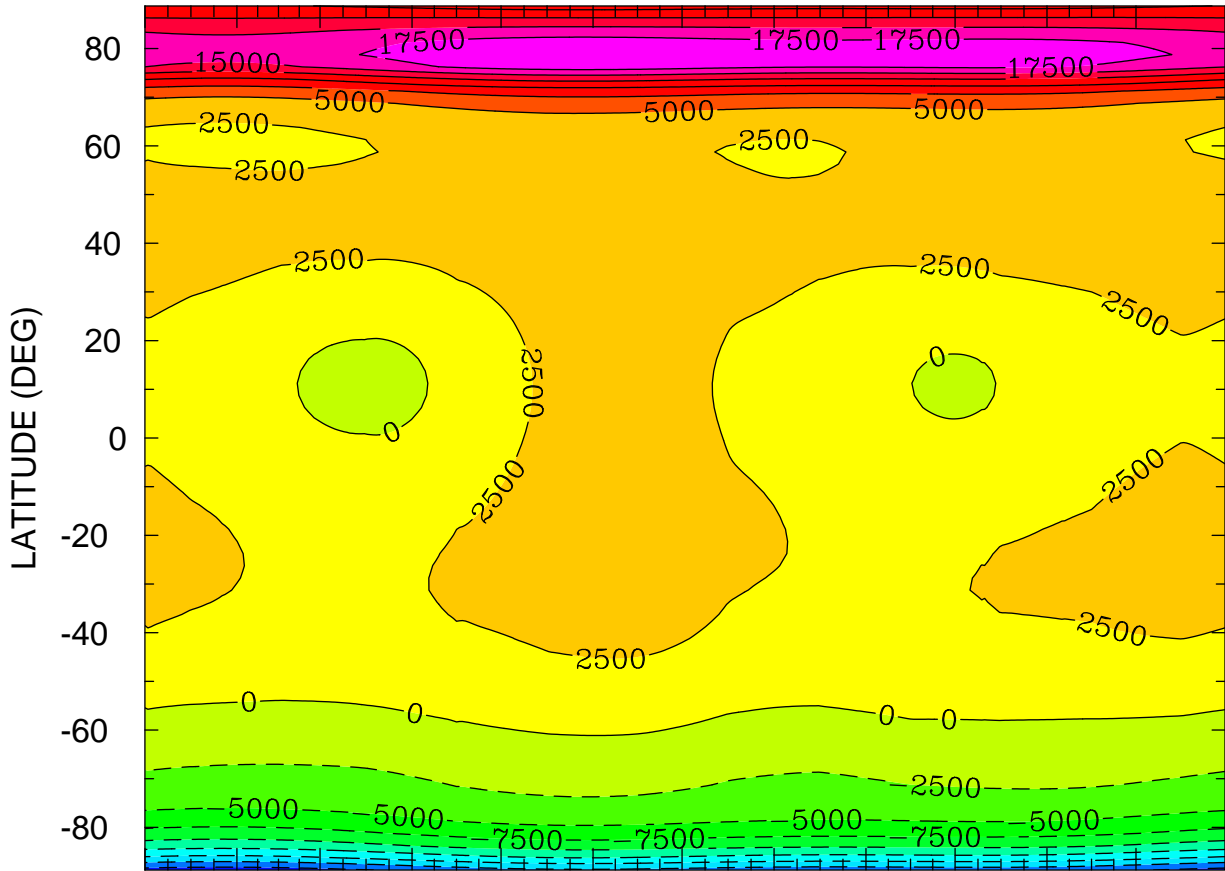
MIN,MAX= -3.3451E+04 7.9553E+03 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

ELECTRIC POTENTIAL (VOLTS)
ZP = 0.000 ZONAL MEANS



MIN,MAX= -2.3148E+04 9.1927E+03 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

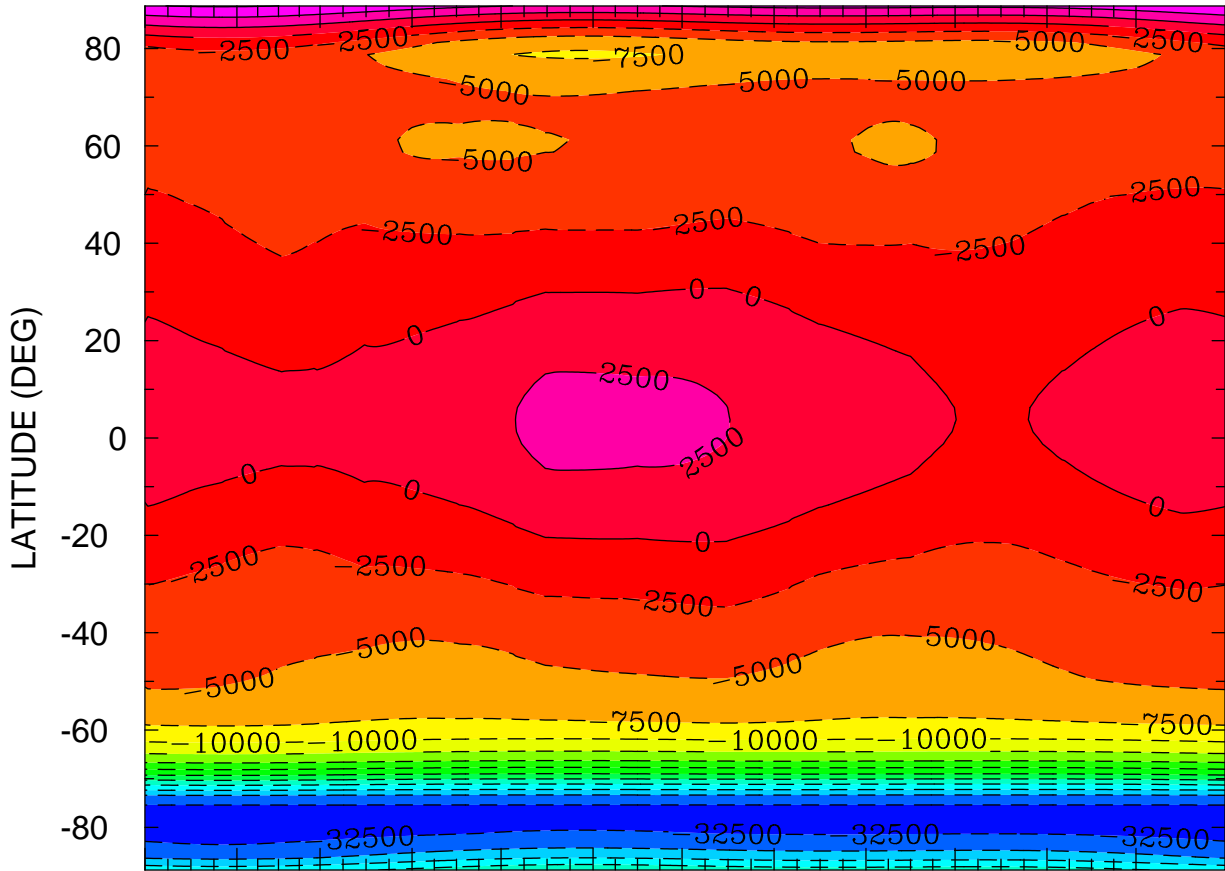
ELECTRIC POTENTIAL (VOLTS)
ZP = 4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -2.1279E+04 1.9998E+04 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

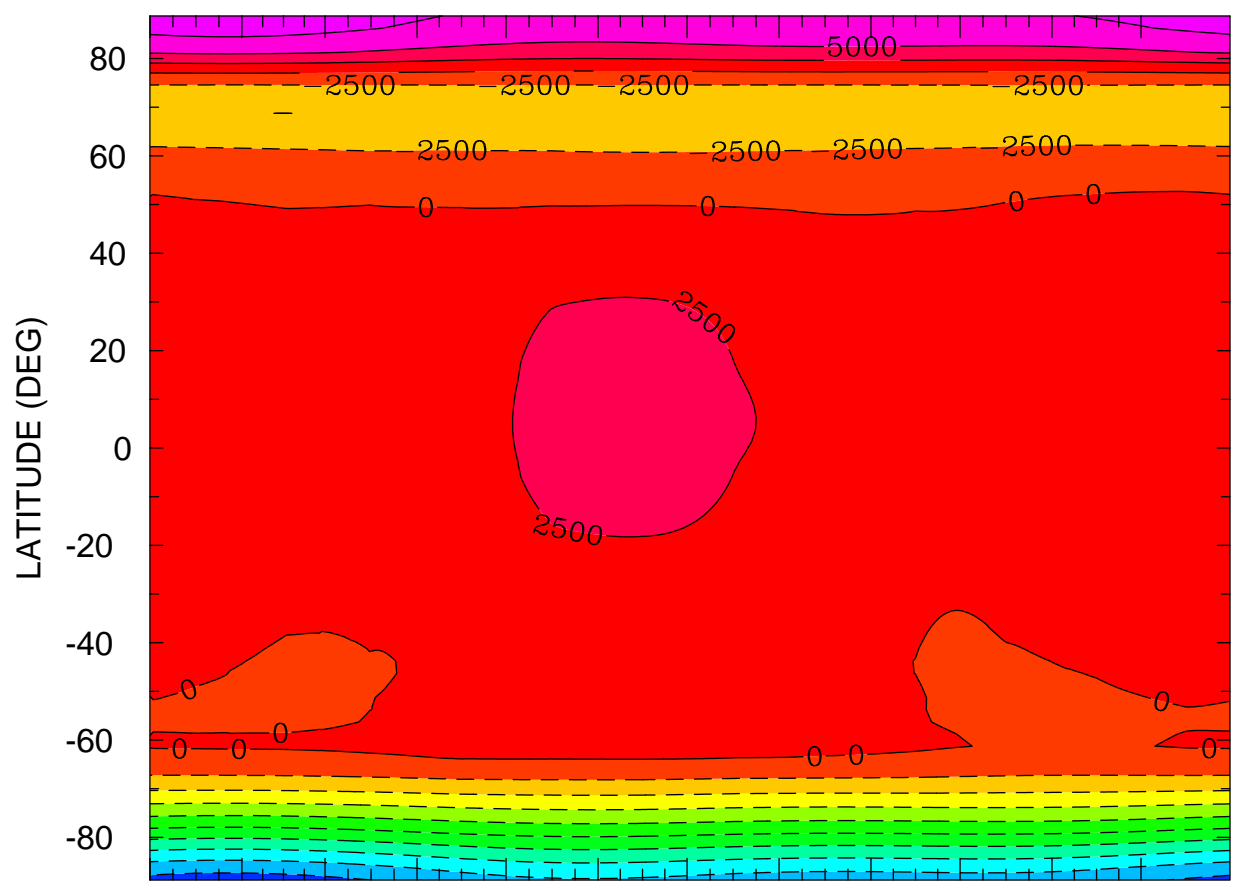
ELECTRIC POTENTIAL (VOLTS)
ZP = 4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -3.3364E+04 7.6835E+03 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

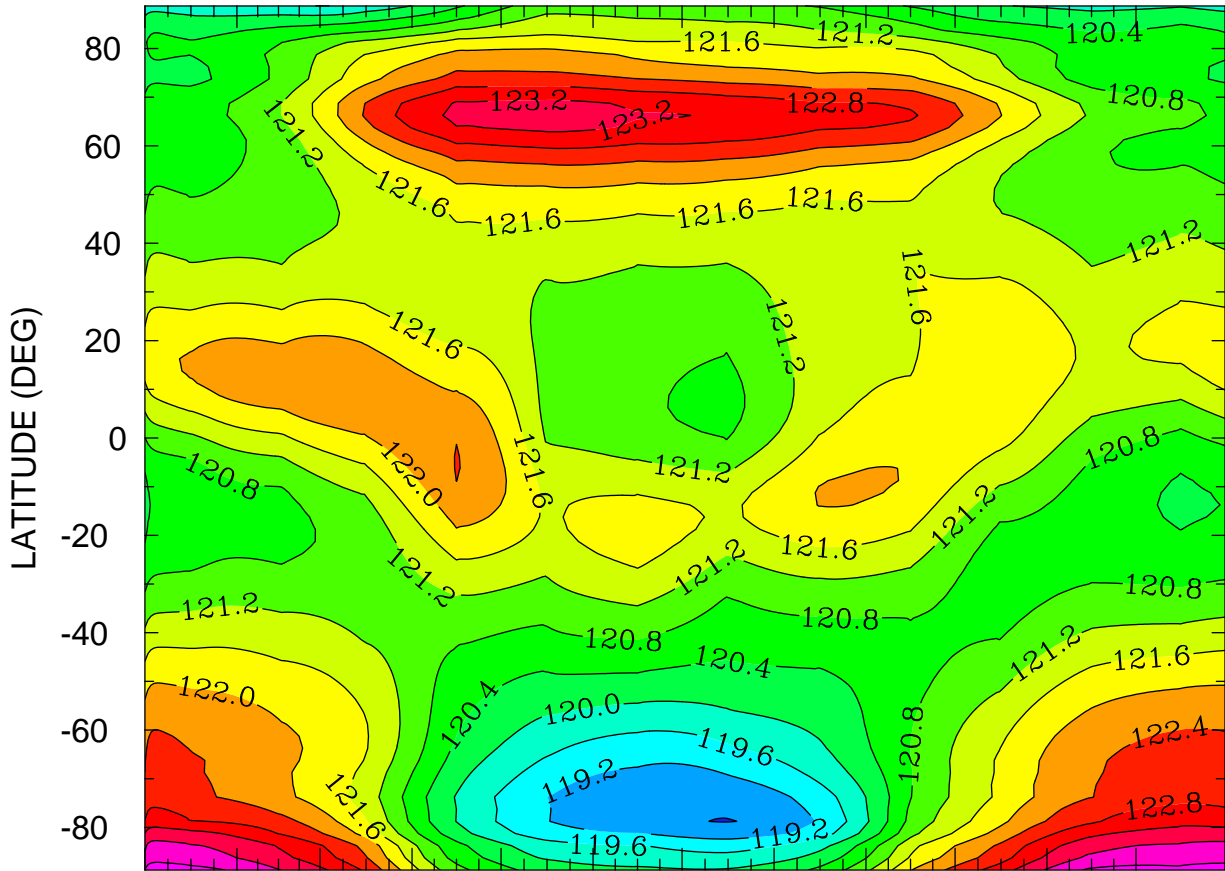
ELECTRIC POTENTIAL (VOLTS)
ZP = 4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= -2.3646E+04 8.9042E+03 INTERVAL= 2.5000E+03
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

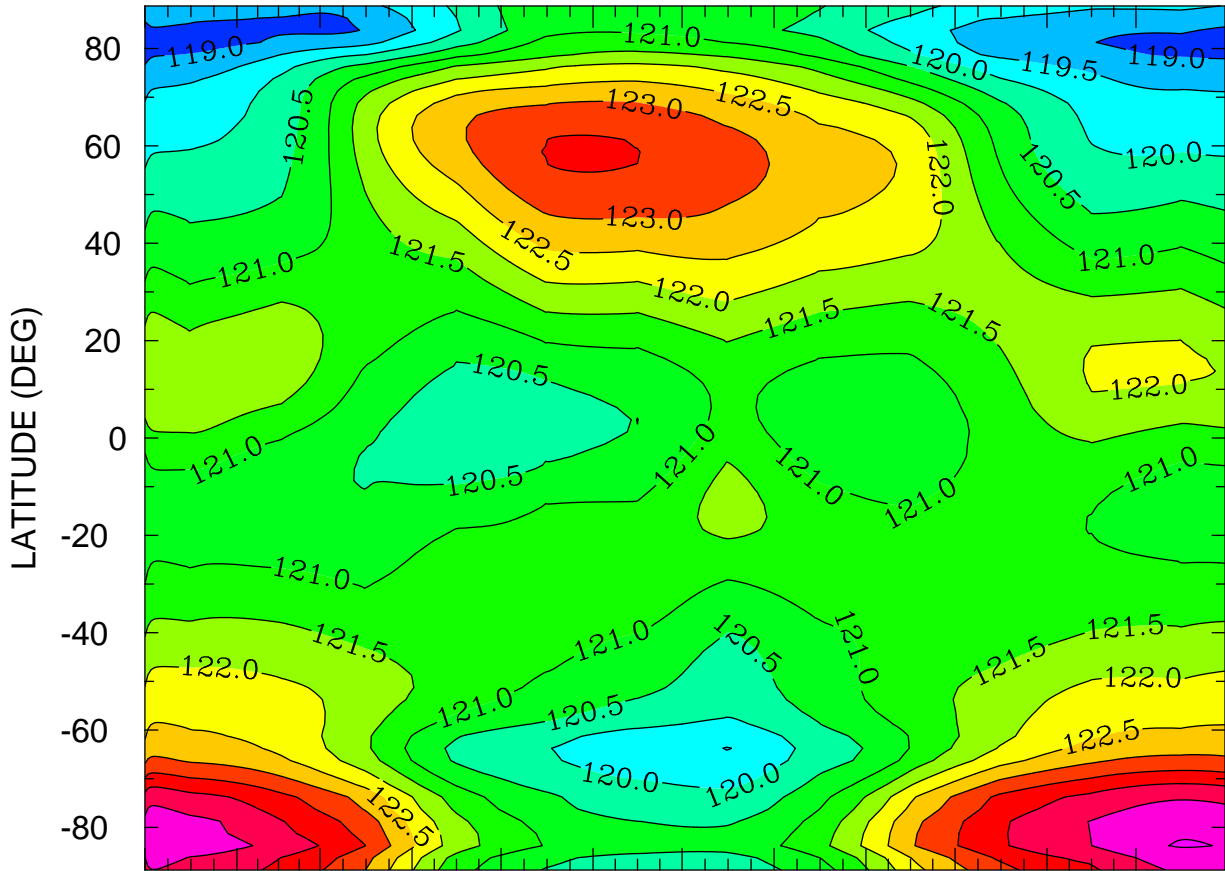
GEOPOTENTIAL HEIGHT (KM)
ZP = -4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.1879E+02 1.2423E+02 INTERVAL= 4.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

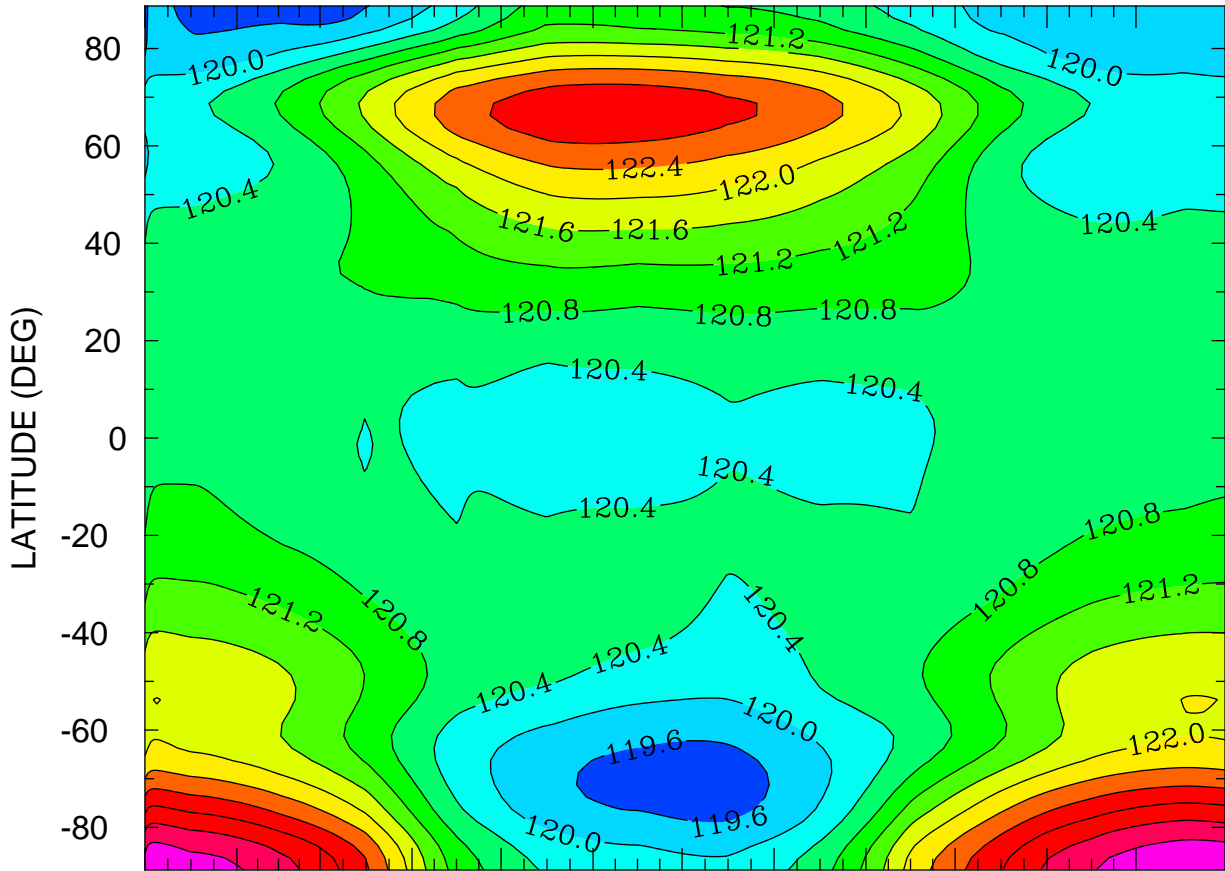
GEOPOTENTIAL HEIGHT (KM)
ZP = -4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.1873E+02 1.2504E+02 INTERVAL= 5.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

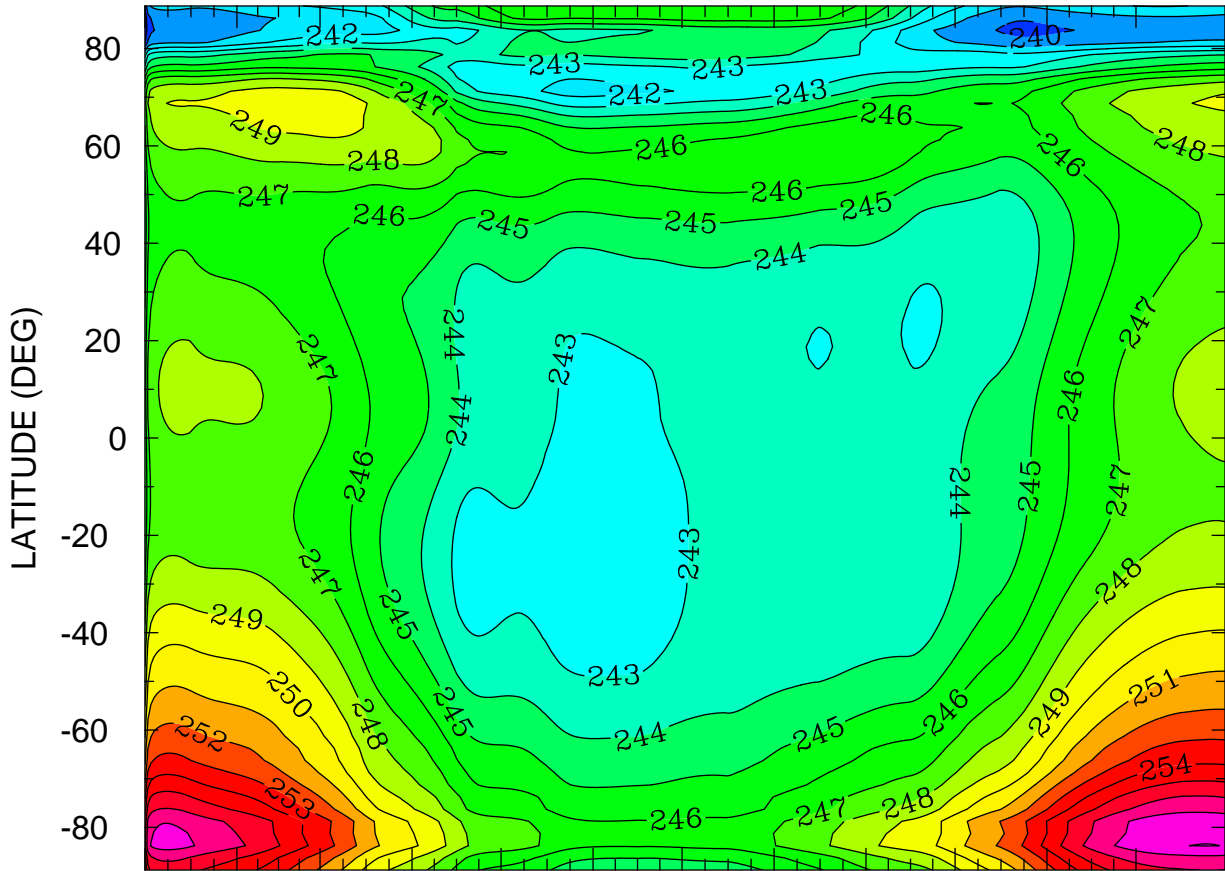
GEOPOTENTIAL HEIGHT (KM)
ZP = -4.000 ZONAL MEANS



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 1.1938E+02 1.2438E+02 INTERVAL= 4.0000E-01
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

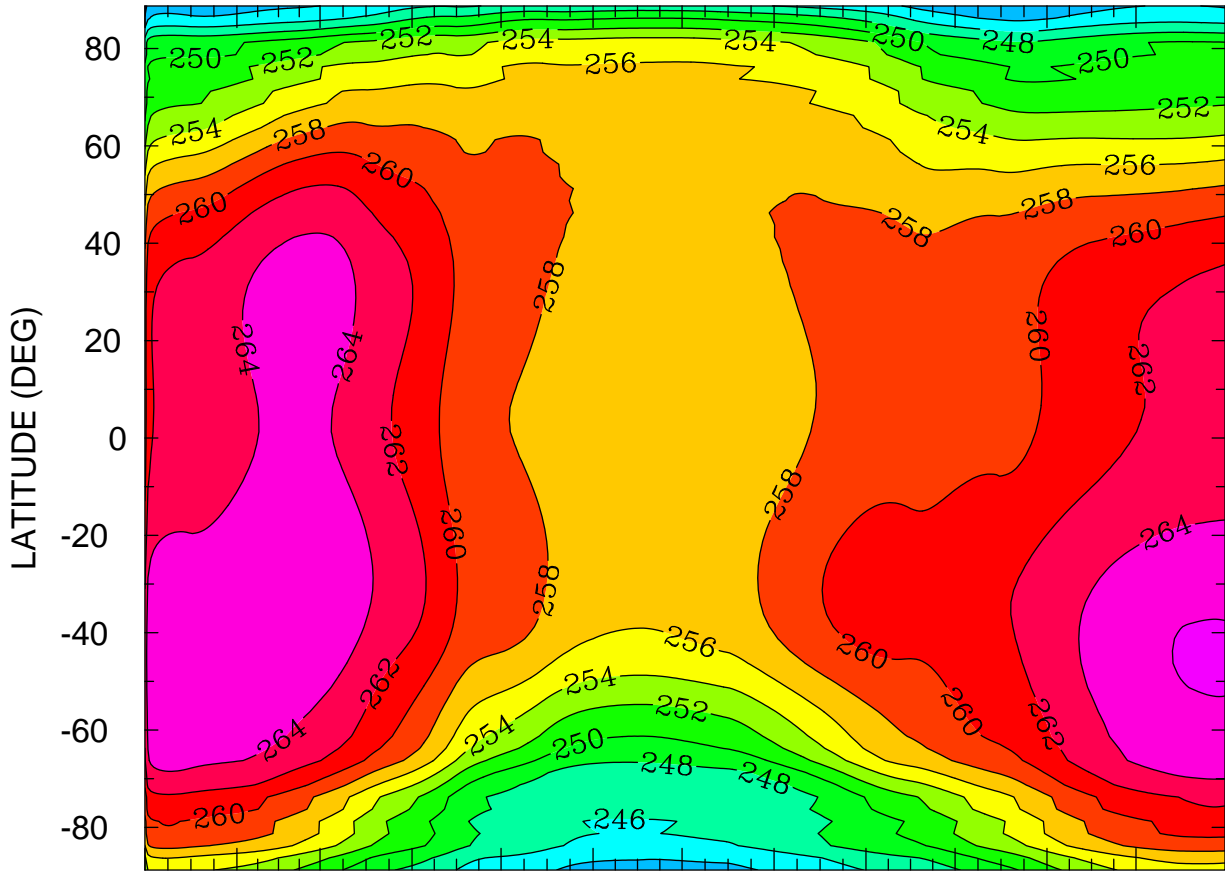
GEOPOTENTIAL HEIGHT (KM)
ZP = 0.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 2.3821E+02 2.5803E+02 INTERVAL= 1.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

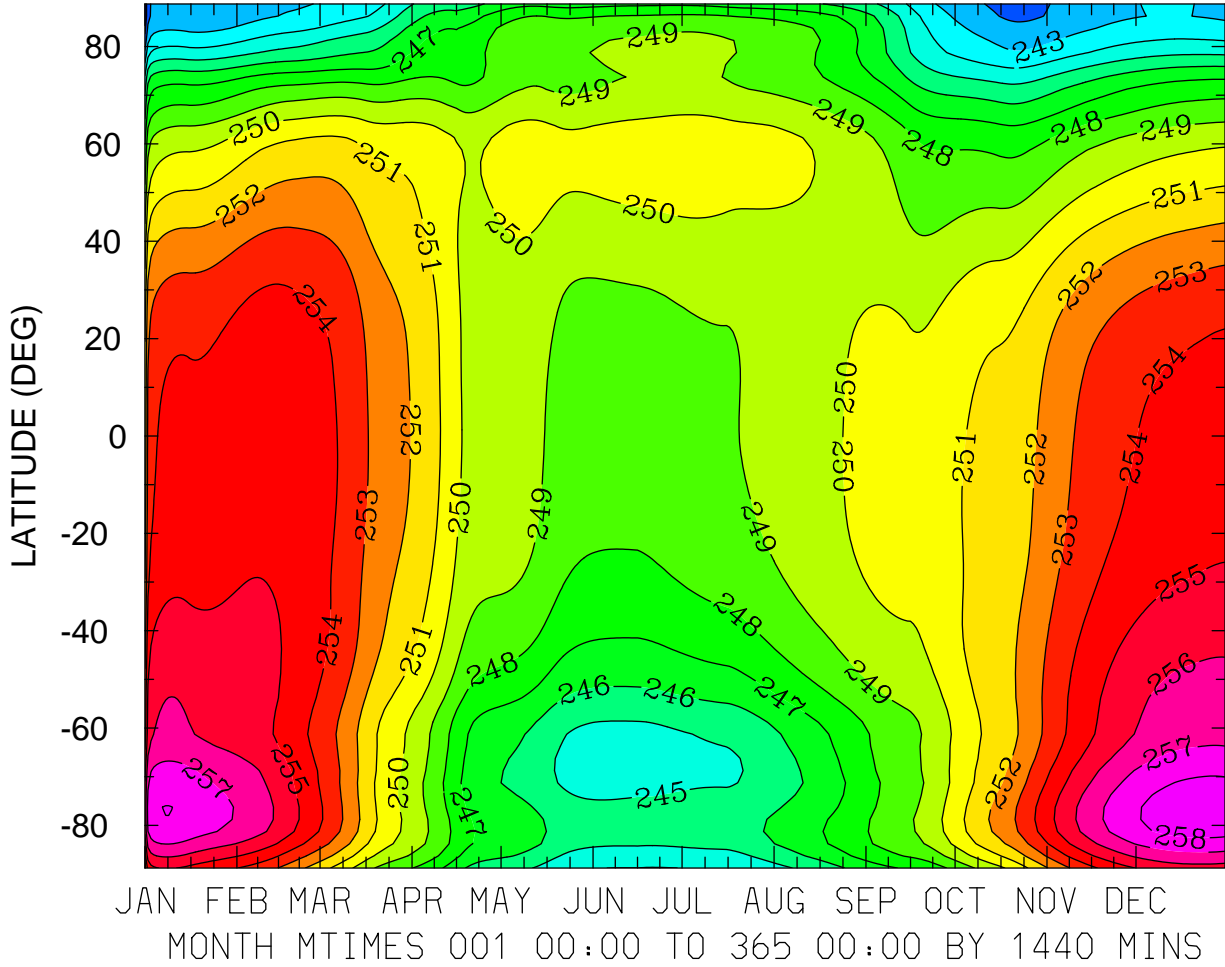
GEOPOTENTIAL HEIGHT (KM)
ZP = 0.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

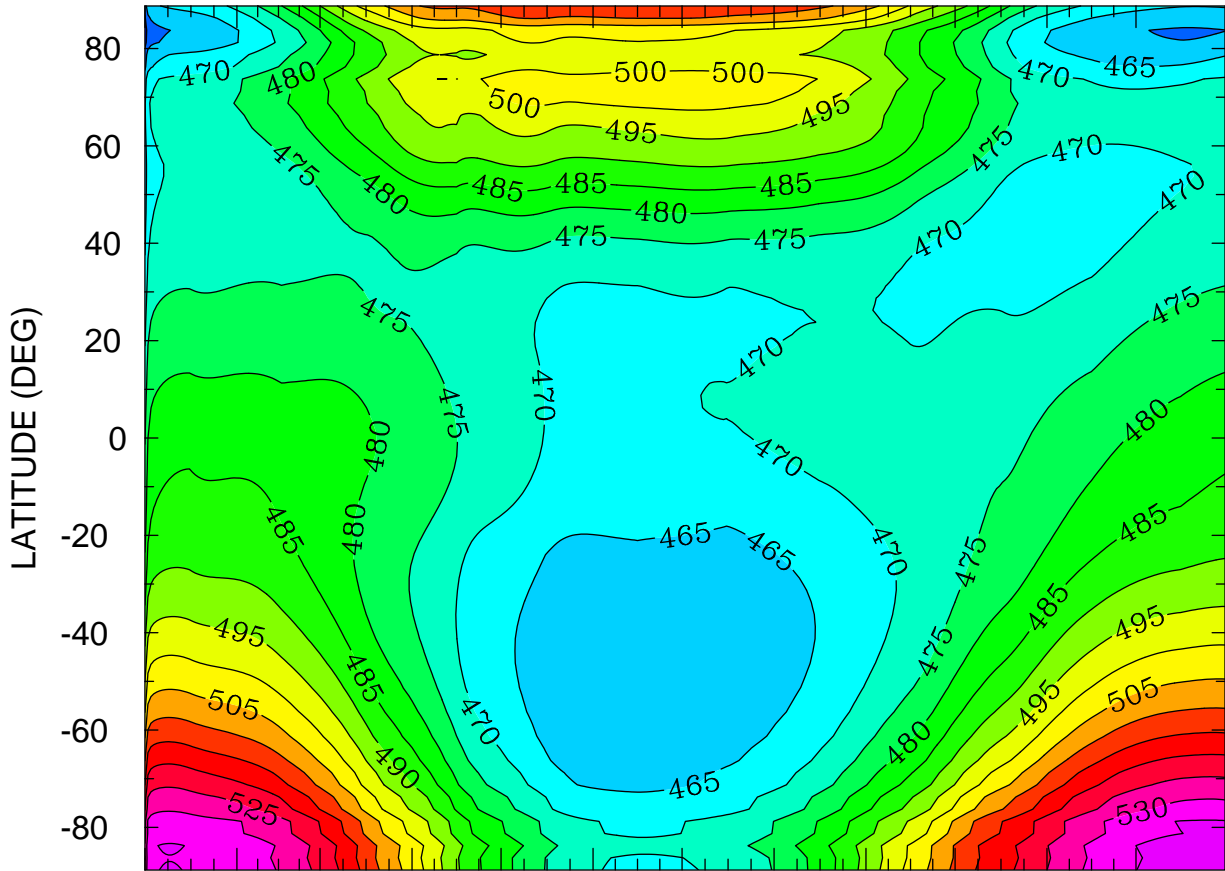
MIN,MAX= 2.4116E+02 2.6620E+02 INTERVAL= 2.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 0.000 ZONAL MEANS



MIN,MAX= 2.4022E+02 2.5862E+02 INTERVAL= 1.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

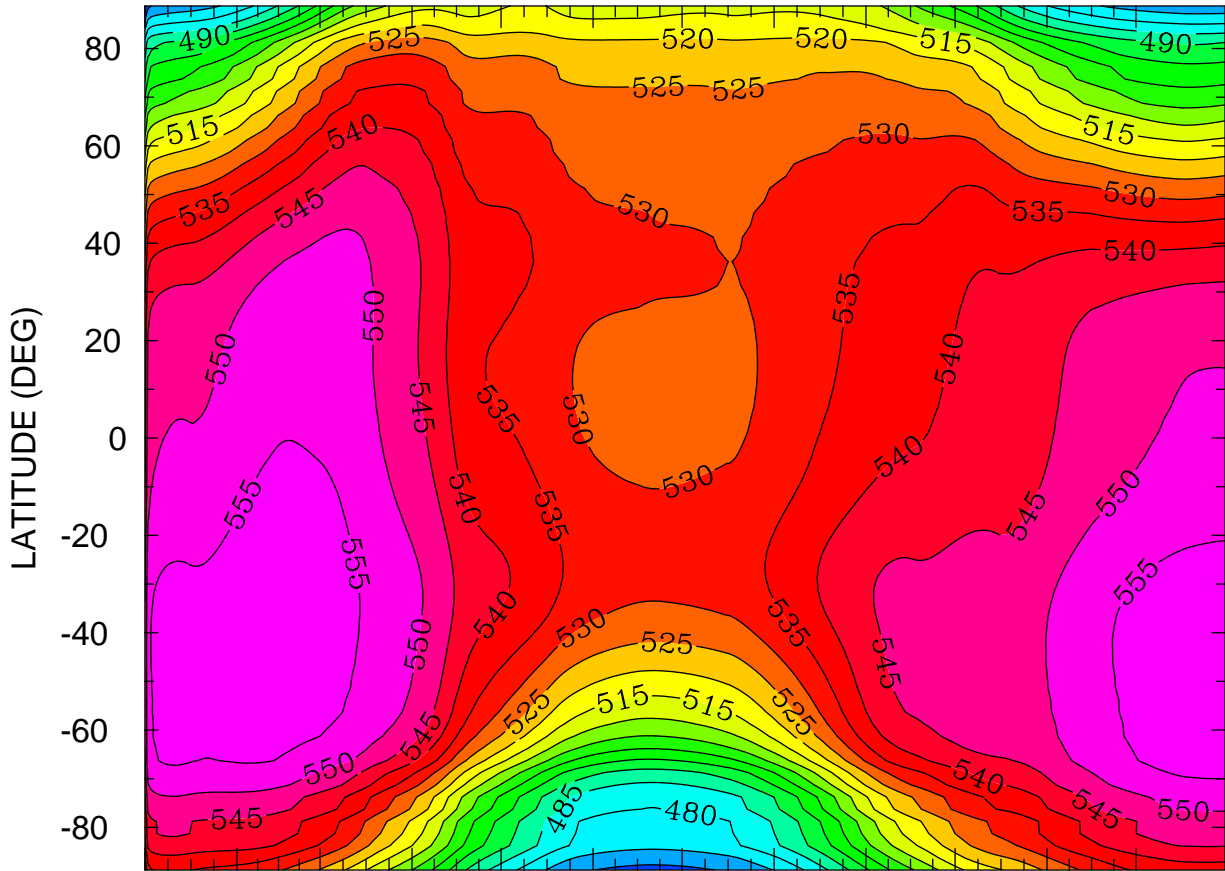
GEOPOTENTIAL HEIGHT (KM)
ZP = 4.000 LOCAL TIME = 0.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIME 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 4.5225E+02 5.3745E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

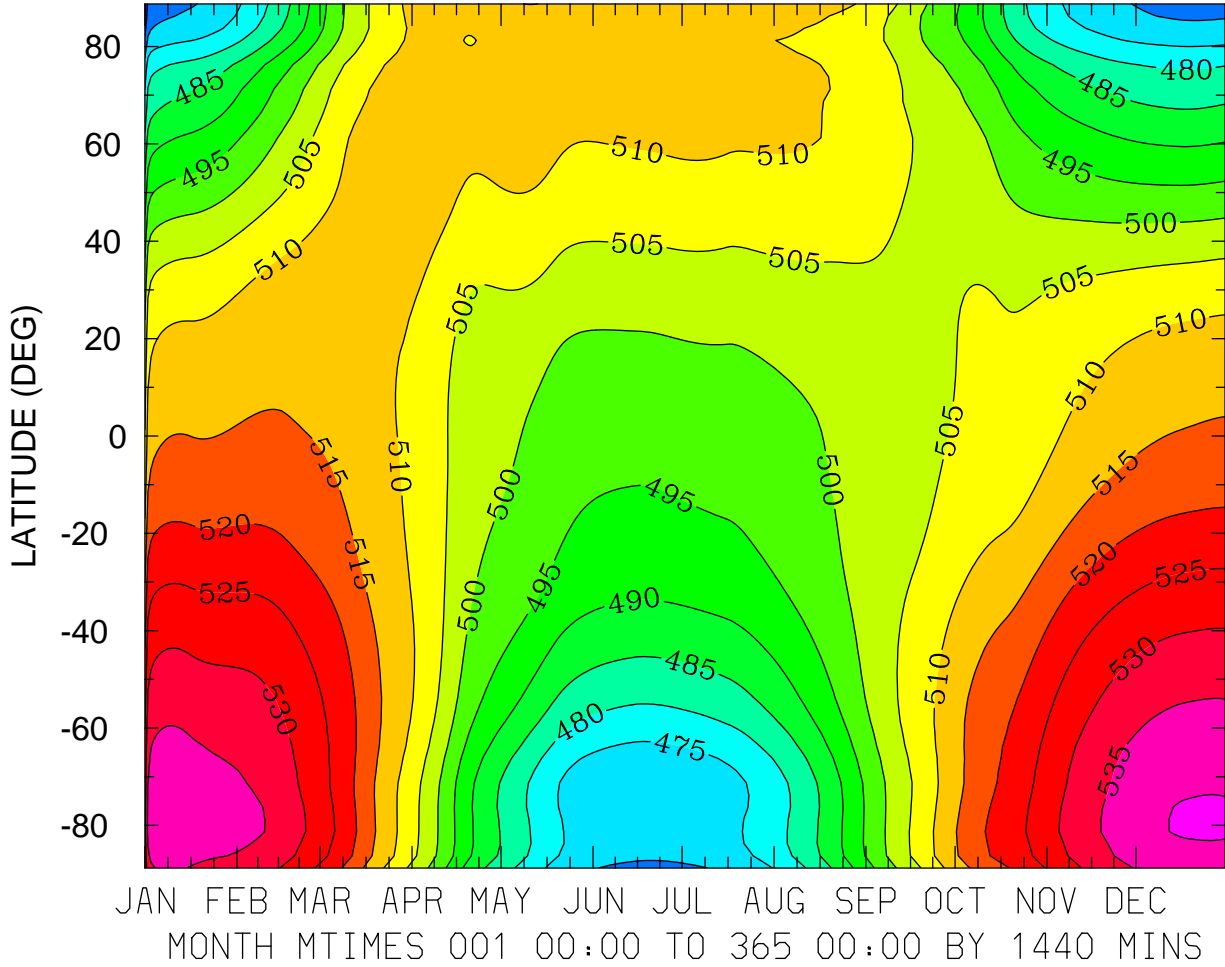
GEOPOTENTIAL HEIGHT (KM)
ZP = 4.000 LOCAL TIME = 12.00



JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
MONTH MTIMES 001 00:00 TO 365 00:00 BY 1440 MINS

MIN,MAX= 4.6403E+02 5.5826E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc

GEOPOTENTIAL HEIGHT (KM)
ZP = 4.000 ZONAL MEANS



MIN,MAX= 4.6087E+02 5.4067E+02 INTERVAL= 5.0000E+00
FIRST: tiegcm2.0_res2.5_climatology_smax_prim_001.nc
LAST: tiegcm2.0_res2.5_climatology_smax_prim_019.nc