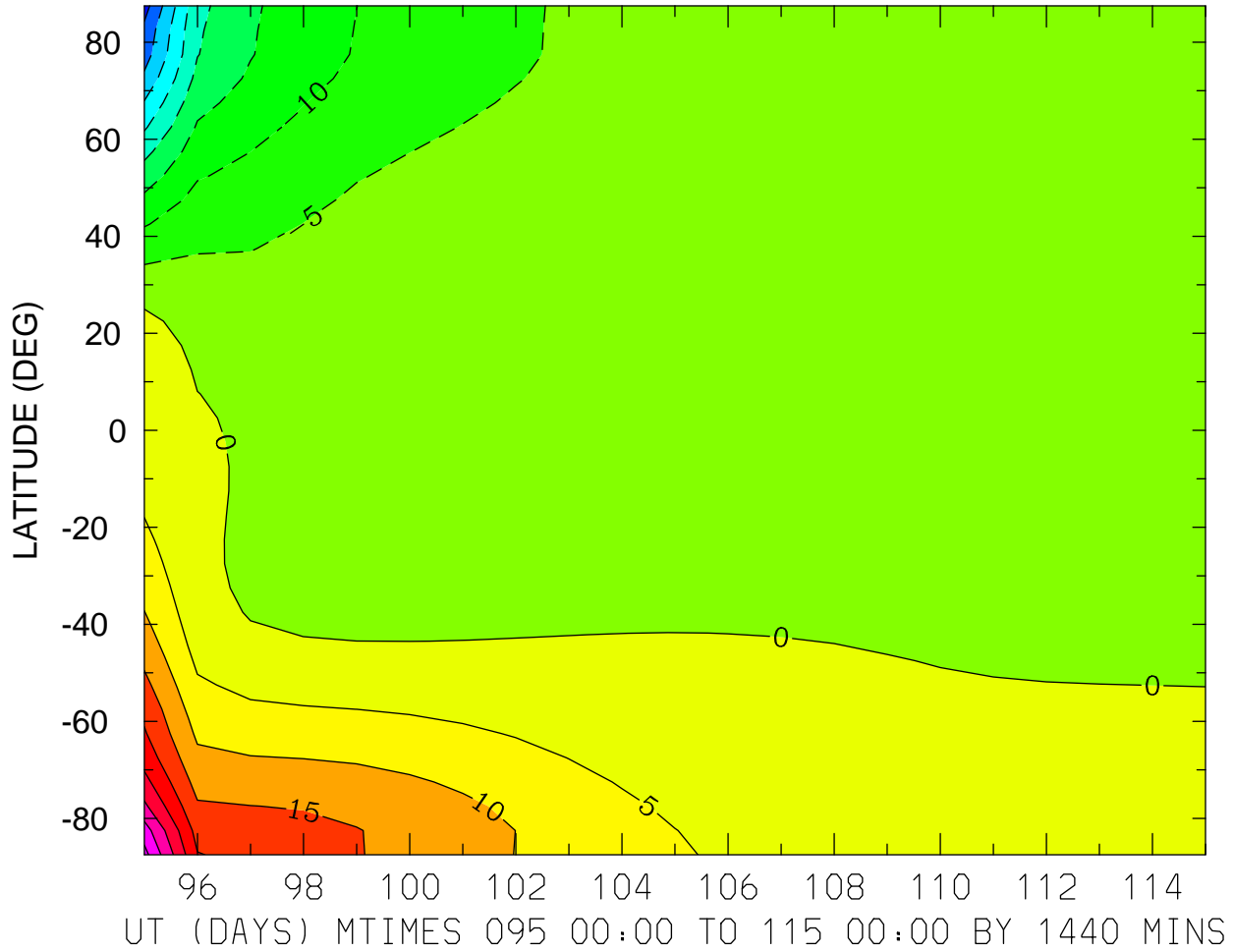


DIFFS: NEUTRAL TEMPERATURE (DEG K)
ZP = 1.000 LONGITUDE = -180.00

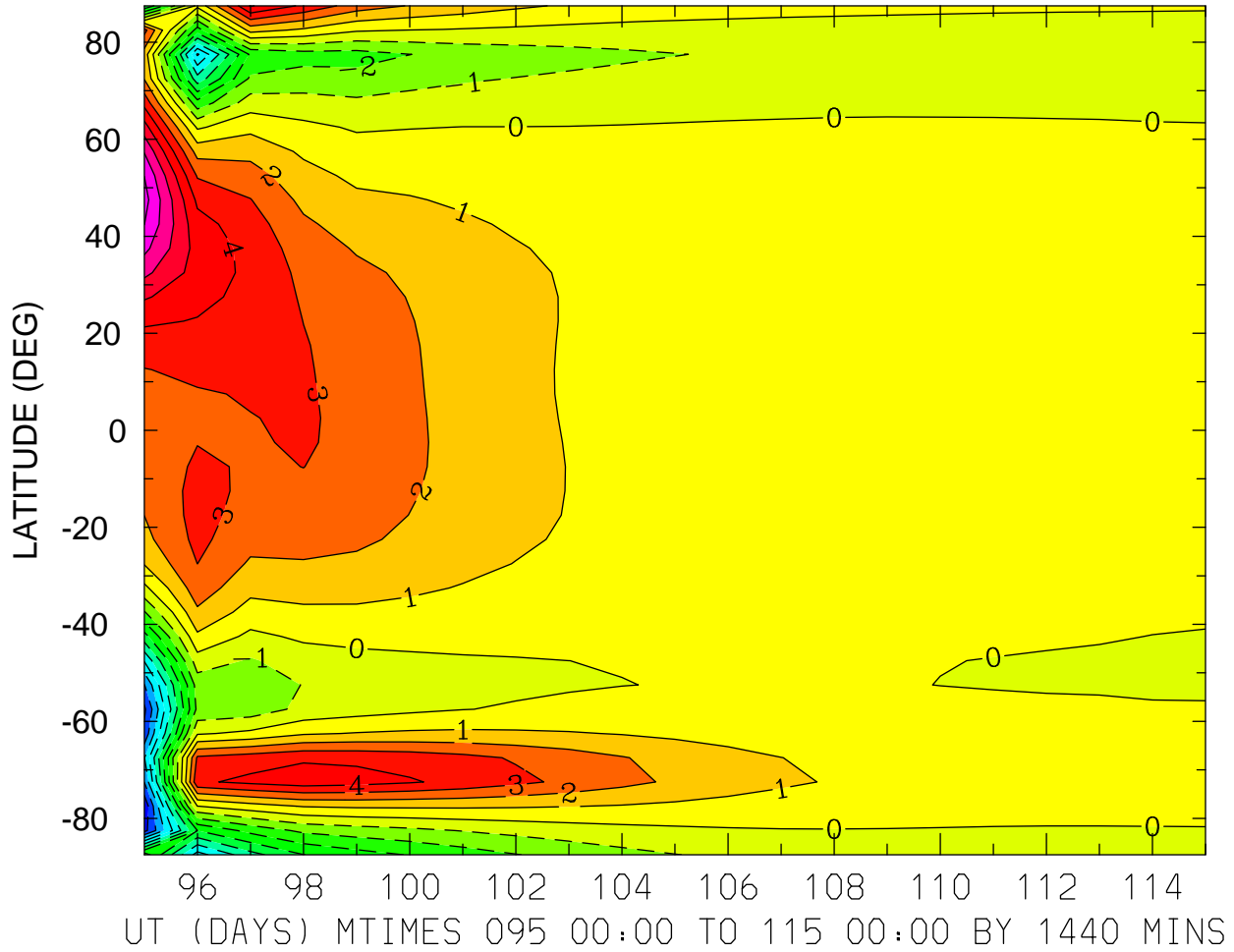


MIN,MAX= -4.2078E+01 4.1726E+01 INTERVAL= 5.0000E+00

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: NEUTRAL ZONAL WIND (M/S)
ZP = 1.000 LONGITUDE = -180.00

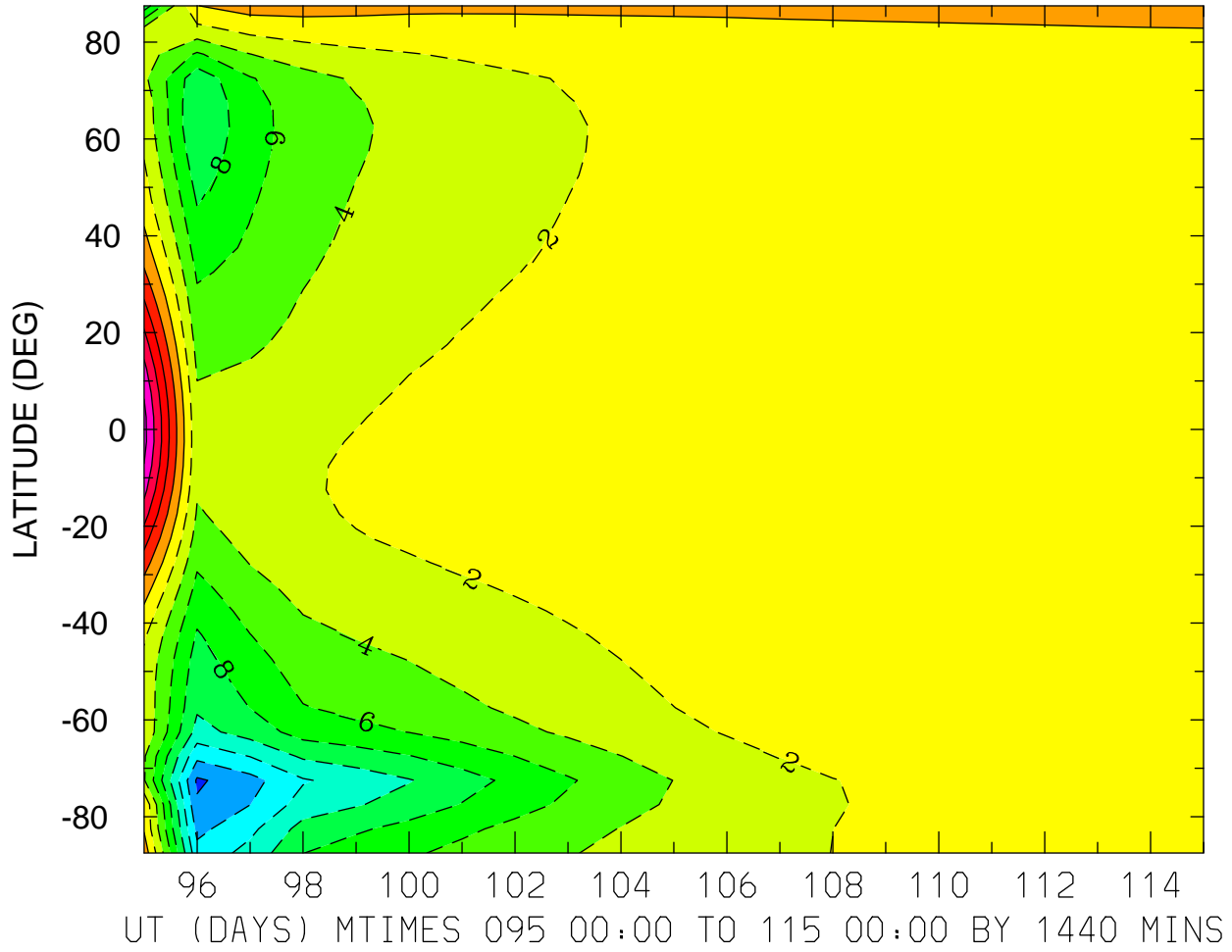


MIN,MAX= -1.0825E+01 8.3800E+00 INTERVAL= 1.0000E+00

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: NEUTRAL MERIDIONAL WIND (M/S)
ZP = 1.000 LONGITUDE = -180.00

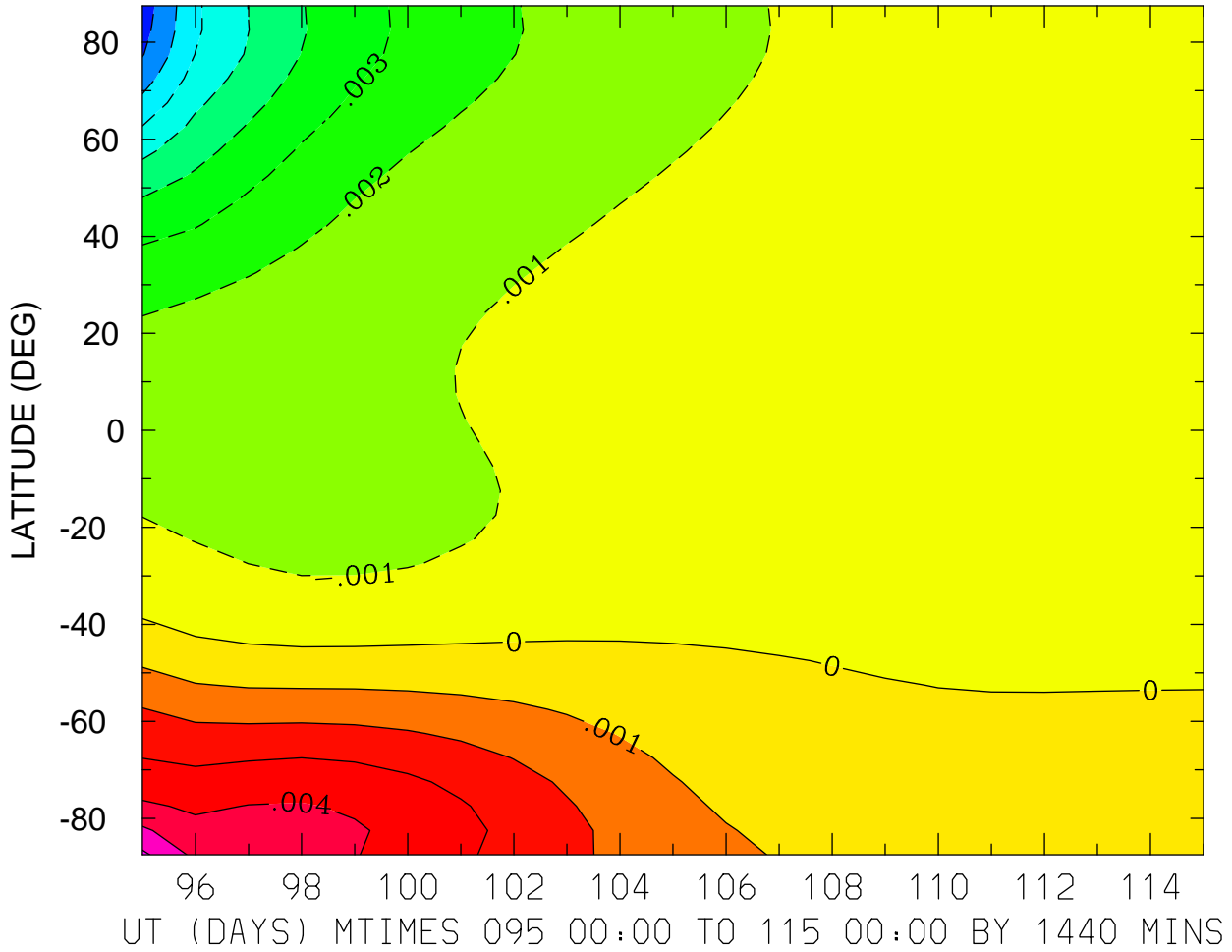


MIN,MAX= -1.6319E+01 1.0629E+01 INTERVAL= 2.0000E+00

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: MOLECULAR OXYGEN (MMR)
ZP = 0.750 LONGITUDE = -180.00

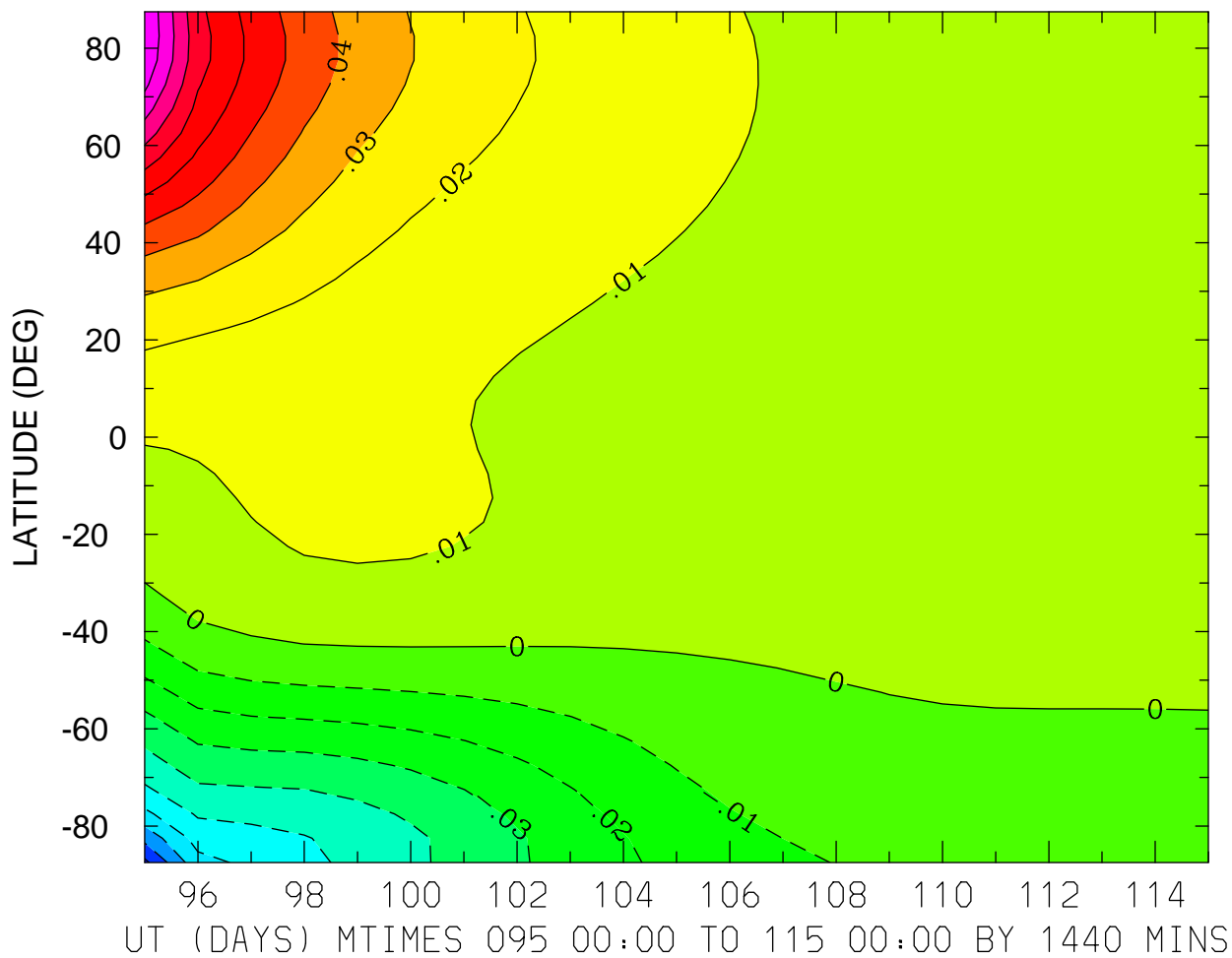


MIN,MAX= -8.5536E-03 6.1983E-03 INTERVAL= 1.0000E-03

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: ATOMIC OXYGEN (MMR)
ZP = 0.750 LONGITUDE = -180.00

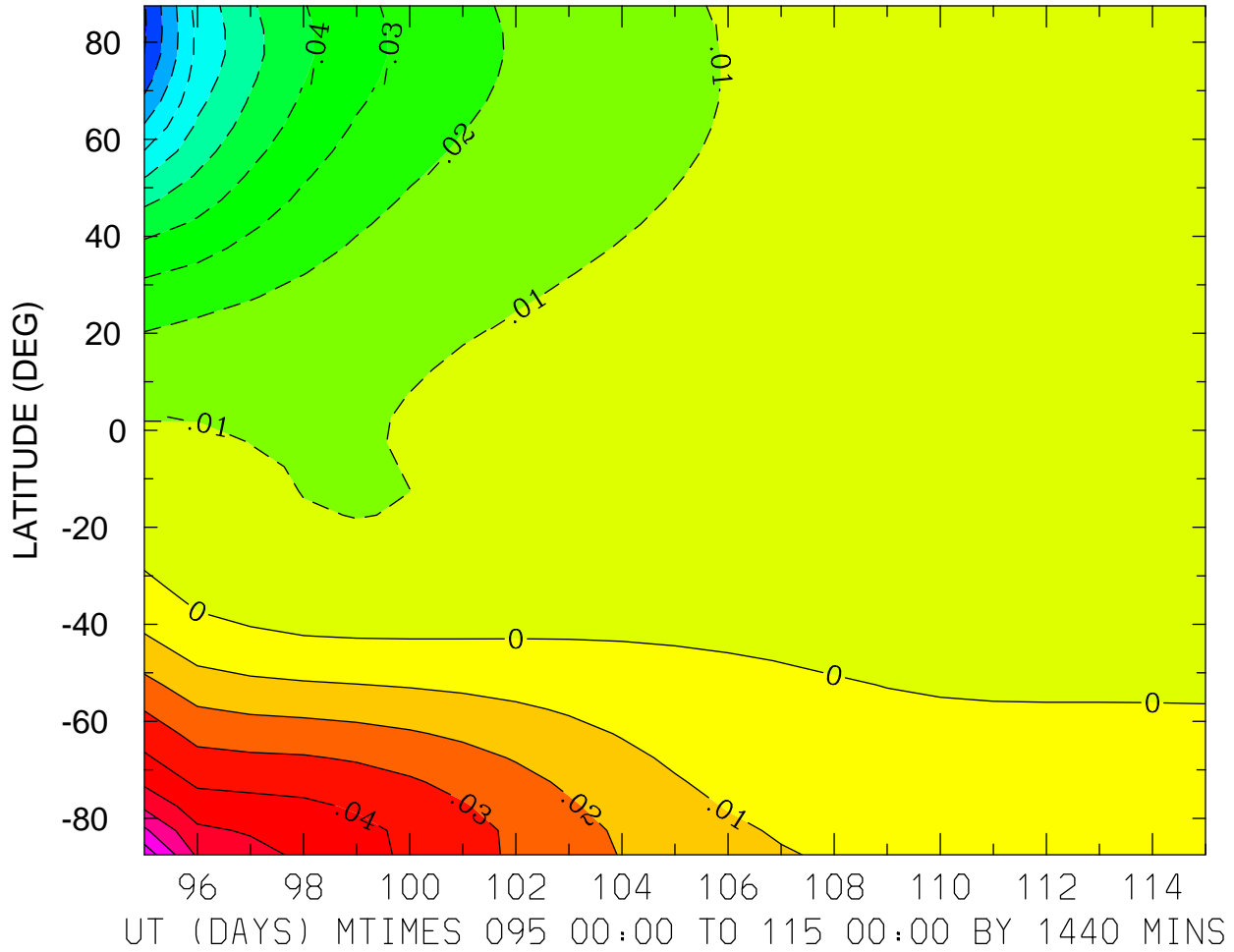


MIN,MAX= -9.2480E-02 1.0964E-01 INTERVAL= 1.0000E-02

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: MOLECULAR NITROGEN (MMR)
ZP = 0.750 LONGITUDE = -180.00

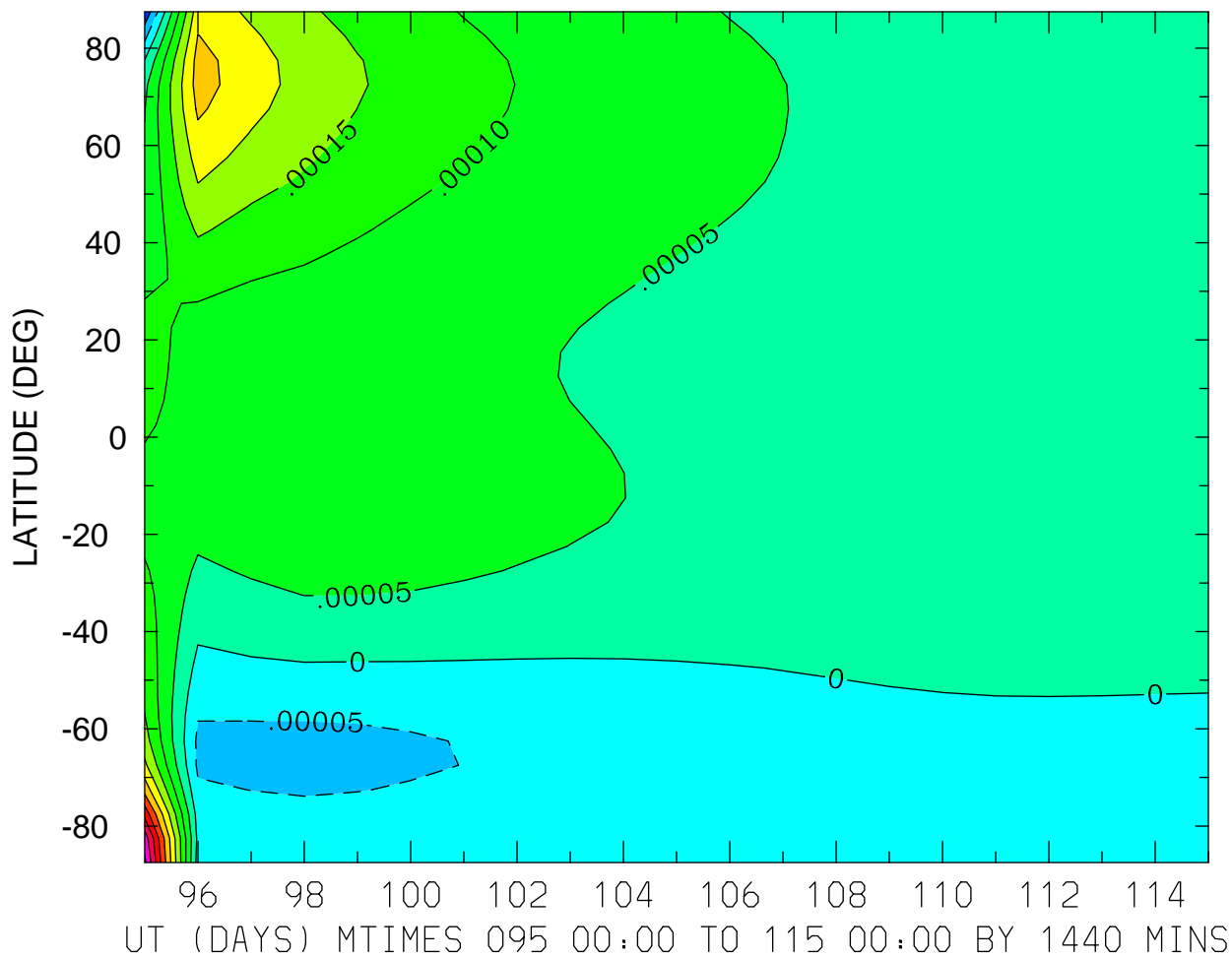


MIN,MAX= -1.0127E-01 8.6282E-02 INTERVAL= 1.0000E-02

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: N4S (MMR)
ZP = 0.750 LONGITUDE = -180.00

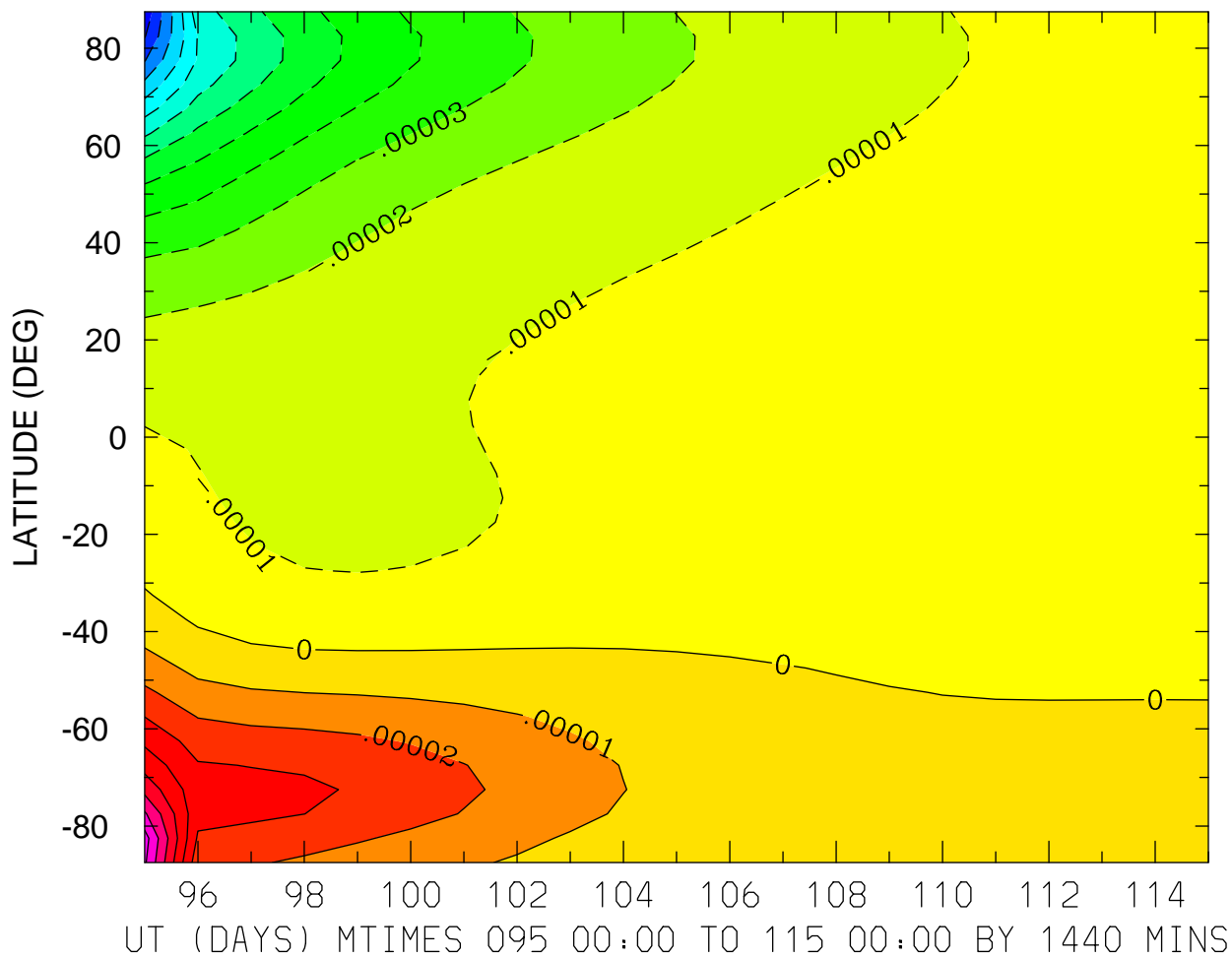


MIN,MAX= -1.4089E-04 5.1042E-04 INTERVAL= 5.0000E-05

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: NITRIC OXIDE (MMR)
ZP = 0.750 LONGITUDE = -180.00



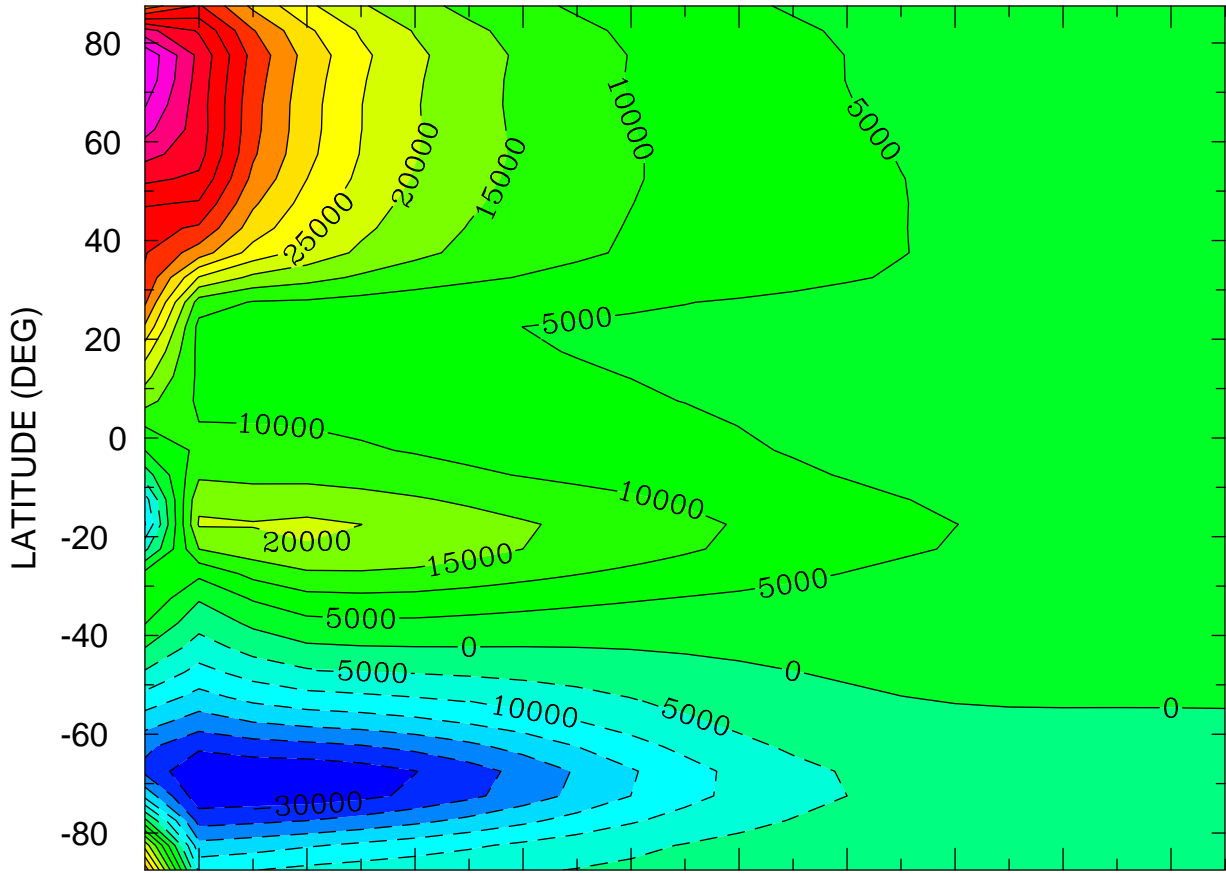
MIN,MAX= -1.2747E-04 8.4281E-05 INTERVAL= 1.0000E-05

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: 0+ ION (CM3)

ZP = 0.750 LONGITUDE = -180.00



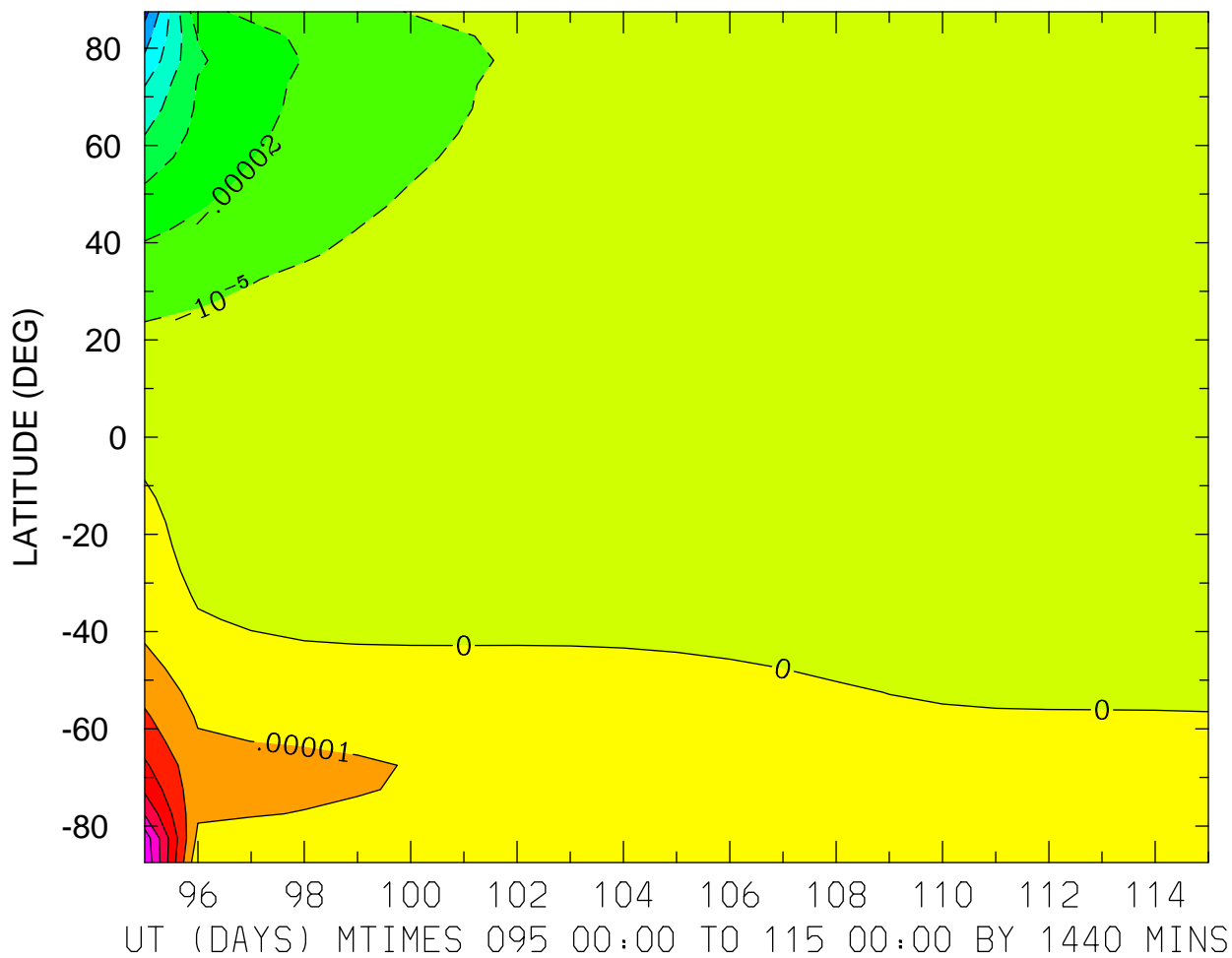
UT (DAYS) MTIMES 095 00:00 TO 115 00:00 BY 1440 MINS

MIN,MAX= -3.4443E+04 7.4108E+04 INTERVAL= 5.0000E+03

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: N2D (MMR)
ZP = 0.750 LONGITUDE = -180.00

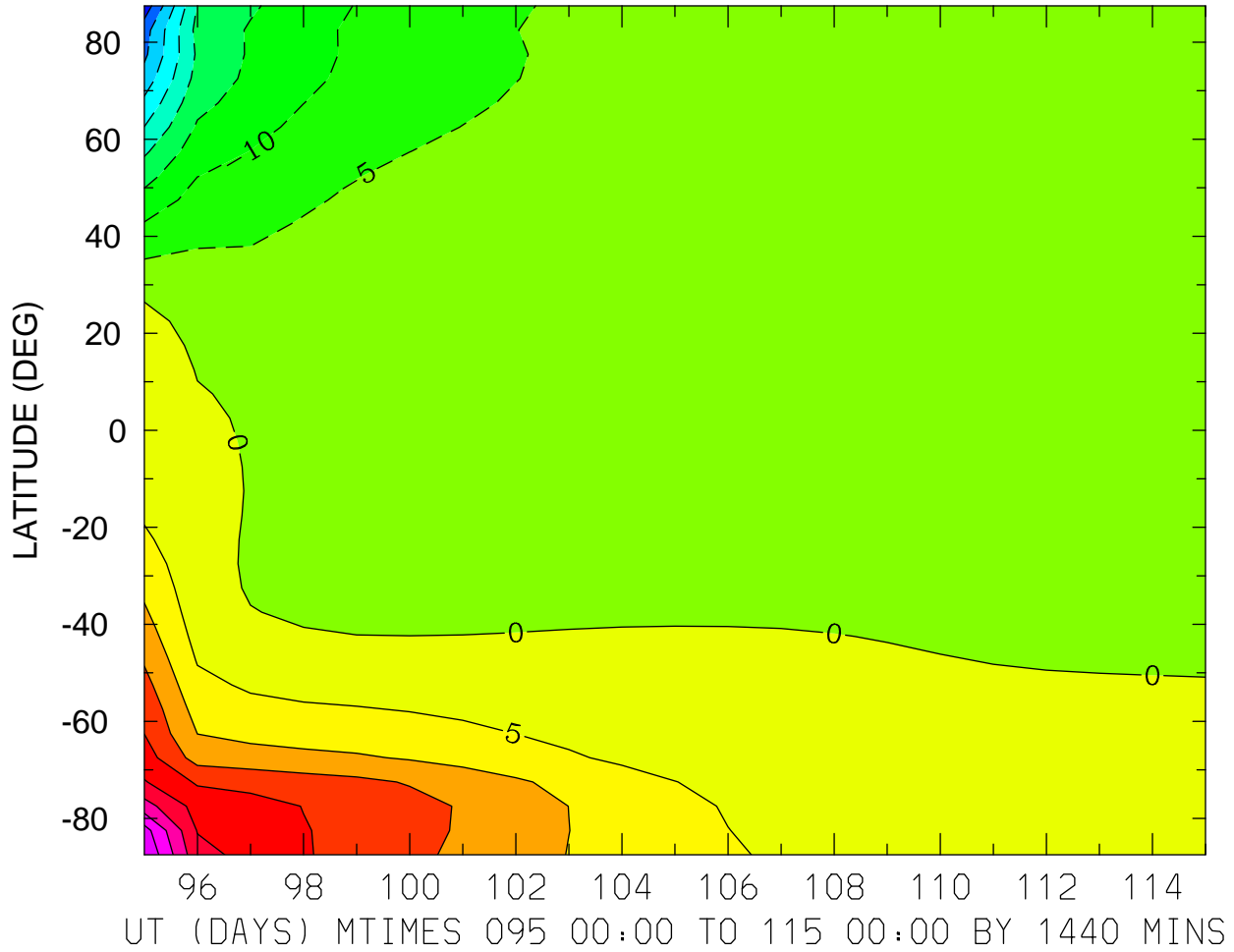


MIN,MAX= -7.3584E-05 6.9036E-05 INTERVAL= 1.0000E-05

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: ION TEMPERATURE (DEG K)
ZP = 0.750 LONGITUDE = -180.00

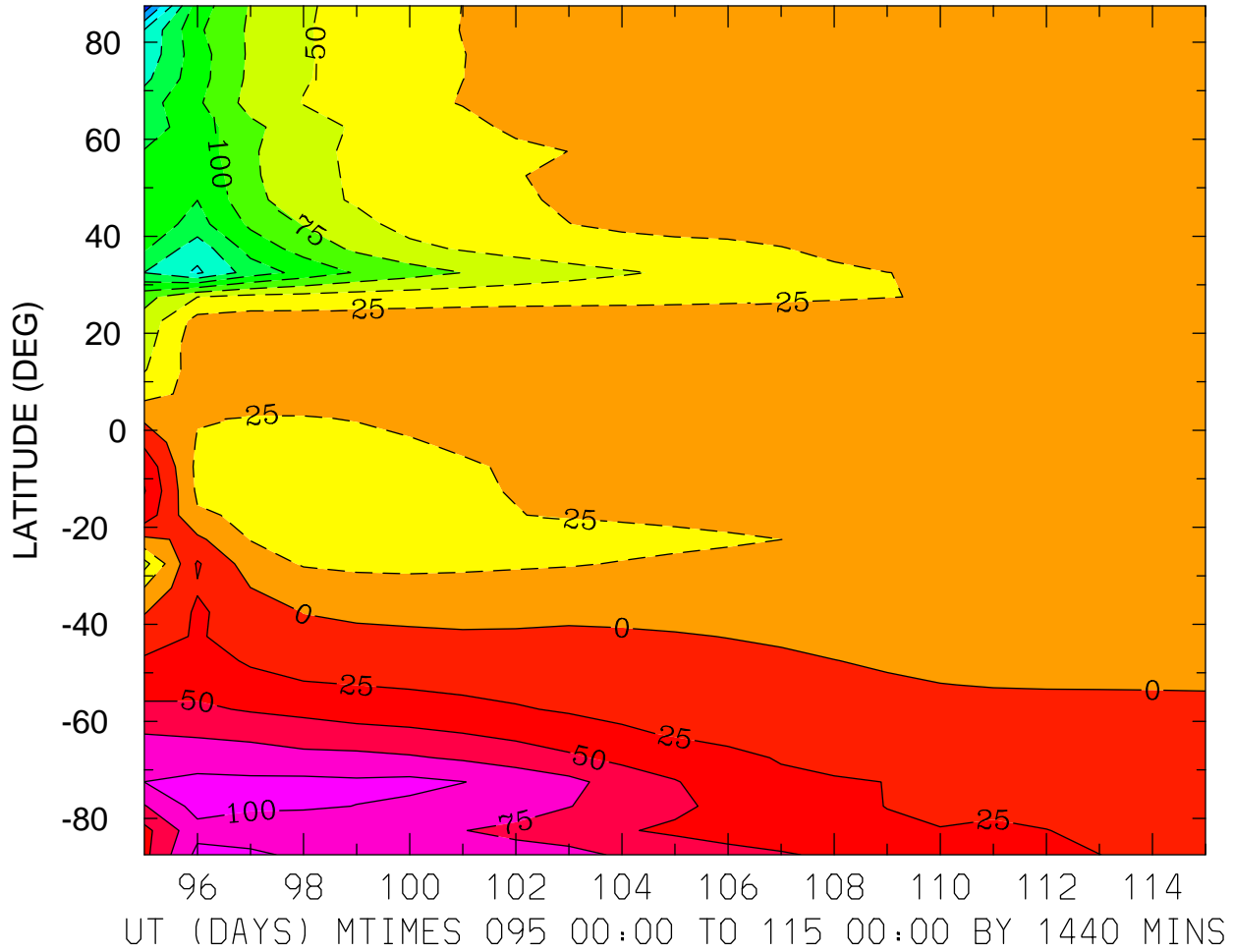


MIN,MAX= -4.3223E+01 4.5015E+01 INTERVAL= 5.0000E+00

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: ELECTRON TEMPERATURE (DEG K)
ZP = 0.750 LONGITUDE = -180.00

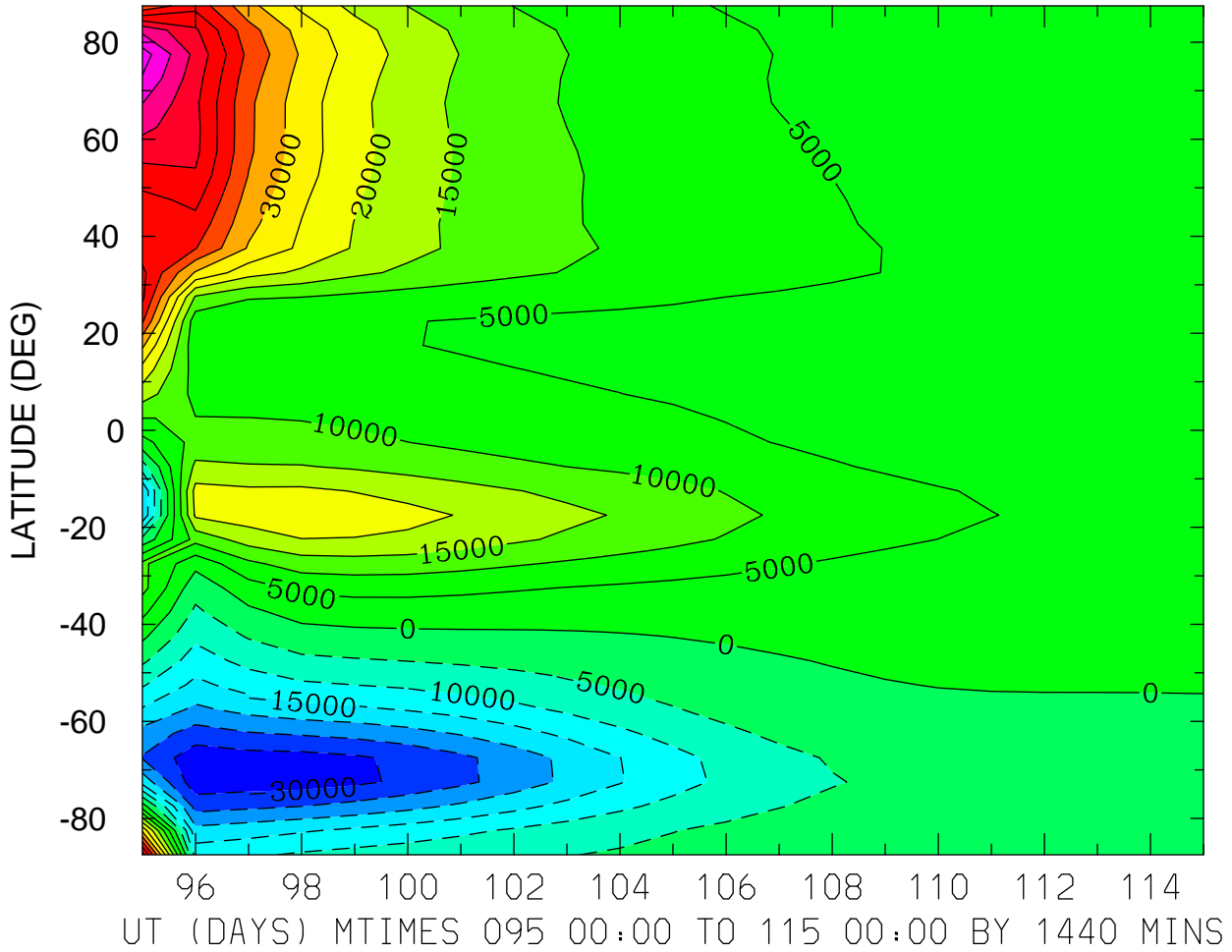


MIN,MAX= -2.4228E+02 1.0845E+02 INTERVAL= 2.5000E+01

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: ELECTRON DENSITY (CM3)
ZP = 1.000 LONGITUDE = -180.00



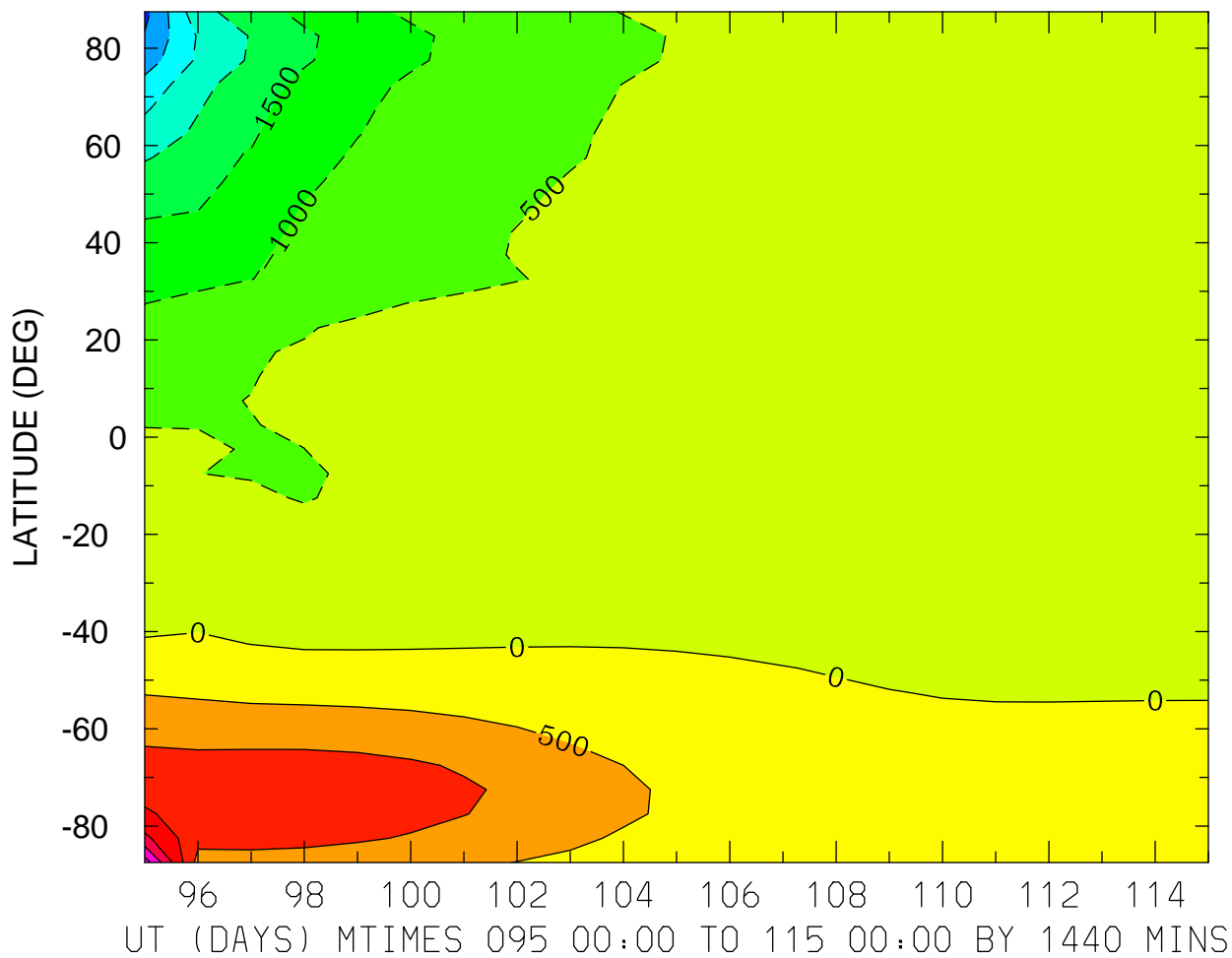
MIN,MAX= -3.3184E+04 6.7355E+04 INTERVAL= 5.0000E+03

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: O2+ ION (CM3)

ZP = 0.750 LONGITUDE = -180.00

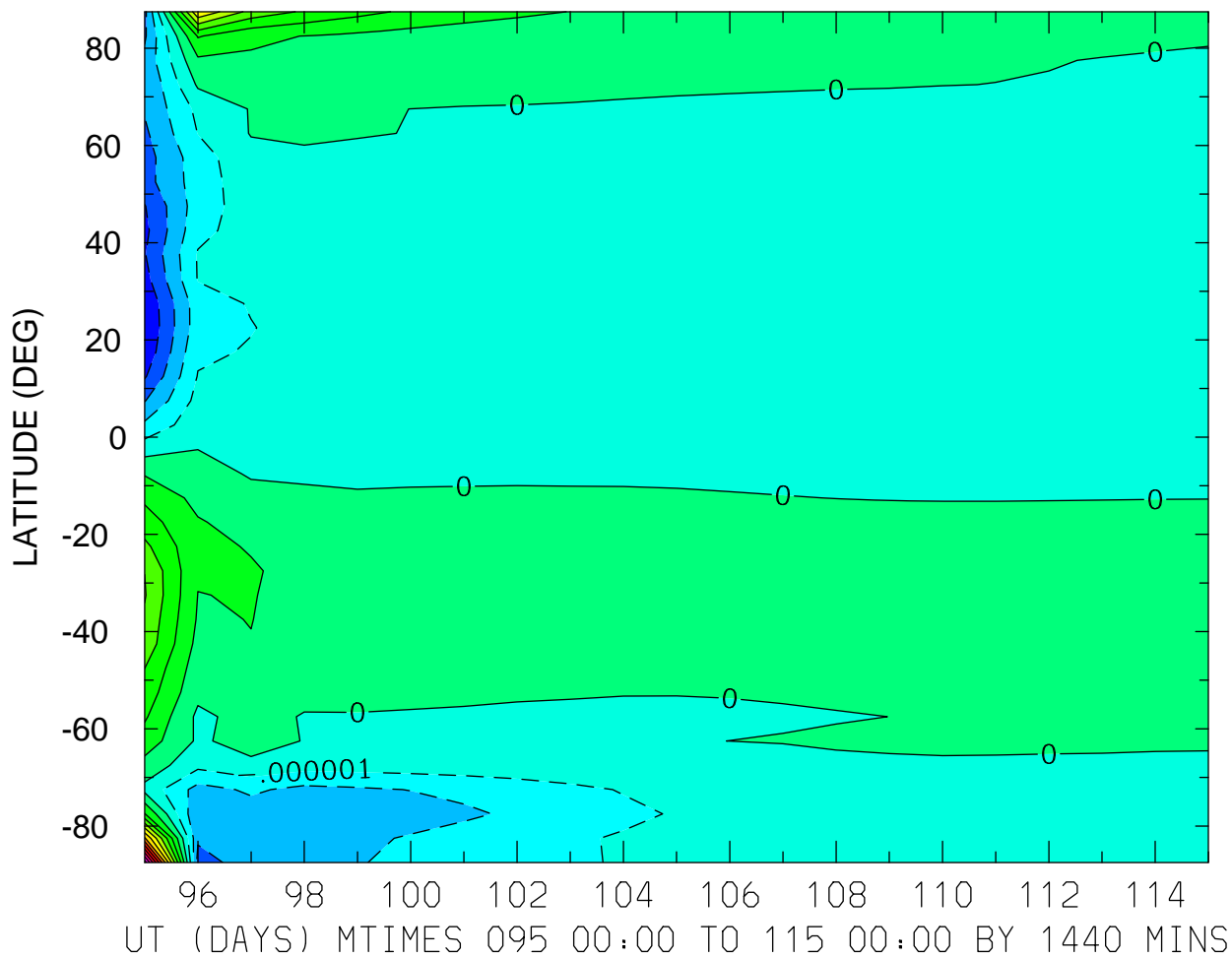


MIN,MAX= -3.6509E+03 3.2549E+03 INTERVAL= 5.0000E+02

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: VERTICAL MOTION (S-1)
ZP = 1.000 LONGITUDE = -180.00

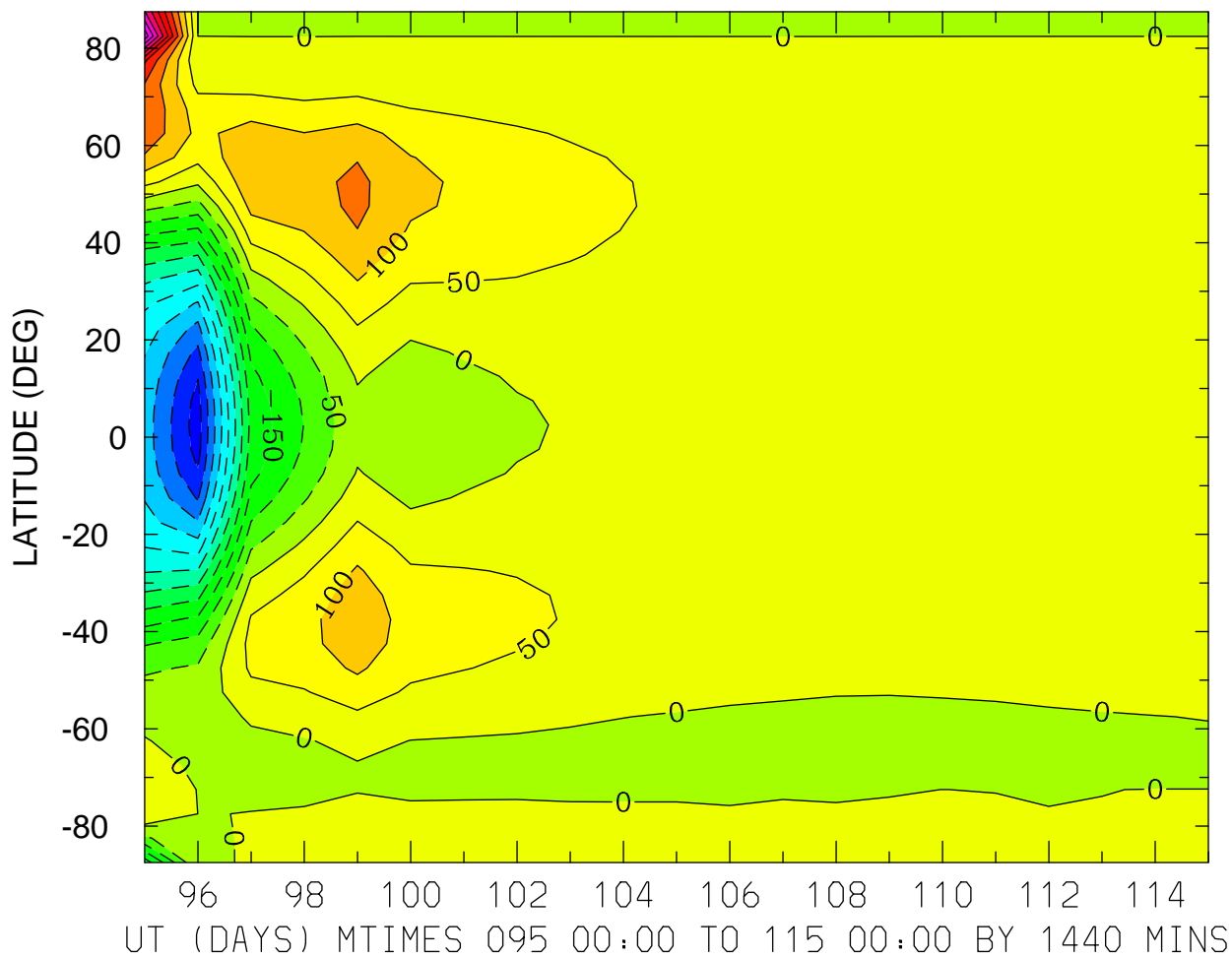


MIN,MAX= -4.9798E-06 1.3560E-05 INTERVAL= 1.0000E-06

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: ELECTRIC POTENTIAL (VOLTS)
ZP = 1.000 LONGITUDE = -180.00

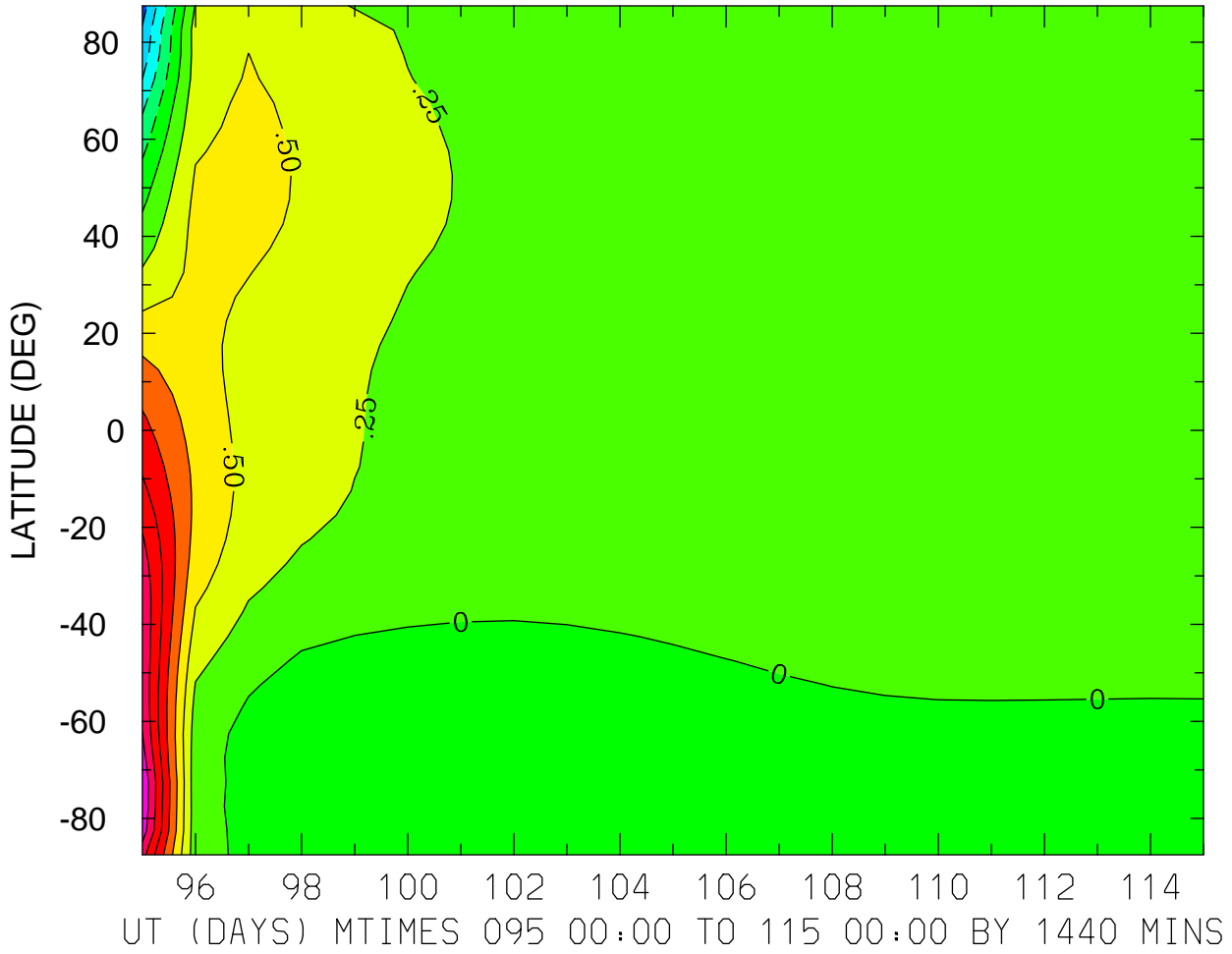


MIN,MAX= -5.7573E+02 5.3508E+02 INTERVAL= 5.0000E+01

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

DIFFS: GEOPOTENTIAL HEIGHT (KM)
ZP = 1.000 LONGITUDE = -180.00



MIN,MAX= -1.1162E+00 1.9626E+00 INTERVAL= 2.5000E-01

{ST: data/FOSTER.tiegcm1.93.p_src80_001.nc LAST: data/FOSTER.tiegcm1.93.p_s

{ST: data/FOSTER.tiegcm1.93.p_src95_001.nc LAST: data/FOSTER.tiegcm1.93.p_s