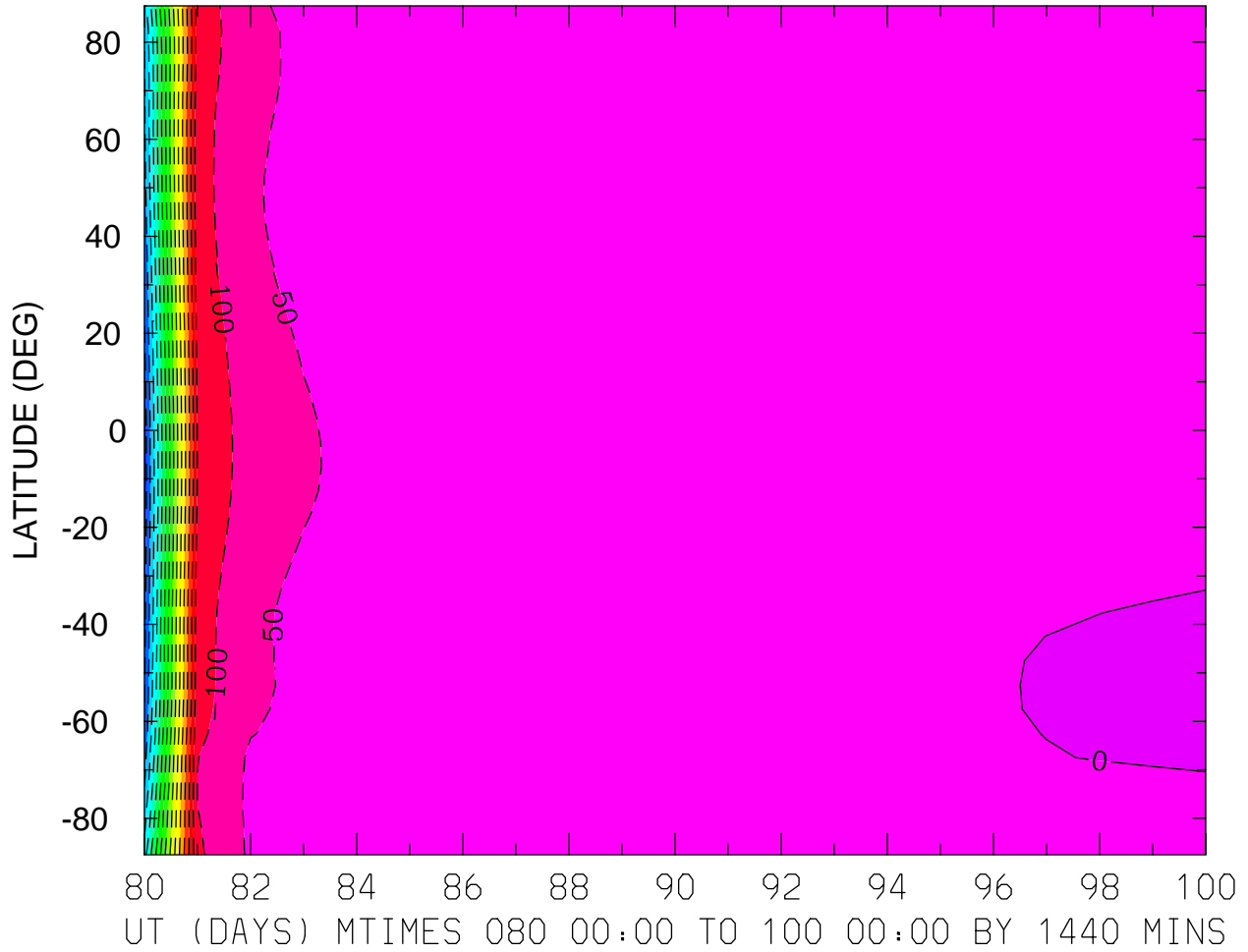


DIFFS: NEUTRAL TEMPERATURE (DEG K)
ZP = 1.000 LONGITUDE = -180.00

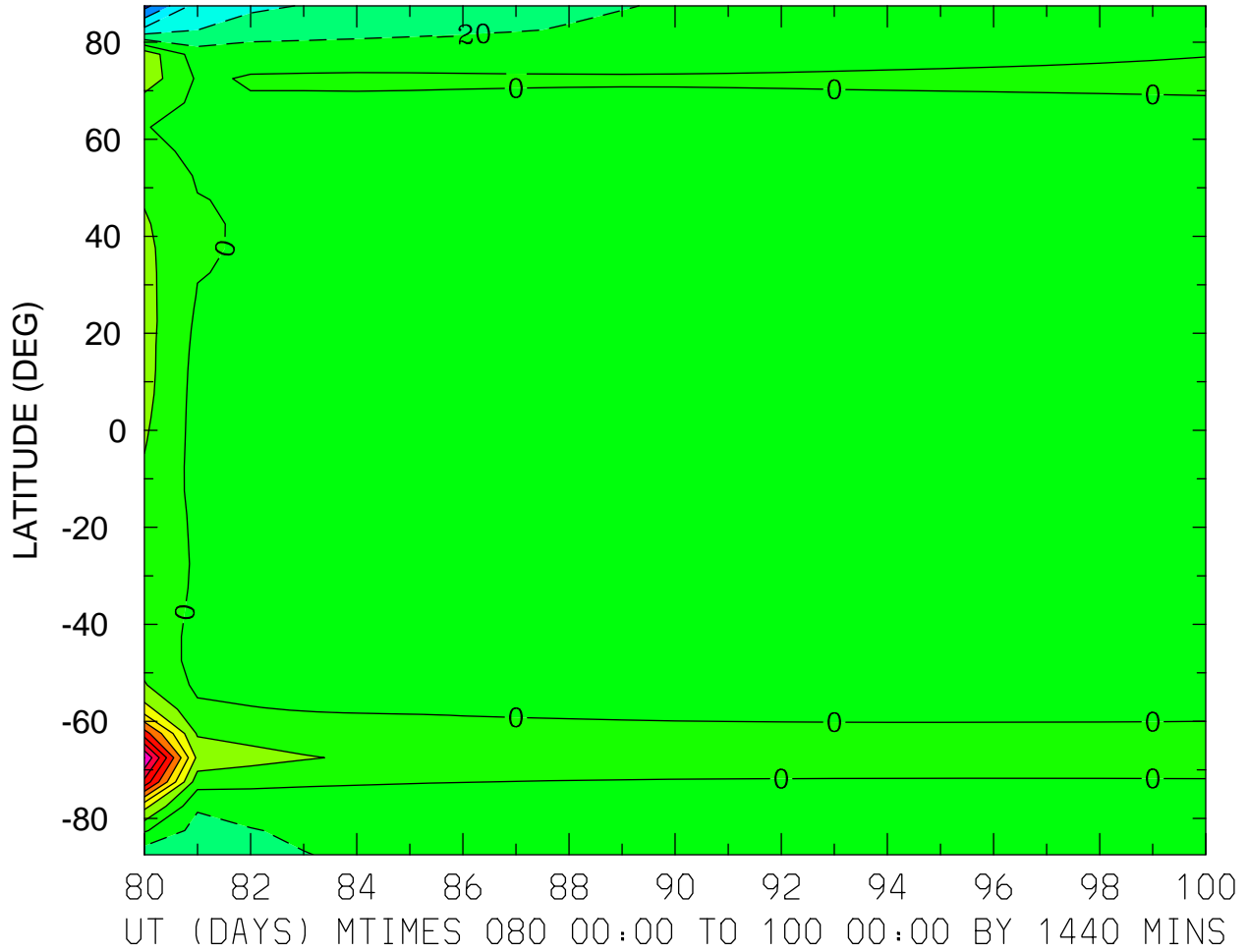


MIN,MAX= -8.2455E+02 9.7571E-01 INTERVAL= 5.0000E+01

IRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s

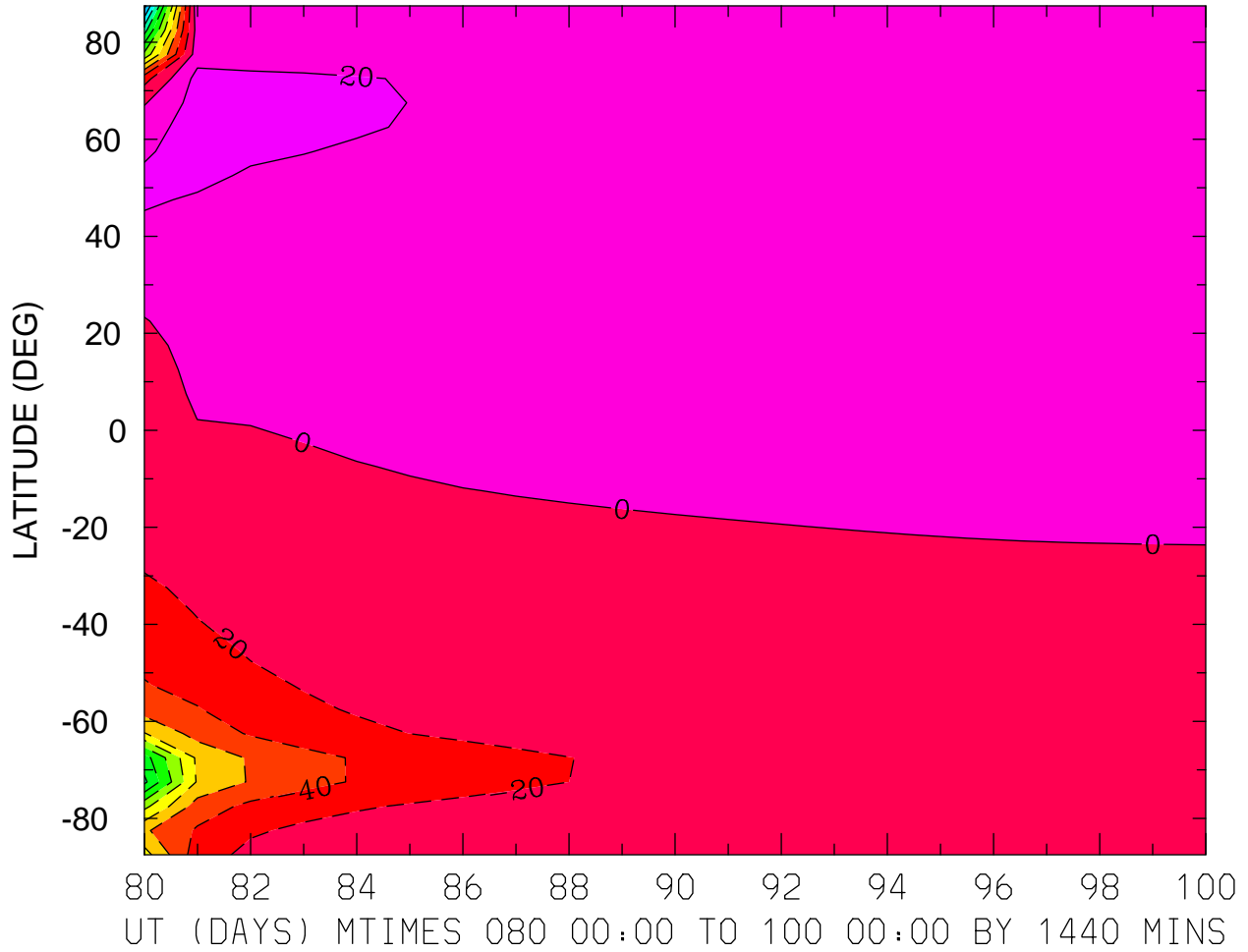
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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



MIN,MAX= -1.0659E+02 1.8059E+02 INTERVAL= 2.0000E+01
FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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

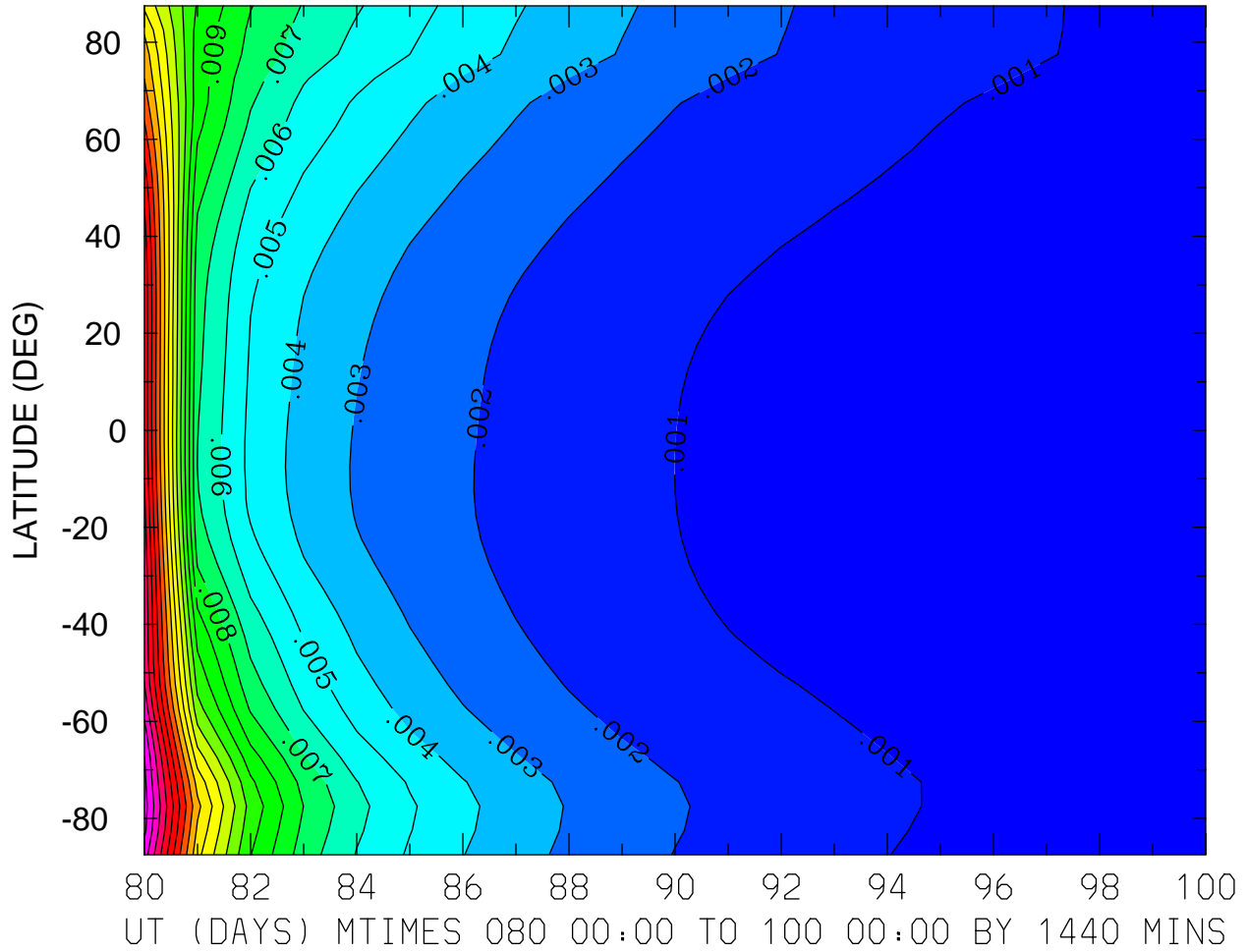


MIN,MAX= -2.2739E+02 2.8084E+01 INTERVAL= 2.0000E+01

FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s

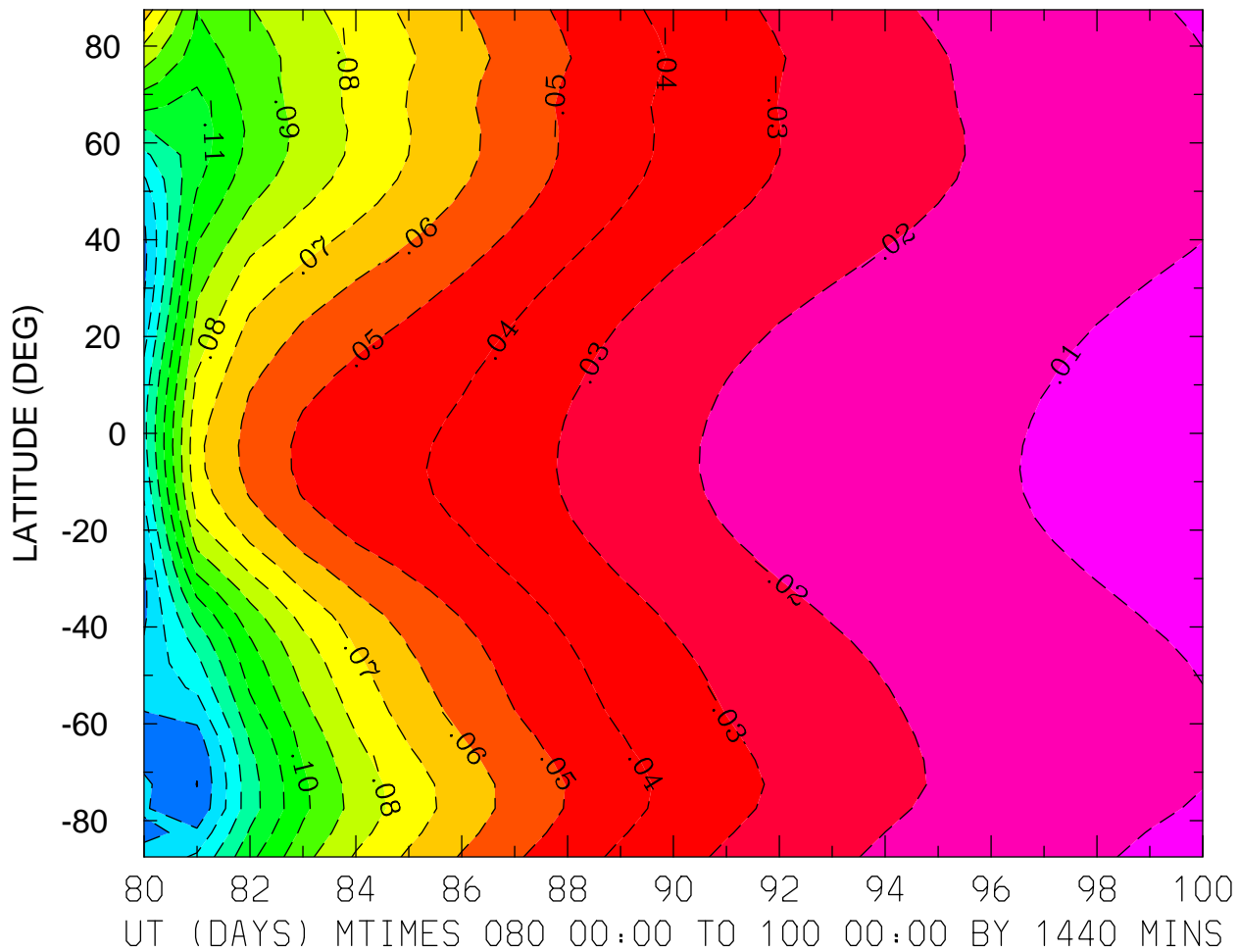
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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



MIN,MAX= 2.4197E-04 2.3449E-02 INTERVAL= 1.0000E-03
FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

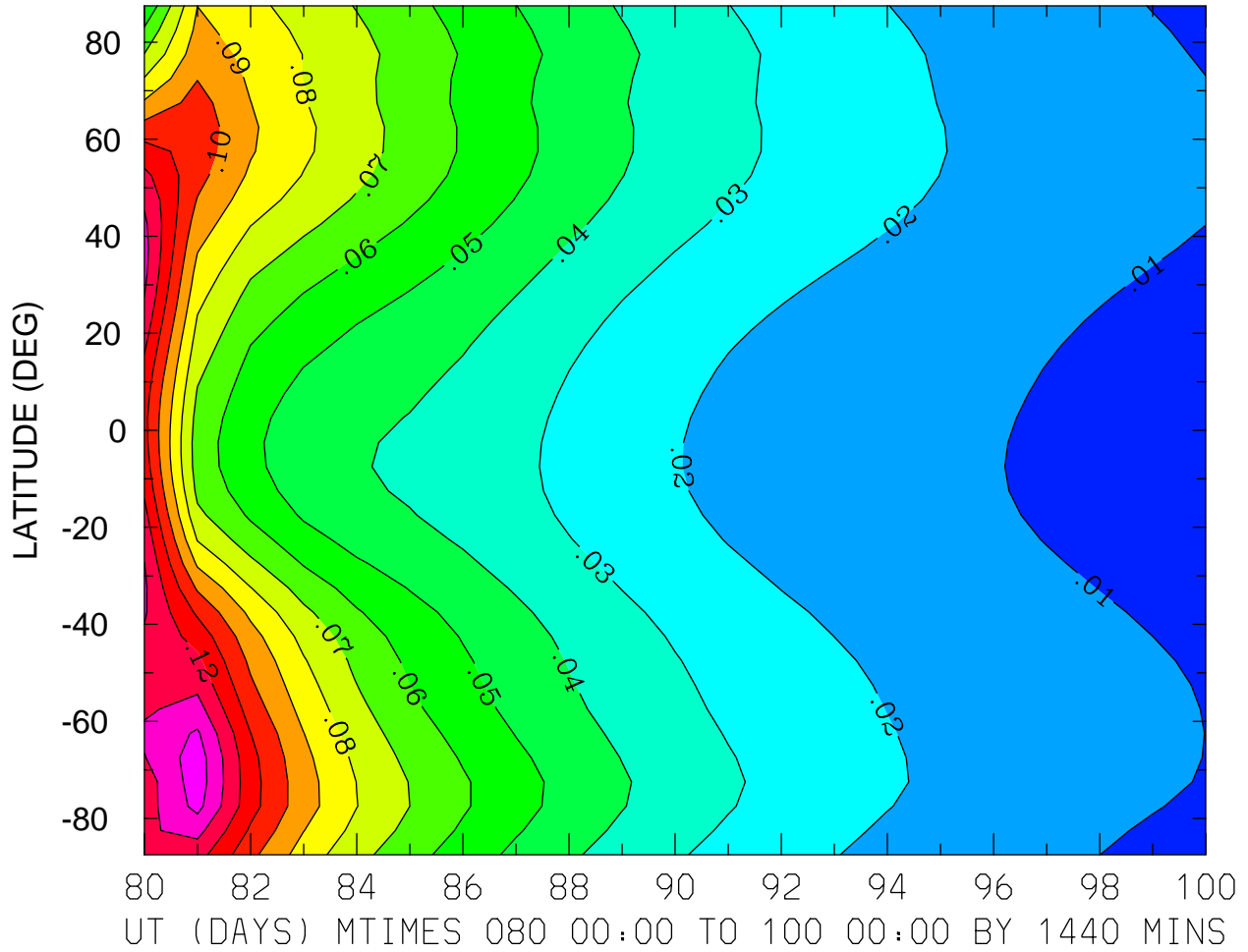
DIFFS: ATOMIC OXYGEN (MMR)
ZP = 0.750 LONGITUDE = -180.00



MIN,MAX= -1.6018E-01 -6.5495E-03 INTERVAL= 1.0000E-02

IRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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

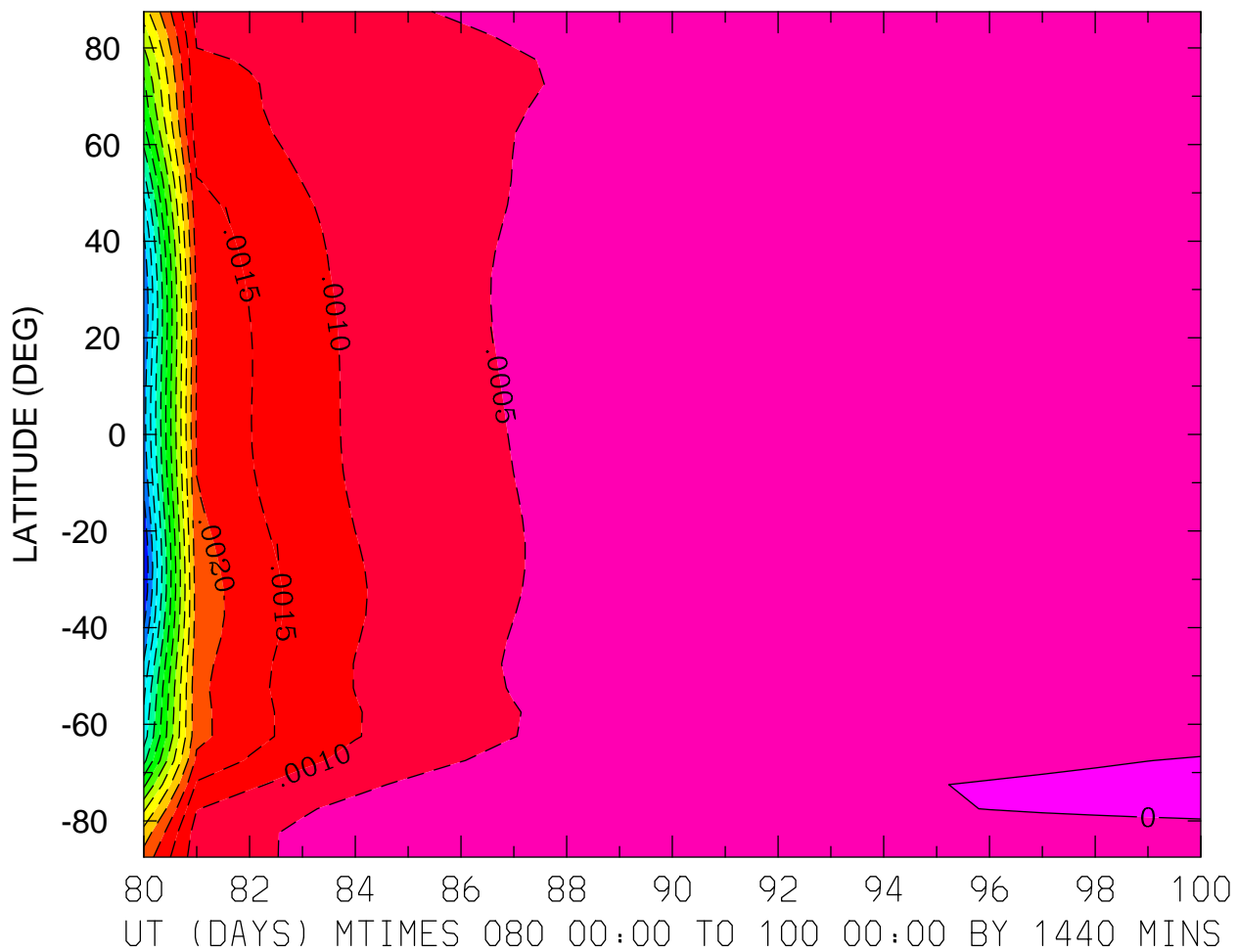


MIN,MAX= 6.3075E-03 1.4556E-01 INTERVAL= 1.0000E-02

FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s

JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

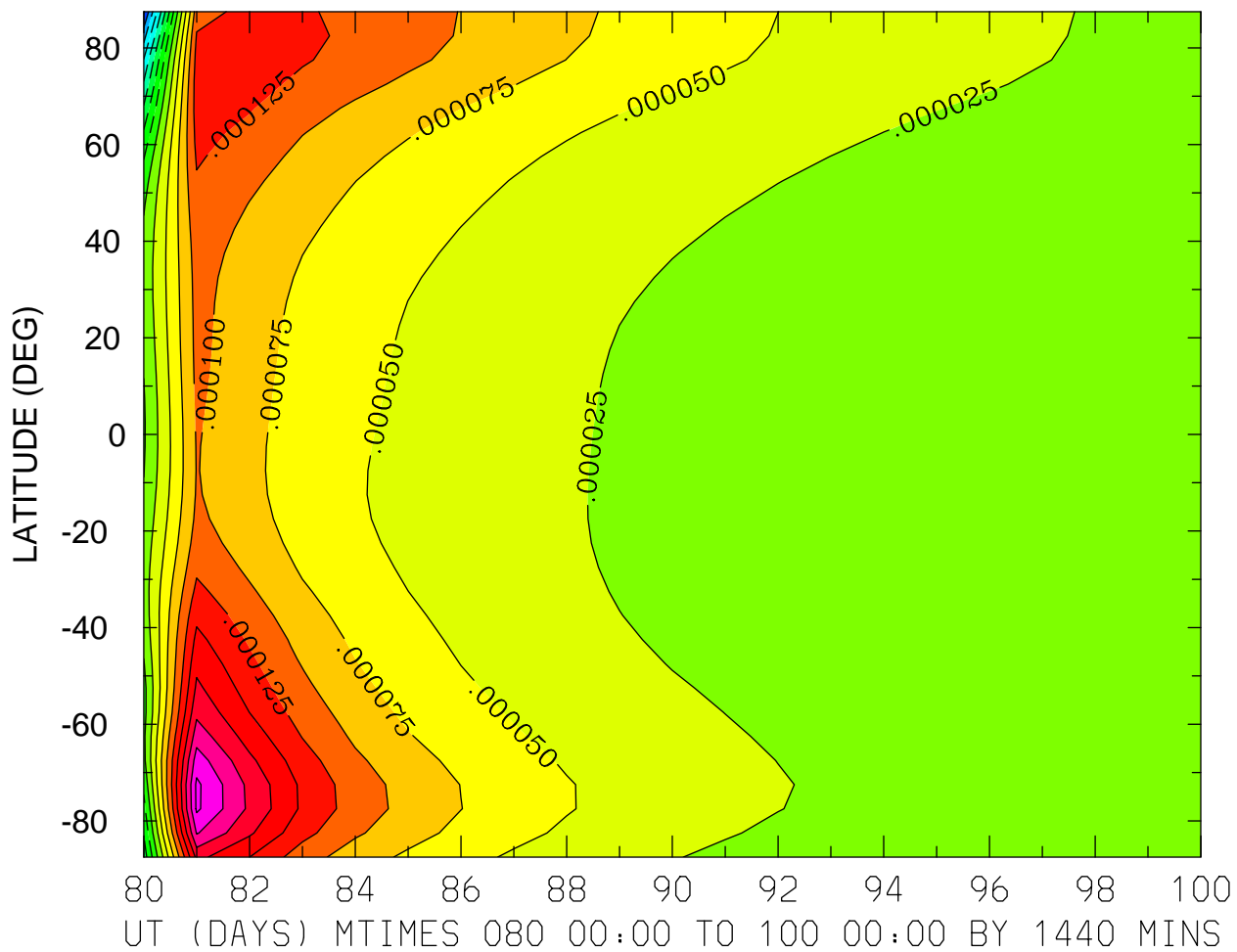
DIFFS: N4S (MMR)
ZP = 0.750 LONGITUDE = -180.00



MIN,MAX= -7.9616E-03 1.3926E-05 INTERVAL= 5.0000E-04

FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

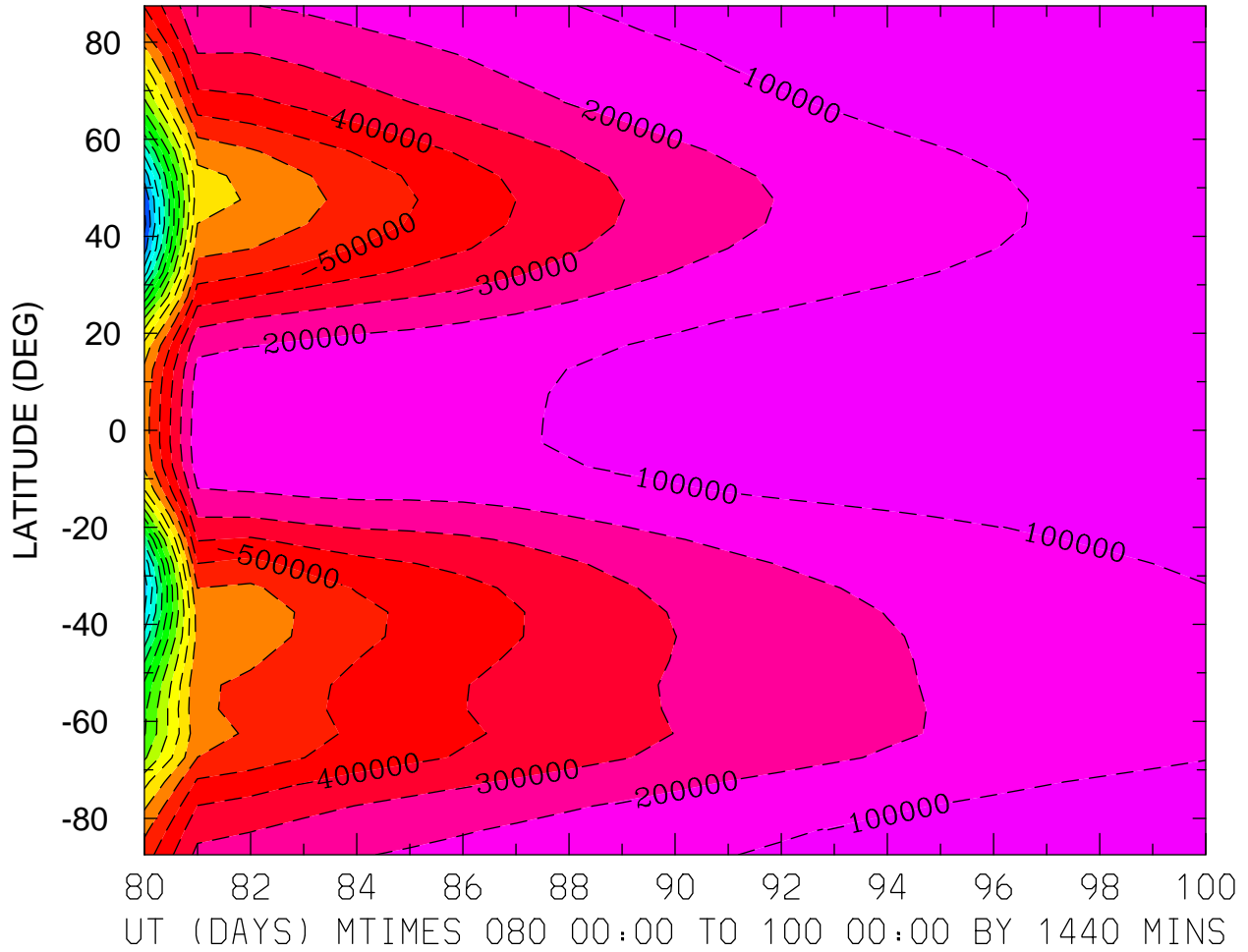
DIFFS: NITRIC OXIDE (MMR)
ZP = 0.750 LONGITUDE = -180.00



MIN,MAX= -2.0351E-04 2.5504E-04 INTERVAL= 2.5000E-05

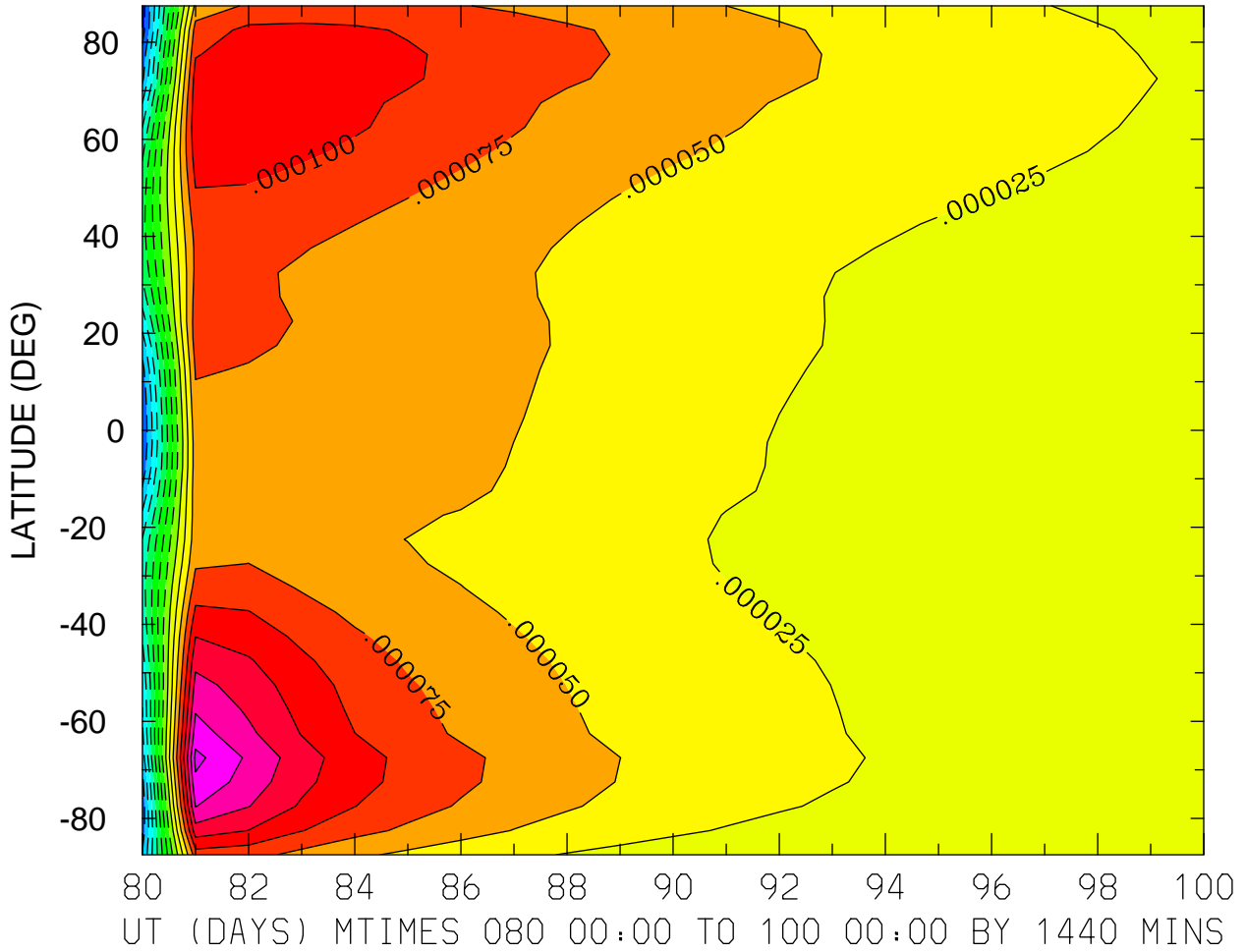
TRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

DIFFS: O+ ION (CM3)
ZP = 0.750 LONGITUDE = -180.00



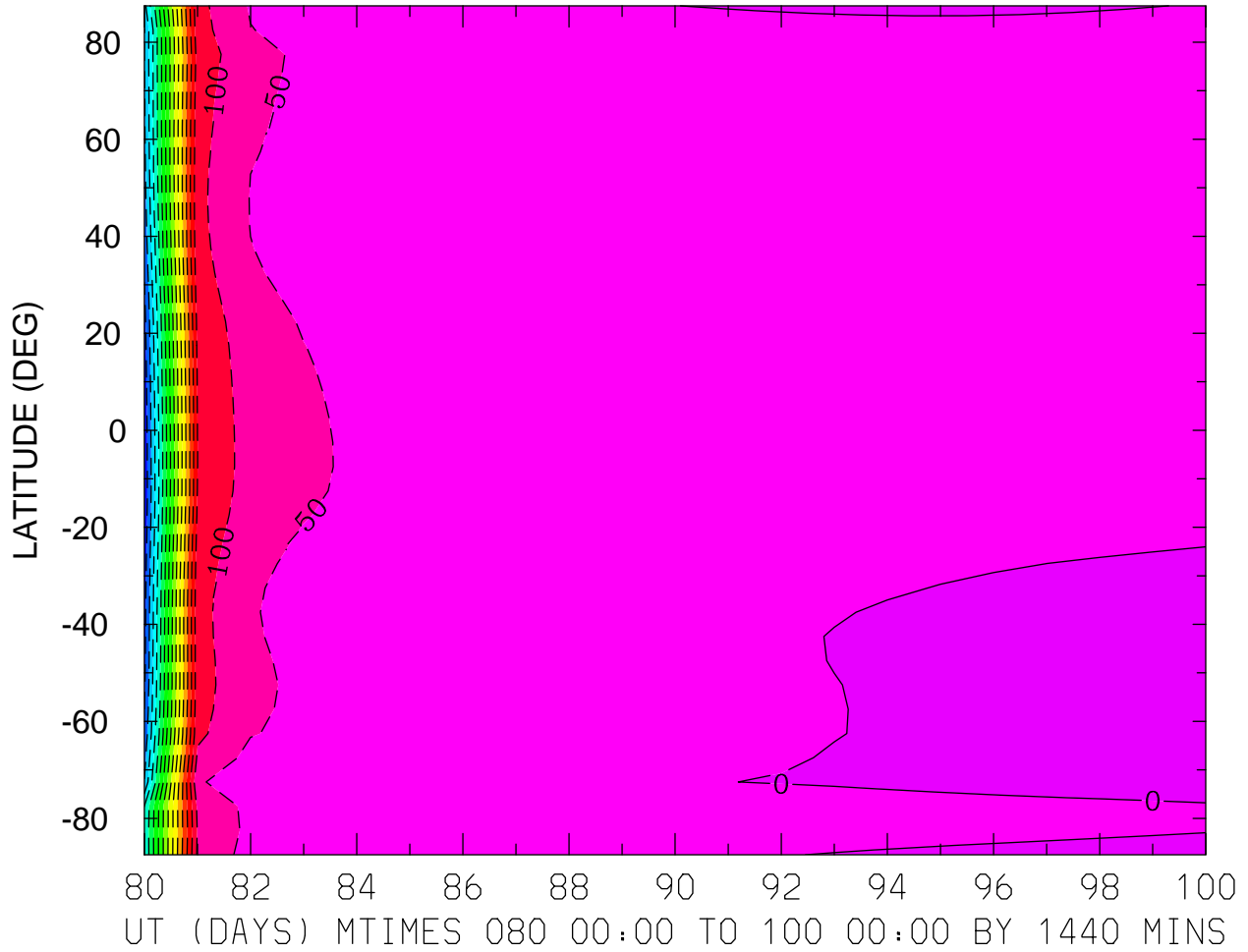
MIN,MAX= -1.8260E+06 -1.4124E+04 INTERVAL= 1.0000E+05
FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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



MIN,MAX= -2.1174E-04 2.0698E-04 INTERVAL= 2.5000E-05
FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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

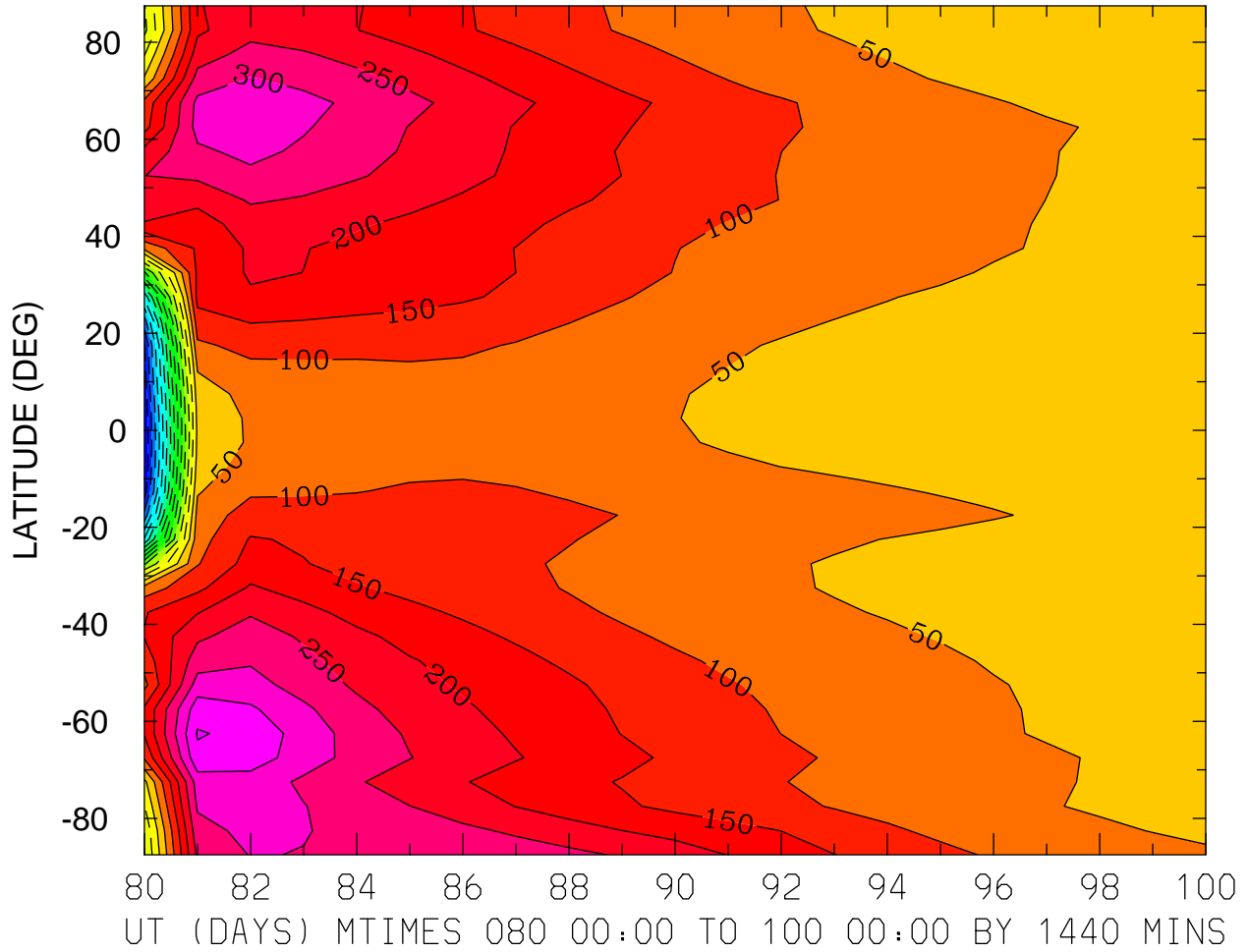


MIN,MAX= -8.3776E+02 2.5063E+00 INTERVAL= 5.0000E+01

FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s

UTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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

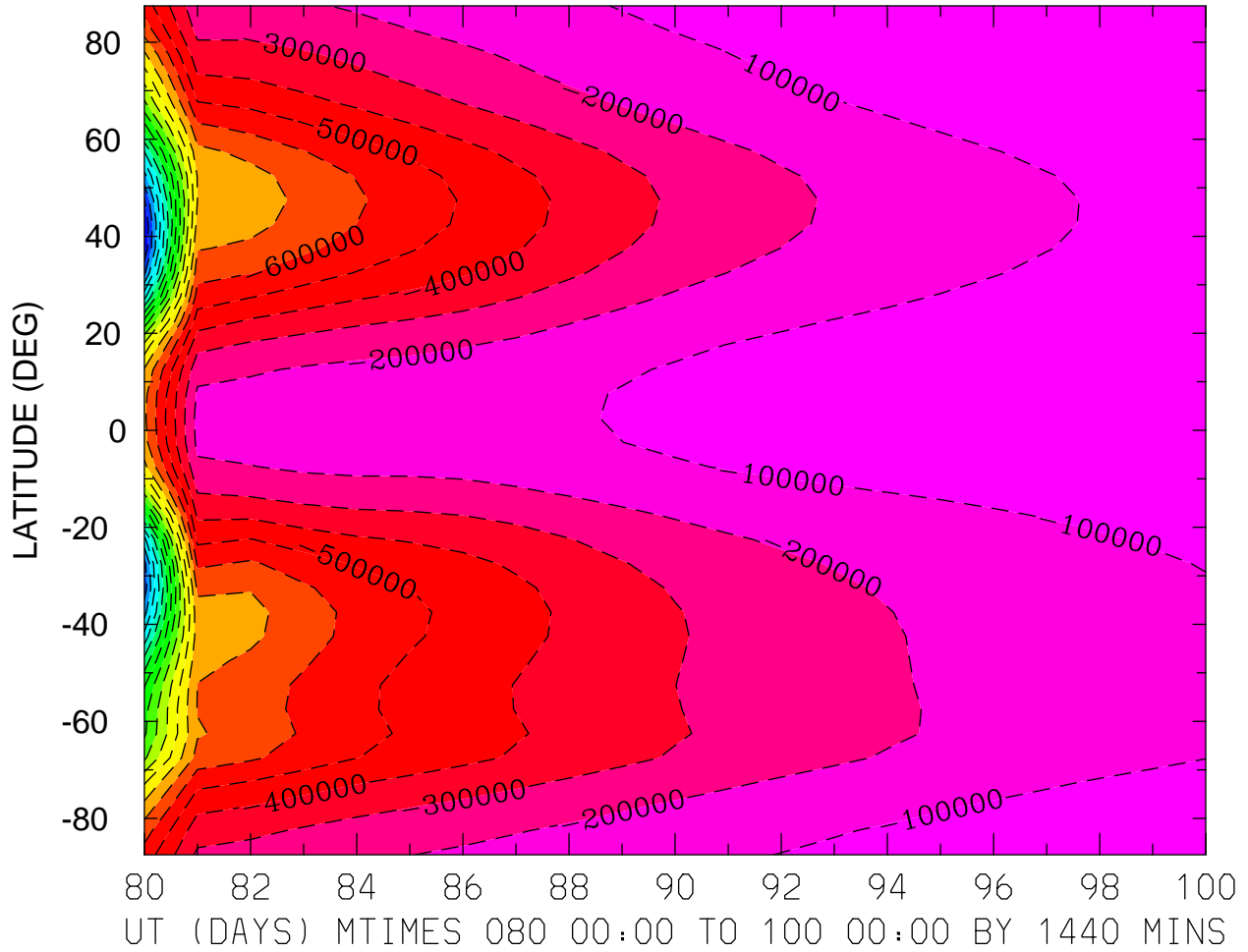


MIN,MAX= -7.0052E+02 4.0459E+02 INTERVAL= 5.0000E+01

IRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s

JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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

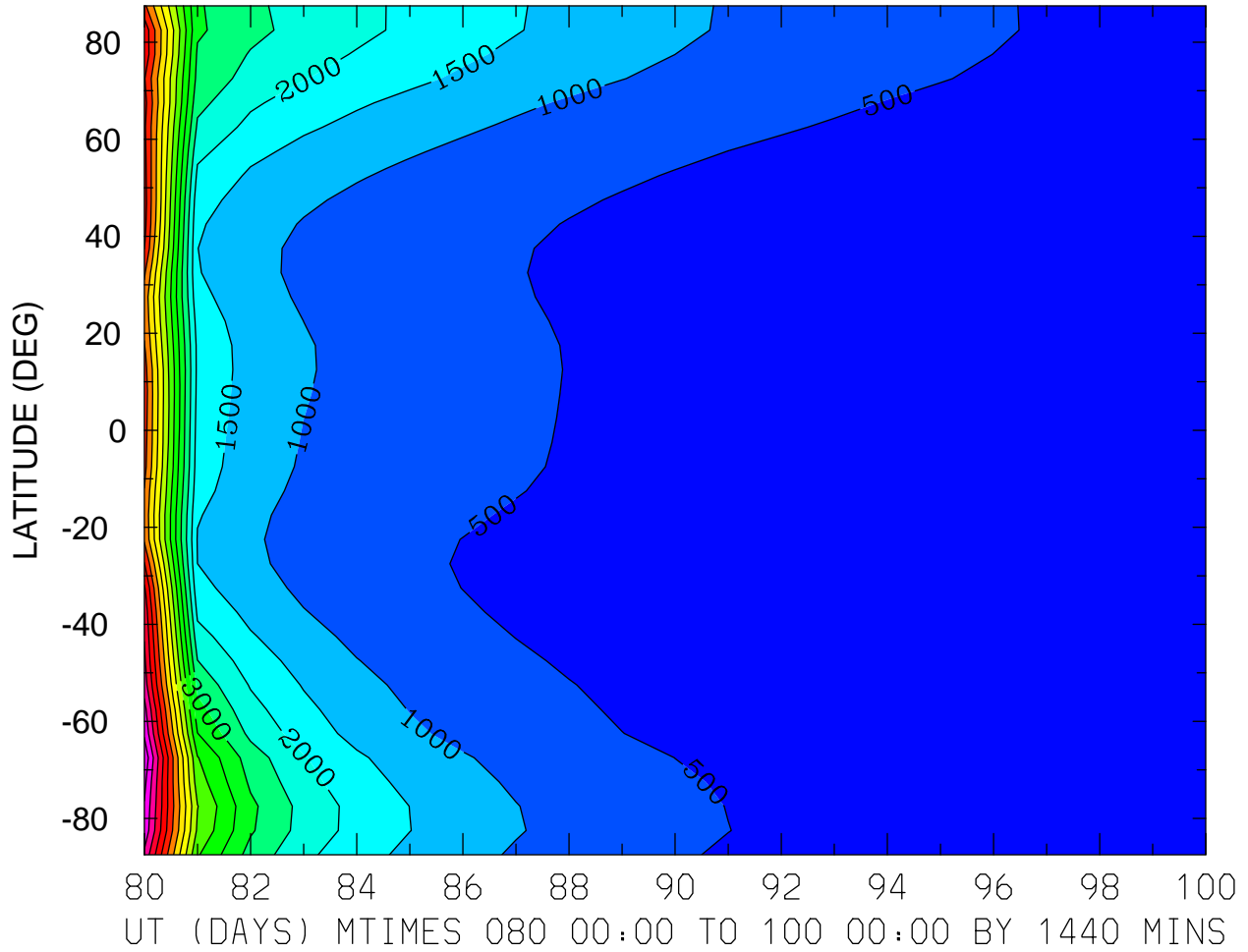


MIN,MAX= -2.0989E+06 -1.4888E+04 INTERVAL= 1.0000E+05

IRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s

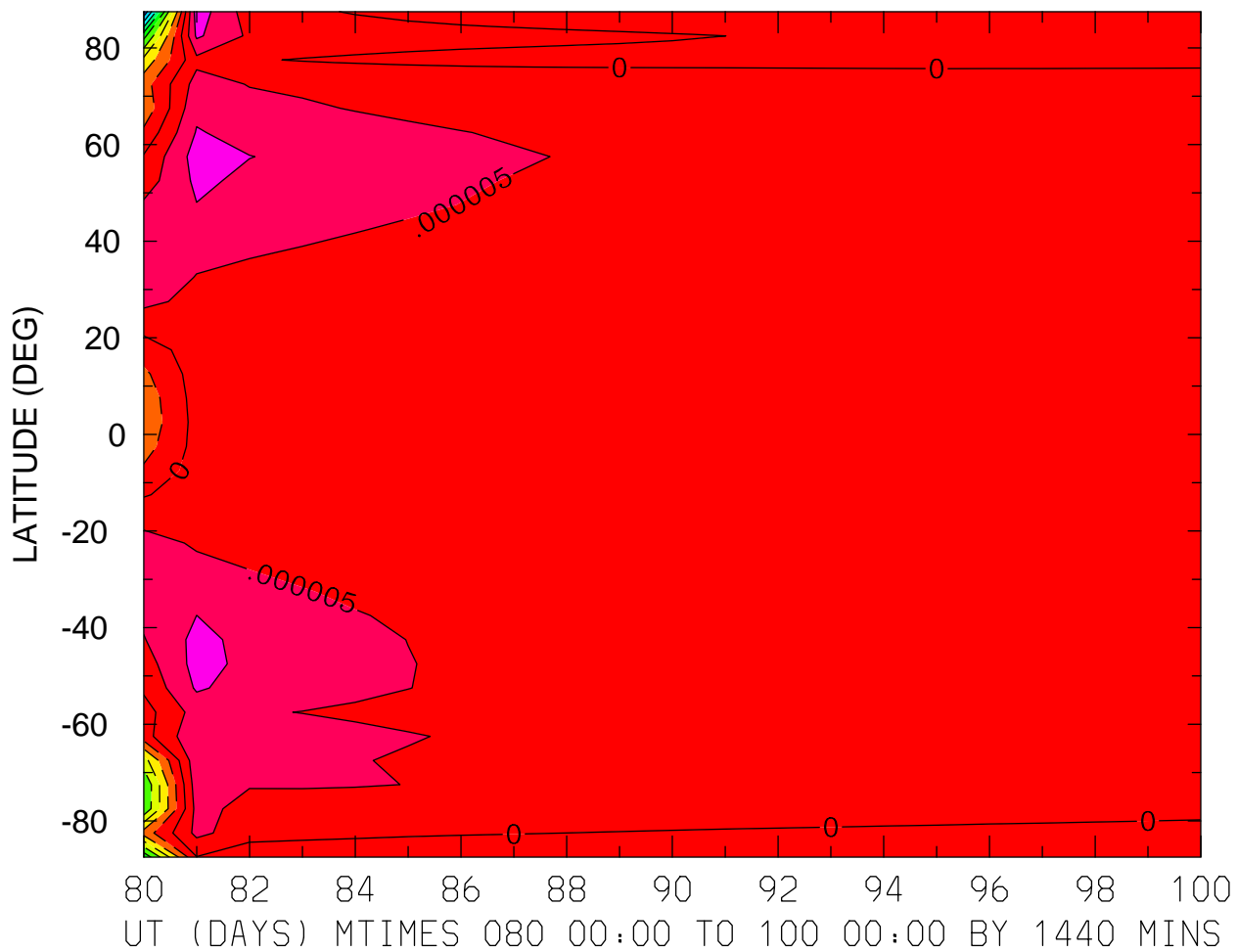
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

DIFFS: O2+ ION (CM3)
ZP = 0.750 LONGITUDE = -180.00



MIN,MAX= 6.3358E+01 9.4010E+03 INTERVAL= 5.0000E+02
FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

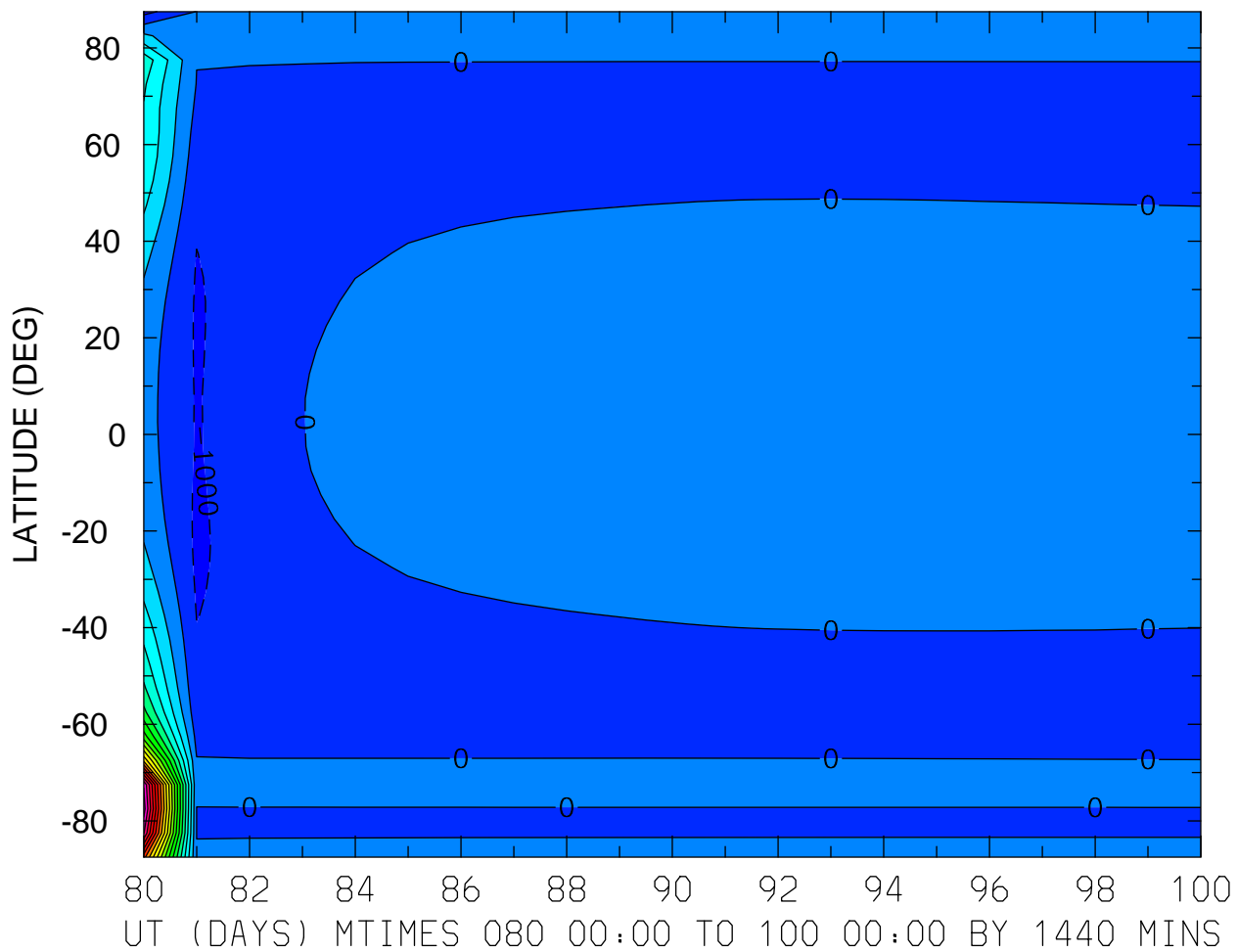
DIFFS: VERTICAL MOTION (S-1)
ZP = 1.000 LONGITUDE = -180.00



MIN,MAX= -4.9179E-05 1.2782E-05 INTERVAL= 5.0000E-06

FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

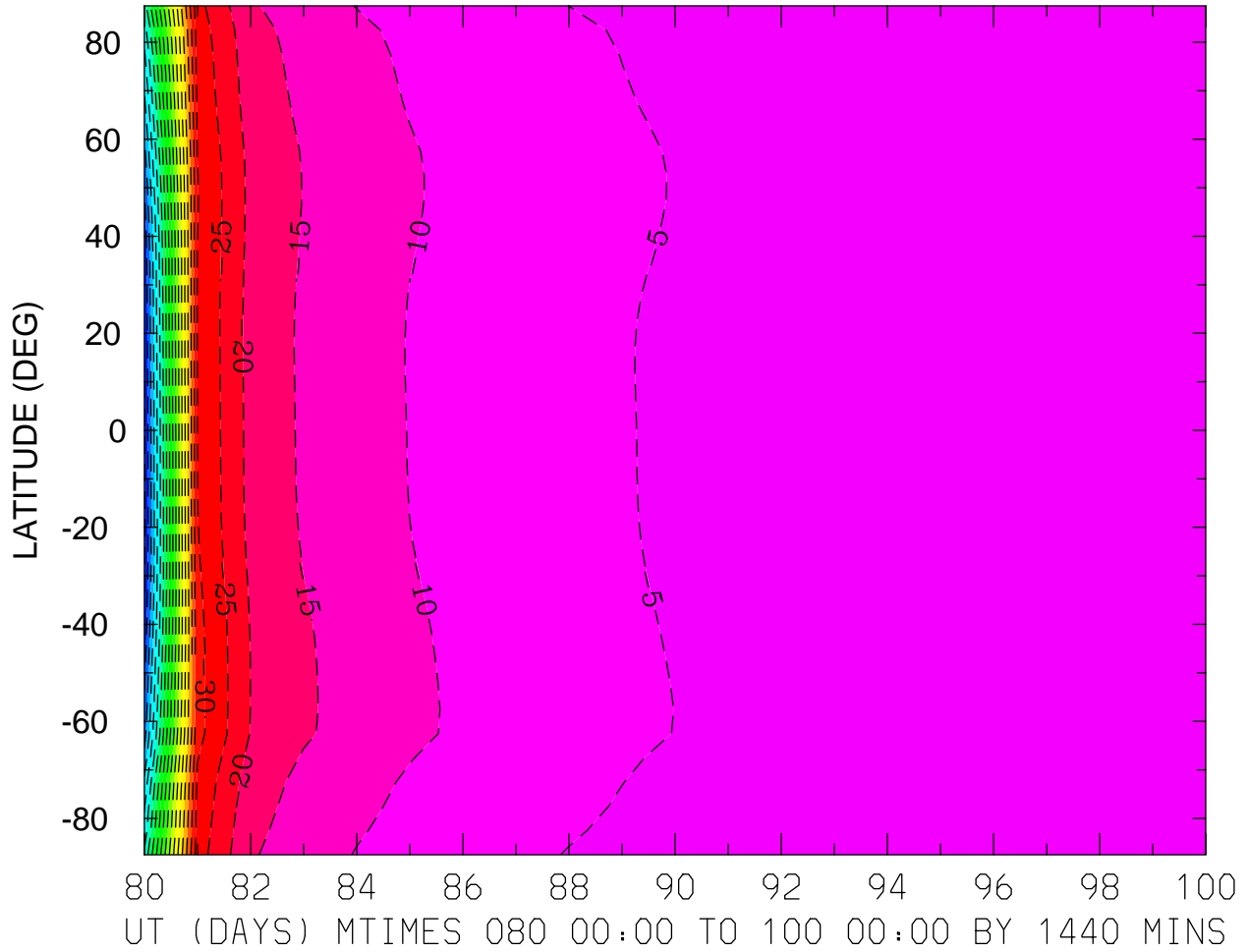
DIFFS: ELECTRIC POTENTIAL (VOLTS)
ZP = 1.000 LONGITUDE = -180.00



MIN,MAX= -1.3352E+03 1.9469E+04 INTERVAL= 1.0000E+03

FIRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s
JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C

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



MIN,MAX= -1.1592E+02 -7.9034E-01 INTERVAL= 5.0000E+00

IRST: FOSTER.tiegcm1.93.p_smin2smax_001.nc LAST: FOSTER.tiegcm1.93.p_smin2s

JTR FIRST: FOSTER.tiegcm1.93.p_smax_001.nc LAST: FOSTER.tiegcm1.93.p_smax_C