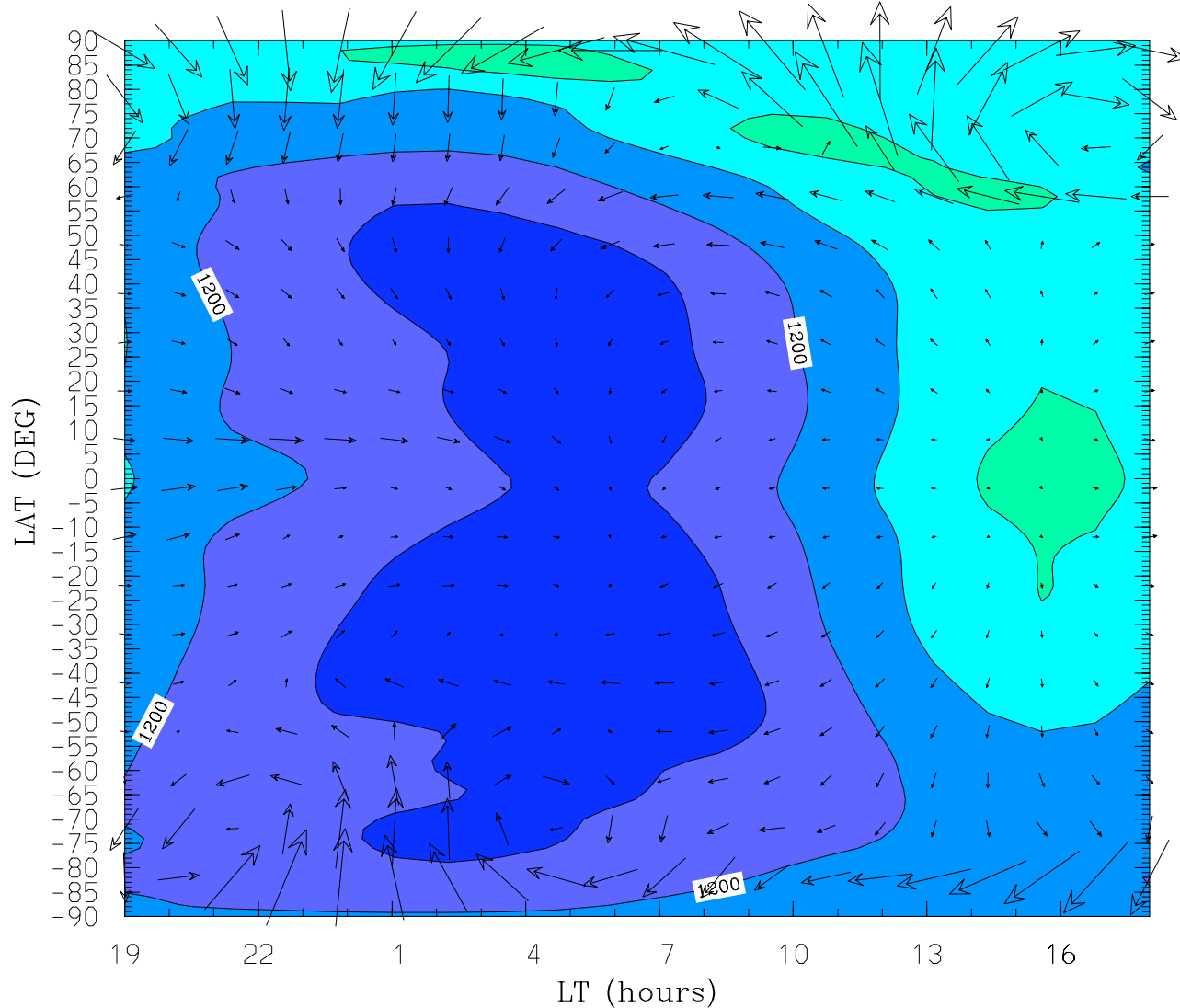
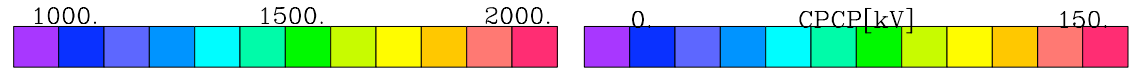


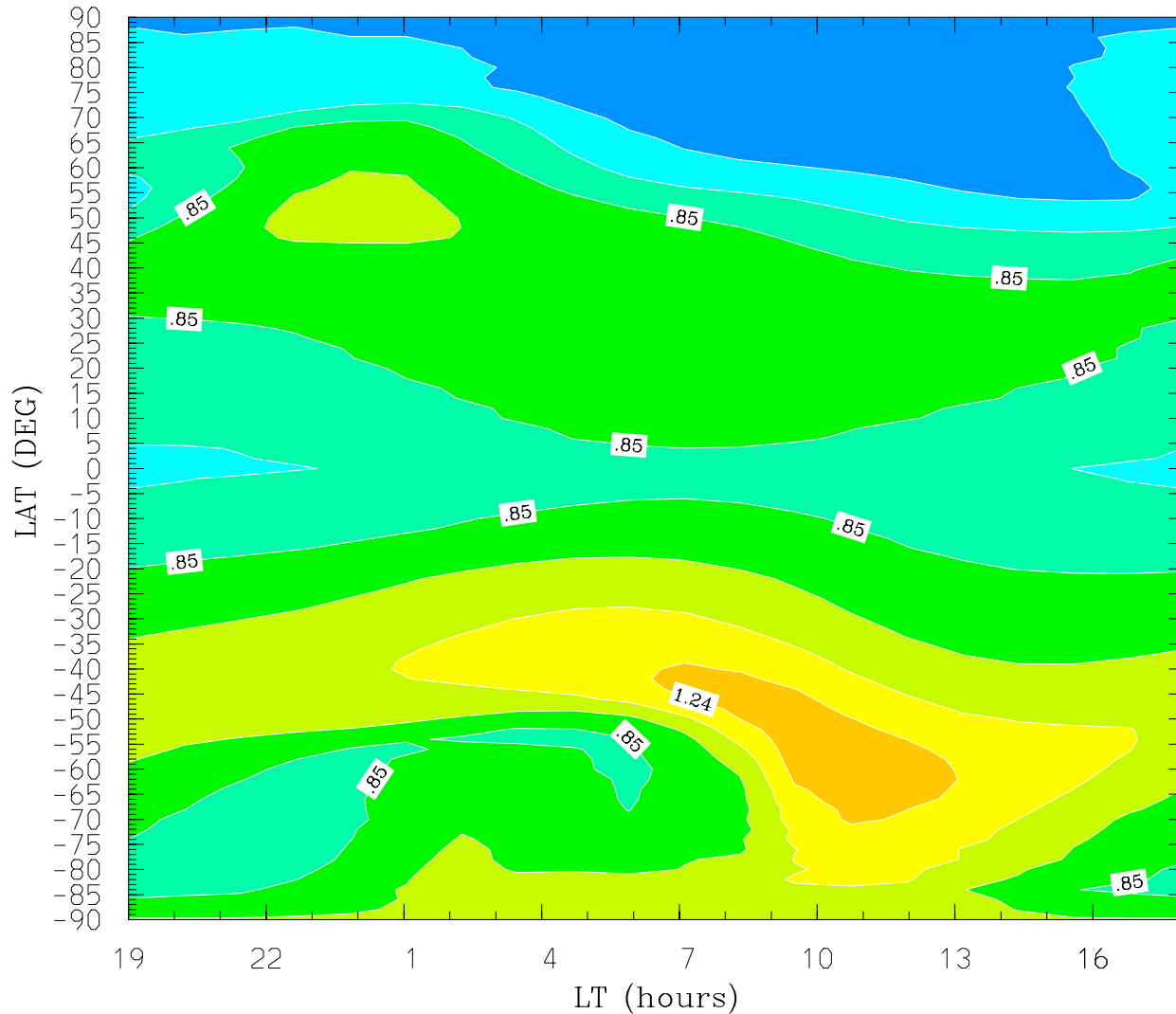
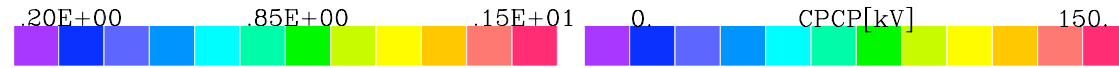
CTIP NEUTRAL TEMPERATURE (DEG. K) rcm033101rlsw1



UT 19.0 Pressure level 12.0
MINIMUM 1000.3, MAXIMUM 1436.2, CONTOUR INTERVAL 100
Minimum Vector Maximum Vector

CTIM Height Integrated O/N2 ratio

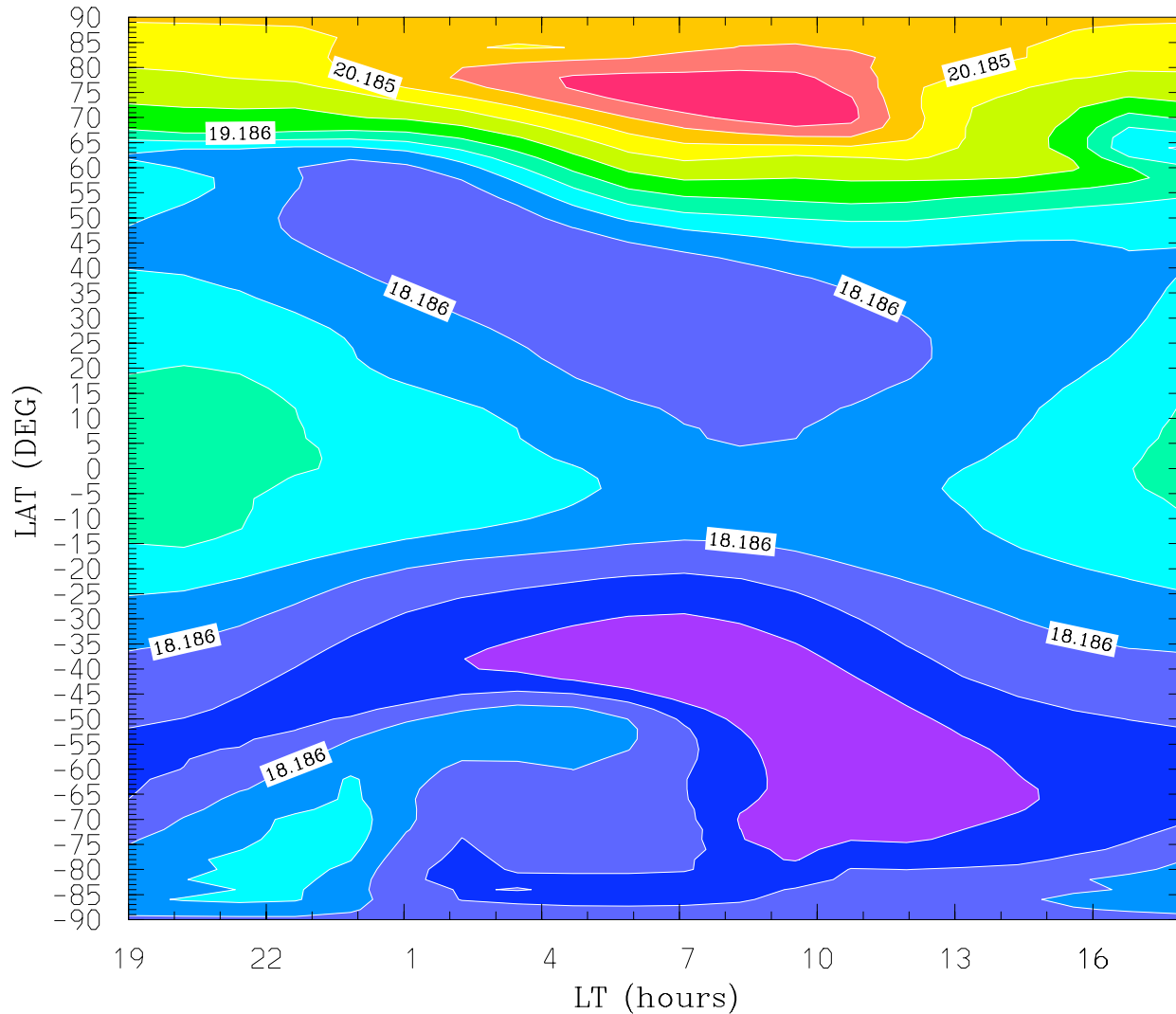
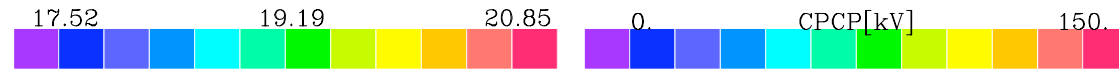
rcm033101rlsw1



UT 19.0 Pressure level 12.0

MINIMUM .4631, MAXIMUM 1.3153, CONTOUR INTERVAL .13

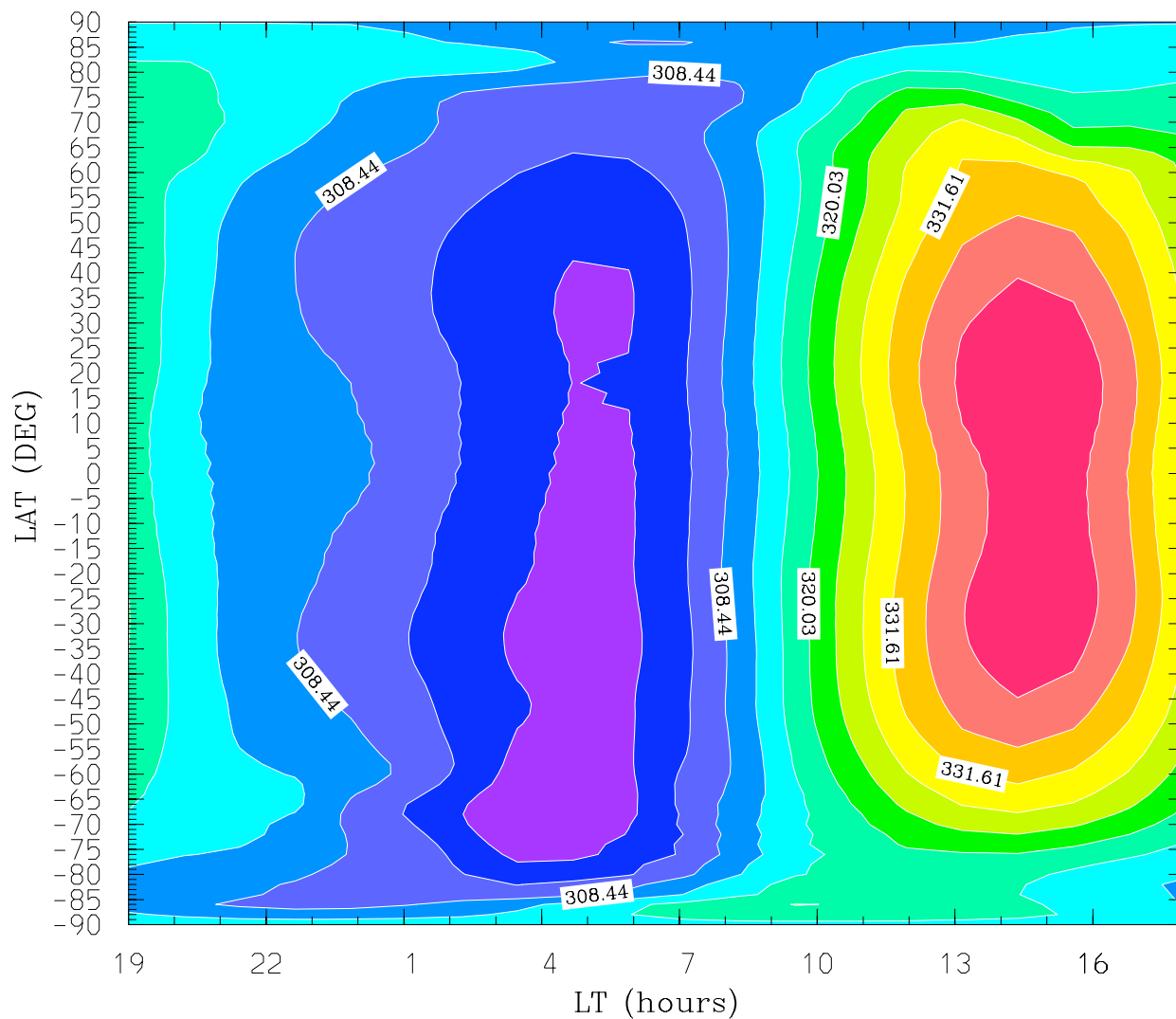
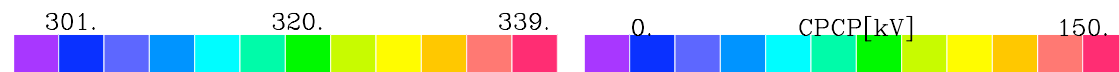
CTIP Mean molec. mass (amu) rcm033101rlsw1



UT 19.0 Pressure level 12.0

MINIMUM 17.187, MAXIMUM 21.185, CONTOUR INTERVAL .333

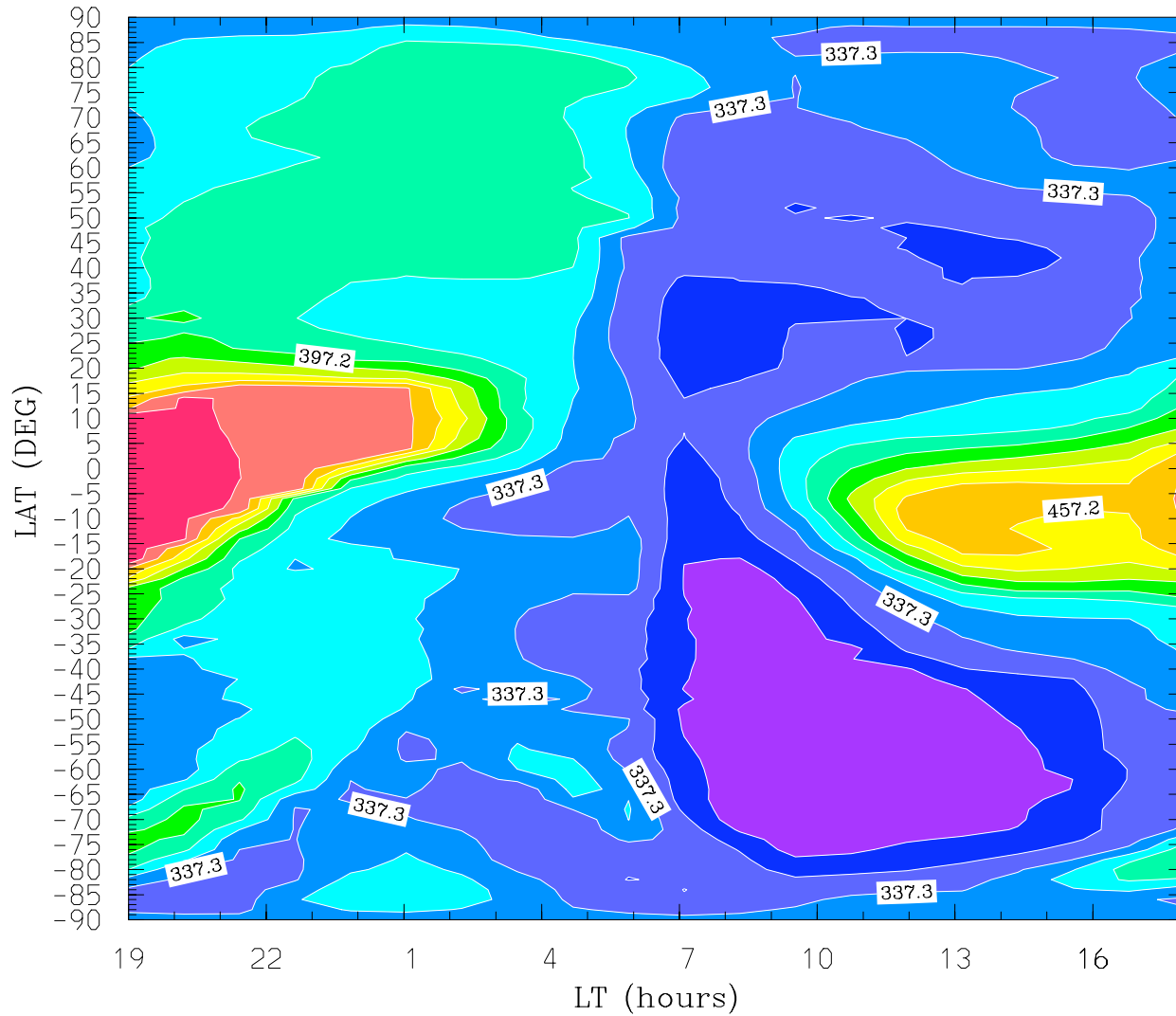
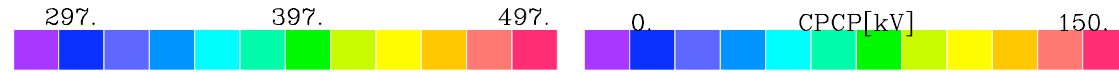
CTIP Height (km) rcm033101rlsw1



MINIMUM 296.86, MAXIMUM 343.19, CONTOUR INTERVAL 3.86

CTIP HmF2 (km)

rcm033101rlsw1

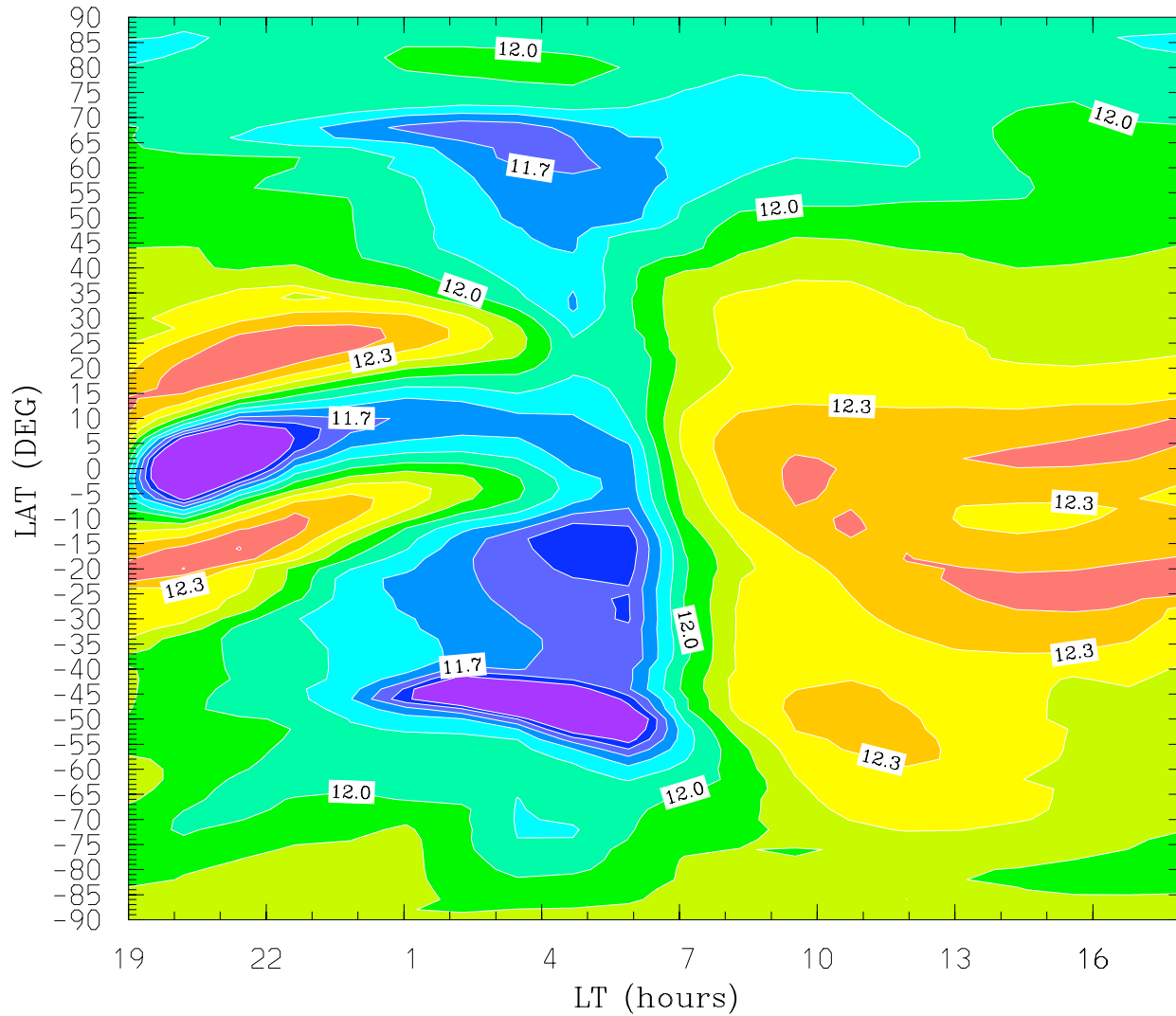


UT 19.0

MINIMUM 277.3, MAXIMUM 517.2, CONTOUR INTERVAL 19.9

CTIP NmF2 (m-3)

rcm033101rlsw1

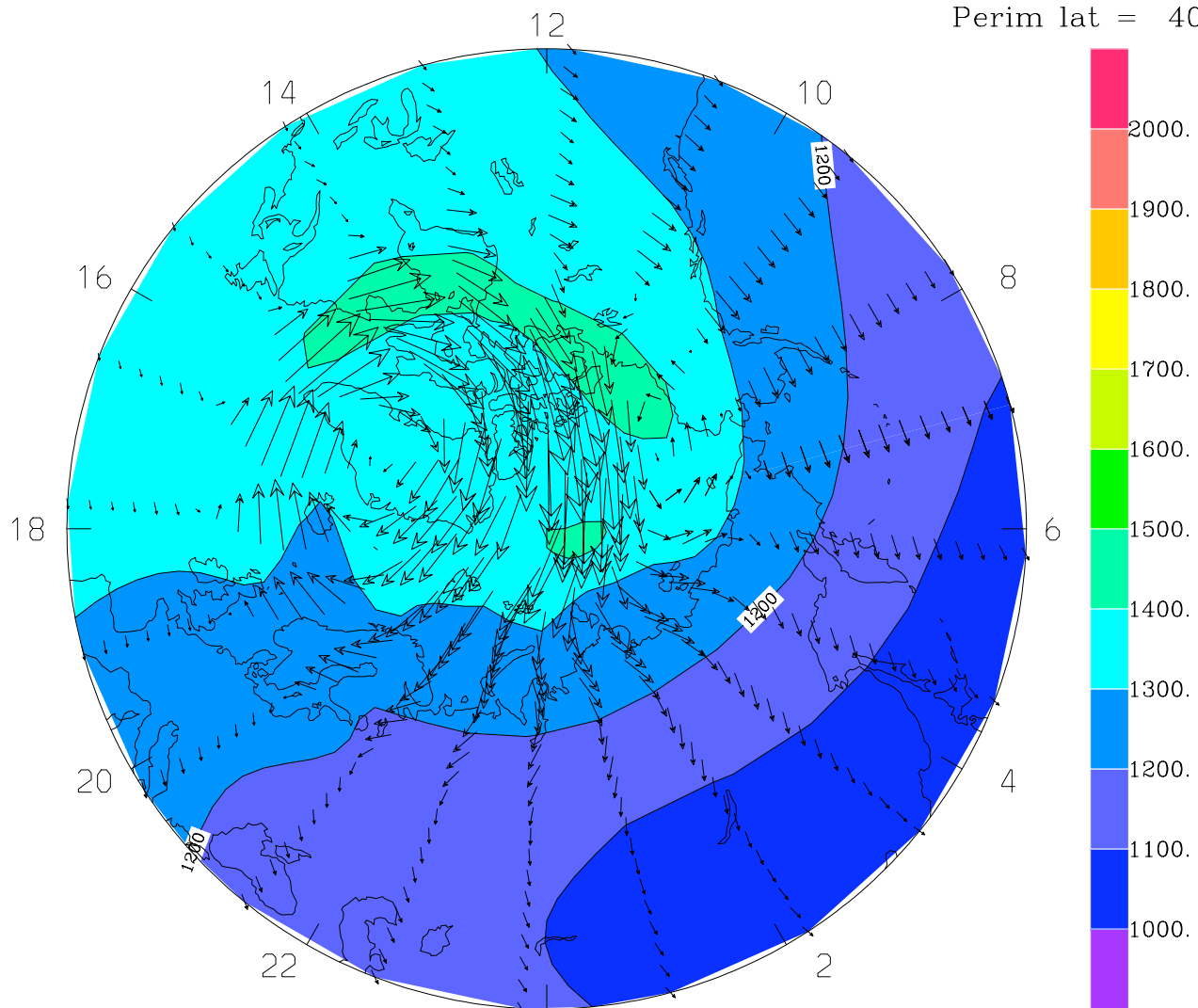


UT 19.0

MINIMUM 10.842, MAXIMUM 12.505, CONTOUR INTERVAL .1

CTIP NEUTRAL TEMPERATURE (DEG. K) rcm033101rlsw1

Perim lat = 40.0



$.544E+01$ 0 $.595E+03$
Minimum Vector Maximum Vector

LOCAL TIME

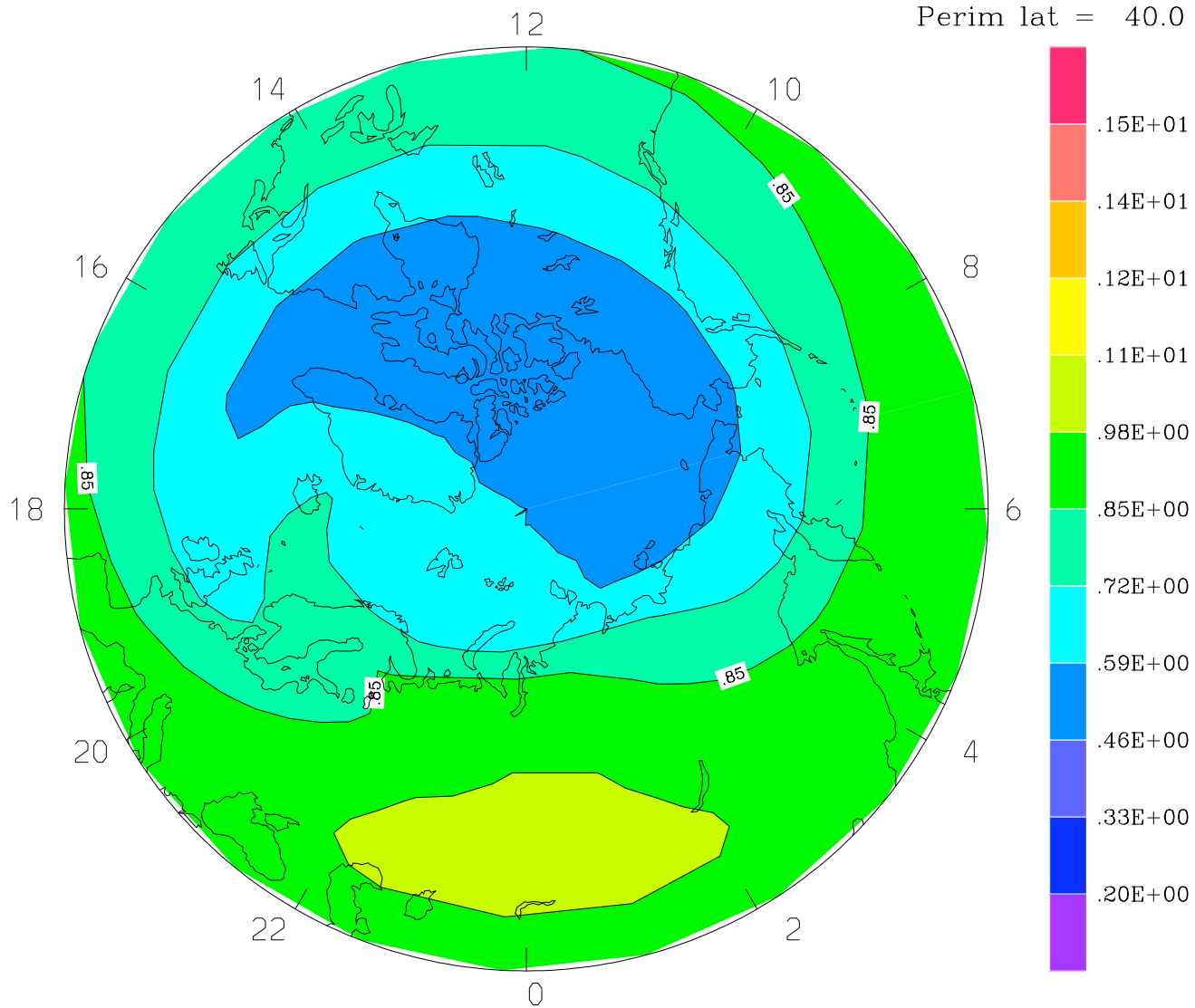
UT 19.0 Pressure level 12

MINIMUM 1049.9, MAXIMUM 1435.5, CONTOUR INTERVAL 100

CTIM Height Integrated O/N2 ratio

rcm033101rlsw1

Perim lat = 40.0

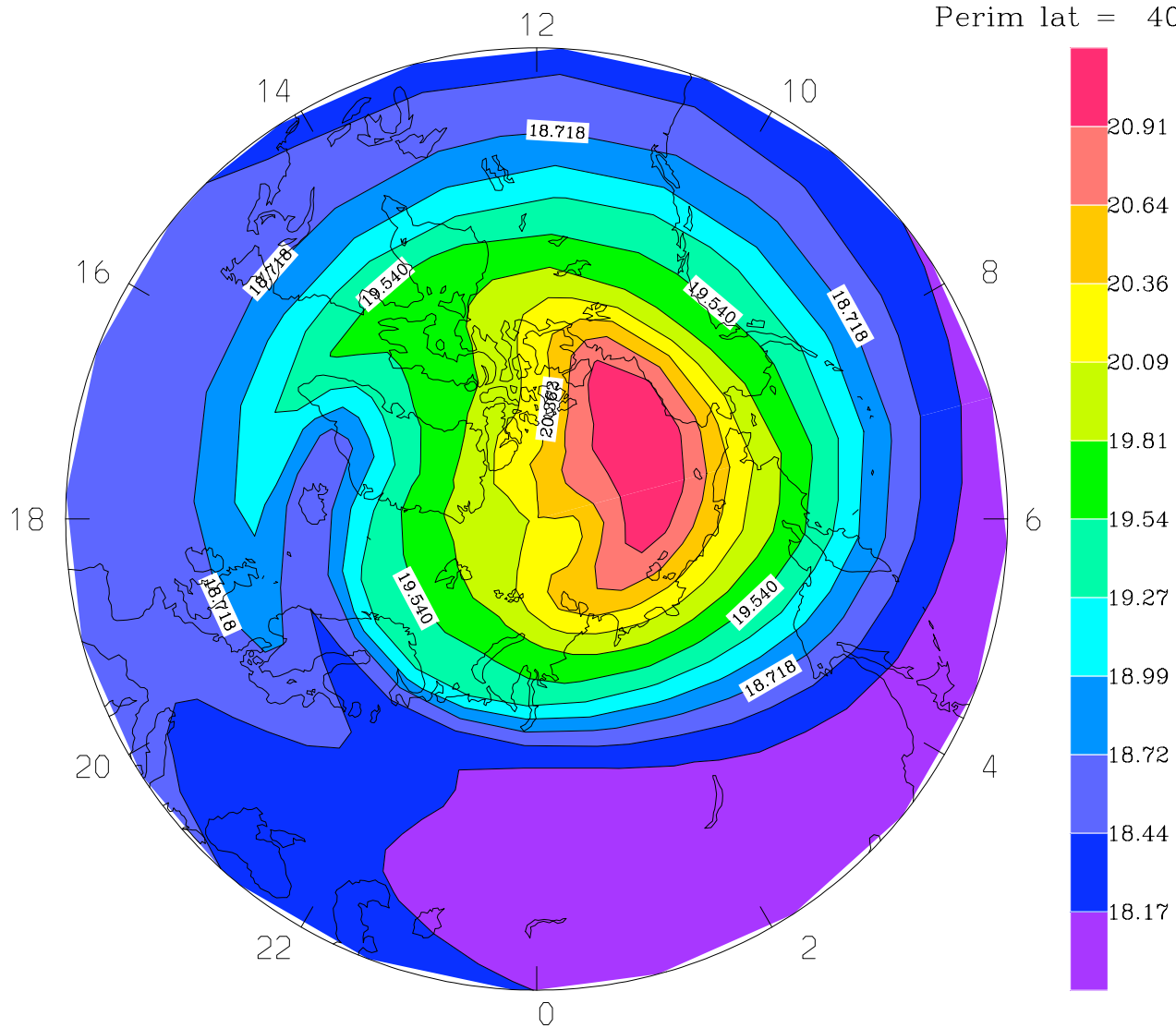


LOCAL TIME
UT 19.0 Pressure level 12
MINIMUM .4631, MAXIMUM 1.0094, CONTOUR INTERVAL .13

CTIP Mean molec. mass (amu)

rcm033101rlsw1

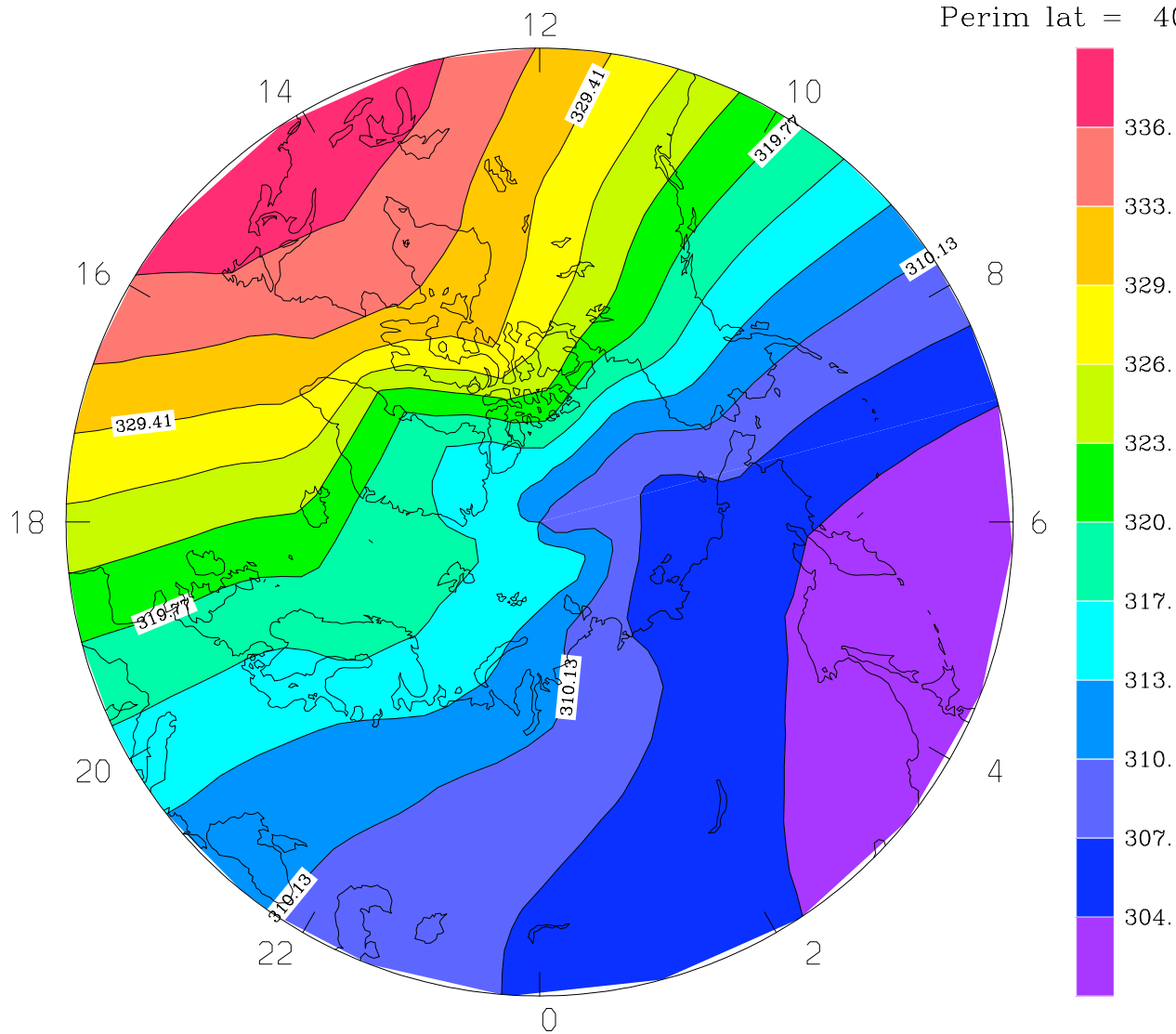
Perim lat = 40.0



LOCAL TIME
UT 19.0 Pressure level 12
MINIMUM 17.895, MAXIMUM 21.185, CONTOUR INTERVAL .274

CTIP Height (km) rcm033101rlsw1

Perim lat = 40.0

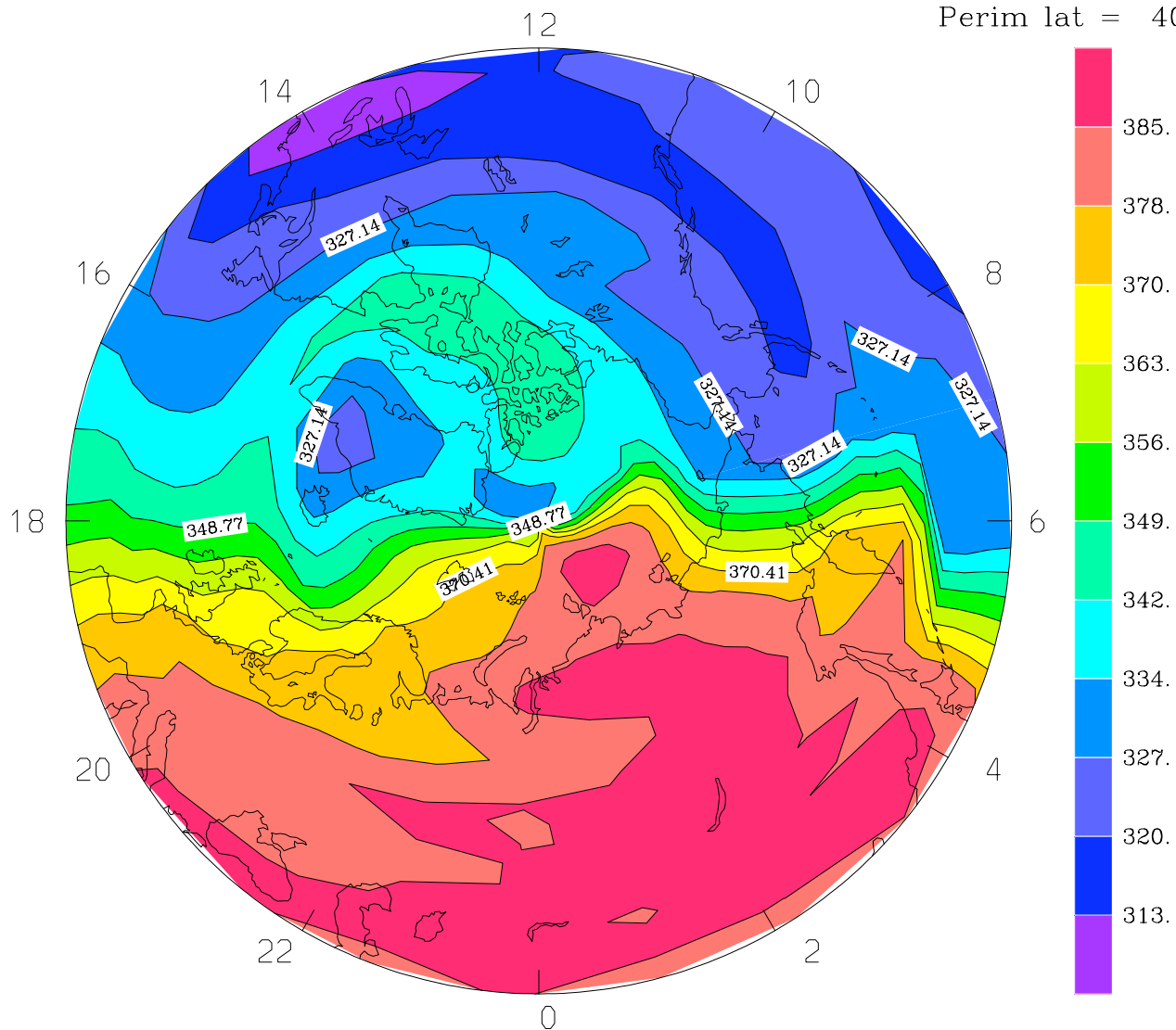


LOCAL TIME
UT 19.0 Pressure level 12.0
MINIMUM 300.49, MAXIMUM 339.05, CONTOUR INTERVAL 3.21

CTIP HmF2 (km)

rcm033101rlsw1

Perim lat = 40.0



UT 19.0

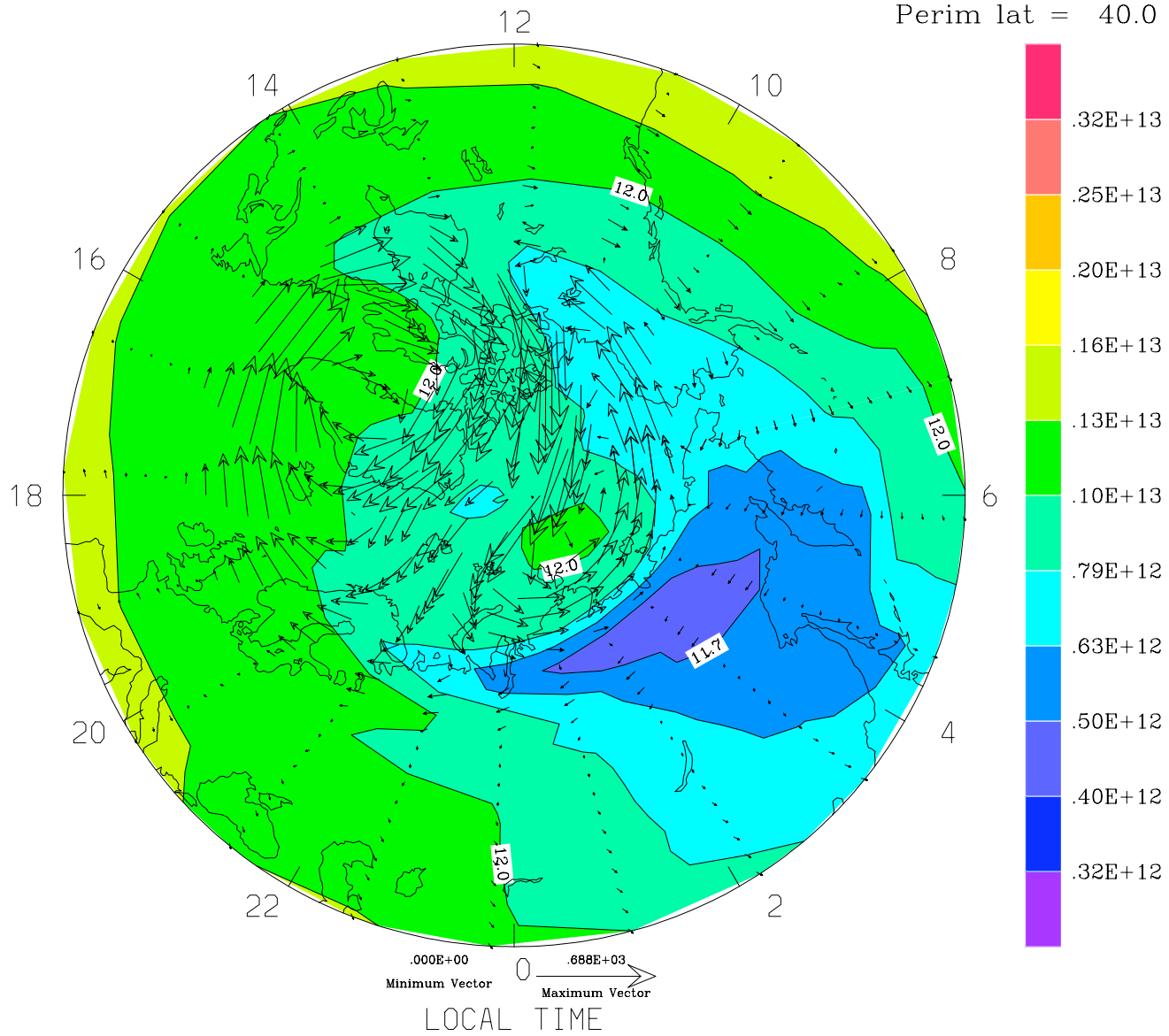
LOCAL TIME

MINIMUM 305.50, MAXIMUM 392.05, CONTOUR INTERVAL 7.21

CTIP NmF2 (m-3)

rcm033101rlsw1

Perim lat = 40.0



UT 19.0

MINIMUM 11.6288, MAXIMUM 12.1731, CONTOUR INTERVAL .1