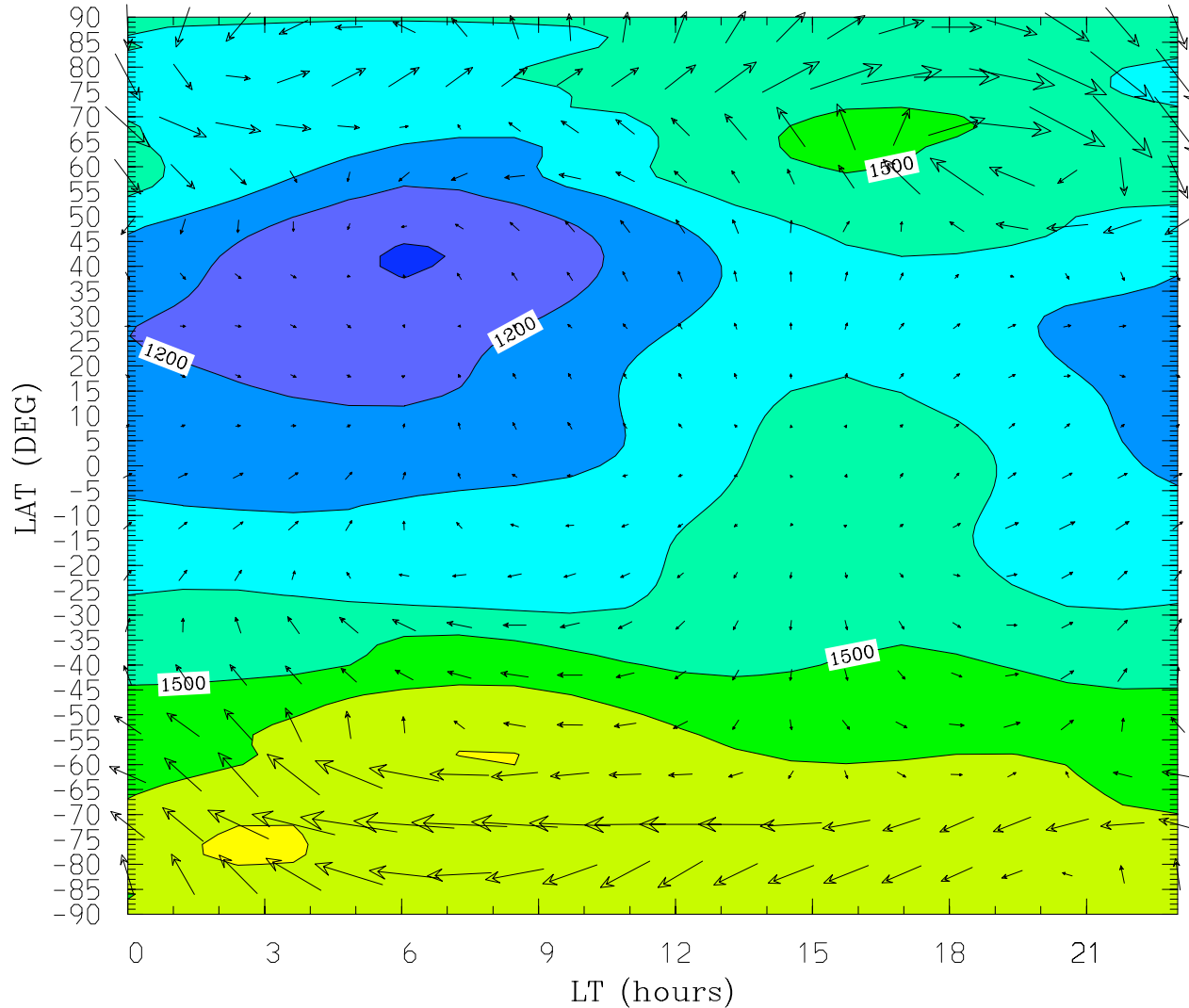
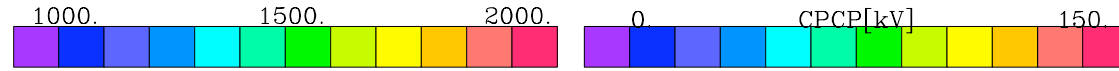
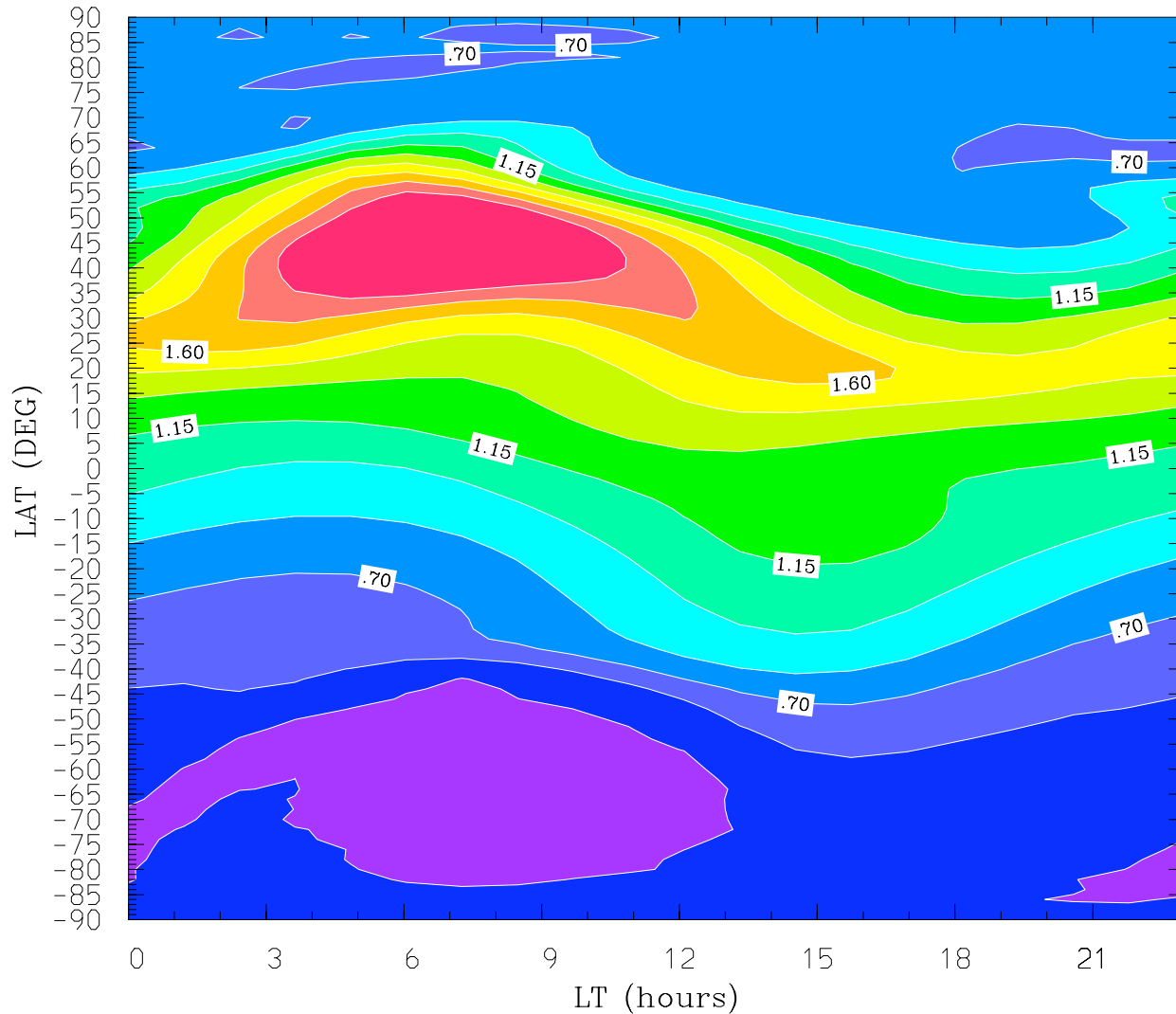


CTIP NEUTRAL TEMPERATURE (DEG. K) M20031101



UT 24.0 Pressure level 12.0
MINIMUM 1093.5 .594E+01 .472E+03
Maximum Vector Maximum Vector
CONTOUR INTERVAL 100

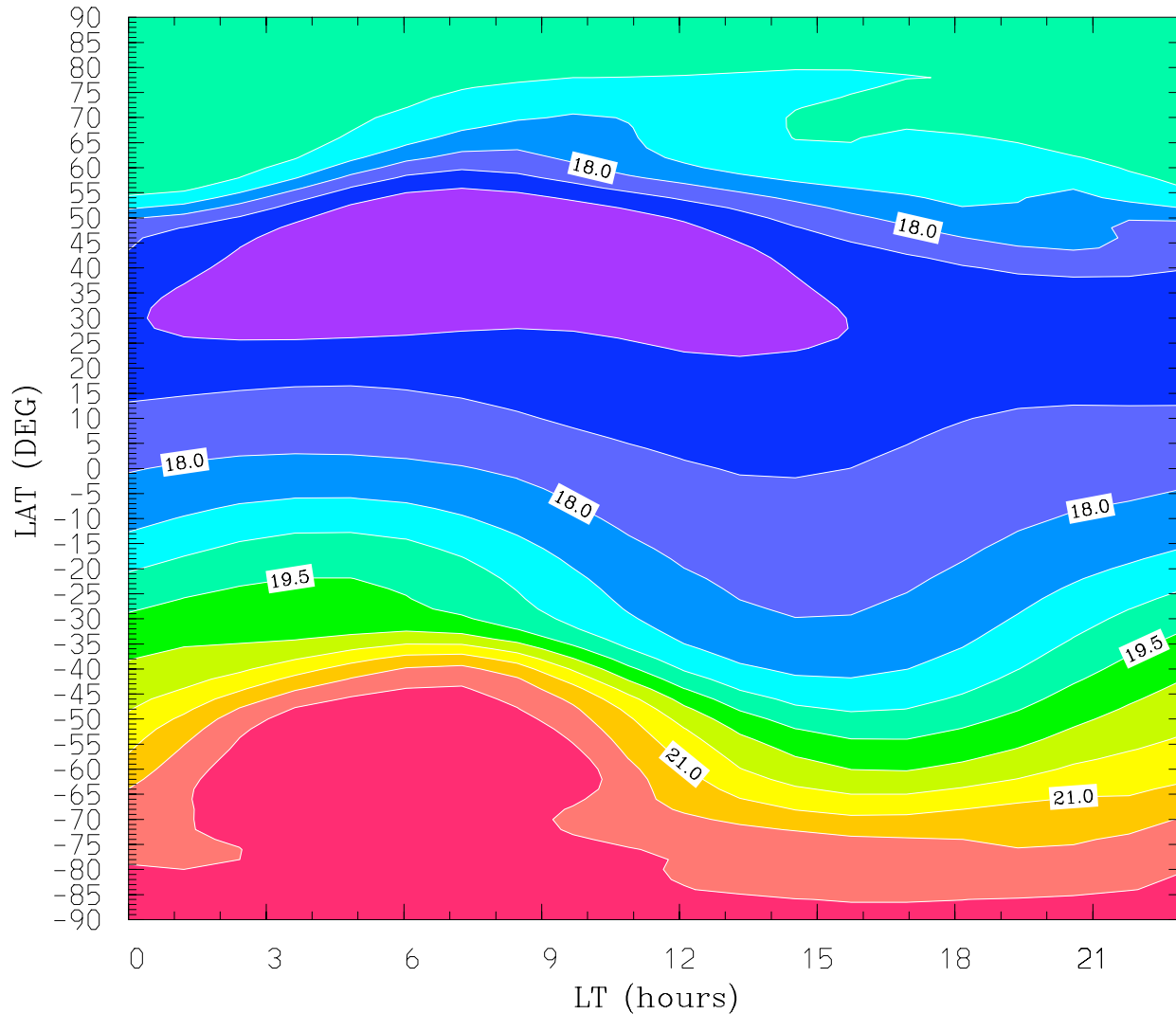
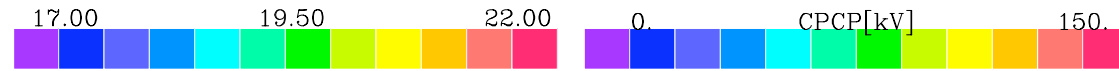
CTIM Height Integrated O/N2 ratio M20031101



UT 24.0 Pressure level 12.0

MINIMUM .297, MAXIMUM 2.337, CONTOUR INTERVAL .15

CTIP Mean molec. mass (amu) M20031101

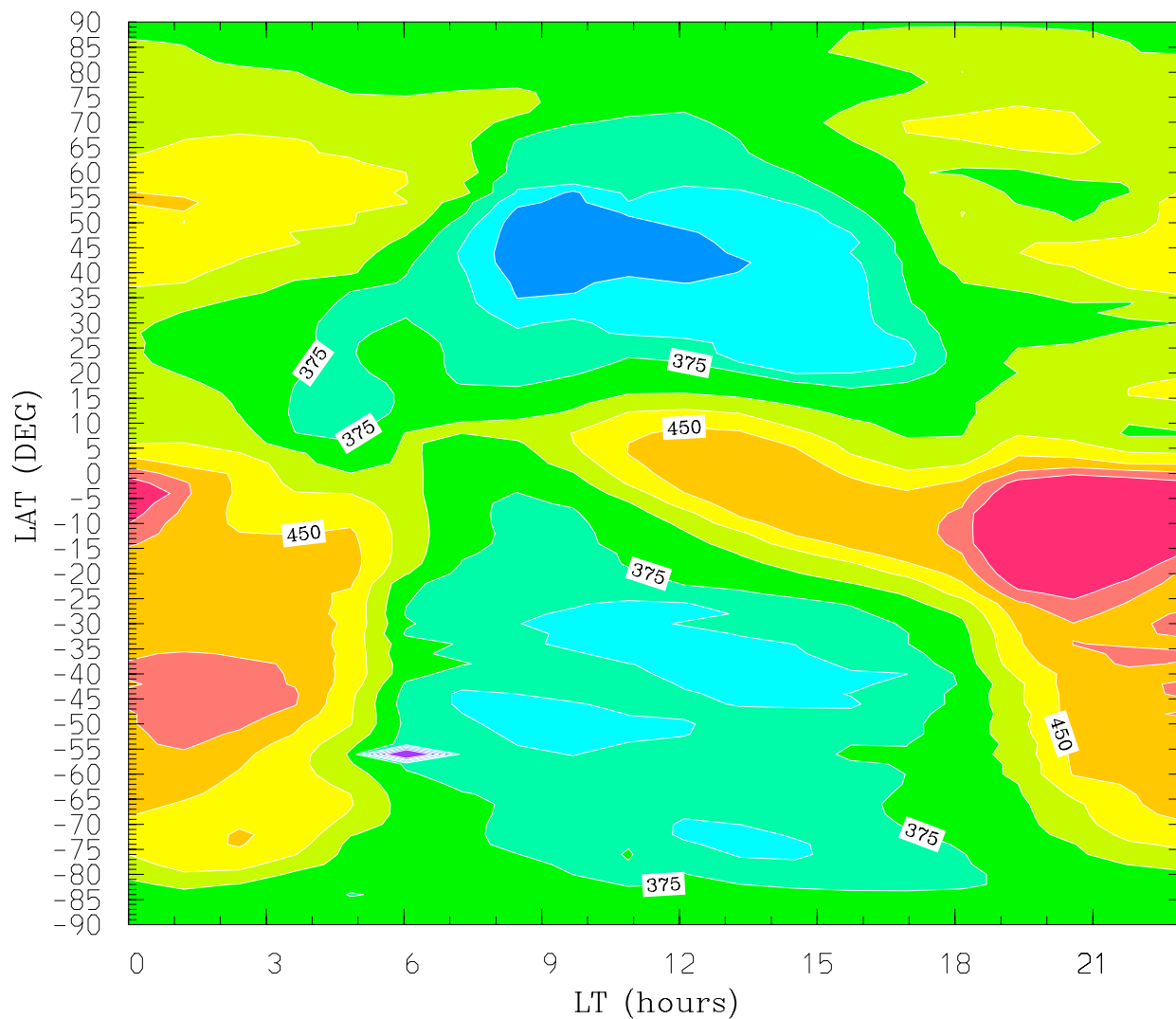


UT 24.0 Pressure level 12.0

MINIMUM 16.447, MAXIMUM 23.244, CONTOUR INTERVAL .5

CTIP HmF2 (km)

M20031101

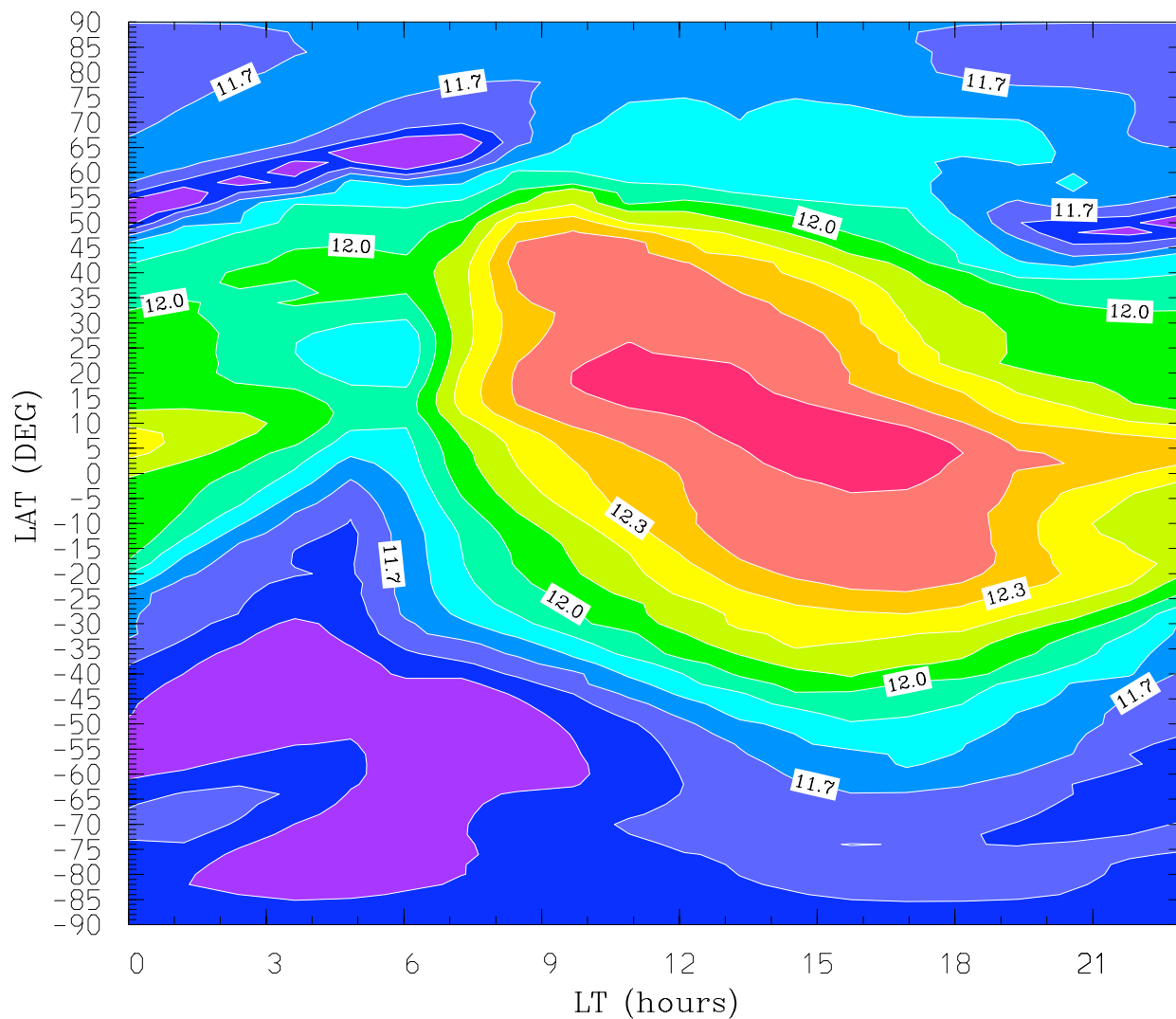


UT 24.0

MINIMUM 161.5, MAXIMUM 583.9, CONTOUR INTERVAL 25

CTIP NmF2 (m-3)

M20031101



UT 24.0

MINIMUM 11.265, MAXIMUM 12.586, CONTOUR INTERVAL .1