
MIPAS maps of mean distribution: 09-JAN-2012

Measurement Mode: Upper Atmosphere (42 - 172 km)

Processor version: MIPAS/5.06-N

Note to users

The following filtering criteria were applied: non convergent profiles or retrievals with chi-2 exceeding a predefined limit are removed from the maps.

The filtering criteria are explained in the Readme file for V5, available [here](#).

Statistics on filtered profiles for each target parameter are provided in the table below.

The retrieved geo-physical products are interpolated at different Teta levels.

The data is then interpolated to a fixed Lat/Lon grid using a weighted distance average.

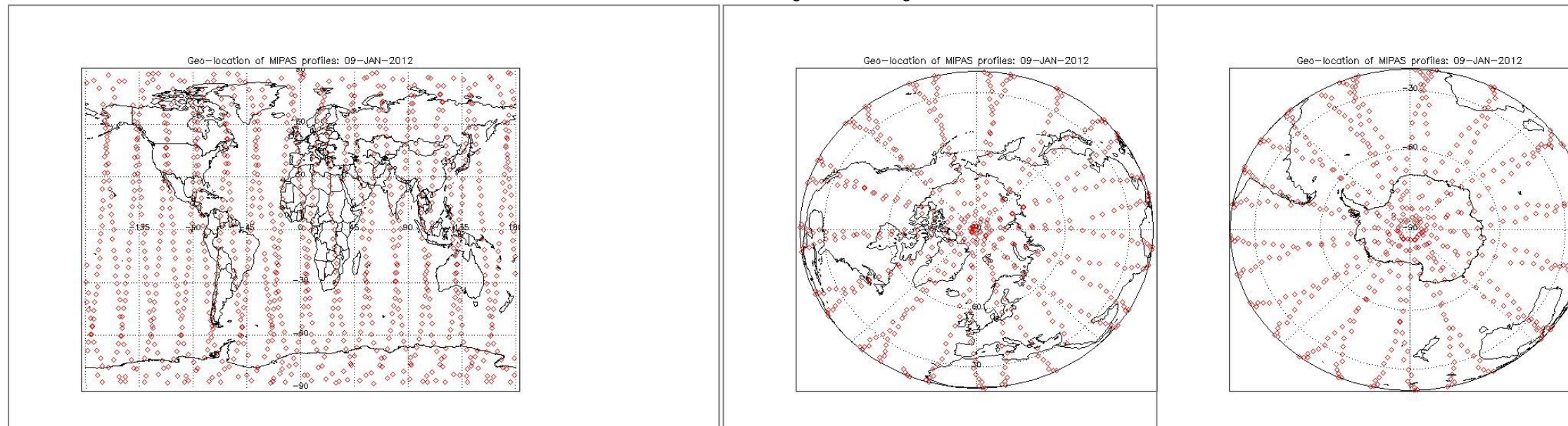
Note that Upper and Middle Atmosphere measurements are only retrieved up to 70km.

Total Number of profiles: 1052

Retrieved Parameter	Profiles not reaching convergence (%)	Profiles exceeding chi2 threshold (%)
p-T	11.12	0.10
H2O	11.12	0.10
O3	11.12	0.10
HNO3	97.81	0.38
CH4	11.12	0.10
N2O	11.31	0.10
NO2	11.41	1.71

Geo-location of MIPAS profiles

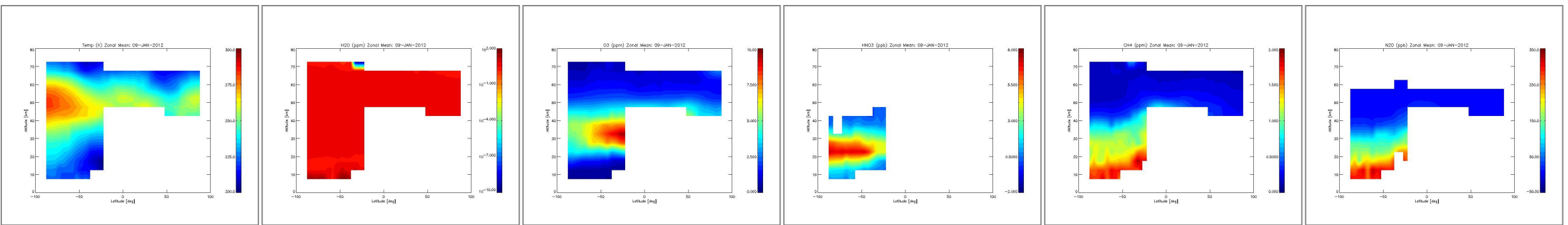
Click on the figure to enlarge



Zonal Mean Maps

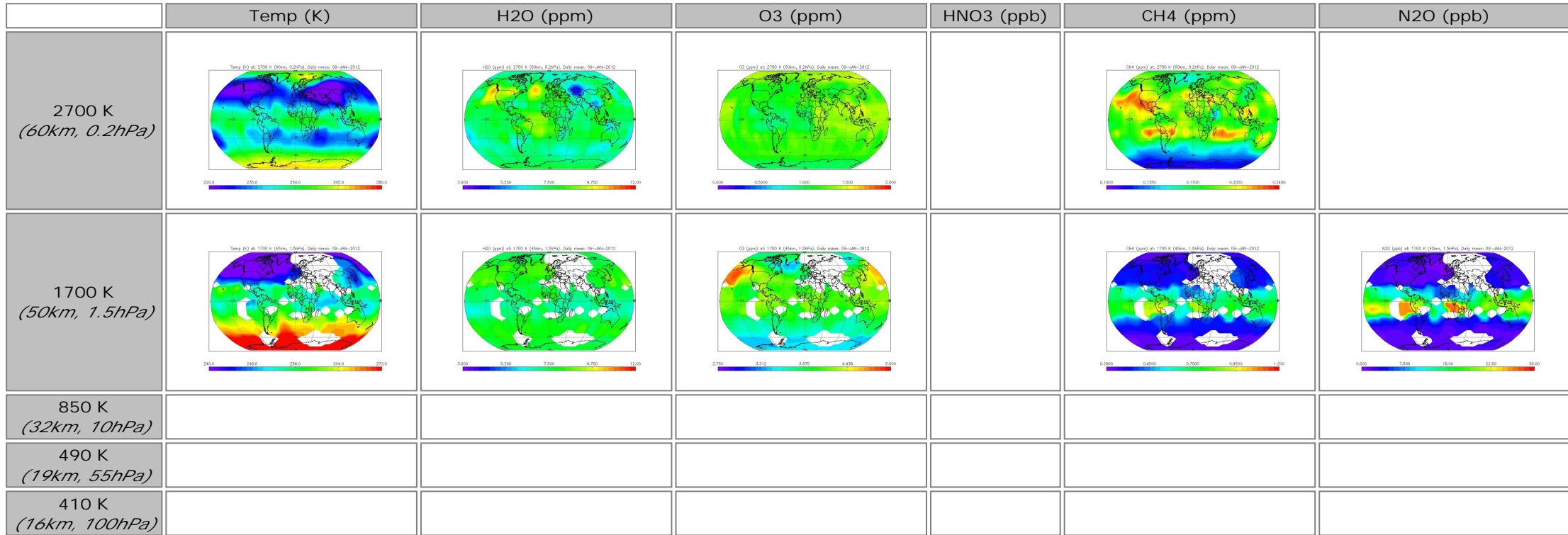
Click on the figure to enlarge





Daily mean interpolated at different isentropic levels

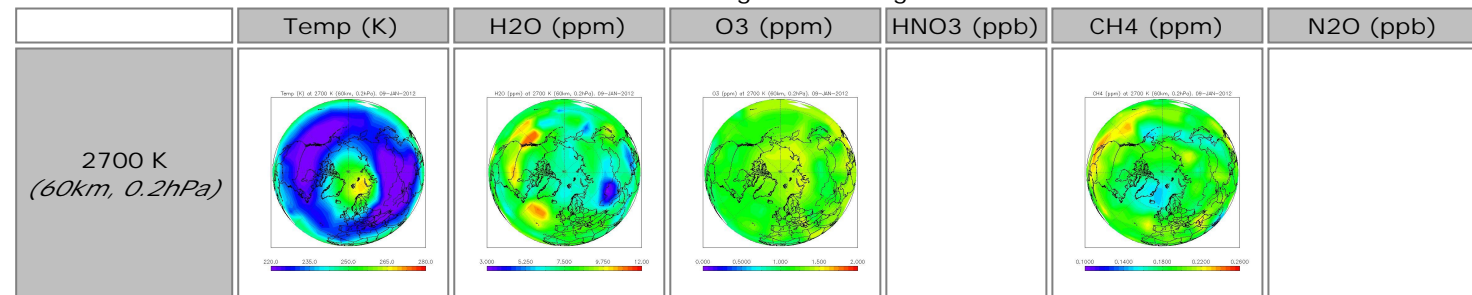
Click on the figure to enlarge

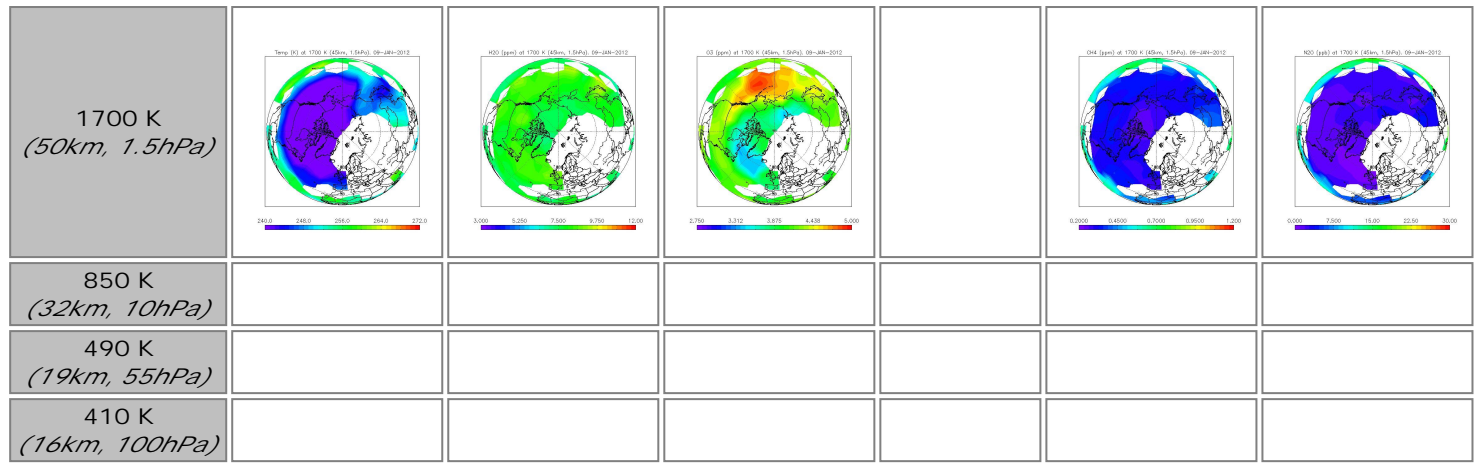


[Home](#)

Arctic distribution interpolated at different isentropic levels

Click on the figure to enlarge

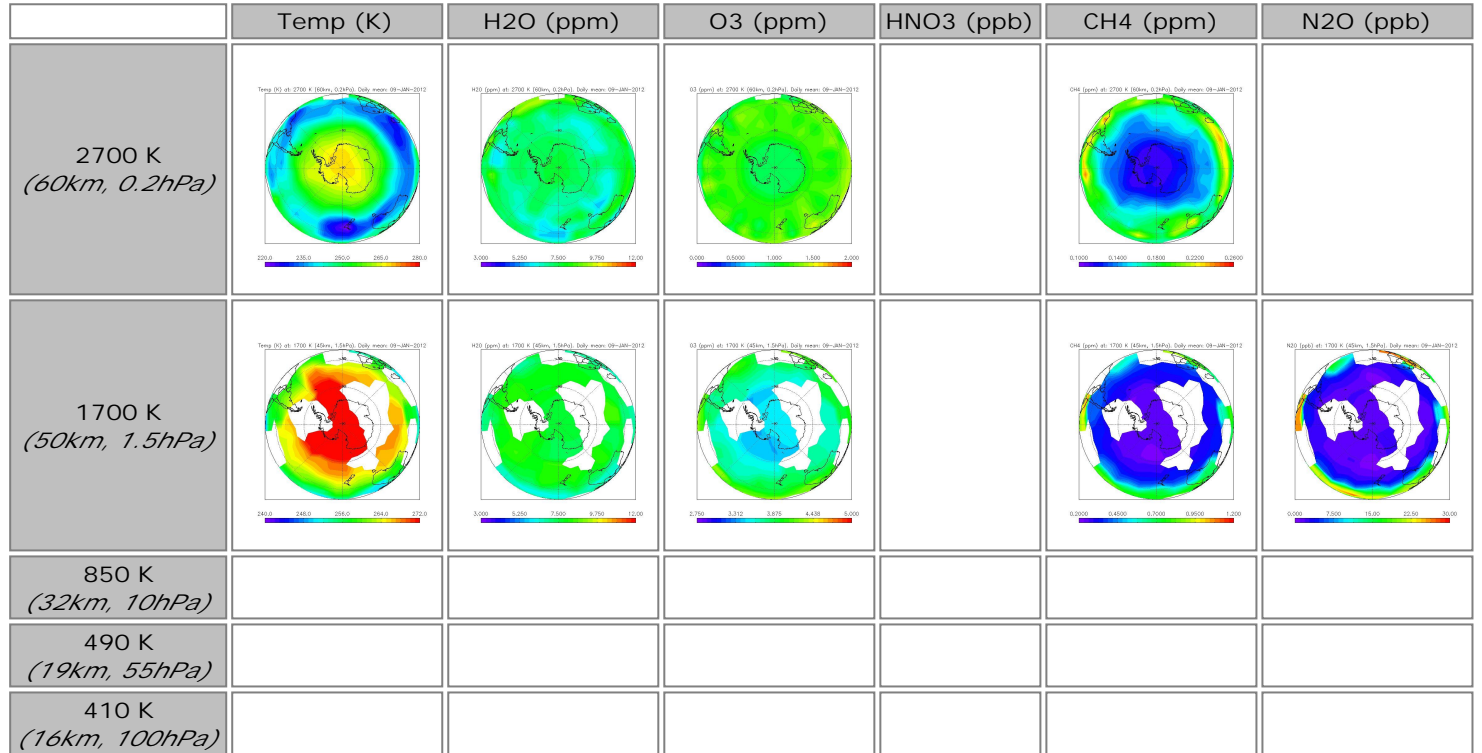


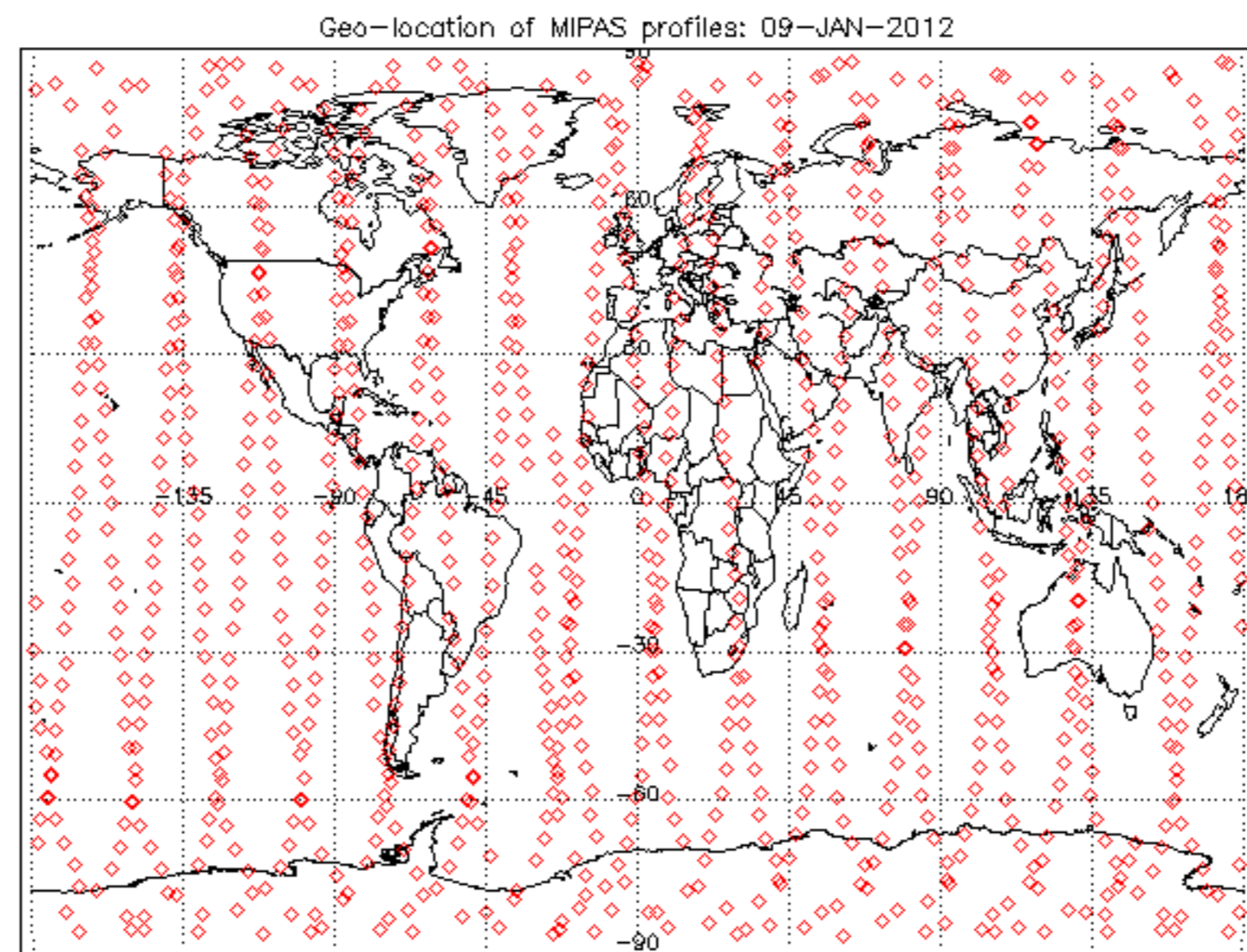


[Home](#)

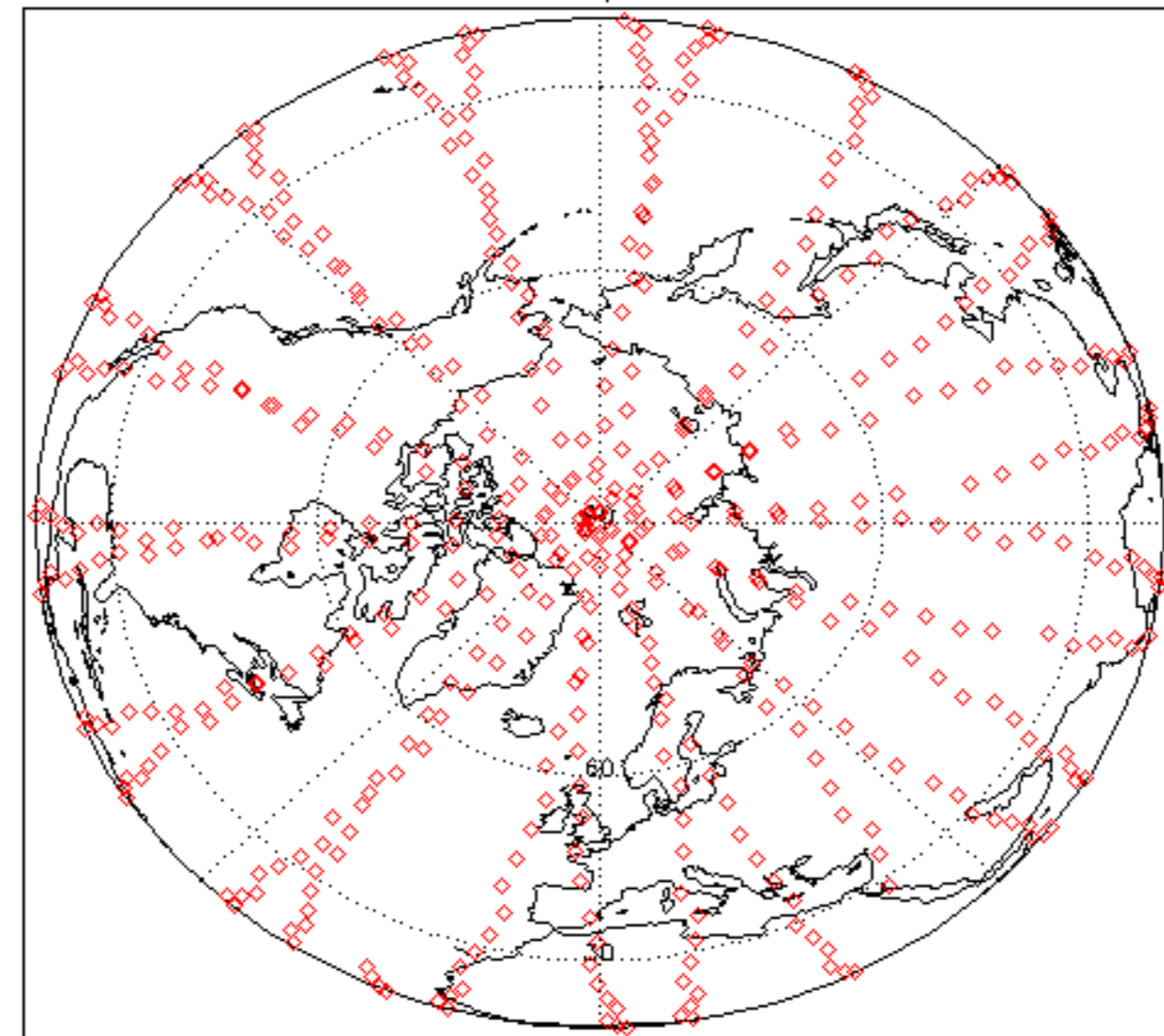
Antarctic distribution interpolated at different isentropic levels

Click on the figure to enlarge

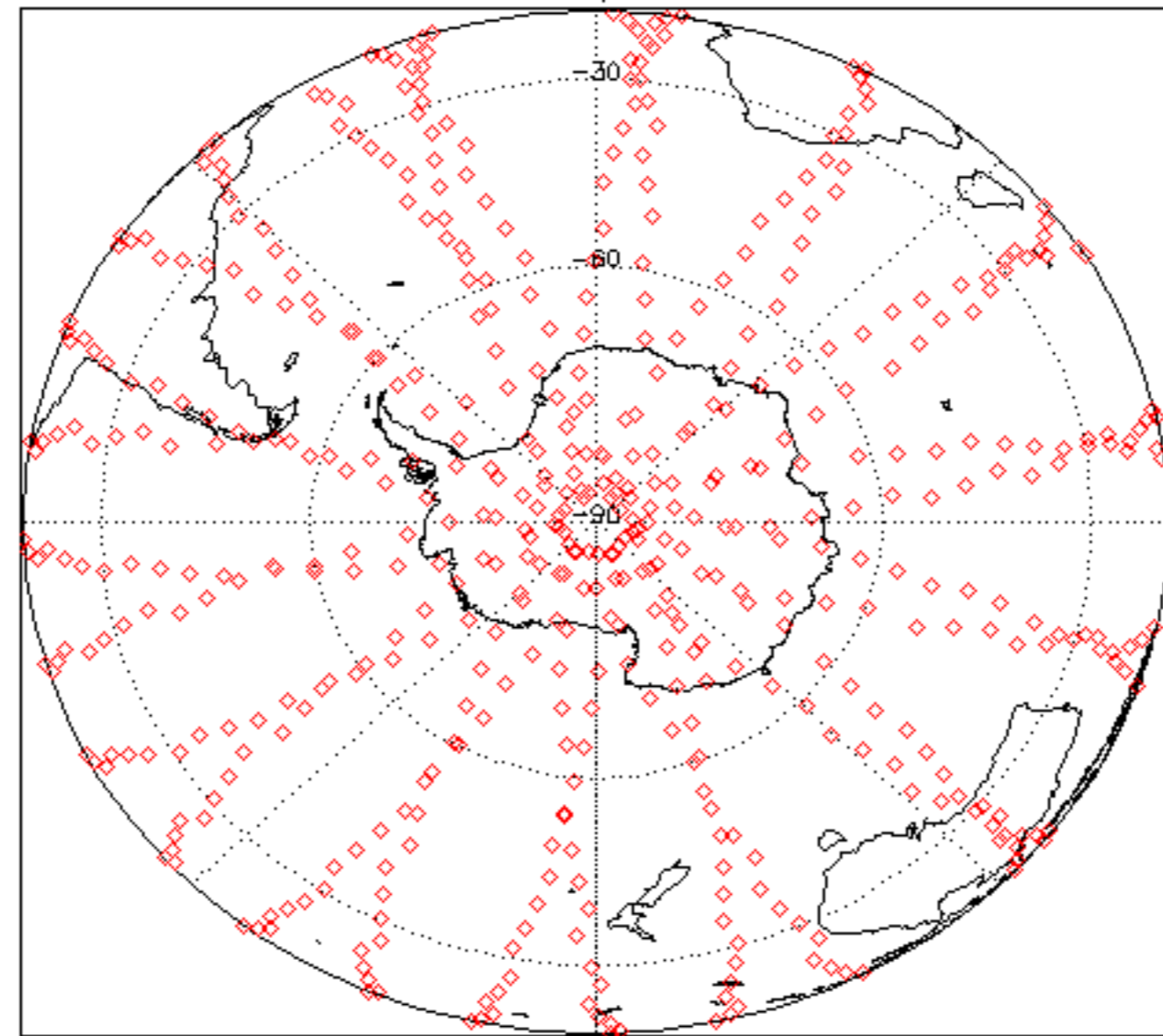


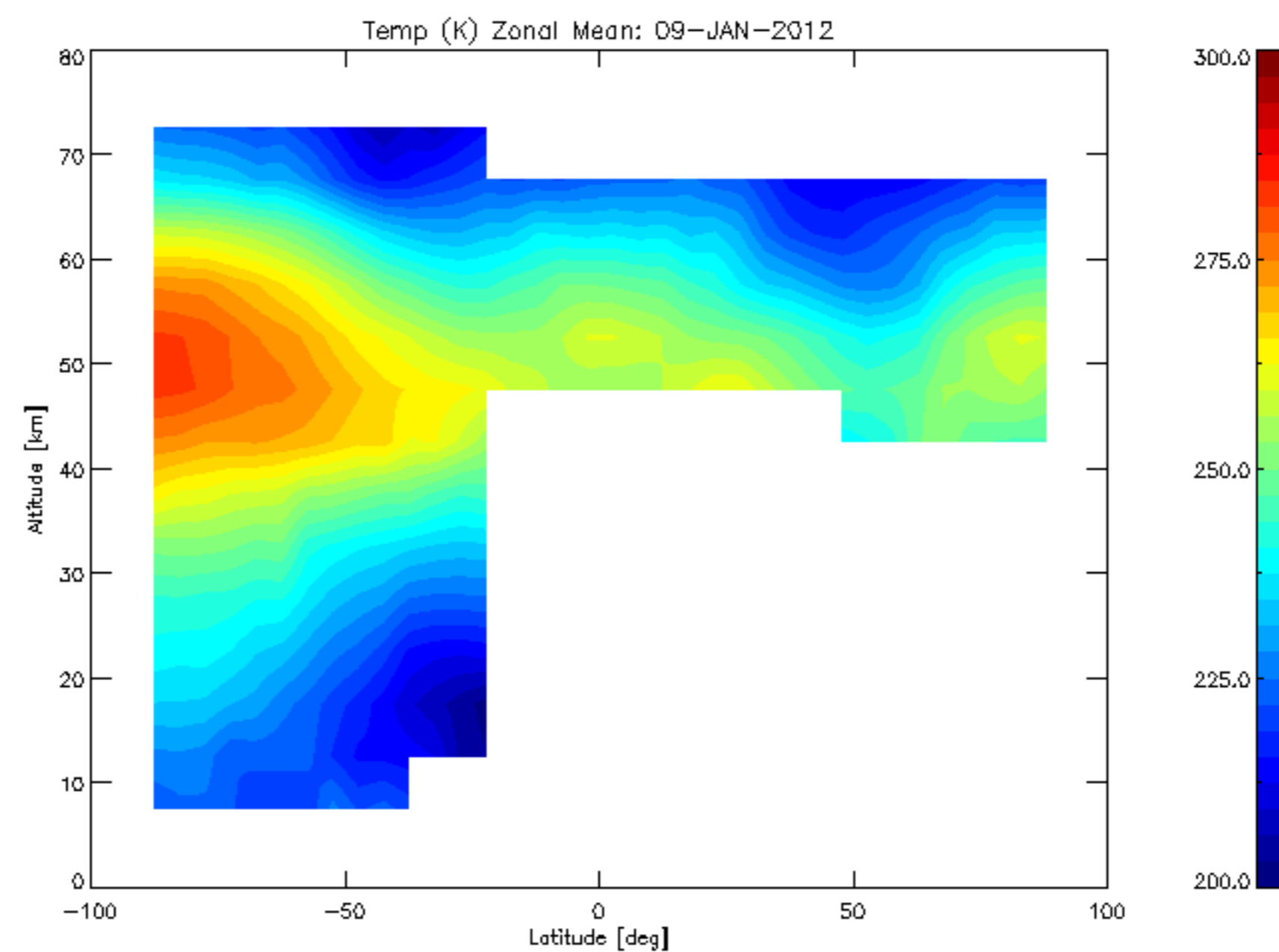


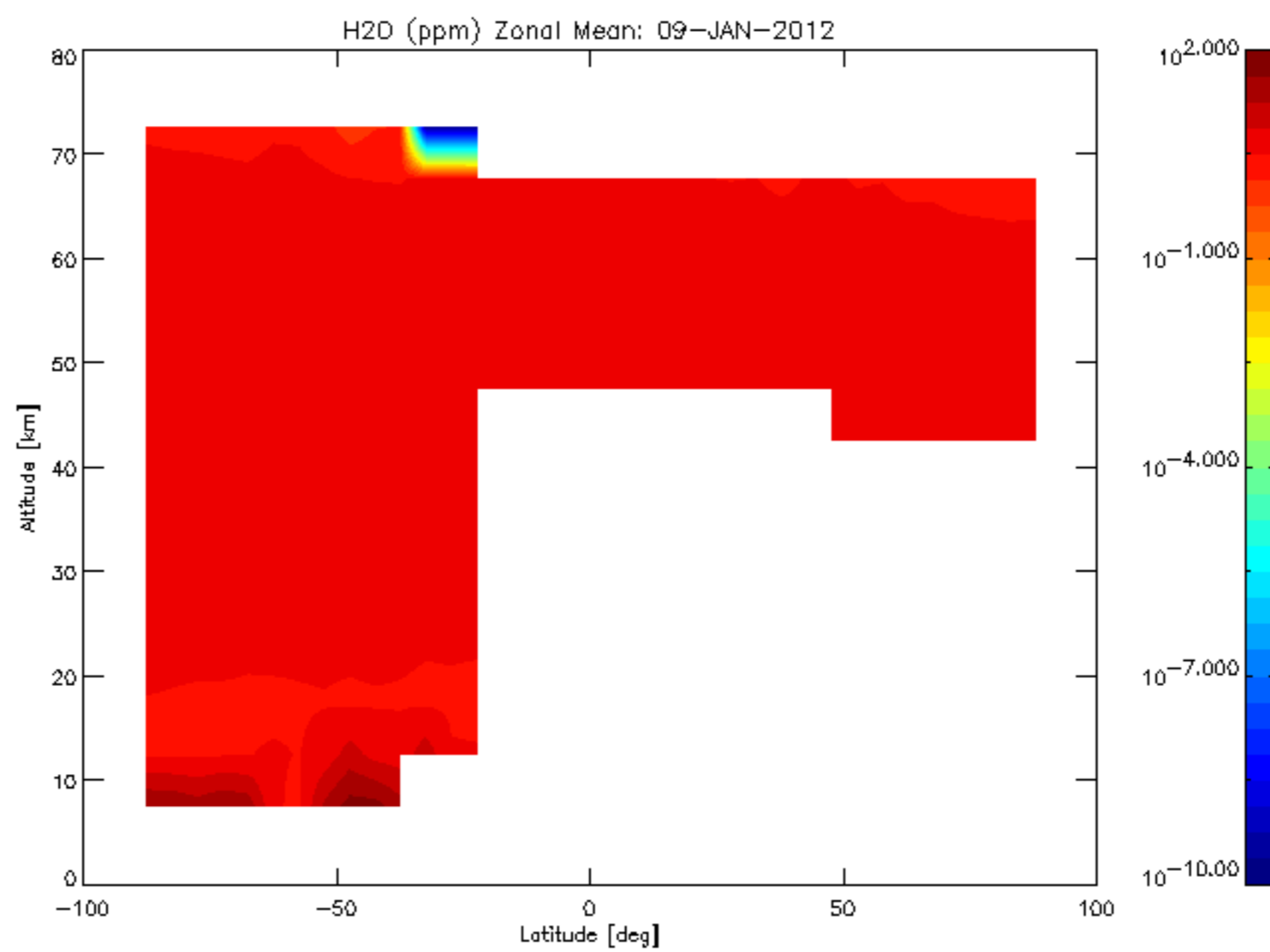
Geo-location of MIPAS profiles: 09-JAN-2012

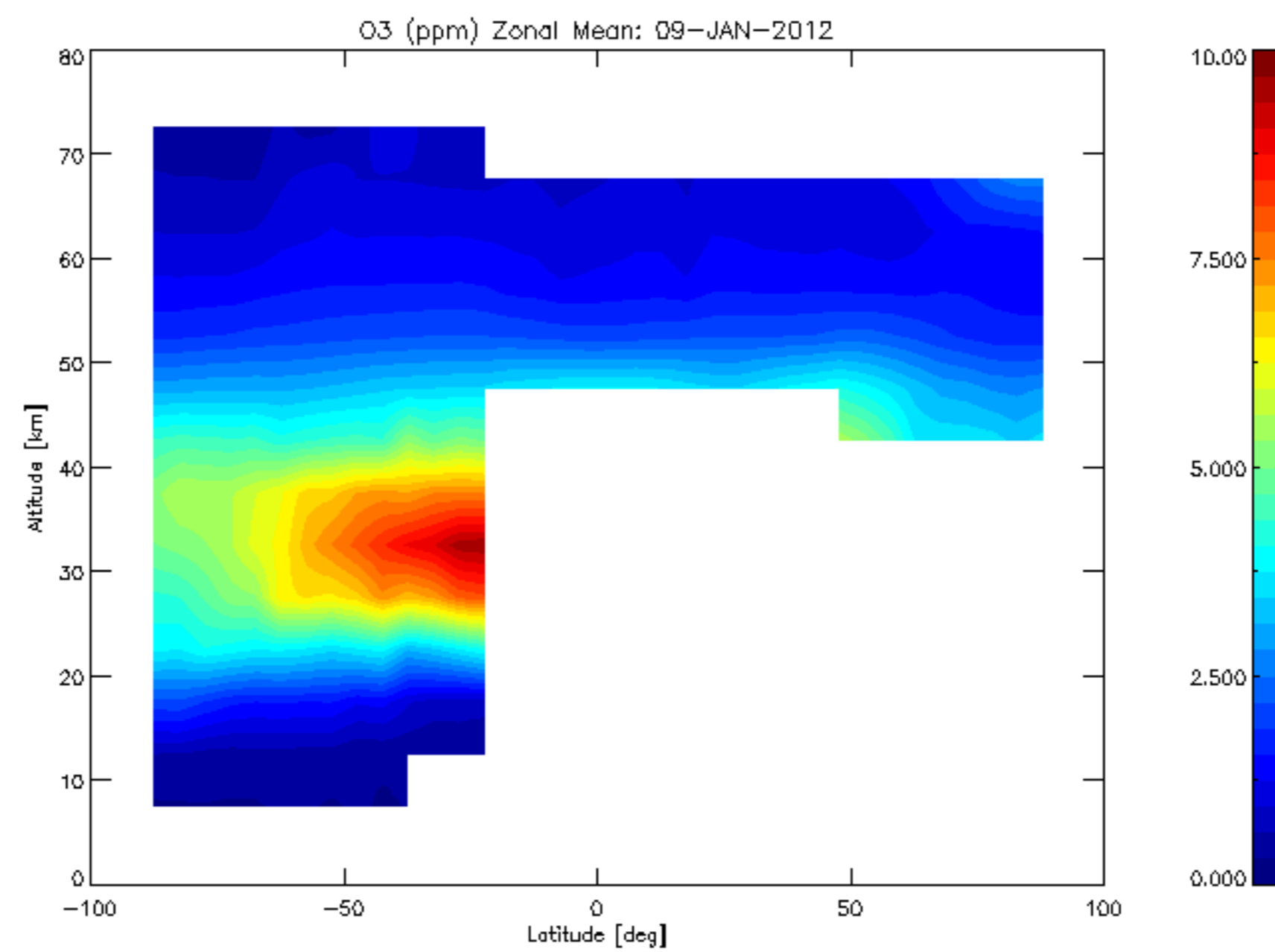


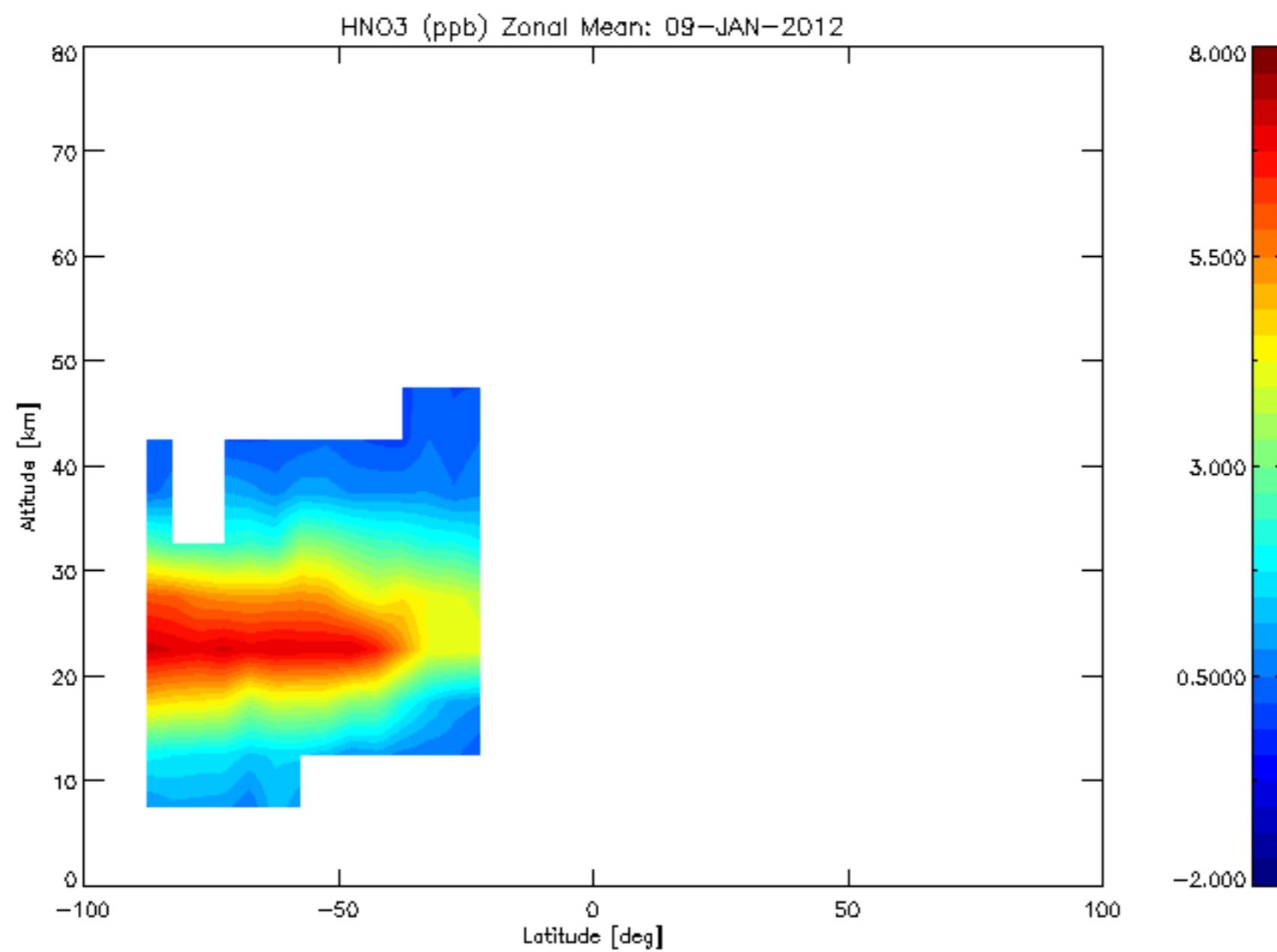
Geo-location of MIPAS profiles: 09-JAN-2012

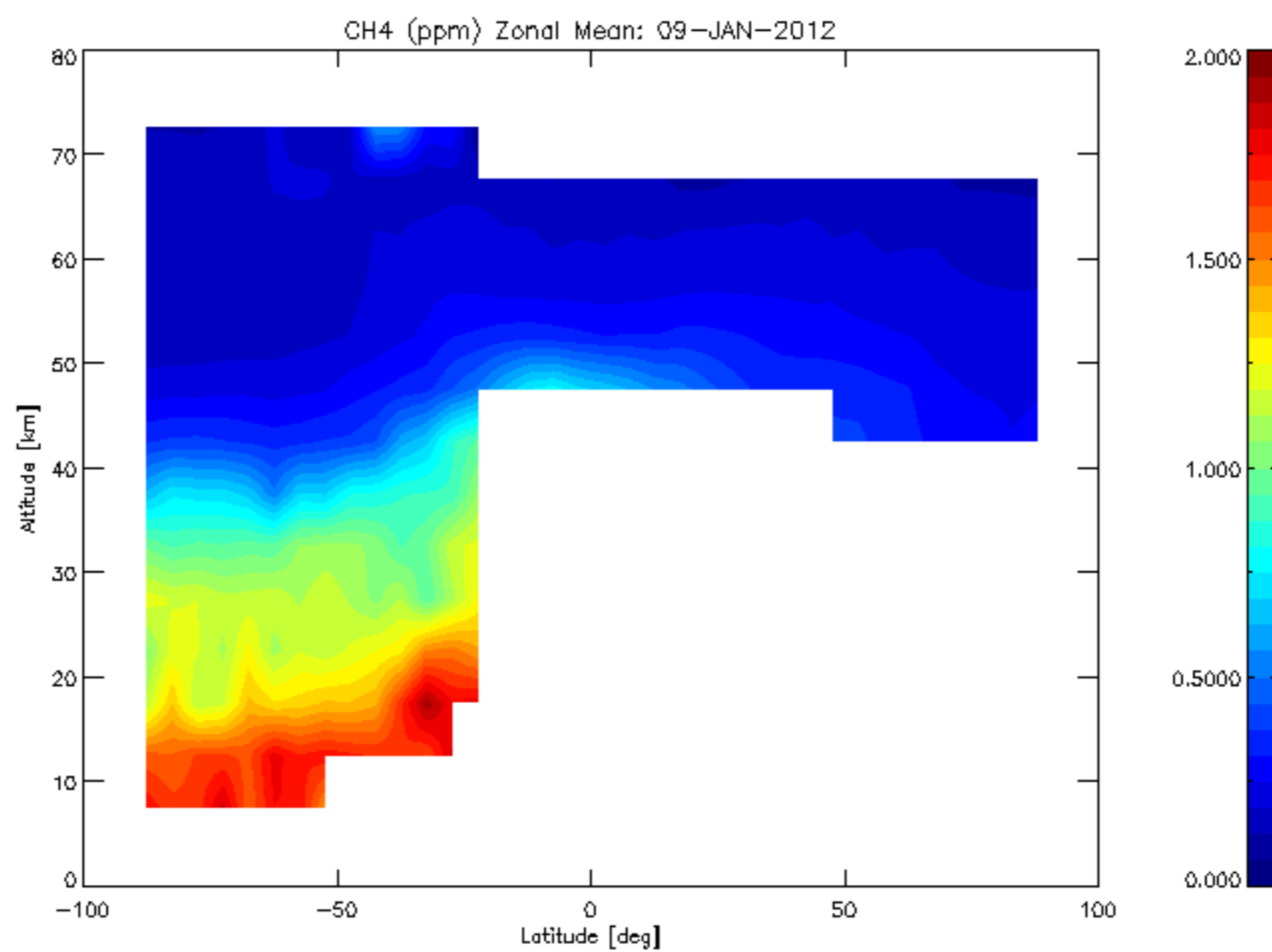


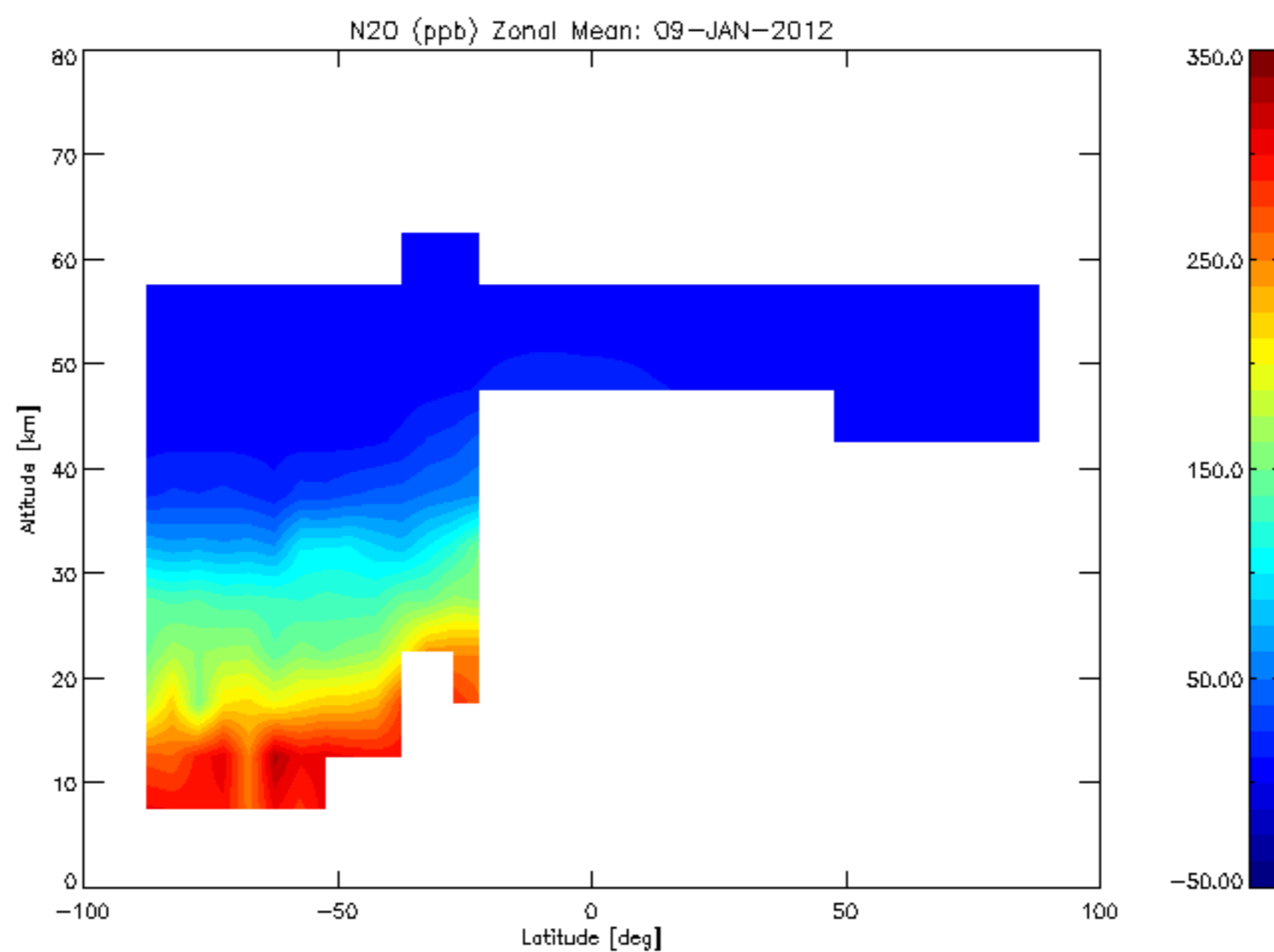




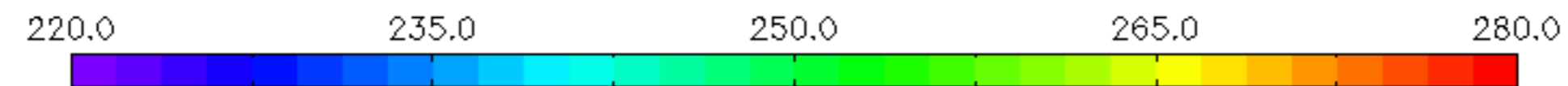
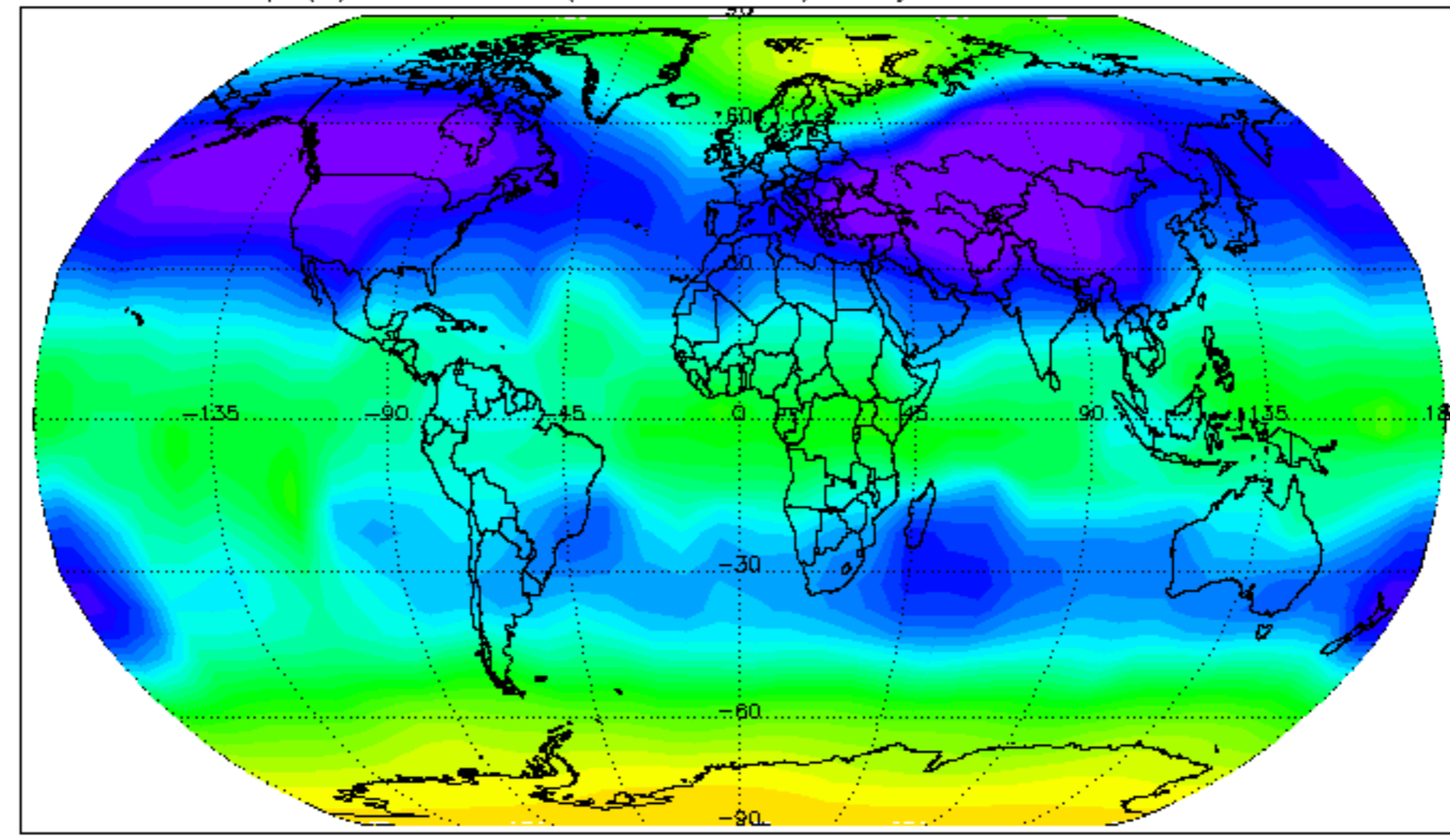




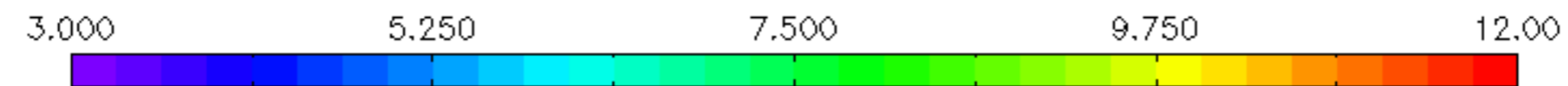
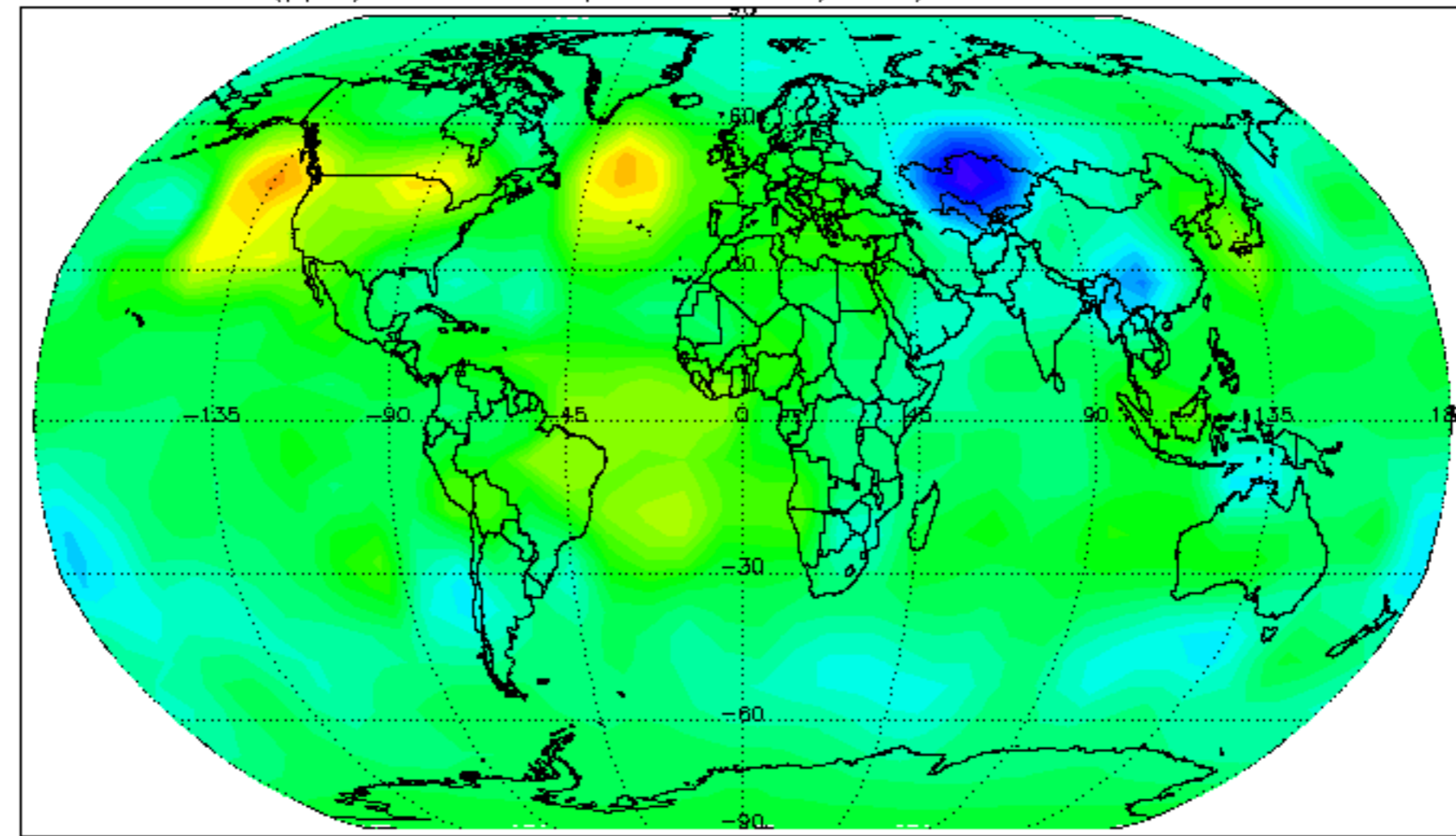




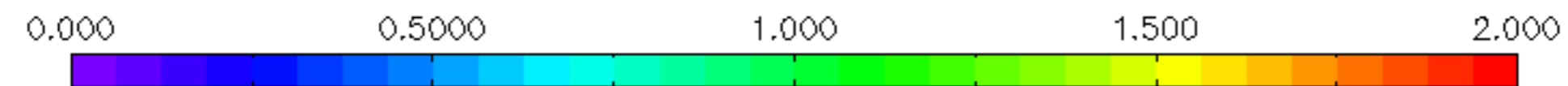
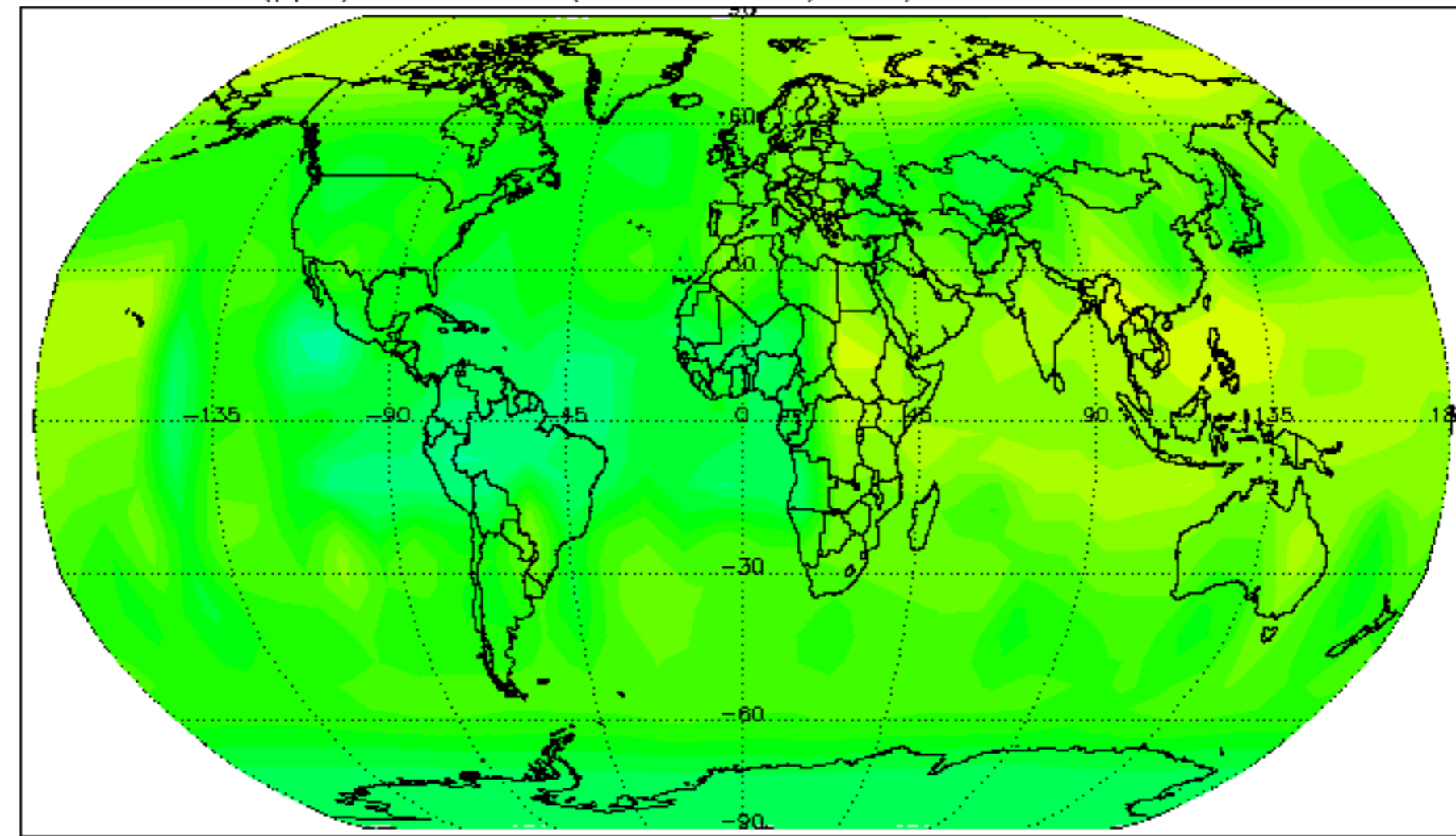
Temp (K) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012



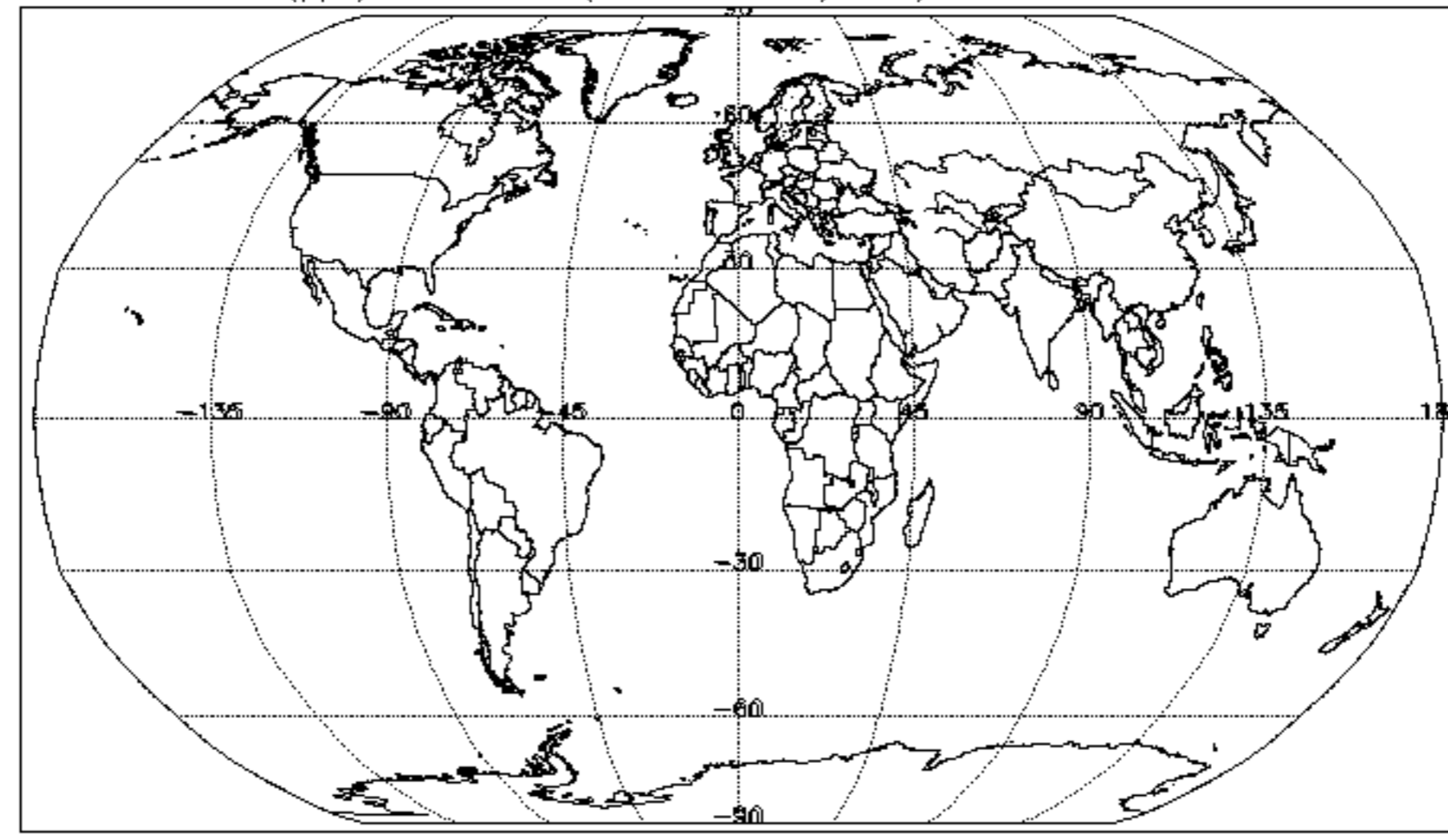
H₂O (ppm) at: 2700 K (60km, 0.2hPa). Daily mean: 09-JAN-2012



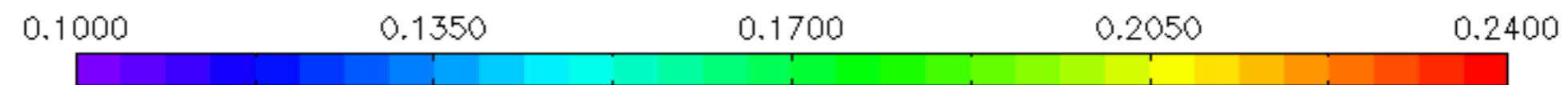
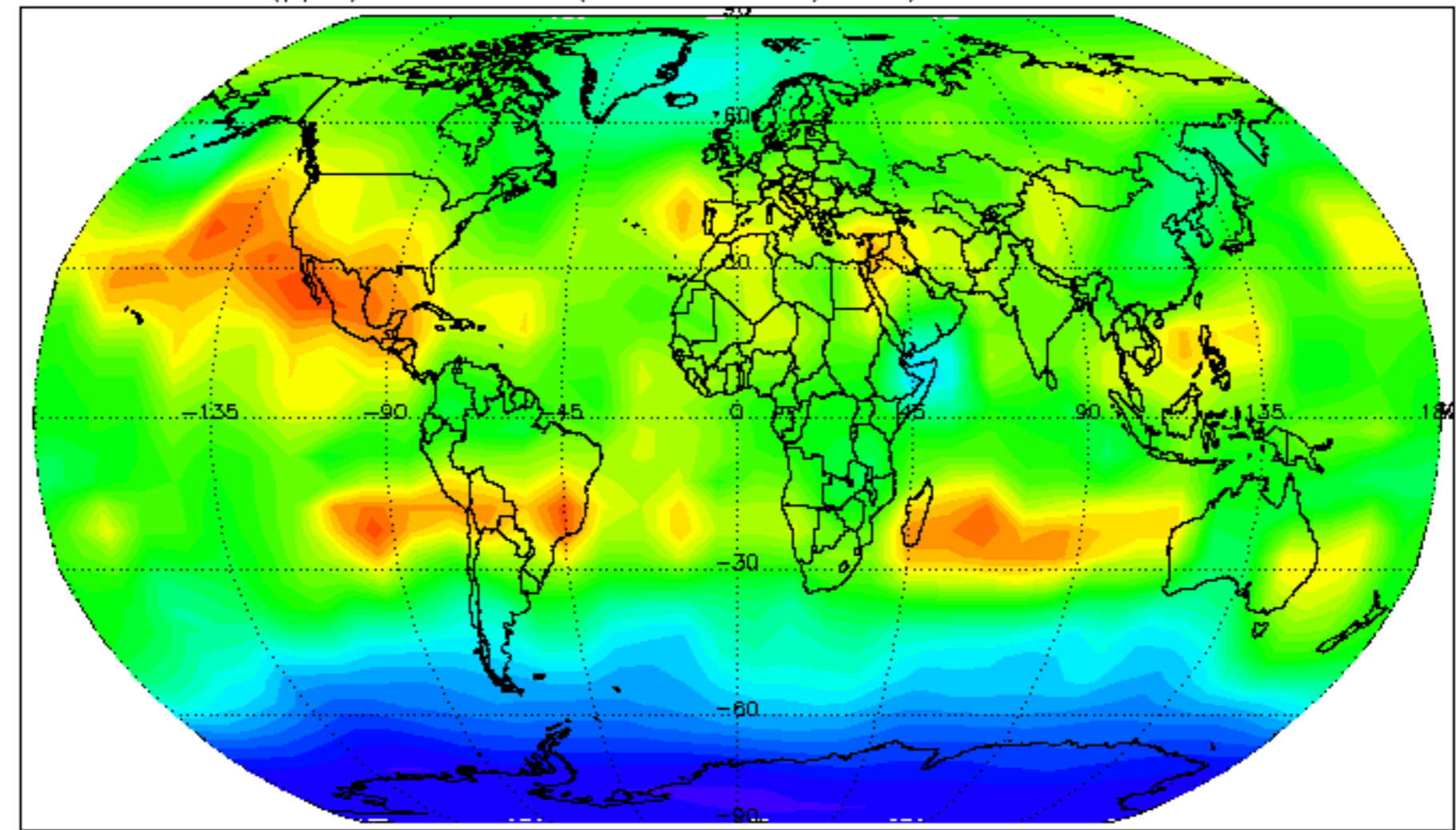
O₃ (ppm) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012



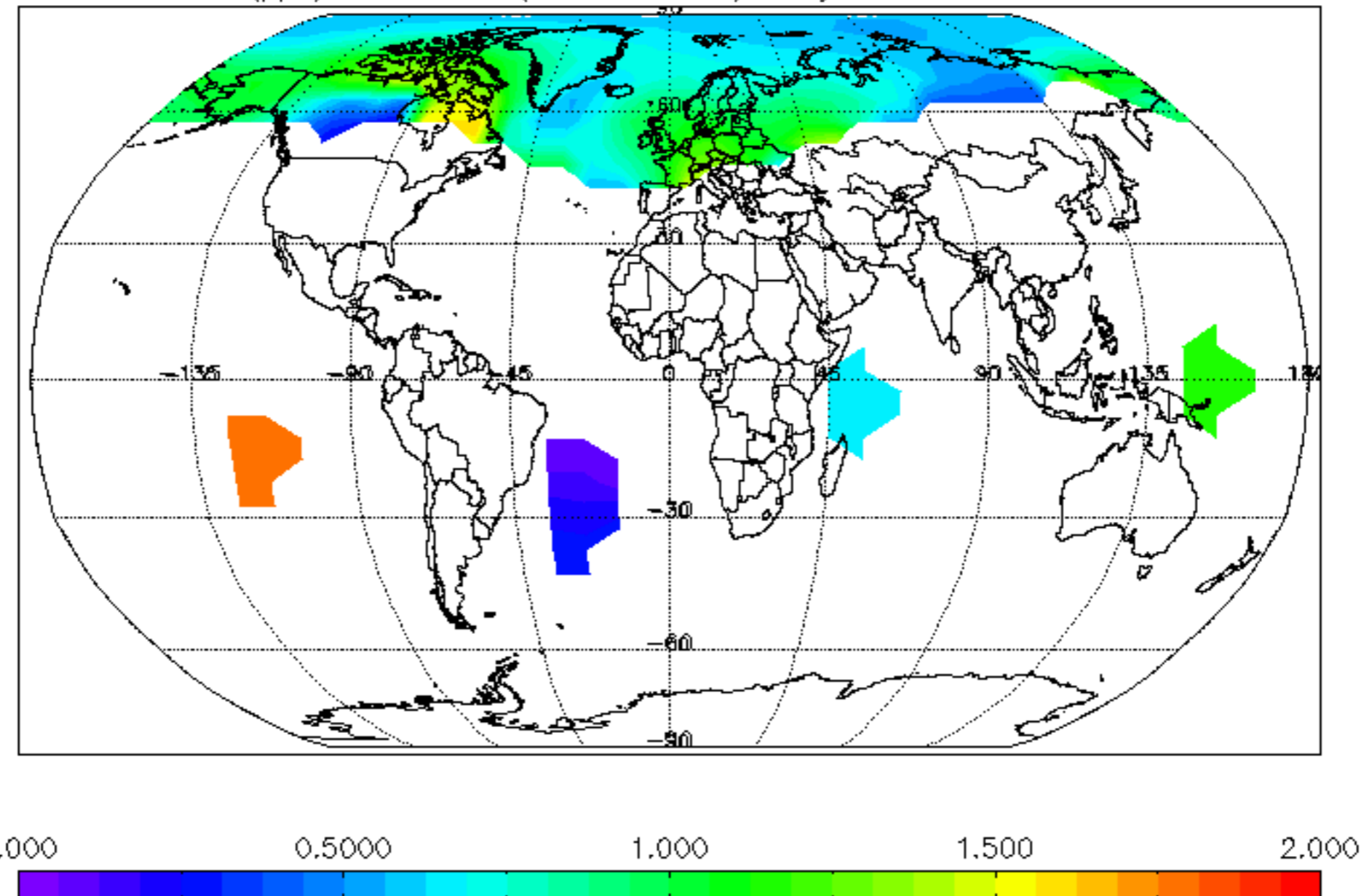
HNO₃ (ppb) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012

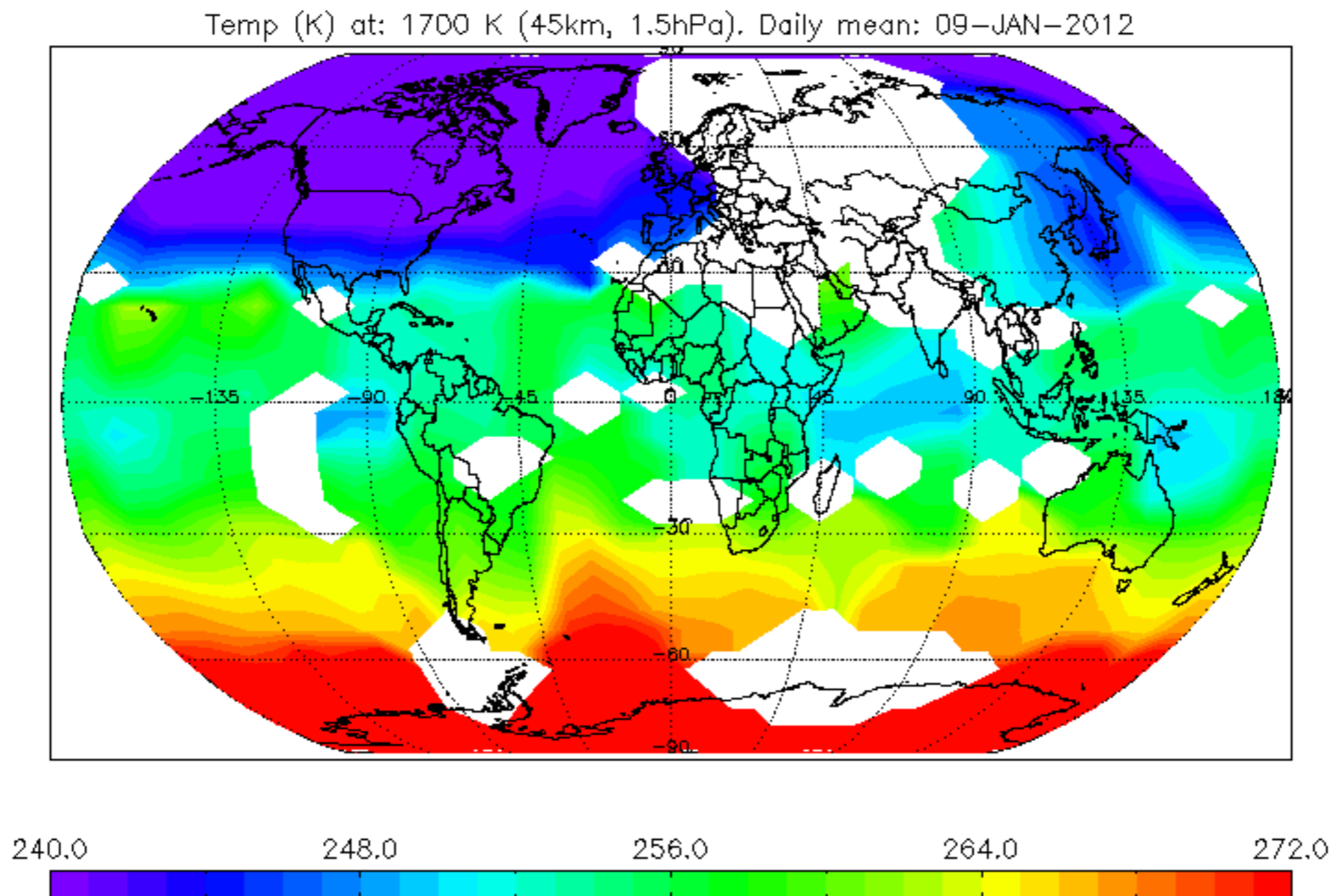


CH₄ (ppm) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012

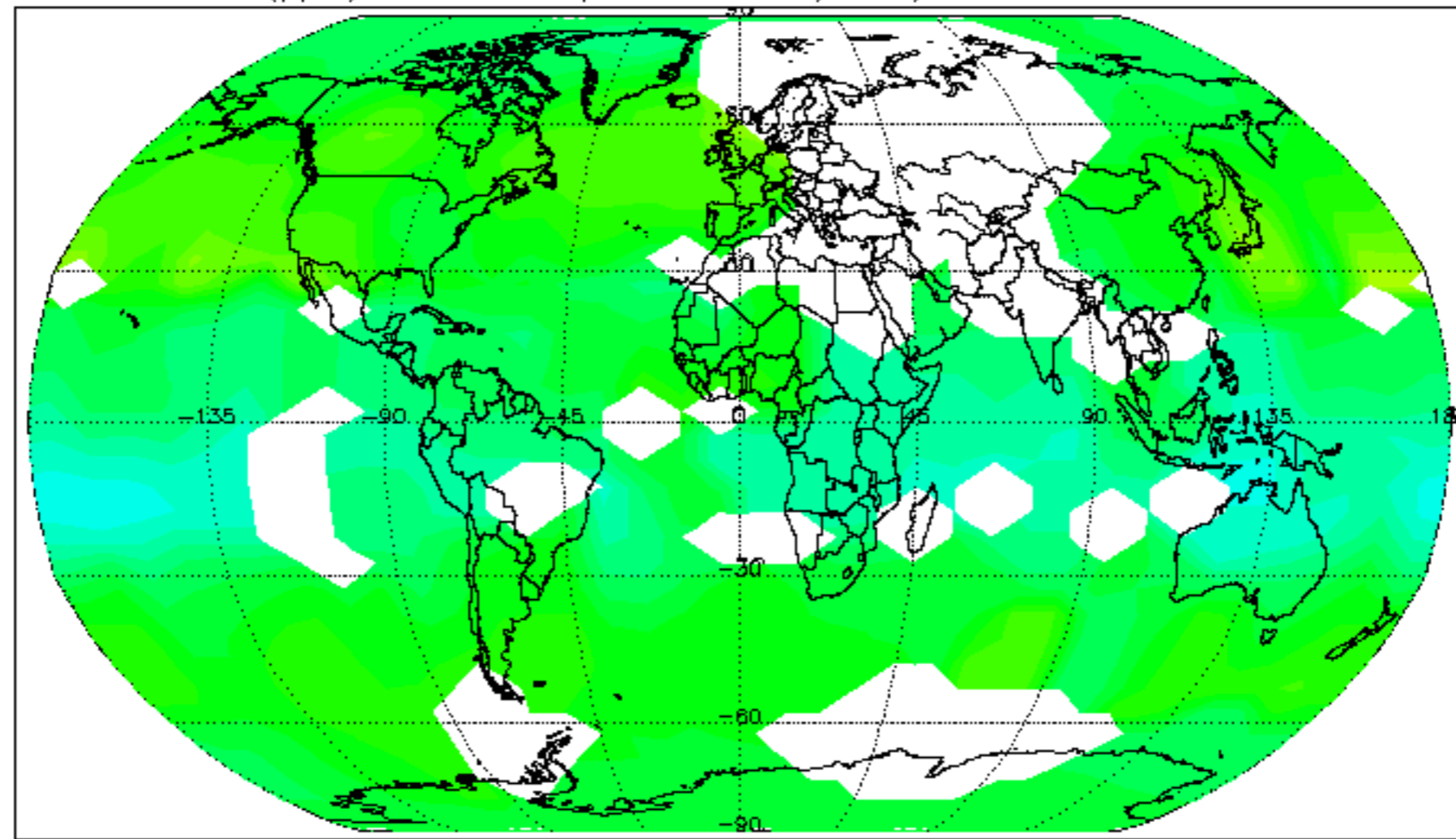


N₂O (ppb) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012

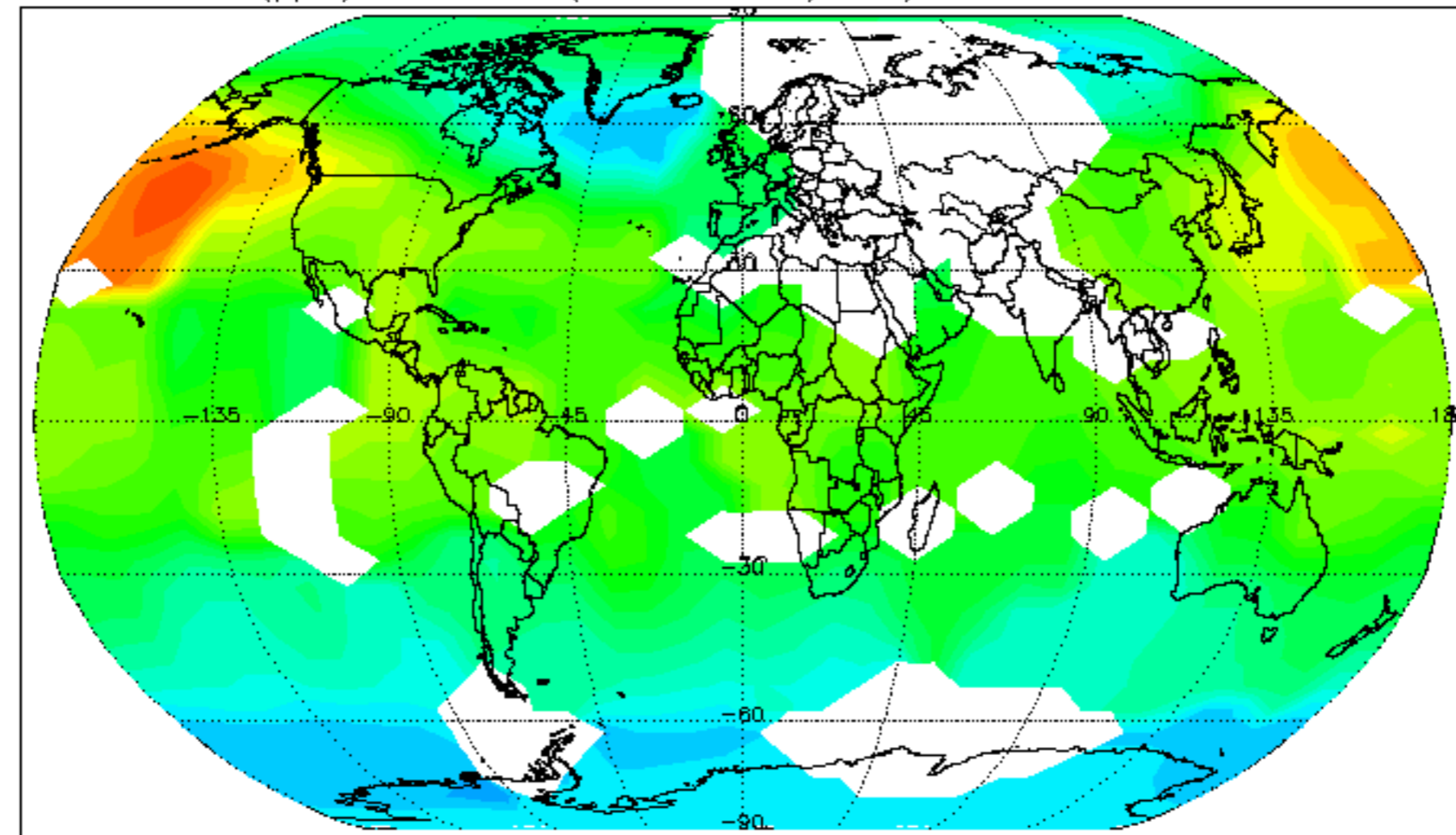




H₂O (ppm) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



O₃ (ppm) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



2.750

3.312

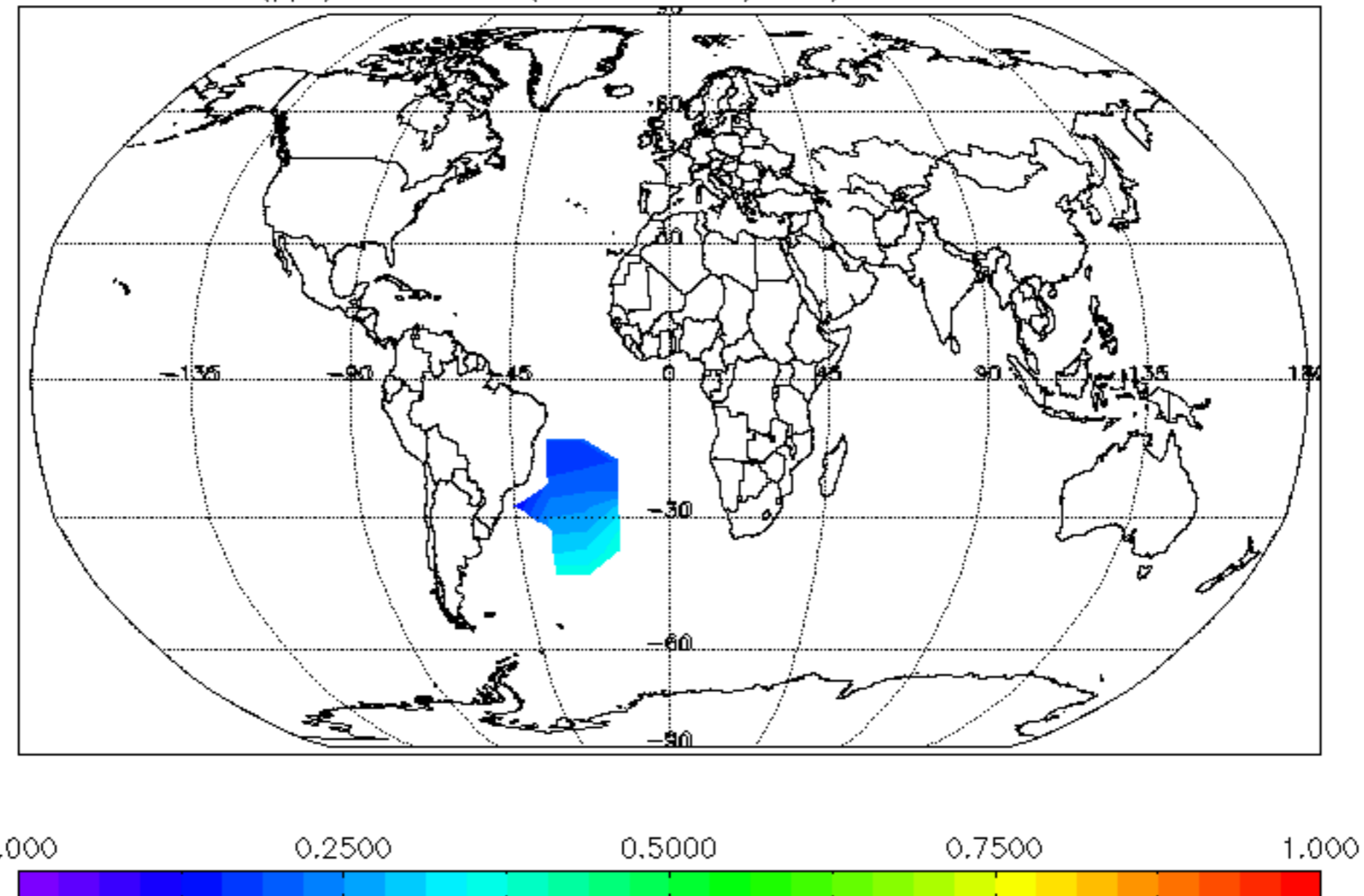
3.875

4.438

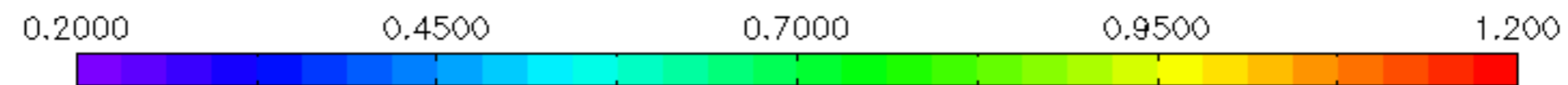
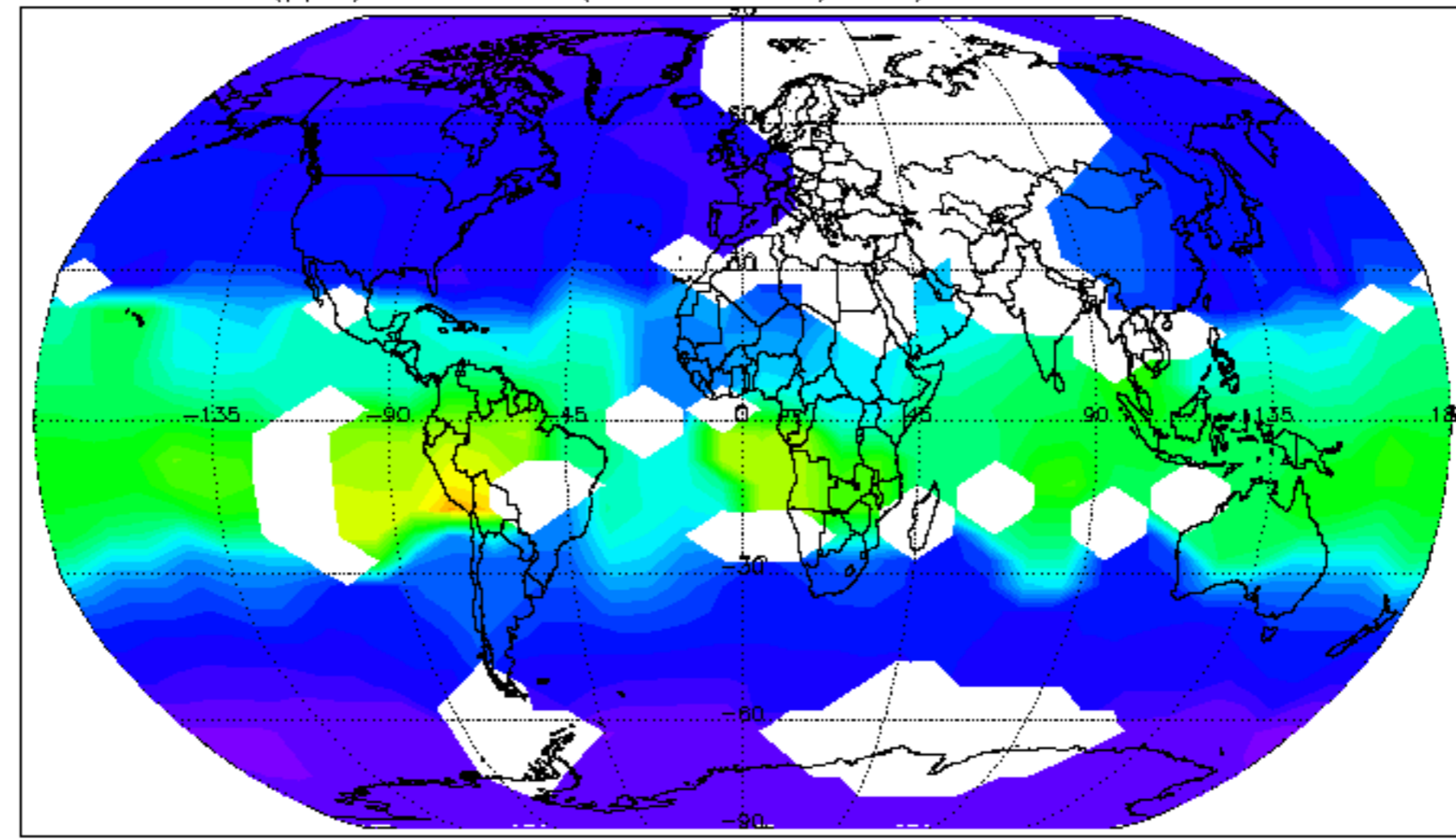
5.000



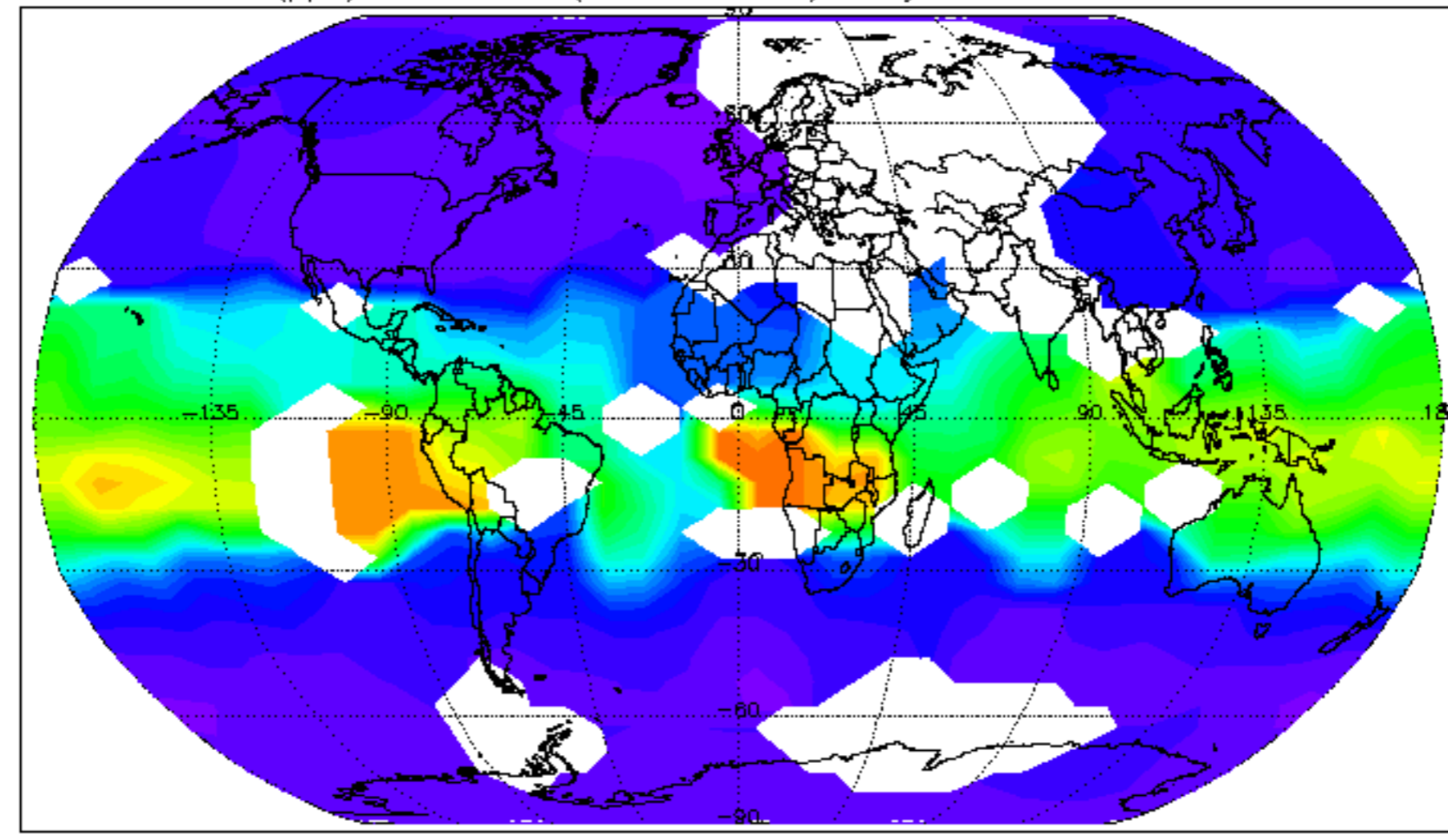
HNO₃ (ppb) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



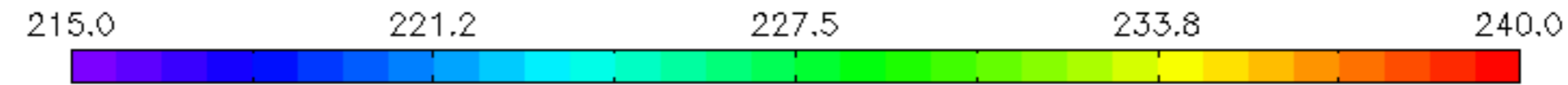
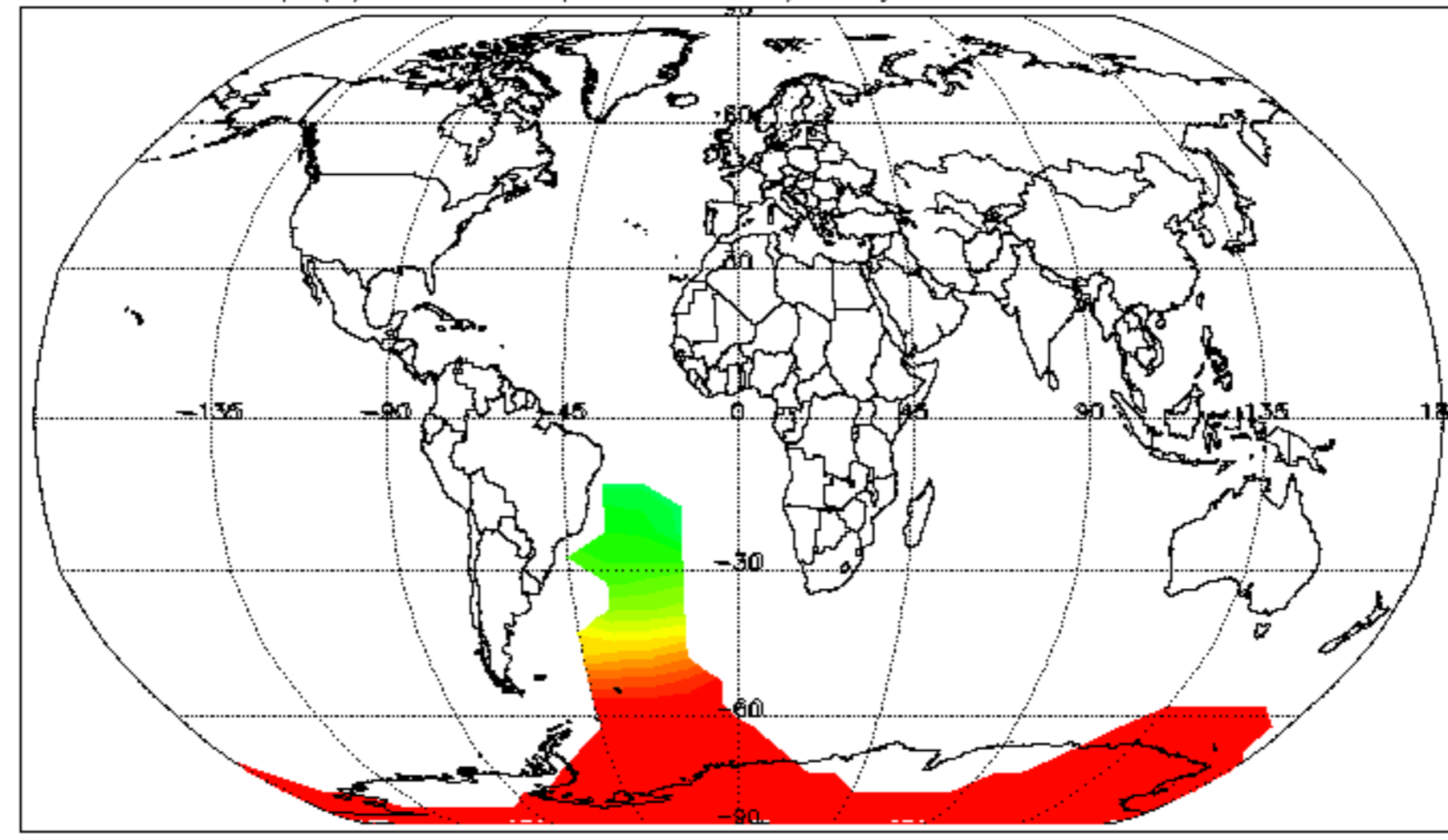
CH₄ (ppm) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



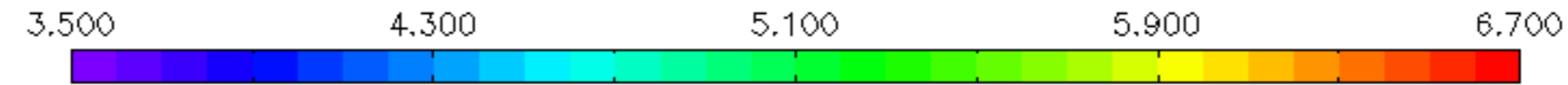
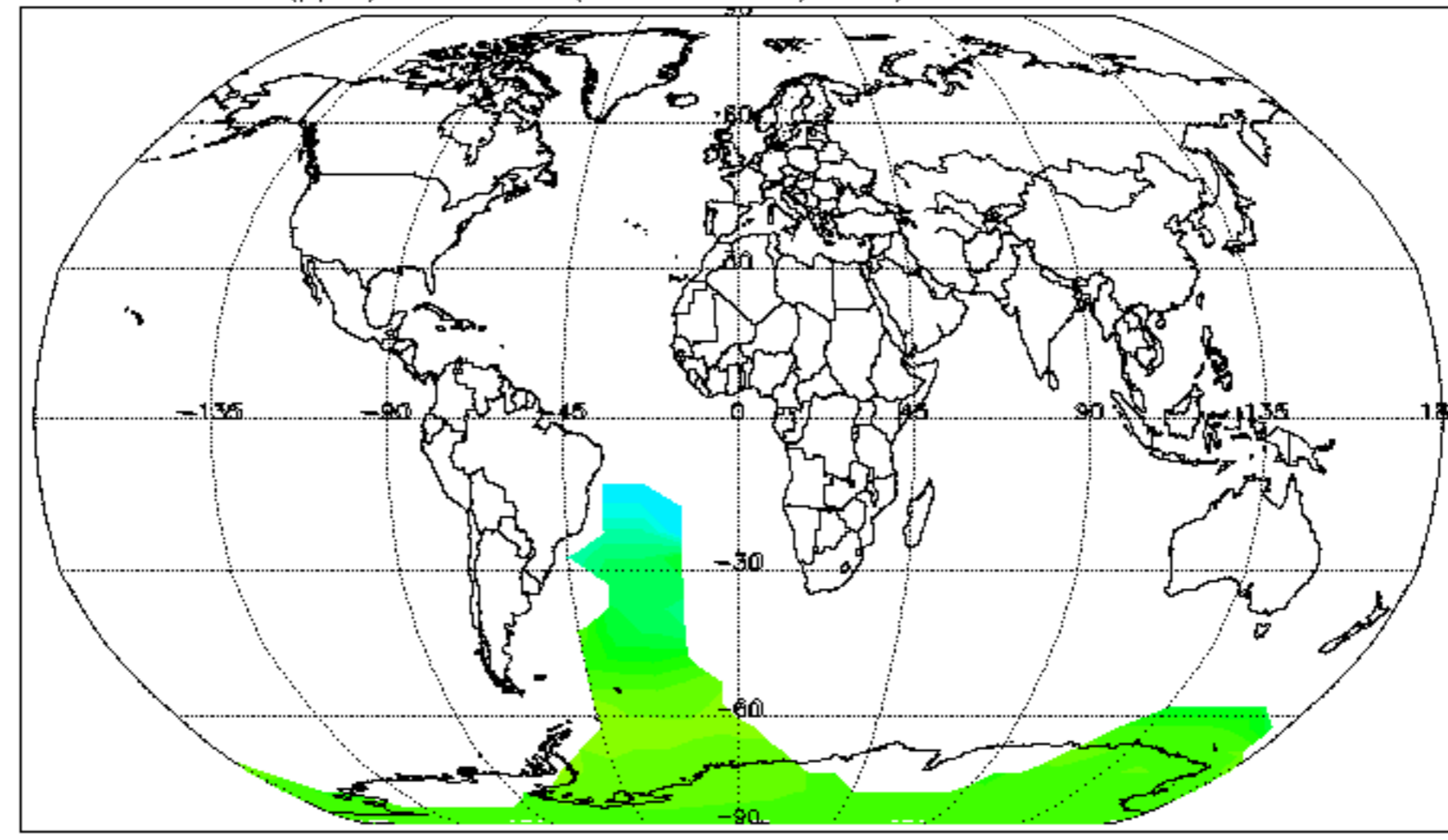
N₂O (ppb) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



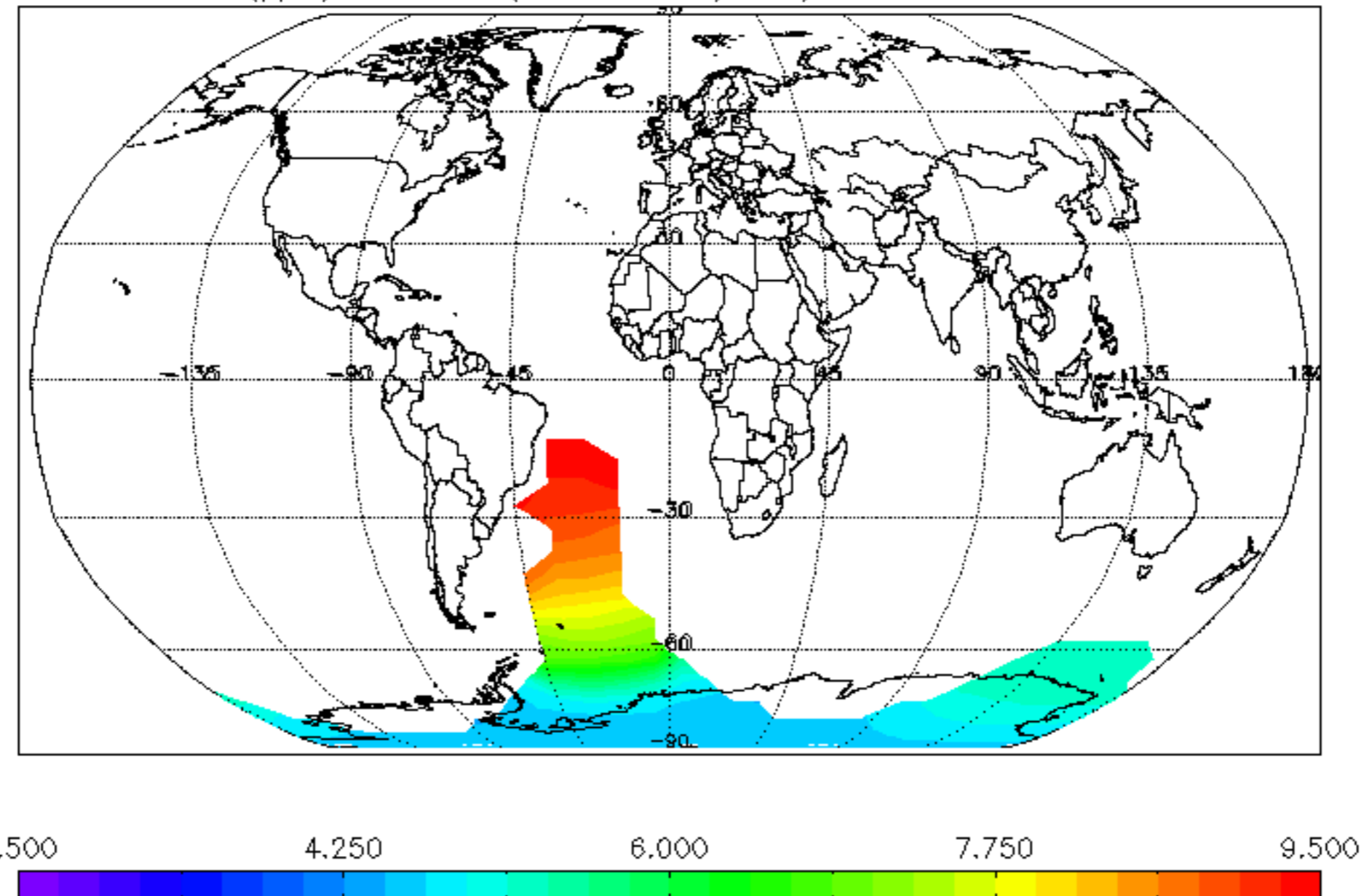
Temp (K) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



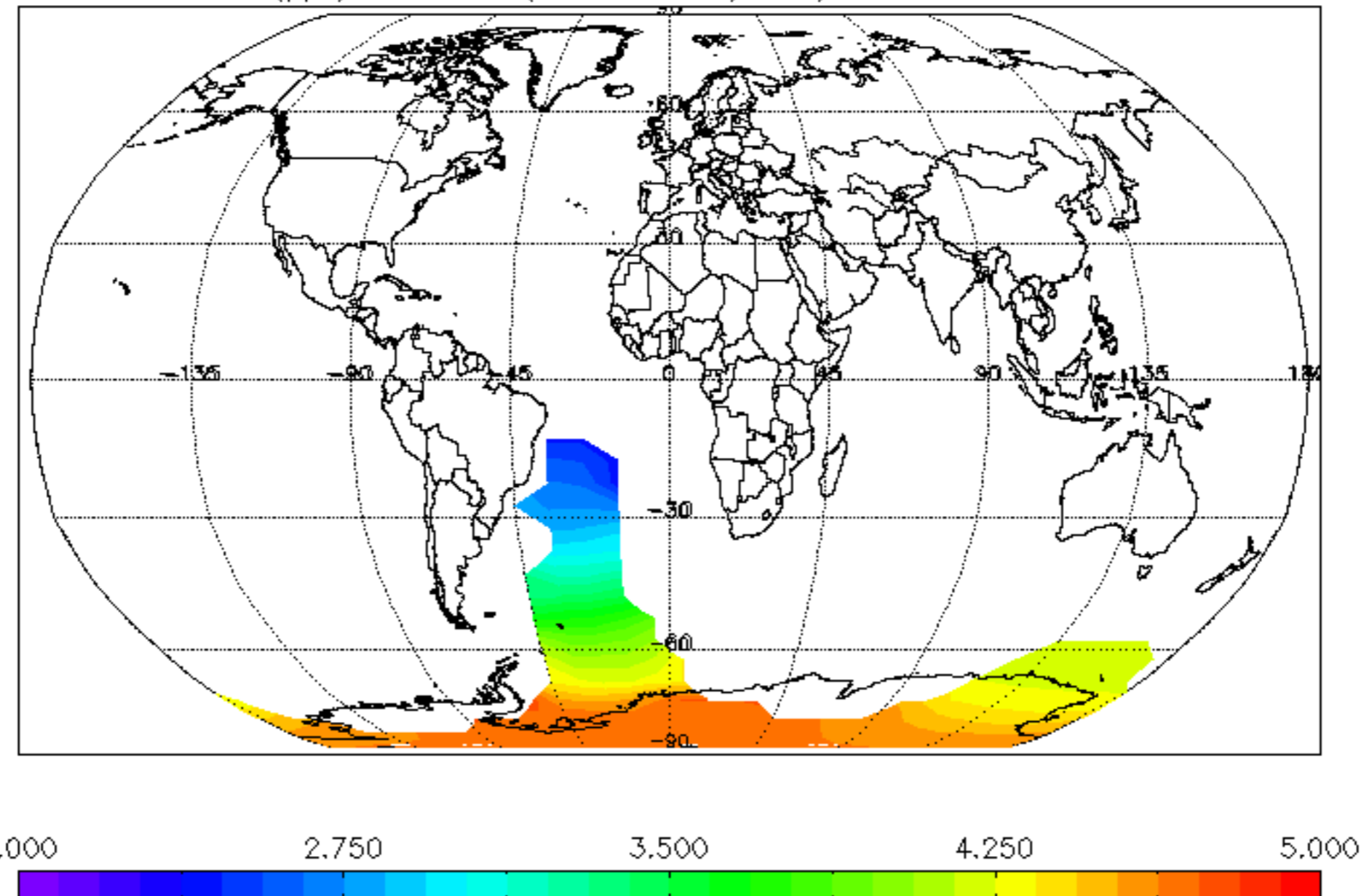
H₂O (ppm) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



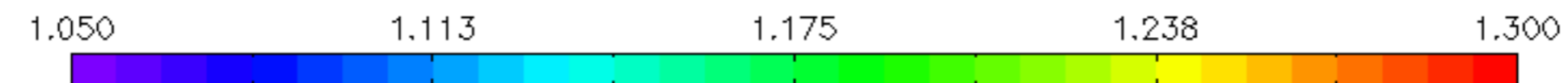
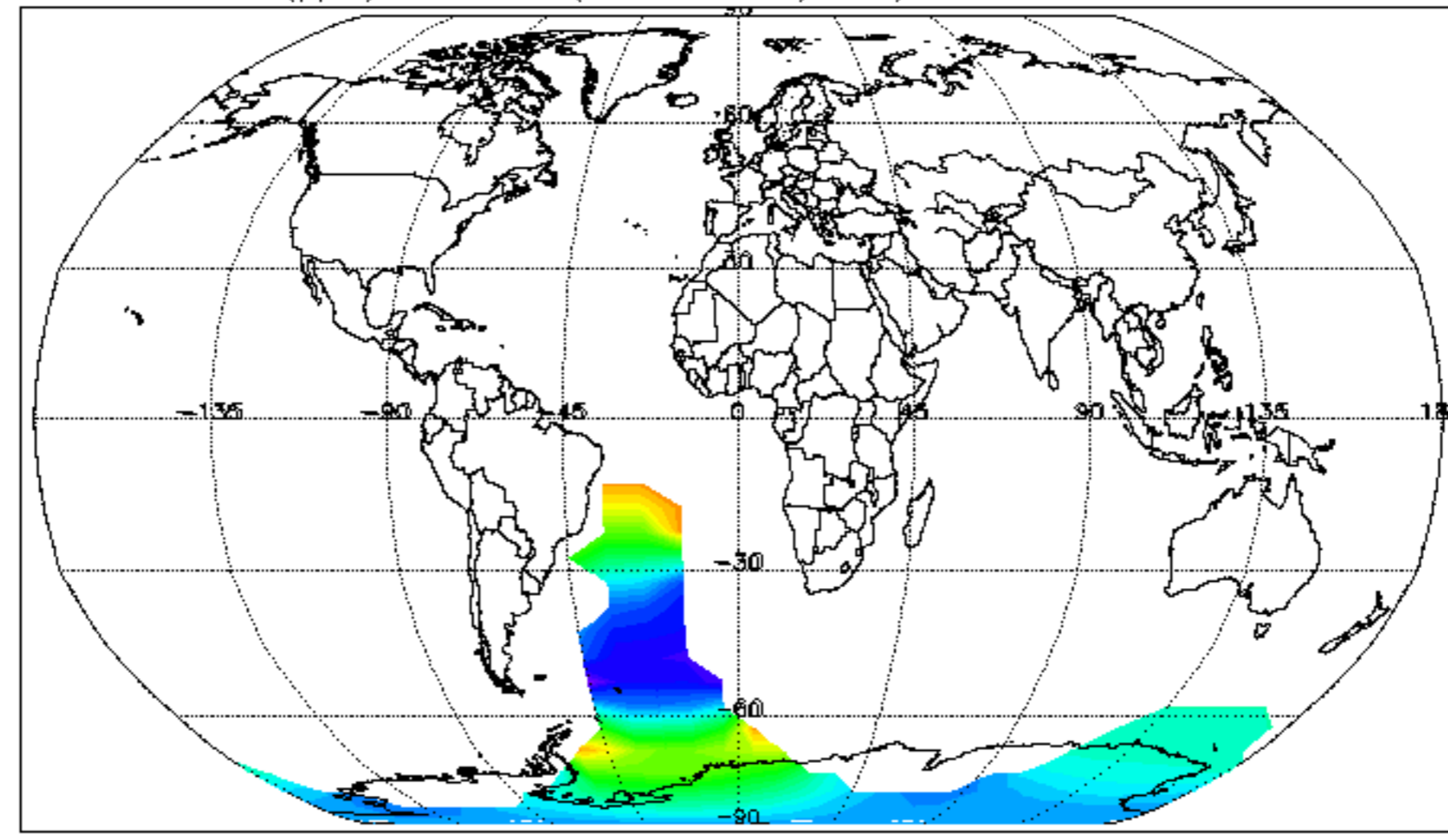
O₃ (ppm) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



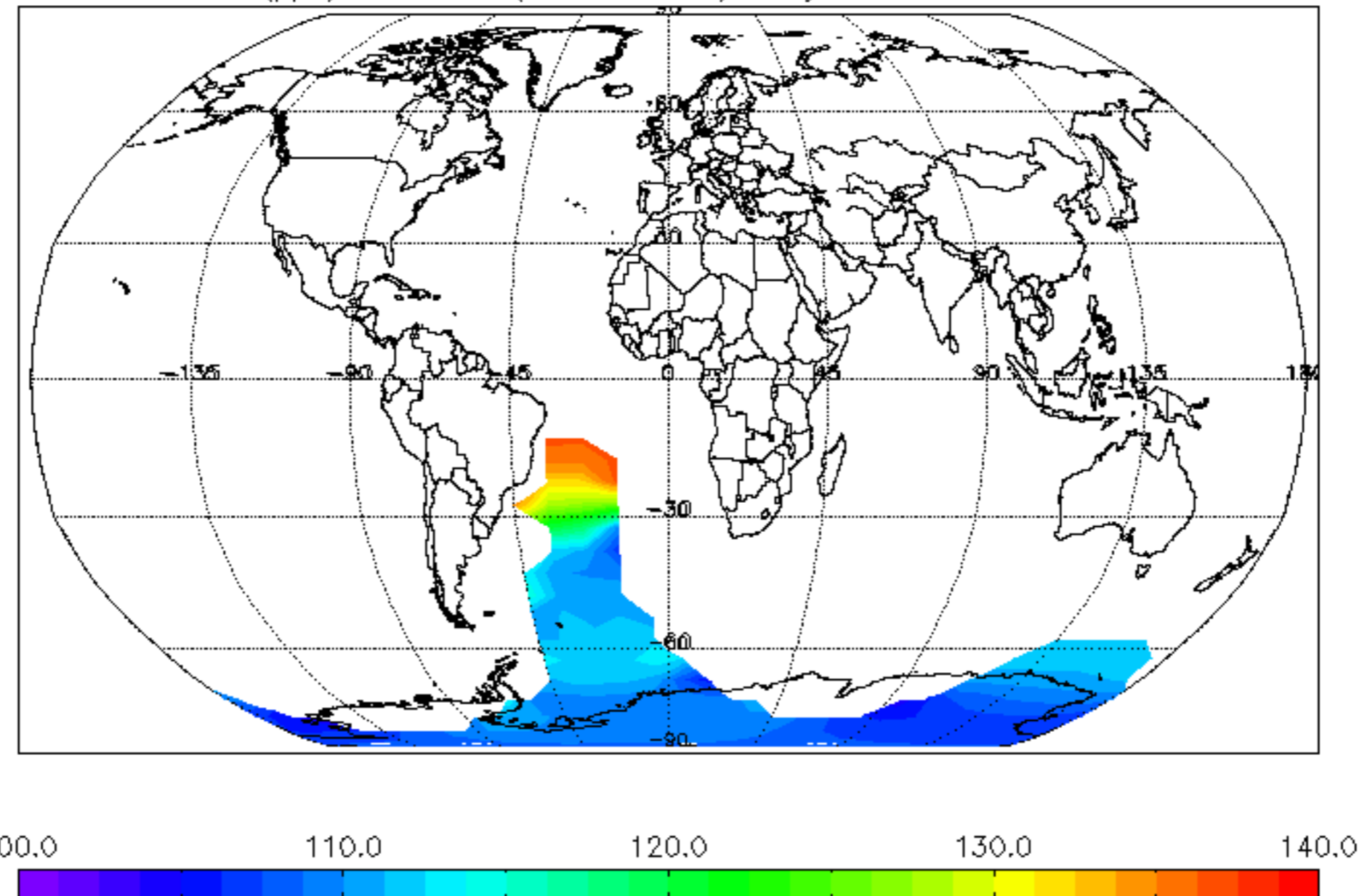
HN03 (ppb) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



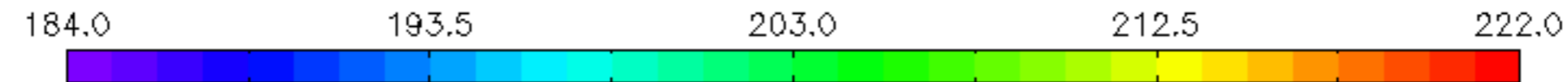
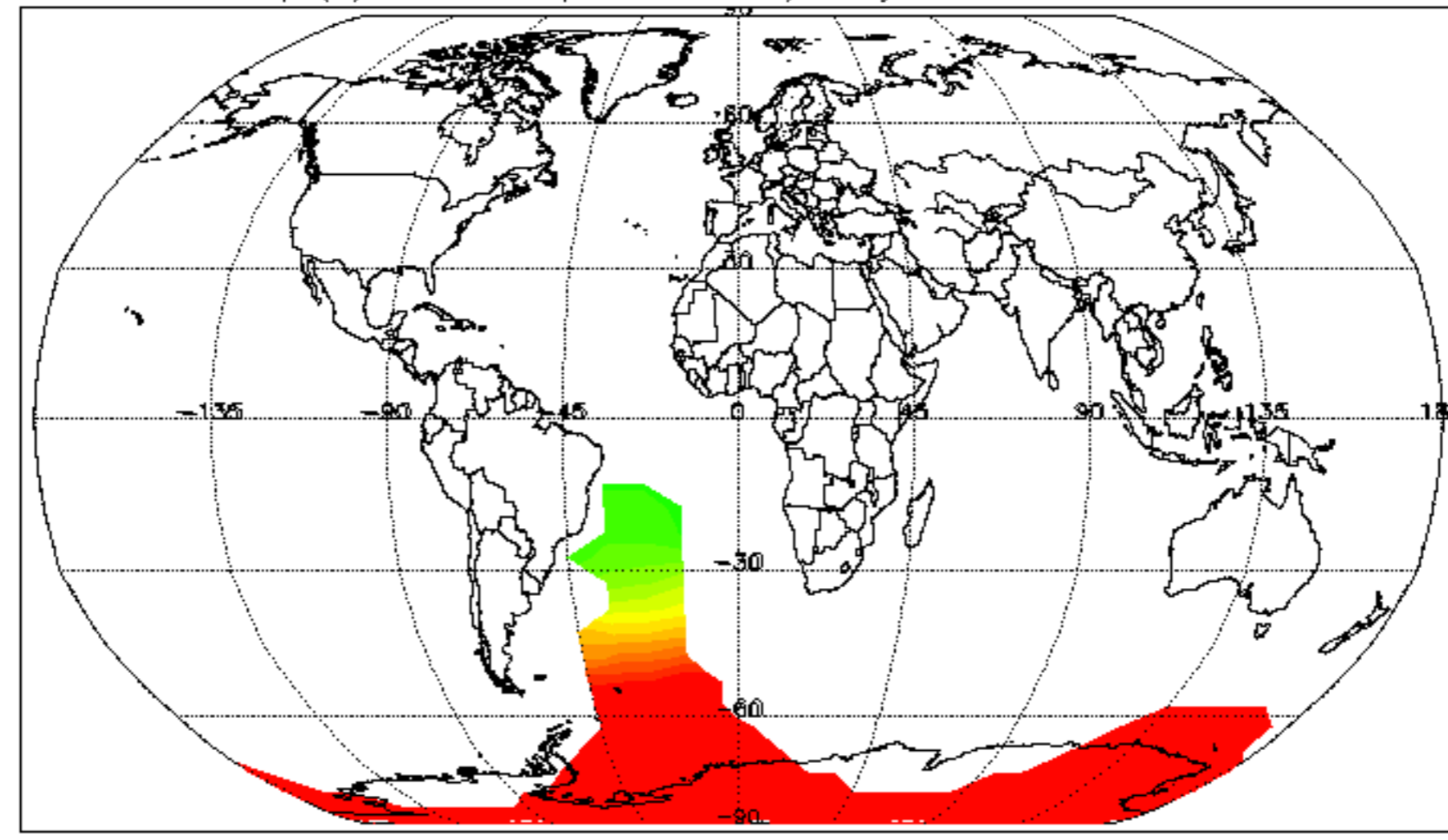
CH₄ (ppm) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



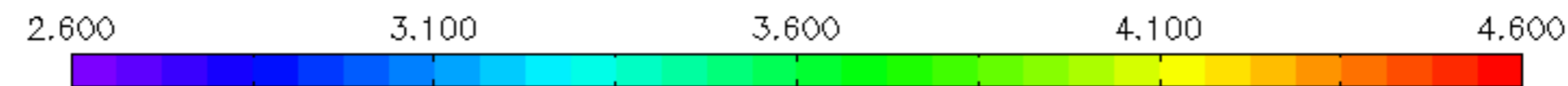
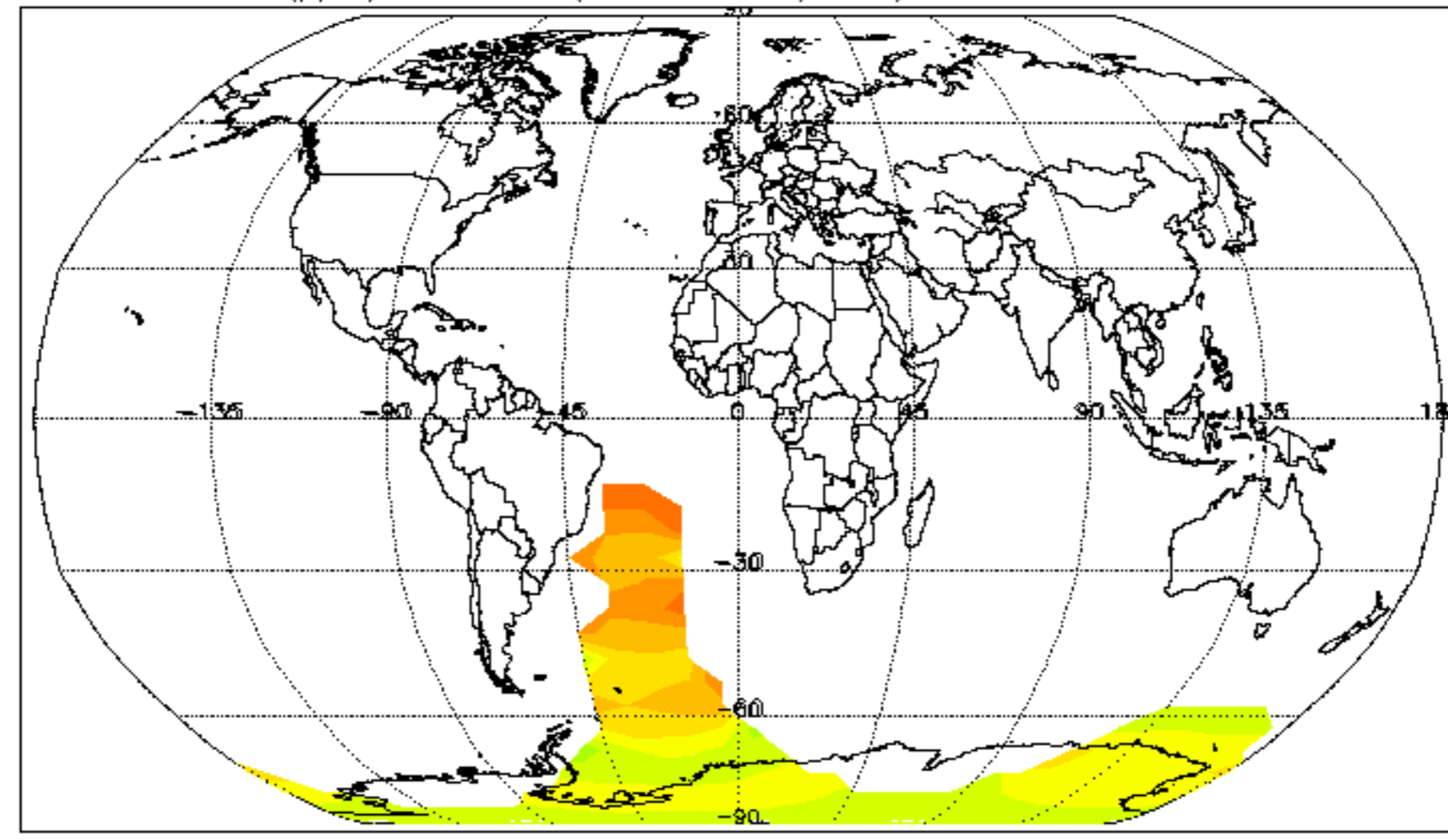
N₂O (ppb) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



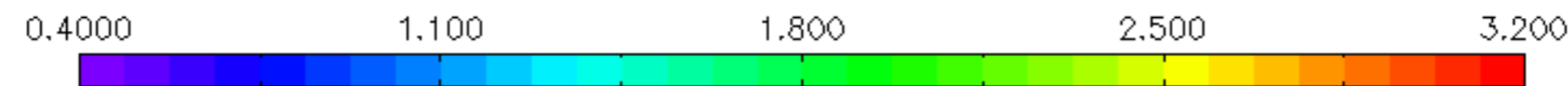
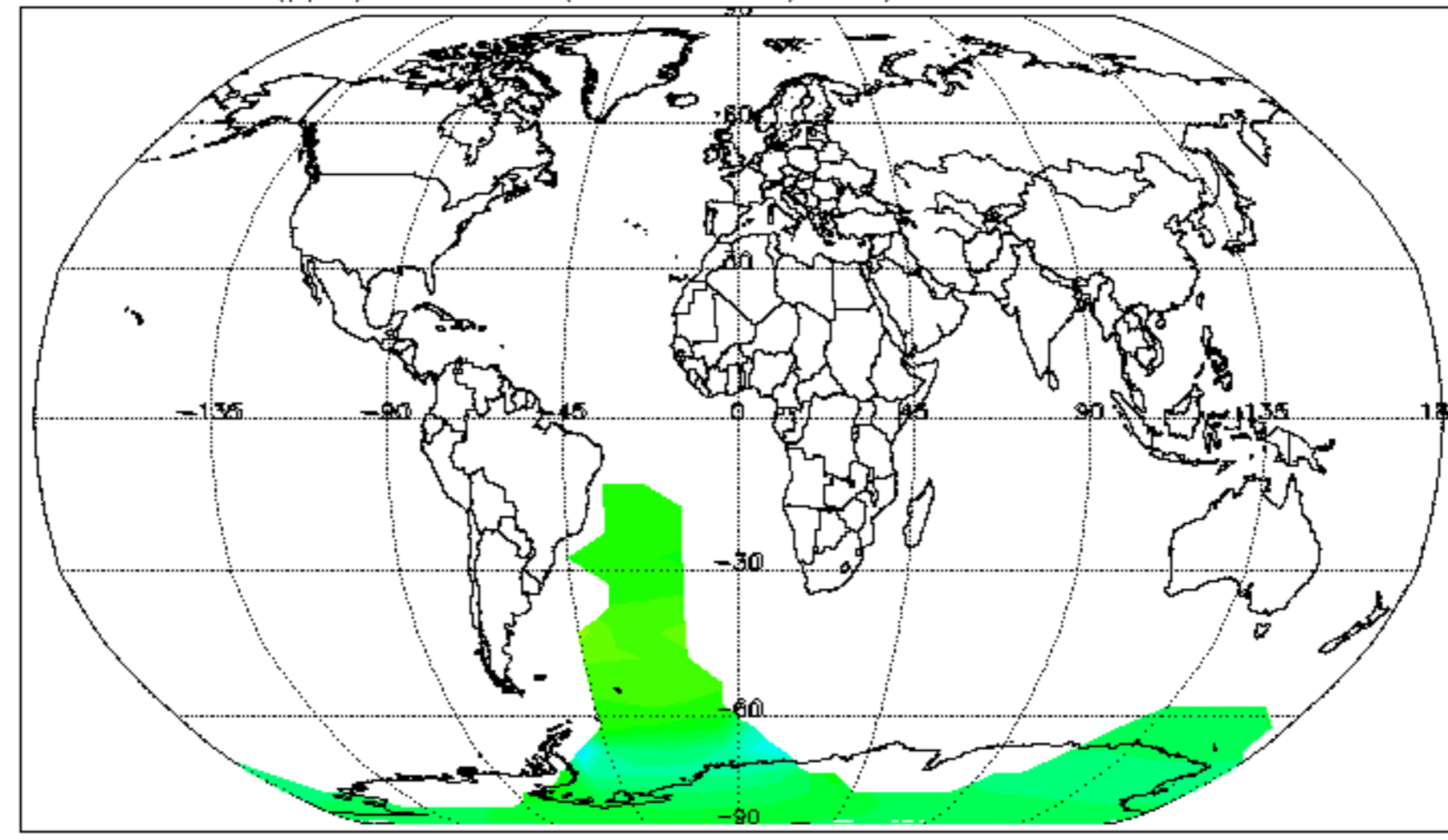
Temp (K) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



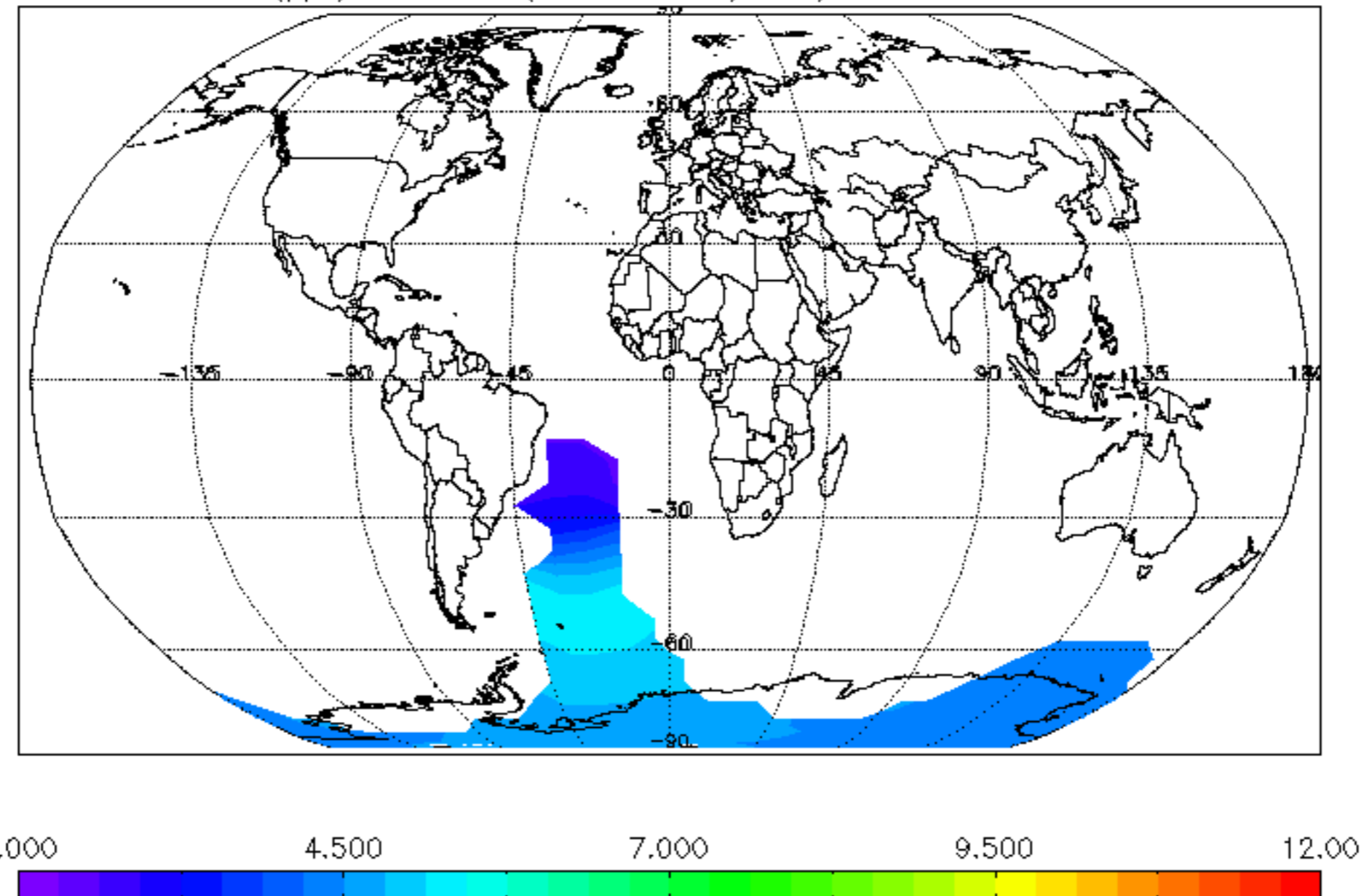
H₂O (ppm) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



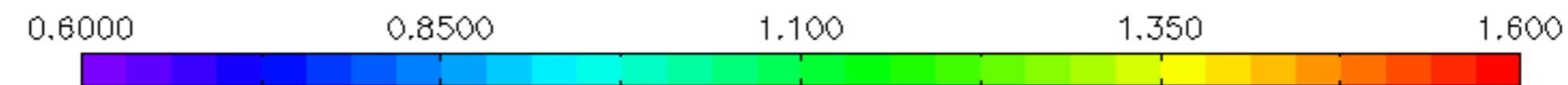
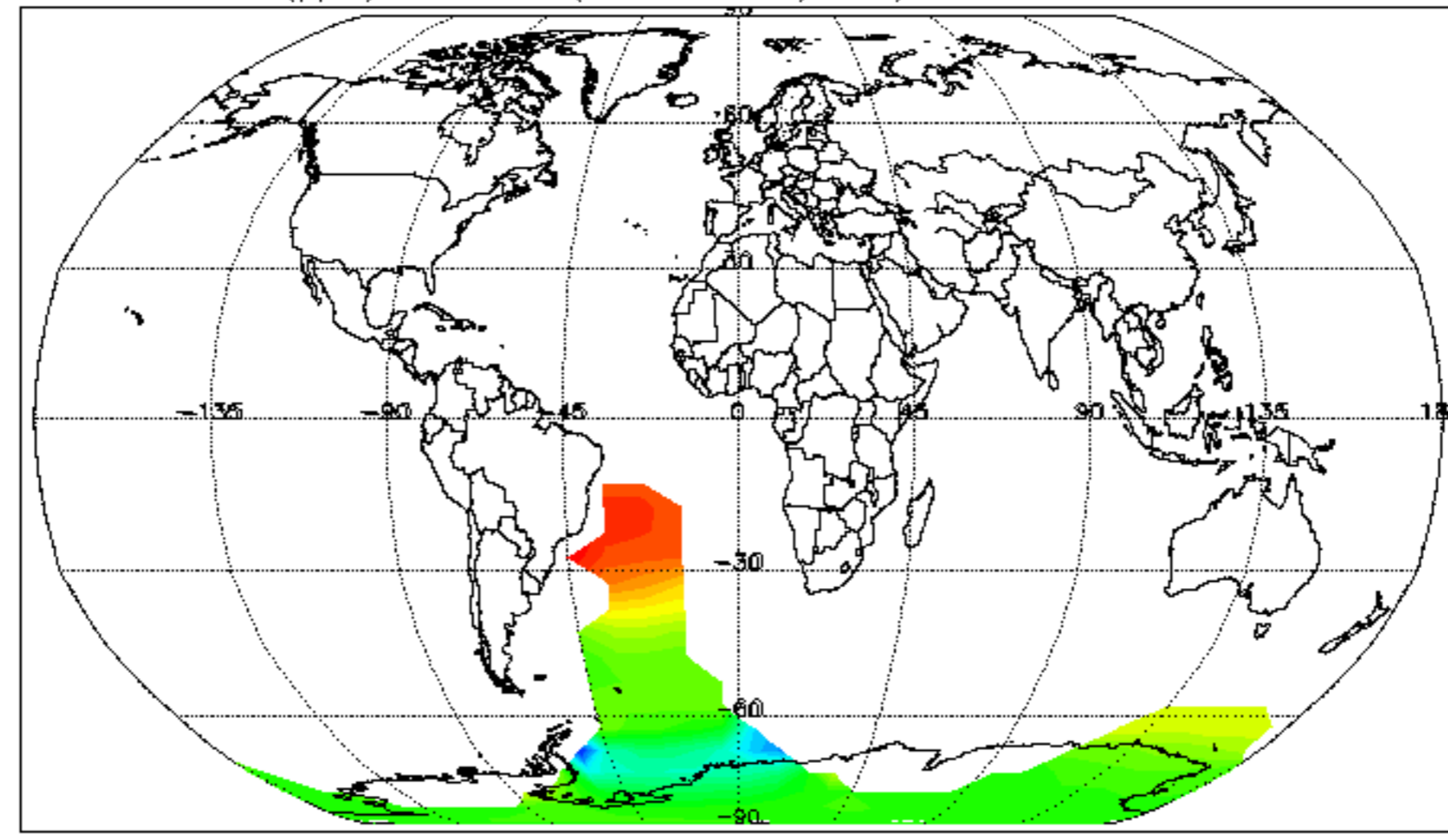
O₃ (ppm) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



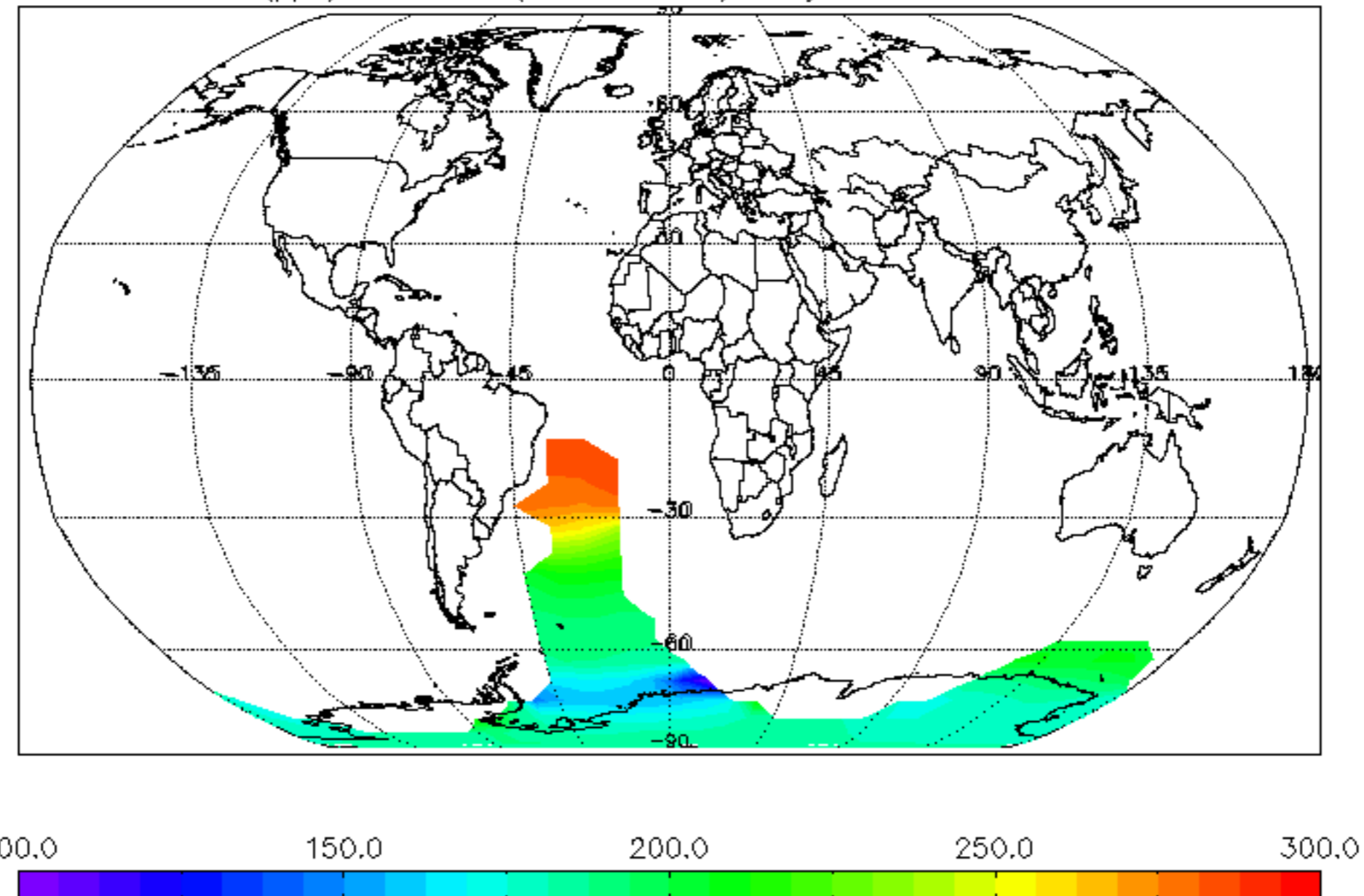
HN₃ (ppb) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



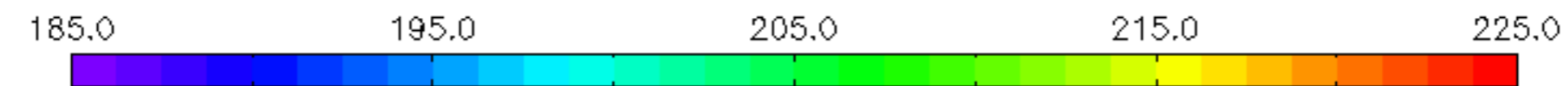
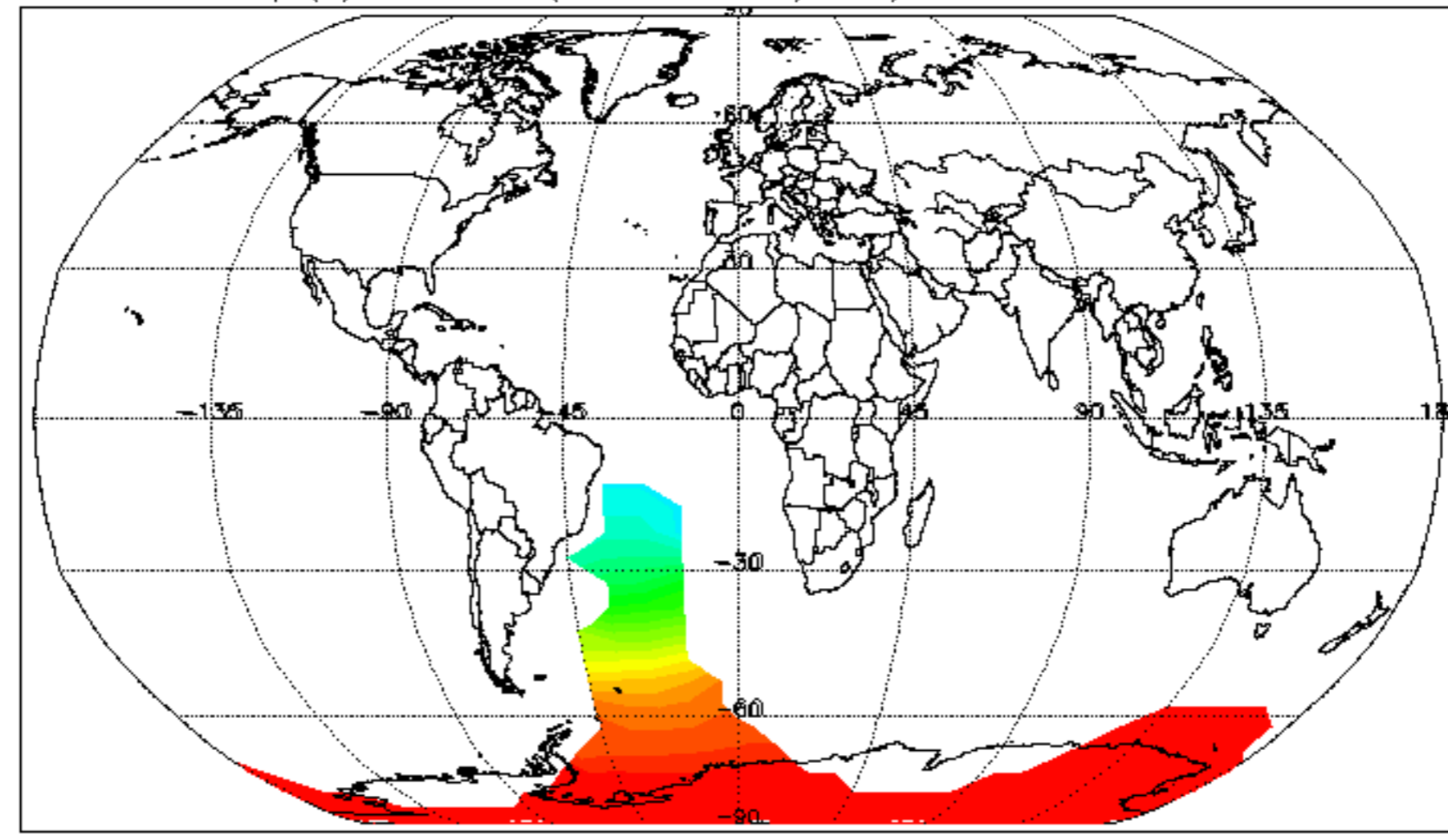
CH₄ (ppm) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



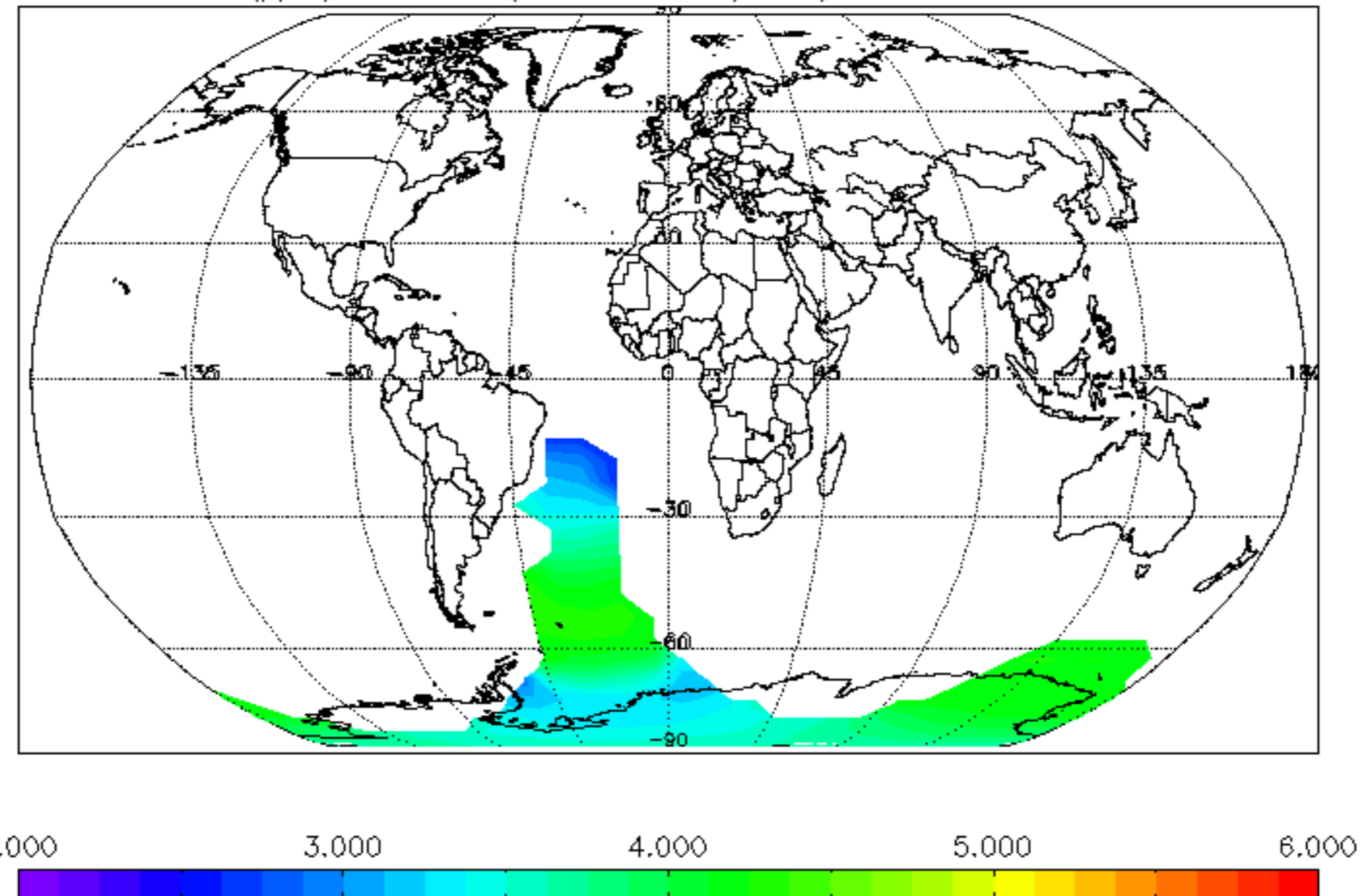
N₂O (ppb) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



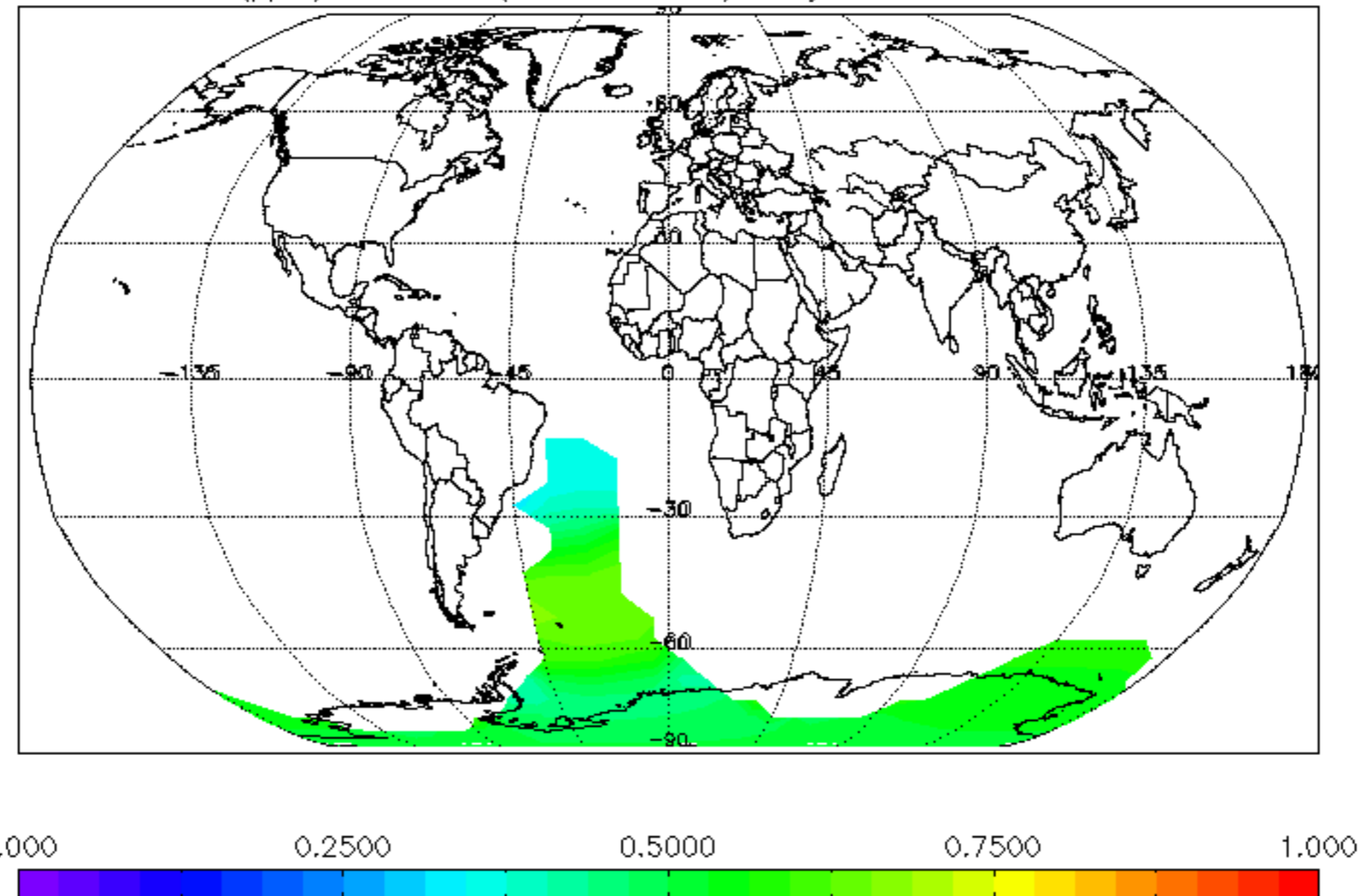
Temp (K) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



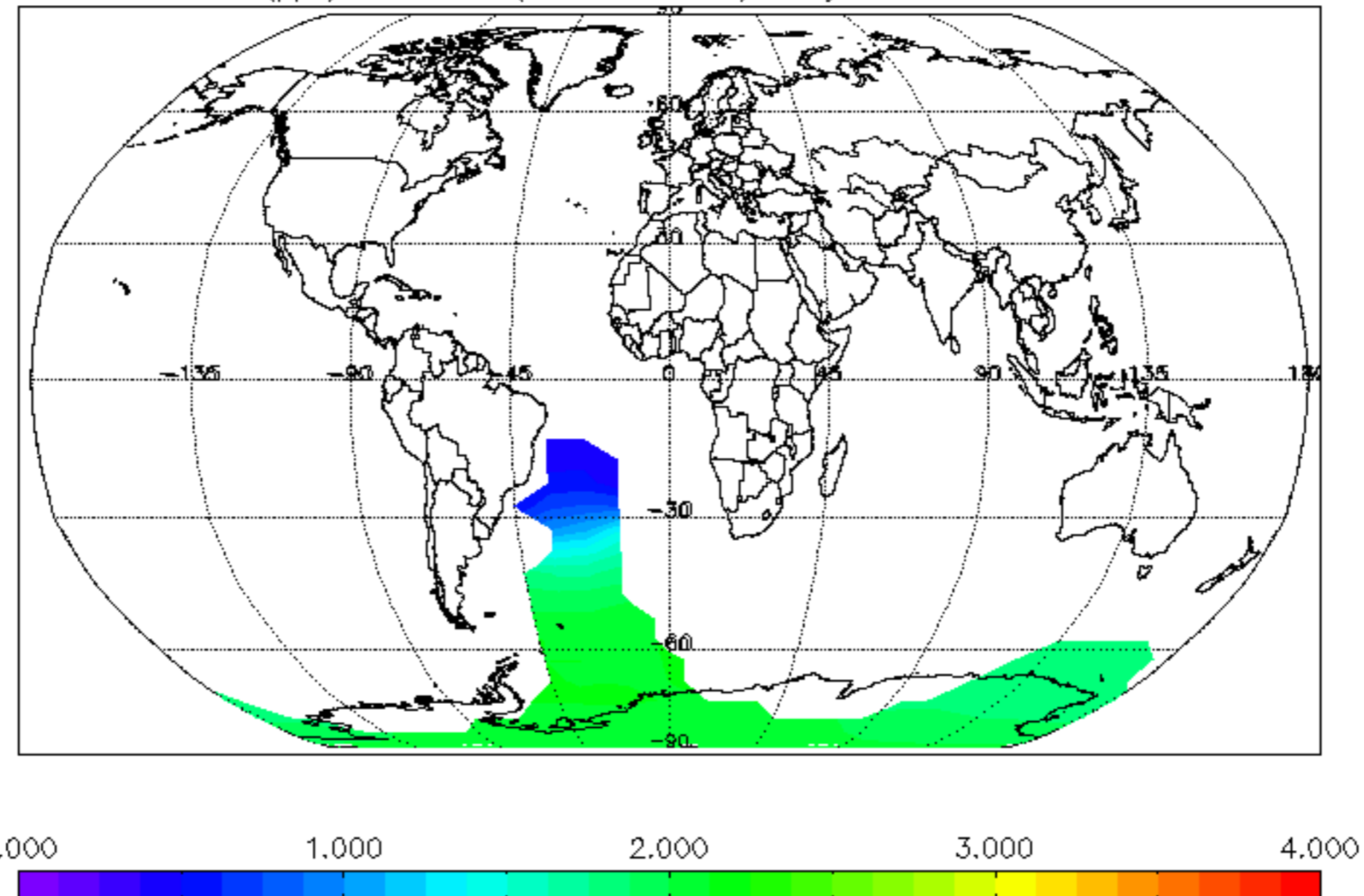
H₂O (ppm) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



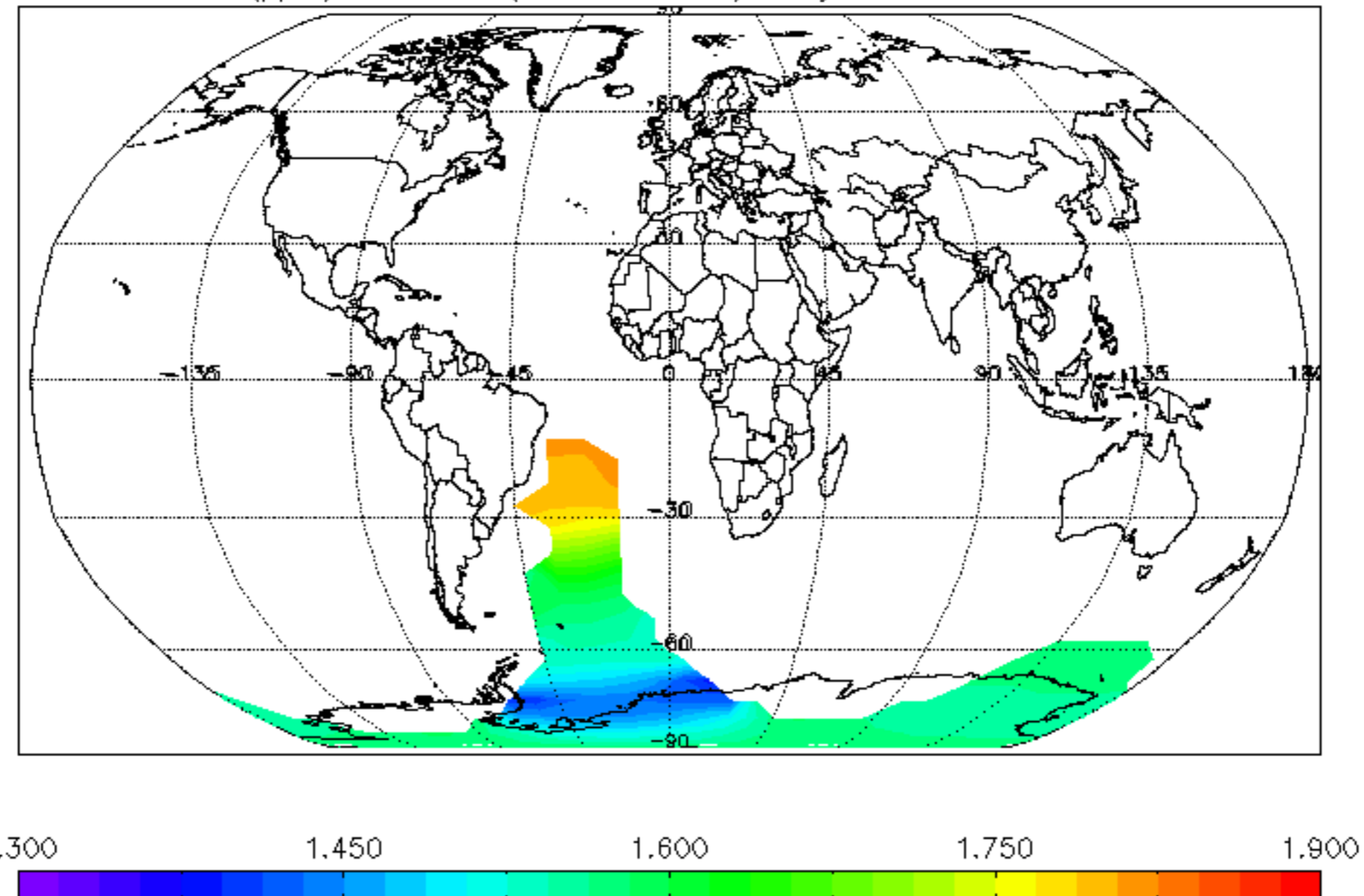
O₃ (ppm) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



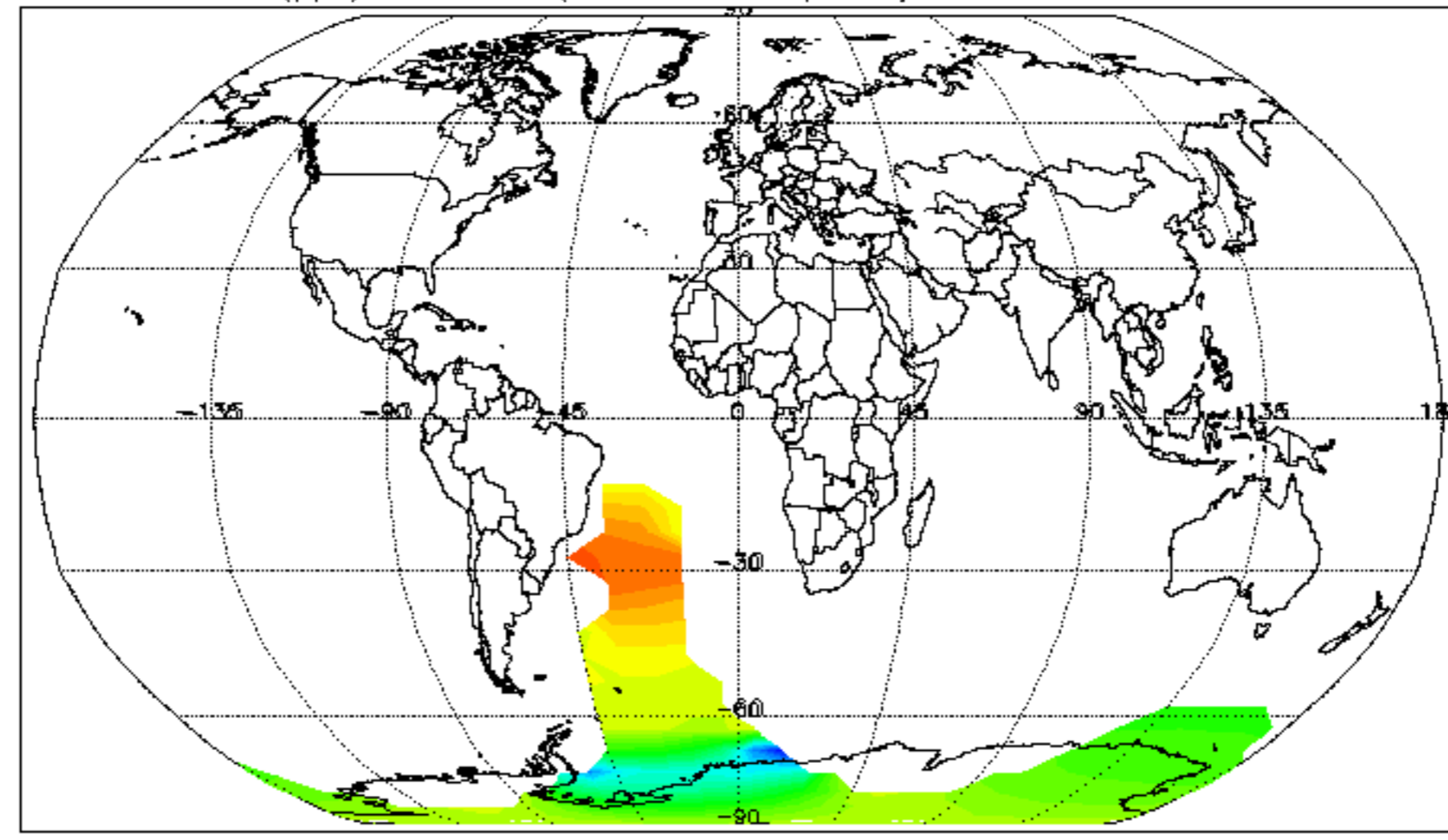
HN03 (ppb) at: 410 K (16km, 100hPa). Daily mean: 09-JAN-2012



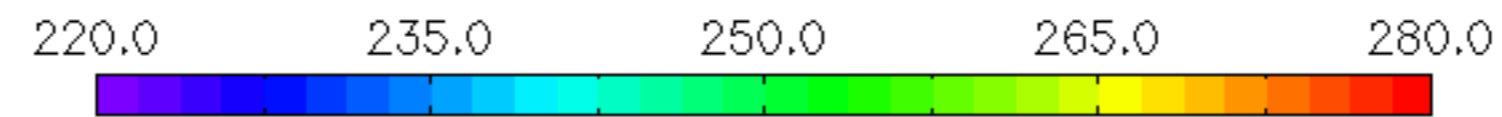
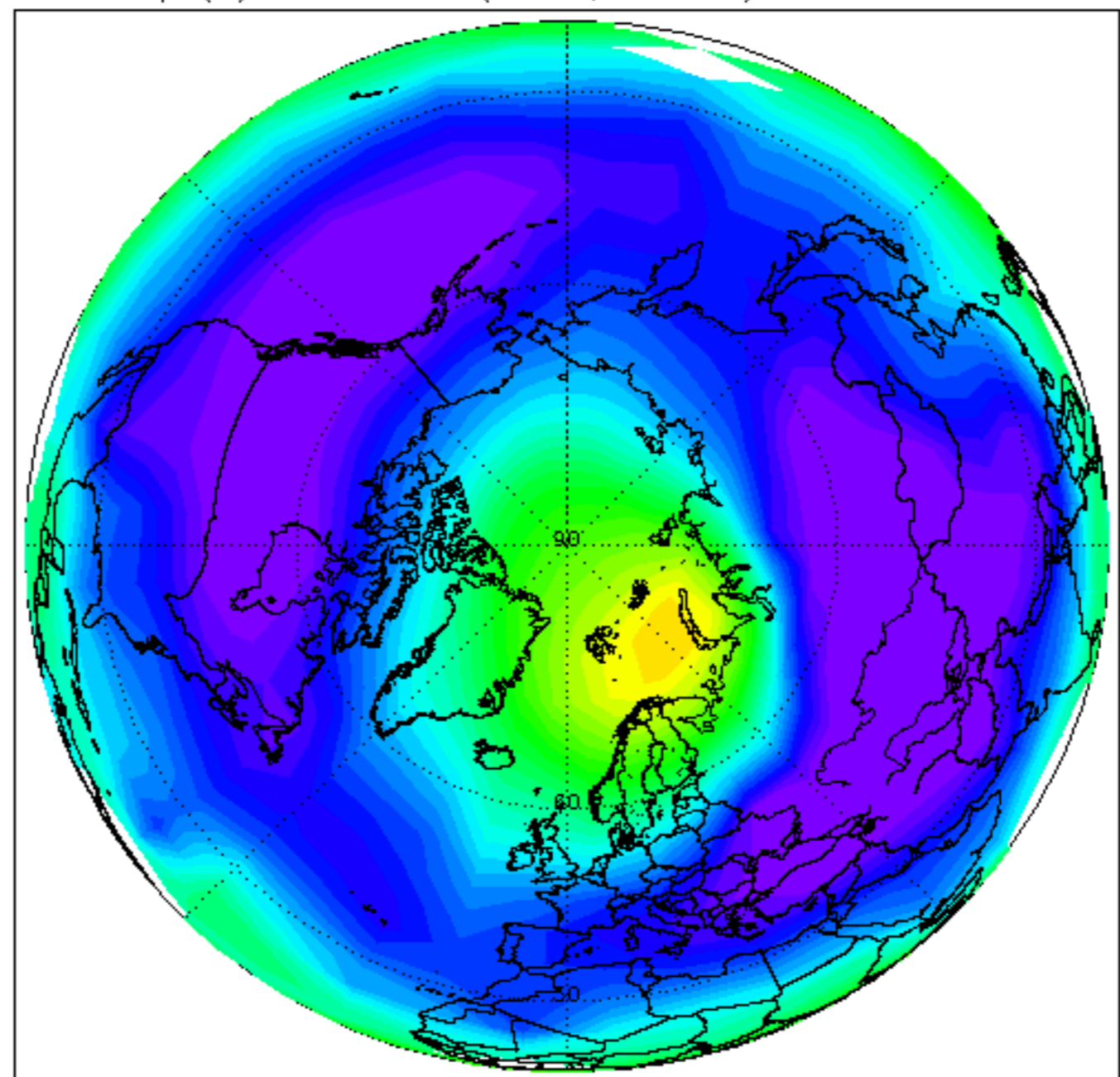
CH₄ (ppm) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



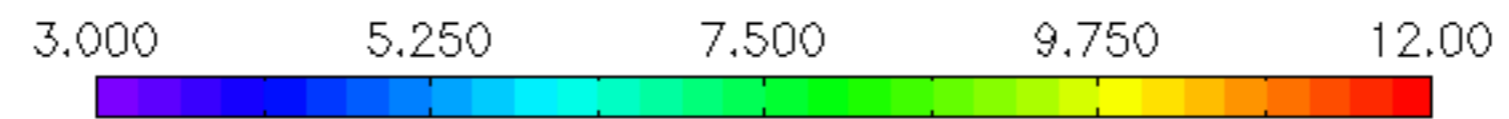
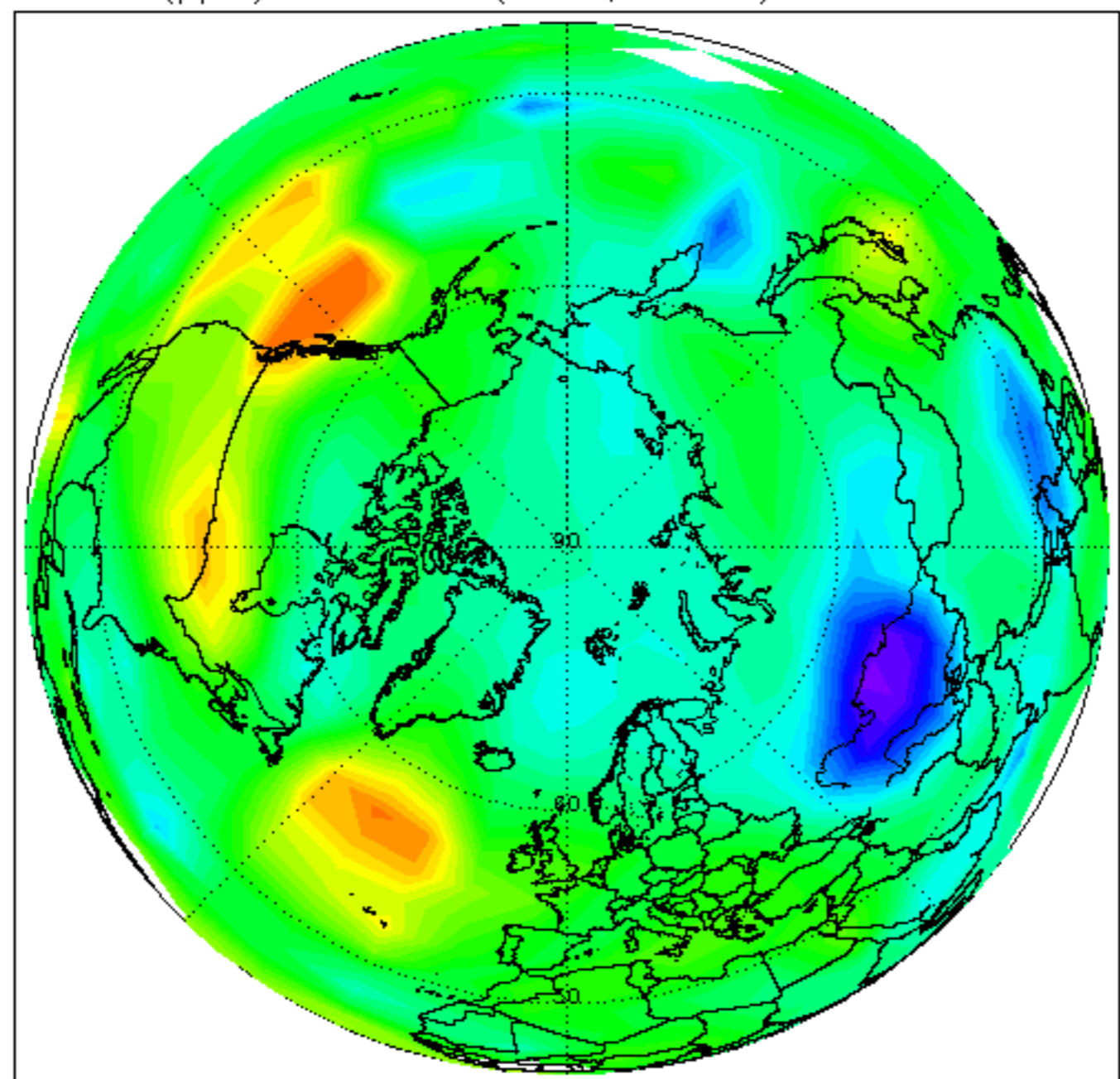
N₂O (ppb) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



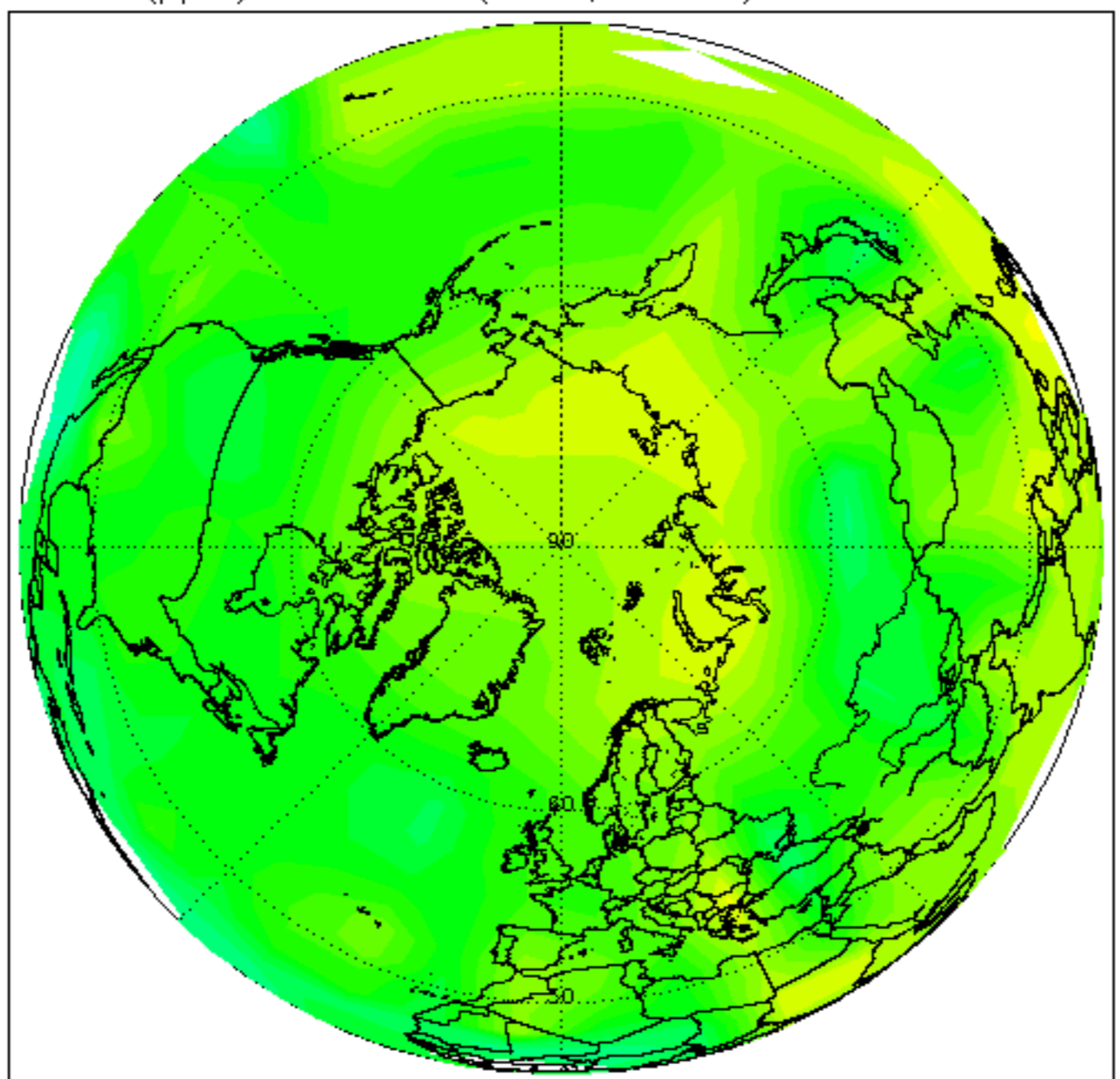
Temp (K) at 2700 K (60km, 0.2hPa). 09–JAN–2012



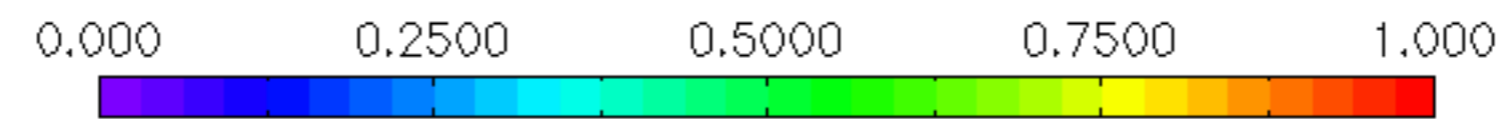
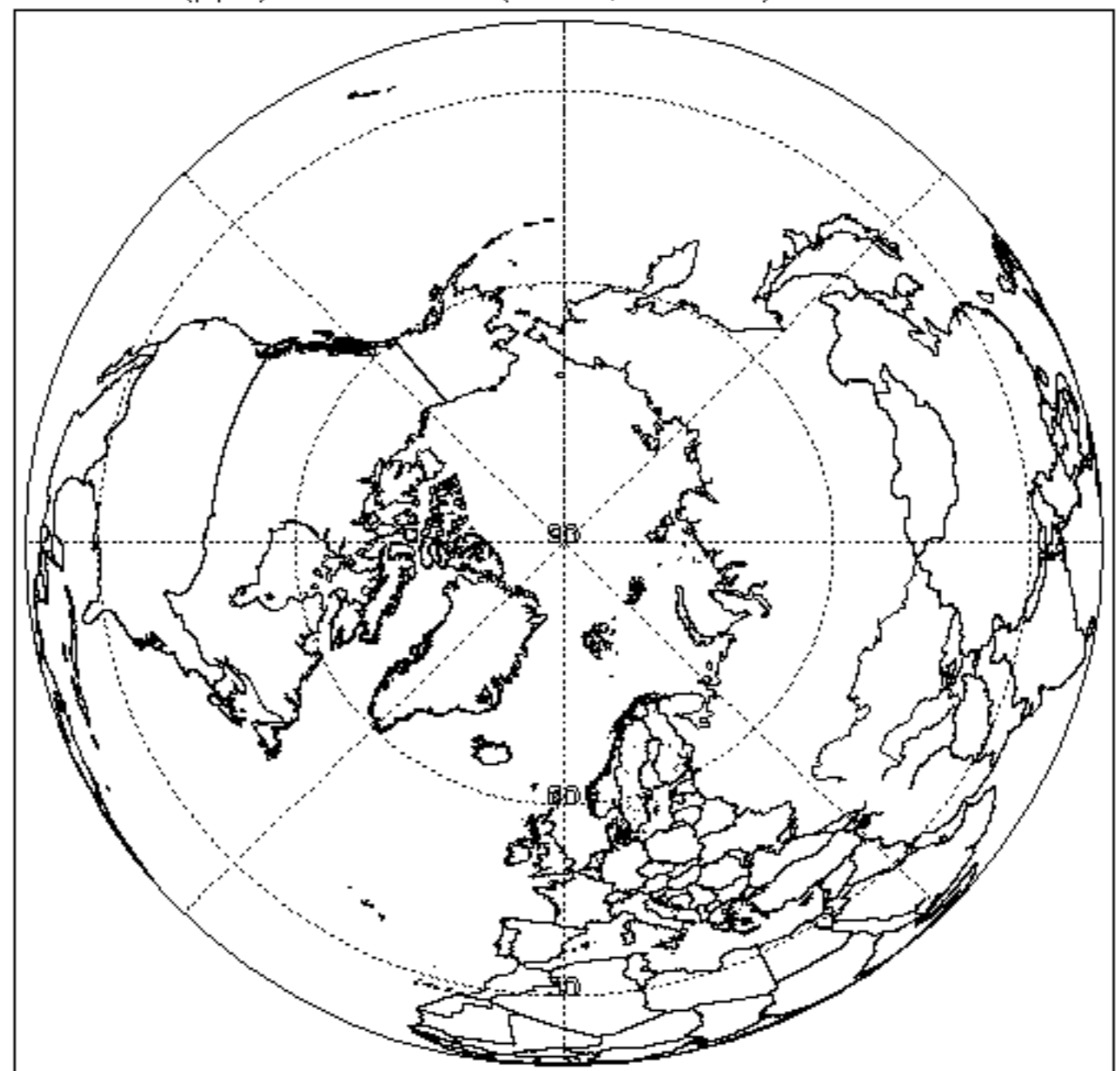
H₂O (ppm) at 2700 K (60km, 0.2hPa). 09–JAN–2012

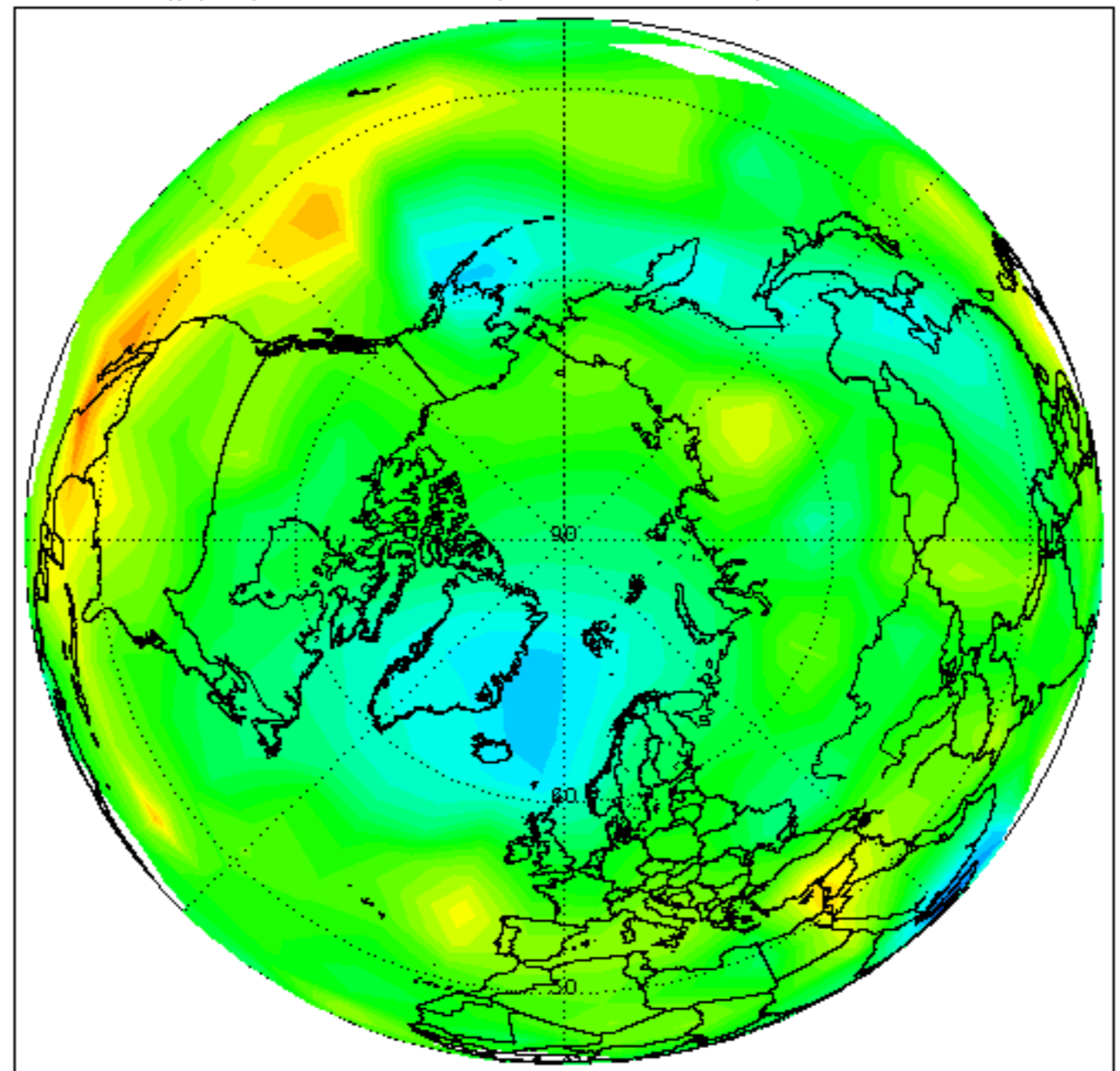


O₃ (ppm) at 2700 K (60km, 0.2hPa). 09–JAN–2012

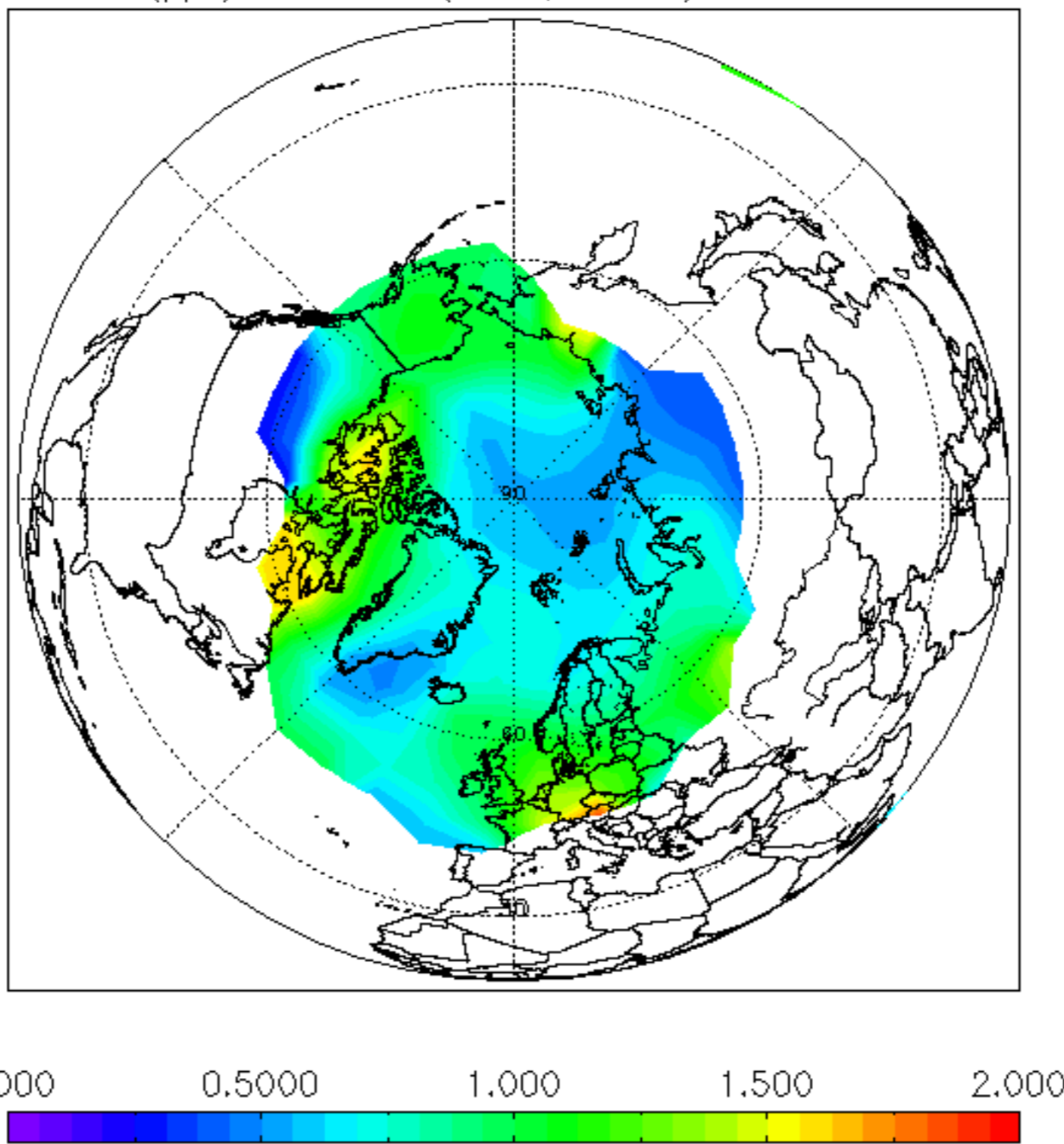


HN03 (ppb) at 2700 K (60km, 0.2hPa). 09–JAN–2012

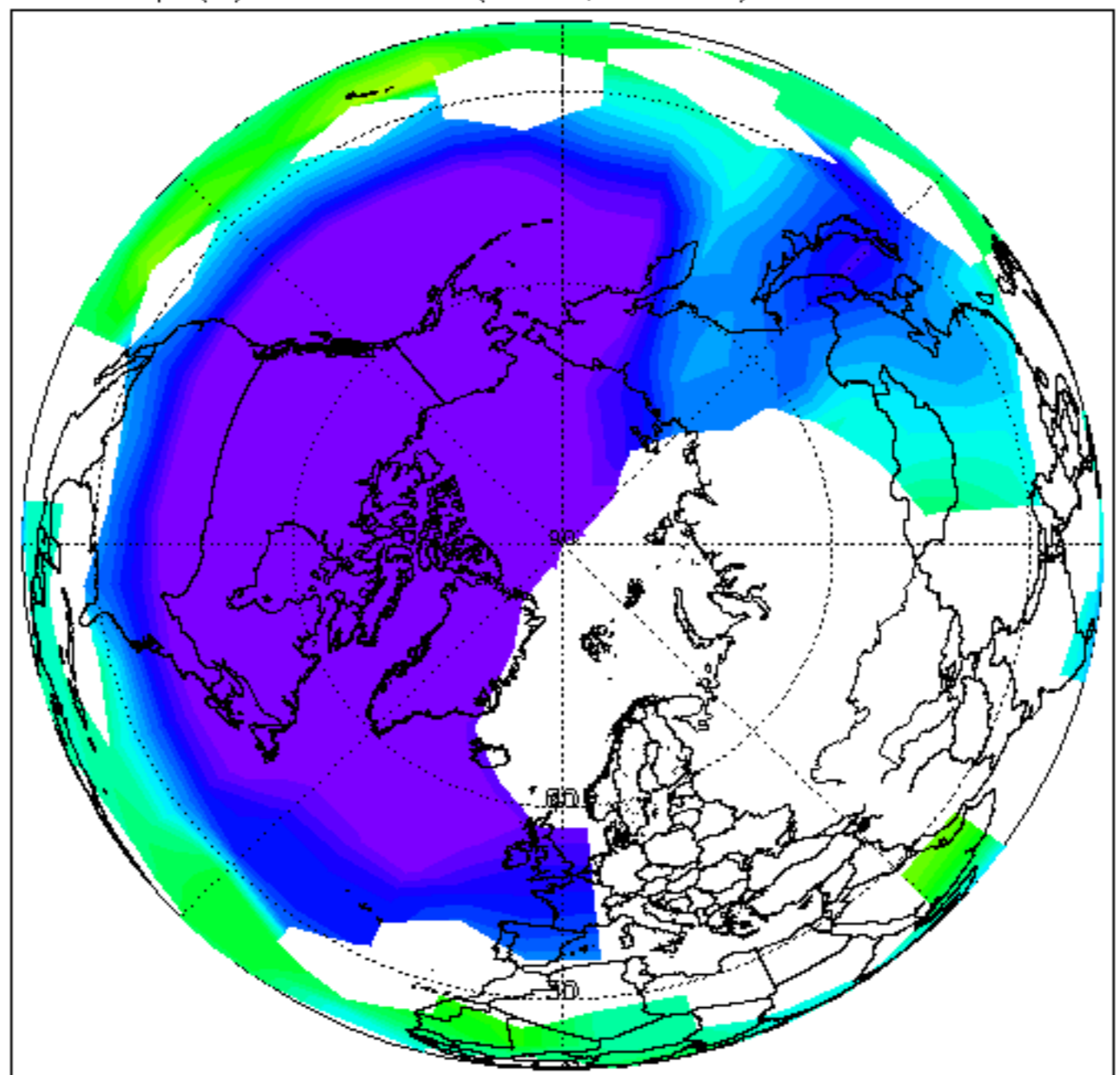


CH₄ (ppm) at 2700 K (60km, 0.2hPa). 09–JAN–2012

N₂O (ppb) at 2700 K (60km, 0.2hPa). 09–JAN–2012



Temp (K) at 1700 K (45km, 1.5hPa). 09–JAN–2012



240.0

248.0

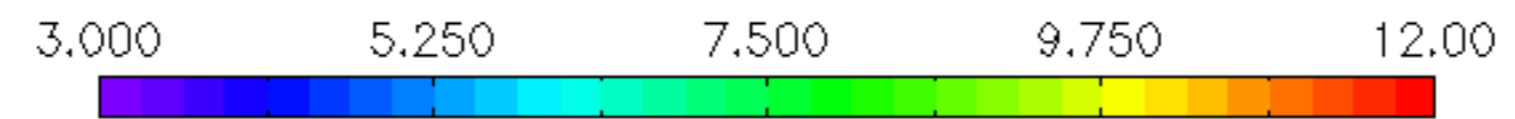
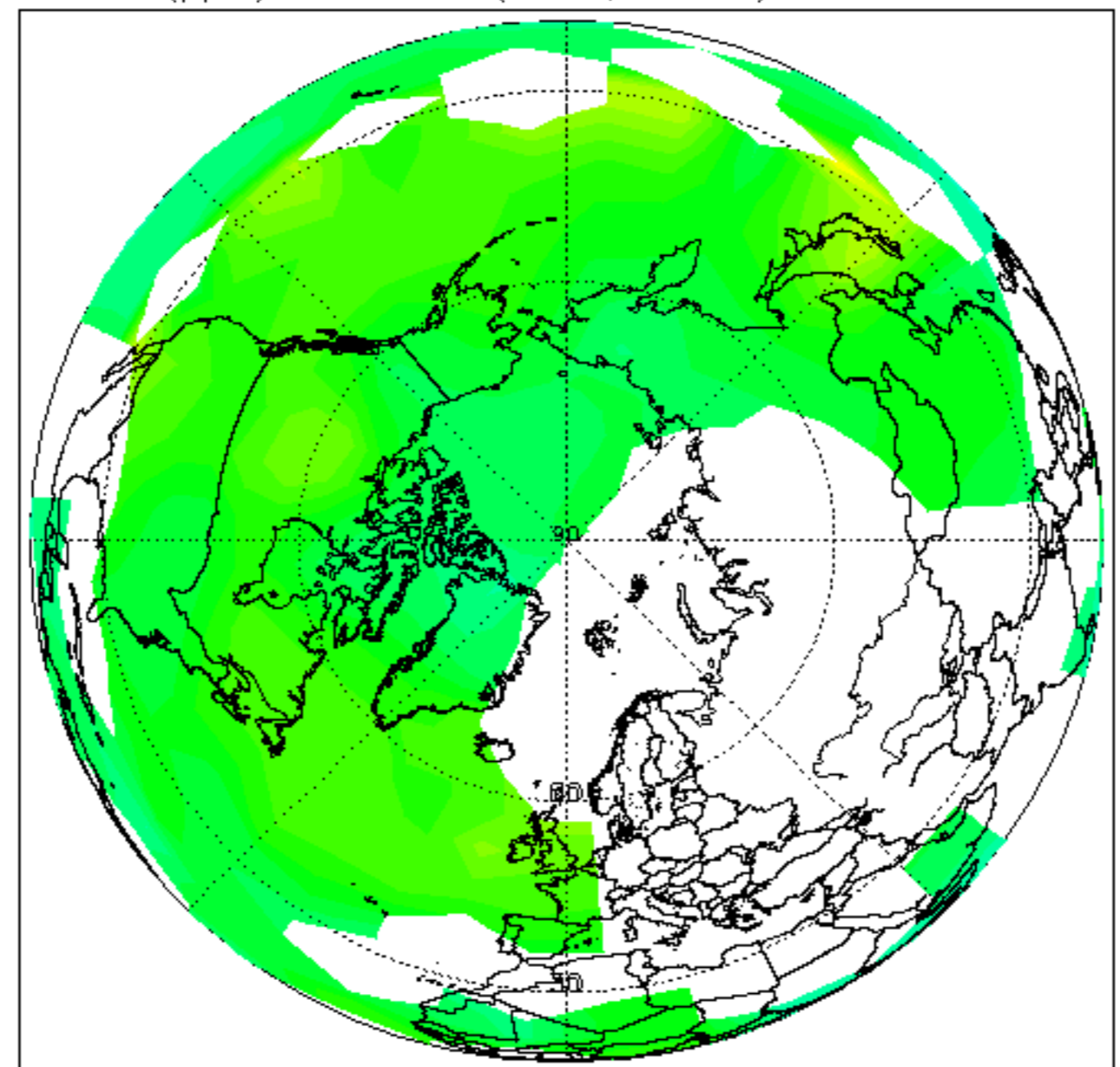
256.0

264.0

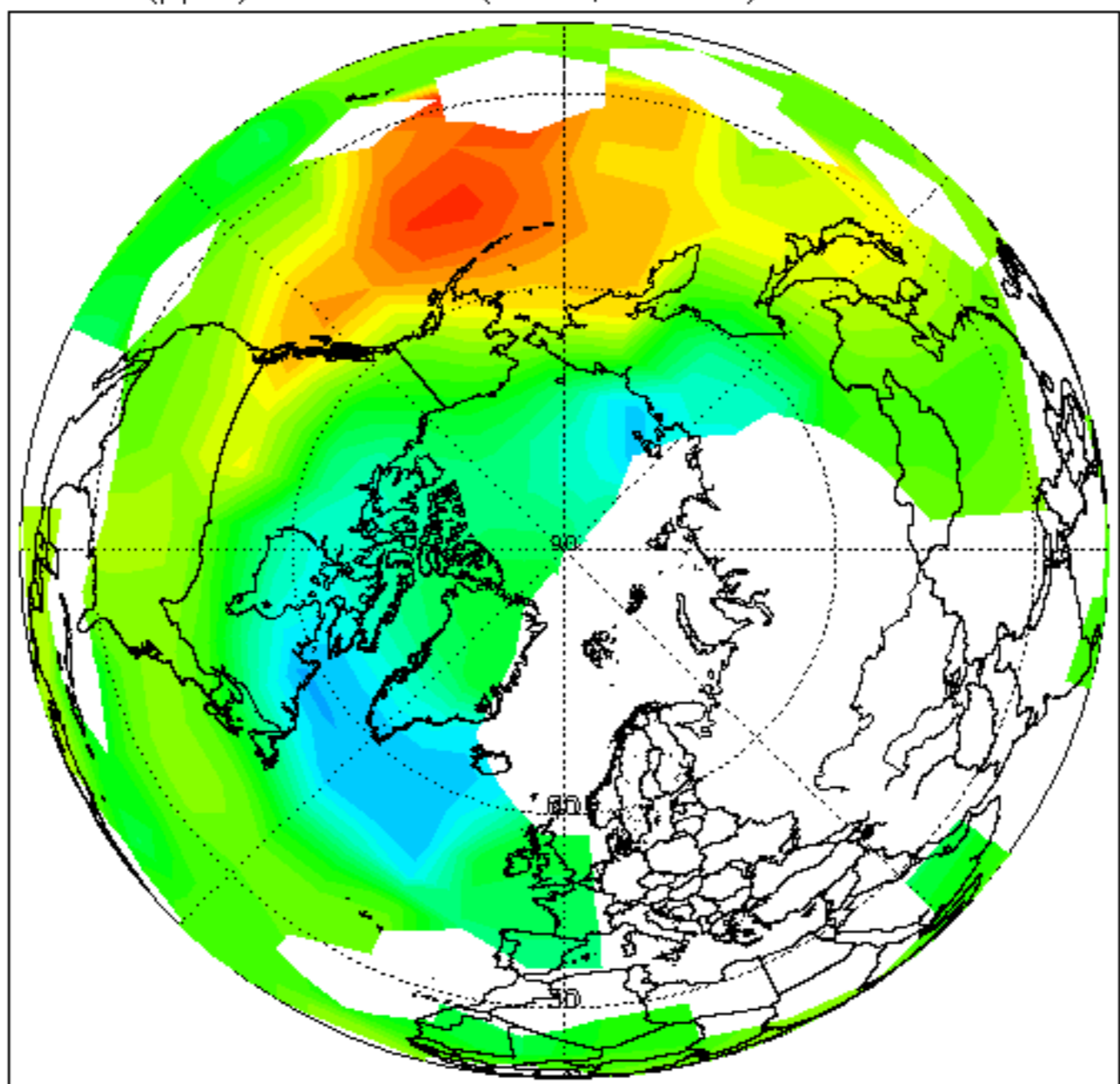
272.0



H₂O (ppm) at 1700 K (45km, 1.5hPa). 09–JAN–2012



O₃ (ppm) at 1700 K (45km, 1.5hPa). 09–JAN–2012



2.750

3.312

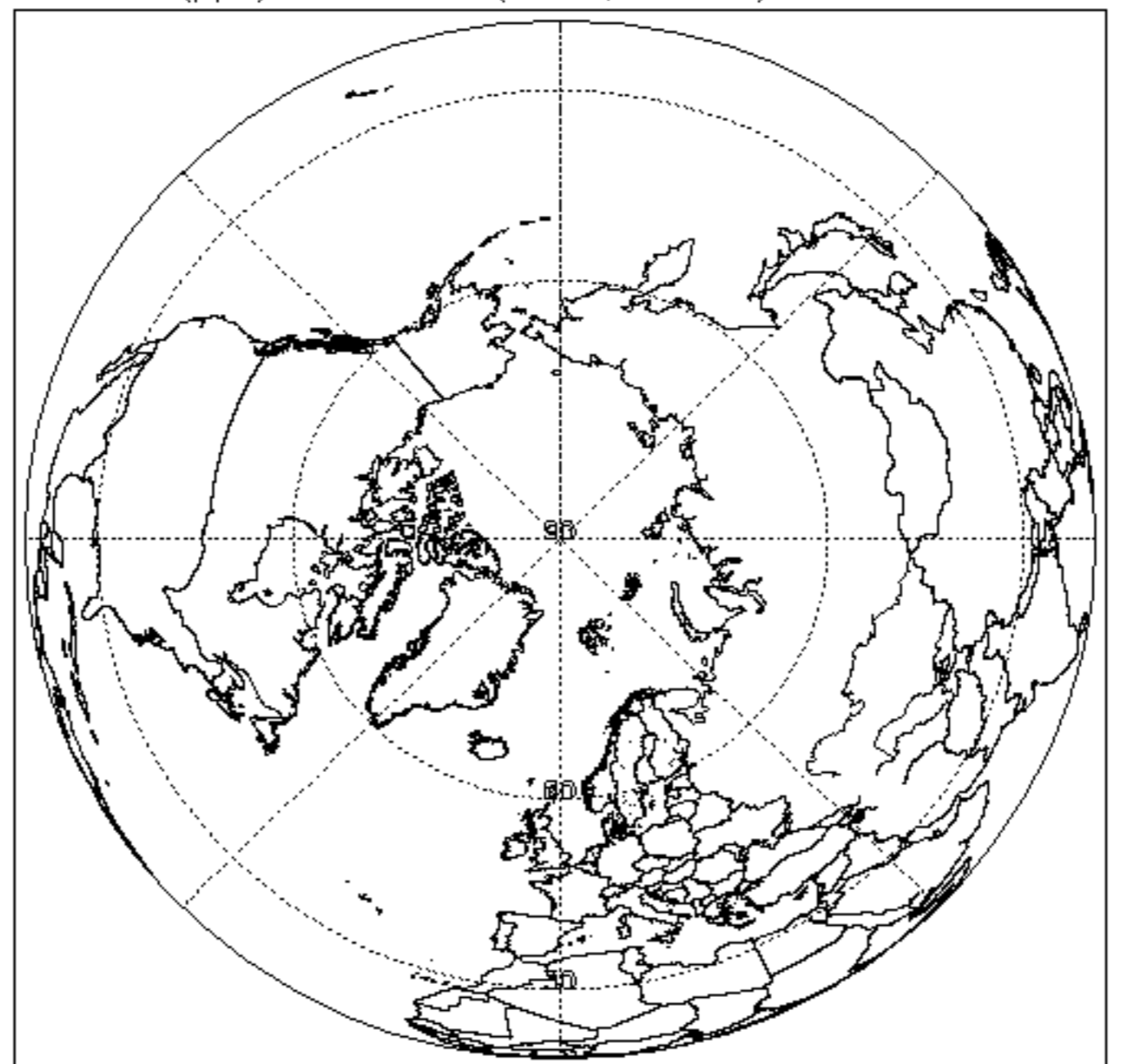
3.875

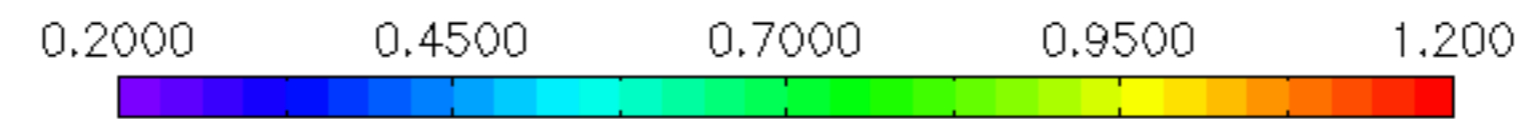
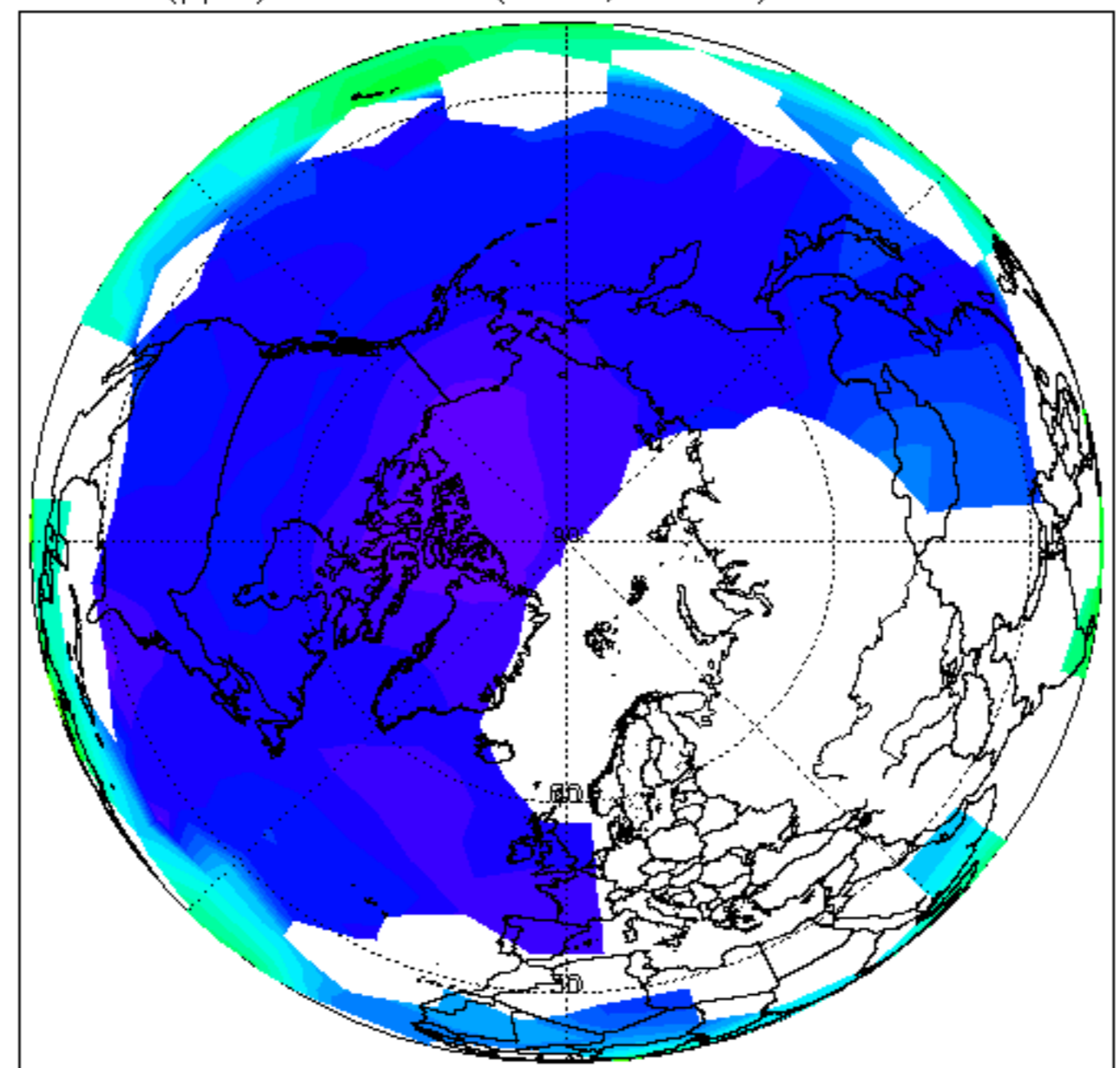
4.438

5.000

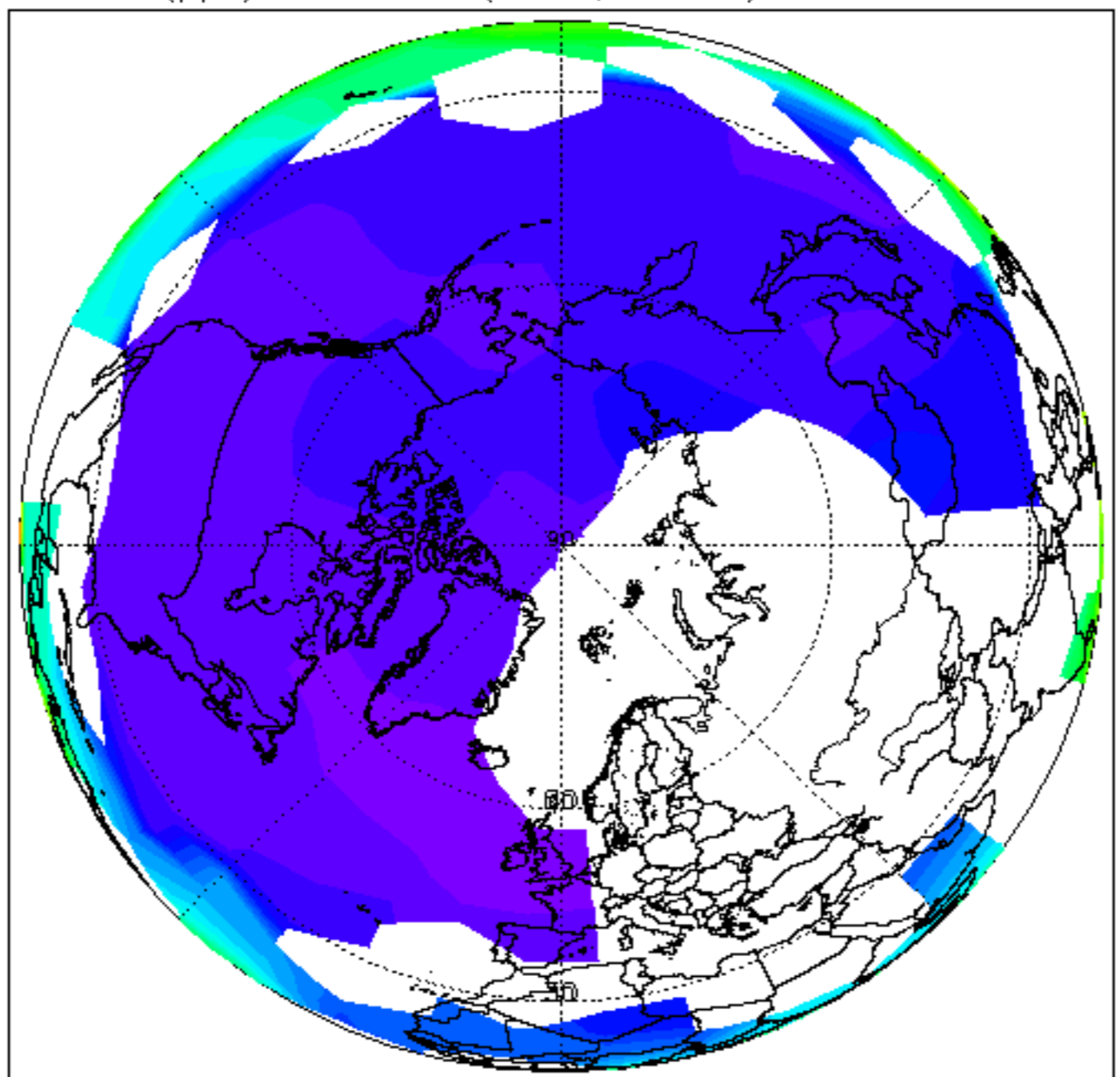


HN03 (ppb) at 1700 K (45km, 1.5hPa). 09–JAN–2012

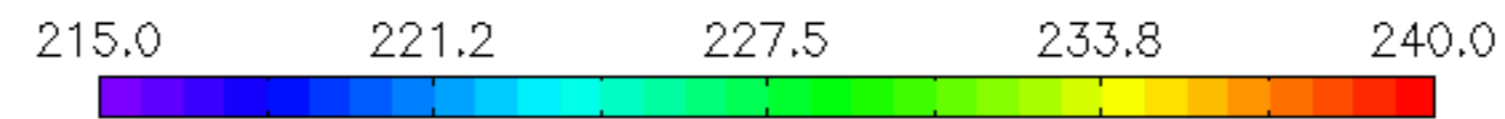
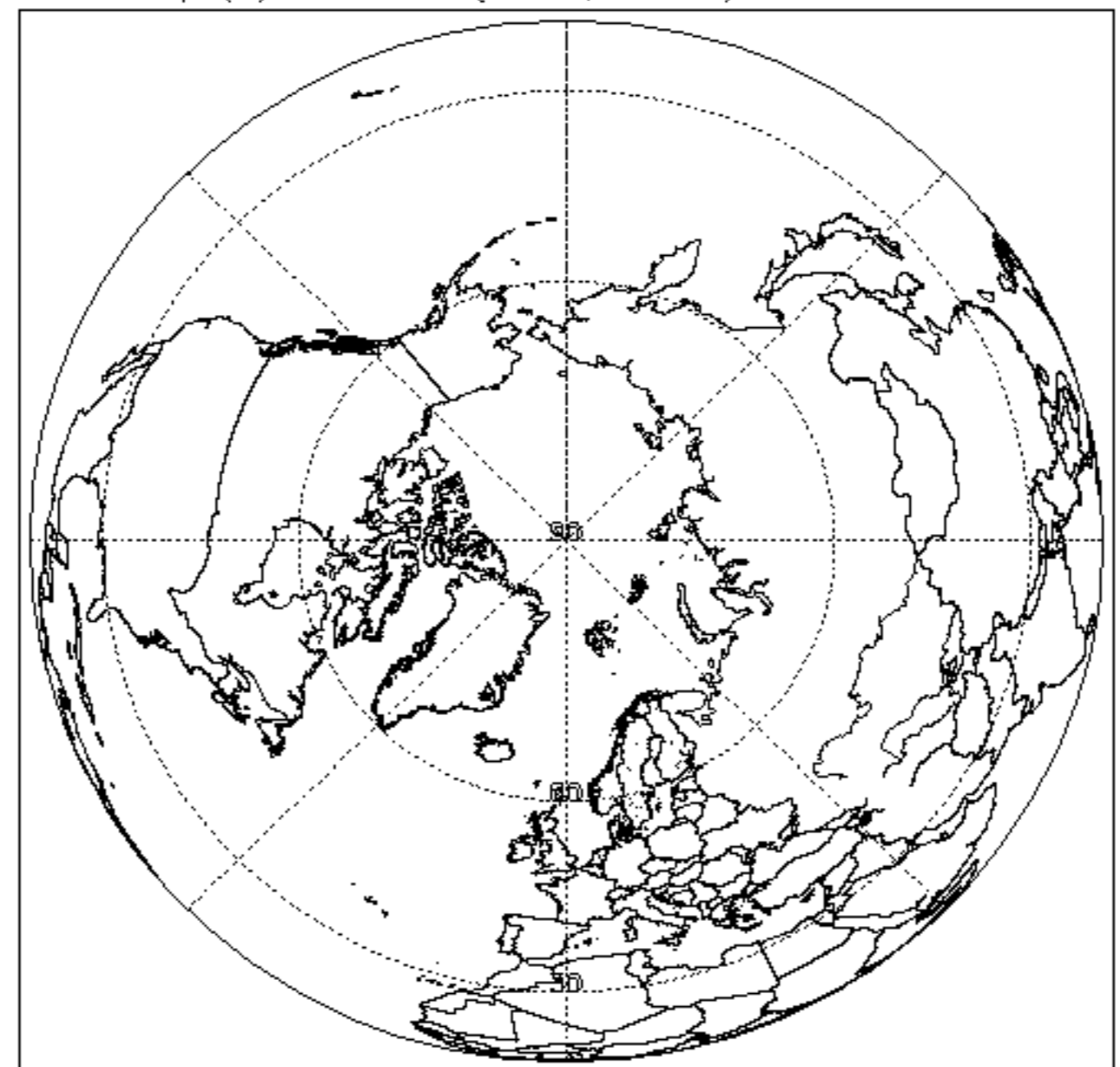


CH₄ (ppm) at 1700 K (45km, 1.5hPa). 09–JAN–2012

N₂O (ppb) at 1700 K (45km, 1.5hPa). 09–JAN–2012



Temp (K) at 850 K (32km, 10hPa). 09–JAN–2012



H₂O (ppm) at 850 K (32km, 10hPa). 09–JAN–2012



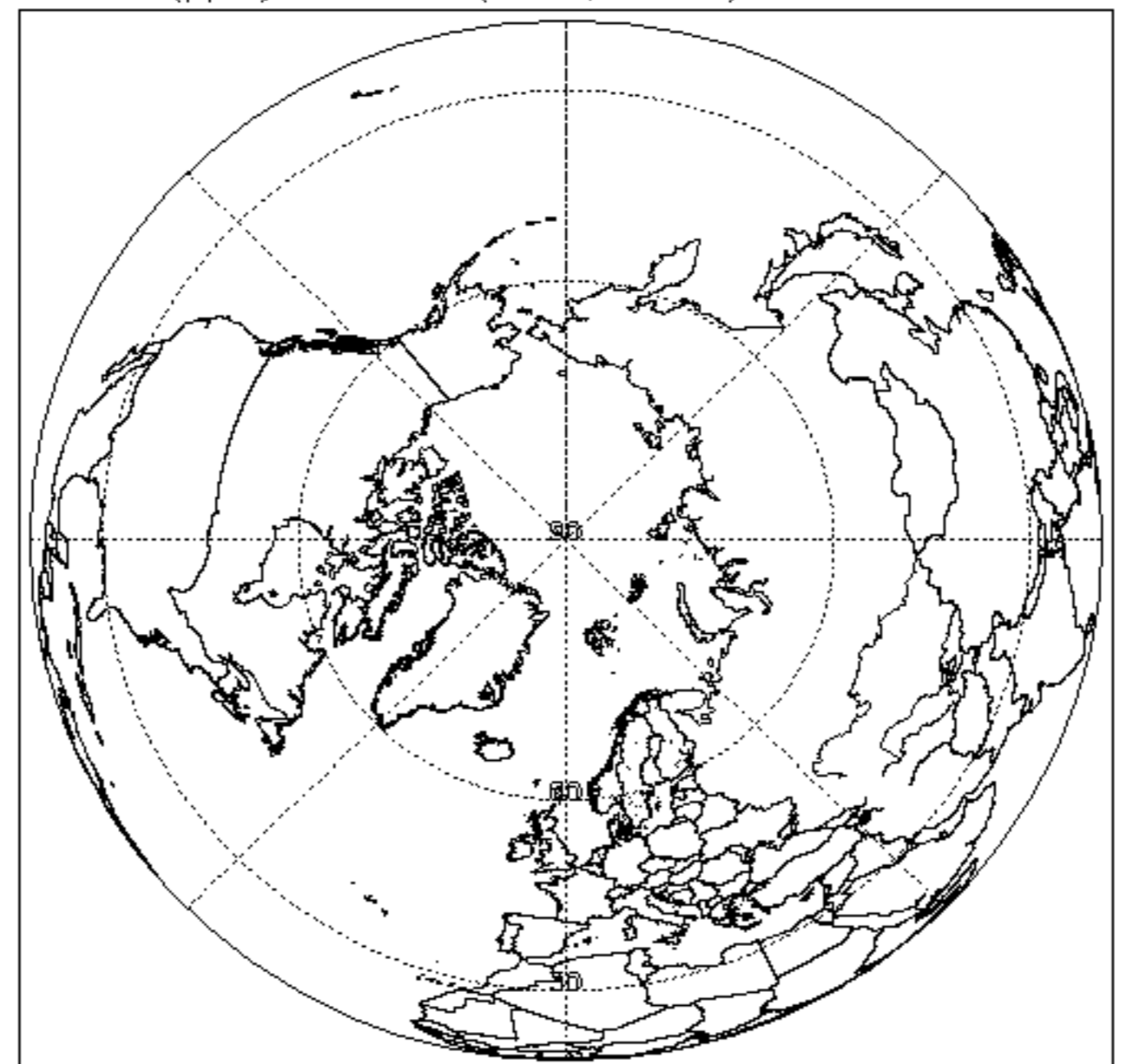
3.500

4.300

5.100

5.900

6.700

O₃ (ppm) at 850 K (32km, 10hPa). 09–JAN–2012

2.500

4.250

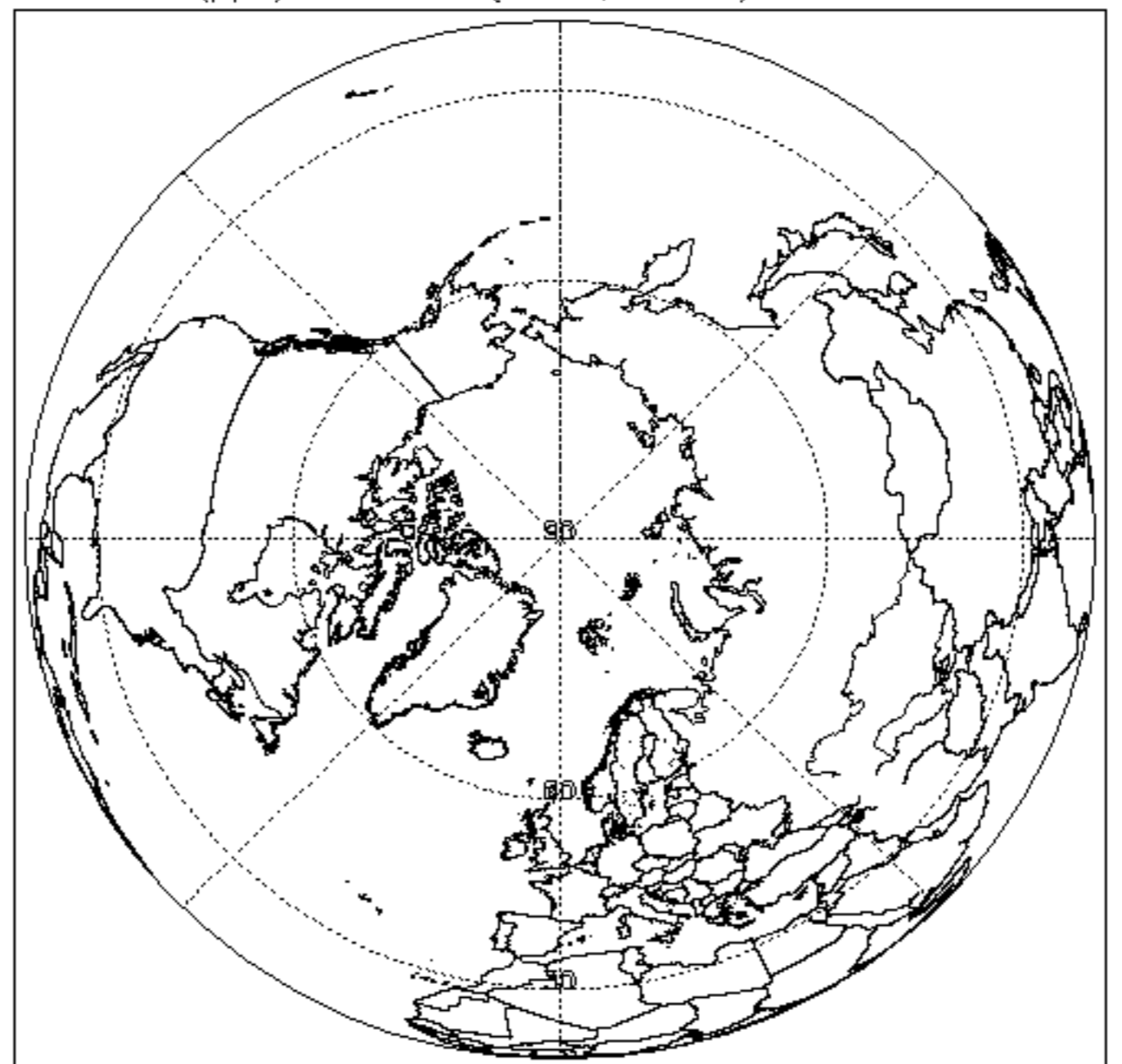
6.000

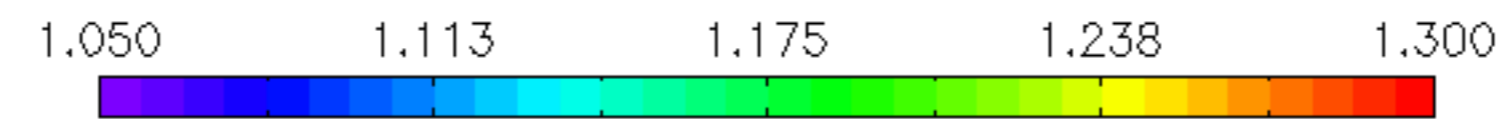
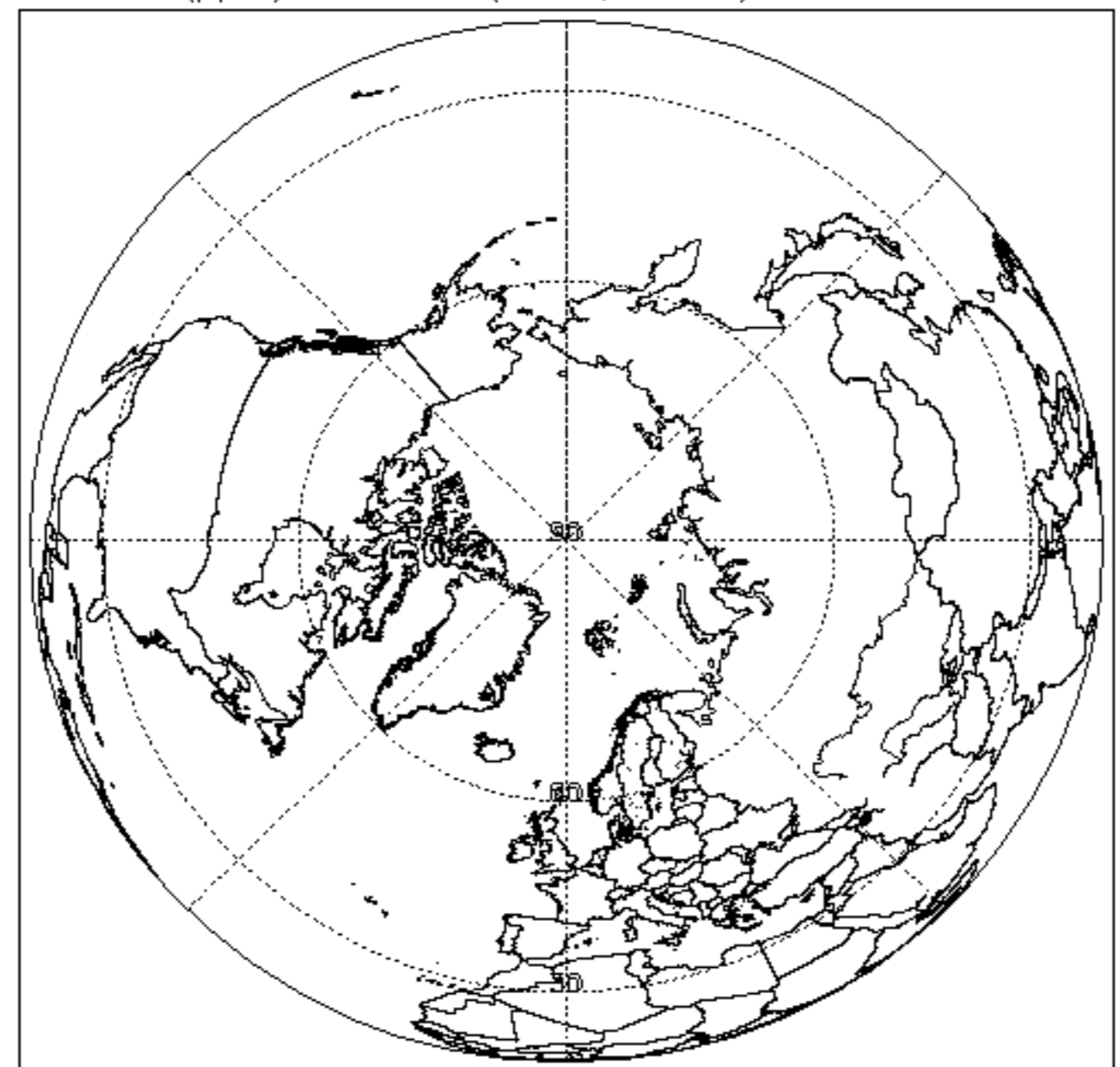
7.750

9.500



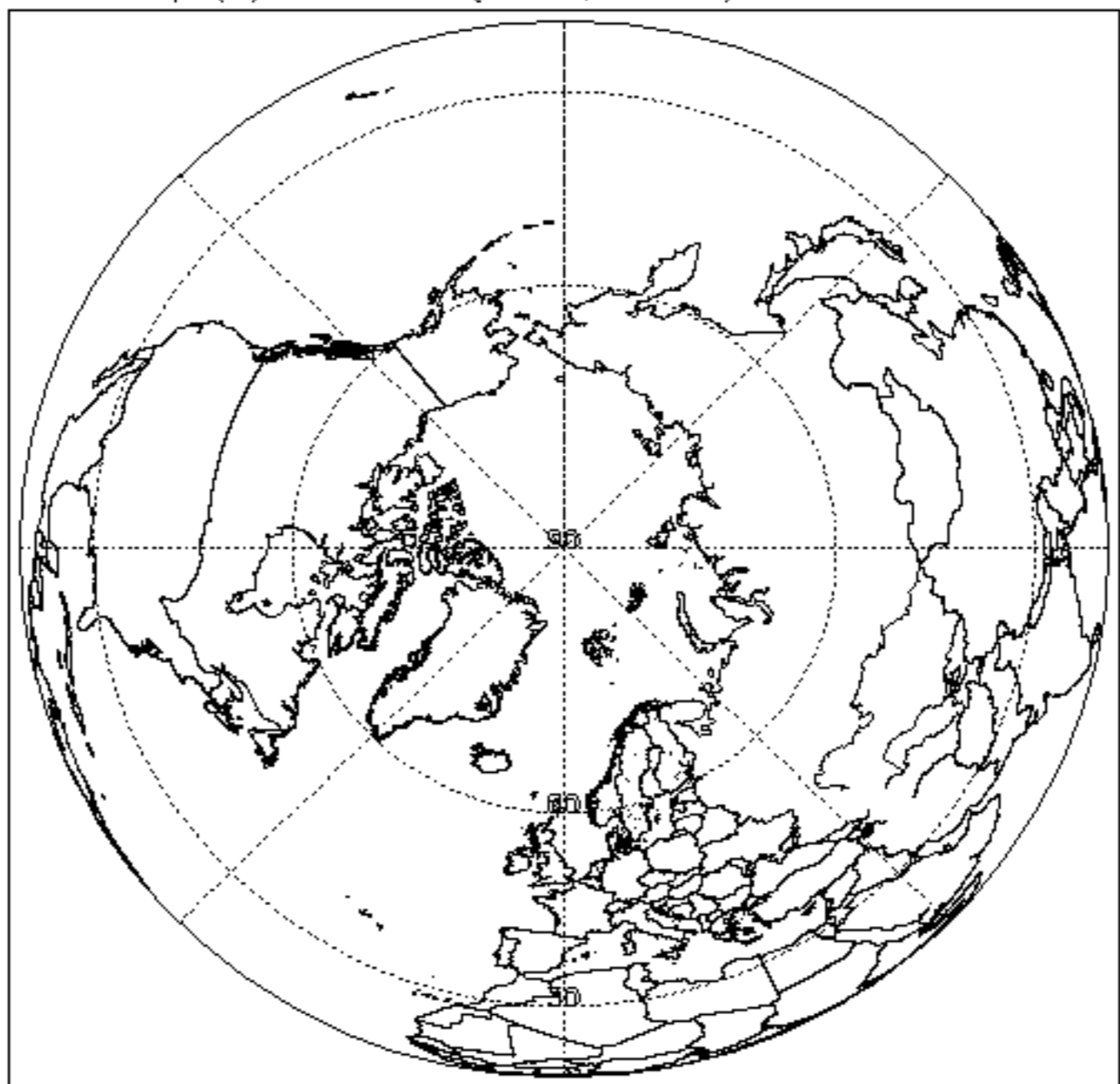
HN03 (ppb) at 850 K (32km, 10hPa). 09–JAN–2012



CH₄ (ppm) at 850 K (32km, 10hPa). 09–JAN–2012

N₂O (ppb) at 850 K (32km, 10hPa). 09–JAN–2012

Temp (K) at 490 K (19km, 55hPa). 09–JAN–2012



184.0

193.5

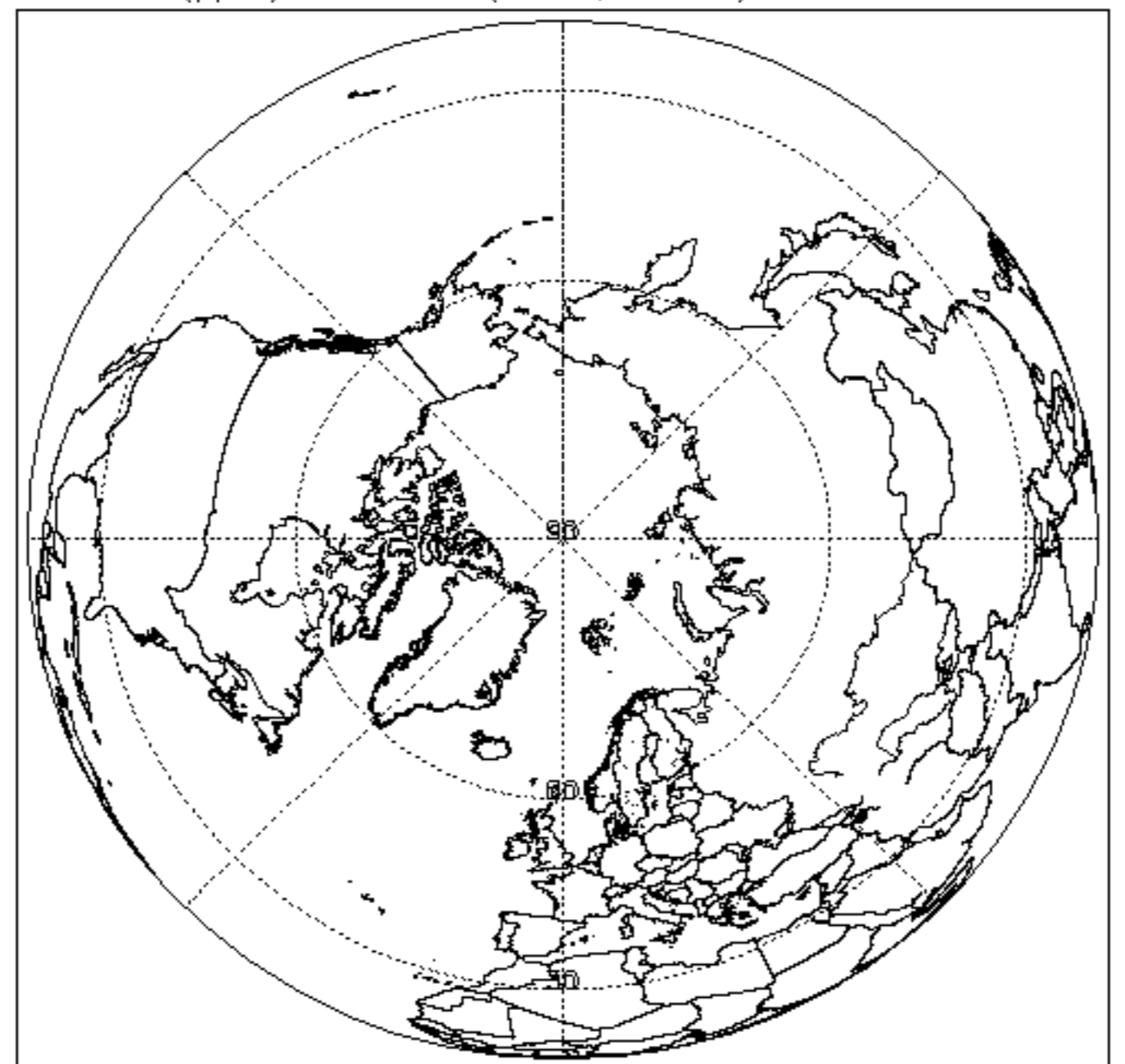
203.0

212.5

222.0



H₂O (ppm) at 490 K (19km, 55hPa). 09–JAN–2012



2.600

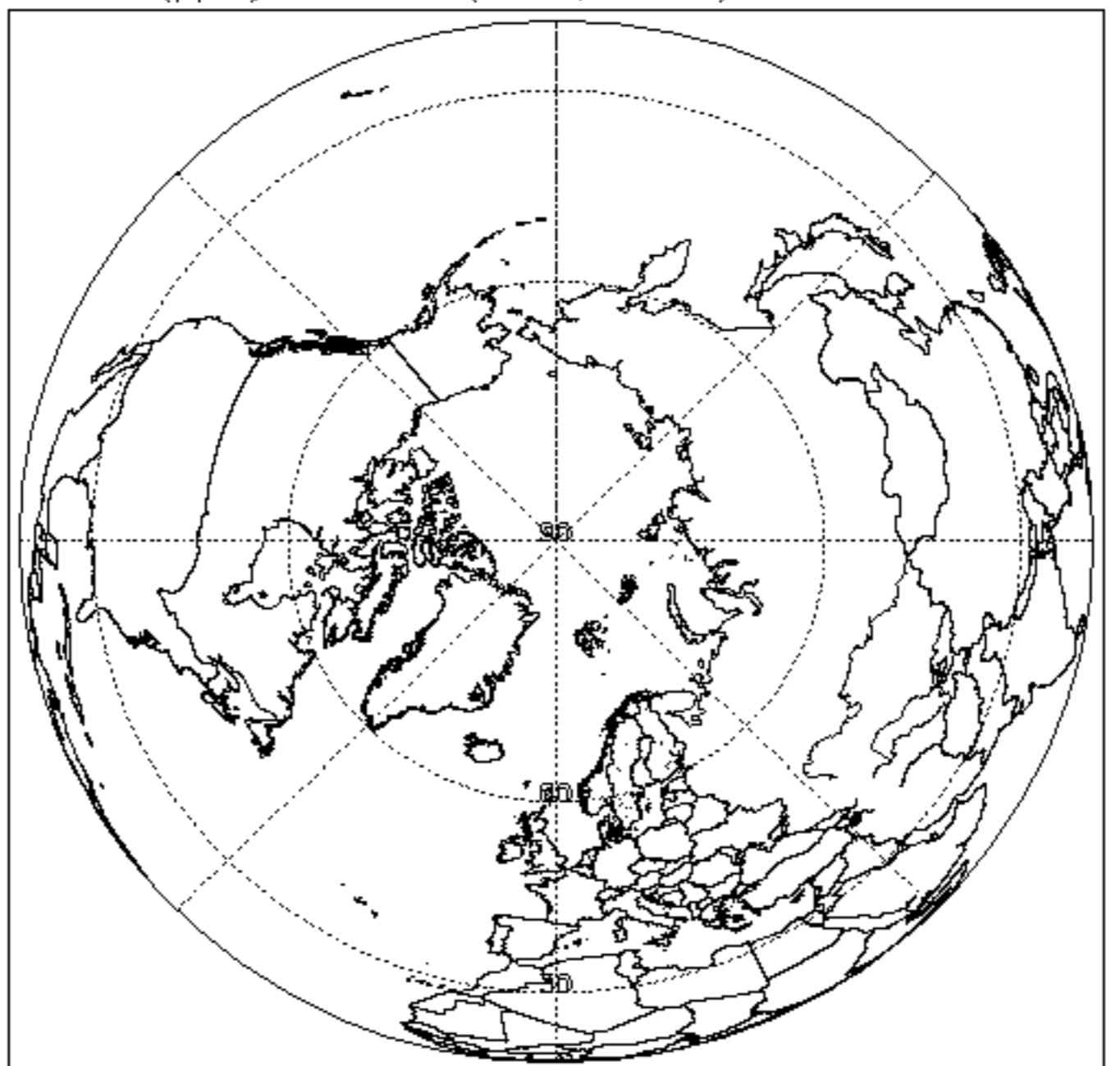
3.100

3.600

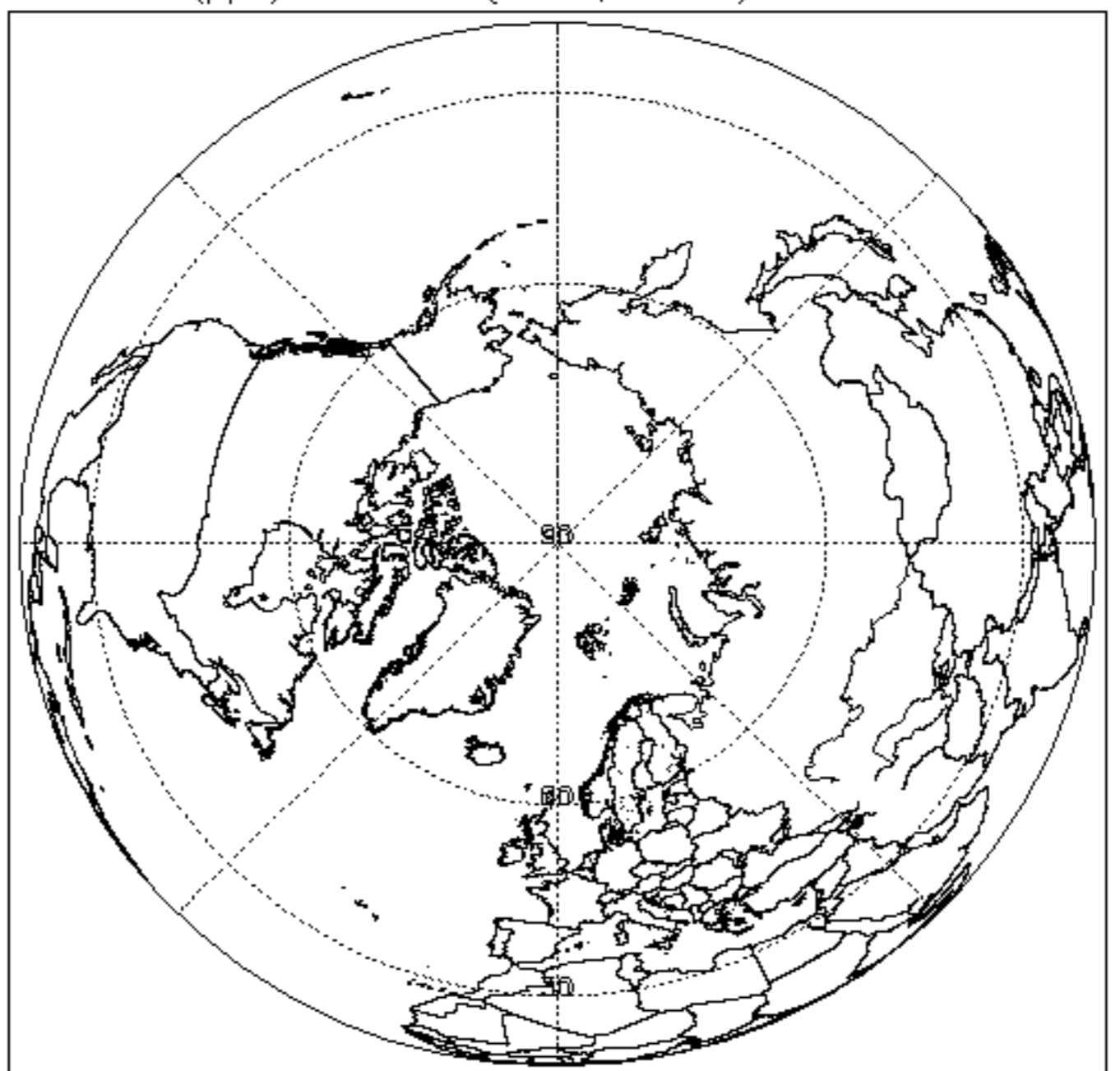
4.100

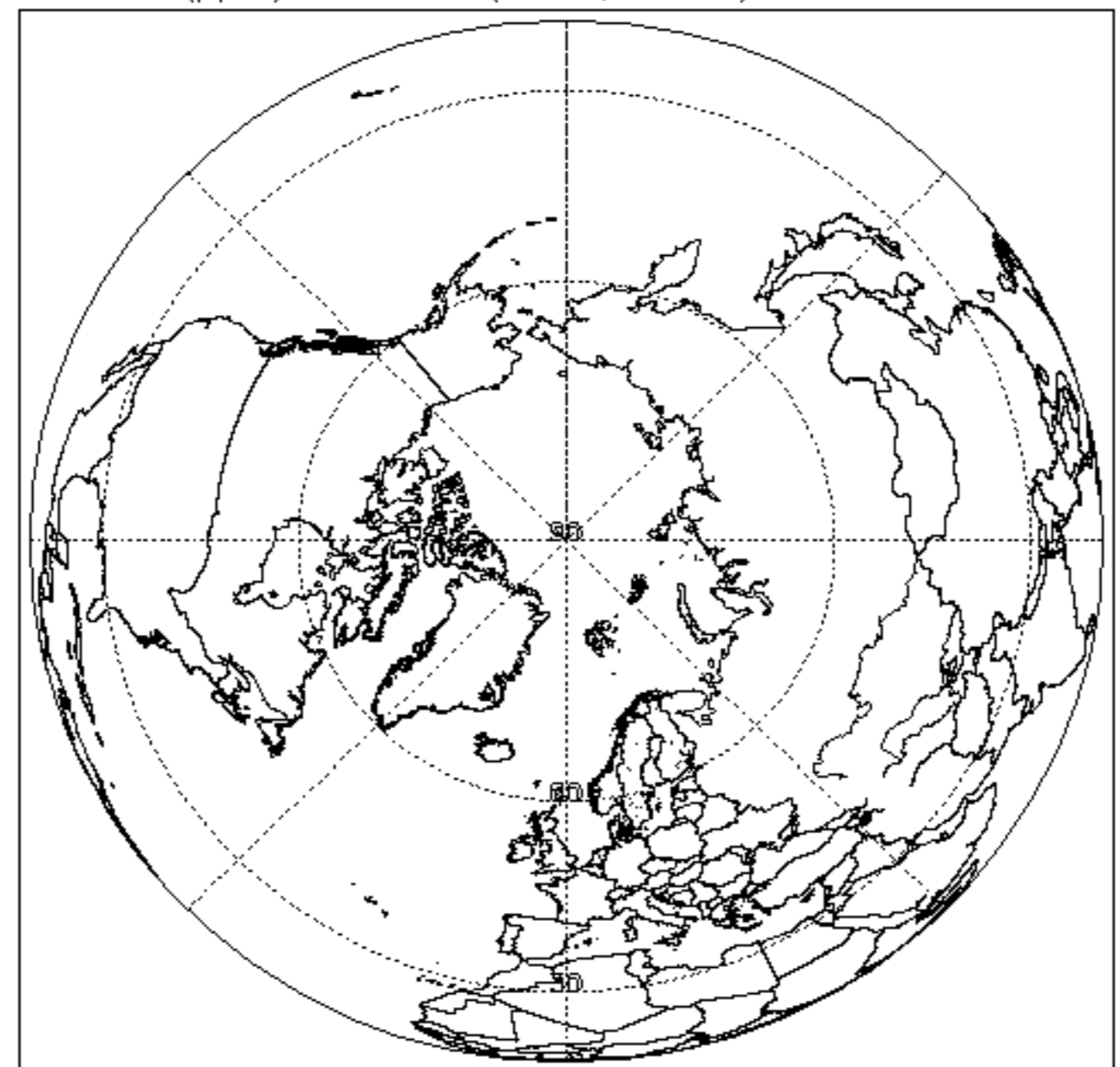
4.600

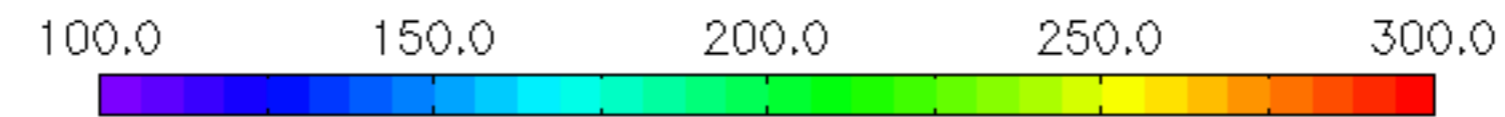
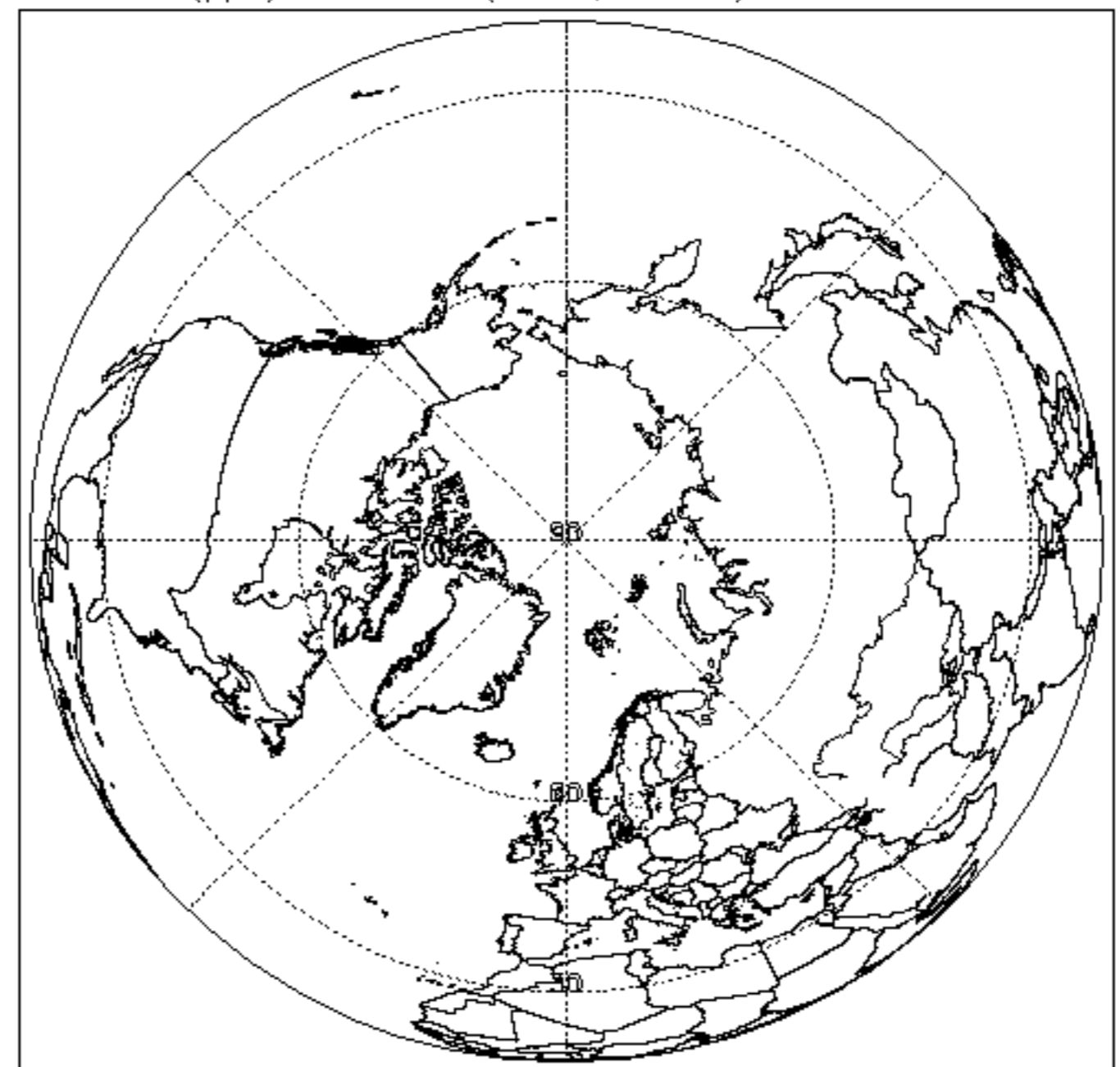


O₃ (ppm) at 490 K (19km, 55hPa). 09–JAN–2012

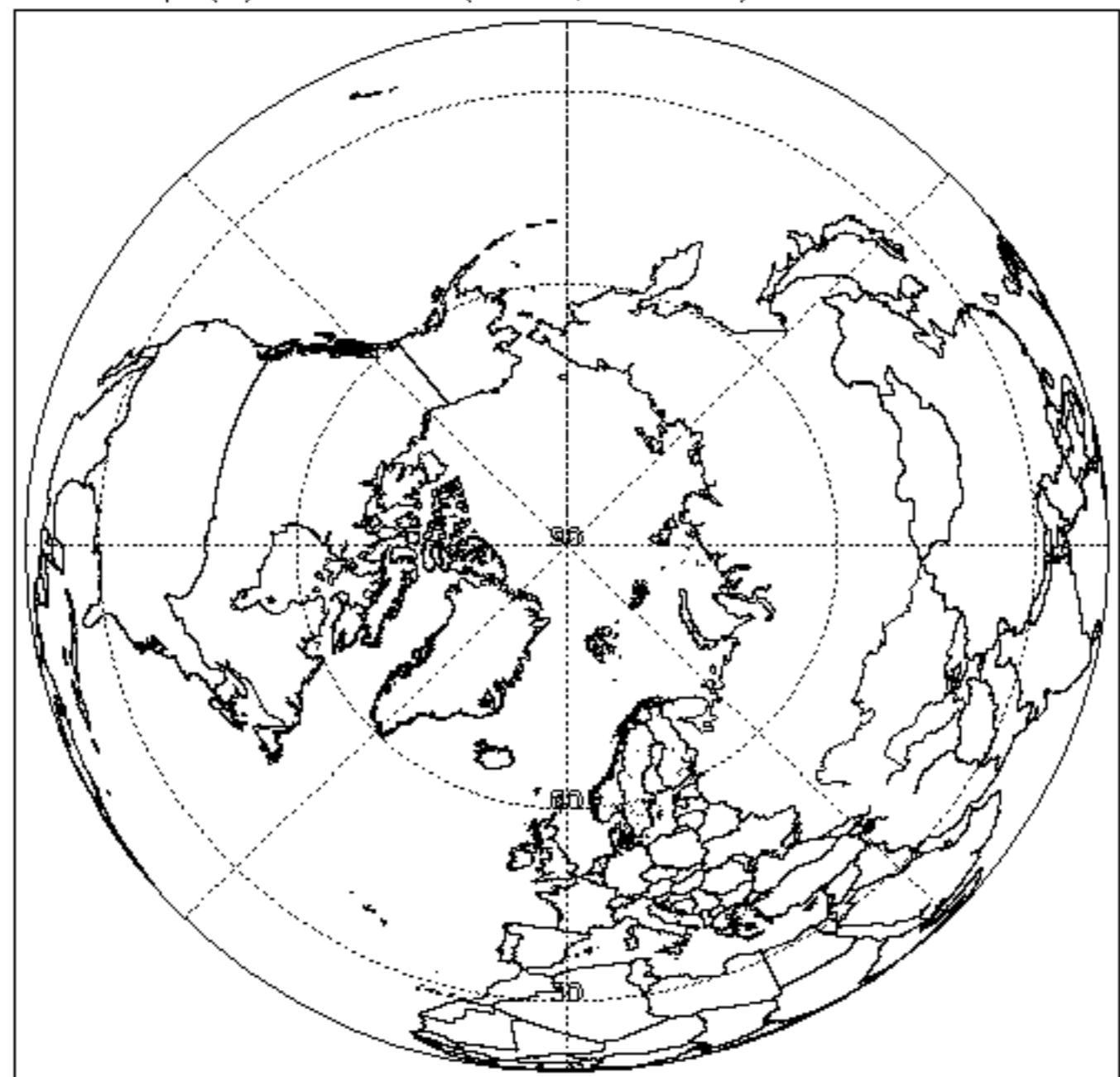
HN03 (ppb) at 490 K (19km, 55hPa). 09–JAN–2012



CH₄ (ppm) at 490 K (19km, 55hPa). 09–JAN–2012

N₂O (ppb) at 490 K (19km, 55hPa). 09–JAN–2012

Temp (K) at 410 K (16km, 100hPa). 09–JAN–2012



185.0

195.0

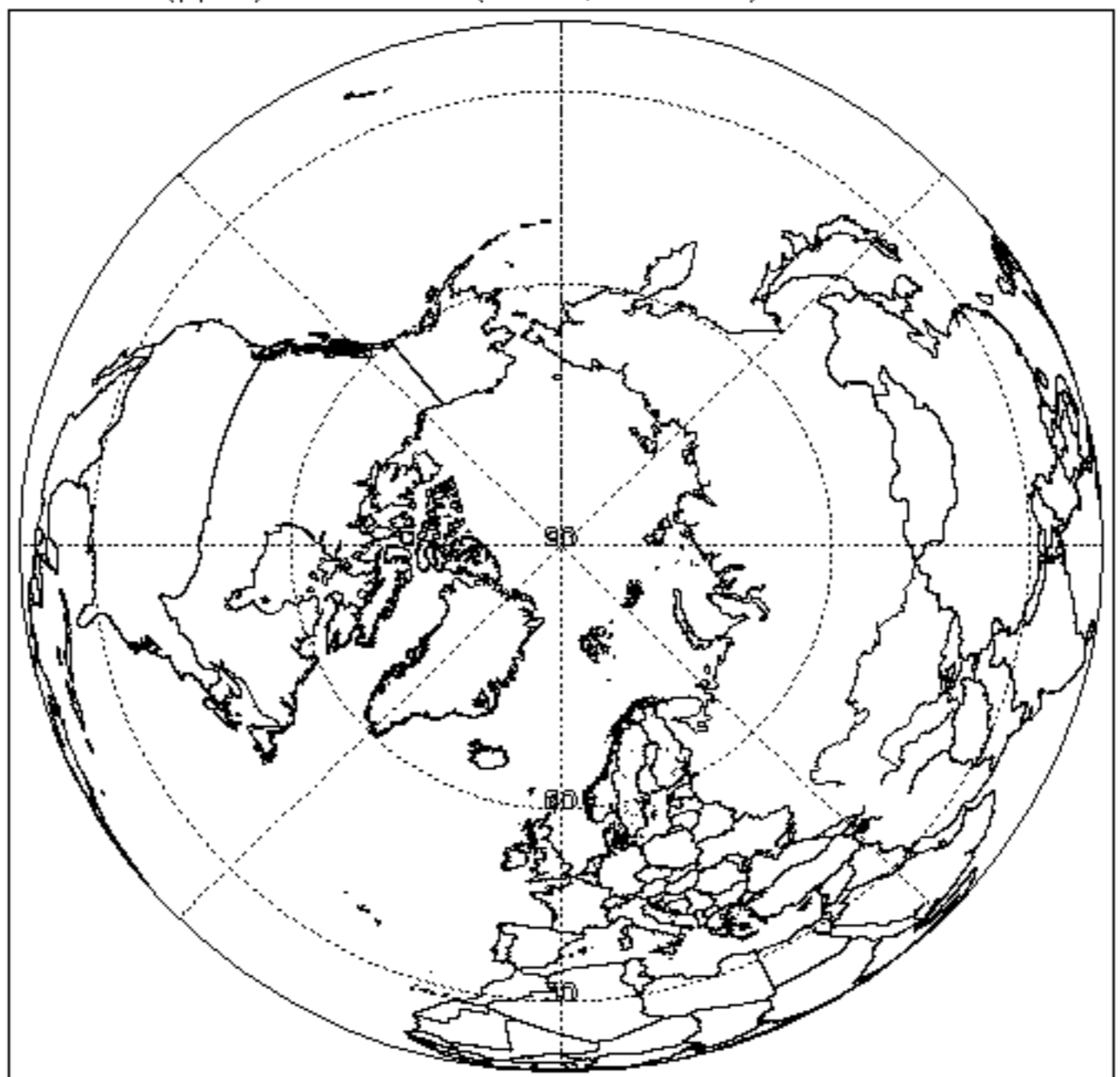
205.0

215.0

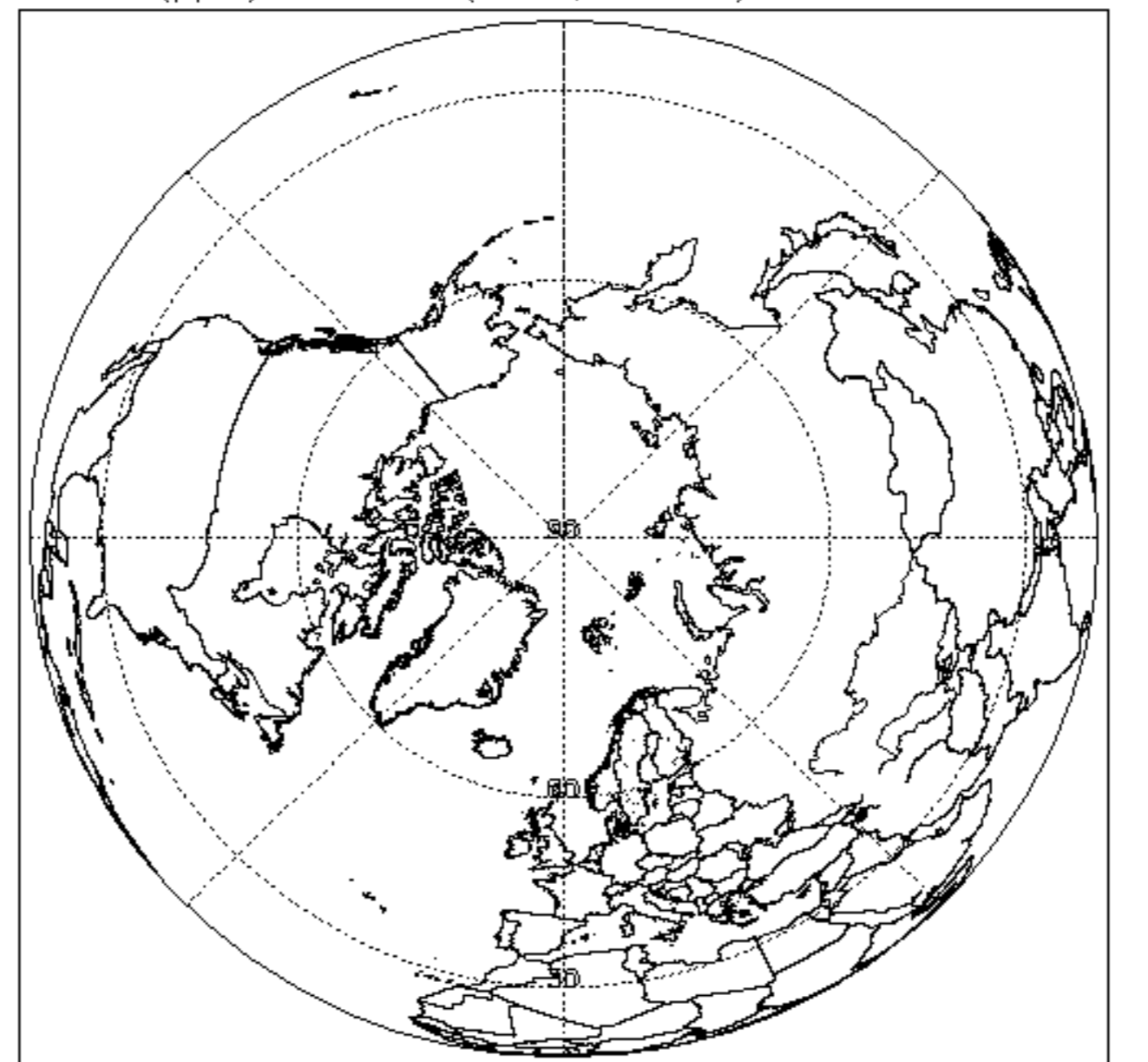
225.0

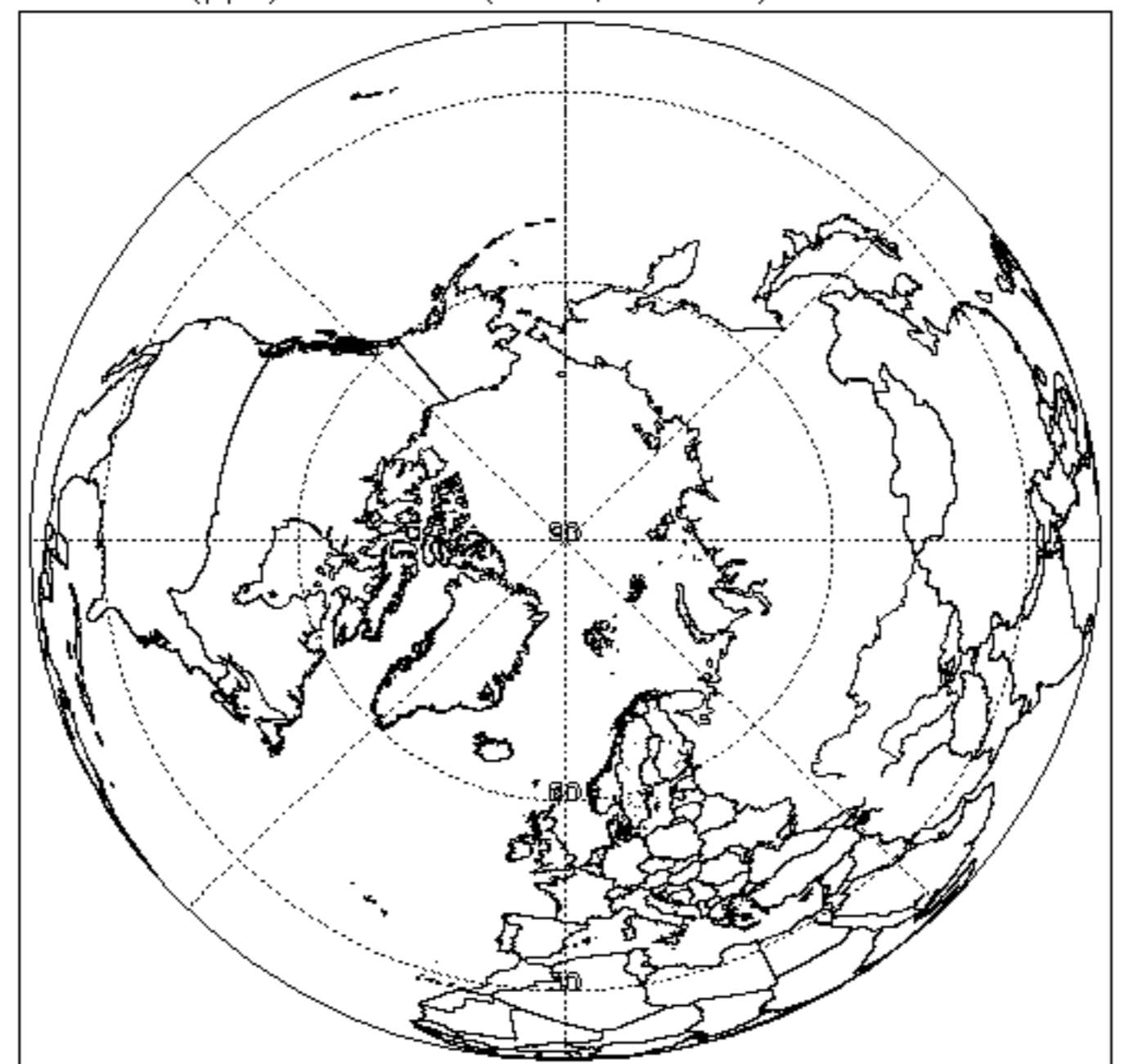


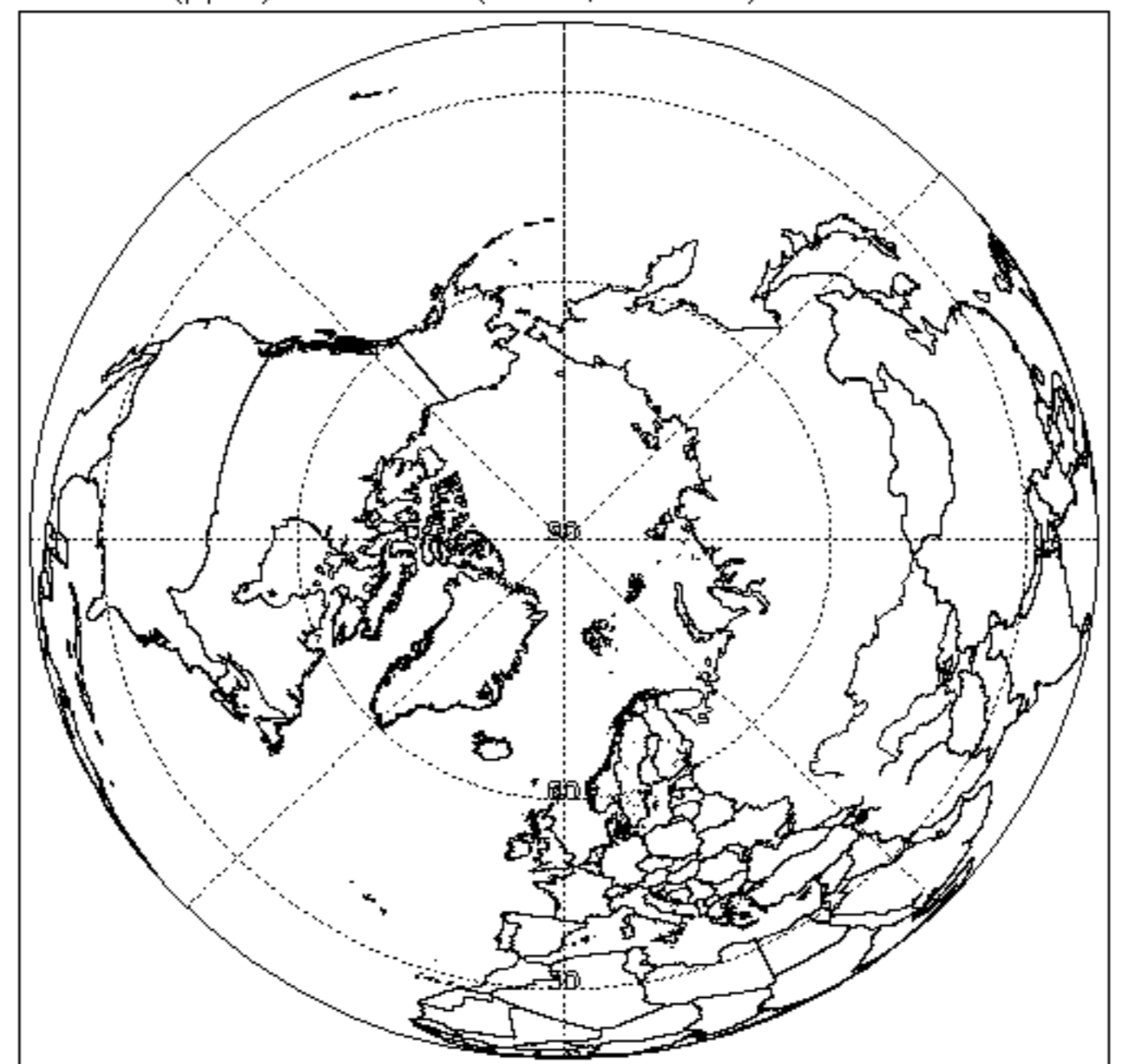
H₂O (ppm) at 410 K (16km, 100hPa). 09–JAN–2012

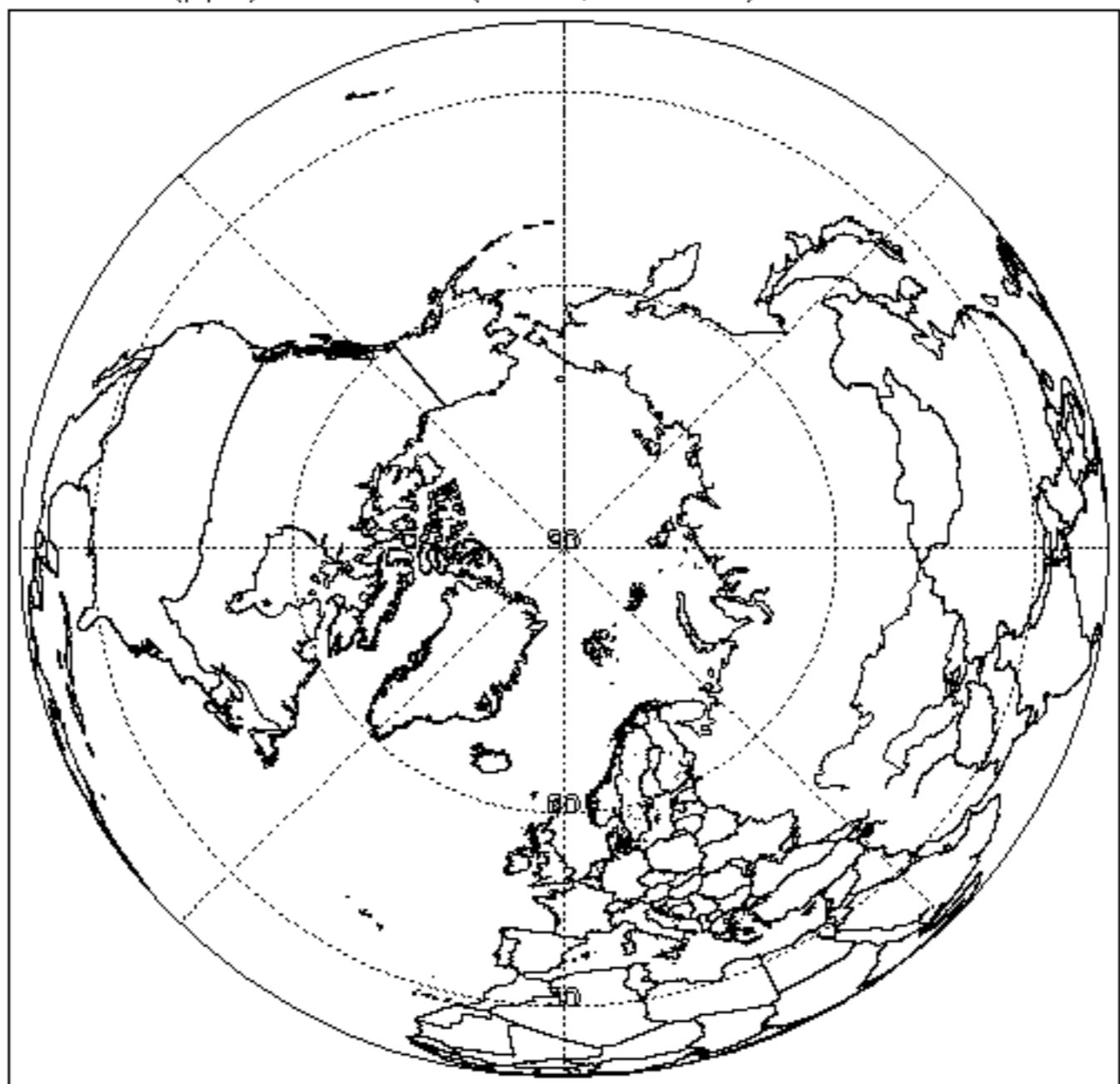


O₃ (ppm) at 410 K (16km, 100hPa). 09–JAN–2012



HNO₃ (ppb) at 410 K (16km, 100hPa). 09–JAN–2012

CH₄ (ppm) at 410 K (16km, 100hPa). 09–JAN–2012

N₂O (ppb) at 410 K (16km, 100hPa). 09–JAN–2012

180.0

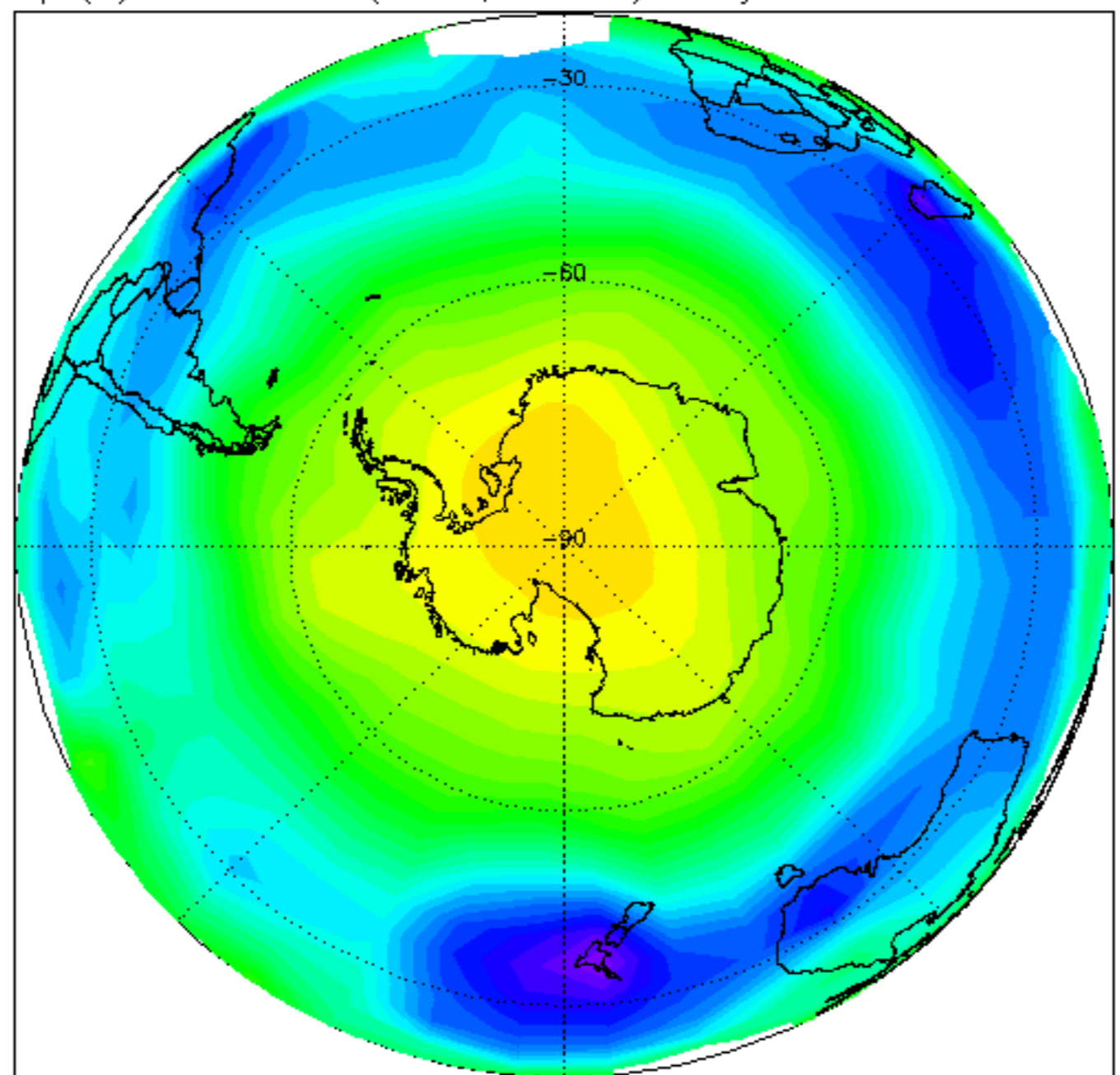
210.0

240.0

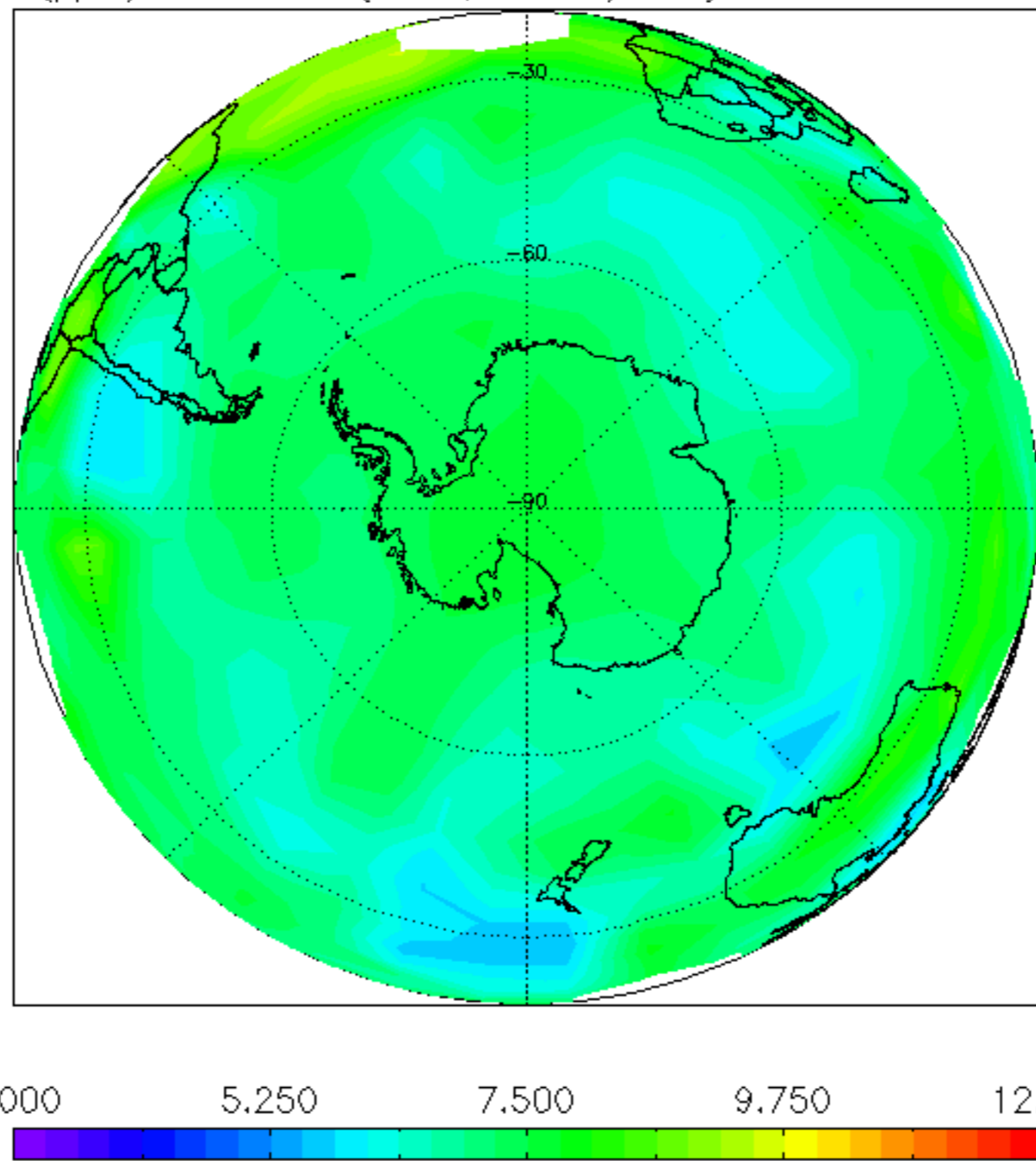
270.0

300.0

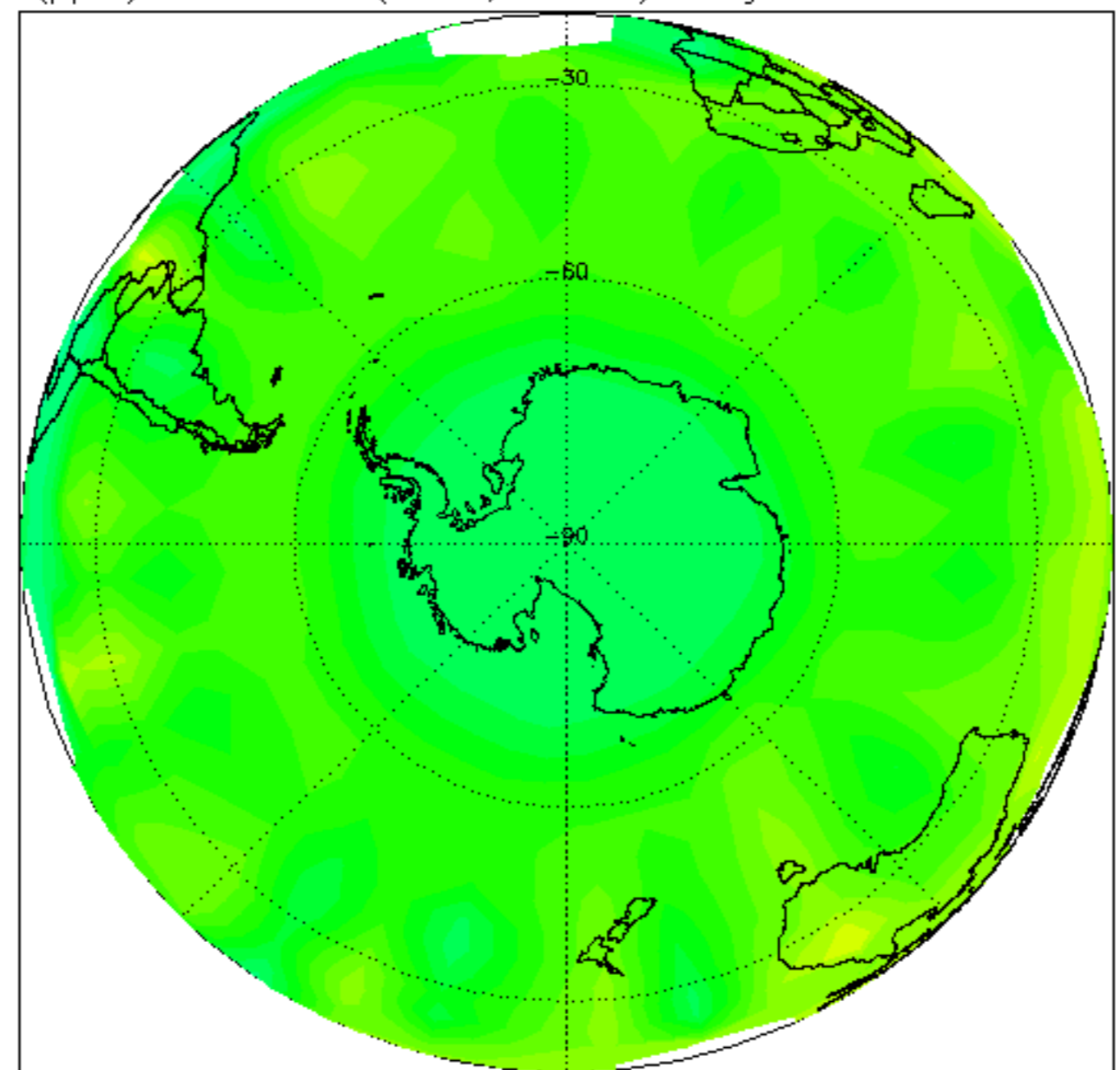
Temp (K) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012



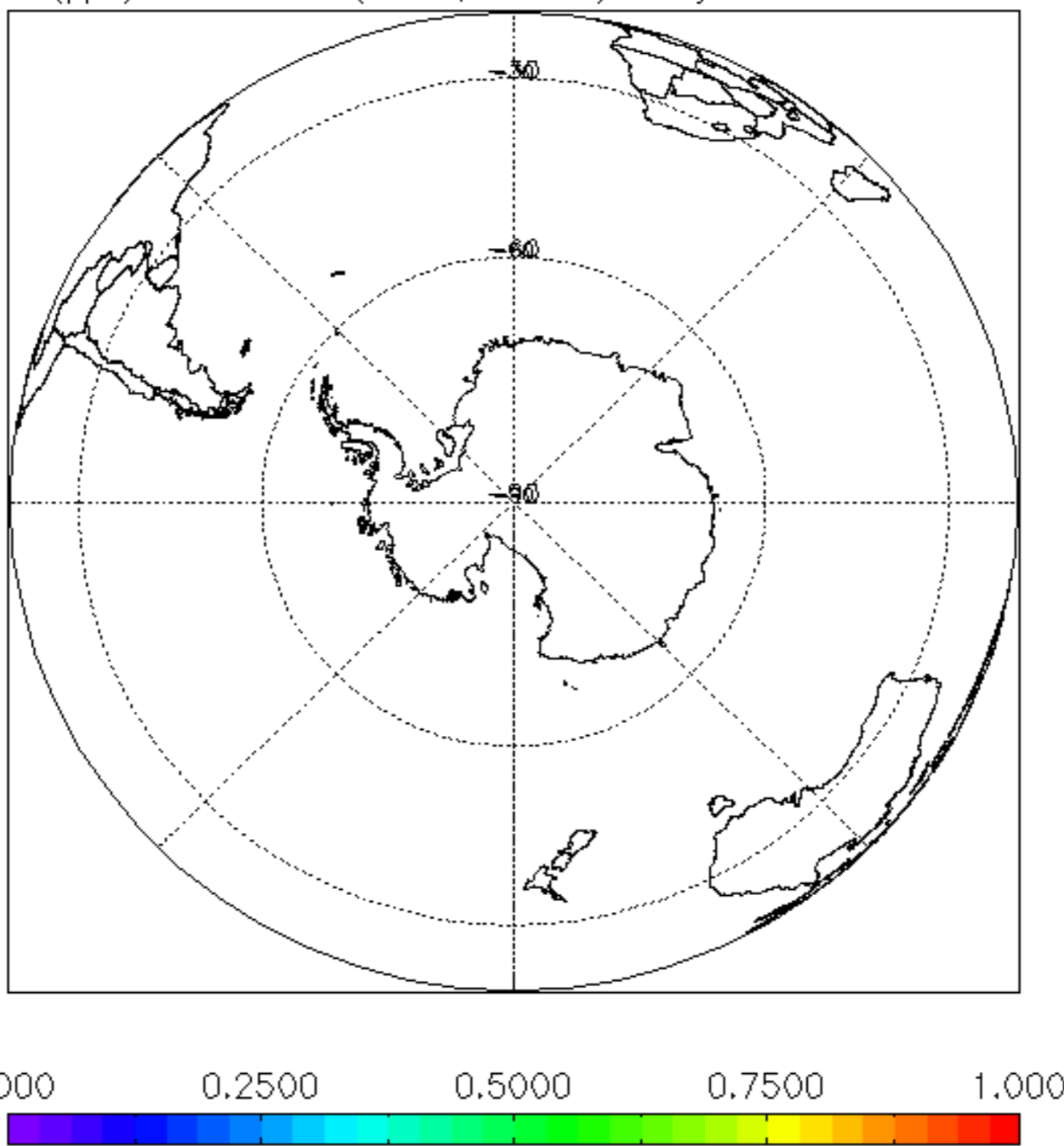
H₂O (ppm) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012



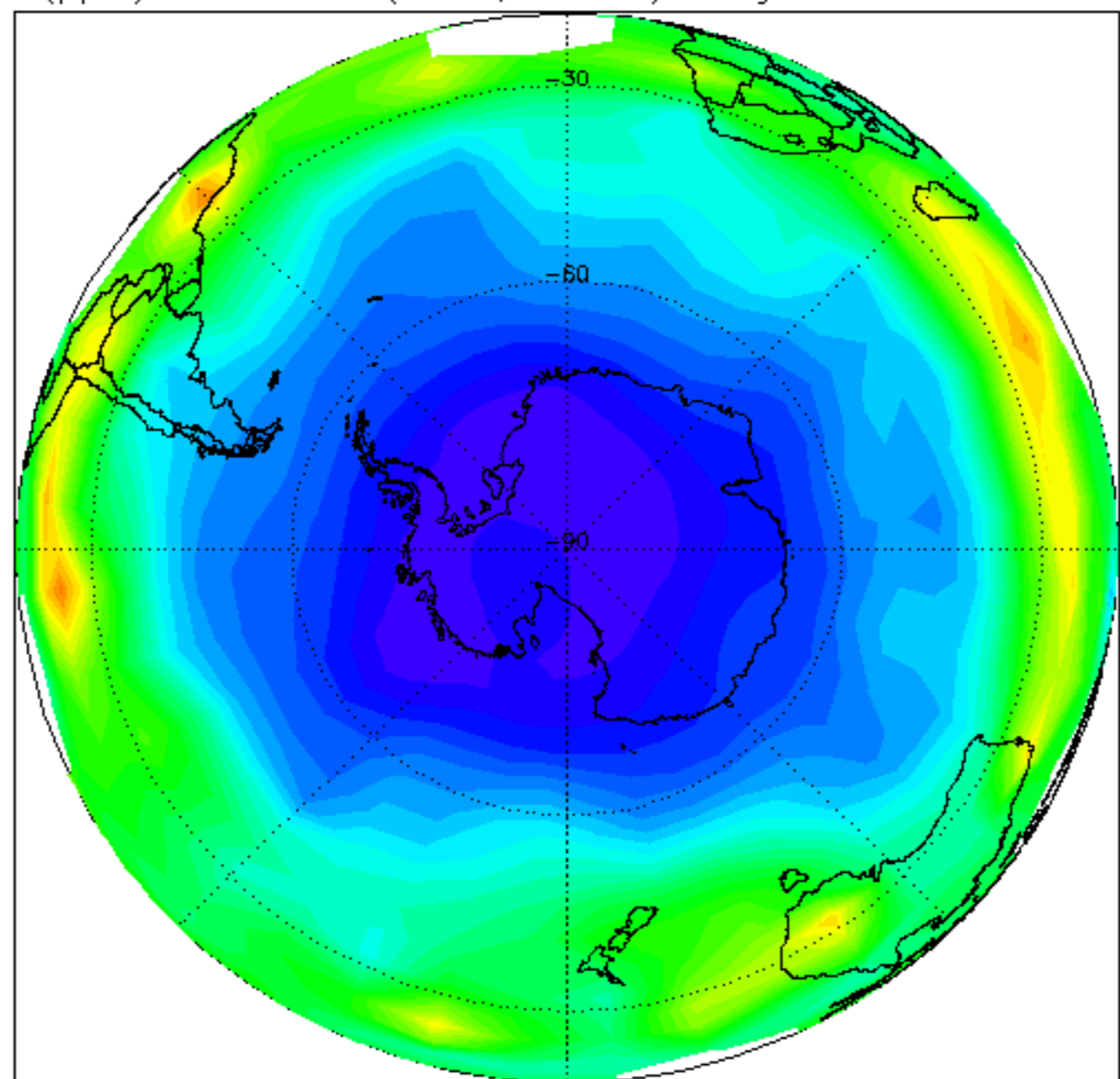
03 (ppm) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012



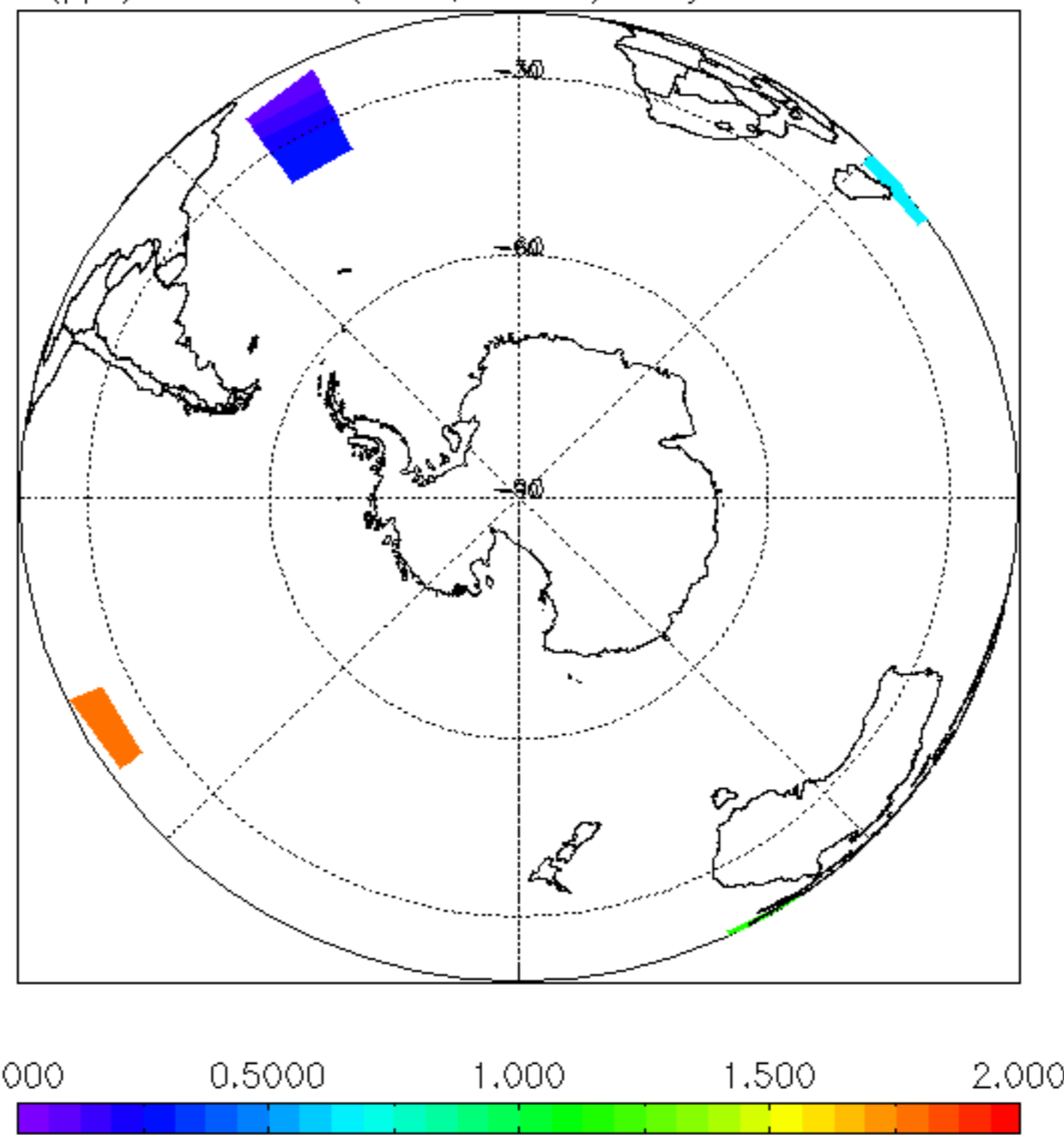
HN03 (ppb) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012



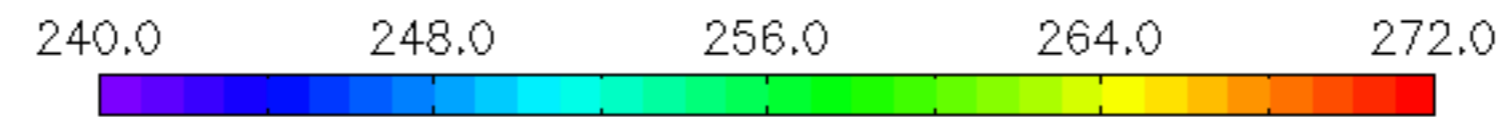
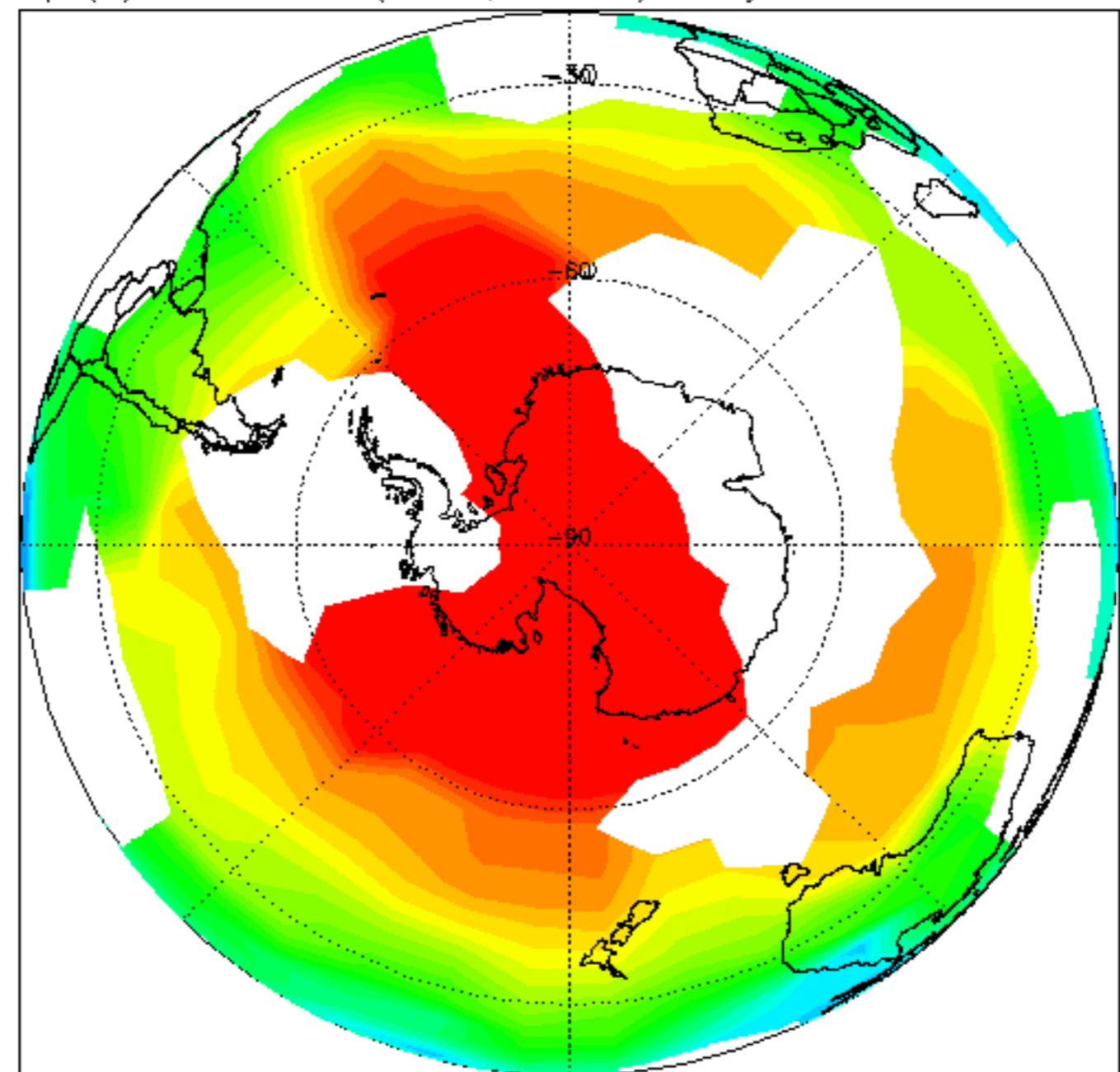
CH₄ (ppm) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012



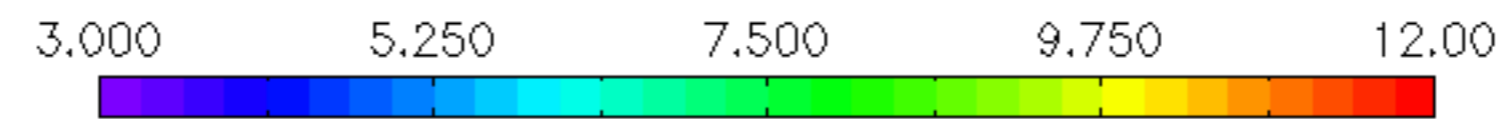
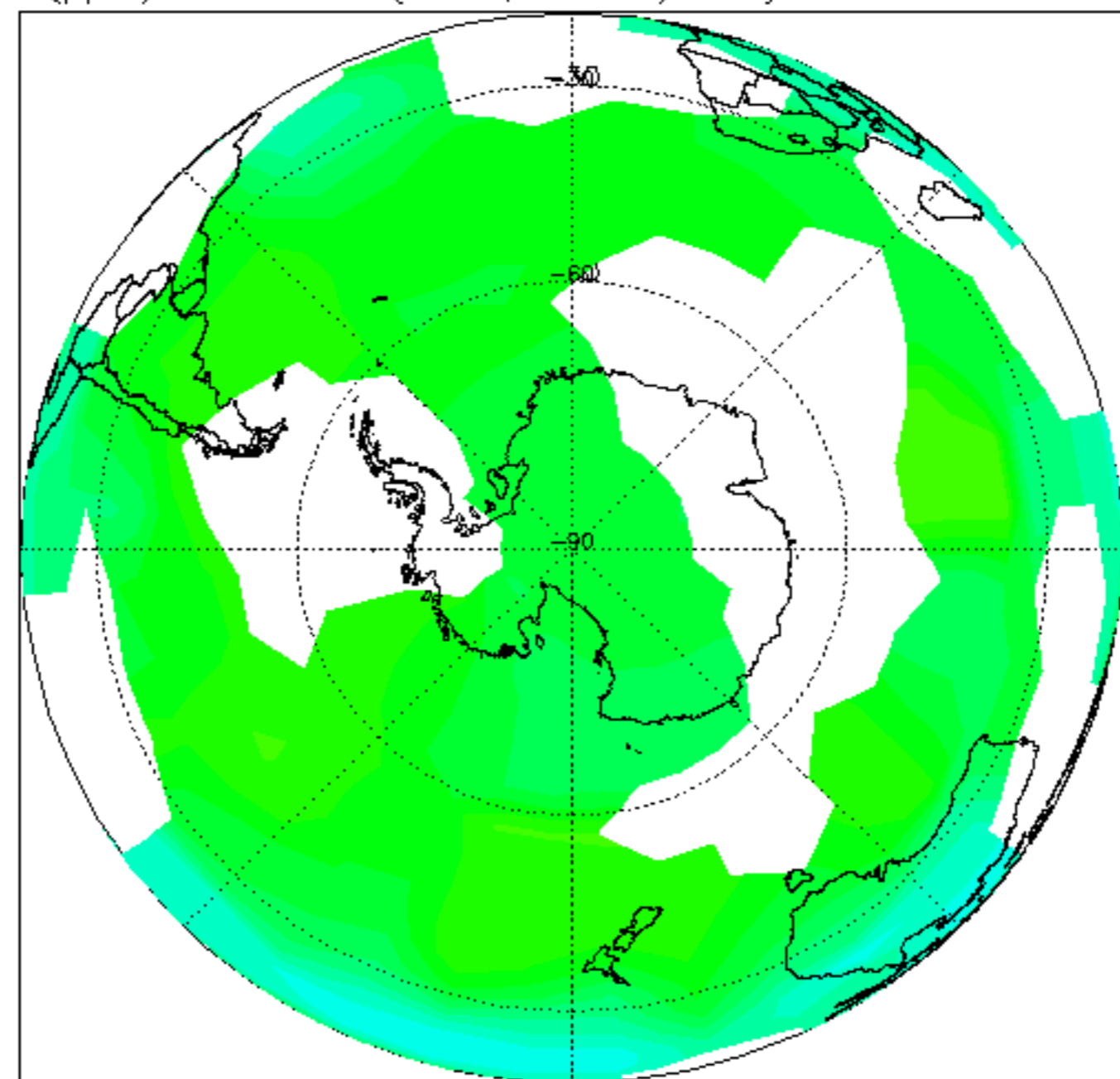
N₂O (ppb) at: 2700 K (60km, 0.2hPa). Daily mean: 09–JAN–2012



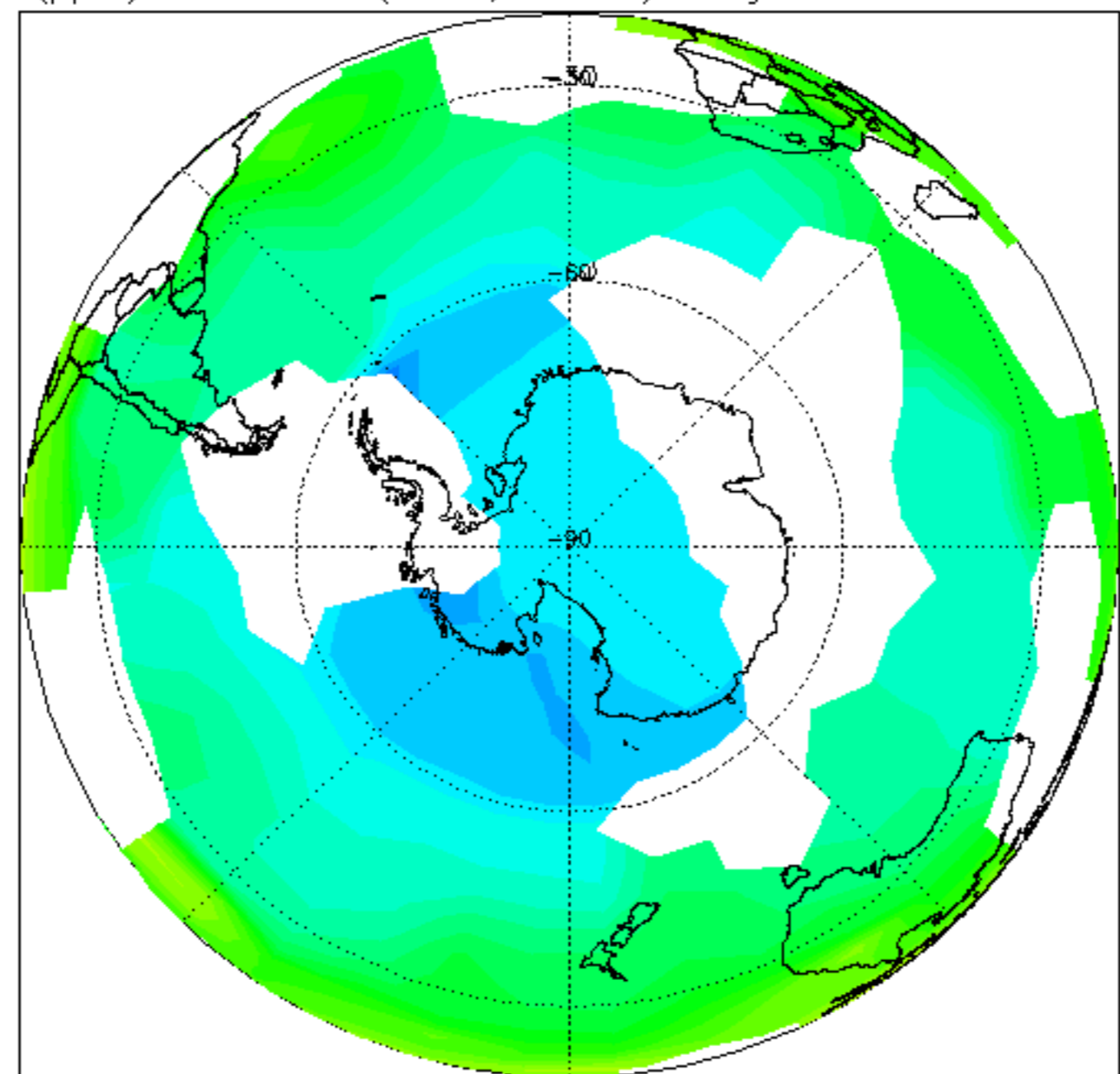
Temp (K) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



H₂O (ppm) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



O3 (ppm) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



2.750

3.312

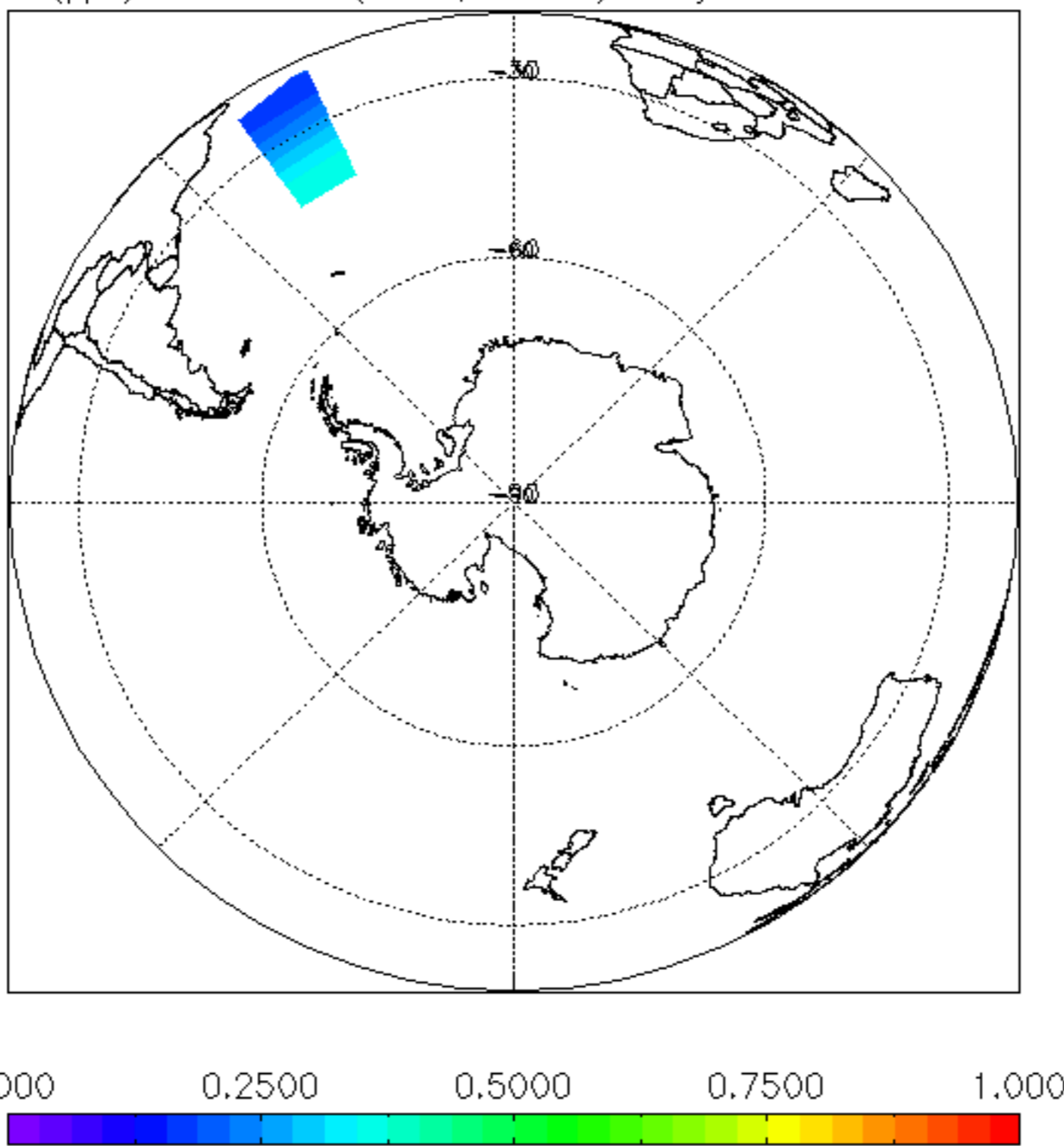
3.875

4.438

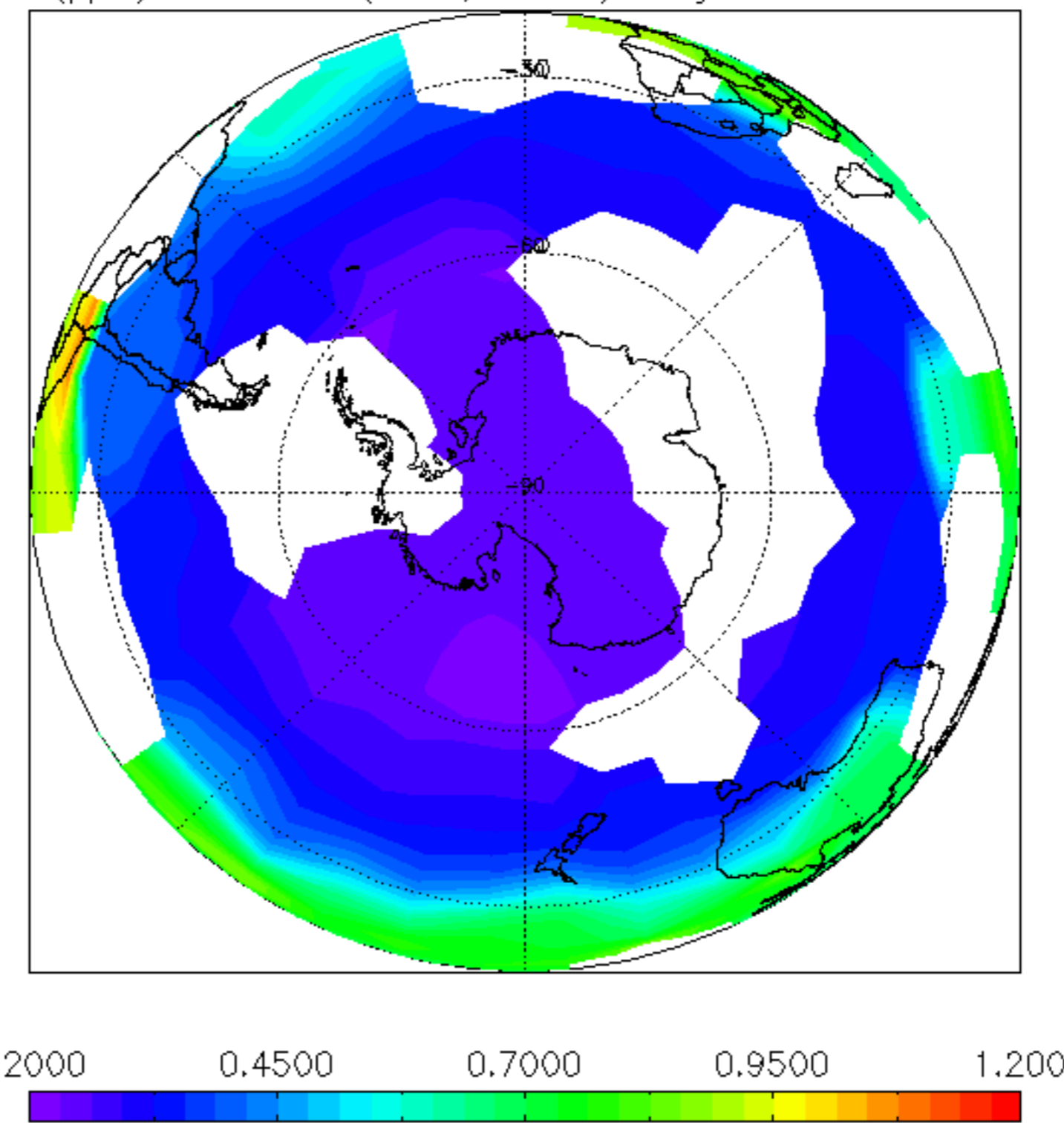
5.000



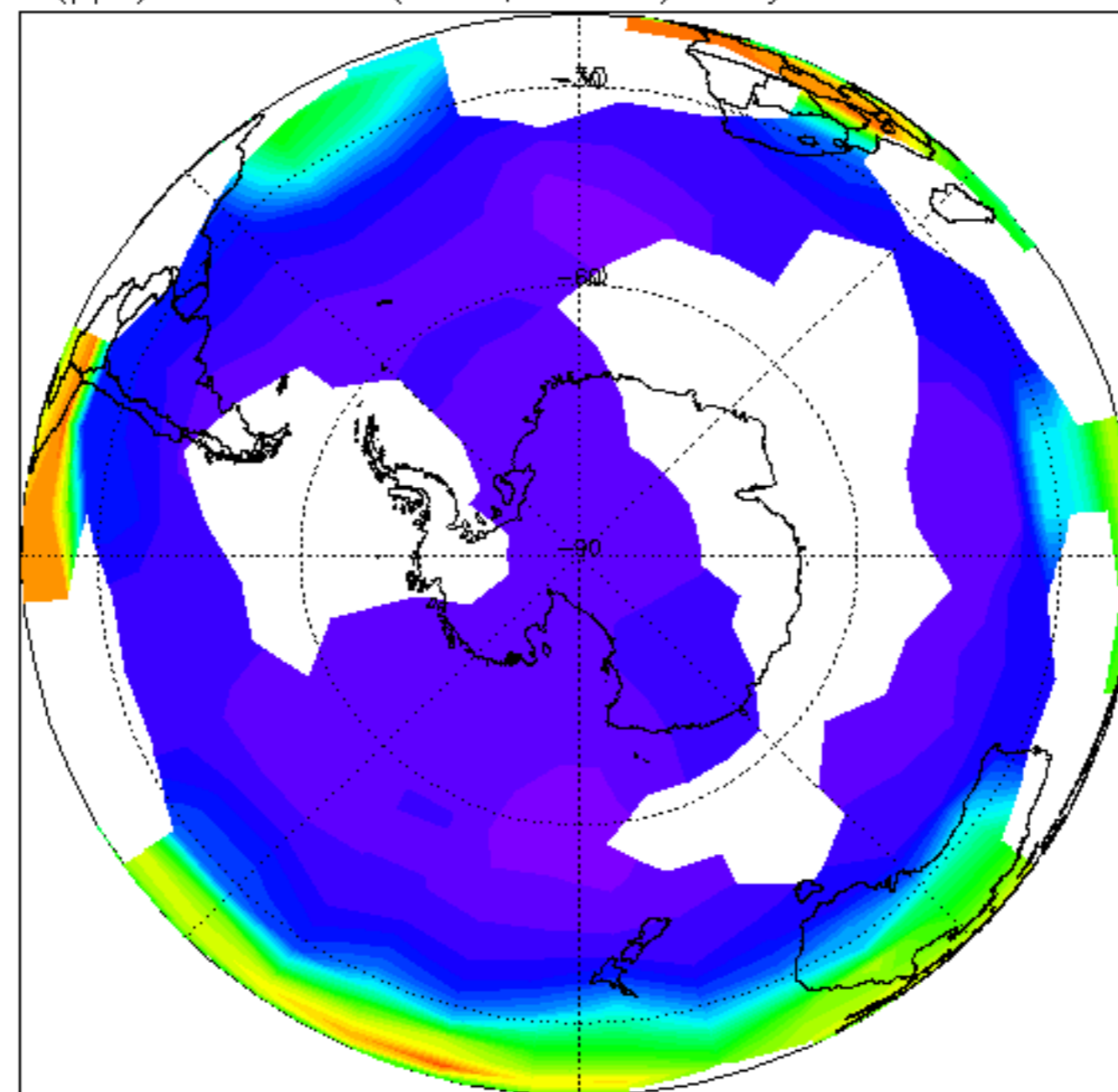
HN03 (ppb) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



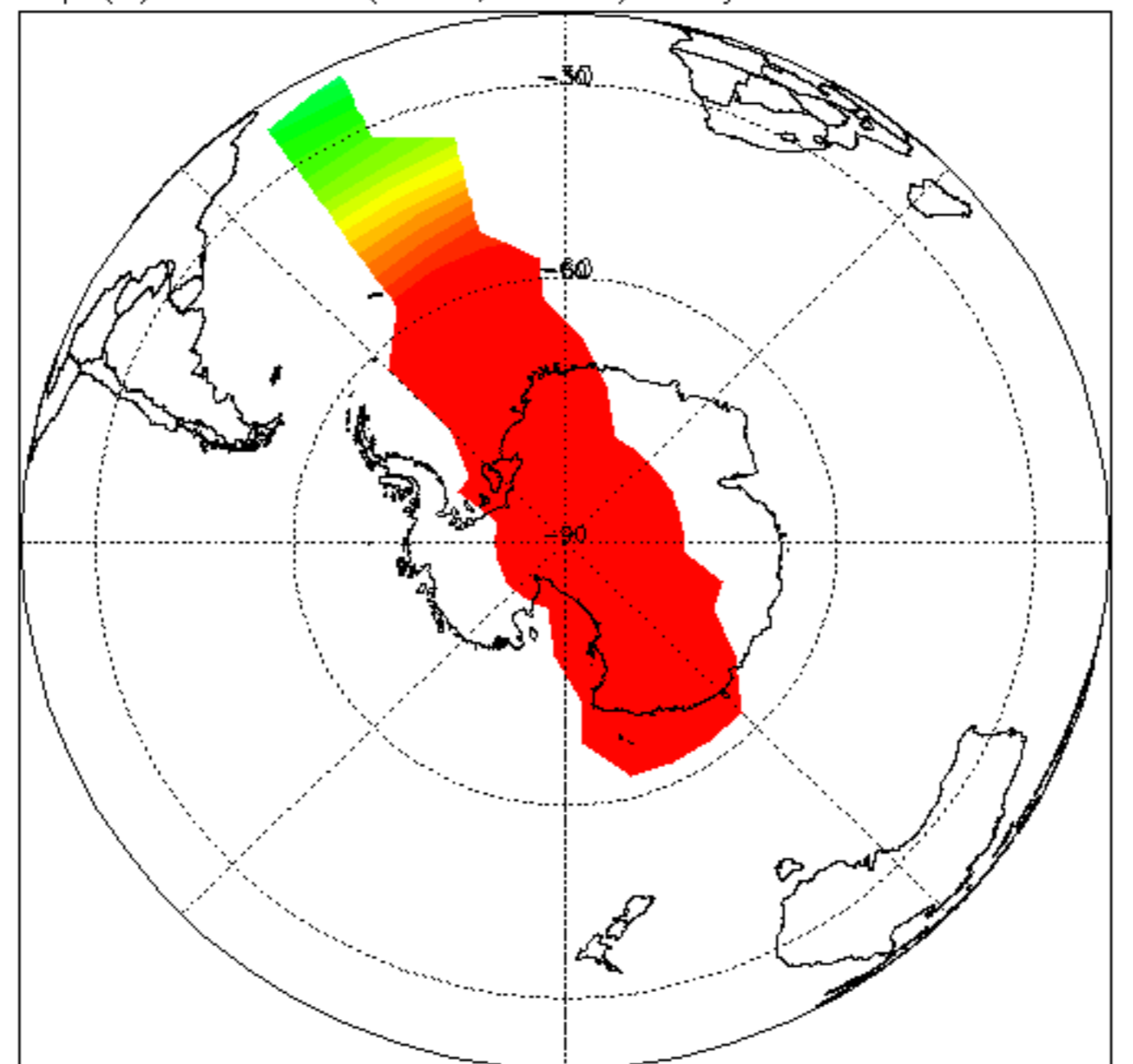
CH₄ (ppm) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



N₂O (ppb) at: 1700 K (45km, 1.5hPa). Daily mean: 09–JAN–2012



Temp (K) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



215.0

221.2

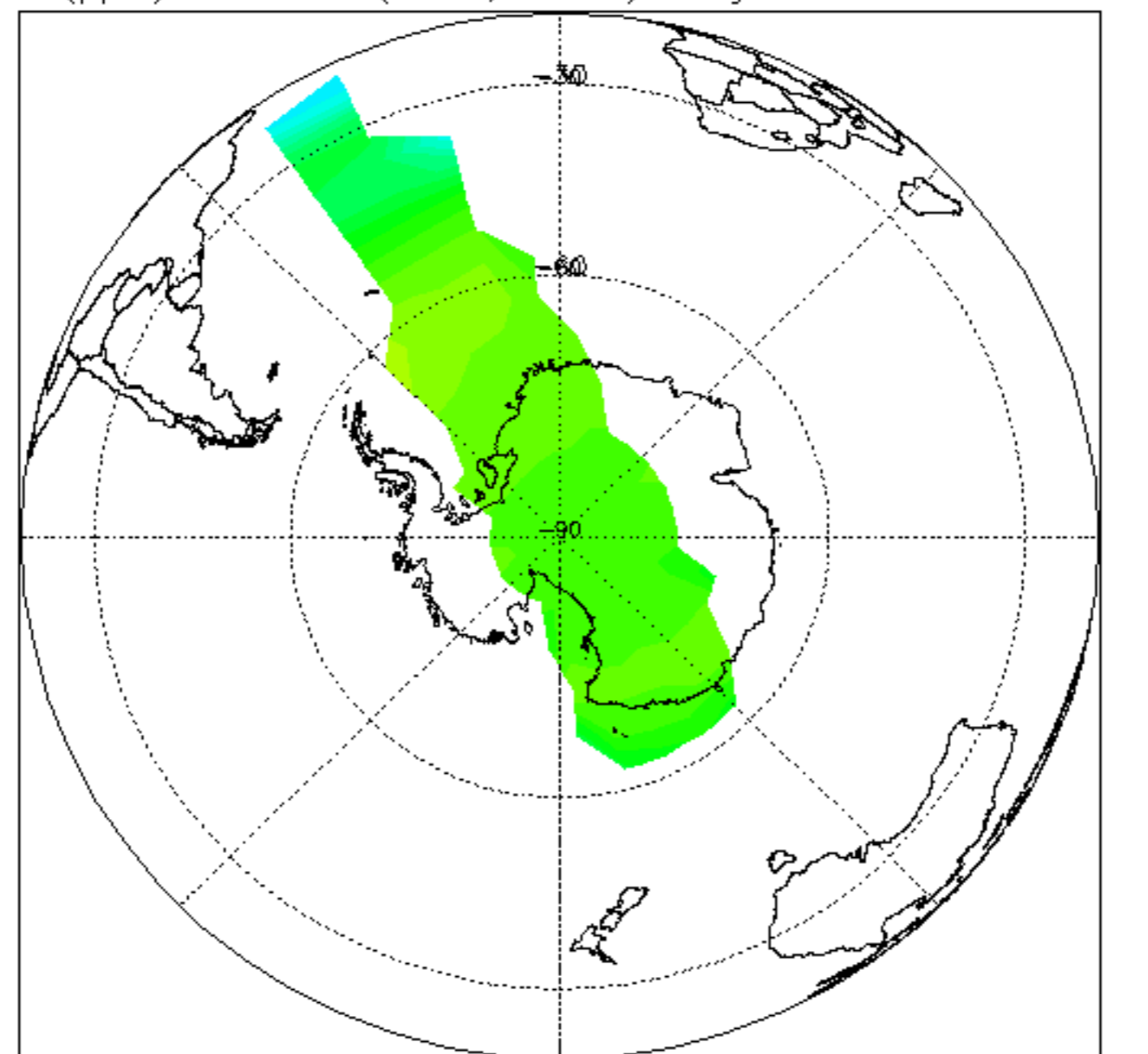
227.5

233.8

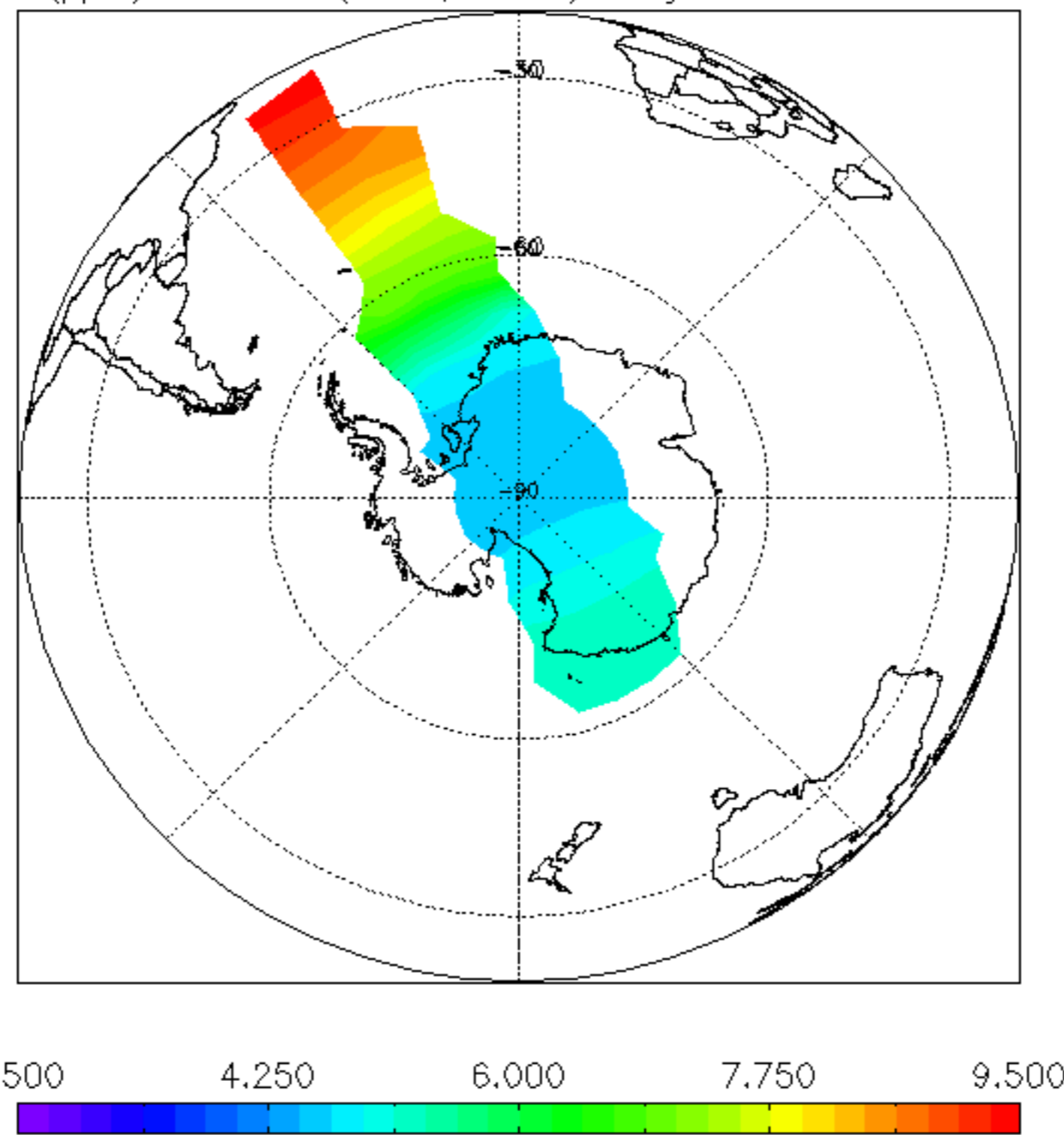
240.0



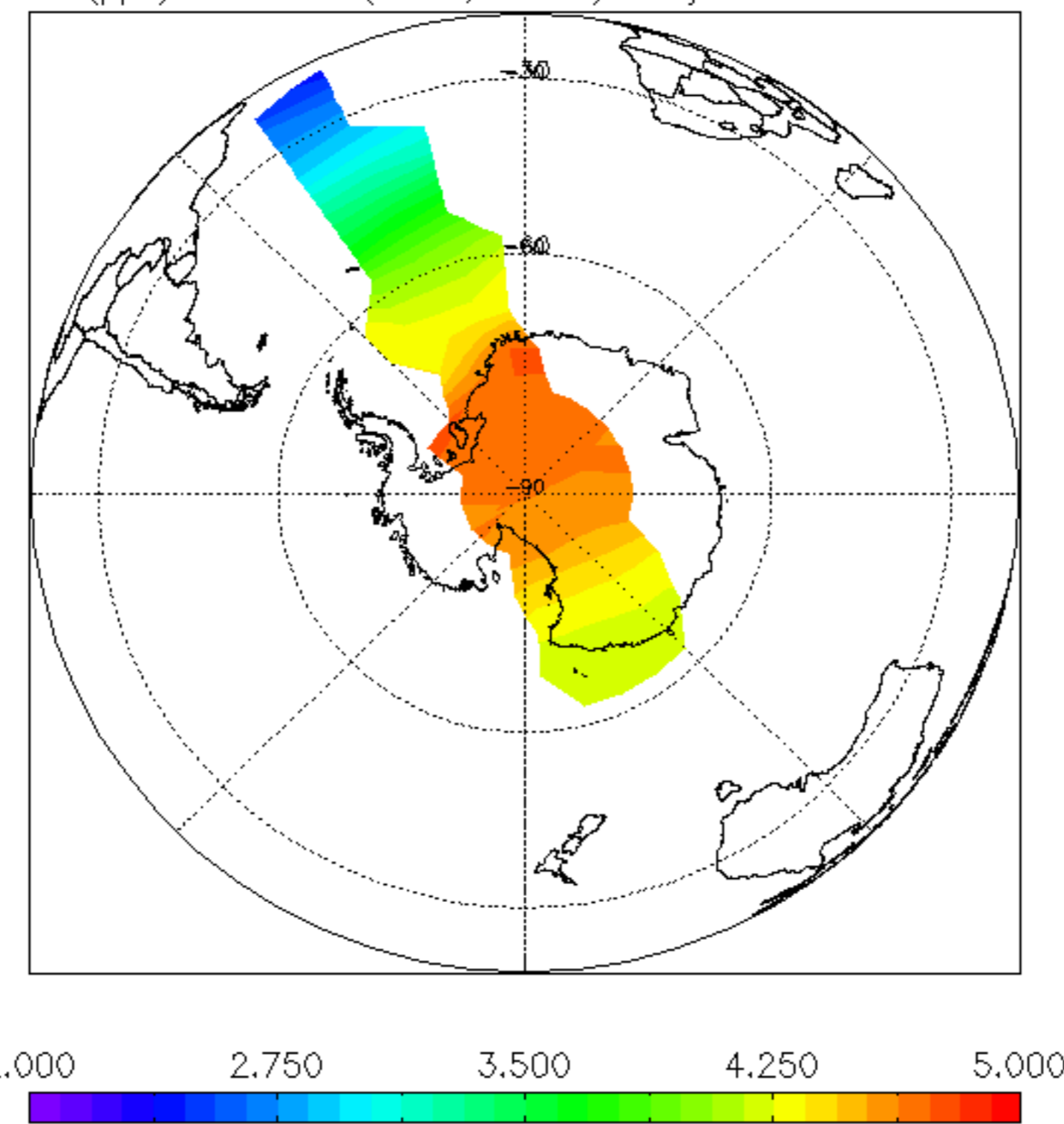
H₂O (ppm) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



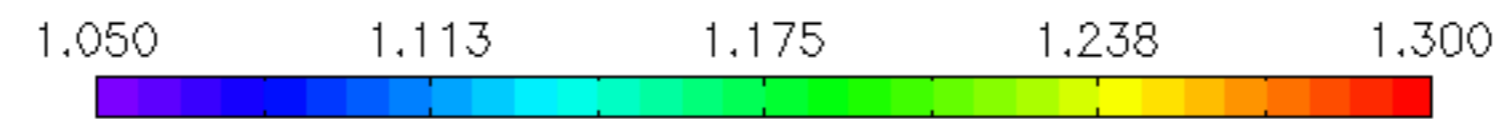
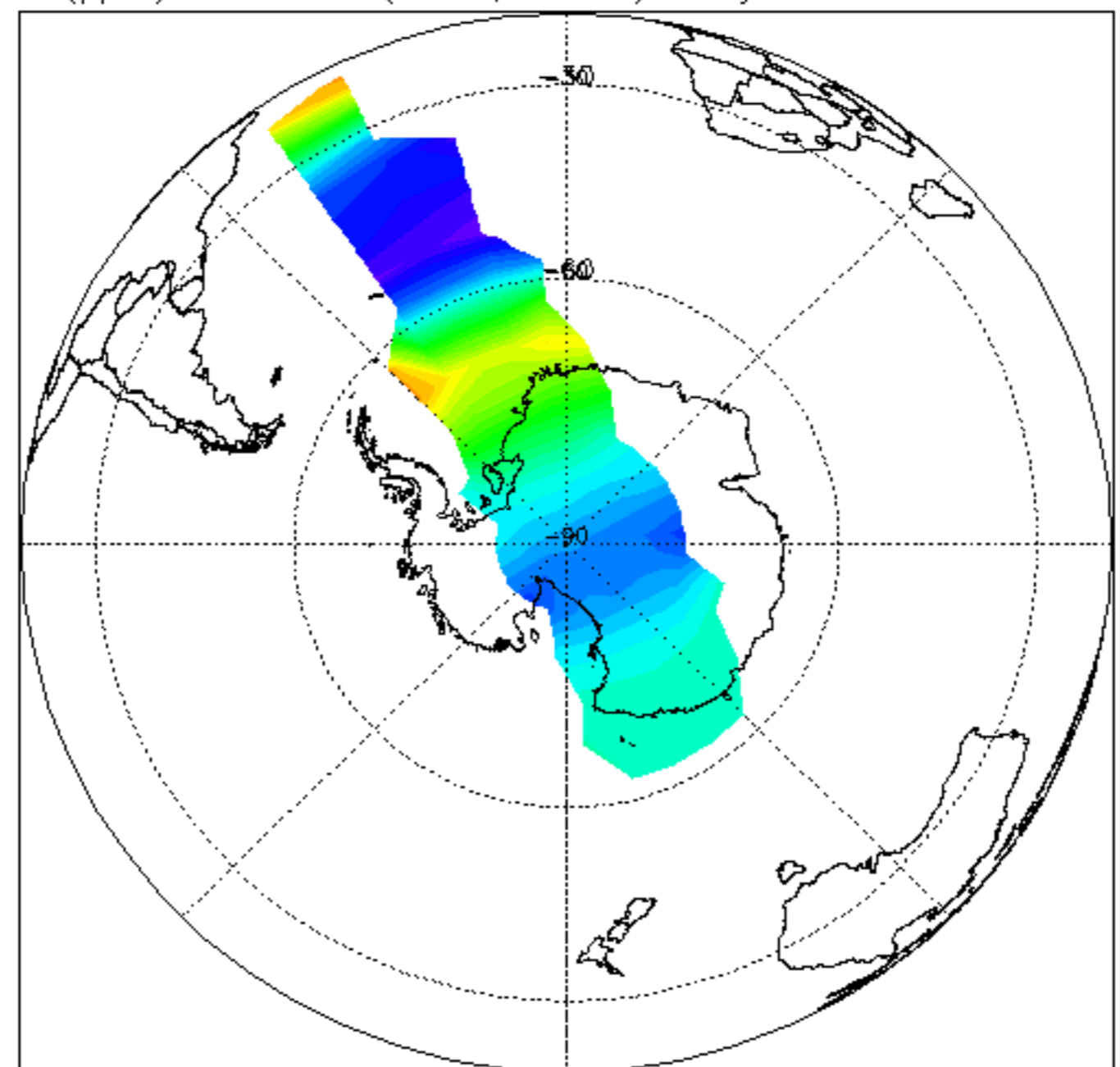
O3 (ppm) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



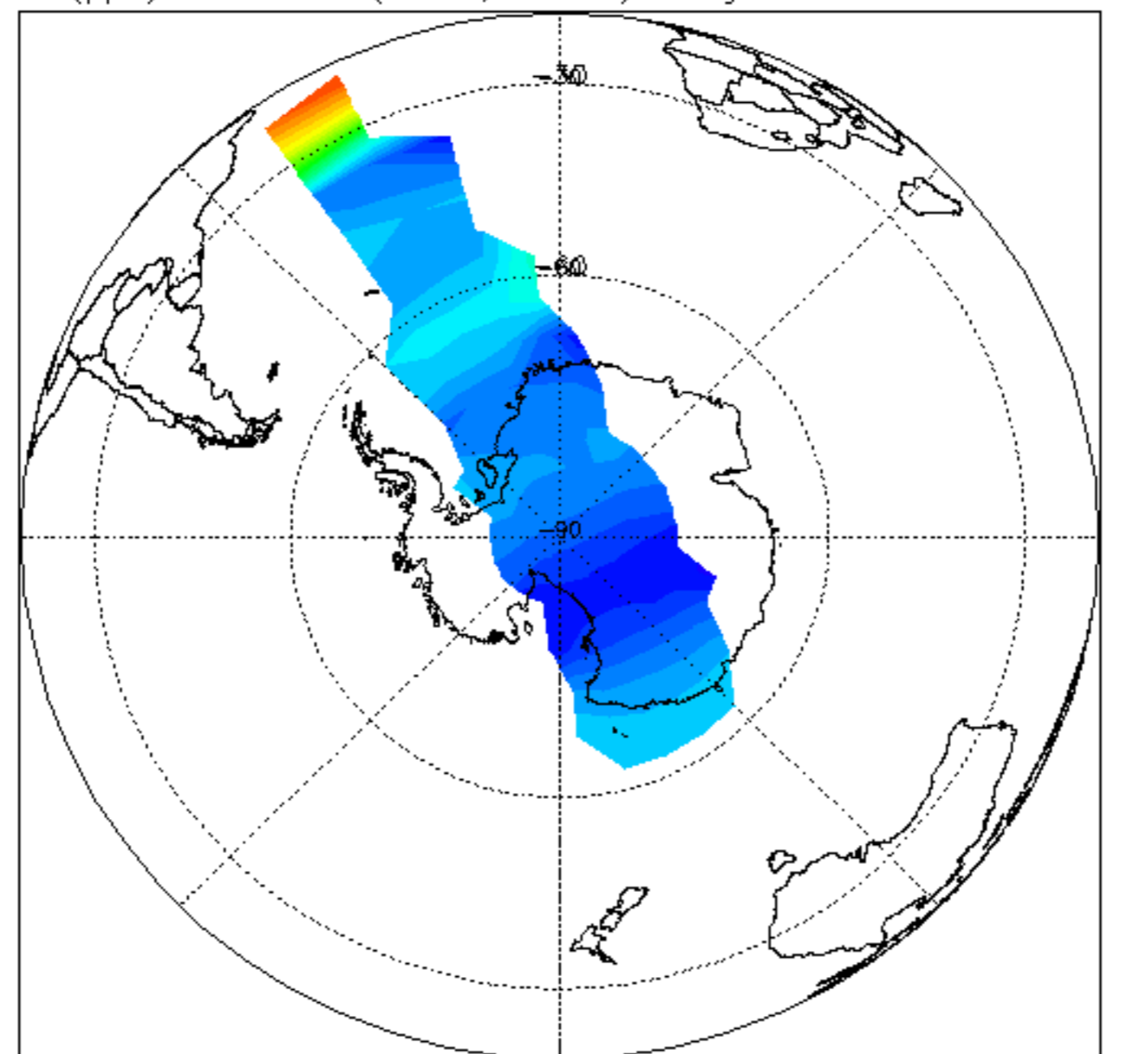
HNO₃ (ppb) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



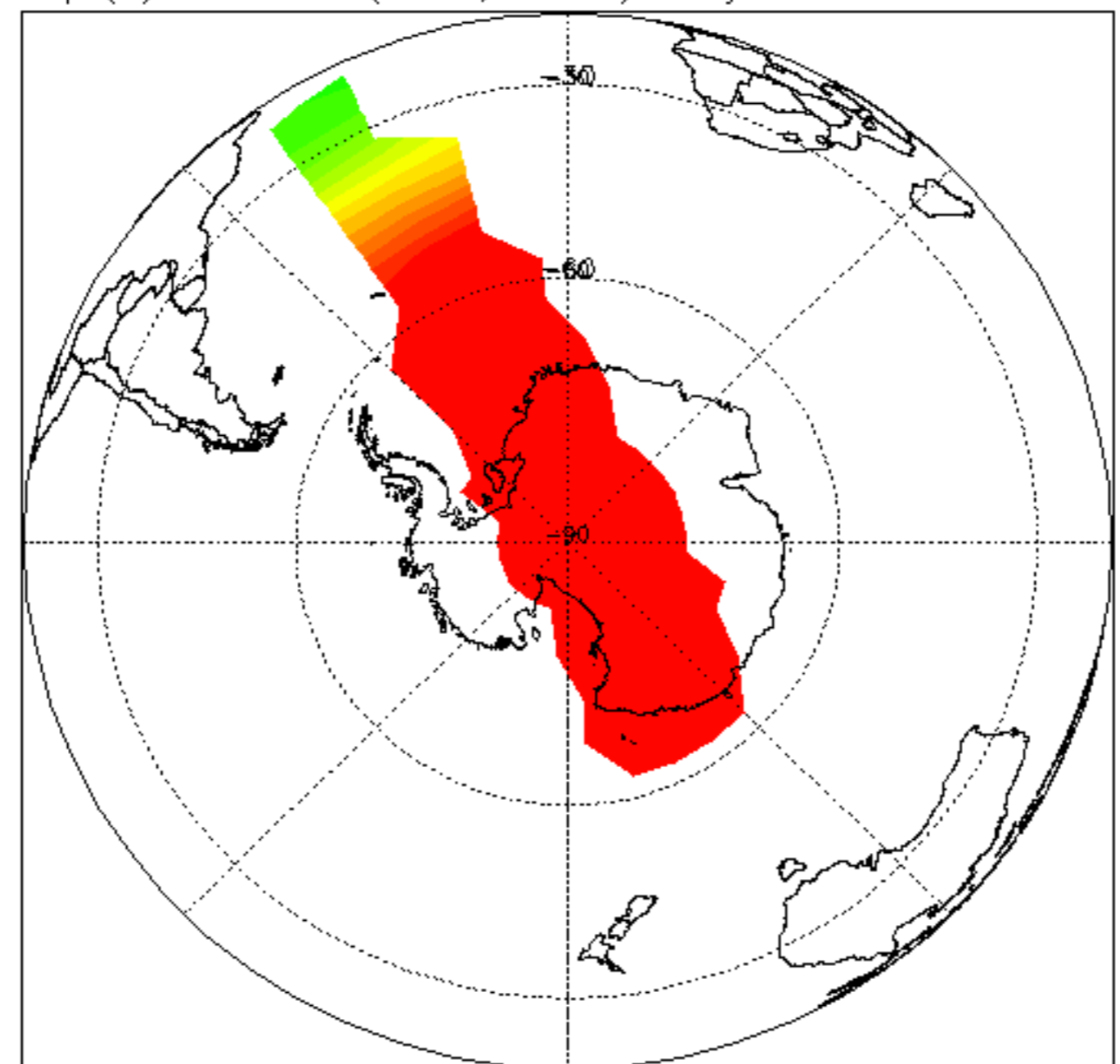
CH₄ (ppm) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



N₂O (ppb) at: 850 K (32km, 10hPa). Daily mean: 09–JAN–2012



Temp (K) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



184.0

193.5

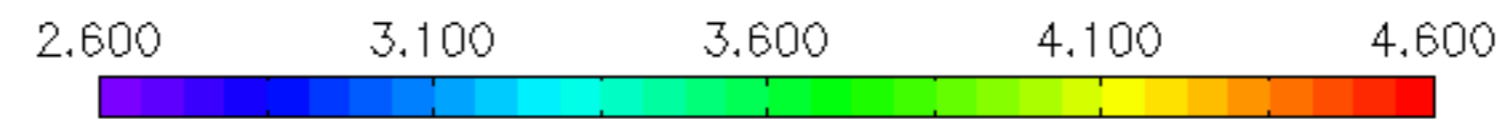
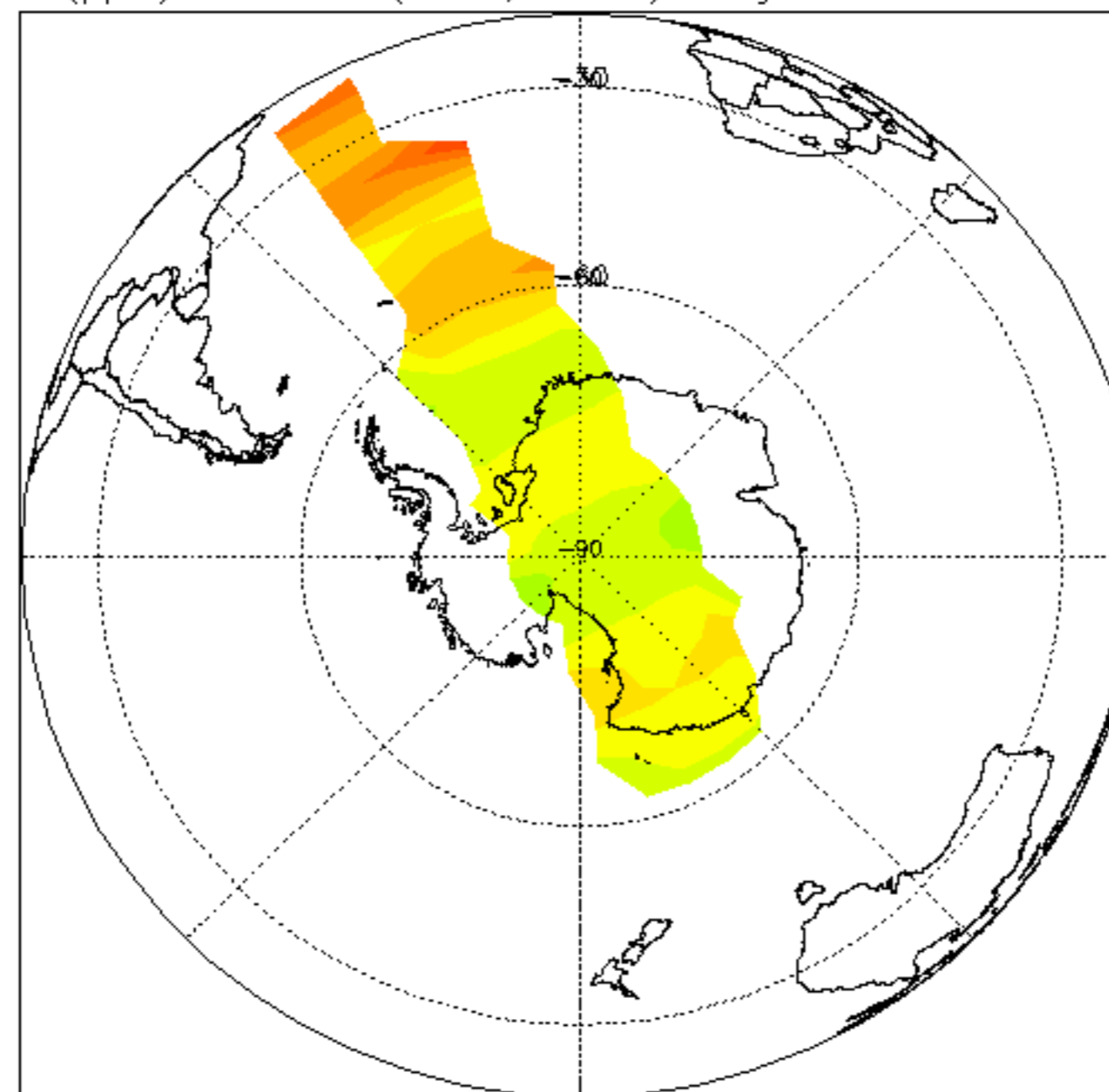
203.0

212.5

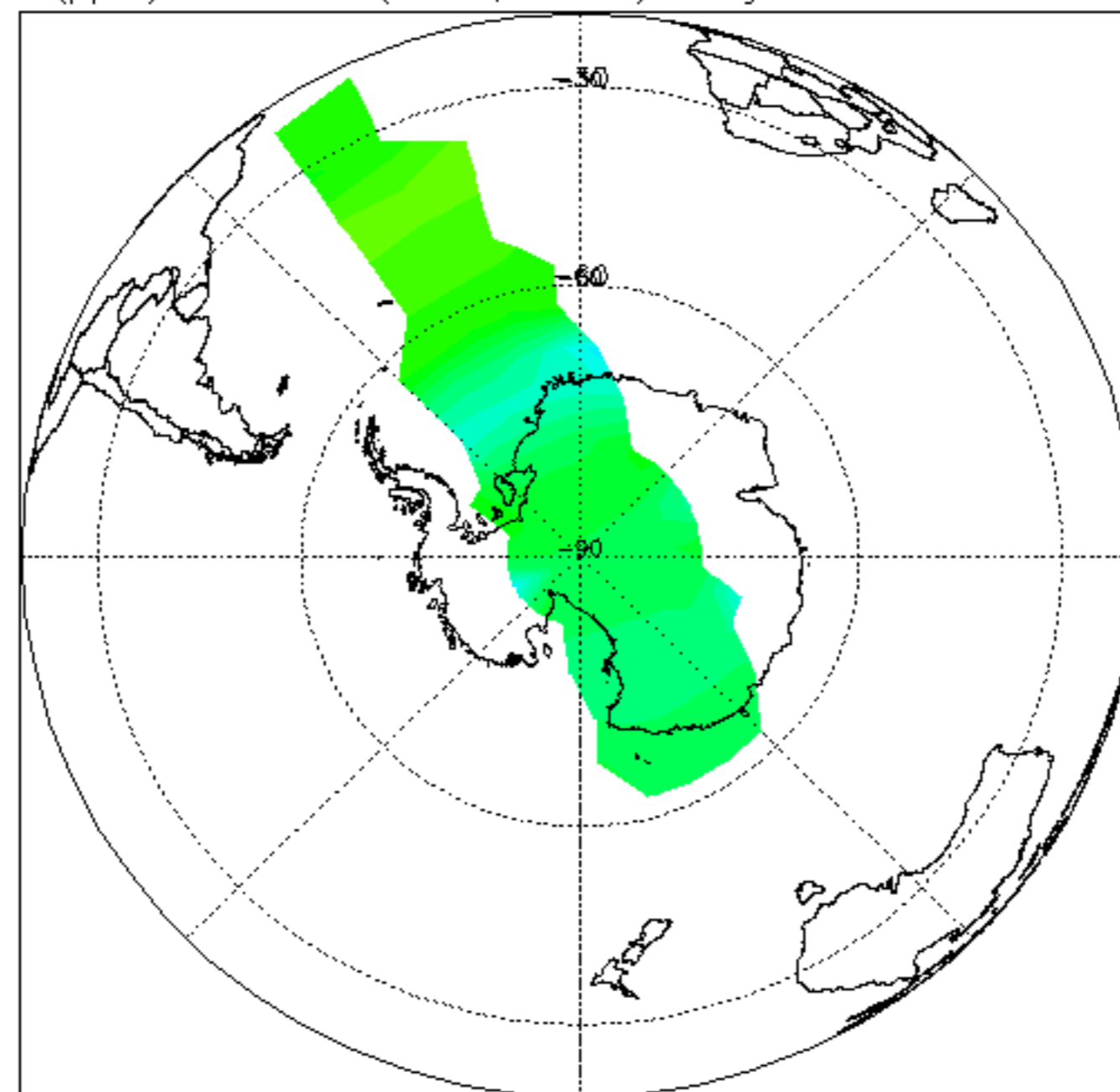
222.0



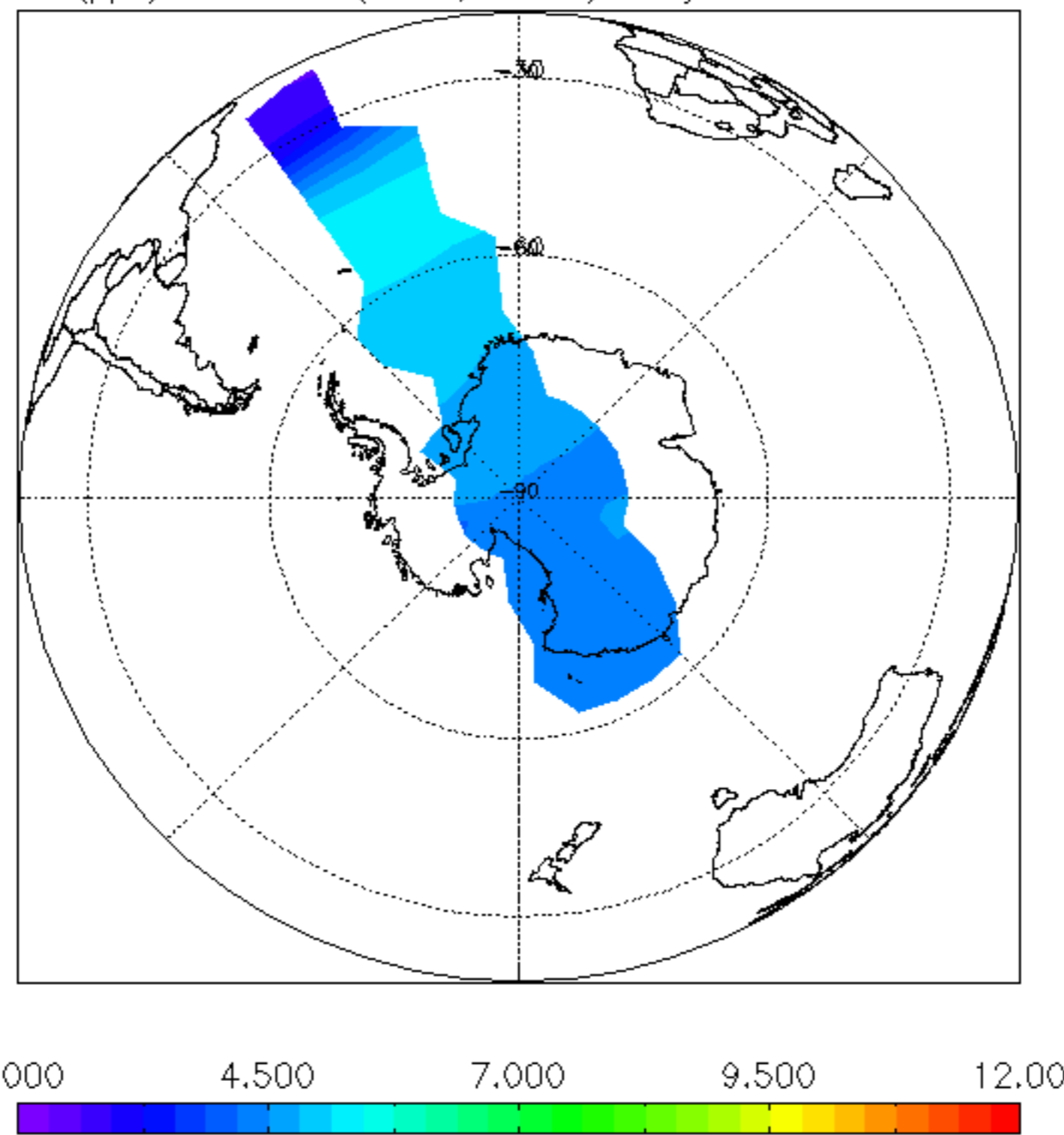
H₂O (ppm) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



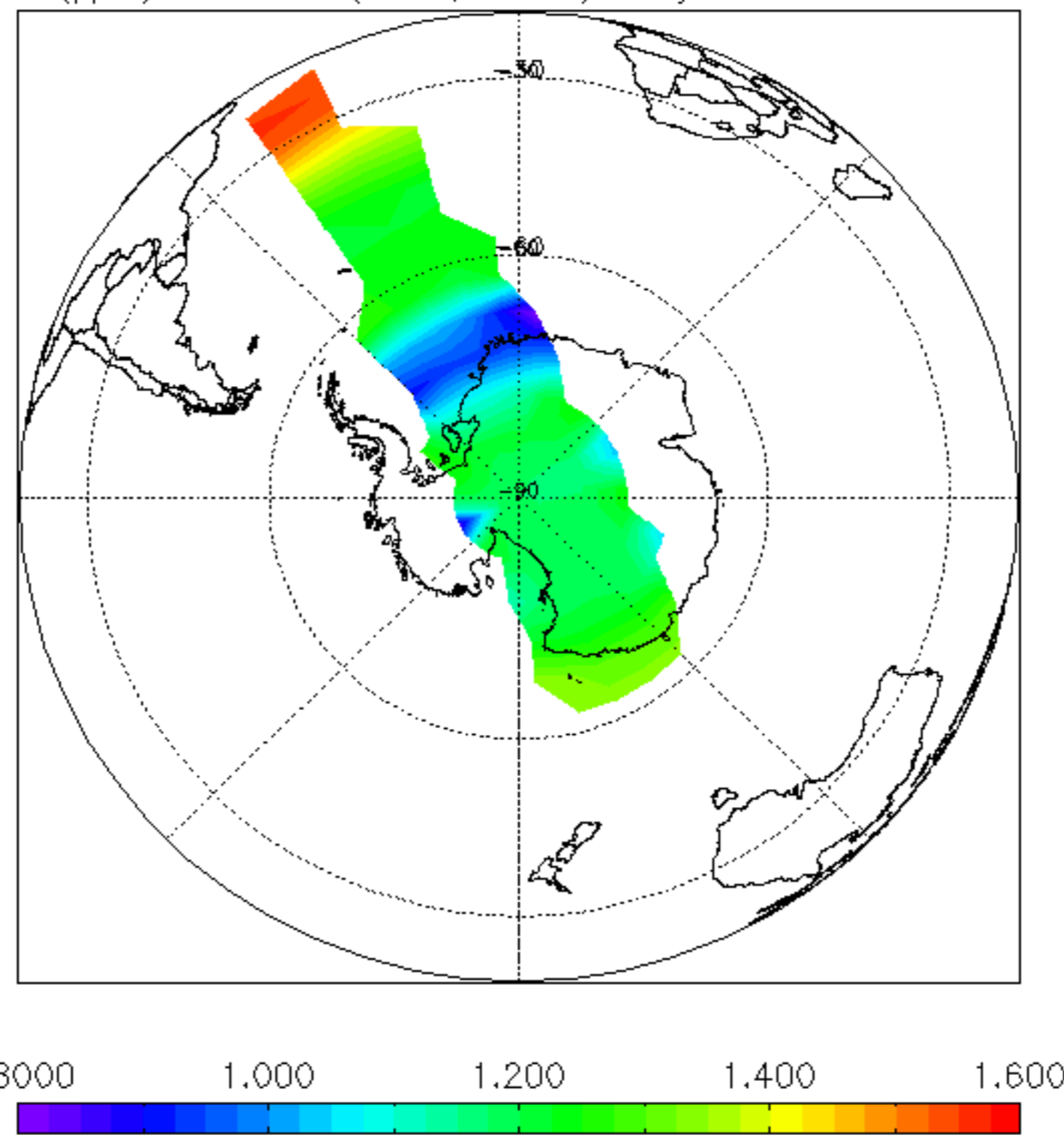
O3 (ppm) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



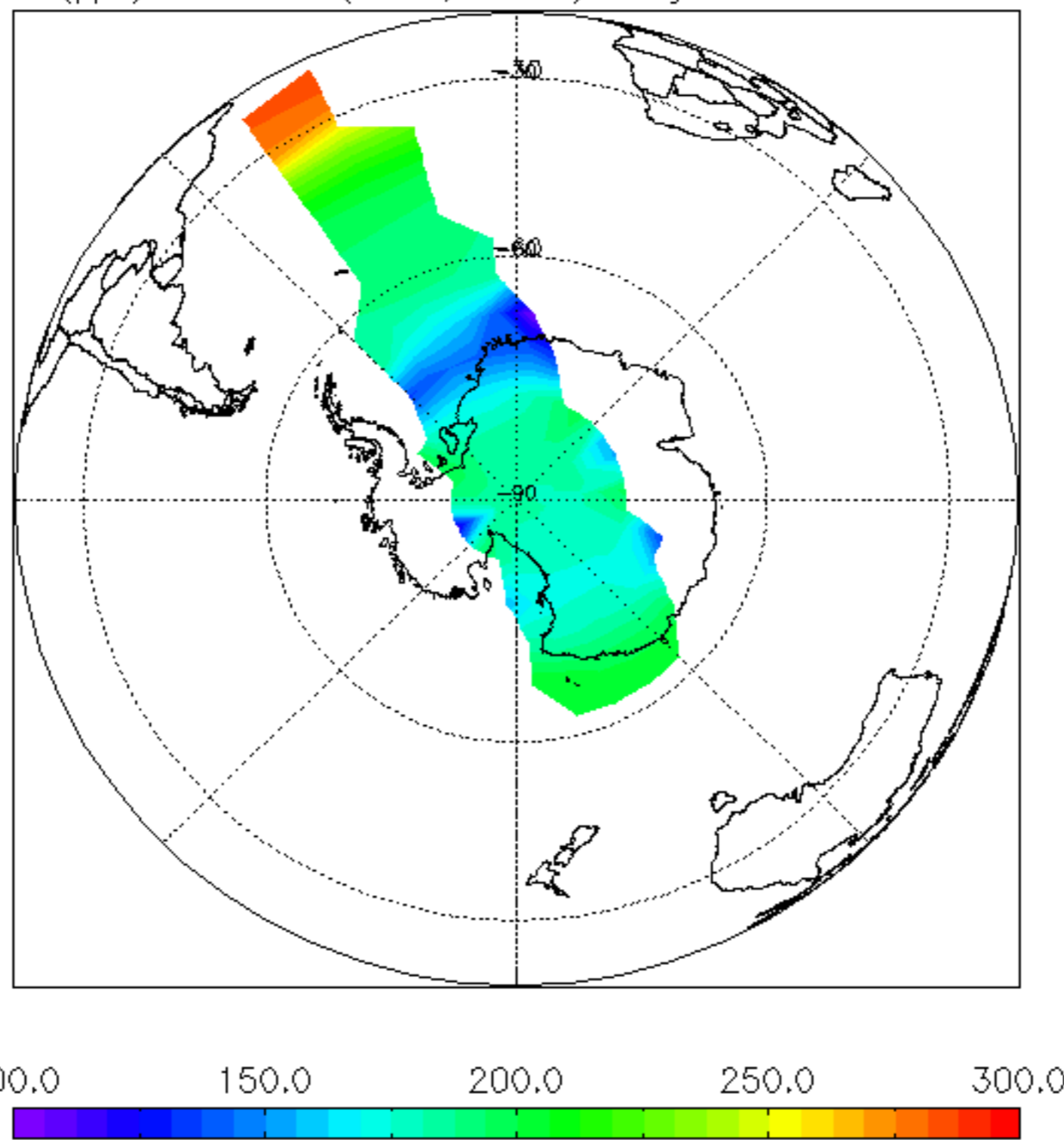
HNO₃ (ppb) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



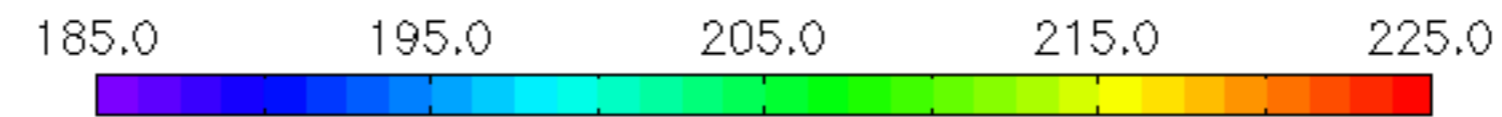
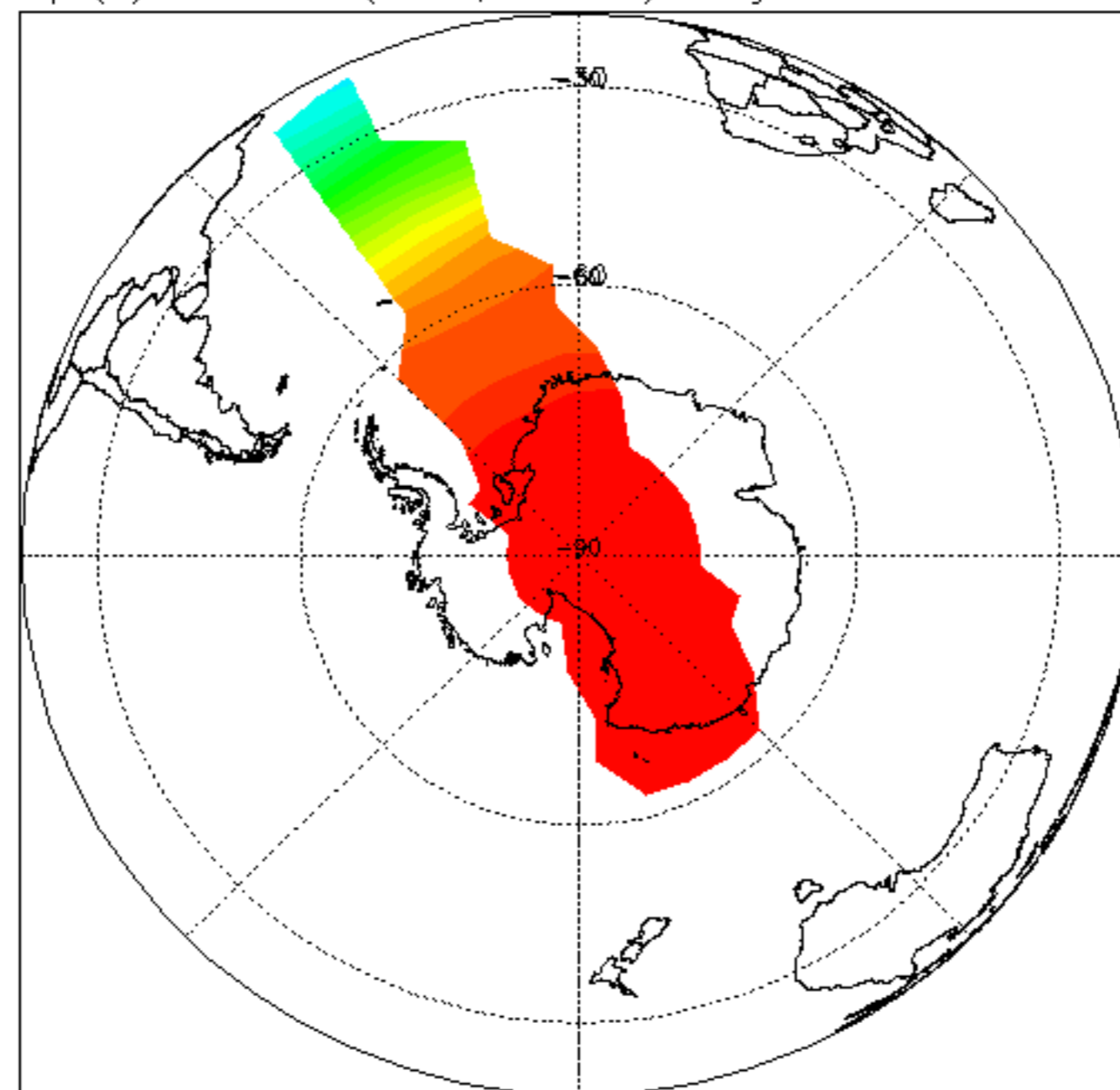
CH₄ (ppm) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



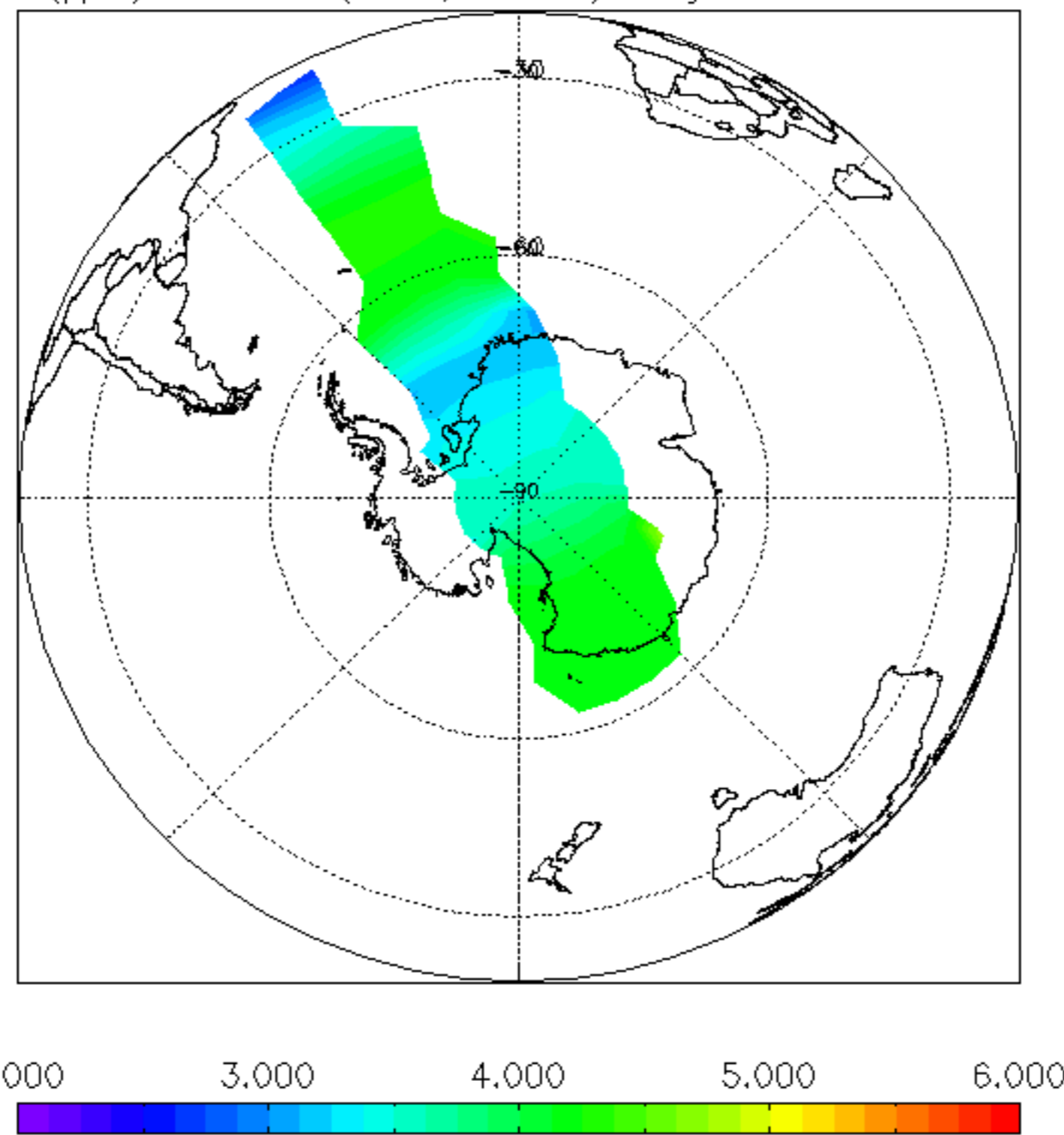
N₂O (ppb) at: 490 K (19km, 55hPa). Daily mean: 09–JAN–2012



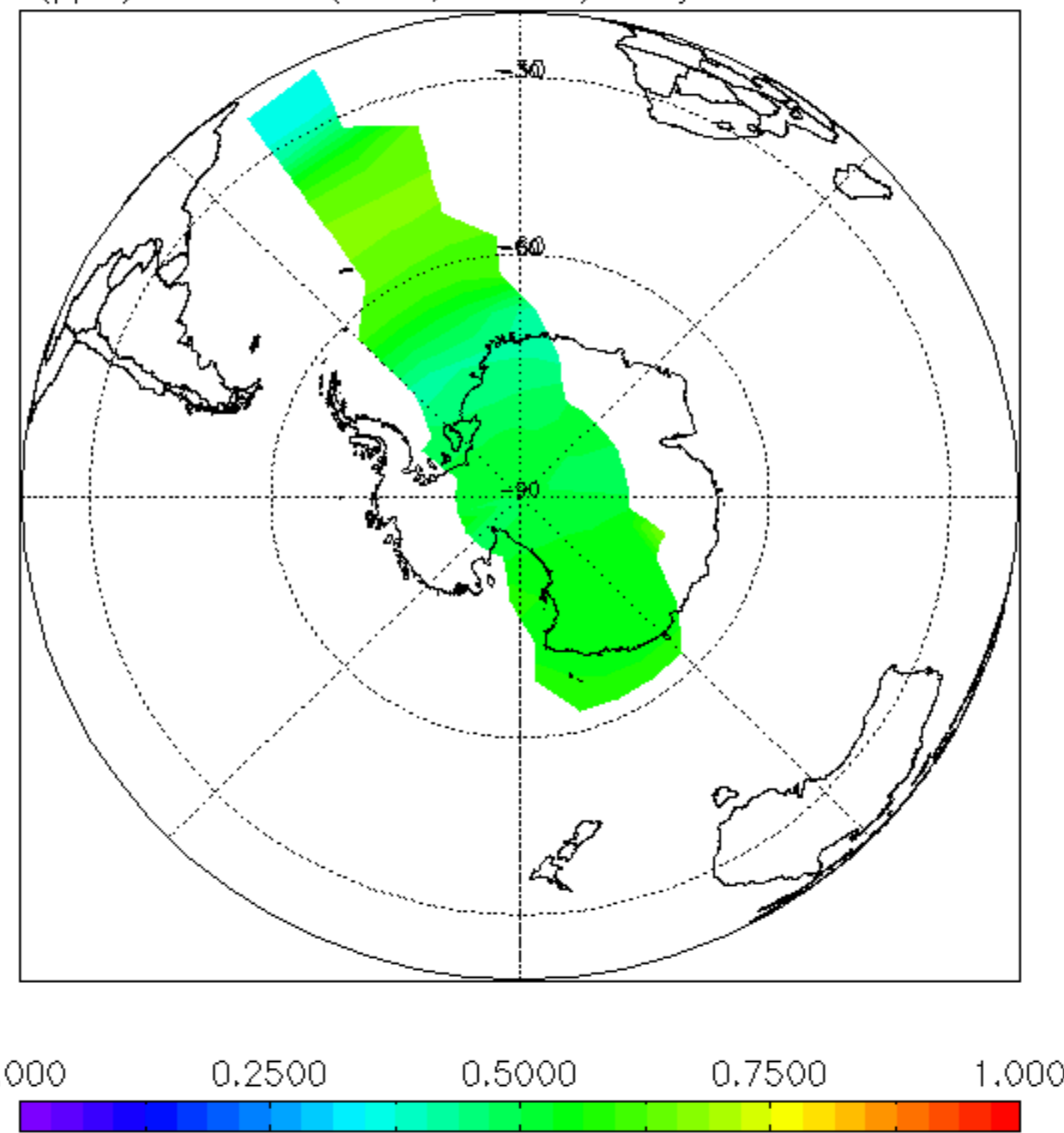
Temp (K) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



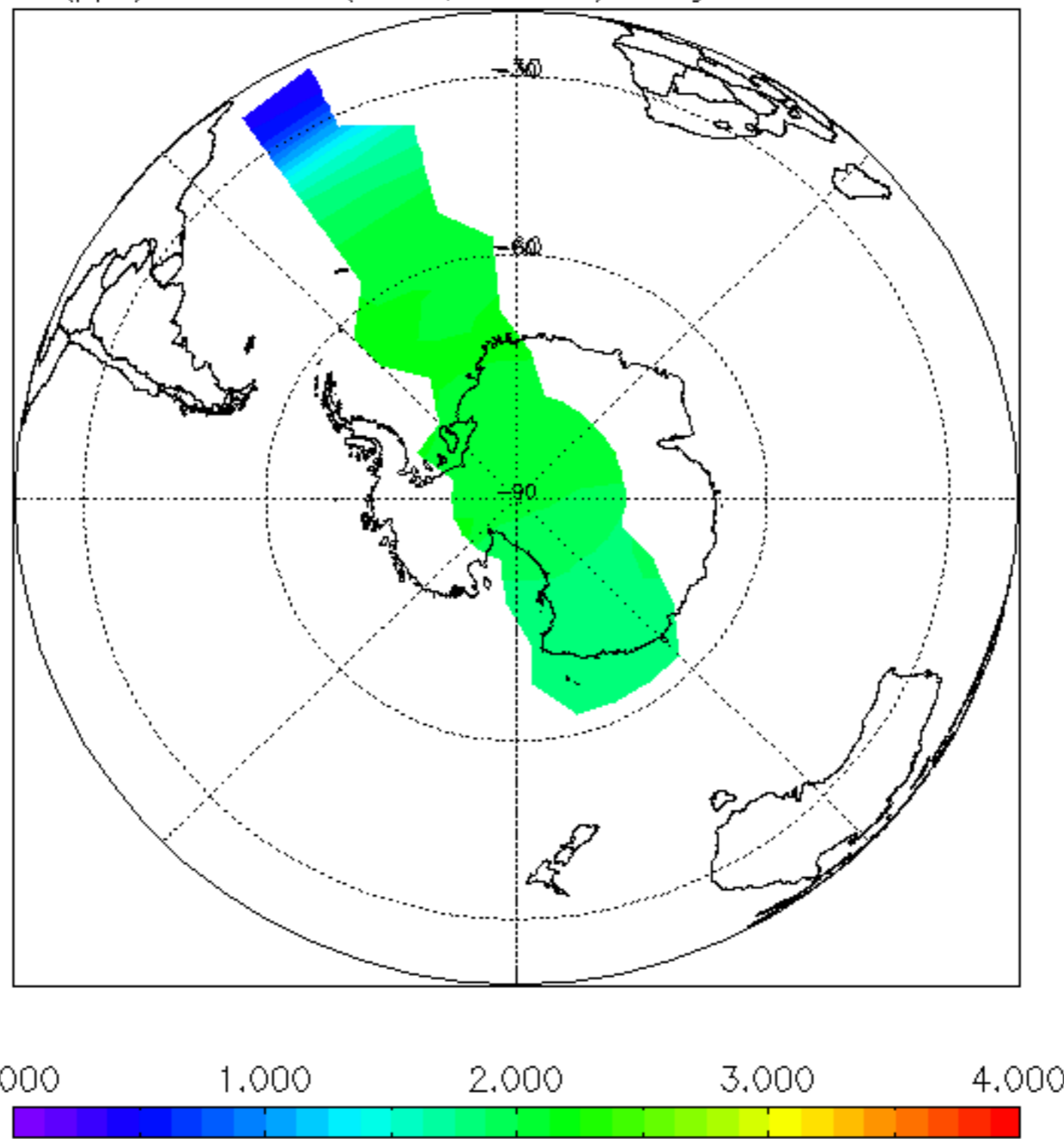
H₂O (ppm) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



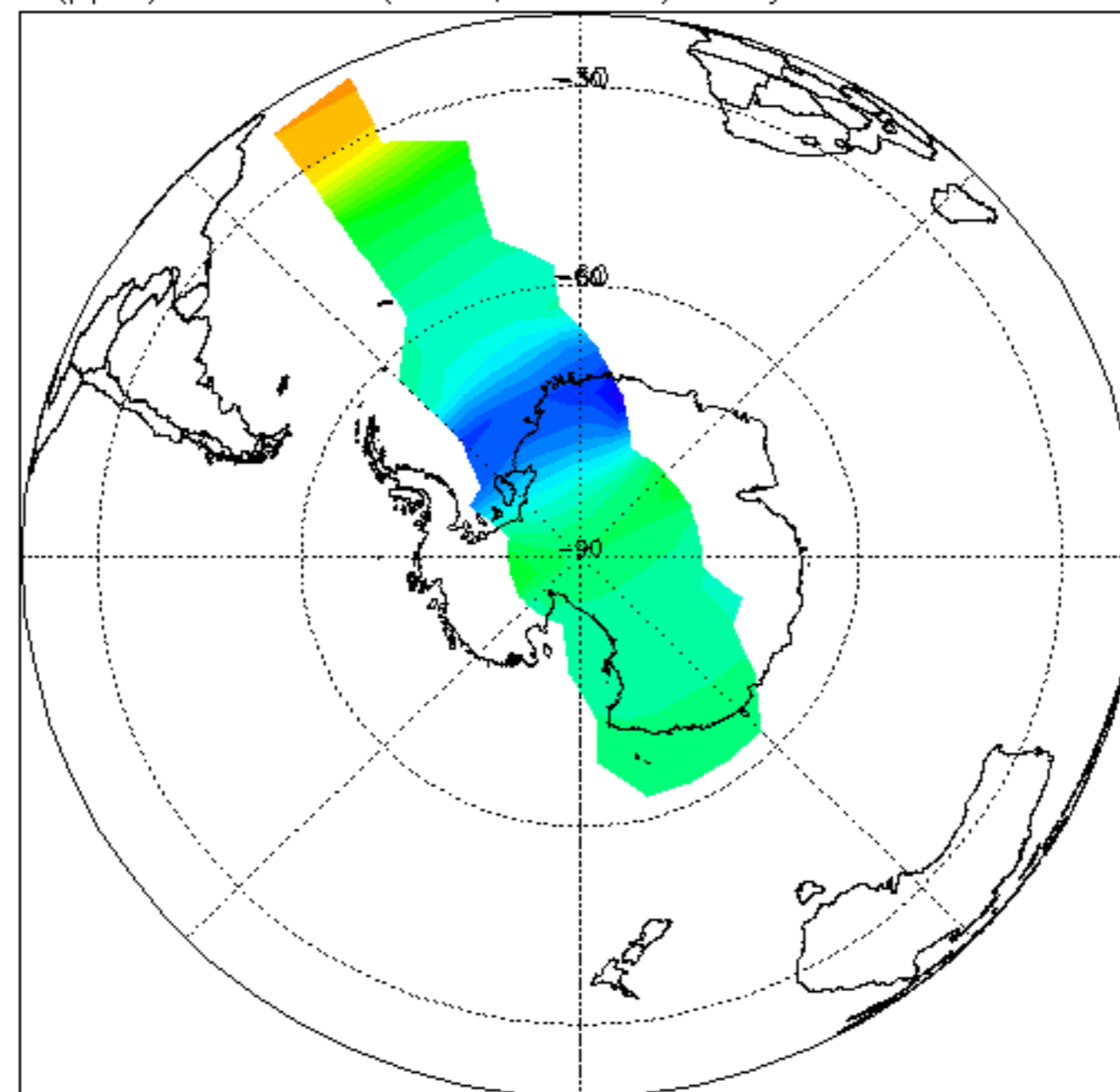
O3 (ppm) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



HNO₃ (ppb) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



CH₄ (ppm) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012



1.300

1.450

1.600

1.750

1.900



N₂O (ppb) at: 410 K (16km, 100hPa). Daily mean: 09–JAN–2012

