



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Dipartimento federale dell'interno DFI
Ufficio federale di meteorologia e climatologia MeteoSvizzera

Autunno 2012

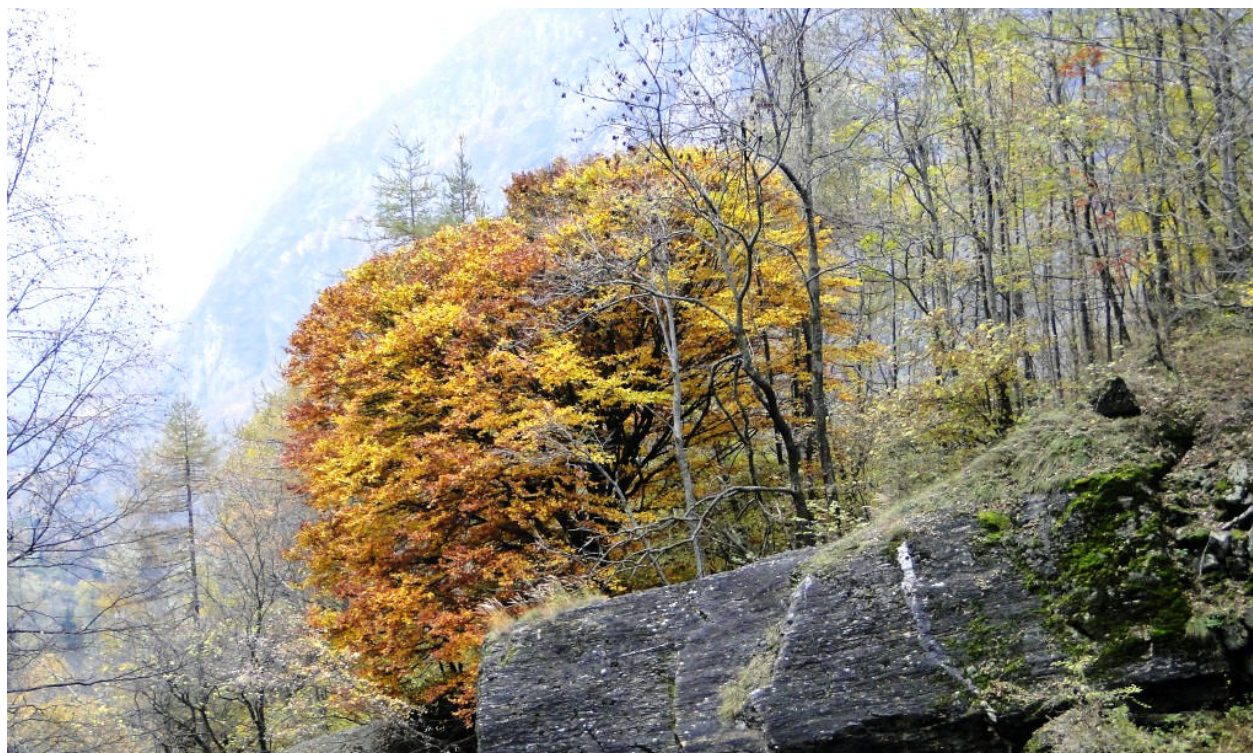


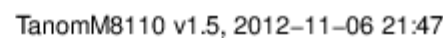
Foto: S.Zanini

Retrospettiva meteoclimatica

Matteo Buzzi



(Ref. 1981–2010)

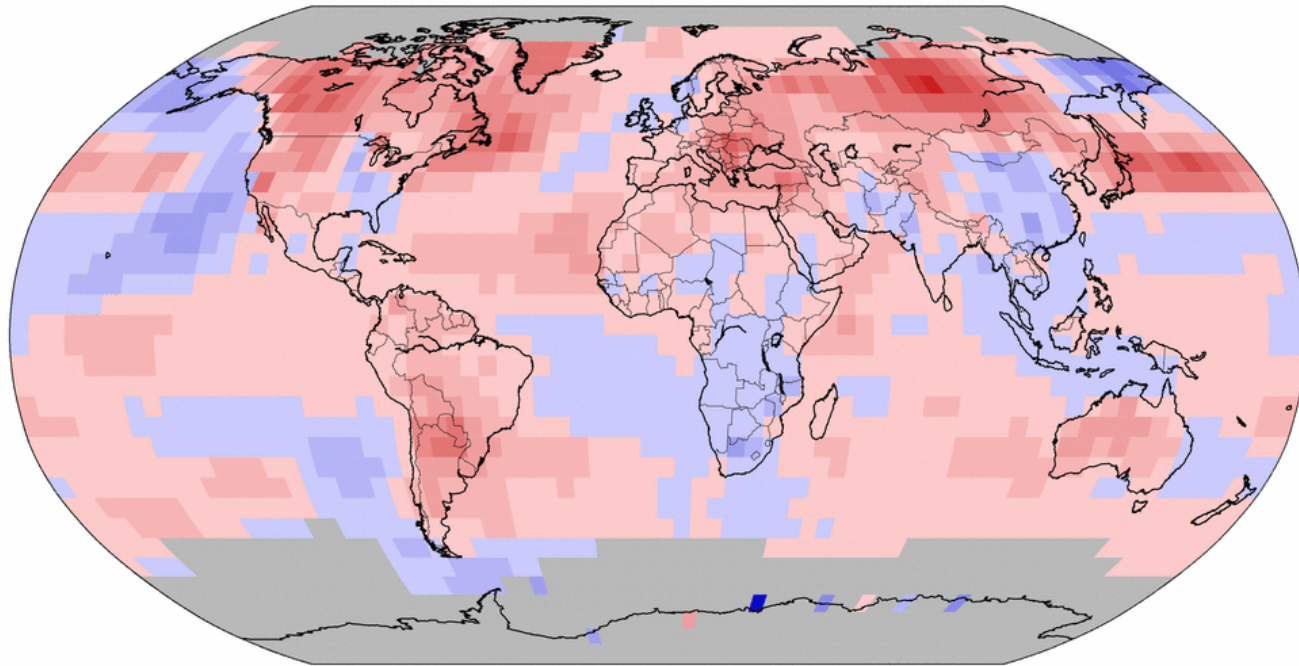




Temperatura: anomalie globali settembre 2012

Land & Ocean Temperature Anomalies Sep 2012
(with respect to a 1981–2010 base period)

Data Source: GHCN–M version 3.2.0 & ERSST version 3b



NOAA's National Climatic Data Center

-5

-4

-3

-2

-1

0

1

2

3

4

5

Degrees Celsius

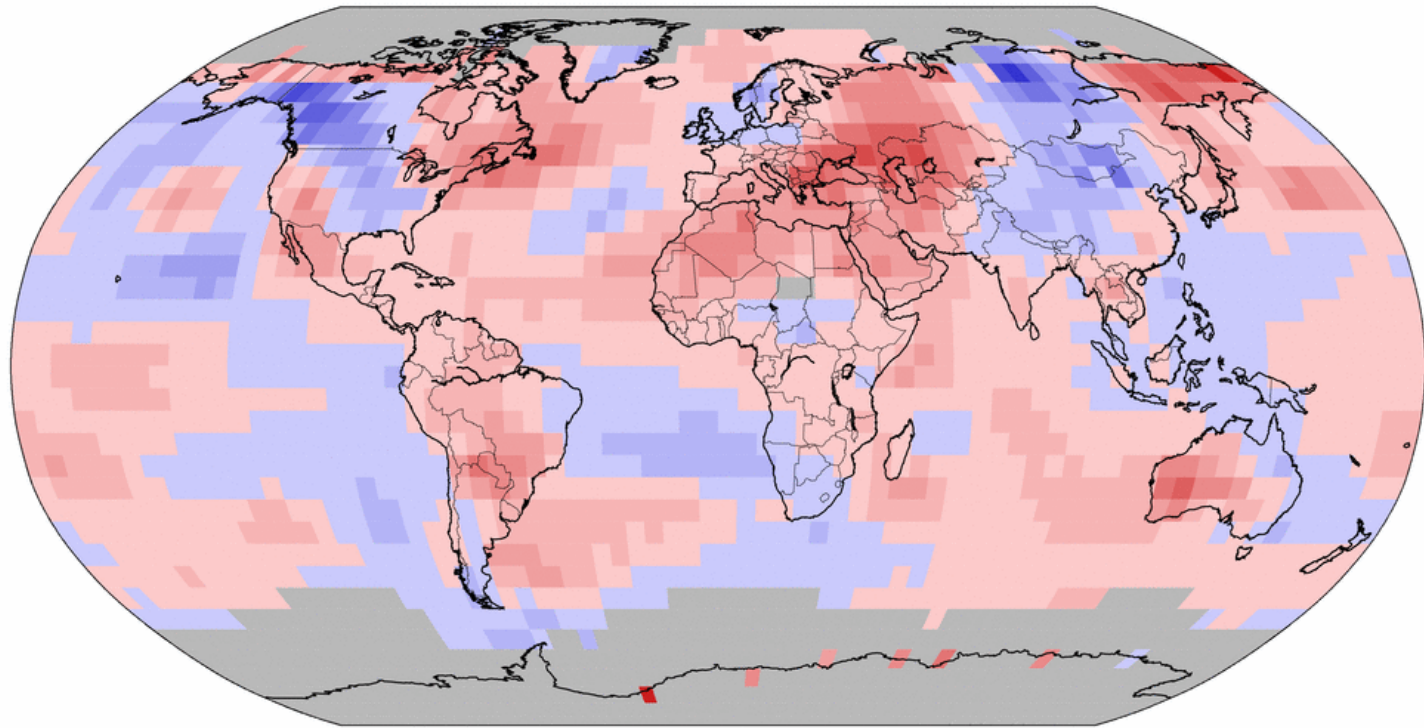
Please Note: Gray areas represent missing data
Map Projection: Robinson



Temperatura: anomalie globali ottobre 2012

Land & Ocean Temperature Anomalies Oct 2012
(with respect to a 1981–2010 base period)

Data Source: GHCN–M version 3.2.0 & ERSST version 3b



NOAA's National Climatic Data Center

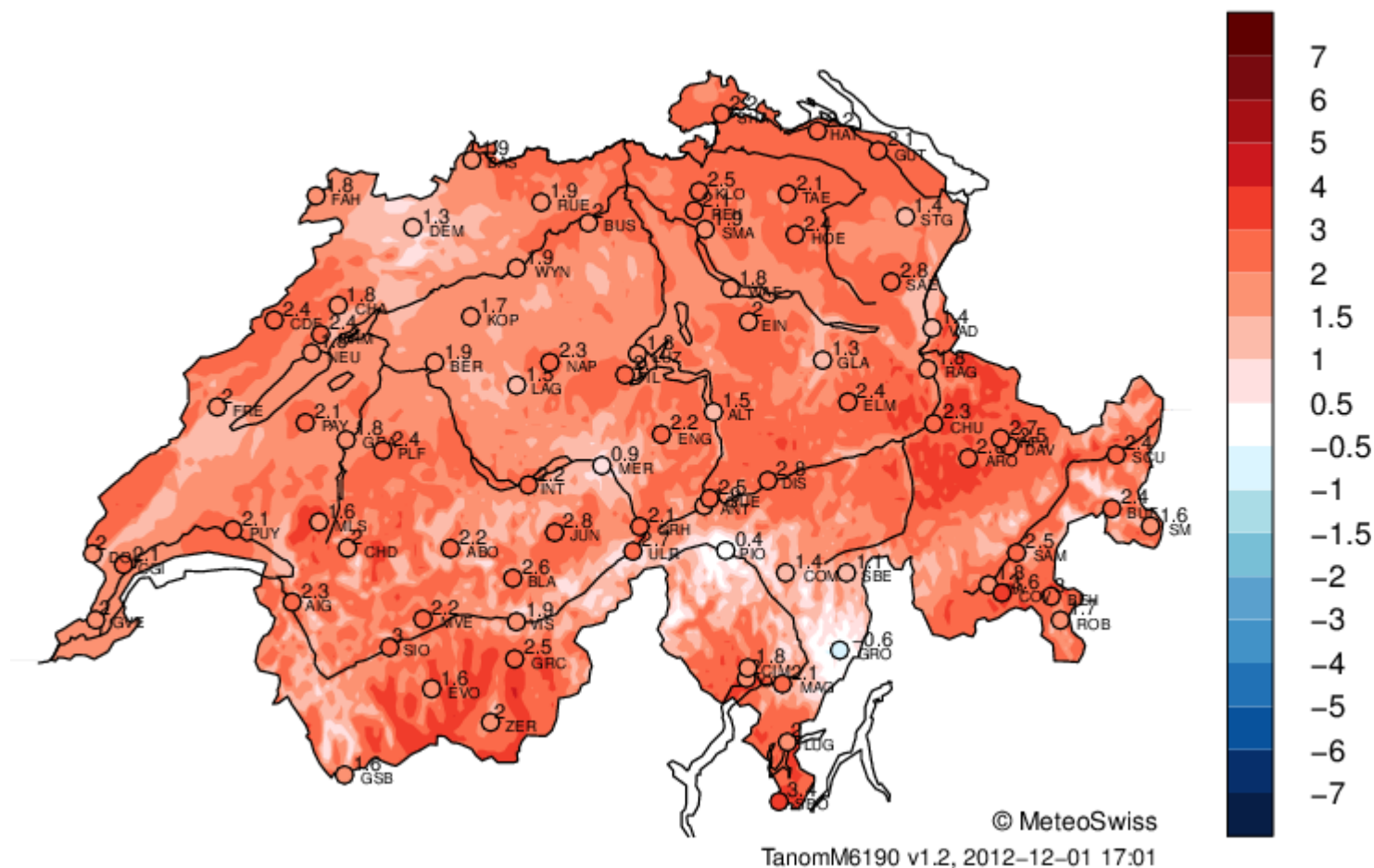
Degrees Celsius

Please Note: Gray areas represent missing data
Map Projection: Robinson



Temperatura: novembre 2012

Monthly Temperature Anomaly (degC) Nov 2012 (Ref. 1961–1990) !

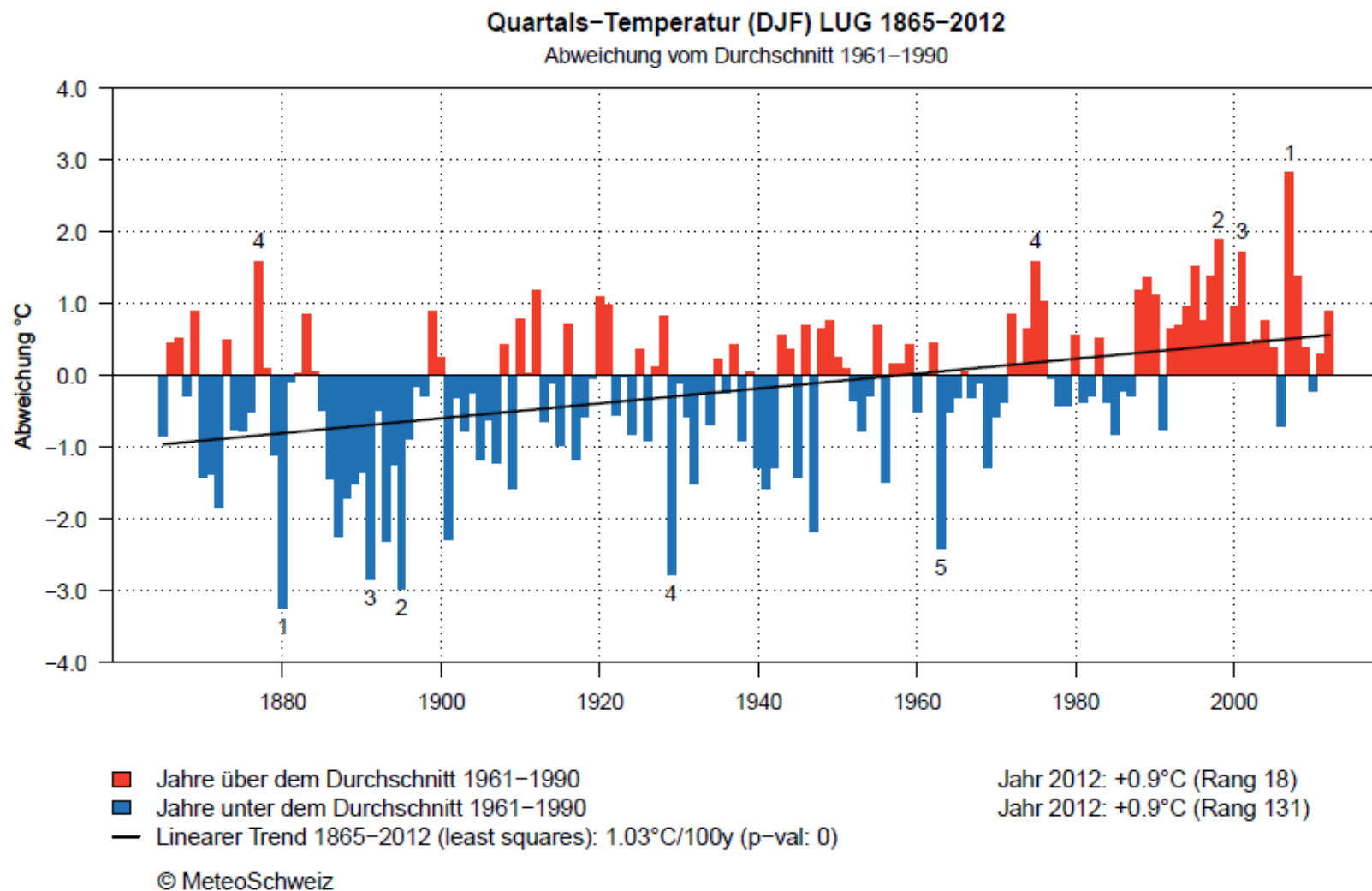




Temperatura: anomalie globali novembre 2012



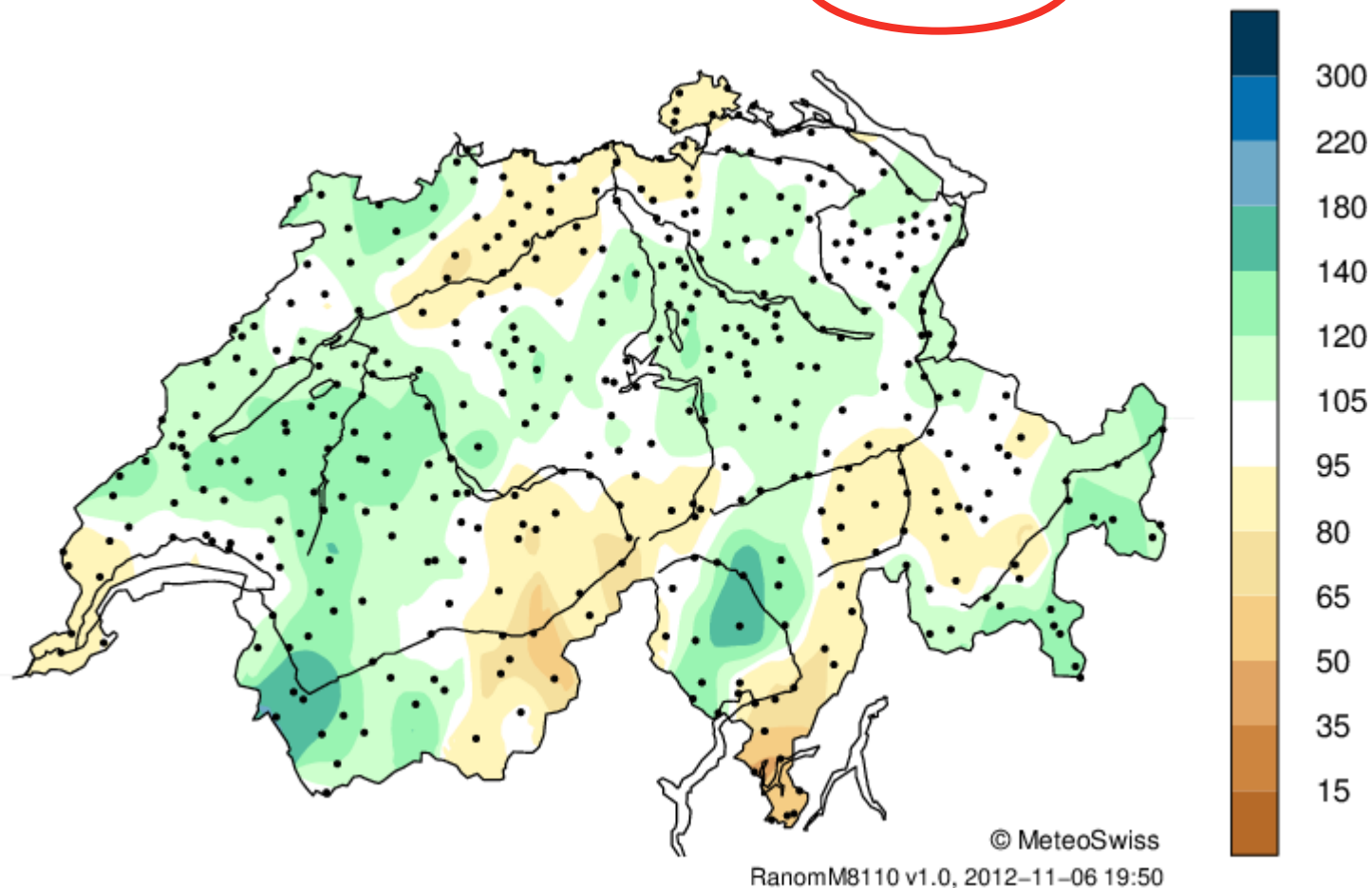
L' autunno in TI 2012 rispetto agli altri





Precipitazioni: settembre 2012

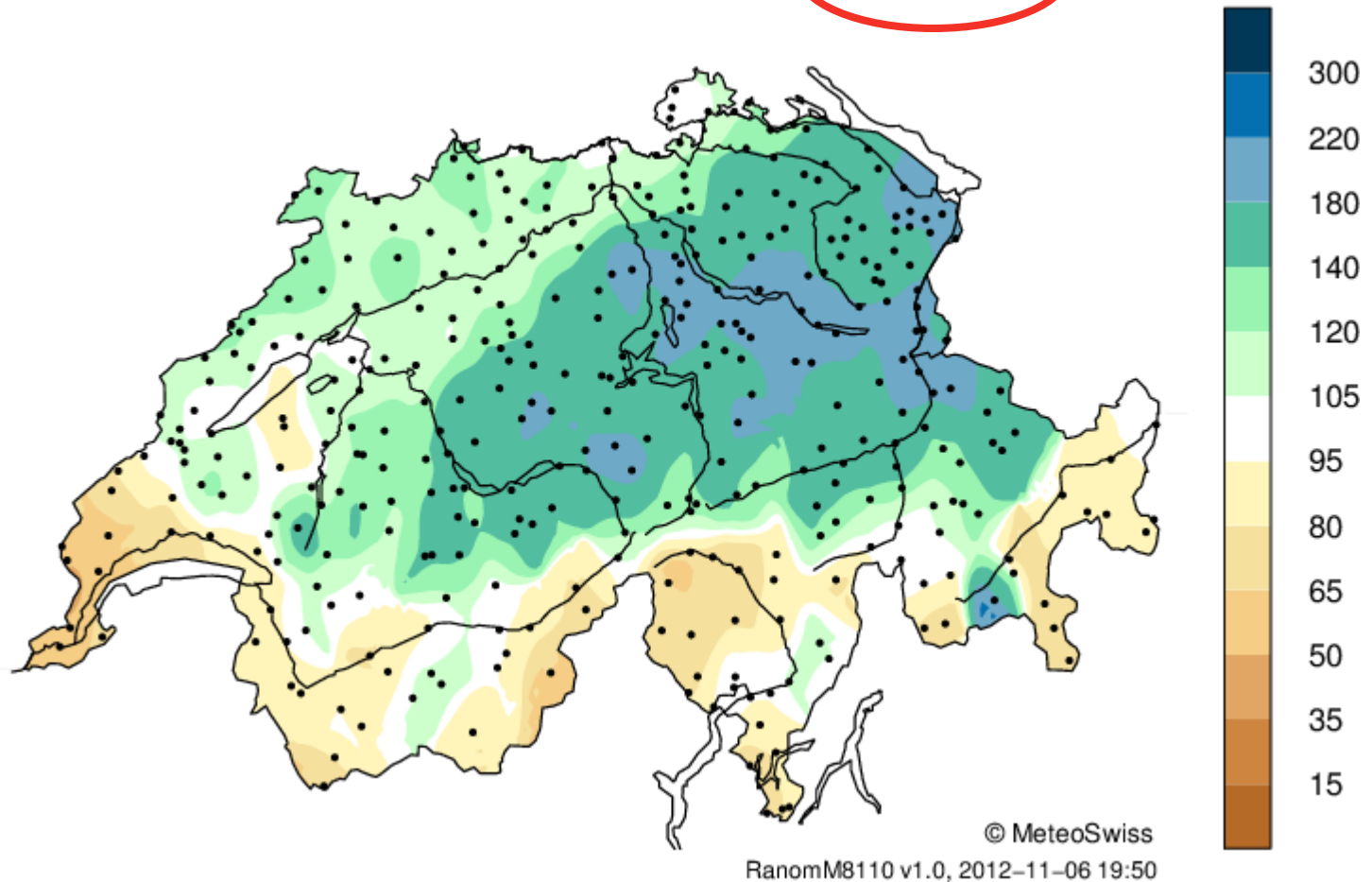
Monthly Precipitation Anomaly (%) Sep 2012 (Ref. 1981–2010)





Precipitazioni: ottobre 2012

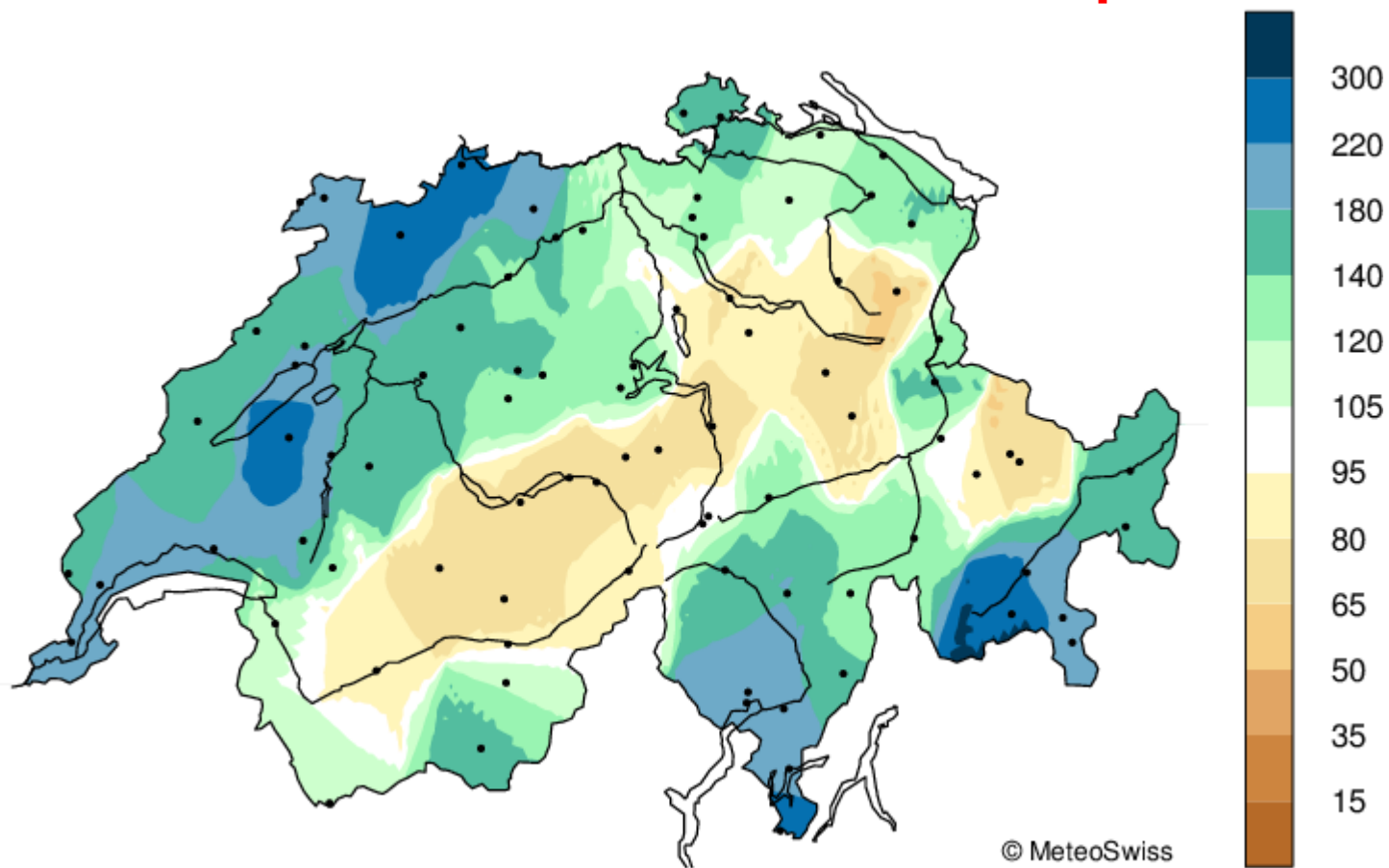
Monthly Precipitation Anomaly (%) Oct 2012 (Ref. 1981–2010)





Precipitazioni novembre 2012

Monthly Precipitation Anomaly (%) Nov 2012 (Ref. 1961–1990) !

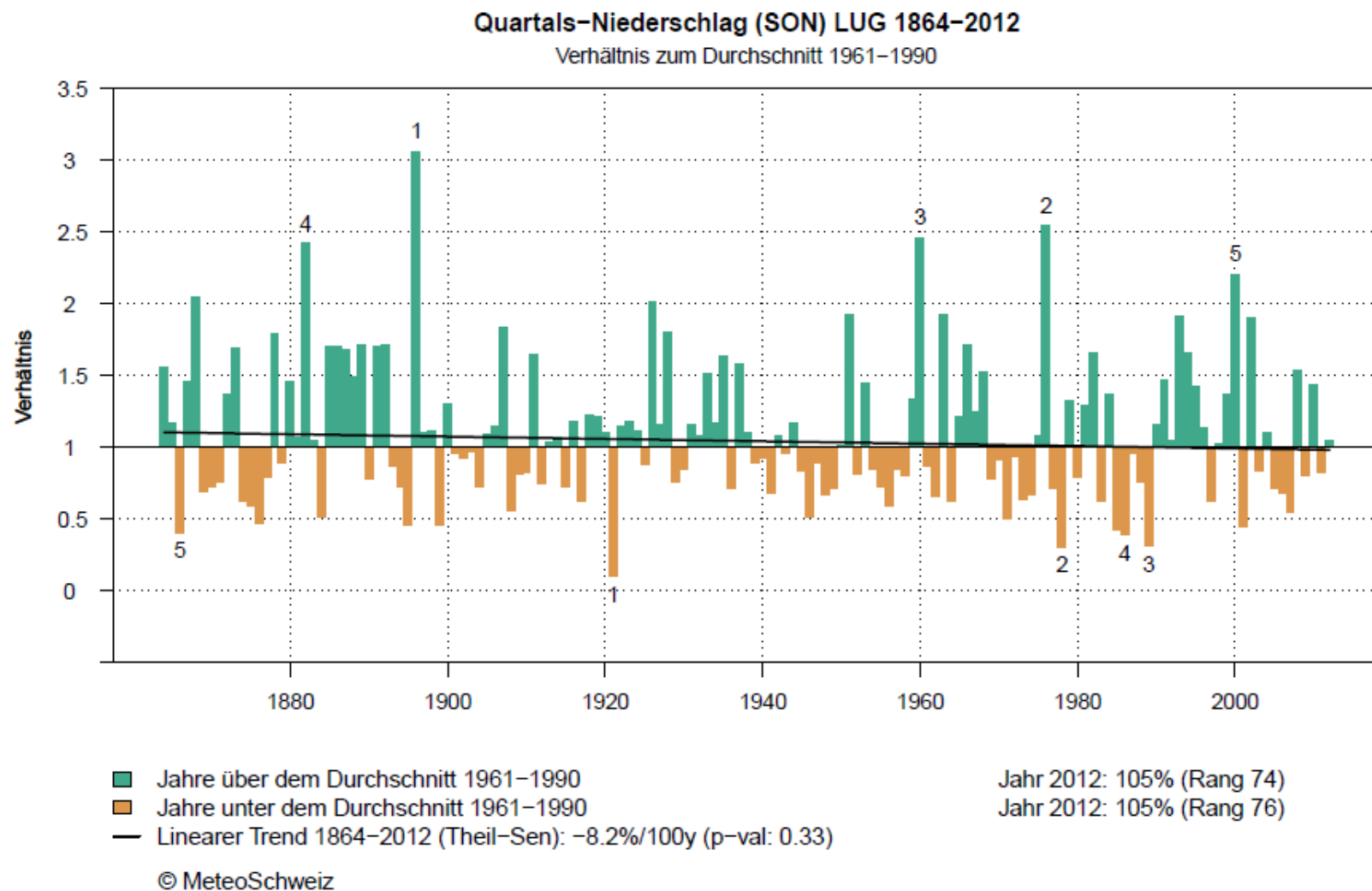


© MeteoSwiss

RanomM6190 v1.0, 2012-12-01 18:23



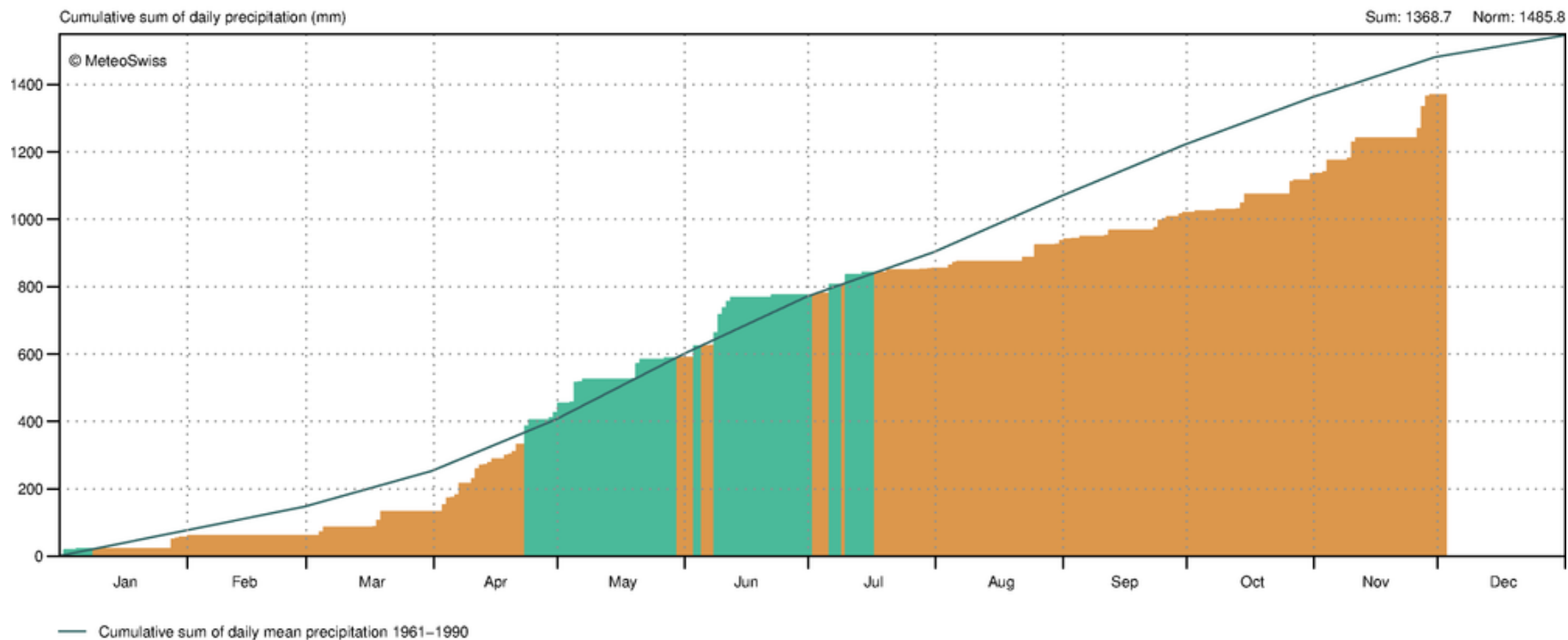
L' autunno 2012 rispetto agli altri





Somma precipitazioni 2012

Lugano (273 m)
01.01.2012 – 02.12.2012

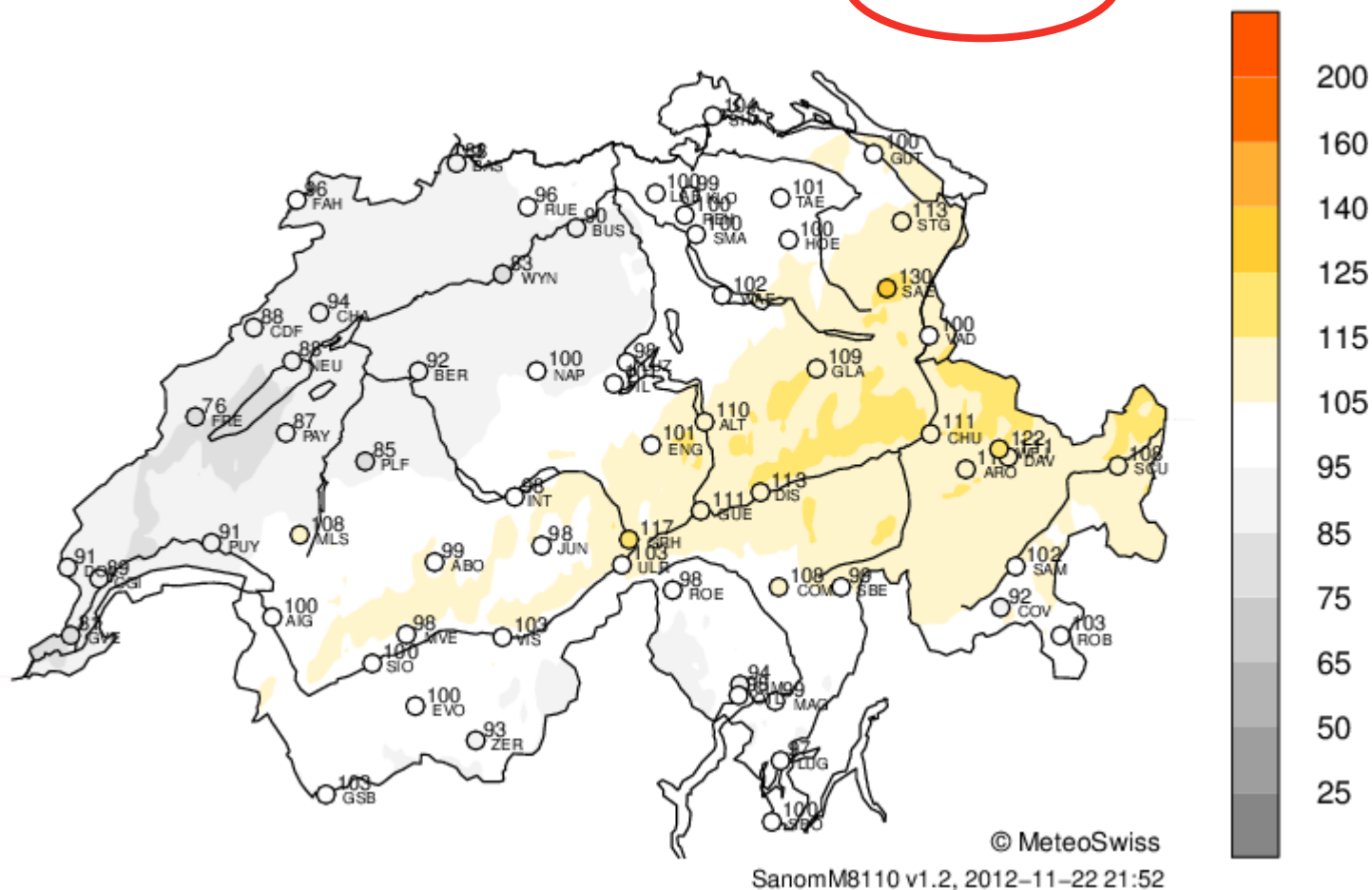


Status: 03.12.2012



Soleggiamento: anomalia settembre 2012

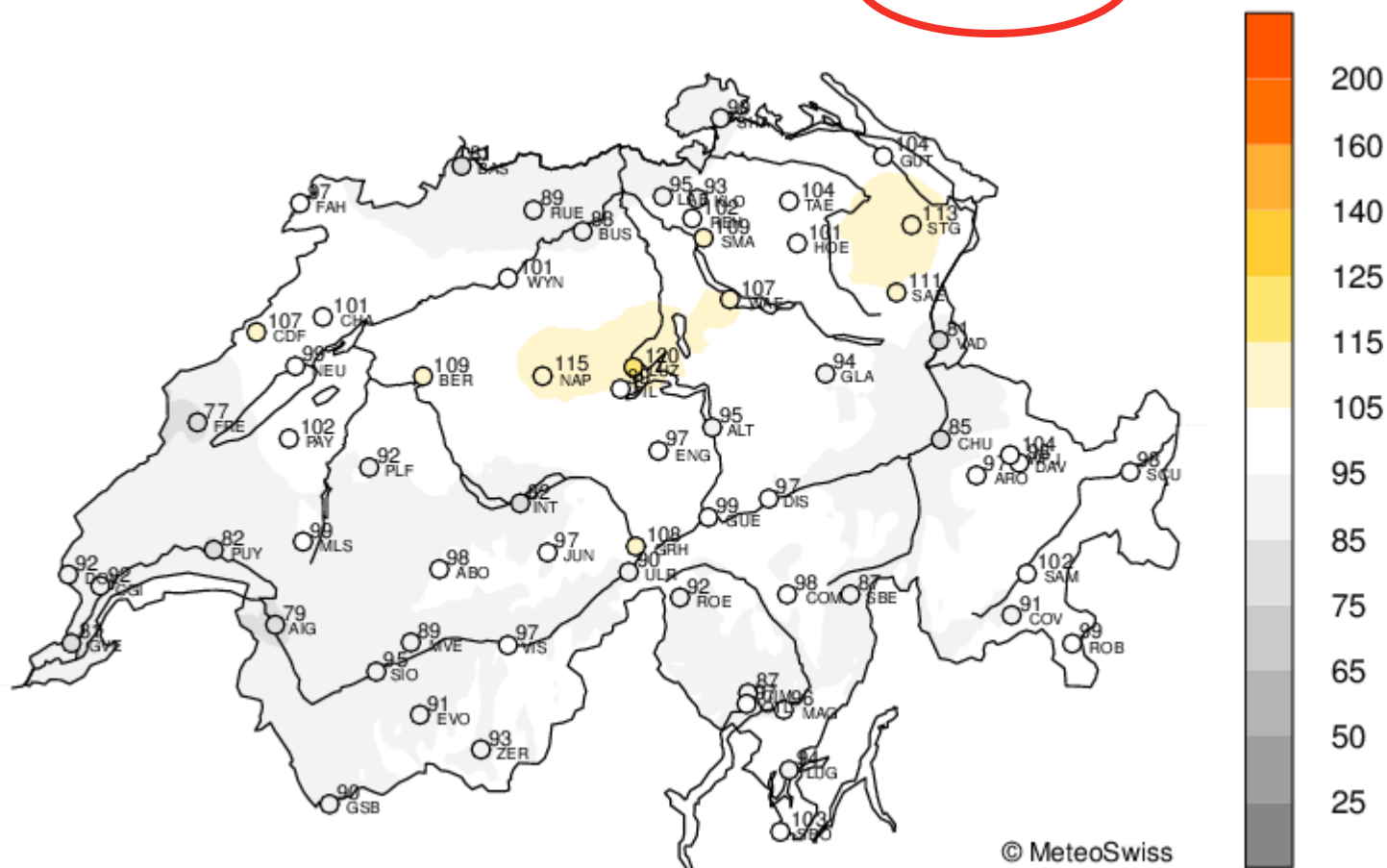
Monthly Sunshine Duration Anomaly (%) Sep 2012 (Ref. 1981–2010)





Soleggiamento: anomalia ottobre 2012

Monthly Sunshine Duration Anomaly (%) Oct 2012 (Ref. 1981–2010)

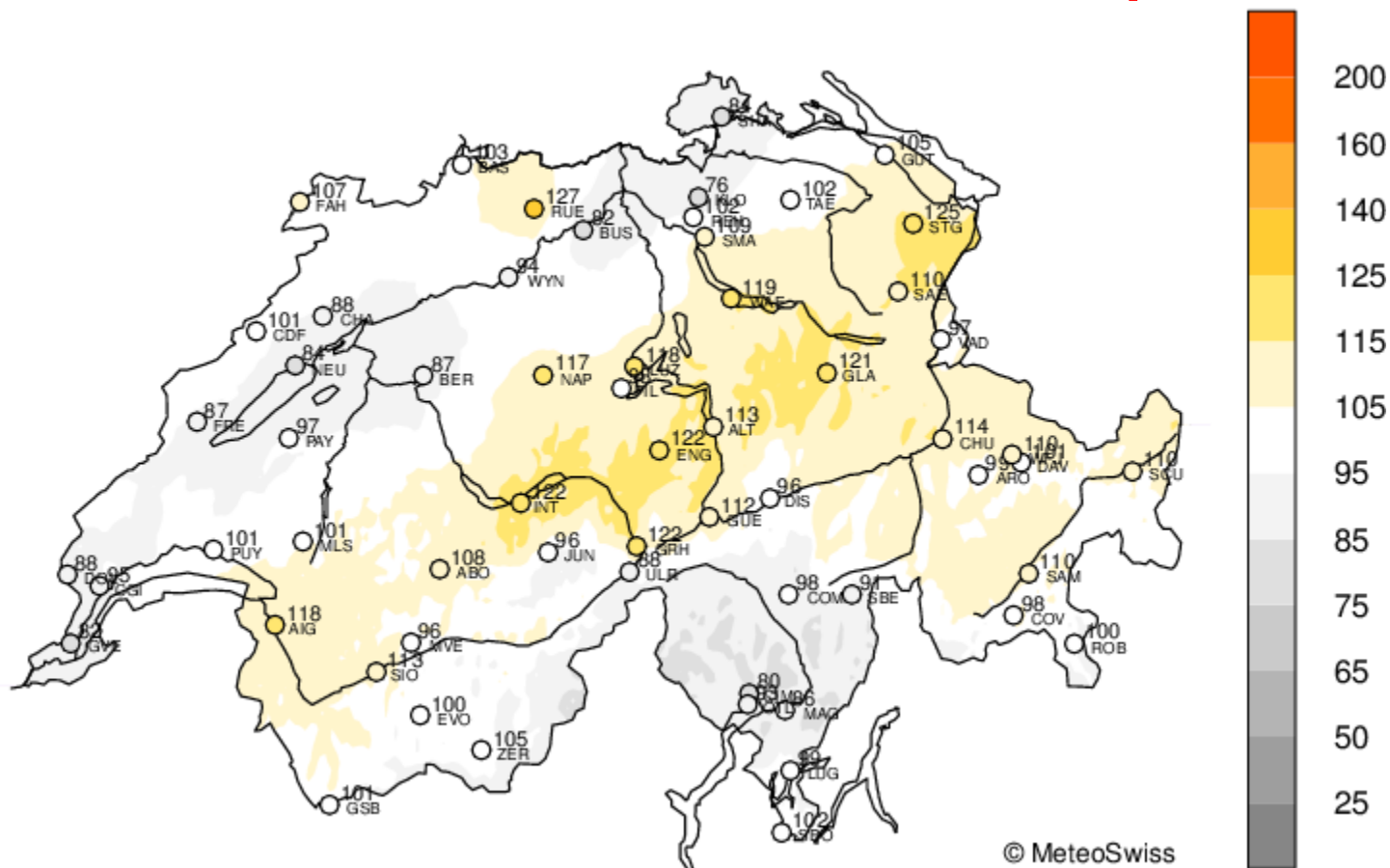


SanomM8110 v1.2, 2012-11-22 21:52



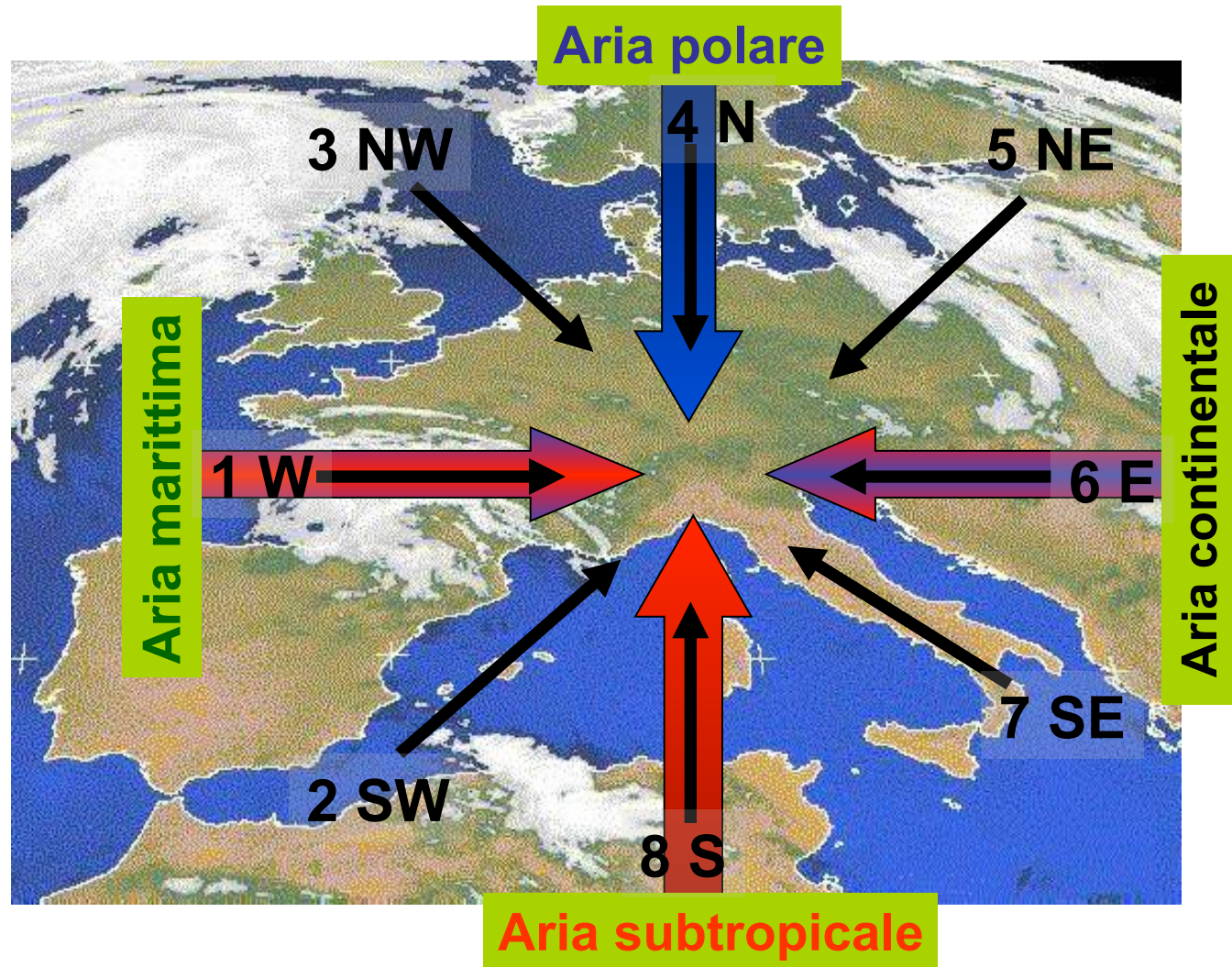
Soleggiamento: anomalia novembre 2012

Monthly Sunshine Duration Anomaly (%) Nov 2012 (Ref. 1961–1990) !



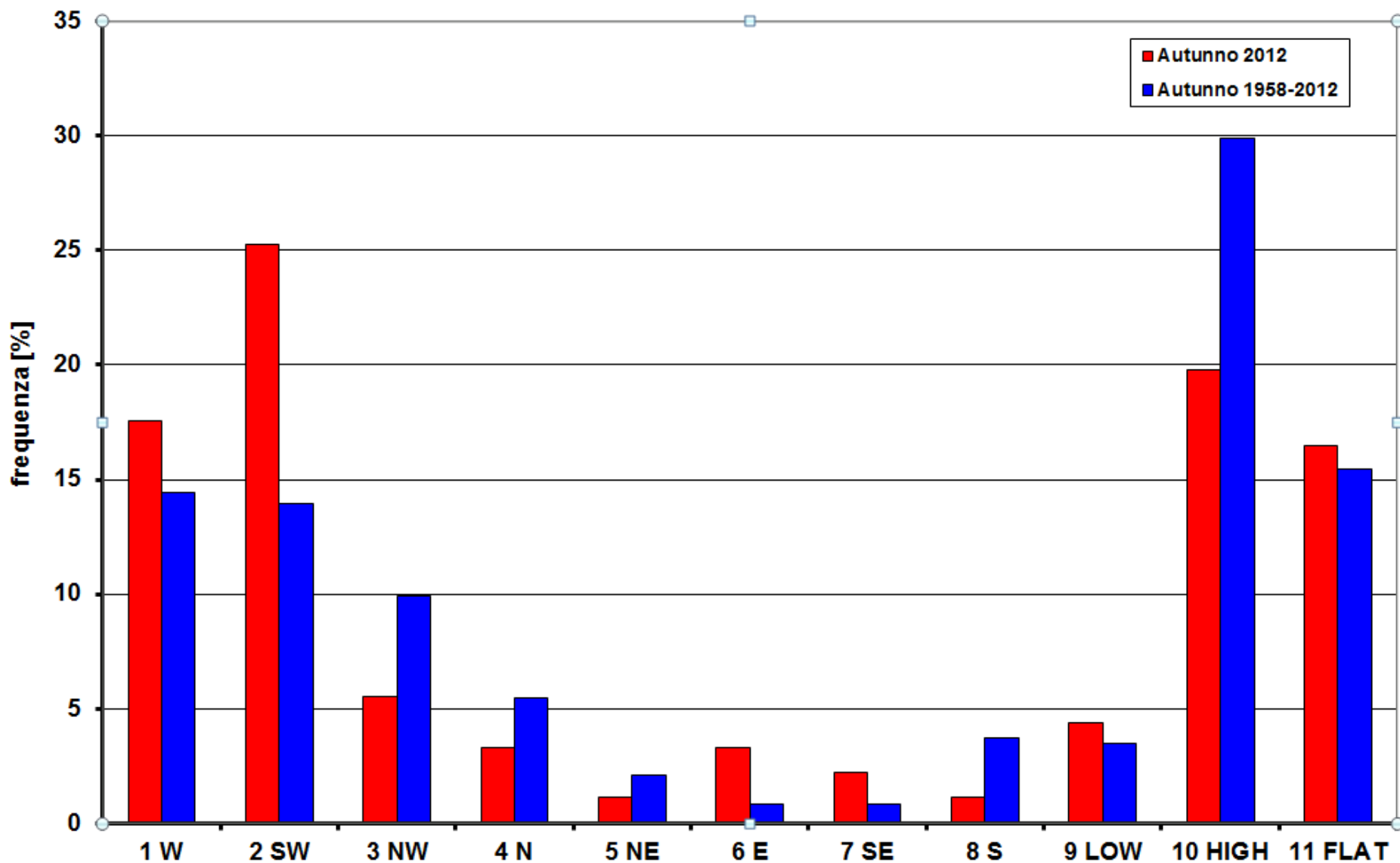


Masse d'aria diverse, tempo diverso, situazioni diverse



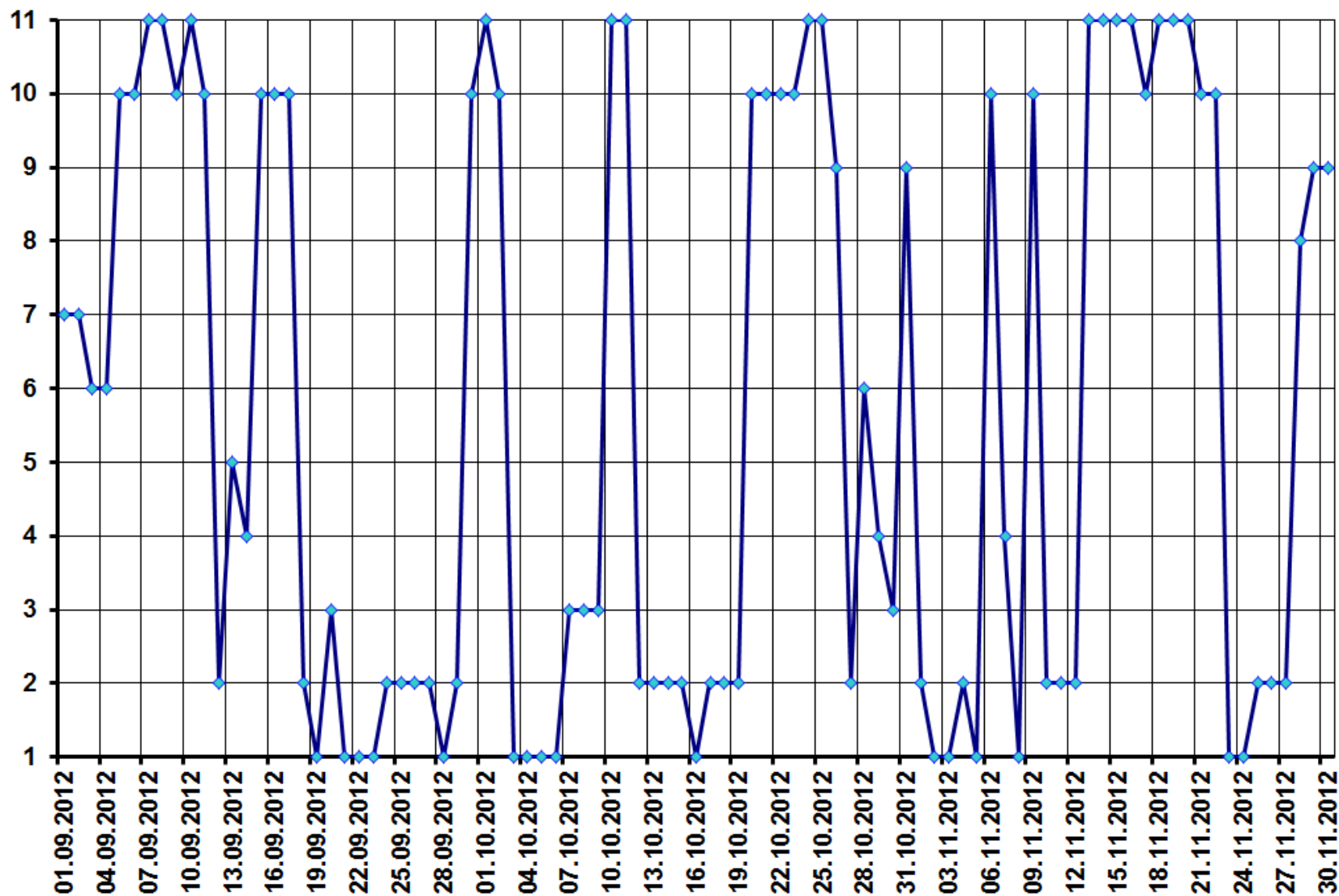


La distribuzione delle situazioni



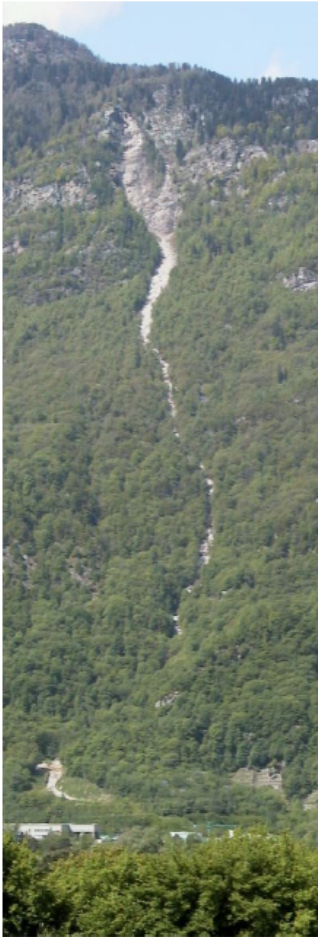


Sequenza delle situazioni





24.9.2012 Valegion: la storia



2000



2001



2002

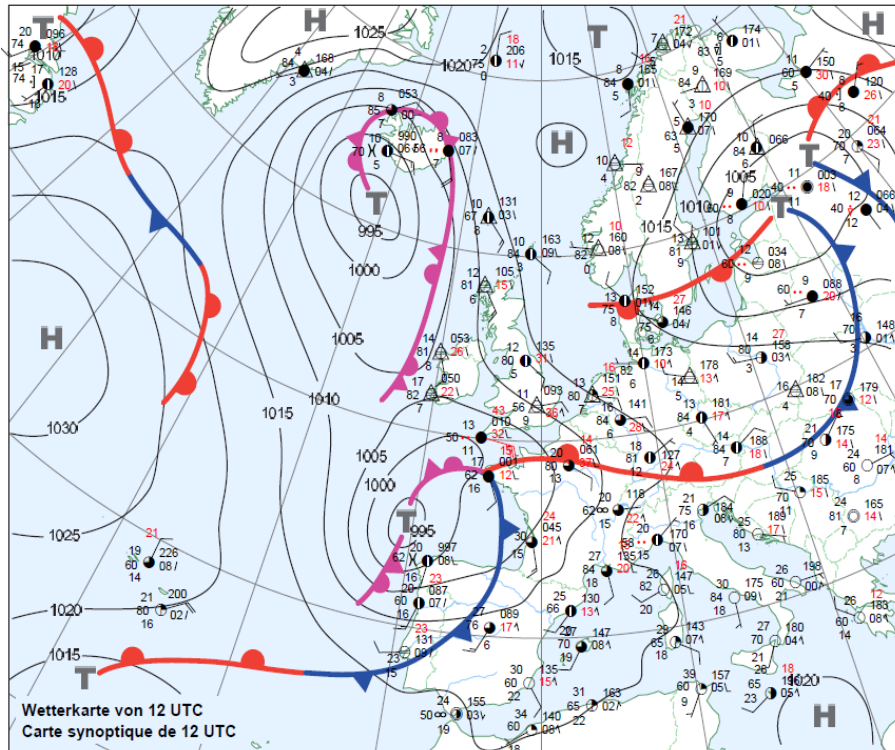


2012

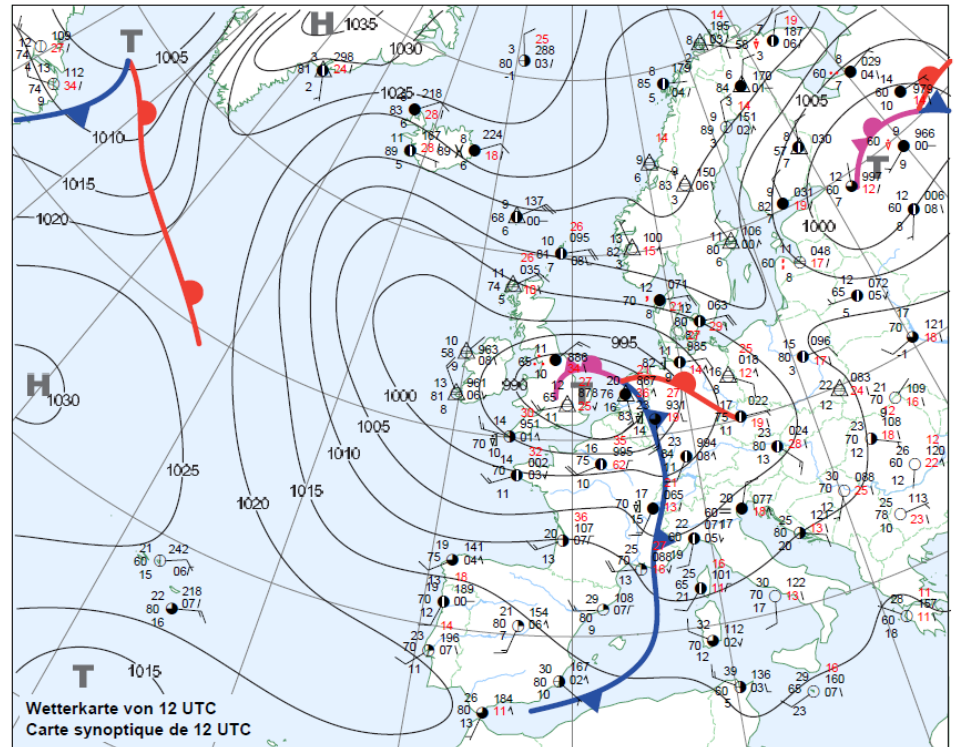


24.9.2012 Valegion

23.9.2012

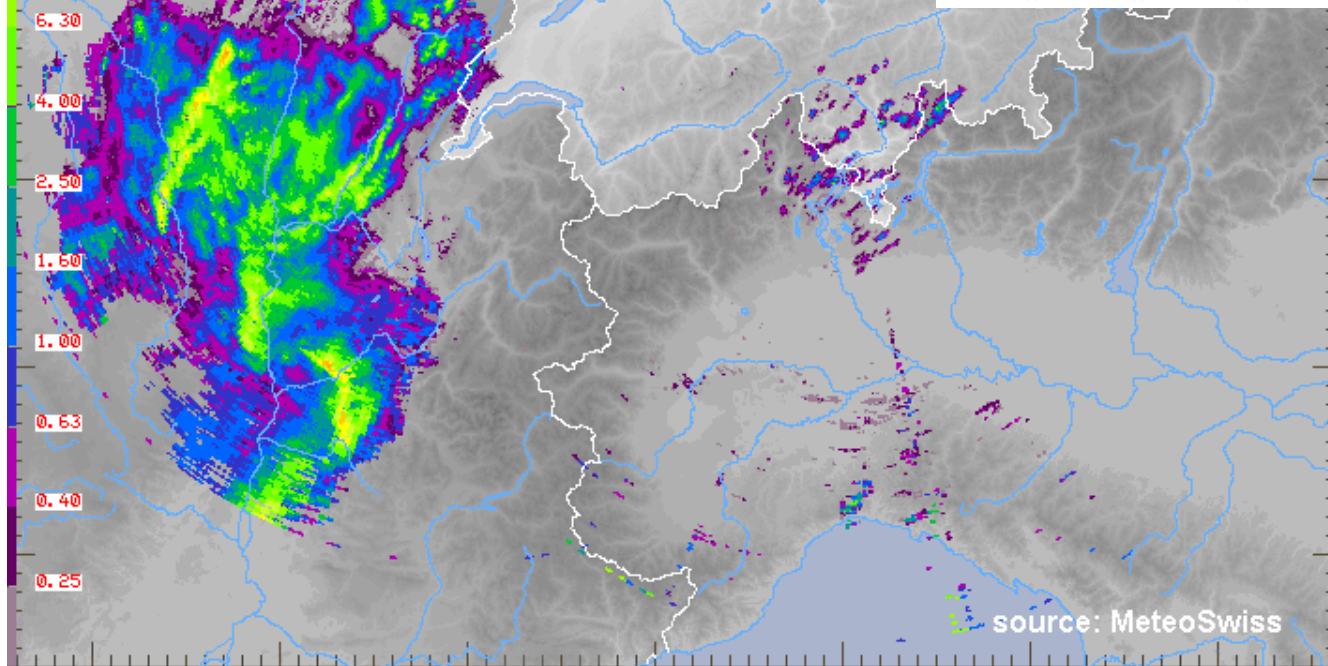
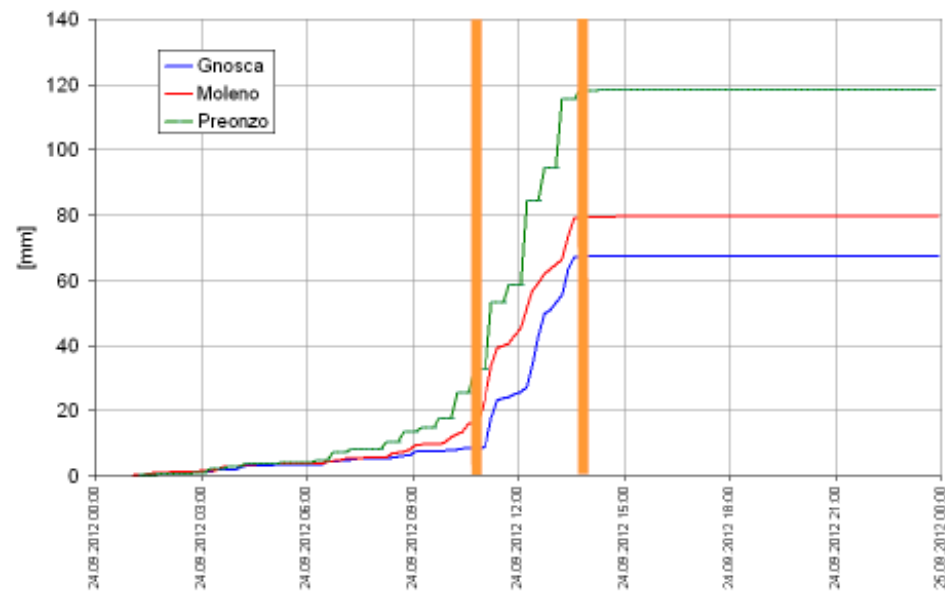
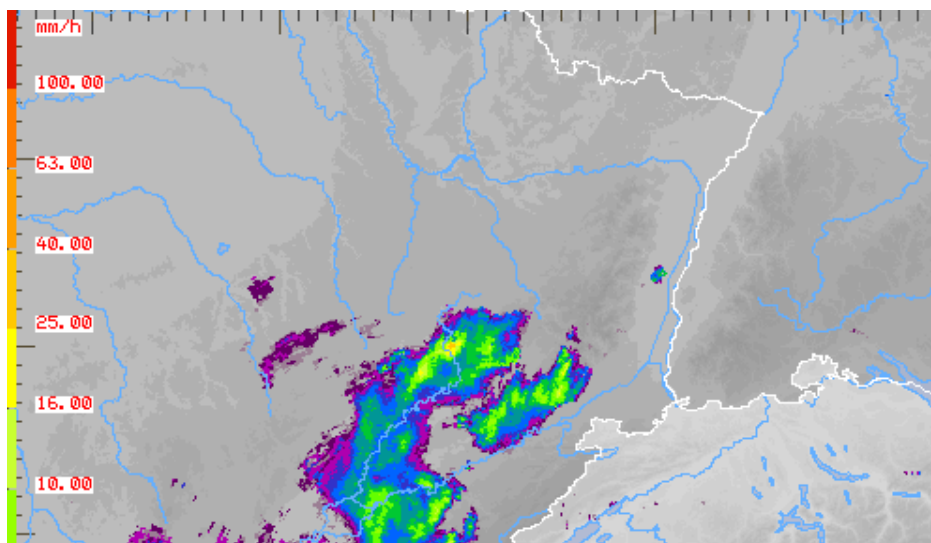


24.9.2012





24.9.2012 Valegion



source: MeteoSwiss



20' 000-25' 000 m³





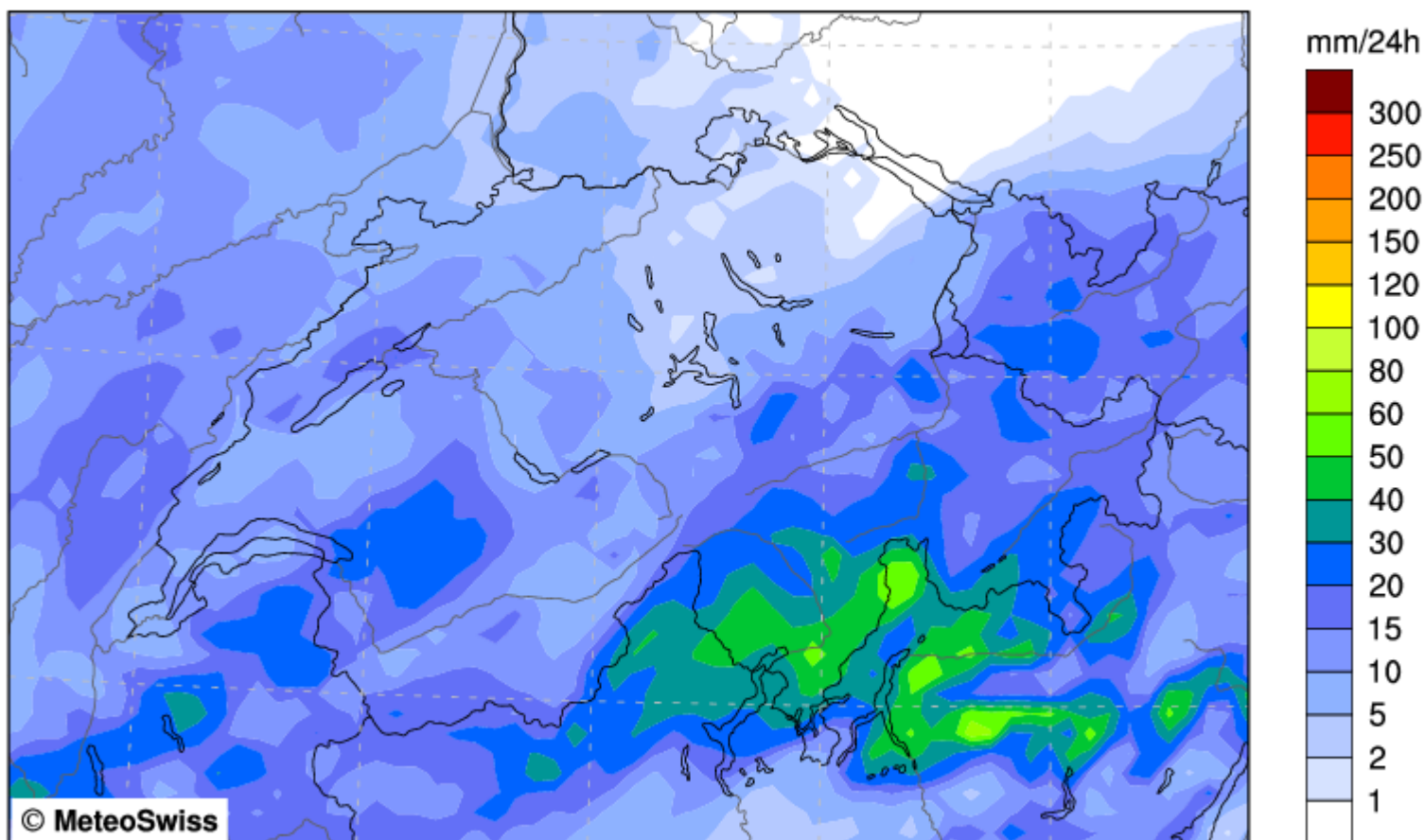
COSMO-7 2 giorni prima

COSMO-7 FORECAST
24h Sum of Total Precipitation

Version: 925

Tue 25 Sep 2012 00UTC

23.09.2012 00UTC +48h



Precipitation Amount [mm/24h]

Mean: 13.817 Max: 66.953 [mm/24h]



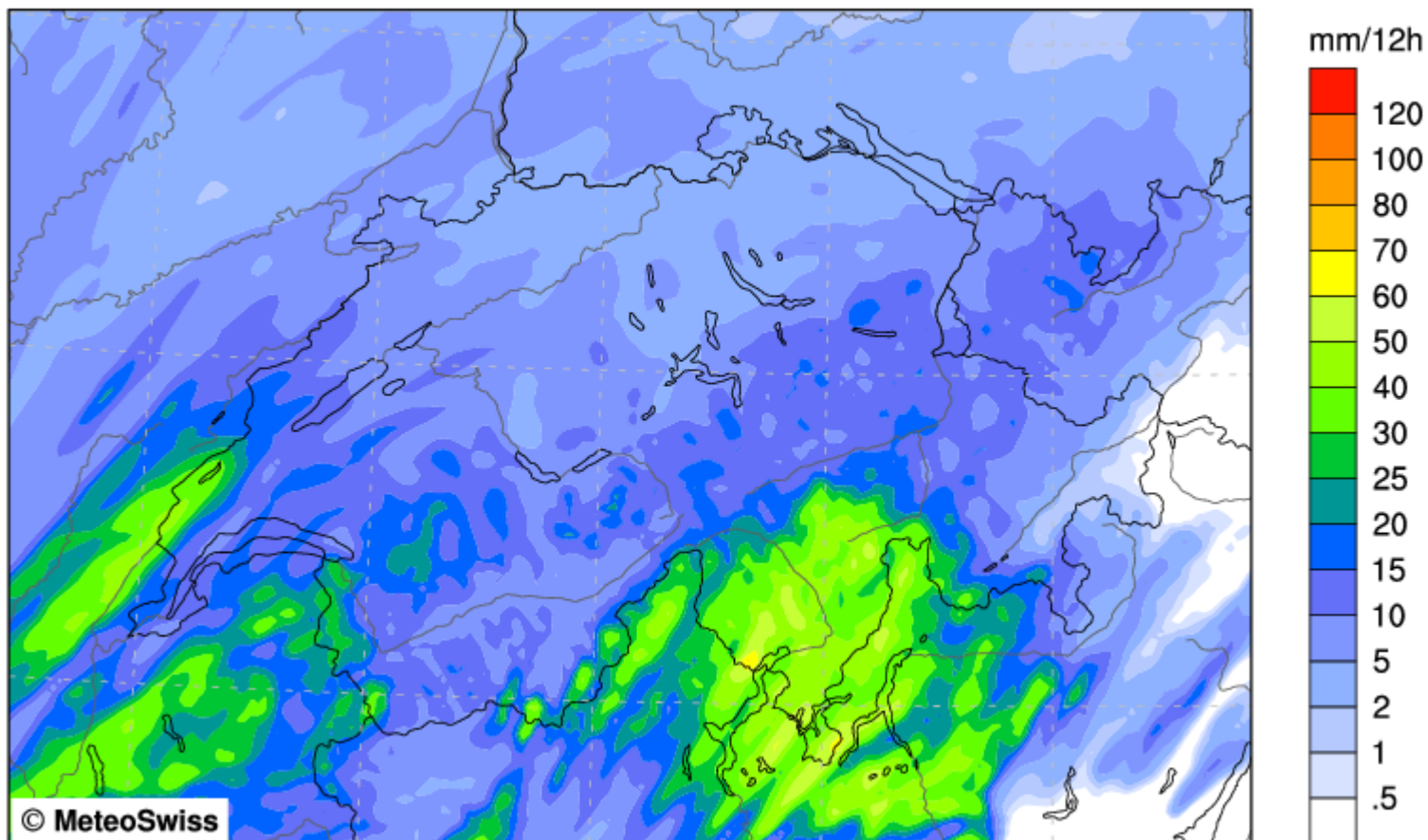
COSMO-2 27 ore prima

COSMO-2 FORECAST
12h Sum of Total Precipitation

Version: 925

Mon 24 Sep 2012 15UTC

23.09.2012 12UTC +27h



Precipitation Amount [mm/12h]

Mean: 12.046 Max: 70.658 [mm/12h]



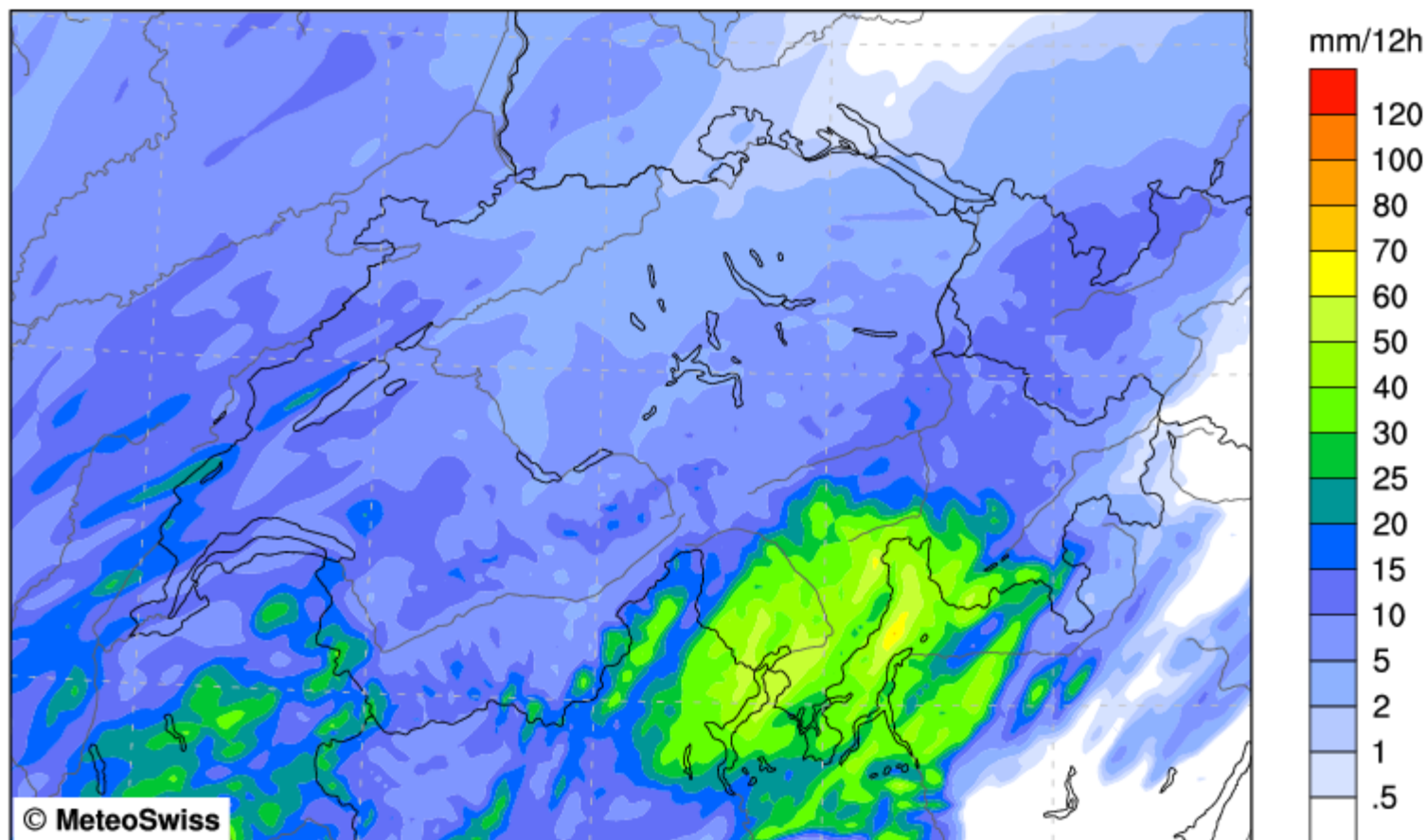
COSMO-2 24 ore prima

COSMO-2 FORECAST
12h Sum of Total Precipitation

Version: 925

Mon 24 Sep 2012 15UTC

23.09.2012 15UTC +24h



Precipitation Amount [mm/12h]

Mean: 10.712 Max: 71.344 [mm/12h]

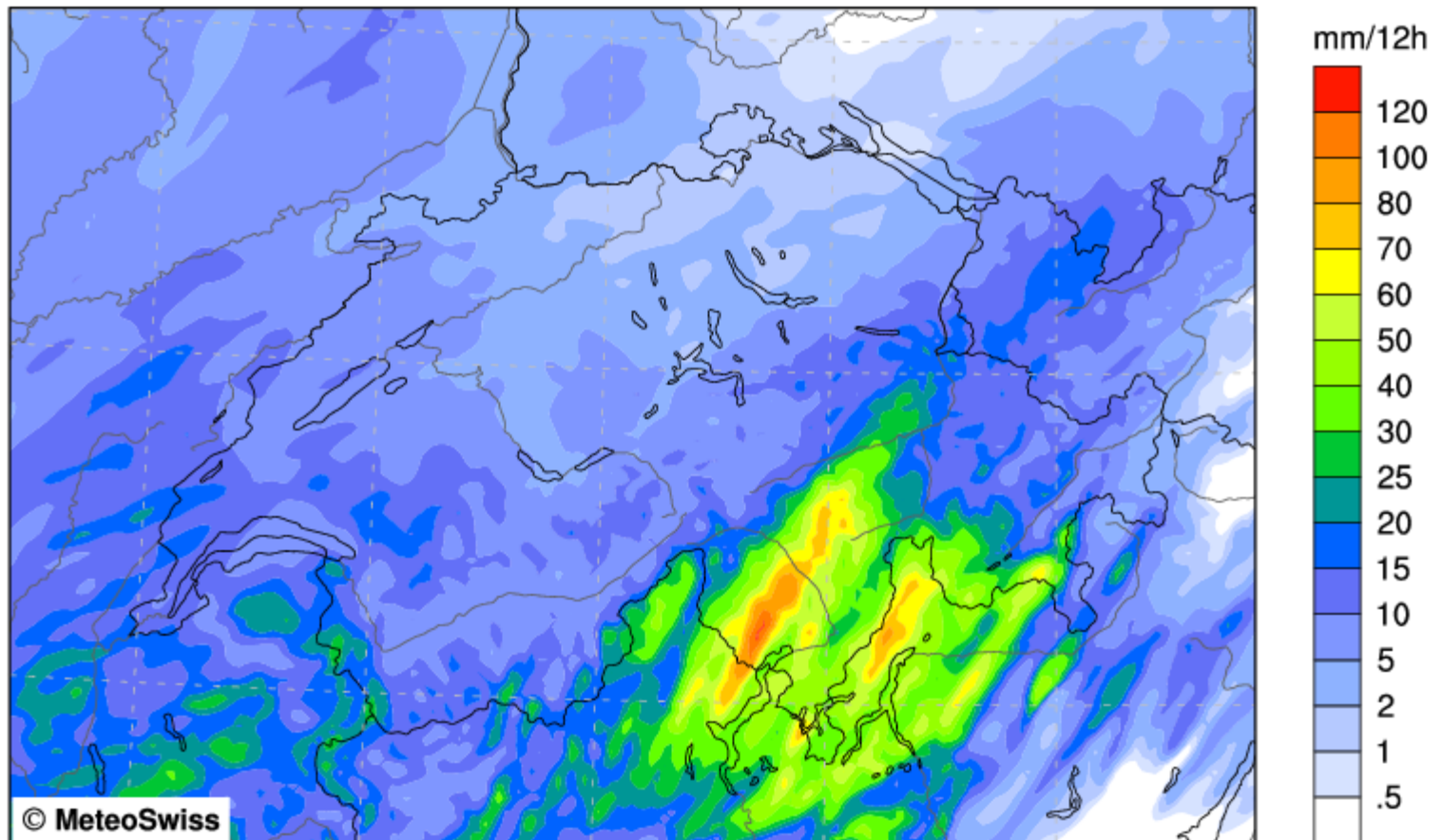


COSMO-2 21 ore prima

COSMO-2 FORECAST
12h Sum of Total Precipitation

Version: 925

Mon 24 Sep 2012 15UTC
23.09.2012 18UTC +21h



Precipitation Amount [mm/12h]

Mean: 12.198 Max: 122.385 [mm/12h]



26-27.9.2012 sbarramento, temporali e scirocco



Aggiornato alle **16:09**
giovedì, 27 settembre 2012

Ticinonews.ch | TeleTicino | Radio 3 | Sport | Magazine | Pubblicità |
Blog | Ticino | Svizzera | Estero | Economia | Tuor Blog | Ospiti | Miss Ticinonews | Fotostory | Animal Beauty | Cucina



Bisogno di
per le vostre es

ARTICOLO

BLOG

GALLERY

TICINO | 27.09.2012 | 11:52



Invia

SHARE



Mi piace | Piace a 58 persone. Di' che ti piace prima di tutti i tuoi amici.

La furia degli elementi sul Ticino

La Maggia ha rotto gli argini a Tegna. In tutto il Ticino alberi sradicati dal vento. Nel Luganese tetti scoperchiati

Il giorno dopo si contano i danni in Ticino. È stata una notte particolarmente movimentata per i pompieri di tutto il Cantone. Fortissime raffiche di vento e pioggia hanno causato molti danni. Fortunatamente al momento non si registrano feriti. Le fotografie mostrano chiaramente quale fosse la forza degli elementi.

La Maggia esonda a Tegna

Questa notte, verso le 2:45, la polizia è stata allarmata per l'esondazione del fiume Maggia a Tegna nei pressi del "pozzo". Sul posto per i soccorsi la polizia cantonale con la lacuale e i pompieri di Locarno con dieci uomini e due veicoli. Lo riferisce la polizia cantonale.



Foto Rescue Media

CORRELATI

1. "Il pozzo... stava venendo verso la ...



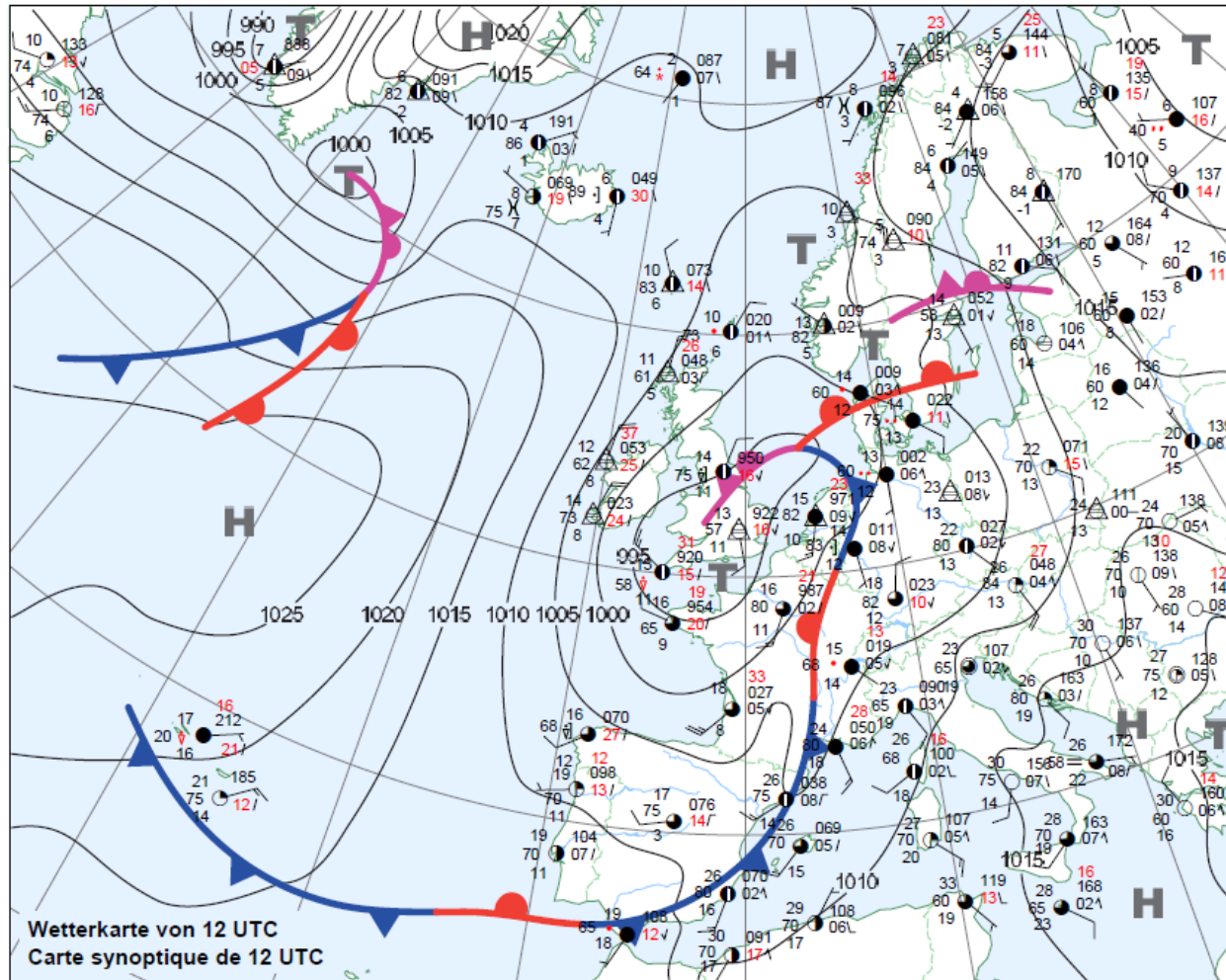


26-27.9.2012 sbarramento,temporali e scirocco



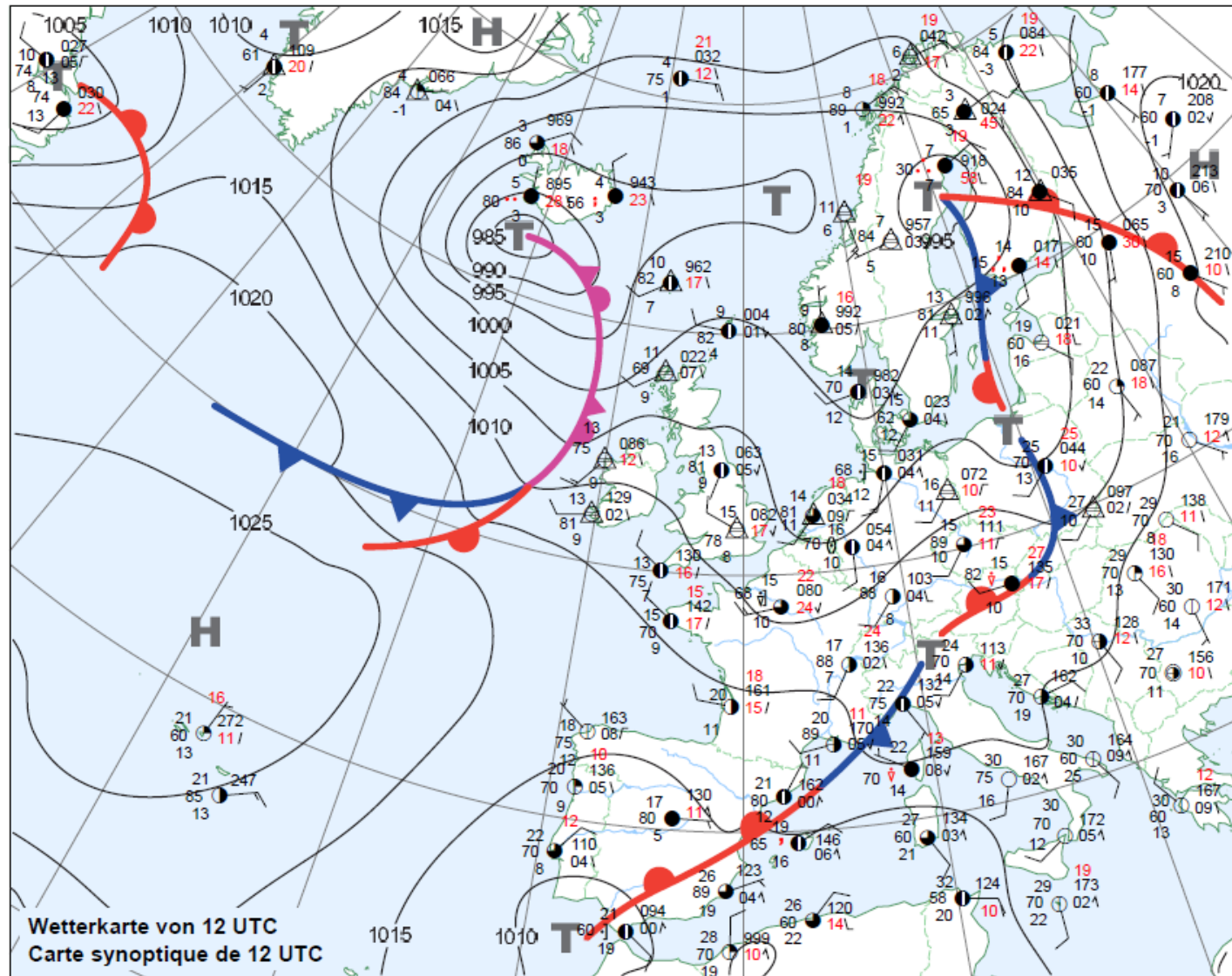


26.9.2012 sbarramento,temporali e scirocco





27.9.2012 sbarramento, temporali e scirocco





26.9.2012 Z@500hPa

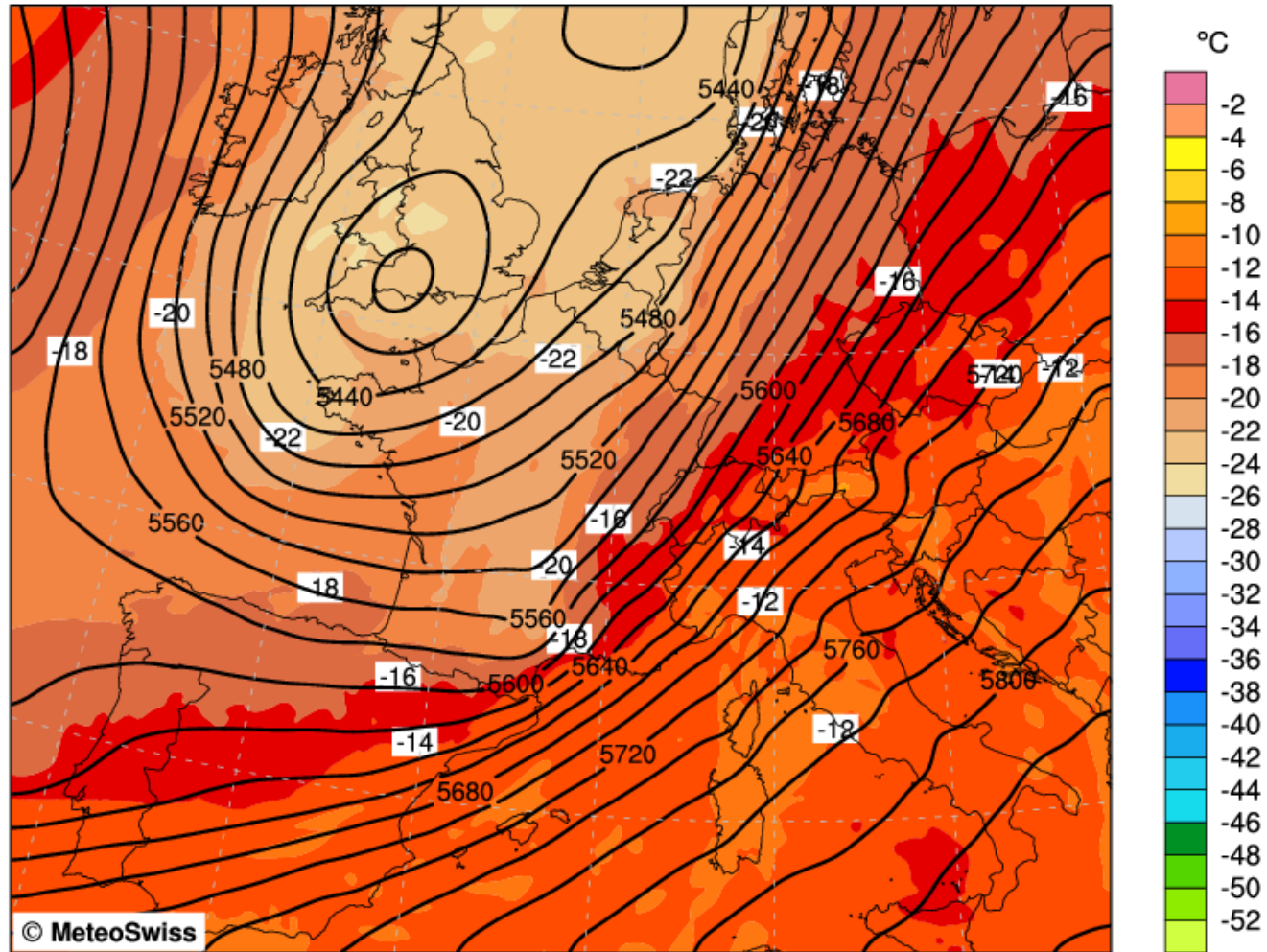
COSMO-7 FORECAST

Version: 925

Wed 26 Sep 2012 18UTC

500hPa Geopotential Height and Temperature

26.09.2012 12UTC +06h



Geopotential [gpm], level = 500 hPa
Air Temperature [deg C], level = 500 hPa

Mean: 5656.8 gpm
Mean: -15.5 deg C



26.9-27.9.2012 Vmax

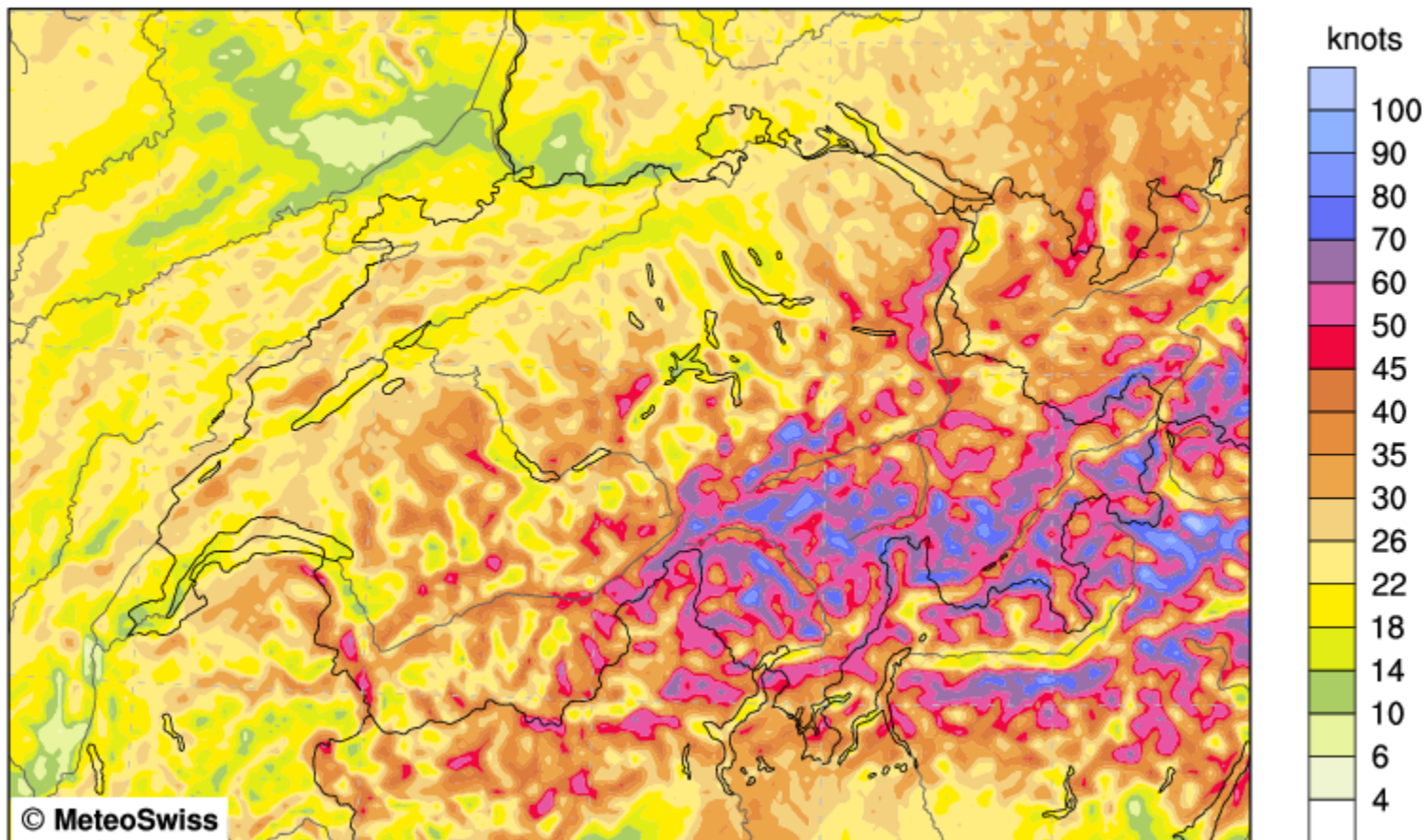
COSMO-2 FORECAST

Version: 925

Thu 27 Sep 2012 03UTC

10m Maximum Wind Gusts in the Last 6 Hours

26.09.2012 12UTC +15h



Wind Gust [knots]

Mean: 30.436 Min/Max: 4.697/117.600 [knots]



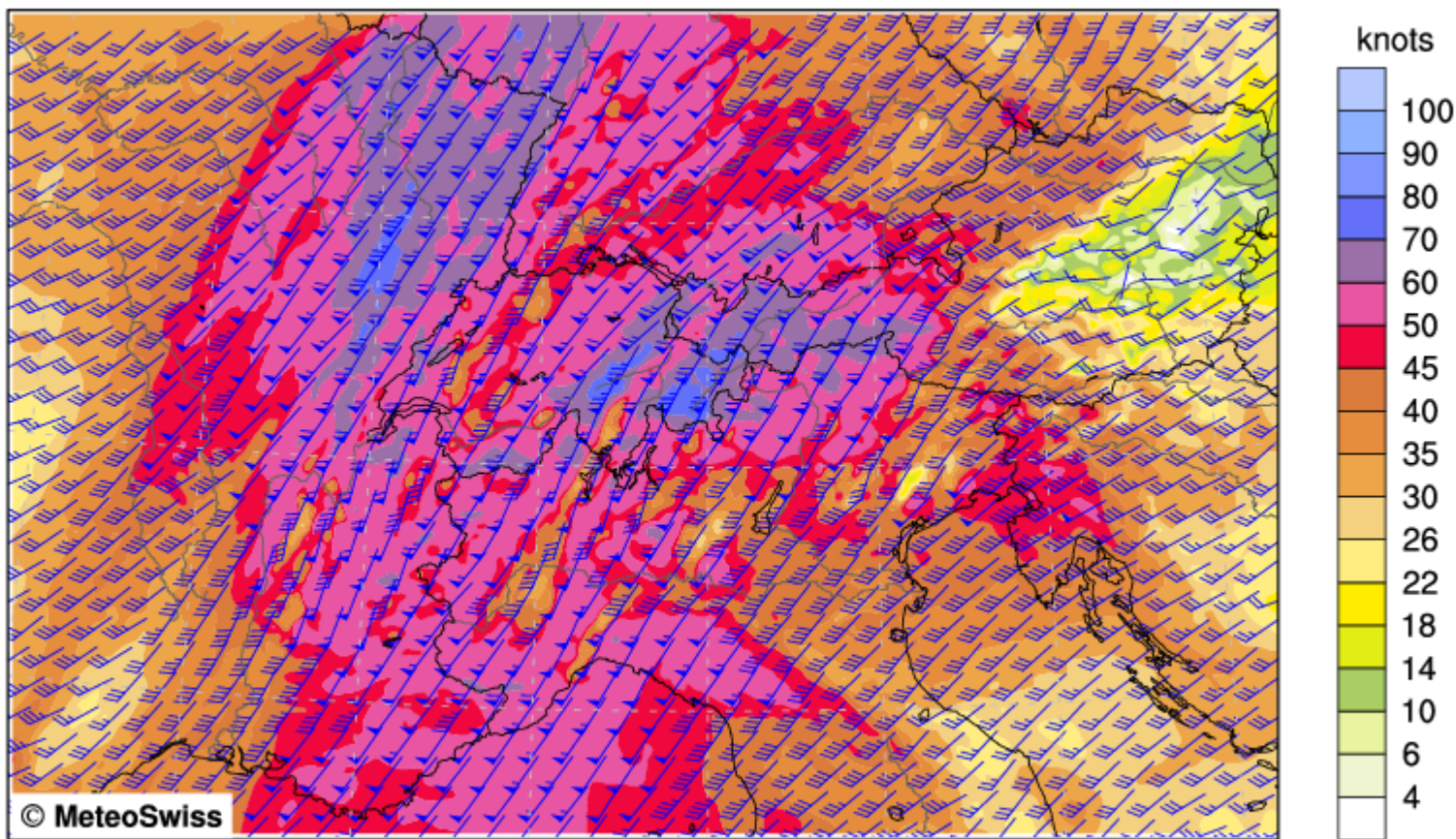
26.9-27.9.2012 UV4000m

COSMO-2 FORECAST
4000m Windspeed and Wind Flags

Version: 925

Wed 26 Sep 2012 15UTC

26.09.2012 12UTC +03h



wind speed [knots], level = 4000 m
wind, level = 4000 m

Mean: 43.4 Max: 79.9 [knots]



26.9-27.9.2012 accumuli radar

Radar accumulation:122711000

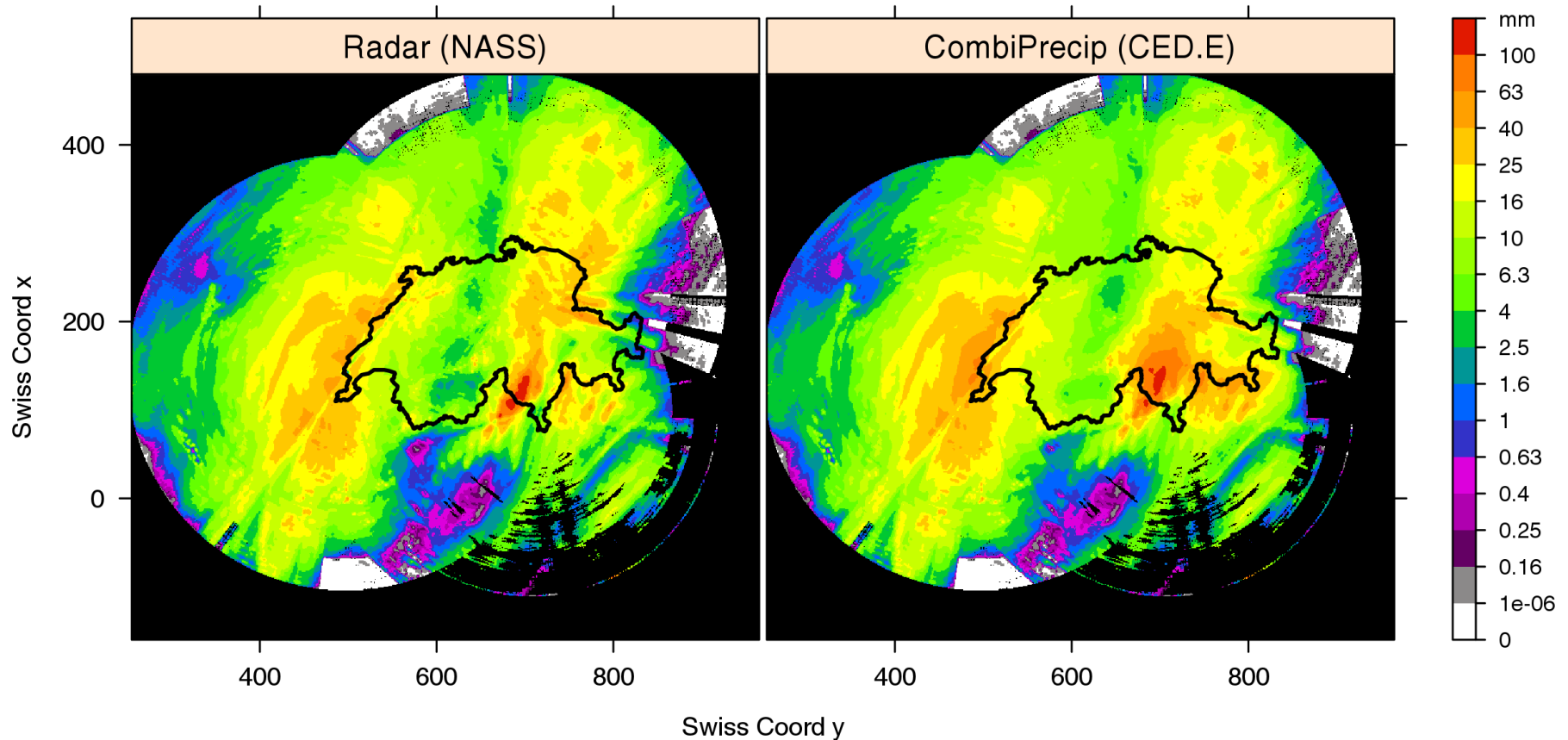
27.09.2012 10:00 UTC -72h

Albis :100%
Dole : 99%
Lema : 99%

2012.09.26 06:00 UTC - 2012.09.27 06:00 UTC

Radar (NASS)

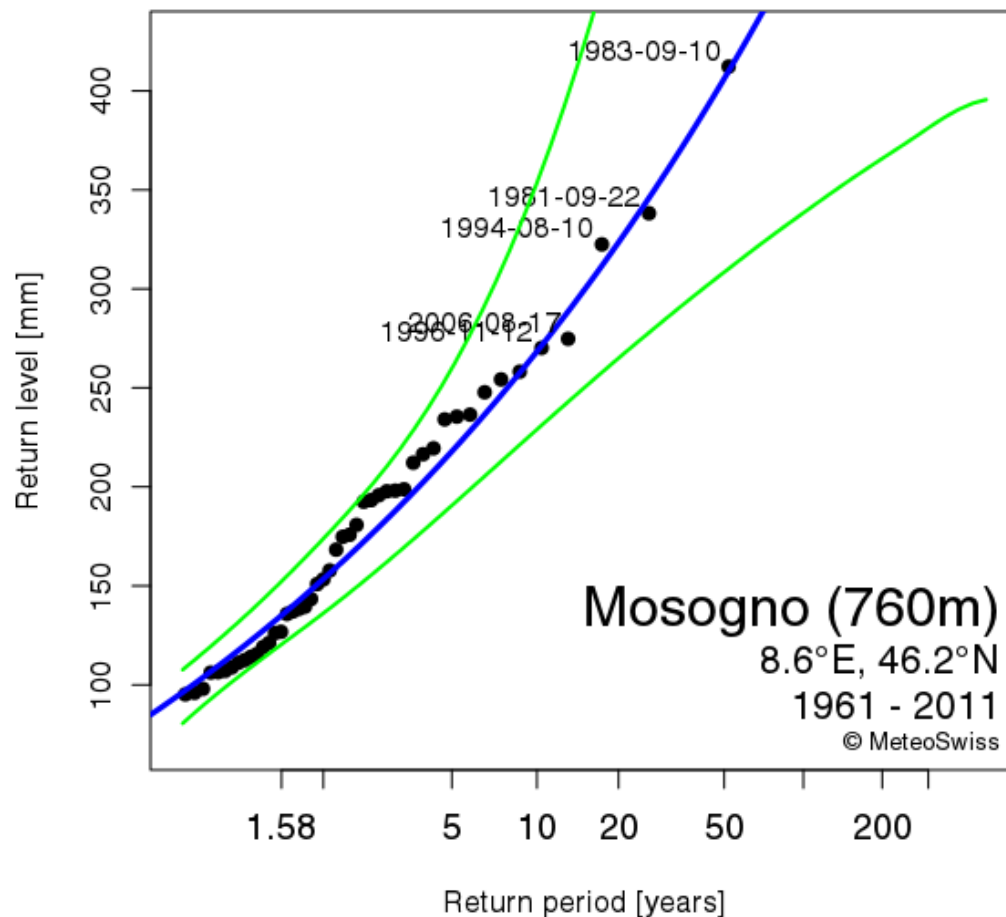
CombiPrecip (CED.E)





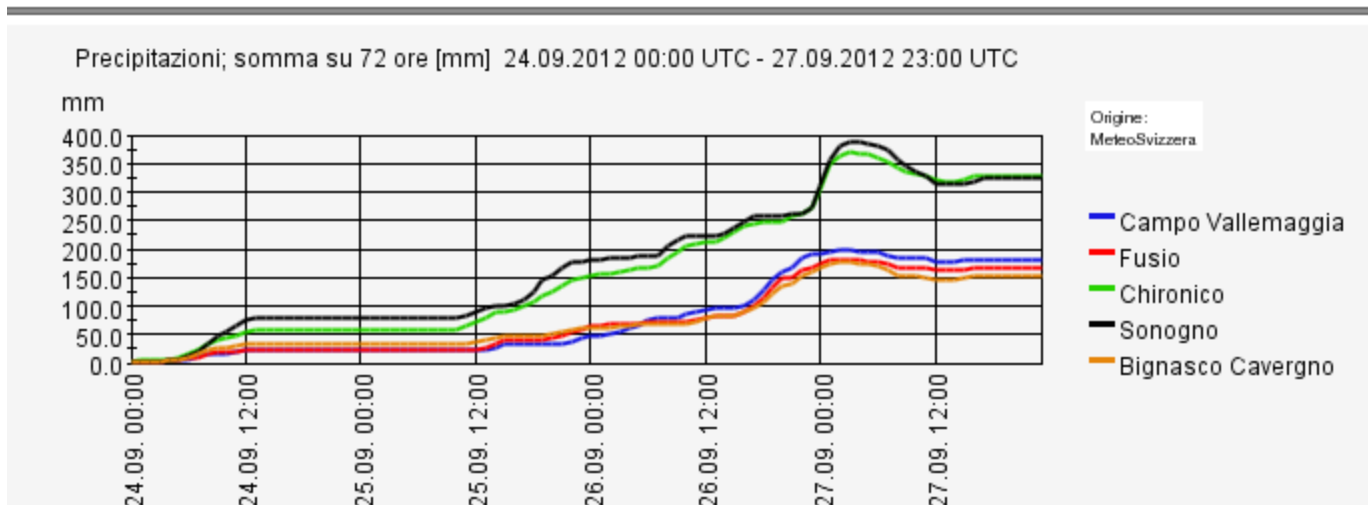
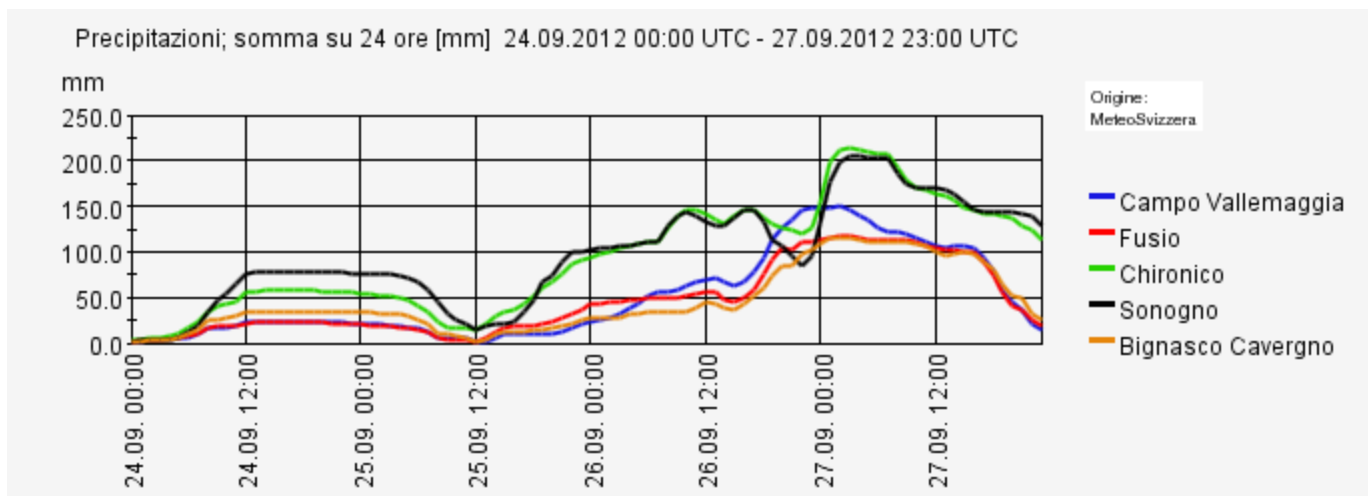
26.9-27.9.2012 accumuli stazioni

	24h	72h
<u>Camedo</u>	215	400
<u>Chironico</u>	209	375
<u>Mosogno</u>	208	359
<u>Sonogno</u>	204	390
<u>Campo Vallemaggia</u>	160	202
<u>Fusio</u>	124	185
<u>Robièi</u>	123	199
<u>Luzzone</u>	110	193
<u>Piotta</u>	106	166
<u>Biasca</u>	100	212
<u>Acquarossa</u>	93	176
<u>Locarno</u>	89	162
<u>Bedretto</u>	85	121
<u>S. Bernardino</u>	58	122
<u>Cimetta</u>	51	121
<u>Robbia</u>	41	57
<u>Carena</u>	36	92
<u>Cadenazzo</u>	20	133





26.9-27.9.2012 accumuli stazioni





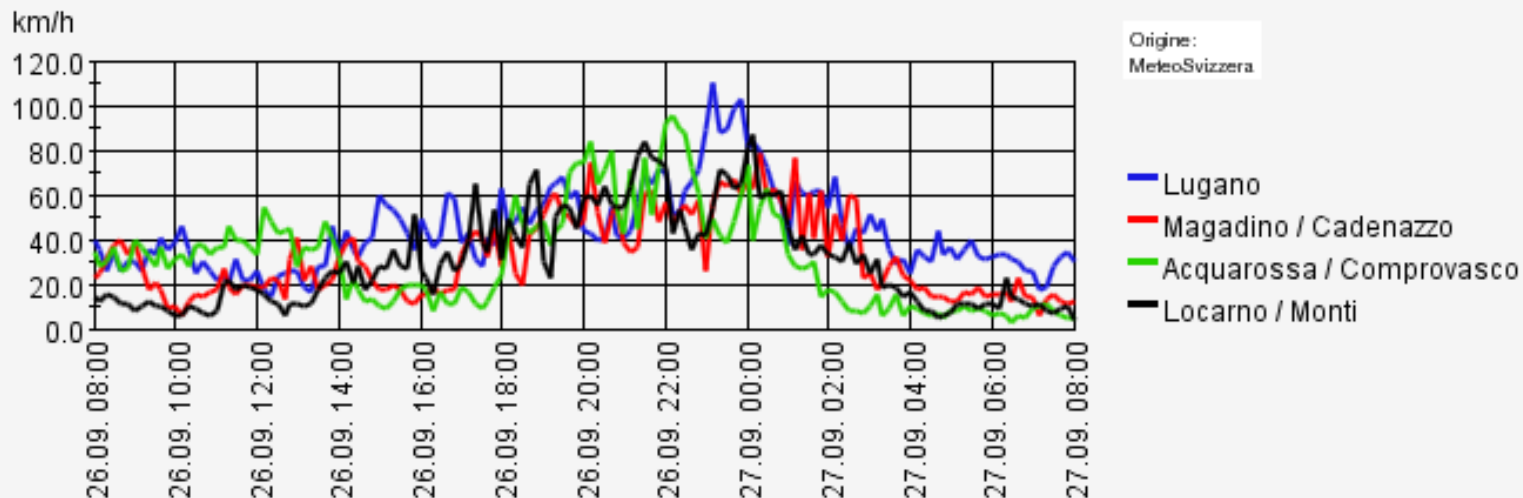
26.9-27.9.2012 Gribbiasca



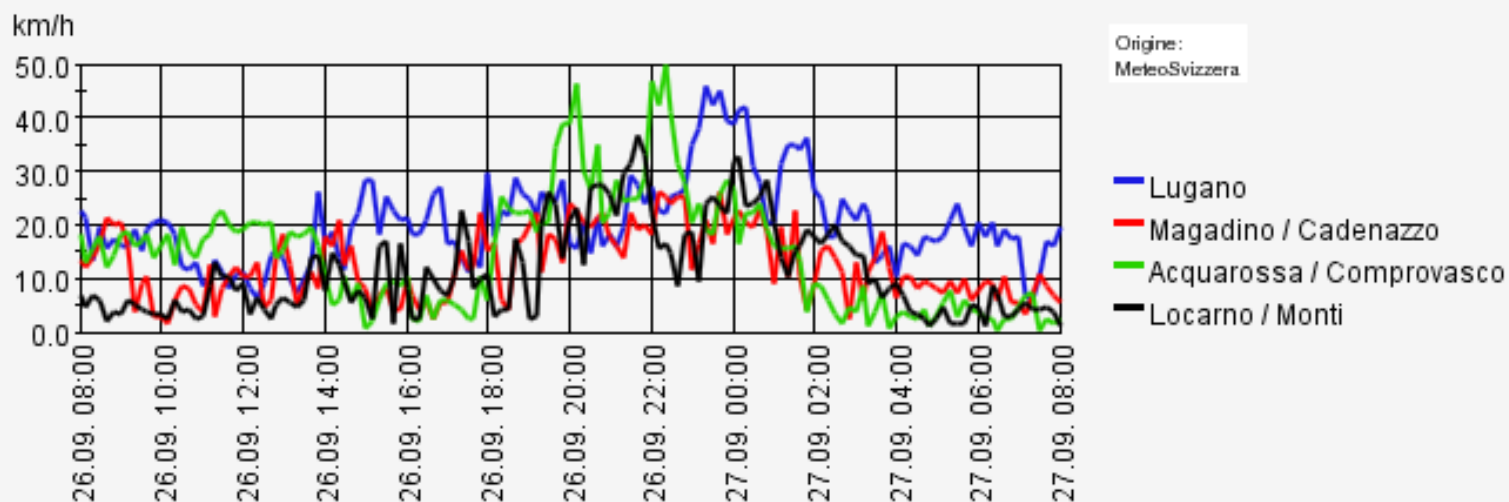


26.9-27.9.2012 vento

Raffica del vento (su un secondo); massima [km/h] 26.09.2012 08:00 UTC - 27.09.2012 08:00 UTC



Velocità del vento; media su 10' [km/h] 26.09.2012 08:00 UTC - 27.09.2012 08:00 UTC





22.10.2012 caligine sahariana

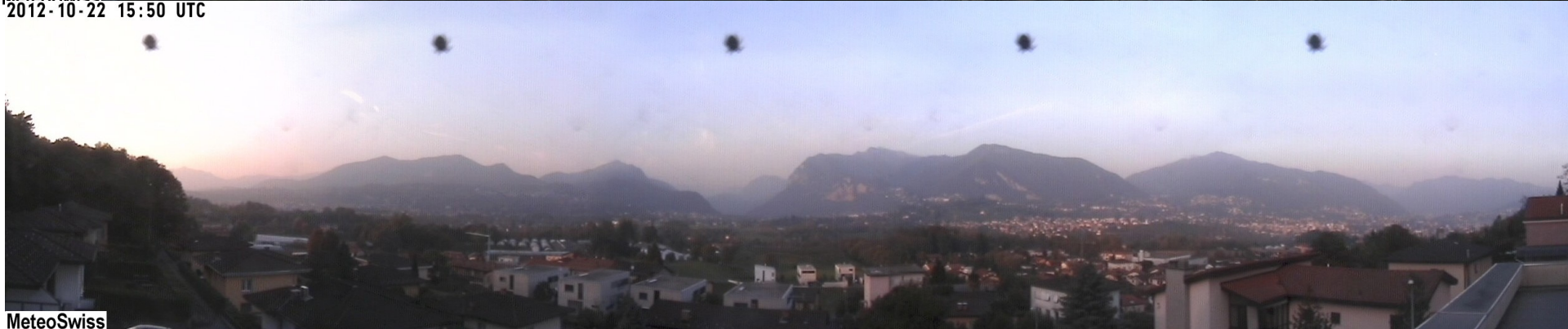
2012-10-22 15:50 UTC



MeteoSwiss
2012-10-22 06:40 UTC



MeteoSwiss
2012-10-22 15:50 UTC



MeteoSwiss



22.10.2012 caligine sahariana

TRAJECTORIES

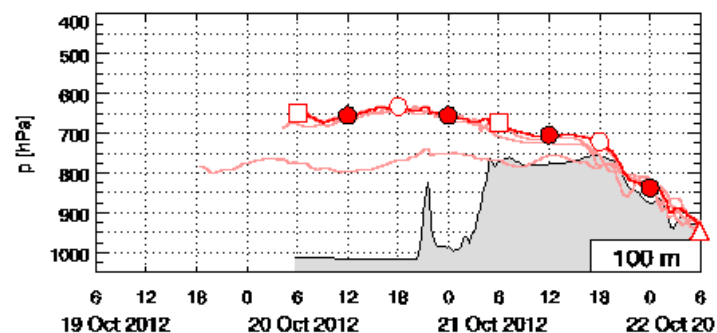
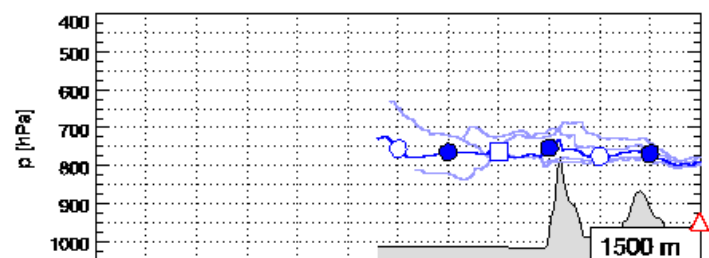
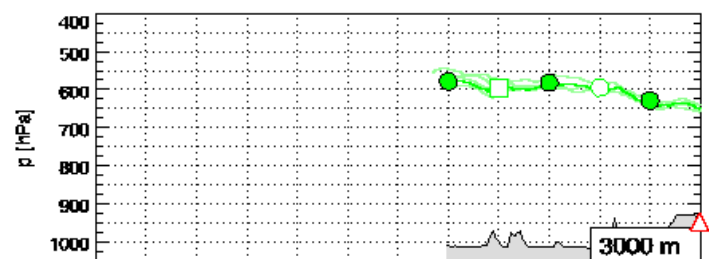
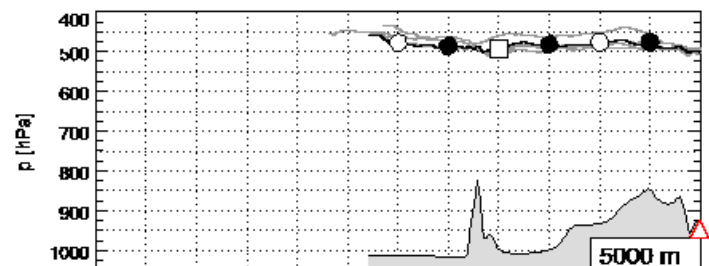
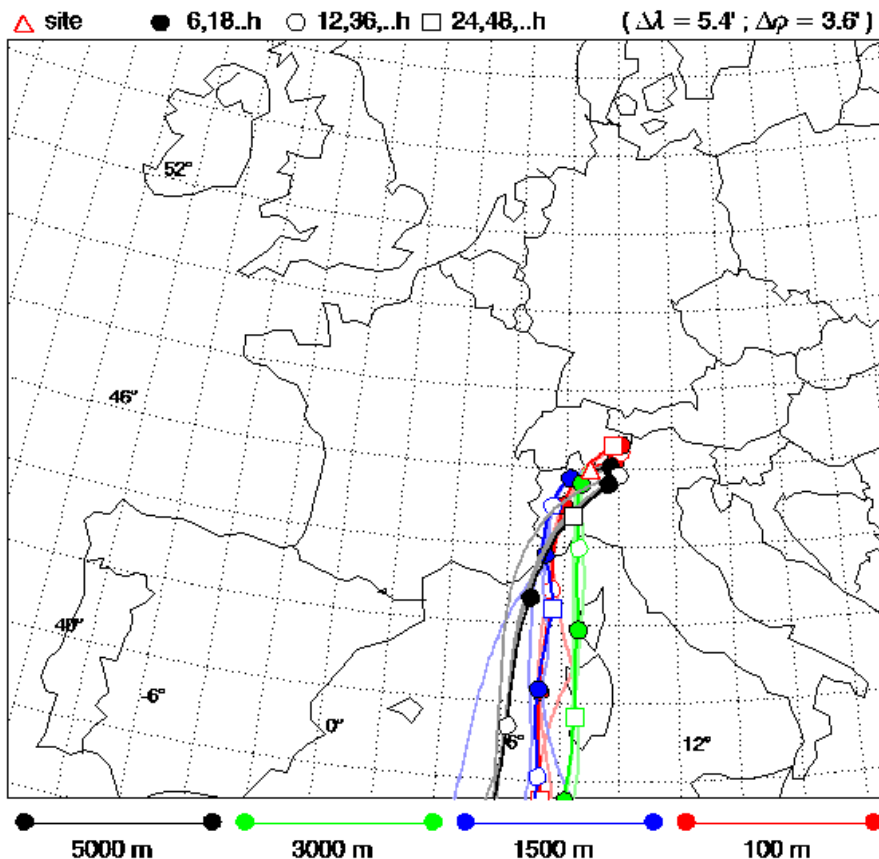
COSMO-7

19 Oct 2012 06 UTC

Site: Lugano (46°00' N ; 8°58' E)

Type: Backward

Arrival: 22 Oct 2012 06 UTC





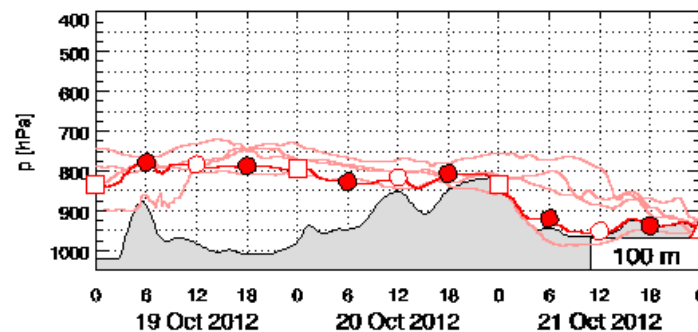
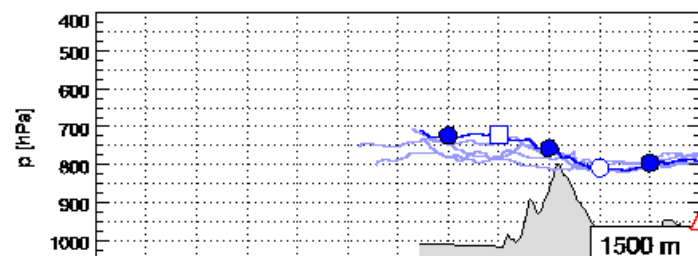
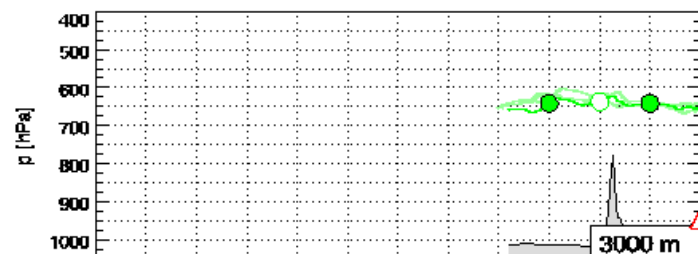
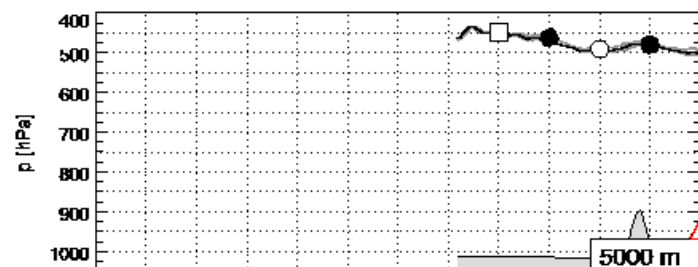
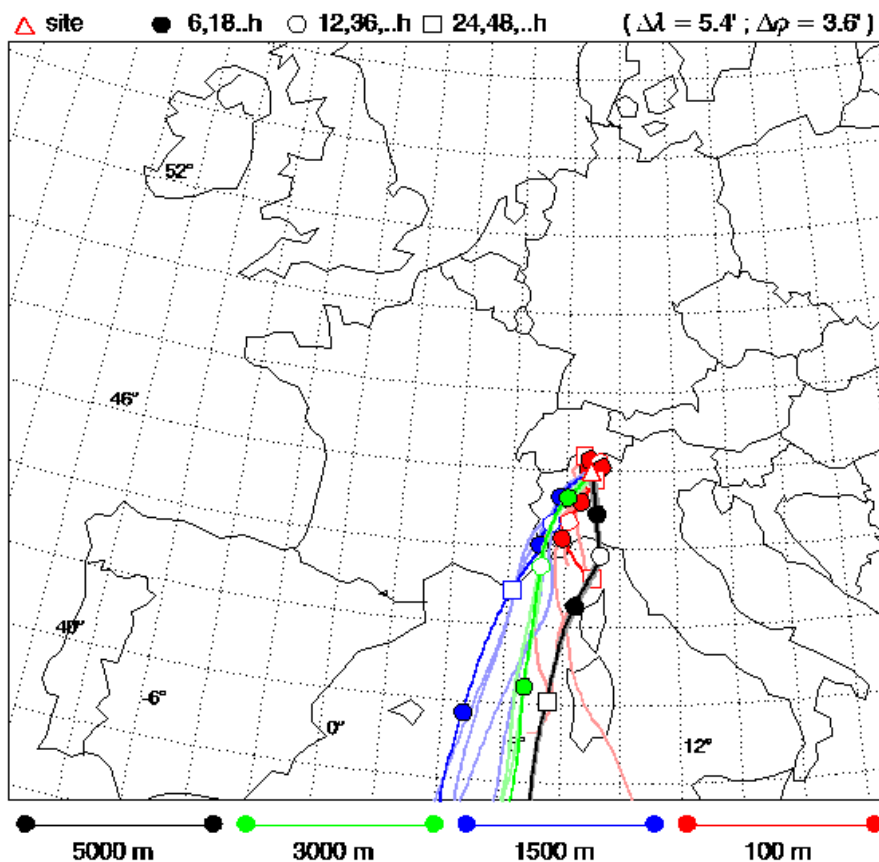
22.10.2012 caligine sahariana

TRAJECTORIES COSMO-7 19 Oct 2012 00 UTC

Site: Lugano (46°00' N ; 8°58' E)

Type: Backward

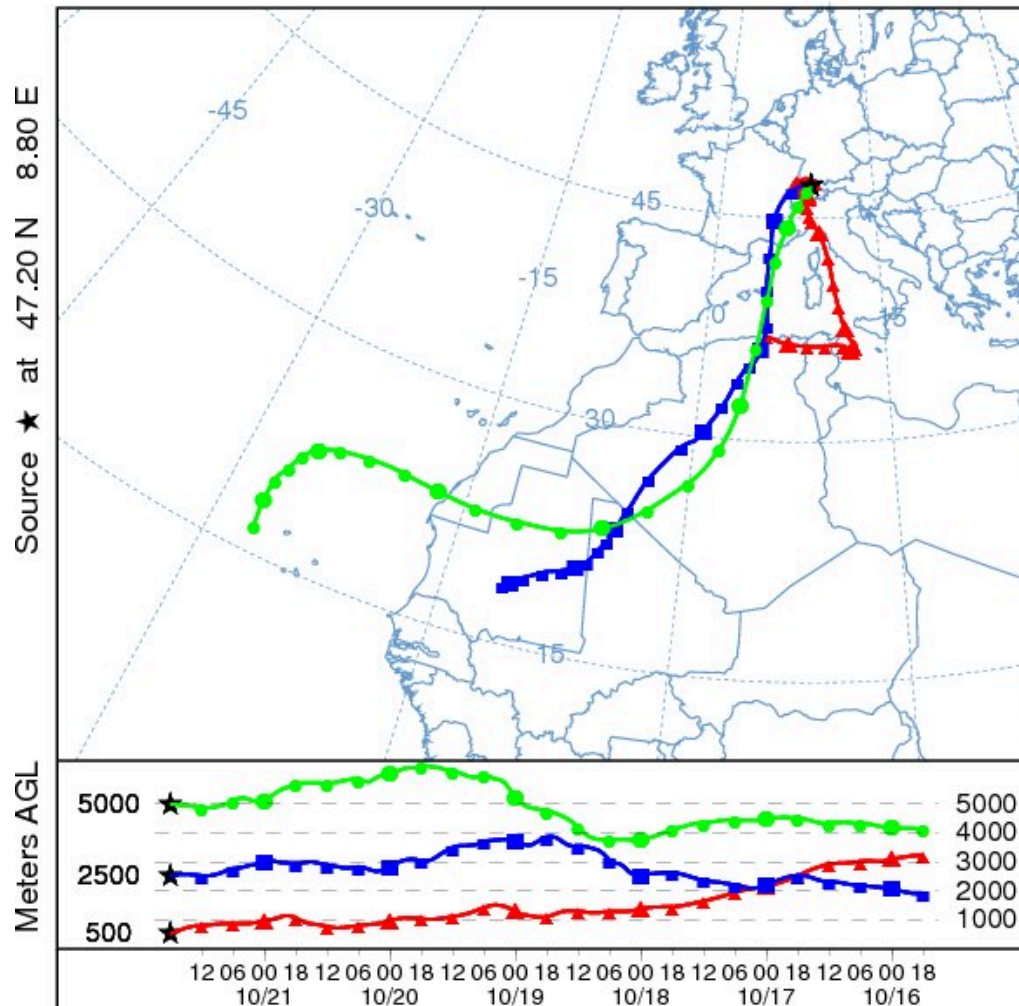
Arrival: 22 Oct 2012 00 UTC





22.10.2012 caligine sahariana

NOAA HYSPLIT MODEL
Backward trajectories ending at 1800 UTC 21 Oct 12
GDAS Meteorological Data



This is not a NOAA product. It was produced by a web user.
Job ID: 319219 Job Start: Mon Oct 22 07:32:27 UTC 2012
Source 1 lat.: 47.2 lon.: 8.8 hghts: 500, 2500, 5000 m AGL
Trajectory Direction: Backward Duration: 144 hrs
Vertical Motion Calculation Method: Model Vertical Velocity



26-28.10 Depressione sul golfo di Genova





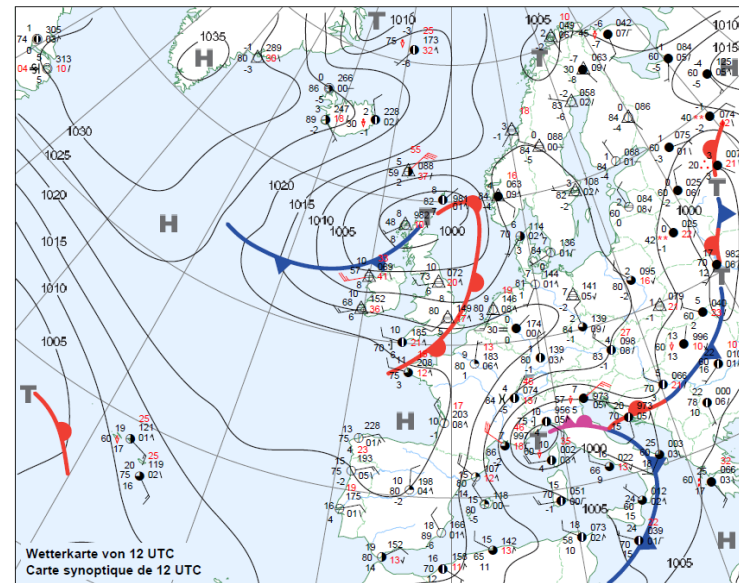
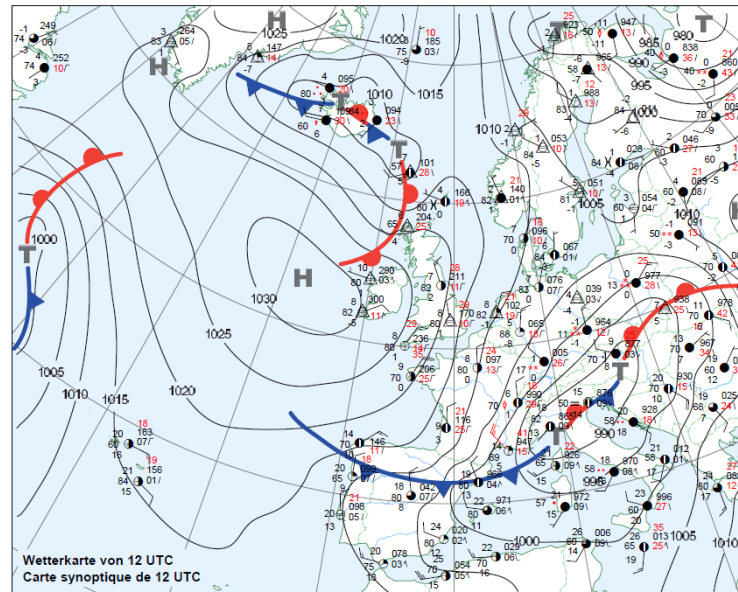
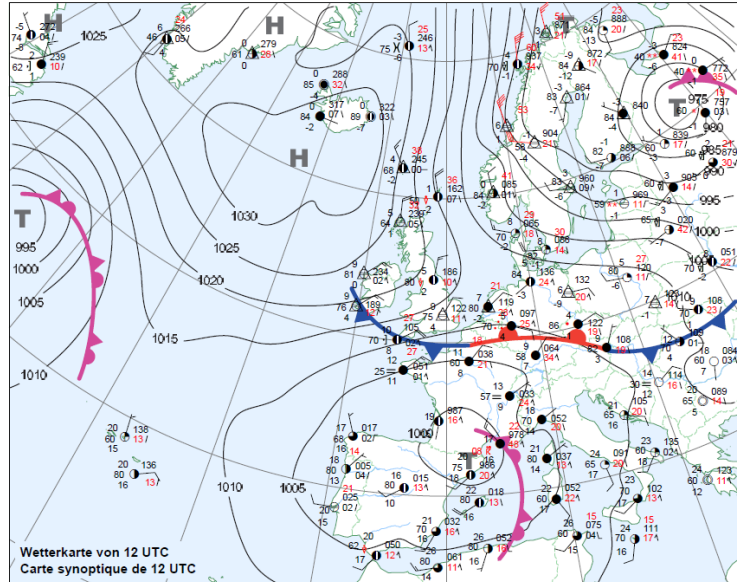
Foto Mauro Guerini: 28.10.2012
monte Monarco sopra Induno Olona,
Valceresio quota 855 metri

Foto Mauro Guerini:
Luino giovedì 29 Novembre 2012
vista verso nord ovest sul Lago
Maggiore con le cime imbiancate
della zona del Monte Zeda e vista
Maccagno sulla destra





26-28.10 depressione sul golfo di Genova





26-28.10.2012 pressione al suolo

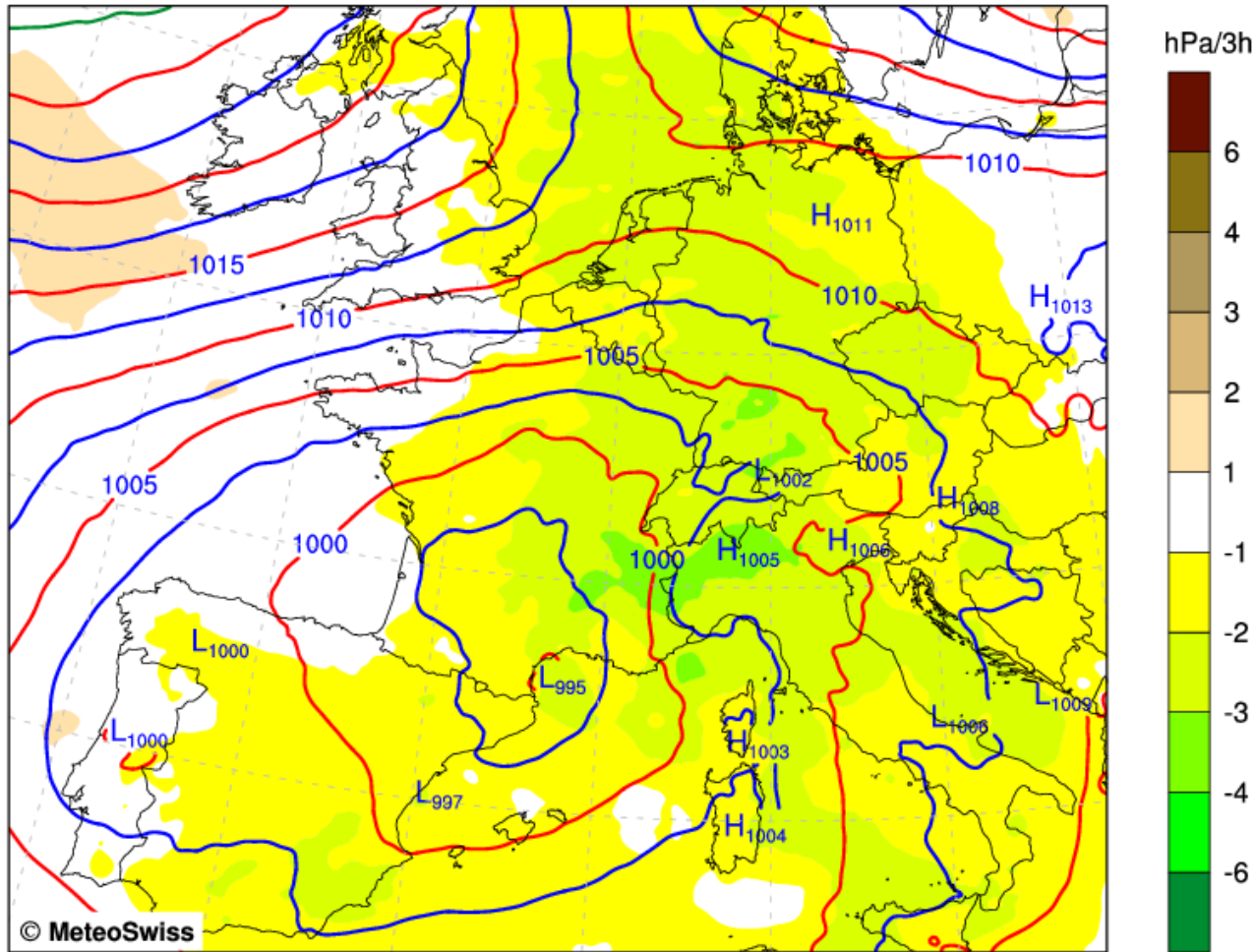
COSMO-7 FORECAST

Version: 925

Fri 26 Oct 2012 15UTC

Sea Surface Pressure and Tendency

26.10.2012 12UTC +03h



Air Pressure at Sea Level [hPa]

3h Sea Surface Pressure Tendency [hPa]

Mean: 1005.7 hPa

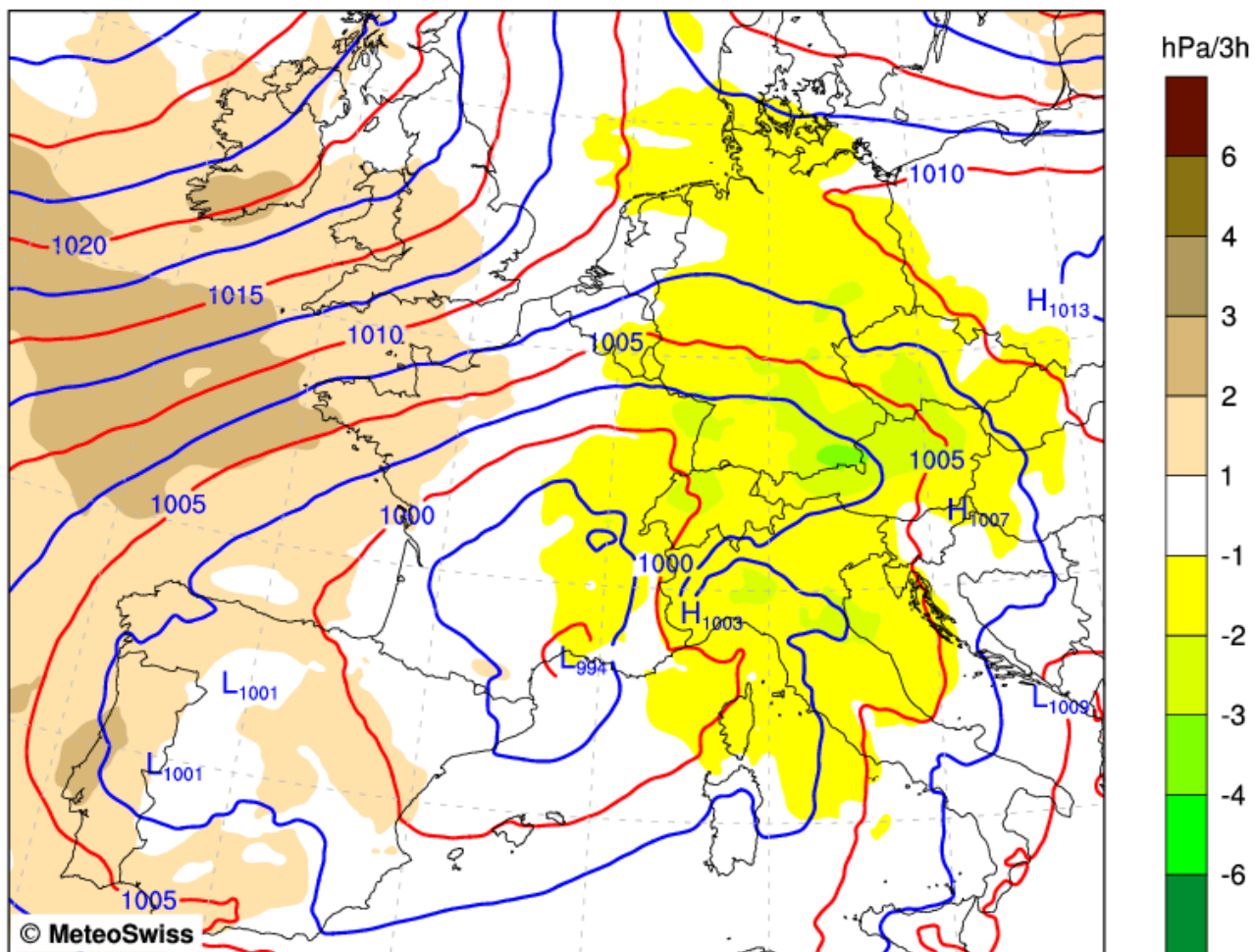
Mean: -1.8 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Fri 26 Oct 2012 18UTC
26.10.2012 12UTC +06h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

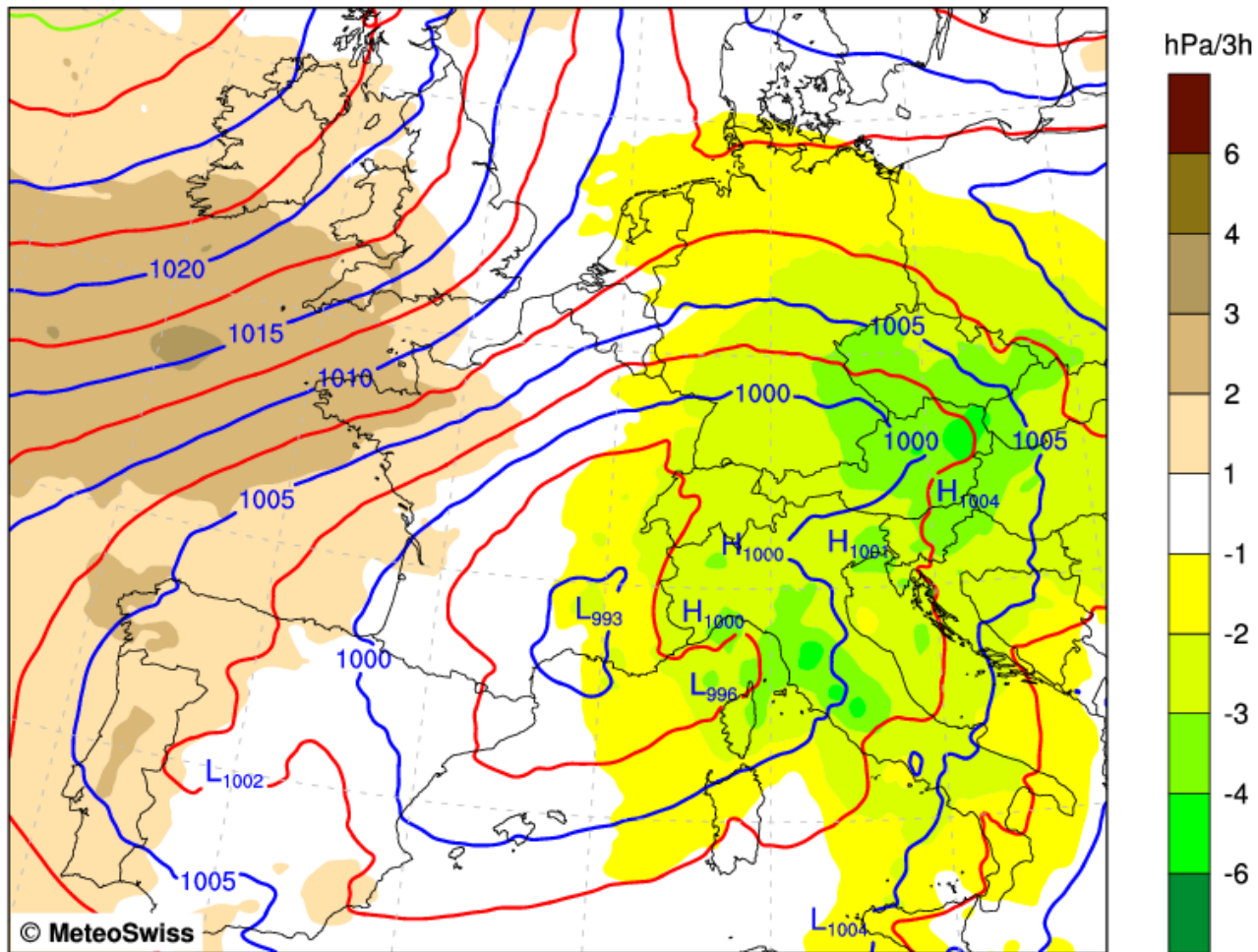
Mean: 1005.1 hPa
Mean: -0.6 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Fri 26 Oct 2012 21UTC
26.10.2012 12UTC +09h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

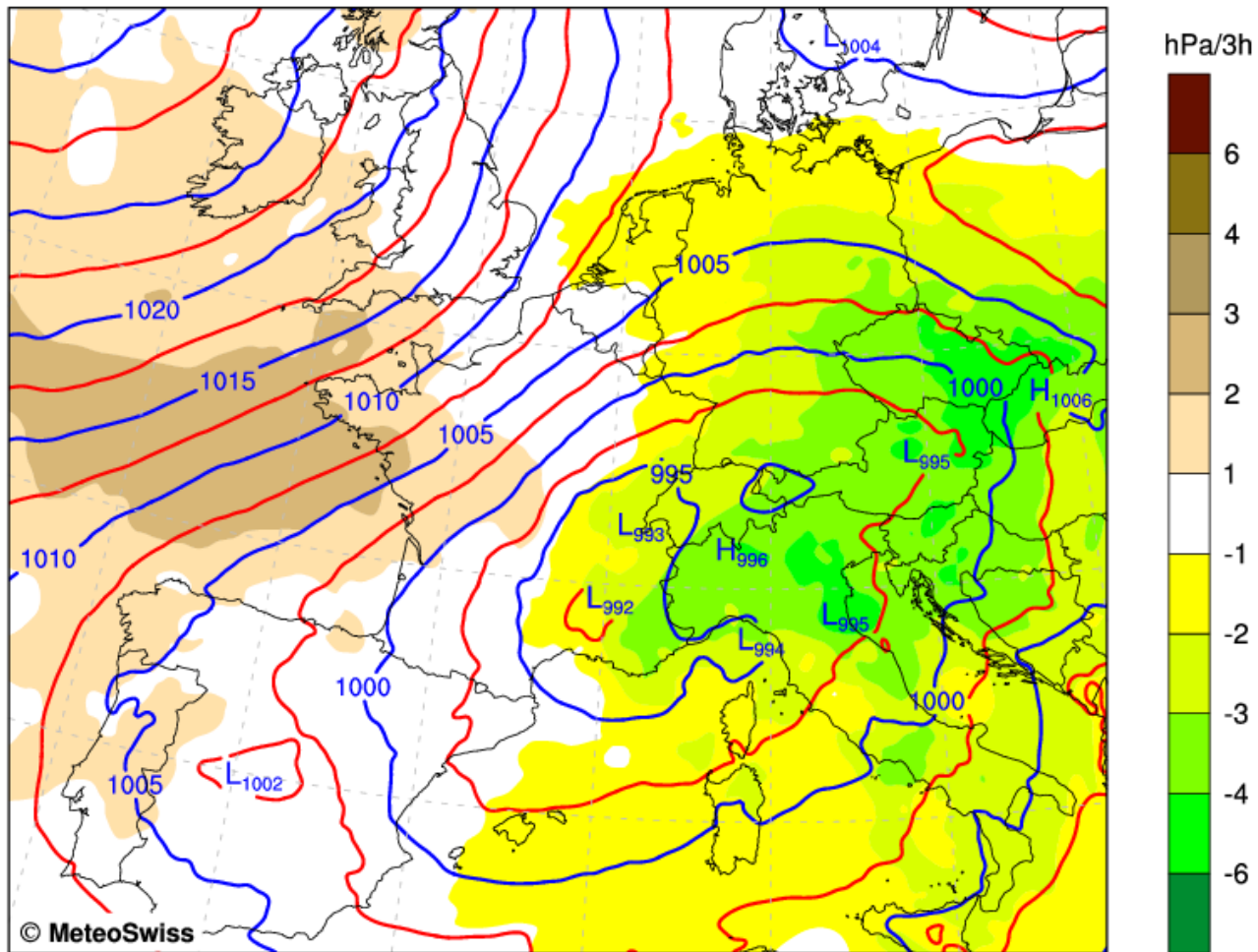
Mean: 1003.7 hPa
Mean: -1.4 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 00UTC
26.10.2012 12UTC +12h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

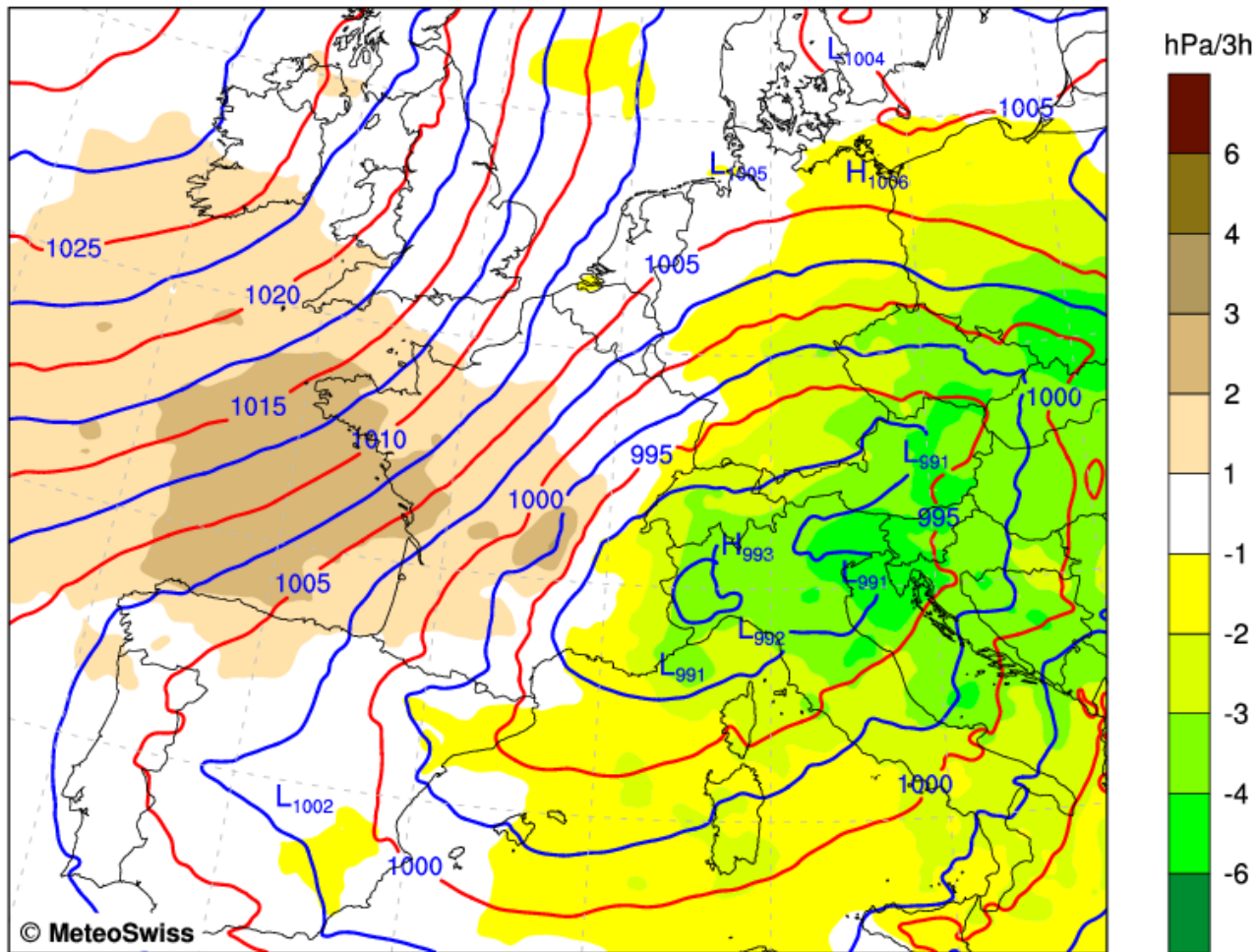
Mean: 1001.9 hPa
Mean: -1.8 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 03UTC
26.10.2012 12UTC +15h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

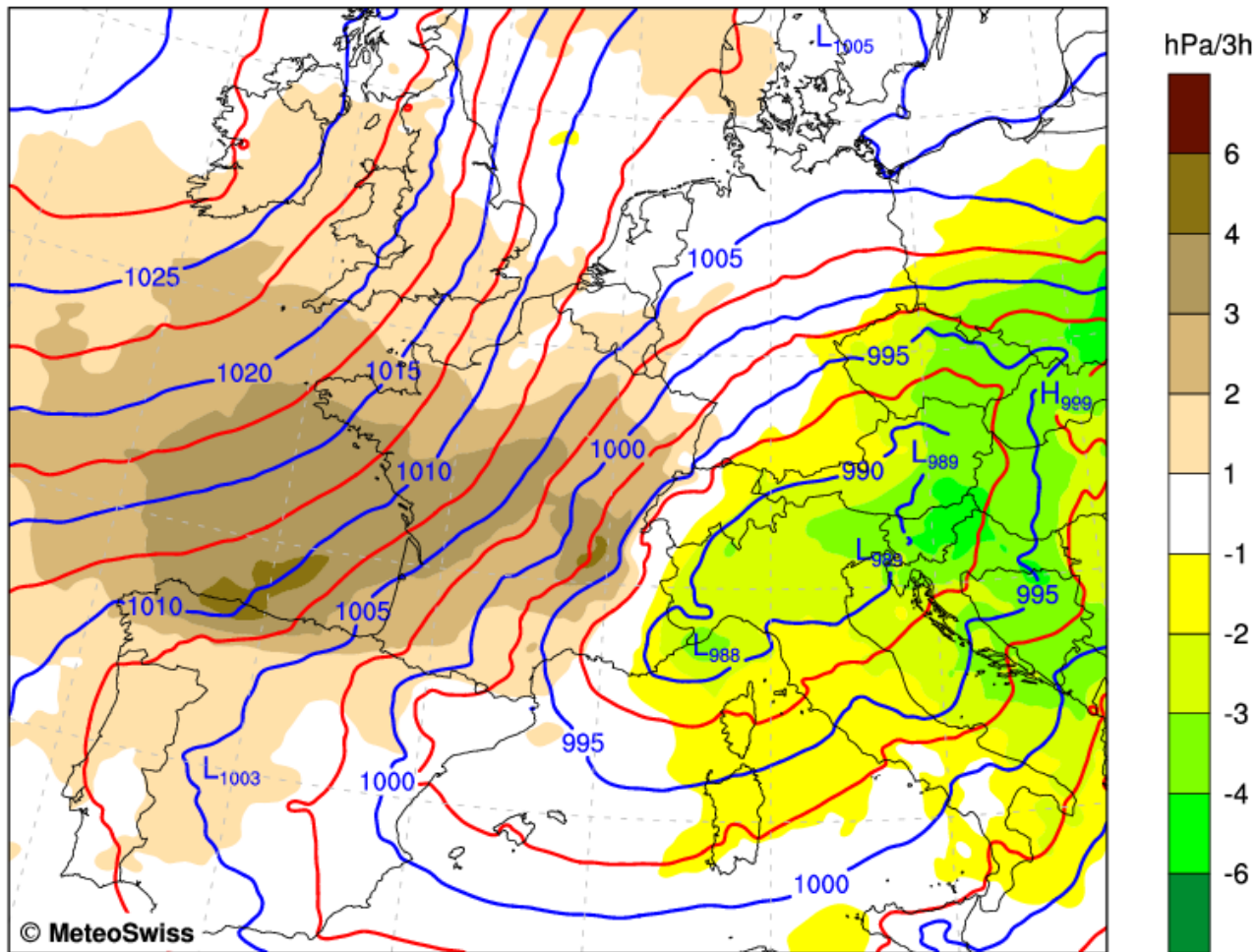
Mean: 1000.3 hPa
Mean: -1.6 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 06UTC
26.10.2012 12UTC +18h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

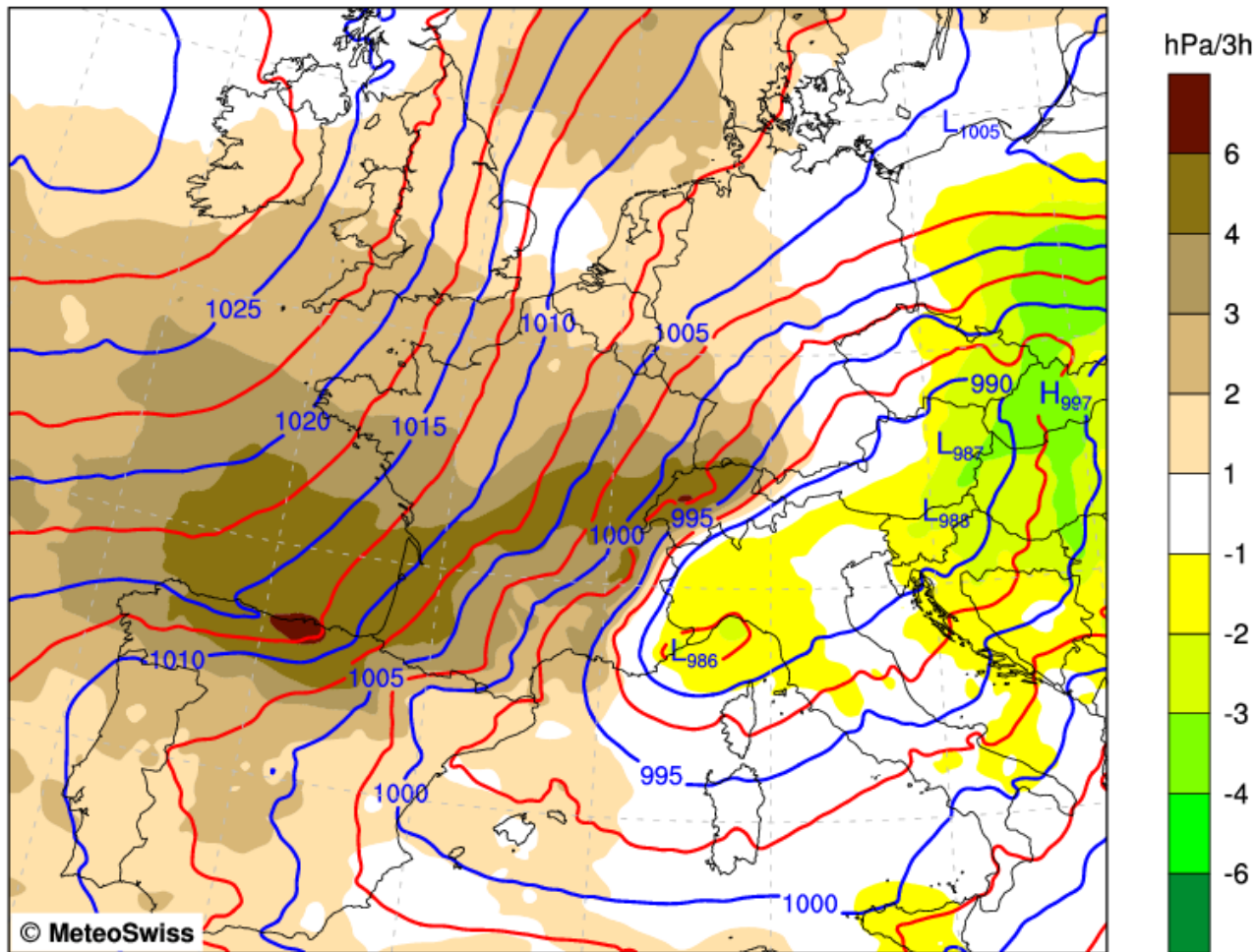
Mean: 999.6 hPa
Mean: -0.7 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 09UTC
26.10.2012 12UTC +21h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

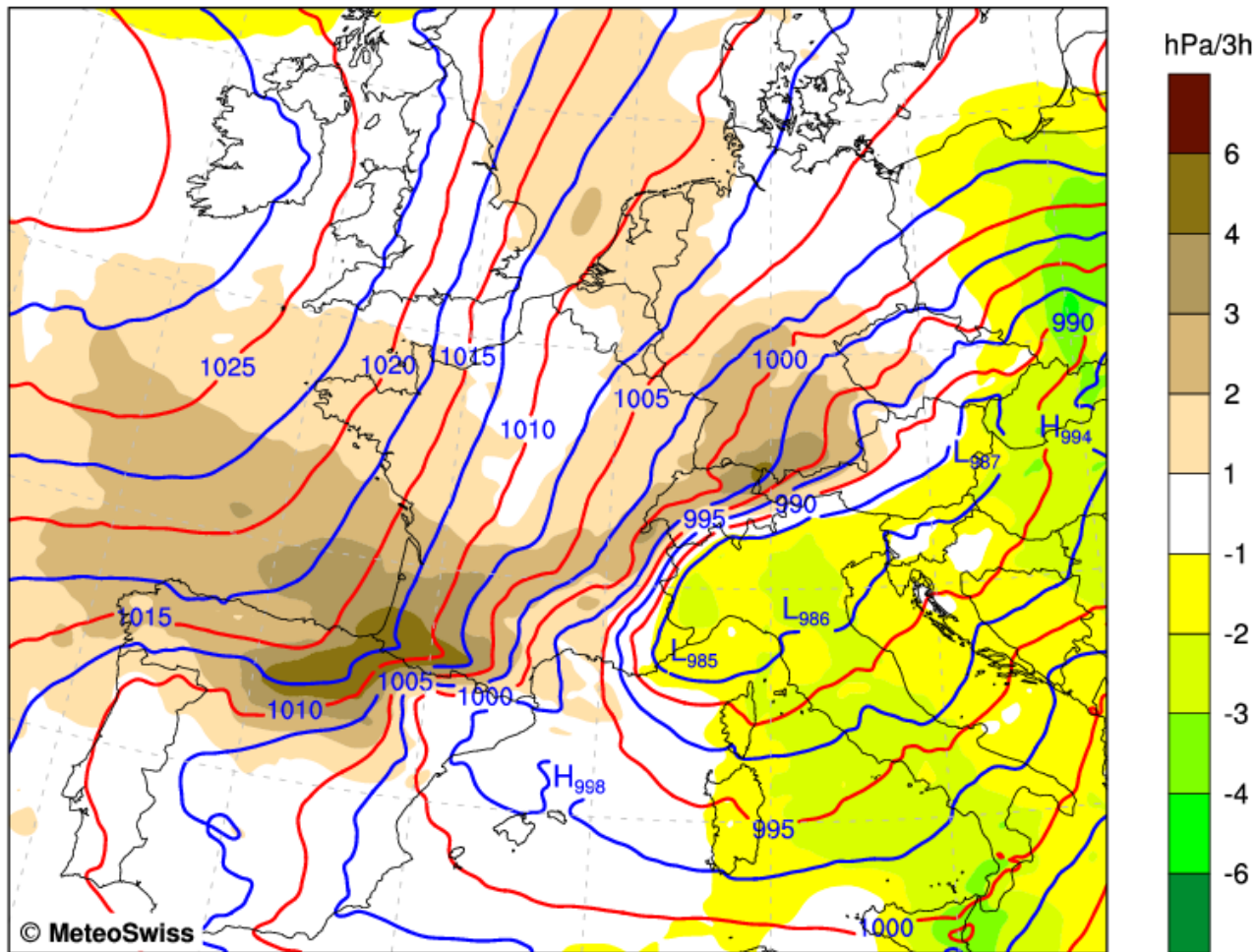
Mean: 1000.0 hPa
Mean: 0.4 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 12UTC
26.10.2012 12UTC +24h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

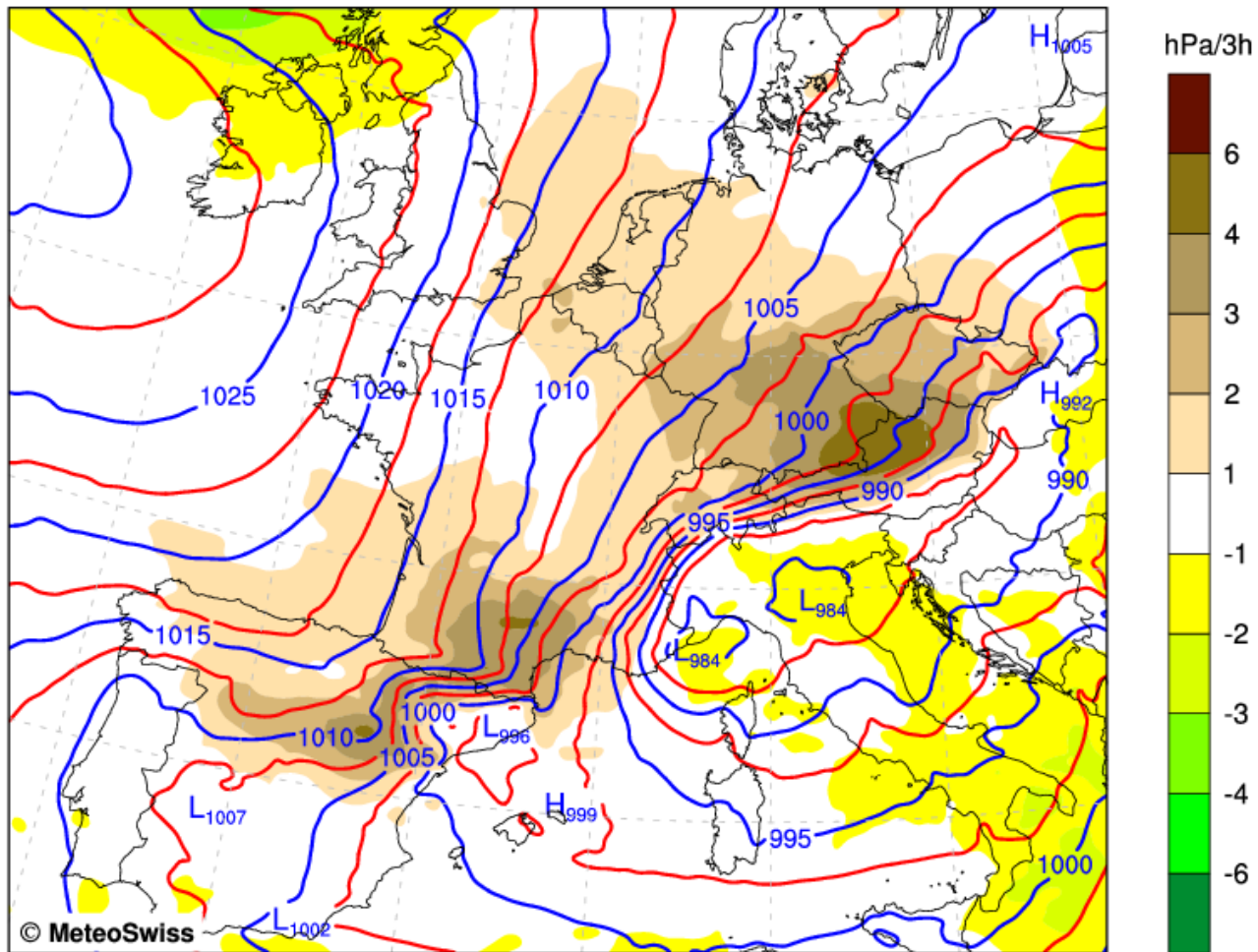
Mean: 999.7 hPa
Mean: -0.3 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 15UTC
26.10.2012 12UTC +27h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

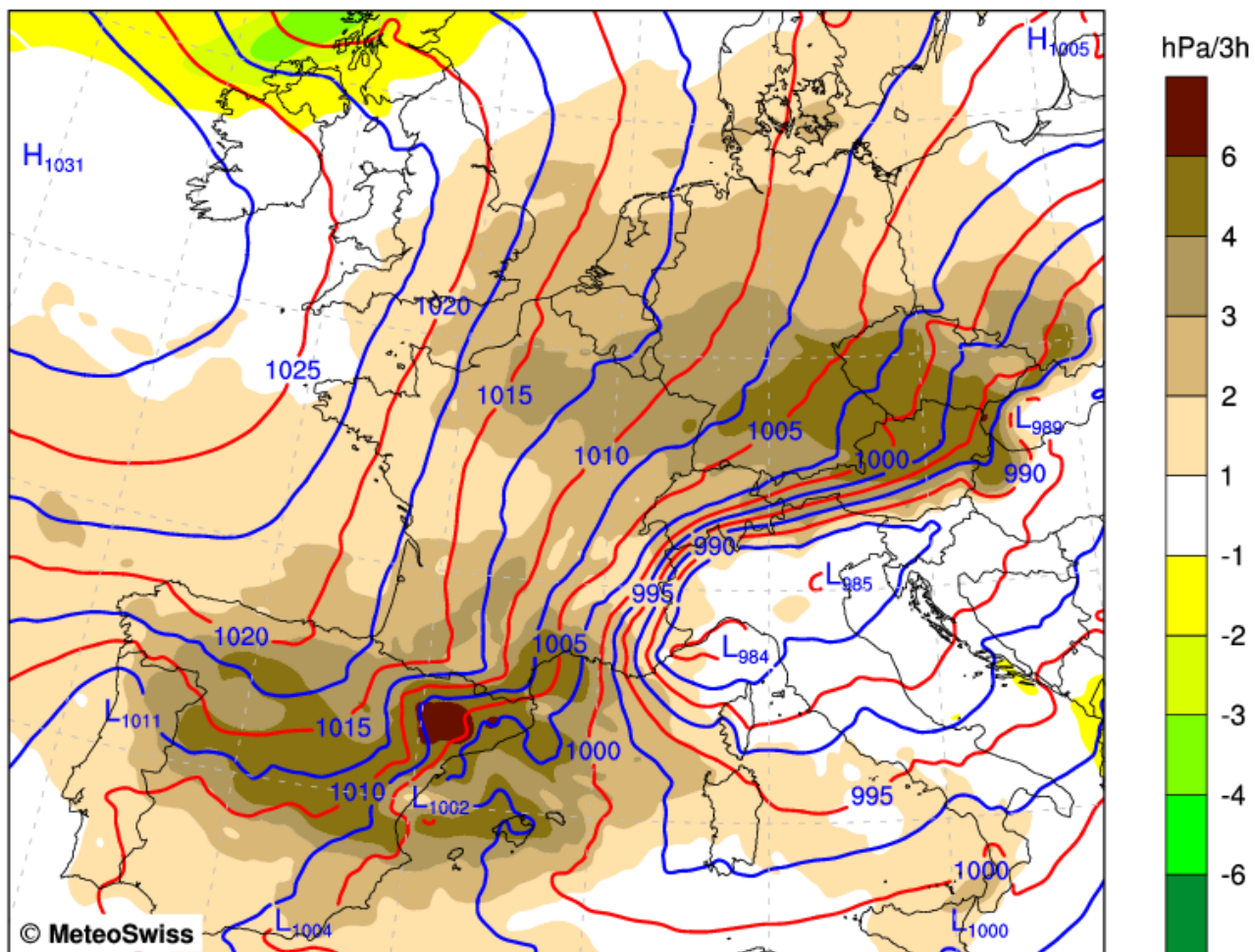
Mean: 1000.1 hPa
Mean: 0.4 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 18UTC
26.10.2012 12UTC +30h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

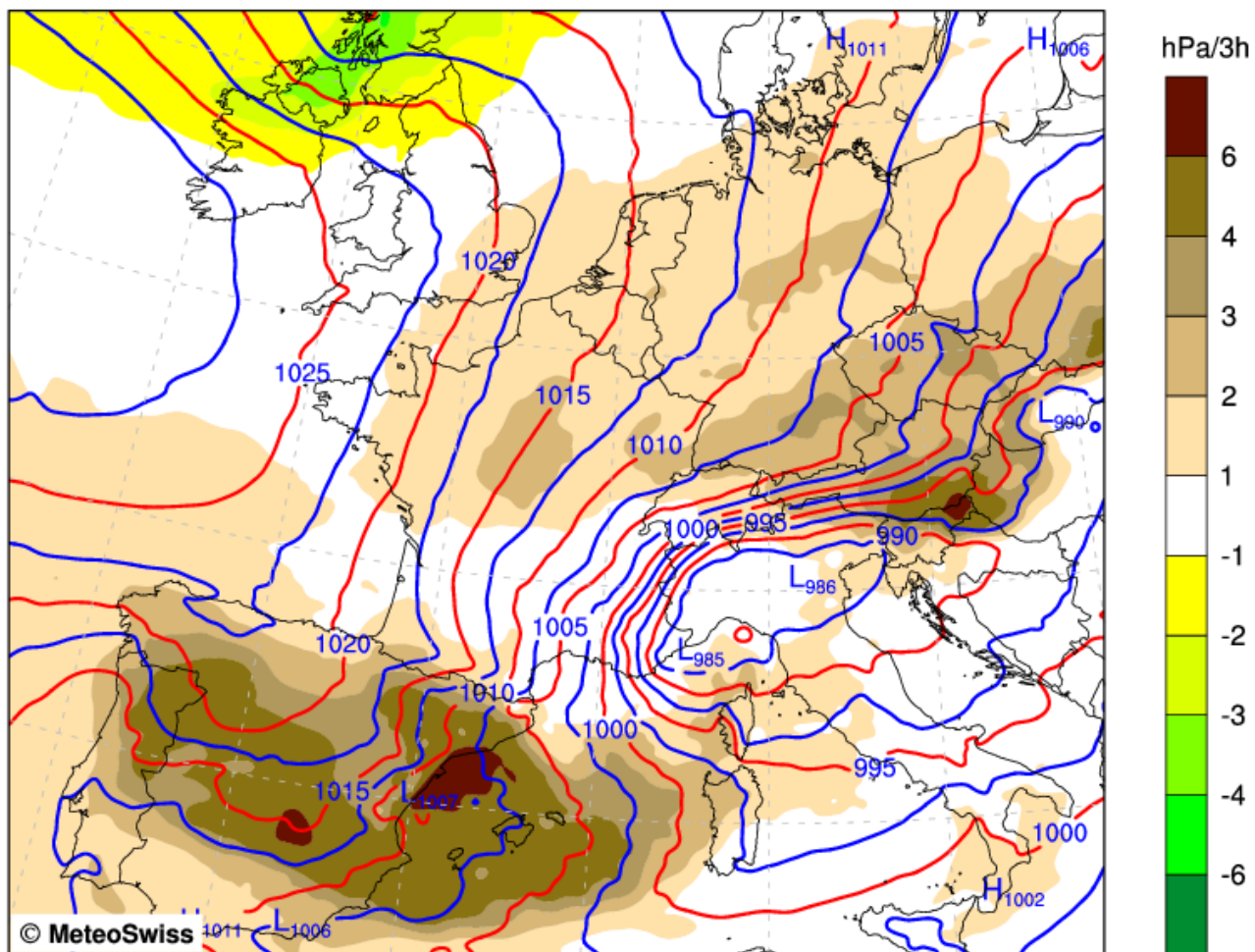
Mean: 1001.9 hPa
Mean: 1.8 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 21UTC
26.10.2012 12UTC +33h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

Mean: 1003.4 hPa
Mean: 1.5 hPa

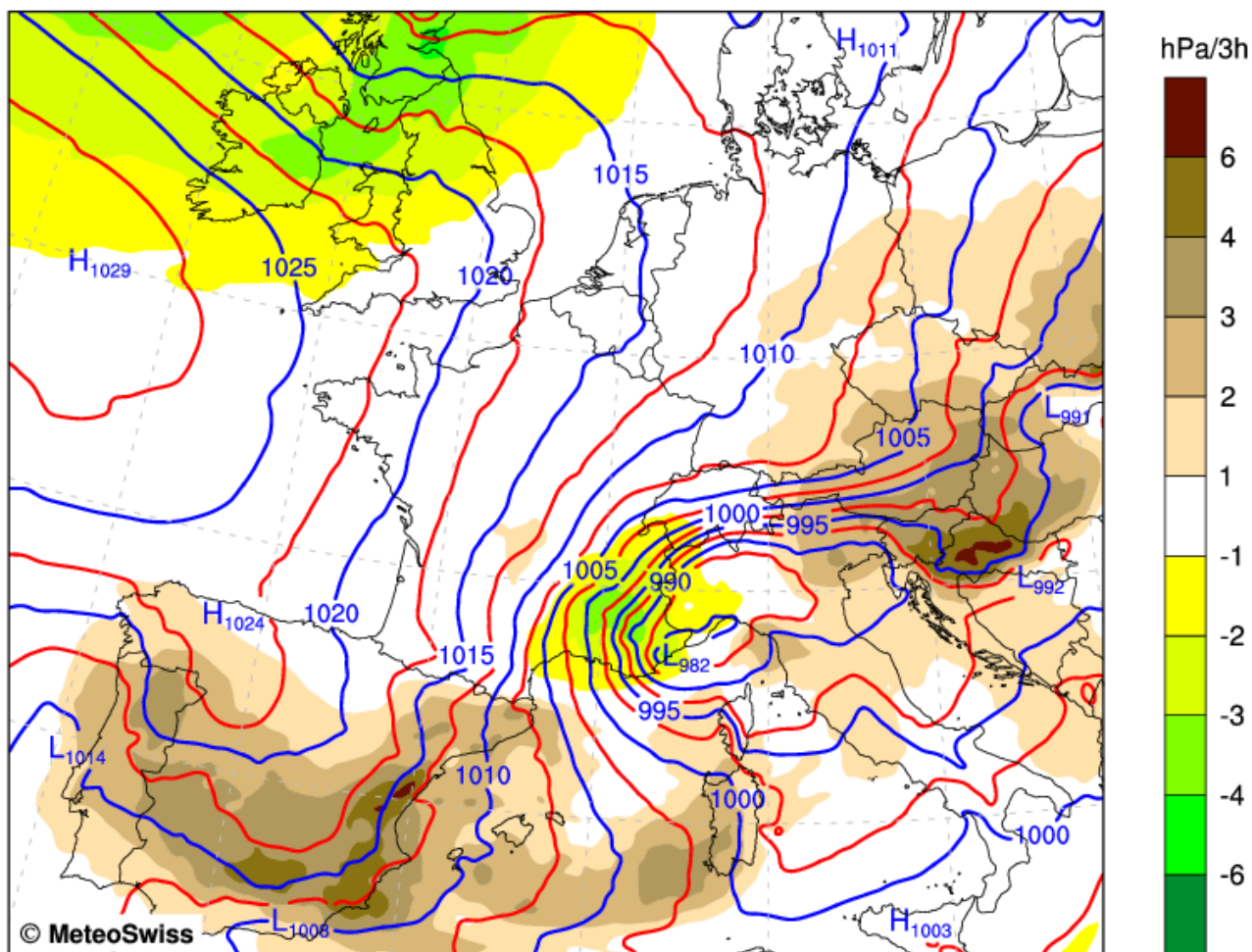


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 00UTC

26.10.2012 12UTC +36h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

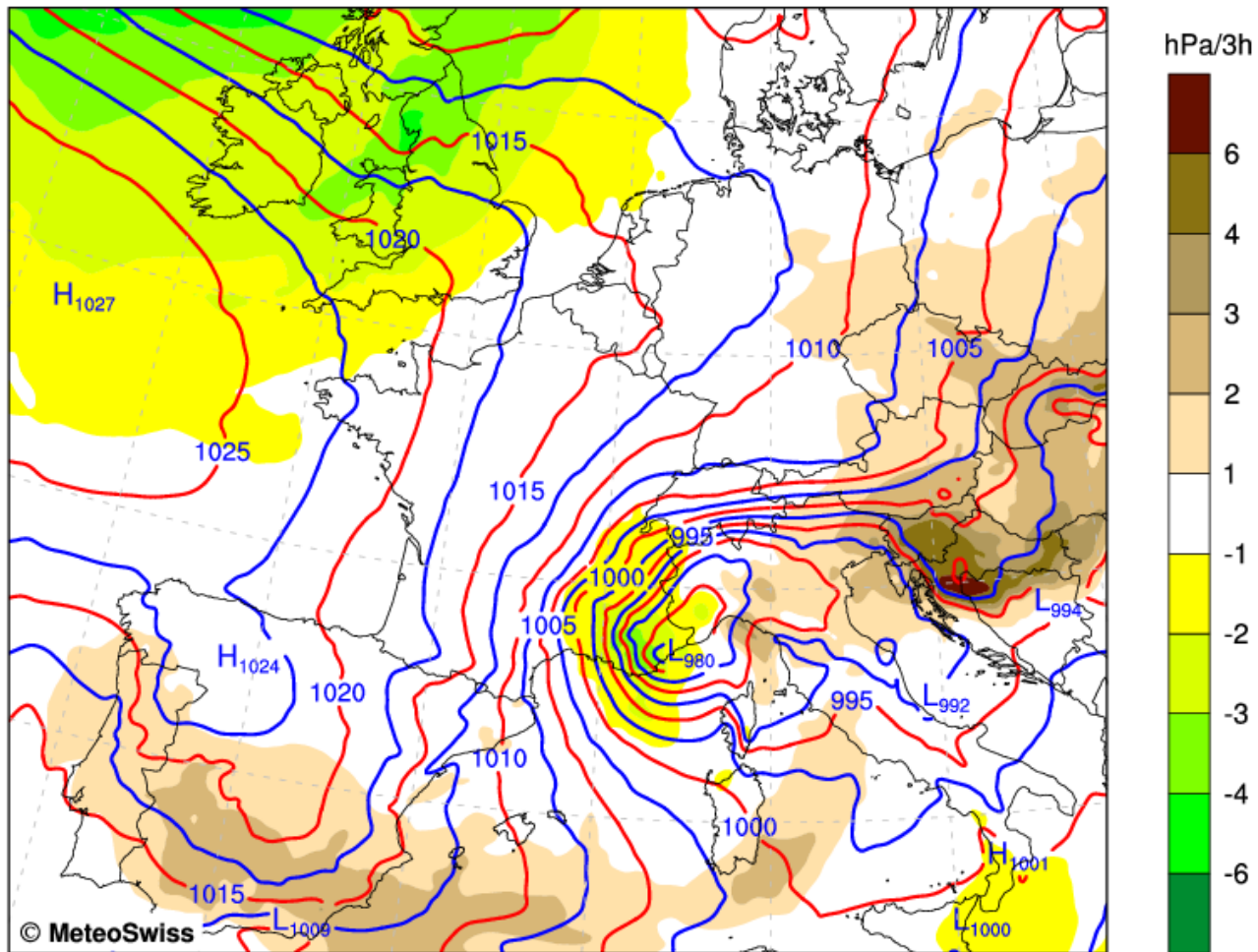
Mean: 1004.3 hPa
Mean: 0.8 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 03UTC
26.10.2012 12UTC +39h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

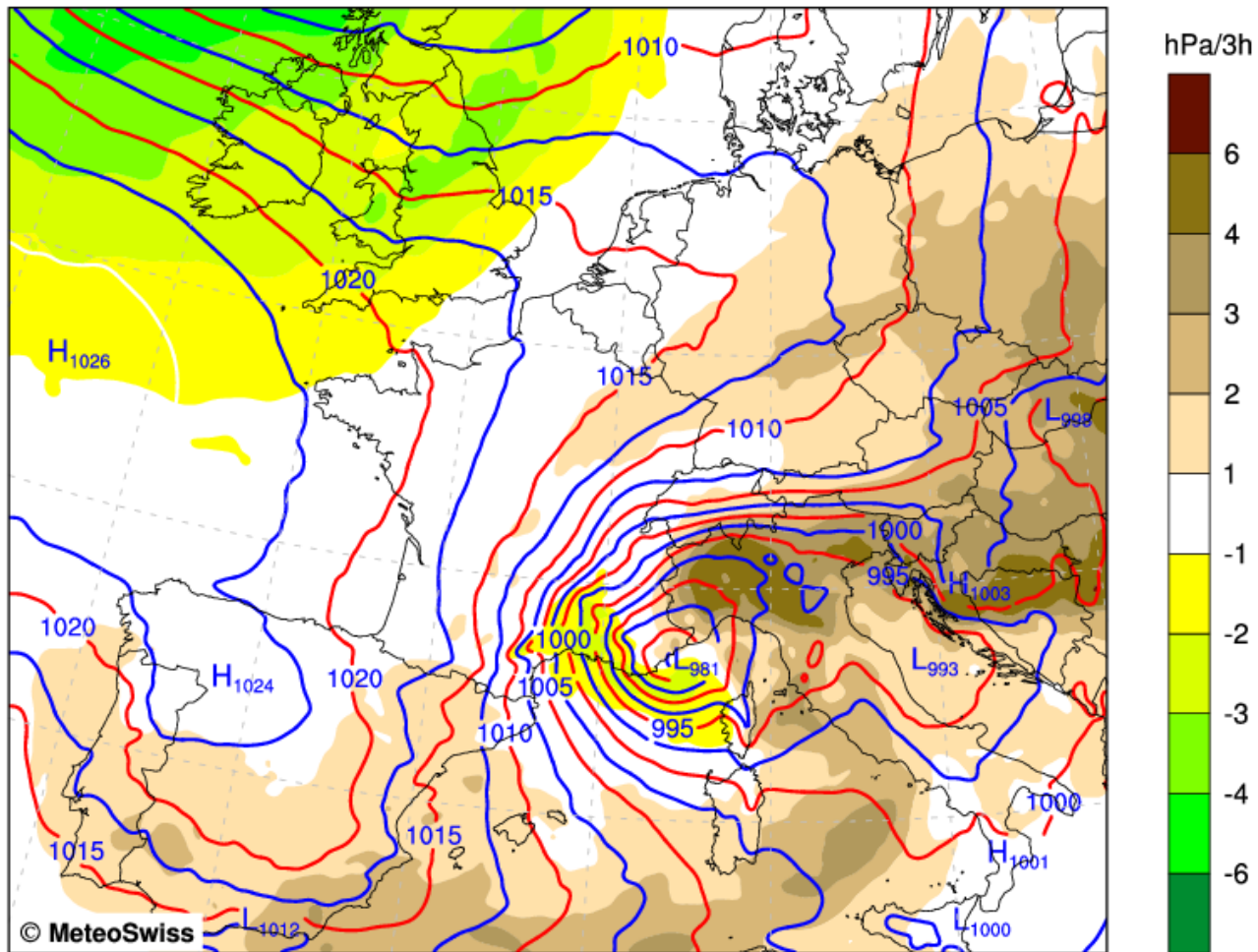
Mean: 1004.7 hPa
Mean: 0.4 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC
26.10.2012 12UTC +42h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

Mean: 1006.0 hPa
Mean: 1.3 hPa

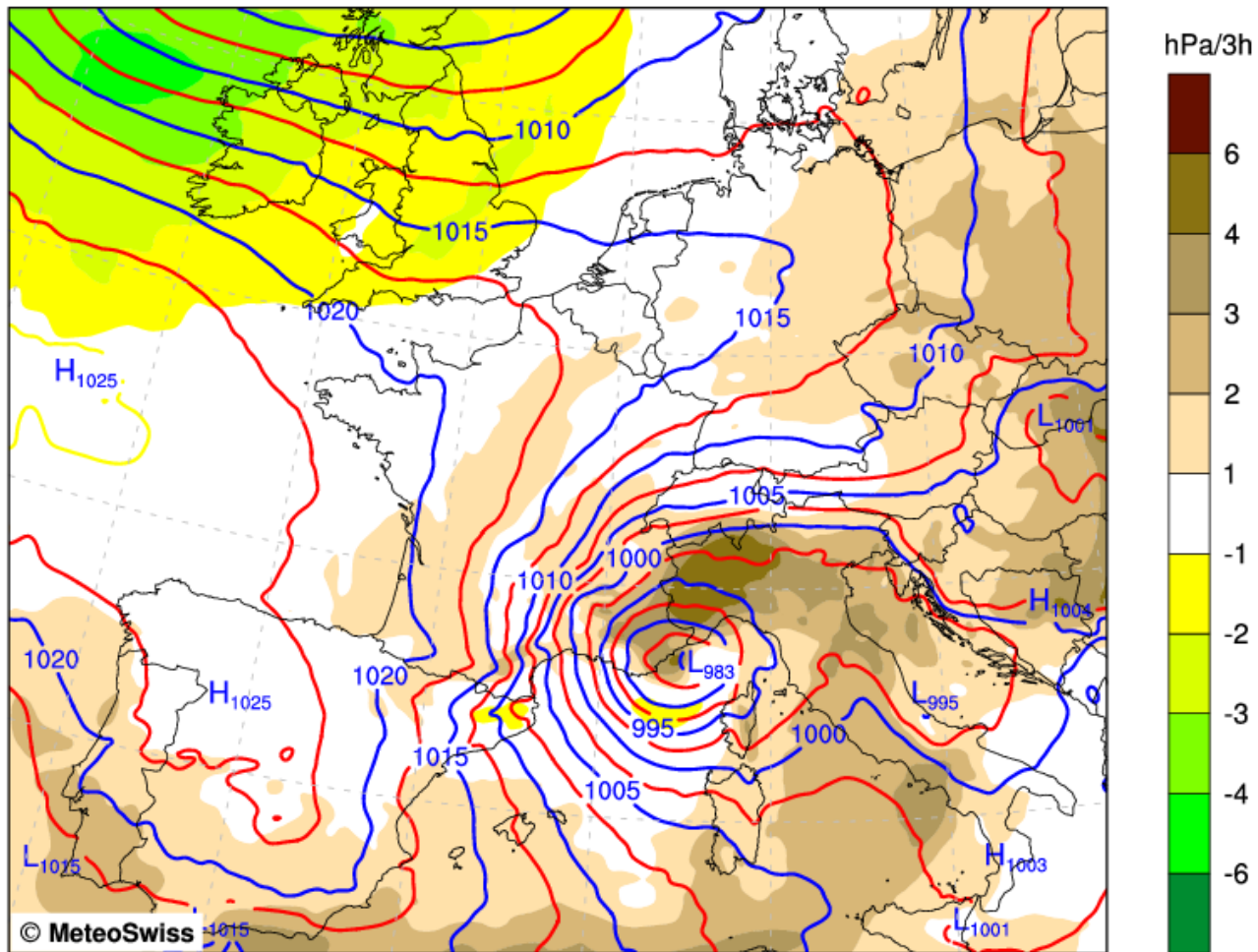


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 09UTC

26.10.2012 12UTC +45h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

Mean: 1007.3 hPa
Mean: 1.4 hPa

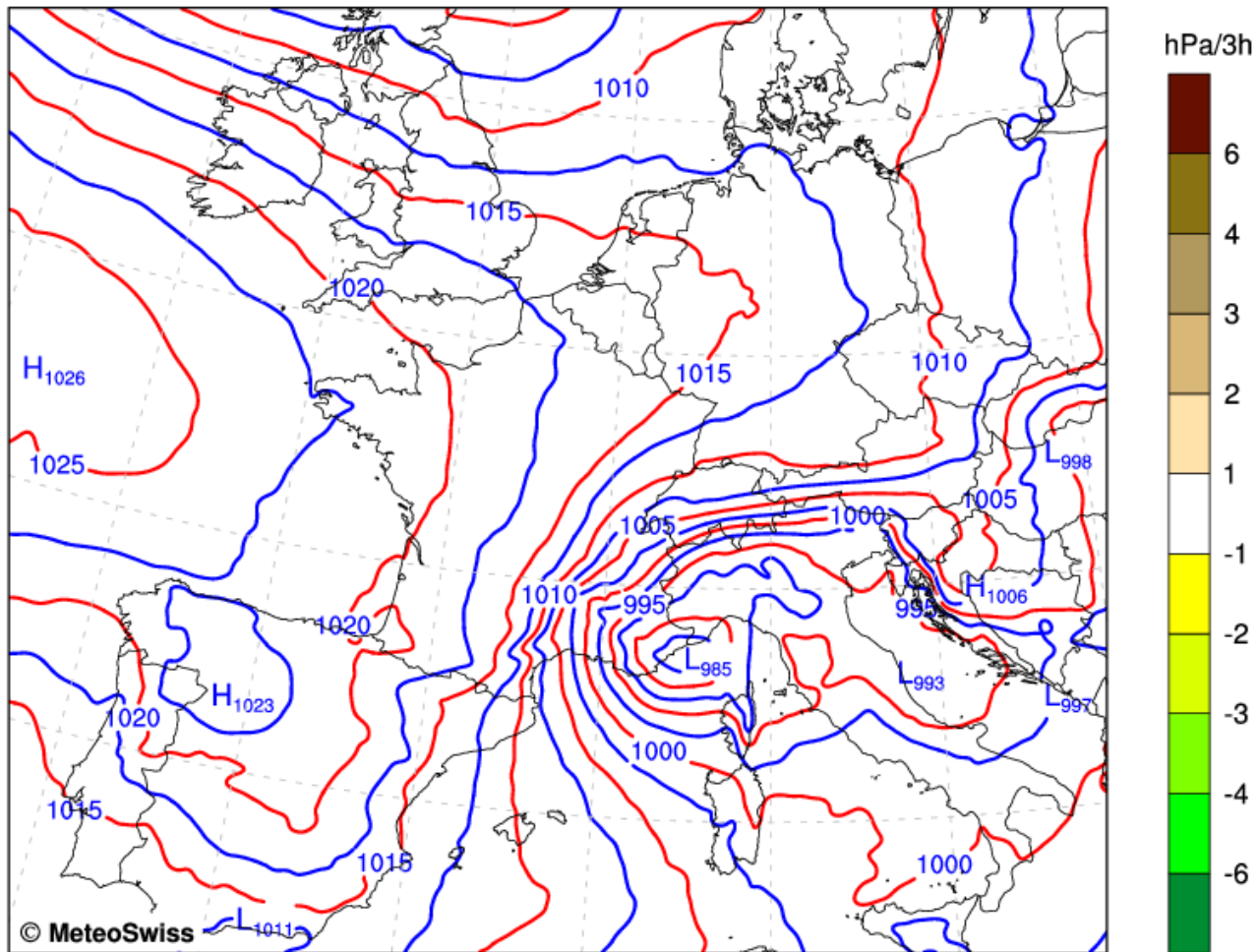


COSMO-7 ANALYSIS
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC

28.10.2012 06UTC +00h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

Mean: 1006.6 hPa
Mean: missing

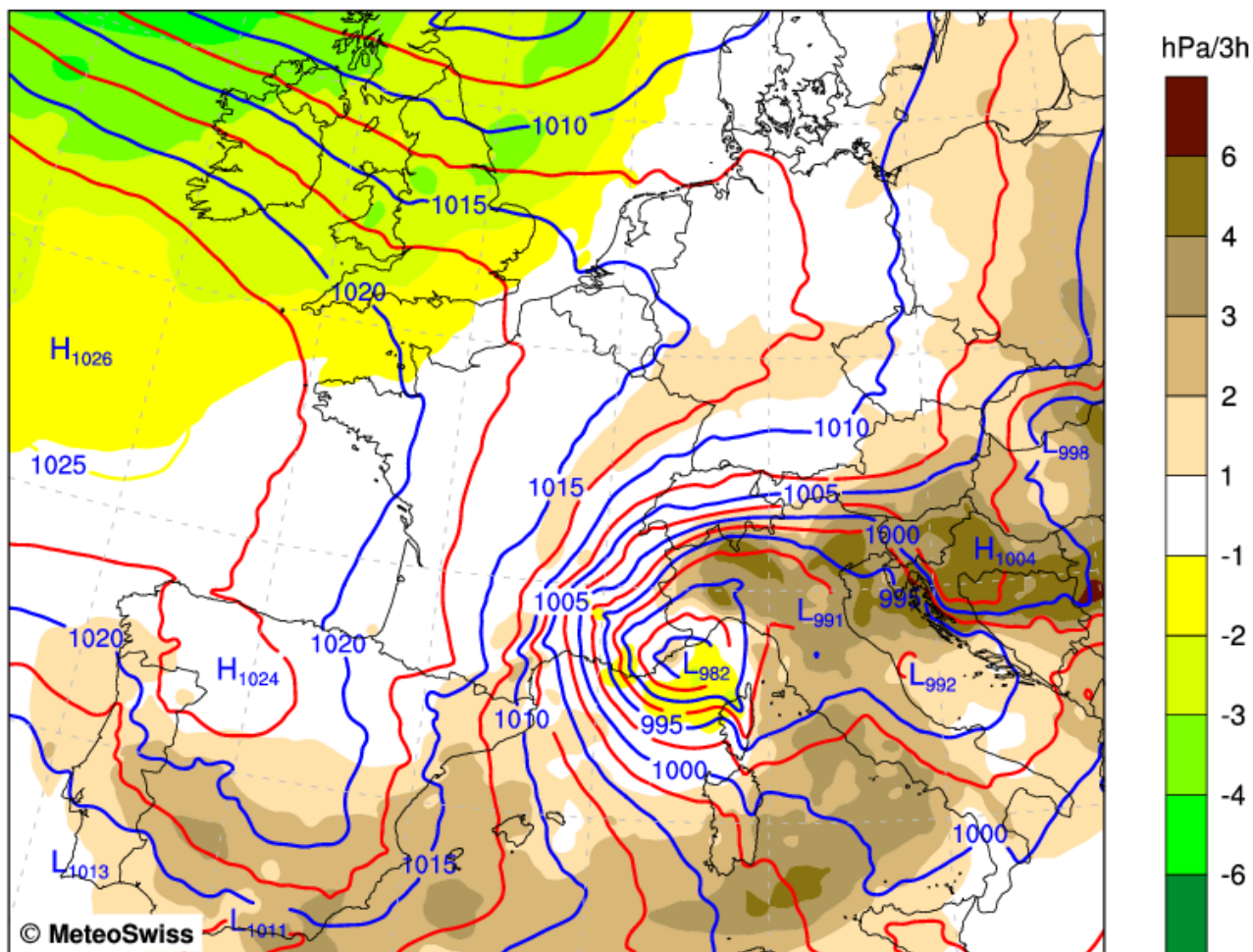


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC

28.10.2012 00UTC +06h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

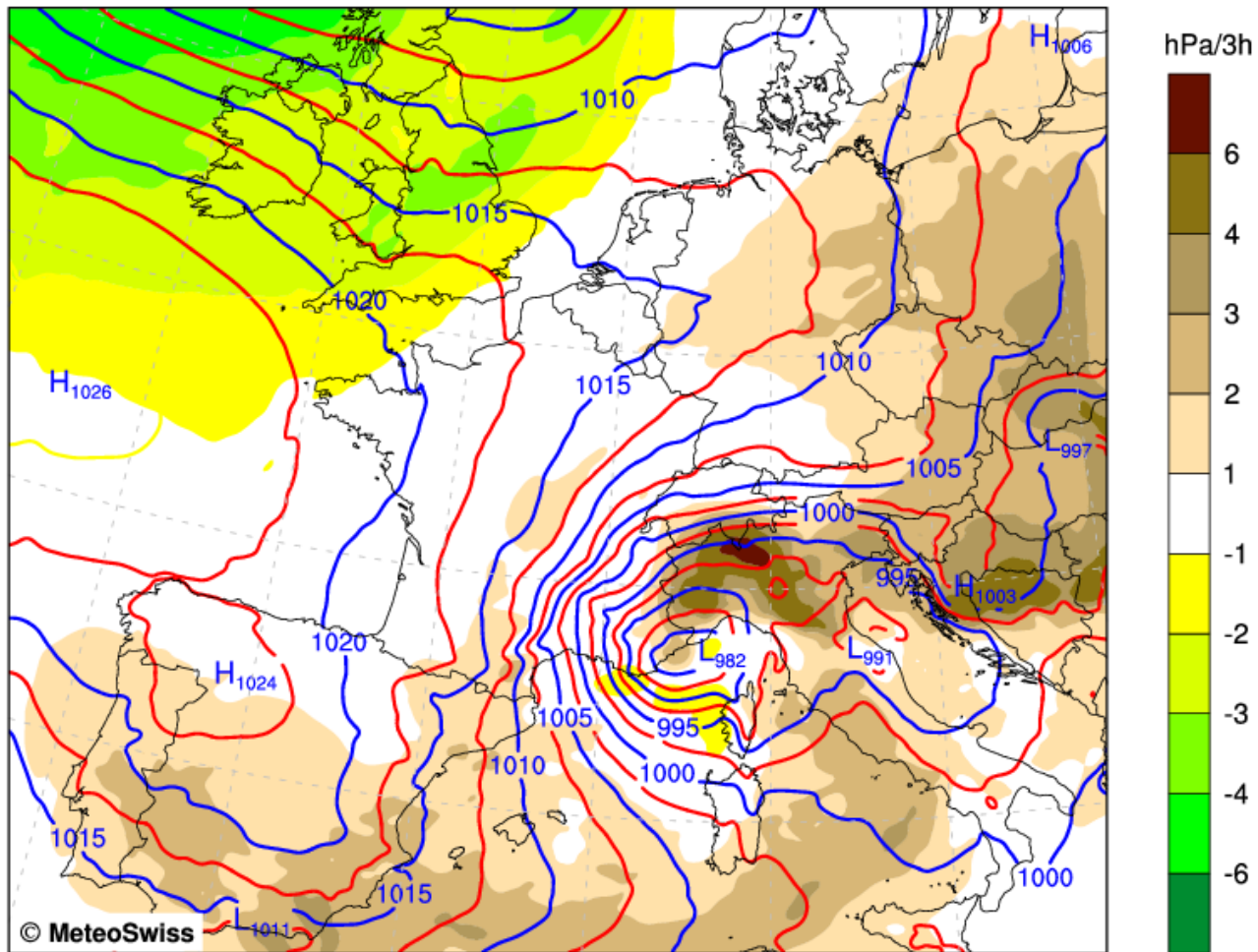
Mean: 1006.0 hPa
Mean: 1.3 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC
27.10.2012 12UTC +18h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

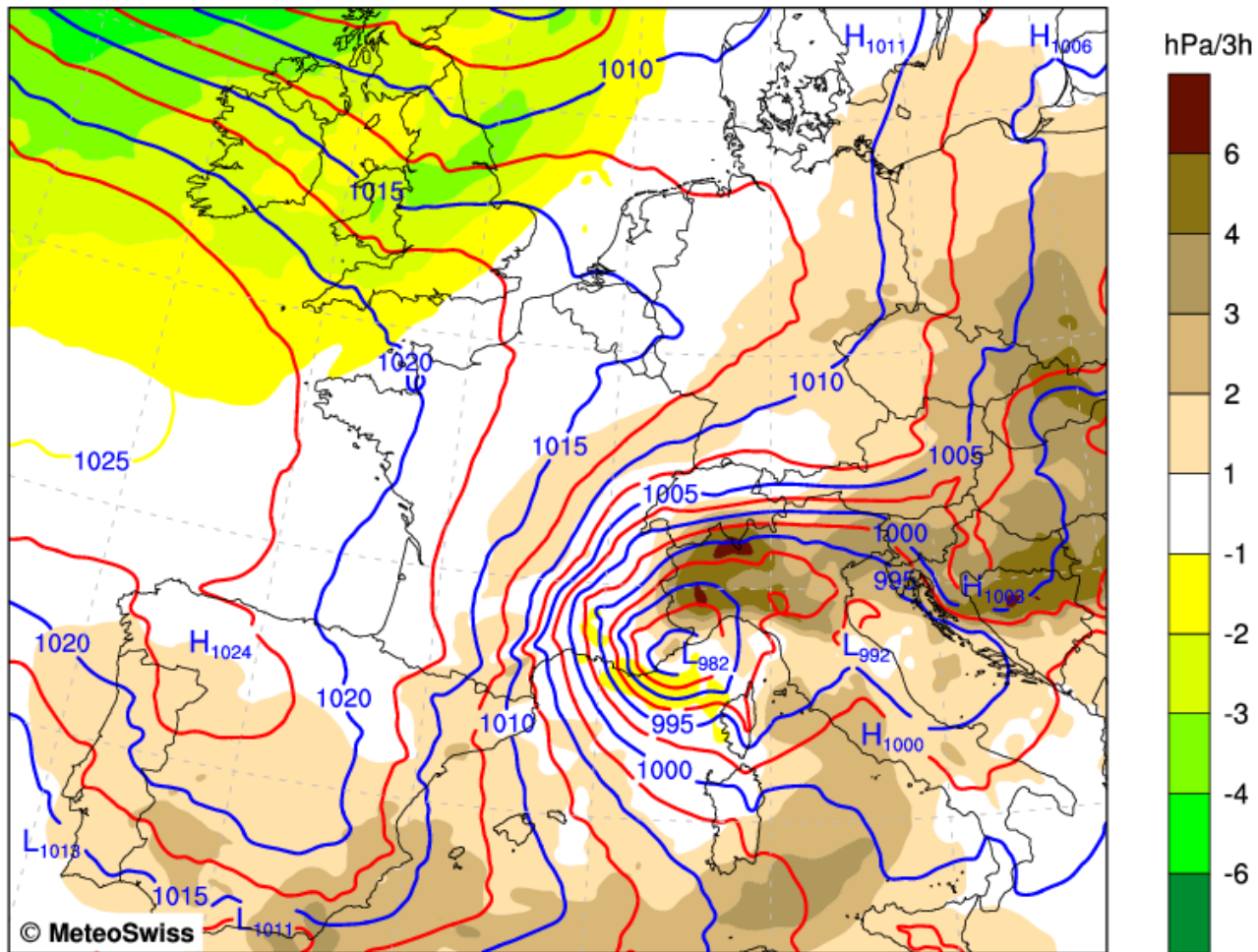
Mean: 1005.6 hPa
Mean: 1.2 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC
27.10.2012 06UTC +24h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

Mean: 1005.5 hPa
Mean: 1.3 hPa

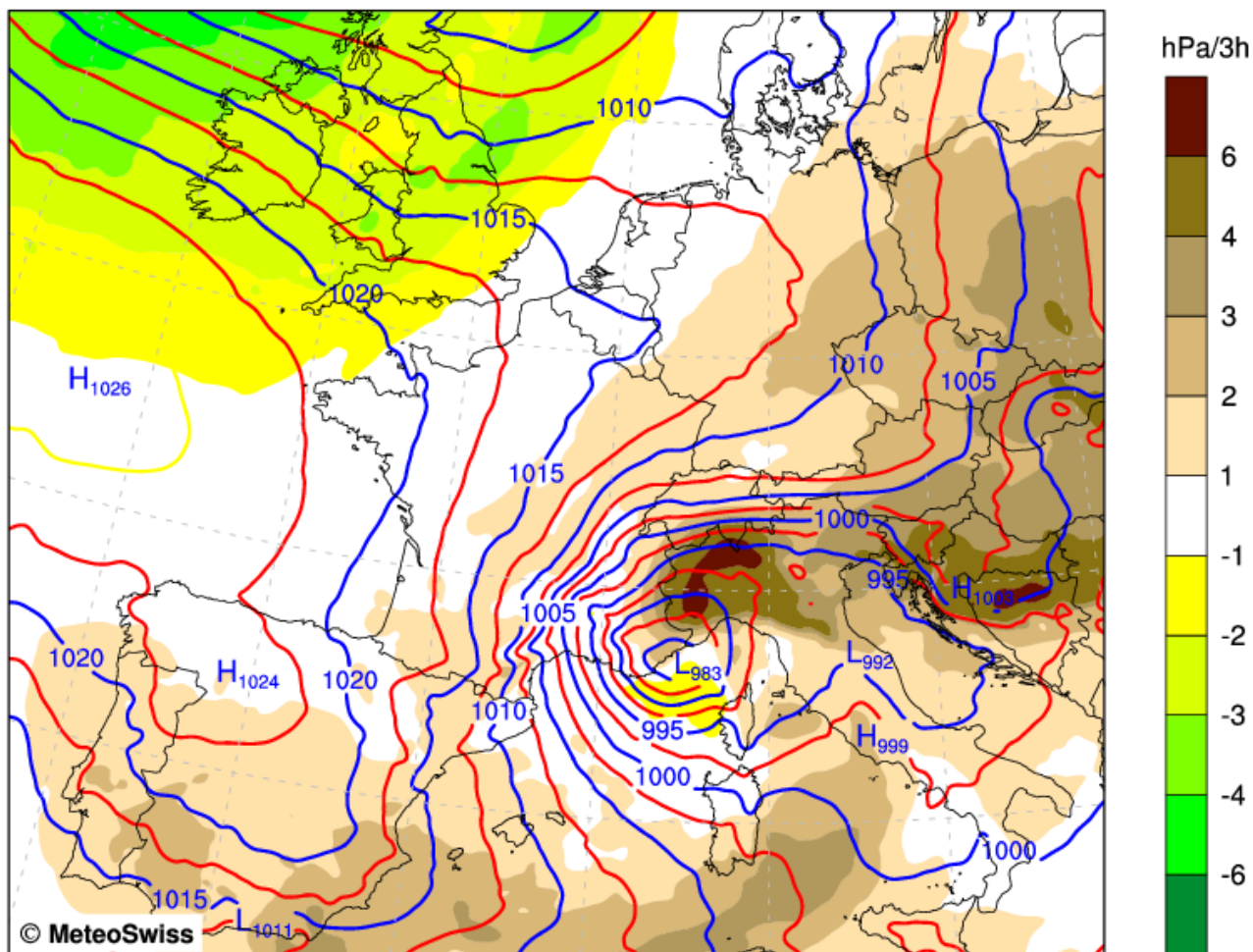


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC

27.10.2012 00UTC +30h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

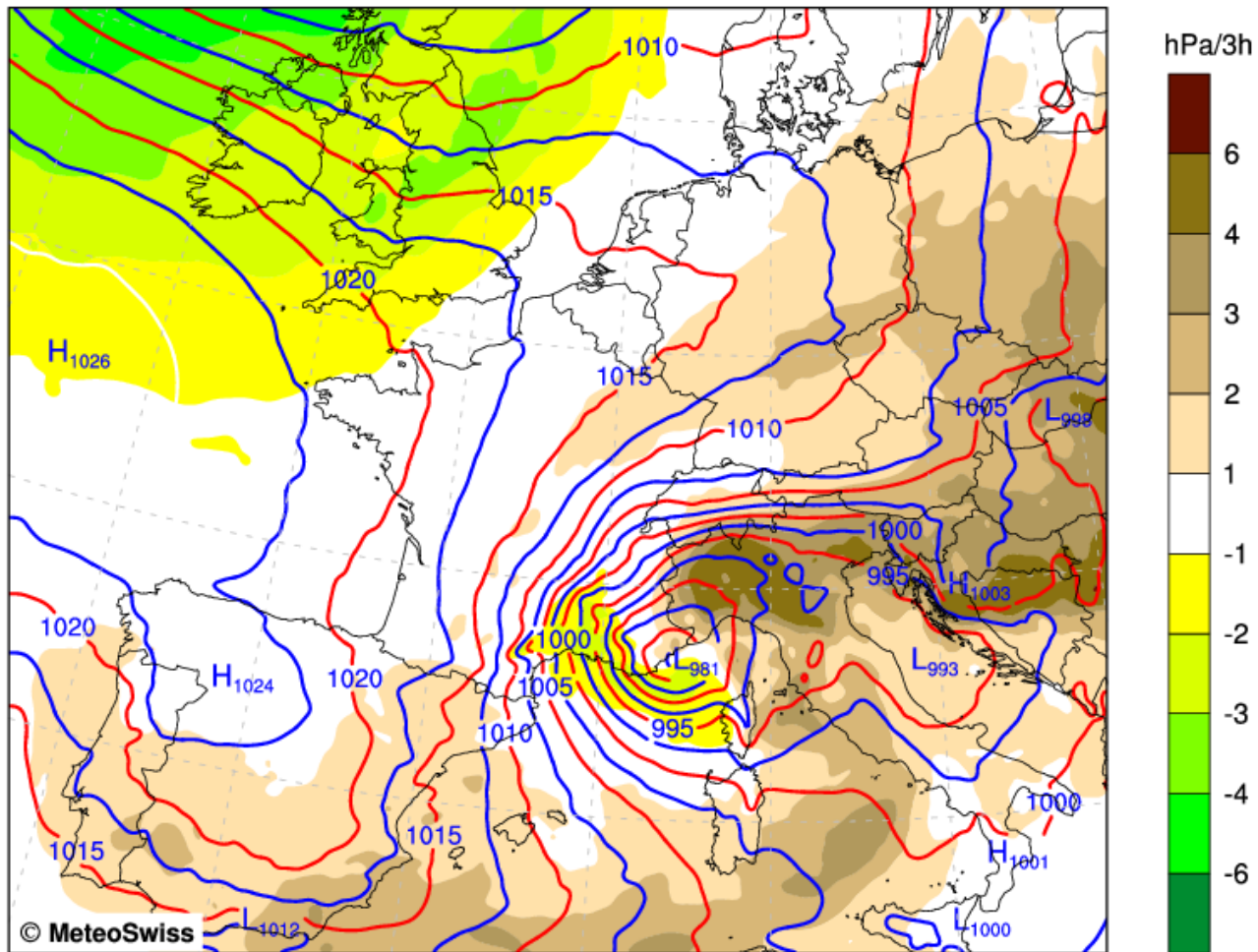
Mean: 1005.4 hPa
Mean: 1.5 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC
26.10.2012 12UTC +42h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

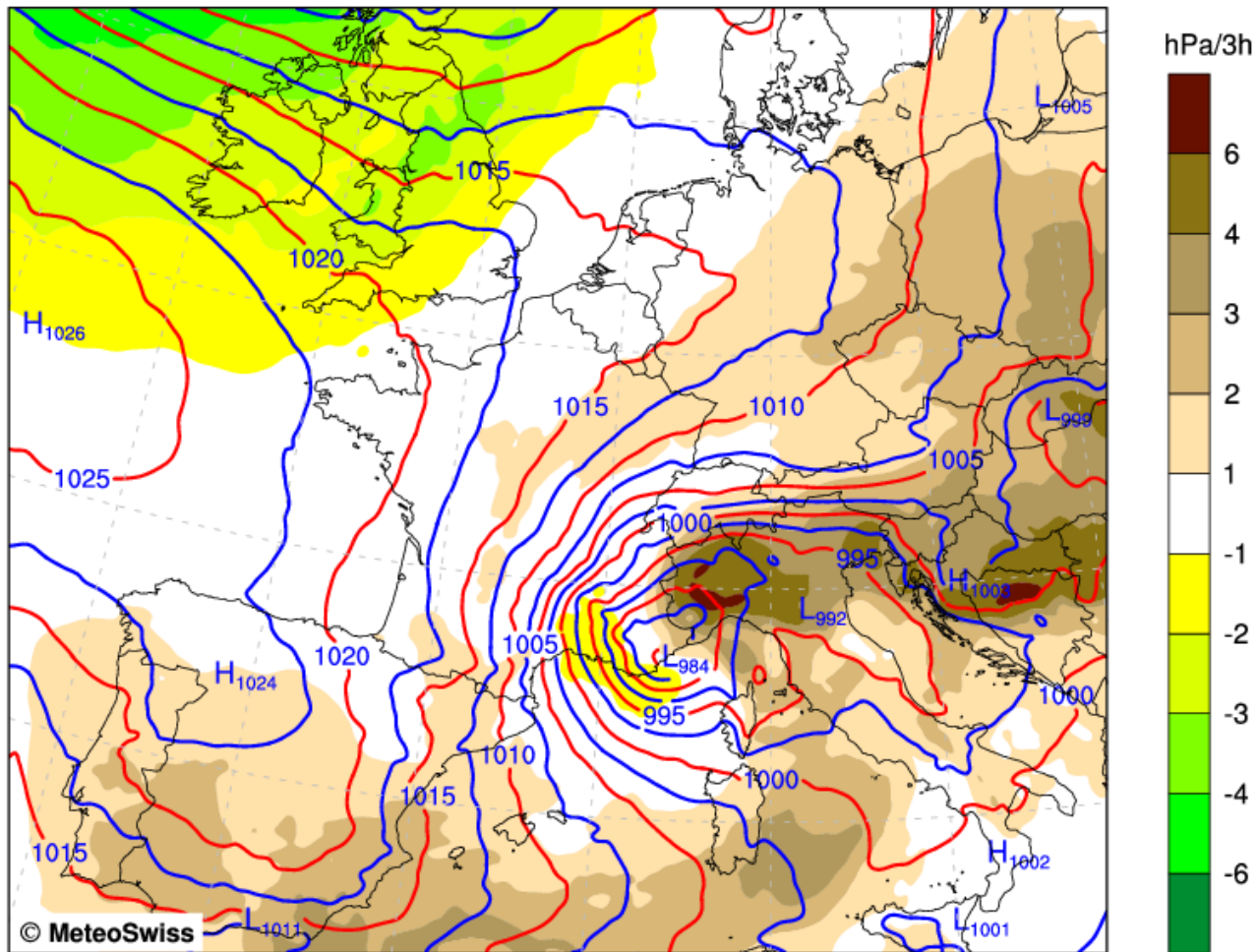
Mean: 1006.0 hPa
Mean: 1.3 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC
26.10.2012 06UTC +48h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

Mean: 1006.1 hPa
Mean: 1.4 hPa

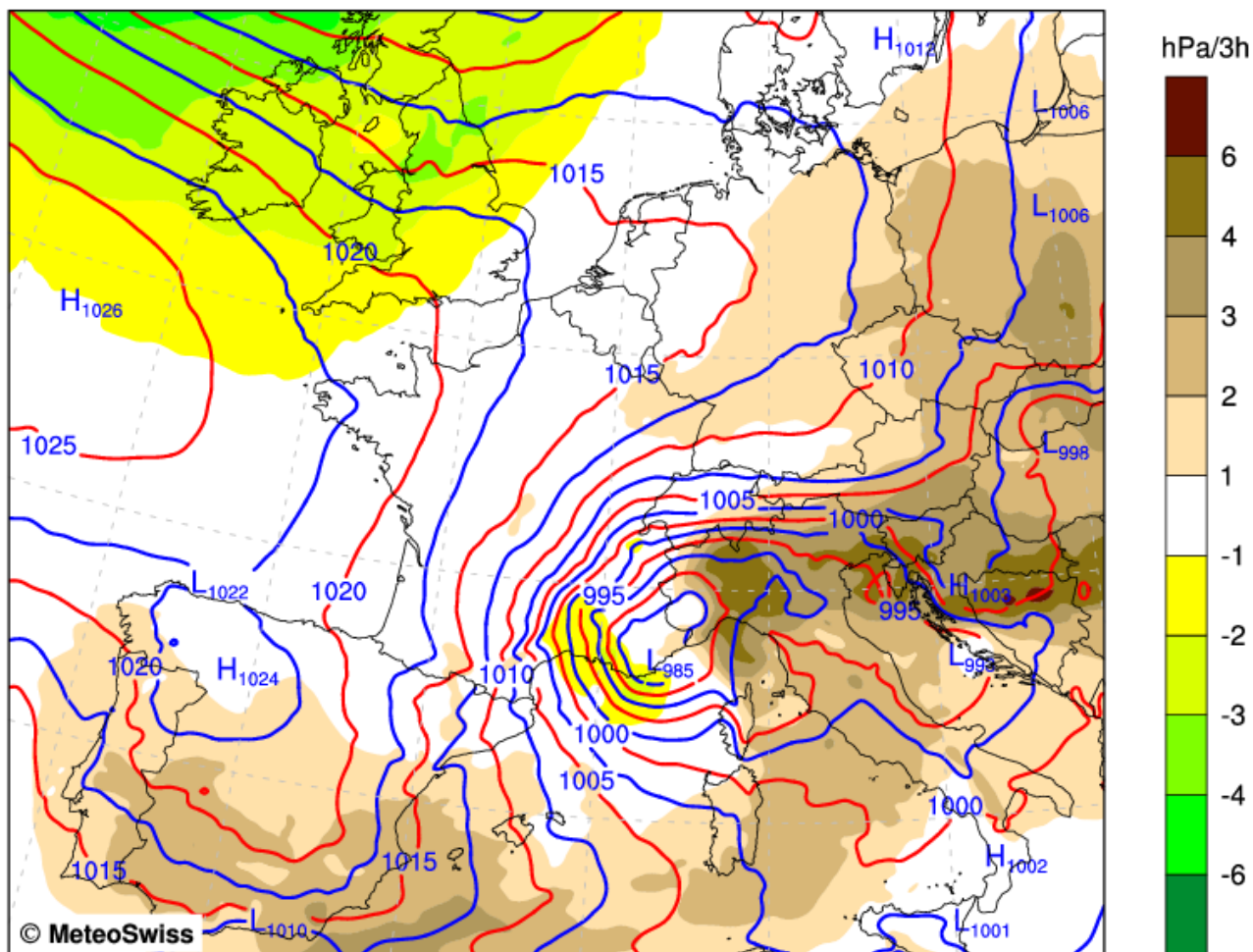


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC

26.10.2012 00UTC +54h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

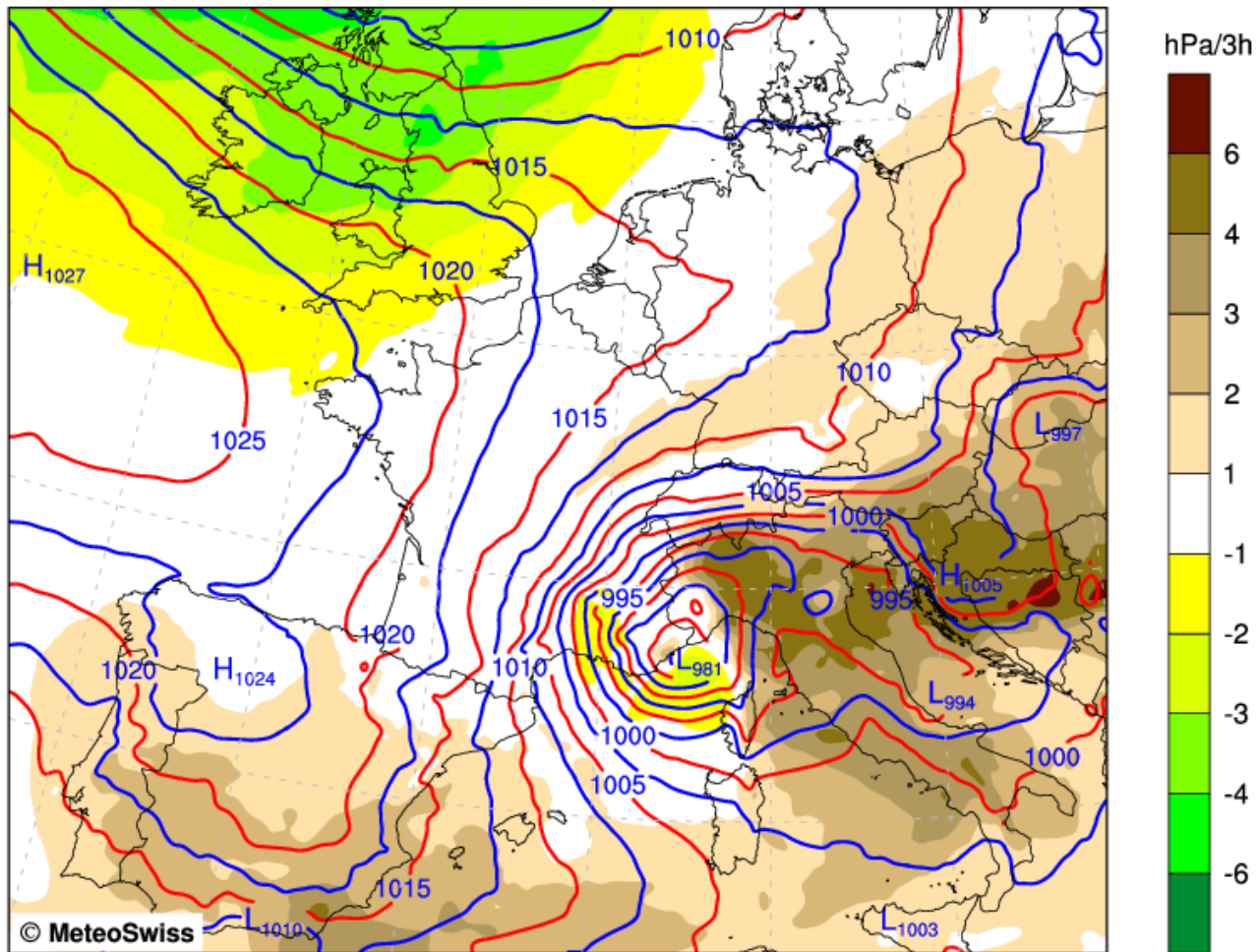
Mean: 1006.2 hPa
Mean: 1.4 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC
25.10.2012 12UTC +66h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

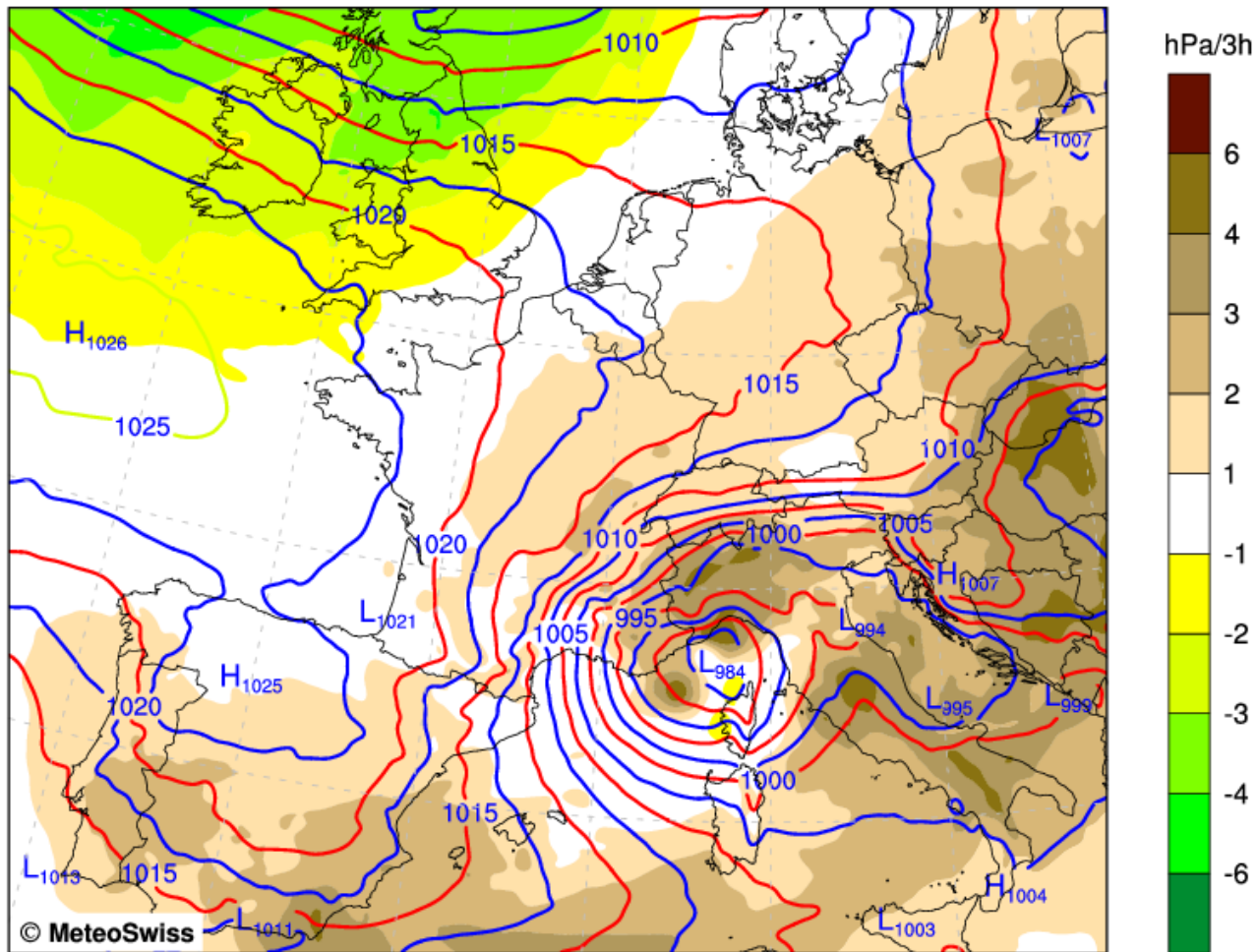
Mean: 1006.5 hPa
Mean: 1.3 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC
25.10.2012 06UTC +72h



Air Pressure at Sea Level [hPa]
3h Sea Surface Pressure Tendency [hPa]

Mean: 1008.3 hPa
Mean: 1.6 hPa



Foto Mauro Guerini: nei giorni precedenti avevo tarato l'altimetro sullo zero e il giorno 27 ho notato una significativa crescita della quota di 200 metri segno del forte calo della pressione.



Z@850hPa e temperatura potenziale equivalente

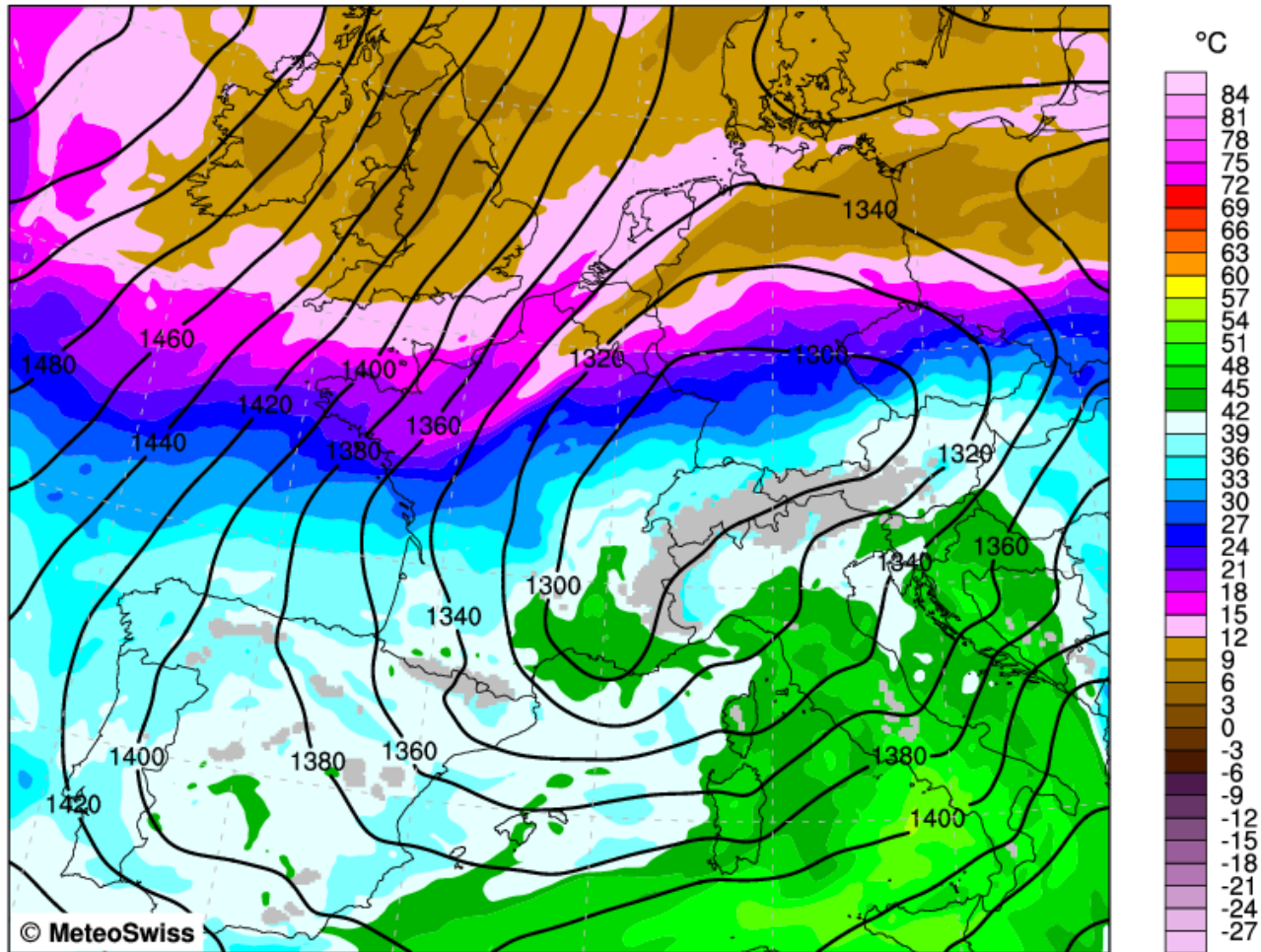
COSMO-7 ANALYSIS

Version: 925

Sat 27 Oct 2012 00UTC

850hPa Geopot. and Equivalent Pot. Temperature

27.10.2012 00UTC +00h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1350.4 gpm

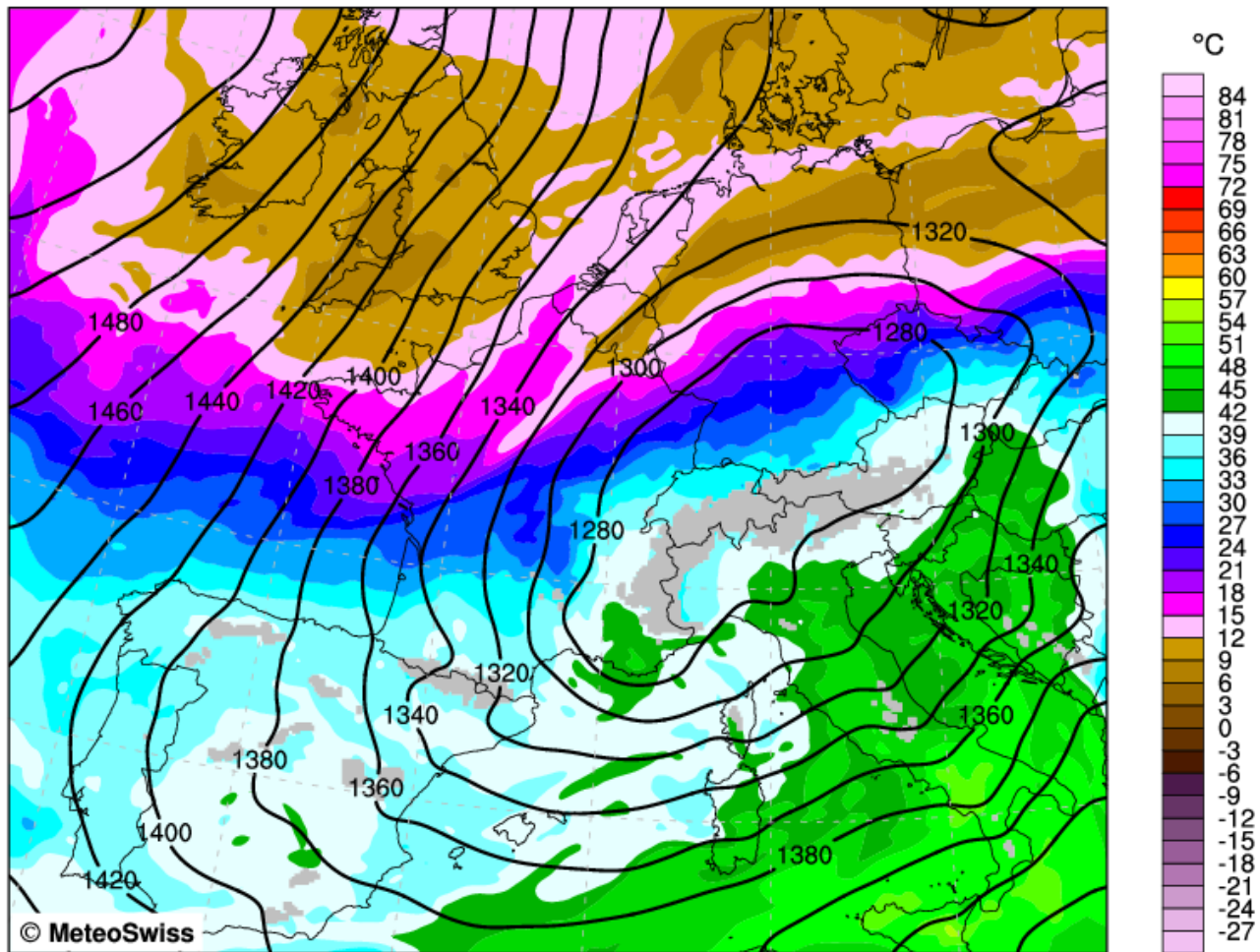
Mean: 31.0 °C



COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sat 27 Oct 2012 03UTC
27.10.2012 00UTC +03h



Geopotential [gpm], level = 850 hPa
Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1332.8 gpm
Mean: 30.5 °C

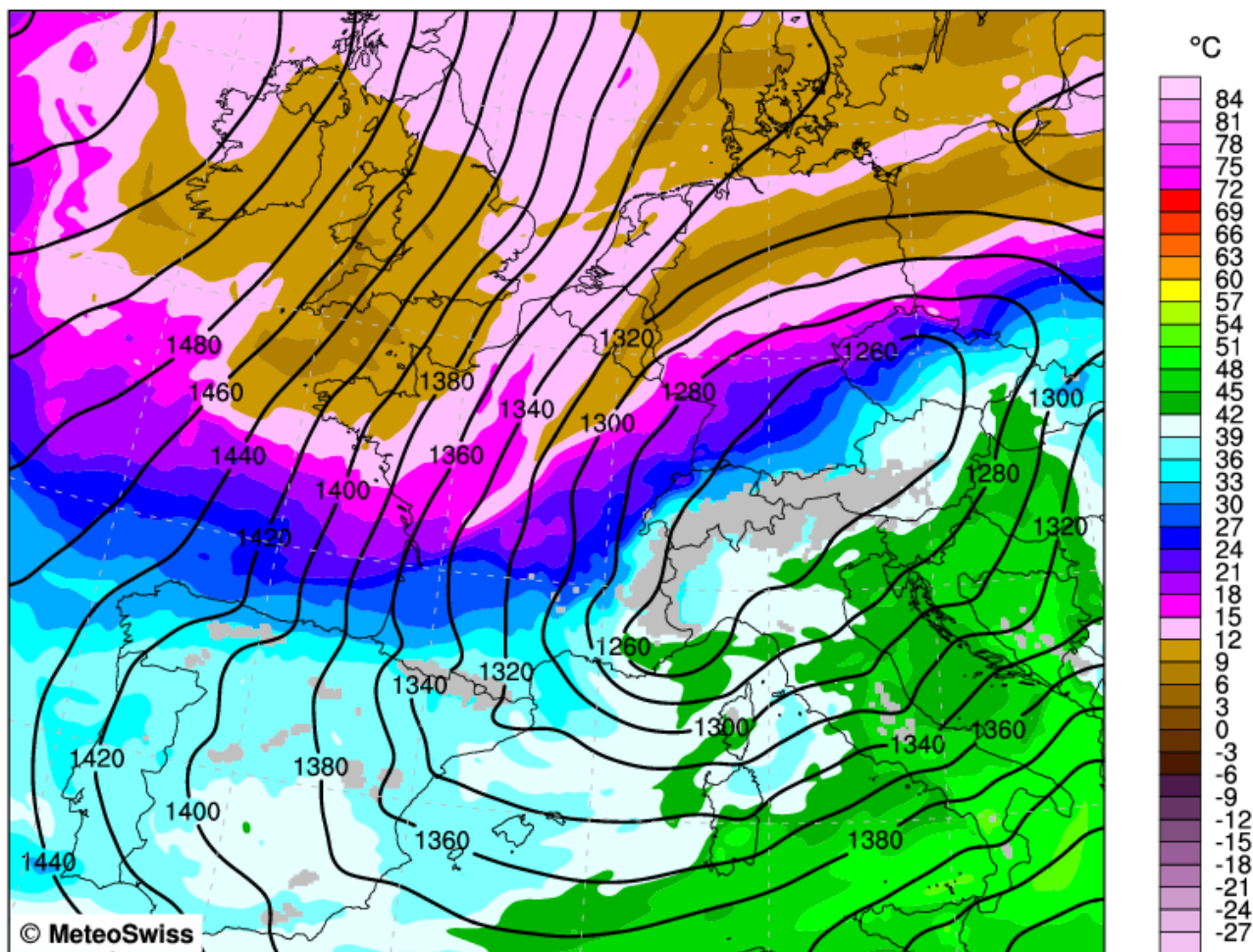


COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sat 27 Oct 2012 06UTC

27.10.2012 00UTC +06h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1327.9 gpm

Mean: 29.7 °C

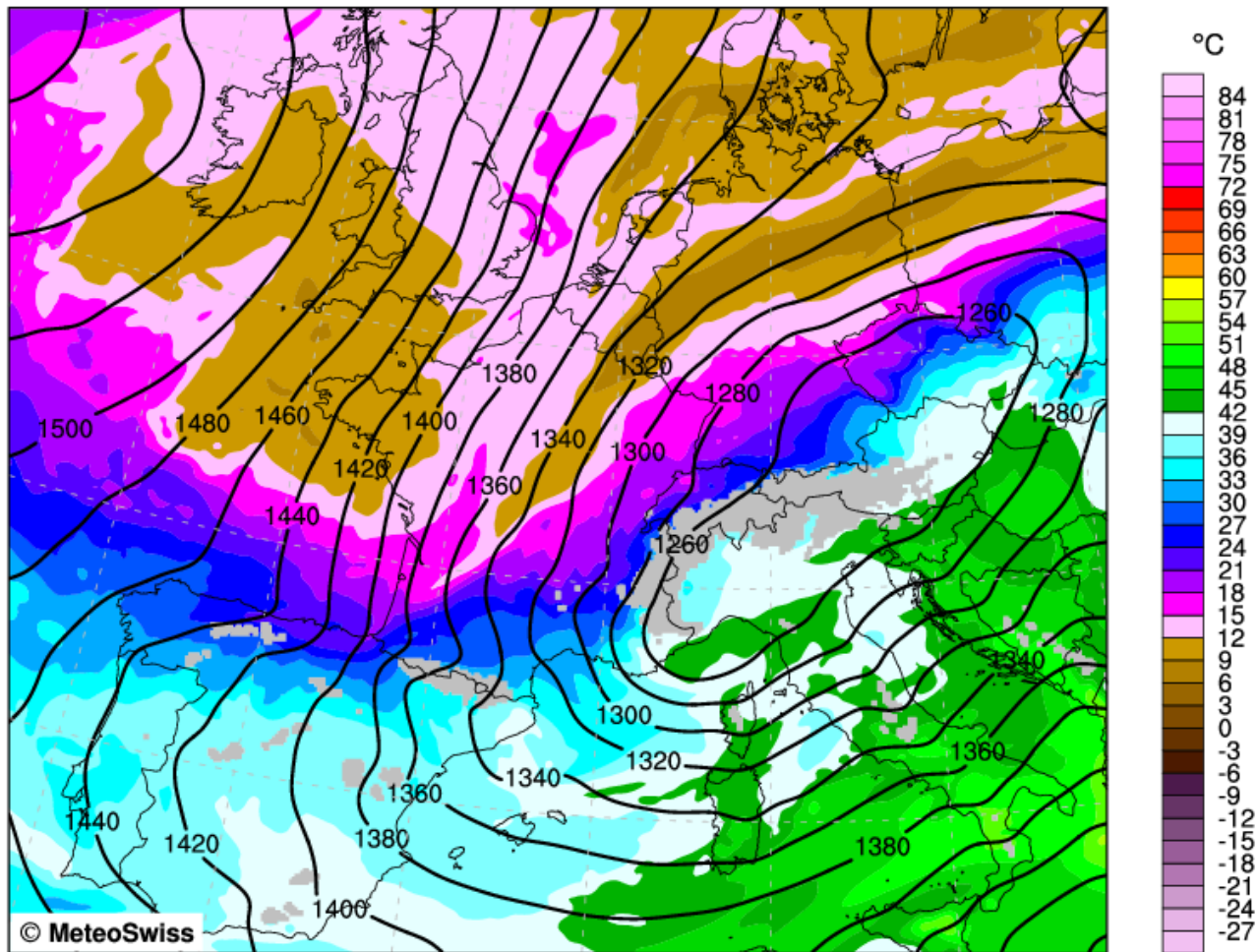


COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sat 27 Oct 2012 09UTC

27.10.2012 00UTC +09h



Geopotential [gpm], level = 850 hPa
Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1331.2 gpm

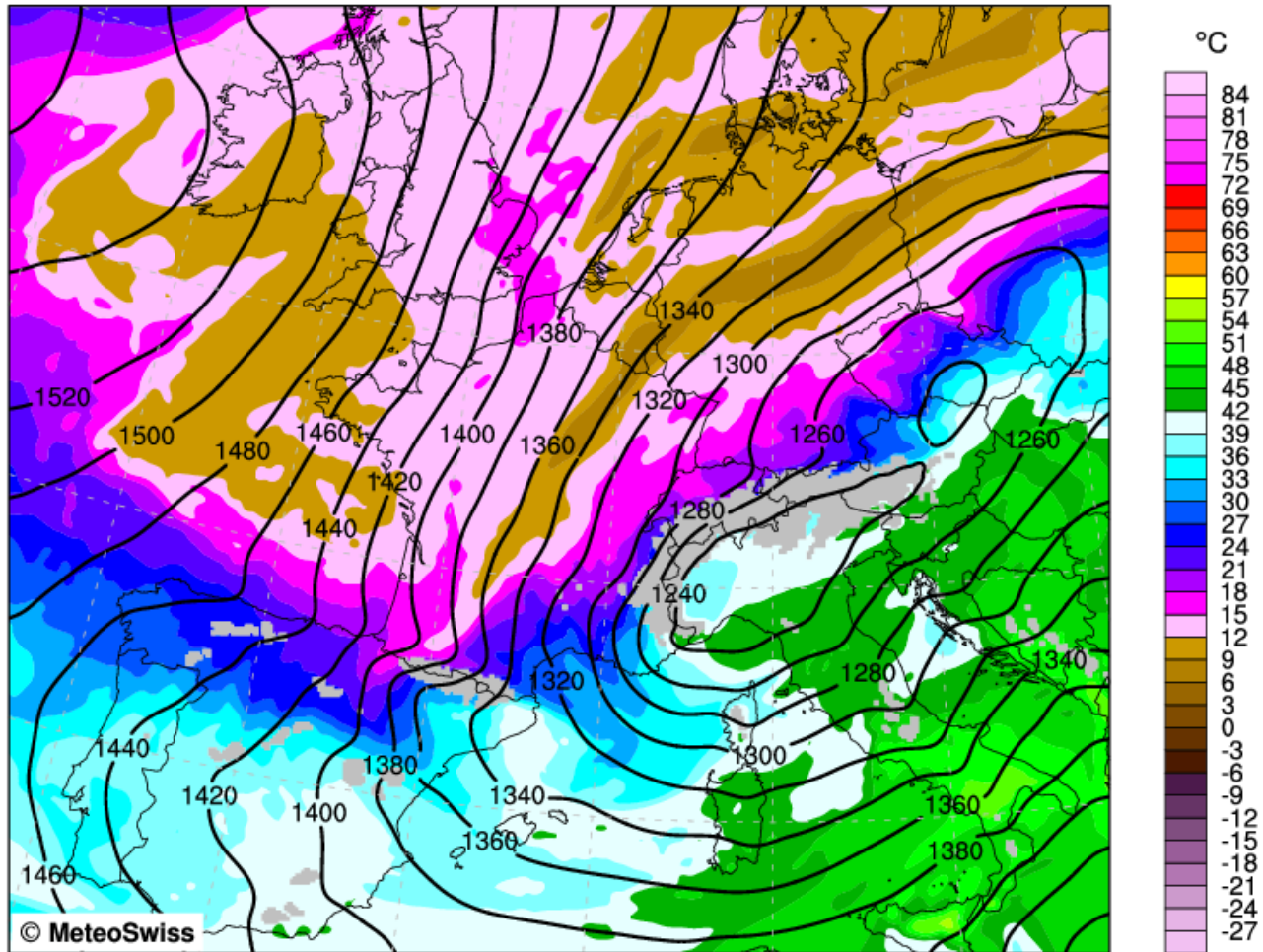
Mean: 28.8 °C



COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sat 27 Oct 2012 12UTC
27.10.2012 00UTC +12h



Geopotential [gpm], level = 850 hPa
Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1327.7 gpm
Mean: 28.0 °C



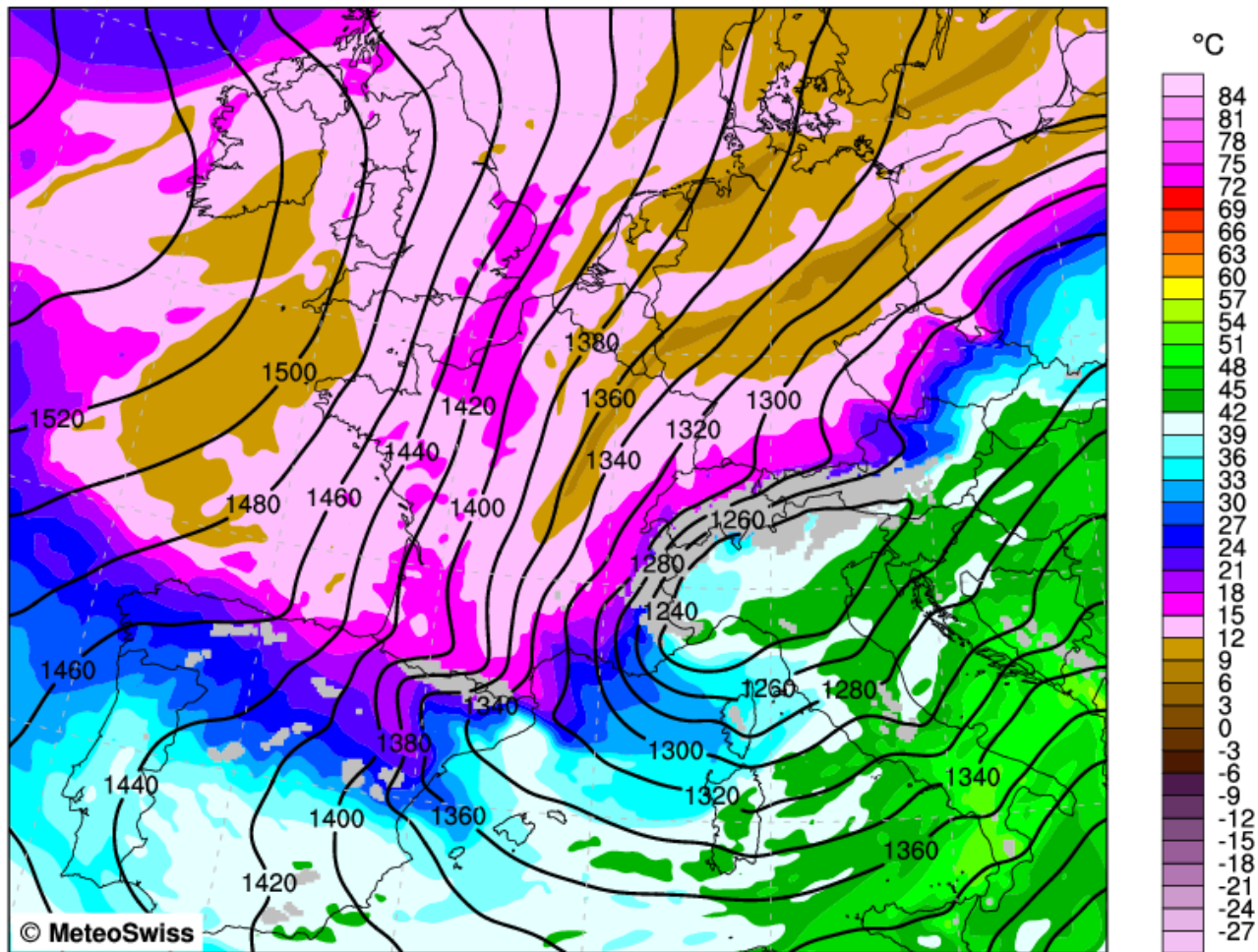
COSMO-7 FORECAST

Version: 925

Sat 27 Oct 2012 15UTC

850hPa Geopot. and Equivalent Pot. Temperature

27.10.2012 00UTC +15h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1331.3 gpm

Mean: 27.2 °C

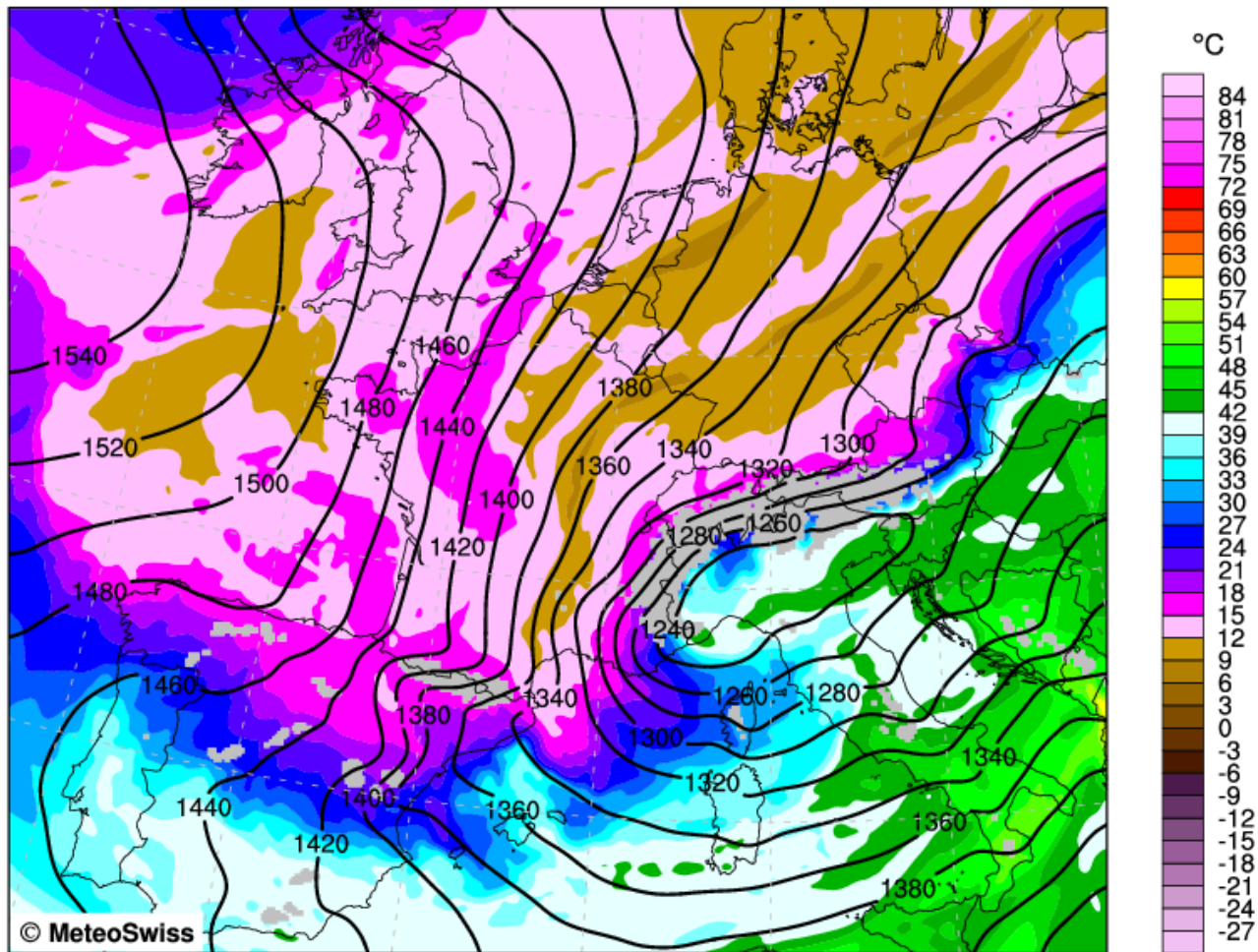


COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sat 27 Oct 2012 18UTC

27.10.2012 00UTC +18h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1340.6 gpm

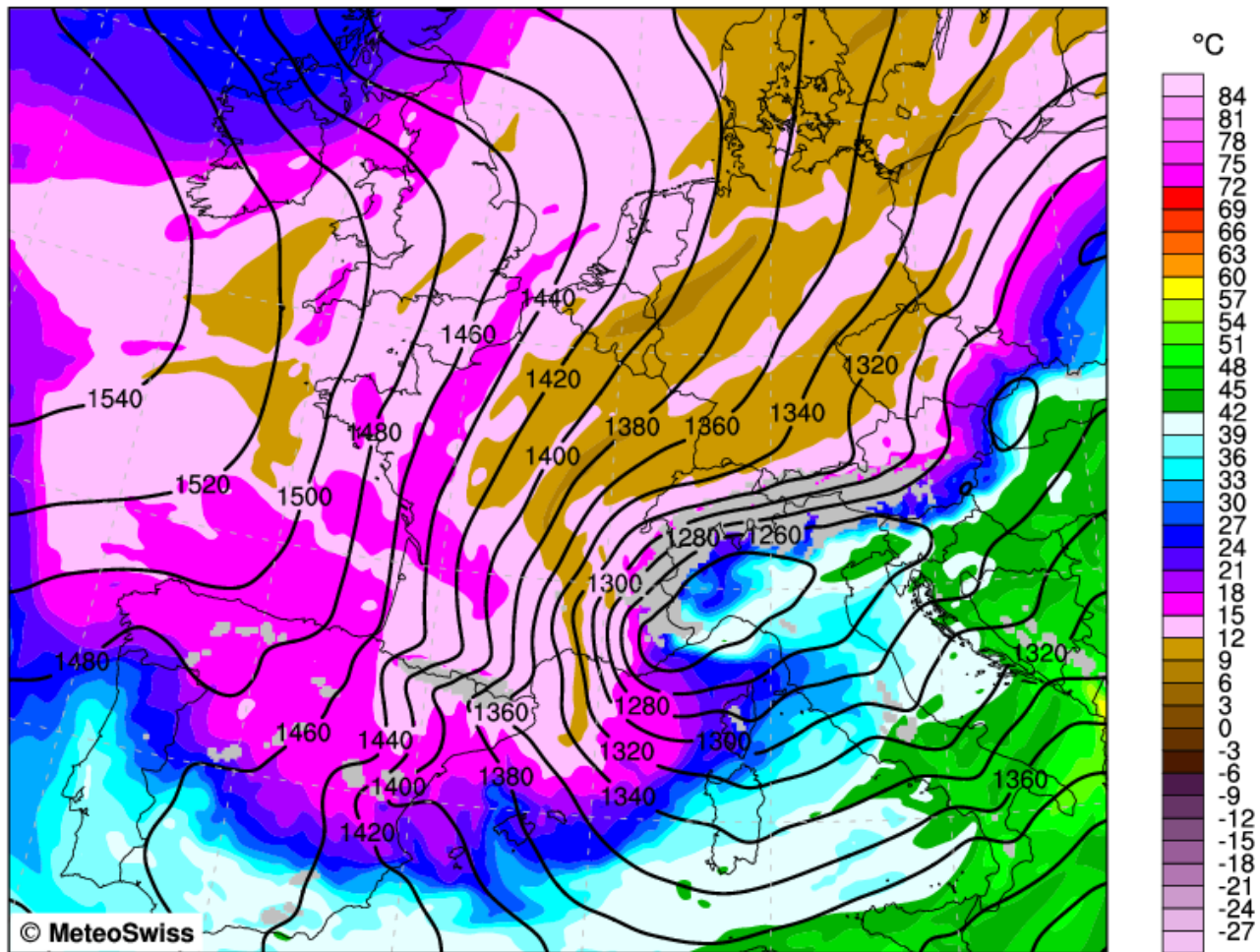
Mean: 25.7 °C



COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sat 27 Oct 2012 21UTC
27.10.2012 00UTC +21h



Geopotential [gpm], level = 850 hPa
Equivalent Potential Temperature [deg C], level = 850 hPa

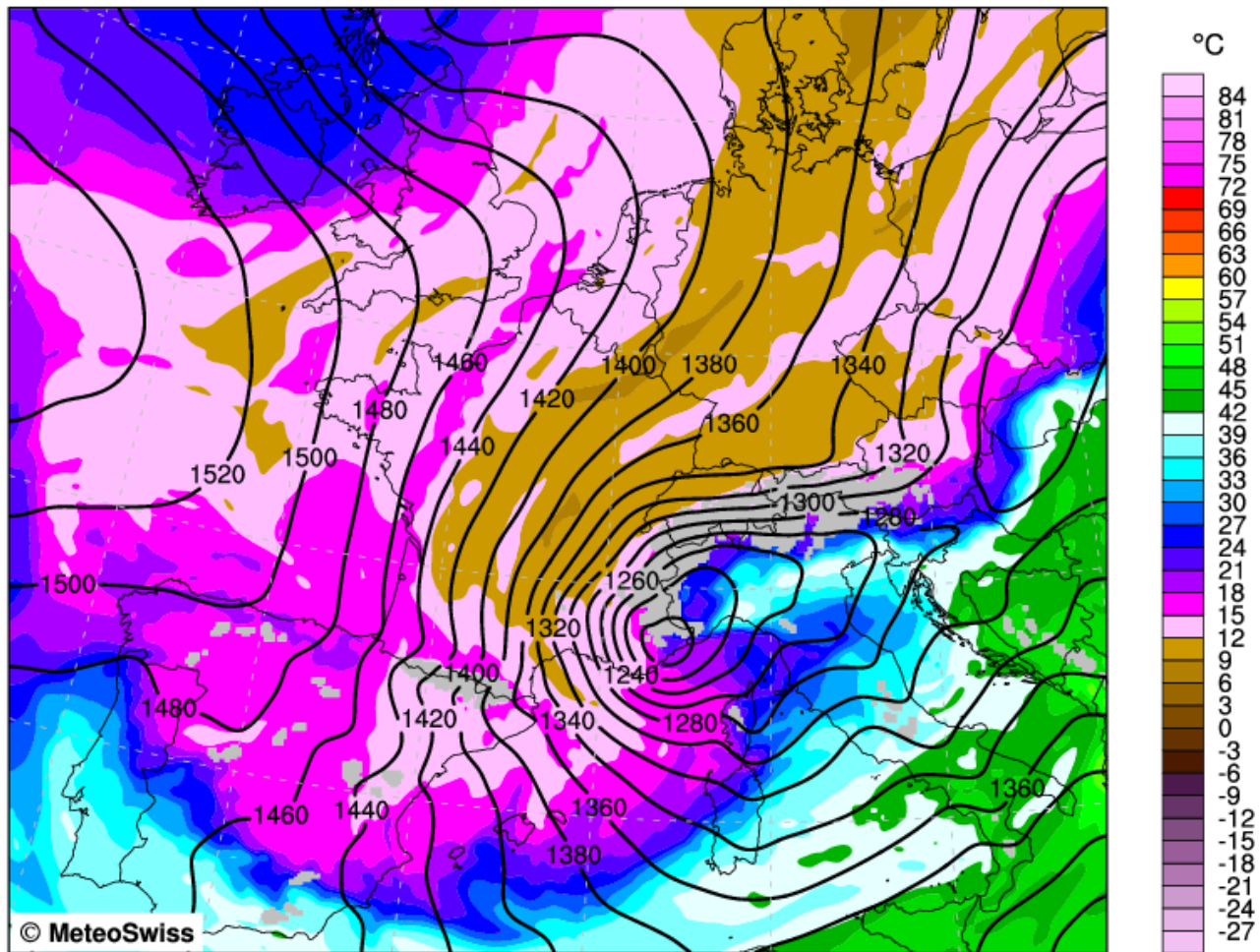
Mean: 1347.8 gpm
Mean: 23.9 °C



COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sun 28 Oct 2012 00UTC
27.10.2012 00UTC +24h



Geopotential [gpm], level = 850 hPa
Equivalent Potential Temperature [deg C], level = 850 hPa

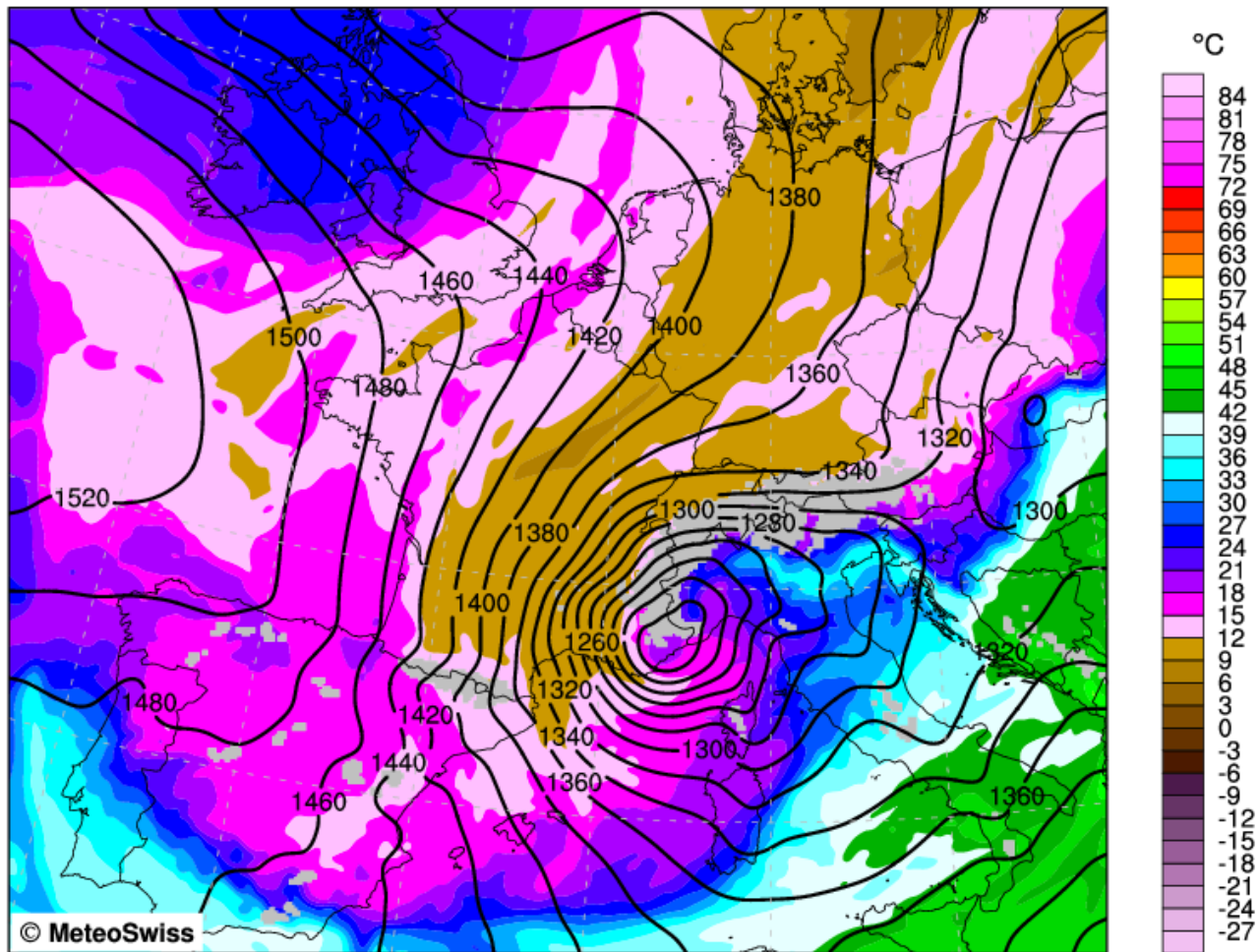
Mean: 1347.9 gpm
Mean: 22.2 °C



COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sun 28 Oct 2012 03UTC
27.10.2012 00UTC +27h



Geopotential [gpm], level = 850 hPa
Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1349.4 gpm
Mean: 21.0 °C



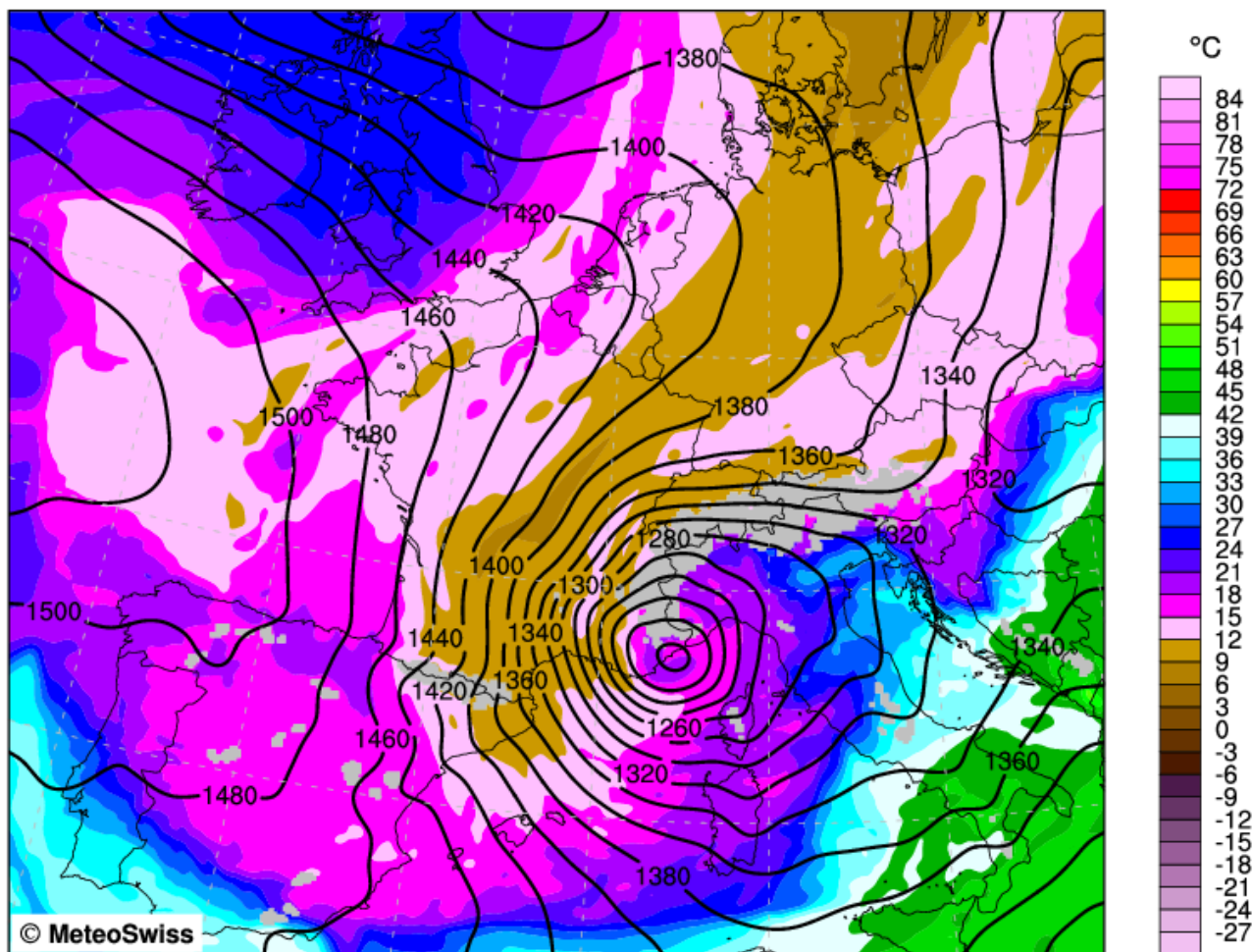
COSMO-7 FORECAST

Version: 925

Sun 28 Oct 2012 06UTC

850hPa Geopot. and Equivalent Pot. Temperature

27.10.2012 00UTC +30h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1359.3 gpm

Mean: 20.1 °C

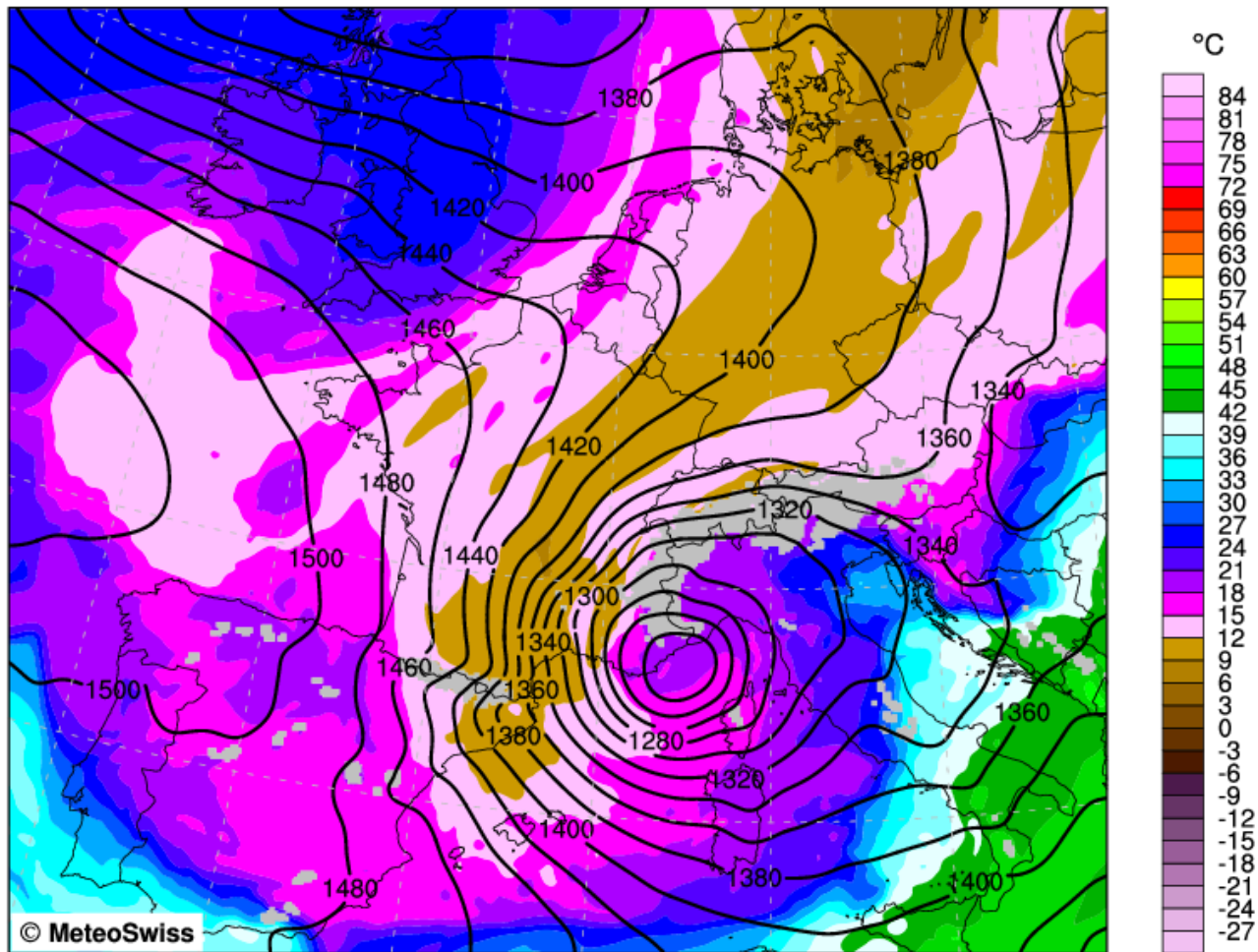


COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sun 28 Oct 2012 09UTC

27.10.2012 00UTC +33h



Geopotential [gpm], level = 850 hPa
Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1371.6 gpm

Mean: 19.6 °C

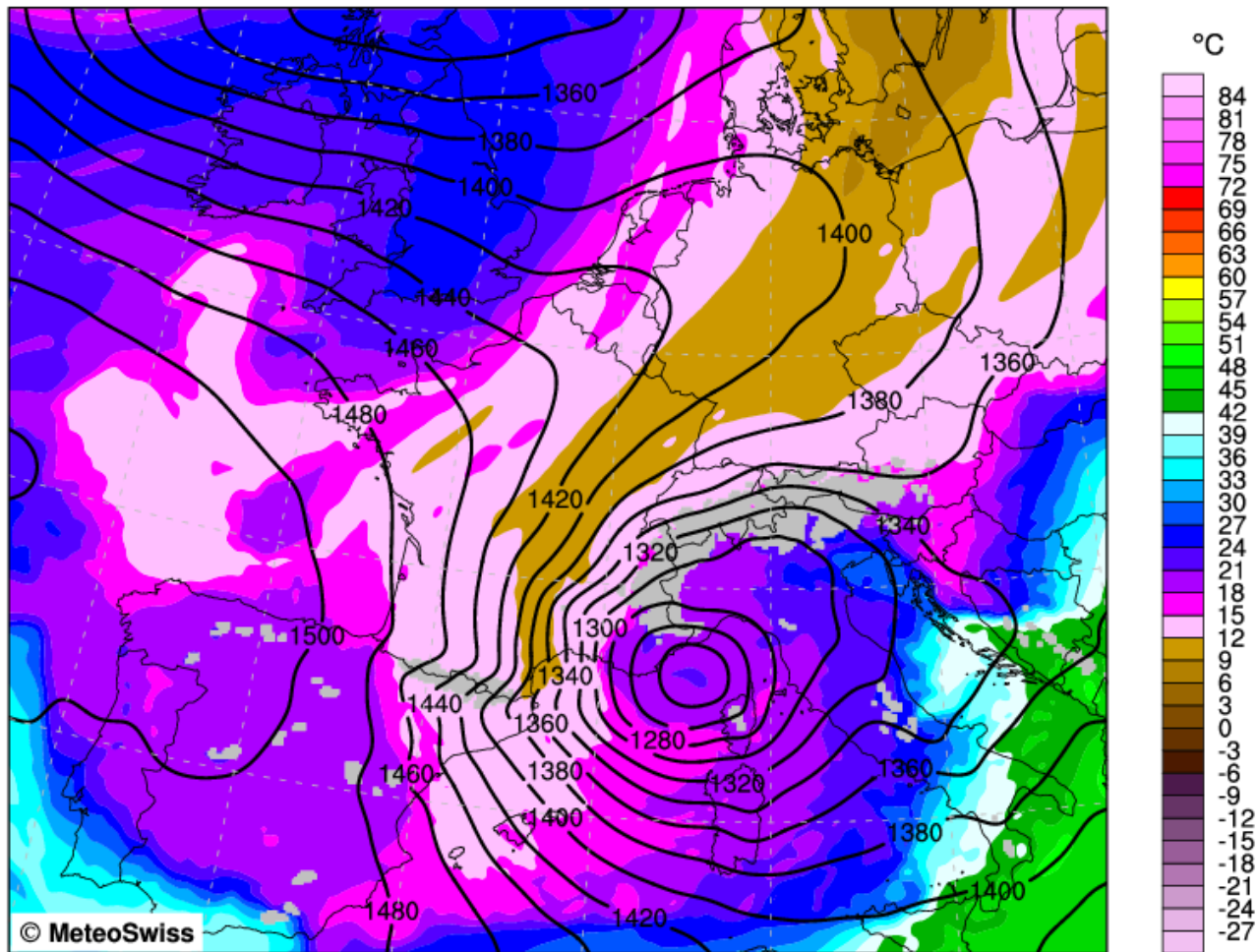


COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sun 28 Oct 2012 12UTC

27.10.2012 00UTC +36h



Geopotential [gpm], level = 850 hPa
Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1375.7 gpm

Mean: 19.5 °C

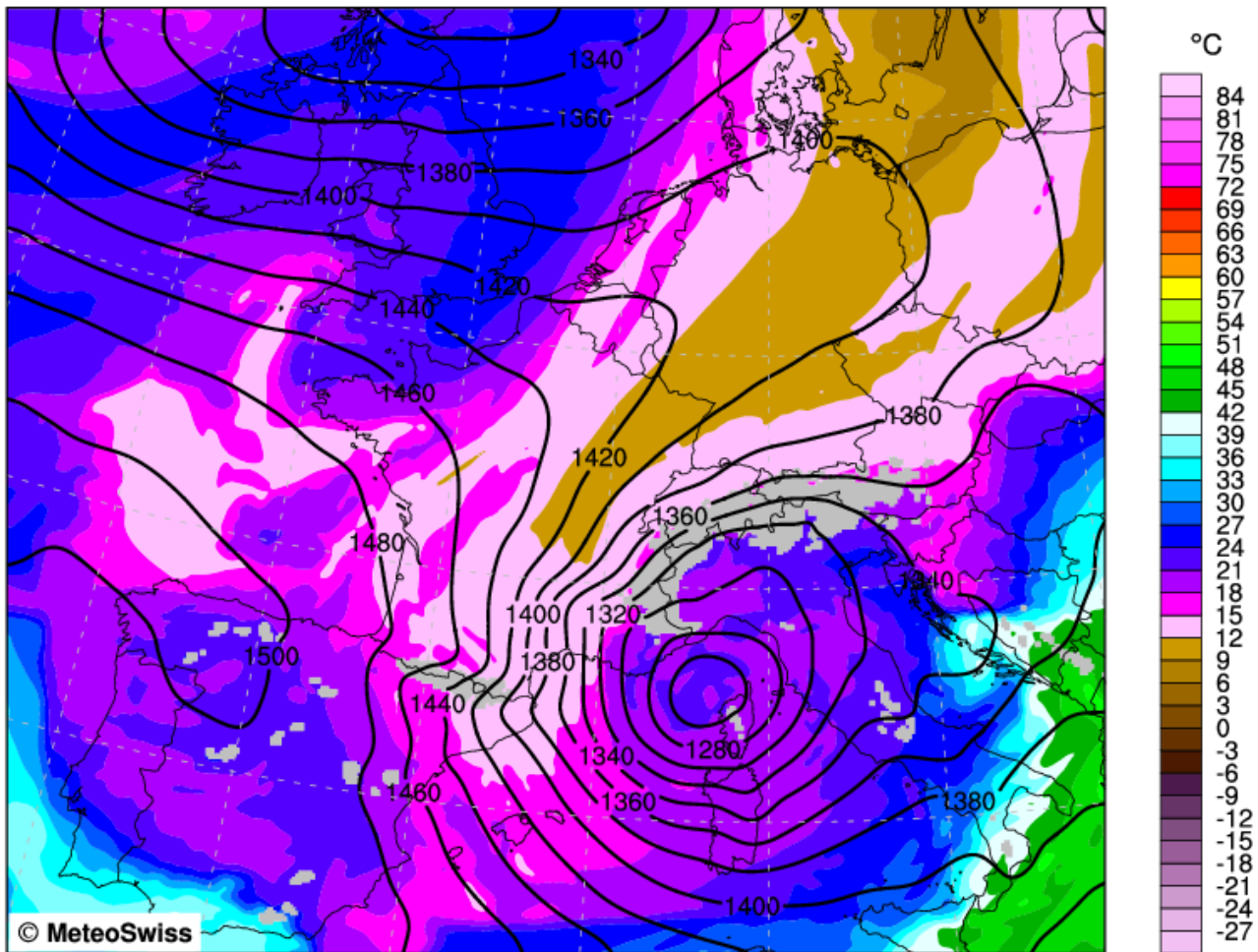


COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sun 28 Oct 2012 15UTC

27.10.2012 00UTC +39h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1381.7 gpm

Mean: 19.5 °C

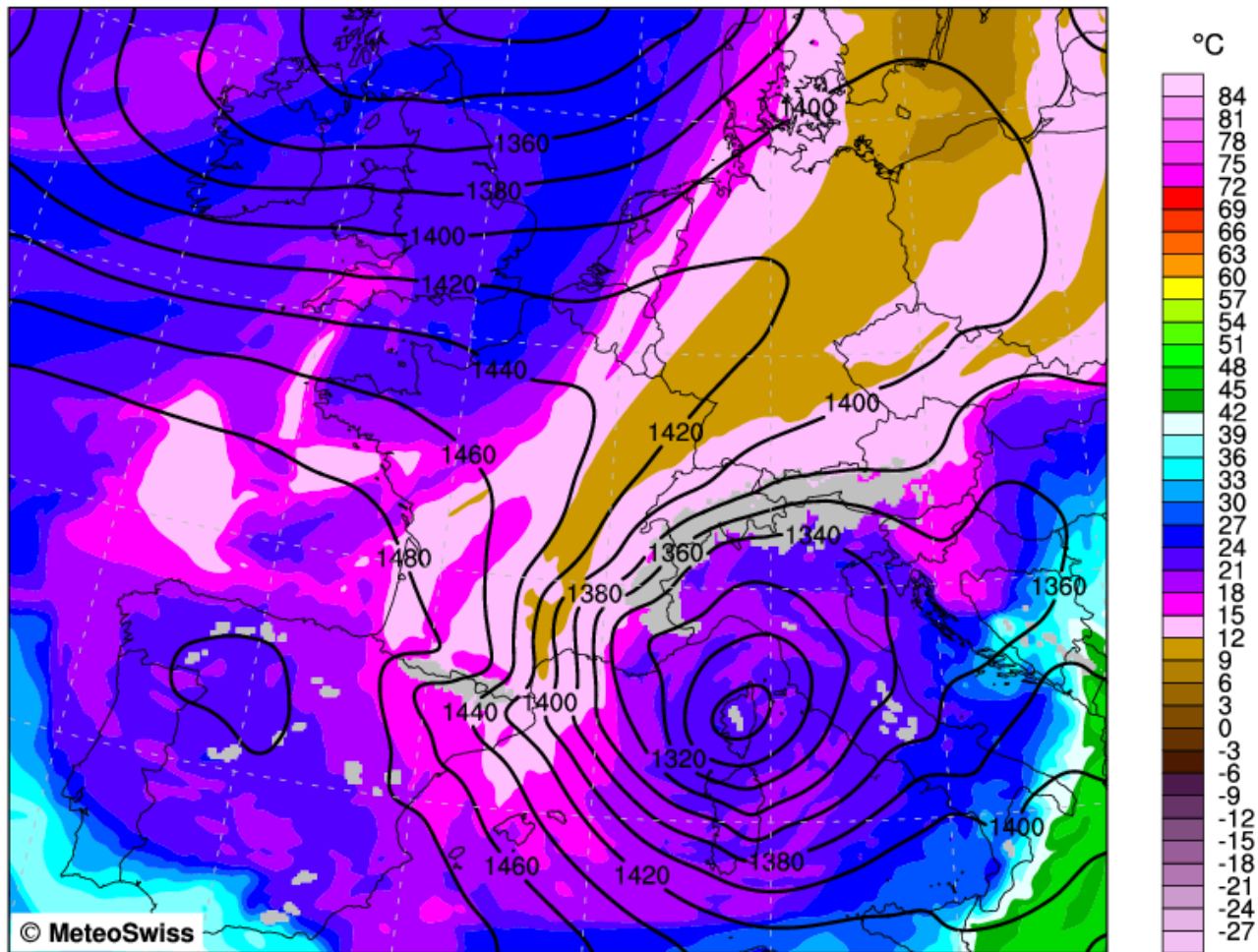


COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sun 28 Oct 2012 18UTC

27.10.2012 00UTC +42h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1393.8 gpm

Mean: 19.3 °C

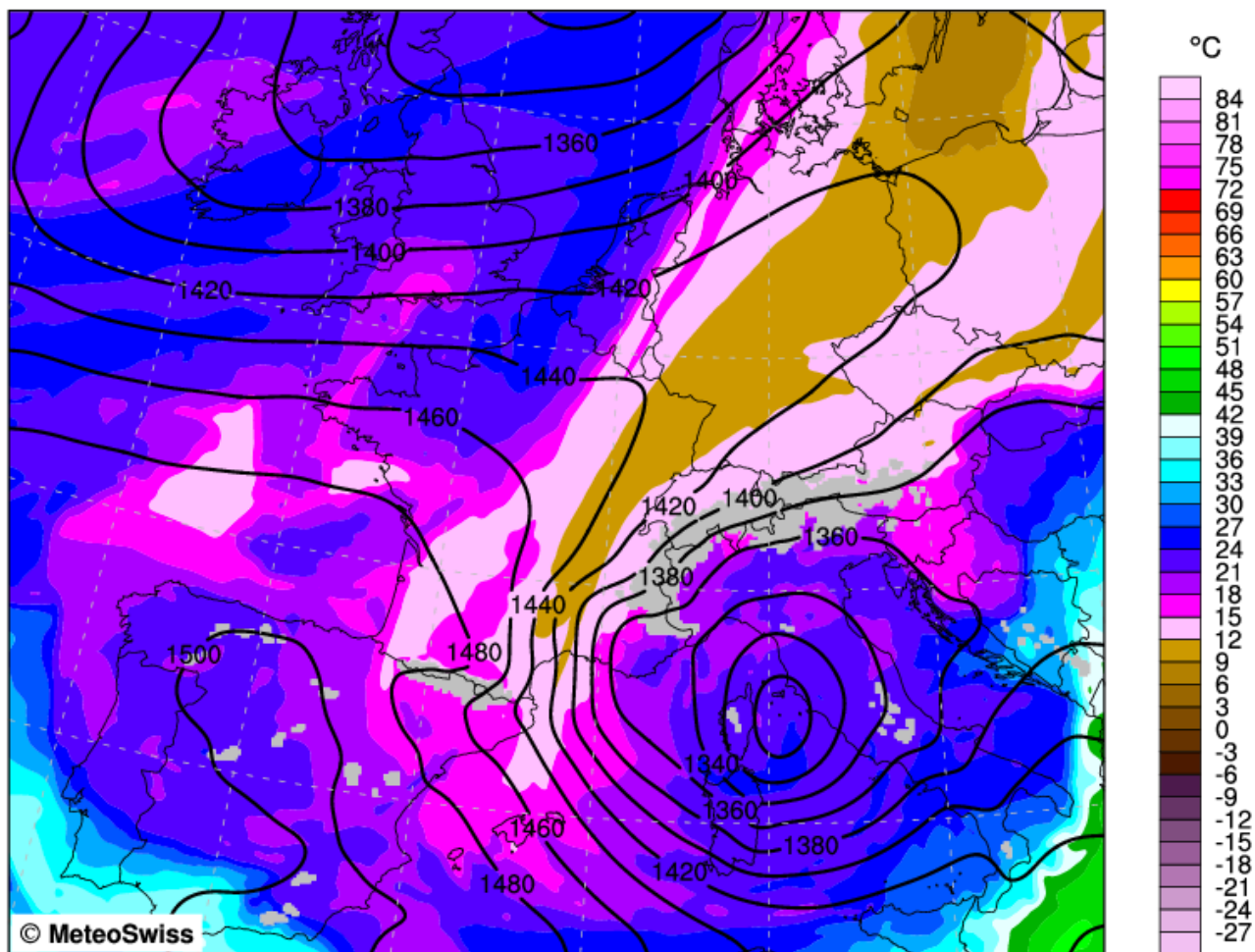


COSMO-7 FORECAST
850hPa Geopot. and Equivalent Pot. Temperature

Version: 925

Sun 28 Oct 2012 21UTC

27.10.2012 00UTC +45h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1403.4 gpm

Mean: 19.2 °C



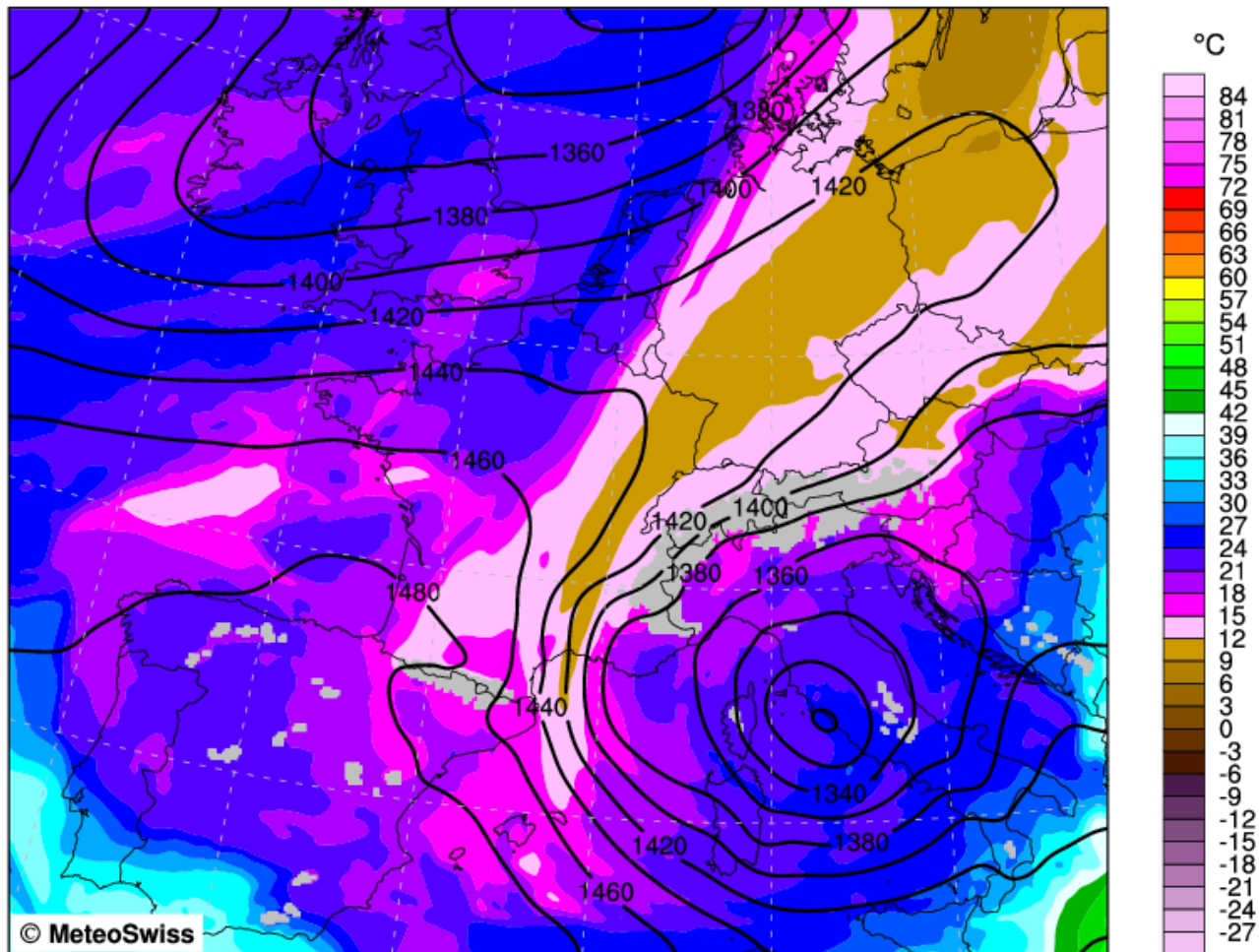
COSMO-7 FORECAST

Version: 925

Mon 29 Oct 2012 00UTC

850hPa Geopot. and Equivalent Pot. Temperature

27.10.2012 00UTC +48h



Geopotential [gpm], level = 850 hPa

Equivalent Potential Temperature [deg C], level = 850 hPa

Mean: 1405.2 gpm

Mean: 19.2 °C



26-28.10 26-28.10 limite delle nevicate

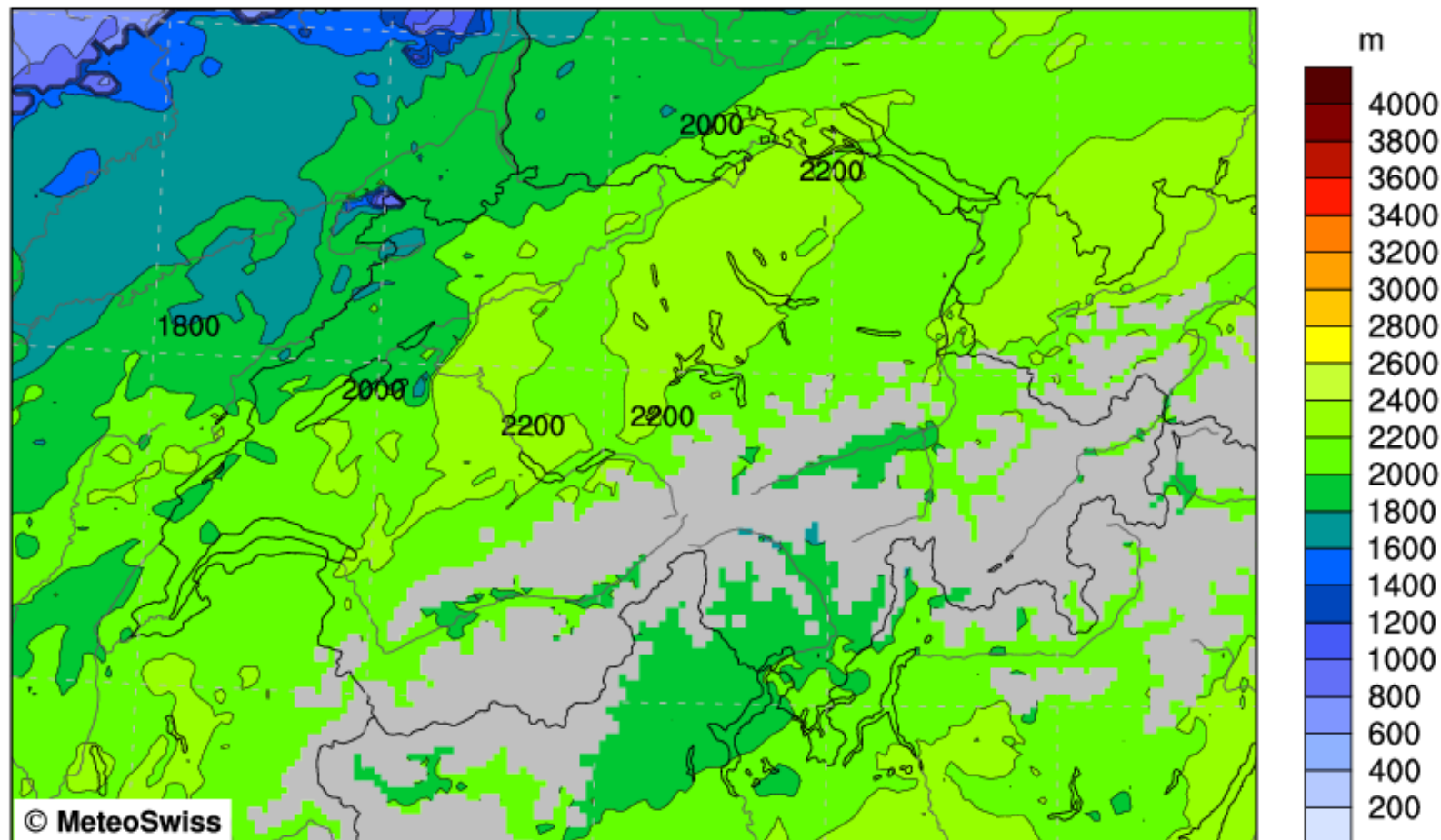
COSMO-2 ANALYSIS

Version: 925

Sat 27 Oct 2012 03UTC

Snowfall Limit (1.3°C Wet-Bulb)

27.10.2012 03UTC +00h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 2031.5 m

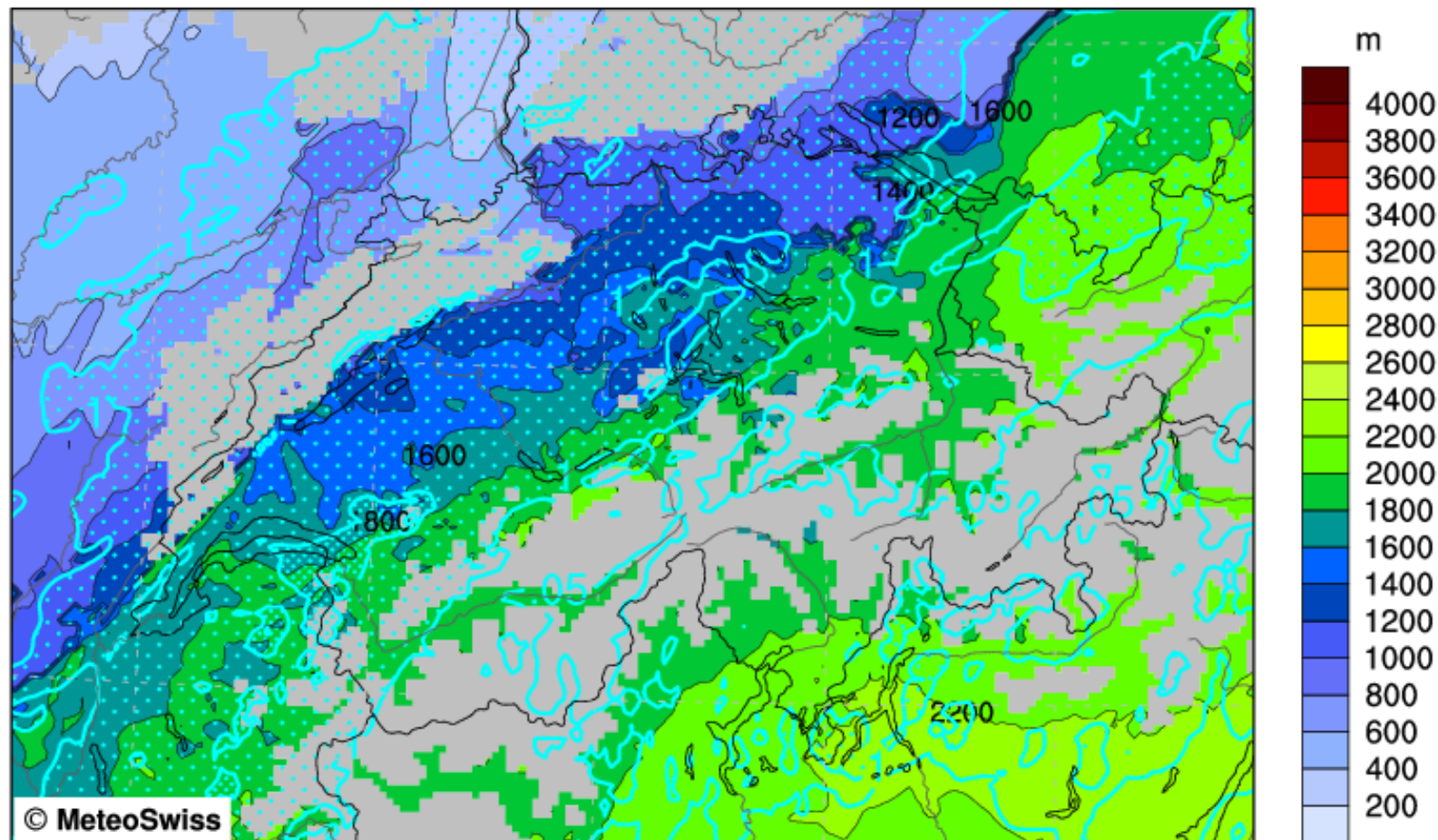
Mean: missing



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 27 Oct 2012 06UTC
27.10.2012 03UTC +03h

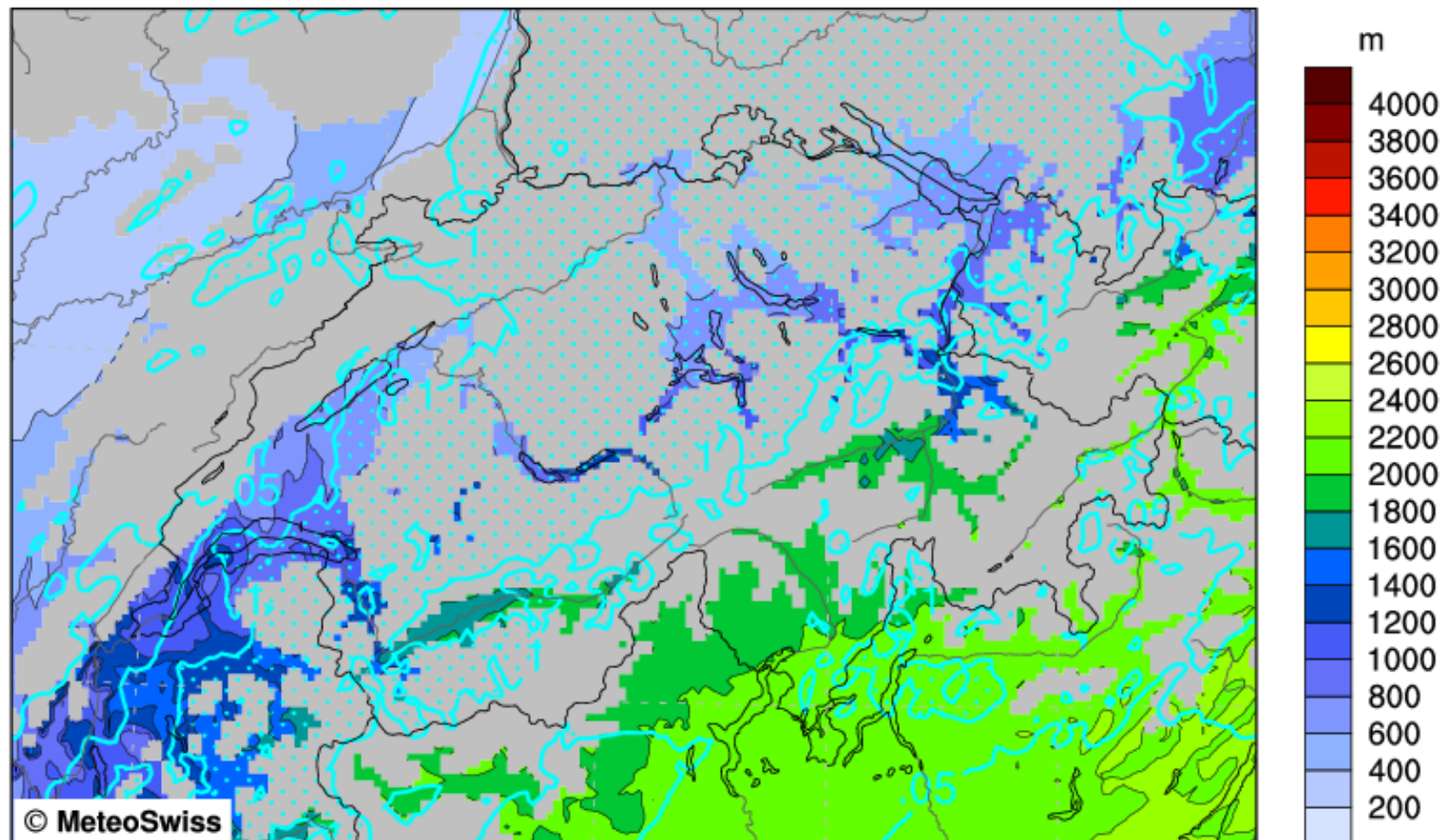




COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 27 Oct 2012 09UTC
27.10.2012 03UTC +06h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1396.2 m

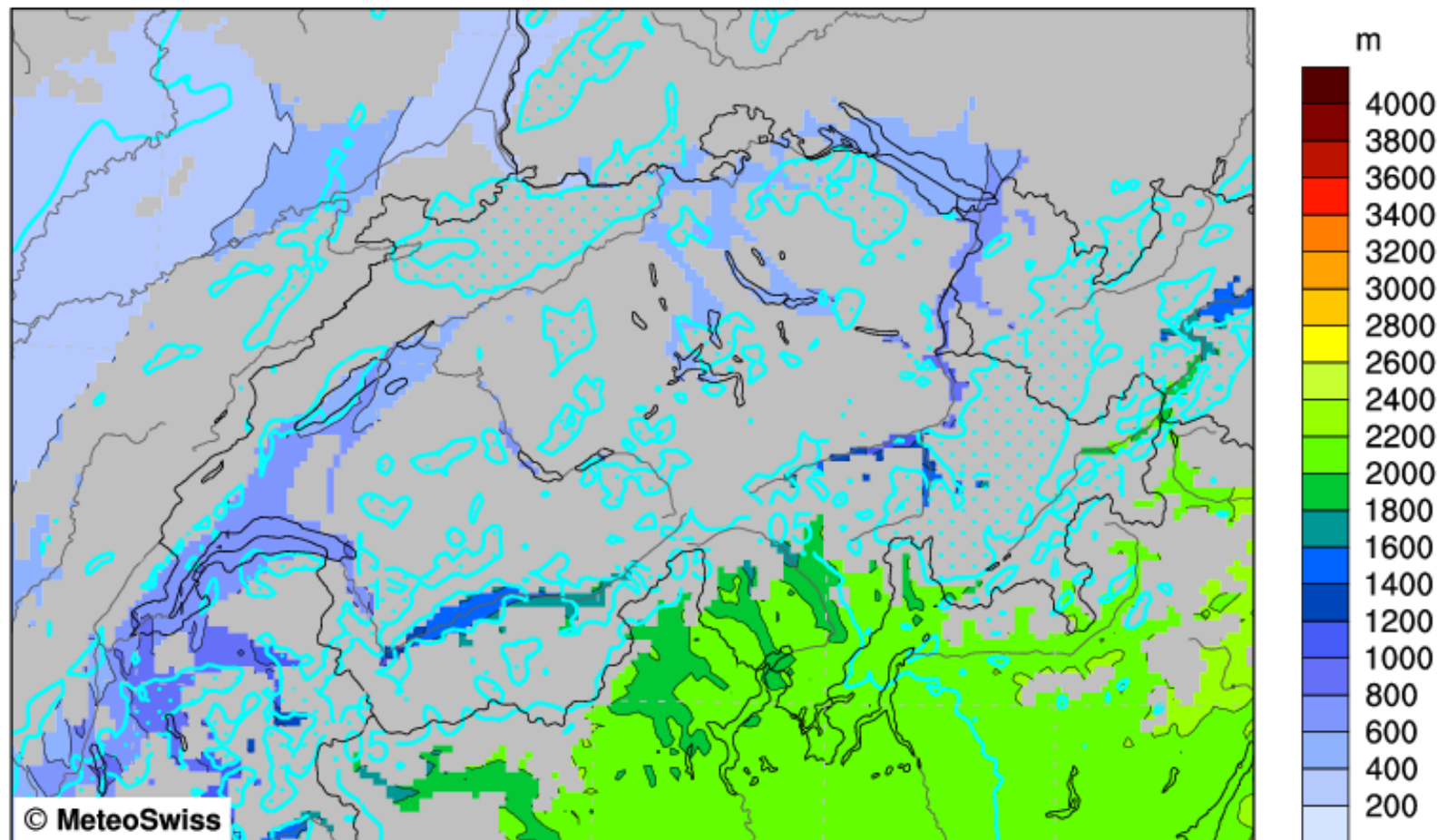
Mean: 0.9 kg m⁻²



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 27 Oct 2012 12UTC
27.10.2012 03UTC +09h

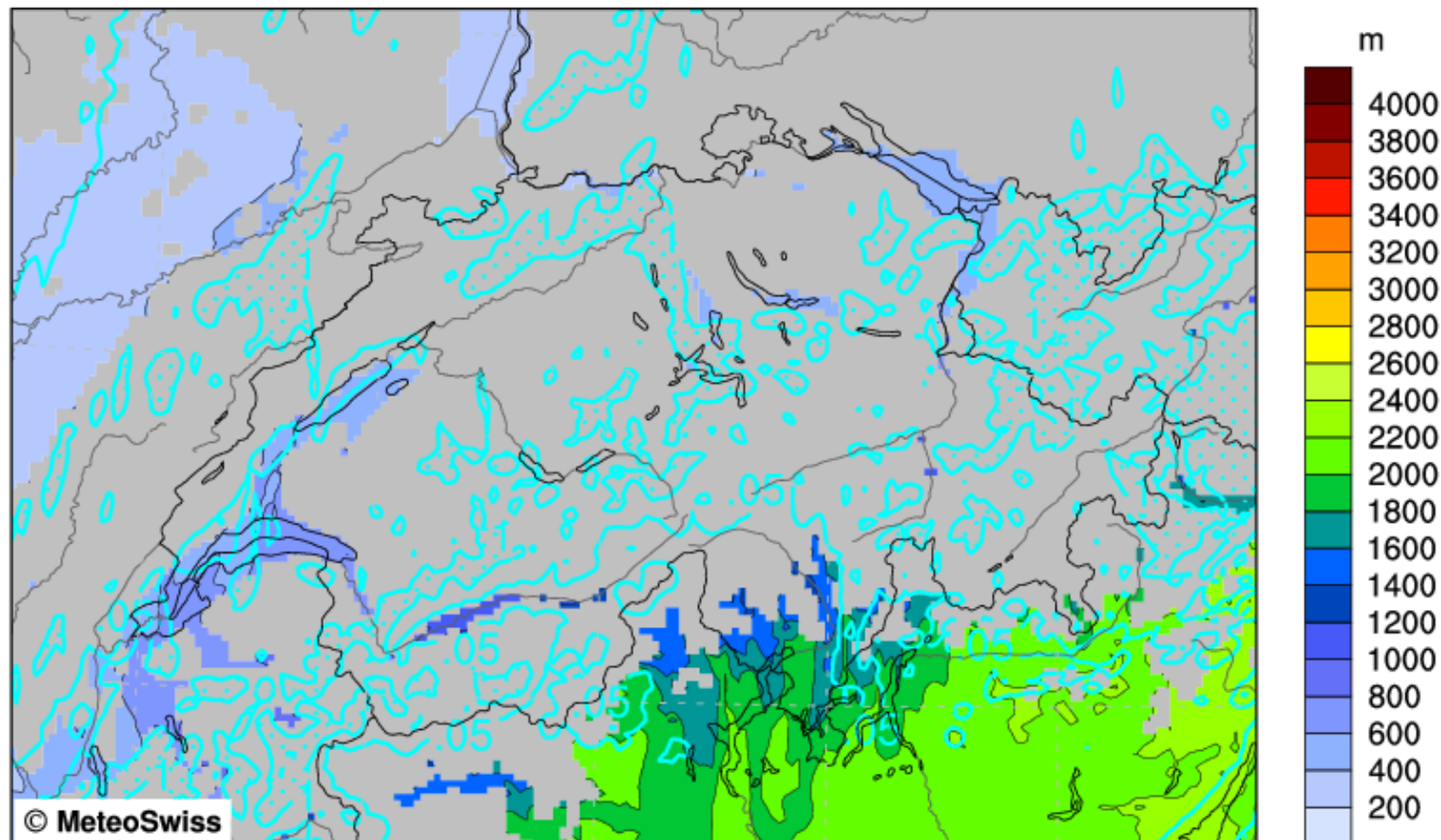




COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 27 Oct 2012 15UTC
27.10.2012 03UTC +12h



Altitude [m]

Precipitation Amount [kg m-2]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1315.2 m

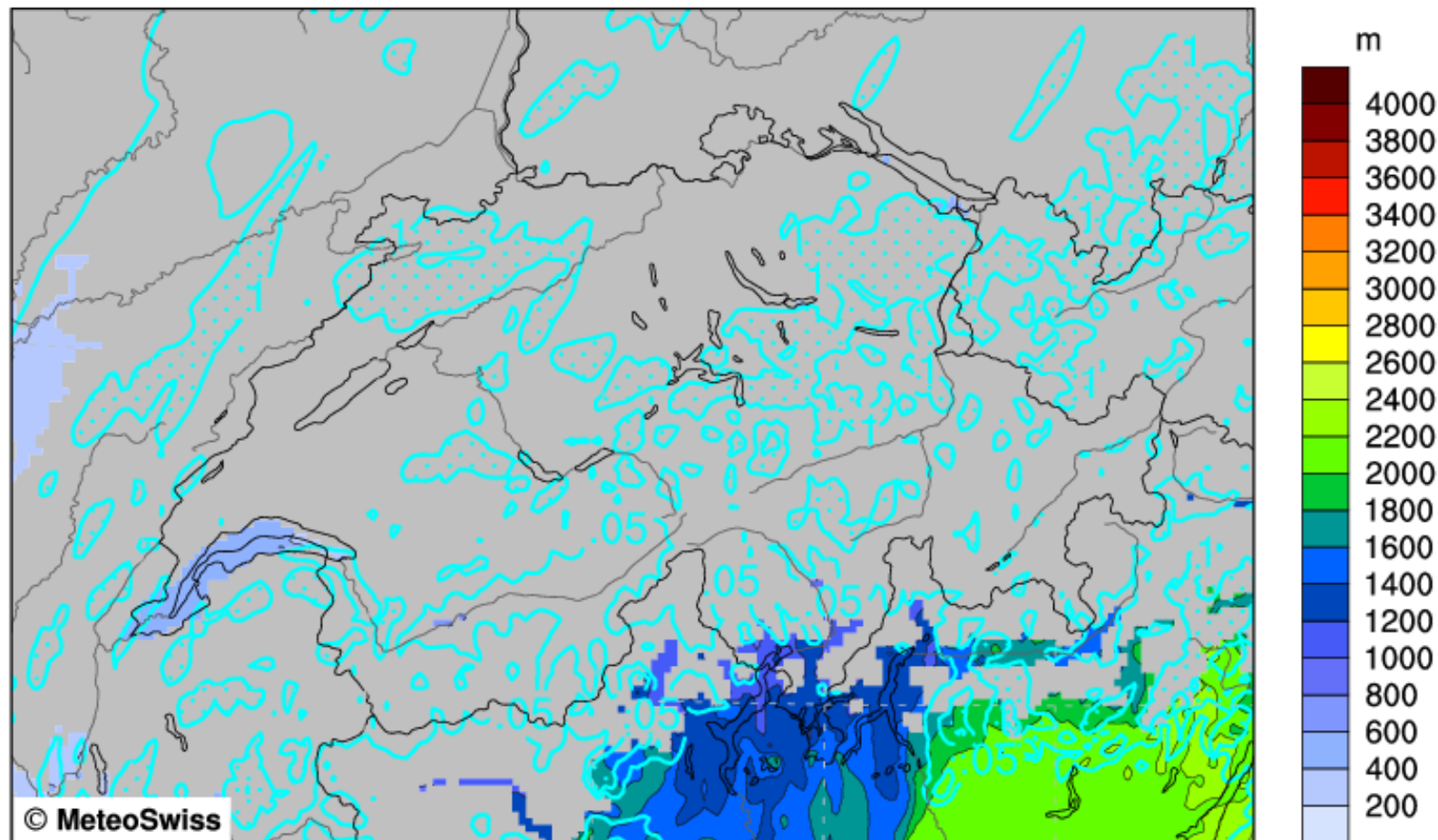
Mean: 0.5 kg m-2



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 27 Oct 2012 18UTC
27.10.2012 03UTC +15h

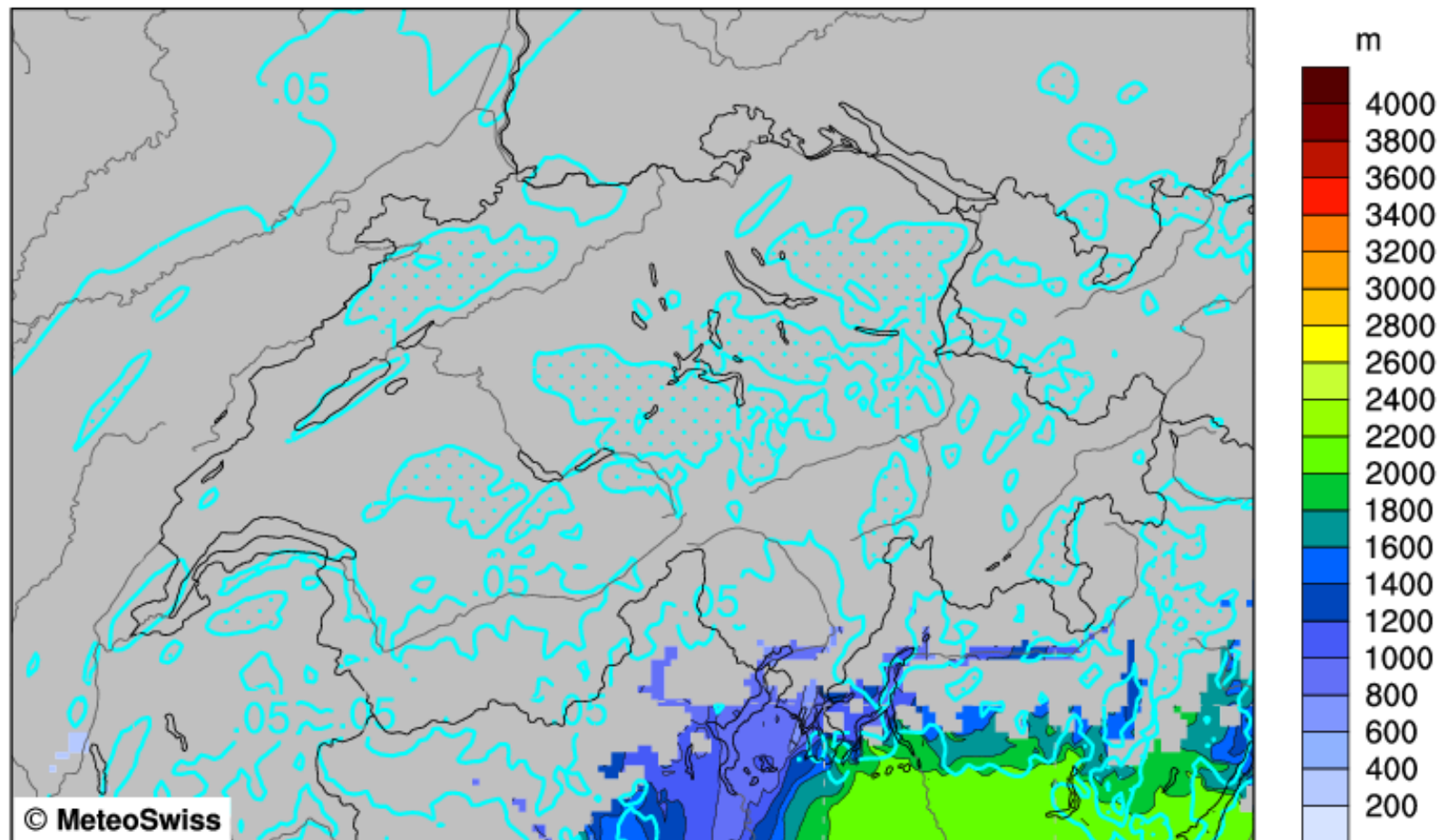




COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 27 Oct 2012 21UTC
27.10.2012 03UTC +18h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1544.1 m

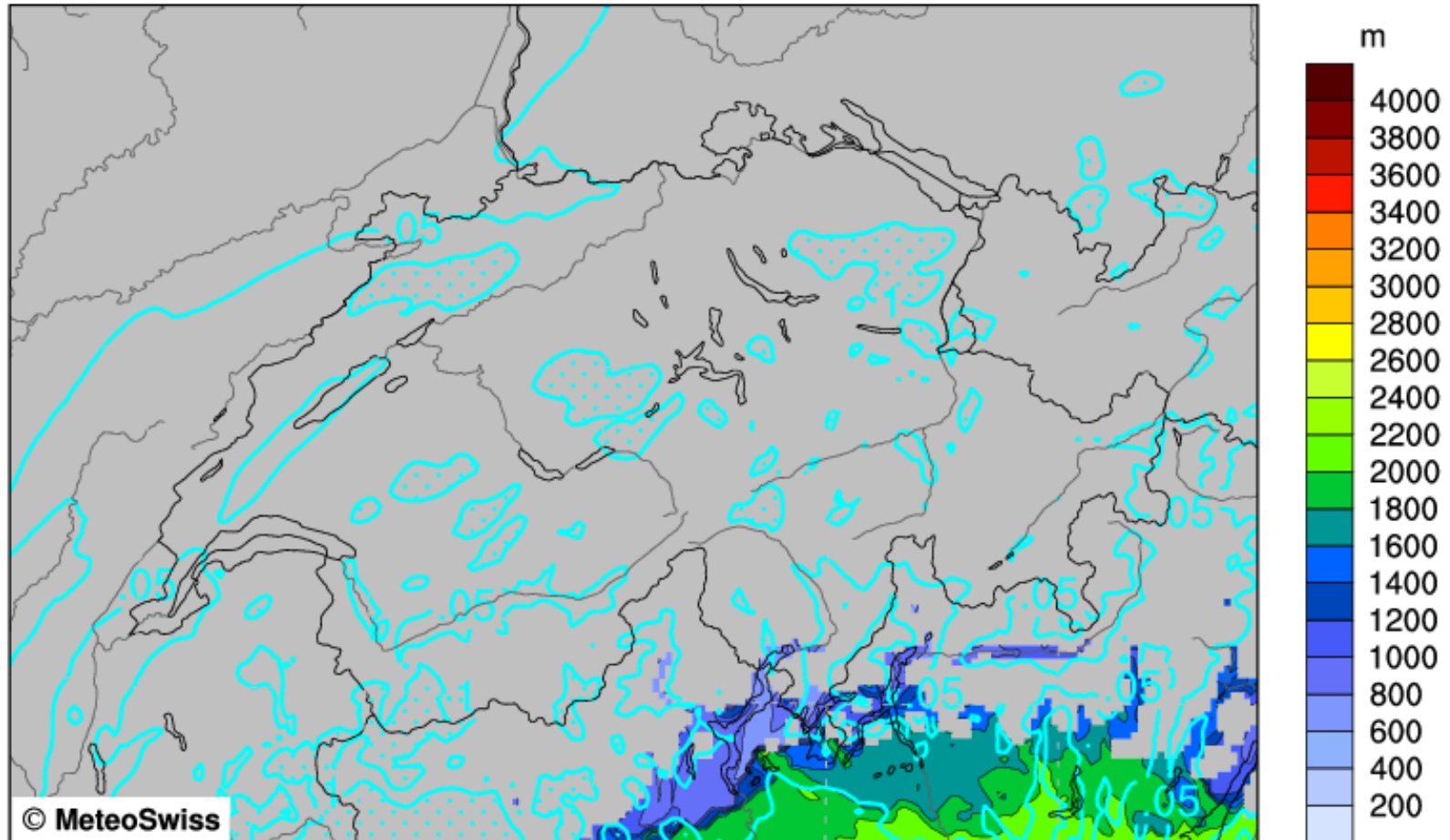
Mean: 0.4 kg m⁻²



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 28 Oct 2012 00UTC
27.10.2012 03UTC +21h

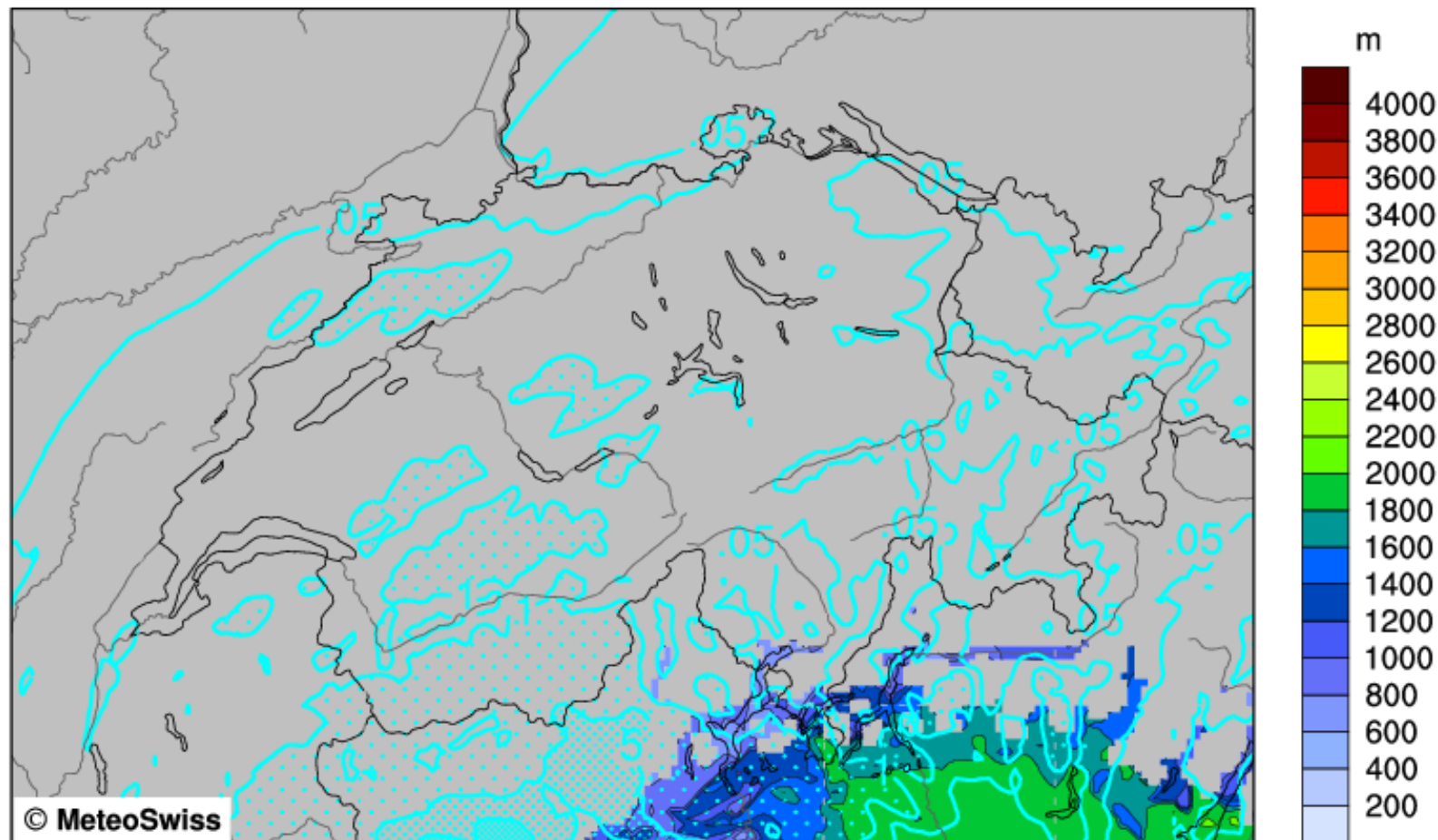




COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 28 Oct 2012 03UTC
27.10.2012 03UTC +24h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1467.0 m

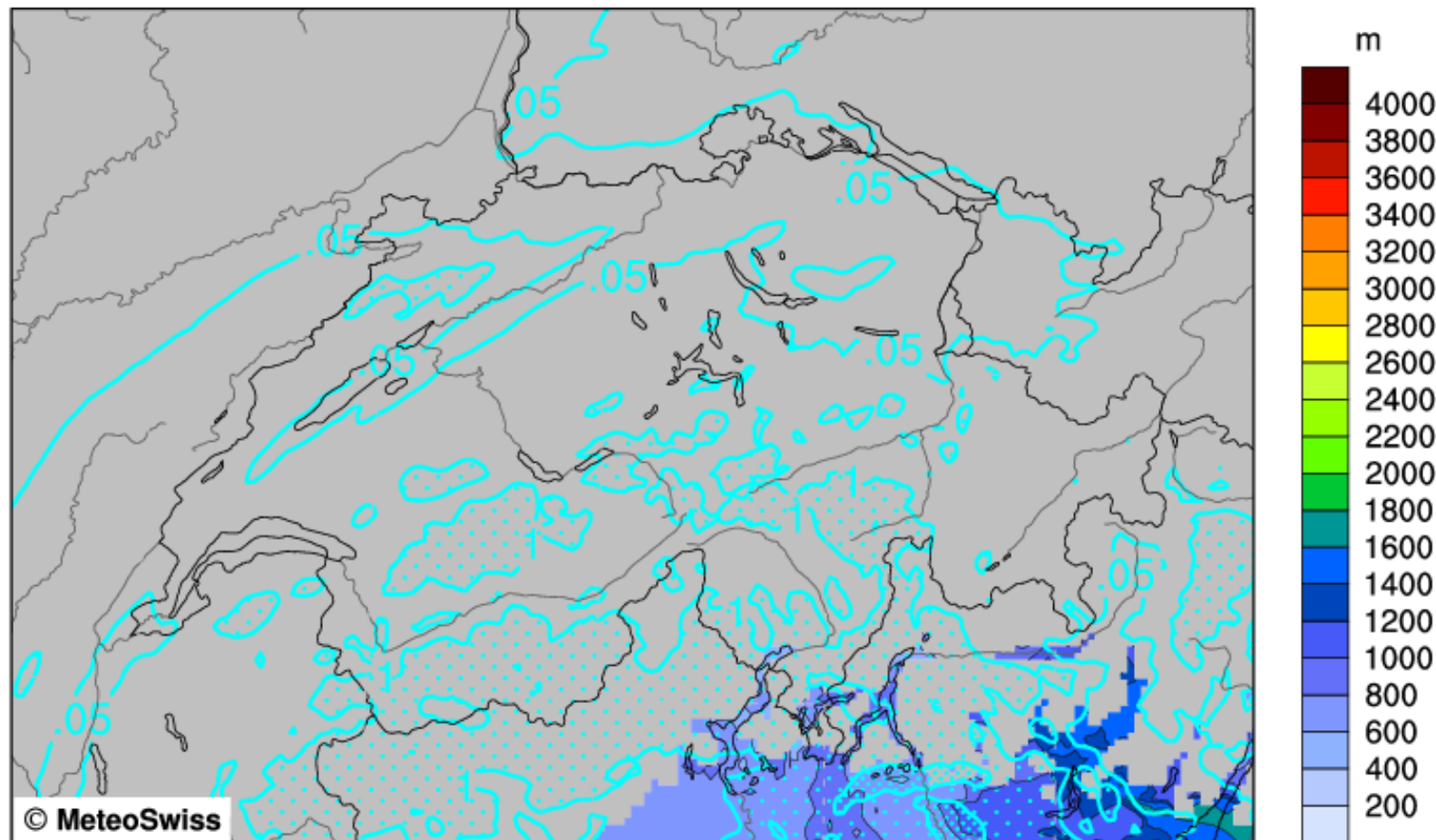
Mean: 0.6 kg m⁻²



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 28 Oct 2012 06UTC
27.10.2012 03UTC +27h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 944.4 m

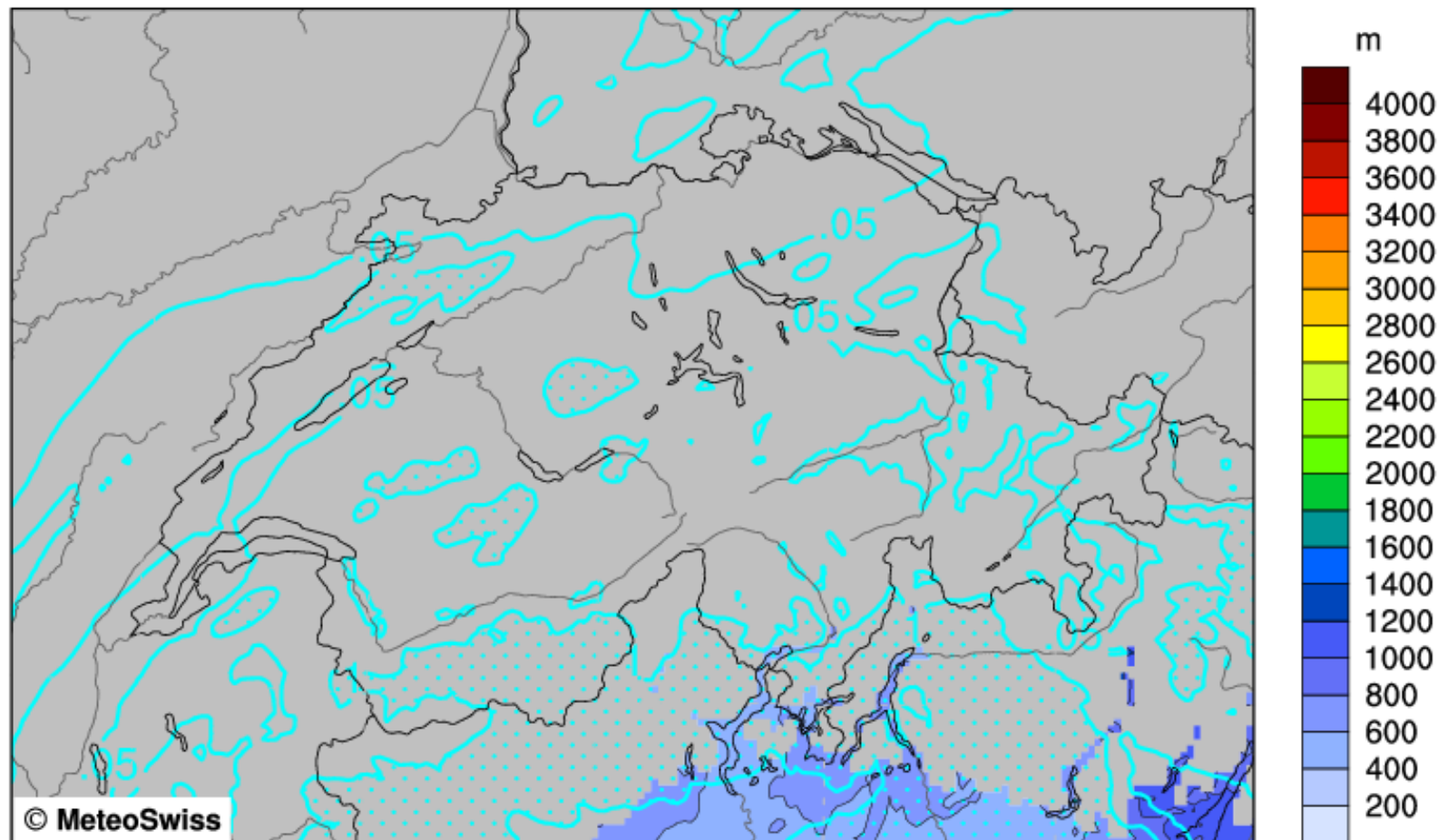
Mean: 0.6 kg m⁻²



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 28 Oct 2012 09UTC
27.10.2012 03UTC +30h

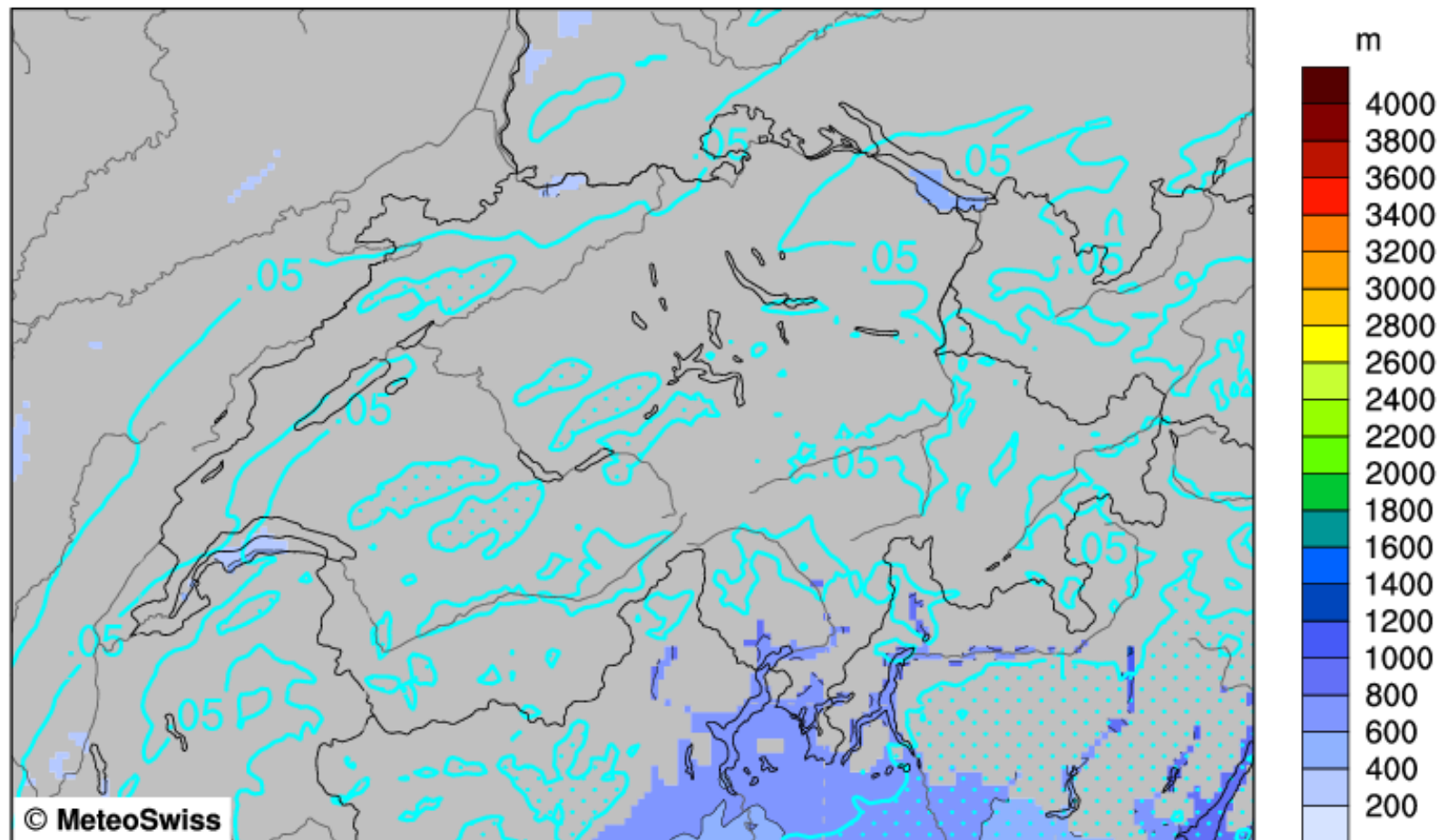




COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 28 Oct 2012 12UTC
27.10.2012 03UTC +33h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 642.0 m

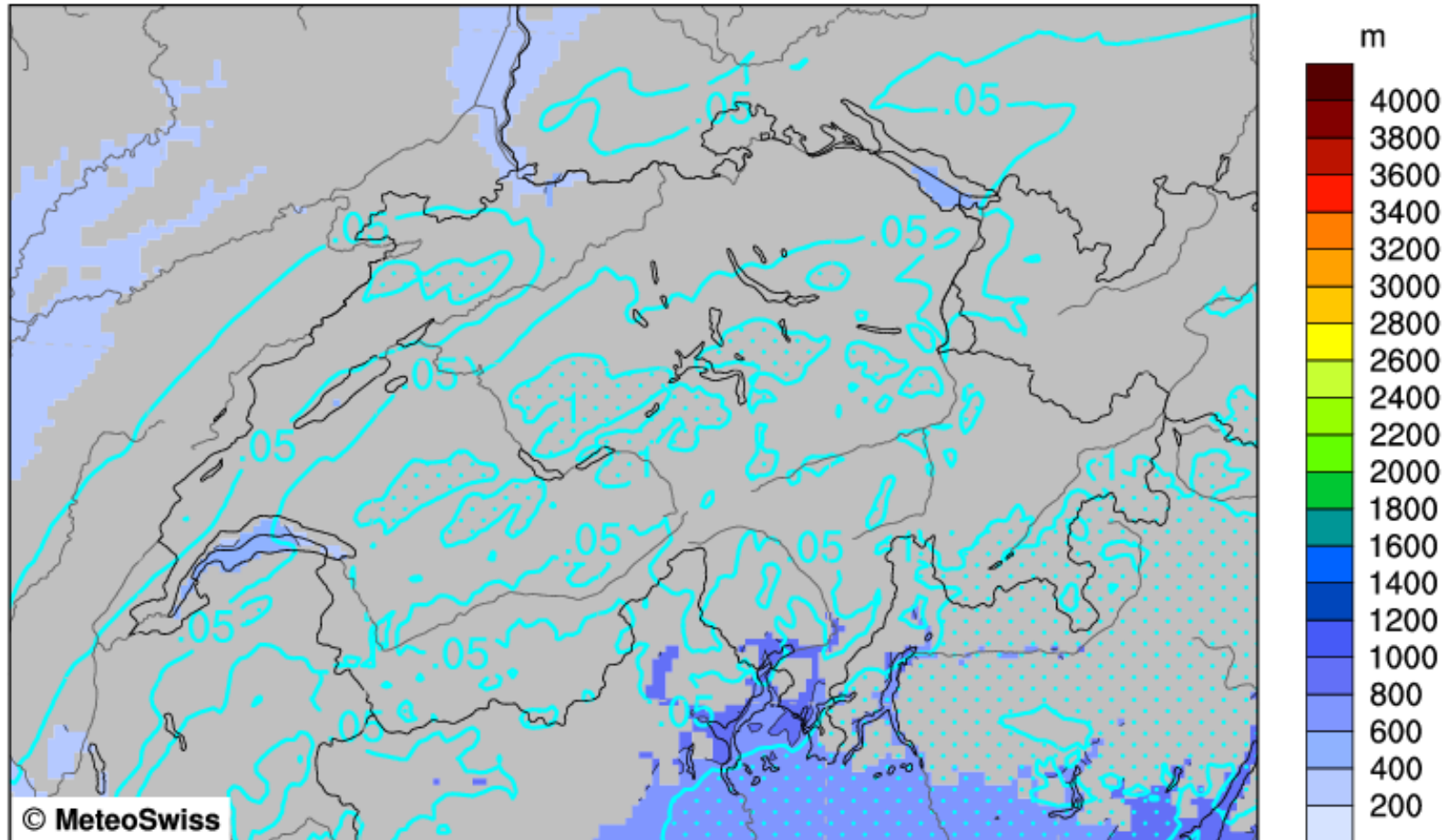
Mean: 0.4 kg m⁻²



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 28 Oct 2012 15UTC
27.10.2012 03UTC +36h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 572.7 m

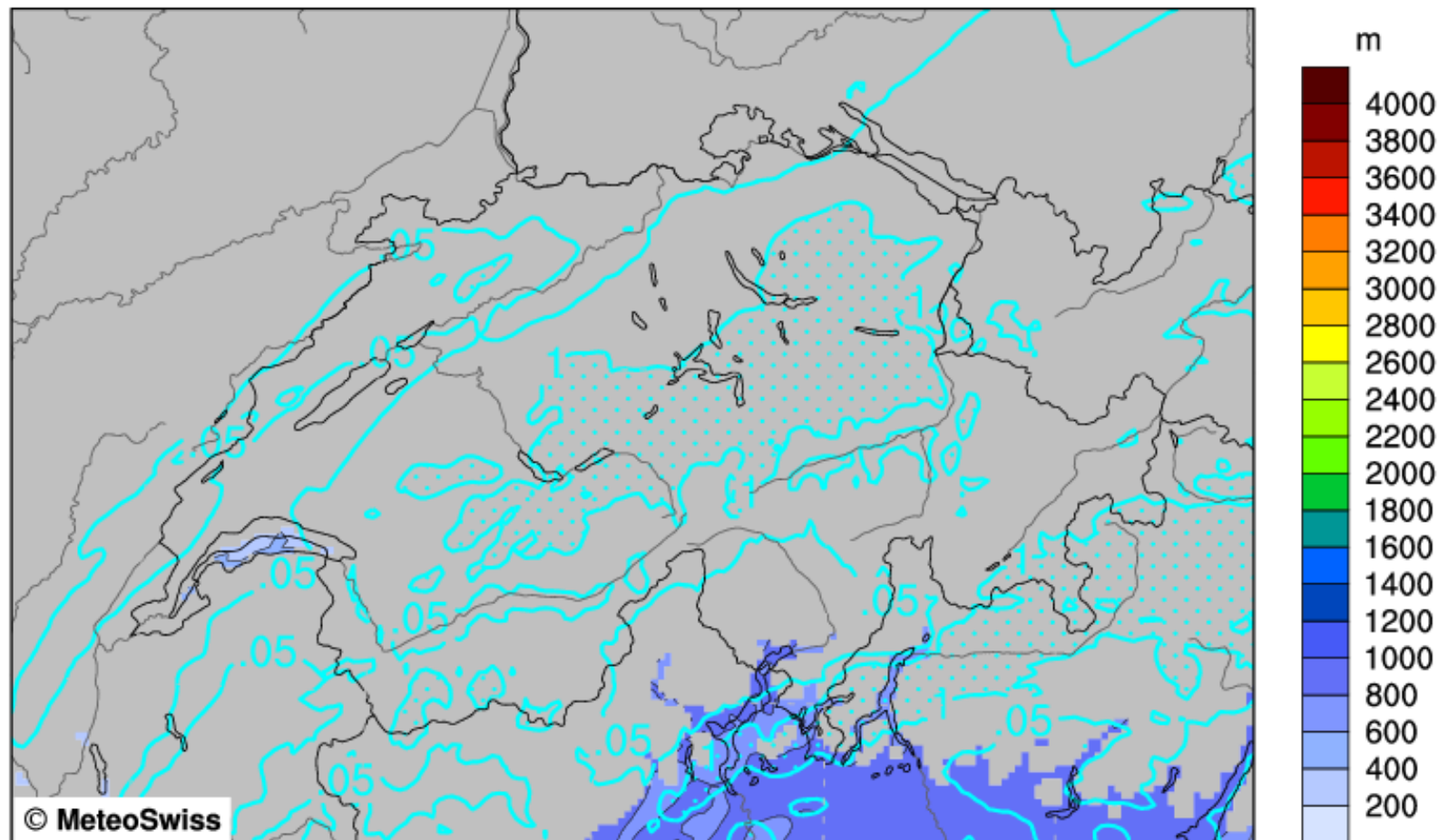
Mean: 0.5 kg m⁻²



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 28 Oct 2012 18UTC
27.10.2012 03UTC +39h



Altitude [m]

Precipitation Amount [kg m⁻²]

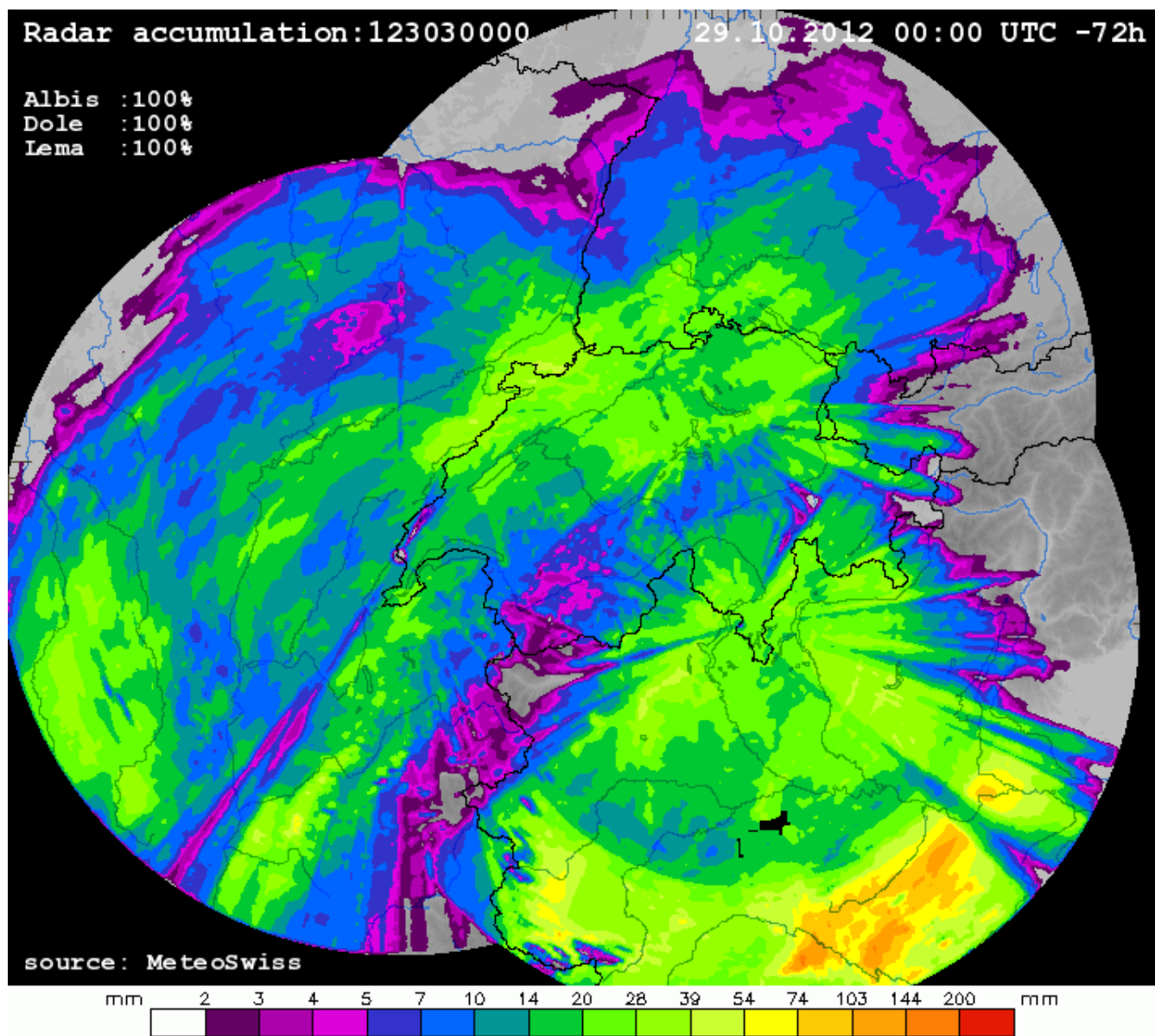
Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 795.9 m

Mean: 0.4 kg m⁻²



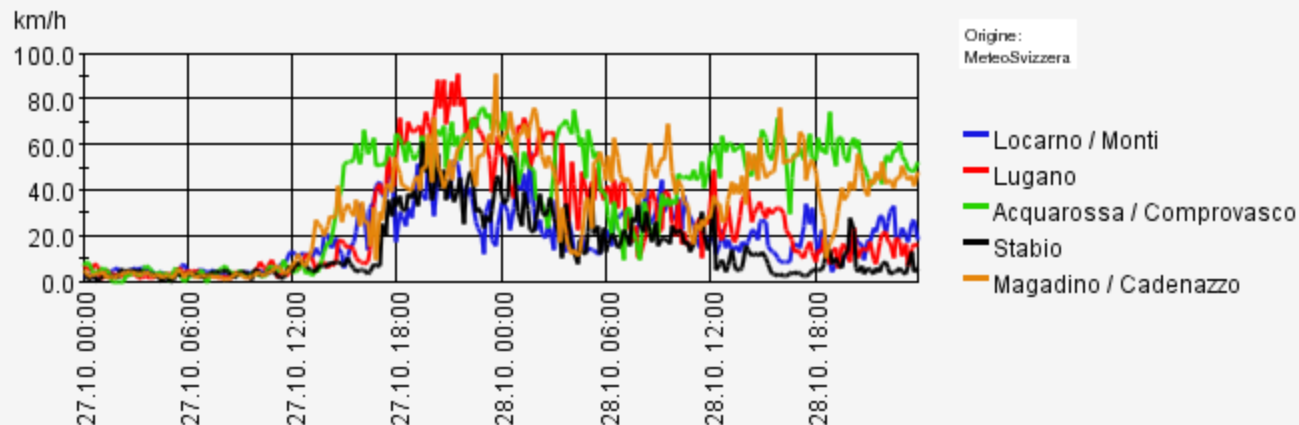
26-28.10 depression sul golfo di Genova



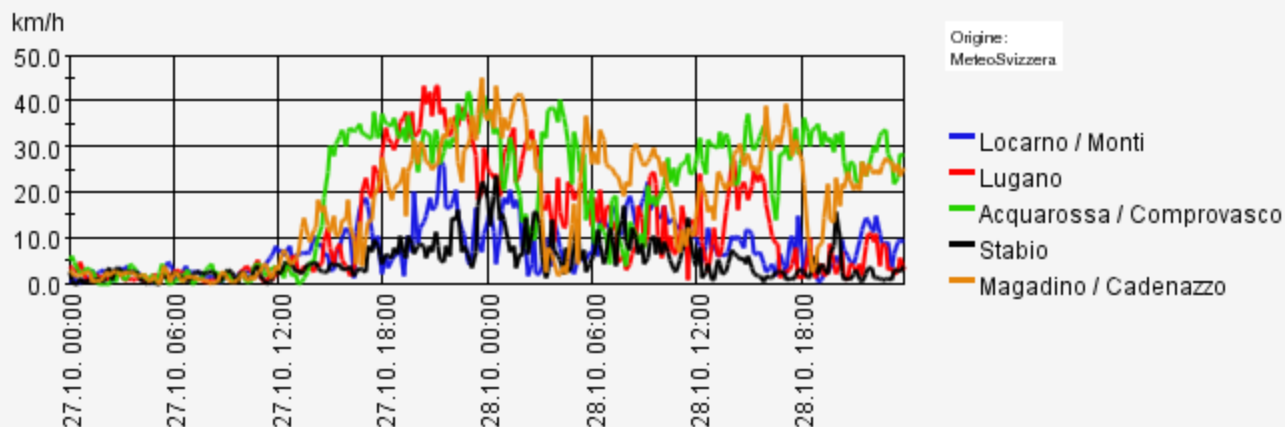


26-28.10 depressione sul golfo di Genova

Raffica del vento (su un secondo); massima [km/h] 27.10.2012 00:00 UTC - 28.10.2012 23:50 UTC



Velocità del vento; media su 10' [km/h] 27.10.2012 00:00 UTC - 28.10.2012 23:50 UTC





10-11.11.2012 SW forte, limite neve



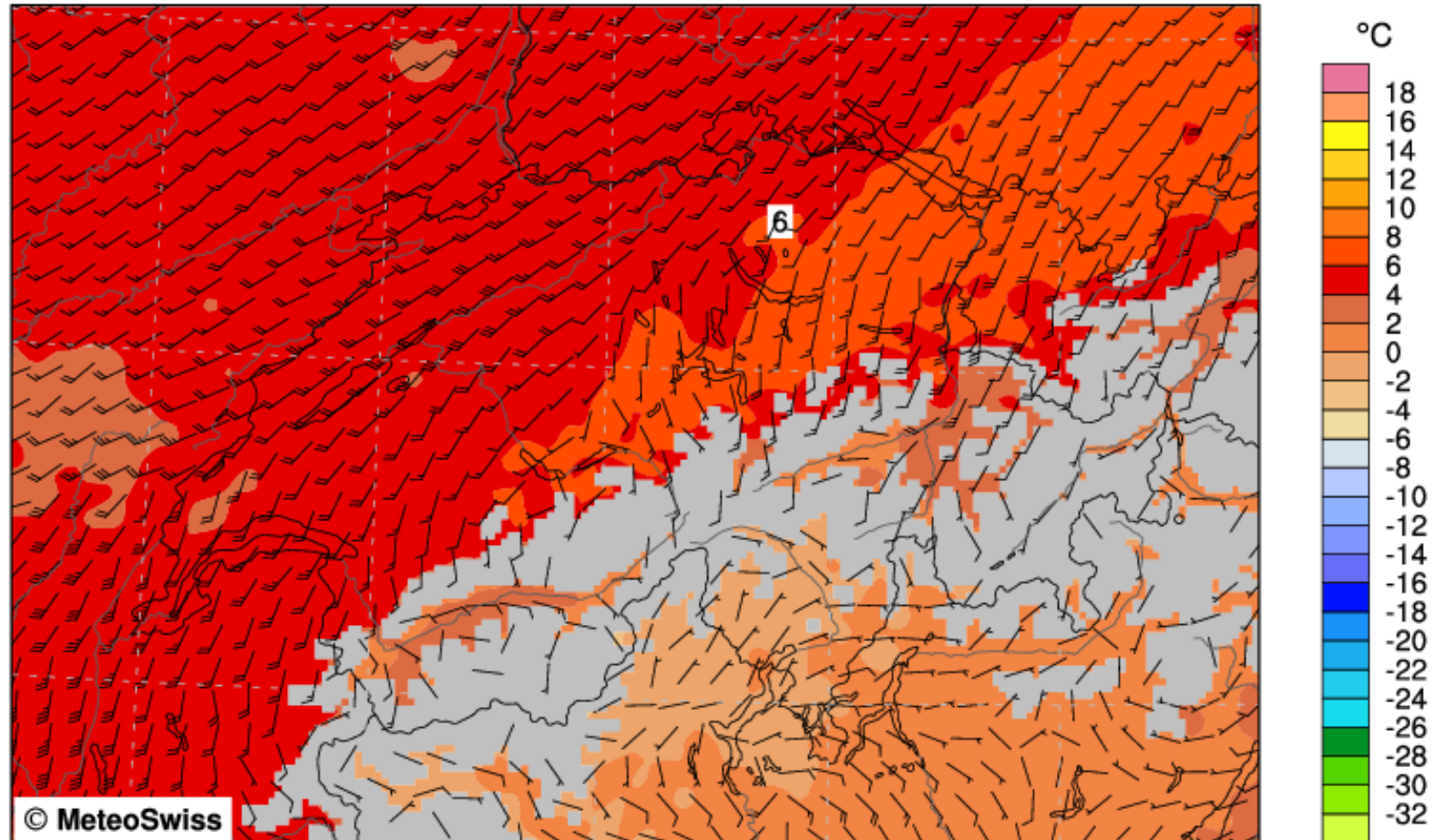
COSMO-2 ANALYSIS

Version: 925

Sat 10 Nov 2012 03UTC

Temperature and Wind Flags at 2km Height

10.11.2012 03UTC +00h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 4.0 Min/Max: -2.5/ 7.6 [deg C]
Mean: 15.8 Max: 38.4 [knots]



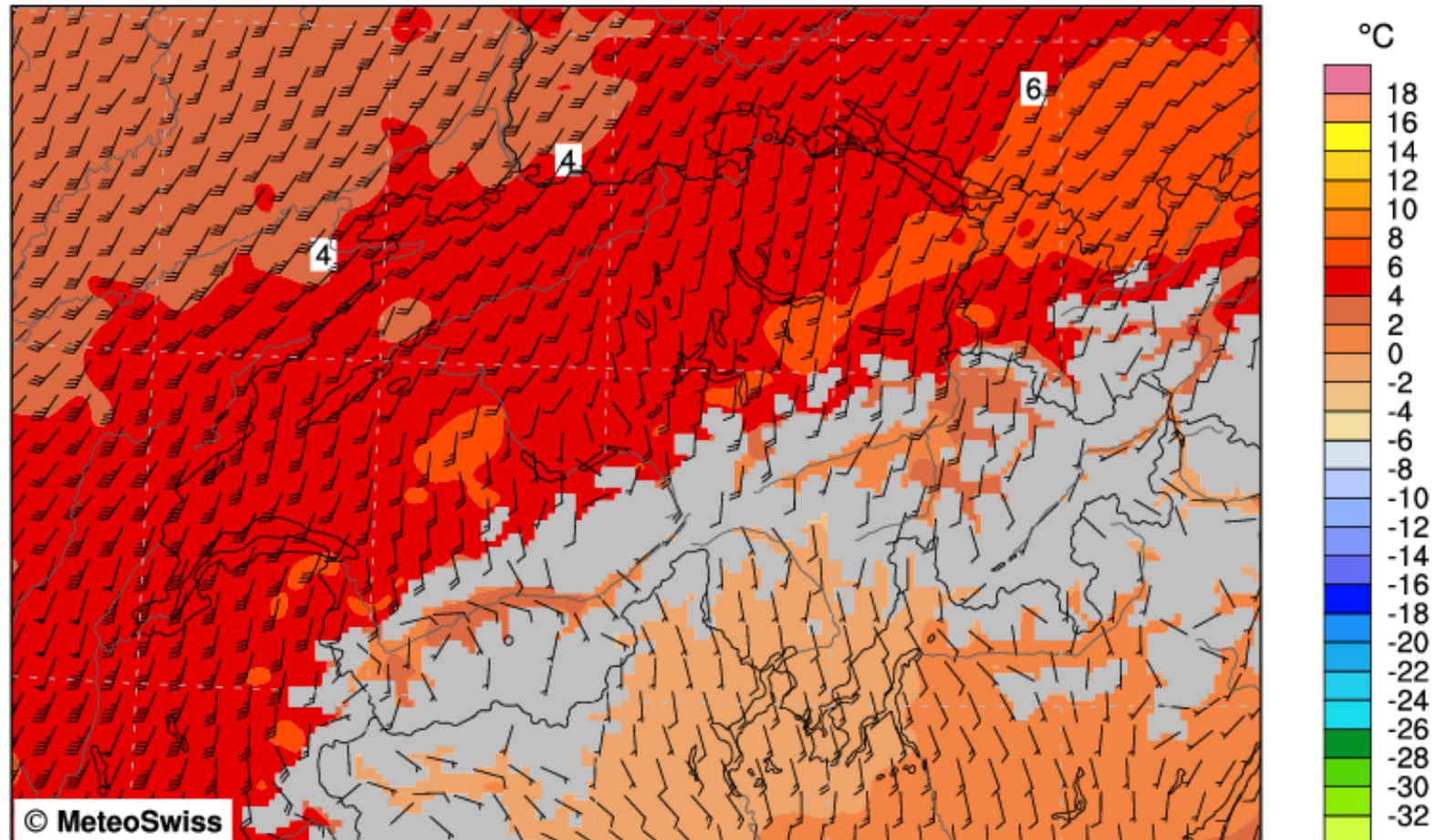
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 06UTC

Temperature and Wind Flags at 2km Height

10.11.2012 03UTC +03h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 3.6 Min/Max: -2.9/ 7.1 [deg C]
Mean: 21.1 Max: 54.4 [knots]



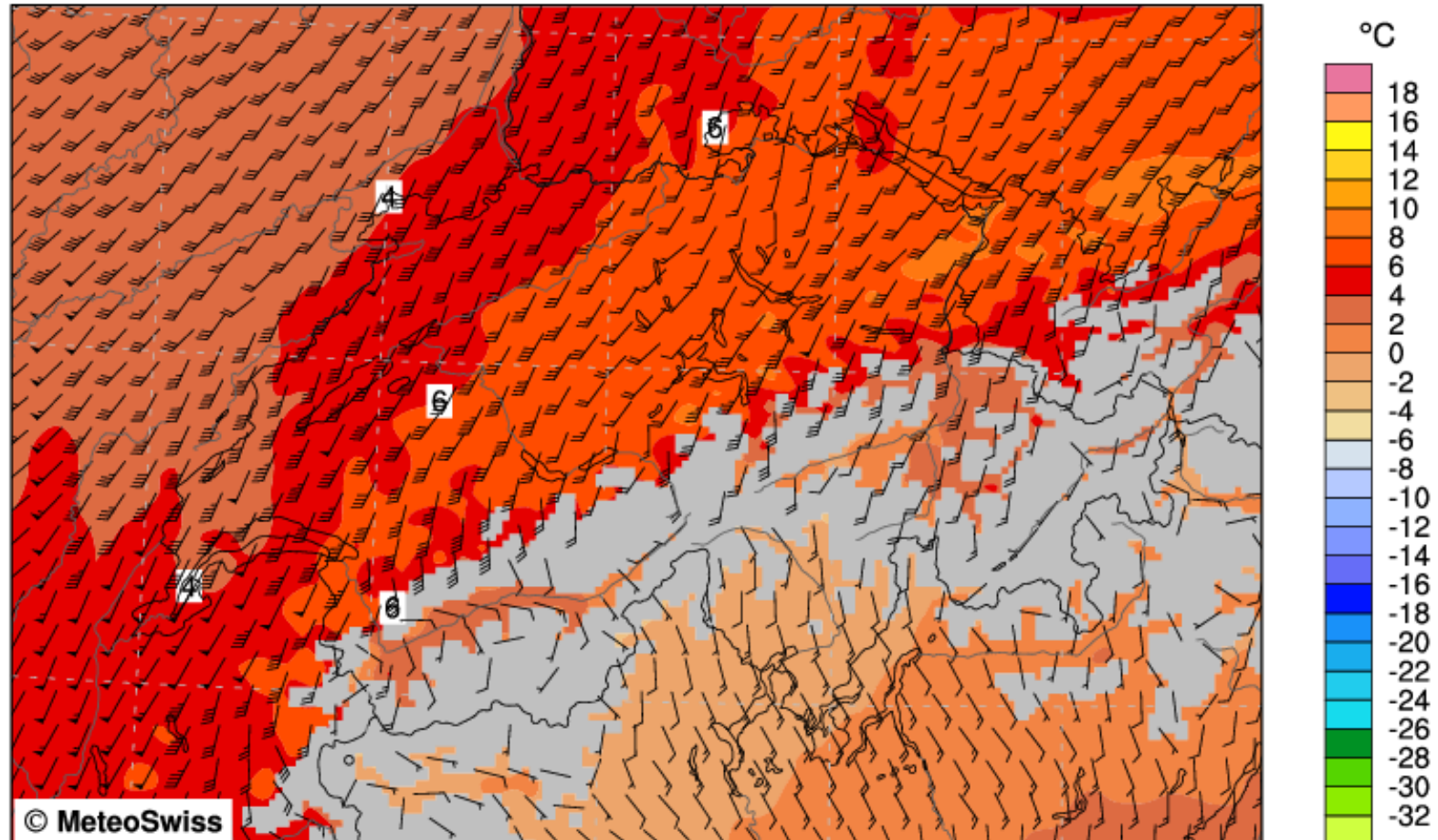
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 09UTC

Temperature and Wind Flags at 2km Height

10.11.2012 03UTC +06h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 4.0 Min/Max: -3.0/ 8.9 [deg C]
Mean: 27.2 Max: 57.7 [knots]



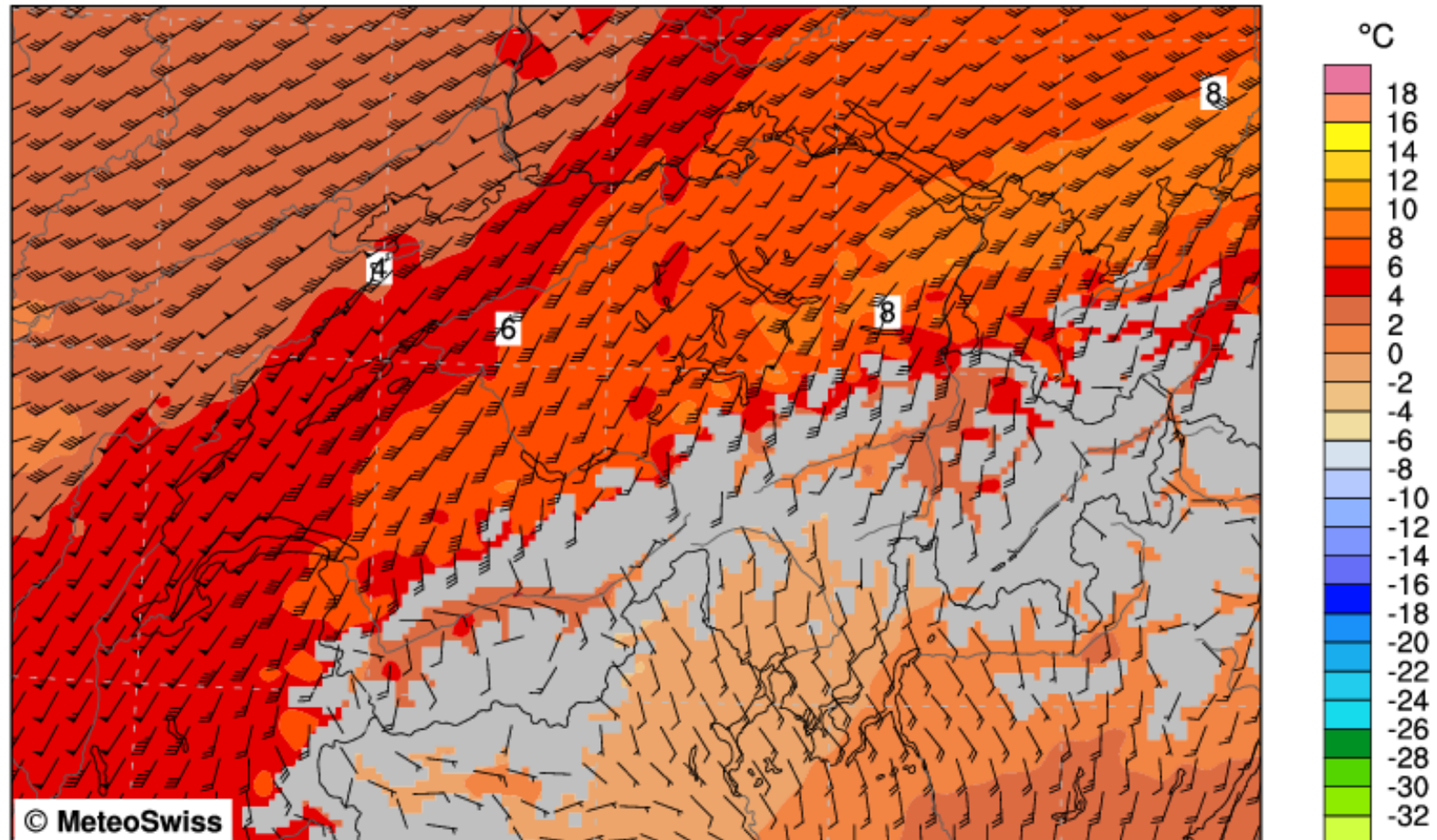
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 12UTC

Temperature and Wind Flags at 2km Height

10.11.2012 03UTC +09h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 4.2 Min/Max: -3.2/ 10.1 [deg C]
Mean: 30.7 Max: 60.6 [knots]



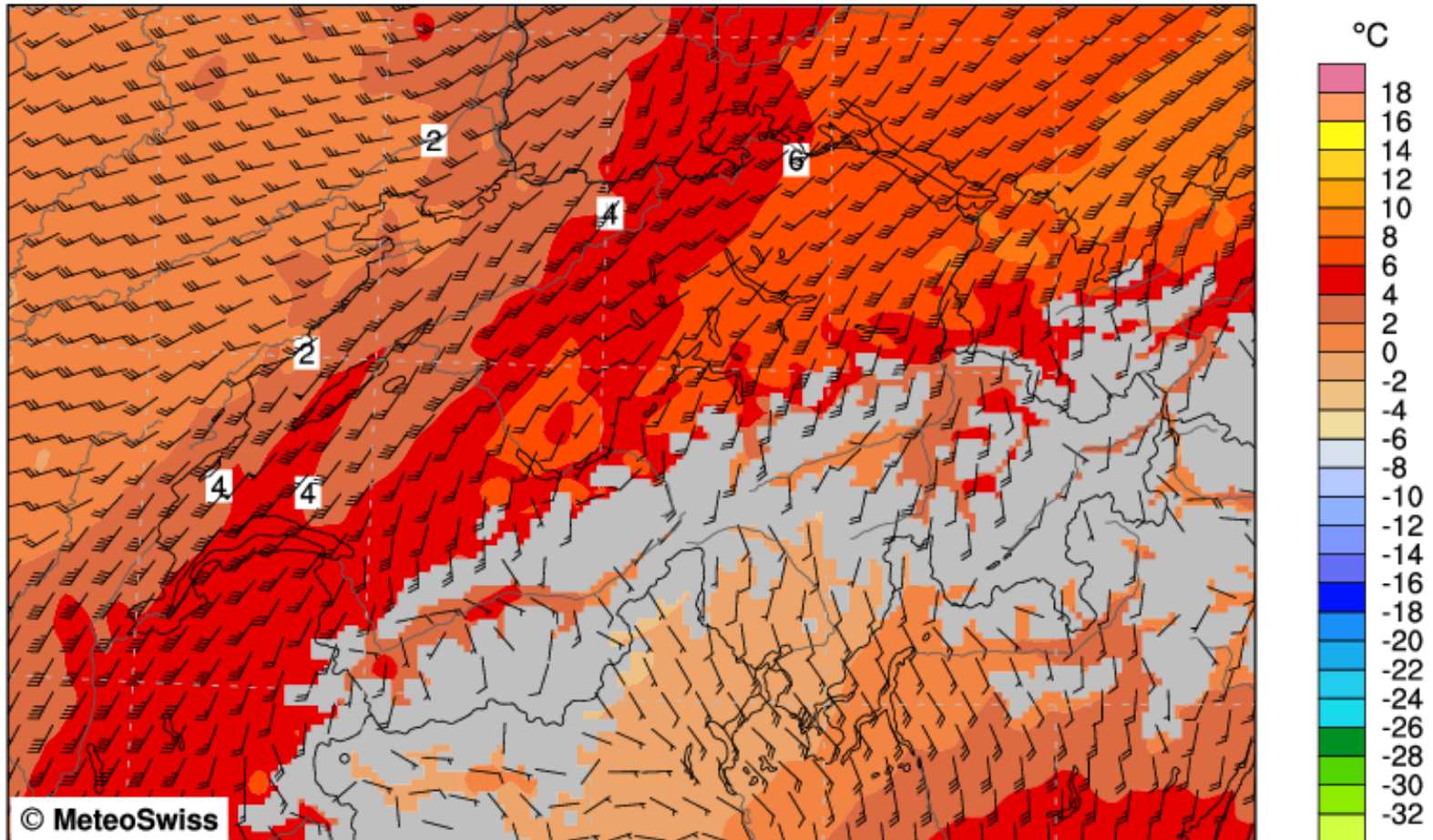
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 15UTC

Temperature and Wind Flags at 2km Height

10.11.2012 03UTC +12h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 3.5 Min/Max: -3.5/ 9.9 [deg C]
Mean: 25.7 Max: 50.6 [knots]



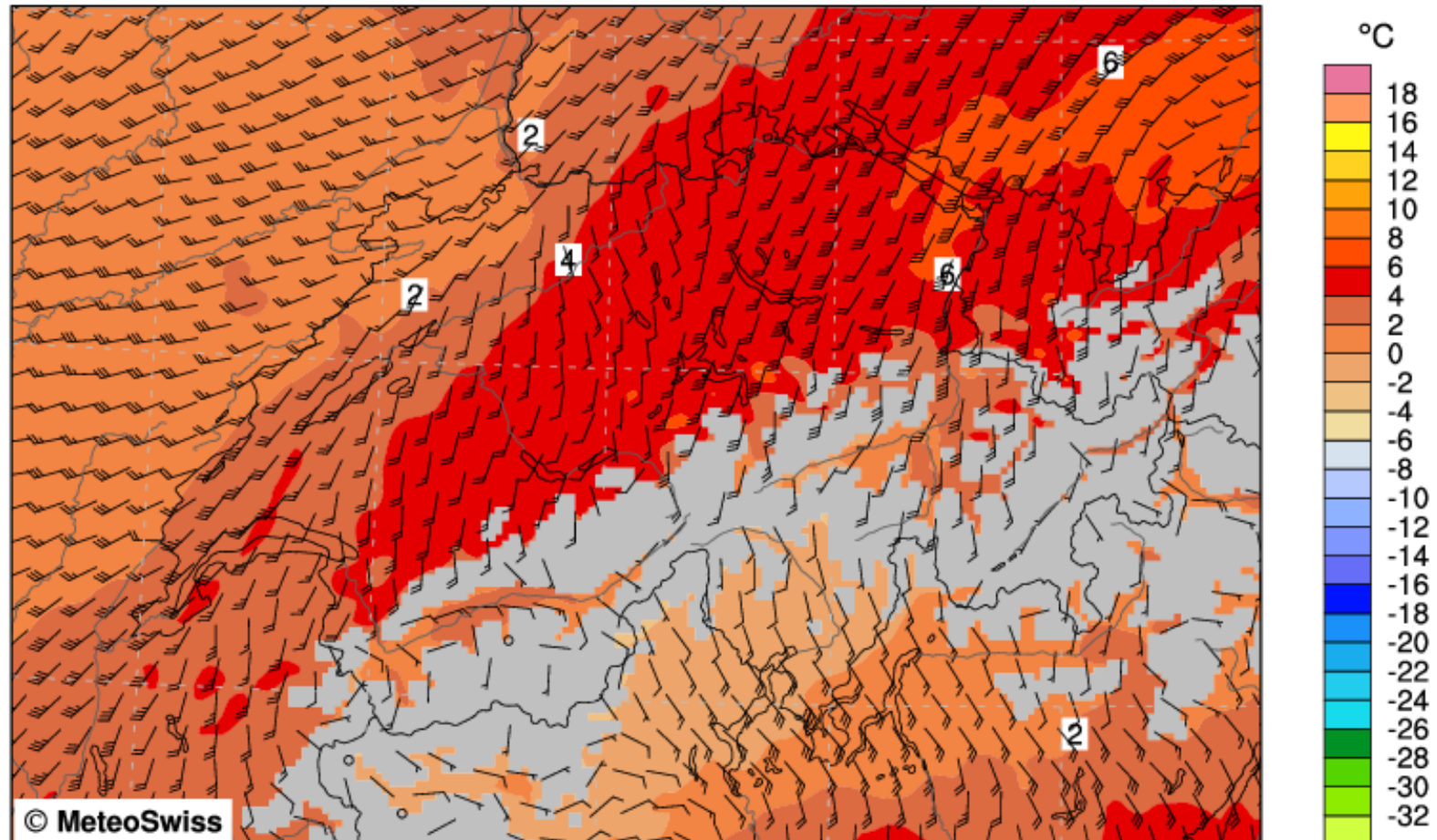
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 18UTC

Temperature and Wind Flags at 2km Height

10.11.2012 03UTC +15h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 2.9 Min/Max: -3.6/ 7.0 [deg C]
Mean: 22.3 Max: 51.6 [knots]



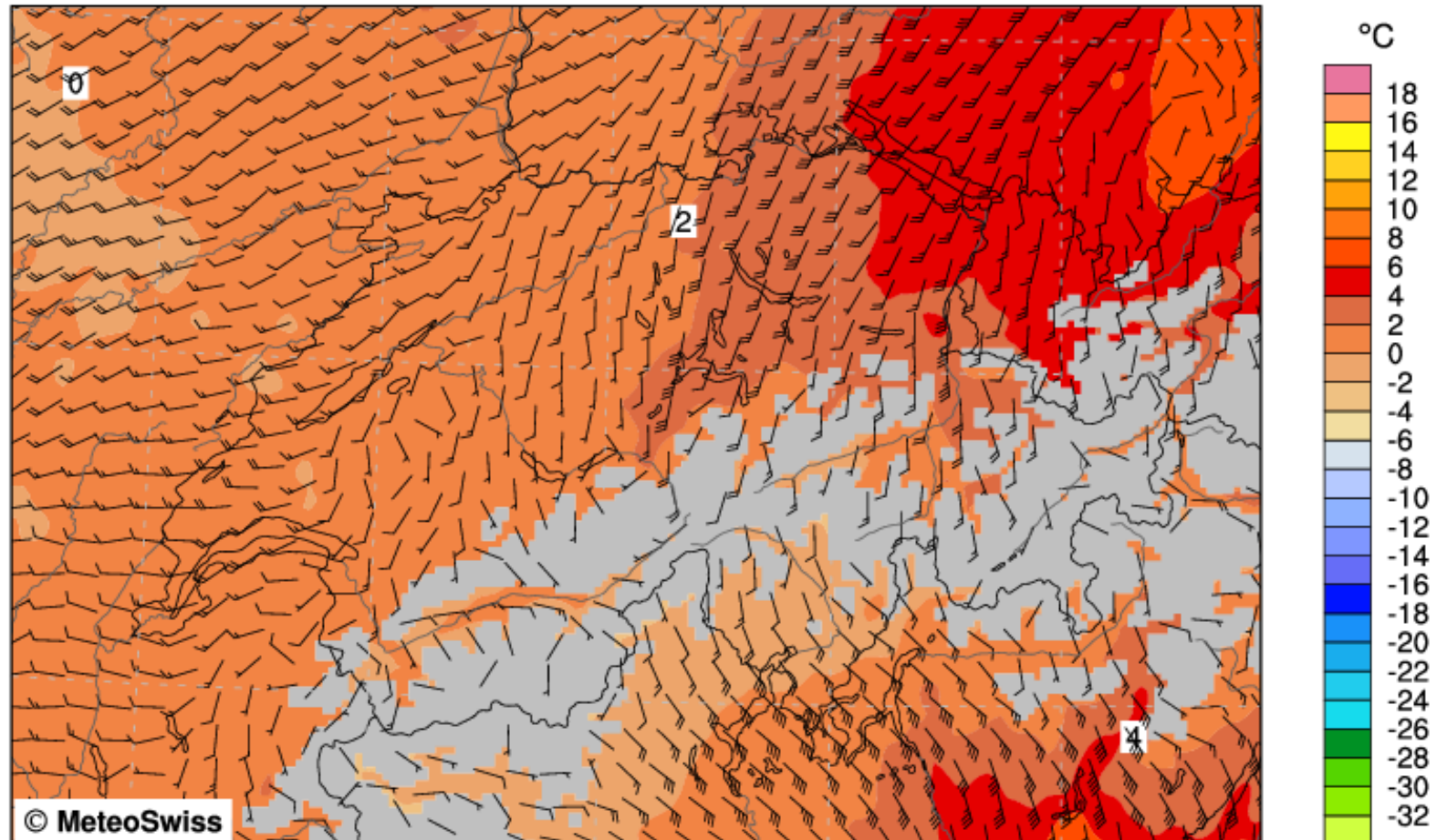
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 21UTC

Temperature and Wind Flags at 2km Height

10.11.2012 03UTC +18h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 1.6 Min/Max: -3.4/ 7.1 [deg C]
Mean: 17.4 Max: 49.0 [knots]



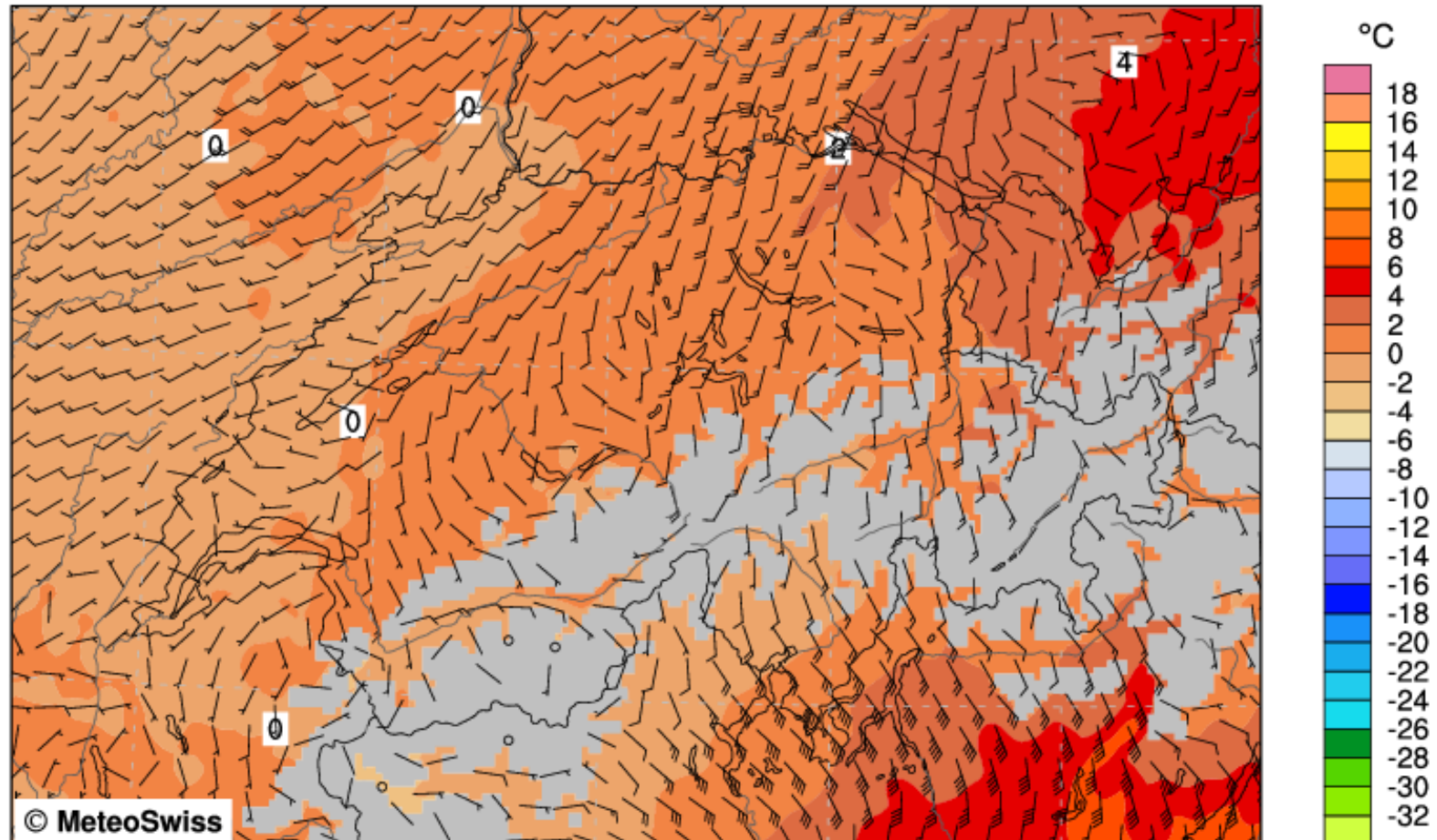
COSMO-2 FORECAST

Version: 925

Sun 11 Nov 2012 00UTC

Temperature and Wind Flags at 2km Height

10.11.2012 03UTC +21h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 1.0 Min/Max: -3.2/ 7.0 [deg C]
Mean: 13.4 Max: 52.4 [knots]



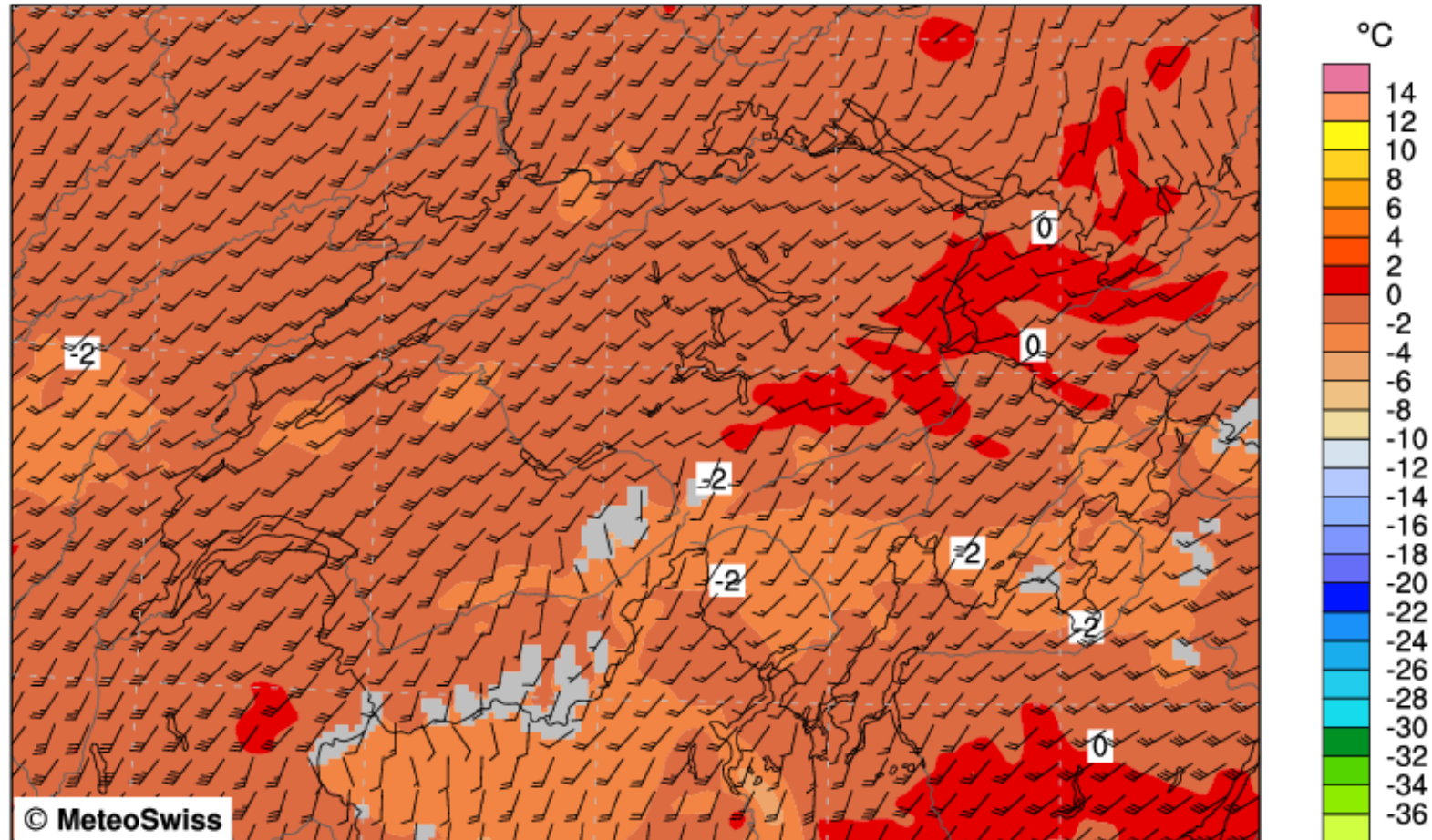
COSMO-2 ANALYSIS

Version: 925

Sat 10 Nov 2012 03UTC

Temperature and Wind Flags at 3km Height

10.11.2012 03UTC +00h



Air Temperature [deg C], level = 3000 m
wind speed [knots], level = 3000 m

Mean: -1.2 Min/Max: -4.8/ 1.3 [deg C]
Mean: 20.4 Max: 46.1 [knots]



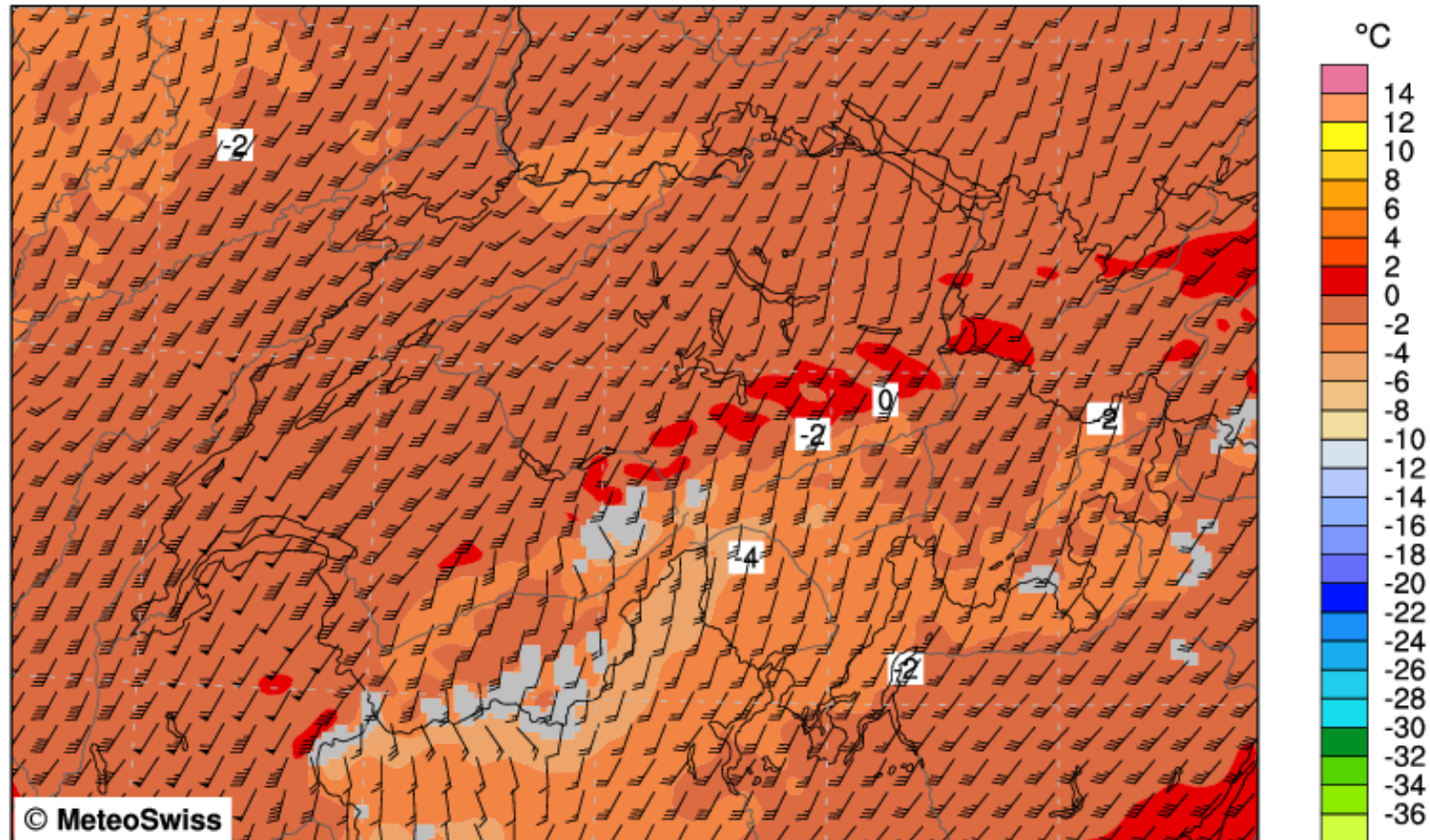
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 06UTC

Temperature and Wind Flags at 3km Height

10.11.2012 03UTC +03h



Air Temperature [deg C], level = 3000 m
wind speed [knots], level = 3000 m

Mean: -1.5 Min/Max: -6.0/ 1.7 [deg C]
Mean: 28.8 Max: 65.0 [knots]



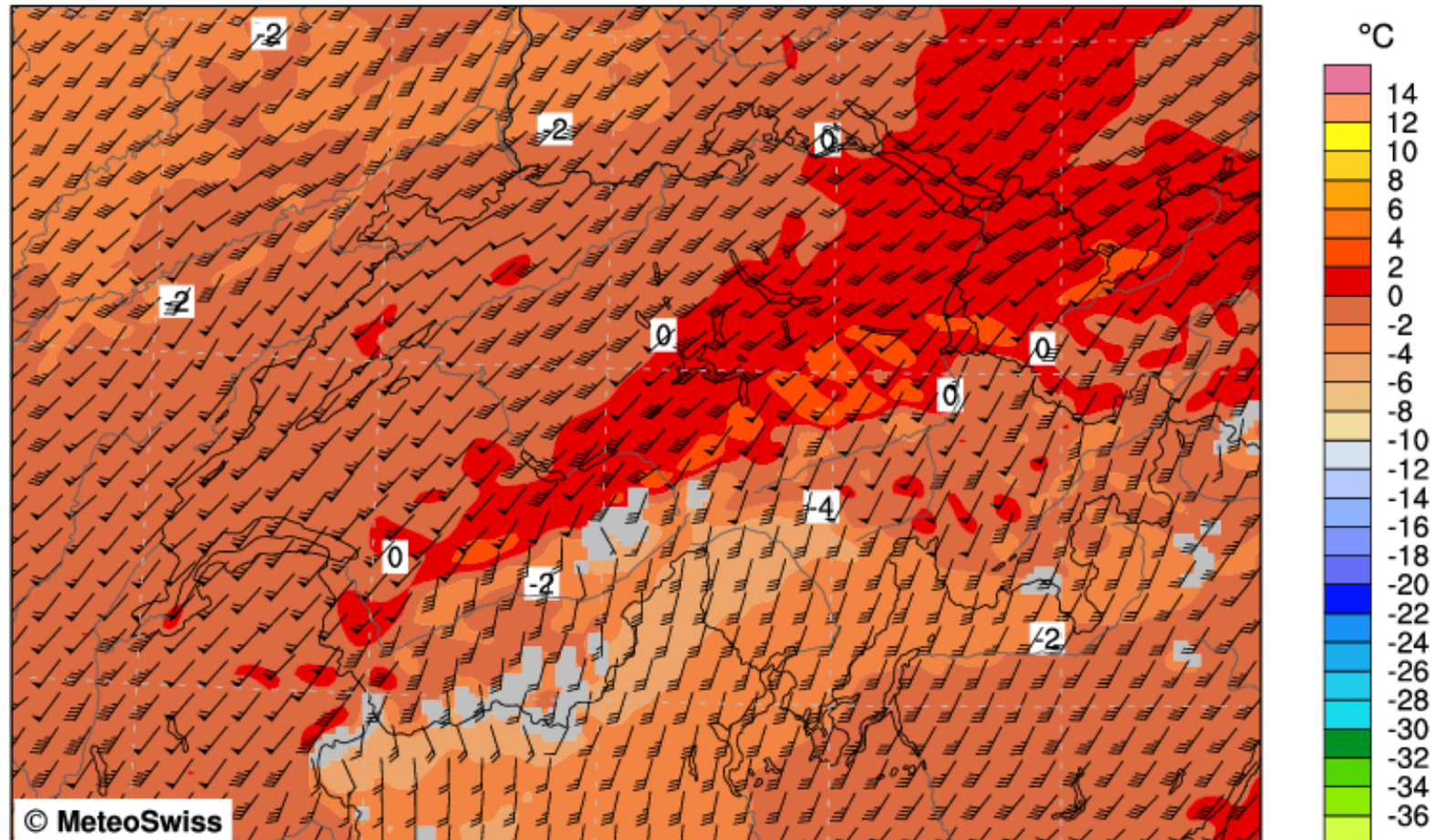
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 09UTC

Temperature and Wind Flags at 3km Height

10.11.2012 03UTC +06h



Air Temperature [deg C], level = 3000 m
wind speed [knots], level = 3000 m

Mean: -1.1 Min/Max: -6.0/ 4.2 [deg C]
Mean: 41.1 Max: 69.3 [knots]



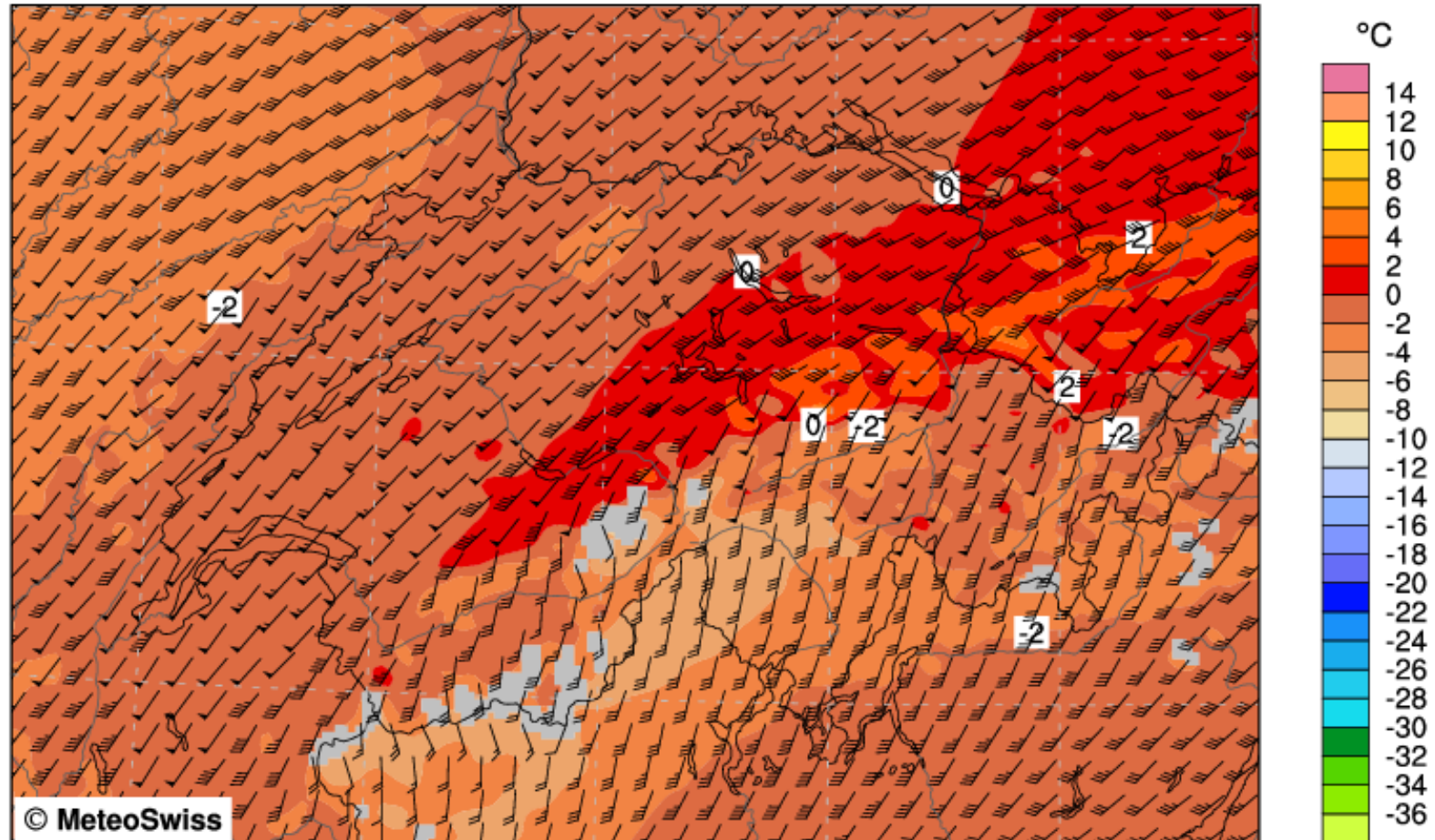
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 12UTC

Temperature and Wind Flags at 3km Height

10.11.2012 03UTC +09h



Air Temperature [deg C], level = 3000 m
wind speed [knots], level = 3000 m

Mean: -1.3 Min/Max: -6.3/ 4.7 [deg C]
Mean: 42.8 Max: 65.7 [knots]



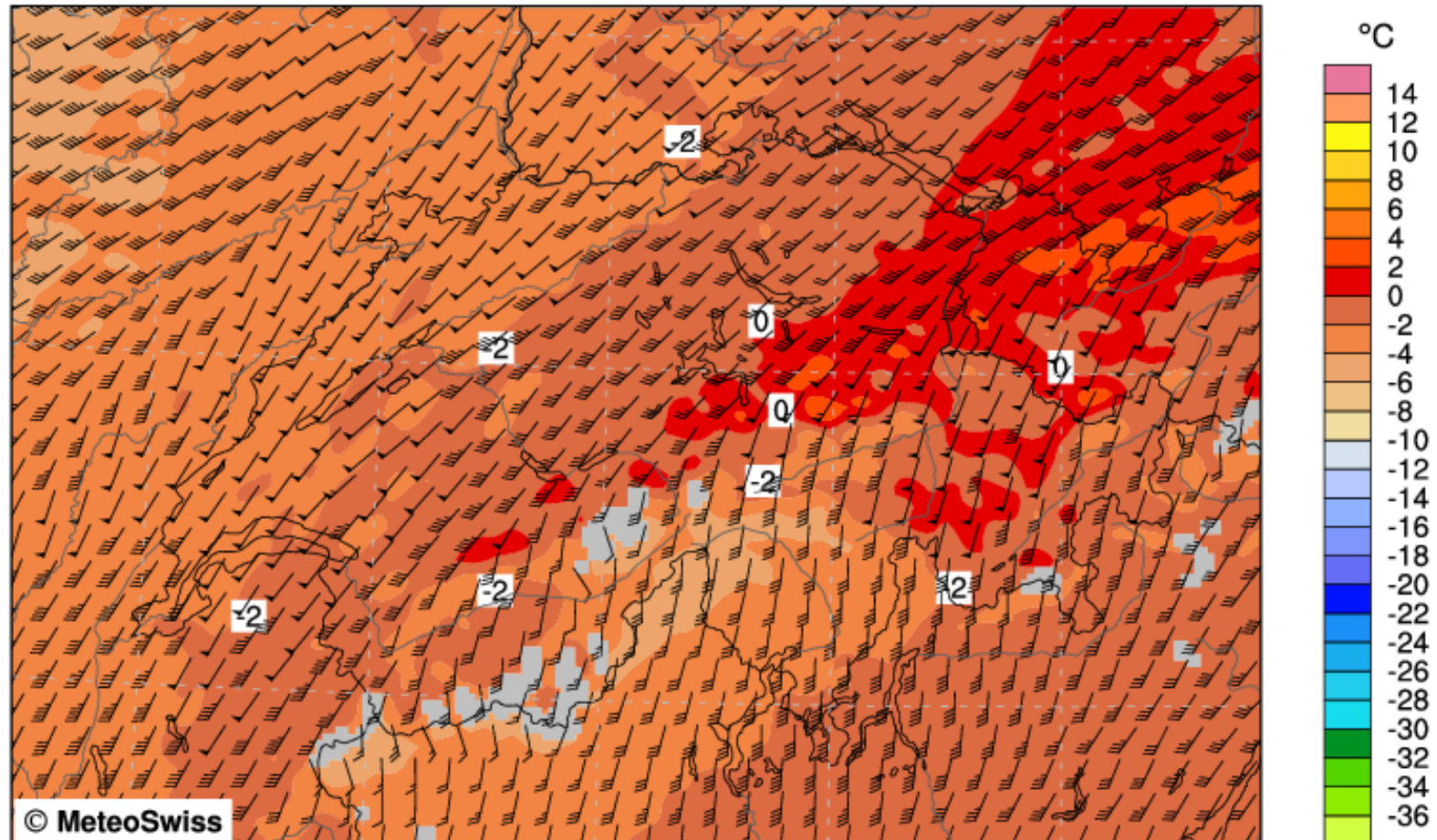
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 15UTC

Temperature and Wind Flags at 3km Height

10.11.2012 03UTC +12h



Air Temperature [deg C], level = 3000 m
wind speed [knots], level = 3000 m

Mean: -1.7 Min/Max: -5.9/ 3.3 [deg C]
Mean: 40.9 Max: 61.6 [knots]



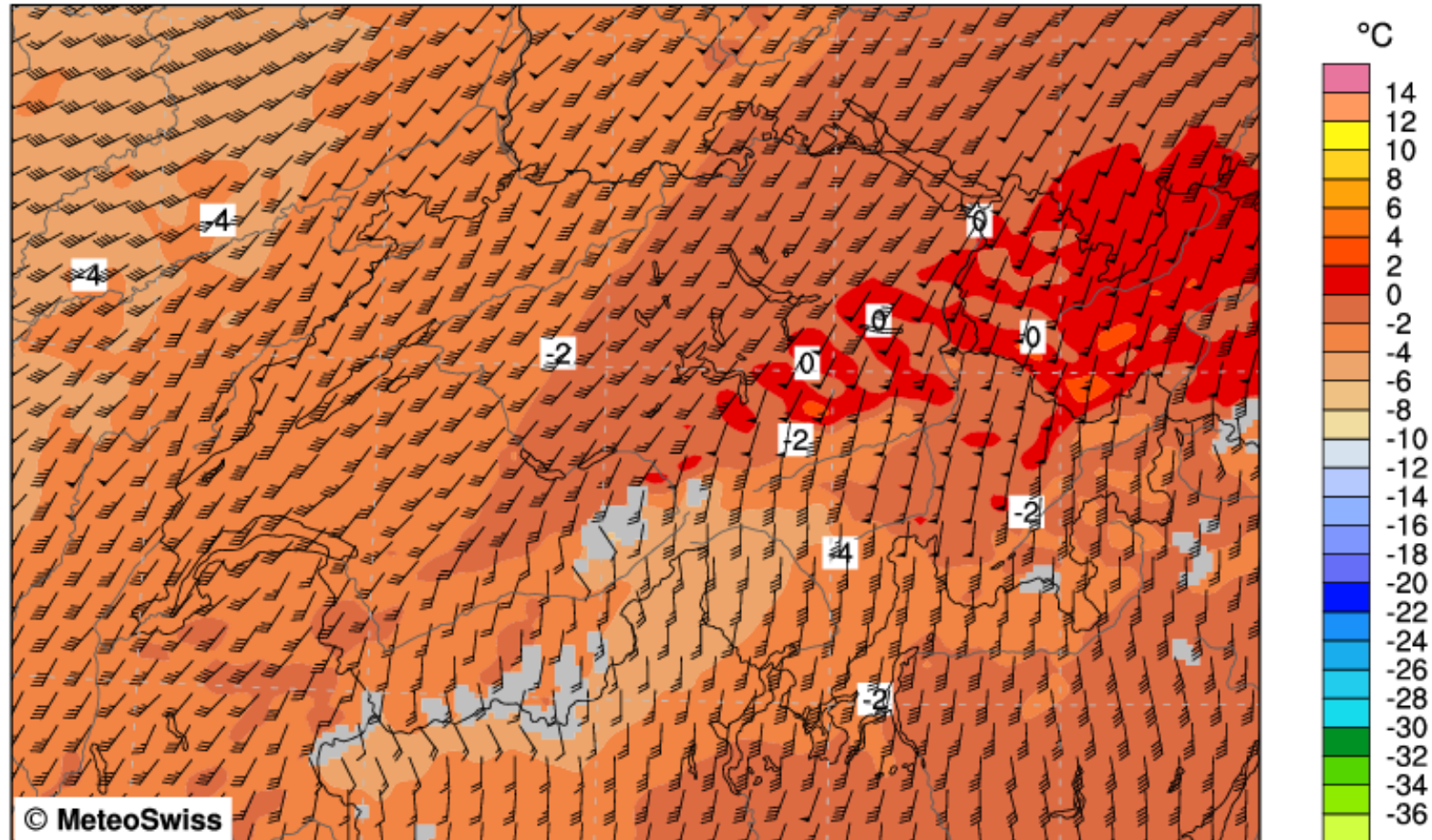
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 18UTC

Temperature and Wind Flags at 3km Height

10.11.2012 03UTC +15h



Air Temperature [deg C], level = 3000 m
wind speed [knots], level = 3000 m

Mean: -2.2 Min/Max: -6.7/ 2.8 [deg C]
Mean: 38.4 Max: 62.6 [knots]



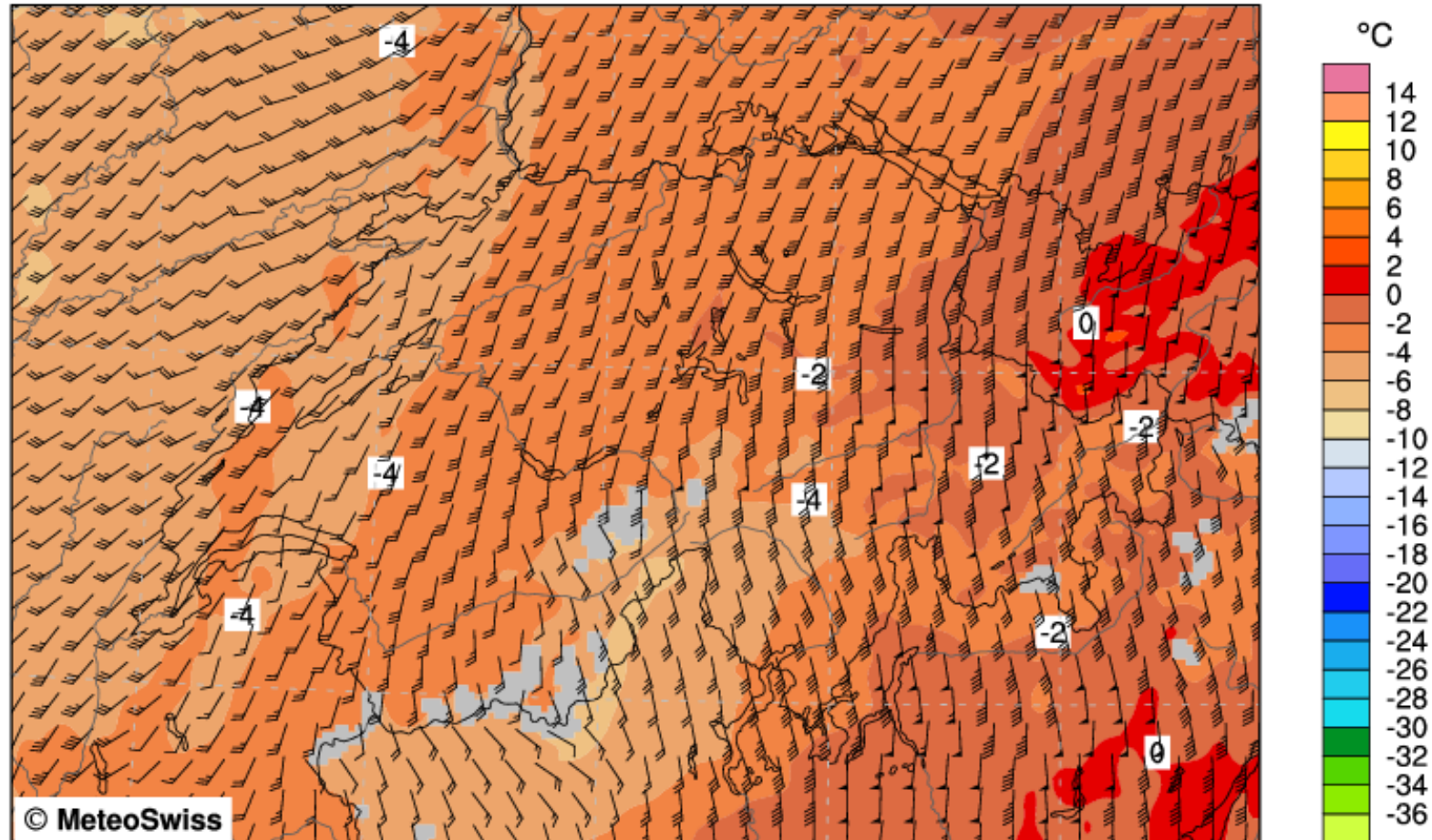
COSMO-2 FORECAST

Version: 925

Sat 10 Nov 2012 21UTC

Temperature and Wind Flags at 3km Height

10.11.2012 03UTC +18h



Air Temperature [deg C], level = 3000 m
wind speed [knots], level = 3000 m

Mean: -3.0 Min/Max: -7.4/ 2.3 [deg C]
Mean: 32.7 Max: 63.7 [knots]



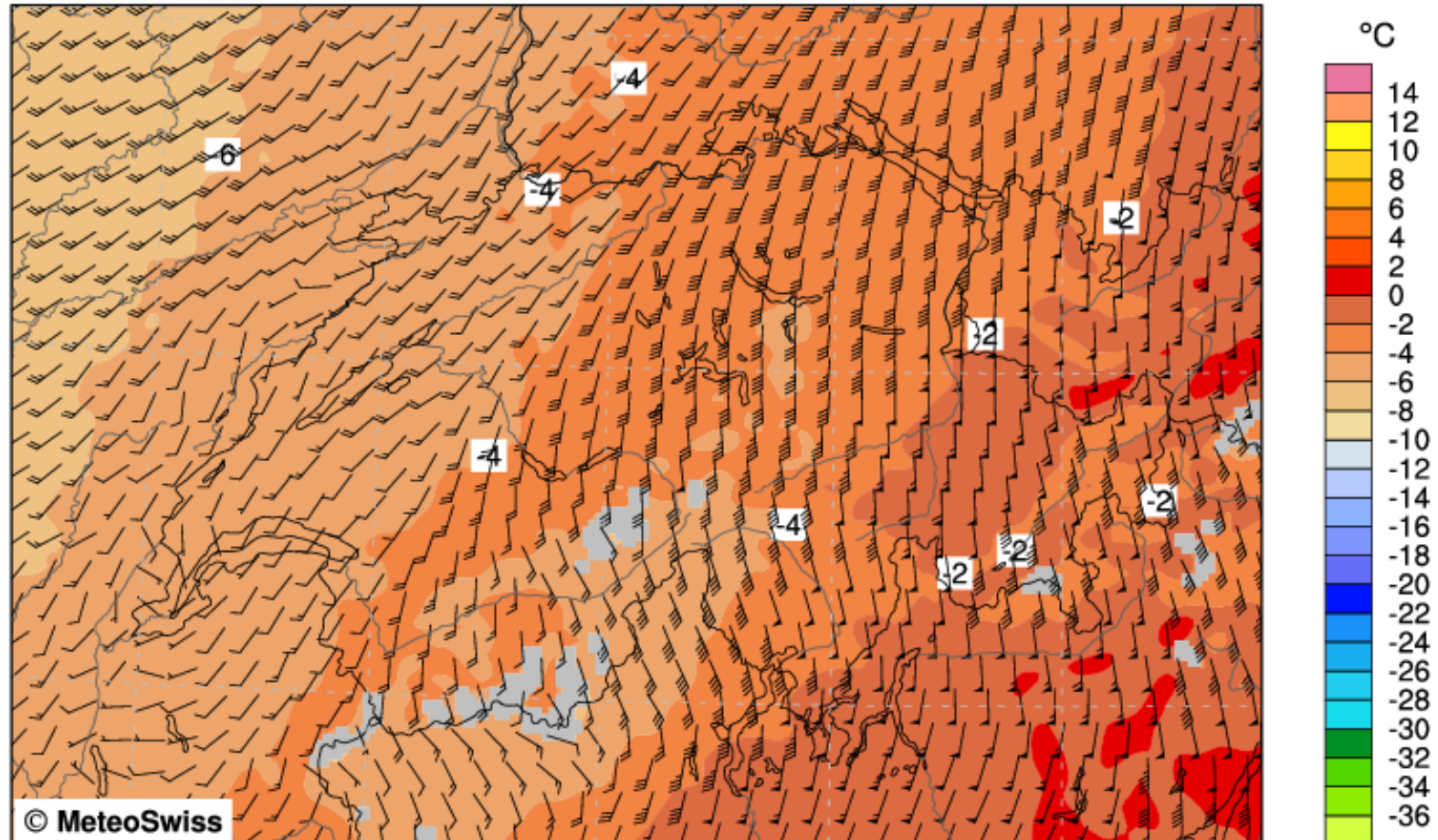
COSMO-2 FORECAST

Version: 925

Sun 11 Nov 2012 00UTC

Temperature and Wind Flags at 3km Height

10.11.2012 03UTC +21h



Air Temperature [deg C], level = 3000 m
wind speed [knots], level = 3000 m

Mean: -3.5 Min/Max: -7.3/ 1.5 [deg C]
Mean: 31.1 Max: 66.4 [knots]



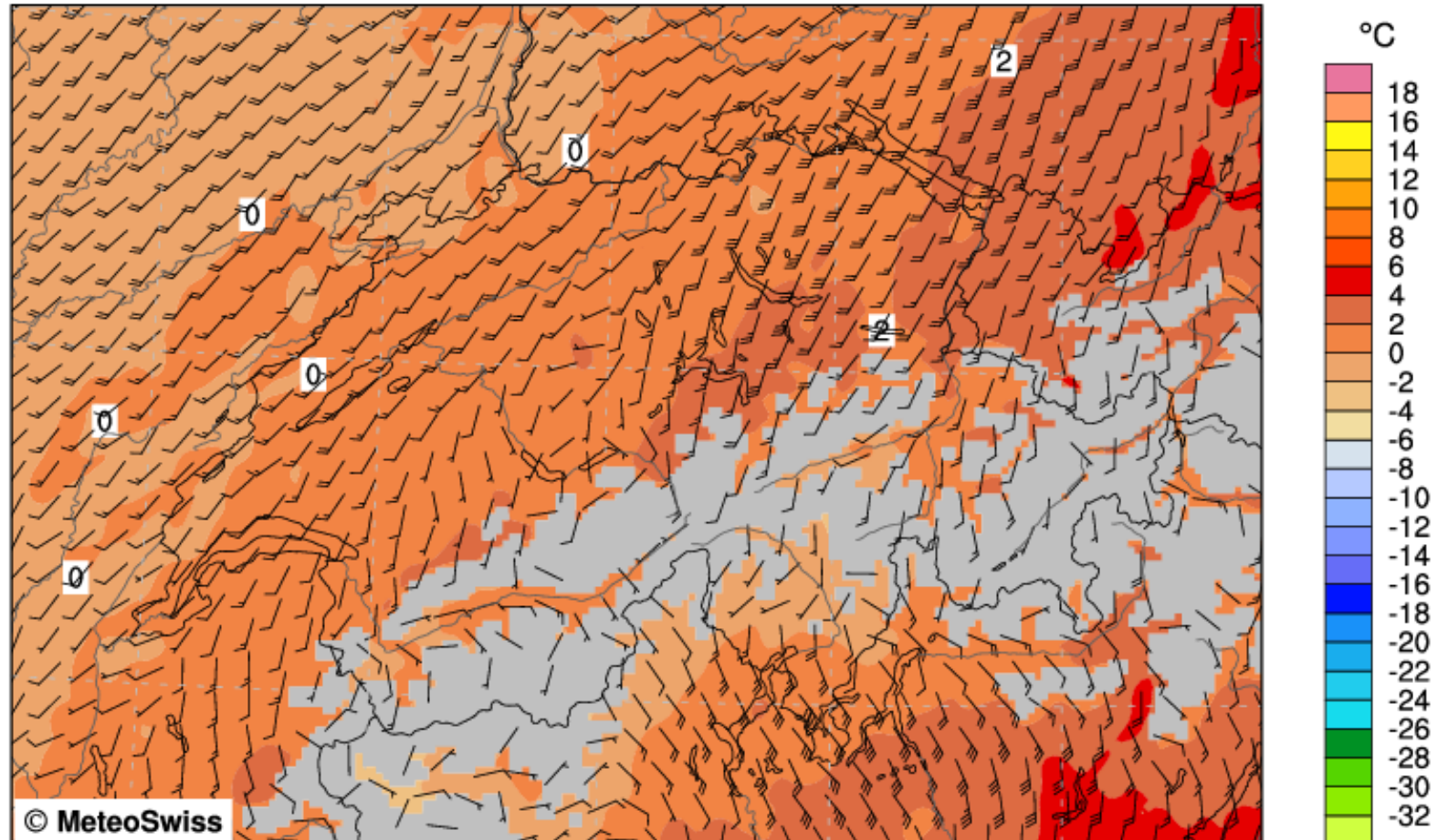
COSMO-2 ANALYSIS

Version: 925

Sun 11 Nov 2012 00UTC

Temperature and Wind Flags at 2km Height

11.11.2012 00UTC +00h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 1.1 Min/Max: -4.1/ 5.3 [deg C]
Mean: 16.4 Max: 39.0 [knots]



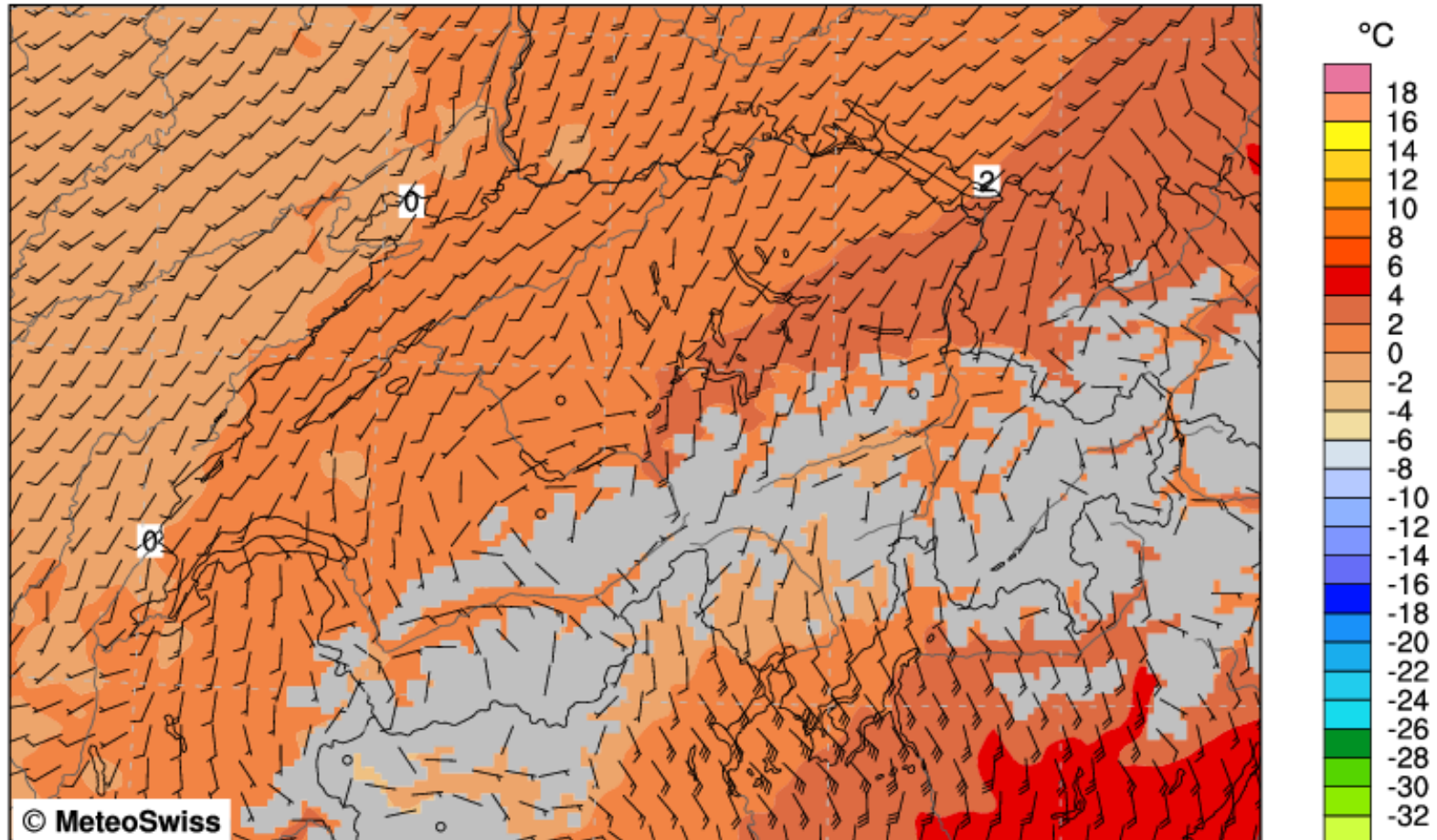
COSMO-2 FORECAST

Version: 925

Sun 11 Nov 2012 03UTC

Temperature and Wind Flags at 2km Height

11.11.2012 00UTC +03h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 1.1 Min/Max: -3.5/ 5.2 [deg C]
Mean: 12.6 Max: 37.1 [knots]



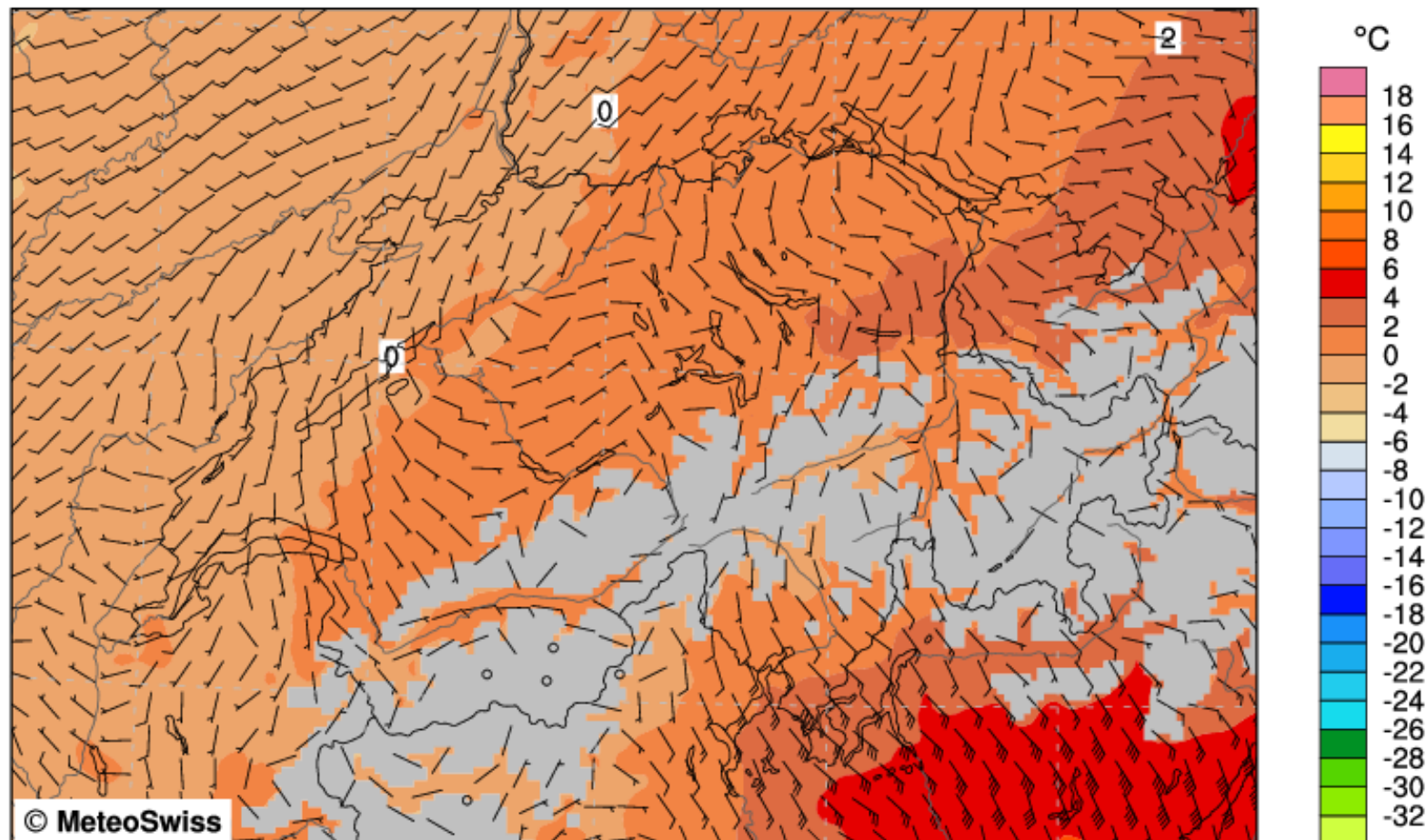
COSMO-2 FORECAST

Version: 925

Sun 11 Nov 2012 06UTC

Temperature and Wind Flags at 2km Height

11.11.2012 00UTC +06h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 0.8 Min/Max: -2.8/ 6.3 [deg C]
Mean: 9.2 Max: 46.9 [knots]



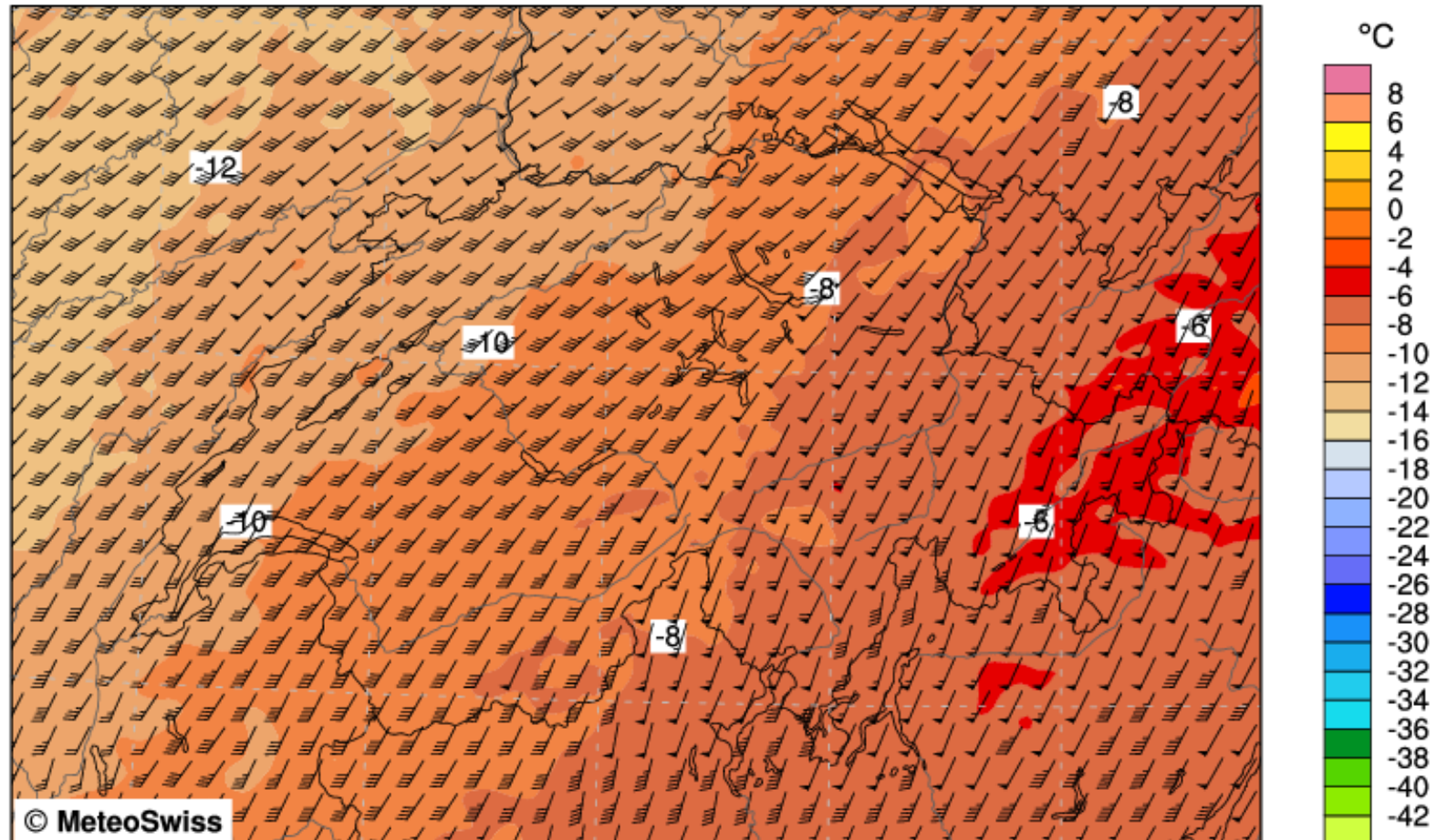
COSMO-2 ANALYSIS

Version: 925

Sun 11 Nov 2012 00UTC

Temperature and Wind Flags at 4km Height

11.11.2012 00UTC +00h



Air Temperature [deg C], level = 4000 m
wind speed [knots], level = 4000 m

Mean: -8.9 Min/Max: -13.1/ -2.4 [deg C]
Mean: 44.7 Max: 67.5 [knots]



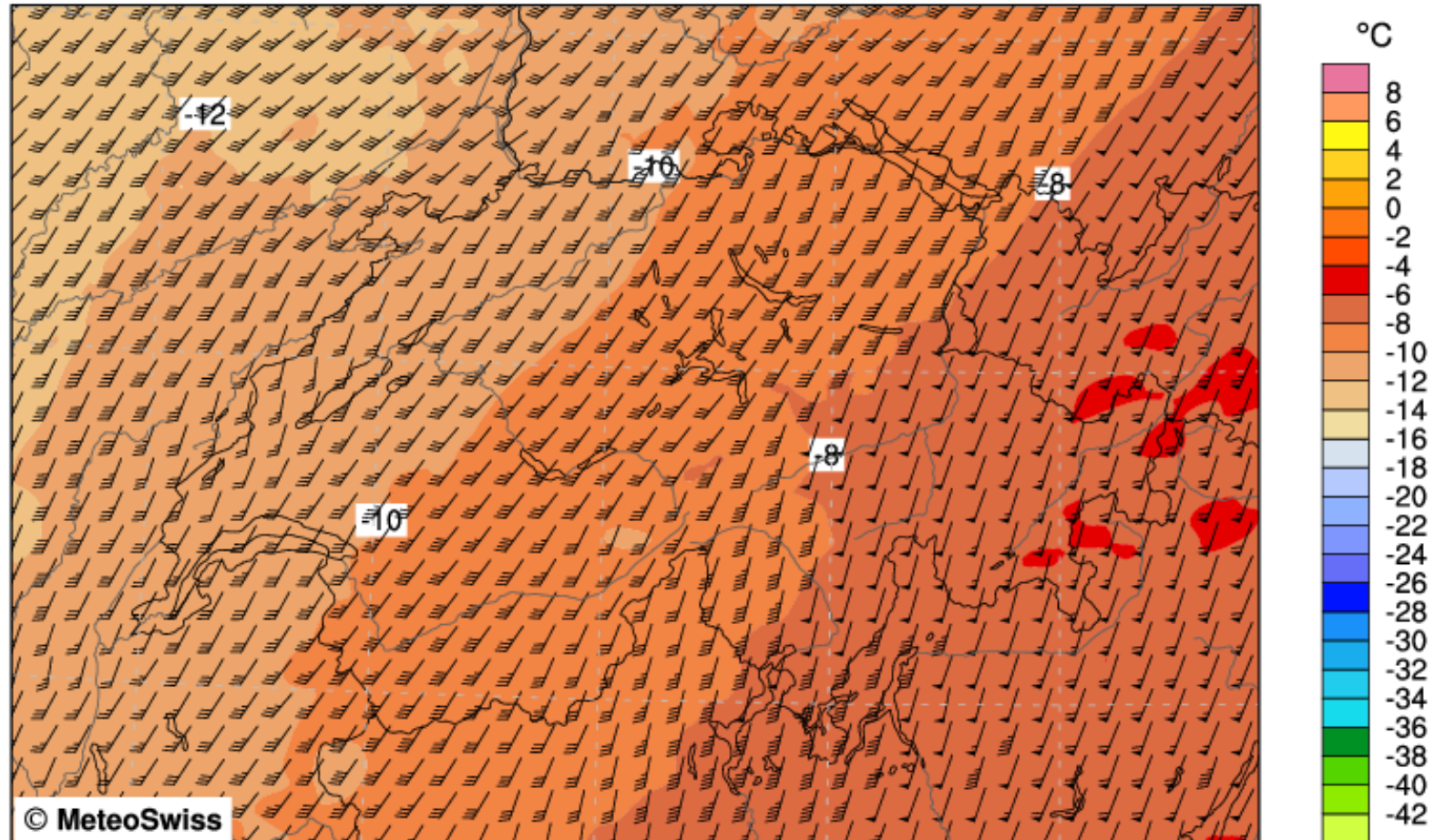
COSMO-2 FORECAST

Version: 925

Sun 11 Nov 2012 03UTC

Temperature and Wind Flags at 4km Height

11.11.2012 00UTC +03h



Air Temperature [deg C], level = 4000 m
wind speed [knots], level = 4000 m

Mean: -9.2 Min/Max: -13.2/ -4.6 [deg C]
Mean: 40.2 Max: 66.2 [knots]



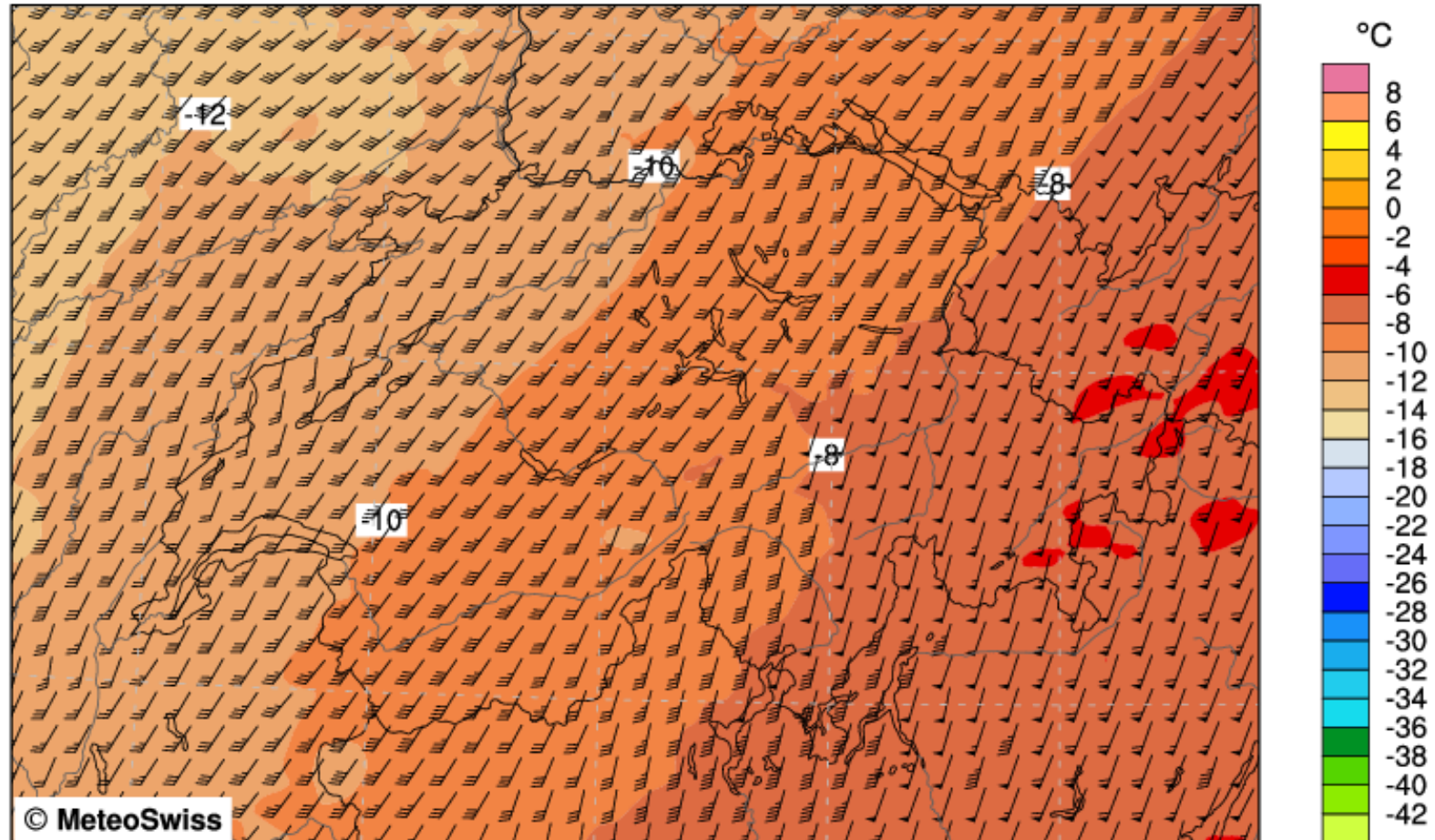
COSMO-2 FORECAST

Version: 925

Sun 11 Nov 2012 03UTC

Temperature and Wind Flags at 4km Height

11.11.2012 00UTC +03h



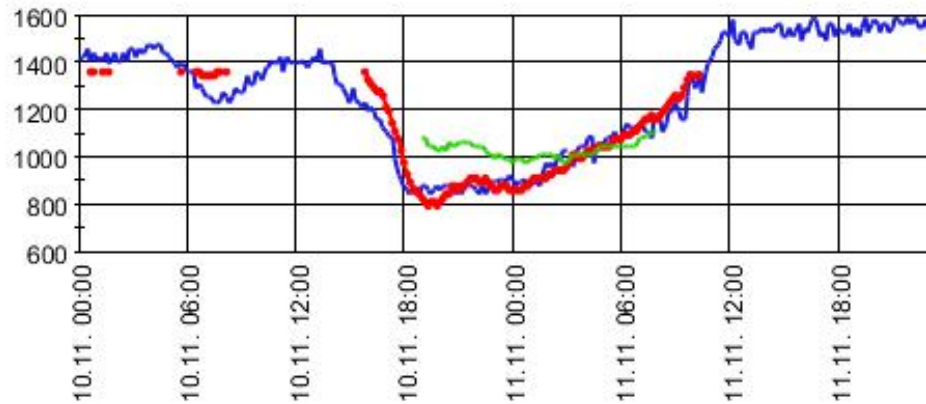
Air Temperature [deg C], level = 4000 m
wind speed [knots], level = 4000 m

Mean: -9.2 Min/Max: -13.2/ -4.6 [deg C]
Mean: 40.2 Max: 66.2 [knots]



Schneefallgrenze; berechnet [m] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

m

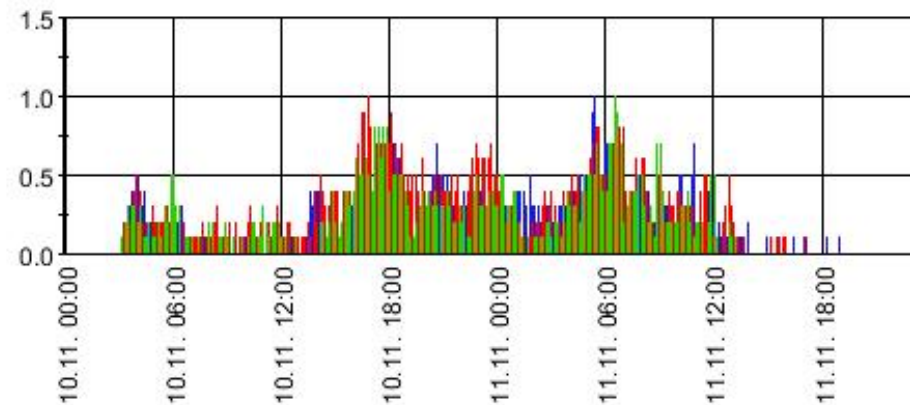


Quelle:
MeteoSchweiz

Piotta
Acquarossa / Comprovasco
Grono

Niederschlag; Zehnminutensumme [mm] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

mm



Quelle:
MeteoSchweiz

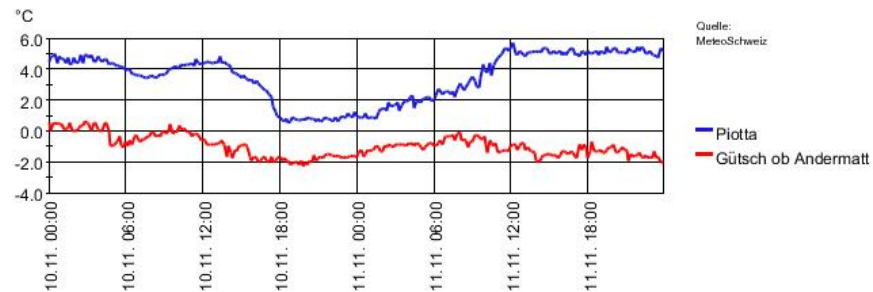
Piotta
Acquarossa / Comprovasco
Grono



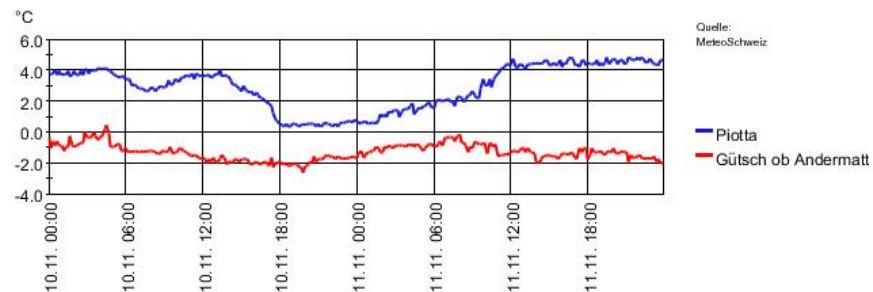
Schneefallgrenze; berechnet [m] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



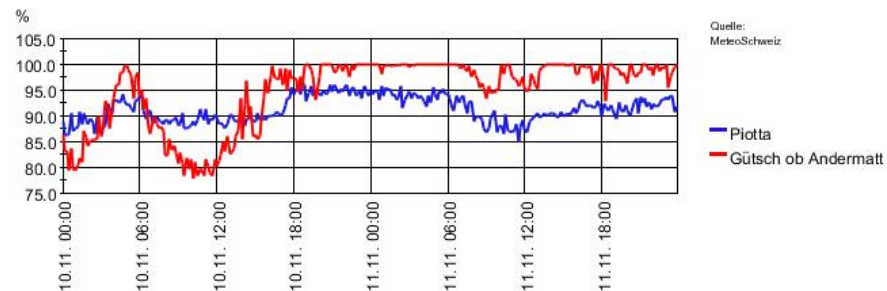
Lufttemperatur 2 m über Boden; Momentanwert [°C] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



Feuchttemperatur (Psychrometertemperatur) 2 m über Boden; Momentanwert [°C] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

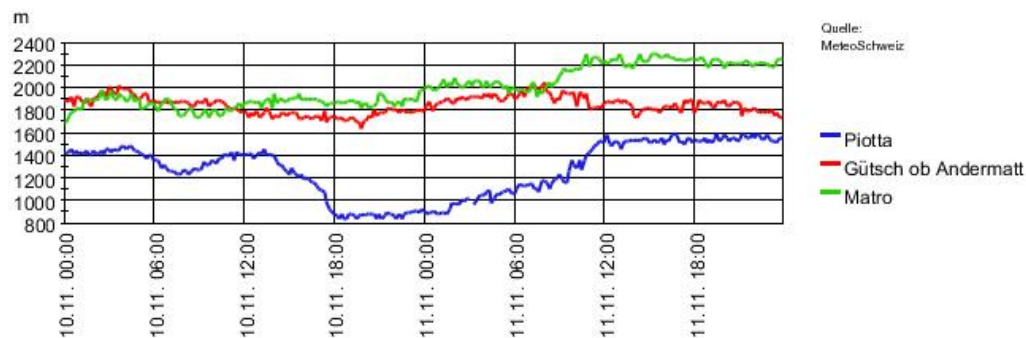


Relative Luftfeuchtigkeit 2 m über Boden; Momentanwert [%] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

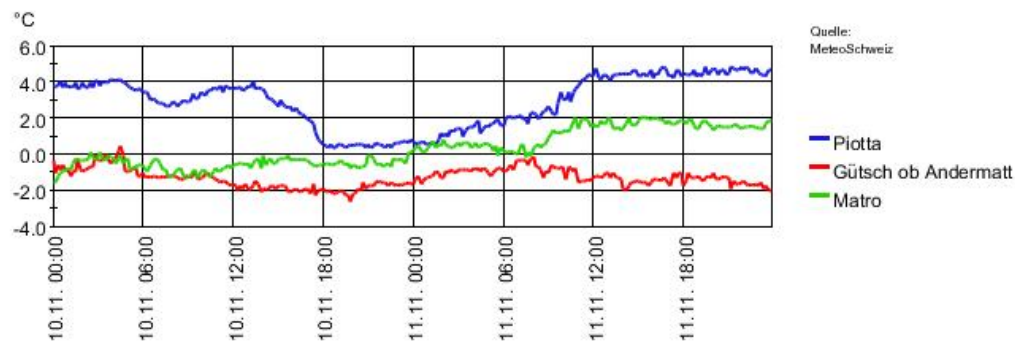




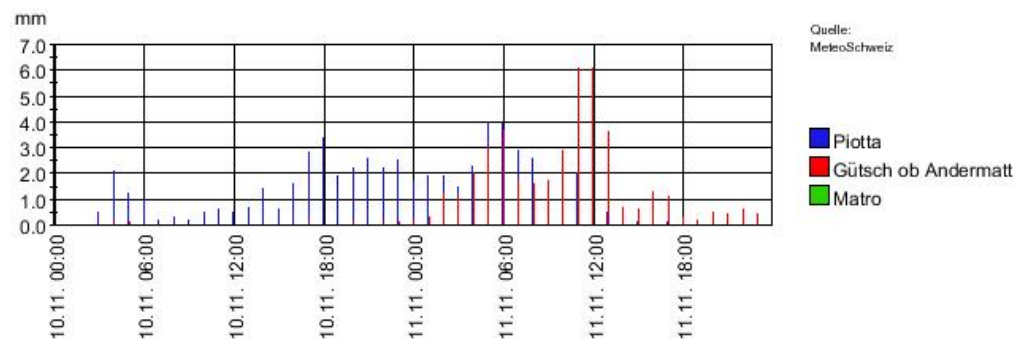
Schneefallgrenze; berechnet [m] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



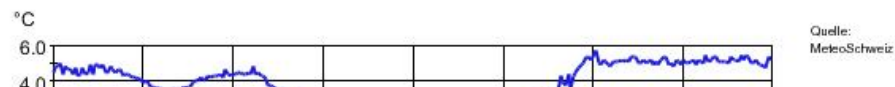
Feuchttemperatur (Psychrometertemperatur) 2 m über Boden; Momentanwert [°C] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



Niederschlag; Stundensumme [mm] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

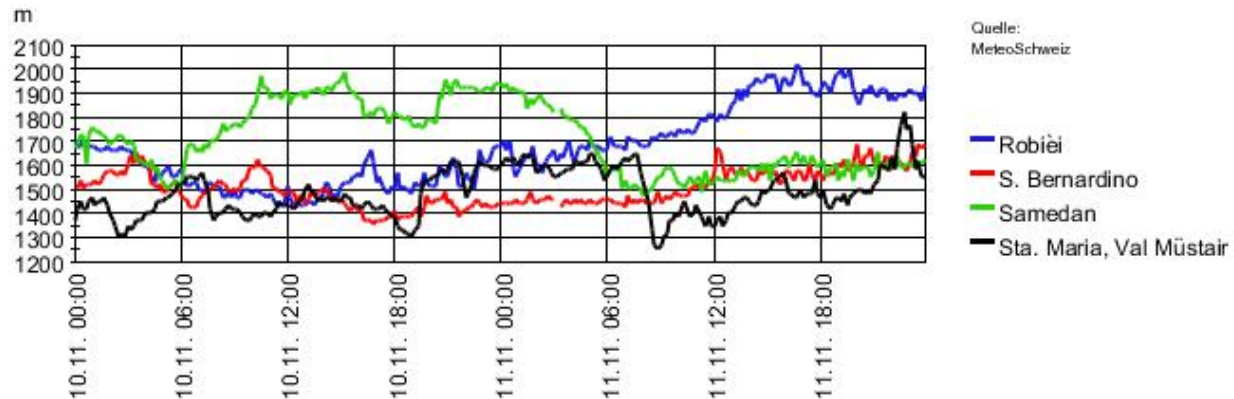


Lufttemperatur 2 m über Boden; Momentanwert [°C] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

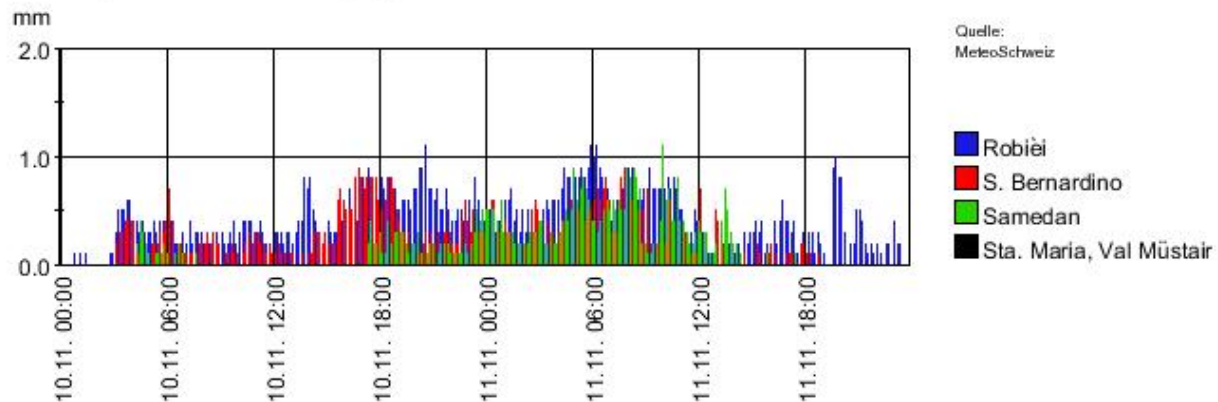


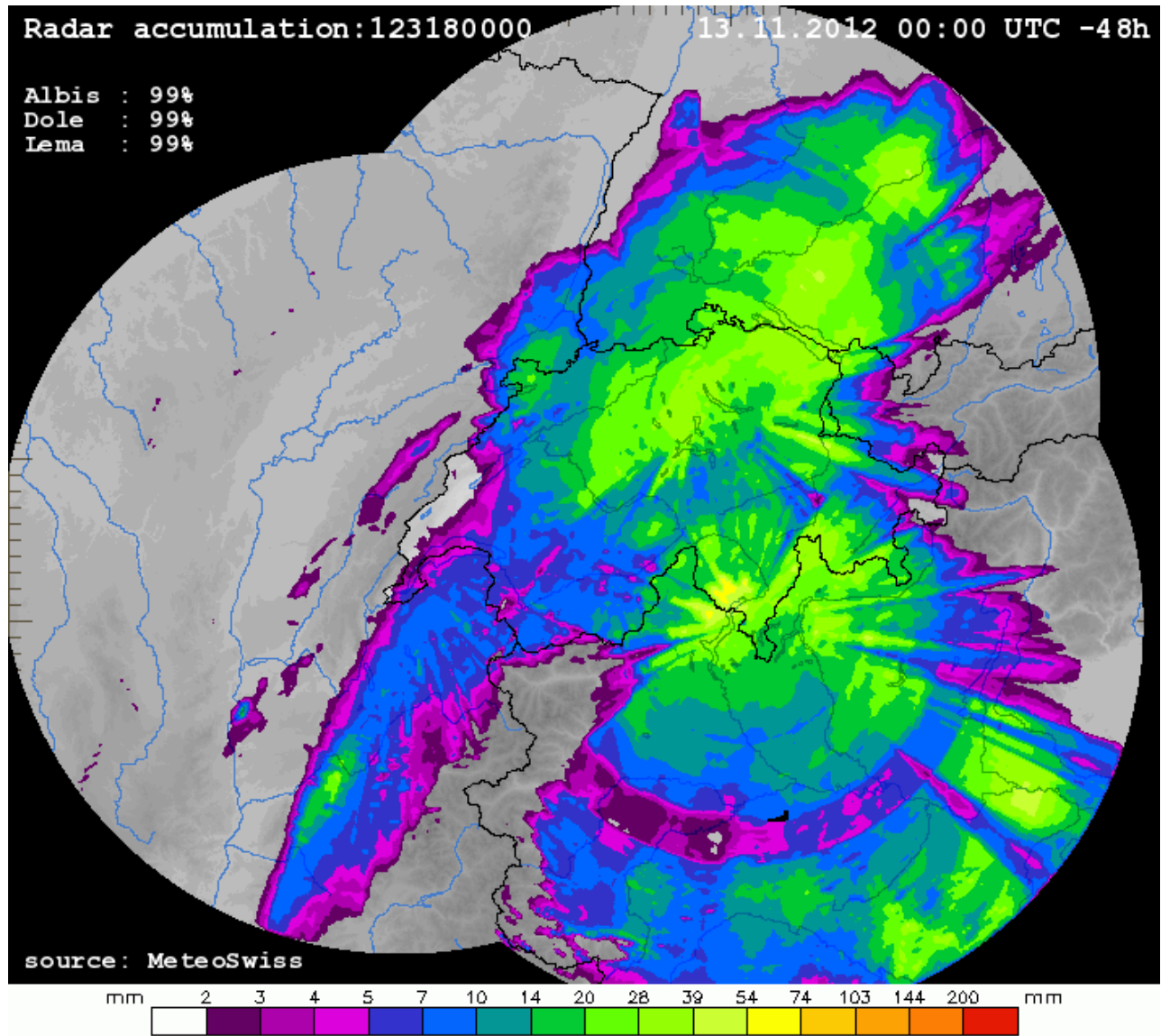


Schneefallgrenze; berechnet [m] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



Niederschlag; Zehnminutensumme [mm] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC





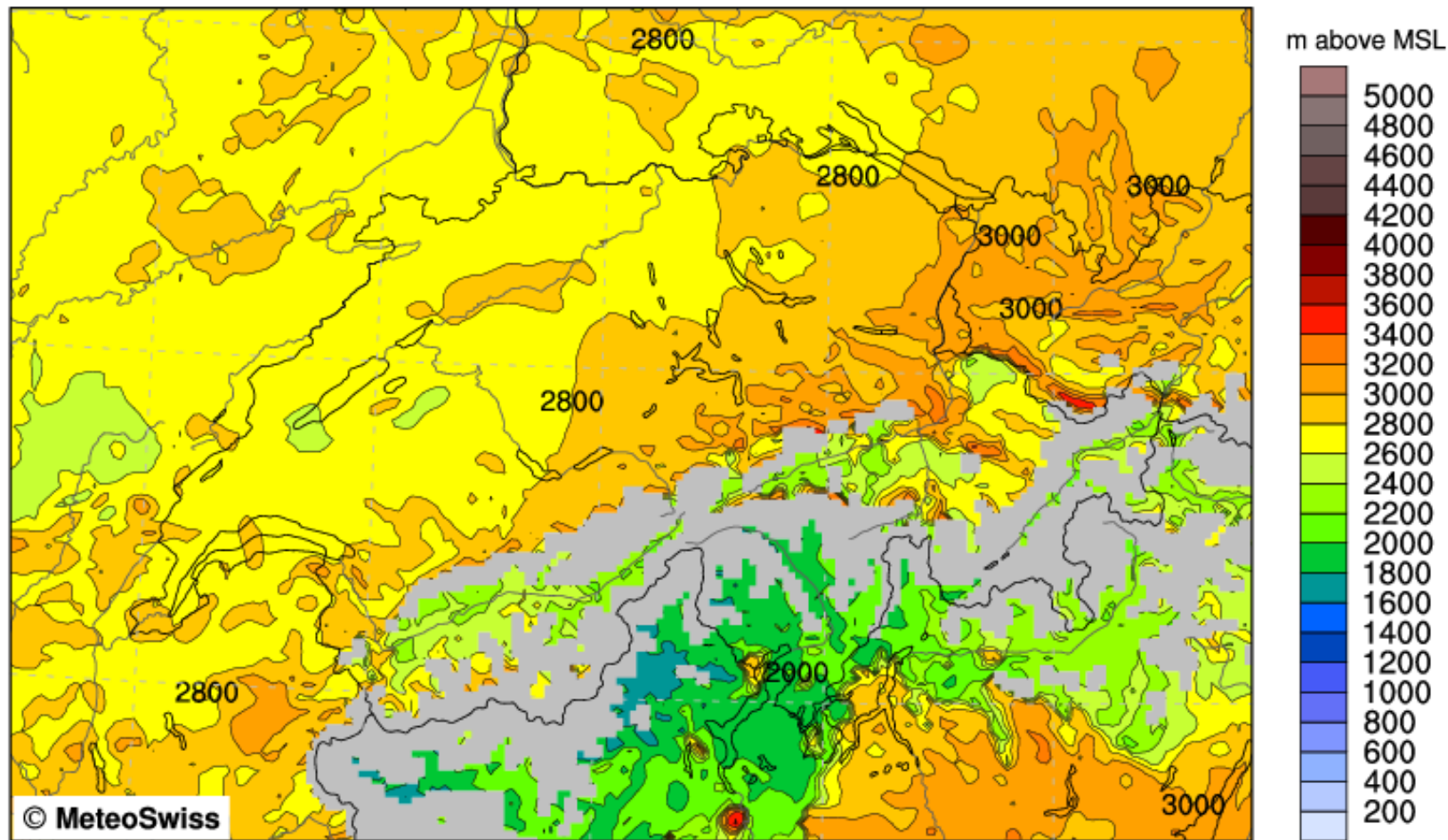


COSMO-2 ANALYSIS
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 03UTC

10.11.2012 03UTC +00h



Freezing Level Altitude [m]

Max: 3639.5 m

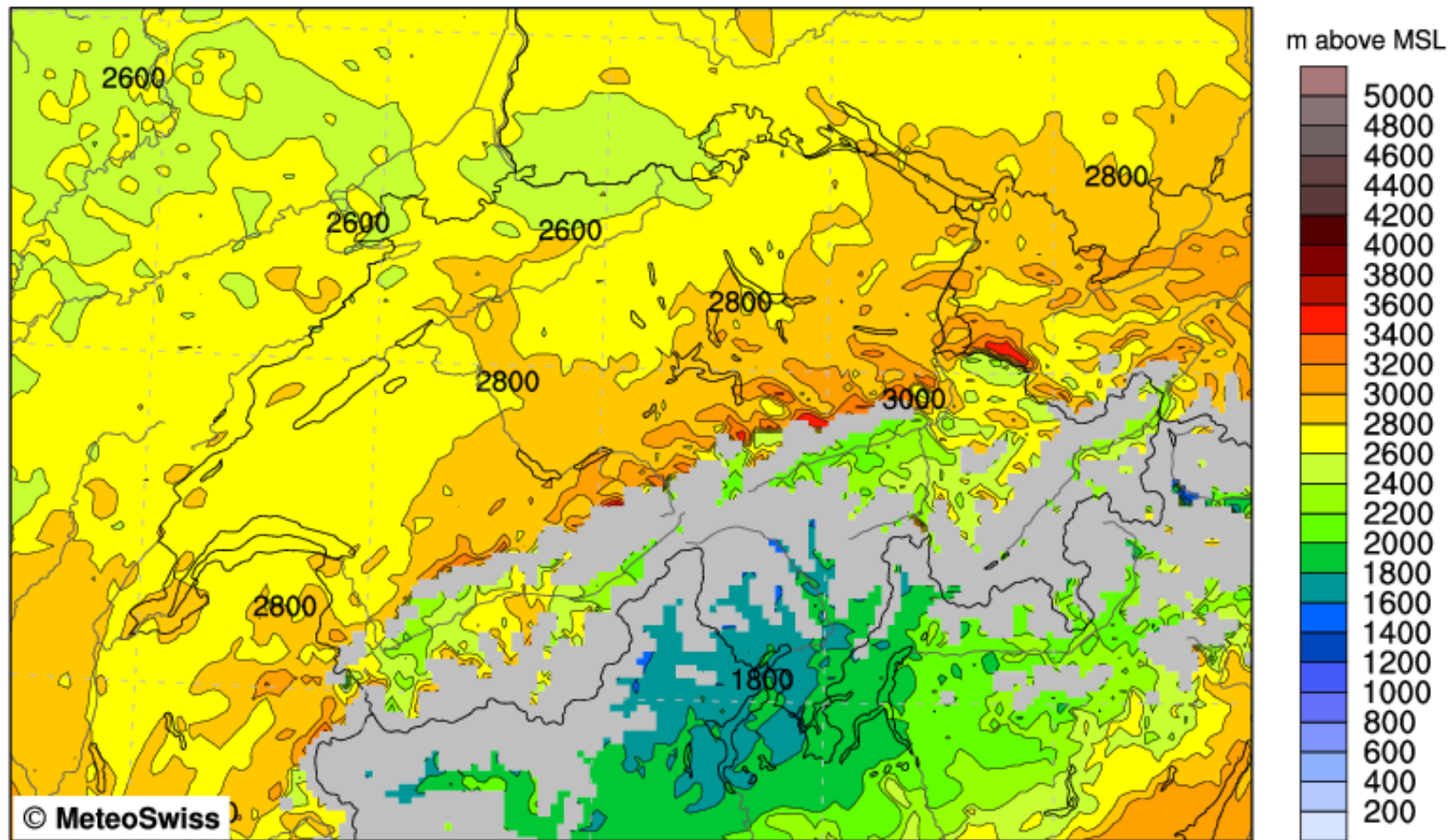


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 06UTC

10.11.2012 03UTC +03h



Freezing Level Altitude [m]

Max: 3767.5 m

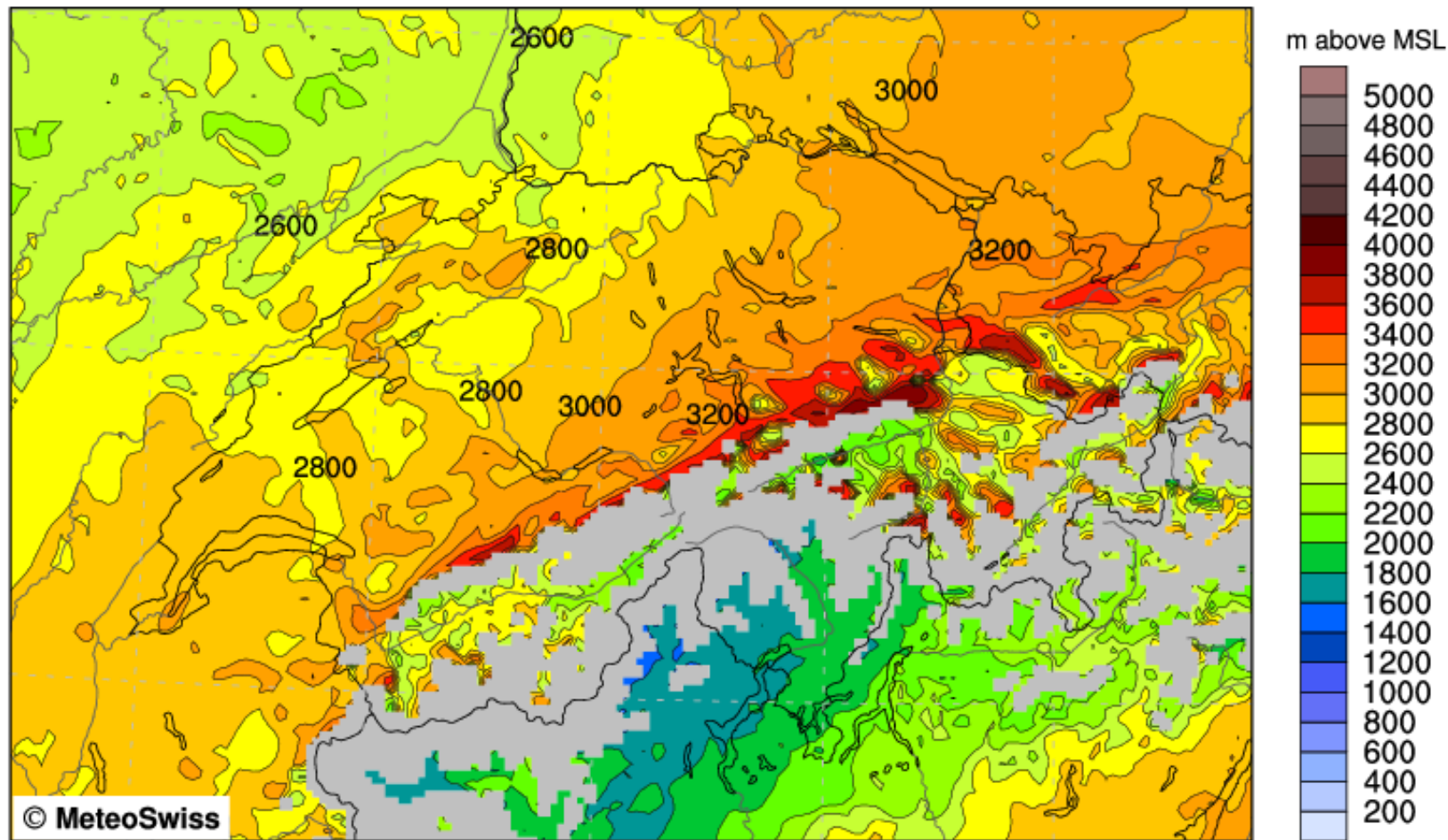


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 09UTC

10.11.2012 03UTC +06h



Freezing Level Altitude [m]

Max: 3991.6 m

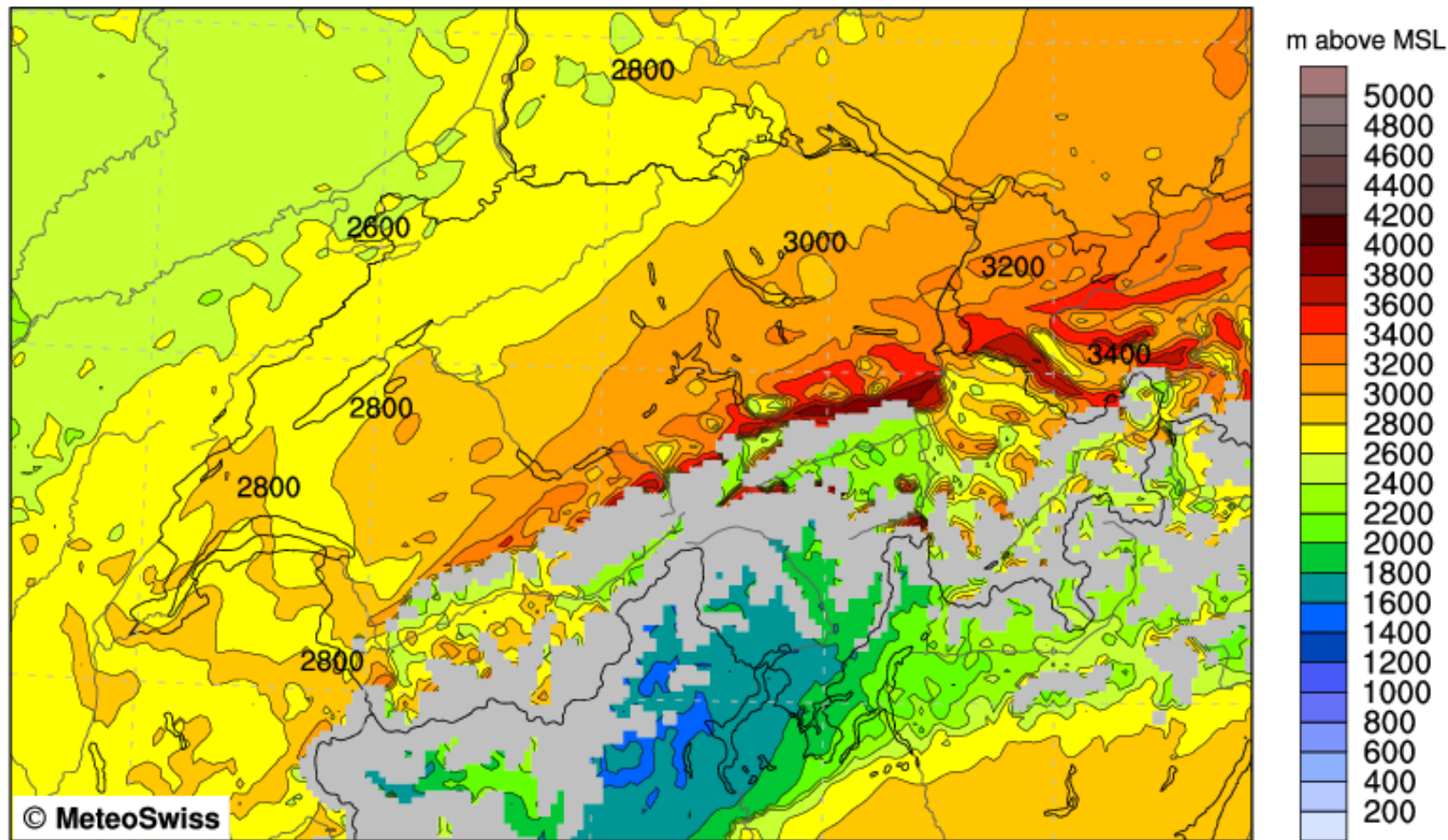


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 12UTC

10.11.2012 03UTC +09h



Freezing Level Altitude [m]

Max: 4025.2 m

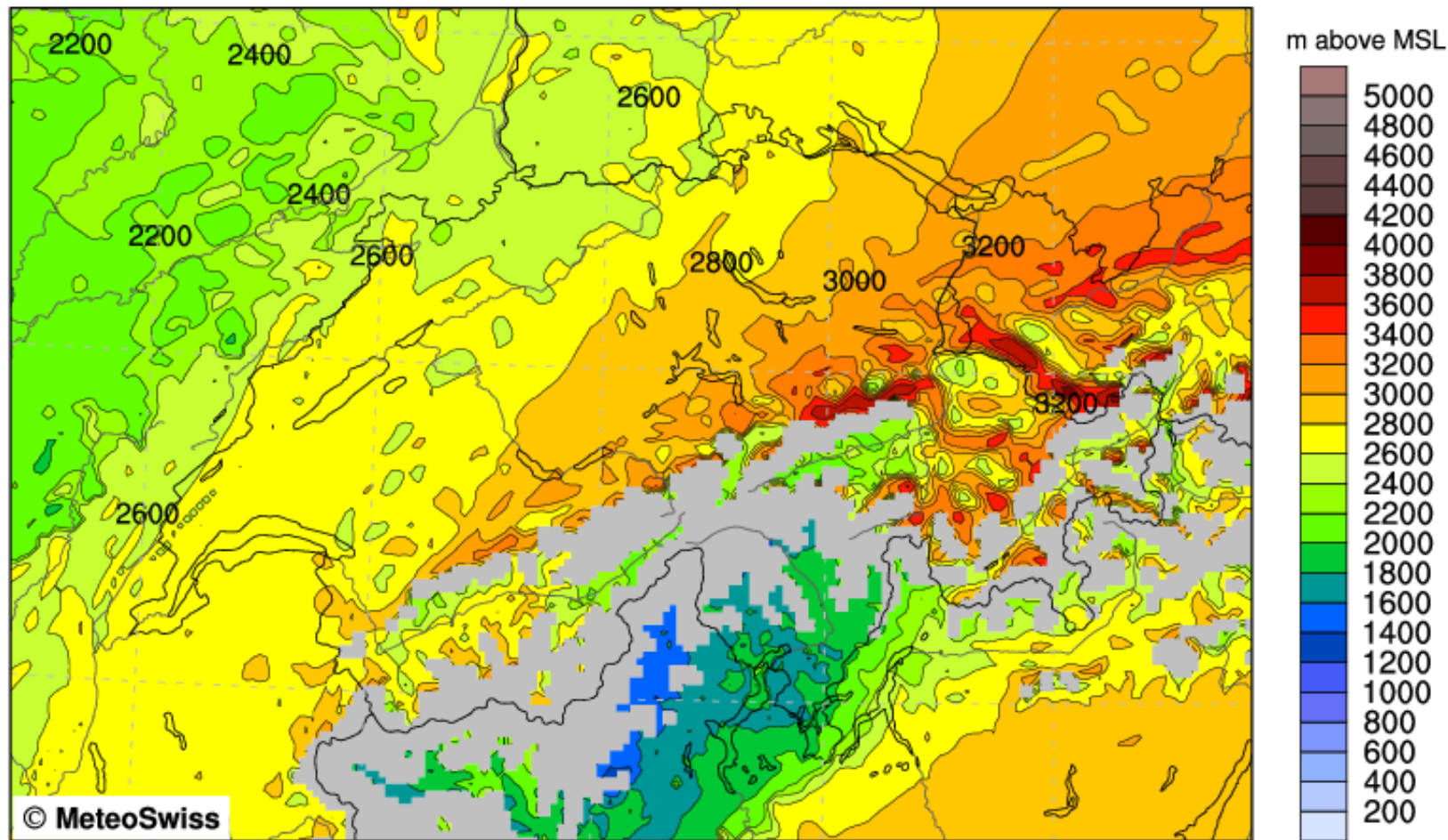


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 15UTC

10.11.2012 03UTC +12h



Freezing Level Altitude [m]

Max: 3927.0 m

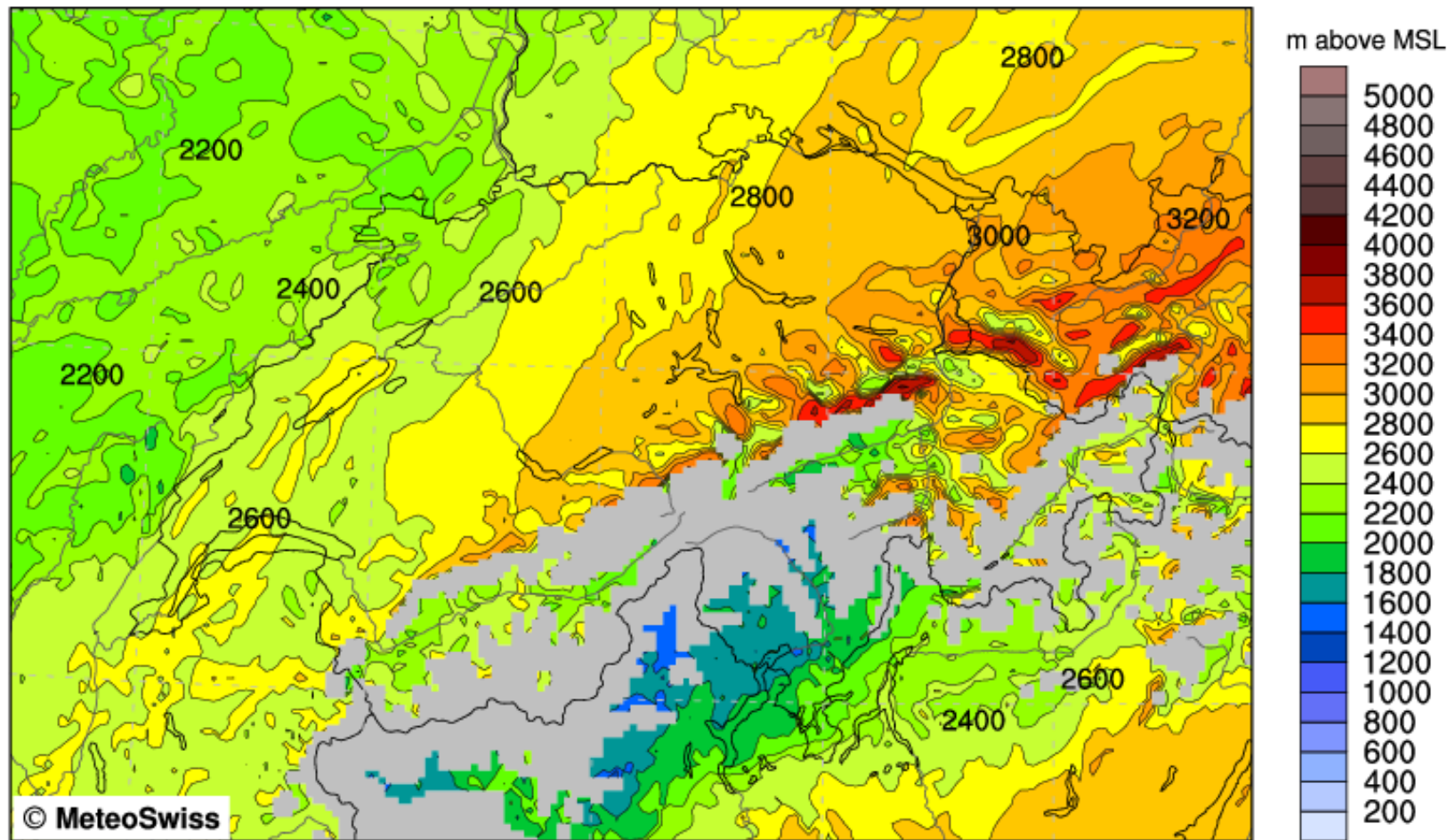


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 18UTC

10.11.2012 03UTC +15h



Freezing Level Altitude [m]

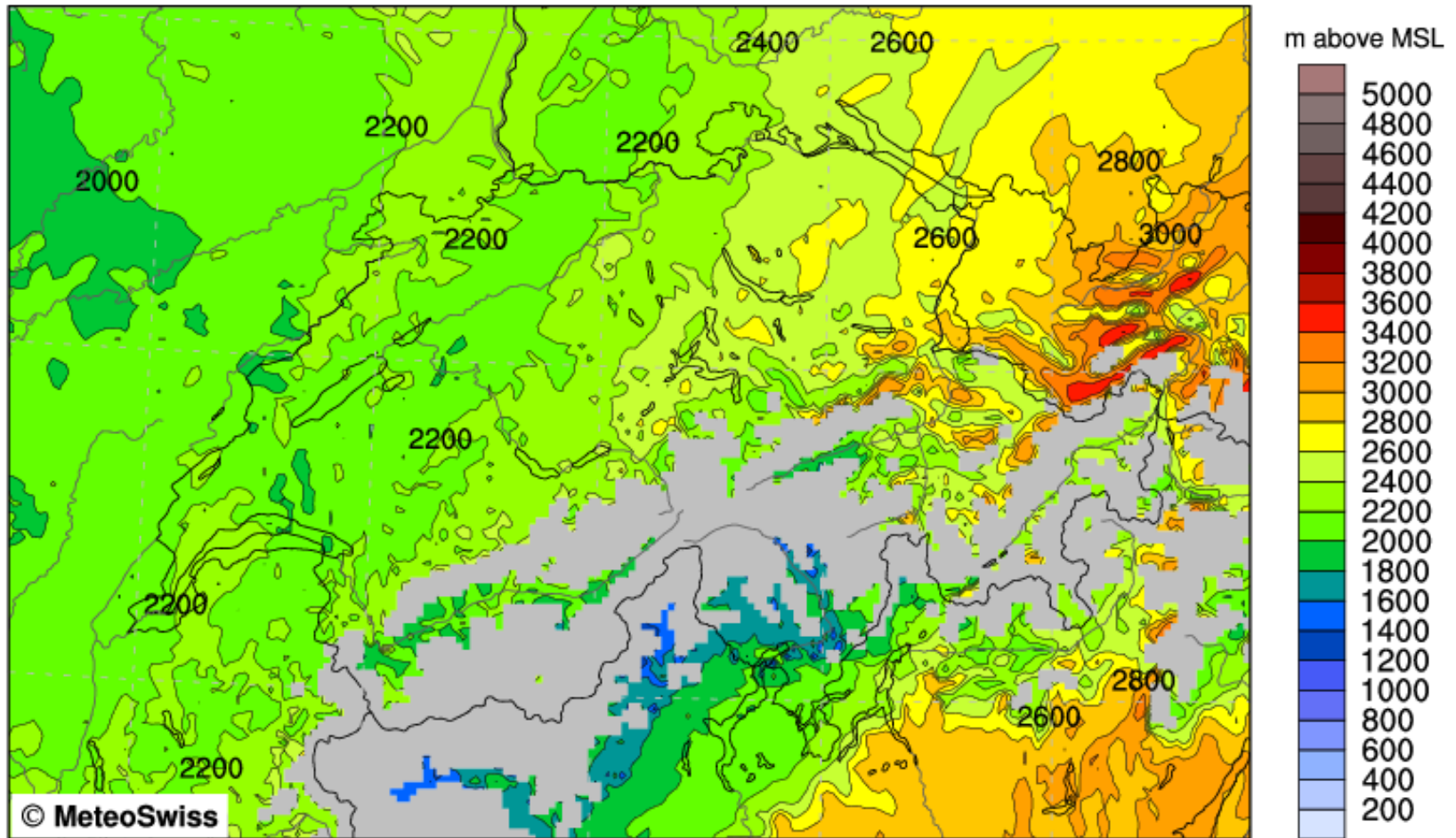
Max: 3840.4 m



COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 21UTC
10.11.2012 03UTC +18h



Freezing Level Altitude [m]

Max: 3618.4 m

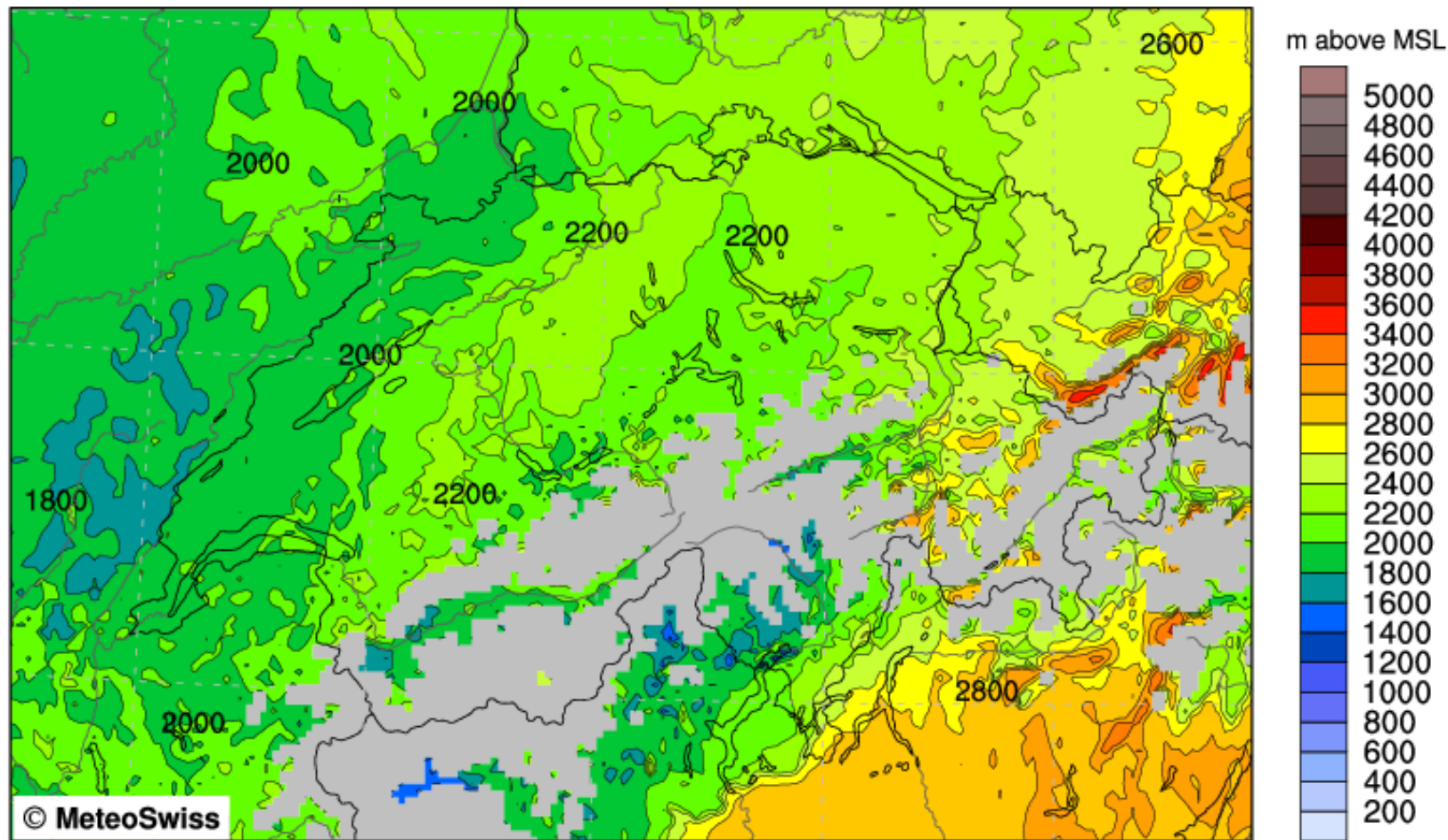


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 00UTC

10.11.2012 03UTC +21h



Freezing Level Altitude [m]

Max: 3580.0 m

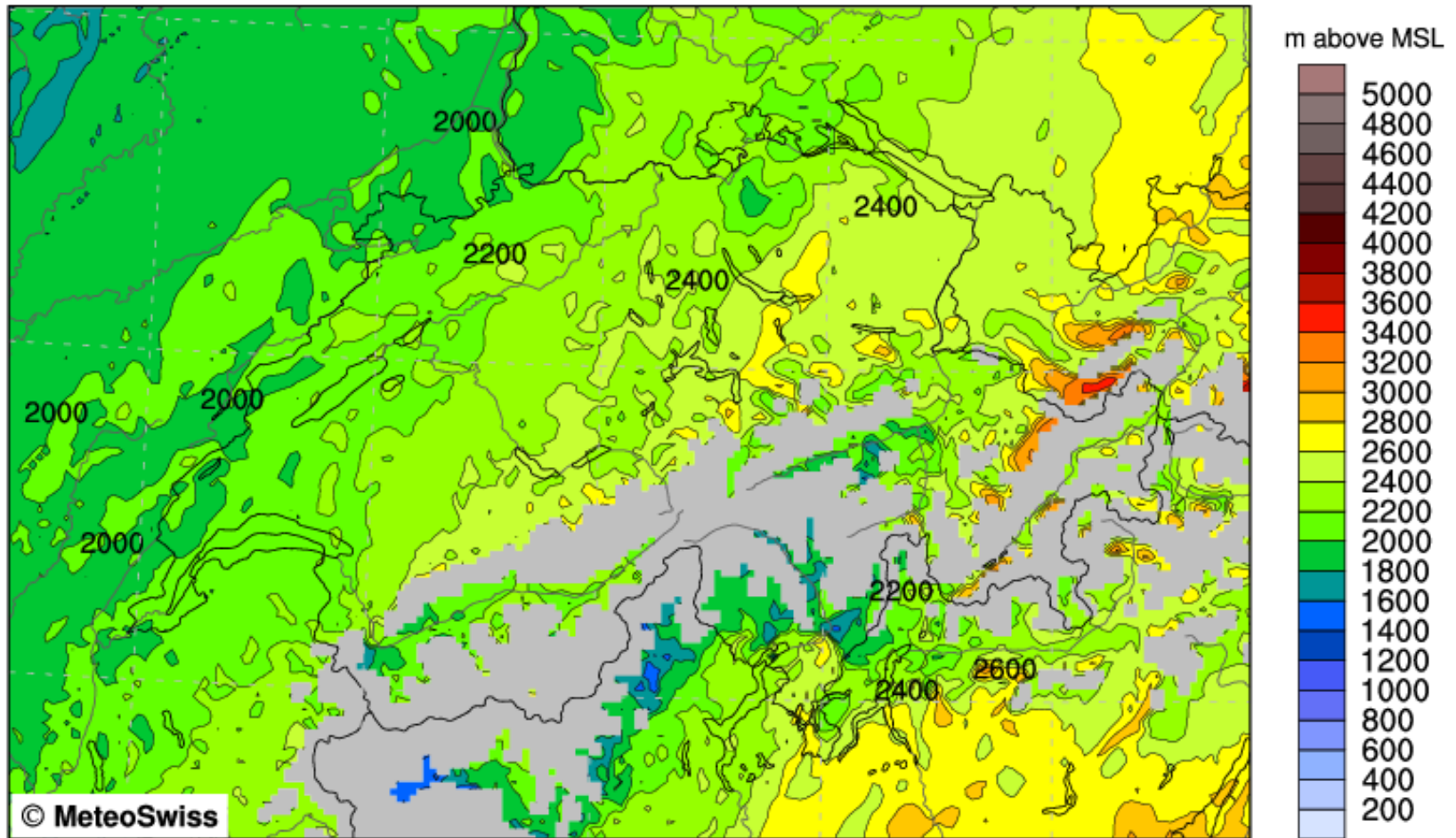


COSMO-2 ANALYSIS
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 00UTC

11.11.2012 00UTC +00h



Freezing Level Altitude [m]

Max: 3784.5 m

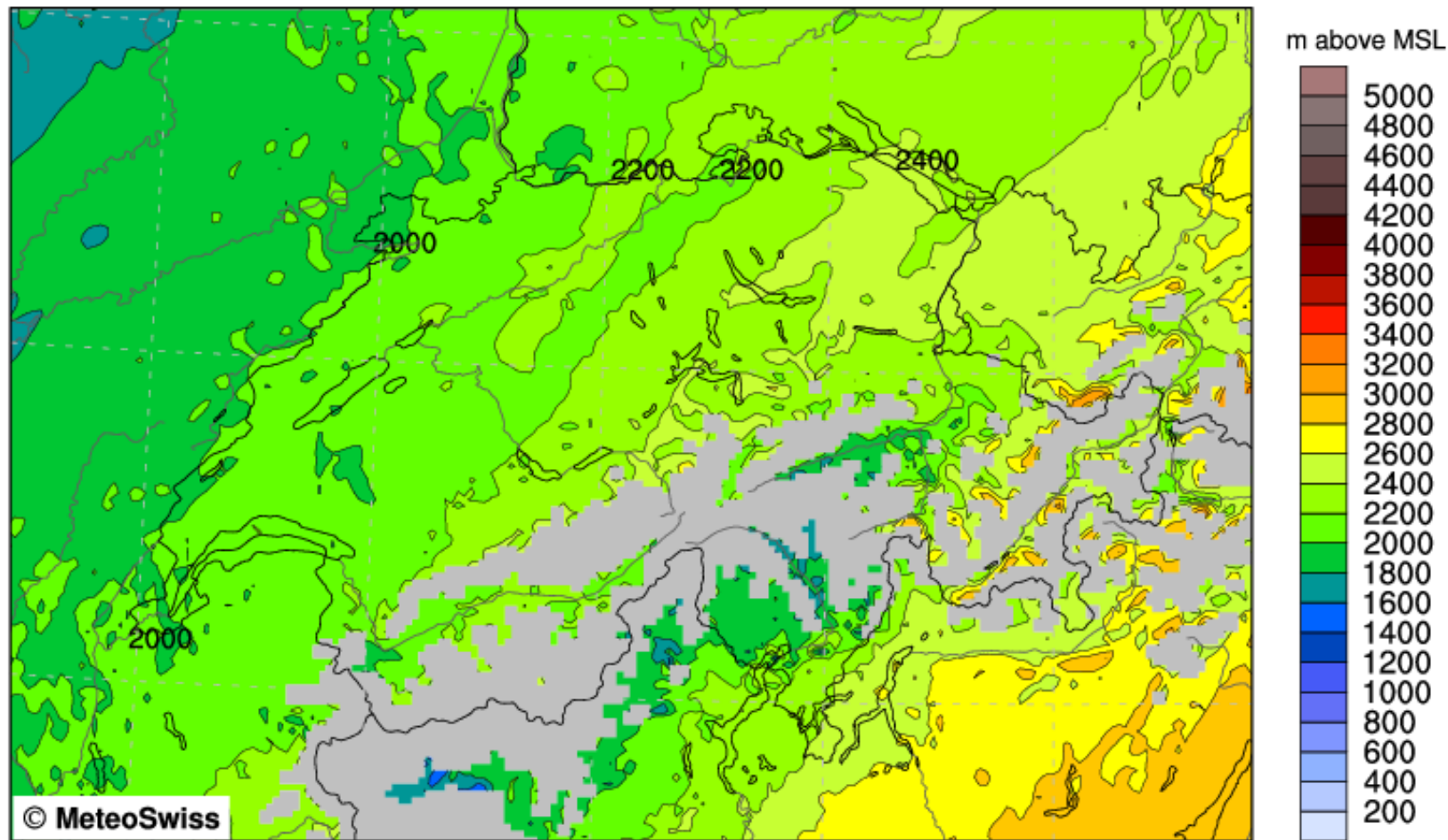


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 03UTC

11.11.2012 00UTC +03h



Freezing Level Altitude [m]

Max: 3284.1 m

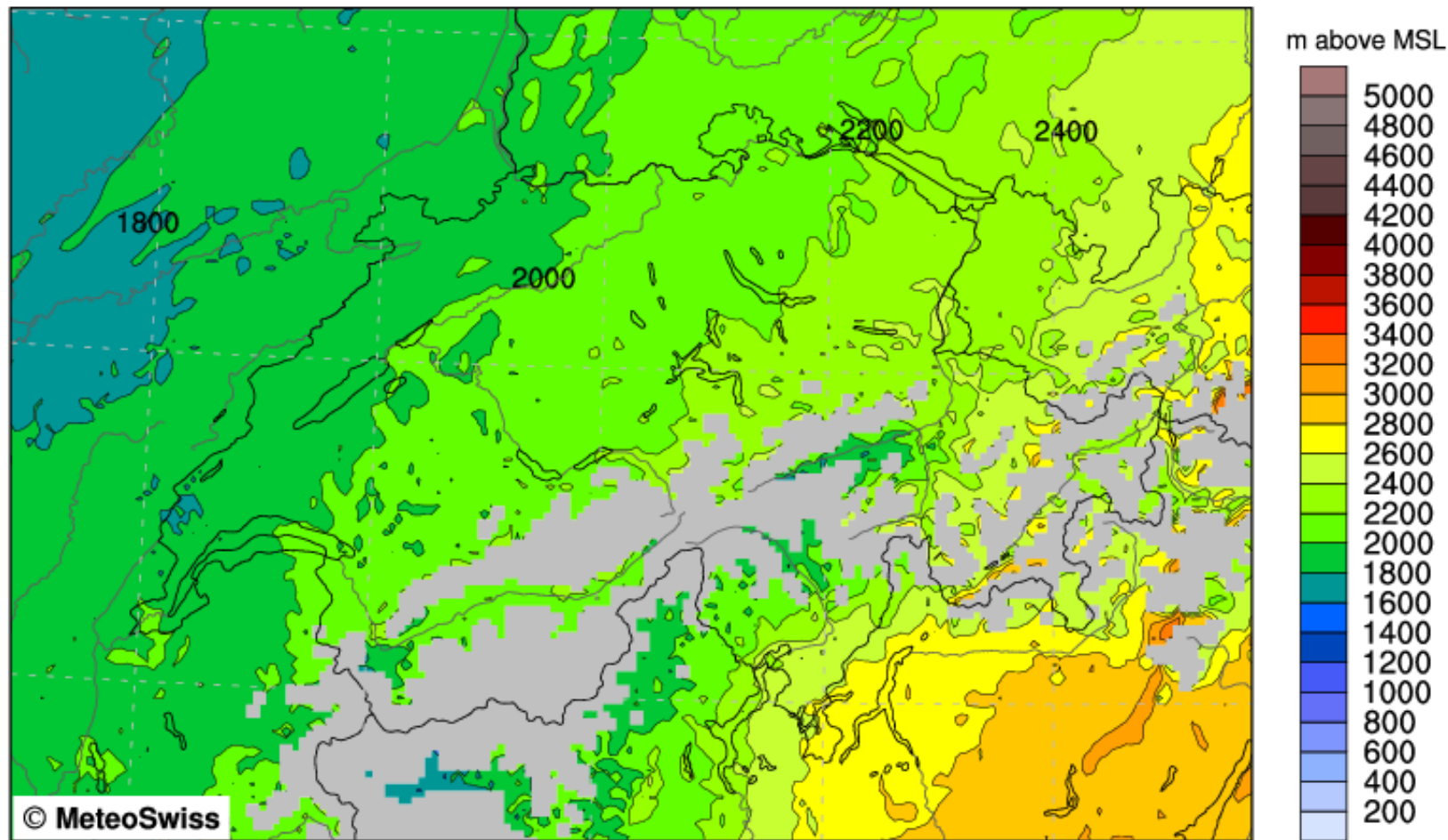


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 06UTC

11.11.2012 00UTC +06h



Freezing Level Altitude [m]

Max: 3433.2 m

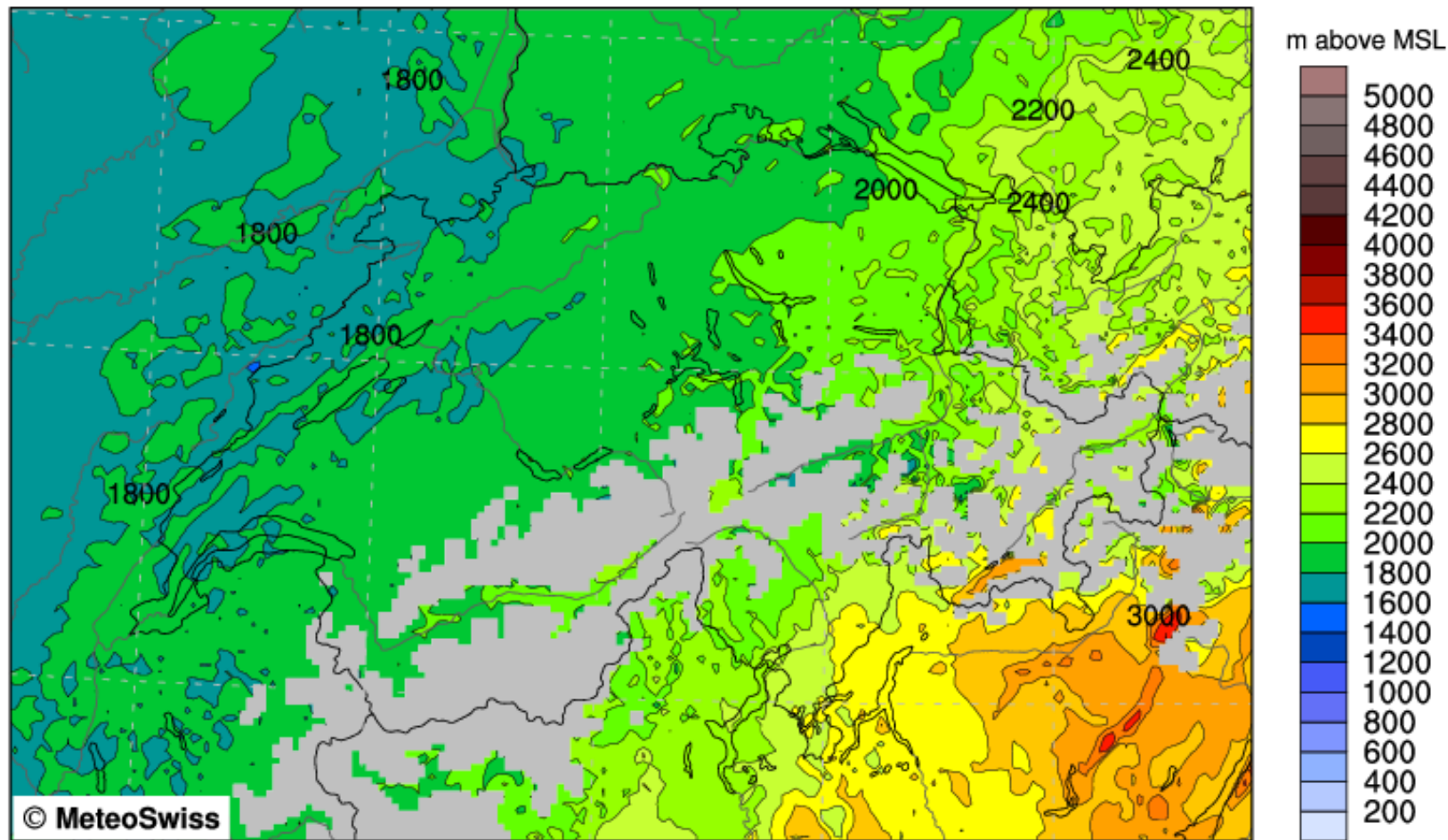


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 09UTC

11.11.2012 00UTC +09h



Freezing Level Altitude [m]

Max: 3616.2 m

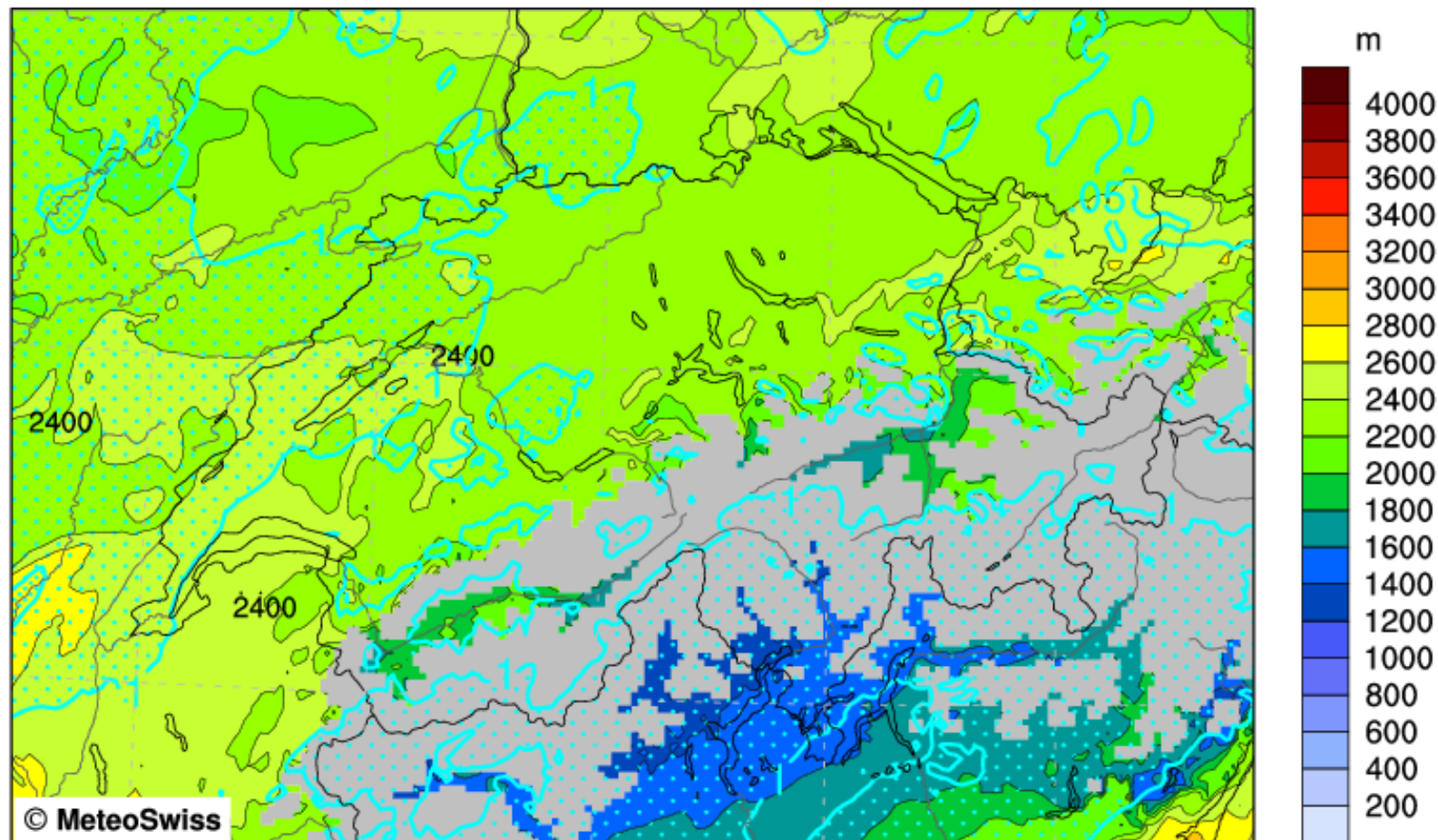


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 10 Nov 2012 06UTC

10.11.2012 03UTC +03h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 2224.1 m

Mean: 1.0 kg m⁻²

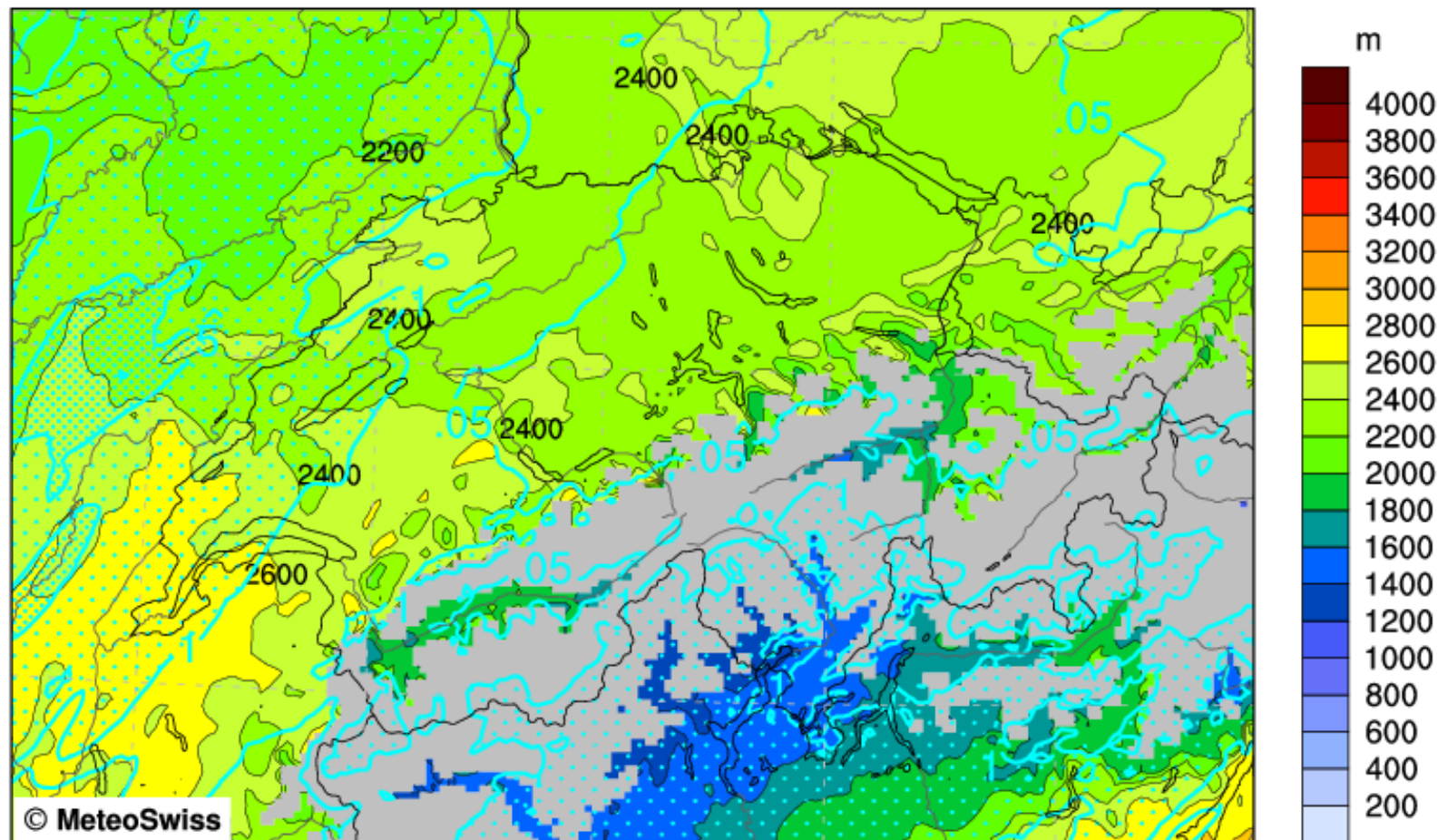


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 10 Nov 2012 09UTC

10.11.2012 03UTC +06h



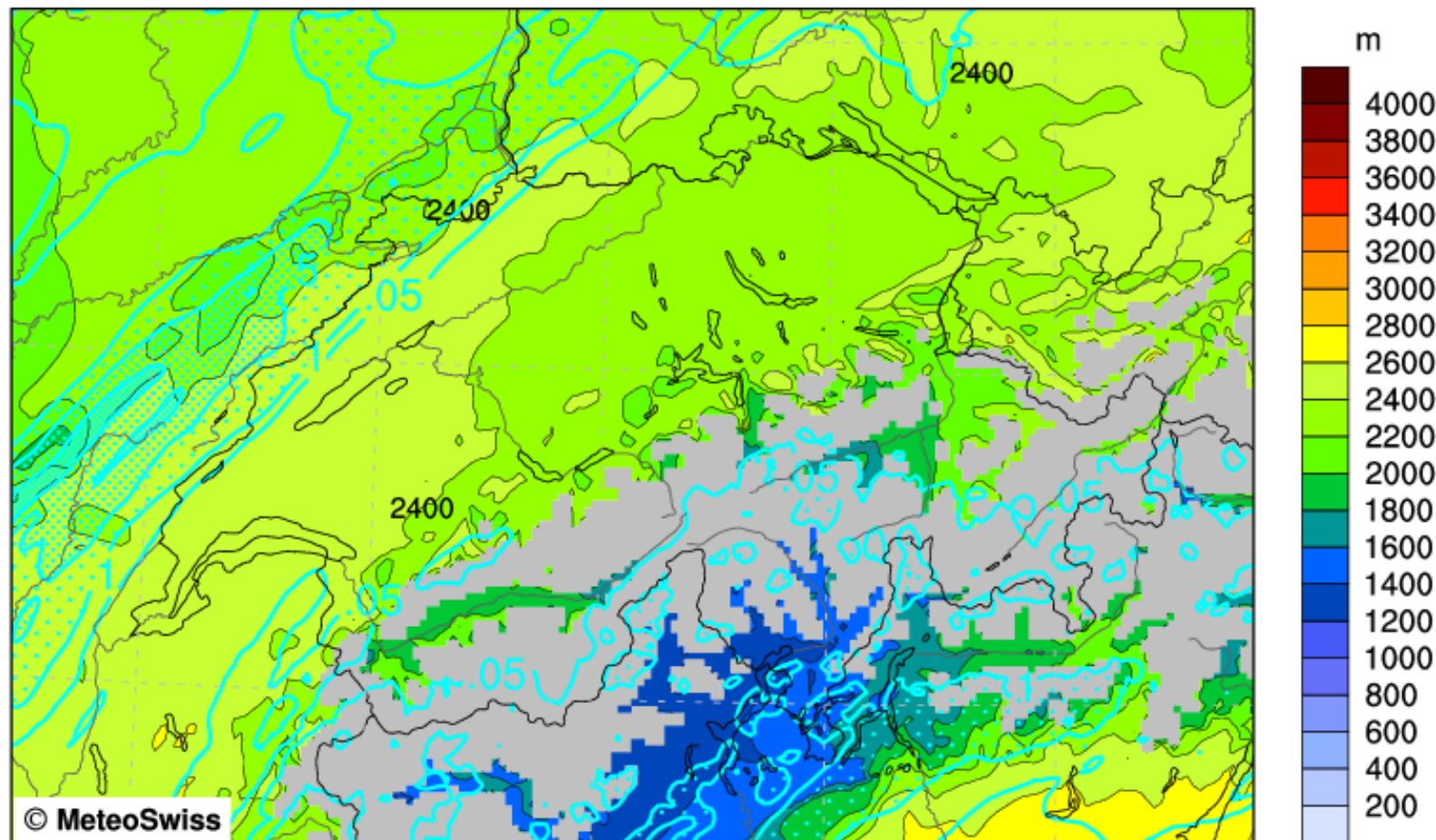


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 10 Nov 2012 12UTC

10.11.2012 03UTC +09h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 2272.0 m

Mean: 0.6 kg m⁻²

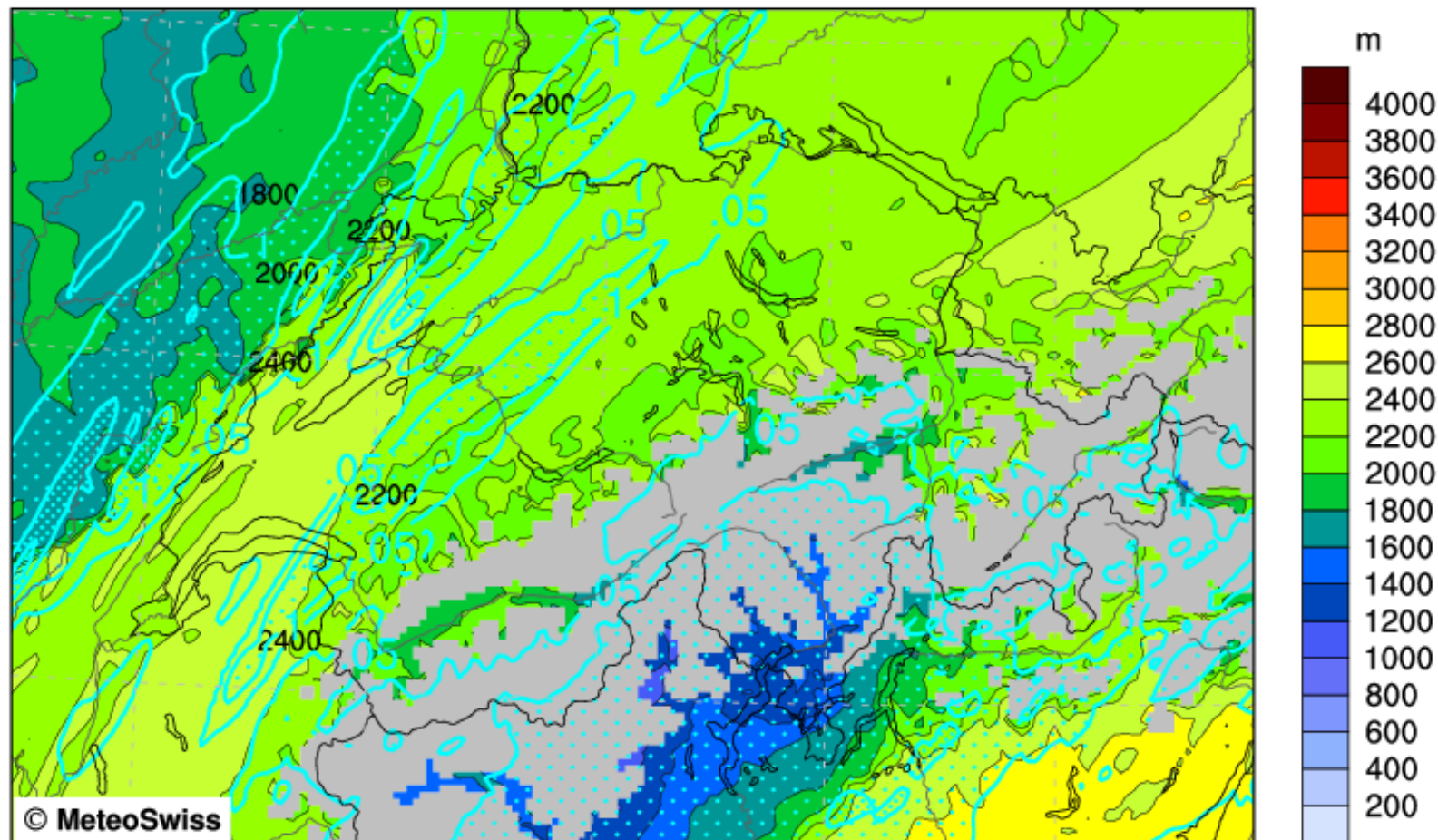


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 10 Nov 2012 15UTC

10.11.2012 03UTC +12h



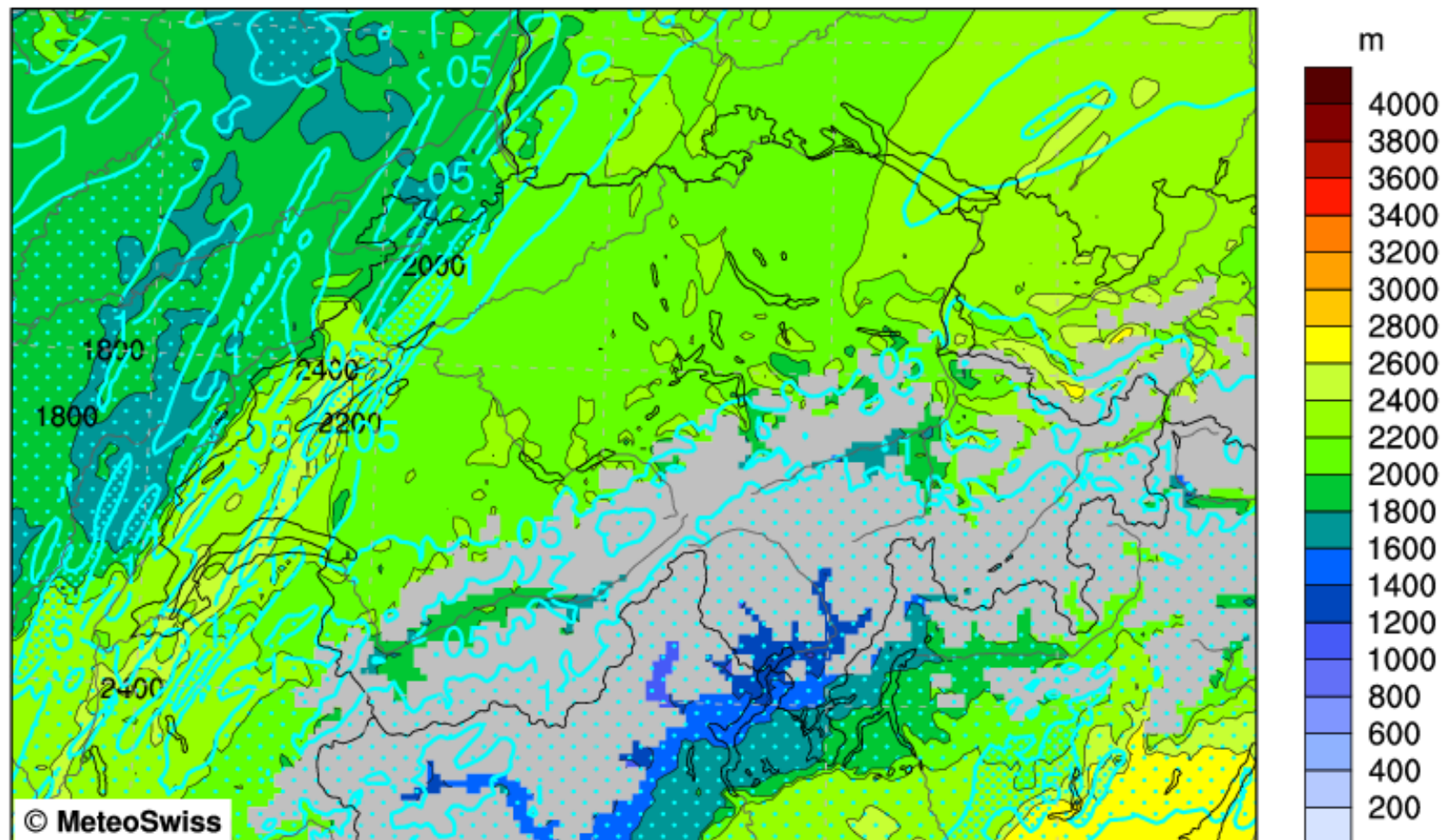


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 10 Nov 2012 18UTC

10.11.2012 03UTC +15h



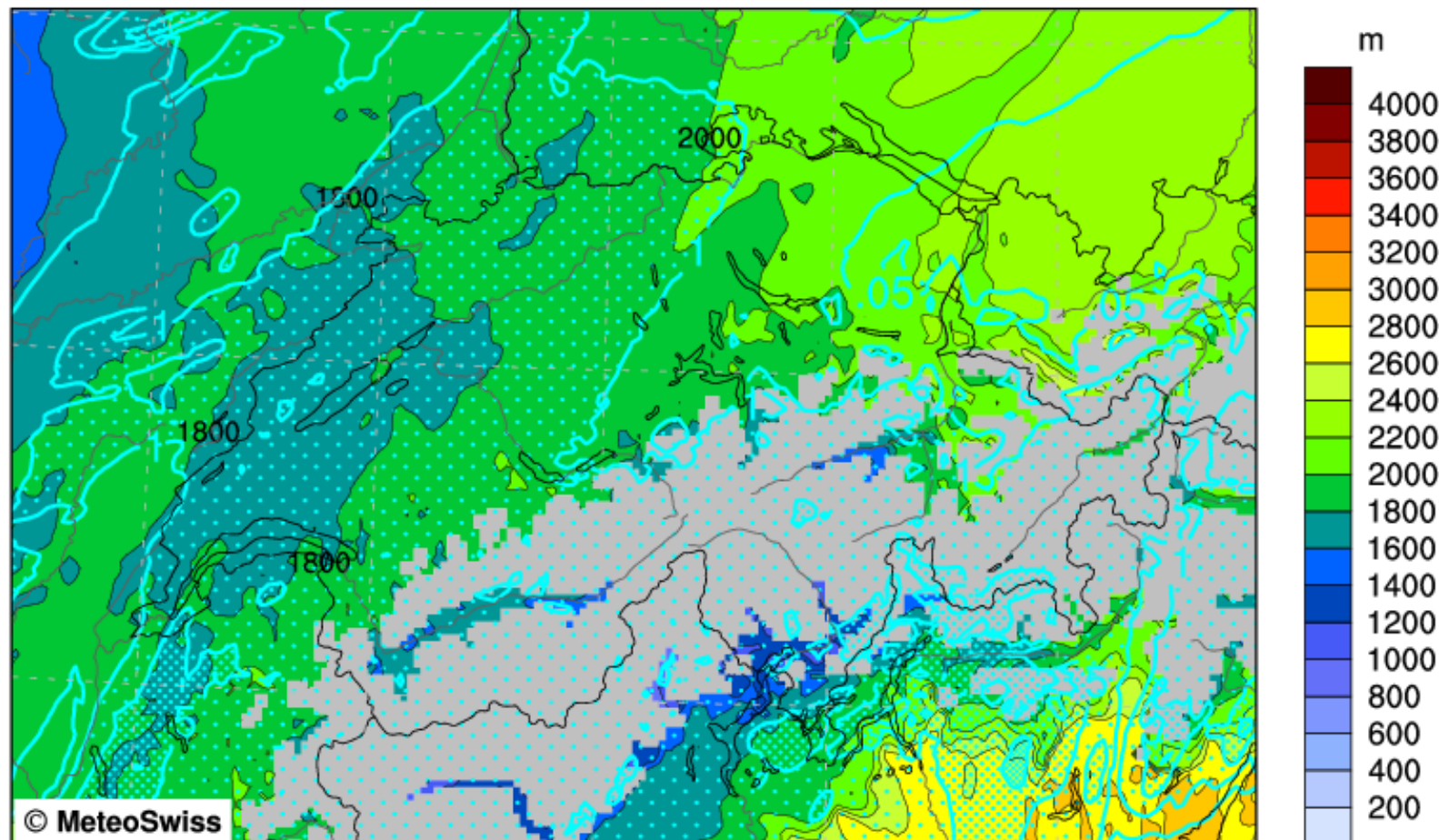


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 10 Nov 2012 21UTC

10.11.2012 03UTC +18h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1966.2 m

Mean: 2.1 kg m⁻²

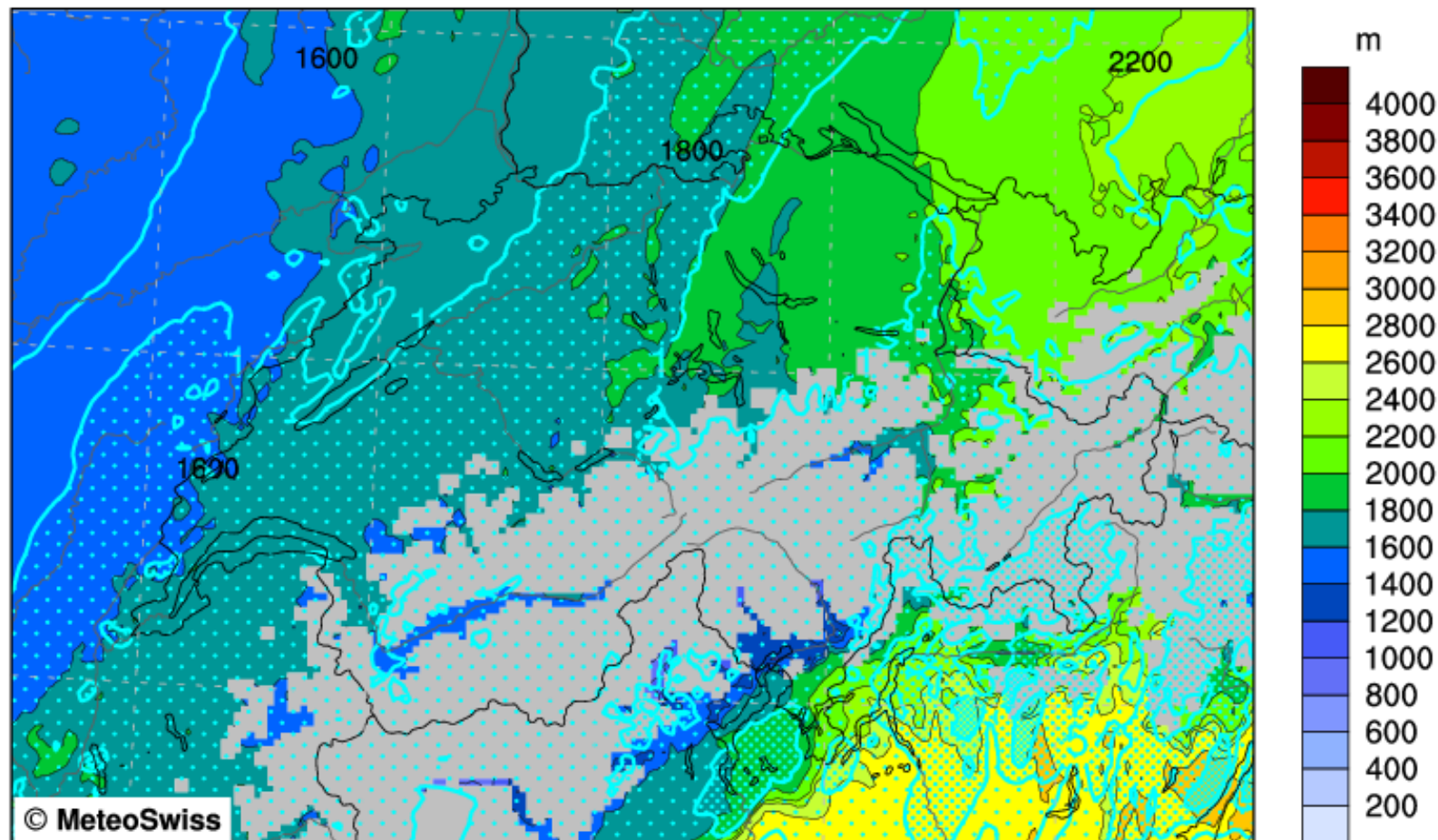


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 11 Nov 2012 00UTC

10.11.2012 03UTC +21h



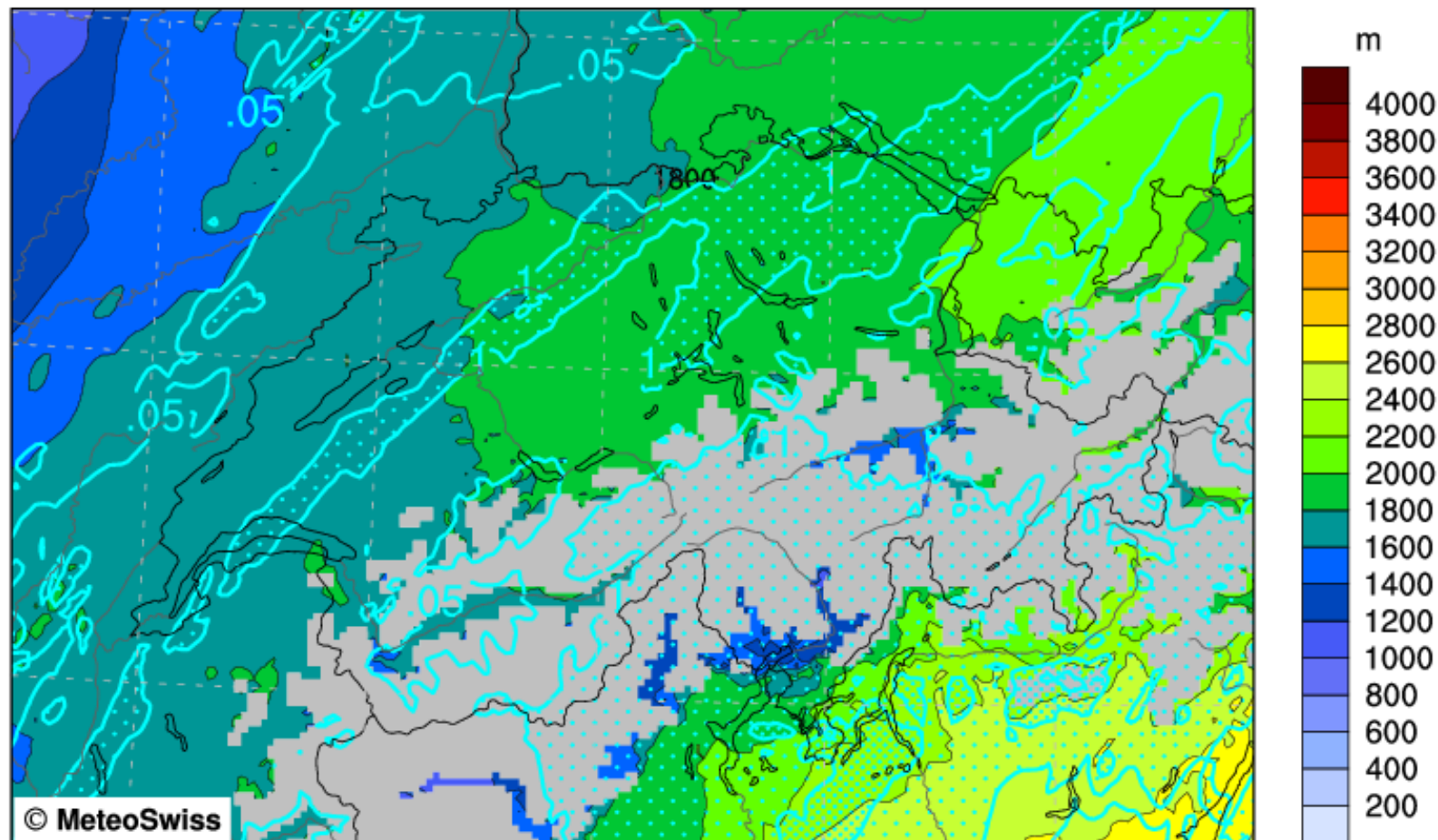


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 11 Nov 2012 03UTC

11.11.2012 00UTC +03h



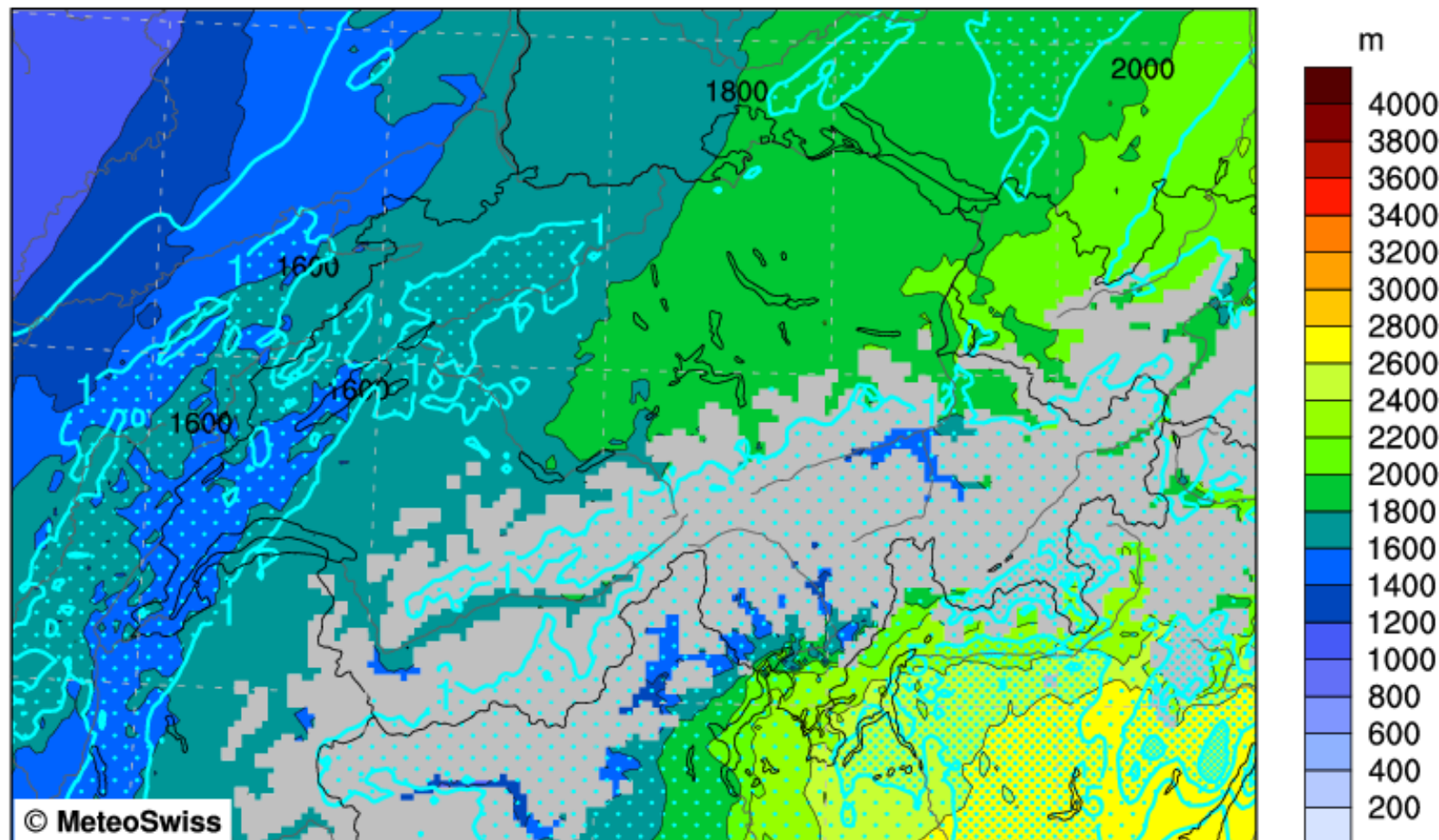


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 11 Nov 2012 06UTC

11.11.2012 00UTC +06h



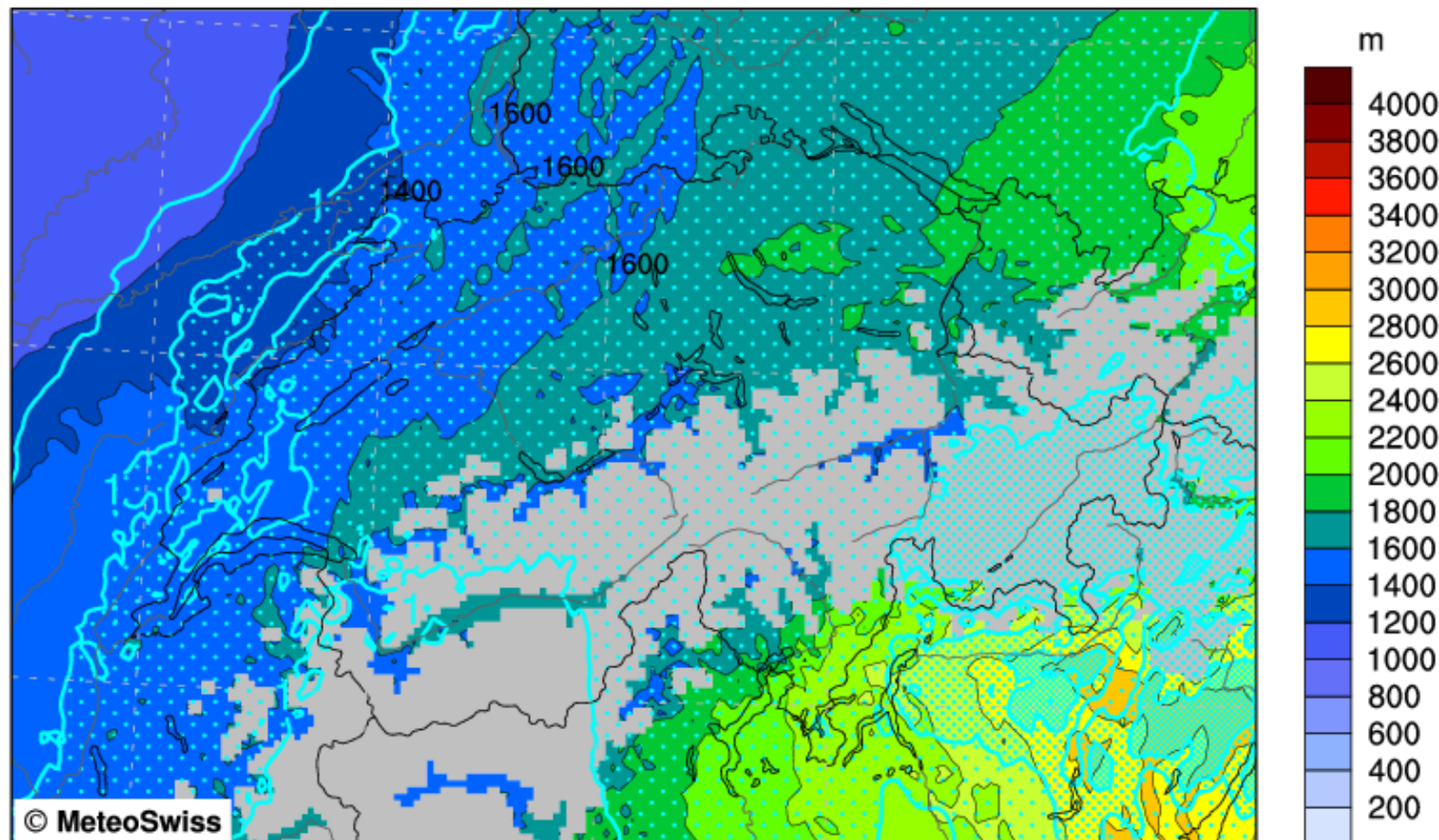


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sun 11 Nov 2012 09UTC

11.11.2012 00UTC +09h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1731.2 m

Mean: 2.4 kg m⁻²

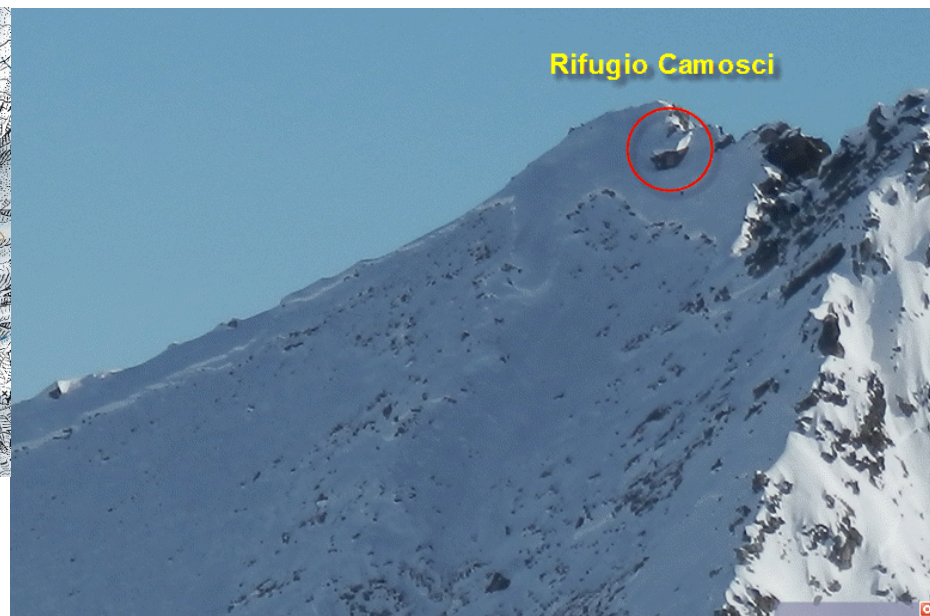
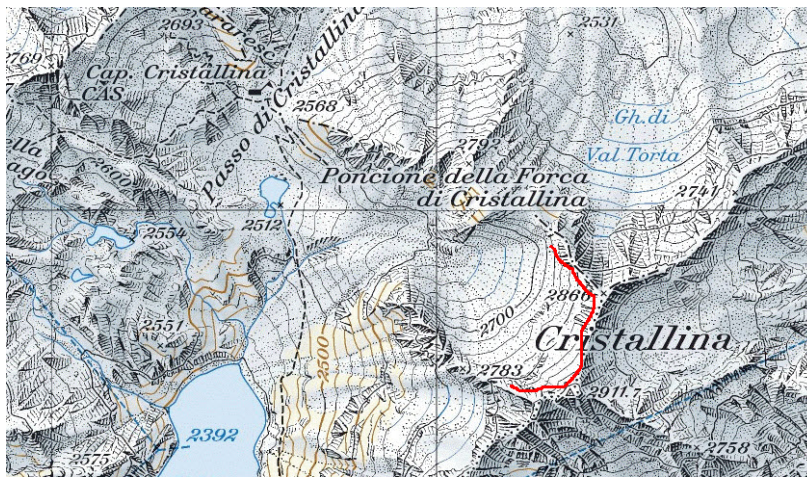


Foto: Luca Silvanti



Temperatura attuale [°C]

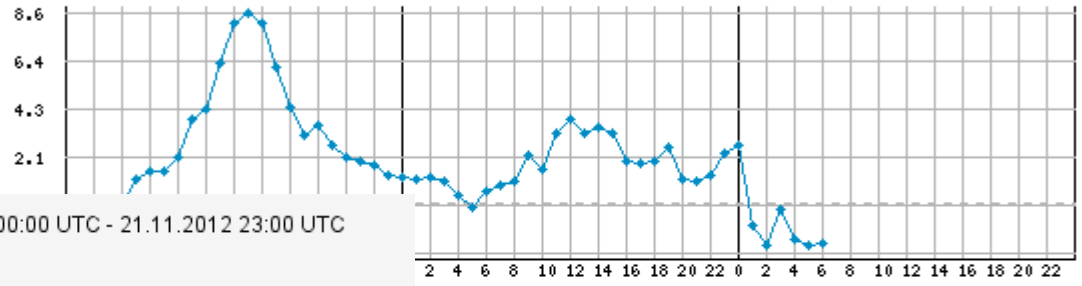
Piotta, Altitudine della stazione :990 m slm

→ Tutte le stazioni

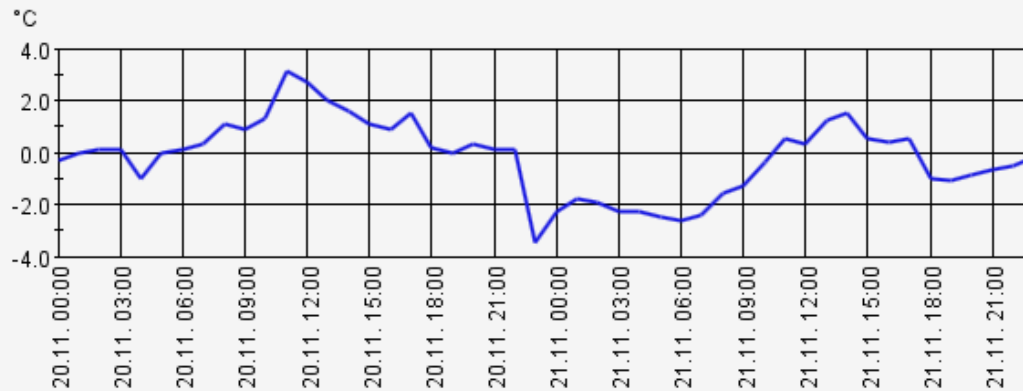
→ Tutta la Svizzera



Aggiornamento 21.11.2012, 07.33

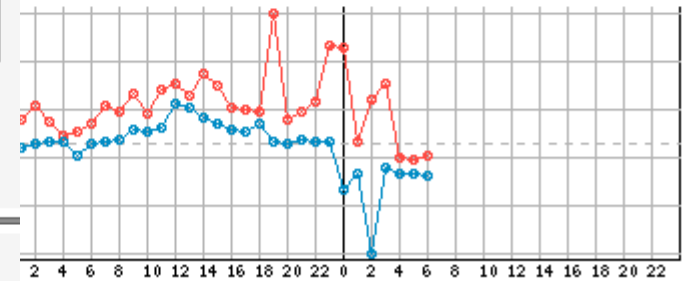


Temperatura dell'aria a 2 m; minima oraria [°C] 20.11.2012 00:00 UTC - 21.11.2012 23:00 UTC



8 novembre 2012

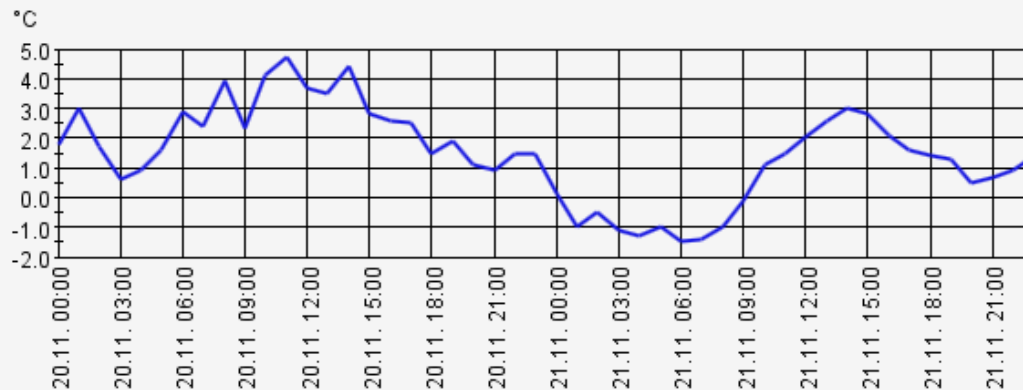
21 novembre 2012



8 novembre 2012

21 novembre 2012

Temperatura dell'aria a 2 m; massima oraria [°C] 20.11.2012 00:00 UTC - 21.11.2012 23:00 UTC



Proposta: Luca Silvanti



26-29.11.2012 nevicata abbondanti

Blick^{ch}

ORT Z

[News](#)[Sport](#)[People & TV](#)[Life](#)[Auto](#)

Alarmstufe Rot in der Sonnenstube

Bis heute Abend liegen **160 cm** Schnee





Bis heute Abend liegen 160 cm...



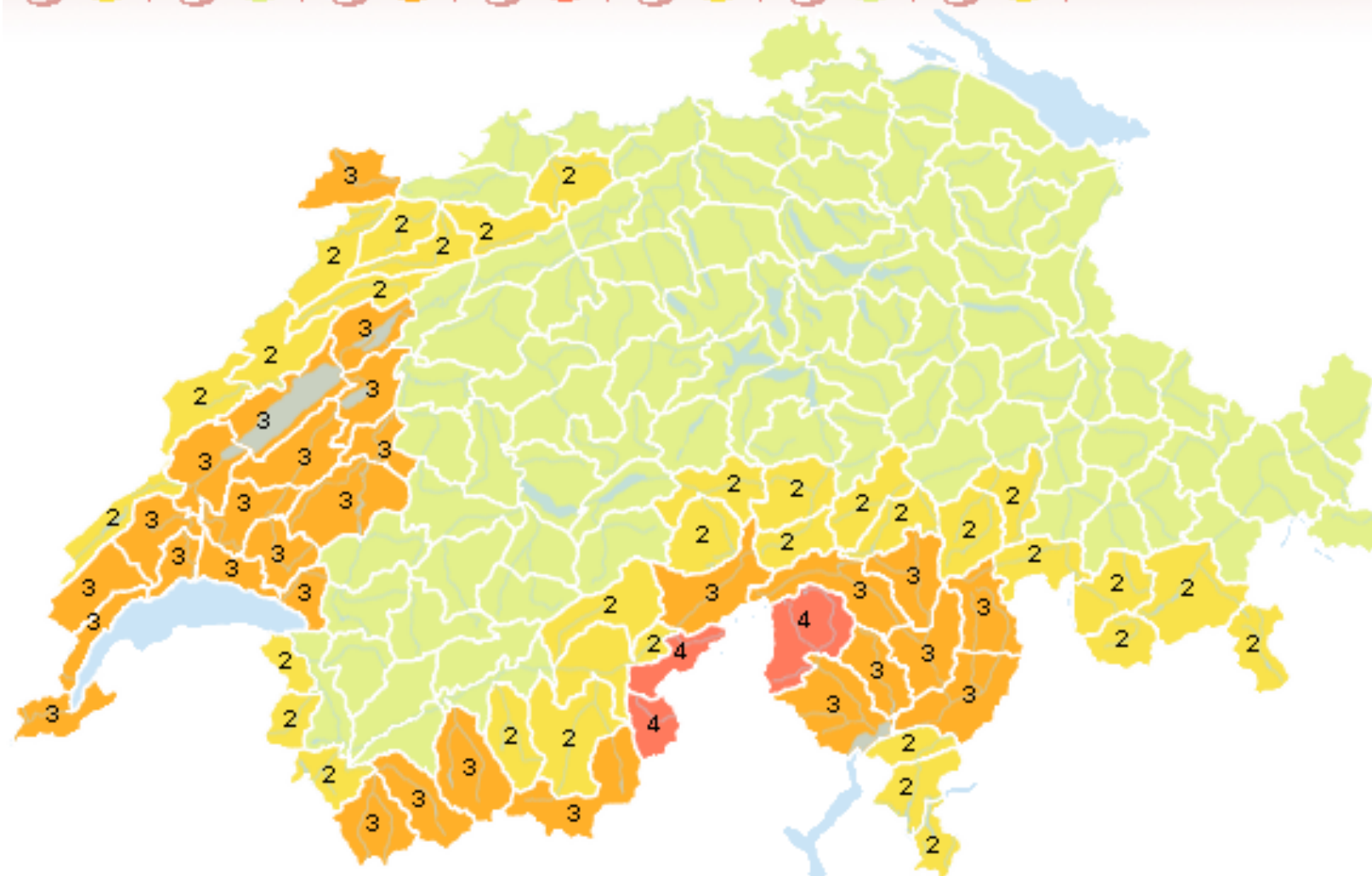
Skimming an der Gastro-Messe



Grüenis sexy Verlobte zeigt ihren...



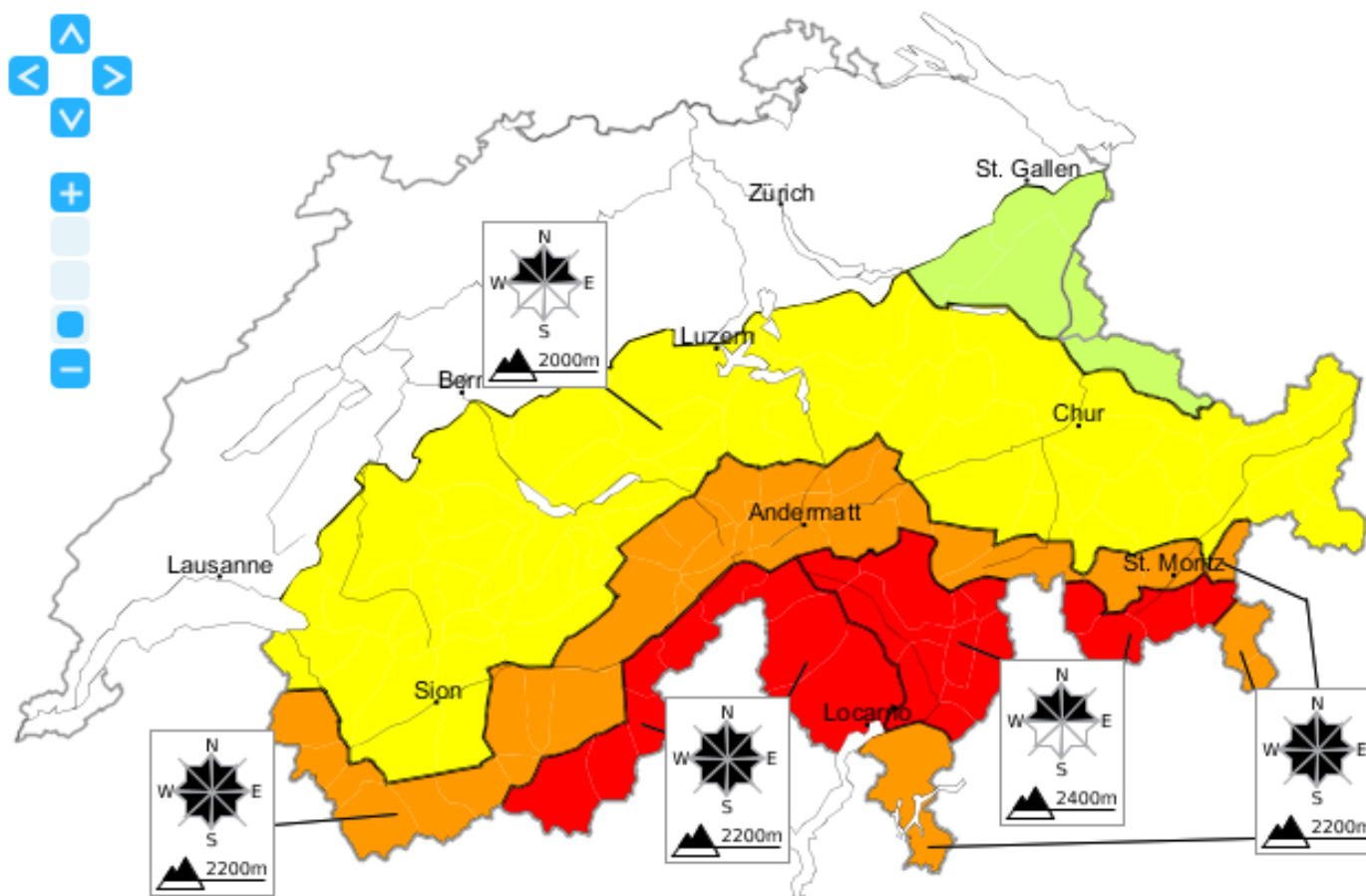
«Auf «Two and a Half Men» liegt ein...





Pericolo valanghe

Manto nevoso e meteo



Scala del pericolo

1 debole

2 moderato

3 marcato

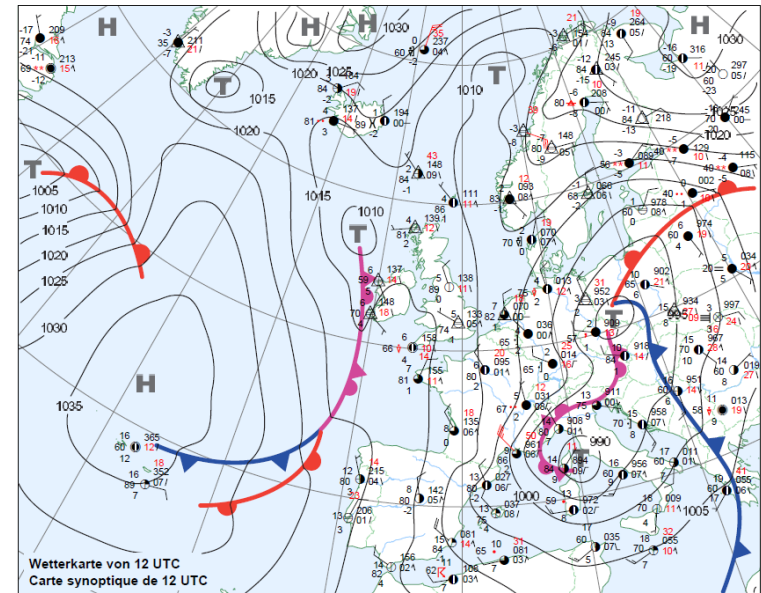
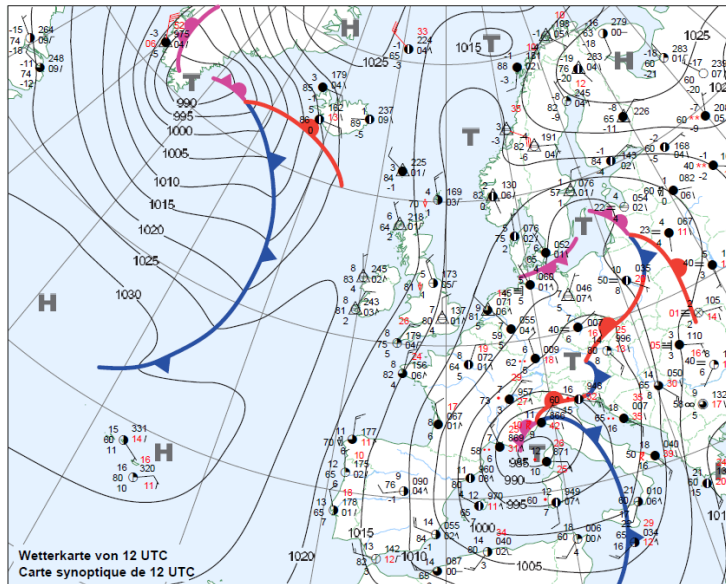
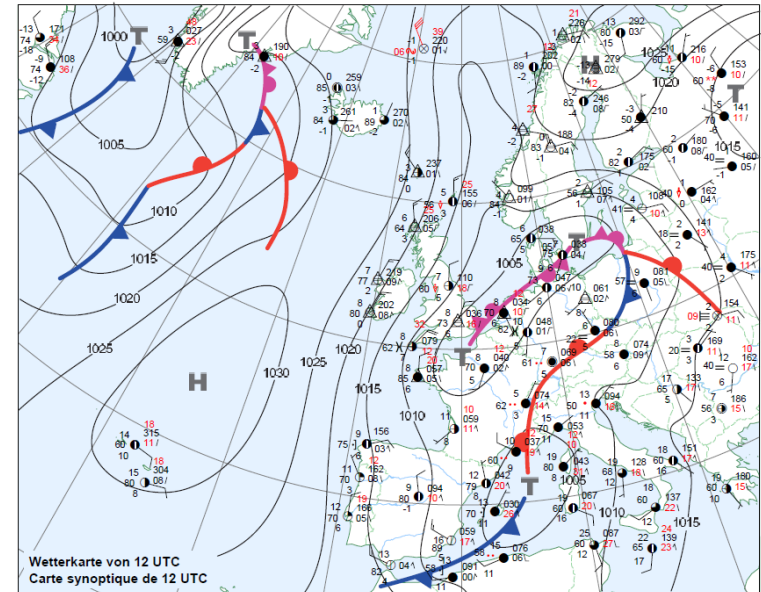
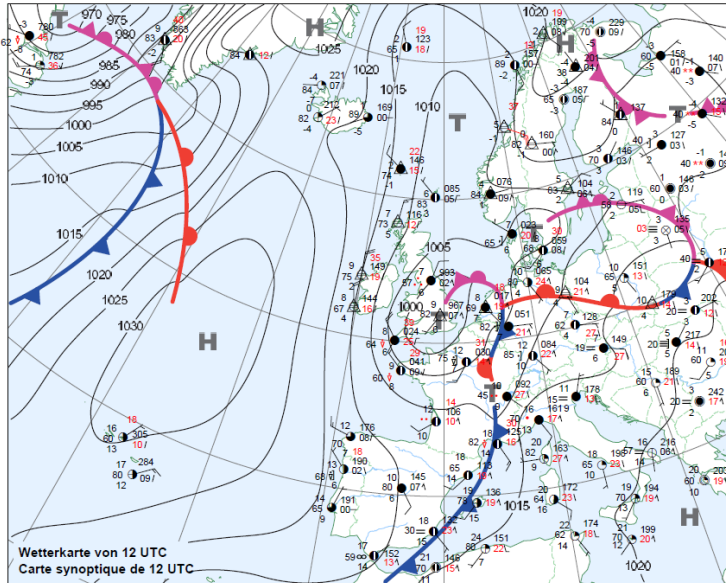
4 forte

5 molto forte





26-29.11.2012 nevicatae abbondanti in montagna





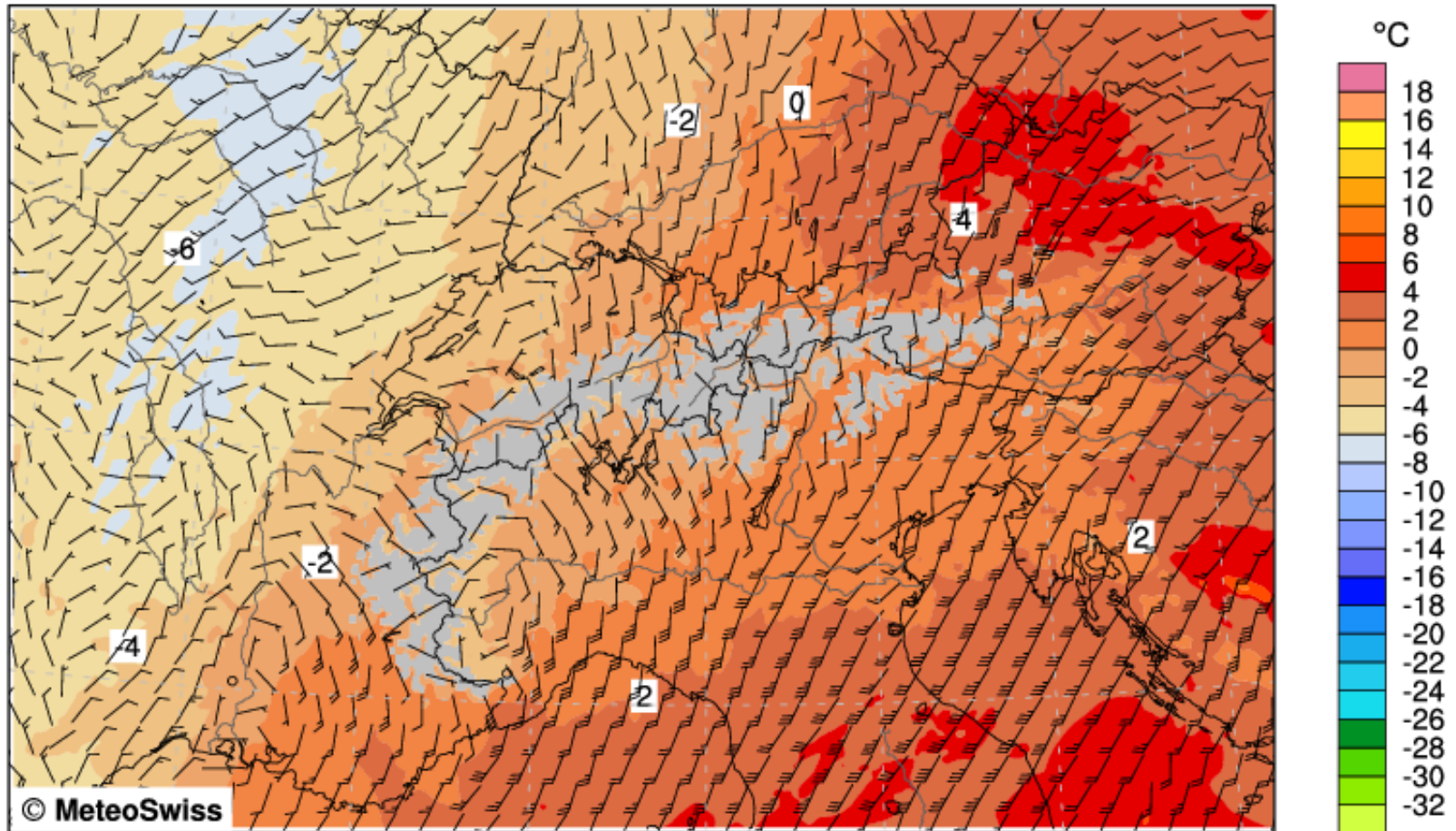
COSMO-2 ANALYSIS

Version: 925

Tue 27 Nov 2012 18UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +00h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: -0.3 Min/Max: -6.9/ 8.3 [deg C]
Mean: 15.7 Max: 41.4 [knots]



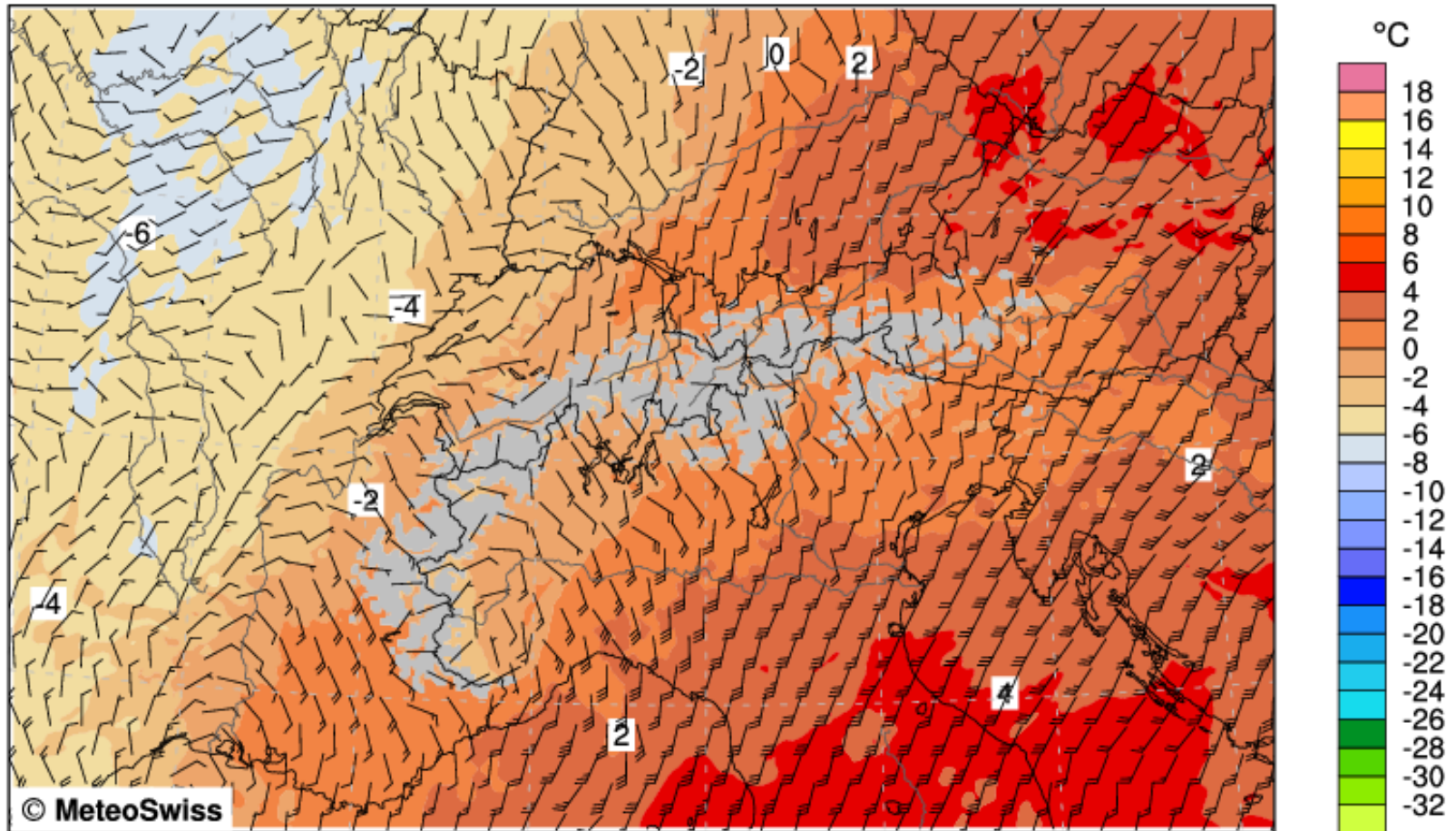
COSMO-2 FORECAST

Version: 925

Tue 27 Nov 2012 21UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +03h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: -0.1 Min/Max: -6.7/ 5.5 [deg C]
Mean: 15.7 Max: 41.0 [knots]



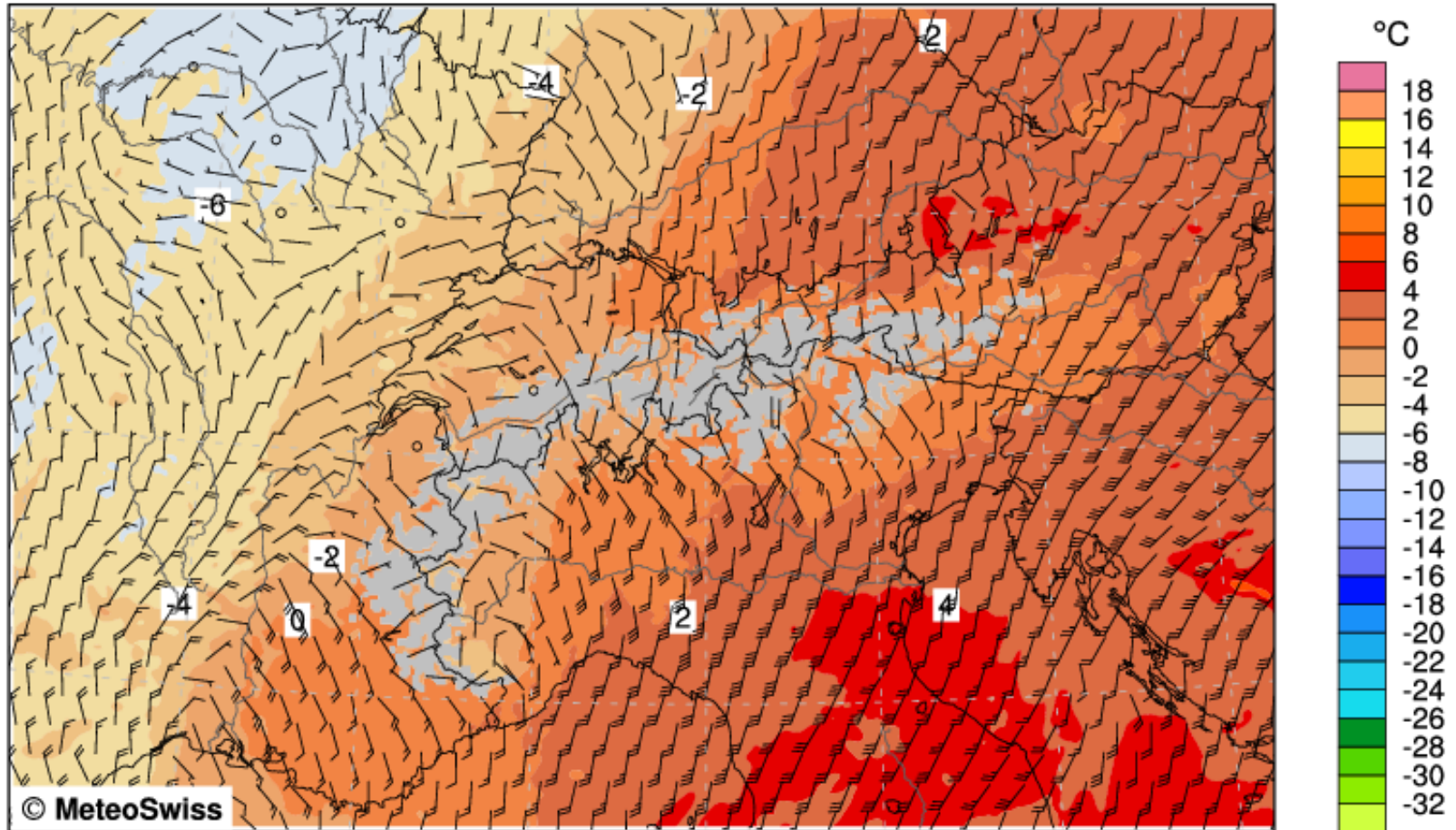
COSMO-2 FORECAST

Version: 925

Wed 28 Nov 2012 00UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +06h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: -0.0 Min/Max: -7.0/ 6.7 [deg C]
Mean: 16.5 Max: 47.6 [knots]



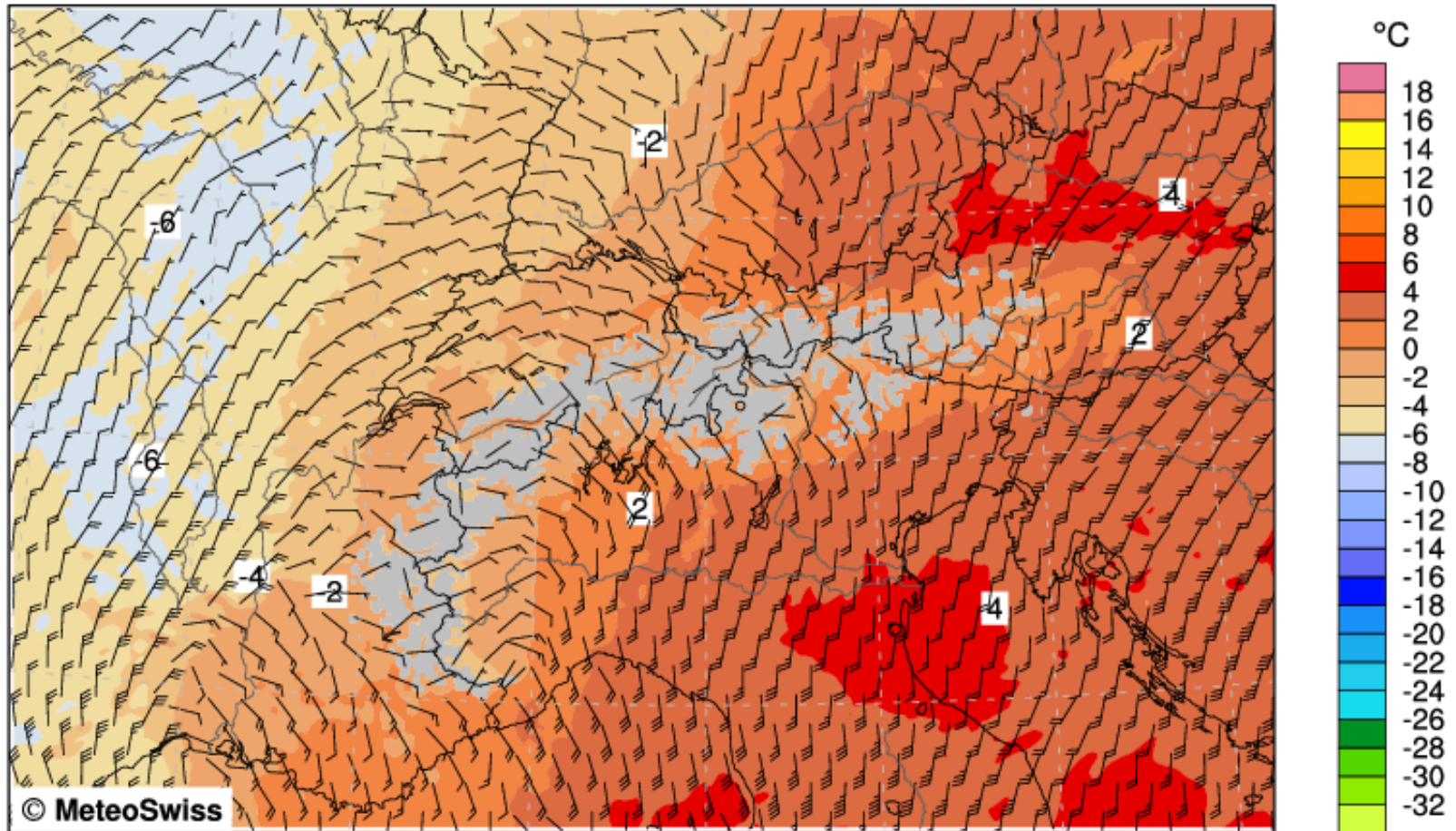
COSMO-2 FORECAST

Version: 925

Wed 28 Nov 2012 03UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +09h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: -0.1 Min/Max: -7.1/ 5.5 [deg C]
Mean: 17.3 Max: 53.0 [knots]



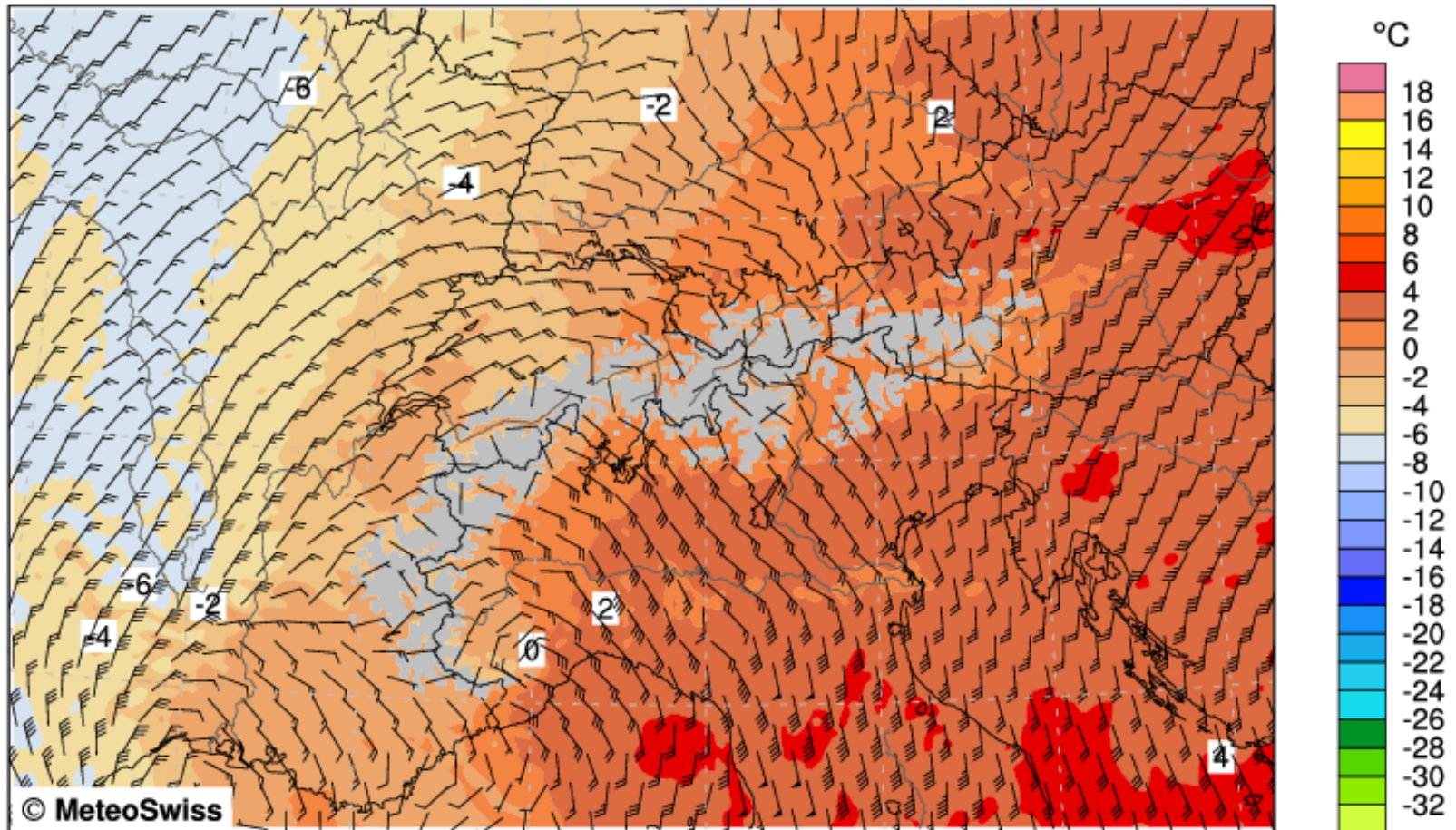
COSMO-2 FORECAST

Version: 925

Wed 28 Nov 2012 06UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +12h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: -0.2 Min/Max: -7.6/ 6.0 [deg C]
Mean: 20.0 Max: 52.7 [knots]



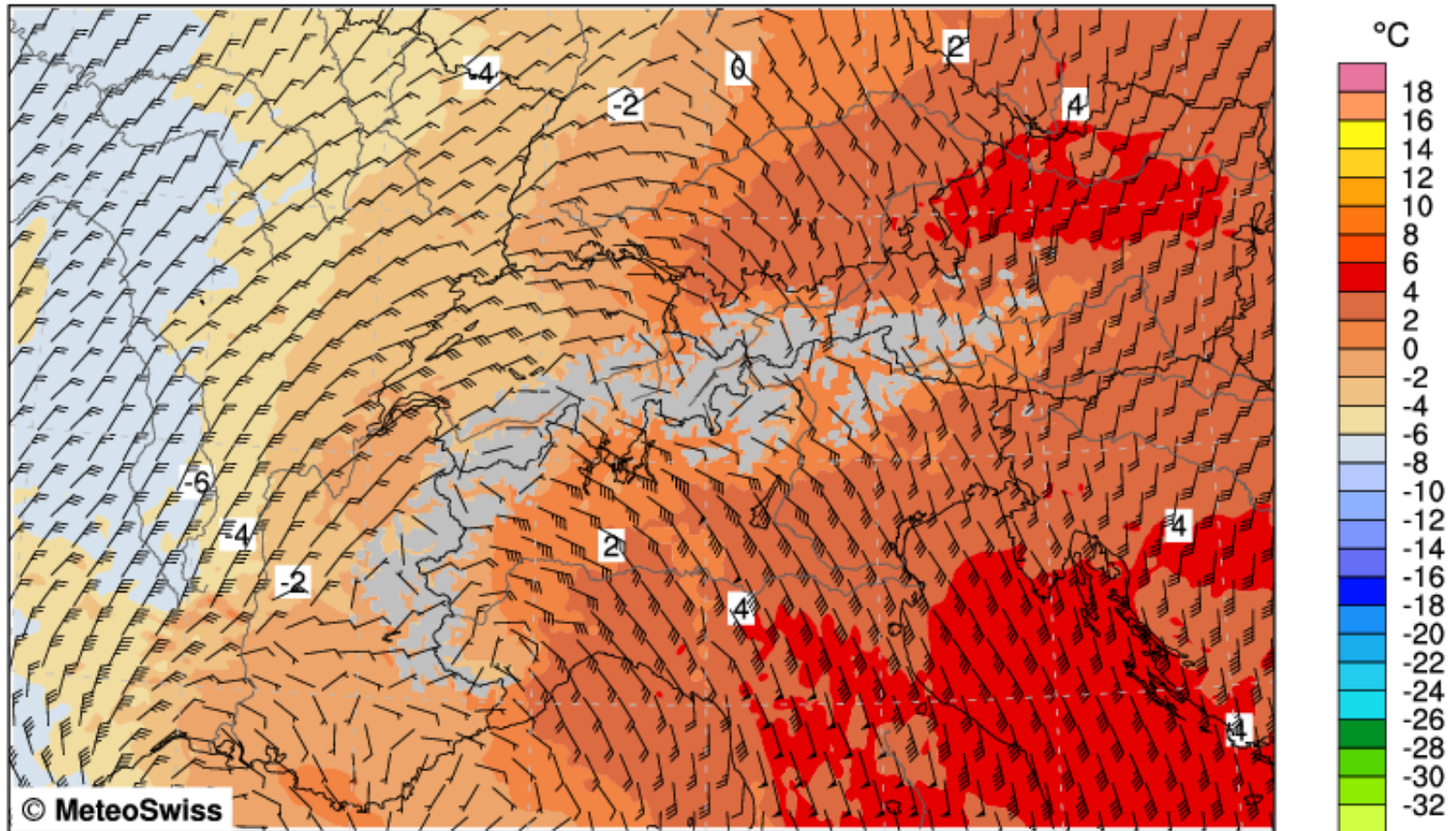
COSMO-2 FORECAST

Version: 925

Wed 28 Nov 2012 09UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +15h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 0.0 Min/Max: -7.8/ 5.5 [deg C]
Mean: 24.0 Max: 60.0 [knots]



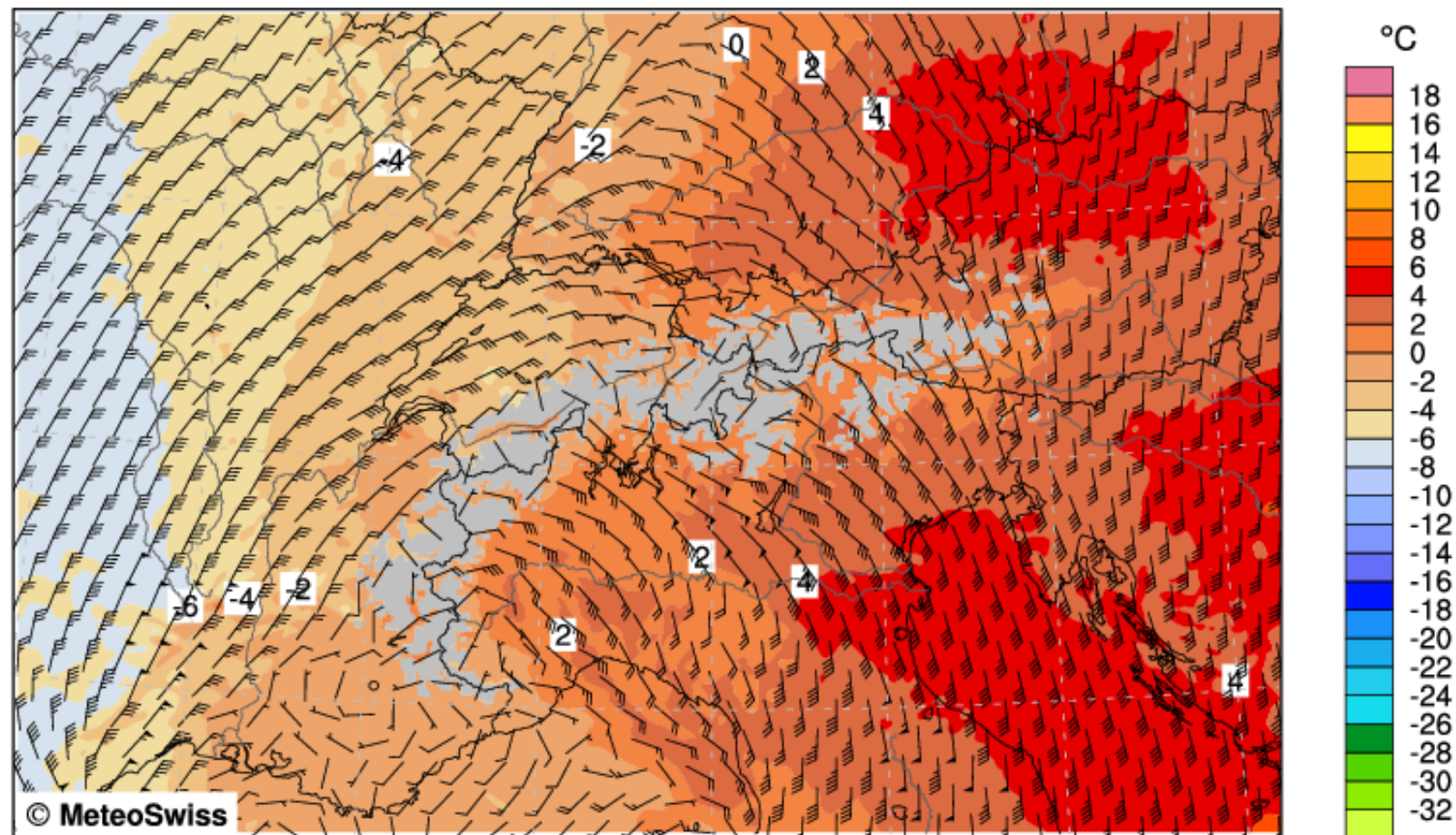
COSMO-2 FORECAST

Version: 925

Wed 28 Nov 2012 12UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +18h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: 0.2 Min/Max: -7.7/ 6.4 [deg C]
Mean: 27.5 Max: 60.8 [knots]



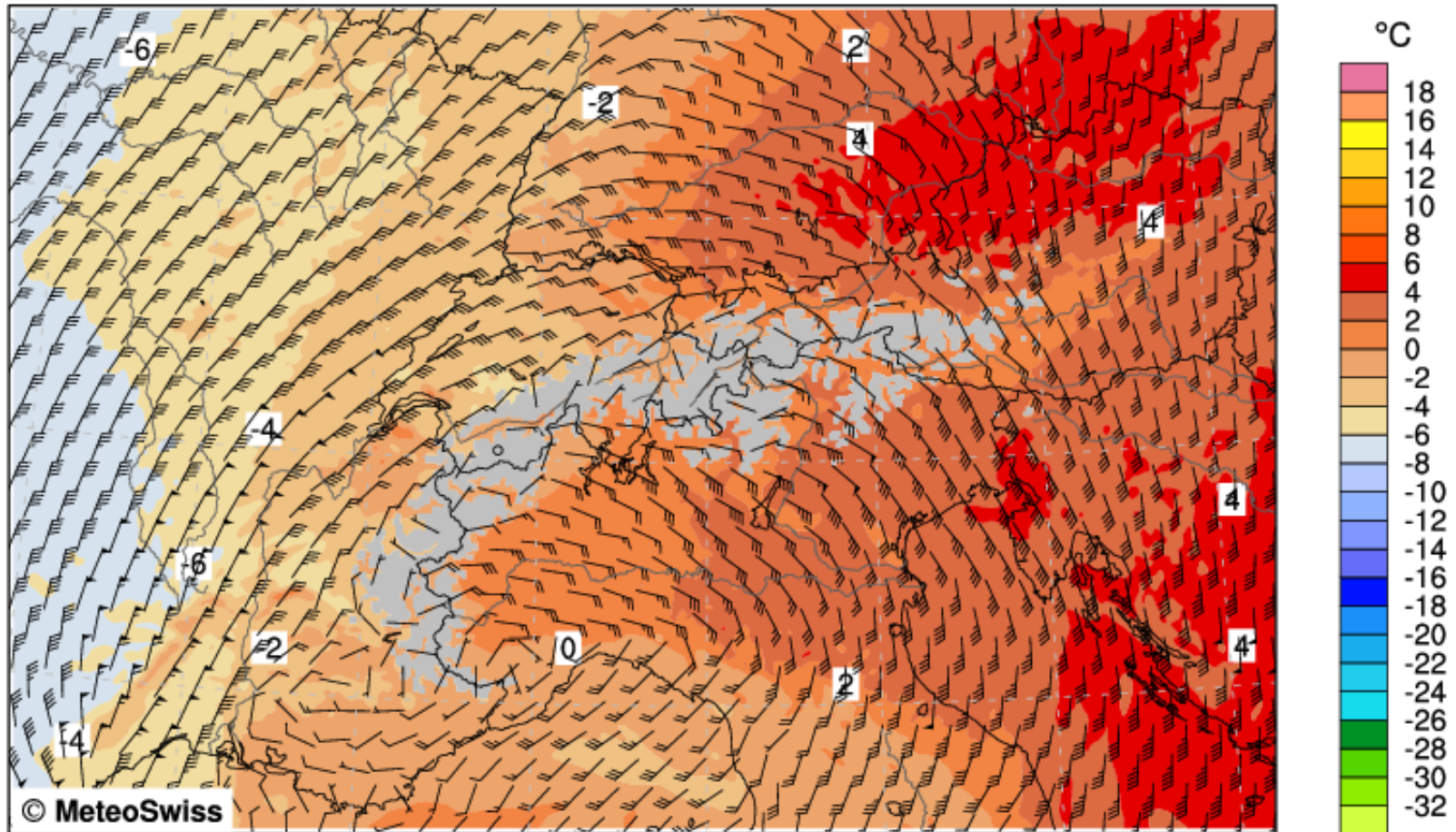
COSMO-2 FORECAST

Version: 925

Wed 28 Nov 2012 15UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +21h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: -0.2 Min/Max: -7.9/ 5.4 [deg C]
Mean: 29.9 Max: 68.1 [knots]



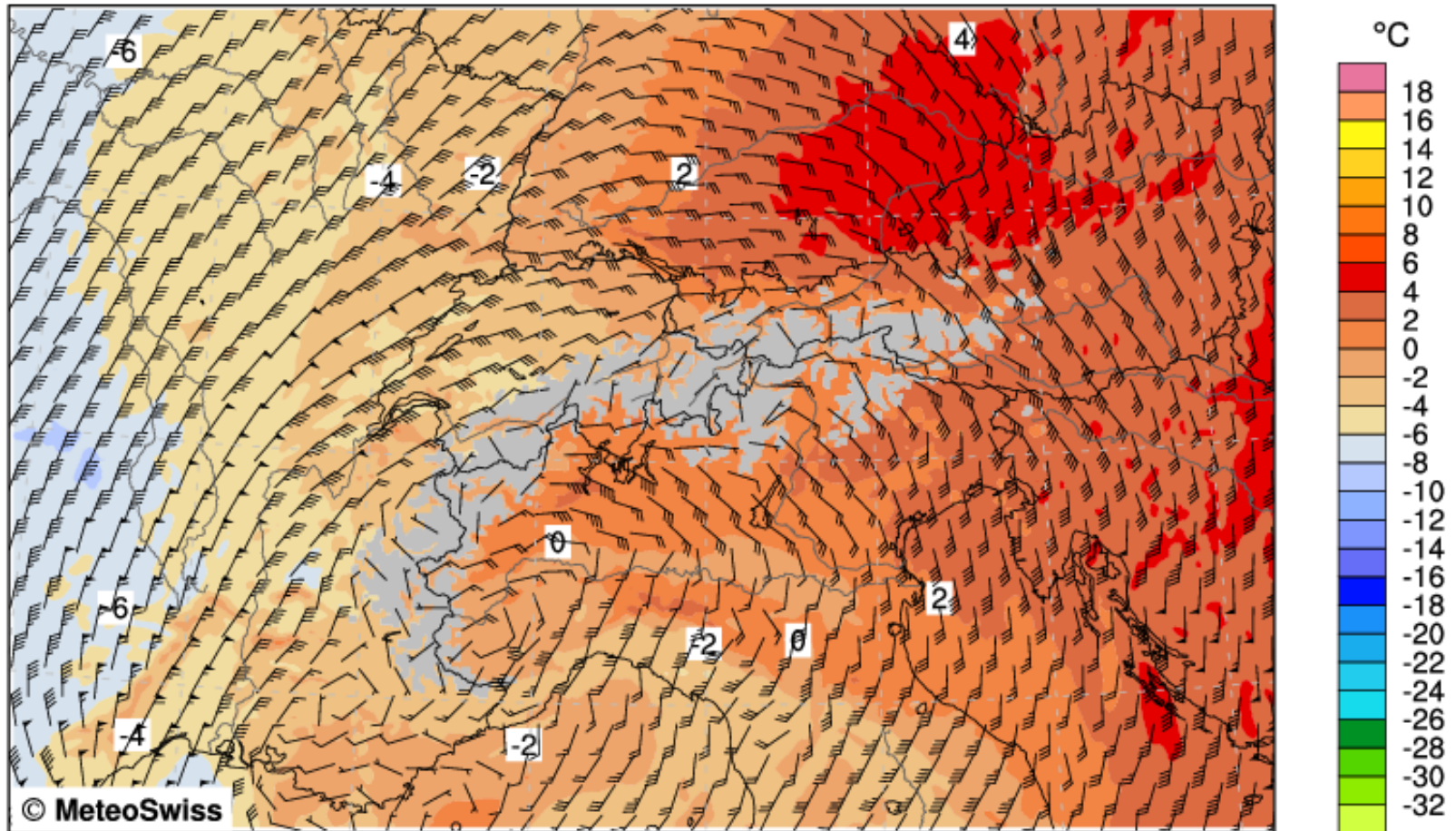
COSMO-2 FORECAST

Version: 925

Wed 28 Nov 2012 18UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +24h



Air Temperature [deg C], level = 2000 m
wind speed [knots], level = 2000 m

Mean: -0.6 Min/Max: -8.4/ 5.3 [deg C]
Mean: 31.4 Max: 75.9 [knots]

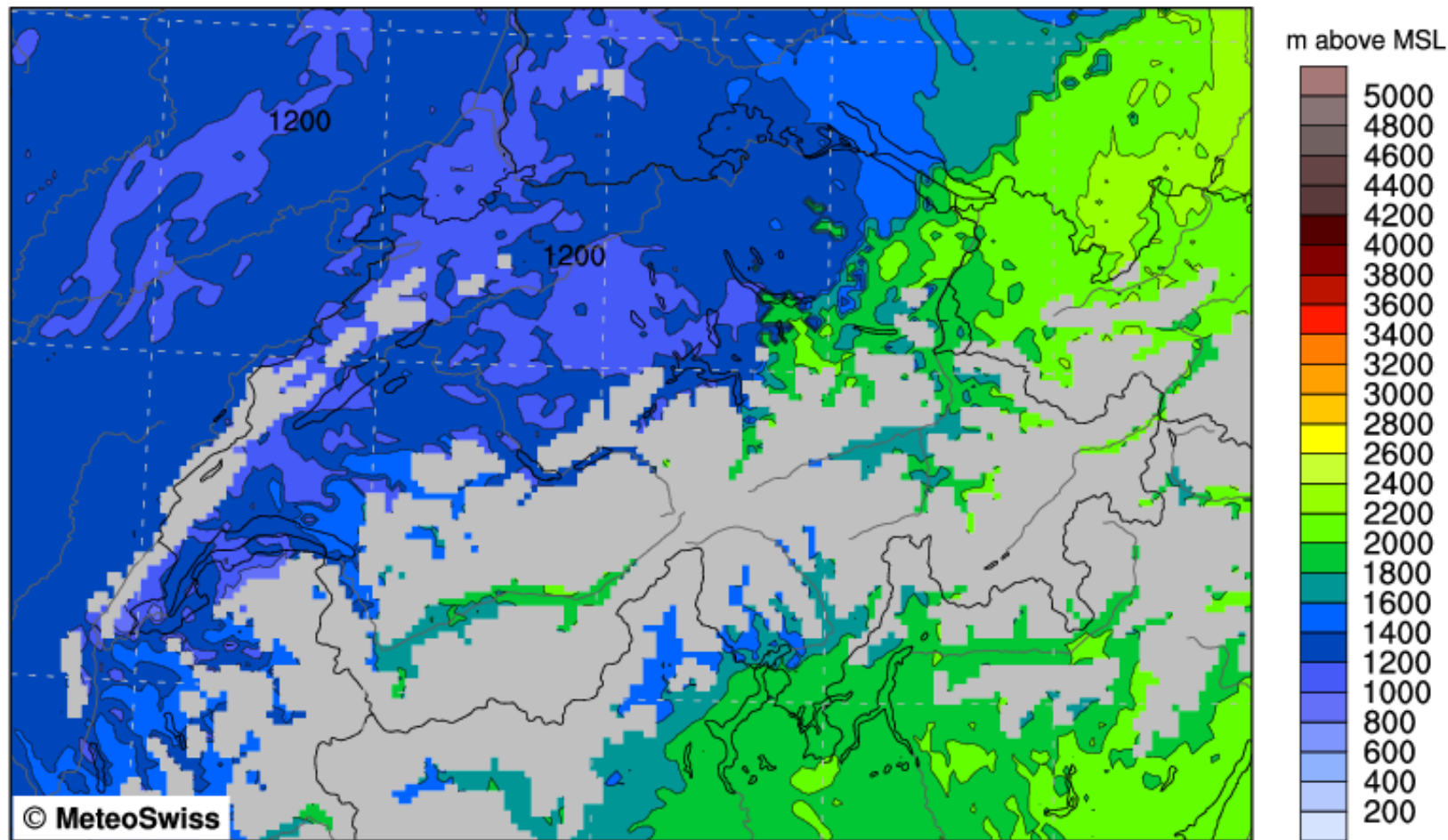


COSMO-2 ANALYSIS
Height of ZERO Celsius Level

Version: 925

Tue 27 Nov 2012 18UTC

27.11.2012 18UTC +00h



Freezing Level Altitude [m]

Max: 2383.4 m

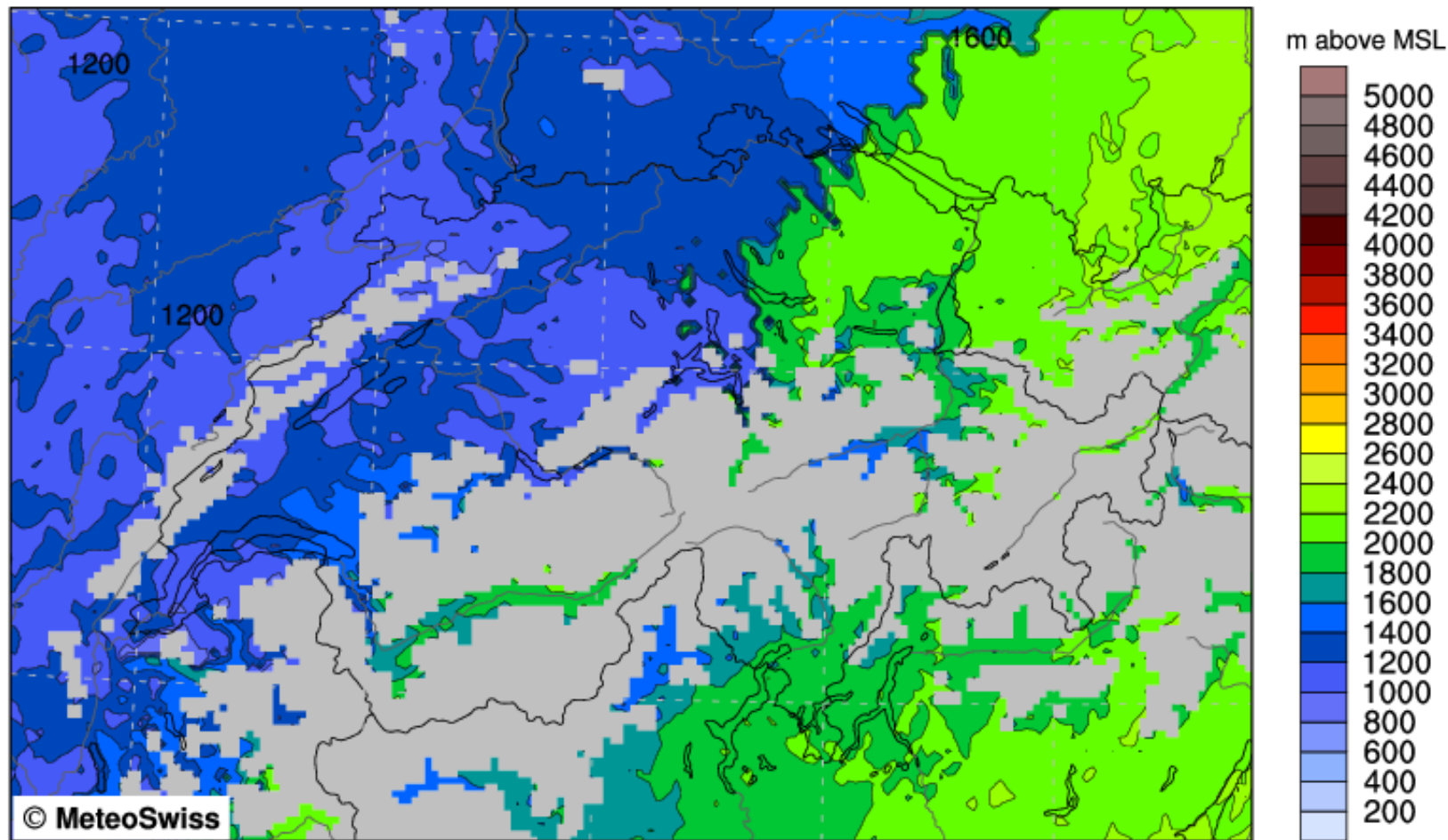


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Tue 27 Nov 2012 21UTC

27.11.2012 18UTC +03h



Freezing Level Altitude [m]

Max: 2448.9 m

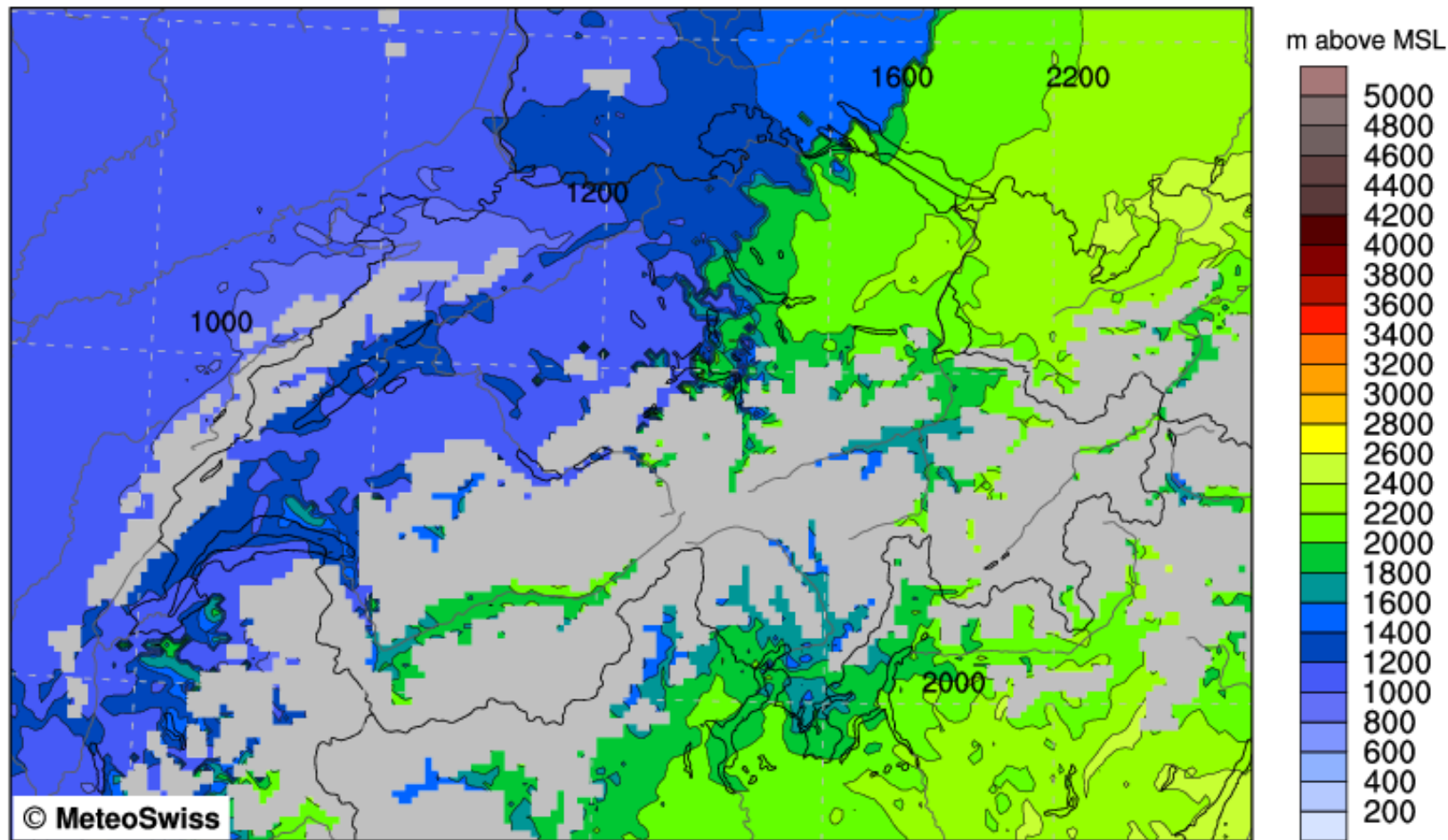


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 00UTC

27.11.2012 18UTC +06h



Freezing Level Altitude [m]

Max: 2571.5 m

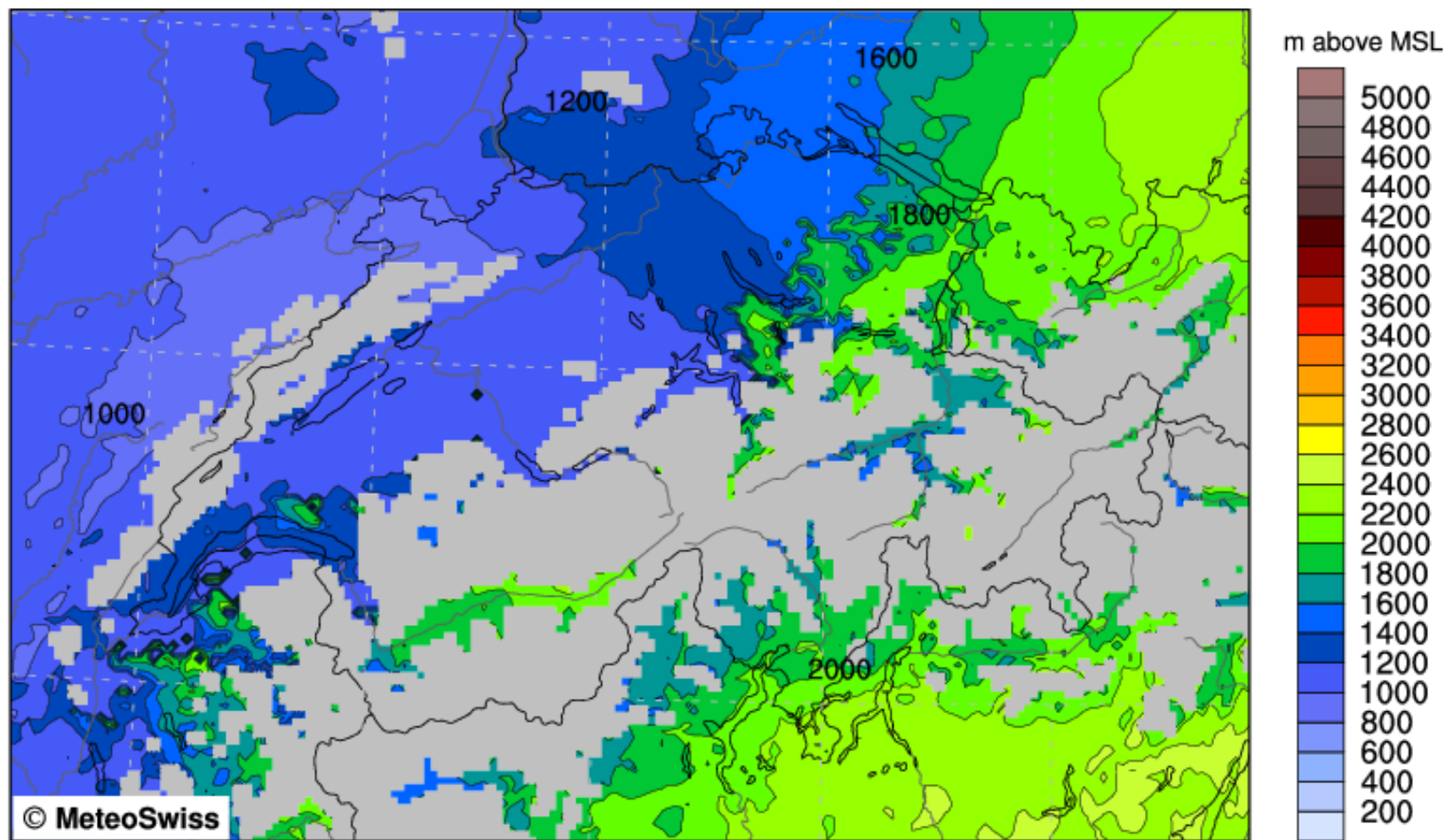


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 03UTC

27.11.2012 18UTC +09h



Freezing Level Altitude [m]

Max: 2642.4 m

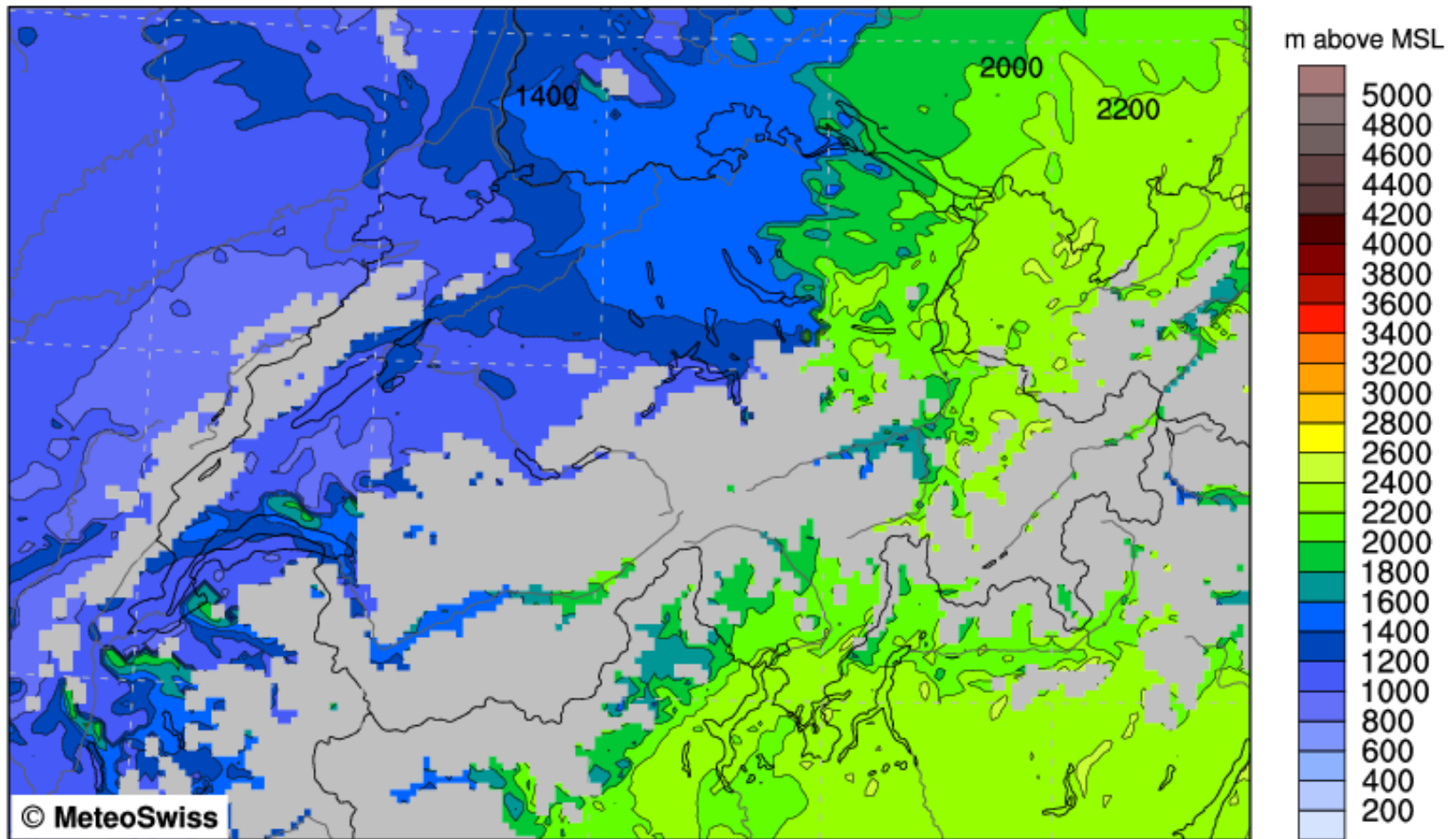


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 06UTC

27.11.2012 18UTC +12h



Freezing Level Altitude [m]

Max: 2639.8 m

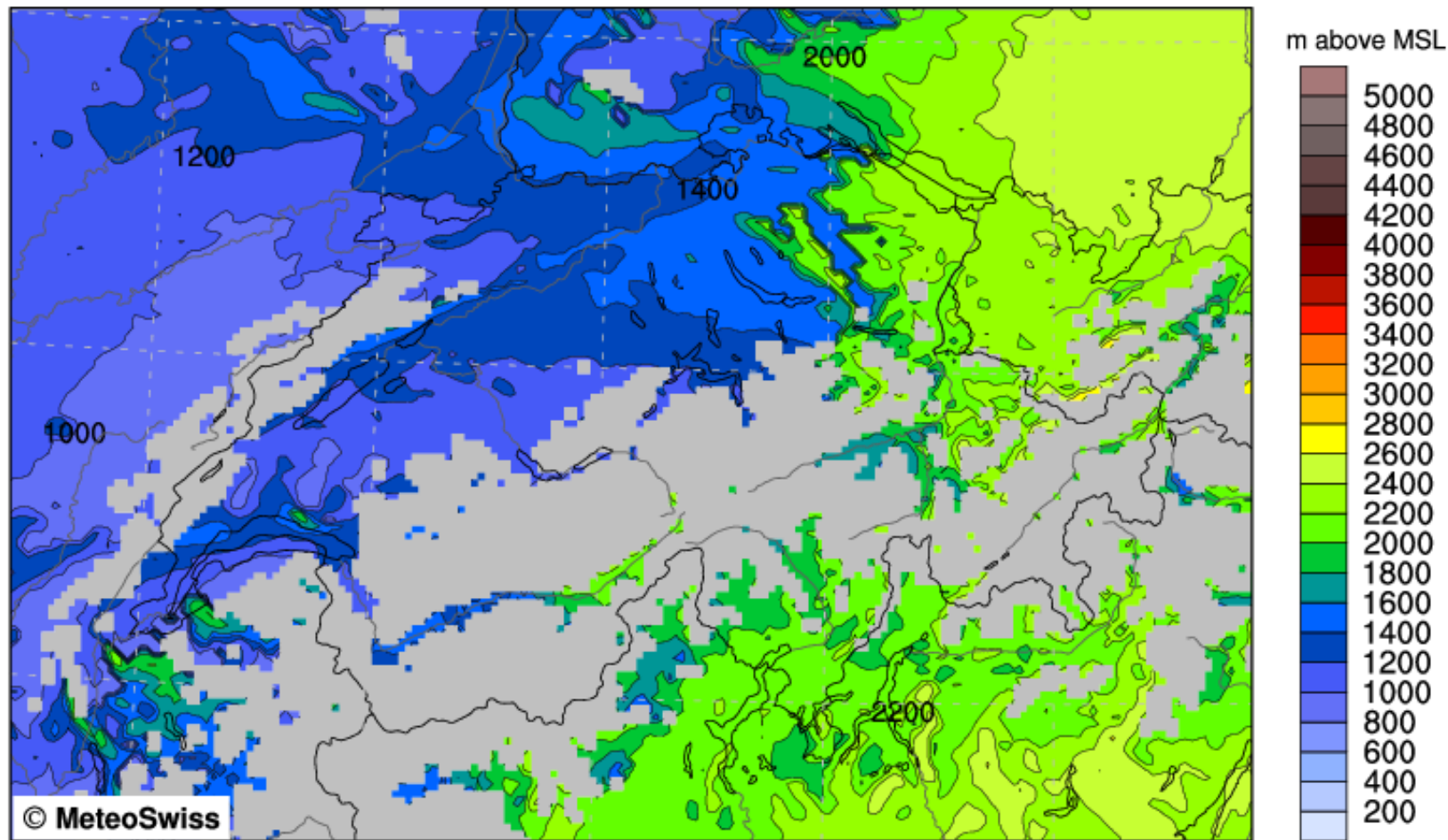


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 09UTC

27.11.2012 18UTC +15h



Freezing Level Altitude [m]

Max: 2762.8 m

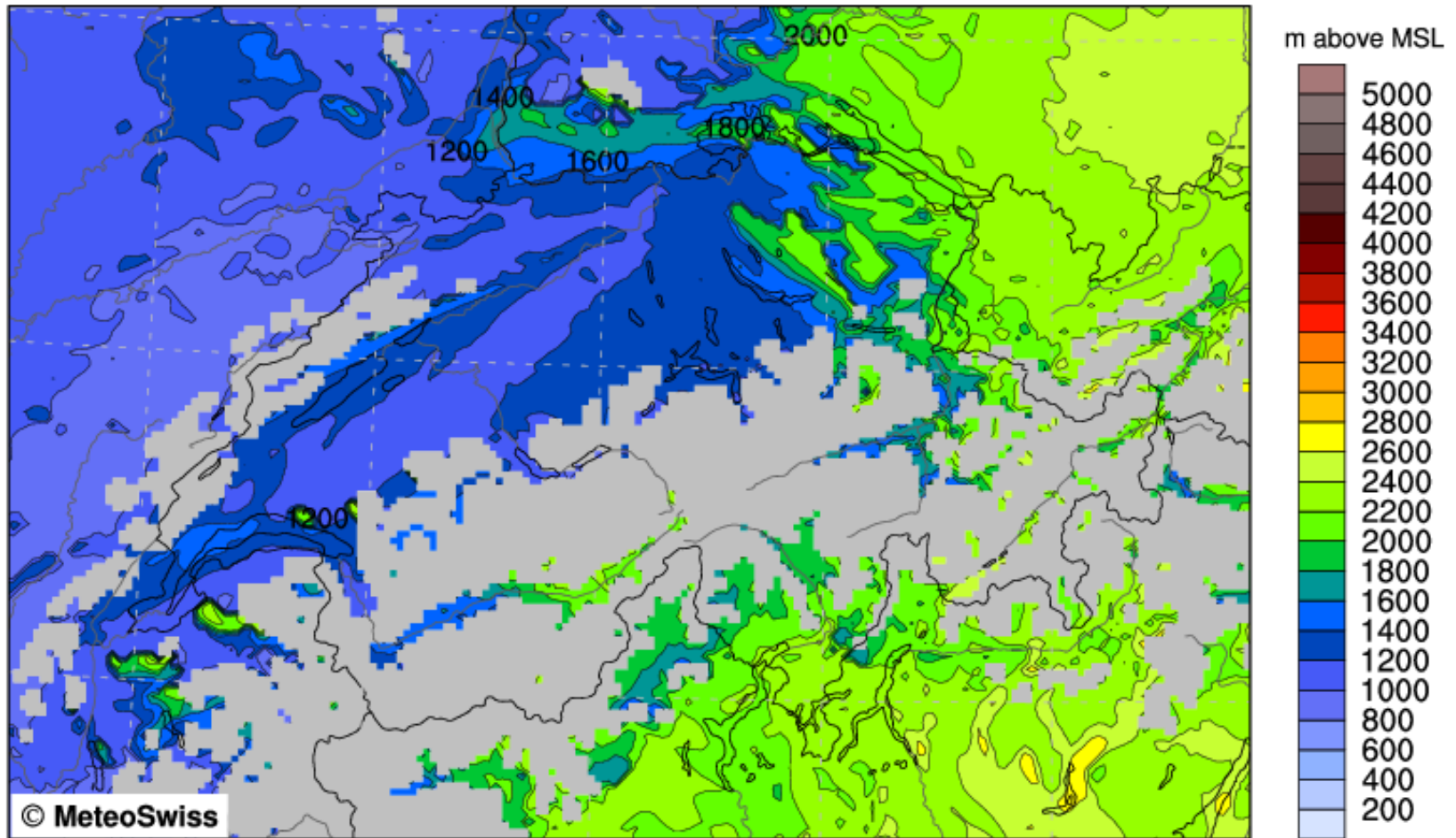


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 12UTC

27.11.2012 18UTC +18h



Freezing Level Altitude [m]

Max: 2763.8 m

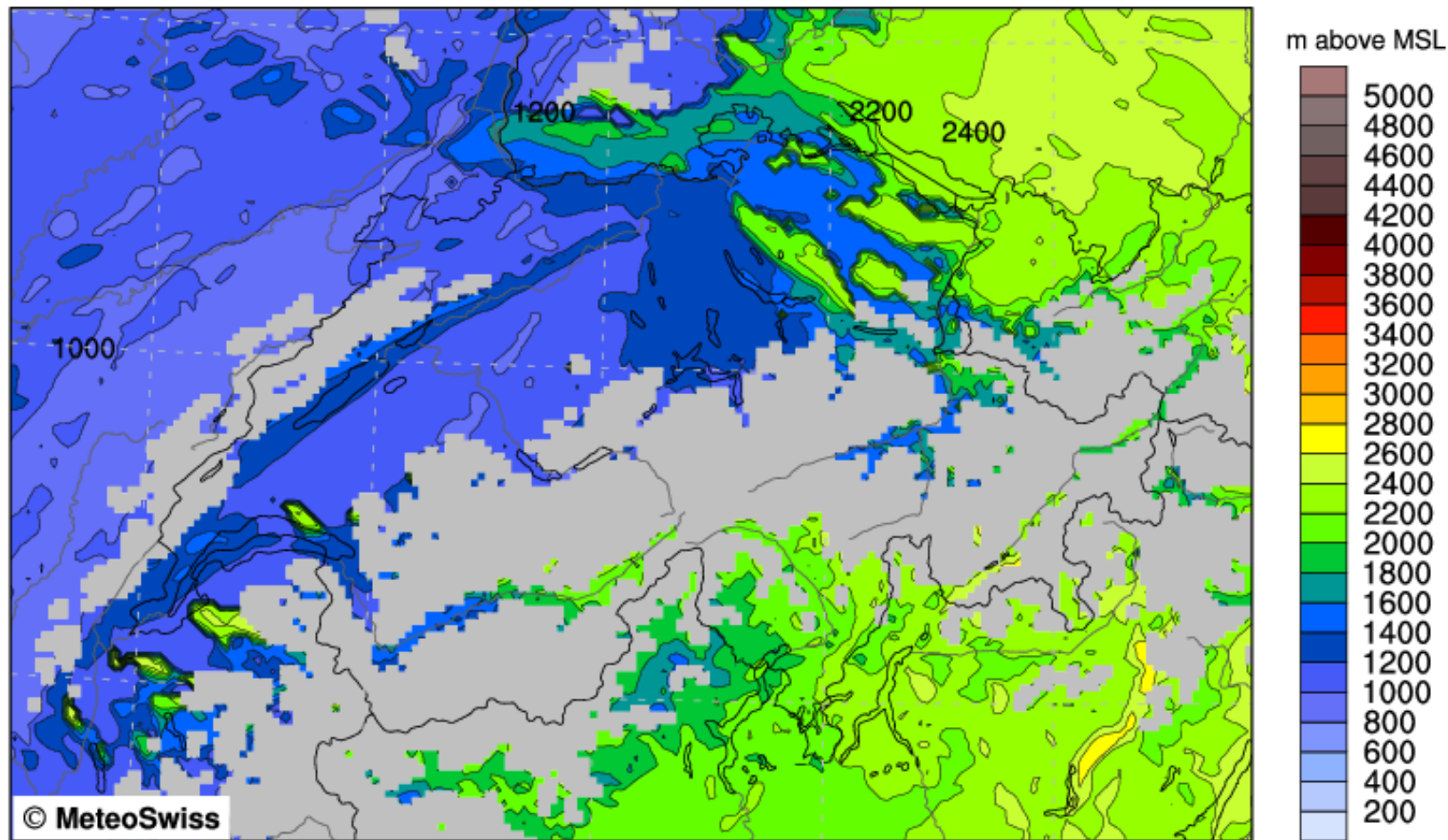


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 15UTC

27.11.2012 18UTC +21h



Freezing Level Altitude [m]

Max: 2794.5 m

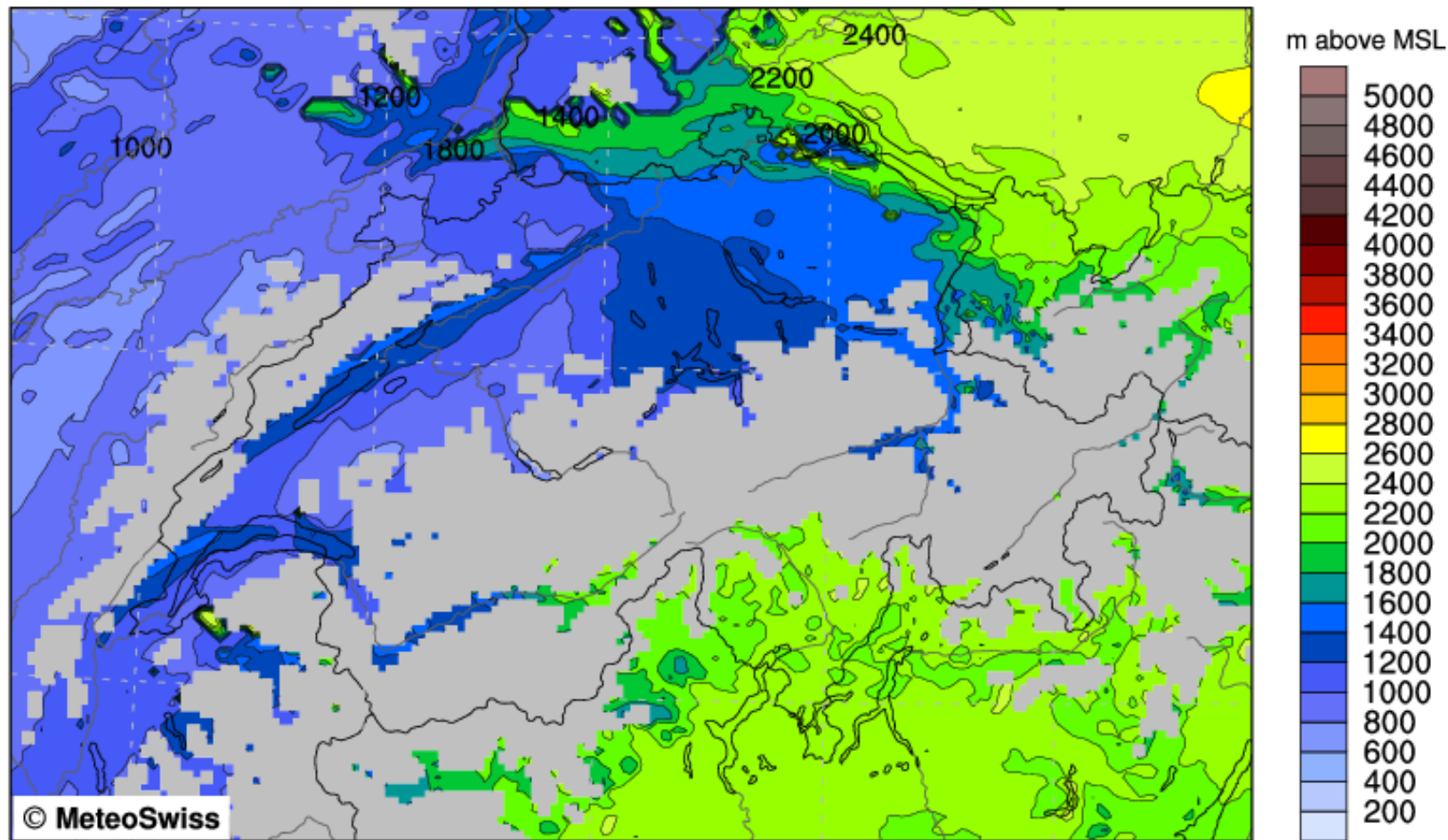


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 18UTC

27.11.2012 18UTC +24h



Freezing Level Altitude [m]

Max: 2738.1 m

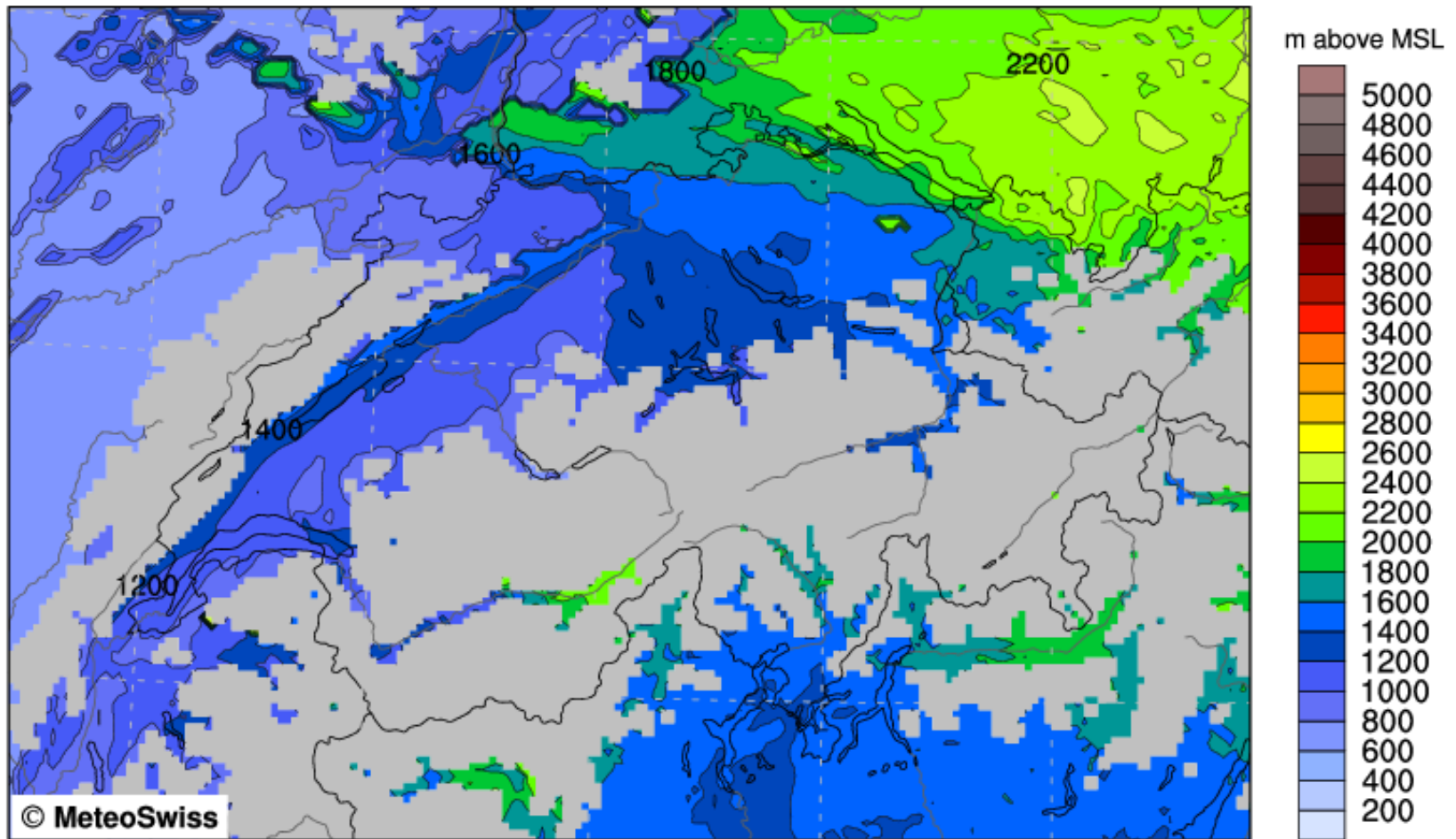


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 21UTC

27.11.2012 18UTC +27h



Freezing Level Altitude [m]

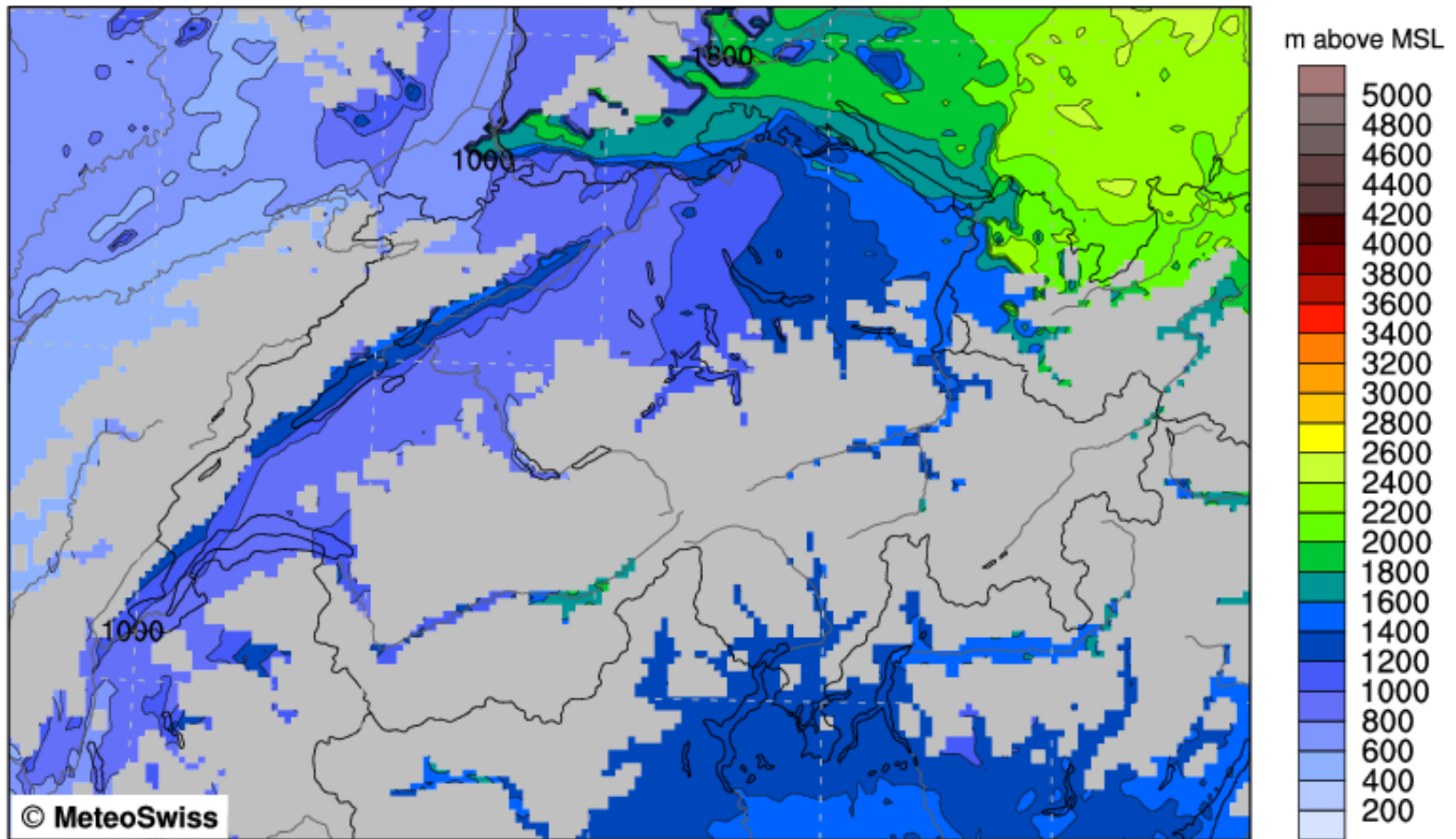
Max: 2621.6 m



COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Thu 29 Nov 2012 00UTC
27.11.2012 18UTC +30h



Freezing Level Altitude [m]

Max: 2472.1 m

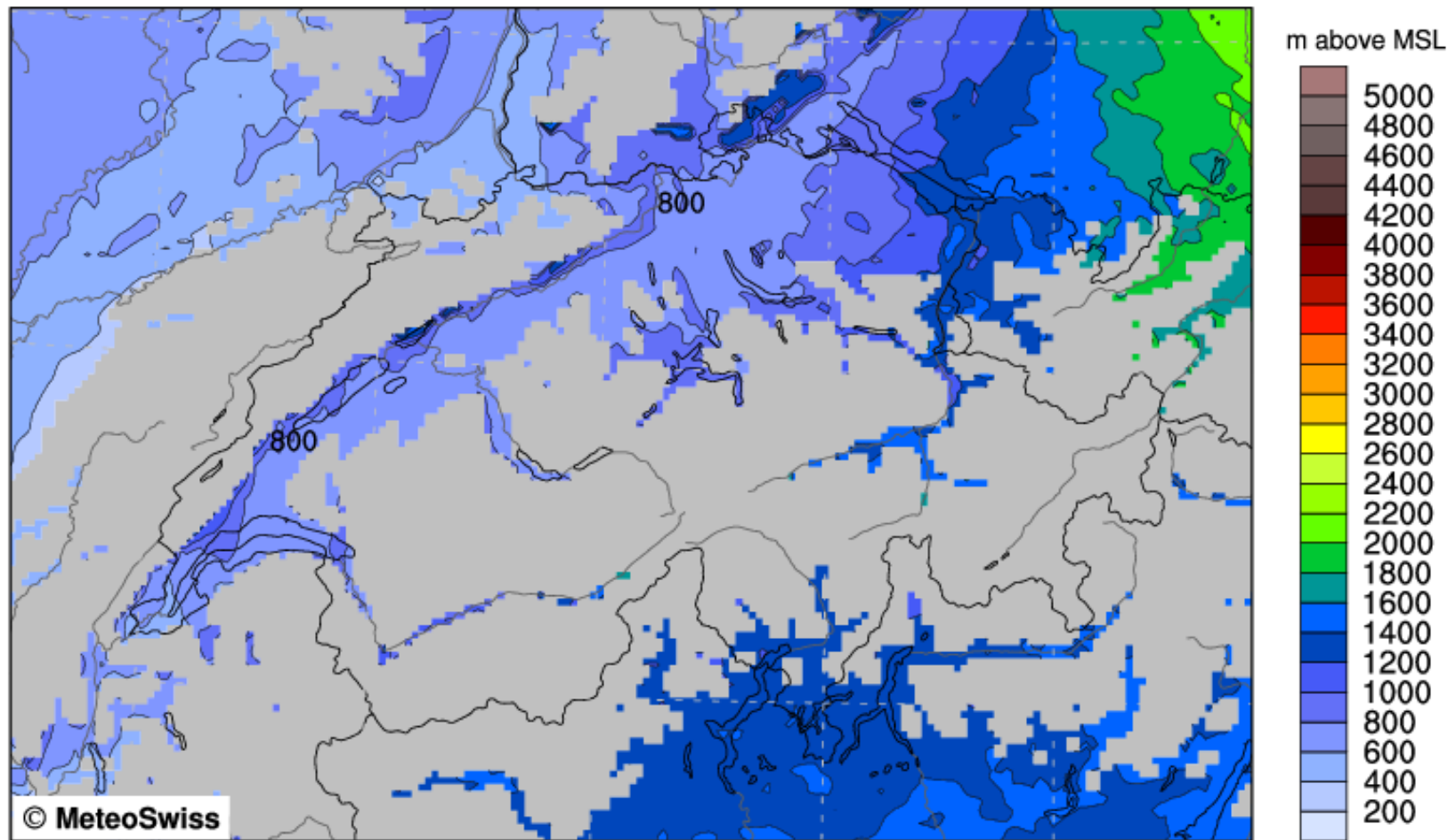


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Thu 29 Nov 2012 03UTC

27.11.2012 18UTC +33h



Freezing Level Altitude [m]

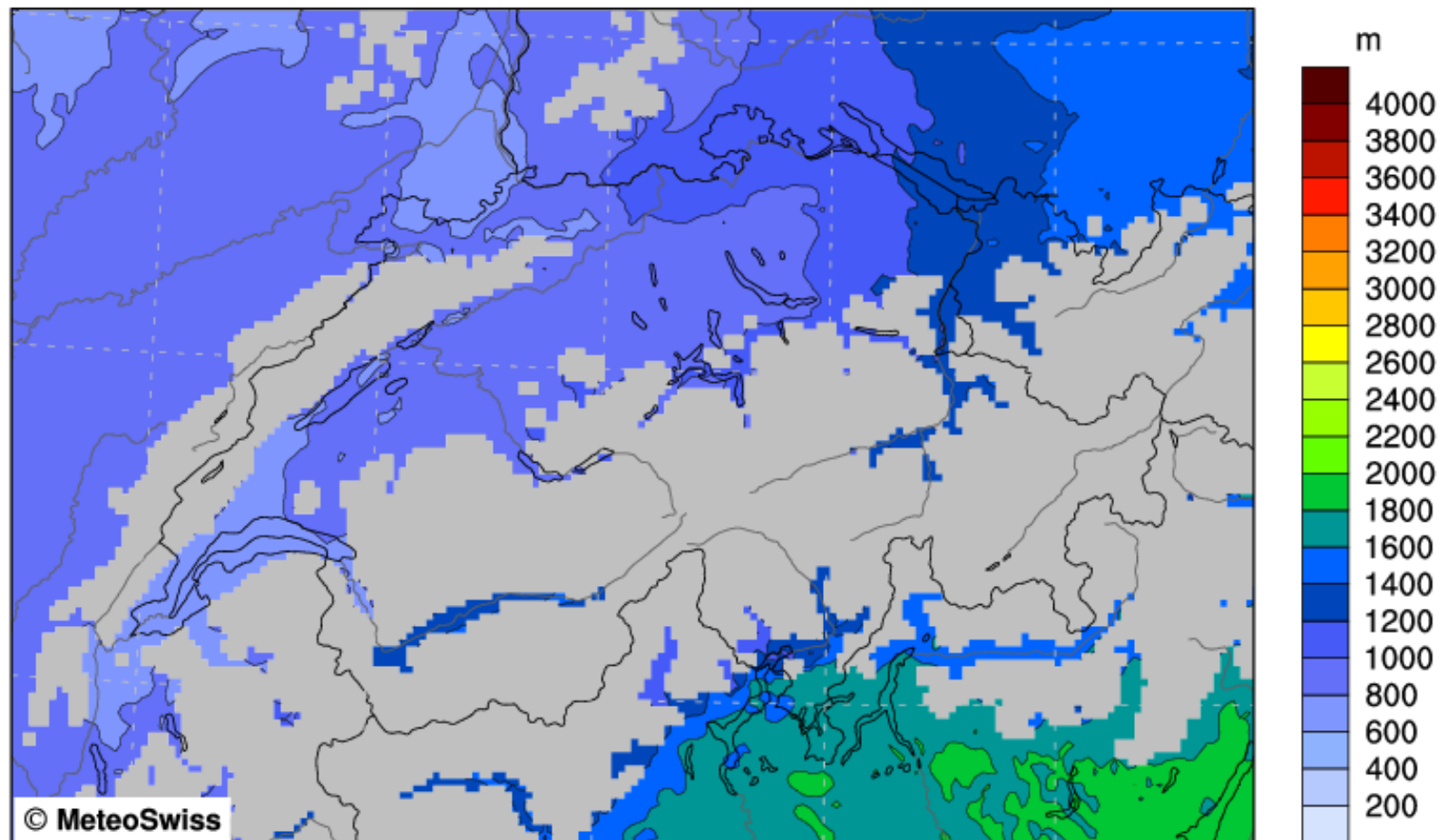
Max: 2084.6 m



COSMO-2 ANALYSIS
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Tue 27 Nov 2012 18UTC
27.11.2012 18UTC +00h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1138.5 m

Mean: missing

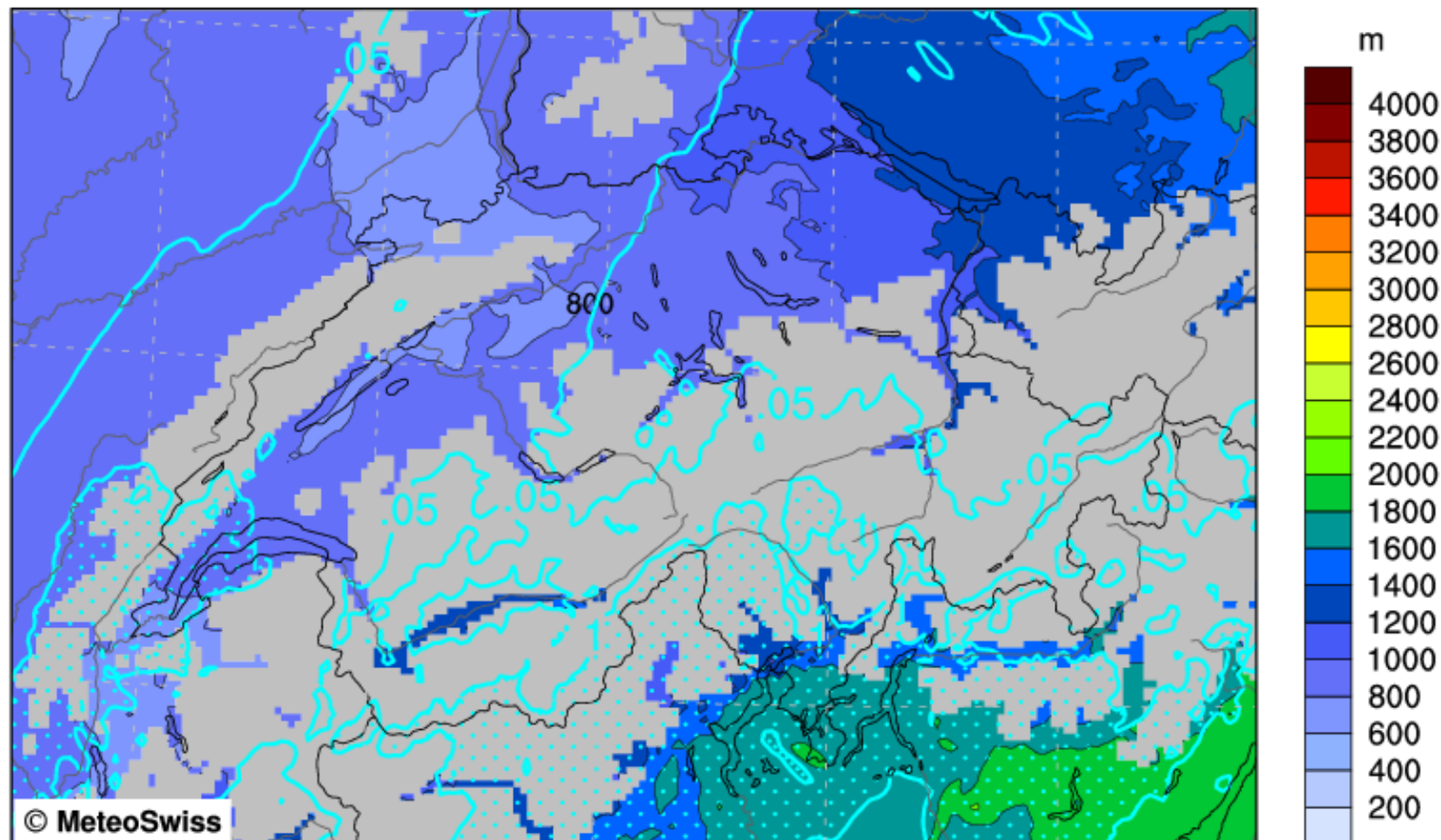


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Tue 27 Nov 2012 21UTC

27.11.2012 18UTC +03h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1136.8 m

Mean: 0.6 kg m⁻²

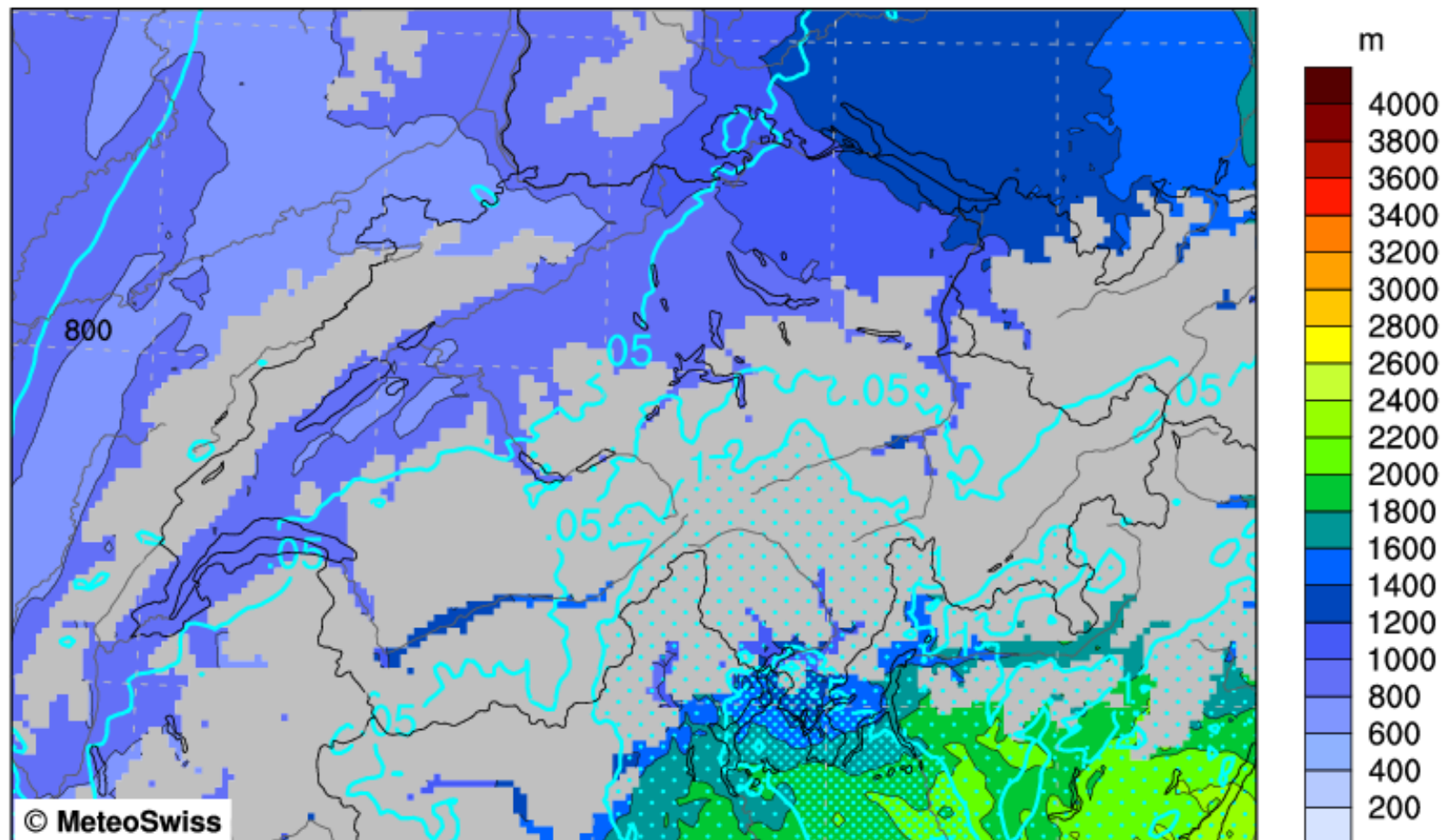


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 00UTC

27.11.2012 18UTC +06h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1161.5 m

Mean: 0.8 kg m⁻²

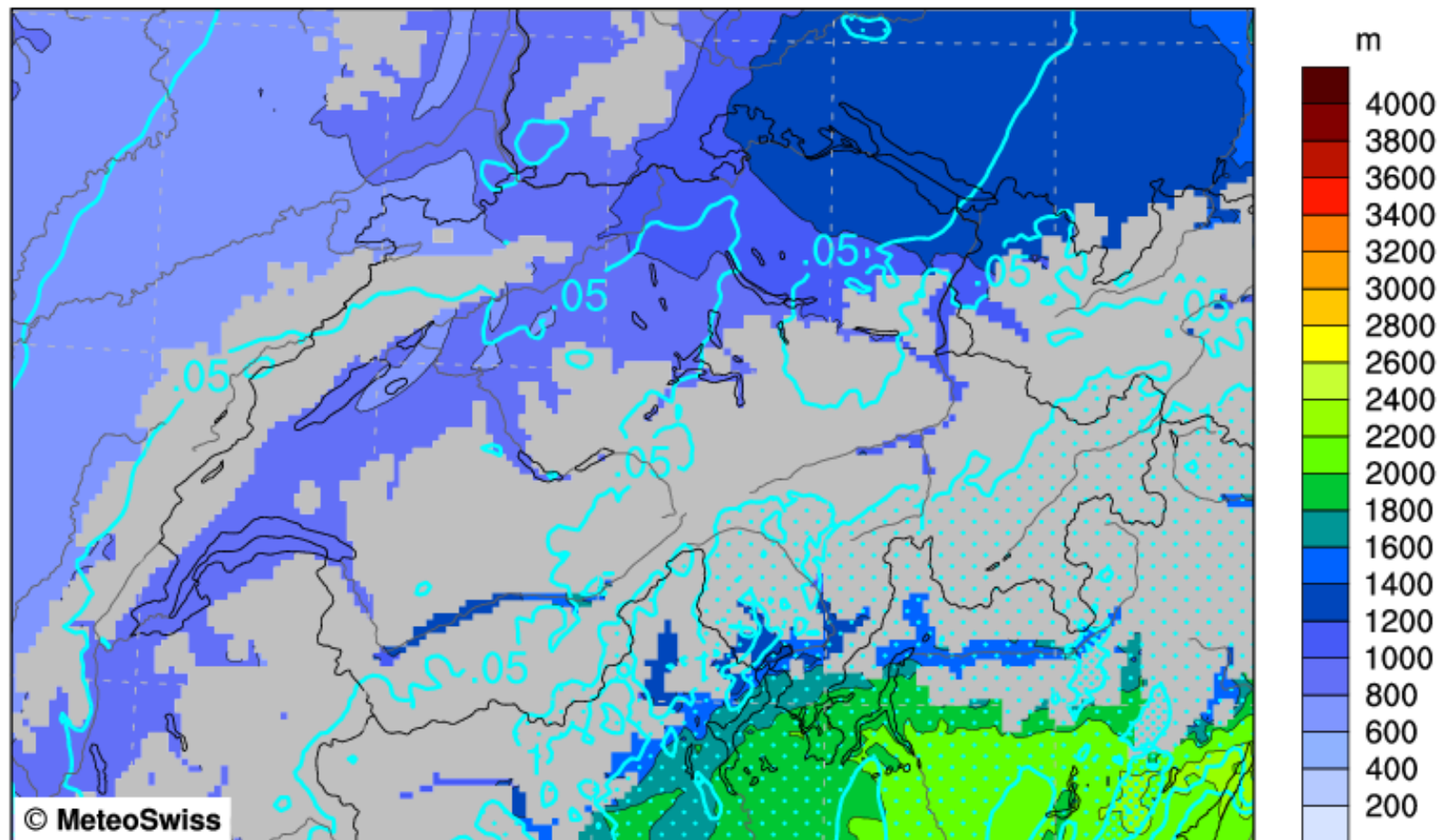


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 03UTC

27.11.2012 18UTC +09h



Altitude [m]

Precipitation Amount [kg m-2]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1169.4 m

Mean: 0.7 kg m-2

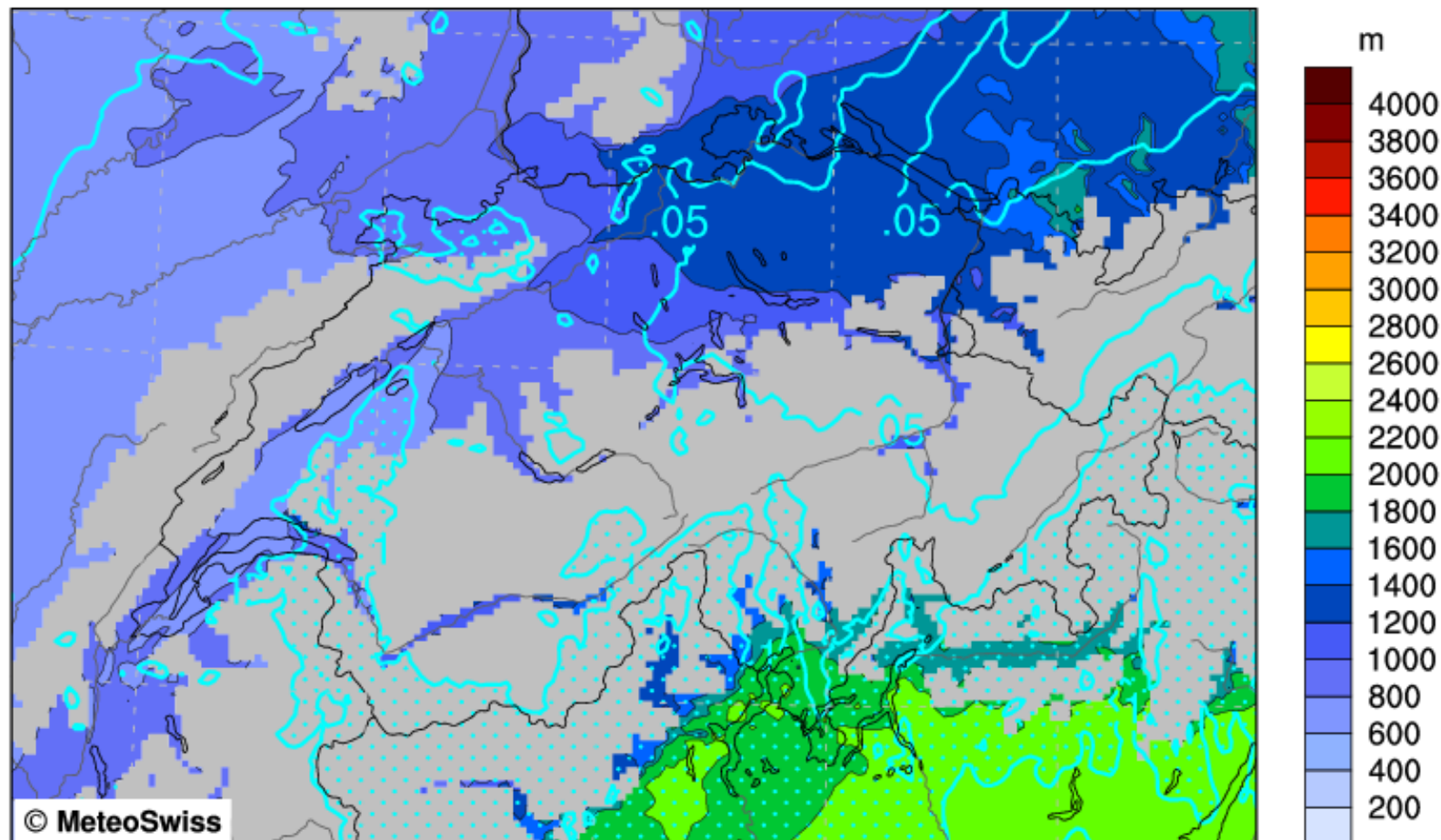


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 06UTC

27.11.2012 18UTC +12h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1223.1 m

Mean: 0.8 kg m⁻²

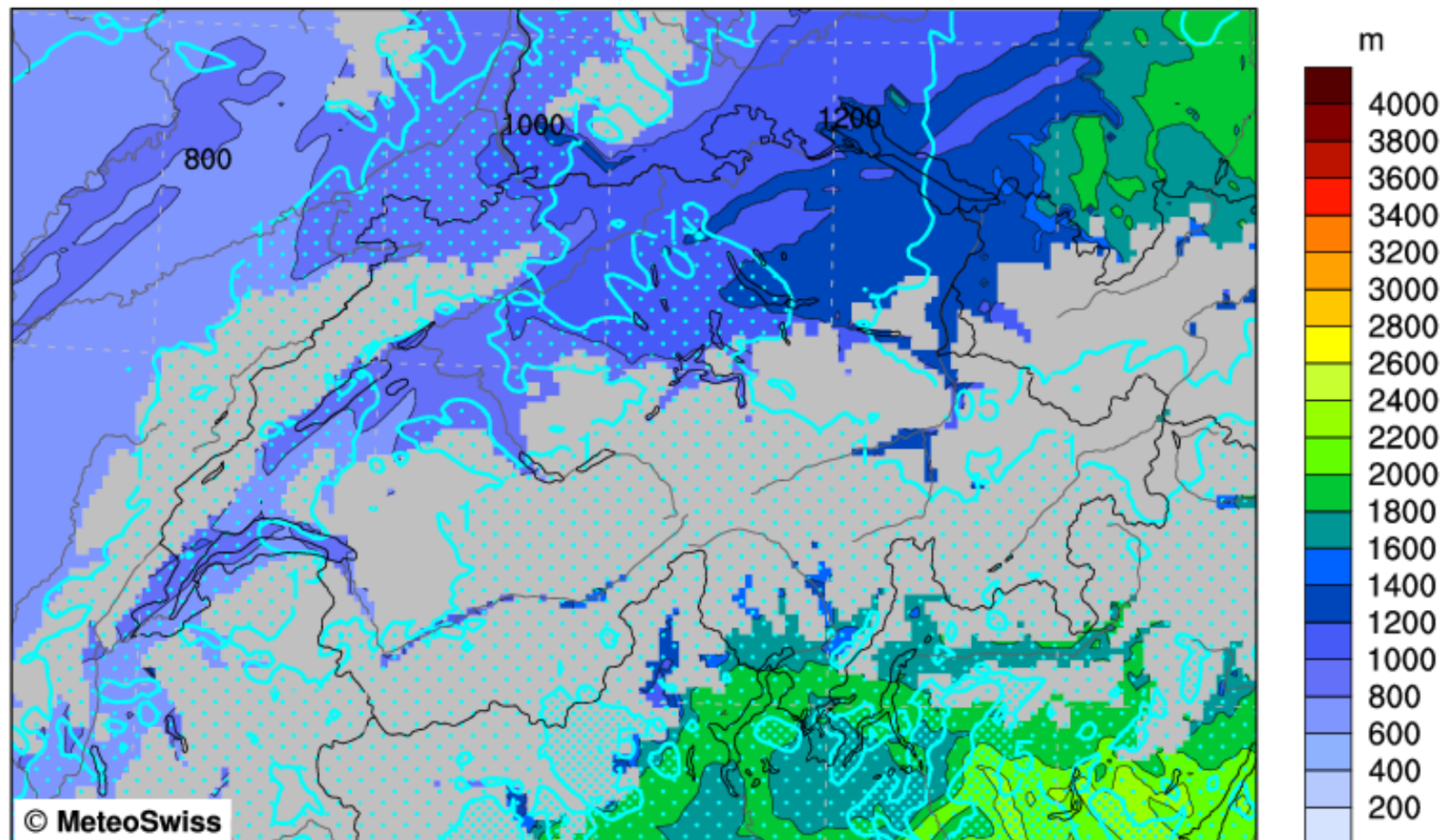


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 09UTC

27.11.2012 18UTC +15h



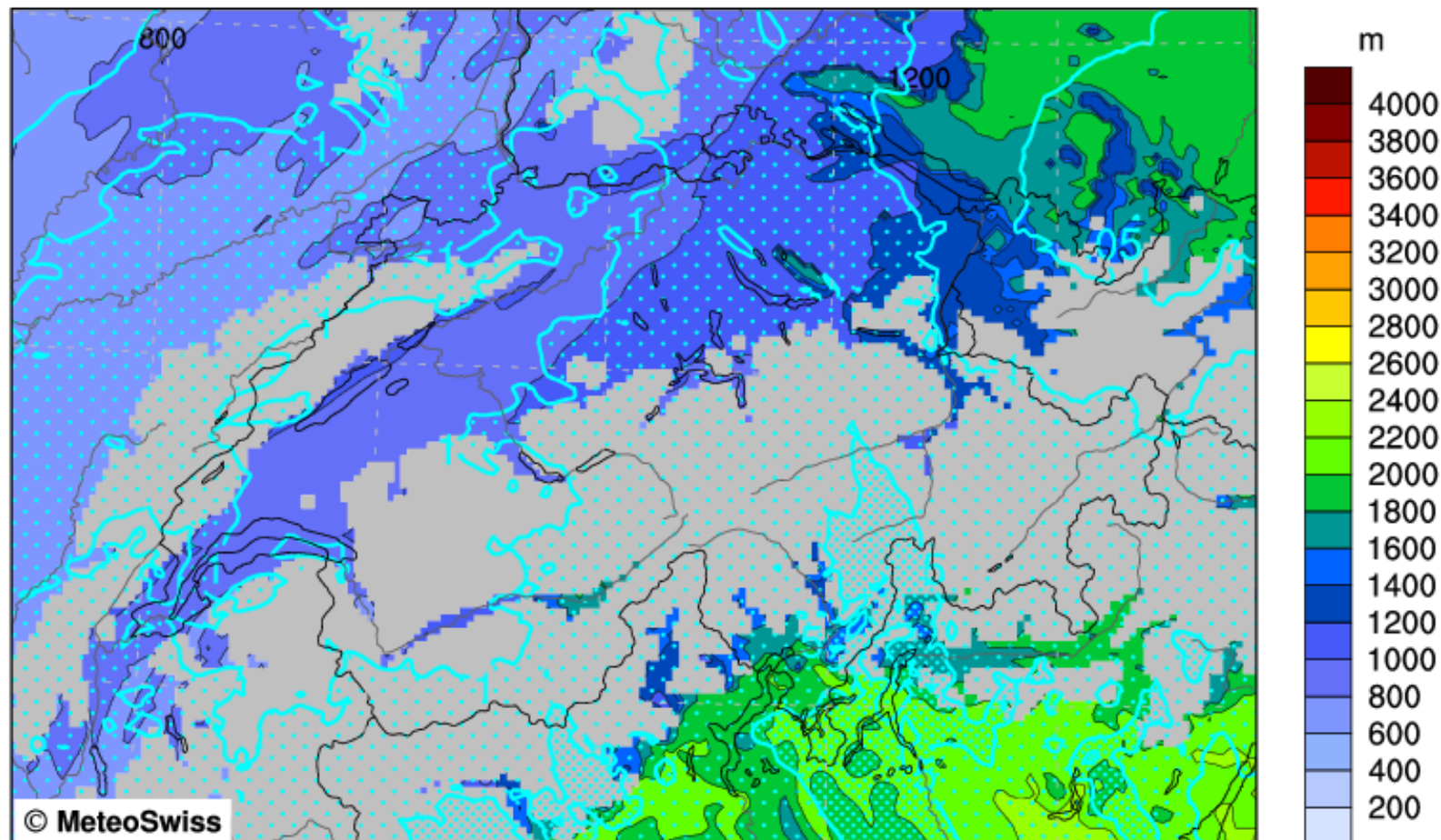


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 12UTC

27.11.2012 18UTC +18h

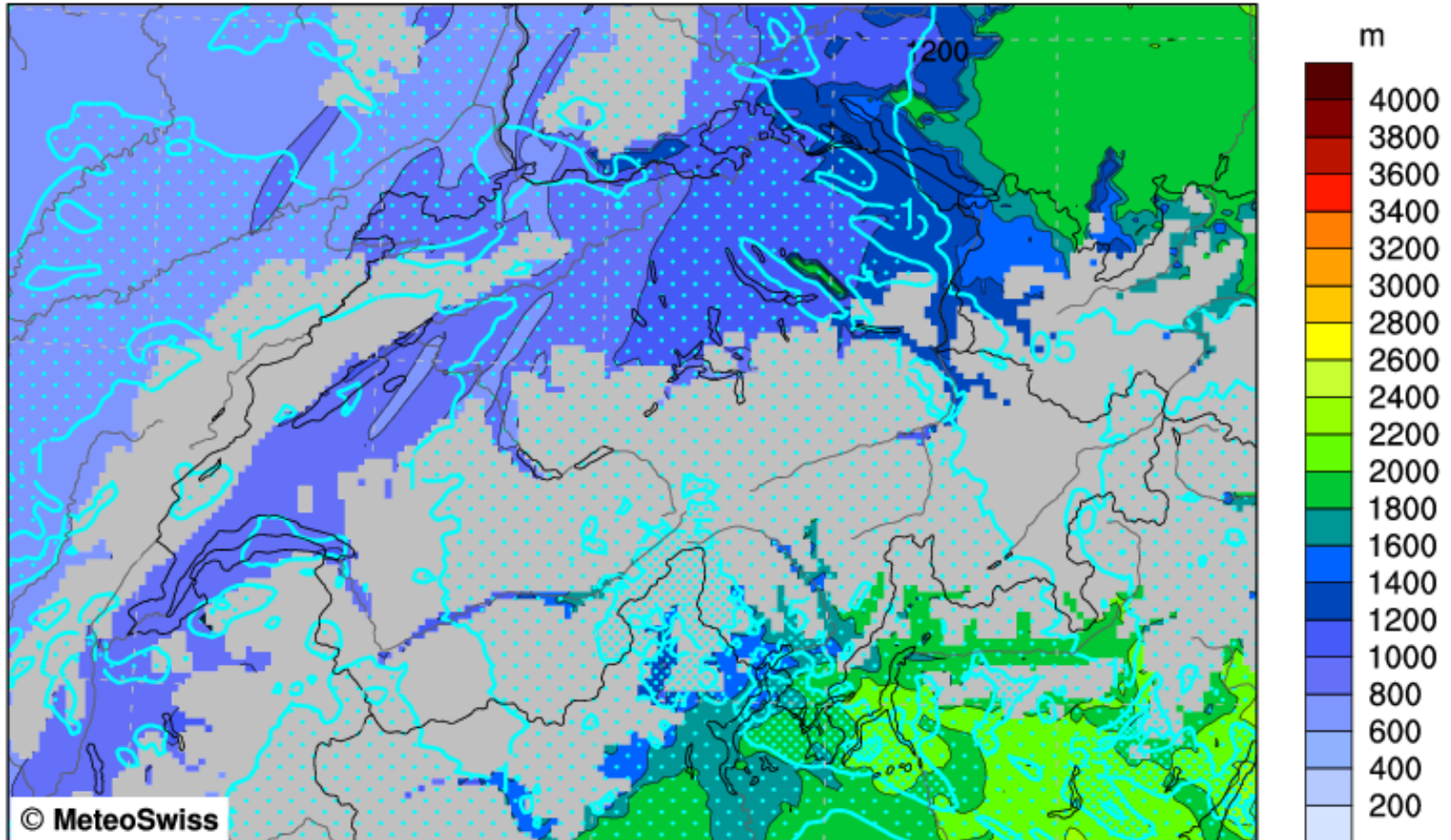




COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 15UTC
27.11.2012 18UTC +21h



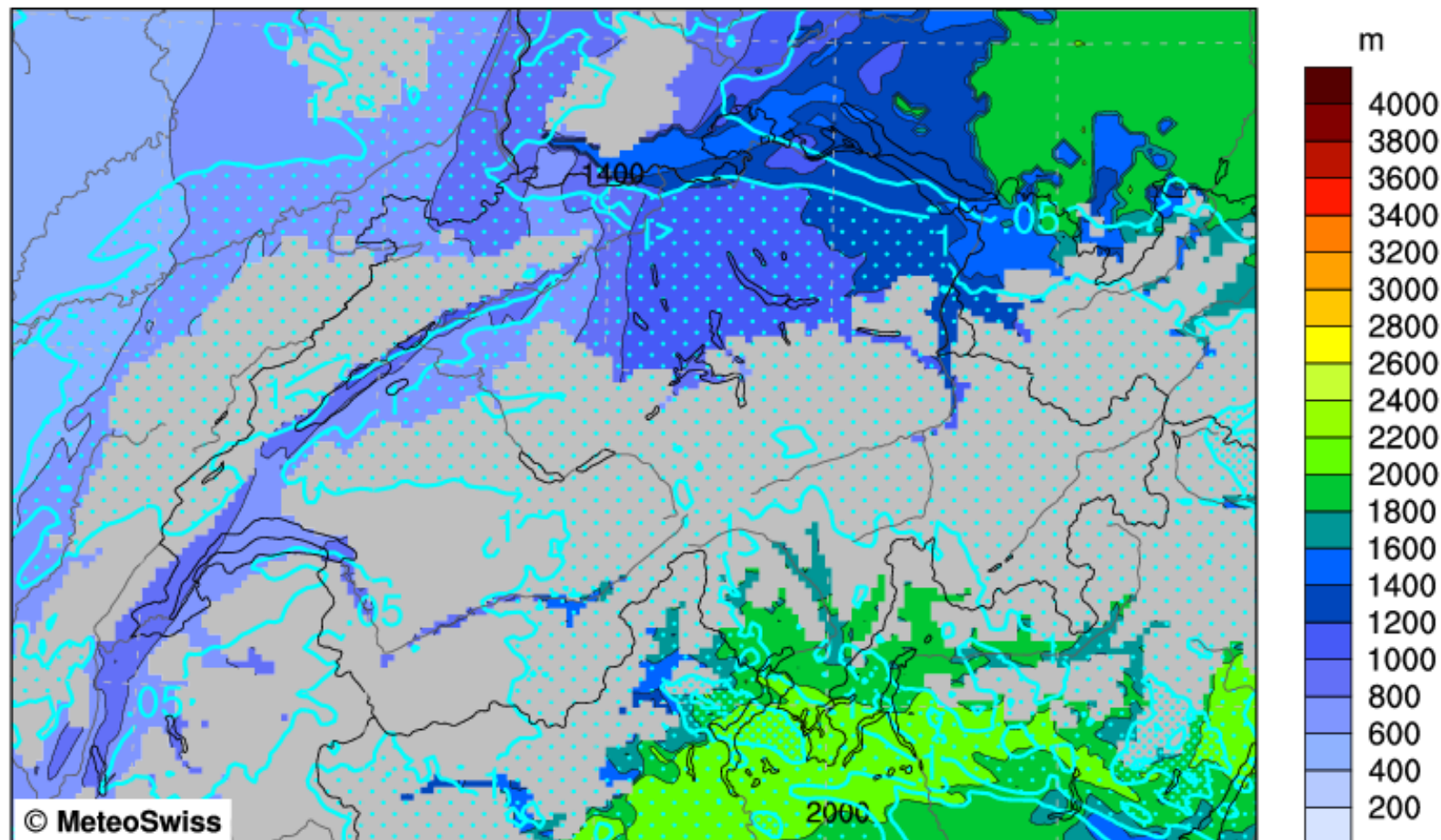


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 18UTC

27.11.2012 18UTC +24h



Altitude [m]

Precipitation Amount [kg m-2]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1259.3 m

Mean: 1.5 kg m-2

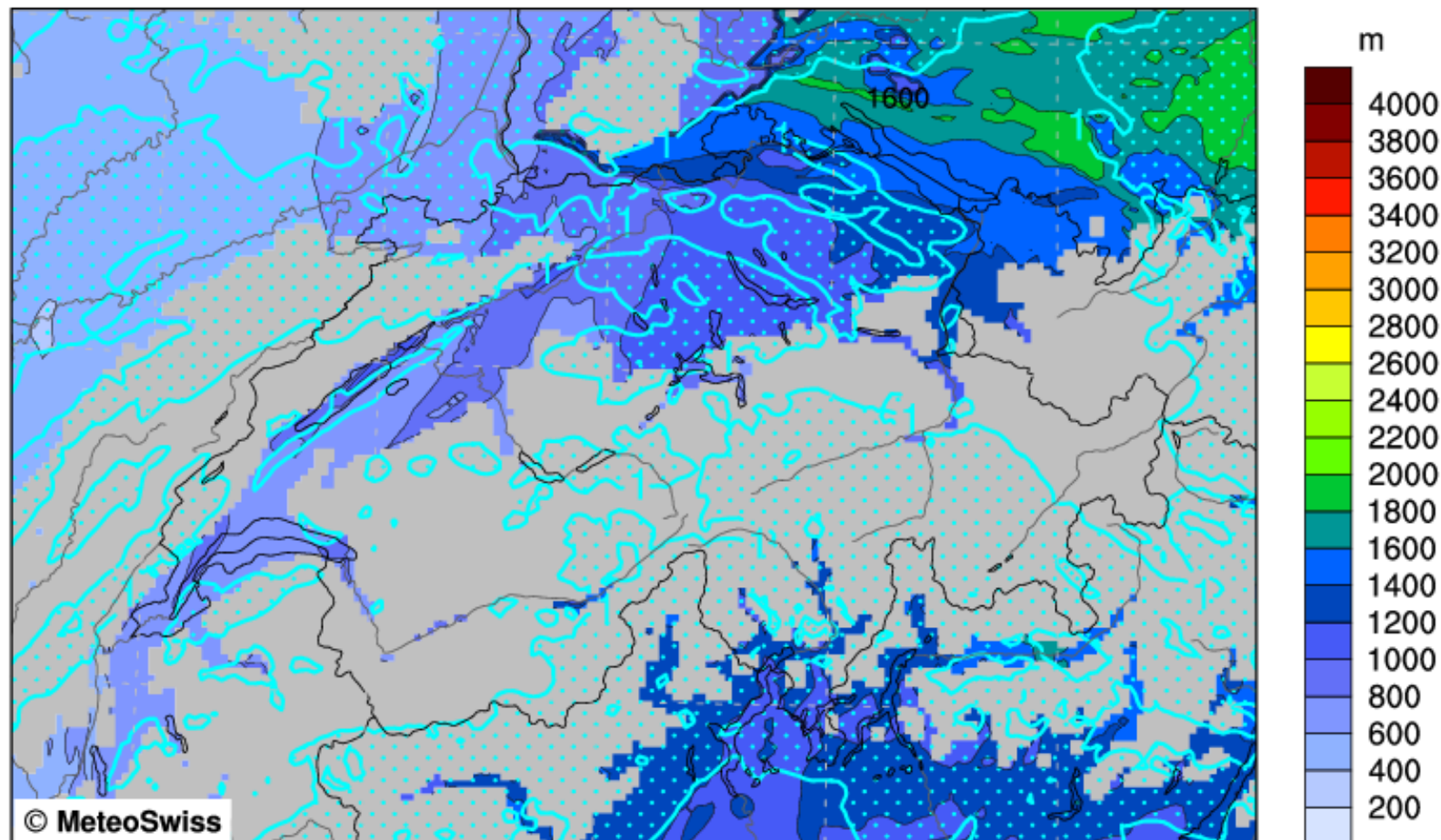


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 21UTC

27.11.2012 18UTC +27h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 1065.5 m

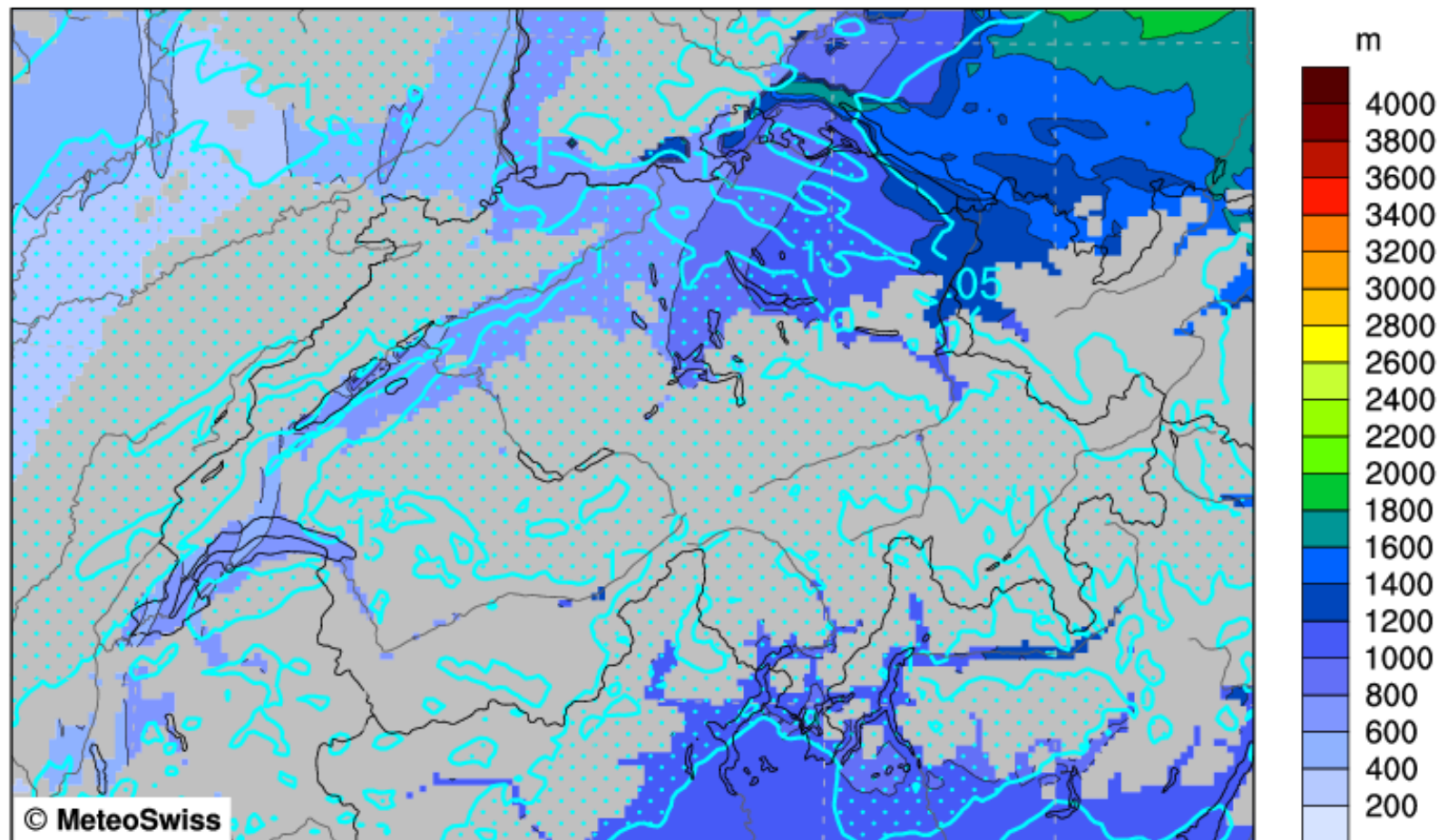
Mean: 1.3 kg m⁻²



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Thu 29 Nov 2012 00UTC
27.11.2012 18UTC +30h



Altitude [m]

Precipitation Amount [kg m⁻²]

Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 936.7 m

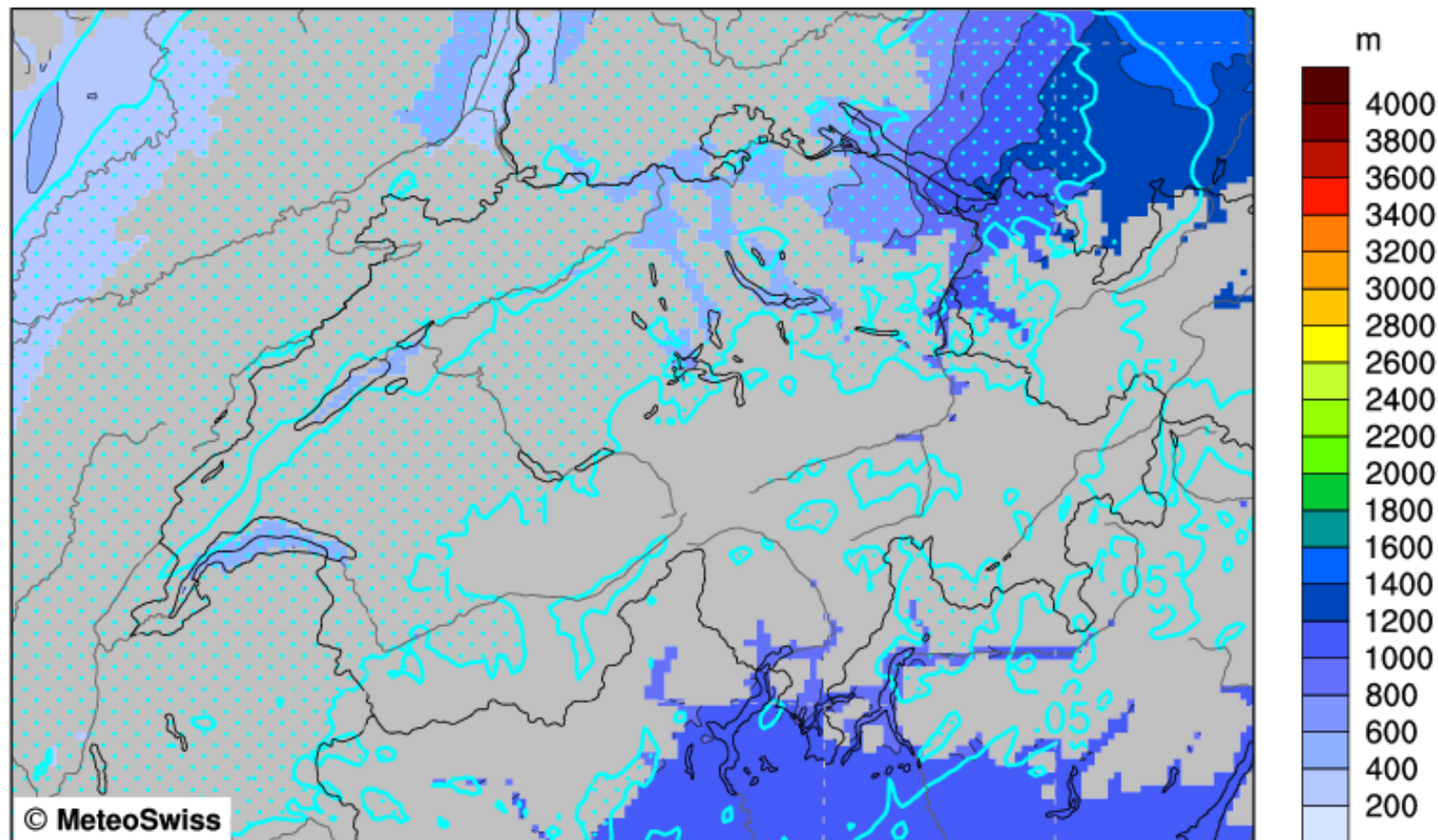
Mean: 1.1 kg m⁻²



COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

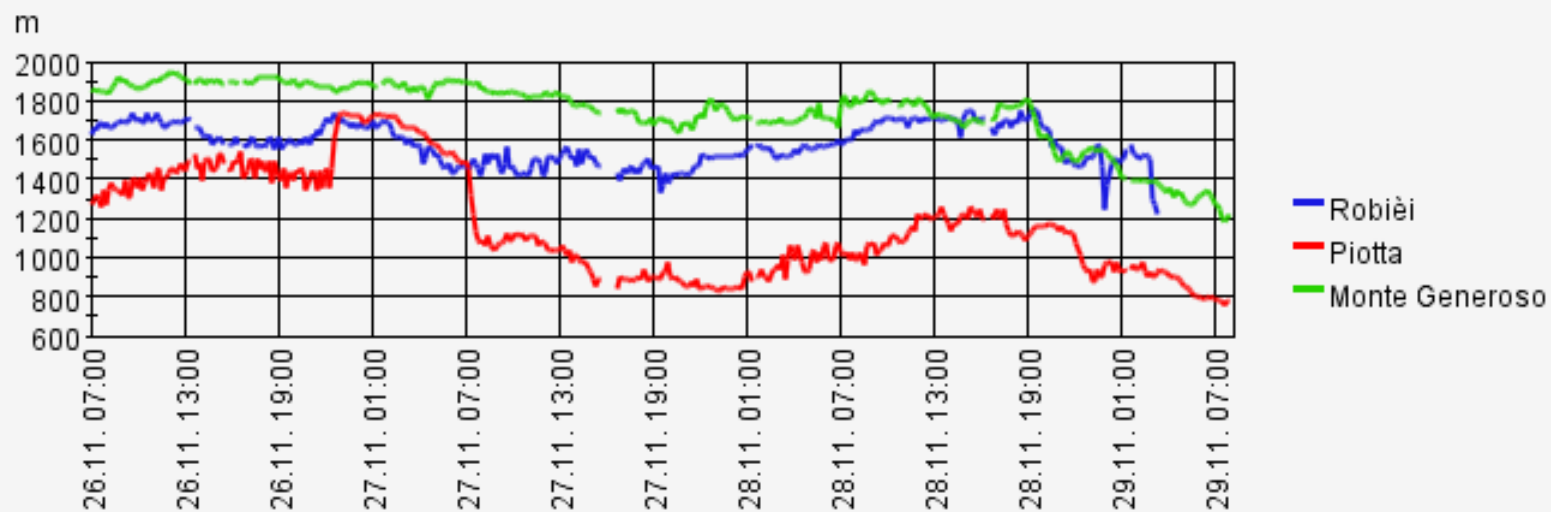
Version: 925

Thu 29 Nov 2012 03UTC
27.11.2012 18UTC +33h



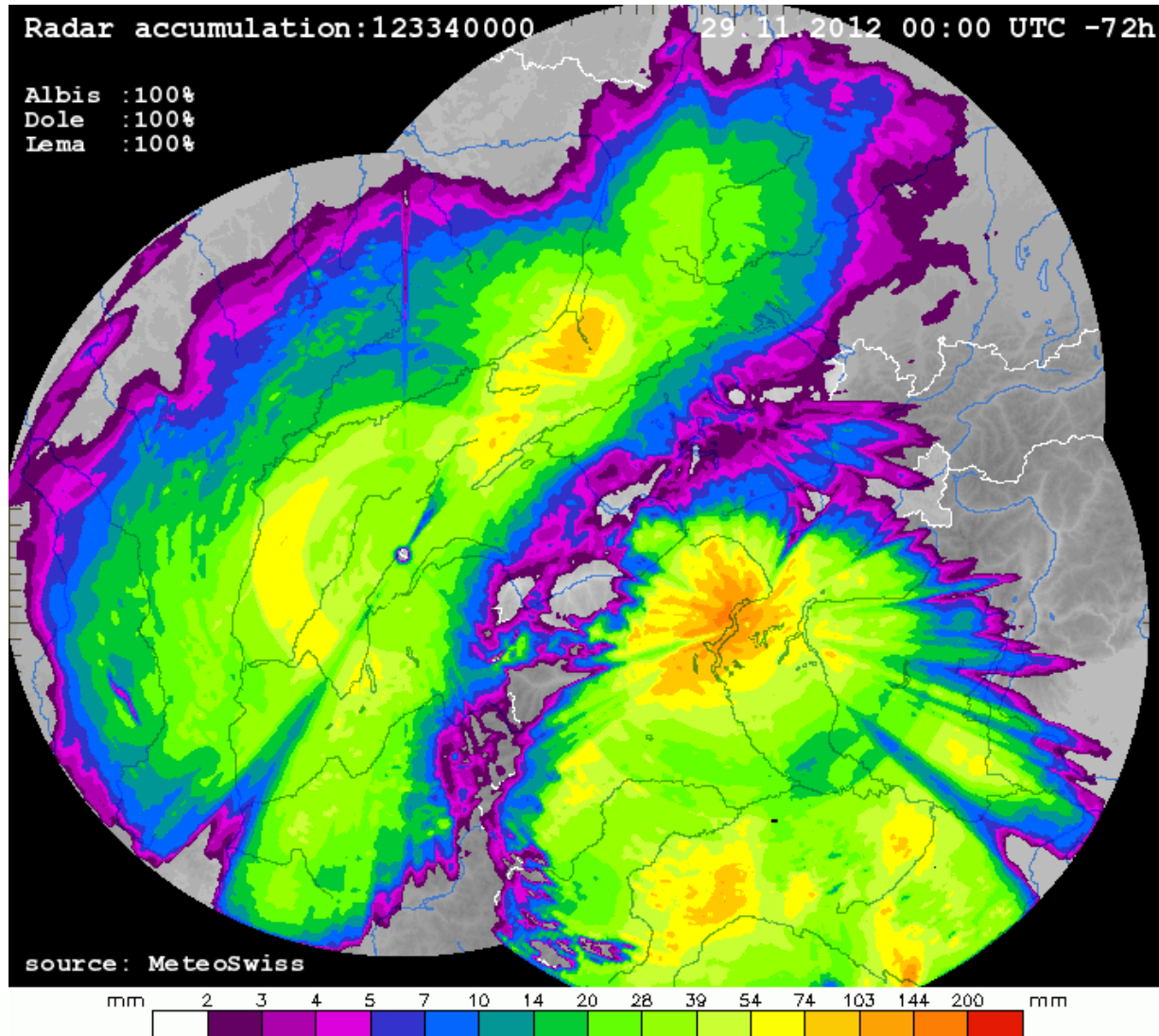


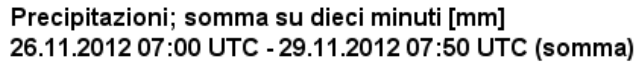
Limite della neve; computato [m] 26.11.2012 07:00 UTC - 29.11.2012 08:10 UTC





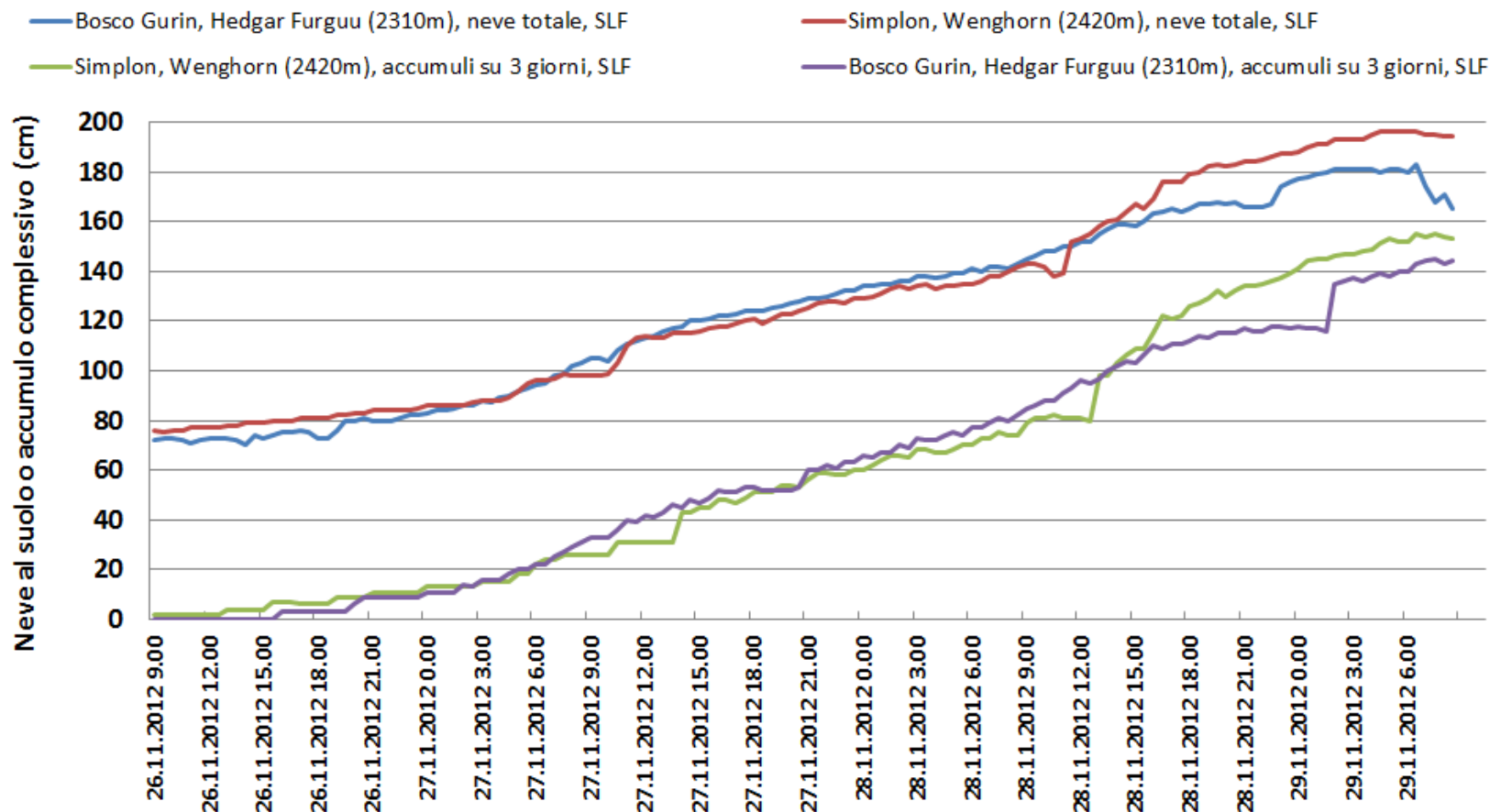
26-29.11.2012 nevicata abbondanti





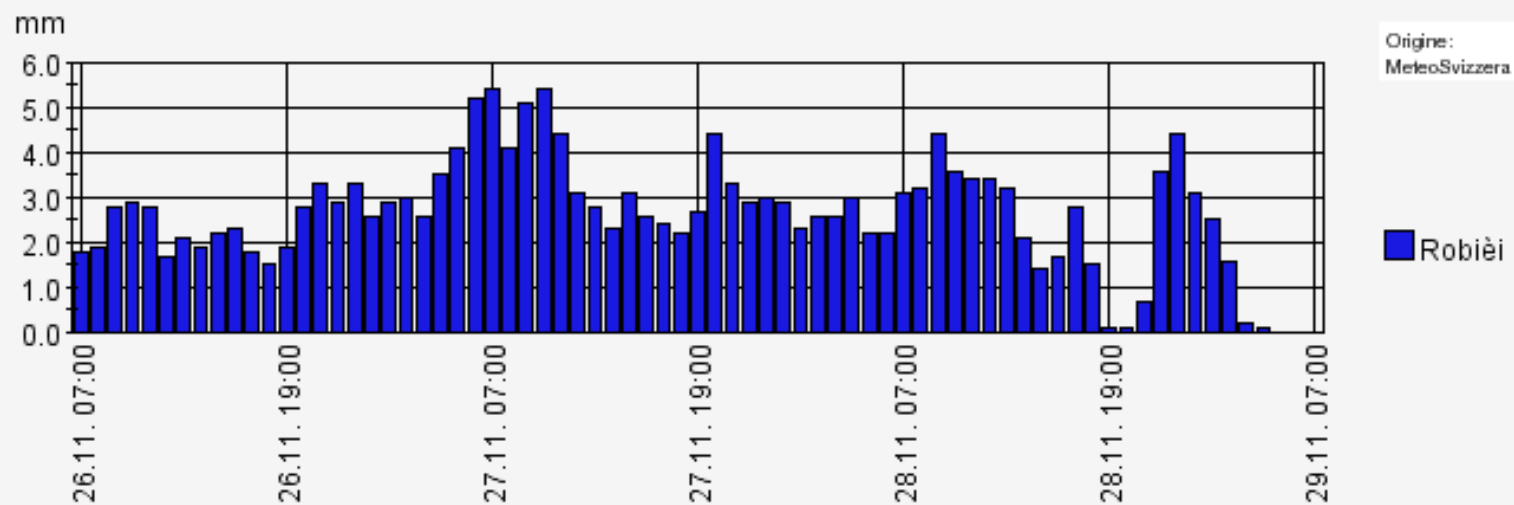


26-29.11.2012 nevicatae abbondanti





Precipitazioni; somma oraria [mm] 26.11.2012 07:00 UTC - 29.11.2012 07:00 UTC





Höhenlinien [m ü.M.]

..... 1000
----- 2000
———— 3000

Schneehöhe [cm]

0 - 5
5 - 20
20 - 50
50 - 80
80 - 120
120 - 200
200 - 300
300 - 400
> 400

