



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

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

Autunno 2012

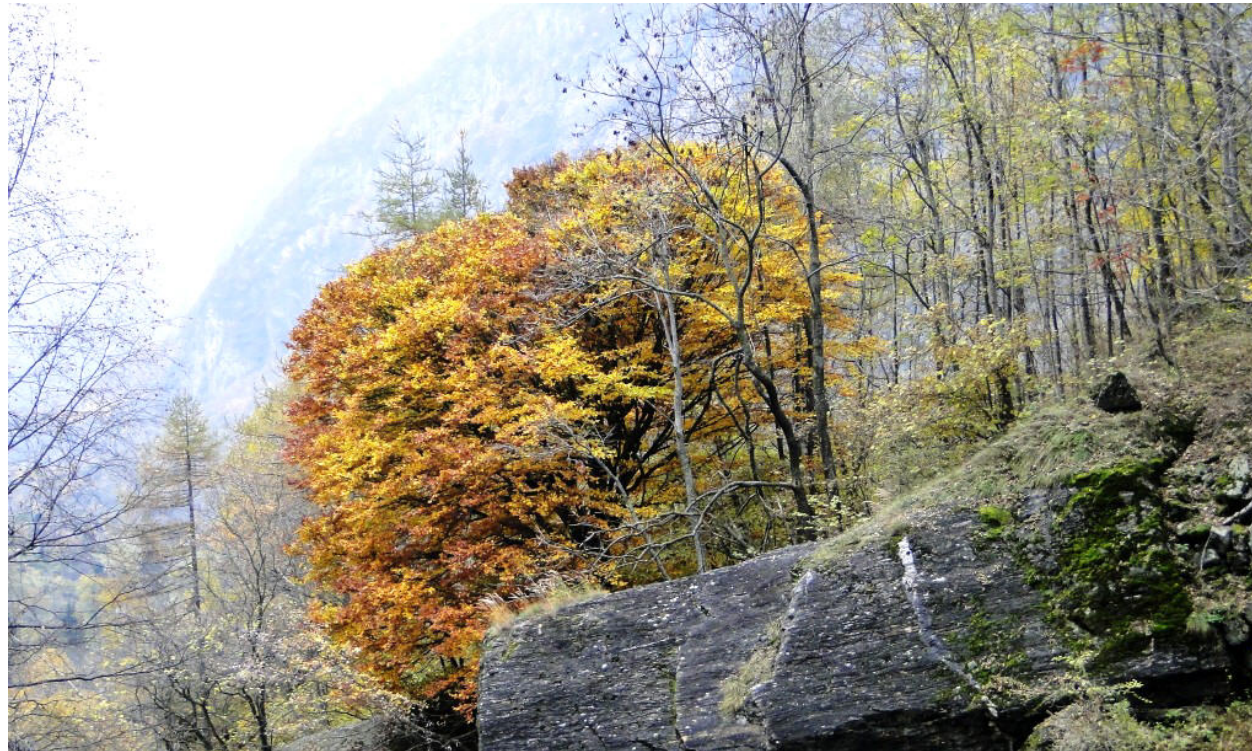


Foto: S.Zanini

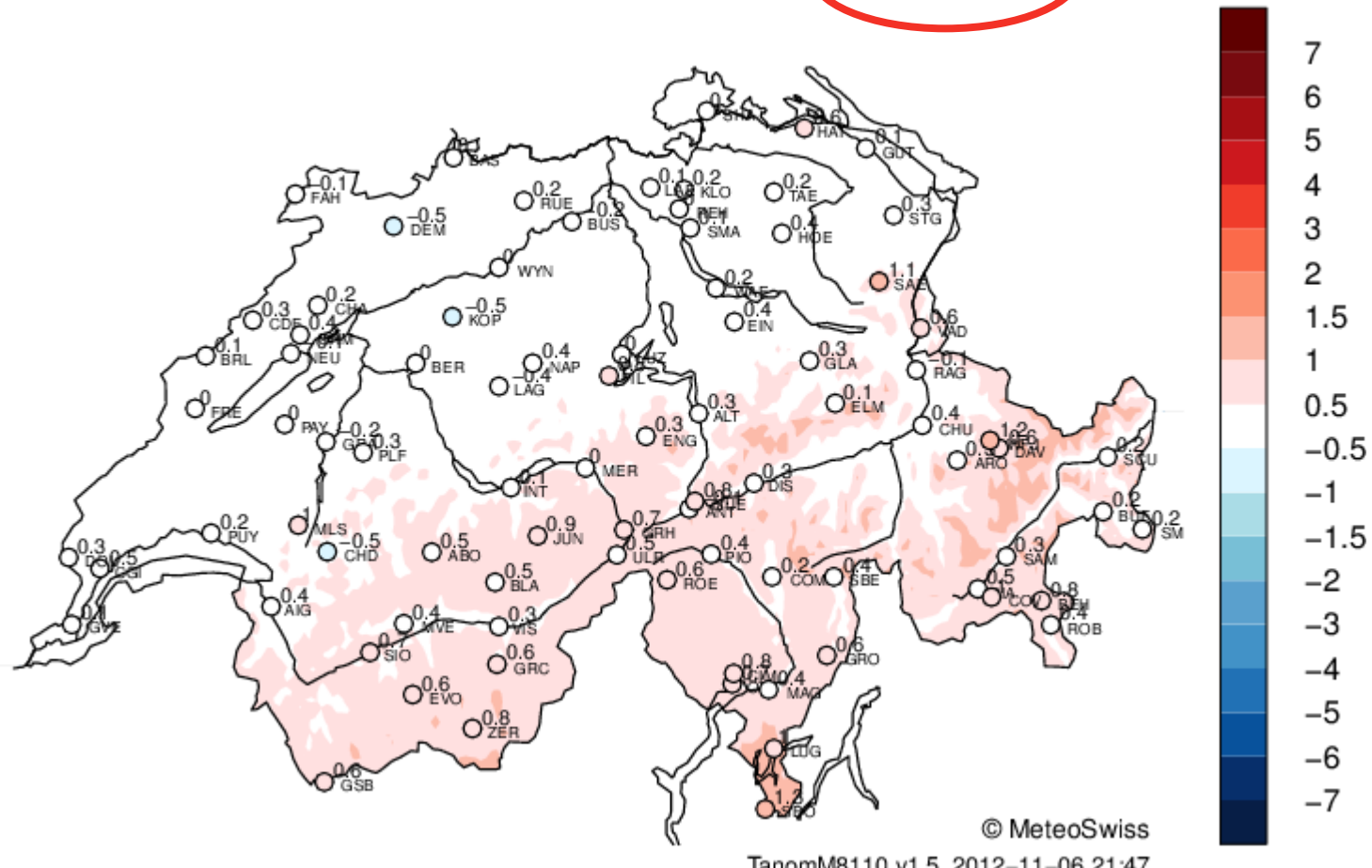
Retrospettiva meteoclimatica

Matteo Buzzi



Temperatura: settembre 2012

Monthly Temperature Anomaly (degC) Sep 2012 (Ref. 1981–2010)

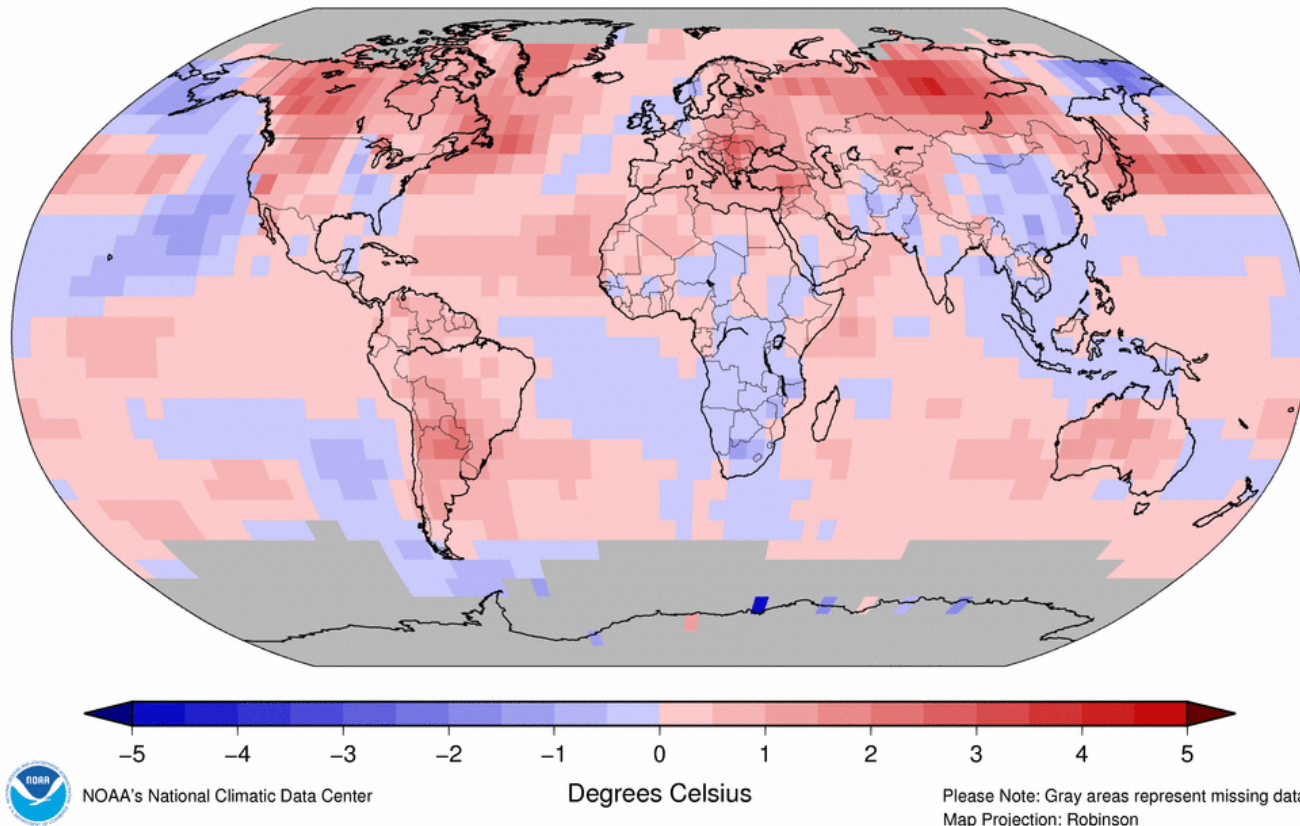




Temperatura: anomalie globali settembre 2012

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

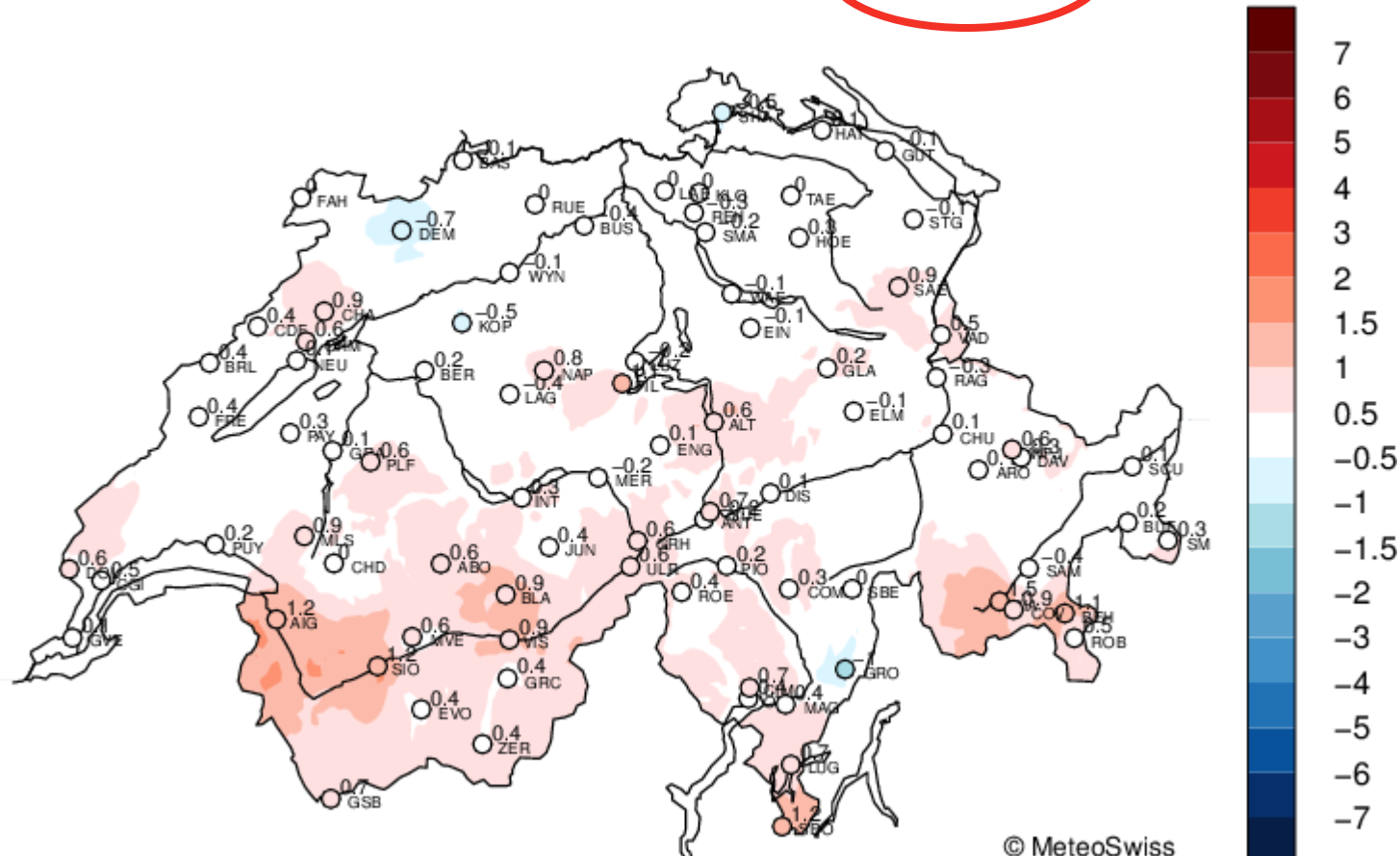
Data Source: GHCN-M version 3.2.0 & ERSST version 3b





Temperatura: ottobre 2012

Monthly Temperature Anomaly (degC) Oct 2012 (Ref. 1981–2010)



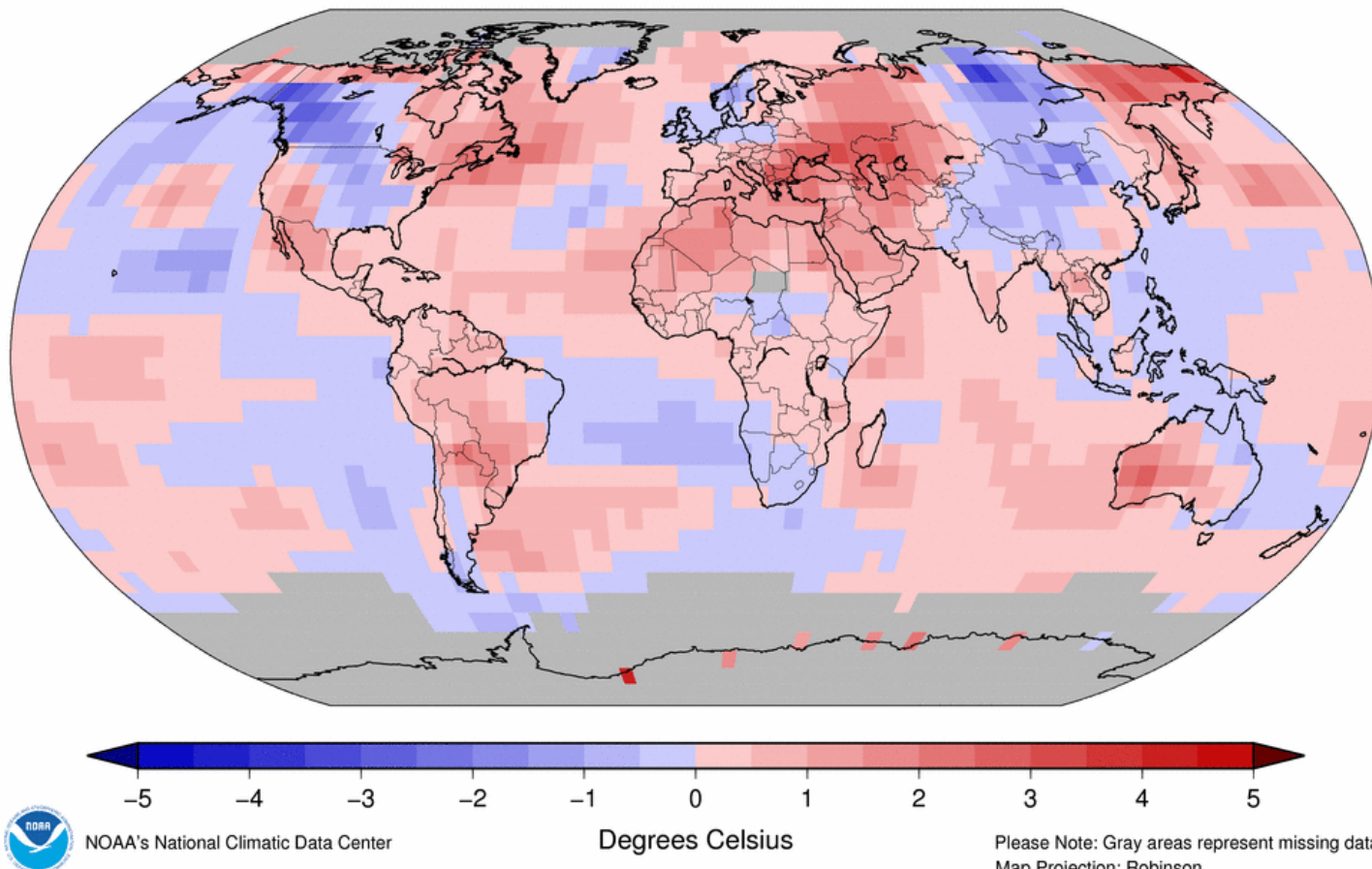


Temperatura: anomalie globali ottobre 2012

Land & Ocean Temperature Anomalies Oct 2012

(with respect to a 1981–2010 base period)

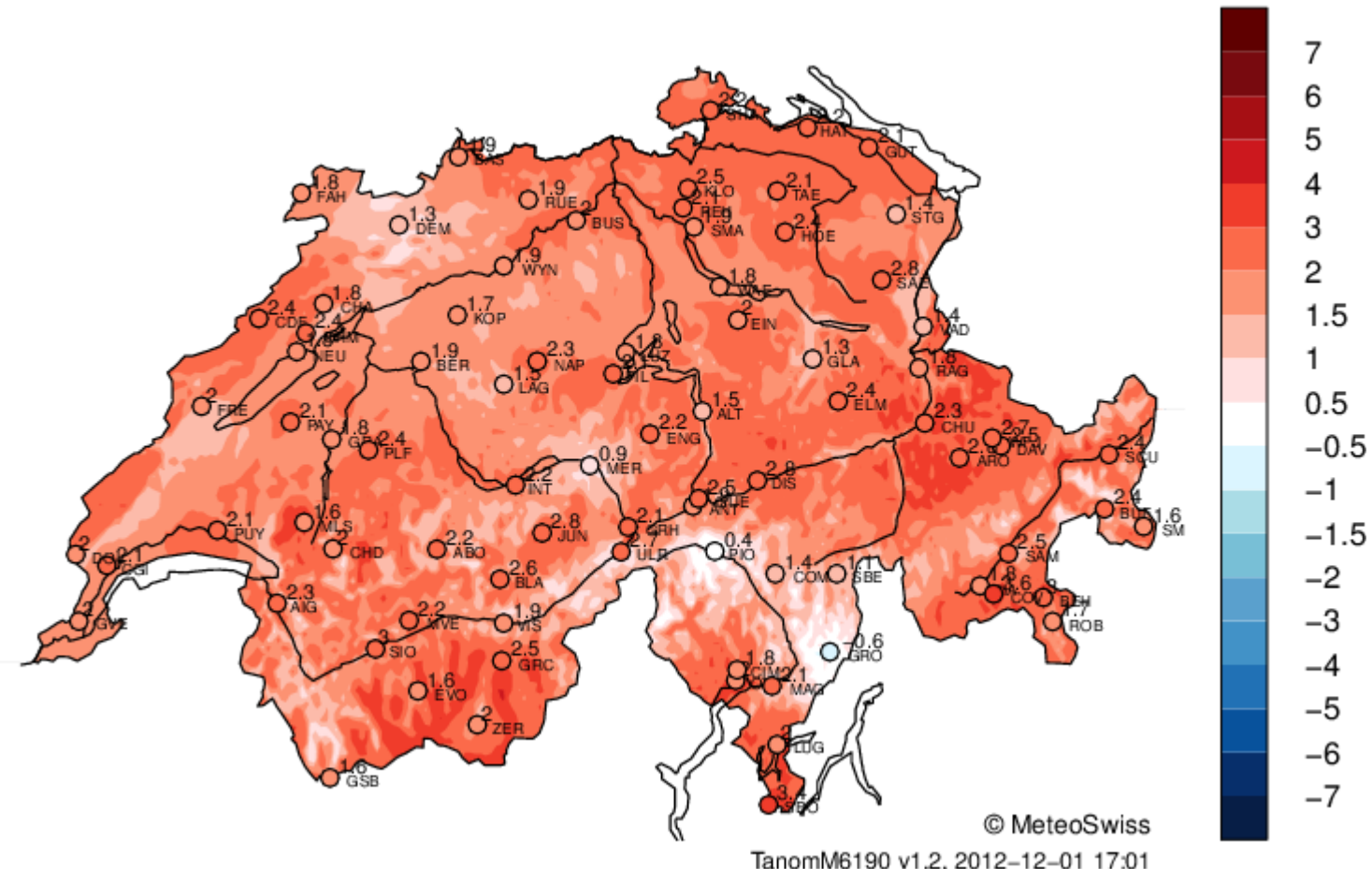
Data Source: GHCN-M version 3.2.0 & ERSST version 3b





Temperatura: novembre 2012

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

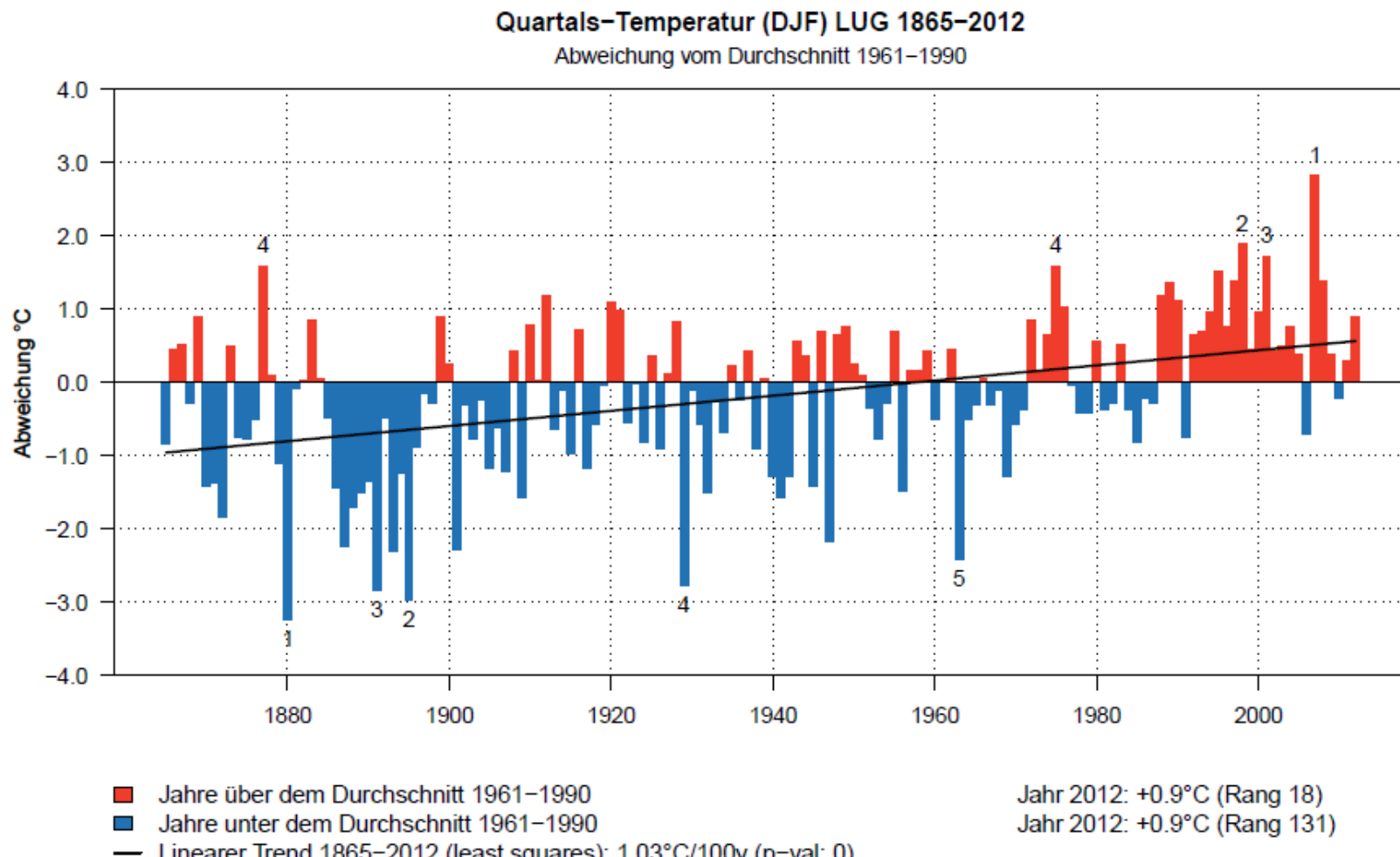




Temperatura: anomalie globali novembre 2012

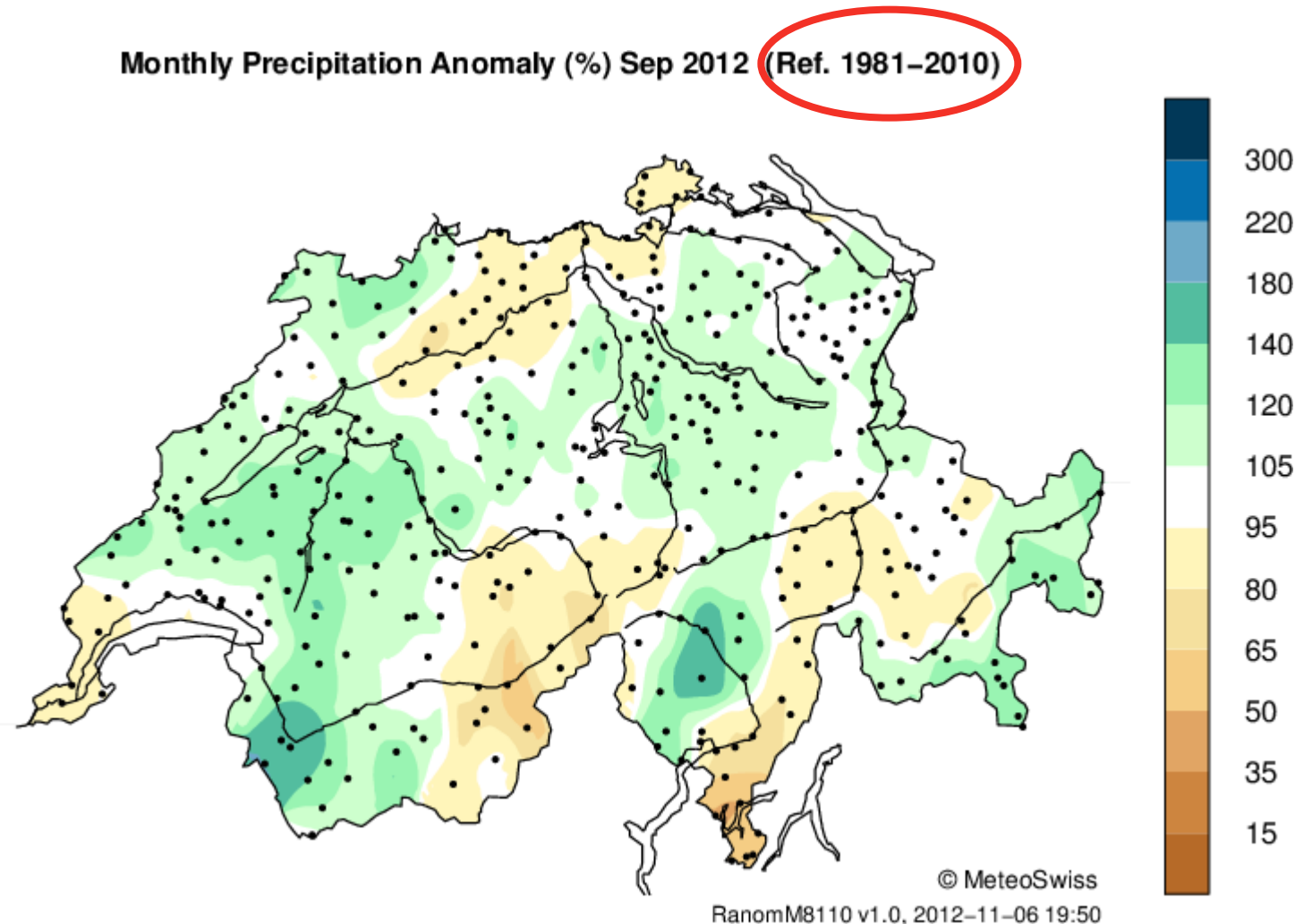


L' autunno in TI 2012 rispetto agli altri





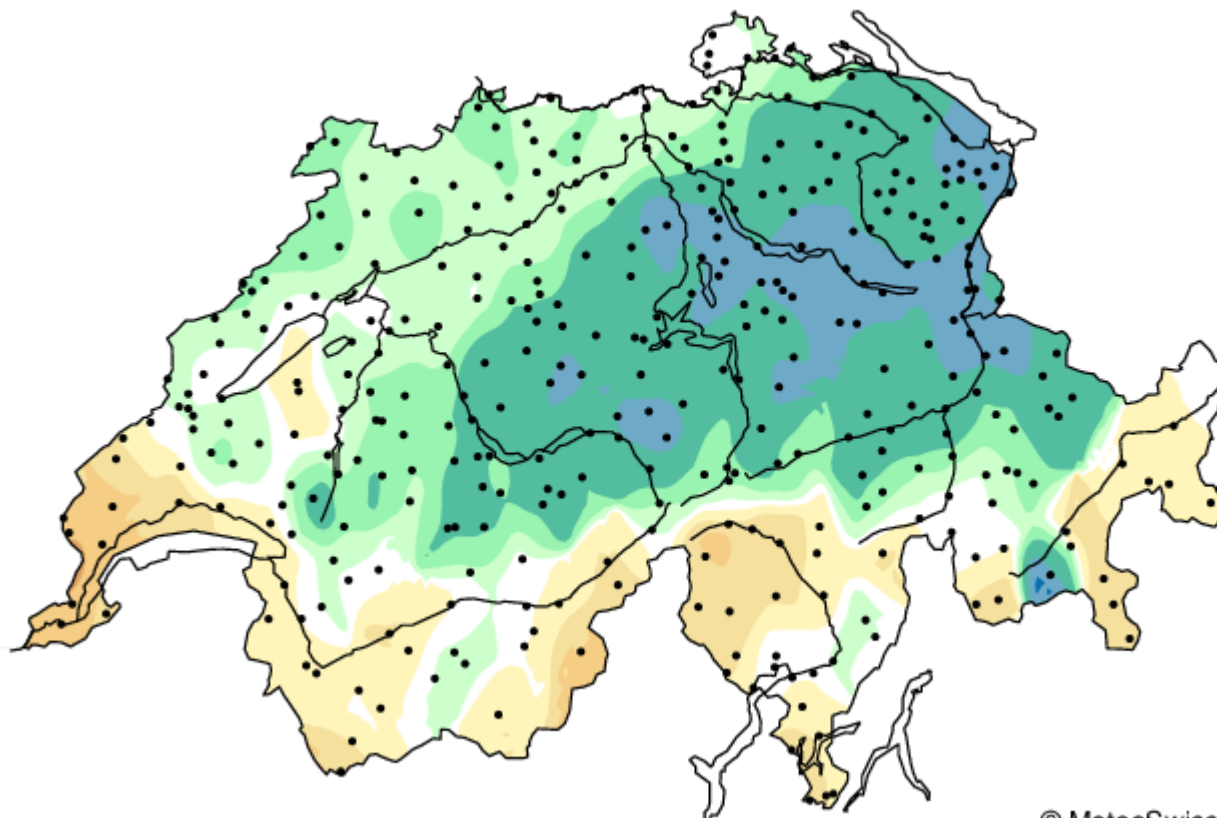
Precipitazioni: settembre 2012





Precipitazioni: ottobre 2012

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

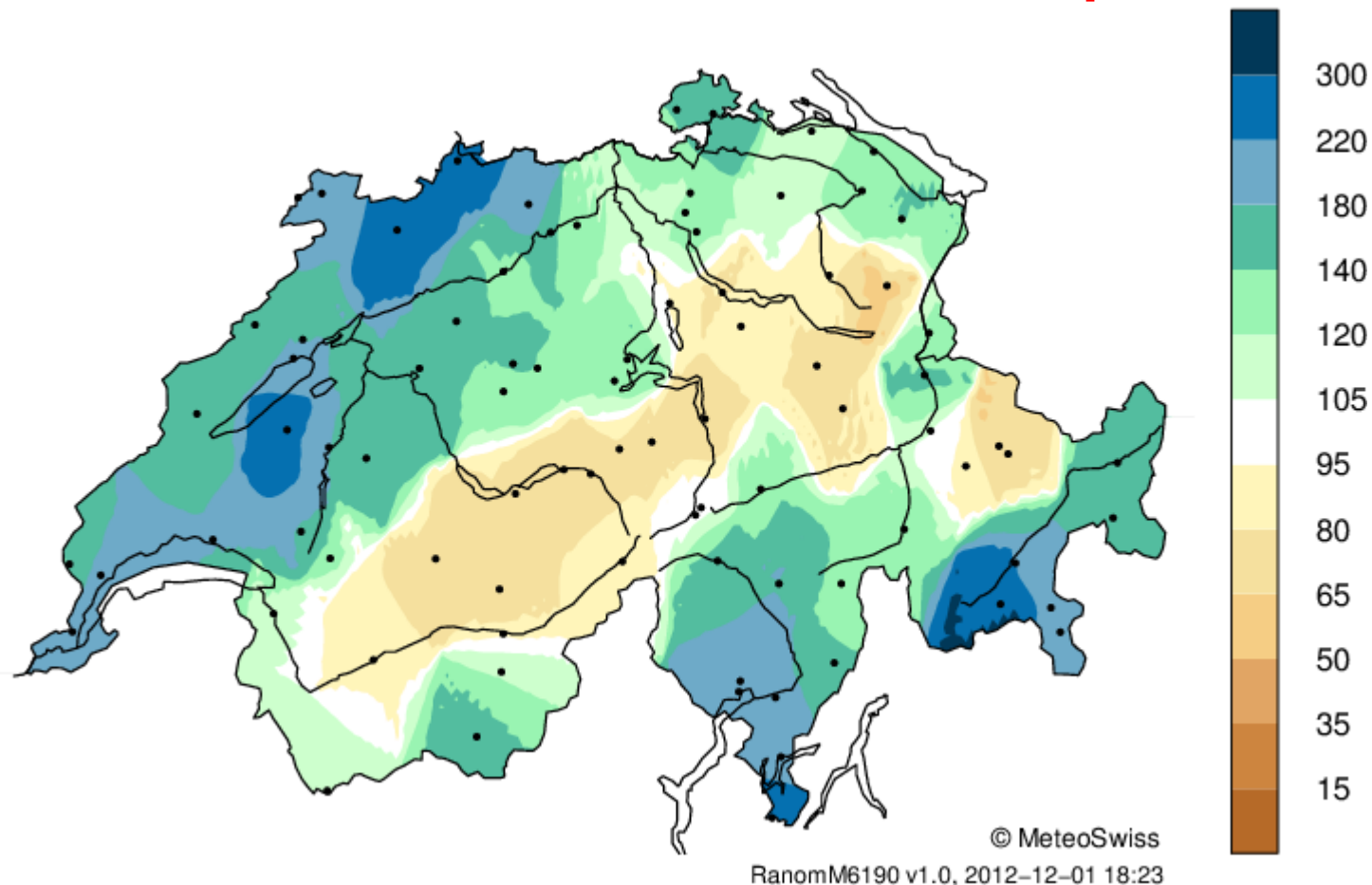


© MeteoSwiss
RanomM8110 v1.0, 2012-11-06 19:50



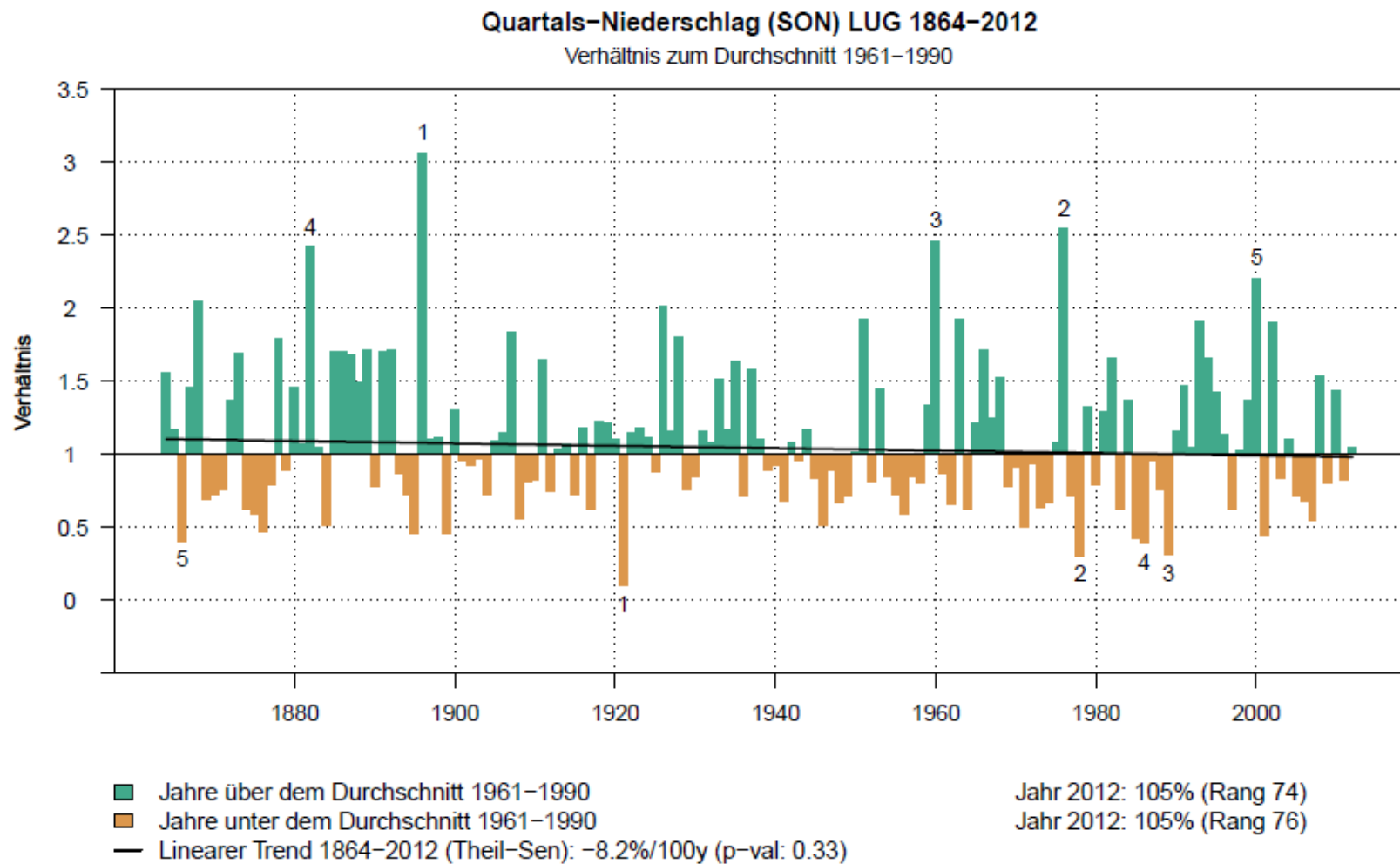
Precipitazioni novembre 2012

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





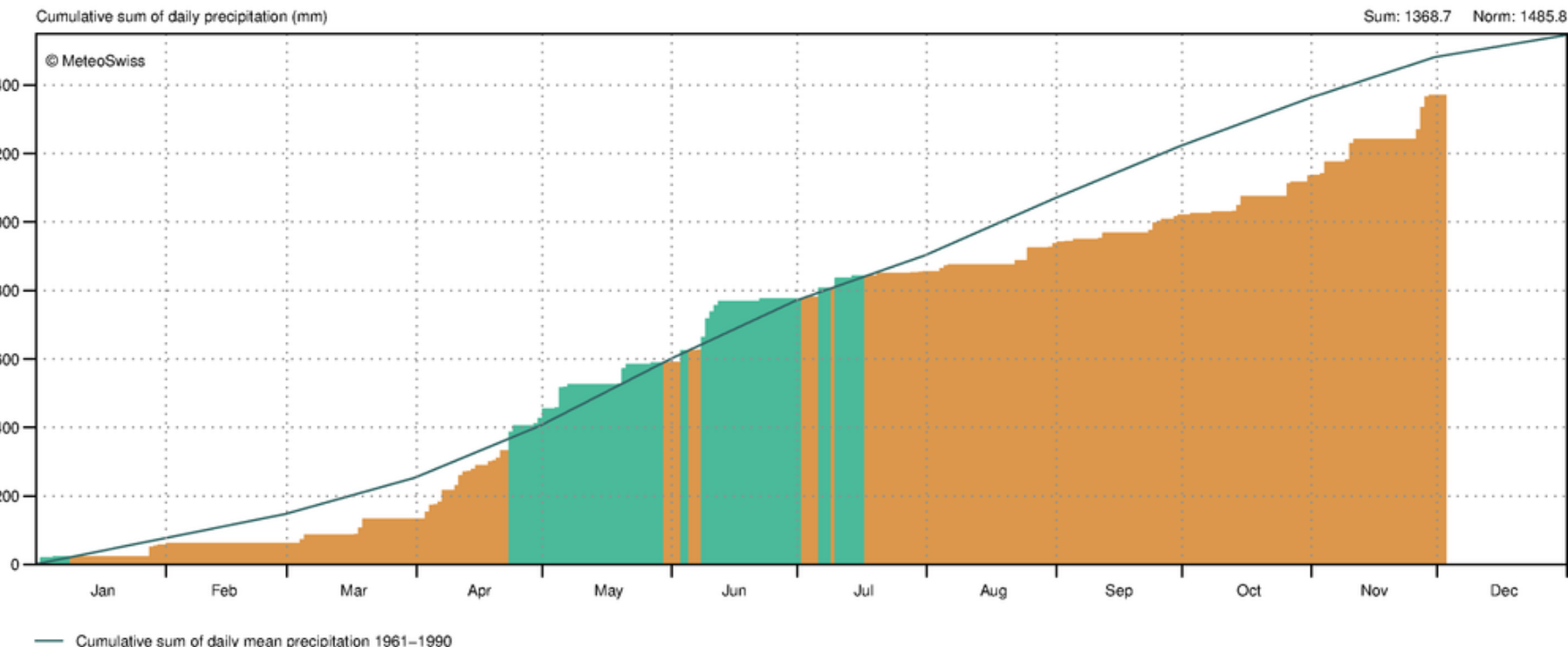
L'autunno 2012 rispetto agli altri





Somma precipitazioni 2012

Lugano (273 m)
01.01.2012 – 02.12.2012

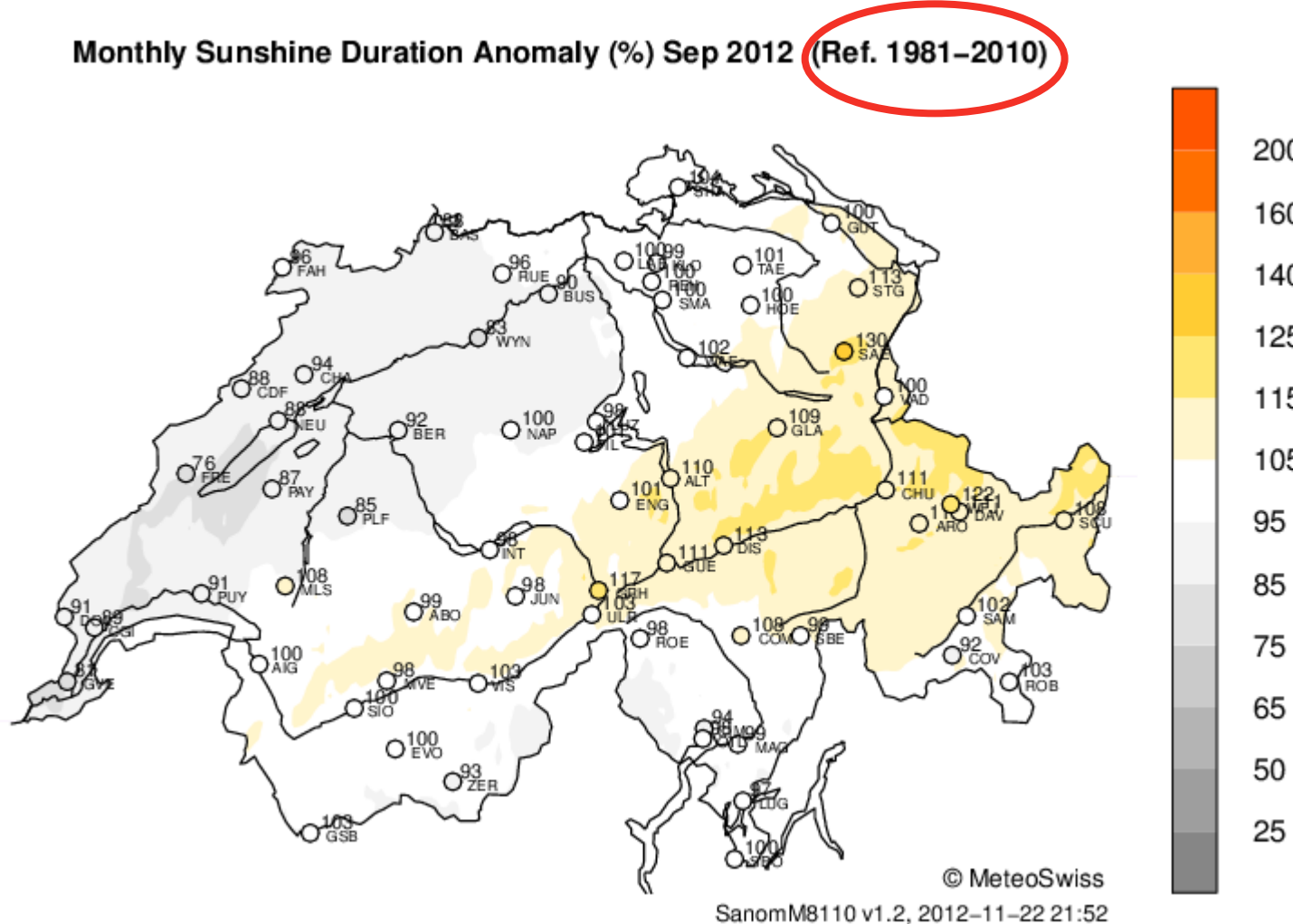


Status: 03.12.2012



Soleggiamento: anomalia settembre 2012

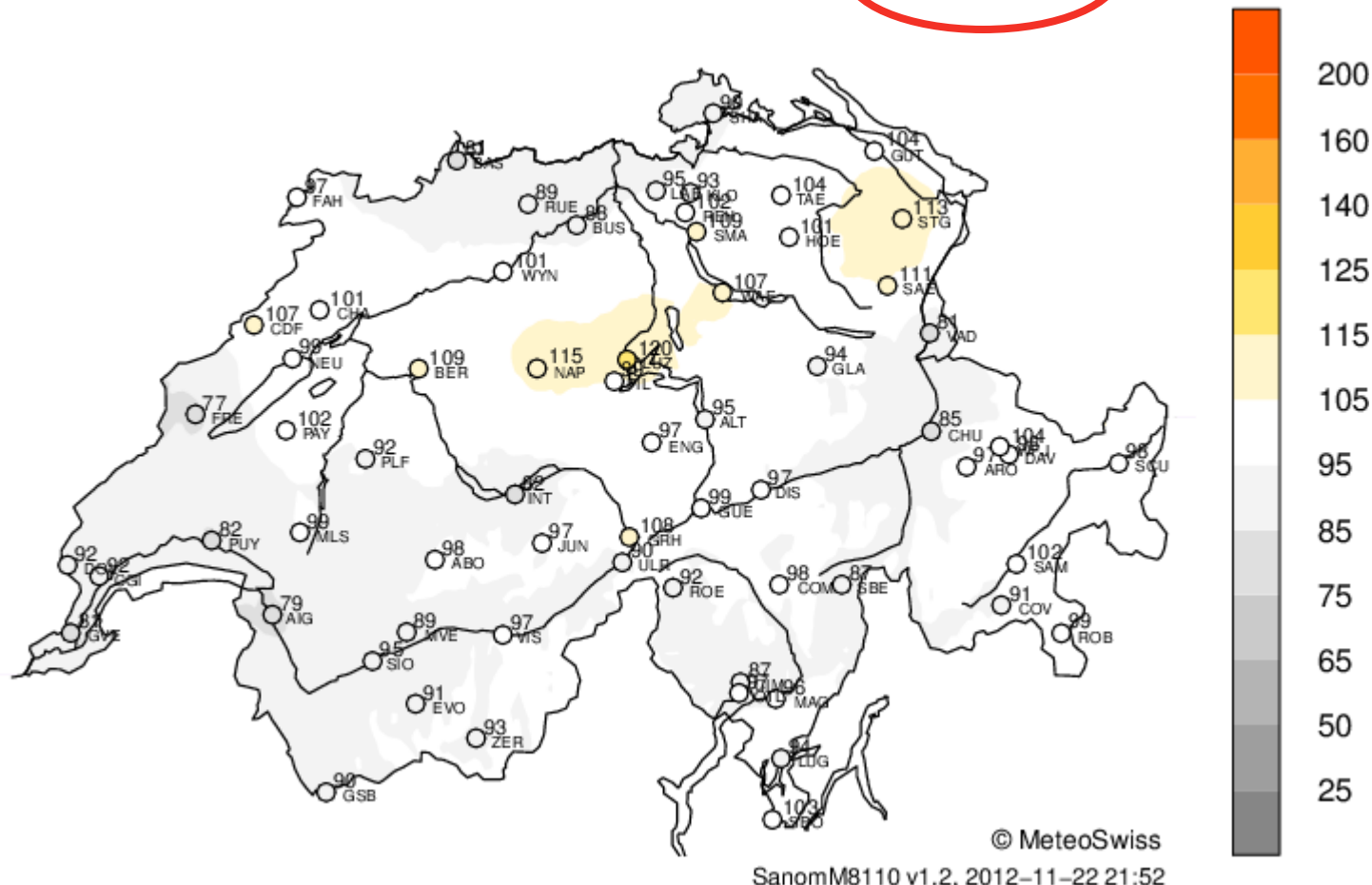
Monthly Sunshine Duration Anomaly (%) Sep 2012 (Ref. 1981–2010)





Soleggiamento: anomalia ottobre 2012

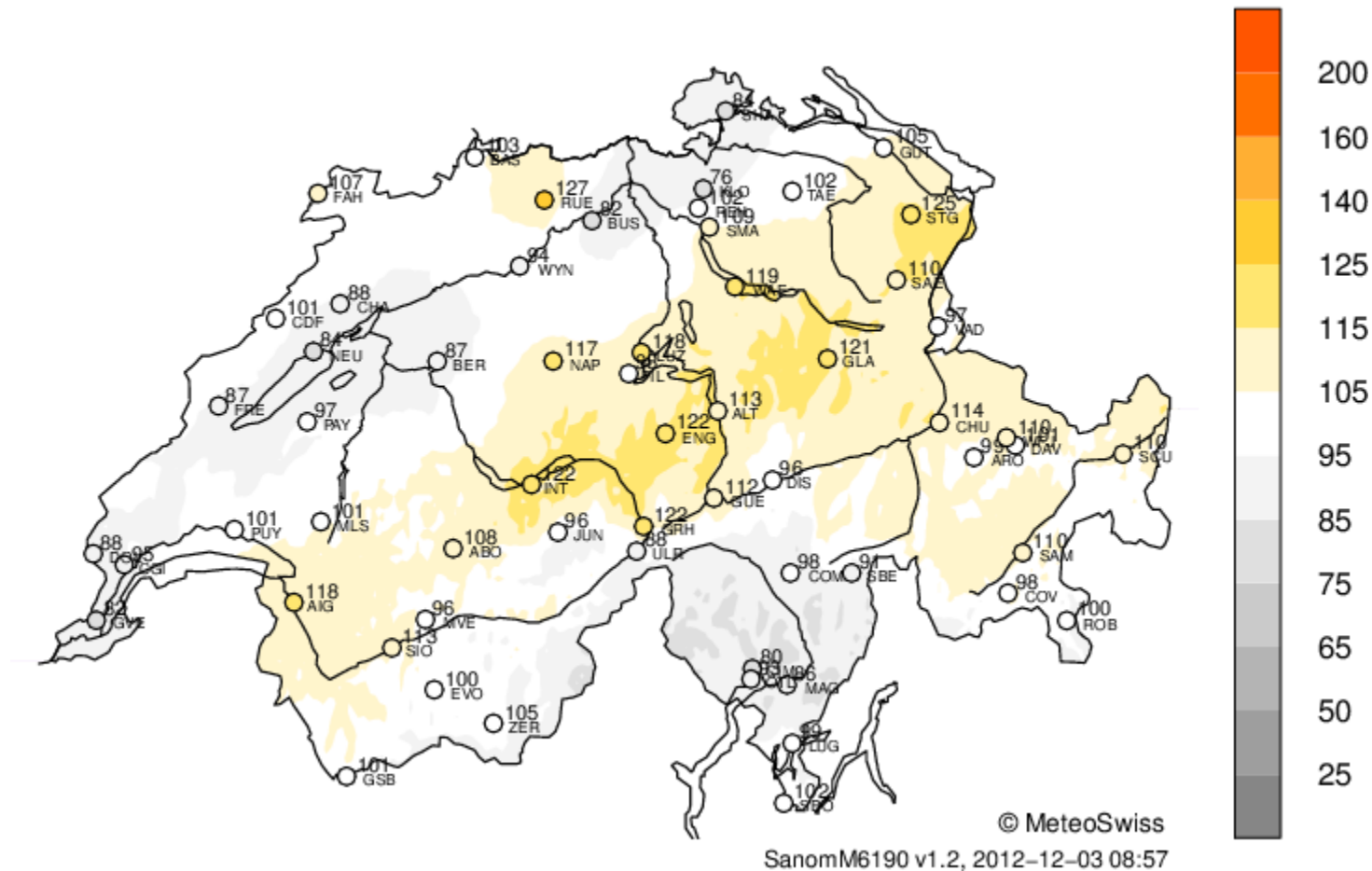
Monthly Sunshine Duration Anomaly (%) Oct 2012 (Ref. 1981–2010)





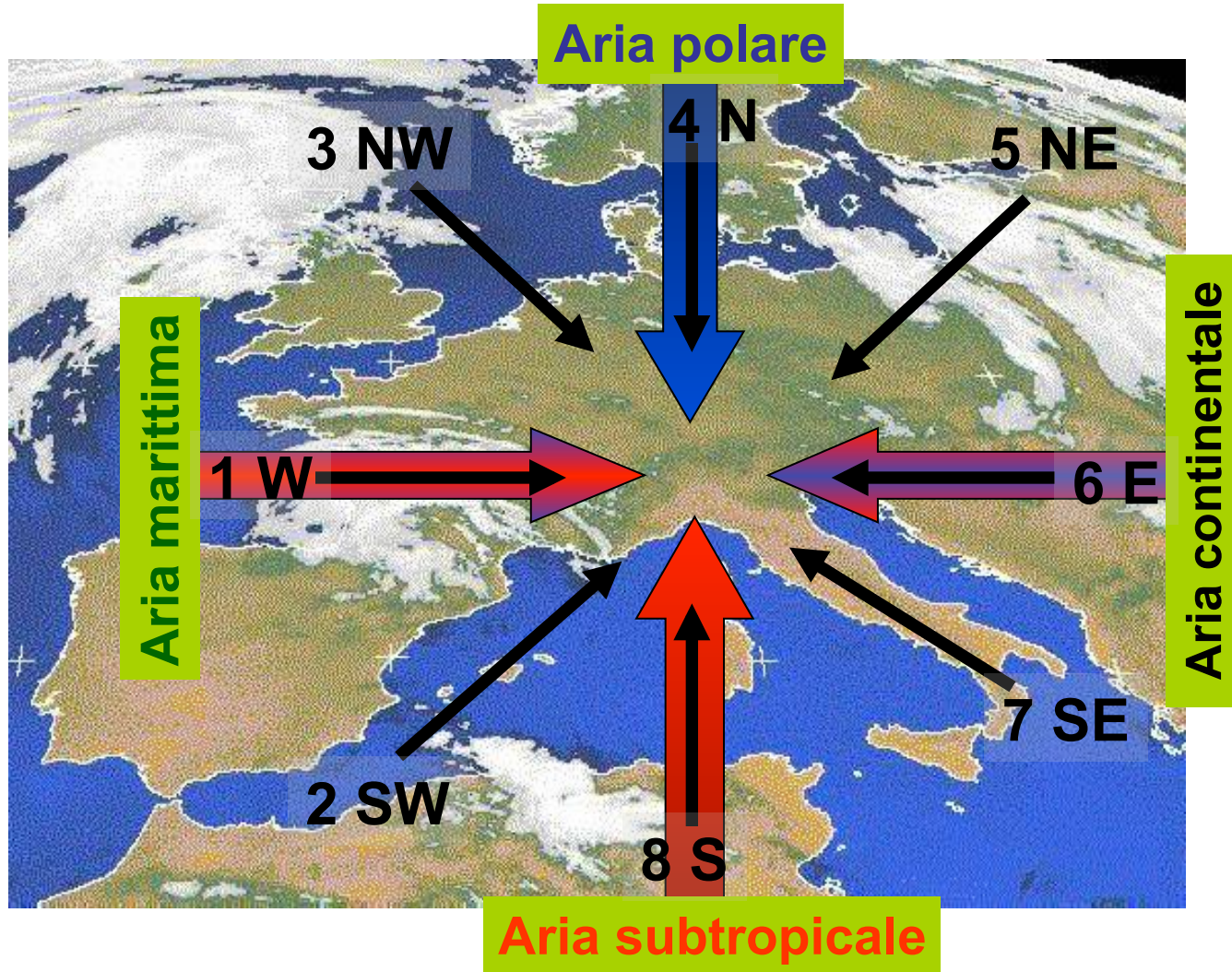
Solegggiamento: anomalia novembre 2012

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



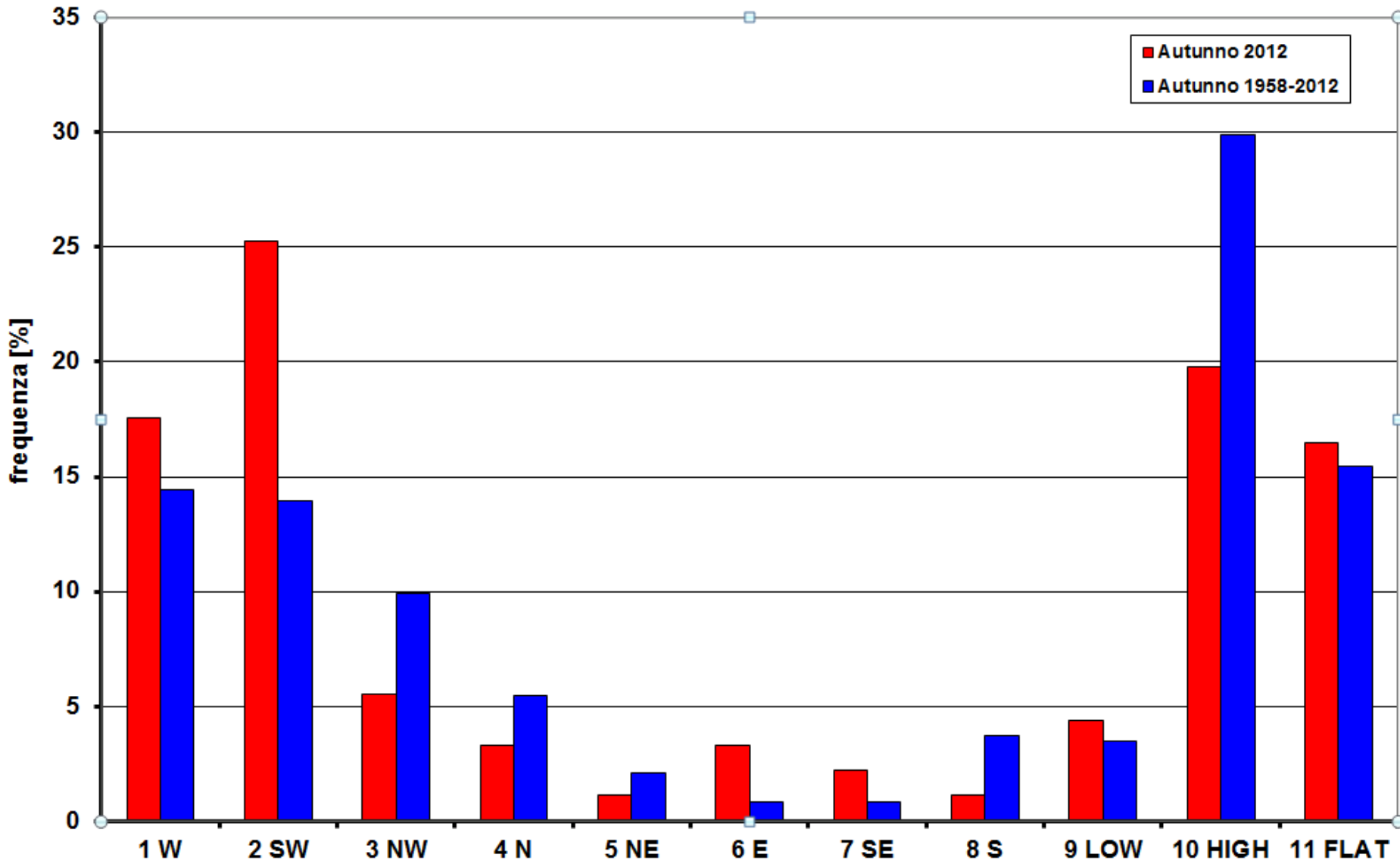


Massa d'aria diverse, tempo diverso, situazioni diverse



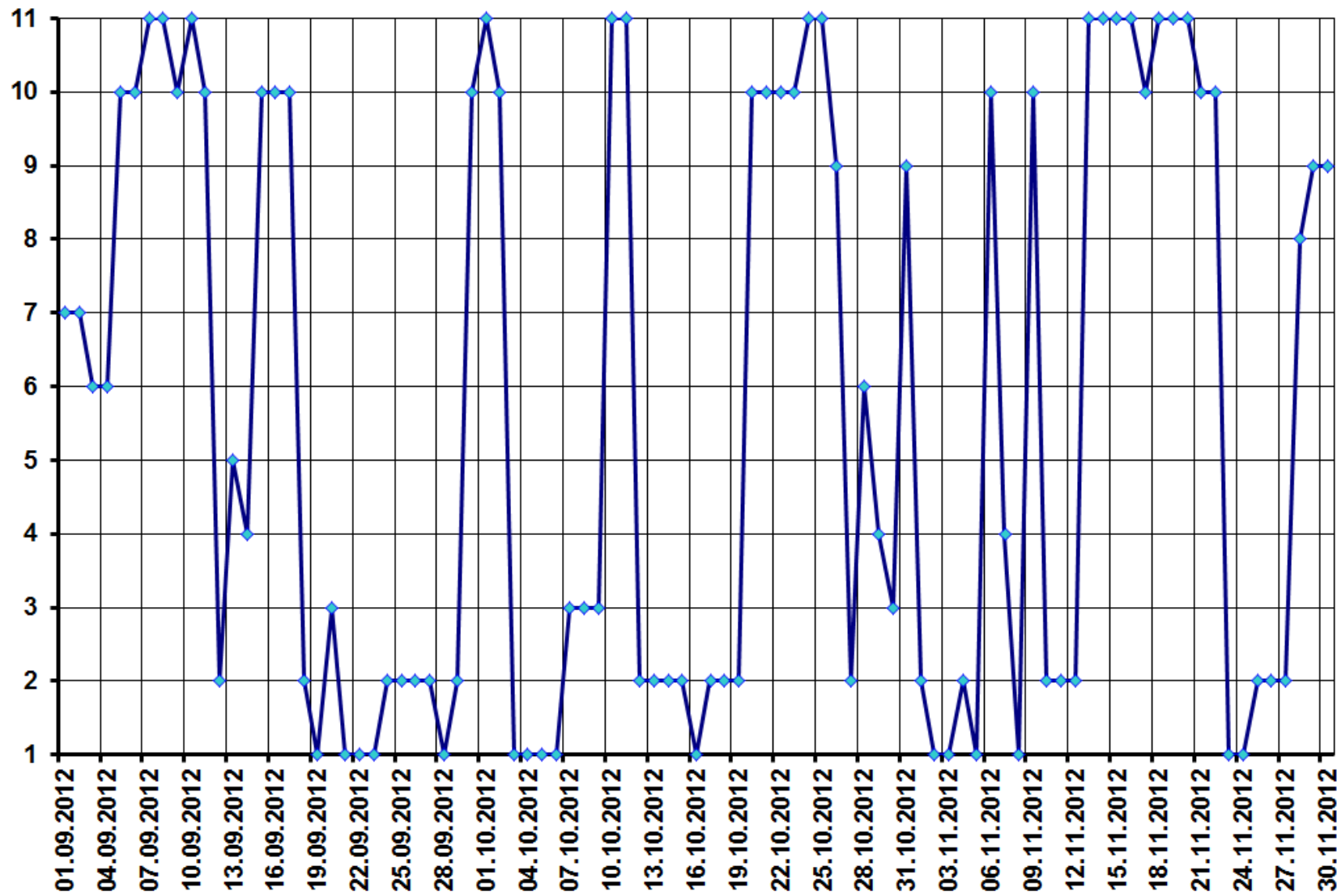


La distribuzione delle situazioni





Sequenza delle situazioni

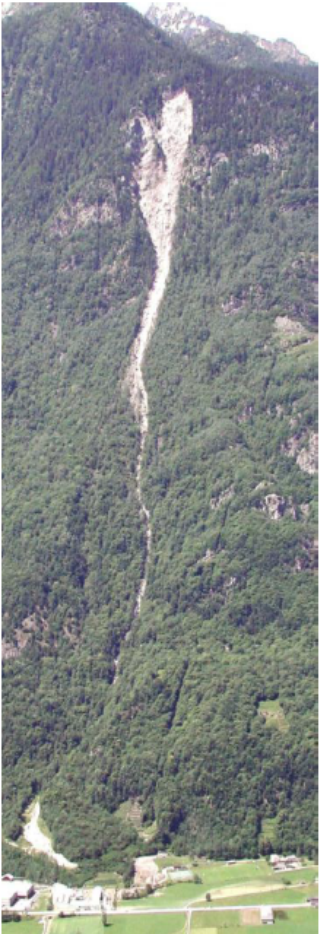




24.9.2012 Valegion: la storia



2000



2001



2002

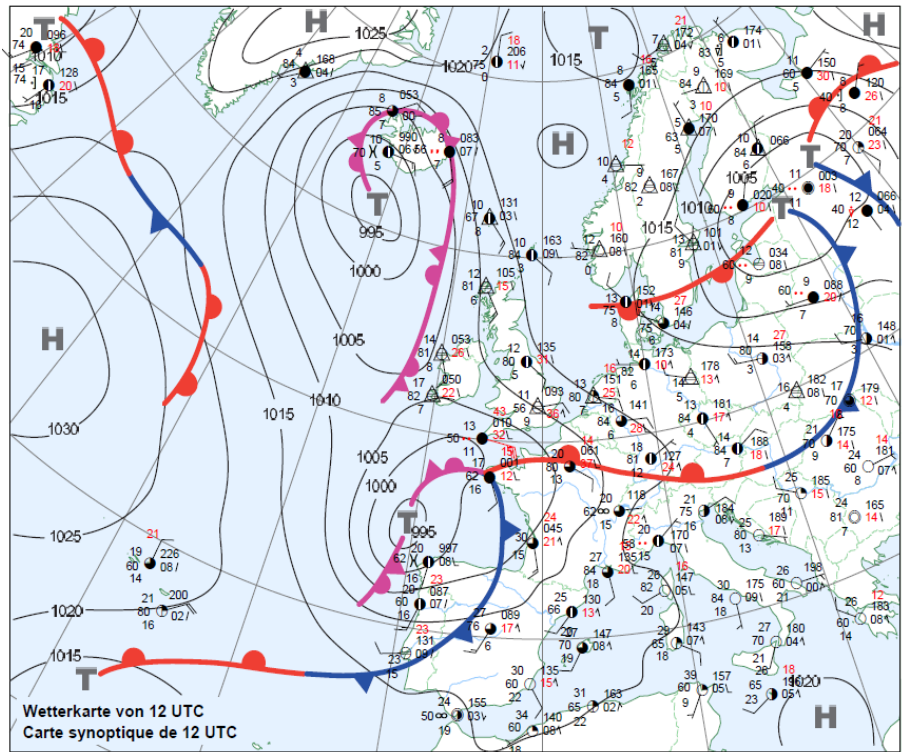


2012

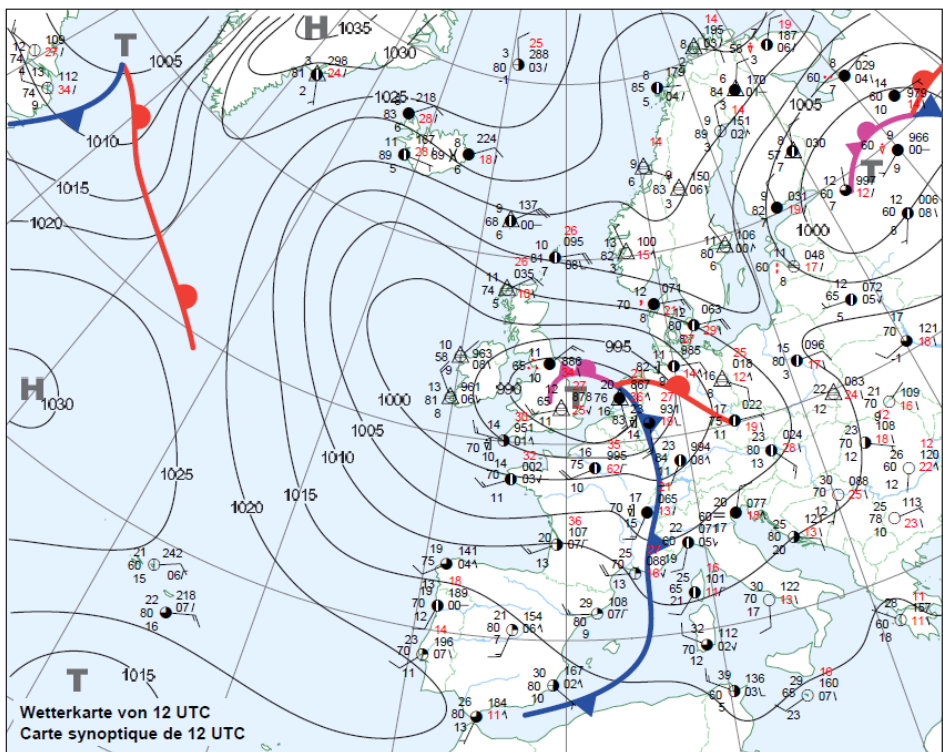


24.9.2012 Valegion

23.9.2012

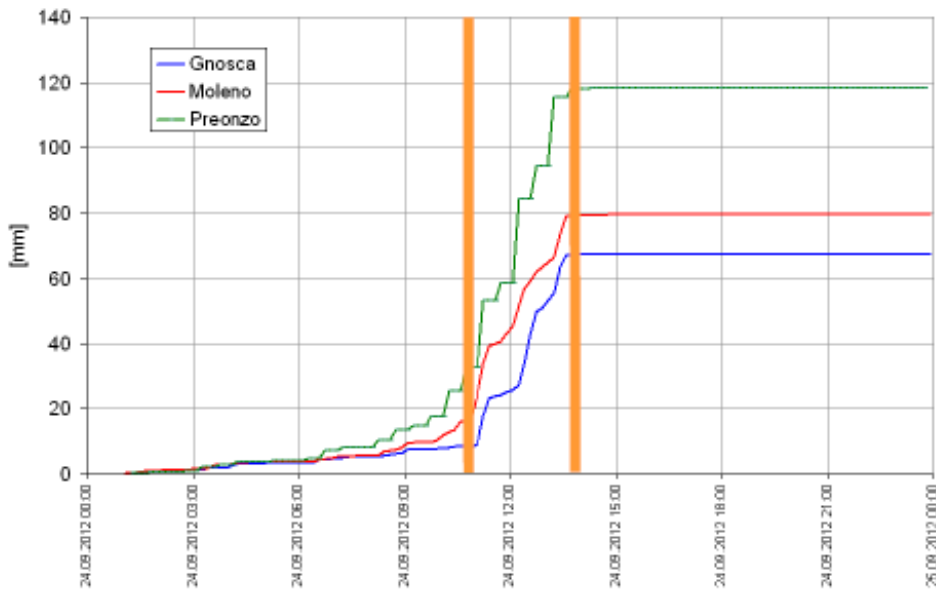
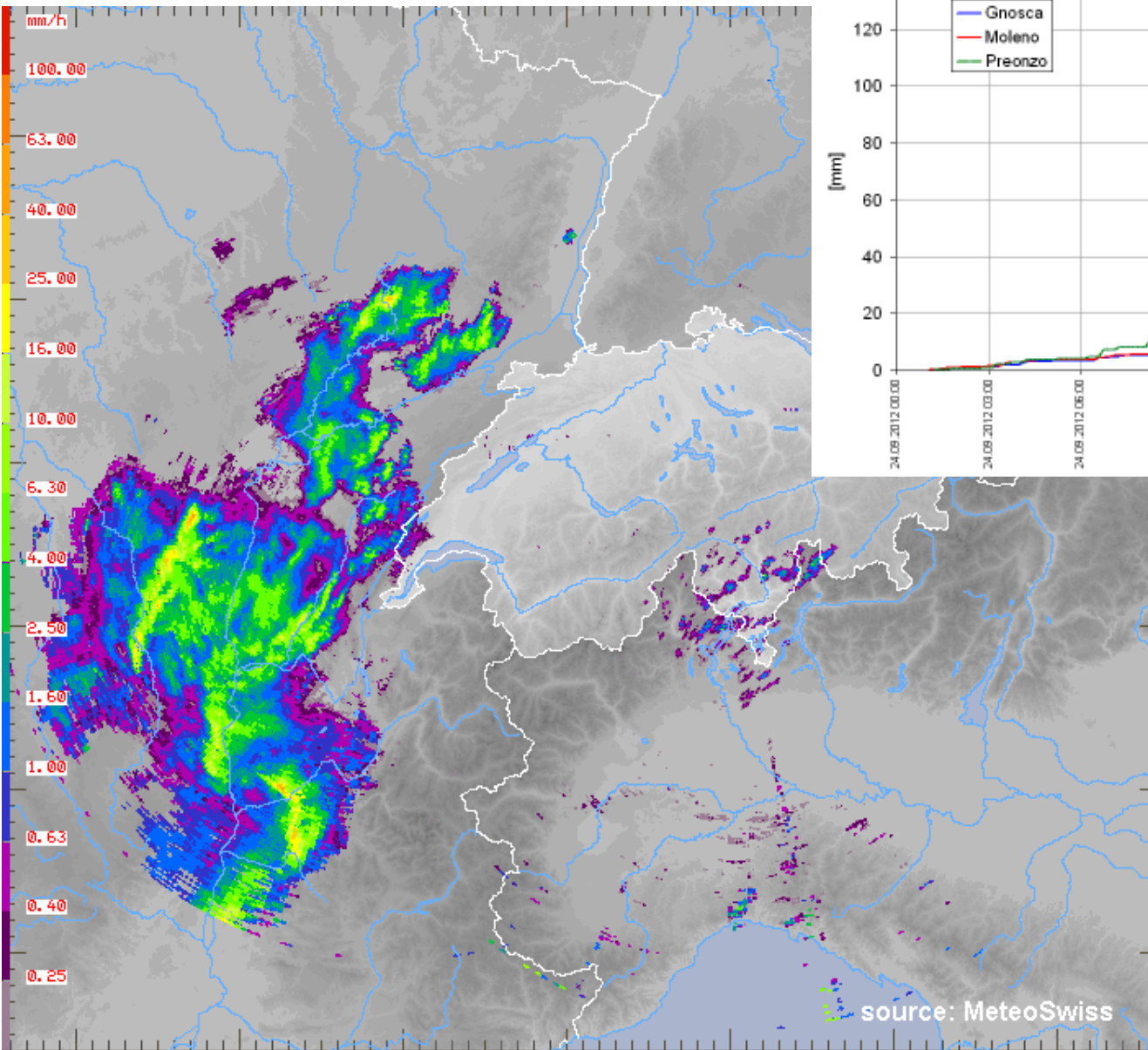


24.9.2012





24.9.2012 Valegion





20' 000-25' 000 m³



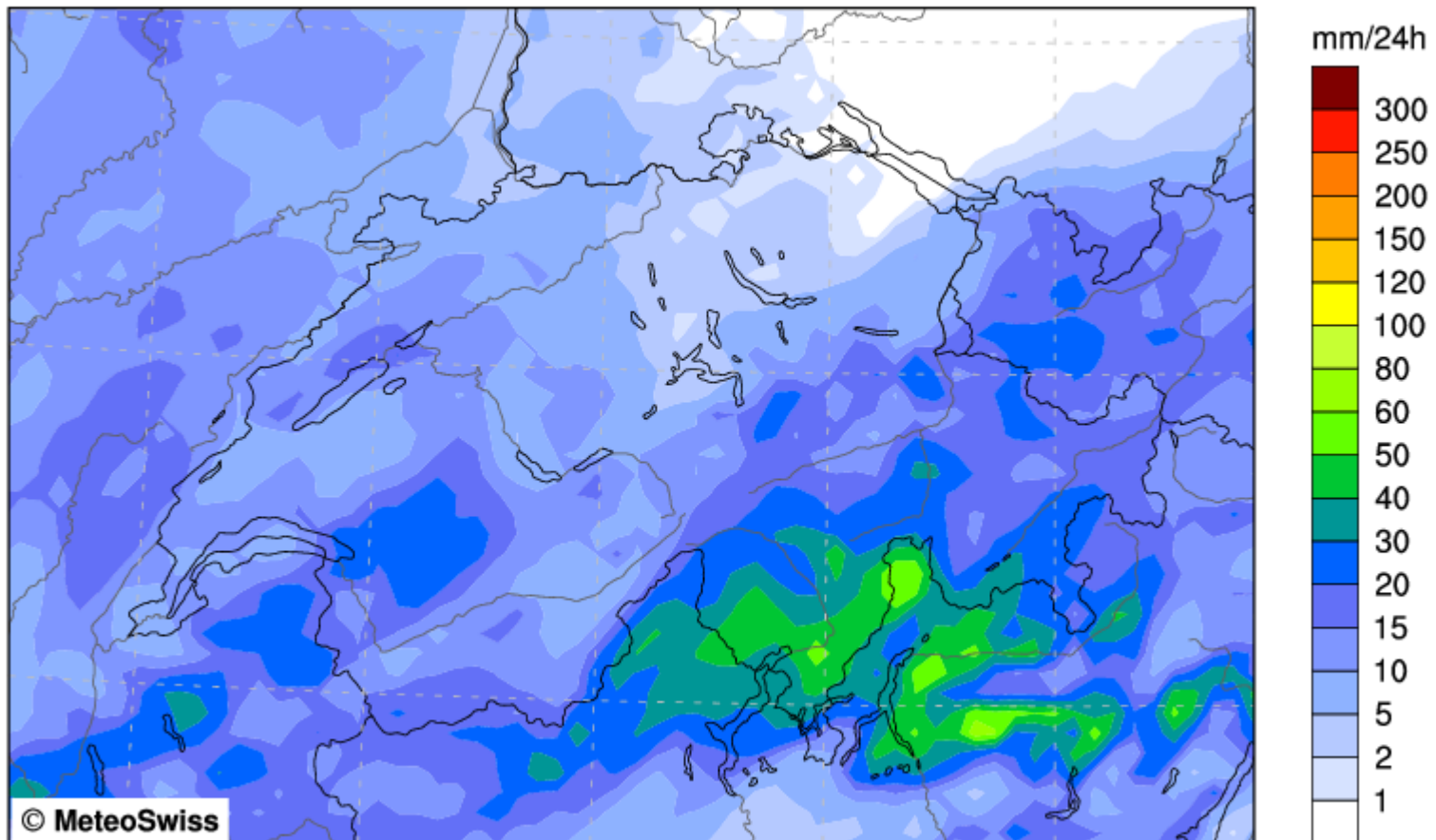


COSMO-7 2 giorni prima

COSMO-7 FORECAST
24h Sum of Total Precipitation

Version: 925

Tue 25 Sep 2012 00UTC
23.09.2012 00UTC +48h



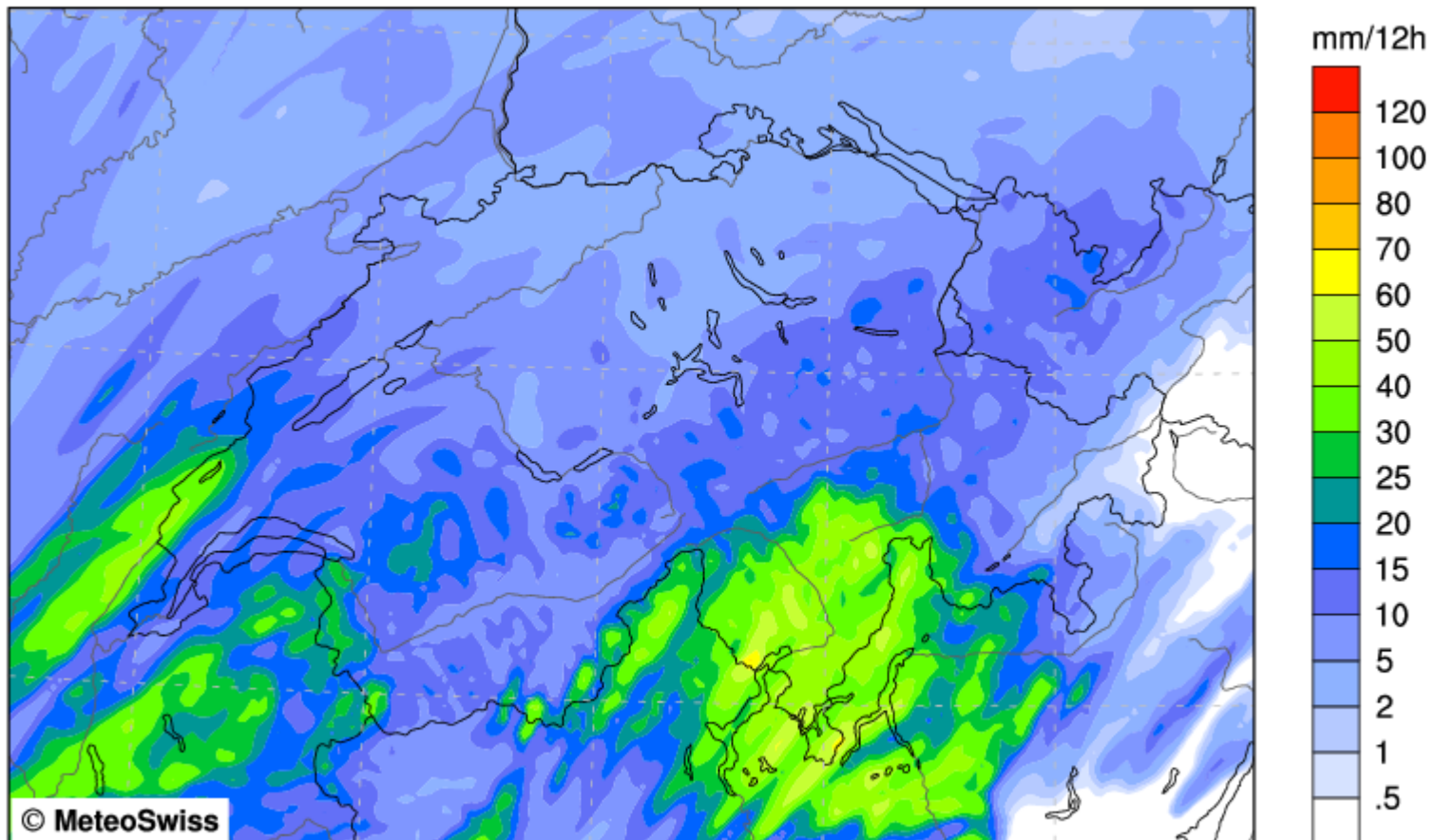


COSMO-2 27 ore prima

COSMO-2 FORECAST
12h Sum of Total Precipitation

Version: 925

Mon 24 Sep 2012 15UTC
23.09.2012 12UTC +27h





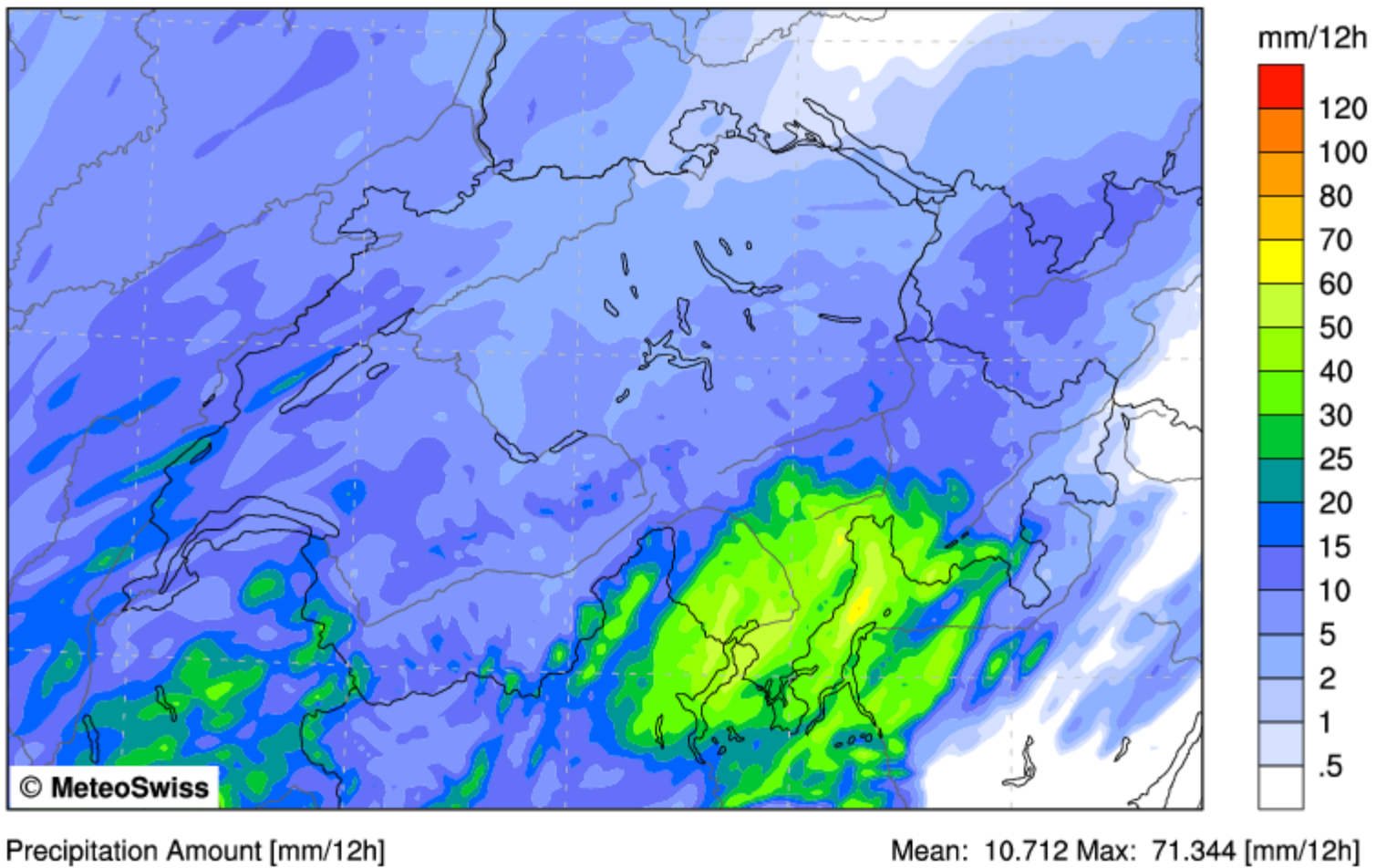
COSMO-2 24 ore prima

COSMO-2 FORECAST
12h Sum of Total Precipitation

Version: 925

Mon 24 Sep 2012 15UTC

23.09.2012 15UTC +24h



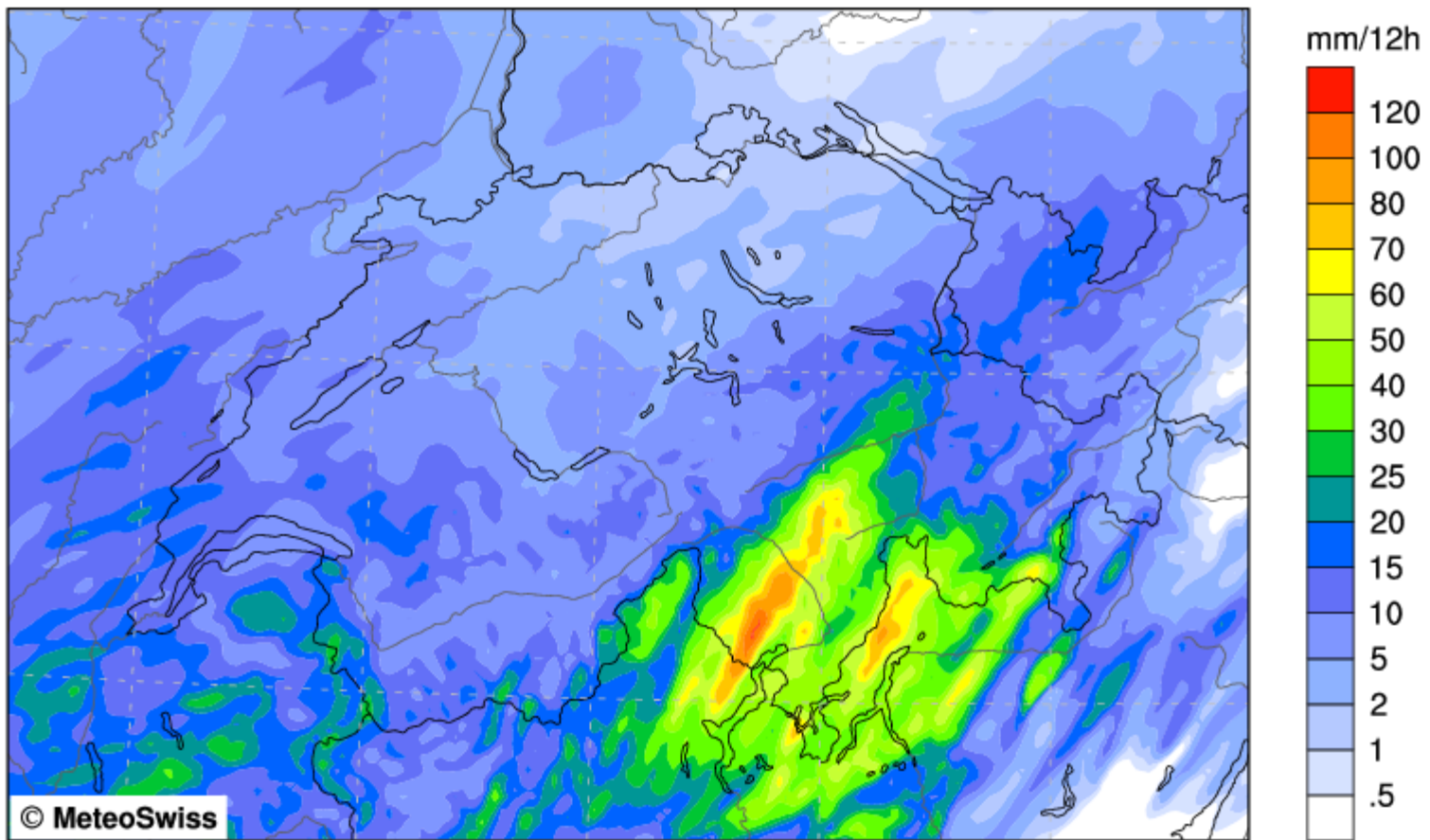


COSMO-2 21 ore prima

COSMO-2 FORECAST
12h Sum of Total Precipitation

Version: 925

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



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 3i

Sport

Magazine

Pubblicità

Blog | Ticino | Svizzera | Estero | Economia | Tuor Blog | Ospiti | Miss Ticinonews | Fotostory | Animal Beauty | Cucina



ARTICOLO BLOG GALLERY

TICINO | 27.09.2012 | 11:52



Invia

SHARE



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 scoperti.

Il giorno dopo si contano i danni in Ticino. È stata un 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.



CORRELATI

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



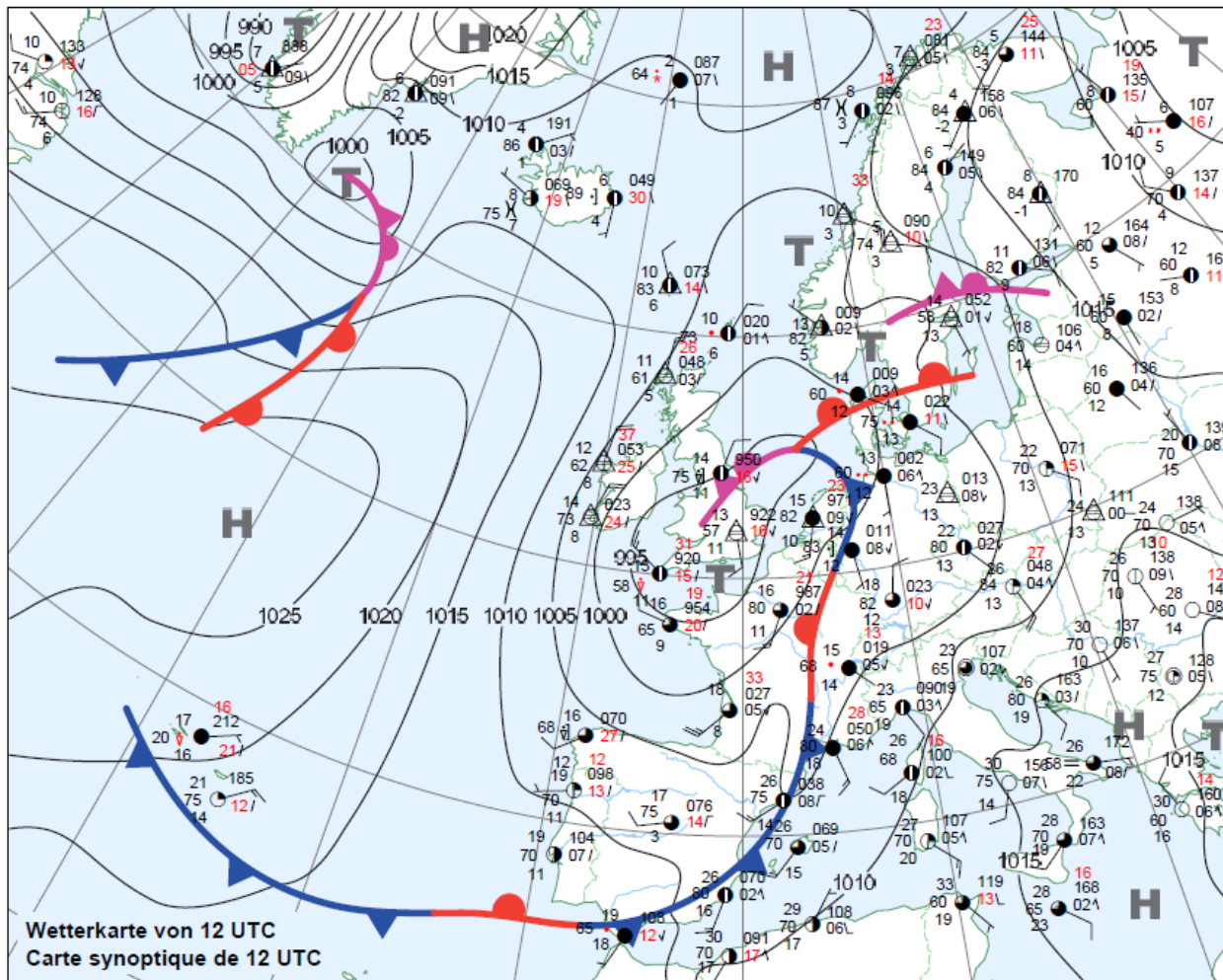


26-27.9.2012 sbarramento,temporali e scirocco



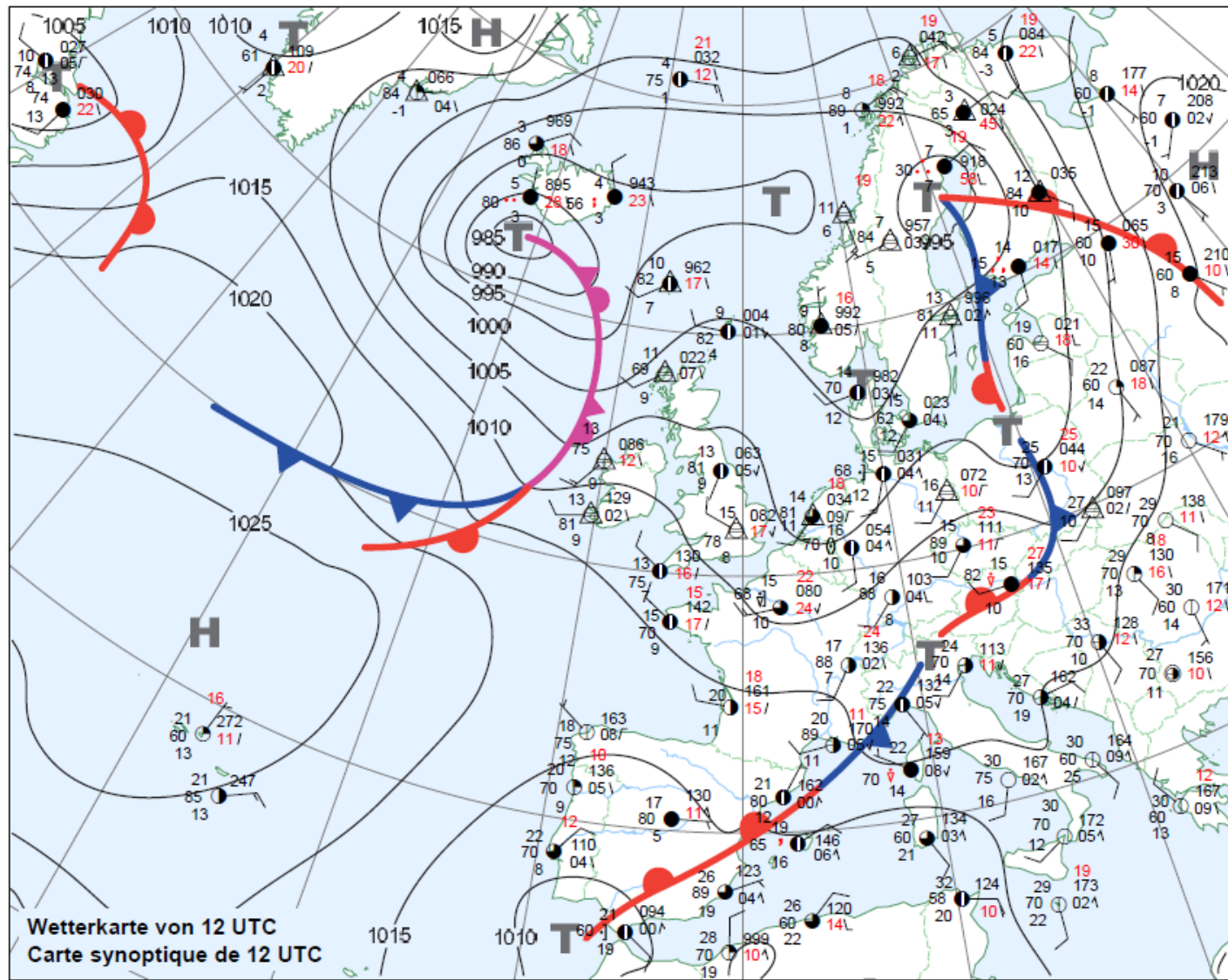


26.9.2012 sbarramento,temporali e scirocco





27.9.2012 sbarramento,temporali e scirocco





26.9.2012 Z@500hPa

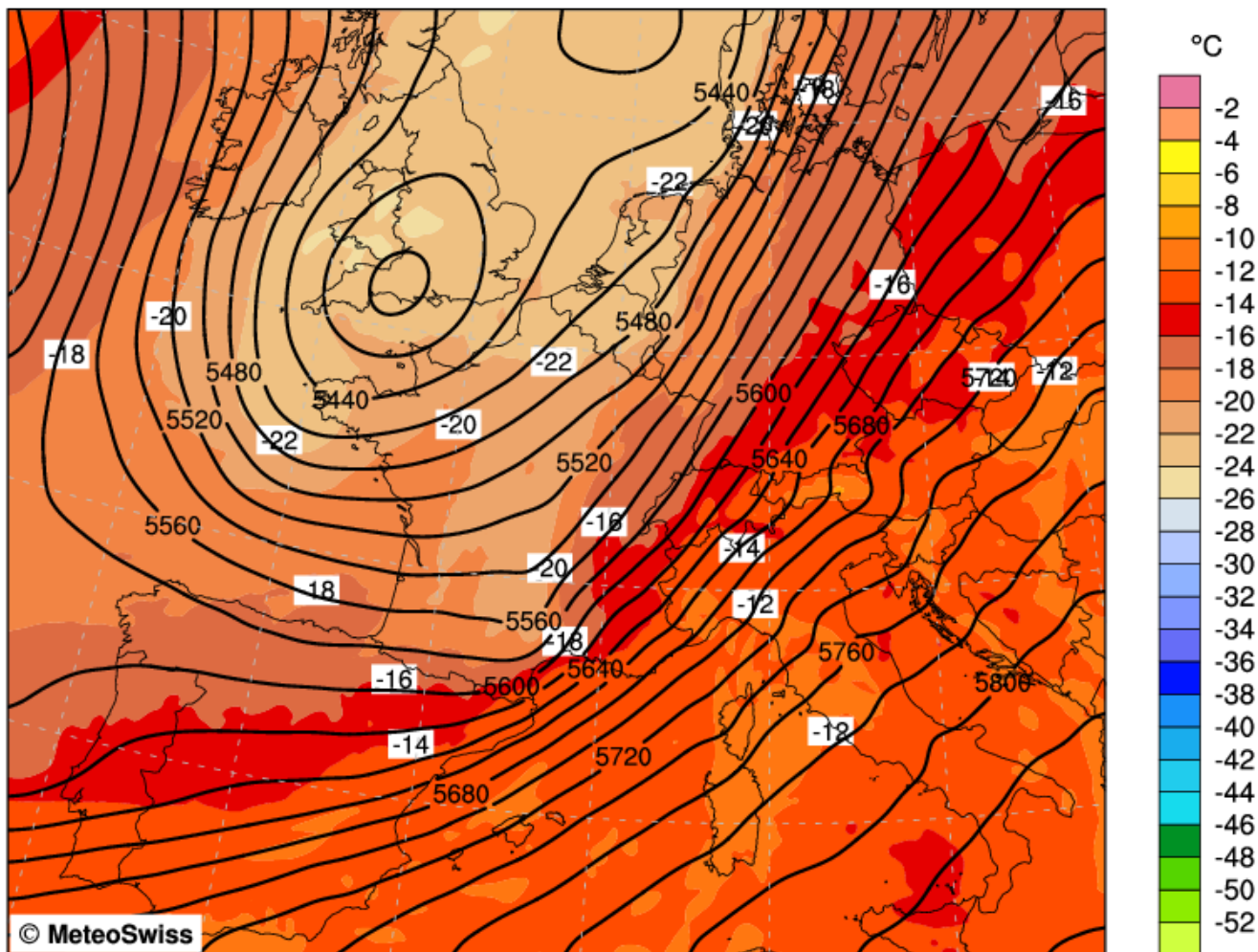
COSMO-7 FORECAST

Version: 925

500hPa Geopotential Height and Temperature

Wed 26 Sep 2012 18UTC

26.09.2012 12UTC +06h





26.9-27.9.2012 Vmax

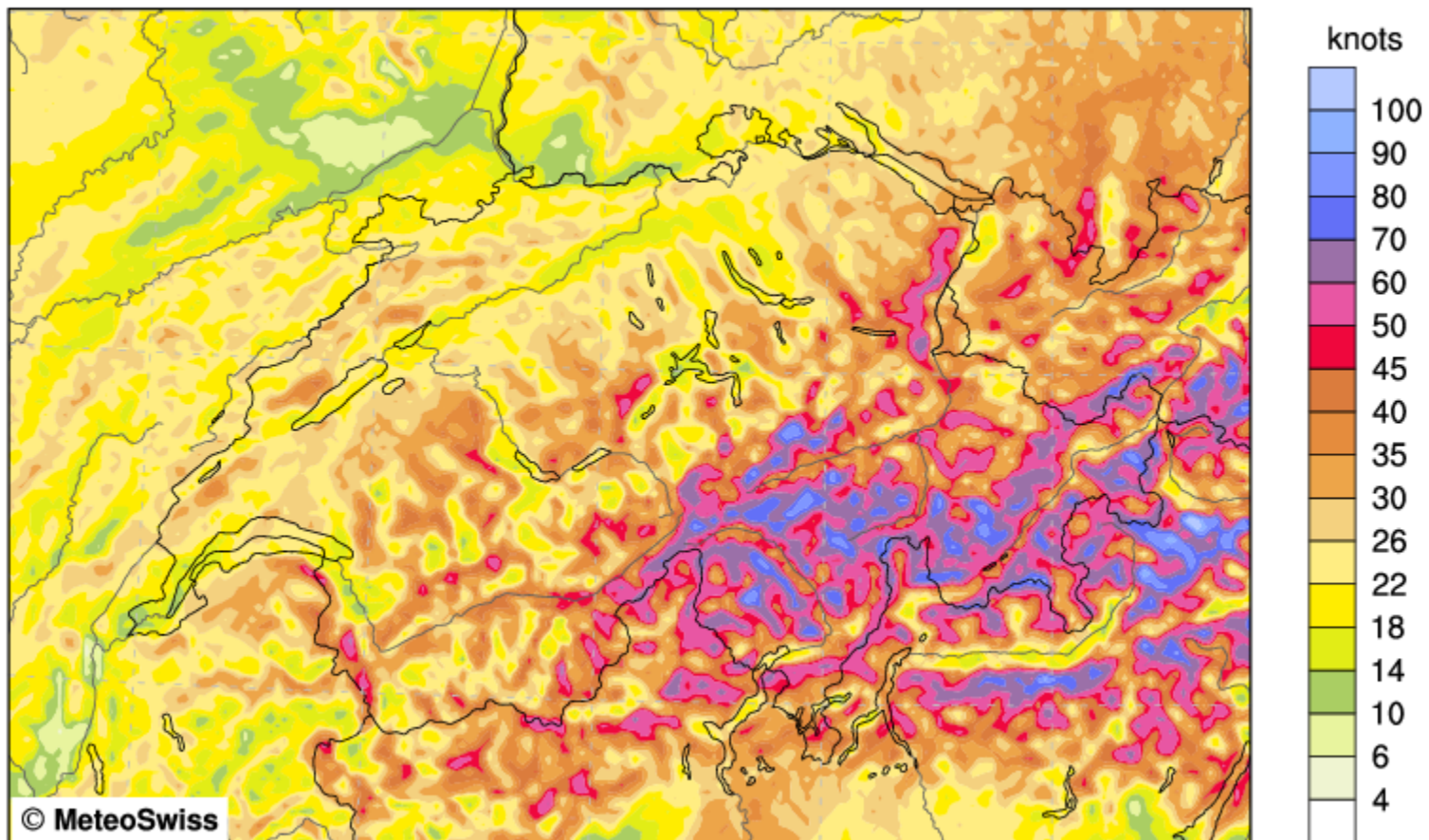
COSMO-2 FORECAST

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]

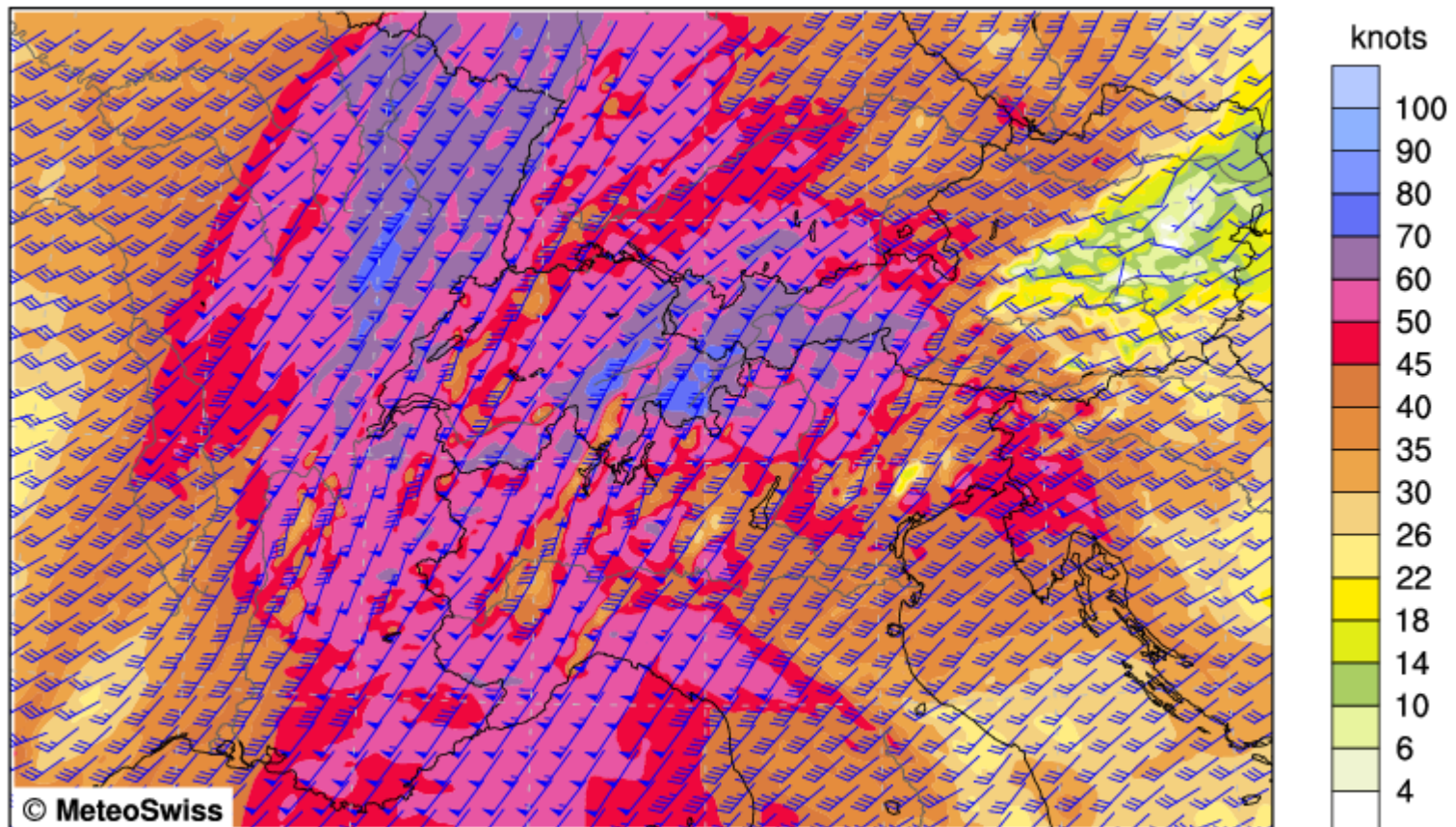


26.9-27.9.2012 UV4000m

COSMO-2 FORECAST
4000m Windspeed and Wind Flags

Version: 925

Wed 26 Sep 2012 15UTC
26.09.2012 12UTC +03h

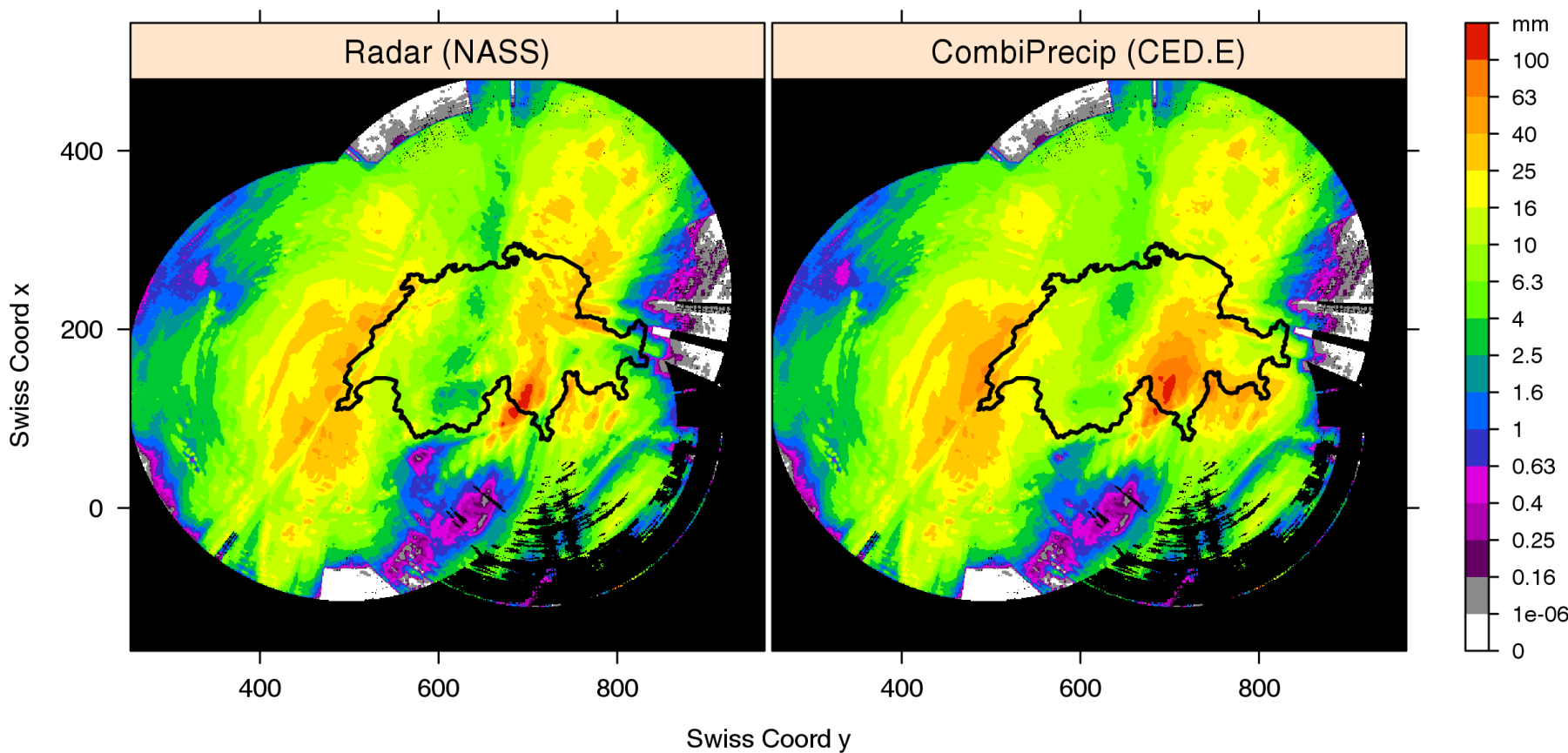
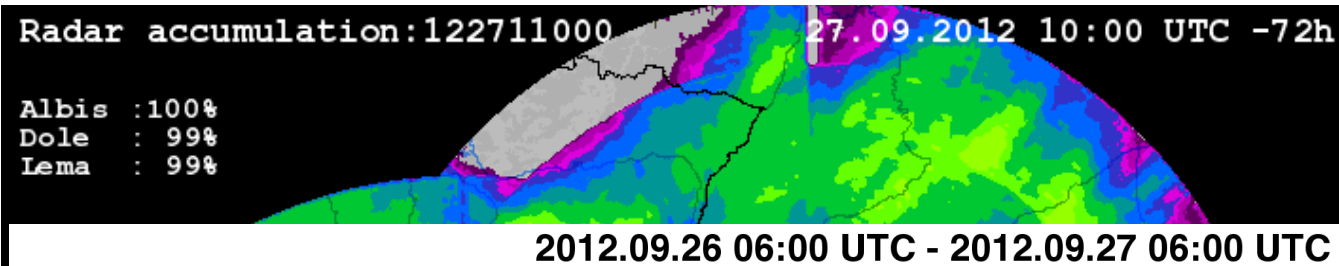


wind speed [knots], level = 4000 m
wind, level = 4000 m

Mean: 43.4 Max: 79.9 [knots]



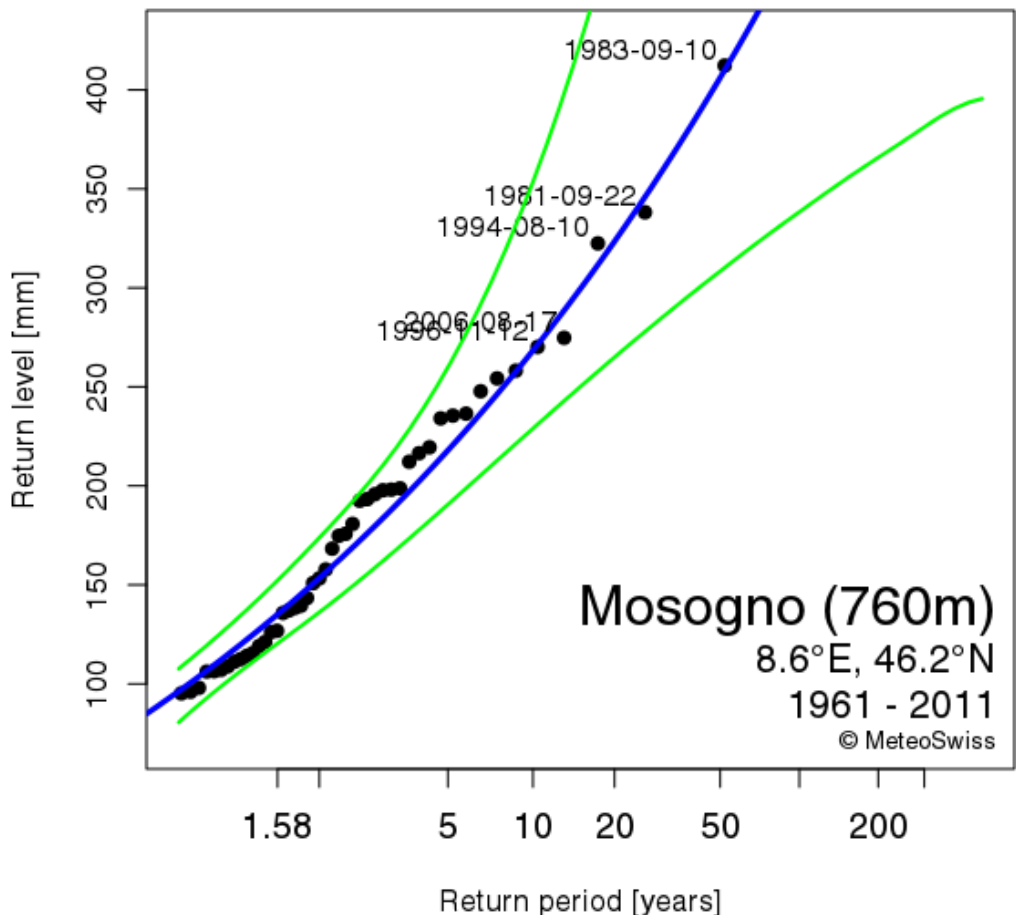
26.9-27.9.2012 accumuli radar





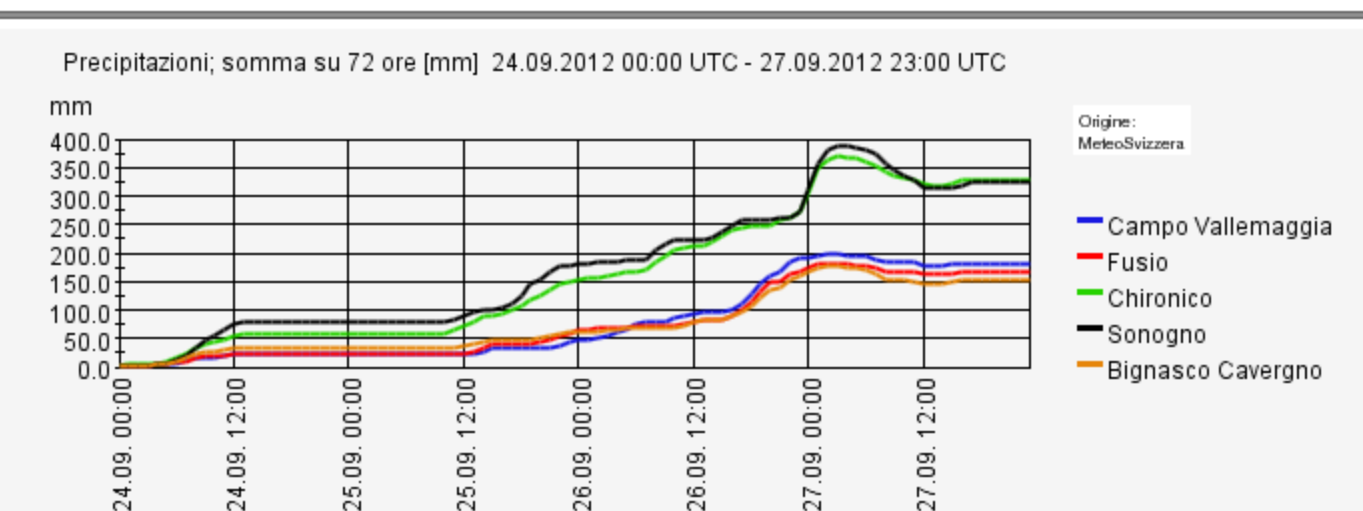
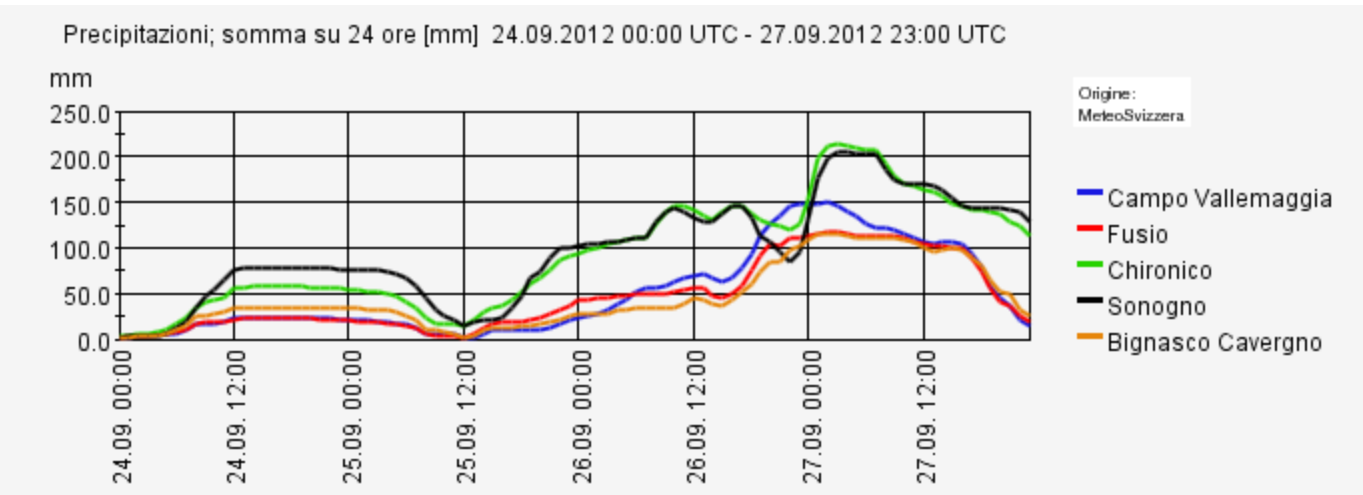
26.9-27.9.2012 accumuli stazioni

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





26.9-27.9.2012 accumuli stazioni





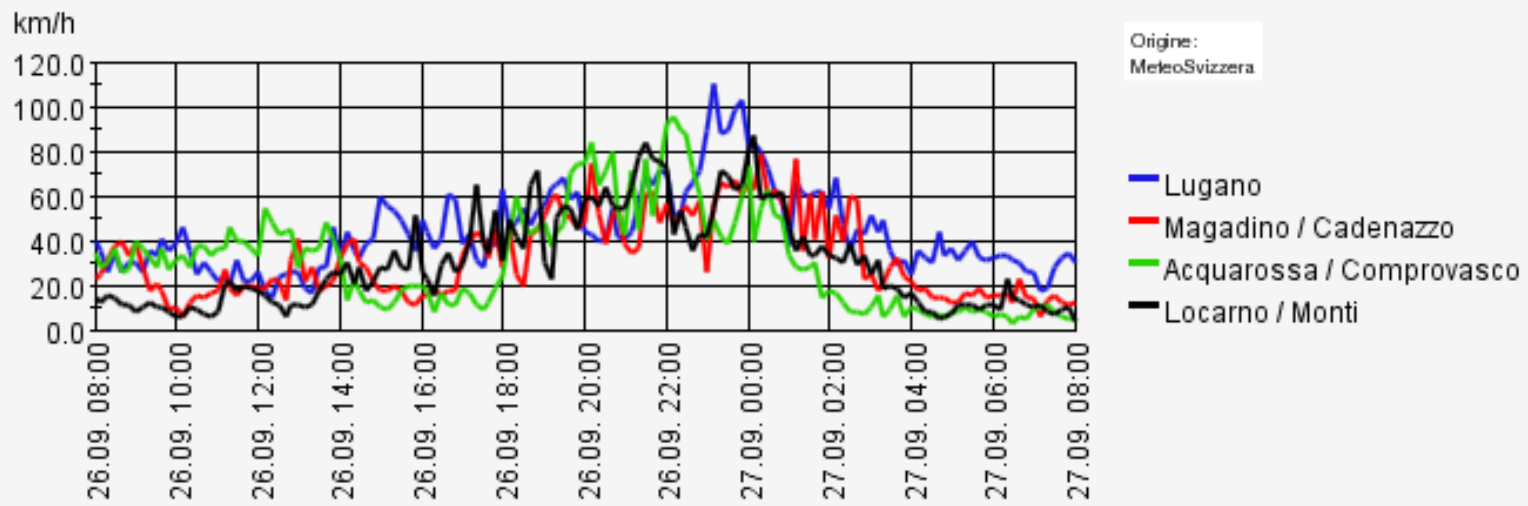
26.9-27.9.2012 Gribbiasca



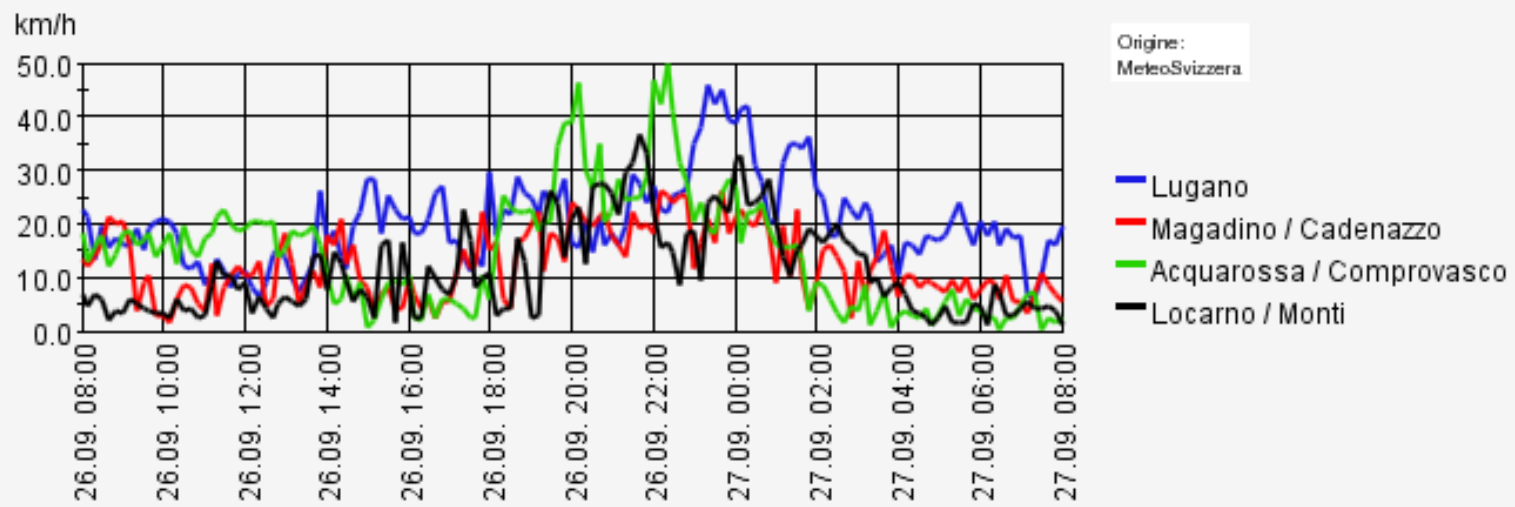


26.9-27.9.2012 vento

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

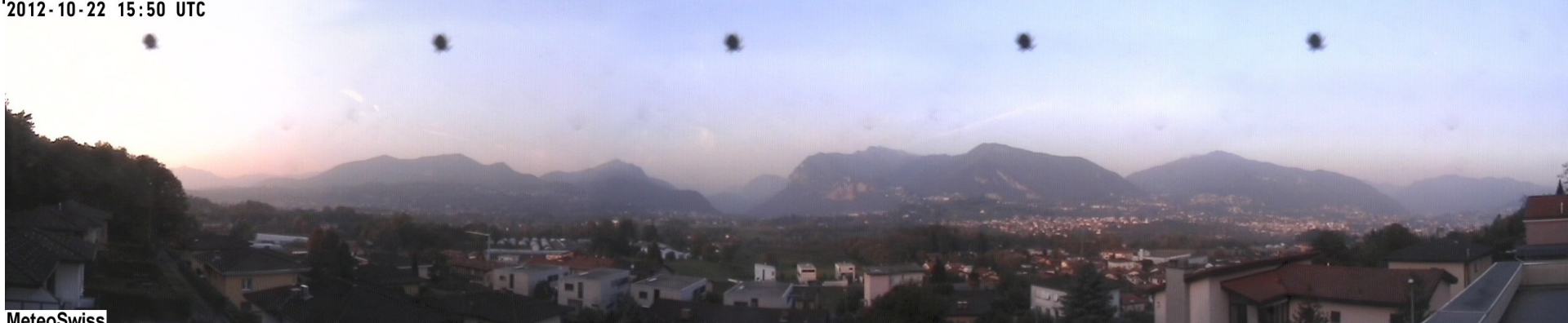
2012-10-22 15:50 UTC



MeteoSwiss
2012-10-22 06:40 UTC



MeteoSwiss
2012-10-22 15:50 UTC



MeteoSwiss



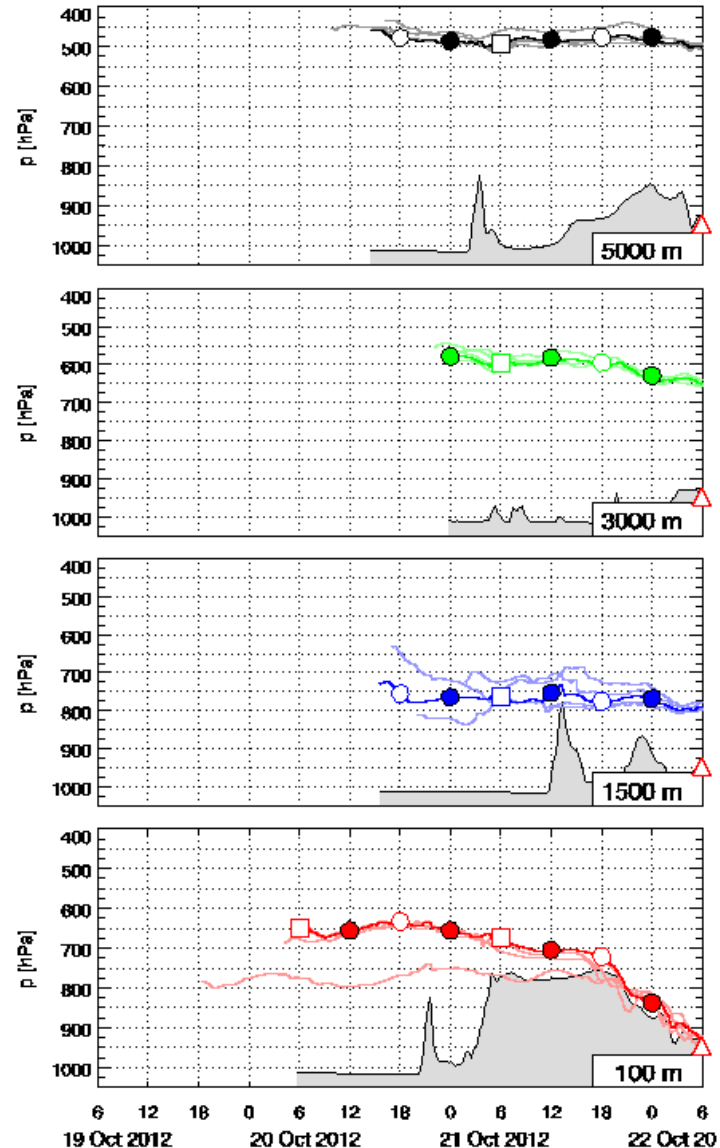
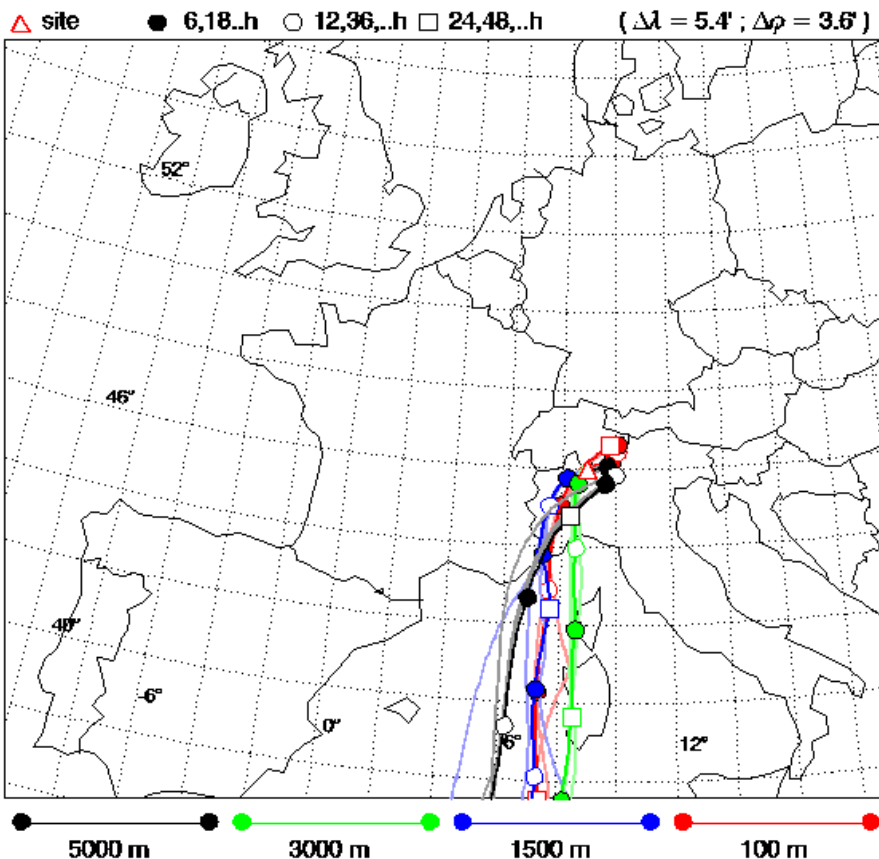
22.10.2012 caligine sahariana

TRAJECTORIES COSMO-7 19 Oct 2012 06 UTC

Site: Lugano (46°00' N ; 8°58' E)

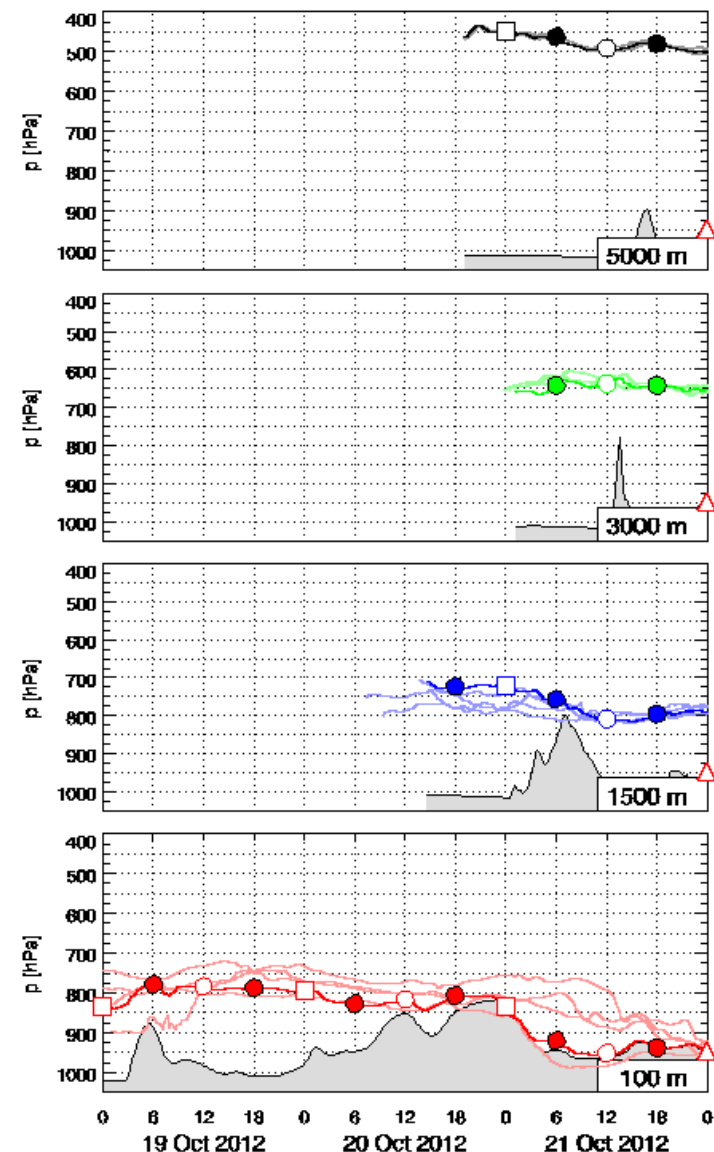
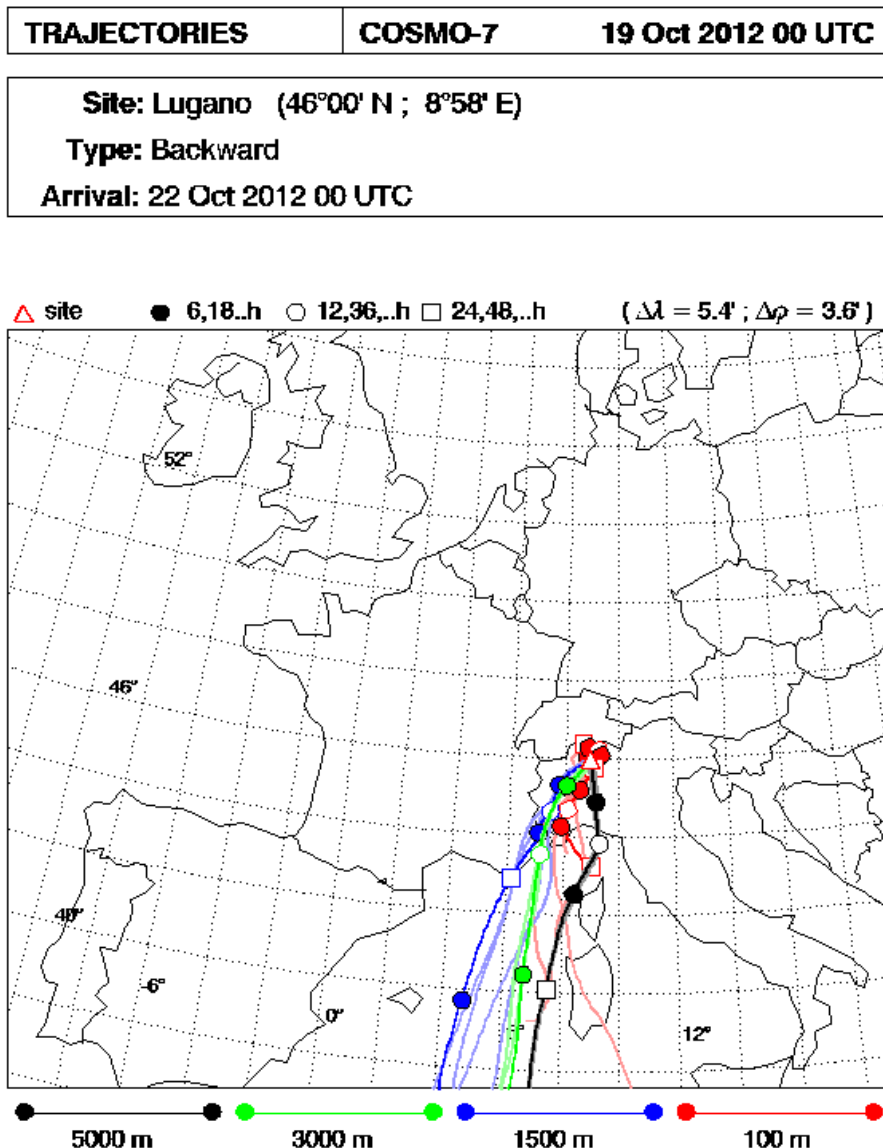
Type: Backward

Arrival: 22 Oct 2012 06 UTC





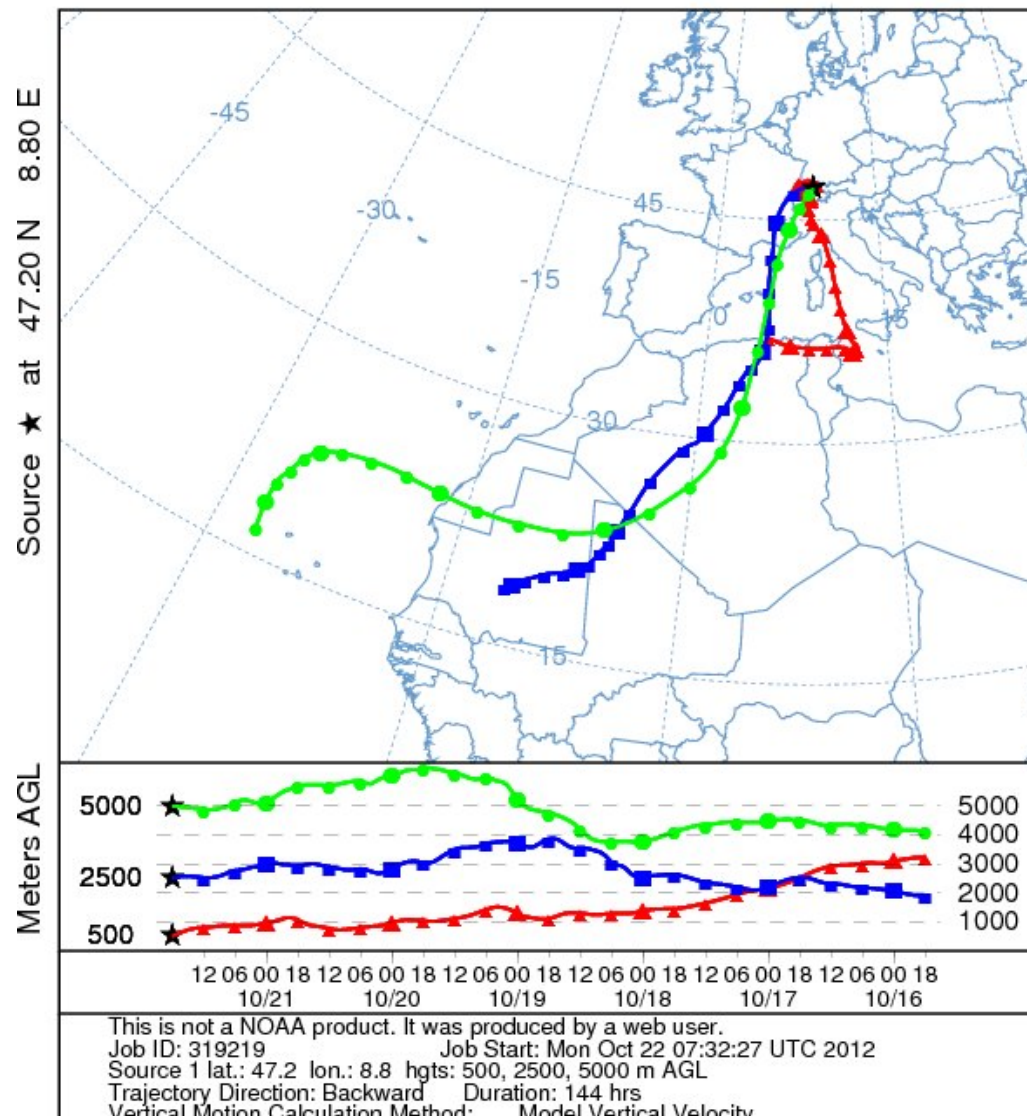
22.10.2012 caligine sahariana





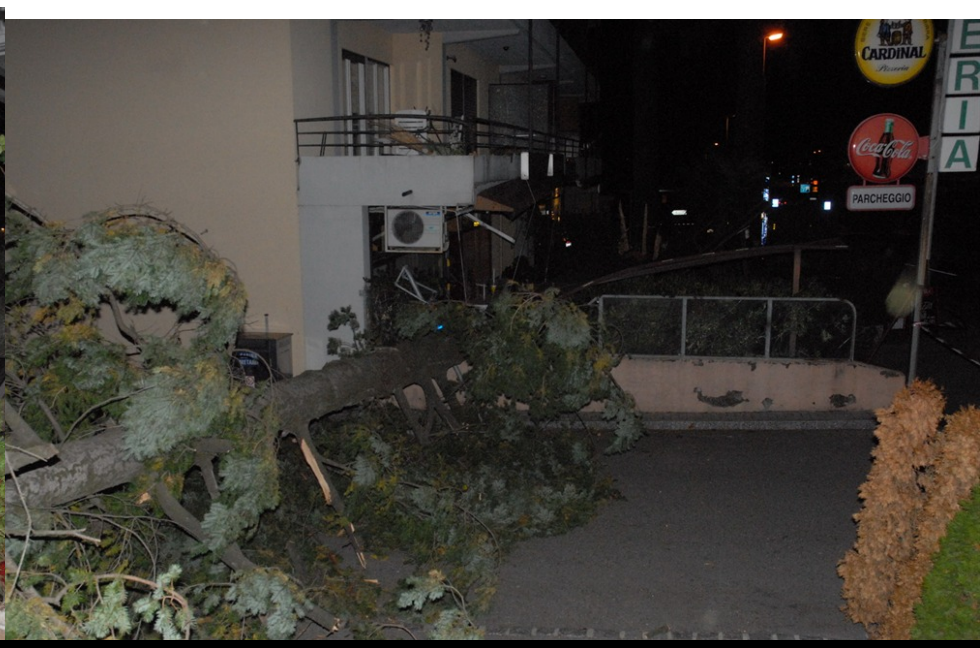
22.10.2012 caligine sahariana

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





26-28.10 Depressione sul golfo di Genova



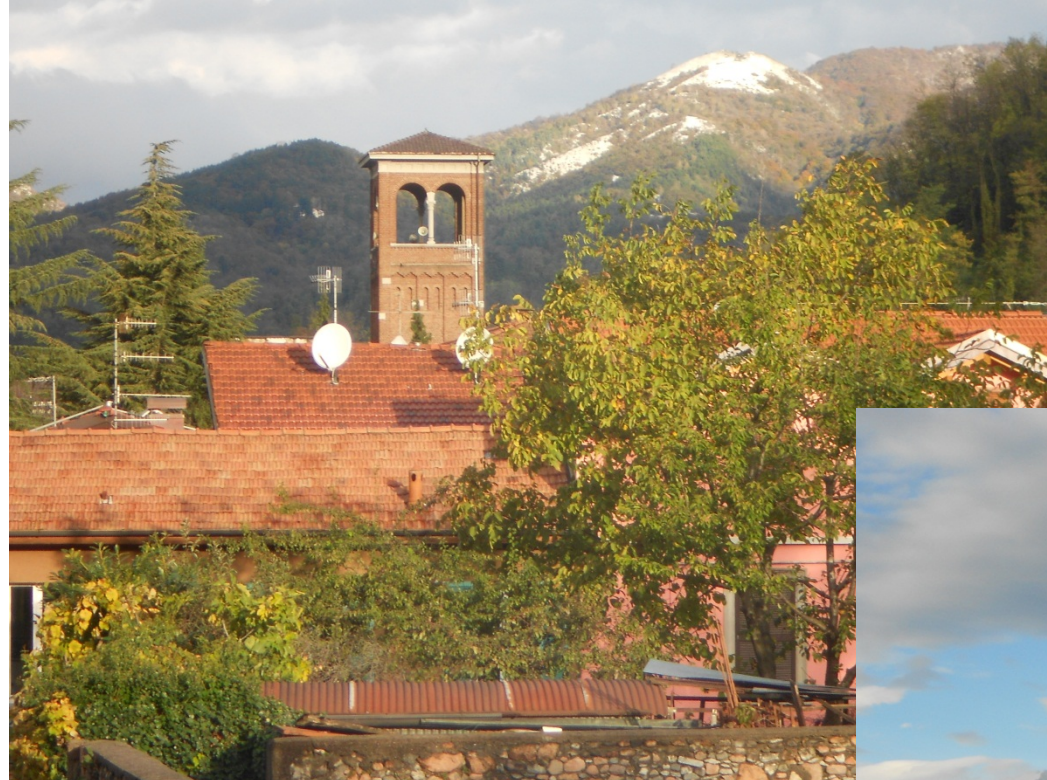
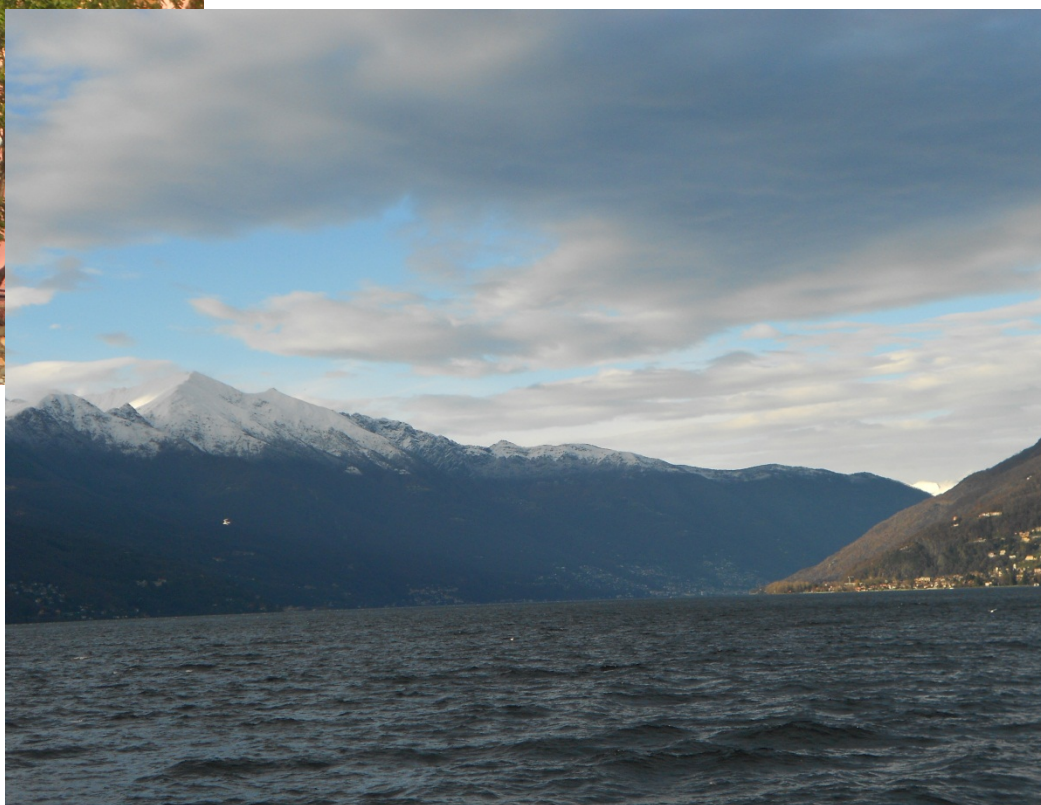


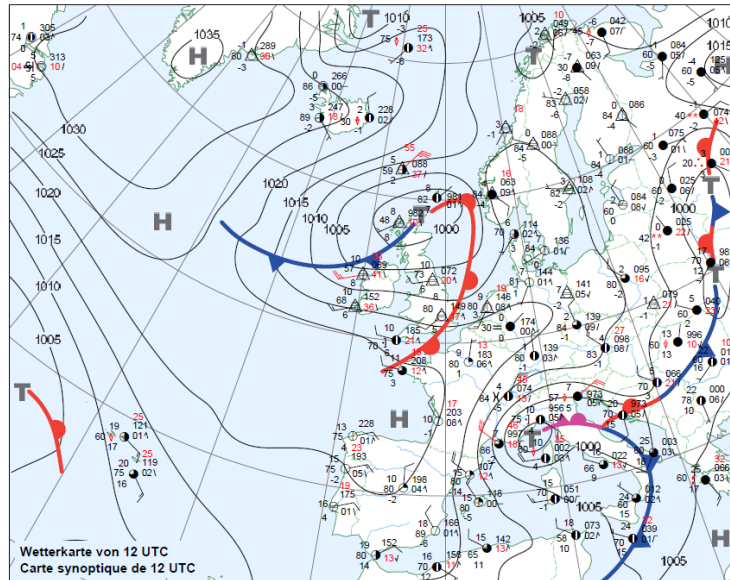
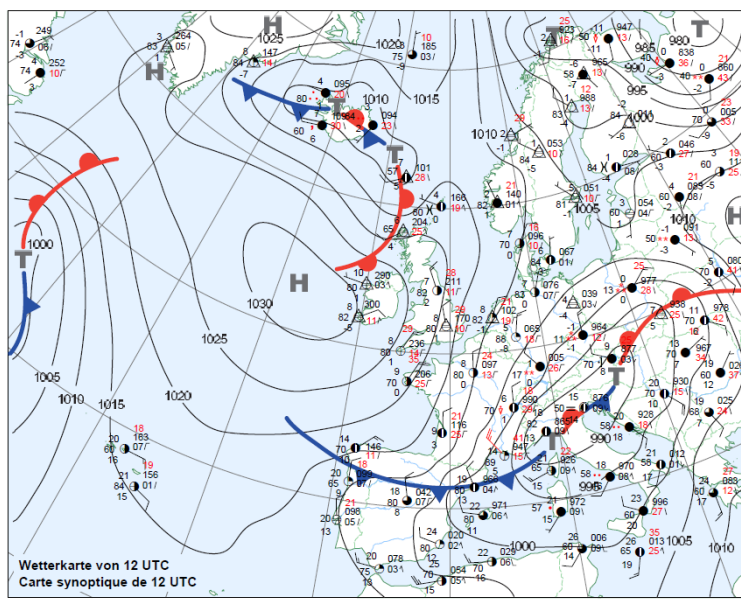
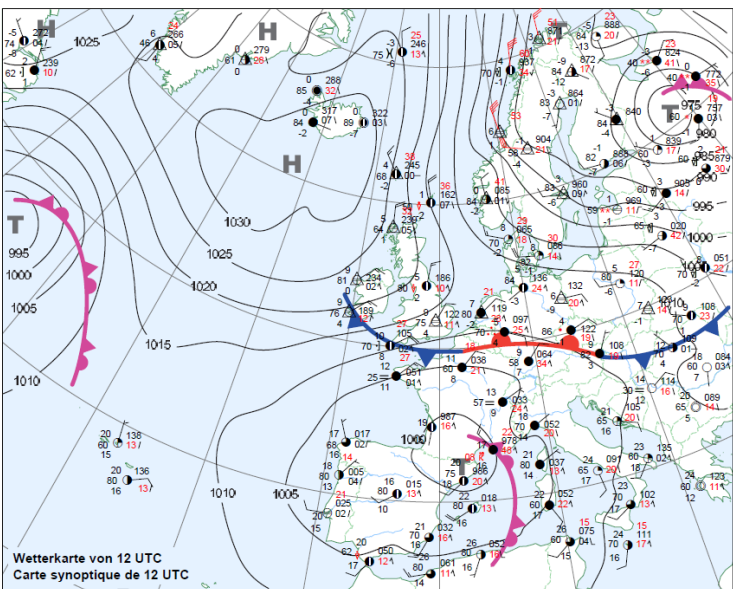
Foto Mauro Guerini: 28.10.2012
monte Monarco sopra Induno Olona,
Valceresio quota 855 metri

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

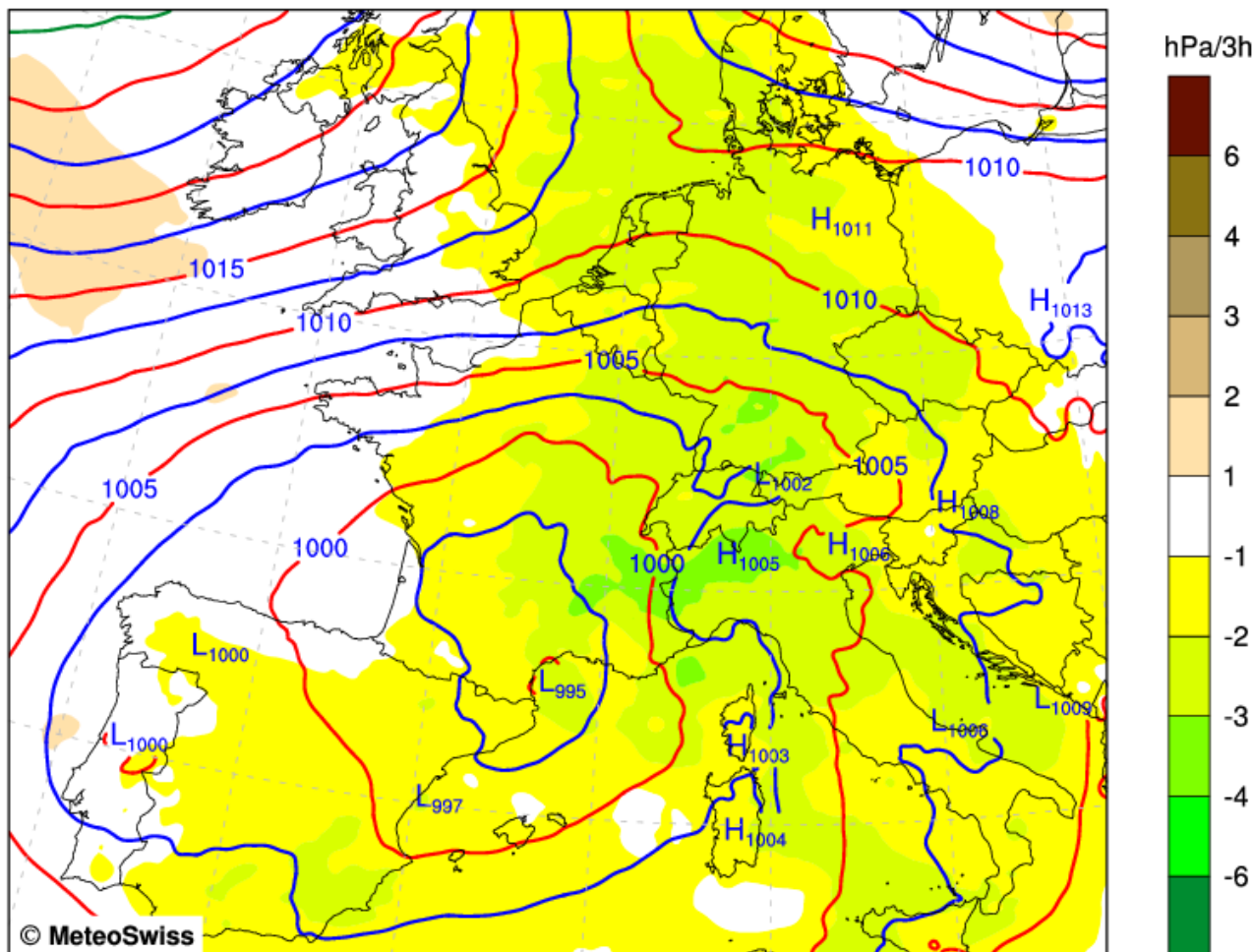
COSMO-7 FORECAST

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

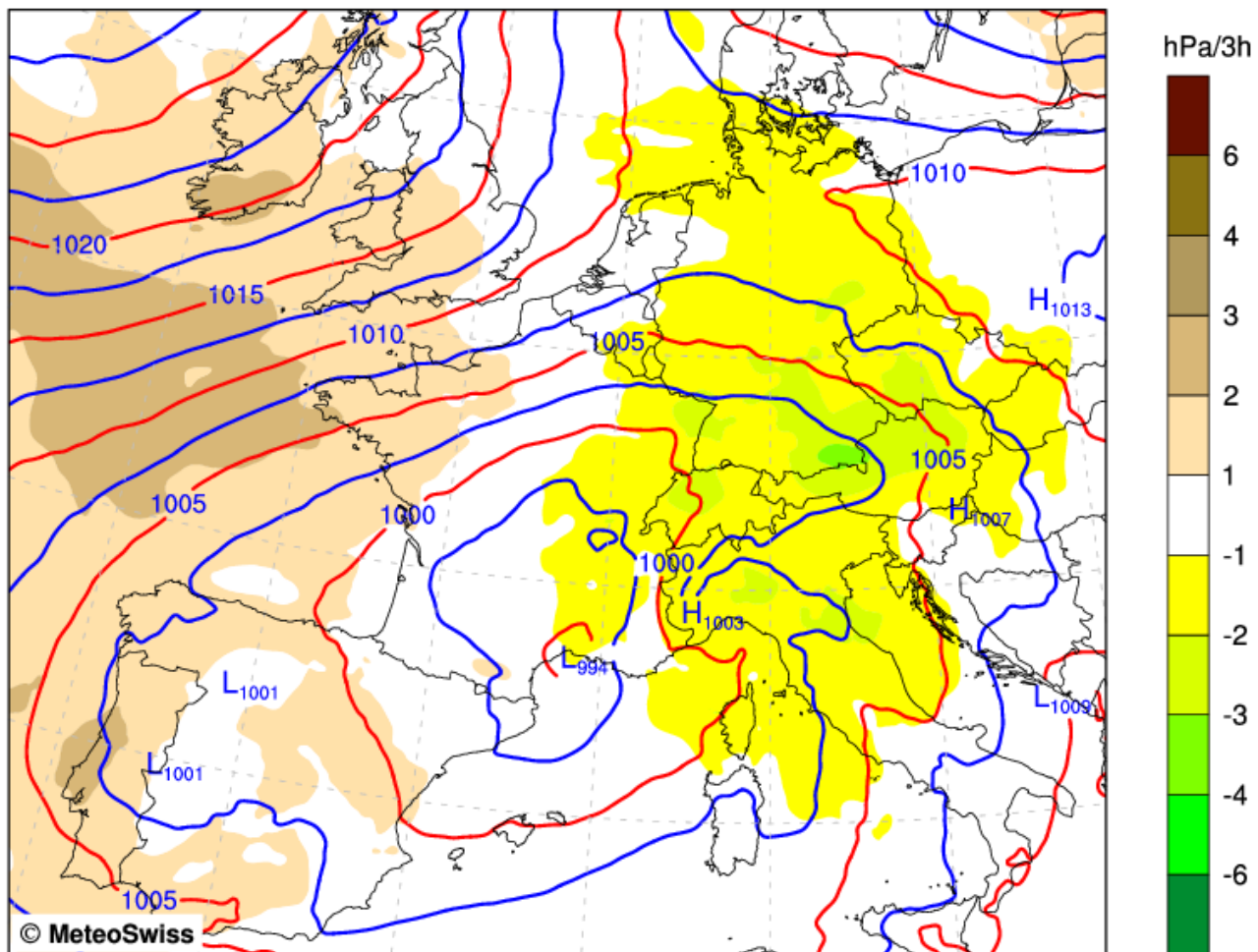
Mean: -1.8 hPa



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]

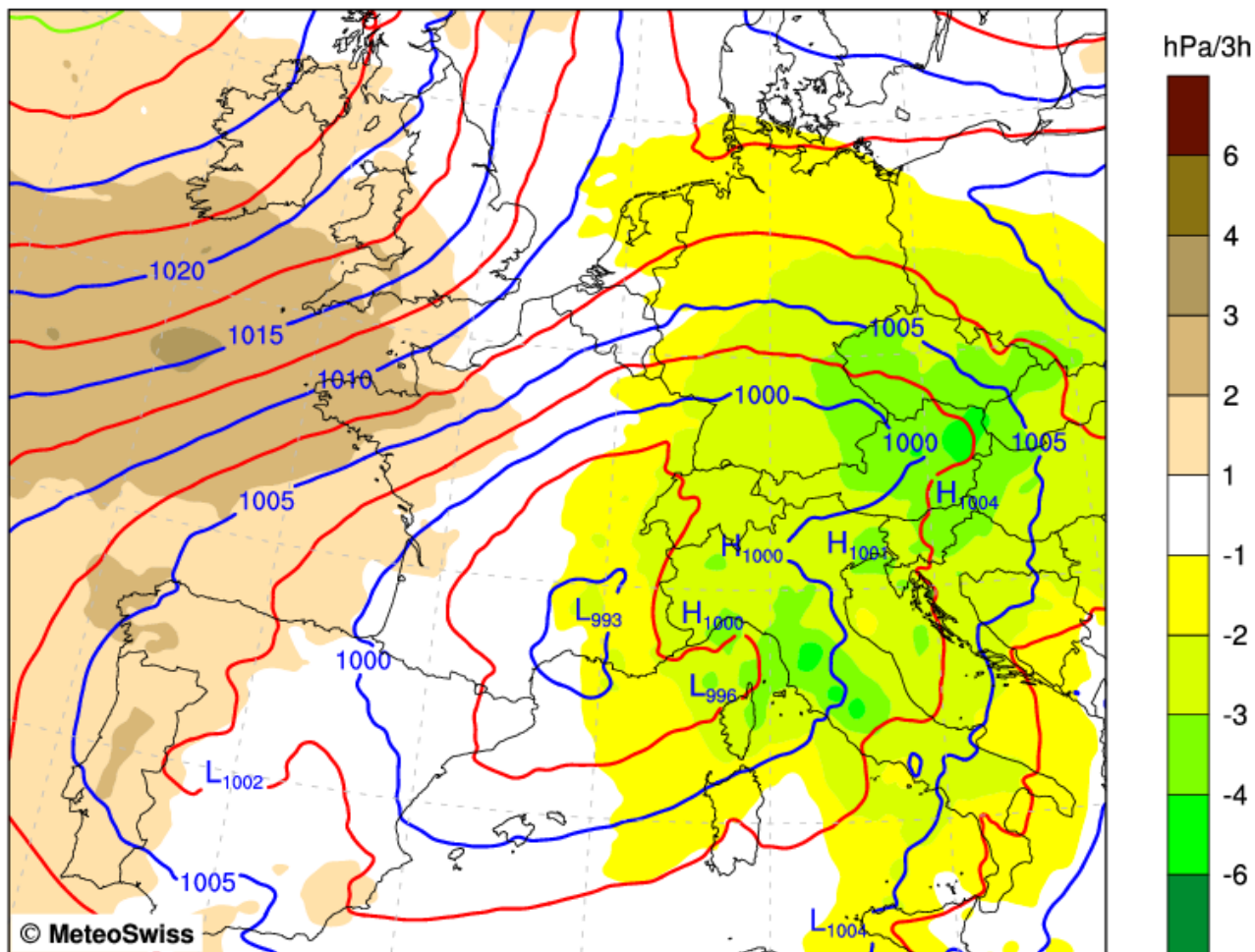
Mean: 1005.1 hPa
Mean: -0.6 hPa



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

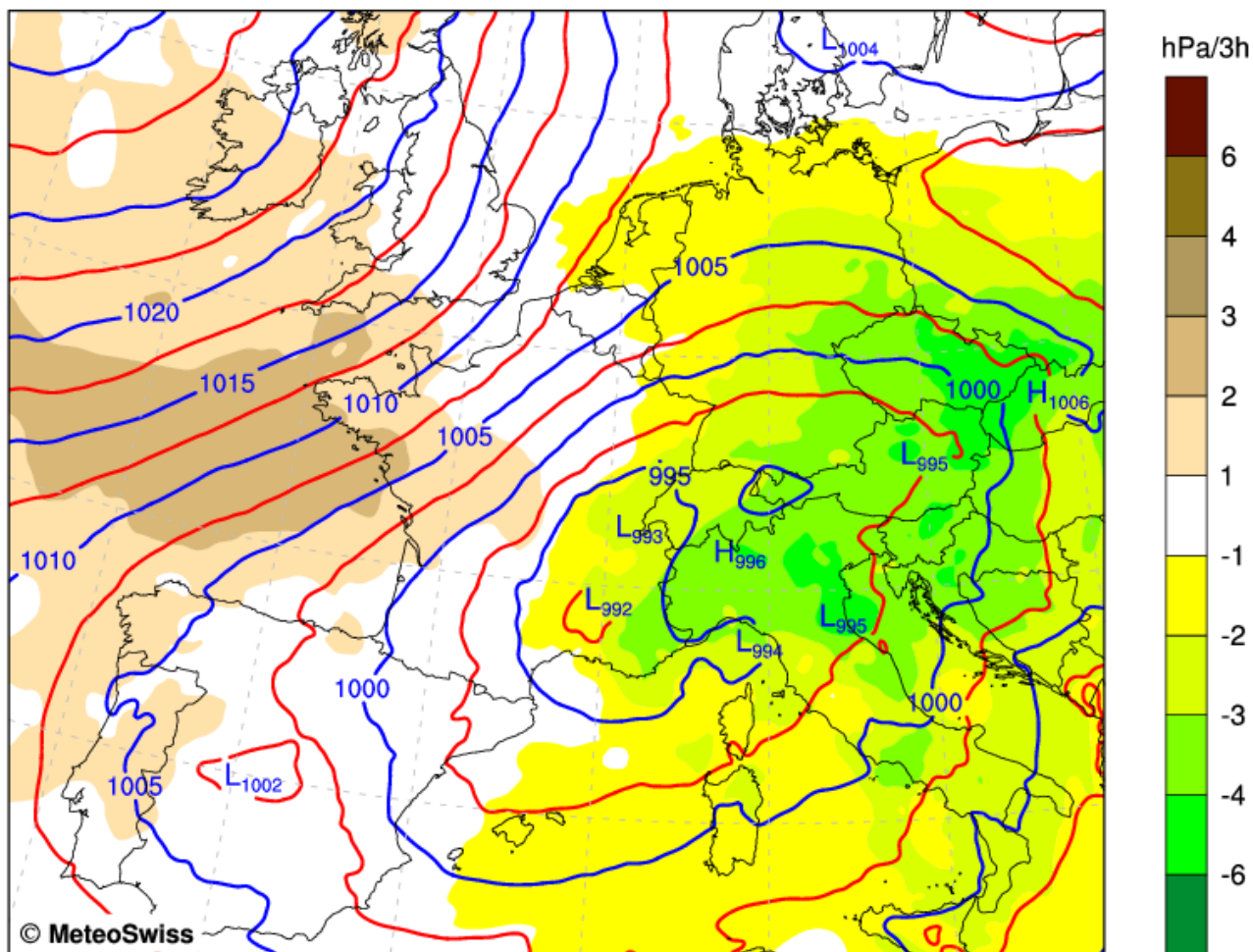


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 00UTC

26.10.2012 12UTC +12h



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

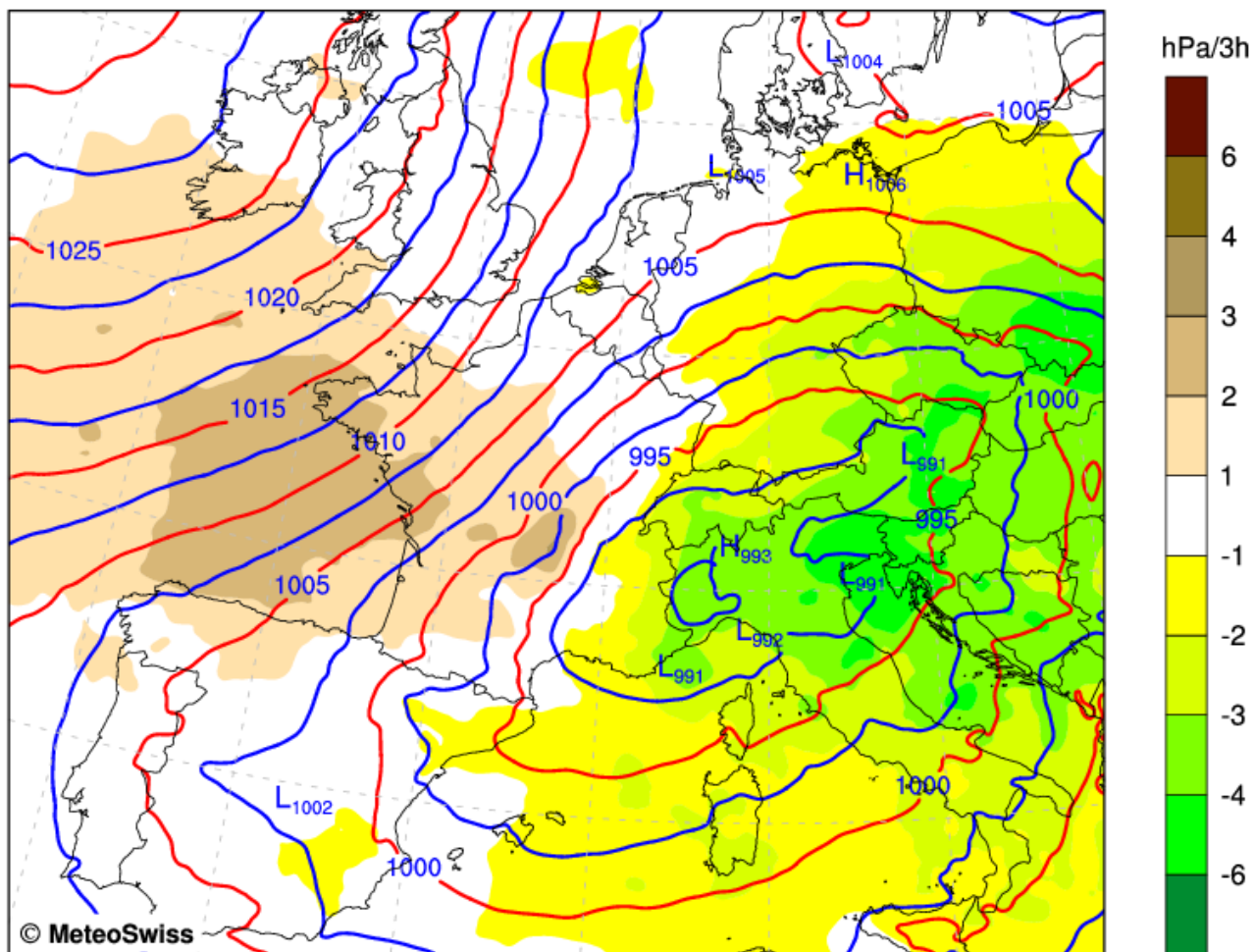
Mean: 1001.9 hPa
Mean: -1.8 hPa



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

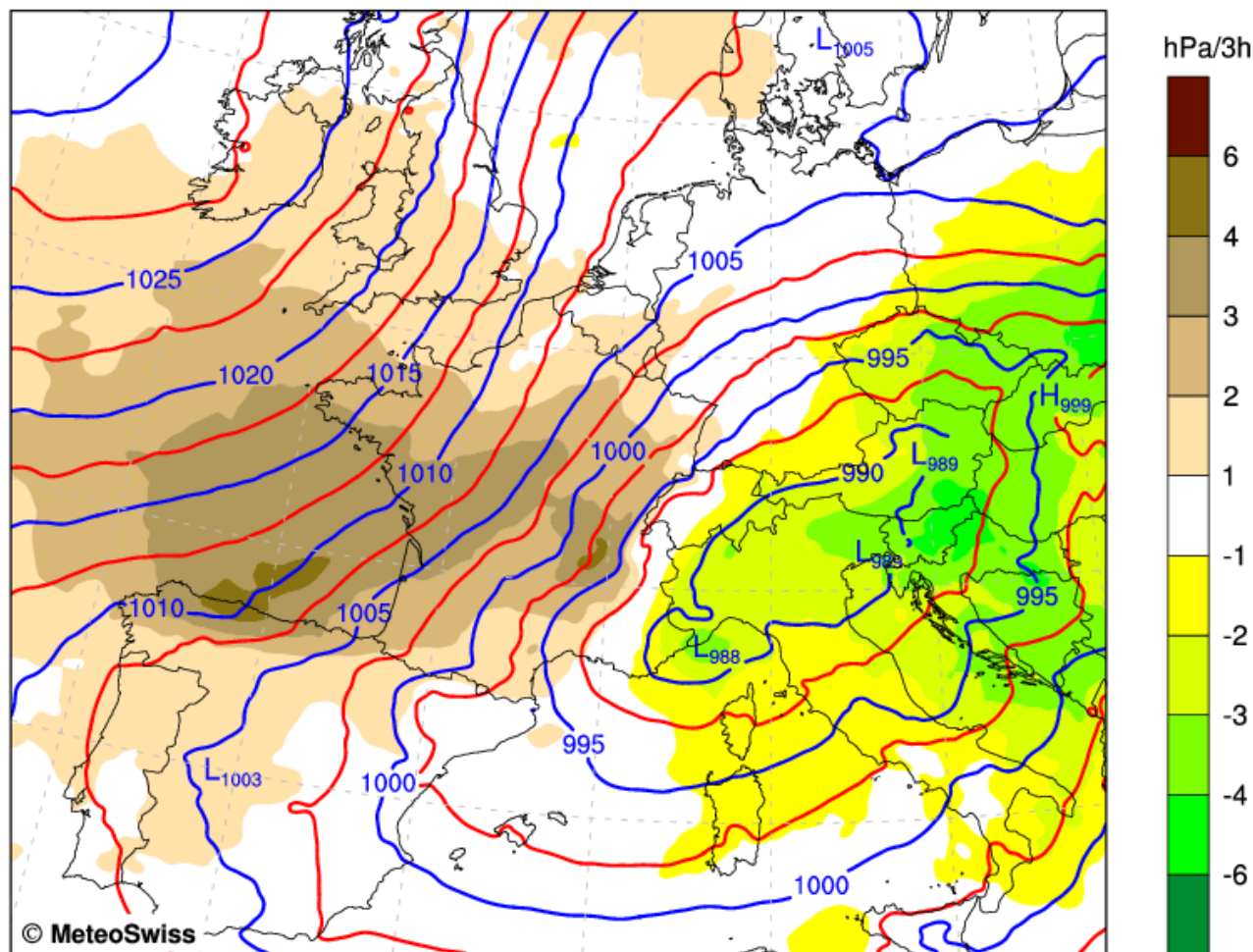


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sat 27 Oct 2012 06UTC

26.10.2012 12UTC +18h



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

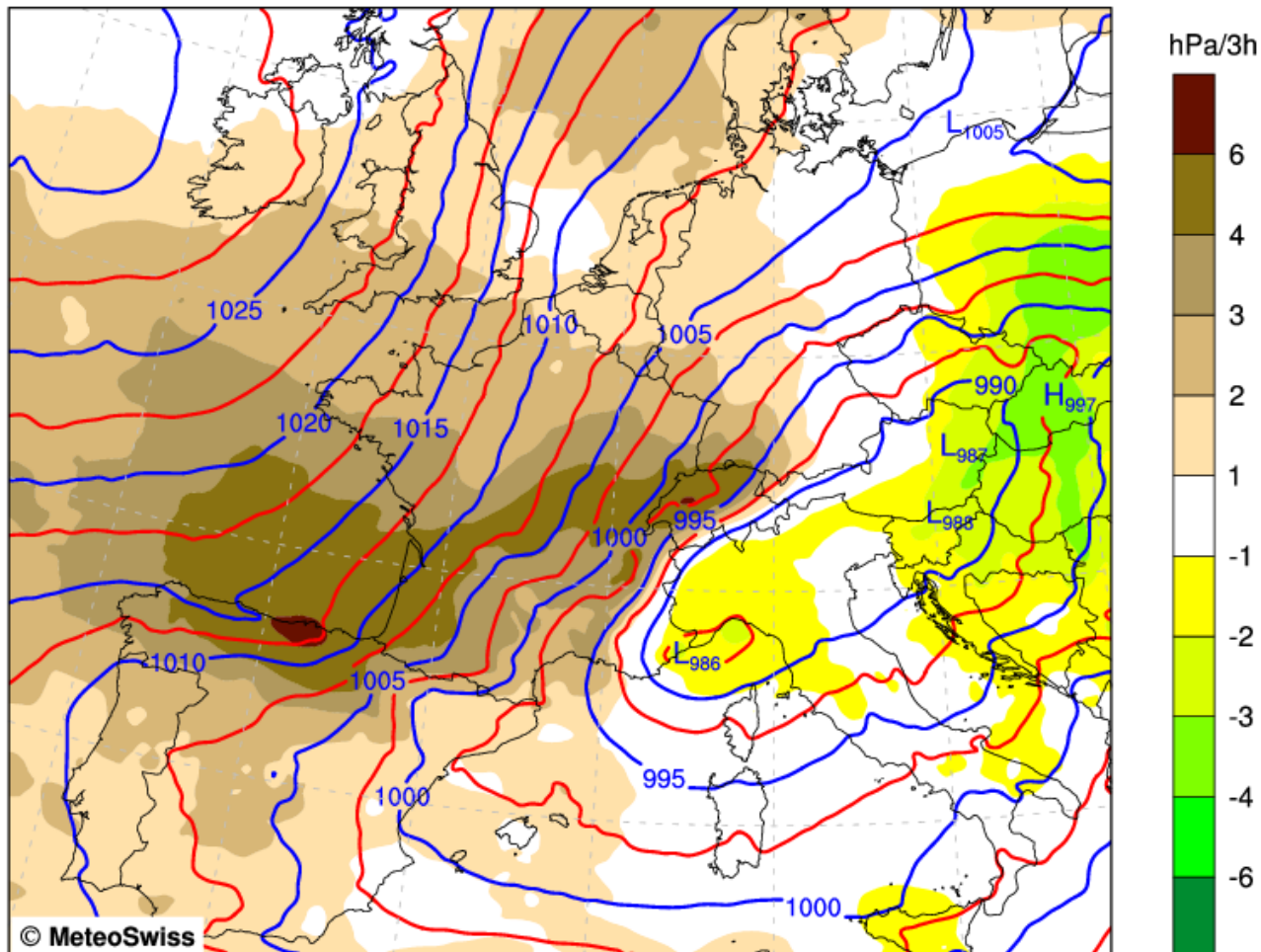
Mean: 999.6 hPa
Mean: -0.7 hPa



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]

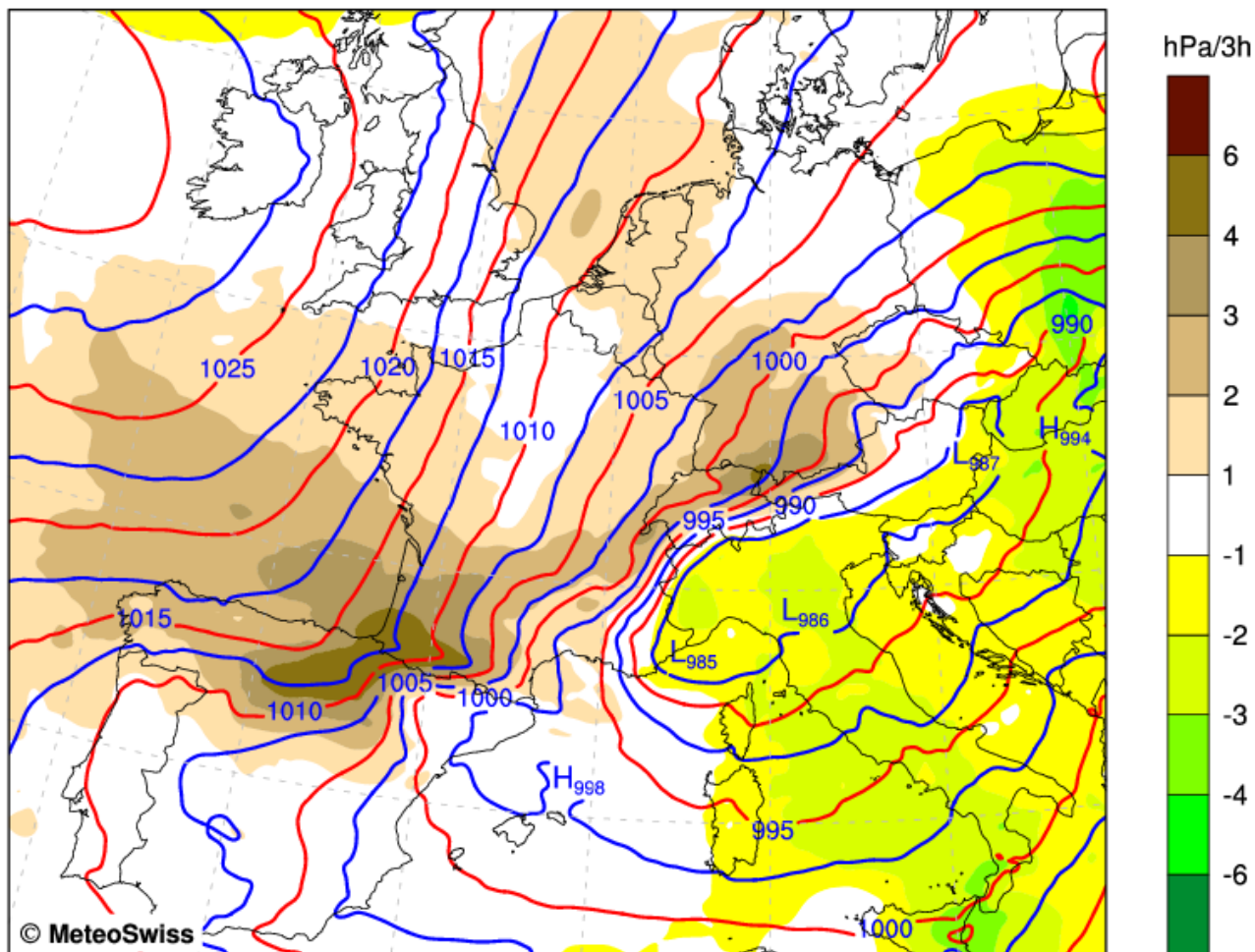
Mean: 1000.0 hPa
Mean: 0.4 hPa



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]

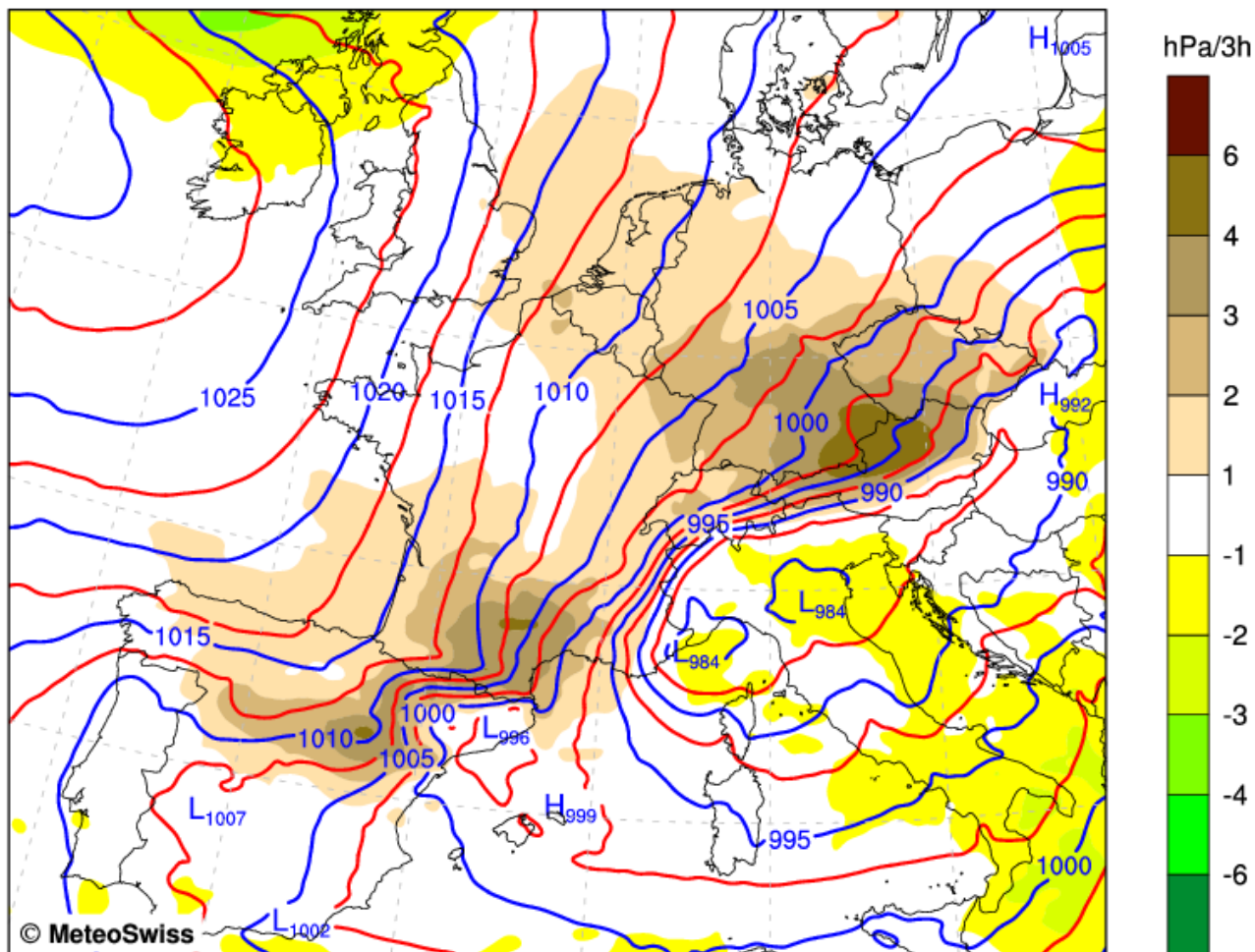
Mean: 999.7 hPa
Mean: -0.3 hPa



COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

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

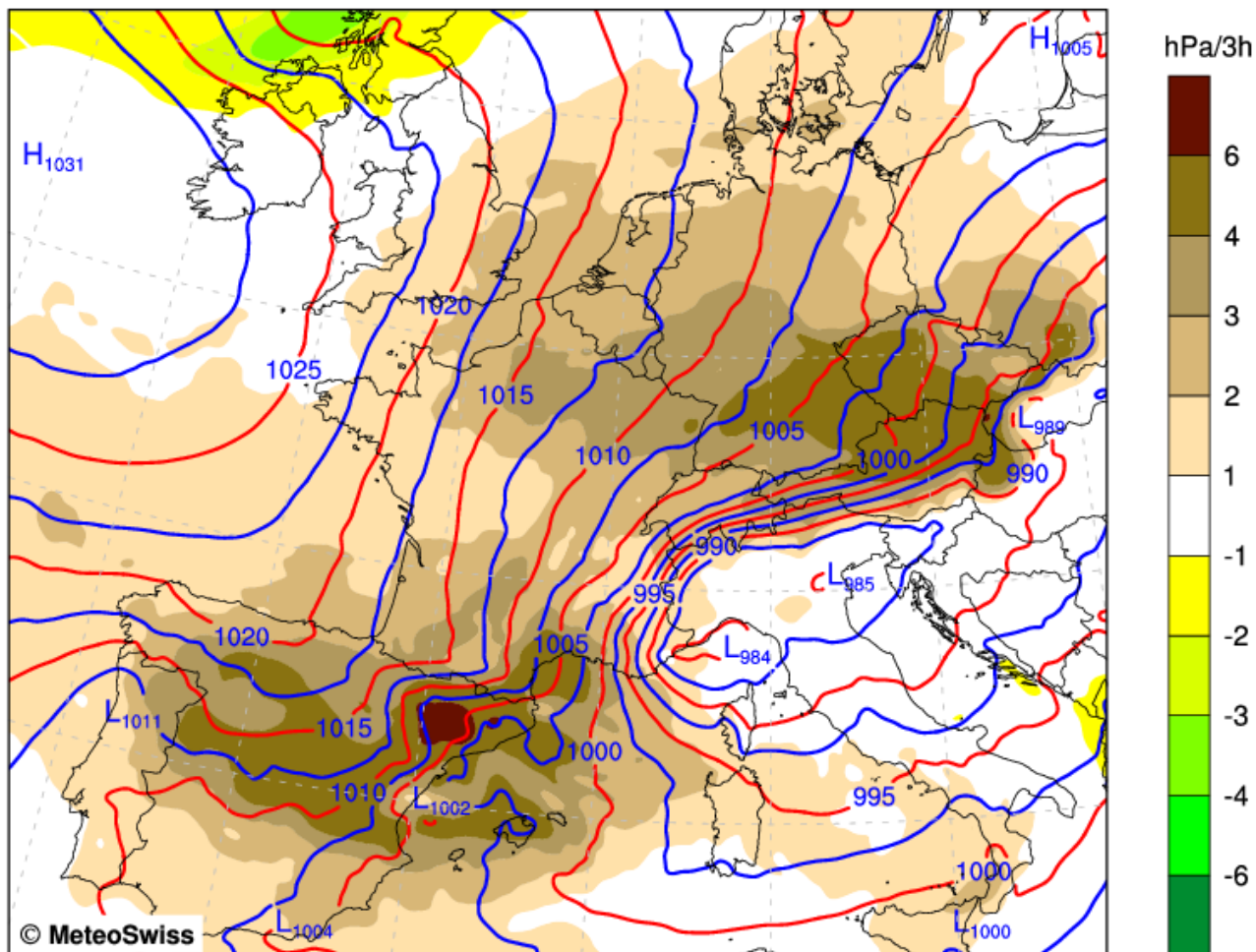




COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

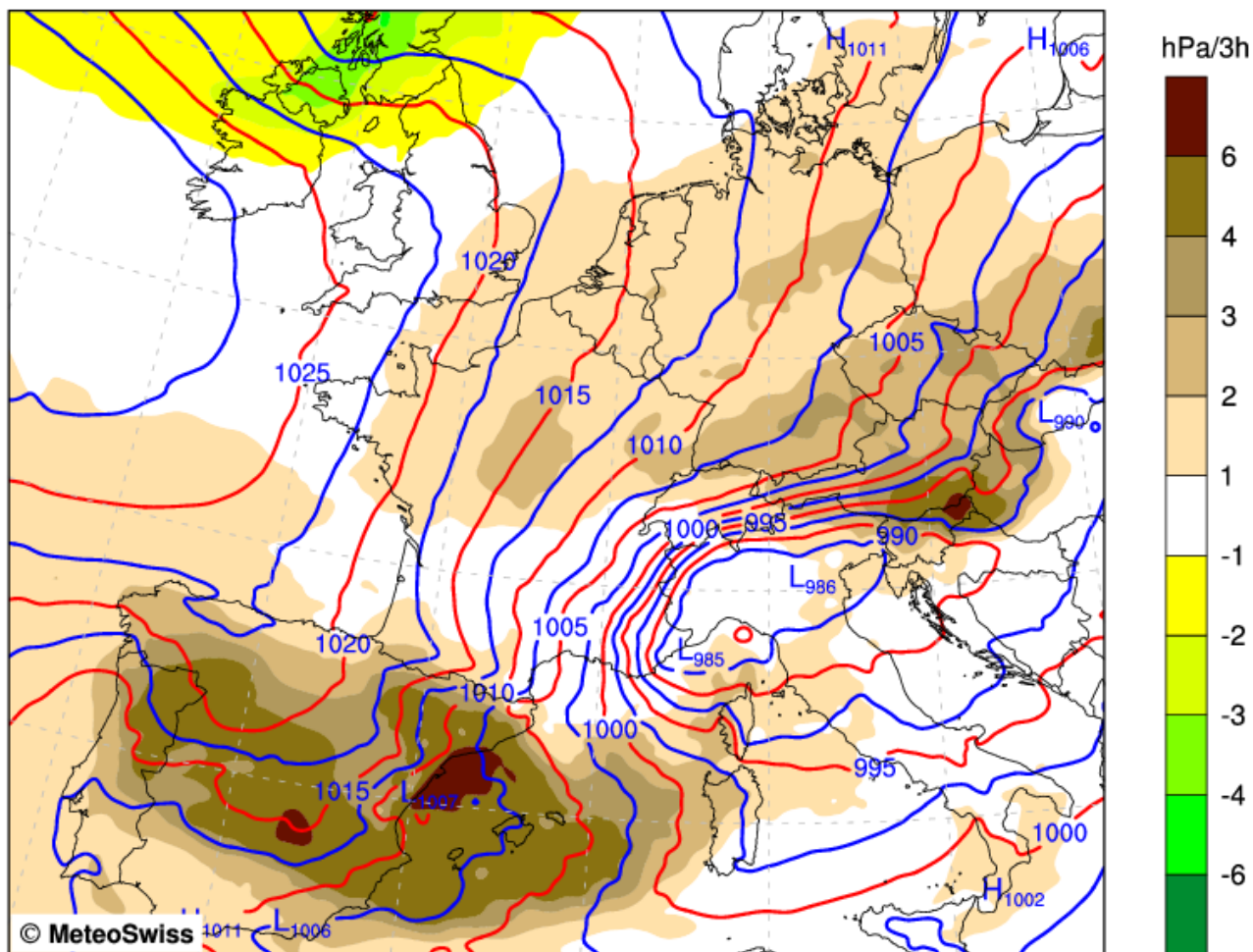


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

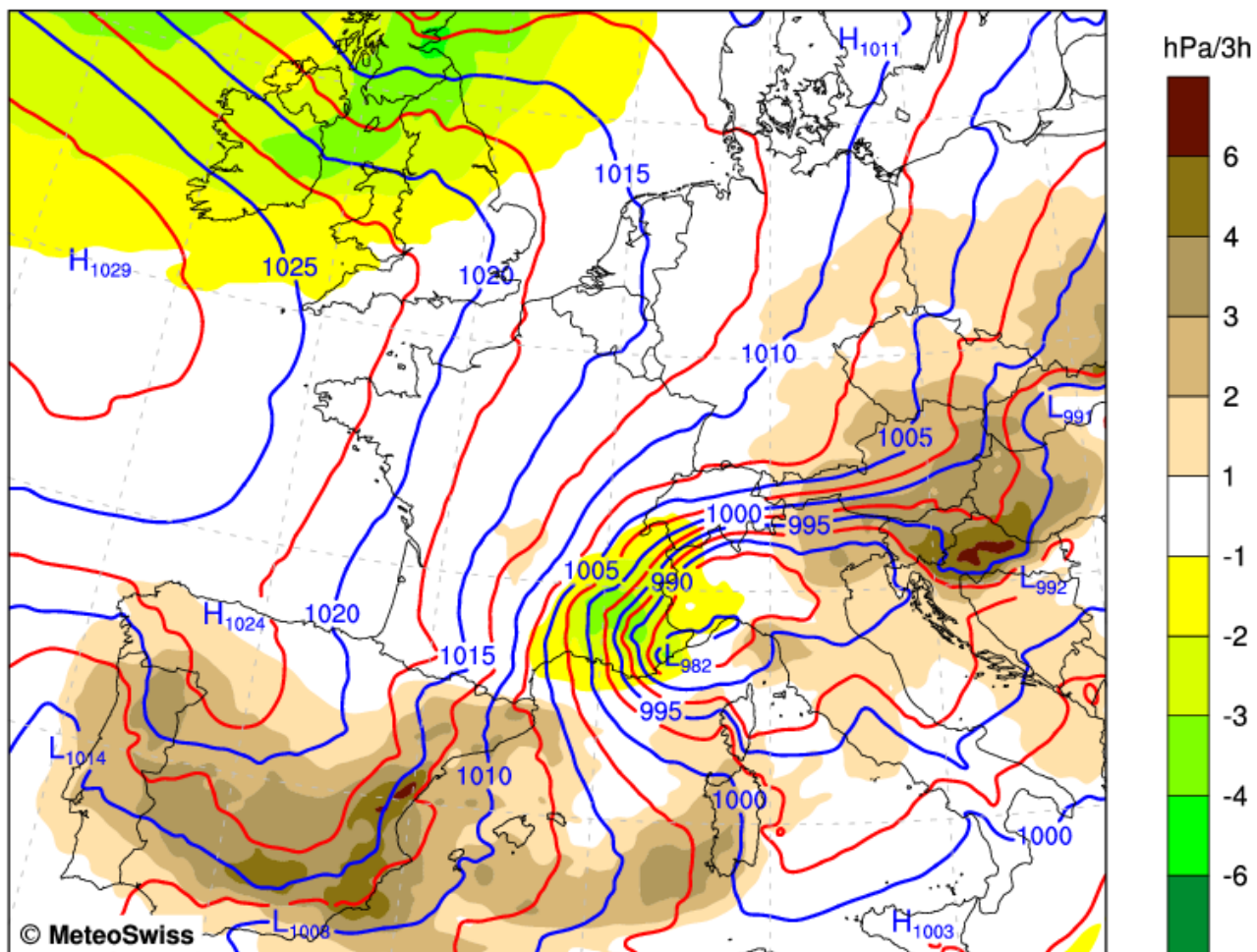


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

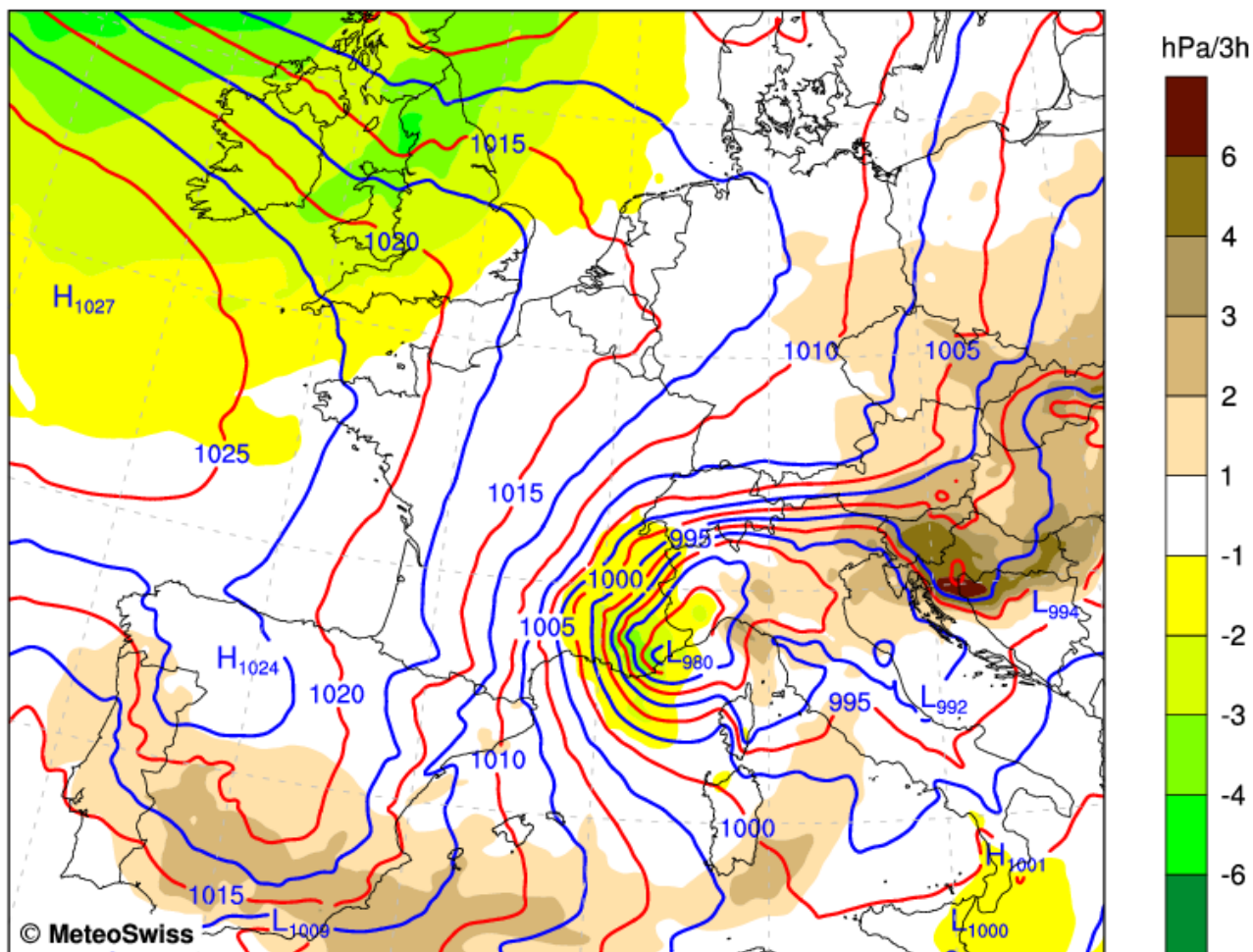


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

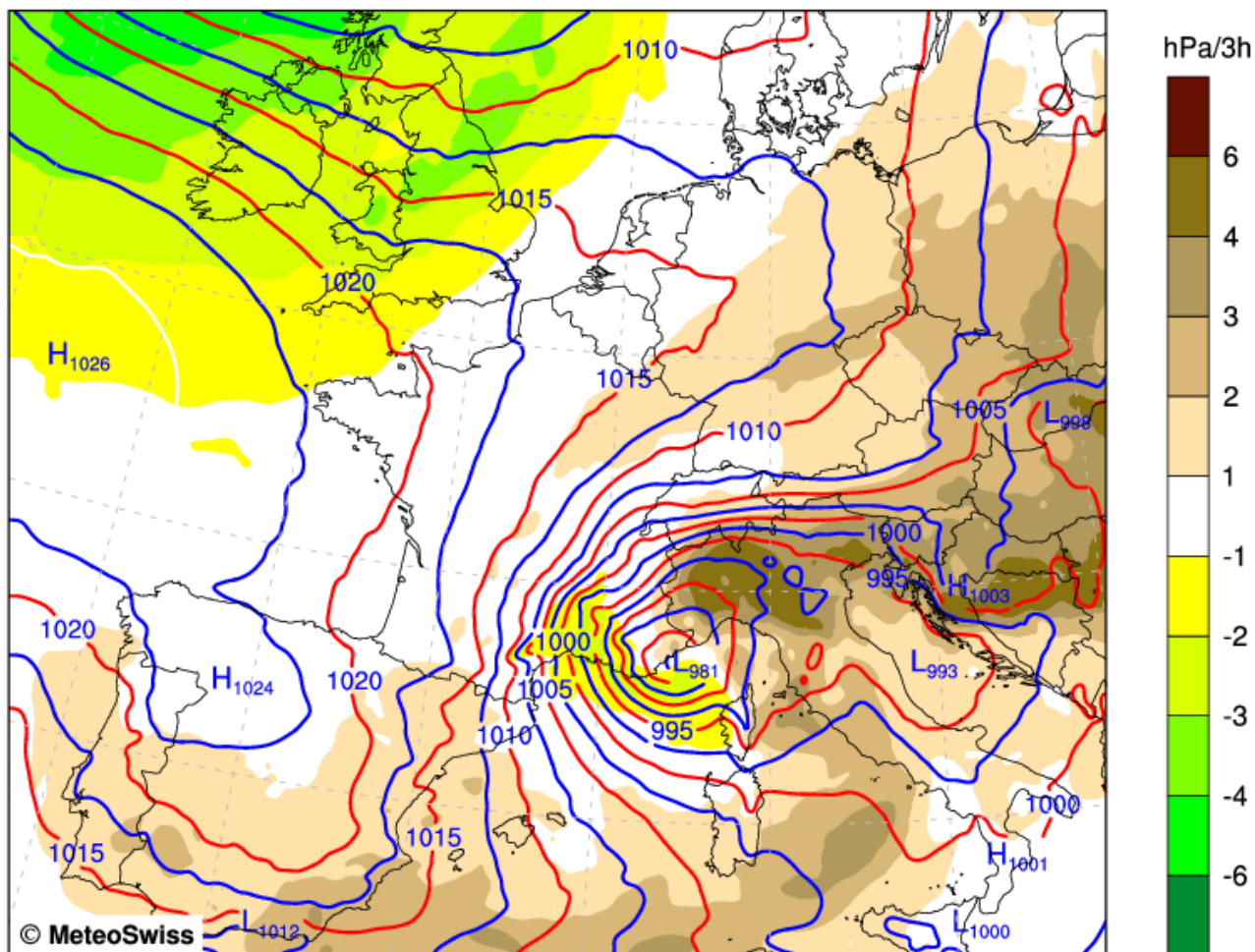


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

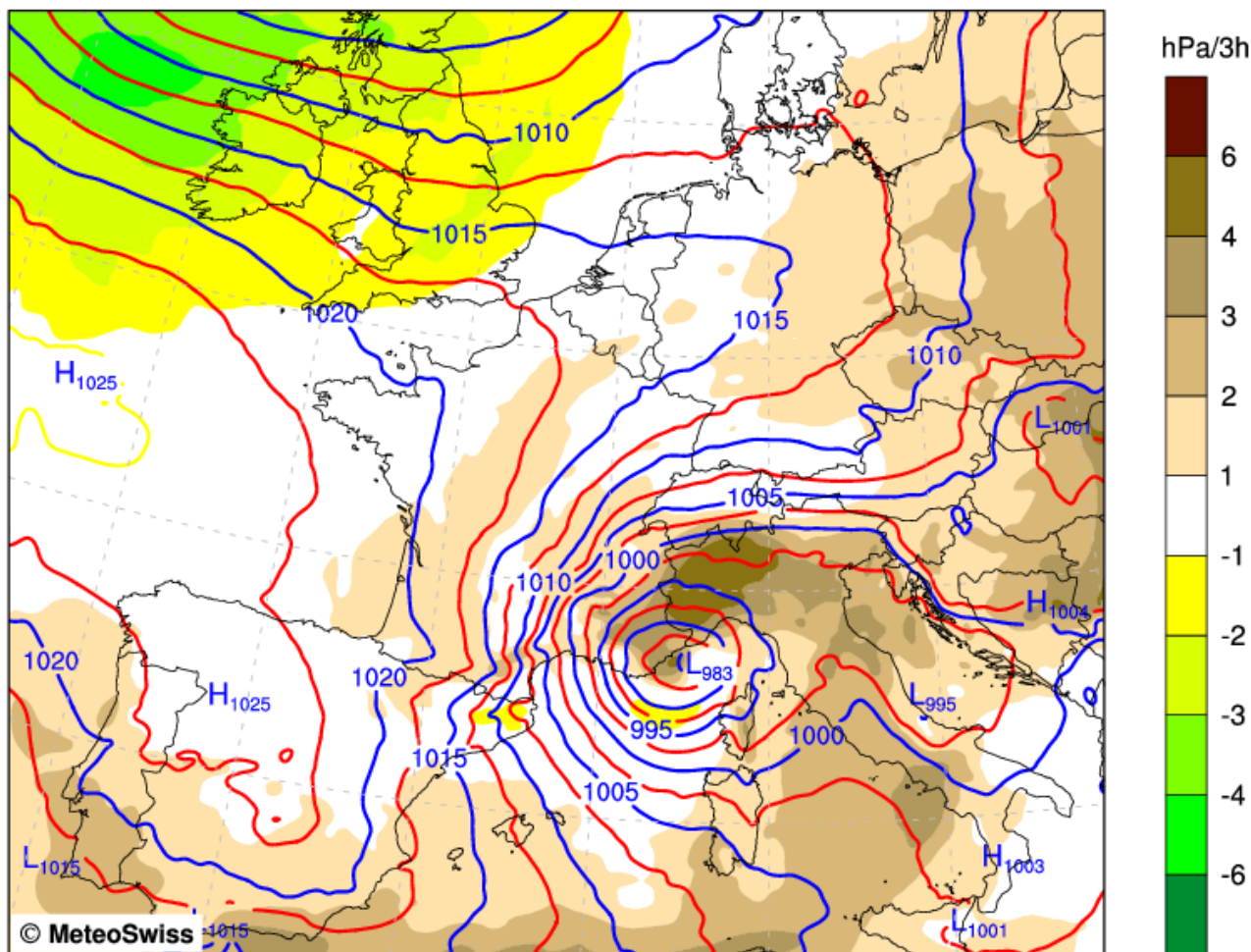


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 09UTC

26.10.2012 12UTC +45h



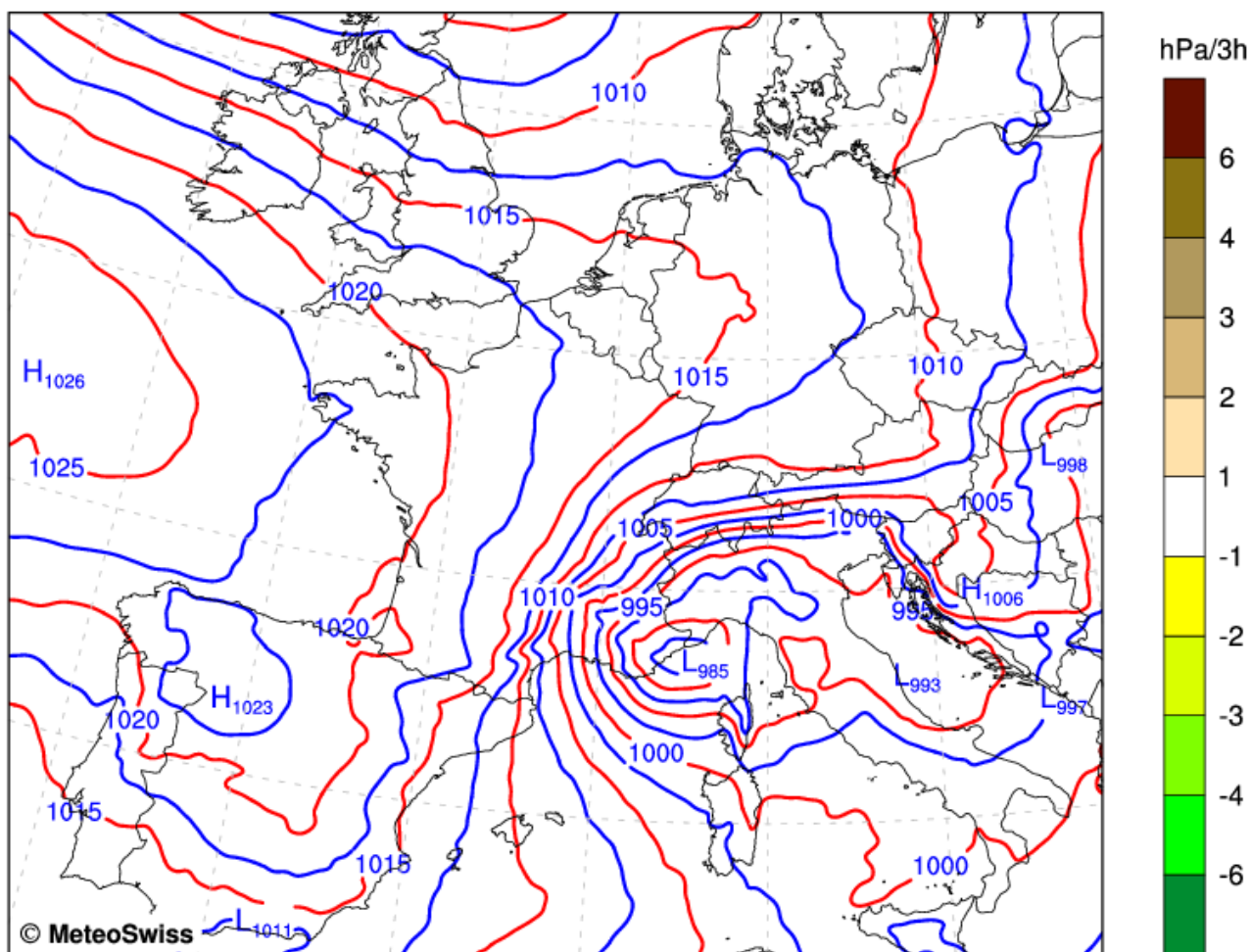


COSMO-7 ANALYSIS
Sea Surface Pressure and Tendency

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

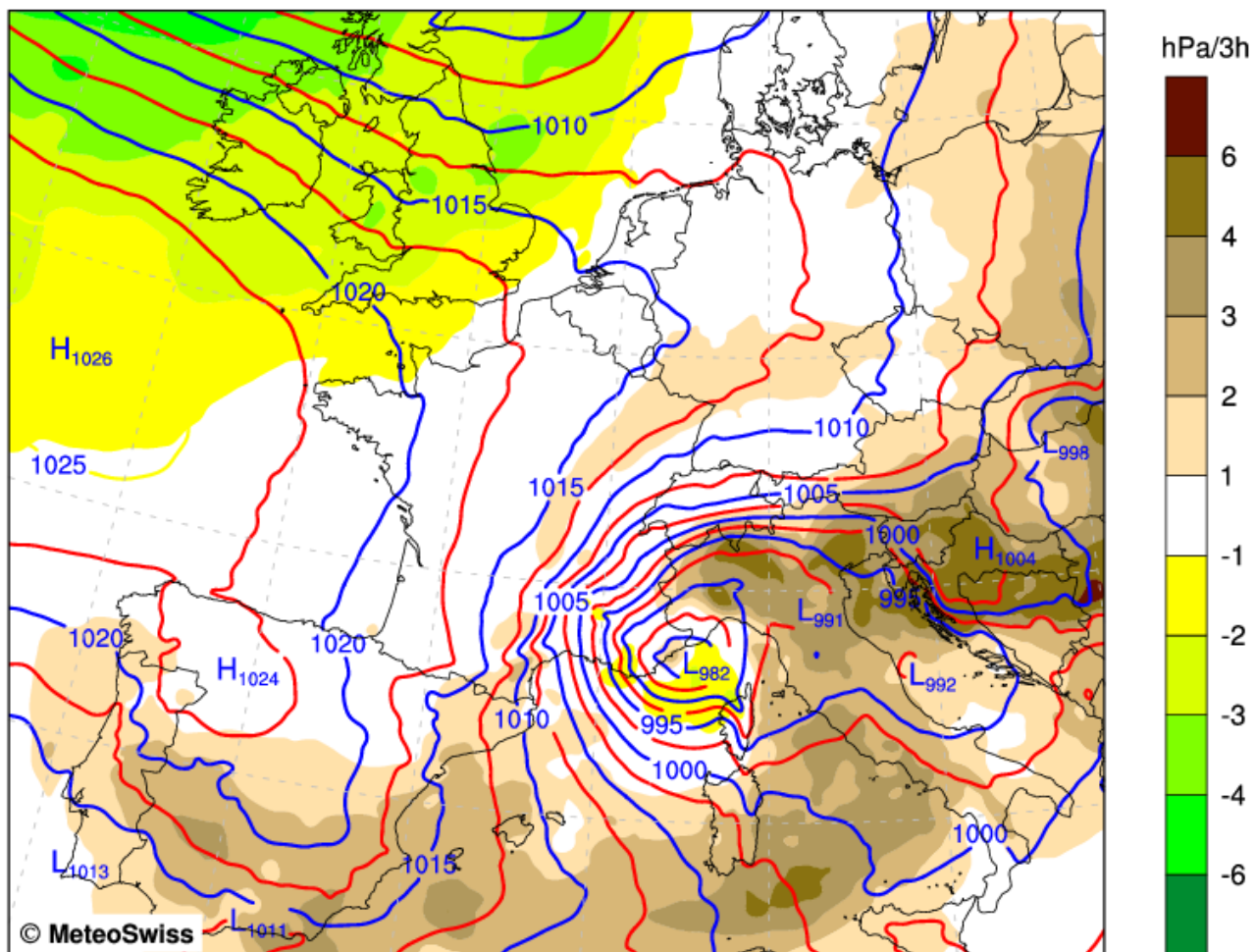


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

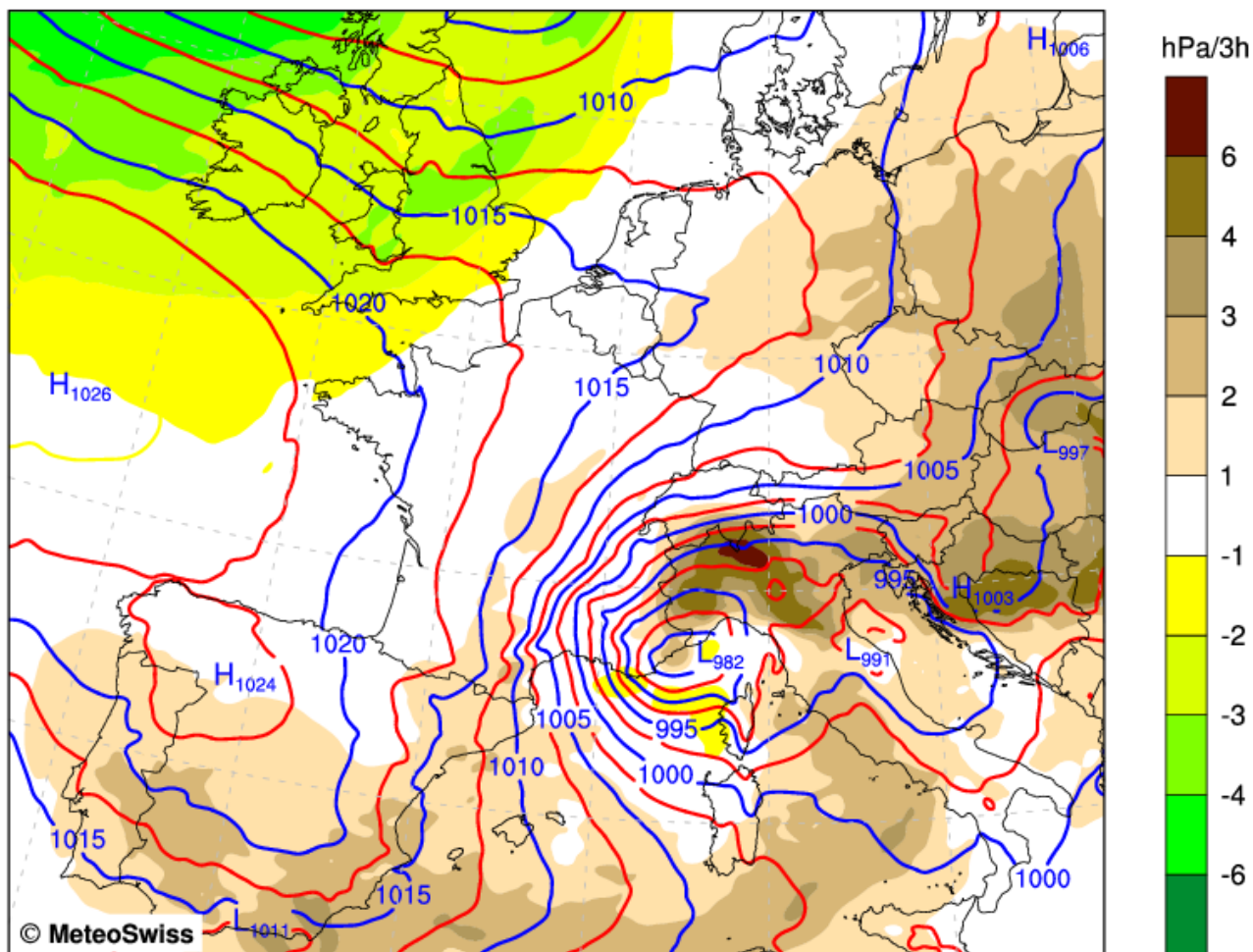


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

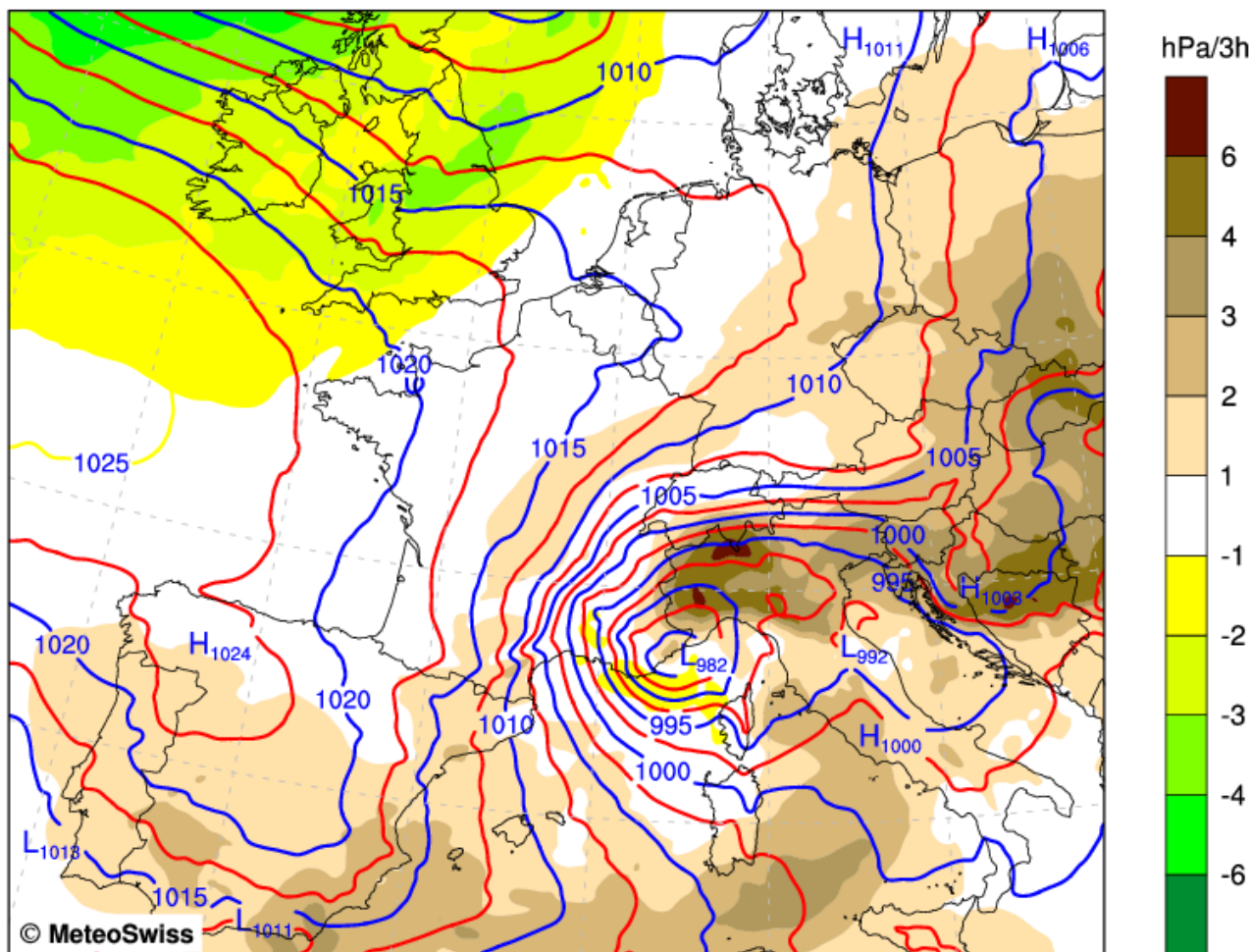


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC

27.10.2012 06UTC +24h



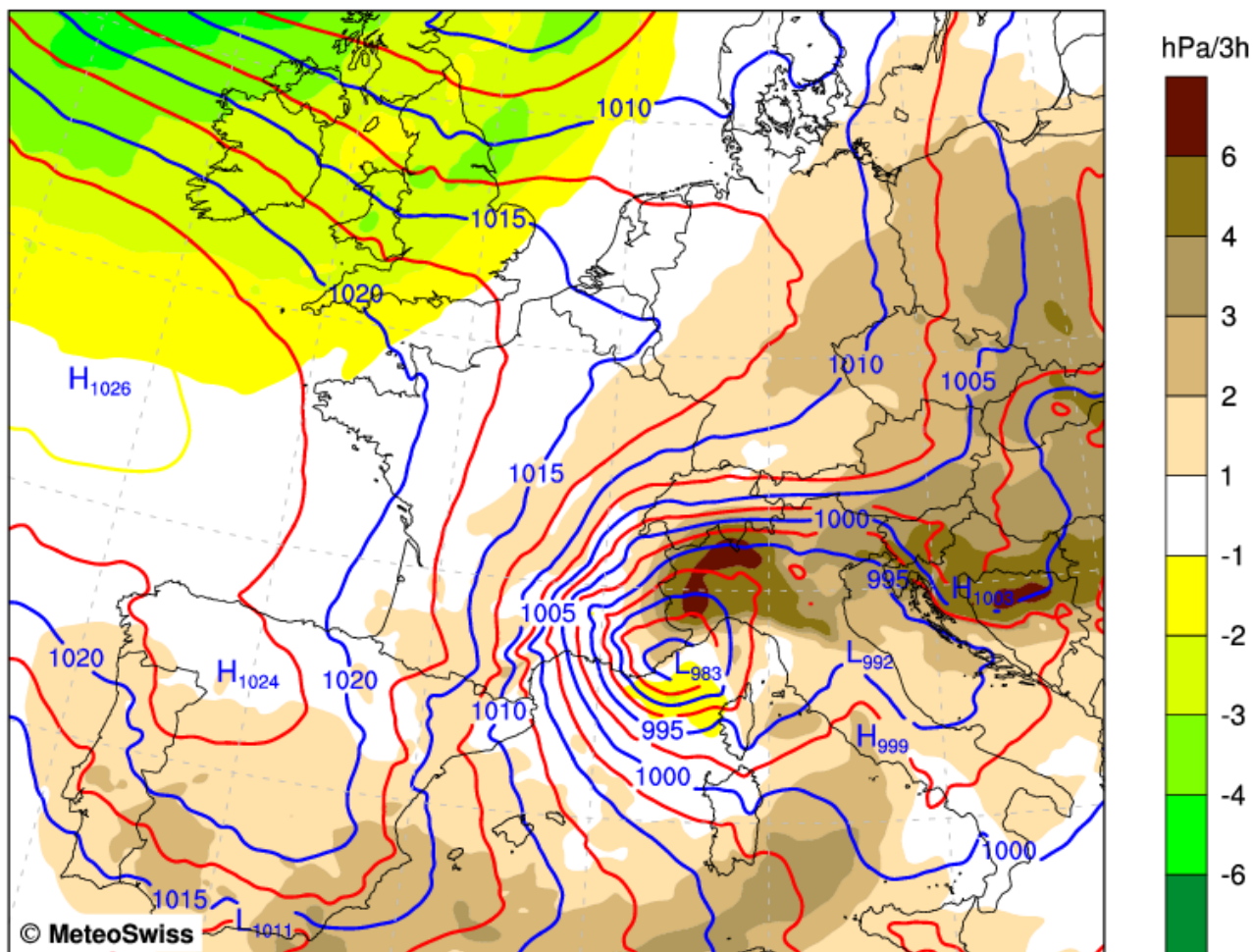


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

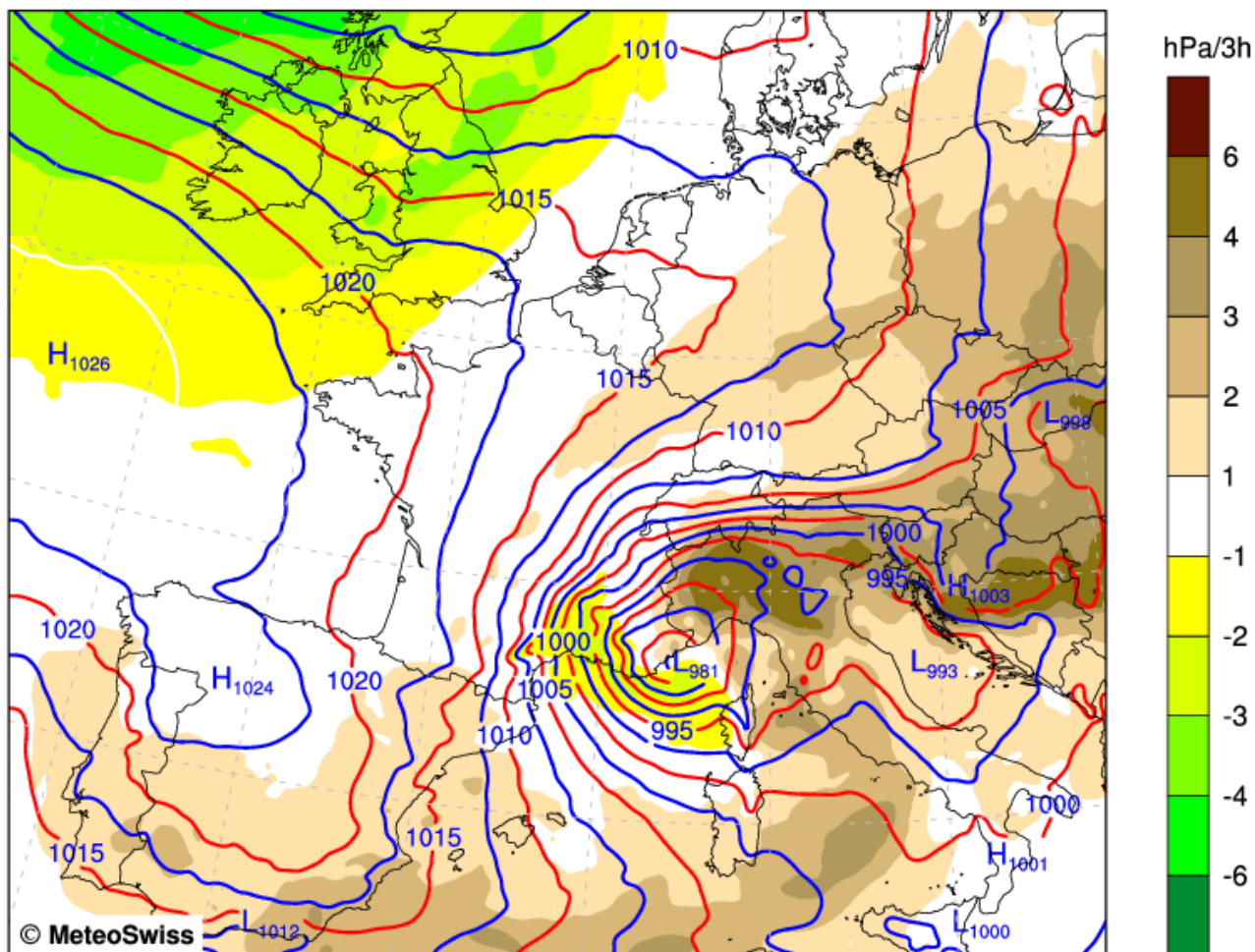


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

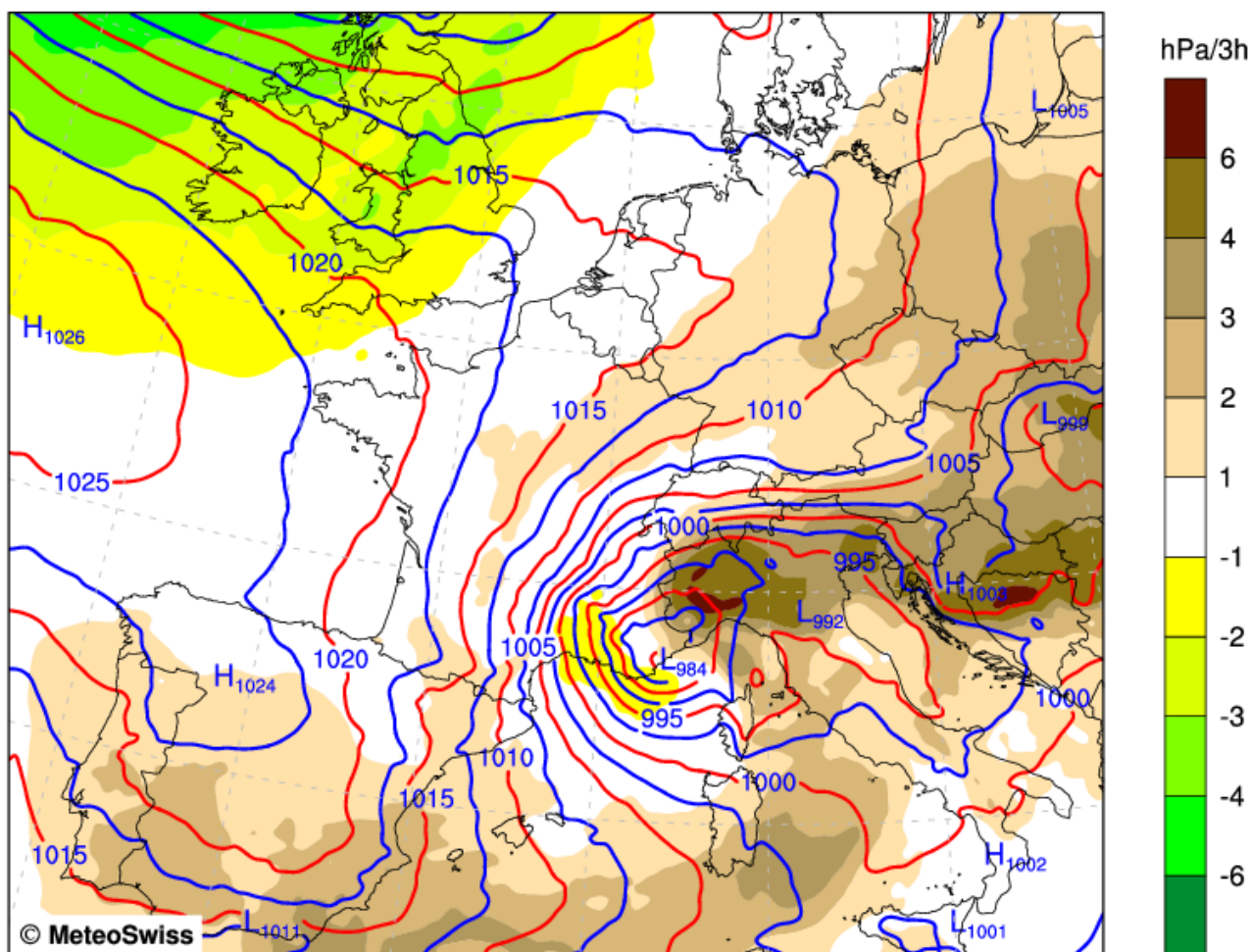


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

Version: 925

Sun 28 Oct 2012 06UTC

26.10.2012 06UTC +48h



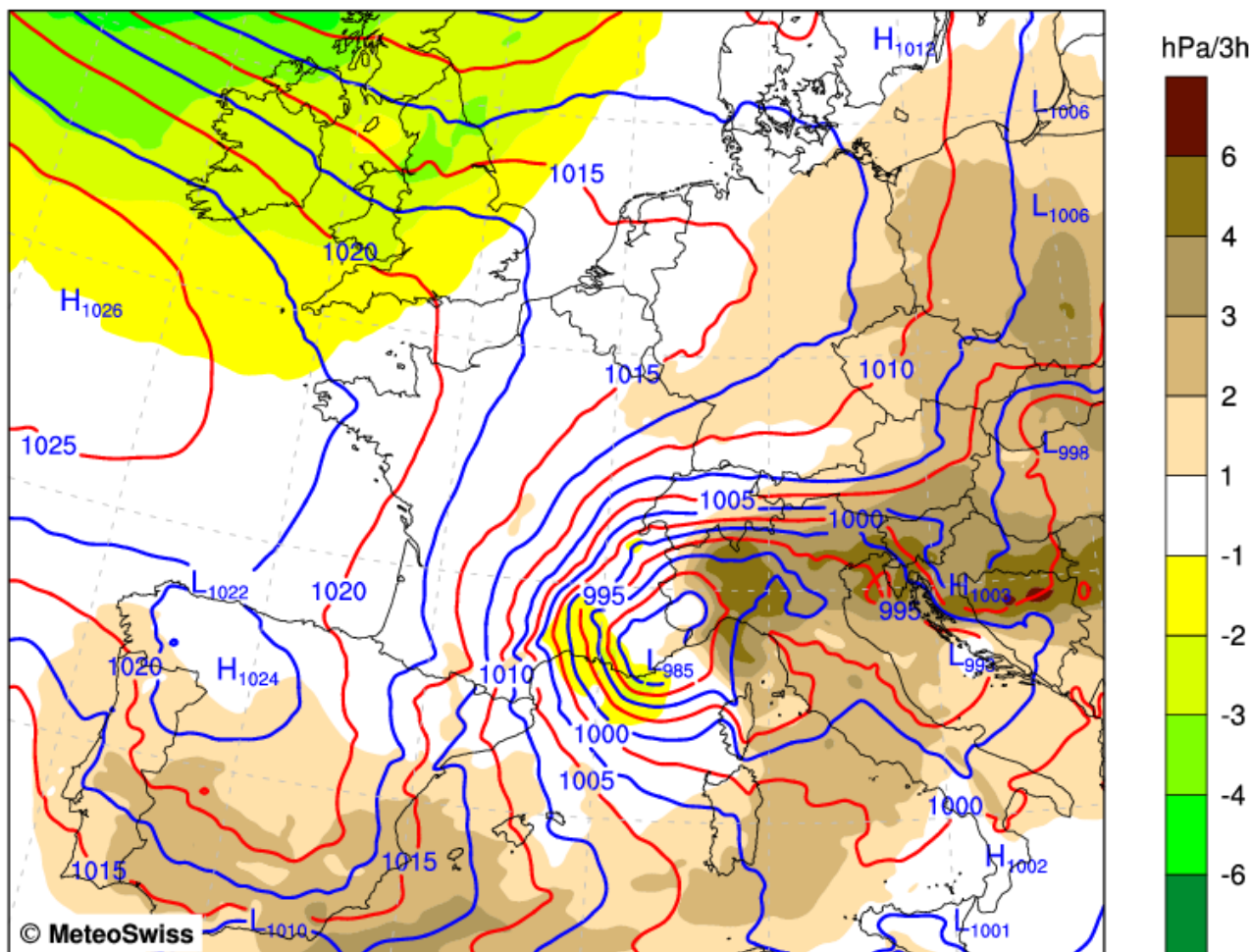


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

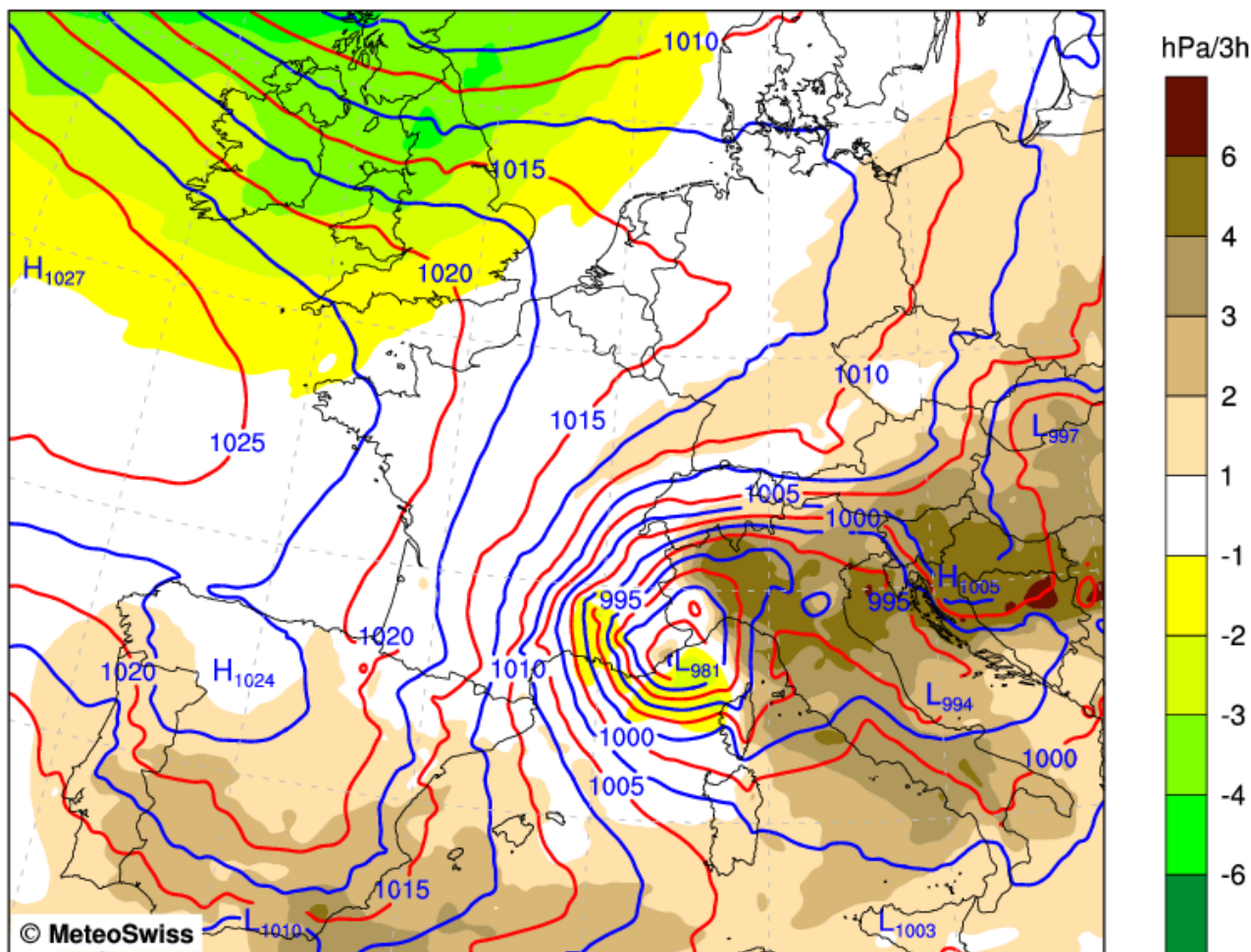


COSMO-7 FORECAST
Sea Surface Pressure and Tendency

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

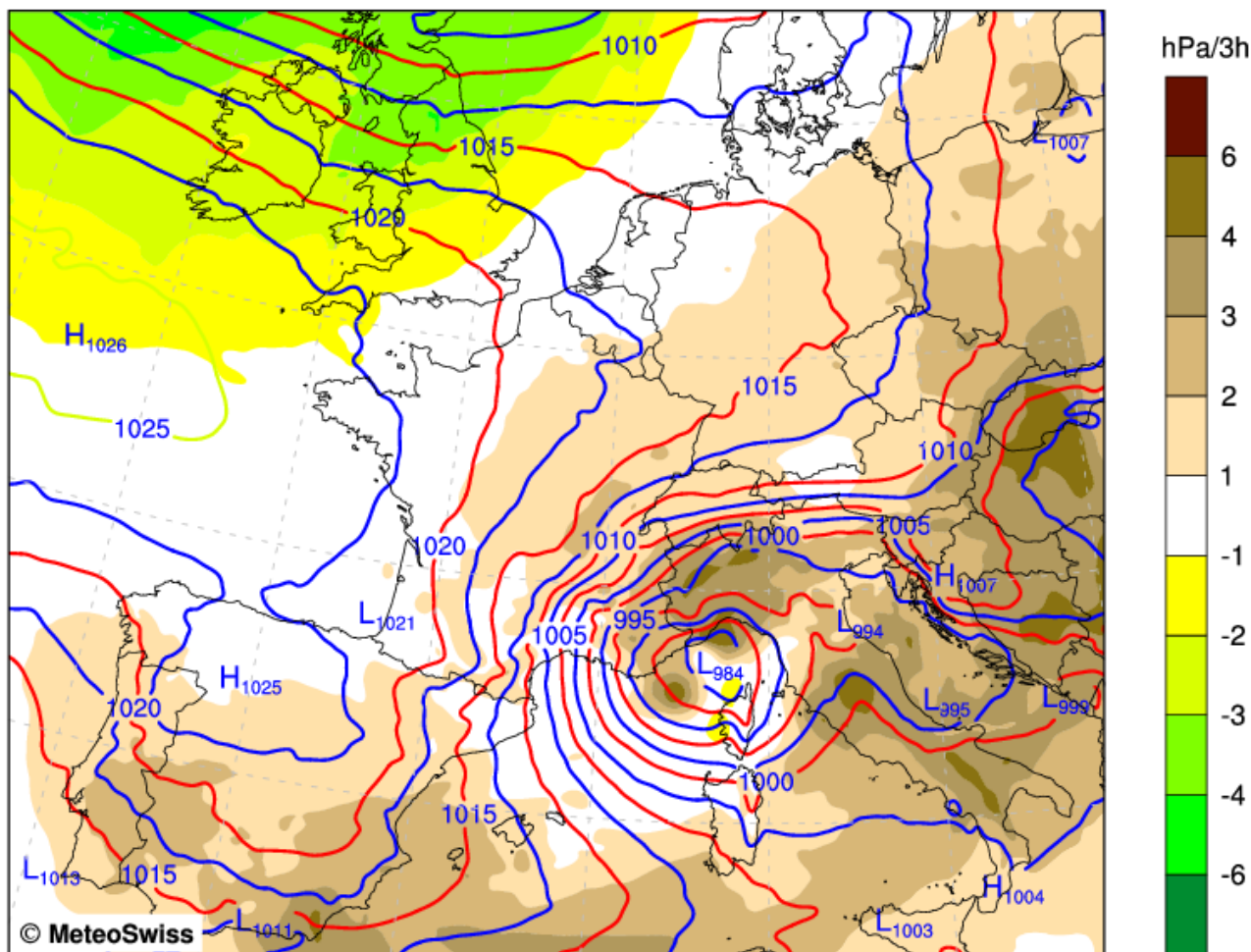


COSMO-7 FORECAST Sea Surface Pressure and Tendency

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



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

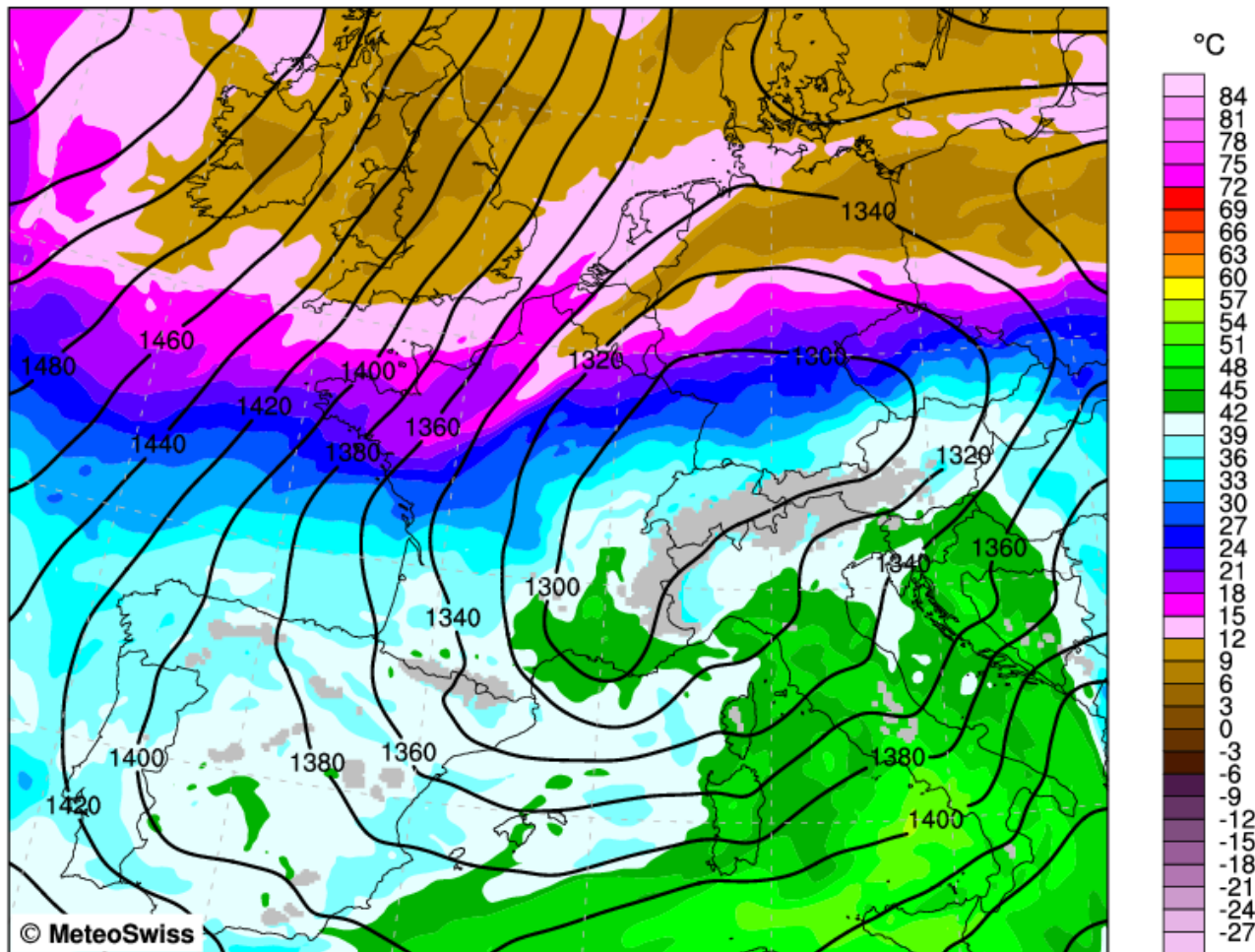
COSMO-7 ANALYSIS

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



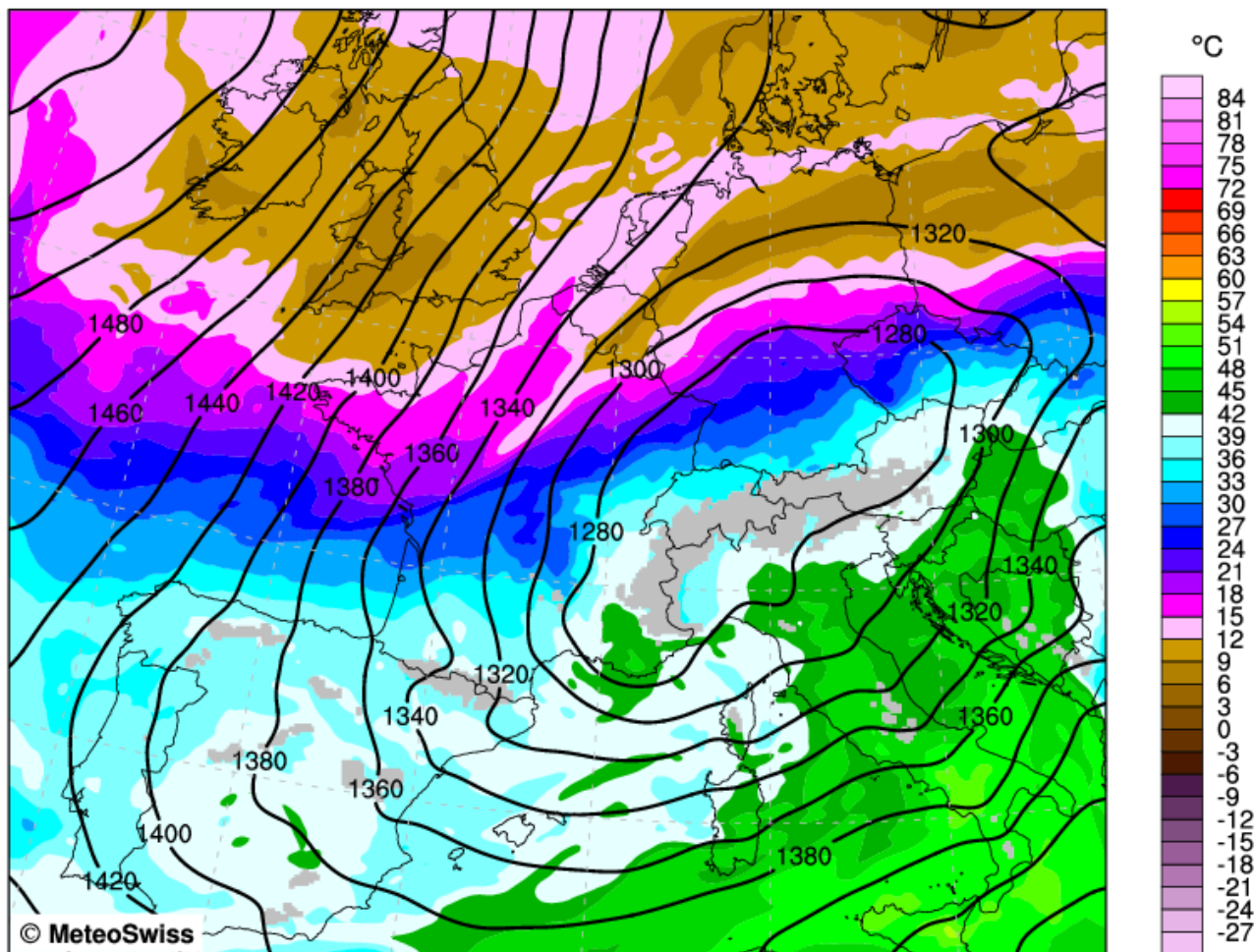
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

Sat 27 Oct 2012 03UTC

27.10.2012 00UTC +03h





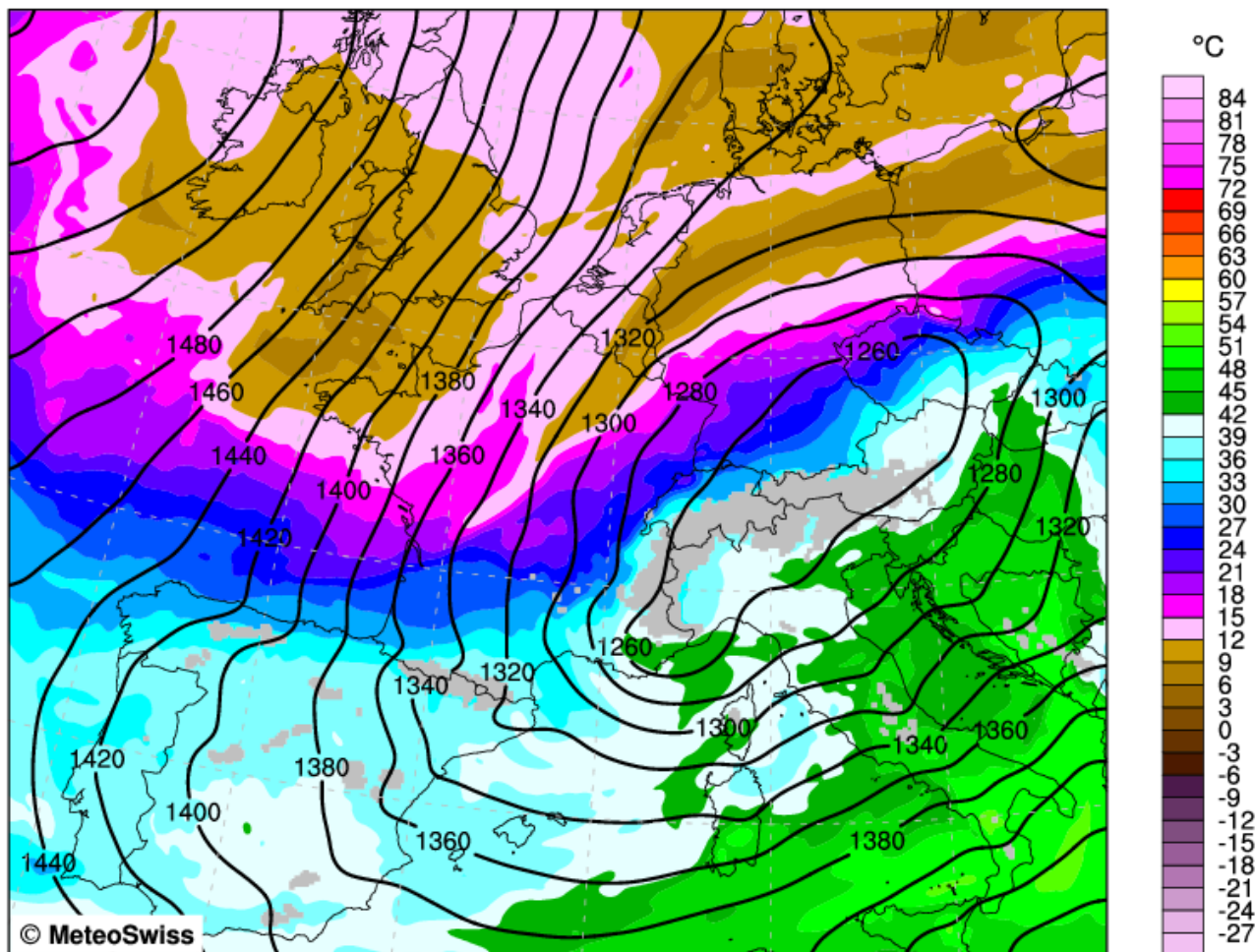
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

Sat 27 Oct 2012 06UTC

27.10.2012 00UTC +06h





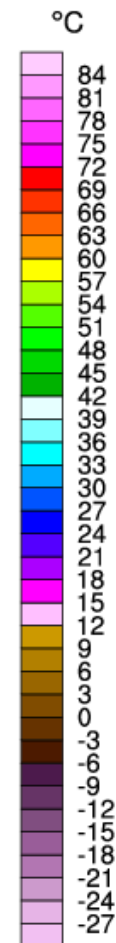
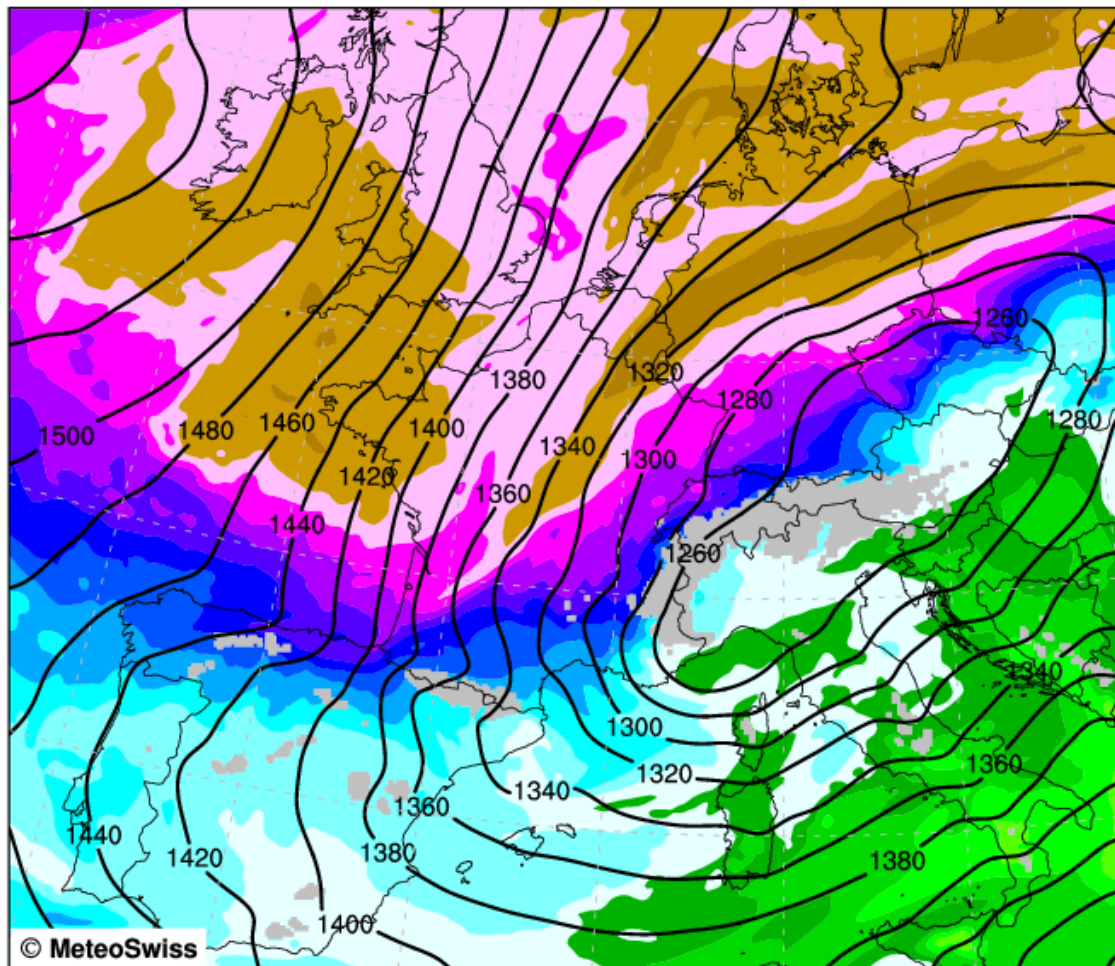
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

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



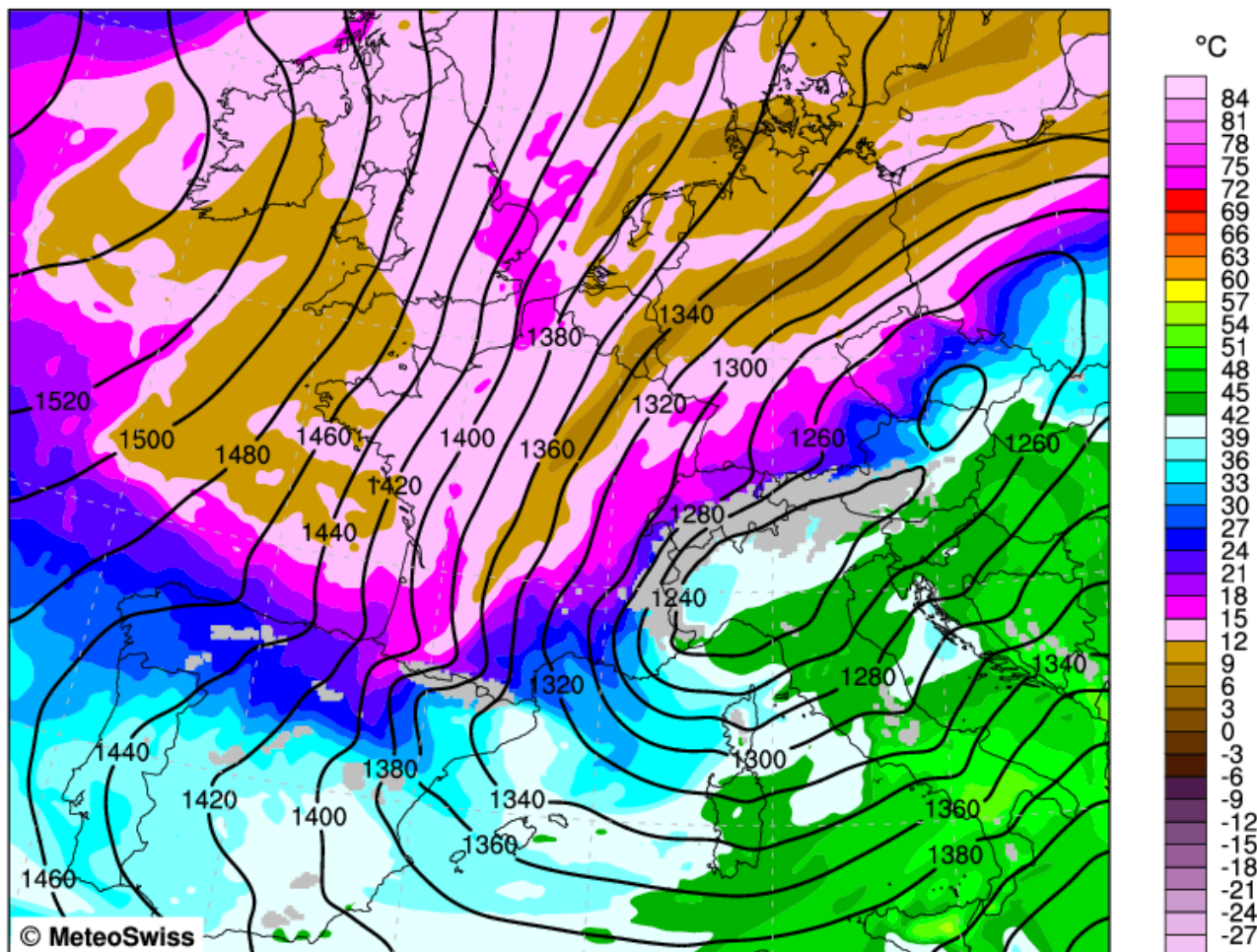
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

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



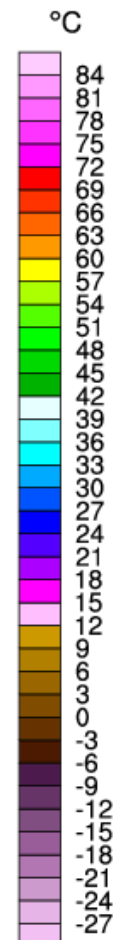
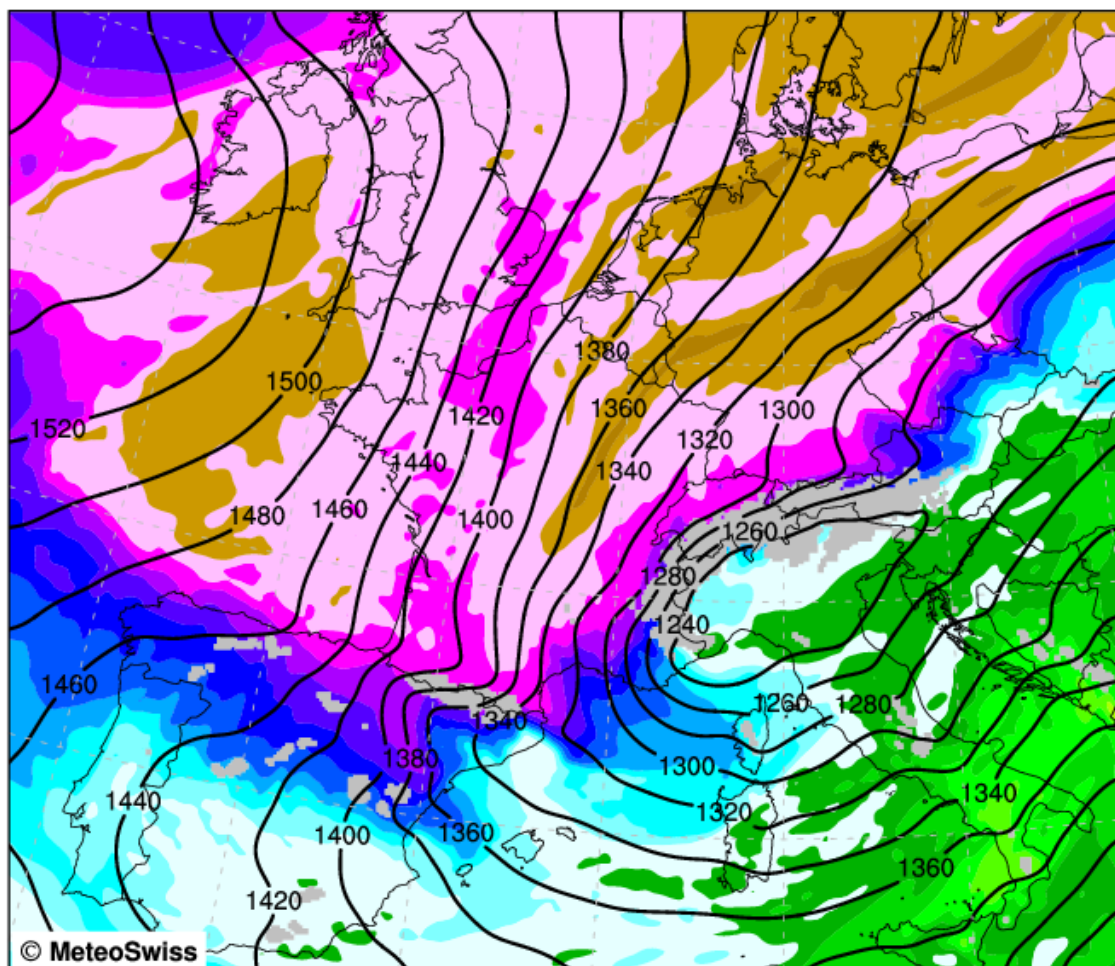
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

Sat 27 Oct 2012 15UTC

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



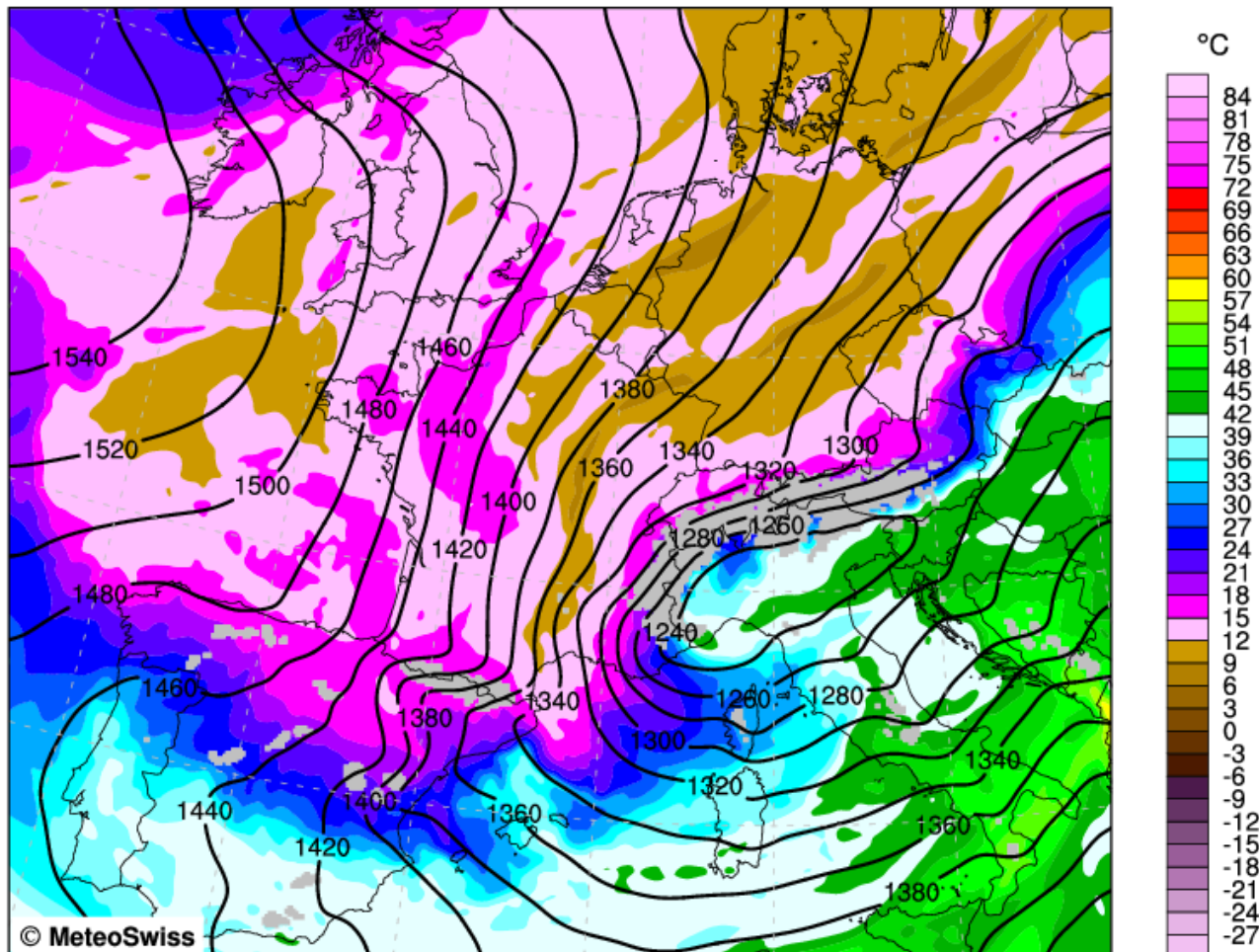
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

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



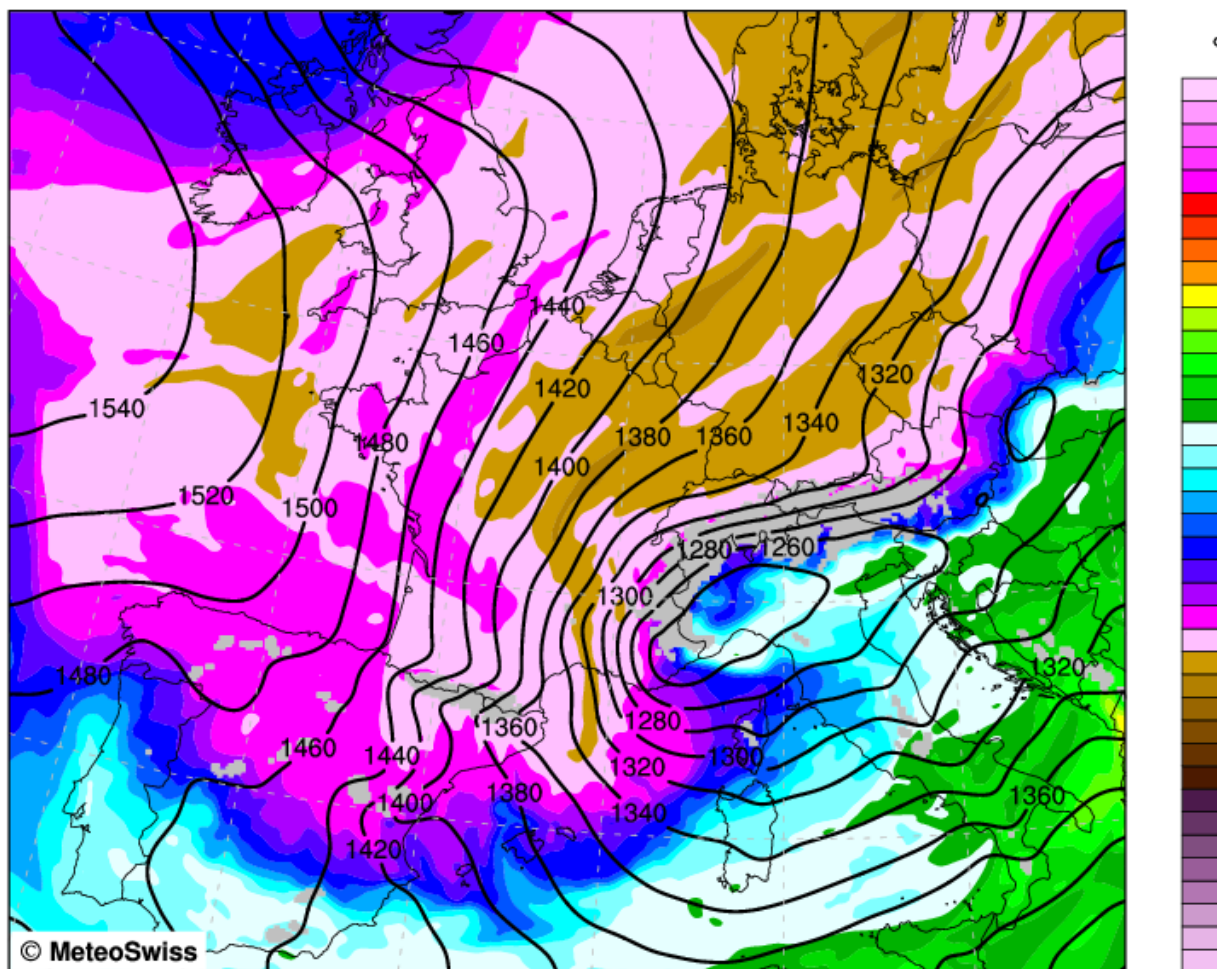
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

Sat 27 Oct 2012 21UTC

27.10.2012 00UTC +21h





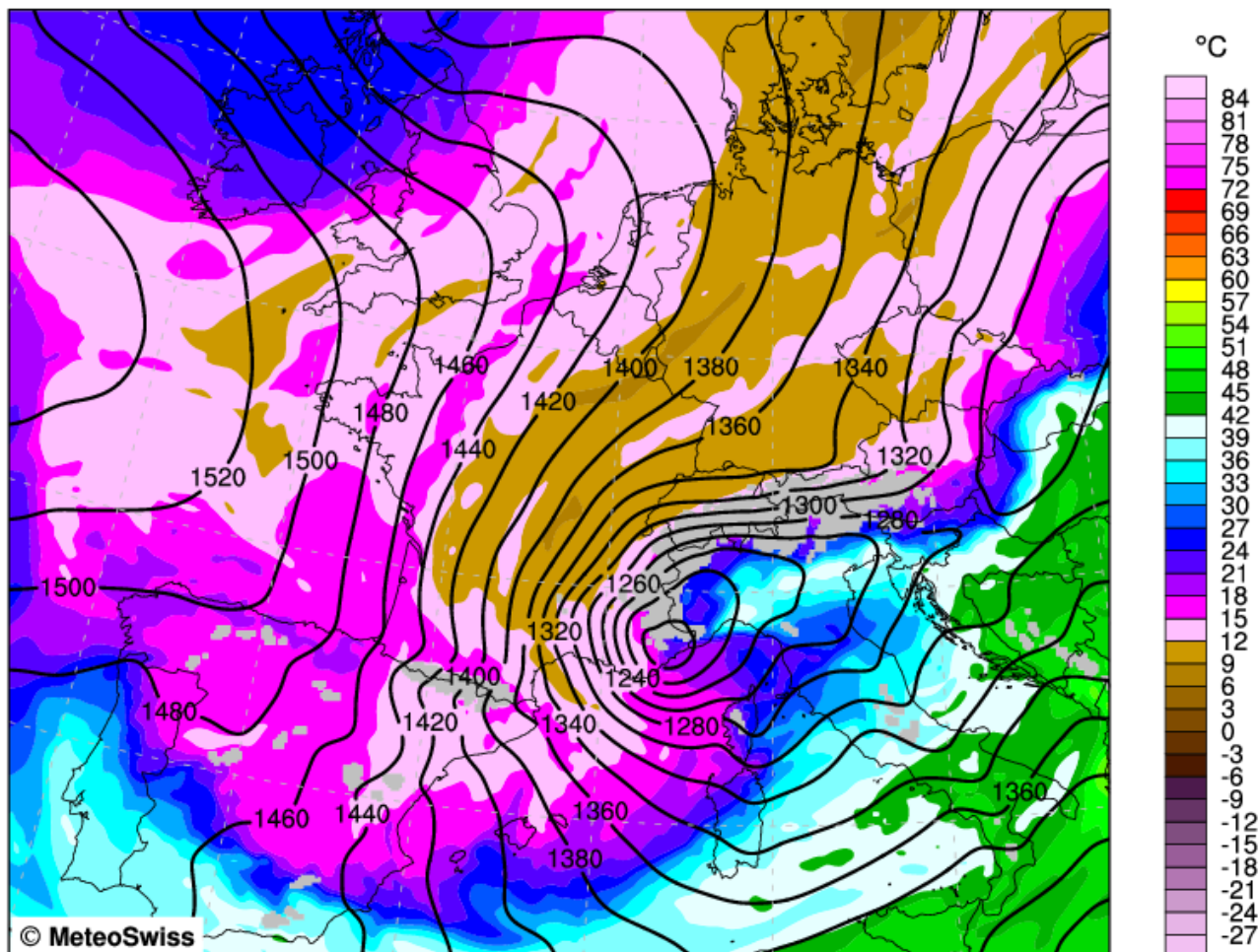
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

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



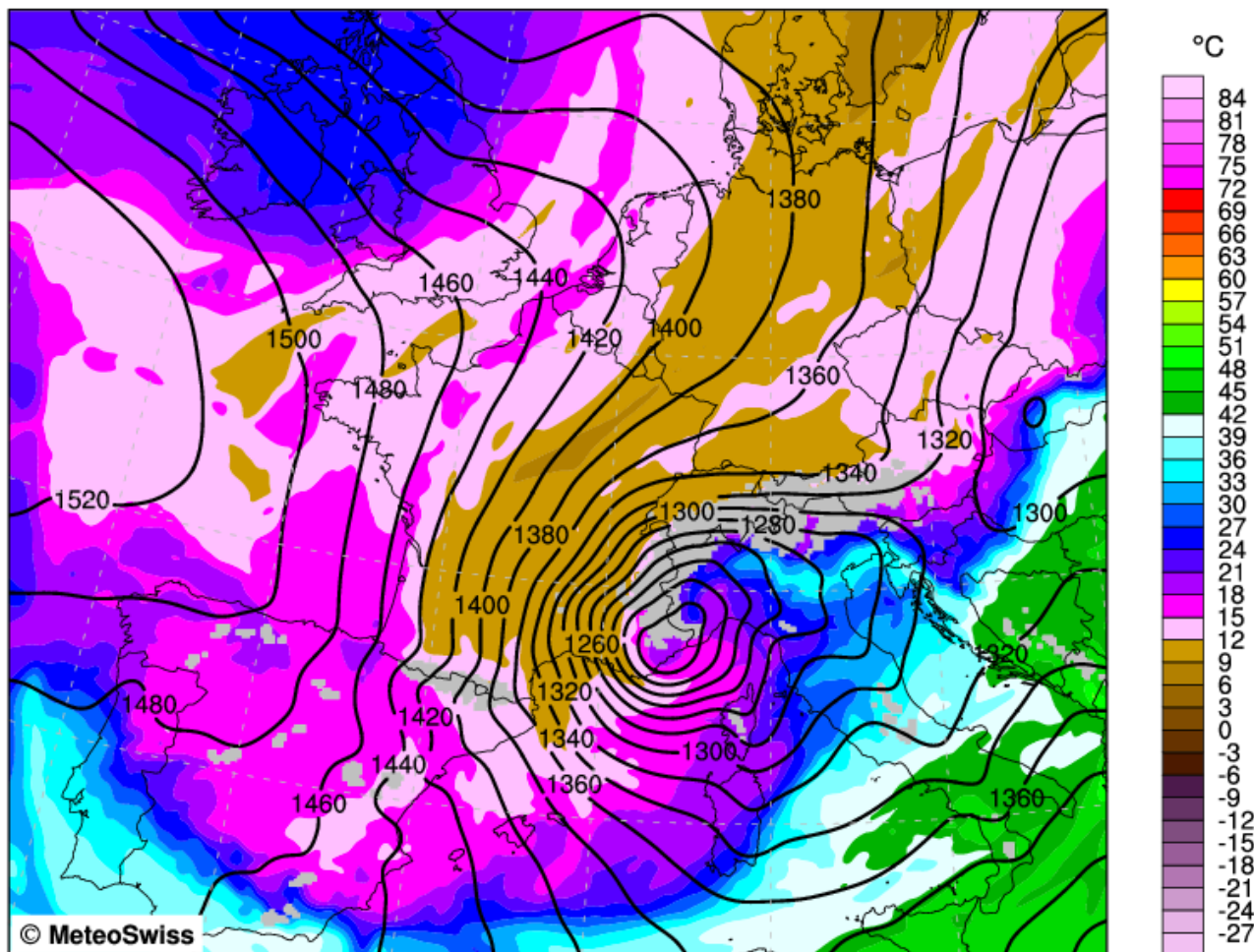
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

Sun 28 Oct 2012 03UTC

27.10.2012 00UTC +27h





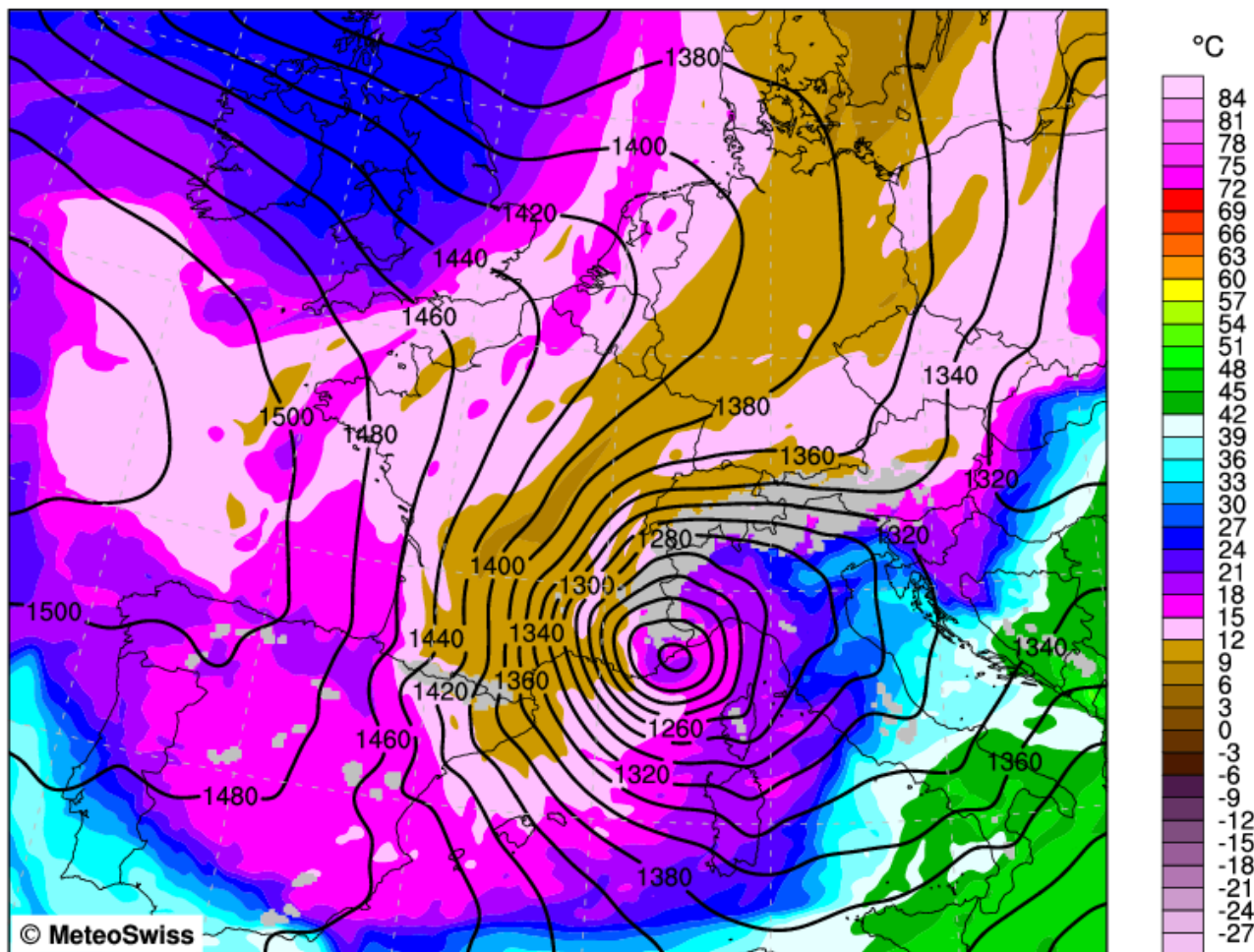
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

Sun 28 Oct 2012 06UTC

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



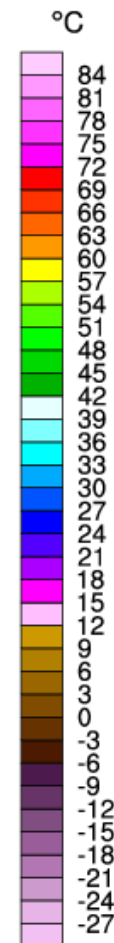
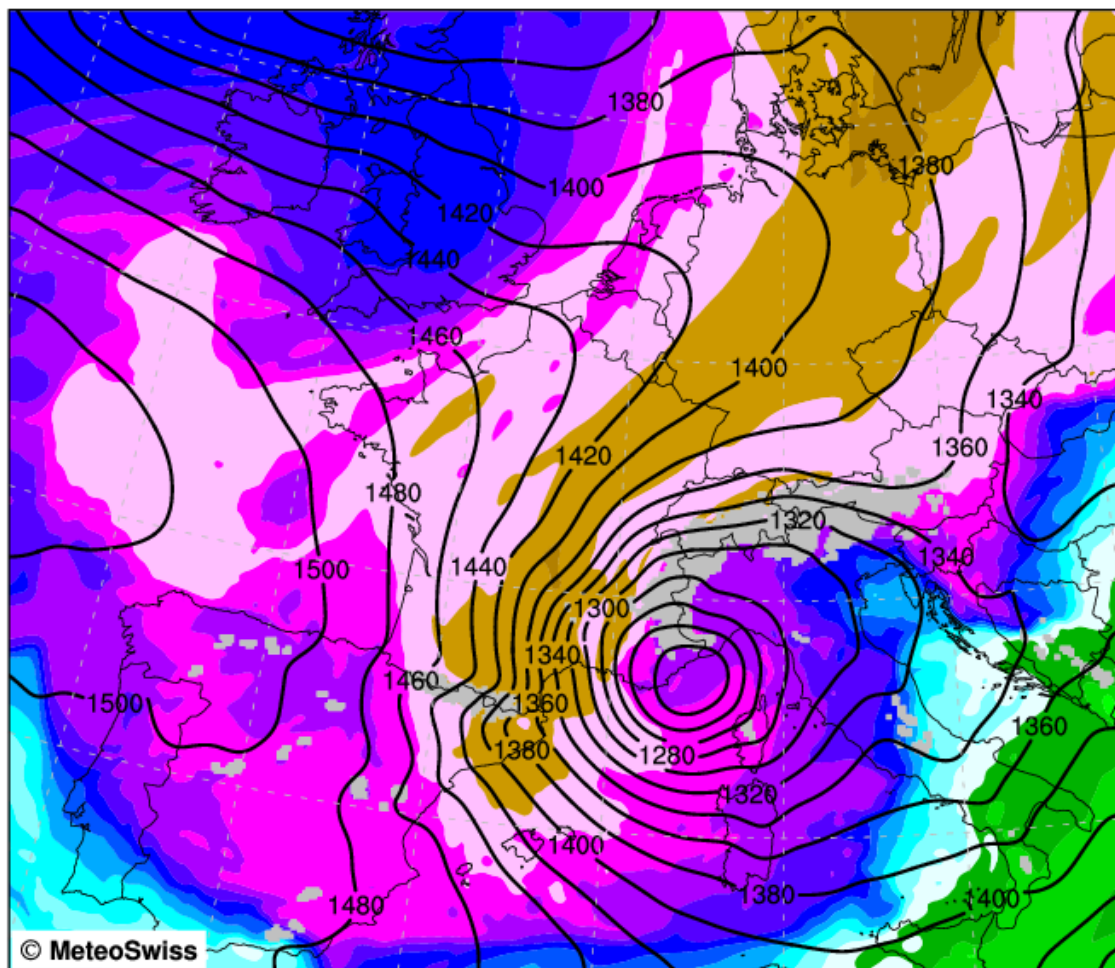
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

Sun 28 Oct 2012 09UTC

27.10.2012 00UTC +33h



© MeteoSwiss

Geopotential [gpm], level = 850 hPa

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

Mean: 1371.6 gpm

Mean: 19.6 °C



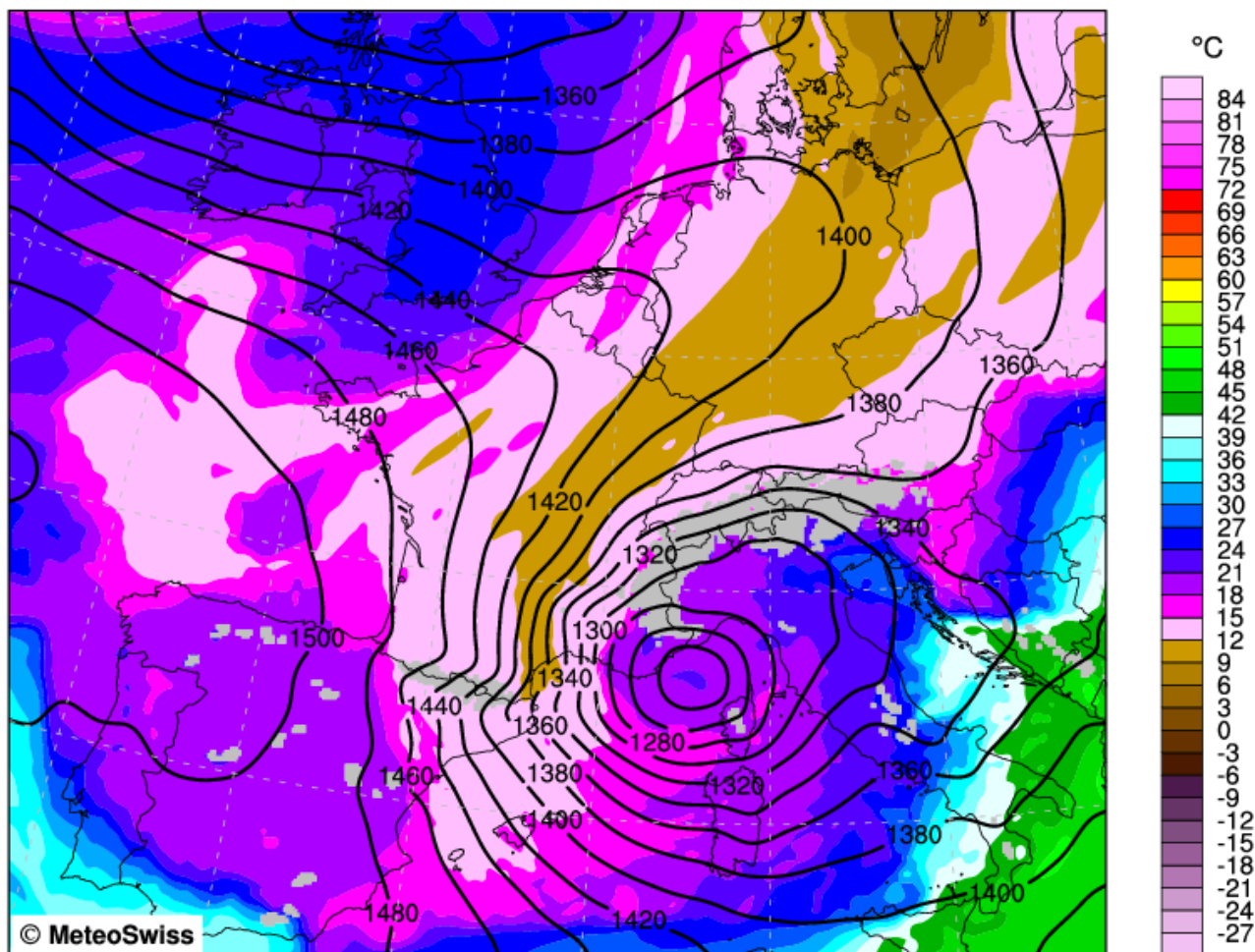
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

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



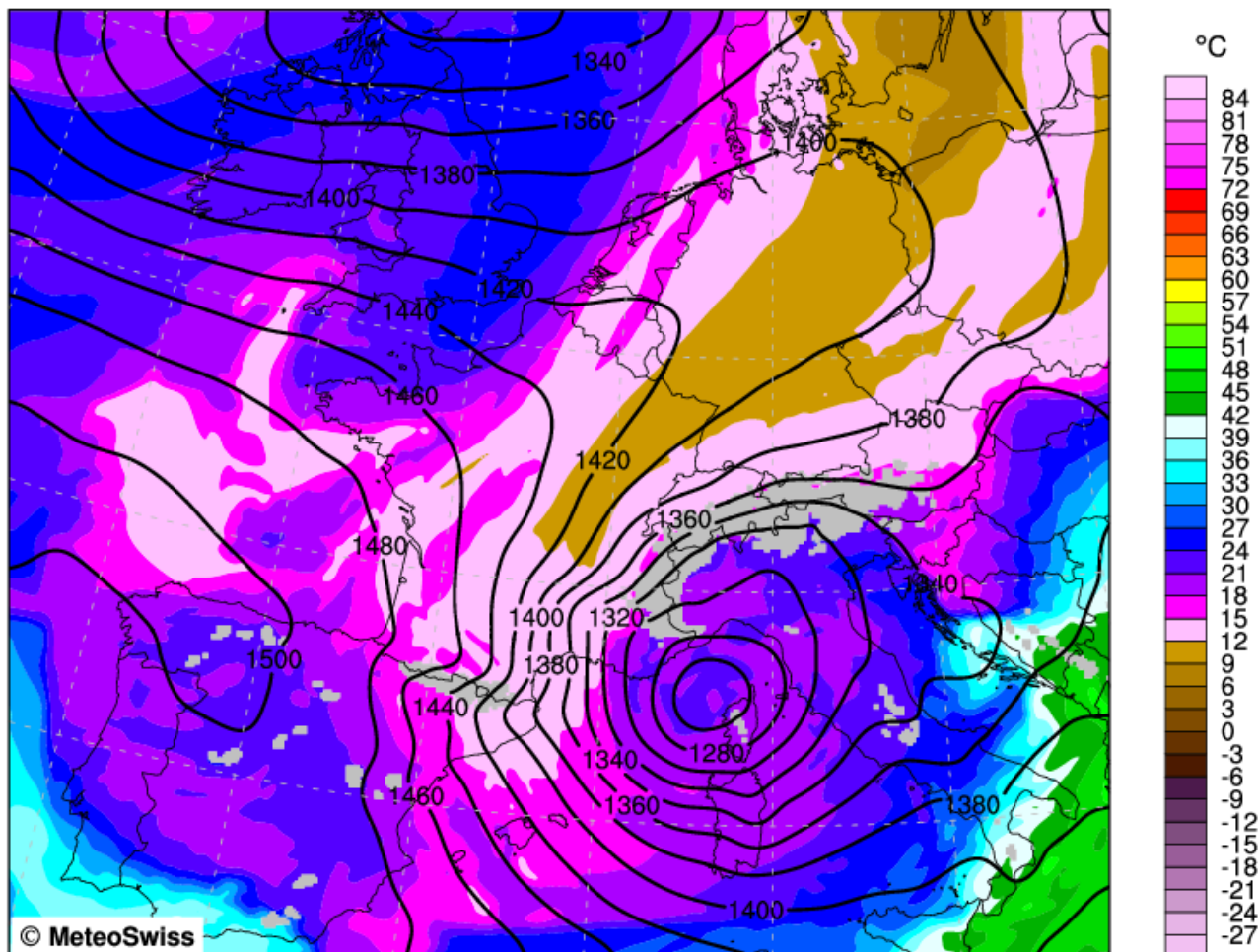
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

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



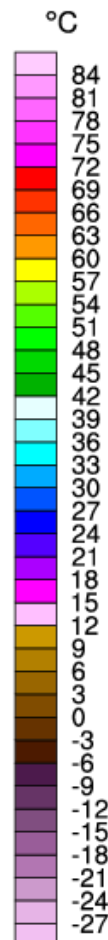
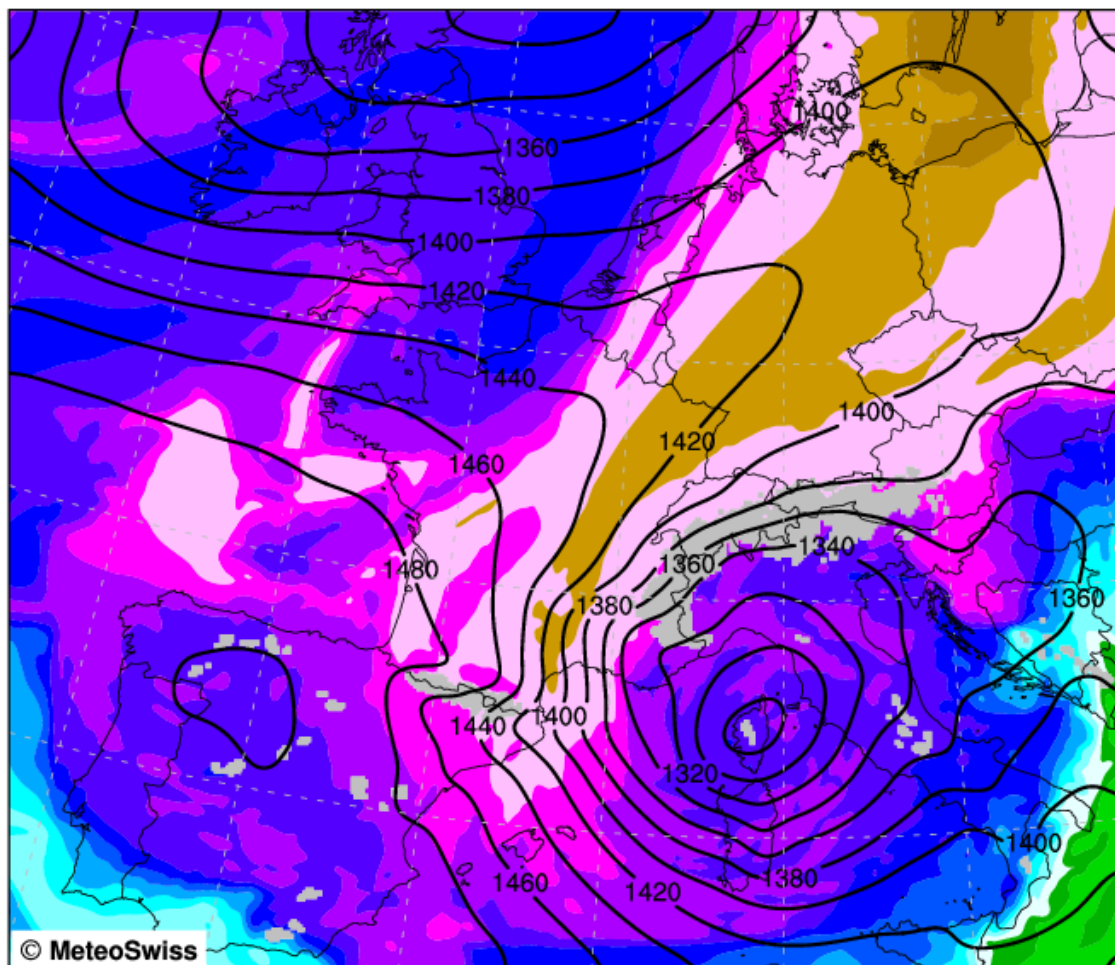
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

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



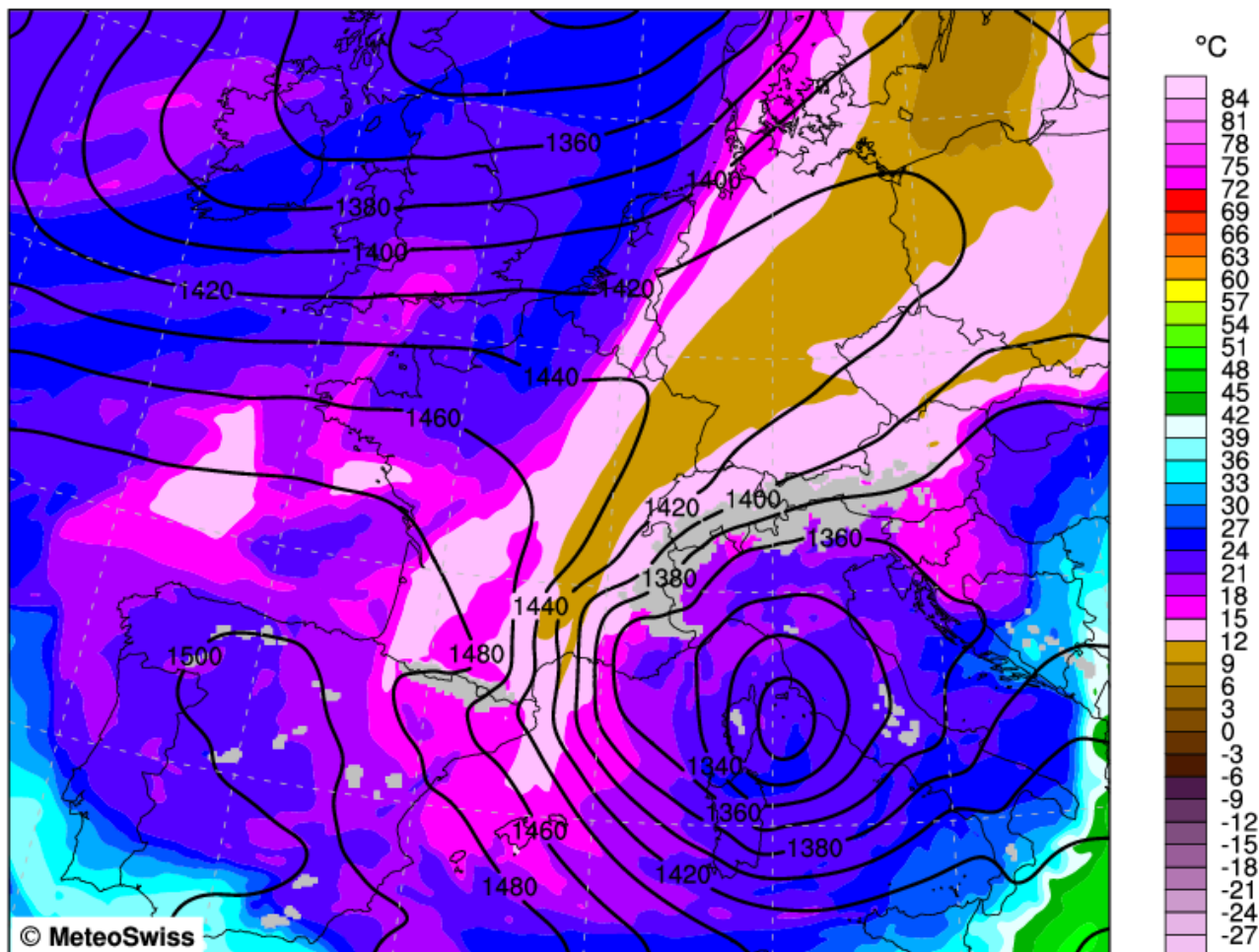
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

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



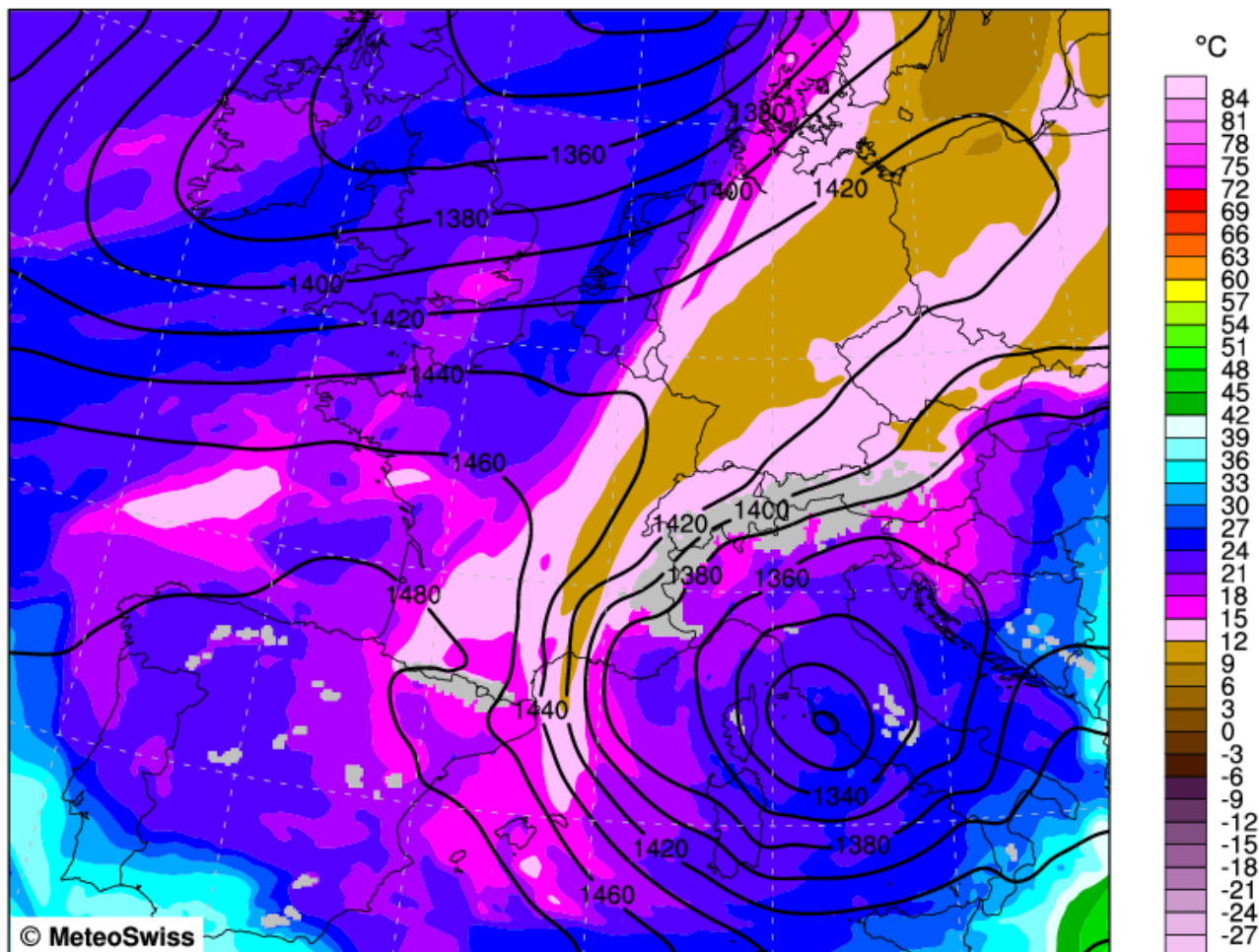
COSMO-7 FORECAST

Version: 925

850hPa Geopot. and Equivalent Pot. Temperature

Mon 29 Oct 2012 00UTC

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

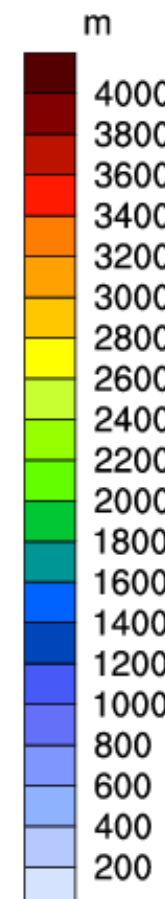
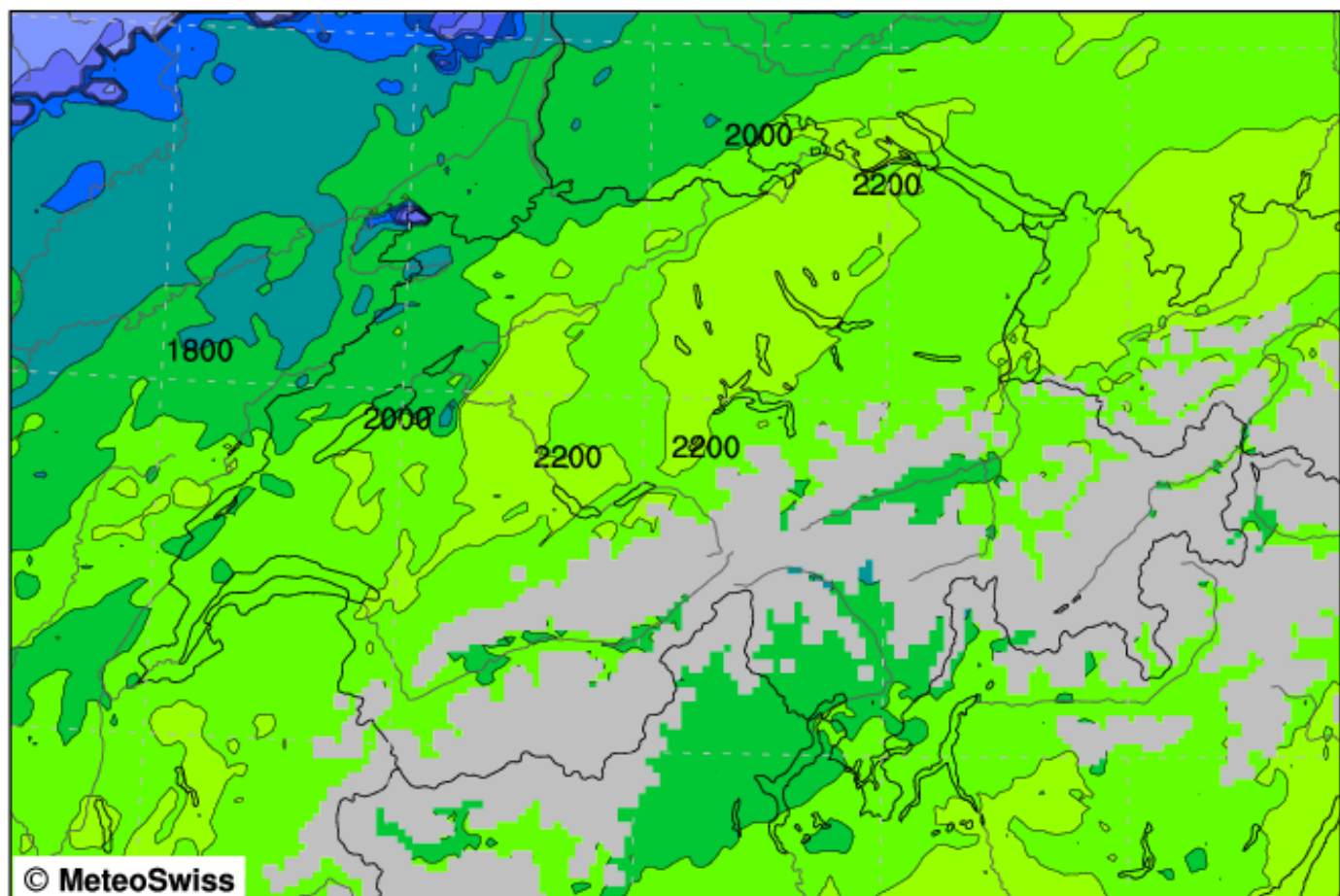
COSMO-2 ANALYSIS

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

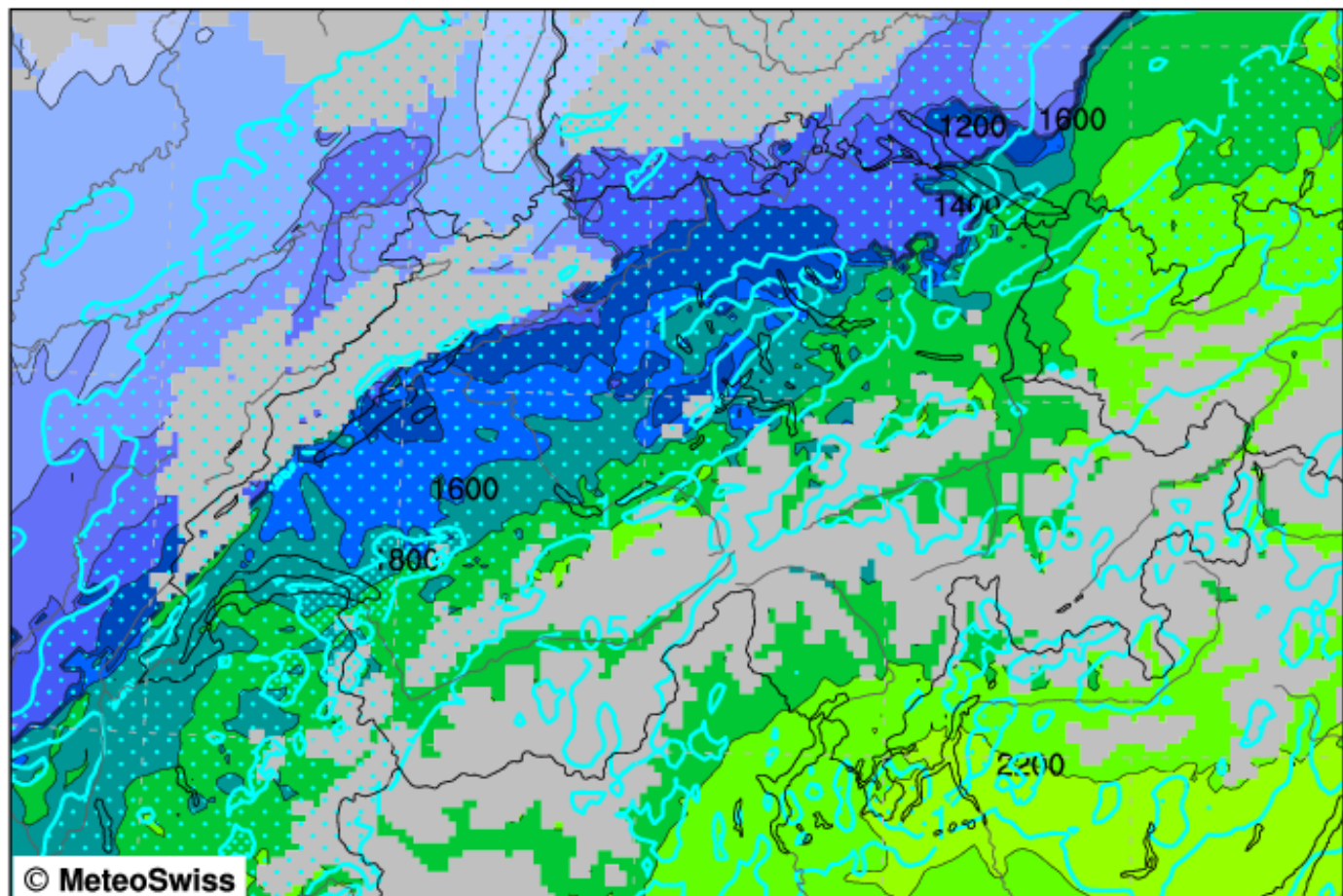
Mean: missing



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

Version: 925

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



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1565.3 m

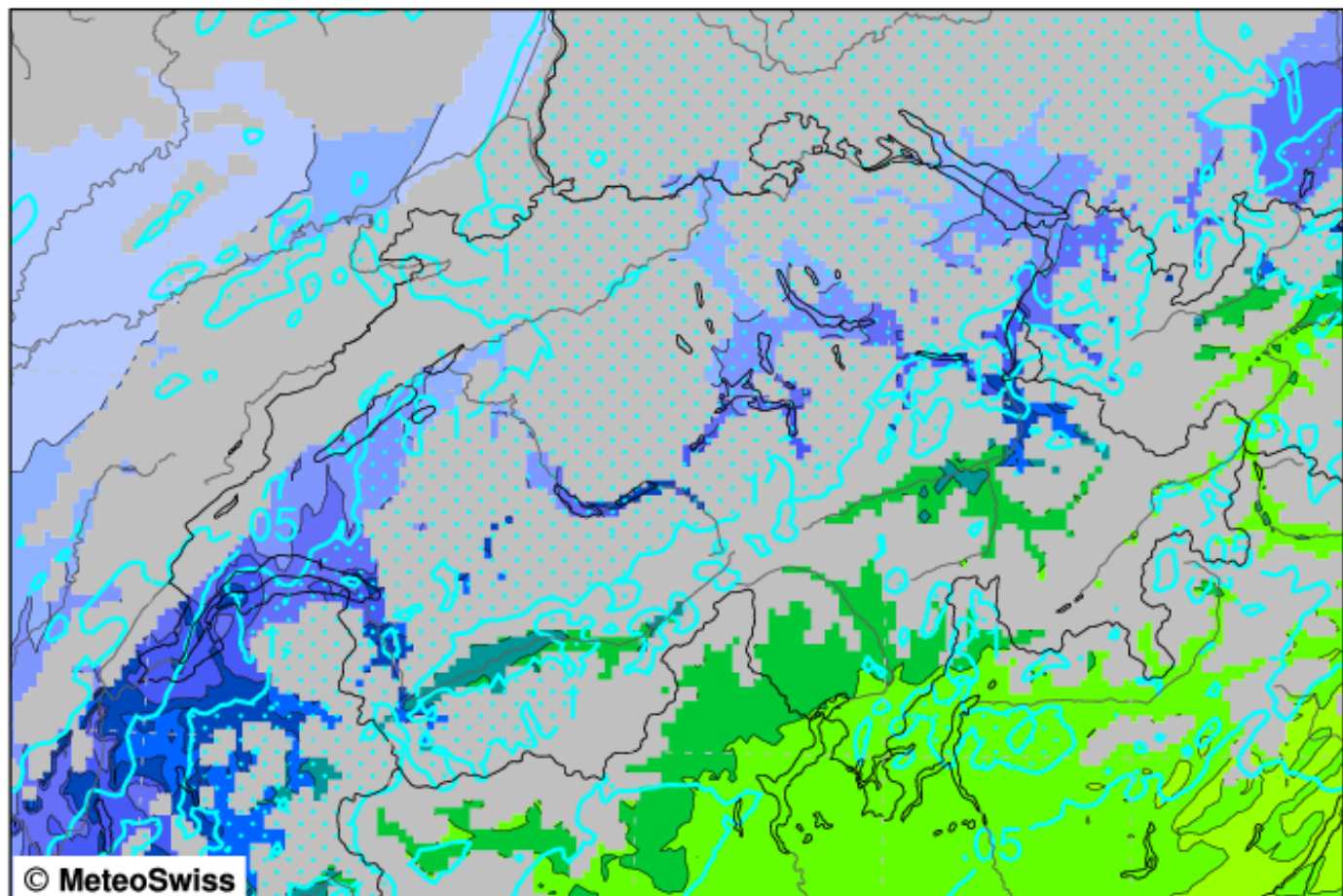
Mean: 1.4 kg m⁻²



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

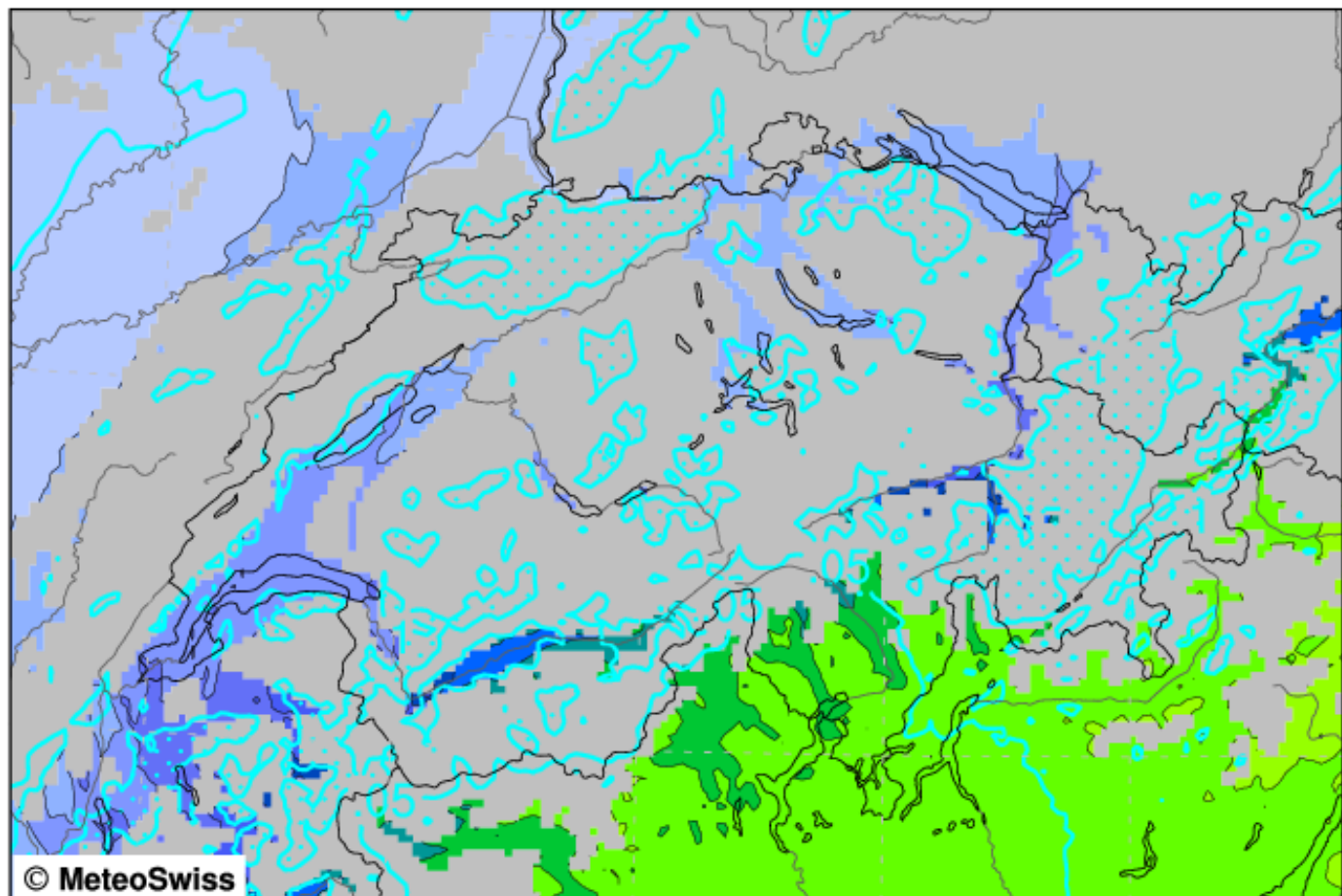
Mean: 0.9 kg m⁻²



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

Version: 925

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



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1304.2 m

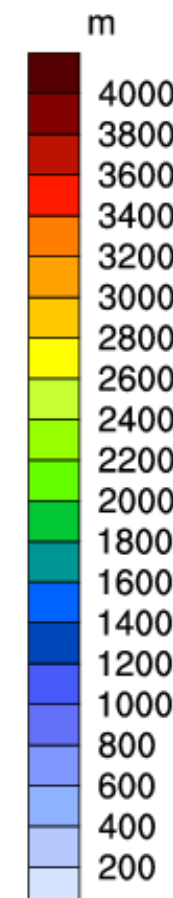
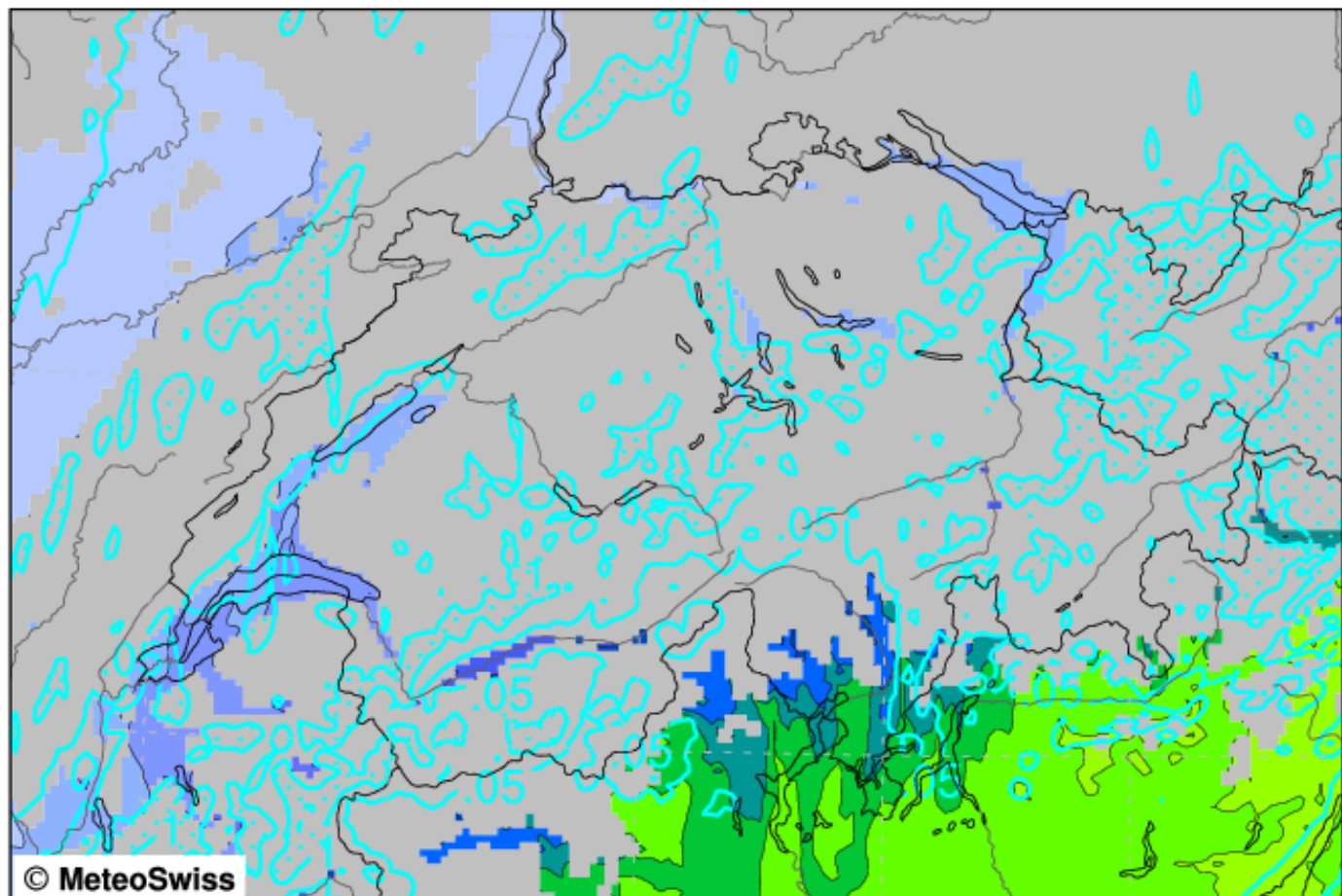
Mean: 0.5 kg m⁻²



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

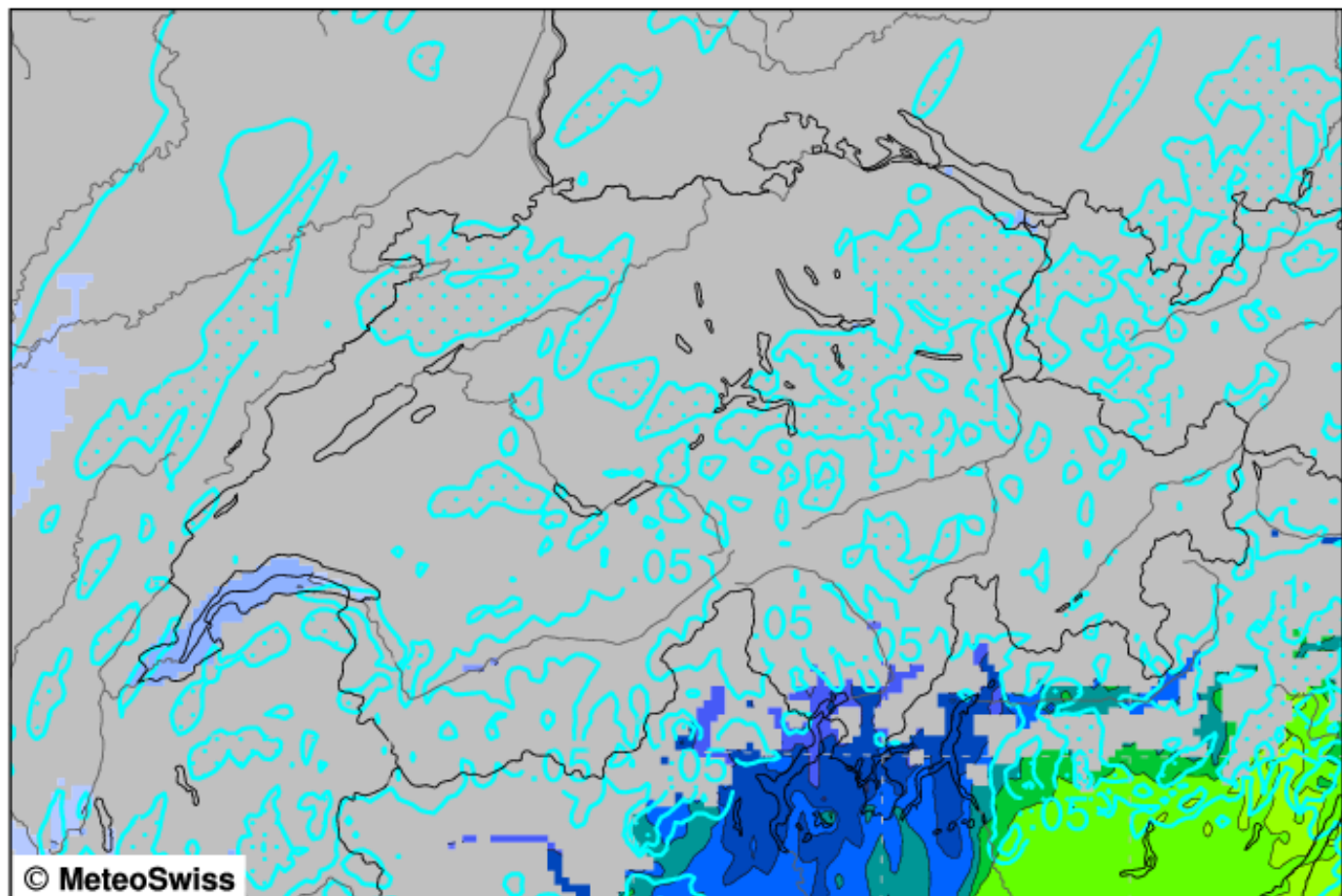
Mean: 0.5 kg m⁻²



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

Version: 925

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



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1508.0 m

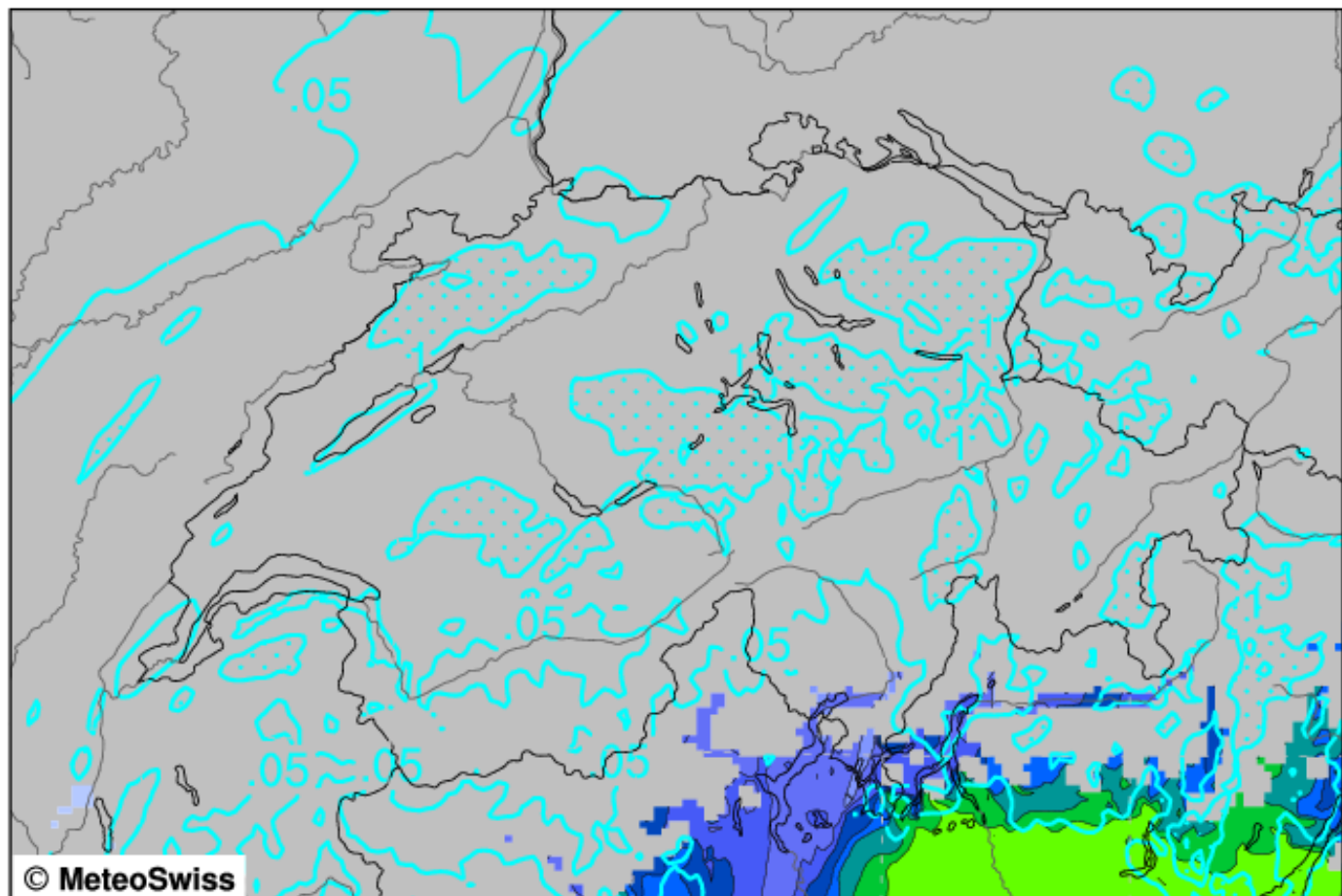
Mean: 0.6 kg m⁻²



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

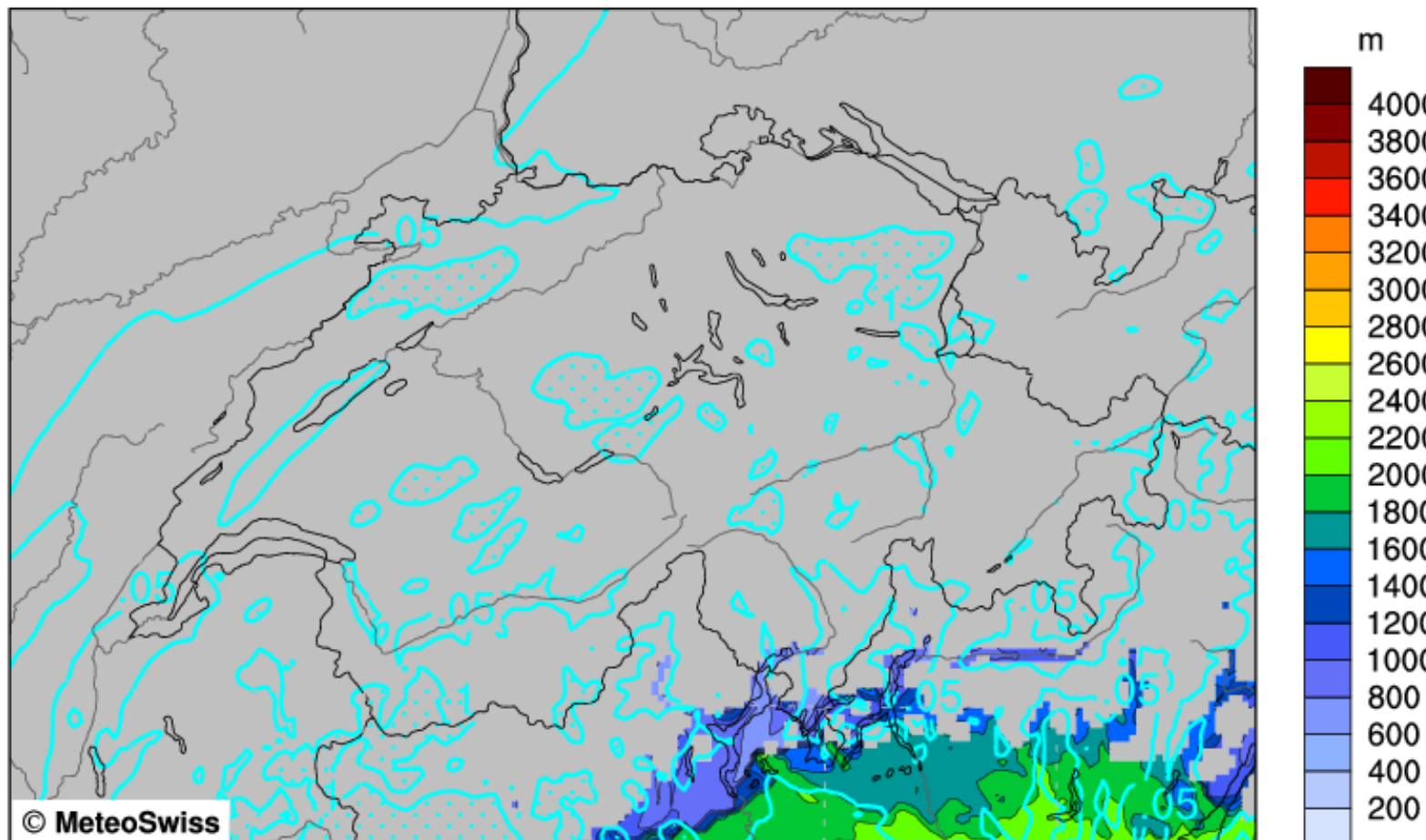
Mean: 0.4 kg m⁻²



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

Version: 925

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



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1563.9 m

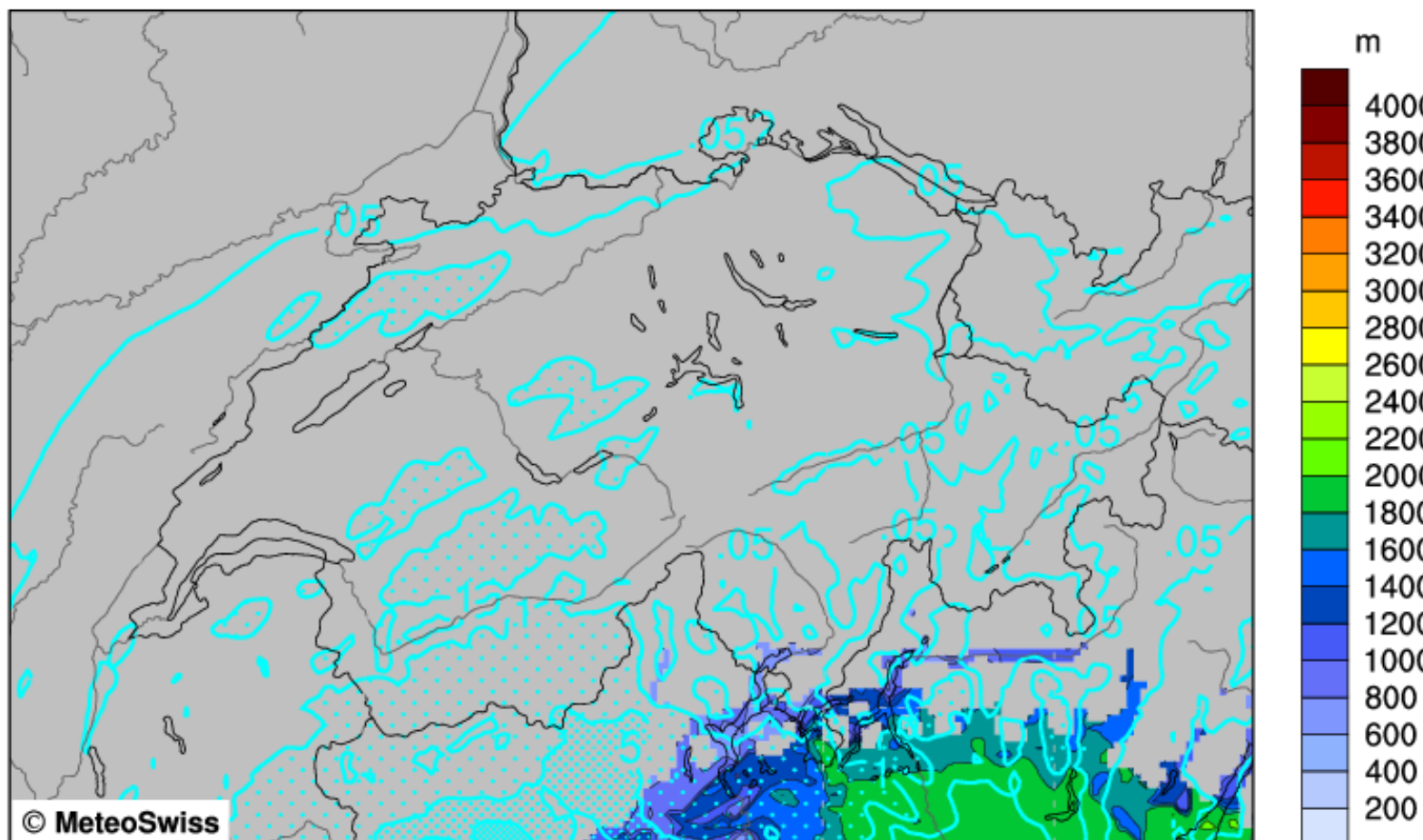
Mean: 0.4 kg m⁻²



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

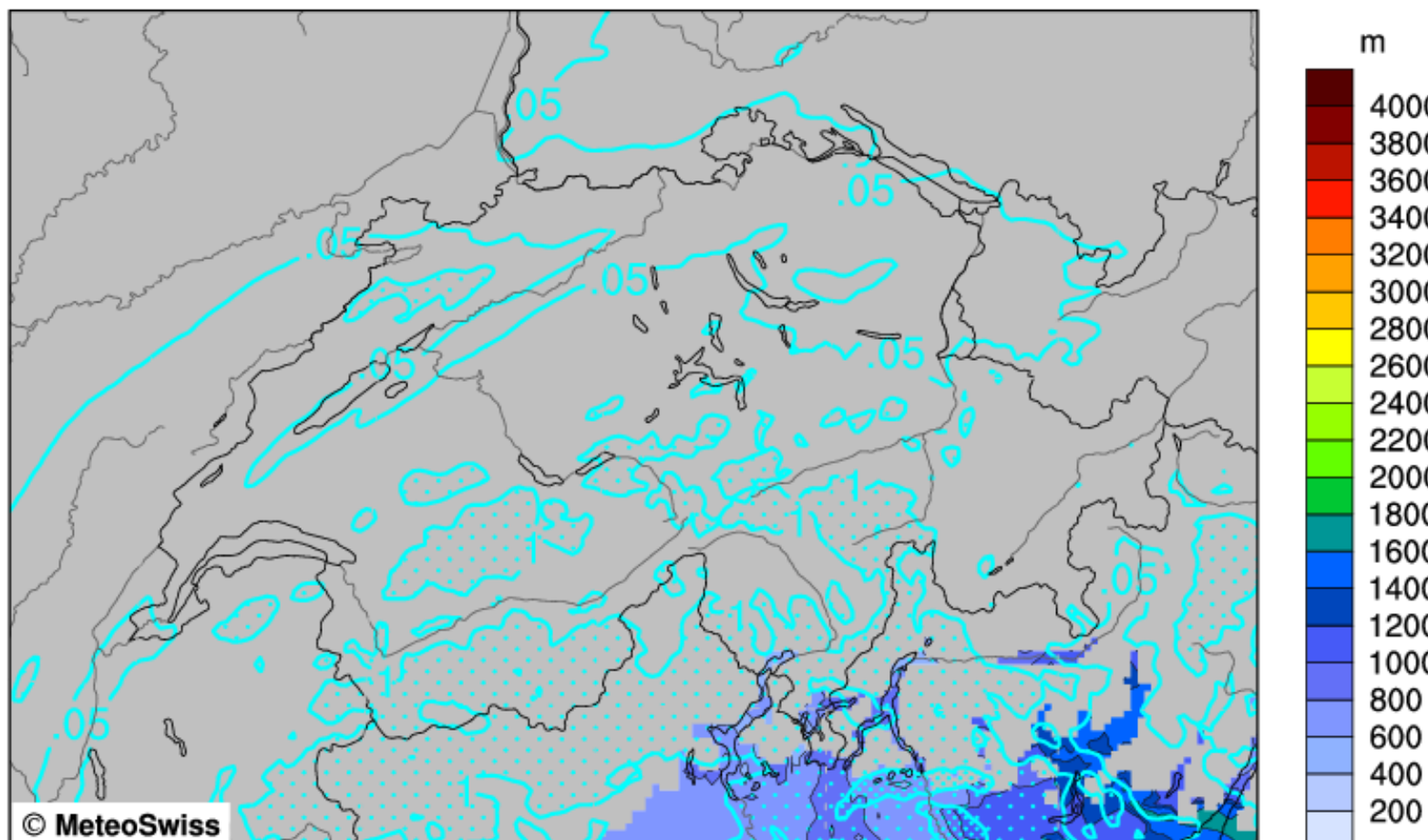
Mean: 0.6 kg m⁻²



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

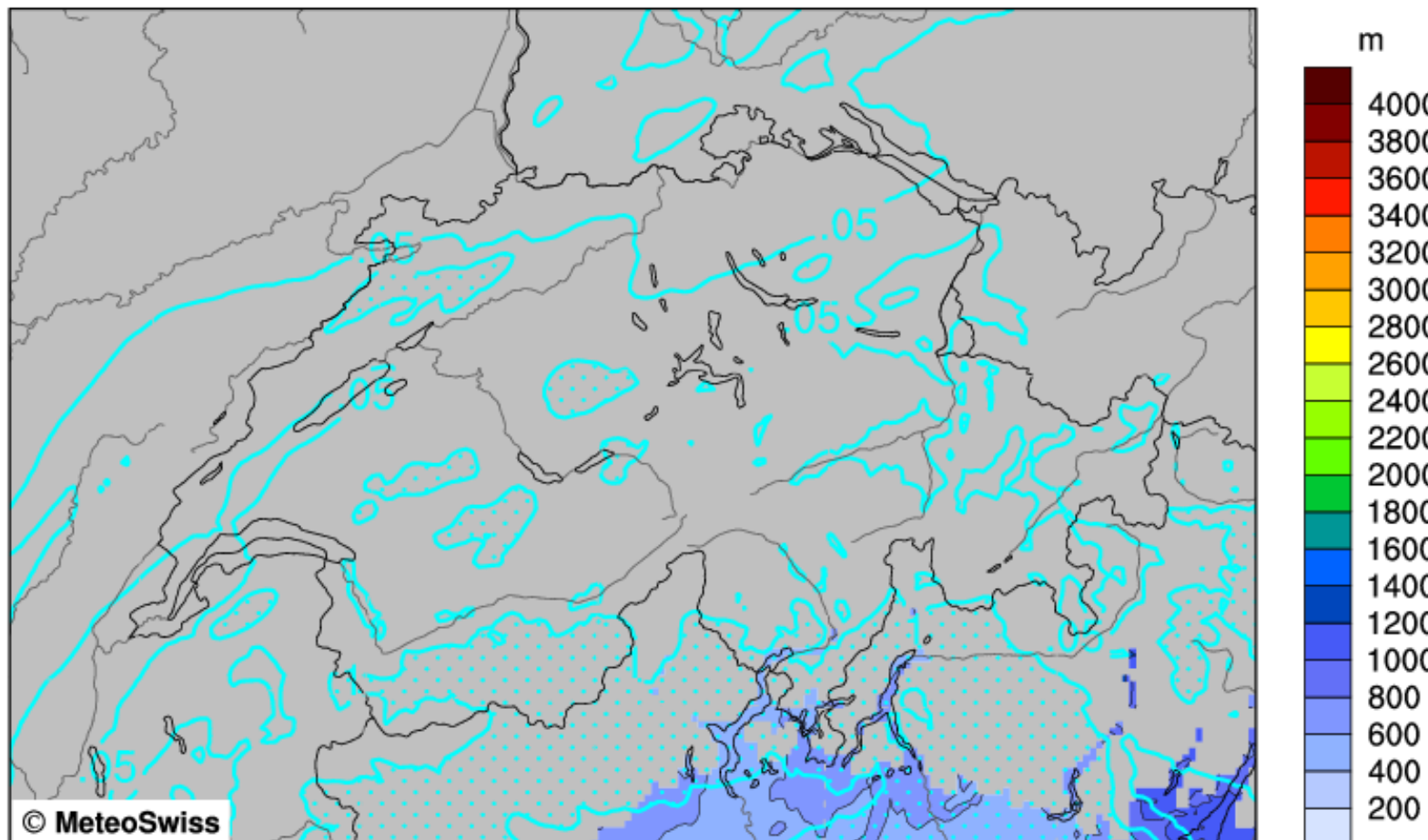
Mean: 0.6 kg m⁻²



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

Version: 925

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



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 665.9 m

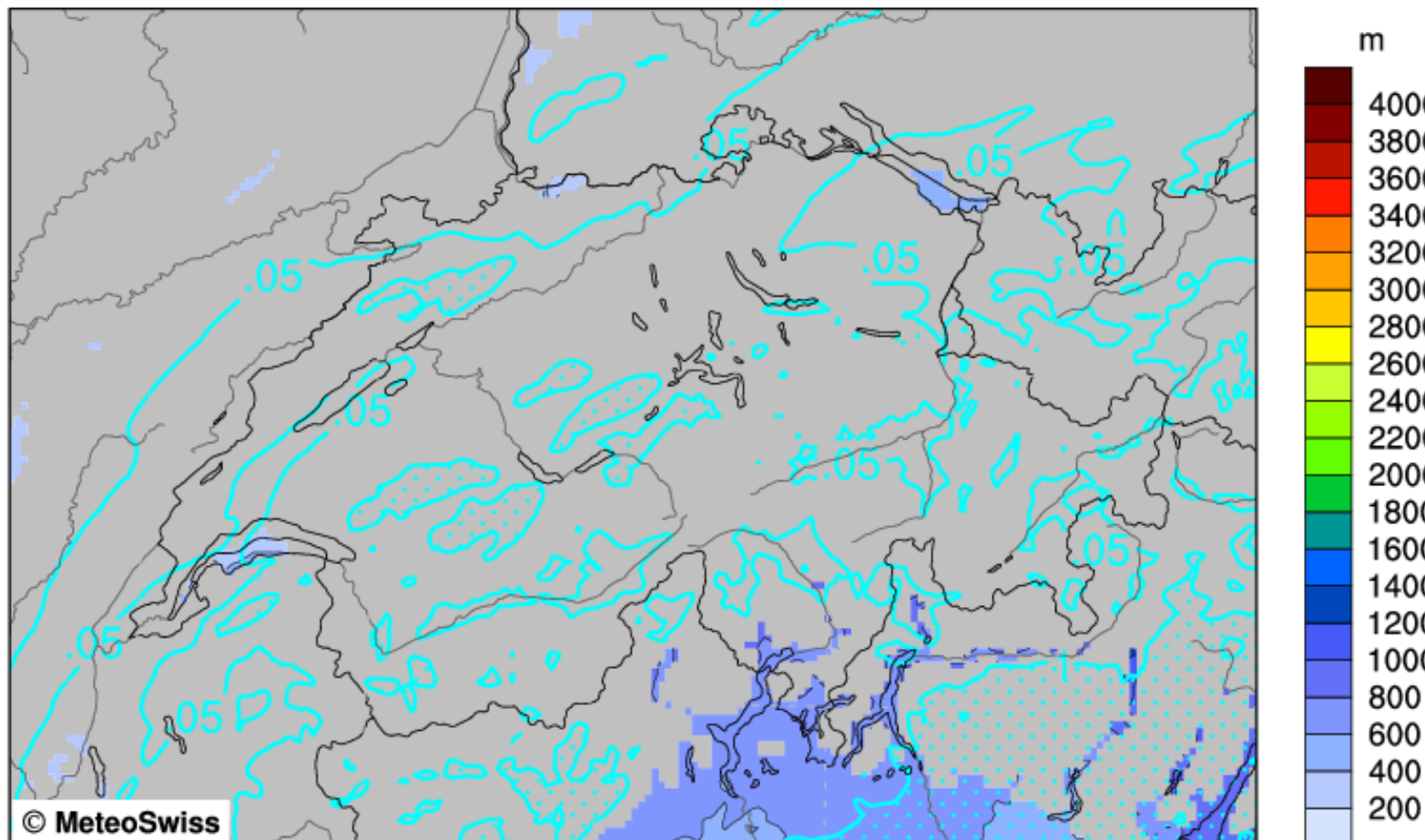
Mean: 0.5 kg m⁻²



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

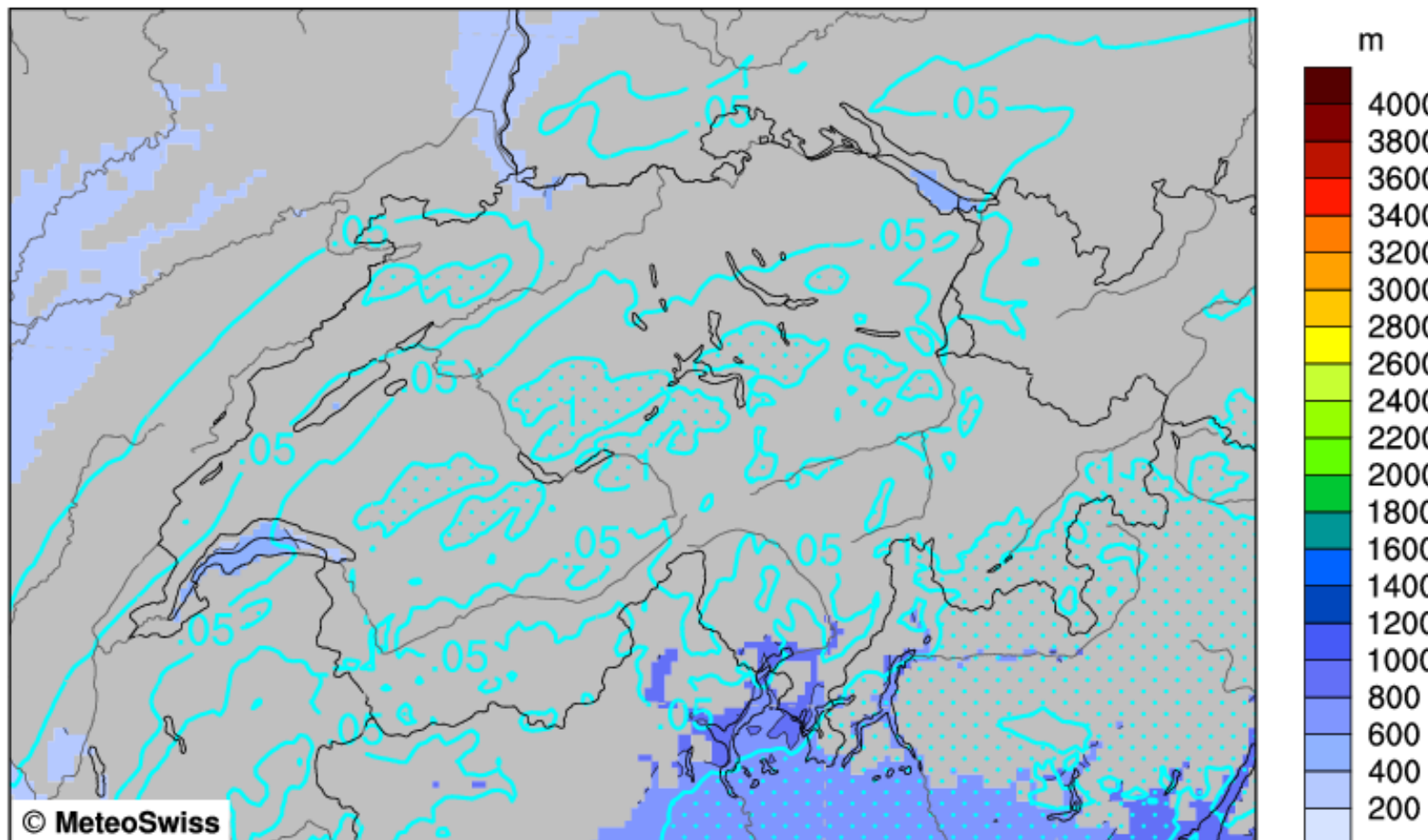
Mean: 0.4 kg m⁻²



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

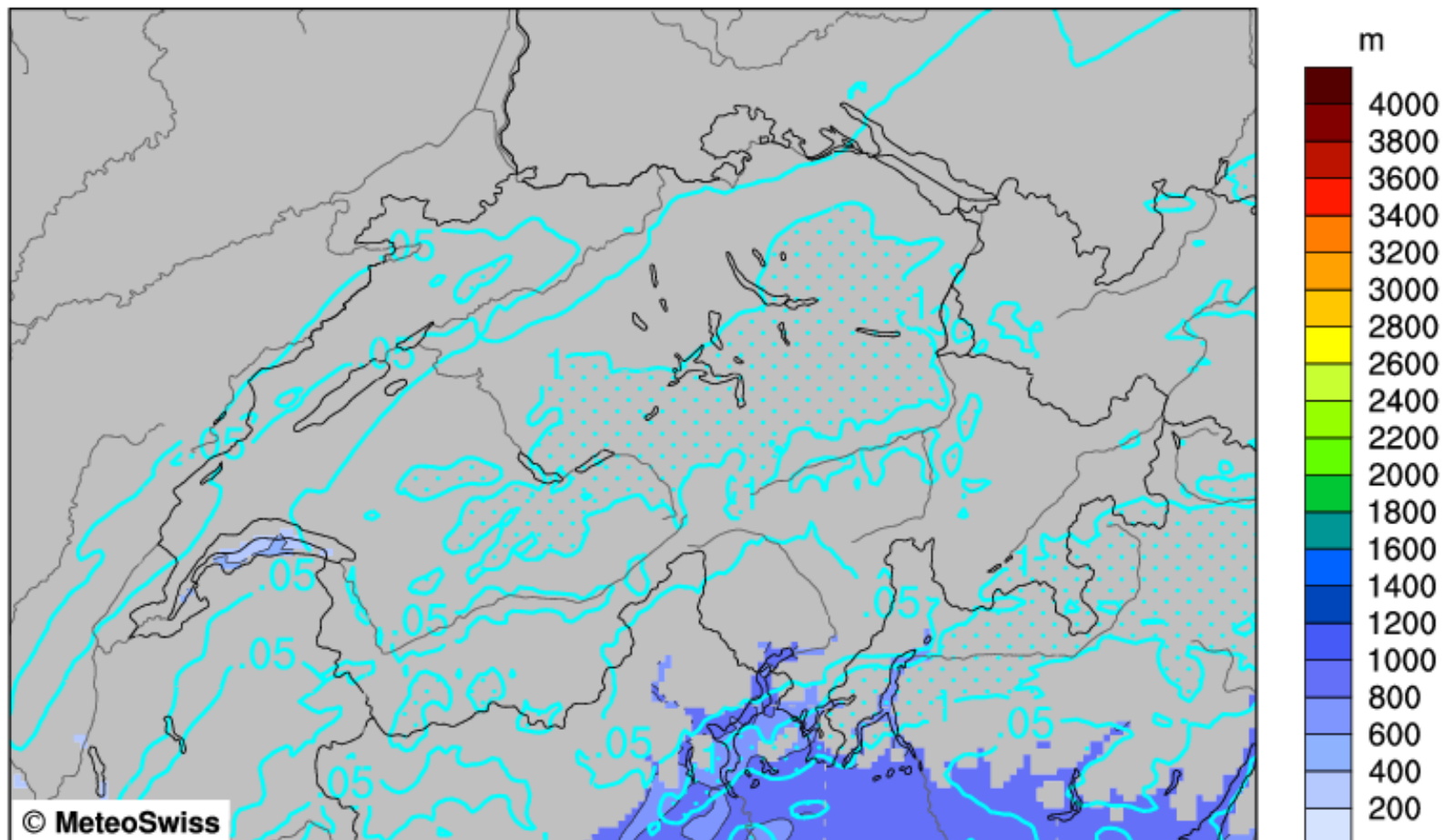
Mean: 0.5 kg m⁻²



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]

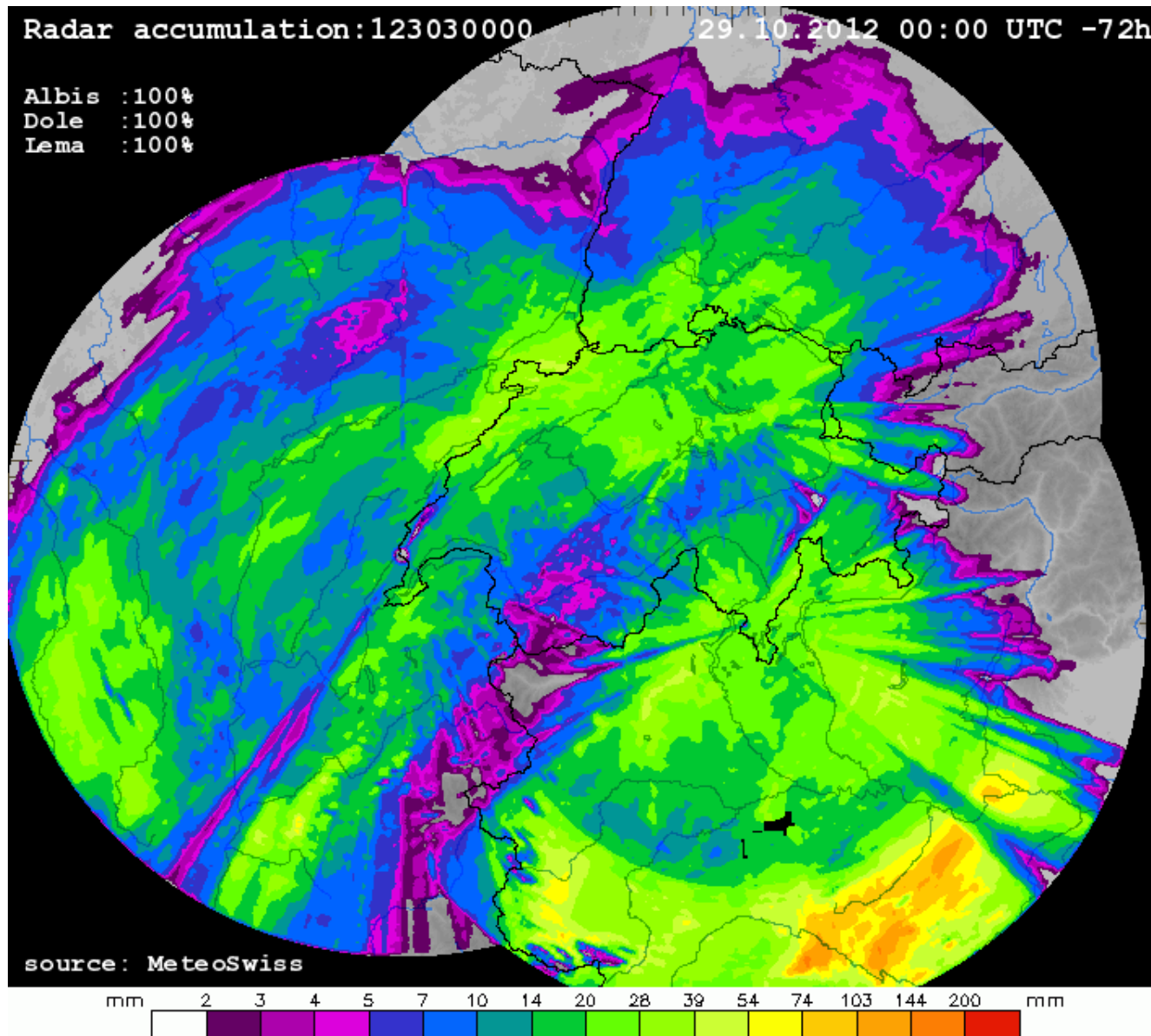
Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 795.9 m

Mean: 0.4 kg m⁻²



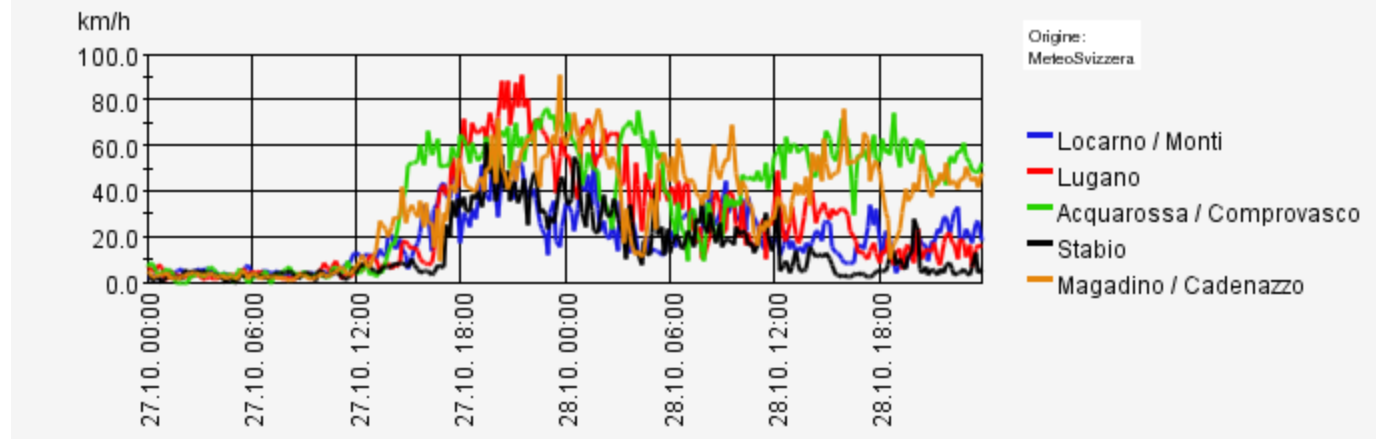
26-28.10 26-28.10 depressione sul golfo di Genova



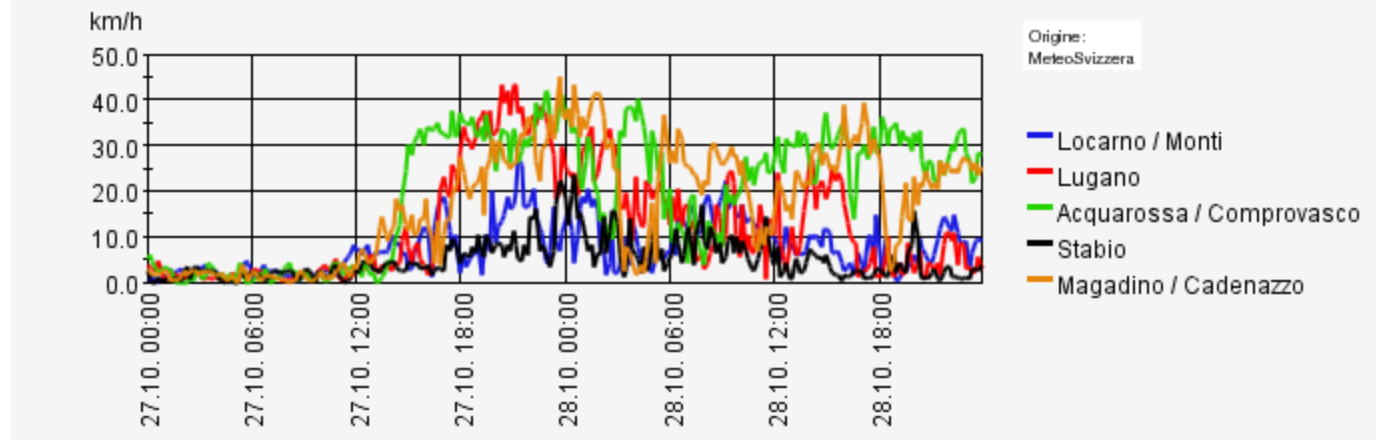


26-28.10 26-28.10 depressione sul golfo di Genova

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



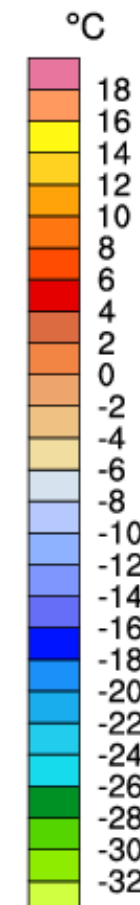
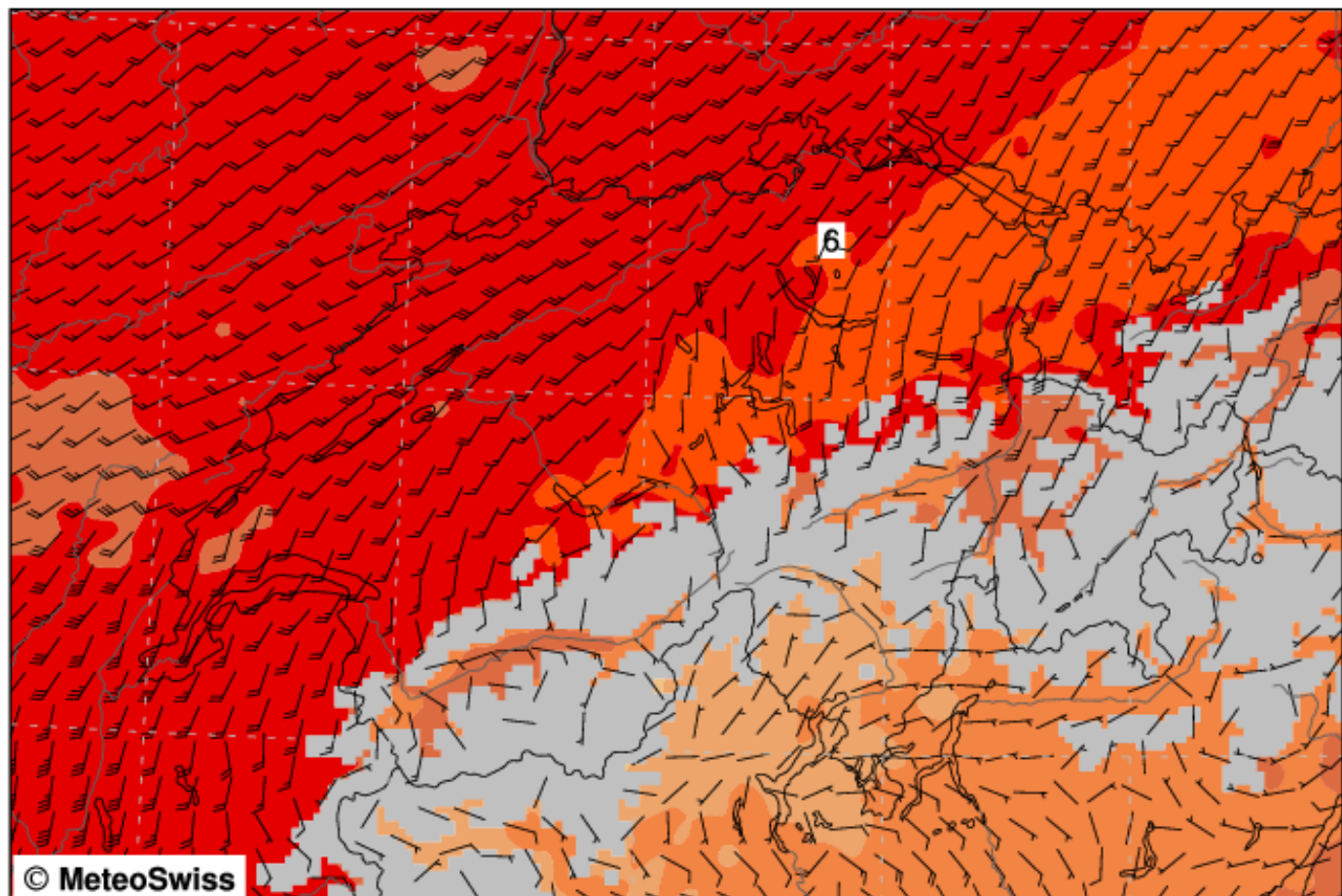
COSMO-2 ANALYSIS

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]



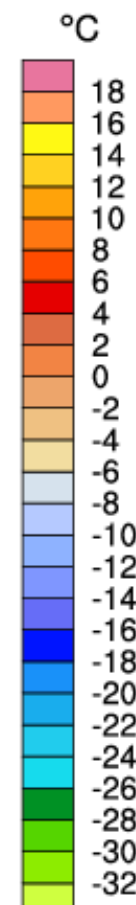
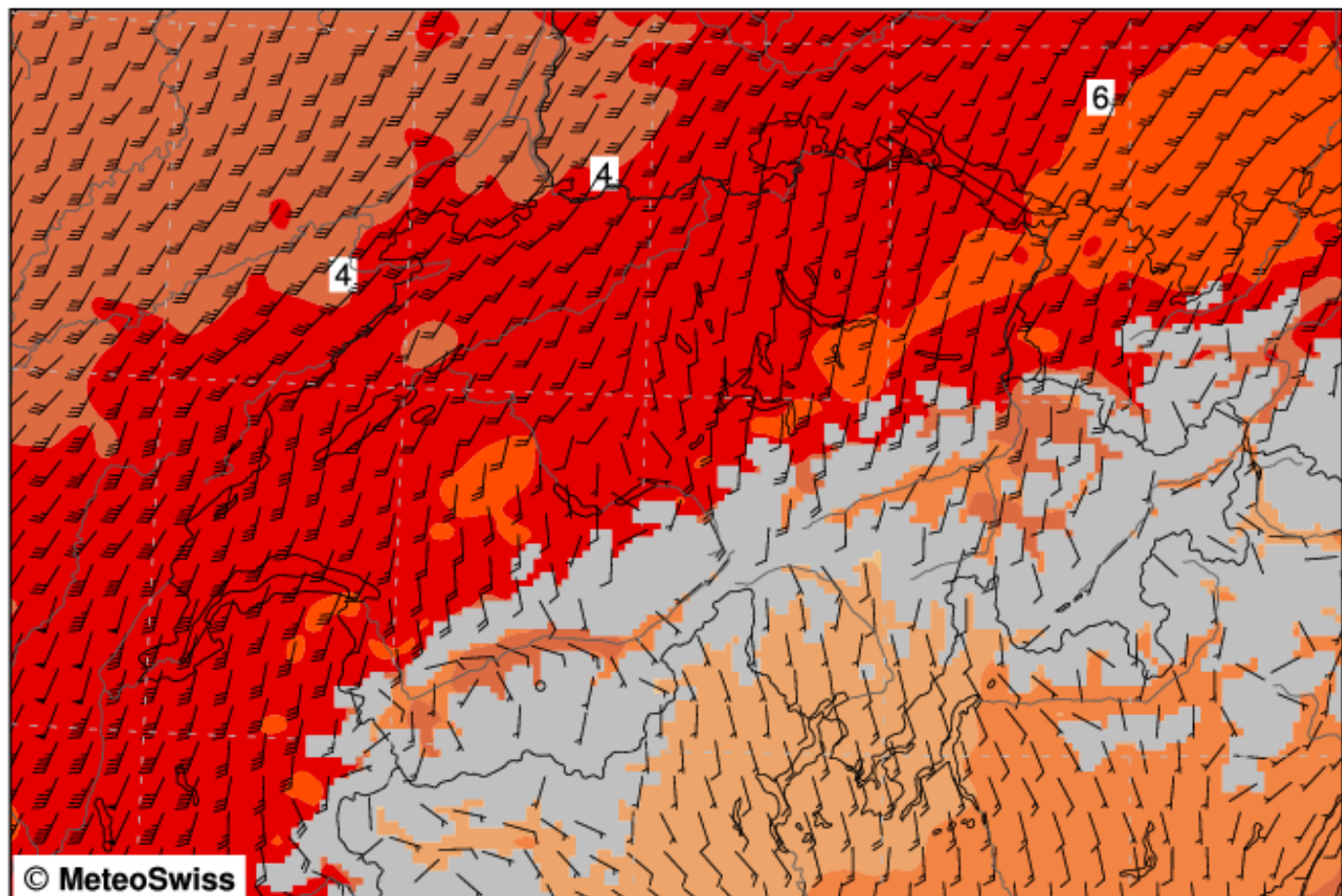
COSMO-2 FORECAST

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]



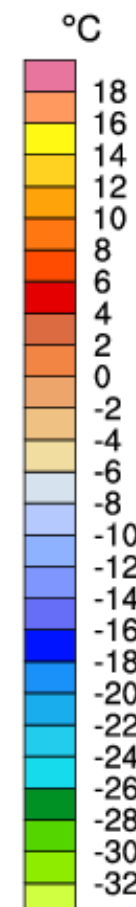
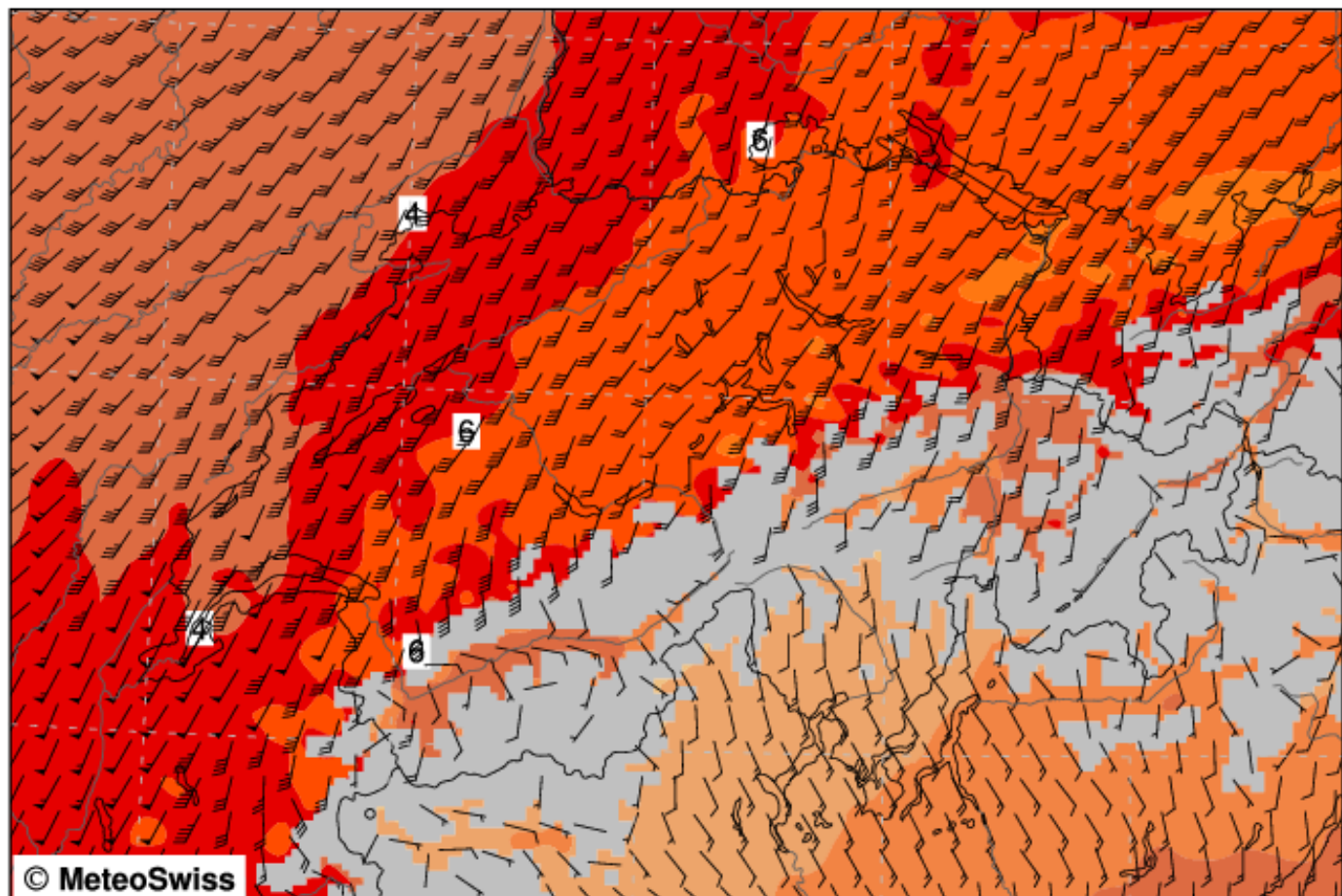
COSMO-2 FORECAST

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]



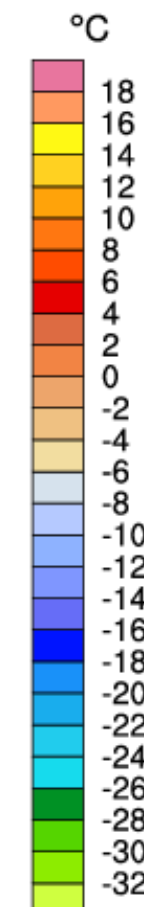
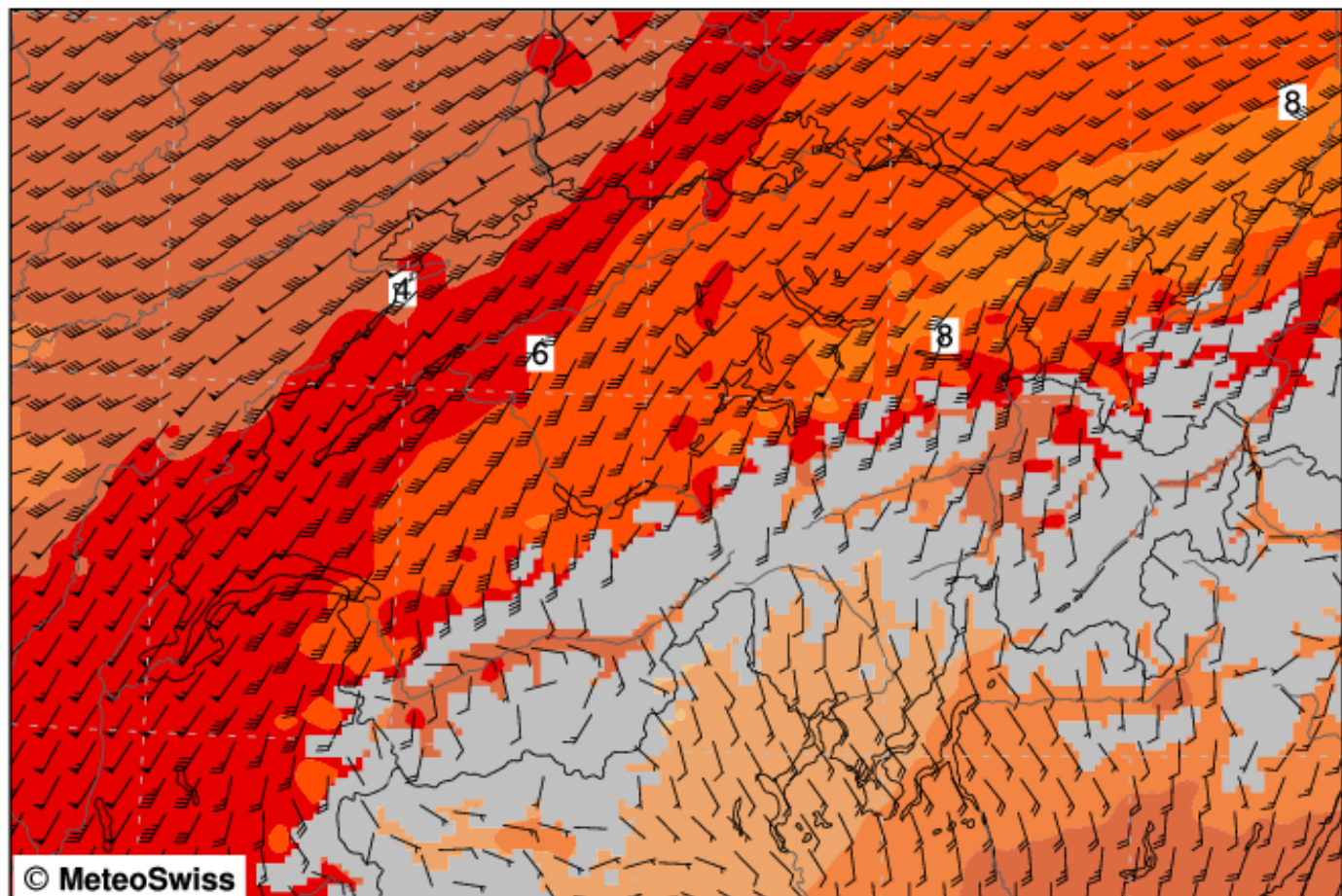
COSMO-2 FORECAST

Version: 925

Temperature and Wind Flags at 2km Height

Sat 10 Nov 2012 12UTC

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]



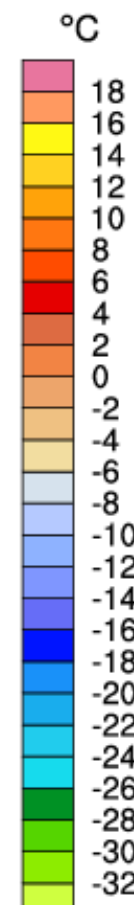
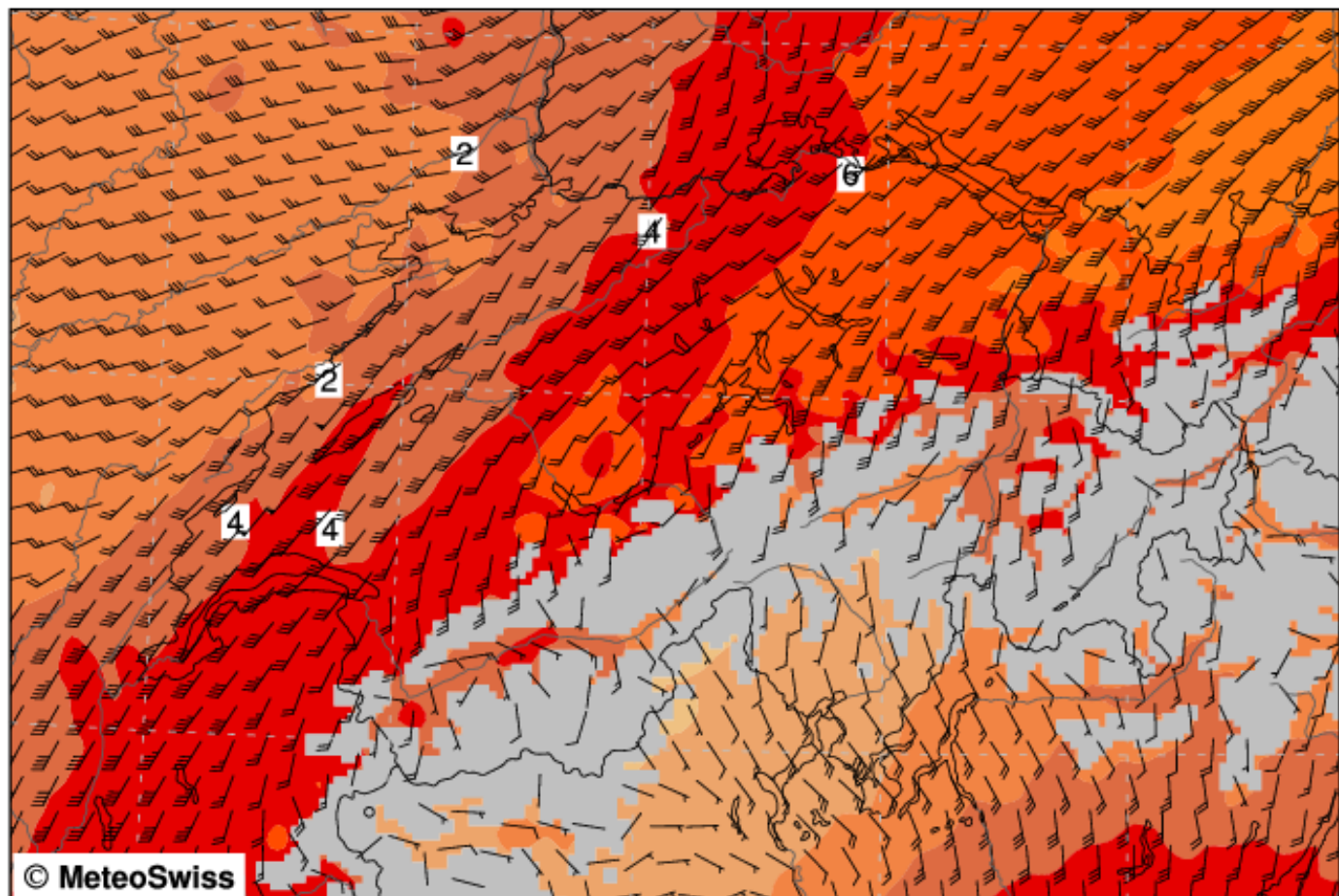
COSMO-2 FORECAST

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]



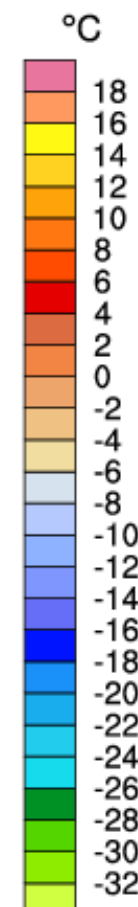
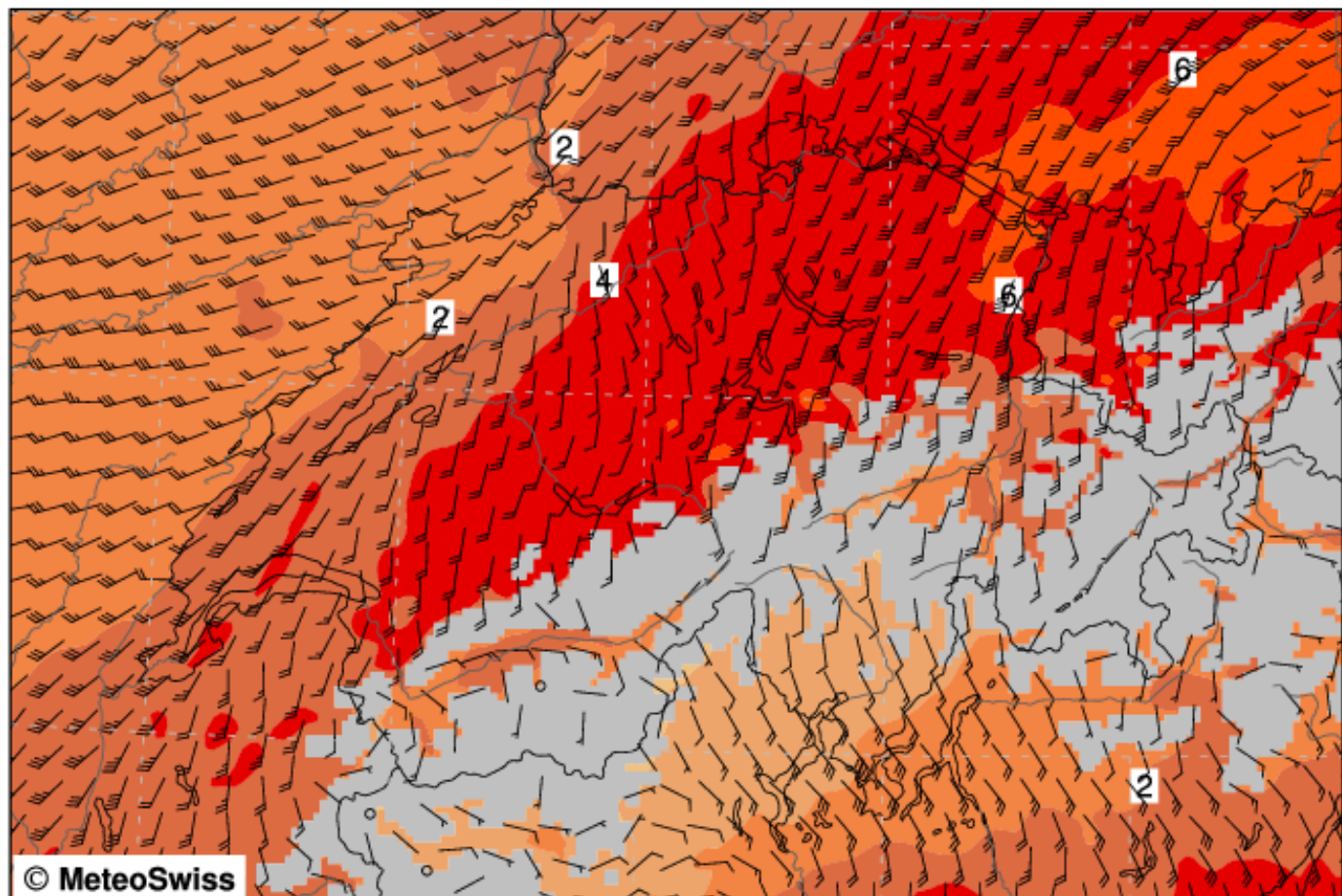
COSMO-2 FORECAST

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]



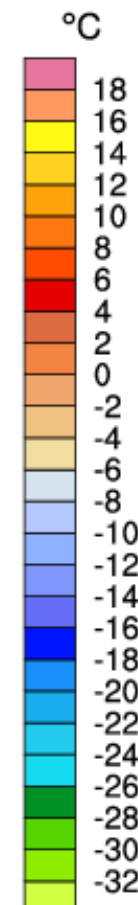
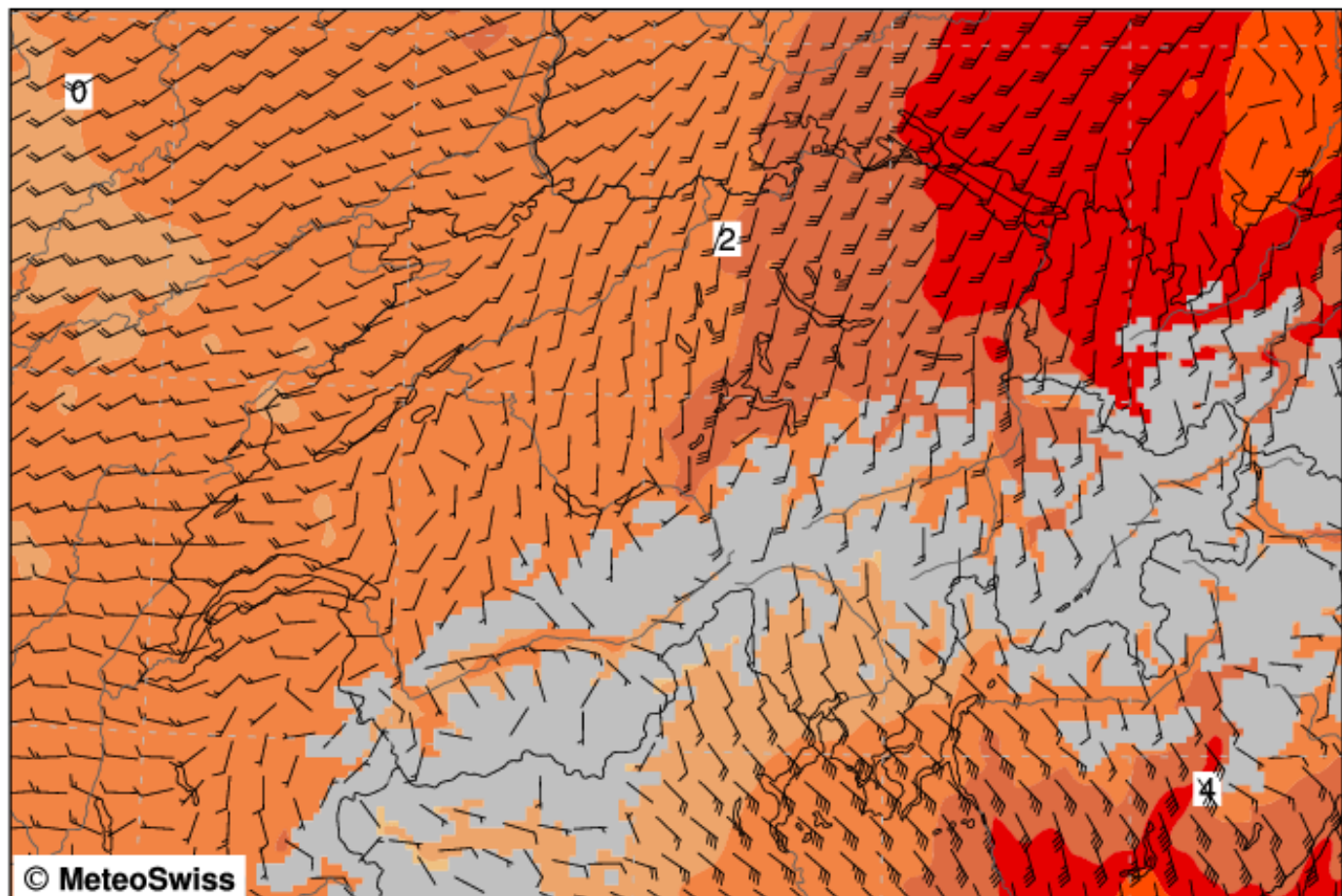
COSMO-2 FORECAST

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]



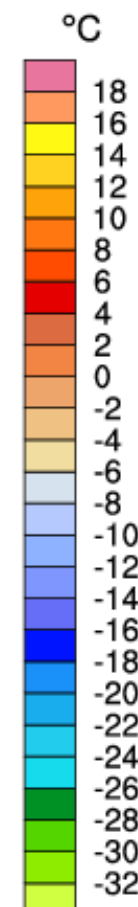
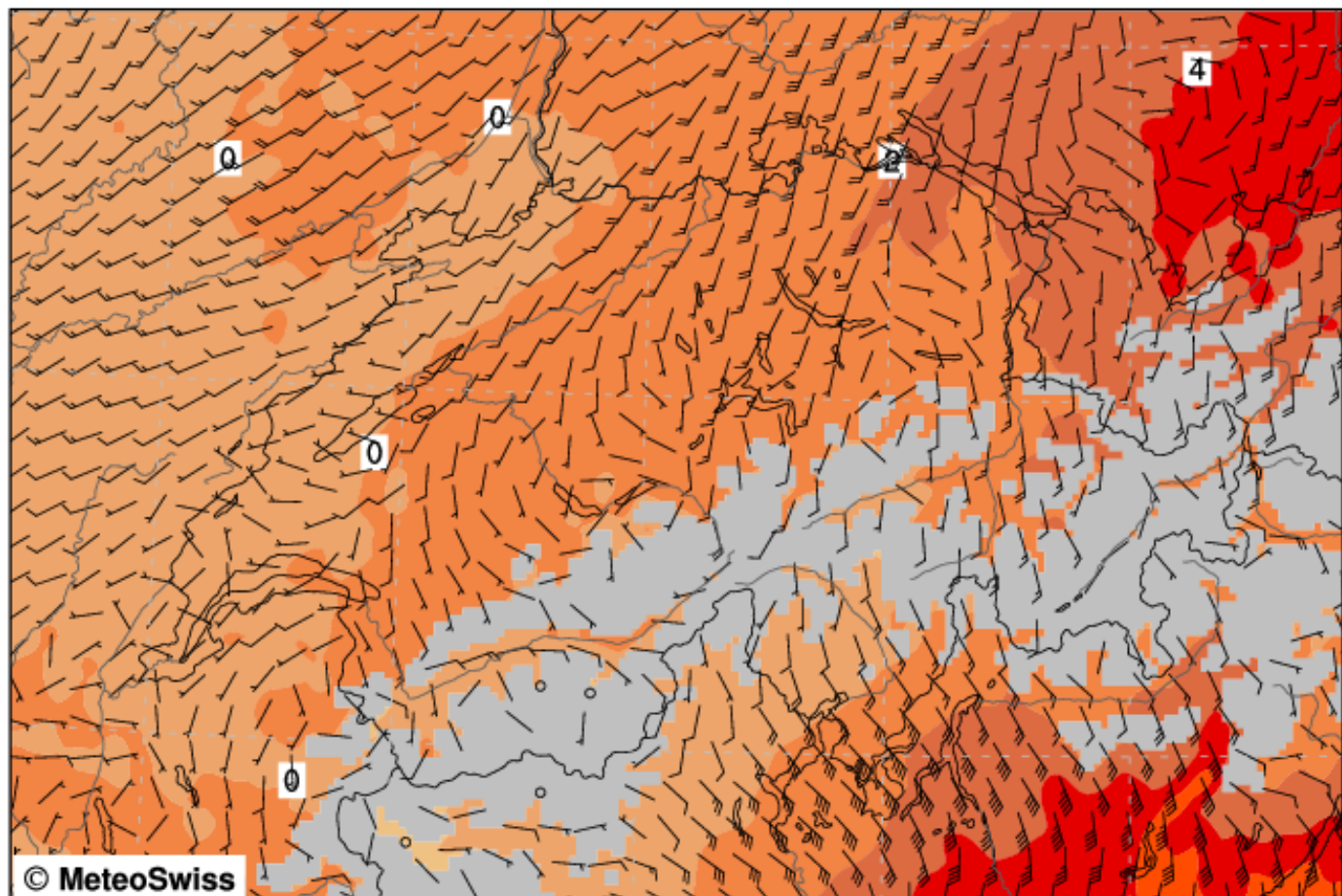
COSMO-2 FORECAST

Version: 925

Temperature and Wind Flags at 2km Height

Sun 11 Nov 2012 00UTC

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]



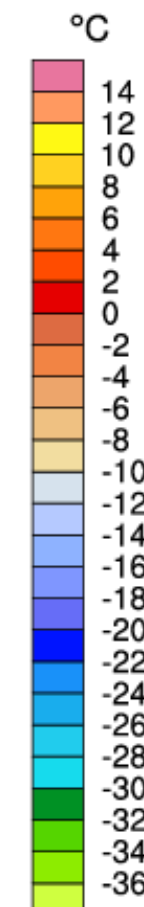
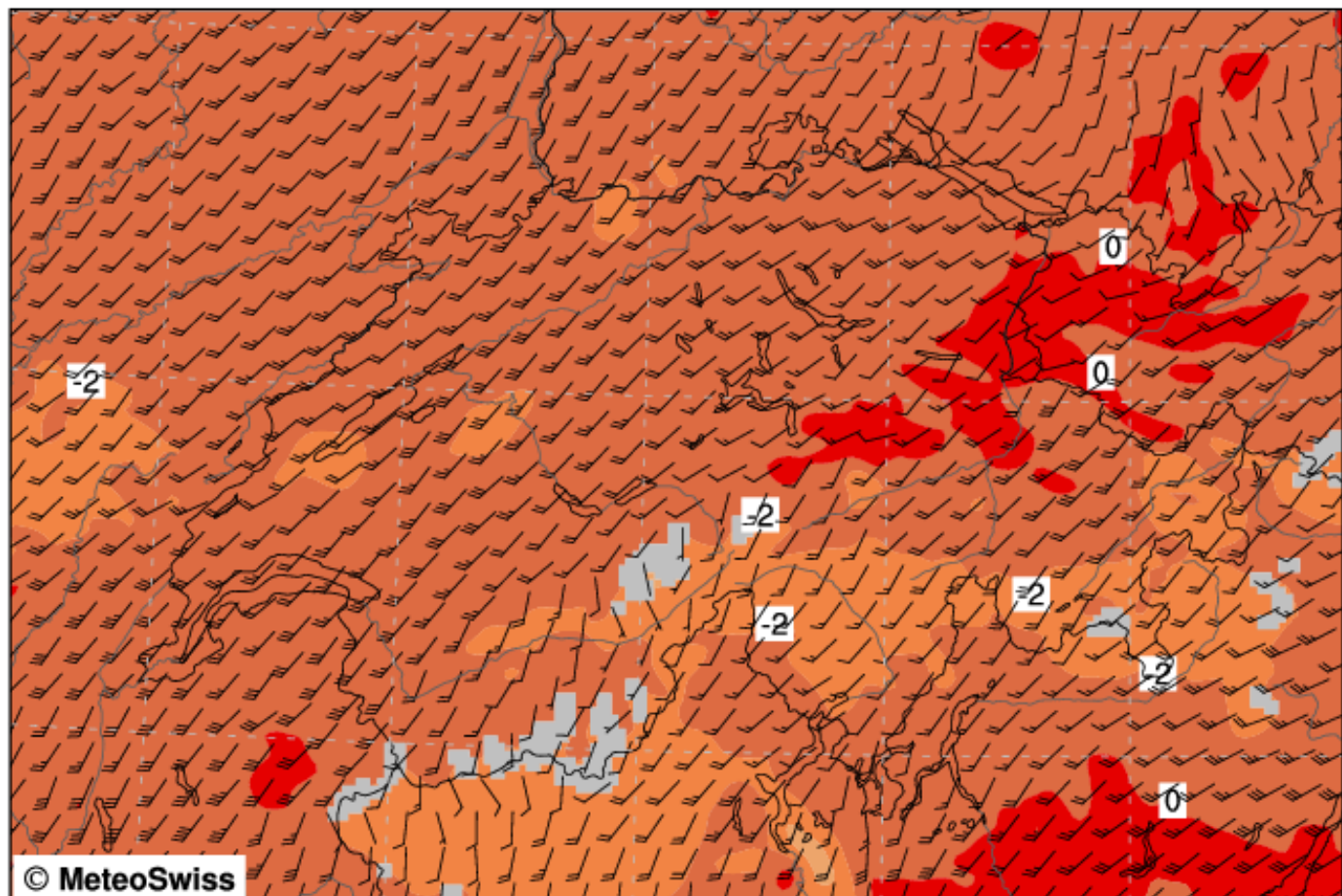
COSMO-2 ANALYSIS

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]



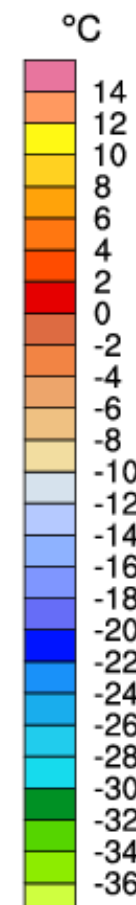
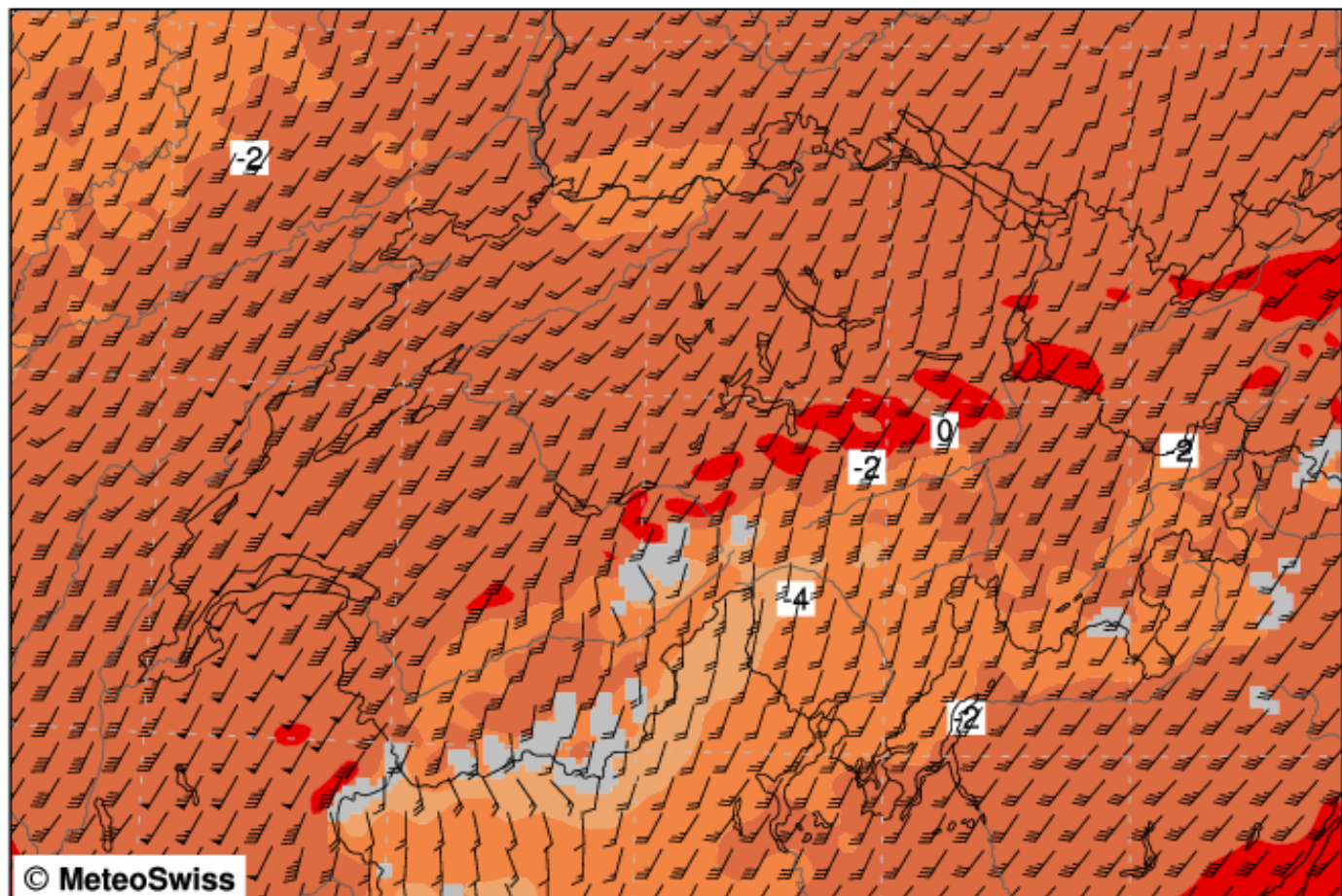
COSMO-2 FORECAST

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]



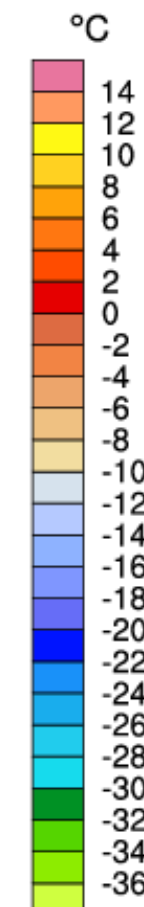
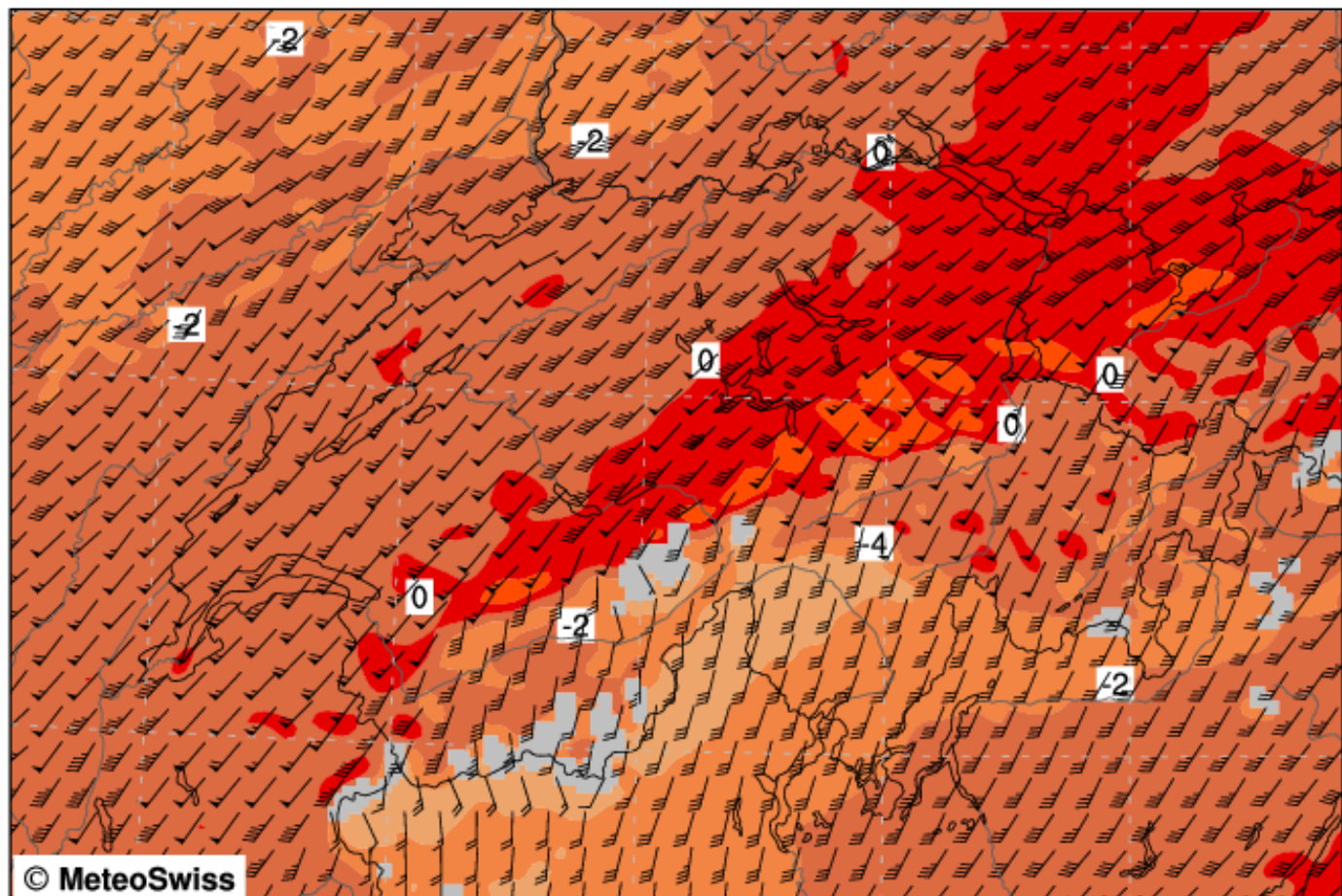
COSMO-2 FORECAST

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]



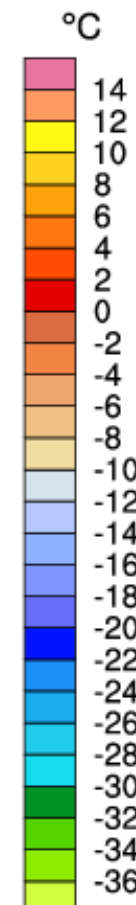
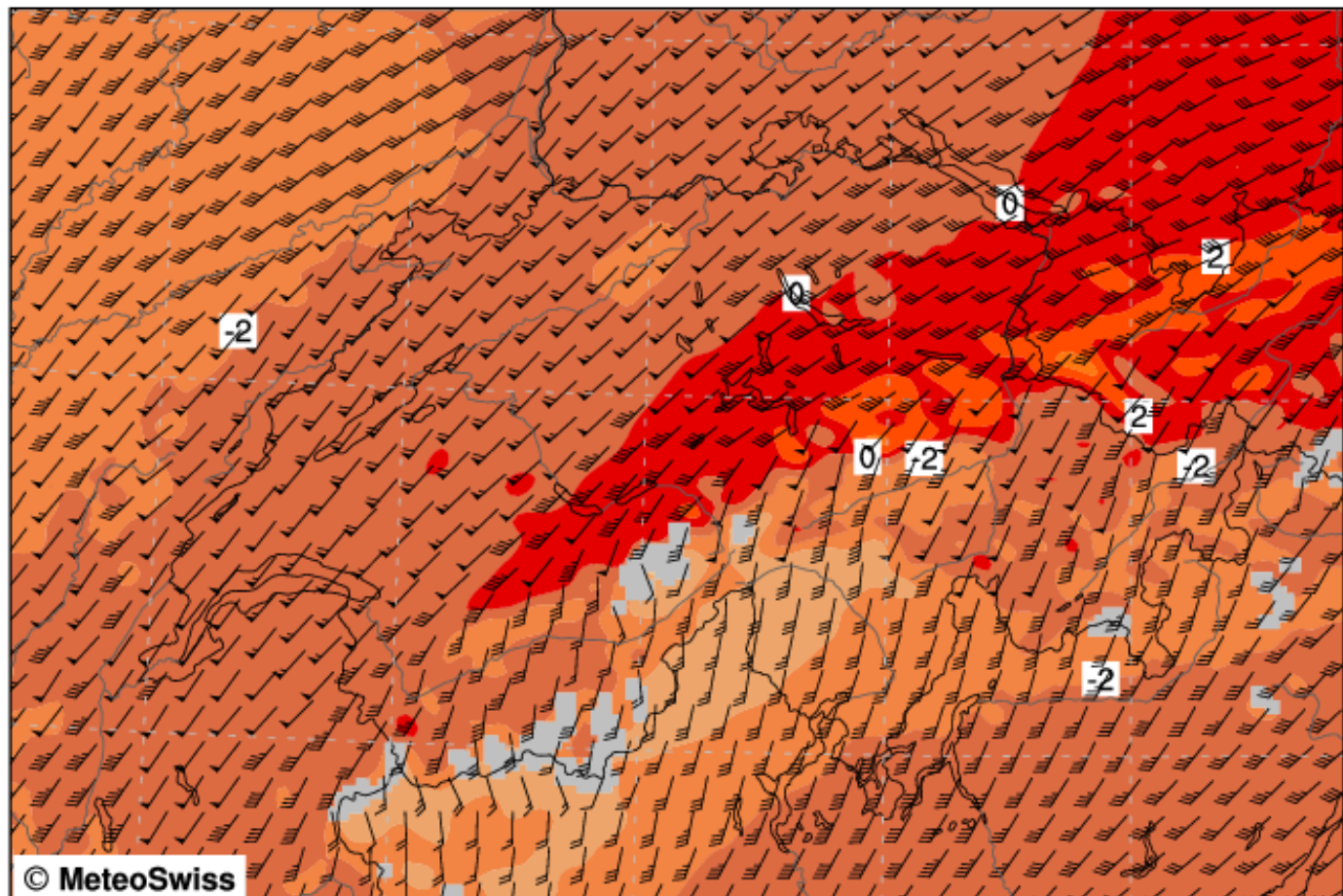
COSMO-2 FORECAST

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]



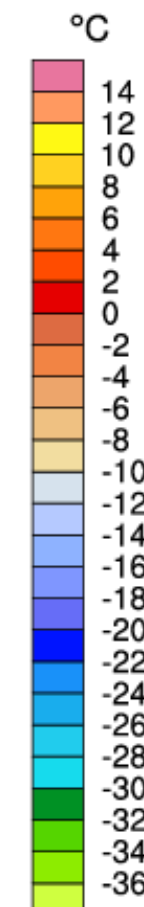
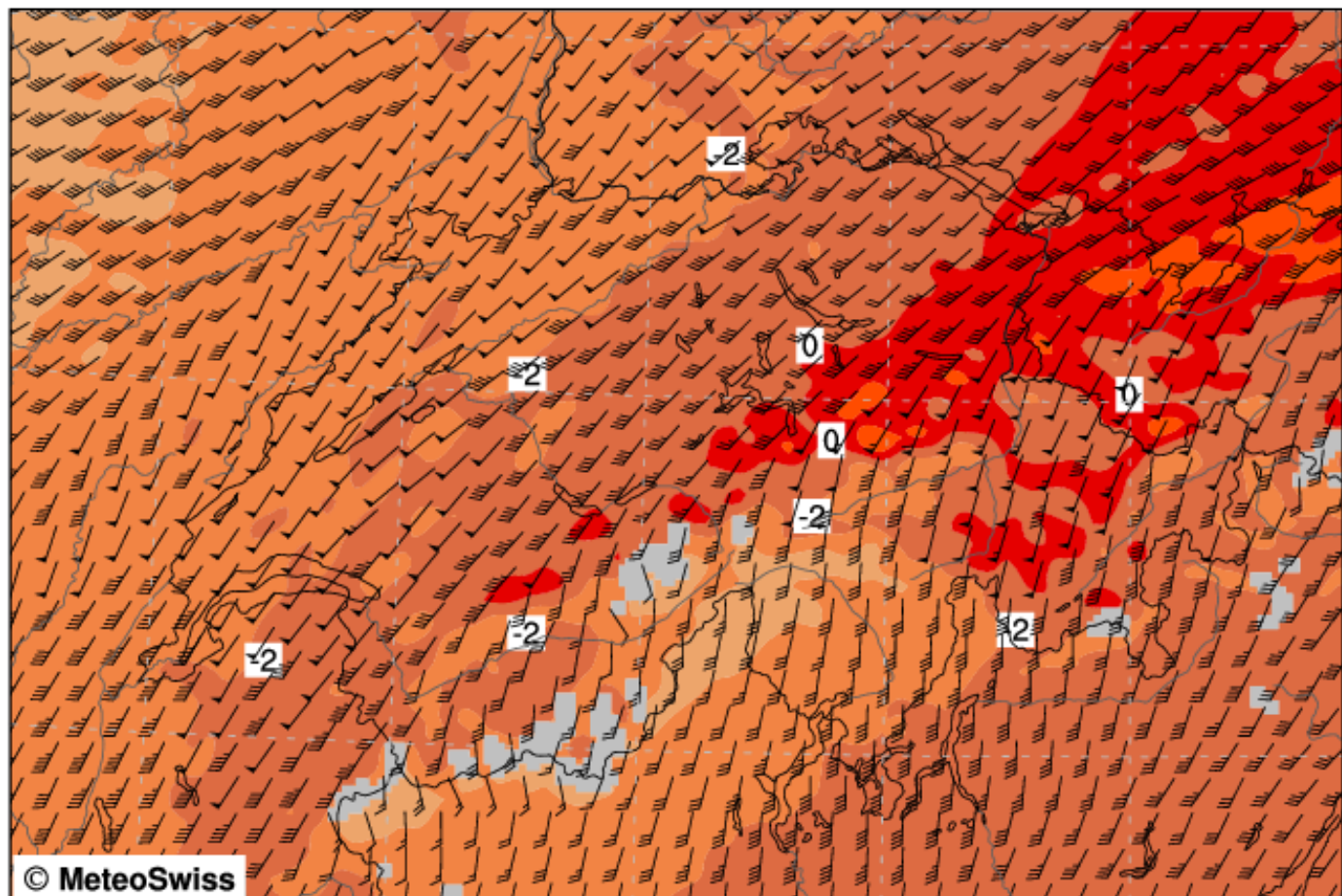
COSMO-2 FORECAST

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]



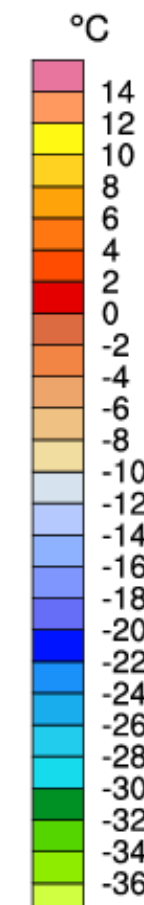
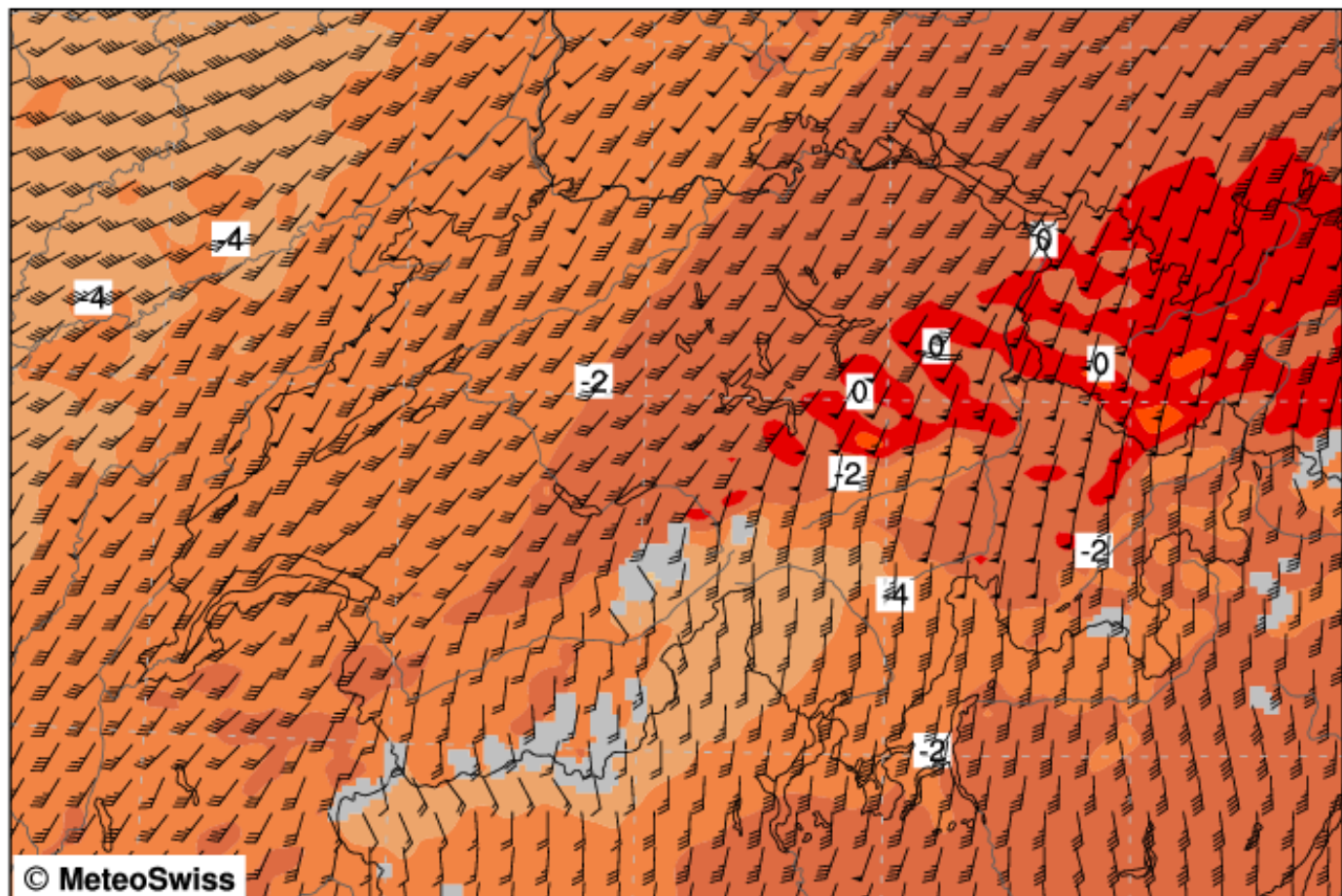
COSMO-2 FORECAST

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]



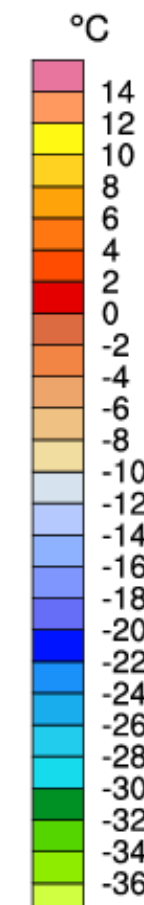
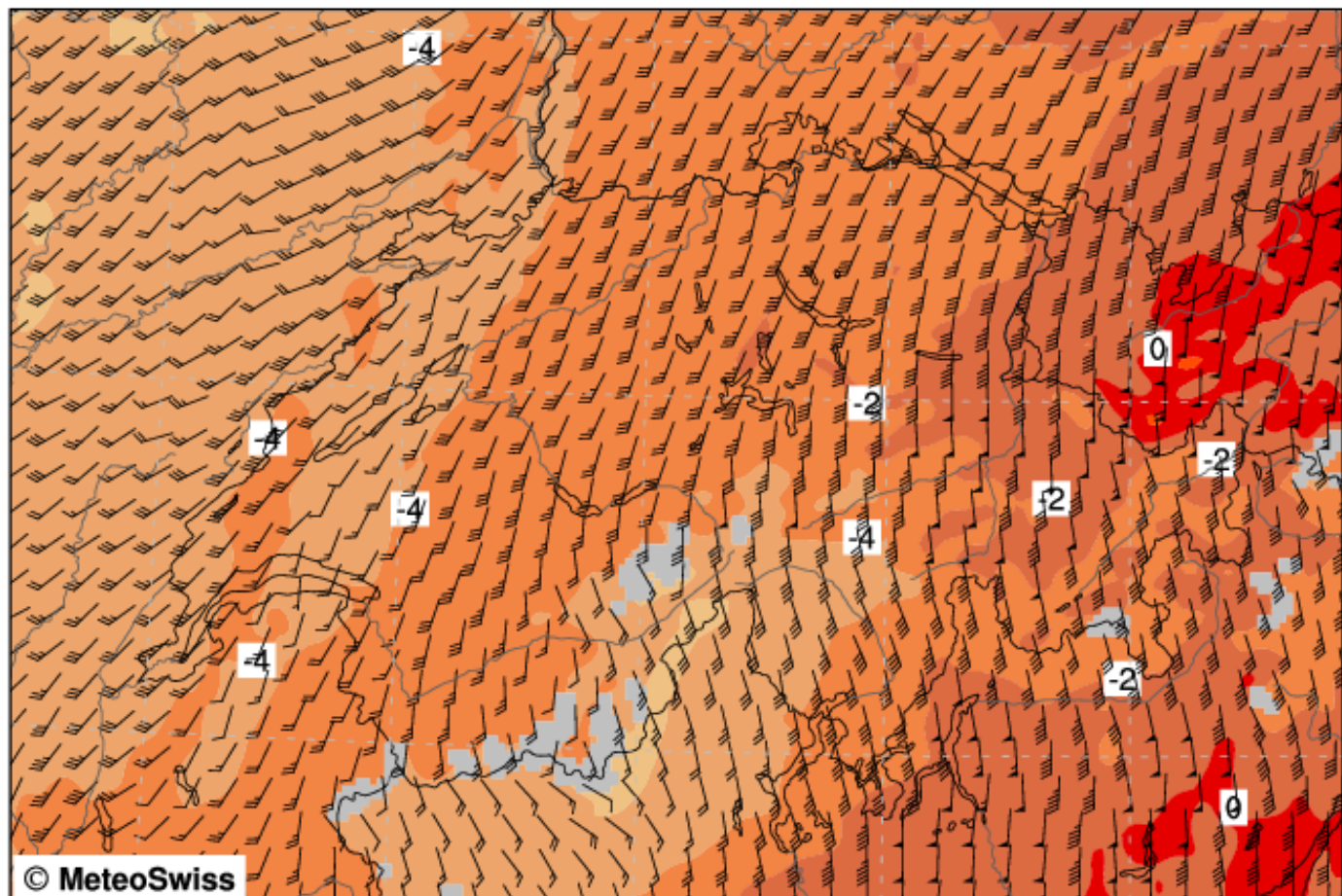
COSMO-2 FORECAST

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]



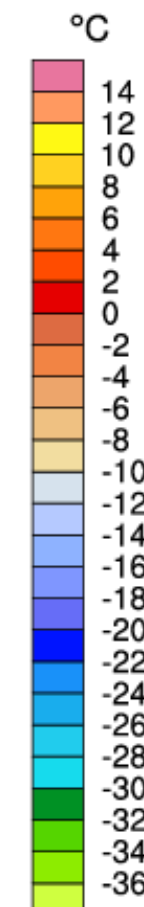
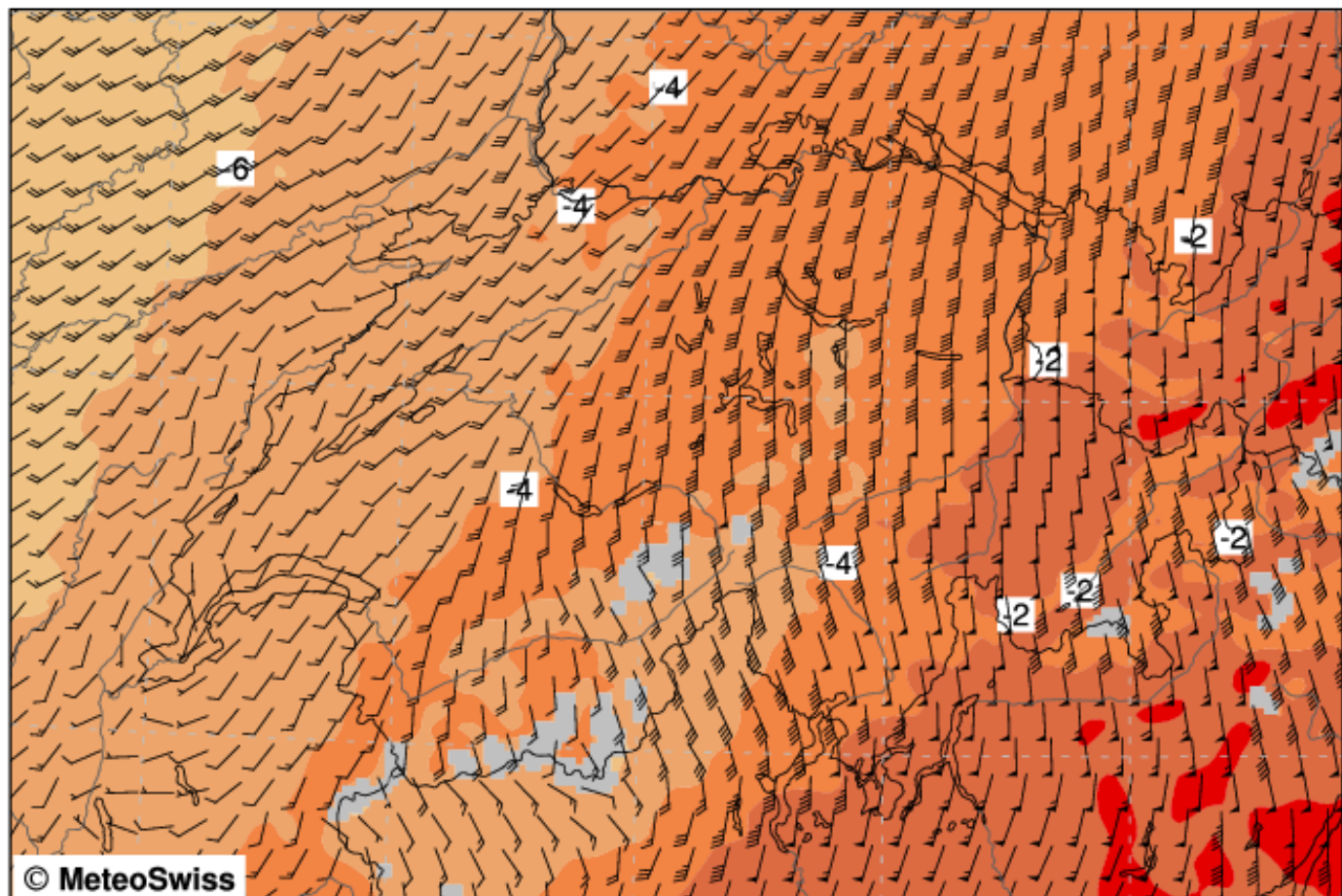
COSMO-2 FORECAST

Version: 925

Temperature and Wind Flags at 3km Height

Sun 11 Nov 2012 00UTC

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]



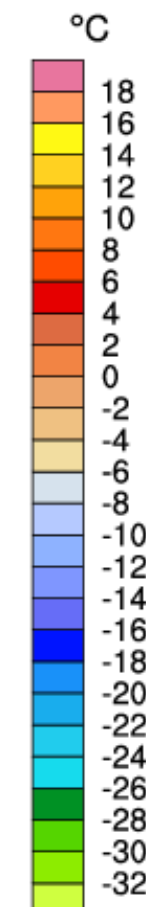
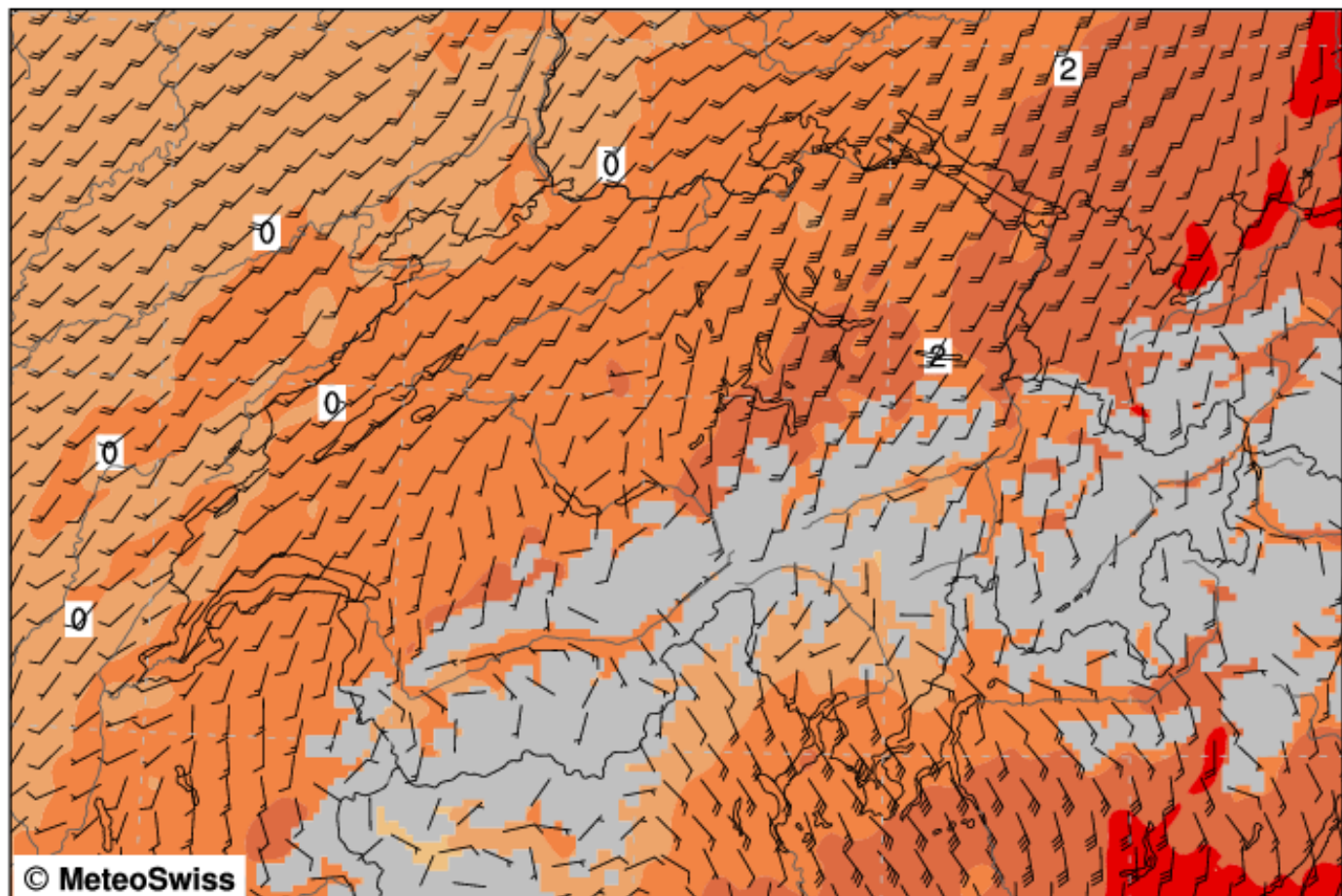
COSMO-2 ANALYSIS

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]



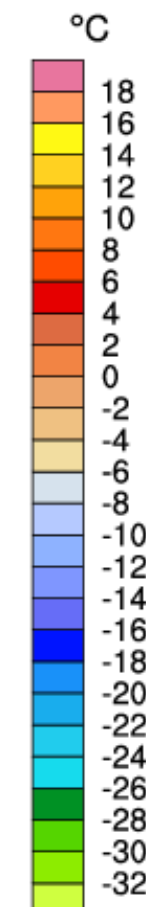
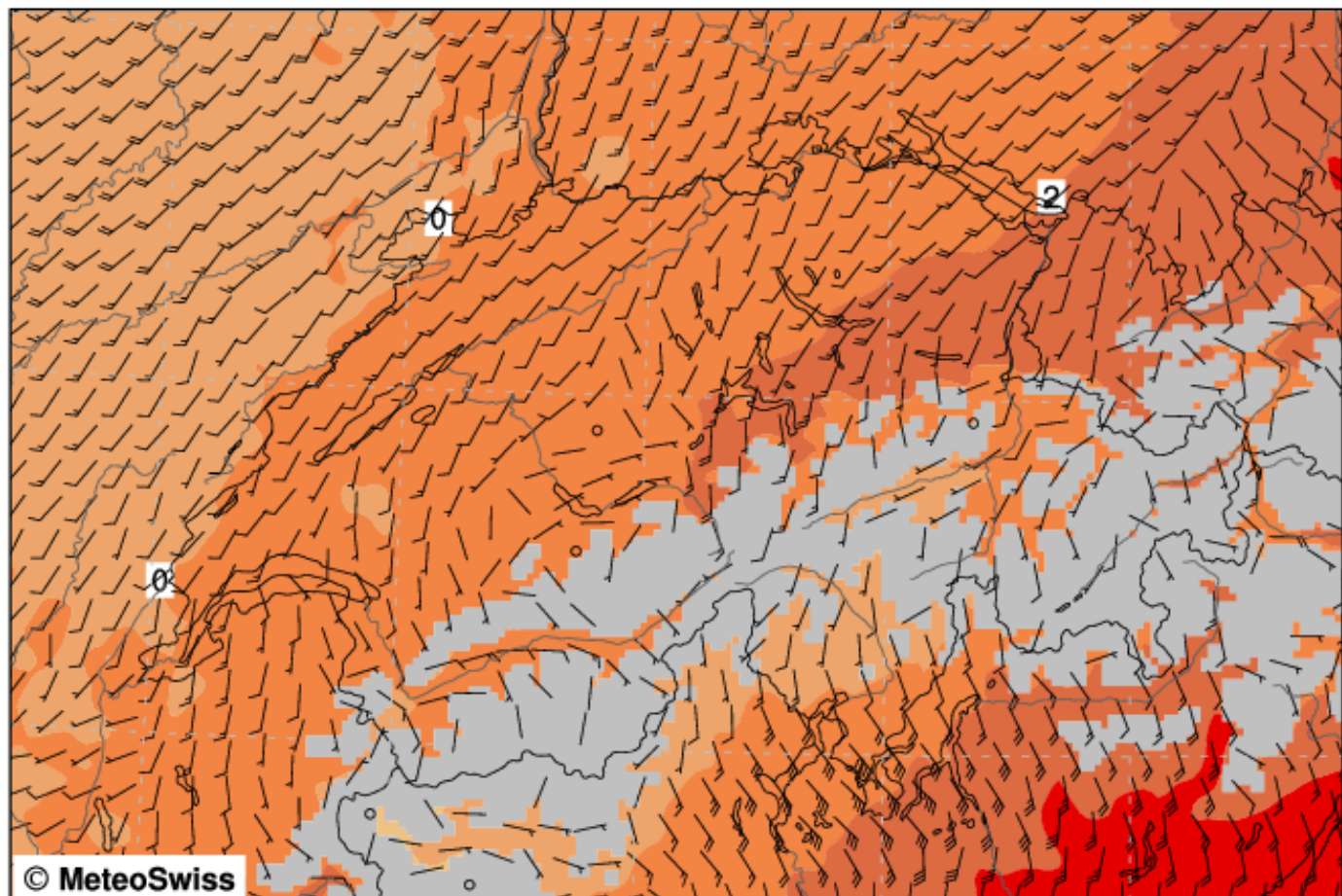
COSMO-2 FORECAST

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]



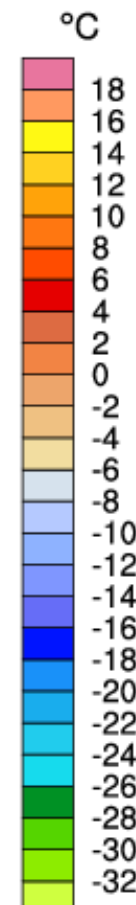
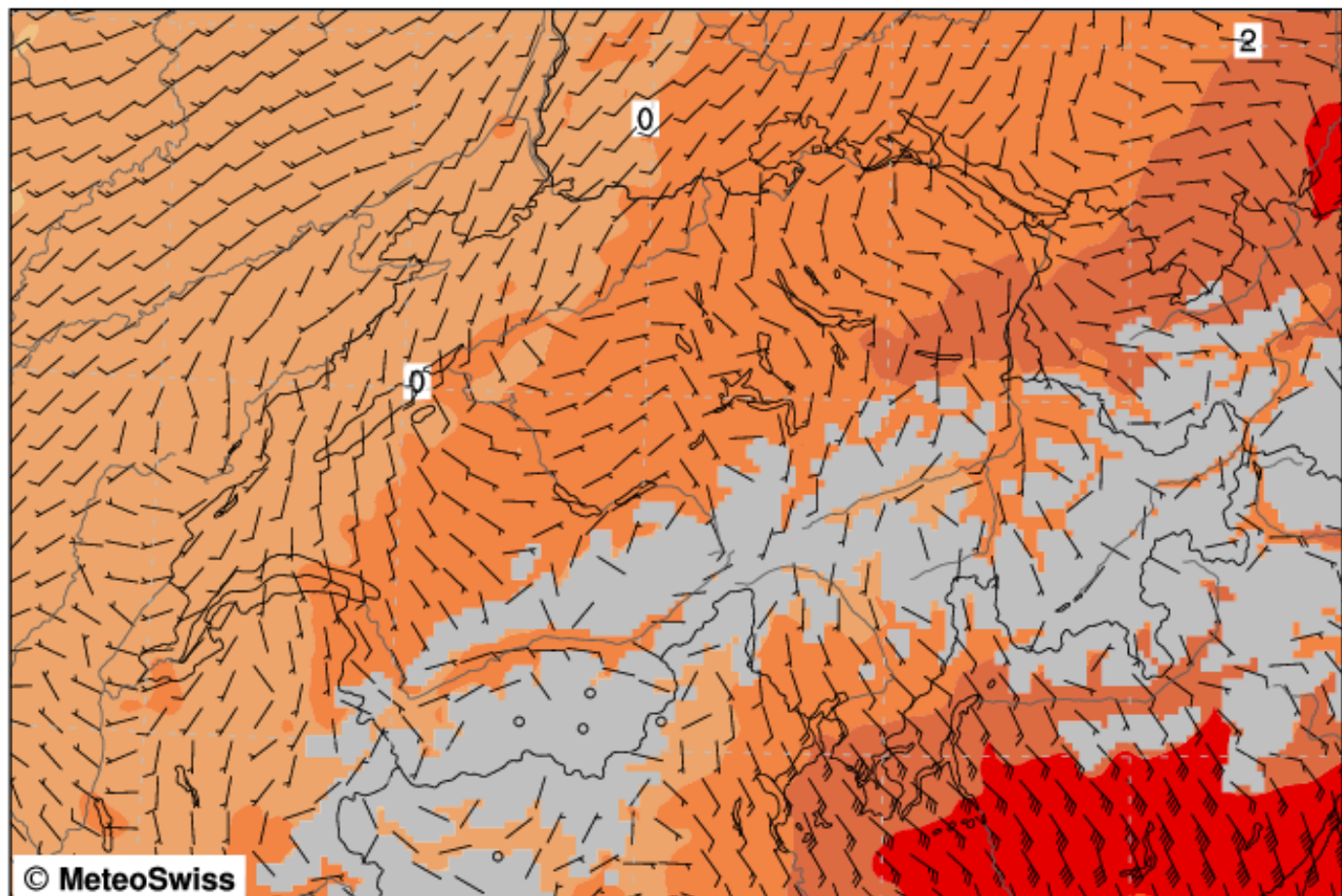
COSMO-2 FORECAST

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]



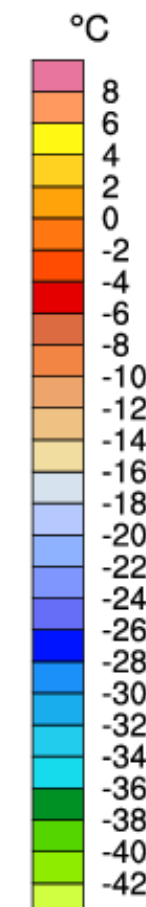
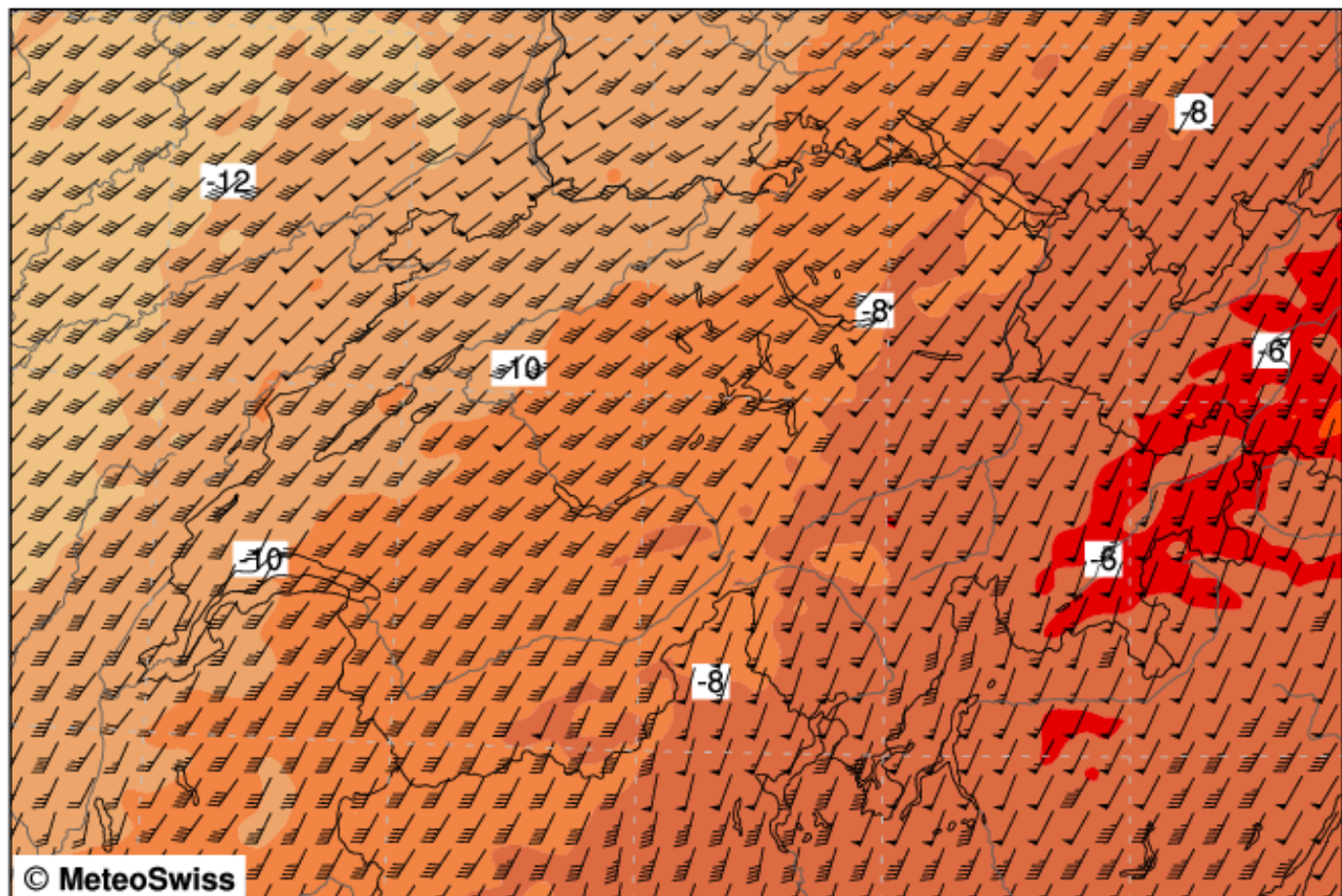
COSMO-2 ANALYSIS

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]



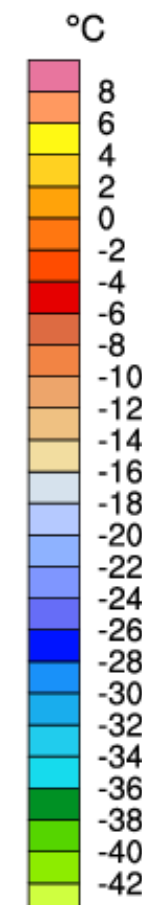
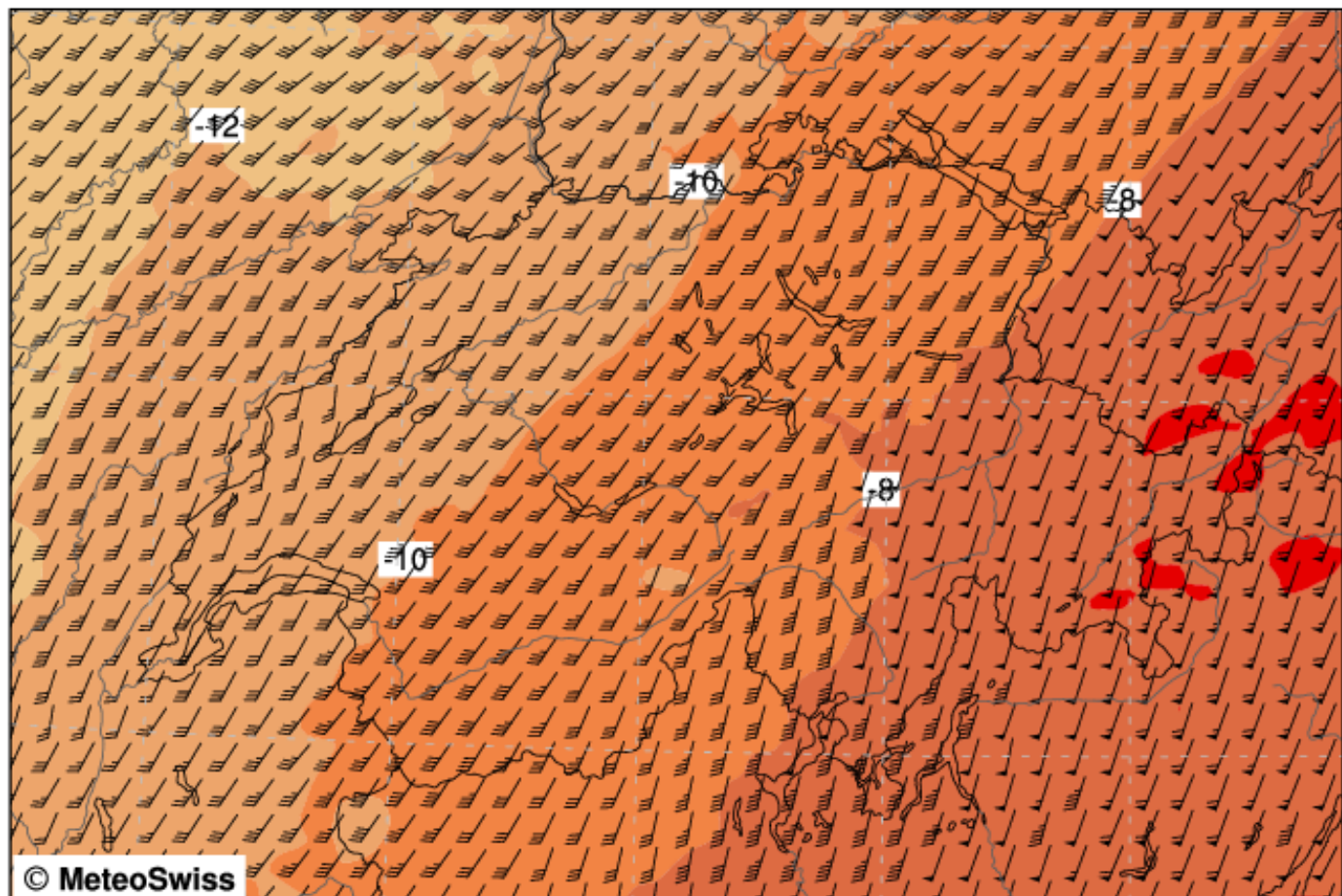
COSMO-2 FORECAST

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]



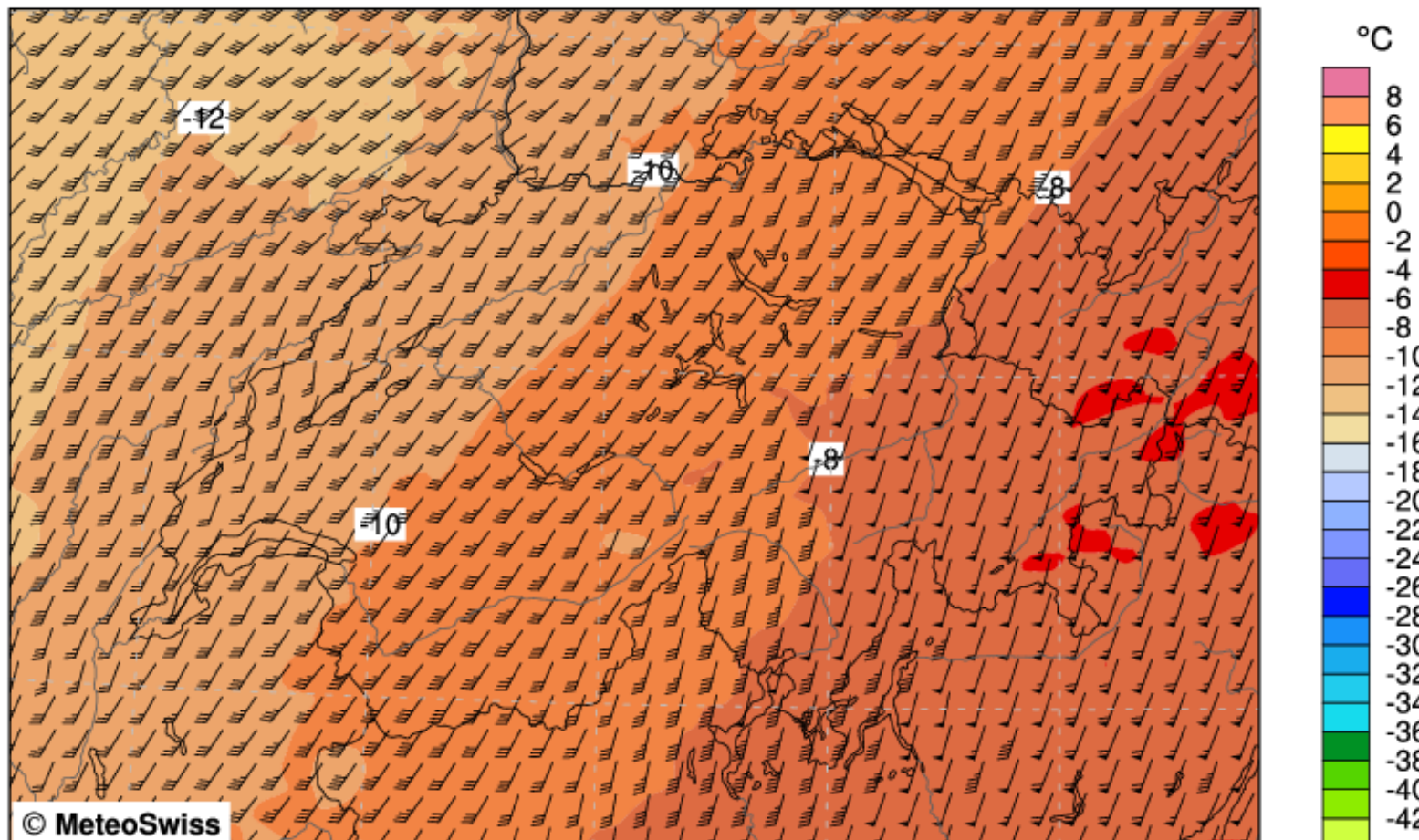
COSMO-2 FORECAST

Version: 925

Sun 11 Nov 2012 03UTC

Temperature and Wind Flags at 4km Height

11.11.2012 00UTC +03h

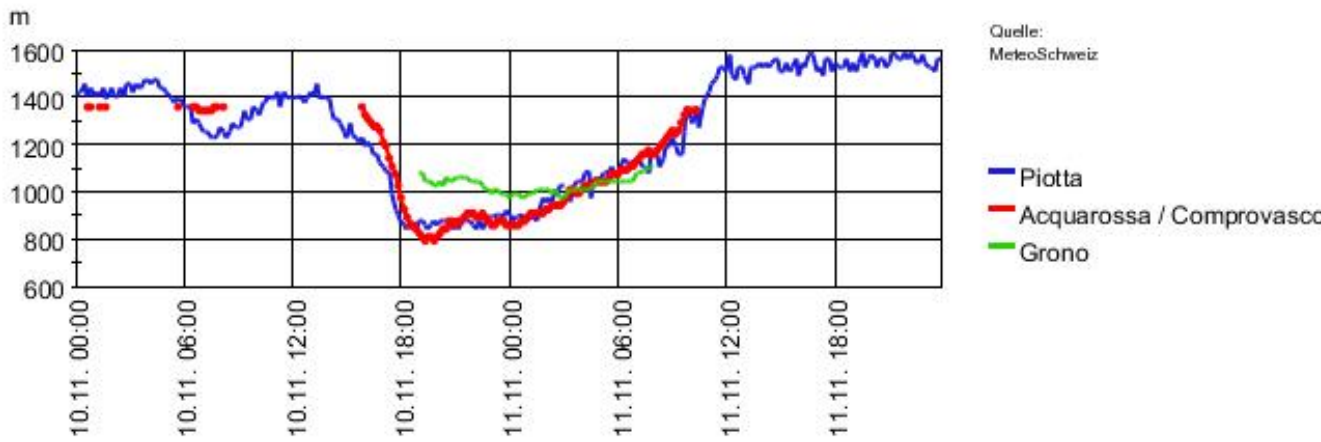


Air Temperature [deg C], level = 4000 m
wind speed [knots], level = 4000 m

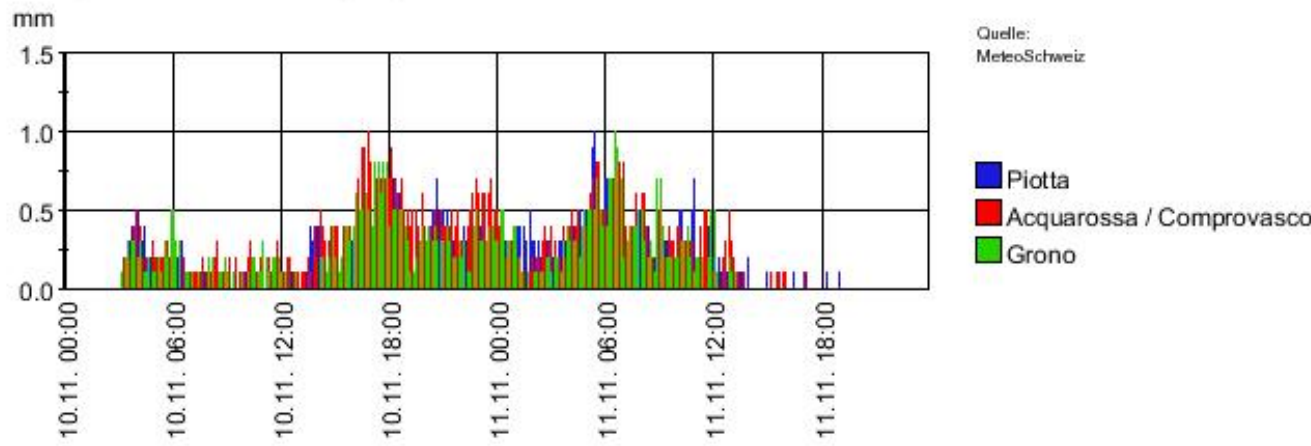
Mean: -9.2 Min/Max: -13.2/ -4.6 [deg C]
Mean: 40.2 Max: 66.2 [knots]



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

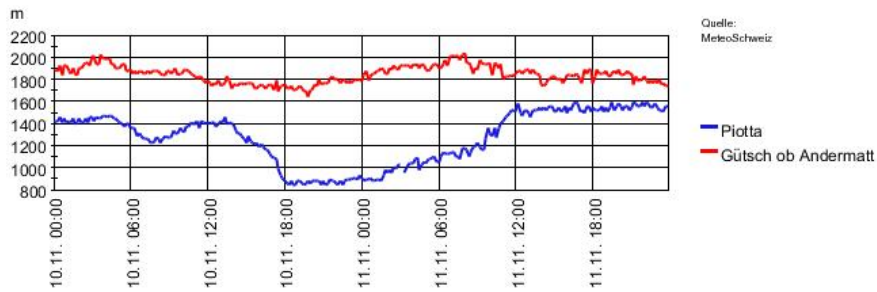


Niederschlag; Zehnminutensumme [mm] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

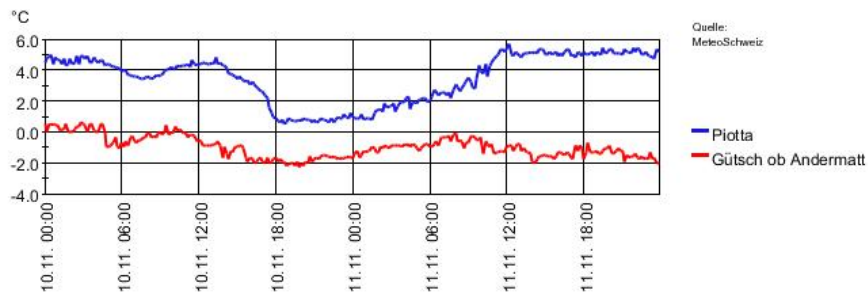




Schneefallgrenze; berechnet [m] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



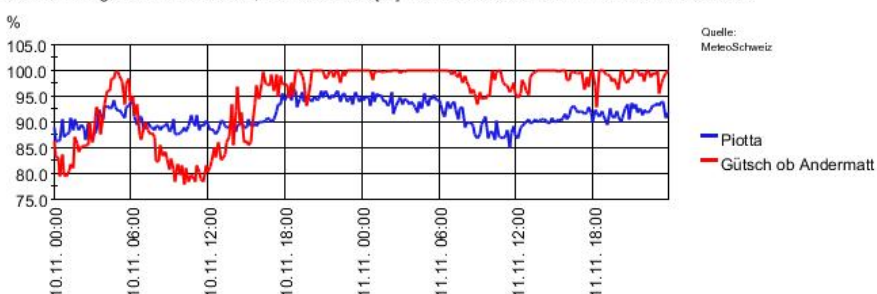
Lufttemperatur 2 m über Boden; Momentanwert [°C] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



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

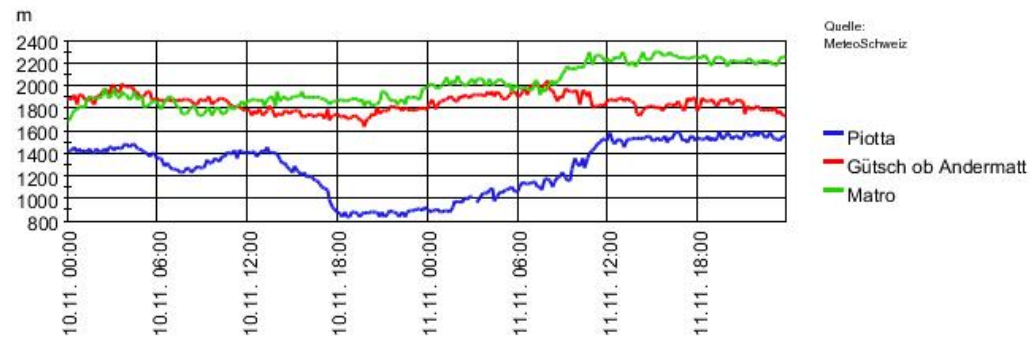


Relative Luftfeuchtigkeit 2 m über Boden; Momentanwert [%] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

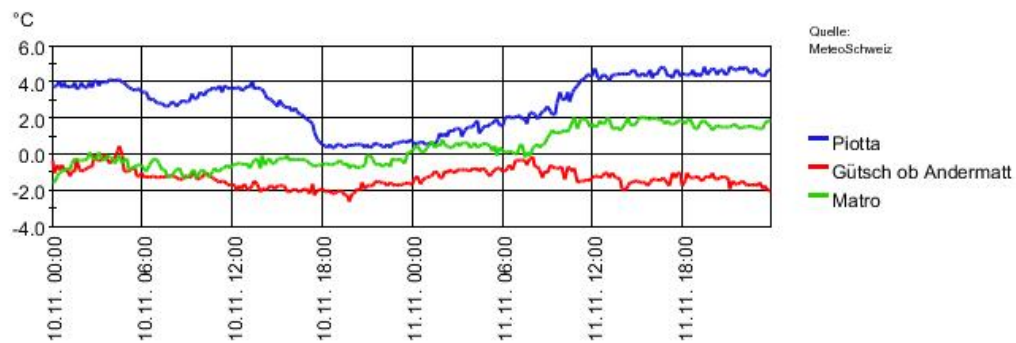




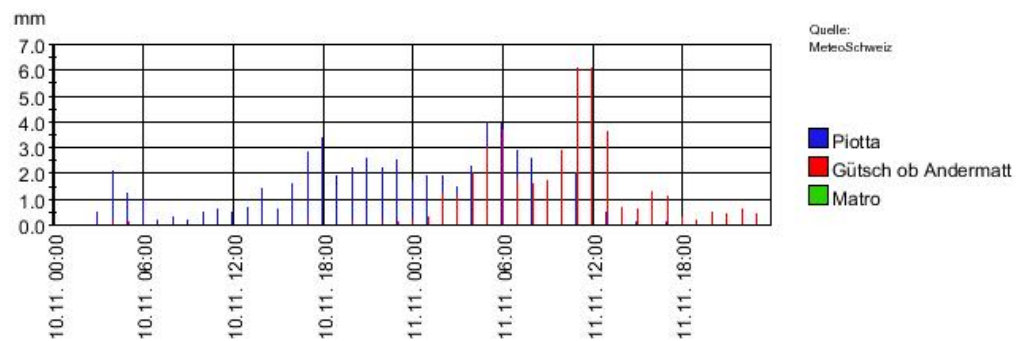
Schneefallgrenze; berechnet [m] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



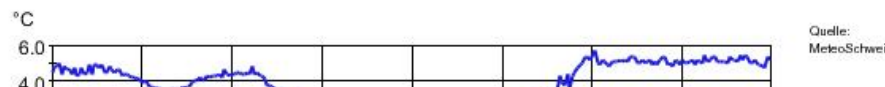
Feuchttemperatur (Psychrometertemperatur) 2 m über Boden; Momentanwert [°C] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



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

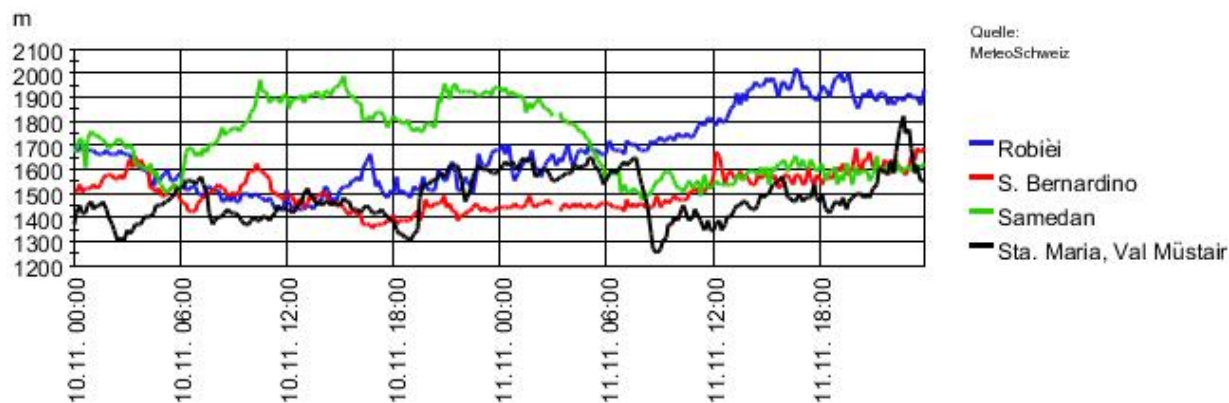


Lufttemperatur 2 m über Boden; Momentanwert [°C] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC

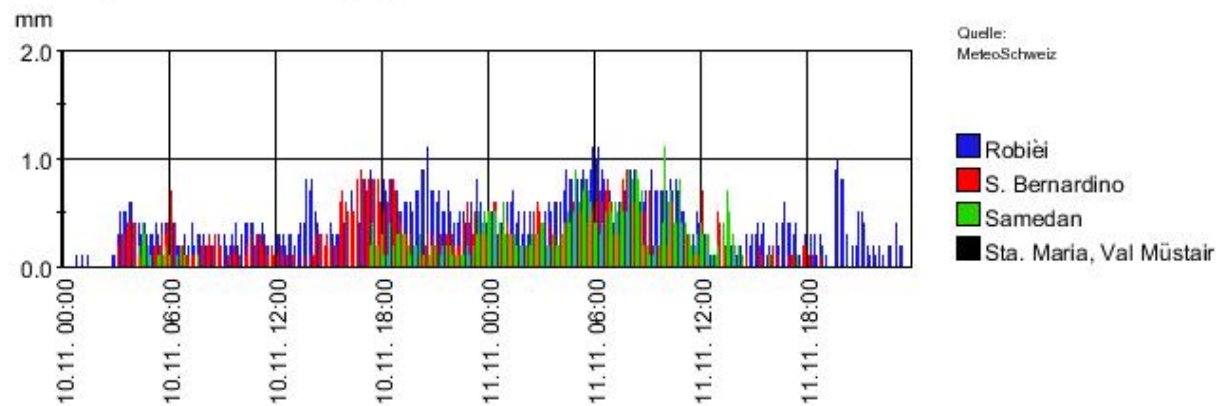




Schneefallgrenze; berechnet [m] 10.11.2012 00:00 UTC - 11.11.2012 23:50 UTC



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

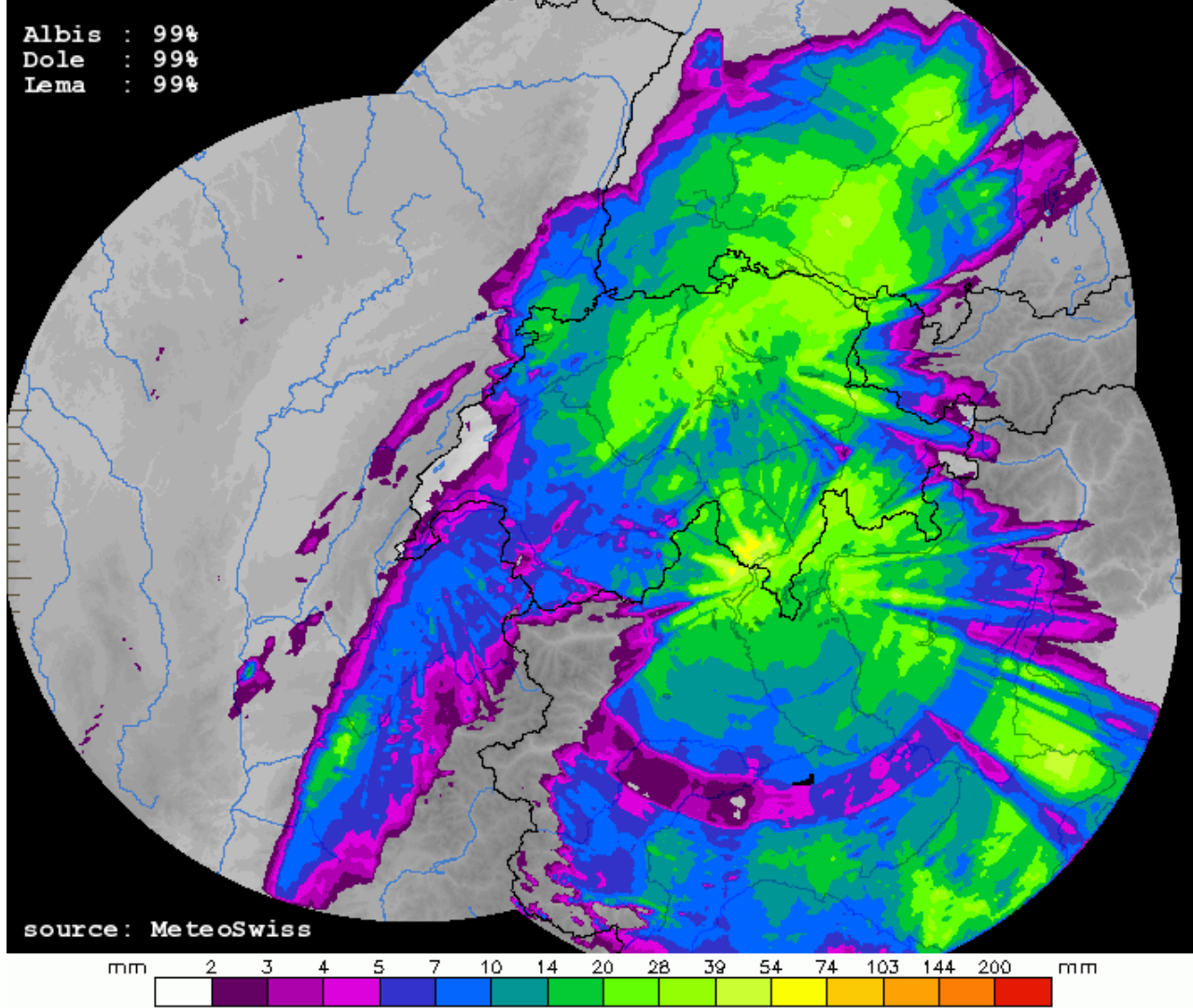




Radar accumulation:123180000

13.11.2012 00:00 UTC -48h

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



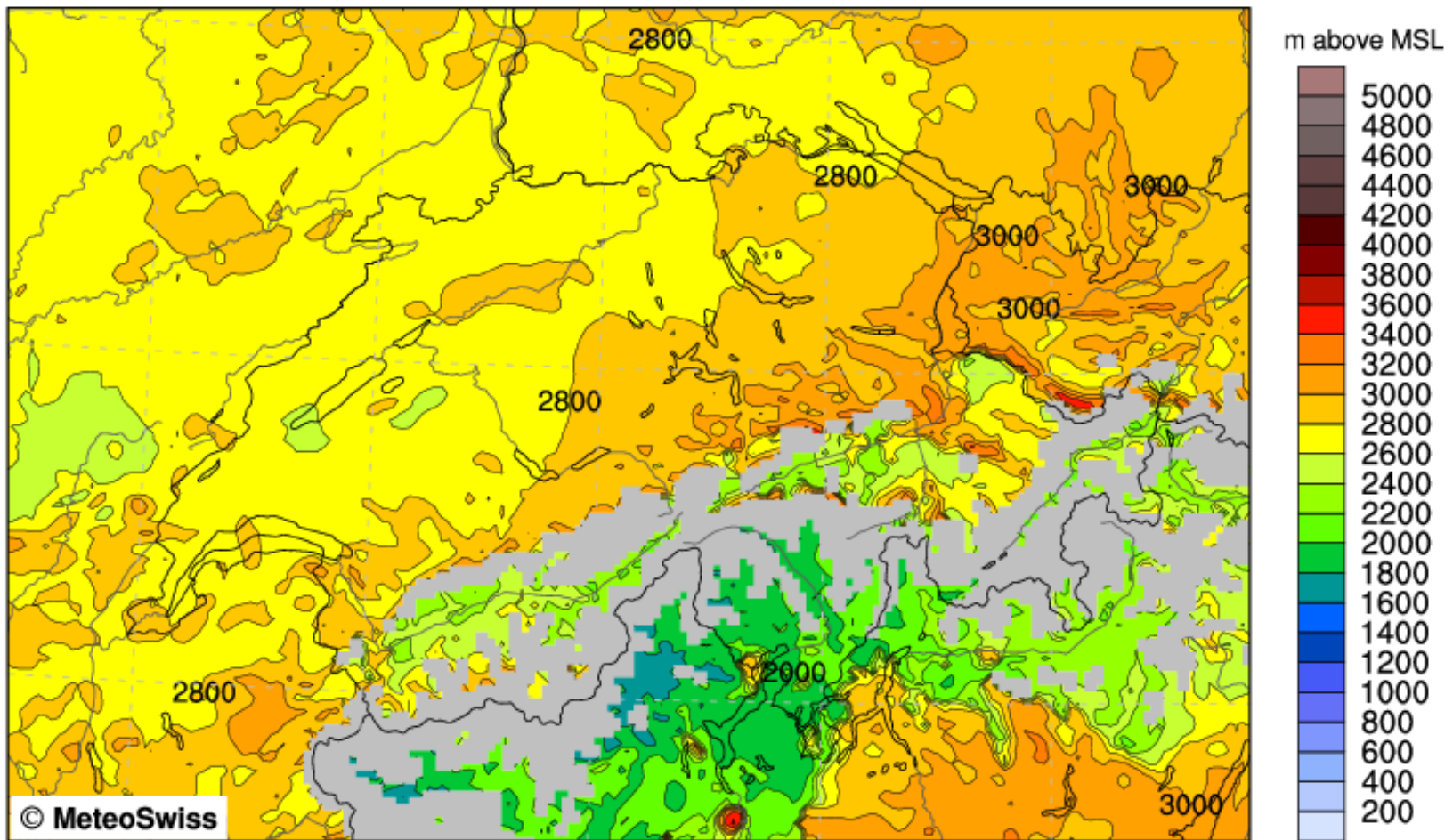


COSMO-2 ANALYSIS
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 03UTC

10.11.2012 03UTC +00h



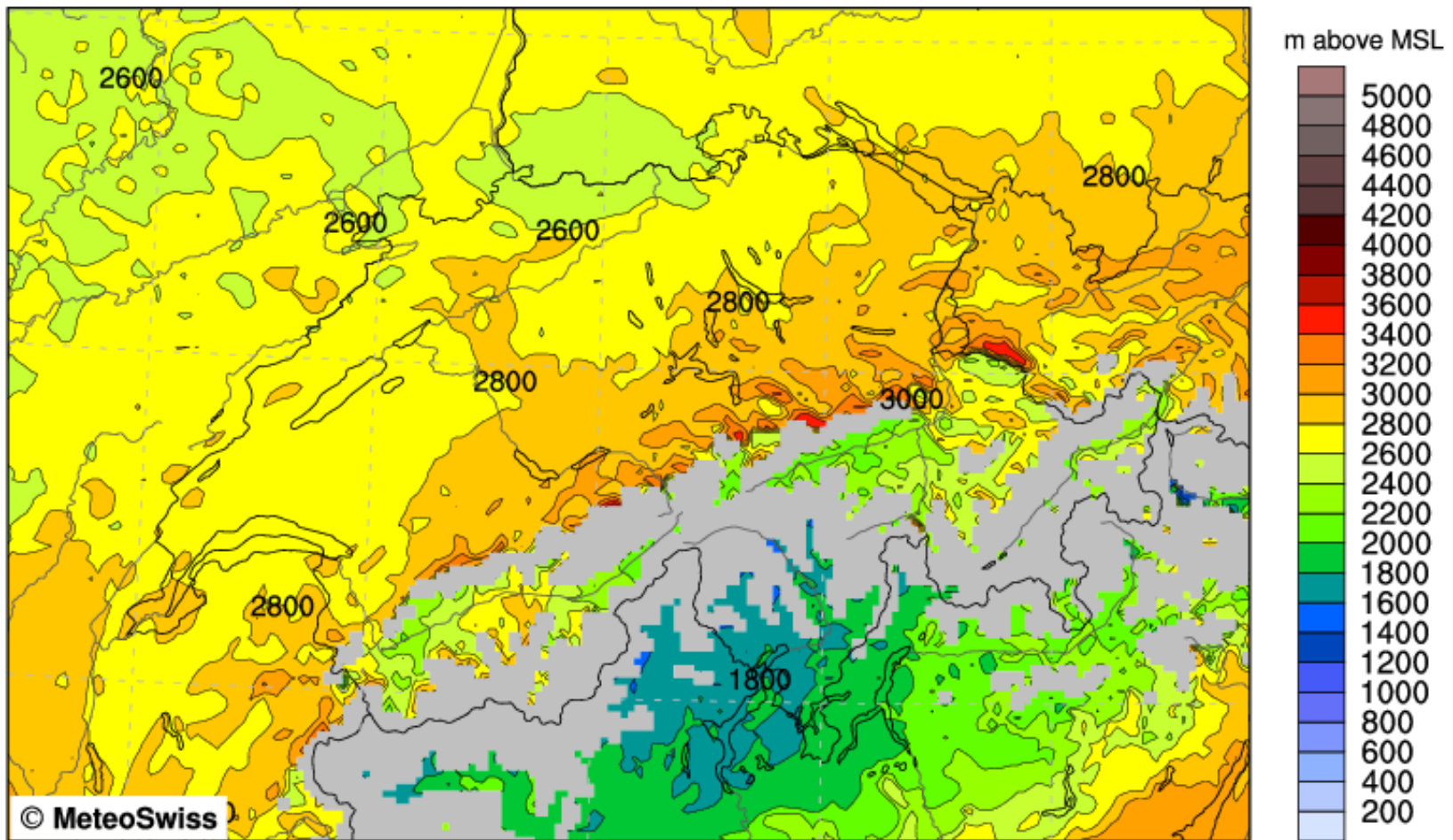


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 06UTC

10.11.2012 03UTC +03h



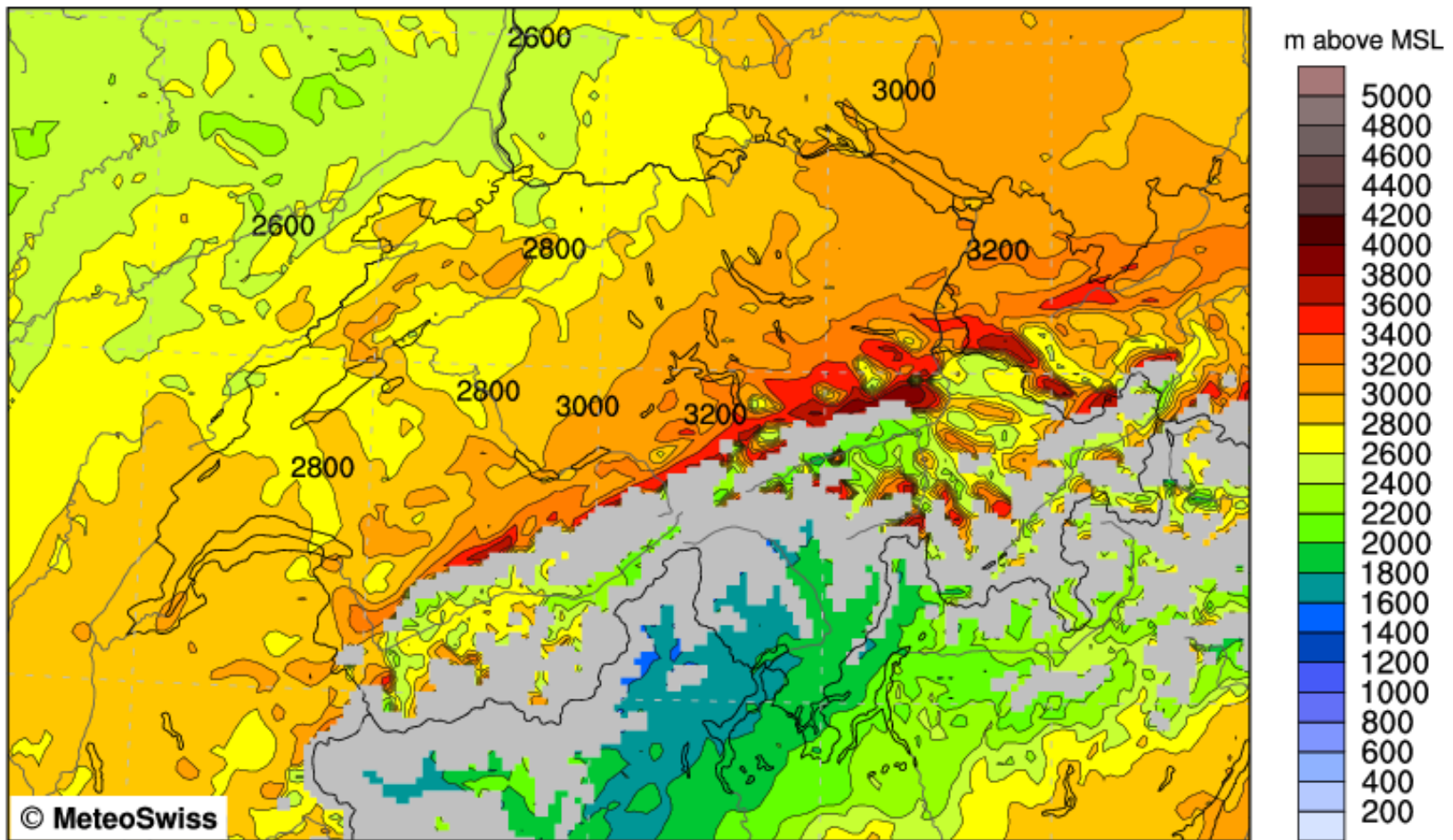


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 09UTC

10.11.2012 03UTC +06h



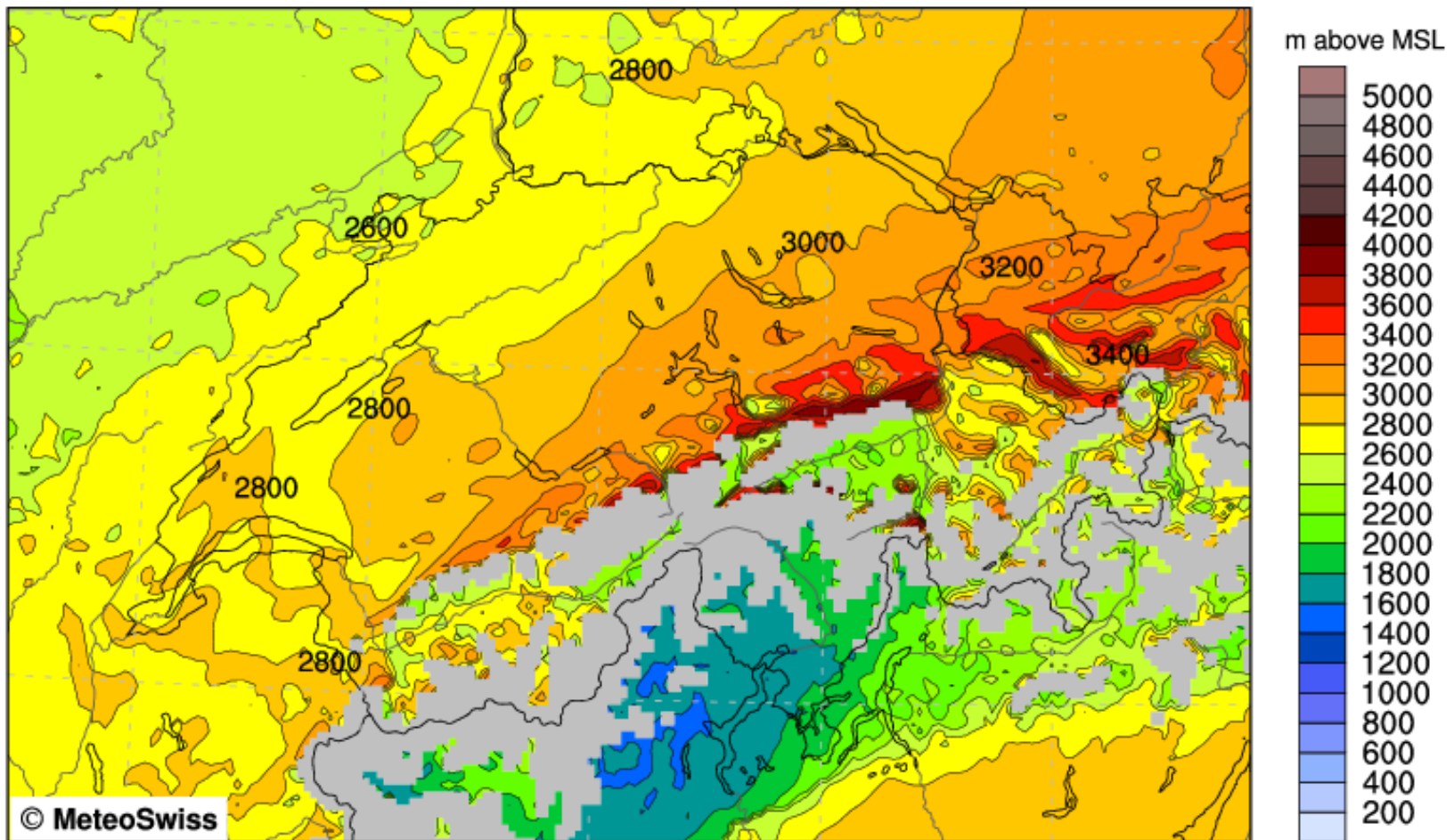


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 12UTC

10.11.2012 03UTC +09h



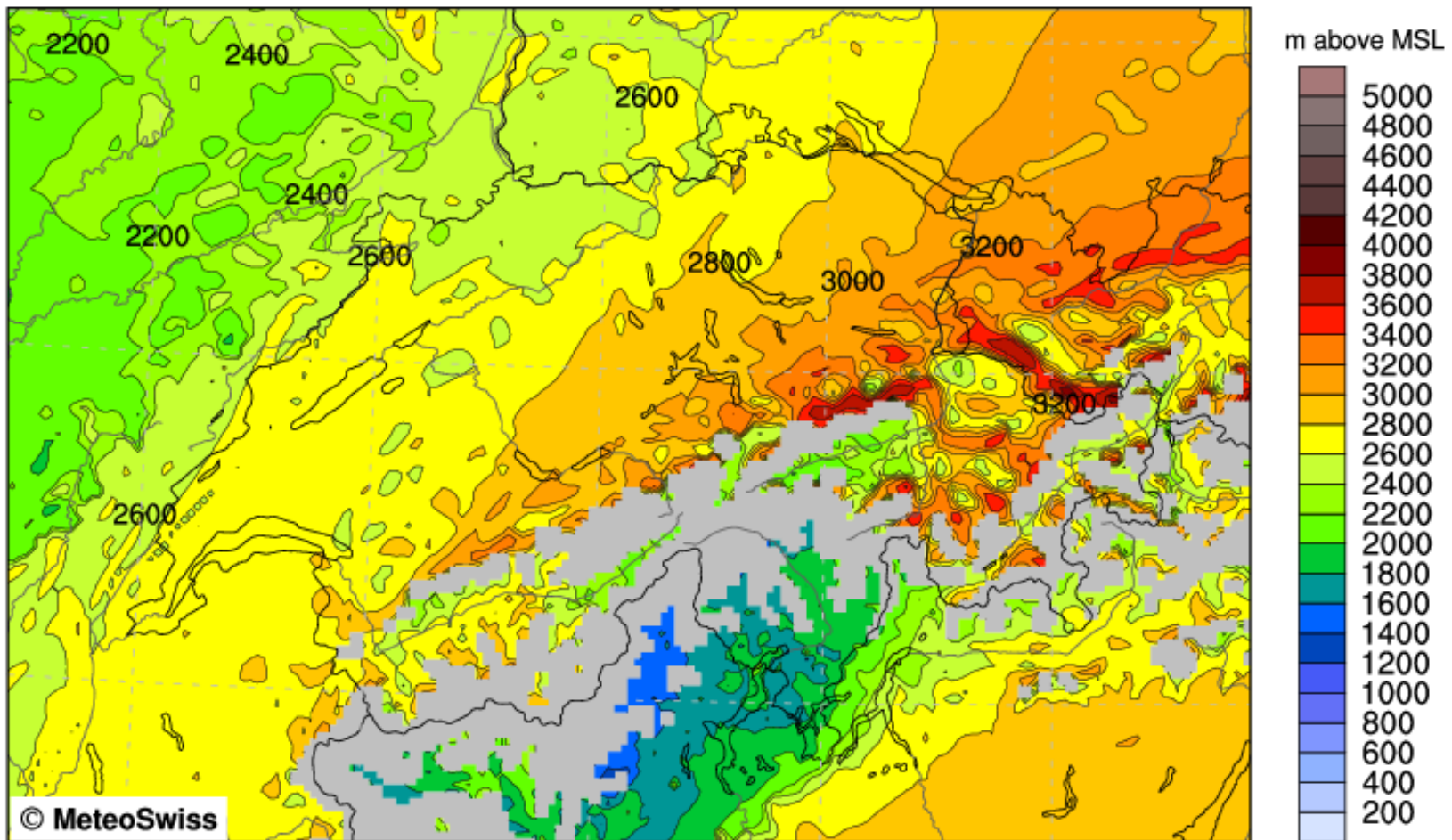


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 15UTC

10.11.2012 03UTC +12h



Freezing Level Altitude [m]

Max: 3927.0 m

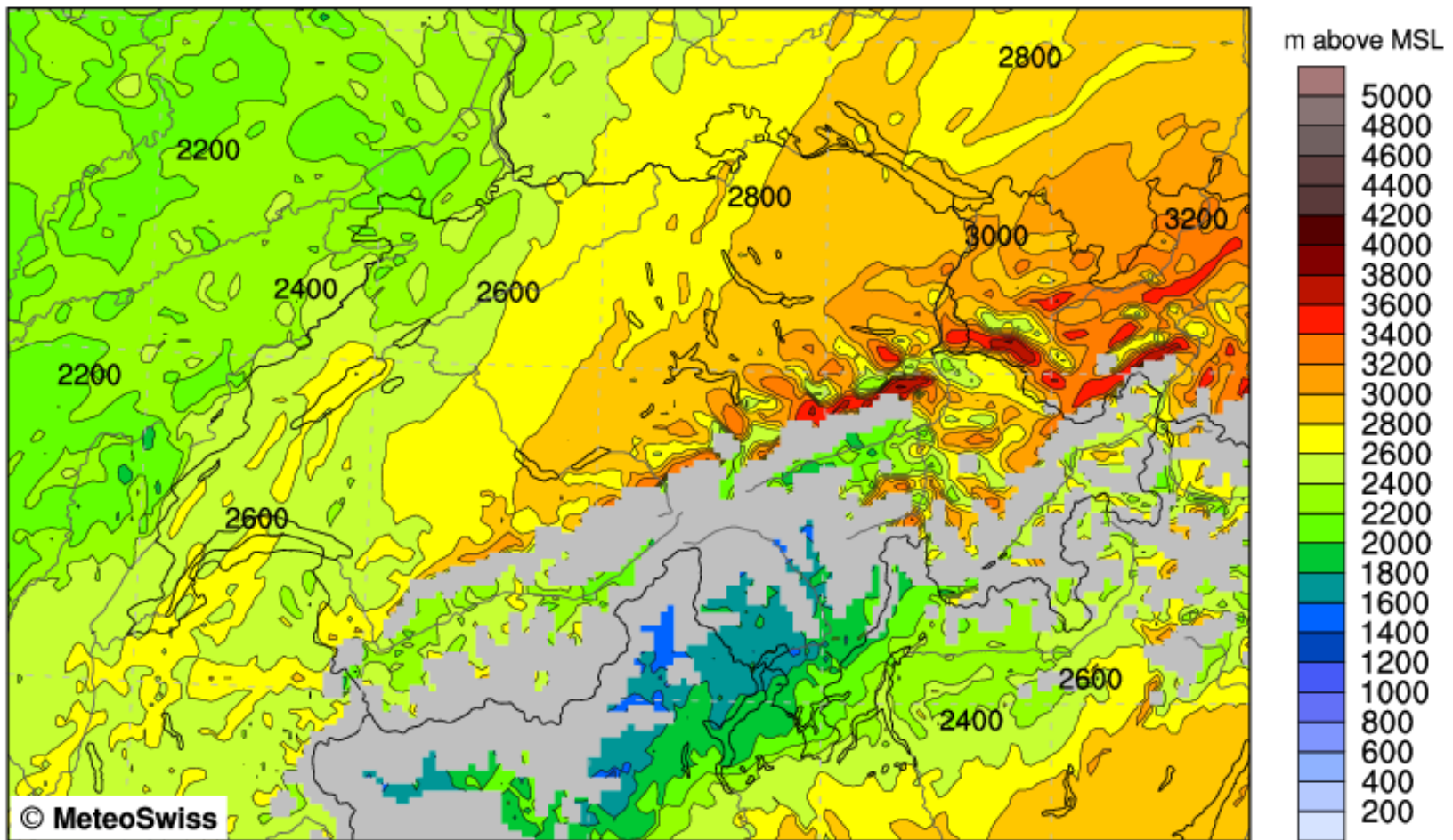


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 18UTC

10.11.2012 03UTC +15h



Freezing Level Altitude [m]

Max: 3840.4 m

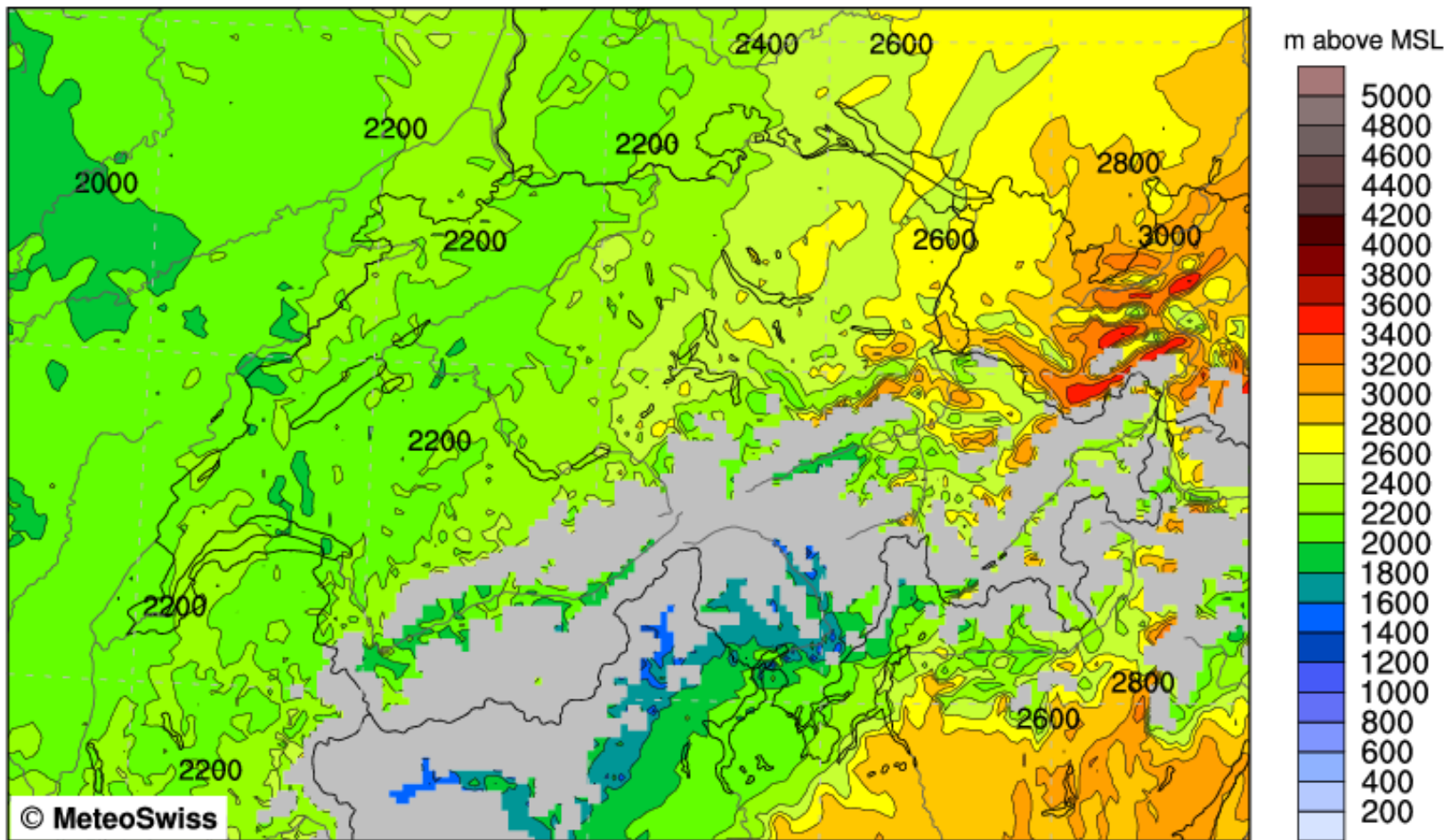


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sat 10 Nov 2012 21UTC

10.11.2012 03UTC +18h



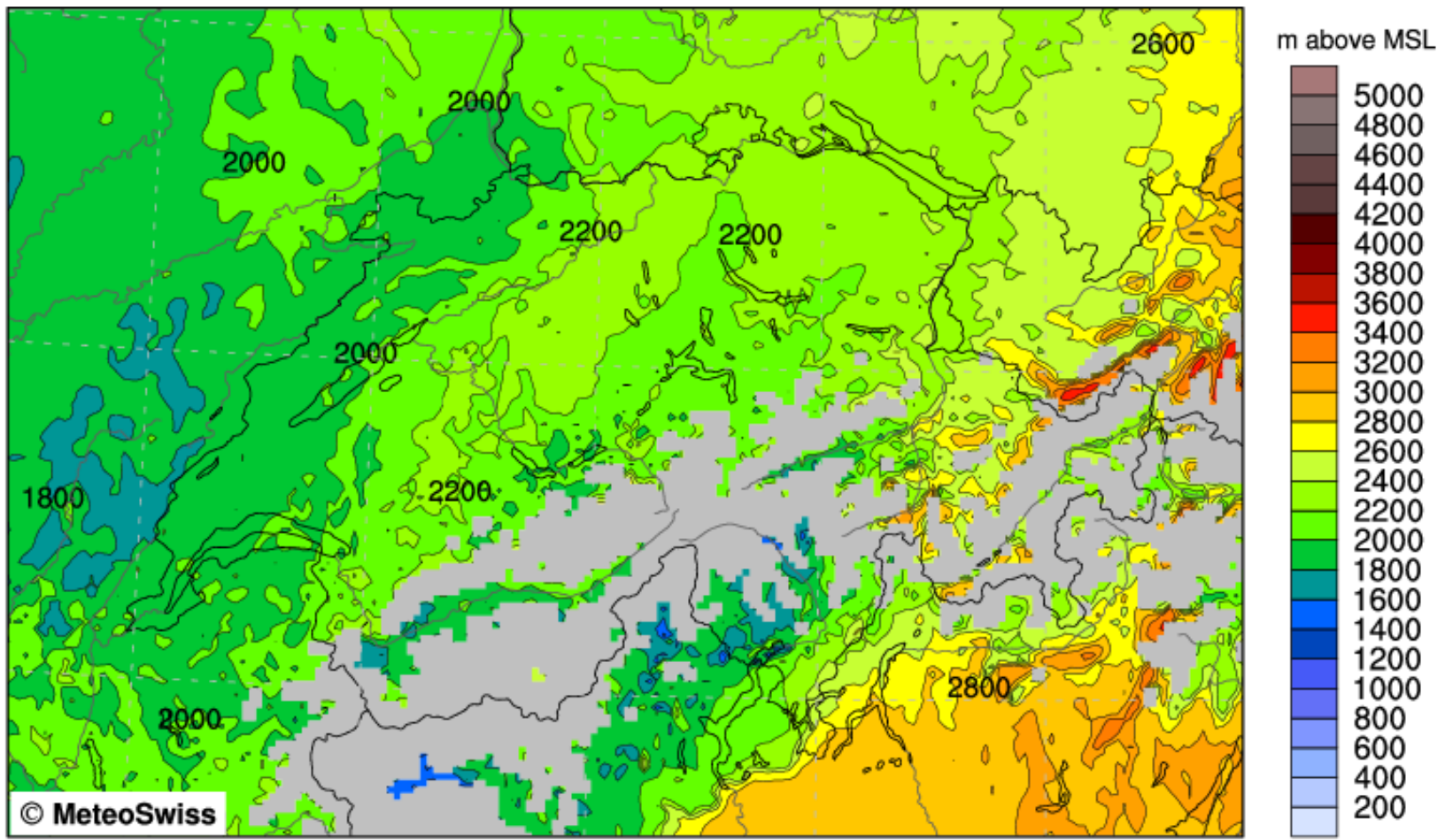


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 00UTC

10.11.2012 03UTC +21h



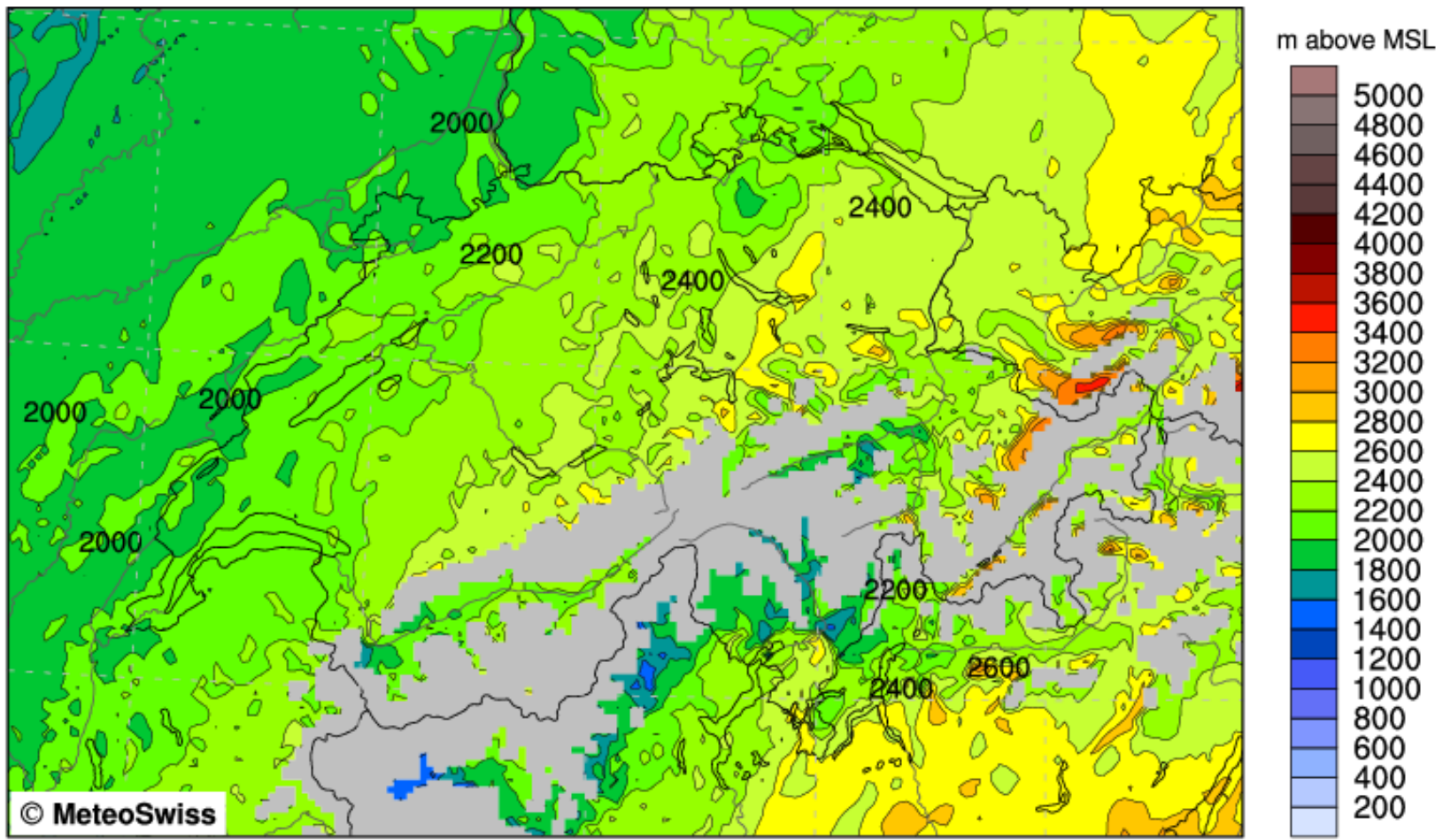


COSMO-2 ANALYSIS
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 00UTC

11.11.2012 00UTC +00h



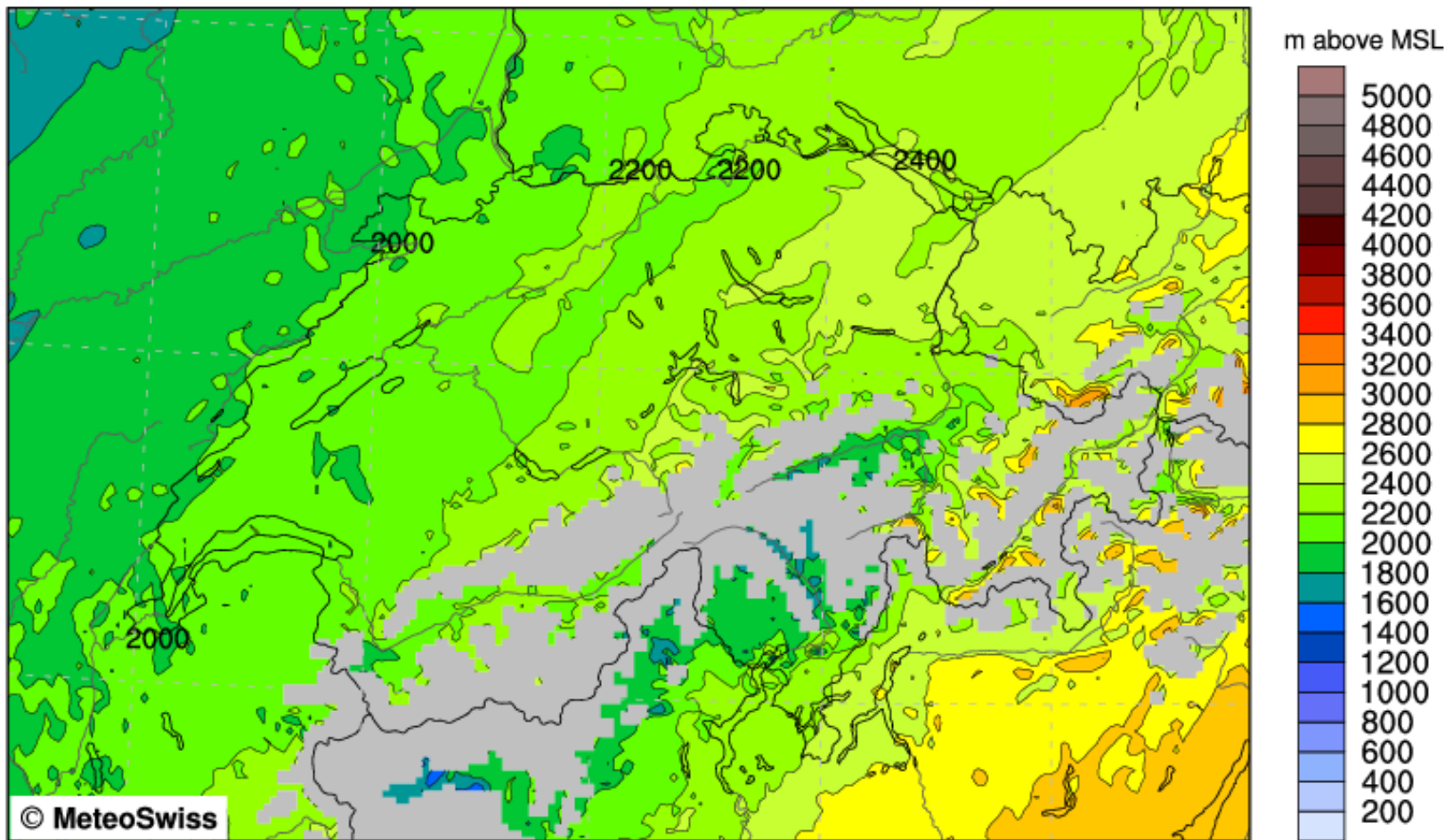


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 03UTC

11.11.2012 00UTC +03h



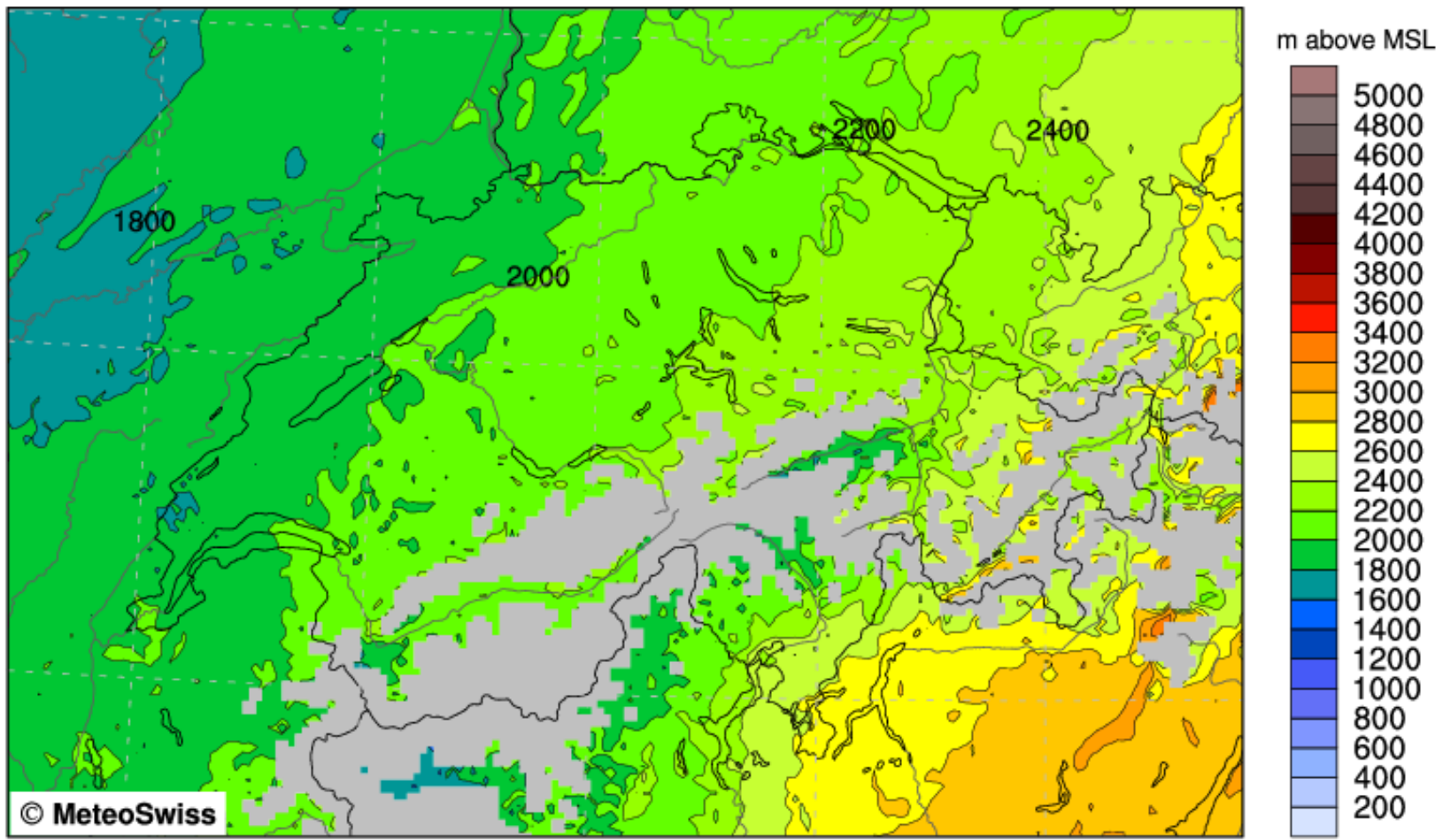


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 06UTC

11.11.2012 00UTC +06h



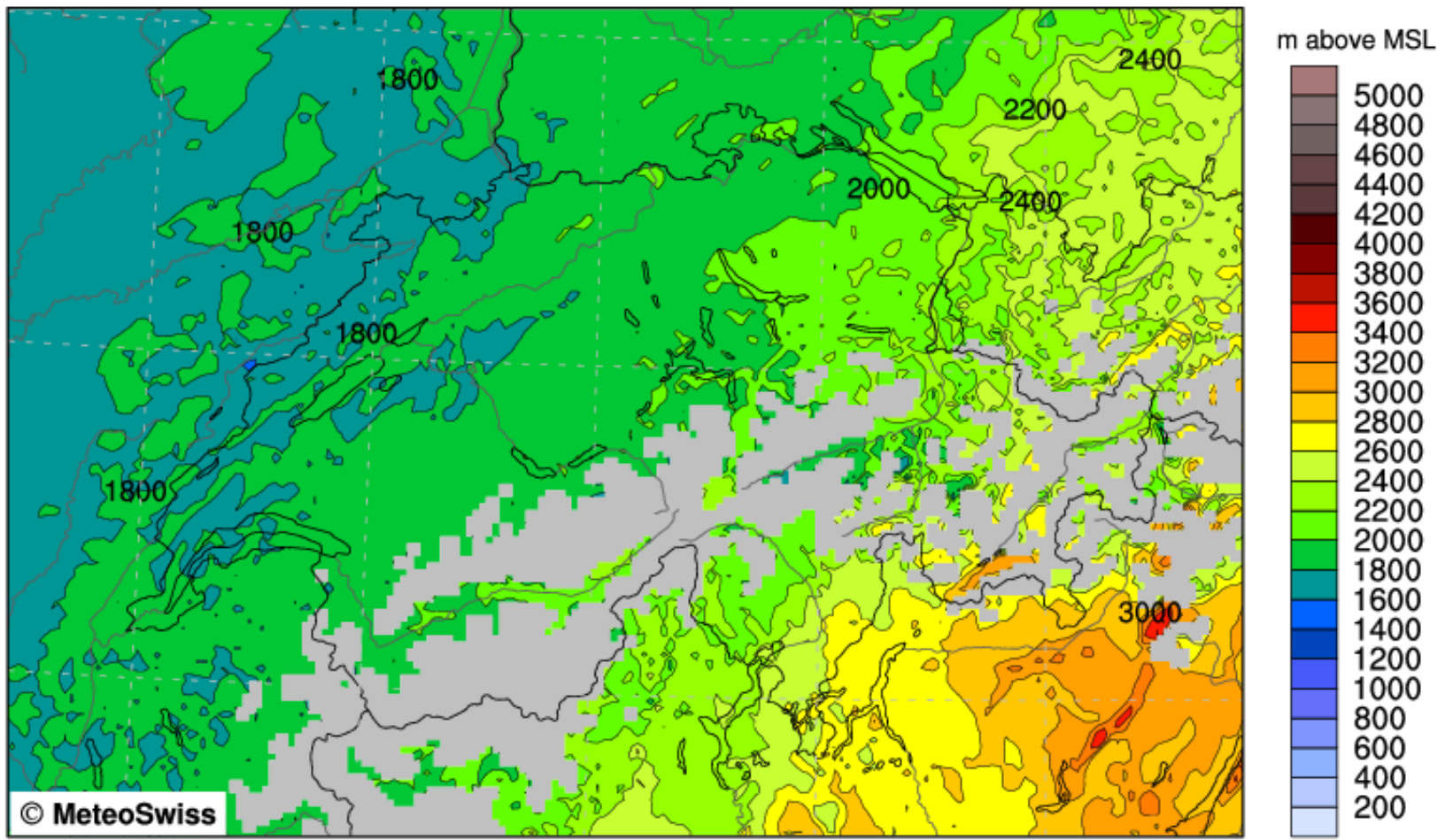


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Sun 11 Nov 2012 09UTC

11.11.2012 00UTC +09h



Freezing Level Altitude [m]

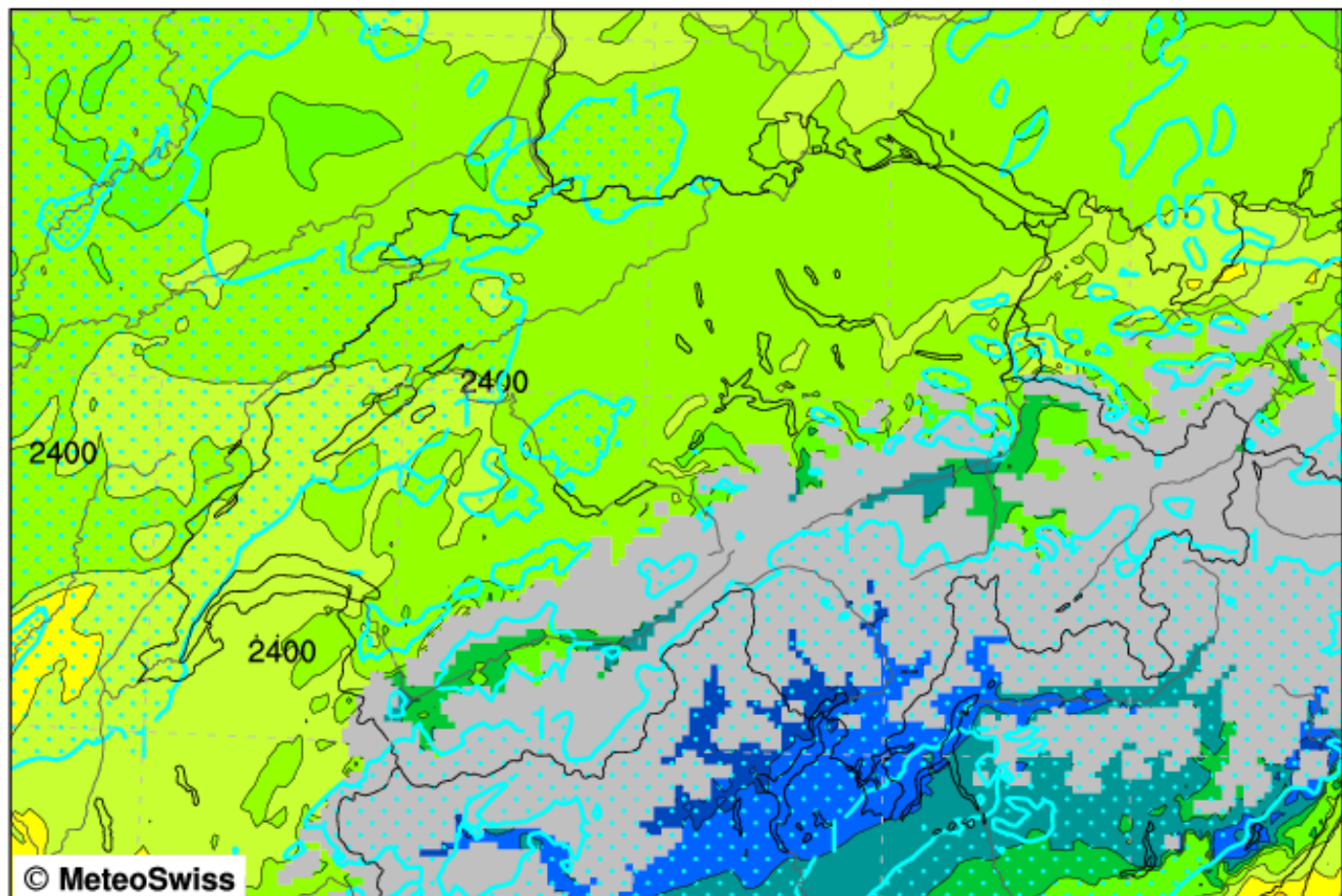
Max: 3616.2 m



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

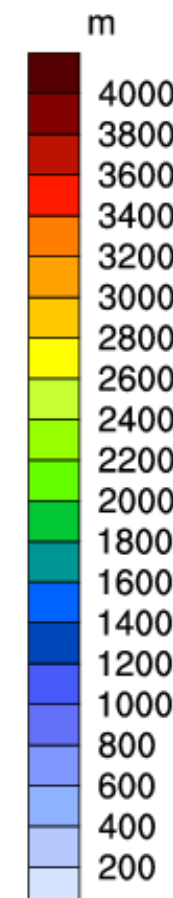
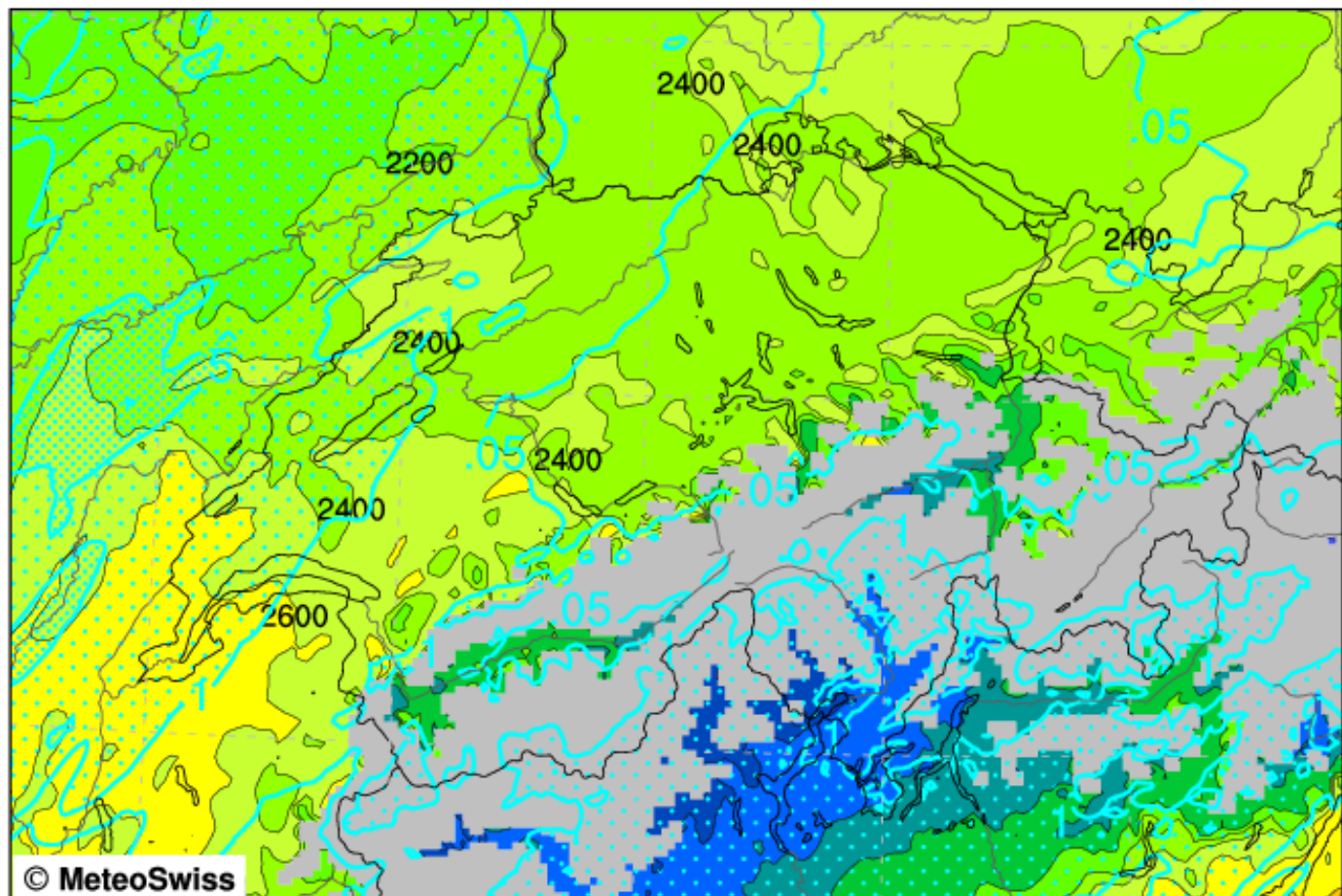
Mean: 1.0 kg m⁻²



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

Version: 925

Sat 10 Nov 2012 09UTC
10.11.2012 03UTC +06h



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 2259.4 m

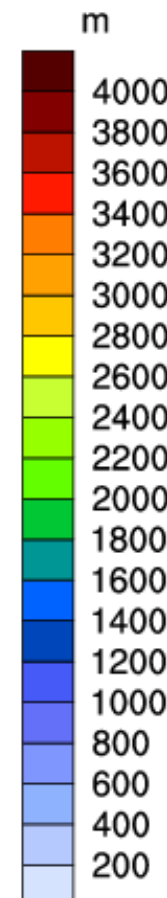
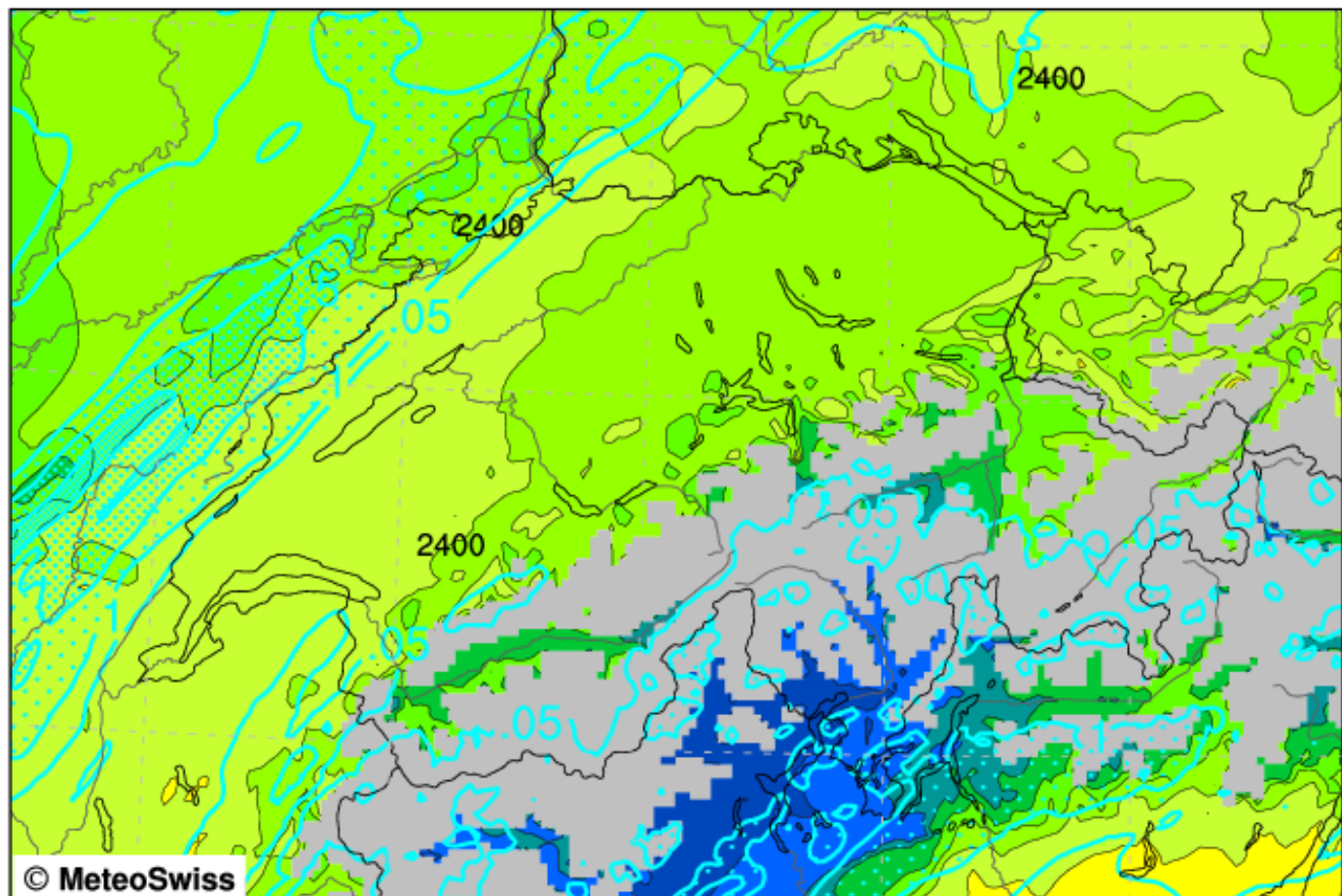
Mean: 1.0 kg m⁻²



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

Version: 925

Sat 10 Nov 2012 12UTC
10.11.2012 03UTC +09h

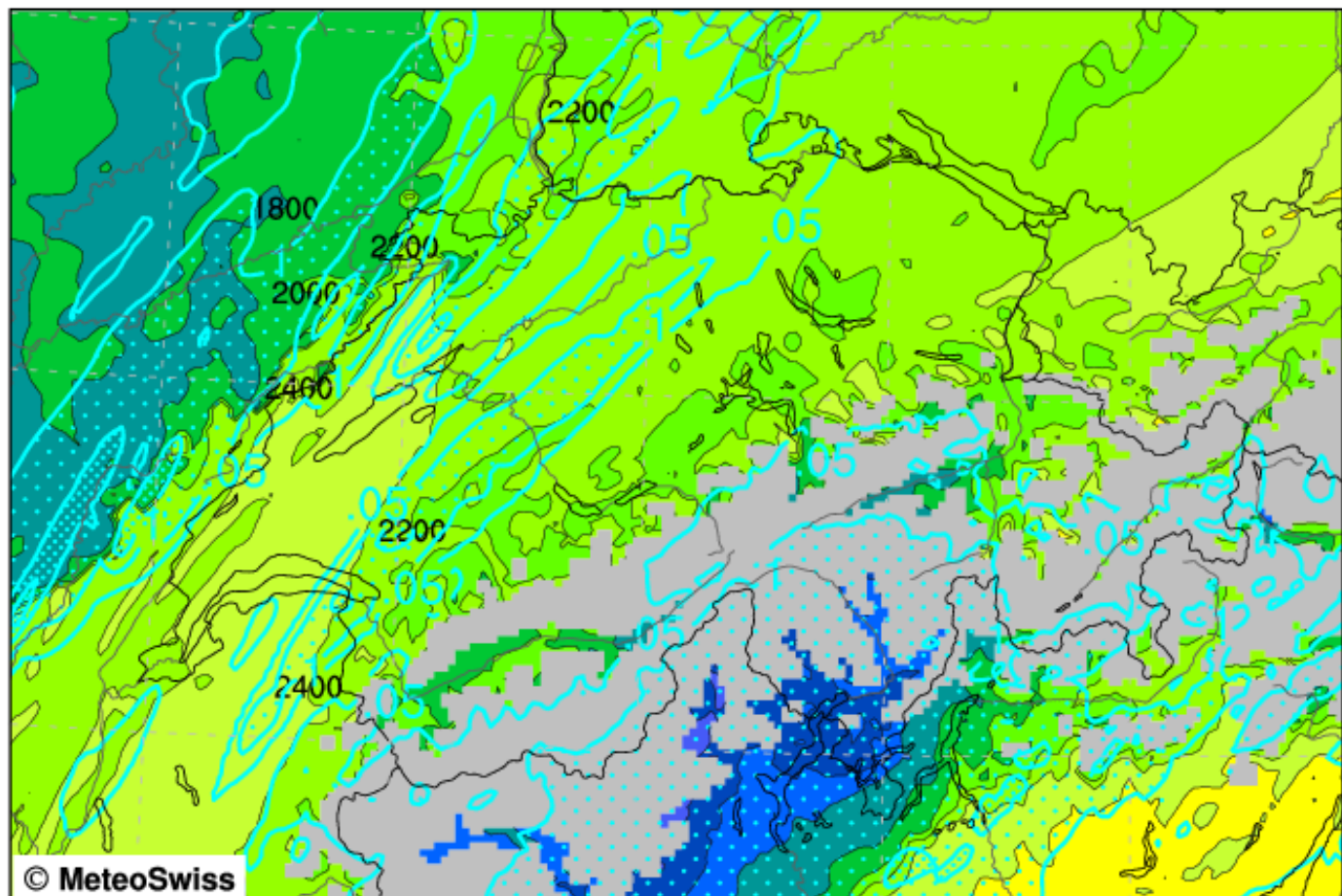




COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 10 Nov 2012 15UTC
10.11.2012 03UTC +12h



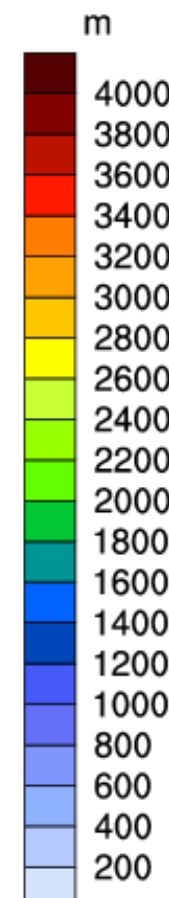
Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 2170.9 m

Mean: 0.8 kg m⁻²

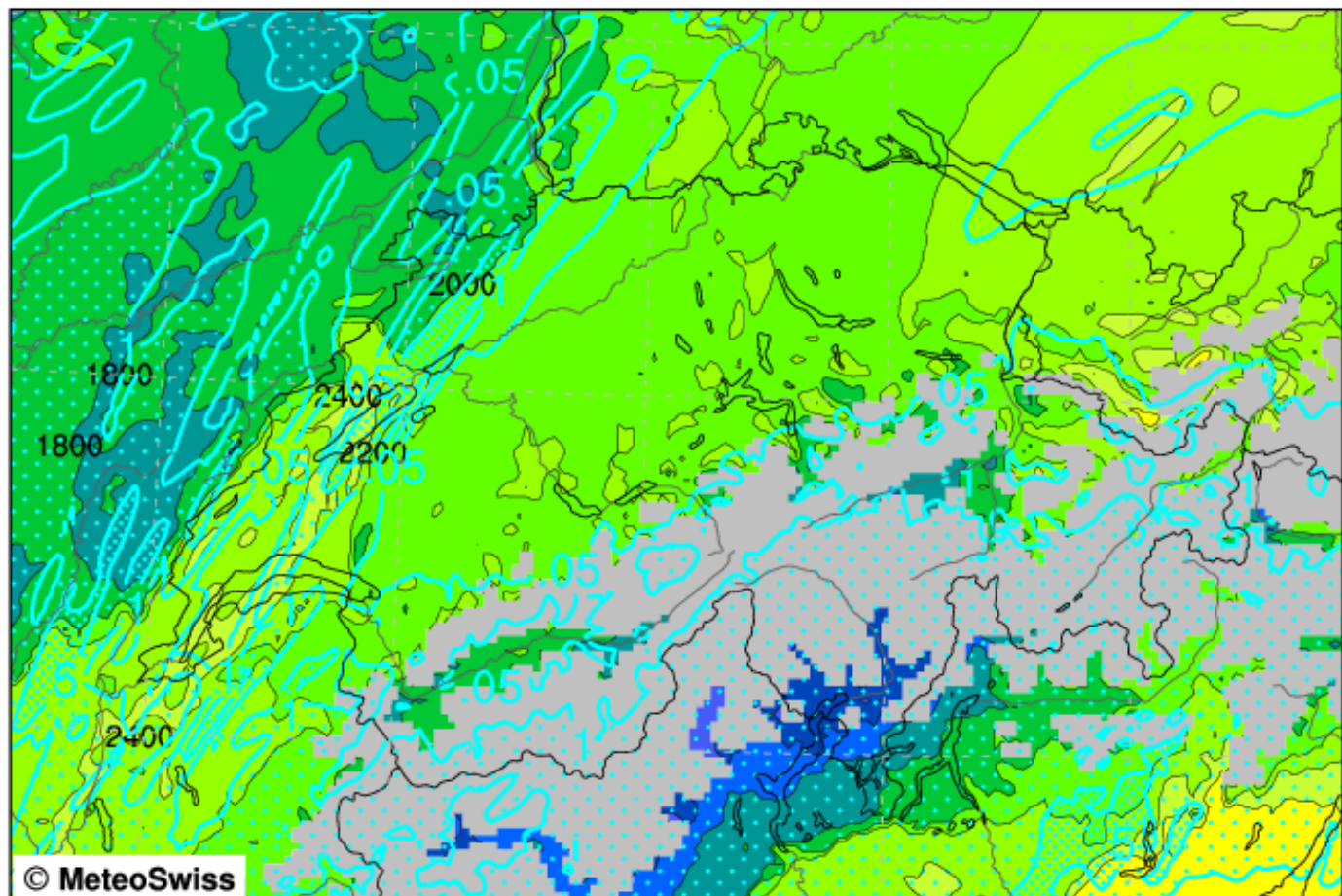




COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Sat 10 Nov 2012 18UTC
10.11.2012 03UTC +15h



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 2099.2 m

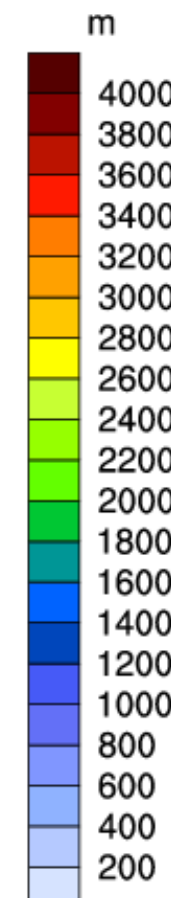
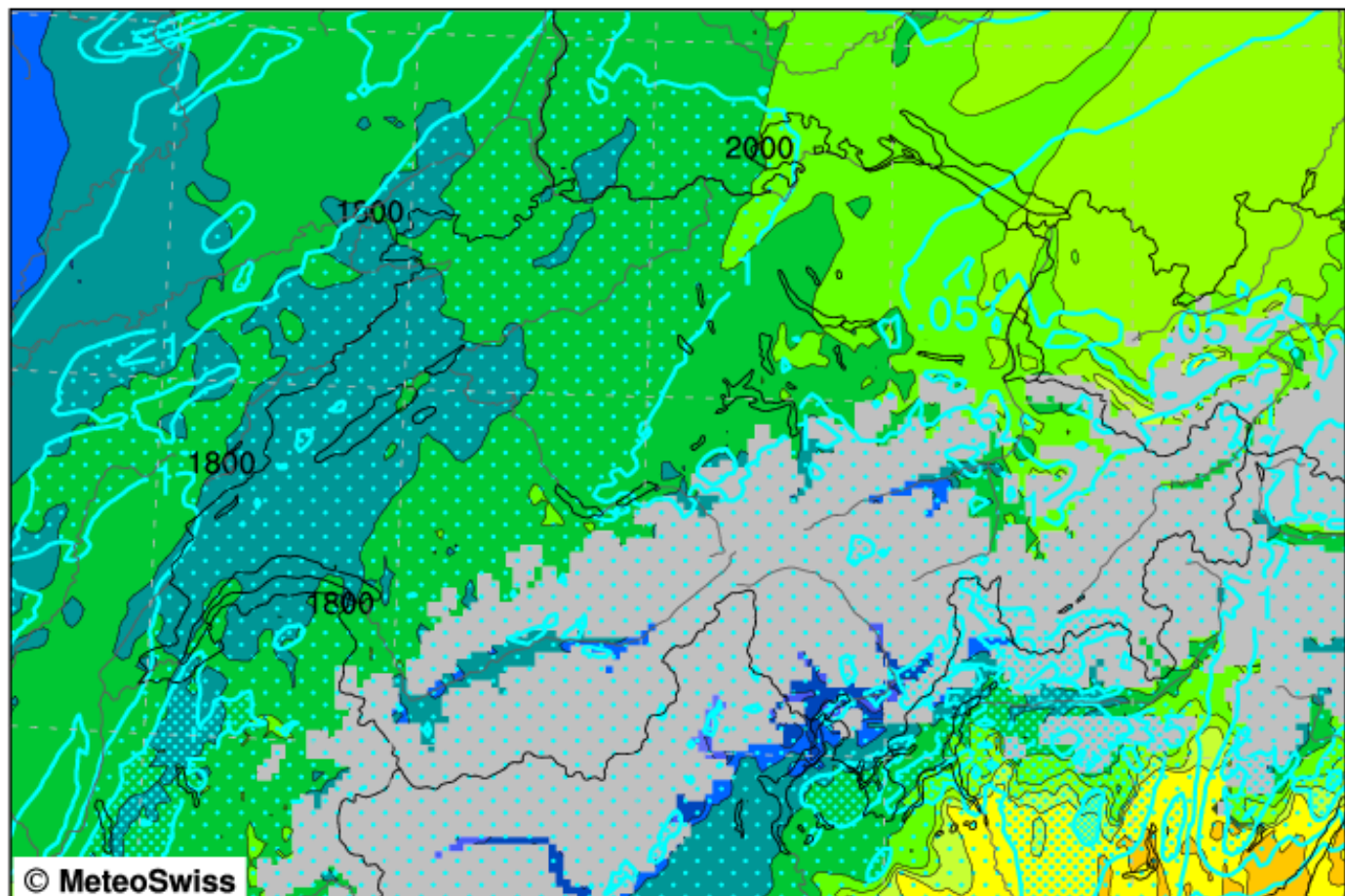
Mean: 1.2 kg m⁻²



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

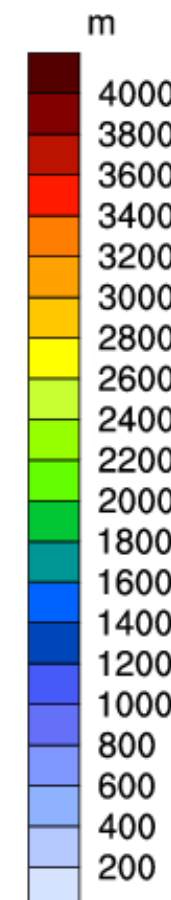
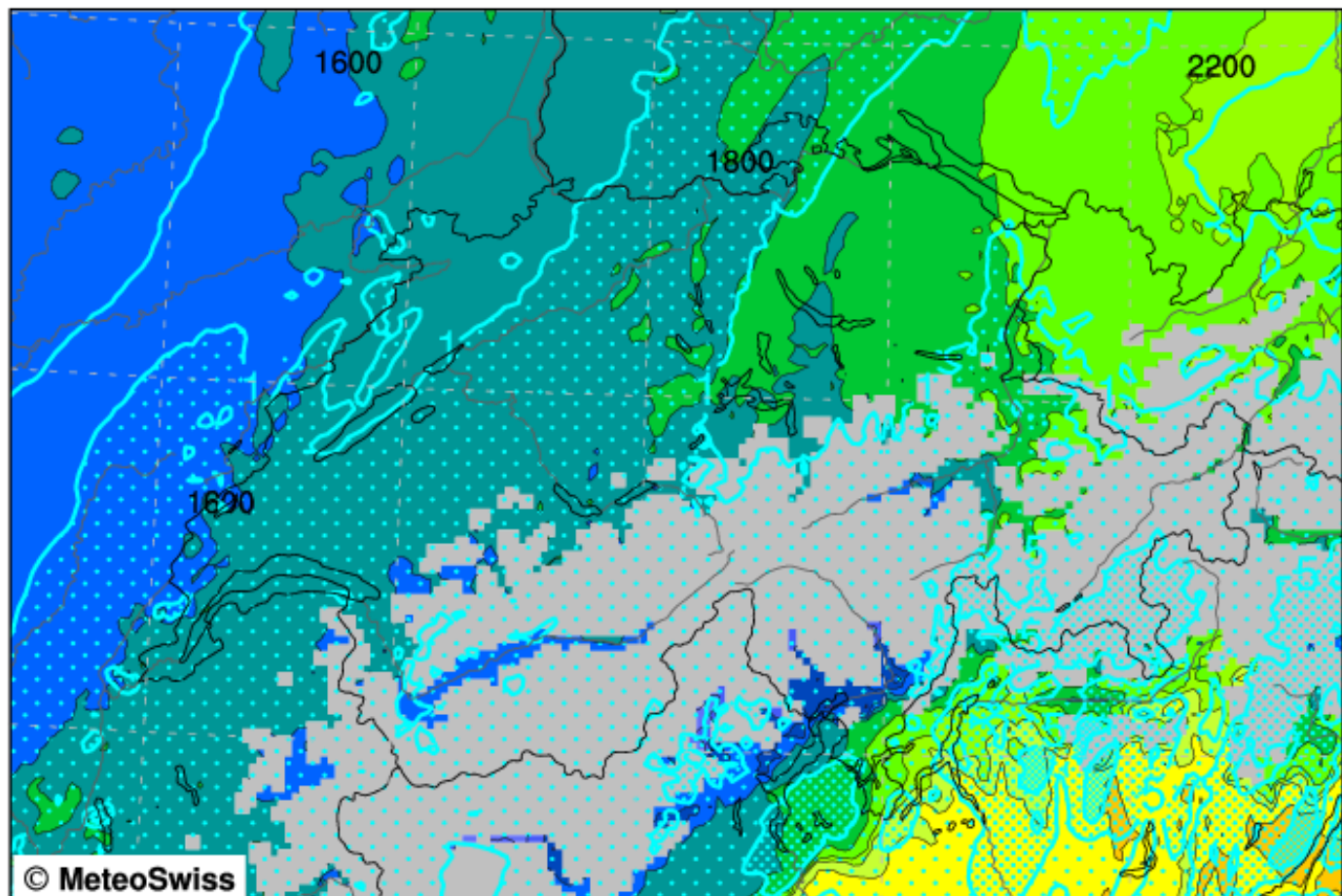
Mean: 2.1 kg m⁻²



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

Version: 925

Sun 11 Nov 2012 00UTC
10.11.2012 03UTC +21h



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1855.6 m

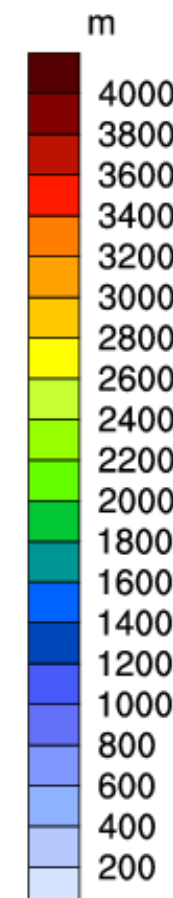
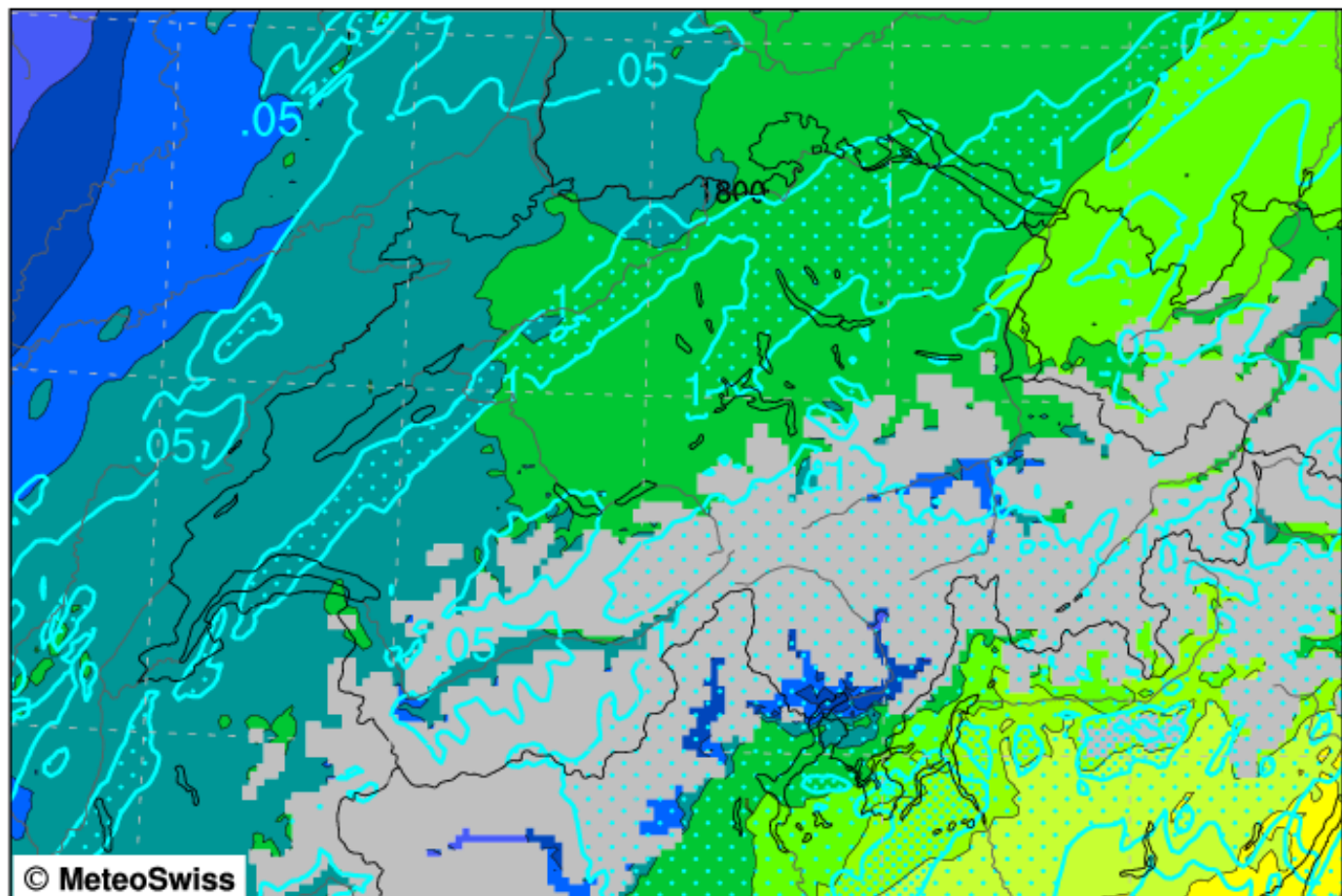
Mean: 2.1 kg m⁻²



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

Version: 925

Sun 11 Nov 2012 03UTC
11.11.2012 00UTC +03h



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1861.8 m

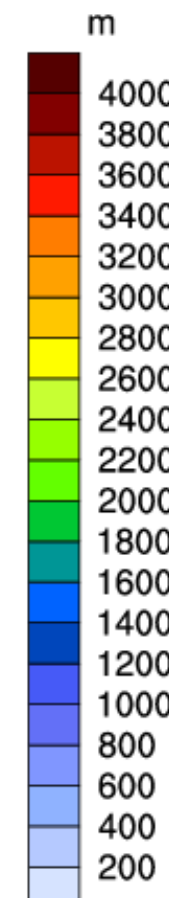
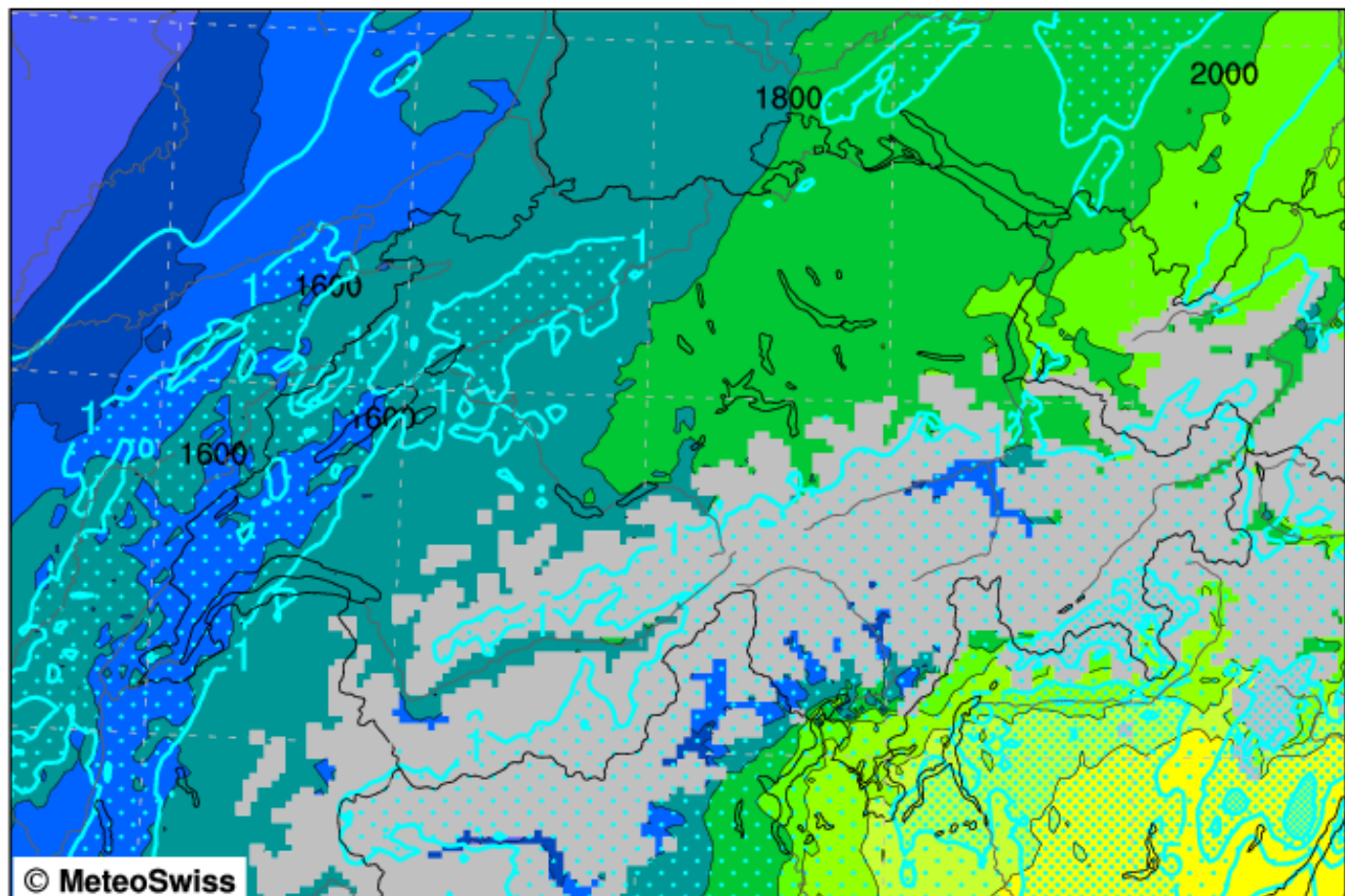
Mean: 1.0 kg m⁻²



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

Version: 925

Sun 11 Nov 2012 06UTC
11.11.2012 00UTC +06h



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1824.4 m

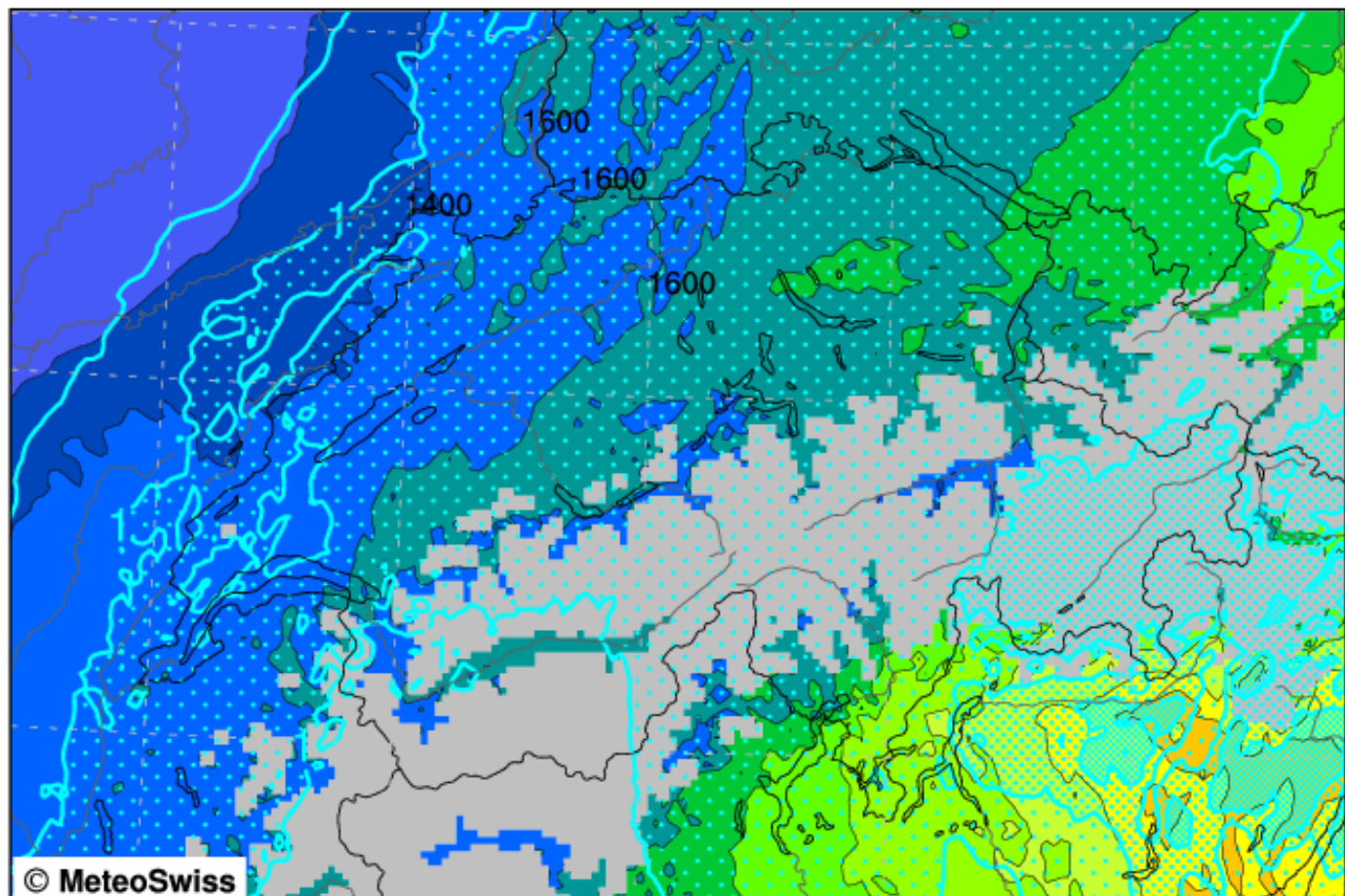
Mean: 1.5 kg m⁻²



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

Version: 925

Sun 11 Nov 2012 09UTC
11.11.2012 00UTC +09h



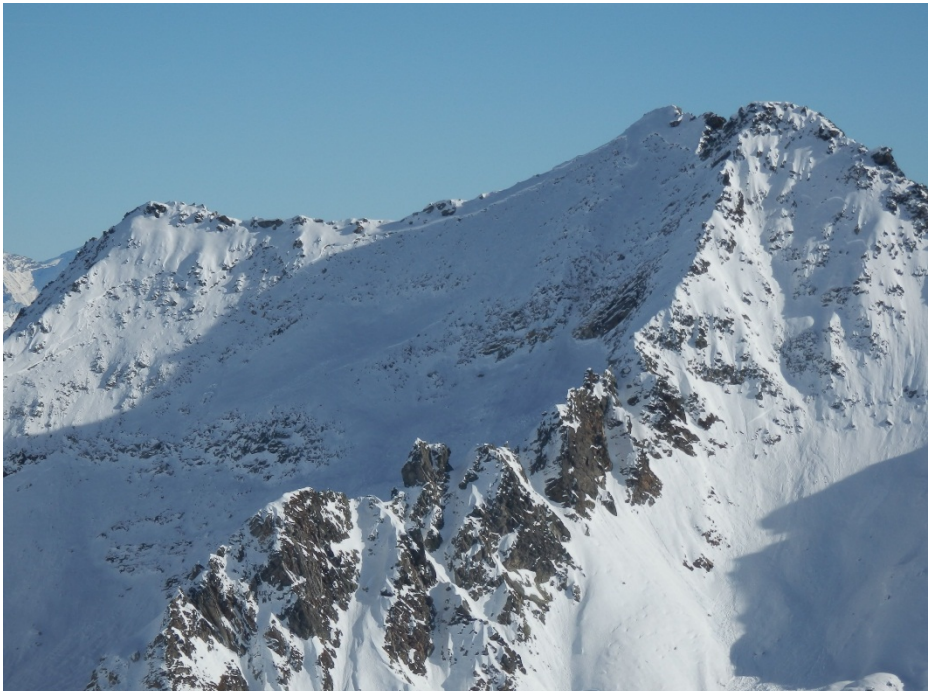
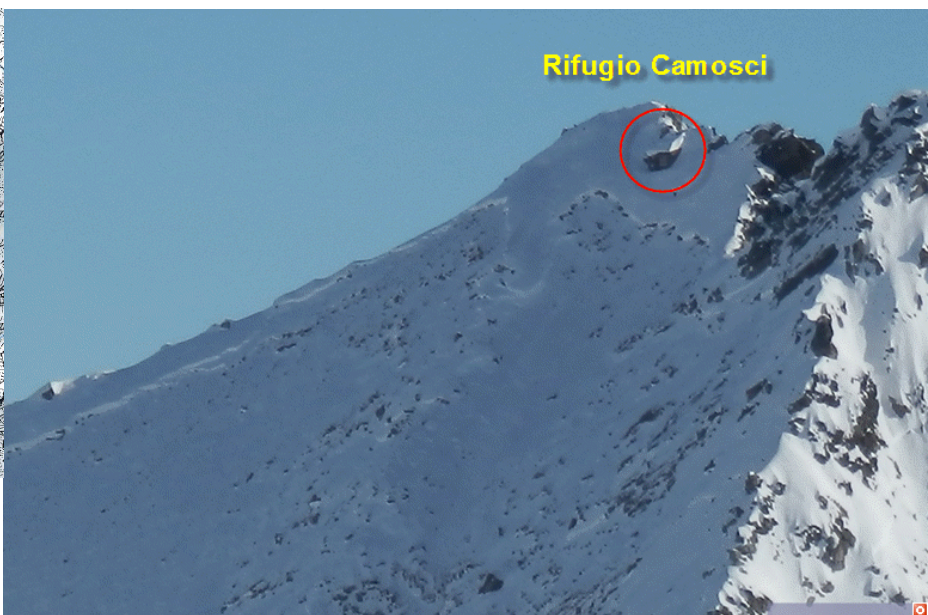
Altitude [m]

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



Rifugio Camosci

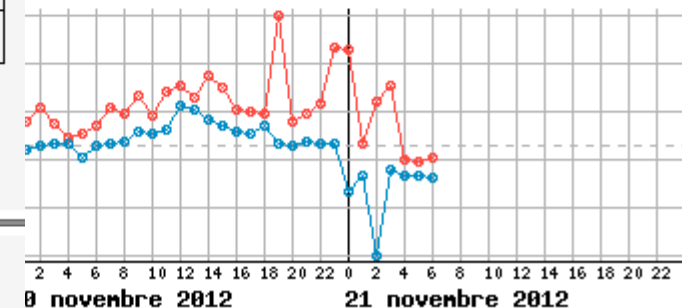
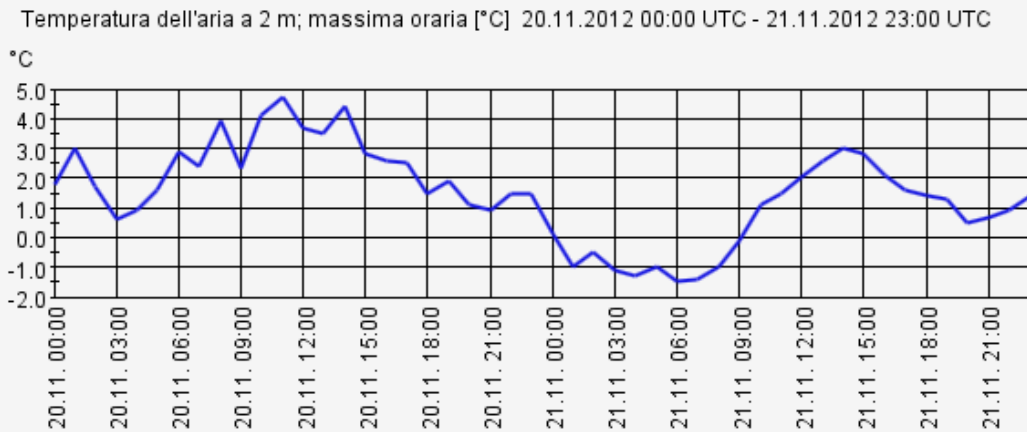
Foto: Luca Silvanti



Realistico?

Temperatura attuale [°C]
Piotta, Altitudine della stazione : 990 m slm
→ Tutte le stazioni
→ Tutta la Svizzera

Aggiornamento 21.11.2012, 07.33



Proposta: Luca Silvanti



26-29.11.2012 nevicate abbondanti

Blick.ch

Suchbegriff... SUCHEN ORT Z

News Sport People & TV Life Auto

Alarmstufe Rot in der Sonnenstube

Bis heute Abend liegen 160 cm Schnee



The map of Switzerland shows the警报级别 (warning level) across the country. The colors indicate the following levels:

- White: Northwestern part (Lausanne area)
- Yellow: Central and southern parts (Luzern, Uri, Schwyz, Unterwalden, Obwalden, Nidwalden, Ticino, Graubünden)
- Orange: Eastern parts (St. Gallen, Graubünden)
- Red: Easternmost parts (Graubünden)

Each region has a small compass rose and a snow depth value:

- Lausanne: 2200m
- Siggenthal: 2200m
- Andematt: 2400m
- St. Gallen: 2200m
- Graubünden: 2200m

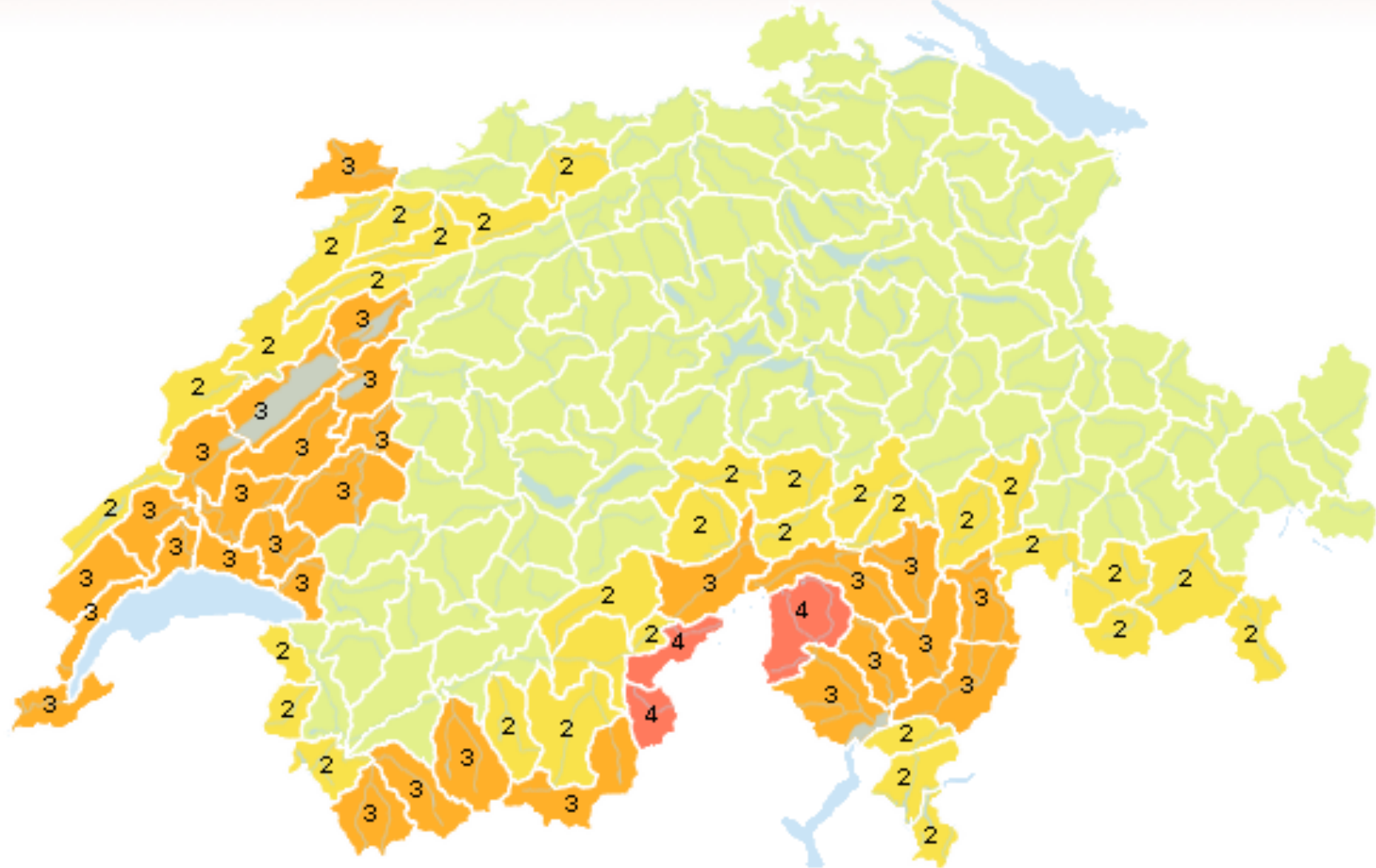
Bis heute Abend liegen 160 cm Schnee

 Bis heute Abend liegen 160 cm...

 Skimming an der Gastro-Messe

 Grünen sexy Verlobte zeigt ihren...

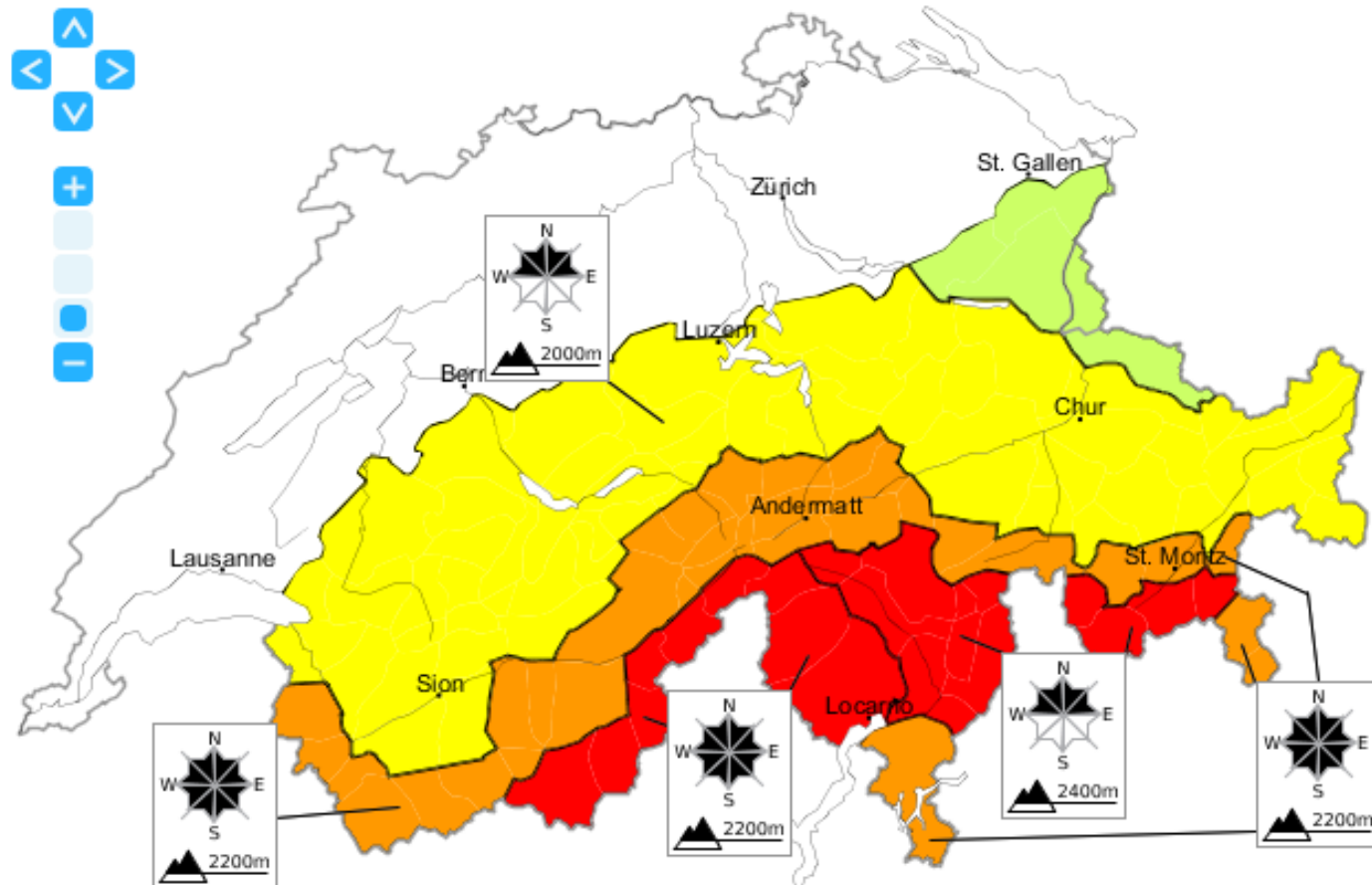
 «Auf Two and a Half Men» liegt ein...





Pericolo valanghe

Manto nevoso e meteo



Scala del pericolo

1 debol

2 moderato

3 marcato

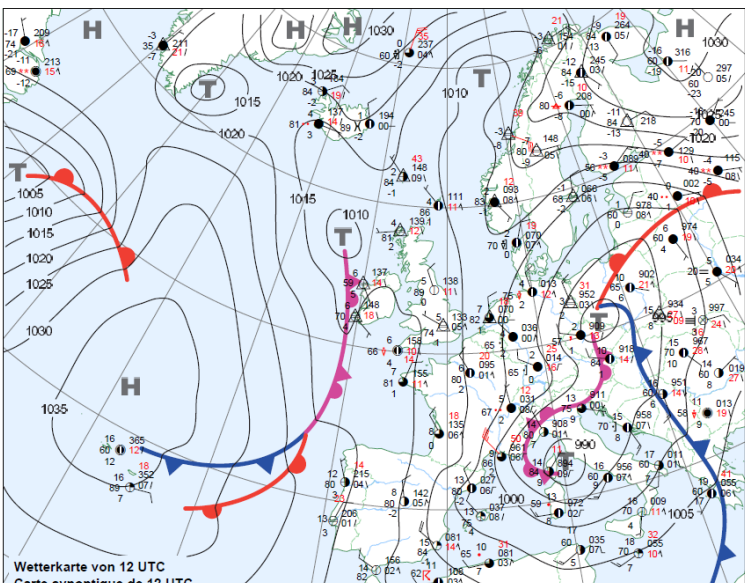
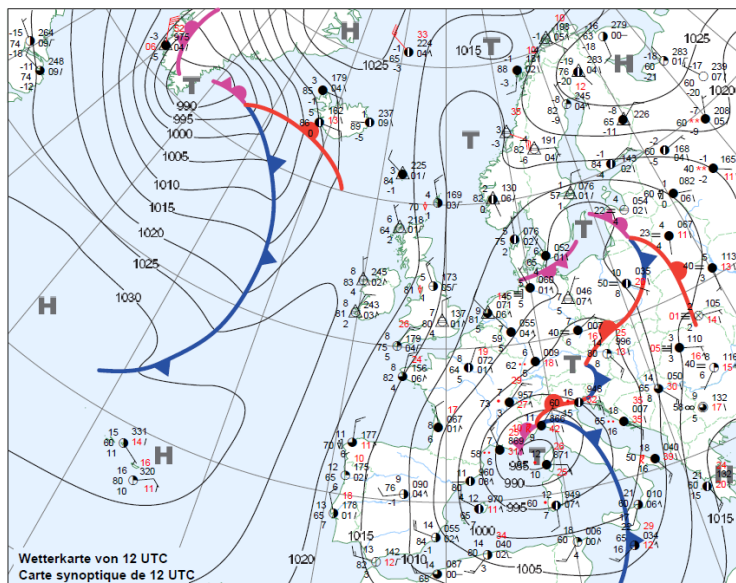
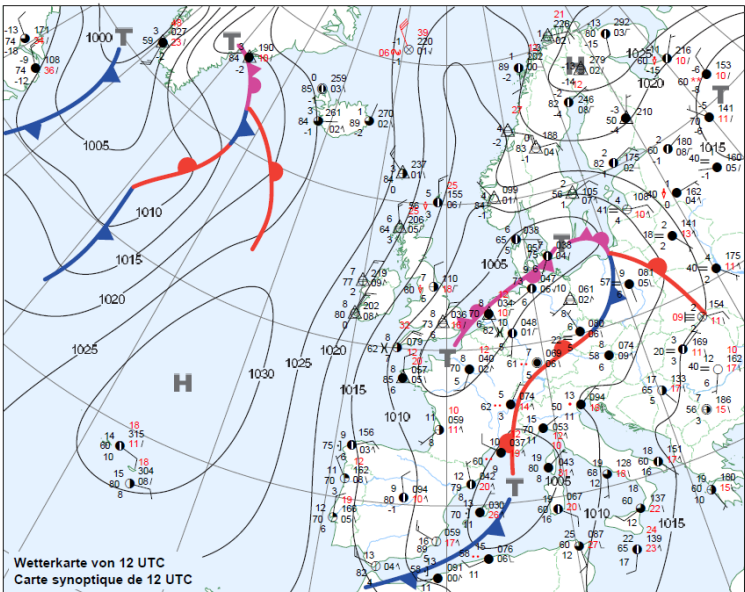
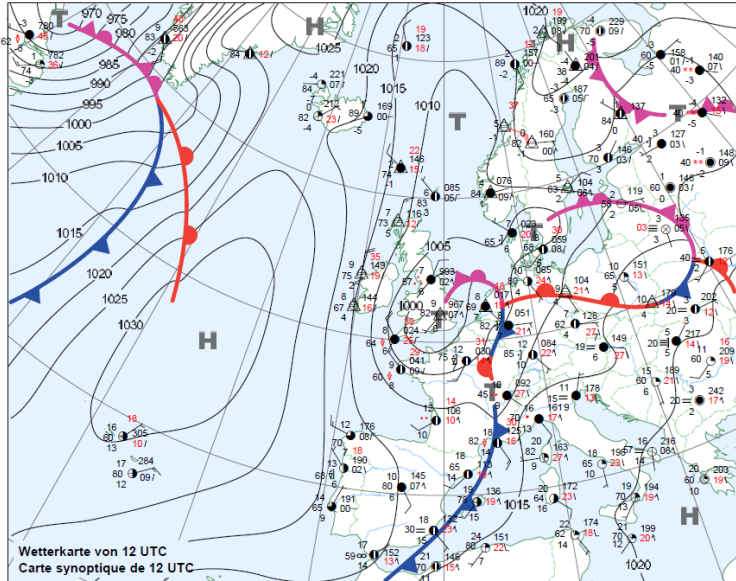
4 forte

5 molto forte





26-29.11.2012 nevicate abbondanti in montagna





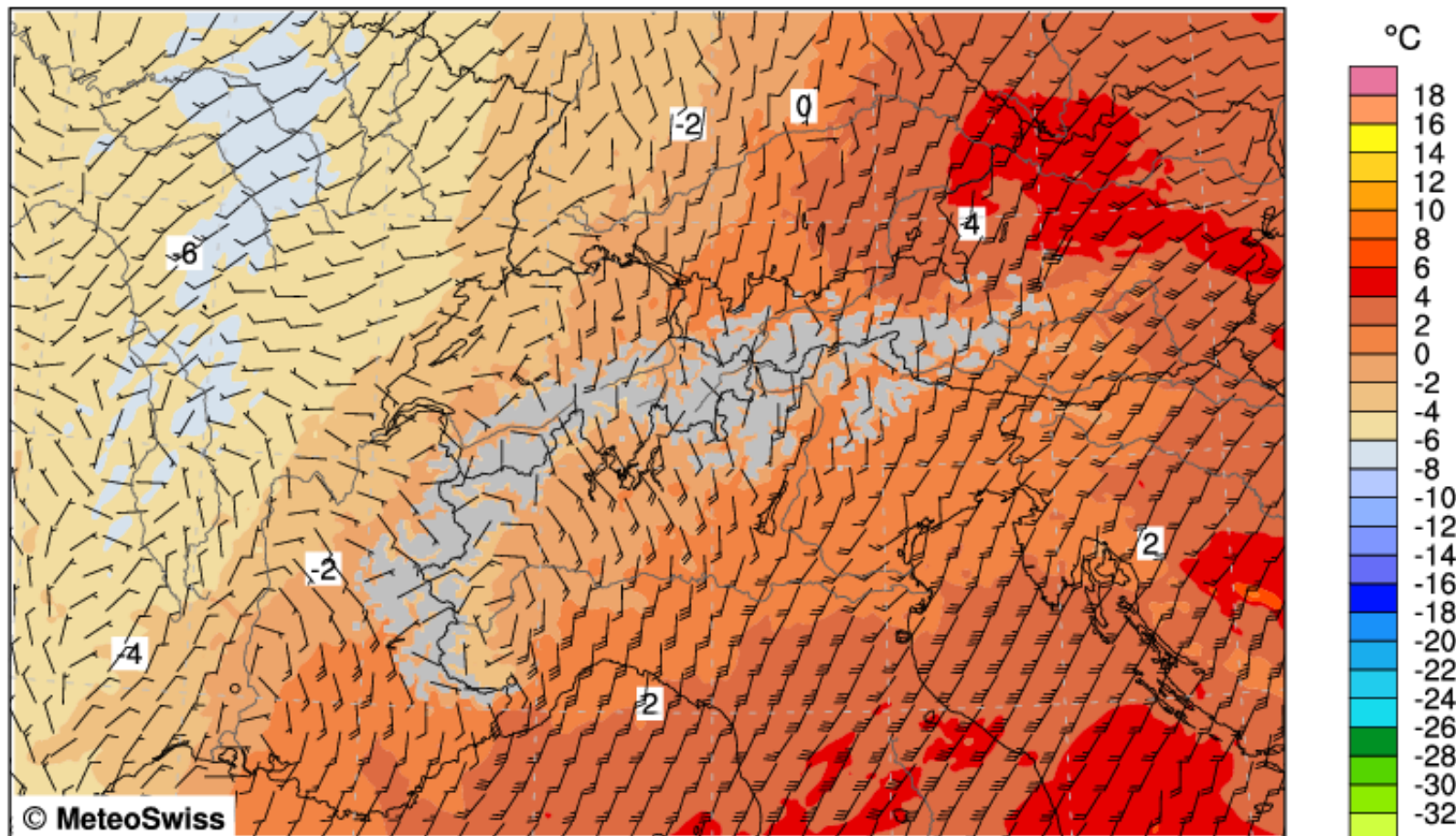
COSMO-2 ANALYSIS

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]



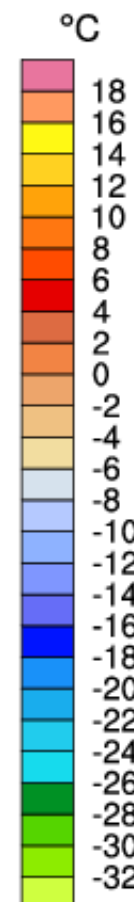
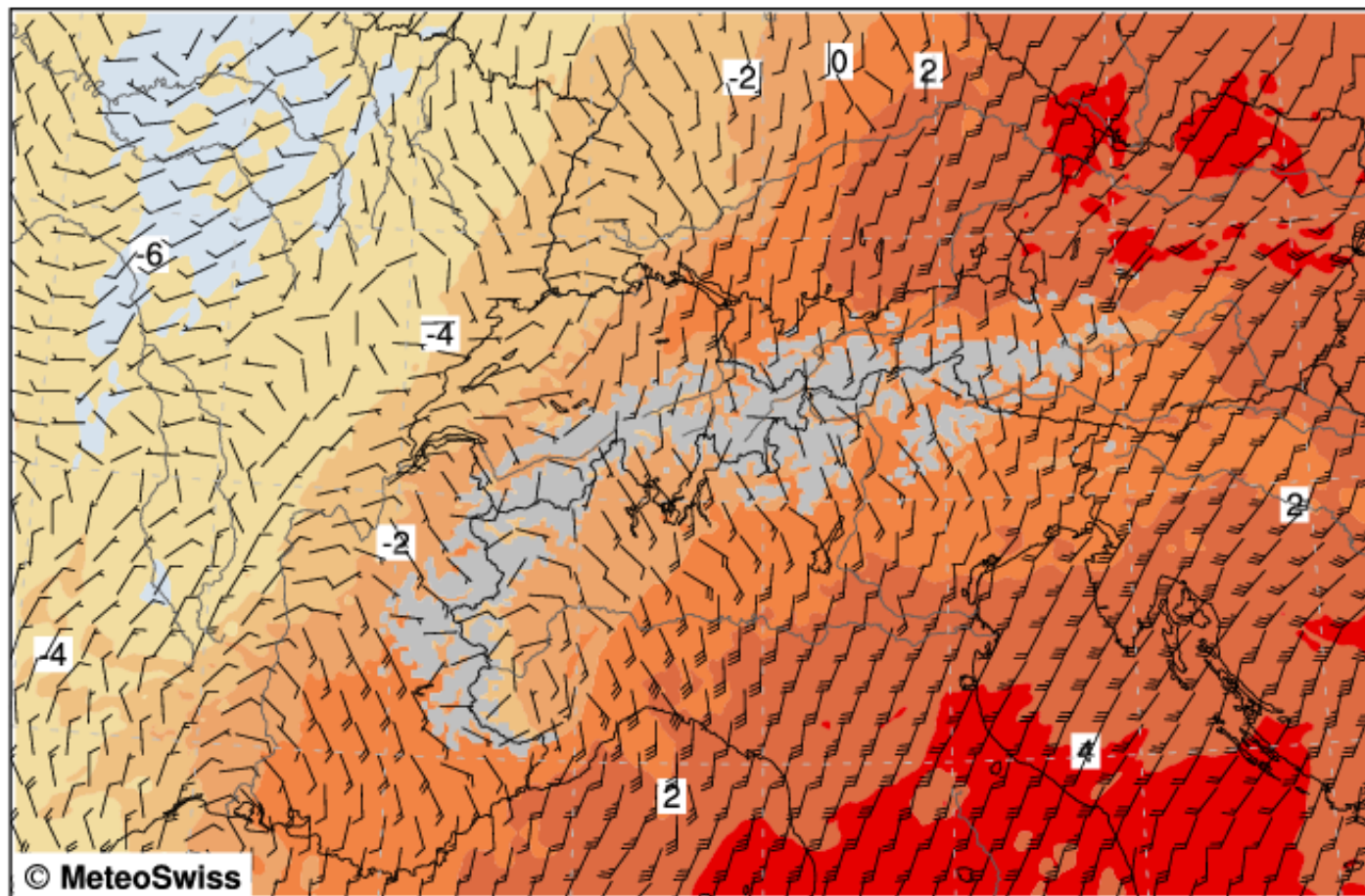
COSMO-2 FORECAST

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]



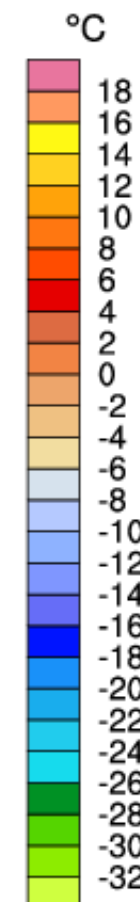
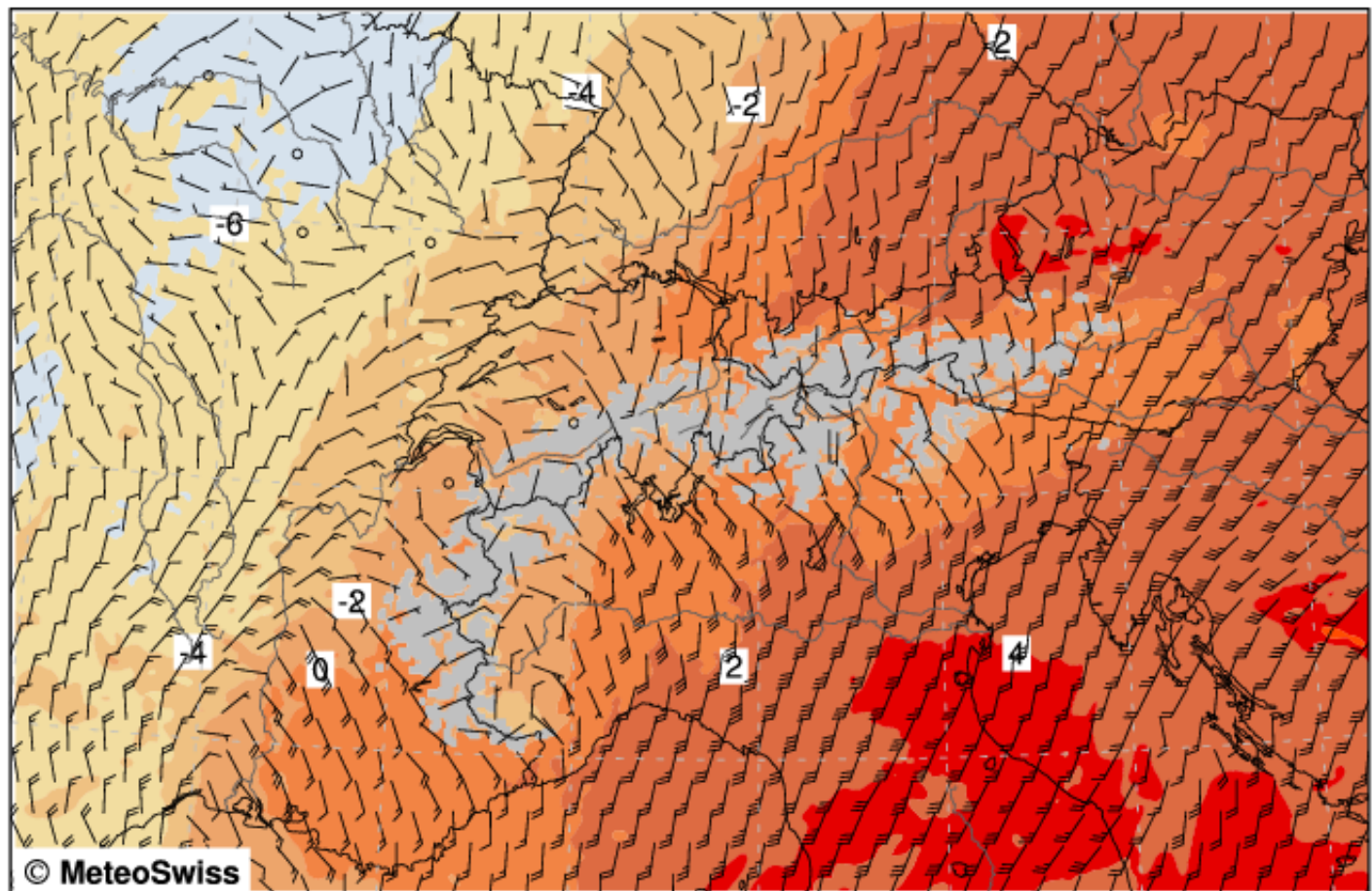
COSMO-2 FORECAST

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]



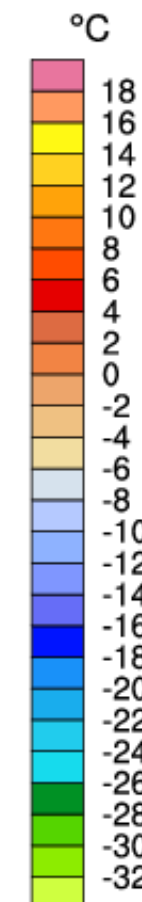
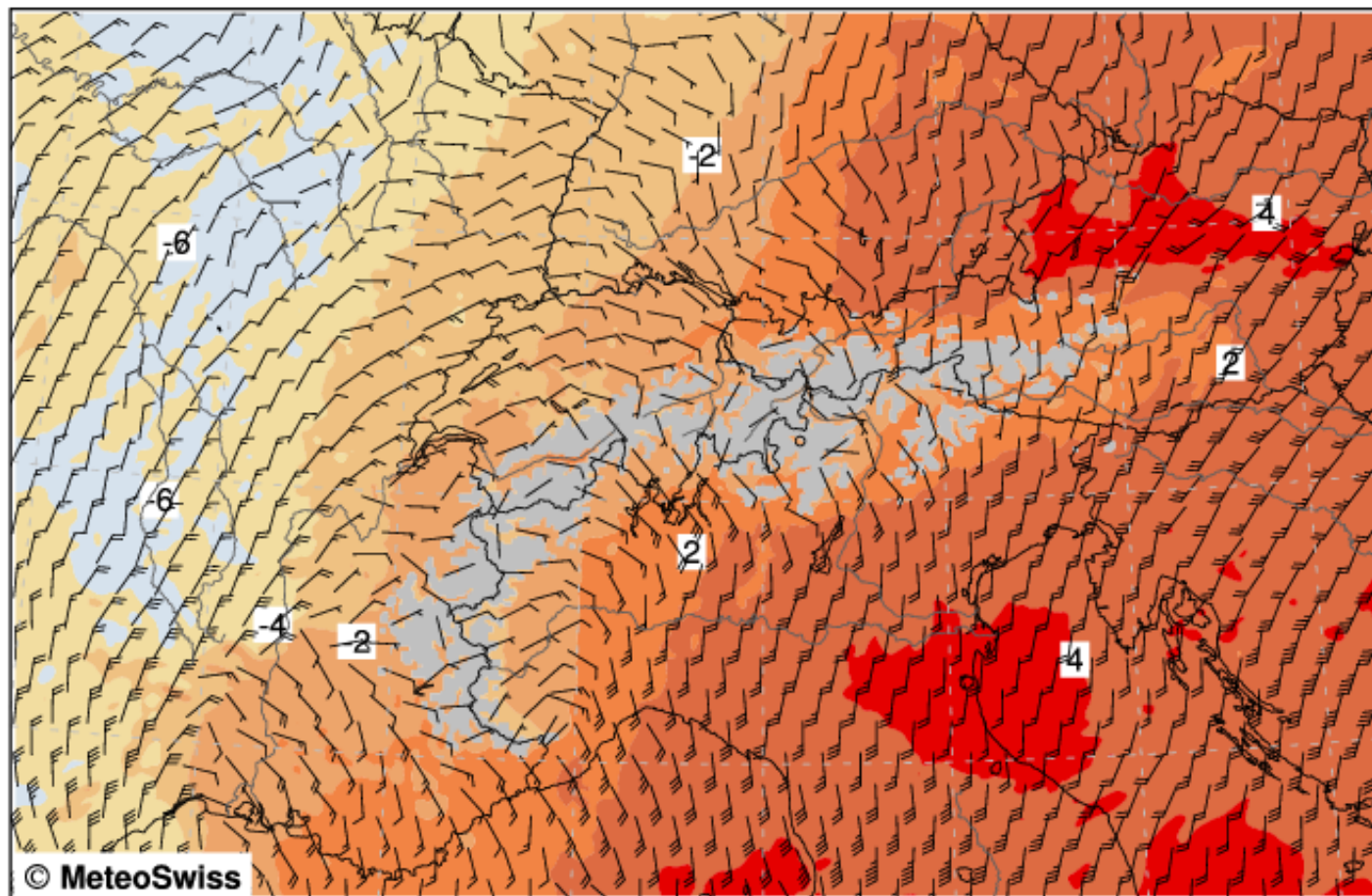
COSMO-2 FORECAST

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]



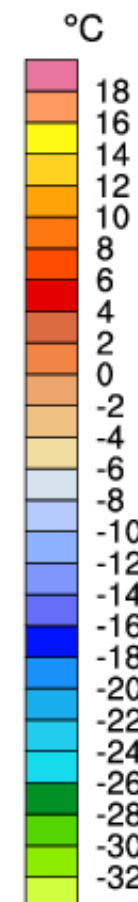
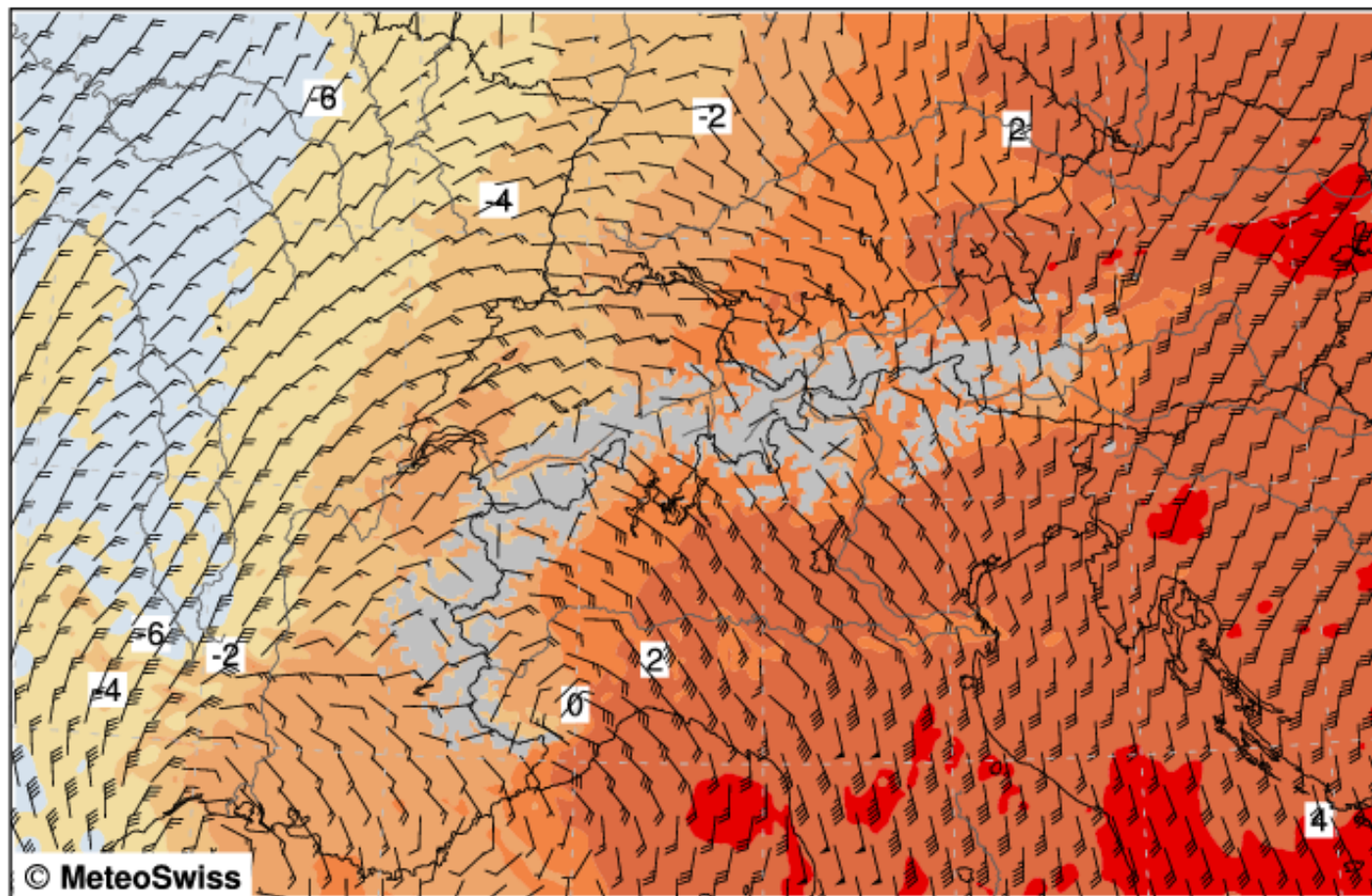
COSMO-2 FORECAST

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]



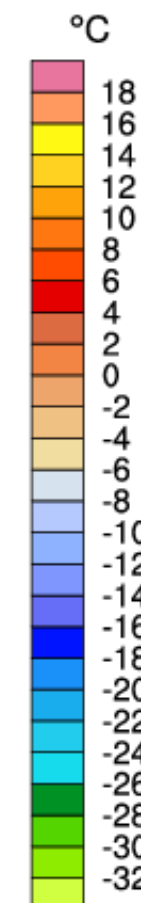
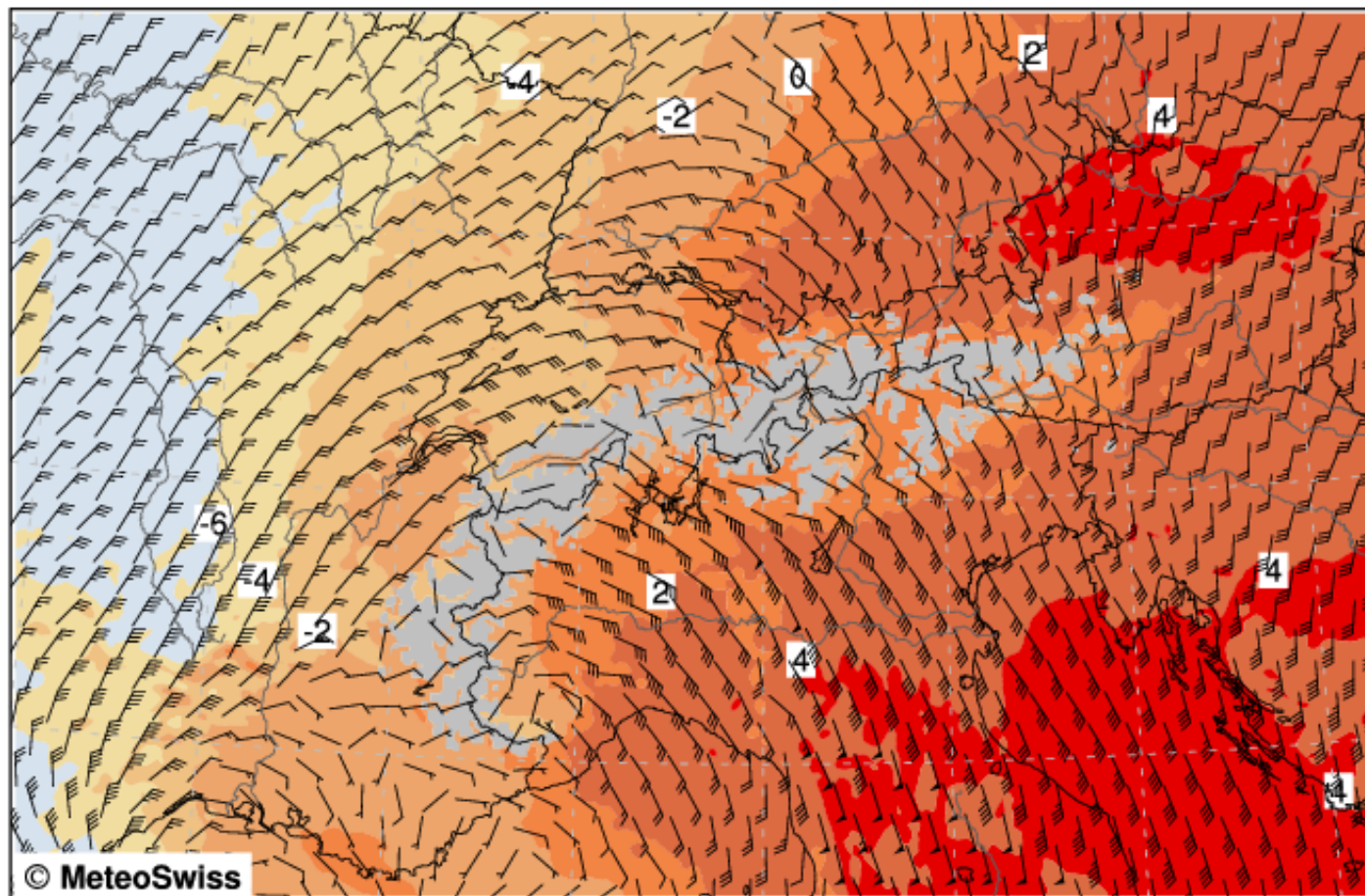
COSMO-2 FORECAST

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]



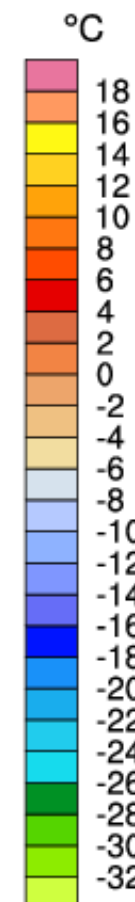
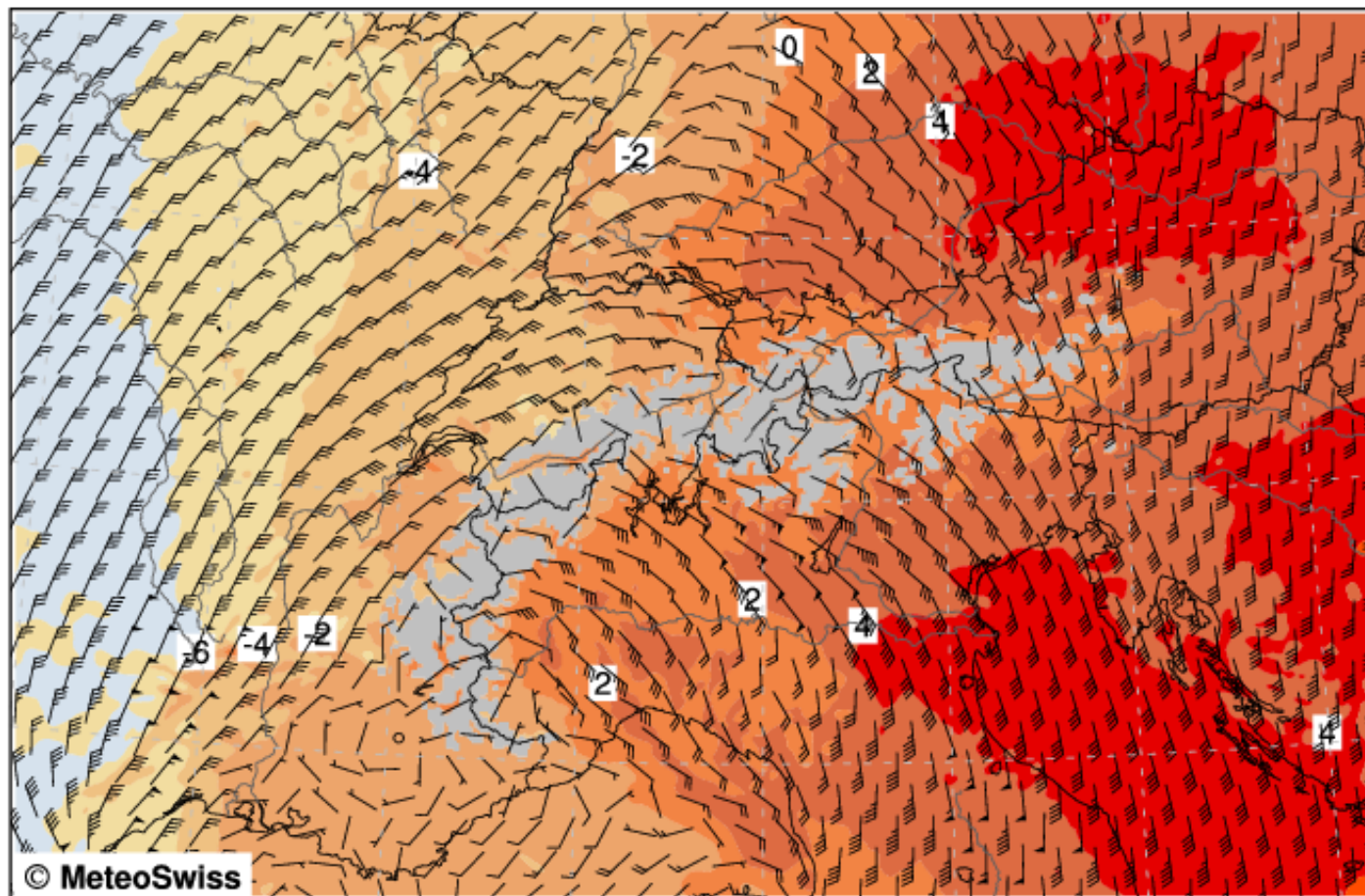
COSMO-2 FORECAST

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]



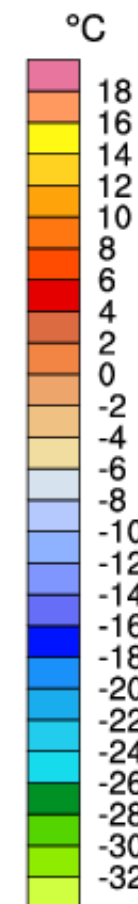
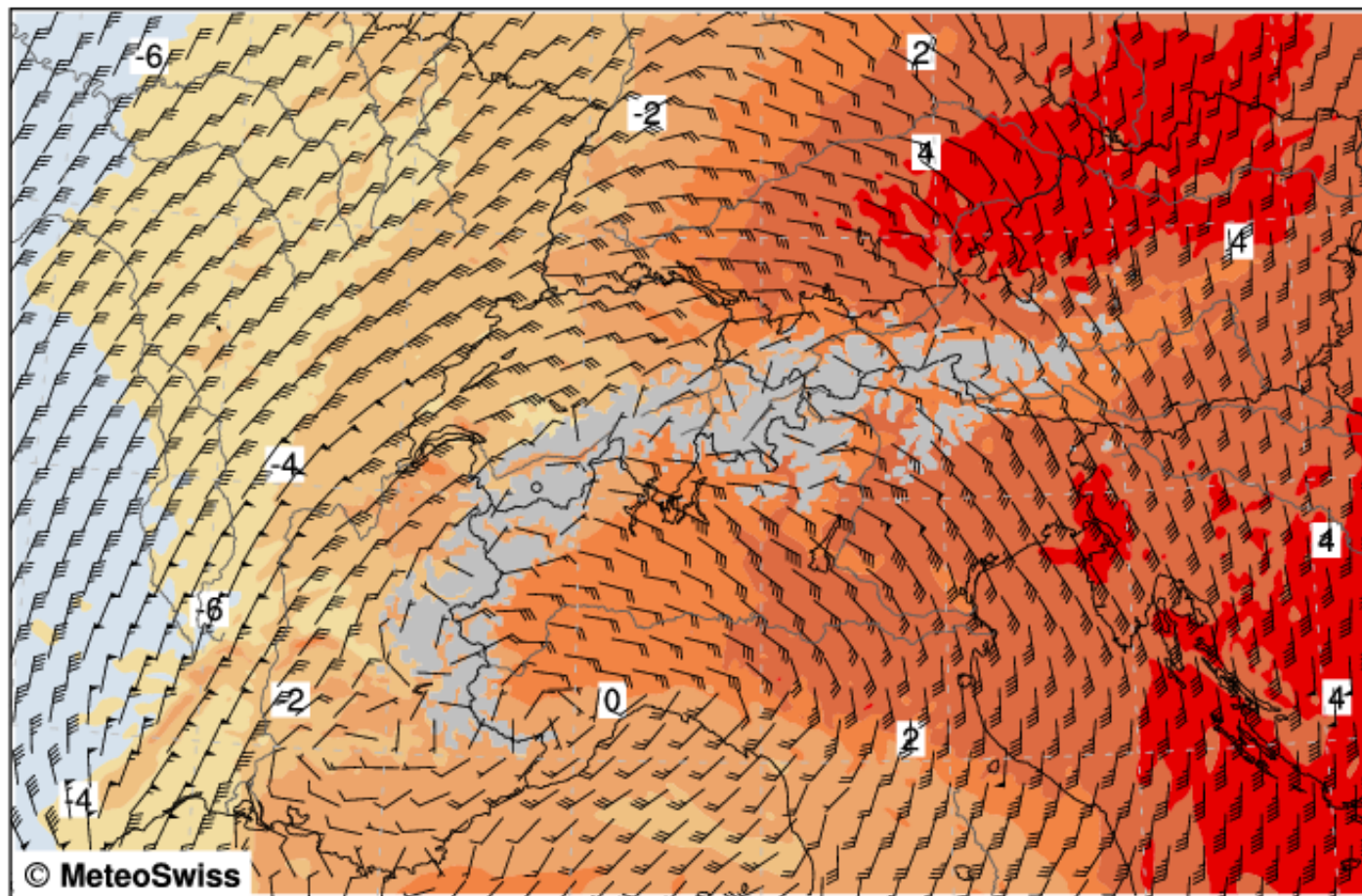
COSMO-2 FORECAST

Version: 925

Wed 28 Nov 2012 15UTC

Temperature and Wind Flags at 2km Height

27.11.2012 18UTC +21h



© MeteoSwiss

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]



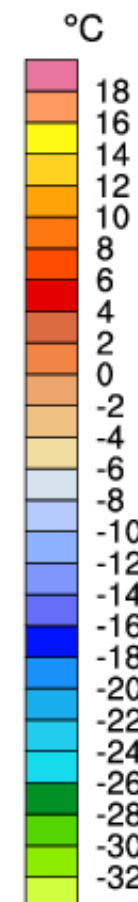
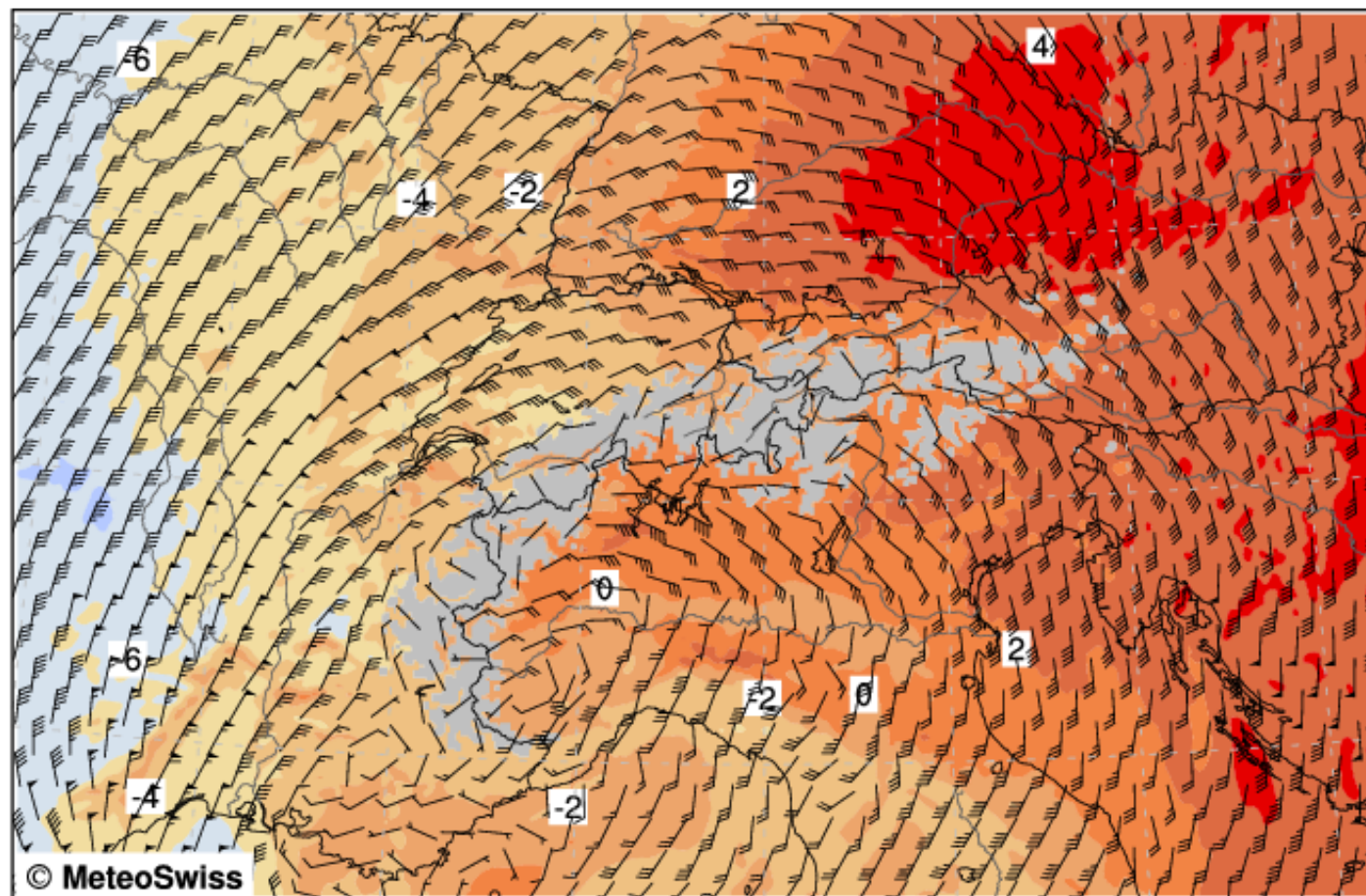
COSMO-2 FORECAST

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]

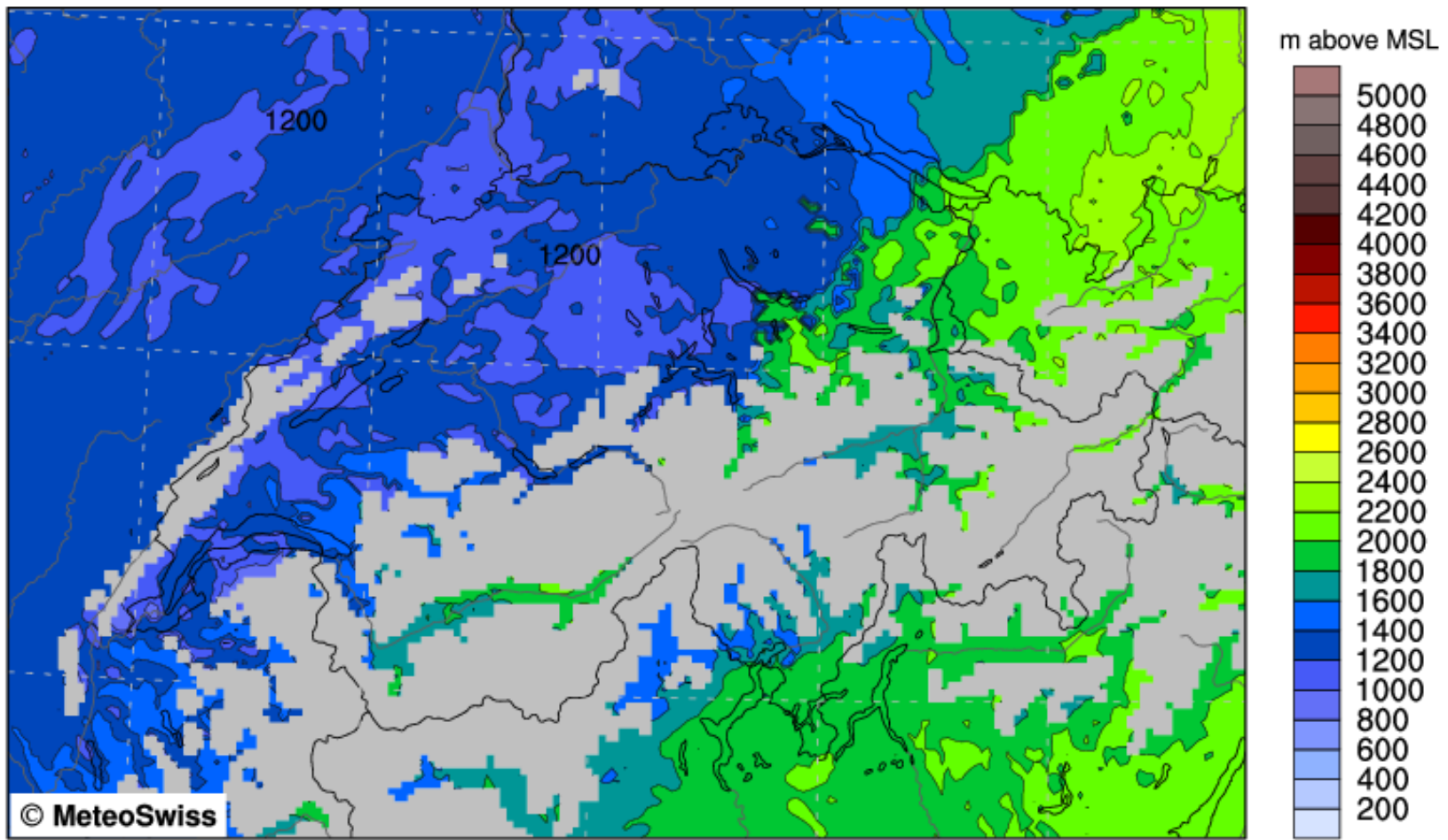


COSMO-2 ANALYSIS
Height of ZERO Celsius Level

Version: 925

Tue 27 Nov 2012 18UTC

27.11.2012 18UTC +00h



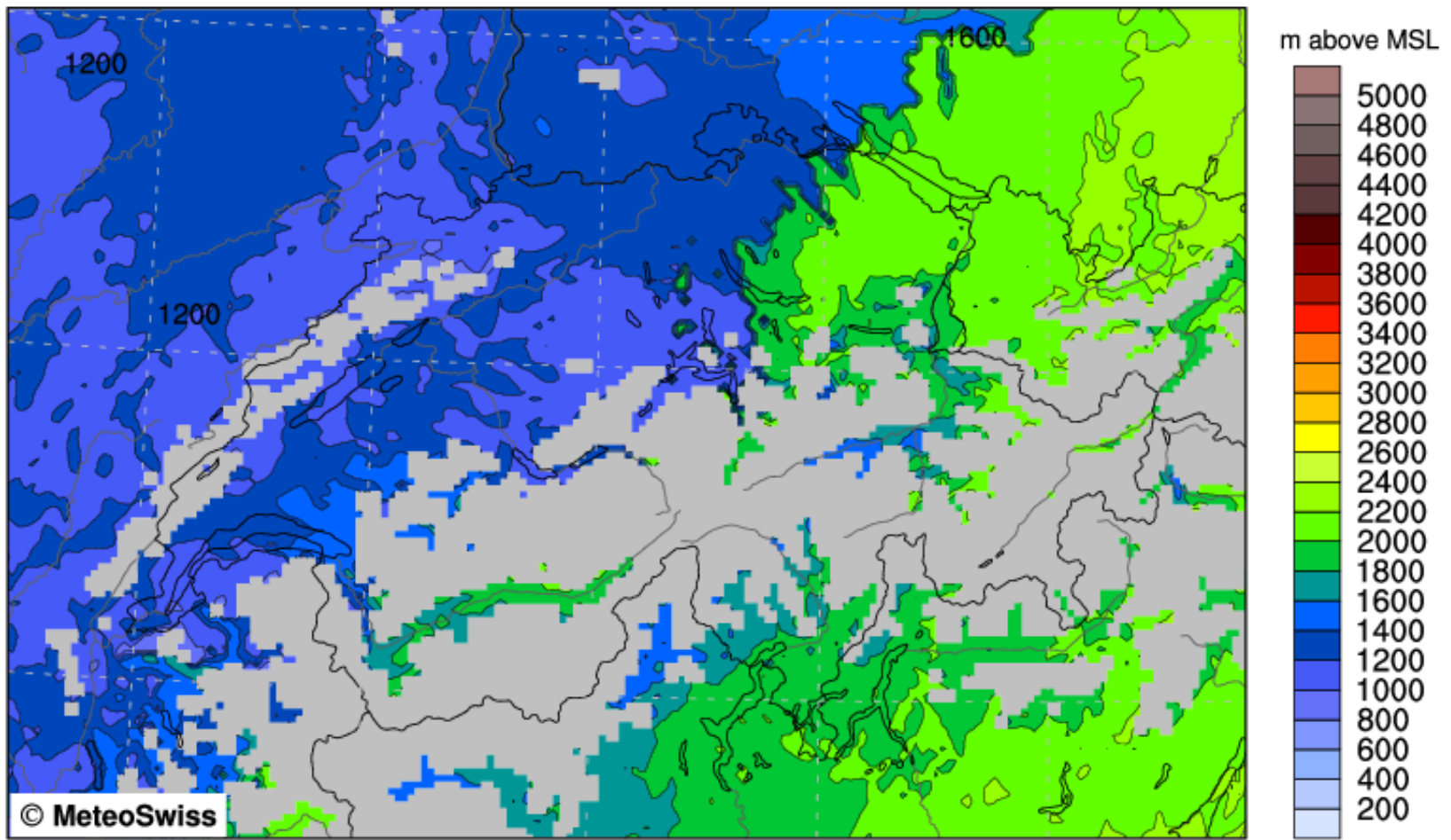


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Tue 27 Nov 2012 21UTC

27.11.2012 18UTC +03h



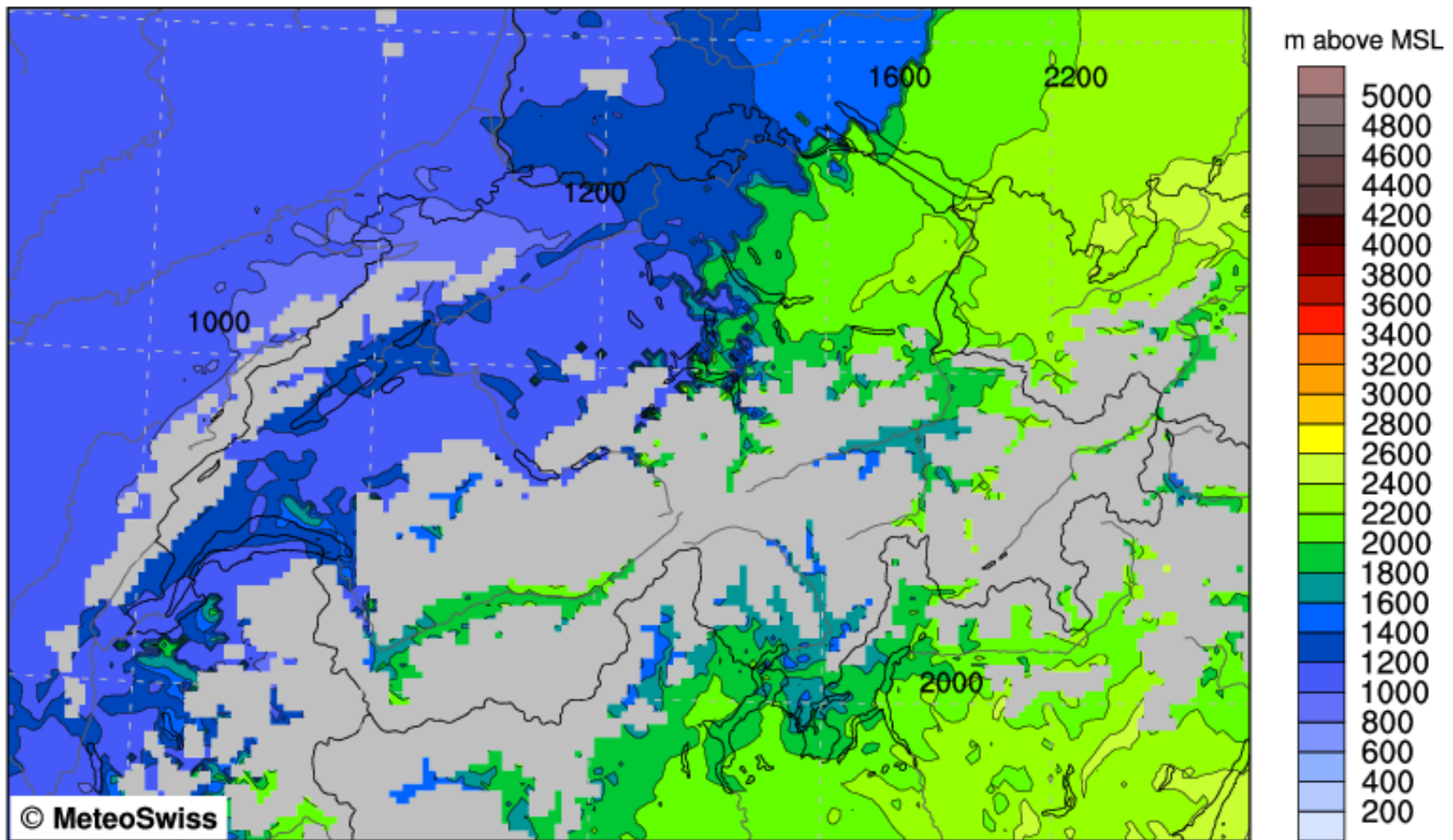


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 00UTC

27.11.2012 18UTC +06h



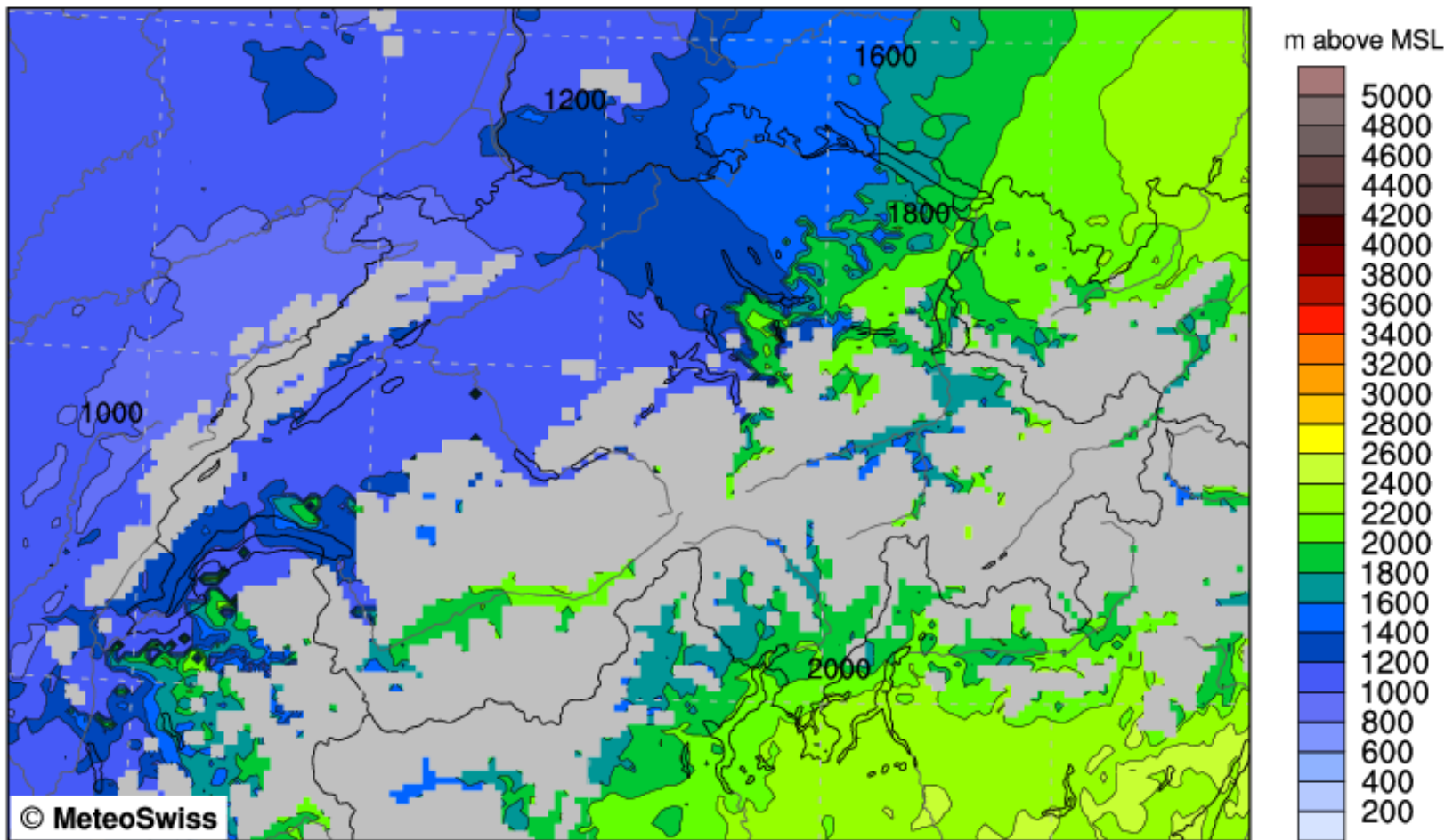


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 03UTC

27.11.2012 18UTC +09h



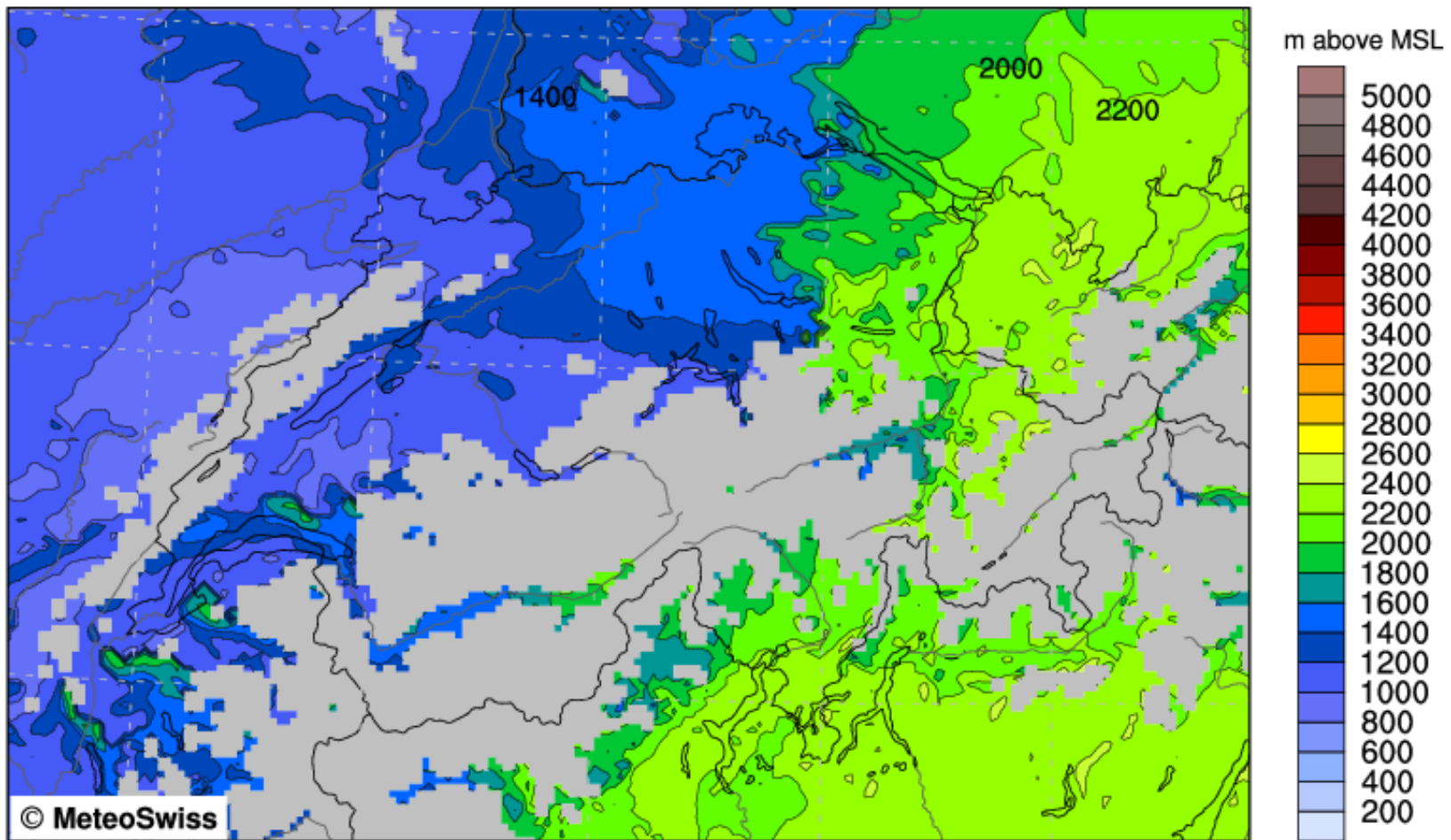


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 06UTC

27.11.2012 18UTC +12h



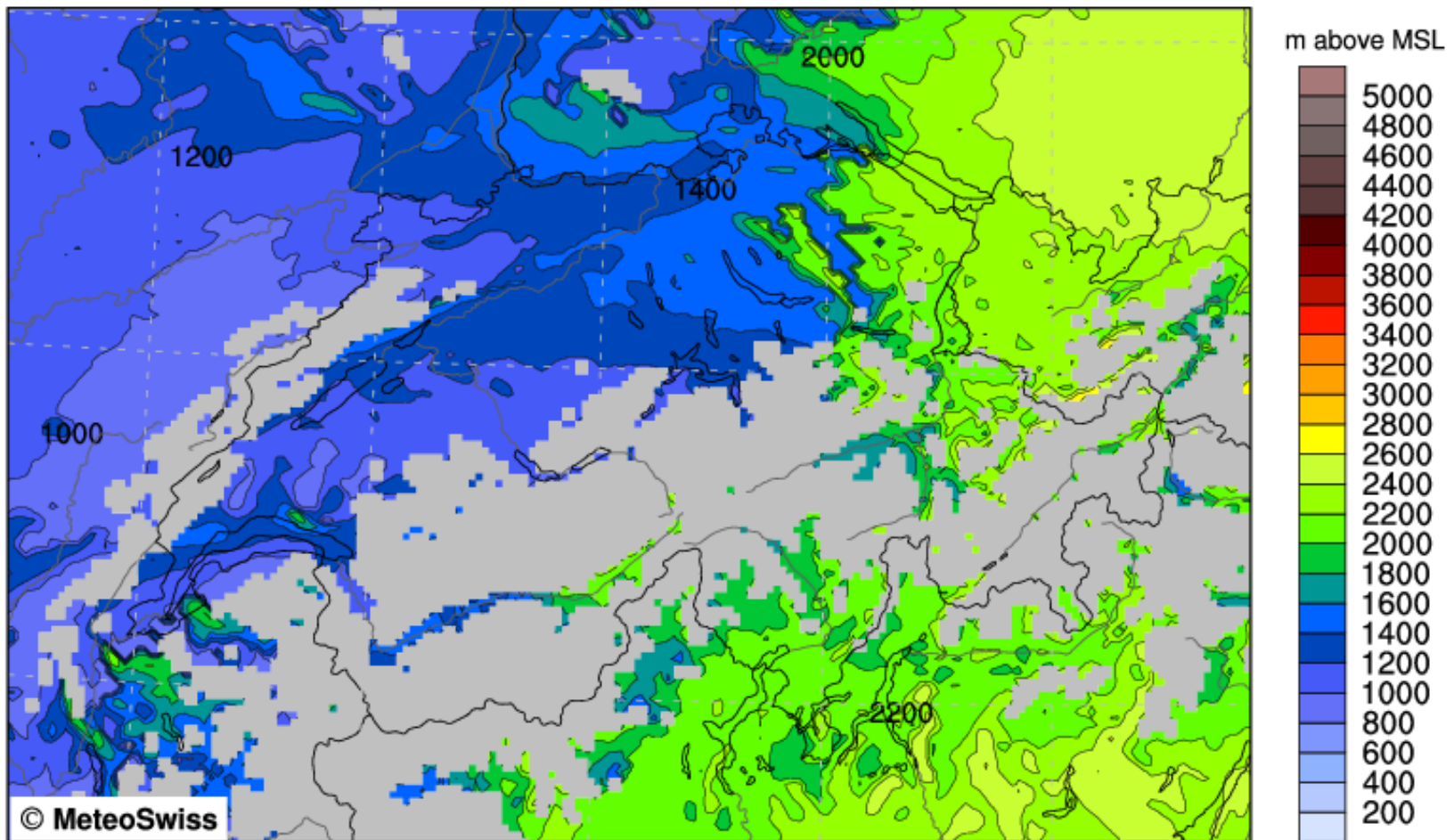


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 09UTC

27.11.2012 18UTC +15h



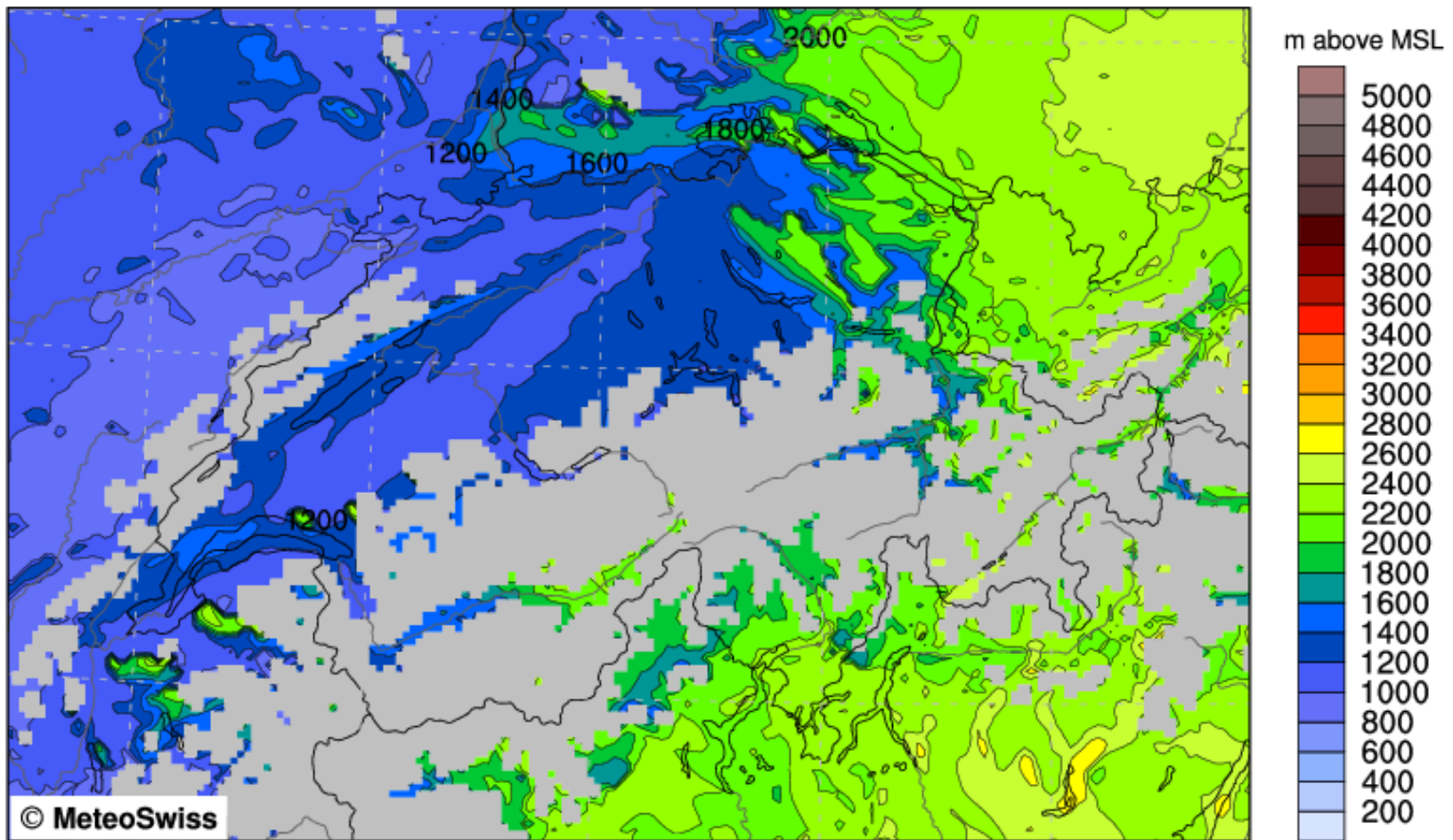


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 12UTC

27.11.2012 18UTC +18h



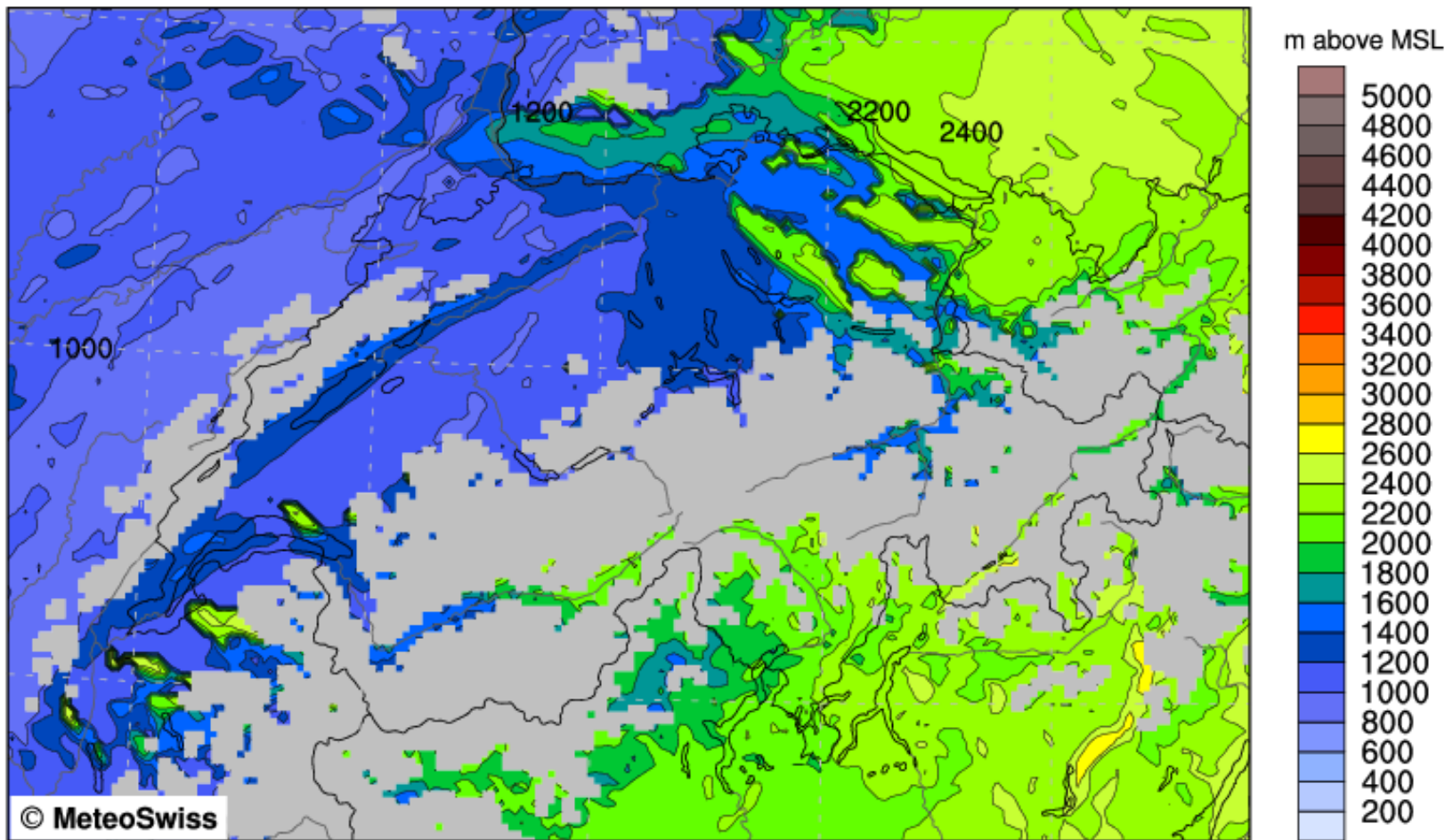


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 15UTC

27.11.2012 18UTC +21h



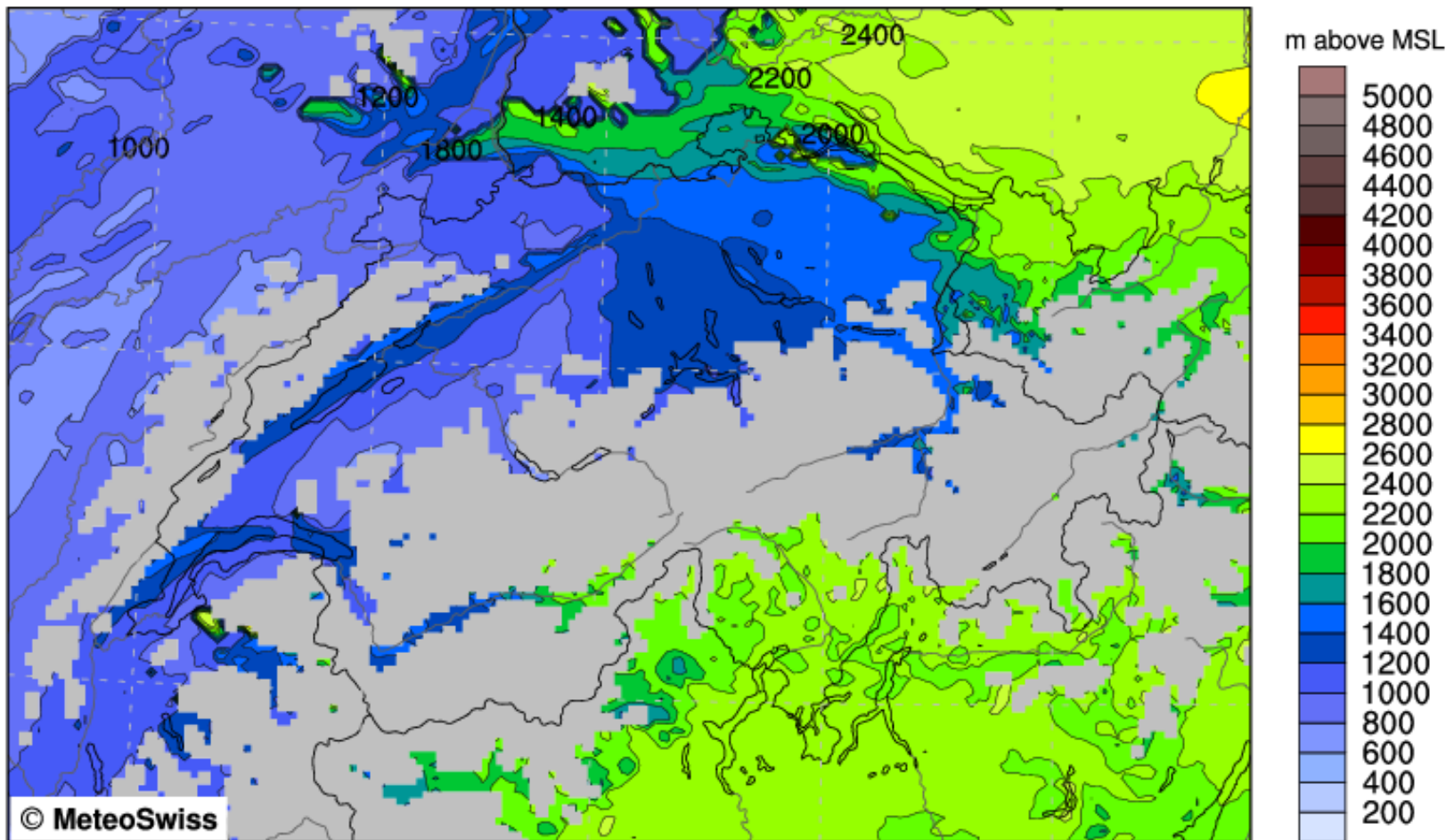


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 18UTC

27.11.2012 18UTC +24h



Freezing Level Altitude [m]

Max: 2738.1 m

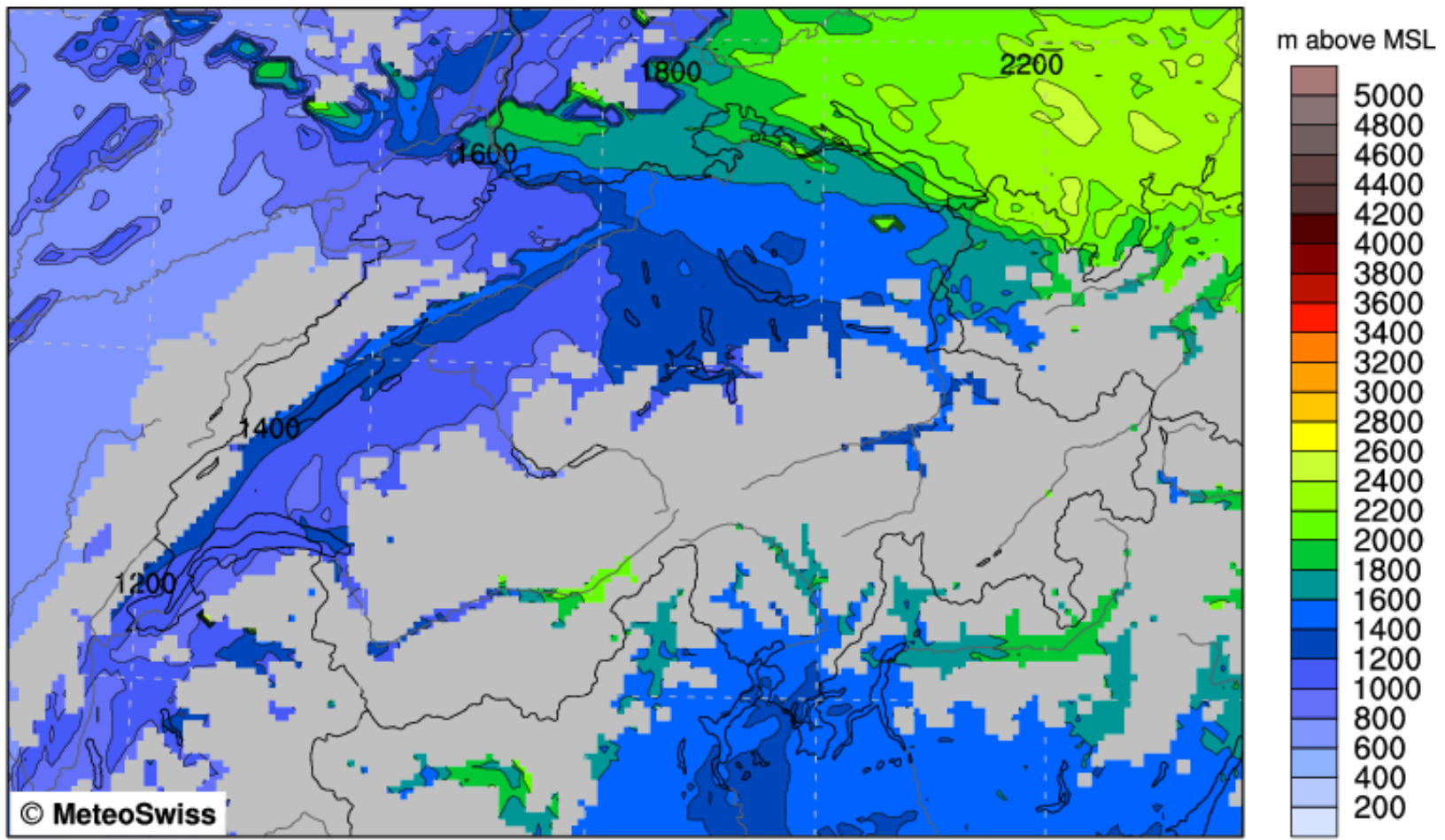


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Wed 28 Nov 2012 21UTC

27.11.2012 18UTC +27h



Freezing Level Altitude [m]

Max: 2621.6 m

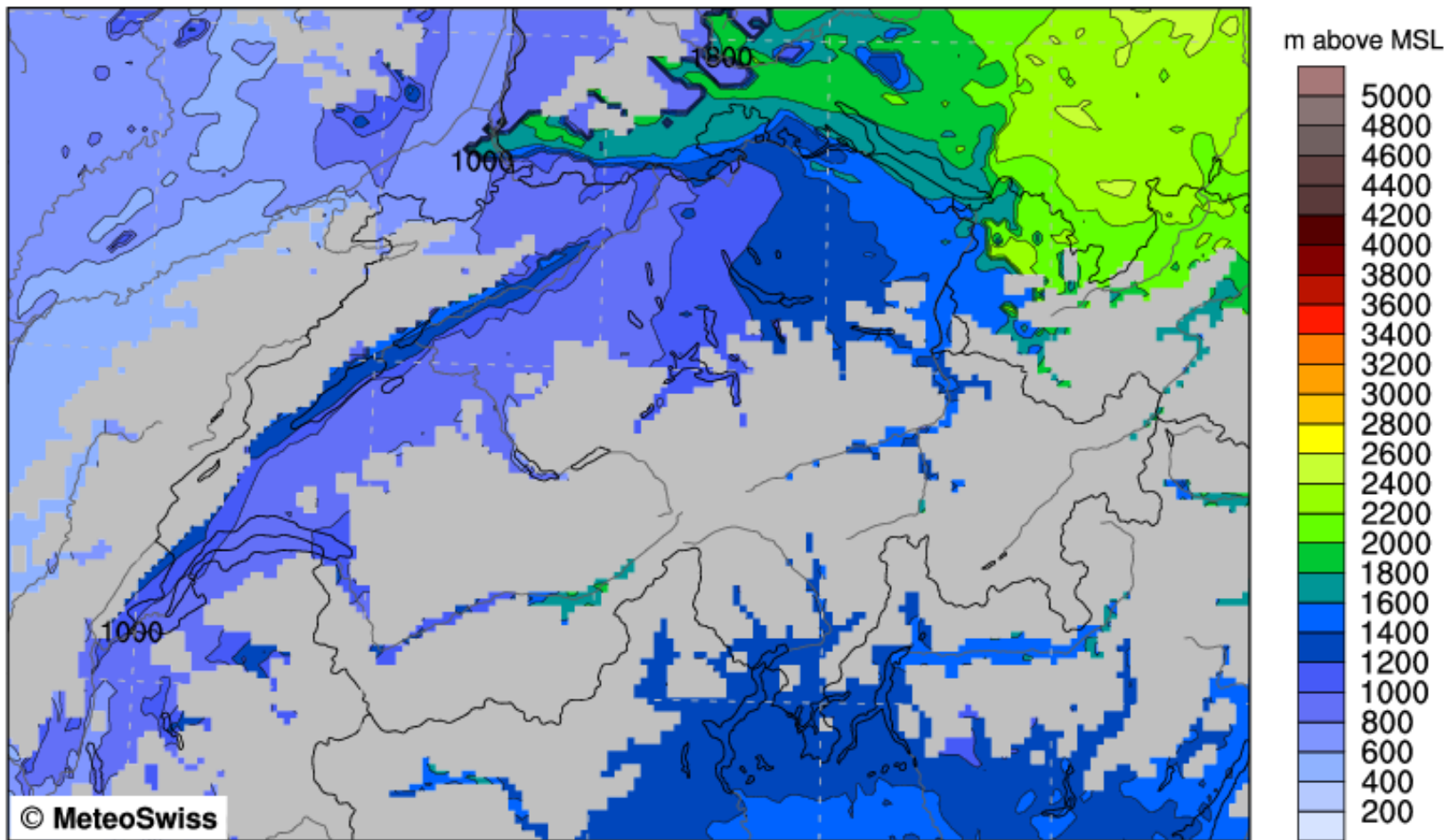


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Thu 29 Nov 2012 00UTC

27.11.2012 18UTC +30h



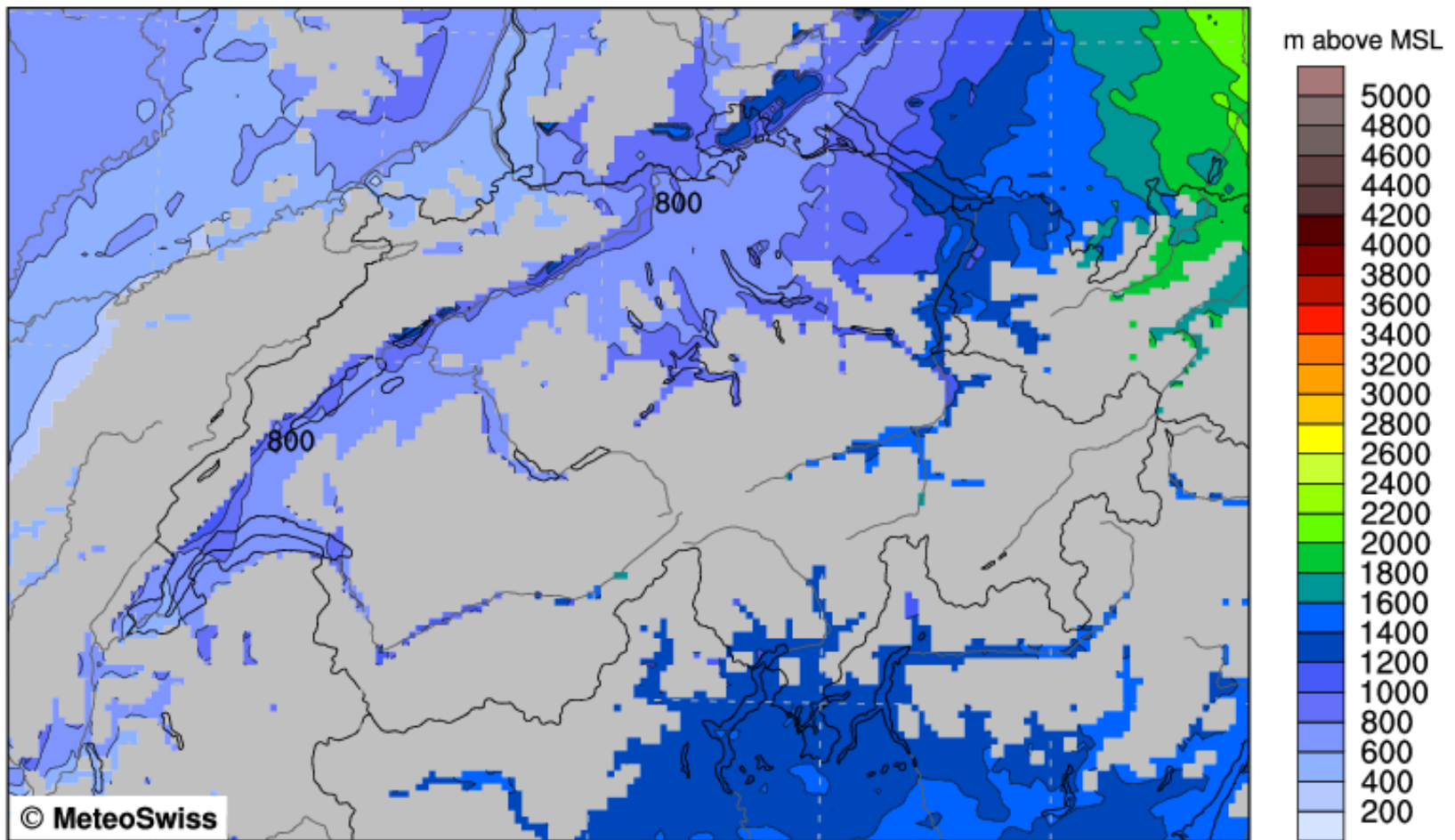


COSMO-2 FORECAST
Height of ZERO Celsius Level

Version: 925

Thu 29 Nov 2012 03UTC

27.11.2012 18UTC +33h



Freezing Level Altitude [m]

Max: 2084.6 m

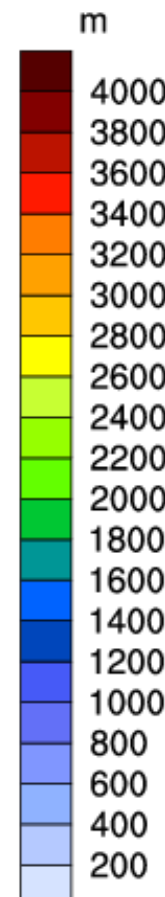
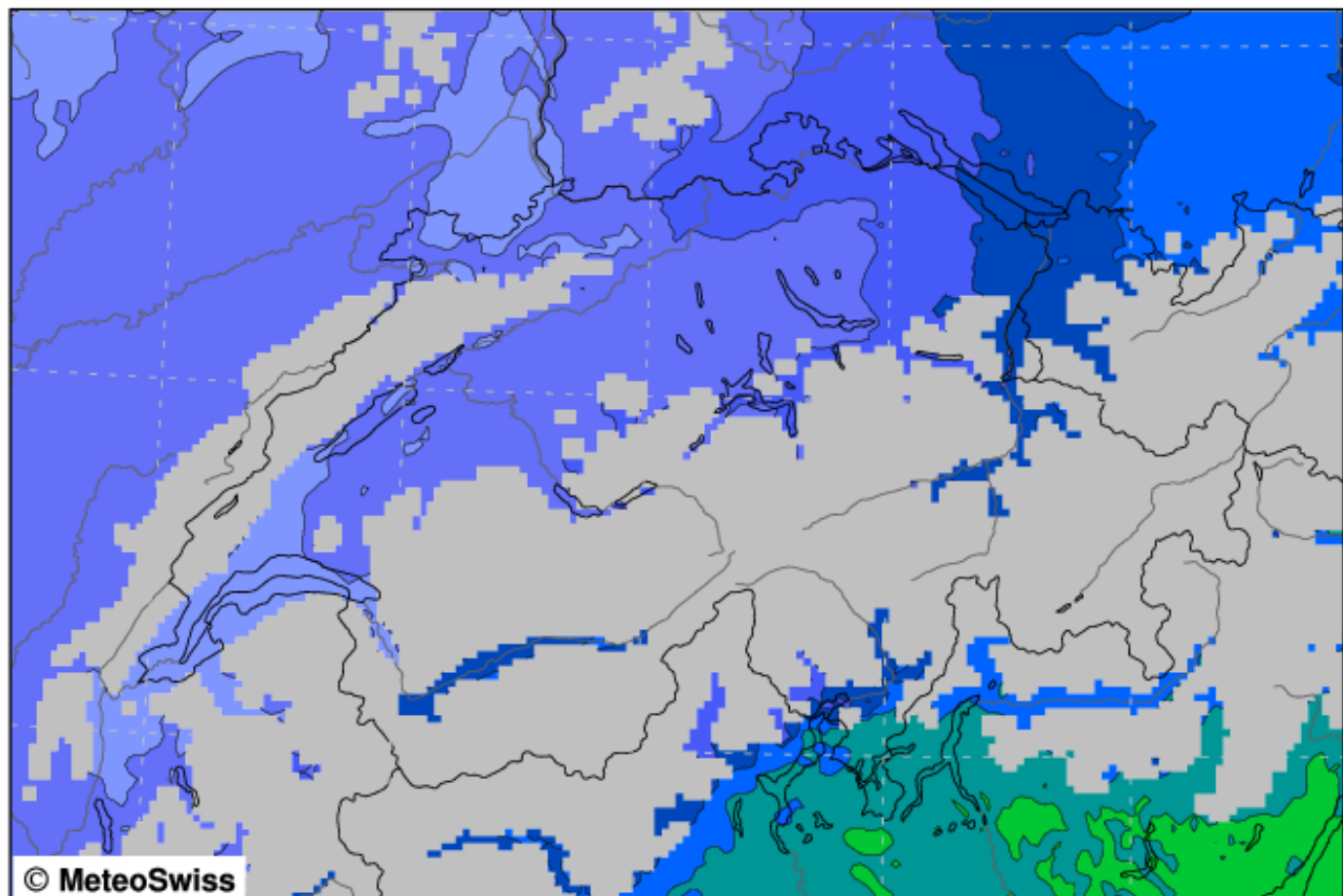


COSMO-2 ANALYSIS
Snowfall Limit (1.3°C Wet-Bulb)

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

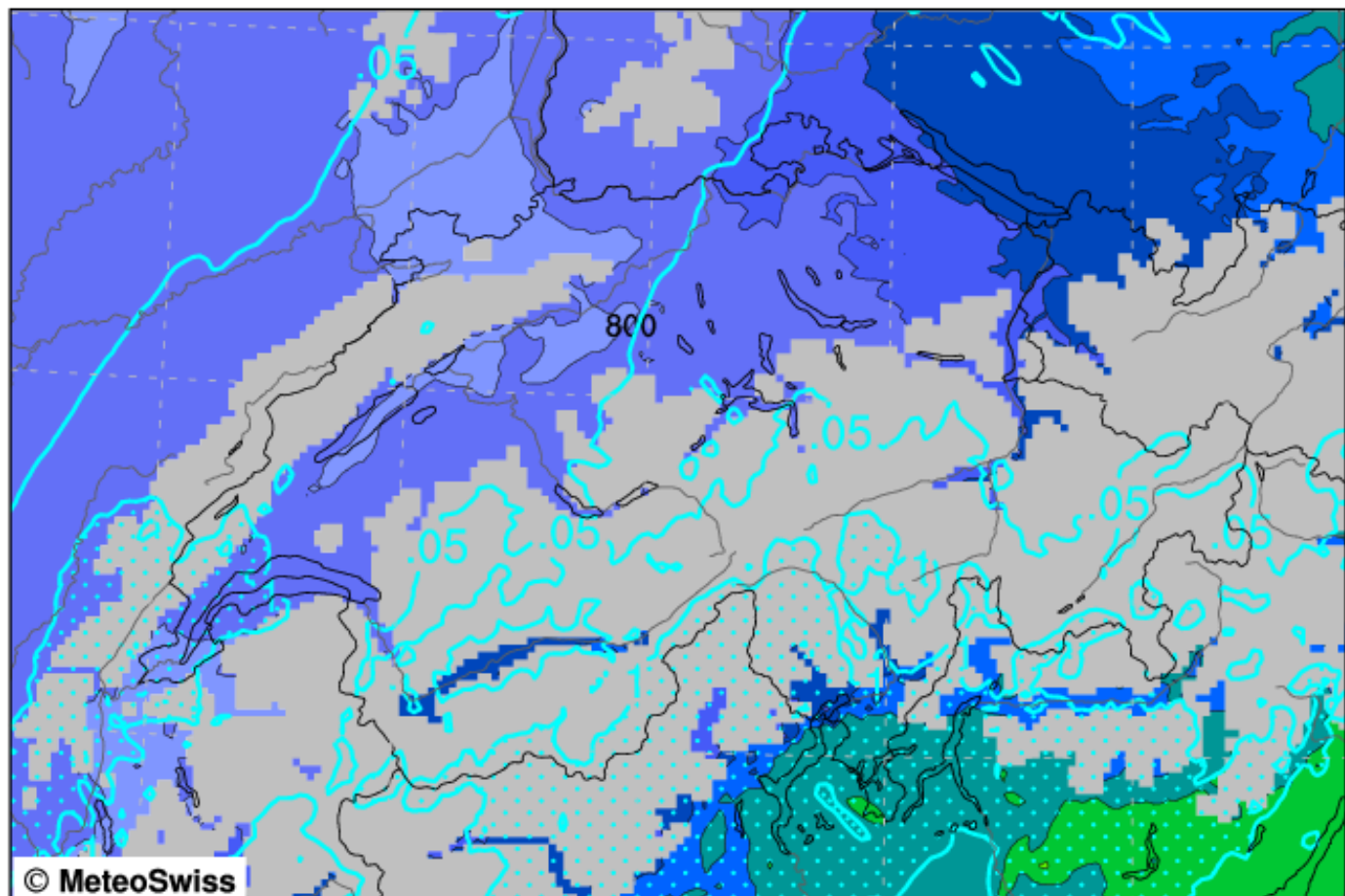
Mean: missing



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

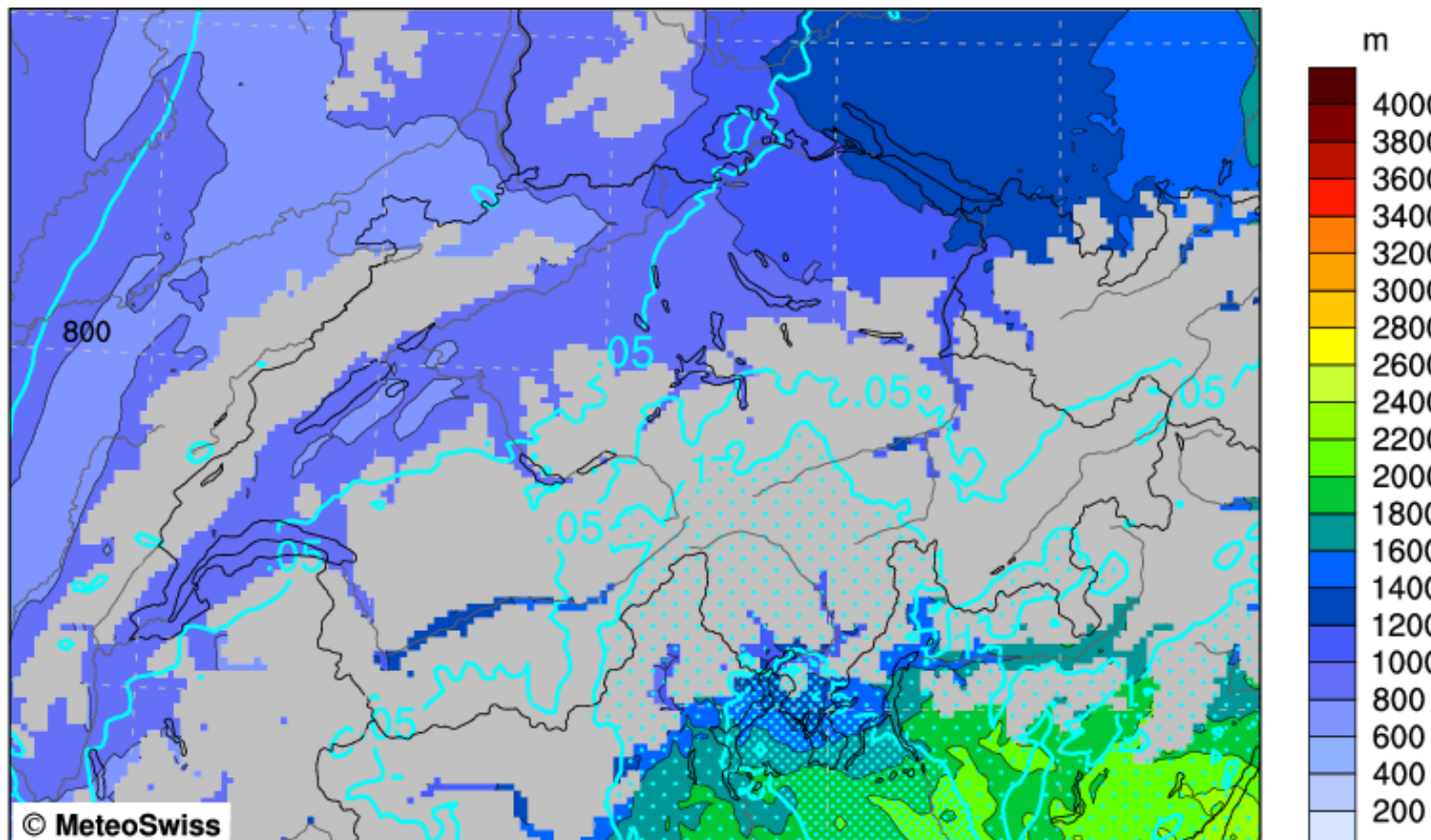


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 00UTC

27.11.2012 18UTC +06h



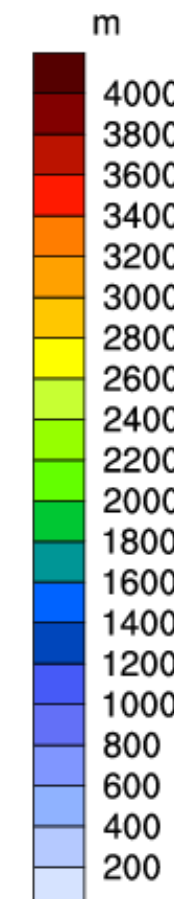
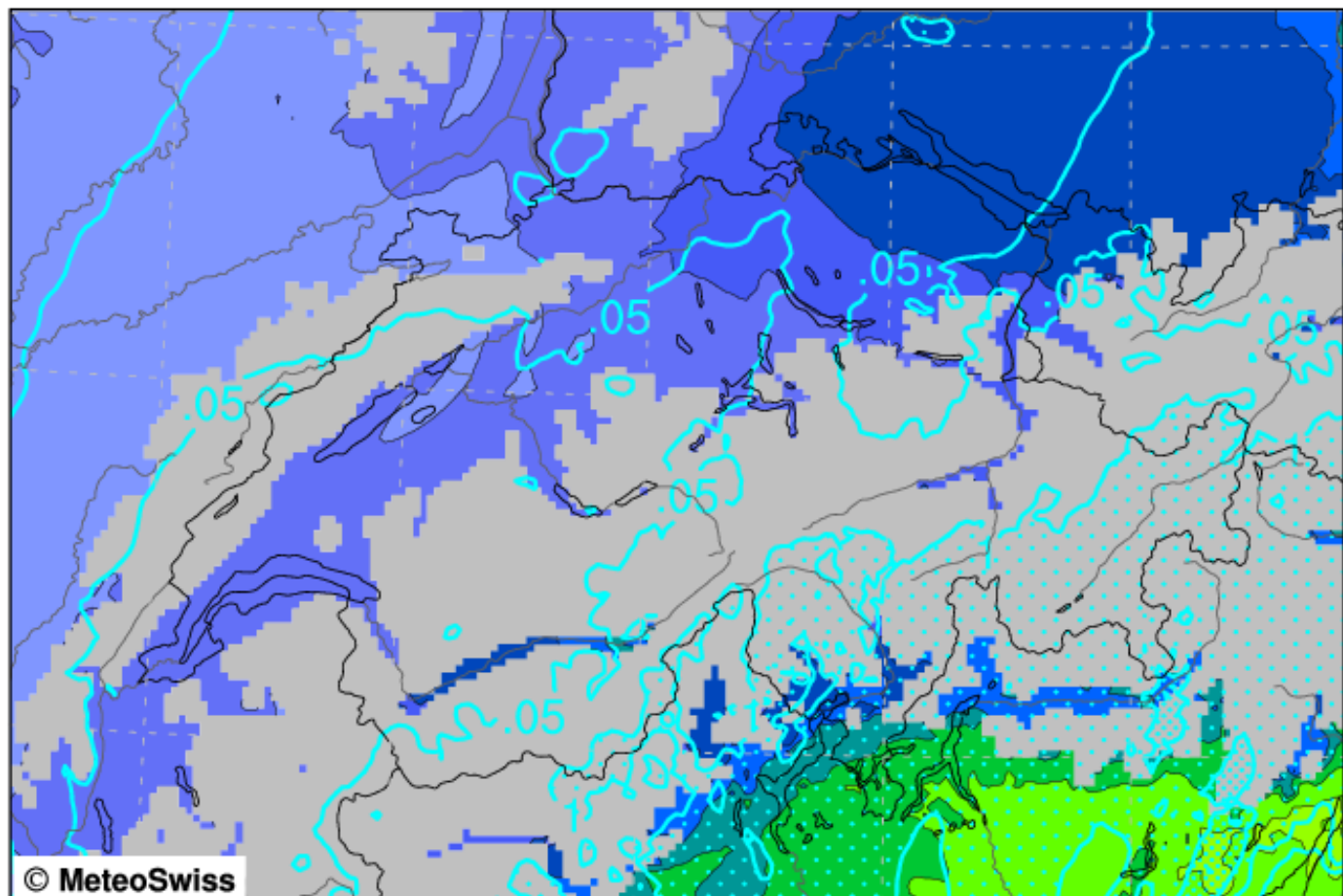


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

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

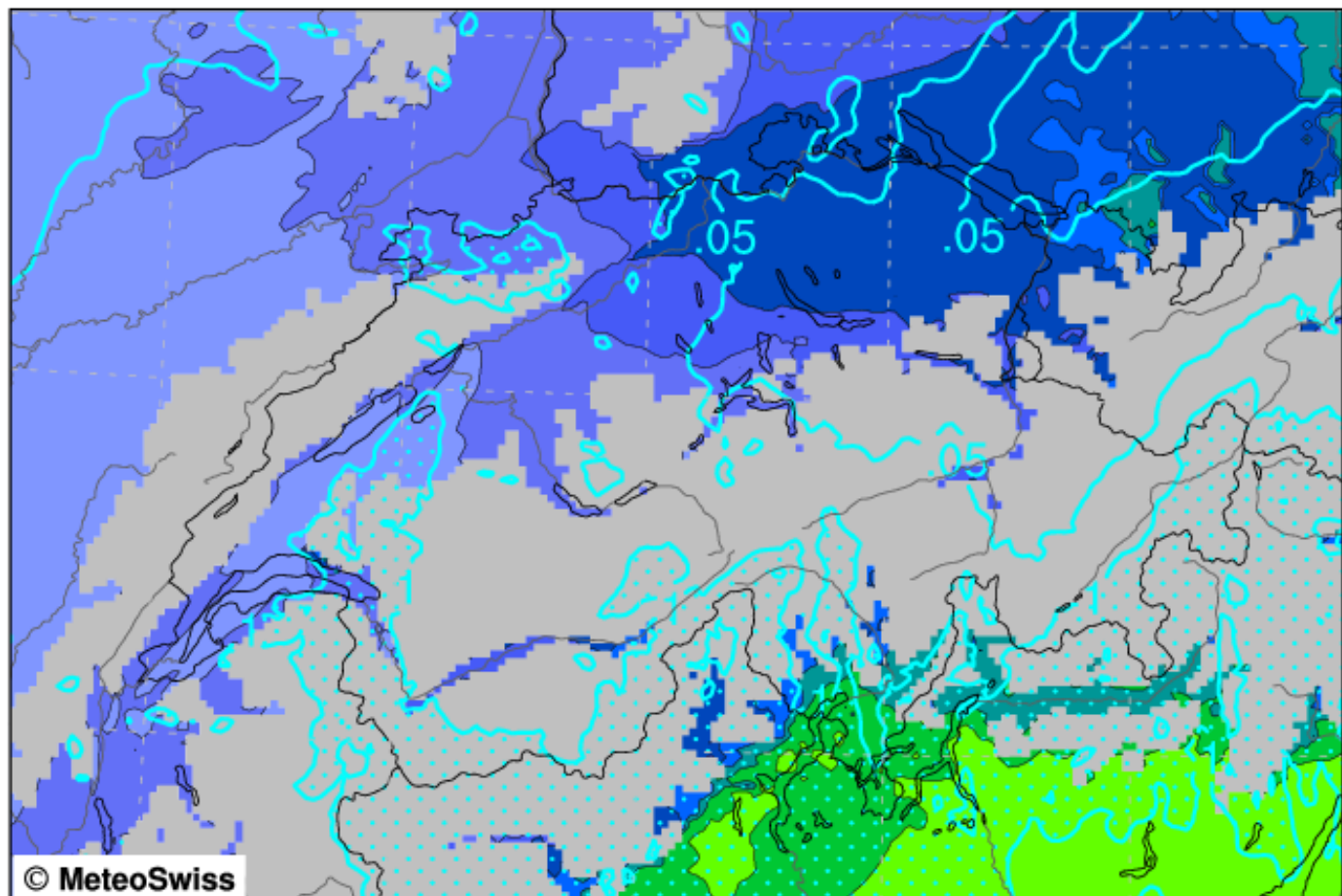


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

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

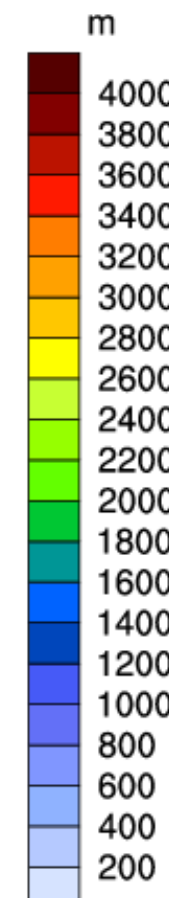
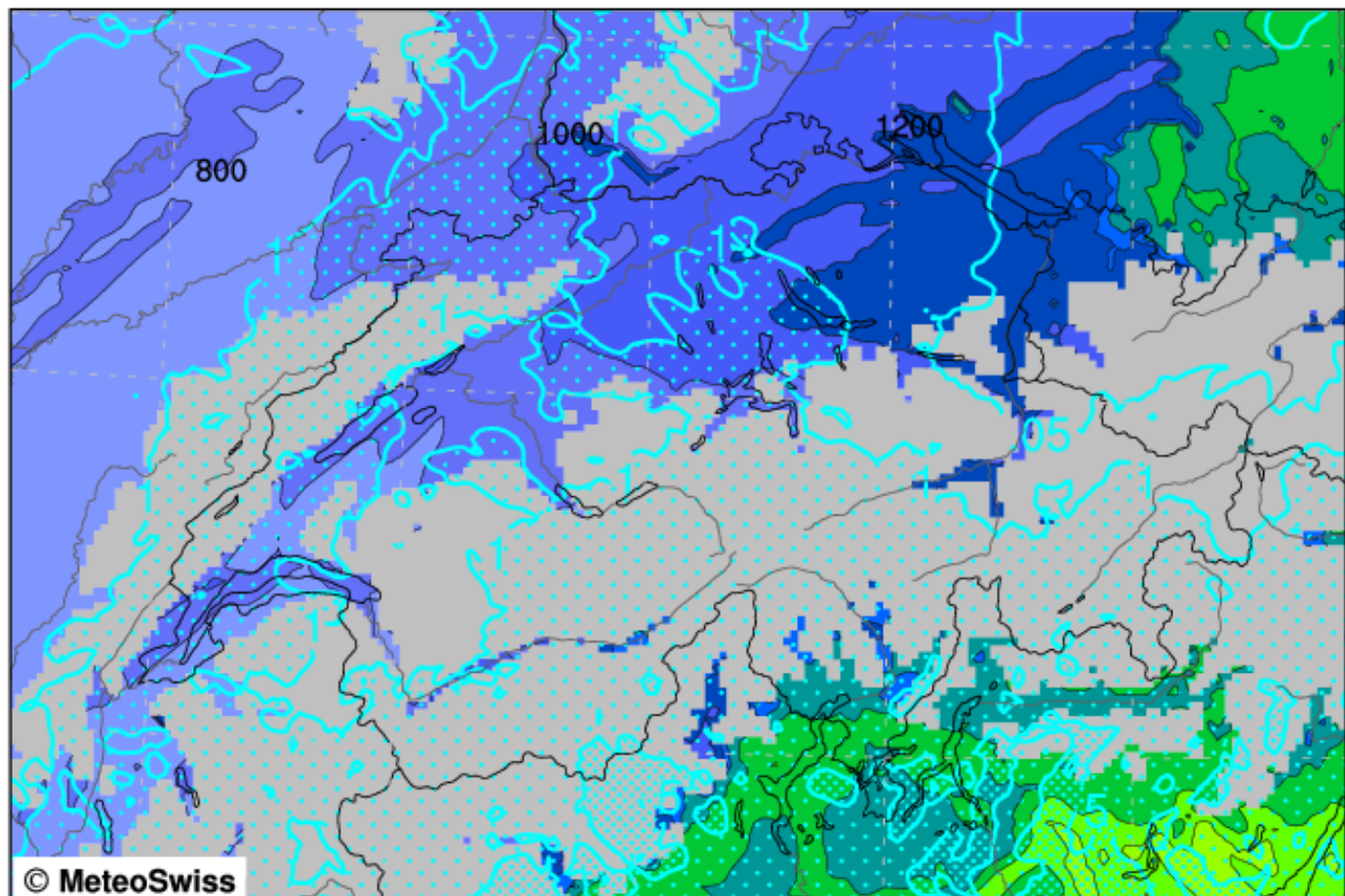


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 09UTC

27.11.2012 18UTC +15h



© MeteoSwiss

Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1222.6 m

Mean: 1.6 kg m⁻²

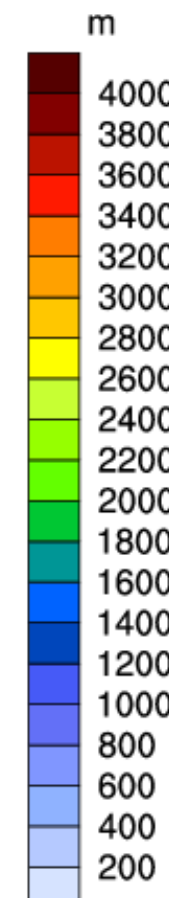
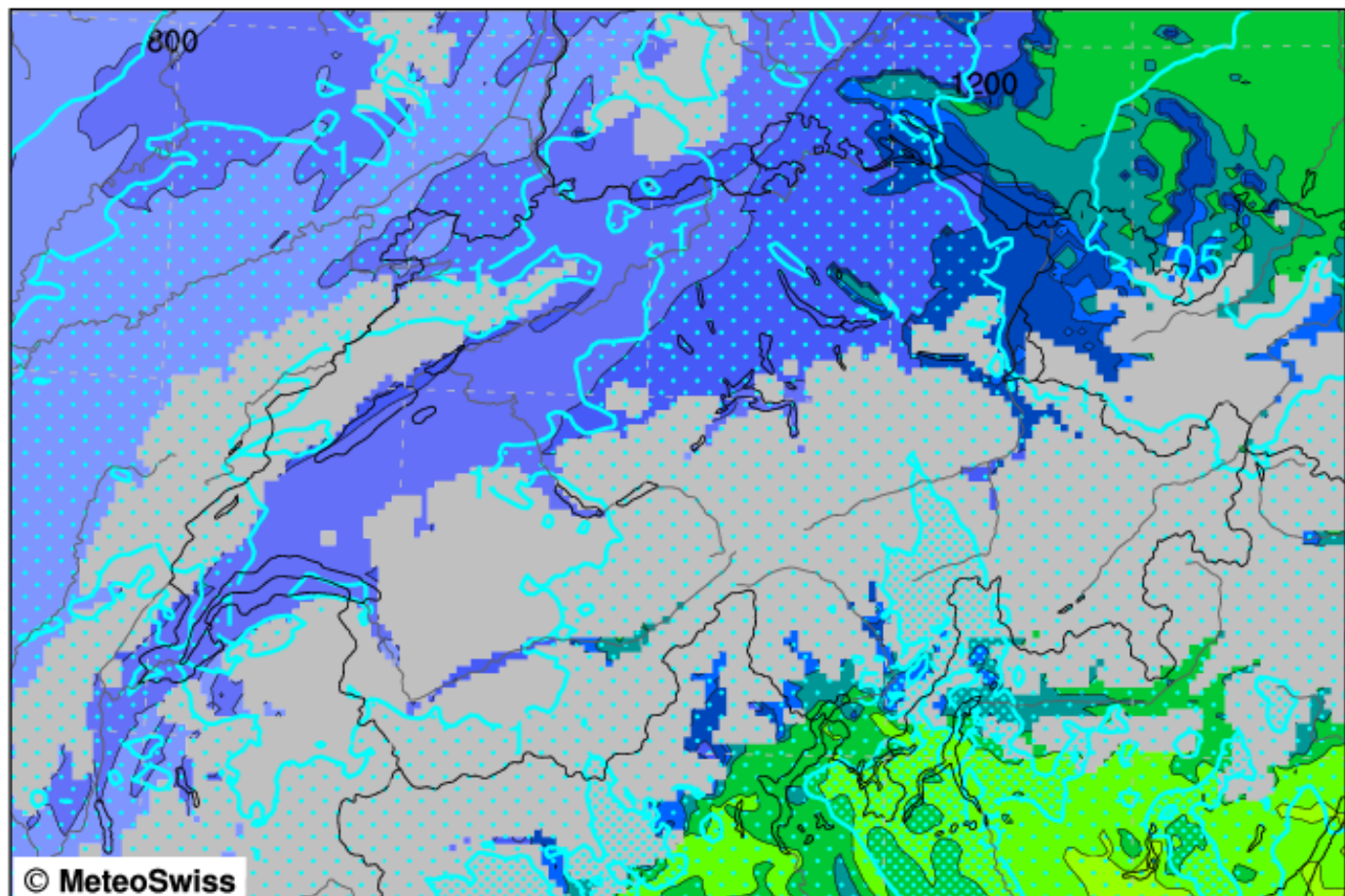


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 12UTC

27.11.2012 18UTC +18h



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1269.7 m

Mean: 1.9 kg m⁻²

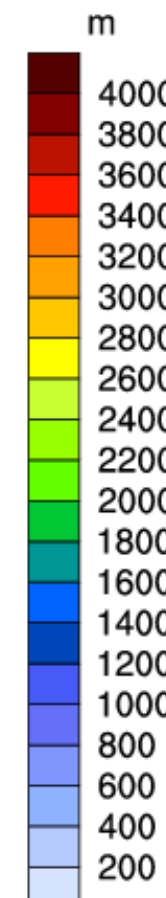
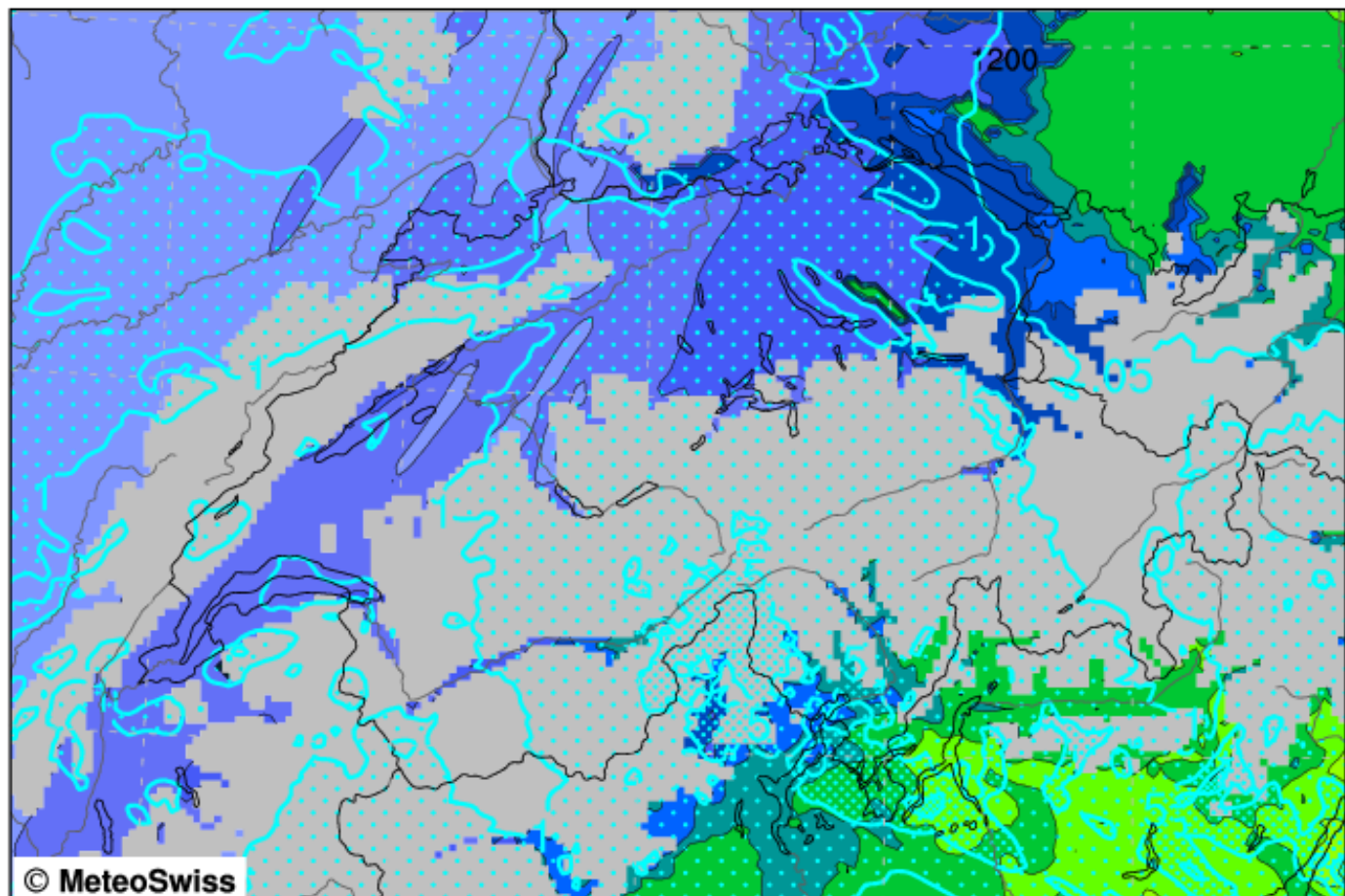


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 15UTC

27.11.2012 18UTC +21h



Altitude [m]

Precipitation Amount [kg m⁻²]

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

Mean: 1266.2 m

Mean: 1.7 kg m⁻²

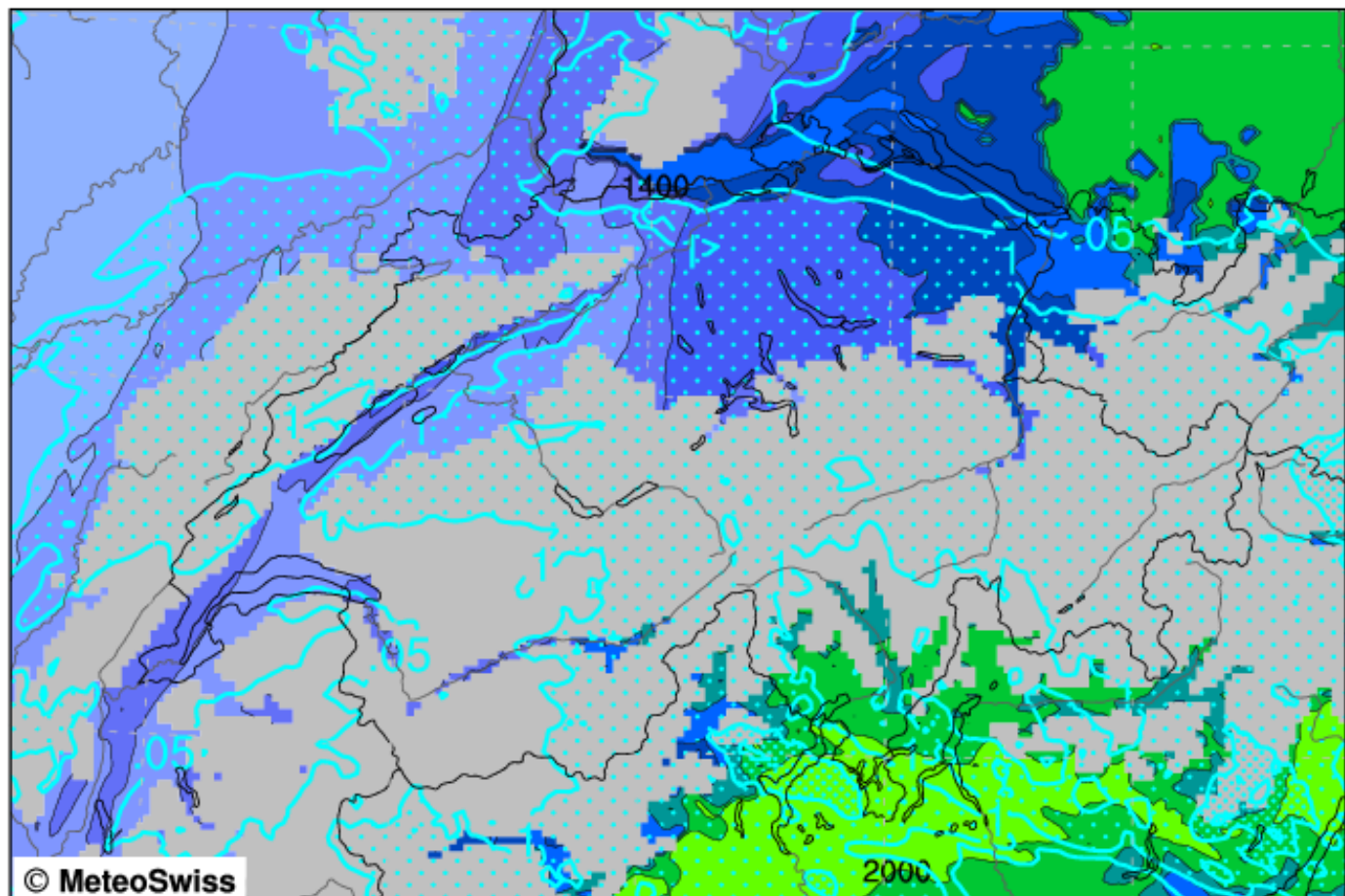


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

Version: 925

Wed 28 Nov 2012 18UTC

27.11.2012 18UTC +24h



© MeteoSwiss

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

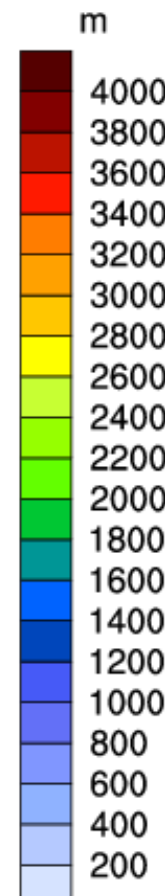
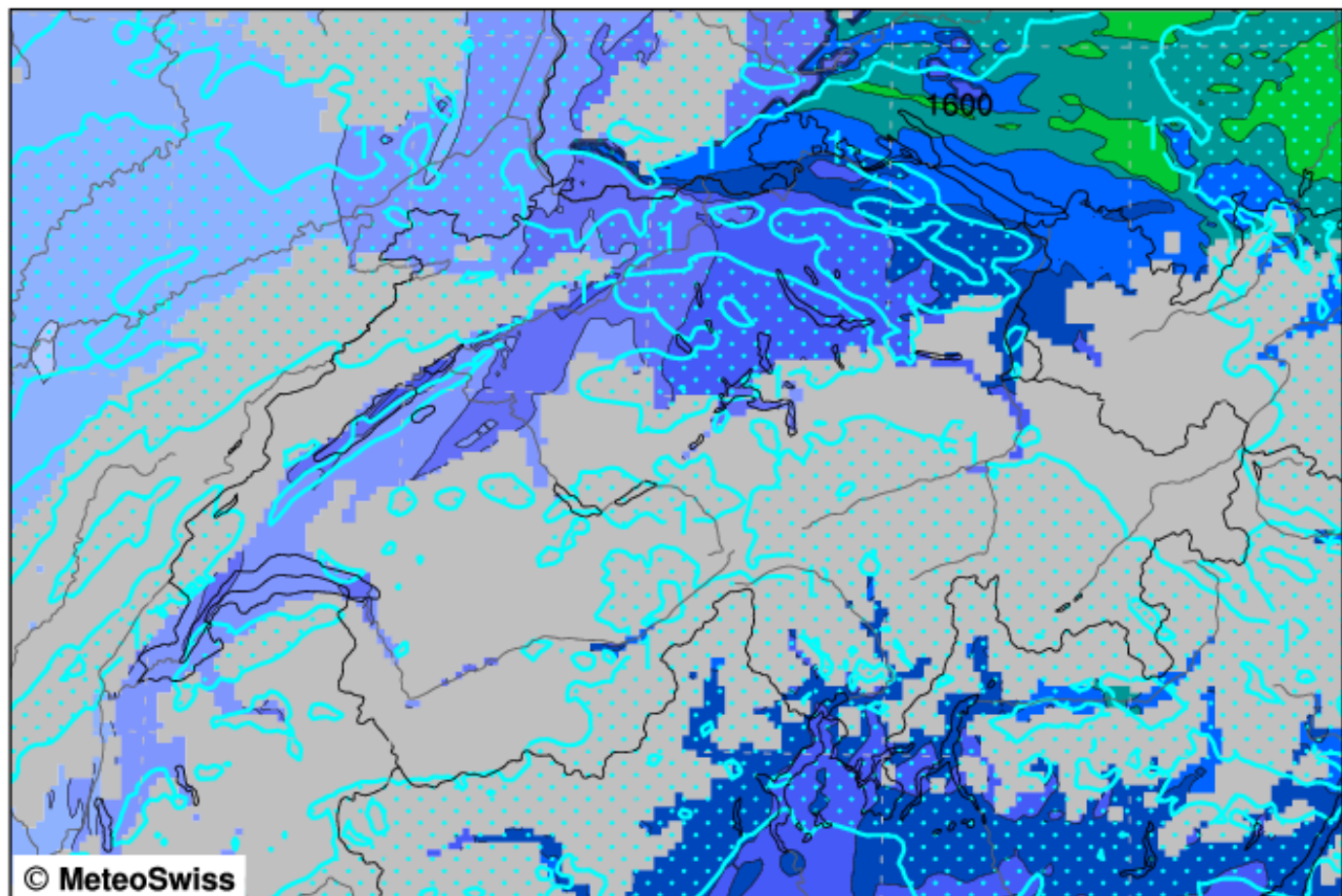


COSMO-2 FORECAST
Snowfall Limit (1.3°C Wet-Bulb)

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

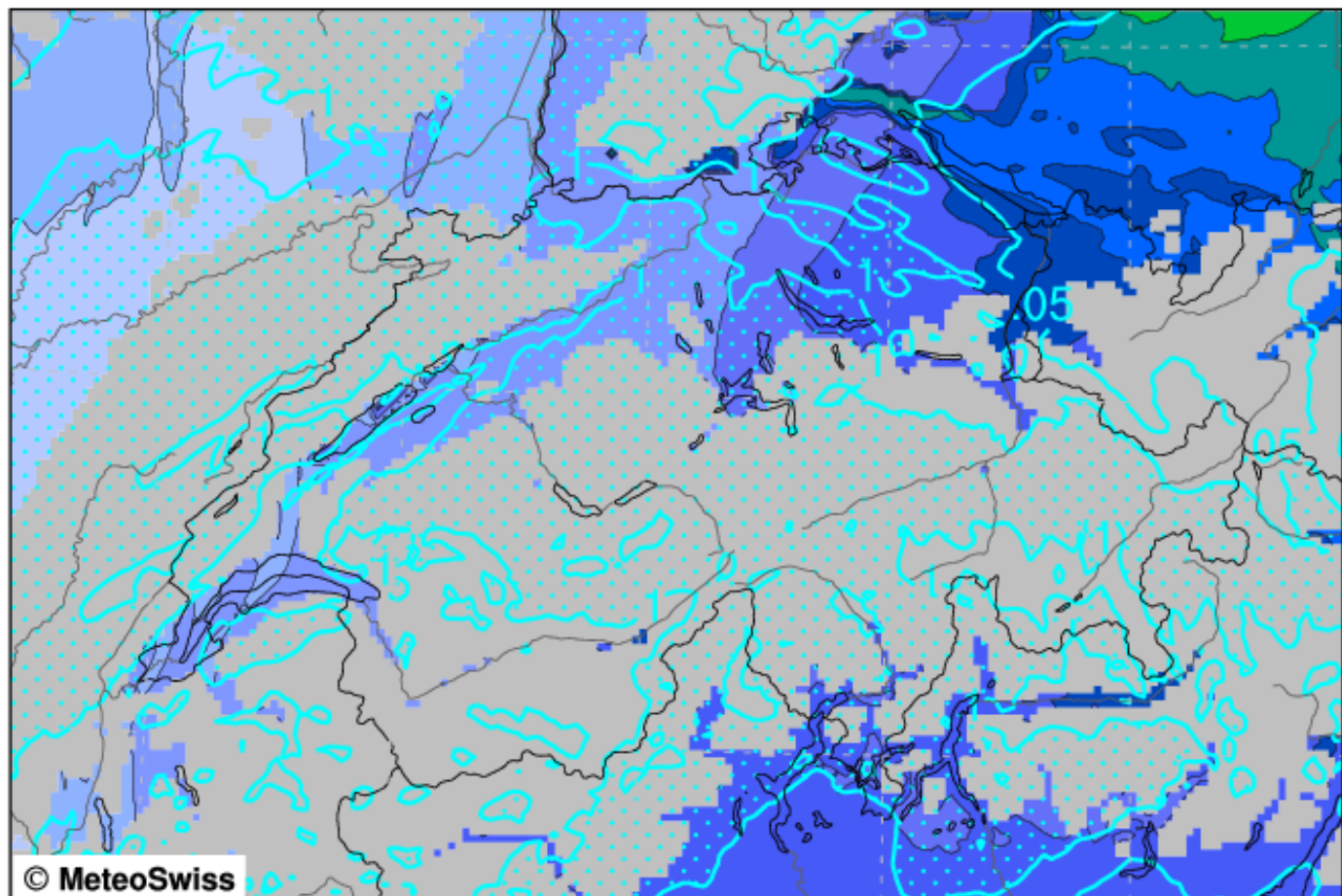
Mean: 1.3 kg m⁻²



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

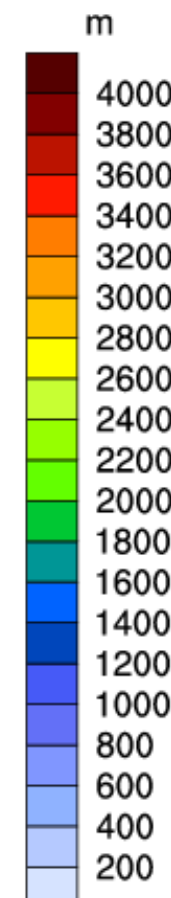
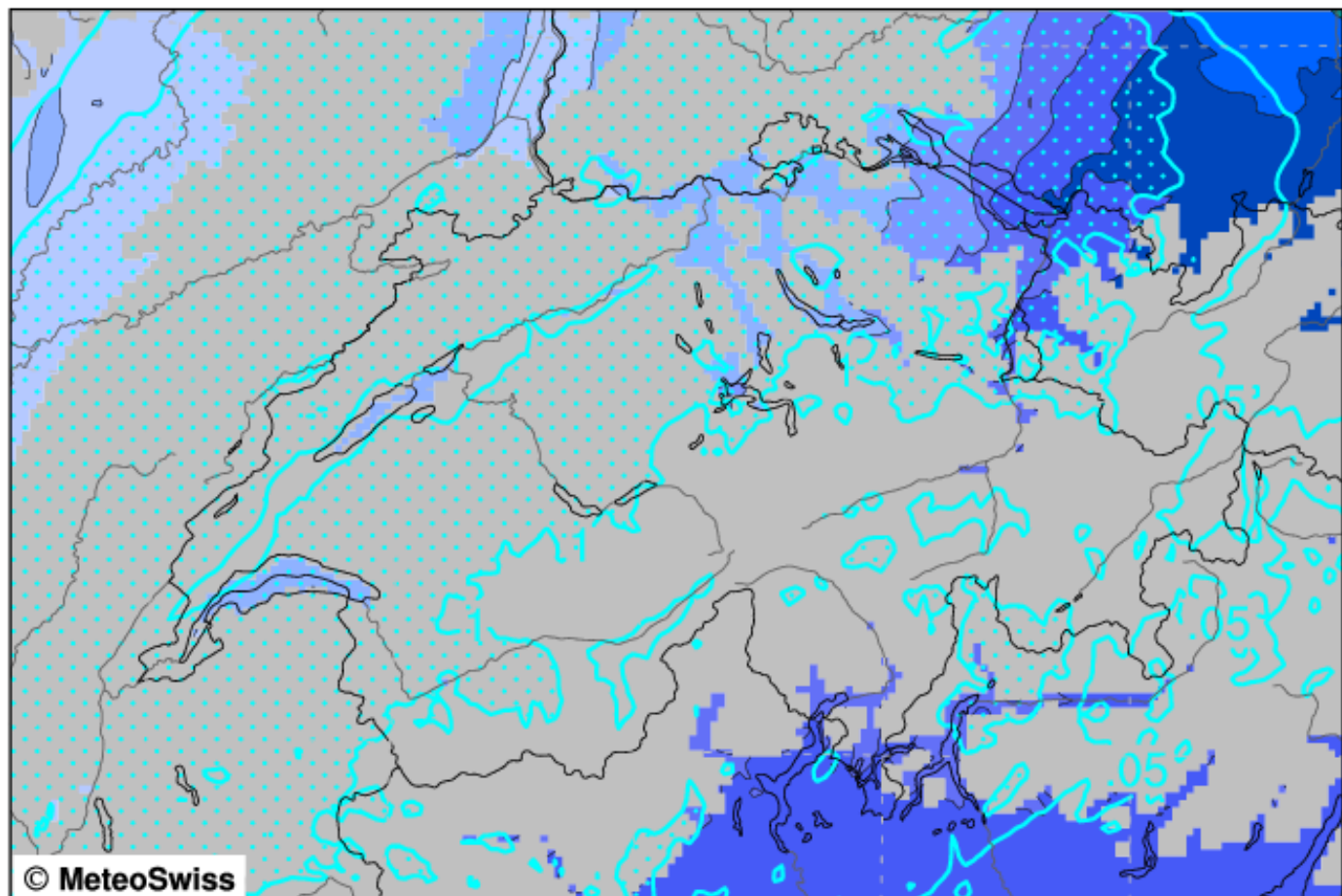
Mean: 1.1 kg m⁻²



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

Version: 925

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



Altitude [m]

Precipitation Amount [kg m⁻²]

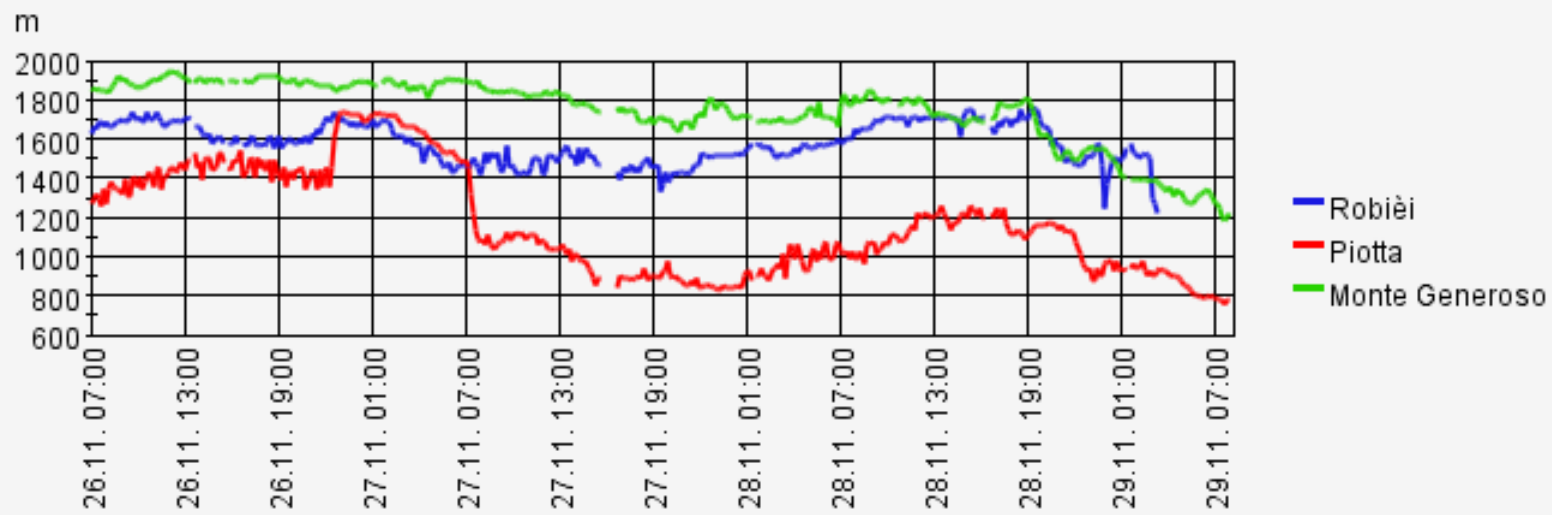
Contours at: 0.05, 1.0, 5.0, 10.0 mm/1h

Mean: 872.2 m

Mean: 1.2 kg m⁻²

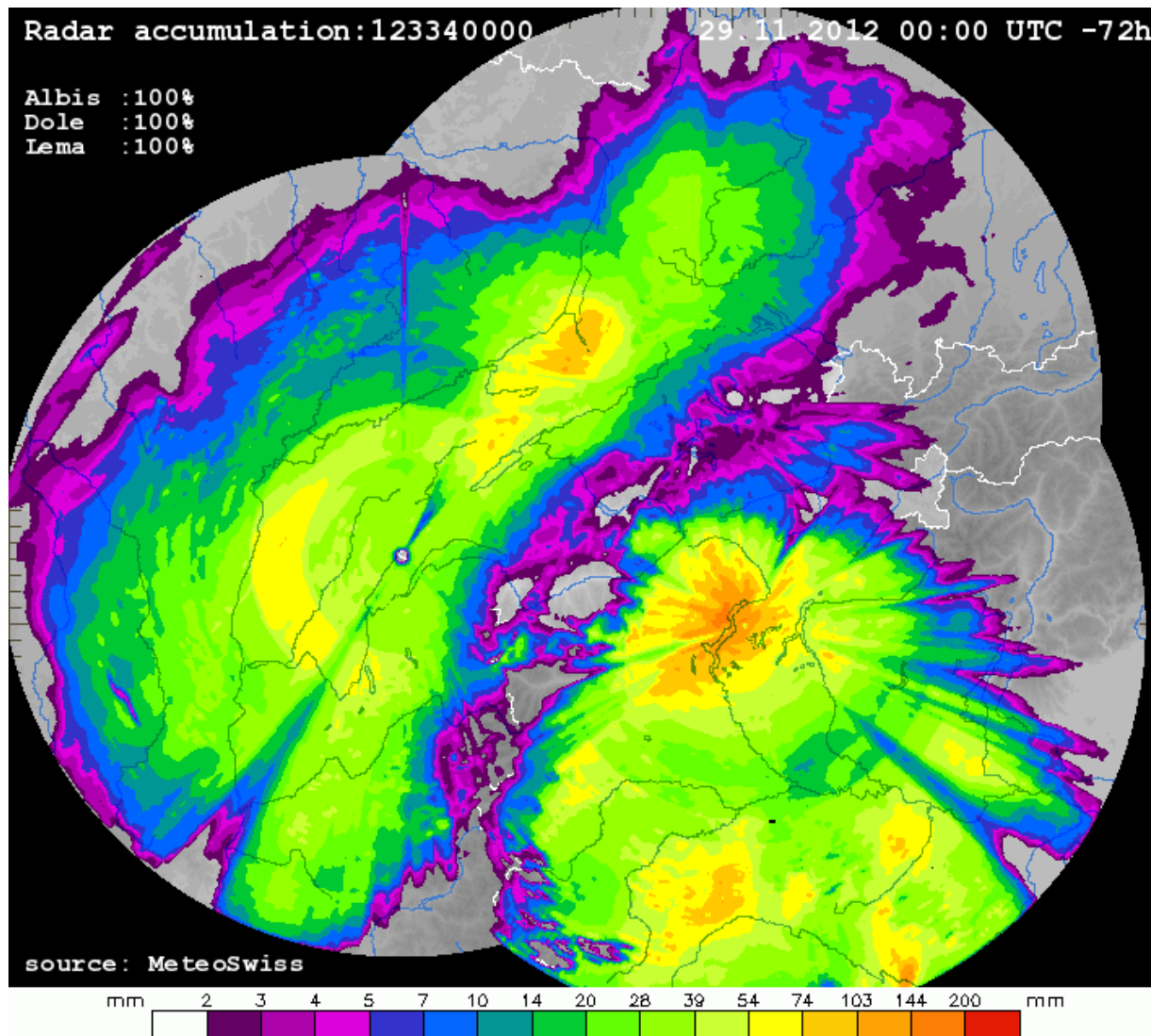


Limite della neve; computato [m] 26.11.2012 07:00 UTC - 29.11.2012 08:10 UTC





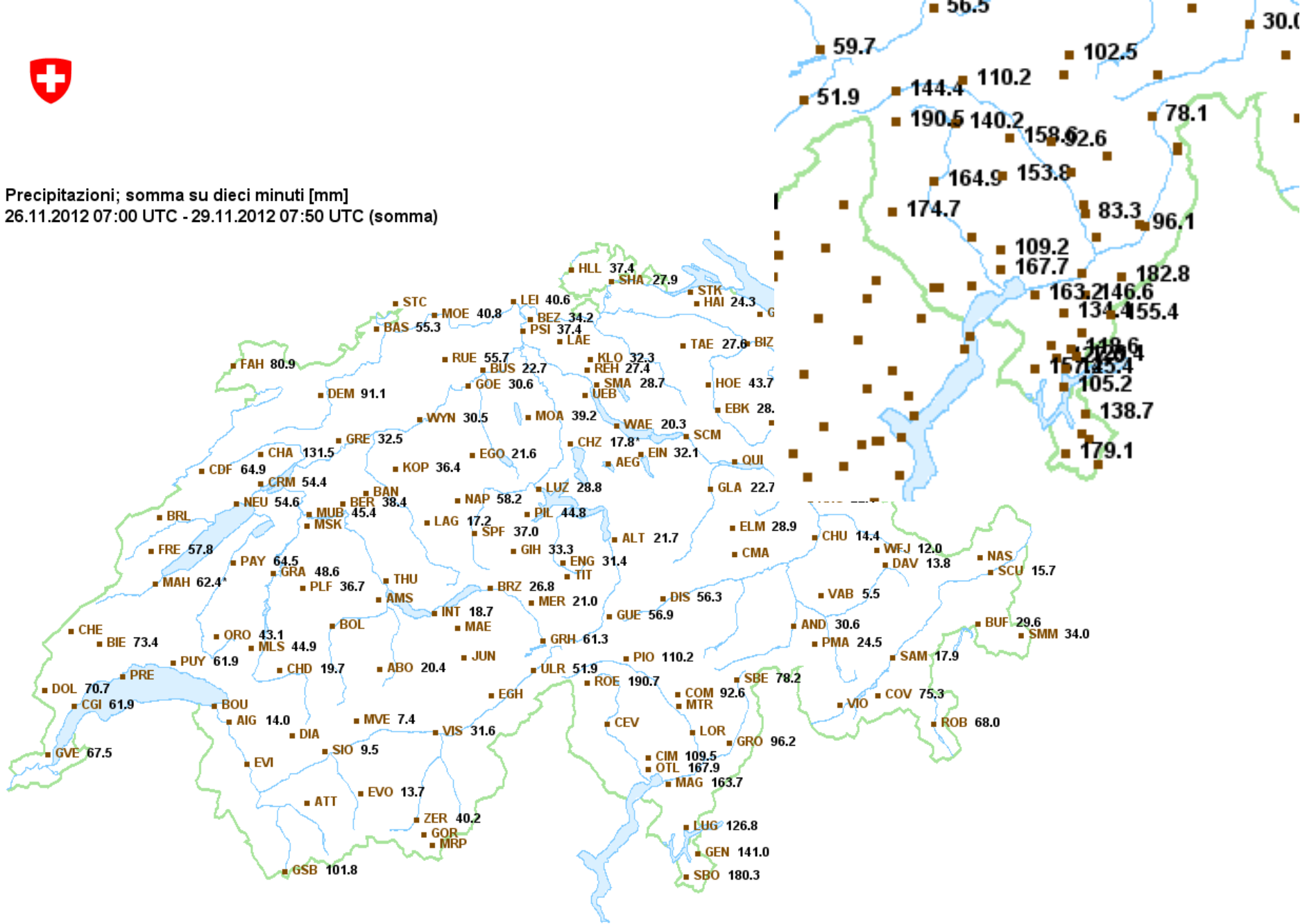
26-29.11.2012 nevicate abbondanti





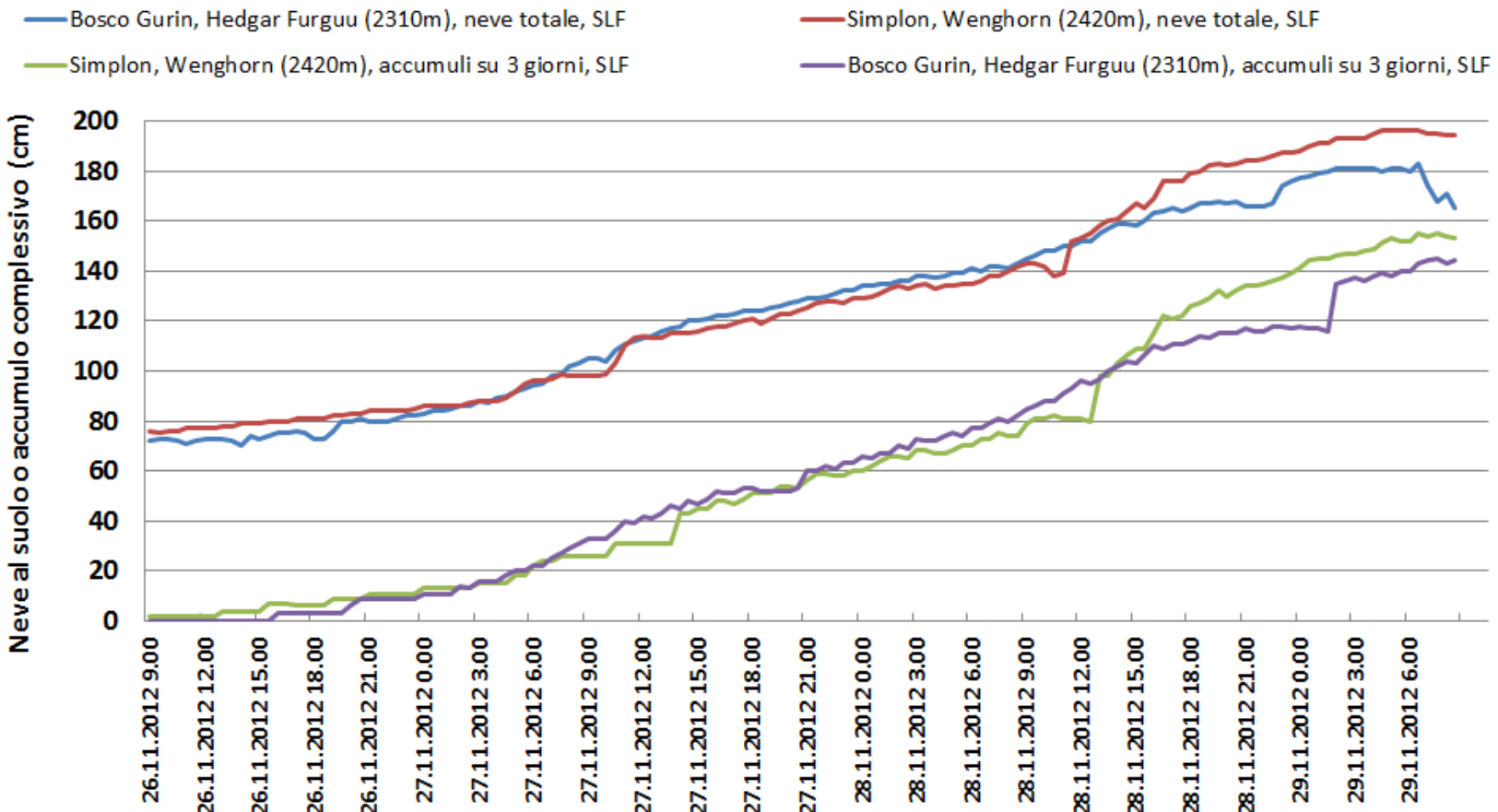
Precipitazioni; somma su dieci minuti [mm]

26.11.2012 07:00 UTC - 29.11.2012 07:50 UTC (somma)



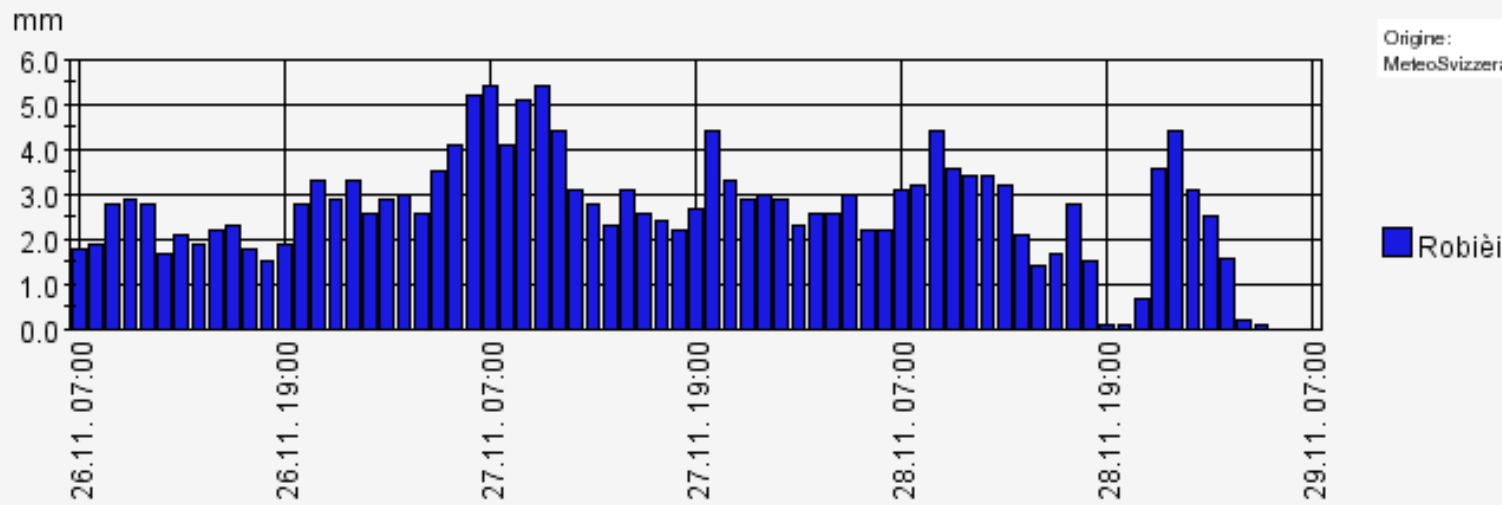


26-29.11.2012 nevicate abbondanti





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



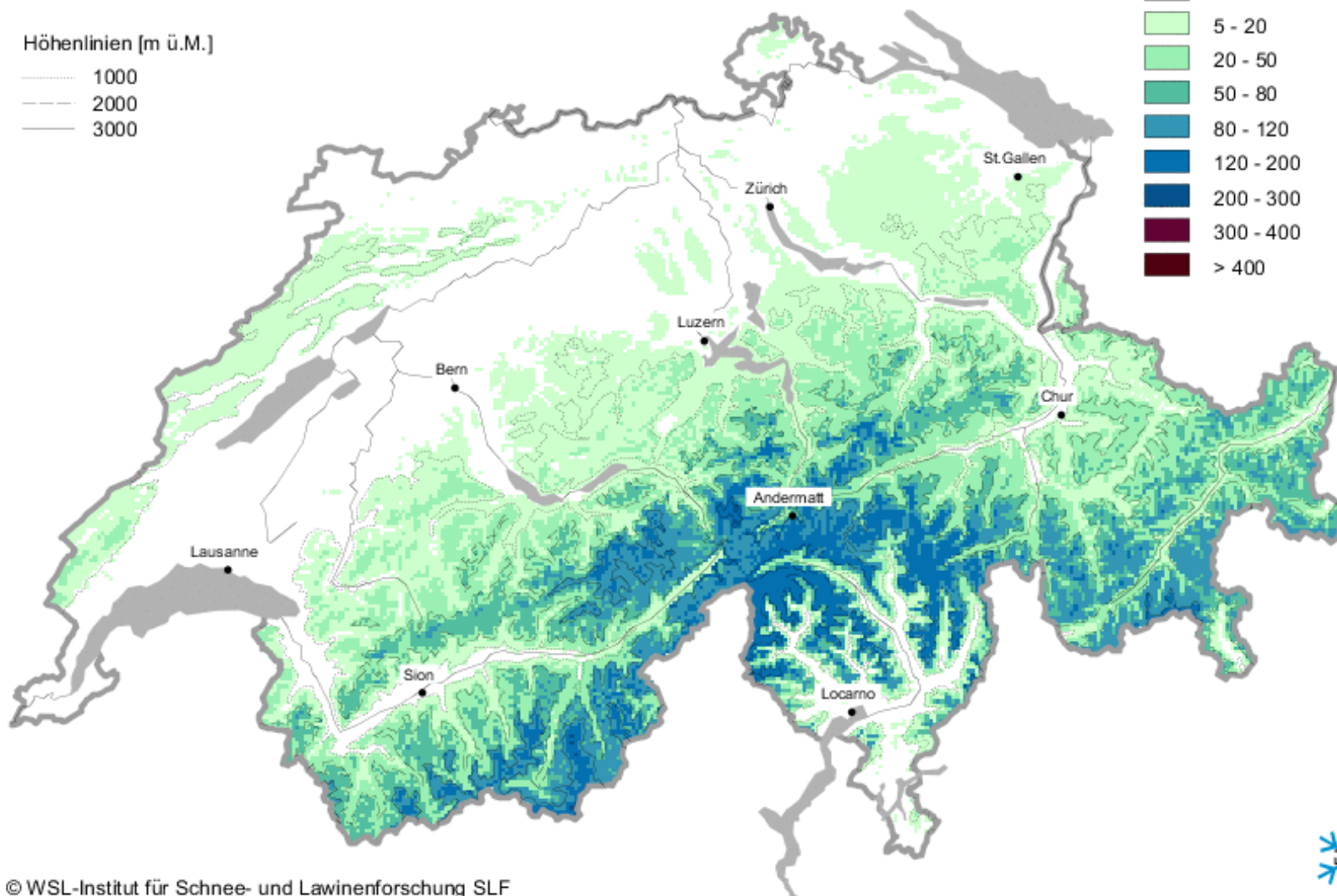


Höhenlinien [m ü.M.]

1000
2000
3000

Schneehöhe [cm]

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



© WSL-Institut für Schnee- und Lawinenforschung SLF

