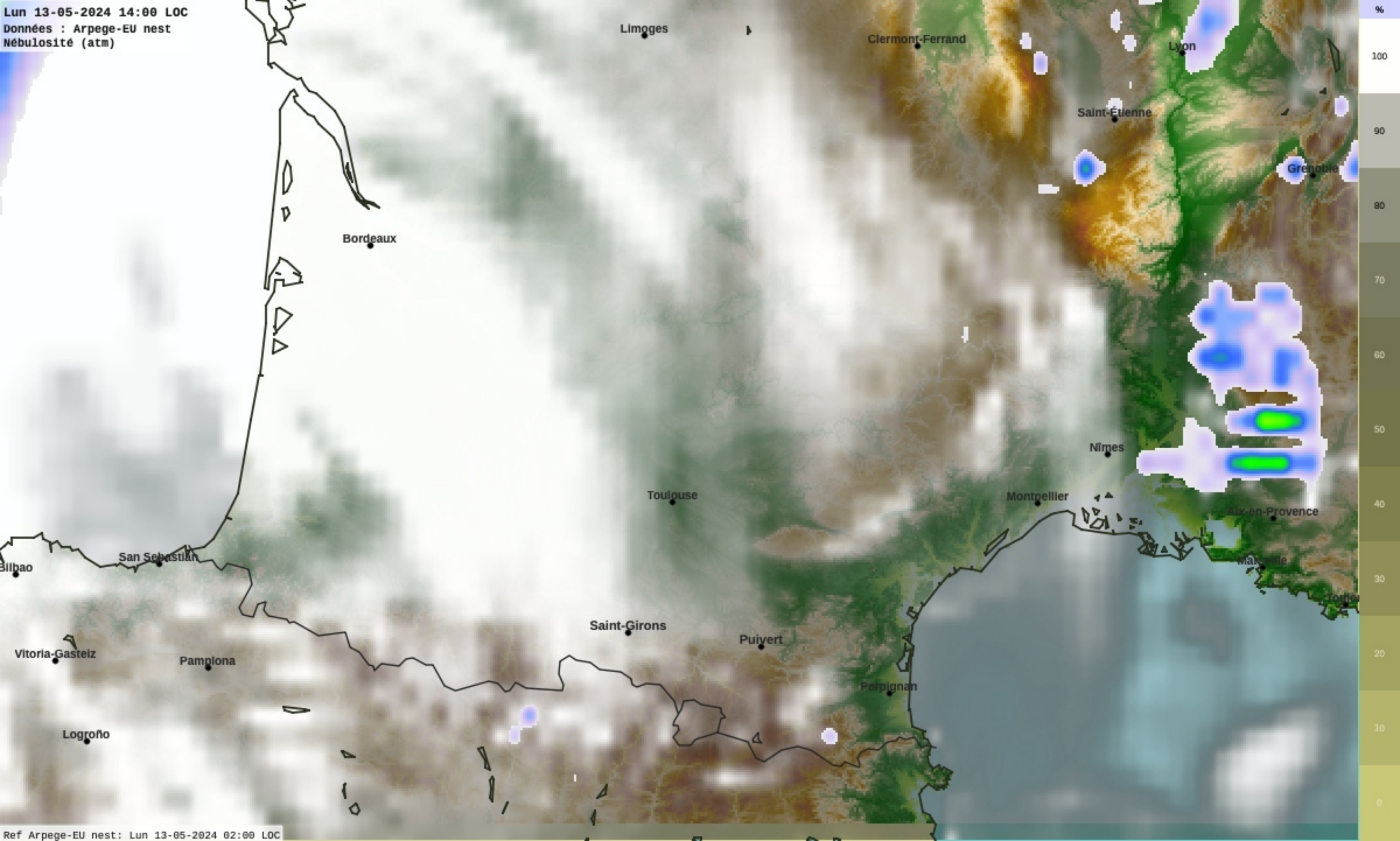


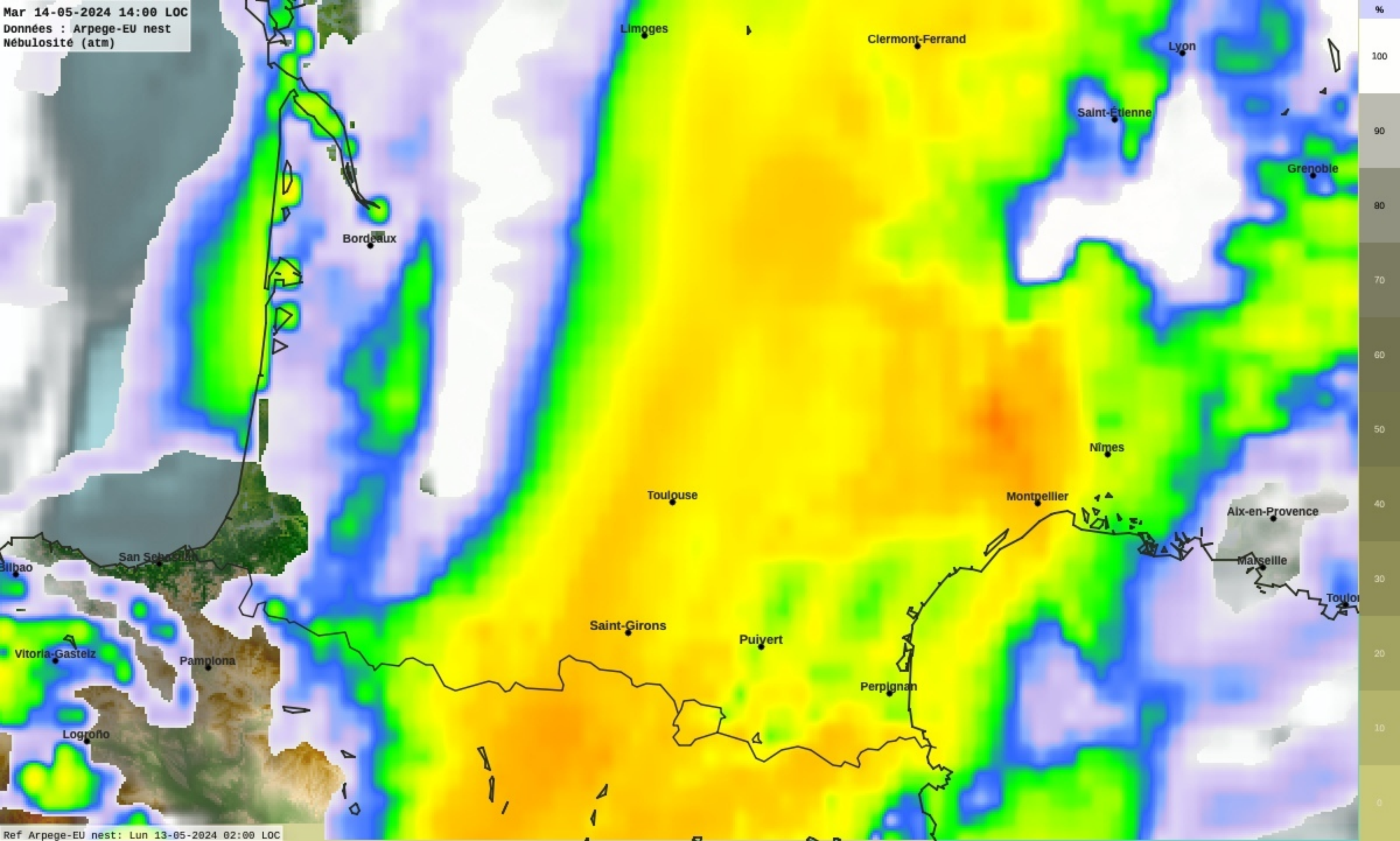
Lun 13-05-2024 14:00 LOC

Données : Arpege-EU nest
Nébulosité (atm)



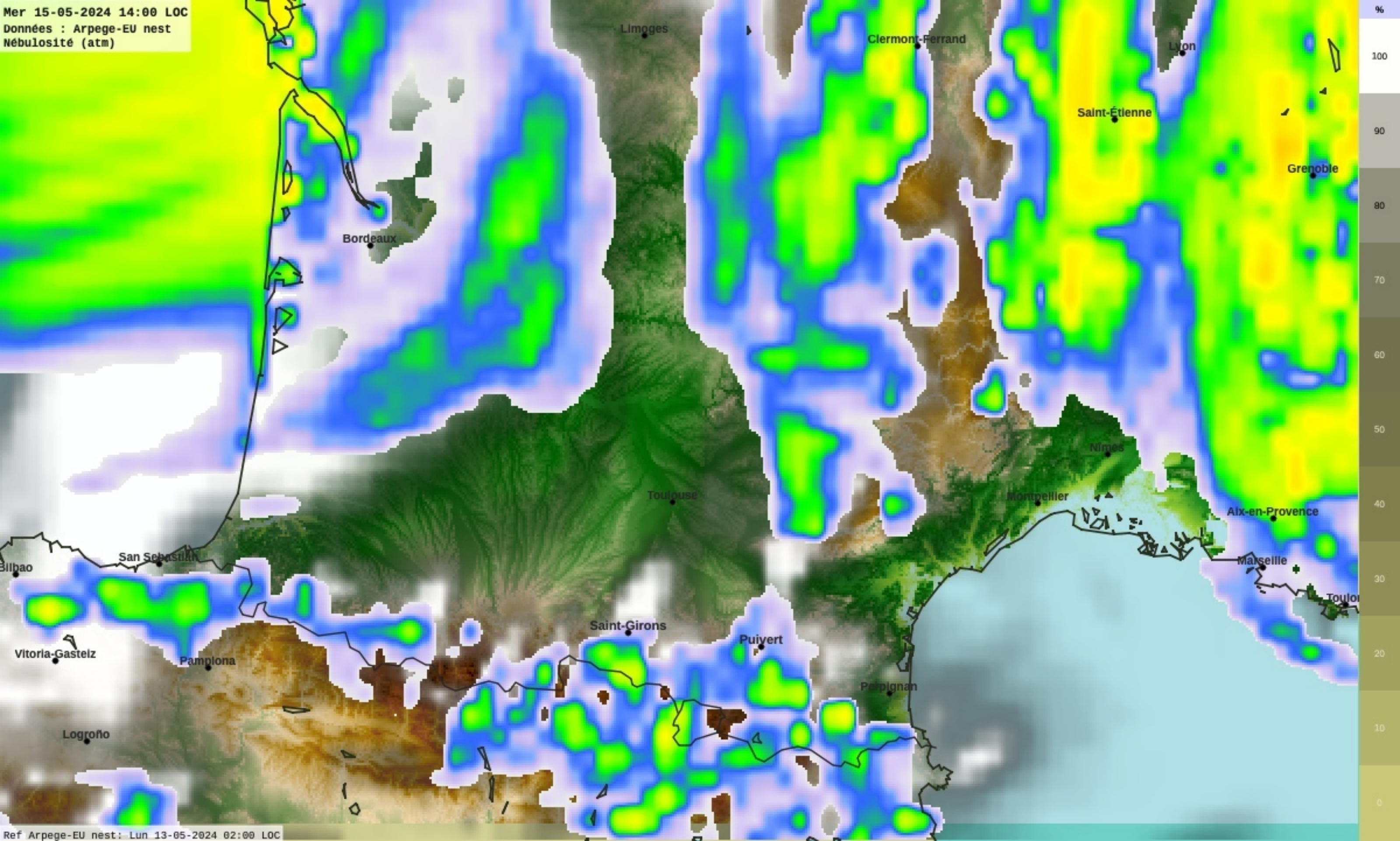
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mar 14-05-2024 14:00 LOC
Données : Arpege-EU nest
Nébulosité (atm)



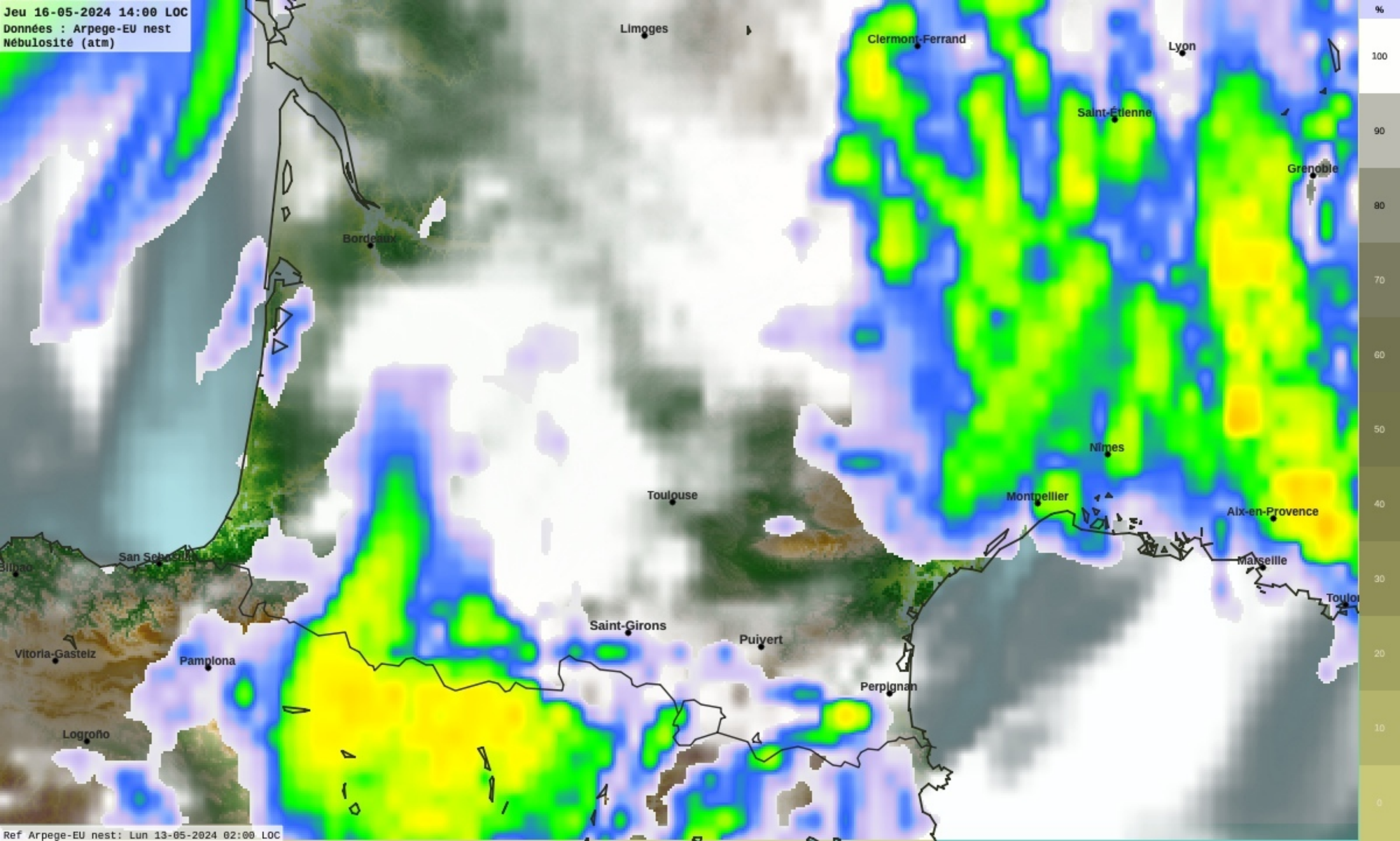
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mer 15-05-2024 14:00 LOC
Données : Arpege-EU nest
Nébulosité (atm)



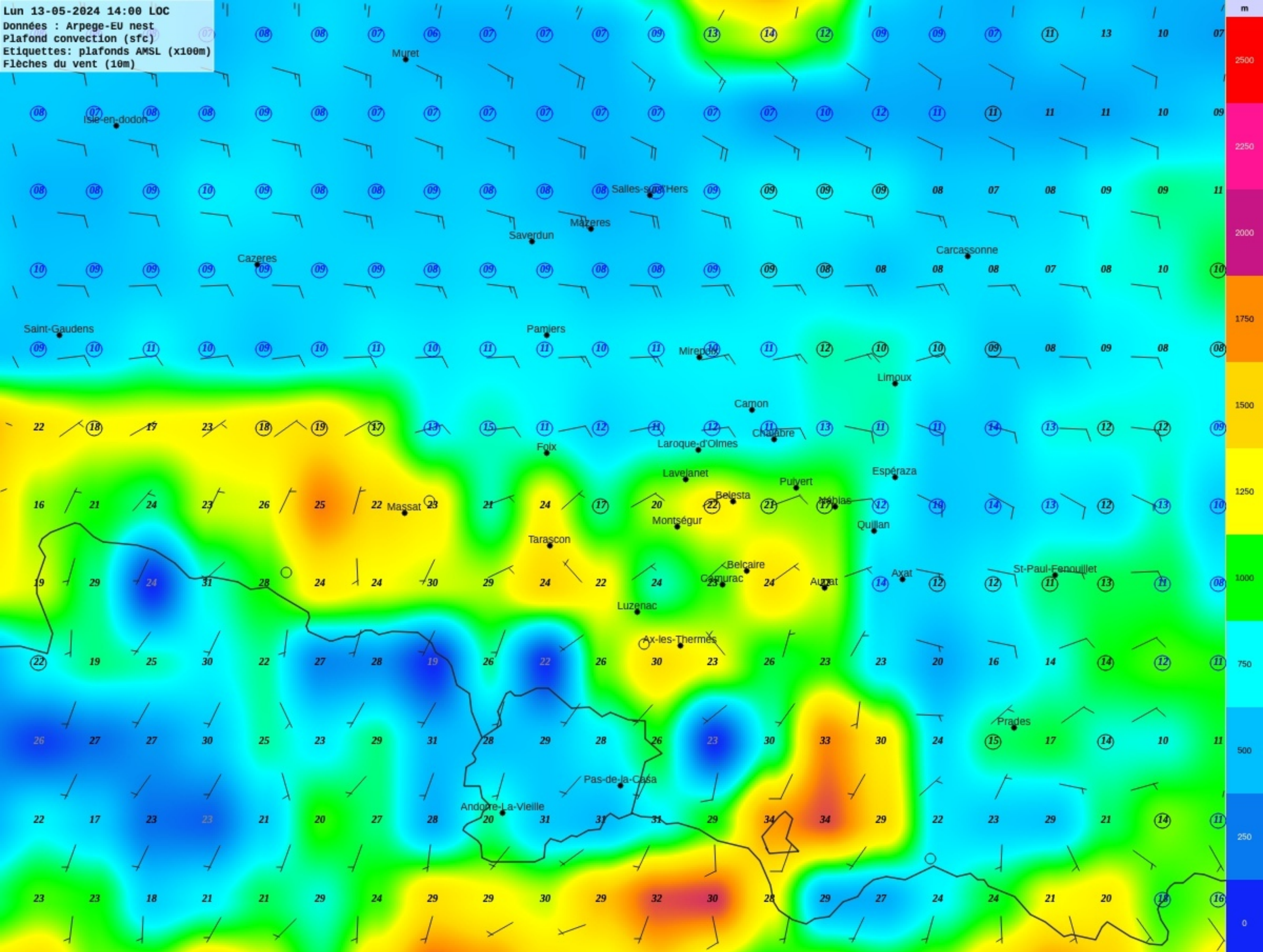
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Jeu 16-05-2024 14:00 LOC
Données : Arpege-EU nest
Nébulosité (atm)

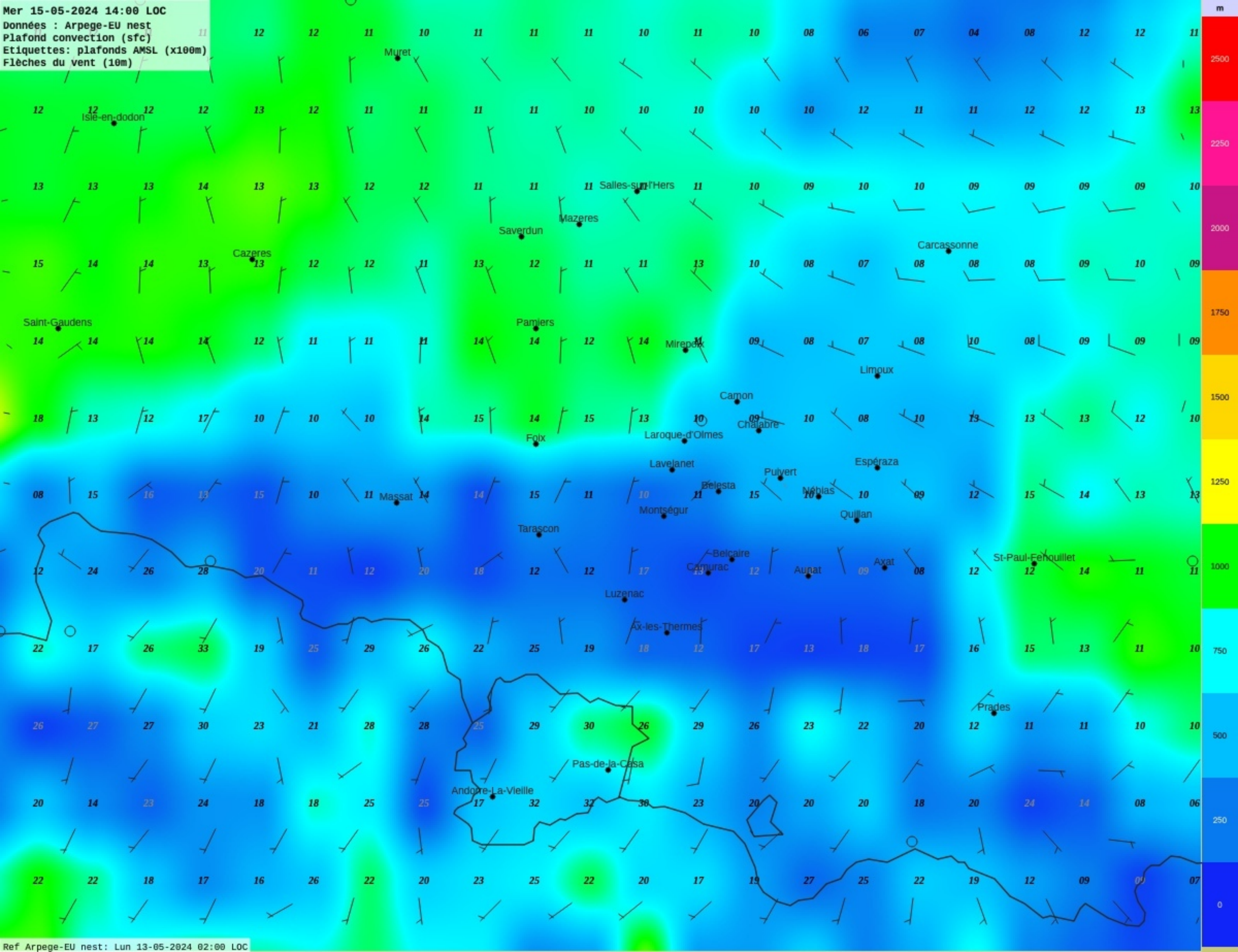


Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

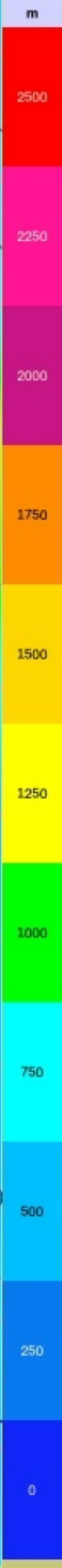
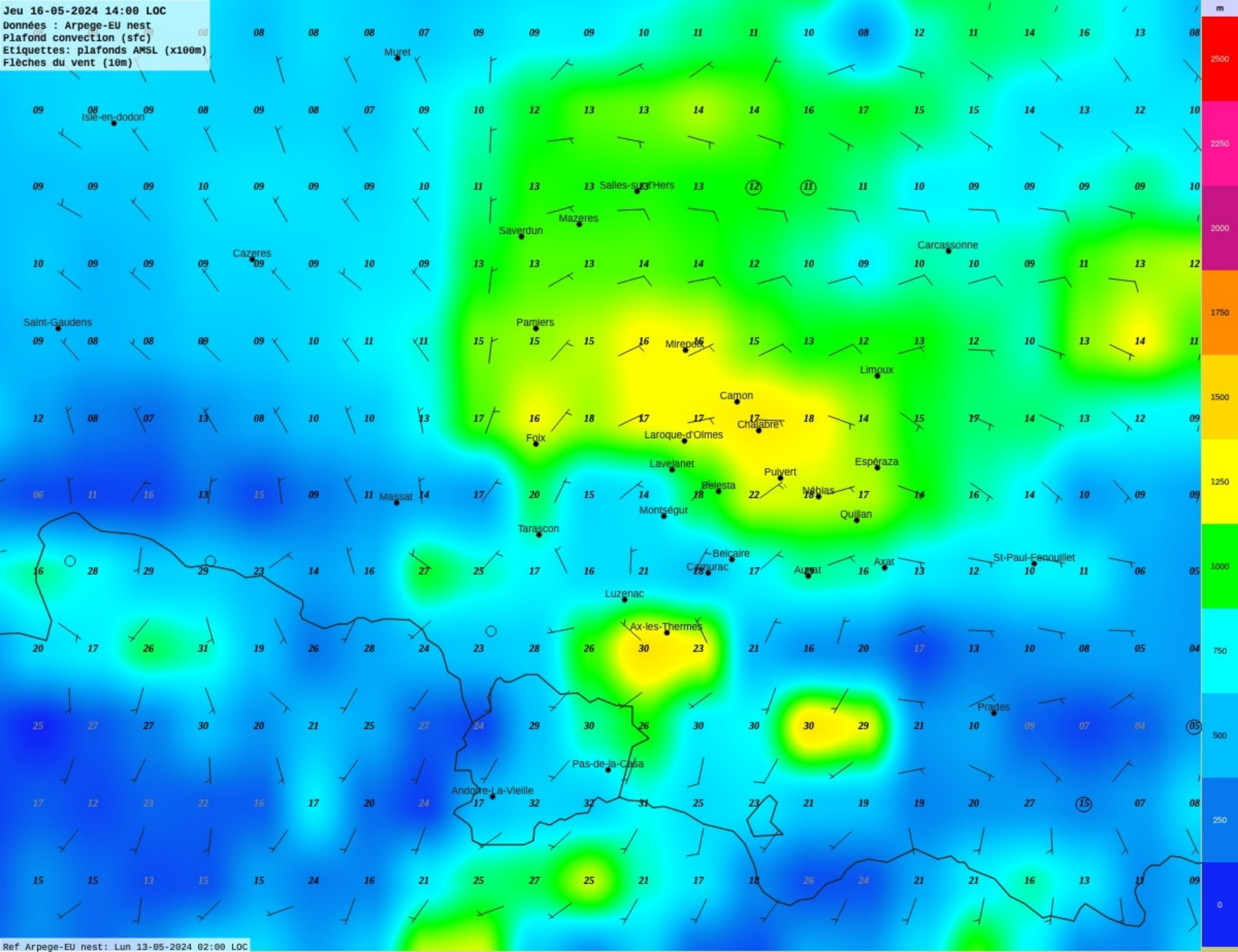
Lun 13-05-2024 14:00 LOC
Données : Arpege-EU nest
Plafond convection (sfc)
Etiquettes: plafonds AMSL (x100m)
Flèches du vent (10m)



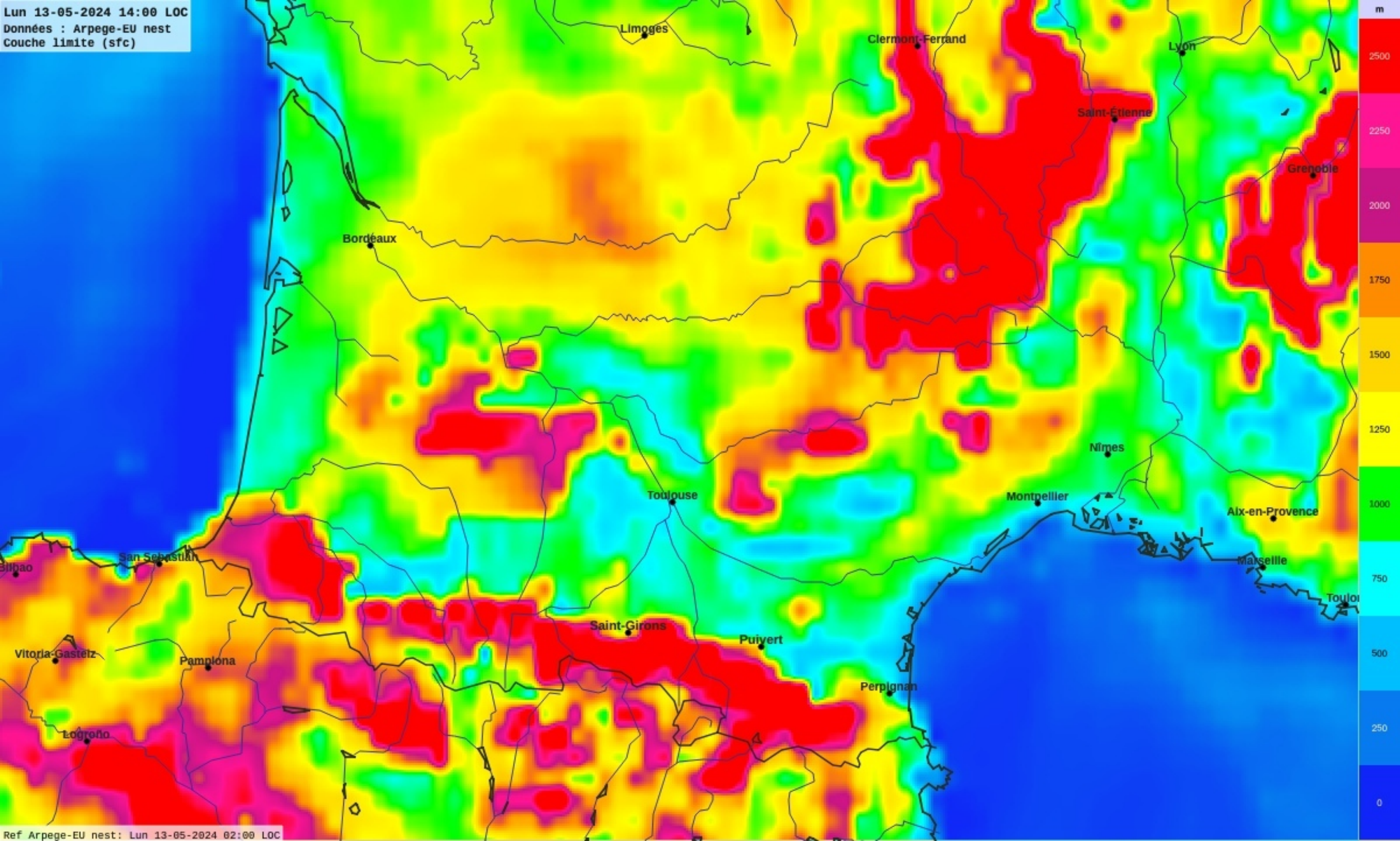
Données : Arpege-EU nest
Plafond convection (sfc)
Etiquettes: plafonds AMSL (x100m)
Flèches du vent (10m)



Données : Arpege-EU nest
Plafond convection (sfc)
Etiquettes: plafonds AMSL (x100m)
Flèches du vent (10m)

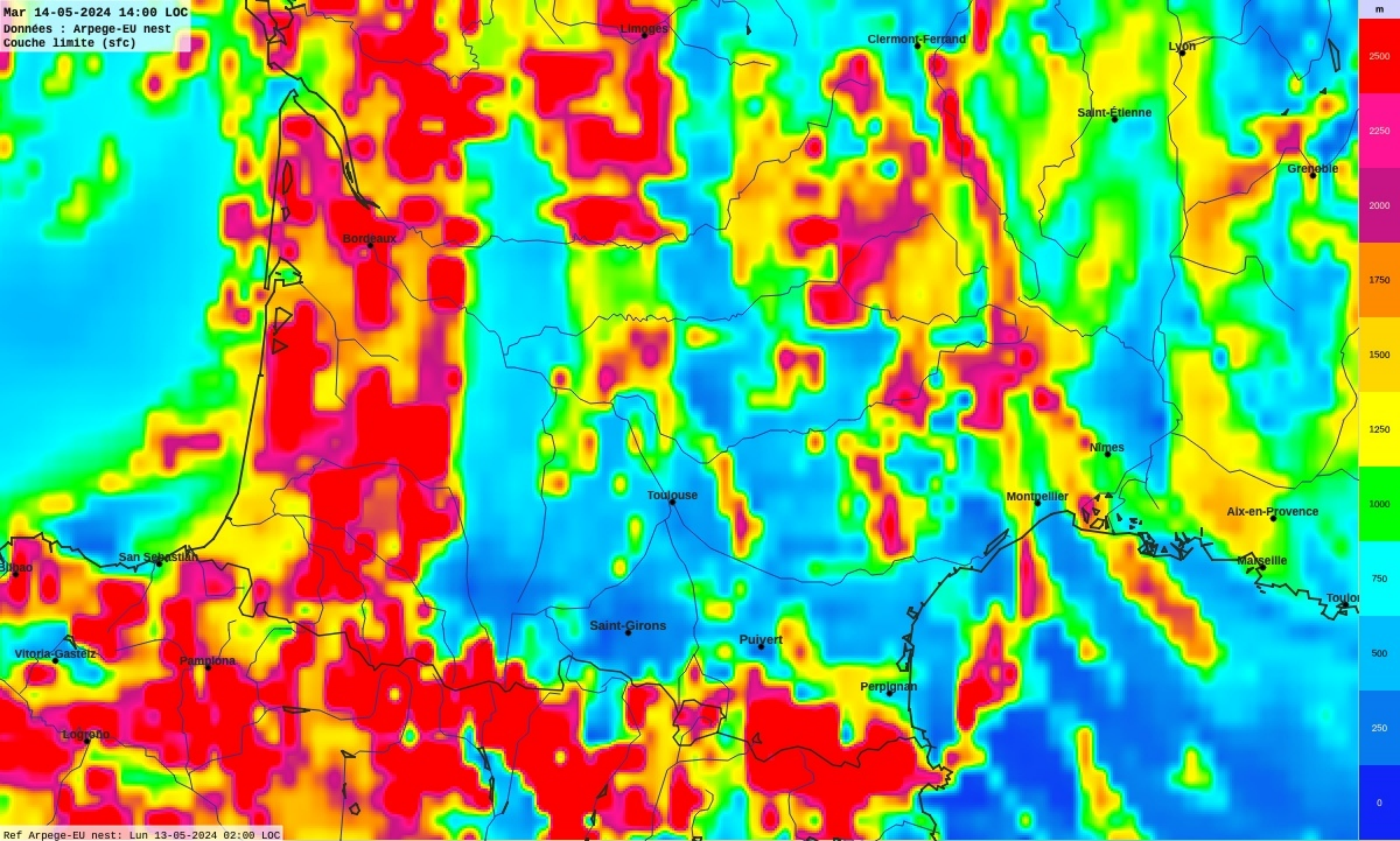


Lun 13-05-2024 14:00 LOC
Données : Arpege-EU nest
Couche limite (sfc)



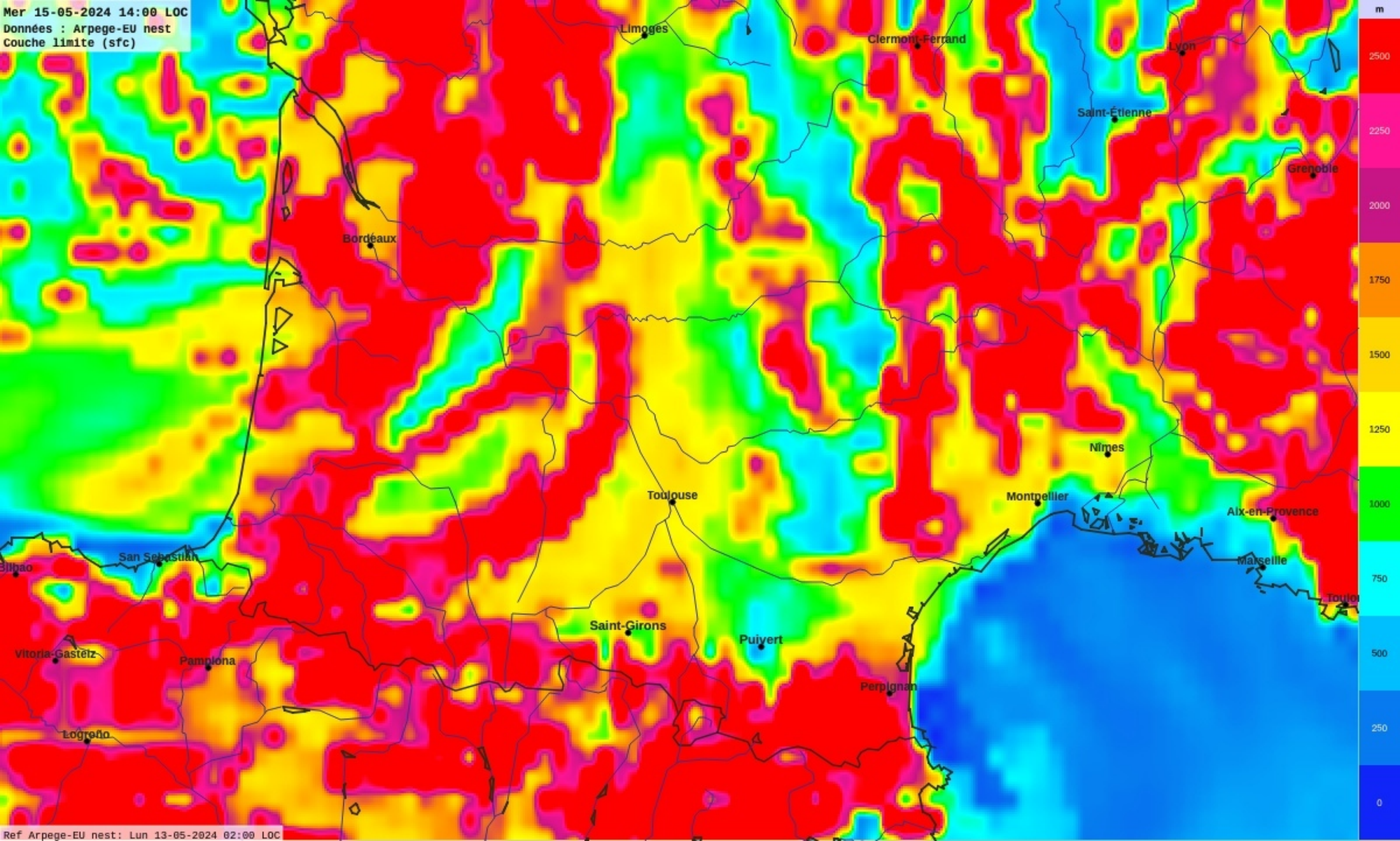
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mar 14-05-2024 14:00 LOC
Données : Arpege-EU nest
Couche limite (sfc)



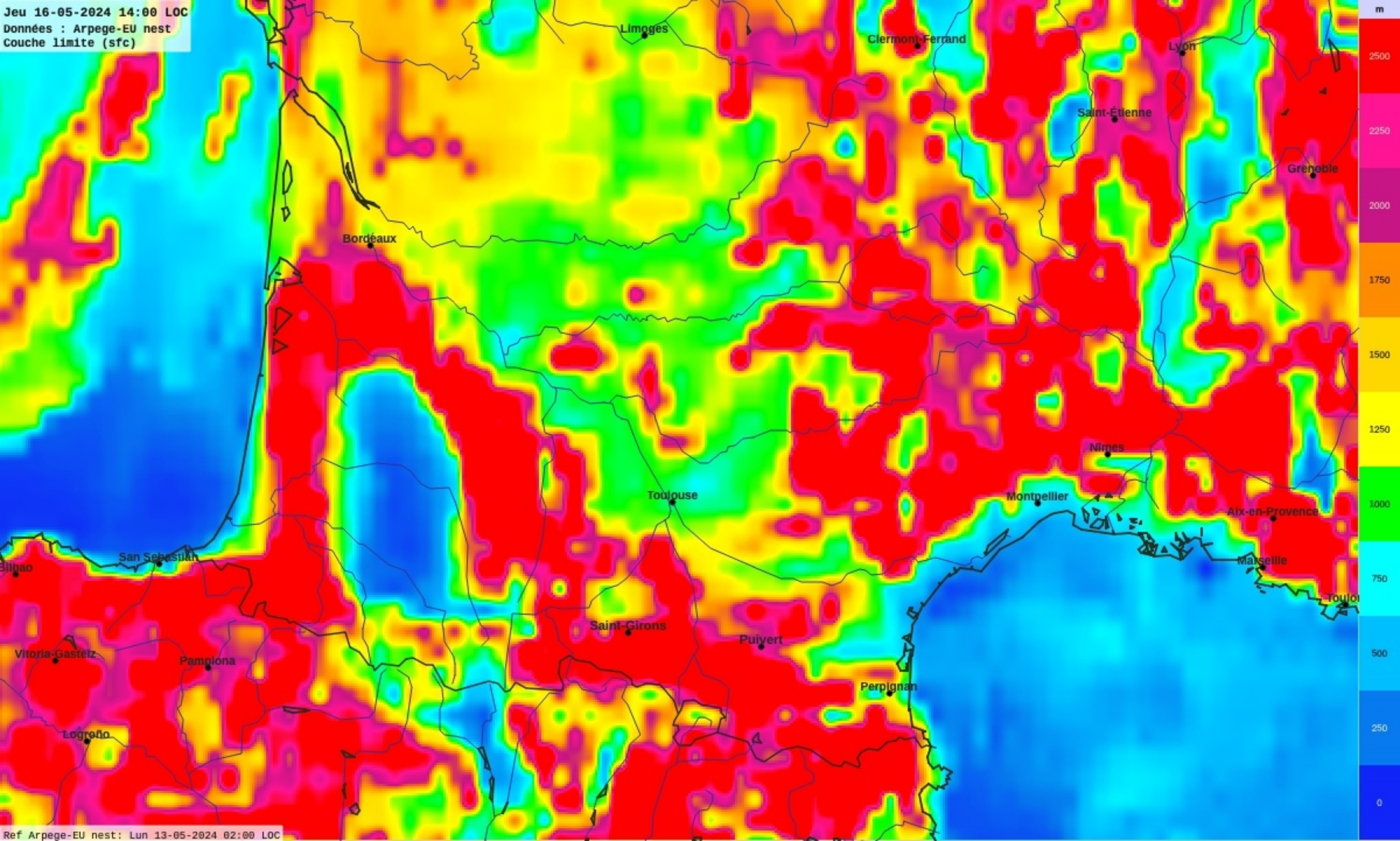
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mer 15-05-2024 14:00 LOC
Données : Arpege-EU nest
Couche limite (sfc)



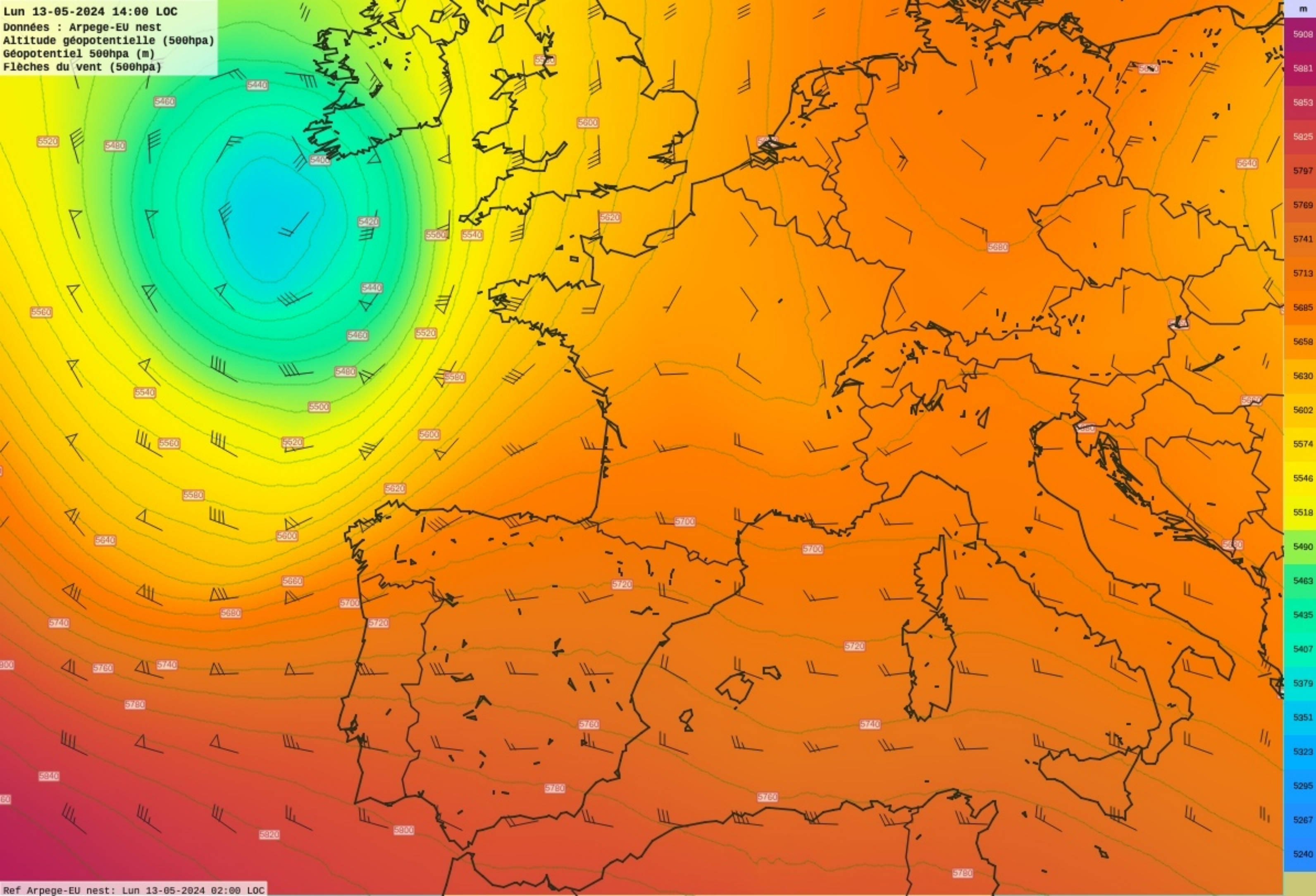
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Jeu 16-05-2024 14:00 LOC
Données : Arpege-EU nest
Couche limite (sfc)



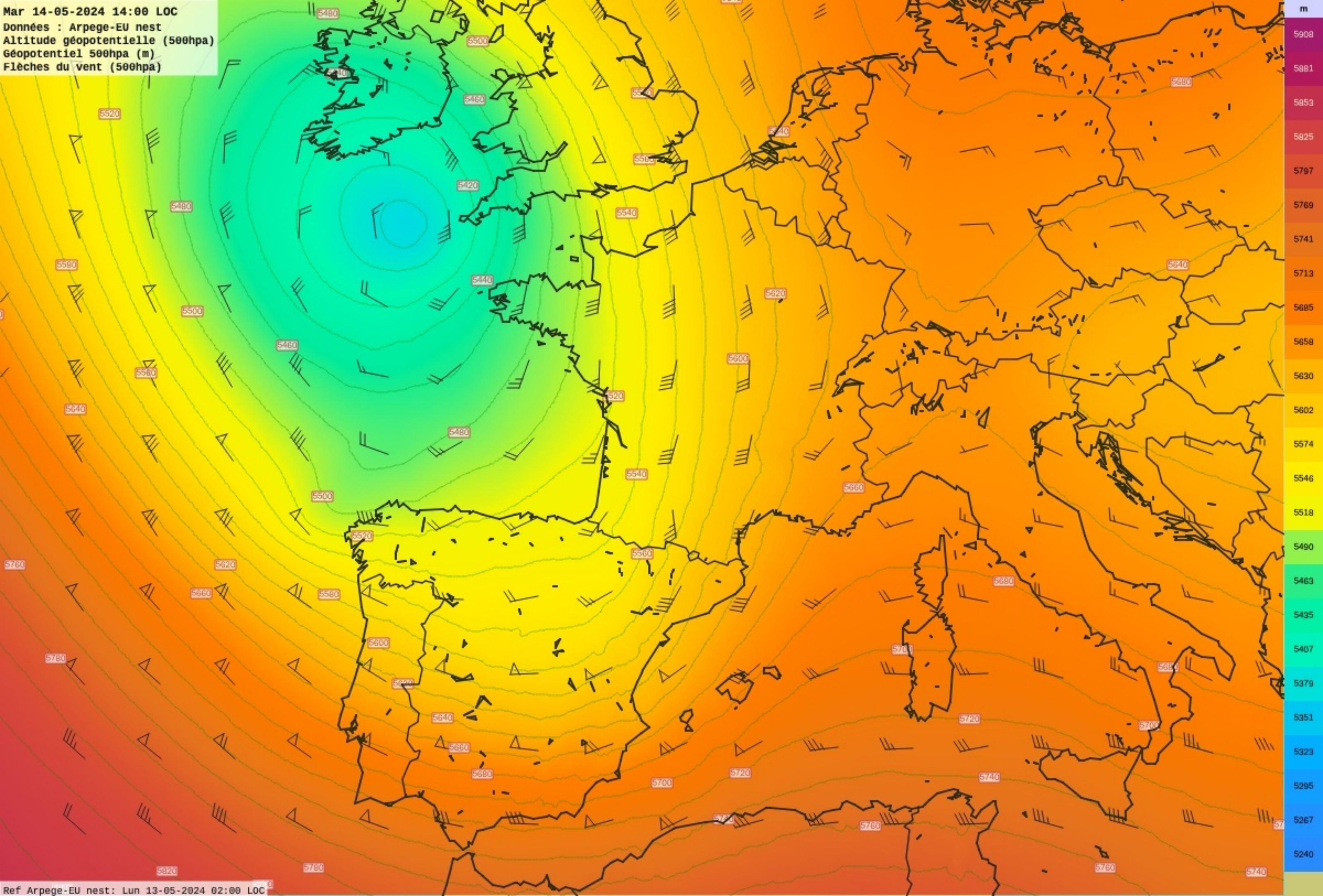
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Lun 13-05-2024 14:00 LOC
Données : Arpege-EU nest
Altitude géopotentielle (500hpa)
Géopotiel 500hpa (m)
Flèches du vent (500hpa)



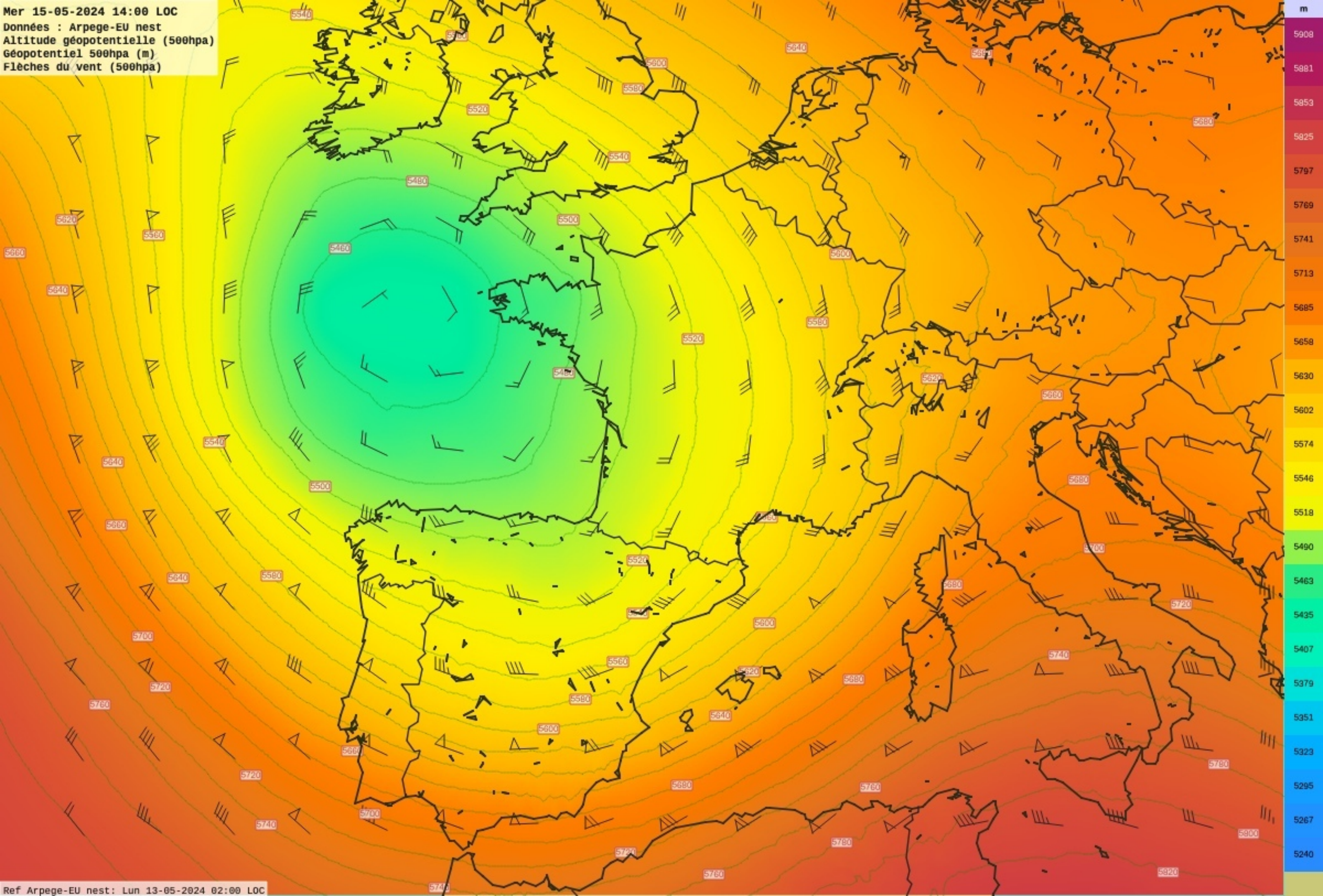
Ref Arpege-EU nest : Lun 13-05-2024 02:00 LOC

Mar 14-05-2024 14:00 LOC
Données : Arpege-EU nest
Altitude géopotentielle (500hpa)
Géopotentiél 500hpa (m)
Flèches du vent (500hpa)



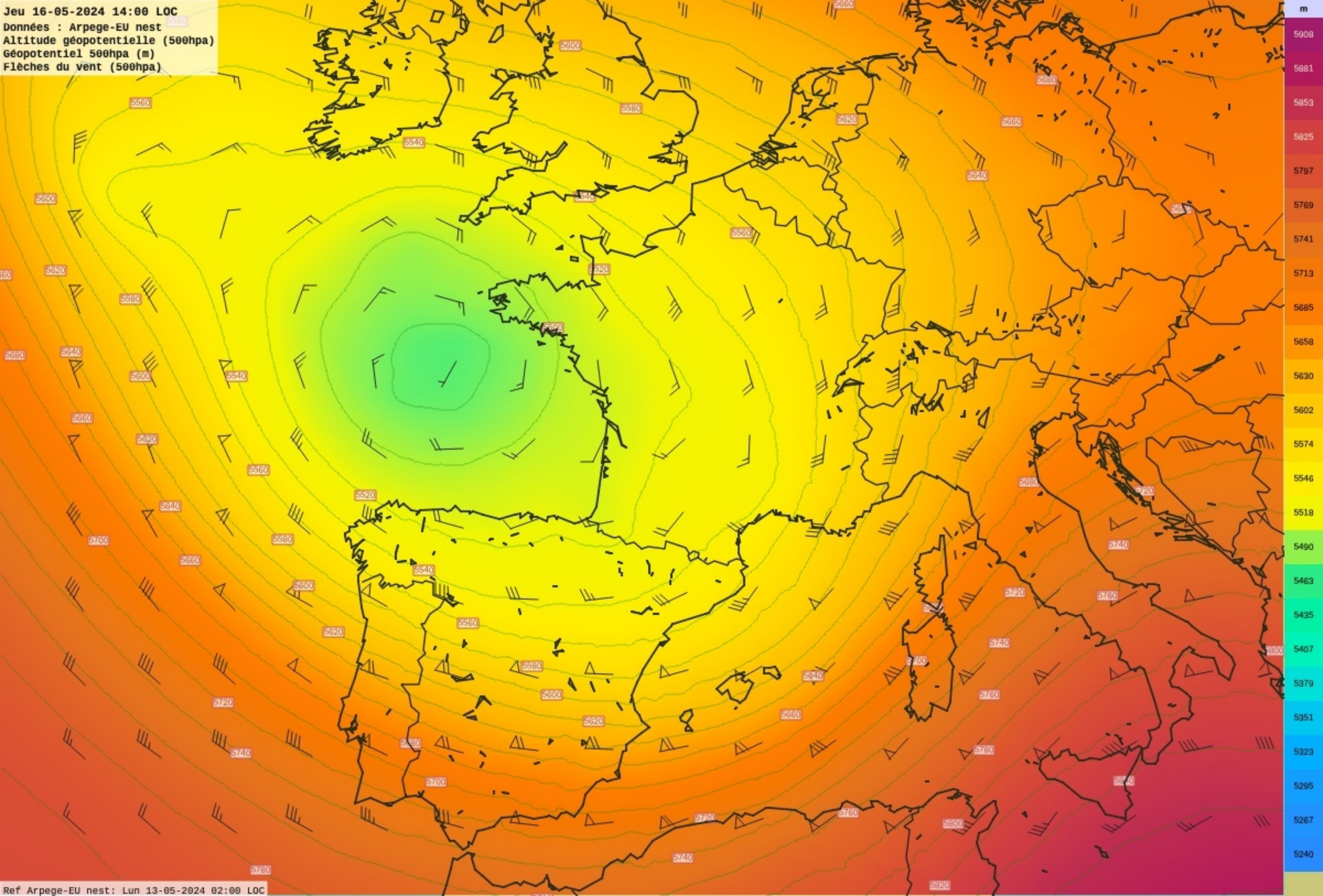
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mer 15-05-2024 14:00 LOC
Données : Arpege-EU nest
Altitude géopotentielle (500hpa)
Géopotentiel 500hpa (m)
Flèches du vent (500hpa)



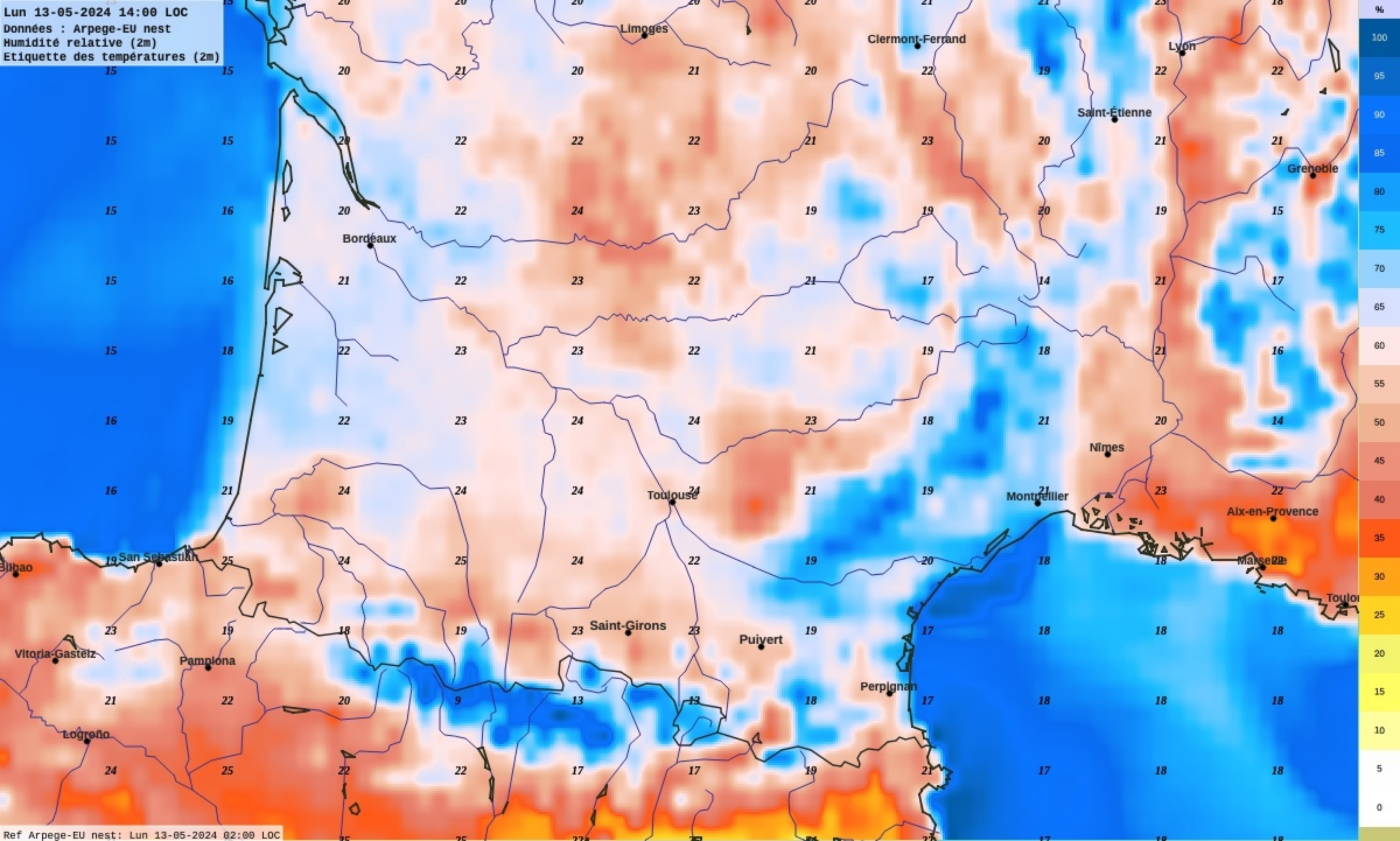
Ref Arpege-EU nest : Lun 13-05-2024 02:00 LOC

Jeu 16-05-2024 14:00 LOC
Données : Arpege-EU nest
Altitude géopotentielle (500hpa)
Géopotiel 500hpa (m)
Flèches du vent (500hpa)



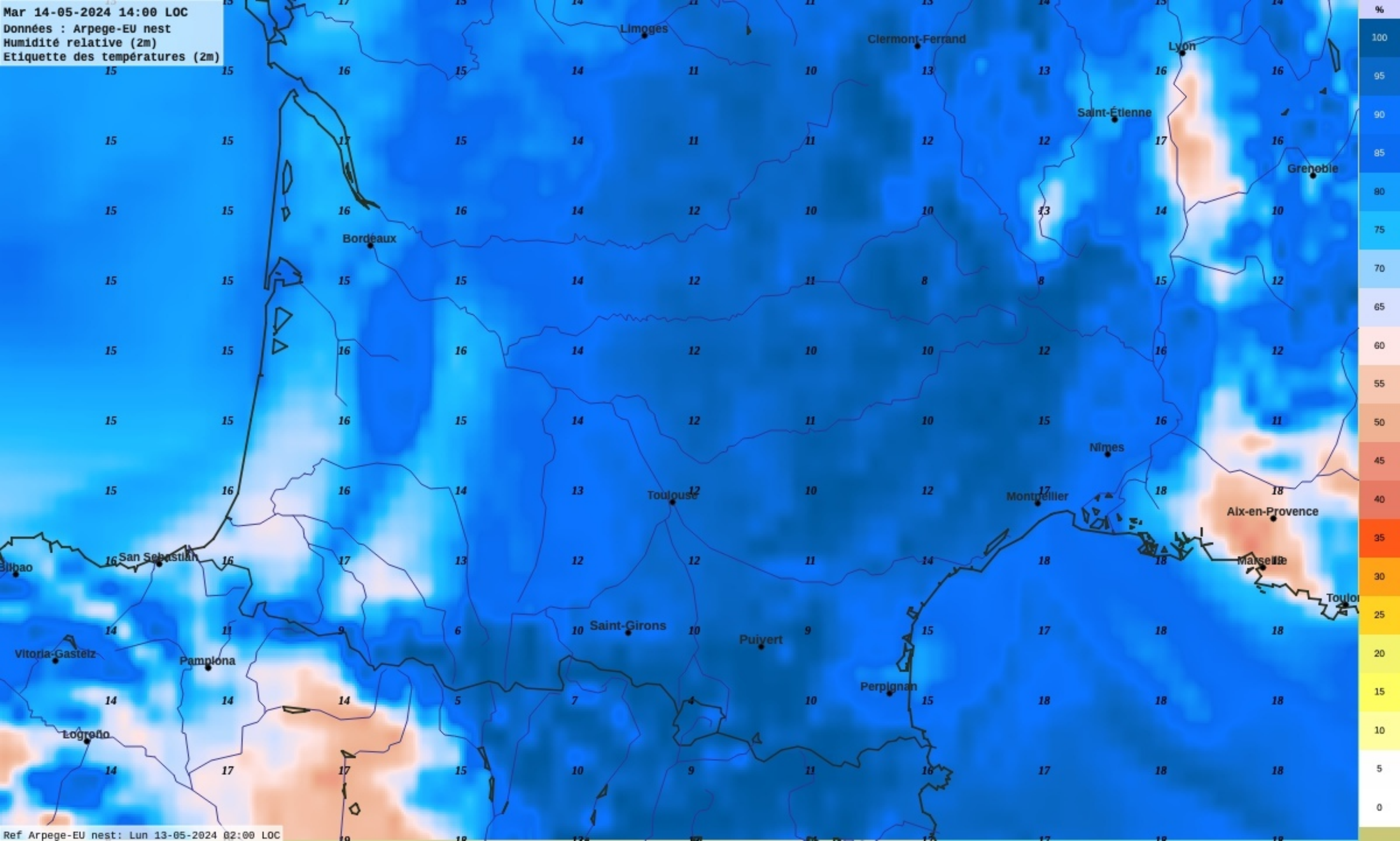
Ref Arpege-EU nest : Lun 13-05-2024 02:00 LOC

Lun 13-05-2024 14:00 LOC
Données : Arpege-EU nest
Humidité relative (2m)
Etiquette des températures (2m)



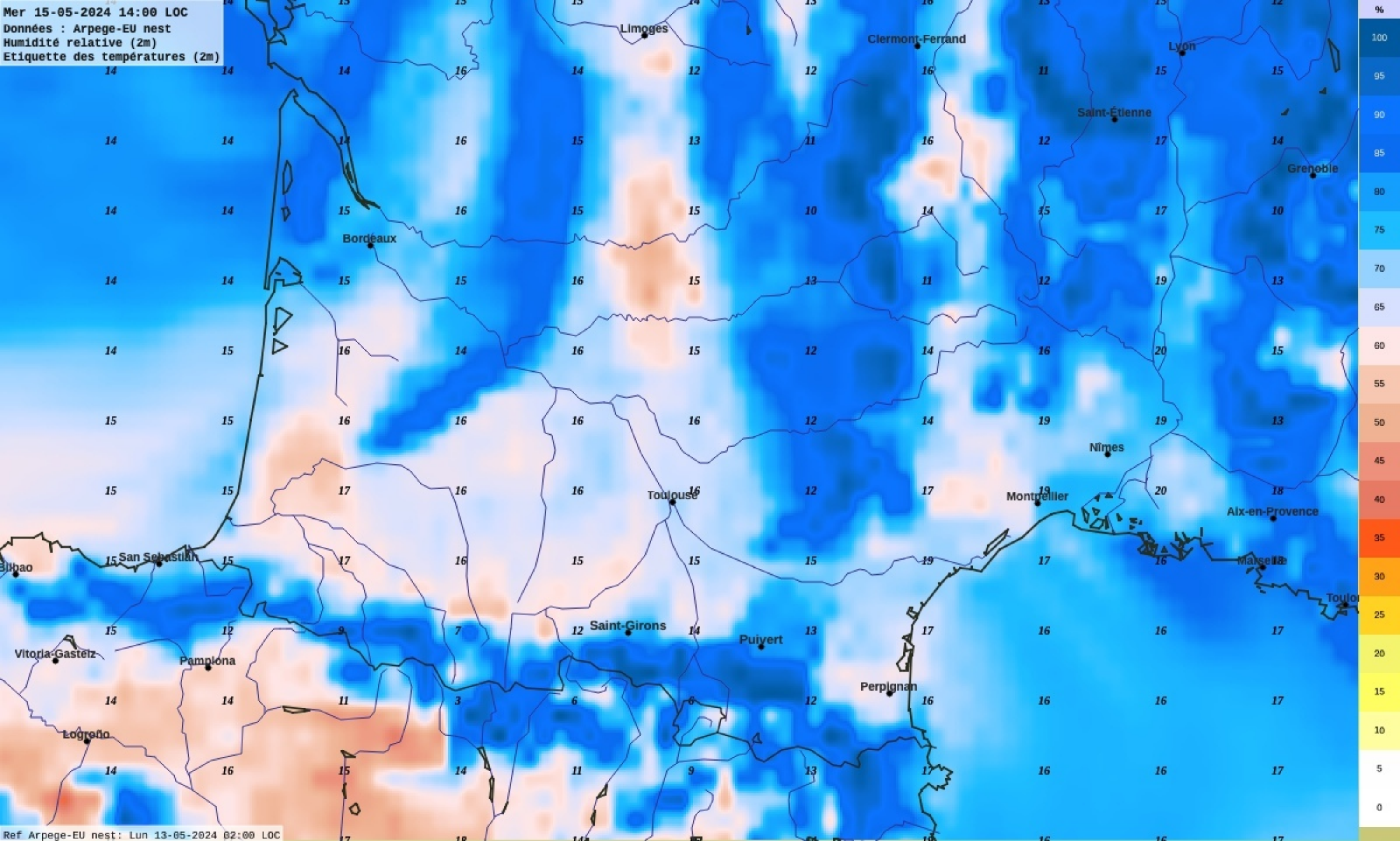
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mar 14-05-2024 14:00 LOC
Données : Arpege-EU nest
Humidité relative (2m)
Etiquette des températures (2m)



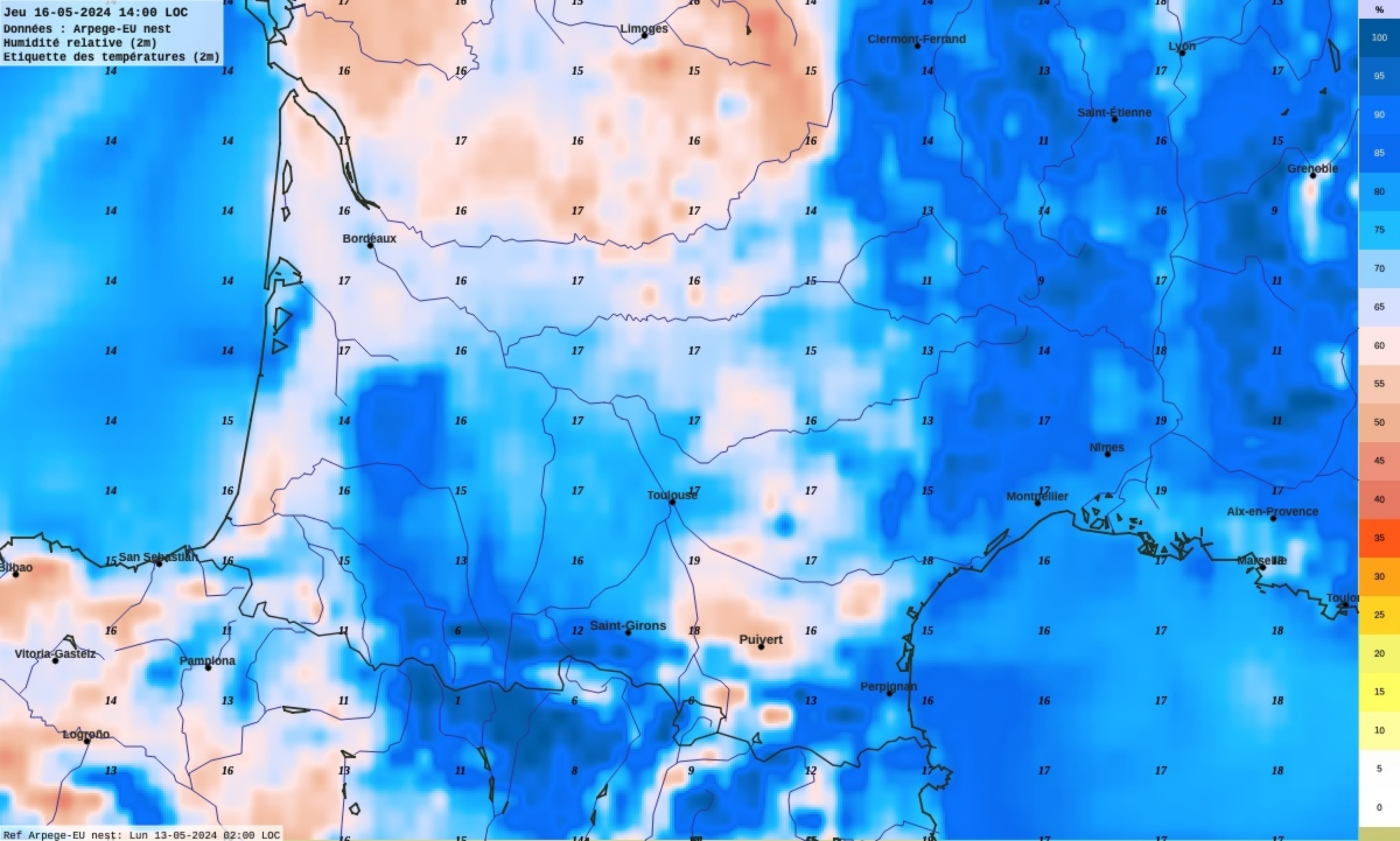
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mer 15-05-2024 14:00 LOC
Données : Arpege-EU nest
Humidité relative (2m)
Etiquette des températures (2m)

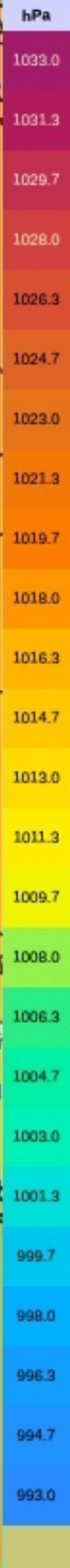
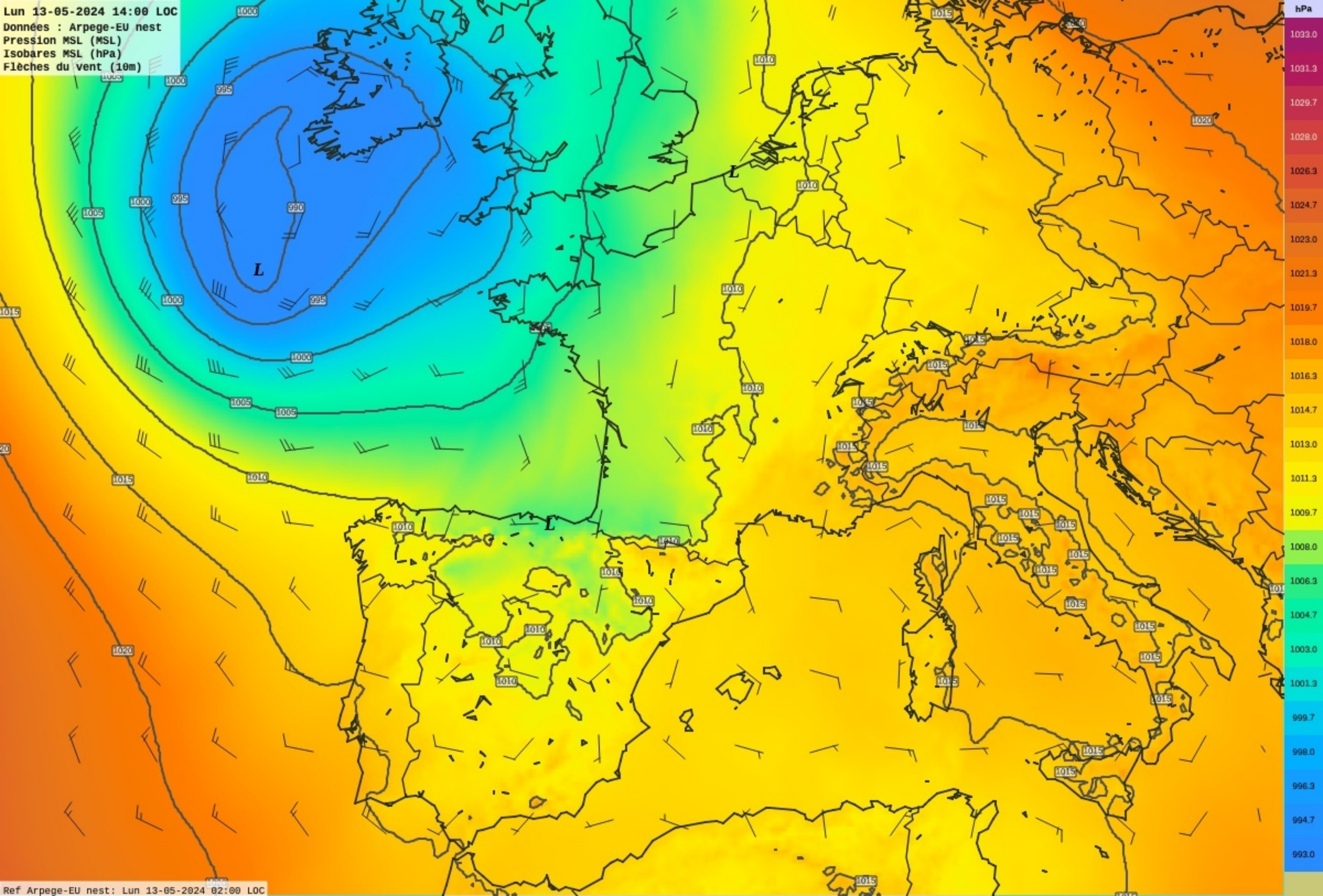


Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Jeu 16-05-2024 14:00 LOC
Données : Arpege-EU nest
Humidité relative (2m)
Etiquette des températures (2m)

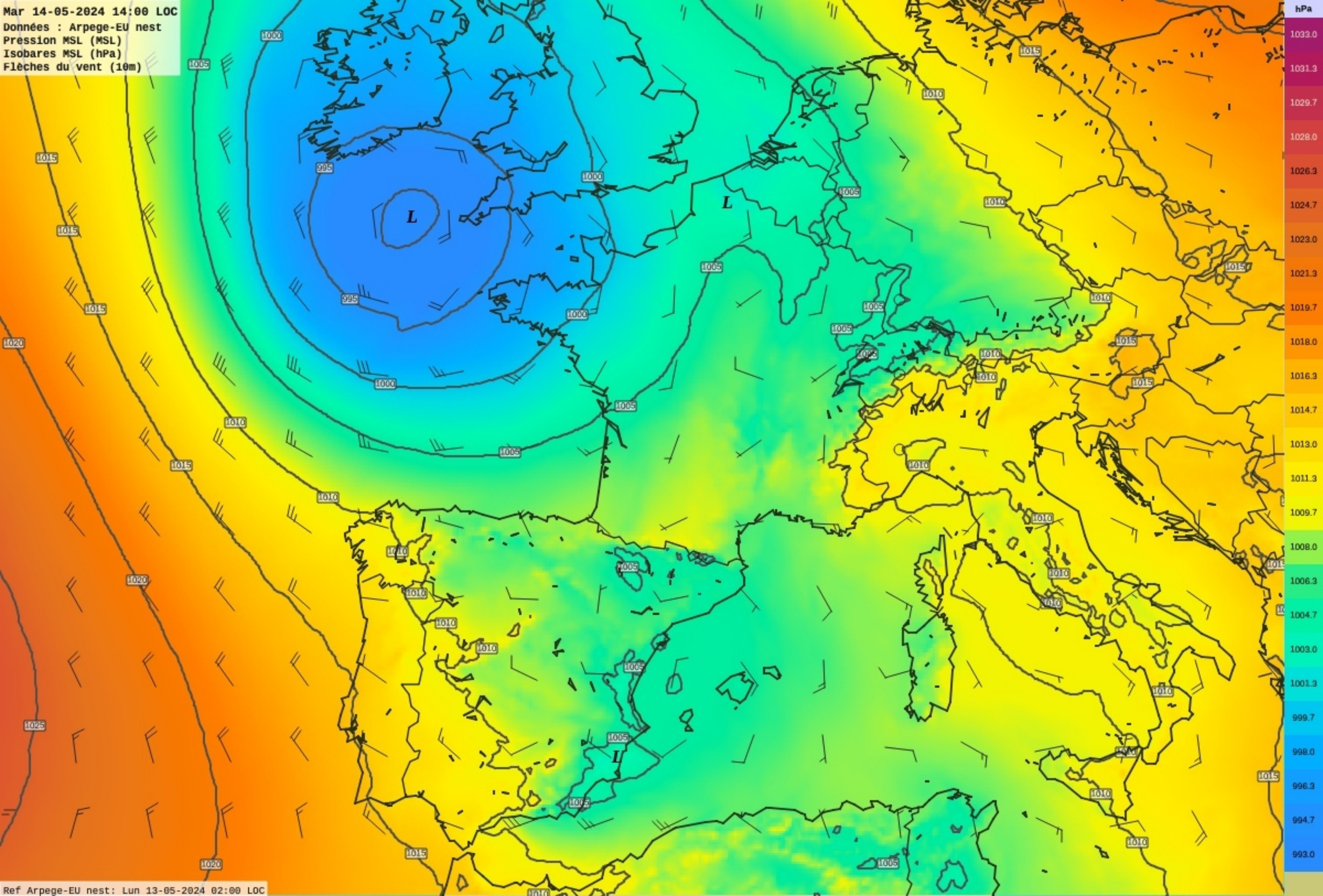


Lun 13-05-2024 14:00 LOC
Données : Arpege-EU nest
Pression MSL (MSL)
Isobares MSL (hPa)
Flèches du vent (10m)



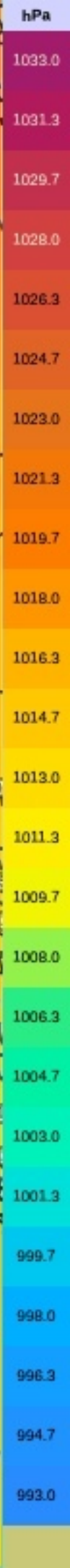
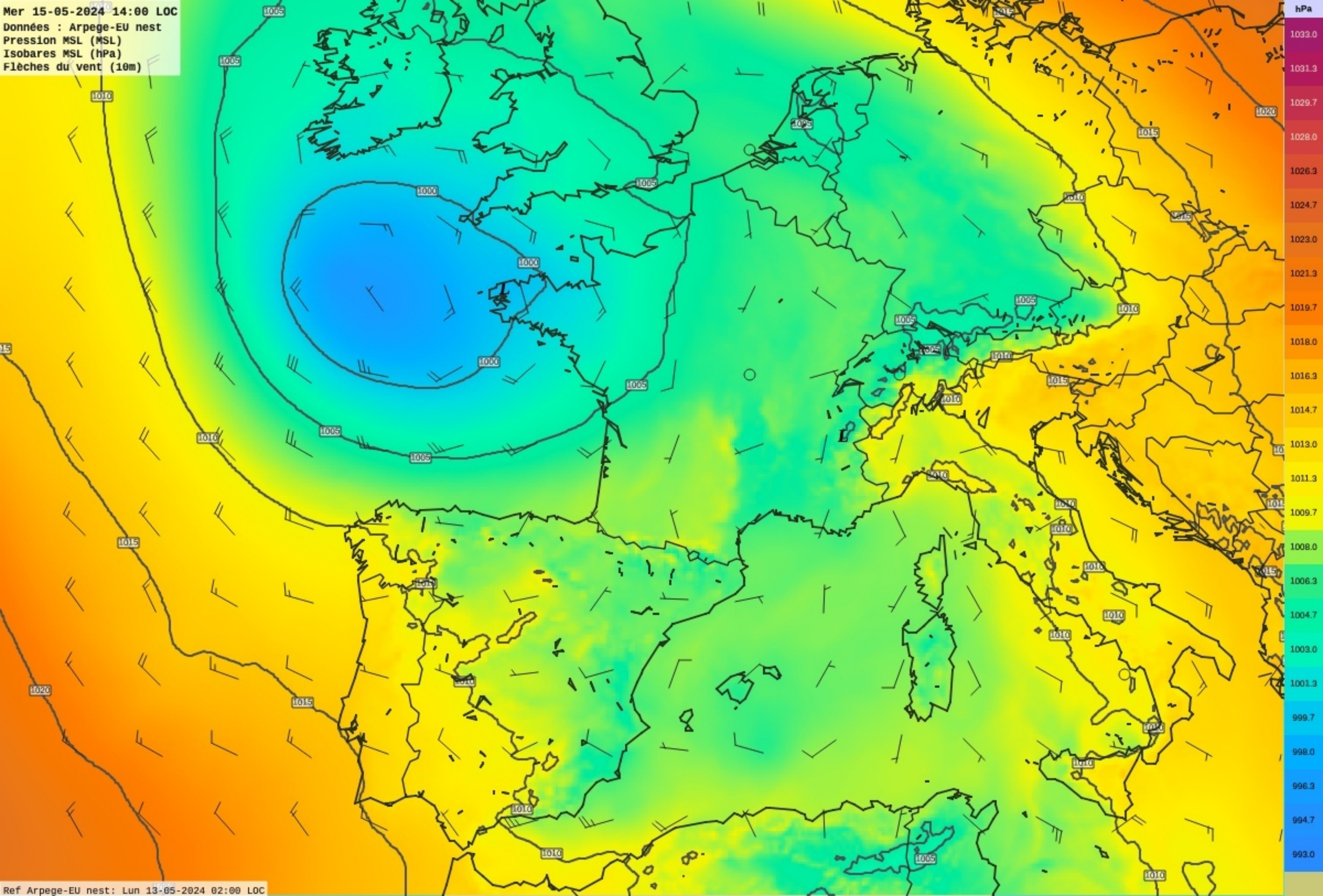
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mar 14-05-2024 14:00 LOC
Données : Arpege-EU nest
Pression MSL (MSL)
Isobares MSL (hPa)
Flèches du vent (10m)



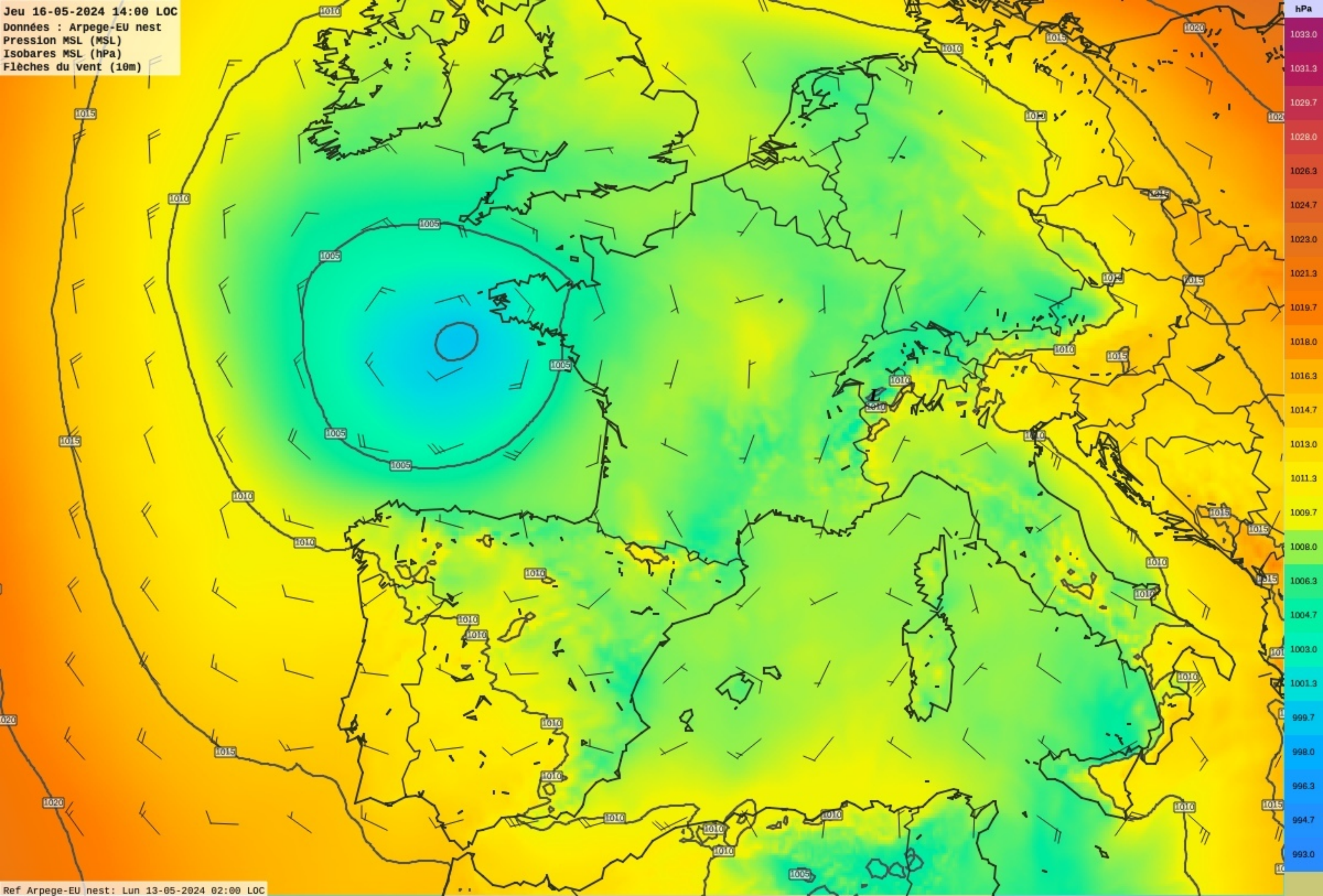
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mer 15-05-2024 14:00 LOC
Données : Arpege-EU nest
Pression MSL (MSL)
Isobares MSL (hPa)
Flèches du vent (10m)



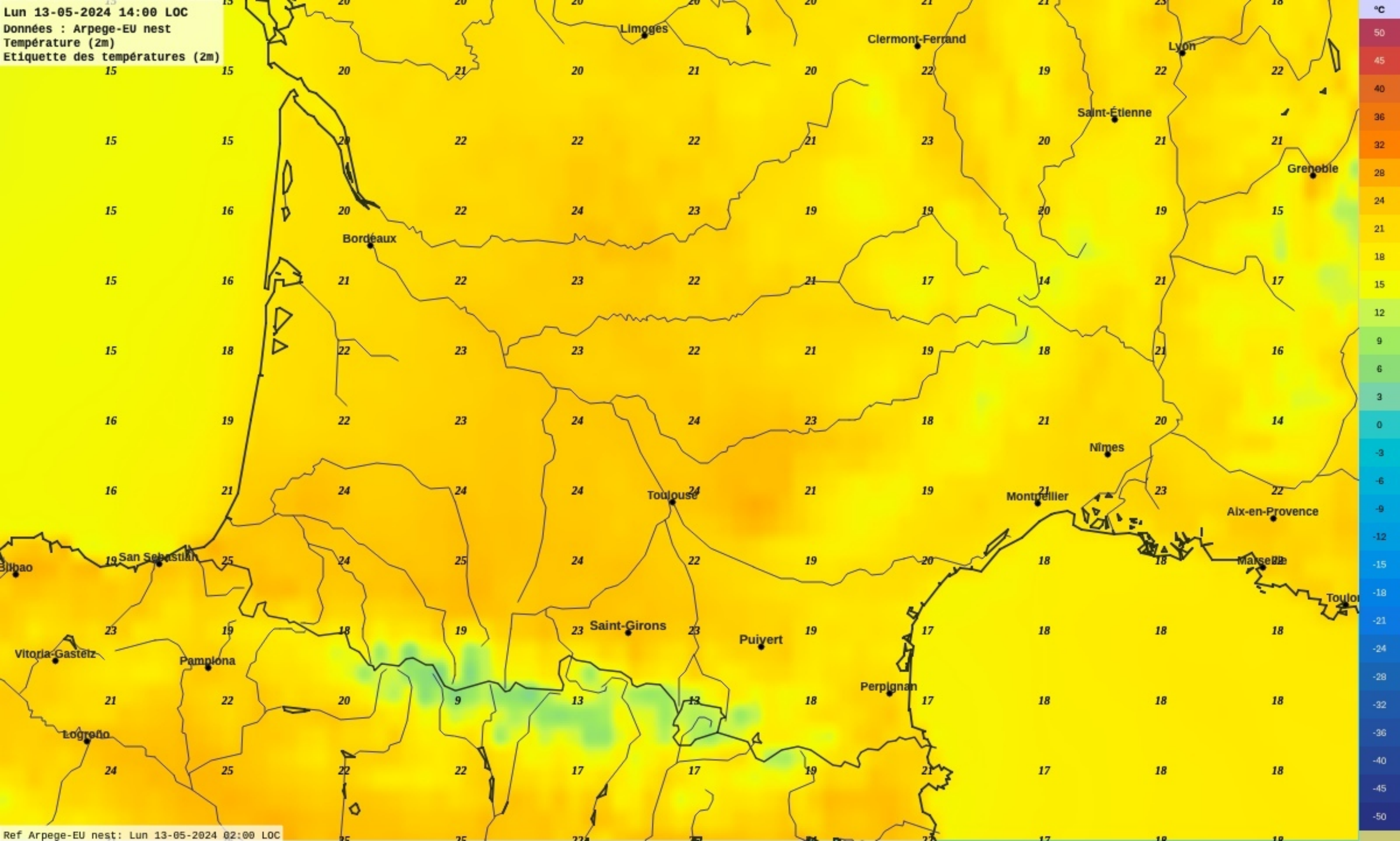
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Jeu 16-05-2024 14:00 LOC
Données : Arpege-EU nest
Pression MSL (MSL)
Isobares MSL (hPa)
Flèches du vent (10m)



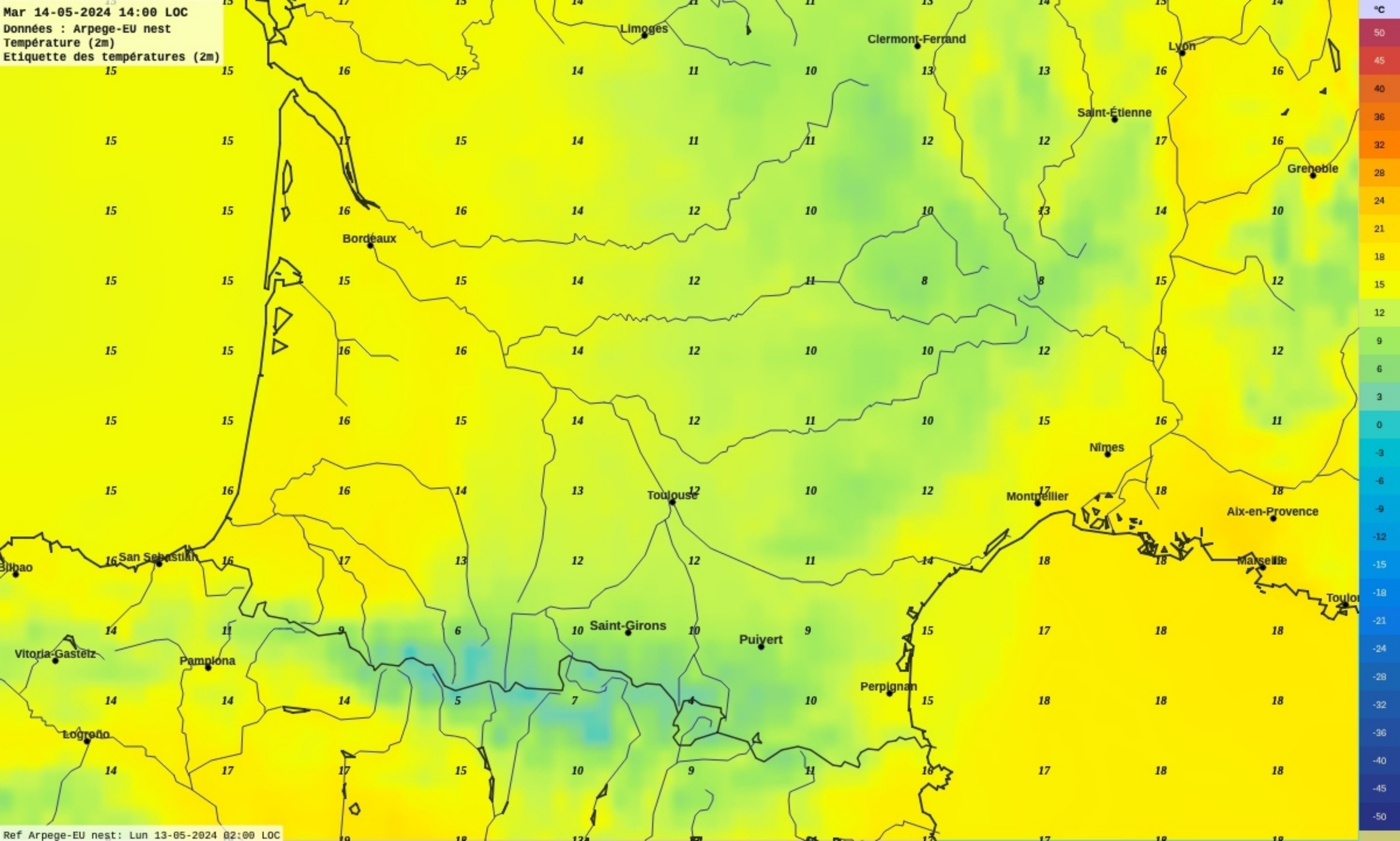
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Lun 13-05-2024 14:00 LOC
Données : Arpege-EU nest
Température (2m)
Etiquette des températures (2m)



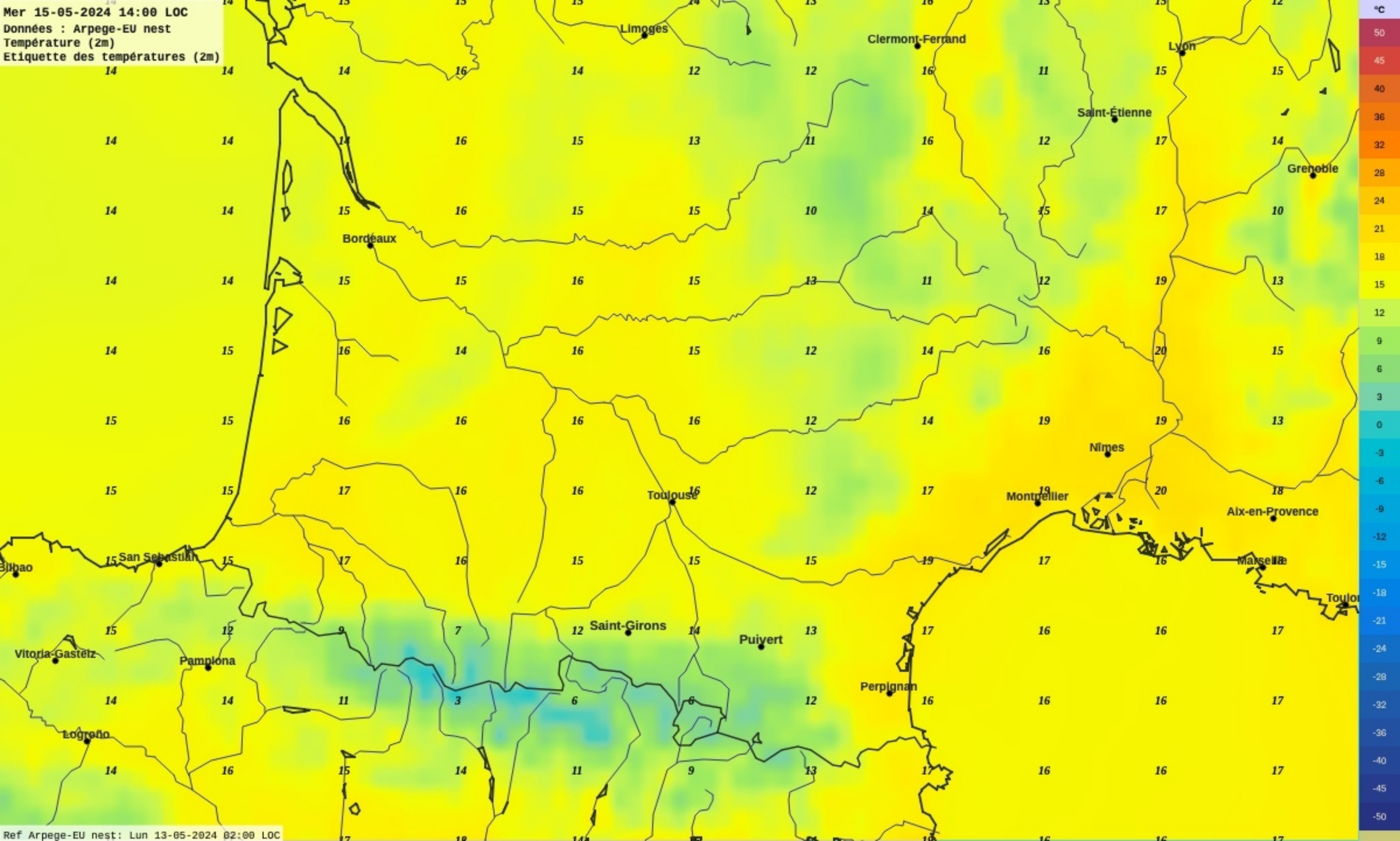
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mar 14-05-2024 14:00 LOC
Données : Arpege-EU nest
Température (2m)
Etiquette des températures (2m)



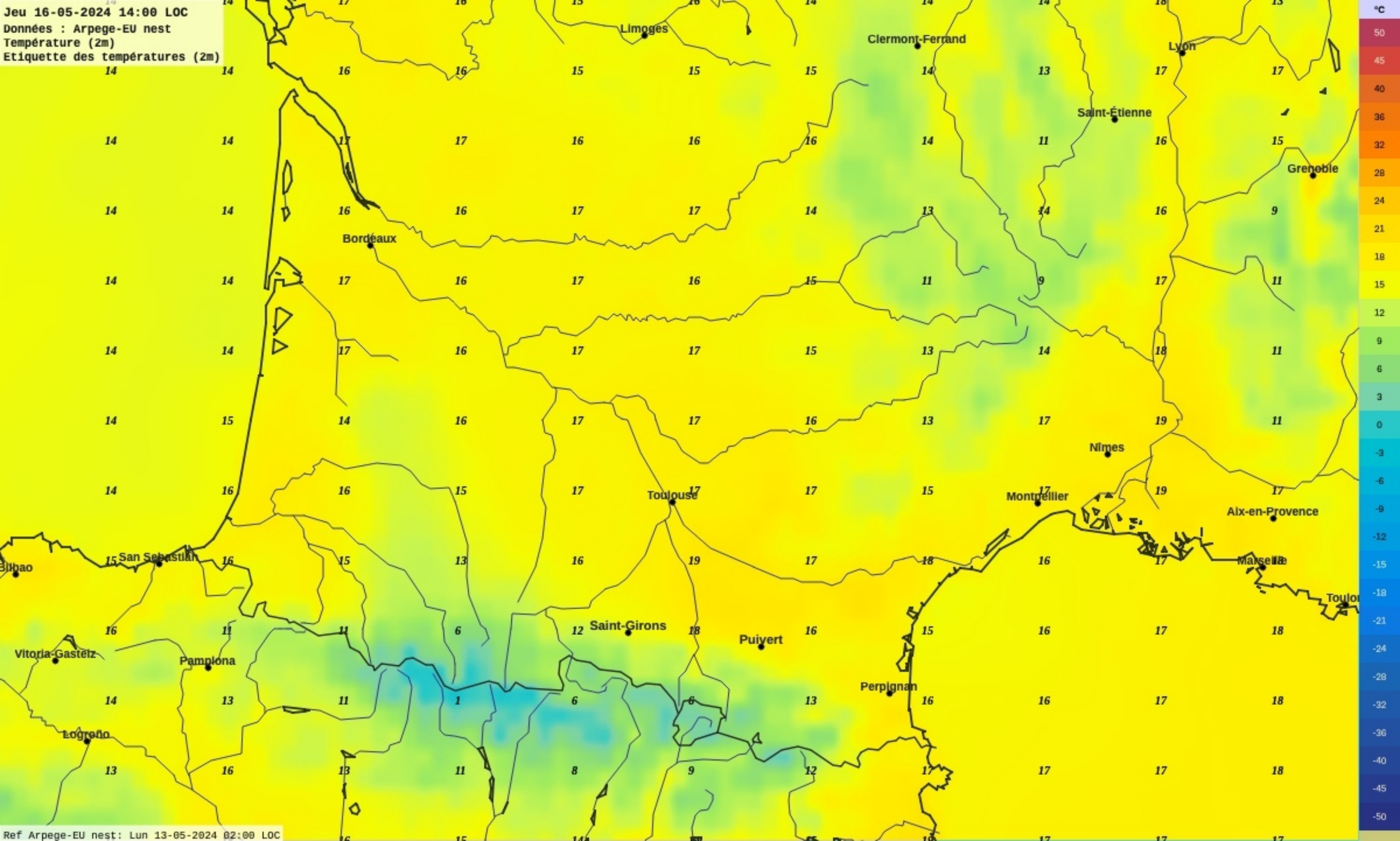
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mer 15-05-2024 14:00 LOC
Données : Arpege-EU nest
Température (2m)
Etiquette des températures (2m)



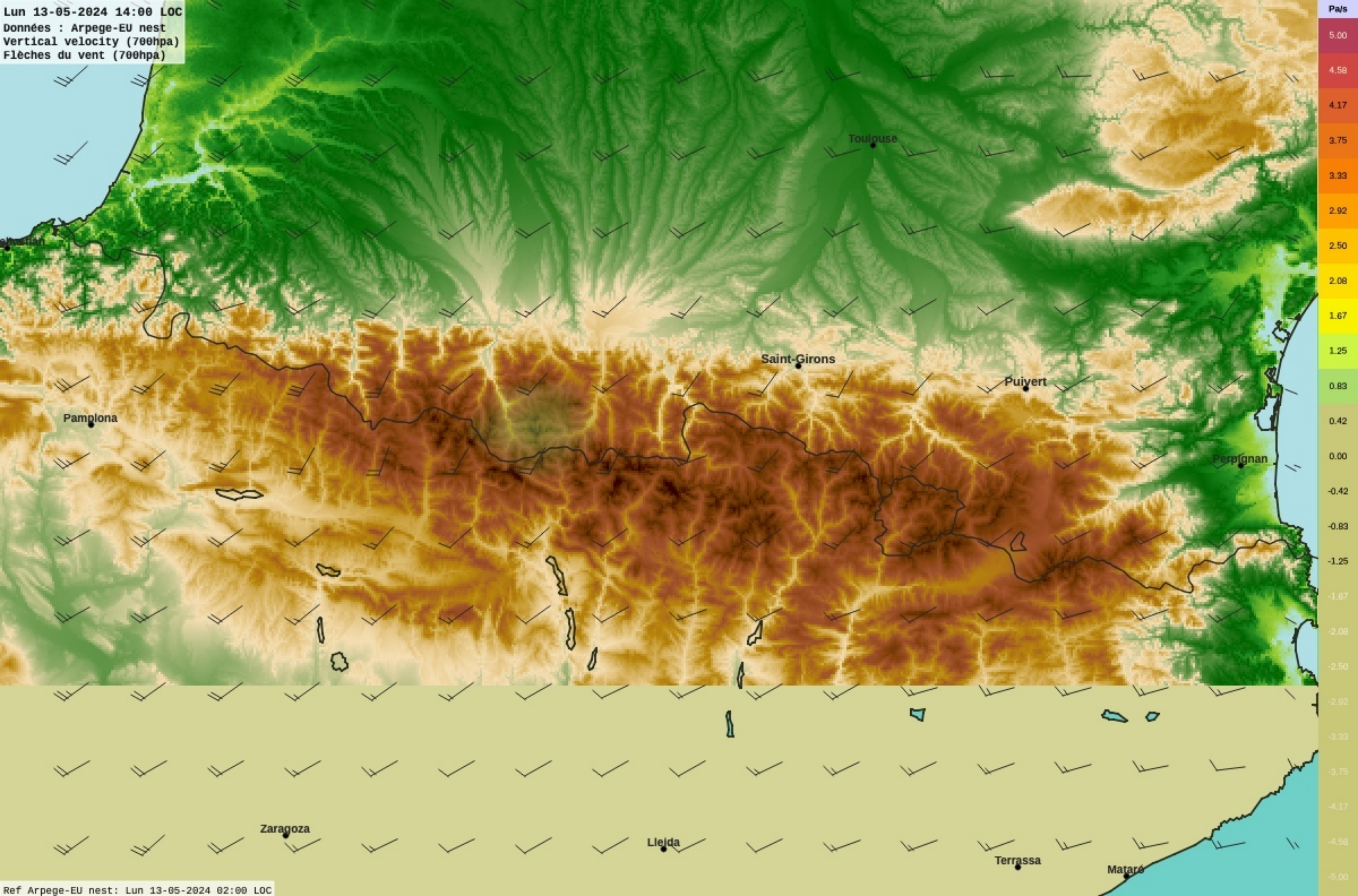
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Jeu 16-05-2024 14:00 LOC
Données : Arpege-EU nest
Température (2m)
Etiquette des températures (2m)



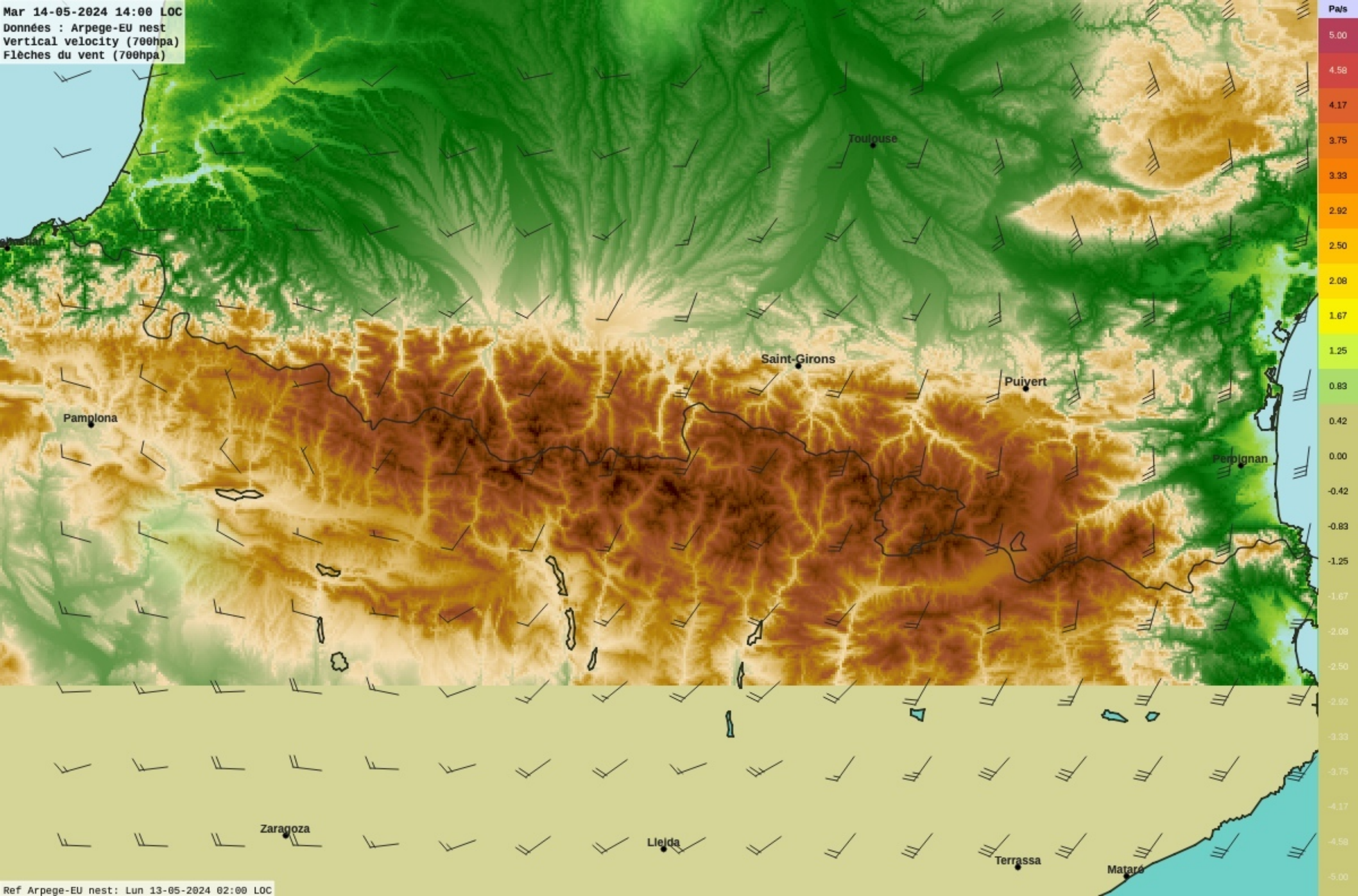
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Lun 13-05-2024 14:00 LOC
Données : Arpege-EU nest
Vertical velocity (700hpa)
Flèches du vent (700hpa)



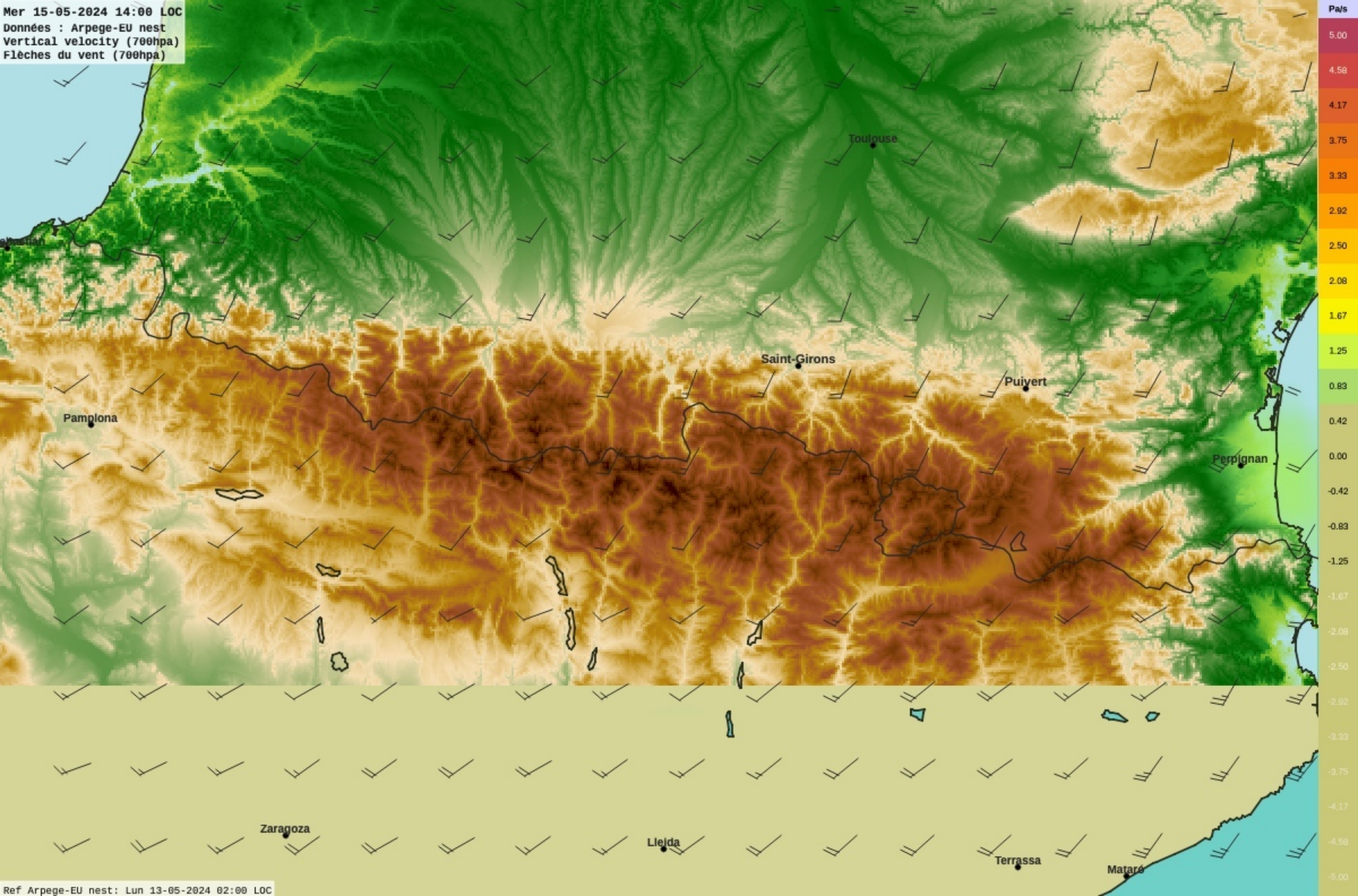
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mar 14-05-2024 14:00 LOC
Données : Arpege-EU nest
Vertical velocity (700hpa)
Flèches du vent (700hpa)



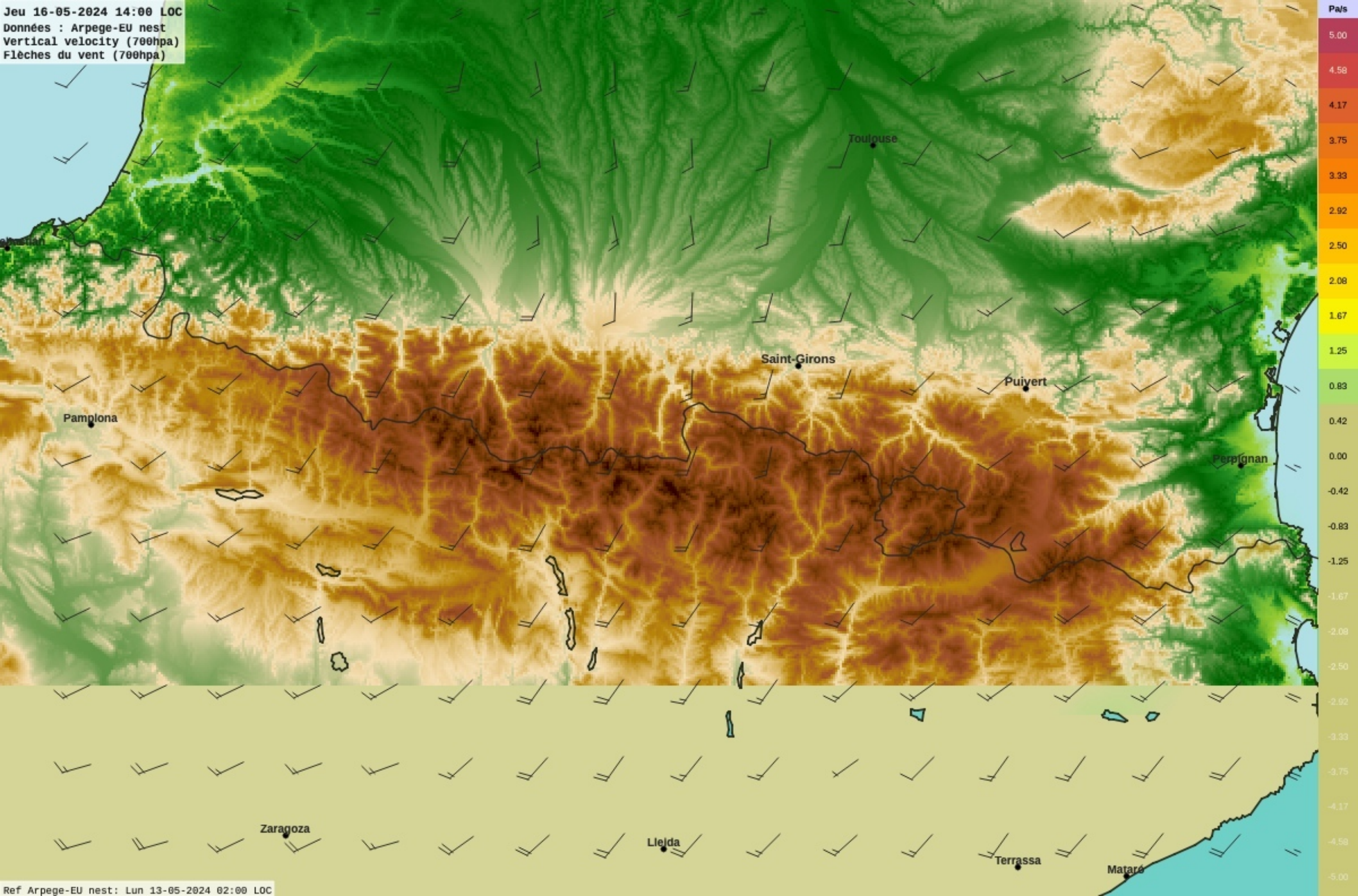
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mer 15-05-2024 14:00 LOC
Données : Arpege-EU nest
Vertical velocity (700hpa)
Flèches du vent (700hpa)



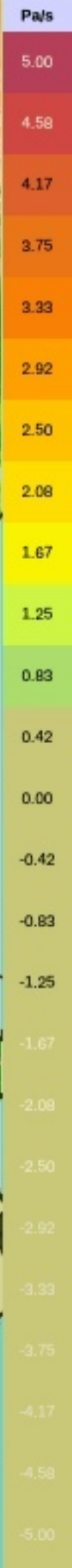
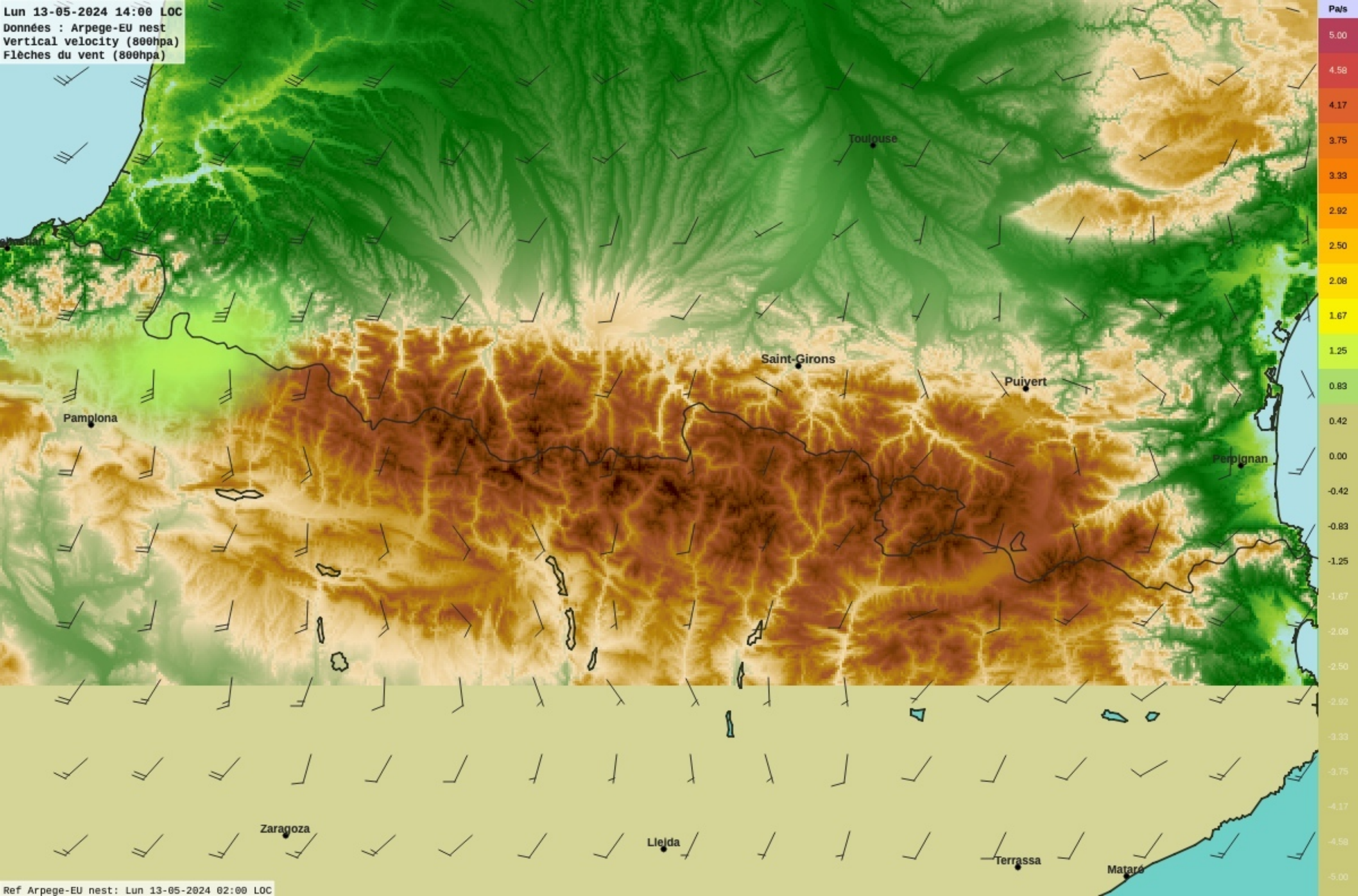
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Jeu 16-05-2024 14:00 LOC
Données : Arpege-EU nest
Vertical velocity (700hpa)
Flèches du vent (700hpa)



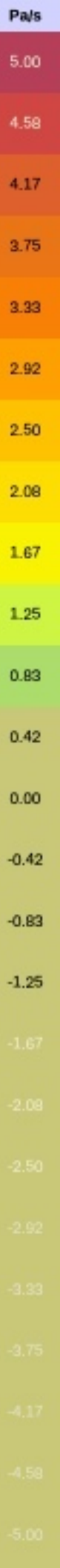
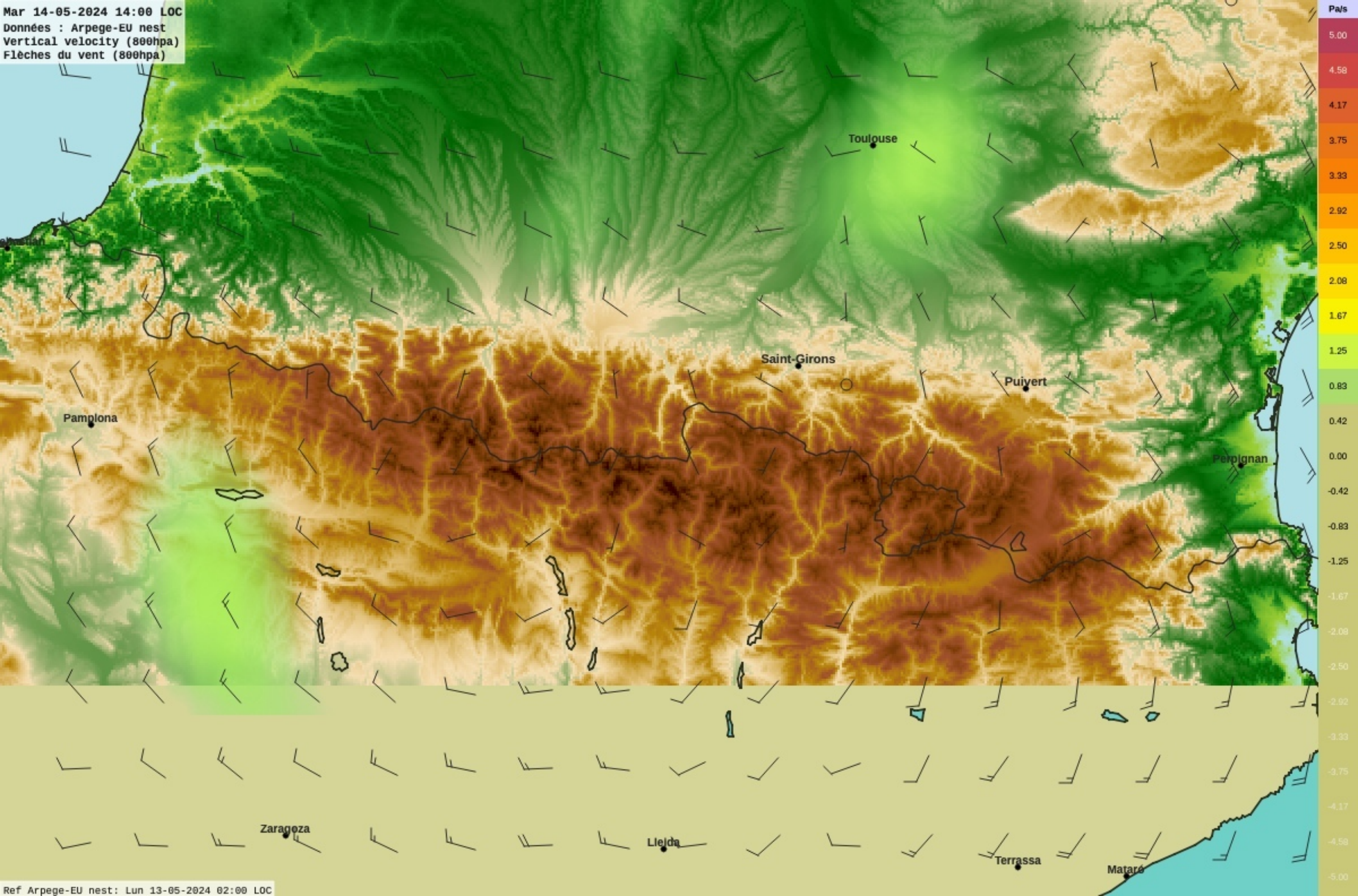
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Lun 13-05-2024 14:00 LOC
Données : Arpege-EU nest
Vertical velocity (800hpa)
Flèches du vent (800hpa)



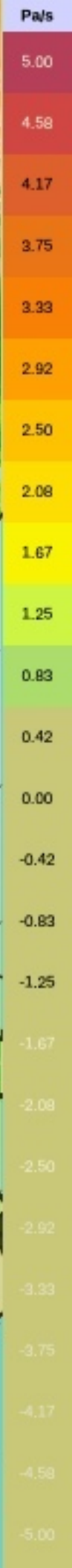
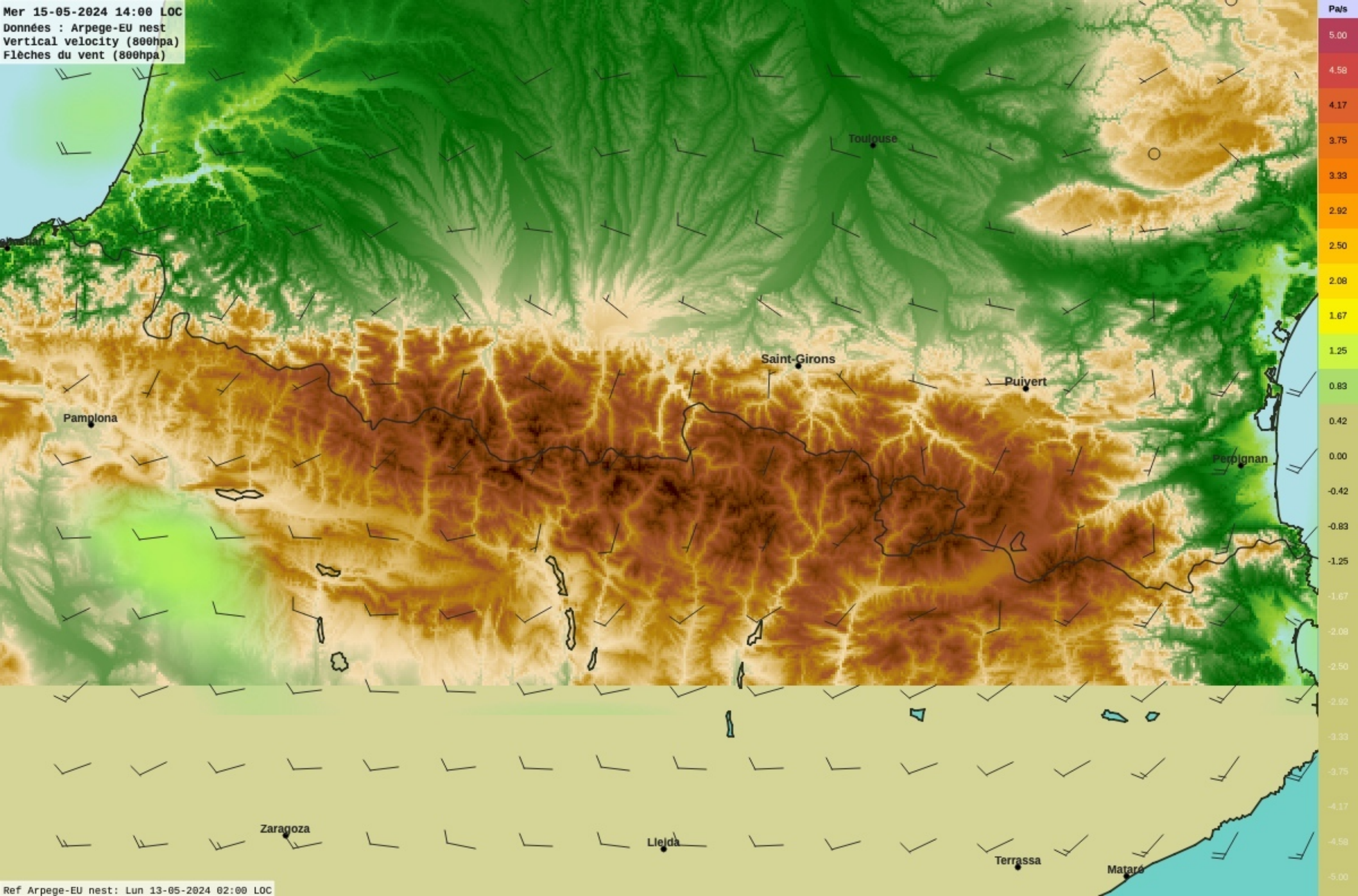
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mar 14-05-2024 14:00 LOC
Données : Arpege-EU nest
Vertical velocity (800hpa)
Flèches du vent (800hpa)



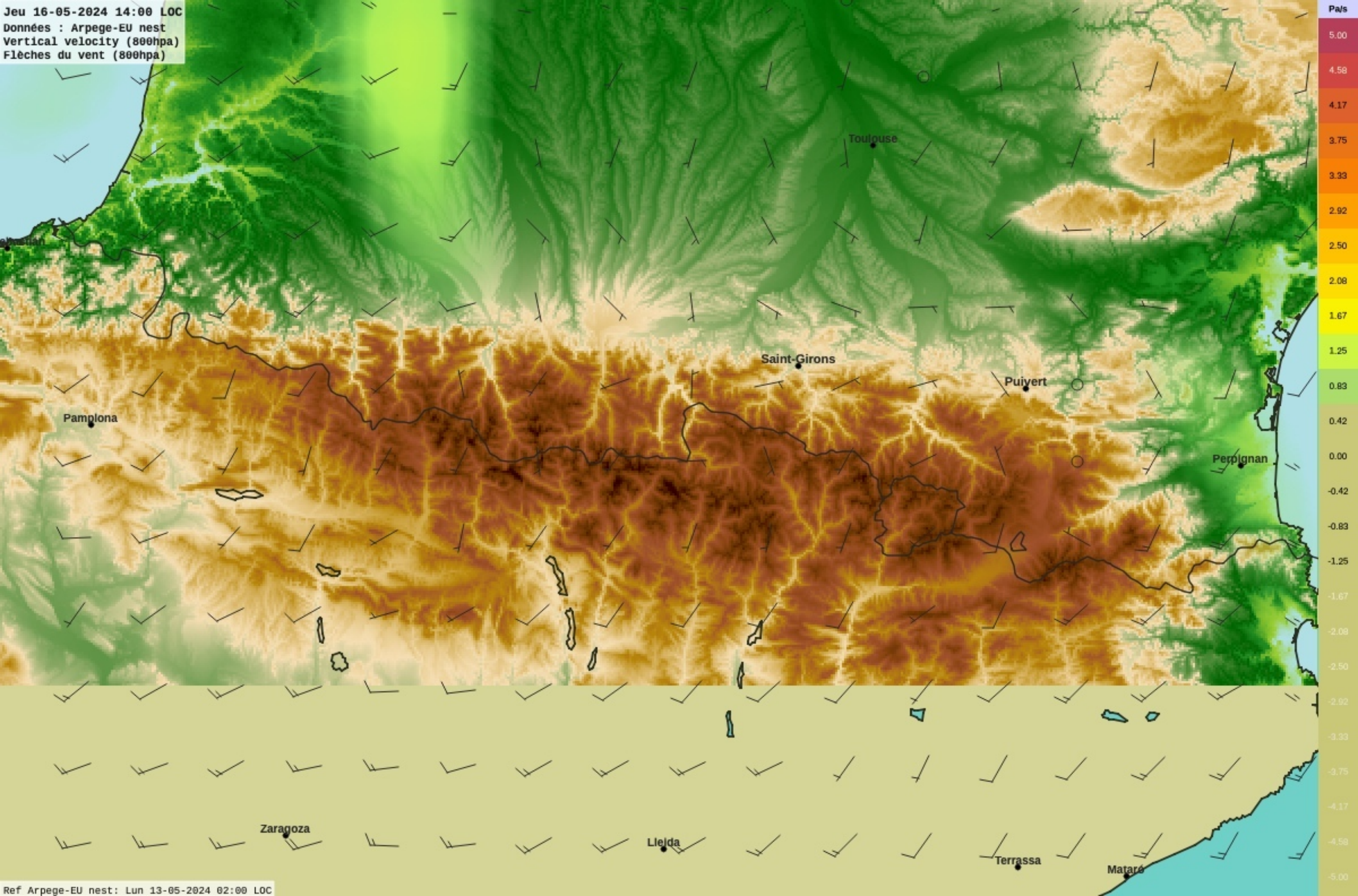
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Mer 15-05-2024 14:00 LOC
Données : Arpege-EU nest
Vertical velocity (800hpa)
Flèches du vent (800hpa)



Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Jeu 16-05-2024 14:00 LOC
Données : Arpege-EU nest
Vertical velocity (800hpa)
Flèches du vent (800hpa)



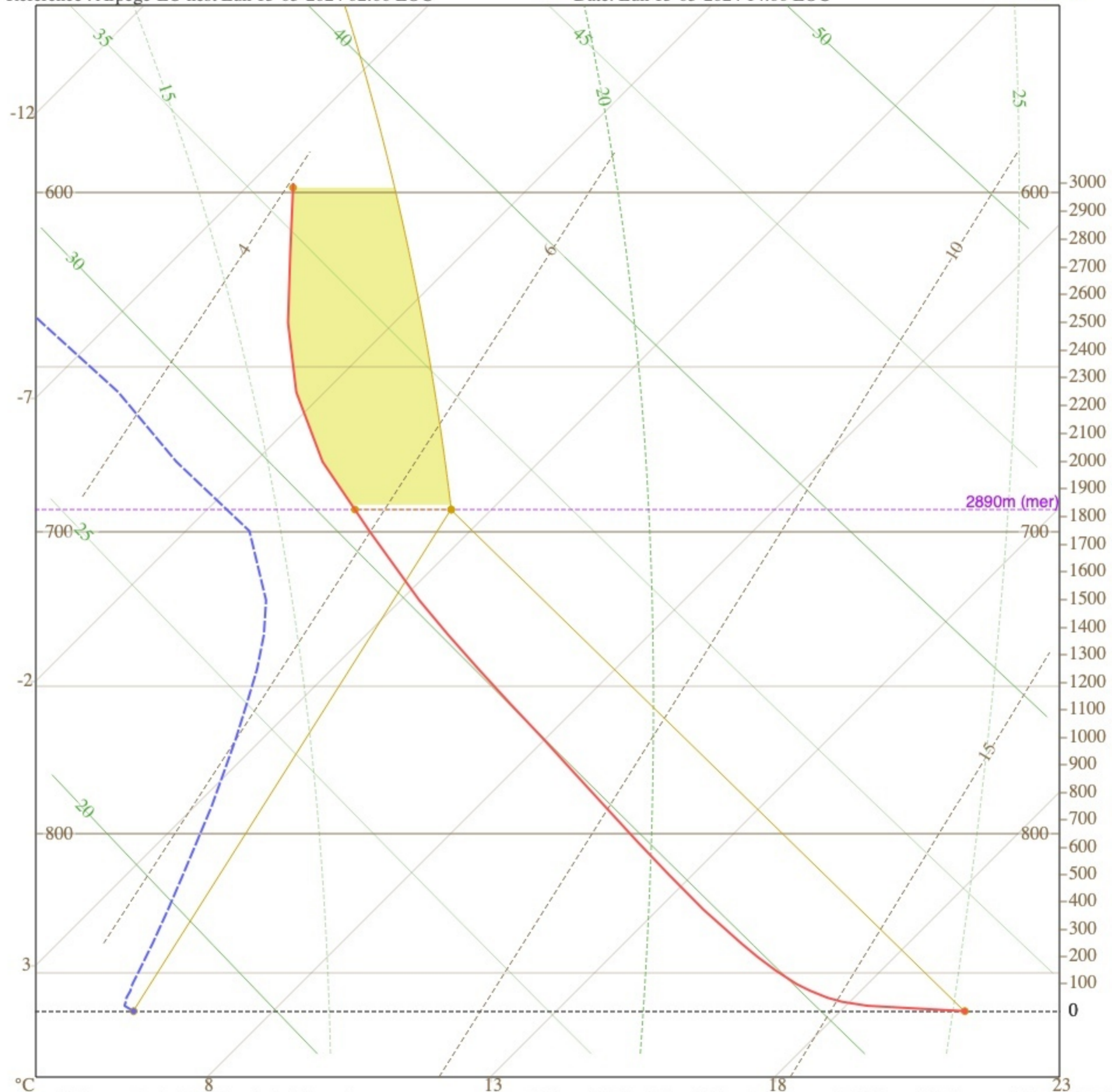
Ref Arpege-EU nest: Lun 13-05-2024 02:00 LOC

Position : Alp

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



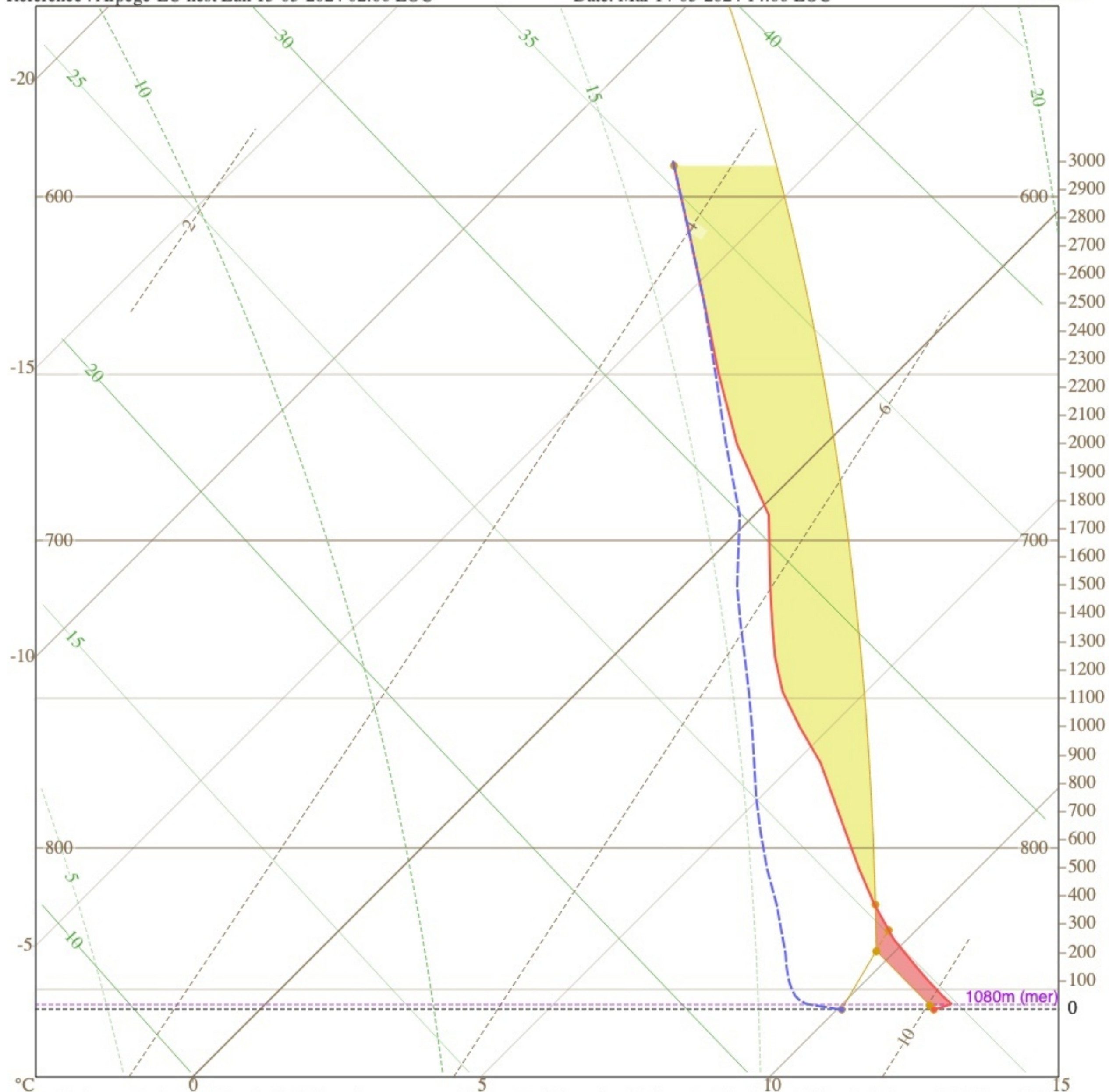
Base: 864hPa T(2m): 20.2°C Td: 5.5°C Niveaux: LEL: --- LCL: 693hPa,2.3°C CCL: 693hPa,0.6°C LFC: 693hPa,2.3°C EL: 599hPa,-6.2°C
Sfc: 864hPa T(sfc): 27.7°C Indices: LI: --- SI: --- KI: 100018 TT: 200019 SWEAT: --- CAPE: 96 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Alp

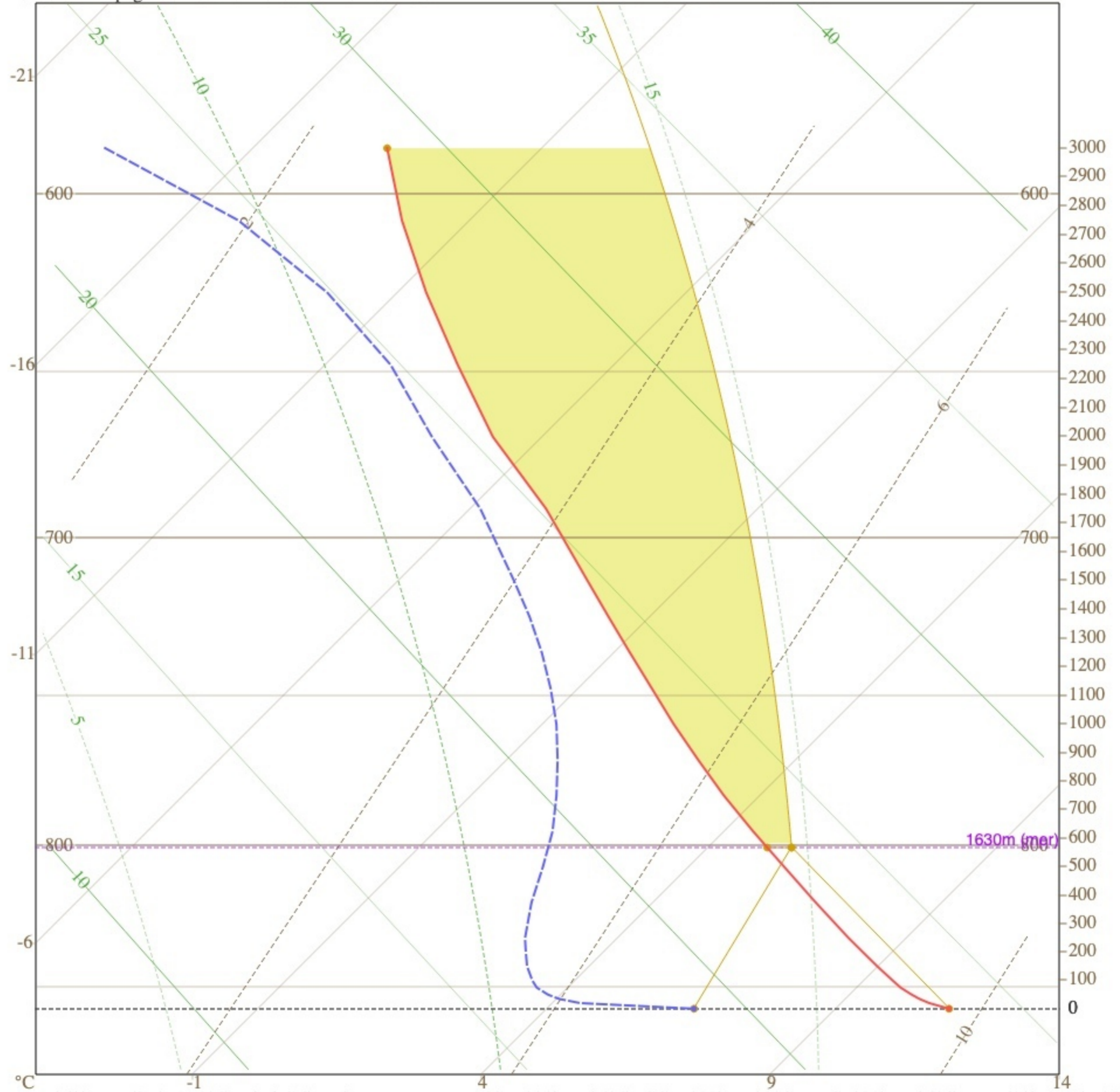
Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



Base: 857hPa T(2m): 11.7°C Td: 10.1°C Niveaux: LEL: 856hPa,11.5°C LCL: 836hPa,9.7°C CCL: 829hPa,9.5°C LFC: 820hPa,8.8°C EL: 592hPa
Sfc: 857hPa T(sfc): 12.3°C Indices: LI: --- SI: --- KI: 100019 TT: 200018 SWEAT: --- CAPE: 135 CIN: -4 Modèle : CAPE: --- CIN: ---

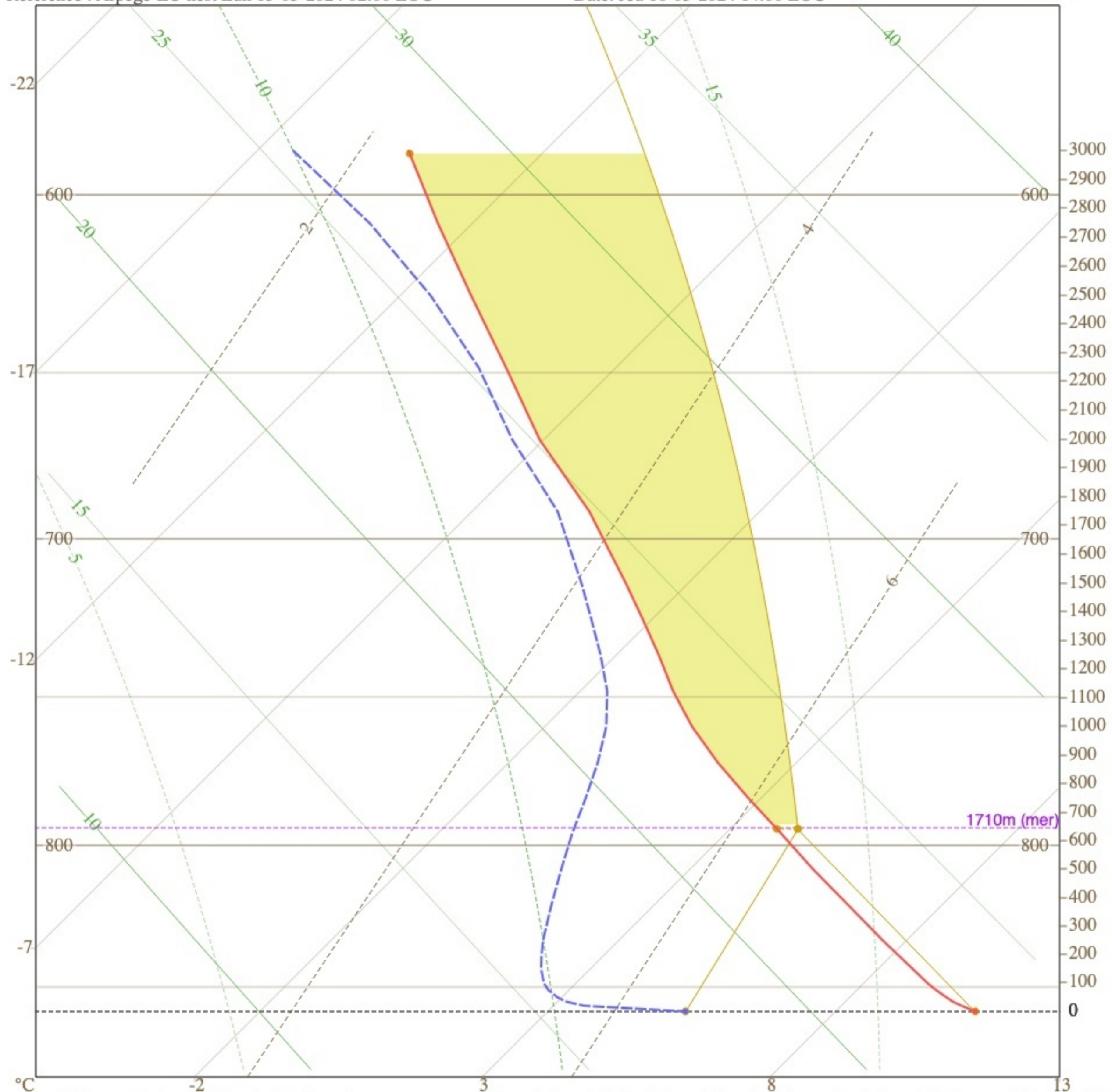


Position : Alp

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m

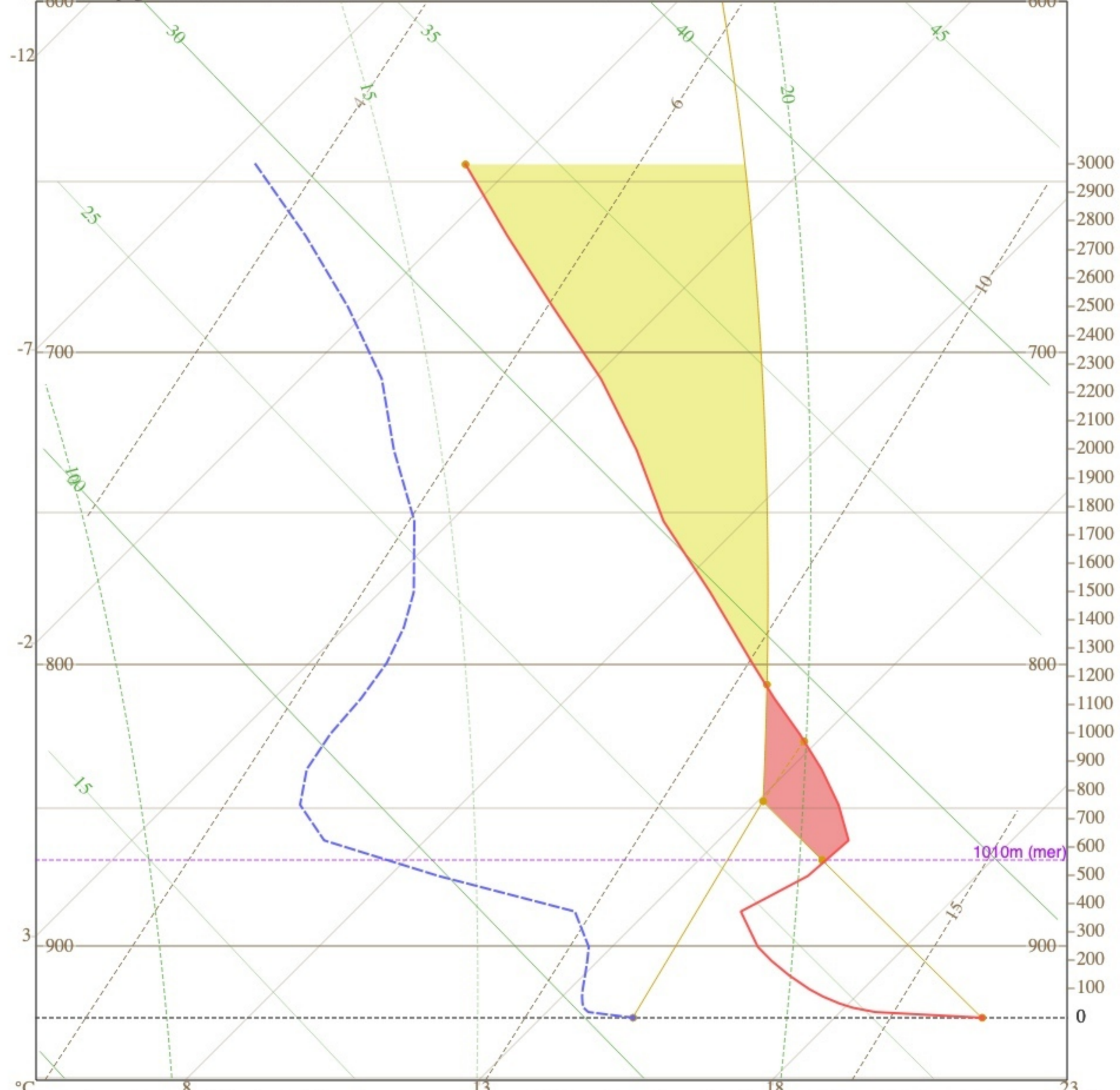


Position : Axat

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



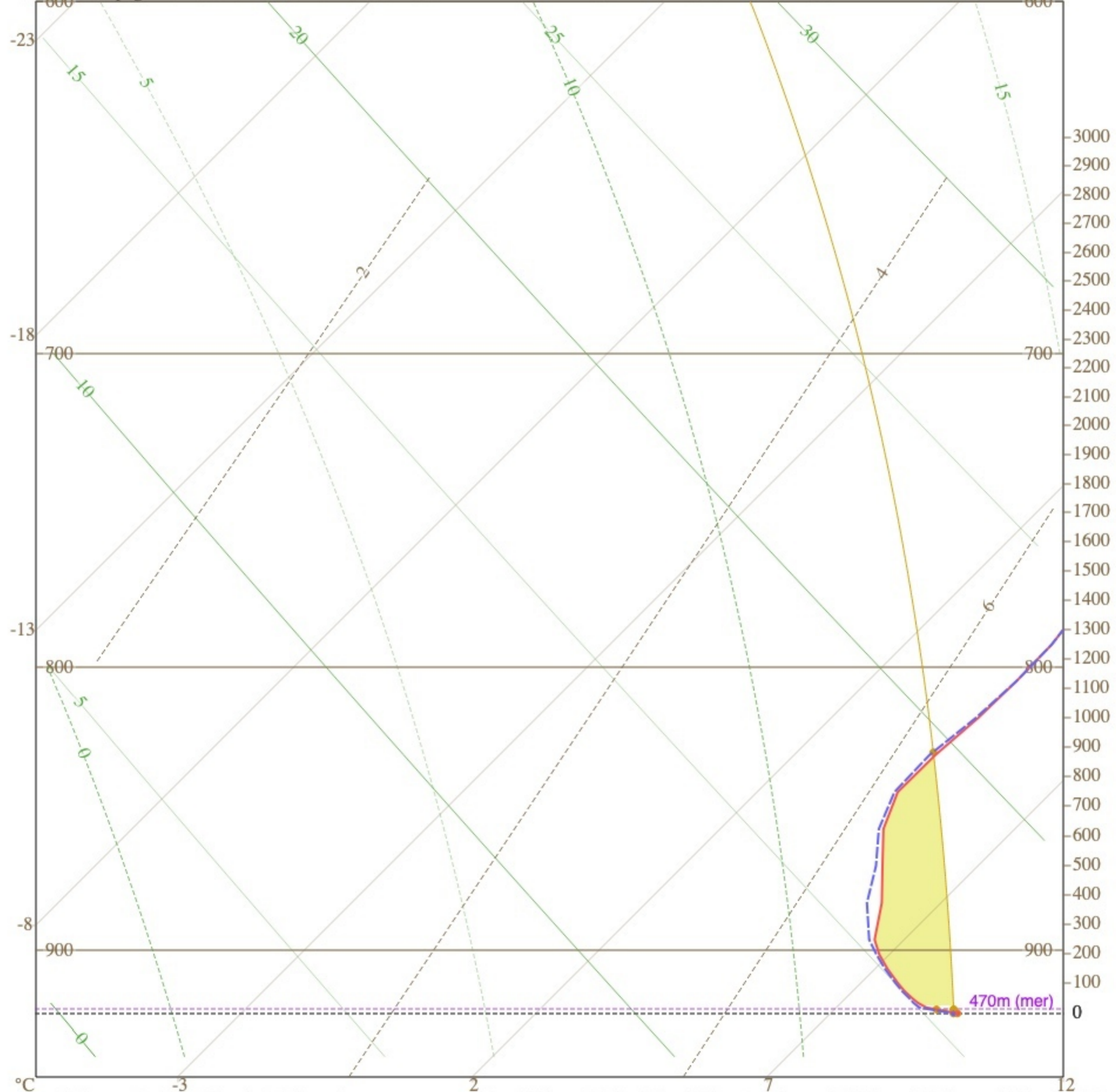
Base: 927hPa T(2m): 20.5°C Td: 14.5°C Niveaux: LEL: 868hPa,15.1°C LCL: 847hPa,13.1°C CCL: 826hPa,12.8°C LFC: 807hPa,11.2°C EL: 645
Sfc: 927hPa T(sfc): 24.0°C Indices: LI: --- SI: --- KI: 100015 TT: 200018 SWEAT: --- CAPE: 170 CIN: -18 Modèle : CAPE: --- CIN: ---

Position : Axat

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



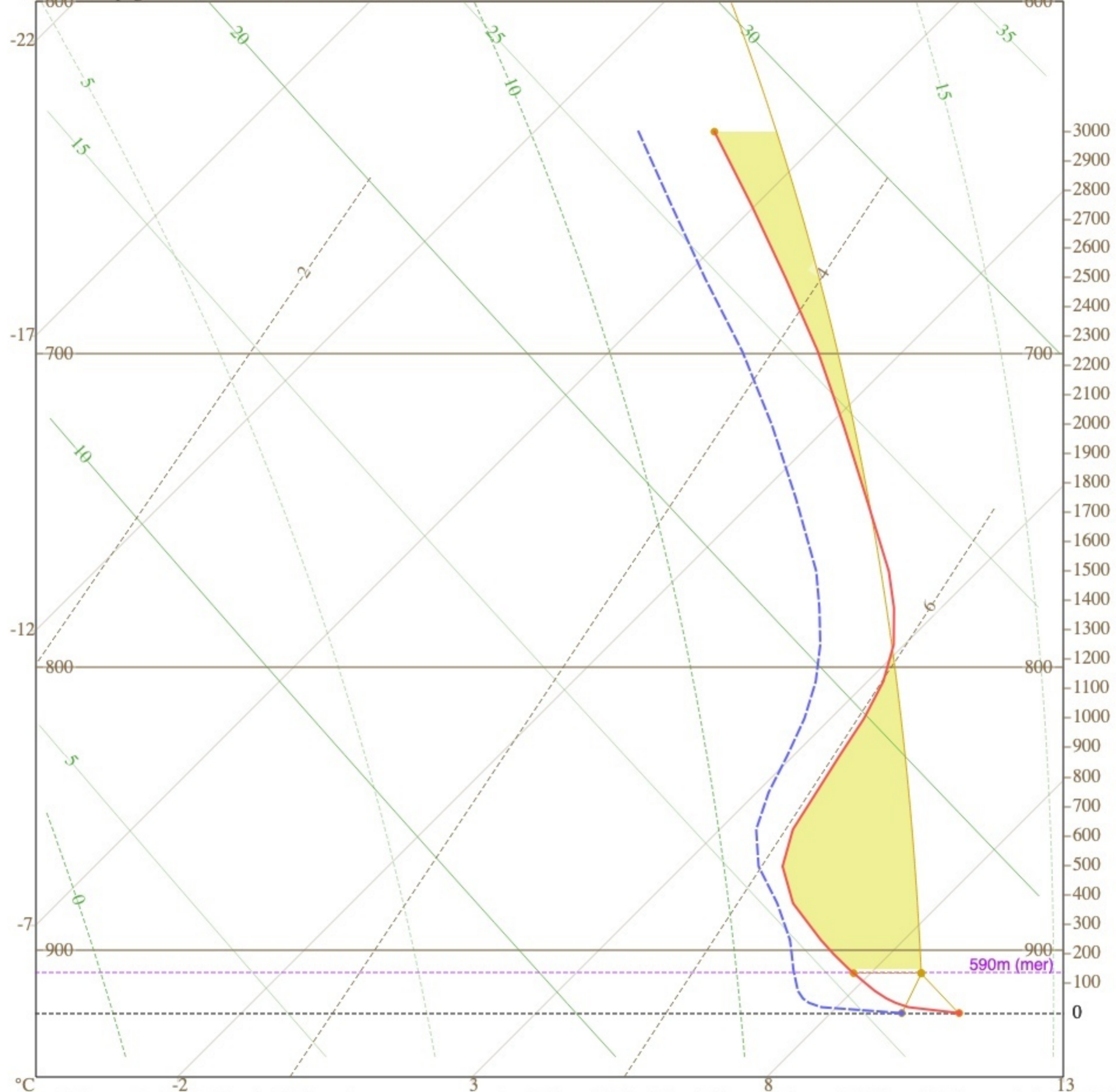
Base: 924hPa T(2m): 9.1°C Td: 9.1°C Niveaux: LEL: --- LCL: 922hPa,9.0°C CCL: 922hPa,8.7°C LFC: 922hPa,9.0°C EL: 829hPa,4.3°C
Sfc: 924hPa T(sfc): 10.0°C Indices: LI: --- SI: --- KI: 100008 TT: 200007 SWEAT: --- CAPE: 30 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Axat

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



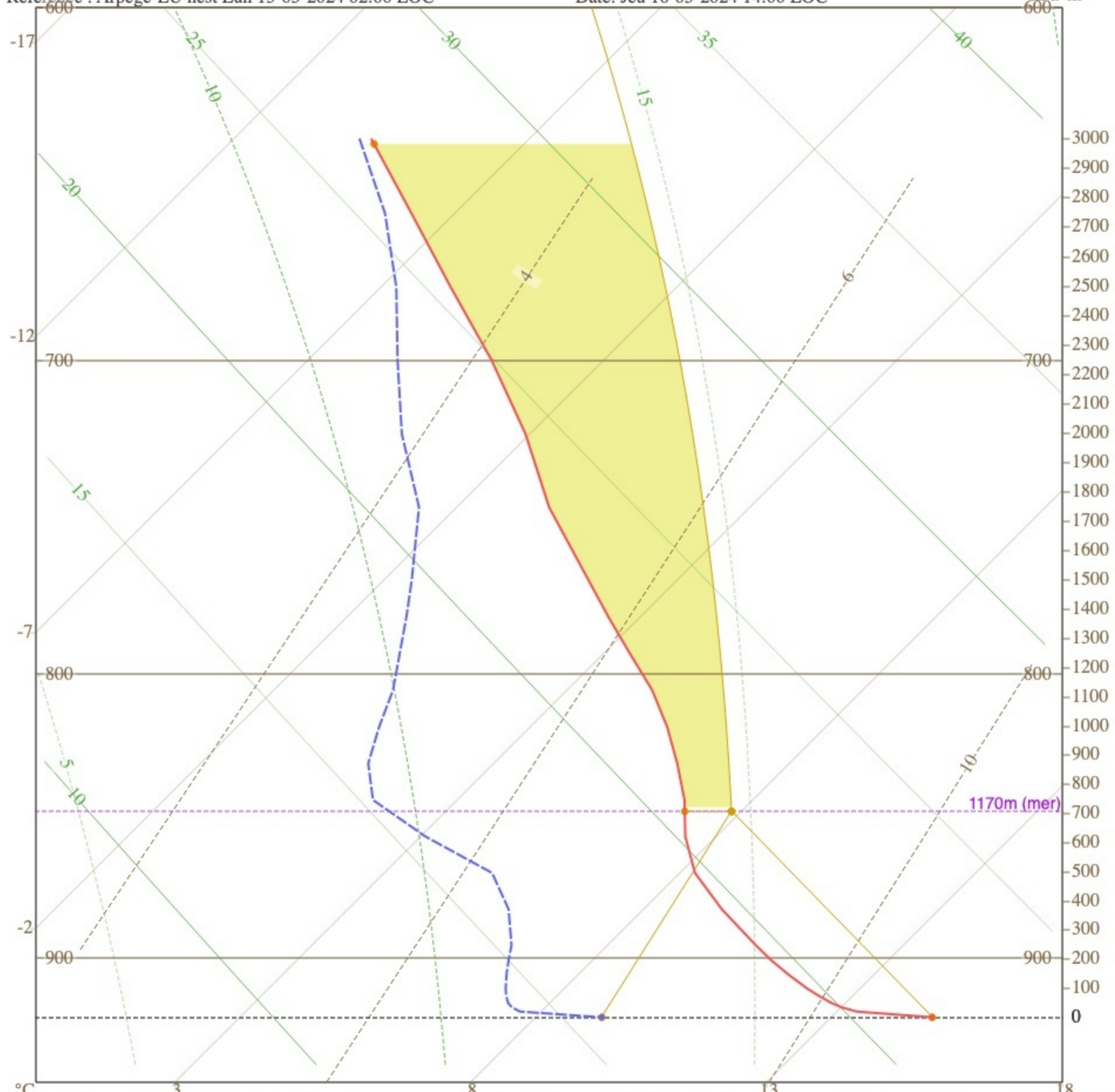
Base: 924hPa T(2m): 10.1°C Td: 9.2°C Niveaux: LEL: --- LCL: 909hPa,8.8°C CCL: 909hPa,7.7°C LFC: 909hPa,8.8°C EL: 636hPa,-8.9°C
Sfc: 924hPa T(sfc): 11.9°C Indices: LI: --- SI: --- KI: 100005 TT: 200006 SWEAT: --- CAPE: 81 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Axat

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m

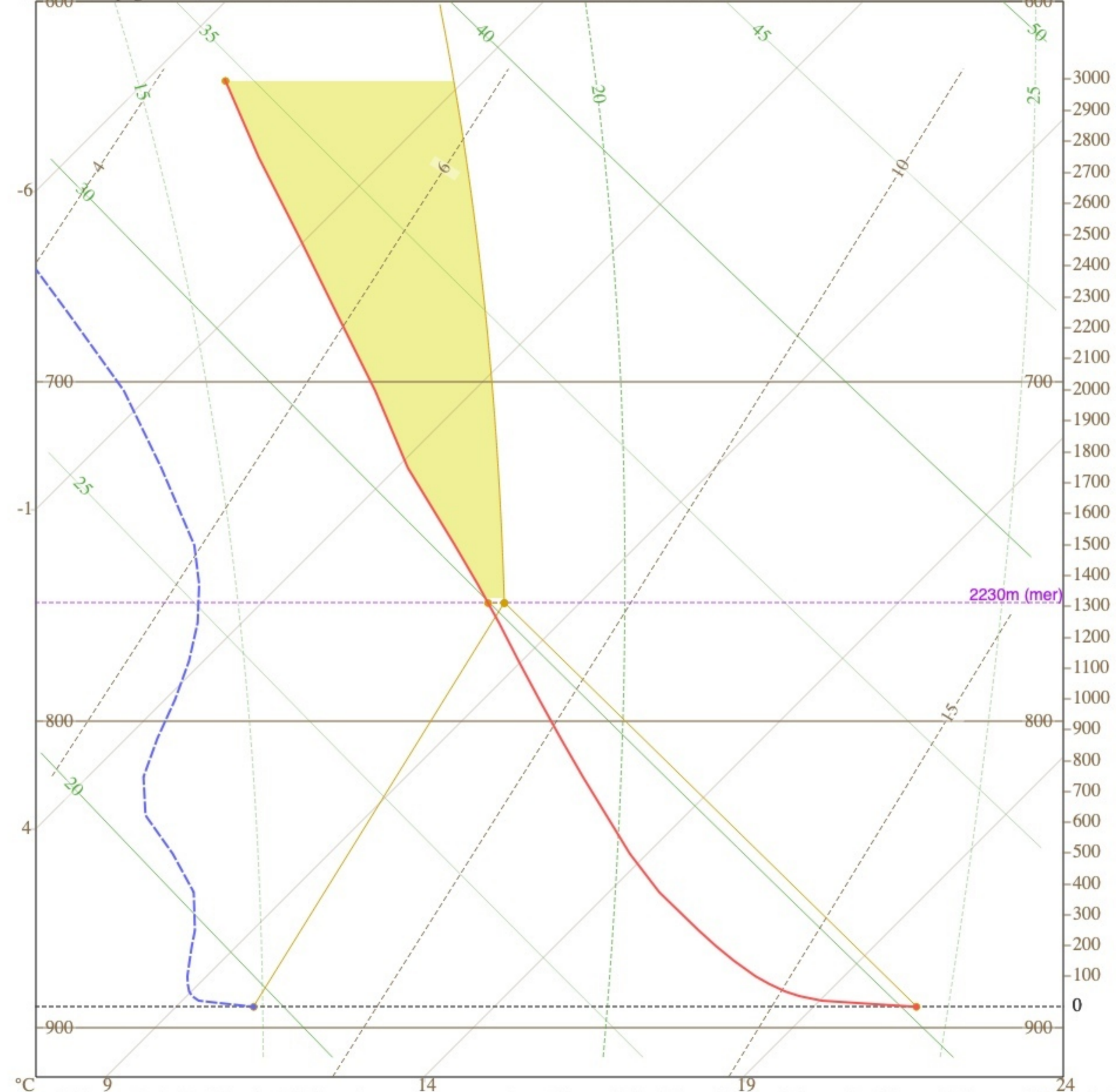


Base: 922hPa T(2m): 14.7°C Td: 9.1°C Niveaux: LEL: --- LCL: 847hPa,7.8°C CCL: 847hPa,7.0°C LFC: 847hPa,7.8°C EL: 637hPa,-9.5°C
Sfc: 922hPa T(sfc): 17.4°C Indices: LI: --- SI: --- KI: 100007 TT: 200007 SWEAT: --- CAPE: 225 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Espezel

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

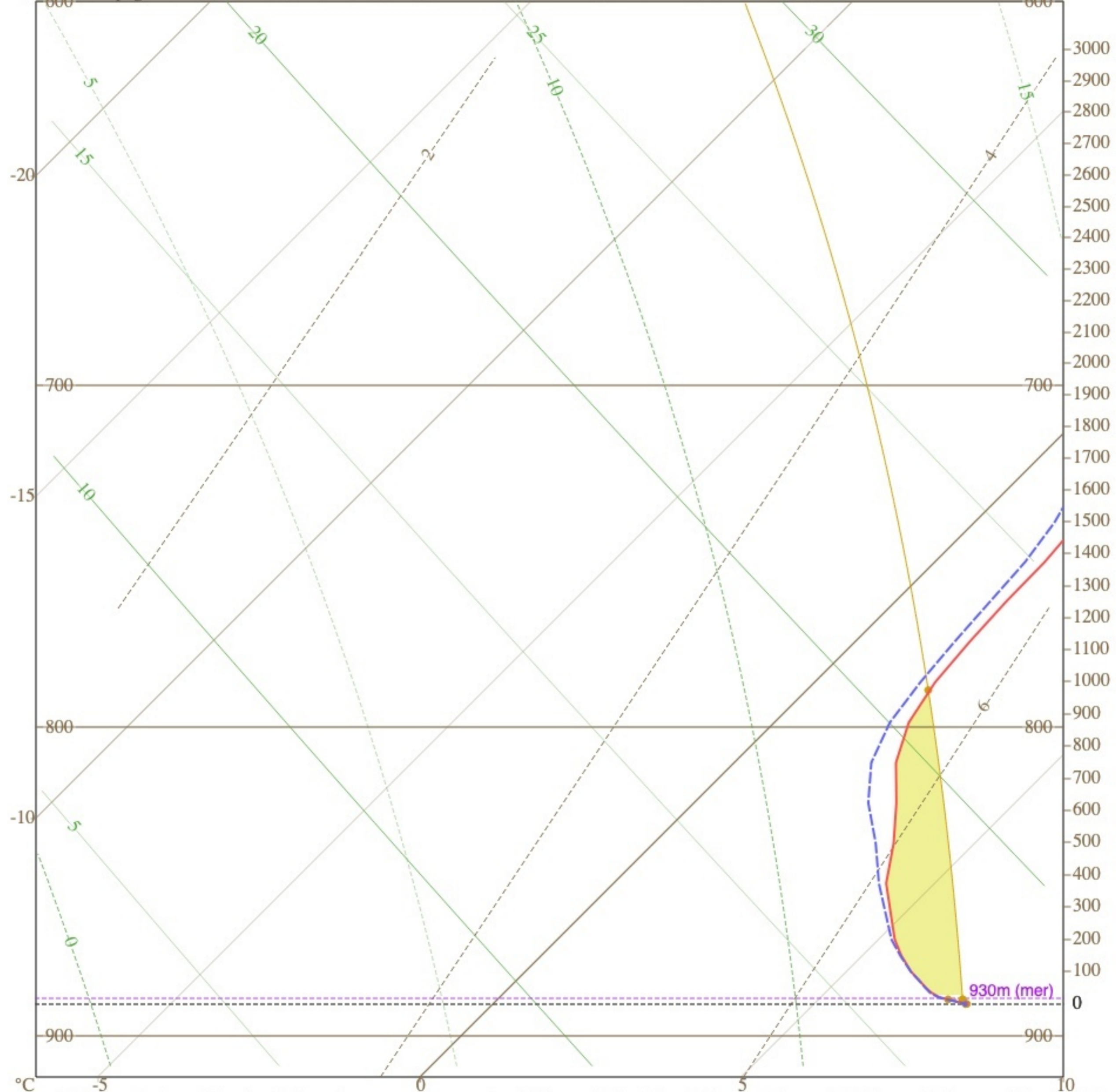


Position : Espezel

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



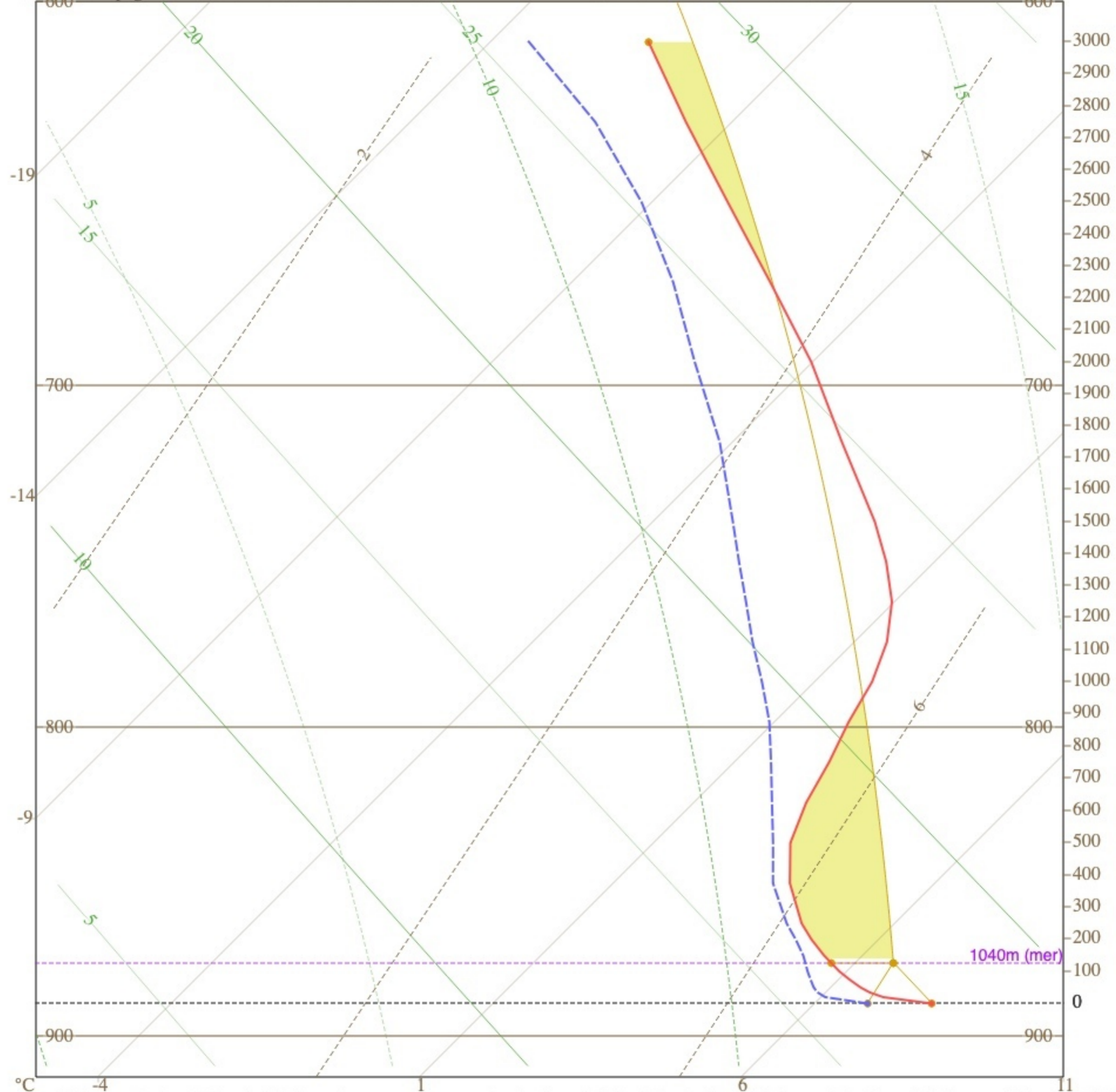
Base: 889hPa T(2m): 7.4°C Td: 7.3°C Niveaux: LEL: --- LCL: 888hPa,7.2°C CCL: 888hPa,7.0°C LFC: 888hPa,7.2°C EL: 789hPa,1.9°C
Sfc: 889hPa T(sfc): 8.6°C Indices: LI: --- SI: --- KI: 100007 TT: 200006 SWEAT: --- CAPE: 27 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Espezel

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



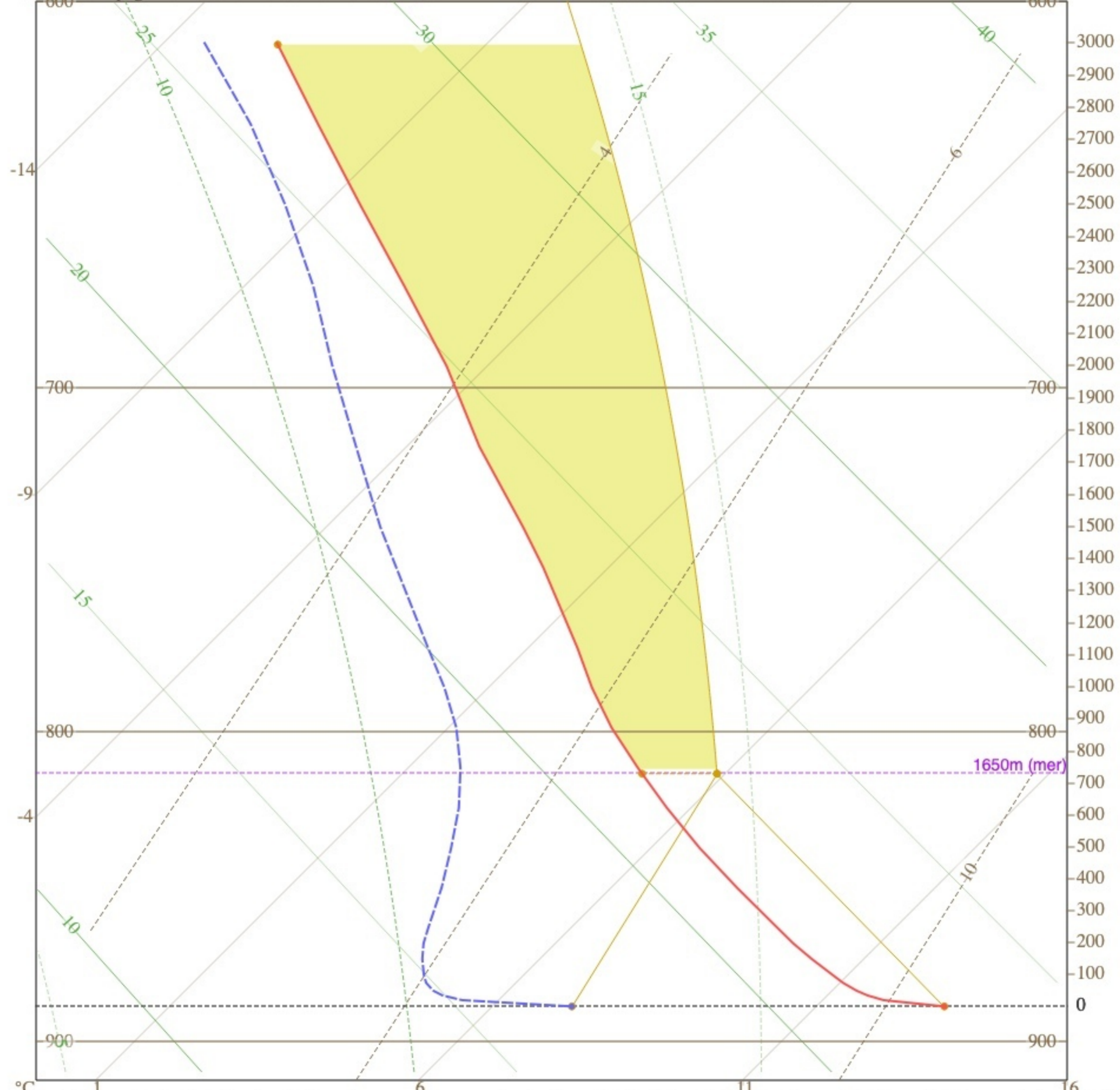
Base: 889hPa T(2m): 7.8°C Td: 6.8°C Niveaux: LEL: --- LCL: 876hPa,6.6°C CCL: 876hPa,5.6°C LFC: 876hPa,6.6°C EL: 610hPa,-11.5°C
Sfc: 889hPa T(sfc): 9.6°C Indices: LI: --- SI: --- KI: 100004 TT: 200005 SWEAT: --- CAPE: 45 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Espezel

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



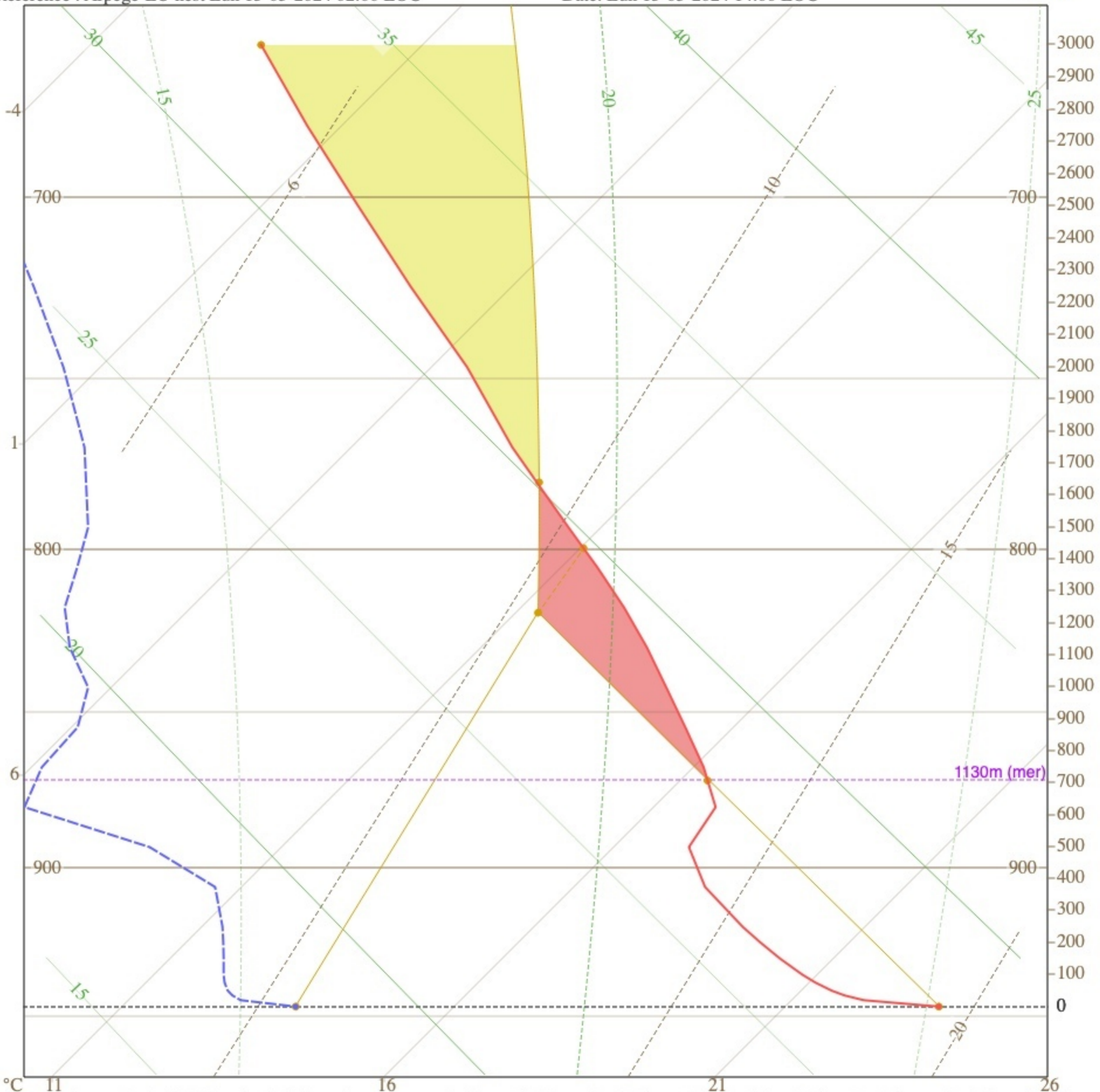
Base: 888hPa T(2m): 13.0°C Td: 7.2°C Niveaux: LEL: --- LCL: 813hPa,5.8°C CCL: 813hPa,4.7°C LFC: 813hPa,5.8°C EL: 611hPa,-12.2°C
Sfc: 888hPa T(sfc): 15.2°C Indices: LI: --- SI: --- KI: 100009 TT: 200009 SWEAT: --- CAPE: 272 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Foix

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m

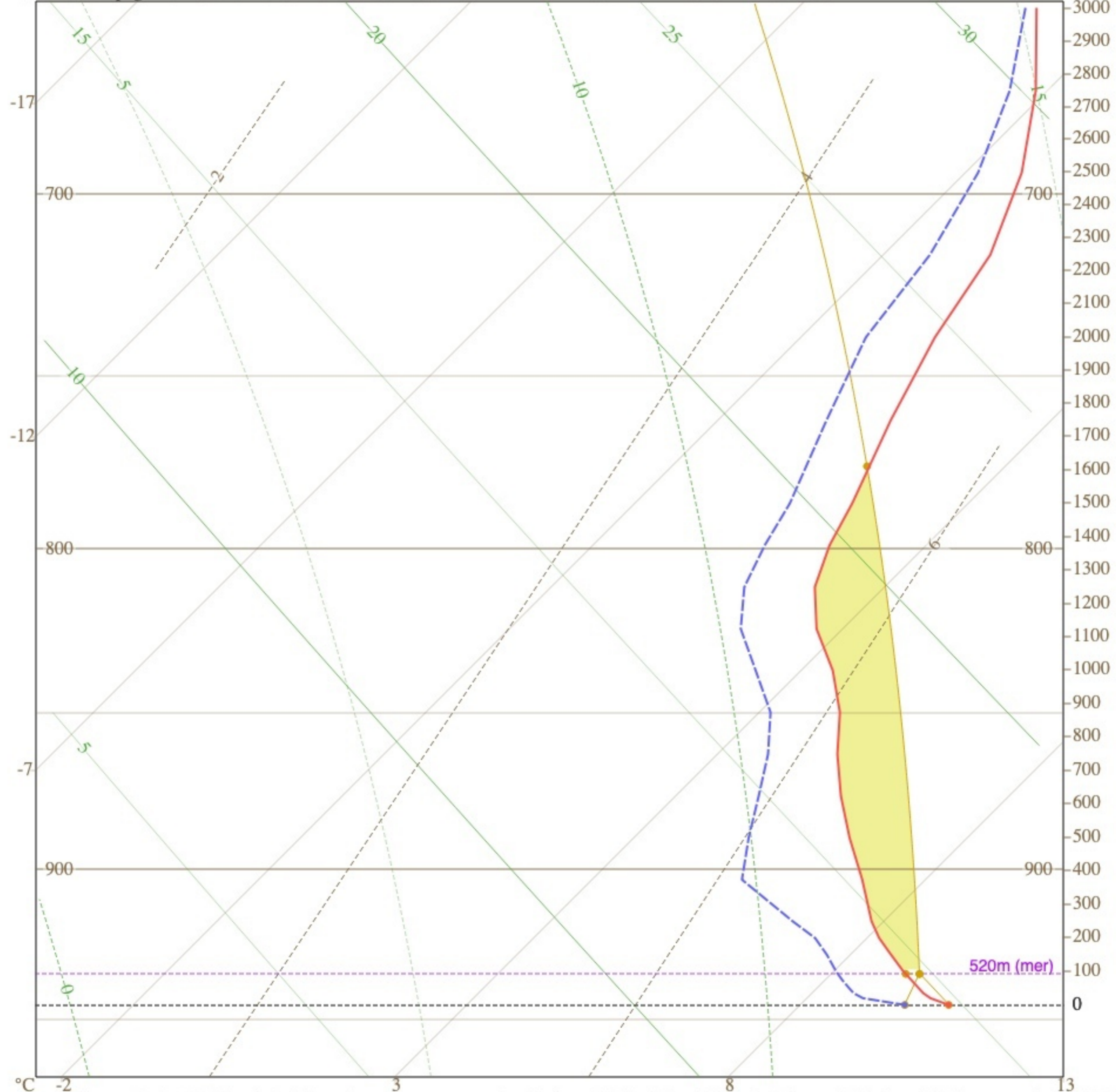


Base: 947hPa T(2m): 23.3°C Td: 13.6°C Niveaux: LEL: 872hPa,16.4°C LCL: 819hPa,11.3°C CCL: 800hPa,11.0°C LFC: 780hPa,9.4°C EL: 660hPa
Sfc: 947hPa T(sfc): 26.0°C Indices: LI: --- SI: --- KI: 100015 TT: 200019 SWEAT: --- CAPE: 104 CIN: -24 Modèle : CAPE: --- CIN: ---

Position : Foix

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC



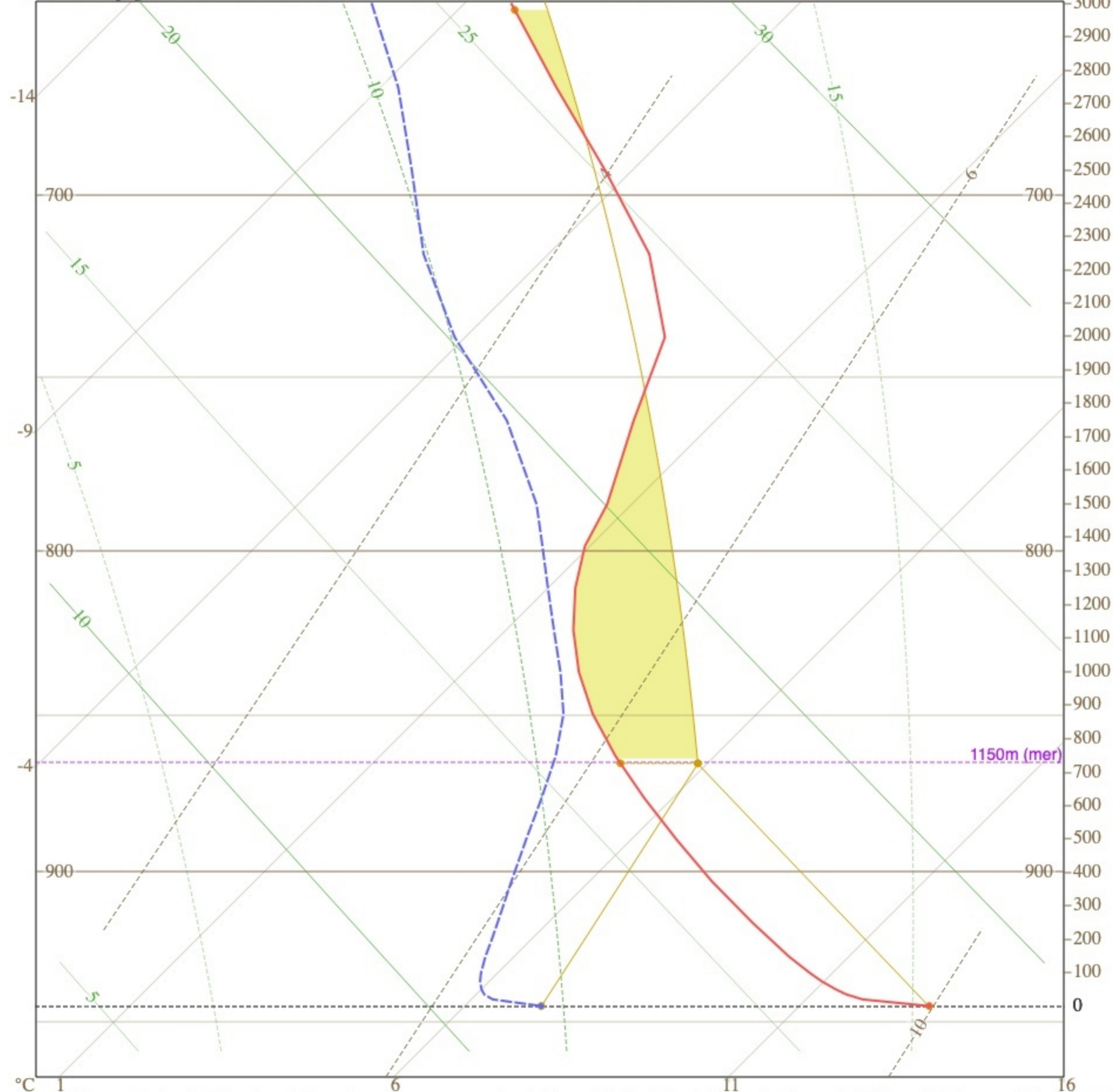
Base: 945hPa T(2m): 10.2°C Td: 9.5°C Niveaux: LEL: --- LCL: 935hPa, 9.3°C CCL: 935hPa, 9.1°C LFC: 935hPa, 9.3°C EL: 776hPa, 0.9°C
Sfc: 945hPa T(sfc): 10.8°C Indices: LI: --- SI: --- KI: 100006 TT: 200005 SWEAT: --- CAPE: 46 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Foix

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



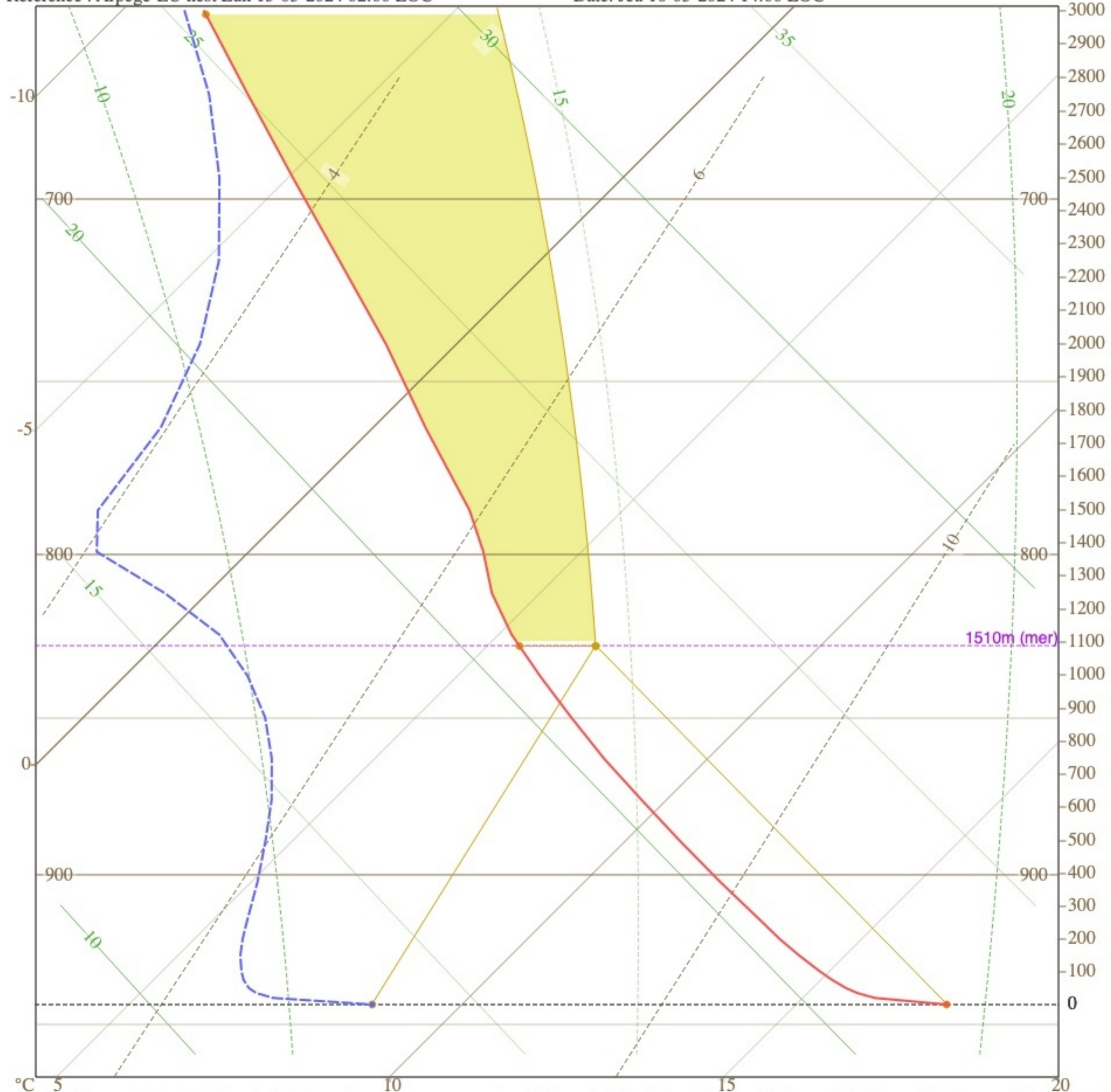
Base: 945hPa T(2m): 12.9°C Td: 7.1°C Niveaux: LEL: --- LCL: 865hPa, 5.8°C CCL: 865hPa, 4.7°C LFC: 865hPa, 5.8°C EL: 652hPa, -8.2°C
Sfc: 945hPa T(sfc): 15.7°C Indices: LI: --- SI: --- KI: 100003 TT: 200005 SWEAT: --- CAPE: 52 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Foix

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



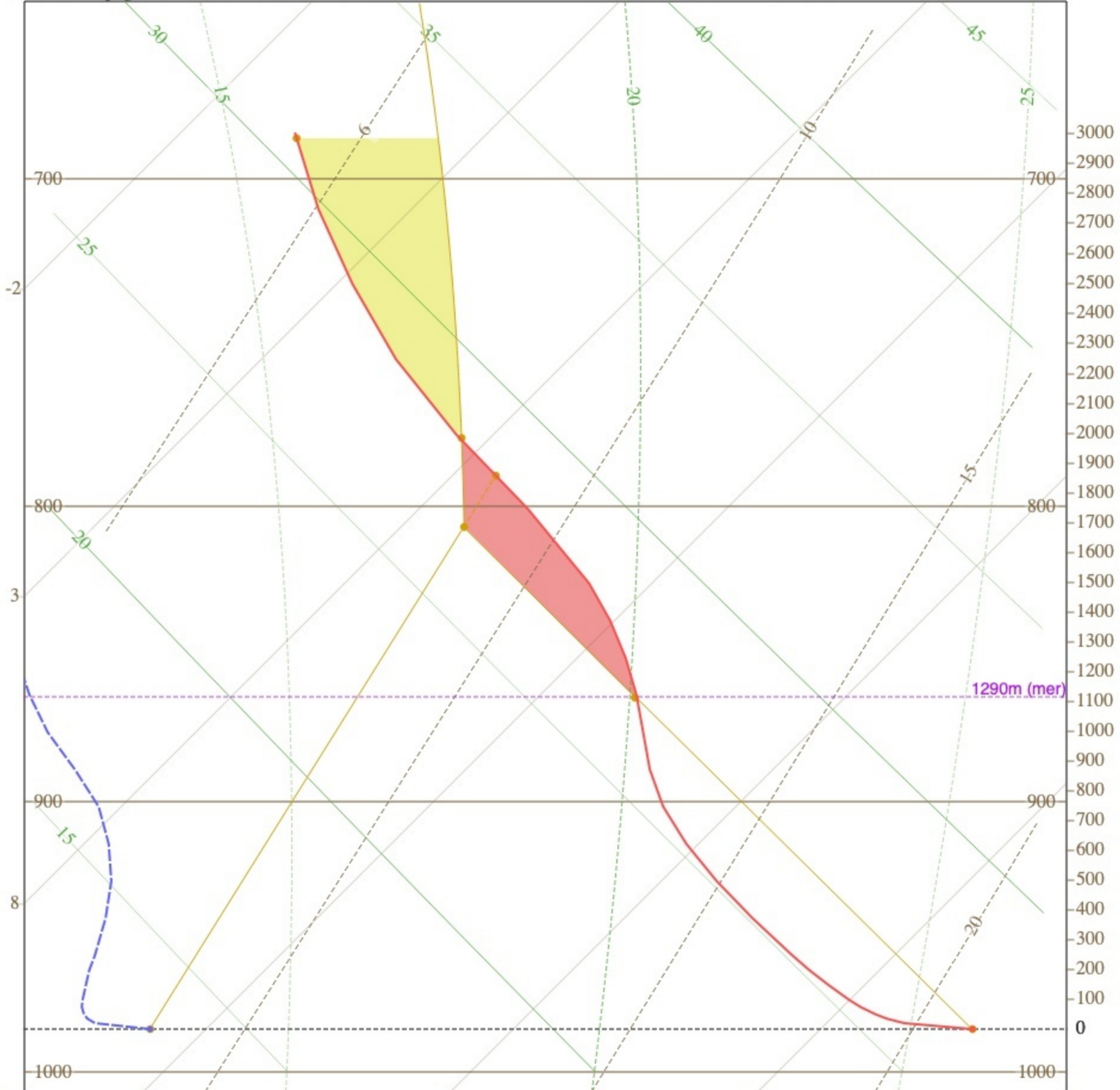
Base: 943hPa T(2m): 17.2°C Td: 8.6°C Niveaux: LEL: --- LCL: 828hPa,6.6°C CCL: 828hPa,5.5°C LFC: 828hPa,6.6°C EL: 652hPa,-8.7°C
Sfc: 943hPa T(sfc): 20.2°C Indices: LI: --- SI: --- KI: 100008 TT: 200008 SWEAT: --- CAPE: 203 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Graulhet

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



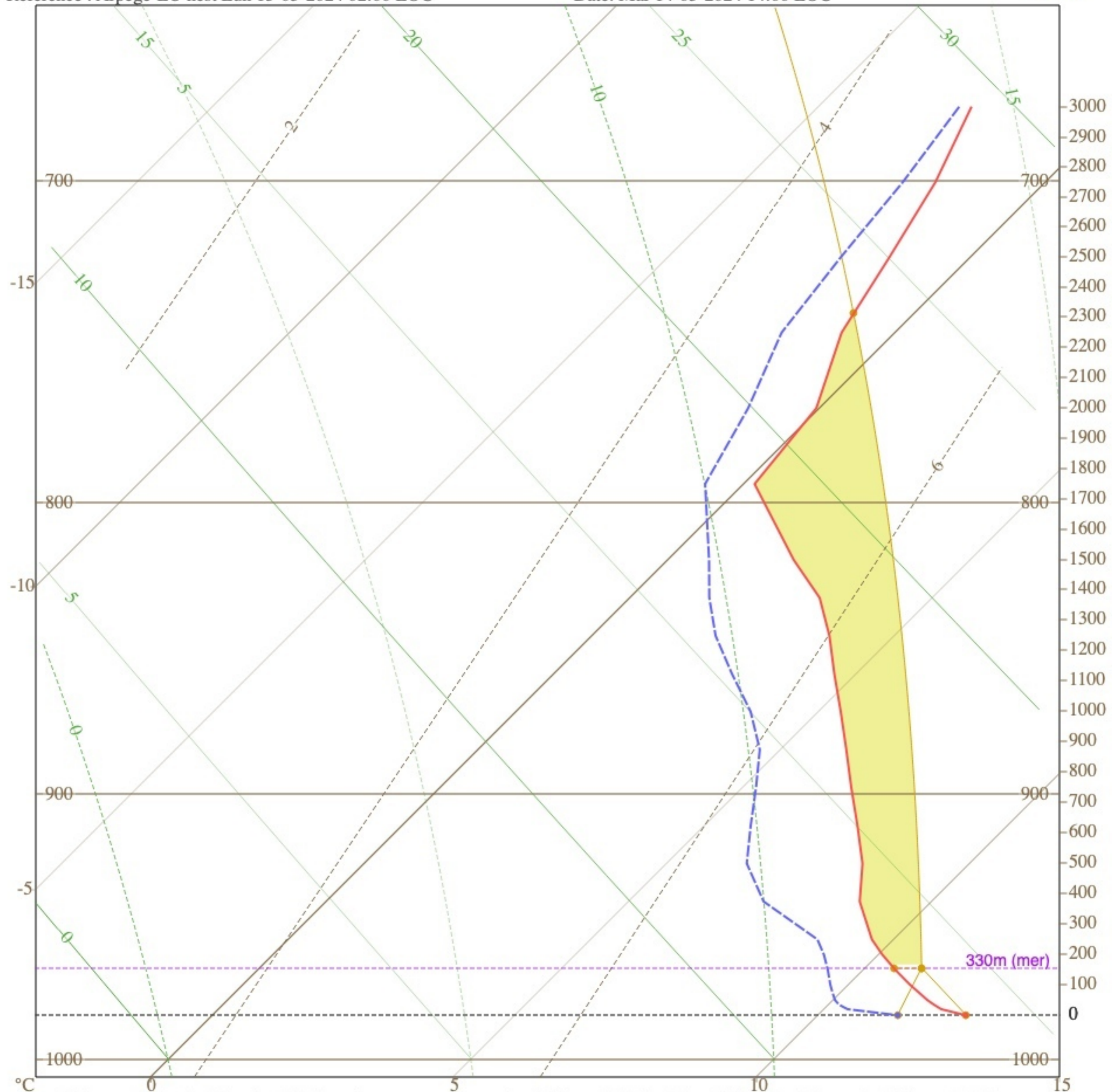
Base: 984hPa T(2m): 25.4°C Td: 12.1°C Niveaux: LEL: 864hPa,14.6°C LCL: 807hPa,9.0°C CCL: 790hPa,8.7°C LFC: 778hPa,7.5°C EL: 688hPa
Sfc: 984hPa T(sfc): 28.7°C Indices: LI: --- SI: --- KI: 100010 TT: 200016 SWEAT: --- CAPE: 55 CIN: -26 Modèle : CAPE: --- CIN: ---

Position : Graulhet

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



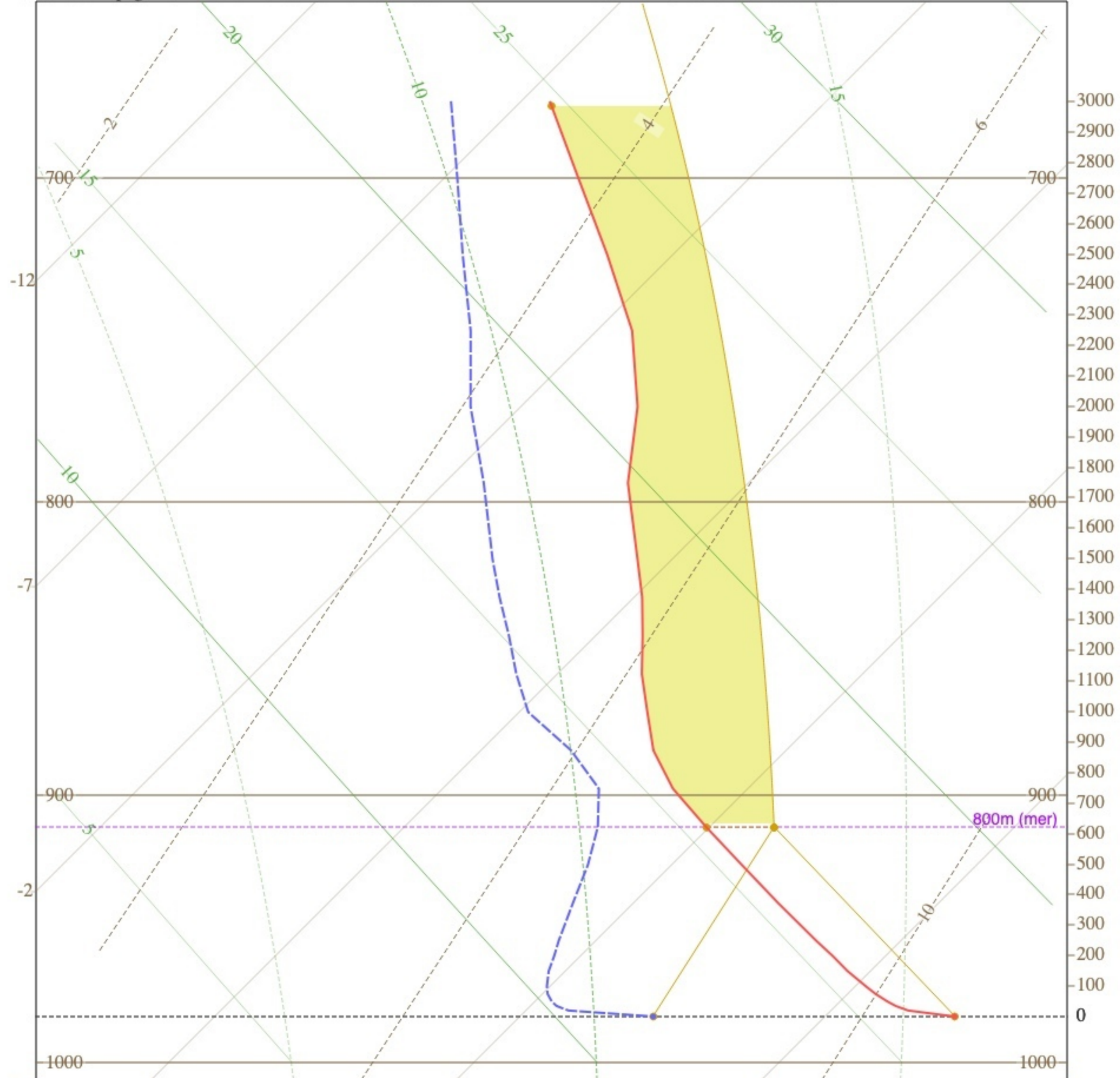
Base: 983hPa T(2m): 12.4°C Td: 11.3°C Niveaux: LEL: --- LCL: 965hPa,10.9°C CCL: 965hPa,10.5°C LFC: 965hPa,10.9°C EL: 740hPa,-1.0°C
Sfc: 983hPa T(sfc): 14.0°C Indices: LI: --- SI: --- KI: 100005 TT: 200005 SWEAT: --- CAPE: 93 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Graulhet

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



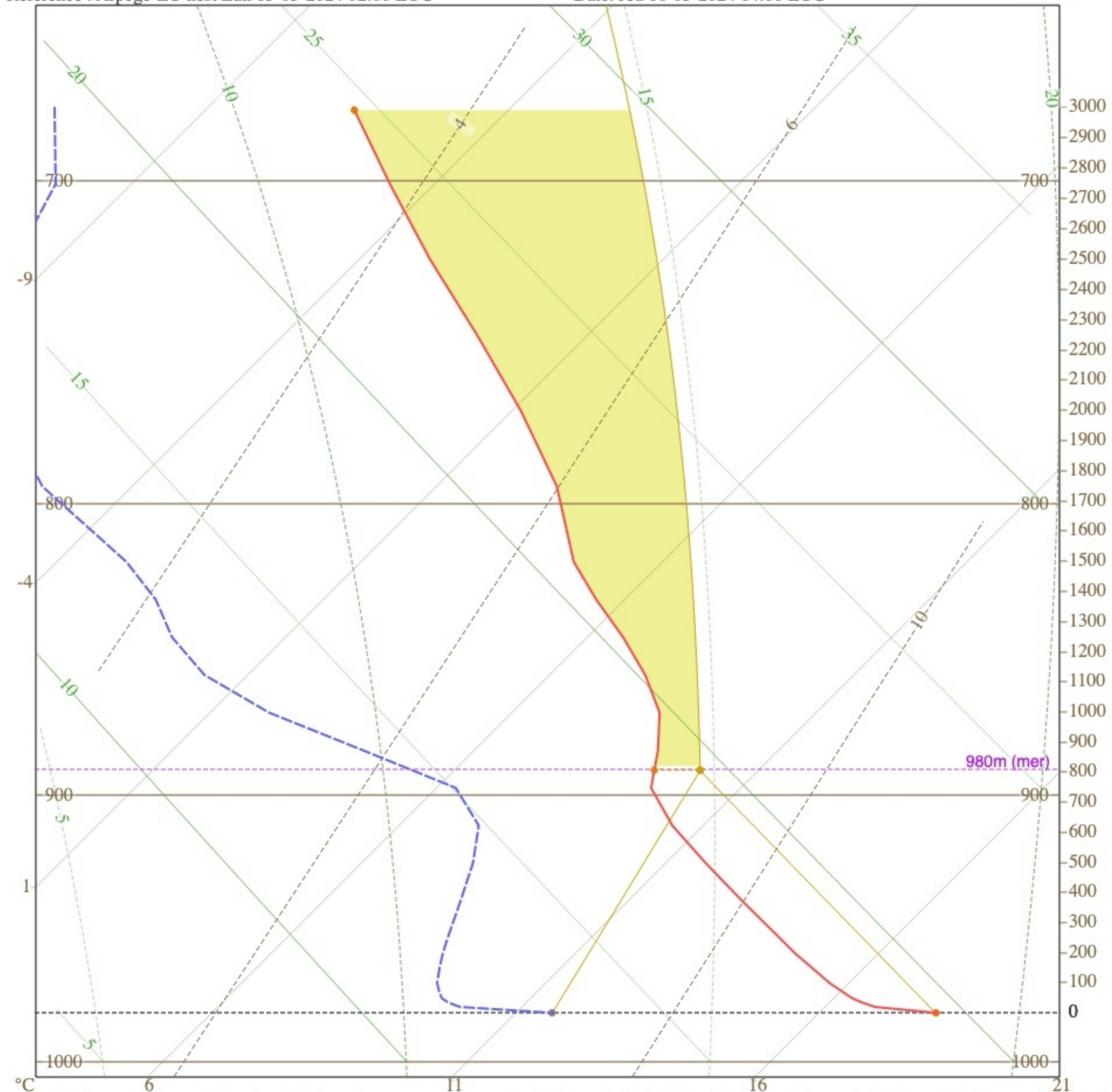
Base: 982hPa T(2m): 15.1°C Td: 10.2°C Niveaux: LEL: --- LCL: 912hPa,9.1°C CCL: 912hPa,7.9°C LFC: 912hPa,9.1°C EL: 679hPa,-6.4°C
Sfc: 982hPa T(sfc): 19.0°C Indices: LI: --- SI: --- KI: 100003 TT: 200004 SWEAT: --- CAPE: 159 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Graulhet

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



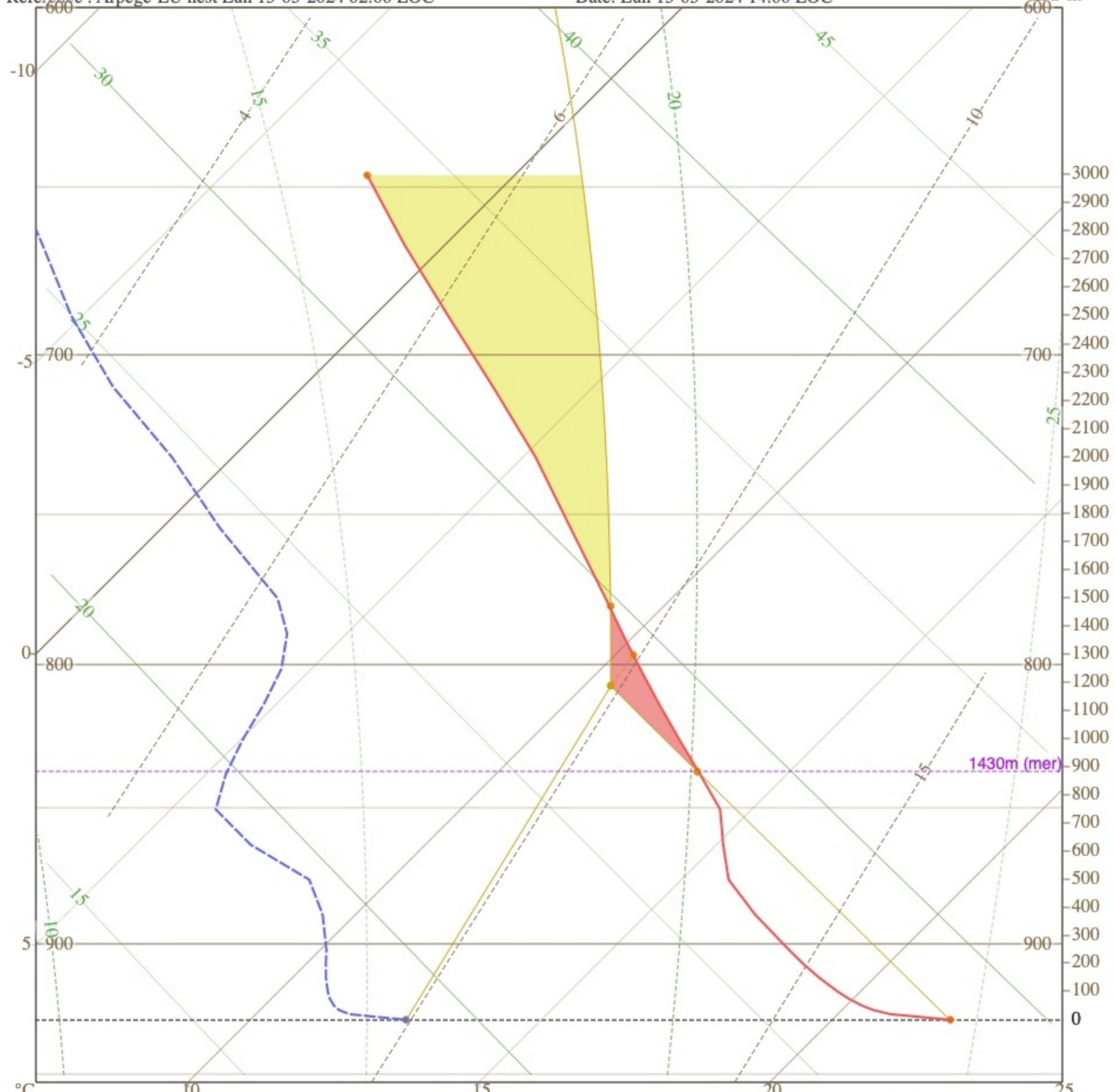
Base: 981hPa T(2m): 17.9°C Td: 11.6°C Niveaux: LEL: --- LCL: 891hPa,10.0°C CCL: 891hPa,9.3°C LFC: 891hPa,10.0°C EL: 680hPa,-6.5°C
Sfc: 981hPa T(sfc): 22.8°C Indices: LI: --- SI: --- KI: 100000 TT: 200005 SWEAT: --- CAPE: 210 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Lavelanet

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



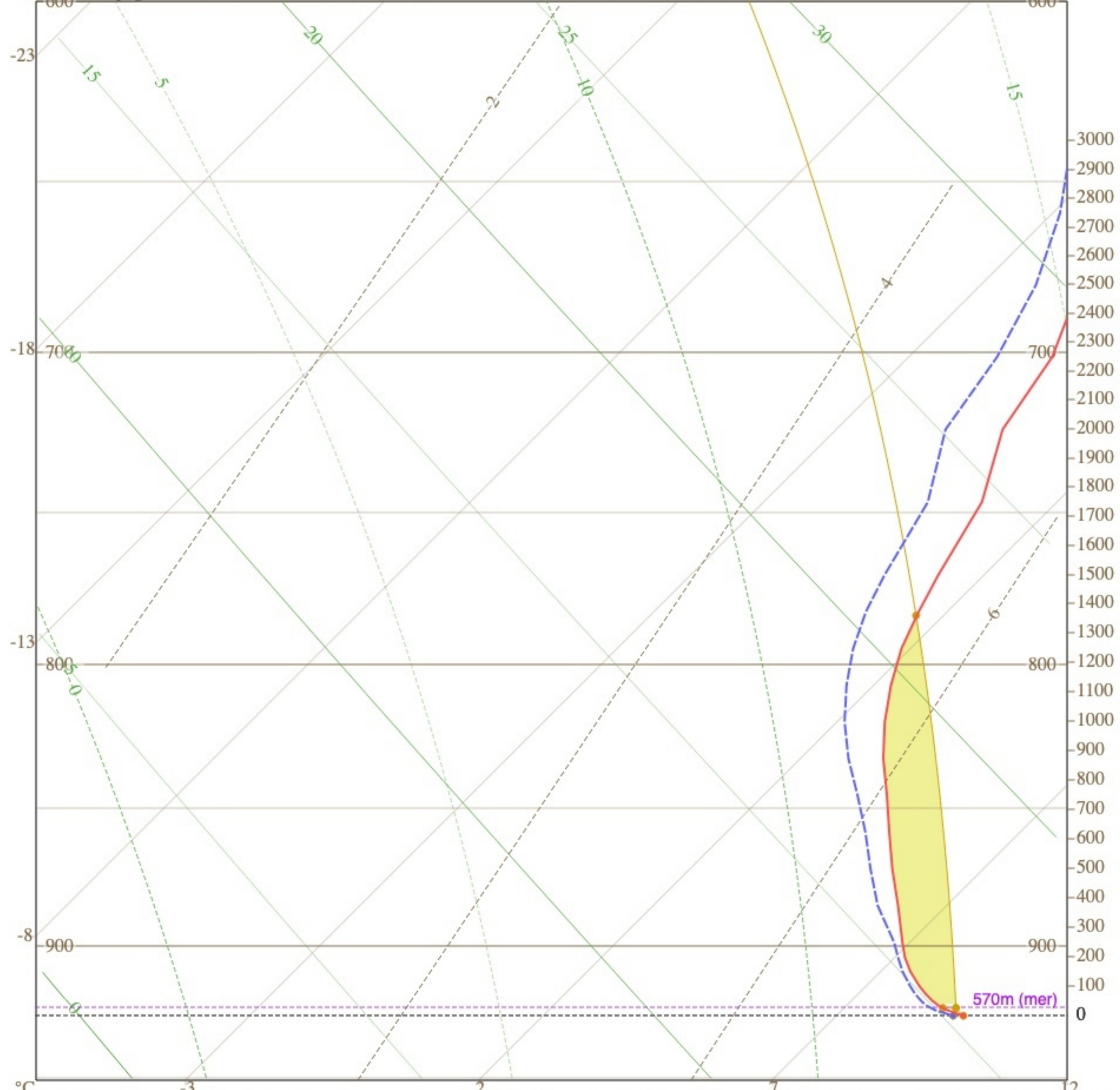
Base: 929hPa T(2m): 22.0°C Td: 12.6°C Niveaux: LEL: 837hPa,13.4°C LCL: 807hPa,10.4°C CCL: 797hPa,10.3°C LFC: 780hPa,9.1°C EL: 647hPa
Sfc: 929hPa T(sfc): 24.3°C Indices: LI: --- SI: --- KI: 100013 TT: 200018 SWEAT: --- CAPE: 108 CIN: -8 Modèle: CAPE: --- CIN: ---

Position : Lavelanet

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



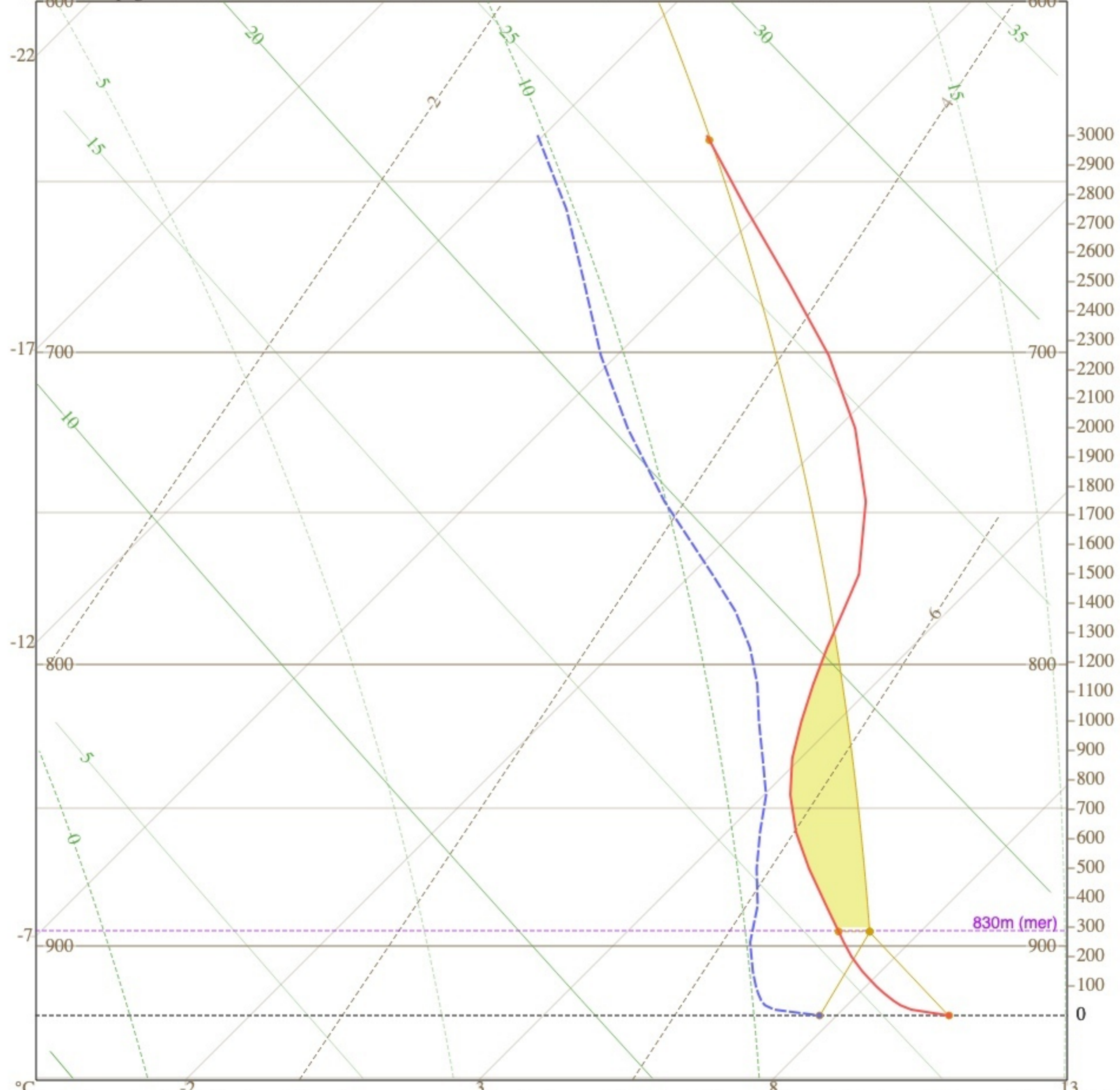
Base: 926hPa T(2m): 9.1°C Td: 9.0°C Niveaux: LEL: --- LCL: 923hPa,8.9°C CCL: 923hPa,8.7°C LFC: 923hPa,8.9°C EL: 784hPa,1.5°C
Sfc: 926hPa T(sfc): 10.0°C Indices: LI: --- SI: --- KI: 100006 TT: 200006 SWEAT: --- CAPE: 37 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Lavelanet

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



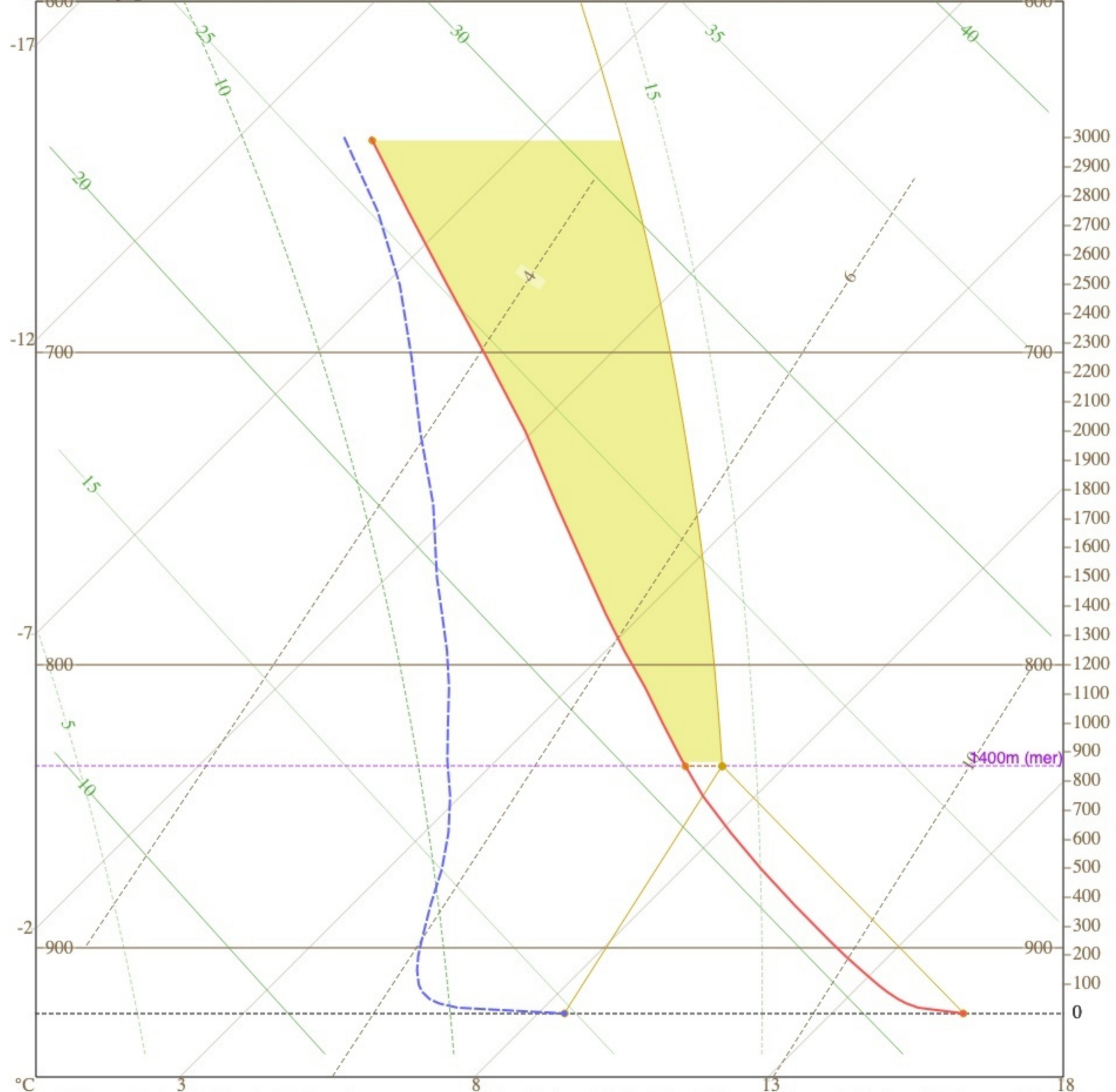
Base: 926hPa T(2m): 9.9°C Td: 7.7°C Niveaux: LEL: --- LCL: 895hPa,7.1°C CCL: 895hPa,6.6°C LFC: 895hPa,7.1°C EL: 638hPa,-9.1°C
Sfc: 926hPa T(sfc): 11.5°C Indices: LI: --- SI: --- KI: 100002 TT: 200005 SWEAT: --- CAPE: 31 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Lavelanet

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



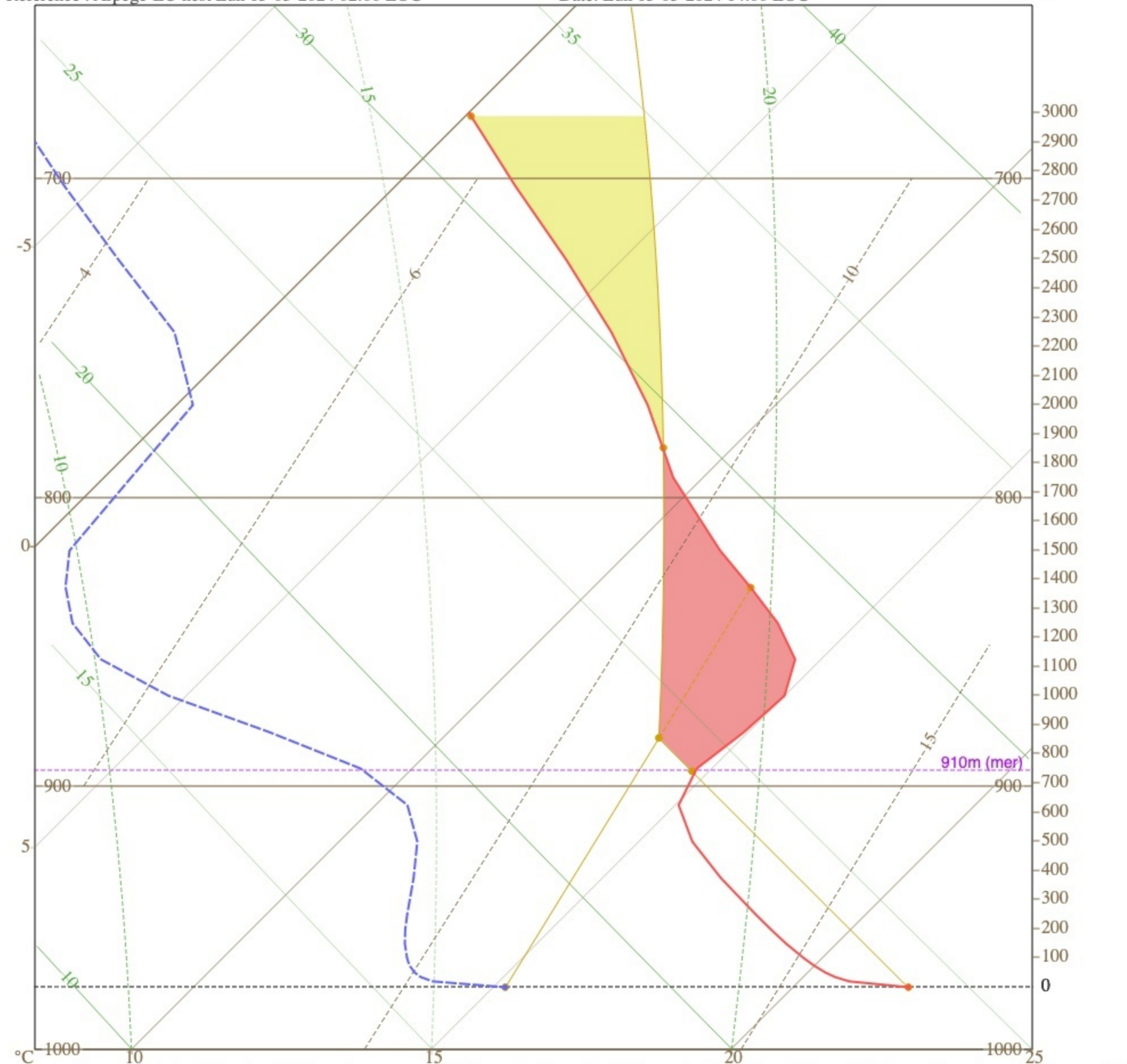
Base: 925hPa T(2m): 15.2°C Td: 8.4°C Niveaux: LEL: --- LCL: 835hPa,6.9°C CCL: 835hPa,6.3°C LFC: 835hPa,6.9°C EL: 638hPa,-9.7°C
Sfc: 925hPa T(sfc): 17.2°C Indices: LI: --- SI: --- KI: 100008 TT: 200009 SWEAT: --- CAPE: 213 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Limoux

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



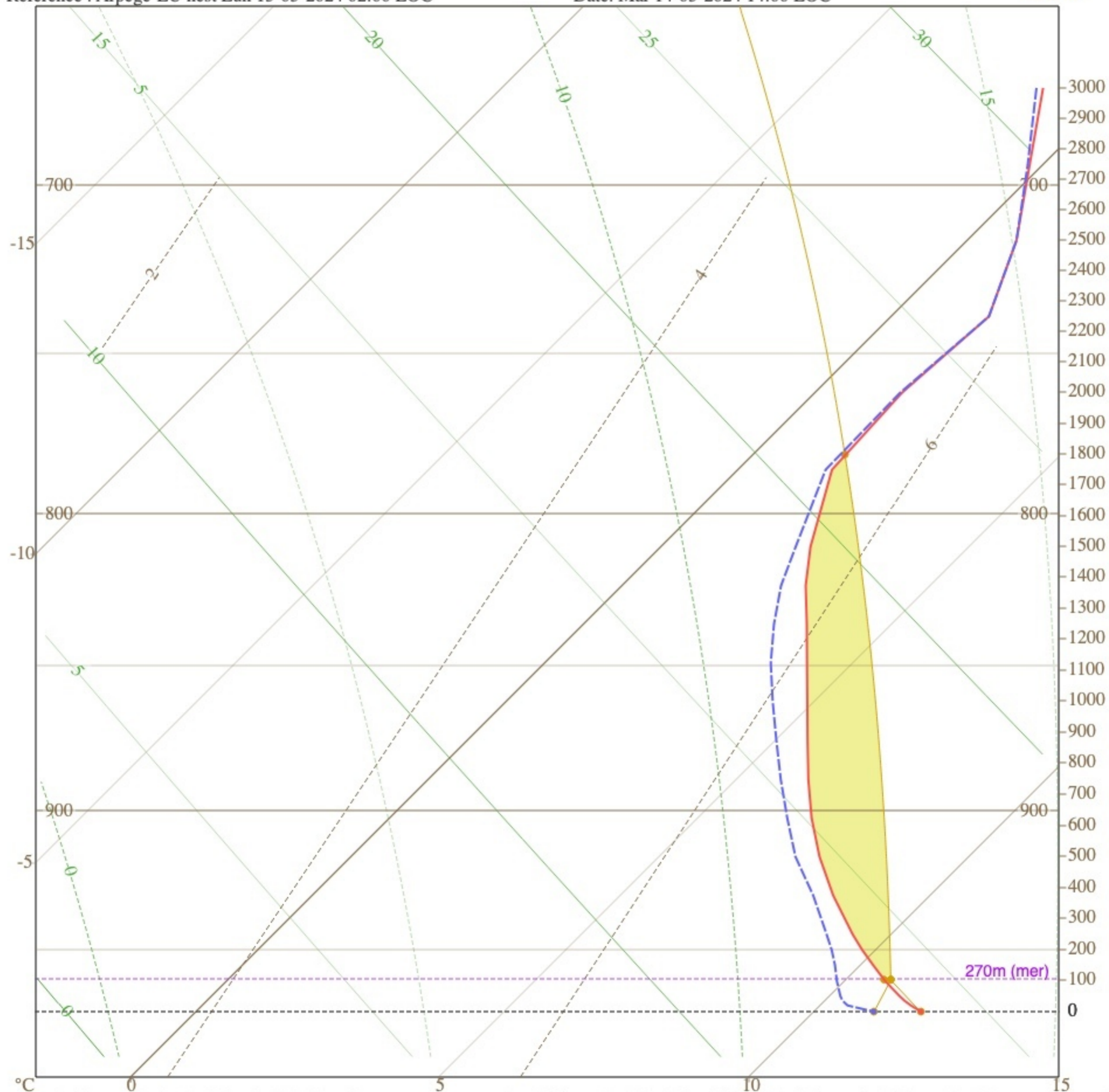
Base: 976hPa T(2m): 21.9°C Td: 15.2°C Niveaux: LEL: 895hPa,14.7°C LCL: 883hPa,13.6°C CCL: 830hPa,12.6°C LFC: 784hPa,8.8°C EL: 682m
Sfc: 976hPa T(sfc): 25.2°C Indices: LI: --- SI: --- KI: 100008 TT: 200015 SWEAT: --- CAPE: 58 CIN: -52 Modèle : CAPE: --- CIN: ---

Position : Limoux

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



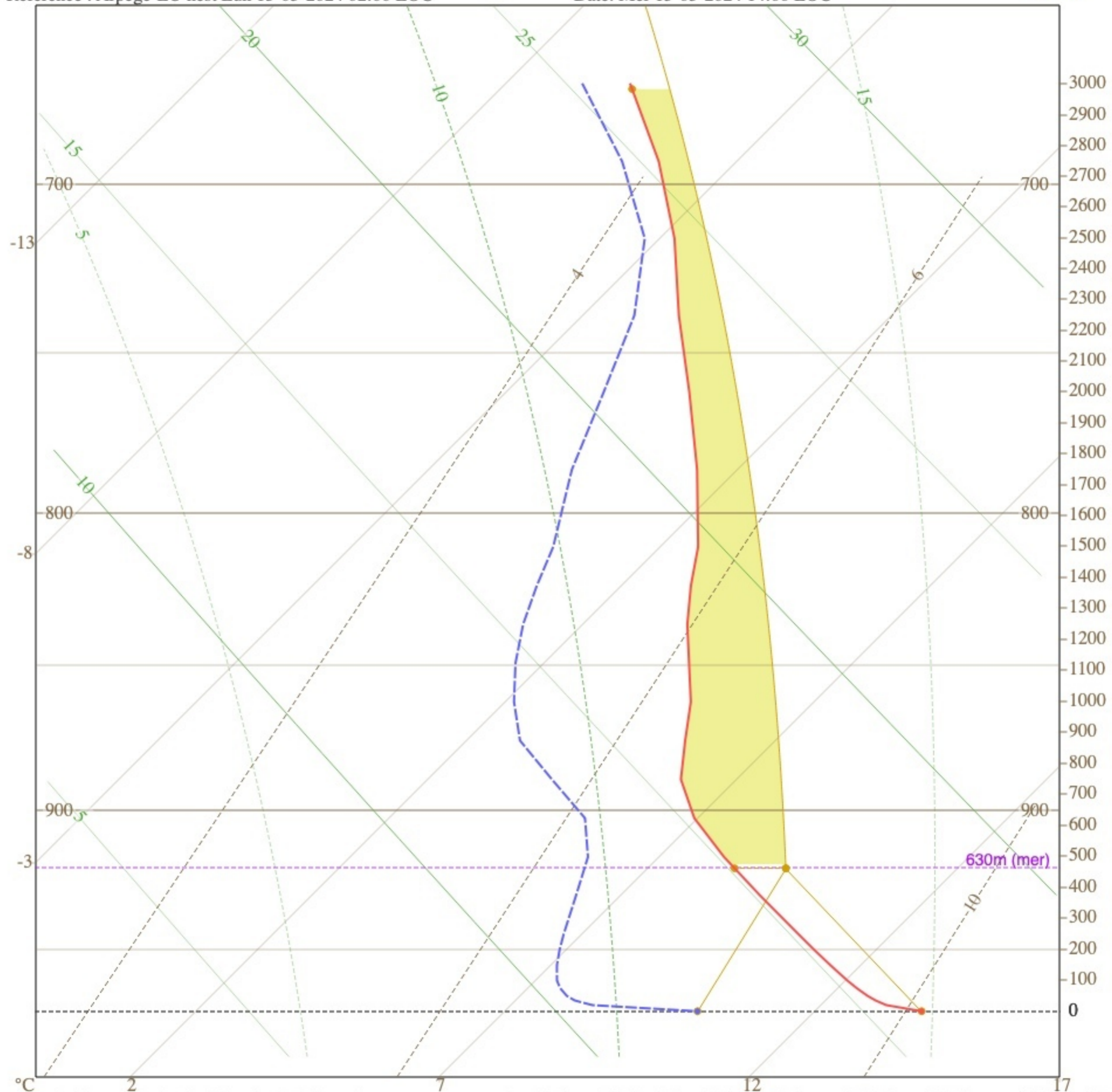
Base: 973hPa T(2m): 11.7°C Td: 11.0°C Niveaux: LEL: --- LCL: 961hPa,10.7°C CCL: 961hPa,10.6°C LFC: 961hPa,10.7°C EL: 781hPa,1.5°C
Sfc: 973hPa T(sfc): 12.6°C Indices: LI: --- SI: --- KI: 100007 TT: 200006 SWEAT: --- CAPE: 56 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Limoux

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m

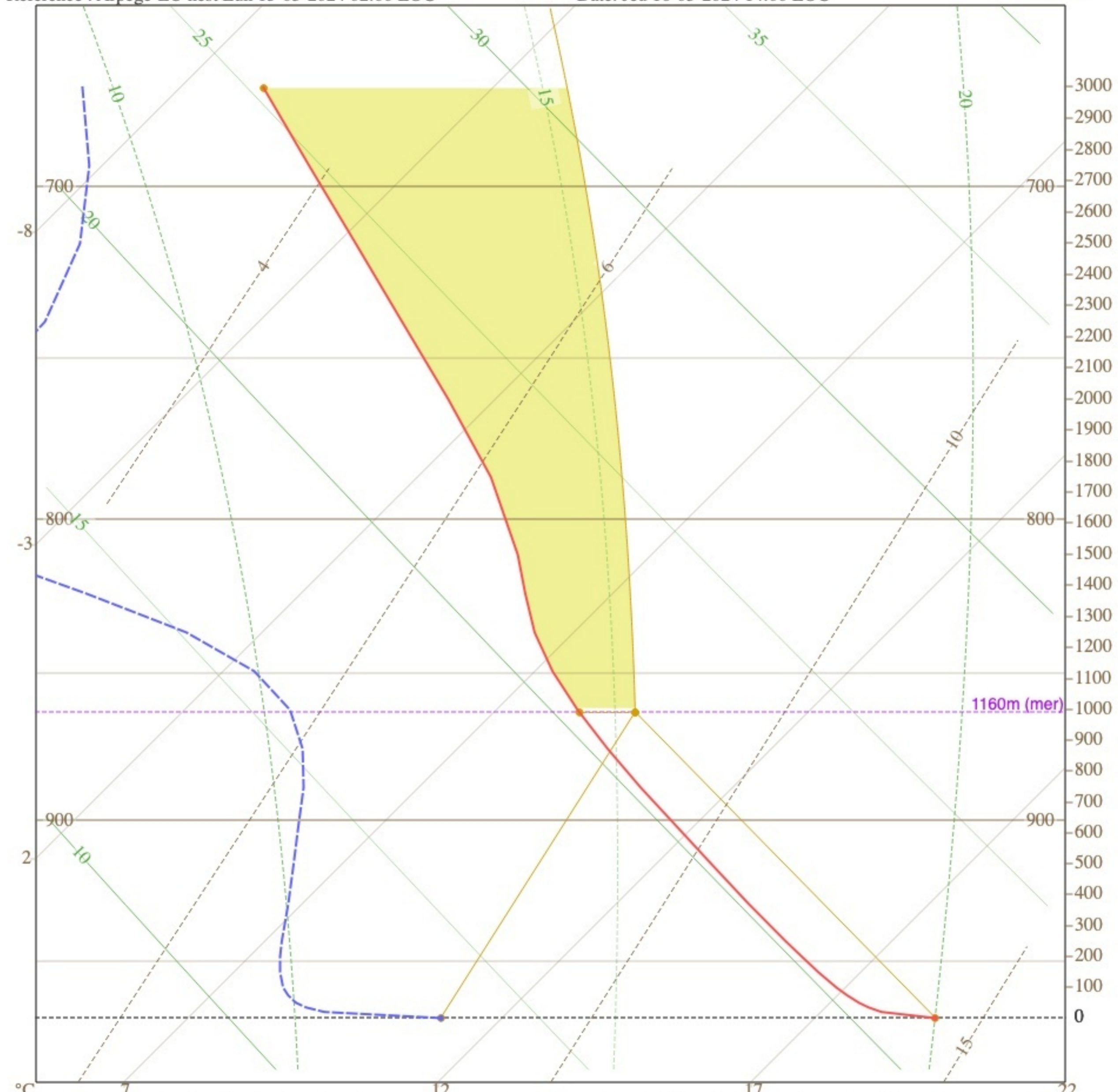


Position : Limoux

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



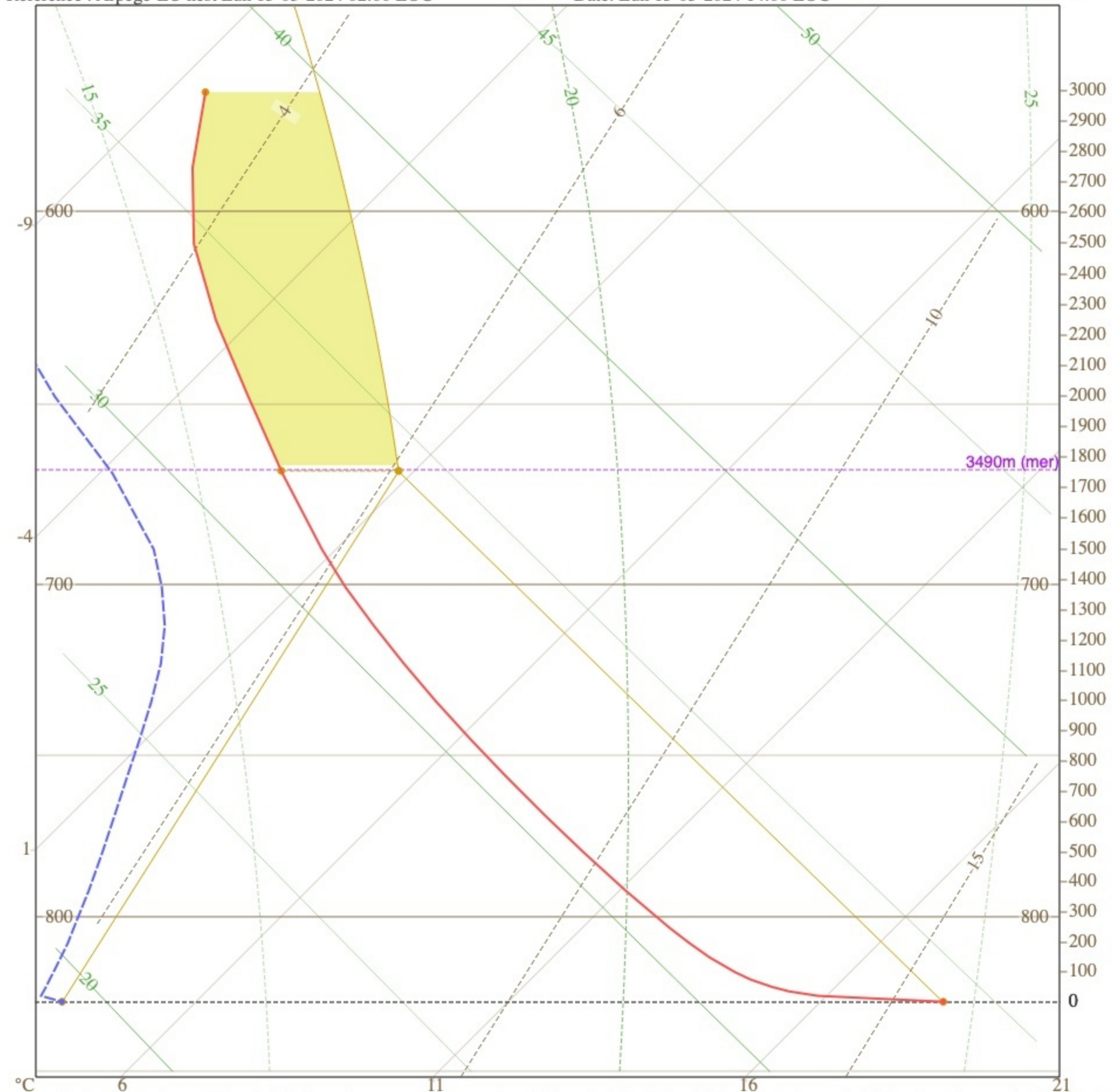
Base: 971hPa T(2m): 18.9°C Td: 11.0°C Niveaux: LEL: --- LCL: 863hPa,9.2°C CCL: 863hPa,8.4°C LFC: 863hPa,9.2°C EL: 672hPa,-6.7°C
Sfc: 971hPa T(sfc): 22.3°C Indices: LI: --- SI: --- KI: 100005 TT: 200008 SWEAT: --- CAPE: 215 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Llagonne

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



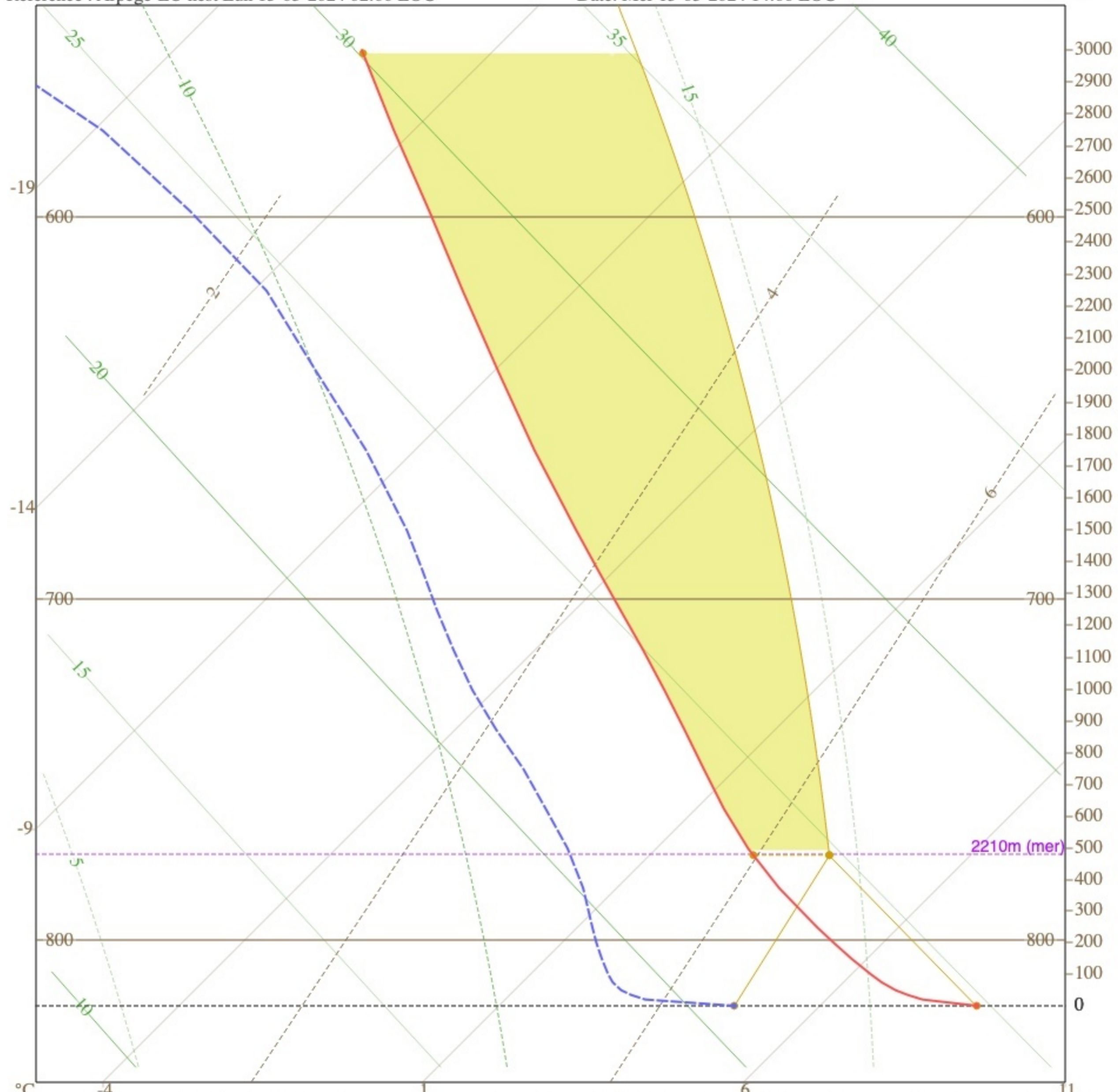
Base: 827hPa T(2m): 17.9°C Td: 3.8°C Niveaux: LEL: --- LCL: 668hPa,0.7°C CCL: 668hPa,-1.1°C LFC: 668hPa,0.7°C EL: 571hPa,-8.4°C
Sfc: 827hPa T(sfc): 23.6°C Indices: LI: --- SI: --- KI: -100002 TT: 0 SWEAT: --- CAPE: 108 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Llagonne

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



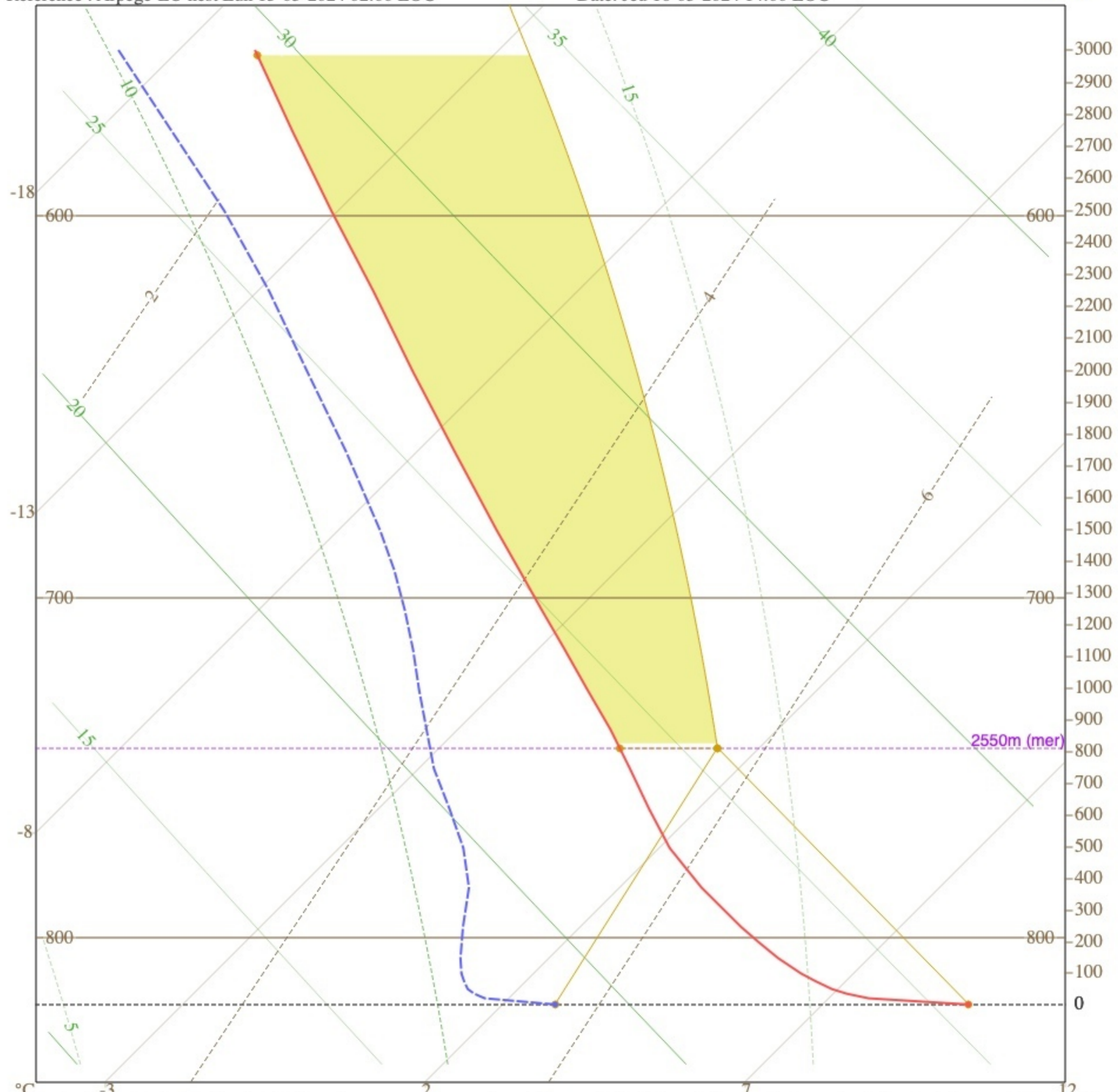
Base: 821hPa T(2m): 8.4°C Td: 4.6°C Niveaux: LEL: --- LCL: 774hPa,3.8°C CCL: 774hPa,2.6°C LFC: 774hPa,3.8°C EL: 561hPa,-16.0°C
Sfc: 821hPa T(sfc): 11.3°C Indices: LI: --- SI: --- KI: -100002 TT: 0 SWEAT: --- CAPE: 312 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Llagonne

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



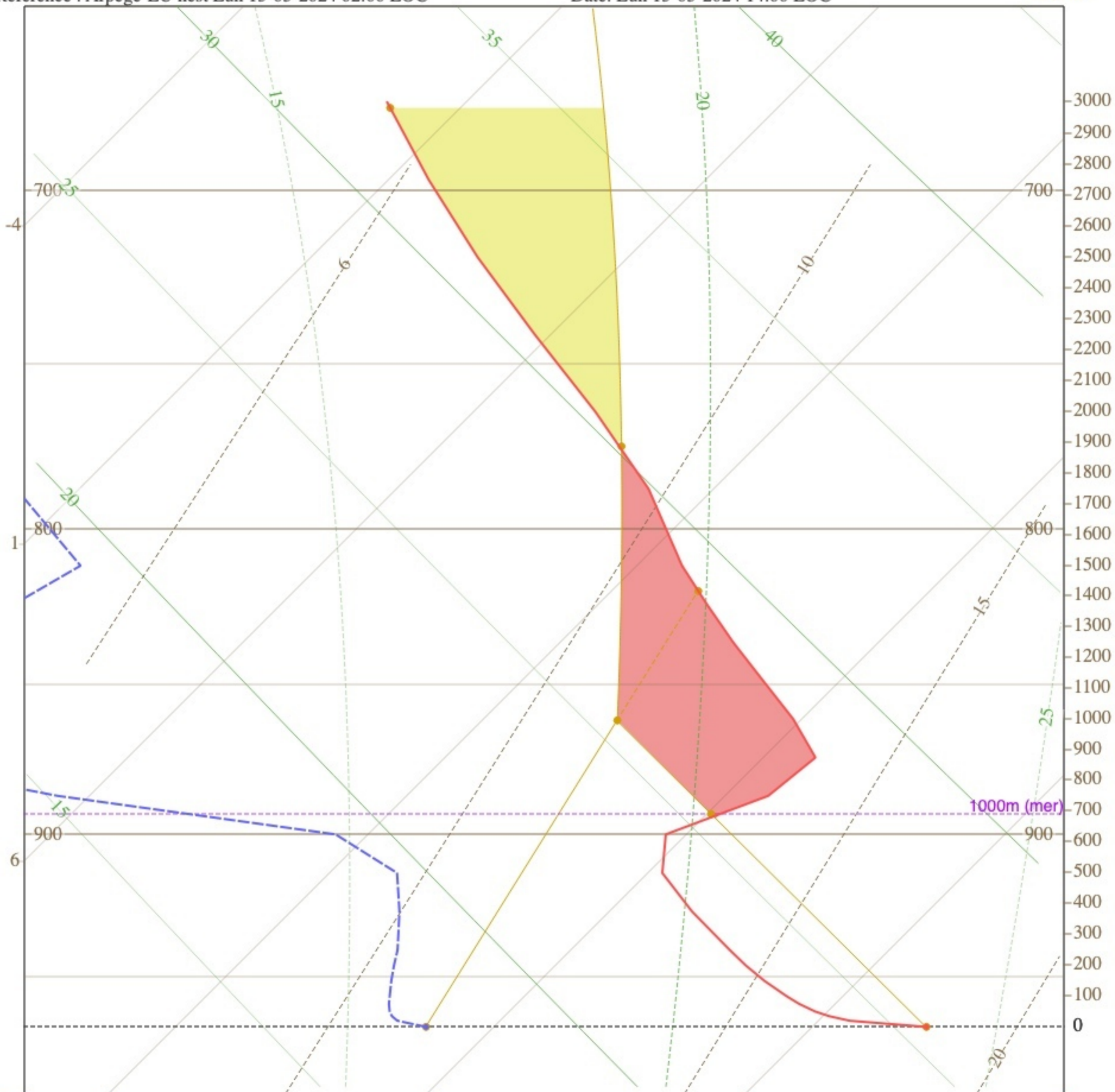
Base: 821hPa T(2m): 9.3°C Td: 2.8°C Niveaux: LEL: --- LCL: 743hPa,1.3°C CCL: 743hPa,-0.2°C LFC: 743hPa,1.3°C EL: 562hPa,-16.7°C
Sfc: 821hPa T(sfc): 13.6°C Indices: LI: --- SI: --- KI: -100001 TT: 0 SWEAT: --- CAPE: 271 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Mirepoix

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



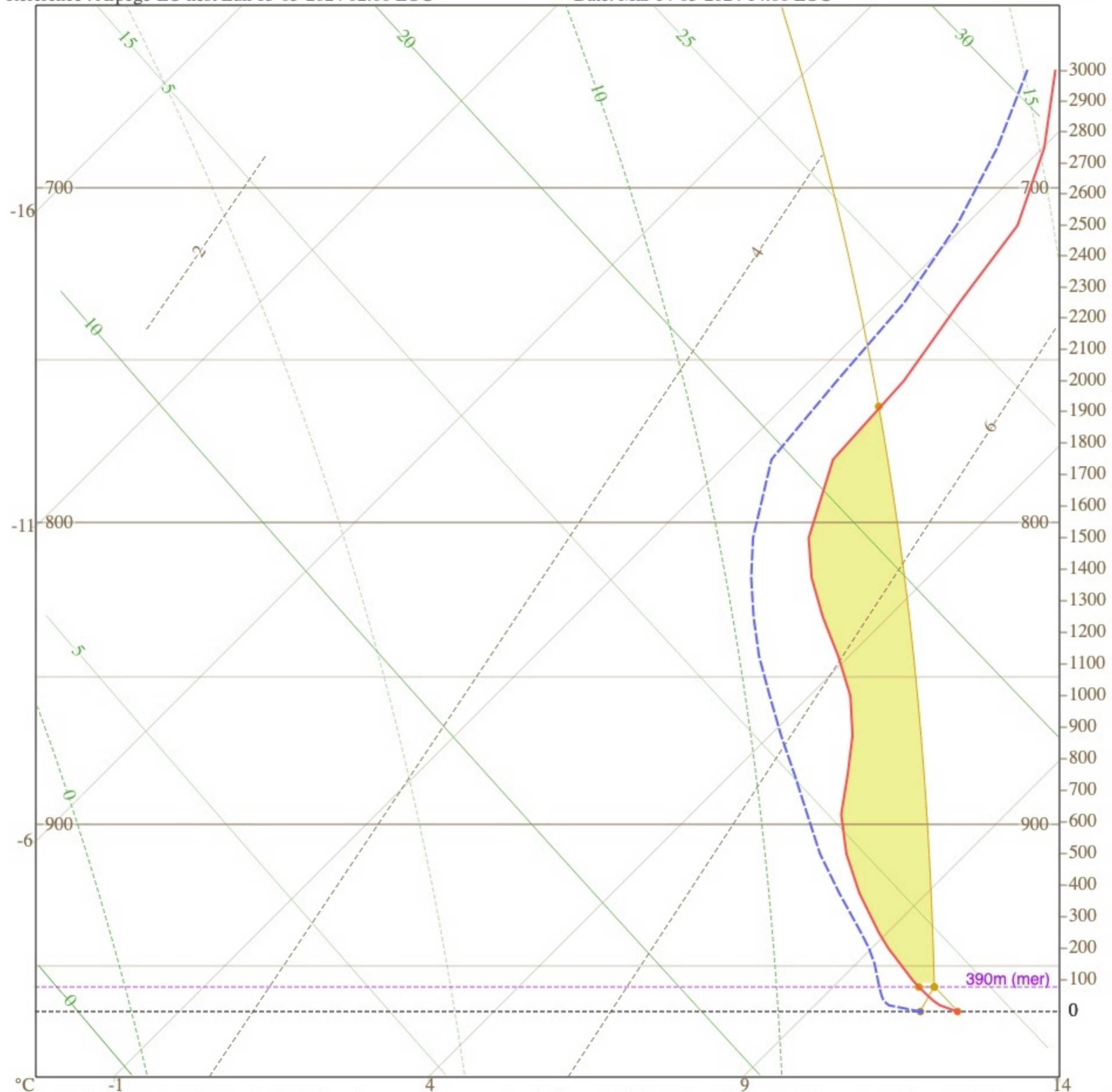
Base: 968hPa T(2m): 22.8°C Td: 14.9°C Niveaux: LEL: 893hPa,16.1°C LCL: 862hPa,13.1°C CCL: 820hPa,12.3°C LFC: 775hPa,8.9°C EL: 677hPa
Sfc: 968hPa T(sfc): 26.0°C Indices: LI: --- SI: --- KI: 100005 TT: 200014 SWEAT: --- CAPE: 77 CIN: -67 Modèle : CAPE: --- CIN: ---

Position : Mirepoix

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



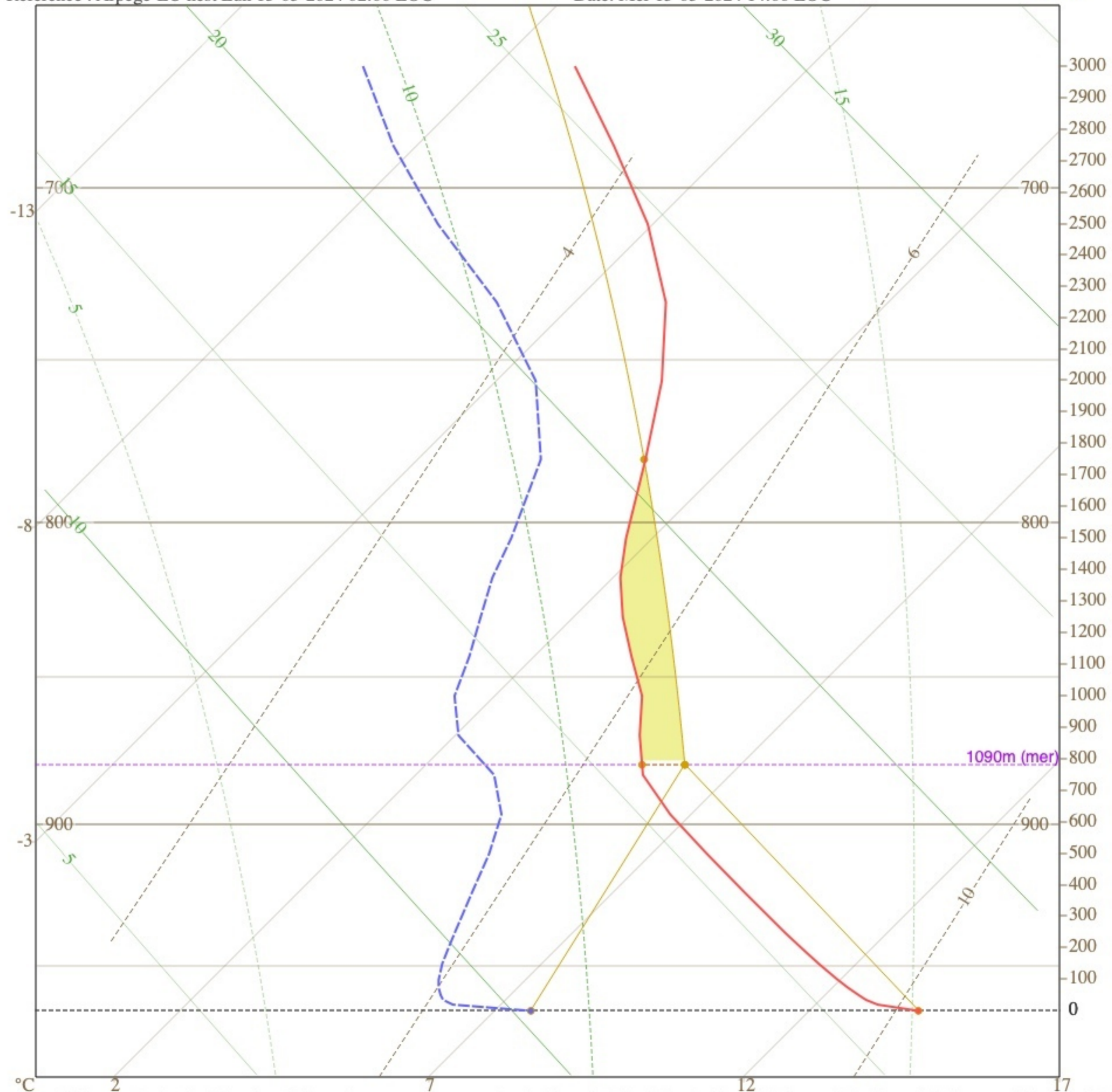
Base: 967hPa T(2m): 11.3°C Td: 10.8°C Niveaux: LEL: --- LCL: 958hPa,10.6°C CCL: 958hPa,10.3°C LFC: 958hPa,10.6°C EL: 764hPa,0.5°C Sfc: 967hPa T(sfc): 12.3°C Indices: LI: --- SI: --- KI: 100005 TT: 200005 SWEAT: --- CAPE: 76 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Mirepoix

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m

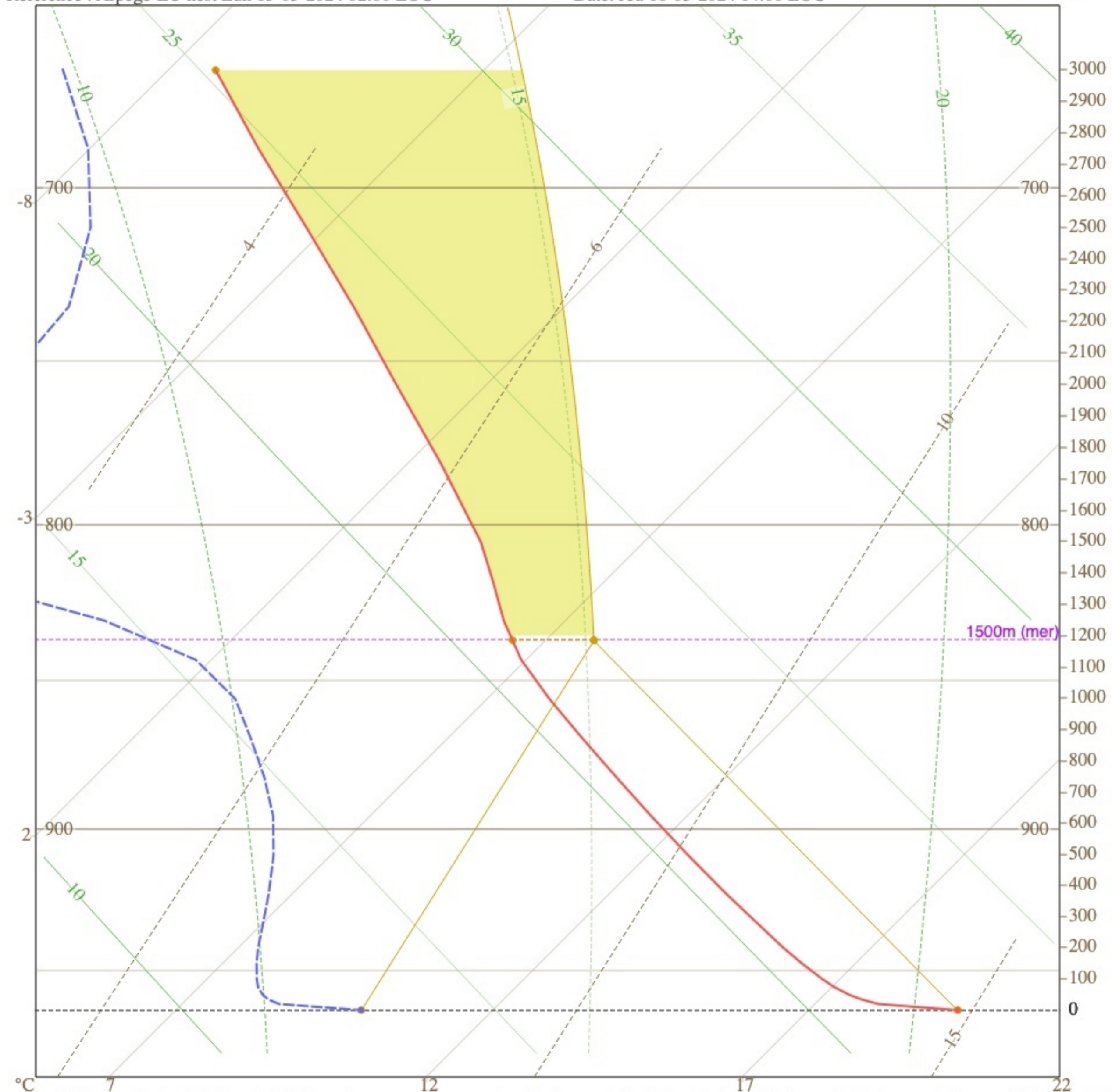


Position : Mirepoix

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



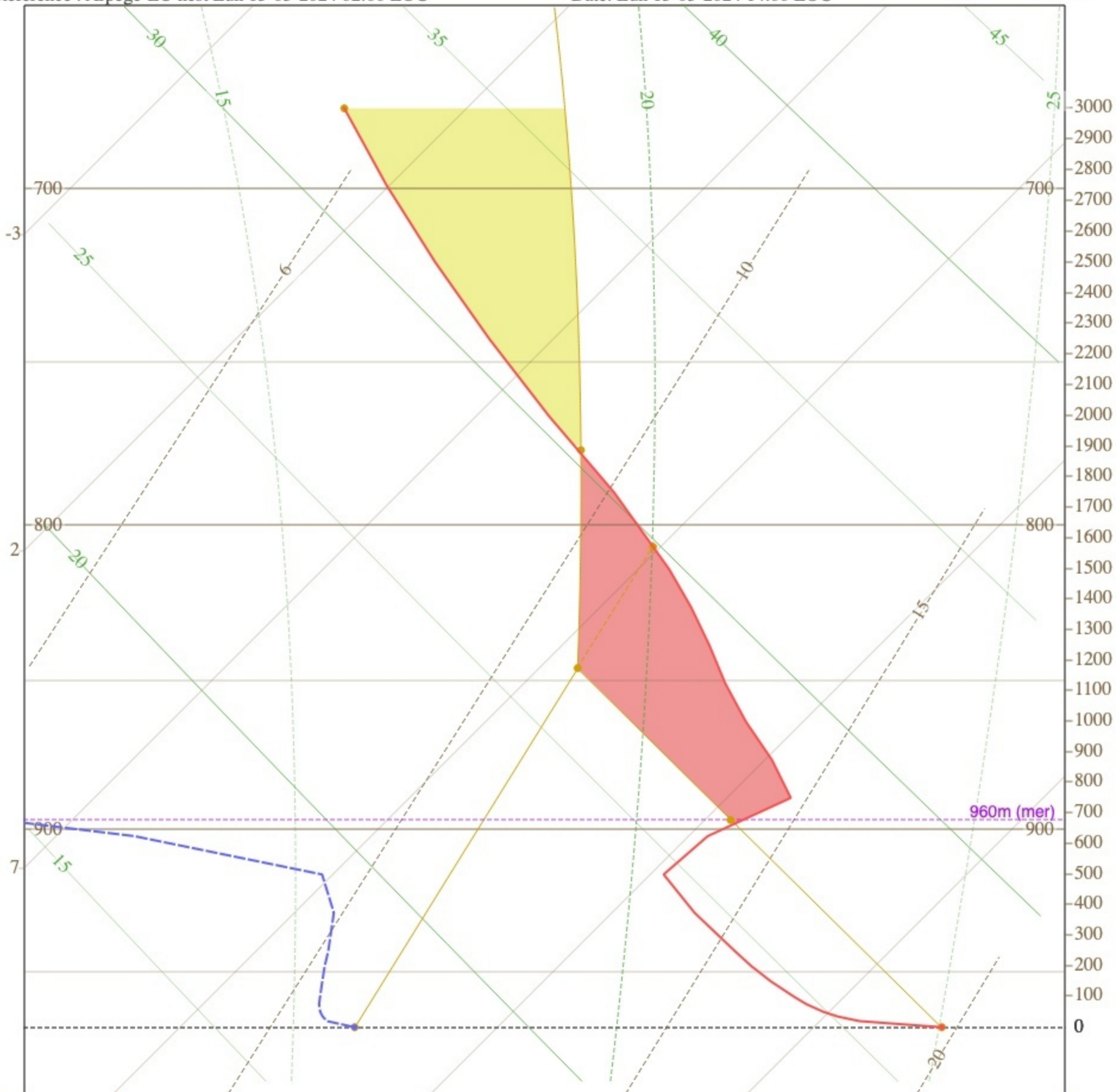
Base: 964hPa T(2m): 19.3°C Td: 9.9°C Niveaux: LEL: --- LCL: 837hPa,7.7°C CCL: 837hPa,6.5°C LFC: 837hPa,7.7°C EL: 667hPa,-7.2°C
Sfc: 964hPa T(sfc): 23.3°C Indices: LI: --- SI: --- KI: 100006 TT: 200008 SWEAT: --- CAPE: 209 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Pamiers

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



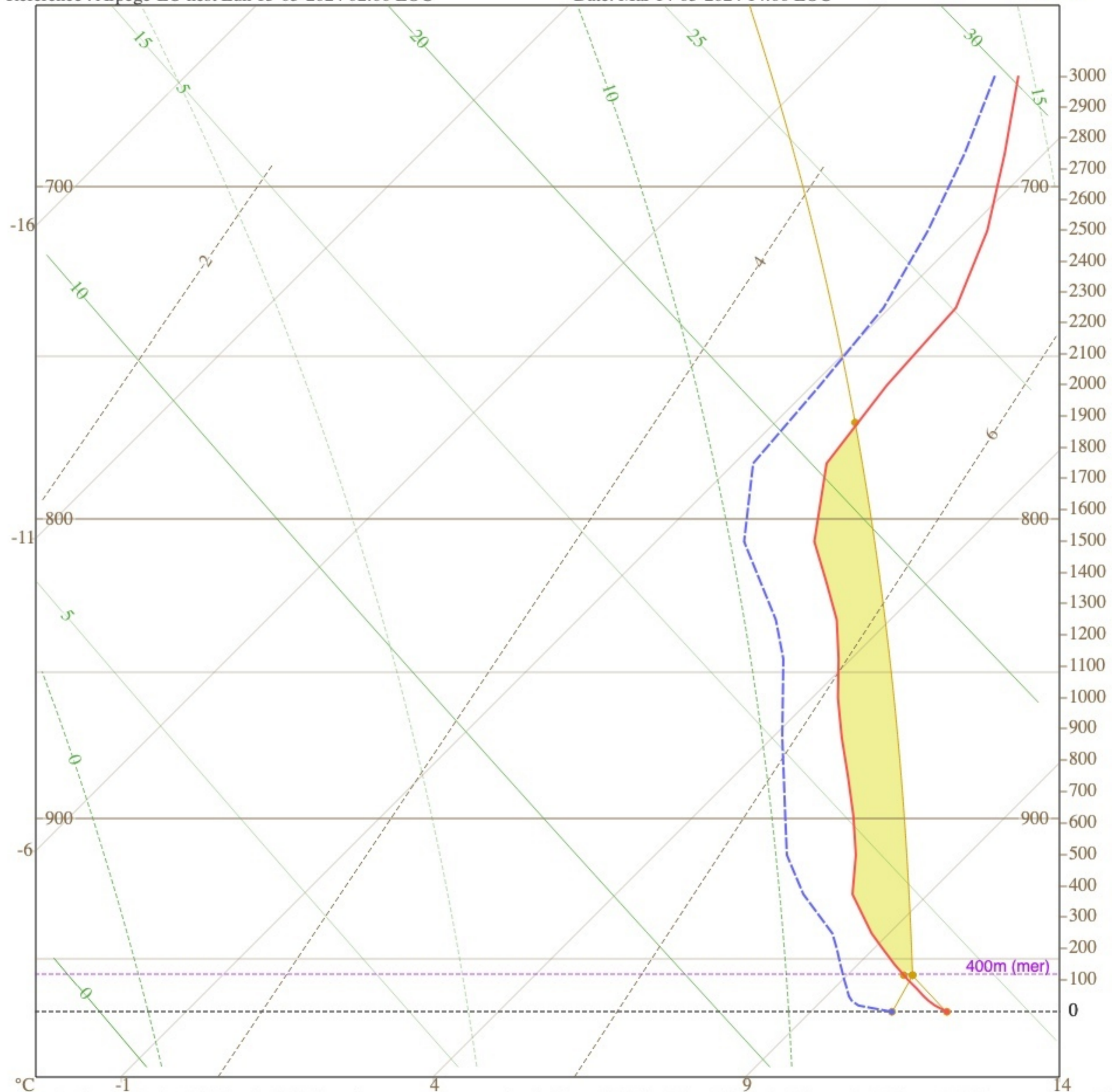
Base: 970hPa T(2m): 24.0°C Td: 14.7°C Niveaux: LEL: 897hPa,17.4°C LCL: 846hPa,12.6°C CCL: 807hPa,11.9°C LFC: 777hPa,9.2°C EL: 678hPa
Sfc: 970hPa T(sfc): 27.7°C Indices: LI: --- SI: --- KI: 100010 TT: 200017 SWEAT: --- CAPE: 82 CIN: -67 Modèle : CAPE: --- CIN: ---

Position : Pamiers

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



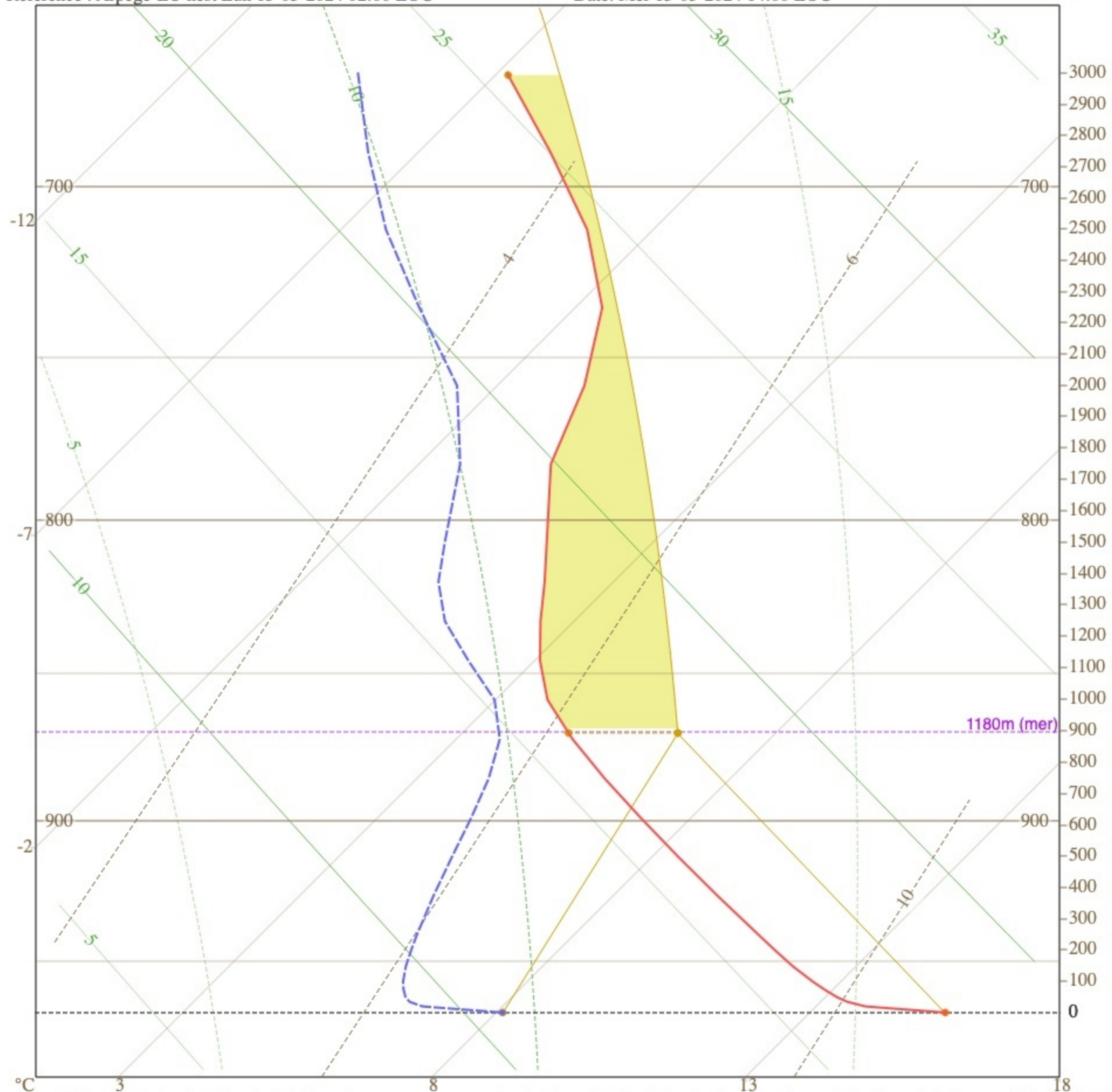
Base: 970hPa T(2m): 11.2°C Td: 10.3°C Niveaux: LEL: --- LCL: 956hPa,10.0°C CCL: 956hPa,9.9°C LFC: 956hPa,10.0°C EL: 770hPa,0.3°C
Sfc: 970hPa T(sfc): 11.7°C Indices: LI: --- SI: --- KI: 100005 TT: 200005 SWEAT: --- CAPE: 51 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Pamiers

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



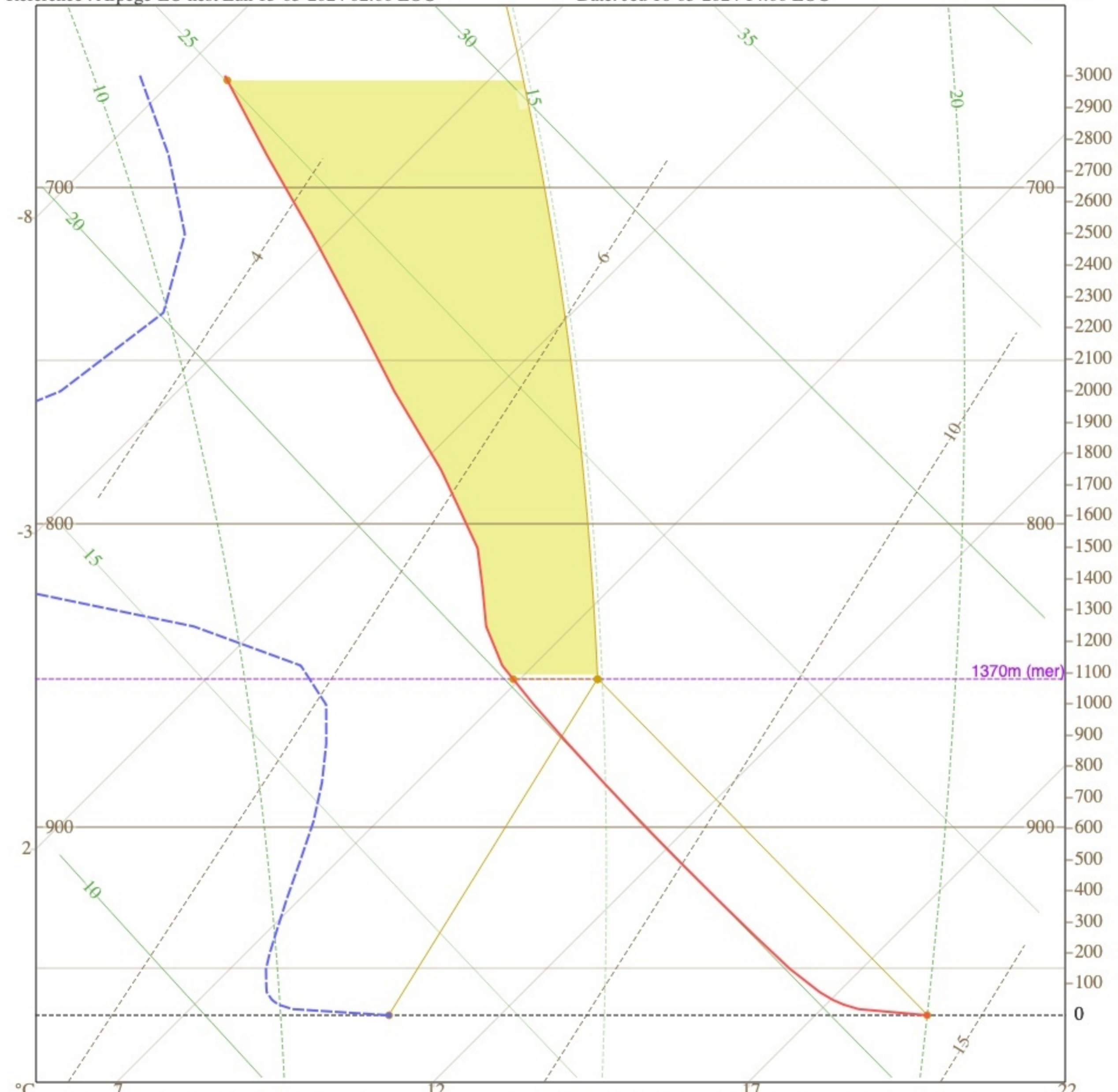
Base: 969hPa T(2m): 15.1°C Td: 8.1°C Niveaux: LEL: --- LCL: 870hPa, 6.4°C CCL: 870hPa, 4.7°C LFC: 870hPa, 6.4°C EL: 669hPa, -6.8°C Sfc: 969hPa T(sfc): 20.7°C Indices: LI: --- SI: --- KI: 100002 TT: 200004 SWEAT: --- CAPE: 88 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Pamiers

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



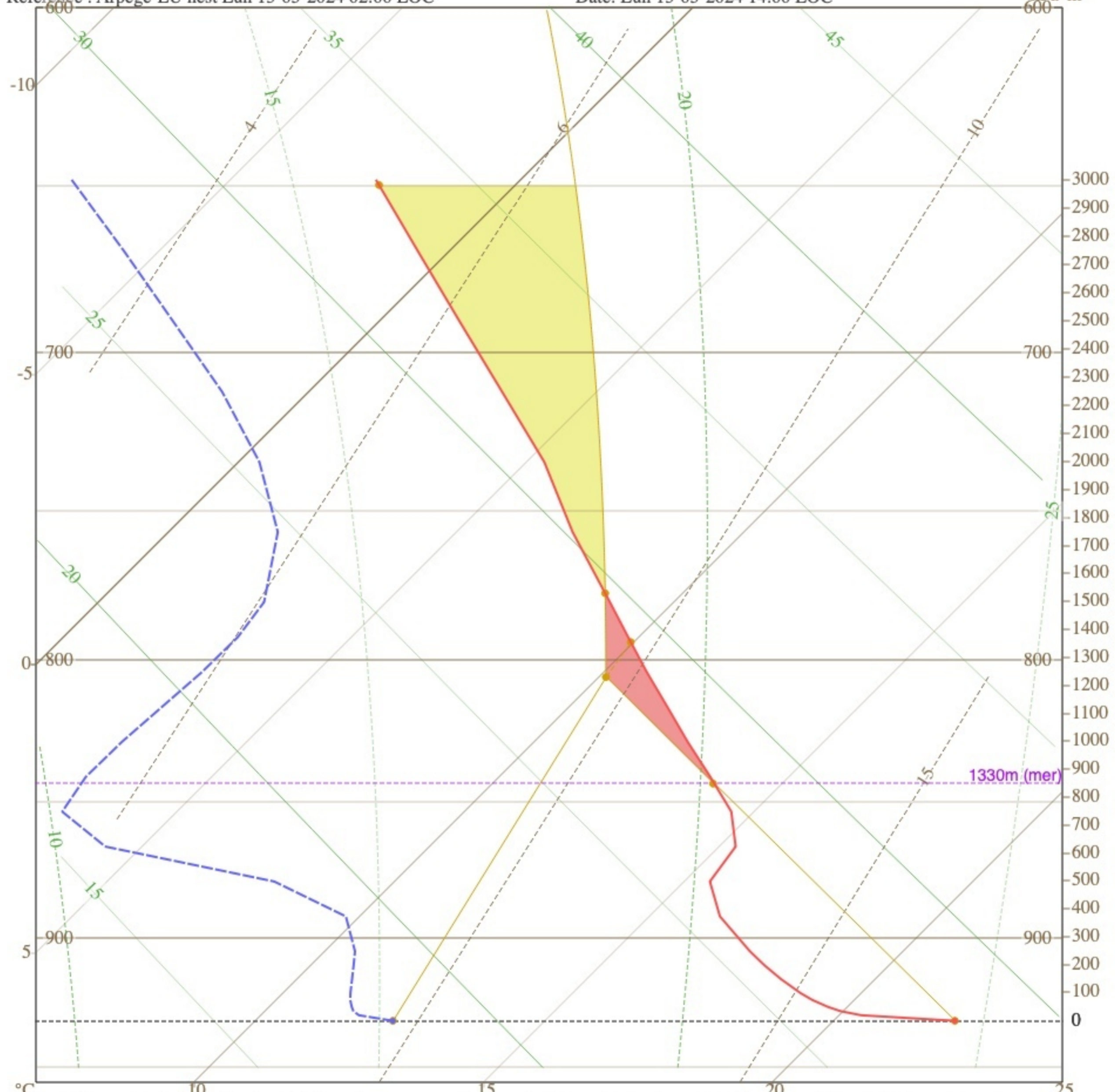
Base: 967hPa T(2m): 18.8°C Td: 10.2°C Niveaux: LEL: --- LCL: 850hPa,8.2°C CCL: 850hPa,6.9°C LFC: 850hPa,8.2°C EL: 670hPa,-7.1°C
Sfc: 967hPa T(sfc): 23.1°C Indices: LI: --- SI: --- KI: 100008 TT: 200008 SWEAT: --- CAPE: 215 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Puivert

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



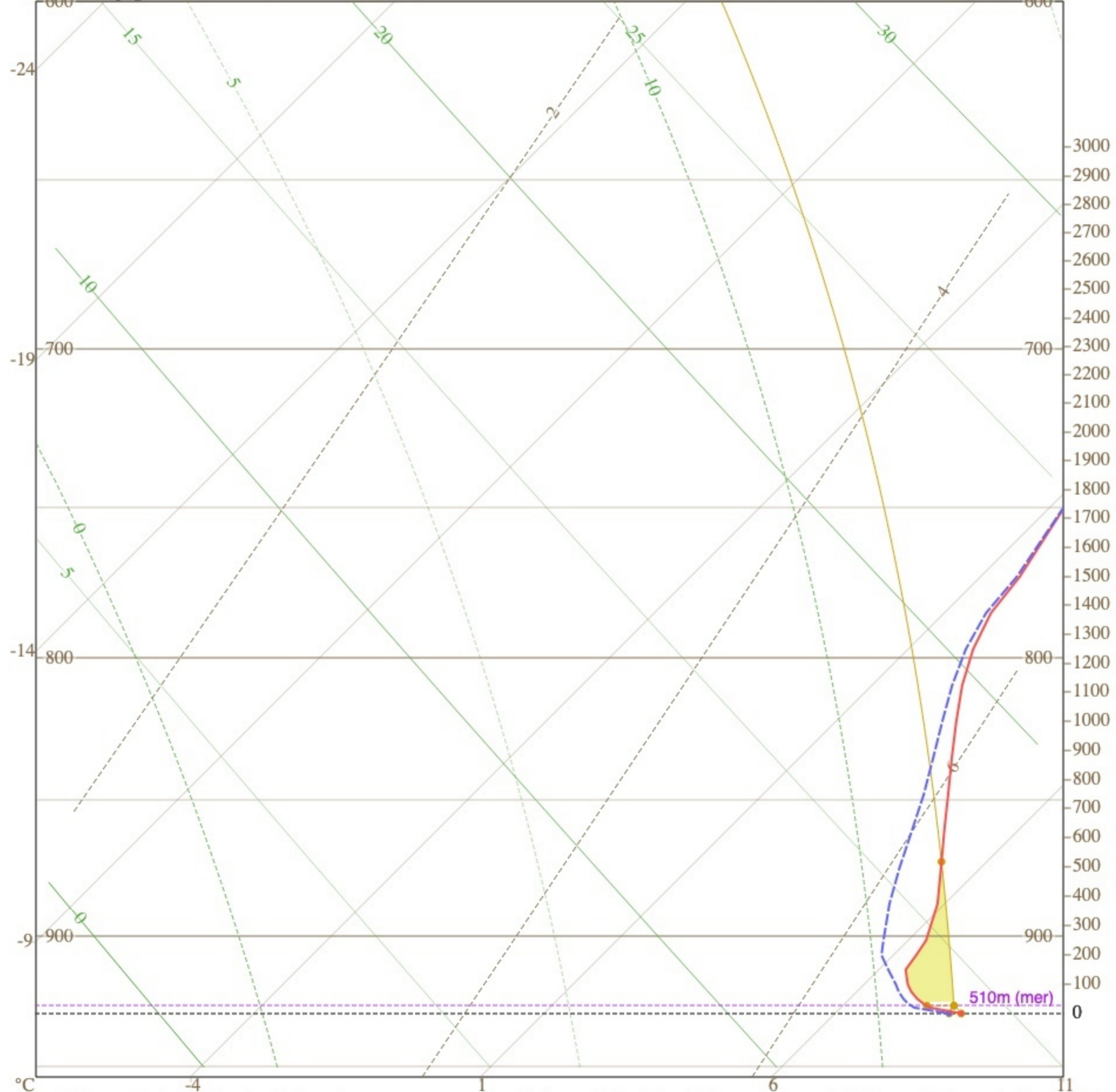
Base: 932hPa T(2m): 22.1°C Td: 12.4°C Niveaux: LEL: 843hPa,13.8°C LCL: 806hPa,10.1°C CCL: 794hPa,9.9°C LFC: 777hPa,8.6°C EL: 650hPa
Sfc: 932hPa T(sfc): 25.4°C Indices: LI: --- SI: --- KI: 100011 TT: 200015 SWEAT: --- CAPE: 93 CIN: -10 Modèle : CAPE: --- CIN: ---

Position : Puivert

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



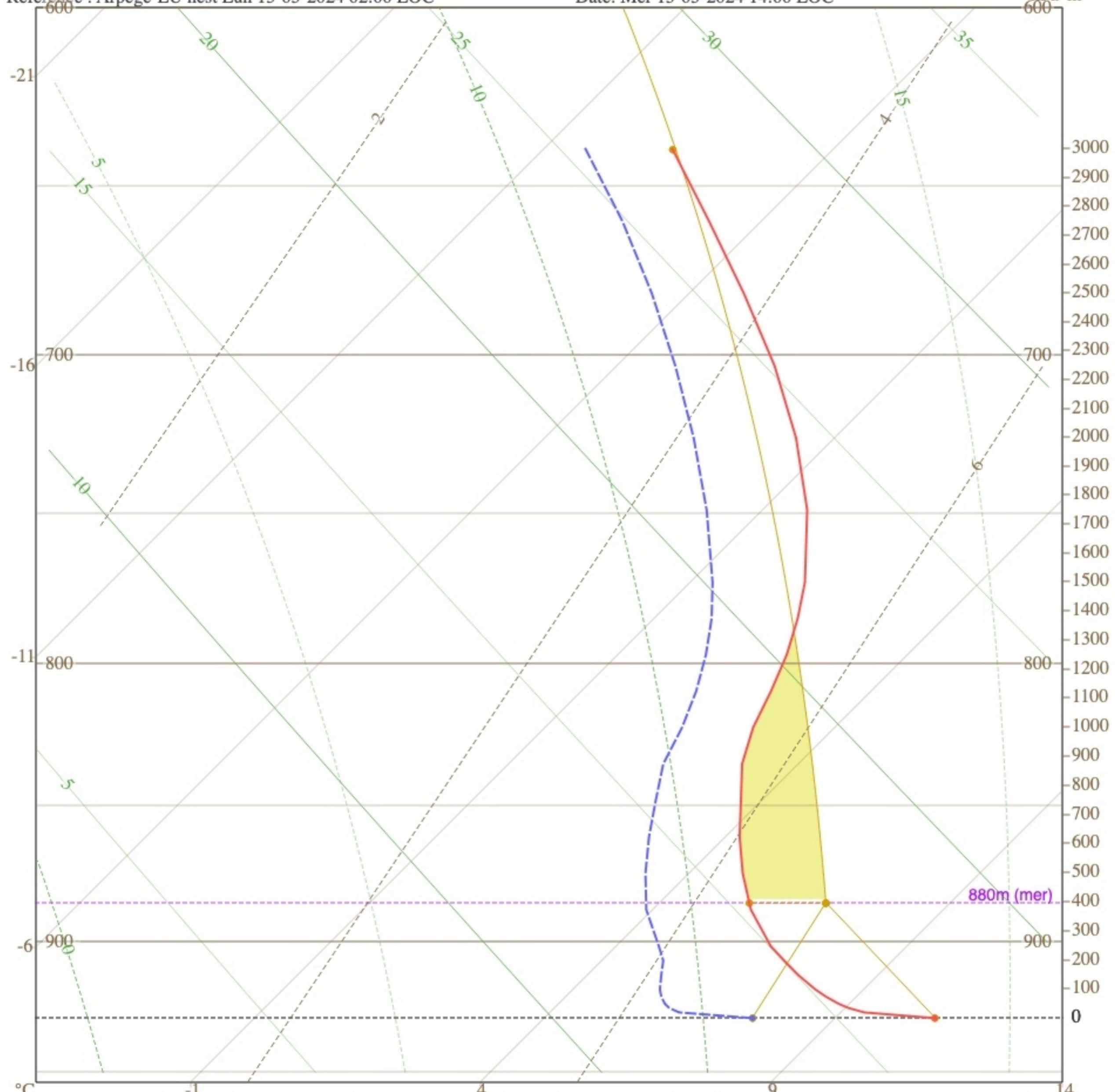
Base: 929hPa T(2m): 8.2°C Td: 7.9°C Niveaux: LEL: --- LCL: 926hPa,7.9°C CCL: 926hPa,7.4°C LFC: 926hPa,7.9°C EL: 872hPa,5.2°C
Sfc: 929hPa T(sfc): 9.1°C Indices: LI: --- SI: --- KI: 100007 TT: 200006 SWEAT: --- CAPE: 7 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Puivert

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



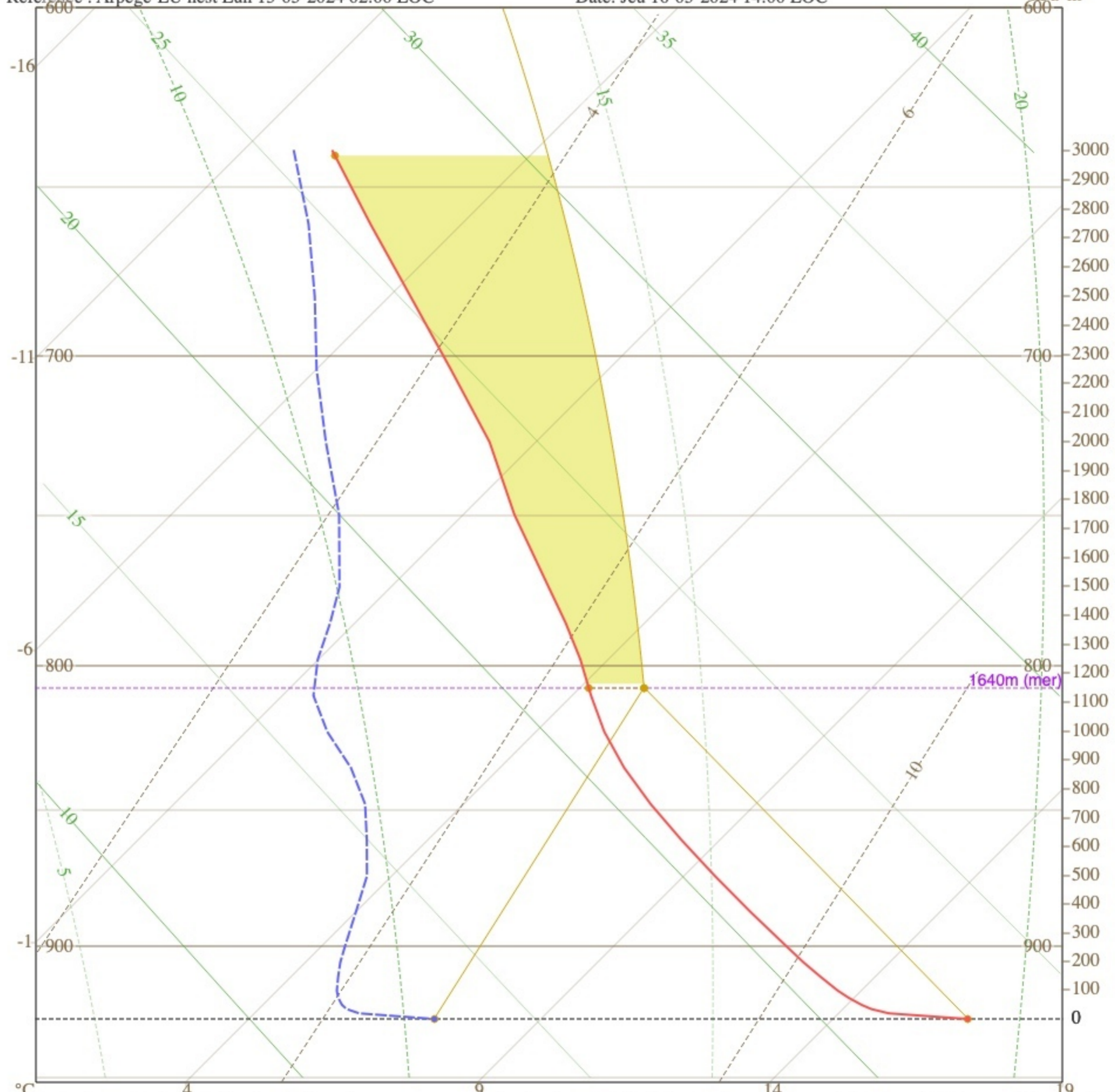
Base: 929hPa T(2m): 10.7°C Td: 7.6°C Niveaux: LEL: --- LCL: 886hPa,6.8°C CCL: 886hPa,5.5°C LFC: 886hPa,6.8°C EL: 640hPa,-8.8°C
Sfc: 929hPa T(sfc): 13.7°C Indices: LI: --- SI: --- KI: 100003 TT: 200004 SWEAT: --- CAPE: 35 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Puivert

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



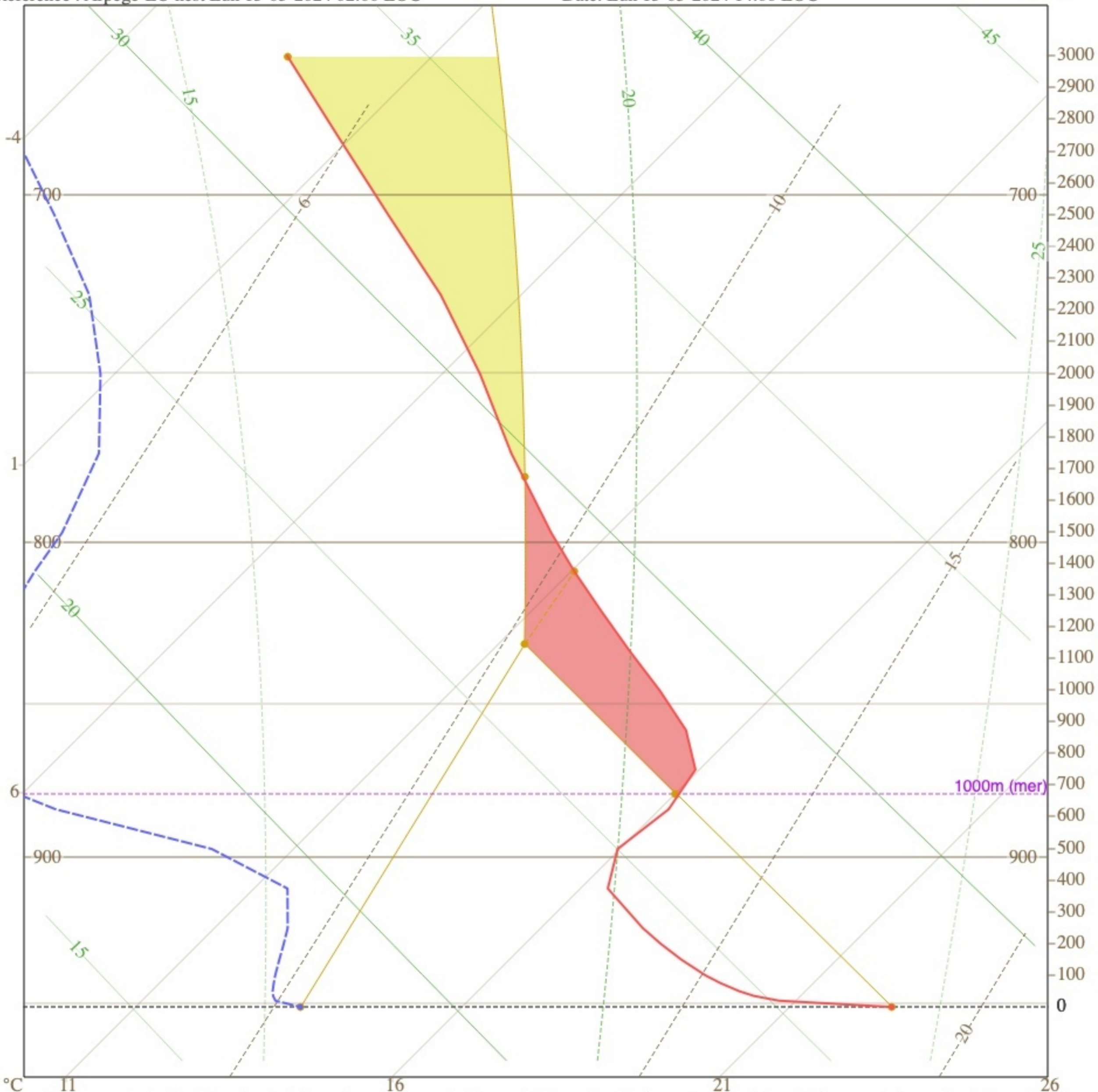
Base: 927hPa T(2m): 16.3°C Td: 7.2°C Niveaux: LEL: --- LCL: 807hPa,5.1°C CCL: 807hPa,4.1°C LFC: 807hPa,5.1°C EL: 641hPa,-9.3°C
Sfc: 927hPa T(sfc): 19.3°C Indices: LI: --- SI: --- KI: 100007 TT: 200008 SWEAT: --- CAPE: 162 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Quillan

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



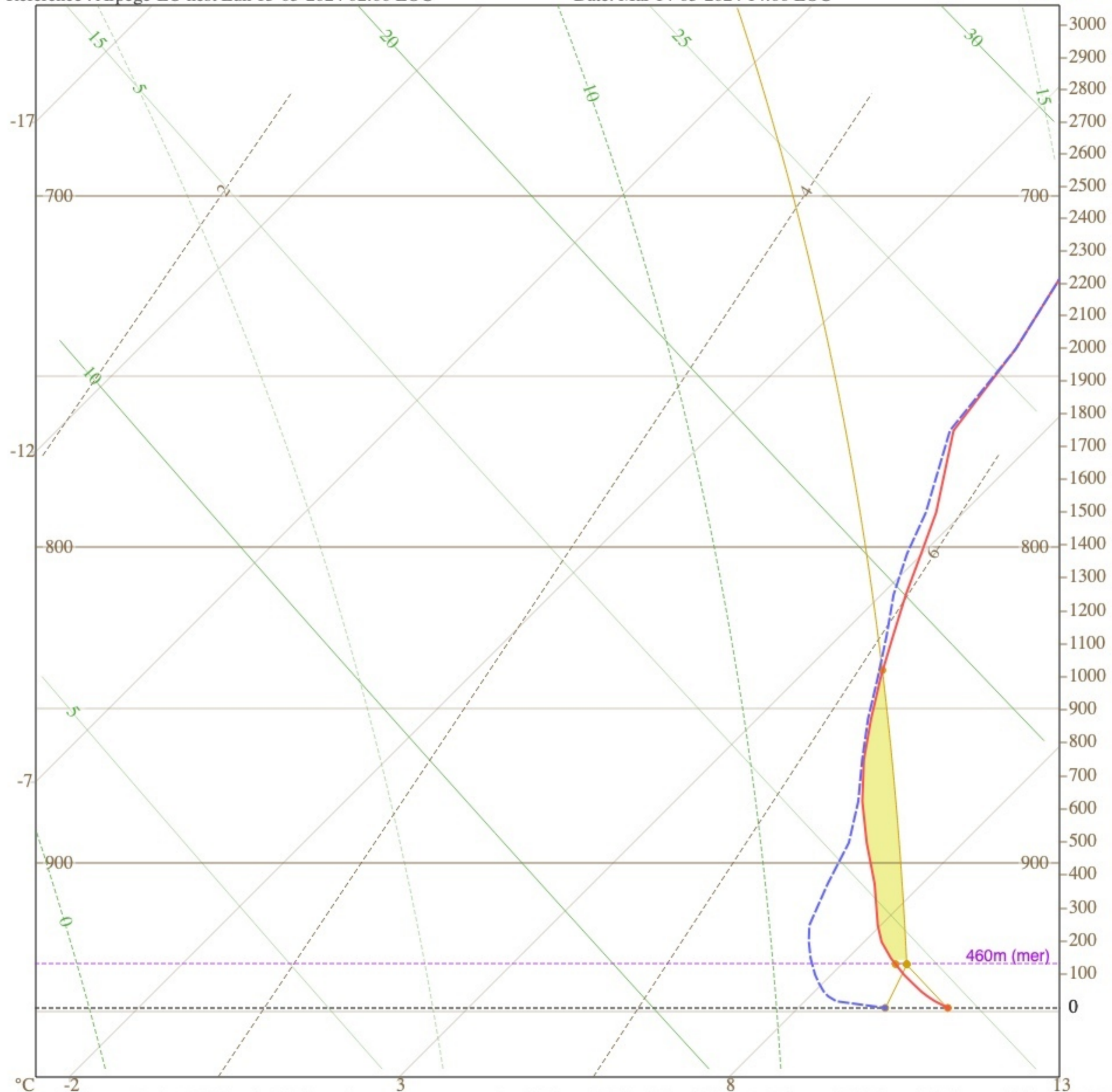
Base: 951hPa T(2m): 22.5°C Td: 13.5°C Niveaux: LEL: 879hPa,16.0°C LCL: 831hPa,11.4°C CCL: 809hPa,11.0°C LFC: 780hPa,8.8°C EL: 663hPa
Sfc: 951hPa T(sfc): 27.0°C Indices: LI: --- SI: --- KI: 100012 TT: 200016 SWEAT: --- CAPE: 76 CIN: -34 Modèle : CAPE: --- CIN: ---

Position : Quillan

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



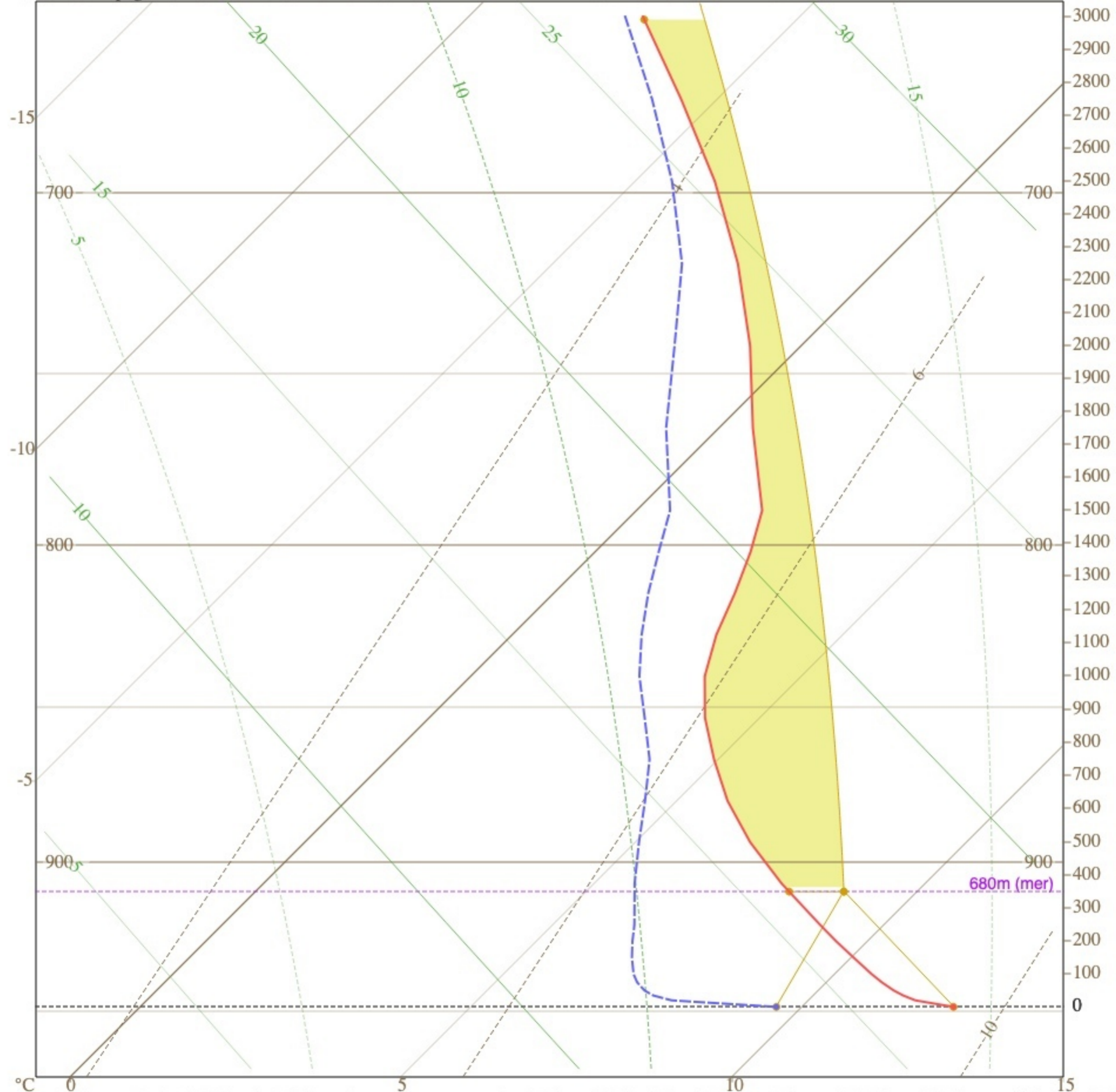
Base: 949hPa T(2m): 10.3°C Td: 9.3°C Niveaux: LEL: --- LCL: 934hPa,9.0°C CCL: 934hPa,8.8°C LFC: 934hPa,9.0°C EL: 838hPa,4.1°C
Sfc: 949hPa T(sfc): 10.9°C Indices: LI: --- SI: --- KI: 100008 TT: 200007 SWEAT: --- CAPE: 12 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Quillan

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



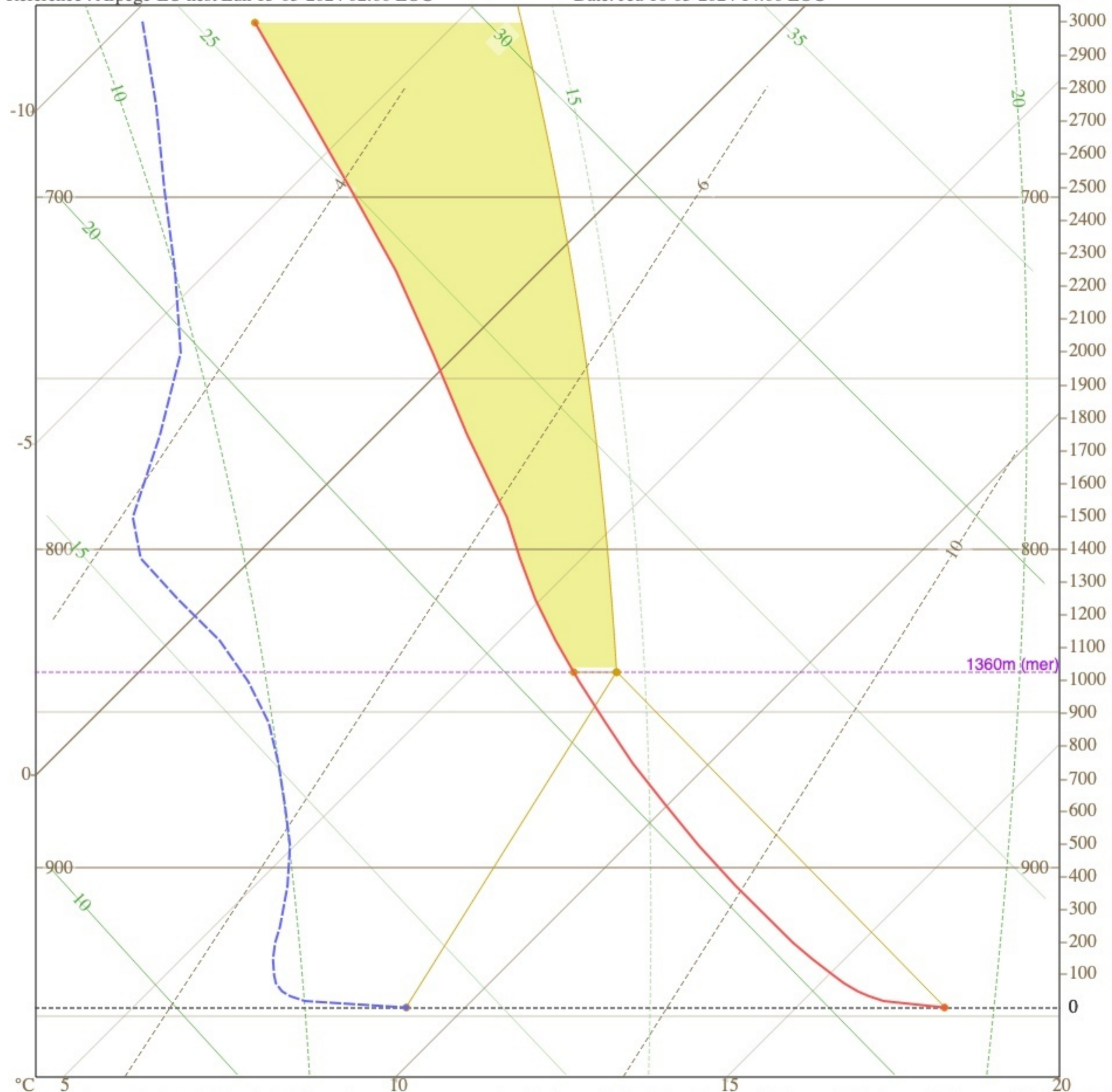
Base: 949hPa T(2m): 12.3°C Td: 9.6°C Niveaux: LEL: --- LCL: 910hPa,8.9°C CCL: 910hPa,8.1°C LFC: 910hPa,8.9°C EL: 655hPa,-7.3°C
Sfc: 949hPa T(sfc): 14.2°C Indices: LI: --- SI: --- KI: 100005 TT: 200005 SWEAT: --- CAPE: 99 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : Quillan

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Jeu 16-05-2024 14:00 LOC

hPa m



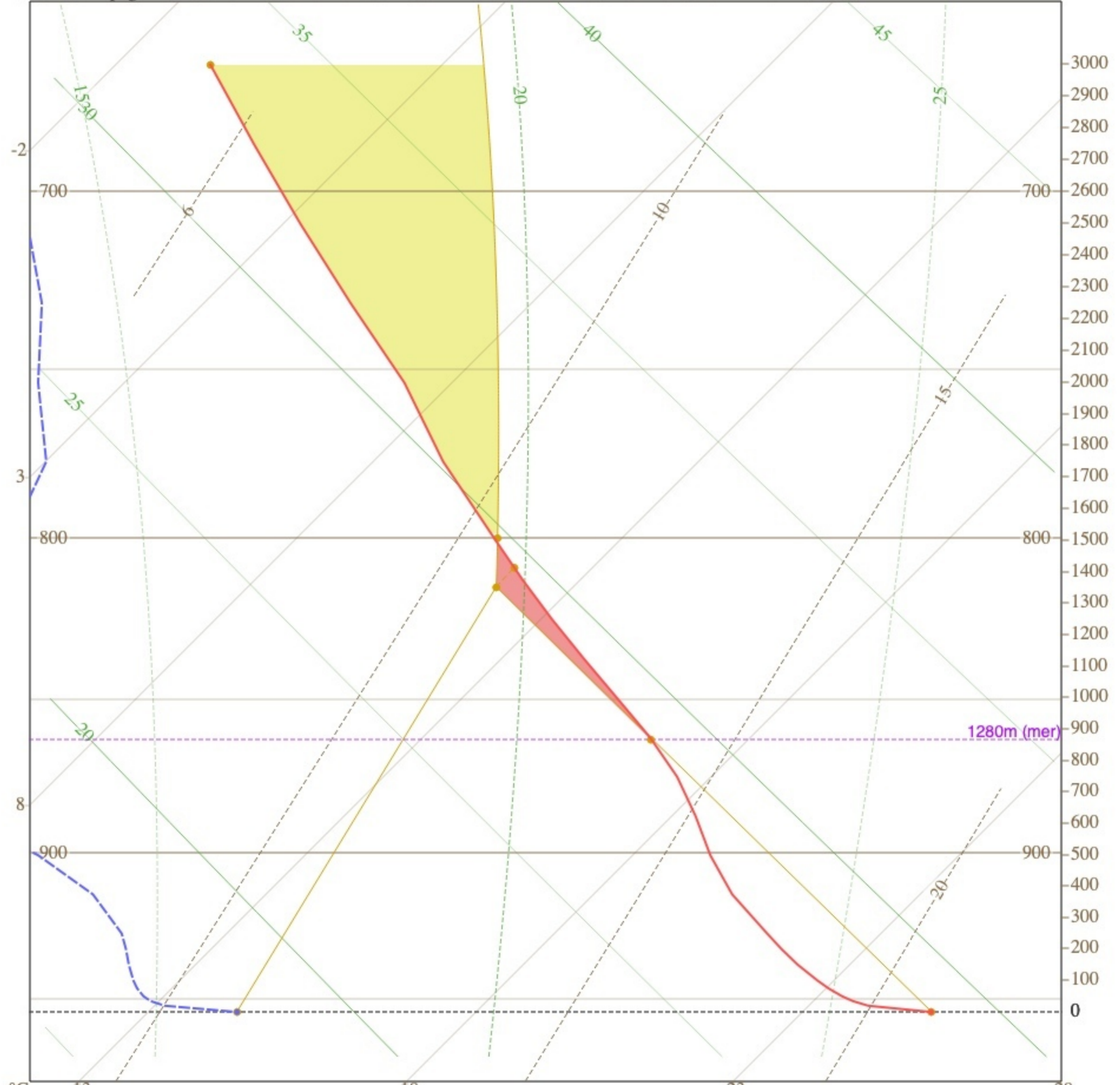
Base: 947hPa T(2m): 17.2°C Td: 9.1°C Niveaux: LEL: --- LCL: 837hPa,7.2°C CCL: 837hPa,6.6°C LFC: 837hPa,7.2°C EL: 654hPa,-8.0°C
Sfc: 947hPa T(sfc): 19.9°C Indices: LI: --- SI: --- KI: 100006 TT: 200008 SWEAT: --- CAPE: 178 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : StGirons

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Lun 13-05-2024 14:00 LOC

hPa m



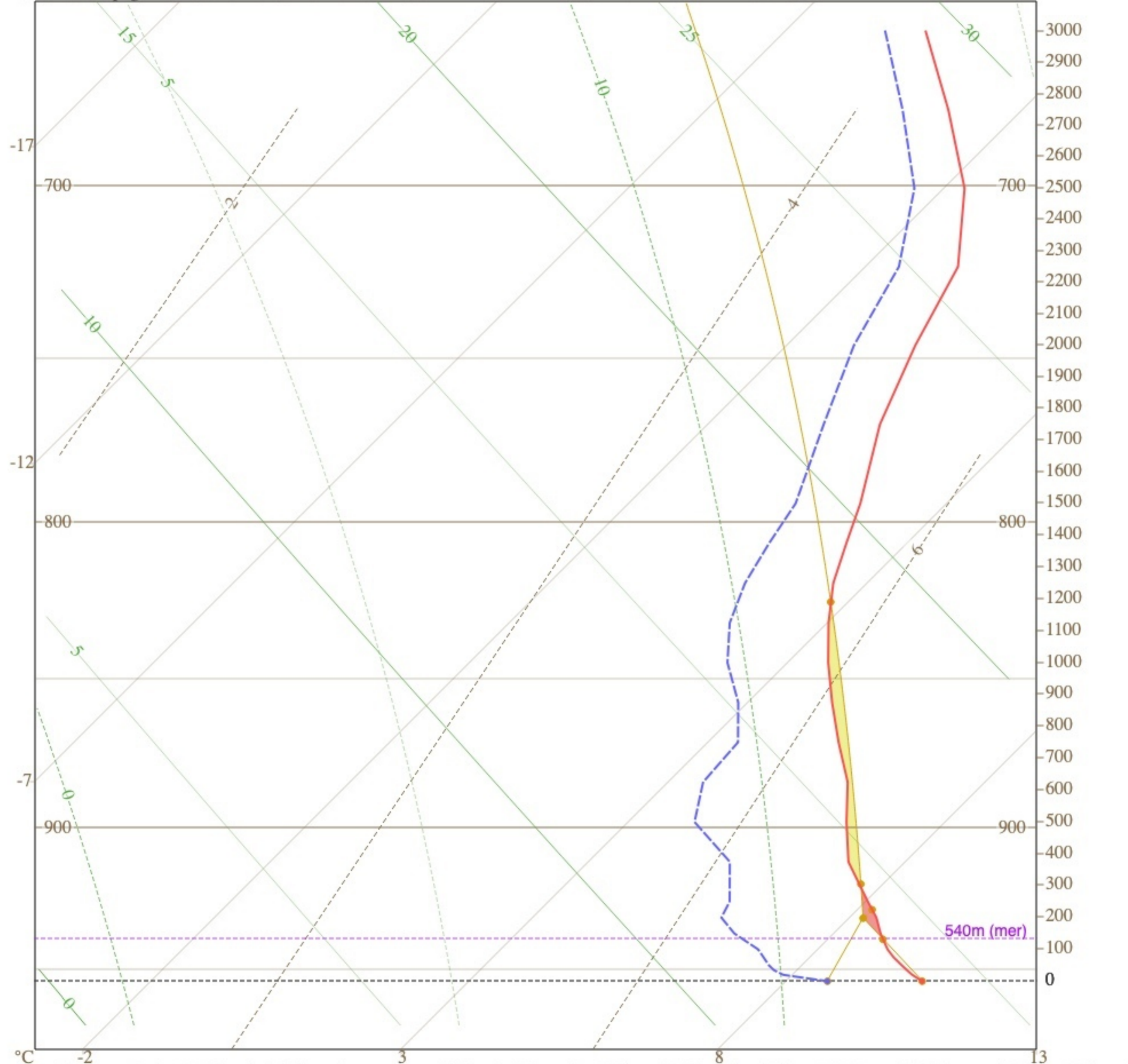
Base: 954hPa T(2m): 24.9°C Td: 14.3°C Niveaux: LEL: 863hPa,16.5°C LCL: 815hPa,11.8°C CCL: 809hPa,11.8°C LFC: 800hPa,11.1°C EL: 666
Sfc: 954hPa T(sfc): 27.6°C Indices: LI: --- SI: --- KI: 100014 TT: 200017 SWEAT: --- CAPE: 125 CIN: -6 Modèle : CAPE: --- CIN: ---

Position : StGirons

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mar 14-05-2024 14:00 LOC

hPa m



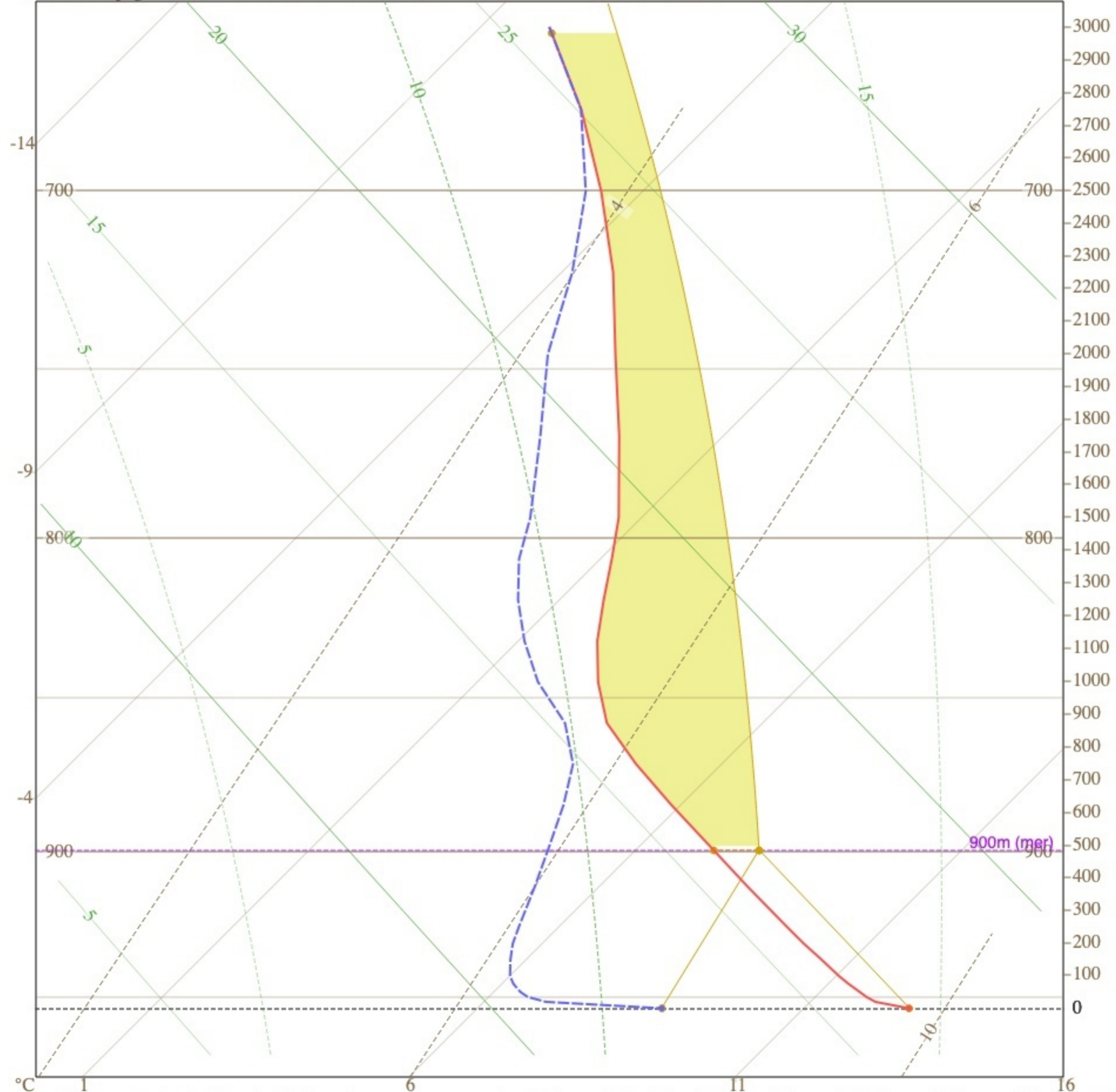
Base: 954hPa T(2m): 10.1°C Td: 8.6°C Niveaux: LEL: 939hPa,8.9°C LCL: 932hPa,8.2°C CCL: 929hPa,8.2°C LFC: 920hPa,7.6°C EL: 825hPa,2
Sfc: 954hPa T(sfc): 11.0°C Indices: LI: --- SI: --- KI: 100004 TT: 200004 SWEAT: --- CAPE: 4 CIN: -1 Modèle : CAPE: --- CIN: ---

Position : StGirons

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa m



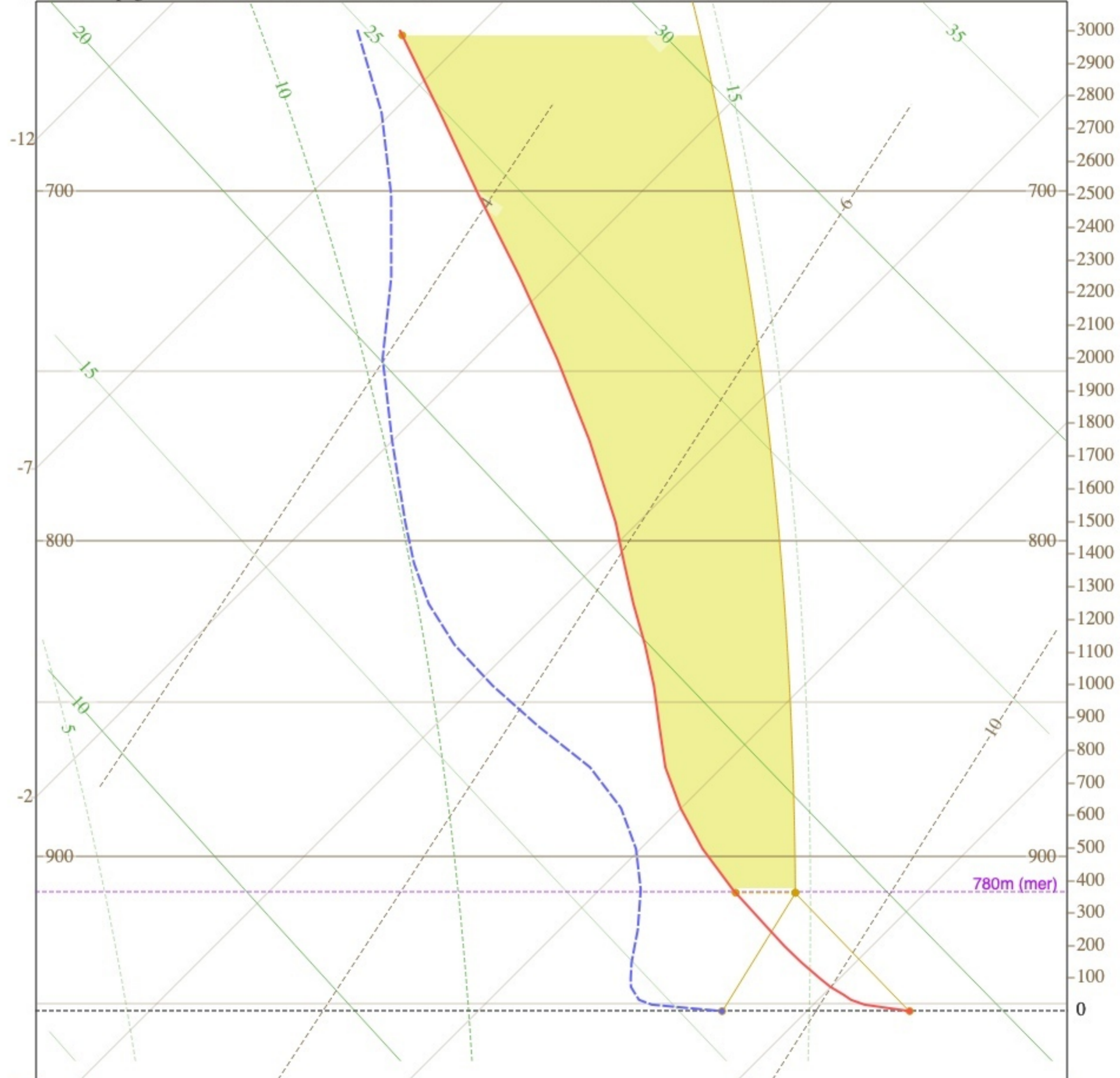
Base: 954hPa T(2m): 12.6°C Td: 8.8°C Niveaux: LEL: --- LCL: 900hPa,7.9°C CCL: 900hPa,7.2°C LFC: 900hPa,7.9°C EL: 658hPa,-7.8°C
Sfc: 954hPa T(sfc): 14.3°C Indices: LI: --- SI: --- KI: 100004 TT: 200003 SWEAT: --- CAPE: 136 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : StGirons

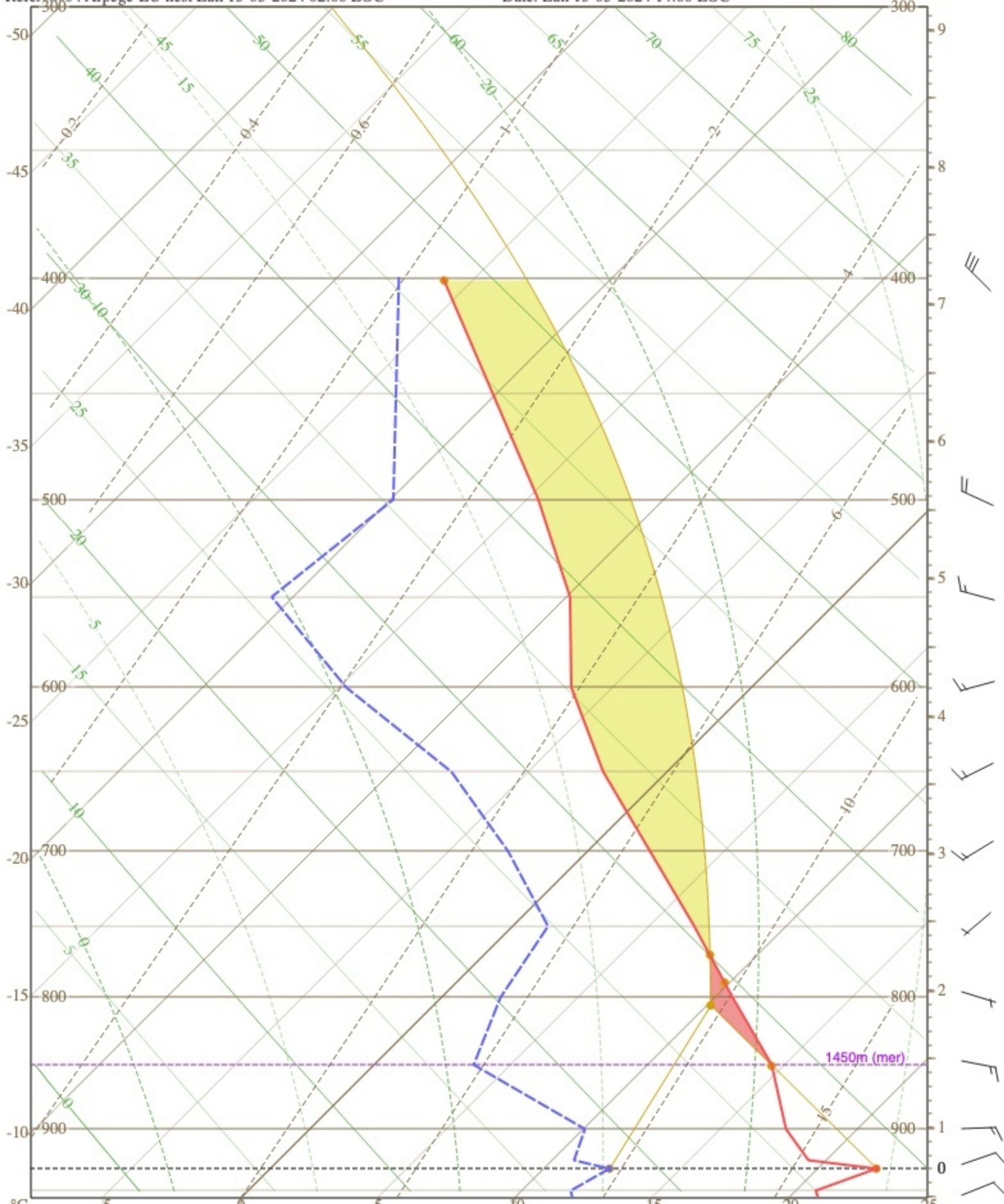
Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

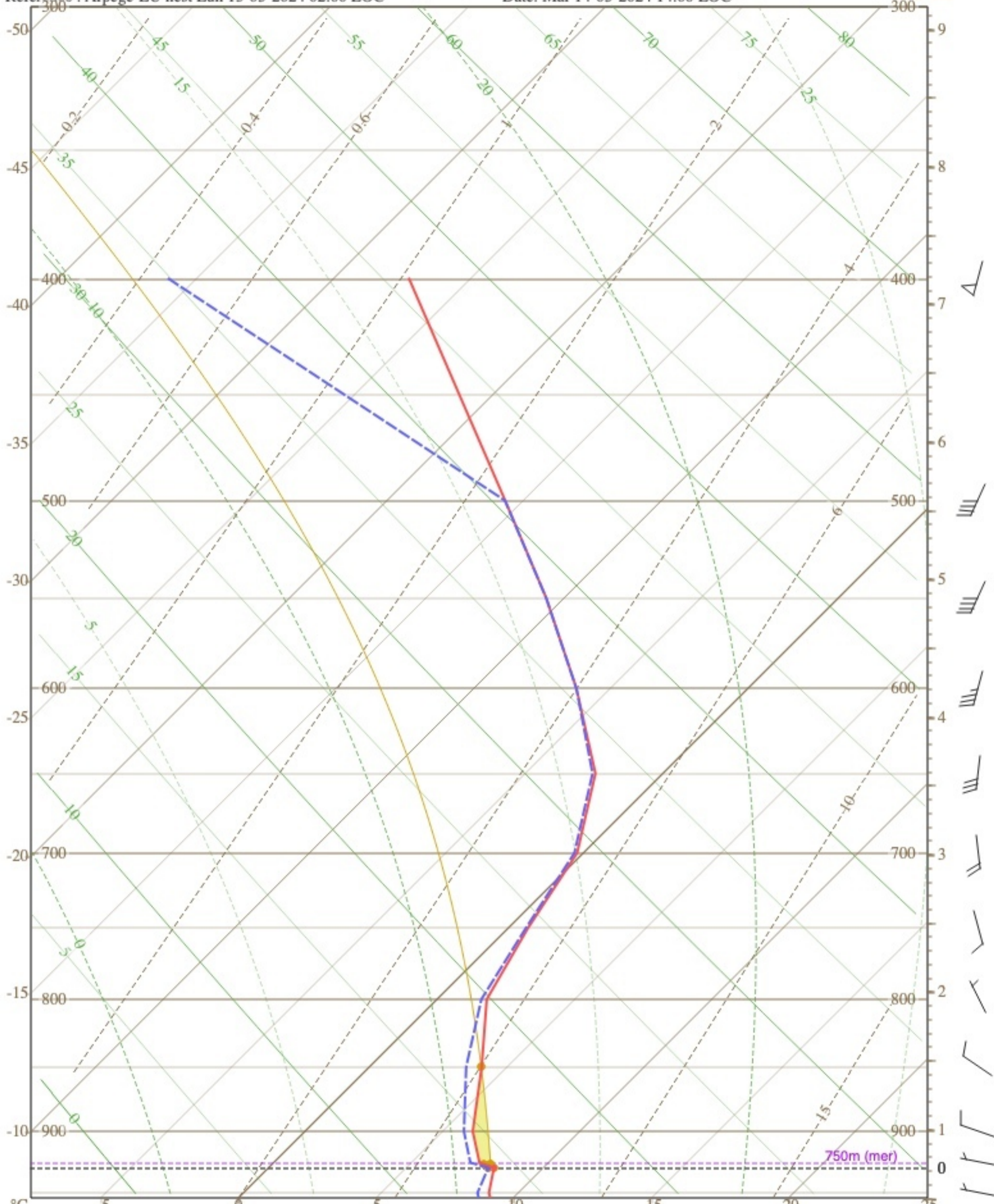
Date: Jeu 16-05-2024 14:00 LOC

hPa m



Base: 953hPa T(2m): 14.6°C Td: 11.7°C Niveaux: LEL: --- LCL: 912hPa,11.0°C CCL: 912hPa,10.1°C LFC: 912hPa,11.0°C EL: 659hPa,-8.0°C
Sfc: 953hPa T(sfc): 16.5°C Indices: LI: --- SI: --- KI: 100007 TT: 200008 SWEAT: --- CAPE: 284 CIN: 0 Modèle : CAPE: --- CIN: ---





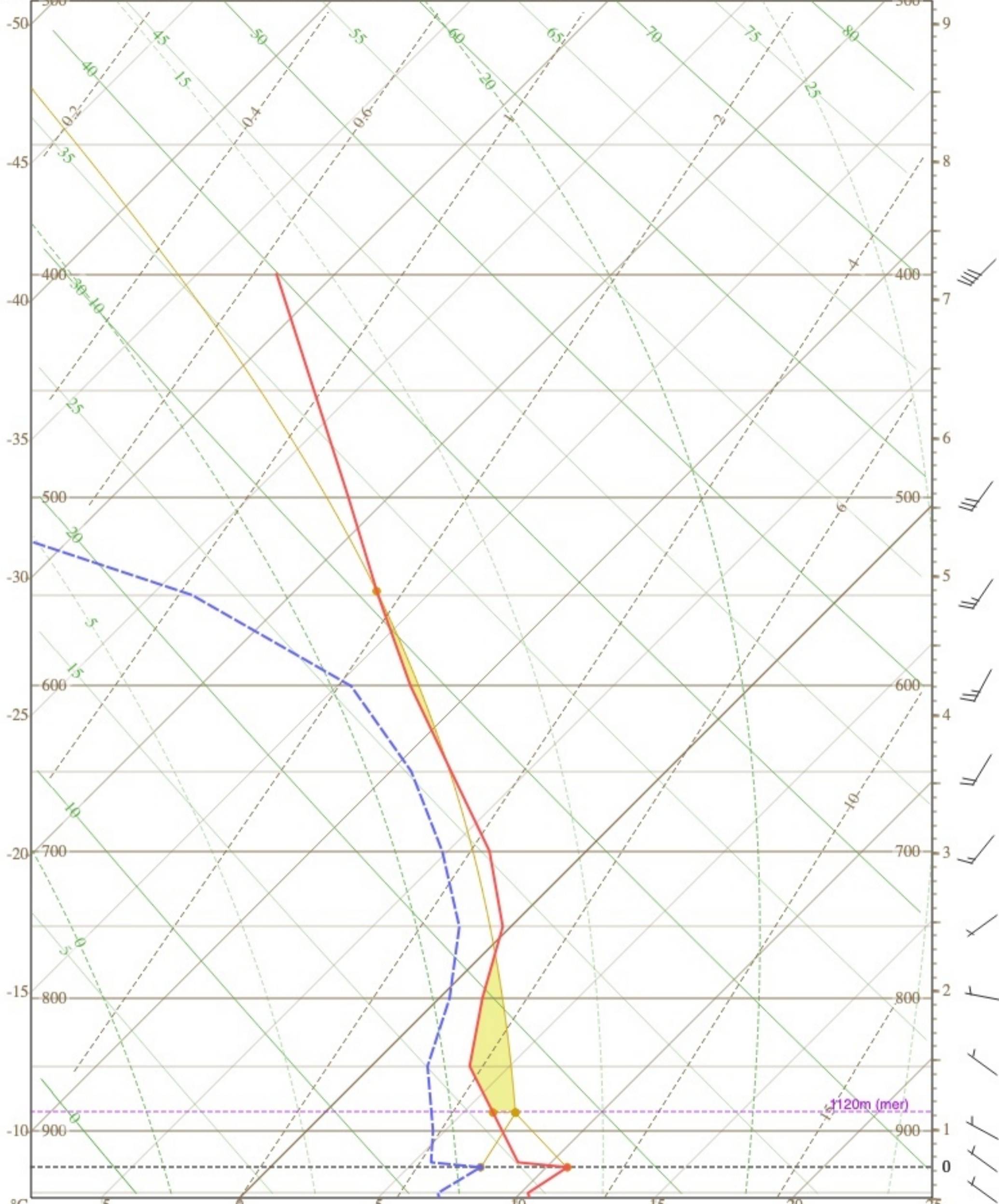
Base: 929hPa T(2m): 8.2°C Td: 7.9°C Niveaux: LEL: --- LCL: 926hPa,7.9°C CCL: 926hPa,7.6°C LFC: 926hPa,7.9°C EL: 850hPa,4.0°C
Sfc: 929hPa T(sfc): 9.1°C Indices: LI: 8 SI: 9 KI: 23 TT: 39 SWEAT: 9 CAPE: 9 CIN: 0 Modèle : CAPE: --- CIN: ---

Position : 42.910°N 02.055°E

Référence : Arpege-EU nest Lun 13-05-2024 02:00 LOC

Date: Mer 15-05-2024 14:00 LOC

hPa km



Base: 929hPa T(2m): 10.7°C Td: 7.6°C Niveaux: LEL: --- LCL: 886hPa,6.8°C CCL: 886hPa,6.0°C LFC: 886hPa,6.8°C EL: 548hPa,-17.0°C
 Sfc: 929hPa T(sfc): 13.7°C Indices: LI: 1 SI: 4 KI: 25 TT: 48 SWEAT: 65 CAPE: 48 CIN: 0 Modèle : CAPE: --- CIN: ---

