



MATTERHORN  
ZERMATT BERGBAHNEN



< ||| 16:00 ||| > |  
20.12.2023

roundshot

<https://zbag.roundshot.com/matterhornglacierparadise/#/>



MATTERHORN  
ZERMATT BERGBAHNEN



< | | | 16:10 | | | > |  
20.12.2023

roundshot

<https://zbag.roundshot.com/matterhornglacierparadise/#/>



MATTERHORN  
ZERMATT BERGBAHNEN



< ||| 16:20 ||| > |  
20.12.2023

roundshot

<https://zbag.roundshot.com/matterhornglacierparadise/#/>





MATTERHORN  
ZERMATT BERGBAHNEN



< | | | 16:30 | | | > >|  
20.12.2023

roundshot

<https://zbag.roundshot.com/matterhornglacierparadise/#/>





MATTERHORN  
ZERMATT BERGBAHNEN



< ||| 16:40 ||| > |  
20.12.2023

<https://zbag.roundshot.com/matterhornglacierparadise/#/>



MATTERHORN  
ZERMATT BERGBAHNEN



< ||| 16:50 ||| >  
20.12.2023

roundshot

<https://zbag.roundshot.com/matterhornglacierparadise/#/>



MATTERHORN  
ZERMATT BERGBAHNEN



< ||| 17:00 ||| >  
20.12.2023

roundshot

<https://zbag.roundshot.com/matterhornglacierparadise/#/>





MATTERHORN  
ZERMATT BERGBAHNEN



< ||| 17:10 ||| >  
20.12.2023

© 2023

<https://zbag.roundshot.com/matterhornglacierparadise/#/>



MATTERHORN  
ZERMATT BERGBAHNEN



< | | | 17:00 | | | >  
20.12.2023

roundshot

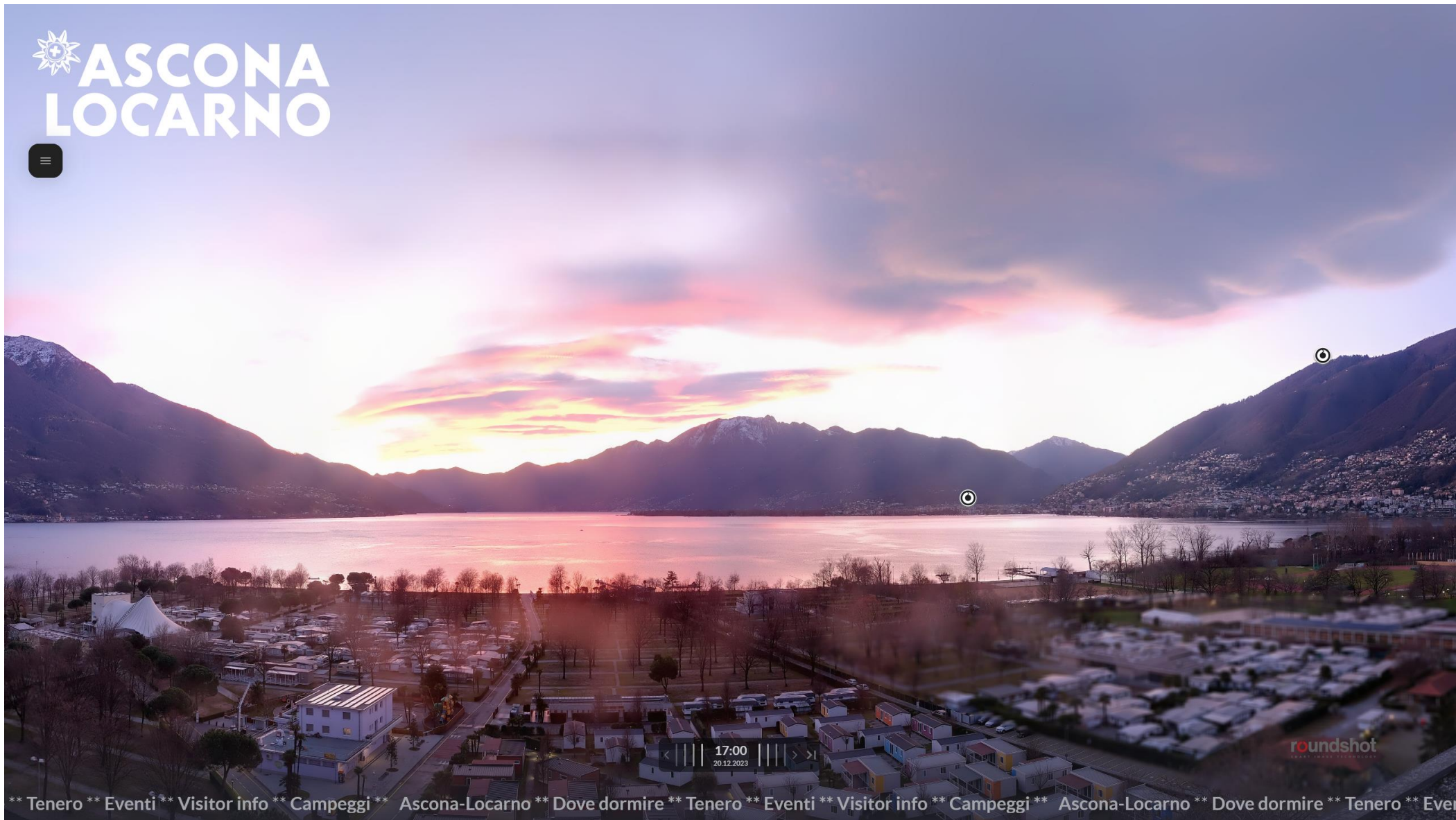
<https://zermatt.roundshot.com/hohtaelli/#/>

<https://api.scenaridigitali.com/media/monterosa-capanna-gnifetti-sud/timelapse.mp4>

<https://api.scenaridigitali.com/media/monterosa-rifugio-mantova/timelapse.mp4>



# ASCONA LOCARNO

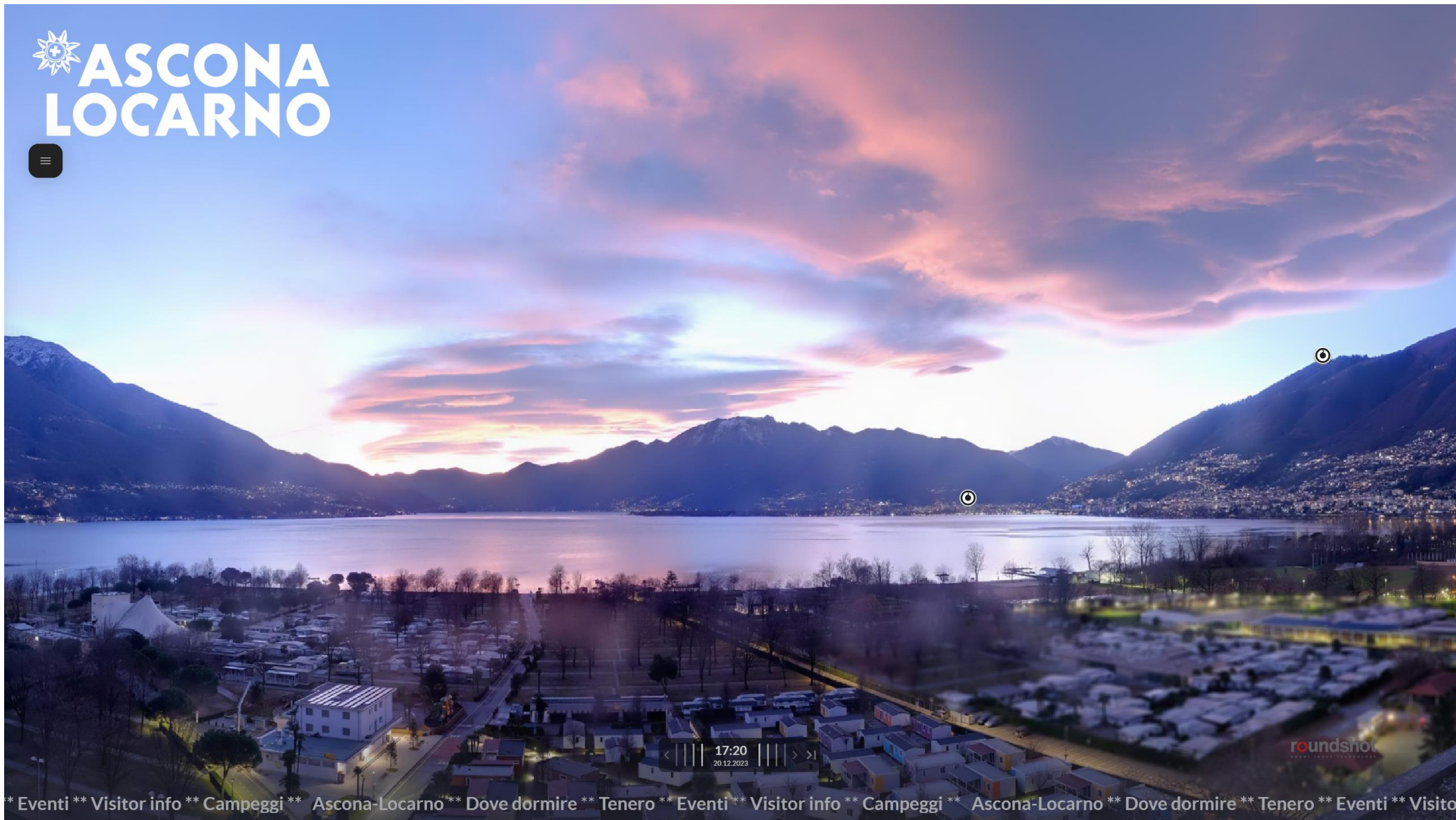


\*\* Tenero \*\* Eventi \*\* Visitor info \*\* Campeggi \*\* Ascona-Locarno \*\* Dove dormire \*\* Tenero \*\* Eventi \*\* Visitor info \*\* Campeggi \*\* Ascona-Locarno \*\* Dove dormire \*\* Tenero \*\* Ever

<https://ascona-locarno.roundshot.com/tenero/#/>



# ASCONA LOCARNO

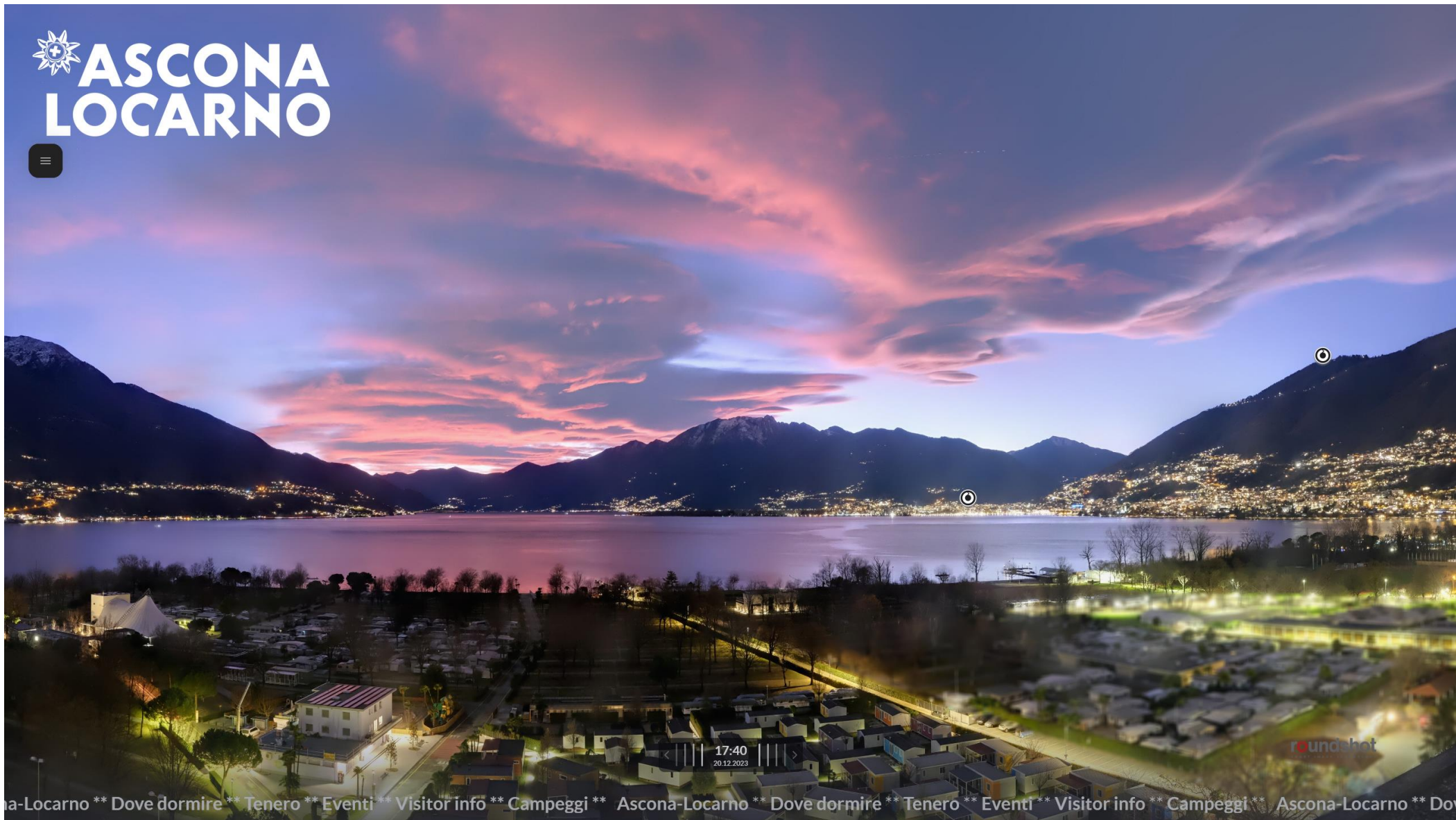


\* Eventi \*\* Visitor info \*\* Campeggi \*\* Ascona-Locarno \*\* Dove dormire \*\* Tenero \*\* Eventi \*\* Visitor info \*\* Campeggi \*\* Ascona-Locarno \*\* Dove dormire \*\* Tenero \*\* Eventi \*\* Visito

<https://ascona-locarno.roundshot.com/tenero/#/>



# ASCONA LOCARNO



17:40  
20.12.2023

roundshot

Ascona-Locarno \*\* Dove dormire \*\* Tenero \*\* Eventi \*\* Visitor info \*\* Campeggi \*\* Ascona-Locarno \*\* Dove dormire \*\* Tenero \*\* Eventi \*\* Visitor info \*\* Campeggi \*\* Ascona-Locarno \*\* Do

<https://ascona-locarno.roundshot.com/tenero/#/>

# ASCONA LOCARNO



< ||| 17:00 ||| > >|  
20.12.2023

roundshot  
LIVE YOUR VIEWS

Ascona-Locarno \*\* Dove dormire \*\* Gambarogno \*\* Eventi \*\* Visitor info \*\* Ascona-Locarno \*\* Dove dormire \*\* Gambarogno \*\* Eventi \*\* Visitor info \*\* Ascona-Locarno \*\* Dove dormire

<https://ascona-locarno.roundshot.com/bellavistahotel/#/>





< ||| 17:20 ||| > >|  
20.12.2023

roundshot  
LIVE YOUR TRAVEL

Ascona-Locarno \*\* Dove dormire \*\* Gambarogno \*\* Eventi \*\* Visitor info \*\* Ascona-Locarno \*\* Dove dormire \*\* Gambarogno \*\* Eventi \*\* Visitor info \*\* Ascona-Locarno \*\* Dove dormire \*\* Gamb

<https://ascona-locarno.roundshot.com/bellavistahotel/#/>

# ASCONA LOCARNO



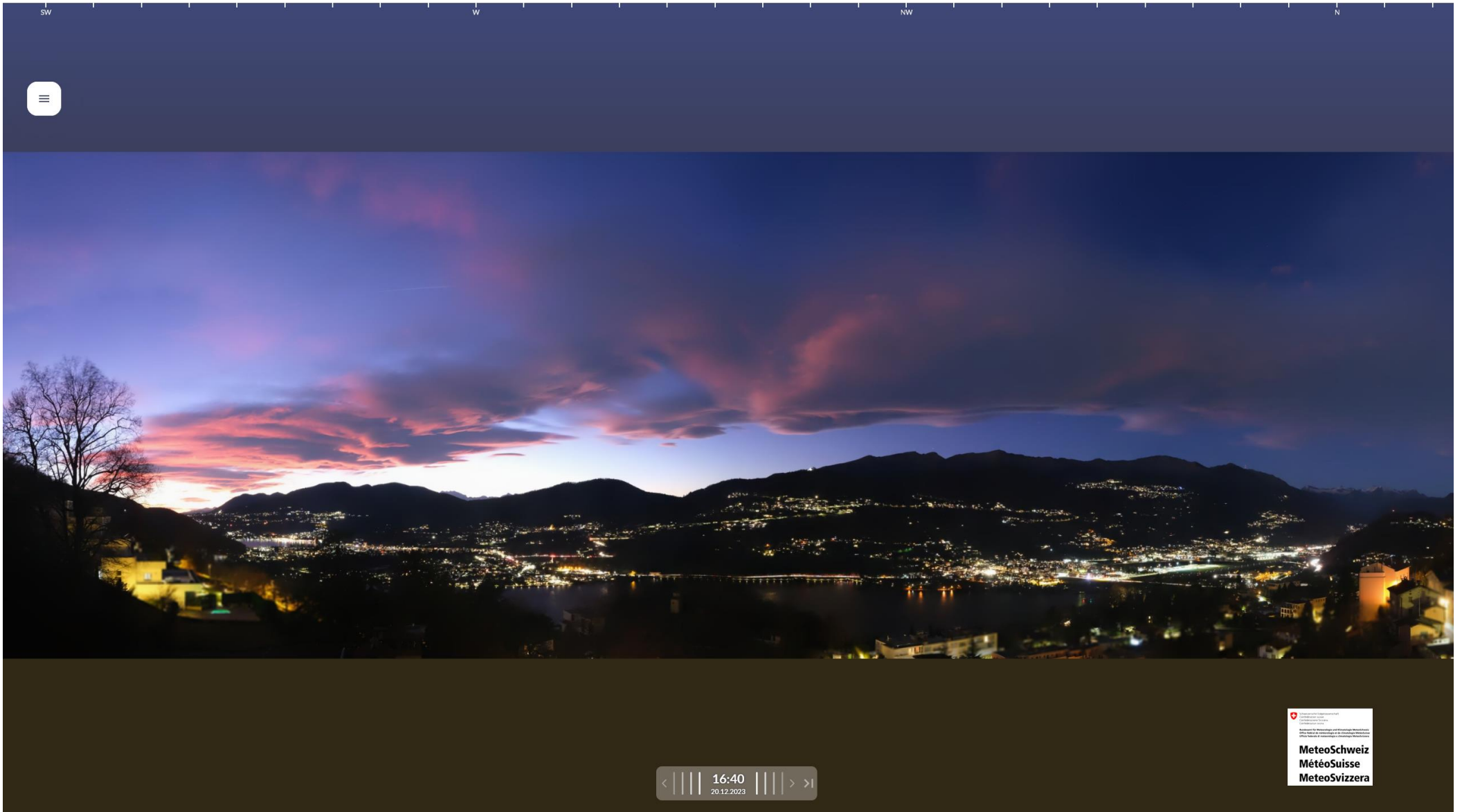
< ||| 17:40 ||| >  
20.12.2023

roundshot  
SMART IMAGE TECHNOLOGY

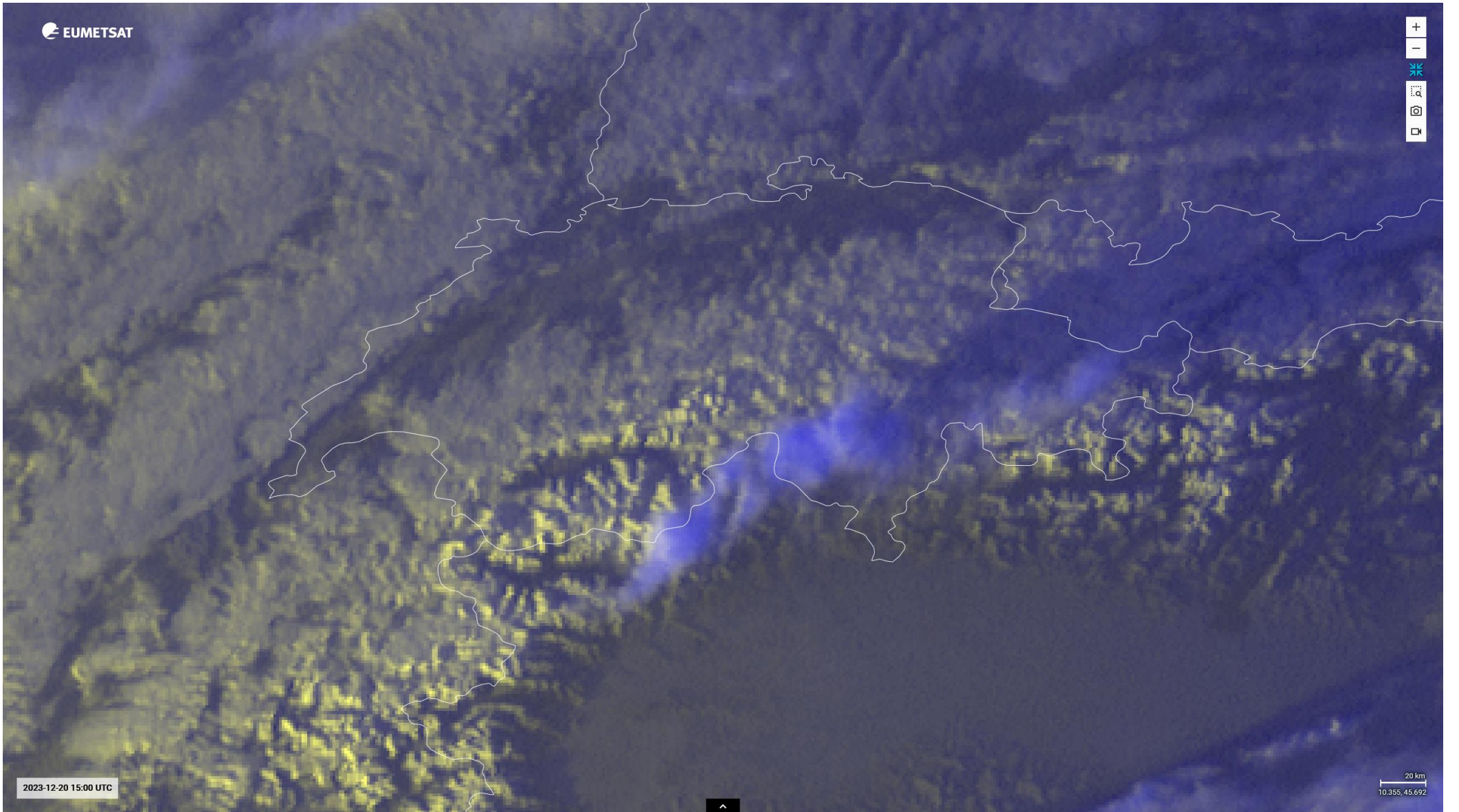
gno \*\* Eventi \*\* Visitor info \*\* Ascona-Locarno \*\* Dove dormire \*\* Gambarogno \*\* Eventi \*\* Visitor info \*\* Ascona-Locarno \*\* Dove dormire \*\* Gambarogno \*\* Eventi \*\* Visitor info \*\*

<https://ascona-locarno.roundshot.com/bellavistahotel/#/>





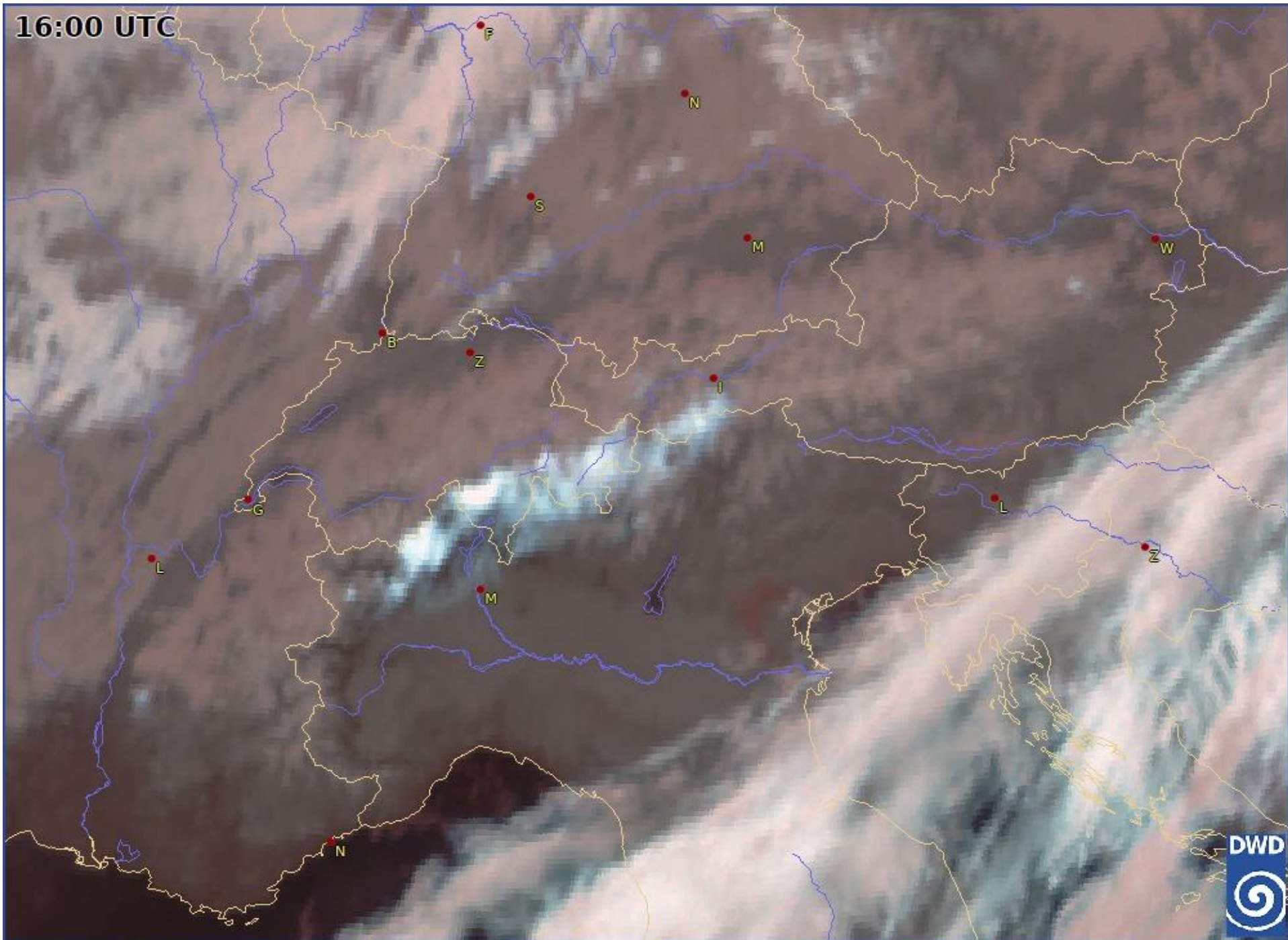
<https://meteoschweiz.roundshot.com/montagnola/#/> Zeitangabe in UTC = LT-1h



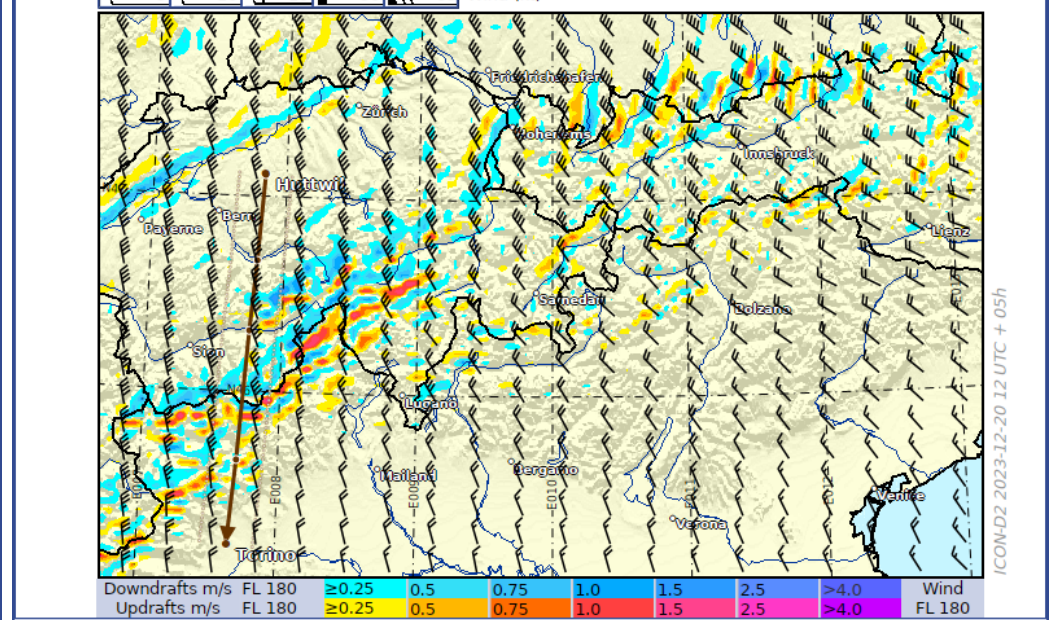
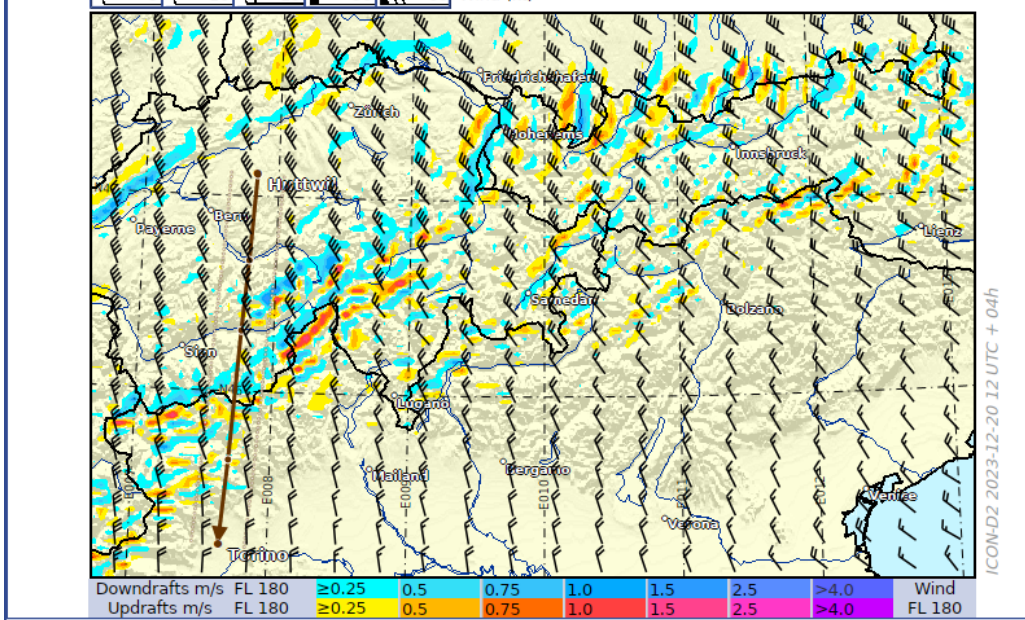
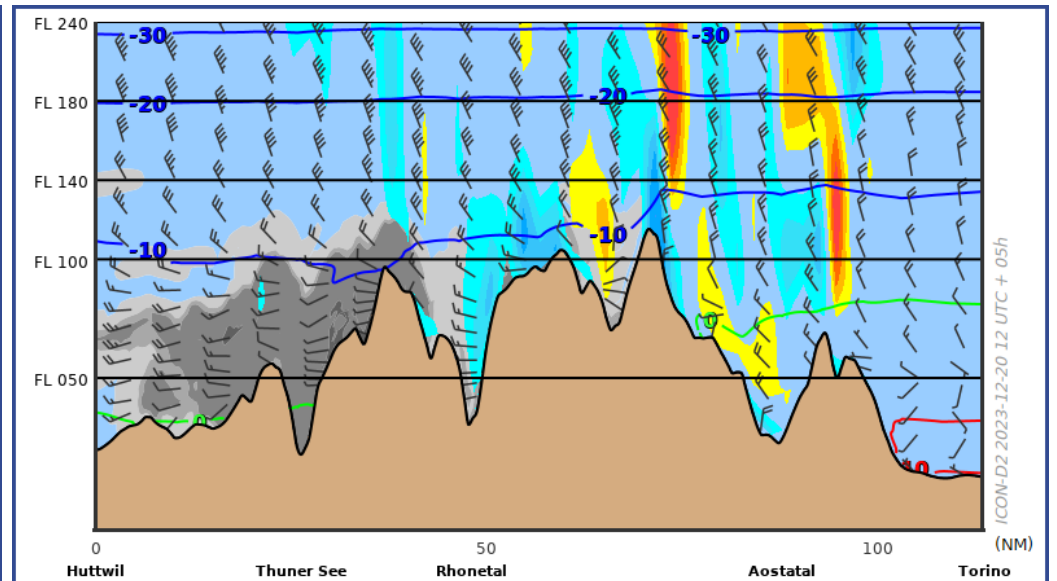
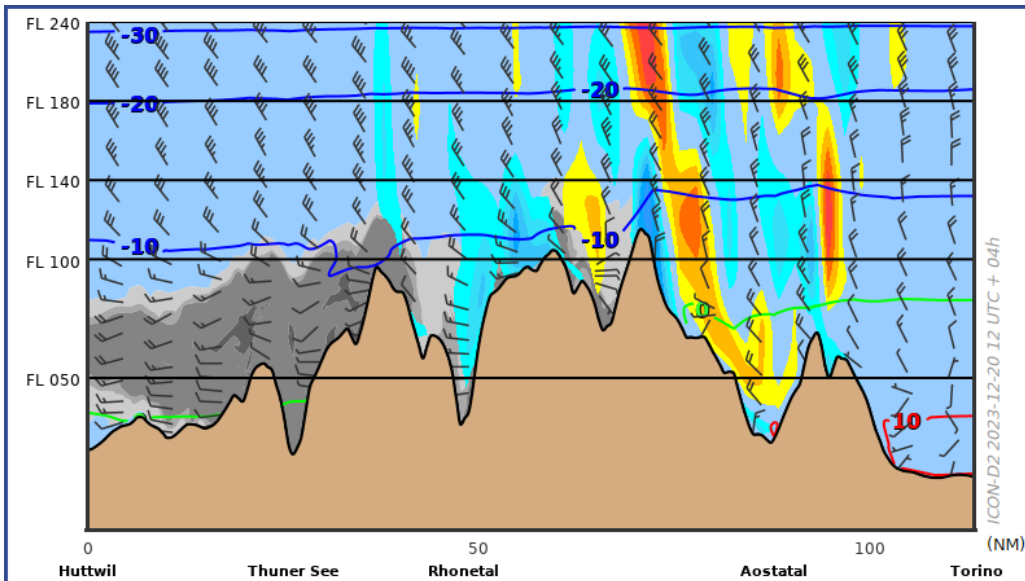
<https://view.eumetsat.int/productviewer?v=default>



16:00 UTC



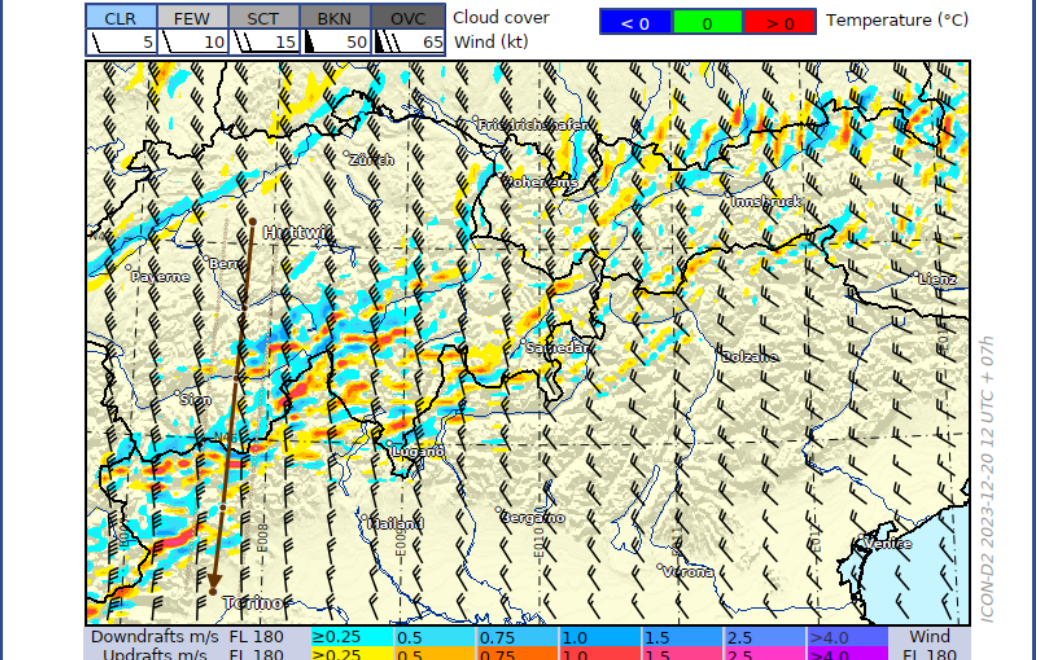
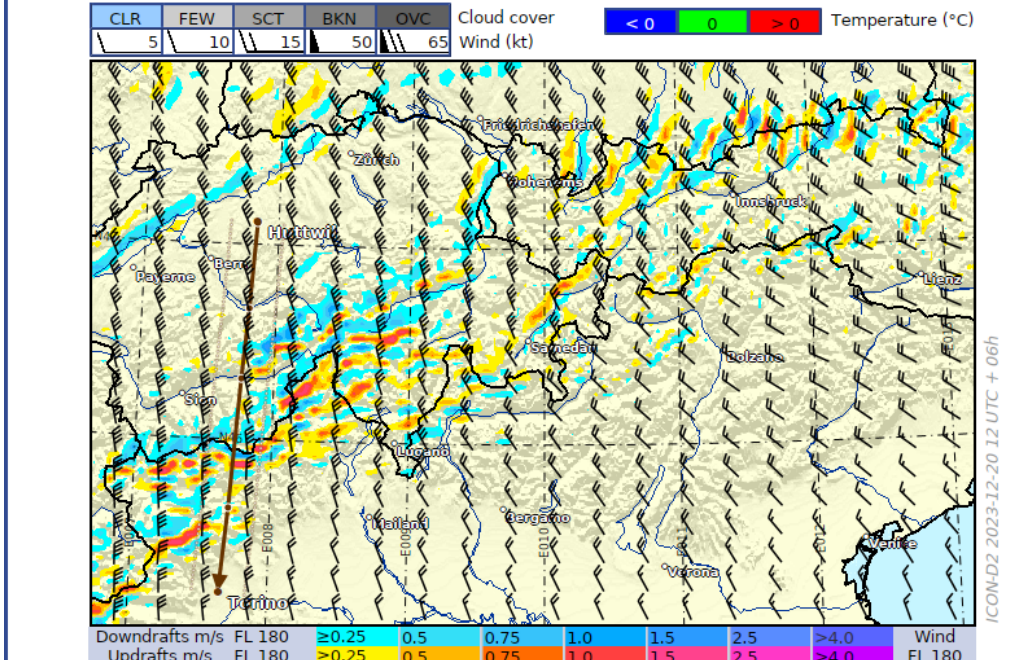
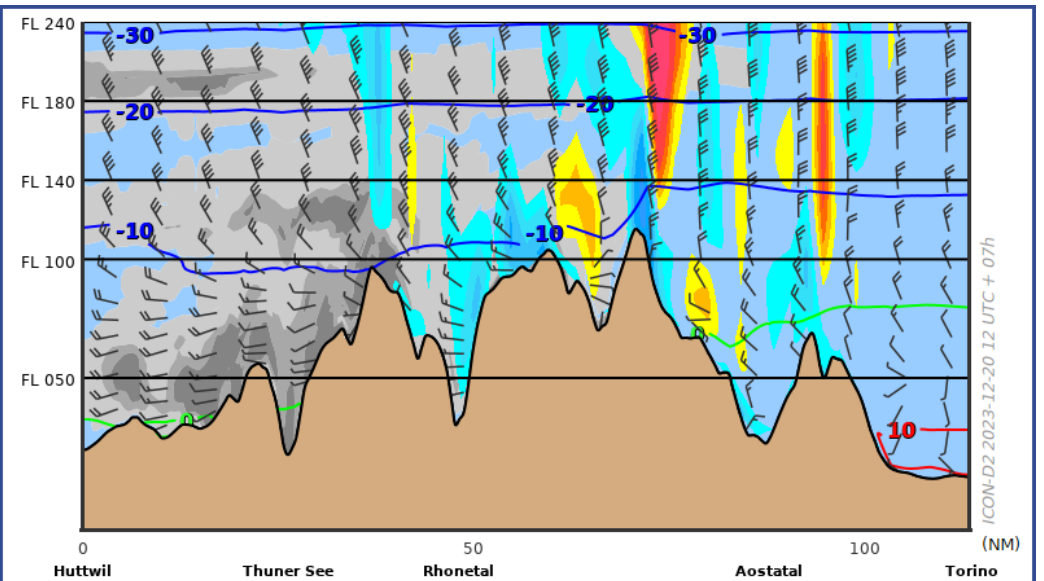
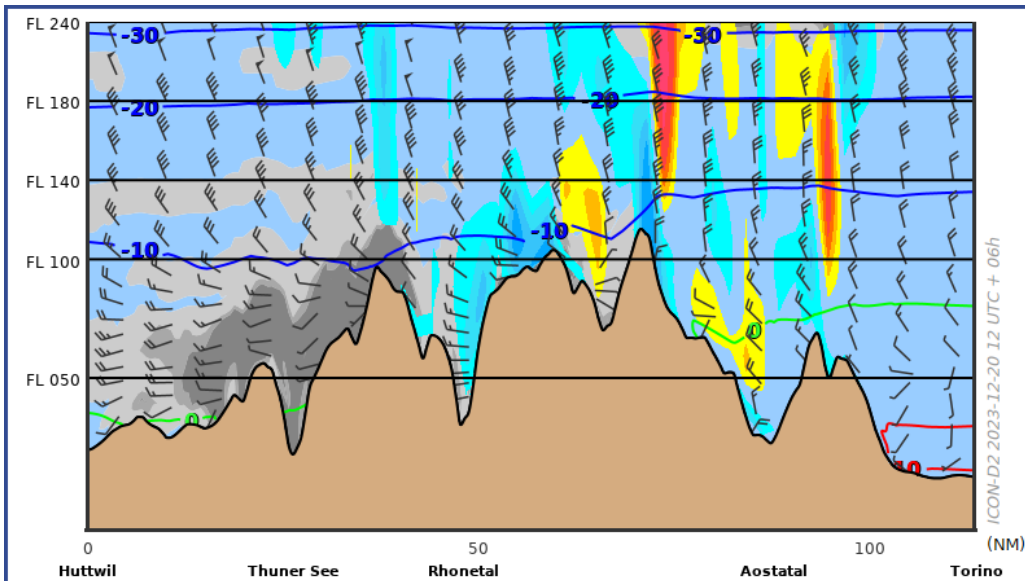




VT: Wed 16 UTC 20 Dec [ICON-D2 2023-12-20 12 UTC + 04h]  
Cross Section: Huttwil - Torino © 2023 Deutscher Wetterdienst

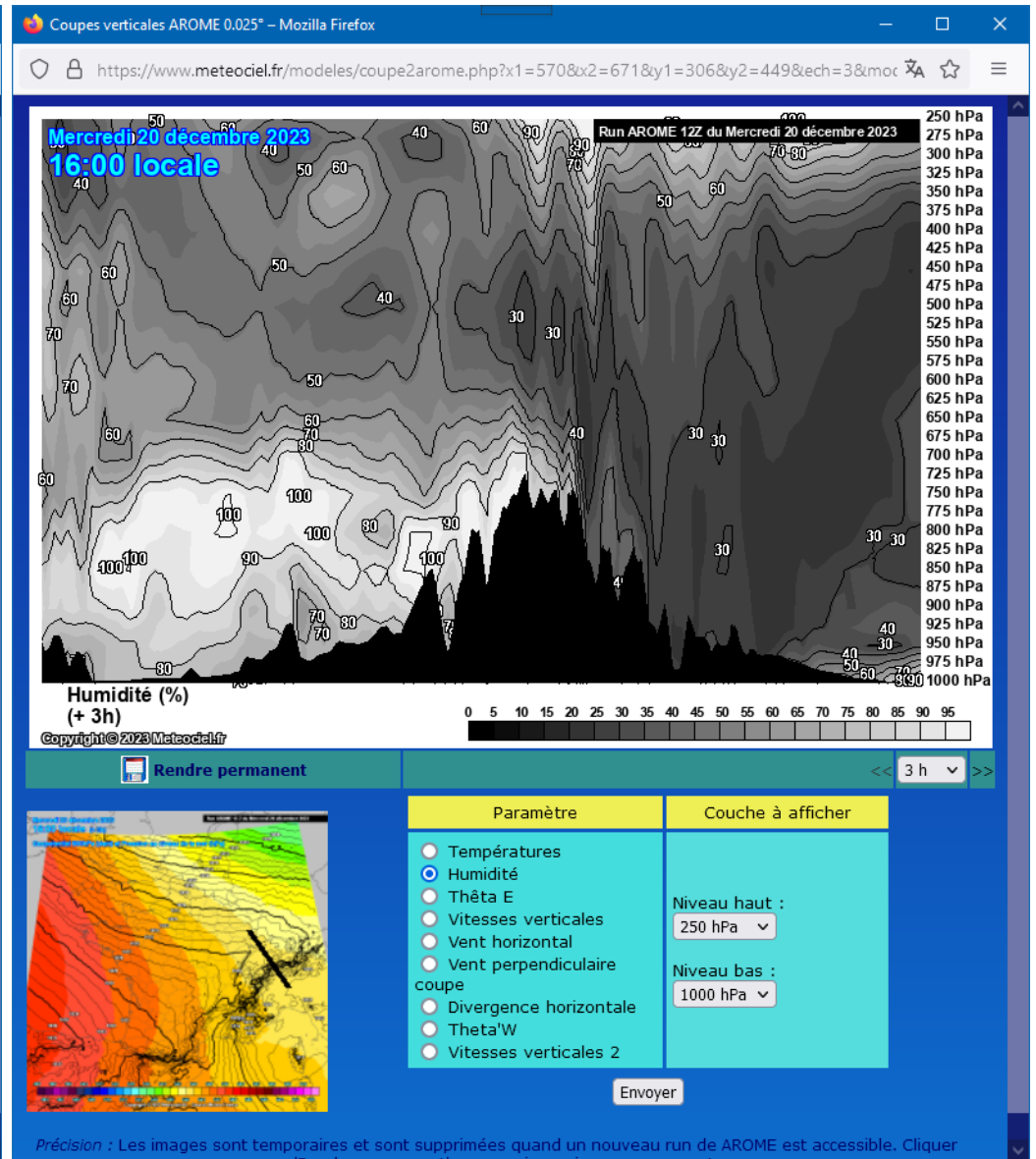
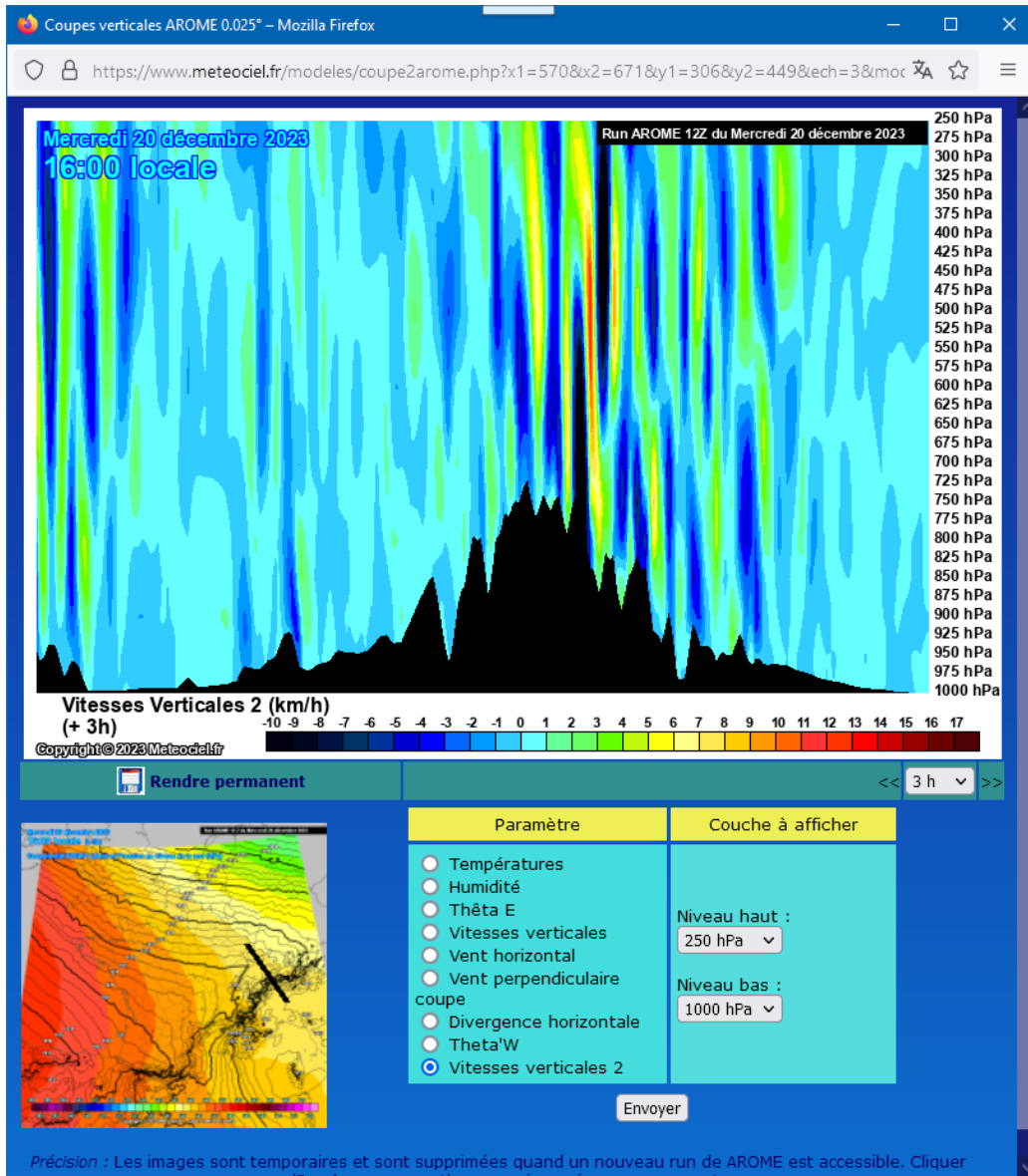
VT: Wed 17 UTC 20 Dec [ICON-D2 2023-12-20 12 UTC + 05h]  
Cross Section: Huttwil - Torino © 2023 Deutscher Wetterdienst





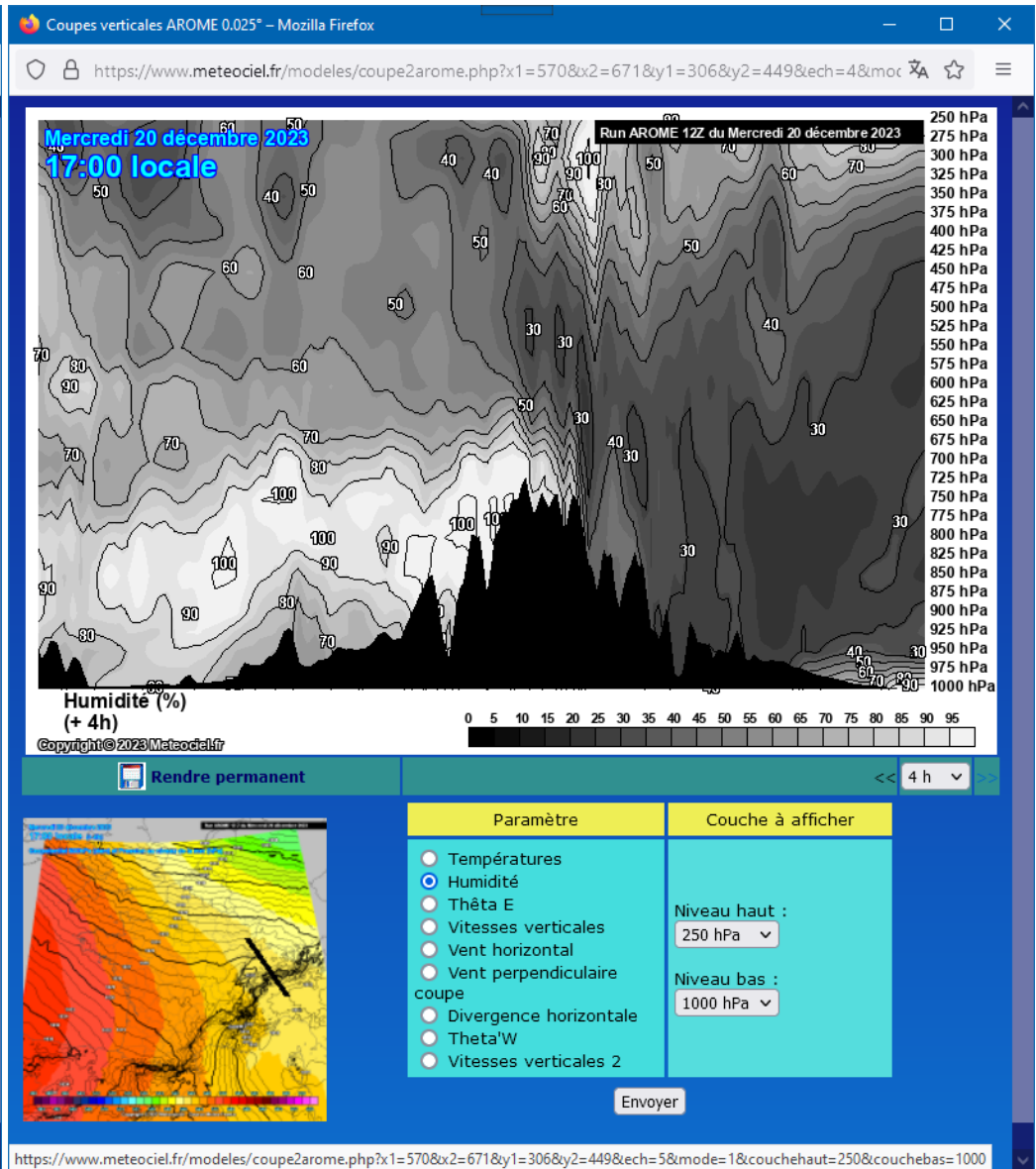
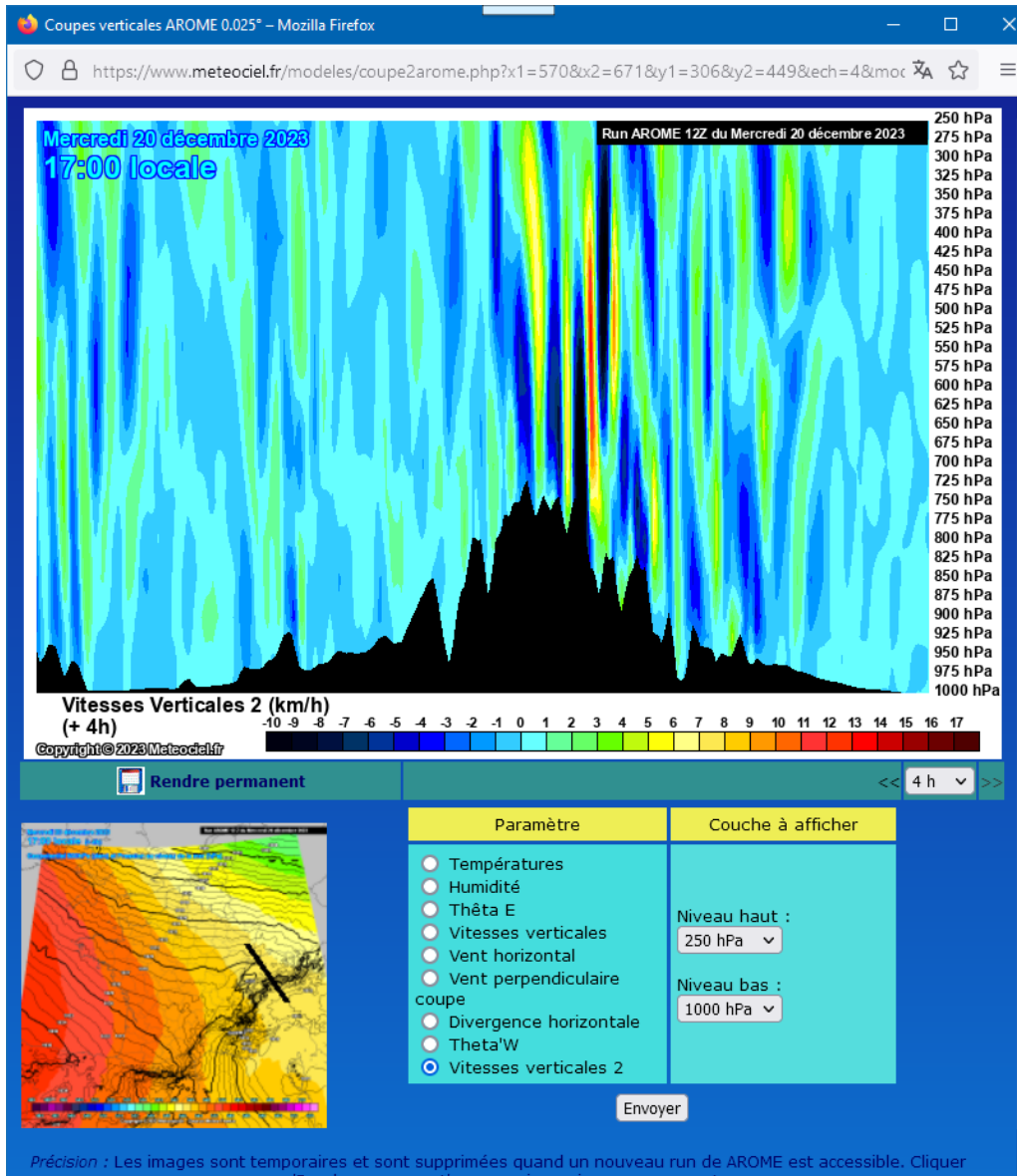
VT: Wed 18 UTC 20 Dec [ICON-D2 2023-12-20 12 UTC + 06h]  
Cross Section: Huttwil - Torino © 2023 Deutscher Wetterdienst

VT: Wed 19 UTC 20 Dec [ICON-D2 2023-12-20 12 UTC + 07h]  
Cross Section: Huttwil - Torino © 2023 Deutscher Wetterdienst

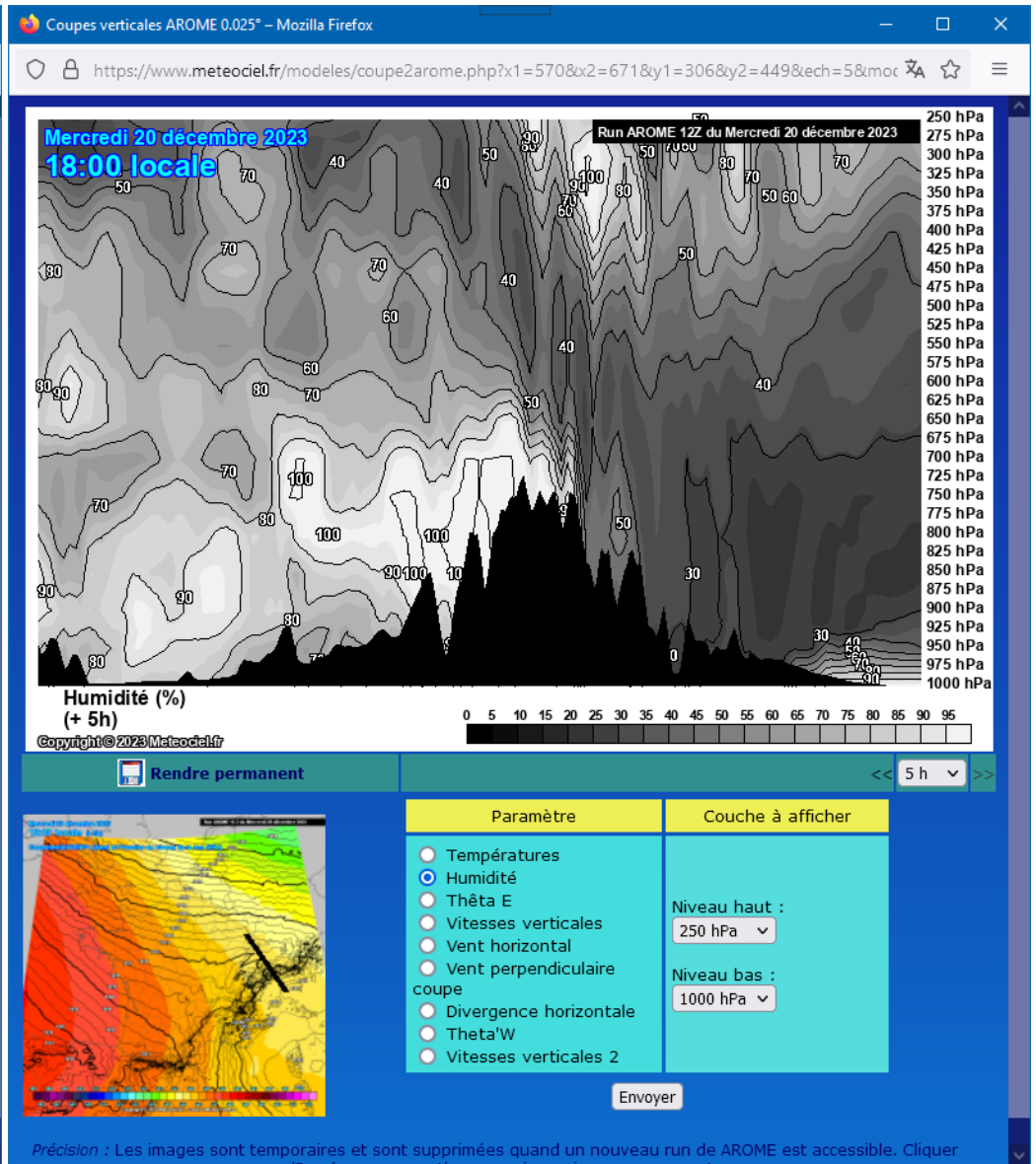
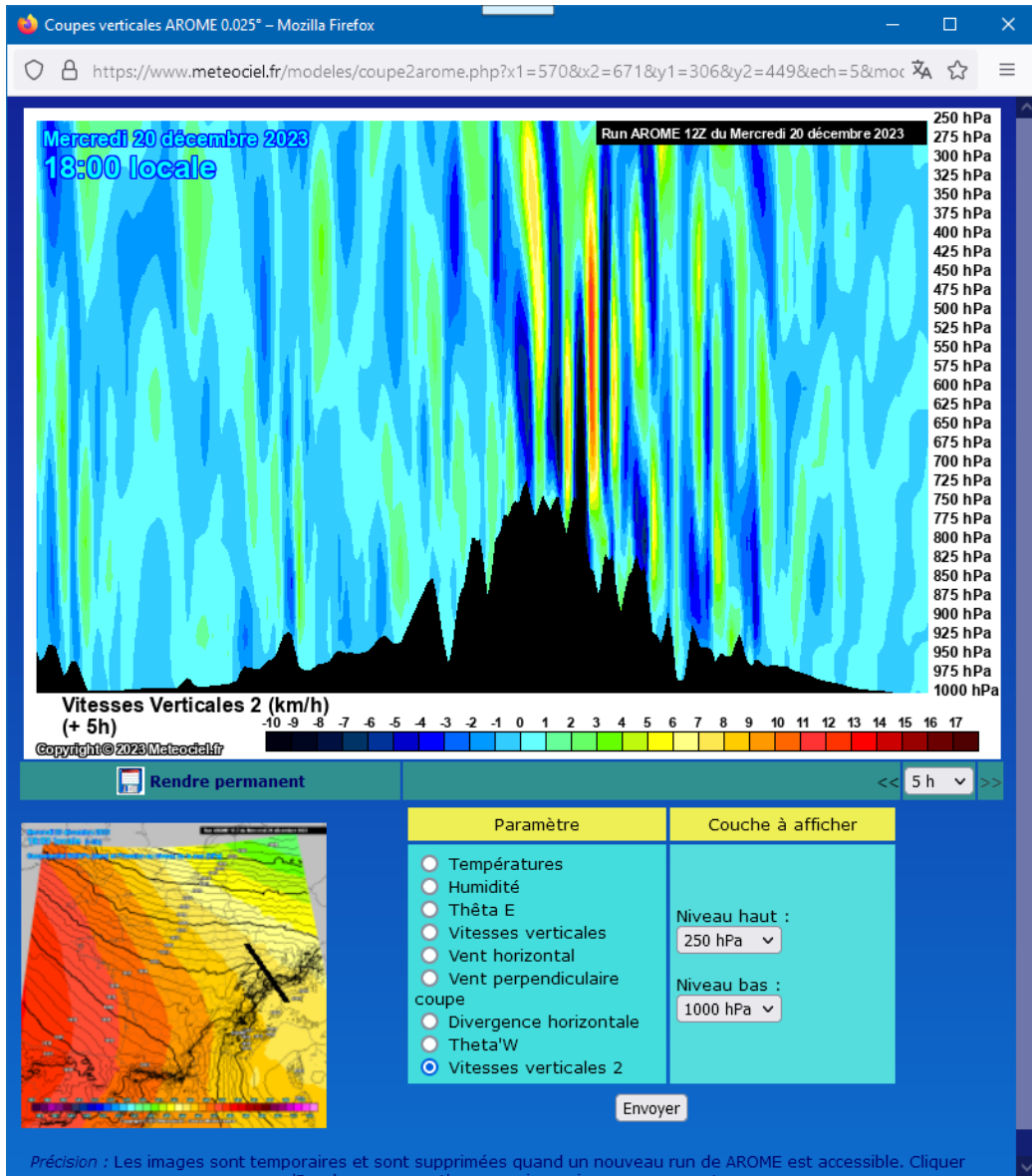


<https://www.meteociel.fr/modeles/coupe2arome.php?x1=570&x2=671&y1=306&y2=449&ech=6&mode=9&couchehaut=250&couchebas=1000>



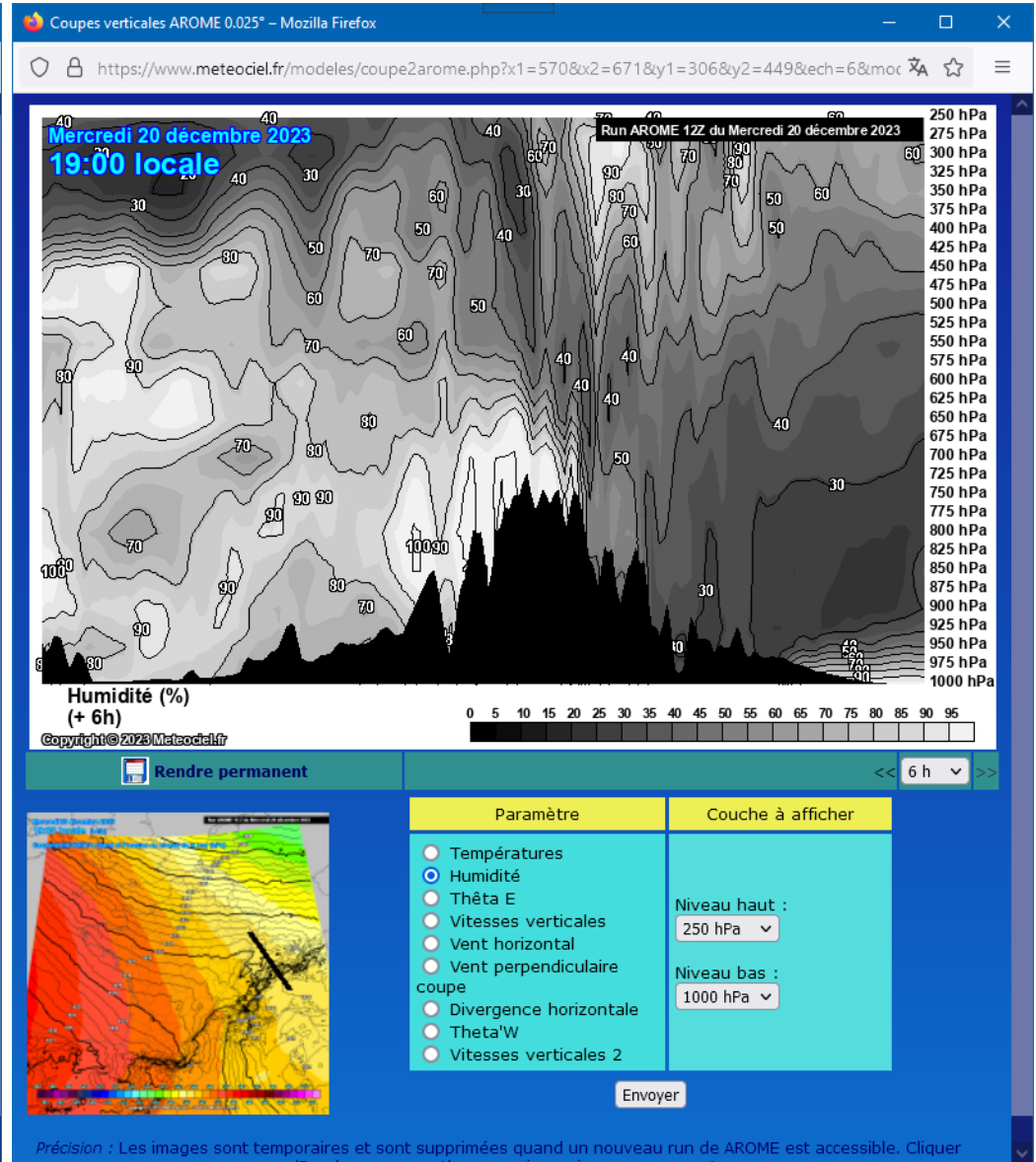
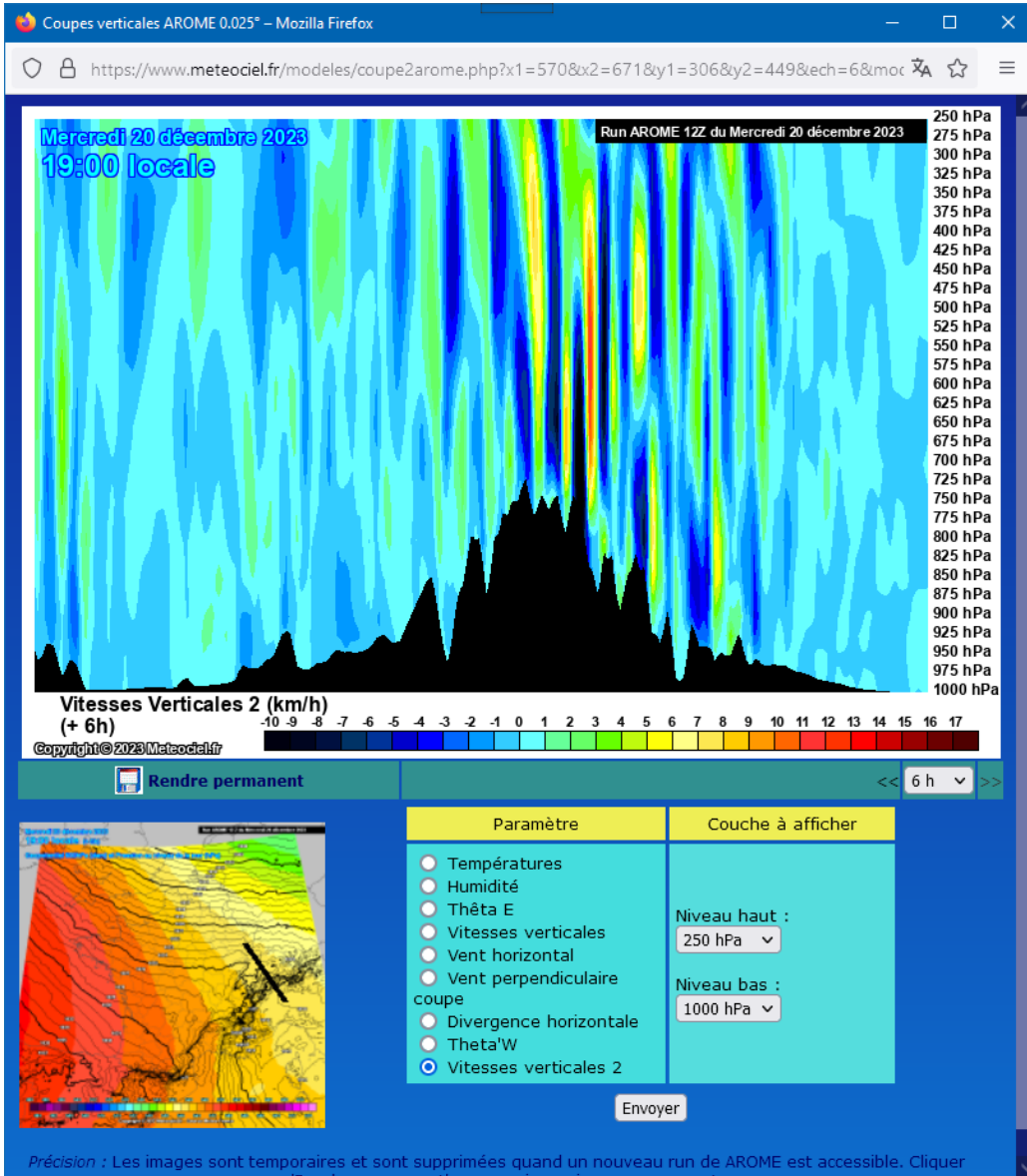


<https://www.meteociel.fr/modeles/coupe2arome.php?x1=570&x2=671&y1=306&y2=449&ech=6&mode=9&couchehaut=250&couchebas=1000>



<https://www.meteociel.fr/modeles/coupe2arome.php?x1=570&x2=671&y1=306&y2=449&ech=6&mode=9&couchehaut=250&couchebas=1000>





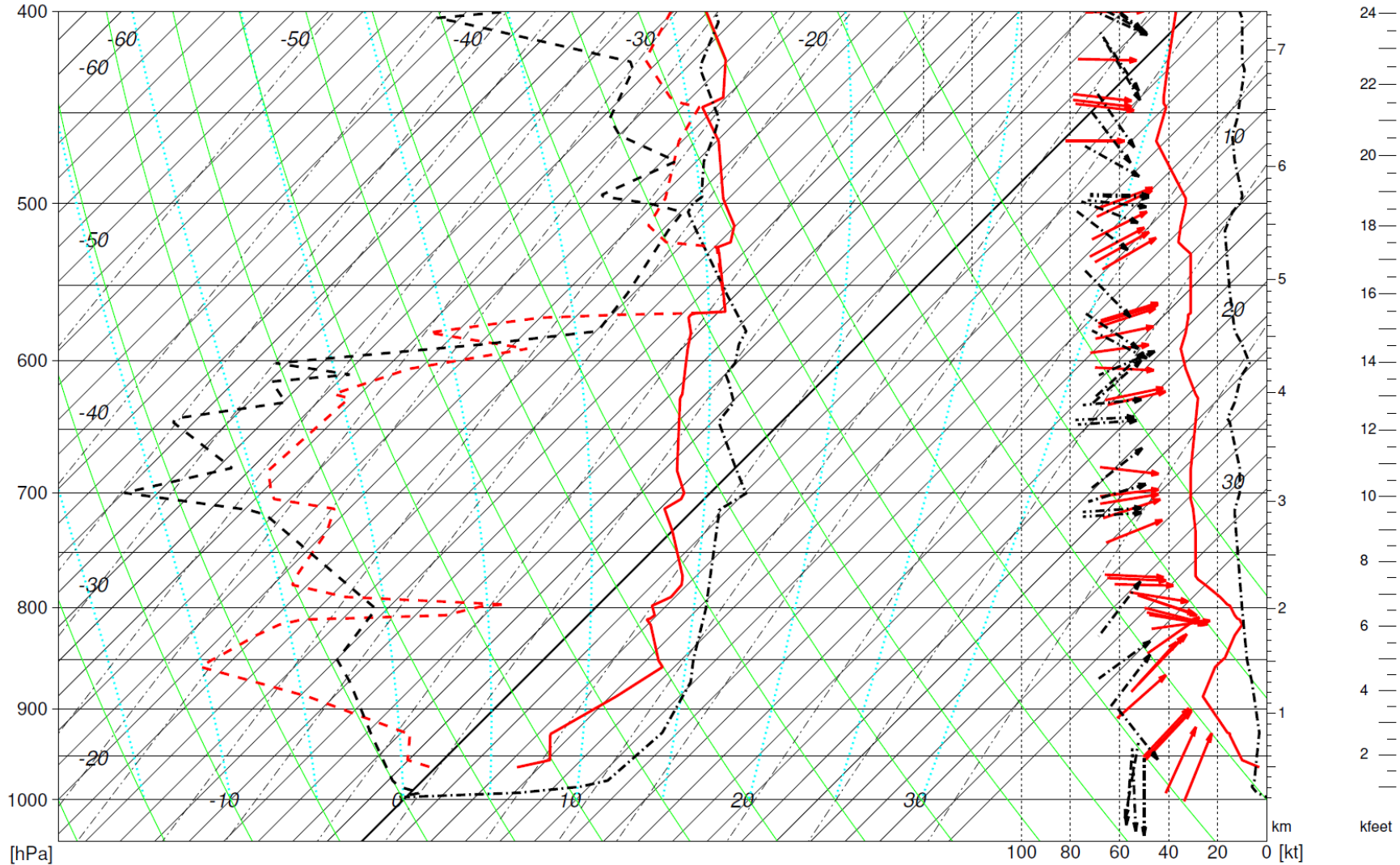
<https://www.meteociel.fr/modeles/coupe2arome.php?x1=570&x2=671&y1=306&y2=449&ech=6&mode=9&couchehaut=250&couchebas=1000>

20-12-2023 00Z BUFR

— PAYERNE (06610)

20-12-2023 00Z BUFR

----- NOVARA/CAMERI (16064)



(c) MeteoSwiss - DWH - Emagram / 20-12-2023 01:05 / emaPlot R3.3

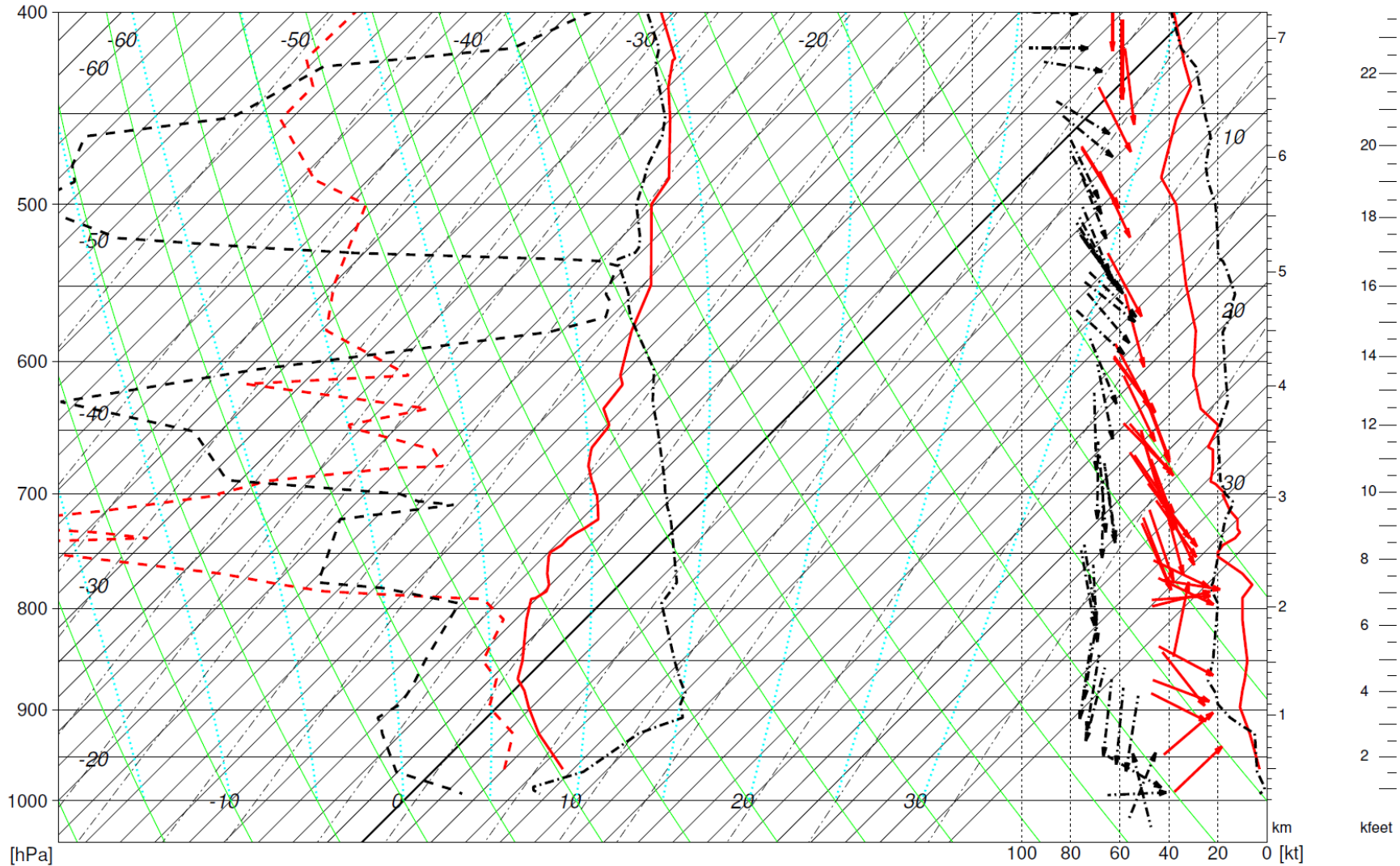


20-12-2023 12Z BUFR

— PAYERNE (06610)

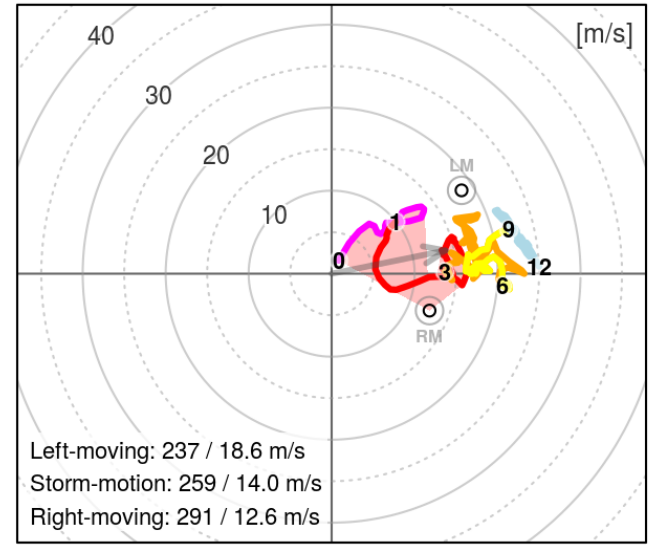
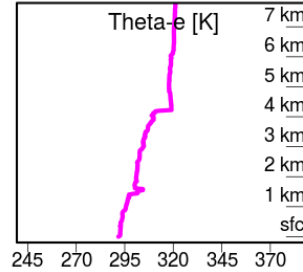
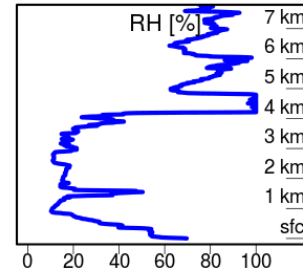
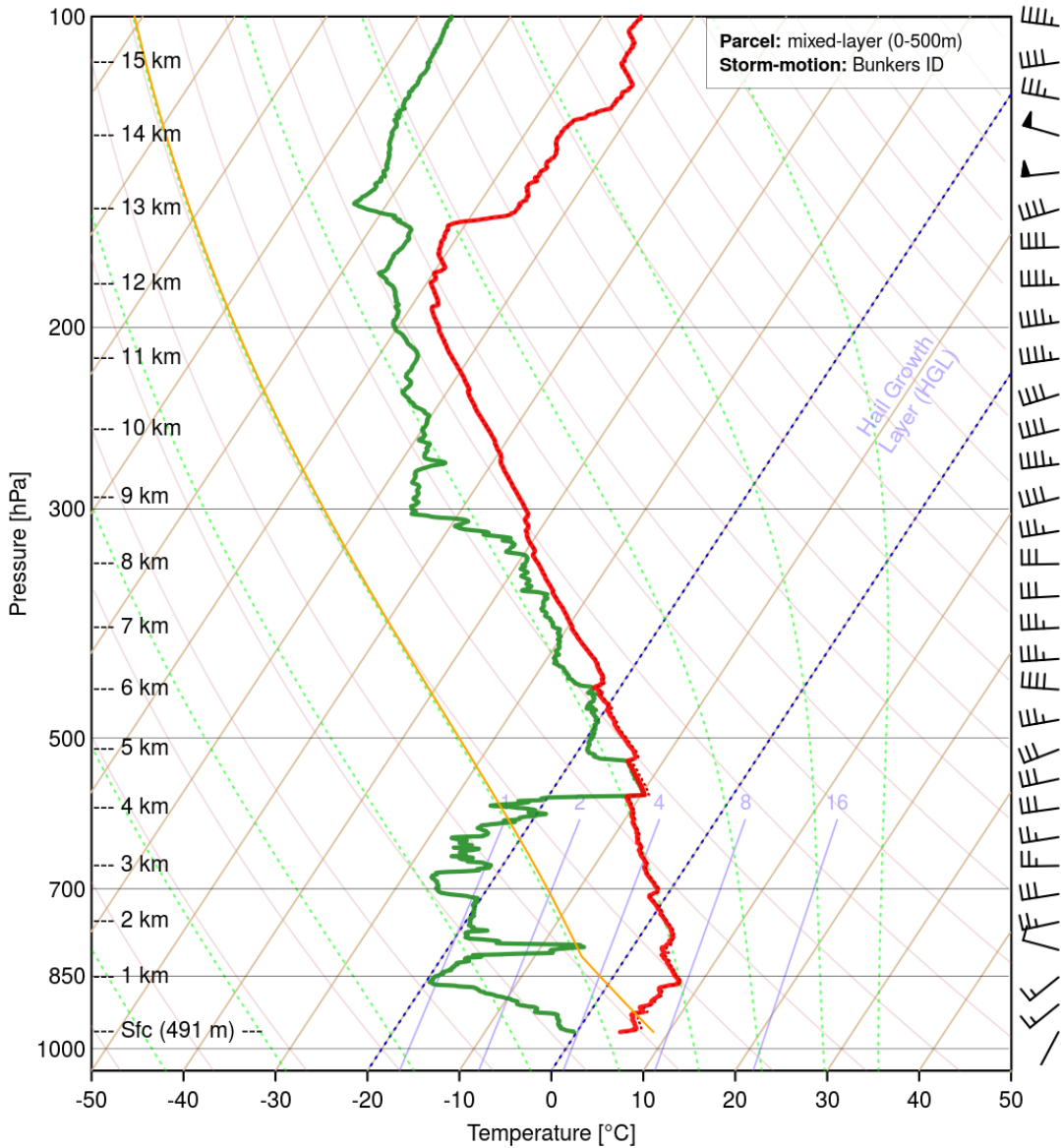
20-12-2023 12Z BUFR

----- NOVARA/CAMERI (16064)



(c) MeteoSwiss - DWH - Emagram / 20-12-2023 13:05 / emaPlot R3.3

# WMO ID: 06610 (6.95 E 46.82 N), 20 Dec 2023 (Wednesday) 0000 UTC



MIXR	CAPE	CAPE03	CAPEHGL	CIN	LI	LCL	LFC	EL	WMAXSHEAR
[g/kg]	[J/kg]	[J/kg]	[J/kg]	[J/kg]	[K]	[m]	[m]	[m]	[m2/s2]
SB	3.9	0	0	0	19	635	0	0	0 (E 0)
MU	1.0	0	0	0	9	5090	0	0	0 (E 0)
ML	3.1	0	0	0	18	1392	0	0	0 (E 0)

Bulk wind shear	SRH RM	SRH LM	Mean wind	Lapse rate
[m/s]	[m2/s2]	[m2/s2]	[m/s]	[K/km]
Sfc - 1 km: 8.3	Sfc - 100 m: 55	33	Sfc - 1 km: 9.2	Sfc - 1 km: -2.2
Sfc - 3 km: 12.9	Sfc - 500 m: 106	23	Sfc - 2 km: 8.9	Sfc - 3 km: 3.0
Sfc - 6 km: 20.0	Sfc - 1 km: 97	16	1 - 3 km: 12.1	3 - 6 km: 6.0
Sfc - 8 km: 15.4	Sfc - 3 km: 77	-114	Sfc - 6 km: 14.0	500700 hPa: 5.5
Sfc - HGL: 16.8				

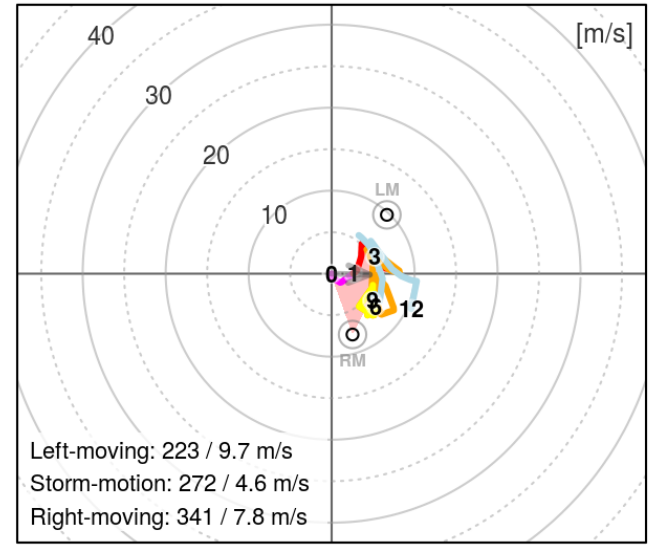
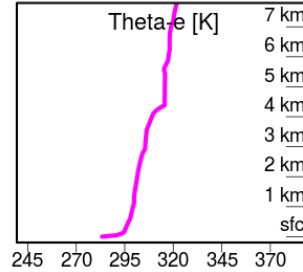
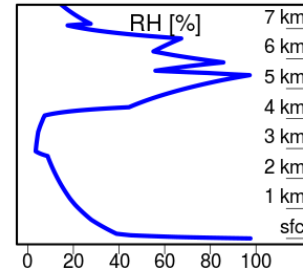
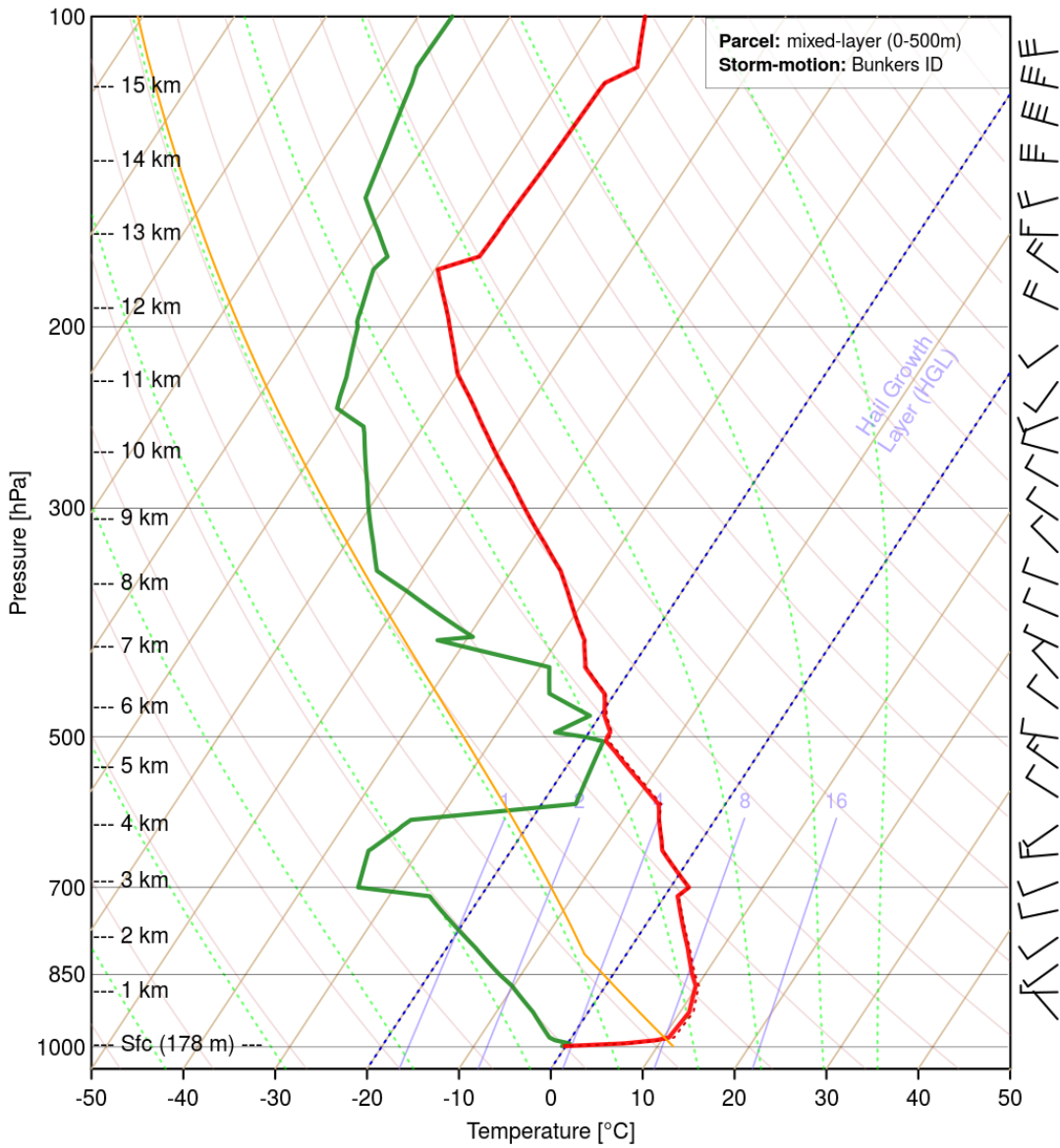
  

Effec. (SB): 0.0	Precip. water [mm]: 9	Moisture flux [g/s/m2]: 17	SHIP: 0.0
Effec. (MU): 0.0	2 - 5 km RH [%]: 45	4 km DCAPE [J/kg]: 88	SCP: 0.0
Effec. (ML): 0.0	Sfc - 2 km RH [%]: 32	4 km delta theta-e [K]: -20	STP: 0.0

thunderR - rawinsonde processing tool for R v1.1.1 (2023)



# WMO ID: 16064 (8.66 E 45.52 N), 20 Dec 2023 (Wednesday) 0000 UTC



MIXR [g/kg]	CAPE [J/kg]	CAPE03 [J/kg]	CAPEHGL [J/kg]	CIN [J/kg]	LI [K]	LCL [m]	LFC [m]	EL [m]	WMAXSHEAR [m2/s2]
SB 3.7	0	0	0	0	24	40	0	0	0 (E 0)
MU 0.3	0	0	0	0	5	7305	0	0	0 (E 0)
ML 3.2	0	0	0	0	16	1715	0	0	0 (E 0)

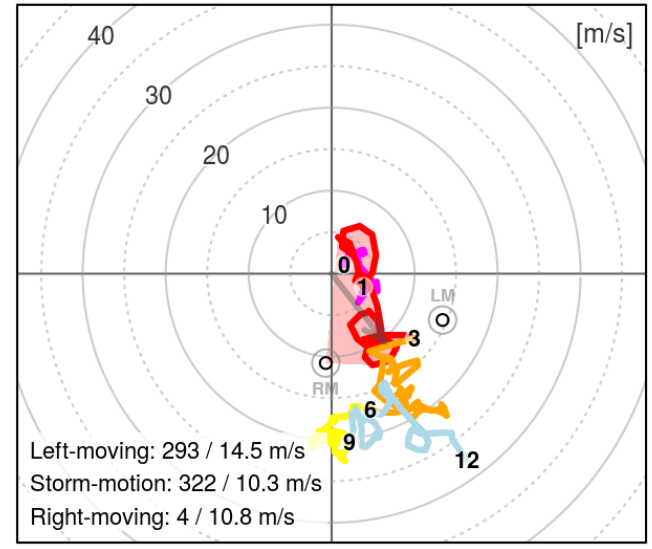
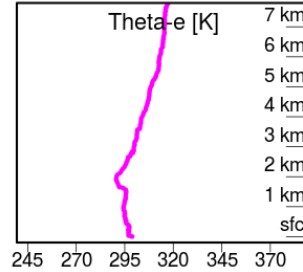
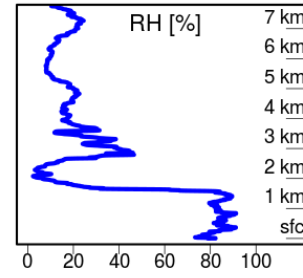
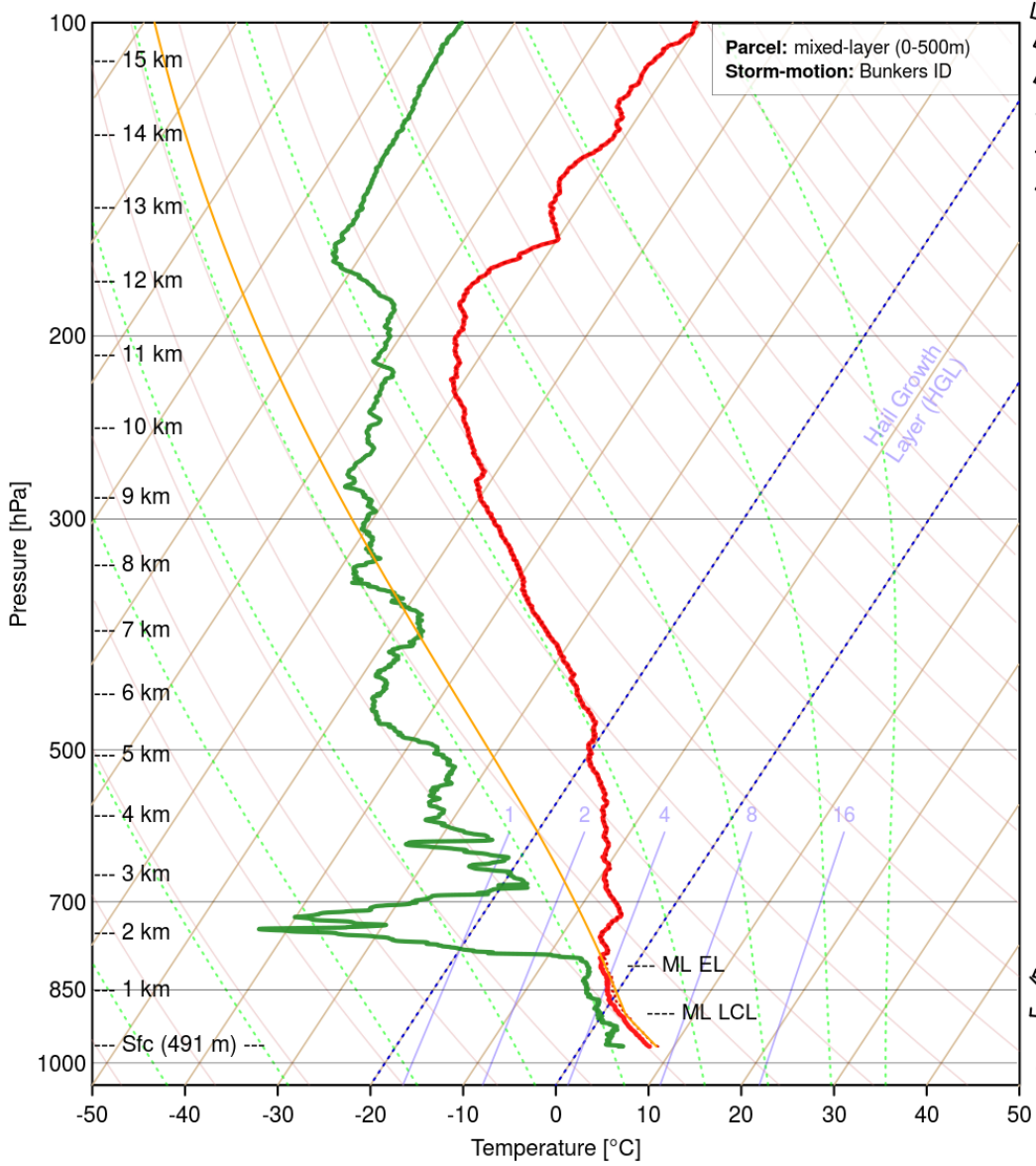
Bulk wind shear [m/s]	SRH RM [m2/s2]	SRH LM [m2/s2]	Mean wind [m/s]	Lapse rate [K/km]
Sfc - 1 km: 2.6	Sfc - 100 m: -1	-4	Sfc - 1 km: 1.2	Sfc - 1 km: -10.2
Sfc - 3 km: 5.6	Sfc - 500 m: 3	-13	Sfc - 2 km: 2.4	Sfc - 3 km: -0.4
Sfc - 6 km: 6.6	Sfc - 1 km: 16	-22	1 - 3 km: 4.8	3 - 6 km: 7.1
Sfc - 8 km: 5.3	Sfc - 3 km: 41	-26	Sfc - 6 km: 4.6	500700 hPa: 7.5
Sfc - HGL: 7.4				

Effec. (SB): 0.0	Precip. water [mm]: 9	Moisture flux [g/s/m2]: 5	SHIP: 0.0
Effec. (MU): 0.0	2 - 5 km RH [%]: 27	4 km DCAPE [J/kg]: 401	SCP: 0.0
Effec. (ML): 0.0	Sfc - 2 km RH [%]: 32	4 km delta theta-e [K]: -28	STP: 0.0

thunder - rawinsonde processing tool for R v1.1.1 (2023)

# WMO ID: 06610 (6.95 E 46.82 N), 20 Dec 2023 (Wednesday) 1200 UTC



	MIXR [g/kg]	CAPE [J/kg]	CAPE03 [J/kg]	CAPEHGL [J/kg]	CIN [J/kg]	LI [K]	LCL [m]	LFC [m]	EL [m]	WMAXSHEAR [m2/s2]
SB	5.3	32	32	23	0	10	430	430	1650	140 (E 39)
MU	1.4	0	0	0	0	8	3990	0	0	0 (E 0)
ML	4.8	5	5	4	-1	11	590	594	1425	58 (E 14)

Bulk wind shear [m/s]	SRH RM [m2/s2]	SRH LM [m2/s2]	Mean wind [m/s]	Lapse rate [K/km]
Sfc - 1 km: 3.6	Sfc - 100 m: 19	31	Sfc - 1 km: 3.8	Sfc - 1 km: 8.6
Sfc - 3 km: 12.3	Sfc - 500 m: 49	10	Sfc - 2 km: 3.4	Sfc - 3 km: 5.7
Sfc - 6 km: 17.7	Sfc - 1 km: 48	-2	1 - 3 km: 5.6	3 - 6 km: 5.3
Sfc - 8 km: 20.3	Sfc - 3 km: 214	46	Sfc - 6 km: 10.3	500700 hPa: 5.3
Sfc - HGL: 11.3				

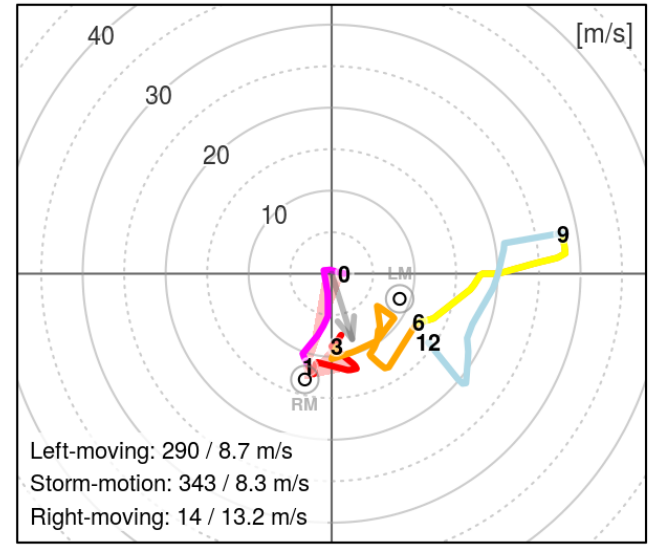
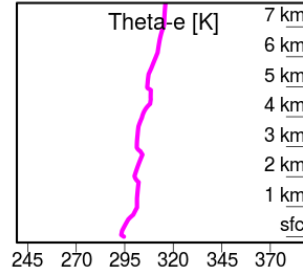
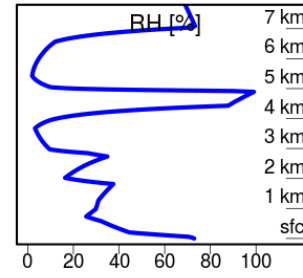
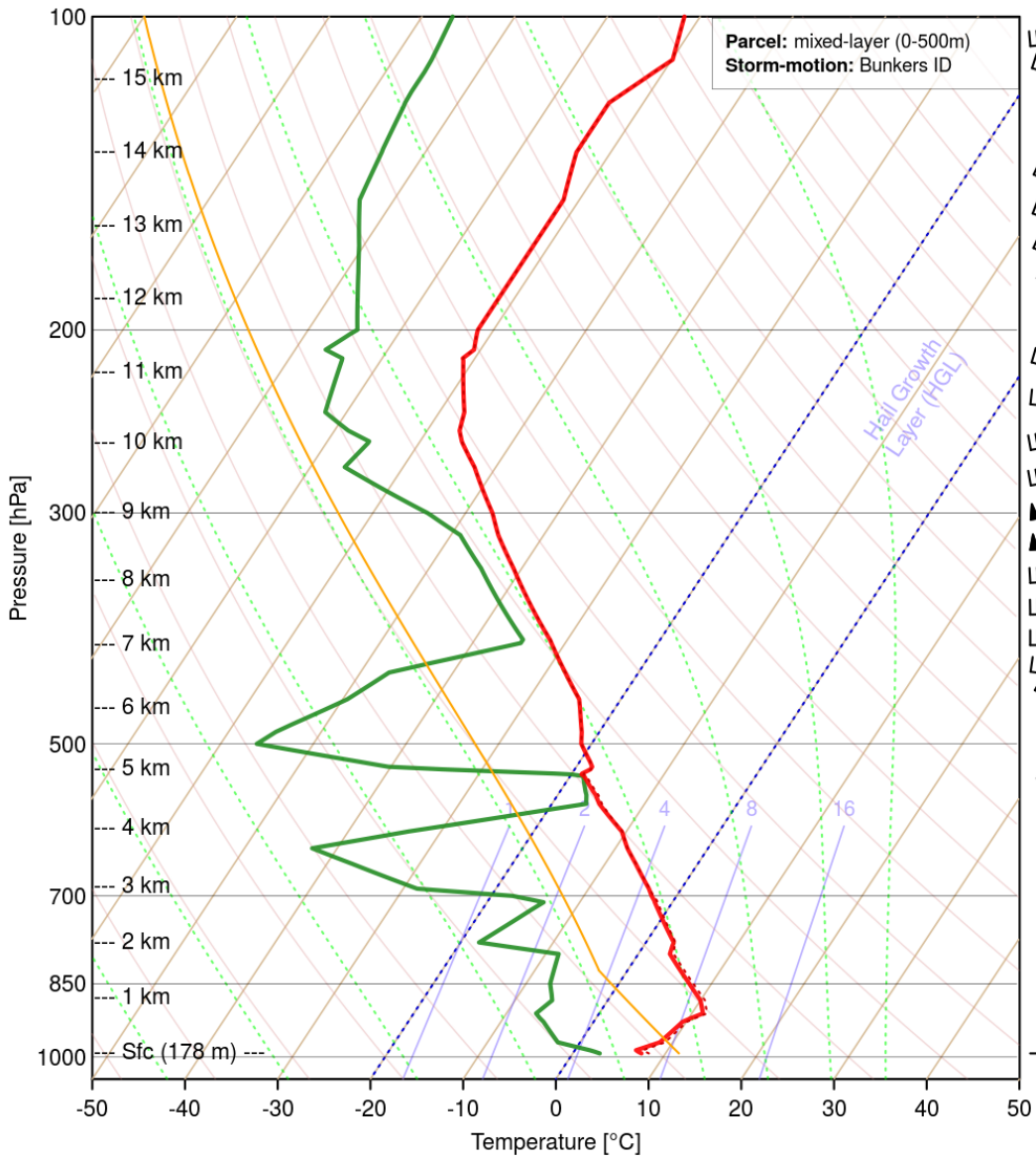
  

Effec. (SB): 5.0	Precip. water [mm]: 9	Moisture flux [g/s/m2]: 11	SHIP: 0.0
Effec. (MU): 0.0	2 - 5 km RH [%]: 27	4 km DCAPE [J/kg]: 63	SCP: 0.0
Effec. (ML): 4.3	Sfc - 2 km RH [%]: 71	4 km delta theta-e [K]: -6	STP: 0.0

thunder - rawinsonde processing tool for R v1.1.1 (2023)



# WMO ID: 16064 (8.66 E 45.52 N), 20 Dec 2023 (Wednesday) 1200 UTC

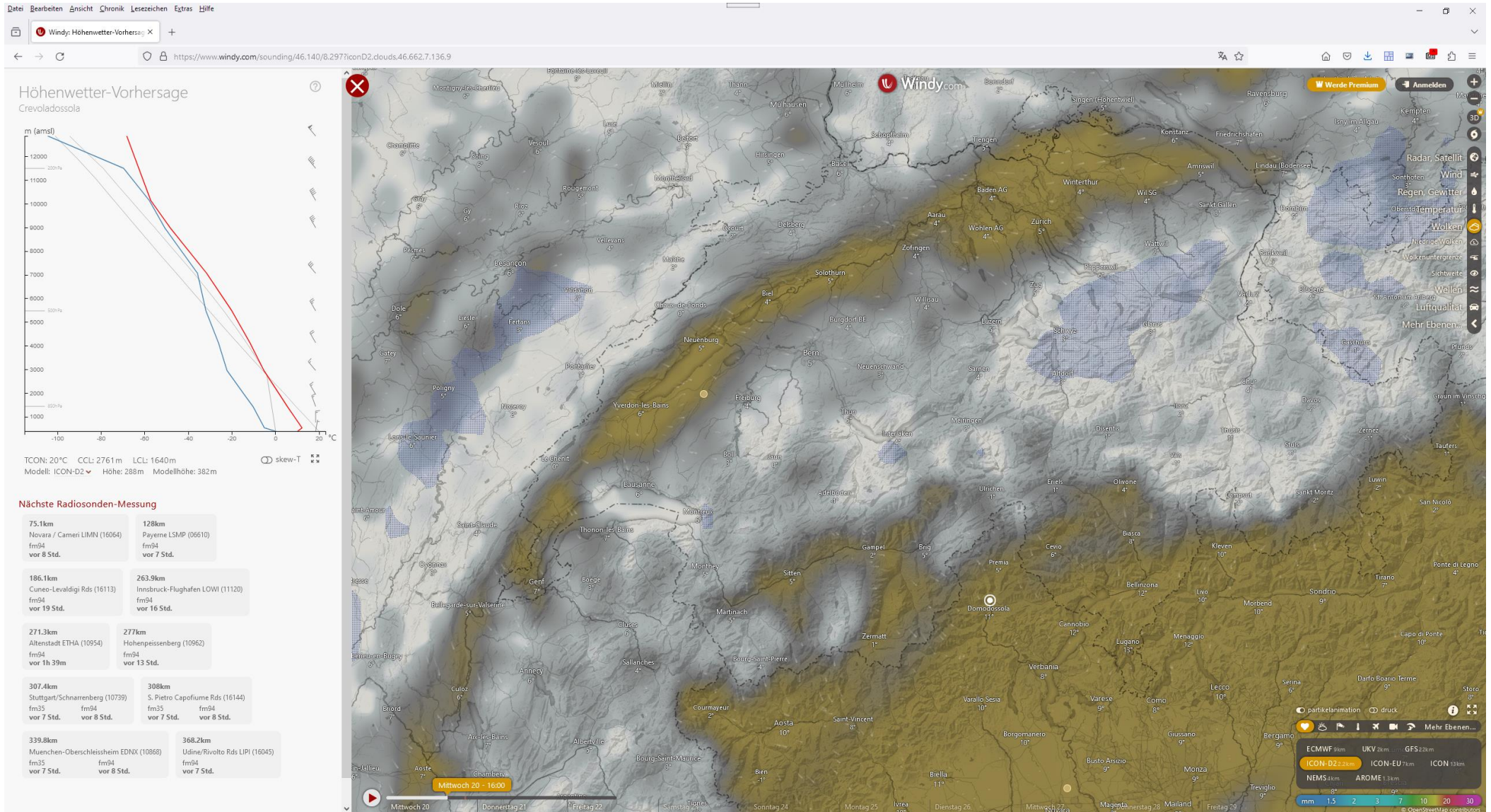


MIXR	CAPE	CAPE03	CAPEHGL	CIN	LI	LCL	LFC	EL	WMAXSHEAR
[g/kg]	[J/kg]	[J/kg]	[J/kg]	[J/kg]	[K]	[m]	[m]	[m]	[m2/s2]
SB	4.7	0	0	0	12	575	0	0	0 (E 0)
MU	1.8	0	0	0	4	4220	0	0	0 (E 0)
ML	3.5	0	0	0	11	1535	0	0	0 (E 0)

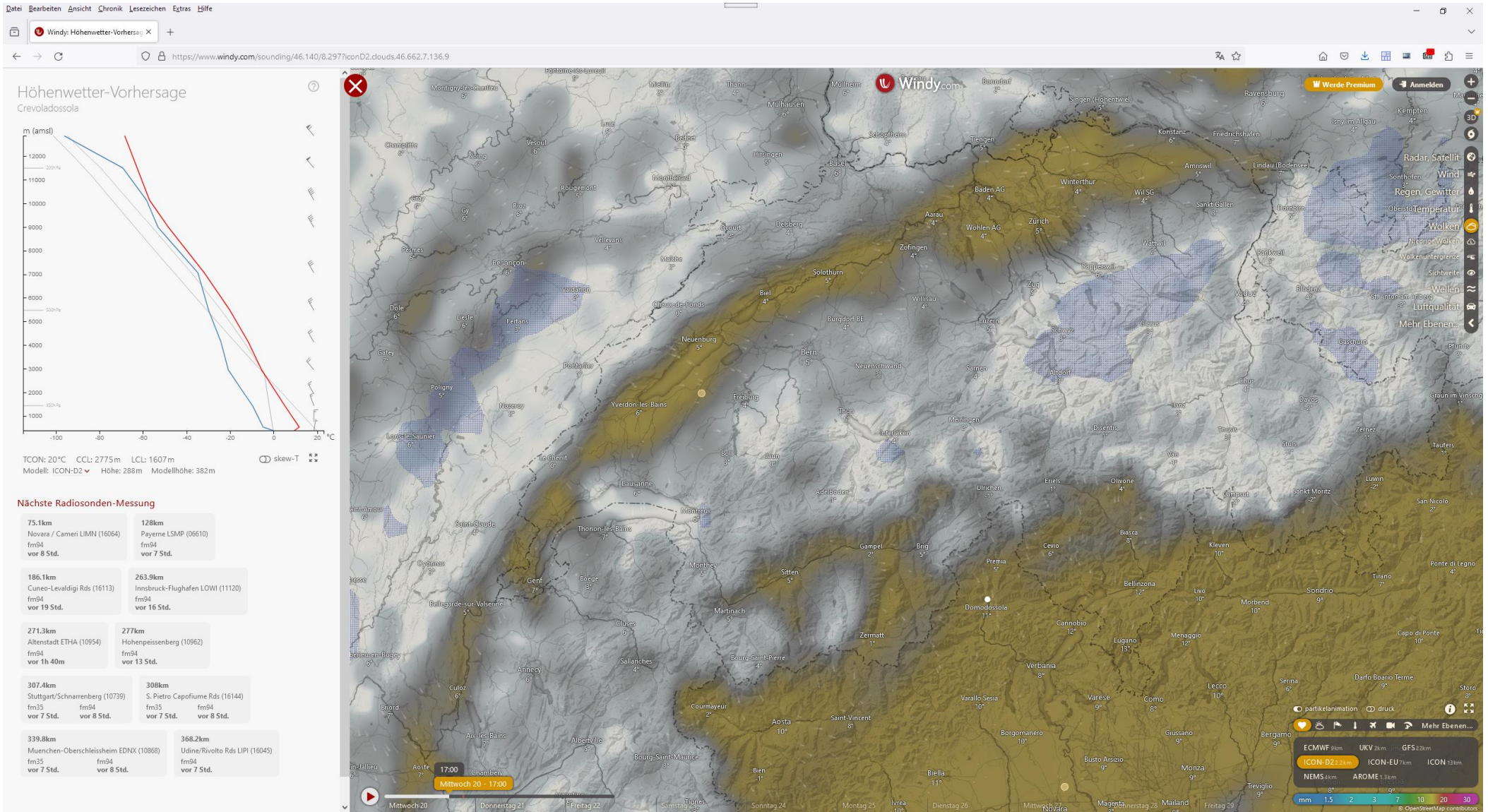
Bulk wind shear	SRH RM	SRH LM	Mean wind	Lapse rate
[m/s]	[m2/s2]	[m2/s2]	[m/s]	[K/km]
Sfc - 1 km: 12.0	Sfc - 100 m: -28	-3	Sfc - 1 km: 4.0	Sfc - 1 km: -2.4
Sfc - 3 km: 8.9	Sfc - 500 m: -23	-26	Sfc - 2 km: 7.3	Sfc - 3 km: 3.7
Sfc - 6 km: 10.7	Sfc - 1 km: -21	-108	1 - 3 km: 10.2	3 - 6 km: 6.7
Sfc - 8 km: 22.4	Sfc - 3 km: -30	-121	Sfc - 6 km: 8.3	500700 hPa: 7.1
Sfc - HGL: 9.0				
Effec. (SB): 0.0	Precip. water [mm]: 9		Moisture flux [g/s/m2]: 20	SHIP: 0.0
Effec. (MU): 0.0	2 - 5 km RH [%]: 35		4 km DCAPE [J/kg]: 460	SCP: 0.0
Effec. (ML): 0.0	Sfc - 2 km RH [%]: 38		4 km delta theta-e [K]: -11	STP: 0.0

thunderR - rawinsonde processing tool for R v1.1.1 (2023)



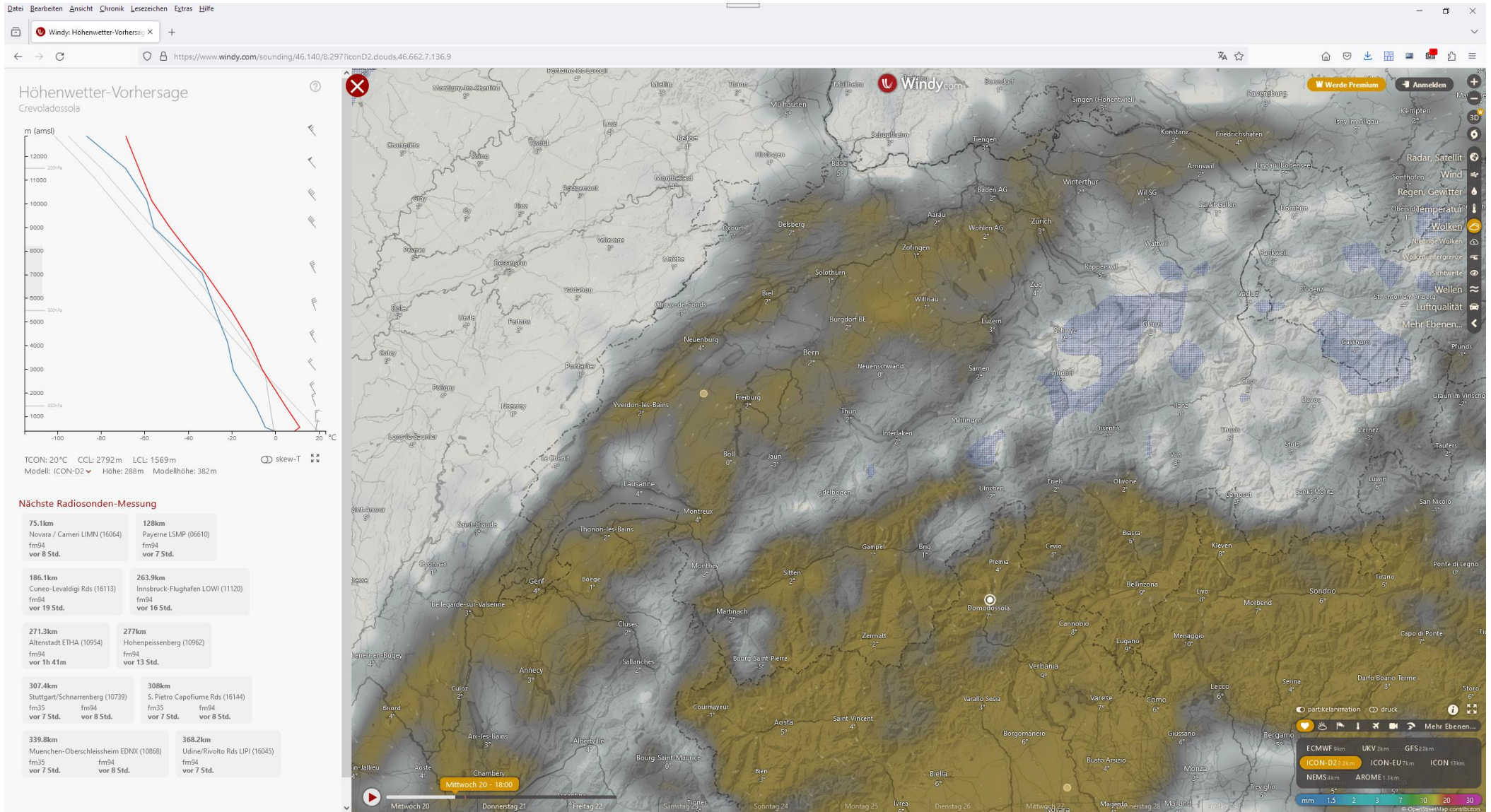
<https://www.windy.com/sounding/46.140/8.297?iconD2,clouds,46.662,7.136,9>





<https://www.windy.com/sounding/46.140/8.297?iconD2,clouds,46.662,7.136,9>





<https://www.windy.com/sounding/46.140/8.297?iconD2,clouds,46.662,7.136,9>