



arpav

laVolata

Centro Valanghe di Arabba

U.O. Nivologia

WEATHER BULLETIN

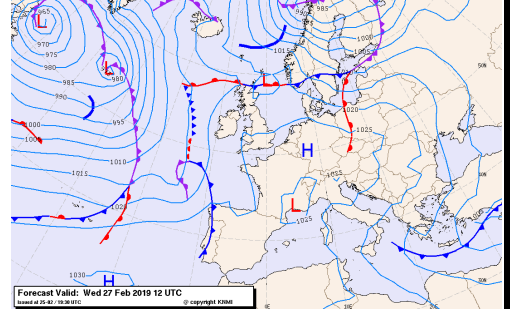
By the Avalanche Centre of Arabba

Tuesday 26th February 2019 13.00

Championship juniors Alpine Ski – Passo San Pellegrino

CURRENT CONDITIONS Until Thursday a sub-tropical High pressure ridge sited over central Europe will keep settled and very warm weather conditions over the Alps, especially aloft, where temperatures will remain several degrees above the average (Freezing Level around 3000 m).

Sea surface chart h 12 GMT Wednesday 27



Today Only partly sunny weather due to wide high clouds, thick at times, which can limit the sunshine. Very warm climate aloft, despite the weak sunshine. Windy weather above 2400/2600 m due to strengthening winds from North North-East, in valley too due to temporary Foehn.

Freezing level at 12 UTC (m)

TUE	WED			
3300	2900			

WEATHER FORECAST

WEDNESDAY 27: Only partly sunny in the morning due to residual veiled clouds. Later newly completely clear sky. Still dry air with good visibility aloft. Very warm climate aloft, despite a light fall in temperature.

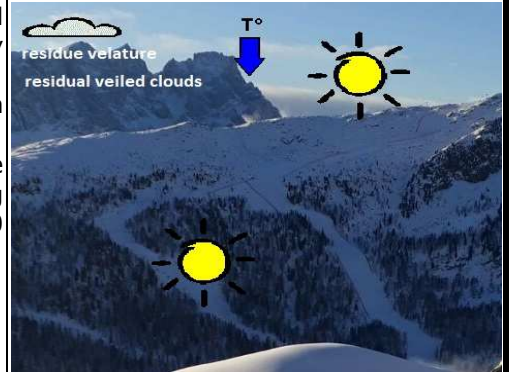
Temperatures: Slightly falling. At 2000 m min 2°C max 7°C, at 3000 m min -2°C max 0°C.

Wind: On the pass moderate winds from North-East, weakening in the afternoon. On the top of Col Margherita weakening from fresh in the morning to light/moderate in the afternoon/evening from North North-East, 10-40 km/h at 2000 m, 20-65 km/h at 3000 m.

Forecaster: G.M.

Wednesday 27

Confidence: Good



TENDENCY

	Day	Weather	Attendibilità Confidence

LOCAL WEATHER FORECAST WEDNESDAY 26h FEBRUARY 2019 - (% precipitations)

Place	T° min	T° max	Night	Morning	Afternoon	Evening	Snow
Col Margherita	0	5	Few - 0%	Few - 0%	Clear - 0%	Clear - 0%	0 cm
S. Pellegrino Pass	1	7	Few - 0%	Few - 0%	Clear - 0%	Clear - 0%	0 cm

CENTRO VALANGHE ARABBA Via Pradat, 5 32020 Livinallongo (BL), Tel. +39 0436 755711; Fax +39 0436 79319; e-mail cva@arpa.veneto.it

Dolomiti meteo: **Audio 049 8239399, Tasto 2; http://www.arpa.veneto.it/previsioni/it/html/meteo_dolomiti.php**