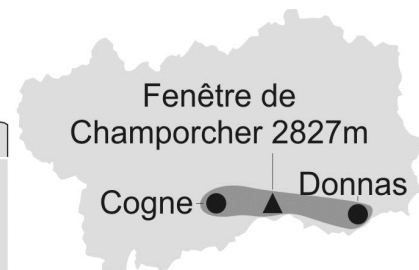
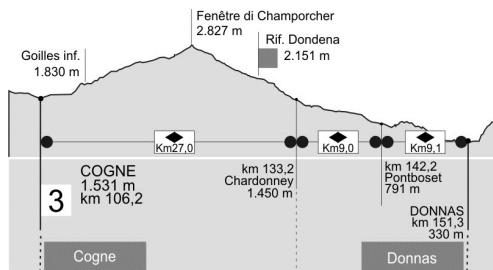
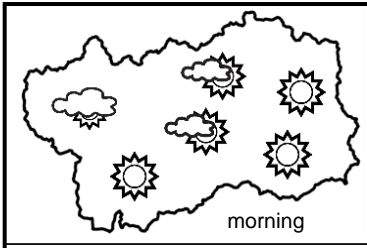


LEGEND

risk light	risk heavy	hot temp
light fog	heavy fog	cold temp
rain	strong wind	thunderstorm
snow		



Mon 9 Sep 12-18	Mon 9 Sep 18-24	Tue 10 Sep 0-6	Tue 10 Sep 6-12	Tue 10 Sep 12-18	Tue 10 Sep 18-24
Wind-chill: 0 °C (at the top)	Wind-chill: -4 °C (at the top)	Wind-chill: -5 °C (at the top)	Wind-chill: -8 °C (at the top)	Wind-chill: -7 °C (at the top)	Wind-chill: -1 °C (at the top)



Monday 9 September 2019 forecast reliability: ★★☆☆

Sunny or partly cloudy sky due to high-clouds-banks transits from the early afternoon onwards, becoming wider and thicker overnight. New medium clouds will arrive in the evening, starting from the south-eastern mountains.

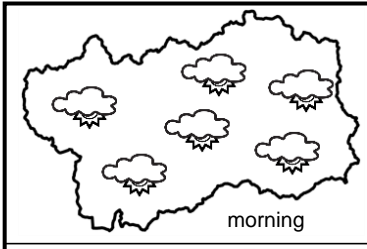
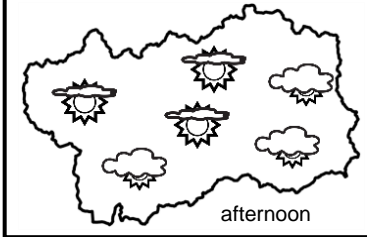
Winds: 3000 m light from NW, veering WSW, and strengthening in the afternoon; foehn winds easing in the valleys, and then breezes except the western ones.

Temperatures: rising sharply.

Freezing level: 2000 » 3300 m; T 1500: 2 » 15 °C; T 3000: -6 » 2 °C (indicative values in the free atmosphere).

Atmospheric pressure: decreasing slightly, then rising.

Temperatures: <i>mountain (max)</i>	▲	Communications: no communications.
Temperatures: <i>valleys (max)</i>	▲	



Tuesday 10 September 2019 forecast reliability: ★★☆☆

Very cloudy sky due to stratiform medium-high clouds, dissipating gradually. Light showers on the southern and eastern mountains will do happen, more likely in the late afternoon; snow at 2400 m. The sky will tend to get clearer from the evening onwards.

Winds: 3000 m light from S, veering SE and strengthening; light from SE in the valleys.

Temperatures: stable or rising slightly in the minimum in the valleys, rising slightly in the minimum in the mountains, decreasing in the maximum.

Freezing level: 2500 » 3000 m; T 1500: 4 » 13 °C; T 3000: -2 » 0 °C (indicative values in the free atmosphere).

Atmospheric pressure: rising.

Temperatures: <i>mountain (min max)</i>	▲ ▼	Communications: no communications.
Temperatures: <i>valleys (min max)</i>	▲ ▼	

