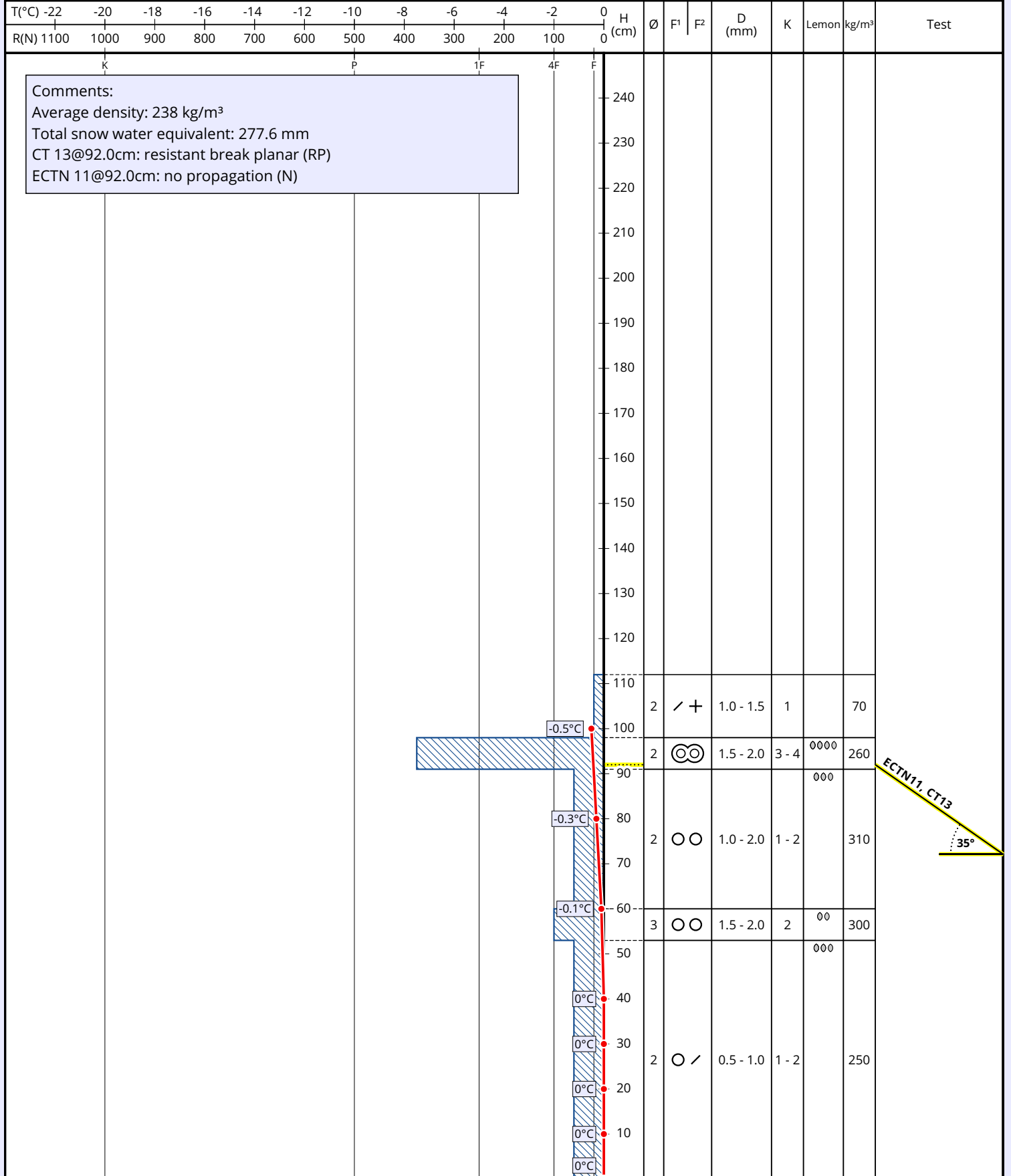


Snowprofile: Val Fredda

Name: BERTOLDIN PONTAROLLO	e-mail: halverman@gmail.com	Observation date: 19. Nov. 2019 09:40
Location: Val Fredda	Elevation: 1930 m	Air temperature:
Subregion: Valle di Fassa	Incline: 35°	Precipitation: Snow
Region: Trentino	Aspect: E	Intensity: Light
Country: Italia	Wind speed: Calm (0 km/h)	Sky condition: Overcast (8/8)
Lat/Long: 46.3851° / 11.8235°	Wind direction:	Profile-class:

+ Precip. particles	● Rounded grains	^ Depth hoar	○ Melt forms	⊞ Faceted, rounded	⊞ Melt-freeze crust
/ Decomp. / fragm.	□ Faceted crystals	∨ Surface hoar	■ Ice formations	⊞ Graupel	



Comments:
 Average density: 238 kg/m³
 Total snow water equivalent: 277.6 mm
 CT 13@92.0cm: resistant break planar (RP)
 ECTN 11@92.0cm: no propagation (N)

ECTN11, CT13
 35°