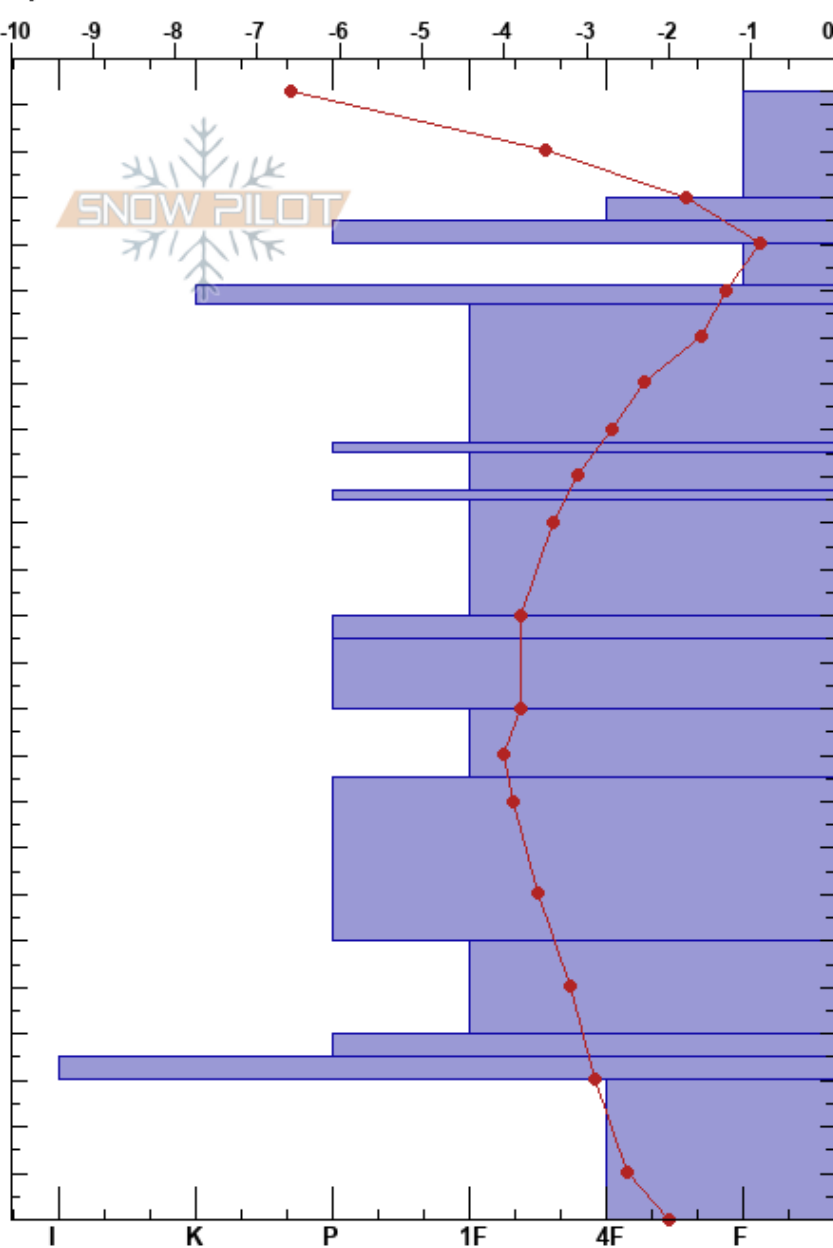


Mt gronlait
 Trentino Alto Adige
 Italy
Elevation: 2072 m
Aspect: N
Specifics: Pit is adjacent to avalanche: flank;

Alex Cappelletti
 01/04/2018 - 10:00
Co-ord: 32T 681977E 5107601N
Slope Angle: 26°
Wind Loading: yes

Stability:
Air Temperature: -3.3°C
Sky Cover: CLR
Precipitation: NO
Wind: N Moderate

HS:243
Layer Notes:
 210-201cm: estimated weak layer
 210-201cm: Problematic layer
 110-95cm: red colored (sand)
 35-30cm: ice lens
 30-0cm: layer on a rock base



Depth (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
243					
230	∩ (Δ)	0.5-2	D		
220	∩ (*)	0.3-0.5	D		
210	∩ (•)	2-0.3	D		← ECTN26 @215cm
200	↔	0.5	D		210-201cm: estimated weak layer
190	∩	1	D		
180	• (•)	0.5-0.5	D		
170	∩ (•)	1-0.5	D		
160	•	0.5	D		
150	∩	2	D		
140	•	1	D		
130	∩	2	D		
120	•	1	D		
110	∩	2	D		110-95cm: red colored (sand)
100					
90					
80	•	2	D		
70					
60					
50	•	3	D		
40	∩	3	D		
30	■		D		35-30cm: ice lens
20					
10	∩	5	D		30-0cm: layer on a rock base
0					

Notes: The ground is rock covered with no grass
 The avalanche is a small soft slab released probably during snow fall the day before or during night
 The layer @205 contains sand and it is red colored.
 The temperature @ the ground interface is not around zero.