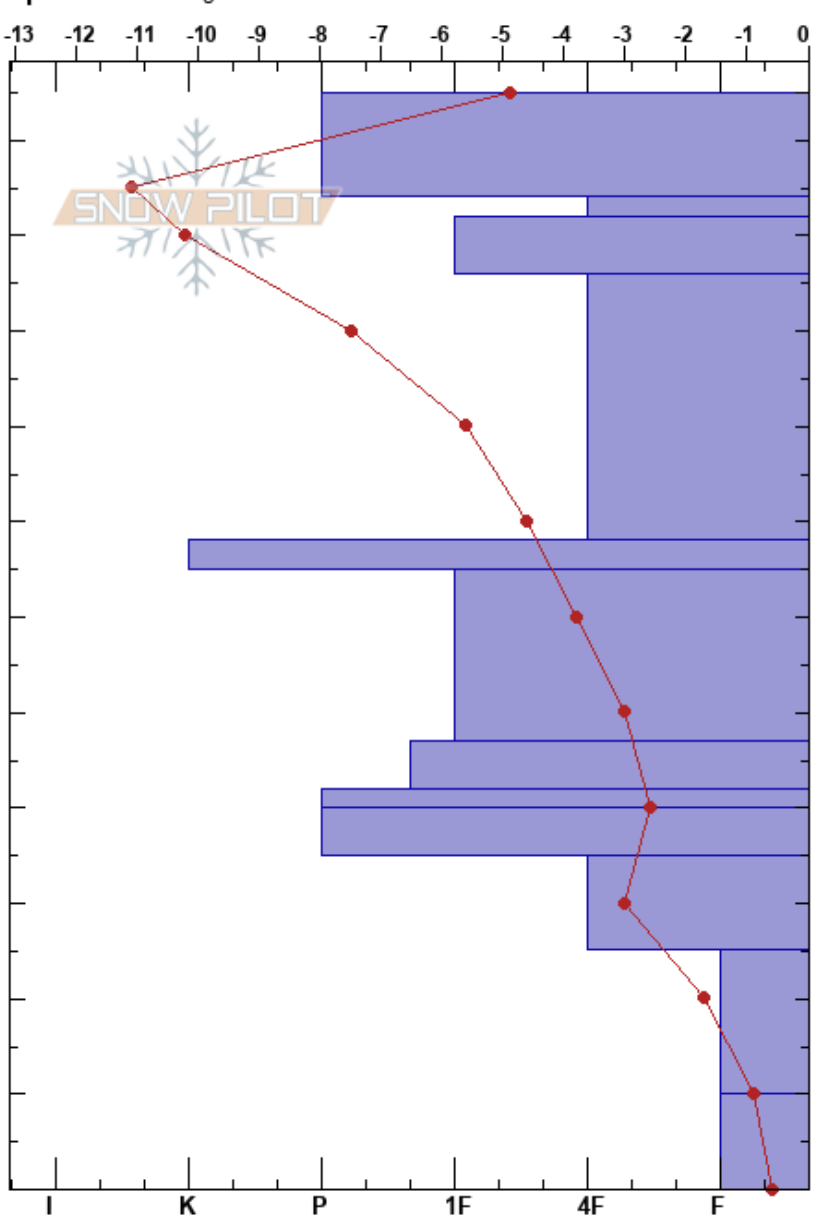


training pit
 Treble Cone
 New Zealand
Elevation: 2010 m
Aspect: SE
Specifics: Pit dug in a Ski Area

Scarlett Naylor
 14/07/2024 - 10:45
Co-ord: -44.63194S, 168.87428W
Slope Angle: 32°
Wind Loading: no

Stability:
Air Temperature: 2.6°C
Sky Cover: CLR
Precipitation: NO
Wind: S Light Breeze

HS:115
PF:5
PS: 1
Layer Notes:
 68-65cm: 240624
 47-42cm: facet crust breaking down
 42-40cm: 240607
 10-0cm: Problematic layer



Height (cm)	Crystal Form	Crystal Size	Moisture	ρ (kg/m³)	Stability tests & Layer comments
115	•				
110	•	1	D	240	
100	/	1	D		
100	•	0.5	D		
90					
80	•	0.5	D		
70					
70	■				68-65cm: 240624
60	•	0.5	D		
50					
50	■				47-42cm: facet crust breaking down
40	○				42-40cm: 240607
40	○				
30	□	2			
20	^	3			← ECTN22 @23cm ← CT15, RP @21cm
10					← ECTN13 @13cm ← ECTN12 @12cm
10	^	2		280	

Notes: