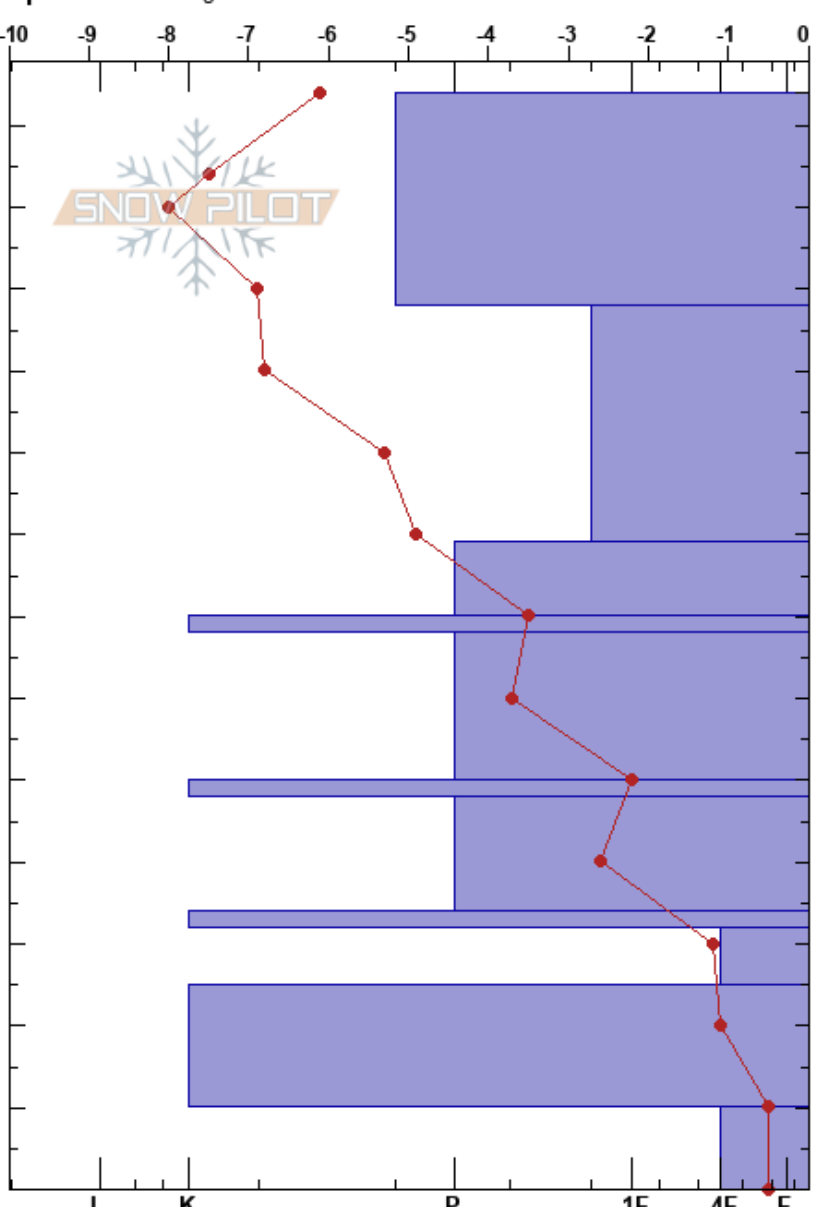


Towers 5
 Treble Cone
 New Zealand
Elevation: 2050 m
Aspect: SE
Specifics: Pit dug in a Ski Area

Ilewellyn murdoch
 12/07/2024 - 10:00
Co-ord: -44.63678N, 168.87053W
Slope Angle: 34°
Wind Loading: previous

Stability:
Air Temperature: 2.5°C
Sky Cover: CLR
Precipitation: NO
Wind: Calm

HS: 134
PF: 2
PS: 0
Layer Notes:
 70-68cm: Rime crust 240624
 50-48cm: 240617 Rime
 34-32cm: 240601 Ifrc
 32-25cm: Problematic layer
 25-10cm: 200518 IFrc



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
•	0.5		350	
•	0.5	D		
• (/)	1.5(1)	D	240	← ECTN23 @107cm
•	1	D	260	
■			310	70-68cm: Rime crust 240624
•	1	D		
■			340	50-48cm: 240617 Rime
•	1			
=		D	210	← CT22, Q1 @32cm ← DT22, Q1 @32cm ← PST74/102 (End) @32cm
⊖	2-3	D		
=				25-10cm: 200518 IFrc
^	4	D-M		

Notes: Training on full profiles.
 Some rounding evident in the lower pack over the last week.