

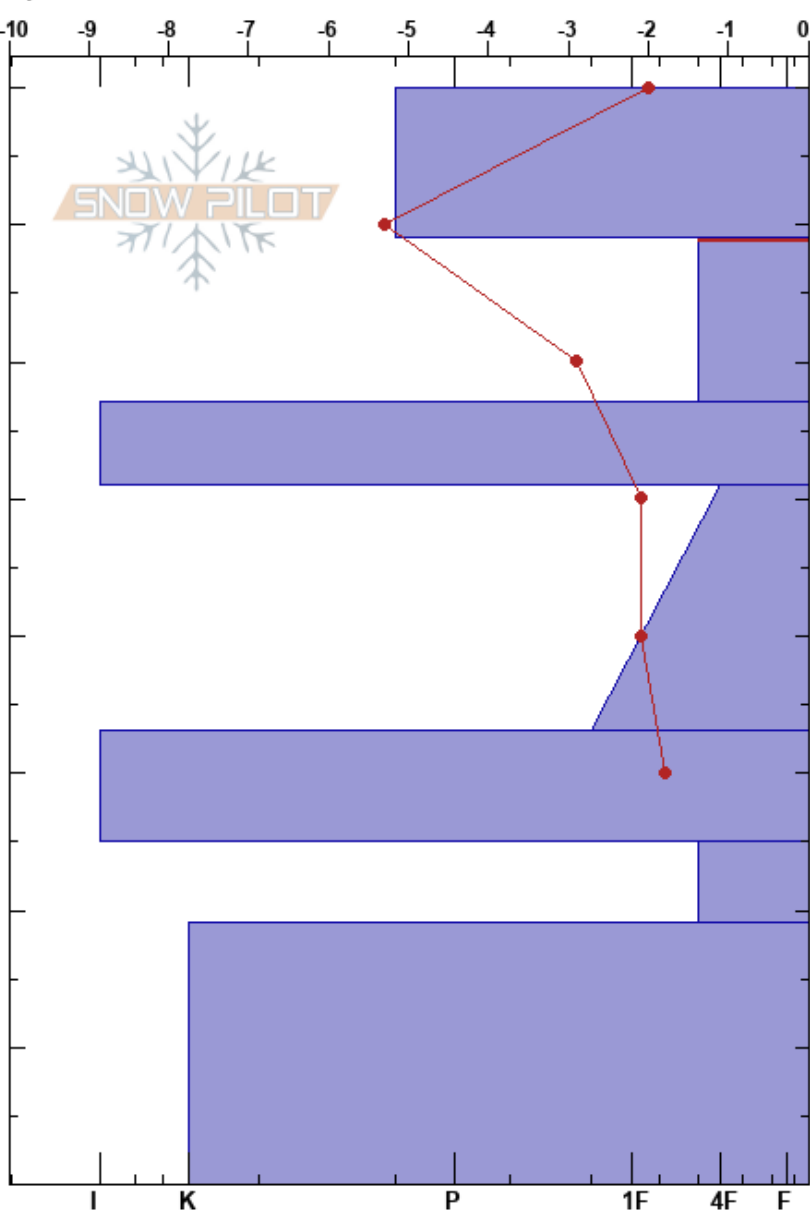
Towers 5
 Treble Cone
 New Zealand
Elevation: 1960 m
Aspect: SE

Ilewellyn murdoch
 20/06/2023 - 14:50
Co-ord: -44.63713N, 168.87020W
Slope Angle: 33°
Wind Loading: no

Stability:
Air Temperature: -0.9°C
Sky Cover: OVC
Precipitation: NO
Wind: NE Moderate

HS: 80
PF: 20
Layer Notes:
 69-57cm: Problematic layer
 57-51cm: 230601
 25-19cm: variable

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry



Form	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Size				
∇	3				
•	1				
◻ (•)	1.5 (1)				← ECTPV @65cm
=					57-51cm: 230601
◻ (⊖)	2 (2)				← ECTN21 @48cm ← PST95/100 (End) @48cm
=					
◻	2				← ECTN28 @24cm ← PST93/100 (End) @24cm
⊖					25-19cm: variable

Notes: Warm temps and short wave over the week have improved the state of the pack on the summit