

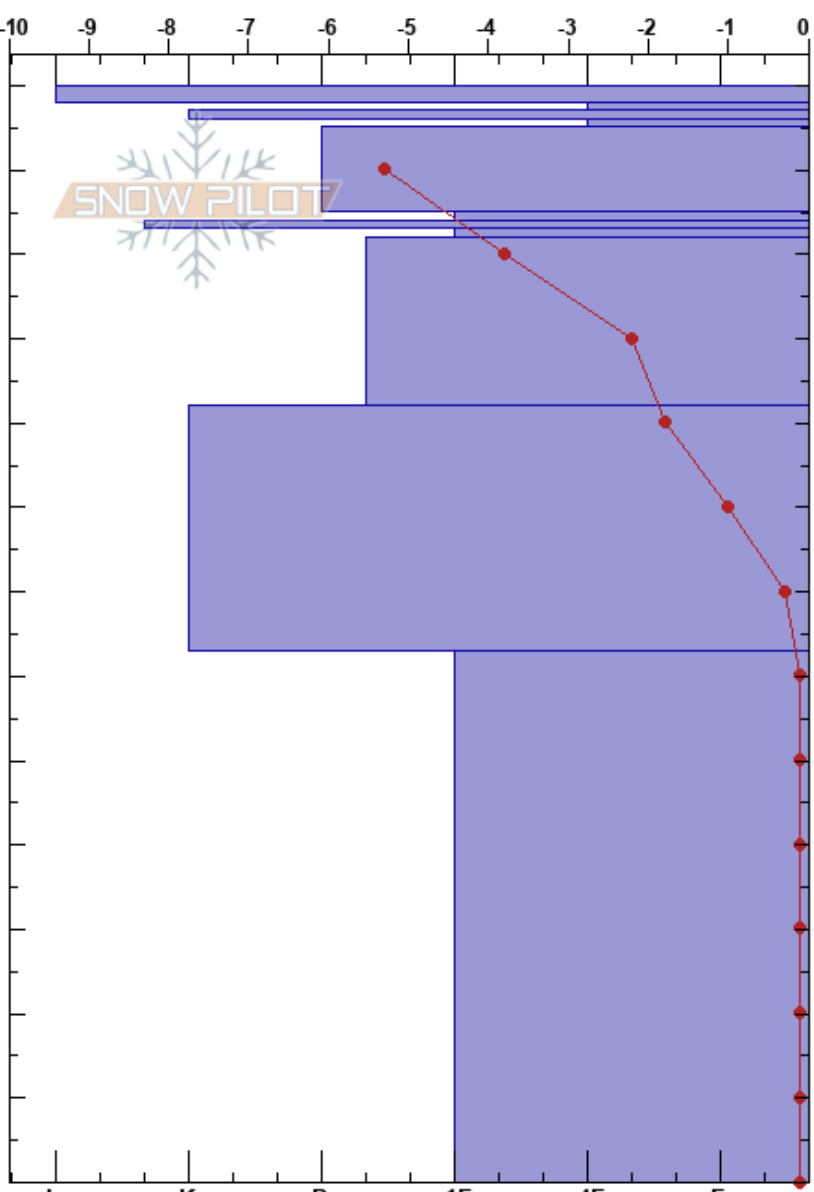
Ampi Drainage
 Turoa
 New Zealand
Elevation: 1800 m
Aspect: SE

Andy Corkill
 26/08/2023 - 10:00
Co-ord: -39.30542S, 175.53901E
Slope Angle: 35°
Wind Loading:

Stability:
Air Temperature: 0.9°C
Sky Cover: CLR
Precipitation: NO
Wind: Calm

HS: 130
PF: 0
PS: 0
Layer Notes:
 130-128cm: Unbreakable to boot
 113-112cm: Problematic layer
 92-63cm: Multiple IFi/MF
 63-0cm: moist to ground

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



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
130	∇				
128	■		D		130-128cm: Unbreakable to boot
120	□	1-3	D		
118	⊙				
115	□	1-3	D		CT11, RP @113cm On FC
113	⊕		D		CT18, RP @113cm On FC
110	□	1-2	D		
105	■		D		
100	□	1-2	D		
95	⊕		D		CT25, BRK @92cm
92					CT22, BRK @92cm
70	○ (■)		D		92-63cm: Multiple IFi/MF
63					
30	⊕		M		63-0cm: moist to ground

Notes: Tracking FC layers.