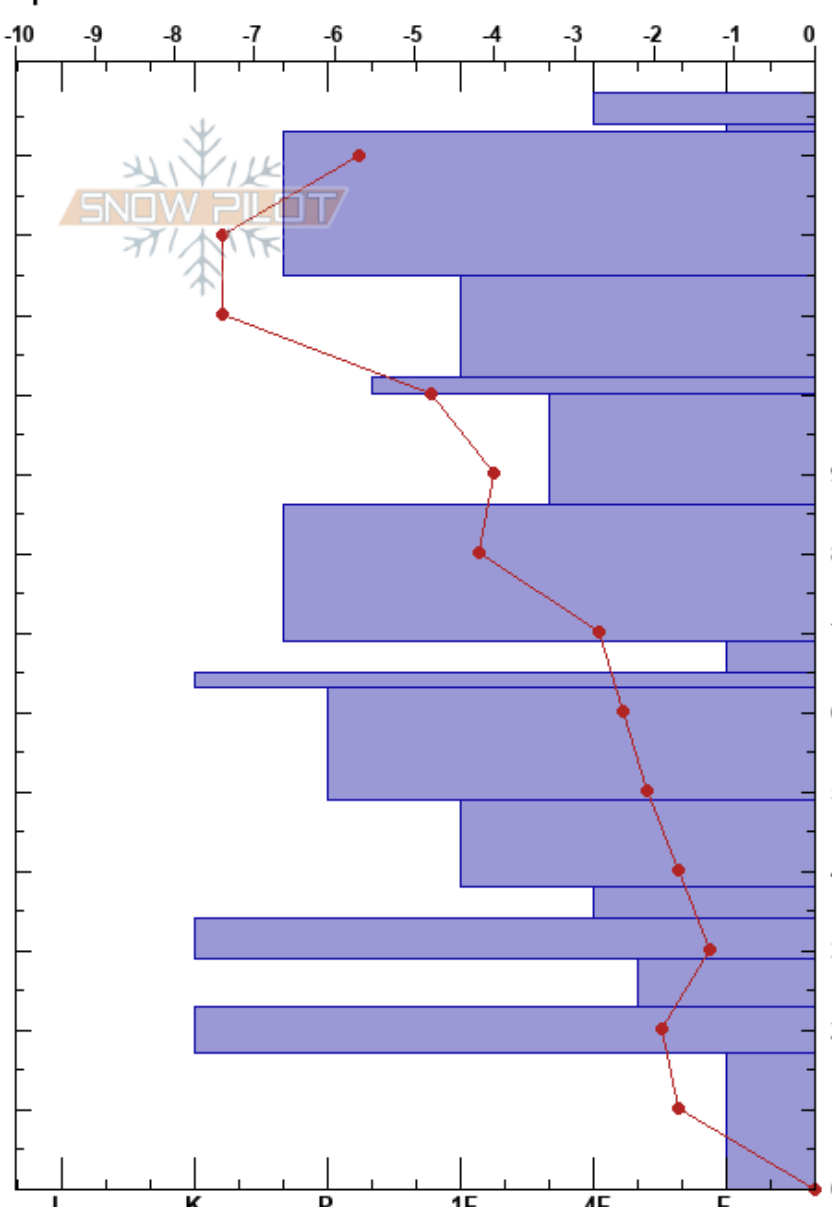


TCBC
 Towers Ridge
 New Zealand
 Elevation: 1930 m
 Aspect: E
 Specifics:

Harry Fielding
 23/07/2024 - 12:00
 Co-ord:
 Slope Angle: 25°
 Wind Loading: previous

Stability:
 Air Temperature: -1.4°C
 Sky Cover: FEW
 Precipitation: NO
 Wind: S Light Breeze

HS:138
 PF:5
 PS:5
 69-65cm:Problematic layer



Elevation (m)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
138	/r	1.5			
130	/	1		400	
120	\	2		400	← CTV, SP @123cm
110	•	1	D-M	330	
100	•	1		330	
90	•	1.5		280	
80	•	2		280	
70	□	3	D-M	330	
60	=			310	← DT22, SP @66cm
50	•	1.5	D-M	310	
40	•	1.5	D-M	430	← CT12, SC @51cm
30	□	2		420	
20	■	2.5		420	← DT22, RP @38cm
10	■				
0	A	4.5			← 2x ECTX

Notes: pit dug in representative location to winds o/n