

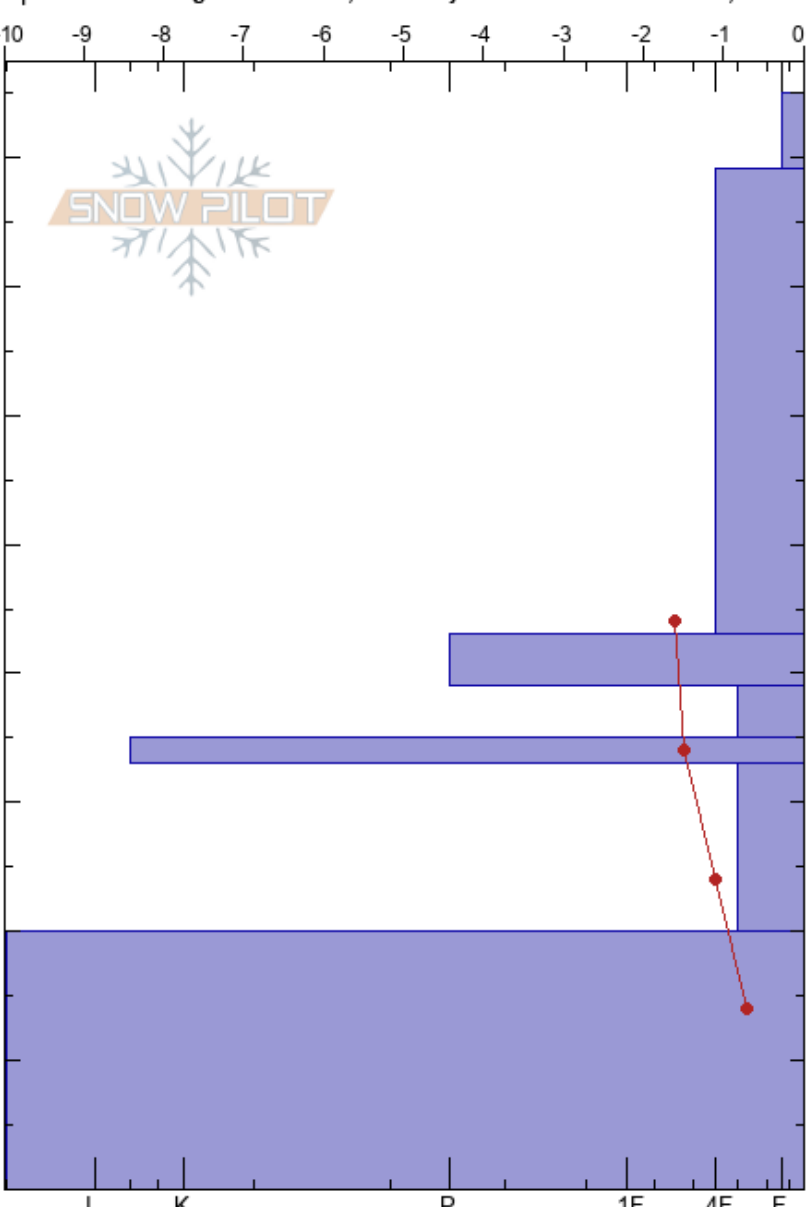
Tower 4 Mid path
 Treble Cone
 New Zealand
 Elevation: 2008 m
 Aspect: SE

Ilewellyn murdoch
 22/07/2021 - 13:45
 Co-ord: -44.63639N, 168.87156W
 Slope Angle: 37°
 Wind Loading: previous

Stability:
 Air Temperature:
 Sky Cover: CLR
 Precipitation: NO
 Wind: Calm

HS: 85
 PF: 40
 PS: 15
 33-20cm: Problematic layer

Specifics: Pit dug in a Ski Area; Pit is adjacent to avalanche: other; Recent avalanche activity on similar slopes; Ski tracks on slope; We skied slope



Crystal Form	Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
+r	1.5			
/	1.5	D		
.	1	D		
•	0.5	D		
◐	1.5	D		
=				
A	2.5-3.5	D		←ECTP25 @25cm
⊙				

Notes: Average Path depth 90cm increases dramatically in start zone.
 Rocks and shallow areas mid slope.
 Layer of concern not found in bottom 50m of path.