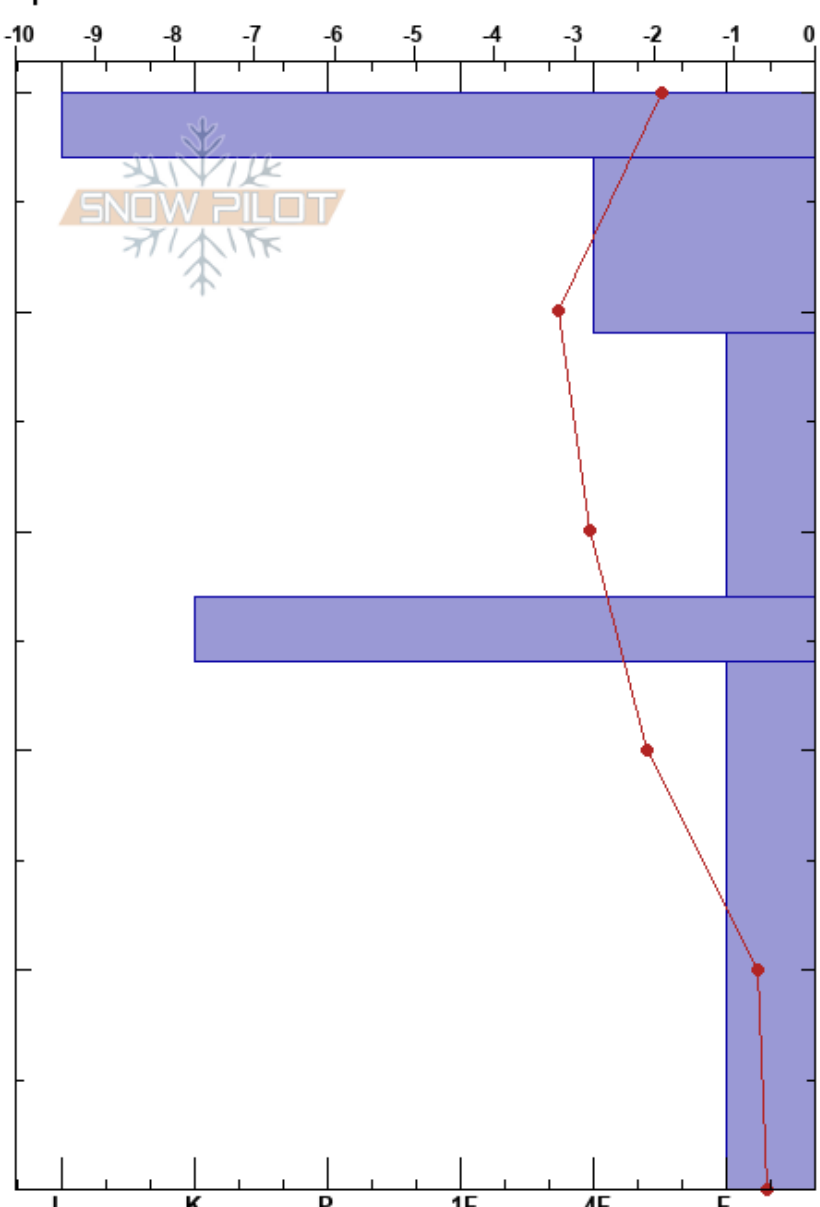


ARM 6 Gottliebs Saddle
 Towers Ridge
 New Zealand
Elevation: 1760 m
Aspect: S
Specifics:

Craig adams
 25/07/2023 - 12:30
Co-ord: -44.65024S, 168.86756E
Slope Angle: 19°
Wind Loading: yes

Stability: HS:50
Air Temperature: -2.6°C **PF:** 15 **Layer Notes:** 47-39cm: NSF under IF
Sky Cover: X
Precipitation: S1
Wind: SW Strong



Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size				
+					
■					
/ (∅)	0.3		D		47-39cm: NSF under IF
	2		D		
⊙					
					←CT15, RP @23cm ←CT13, RP @22cm
□ (A)	2.5(3)		D		
					←ECTX

Notes: Difficult to leave top IF intact preparing CT tests
 This IF layer could be of interest in the future, due to layers widespread on the terrain and the potential for DF to rapidly facet.
 Good examples of Striated Depth Hoar