

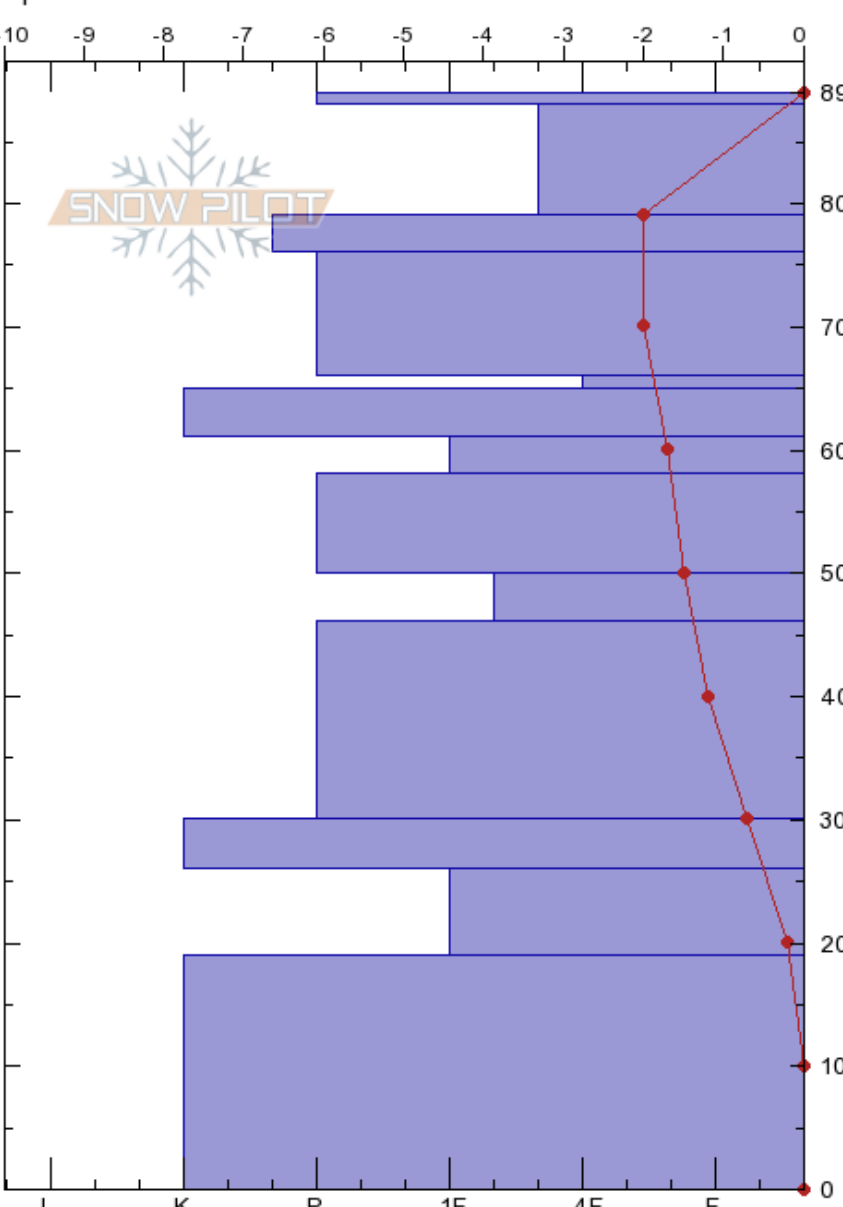
Below Towers Ridge  
 Treble Cone  
 New Zealand  
 Elevation: 1870 m  
 Aspect: 115°  
 Specifics:

Petrouchka Steiner-Grierson  
 06/09/2019 - 12:20  
 Co-ord:  
 Slope Angle: 8°  
 Wind Loading:

Stability:  
 Air Temperature:  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: S Light Breeze

HS:89  
 PF:5  
 26-19cm:Problematic layer

Layer Notes:



Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size				
⊙⊙			D		
/	1		D		←CTV, RP @81cm <b>down 8 on DF</b>
•	1		D		←ECTN26 @80cm <b>Down 8 on DF</b>
				520	
•	1		D		
⊖	1.5		D		←ECTN24 @66cm <b>down 24 on FC</b>
⊙⊙			D		
⊖	1		D		
⊖	1		D		
□	1-1.5		D		
				520	
⊖	1		D		
⊙⊙			D		
□	2-2.5		D	480	←CT26, SP @25cm <b>down 64 on FC</b>
			D		

Notes: