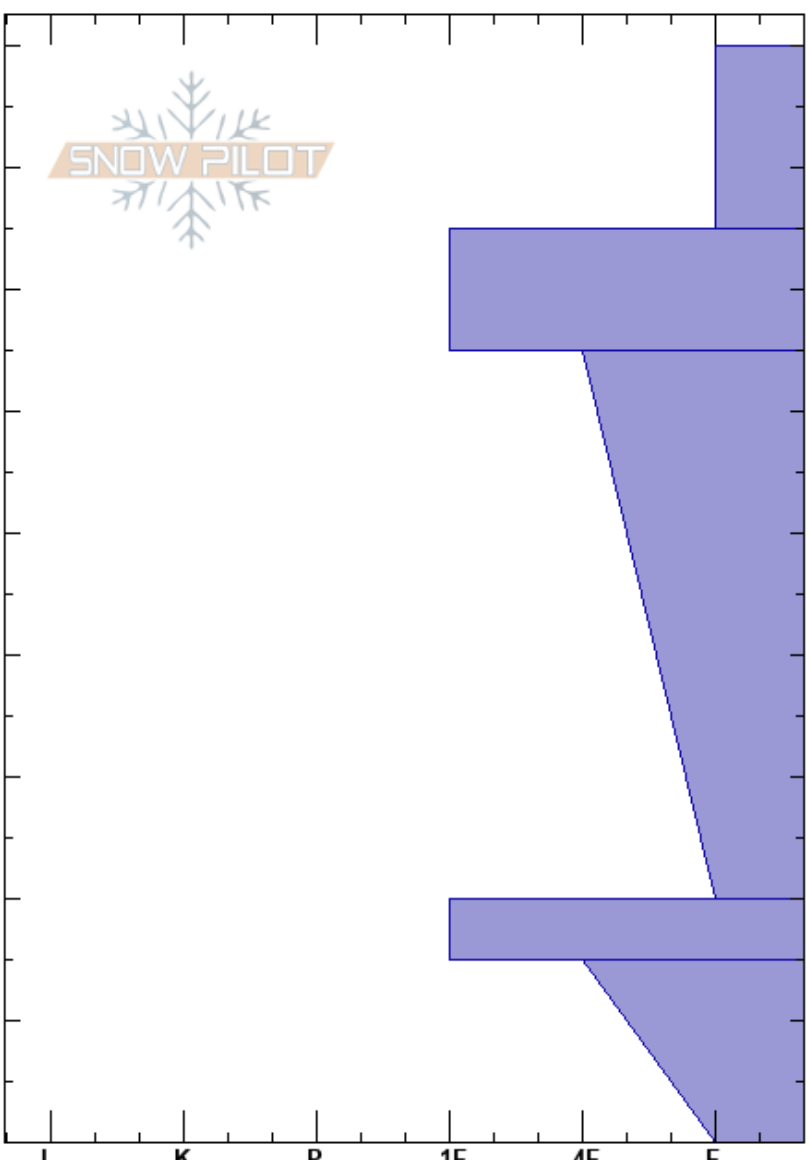


Towers 1  
 Treble Cone  
 New Zealand  
**Elevation:**  
**Aspect:**  
**Specifics:**

Cameron McAlpine  
 04/09/2023 - 10:00  
**Co-ord:**  
**Slope Angle:**  
**Wind Loading:**

**Stability:**  
**Air Temperature:**  
**Sky Cover:**  
**Precipitation:**  
**Wind:**

**HS:** 90  
**PF:** 20  
**PS:** 10  
**Layer Notes:**  
 65-20cm: DF/FC transition to MF  
 15-0cm: FC/DF



Height (cm)	Crystal		$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size		
90				
80	○		M-W	
70	⊙⊙			
60				
50				
40	○		M	65-20cm: DF/FC transition to MF
30				
20	=			← PST50/100 (SF) @15cm
10	□		M	15-0cm: FC/DF
0				← ECTX

**Notes:** NE asp. Significantly temp/solar affected past 48hrs. M to G. Structure still present but breaking down.