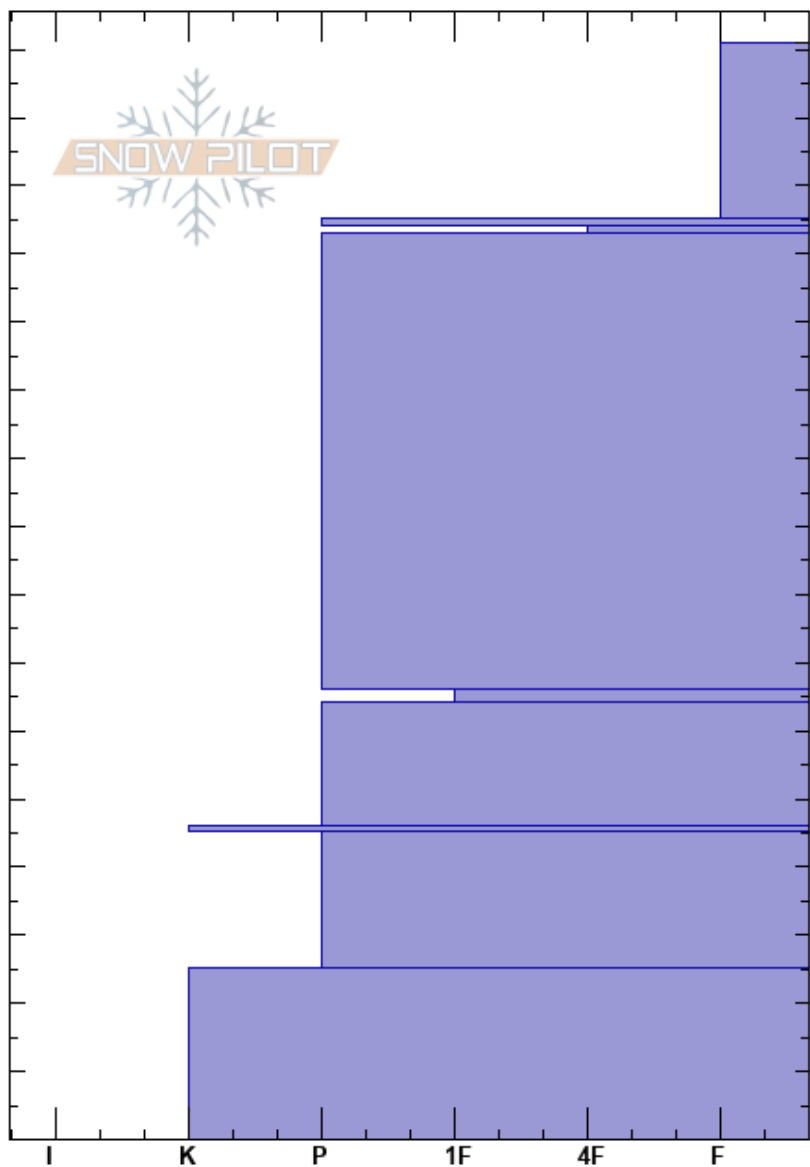


Towers 2  
 Treble Cone  
 New Zealand  
**Elevation:** 2000 m  
**Aspect:** E  
**Specifics:** Pit dug in a Ski Area

Jude Hawthorne  
 15/07/2020 - 11:00  
**Co-ord:**  
**Slope Angle:** 36°  
**Wind Loading:**

**Stability:**  
**Air Temperature:** -2.4°C **HS:**161  
**Sky Cover:** CLR  
**Precipitation:** NO  
**Wind:** N Light Breeze

**Layer Notes:**  
 161-135cm: some near surface faceting  
 135-134cm: friable crust  
 25-0cm: laminate of crusts



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
161					
150	+	1			161-135cm: some near surface faceting
140	■				← ECTN25 @134cm
130	□	1.5			135-134cm: friable crust
120					
110					← ECTN30 @111cm density change SP
100	/	0.5			
90					
80					
70	∨	4	D-M		
60	.	0.5			
50					
40	■				
30	.	0.5			
20					
10	■				25-0cm: laminate of crusts
0					

Notes: