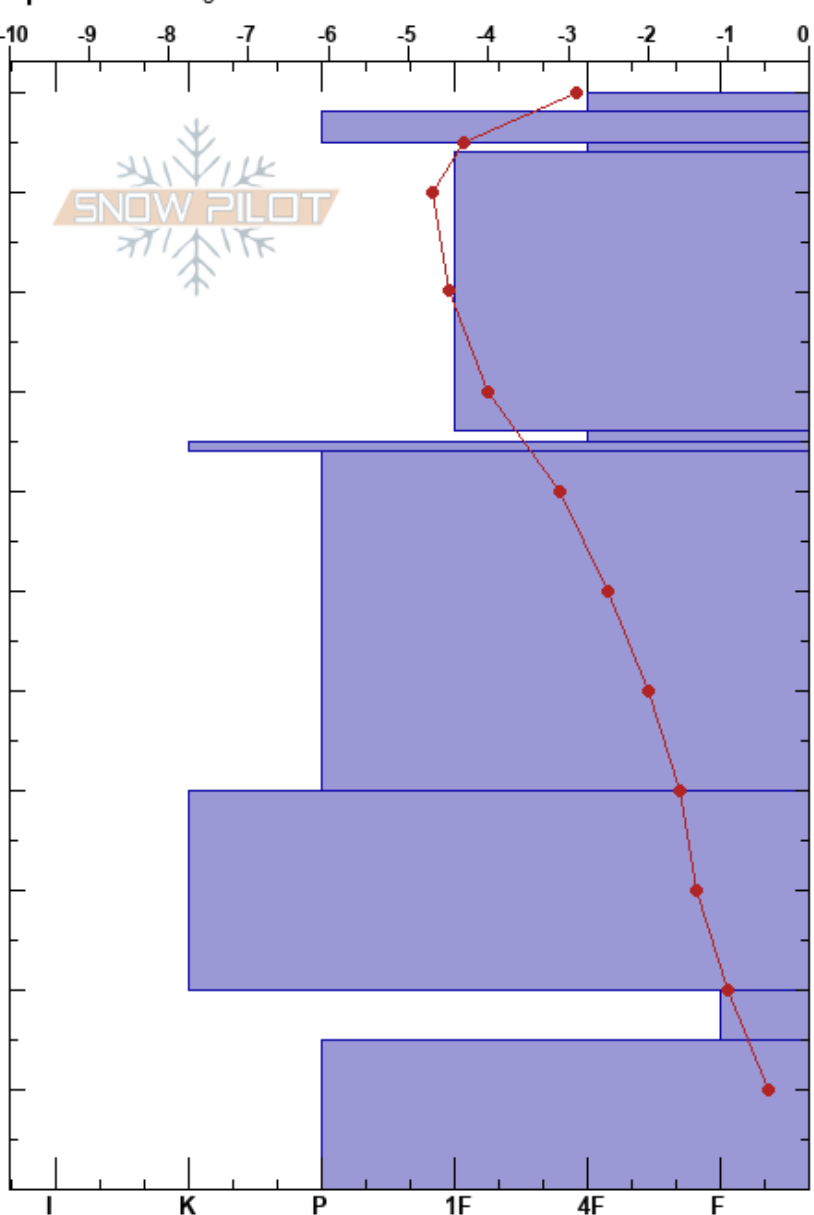


Inventions
 Treble Cone
 New Zealand
Elevation: 1950 m
Aspect: E
Specifics: Pit dug in a Ski Area

Jude Hawthorne
 26/07/2019 - 10:45
Co-ord:
Slope Angle: 42°
Wind Loading:

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

HS:110 **Layer Notes:**
PF:25 75-74cm: friable crust breaking down



Height (cm)	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Form	Size		
110	/	2		
105	•	1		← ECTN11 @105cm
100	/	1.5		← CT4, Q3 @105cm
90	•	1		
80	⊗	2		← STM @76cm
75-74	■			75-74cm: friable crust breaking down
60	•	1		
50				
40				
30	■			
20	□	3		← STH @16cm
10	•	1		

Notes: