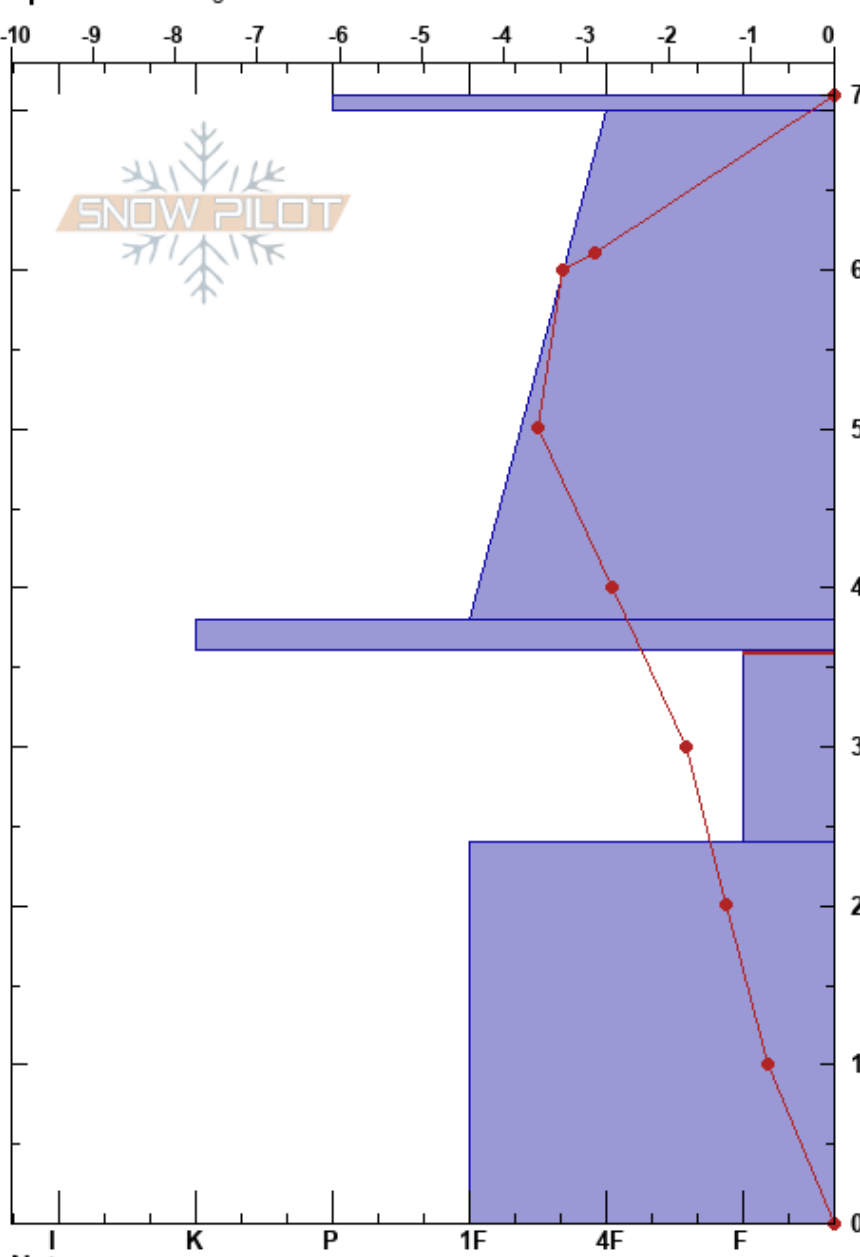


Ego
 Treble Cone
 New Zealand
Elevation: 1800 m
Aspect: E
Specifics: Pit dug in a Ski Area

Craig adams
 30/08/2023 - 10:15
Co-ord:
Slope Angle: 31°
Wind Loading:

Stability:
Air Temperature: 3.5°C
Sky Cover: CLR
Precipitation: NO
Wind: Calm

HS: 71
PF: 10
Layer Notes:
 70-38cm: FCsf in early stages at top
 38-36cm: robust thin crust
 36-24cm: well developed FC below MF
 36-24cm: Problematic layer
 24-0cm: MF layer containing FC/DH



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
⊙ ⊙				
⊙ ⊙		D		
● (∅)	0.5 (0.5)	D		70-38cm: FCsf in early stages at top
⊙ ⊙				
□	3	D		38-36cm: robust thin crust ← ECTP12 @35cm ← CT3, SP @35cm 36-24cm: well developed FC below MF
○ (^)	3 (3)	D-M		24-0cm: MF layer containing FC/DH

Notes: Future loading needed for the FC layer to become problematic
 MF layer contains FC/DH that are not uniform in distribution within the layer.
 The MF layer is decomposing, this could become problematic over time