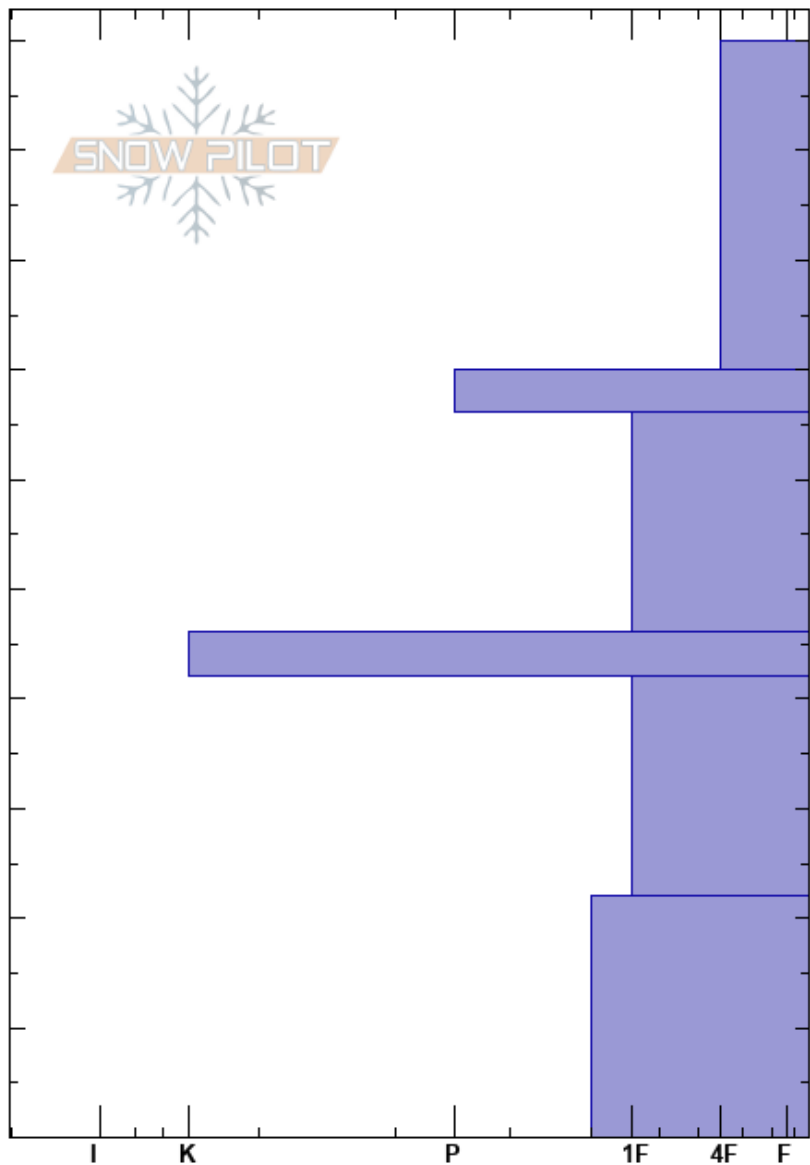


Towers 5
 Treble Cone
 New Zealand
Elevation: 1980 m
Aspect: 135°
Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

Jack Stewart
 10/07/2023 - 12:00
Co-ord: -44.63747N, 168.86986W
Slope Angle: 35°
Wind Loading:

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

HS:100
Layer Notes:
 70-66cm: Facets above and below
 70-66cm: Problematic layer
 46-42cm: Facets above and below



Crystal Form	Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
∇ (∅)				← 2x ECTP4 @70cm RP 70-66cm: Facets above and below
•				
= (∅)				46-42cm: Facets above and below
•				
⊗				

Notes: