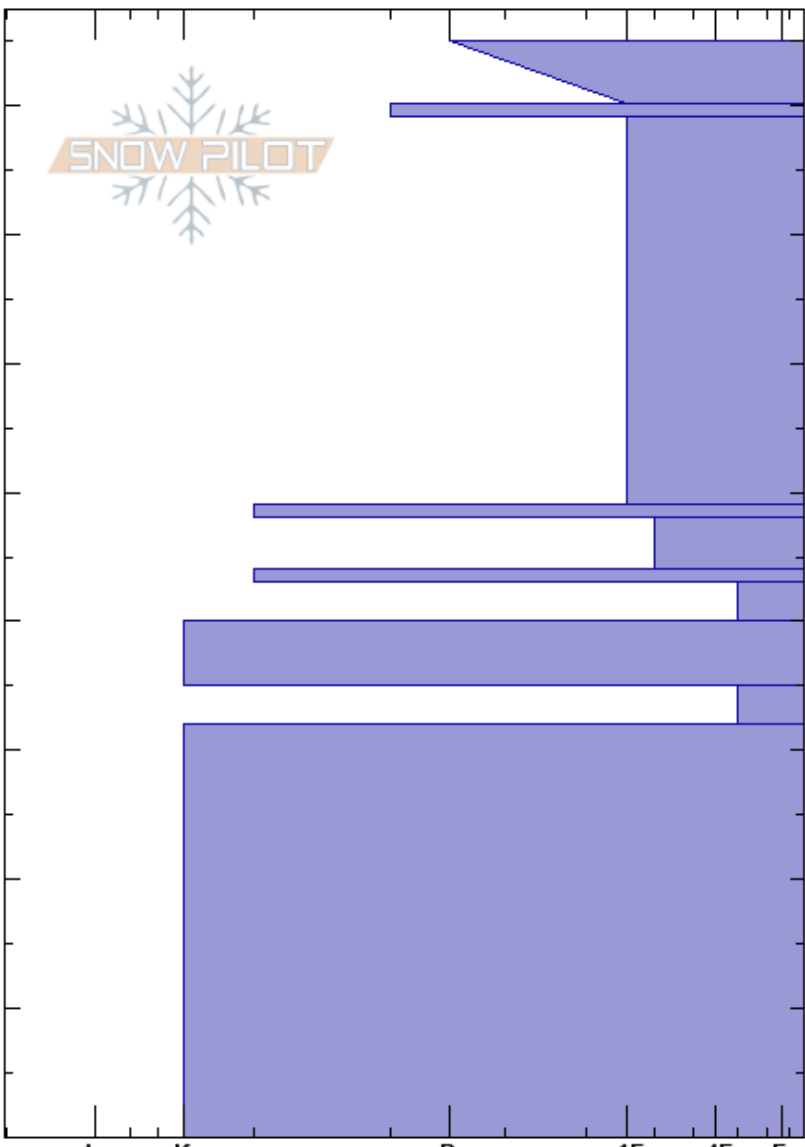


QH3 mid slope
 Treble Cone
 New Zealand
Elevation: 2000 m
Aspect: E
Specifics:

llewellyn murdoch
 14/07/2023 - 14:30
Co-ord: -44.63151N, 168.87506W
Slope Angle: 36°
Wind Loading: previous

Stability:
Air Temperature: 1°C
Sky Cover: OVC
Precipitation: NO
Wind: S Strong

HS: 85
PF: 20
Layer Notes:
 80-79cm: Old rime crust
 43-40cm: Problematic layer
 32-0cm: Laminate at ground



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
/	1			
■				80-79cm: Old rime crust
⊖	1.5			
=				
□ (⊖)	1.5			
=	1.5			← ECTP11 @42cm
□	2			← ECTP23 @42cm
⊙⊙				
A	3.5			
○ (□)				32-0cm: Laminate at ground

Notes: Variable test results on slopes with same aspect and elevation.
 Mostly due to depth and slab distribution. Xe testing produced no results facets