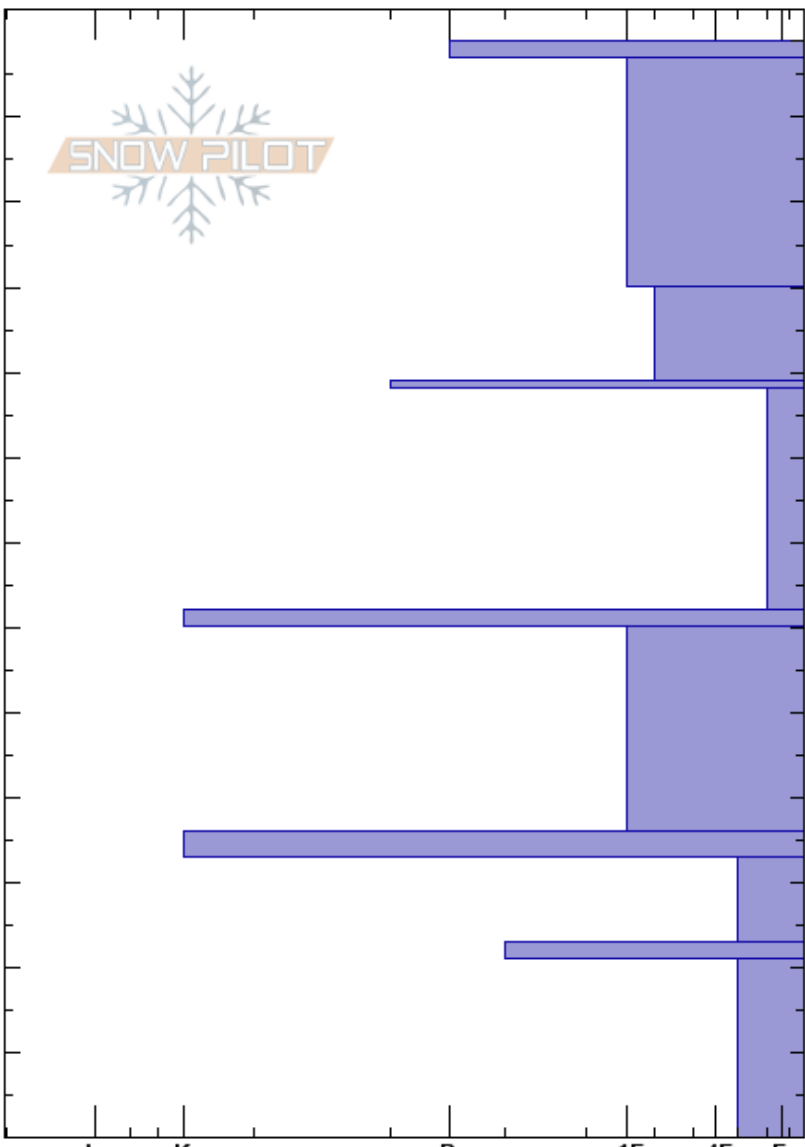


QH3
 Treble Cone
 New Zealand
Elevation: 2000 m
Aspect: SE
Specifics: Pit dug in a Ski Area

Ilewellyn murdoch
 28/08/2024 - 13:41
Co-ord: -44.63156N, 168.87530W
Slope Angle: 35°
Wind Loading: no

Stability:
Air Temperature:
Sky Cover: FEW
Precipitation: NO
Wind: NW Moderate

HS:129
PF:30
 89-88cm: 240719
 62-60cm: 240624
 36-33cm: 240601
 33-23cm: Problematic layer
 23-21cm: 240518



Height (m)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
129	⊙		D		
110	/ (●)	1(1)	D		
100	⊖	1.5	D		
90	=		D		← ECTP30 @88cm 89-88cm: 240719
80	□	1-2	D		
60	=		D		62-60cm: 240624
50	⊖	2	D		
36	=				36-33cm: 240601
30	^	3-4	D		
25	=				← PST37/100 (End) @25cm DT20, Q1 @25cm
23	^ (Δ)	3-5(8)	D		23-21cm: 240518

Notes: