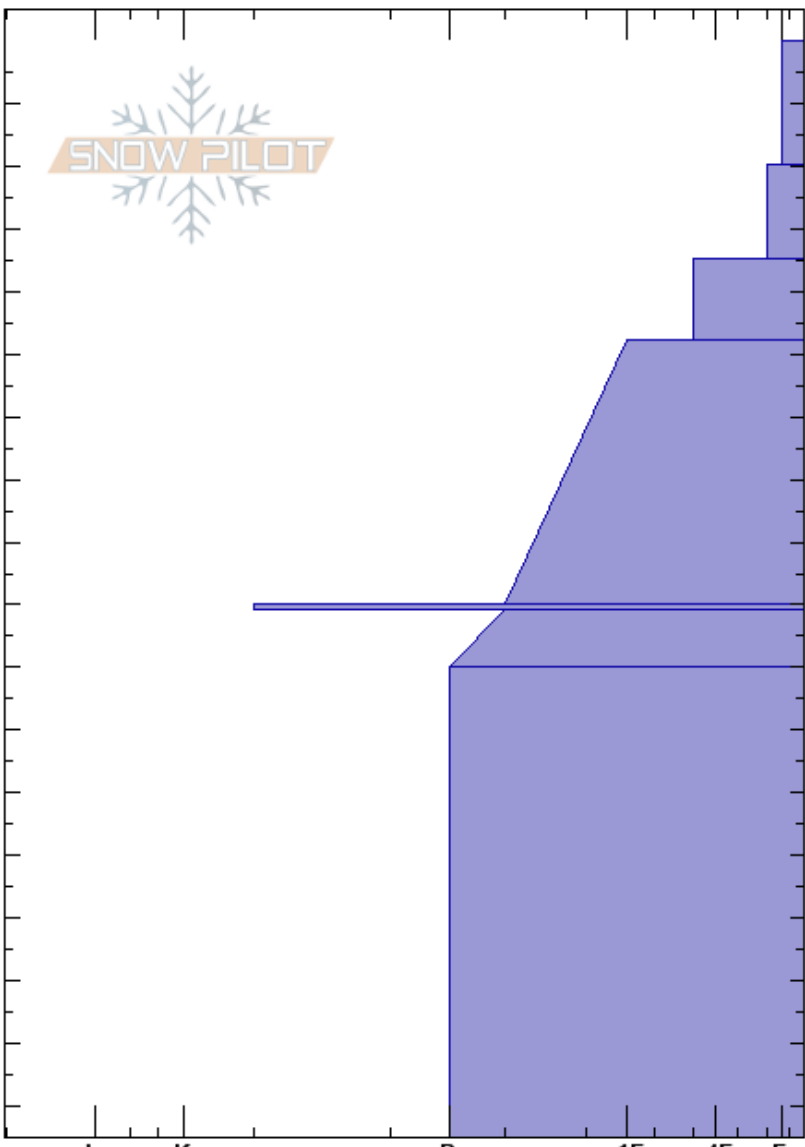


Catch C1a
 Selkirks
 CA
Elevation: 2000 m
Aspect: 0°
Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

Whitewater Forecasting
 11/21/2024 - 2:00pm
Co-ord: 49.43229N, -117.14668W
Slope Angle: 37°
Wind Loading:

Stability:
Air Temperature: -2.9°C
Sky Cover: X
Precipitation: S-1
Wind: Calm

HS:175
PF:55
Layer Notes:
 90-91cm: Nov 7 MFcr
 90-91cm: Problematic layer
 100-175cm: PPgp 2-3mm at 100cm



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
0	+	0.5			
10	+		D		
20			D		← CT12, RP @20cm PPgp 2mm ← CT11, RP @20cm PPgp 2mm
30			D-M		
40			D-M		← CT19, BRK @40cm PPgp 2mm ← CT17, BRK @40cm PPgp 2mm
50			M		
60			M		
70			M		
80			M		
90	⊙⊙		D-M		90-91cm: Nov 7 MFcr
100					
110					
120					
130					
140			M		100-175cm: PPgp 2-3mm at 100cm
150					
160					
170					
175					← ECTX

Notes: TL - 10m down from ridge line on open slope. Objective: Baseline Obs of North aspect. MN-JTM