

Ripperweeklyfull250126

Aurelien Vermeersch

Stability:

HS:157

Layer Notes:

Selkirks

26/01/2025 - 10:30

Air Temperature: -10°C

PF:30

0-11cm: Problematic layer

BC

Co-ord: 50.97258N, -118.09903E

Sky Cover: FEW

82-85cm: See notes

Elevation: 1930 m

Slope Angle: 5°

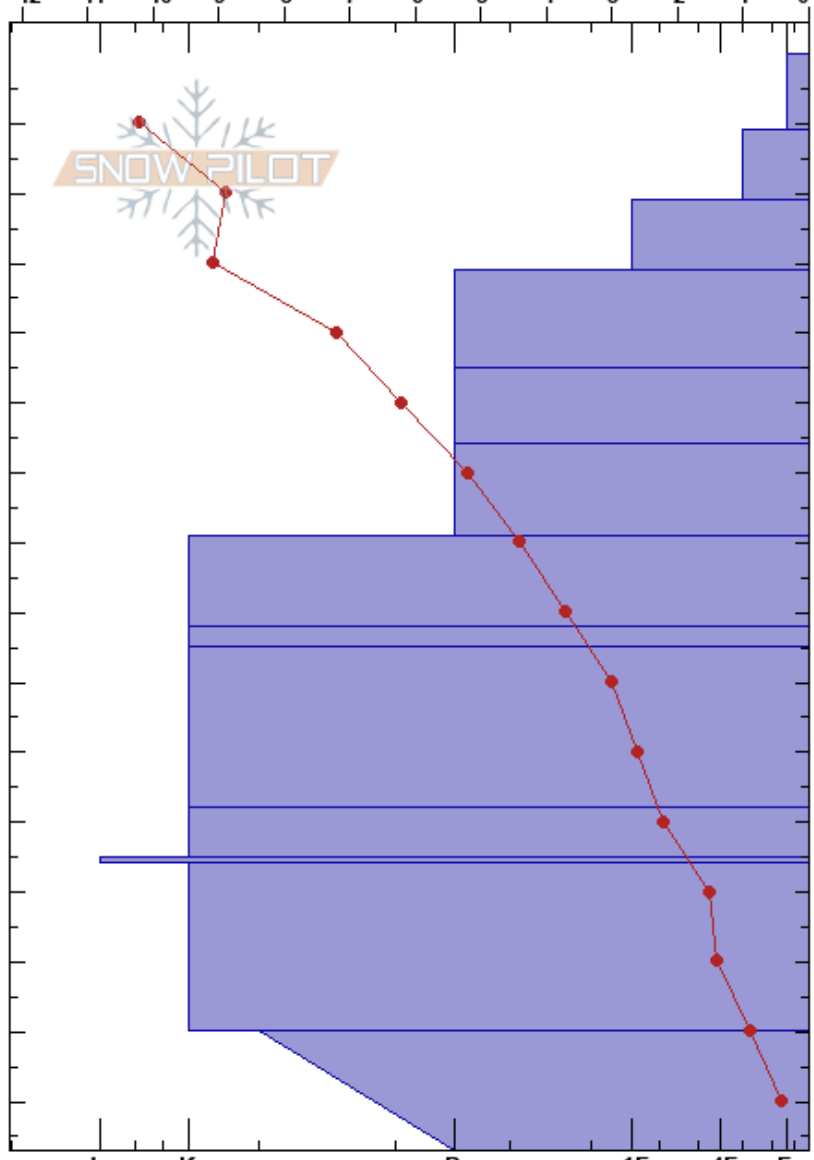
Precipitation: NO

Wind: Calm

Aspect: N

Wind Loading:

Specifics: Pit dug in a Ski Area



Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size				
+	3				
/ (□)	1-2(2)	D		60	
□	1-2	D		170	
⊖	0.5-1	D		230	← CT28, BRK @20cm
•	1-2	D		250	
•	1-1.5	D		275	
⊖	1-2	D		290	
•	1	D		320	
• (□)	2(2)	D		340	82-85cm: See notes
⊖	1-1	D		340	
⊖	1-2.5	D		390	
⊙(□)	(2)	D		400	
□	1	D			
□	1	D			
					← CTN

Notes: Simon C, Aurélien V, Andrew N.

Surface : Mix of PP, DF and the odd SH.

82-85 Layer : Mixed forms, potentially old SH, breaks easily.