

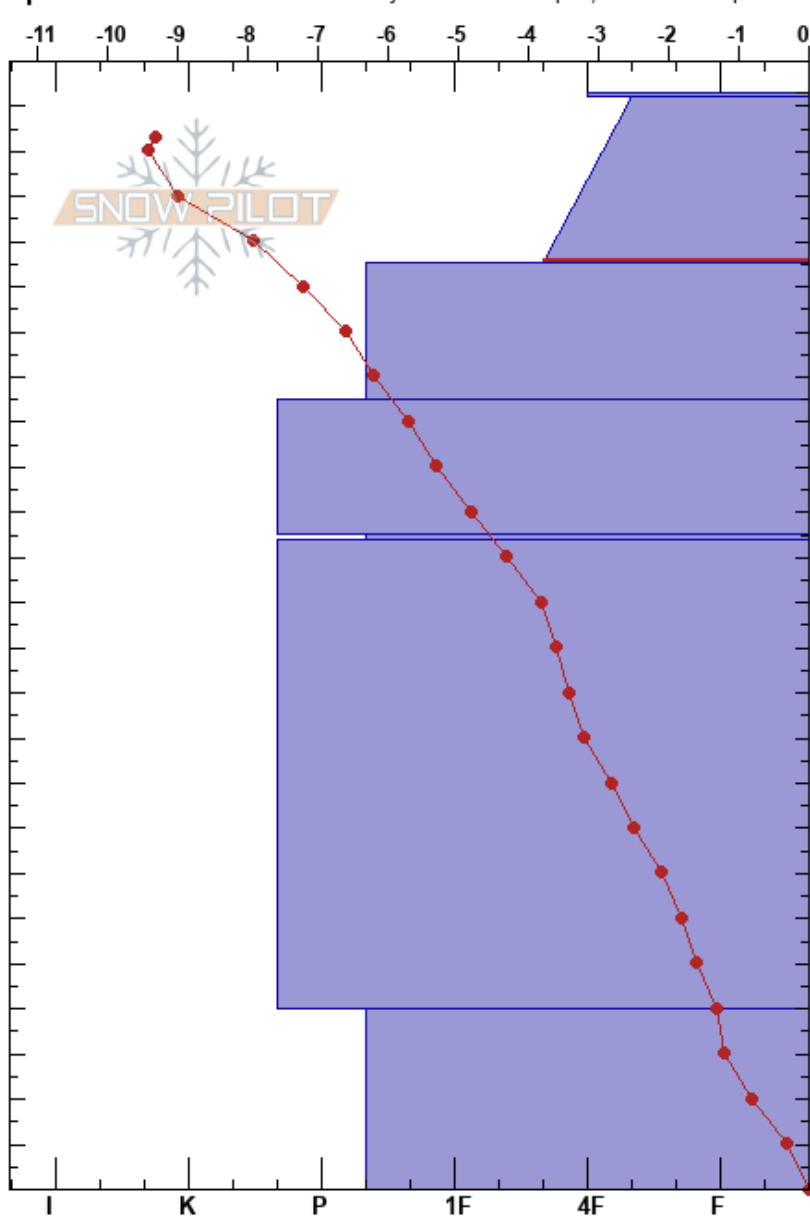
Ripper Top
 monashee
 CA
 Elevation: 1925 m
 Aspect: NE

Andy Corkill
 03/20/2023 - 1:00pm
 Co-ord: 50.97308S, -118.10299W
 Slope Angle: 0°
 Wind Loading:

Stability:
 Air Temperature: 2.2°C
 Sky Cover: CLR
 Precipitation: NO
 Wind: Calm

HS:243
 PF: 30
 PS: 15
 Layer Notes:
 242-205cm: Top 5cm Moist
 242-205cm: Problematic layer
 40-0cm: Bottom 20cm moist

Specifics: Recent avalanche activity on different slopes; We skied slope



Elevation (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
243	∨	10			
230	⊙		M	150	
220	/	1-2	D-M		
210					← CT24, SP @215cm on DF 2-3mm
200				230	← CT24, RP @215cm On DF 2-3mm
190	.	0.1-0.3	D		← STH @205cm on DFs 2-3mm
180					
170				310	
160	.	0.1	D		
150					
140	⊗	3-5	D	350	
130					
120					
110					
100					
90	⊖	1-2	D		
80					
70					
60					
50					
40					
30				320	
20	^	2-3	D-M		40-0cm: Bottom 20cm moist
10					
0					← ECTX

Notes: