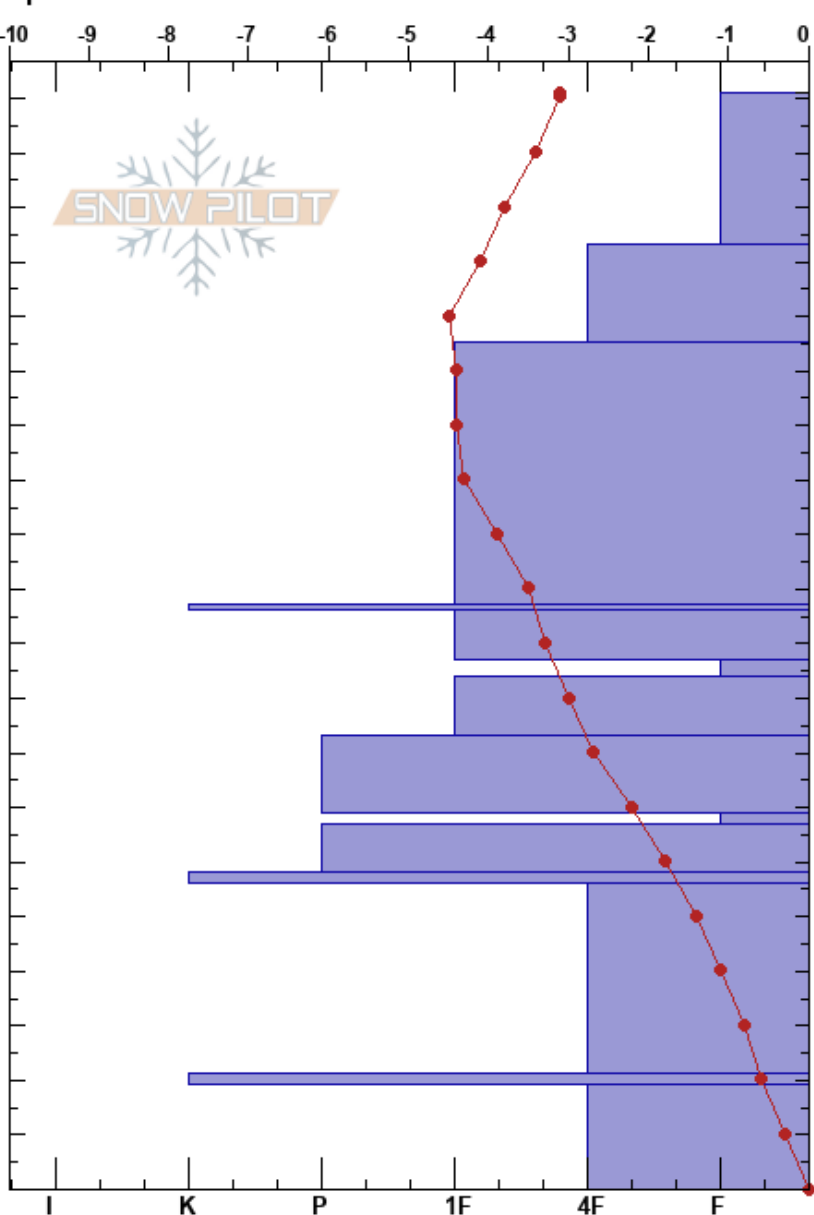


Big Red Cats Full
 Monashee
 BC
 Elevation: 2010 m
 Aspect:
 Specifics:

Oscar Brooman-White
 23/01/2020 - 11:55
 Co-ord: 49.22418N, -117.86993W
 Slope Angle: 0°
 Wind Loading:

Stability:
 Air Temperature: -0.6°C PF: 40
 Sky Cover: OVC
 Precipitation: NO
 Wind: Calm

HS:201
 Layer Notes:
 97-94cm: Dec 27 SH - very rounded
 97-94cm: Problematic layer
 69-67cm: Very rounded
 58-56cm: Breaking down
 56-21cm: Rounding
 [More Layer Comments below]



Height (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
201	+	2		110	
190	/	1.5	M		
180					← CT13, BRK @182cm ← ECTN9 @182cm
170				160	
160	•	1	D		
150				200	
140					
130	•	1	D		← DTN @132cm
120					
110	⊙	2-3			
100	•	0.5	D	250	← CT28, RP @104cm
90	∨	2-3		260	97-94cm: Dec 27 SH - very rounded
80	•	0.5	D		
70	•	0.3-0.5	D	310	
60	∨	2	D		69-67cm: Very rounded
50	•	0.5	D	330	
40	=	2		220	58-56cm: Breaking down
30	⊖	2	D		56-21cm: Rounding
20	⊙	3	D	250	21-19cm: Breaking down
10	⊖	2-3	D		19-0cm: Rounding

Notes: Full Profile @ Big Red Cats Study Plot. Additional Layer Comments: 19-21cm: Breaking down; 0-19cm: Rounding;