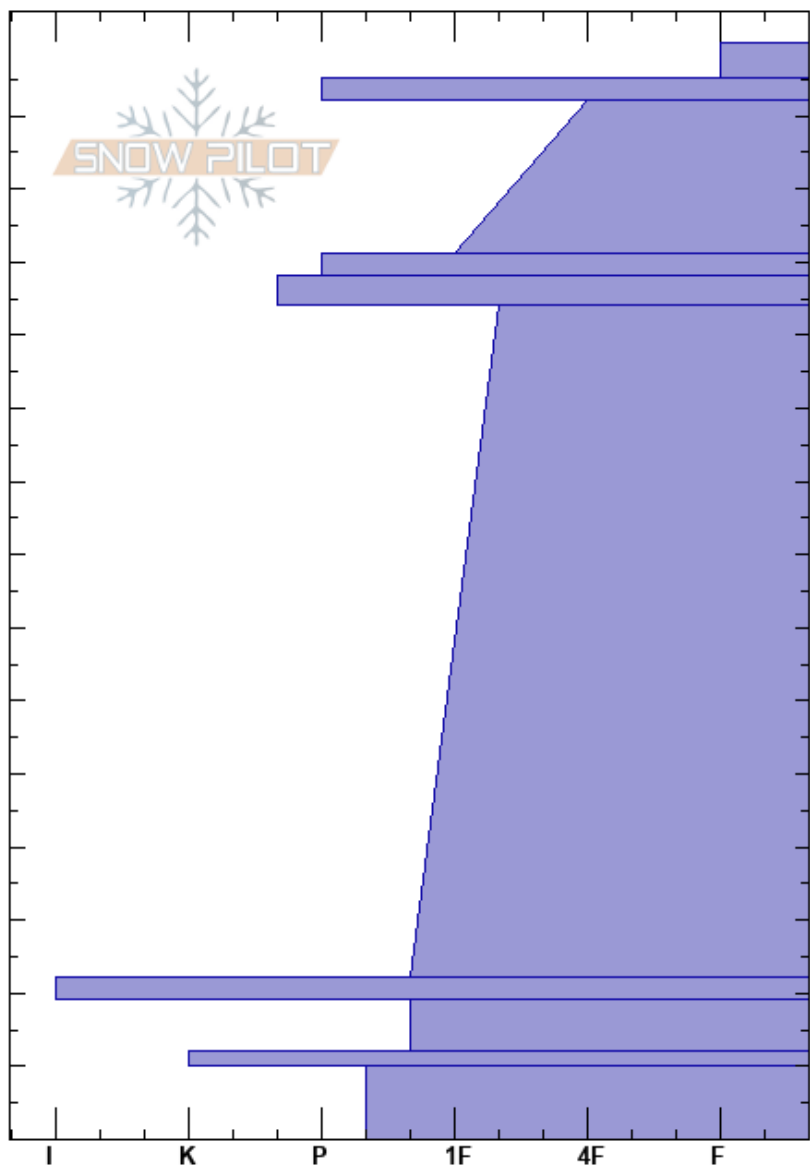


TDB Ridge SE  
 Coast Mountains  
 BC  
 Elevation: 1200 m  
 Aspect: SE  
 Specifics:

SHOMA MIYANABE  
 06/03/2023 - 16:30  
 Co-ord: 49.39339N, -123.07129W  
 Slope Angle: 41°  
 Wind Loading: no

Stability: Fair  
 Air Temperature:  
 Sky Cover: OVC  
 Precipitation: NO  
 Wind: SE Light Breeze

PS: 10  
 131-138cm: Problematic layer  
 140-150cm: No Obs Below 150cm



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
0					
0-5	$\Delta$ (A)	1-2 (2)			
5-10	⊙⊙				
10-20	/ (B)	1-2 (1)			
20-30	$\Delta$	1-5			← CT11, SP @27cm
30-35	⊙⊙				← CT3, SP @27cm Faceted DF
35-40					← CT13, RP @36cm
40-130					
130-135	⊙⊙				
135-140	B				
140-145	⊙⊙				← DT13, SP @138cm 230220
145-150	B				

Notes: Assessing cohesion of MFcr/FCxr(230220) and difference by asp.