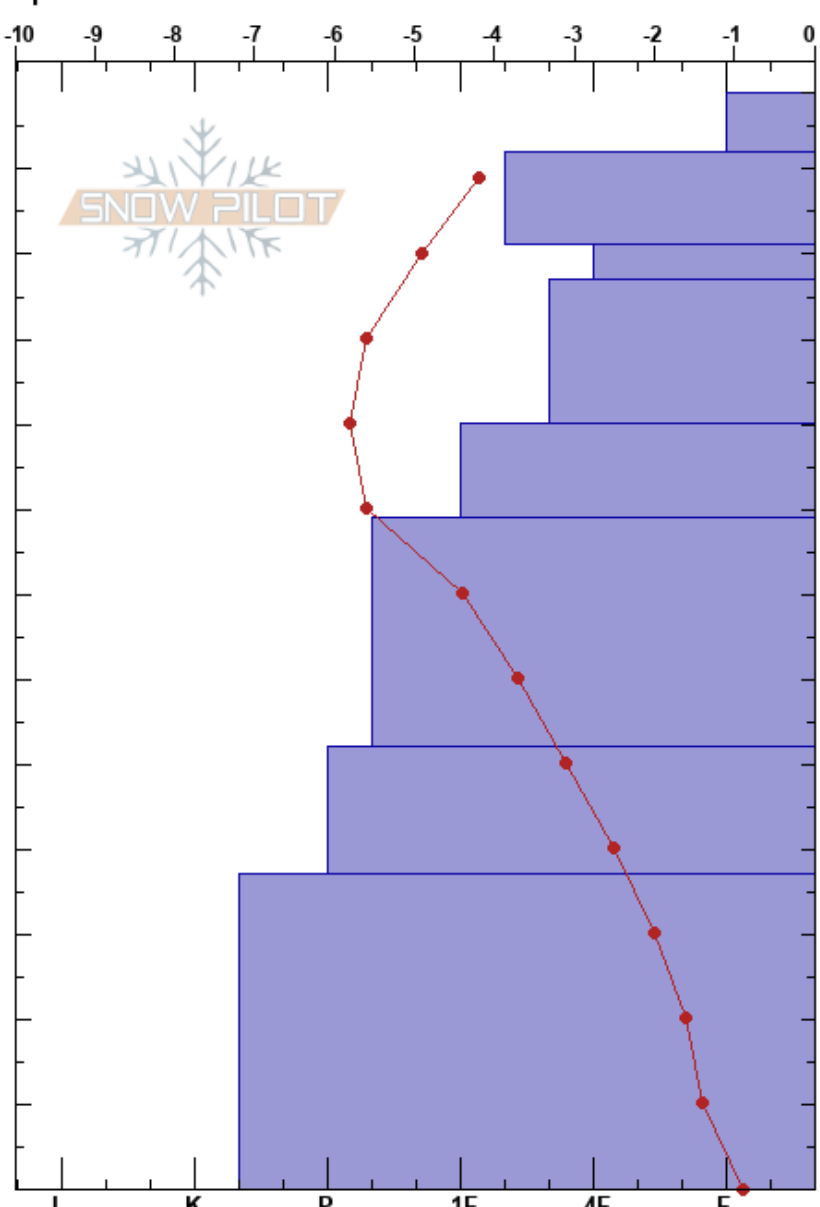


Upper Camp 2  
 Coast Mountains  
 BC  
 Elevation: 1430 m  
 Aspect: SE  
 Specifics:

Simon Lacroix-Faucher  
 29/11/2020 - 11:00  
 Co-ord: 56.53402N, -129.90802W  
 Slope Angle: 18°  
 Wind Loading: previous

Stability:  
 Air Temperature: -3.5°C  
 Sky Cover: OVC  
 Precipitation: S1  
 Wind: SE Light Breeze

HS:129  
 PF:45  
 PS:30  
 52-37cm: 11.04 MFcr/FC complex  
 52-37cm: Problematic layer



Height (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
129	+	2			
120	+	0.5-1	D		
110	/	0.5-1	D		← CT9, BRK @111cm
100	/	1-2	D		
90	/	0.5-2	D		
80	•	0.5-1	D		
70	•	0.3-0.5	D		
50	⊙(⊕)	(2)	D		← CT12, SP @50cm FCxr 1-2 ← CT16, SP @50cm FCxr 1-2
0	⊙		D		52-37cm: 11.04 MFcr/FC complex

**Notes:** Second profile near upper camp in an open meadow feature. Looking for reactivity of the 11.04 MFcr/FC complex and tracking the evolution of layers over time. 11.04 MFcr/FC complex is decomposing with variable hardness within the layer, ranging from 1F+ and P.