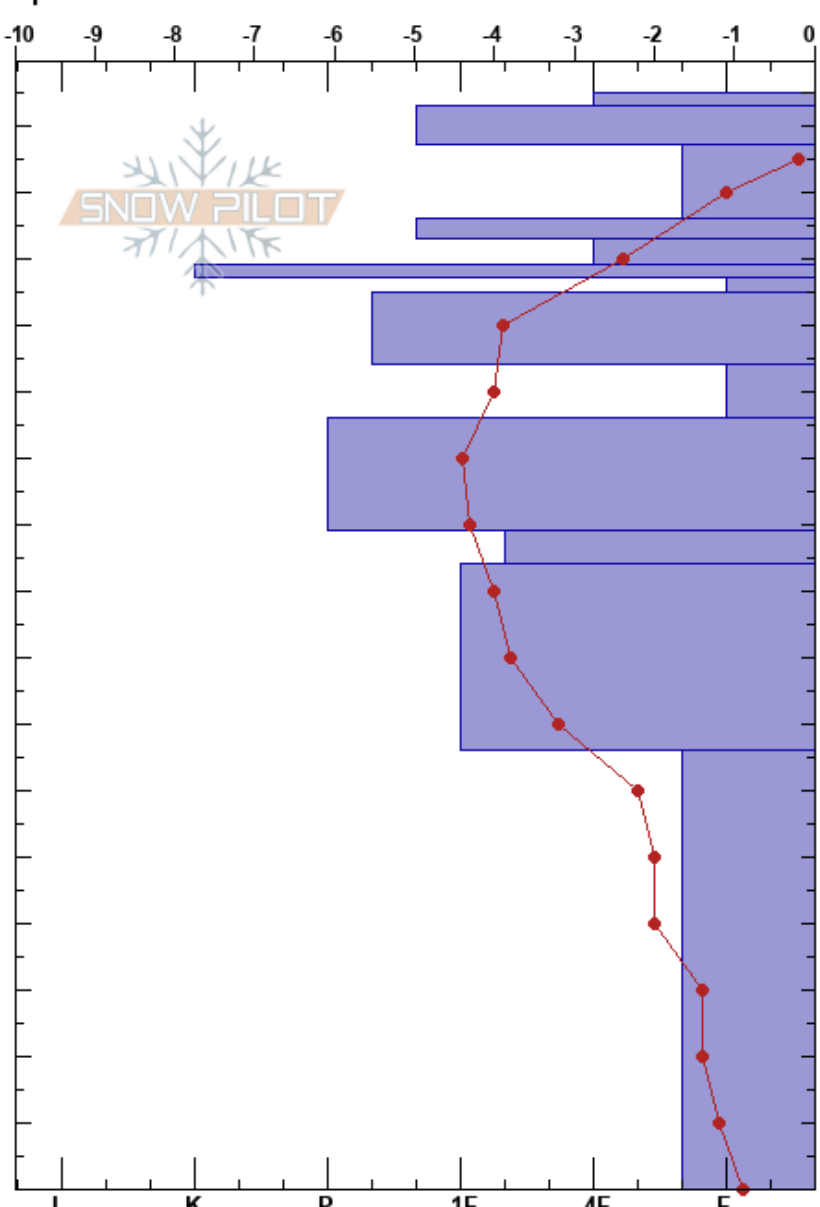


Orca Shoulder
 Ominecas
 BC
 Elevation: 1870 m
 Aspect: SW
 Specifics:

Simon Lacroix-Faucher
 14/04/2020 - 14:00
 Co-ord:
 Slope Angle: 33°
 Wind Loading: no

Stability:
 Air Temperature: 2.5°C
 Sky Cover: BKN
 Precipitation: NO
 Wind: NW Moderate

HS:165
 PF:5
 137-135cm: Problematic layer
 124-116cm: Suspect April 6 FCsf



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
165	⊙⊙				
160	∩		M		
155	●	0.5	M		← CT23 @157cm
150	/	0.5-1	M		← CT23, RP @157cm
145	⊙⊙		D		
140	⊖	0.5-1	D		← CT12, SC @143cm
135	⊙⊙		D		← CT26, RP @143cm
130	⊖	1	D		← CT14, RP @137cm
125	⊖	0.5	D		← CT12, SC @137cm
120	⊖ (□)	1-2(1.5)	D		
115	⊖	0.5	D		124-116cm: Suspect April 6 FCsf
110	⊖	0.5	D		← DTN @110cm
105	⊖	2	D		
95	⊖				
85	⊖	2	D		
75	⊖				
65	⊖				← DT23, BRK @66cm
30	^	3-10	D		

Notes: Pit dug on an open slope on the upper end of TL. Looking for the April 6 FCsf and reactivity to tests. Surface form turned into a MFcr while digging the pit with increasing cloud cover.