

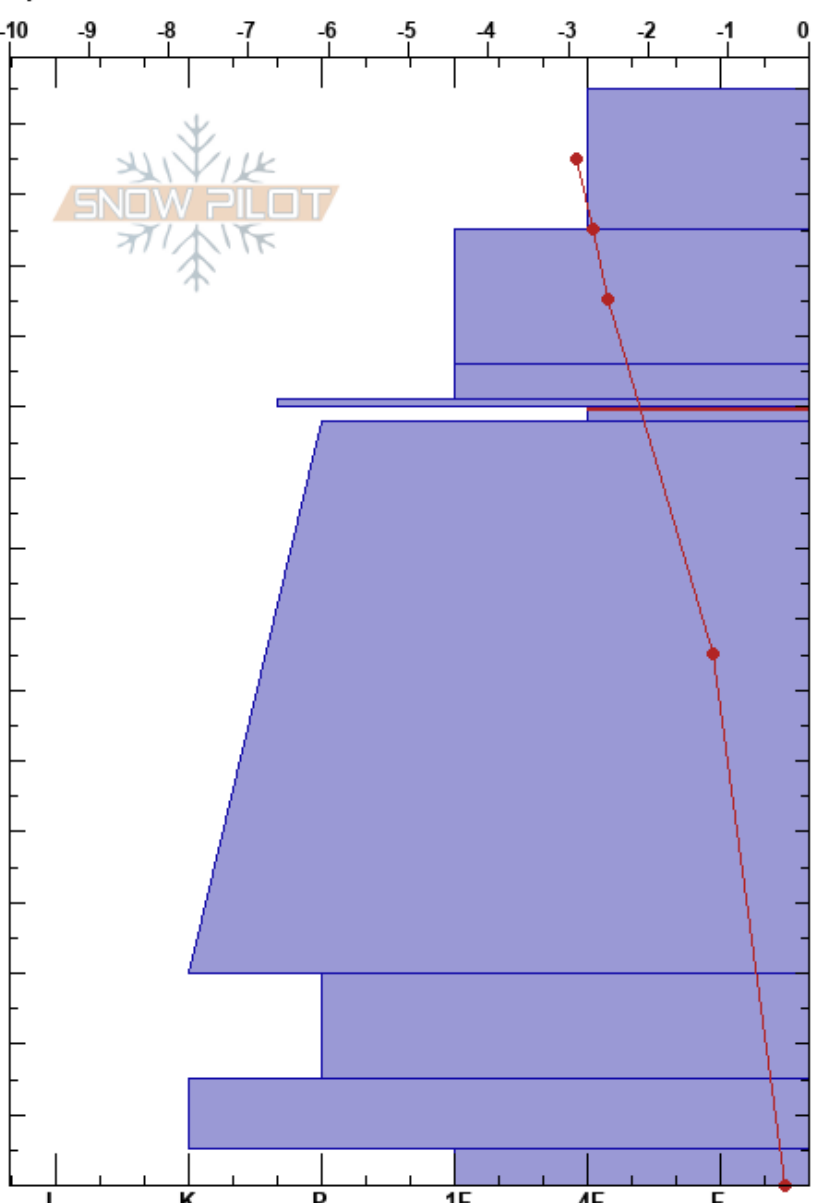
Boundary Bowl  
 Coast Range  
 BC  
 Elevation: 1895 m  
 Aspect: NE

Mitchell Suliak  
 12/12/2017 - 11:30  
 Co-ord:  
 Slope Angle: 18°  
 Wind Loading: previous

Stability:  
 Air Temperature: 0.5°C  
 Sky Cover: OVC  
 Precipitation: NO  
 Wind: SW Light Breeze

HS:155  
 PF:5  
 155-135cm: Surface form: MFcr/FCsf 1mm  
 110-108cm: Problematic layer  
 108-30cm: FCxr 1-2mm visible

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Ski tracks on slope; We skied slope



Height (cm)	Crystal		Moisture	kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
155					155-135cm: Surface form: MFcr/FCsf 1mm
150	/	0.5	D		
140					108-30cm: FCxr 1-2mm visible
130	/	0.5	D		
120	● (B)	1	D		← ECTP28 @42cm on FCxr between MFcr ← CT23, SP @42cm ← CT24, SP @42cm
110	⊙		D		
110	B	1	D		
100					108-30cm: FCxr 1-2mm visible
90					
80					108-30cm: FCxr 1-2mm visible
70	⊙		D-M		
60					108-30cm: FCxr 1-2mm visible
50					
40					108-30cm: FCxr 1-2mm visible
30					
20	●	1.5	M		108-30cm: FCxr 1-2mm visible
10	⊙		M		
0	○	2	M		108-30cm: FCxr 1-2mm visible

Notes: Alp wind loaded feature below ridge crest, am solar.