

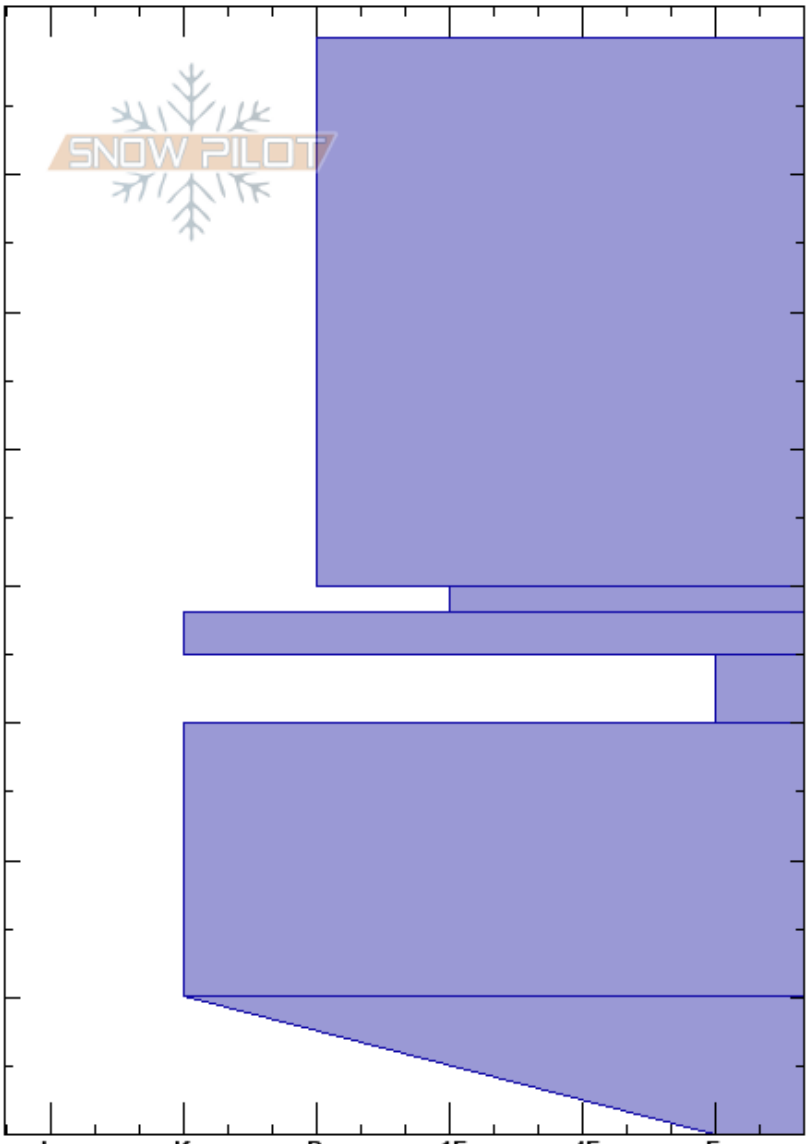
MC Bowl
 Coast Mountains
 BC
 Elevation: 2060 m
 Aspect: 225°
 Specifics:

Matt O'Rourke
 16/12/2022 - 13:00
 Co-ord:
 Slope Angle: 35°
 Wind Loading: yes

Stability:
 Air Temperature: 1°C
 Sky Cover: CLR
 Precipitation: NO
 Wind: W Light Breeze

HS:80
 PF:5
 PS:0
 45-50cm: Problematic layer

Layer Notes:



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
0 - 20		0.3			
20 - 40	/	0.3-0.5			
40 - 45	□	1-2			
45 - 50	⊙⊙				← 2x CTV, SC @45cm
50 - 60	□	2-3			
60 - 70	⊙⊙				
70 - 80	(^)	2-6			

Notes: Test profile on S'y asp, small pocket of reverse loaded wind-slab following outflow winds. 40cm P windslab sitting on ~10cm MFcr/FC layer over 20cm K MFcr. Repeated compression tests with V easy results while isolating the column.