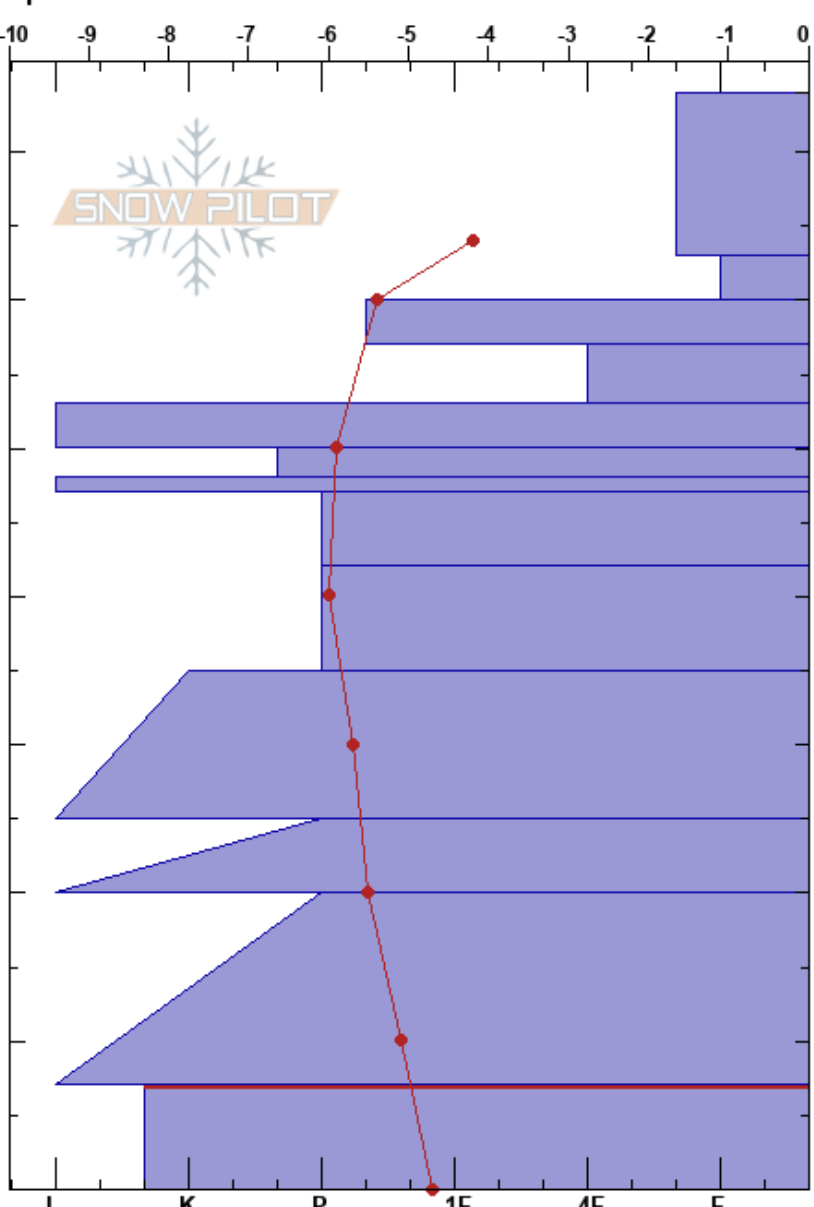


Highway People Zone 14 Dynamic Avalanche Technician
 Columbia Mountains 03/02/2023 - 10:30
 BC Co-ord: 51.94537N, -119.34712W
 Elevation: 680 m Slope Angle: 34°
 Aspect: W Wind Loading: no
 Specifics:

Stability: HS:74
 Air Temperature: -2°C PF: 20
 Sky Cover: OVC
 Precipitation: NO
 Wind: N Light Breeze

Layer Notes:
 63-60cm: PPsD more intact than above
 60-57cm: Jan 31 layer
 53-50cm: Thin MFpc b/w 2 IFrc
 35-25cm: Laminate layer of IF & MF
 25-20cm: IFcl interspersed in MFcr
 [More Layer Comments below]



Depth (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
74	*	1.5			
70	/ (*)	0.5 (1)	D		
63-60	/ (*)	1 (1)	D		63-60cm: PPsD more intact than above
60-57	⊙⊙		D		←CT20, SC @57cm below MFcr on FC 60-57cm: Jan 31 layer
53-50	⊖ (□)	0.5 (1)	D		53-50cm: Thin MFpc b/w 2 IFrc
50	= (∞)	(2)	D		
	∞	1-3	D		
	=		D		
	⊙⊙ (■)		D		
40	∞	1-3	D		
35-25	= ⊙⊙				35-25cm: Laminate layer of IF & MF
25-20	∞ (■)		D		25-20cm: IFcl interspersed in MFcr
20			D		
10			D		
7-0	⊖ (∧)	(5)	D		←CT26, BRK @7cm On DH into MFcr 7-0cm: DH in cavities of BS

Notes: Dug on upper slope of Highway People. The mid snowpack could be referred to as the "Forehead of God" as it will take divine intervention to trigger an Avalanche.
 Additional Layer Comments: 0-7cm: DH in cavities of BS; 0-7cm: Problematic layer;