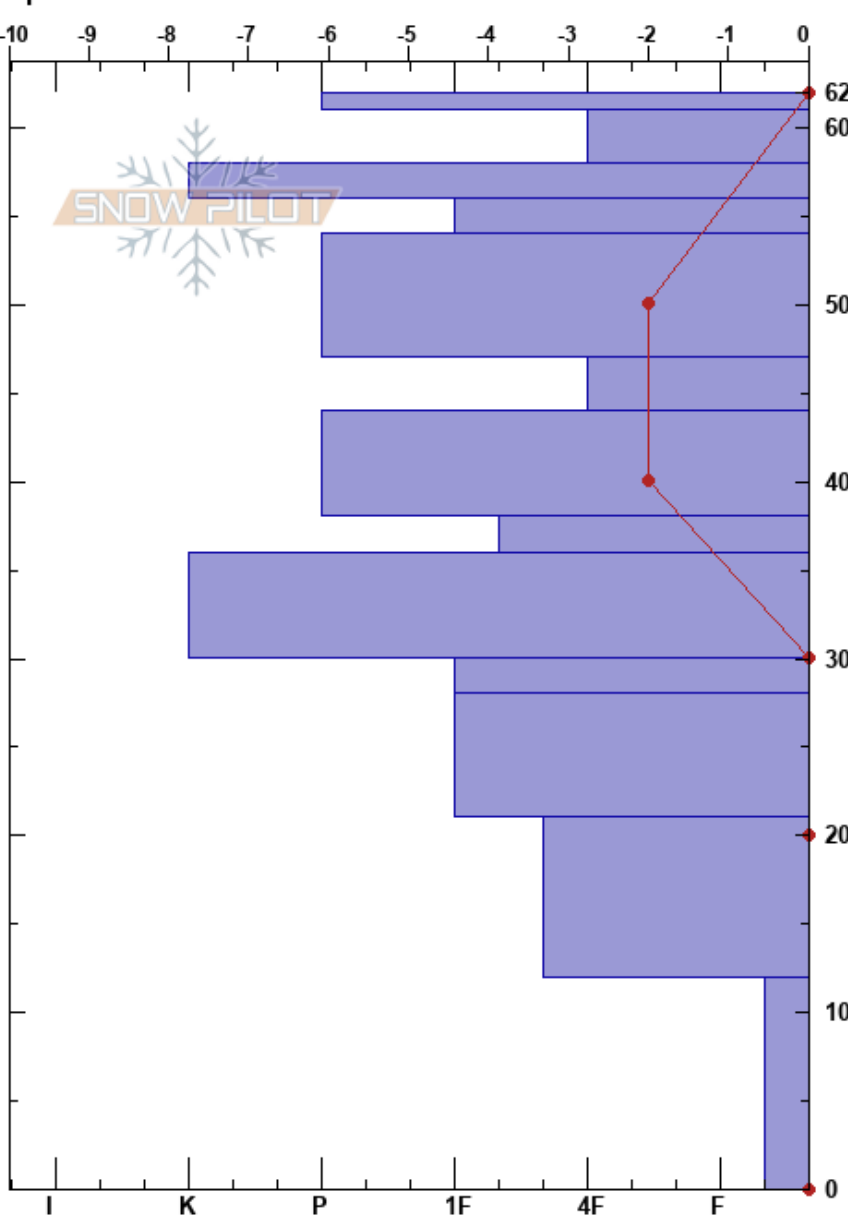


20230214 Rocky Zone 13 Dynamic Avalanche Technician  
 Columbia Mountains 15/02/2023 - 12:30  
 BC Co-ord: 51.97603N, -119.32773W  
 Elevation: 695 m Slope Angle: 28°  
 Aspect: W Wind Loading:  
 Specifics:

Stability: HS:62  
 Air Temperature: 2°C PF: 5  
 Sky Cover: OVC  
 Precipitation: NO  
 Wind: Calm  
 Layer Notes:  
 28-21cm: laminated crusts  
 12-0cm: Problematic layer



Elevation (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
62					
60	⊙⊙	5	D		
	•	1	D-M		
	⊙⊙	4	D		
	•	3	D-M		
50	⊙⊙		D		
	°°		M-W		
40	⊙⊙		D		
	♡	1	M-W		
	⊙⊙		D-M		
30	♡	2	M		← CT5, SC @30cm
	⊙⊙		D-M		28-21cm: laminated crusts
20	♡		M		
10	°°	6	W		← CT5, SC @5cm ← CT9, SC @5cm
0					

Notes: Pit dug on slope above trench where pipe boring is located.