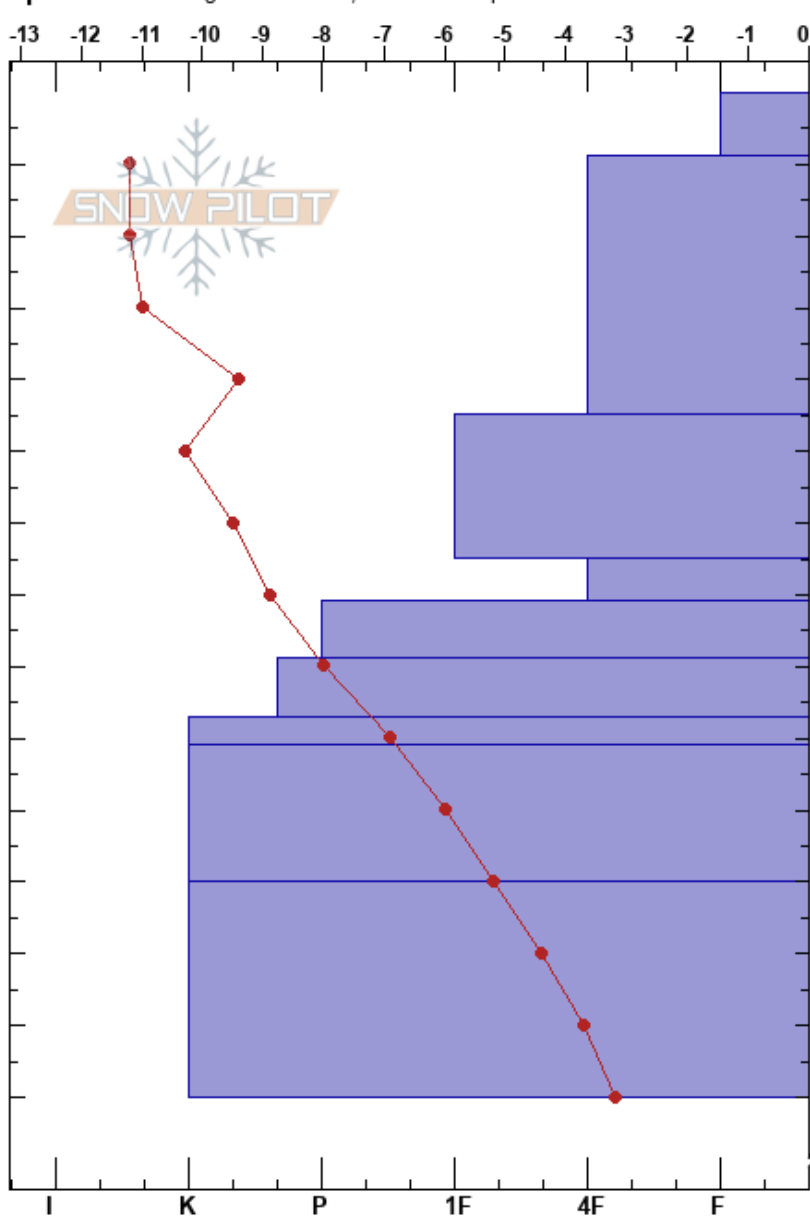


RMR-Top of Stellar  
 Selkirks  
 BC  
 Elevation: 1785 m  
 Aspect: W  
 Specifics: Pit dug in a Ski Area; We skied slope

Scott Wickson  
 27/02/2023 - 11:00  
 Co-ord: 50.97183N, -118.12130W  
 Slope Angle: 15°  
 Wind Loading: yes

Stability: HS:230  
 Air Temperature: -9.5°C PF: 60 65-71cm: Problematic layer  
 Sky Cover: BKN  
 Precipitation: S-1  
 Wind: SW Light Breeze



Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
+r	1			
/ (+)	2 (3)	D		
/ (+)	1-2 (3)	D		← CT11, SC @20cm On PP sz 1-2
				← CT5, SC @40cm On PP sz 1-2
•	1-2	D		← CT22, RP @61cm On DF sz 2 & FC
⊖	0.5-1.5	D		← CT26, RP @70cm Feb 16 storm int
•	0.5-1	D		← CT24, RP @71cm Feb 16 storm int
□	0.5-1	D		
⊖	0.5-1	D		
•	0.5-1	D		
			D	

Notes: Observers: TF, TP, SW  
 Plotted by: SW