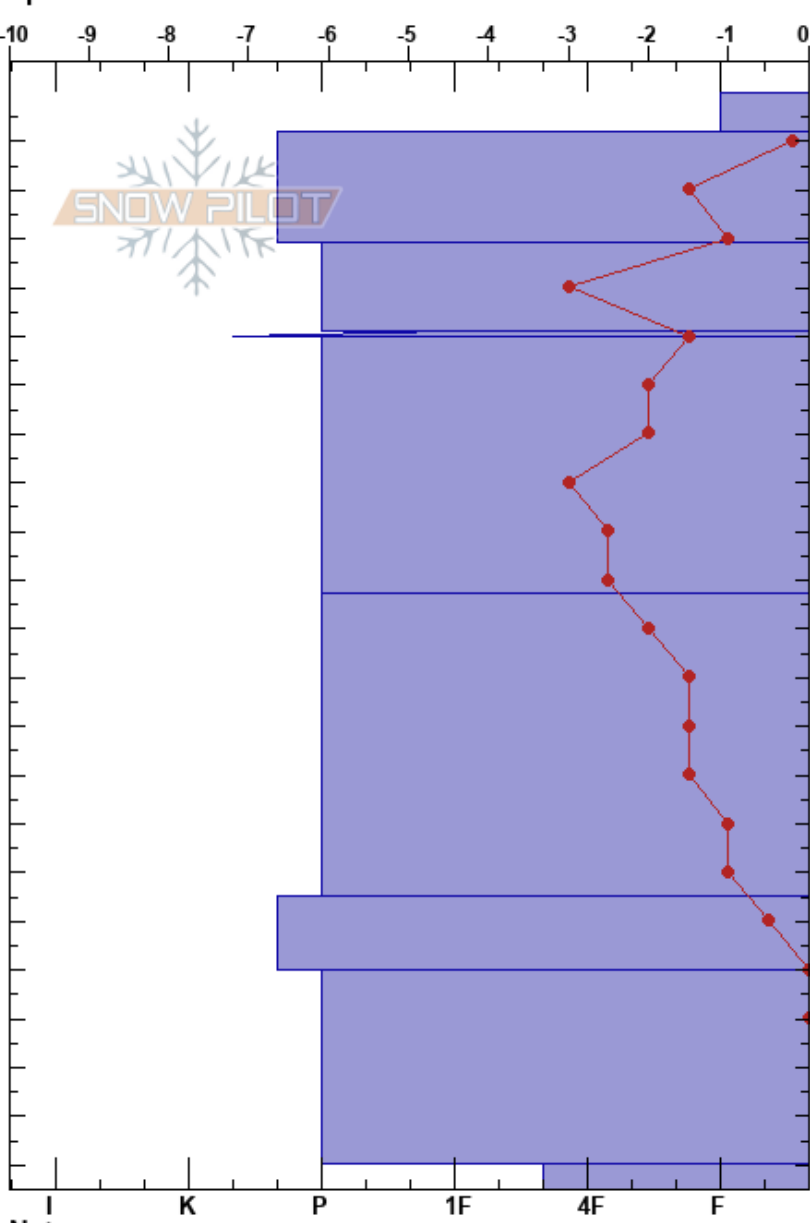


long time coming  
 Monashee  
 BC  
 Elevation: 2000 m  
 Aspect: SE  
 Specifics:

Phil Lester  
 24/01/2021 - 13:40  
 Co-ord: 11U 377595W 5658339N  
 Slope Angle: 28°  
 Wind Loading:

Stability:  
 Air Temperature: 5°C  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: Calm

HS:225  
 PF: 10  
 31-49cm: Old windslab  
 49-50cm: Thin MFcr with Facets above  
 49-50cm: Problematic layer  
 220-225cm: Faceted grains at ground



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
+	2				
/	0.5-1		M		
•	0.3		M		
•	0.5-1		D		← CT18, RP @29cm
□ ⊙ ⊙	-1.5		D		← CT19, RP @31cm density change
• (⊖)	0.5-1 (1)		D		31-49cm: Old windslab
⊖	0.5-1		D		← CT25, SP @48cm on facets
					← CT22, SP @48cm on facets
					49-50cm: Thin MFcr with Facets above
•	0.3		D		
⊖	1-1.5		D		
□	3		D		← ECTX

Notes:

220-225cm: Faceted grains at ground