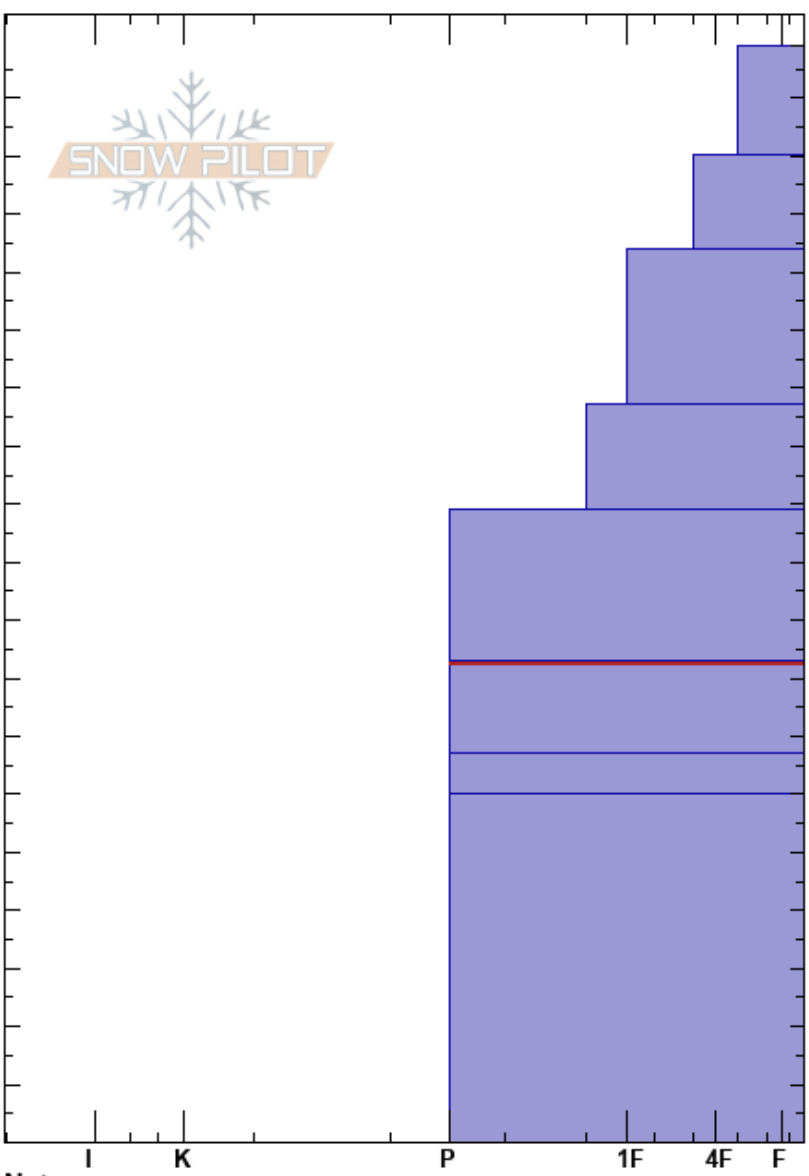


Too Deep Study Plot Fu  
 Selkirks  
 BC  
 Elevation: 2000 m  
 Aspect: W  
 Specifics:

Kootenay guides  
 31/12/2024 - 13:00  
 Co-ord: 11U 448399W 5577121N  
 Slope Angle: 0°  
 Wind Loading:

Stability: Good  
 Air Temperature: -7°C  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: S Calm

HS:189  
 PS:20  
 109-83cm: very thin zipper crust  
 83-67cm: Dec. 6 SH size 10  
 83-67cm: Problematic layer  
 67-60cm: Nov. mfcr (??) at 67  
 60-0cm: Moist snow on ground



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
/	0.5			
/	1-2			
(•)	0.5(0.3)			
•	0.3-0.5			
•	0.3-0.5			
•	0.3-0.5			← CT24, BRK @100cm x 2 109-83cm: very thin zipper crust
⊖	0.5			83-67cm: Dec. 6 SH size 10
⊖				67-60cm: Nov. mfcr (??) at 67
•	0.5			← CT12, RP @35cm x 2 60-0cm: Moist snow on ground
				← CT6, PC @20cm x 2

Notes: