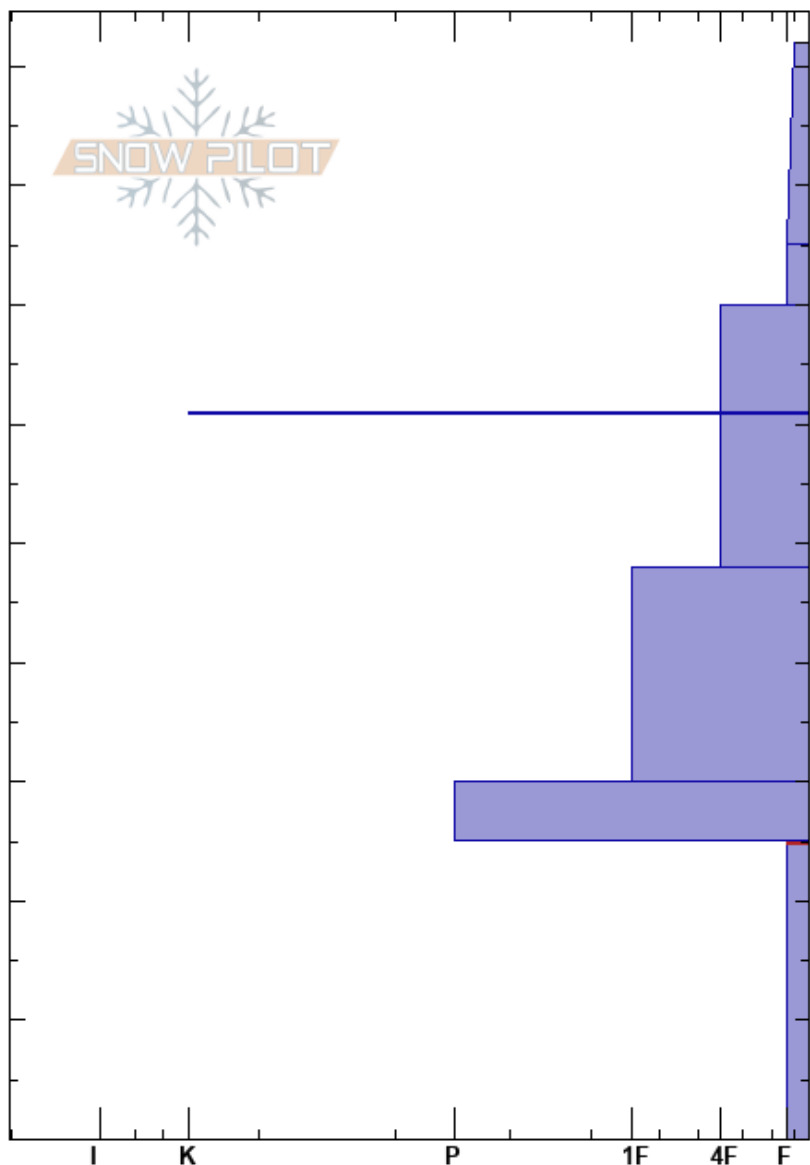


R66
 Rossland
 BC
 Elevation: 1595 m
 Aspect:
 Specifics:

Taylor Clark
 18/12/2022 - 13:20
 Co-ord:
 Slope Angle: 36°
 Wind Loading: previous

Stability:
 Air Temperature: -10.5°C PF: 60
 Sky Cover: BKN
 Precipitation: S-1
 Wind: SW Light Breeze

Layer Notes:
 48-30cm: FC on bottom of layer
 25-0cm: Problematic layer



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
+	1.5			
* (V)	(5)	D		
+ (/)	1-2	D		
+ (/)	1-2 (2)	D	127	
■		D		
●	1-2			← ECTN24 @54cm
● (□)	0.5-1 (1)	D	197	48-30cm: FC on bottom of layer
●	1-2	D	239	
			200	← ECTP25 @20cm On SH / DHpr 6-8
□	1-2	D		

Notes: Rocky ground cover.
 Put dug on rolling convexity