

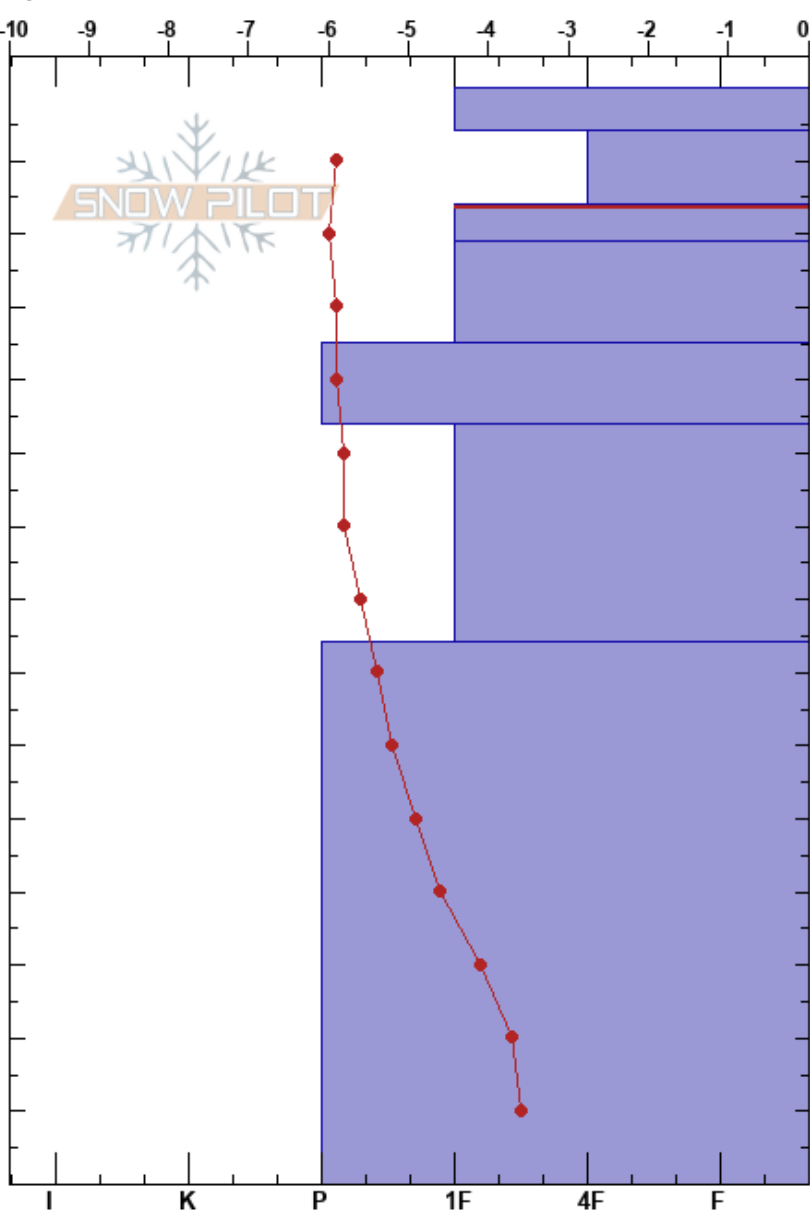
Inner Gils
 Monashee
 BC
 Elevation: 2040 m
 Aspect: 40°

Charles Albrow
 06/02/2023 - 14:00
 Co-ord: 50.90307N, -119.92015W
 Slope Angle: 30°
 Wind Loading: previous

Stability: HS: 150
 Air Temperature: -4.6°C PF: 30
 Sky Cover: OVC PS: 10
 Precipitation: NO
 Wind: SW Moderate

Layer Notes:
 0-6cm: DFbk at surface
 16-21cm: SH suspected, not observed
 16-21cm: Problematic layer

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry



Form	Crystal Size	Moisture	ρ kg/m³	Stability tests & Layer comments
/	1			
∇ _r	0.5-2			0-6cm: DFbk at surface
/	0.5-2	D		←CT6, SC @13cm
+ (∇)	2-3			←ECTP12 @17cm
•	0.5-1	D		16-21cm: SH suspected, not observed
•	0.5-2	D		
•	1-3	D		
•	0.5-0.1	D		

Notes: Test Profile, HS 245, reflective of inner gils SZ.