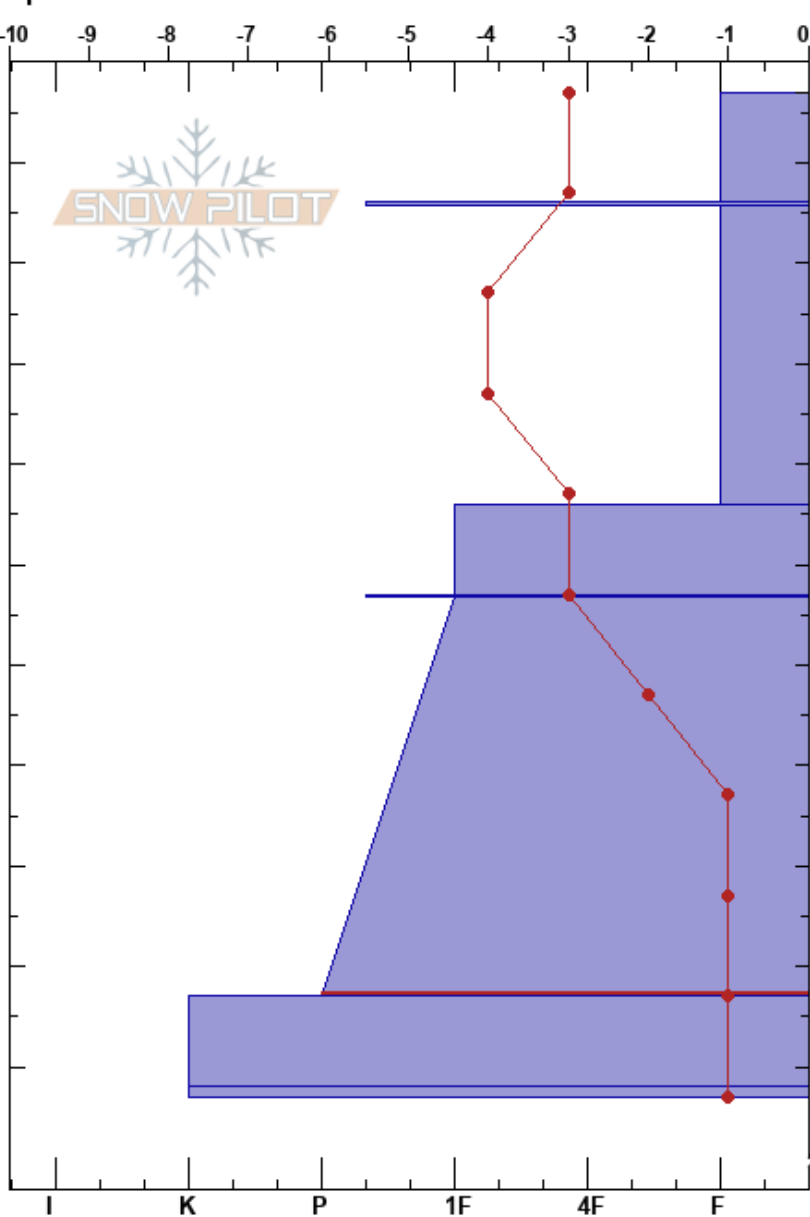


SW Ridge Arrowhead
 Stevens Pass
 WA
 Elevation: 5464 ft
 Aspect: 117°
 Specifics:

Aaron Bamett
 03/03/2024 - 2:00pm
 Co-ord: 47.75540N, -120.97058E
 Slope Angle: 32°
 Wind Loading: previous

Stability: **Air Temperature:** -5°C
Sky Cover: OVC
Precipitation: S-1
Wind: SW Light Breeze

HS: 197
PF: 54
PS: 40
Layer Notes:
 186-185.7cm: Some .25-.5mm FCsf observed
 146.7-107cm: Layer mostly RG some RGxf
 146.7-107cm: Problematic layer
 107-98cm: MFxf
 98-97cm: 12/30 Crust



Height (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
197	+	1			
190	+ (/)	1(1)	D		
186-185.7	⊙⊙		D		186-185.7cm: Some .25-.5mm FCsf observed
180					← CT10, RP @175cm
170	/ (+)	1(1)	D		
160					← ECTN6 @160cm BRK
150	/ (/)	0.5(0.5)	D		
146.7-107	⊙⊙		D		146.7-107cm: Layer mostly RG some RGxf
140					← CT24, BRK @140cm
130					← ECTN24 @130cm BRK
120	• (▣)	0.3(0.1)	D		
110					← CT25, RP @107cm Failed on EFC
107	⊘	1-1.5	D		← ECTP29 @107cm RP
107-98	⊘		D		107-98cm: MFxf
98-97					98-97cm: 12/30 Crust

Notes: