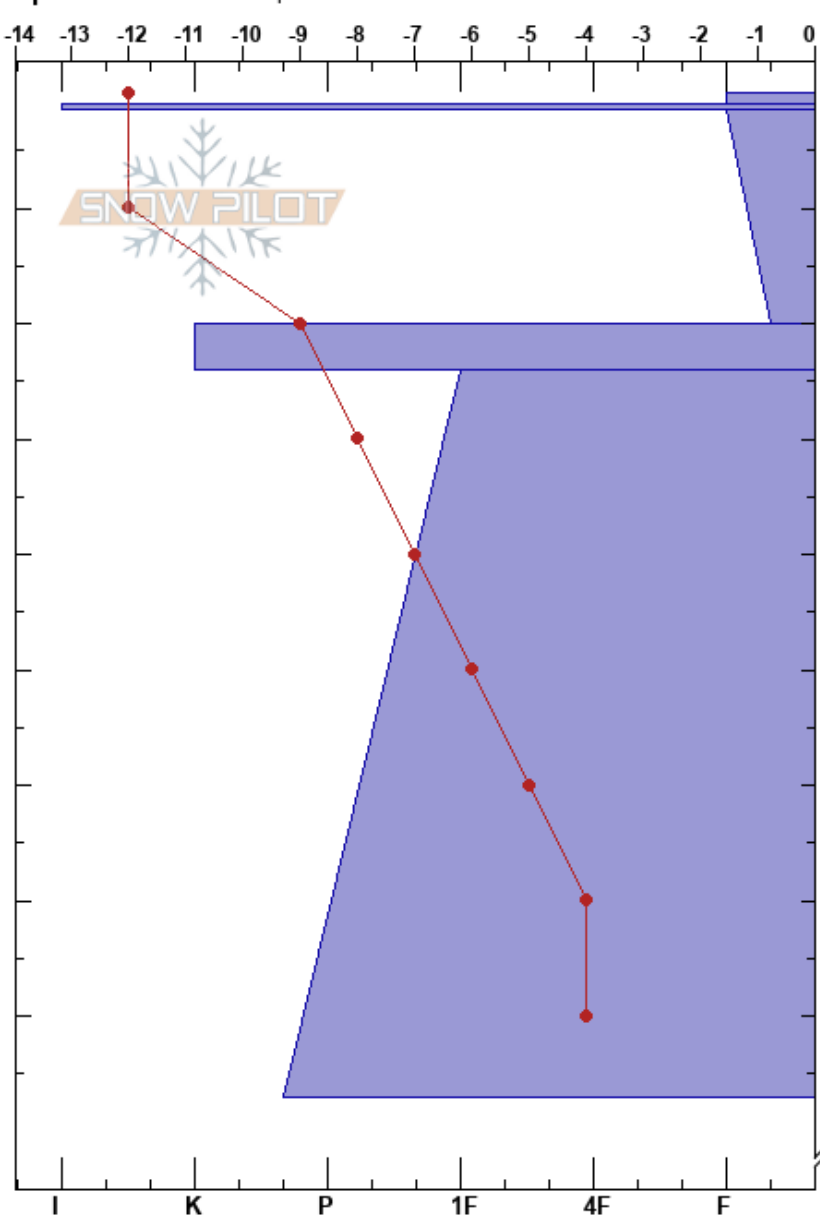


Skyline Middle Peak
 Stevens Pass
 WA
 Elevation: 5131 ft
 Aspect: 275°
 Specifics: We skied slope

Aaron Barnett
 01/26/2025 - 12:00pm
 Co-ord: 47.75888N, -121.10015E
 Slope Angle: 26°
 Wind Loading:

Stability: HS:220
 Air Temperature: -5°C PF:27 0-1cm:Problematic layer
 Sky Cover: CLR
 Precipitation: NO
 Wind: Calm



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
∇	1			
∇ (/)	1(1)	D		
-				
∅ (⊕)	0.5-1 (0.5)	D		← CT13, BRK @15cm ← ECTN19 @16cm PC
⊙ ⊙		D		← CT21, BRK @23cm
⊖	0.3-0.5	D		

Notes: 8/9 Pit score demonstrating good strength, good energy, and good structure (for now). Although we currently see good stability at this location 20 cm of weak faceted snow sits on top of the 1/10 melt freeze crust. Surface hoar is also developing. If these layers survive a few days of warmer weather, they may persist as weak layers within our snowpack as the pattern shifts back to a more active one.