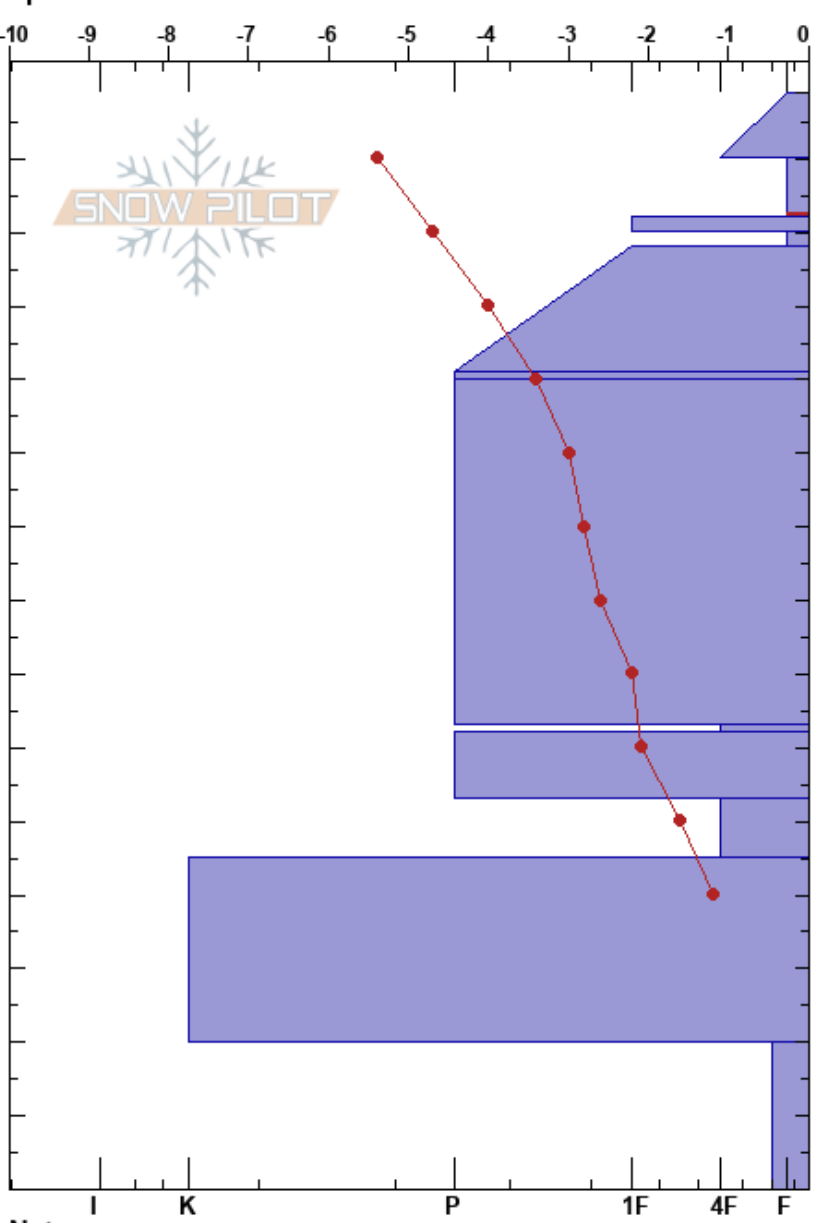


Lill Skarven TL
 Funäsfjällen
 Sweden
 Elevation: 945 m
 Aspect: S
 Specifics:

John Wilcoxon
 28/01/2022 - 10:28
 Co-ord: 33V 365116E 6940667N
 Slope Angle: 18°
 Wind Loading: yes

Stability: Fair
 Air Temperature: -5°C
 Sky Cover: BKN
 Precipitation: S-1
 Wind: W Moderate

HS: 149
 PF: 20
 140-132cm: Problematic layer



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
149	/				
140	/ (+)				
130	+ = ☐				ECTN4 @132cm CT1, BRK @132cm
120	•				
110	=				
100					
90					
80	•				
70					
60	⊖				
50	⊖ ⊖				CT16, SC @53cm PST90/100 (Arr) @53cm
40					
30	⊖				
20					
10	^		D-M		
0					

Notes: Obj: stabilitetstest i drevsnöflak. Identifiera potential PWL