

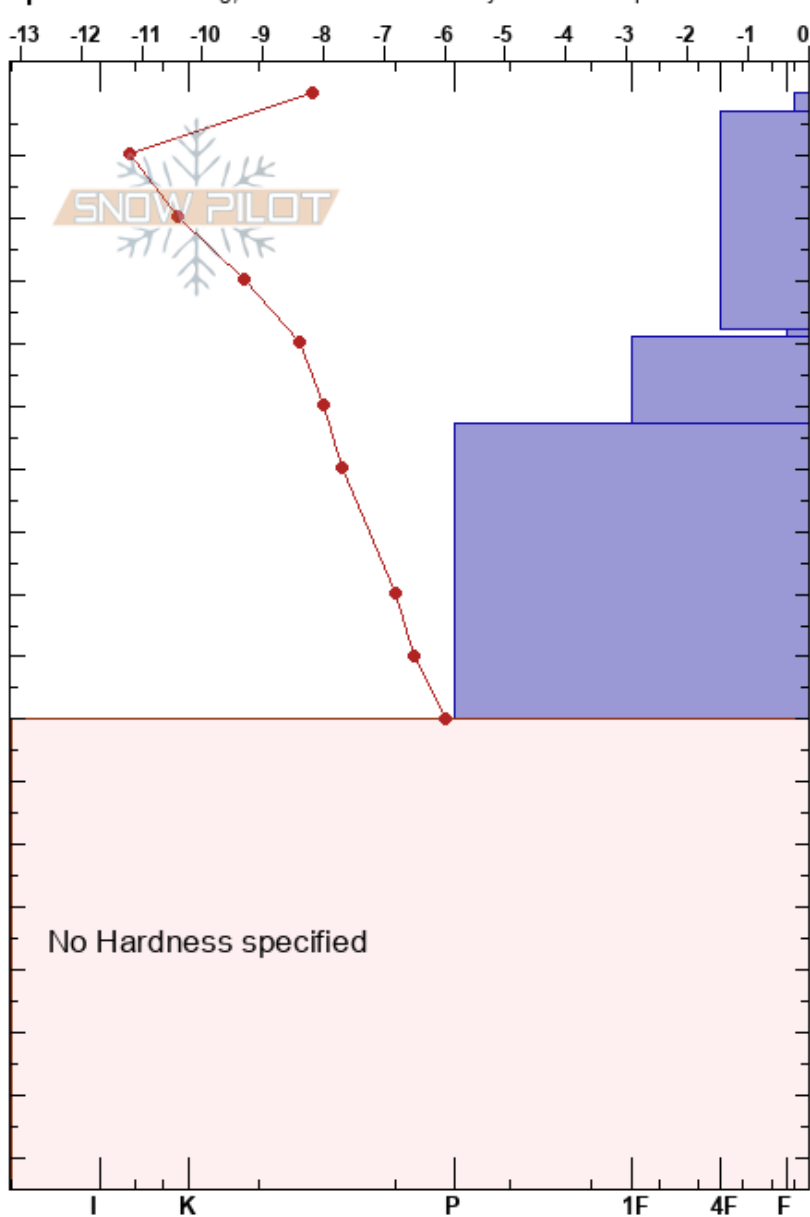
Solravín  
 Åreskutan  
 Sweden  
 Elevation: 1258 m  
 Aspect: SE

Oskar Brodén  
 16/12/2017 - 12:41  
 Co-ord: 63.42795N, 13.09969E  
 Slope Angle: 24°  
 Wind Loading: yes

Stability: **HS:175**  
 Air Temperature: -8.2°C PF:35  
 Sky Cover: X  
 Precipitation: NO  
 Wind: NW Moderate

Layer Notes:  
 38-39cm: Problematic layer  
 100-175cm: Verkar vara P Homogent ner

Specifics: Cracking; Recent avalanche activity on similar slopes



Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
+	4	D		
/	1	D		
∨	4	D		← ECTN13 @38cm x2 (P senare på 22)
⊖ (⊖)	1	D		
•	0.5	D		

Notes: Inga tydliga skillnader i hårdhet under nedersta lagret i profilen. ECT propagerade senare på 22 men på samma lager som gav ECTN i samma test.