

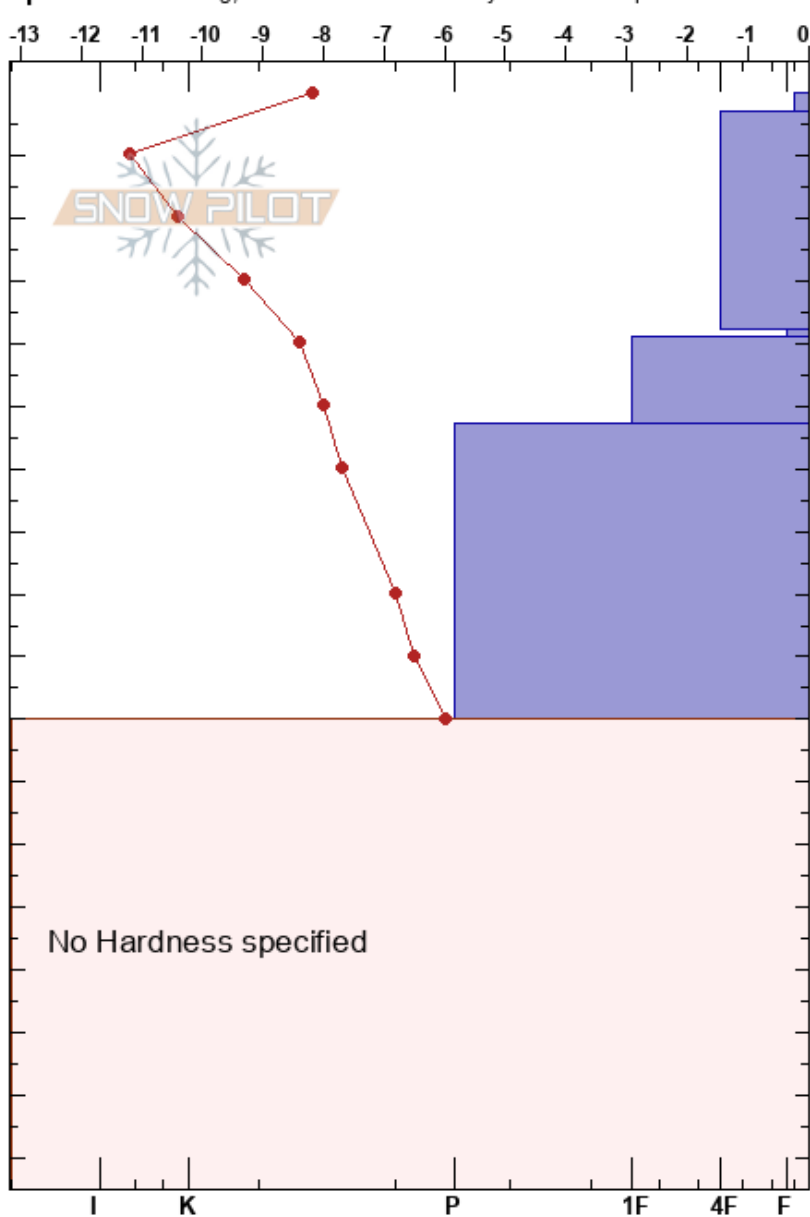
Solravín
 Åreskutan
 Sweden
 Elevation: 1258 m
 Aspect: SE

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

Stability:
 Air Temperature: -8.2°C
 Sky Cover: X
 Precipitation: NO
 Wind: NW Moderate

HS:175
 PF:35
 38-39cm: Problematic layer
 100-175cm: Verkar vara P Homogent ner

Specifics: Cracking; Recent avalanche activity on similar slopes



| Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|-------|--------------|----------|--------------------------|---------------------------------------|
| + | 4 | D | | |
| / | 1 | D | | |
| V | 4 | D | | ← ECTN13 @38cm x2 (P senare på 22) |
| • (•) | 1 | D | | |
| • | 0.5 | D | | |
| | | | | 100-175cm: Verkar vara P Homogent ner |

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.