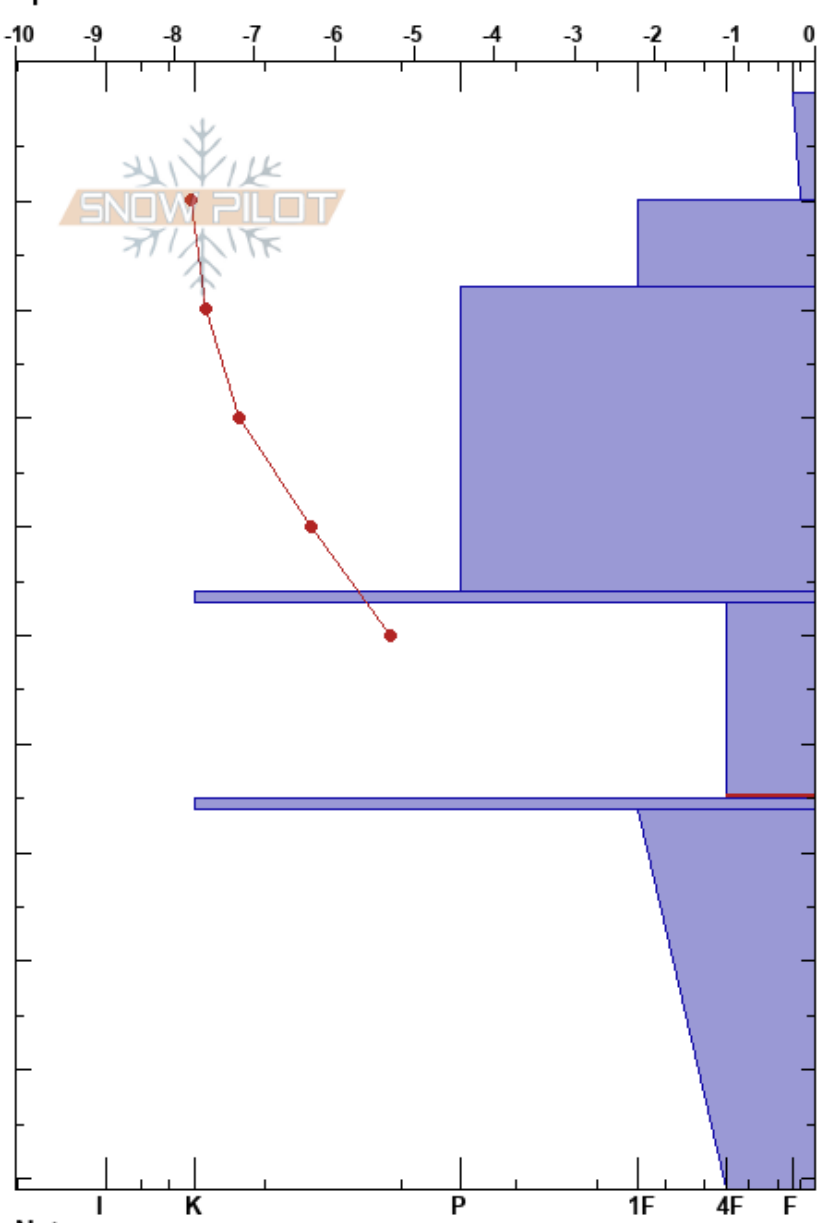


S Husvålen
 Funäsfjällen
 Sweden
Elevation: 905 m
Aspect: S
Specifics:

John Wilcoxon
 18/02/2025 - 09:30
Co-ord: 33V 391222E 6972441N
Slope Angle: 30°
Wind Loading: yes

Stability: Good
Air Temperature: -5.8°C
Sky Cover: BKN
Precipitation: S-1
Wind: NW Light Breeze

HS:101
PF:20
 46-47cm: Tunn (feb 07)
 47-65cm: Problematic layer



| Height (cm) | Crystal | | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|-------------|---------|------|----------|-----------------------------|--|
| | Form | Size | | | |
| 0 | / | | | | |
| 10 | • | | | | |
| 20 | | | | | |
| 30 | • | | | | |
| 40 | | | | | |
| 46-47 | ⊙⊙ | | | | 46-47cm: Tunn (feb 07) |
| 50 | □ | | | | |
| 65-70 | ⊙⊙ | | | | ← ECTP23 @65cm Jan 24 FC ← ECTP28 @66cm |
| 80 | ⊖ (^) | | | | |
| 90 | | | | | |
| 101 | | | | | |

Notes: Syfte: utbredning, tjocklek och känslighet av drevsnöflak.
 Terräng: konvex, träd runt kring. Isolerade ficka som motsvarar Sz.