

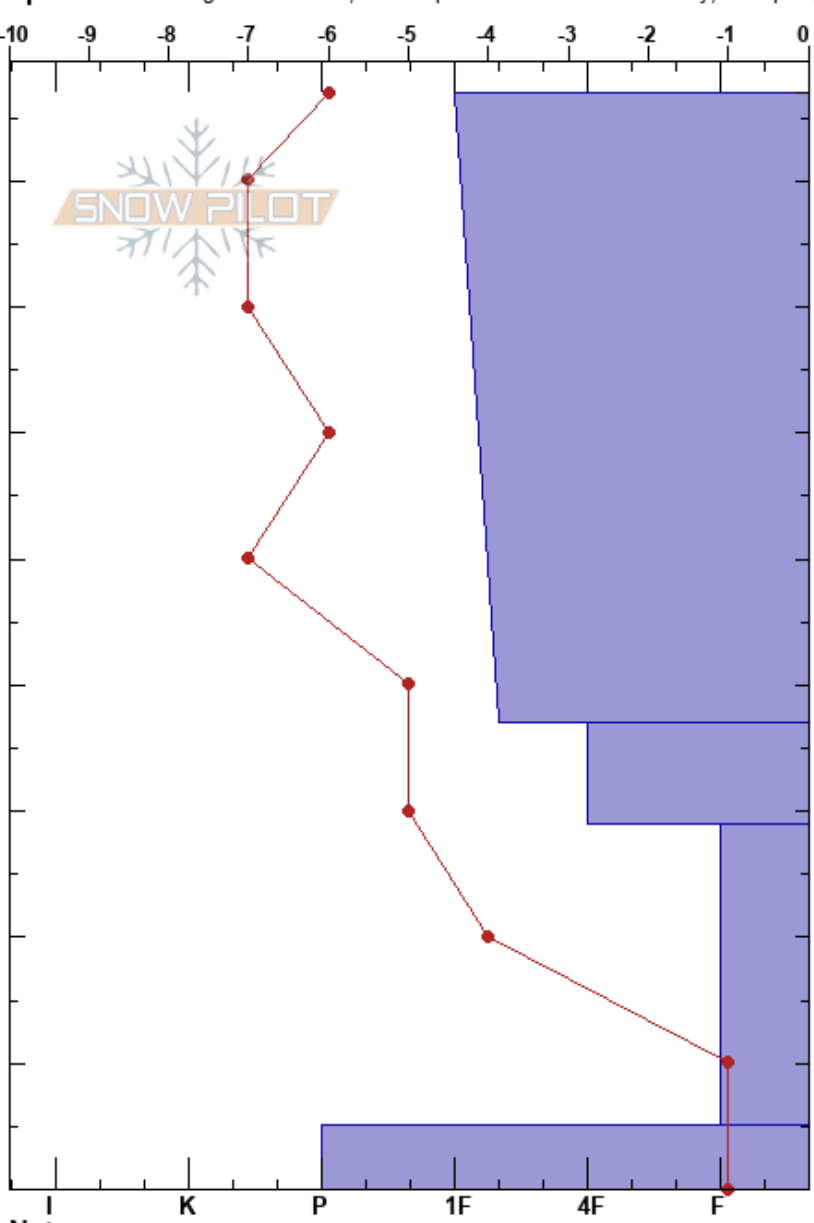
RJM's
 Eastern Sierra Nevada
 CA
Elevation: 10380 ft
Aspect: 80°

Mike Phillips
 11/22/2023 - 2:00pm
Co-ord: 37.63349N, -119.03409W
Slope Angle: 27°
Wind Loading: previous

Stability: Fair
Air Temperature: 5°C
Sky Cover: SCT
Precipitation: NO
Wind: S Light Breeze

HS:87
PF:5
Layer Notes:
 87-37cm: Surface RG and NSF .5mm
 29-5cm: Problematic layer
 5-0cm: Bottom layer winter '23 sno

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Collapsing, localized; Cracking; Recent avalanche activity on similar slopes



| Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|-------|--------------|----------|--------------------------|-------------------------------------|
| ☐ | 0.5 | | | |
| • | 0.5 | D | | 87-37cm: Surface RG and NSF .5mm |
| ☐ (✱) | 0.5(0.5) | D | | ←CT14, Q1 @27cm SC ←ECTP14 @27cm |
| ☐ | 1-1.5 | D | | ←PST35/100 (End) @17cm |
| • | 2 | | | 5-0cm: Bottom layer winter '23 sno |

Notes: