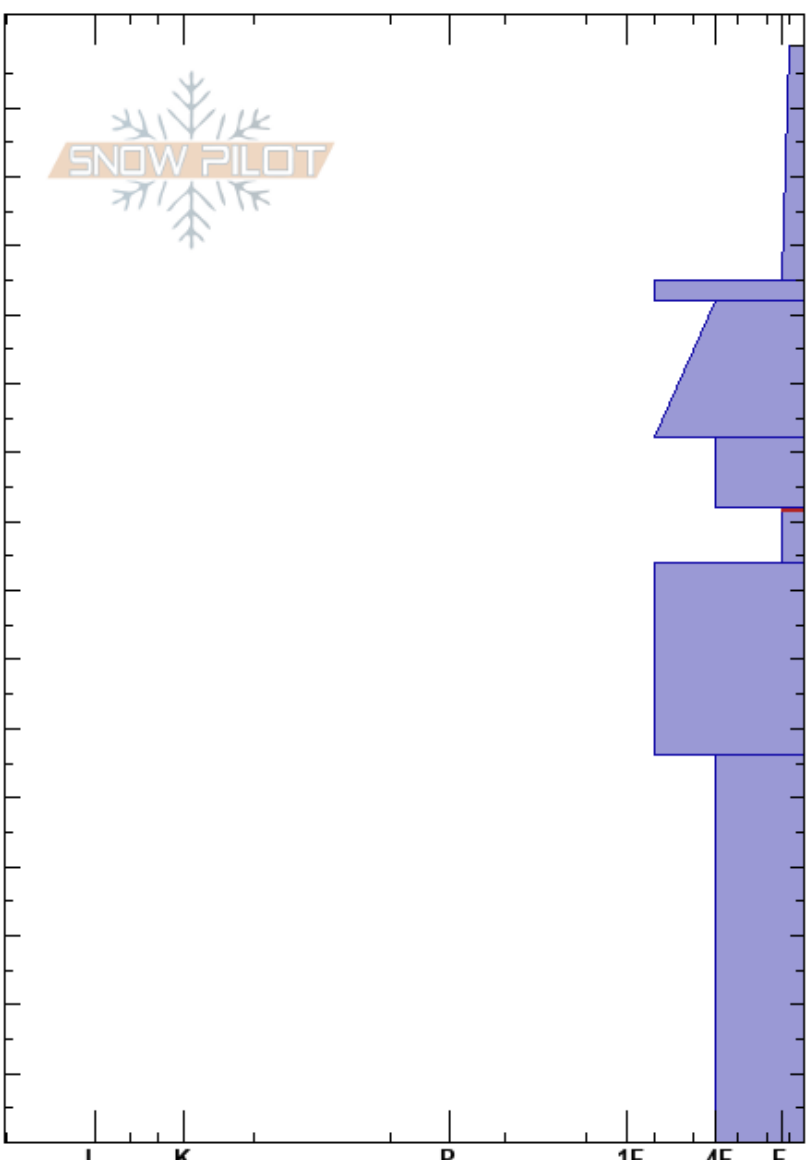


Sheep Mountain
 Elk Mountains
 CO
Elevation: 11524 ft
Aspect: 0°
Specifics:

Dylan Craaybeek
 01/06/2025 - 12:45pm
Co-ord: 13S 316794E 4326289N
Slope Angle: 29°
Wind Loading:

Stability:
Air Temperature:
Sky Cover: OVC
Precipitation: S1
Wind: NW Light Breeze

HS: 159
PF: 80
PS: 30
Layer Notes:
 125-122cm: Rime crust with PPgp
 102-92cm: mixed forms
 92-84cm: initial signs of rounding
 56-84cm: Problematic layer
 56-0cm: variable hardness



| Depth (cm) | Crystal | | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|------------|---------|--------|----------|--------------------------|---|
| | Form | Size | | | |
| 159 | + | 4 | | 82 | |
| 140 | + | 2 | D | | |
| 130 | | | | 186.5 | |
| 125-122 | ⌘ (∇) | 2(0.1) | D | | 125-122cm: Rime crust with PPgp |
| 110 | ● (∕) | 0.3(1) | D | 221.2 | |
| 102-92 | ● (⊖) | 0.3(1) | D | 235.2 | 102-92cm: mixed forms |
| 92 | □ | 1-3 | D | | ECTP22 @92cm ECTN20 @92cm ECTP20 @92cm PST33/100 (End) @92cm |
| 70 | ⊖ | 1 | D | 264 | |
| 56-0 | ⊖ (∧) | 2(4) | D | 275.2 | 56-0cm: variable hardness |
| 0 | | | | 282.7 | |

Notes: 3.62 inches of SWE in the slab, 13.15 inches of SWE total