

N1/S Chute Crown
Eastern Sierra Nevada
CA

Steve Mace
03/25/2024 - 1:00pm

Co-ord: 37.72671N, -119.09864W

Slope Angle: 40°

Wind Loading: yes

Stability:

Air Temperature: -5°C

Sky Cover: SCT

Precipitation: NO

Wind: NW Strong

Layer Notes:

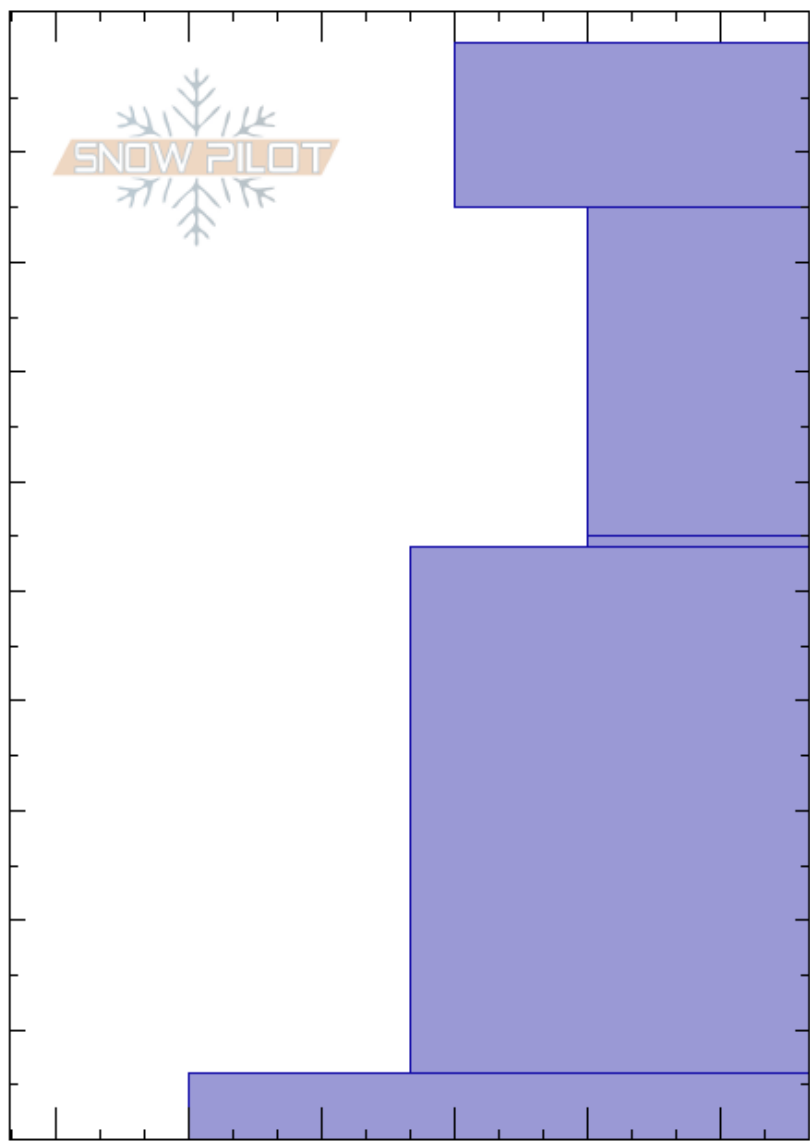
45-46cm: Failure Plane

45-46cm: Problematic layer

Elevation: 11000 ft

Aspect: NE

Specifics:



| Crystal Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|--------------|--------------|----------|--------------------------|--|
| | | | | |
| - | 0.5 | | | |
| - | | | | |
| - | | | | |
| / (Ø) | 0.3 | | | ← CT11, SP @45cm ← ECTP11 @45cm 45-46cm: Failure Plane |
| - | 0.5 | | | |
| - | | | | |
| - | 3 | | | |

Notes: