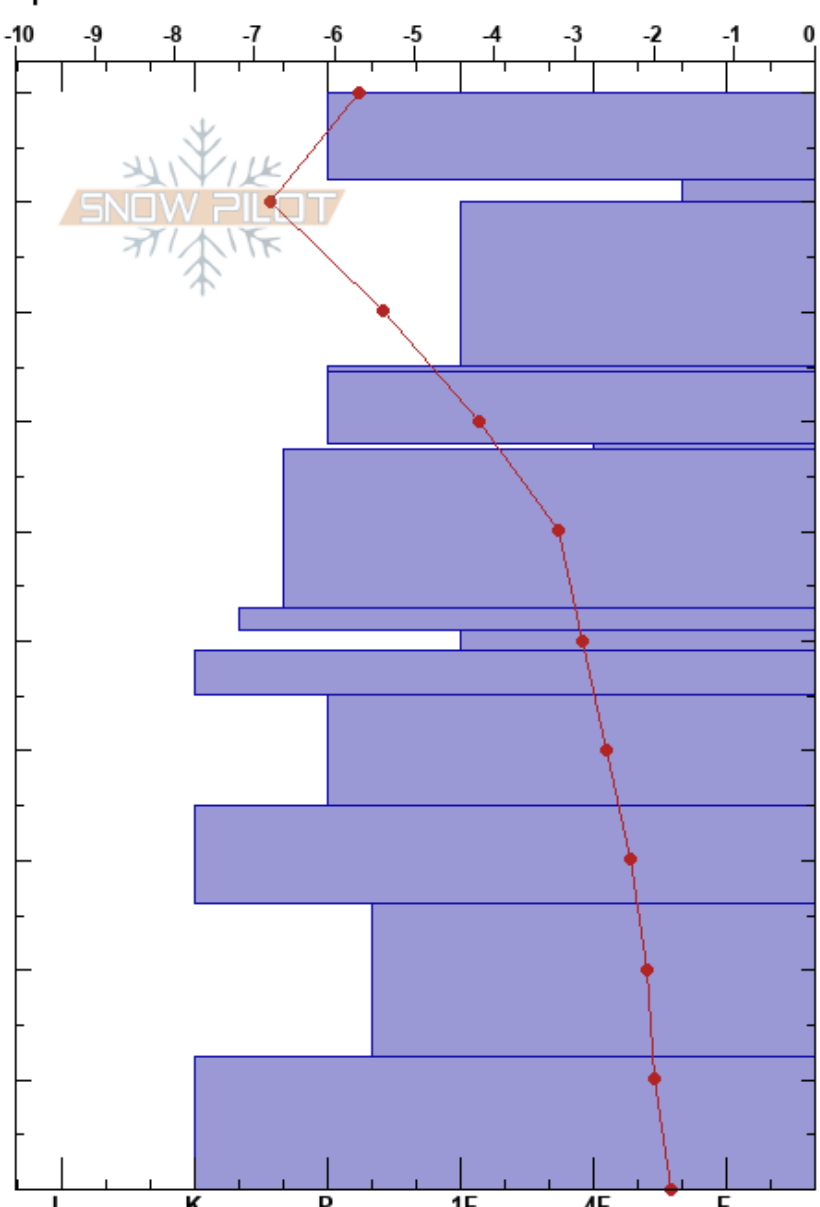


ARML6 profile
 Towers
 New Zealand
 Elevation: 1780 m
 Aspect: S
 Specifics:

Jude Hawthorne
 07/09/2020 - 12:00
 Co-ord:
 Slope Angle: 23°
 Wind Loading: no

Stability:
 Air Temperature: 4.2°C
 Sky Cover: FEW
 Precipitation: NO
 Wind: Calm

HS:100
 PF:15 35-26cm: FC obs on top of layer



| Height (cm) | Crystal | | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|-------------|---------|------|----------|--------------------------|--|
| | Form | Size | | | |
| 100 | / | 0.5 | | 230 | |
| 90 | ☐ | 2 | | 260 | ← ECTN11 @91cm ← CT1, Q1 @91cm |
| 80 | / | 1 | | | |
| 70 | • | 1 | | 290 | |
| 60 | / | 1.5 | | 310 | ← CT15, Q1 @68cm |
| 50 | ⊙ | 1-2 | | 250 | |
| 40 | • | 1 | | 290 | |
| 30 | ⊙(☐) | | | 270 | ← CT22, Q1 @35cm On FC on top 35-26cm: FC obs on top of layer |
| 20 | ♥ | 2 | | 280 | |
| 10 | ○ | | | | |

Notes: HS was 155cm, only dug down 1m for the profile-well consolidated below this point. High TG observed in top 40cm and low beneath that.