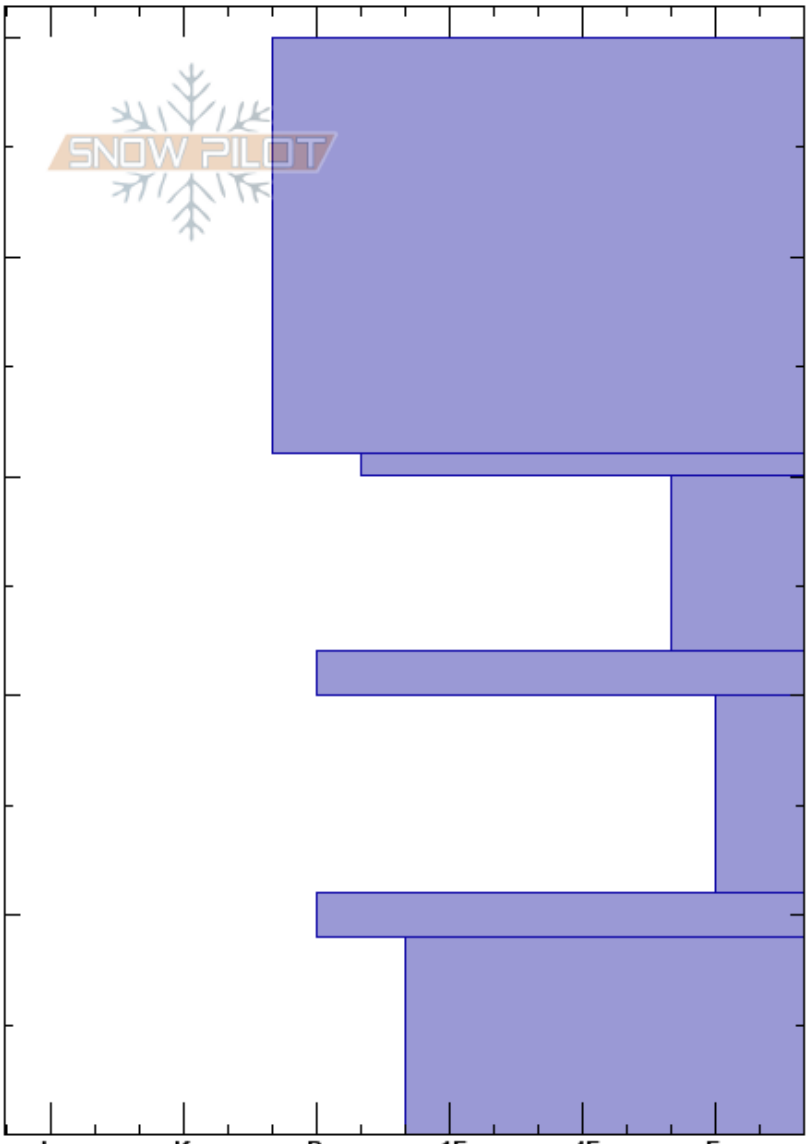


SE 2012m Hard Slab
 Towers
 New Zealand
Elevation: 1970 m
Aspect: SE
Specifics:

Craig adams
 11/07/2023 - 13:00
Co-ord:
Slope Angle: 26°
Wind Loading: previous

Stability:
Air Temperature: 1.7°C
Sky Cover: FEW
Precipitation: NO
Wind: SW Light Breeze

HS: 50
PF: 25
PS: 0
Layer Notes:
 31-30cm: SE Rime Crust, friable
 22-20cm: 230625 rain crust, friable
 20-11cm: Problematic layer
 11-9cm: 230601 Rain Crust



| Crystal Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|--------------|--------------|----------|--------------------------|--|
| | | | | |
| ∇ | 5 | | | |
| • | 0.5 | D | | |
| ⊙ | | | | 31-30cm: SE Rime Crust, friable |
| □ | 1.5 | D | | |
| ⊙ | | | | ← ECTP6 @20cm |
| □ | 2.5 | D | | ← ECTP4 @18cm under crust 22-20cm: 230625 rain crust, friable |
| ⊙ | | | | 11-9cm: 230601 Rain Crust |
| ○ (□) | (3) | | | |

Notes: