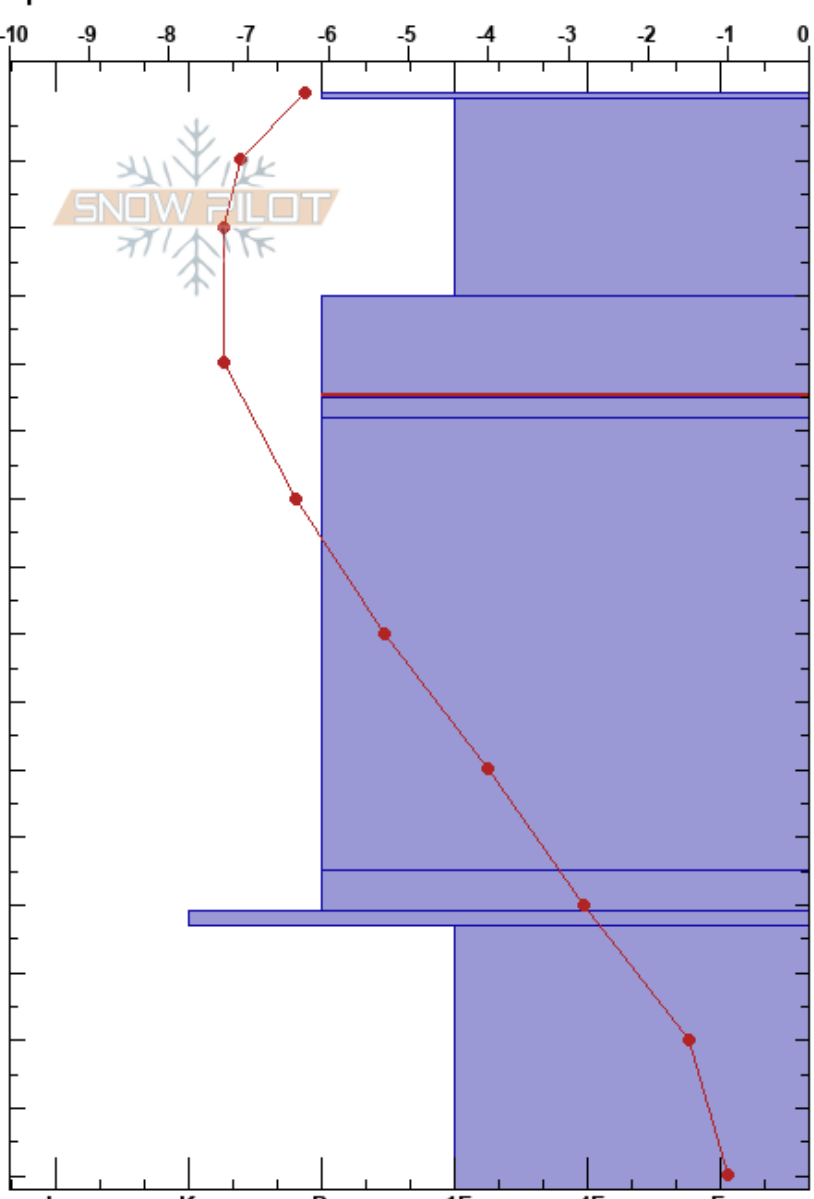


Kopparskardet 1  
 Setermoen, Liveltskaret  
 Norway  
**Elevation:** 710 m  
**Aspect:** N  
**Specifics:**

Daniel Tevik  
 10/02/2018 - 00:26  
**Co-ord:** 34W CB 8826 2839  
**Slope Angle:** 23°  
**Wind Loading:** no

**Stability:**  
**Air Temperature:** -2°C  
**Sky Cover:** BKN  
**Precipitation:** NO  
**Wind:** S Calm

**HS:**162  
**PF:**26  
 1-30cm: 1cm PPpl @18 and 27 cm  
 30-45cm: MF CLUSTERED  
 30-45cm: Problematic layer  
 45-48cm: MF CLUSTERED  
 115-121cm: Refrozen MF Stable  
 [More Layer Comments below]



| Form  | Crystal |     | Moisture | ρ kg/m³ | Stability tests & Layer comments                       |
|-------|---------|-----|----------|---------|--|
|       | Size    |     |          |         |  |
|       |         | 0.1 |          |         |  |
| • (⊙) |         | 1   |          |         | 1-30cm: 1cm PPpl @18 and 27 cm                         |
| ∩     |         | 0.3 | D        |         | ←CT6, Q2 @26cm PPpl<br>←CT18, Q2 @32cm                 |
| ∩     |         | 0.3 | D        |         | ←ECTP3 @36cm Full propagation<br>←CT20, Q2 @42cm       |
| ○     |         | 0.5 | D        |         | ←ECTP3 @43cm Full propagation<br>45-48cm: MF CLUSTERED |
| ∩     |         | 1   | D        |         | 115-121cm: Refrozen MF Stable                          |
| ⊙     |         |     |          |         | ←CT24, Q2 @121cm crust                                 |
| ⊕ (∩) |         | 1   |          |         | 123-162cm: Refrozen, stable                            |

**Notes:** Burried layers of PPpl @ 14 and 27 cm Depth (ST2)  
 . Additional Layer Comments: 162-123cm: Refrozen, stable;