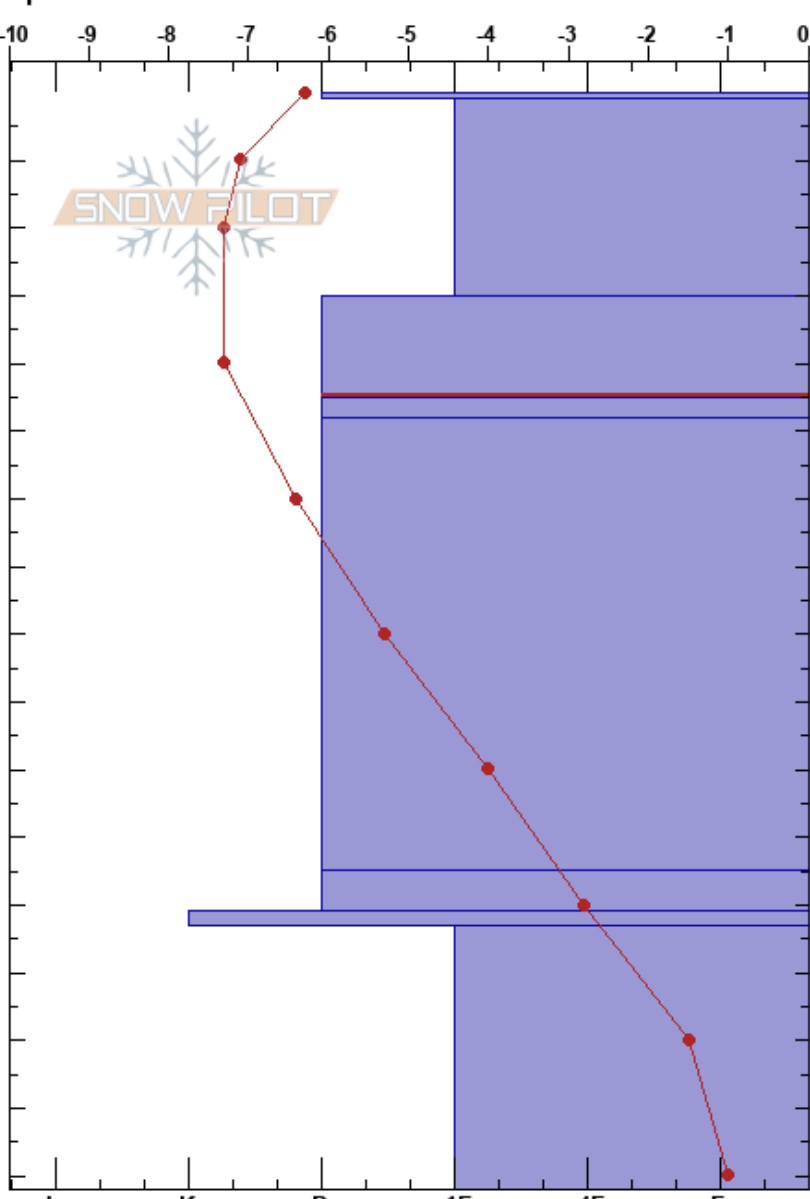


Kopparskardet 1
 Setermoen, Liveltskaret
 Norway
Elevation: 710 m
Aspect: N
Specifics:

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/m ³	Stability tests & Layer comments
	Size				
		0.1			
• (⊙)	1				1-30cm: 1cm PPpl @18 and 27 cm
∩	0.3	D			←CT6, Q2 @26cm PPpl ←CT18, Q2 @32cm
∩	0.3	D			←ECTP3 @36cm Full propagation ←CT20, Q2 @42cm
○	0.5	D			←ECTP3 @43cm Full propagation 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;