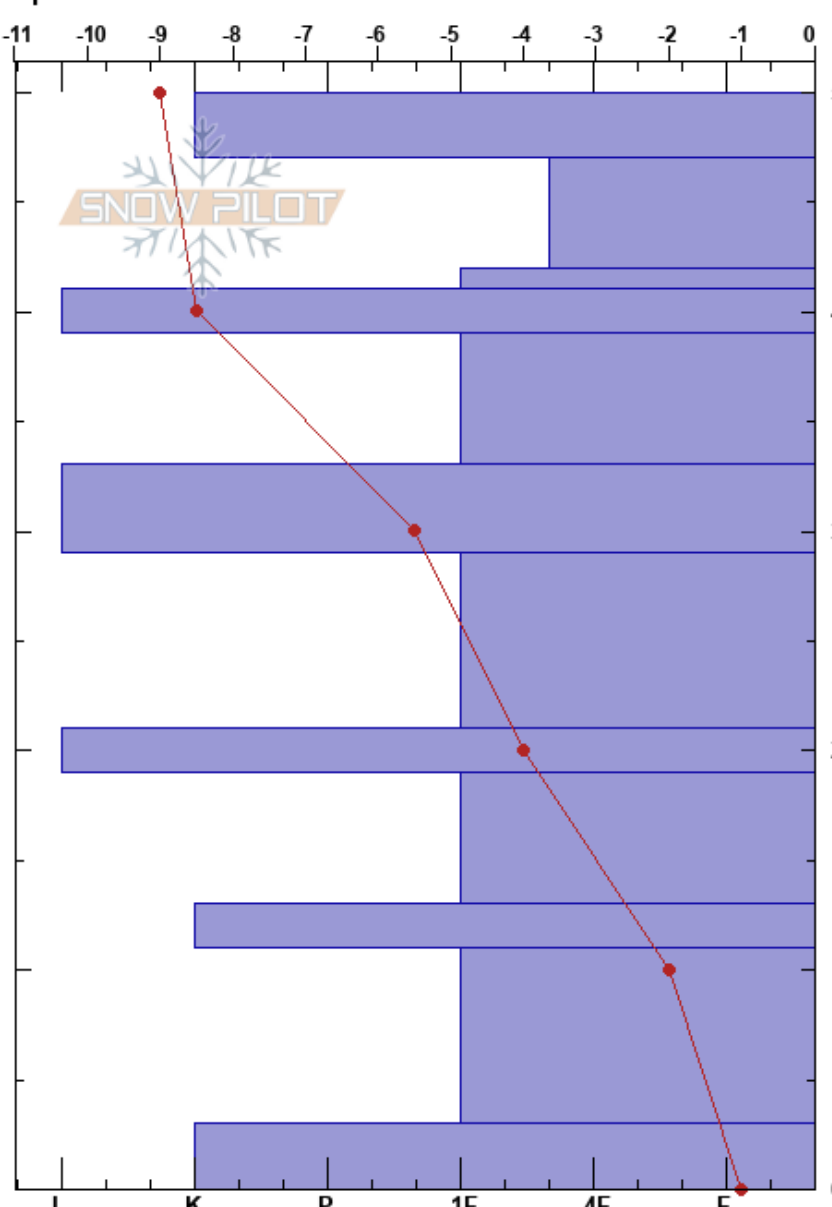


Camera\_879  
 Trysil  
 Norway  
 Elevation: 499 m  
 Aspect: 200°  
 Specifics:

Catherine Breen  
 14/03/2020 - 10:30  
 Co-ord: 32V 658321E 6784605N  
 Slope Angle: 2°  
 Wind Loading:

Stability:  
 Air Temperature: -7°C  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: Light Breeze  
 HS:50

Layer Notes:  
 50-47cm: ice crust (melt freeze)  
 47-42cm: perfect snowball  
 42-41cm: small ice crust  
 41-39cm: hard ice crust  
 41-39cm: Problematic layer  
 [More Layer Comments below]



Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size	Moisture			
-	0.1-1	D		282.5	50-47cm: ice crust (melt freeze)
/	1-5	D			47-42cm: perfect snowball
⊙⊙	5-10	D			42-41cm: small ice crust
■		S			41-39cm: hard ice crust
⊙⊙	1-5	V			39-33cm: melt-freeze
■	0.1-5	S		358	33-29cm: ice lens!
⊙	1-5	V			29-21cm: melt-freeze
■	0.1-5	V		374	21-19cm: ice/melt-freeze
●	1-5	V			
■	0.1-5	S			13-11cm: icelens/MF
⊙	1-5	V			11-3cm: melted
=	0.1-5				3-0cm: ice

Notes: Jon Erik L camera. Very flat with ice crust on top. Ground frozen. Veg is 0 cm tall. . Additional Layer Comments: 33-39cm: melt-freeze; 29-33cm: ice lens!; 21-29cm: melt-freeze; 19-21cm: ice/melt-freeze; 11-13cm: icelens/MF; 3-11cm: melted; 0-3cm: ice;