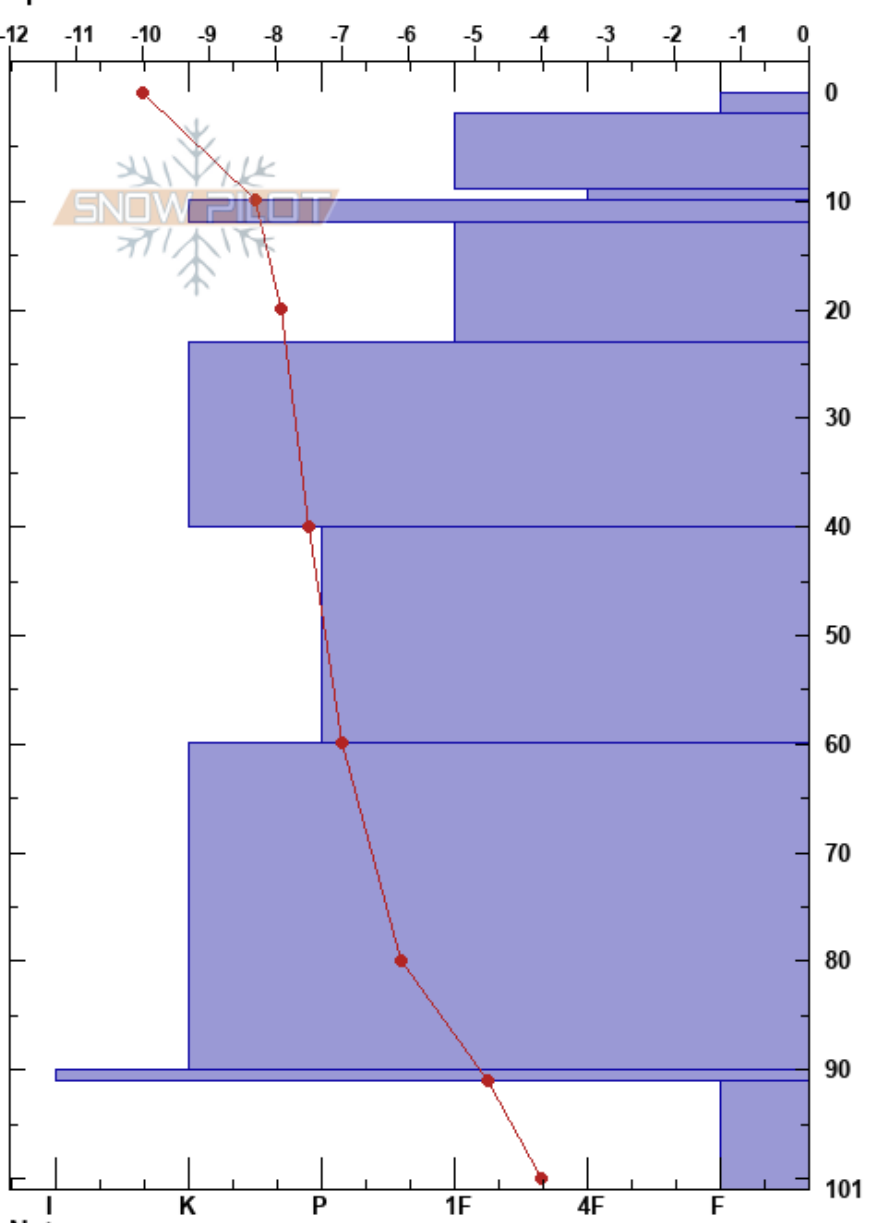


Velt-Brattfjellet  
 Tamok  
 Norway  
 Elevation: 530 m  
 Aspect: 300°  
 Specifics:

Anthony Seaton  
 11/02/2018 - 11:35  
 Co-ord: 34W DB 458 10 57288  
 Slope Angle: 24°  
 Wind Loading: previous

Stability:  
 Air Temperature: -6°C  
 Sky Cover: FEW  
 Precipitation: NO  
 Wind: NE Light Breeze

HS:101  
 PF:2  
 9-10cm: FCxr discovered after CT  
 9-10cm: Problematic layer  
 12-23cm: FC just beginning to round  
 23-40cm: Some FC within layer  
 91-101cm: In the transition process



Form	Crystal		ρ kg/m³	Stability tests & Layer comments
	Size	Moisture		
/	0.5	D		
•	0.5	D		
⊖	1	D		← ECTN23 @10cm
•	0.3	D		← CT21, Q2 @10cm
□	0.5-1	D		9-10cm: FCxr discovered after CT 12-23cm: FC just beginning to round
•	0.3	D		23-40cm: Some FC within layer
⊖	1-1.5	D		
⊖	1	D		
■		D		
∧ (□)	1-4	D		91-101cm: In the transition process

Notes: