

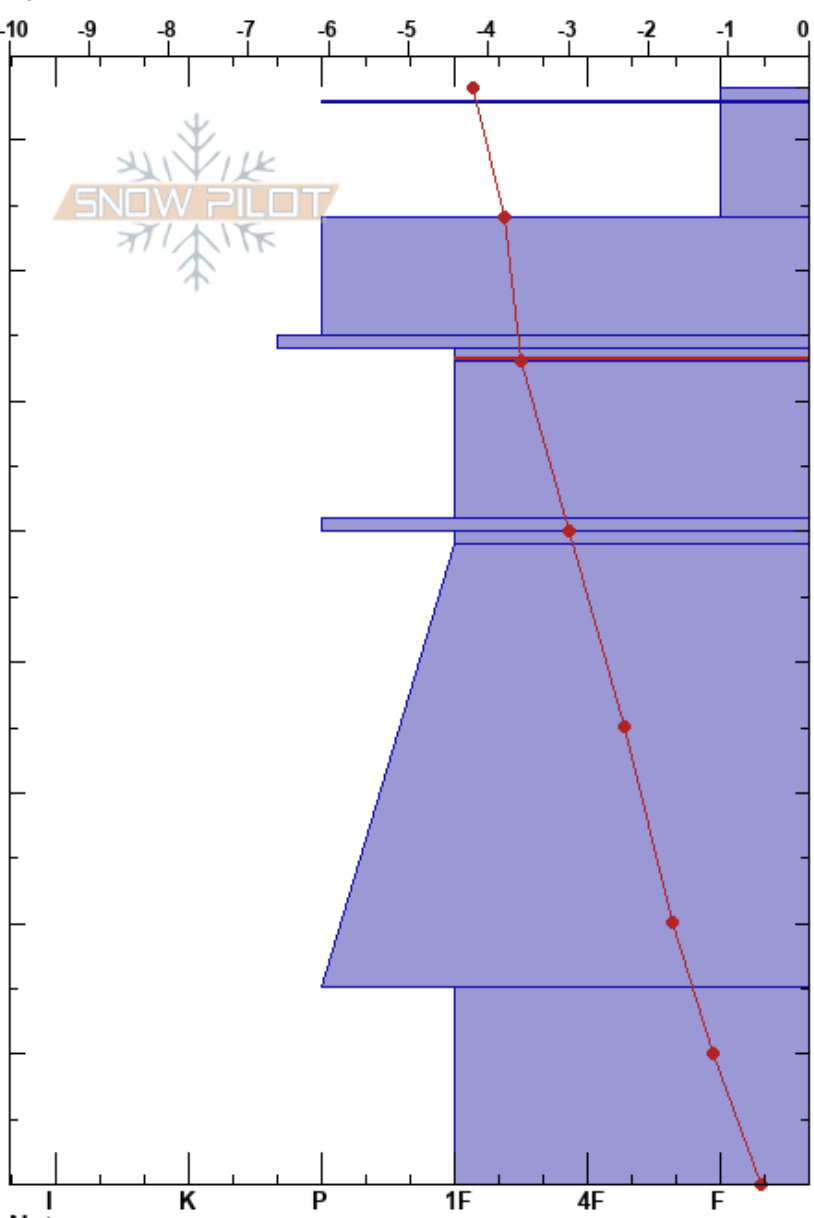
Stølsnøse  
 Jotunheimen  
 Norway  
 Elevation: 1250 m  
 Aspect: 90°

Leif Øyvind Solemsli  
 06/12/2017 - 12:20  
 Co-ord:  
 Slope Angle: 26°  
 Wind Loading: no

Stability:  
 Air Temperature: -3.9°C  
 Sky Cover: X  
 Precipitation: S1  
 Wind: Calm

HS: 84  
 83-82.8cm: 2mm tynn  
 64-63cm: Gammelt, frosset rim?  
 64-63cm: Problematic layer

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
↔	2		D		83-82.8cm: 2mm tynn
=			D		
/	2		D		
•	0.5		D		← ECTN17 @63cm
•	0.5		D		
□	1.5		D		64-63cm: Gammelt, frosset rim?
☐	1		D		← ECTN26 @50cm
☉☉			D		
□	1.5		D		
⊖	1		D		
□	1.5		M		

Notes: