

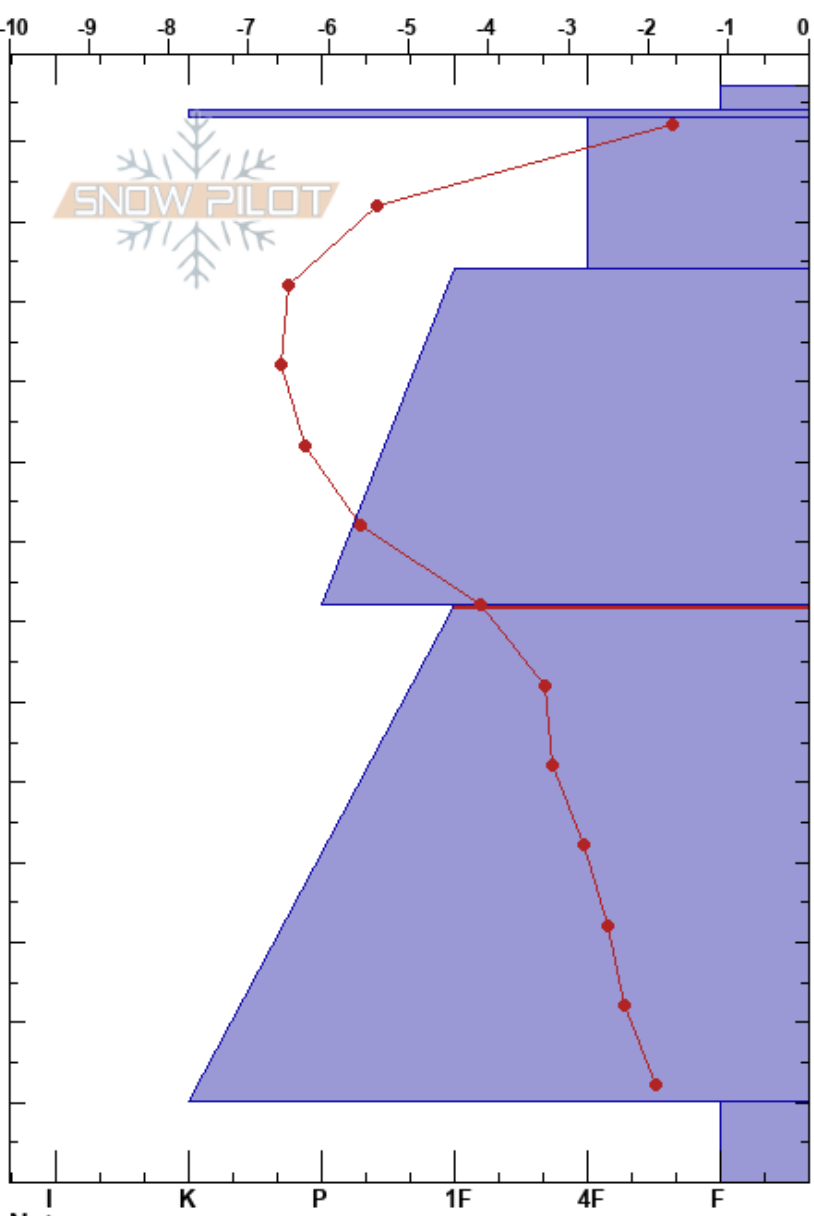
Kåtahobben
 Hemavan
 Sweden
 Elevation: 750 m
 Aspect: 100°

Mojo Andersson
 17/01/2017 - 10:15
 Co-ord:
 Slope Angle: 20°
 Wind Loading:

Stability:
 Air Temperature: -2.7°C
 Sky Cover: OVC
 Precipitation: S-1
 Wind: S Light Breeze

HS: 137
 Layer Notes:
 137-134cm: Ev lite SH
 72-10cm: Hela lagret laminerad is
 72-10cm: Problematic layer

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



Elevation (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
137	/	2-3	D		137-134cm: Ev lite SH
130	○		D		
120	●	0.3-1	D		
110					
100					
90	● (B)	0.3-1	D		← CT16, SC @90cm FC-DF 0,5-1,0
80					
70					← CT23, SC @71cm FC 1-2 mm ← ECTP24 @71cm 1 lam MFCR
60					
50					← ECTP24 @50cm 1 lam MFCR m FC
40	○		D		72-10cm: Hela lagret laminerad is
30					
20					
10	∧	2-3			
0					

Notes: