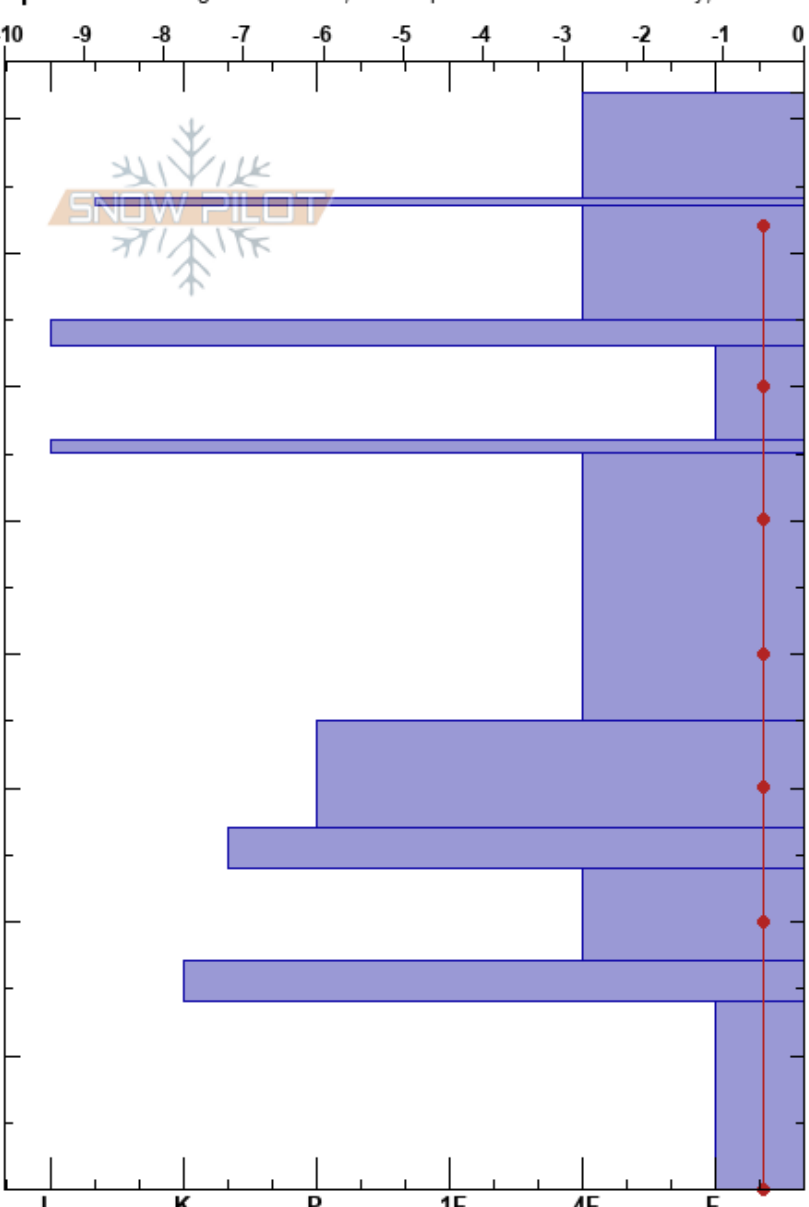


Kellostapuli
 Tuomo Poukkanen
 04/05/2020 - 16:15
 Finland
Elevation: 391 m
Aspect: N
Co-ord:
Slope Angle: 24°
Wind Loading: no
Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Ski tracks on slope; We skied slope

Stability: Poor
Air Temperature: 1.7°C
Sky Cover: BKN
Precipitation: RL
Wind: NW Light Breeze
HS:82
PF:27 55-35cm:Problematic layer
Layer Notes:



Height (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
82					
80	ϕ	3	M-W	602	
70	○	3	M		
60	□		M	451	← CT13, RP @63cm
50	□	3	M	525	
40	□		M		← ECTN13 @44cm ← CT14, RP @44cm
30	□		M	435	
20	⊙		M		
10	^	4	M		

Notes: Kantavuus vaihtelee. Ilmatieteenlaitoksen vesiarvo/bulk density testi 1 putki/38 cm/132. Samasta tasosta shear frame testi 2 laatikkoa/2,7 kg. Maa kivirakkaa.