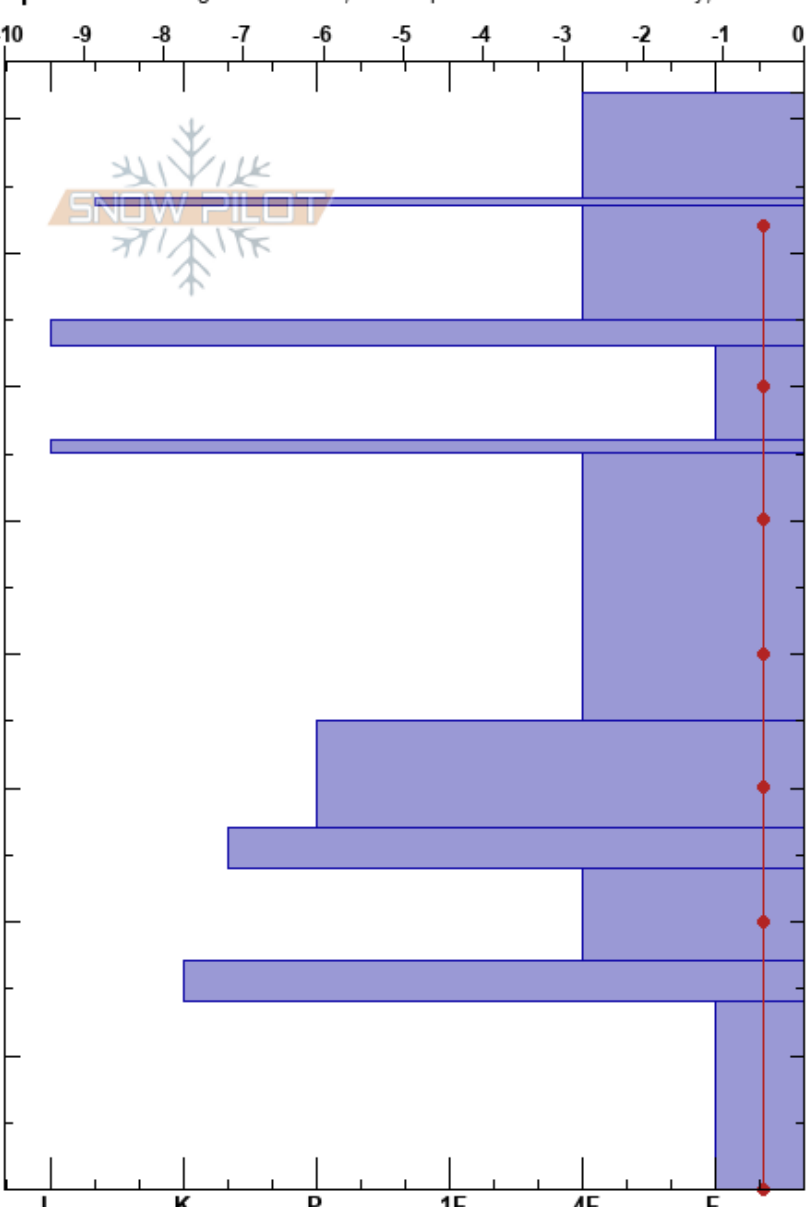


Kellostapuli  
 Tuomo Poukkanen  
 04/05/2020 - 16:15  
 Finland  
**Elevation:** 391 m  
**Aspect:** N  
**Co-ord:**  
**Slope Angle:** 24°  
**Wind Loading:** no  
**Specifics:** Pit dug in a Ski Area; Pit is representative of backcountry; Ski tracks on slope; We skied slope

**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	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
82					
80	⊕	3	M-W	602	
75	■				
70	○	3	M		
65	■				
60	□		M	451	← CT13, RP @63cm
55	■				
50				525	
45	□	3	M		← ECTN13 @44cm ← CT14, RP @44cm
40					
35	□		M	435	
30	⊙⊙				
25	□		M		
20	⊙⊙				
15					
10	^	4	M		
0					

**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.