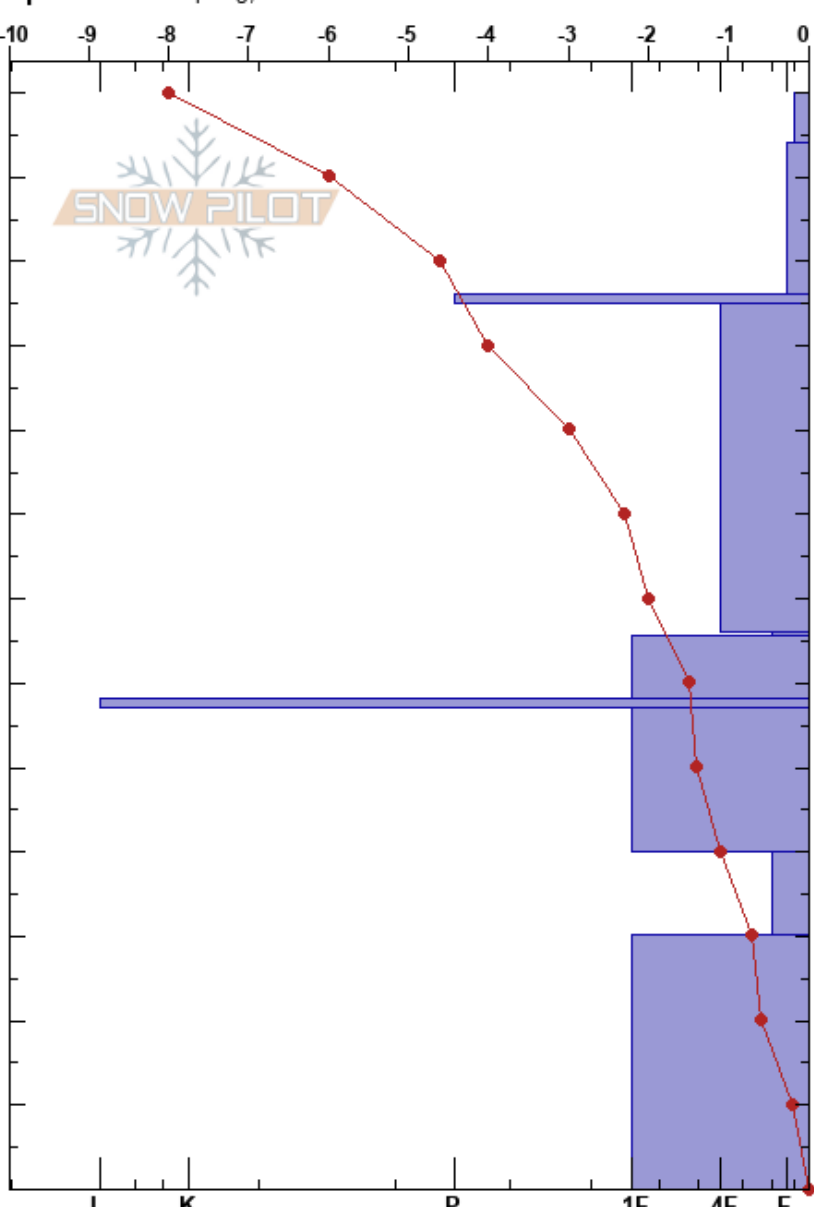


Almost Top of The World  
 Boise Mountains  
 ID  
**Elevation:** 7600 ft  
**Aspect:** 30°  
**Specifics:** Collapsing, localized

Santiago Rodriguez  
 01/20/2018 - 1:00pm  
**Co-ord:** 11T 606078E 4867138N  
**Slope Angle:** 28°  
**Wind Loading:** no

**Stability:** Good  
**Air Temperature:** -7.5°C  
**Sky Cover:** SCT  
**Precipitation:** NO  
**Wind:** NW Light Breeze

**HS:** 130  
**Layer Notes:**  
 66-65.5cm: Problematic layer  
 30-0cm: Clustered rFCT crystals



Height (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
130	/	1.5	D		
120	+ (/)	1.5	D		
110	⊙	2	D		← CT2, SP @107cm
100					
90					
80	•	0.5	D		
70					
66	∨	5			← CT16, BRK @66cm ← PST20/100 (End) @66cm
65.5	•	1	D		
60	■		D		
50	•	1	D		
40	⊖	3	D		← PST35/110 (End) @40cm ← CT19, SC @40cm ← DT18, SC @40cm
30					
30-0	⊗	3			30-0cm: Clustered rFCT crystals
0					← ECTX DeepTapECT15(SF)40cm

**Notes:** PST failure at 40 cm initiated secondary failure at 66 cm layer. Unexpected test result resulted in closer scrutiny, where I later identified the SH layer. The SH layer was fragile, but it was partially fused due to melt freeze cycle - First time ever I see fused SH!