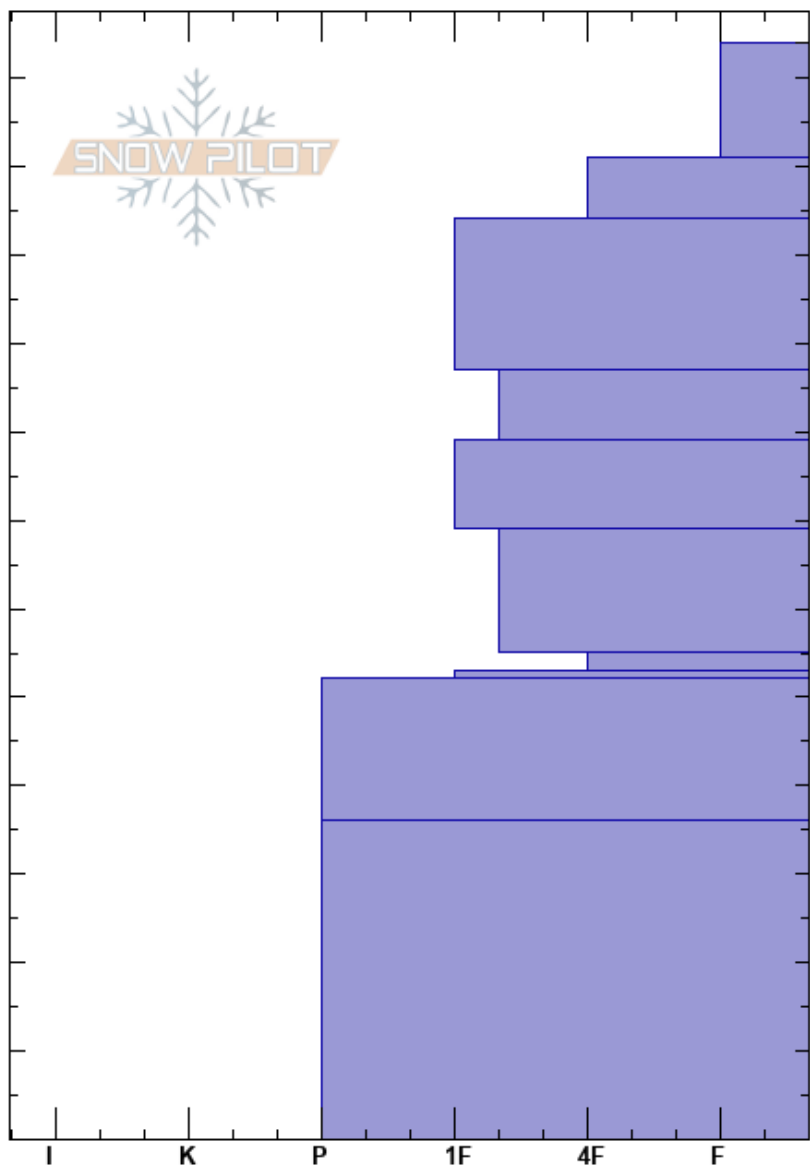


190210 Rock Pile
 Berthoud Pass
 CO
Elevation: 10986 ft
Aspect: N
Specifics: We skied slope

Ryan Zarter
 02/10/2019 - 11:15am
Co-ord: 39.80730N, -105.77690W
Slope Angle: 37°
Wind Loading: previous

Stability:
Air Temperature: -8.5°C
Sky Cover: CLR
Precipitation: NO
Wind: SW Moderate

HS:124
Layer Notes:
 53-52cm: Decomposing MFcr



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
124					
120	∅ (/)	0.5	D		
110	□	1	D		
100	⊖	1	D		
90					← ECTP22 @87cm
80	●	1	D		
70	●	1.5	D		← ECTN17 @69cm
60	●	1.5-2	D		
55	⊖	2	D		
52	⊙⊙		D		← ECTP20 @52cm
50					53-52cm: Decomposing MFcr
40	⊖	2	D		
30					
20	⊖	2-3	D		
10					
0					

Notes: Pit dug on slope representative of 80 highway path.
 Some DH present at bottom of pit around rocks.
 Possibly a thin layer of FC at 87cm interface, however hard to isolate on card.