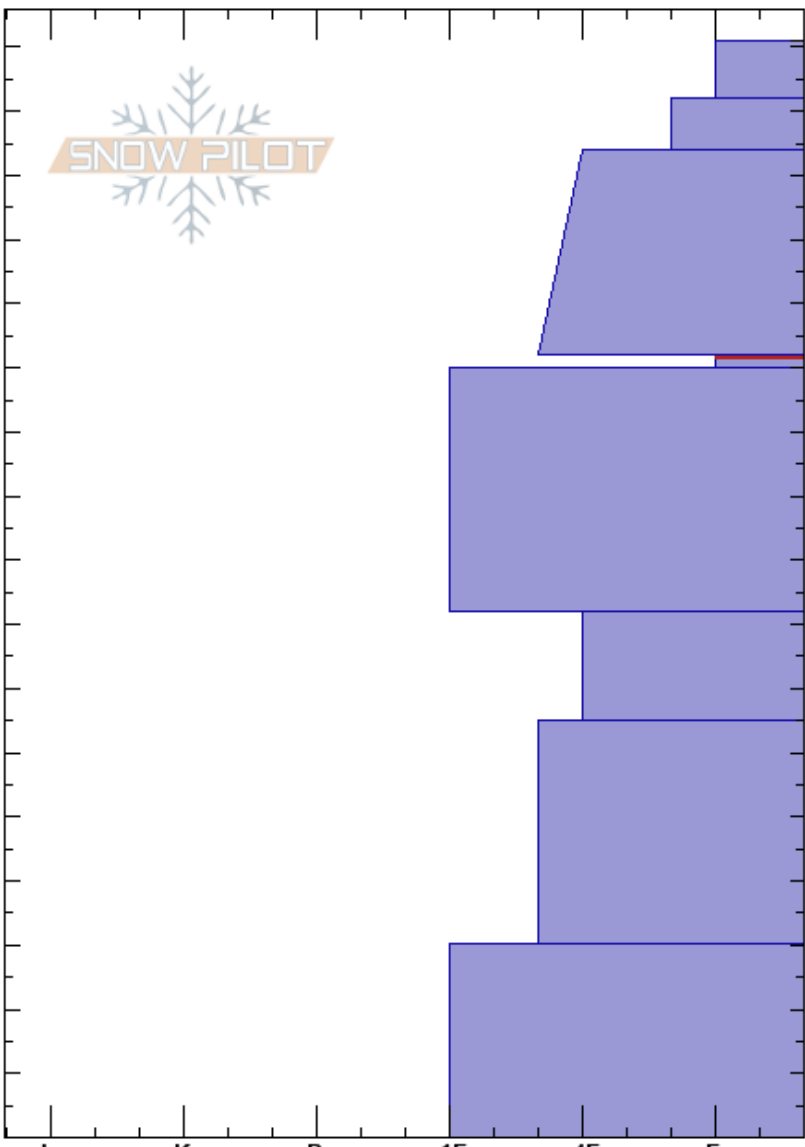


Taylor Fork NW
 Madison Range-S
 MT
Elevation:
Aspect:
Specifics:

Eric Knoff
 02/07/2018 - 12:00pm
Co-ord: 44.94482N, -111.29588W
Slope Angle:
Wind Loading:

Stability: Fair Unstable
Air Temperature:
Sky Cover:
Precipitation:
Wind:

Layer Notes:
 122-120cm: Problematic layer



Depth (cm)	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Form	Size		
171	+			
160	+			
150	/			
140	/			
130	/			
122	V	2-6		← ECTP22 @122cm ← CT15, Q1 @122cm ← PST35/100 (End) @122cm
110				
100	•			
90				
80				
70	⊖	1-2		
60				
50	⊖			
40				
30				
20				
10	⊖			
0				

Notes: The SH layer isn't widespread, but can be found on sheltered slopes. It still holds the potential to produce avalanches.

CPST 30/100 end @ 122 cm's