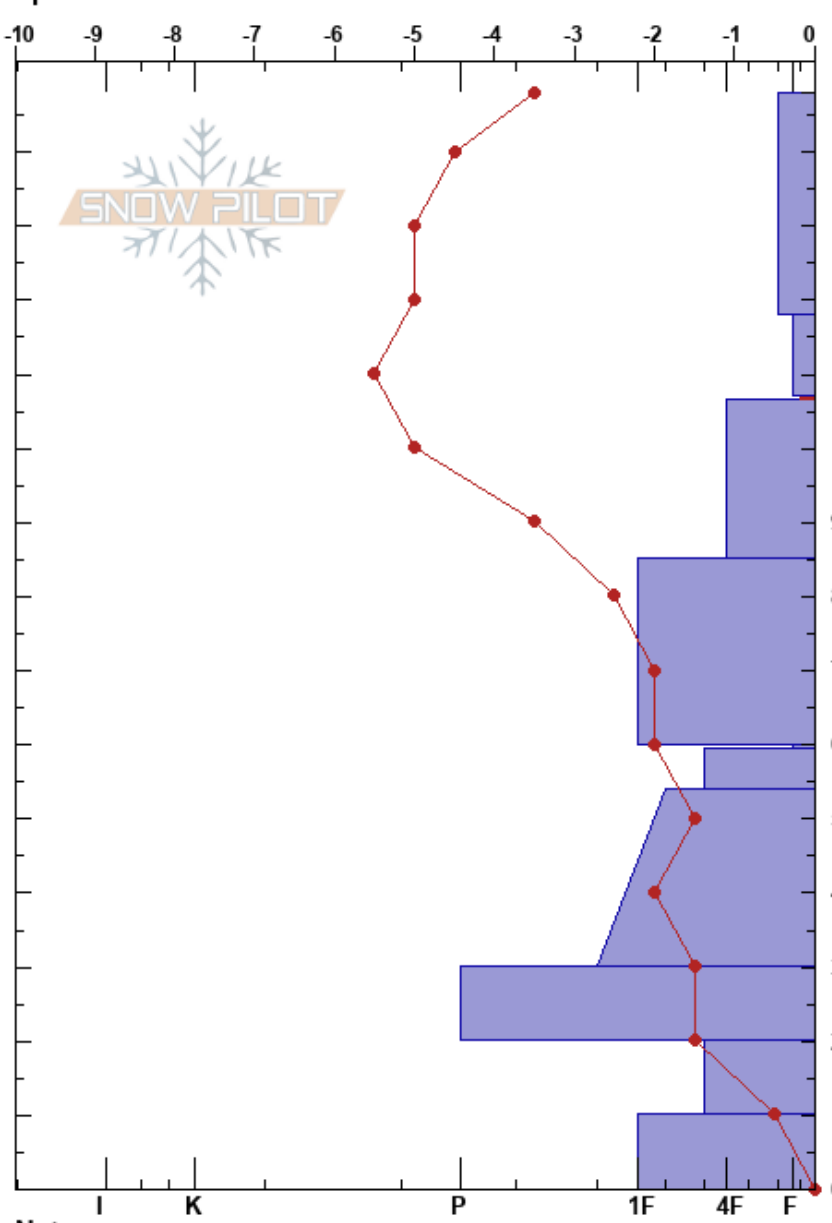


Elkton Study Plot
 Elk Mountains
 CO
Elevation: 10400 ft
Aspect: 140°
Specifics:

Zach Kinler
 01/17/2019 - 1:00pm
Co-ord:
Slope Angle: 5°
Wind Loading: yes

Stability:
Air Temperature: -3°C
Sky Cover: BKN
Precipitation: NO
Wind: Light Breeze

HS:148
PF:50
 107-106.5cm:Problematic layer



Height (cm)	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Form	Size		
148				
130-148	/ (⊙)	1	D	← STM, RP @138cm
110-130	/	1	D	← CT14, SC @118cm ← ECTN13 @118cm
100-110	□ (∇)	3-4	D	← STM, SC @107cm ← CT23, RP @107cm
90-100	.	1.5	D	← PST35/100 (SF) @107cm
70-90	.	1.5	D	← PST55/100 (End) @75cm
60-70	□	2	D	← PST44/100 (End) @60cm
50-60	⊖	2	D	
40-50	.	1.5	D	
30-40	.	1.5	D	
20-30	.	1.5	D	
10-20	⊖	3-4	D	
0-10	⊖ (⊙)	3-4	D-M	← PST40/100 (End) @10cm

Notes: