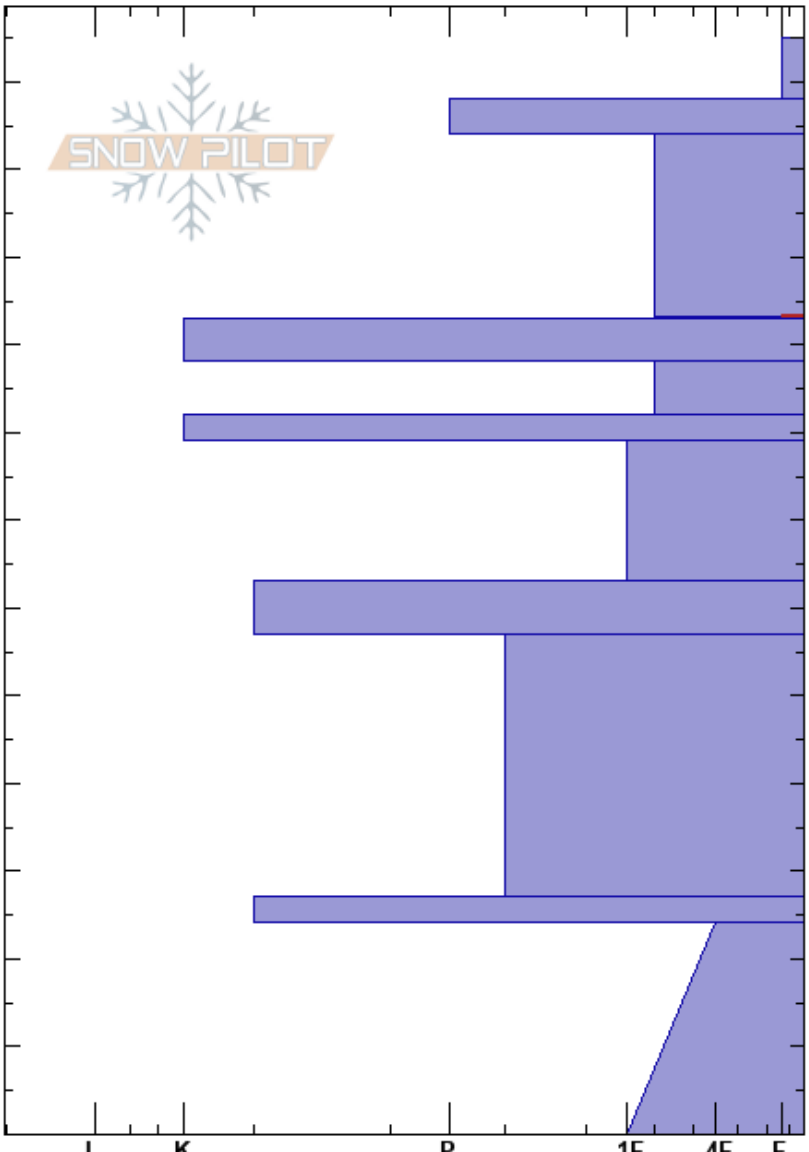


Arkansas Ridgeline
 Elk Mountains
 CO
Elevation: 11263 ft
Aspect: 135°
Specifics:

Dylan Craaybeek
 02/20/2024 - 12:30pm
Co-ord: 13S 316037E 4328443N
Slope Angle: 20°
Wind Loading:

Stability:
Air Temperature:
Sky Cover: OVC
Precipitation: S-1
Wind: Calm

HS: 125
PF: 30
PS: 10
Layer Notes:
 93.2-93cm: Problematic layer
 24-0cm: Variable hardness



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
125	+				
120			M		
115	⊙⊙		M		
110			D		
100					
95	□	0.3-1	D		
93.2	⊙⊙		D		
90			D		
85	⊙⊙		D		
80					
75			D		
70					
65			D		
60	⊙⊙		D		
55					
50			D		
45					
40			D		
35					
30			D		
25	⊙⊙		D		
20					
15	^		D-M		
10					24-0cm: Variable hardness
0					ECTX

Notes: Collapsed the slope while digging pit at 93cm and the column easily slid of after isolating it for an ECT with no taps but not ECTV because it was triggered by the collapse.