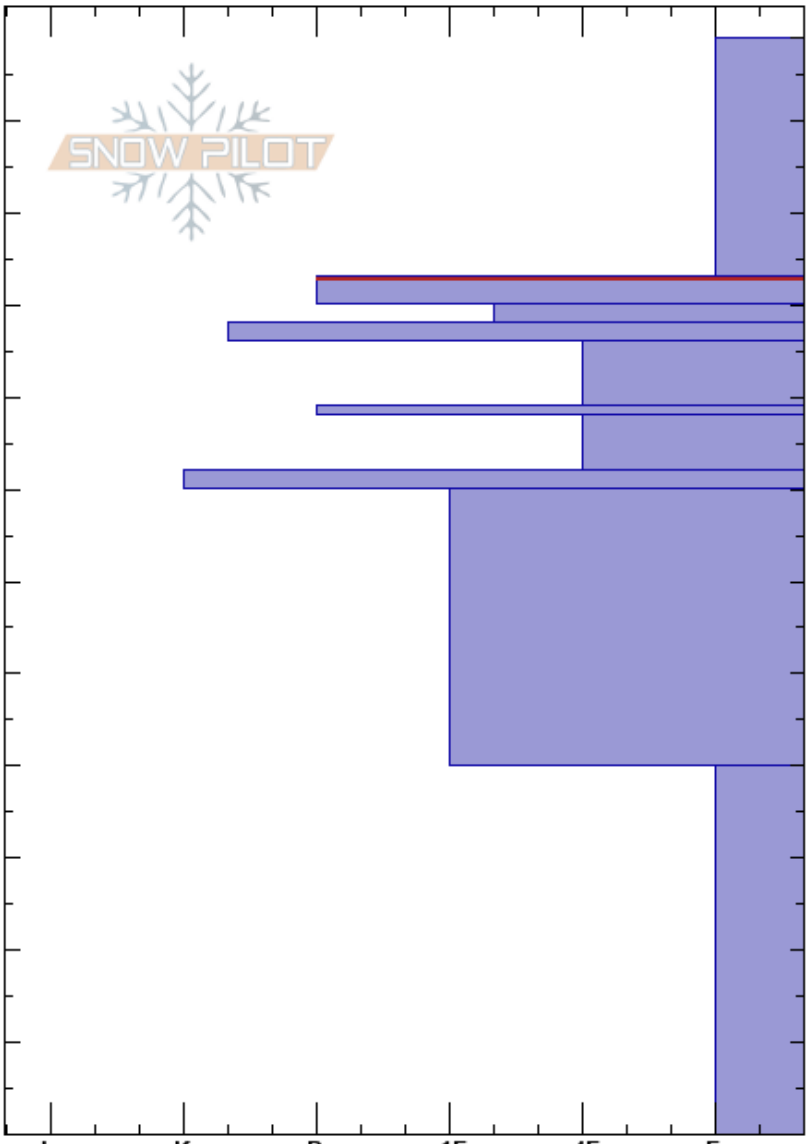


Maroon Bowl  
 Elk Mountains  
 CO  
**Elevation:** 11580 ft  
**Aspect:** 330°  
**Specifics:**

Brian Lazar  
 04/09/2018 - 12:13pm  
**Co-ord:**  
**Slope Angle:** 35°  
**Wind Loading:**

**Stability:**  
**Air Temperature:**  
**Sky Cover:**  
**Precipitation:**  
**Wind:**

**HS:119**  
 119-93cm: 15% density storm slab  
 93-90cm: Problematic layer  
 40-0cm: clusters of depth hoar,



Height (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
119					
110	∕ (∅)	0.5	D		119-93cm: 15% density storm slab
100					← CT, RP @100cm density change
95	⊙⊙		D		
90	●	0.5	D		
85	⊙⊙		D		
80	⊙	0.5	M		
75	⊙⊙		D		
70	●	0.5	M		
65	⊙⊙				
55	●	0.5	M		
45					
40					← CT20, SC @41cm
20	^				40-0cm: clusters of depth hoar,
10					
0					

Notes: