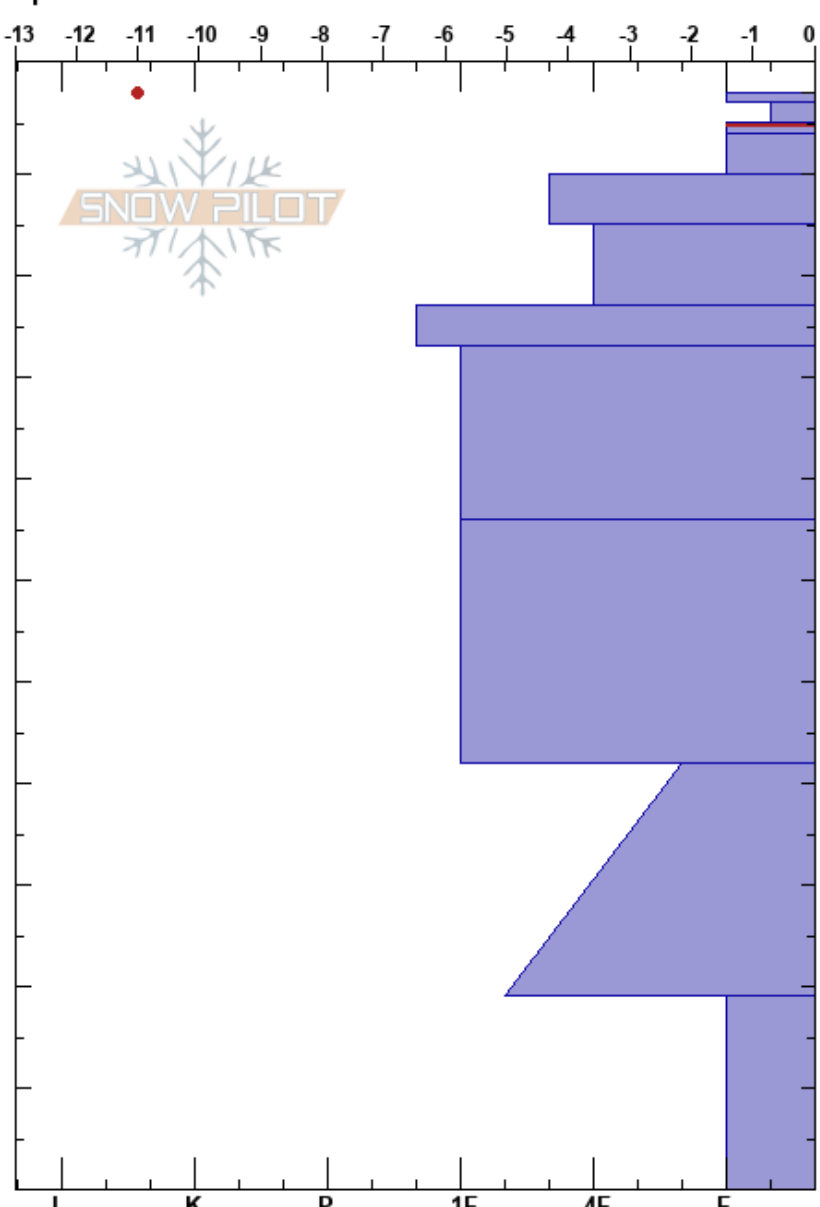


McFarlands (Upper B)  
 Richmond Ridge  
 CO  
 Elevation: 3200 m  
 Aspect: NE  
 Specifics:

Steve Schreiber  
 12/31/2018 - 10:46am  
 Co-ord:  
 Slope Angle: 30°  
 Wind Loading: yes

Stability:  
 Air Temperature: -13°C  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: W Light Breeze

HS:108  
 PS: 25 105-104cm:Problematic layer



Height (cm)	Crystal		$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size		
108	+ (∇)	1		←CTV, SC @108cm when placing shovel
104	+ (∇)	1.5		←CT4, SC @104cm
100	∇			
95	/	1.5		
90	/	1.5		
85	/	1.5		
80	/ (●)	1		
70	□	1-2		←CT19, SP @72cm on facets ←ECTP16 @66cm SP
50	□	2-2.5		
30	□ (∧)	3-4		
20				←CT24, SC @20cm on depth hoar
10	∧	3-4		
0				←ECTP20 @0cm SC

Notes: Gusting to 20 mph; winds variable from E to W. Observers: Steve Schreiber, Greg McFadden. Stability trending Fair to Poor.