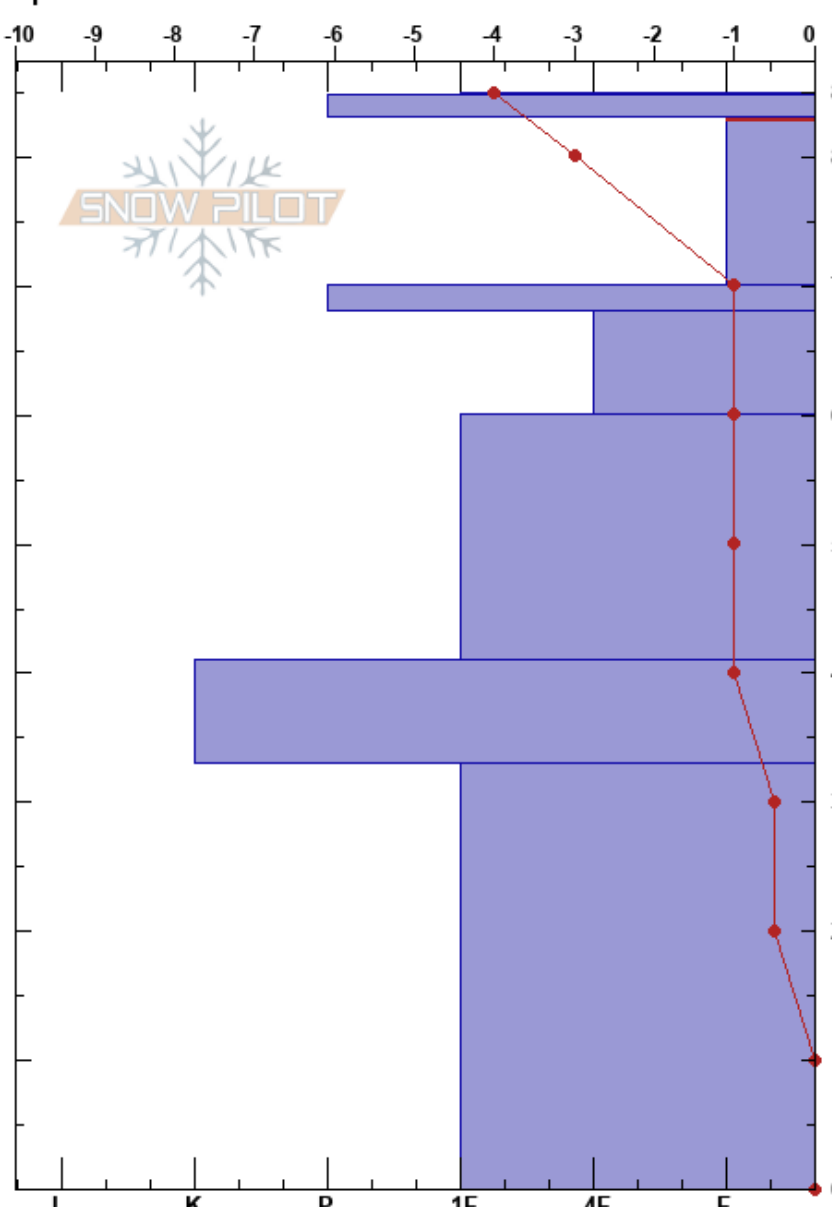


Castle Peak  
 Central Sierra  
 CA  
 Elevation: 8210 ft  
 Aspect: 0°  
 Specifics:

Steve Reynaud  
 11/14/2017 - 12:55pm  
 Co-ord: 39.36475N, -120.36124W  
 Slope Angle: 27°  
 Wind Loading: no

Stability: Good  
 Air Temperature: 0°C  
 Sky Cover: FEW  
 Precipitation: NO  
 Wind: SW Light Breeze

HS:85  
 PF:25 83-70cm: Problematic layer



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
$\Delta$	1-1.5		D		← 2x CT13, Q3 @ 81cm
=			D		
/	0.5-1.5		D		
=			D		
☉	1-2		M		
•	0.5		D		
=			D		
•	0.5		D		

**Notes:** Rain on new snow overnight. Snow surface conditions were a variety of crusts on shaded aspects that were mostly ski supportable but some breakable. On solar aspects, soft snow existed with mostly shallow snowpack conditions.