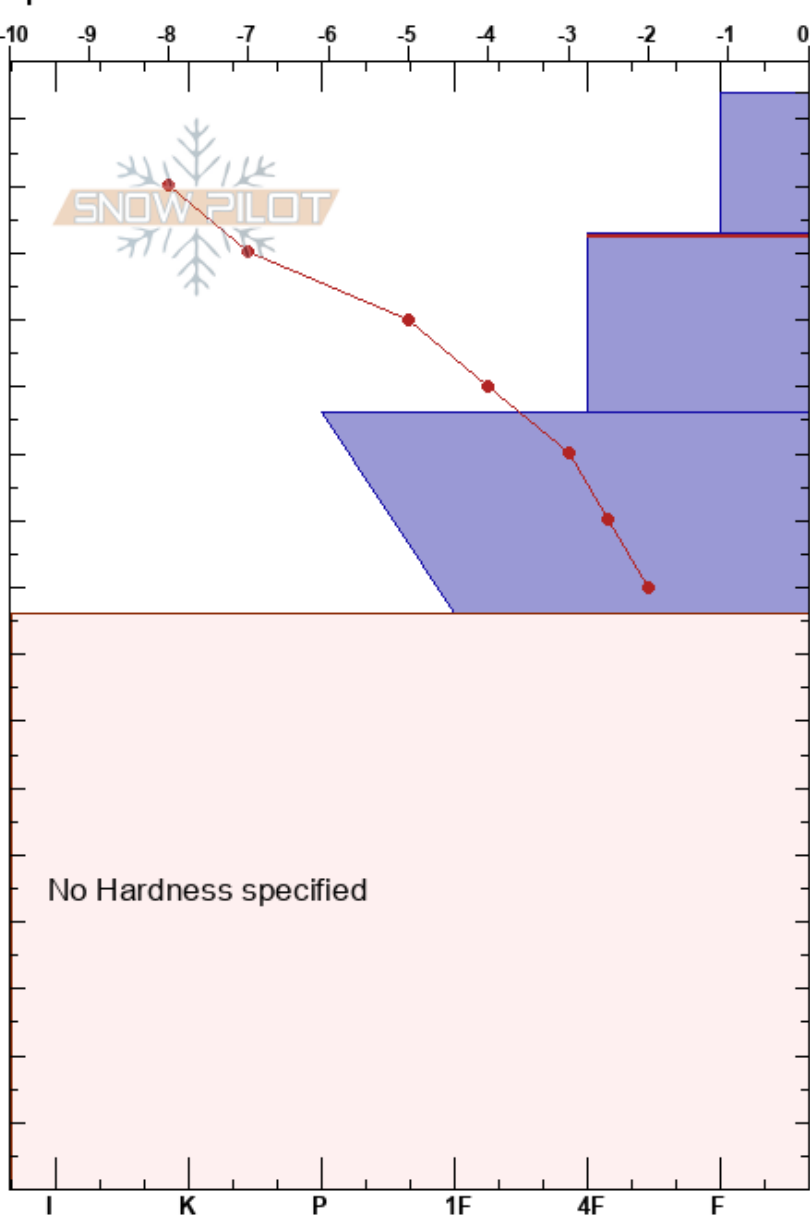


East Ridge Tamarack  
 Carson Range  
 NV  
 Elevation: 9160 ft  
 Aspect: 342°  
 Specifics:

Steve Reynaud  
 12/11/2017 - 12:30pm  
 Co-ord: 39.31274N, -119.90371W  
 Slope Angle: 35°  
 Wind Loading: no

Stability: Very Good  
 Air Temperature: 9°C  
 Sky Cover: FEW  
 Precipitation: NO  
 Wind: Calm

HS: 164  
 143-116cm: Problematic layer  
 86-0cm: Probed to ground



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
∅	0.5		D-M		
• (∅)	0.5		D-M		← CT22, Q2 @143cm ← ECTN21 @143cm ← PST100/100 (End) @143cm
=			D-M		
					86-0cm: Probed to ground

**Notes:** Test pit dug just below ridge in wind loaded terrain. The recent NE/E wind event did not scour the snow surface in this area like was observed at higher elevations.