

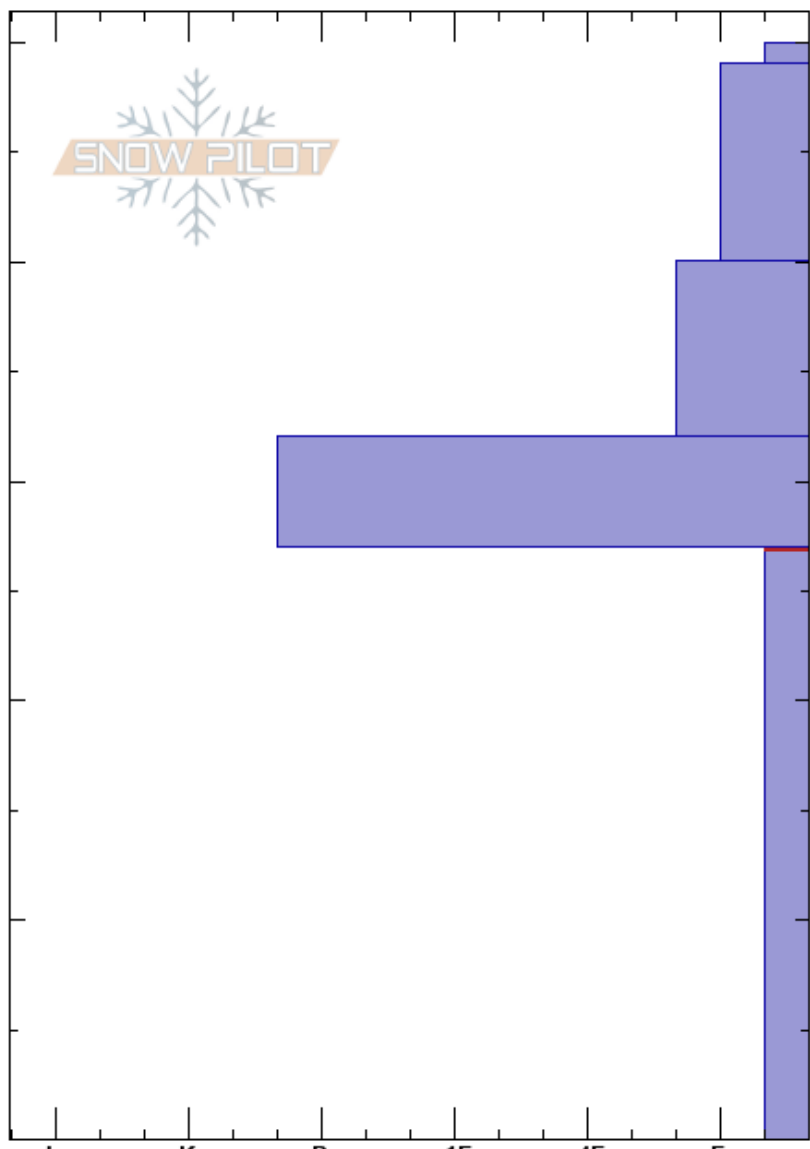
Pioneer Foothills  
 Pioneer  
 ID  
 Elevation: 6540 ft  
 Aspect: 300°  
 Specifics: Collapsing, widespread; Cracking

peter carse  
 01/14/2019 - 12:40pm  
 Co-ord: 43.68321N, -114.34923W  
 Slope Angle: 30°  
 Wind Loading: no

Stability: Good  
 Air Temperature: -5°C  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: Calm

HS:50  
 PF:45  
 27-0cm: Problematic layer

Layer Notes:



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
∇	6			
⊠	1			
☐	0.3			
☐ (□)	0.5			
∧	2-5			← CTV, SP @27cm ← STV, SP @27cm ← 2x ECTPV @27cm ← ECTP9 @27cm

**Notes:** Layers of concern include SH, NSF above pseudo-slab, and obvious DH below crust. Crust, although thick and P+ hardness, appears to be faceting and fails audibly with skier weight. Crust variable in thickness and distribution, see additional obs from today