

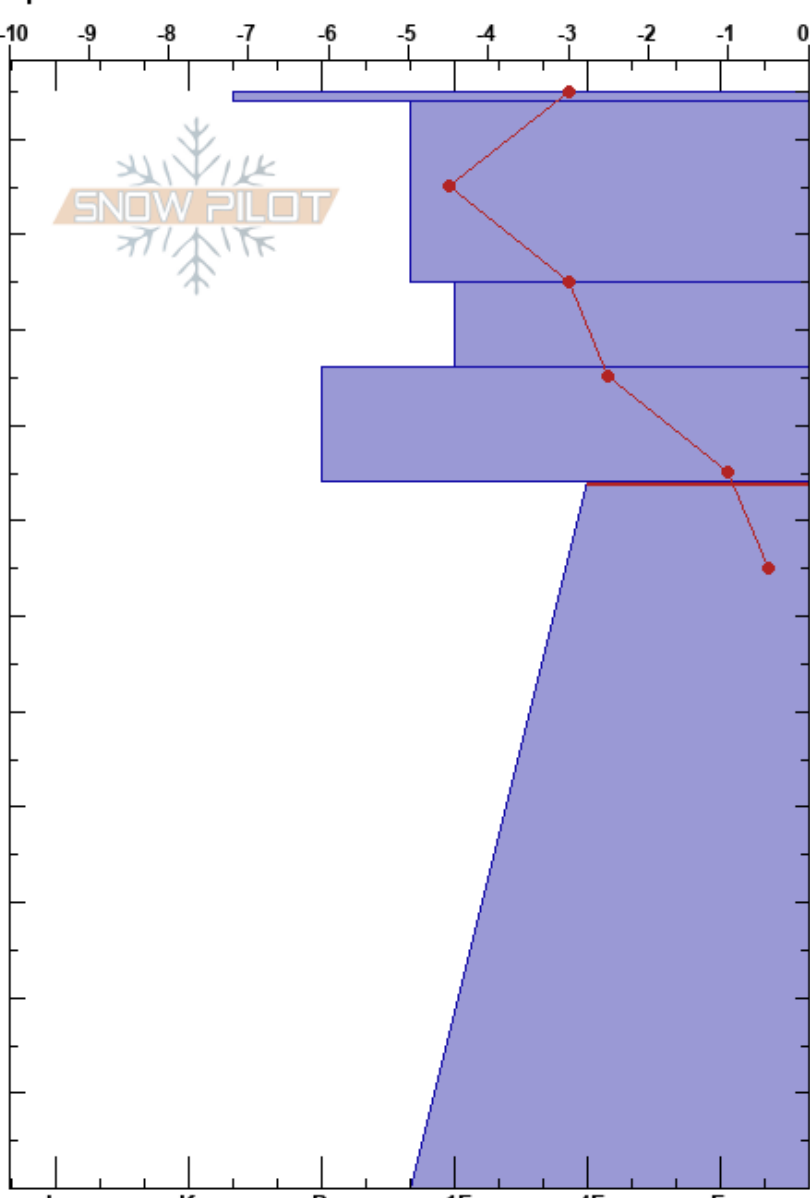
Punta NW Old Slide  
 Eastern Sierra Nevada  
 CA

josh feinberg  
 01/30/2019 - 12:45pm  
**Co-ord:**  
**Slope Angle:** 34°  
**Wind Loading:**

**Stability:**  
**Air Temperature:** 3.5°C  
**Sky Cover:** BKN  
**Precipitation:** NO  
**Wind:** Calm

**HS:** 115  
**PS:** 1  
 74-0cm: Jan18 H triggered Avy  
 74-0cm: Problematic layer

**Elevation:** 8850 ft  
**Aspect:** 315°  
**Specifics:**



Height (cm)	Crystal		$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size		
115				
110	⊙⊙		D	
100	•	1	D	
90	•	0.5	D	
80	•	0.5	D	
70				
60				
50				← ECTP22 @55cm SC but rough ← CTV, Q2 @55cm SC but rough
40	B	2		74-0cm: Jan18 H triggered Avy
30				
20				
10				
0				

**Notes:** Pit dug along old crown line from human triggered avalanche that occurred on Jan 18. This avalanche failed in basal facet layer, at very irregular depths from on the ground to 2ft above the ground. Lots of shallowly buried rocks and bushes along crown line, with cavities and larger facets around the cavities.