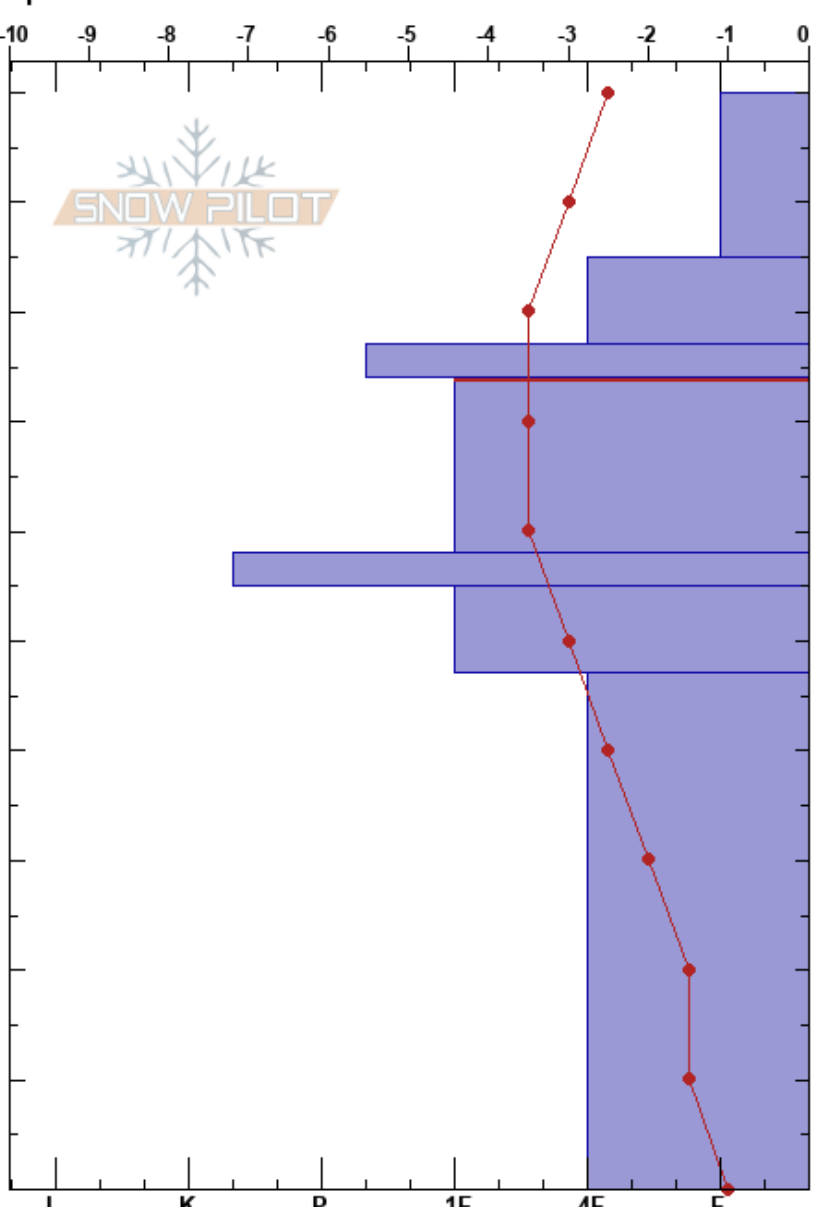


Hollywood Bowl
 Eastern Sierra Nevada
 CA
Elevation: 10200 ft
Aspect: 345°
Specifics:

josh feinberg
 01/17/2018 - 3:30pm
Co-ord: 37.59818N, -119.03047E
Slope Angle: 30°
Wind Loading:

Stability:
Air Temperature: 3°C
Sky Cover:
Precipitation: NO
Wind: Calm

HS:100
PF:35
 77-74cm: wind crust
 74-58cm: Problematic layer



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
100	/ (●)	1	D		
90	/ (●)	1	D		
80	/ (●)	1	D		
77-74	/	0.5-1	D		← CT20, Q2 @74cm ← ECTN22, Q2 @74cm ← CT22, Q2 @74cm
74-58	/ (●)	1-2	D		
58-50	⊙				
50	⊖	1-1.5	D		
0-50	⊖	1.5-2	D		

Notes: Near top of small ridge feature. Depth varied quickly up to 1.5m in one end of pit.