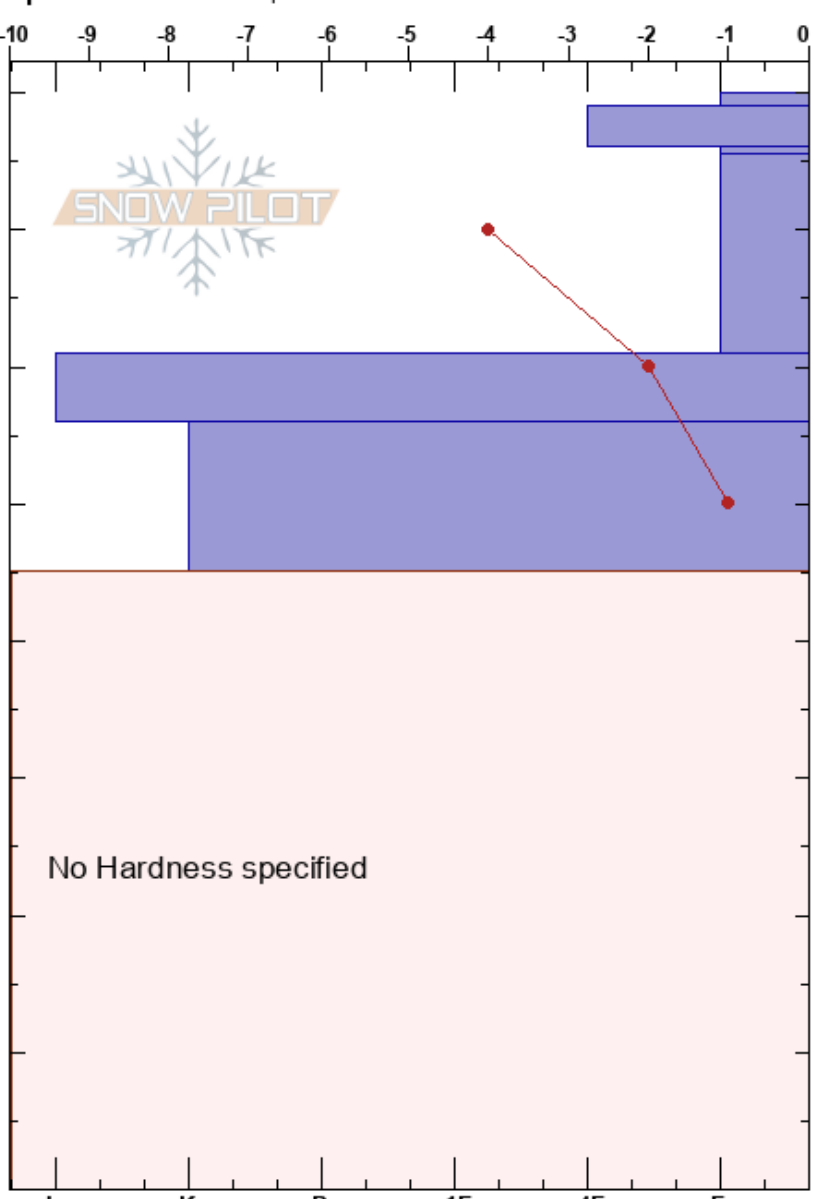


Silver Peak
Central Sierra
CA
Elevation: 7360 ft
Aspect: 32°
Specifics: We skied slope

Steve Reynaud
01/23/2018 - 11:45am
Co-ord: 39.22647N, -120.23958W
Slope Angle: 32°
Wind Loading: no

Stability: Very Good HS:80
Air Temperature: 5.5°C
Sky Cover: FEW
Precipitation: NO
Wind: Calm

Layer Notes:
76-75.5cm: Problematic layer
45-0cm: Probed to ground



Form	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Size	Moisture		
V (∅)	0.5-1	D		
•	0.5	D-M		← PST100/100 (End) @76cm
V	1-3	D		← ECTN1 @76cm
∅ (•)	0.5	D		
=				
=				
				45-0cm: Probed to ground
				← CTN

Notes: PST 3/100 END @ 76cm on buried surface hoar layer with a 20cm artificial slab, approximately 1F- hardness. Test performed similar to Birkeland/ van Herwijnen to INCREASE LOAD ON WEAK LAYER FRACTURE.