

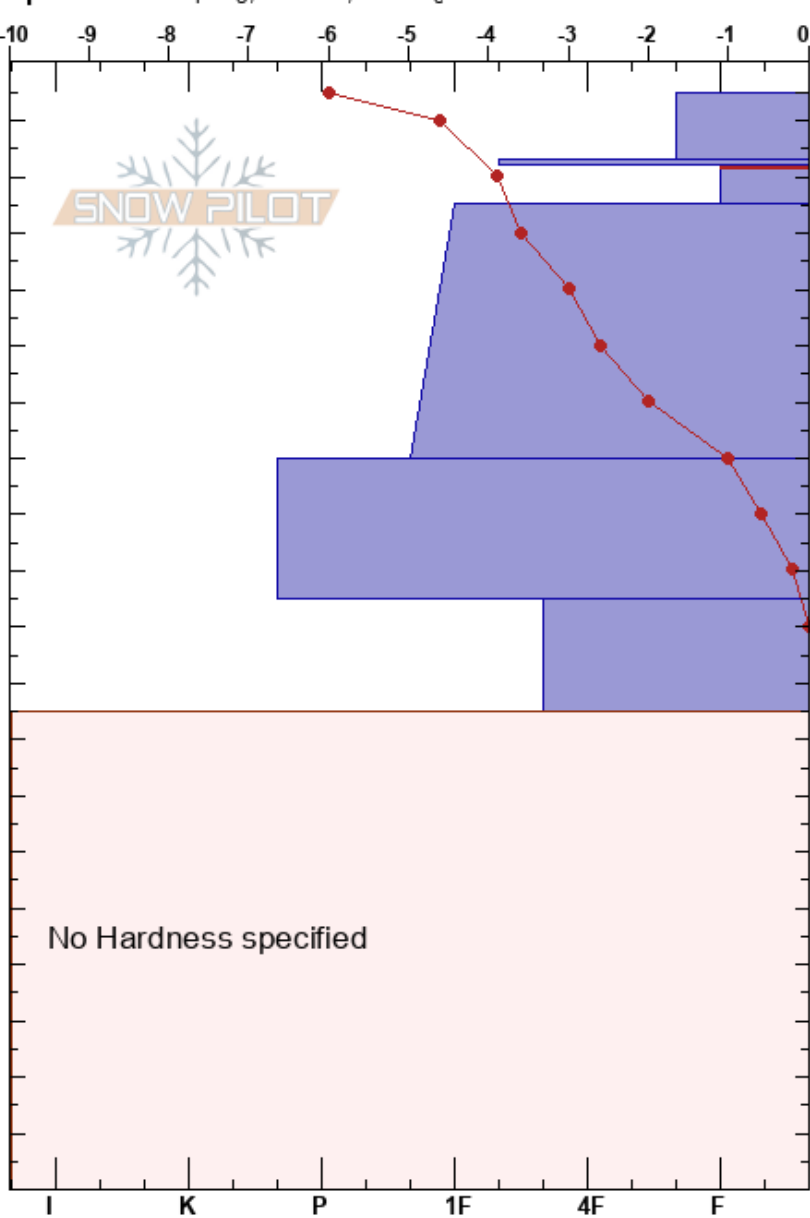
Castle Peak
 Central Sierra
 CA
 Elevation: 8320 ft
 Aspect: 355°

Andy Anderson
 12/03/2017 - 12:00pm
 Co-ord: 39.36512N, -120.35838W
 Slope Angle: 38°
 Wind Loading:

Stability: Fair Unstable
 Air Temperature: -3.8°C
 Sky Cover: SCT
 Precipitation: NO
 Wind: Calm

HS:195
 PS: 15
 182-175cm: rounding nsf's
 182-175cm: Problematic layer
 85-0cm: probed

Specifics: Collapsing, localized; Cracking



No Hardness specified

Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size	Moisture			
∕ (Δ)	1-2				
•	1				ECTP9 @182cm
⊖	0.5-1				ECTN15 @182cm
					ECTN12 @182cm
					CT4, SP @182cm
•	0.5				PST30/100 (End) @182cm
					PST30/100 (SF) @182cm
=					
⊖			D-M		
					85-0cm: probed

Notes: 2m ECTN 15 @ 182cm