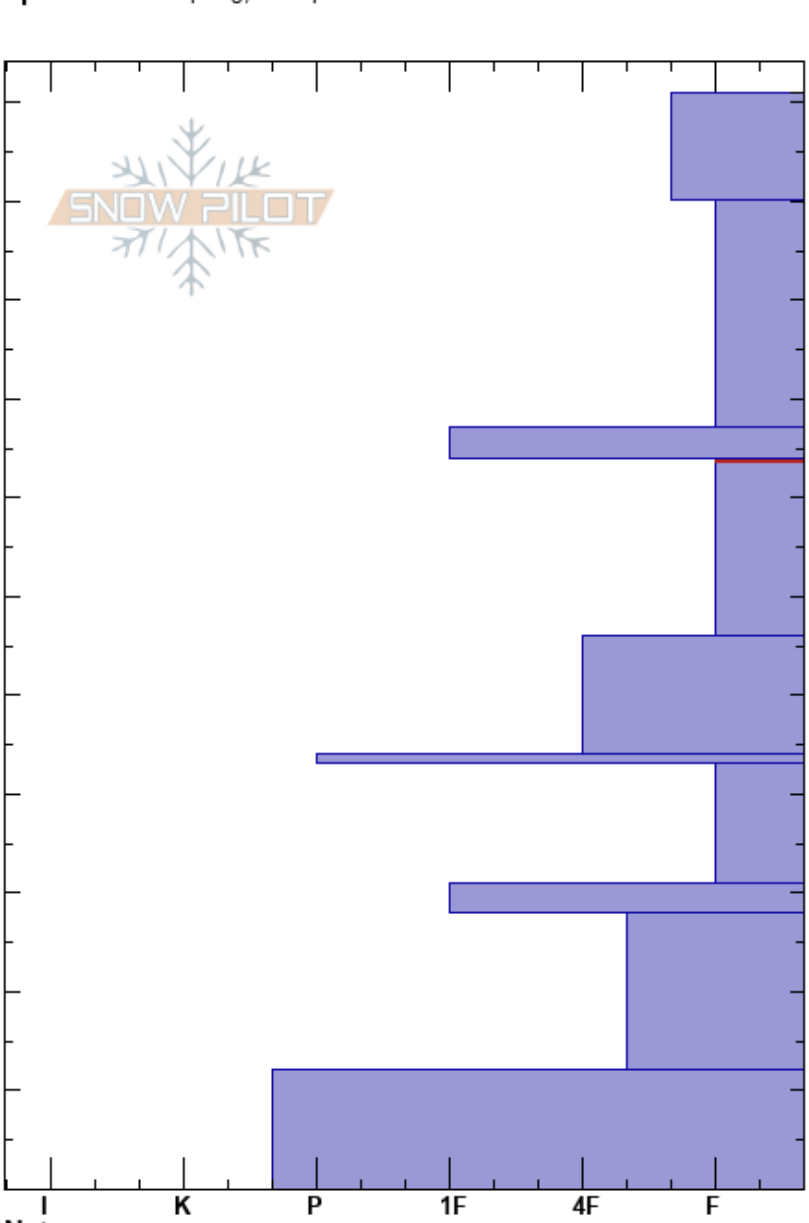


Silver Peak approach  
 Central Sierra  
 CA  
 Elevation: 7260 ft  
 Aspect: 347°  
 Specifics: Collapsing, widespreac

Andy Anderson  
 12/26/2020 - 11:05am  
 Co-ord: 39.23031N, -120.23529W  
 Slope Angle: 27°  
 Wind Loading: no

Stability:  
 Air Temperature:  
 Sky Cover: BKN  
 Precipitation: S-1  
 Wind: SW Moderate

HS:111  
 PF:90  
 PS: 15  
 74-56cm: Problematic layer  
 43-31cm: Dec 11 PWL, some chains



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
⌘ ( / )	2(1)	M		
/ ( ⌘ )	1-1.5	M		← ECTN8 @100cm ← CT5, RP @100cm
⊕	0.5-1	M-W		← ECTN12 @77cm ← CT5, SC @74cm ← 2x ECTP22 @74cm
● ( ⊖ )	1			
●	0.5-1			
=				← PST19/100 (End) @43cm ← CT30, SC @43cm
□	2-4	D-M		43-31cm: Dec 11 PWL, some chains
⊙ ⊙				
□ ( ⊖ )	2-4	M		
□		M		

Notes: Pit dug in below treeline open area with decent wind protection.