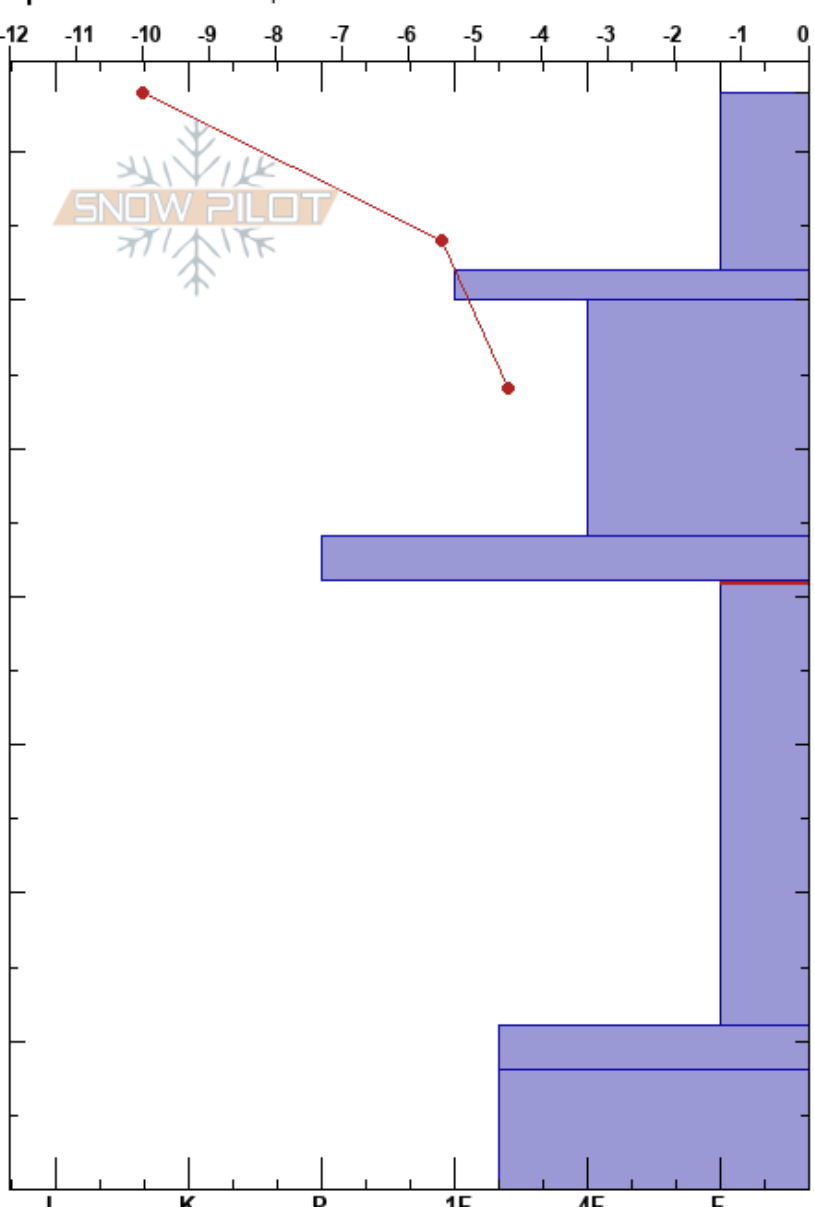


Lincoln Ridge
 Central Sierra
 CA
Elevation: 7478 ft
Aspect: 40°
Specifics: We skied slope

Steve Reynaud
 12/22/2020 - 10:35am
Co-ord: 39.59324N, -120.49274W
Slope Angle: 24°
Wind Loading: no

Stability: Good
Air Temperature: -2.5°C
Sky Cover: CLR
Precipitation: NO
Wind: Calm

HS: 74
PF: 20
PS: 10
 41-11cm: Dec 11 PWL
 41-11cm: Problematic layer



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
⊗	3			
/	1			
=				← ECTN19 @62cm ← CT16, BRK @62cm
●	0.5-1			
=				← PST42/100 (End) @41cm ← PST35/100 (SF) @41cm ← CT27, SC @41cm
⊖	1-2	D-M		41-11cm: Dec 11 PWL
⊙				
⊖	1			

Notes: Pit dug in open below treeline terrain, just below and out of near treeline wind effects. Dec 11 PWL appears to have gone dormant. PST and CT results indicate possible reactivation with future loading. Snow surface forms were a mix of graupel and 6mm SH fragments.