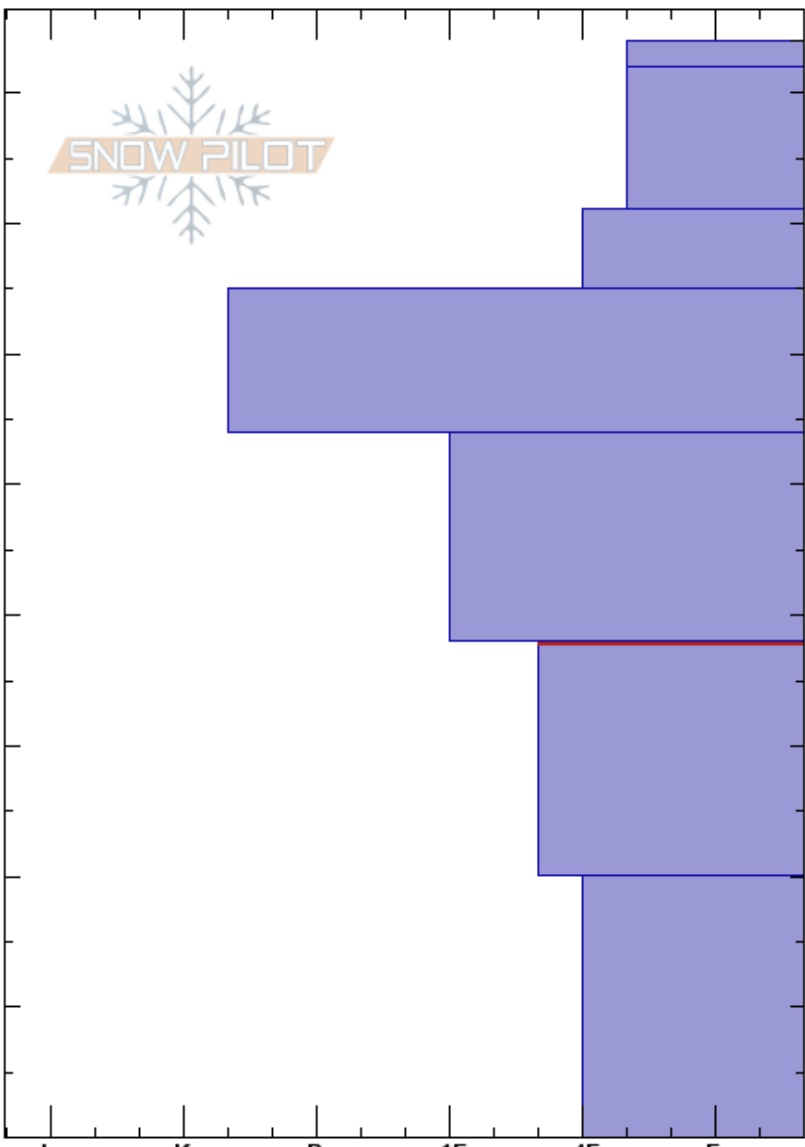


Carpenter Ridge
 Central Sierra
 CA
 Elevation: 8600 ft
 Aspect: 19°
 Specifics:

Brandon Schwartz
 12/29/2023 - 11:15am
 Co-ord: 39.41217N, -120.31400W
 Slope Angle: 28°
 Wind Loading: previous

Stability: Good
 Air Temperature: 2°C
 Sky Cover: SCT
 Precipitation: NO
 Wind: S Moderate
 HS:84
 PF:10
 PS:10
 Layer Notes:
 38-20cm: chains
 38-20cm: Problematic layer
 20-0cm: chains



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
/	1-1.5	M-W		
☒	1			
☐	1			
=				
•	1			
				← PST42/100 (End) @38cm
☐	2-10	M-W		38-20cm: chains
☐	4-10	M-W		← PST35/100 (End) @10cm 20-0cm: chains
				← ECTX

Notes: Pit dug in NTL terrain to check on PWL which appears dormant. ECT will produce propagation if more taps beyond standard loading are added or if shoulder taps are harder than guidance.