

Cameron Pass Pt11588

Austin DiVesta

Stability:

HS: 180

Layer Notes:

Cameron Pass

11/20/2022 - 2:00pm

Air Temperature:

168-155cm: Problematic layer

CO

Co-ord: 40.52894N, -105.90564W

Sky Cover: CLR

Elevation: 11520 ft

Slope Angle: 29°

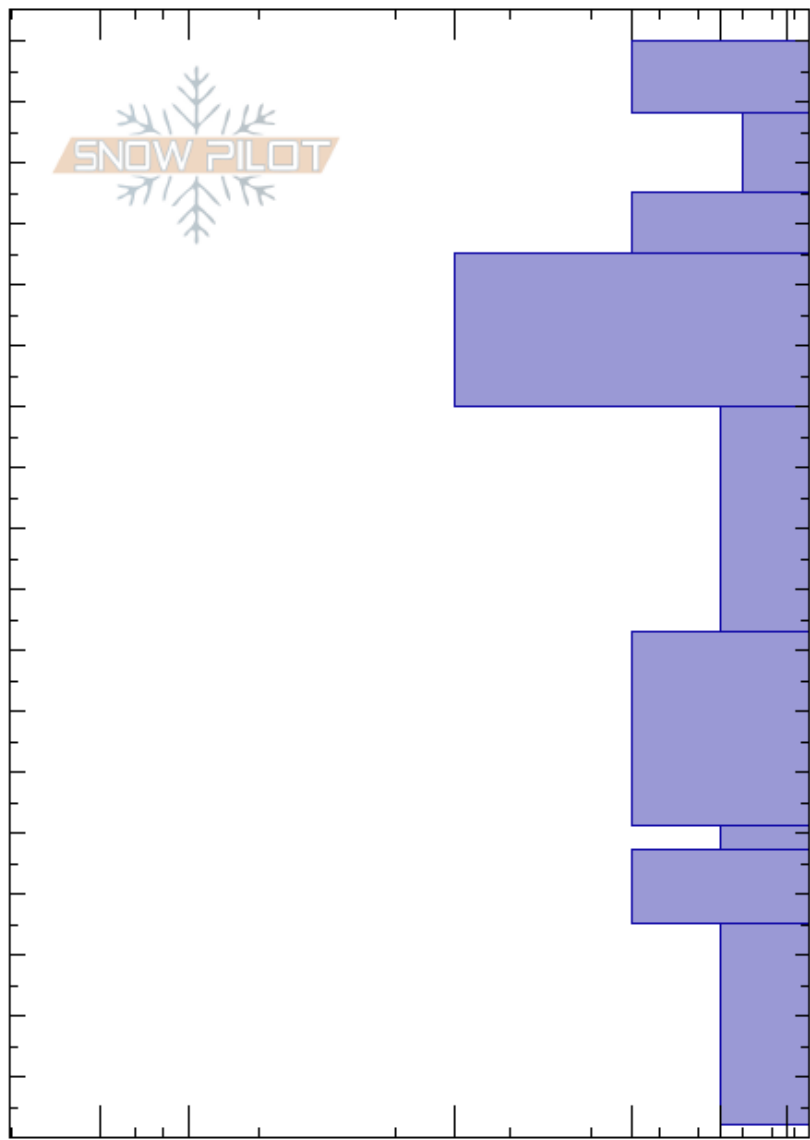
Precipitation: NO

Aspect: E

Wind Loading: previous

Wind: W Moderate

Specifics: Pit is adjacent to avalanche: crown; Recent avalanche activity on similar slopes



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
180	•	0.3			
170	□	0.3-0.5			
160					←ECTP4 @156cm
150	•	0.1-0.3			
140					
130	•	0.3			
120					
110					
100	•	0.5			
90					
80					←ECTP24 @82cm
70	□	0.5-1			
60					
50	□	0.5			
40	□	0.5			
30					
20	□	1-1.5			
10					
0					

Notes: Avalanche looked like it stepped down where the second ECTP fail.