

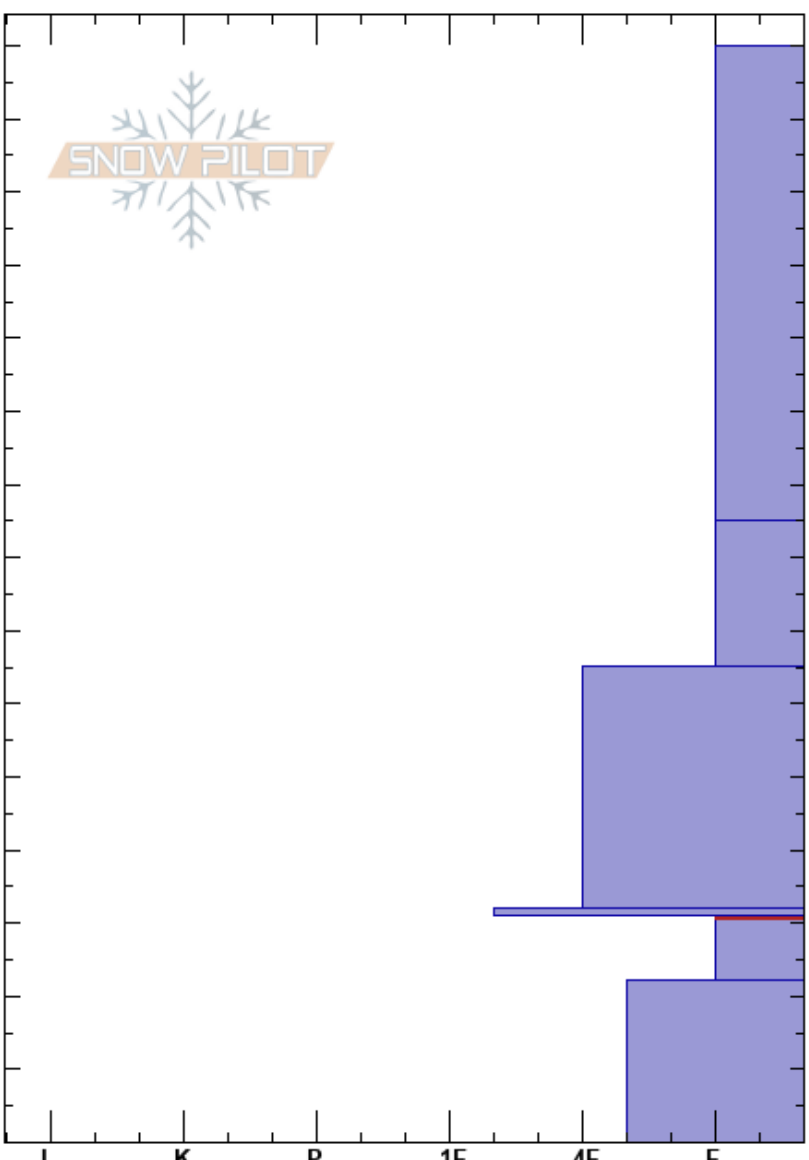
Patsy Trees N 9990'
 Central Wasatch
 UT
 Elevation: 9990 ft
 Aspect: N

Dave Kelly
 12/03/2023 - 12:45pm
 Co-ord: 40.59348N, -111.60961W
 Slope Angle: 25°
 Wind Loading: no

Stability: Poor
 Air Temperature: -3°C
 Sky Cover: OVC
 Precipitation: S2
 Wind: SW Moderate

HS: 150
 Layer Notes:
 150-85cm: new snow
 32-31cm: decomposing
 31-22cm: Problematic layer

Specifics: Collapsing, widespread; Cracking; Recent avalanche activity on different slopes; Ski tracks on slope; We skied slope



Crystal Form	Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
+r				
	1			← CT9, SC @130cm density change 150-85cm: new snow ← ECTP10 @110cm ← CT5, SC @110cm density change
/	1			← ECTP22 @65cm
□	1-2			
⊙				32-31cm: decomposing
□	2-3	D		
□			M	

Notes: Grizzly to Twin Lakes Pass and up to Patsy along ridgeline. Observed avalanches that occurred during the storm on NE aspects 10-10,300; 2-3' deep and 400' vertical. Snow was upside down with density changes throughout the newest snow.