

Wally's Slide w/tests

Eric Worth

Stability: Very Good

HS: 110

Layer Notes:

Teton Range

11/30/2020 - 10:55pm

Air Temperature: -2°C

PF: 40

10-9cm: Crust Breaking Down

WY

Co-ord: 43.59076N, -110.87015W

Sky Cover: CLR

PS: 20

10-9cm: Problematic layer

Elevation: 9487 ft

Slope Angle: 37°

Precipitation: NO

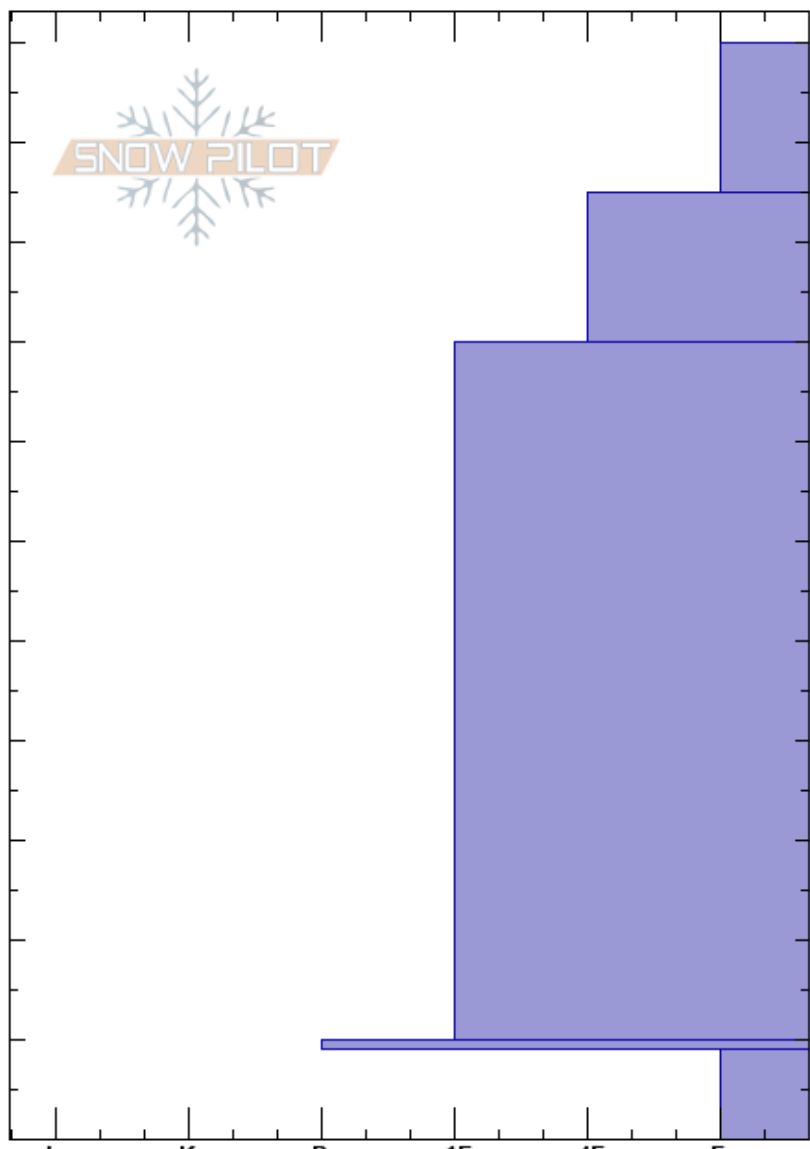
Wind: SW Calm

9-0cm: Depth hoar rounding

Aspect: 70°

Wind Loading: previous

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; We skied slope



Depth (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
110 - 100	/ (Ø)				
95 - 80	.	1			← CT22, Q3 @95cm
80 - 10	.	0.5-1			← ECTN27 @80cm ← CT24, Q3 @80cm
10 - 9	⊙				10-9cm: Crust Breaking Down
9 - 0	^	2			9-0cm: Depth hoar rounding

Notes: Observers: Josh Pope, Eric Worth. Snow pit in closed area of resort.