

Sunset Ridge (2)

Jack Hussey

Stability:

HS:73

Layer Notes:

Tenmile Range

12/19/2024 - 1:08pm

Air Temperature: -2°C

PF:55

39-29cm: Problematic layer

CO

Co-ord: 39.46941N, -106.16302W

Sky Cover: FEW

PS: 5

Elevation: 11860 ft

Slope Angle: 7°

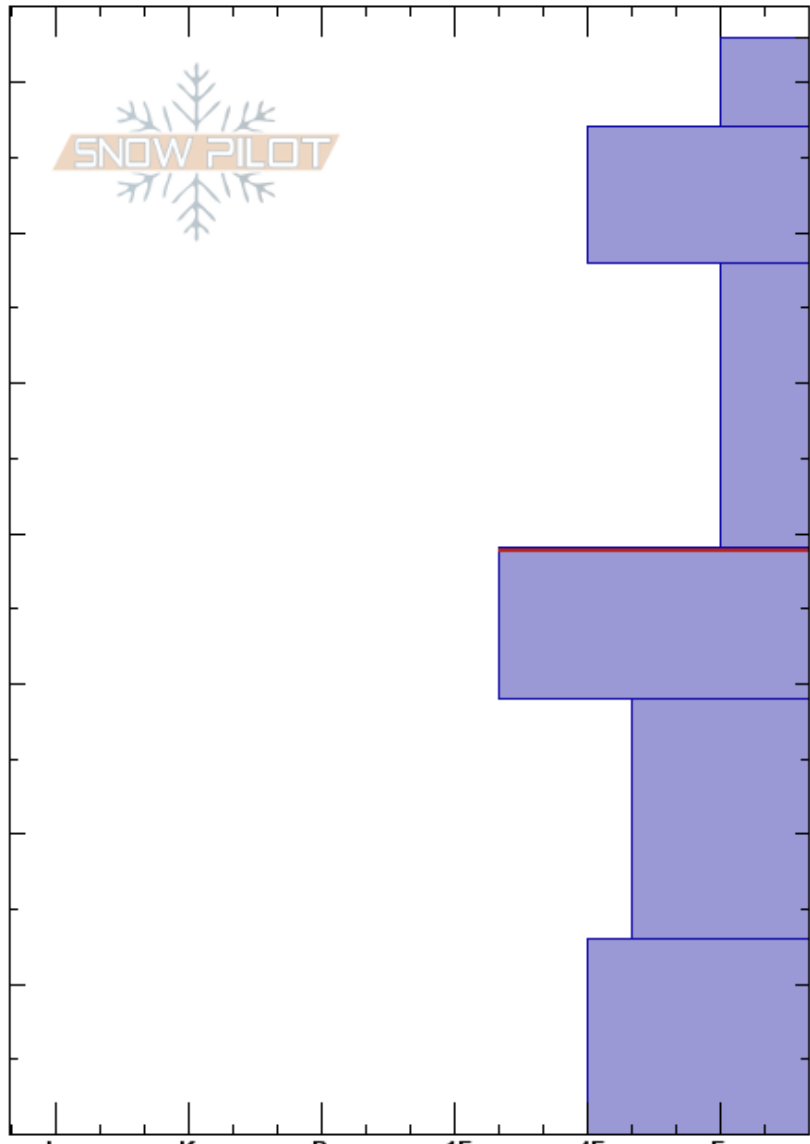
Precipitation: NO

Wind: W Light Breeze

Aspect: NW

Wind Loading: yes

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



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
73	/	1.5			
70	•	1.5			
60	•	1.5			
50	□	1.5			
40	•	1.5			← PST34/100 (SF) @34cm
30	□	2.5			
20	□	2.5			← CT28, SC @13cm
10	□	3			
0					← ECTX

Notes: Wind crust at top of 67-58 layer

ct3(SC)@67

ECTN4@67