

Trapper Creek NE

Eric Knoff

01/10/2017 - 1:00pm

Stability: Fair Stable

HS:100

Layer Notes:

MT

Co-ord:

Air Temperature: -5°C

PF:100 20-0cm: Problematic layer

Elevation: 9300 ft

Slope Angle: 35°

Sky Cover: OVC

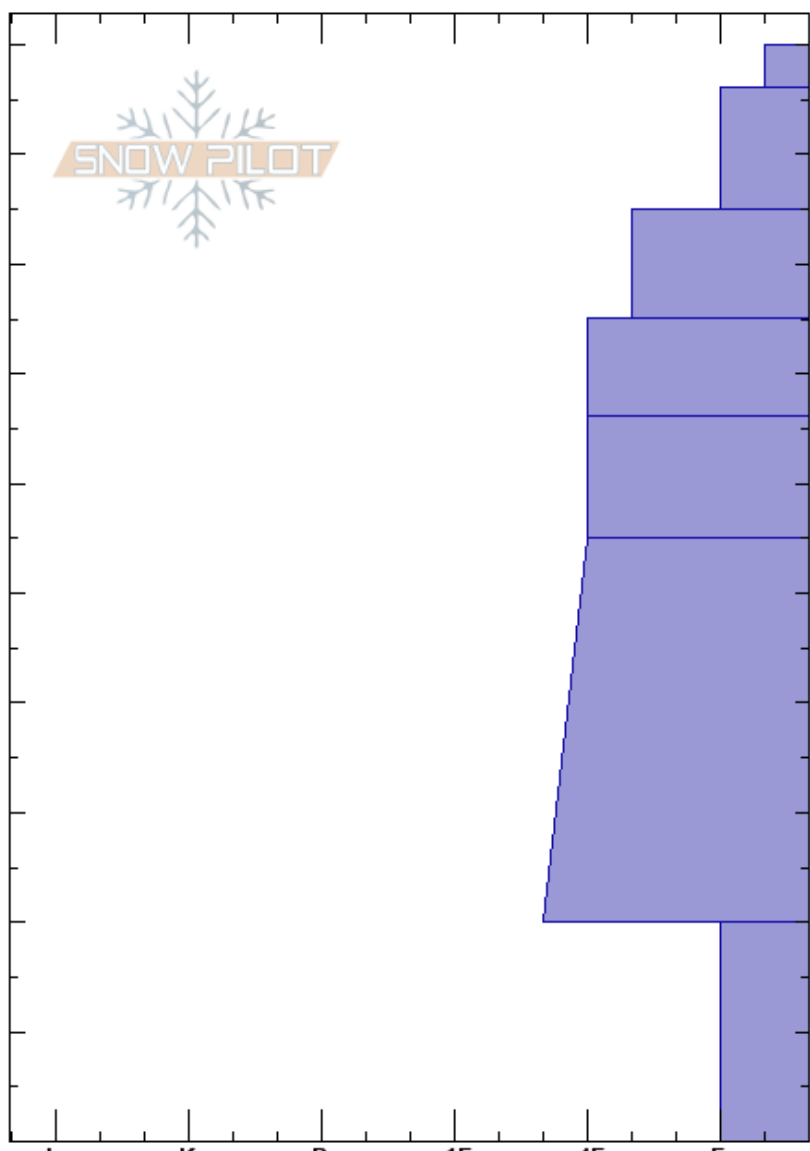
Aspect: 50°

Wind Loading:

Precipitation: NO

Wind: SW Moderate

Specifics: We skied slope



Height (ft)	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Form	Size		
100	+			
90	+			
80	/			
70	/			
60	⊠	0.5-1		
50				
40	⊖	1-2		
30				
20				
10	^	3-4		
0				

← CT12, Q2 @18cm
 ← ECTN @18cm
 ← PST40/100 (End) @18cm

Notes: The snowpack on this aspect was deeper, but still non-cohesive. The lack of a cohesive slab was preventing conditions from being unstable.