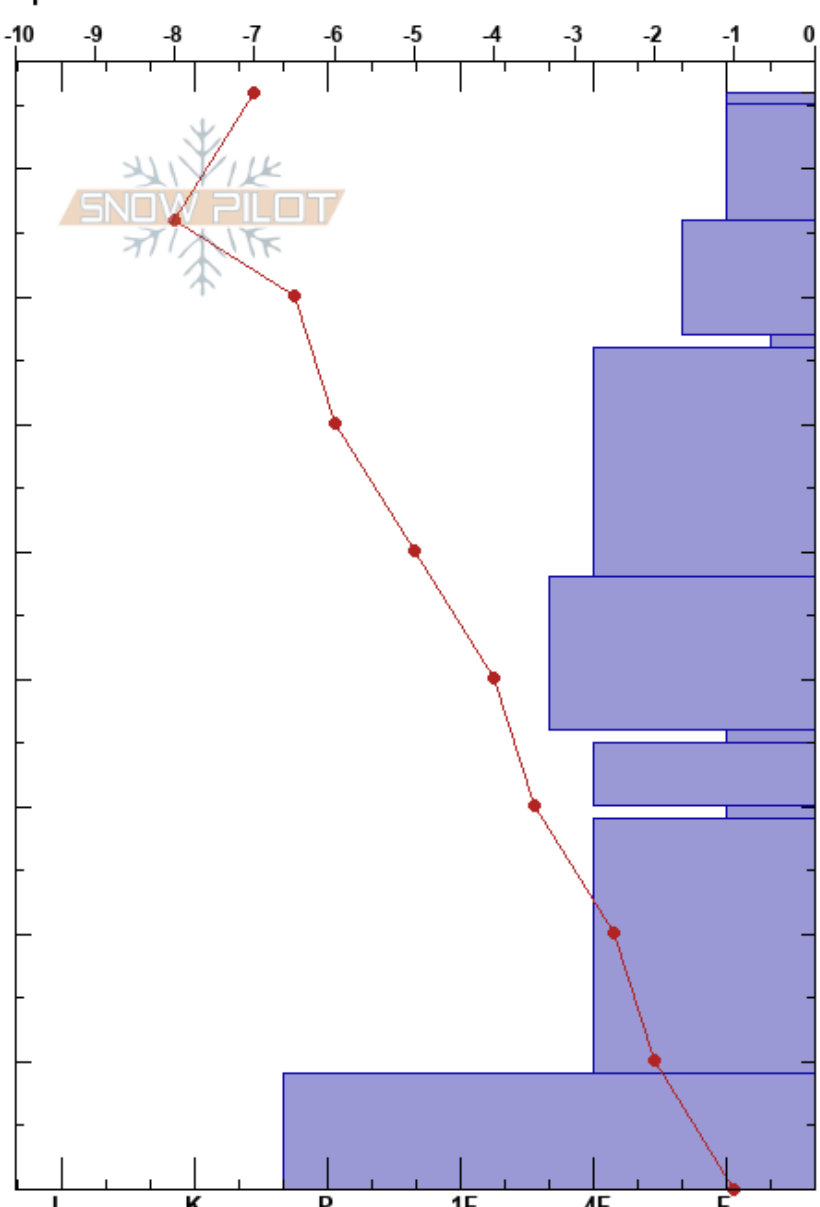


Meadow below Edelweiss
 Teton Range
 WY
Elevation: 8100 ft
Aspect: W
Specifics:

Jake Perkinson
 12/20/2018 - 1:00pm
Co-ord: 12T 503029W 4815987N
Slope Angle: 20°
Wind Loading: no

Stability:
Air Temperature: -2°C
Sky Cover: FEW
Precipitation: NO
Wind: Calm

HS:86
PF:40
 86-85cm: track as it gets buried
 85-76cm: new snow from 12/18
 67-66cm: Problematic layer
 36-35cm: this layer was not reactive
 30-29cm: secondary concern layer
 [More Layer Comments below]



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
86-85	V (Δ)	2-3			86-85cm: track as it gets buried
85-76	/	2			85-76cm: new snow from 12/18
70-67	/	1			
67-66	V	2			← CT11, RP @67cm ← ECTP11 @67cm
66-60	⊖	1			
60-50	⊖	1.5			
50-36	V	3			36-35cm: this layer was not reactive
36-35	⊖	1.5			
35-30	V	4			← CT23, RP @30cm
30-29					30-29cm: secondary concern layer
29-9	□	2			
9-0	^ (O)	2			9-0cm: clumped cups forming crust

Notes: I dug this pit in a protected meadow. Additional Layer Comments: 0-9cm: clumped cups forming crust;