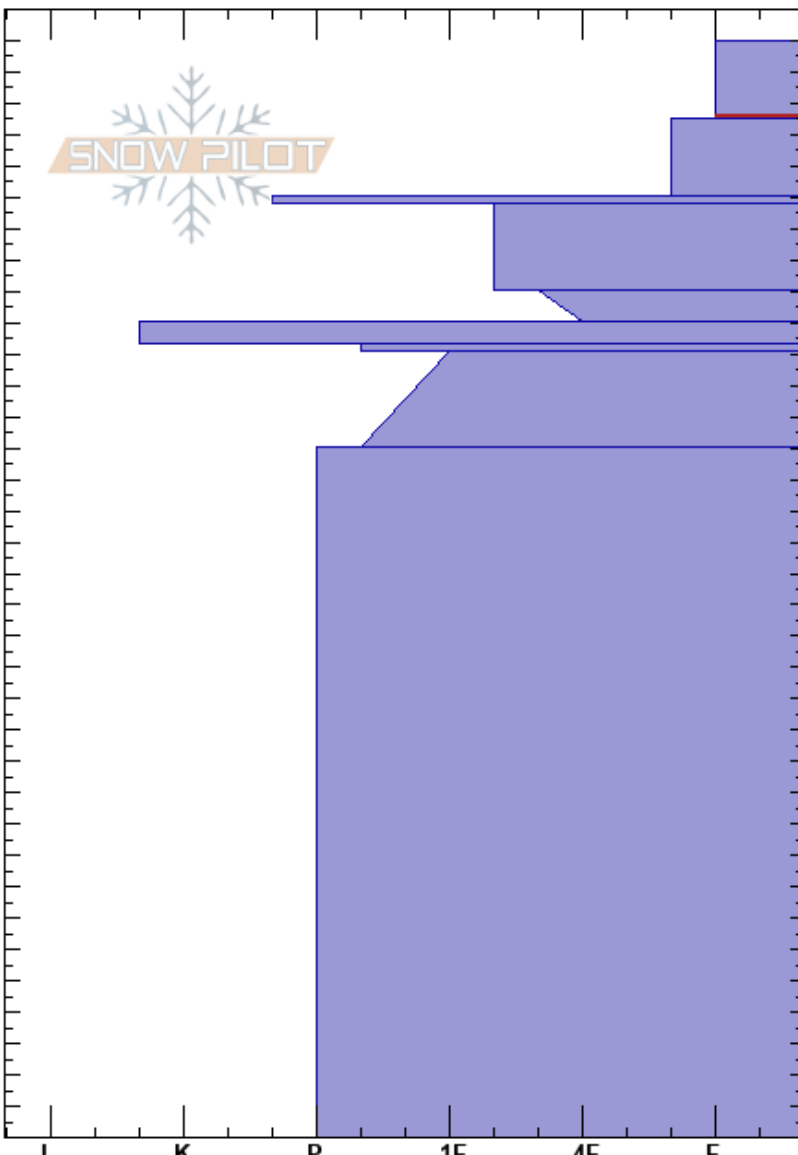


Camground Cliffs
 Bear River Range
 UT
Elevation: 8300 ft
Aspect: NE
Specifics: Cracking

toby weed
 02/23/2017 - 3:00pm
Co-ord: 41.88951N, -111.64320W
Slope Angle: 27°
Wind Loading: yes

Stability: Good **HS:** 350
Air Temperature: 19°F **PS:** 30
Sky Cover: OVC
Precipitation: S5
Wind: SW Moderate

Layer Notes:
 350-325cm: 2/23 powder
 350-325cm: Problematic layer
 325-300cm: 2/22
 300-298cm: 2/20
 270-260cm: increasing stability
 [More Layer Comments below]



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
350-325	*		D		350-325cm: 2/23 powder ECTN8 @325cm
325-300	/				CT7, Q2 @325cm
300-298	⊙⊙		M-W		ECTN15 @300cm
298-270	.		M		ECTN18 @298cm graupel CT15, Q1 @298cm
270-260	B				ECTN24 @270cm
260-253	=				270-260cm: increasing stability 260-253cm: 2/10 rain-crust
253-0	B				
0-220			D		220-0cm: did not dig below

Notes: Periods of very heavy snow. This pit near area where I triggered a storm slab on Monday that ran on the 2/10 rain-crust. Facets now 90 cm deep, rounding, and layer is much better bonded. Additional Layer Comments: 253-260cm: 2/10 rain-crust; 0-220cm: did not dig below;