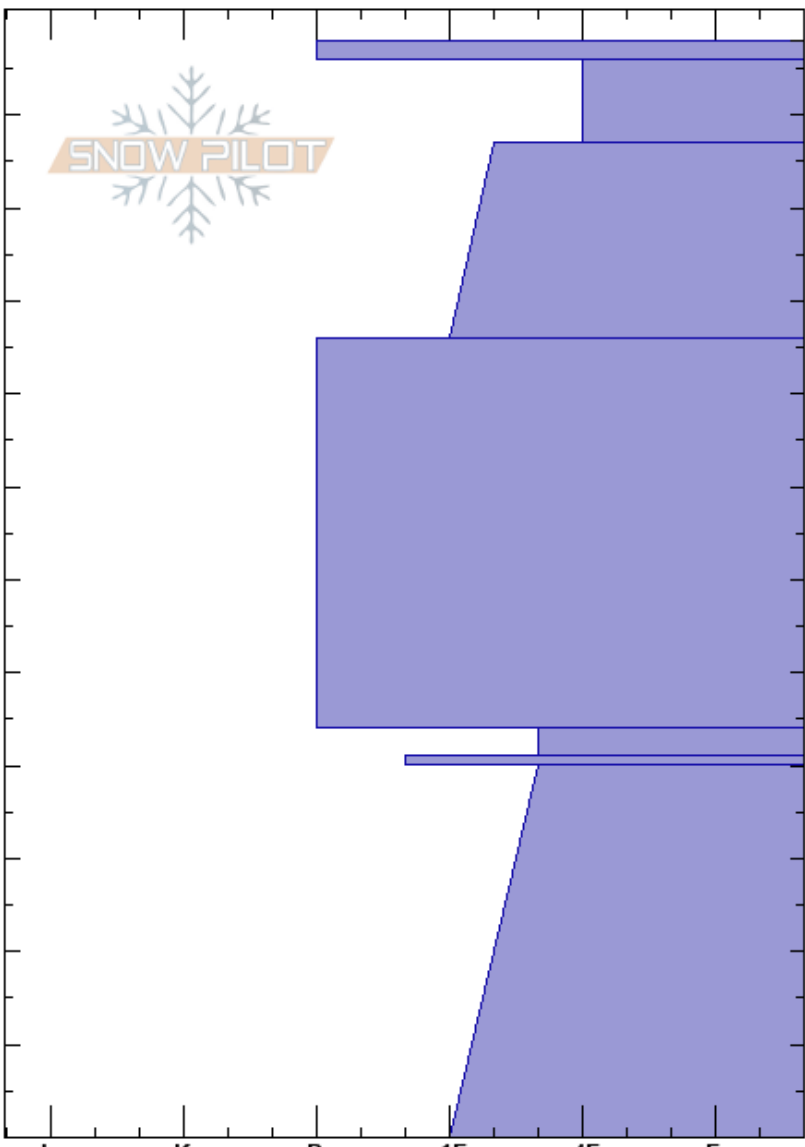


Top of Thunderdome
 Bear River Range
 UT
 Elevation: 8376 ft
 Aspect: NE
 Specifics:

Kyle Hornor
 01/31/2024 - 11:30am
 Co-ord: 41.39765N, -111.73566W
 Slope Angle: 27°
 Wind Loading: previous

Stability:
 Air Temperature:
 Sky Cover: CLR
 Precipitation: NO
 Wind: SW Light Breeze

HS:118
 PF:19 44-41cm:Problematic layer



Depth (cm)	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Form	Size		
118	⊙⊙			
110				
100				
90				
86				← STM @86cm
80				
70	.	0.3-0.5		
60				
50				
44	⊠	1-2	M	← CT30, RP @44cm ← PST40/100 (End) @44cm poor saw speed
40	⊙⊙			
30				
20	⊖	2-3	M-W	
10				
0				← ECTX P after 35 hard

Notes: 20240105FC/MFcr found 74cm down, below a hefty 1F slab. Structure is still poor (4/5 lemons), but the layer was moist, has gained hardness, and the grains show signs of rounding. Dave Richards score: 7