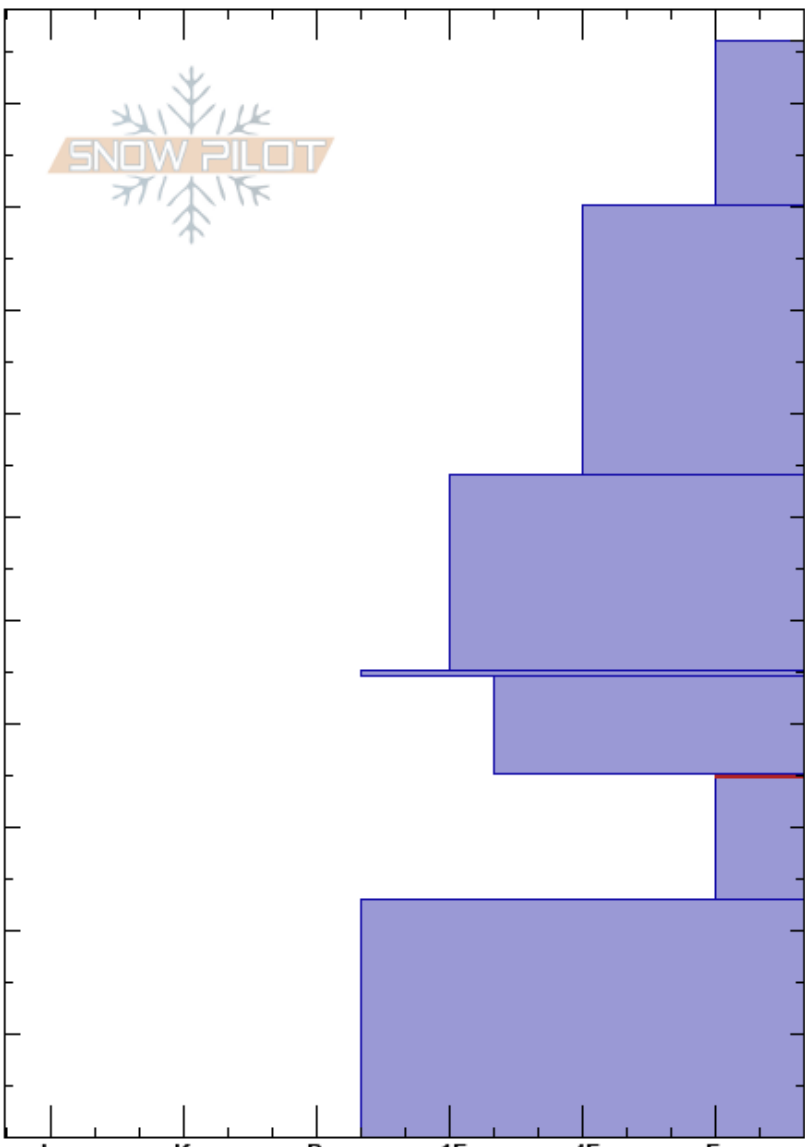


Mill Hollow Avalanche
 Uinta Range
 UT
 Elevation: 9698 ft
 Aspect: 100°
 Specifics: Pit is adjacent to avalanche: crown;

Mark Staples
 02/19/2021 - 1:00pm
 Co-ord: 40.48270N, -111.12650W
 Slope Angle: 34°
 Wind Loading:

Stability:
 Air Temperature:
 Sky Cover:
 Precipitation:
 Wind:

HS:106
 PF:106
 35-23cm: Problematic layer
 23-0cm: mix of crusts and fx's



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
106					
100					
90					
80					
70					
60					
50					
45					
40					
35					
30	□	3			
20					
10	□				23-0cm: mix of crusts and fx's
0					

Notes: Crown of avalanche probably naturally triggered. 1200 ft wide. 300 ft vertical. Avalanche broke at 35 cm. Subtle wind loading.