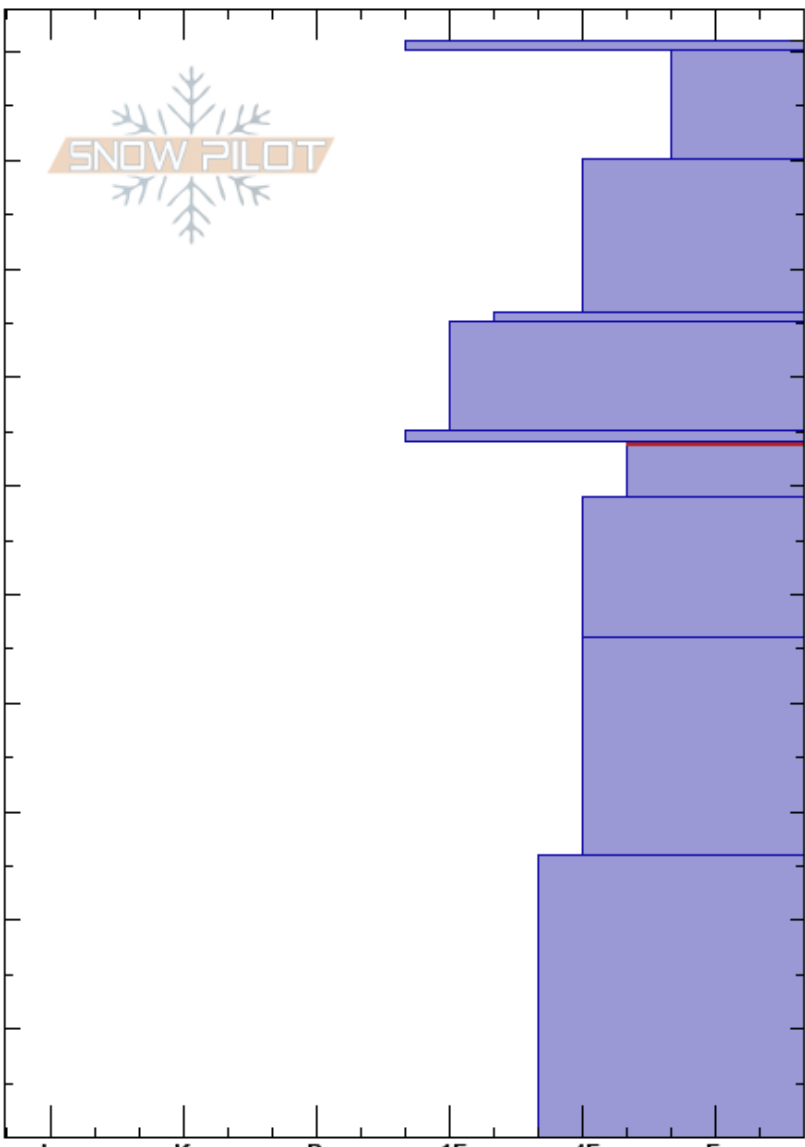


Upper Days  
 Central Wasatch  
 UT  
 Elevation: 10450 ft  
 Aspect: E  
 Specifics: Pit is adjacent to avalanche: other; Cracking; We skied slope

Bill Nalli  
 12/30/2018 - 11:00am  
 Co-ord: 40.60160N, -111.64570W  
 Slope Angle: 37°  
 Wind Loading: yes

Stability: Poor  
 Air Temperature: 25°C  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: NW Moderate

HS:101  
 PF:70  
 Layer Notes:  
 101-100cm: Thin wind skin  
 64-59cm: upper facets weakest  
 64-59cm: Problematic layer



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
101	●	0.5			101-100cm: Thin wind skin ← CT3, SC @95cm
95	/	1			
80	□	0.5			← ECTN25 @64cm 64-59cm: upper facets weakest
75	●	0.5			
70	●	1			
65	⊕	1			
60	□	2			
50	^	2			
40	^	2.5			
20		2.5			

**Notes:** Pit was adjacent to small shallow hard slab from recent winds. This slab was not as pronounced further below ridgelines where pit was dug but it is widespread and will be of great concern once next new load buries and conceals its locations.