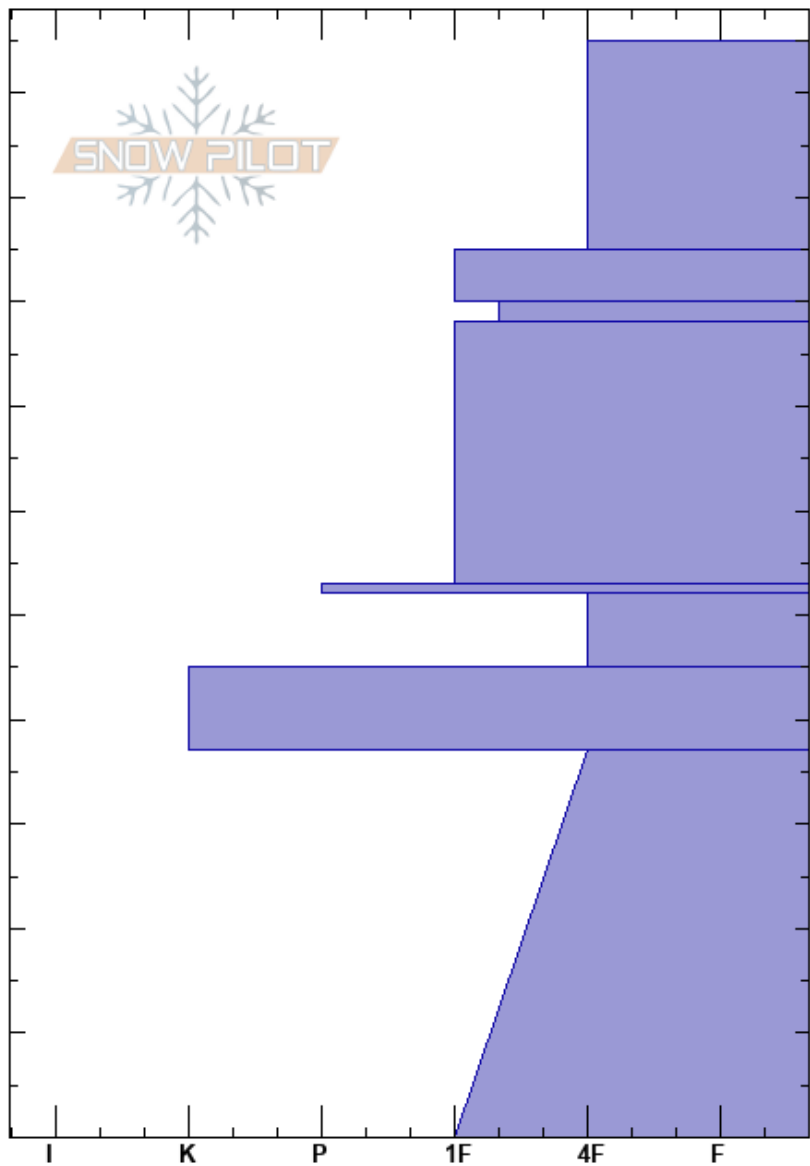


N Limber Pine  
 Southern Wasatch  
 UT  
 Elevation: 9400 ft  
 Aspect: 135°  
 Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

Snow Safety  
 01/15/2017 - 11:00am  
 Co-ord:  
 Slope Angle: 40°  
 Wind Loading:

Stability: Good  
 Air Temperature:  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind:  
 HS: 105  
 PS: 5 52-45cm: Problematic layer



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
105					
95	∅ ( / )		M-W		
85	/ ( ● )				← ECTN9 @85cm
80	∆				← ECTN25 @80cm
70					
65	/ ( ● )				
55					
50	∅				
45					← CT23, Q2 @45cm
40	∅				
30					
20	∅		W-V		
10					
0					

Notes: Thompson

ECT: Cord did not cut through the mid-pack melt crusts so I don't believe they were effectively tested.