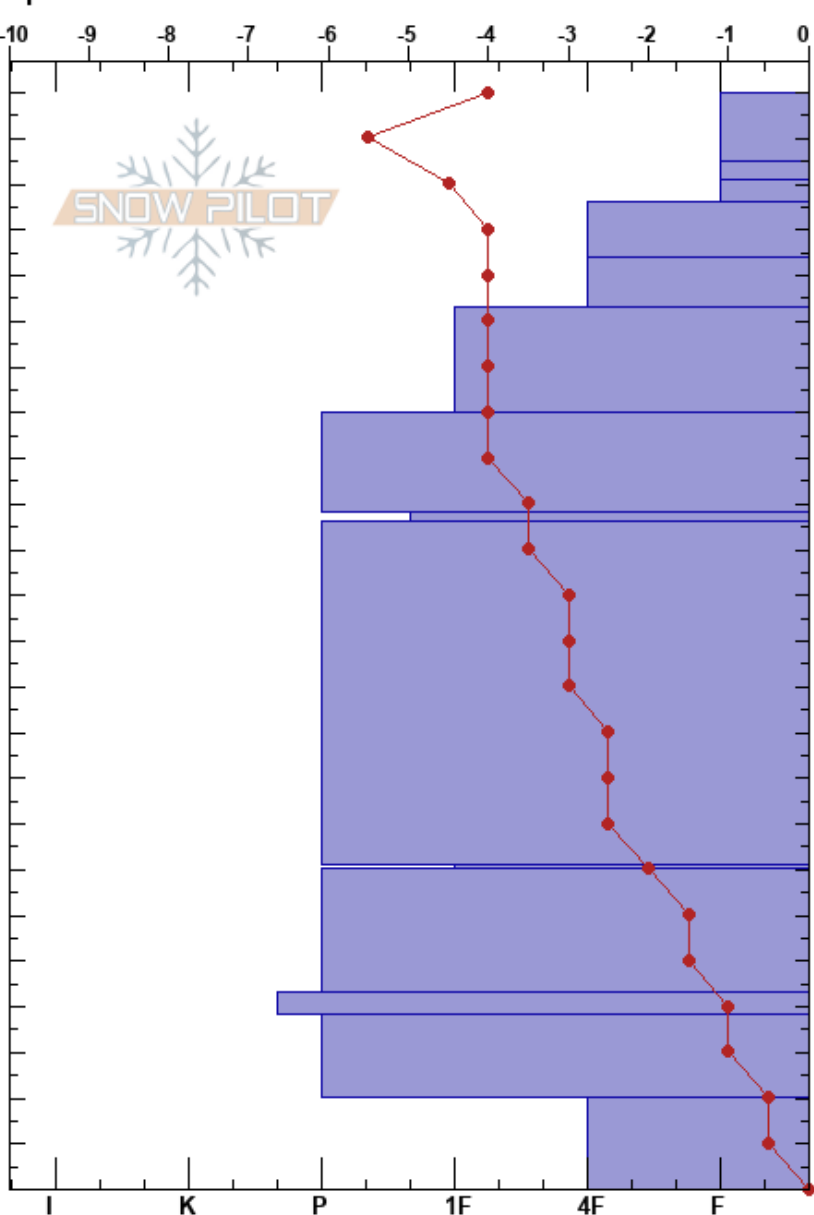


Alta Collins Study Plt  
 Wasatch Range  
 UT  
 Elevation:  
 Aspect:  
 Specifics:

Thomas Coleman  
 03/12/2020 - 10:30am  
 Co-ord:  
 Slope Angle:  
 Wind Loading:

Stability:  
 Air Temperature: -7°C  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: Light Breeze

Layer Notes:  
 240-225cm: Graupel trc at sfc, 4-6mm  
 225-221cm: Rounding Facets  
 221-216cm: Dust at bottom of layer  
 20-0cm: rounding depth hoar  
 20-0cm: Problematic layer



Elevation (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
240					
230	/ (X)	1-2(5)	D	177	240-225cm: Graupel trc at sfc, 4-6mm
220	□	-1	D	187	225-221cm: Rounding Facets
210	●	1-2	D	260	221-216cm: Dust at bottom of layer
200	●	2-4	D	304	
190				350	
180	●	1-2	D	321	
170				376	
160	□	1-2	D	366	
150	●	1-2	D	364	
140				355	
130				359	
120				366	
110	●	2-4	D	393	
100				368	
90				430	
80				383	
70	○	2-4	D	400	
60	●	2-4	D	398	
50				409	
40	○	4-6	D	438	
30	●	2-4	D	393	
20				415	
10	⊖	4-6	D	320	20-0cm: rounding depth hoar
0				304	

Notes: No tree cover. Surveyors: Steven Clark & Matt Olson