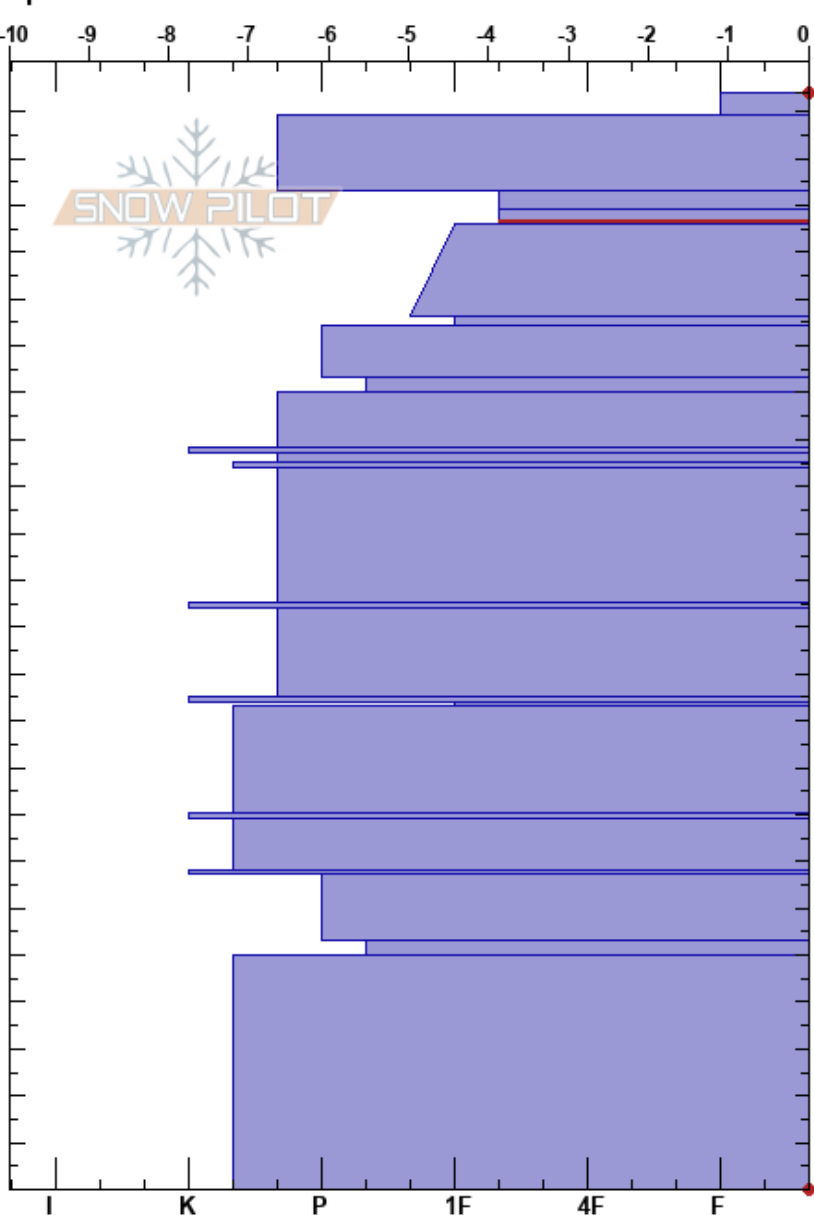


April Atwater Plot  
 Central Wasatch  
 UT  
 Elevation: 8800 ft  
 Aspect:  
 Specifics:

mark saurer  
 04/03/2017 - 10:00am  
 Co-ord: 40.59133N, -111.63744W  
 Slope Angle:  
 Wind Loading:

Stability:  
 Air Temperature: 3°C  
 Sky Cover: FEW  
 Precipitation: NO  
 Wind:

HS:234  
 Layer Notes:  
 234-229cm: facets just at surface  
 209-206cm: dusty dirty layer  
 209-206cm: Problematic layer



Elevation (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
234	/ (∅)	0.5-1	D		234-229cm: facets just at surface  ← STM, RP @207cm ← CT21, PC @207cm ← ECTN17 @207cm ← ECTP22 @207cm grpl involved in all
220	♡	3	M		
210	♡	1-3	M		
200	⊙ (Δ)	6	M-W		
190	♡	2-6	M		
180	♡	2-2			
170	• (♡)	1	M		
160	♡	2-3	M		
150	♡	0.5	M		
140	⊙				
130	♡	0.5	M		
120	■				
110	♡	0.3			
100	■				
90	♡	3	M		
80	♡	0.3	M		
70	■				
60	♡	1			
50	■				
40	♡	2	M		
30					
20	♡		M		
10					
0					

Notes: monthly pit in the UDOT Atwater study plot