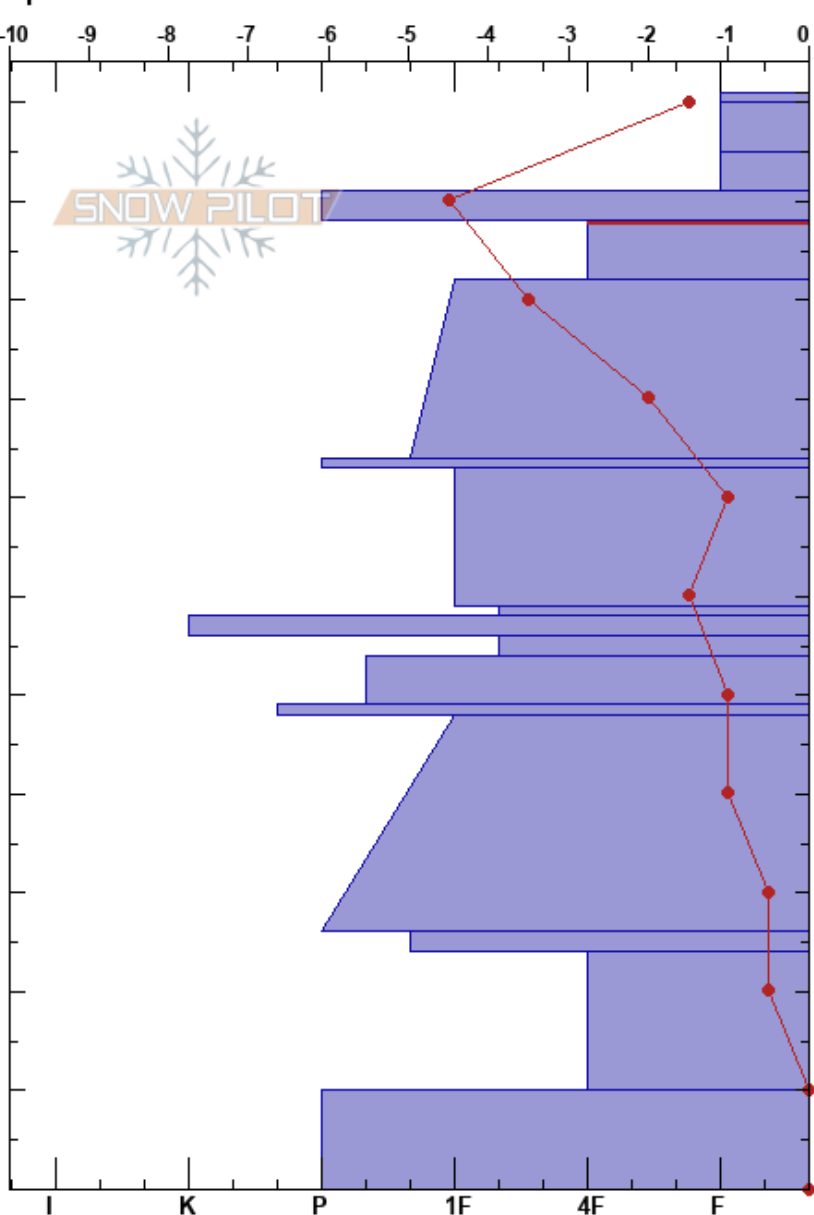


monthly atwater pit
 Central Wasatch
 UT
 Elevation: 8800 ft
 Aspect:
 Specifics:

mark saurer
 02/08/2018 - 10:00am
 Co-ord: 40.59130N, -111.63719W
 Slope Angle: 0°
 Wind Loading:

Stability:
 Air Temperature: 3°C
 Sky Cover: SCT
 Precipitation: NO
 Wind: NW Light Breeze

HS:111
 PF:10
 Layer Notes:
 101-98cm: was a rime crust
 98-92cm: Problematic layer
 74-73cm: old rain crust
 26-24cm: weak and dirty



Depth (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
111	□	2			
	/	1			
100	△	4			
	⊙				← CT22, SC @98cm did twice
	⊖	0.5			101-98cm: was a rime crust
90	.	0.5			
80	.	0.5			
70	⊙				← STM @74cm
	⊖	1			74-73cm: old rain crust
60	⊖				
	=				
	□	1			← STH, SP @55cm
50	.	0.5			
	⊙				← CT22 @47cm
40	.	0.5			
30	.	0.5			
	⊙		M		26-24cm: weak and dirty
20	A	1.5	M		← STM, BRK @15cm
10	⊖	1	M		

Notes: monthly pit at our flat atwater study plot