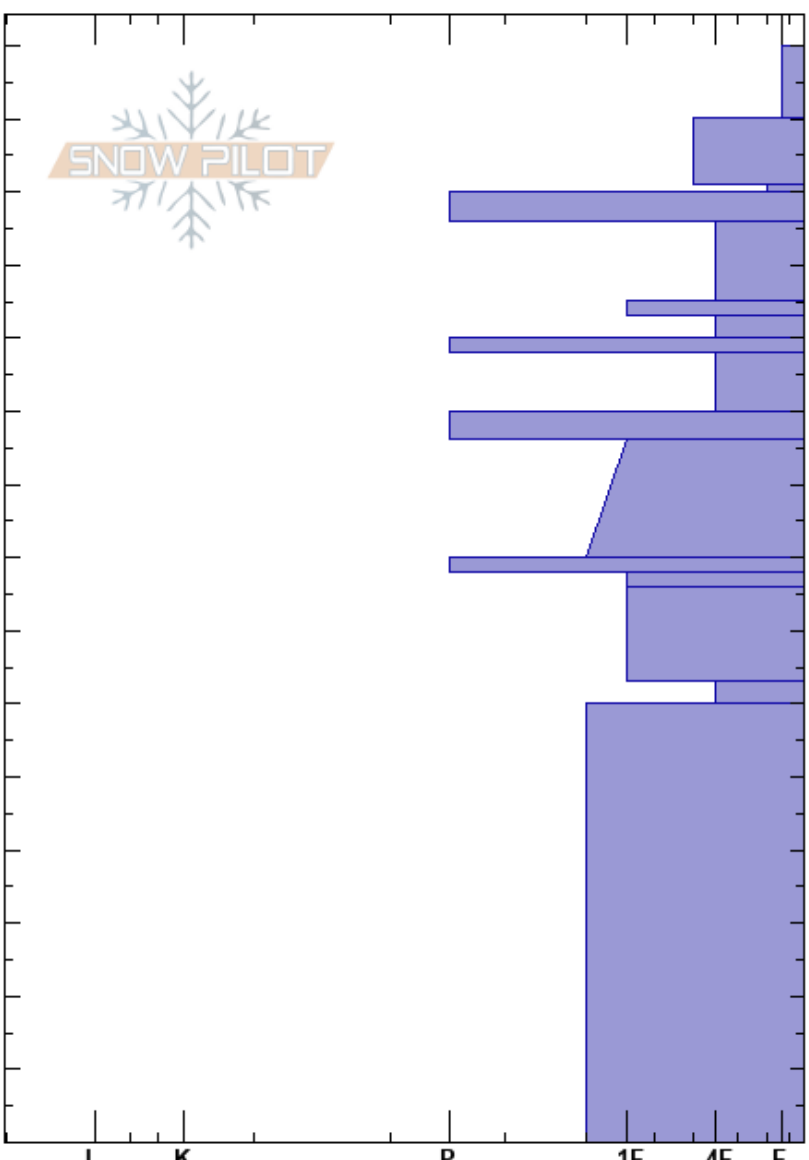


20171221 Zero G
 Teton Range
 WY
 Elevation: 10000 ft
 Aspect: 135°
 Specifics:

Nick Malik
 12/21/2017 - 9:30am
 Co-ord:
 Slope Angle: 25°
 Wind Loading:

Stability:
 Air Temperature:
 Sky Cover:
 Precipitation:
 Wind:

HS:150
 131-130cm: Problematic layer
 60-0cm: 2 unreactive ice crusts



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
150					
145	+				
140	/				
135	□	1			← CT5, RP @130cm
130	■				← ECTN1 @130cm
125	□	1.5			
120	●				
115	□	1.5			
110	■				
105	□	2			
100	■				
95	●				
90					
85	■				
80	□	2			
75	●				
70					
65	□	2.5			
60					
50					
40					
30	●				60-0cm: 2 unreactive ice crusts
20					
10					
0					← DTN @0cm Bottom 80cm

Notes: I K P 1F 4F F