

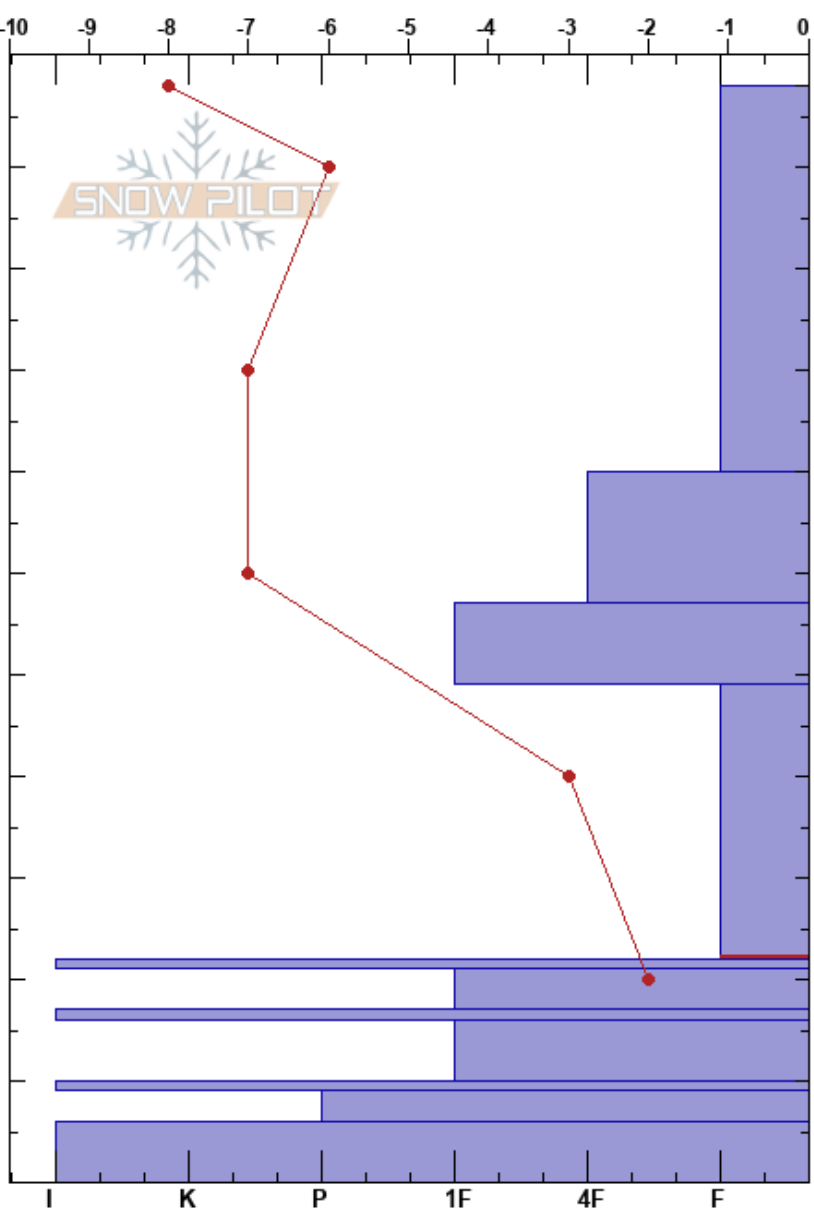
Manitoba mtn
 Kenai Mountains
 AK
 Elevation: 2379 ft
 Aspect: 192°

Eric Geisler
 01/21/2017 - 3:19pm
 Co-ord: 60.68470N, -149.43802W
 Slope Angle: 15°
 Wind Loading: no

Stability: **HS:108**
 Air Temperature: -10°C PF:100
 Sky Cover: OVC
 Precipitation: S2
 Wind: S Light Breeze

Layer Notes:
 108-70cm: Heavily Rimed crystals
 49-22cm: Problematic layer

Specifics: Collapsing, localized; Cracking; Ski tracks on slope; We skied slope



Height (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
108					
100					
90	*	1	M		← CT3, Q2 @97cm ← STE @95cm Q1 108-70cm: Heavily Rimed crystals
80					
70					← RB2, Q3 @70cm Broke 70-40 cm diag
60	•	1	D-M		
50	⊖ (•)	1	D-M		
40	⊖	2	D-M		← STE @47cm Q1 ← ECTP22 @47cm Q1
30					
20	■	3	D-M		← ECTP23 @22cm Q1
10	■	2	D-M		← STM @9cm Q2
0	⊖	2			← ECTP30 @5cm Q3

Notes: Whoompfing on approach to pit location