

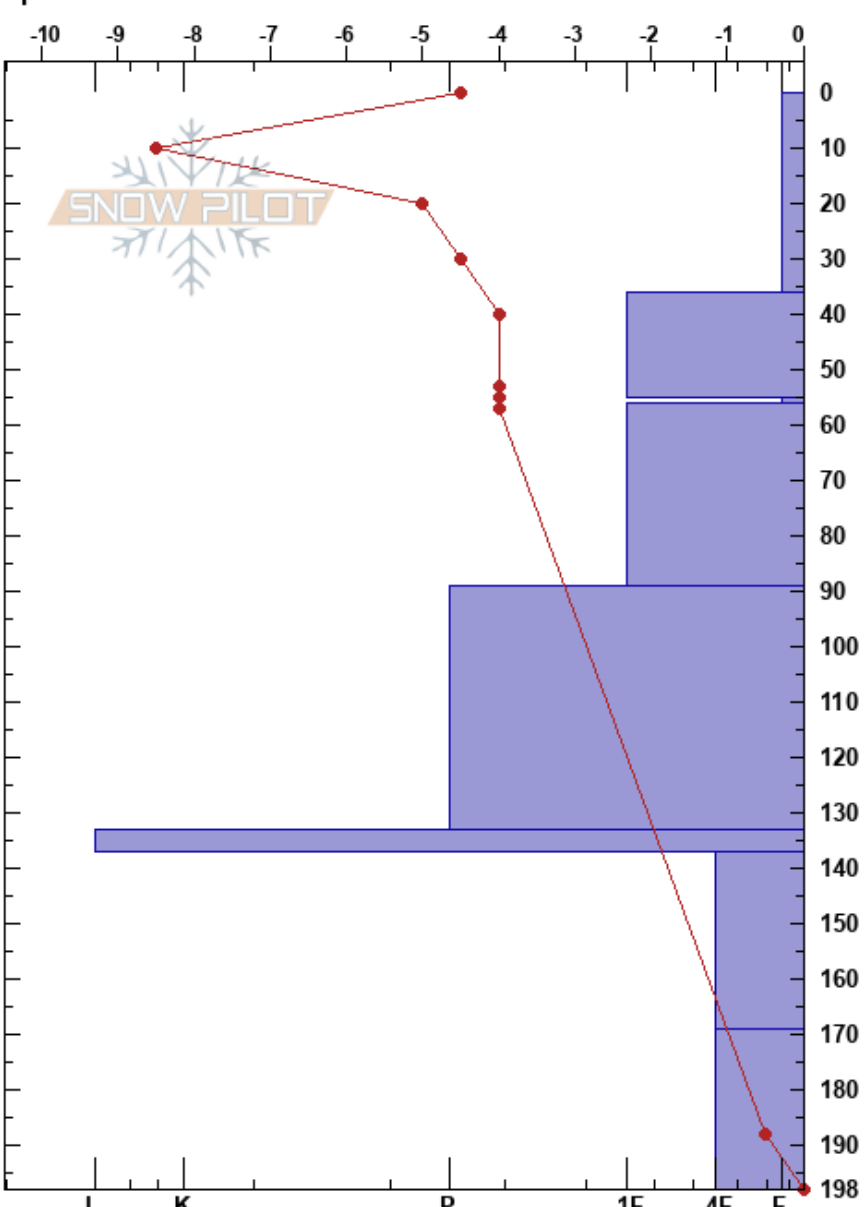
AIARE fieldbook profil
 Teton Range
 WY
 Elevation: 9050 ft
 Aspect: 45°
 Specifics:

Ryan Bock
 02/27/2012 - 8:00am
 Co-ord:
 Slope Angle: 36°
 Wind Loading:

Stability:
 Air Temperature: -4.5°C
 Sky Cover: BKN
 Precipitation: S-1
 Wind: SW Light Breeze

HS: 198
 PF: 30
 0-36cm: Recent HST
 36-55cm: Last weeks storm snow
 55-56cm: Feb 19
 55-56cm: Problematic layer
 133-137cm: Dec 16 rain

Layer Notes:



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
			80	
+ (✓)	4.2	D		0-36cm: Recent HST
• (✓)	1-2	D	200	← PST32/100 (End) @45cm Feb 19 V
∨	6	D	220	36-55cm: Last weeks storm snow ← ECTP13 @55cm Feb 19 CT1 @55cm
•	1	D		55-56cm: Feb 19
			270	← PST35/100 (End) @90cm On V
•	0.5	D		
■		D		← PST80/100 (End) @137cm on DH DT21, Q2 @137cm on DH
□	2	D	250	133-137cm: Dec 16 rain
∧	3-5	D	320	
				← ECTX

Notes: I K P 1F 4F F