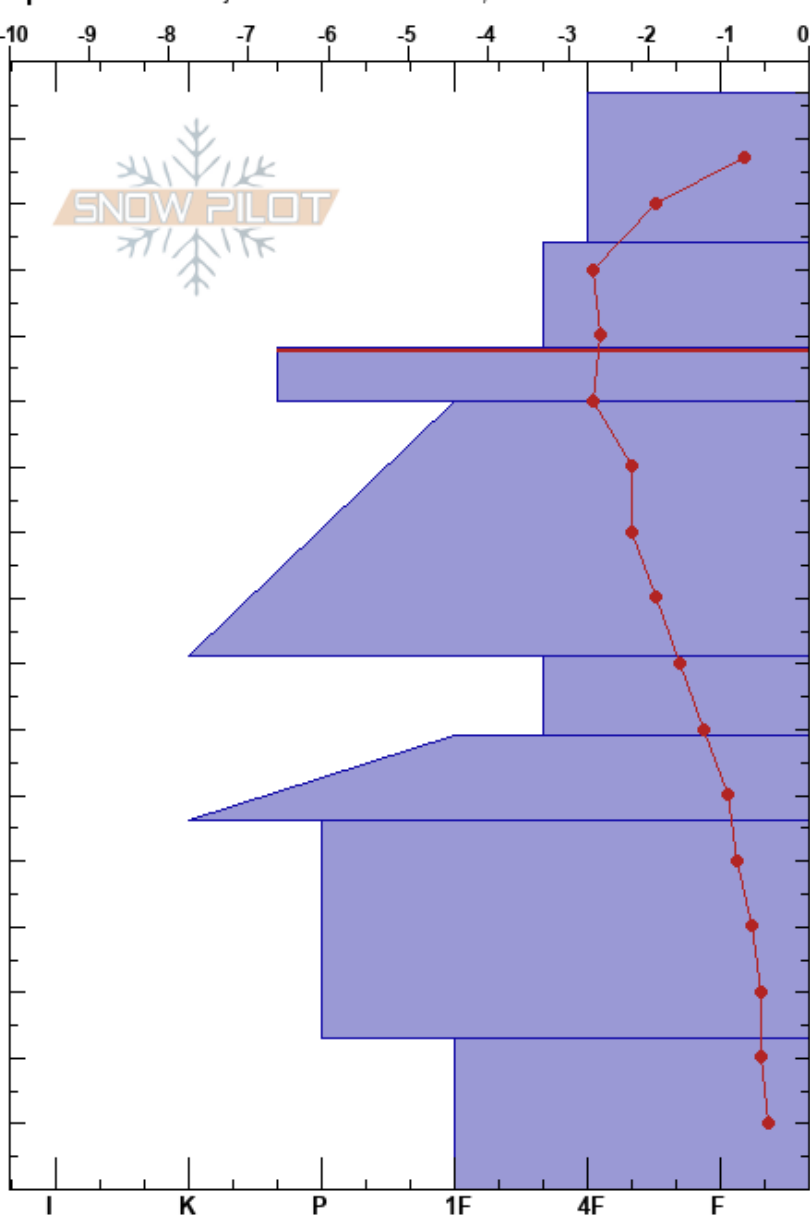


Bertha BW4
 South Rockies
 AB
 Elevation: 1650 m
 Aspect: NE
 Specifics: Pit is adjacent to avalanche: other;

keith thibault
 12/03/2022 - 12:00
 Co-ord: 49.04237N, -113.92425W
 Slope Angle: 30°
 Wind Loading: yes

Stability:
 Air Temperature: 2°C
 Sky Cover: BKN
 Precipitation: NO
 Wind: SW Light Breeze

HS:167
 PF:25
 128-120cm: Problematic layer
 120-81cm: Crust laminate w/ 1F RG
 69-56cm: Crust laminate w/ 1F RG



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
167					
160	•	0.5	M		
150					
140	•	0.5	M		
130					← CT17, SP @128cm
120	⊙⊙				← CT12, SP @128cm
110					← CT14, SP @111cm with MFcr
100	⊙⊙ (•)	(1)	D-M		← CT22, SP @111cm within MFcr Lam
90					
80					← CT21, SP @82cm within MFcr Lam
70	⊖	1-2	D		
60	• ⊙⊙	0.5-1	D		69-56cm: Crust laminate w/ 1F RG
50					
40	⊖	0.5-1	D		
30					
20					
10	⊖	1-2	D		
0					← ECTX

Notes: W.E. scale broken