

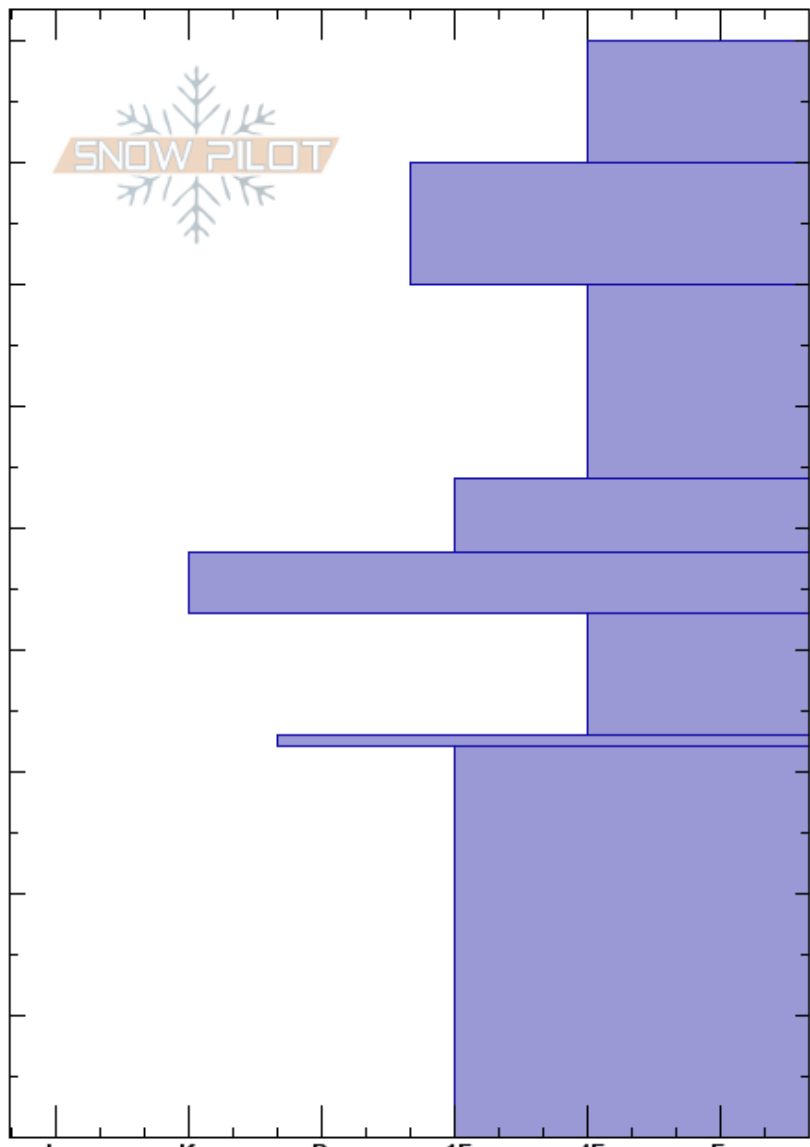
High Rustler North
 Canadian Rockies
 AB
 Elevation: 2200 m
 Aspect: S

Mitchell Suliak
 11/02/2018 - 10:00
 Co-ord:
 Slope Angle: 36°
 Wind Loading: previous

Stability:
 Air Temperature:
 Sky Cover: OVC
 Precipitation: S-1
 Wind: NW Moderate

HS:90
 43-33cm: decomposing
 33-32cm: Very decomposed

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
90 - 80	/	1	D		
80 - 70	•	0.5	D		
70 - 60	•	1	D		
60 - 50	•	1	D		← ECTN14 @54cm
50 - 45	⊙		D		
45 - 40	□	2	D		43-33cm: decomposing
40 - 33	⊙		D		33-32cm: Very decomposed
33 - 0	□ (^)	3			CT16, BRK @0cm failed at ground CT2, BRK @0cm

Notes: looking for Jan.18 IFsc, solar slope near an area that it was previously noted.