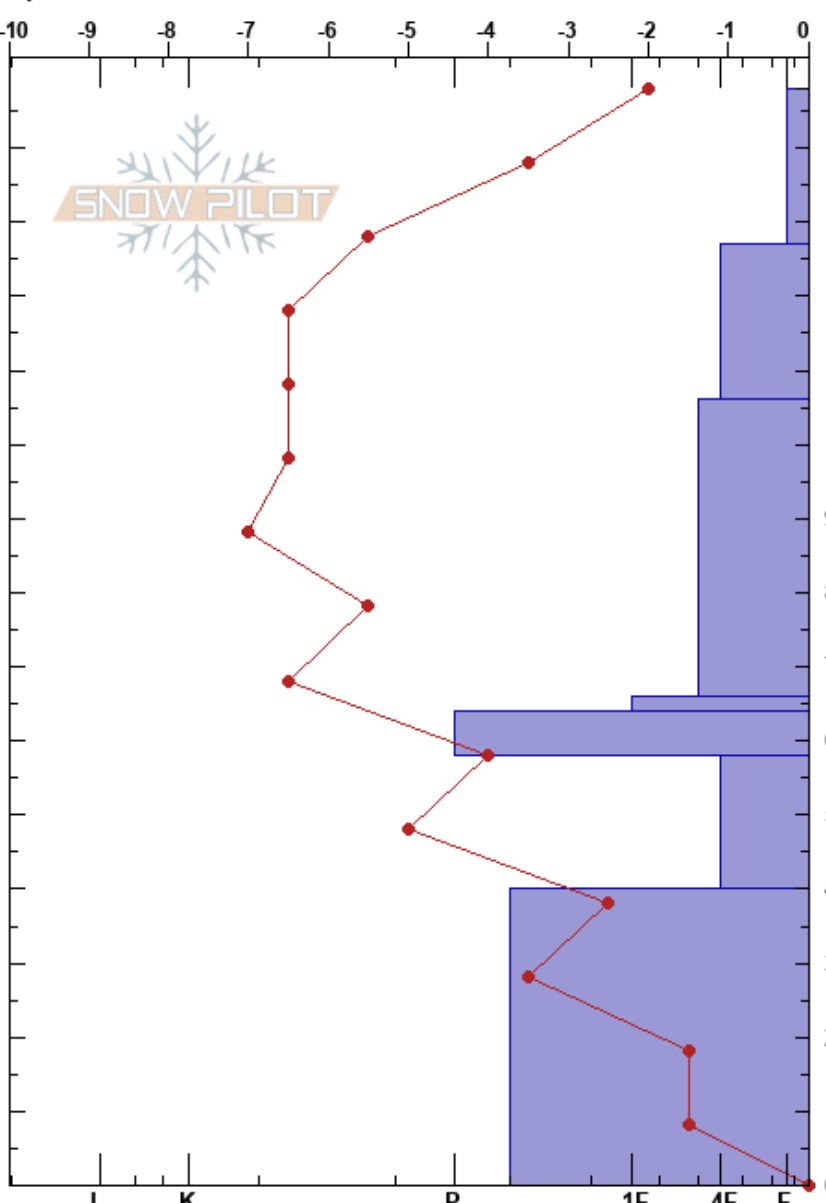


Hang 'em High
 Canadian Rockies
 AB
 Elevation: 1838 m
 Aspect: NE

Cam Jensen
 03/01/2018 - 10:00
 Co-ord:
 Slope Angle: 35°
 Wind Loading:

Stability: **HS:148**
 Air Temperature: -2.2°C PF:100 40-0cm: MFC Decomposing
 Sky Cover: CLR
 Precipitation: NO
 Wind: SW Light Breeze

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



| Crystal Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|--------------|--------------|----------|--------------------------|--|
| / | 1-3 | D | | |
| / | 1.5-2 | | | RB4 @125cm SIMPLIFIED test CT20, RP @125cm On +/- 1.5-2 |
| | | | | CT21, SP @104cm On +/- 2.0 CT24, SP @104cm On +/- 2 mm |
| □ | 1 | | | |
| • | 1-2 | | | |
| ⊖ | 1-2 | | | |
| □ | 2-3 | | | CT24, SC @48cm On Facets 2 RB5 @48cm SIMPLIFIED test |
| ⊙ | | | | 40-0cm: MFC Decomposing CT28, BRK @15cm On MFC |
| | | | | ECTX |

Notes: BTL Open Gully, Smooth Ground
 Objective: Test November 27 PWL (melt-freeze crust)
 Possible thermometer issue affecting temperature profile in mid-pack