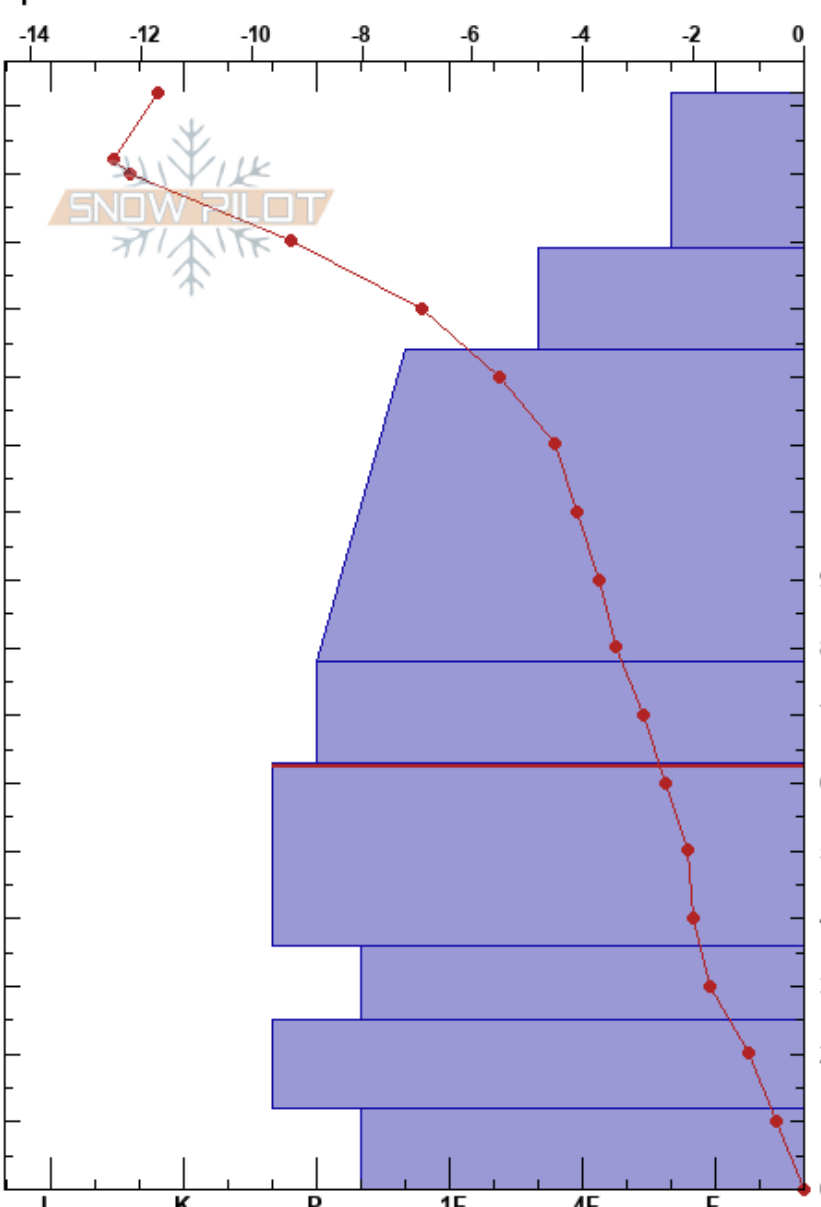


200114 Parker Study
 Jasper National park
 AB
 Elevation: 2100 m
 Aspect:
 Specifics:

TT
 14/01/2021 - 12:00
 Co-ord:
 Slope Angle: 0°
 Wind Loading:

Stability:
 Air Temperature: -13°C
 Sky Cover: FEW
 Precipitation: NO
 Wind: SW Light Breeze

HS:162
 PF:40
 139-124cm: Jan 12th interface below
 78-63cm: Top Dec14 interface
 63-36cm: Top Dec 7th interface no SH
 63-36cm: Problematic layer
 25-12cm: Nov 4th
 [More Layer Comments below]



Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size				
☐					
/	1-2		D		
/	1-2		D		139-124cm: Jan 12th interface below ←CT13, RP@124cm HST interface
⊖	0.5-1		D		
⊖	1-2		D		78-63cm: Top Dec14 interface
⊖	2		D		63-36cm: Top Dec 7th interface no SH
☐	3				
⊖			D		25-12cm: Nov 4th
☐ (∧)	2(3)				12-0cm: DH signs of rounding

Notes: . Additional Layer Comments: 0-12cm: DH signs of rounding;