

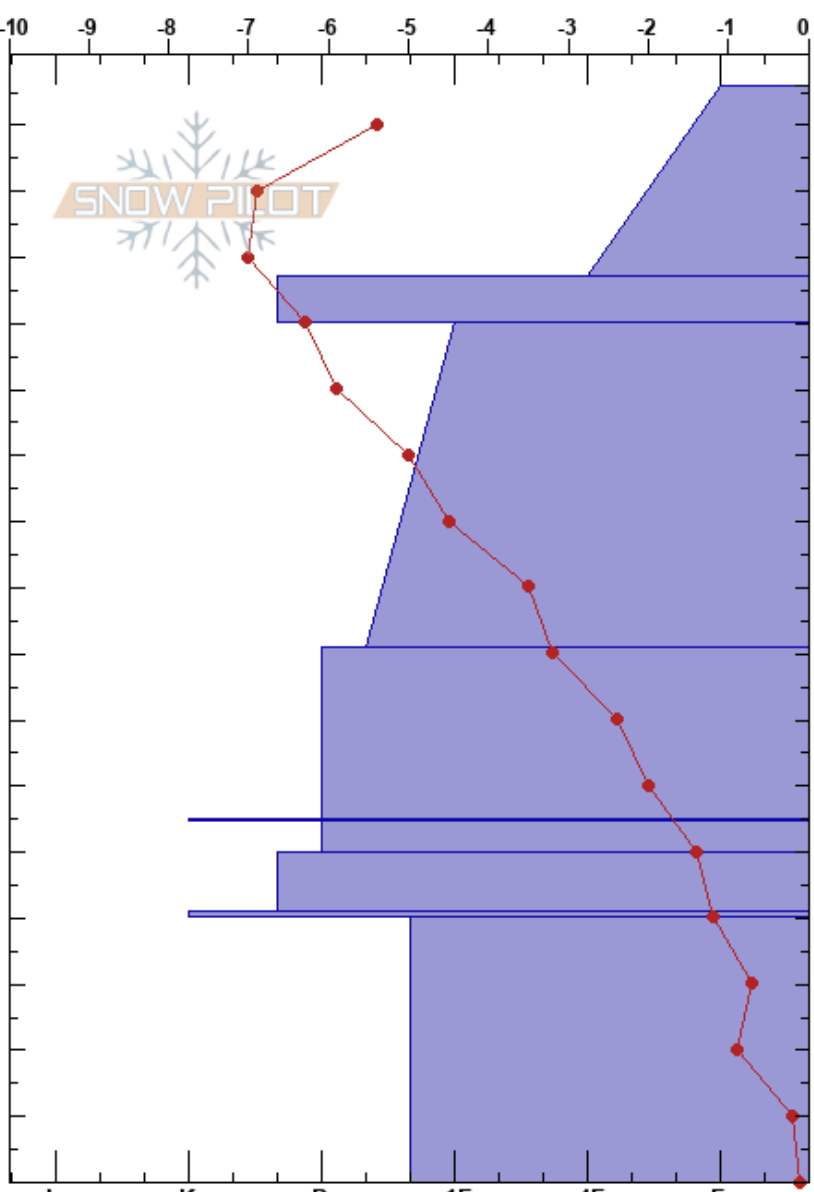
Ripper Study Plot
 Selkirks
 BC
 Elevation: 1925 m
 Aspect:

Keria Makinson
 19/02/2024 - 14:30
 Co-ord: 50.97275N, -118.10153W
 Slope Angle: 5°
 Wind Loading:

Stability:
 Air Temperature: -4.5°C
 Sky Cover: SCT
 Precipitation: NO
 Wind: Calm

HS:166
 PF:25
 130-81cm: 2nd density bottom of layer
 40-0cm: Early season MFcr in places

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



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
/	2.5		180	
/ (Ø)	2-3(2)	D		
♡	1-2	D-M	300	
.	0.5-1	D	230	130-81cm: 2nd density bottom of layer
•	1-2	D	320	
⊙			330	
☐	1-2		370	
☐	0.5-1	D		
⊙			340	
☐	1-3	D		40-0cm: Early season MFcr in places

CTN x2
 STN planar# down 81

Notes: