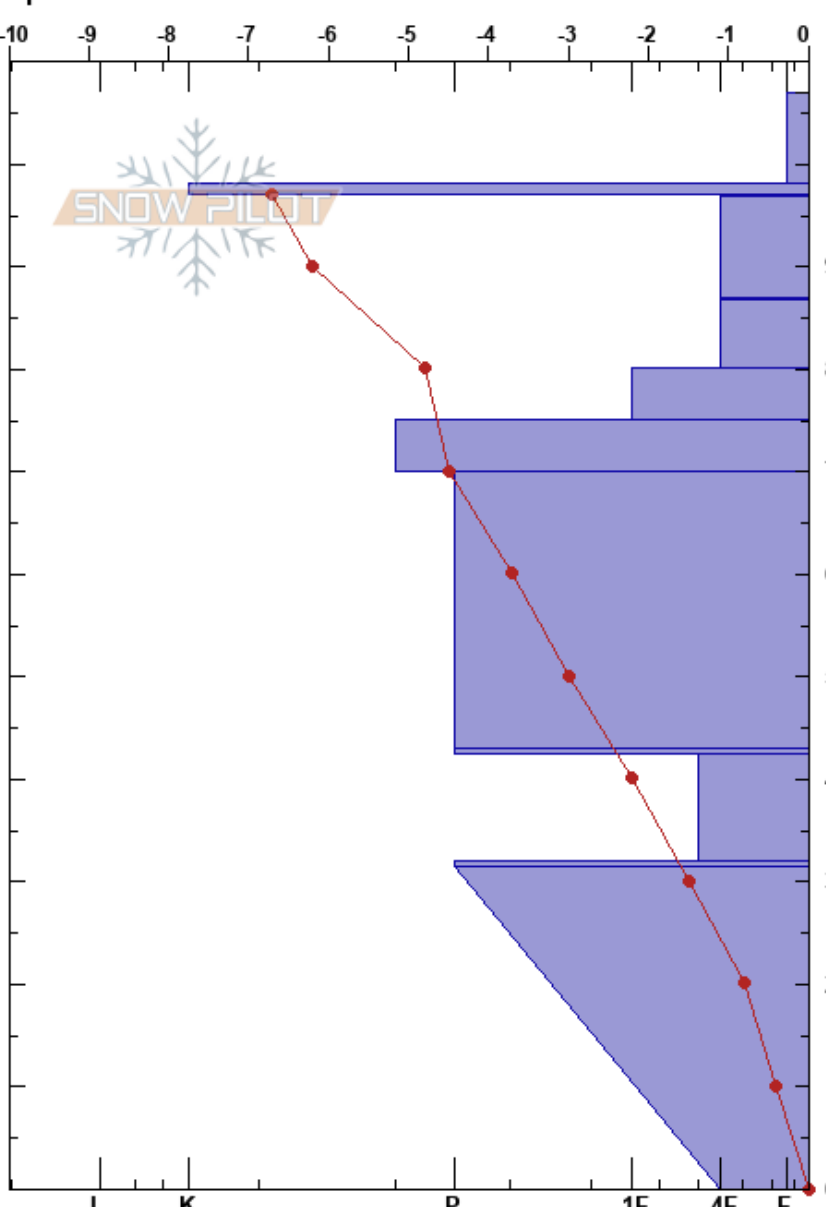


201214 Summit Full  
 Selkirks  
 BC  
**Elevation:** 1956 m  
**Aspect:** 360°  
**Specifics:**

Whitewater Forecasting  
 14/12/2020 - 10:00  
**Co-ord:** 49.43859N, -117.15509W  
**Slope Angle:** 23°  
**Wind Loading:**

**Stability:**  
**Air Temperature:** -7°C  
**Sky Cover:** X  
**Precipitation:** NO  
**Wind:** Calm

**HS:**107  
**PF:**35  
 107-98cm: Dec 13th SH  
 98-97cm: Dec 8 IFrc/MFcr  
 87-86.8cm: Sus Nov 24 SH  
 75-70cm: Nov 18th MFcr  
 43-42.5cm: Nov 13 MFcr  
 [More Layer Comments below]



Height (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
107					
100	∇ ( / )	6(1)			107-98cm: Dec 13th SH
98	= ⊙ ⊙	3(8)			
90	∇	2			← CT3, SP @97cm blw IFrc on SHxr ← ECTPV @97cm blw IFrc on SHxr
87	⊖	1			98-97cm: Dec 8 IFrc/MFcr
80	∇	2			← CT19, RP @87cm on SH sz 2
75	⊖	1			87-86.8cm: Sus Nov 24 SH
70	•	1			
60	⊙ ⊙				75-70cm: Nov 18th MFcr
50	•	1			
43	⊙ ⊙				43-42.5cm: Nov 13 MFcr
40	□	2			
32	⊙ ⊙				32-31.5cm: Nov 5 MFcr
31.5	⊙ ⊙ (□)				31.5-0cm: Mltpl laminate crusts
0					

**Notes:** Summit Study Plot  
 Observers: BE, GF. Additional Layer Comments: 31.5-32cm: Nov 5 MFcr; 0-31.5cm: Mltpl laminate crusts;