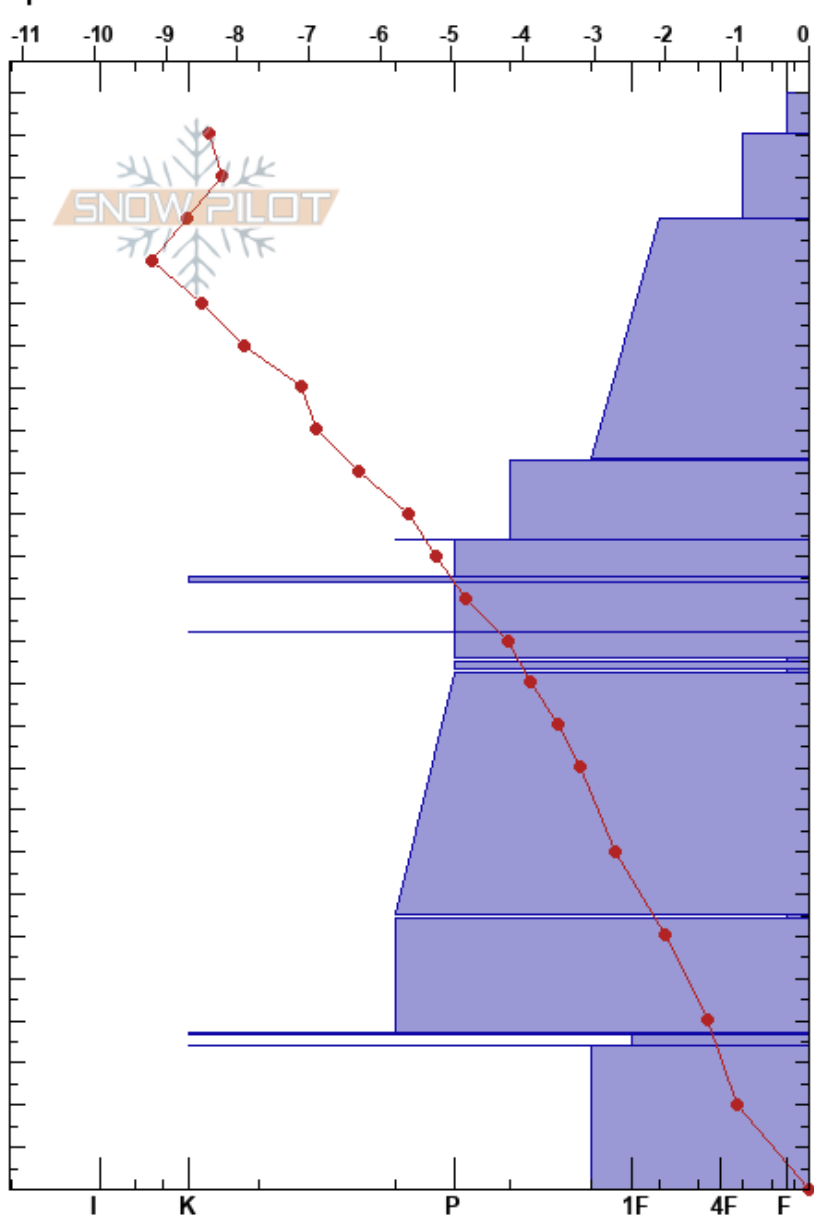


Summit Full
 Selkirks
 BC
Elevation: 1947 m
Aspect: 35°
Specifics:

Whitewater Forecasting
 18/01/2020 - 12:30
Co-ord: 49.43909N, -117.15549W
Slope Angle: 20°
Wind Loading:

Stability:
Air Temperature: -12°C
Sky Cover: X
Precipitation: S1
Wind: Calm

HS:260
PF:90
 145-144cm: Jan 3rd IFrc
 126-125cm: Dec 31 SH
 126-125cm: Problematic layer
 123-122.5cm: Dec 27 SH
 65-64cm: Dec 11 SH
 [More Layer Comments below]



Elevation (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
260	+	2-5			
250	/	1-2			
240					← CT12, RP @236cm on DF sz 1-2
230					← ECTN13 @236cm
220	/	0.5-1.5			← CT18, RP @230cm on DF sz .5-1.5
210					
200					
190	⊗	1-2			
180	/	0.5-1			
170	=	2			
160	●	0.5-1			
150	=	5			145-144cm: Jan 3rd IFrc
140	●	0.5			← DT29, RP @145cm blw Jan 3rd IFrc
130	=	1			
120	●	0.5			← DTN @126cm on Dec 31 SH
110	∨	2-5			126-125cm: Dec 31 SH
100	●	0.5			
90	∨	2-4			123-122.5cm: Dec 27 SH
80	●	0.5			
70					
60	∨	5-8			65-64cm: Dec 11 SH
50	●	0.5			
40	⊙	3			
30	□	1-1.5			36.7-34cm: Mid Nov PWLs
20	⊙	2			
10	⊙(□)				33.8-0cm: Laminate MFcr/FC to ground
0					

Notes: Full Summit Wx Plot

Observers: GF BE GB. Additional Layer Comments: 34-36.7cm: Mid Nov PWLs; 0-33.8cm: Laminate MFcr/FC to ground;