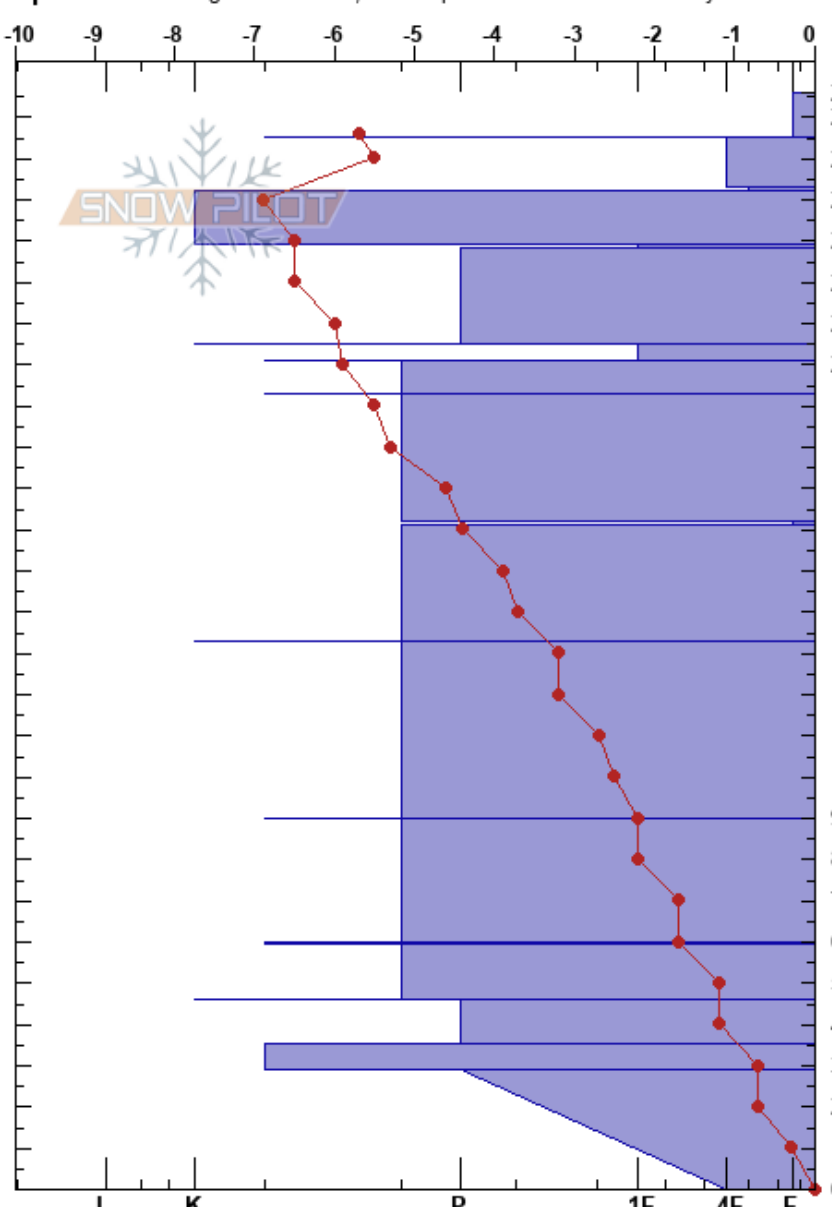


SK Old Plot FP
 Selkirks
 BC
Elevation: 1889 m
Aspect: 230°
Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

Whitewater Forecasting
 11/02/2020 - 09:45
Co-ord: 49.44406N, -117.13226W
Slope Angle: 21°
Wind Loading: previous

Stability: Good
Air Temperature: -8°C
Sky Cover: OVC
Precipitation: S-1
Wind: SW Moderate

HS:266
PF:20
 255-254.9cm: 20200208 IFrc
 242-229cm: 20200202 laminate MFcr/FC
 242-229cm: Problematic layer
 205-204.7cm: 20200124 IFrc
 201-200.9cm: 20200123 IFrc
 [More Layer Comments below]



Elevation (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
266	+	2			
260	/	1-2	D		
250	=	1	D		←CT5, RP @255cm below Feb 8 IFrc
240	/	1	D		255-254.9cm: 20200208 IFrc
230	⊖	2			←CT15, BRK @235cm in Feb 2 MFcr/FC
220	⊙		D		242-229cm: 20200202 laminate MFcr/FC
210	⊖	1	D		
200	•	1	D		←CT16, RP @205cm above IFrc on DF
190	=	3	D		205-204.7cm: 20200124 IFrc
180	⊖	1	D		
170	=	1	D		201-200.9cm: 20200123 IFrc
160	•	1	D		
150	=	1	D		193-192.9cm: 20200121 IFrc
140	∨	2-3	D		162-161cm: 20200110 SH
130	•	0.5	D		
120	=	2	D		133-132.8cm: 20200103 IFrc
110	•	0.5	D		
90	=		D		90-89.9cm: susp. 20191219 IFrc
80	•	0.5	D		
60	⊙(∨)	1(5)	D		60-59.5cm: 20191211 SH/MFcr
50	•	0.5	D		
40	=	1	D		46-45.9cm: susp. 20191203 IFrc
30	⊖(•)	1-2(0.5)	D		
20	⊙(□)	(3)	D		35-29cm: early Nov MFcr/FC complex
0	□	3	D-M		

Notes: Site Characteristics: planar, sparse trees, BTL, sheltered

Observers: LW, RL. Additional Layer Comments: 192.9-193cm: 20200121 IFrc; 161-162cm: 20200110 SH; 132.8-133cm: 20200103 IFrc; 89.9-90cm: susp. 20191219 IFrc; 59.5-60cm: 20191211 SH/MFcr; 45.9-46cm: susp. 20191203 IFrc; 29-35cm: early Nov MFcr/FC complex;