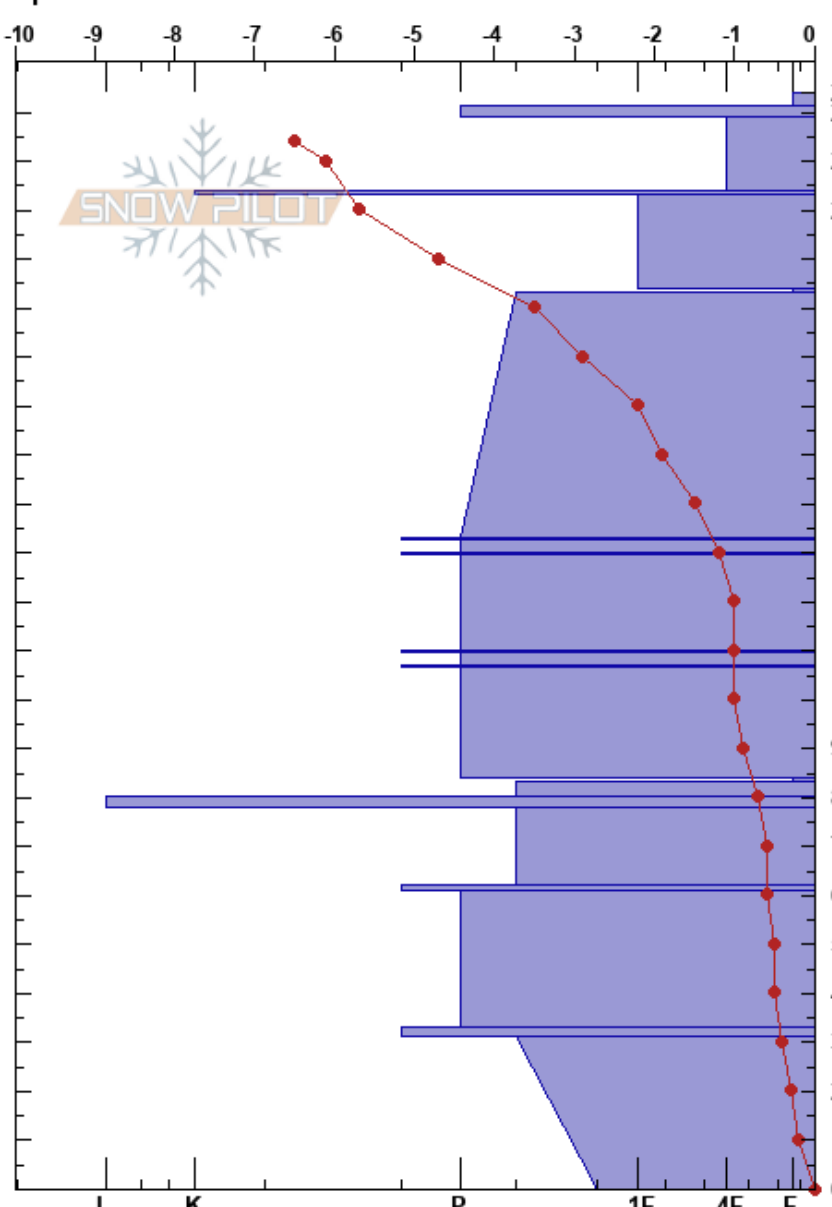


Trash Study Plot
 Selkirks
 BC
 Elevation: 1900 m
 Aspect: 330°
 Specifics:

Whitewater Forecasting
 15/01/2021 - 11:00
 Co-ord: 49.43236N, -117.15842W
 Slope Angle: 13°
 Wind Loading:

Stability:
 Air Temperature: -3.4°C PF:40
 Sky Cover: BKN
 Precipitation: NO
 Wind: Calm

HS:224
 221-219cm: Jan 13 MFcr
 204-203cm: Jan 12 IFrc
 184-183cm: Jan 11 SH
 133-132.5cm: Jan 01 IFrc
 130-129.5cm: Dec 31 IFrc
 [More Layer Comments below]



Height (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
224	+r	1.5			
220	+r	1-2			
210	⊙				221-219cm: Jan 13 MFcr
200	/	1-3			←CT12, RP@203cm under IFrc
190	=				204-203cm: Jan 12 IFrc
180	/ (Δ)	1-3(2)			←CT26, SC@183cm on Jan 11 SH
170	∇	3-10			184-183cm: Jan 11 SH
160	• (/)	1-2(1)			
150					
140	=				133-132.5cm: Jan 01 IFrc
130	⊖				130-129.5cm: Dec 31 IFrc
120	=				
110	⊖	0.3			
100	⊙	1			
90	=				107-106.5cm: Susp Dec 19 IFrc
80	•	0.3			
70	∇	5			84-83cm: Dec 13 SHxr
60	⊖	2-3			80-78cm: Dec 8 IFrc
50	=				
40	□	1-3			62-61cm: Susp decomp Nov 18 MFcr
30	⊙				33-31cm: Susp decomp Nov 13 MFcr
20	□	1-2			
10	□	4			
0					

Notes: Obs: WL, DL.

Sheltered feature. Sparse trees. . Additional Layer Comments: 106.5-107cm: Susp Dec 19 IFrc; 83-84cm: Dec 13 SHxr; 78-80cm: Dec 8 IFrc; 61-62cm: Susp decomp Nov 18 MFcr; 31-33cm: Susp decomp Nov 13 MFcr;