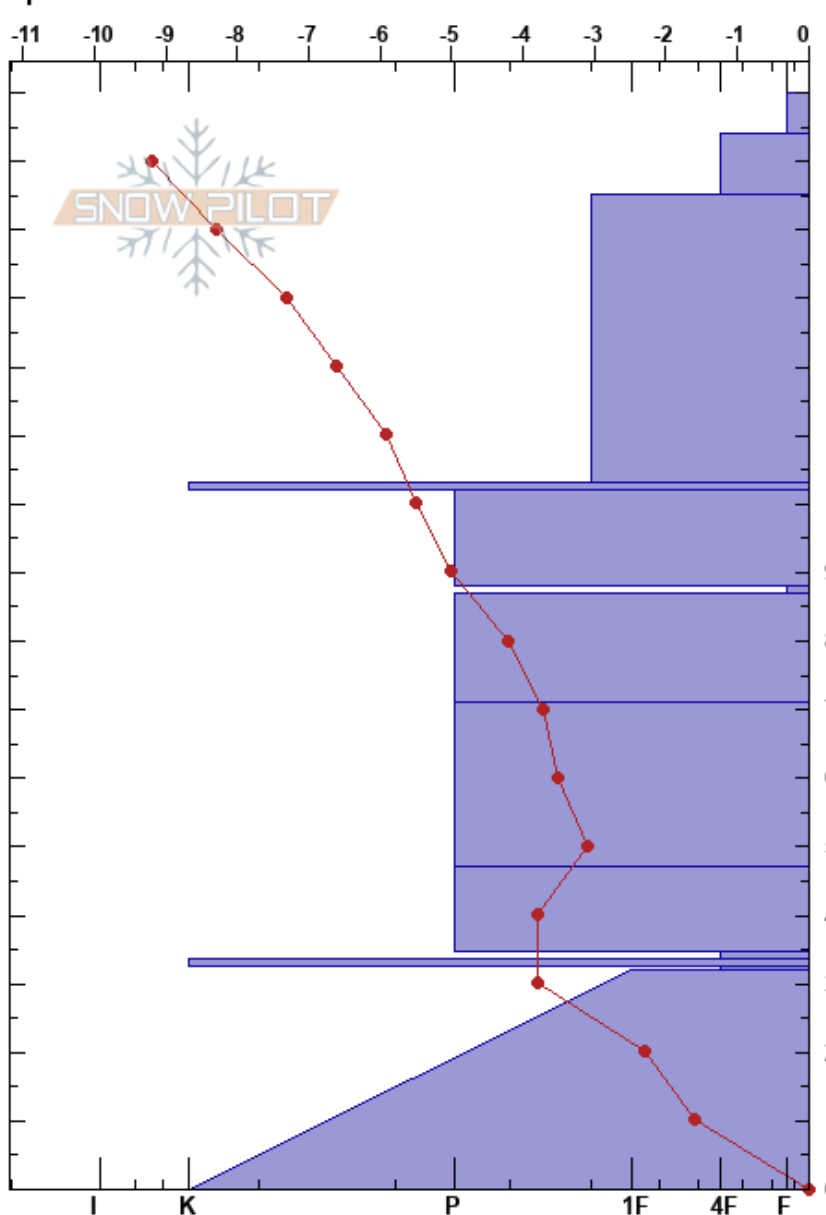


Silverking  
 Selkirks  
 BC  
**Elevation:** 1883 m  
**Aspect:** 210°  
**Specifics:**

Whitewater Forecasting  
 17/01/2020 - 11:20  
**Co-ord:** 49.44539N, -117.13528W  
**Slope Angle:** 22°  
**Wind Loading:**

**Stability:**  
**Air Temperature:** -11.3°C **PF:**55  
**Sky Cover:** BKN  
**Precipitation:** S-1  
**Wind:** NW Light Breeze

**HS:**160  
**Layer Notes:**  
 103-102cm: Sus Jan 3rd IFrc  
 88-87cm: Sus Dec 31 SH  
 88-87cm: Problematic layer  
 33.5-32.5cm: Mid Nov PWL's  
 32-0cm: Multiple MFcr/FC to ground



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
+	1-2				
/	1-2				
/	0.5-2				
=					103-102cm: Sus Jan 3rd IFrc
•	1				
∨	2-4				← CT25, SC @88cm on SH sz 2-4
•	1				88-87cm: Sus Dec 31 SH
•	1				
•	0.5-1				
□	0.5-1				
⊙					33.5-32.5cm: Mid Nov PWL's
□	0.5-1				
⊙(□)					32-0cm: Multiple MFcr/FC to ground

**Notes:** Full Silverking top plot  
 Observers: Chris Kelly, Brandon Exner  
 Open BTL roll