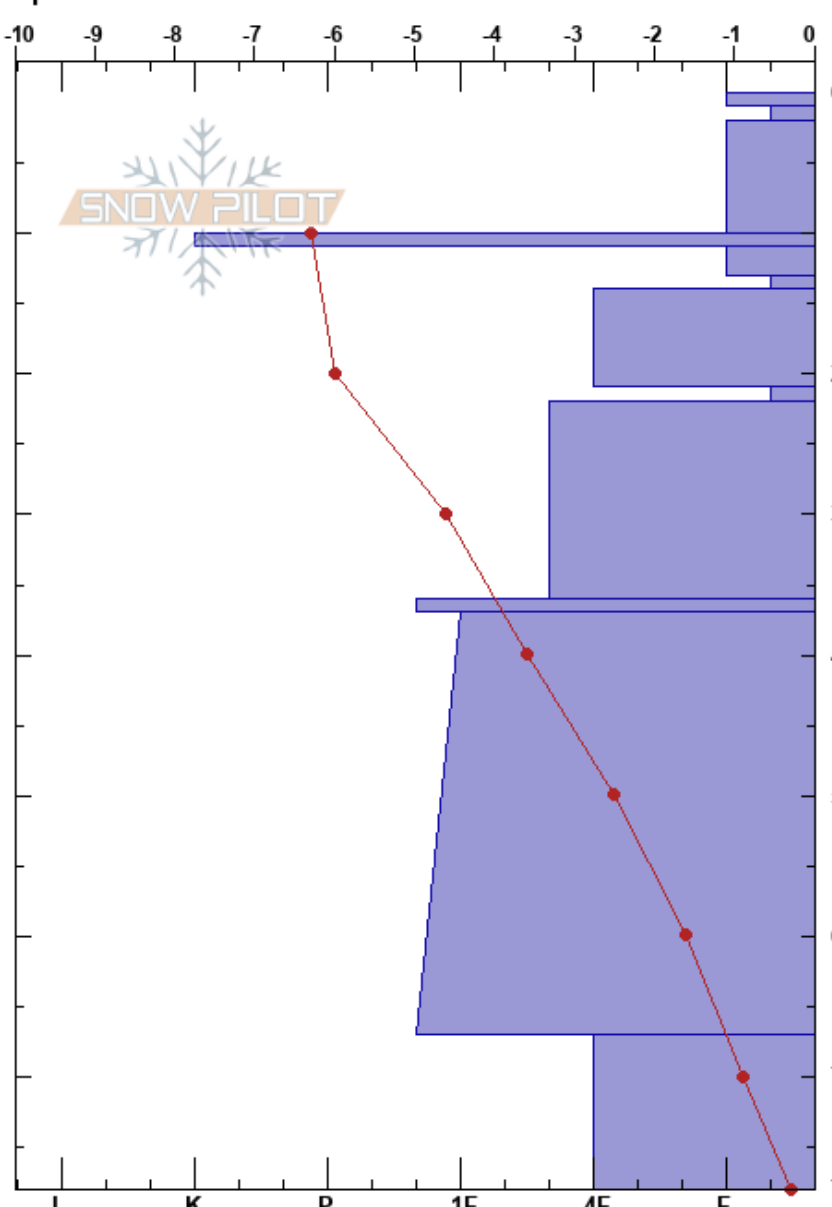


Larch Line  
 Selkirks  
 BC  
**Elevation:** 2068 m  
**Aspect:** 340°  
**Specifics:**

Jared Crape  
 14/12/2020 - 10:30  
**Co-ord:** 49.43133N, -117.15666W  
**Slope Angle:** 38°  
**Wind Loading:** previous

**Stability:**  
**Air Temperature:** -7.5°C **PF:**60  
**Sky Cover:** X  
**Precipitation:** NO  
**Wind:** Calm

**Layer Notes:**  
 1-2cm: Dec 13 SH  
 10-11cm: Dec 8th IFrc  
 13-14cm: Susp Dec 8th(??) SH  
 13-14cm: Problematic layer  
 21-22cm: Susp Nov 29 SH  
 [More Layer Comments below]



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
+r	2				
+r	2-3		D		
V	5-10		D		1-2cm: Dec 13 SH
/	1-2		D		
=			D		10-11cm: Dec 8th IFrc
□	1		D		←CTV, SP @13cm on SH below IFrc ←ECTPV @13cm on SH below IFrc
V	5-10		D		13-14cm: Susp Dec 8th(??) SH
□	1-2		D		21-22cm: Susp Nov 29 SH
V	3-6		D		
□	1-2		D		
⊙⊙					36-37cm: Nov 18 MFcr
⊖	1-2		D		
□	2-3		D		←CT13, SC @67cm ←CT10, SC @67cm upper crust int. 67-78cm: Early NovCrusts decomposing

**Notes:** Planar, Wind Exposed. Rock Slab ground cover (increased facetting).. Additional Layer Comments: 37-36cm: Nov 18 MFcr ; 78-67cm: Early NovCrusts decomposing;