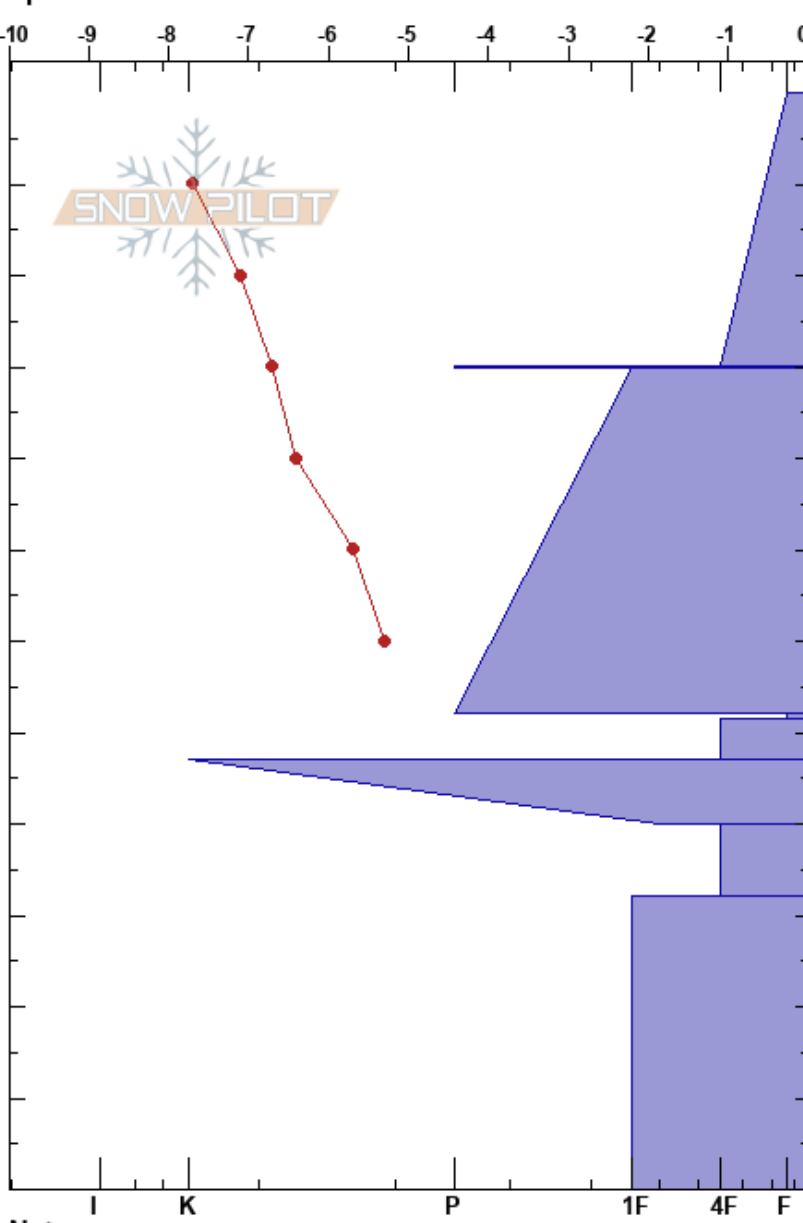


Scobs entrance  
 Selkirks  
 BC  
**Elevation:** 2256 m  
**Aspect:** 230°  
**Specifics:**

Whitewater Forecasting  
 27/12/2020 - 12:45  
**Co-ord:** 49.44042N, -117.12012W  
**Slope Angle:** 32°  
**Wind Loading:**

**Stability:**  
**Air Temperature:** -3.5°C  
**Sky Cover:** FEW  
**Precipitation:** NO  
**Wind:** Calm

**HS:**120  
**PF:**25  
 30-30.2cm: Dec 21st IFrc  
 68-68.5cm: Dec 13th SHxr  
 73-80cm: Dec 8 laminate crust



Form	Crystal		$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size	Moisture		
=	2			← ECTP16 @30cm blw Dec 21 IFrc 30-30.2cm: Dec 21st IFrc
∨	4			← ECTP23 @68cm on SHxr/Fc
□	1			68-68.5cm: Dec 13th SHxr
= (□)				← CT14, SC @76cm btwn laminate cr
□	1			73-80cm: Dec 8 laminate crust

**Notes:** Open slope below cliffs, skiers left and level with Scobs entrance.  
 Observers: JC, GF, GB