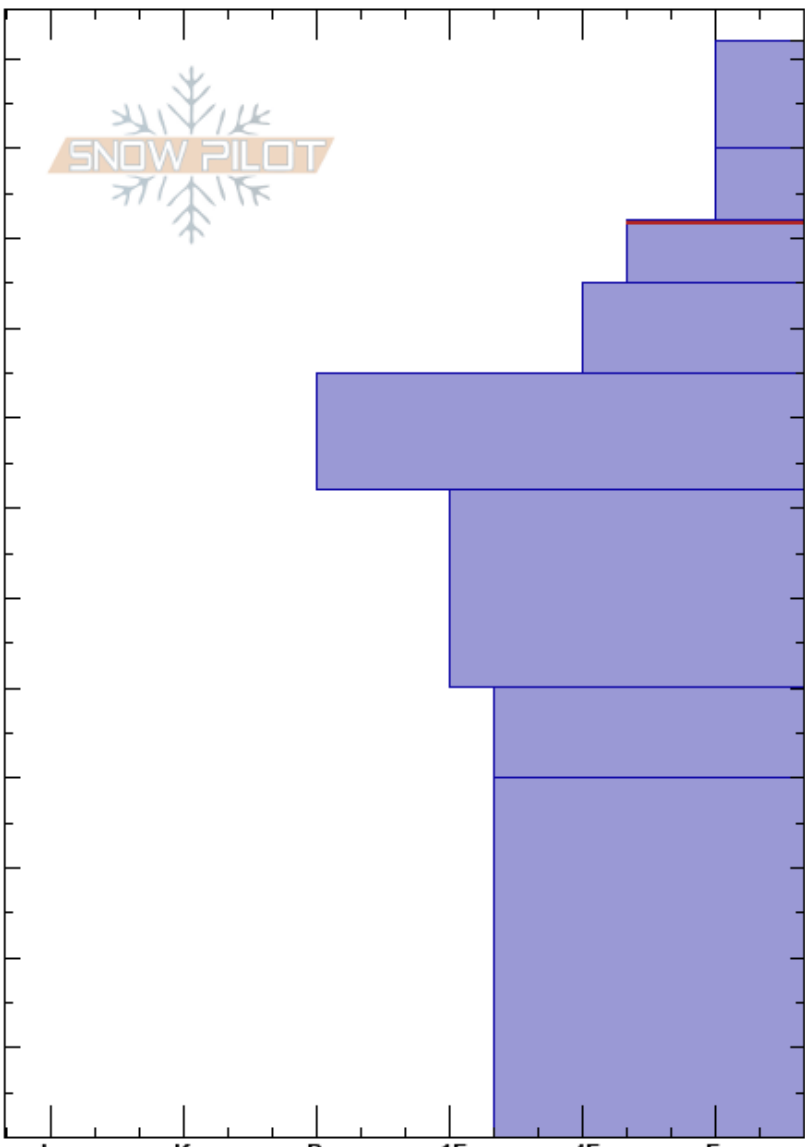


Roman Nose  
 Selkirk Mtns  
 ID  
**Elevation:** 1850 m  
**Aspect:** N  
**Specifics:**

M. Krmpotich  
 02/26/2024 - 1:00pm  
**Co-ord:** 48.63191N, -116.56778W  
**Slope Angle:**  
**Wind Loading:**

**Stability:**  
**Air Temperature:**  
**Sky Cover:** SCT  
**Precipitation:** S-1  
**Wind:** N Light Breeze

**HS:** 122  
**Layer Notes:**  
 122-110cm: 2/25 new  
 110-102cm: 2/25 new snow  
 102-95cm: Problematic layer  
 85-72cm: Feb 3 Rain Crust



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
122					
110	+				122-110cm: 2/25 new ← ECTN3 @110cm
100	+ (Δ)	(3)			110-102cm: 2/25 new snow ← ECTN5 @102cm
90	/	0.5-1			
80	⊙⊙				85-72cm: Feb 3 Rain Crust
70					
60	.	0.5			
50	.	0.5			
40					
30					
20	.				
10					
0					

**Notes:** Two other quick pits nearby. A couple ECTN's, and Resistant CT's in top 40cm storm snow, 1x ECTP12 down 25cm in recent storm snow.  
 Found in the other pits- Thiner Grapel layer (2-4mm) in storm snow, down 10-15cm.