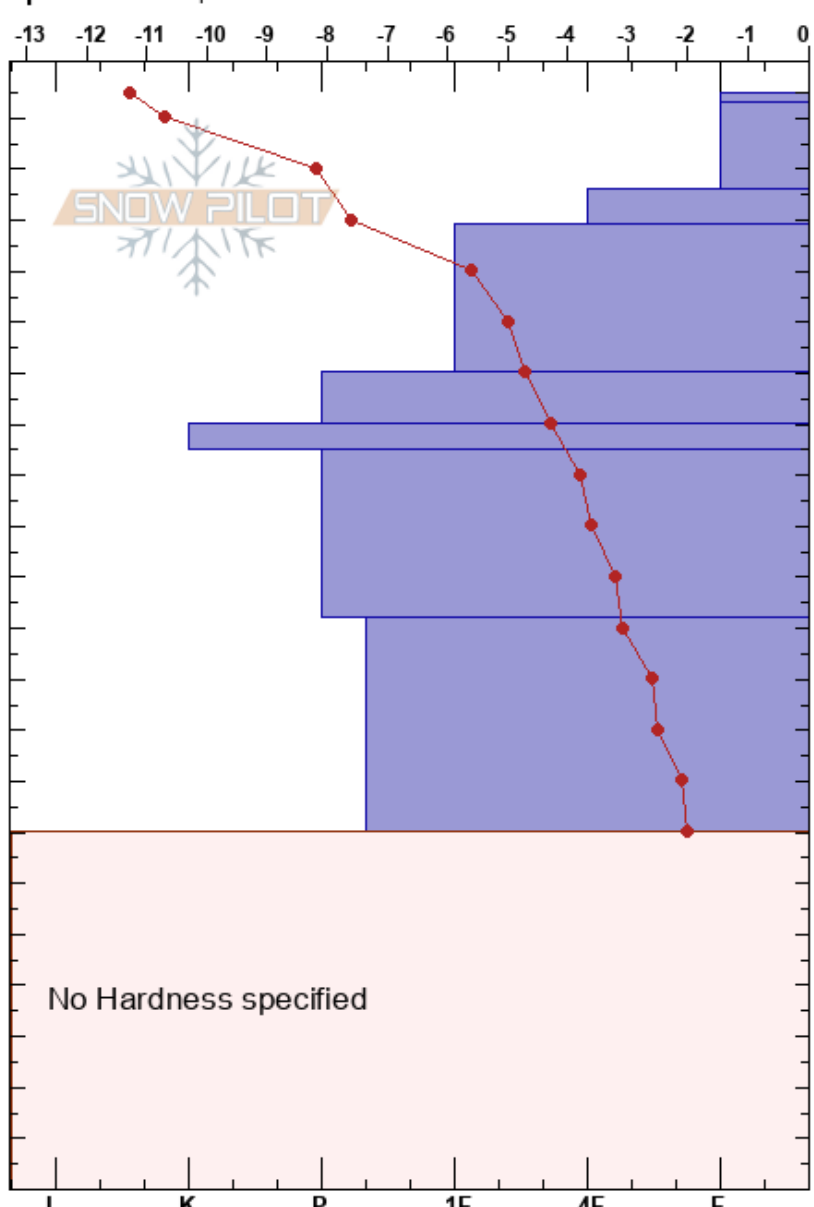


Henning Peak  
 North Cascades  
 BC  
 Elevation: 1807 m  
 Aspect: NE  
 Specifics: Poor pit location

Elodie Brousseau  
 09/01/2021 - 14:00  
 Co-ord: 49.64469N, -120.95875W  
 Slope Angle: 22°  
 Wind Loading: previous

Stability: **HS:215**  
 Air Temperature: -4.7°C  
 Sky Cover: SCT  
 Precipitation: NO  
 Wind: Calm

Layer Notes:  
 215-213cm: Fresh looking SH on surface  
 150-145cm: Problematic layer



Height (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
215	/ (V)	1.5(2)	D		
210	/ (∅)	2(1.5)	D		215-213cm: Fresh looking SH on surface
200	/ (∅)	2(1.5)	D		
190	☐	1.5	D		← CT20, BRK @196cm Storm Slab
180	☐	1.5	D		← CT17, BRK @192cm Storm Slab
170	☐	1.5	D		← CT26, BRK @174cm StormSlab
160	☐	0.5-1	D		
150	☐	0.5	D		
140	☐	1	D		
130	☐	1	D		
120	☐	1	D		
110	☐	1-1.5	D		
100	☐	1-1.5	D		
90	☐	1-1.5	D		
80	☐	1-1.5	D		← 2x CT30, RP @80cm Stubborn
70					
60					
50					
40					
30					
20					
10					
0					

No Hardness specified

**Notes:** Awesome first day in the area. I dog the pit couple meters SE of the camera\* installed by the Coquihalla Snowmobile Club. Forgot to start the watch for exact position. Dog a quick pit to have an idea of the snowpack we rode all day with the sled.