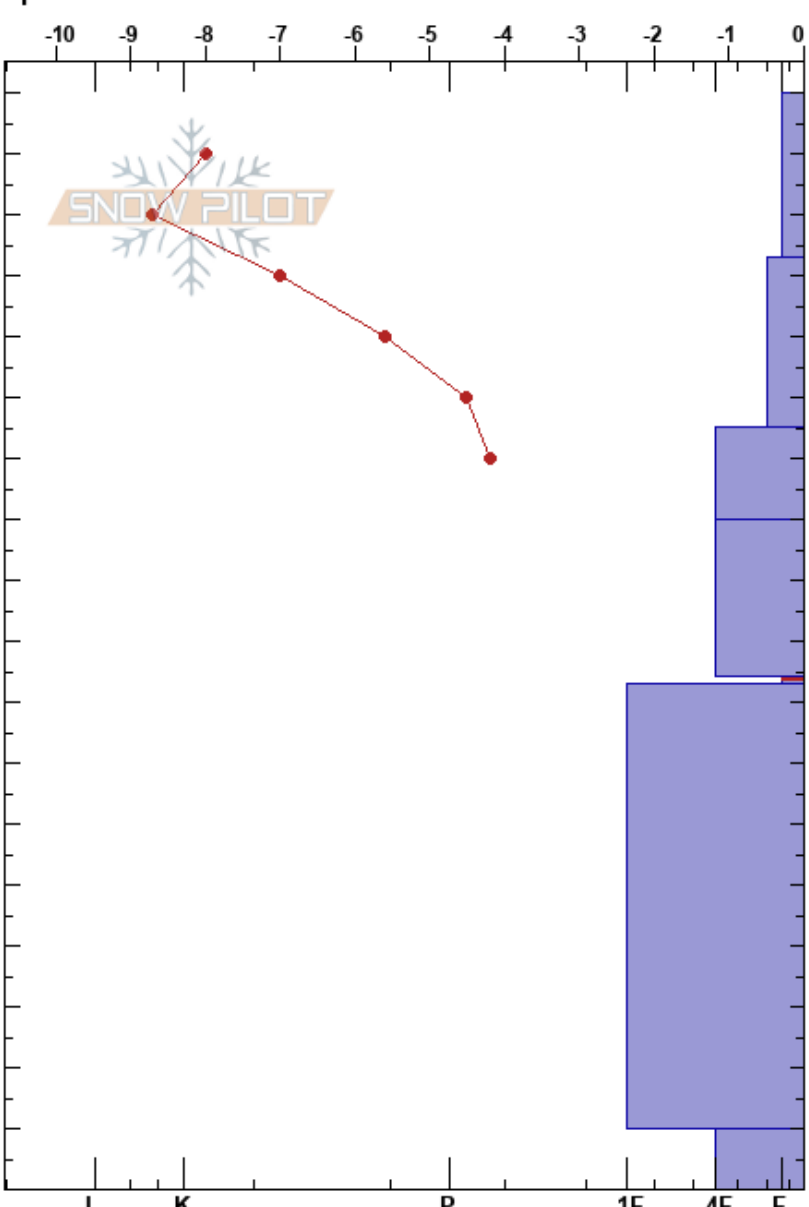


Apple Bowl North
 Coast Mountains
 BC
Elevation: 1820 m
Aspect: NW
Specifics:

Nathan Friesen
 09/01/2020 - 12:30
Co-ord:
Slope Angle: 29°
Wind Loading:

Stability:
Air Temperature: -10°C
Sky Cover: BKN
Precipitation: S-1
Wind: W Light Breeze

HS:180
PF:70
Layer Notes:
 125-110cm: PPsd 2 at 125
 84-83cm: 191227 SH laying flat
 84-83cm: Problematic layer
 10-0cm: Well sintered



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
180	*	2			
170			D		
160					
150					
140			D		
130					
120			D		← CT30, BRK @125cm on PPsd 2 ← CT29, RP @125cm on PPsd 2 125-110cm: PPsd 2 at 125
110					
100			D		
90					
84-83	∨	2-8	D		84-83cm: 191227 SH laying flat
80					
70					
60					
50			D		
40					
30					
20					
10					
0	⊖	2-3	D		← ECTX 10-0cm: Well sintered

Notes: Objectives: Assessment of snowpack structure and PWL
 Site Characteristics: Top of bowl, open surrounding trees.