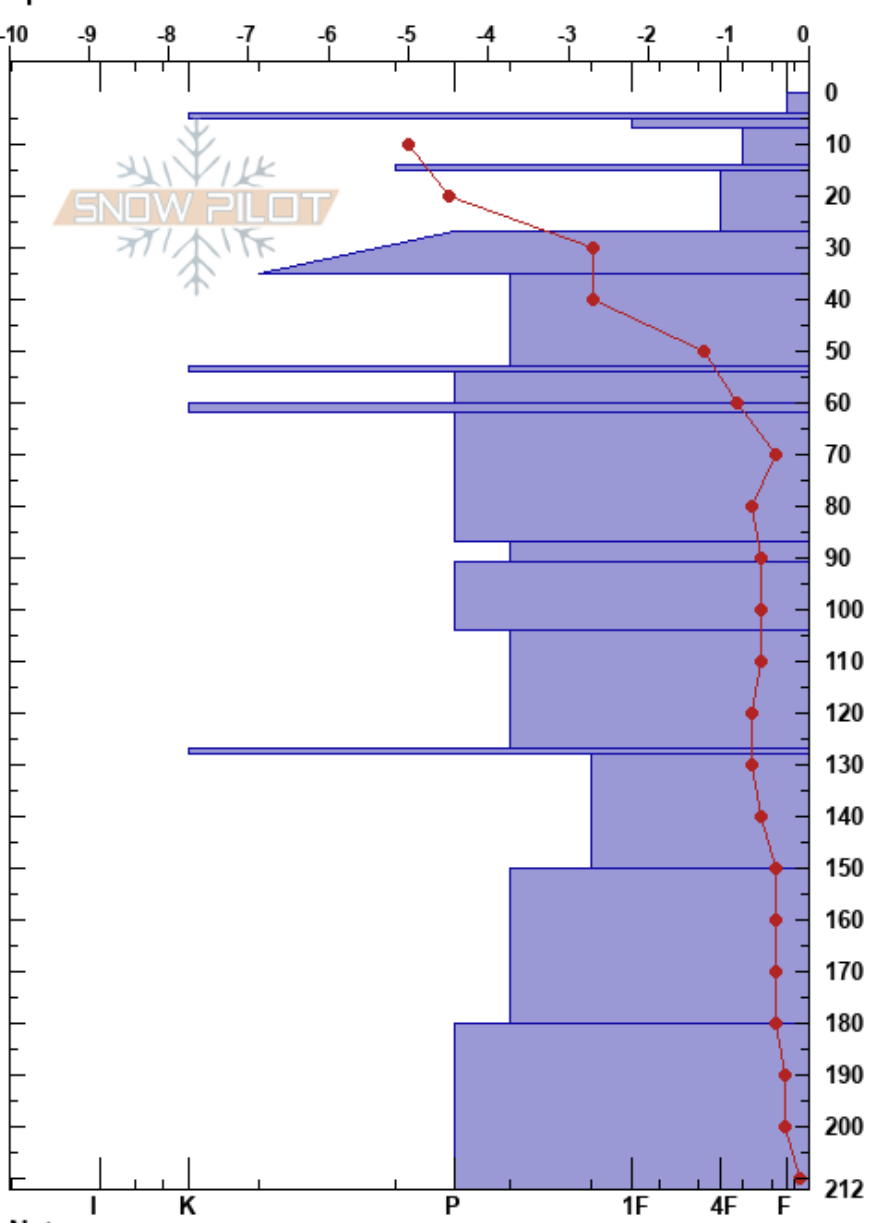


Catland full profile  
 Northwest Coastal  
 BC  
 Elevation: 1158 m  
 Aspect: N  
 Specifics:

Matthew Avolio  
 31/01/2023 - 10:03  
 Co-ord:  
 Slope Angle: 4°  
 Wind Loading:

Stability:  
 Air Temperature: -3.5°C PF: 25 27-35cm: laminated crust  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: S Light Breeze



Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
+			80	
+	1.5		270	
=			310	← CT11, BRK @15cm
□	2		310	
/ (□)	2 (2)		310	← CT9, BRK @27cm
⊙			370	
/	2-3		370	
⊙			370	27-35cm: laminated crust
•	2		370	
⊙			390	← DTN @60cm
•	1.5		390	
⊙			390	
•	1.5		390	
⊖	2		370	← DT28, RP @90cm
•	1.5		380	
⊖ (•)	2		320	
⊙			390	
□	2-3		390	
• (⊖)	2-3		460	
• (⊖)	2		480	

Notes: