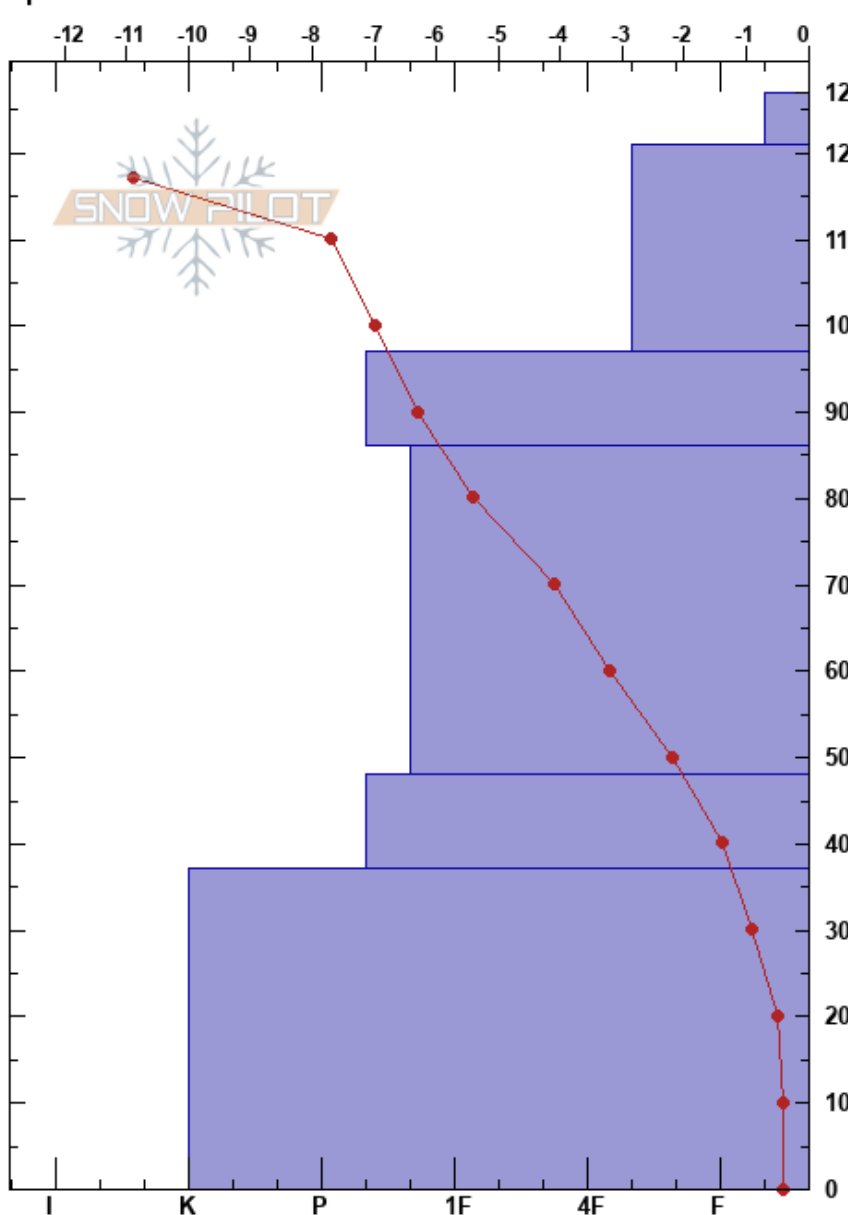


Above Upper Camp  
 Coast Range  
 BC  
 Elevation: 1645 m  
 Aspect: W  
 Specifics:

Bryce Anderson  
 20/11/2020 - 14:00  
 Co-ord: 56.58737N, -130.12604W  
 Slope Angle: 37°  
 Wind Loading:

Stability: **HS:127**  
 Air Temperature: -9.7°C PF:85 37-0cm: MFcr complex K to 1F-  
 Sky Cover: BKN  
 Precipitation: S-1  
 Wind: Calm

Layer Notes:



Height (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
127	+r	2			
120	+	1-3	D		
110	/	0.5-2	D		← CT5, RP @110cm X2 on PPsd ← CT11, RP @106cm X2
100					← CT15, RP @97cm
90	⊖	0.5	D		← CT21, RP @86cm
80					
70	⊖	0.5	D		
60					
50					
40	⊖	0.5-1	D		← CT14, SP @34cm on FCxr & PPsd 1
30					
20	⊙(⊖)	(1)	D		37-0cm: MFcr complex K to 1F-
10					
0					

**Notes:** - steep scree chute  
 - SP test result at 34 was below a 3cm upper crust, layers within the MFcr (11.04) were inconsistent