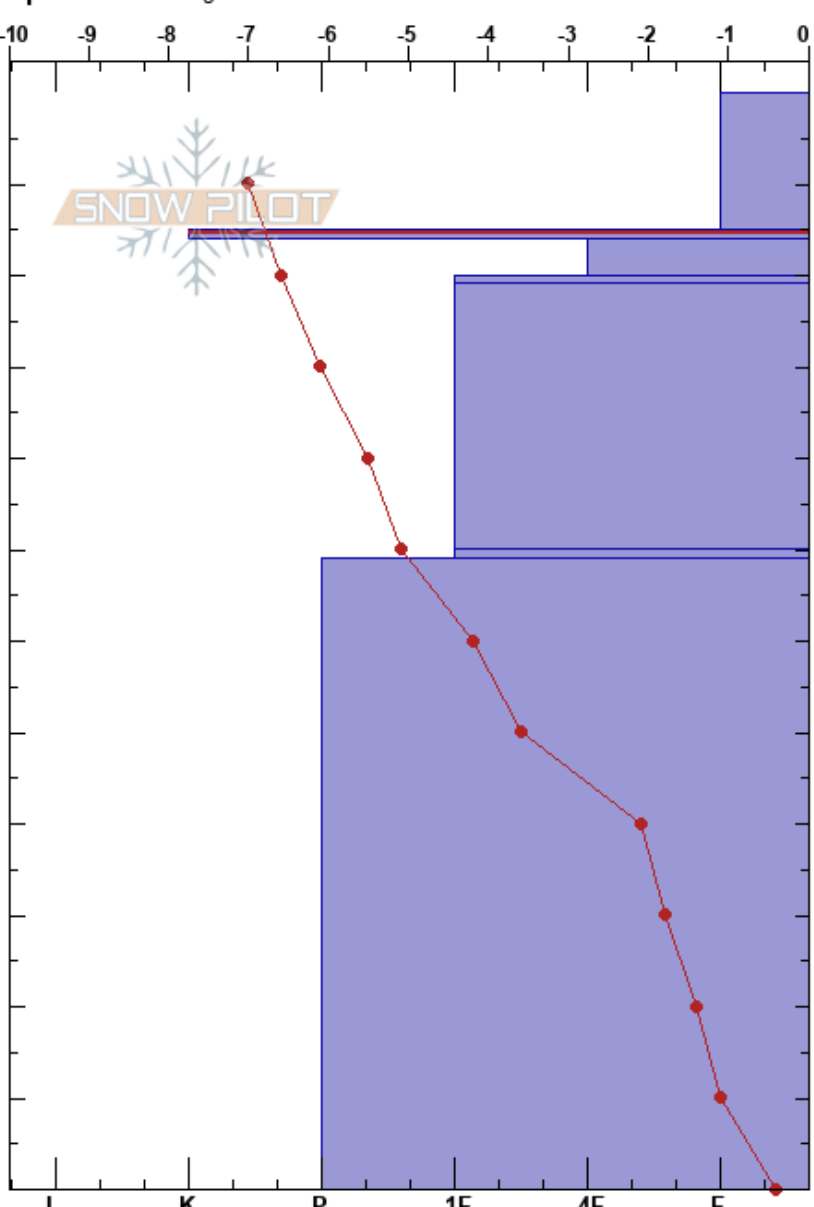


DH Start
 Coast Range
 BC
Elevation: 1923 m
Aspect: NE
Specifics: Pit dug in a Ski Area

Darren Saul
 14/11/2022 - 13:00
Co-ord: 50.06229N, -122.94410W
Slope Angle: 35°
Wind Loading: previous

Stability:
Air Temperature: 3.5°C
Sky Cover: CLR
Precipitation: NO
Wind: NW Light Breeze

HS:120
PF:40
PS: 15
Layer Notes:
 0-15cm: Facetting
 15-16cm: 221006 MfCr
 15-16cm: Problematic layer
 16-20cm: Weak MFcr down 20
 20-21cm: Weak thin MFcr
 [More Layer Comments below]



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
□	0.5			
/ (∅)	1-2(0.3)	D		0-15cm: Facetting
⊙				15-16cm: 221006 MfCr
/ (□)	1-2(0.5)	D		←CT12, SC @20cm DF/FC layer x 2
⊙				16-20cm: Weak MFcr down 20 20-21cm: Weak thin MFcr
/ (□)	1-2(1)	D		
⊙				50-51cm: 103122 MfCr
				←CT25, PC @54cm DF/FC/PPgp
• (/)	0.5(1)	D		

Notes: Convex feature on undulating but mainly concave TL slope, no vegetation. Rocky bed surface. Alpine inversion but still cold in shade. 3 MfCr and strong TG in top 70cm. CT M-H above MfCr's failing on FC/DF/Gpl layers. Additional Layer Comments: 51-50cm: 103122 MfCr;