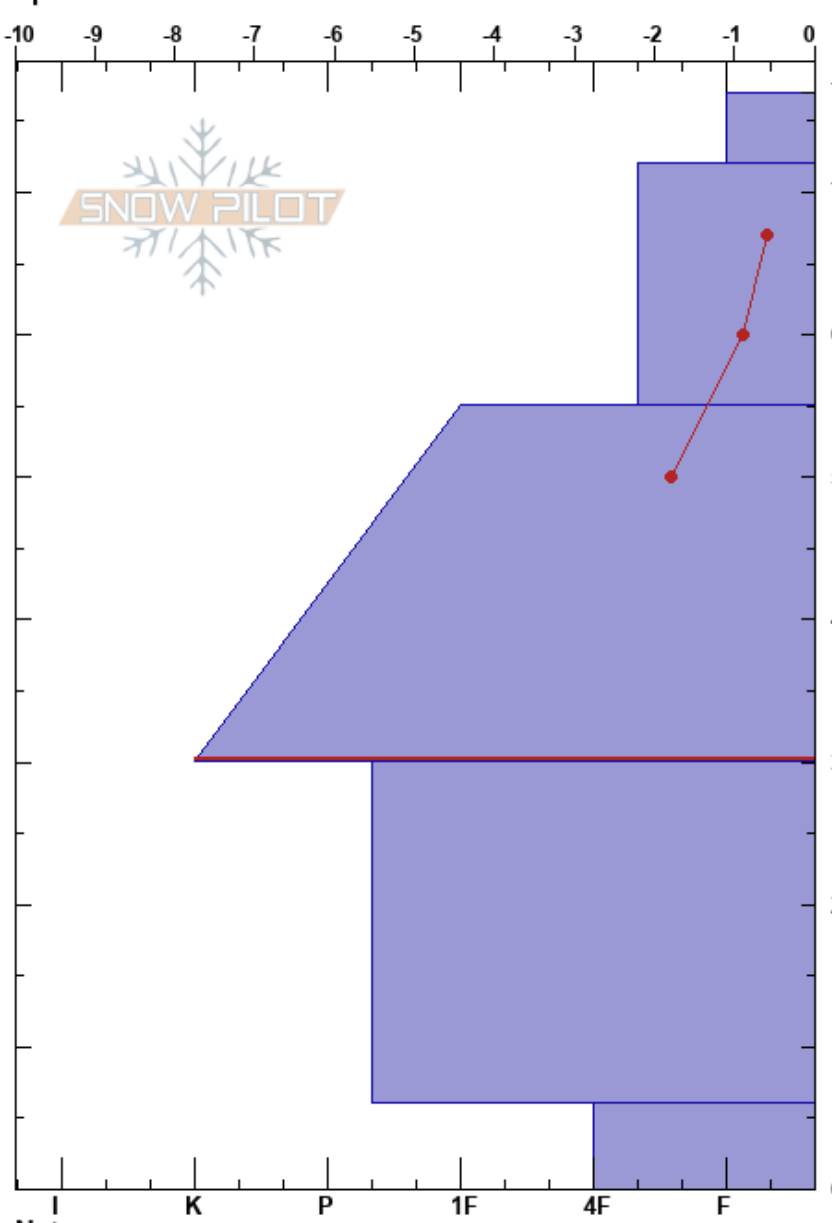


Vimy Test Pit
 Columbia Mountains
 BC
Elevation: 906 m
Aspect: E
Specifics:

Dynamic Avalanche Technician
 04/02/2023 - 12:00
Co-ord: 52.46698N, -119.12100W
Slope Angle: 32°
Wind Loading: previous

Stability: Very Good
Air Temperature: 1°C
Sky Cover: BKN
Precipitation: NO
Wind: SE Light Breeze

HS: 77
PF: 25
Layer Notes:
 77-72cm: HN24
 72-55cm: HST since Jan 31
 55-30cm: laminate crust complex
 55-30cm: Problematic layer
 6-0cm: Crystal size increase at 6



Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size				
/	0.5				
/ (•)	0.5 (0.3)		M		77-72cm: HN24
/			M		72-55cm: HST since Jan 31 ←CT3, PC @57cm x2 on Jan 31 cr
= (⊙)			D		55-30cm: laminate crust complex ←CT17, SC @33cm above IFrc ←CT24, SC @33cm above IFrc
□ (^)			D		
^ (□)			D		←CT14, SP @6cm x2 on DH 2-4 6-0cm: Crystal size increase at 6

Notes: Dug on the South end of the Vimy Forecast Zone on slope