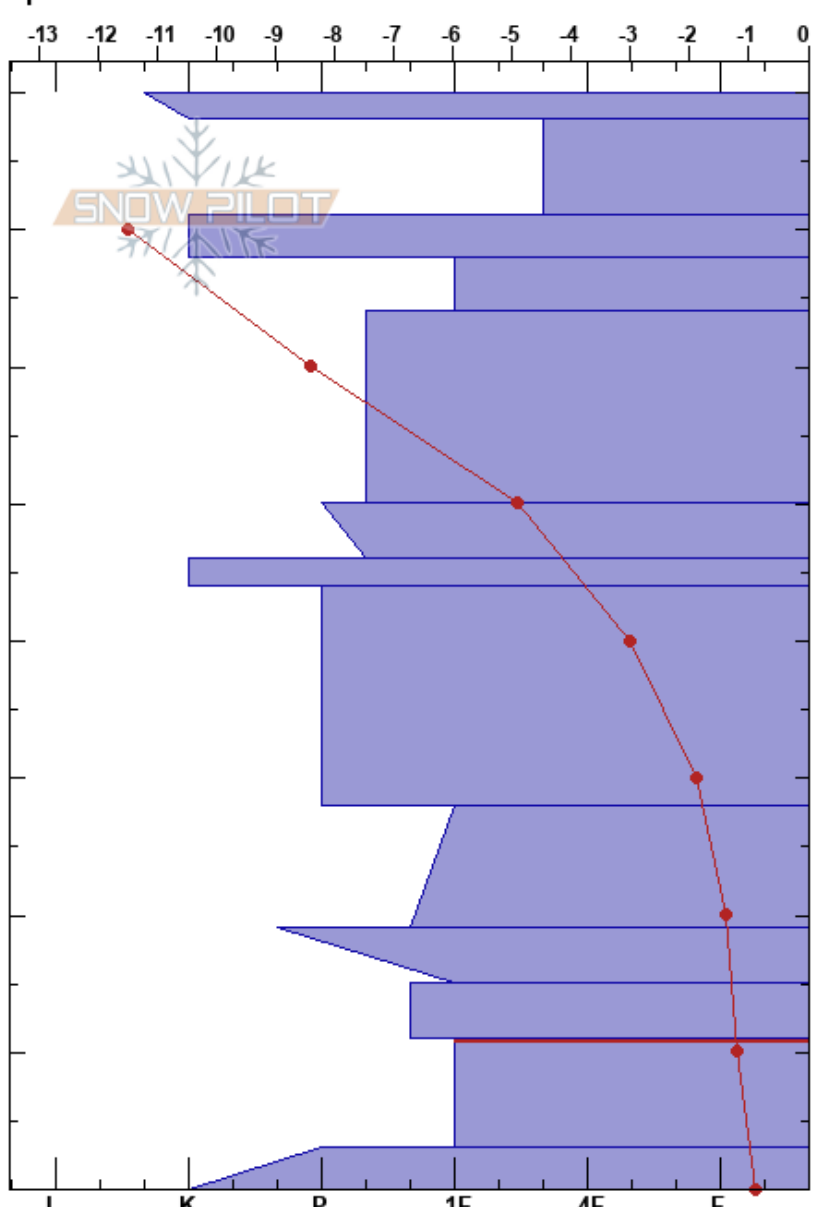


Little Duty Cutbank
 Columbia Mountains
 BC
Elevation: 815 m
Aspect: N
Specifics:

Dynamic Avalanche Technician
 29/01/2023 - 09:45
Co-ord: 52.54451N, -119.11071W
Slope Angle: 42°
Wind Loading: no

Stability:
Air Temperature: -20.2°C **PF:** 40
Sky Cover: BKN
Precipitation: NO
Wind: S Light Breeze

Layer Notes:
 71-68cm: Thin FC layer b/w 2 IFrc
 68-64cm: IFco inconsistent in layer
 64-50cm: IFco inconsistent in layer
 50-46cm: FC in bottom of layer
 28-19cm: MFcr breaking down
 [More Layer Comments below]



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
=				
=		D		
☒	0.3-0.5	D		← STV @75cm x2
= (□)	(0.5)	D		71-68cm: Thin FC layer b/w 2 IFrc
☐ (■)	0.5-1	D		68-64cm: IFco inconsistent in layer
☐ (■)	0.3-0.5	D		64-50cm: IFco inconsistent in layer
☐ (□)	3-8 (1)	D		← STH @50cm x2
=		D		50-46cm: FC in bottom of layer
⊖	0.5-1	D		
☐ (□)	5-10 (3)	D		28-19cm: MFcr breaking down
☉ (∧)	(8)	D		← CT18, SP @20cm DH8, cut to 35
☐ (☐)	4-10 (8)	D		19-15cm: Nov 25th MFcr breakingdown
∧ (□)	6-15 (4)	D		← CT13, SC @10cm cut to 0, on DH9
☐ (∧)	(8)	D		← CT3, SC @9cm cut to ground
				← CTN cut to 35cm

Notes: On cutbank above road 48 . Additional Layer Comments: 15-19cm: Nov 25th MFcr breakingdown; 3-11cm: Problematic layer;