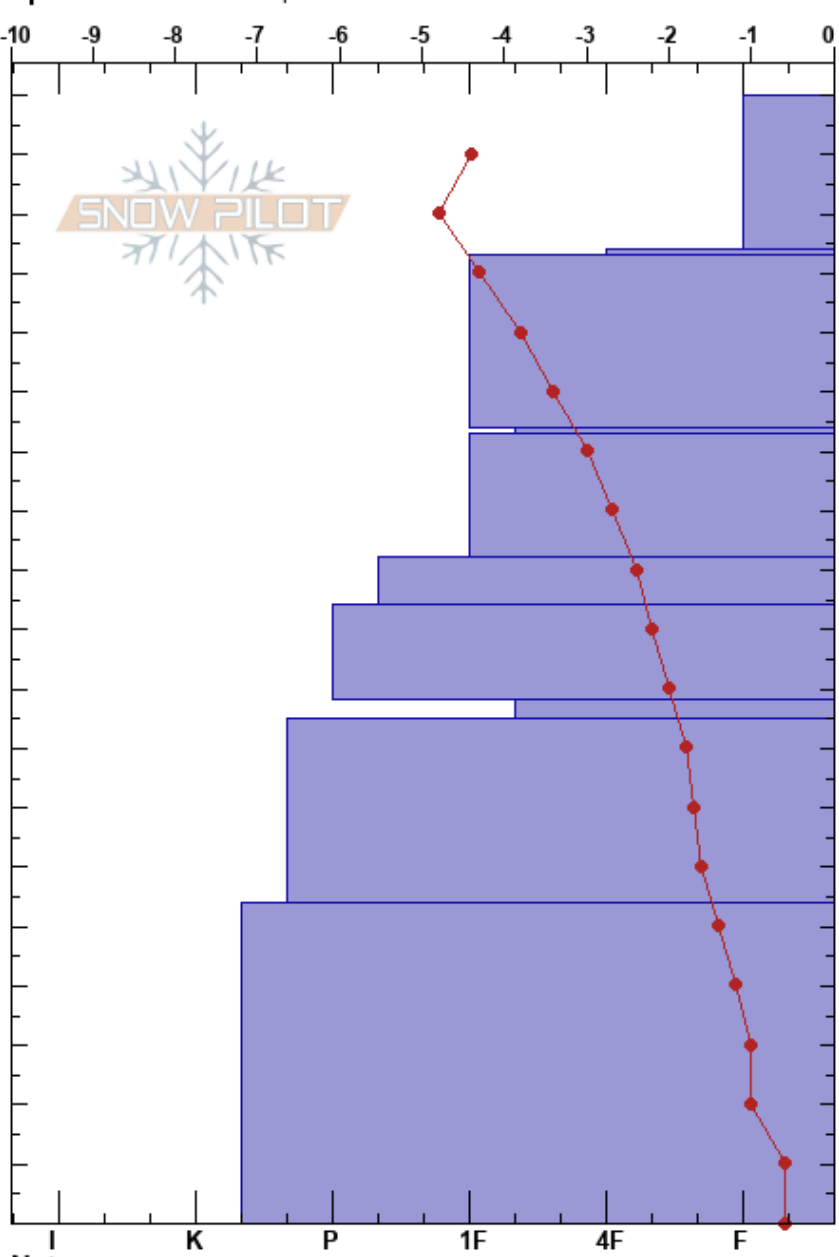


Markhor N. @ 1500m
 Cascades - Coquihalla
 BC
 Elevation: 1500 m
 Aspect: N
 Specifics: We skied slope

Dynamic Avalanche Technicians
 10/03/2023 - 11:15
 Co-ord: 49.58647N, -121.10550W
 Slope Angle: 28°
 Wind Loading: no

Stability:
 Air Temperature: -5°C
 Sky Cover: OVC
 Precipitation: S-1
 Wind: W Light Breeze

HS: 190 Layer Notes:
 PF: 35 112-104cm: Jan 14th
 PS: 10 54-0cm: Lam. Cmplx. (incl. FC 4mm)



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
* r	3		150	
/	0.5	D		
/	0.5	D	190	← CT29, RP @164cm (x2)
/ (●)	0.5 (0.5)	D		
●	0.1	D	300	
●	1-2	D		
♡	1-2		290	← DTN @112cm on Jan 14th
●	0.5	D	290	← PST90/100 (End) @112cm on Jan 14th
♡	1	D	450	112-104cm: Jan 14th
●	0.5	D		
♡	4-8	D	370	← DTN @54cm
♡ (⊙)	4-8	D		54-0cm: Lam. Cmplx. (incl. FC 4mm)

Notes: Observed: JP, CD
 Plotted: CD

Site: Open planer slope on edge of path. Amongst stands of sparse conifer. Shaded and protected from wind.

Objective: Investigate structure of upper snowpack and presence/reactivity of Jan 14 MFcr