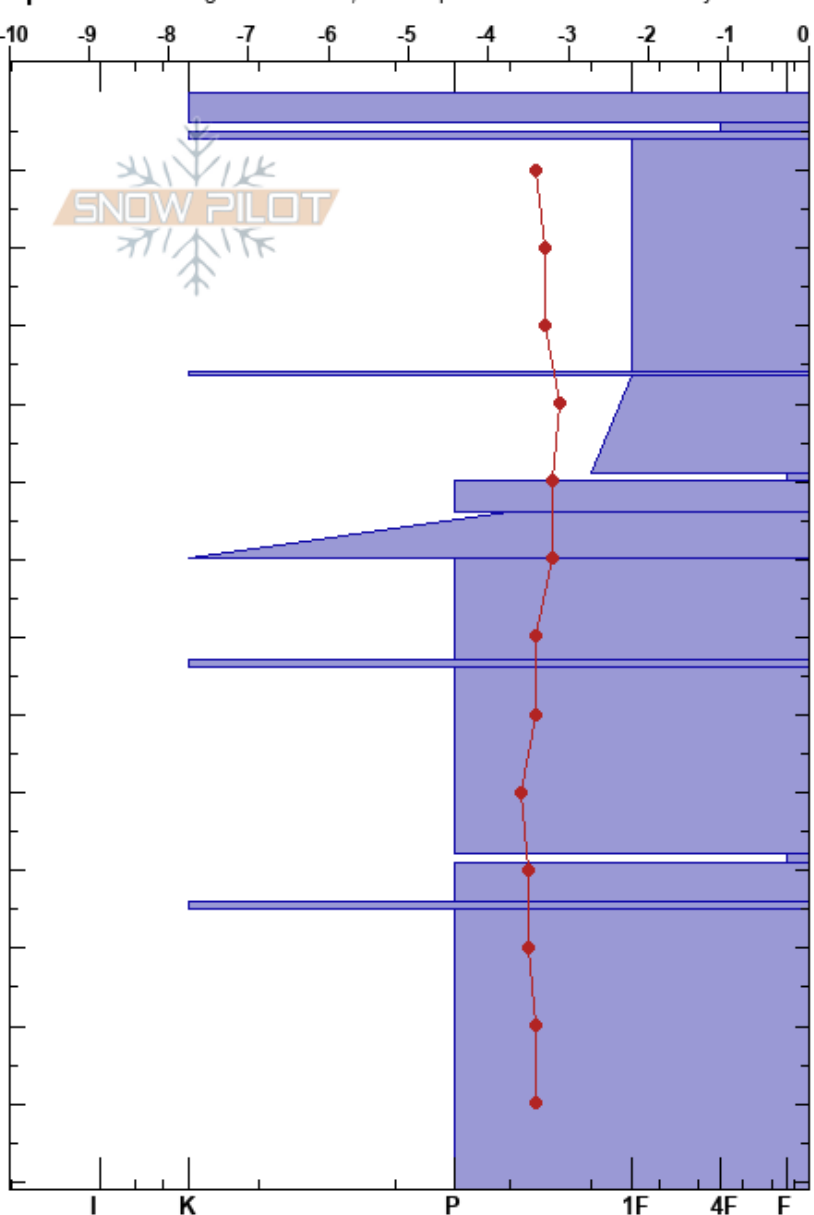


Trash Plot Greg Barnhouse
 Selkirks 30/03/2022 - 12:15
 BC Co-ord: 49.43253N, -117.15792W
 Elevation: 1984 m Slope Angle: 16°
 Aspect: 315° Wind Loading:
 Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

Stability: HS: 141
 Air Temperature: -1.9°C PF: 30
 Sky Cover: X
 Precipitation: S-1
 Wind: N Light Breeze

Layer Notes:
 5-6cm: 220323 MFcr
 36-36.5cm: 220315 IFrc
 49-50cm: 220308 SHxr
 54-60cm: 220303 MFcr breaking down
 73-74cm: 220228 IFrc
 [More Layer Comments below]



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
⊗	3			
⊙		D		
/	1-2			
⊙				5-6cm: 220323 MFcr
•	1-2			
=	2			36-36.5cm: 220315 IFrc
•	1-2			
∨	3			49-50cm: 220308 SHxr
•	1-2			
⊙ (•)	(2)			54-60cm: 220303 MFcr breaking down
•	1			
=	3			73-74cm: 220228 IFrc
•	0.5-1			
∨	3			98-99cm: 220214 SHxr
•	1			
⊙				104-105cm: 220114 MFcr
•	0.5-1			

Notes: Obs: Ben Westerik
 HS 295
 Site: Sparsely treed meadow BTL. Additional Layer Comments: 99-98cm: 220214 SHxr; 105-104cm: 220114 MFcr;

ECTX
 CTN