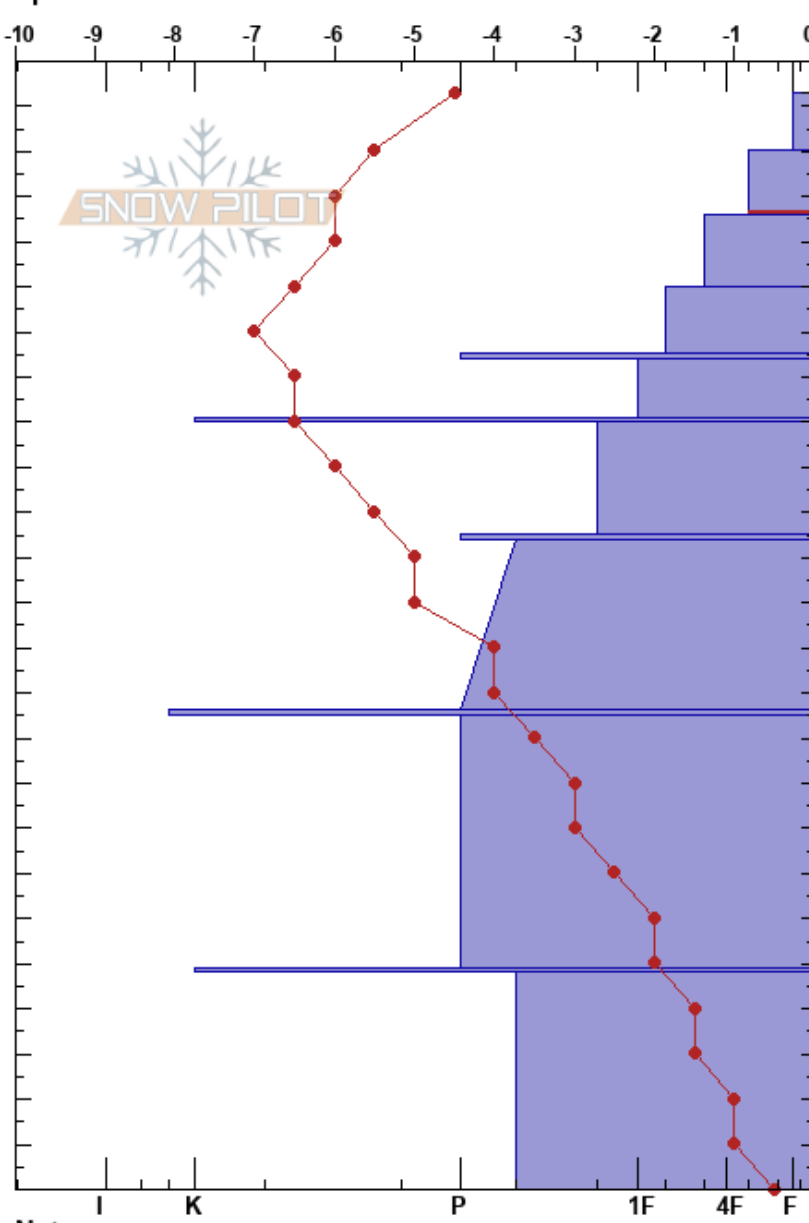


Cttnwd FP #3 early feb
 Monashee
 BC
 Elevation: 2000 m
 Aspect: SE
 Specifics:

Monashee Powder
 05/02/2023 - 09:30
 Co-ord:
 Slope Angle: 13°
 Wind Loading:

Stability:
 Air Temperature:
 Sky Cover:
 Precipitation:
 Wind:

HS:243
 PF: 75
 230-216cm: Problematic layer
 200-185cm: Rounding
 185-184cm: 2 x 1mm K MFcr top & bottom
 184-171cm: Rounding
 171-170cm: 1 mm thin MFcr



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
243	/	0.5-1			
230	/ _r	1-2			
210	/	0.5-1			
200	/	0.5-1.5			200-185cm: Rounding
190	⊙	1			185-184cm: 2 x 1mm K MFcr top & bottom
180	/	1-1.5			184-171cm: Rounding
170	⊙	1			171-170cm: 1 mm thin MFcr
160	•	0.5-2			
150	⊙	5			
140	.	0.5-1			
130	.	0.5-1			
120	.	0.5-1			
110	⊙	10			
100	.	0.5-1			
90	.	0.5-1			
80	•	1-2			
70	.	0.5-1			
60	.	0.5-1			
50	⊙	2			
40	.	0.5-1			
30	.	0.5-1			
20	⊙	1-3			
10	.	0.5-1			
0	.	0.5-1			

← CT19, RP @36cm
 ← CT21, BRK @36cm
 ← CT14, RP @28cm
 ← CT16, BRK @28cm

Notes: