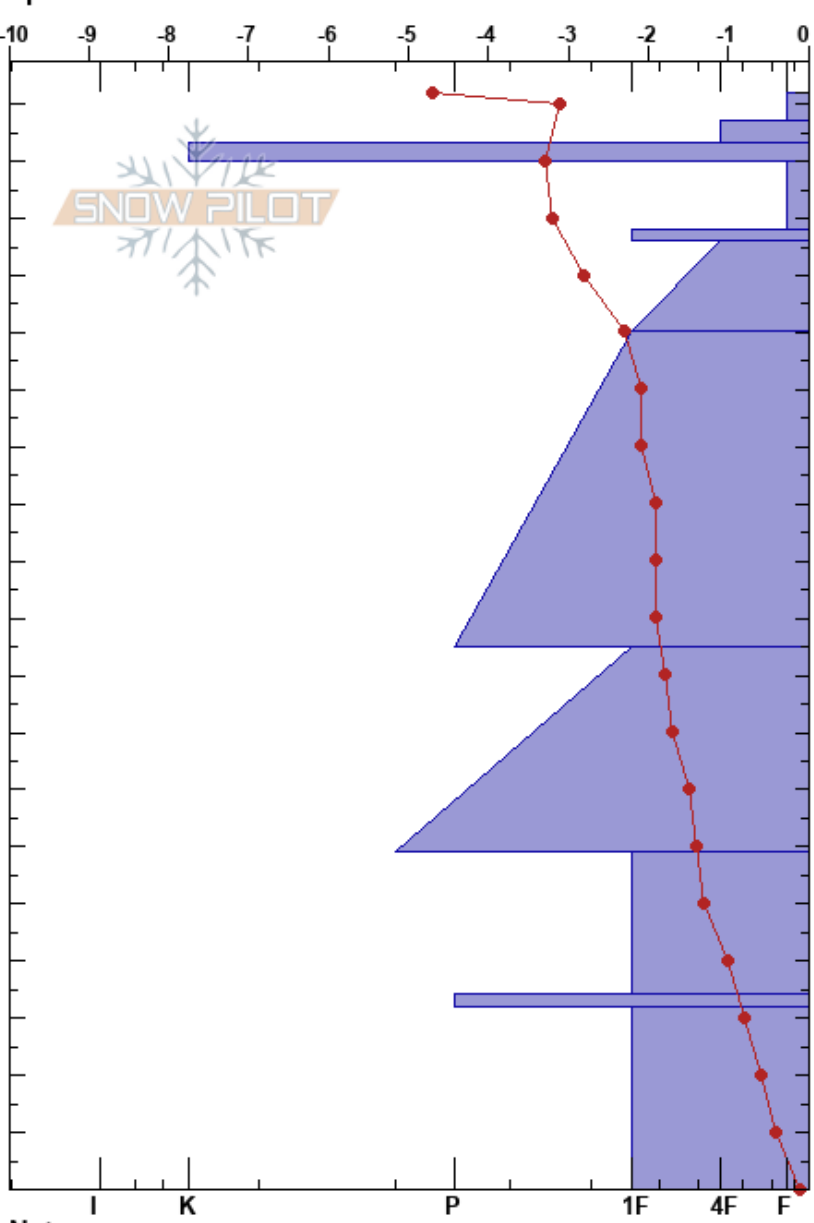


Eagles Nest Vail
 Gore Range
 CO
Elevation: 10320 ft
Aspect: 40°
Specifics:

Dennis Humphrey
 04/02/2024 - 11:00am
Co-ord: 13S 380617E 4386498N
Slope Angle: 12°
Wind Loading:

Stability:
Air Temperature: -2.1°C
Sky Cover: CLR
Precipitation: NO
Wind: NW Light Breeze

HS: 192
PF: 30
PS: 10
Layer Notes:
 180-168cm: Problematic layer
 95-59cm: Rounded Old FC
 59-34cm: Rounded Old DH
 34-32cm: Crust
 32-0cm: Rounded Old DH



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
192	∇	1			
180	/	1			← ECTP2 @ 180cm Fail below crust
170	⊙	1			
168	/	1			← CT12, PC @ 168cm
168	•	0.5-1			← PST100/100 (X) @ 168cm
168	•	0.5			
120	•	0.5-1			
80	•	1-2			95-59cm: Rounded Old FC
50	•	2-4			59-34cm: Rounded Old DH
34	•	1-2			34-32cm: Crust
32	•	2-4			32-0cm: Rounded Old DH
0					← ECTX Overall Result

Notes: