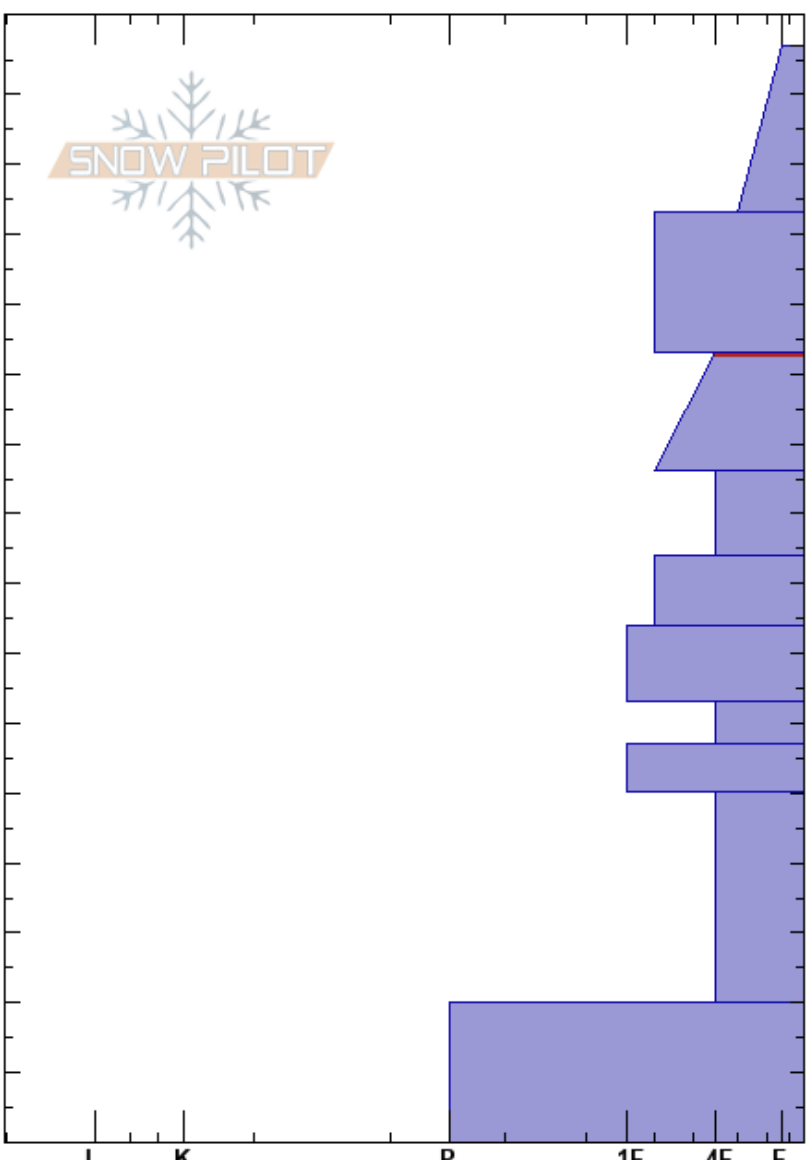


Sopris NTL
 Elk Mountains
 CO
Elevation: 10272 ft
Aspect: 320°
Specifics:

Dylan Craaybeek
 03/01/2023 - 1:30pm
Co-ord: 13S 315129E 4348789N
Slope Angle: 33°
Wind Loading:

Stability:
Air Temperature:
Sky Cover: OVC
Precipitation: S2
Wind: NW Moderate

HS: 157
PF: 55
PS: 20
Layer Notes:
 133-113cm: Dust in layer
 113-96cm: mixed forms
 113-96cm: Problematic layer
 96-84cm: Mixed forms
 50-20cm: initial signs of rounding
 [More Layer Comments below]



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
+	1		125	
/ (∅)	0.3 (0.1)	D-M		
/ (∅)	0.5 (0.3)	D-M	208.9	133-113cm: Dust in layer
• (⊖)	0.3 (1)	D	253.6	← ECTP12 @113cm ← ECTP14 @113cm ← PST85/100 (End) @113cm ← PST90/100 (End) @113cm
⊖ (•)	0.5 (0.3)	D	267	96-84cm: Mixed forms
⊖	1.5	D-M	273.6	
⊖	1	D	308.8	
⊖	2	D	320.3	
⊖	1	D	360.3	
			291.3	← PST45/100 (End) @50cm
^	4	D		50-20cm: initial signs of rounding
⊙ (∧)	2	D		20-0cm: MFcr(DH), variable hardness

Notes: . Additional Layer Comments: 0-20cm: MFcr(DH), variable hardness;