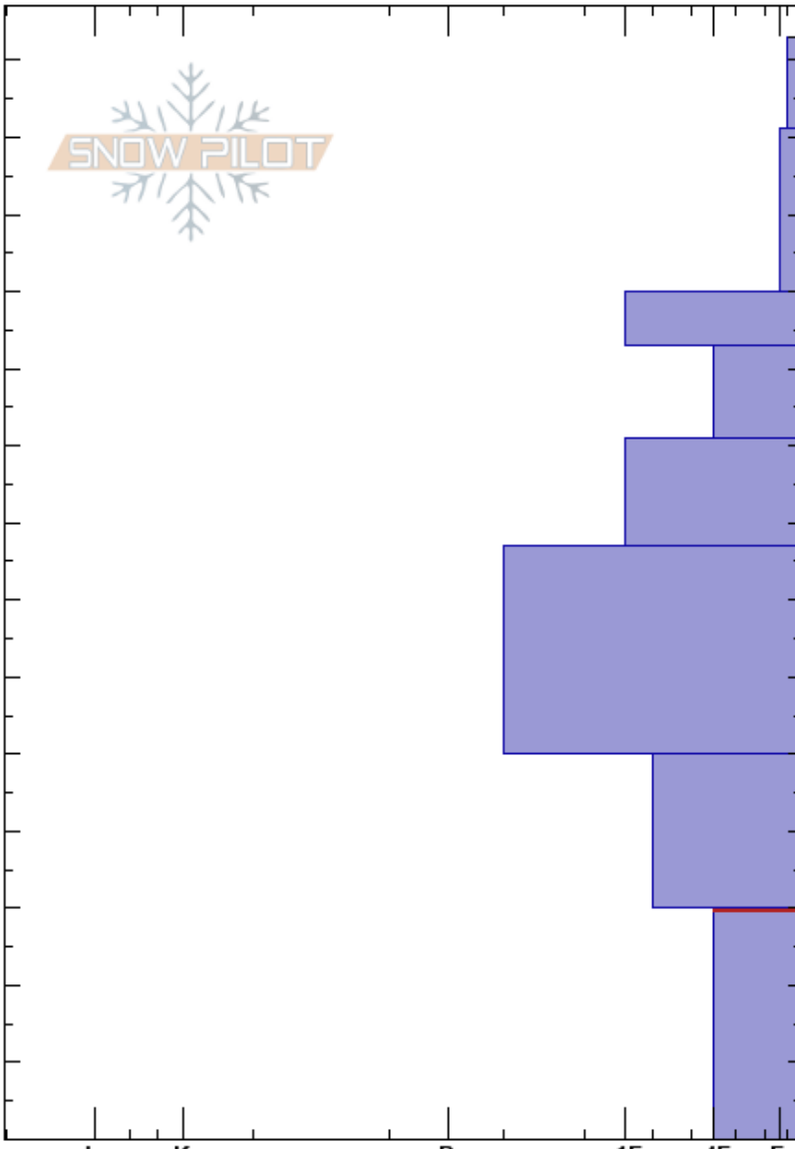


Highlands Ridge
 Elk Mountains
 CO
Elevation: 11650 ft
Aspect: 60°
Specifics:

Dylan Craaybeek
 01/28/2022 - 2:00pm
Co-ord: 13S 337243E 4329711N
Slope Angle: 22°
Wind Loading:

Stability:
Air Temperature:
Sky Cover: CLR
Precipitation: NO
Wind: Light Breeze

HS: 143
PF: 45
PS: 25
Layer Notes:
 110-103cm: previously RGwp
 91-77cm: initial signs of faceting
 50-30cm: well bonded, was FCxr
 30-0cm: signs of previous rounding
 30-0cm: Problematic layer



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
/	0.5	D	91	
□ (/)	1 (1.5)	D	193.7	
☉	0.5	D		110-103cm: previously RGwp
☉	0.3	D		
●	0.3	D		91-77cm: initial signs of faceting
● (☉)	0.3 (0.5)	D		
□	1	D		50-30cm: well bonded, was FCxr
□ (^)	2 (3)	D		← PST44/113 (End) @30cm 30-0cm: signs of previous rounding
				← ECTX

Notes: