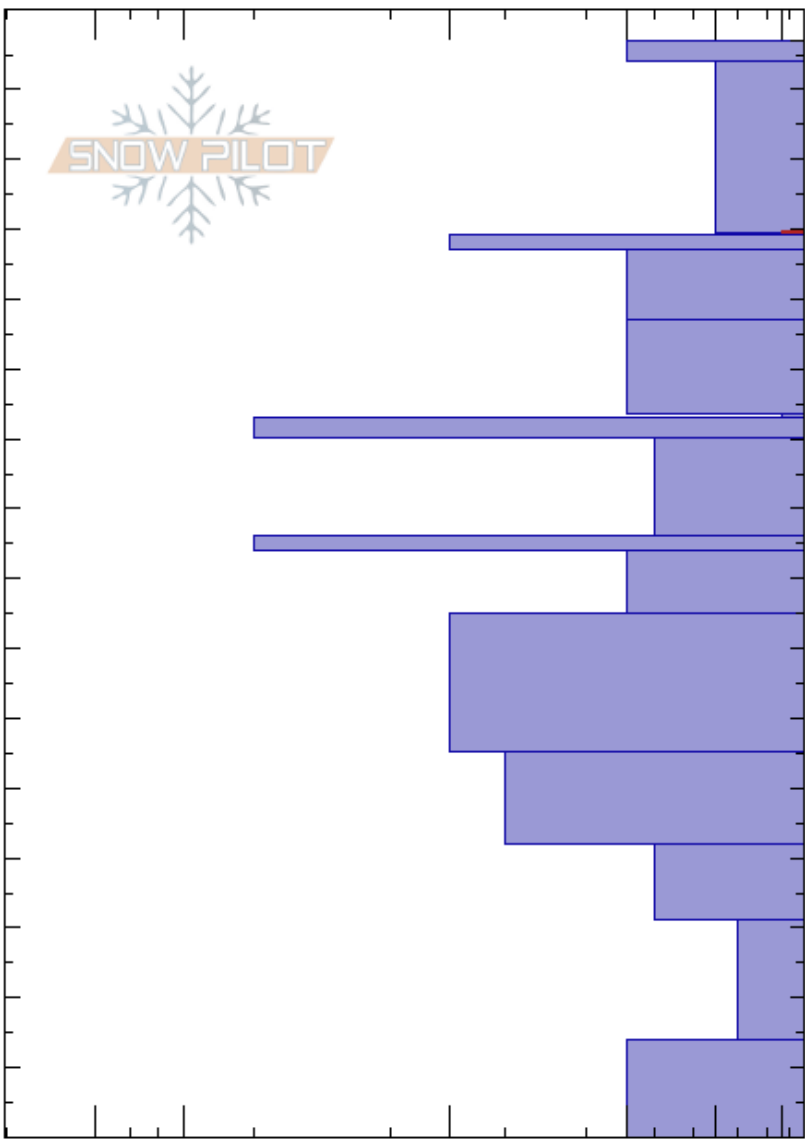


Upper Lost Man
 Independence Pass
 CO
Elevation: 11933 ft
Aspect: 130°
Specifics: Pit is adjacent to avalanche: crown;

Dylan Craaybeek
 03/01/2024 - 1:00pm
Co-ord: 13S 362947E 4332109N
Slope Angle: 35°
Wind Loading:

Stability:
Air Temperature:
Sky Cover: FEW
Precipitation: NO
Wind: SW Light Breeze

HS: 157
PF: 40
PS: 20
Layer Notes:
 129.5-129cm: MFcr/FC combo
 129.5-129cm: Problematic layer
 103.5-103cm: SH getting hard to ID
 100-86cm: Old FC
 86-84cm: MFcr(FC)
 [More Layer Comments below]



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
⊙⊙	0.1	M		
♣ (Δ)	0.1(2)	D-M		
□	0.3	D		← ECTN8 @129.5cm
⊙⊙	0.3	D		129.5-129cm: MFcr/FC combo
● (/)	0.3(1)	D		
●	0.3	D		
□ (∨)	1(4)	D		← ECTN12 @103.5cm
⊙⊙	1	D		103.5-103cm: SH getting hard to ID
●	0.3	D		100-86cm: Old FC
⊙⊙ (□)	0.5	D		86-84cm: MFcr(FC)
⊖	1	D		
⊖	0.5	D		
●	0.3	D		55-42cm: Old FC
⊖	1	D		
^	3	D		
⊙⊙ (^)	2	D		14-0cm: MFcr(DH)

Notes: . Additional Layer Comments: 42-55cm: Old FC; 0-14cm: MFcr(DH);