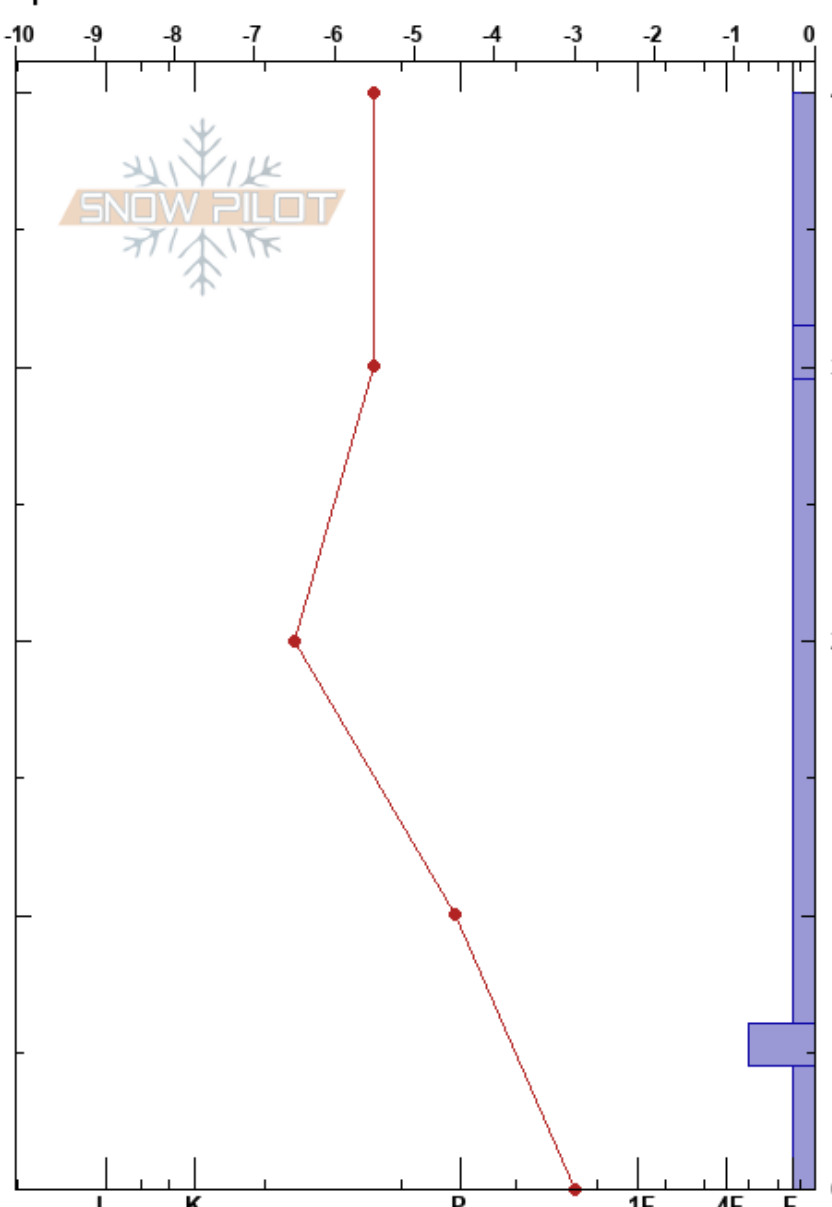


GGunderson Slope 3
 Sawatch
 CO
Elevation: 10868 ft
Aspect: 42°
Specifics:

Gavin Gunderson
 12/16/2017 - 3:16pm
Co-ord: 13S 366256E 4327756N
Slope Angle: 20°
Wind Loading:

Stability:
Air Temperature: -2.5°C
Sky Cover: SCT
Precipitation: NO
Wind: Calm

HS:40
PF:37
 31.5-29.5cm: Decomposing MF layer
 6-4.5cm: Decomposing MF layer
 6-4.5cm: Problematic layer



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
/ (⊖)	0.5-1	D	164	31.5-29.5cm: Decomposing MF layer
⊙ (⊖)	1-2	D	164	
□	1-3	D	196	6-4.5cm: Decomposing MF layer
^	2-3	D	196	
^ (Δ)	2-4	D		ECTX

← CT22, BRK @4.5cm
 ← PST50/100 (SF) @4.5cm Fell apart
 ← ECTX

Notes: Cooling 3 degrees from first full profile pit. Clearing to the East. Tree covered. Not as much LWR loss. 4.5-6cm decomposing melt-freeze crust still exists whereas gone in first pit. 29.5-31.5 melt-freeze crust did not have a hardness change. Almost a consistent facet snowpack.