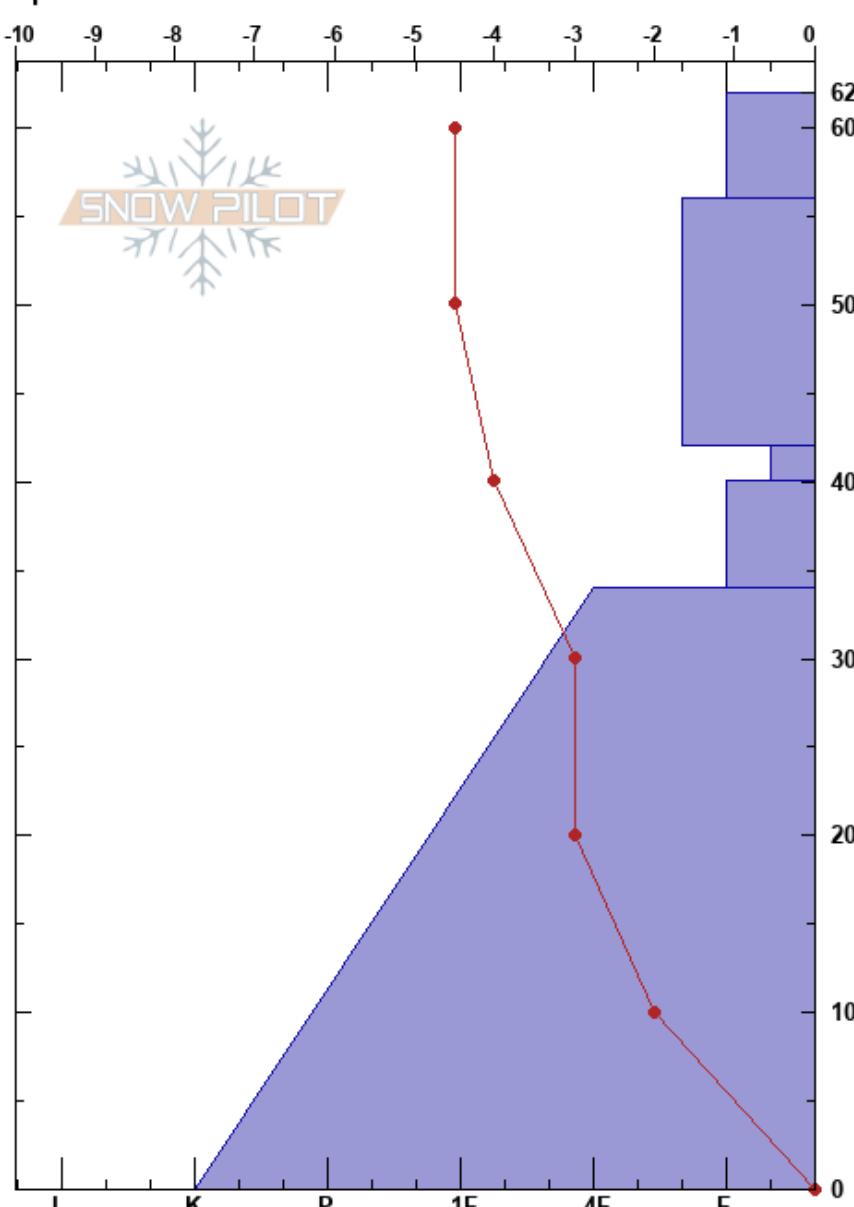


Berthoud Pass W 5DEC
 Berthoud Pass
 CO
 Elevation: 3524 m
 Aspect: W
 Specifics:

Benjamin Metzler
 12/05/2022 - 1:15pm
 Co-ord: 39.79565N, -105.77335W
 Slope Angle: 20°
 Wind Loading: yes

Stability: Poor
 Air Temperature: -4°C
 Sky Cover: OVC
 Precipitation: S-1
 Wind: SW Light Breeze

HS:62
 Layer Notes:
 42-40cm: Problematic layer



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
*	1			
* (/)	1 (1)			
/ (.)	1 (1)			
⊖	1-2			← ECTN11 @42cm Q3 ← CT12, Q3 @42cm
□	1-2			
				← ECTN16 @30cm Q3
□ ⊗ ⊗	2-4			← CT23, Q3 @20cm

Notes: 15-20 degree meadow split between two roads. No whumfing or cracking observed during travel. New snow falling for the last 2 hours, light. Observed the last 34cm of the snowpack was more of an uneven layering of melt freeze crusts and facets, difficult to discern a consistent structure/pattern.