Snow Study Plot Cameron Pass

CO Elevation: 10045 ft

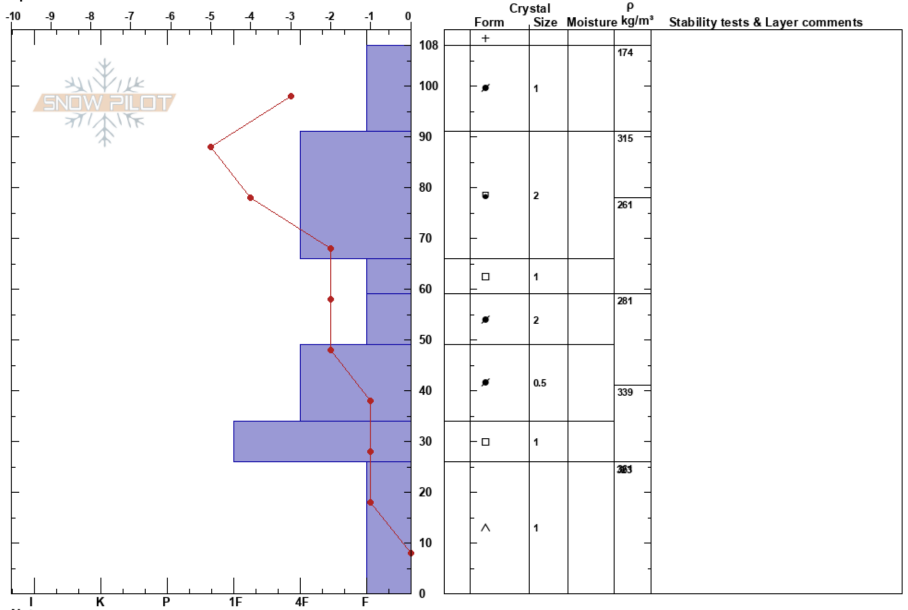
Aspect: NE Specifics:

Noah Sievers 12/08/2019 - 9:30am

Co-ord: 40.53680N, -105.88600W Slope Angle: 10° Wind Loading: yes

Sky Cover: BKN Precipitation: S1 Wind: W Moderate

Stability: Air Temperature: 3°C **HS**: 108 Layer Notes: PF: 60 26-0cm: Problematic layer



Notes: Snow profile conducted on a micro-terrain feature facing NE. The purpose of this snow profile was to collect data on layer hardness, density, temperature, snow grain form and shape for a research project led by Dr. Steven F. Fassnacht at Colorado State University in 2019.