Stoney Ridge Central Sierra CA

Specifics: We skied slope

Elevation: 8080 ft

Aspect: 2°

Brandon Schwartz 02/21/2020 - 11:00am

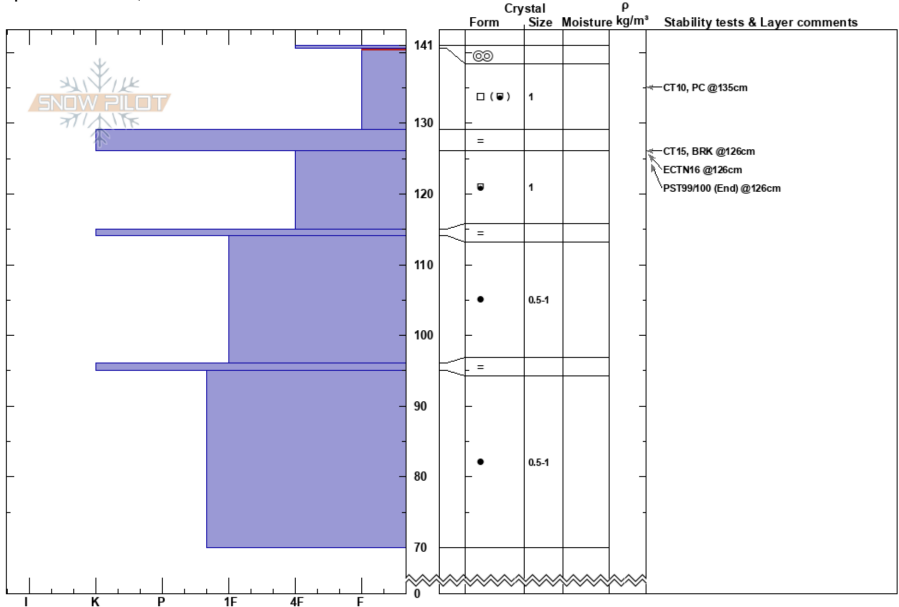
Co-ord: 39.00357N, -120.14396W

Slope Angle: 23° Wind Loading: no Stability: Very Good HS:141 PF: 10 140.5-129cm: Problematic layer

Layer Notes:

Air Temperature: Sky Cover: FEW

Precipitation: NO Wind: Calm



Notes: Pit dug in below treeline terrain to look at upper snowpack faceting that exists at and below treeline on N aspects. Loaded PST with artificial 10cm slab added to snow surface and allowed to sinter for 30 min produced PST 40/100 SF at 140 cm. The majority of the data collection for this pit was performed by Daryl Teittinen with my assistan