split rock Sean McAllister
Central Sierra 12/14/2022 - 11:00am
CA **Co-ord:** 

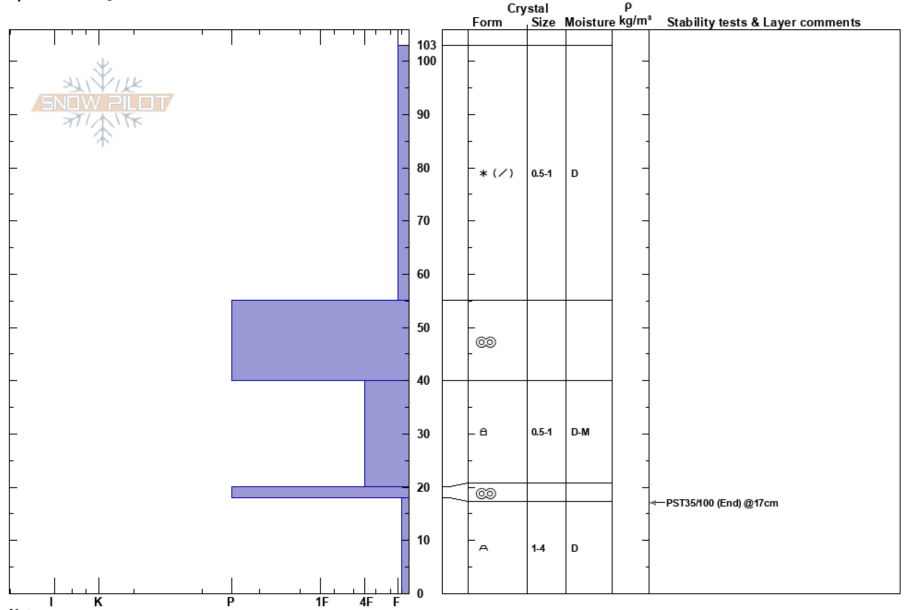
Elevation: 7856 ft Slope Angle: 30°
Aspect: 30° Wind Loading: previous

Specifics: Pit dug in a Ski Area

Stability: HS: 103 Layer Notes:
Air Temperature: 30°C PF: 60 18-0cm: Problematic layer

Sky Cover: CLR PS: 25

Precipitation: NO Wind: E Calm



**Notes:** Pit dug on NE aspect targeting facets at bottom of snowpack. Snow above weak layer is consolidating and gaining strength but is still overlying weak facet layer on NW-N-NE aspects with varying snow depths above it. Though it would take a large trigger to initiate a slide in these areas. PST 35/100 indicates failure is still possible and could propagate long distances. Note this area has seen minimal skier compaction until today.