Elephants Hump Brandon Schwartz Central Sierra 12/19/2019 - 12:15pm

CA

Co-ord: 38.69058N, -119.96722W

Elevation: 8330 ft Slope Angle: 36°

Wind Loading: previous

Sky Cover: FEW Precipitation: NO

Wind: SW Light Breeze

HS:172

PS: 1

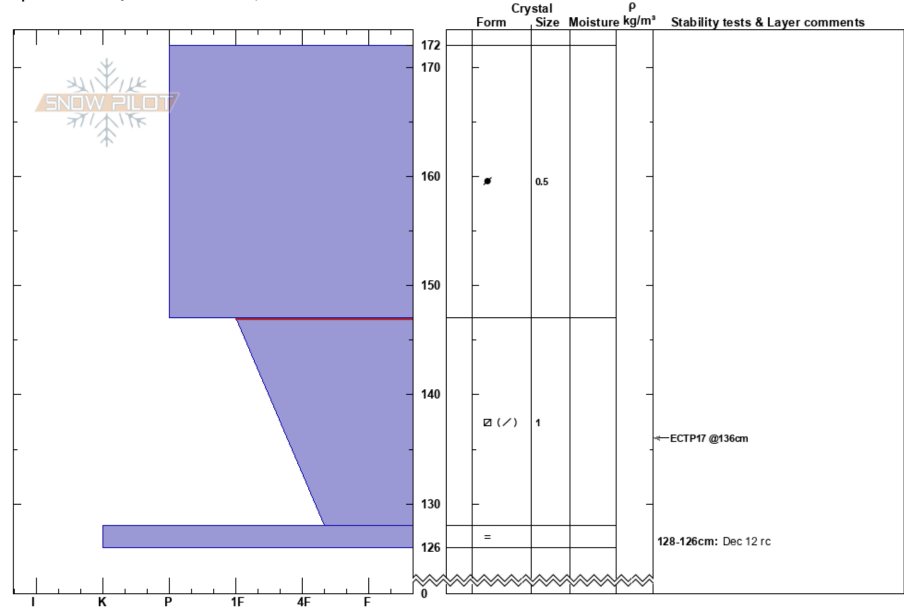
Layer Notes:

**147-128cm:** Problematic layer **128-126cm:** Dec 12 rc

Stability: Good

Air Temperature:

Aspect: 54° Specifics: Pit is adjacent to avalanche: crown;



Notes: Crown profile on approx 30 hr old hard wind slab natural avalanche. Avalanche occurred at treeline. Pit dug on far climber's left end of crown. ECTP failed 11 cm deeper into the weak layer than the avalanche bed surface. I interpreted this to mean that the hard slab is bonding to the weak layer. 2mECT scored 2mECTN breaking 70cm across the 2m column.