

Trimmer Peak North  
Sierra Nevada  
CA

James Howard  
03/31/2024 - 10:00am  
Co-ord: 38.87963N, -119.92377W  
Slope Angle: 35°  
Wind Loading: yes

Stability: Poor  
Air Temperature: -5°C  
Sky Cover: OVC  
Precipitation: NO  
Wind: NW Calm

HS:280  
PF:39  
280-266cm: Problematic layer

Layer Notes:

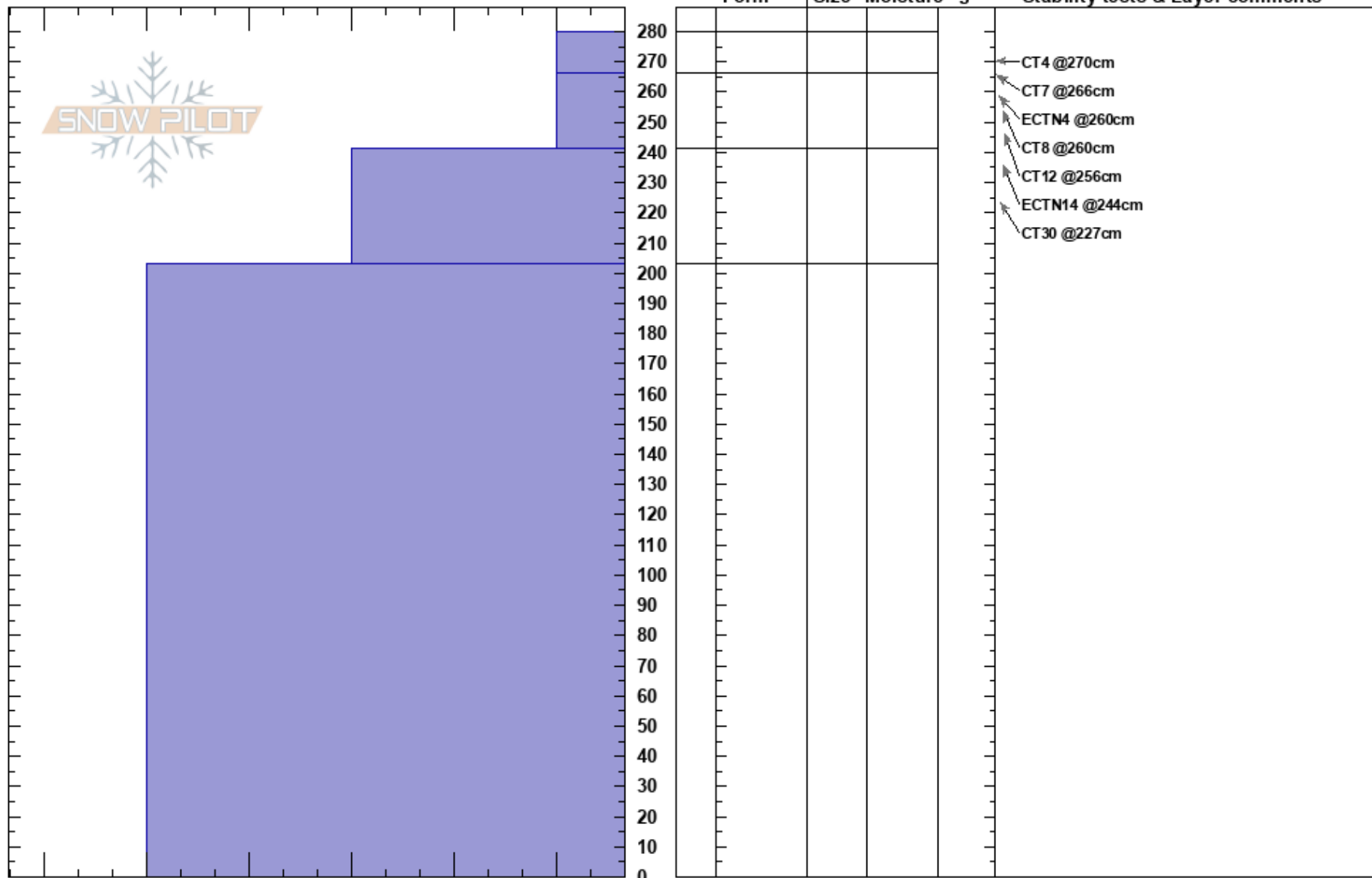
Elevation: 2780 m

Aspect:

Specifics: Collapsing, widespread; Recent avalanche activity on similar slopes; Recent avalanche activity on different slopes; We skied slope



Crystal Form    Size    Moisture  $\rho$     Stability tests & Layer comments



**Notes:** North slope near top of Trimmer Peak. Pit dug in open area with scattered young trees around. The goal of the pit was to assess stability and snow consolidation after two recent storms and observed rapid warming and widespread instability the prior day.

This pit was dug in the morning prior to moderate warming observed throughout the day. At these elevations snow was stable and consolidated, showing no signs of propaga