Porcupine Meadows (E) Bear River Range

UT Elevation: 8550 ft

Aspect: E

Specifics:

Noah Sievers 12/16/2024 - 1:36pm

Co-ord: 41.45649N, -111.71856W Slope Angle:

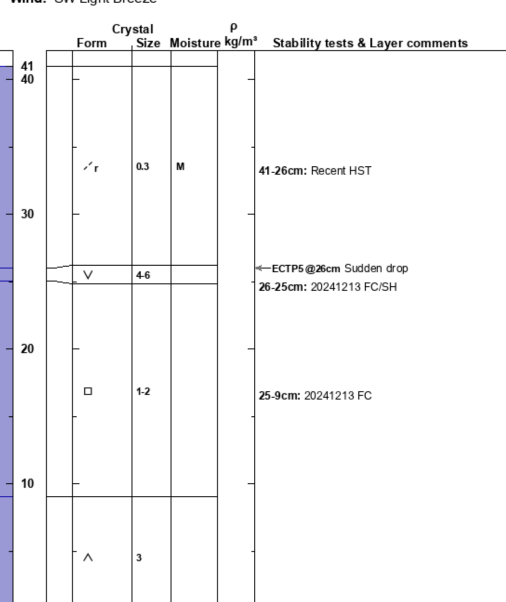
Wind Loading:

Stability: Poor Air Temperature:

Sky Cover: OVC Precipitation: NO

Wind: SW Light Breeze

HS:41 Layer Notes: 41-26cm: Recent HST 26-25cm: 20241213 FC/SH 26-25cm: Problematic layer 25-9cm: 20241213 FC



1F Notes: Ground covered uniformly covered, directly below ridgeline, open and exposed. Grass and smooth ground surface can be found beneath selected slope. Propagating test results in correlation with lack of ground irregularities stood out to me along my observations today. Considerably less snow depth than in other locations above 8500ft, yet slab connectivity along with the uniform formation and preservation of the 20241213 FC/SH implies that with a lack of ground roughness alongside this widespread poor structure harbors the poorest structure observed within our assessment period. These slopes consisting of these ingredients could produce avalanches in select, slab connected terrain.