Below Lanes Leap Mark Staples Stability: HS:50 Layer Notes: Central Wasatch 11/25/2023 - 4:30pm Air Temperature: **PF**: 0 17-10cm: Problematic layer

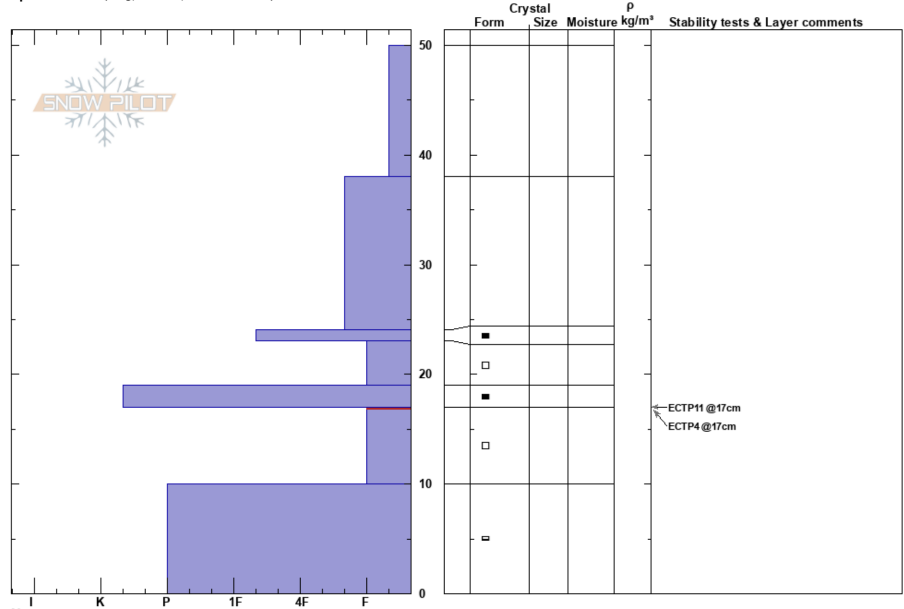
Co-ord: 40.60616N, -111.57371W Sky Cover: **PS**: 19

Elevation: 9250 ft Slope Angle: 22° Aspect: 30° Wind Loading:

UT

Precipitation:

Wind: Specifics: Collapsing, localized; Ski tracks on slope



Notes: About 400' higher, exactly the same stratigraphy and localized collapsing. There were a lot of tracks, so I think many collapses had been triggered. The Lane's Leap slide path had cracks from a previous collapse as well as ski tracks. The combination of ski tracks in the slide path, plus collapsing, and cracking indicates that the snowpack is weak, but lacking something for it to produce an avalanche.