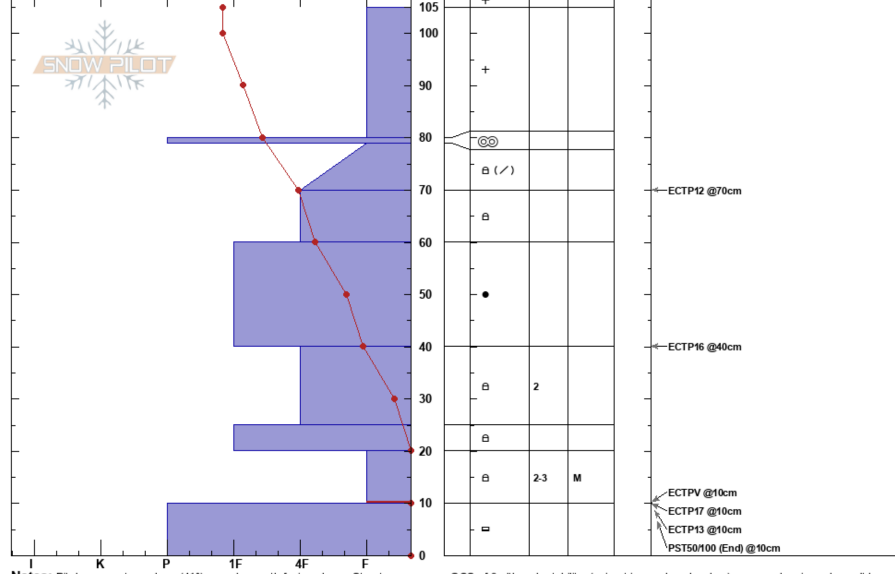
Hideaway Park N 10,070 Dave Kelly Stability: Good **HS**:105 Layer Notes: Central Wasatch 12/23/2023 - 1:30pm Air Temperature: -7.7°C PF:105 20-10cm: Problematic layer Co-ord: 40.60291N, -111.63202W Sky Cover: BKN UT Elevation: 10070 ft Slope Angle: 41° Precipitation: S1 Aspect: N Wind Loading: Wind: NW Light Breeze Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form + 105 100 90 80 <u></u> a(/) 70 -ECTP12 @70cm



Notes: Pit dug on a steep slope (41°) on a due north facing slope. Structure was poor GCS of 3 although stability (using triggered avalanches) was good as in we haven't heard of a natural avalanche into the PWL since December 9th. One explosive triggered slide into the PWL on PC Ridgeline on the 21st. If we went by stability results then stability would still be Poor-perhaps we look at the Stability scale (G.4 in SWAG) as it is mis-leading depending on how you use it.