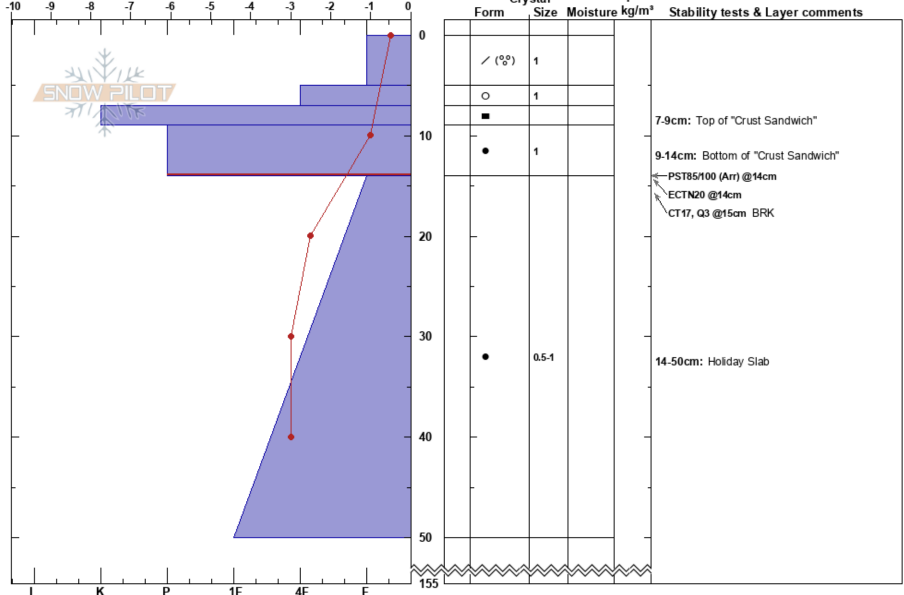
503 Rd (Lower) Max Anderson Stability: HS:155 Layer Notes: Lake Tahoe 03/09/2022 - 1:50pm Air Temperature: 3°C PF: 16 7-9cm: Top of "Crust Sandwich" 9-14cm: Bottom of "Crust Sandwich" Co-ord: 39.24417N, -120.12028W Sky Cover: BKN CA 9-14cm: Problematic layer Elevation: 7795 ft Slope Angle: 13° Precipitation: NO 14-50cm: Holiday Slab

Aspect: 45° Wind Loading: no Wind: SE Light Breeze Specifics: Pit dug in a Ski Area; Ski tracks on slope; We skied slope Crystal Size Moisture kg/m³ Form



Notes: Targeting instability in upper snowpack, possible weak interface between/below "crust sandwich" where failure might occur. Observed Perc Tubes in exposed pit location, and slush in top layer indicative of possible solar radiation. Interface between "crust sandwich" layers appear to be becoming more cohesive at slightly lower elevation.