Glory - NE Ridge Don Sharaf Teton Range 11/28/2018 - 10:15am

Co-ord: 43.50719N, -110.94828W

Slope Angle: 32°

Wind Loading: previous

Stability: Fair HS:105

Wind: W Light Breeze

Air Temperature: -5.5°C PS: 20 105-75cm: 2mm graupel on surface 73-62cm: Start of T-Day Slab Sky Cover: OVC 35-34.7cm: 3mm thick Precipitation: S1

24-20cm: some striations 19-0cm: striated FC [More Layer Comments below]

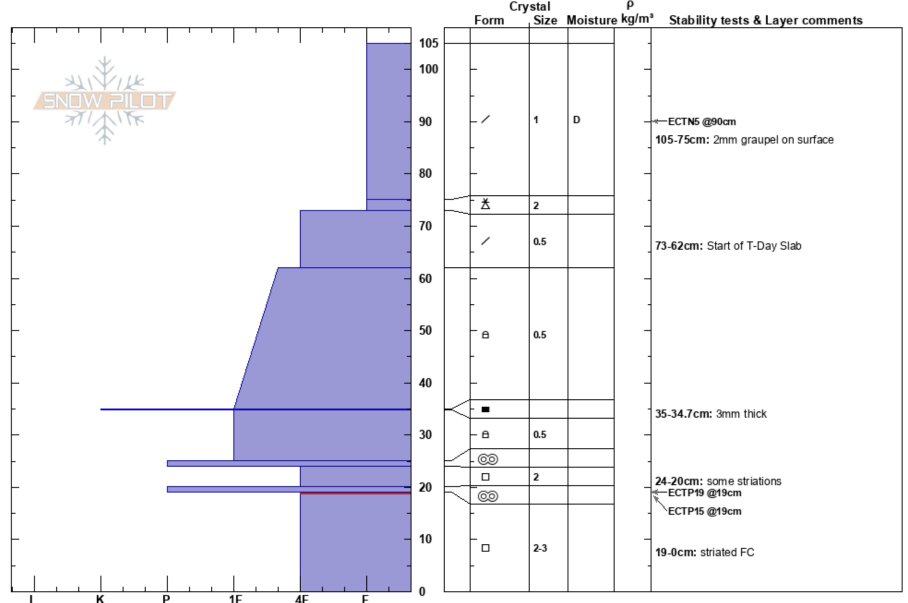
Layer Notes:

Specifics: Collapsing, localized

Elevation: 9960 ft

Aspect: 25°

WY



Notes: Karen Bockel's pit data. About 250' down the NE Ridge and dropping off to the north side. Snow depth was highly variable on the ridge and in the lee - varying between 30cm and 150cm. Upper elevation pits had a thin ice lens that was likely capping the October Snow. This pit had the largest facets that I have seen in the Teton Pass Area this season. One localized collapse as we reascended to the summit of Glory. Additional Layer Comments: 0-19cm: Problematic layer;