16-0cm: Problematic layer Elevation: 9000 ft Slope Angle: 29° Precipitation: NO Aspect: 10° Wind Loading: Wind: Calm Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 102 100 - 0 1.5 W D 0.5-1 90 0.5 80 M 70 -STM @65cm 60 50 Θ 0.5 М 40 30 <u></u> M 29-28.5cm: Dirt layer - early Oct. sno 1.5 а M 20 ←ECTP28 @16cm subtle collapse 10 а 2.5 М 16-0cm: some striations 1F Notes: Thanksgiving Day Pit. Average HS since 1986 on Thanksgiving Day = 81cm Despite a subtle collapse in the basal facets, stability was good. No CO, no CR, no AV in the area.

Warm temperatures were atypical of this time of year. Many non-shaded aspects were sopping wet top to bottom.

Stability: Good

Sky Cover: BKN

Air Temperature: 2°C

HS:102

Layer Notes:

PS: 10 29-28.5cm: Dirt layer - early Oct. sno 16-0cm: some striations

Avalanche Bowl - Far L

Teton Range

WY

Don Sharaf

Co-ord:

11/23/2017 - 10:40am