Elevation: 9100 ft Slope Angle: 20° Precipitation: S-1 Wind: Calm Aspect: 45° Wind Loading: Specifics: Crystal Size Moisture kg/m³ Form Stability tests & Layer comments 95 /(∅) 0.1-0.3 90 И 0.3 80 **台(●)** 0.3 70 60 **台(●)** 0.3 50 40 **600** 37-36cm: October surface ⊕(●) 0.5 30 -000 0.5 **台(●)** 20 **台(●)** 0.5-1 10 1-2 **台(●)** ECTX Κ 4F 1F Notes: While the old snow surface from October is identified as the problem layer, the snowfall from the beginning of November is bonding well to the old snow surface at this locatic

Stability:

Air Temperature: 2°C

Sky Cover: OVC

HS:95

PF: 30

Layer Notes:

37-36cm: October surface 37-36cm: Problematic layer

Chris McCollister

11/15/2017 - 3:00pm

Co-ord: 43.47973N, -110.95104W

Avalanche Bowl

Teton Range

WY