Bradleys -Pro 1 Bridge Alex Dunn Stability: Fair Stable **HS**: 140 Layer Notes: 01/23/2020 - 4:00pm Bridger Range Air Temperature: **PF:** 30 138-137cm: formed today 1000-1300 **PS:** 15 58-50cm: Problematic layer Co-ord: 45.82950N, -110.92800W **PS**: 15 Sky Cover: OVC MΤ Elevation: 7800 ft Slope Angle: 23° Precipitation: S1 Aspect: 170° Wind Loading: no Wind: SE Light Breeze Specifics: Practice Pit; Ski tracks on slope; Poor pit location Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 140 \*<sub>r</sub>(↔) 2 (3) 2-3 = 138-137cm: formed today 1000-1300 130 +(/) 1-1.5 120 <-- CT12, Q3 @120cm 110 ← CT22, Q3 @105cm 100 90 80

70

60

50

45

Θ

-000

3

2.5

<--ECTP29 @50cm

Notes: Dug to ground however did not record data below 45cm above ground. 45-0cm was fairly well bonded crust/ rounded facet sandwiches.

1F