Bridge Course Snowmass Scott Messina Stability: Good **HS**:175 Elk Mountains 02/27/2019 - 1:45pm Air Temperature: -4.3°C PF:7 CO Co-ord: Sky Cover: BKN Slope Angle: 23°

Precipitation: NO Wind: SW Light Breeze Layer Notes:

153-141cm: Problematic layer

Aspect: 10° Wind Loading: previous Specifics: Ski tracks on slope

1F

4F

Elevation: 11790 ft

Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 175 /(/) 1-1.5 D 170 0.3-1 a D 160 D (**∅**) 0.5-1 150 И 0.5-1 D 140 0.5-1 130 а 0.5-1 120 3-4 Θ D 110 100 а 2-3 D 90 1-2 D 80 3-5 a(a) D-M 70 60 D a 2-3 50 40 30 A(自) 2-4 D-M 20 10 CTN No results on CTx2

Notes: I believe there were old ski tracks in pit area. Also multiple facet hardnesses/layers in the bottom 100cm. A MF crust @ 87-89 but it was not continuous across obs wall or on test wall. No results on CT's, however when creating alcove for CT using ST I had a RP at ~23cm down