Dble Hill far Right Mark Staples Stability: Good **HS**:85 Uinta Range 02/13/2018 - 2:50pm Air Temperature:

Co-ord: 40.82951N, -110.95820W Sky Cover: Precipitation: Elevation: 9920 ft Slope Angle: 24°

Aspect: 80° Wind Loading: Wind:

1F

4F

UT

45-37cm: Problematic layer

Layer Notes:

Specifics: Snowmobile tracks on slope; We snowmobiled slope Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 85 80 70 60 50 -CT26, Q1 @45cm ECTP30 @45cm 2-3 40 PST36/100 (End) @45cm 30 3-4 20 10

Notes: Widely varying snow depths in this area. Snow was 2 feet deep just 20 feet to the south. Much deeper snowpack on south end of Double Hill. Generally stable conditions due to a lack of significant loading. Our only areas of concern were parts of slopes at ridgelines with the added wind load that would create just enough load to cause us some concern. However, we were not worried about being at the toe of big slopes.