63-60cm: (sun?) crust Sky Cover: OVC Co-ord: 40.59740N, -111.60962W UT 45-37cm: Problematic layer Elevation: 10378 ft Slope Angle: 28° Precipitation: S2 Aspect: S Wind Loading: Wind: SW Moderate Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 70 2(2) 73-63cm: Fresh snow ←ECTN6 @63cm 63-60cm: (sun?) crust 60 50 ⊌ 2.5 ←ECTN16 @45cm 40 30 20 а 10 4F 1F

Stability:

Air Temperature: -4.5°C

HS:73

Layer Notes:

73-63cm: Fresh snow

Black Bess

Central Wasatch

Bertram Koelsch

01/22/2021 - 3:30pm

Notes: Dug pit at beginning of first storm in a long time. ECT didn't propagate, but at both locations after collapse snow could be pulled off in single block with sheer Q2 quality. Skinning observations: Fresh snow showed cracking/caking on the skin track, but no shooting cracks.