Elevation: 11460 ft Slope Angle: 25° Precipitation: S2 Aspect: N Wind Loading: no Wind: NE Light Breeze Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 180 - ᄎ(\*) 0.3-0.5 170 160 0.3-0.5 150 %(&) 0.3-1 140 130 ୫ (୧୯) 0.3-0.5 120 110 100 90 1-2 а 80 70 60 CTN CC ECTX 1F 4F Notes: I did not dig all the war to the ground because a storm was moving in but I discovered that the new snow was still bonding well and several ice layers were lurking 30cm

below the surface. The snowpack was presenting signed of stability. Storm slab and sluffs would be my greatest concern with the new snow and temperature flux.

Stability:

Sky Cover: OVC

Air Temperature: -2.5°C PS: 10

**HS**:180

Layer Notes:

Eric Falconer

03/28/2017 - 1:02pm

Co-ord: 39.80693N, -105.78624W

Test plus pit

CO

Berthoud Pass