Perfect Trees Ridge E. Austen Beason Stability: HS:73 Layer Notes:
Sawatch 01/09/2018 - 2:30pm Air Temperature: -1°C PS:20 39-14cm: Ax bed surface
CO Co-ord: 13S 385091W 4262500N Sky Cover: SCT Sky Cover: SCT

Elevation: 11550 ft Slope Angle: Precipitation: NO Aspect: 60° Wind Loading: previous Wind: W Moderate

Specifics: Pit is adjacent to avalanche: crown; Collapsing, localized; Cracking; Recent avalanche activity on different slopes Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 73 V 2 70 • 0.3 М 0.1 М 0.3 60 50 40 ←ECTN14 @38cm SC, Q1 30 3-4 Λ 39-14cm: Ax bed surface 20 10 4-5 Λ 1F 4F

Notes: Pit dug on crown of avalanche found on our route. Crown was ~35 cm thick, and slid on depth hoar at 39 cm in snowpack. We classified the Ax as: SS-N-D1/R2-O. We performed an ECT (ECTN14, SC, Q1) near the crown but did not get propagation, though the Ax clearly exhibited some amount of propagation, perhaps the energy had already been released?