Jims creek South face Eric Falconer Stability: HS:85 Layer Notes:
Front Range 03/03/2017 - 12:08am Air Temperature: 5°C PF:5 80-75cm: Problematic layer
CO Co-ord: 39.87729N, -105.71884W Sky Cover: CLR

CO Co-ord: 39.87729N, -105.71884W Sky Cover: CLR Elevation: 9980 ft Slope Angle: 35° Precipitation: NO Aspect: SW Wind Loading: previous Wind: N Calm Specifics:

Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 85 8 80 <-- CT2, SC @80cm ଫ .ଡ(⊚) 70 60 50 40 ಳ 1-2 30 20 10 1F 4F Κ

Notes: I wanted to explore and see what was happening within the snow pack on the souther aspects. I discovered less hight of snow depth over all, a melt freeze crust and a semi cohesive grain type throughout the snow pack. The temp profile indicates that possible isothermal temps are in the future. Would not recommend yet for skiing.