Boulder 11/27/2017 - 11:00am Air Temperature: -5°C PF:35 75-35cm: 1-2mm SHxr at 60cm Sky Cover: SCT Co-ord: 43.89413N, -114.71253W ID Elevation: 9200 ft Slope Angle: 16° Precipitation: NO Aspect: 360° Wind Loading: no Wind: W Light Breeze Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 115 110 * (**X**) 1.5-3 100 ←CT21, PC @100cm /(巻) 0.5-2 90 <u></u> 80 0.5 70 60 ←CT22, SP @60cm buried surface hoar (∨) 0.3 75-35cm: 1-2mm SHxr at 60cm 50 40 30 1-1.5 Θ 20 ←CT23, SC @20cm Λ 2-3 10 ଫ ECTX 1F 4F

Stability: Good

HS:115

Layer Notes:

Avalanche Peak

peter carse

Notes: Rain event in past week created crust which will bear watching. New snow has bonded well, with only minor dry loose activity with ski cuts on steep test slopes >40 degrees.

Obvious ridge-top plumes above 10000' indicate potentially significant wind slabs at high elevations, NE thru SE aspects.