Waterhouse Peak Ridge Steve Golebiewski Stability: Good HS:425 Layer Notes: Castle Peak Area 02/11/2017 - 1:30pm Air Temperature: -1°C PF: 30 340-330cm: Problematic layer Co-ord: 38.78307N, -119.98328W Sky Cover: OVC PS: 60 CA Elevation: 8600 ft Slope Angle: 25° Precipitation: S-1 Aspect: N Wind Loading: previous Wind: E Light Breeze Specifics: We skied slope Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 425 420 + 0.5 D 410 ←CT12, RP @410cm -CT15, RP @400cm 400 0.5 D 390 380 ←CT22, RP @375cm 370 М

360

350

340

330

320

310

300

290

280

8

8

8

8

2

2

0.3

М

М

W

w

—CT29, BRK @350cm

I K P 1F 4F
Notes: 60cm of new snow on 35cm of moist clustered round grains.

Numerous trees unloading large snow deposits with occurances likely to increase with sun and warmer temps. Great turns on top with noticeably heavier snow on the second half of Waterhouse.