Pittman's Mitch Dann Stability: **HS:**67 Layer Notes: Gros Ventre Range 01/13/2020 - 12:30pm Air Temperature: -12°C 37-0cm: Problematic layer **PF**:60 WY Co-ord: 0.01998N, -0.01322W Sky Cover: OVC PS: 15 Elevation: 7900 ft Slope Angle: 30° Precipitation: S-1

Aspect: N Wind Loading: yes Wind: S Strong
Specifics: Pit is adjacent to avalanche: crown;

Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 67 / 0.5 60 Θ 50 0.5-1 (0.5) В 40 -CT15, Q1 @37cm 30 20 a 1-2 10 /CT6, Q1 @0cm ECTPV @0cm 4F

**Notes:** This pit was dug in an area of undisturbed snow between two zones of mitigation efforts that resulted in SS-AE-R2-D1. This area is below the ridge line and somewhat effected by snow fencing and radio tower related structures.