Explosive triggered slide at Big Sky

Big Sky Resort Northern Madison 11/6/2018 Code HS-ABc-R3-D2-O Elevation 10901 Aspect N Latitude 45.27830 Longitude -111.44900 Notes

"We triggered a large avalanche in the Cirque with a 5lb. shot dangled from the Tram. The s <u>slide</u> broke 3' deep and took out the Dobies, Cron's and part of the Ramp Shot avalanche paths. Hard slab-<u>slab</u> inus generally. Storm slab fr <u>slab</u> he past 8 days. The slide ra <u>slide</u> a crust that formed from the left over snow from mid-October that got warmed in the 3rd week of October. The we <u>weak layer</u> as just a thin layer of lower density snow trapped under the hard slabs- didn't seem to be particularly faceted. Some grauple. The crust is not very hard or slick, about 2cm thick, and crumbled easily in hand... The slid <u>slide</u> good prop <u>propagation</u> the crown was at least 300' long- impressive debris pile." -Big Sky Ski Patrol

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger An explosive detonated above the snow surface (air blast) **Trigger Modifier** c-A controlled or intentional release by the indicated trigger R size 3 D size 2 **Bed Surface** O - Old snow Slab Thickness 36.0 Slab Width 300.00ft Weak Layer Grain type **Precipitation Particles**

Weak Layer Hardness F+ Slab Layer Hardness 1F-Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>18-19</u>