Skier remote triggered multiple wide slides in Ainger Basin

Northern Bridgers Bridger Range 2/26/2022 Code HS-ASr-R2-D2-O Elevation 8400 Latitude 45.91960 Longitude -110.97600 Notes

From obs. 2/26/22: "Hey guys wanted to report a few avalanches we set off in the northern bridger range today, while skiing off of Seitz Peak. We skied the <u>couloir</u> (on horrible wind-scoured snow) without incident, then skied out onto the fan. I got a dozen or so turns in when the slope propagated 200' below me, roughly 400' wide. I skied off to the side to let it pass and watched it break sympathetically 200' above my original <u>trigger point</u>, 12-18" thick at the thickest point. Overall 600' wide, 8-18" thick, and ran over 1000 vertical feet. On our way down out of the bowl both my partner and I were able to break off more slabs through remote triggers, 50-100' away getting them to break 8-12" deep and 100-200' wide. All the slides broke on a layer of small grain facets in the new snow/old snow interface. We bailed on our other objectives for the day and skinned back out to the sled. Very touchy out there today!"

Number of slides 3 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger Skier **Trigger Modifier** r-A remote avalanche released by the indicated trigger R size 2 D size 2 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness 12.0 inches Vertical Fall 1000ft

Slab Width 600.00ft Weak Layer Grain type Faceted Crystals Images Crown of a skier triggered avalanche in N. Bridgers Toe of a remote triggered avalanche in N. Bridgers Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 21-22