Skiers triggered 2 large slides Flanders Mtn.

Flanders Creek Northern Gallatin 1/18/2020 Code HS-ASu-R3-D2-O Elevation 9800 Aspect NE Latitude 45.43510 Longitude -110.94400 Notes

From Obs: "... Our party of two was ascending southwest on a rib with the intention of reaching the ridgeline. At 9800', the upper member of our party triggered a D2.5 with an approximately 100' crown immediately to our south. Crown height appeared 2-3' and the <u>slide</u> traveled approximately a distance of 2,000' and 500 vertical feet down mountain. Within a few seconds, we remote triggered to the north a D3 with an approximately 200' crown. Crown height appeared up to 7' at highest point and <u>slide</u> traveled approximately 300 vertical feet down mountain. The remote triggered <u>slide</u> started approximately 15-20 feet to the north of the location of the lower member of our party, who was approximately 30 vertical feet below the upper member of our party. After the <u>slide</u> the upper member of our party noticed a shooting crack at his elevation. Two skiers and one dog were ascending below us. They observed the avalanche and later mentioned that they were approximately 150 feet in distance from the toe of the remote triggered <u>slide</u>, which completely covered their skintrack. Nobody caught or buried."

From group that was below: "Finished a snow pit at 45.434589, -110.940957. Results were ECT-X, <u>Aspect</u>: 110 deg, Angle: 27 degrees, Depth: 90 cm, <u>Weak layer</u> was above melt/freeze at 60 cm, fist hardness above 62 - 67 cm. Then fairly cohesive newer snow 70 - 90 cm. <u>Weak layer</u> did not budge, even when levered with the shovel.

Knowing there was one party of two ahead of us, we continued to 45.434716, -110.94124 when they triggered <u>slide</u> above. It ran through one of the avalanche paths behind us, that we had crossed. We whooped to see if someone was the <u>trigger</u> and if they were ok, they yelled back all was ok. Our mistake was assuming the party ahead was taking, what we consider to be, the standard route up Flanders, not the subtle ridge that we figured was loaded by the month of west/sw winds We were wrong and were traveling below them but still were traveling in the older trees and not in <u>slide</u> paths, yet another example of why you follow protocol. Anyways I took a bunch of pics. Pin on map is about where they triggered it."

Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche

Trigger Skier Trigger Modifier u-An unintentional release R size 3 D size 2 Bed Surface O - Old snow Problem Type Wind-Drifted Snow Slab Thickness 36.0 inches Vertical Fall 1500ft Slab Width 200.00ft Images Human Triggered on Flanders Peak 2 Human Triggered on Flanders Peak Attached Videos Flanders: Hard Slab Sitting on Facets - 22 Jan 2020 Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 19-20