Skier triggered avalanche on Mt. Blackmore

Mt Blackmore Northern Gallatin 3/6/2019 Code SS-ASu-R2-D1.5-I Aspect NE Latitude 45.44550 Longitude -111.00400 Notes

From an email:

"I'd like to report an avalanche incident that occurred today, 3/6, around 2 PM on the NE face of Mt. Blackmore in the Hyalite Canyon area. On the approach, I dug a pit at 9400' and found a very stable and deep snowpack, with a somewhat definite weak <u>weak layer</u> between high and medium density snow about 8" deep. The layer did not slide <u>slide</u> opagate in an extended column pit test, so my partner and I decided do ski the direct line from the summit. I skied first, making a ski cu <u>ski cut</u> below the ridge line that did not result in any sloughing. I skied the line without mishap. My partner followed, traversing onto a shallow, steep pocket, releasing the avalanche. It propagated down and out in both directions, resulting in a v-shaped crown about 100' across and 8-12" deep. The slide ran <u>slide</u> around 9800' to 9400'. My partner was not caught and was able to traverse out and ski down safely."

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Skier **Trigger Modifier** u-An unintentional release R size 2 D size 1.5 Bed Surface I - Interface between new and old snow Problem Type Persistent Weak Layer Slab Thickness 10.0 inches

Vertical Fall 400ft Slab Width 100.00ft Images <u>Skier triggered on Mt. Blackmore</u> Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year <u>18-19</u>