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 weak layer between high and medium density snow about 8" deep. The layer did not slide slide 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 ski cut 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 slide 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

. .

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 Skier triggered on M

Skier triggered on Mt. Blackmore

Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 18-19