Skier triggered avalanche in Beehive Basin

Beehive Basin Northern Madison 1/22/2019 Code SS-ASu-R2-D2-I

Elevation

9000

Aspect

NE

Aspect Range

ENE

Latitude

45.34220

Longitude

-111.39700

Notes

From an email:

"Dug a pit at ~9000' on a NE as<u>aspectgot</u> a ECTP29 at 56cm down, breaking below the new snow and a 12cm knife-hard sl<u>slab</u>Broke on small facets (<1mm) in between wind slabs. I marked the tr<u>trigger point</u>n red. Skinned up a low angle gully up to around 9500'. As I got near the steepest part of the gully (38°), a soft slab <u>slab</u>8" thick propagated 100' wide and slid 500' back down to my pit. No one was caught. Contrary to my pit, this ENE aspect slid<u>aspect</u>the new snow on top of a previous wind slab. <u>wind slab</u> on the bed surface<u>bed surface</u>snow/old snow interface. Found safer skiing down low in the trees where there was less wind loadinwind loading

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

2

Bed Surface

I - Interface between new and old snow

Problem Type

New Snow

Slab Thickness

16.0 inches Vertical Fall 500ft Slab Width 100.00ft Images

Skier triggered avalanche in Beehive Basin_2 Skier triggered avalanche in Beehive Basin_1

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