Skier trigger Deep slab Bear Basin

Bear Basin
Northern Madison
3/9/2019
Code
HS-ASu-R3-D2.5-O
Elevation
9600
Aspect
NE
Latitude
45.34360
Longitude
-111.37900
Notes

A four person party triggered this avalanche on Saturday night at around 5:30...One of the members wrote: "It broke on the perspersistent weak layererneath a hard windslab directly at my feet, a yard or so from the diagonal rock band near the top of the ridge. The crown was roughly 3 feet at skier's left and 12 feet at the rock outcrop on skier's right. The avalanche stepped down to the ground on depth hodepth hoar 250 ft from the crown due to the energy of the first slide. Oslideier was still on the skin track fatrackow us before the track cutracko the fall line. Everybody made it out. I'm sure it was triggered because of the shallower snowpack near the rock band. Snow pits were dug and that persistent layer the original avalanche went on was found but wouldn't propagate"

From different group on Sunday e-mail: "... we saw a debris pile that had come down from near the bat ears c color down it looked good size and some dirt and small trees so we decided to get a closer look. It appeared that a group skinned up North fork trail..., bootpacked up bat ears cocouloirskied it with no problems, and then decided to skin up a real rocky thinner face slightly east of the couloicouloirskin track trackred to make it to the top of the ridge however there was only 1 downhill ski track trackhat left from low on the skin track.track-ne slope guessing 9500-10k ft. Crown was between 1 and 10 ft deep, average looked about 2-3 deep, down pretty close to the ground in a lot of spots."

From separate e-mail: "D2.5 avalanche on an NE <u>aspect</u> in Bear Basin in the Northern Madisons, 9600ft, there were tracks in the run out (covered by the debris pile)... running on basal facets. Terrain was very rocky, steep, and visibly wind loaded."

Number of slides

1
Number caught
0
Number buried
0
Avalanche Type
Hard slab avalanche
Trigger
Skier
Trigger Modifier
u-An unintentional release

R size

3

D size

2.5

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

36.0 inches

Vertical Fall

700ft

Slab Width

200.00ft

Images

Deep slab Bear Basin 3

Deep slab Bear Basin crown

Deep slab Bear Basin 2

Deep slab Bear Basin

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

18-19