Skier triggered on Emigrant Peak

Emigrant Peak
Out of Advisory Area
12/24/2018
Code
HS-ASu-R3-D3-O
Elevation
9800
Aspect

N

Latitude

45.26290

Longitude

-110.70700

Notes

From an email:

This was triggered Christmas Eve day while skinning up a ridge in the mountains east of Emigrant Peak. It broke about 8' back from the <u>cornice</u>/drift right near my ski tips. I instinctively did a quick drop and roll away even though it was unnecessary. Pretty pulse quickening. I didn't get great pictures as I was heading up the ridge and the light was bad. You can pick out the debris flow by its lighter shade of white and see chunks of <u>cornice/slab</u> that got hung up in the <u>starting zone</u>.

North Facing <u>aspect</u> at approx. 9800' on a west to east ridge.Slope angles are 35-40. Crown varied from 1-3'. Hard <u>slab</u> on the the <u>cornice</u> propagated to two other small starting zones and pulled the cornices and all the faceted snow near the ridgeline. Avalanche ran about 800'.

The last few week's weather has really weakened what was starting off to be a decent base. Now the winds have capped a a lot of zones with a hard sslabpockets.

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

3

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

100.0 centimeters

Vertical Fall

800ft

Slab Width

100.00ft

Images

Skier triggered avalanche in Burnt Creek

Burnt Creek Avalanche Map

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

18-19