Natural avalanche on Alex Lowe Peak

Alex Lowe Peak Northern Gallatin 2/14/2020 Code HS-N-R4-D3-O Elevation 9600 Aspect N

Latitude

45.42720

Longitude

-111.01400

Notes

From an email:

"Near the ridge line of Mt. Blackmore we noticed the East facing slope close to the ridge line was clearly wind loaded and felt collapsing and cracking under our skis. None of those cracks shot out however. We dug a pit on an E- SE facing slope near the ridge line and found no signs of stability, however we ran into a group on our way up who said they dug a pit in a similar area and got an ECTP-22. Looking N-NW from the ridge line we saw some an avalanche crown on the adjacent face (Alex Lowe Peak)."

This is the second time this avalanche path released. See a photo from 1/25/20 HERE.

Number of slides

Number caught

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

4

D size

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

48.0 inches

Vertical Fall

1000ft

Slab Width
1200.00ft
Images
Natural avalanche on Alex Lowe Peak_close
Natural Avalanche on Alex Lowe Peak_far
Slab Thickness units
inches
Single / Multiple / Red Flag
Single Avalanche
Advisory Year
19-20