Natural avalanche on Blackmore east face

Mt Blackmore Northern Gallatin 2/18/2021 Code HS-N-R4-D3-O Elevation 9600 Aspect NE Latitude 45.44310 Longitude

-110.99900 Notes

From email: "I toured into Blackmore [2/19/21] and observed an old snow avalanche at 9600' on the east face of Mt Blackmore. I was there the day before and didn't see any evidence of avalanche activity; strong overnight winds with ample snow available for transport appeared to be enough to tip the scales."

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

4

D size

3

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

72.0 inches

Vertical Fall

500ft

Slab Width

700.00ft

Weak Layer Grain type

Faceted Crystals

Weak Layer grain size

2.00mm

Weak Layer Hardness

4F+

Slab Layer Hardness

P+

Images

Natural avalanche on Blackmore east face, debris 2

Natural avalanche on Blackmore east face, crown

Natural avalanche on Blackmore east face, debris

Natural avalanche on Blackmore east face

Attached Videos

Massive natural avalanche, Mt. Blackmore - 20 Feb

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

20-21