Skier triggered wind slab in Frazier Basin

Frazier Basin
Bridger Range
12/18/2024
Code
HS-ASr-R1-D1-I
Elevation
8500
Aspect
N
Latitude
45.92330
Longitude
-110.98000
Notes

HS-ASr-R1-D1-I

Number of slides

Slab Thickness

Fraizer Basin, 8500', North facing, 35-37 degree slope, 1pm

30' wide, 6" deep, ran 150', In the love chutes, Fraizer Basin

1Finger wind slab sitting on a 4Finger hardness break. Triggered from 30' above the crown, ran slowly. A majority of the slab rode back up on the surface 50' below the crown. Bed surface felt like small grained facets under skis, didn't look too close. Small and localized cracks and collapses were felt and seen throughout the day in the same location.

Number caught
0
Number buried
0
Avalanche Type
Hard slab avalanche
Trigger
Skier
Trigger Modifier
r-A remote avalanche released by the indicated trigger
R size
1
D size
1
Bed Surface
I - Interface between new and old snow
Problem Type
Wind Slab

6.0 inches

Vertical Fall

150ft

Slab Width

30.00ft

Slab Layer Grain Type

Faceted Crystals

Images

HS-ASr-R1-D1-I, Fraizer Basin, Bridger Range.

Snow Observation Source

Skier triggered wind slab, Northern Bridgers

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

24-25