Large Avalanche, Lionhead Range

Lionhead Ridge Lionhead Range 2/18/2019 Code HS-AM-R3-D2.5-G Elevation 9000 Aspect NE Latitude 44.71350

The crown on this <u>slide</u> ranges from 4-6' deep. It occurred on a heavily wind loaded slope and broke on facets near the ground. It's a clear reminder that large avalanches are possible in the mountains near West Yellowstone. Photo: GNFAC

Number of slides

Longitude -111.31600 Notes

1

Number caught

0

Number buried

Λ

Number killed

0

Avalanche Type

Hard slab avalanche

Trigger

Snowmobile

R size

3

D size

2.5

Bed Surface

G - Ground

Problem Type

Persistent Weak Layer

Slab Thickness

72.0 inches

Vertical Fall

200ft

Slab Width

150.00ft

Slab Layer Grain Type

Wind packed

Images

Lionhead avalanche from afar

Large Avalanche, Lionhead_1

Large Avalanche, Lionhead

Attached Videos

Large Avalanche, Lionhead - 19 Feb 2019

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

18-19