Remotely Triggered Avalanche in Lionhead

Lionhead Ridge Lionhead Range 1/9/2024 Code SS-ASr-R3-D2-O Elevation 8600 Aspect NE Latitude 44.71450 Longitude -111.31800

Notes

While approaching Lionhead Ridge skiers intentionally triggered an avalanche on the steep E, NE facing terrain below the ridge. This likely happened on a buried layer of <u>surface hoar</u>. Lower down widespread cracking was observed that extended well in font of the skiers and on a less steep slope cracking in all directions 50' wide. Along the ridgetop cracking continued and sections of <u>cornice</u> fell and avalanched below.

Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Skier Trigger Modifier r-A remote avalanche released by the indicated trigger R size 3 D size **Bed Surface** O - Old snow Problem Type Persistent Weak Layer

Slab Thickness
18.0 inches
Vertical Fall
100ft
Slab Width
1000.00ft
Weak Layer Grain type

Surface Hoar

Weak Layer Hardness

F

Slab Layer Grain Type

Precipitation Particles

Images

Cornices breaking and avalanching on Lionhead Ridge

Top SH stripe is weakest, Lionhead

A 3-inch wide crack on Lionhead

Shooting cracks at Lionhead

ECTPV on Surface Hoar, Lionhead

Attached Videos

It's Pretty Sporty, Lionhead - 9 Jan 2024

Snow Observation Source

It is getting dangerous in Lionhead

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

23-24