Reactive Storm Slabs near Upper Brackett Creek

Ross Peak Bridger Range 2/5/2025 Code SS-ASr-R1-D1 Elevation 7200 Aspect SE Latitude 45.86270

Longitude -110.93600 Notes

New storm snow accumulating over the course of the morning became quite reactive once we descended out of the inversion. Significant change starting around 7,200', where the surface had remained cold. We didn't observe any signs of instability while skiing between ~8,200' and ~7,200'.

Photo is a of <u>remote trigger</u>, SE facing slope, ~100' crown, ~3" depth. Lots of shooting cracks and smaller remote triggers while touring out the FS roads.

Number caught

0

Number buried

Λ

Avalanche Type

Soft slab avalanche

Trigger

Skier

Trigger Modifier

r-A remote avalanche released by the indicated trigger

R size

1

D size

1

Problem Type

New Snow

Slab Thickness

3.0 inches

Slab Width

100.00ft

Images

Storm Slabs near Ross Peak

Reactive Storm Slabs near Upper Brackett Creek

Snow Observation Source

New snow instability on Ross Peak

Reactive Storm Slabs near Upper Brackett Creek Slab Thickness units

Slab Thickness units inches
Single / Multiple / Red Flag
Multiple Avalanches
Advisory Year
24-25