

Cornice Triggered Avalanche Buck Ridge

Buck Ridge
Northern Madison
12/10/2022
Code
SS-NC-R1-D1-O
Elevation
8500
Aspect
N
Latitude
45.17190
Longitude
-111.38000
Notes

[Cornice](#) dropped in Slats and propagated [slab](#) at a [weak layer](#) of facets around 70cm height from ground. Dug a snow pit of 140cm and got etc results on the same layer ECTP26 stubborn but holds a large consequence.

Number of slides
1
Number caught
0
Number buried
0
Avalanche Type
Soft slab avalanche
Trigger
Cornice fall
R size
1
D size
1
Bed Surface
O - Old snow
Problem Type
Wind-Drifted Snow
Slab Thickness
70.0 centimeters
Weak Layer Grain type
Faceted Crystals
Images
[Cornice fall in Buck - Crown](#)
[Cornice fall in Buck - Slab](#)
Snow Observation Source
[Cornice fall in Buck](#)
Slab Thickness units
centimeters

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

22-23