## Remote trigger cabin creek

```
Cabin Creek
Southern Gallatin
12/29/2024
Code
SS-AMc-R3-D2-O
Latitude
44.89490
Longitude
-111.22800
Notes
```

Dug a small test pit. Unprofessional observation ectp 10 on the <u>persistent weak layer</u> seen across the advisory area. On our way out near the cabin I cut a line close to a creek to see if I could <u>trigger</u> something.

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Snowmobile **Trigger Modifier** c-A controlled or intentional release by the indicated trigger R size 3 D size 2 Bed Surface O - Old snow Problem Type Persistent Slab **Slab Thickness** 24.0 inches Images Snowmobiler remote triggered, Cabin Creek 2 Snowmobiler remote triggered avalanche Snow Observation Source Remote trigger cabin creek Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 24-25