Natural avalanches (on persistent weak layer) near Cooke

Henderson Mountain Cooke City 11/15/2021 Code SS-N-R2-D2-O Elevation 10000 Aspect Range NE, N Latitude 45.05240 Longitude -109.94500 Notes

From email 11/15/21: "east Henderson had a fresh <u>slab</u> avalanche- on a NE <u>aspect</u> around 10,000'. It appeared to have failed on a <u>weak layer</u> near the ground, and I'd guess it was about 2-3' deep and 300'+ wide. (photo attached)

Also noted some other natural <u>slab</u> avalanches on some northerly aspects of Miller Ridge. (steep rocky starting zones). And noted a couple big <u>slab</u> avalanches on NE erly aspects up Republic Creek too. Similar thing there: steep, rocky, wind loaded starting zones."

```
Number of slides
4
Number caught
0
Number buried
0
Avalanche Type
Soft slab avalanche
Trigger
Natural trigger
R size
2
D size
2
Bed Surface
O - Old snow
Problem Type
Persistent Weak Layer
Slab Thickness
24.0 inches
Slab Width
100.00ft
Images
Natural avalanche on persistent weak layer near Cooke
```

Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>21-22</u>