## Human triggered wind slab on Lulu

```
Lulu Pass
Cooke City
1/30/2020
Code
SS-AFr-R2-D2-S
Elevation
10000
Aspect
S
Latitude
45.07090
Longitude
-109.95800
Notes
```

We triggered this avalanche of wind-drifted snow as we approached very carefully from a low angle slope above, on 1/30/2020. This was near Lulu Pass outside Cooke City on a south facing slope at 10,000'. It broke within recently drifted snow, but these slabs could be enough weight to break deeper and wider on sugary layers deep in the snowpack. I initially approached where the cor <u>cornice</u> s a little steeper (no overhang though), and then I got that funny feeling and backed off and went to safer feeling spot with the intention to dig at the top of the slope. It broke within the recent snow/wind load, and did not step down. It was about 100' wide x 70' long x 2-3' deep.

```
Number of slides
1
Number caught
0
Number buried
0
Avalanche Type
Soft slab avalanche
Trigger
Foot penetration
Trigger Modifier
r-A remote avalanche released by the indicated trigger
R size
2
D size
2
Bed Surface
S - Avalanche released within new snow
Problem Type
Wind-Drifted Snow
Slab Thickness
24.0 inches
Vertical Fall
50ft
```

Slab Width 100.00ft Weak Layer Grain type Decomposing and Fragmented precipitation particles Weak Layer Hardness 4F Slab Layer Grain Type Wind Broken precipitation particles Slab Layer Hardness 4F+Images Lulu Crown Profile - 30 Jan Human triggered wind slab on Lulu 3 Human triggered wind slab on Lulu 2 Crown of human triggered avalanche near Lulu Human triggered wind slab on Lulu Snowpit in crown of human triggered avalanche on Lulu Attached Videos Human triggered wind slab on Lulu Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 19-20