Small, cornice triggered avalanche, Beehive

Beehive Basin Northern Madison 12/20/2022 Code SS-NC-R0-D1-O Elevation 9000 Aspect E Latitude 45.32570 Longitude -111.38000 Notes

Today we toured up Beehive Basin to Prayer Flags and down into Bear Basin. We found moderate winds transporting snow at Prayer Flags. We also observed a recent small natural avalanche that broke just below the <u>cornice</u> at prayer flags (9200'). It was unclear if a <u>cornice collapse</u> triggered the avalanche. We did not go to the crown, but estimated it to be about 20-30 feet wide, 6-8 inches deep, and running less than 100 feet (Photo attached).

During our tour we saw lots of pillows of wind drifted snow and locations where slabs of wind drifted snow collapsed and cracked under our skis.

In Bear Basin we dug a pit and found weak <u>faceted snow</u> on the ground. We did not have any significant test results, but the structure along with the wind and recent avalanche activity was enough to keep us off steep slopes for the day.

The snow surface was powder in protected places, breakable wind crust in others, and either scoured or wind board at ridge lines. The skiing was best on low angle slopes protected from the wind.

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Cornice fall R size 0 D size 1 **Bed Surface** O - Old snow

Problem Type Wind-Drifted Snow Slab Thickness 6.0 inches Vertical Fall 100ft Slab Width 30.00ft Images West Face of Bear Basin Profile Small, cornice triggered avalanche Snow Observation Source Small, cornice triggered avalanche Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 22-23