Avalanches in Beehive and Middle Basin

Beehive Basin Northern Madison 1/20/2024 Code HS-ASr-R1-D1.5-O Aspect E Latitude 45.34070 Longitude -111.39100 Notes

From obs: "My partner and I were traveling along the ridgeline separating Beehive and Middle Basin. 60 meters before the prayer flags on the ridge, we were stomping on the cornices. We heard a very loud whumphf and the <u>cornice</u> directly below me fell. This and our stomping triggered shooting cracks along the ridge and remotely triggered a <u>cornice</u> 30 meters ahead of us. This <u>cornice</u> fall triggered a <u>hard slab avalanche</u> that was about 15 meters wide and ran at least 100 hundred meters, but we could not see the terminus in the trees. The crown was 1F <u>wind slab</u> failing on facets 35 cm deep. It immediately stepped down to basal facets in spots with total crown depth of 75 cm. "

"We reached the east ridge of beehive basin at 11:30 and it was warming up quickly. We considered skiing east into middle just before the prayer flags, but when approaching the slope to dig a pit we got a significant <u>collapse</u> and decided to ski a more conservative pitch further north. When continuing north on the ridge we saw a recent <u>cornice collapse</u> which triggered an avalanche, size unknown but pictured here. The conservative east slope was in the shade and skied well.

on the way out we got another sizable <u>collapse</u> when skiing west down from prayer flags, on the shallow, sunny western slope, when I edged out of the gully at the first dog leg to regroup with the party."

"I saw a skier triggered <u>slide</u> on Tyler's hill (lookers right of prayer flags gully), as I skinned in (ss-as-d1.5-r1-u). It looked like it propagated across about 25 ft and just pulled out on the single roll over, I didn't get real close, and figured a picture from that distance with trees in the way might not show much."

Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger

Skier **Trigger Modifier** r-A remote avalanche released by the indicated trigger R size 1 D size 1.5 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness 35.0 centimeters Slab Width 50.00ft Slab Layer Grain Type Wind Broken precipitation particles Images Cracking on Ridge Middle Basin Avalanche 3 Middle Basin Avalanche 2 Middle Basin Avalanche 1 Snow Observation Source Activity in beehive Cornice triggered avalanche in Middle Basin Slab Thickness units centimeters Single / Multiple / Red Flag Multiple Avalanches Advisory Year 23-24