Small Wind Slab Avalanche On Middle Peak

Middle Basin Northern Madison 2/17/2025 Code SS-ASc-R1-D1-S Aspect E Latitude 45.33740 Longitude -111.38100 Notes

Cohesive wind slabs roughly 1 foot deep were triggered between middle peak and the going home chute on the northeast <u>aspect</u>. Upon skiers weight shooting cracks traveled roughly 100 feet to <u>trigger</u> a small avalanche. The size was small as only the top 50 feet of the slope slid but the snow from the avalanche carried down the entire face.

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Skier **Trigger Modifier** c-A controlled or intentional release by the indicated trigger R size 1 D size 1 Bed Surface S - Avalanche released within new snow Problem Type Storm Slab Images Shooting cracks Middle Basin Snow Observation Source Small Wind Slab Avalanche On Middle Peak Slab Thickness units centimeters Single / Multiple / Red Flag Single Avalanche Advisory Year

<u>24-25</u>