## Natural avalanche on Fan Mountain

Fan Mountain Northern Madison 2/24/2023 Code HS-N-R2-D2.5-I Elevation 10000 Aspect NE Latitude 45.29810 Longitude -111.52400 Notes

From email 2/25/23: "... a good sized <u>slab</u> avalanche on Fan, NE Face. Crown height hard to estimate but looked like a 2' or so. Maybe running on interface from when it got cold earlier in the week? Possibly deeper than that but sure could have loaded that much this week. Anyway- very white <u>bed surface</u>, good <u>propagation</u>, 200' -300' crown length, debris stopped on upper bench. D2.5. Likely triggered by <u>cornice</u> fall."

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger Natural trigger R size 2 D size 2.5 Bed Surface I - Interface between new and old snow Problem Type Wind-Drifted Snow Slab Thickness 24.0 inches Vertical Fall 1000ft Slab Width 250.00ft **Snow Observation Source** Natural avalanche on Fan Mountain Slab Thickness units

inches Single / Multiple / Red Flag Single Avalanche Advisory Year <u>22-23</u>