Wind Slab South of Cooke City

Woody Ridge

Cooke City 2/25/2024 Code HS-AS-R1-D1-I Elevation 9900 Aspect W Latitude 44.97390 Longitude -109.92400 Notes From Obs: "Toured up the west side of Woody via Central Park approach. Moderate to high wind gusts at the ridge line. Skied a couple laps in variable conditions on Sub bowl and then returned to the West aspect for a lap down South Central. Traversed into the tube at tree-line roughly 9900' and triggered a small wind slab. Crown was around ~1 foot deep and maybe 40 feet wide. Possibly stepped down a bit once in the tube and then ran for about 300 feet. HS-AS-D1-R1" Number of slides Number caught Number buried Avalanche Type Hard slab avalanche Trigger Skier R size D size 1 **Bed Surface** I - Interface between new and old snow Problem Type Wind-Drifted Snow Slab Thickness 12.0 inches Vertical Fall 300ft Slab Width

40.00ft
Images
Wind Slab South of Cooke City
Wind Slab South of Cooke City
Snow Observation Source
Wind Slab South of Cooke City
Slab Thickness units
inches
Single / Multiple / Red Flag
Single Avalanche
Advisory Year

23-24