Wind-Slab Avalanches in Bridger Range

The Ramp Bridger Range 3/27/2024 Code SS-NC-R2-D2-I Aspect E Latitude 45.82880 Longitude -110.93100 Notes

On our drive home we saw, what I assume were, natural wind-<u>slab</u> avalanches on Quarter Saddle (looked like a <u>cornice collapse</u>) and in Argentina Bowl. Bridger Peak was obscured by heavy wind-<u>loading</u>. There was a small wind-<u>slab</u> release out of Gibbs (I think), I suspect skier triggered, but I could make out a <u>track</u>.

Number of slides 4 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Cornice fall R size 2 D size 2 Bed Surface I - Interface between new and old snow Problem Type Wind-Drifted Snow Images Wind-Slab Avalanche Gibbs Wind Slab Avalanche Argentina Bowl Cornice Collapse on Quarter Saddle **Snow Observation Source** Watch out for Wind-Loads and Warm-ups Slab Thickness units centimeters Single / Multiple / Red Flag Multiple Avalanches

Advisory Year 23-24