Natural Avalanches Woody Ridge

Woody Ridge Cooke City 2/6/2022 Code SS-N-R2-D2-I Elevation 10250 Aspect E Latitude 44.97390 Longitude -109.92400 Notes

From Facebook, "East side of Woody Ridge has several natural <u>slab</u> avalanches this morning. All appear to be triggered by Loose Dry naturals and looked to be 1-2' deep. Main face of Climax went R3"

Number of slides 3 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Natural trigger R size 2 D size 2 Bed Surface I - Interface between new and old snow Problem Type Persistent Weak Layer Slab Thickness 30.0 centimeters Weak Layer Grain type Near surface faceted particles Images Natural Avalanches Woody Ridge 2 Natural Avalanches Woody Ridge 1 Attached Videos New snow, buried weak layers, Cooke - 6 Feb 2022 Slab Thickness units centimeters

Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>21-22</u>