Wind Slabs on Woody Ridge

Woody Ridge Cooke City 2/1/2020 Code SS-N-R1-D1.5-I Elevation 9400 Aspect Ε Latitude 44.99370 Longitude -109.91600 Notes Winds Friday night transported snow creating fresh drifts that avalanched naturally over the weekend. We observed two wind slabs that released naturally on the east side of Woody Ridge both appear to be 2-3' deep and 50' wide. Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Natural trigger R size 1 D size 1.5 **Bed Surface** I - Interface between new and old snow Problem Type Wind-Drifted Snow Slab Thickness 30.0 inches Slab Width 50.00ft **Images** Wind Slabs on Woody Ridge Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche

Advisory Year 19-20