Snowmobile triggered on Buck Ridge

Buck Ridge Northern Madison 3/29/2020 Code SS-AMu-R2-D2-I Elevation 9300 Aspect N Latitude 44.17440 Longitude -111.38200 Notes

From obs (3/29/20): "This 44* slope failed 12" under the surface of the snow on a hard crust as we descended to help another stuck rider in a tree. Another layer exists 2" below the failed layer which persisted to follow me down the hill rupturing as fault lines as I continued rapidly down the hill after extracting the stuck rider. While the remaining slope only fractured without chasing me down the hill... "Photo: TJ Krob

On 3/30 forecasters saw two other different slides that broke a foot deep on surface hoar (photo).

Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Snowmobile **Trigger Modifier** u-An unintentional release R size 2 D size 2 Bed Surface I - Interface between new and old snow Problem Type Persistent Weak Layer Slab Thickness 18.0 inches Weak Layer Grain type Surface Hoar Images

Snowmobiler triggered on Buck Ridge Rider triggered slide Buck Ridge Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 19-20