Snowmobile-triggered avalanche on First Yellowmule

2/17/2019 Code HS-AMu-R3-D2-O Elevation 9300 Aspect SE Latitude 45.15950 Longitude -111.33500 Notes This avalanche failed on the ground up on Buck Ridge near the First Yellowmule. It was human-triggered, but nobody was caught or buried. Photo: N. James Number of slides Number caught Number buried Number killed Avalanche Type Hard slab avalanche Trigger Snowmobile Trigger Modifier u-An unintentional release R size 3 D size **Bed Surface** O - Old snow Problem Type Persistent Weak Layer Slab Thickness 42.0 inches Vertical Fall 50ft Slab Width 100.00ft Weak Layer Grain type

Buck Ridge

Southern Madison

Faceted Crystals

Weak Layer grain size

2.50mm

Weak Layer Hardness

4F-

Slab Layer Grain Type

Wind packed

Slab Layer Hardness

1F+

Images

Buck Avalanche Crown profile - 18 Feb

Snowmobile-triggered avalanche on First Yellowmule (2)

Snowmobile-triggered avalanche on First Yellowmule

Attached Videos

Snowmobile triggered deep avalanches, Buck Ridge - 18 Feb

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

18-19