Two large, deep avalanches on Mt. Henderson near Cooke

Henderson Mountain Cooke City 12/27/2019 Code HS-AMu-R2-D2-O Elevation 10000 Aspect NE Latitude 45.05240 Longitude -109.94500 Notes

Skiers reported: "Two new [<u>trigger</u> unknown] avalanches on the east side of Henderson today. The first photo is from this morning (12/27/19) around 11:00. The second one appears to be much deeper and I didn't notice it until I rode back by around 2:30, so it might have occurred while I was out skiing or I just missed it this morning."

From Dave and Doug's investigation on 29 Dec:

1. The lookers left avalanche was the deepest at 6' deep of Hard \underline{Slab} . Estimated 150' wide and 300' vertical. It broke on facets near the ground.

2. The avalanche to the right was 3' deep and also broke on facets near the ground. It too was heavily wind-loaded. Estimated 250' wide and 300' vertical.

Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger Snowmobile Trigger Modifier u-An unintentional release R size 2 D size 2 **Bed Surface** O - Old snow Problem Type Persistent Weak Layer Slab Thickness 36.0 inches Vertical Fall 300ft Slab Width 250.00ft Weak Layer Grain type Faceted Crystals Weak Layer grain size 2.00mm Weak Layer Hardness 4FSlab Layer Grain Type Rounding faceted particles Slab Layer Grain Size 1.00mm Slab Layer Hardness 1F Images 2. Snowmobiler triggered avalanche on Henderson Bench 1. Snowmobiler triggered avalanche on Henderson Bench Henderson Ridge Flank Profile - 29 Dec Snowmobile Triggered Slide on Henderson Second large avalanche on Mt. Henderson Large slide on east Mt. Henderson Attached Videos Large Human Triggered Avalanches in Cooke Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 19-20