Natural and snowmobile triggered avalanches in Taylor Fork

Taylor Fork Southern Madison 1/30/2021 Code SS-N-R2-D2-O Aspect Range E, NE, N, SE Latitude 44.96450 Longitude -111.33400 Notes

GNFAC forecaster were in Taylor Fork on 1/31/21: There were many small(er) pockets R2-D1/2 along the northeast facing ridge of Carrot and Sage Basins. Some looked like they broke below the new snow or on <u>surface hoar</u>, and some broke deeper to the facets at the ground. We dug a pit above one of the crowns that and got an ECTP16 on <u>surface hoar</u> 40 cm down, and ECTN 29 on the <u>depth hoar</u>. PST 37/120 end on the <u>depth hoar</u>. HS 150cm.

Also numerous slides in Lightning and Beaver Creeks in the Wilderness. Also noticed a large crown in Sunlight Basin spanning across the lookers left half of the heavily wind-loaded/corniced bowl. R3-D2/2.5 probably, 500'+ wide

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Number of slides
4
Number caught
0
Number buried
0
Avalanche Type
Soft slab avalanche
Trigger
Natural trigger
R size
2
D size
2
Bed Surface
O - Old snow
Problem Type
Persistent Weak Layer
Slab Thickness
24.0 inches
Vertical Fall
100ft
Slab Width
150.00ft
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Images <u>Avalanche, Taylor Fork 5</u> <u>Avalanche, Taylor Fork 4</u> <u>Avalanche, Taylor Fork 2</u> <u>Avalanche, Taylor Fork 1</u> <u>Attached Videos</u> <u>A Beautiful Day and Avalanches in the Taylor Fork - 31 January 2021</u> <u>Slab Thickness units</u> inches Single / Multiple / Red Flag Multiple Avalanches <u>Advisory Year</u> <u>20-21</u>