Skier remote triggered in YNP near Cooke

Pebble Creek - YNP Out of Advisory Area 1/2/2021 Code SS-ASr-R2-D2-O Elevation 9100 Aspect SE Latitude 45.02540 Longitude -110.03100 Notes

Skiers triggered a <u>sslide</u> remotely, from low angle terrain, on a 9100' SE asp<u>aspect</u> was a 1.5'-2' deep soft sla<u>slab</u> F+ to F hard) that broke on weak sugary facets.

From obs: "Did a test pit at same elevation 30' away on S asp in thin area (HS70cm). ECTN6 down15 on new snow interface & ECTN 16 down 35 on the 4F+DF/RG : F, FC interface. We skinned around to the shoulder heard/felt a whumph (similar magnitude/duration/est. dist prop to other whumphs occurring in the last 2 days) and saw the avalanche. Trig<u>Trigger</u>tance ~15' from first person."

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Skier **Trigger Modifier** r-A remote avalanche released by the indicated trigger R size 2 D size 2 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness 60.0 centimeters Weak Layer Grain type Faceted Crystals

Weak Layer grain size 2.00mm Slab Layer Grain Type Decomposing and Fragmented precipitation particles Images Skier triggered slide crown in YNP near Cooke Skier triggered slide in YNP near Cooke Slab Thickness units centimeters Single / Multiple / Red Flag Single Avalanche Advisory Year 20-21