## **Skier-Triggered Avalanches at the Throne**

The Throne Bridger Range 2/16/2019 Code SS-ASc-R2-D2.5-I Elevation 8400 Aspect Range E-SE Latitude 45.88210 Longitude -110.95200 Notes

Skiers reported intentionally triggering multiple avalanches failing up to a foot deep at the Throne. From the email: "We dug a pit above the top of the throne (ENE aspect, 8400', 28°) and got an ECTP17. The pit broke below 55cm of new snow, on top of an old win<u>wind slab</u>ailed on our objective (the ruler) and skied the main ESE chutes on the throne. Ski<u>Ski cute</u> top of all 3 chutes and got them all to break out 8-12" deep, 100-200' wide and they all ran 500-700' into the trees at the bottom of the gullies. The runout hit the trees at the bottom with enough force to snap 3" trees and piled up debris up to 5' deep." Photo: M. Cohen

Multiple Avalanches Number of slides 3 Number caught 0 Number buried 0 Number killed 0 Avalanche Type Soft slab avalanche Trigger Skier **Trigger Modifier** c-A controlled or intentional release by the indicated trigger R size 2 D size 2.5 **Bed Surface** I - Interface between new and old snow Problem Type New Snow Slab Thickness 10.0 centimeters

Vertical Fall 600ft Slab Width 150.00ft Images <u>Skier-Triggered Avalanches at the Throne (2)</u> <u>Skier-Triggered Avalanches at the Throne (1)</u> Slab Thickness units centimeters Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>18-19</u>