## **Intentionally Triggered Wind Slab - Northern Bridgers**

Frazier Basin

Bridger Range 3/16/2020 Code SS-ASc-R1-D1-I Elevation 9000 Aspect N Latitude 45.92000 Longitude -110.98000 Notes We intentionally triggered a small wind drift and cornice prior to skiing this north-facing line in Frazier Basin. The slab broke easily with a ski cut and propagated 20' in front of my ski tips. Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Skier Trigger Modifier c-A controlled or intentional release by the indicated trigger R size 1 D size **Bed Surface** I - Interface between new and old snow Problem Type Wind-Drifted Snow Slab Thickness 6.0 inches Vertical Fall 400ft Slab Width 20.00ft Intentionally Triggered Wind Slab - Northern Bridgers Attached Videos

## <u>Avalanches - Wind Drifts and Warm Aspects in Frazier - 16 March 2020</u> <u>Slab Thickness units</u>

Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 19-20