Cornice triggered persistent slab in Suce Creek

Other place Out of Advisory Area 2/22/2025 Code ACc-R2-D2-O Aspect N Latitude 45.65530 Longitude -110.55800 Notes From IG story. "Cornice triggered persistent on a protected north face up Suce Creek. 3-4 ft deep. Absarokas are not like the Bridgers, Gallatins, etc. A few weeks ago we found the entire snowpack to be faceted top to bottom in Mill Creek...." Number of slides Number caught Number buried Trigger Cornice fall triggered by human or explosive action Trigger Modifier c-A controlled or intentional release by the indicated trigger R size 2 D size **Bed Surface** O - Old snow Problem Type Persistent Slab Slab Thickness 36.0 inches **Images** Poor snow stability in Absaroka Snow Observation Source Poor snow stability in Absaroka Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche

Advisory Year

24-25