## Skier triggered 2 wind slabs on Abiathar

Abiathar Peak Out of Advisory Area 1/2/2021 Code SS-ASu-R2-D1.5-I Elevation 10500 Aspect N Latitude 44.97560 Longitude -110.03100 Notes

Skiers triggered a <u>wind slab</u> while ascending the north <u>couloir</u> on Abiathar Peak on 1/2/21. On their descent they triggered another similar sized <u>slab</u>. They were not caught or injured, and felt lucky to "dodge a bullet".

From email: "We approached Abiathar north cirque intending to climb and ski the north <u>couloir</u>. Two extended column tests were performed and it was determined that the main threat was new snow on shallow facets... At approx 10,500' the first member of our party released the first <u>slab</u>, so we pulled the plug and began to prepare for descent. Upon descent, I dropped first and faded left to eddy out behind a rock outcrop and released the second <u>slab</u>, which broke just upslope of me. I was able to edge into the <u>bed surface</u> and the <u>slab</u> ran past without incident."

Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Skier **Trigger Modifier** u-An unintentional release R size 2 D size 1.5 Bed Surface I - Interface between new and old snow Problem Type Wind-Drifted Snow Slab Thickness 10.0 inches

Slab Width 15.00ft Images Skier triggered wind slab on Abiathar, second Skier triggered wind slab on Abiathar Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 20-21