Many natural avalanches on Saddle Peak

Saddle Peak Bridger Range 12/15/2024 Code SS-N-R3-D2-S Elevation 8800 Aspect Range N-NE-E-SE-S Latitude 45.79430 Longitude -110.93600 Notes

These avalanches were reported yesterday 12/15 by ski patrol who heard them run and saw debris around 1230. They broke naturally towards the end of a period of heavy snowfall that totaled 10"=1.22" SWE. Photos taken 12/16 at 1045-1100.

Number of slides 4 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Natural trigger R size 3 D size 2 **Bed Surface** S - Avalanche released within new snow Problem Type New Snow Slab Thickness 10.0 inches Vertical Fall 1500ft Slab Width 1000.00ft Images South Saddle crowns Argentina Bowl natural avalanches North Saddle crowns 2

North Saddle crowns close up North Saddle crowns Snow Observation Source Natural avalanches on Saddle Peak Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 24-25