Bridger Range, Ramp Spencer Jonas Stability: HS105 **Bridger Range** Sat Nov 11 14:45 2017 Air Temperature: Stability Test Notes ΜТ Co-ord: 45.82853N, -110.93153W Sky Cover: BKN Elevation: 8000 ft Slope Angle: Precipitation: NO Aspect: NE Wind Loading: Wind: E Light Breeze Specifics: Ski tracks on slope; We skied slope Crystal ρ

Layer No

1-19: Prol



Notes: There was an air pocket between the ice crust that formed the bottom layer and the ground. The column failed when the ice bro little ground that it was attached to, a small root and rock at the back of the column. Our layer of concern was the old September no sign of instability at its interface. It is hard to interpret the ectp as a sign of instability, it seemed to be more an issue of gro specifically beneath the column and not an indicator of overall instability at the ground.

Advisory Region Bridger Range Bridger Range, 2017-11-13