Snow Pit Profile **Bacon Rind**

Observer: Eric Knoff

Souther Madison, MT

Sat Mar 12 13:00:00 MST 2011 Co-ord: 111.09849 W 44.95725 N

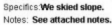
Elevation (ff) 8600 Slope: 33 Wind loading: no

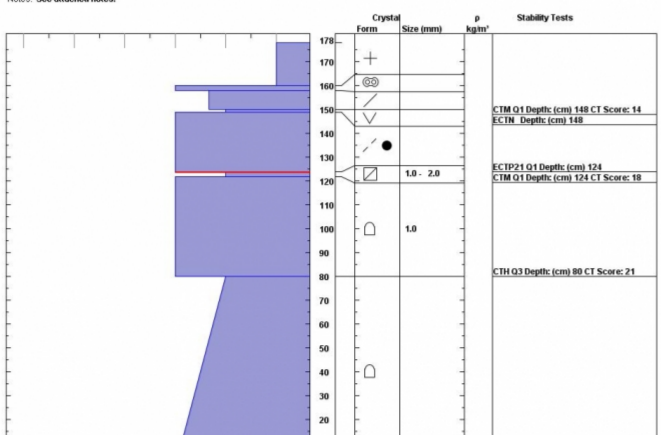
Aspect: 80 Specifics: We skied slope. Stability on similar slopes: Fair

Air Temperature: 20 F

Sky Cover: Clear Precipitation: None Wind: SW Light Breeze Stability Test Notes: Layer notes:

122-124: Problematic Layer





10

This layer of small grained facets is not widespread. Bacon Rind has a tendency to developed weak layers that may not be found in other ranges. This layer would take a large trigger/load and a slope steeper than 35 degrees to avalanche. We skied the slope.

Advisory Region Southern Madison

Forecast link: GNFAC Avalanche Forecast for Sun Mar 13, 2011

Southern Madison, 2011-03-12