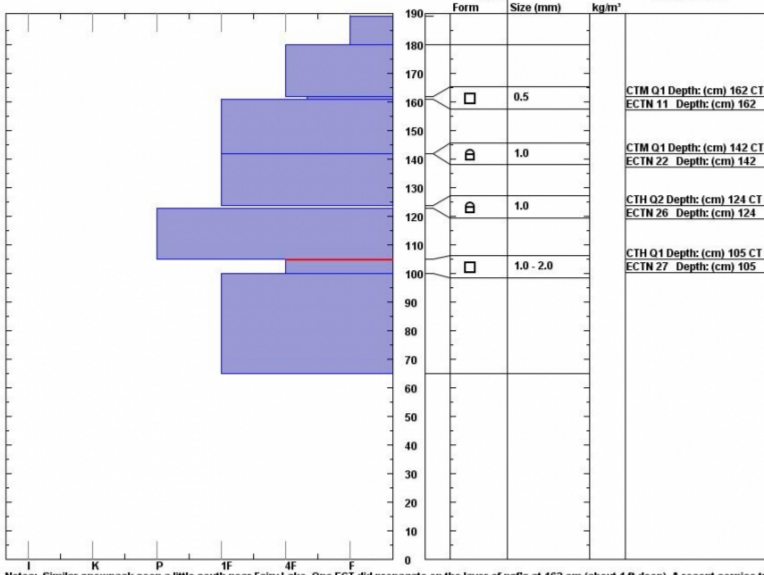
Stability on similar slopes: Good Snow Pit Profile Observer: Mark Staples Stability Test Notes: Layer note E side Hardscrabble Fri Mar 01 11:05:00 MST 2013 Air Temperature: C 100-105: F Bridger, MT Co-ord: 45.91619 N 110.97514 W Sky Cover: Elevation (ft) 8390 Slope: 30 Precipitation: Wind loading: no Aspect: 90 Wind: Strong Specifics: We skied slope. Crystal **Stability Tests** ρ



Notes: Similar snowpack seen a little south near Fairy Lake. One ECT did propagate on the layer of nsf's at 162 cm (about 1 ft deep). A recent cornice to avalanche was observed that failed on very weak facets in a steep rocky area with a thinner snowpack and weaker facets. These facets proba fx's at 100 cm. Otherwise, stability is pretty good on most slopes. See: http://www.mtavalanche.com/images/13/hardscrabble-peak-avalanche

Advisory Region Bridger Range

Forecast link: <u>GNFAC Avalanche Forecast for Sat Mar 2, 2013</u> Bridger Range, 2013-03-01