Snow Pit Profile Beehive - Tylers Observer: Mark Staples

Slope: 29

Wind loading: no

Air Temperature: C

Stability Test Notes:

Layer note 26-29.5: P

N Madison, MT

Aspect:

Elevation (ft) 8938

Thu Dec 18 12:00:00 MST 2014

Stability on similar slopes: Fair

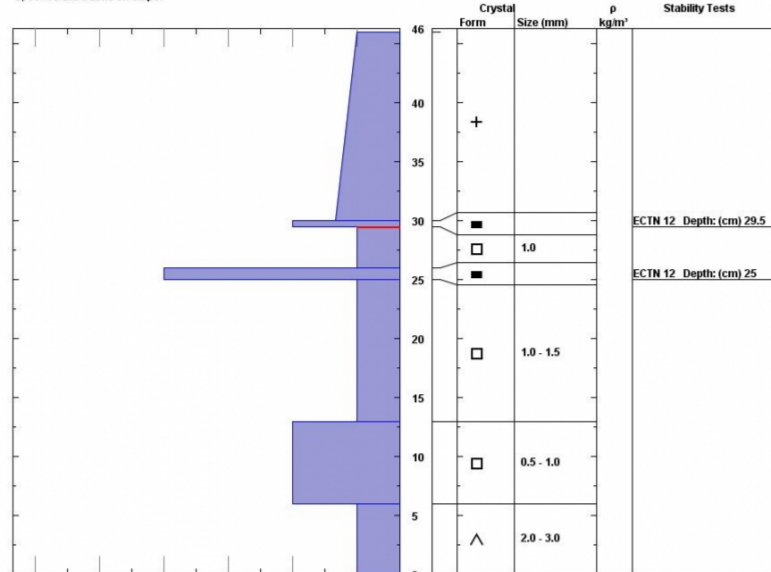
Co-ord: 45.32369 N 111.38349 W Sky Cover: sky < 2/8 covered

Precipitation: None

Wind:

Specifics: Ski tracks on slope.

235



I K P 1F 4F F 0

Notes: Another pit 10 feet north produced ECTP on depth hoar at ground (~6cm). Either way this snowpack is just waiting for a load, then everything will and make avalanches. Not sure which is the weakest layer. Its all bad. Avalanches will have many faceted layers on which to break.

**Advisory Region** Northern Madison

Forecast link: GNFAC Avalanche Advisory for Sat Dec 20, 2014

Northern Madison, 2014-12-19