

Snow Pit Profile

Observer: **Mark Staples**

Stability on similar slopes: **Good**

Stability Test Notes:

Layer notes:

Sat Dec 22 14:00:00 MST 2012

Air Temperature: **C**

0-24: Prob

Henry, MT

Co-ord: **N W**

Sky Cover:

Elevation (ft) **9400**

Slope: **29**

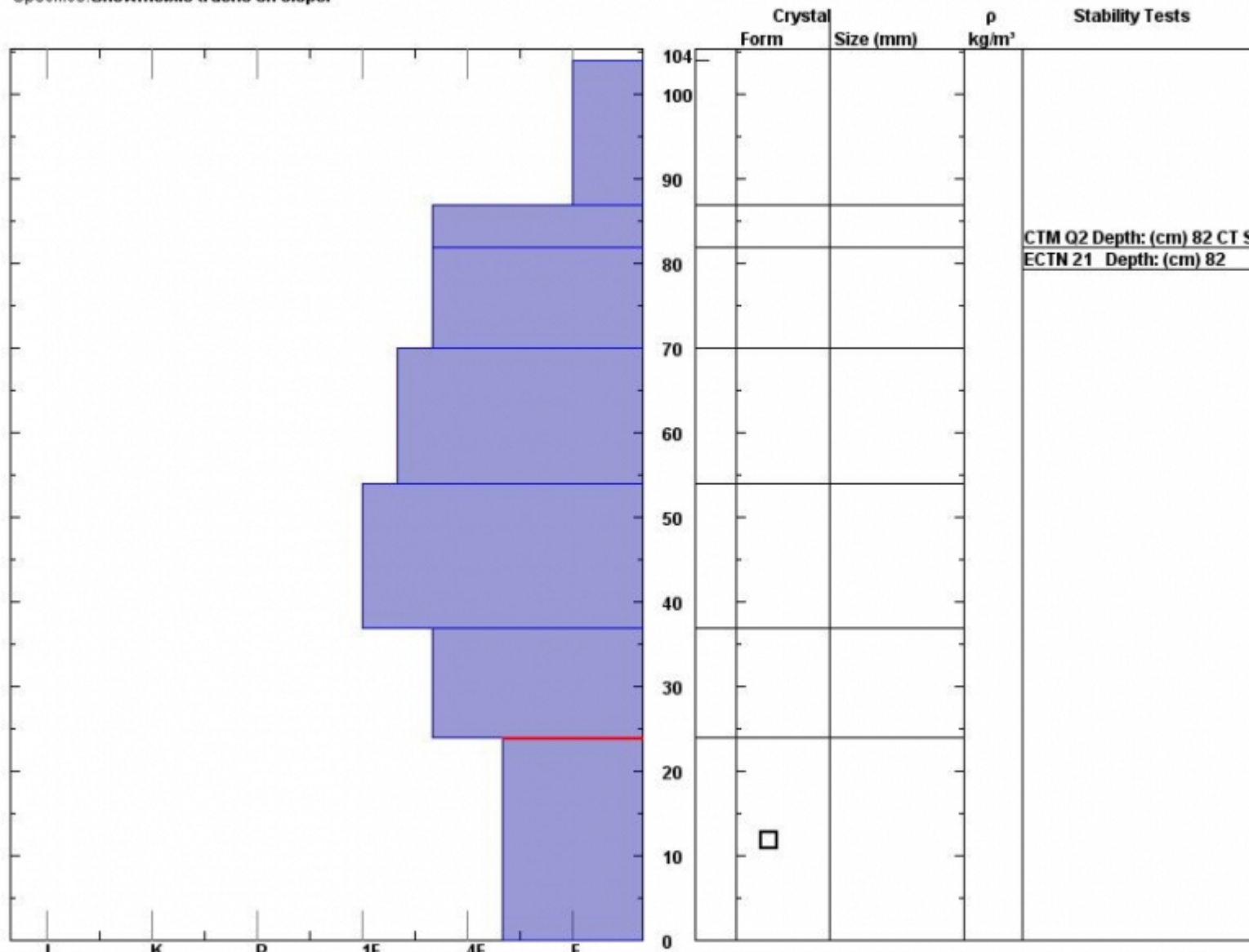
Precipitation:

Aspect: **212**

Wind loading: **no**

Wind:

Specifics: **Snowmobile tracks on slope.**



Notes: Upper E Targhee Cr. near Lionhead. Dug with Ace Pwdr Guides. No breaks in stability tests in fx's at 24 cms. Some avalanche activity on this lay it is weaker on some slopes. These seem to be steeper slopes near ridgelines with N-E aspects. Not sure if this distribution is a function of win early season snowfall patterns, etc but I would not trust a S aspect any more than a N aspect. No facets at 82 cm, just hardness difference.

Advisory Region
Lionhead Range
Lionhead Range, 2012-12-22