

# Snow Pit Profile

**Hyalite Lake**

**N. Gallatin, MT**

Elevation (ft) **9236**

Aspect: **90**

Specifics: **Recent act on sim slopes. Recent act on diff slopes.**

Observer: **Doug Chabot**

**Sun Nov 20 13:30:00 MST 2011**

Co-ord: **45.38951 N 110.95780 W**

Slope: **25**

Wind loading: **no**

Stability on similar slopes: **Poor**

Air Temperature: **C**

Sky Cover: **Clear**

Precipitation: **None**

Wind: **SW Moderate**

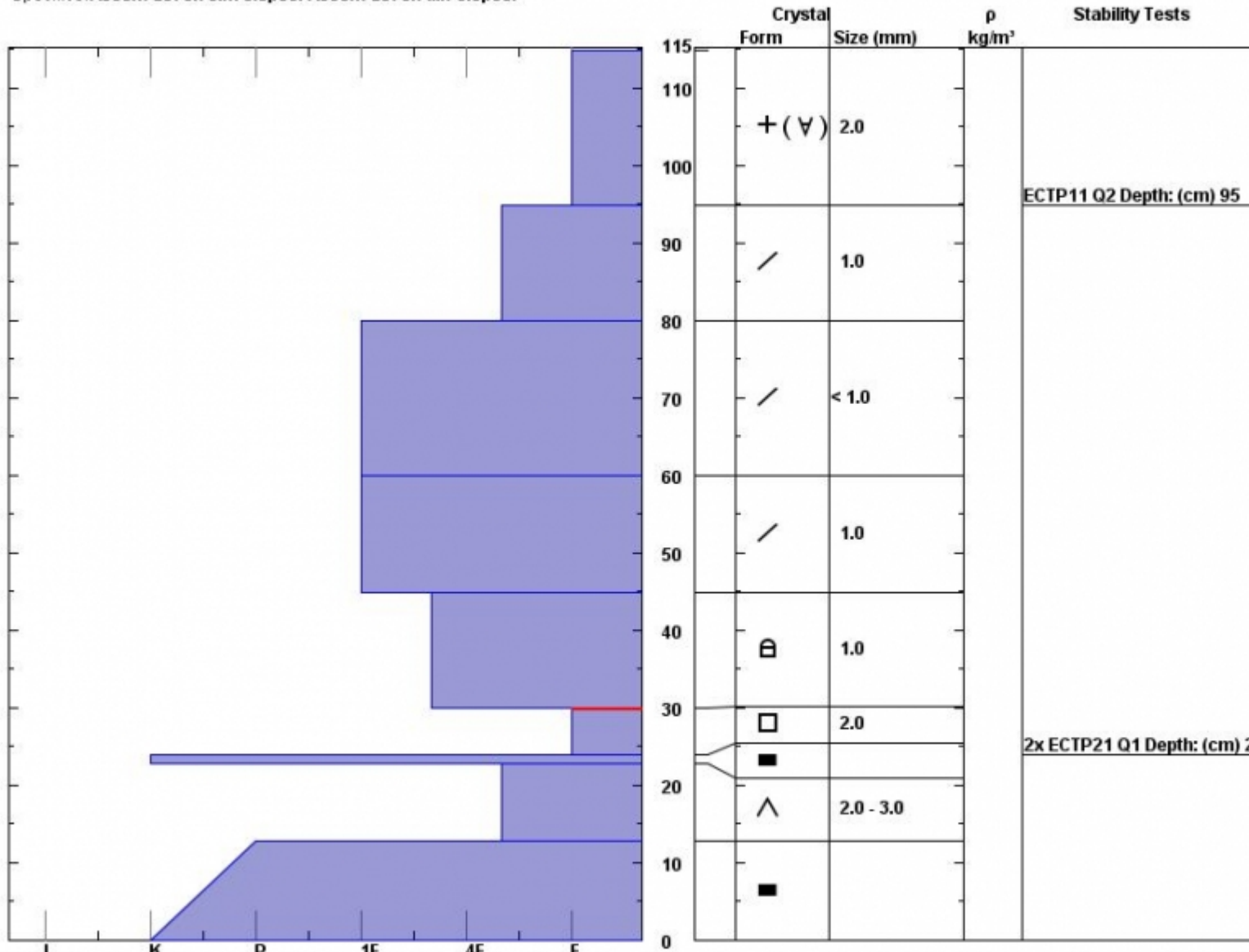
**HS115**

Stability Test Notes:

Layer note

**24-30: Pro**

**0-13: vario**



Notes: You Tube of the snowpit... <http://youtu.be/aiVumsaNTsg> The facets on this east aspect are only a few inches thick and not too large. It looks like northerly aspects have thicker layers of this compared to this pit. Natural avalanche on a nw facing slope nearby.

Advisory Region  
Northern Gallatin

**Forecast link:** [GNFAC Avalanche Forecast for Mon Nov 21, 2011](#)

Northern Gallatin, 2011-11-21