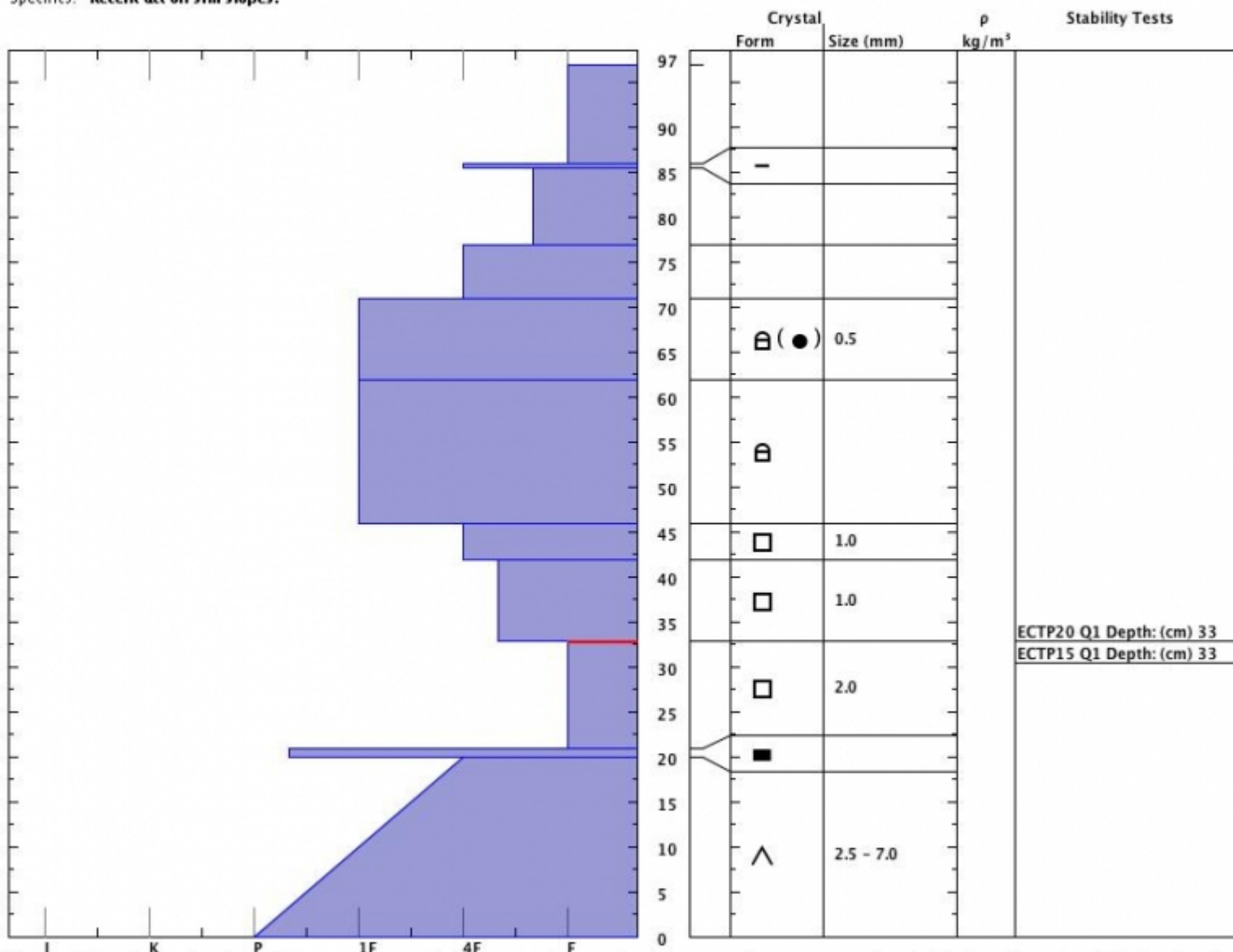


Snow Pit Profile
Bear Basin
Northern Madison, MT
 Elevation (ft) **8850**
 Aspect: **90**
 Specifics: **Recent act on sim slopes.**

Observer: **Mason Young**
Thu Dec 26 16:17:08 MST 2013
 Co-ord: **N W**
 Slope: **32**
 Wind loading: **no**

Stability on similar slopes: **Poor**
 Air Temperature: **C**
 Sky Cover: **Clear**
 Precipitation: **None**
 Wind: **Calm**

HS97
 Stability Test Notes:
21-33: Pro



Notes: Pit dug in same location as 9 days ago. The weakest layer was the same, but it's now consistently propagating (quality 1, sudden planar). On the other hand, we didn't have any collapsing or cracking while skiing. One small natural avalanche observed same aspect, 600' higher, same layer, in an area with generally thinner snowpack and recent windloading. Depth hoar layer only 2.5mm, Snowpilot won't let me edit out the "7mm".

Advisory Region
 Northern Madison
 Northern Madison, 2013-12-27