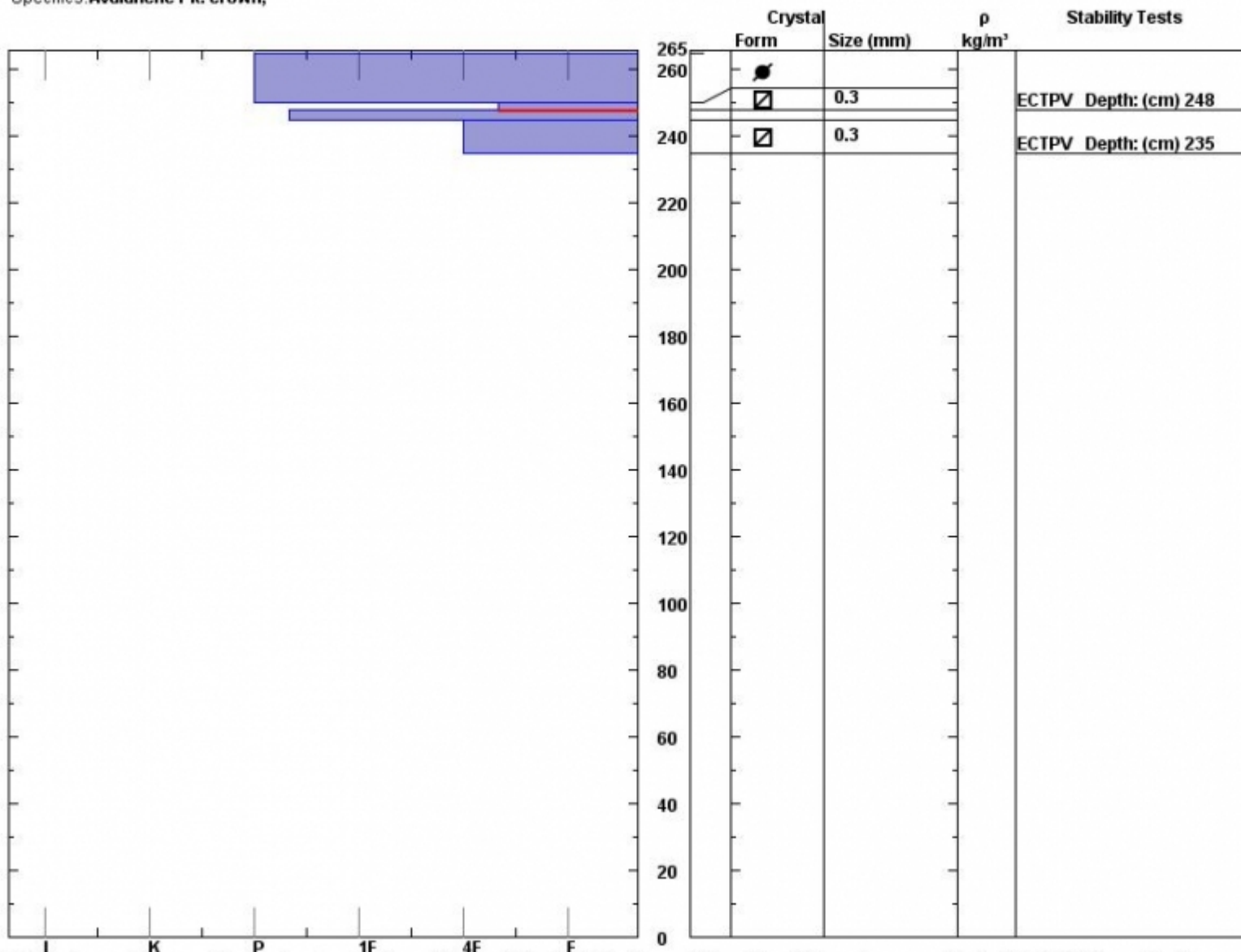


Snow Pit Profile  
**Wyoming Bowl**  
**N Madison, MT**  
 Elevation (ft) **9690**  
 Aspect: **180**  
 Specifics: **Avalanche Pit: crown;**

Observer: **Mark Staples**  
**Thu Mar 05 11:00:00 MST 2015**  
 Co-ord: **45.27116 N 111.464 W**  
 Slope: **39**  
 Wind loading: **yes**

Stability on similar slopes: **Fair**  
 Air Temperature: **C**  
 Sky Cover: **Clear**  
 Precipitation: **None**  
 Wind: **NW Light Breeze**

Stability Test Notes: Layer note  
**248-250: F**



Notes: Crown of human triggered avalanche. Very stiff slab. Difficult cutting through the slab which may have contributed to ECTPV. Found similar snow nearby E facing slope with no wind slab on top. Avalanche was about 600 feet wide. Snowpack depth on the far skier's left side was maybe only 100 cm. In this location the snowpack is a big drift but the nsf layer formed across the entire snow surface.

Advisory Region  
 Northern Madison  
 Northern Madison, 2015-03-06