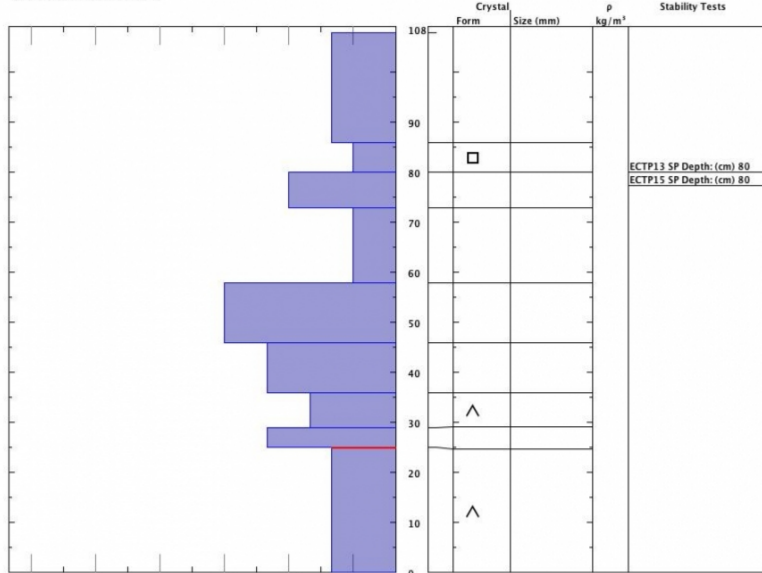
Snow Pit Profile Observer: Alex Marienthal Stability on similar slopes: Stability Test Notes: Layer notes Taylor Fork/Sage Basin Wed Feb 17 11:12:00 MST 2016 80-86: Like Air Temperature: S. Madison, MT Co-ord: N W Sky Cover: sky 4/8 to 8/8 covered 0-25: Prob Elevation (ft) 9600 Slope: Precipitation: None Avalanche Wind loading: yes Aspect: Wind: SW Moderate Specifics: Avalanche Pit: crown; Crystal, Stability Tests kg/m³ Form Size (mm) 108



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Notes: Crown profile from avalanche that was triggered by snowmobiler on 2/14/16. This type of instability is getting harder to find and trigger, but this shows that it is still possible. Likey areas to trigger an avalanche on the basal depth hoar are where the snowpack is shallower and/or wind loaded.

Facets/surface hoar near the surface are also showing instability and are more likely to trigger than the depth hoar.

Advisory Region Southern Madison Southern Madison, 2016-02-17