Echmishte Study Plot Alexander Mihaylov Pirin 22/01/2021 - 16:45 Bulgaria Co-ord: 41.76813N, 23.44935E Sky Cover: OVC

Elevation: 1952 m Slope Angle: 5°

Aspect: N Wind Loading: previous

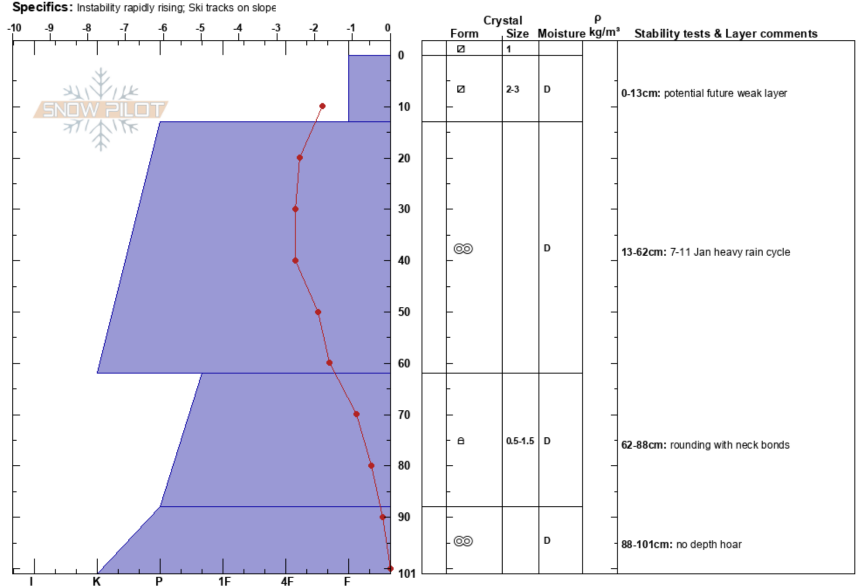
Stability: Very Good **HS**:101 Air Temperature: 1.1°C

Precipitation: S-1 Wind: S Light Breeze **PF**:20

Layer Notes:

0-13cm: potential future weak layer 0-13cm: Problematic laver 13-62cm: 7-11 Jan heavy rain cycle 62-88cm: rounding with neck bonds

88-101cm: no depth hoar



Notes: Our goal was to investigate snowpack development in treeline elevation band. More specifically the goal was to explore the evolution of the ice layers formed by the heavy rain cycle 2 weeks ago, followed by an arctic cold spell with min. temps of -22.

Summary of results: the rain cycle has helped the formation of a homogenous base of the snow pack at this elevation with almost a 50 cm thick laminated melt-freeze crust. The anticipation of sudden planar test results on top of that layer was not confirmed - both CT & ECT did not produce any results.

Concerning is the top layer of faceted crystals (near surface facets), that once buried may become a weak layer. We currently see this happening at higher elevations as a result of wind slabs forming strong and heavy layers on top of this low density and low strength (weak) layer.