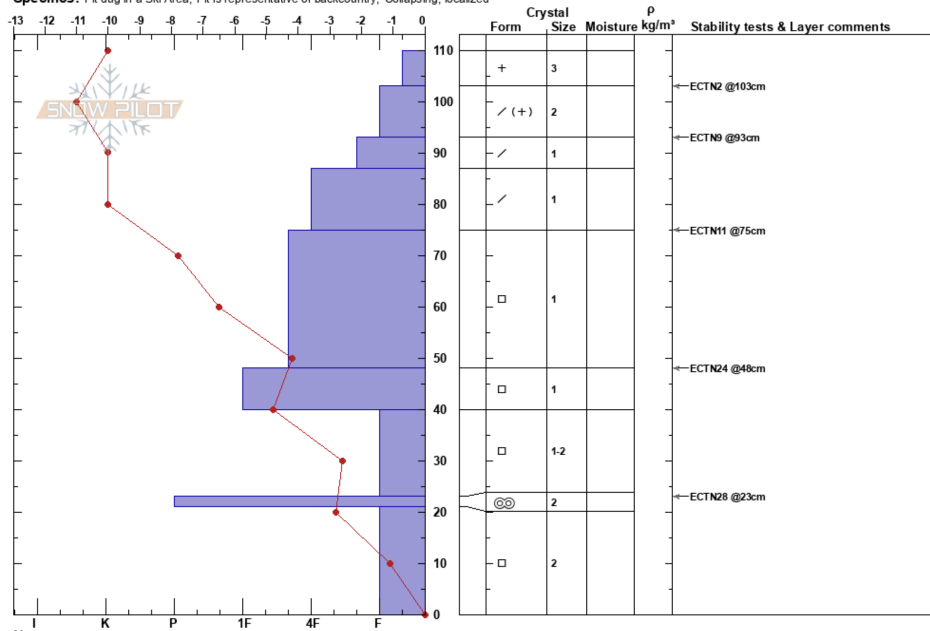
Rattlesnake 1/1/19 Evan Ruddell Stability: Fair HS:110 Layer Notes:
Rattlesnake Mtns 01/01/2019 - 1:40pm Air Temperature: -11.5°C PS: 20 21-0cm: Problematic layer

MT Co-ord: 47.02459N, -113.98545W Sky Cover: X
Elevation: 7050 ft
Aspect: 240° Slope Angle: 32° Precipitation: S1
Wind Loading: yes Wind: W Moderate

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Collapsing, localized



Notes: Pit was dug in within the boundary of a ski area, however location is a closed area with no skier traffic and no control work done at this point in the season, so should be fairly representative of similar slopes in the backcountry. No propagation during standard ECT test, but did get propagation at 93cm at 11 upon hitting other side of column after test completion. Overall looks better than the more northerly slopes in area, no depth hoar formation noticed, however still some significant faceted layers, in particular from 21cm to ground that have very limited cohesion.