Aussie Right Selkirk Mtns

Elevation: 5922 ft

Aspect: NE

12/20/2018 - 11:00am

Jason Keen

Co-ord: 48.35920N, -116.65860W

Slope Angle: 30°

Wind Loading: previous

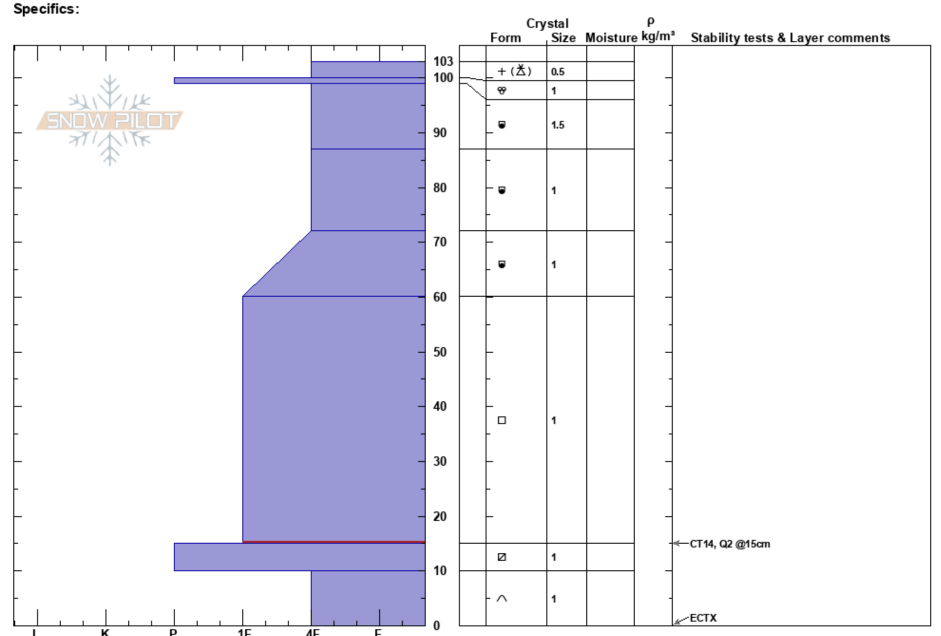
Stability:

Air Temperature: 32°F

Sky Cover: OVC Precipitation: S-1 Wind: SW Light Breeze

Layer Notes: PF:30 60-15cm: Problematic layer

HS:103



Notes: Our primary layer of concern is approximately 90 cm down. Our test results may have been skewed by brush protruding into the pit due to a shallow snowpack. Although we did not get any propagation on the ECT in our pits, there is still a possibility to reach this layer near convexities, rocks, or areas of shallow snowpack. An avalanche at this layer although unlikely, would be large and destructive. We dug another pit in the Y chutes on the skier right boundary with the trees. Our results in this pit, although now a W aspect, were still similar.