Four Winds Ridge

Aspect: SE

Jeff Moskowitz 01/31/2021 - 1:00pm

ΑK Co-ord: 59.43447N, -136.06246W Elevation: 639 m

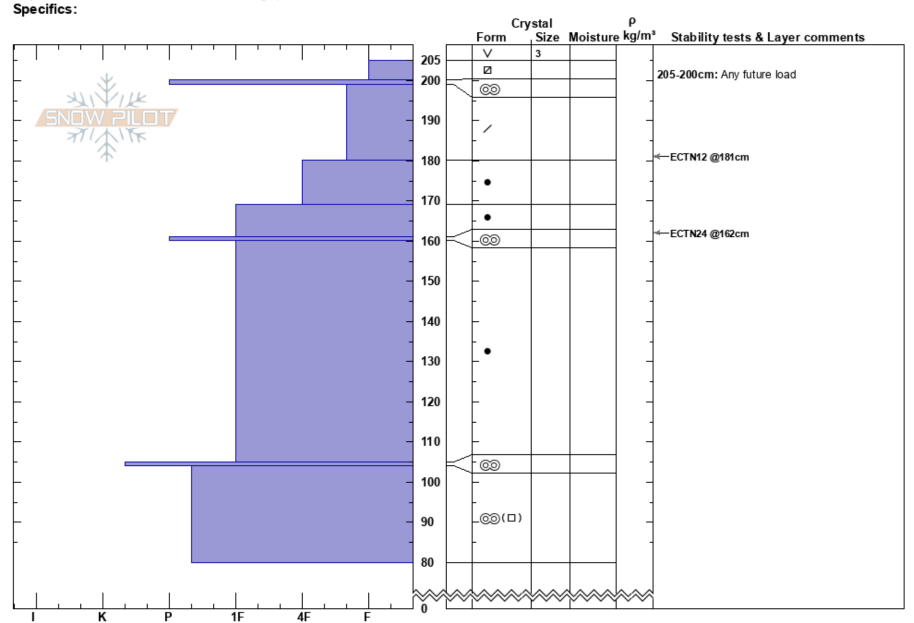
Slope Angle: 20°

Wind Loading: previous

Stability: HS:205 Layer Notes:

Air Temperature: -10°C 205-200cm: Any future load 205-200cm: Problematic layer **PF**:20 Sky Cover: CLR **PS**: 10

Precipitation: NO Wind: N Calm



Notes: Transitional Zone quick pit and ECT. Moderate to hard ECTN results. Overall stability was good. Collapsing on localized hard wind slab above treeline. Most concerning is any future slab setup over the surface hoar and upper melt-freeze crust (bed surface).