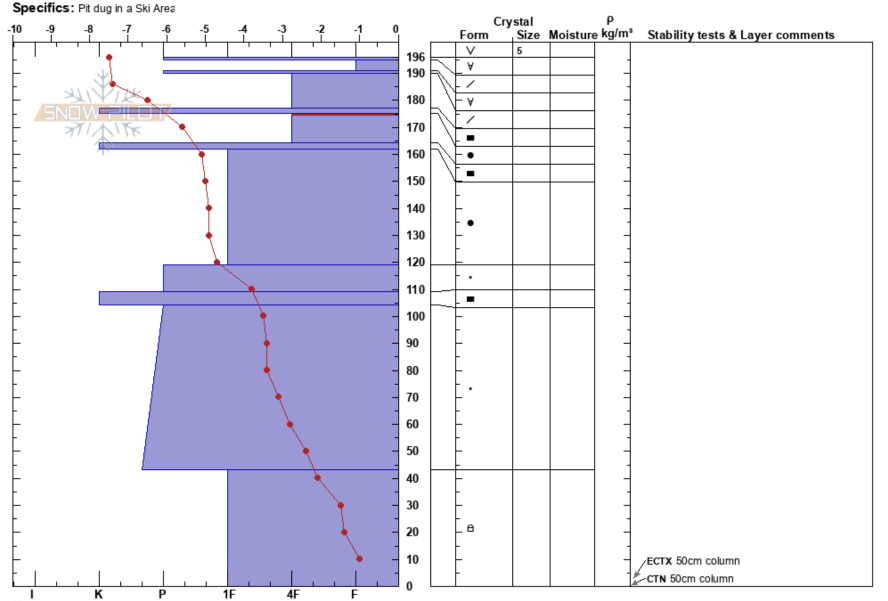
towers 5 Craig adams Treble Cone 28/07/2022 - 11:00 Co-ord: New Zealand

Slope Angle: 30° Elevation: 1970 m Wind Loading: Aspect: S

Stability: Very Good Air Temperature: -2.8°C PF:40 175-164cm: Problematic layer

HS:196 Layer Notes:

Sky Cover: FEW Precipitation: NO Wind: Calm



Notes: Snow pack appears well consolidated. layers of future concern will be the crust club sandwich in the top 30cm. The active TG will FC/NSF these top layers. increasing the responsiveness to the 4cast loading due 220802.

Regarding Spatial variability, Towers 5 mid slope from left to right decreases in HS 2.5m to 1.2m, next time will target shallower pack on right. (wind stripping?) Both tests were performed on a column isolated down 50 cm half way into the RG layer