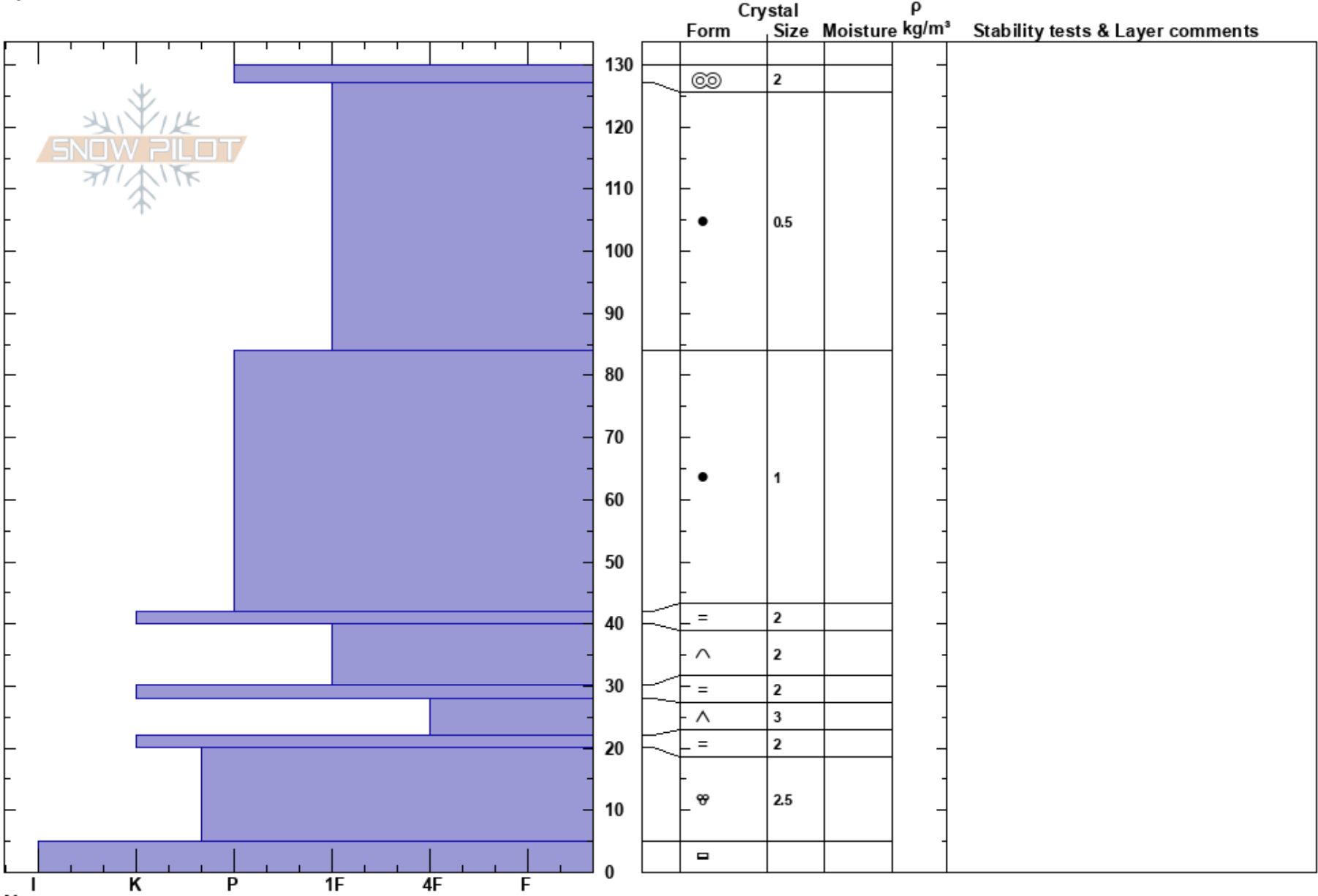


QH3 Top
Treble Cone
New Zealand
Elevation: 2040 m
Aspect: SE
Specifics: Pit dug in a Ski Area

Sven Gorham
04/08/2021 - 14:20
Co-ord: -44.63145N, 168.87409E
Slope Angle: 37°
Wind Loading: no

Stability:
Air Temperature: -4°C
Sky Cover: OVC
Precipitation: NO
Wind: N Moderate

HS:130
Layer Notes:
28-22cm:Problematic layer



Notes: Attempted PST. Difficult to get saw to drag through weakest layer due to poor saw quality and non uniform crust layers blending together through the column.

Thin MFcr above well bonded RG, due to warming temps of 210801.
Multiple old rain crusts beneath with DH sandwiched between, rounding in upper layers.
MF and Basal iceforms to ground.