QH2 llewellyn murdoch 14/07/2020 - 11:00 Treble Cone New Zealand Co-ord:

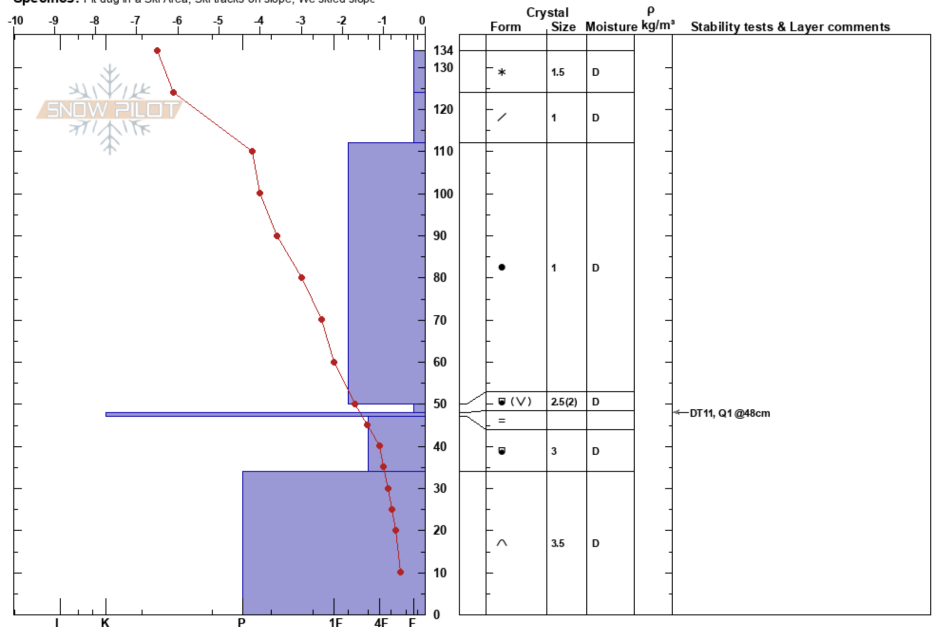
Elevation: 1900 m Slope Angle: 38° Aspect:

Specifics: Pit dug in a Ski Area; Ski tracks on slope; We skied slope

Wind Loading: no

Stability: Very Good **HS**:134 Layer Notes: Air Temperature: -1.9°C **PF**:45 47-34cm: Problematic layer Sky Cover: CLR **PS**: 15

Precipitation: NO Wind: SW Light Breeze



Notes: Pit dug in Well tracked slope. Rounding facets around rain crust are clear and appear to have be previously affected by rain in the pack. the layer of most concern is mostly made up of RGxf but also some buried surface hoar present in this layer.

DHxr are a solid mass pencil thick, they appear to have been moist and subsequently have dried out you can still see DH forms once you break this layer up. Coundnt add tests properly so will write in by hand.