Cody Bowl / Pow 8 Face

Teton Range WY

Elevation: 10200 ft

Aspect: 45° Specifics:

dave Van ham 12/26/2019 - 11:00am Co-ord:

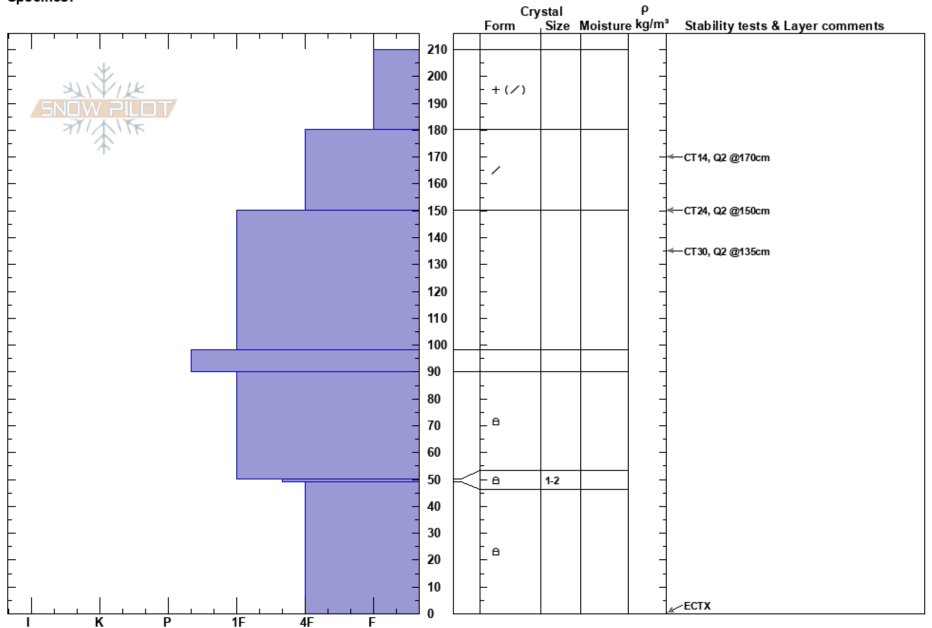
Slope Angle: 30°

Wind Loading: previous

Stability: Air Temperature: Sky Cover: OVC

HS:210 Layer Notes: 50-49cm: Problematic layer

Precipitation: S1 Wind: SW Light Breeze



Notes: We dug 1/4 of the way up the bootpack on the climbers left side of the face. This pit was the most encouraging of the three we dug yesterday, and we continued up to the top after completing our pit to ski off the backside. This snowpack appeared to be the most homogeneous of any pit I have dug this season. There were a few layers identified by CT scores; however, no signs of propagation, no SH that we were able to identify, and no "shit sandwich" of crust/facet combo layers towards the base of the snowpack. The layer of concern I have at 50 cms from the base, while there is no crust facet combo i was able to leverage the ect block on a shear Q2 at that layer.