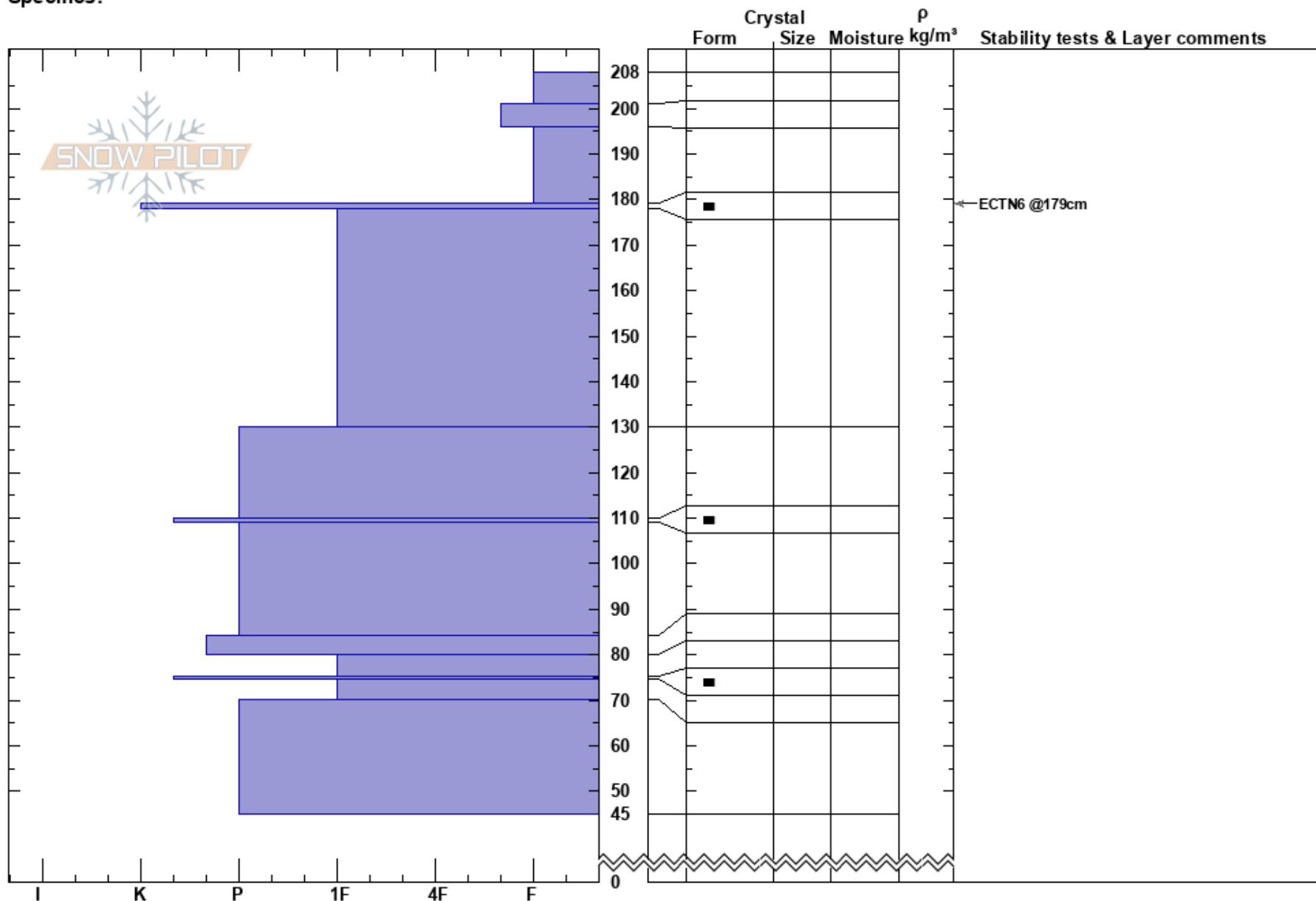


| | | | | |
|--------------------|--------------------------------|------------------|--------|-----------------------------|
| Dry Fork | Mark Staples | Stability: Good | HS:208 | Layer Notes: |
| Central Wasatch | 01/22/2020 - 2:30pm | Air Temperature: | | 196-179cm:Problematic layer |
| UT | Co-ord: 40.57055N, -111.59386W | Sky Cover: | | |
| Elevation: 9805 ft | Slope Angle: 28° | Precipitation: | | |
| Aspect: 150° | Wind Loading: | Wind: | | |
| Specifics: | | | | |



Notes: 1 finger hardness layers near 75 cm are the weak layers that formed just before new years. They are not a concern in this pit. I could not get them to break, even when prying the column with my shovel. These layers last caused avalanches in this area on Jan 4th. Total snowfall since New Years has contained over 8 inches of water.