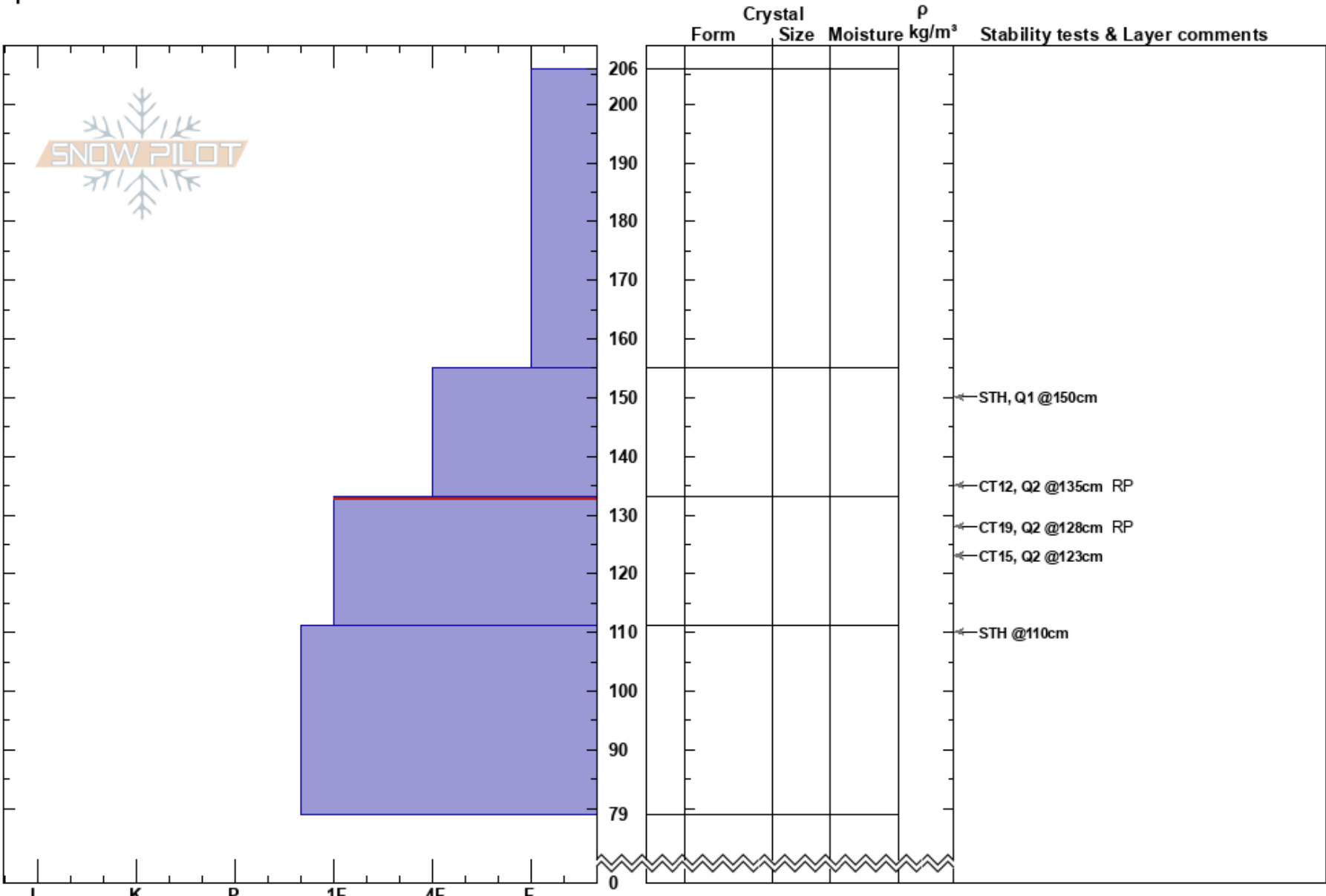


Air Force
Teton Range
WY
Elevation: 9000 ft
Aspect: N
Specifics:

Brenden Cronin
01/04/2017 - 9:30am
Co-ord:
Slope Angle: 34°
Wind Loading: previous

Stability:
Air Temperature:
Sky Cover: OVC
Precipitation: S-1
Wind: S Light Breeze

HS:206
Layer Notes:
133-111cm: Problematic layer



Notes: This pit location may have quite a bit of skier compaction. Also in the interest of time we were not able to dig to ground. My concern is that on a much larger more planar slope we may see these structure test be more reactive.