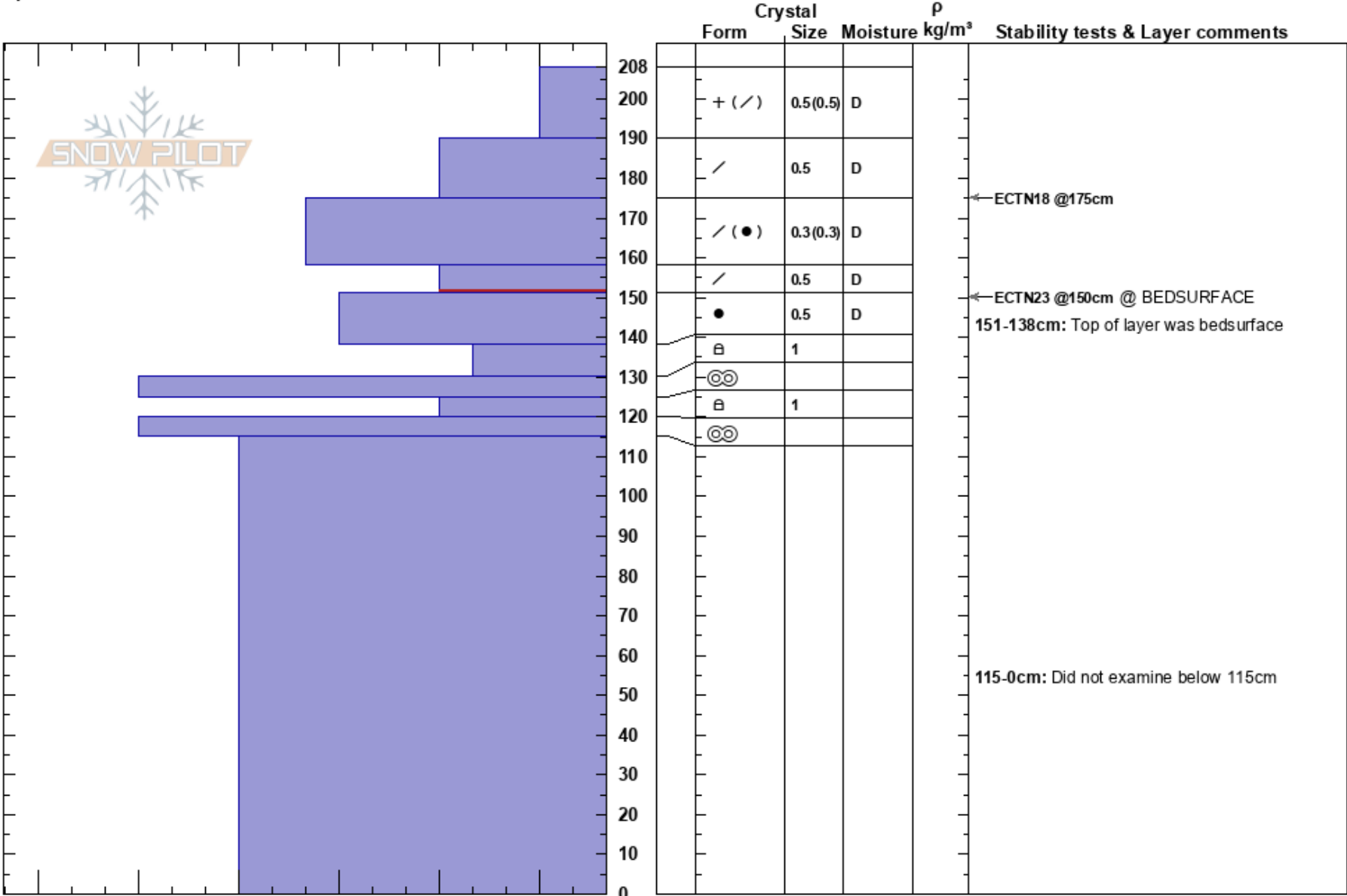


Taylor Accident 4/1/20
Teton Range
WY
Elevation: 10094 ft
Aspect: S
Specifics: Pit is adjacent to avalanche: crown; Recent avalanche activity on similar slopes

Mike Rheam
04/02/2020 - 12:00pm
Co-ord: 43.52957N, -110.98188W
Slope Angle: 36°
Wind Loading: previous

Stability:
Air Temperature: 17°F
Sky Cover: BKN
Precipitation: NO
Wind: W Moderate

HS:208
PF:40
PS: 20
Layer Notes:
158-151cm: Problematic layer
151-138cm: Top of layer was bed surface
115-0cm: Did not examine below 115cm



Notes: Fatality site. Accident occurred April 1. Data collected immediately following rescue/recovery on April 2. Crown varied from 4 inches to four feet. Slab propagated along exposed ridge. Formed from recent wind loading. Although deep in spots did not extend far down slope (had no stauchwall). Slab carried victim a long distance and buried him. Slab faced south to southeast. Bed surface was a slicker sun crust just down slope of the crown.