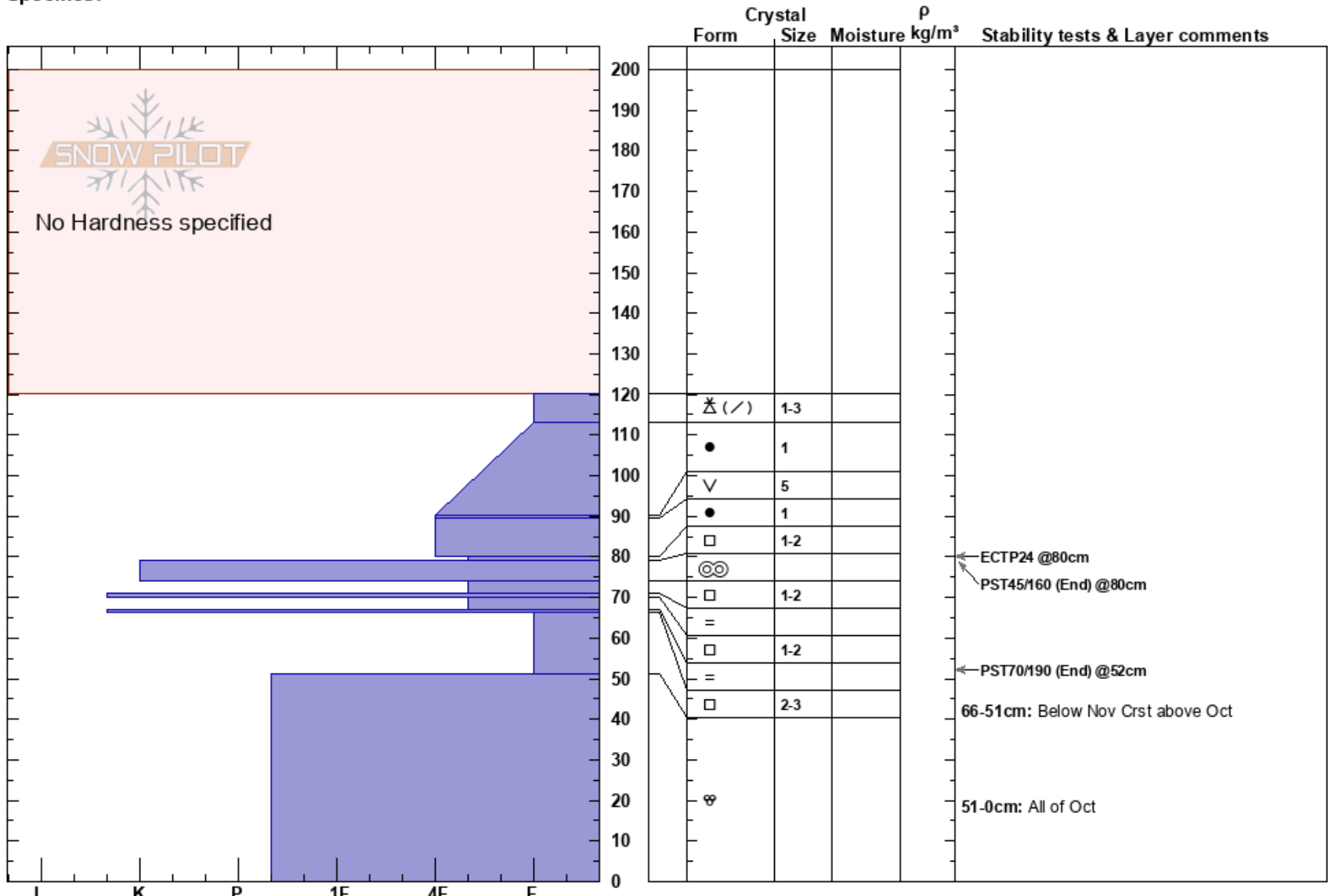


Pinedale Center High  
Teton Range  
WY  
**Elevation:** 9600 ft  
**Aspect:** 135°  
**Specifics:**

Bill Anderson  
01/01/2018 - 11:00am  
**Co-ord:** 43.57858N, -110.88063W  
**Slope Angle:** 20°  
**Wind Loading:**

**Stability:**  
**Air Temperature:**  
**Sky Cover:**  
**Precipitation:**  
**Wind:**

**HS:**200  
**Layer Notes:**  
80-79cm: Problematic layer  
66-51cm: Below Nov Crst above Oct  
51-0cm: All of Oct



**Notes:** HS is 120, I just want to the scale to be 200cm so I can compare pits over time as things get deeper...

The peculiar piece on this pit was just how big (2-3mm) the facets are between the Oct crusts and the Nov (Thanksgiving) crusts. Totally junk and not inspiring. The thing is, that I bet the Thanksgiving era crusts can hold a LOT of load before failing on these grains. Naturally the hope is that:

- A) this is a localized snowpack structure & not widespread
- B) these facets begin to sinter before they ever see any real load.

Lot's of talk about the DDL beginning to heal in this part of the range. We will see, but the ECT result still shows propagation and every day we seem to get a random report of activity.