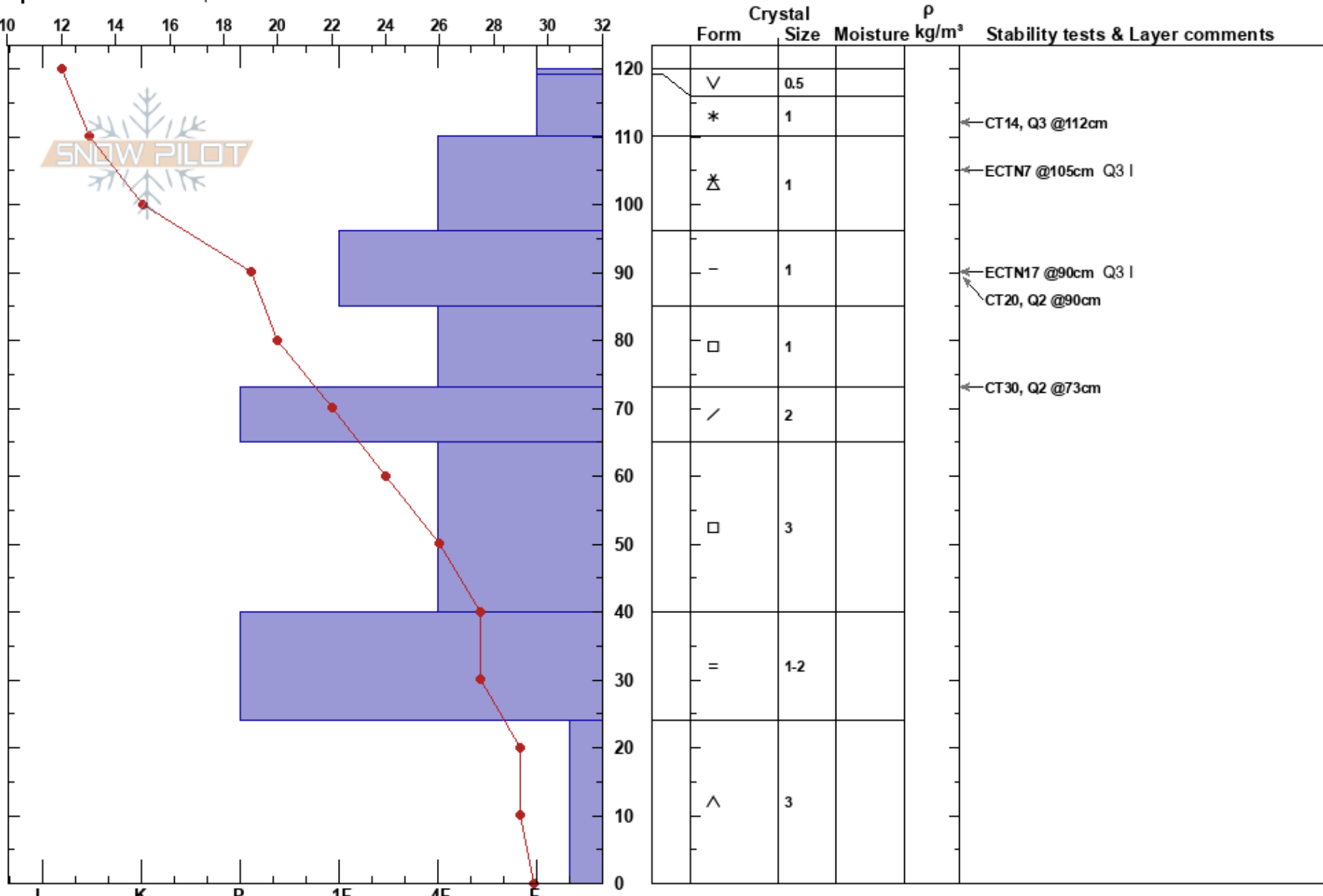


Angle Mountain  
Teton Range  
WY  
Elevation: 9800 ft  
Aspect: 292°  
Specifics: We skied slope

Mike Hardaker  
01/12/2017 - 1:30pm  
Co-ord: 43.82659N, -110.18278W  
Slope Angle: 22°  
Wind Loading: yes

Stability: Good  
Air Temperature: 18°F  
Sky Cover: CLR  
Precipitation: NO  
Wind: Calm

HS: 120  
PF: 20  
PS: 5  
Layer Notes:



**Notes:** 2 ice layers showing in the snowpack. One sun crust about 40cm from the surface was causing results in our CT end ECT test, along with the rain crust from oct/nov about 40cm from the base of the snowpack. 5cm ski pen. Surface Hoar growth was observed. No signs of avalanches, cracking or woofing in our zone today. Another group did get results with a ski cut and observed a crown on Breccia. The Snowpack was overall more stable than expected. Layer of concern will be the areas above and below the most recent crust on this aspect. As well as the possibility of stepping down to the rain crust layer and below into 3mm Depth Hoar / Basal Facets