

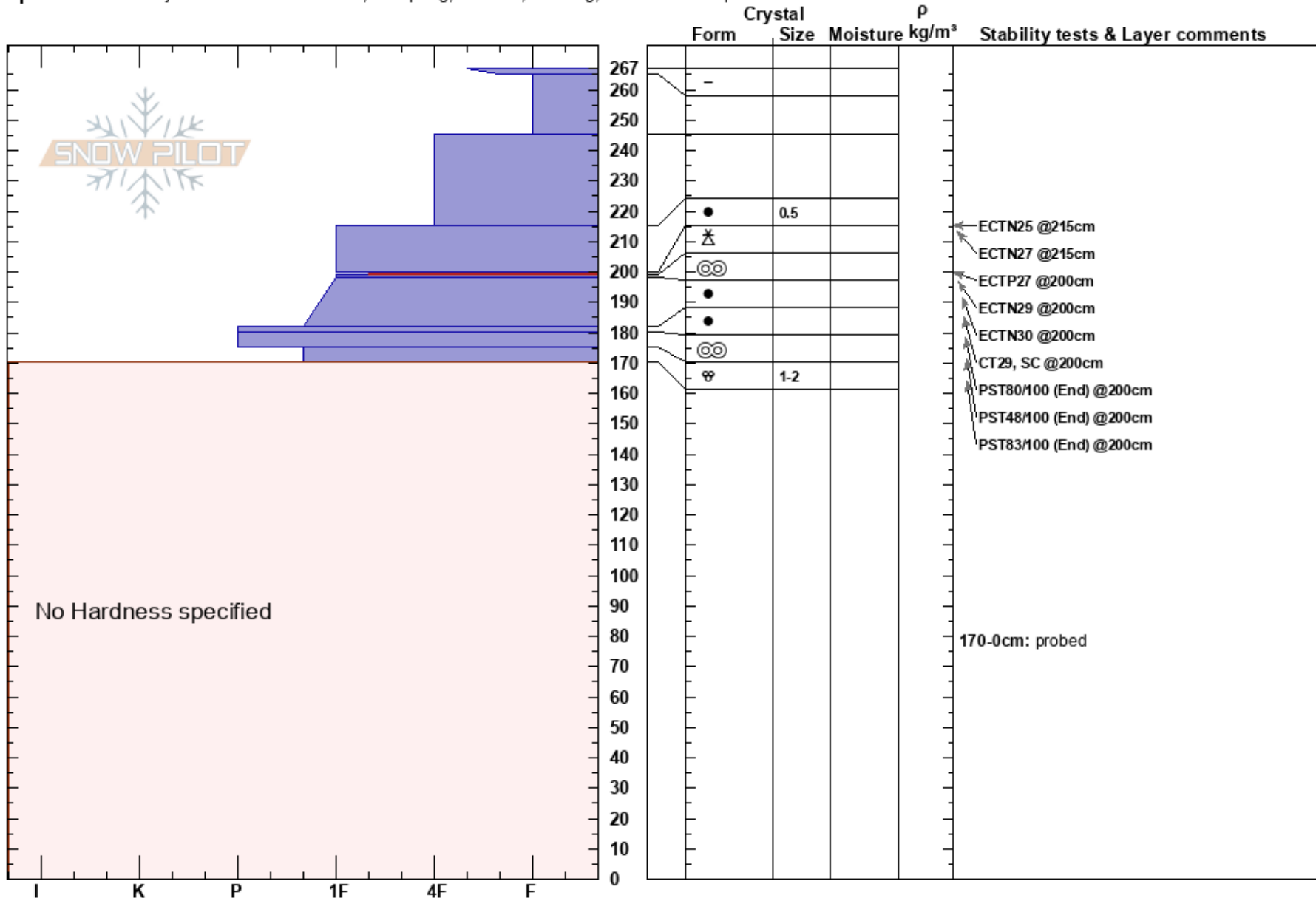
Prolateriate  
 Carson Range  
 NV  
 Elevation: 9760 ft  
 Aspect: 80°

Andy Anderson  
 03/20/2018 - 12:00pm  
 Co-ord: 39.31634N, -119.91802W  
 Slope Angle: 38°  
 Wind Loading: yes

Stability: Fair Unstable  
 Air Temperature:  
 Sky Cover: OVC  
 Precipitation: S1  
 Wind: SW Moderate

HS:267  
 Layer Notes:  
 200-199cm: Problematic layer  
 170-0cm: probed

Specifics: Pit is adjacent to avalanche: crown; Collapsing, localized; Cracking; Ski tracks on slope



Notes: Pit is at the crown of a skier triggered avalanche that occurred on March 17. The weak layer was the graupel on top of the melt-freeze crust at 200 cm. It varied in depth today from 60 to 90 cm below the surface. As I was climbing back out of the crown, I triggered a large whumpf that caused the slope abve the crown to collapse but it did not slide. I was on belay.