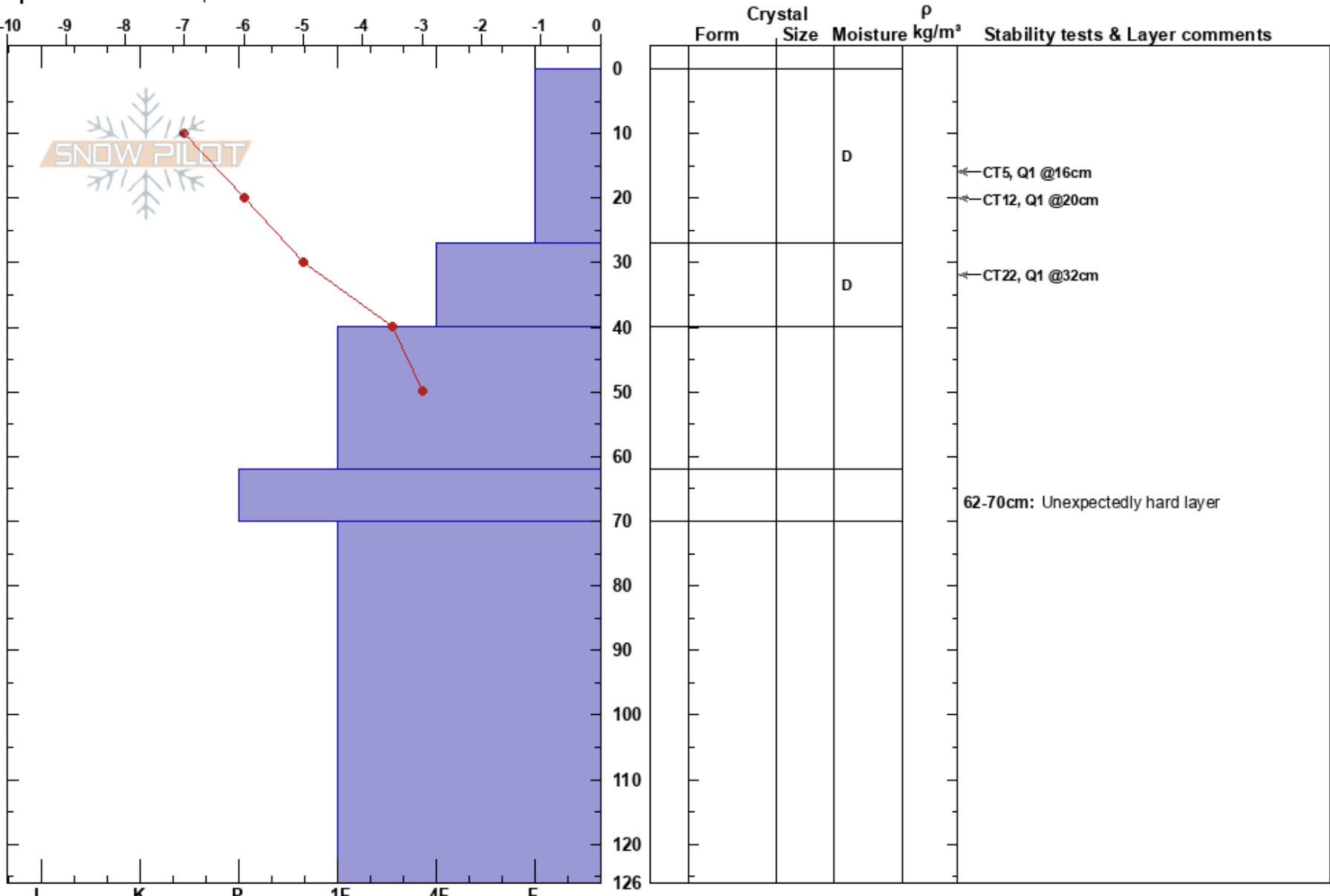


Andacite Peak  
 Sierra Nevada  
 CA  
**Elevation:** 8070 ft  
**Aspect:** NE  
**Specifics:** We skied slope

Devin Triantos  
 02/24/2017 - 10:45am  
**Co-ord:** 39.35103N, -120.36673W  
**Slope Angle:** 17°  
**Wind Loading:** no

**Stability:** PF: 30  
**Air Temperature:** -9°C  
**Sky Cover:** CLR  
**Precipitation:** NO  
**Wind:** W Light Breeze

**Layer Notes:**  
 62-70cm: Unexpectedly hard layer  
 62-70cm: Problematic layer



**Notes:** Cold, clear, calm day with W winds only noticeable at the ridge top of Andacite Peak. Our CT and TT observations revealed sudden planar failures at 16cm and 32 cm, and an anomalous layer between 62-70cm that was harder than the surrounding layers. All in all, the avalanche danger was considered low, as no significant whumping, cracking, or natural avalanches of any consequence were recognized.