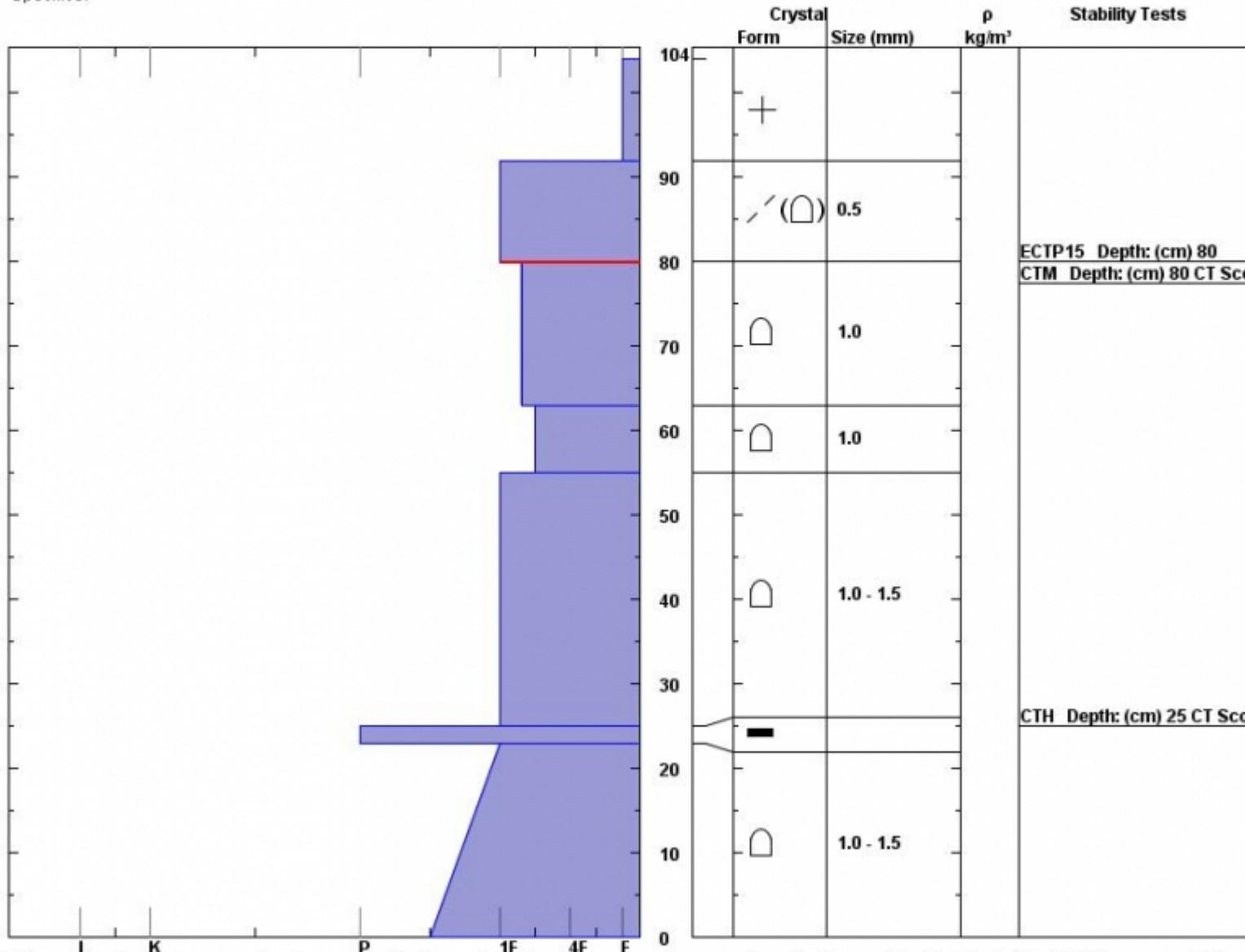


Snow Pit Profile  
**North of Dwaynes**  
**Bridger, MT**  
 Elevation (ft) **8567**  
 Aspect: **77**  
 Specifics:

Observer: **Doug Chabot**  
**Sun Nov 28 11:00:00 MST 2010**  
 Co-ord: **45.82694 N 110.93189 W**  
 Slope: **25**  
 Wind loading: **previous**

Stability on similar slopes: **Good**  
 Air Temperature: **C**  
 Sky Cover: **sky 8/8 covered**  
 Precipitation: **Snow < 0.5 cm/hr**  
 Wind: **W Light Breeze**

Stability Test Notes:  
**80: Q2**  
**80: Q2**  
**25: Q3**  
 Layer notes:  
**63-80: Pro**  
**23-25: dec**



Notes: This pit was dug on a slope immediately to the north of the ski area boundary on a slope that does not get tracked. The stability was good. The interface at 80cm will likely strengthen quickly. Danger: MODERATE.

This snowpit was dug off the ridge top as soon as we exited the ski area boundary. It's on a small representative east-facing slope that does not get skied. The pit was showed good stability. Our only concern was the interface at 80 cm where a wind slab is sitting on an older surface. There's no persistent weak layer (facets) so I think it will heal/bond quickly, but this interface fractured and propagated in with a score of ECTP11, Q2. Photo: GNFAC

Advisory Region  
 Bridger Range

**Forecast link:** [GNFAC Avalanche Forecast for Mon Nov 29, 2010](#)[GNFAC Avalanche Advisory for Tue Nov 30, 2010](#)  
Bridger Range, 2010-11-28