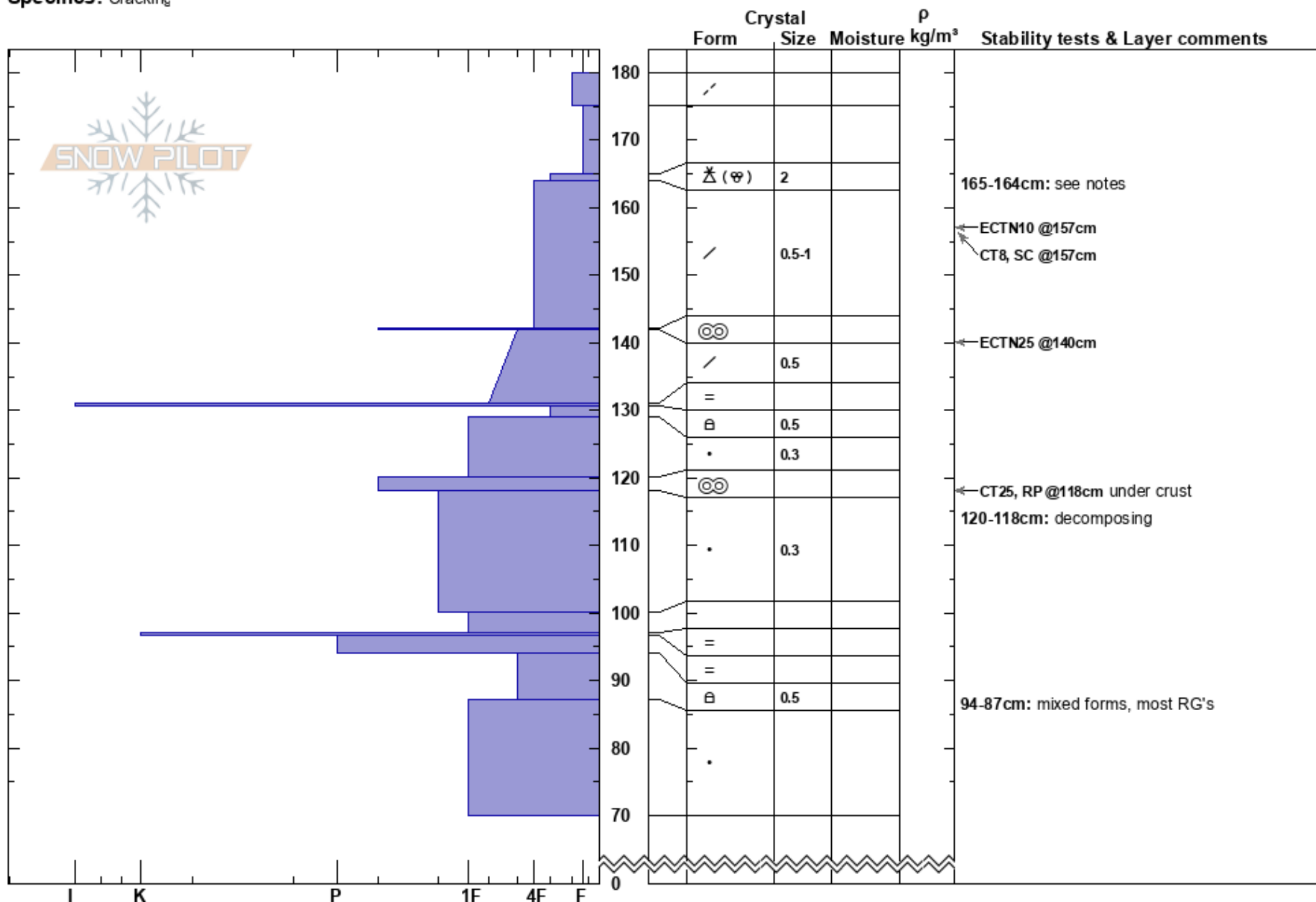


Atlasta  
 Selkirk Mtns  
 ID  
**Elevation:** 6200 ft  
**Aspect:** S  
**Specifics:** Cracking

M. Krmpotich  
 01/03/2025 - 1:00pm  
**Co-ord:** 48.42641N, -116.71382W  
**Slope Angle:** 22°  
**Wind Loading:** yes

**Stability:** Fair  
**Air Temperature:**  
**Sky Cover:** OVC  
**Precipitation:** S1  
**Wind:** E Moderate

**HS:** 180  
**PF:** 60  
**Layer Notes:**  
 165-164cm: see notes  
 120-118cm: decomposing  
 94-87cm: mixed forms, most RG's



**Notes:** Wind loaded and cross loaded slopes reactive. near pit location: ECTP1, CT SC, down 12cm, but on W-NW asp. wind loaded slope at same elev. isolated cracking  
 Poor stability can be expected in similar specific features.  
 @164cm, yeah weird layer, likely the 12/29 interface- thin crust found nearby same depth, no results here  
 Variable winds to Mod gusts. As forecasted, gusty E winds and precip increasing in afternoon.