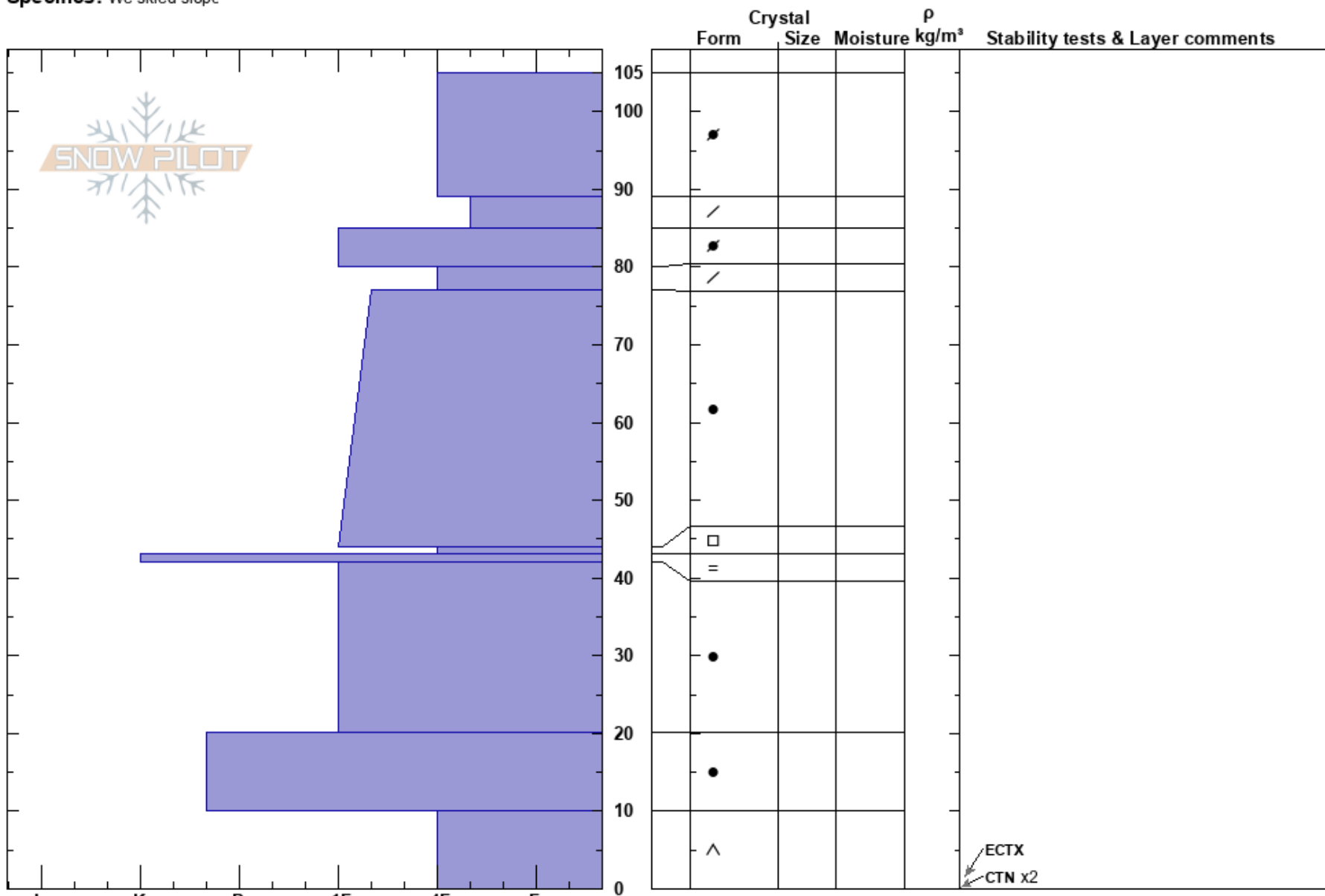


Manitoba Mtn  
 Kenai Mountains  
 AK  
**Elevation:** 2800 ft  
**Aspect:** 230°  
**Specifics:** We skied slope

Bill Romberg  
 12/16/2017 - 12:00pm  
**Co-ord:** 60.68636N, -149.42200W  
**Slope Angle:** 22°  
**Wind Loading:**

**Stability:** Good **HS:** 105 **Layer Notes:**  
**Air Temperature:** -4°C **PS:** 15 44-43cm: Problematic layer  
**Sky Cover:** BKN  
**Precipitation:** NO  
**Wind:** Calm



**Notes:** Pit on NW shoulder approximately 200' ft from ridge. No obvious signs of instability or recent avalanches noted on this aspect. Approximately 6-8" of new snow in past 2 days above 2,200 ft. Stout rain crust to 2,200 ft from 12/13-15 storm with wet snowpack underneath. Near-surface rain crust becomes breakable 2,200-2,600 ft and disappears by 2,800 ft. Prominent older rain crust 60cm down, but well-bonded to snow above and below. Could not initiate failure on this slope angle.