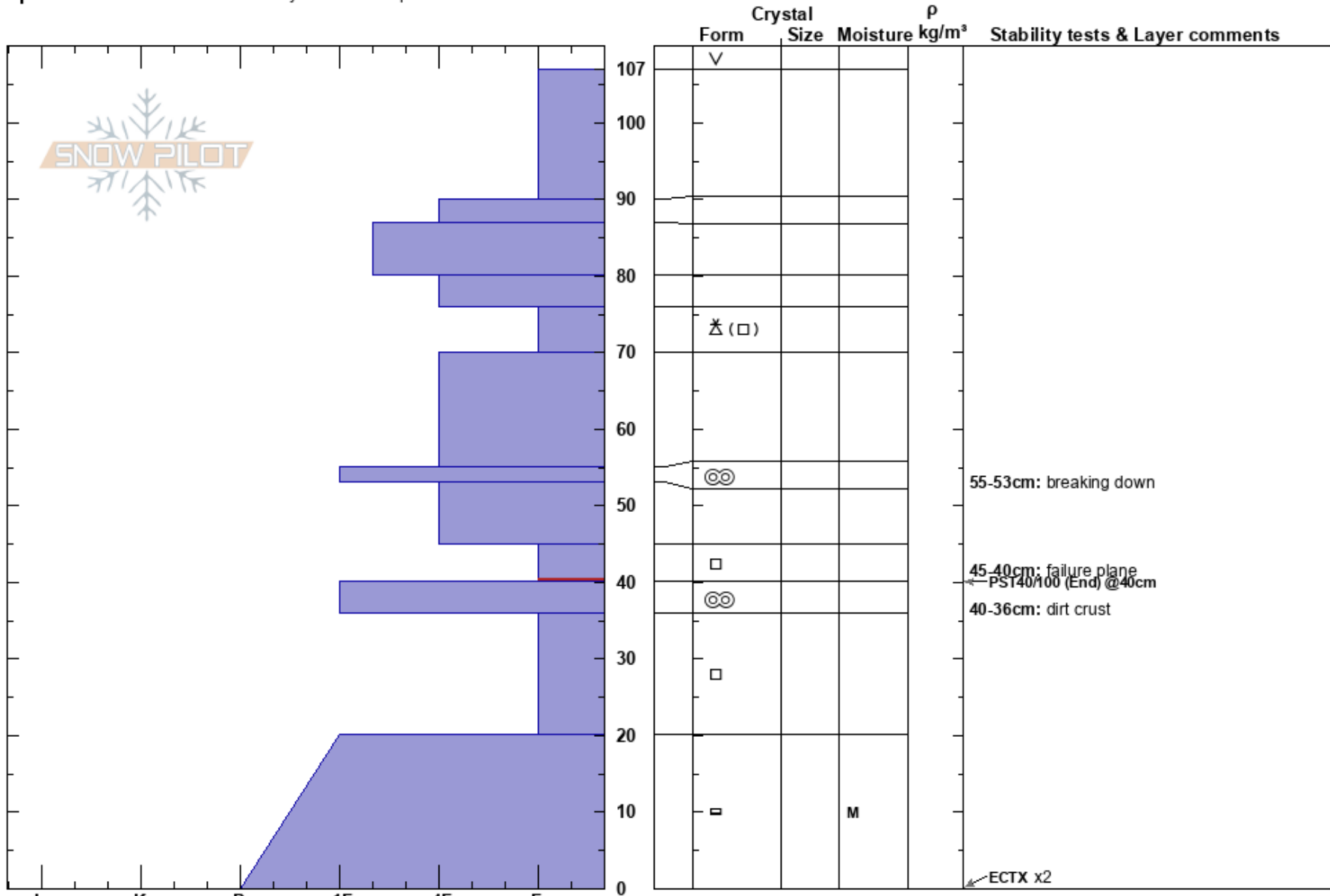


2023.11.29 Birthday N  
 Central Wasatch  
 UT  
 Elevation: 10340 ft  
 Aspect: N  
 Specifics: Recent avalanche activity on similar slopes

Dave Kelly  
 11/29/2023 - 2:00pm  
 Co-ord: 40.55268N, -111.66785W  
 Slope Angle: 35°  
 Wind Loading:

Stability: Poor  
 Air Temperature: -5°C  
 Sky Cover: SCT  
 Precipitation: NO  
 Wind: S Moderate  
 HS:107

Layer Notes:  
 55-53cm: breaking down  
 45-40cm: failure plane  
 45-40cm: Problematic layer  
 40-36cm: dirt crust



**Notes:** This avalanche was originally reported on 11/25/2023. The UAC forecaster team went in to look at it on November 29, 2023. First impression was that this was a D2 (large enough to bury a person) avalanche that ran on dry facets above a crust approximately 1' off the ground. Total depth of snow adjacent to this avalanche at 10,340' was 42" (107cm) and the test results showed ECTX x 2. However, a propagation saw test PST in the dry facets above the dirt crust showed propagation to the end.