

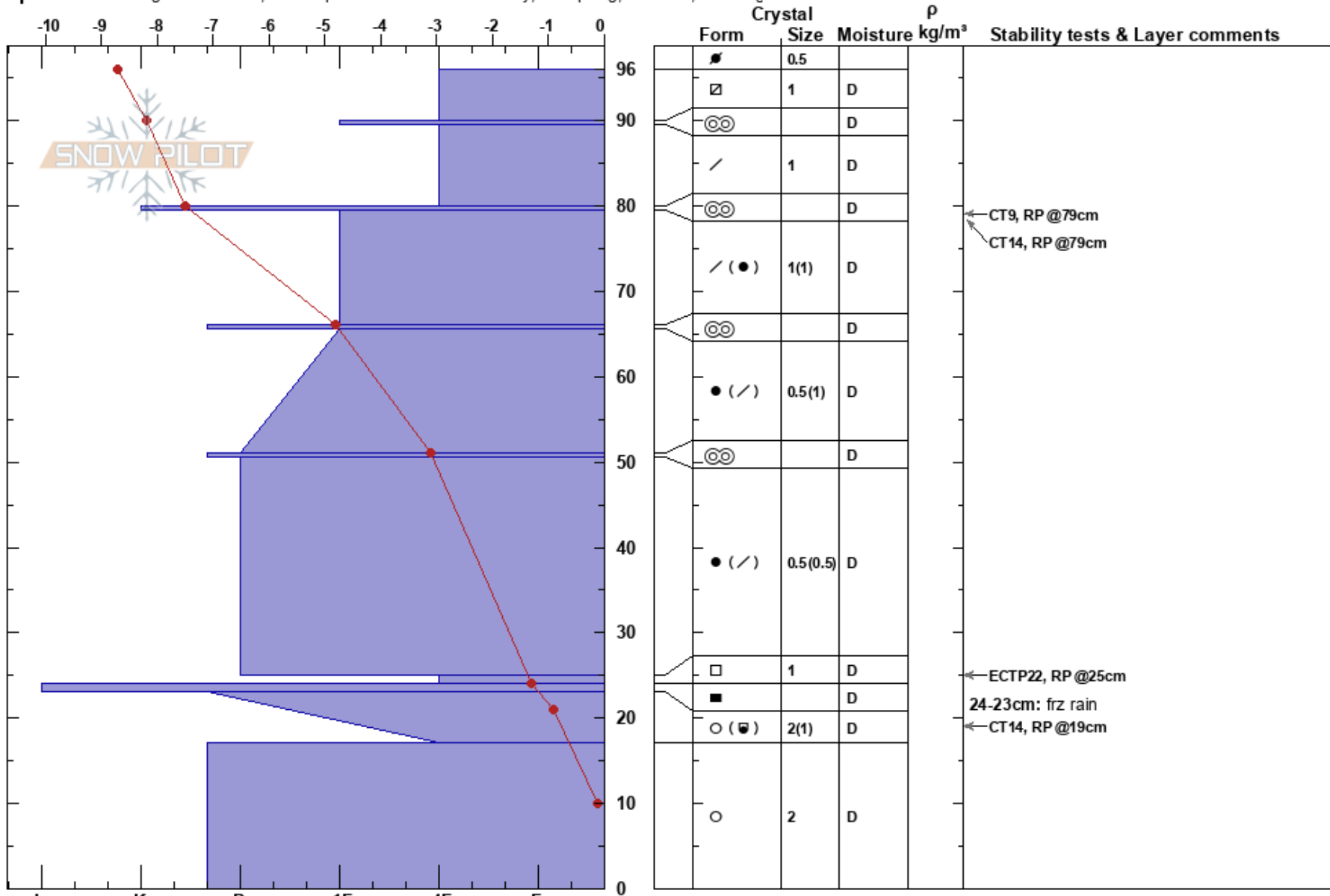
East to West Traverse
 Eaglecrest
 AK
 Elevation: 2735 ft
 Aspect: 300°

Mike Janes
 11/16/2020 - 2:00pm
 Co-ord: 58.25731N, -134.51357W
 Slope Angle: 38°
 Wind Loading: previous

Stability: Fair
 Air Temperature: -7.5°C
 Sky Cover: FEW
 Precipitation: NO
 Wind: N Light Breeze

HS:96
 PF:20
 PS:10
 25-24cm: Problematic layer
 24-23cm: frz rain

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Collapsing, localized; Cracking



Notes: Pit dug in slightly more wind loaded location at start of East to West Traverse. Crust/ice layer at 23-24 is Freezing rain crust from 11/1-11/2 event. This layer is pretty widespread in the region at most aspects and elevations. Interesting that the compression tests failed below the crust but the ECT failed above. . possibly due to the difficulty I had cutting the back of the ECT.