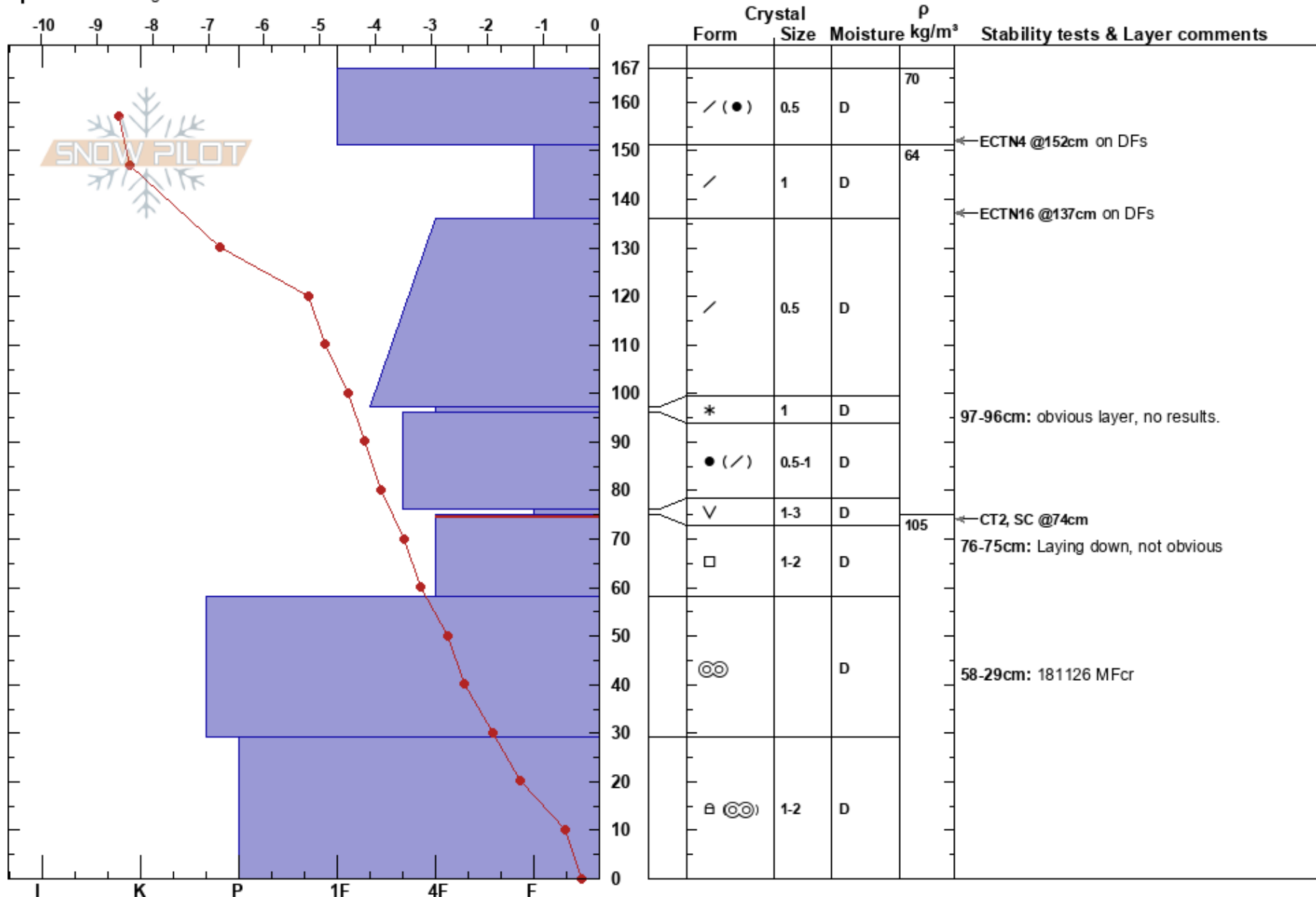


Chunky's Exam Profile
 Whistler
 BC
 Elevation: 1789 m
 Aspect: W
 Specifics: Pit dug in a Ski Area

Mitchell Suliak
 12/12/2018 - 10:45
 Co-ord: 50.06781N, -122.93901W
 Slope Angle: 21°
 Wind Loading: previous

Stability:
 Air Temperature: -6.7°C
 Sky Cover: OVC
 Precipitation: S-1
 Wind: S Light Breeze

HS:167
 PF:90
 Layer Notes:
 97-96cm: obvious layer, no results.
 76-75cm: Laying down, not obvious
 75-58cm: Problematic layer
 58-29cm: 181126 MFcr



Notes: Objectives: investigate depth/presence of 1) WSL, 2)HST 3) 181209 SH. Reactivity of HST/ 181126 FC or SH interface. Exam

Site Characteristics: Windward to Crossloaded Tree line feature, previous wind loading. Large opening in treed area. Ground rocky/Boulder covered and variable depths and hollows. large settlement felt by two students on low angle slope a few metres away from pit location.