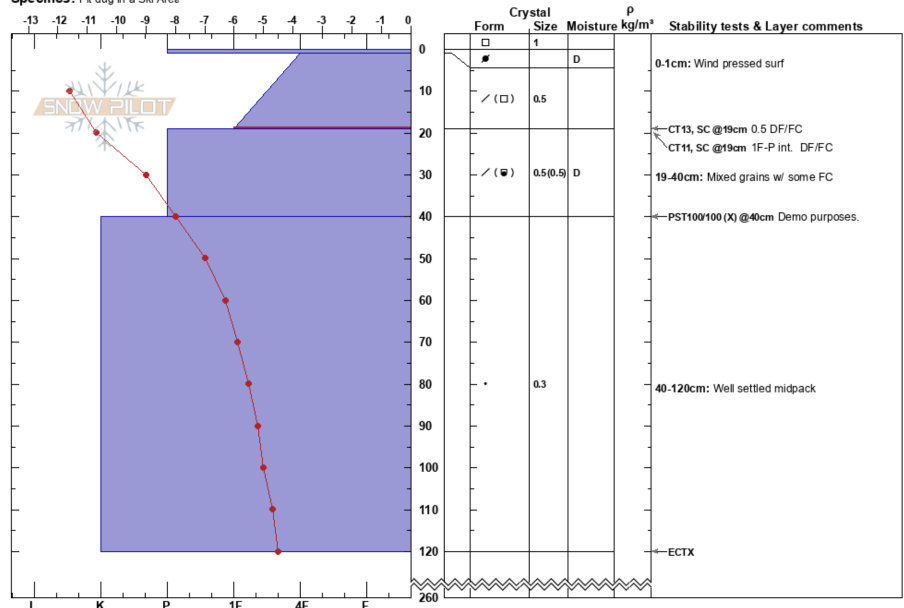
Cartwheel Test Obs JN Bertrand Stability: HS:260 Layer Notes: Whistler 20/01/2025 - 09:30 Air Temperature: -4.8°C **PF**:20 0-1cm: Wind pressed surf 1-19cm: Problematic layer BC Sky Cover: BKN Co-ord: **PS**:5 19-40cm: Mixed grains w/ some FC Elevation: 2050 m Slope Angle: 16° Precipitation: NO 40-120cm: Well settled midpack Aspect: 25° Wind Loading: previous Wind: NE Light Breeze Specifics: Pit dug in a Ski Area



Notes: Test profile lee of small terrain roll in undulating simple terrain. Small broken rocks as ground cover. HS varying between 240-280cm. Objective: crystal metamorphosis and interfaces in top layers of snowpack. Repeatable CT13 SC down 19 on 0.5mm FC/DF 1F-P interface. ECTX. PSTX (100/100 - 40) (performed for demonstration purposes) mixed grains including faceting DF on P-K interface.