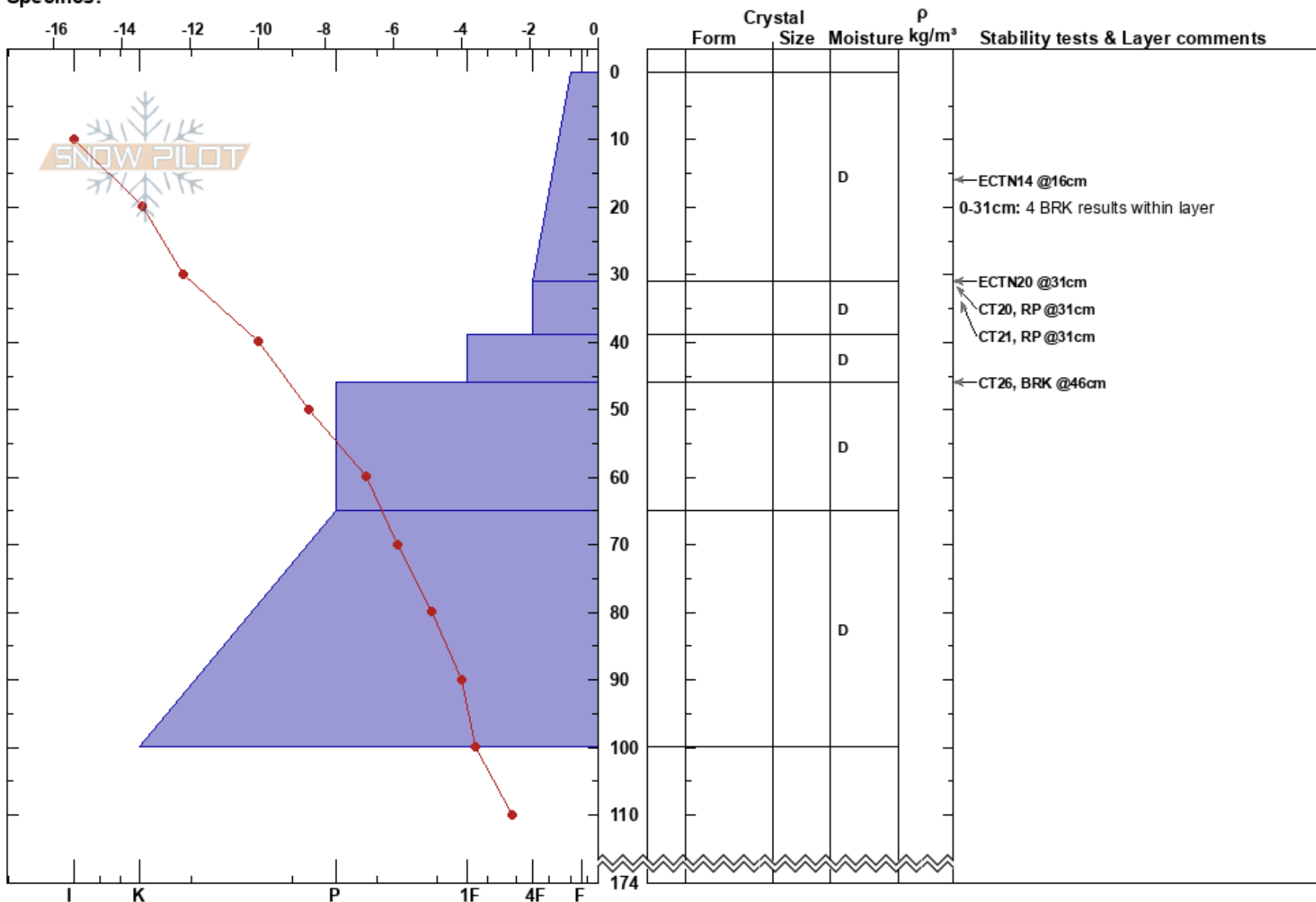


RipperPlot Test
 Selkirks
 BC
 Elevation: 1950 m
 Aspect: N
 Specifics:

Aurelien Vermeersch
 09/02/2025 - 11:20
 Co-ord: 50.97308N, -118.09941E
 Slope Angle: 5°
 Wind Loading:

Stability: **HS:174**
 Air Temperature: -16.2°C PF:45
 Sky Cover: OVC
 Precipitation: S-1
 Wind: N Light Breeze

Layer Notes:
 0-31cm: 4 BRK results within layer
 0-31cm: Problematic layer



Notes: Test and temps profile dug 100cm deep. Unsure where Jan 30th interface is situated. 31cm layer is a density change. The 46cm and 39cm interfaces have obvious form change and have 4F hand resistance