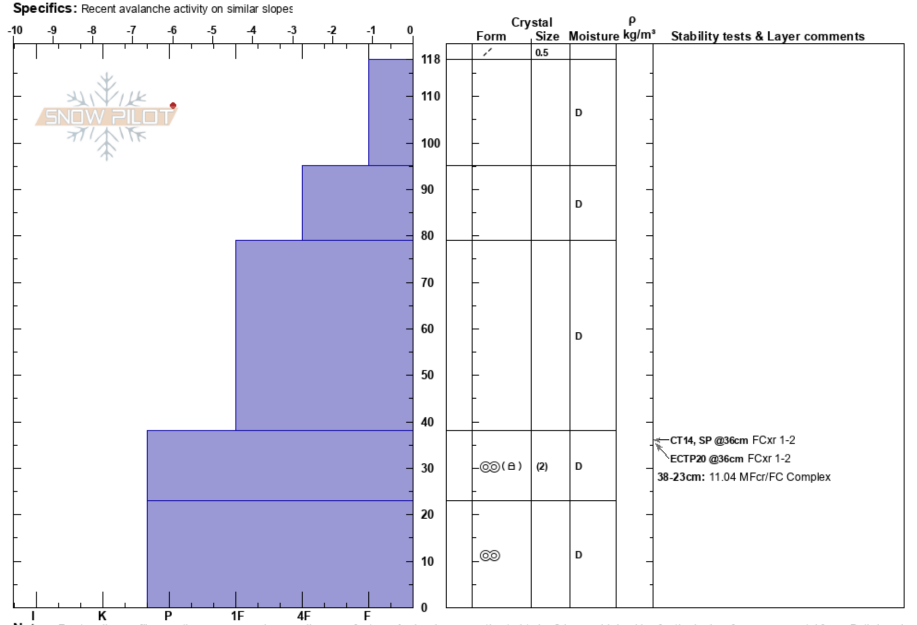
U. Camp Fracture Line
Coast Mountains
BC
Elevation: 1324 m
Aspect: W
Simon Lacroix-Faucher
25/11/2020 - 13:20
Co-ord: 56.59104N, -130.14240W
Slope Angle: 40°
Wind Loading: previous

Stability: HS:118
Air Temperature: -4.6°C PF:60
Sky Cover: BKN

HS:118 **Layer Notes: PF:**60 38-23cm: 11.04 MFc

38-23cm: 11.04 MFcr/FC Complex 38-23cm: Problematic layer

Precipitation: NO Wind: SW Strong



Notes: Fracture line profile near the upper camp in a small canyon feature. Avalanche was estimated to be 6 hours old. Looking for the bed surface snow crystal form. Both basal MFcr layers (0cm - 38cm) had variable density changes within the layer ranging from F to P+.