

Bottom of Hourglass
Columbia Mountains
BC

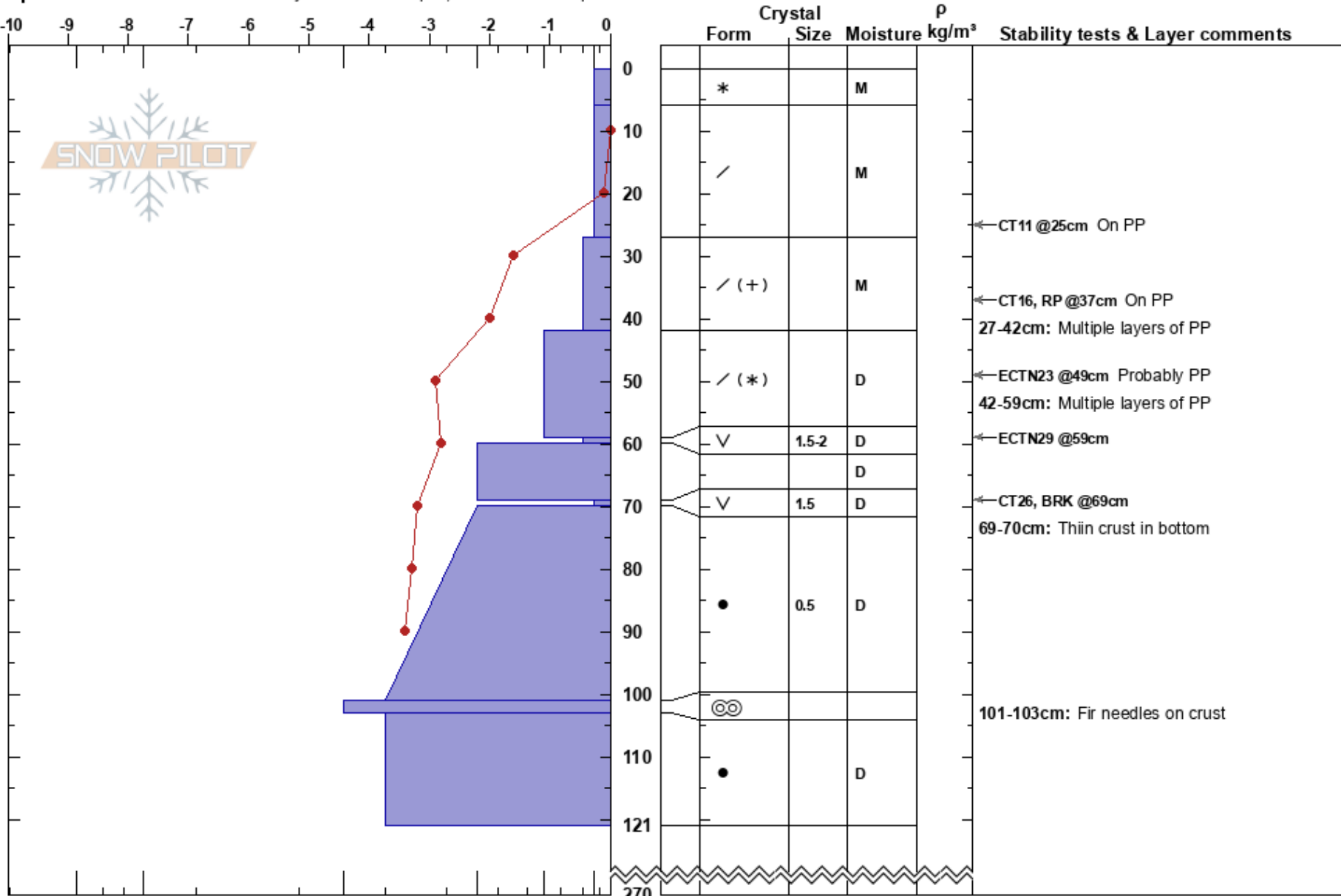
Paul Velsand
17/03/2022 - 14:00
Co-ord: 51.29878N, -117.53595E
Slope Angle: 15°
Wind Loading:

Stability: Poor
Air Temperature: 1.4°C
Sky Cover: OVC
Precipitation: S-1
Wind: Calm

HS: 270
PS: 40
Layer Notes:
27-42cm: Multiple layers of PP
42-59cm: Multiple layers of PP
42-59cm: Problematic layer
69-70cm: Thin crust in bottom
101-103cm: Fir needles on crust

Elevation: 1512 m
Aspect: N

Specifics: Recent avalanche activity on different slopes; Ski tracks on slope



Notes: Sun through clouds before noon heating S aspects. Clouds and fog emit quite a lot of LW radiation after noon, so N aspects are also effected by heat at least up to 1500. HS deeper than 270 cm.

Other group released sz 2 avalanche on sun crust on Rogers run around 13:00.