Atlasta Selkirk Mtns

ID Elevation: 6200 ft

Aspect: S

Specifics: Cracking

M. Krmpotich 01/03/2025 - 1:00pm

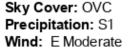
Co-ord: 48.42641N, -116.71382W

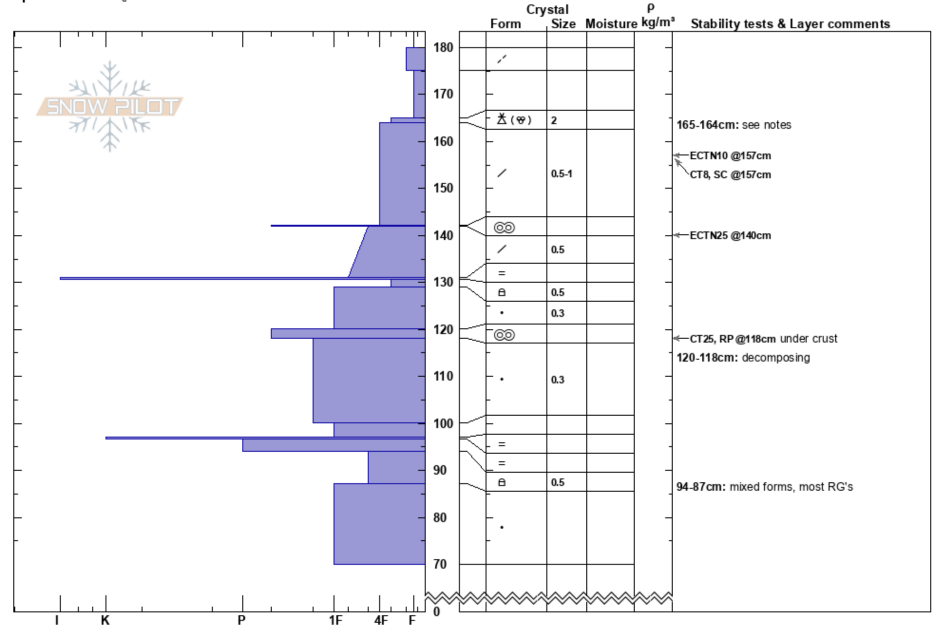
Slope Angle: 22° Wind Loading: yes Stability: Fair Air Temperature: Sky Cover: OVC

HS:180 **PF**:60

Layer Notes: 165-164cm: see notes

120-118cm: decomposing 94-87cm: mixed forms, most RG's





Notes: Wind loaded and cross loaded slopes reactive, near pit location: ECTP1, CT SC, down 12cm, but on W-NW asp, wind loaded slope at same elev, isolated cracking Poor stability can be expected in similar specific features.

@164cm, yeah weird layer, likely the 12/29 interface- thin crust found nearby same depth, no results here Variable winds to Mod gusts. As forecasted, gusty E winds and precip increasing in afternoon.