Midday Peak Ben Stanley Selkirks 21/12/2024 - 12:35

BC Co-ord: 11U 476040W 5462755N Elevation: 1850 m Slope Angle: 10°

Aspect: N Wind Loading: yes

Specifics: Recent avalanche activity on similar slopes

Stability: Air Temperature: 2.3°C

Sky Cover: OVC Precipitation: NO

Wind: Calm

PS:20

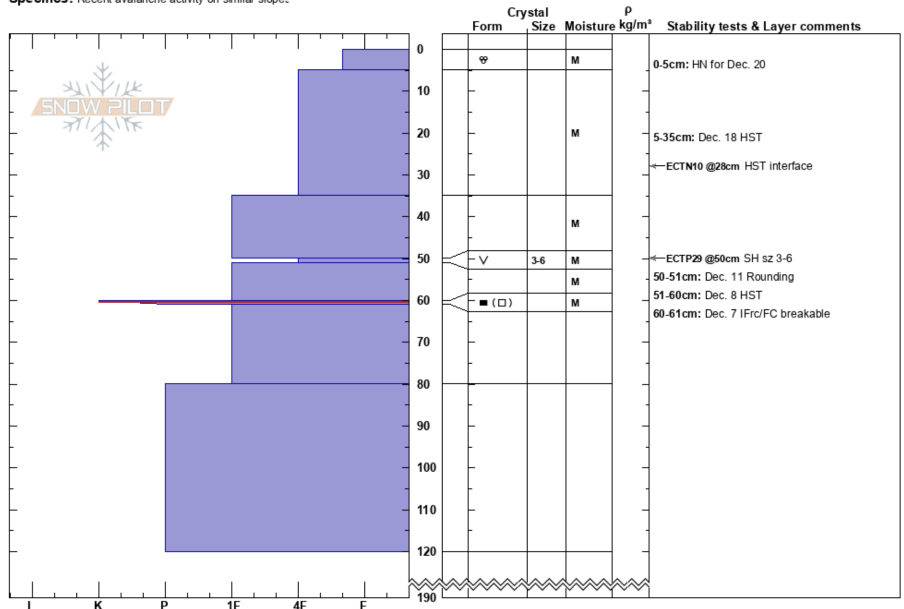
HS:190

PF:40 0-5cm: HN for Dec. 20 5-35cm: Dec. 18 HST 50-51cm: Dec. 11 Rounding

Layer Notes:

51-60cm: Dec. 8 HST

60-61cm: Dec. 7 IFrc/FC breakable [More Layer Comments below]



Notes: Wind loaded TL feature. NE aspects on Midday Peak at TL and ALP ran Na sz 1-2.5 during Dec 18-19. Crowns up to approximately 75cm locally. Common propagations of 25-30m. Large ALP features display up to 100m long crowns. Additional Layer Comments: 61-60cm: Problematic layer;