Shorty Selkirk Mtns

M. Krmpotich 12/11/2024 - 12:30pm Co-ord: 48.93922N, -116.68900W

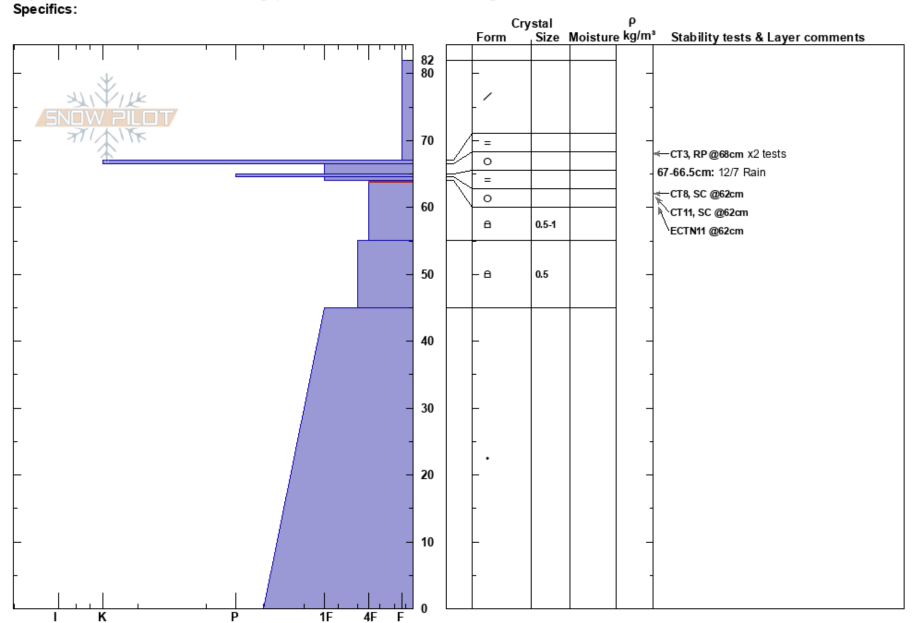
Elevation: 6500 ft Slope Angle: 20°

Wind Loading: previous Aspect: S

Stability: Air Temperature: Sky Cover: OVC

HS:82 Layer Notes: PS: 10 67-66.5cm: 12/7 Rain 64-55cm: Problematic layer

Precipitation: S-1 Wind: SW Light Breeze



Notes: Pit location at ridgetop was only spot we found double crust with melt freeze inbetween. 12/7 rain crust thickness and depth as single thin crust was consistent through the elevations we traveled 4000 - 6500'.