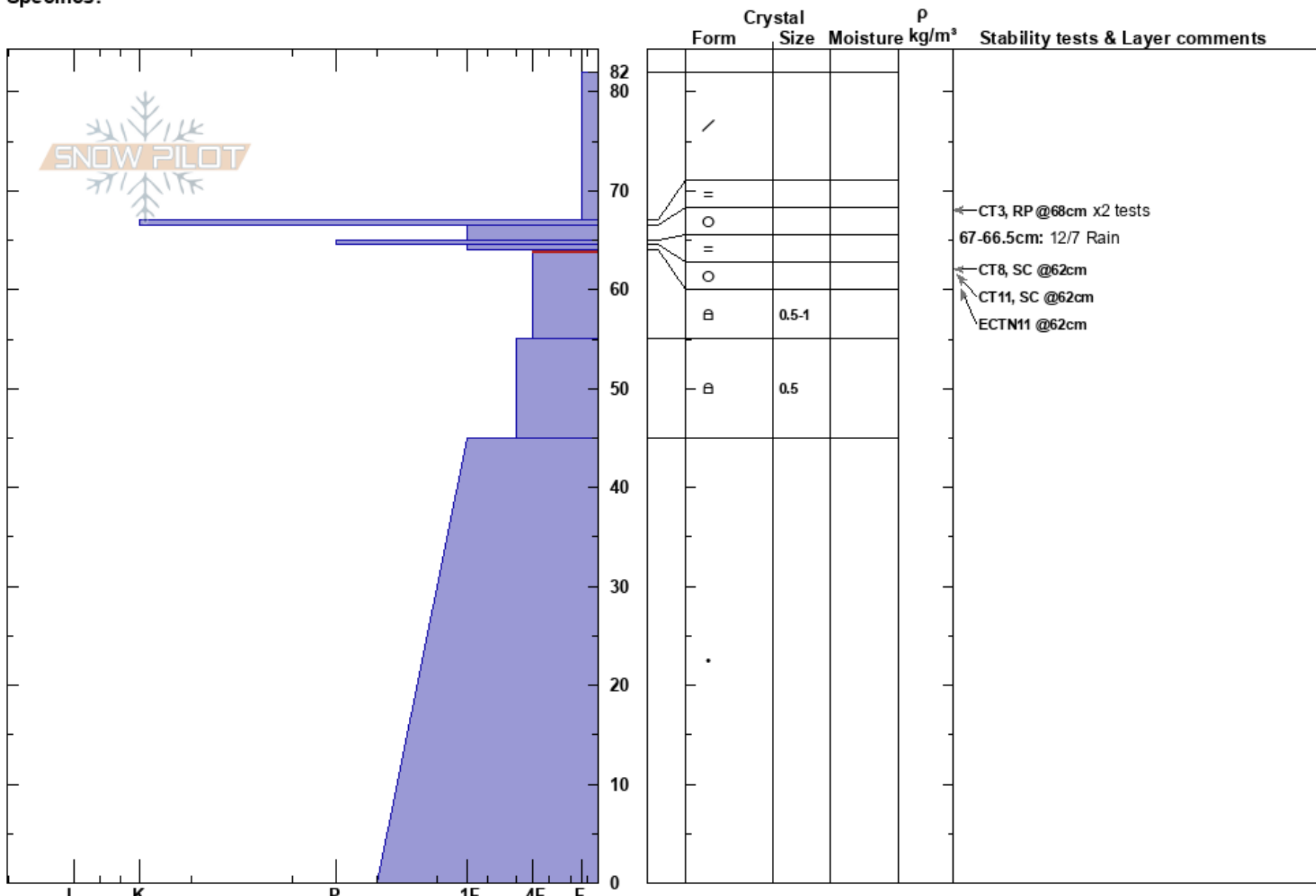


Shorty  
Selkirk Mtns  
ID  
Elevation: 6500 ft  
Aspect: S  
Specifics:

M. Krmpotich  
12/11/2024 - 12:30pm  
Co-ord: 48.93922N, -116.68900W  
Slope Angle: 20°  
Wind Loading: previous

Stability:  
Air Temperature:  
Sky Cover: OVC  
Precipitation: S-1  
Wind: SW Light Breeze

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



**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'.