Lower Tram Shot FLP San Juan Range

CO

Jacqueline Kearney 02/22/2025 - 9:00am

Co-ord: 37.88648N, -107.82864W

Elevation: 12600 ft Slope Angle: 38° Aspect: 45°

Sky Cover: CLR Precipitation: NO Wind: NE Light Breeze Wind Loading:

Specifics: Pit dug in a Ski Area; Pit is adjacent to avalanche: crown; Recent avalanche activity on similar slopes; Ski tracks on slope; We skied slope

Crystal

ρ

Stability:

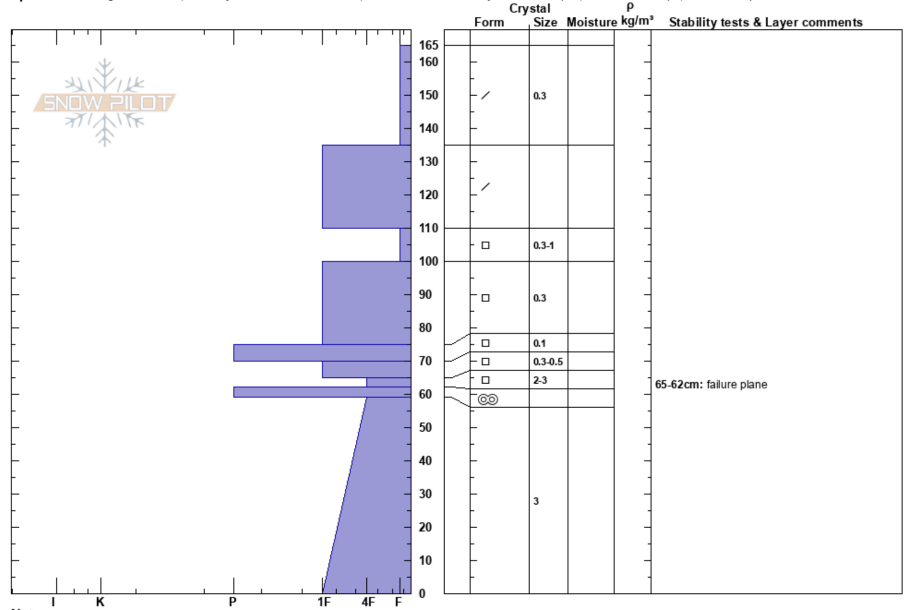
Air Temperature: -6°C

HS:165

Layer Notes:

65-62cm: Problematic layer

PS: 10 65-62cm: failure plane



Notes: This is a brief FLP done at the crown of HS-AEc-D2-R2 avalanche in lower tram face. No stability tests were performed, it is notable this failed with a single 3x8 hand charge, indicating the possibility of skier trigger. Crown depth ranged from 1'-4', charge was at 1' crown depth.