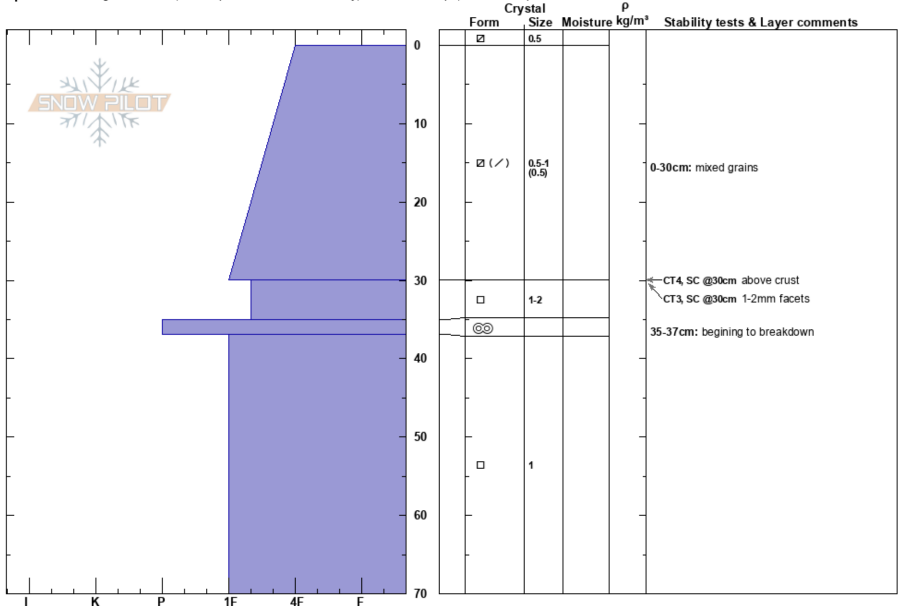
Whistler Moraine W JN Bertrand
Whistler 02/12/2024 - 13:00
BC **Co-ord:**

Elevation: 1920 m Slope Angle: 25°
Aspect: 300° Wind Loading: previous

Aspect: 300° Wind Loading: previous Wind: Light Breeze Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Ski tracks on slope; We skied slope

Stability: Very Good HS:70 Layer Notes:
Air Temperature: PF:20 0-30cm: mixed grains
Sky Cover: FEW PS: 10 30-35cm: Problematic layer
35-37cm: begining to breakdown



Notes: Test pit at 1920m at top of NW facing Moraine feature. Slope has few-several medium-large boulders with glacial till ground cover. HS varied between 60-100cm. 241110 MfCr down 35 and breaking down. 2xCTE3 SC down 30 in 1-2mm faceted grains above MfCr. Grains below crust undergoing faceting process, but not yet developed into well defined depth hoar crystals.