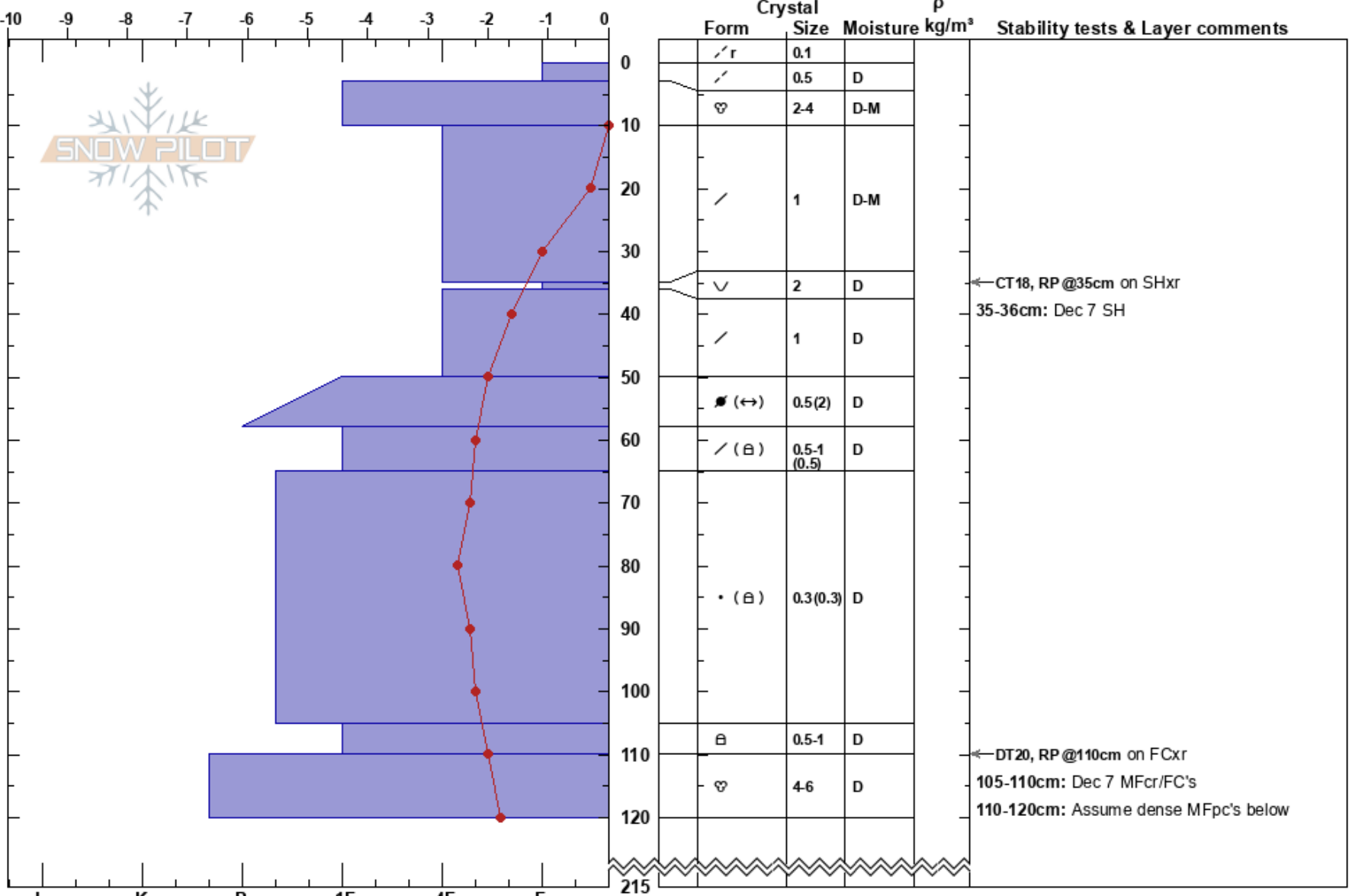


CCAR Bypass (SW@1145) Skeena Resources Ltd Eskay Creek
 ESKAY 10/01/2025 - 14:25
 BC Co-ord: 56.6331 1N, -130.50097W
 Elevation: 1145 m Slope Angle: 28°
 Aspect: W Wind Loading: previous
 Specifics: Pit is adjacent to avalanche: crown; Collapsing, localized; Recent avalanche activity on similar slopes

Stability:
 Air Temperature: 1°C
 Sky Cover: BKN
 Precipitation: S-1
 Wind: SW Light Breeze

HS:215
 PF:60 35-36cm: Dec 7 SH
 PS:20 105-110cm: Dec 7 MFcr/FC's
 110-120cm: Assume dense MFpc's below



Notes: Observed: CD
 Plotted: CD
 Objective: Investing failure plane of (recent) adjacent Vr avalanche.
 Site: Supported convex roll above a steep feature that rolls into a small lake. Likely wind loaded below, but profile site representative of average HS. Below a small stand of conifer at TL. See's late PM sun.
 Note: No significant density/hardness changes felt when probing to ground below 120 cm.