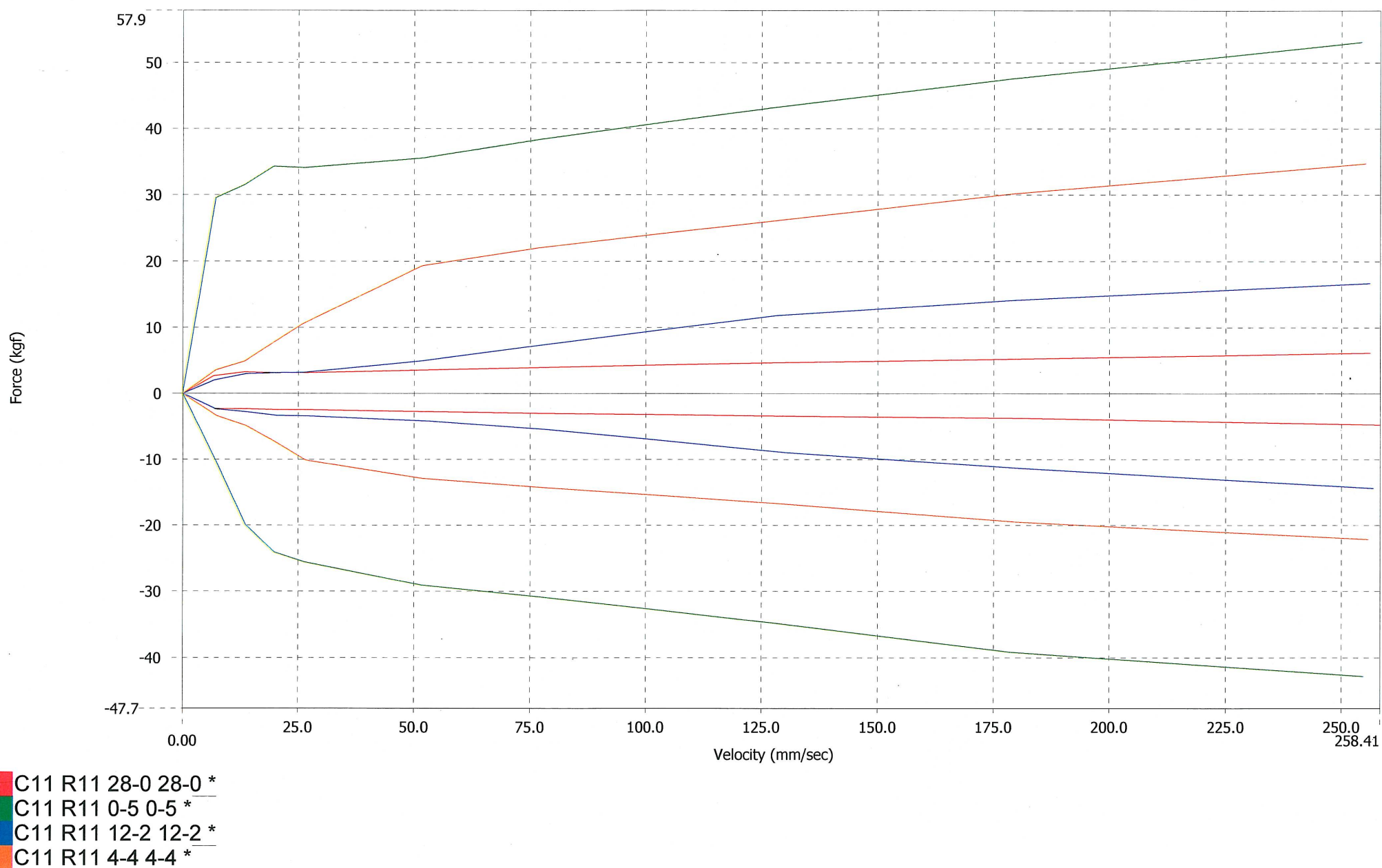
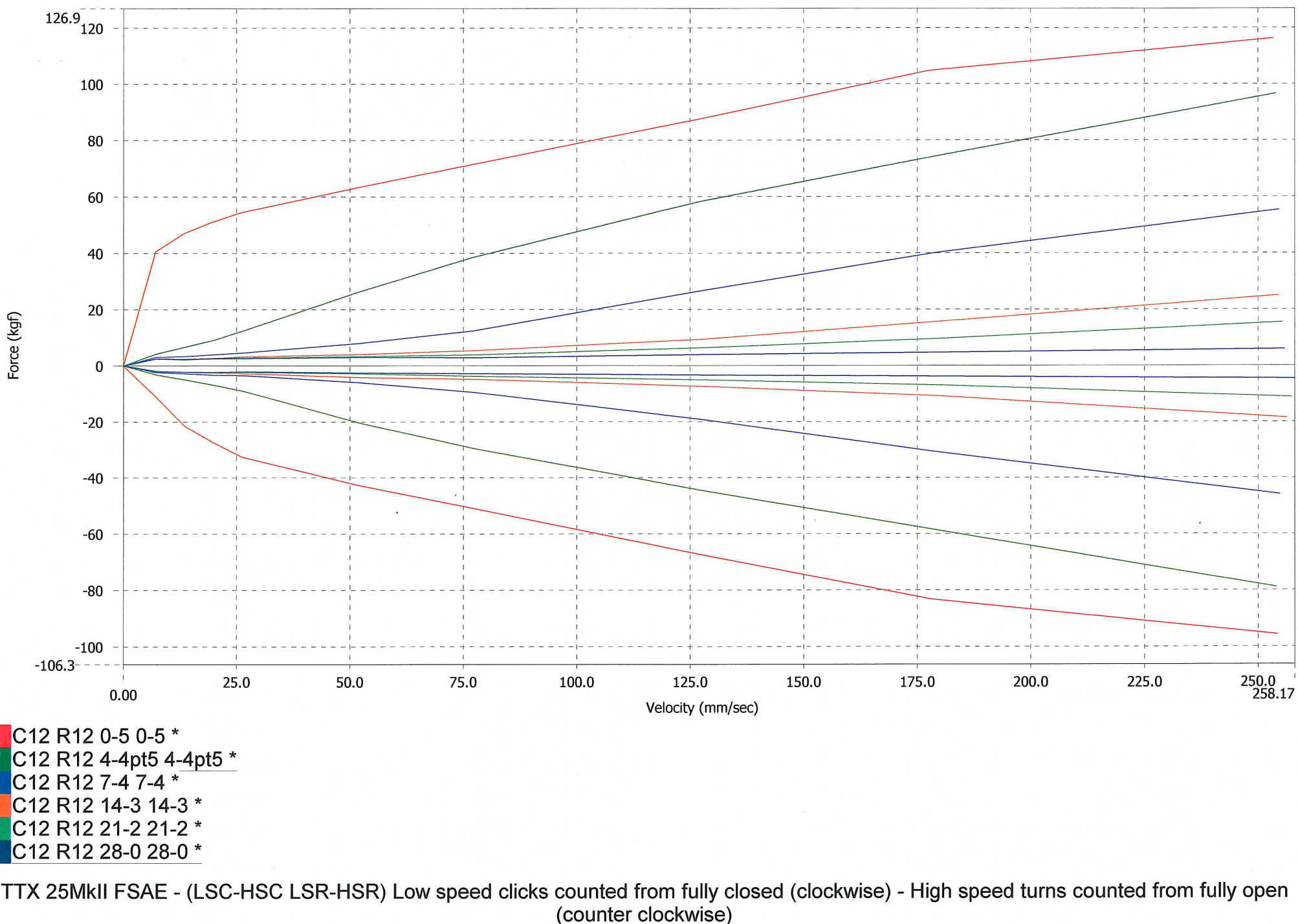


Force Vs. Absolute Velocity

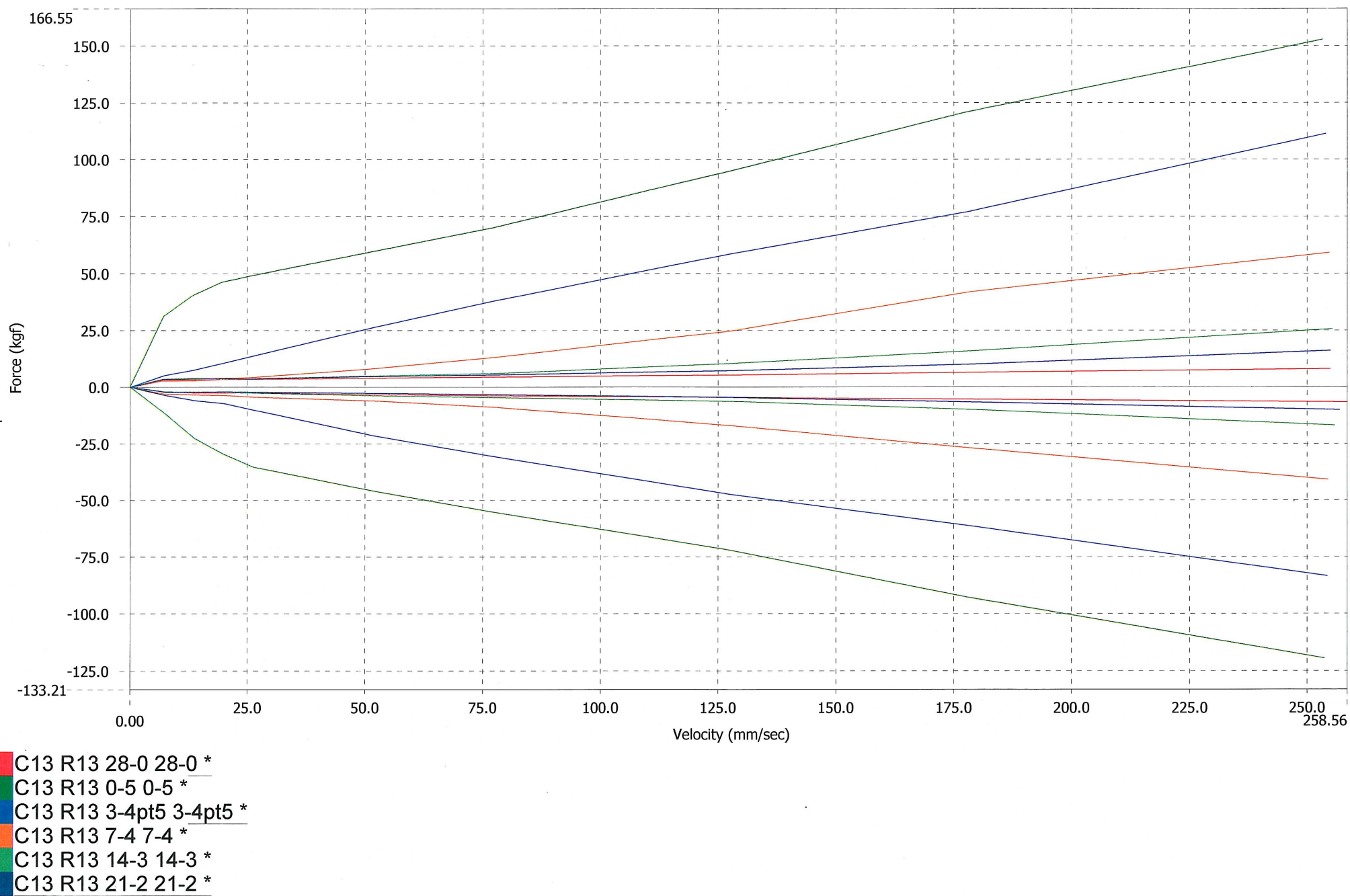


TTX 25MkII FSAE - (LSC-HSC LSR-HSR) Low speed clicks counted from fully closed (clockwise) - High speed turns counted from fully open (counter clockwise)

Force Vs. Absolute Velocity

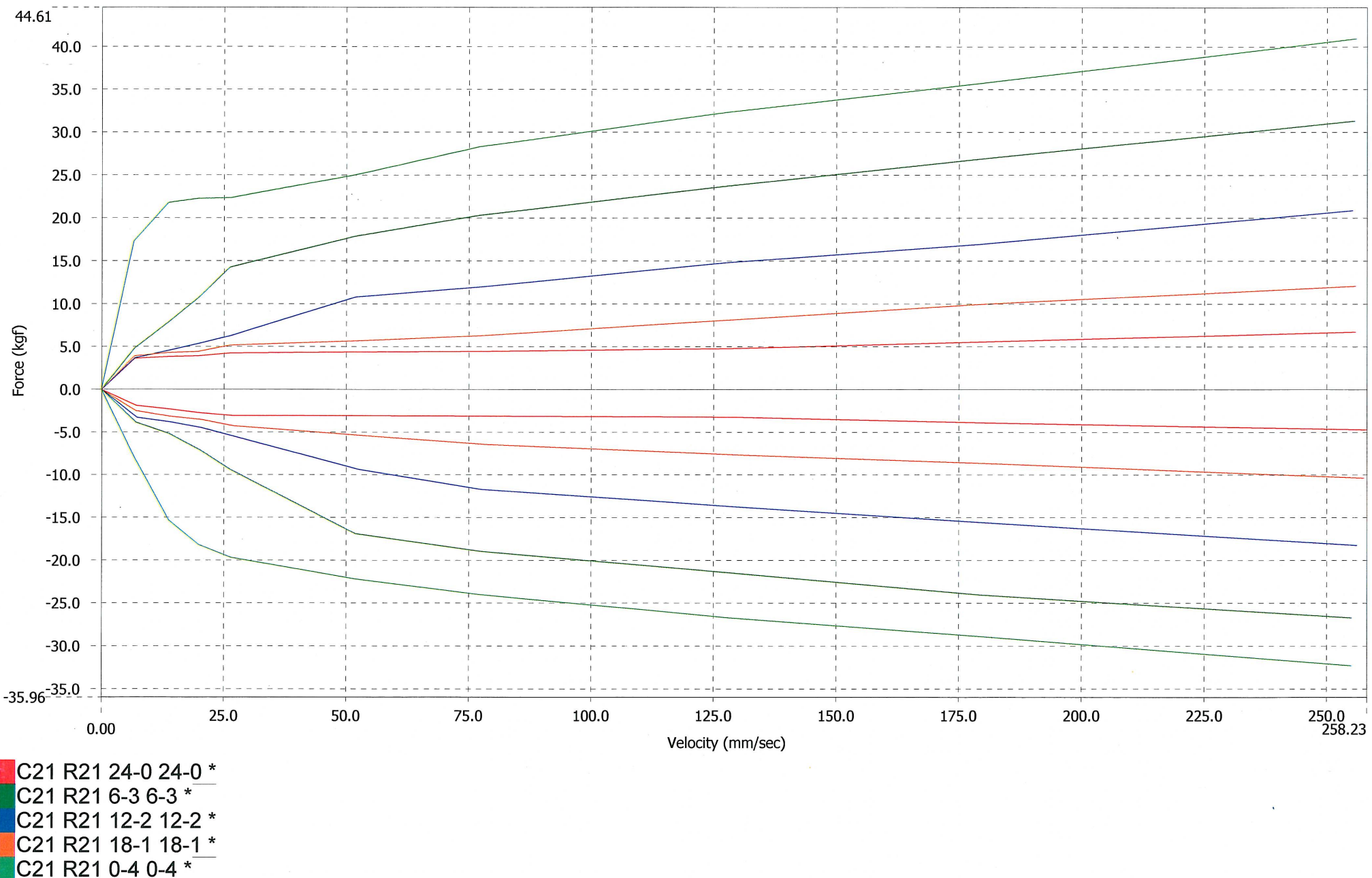


Force Vs. Absolute Velocity



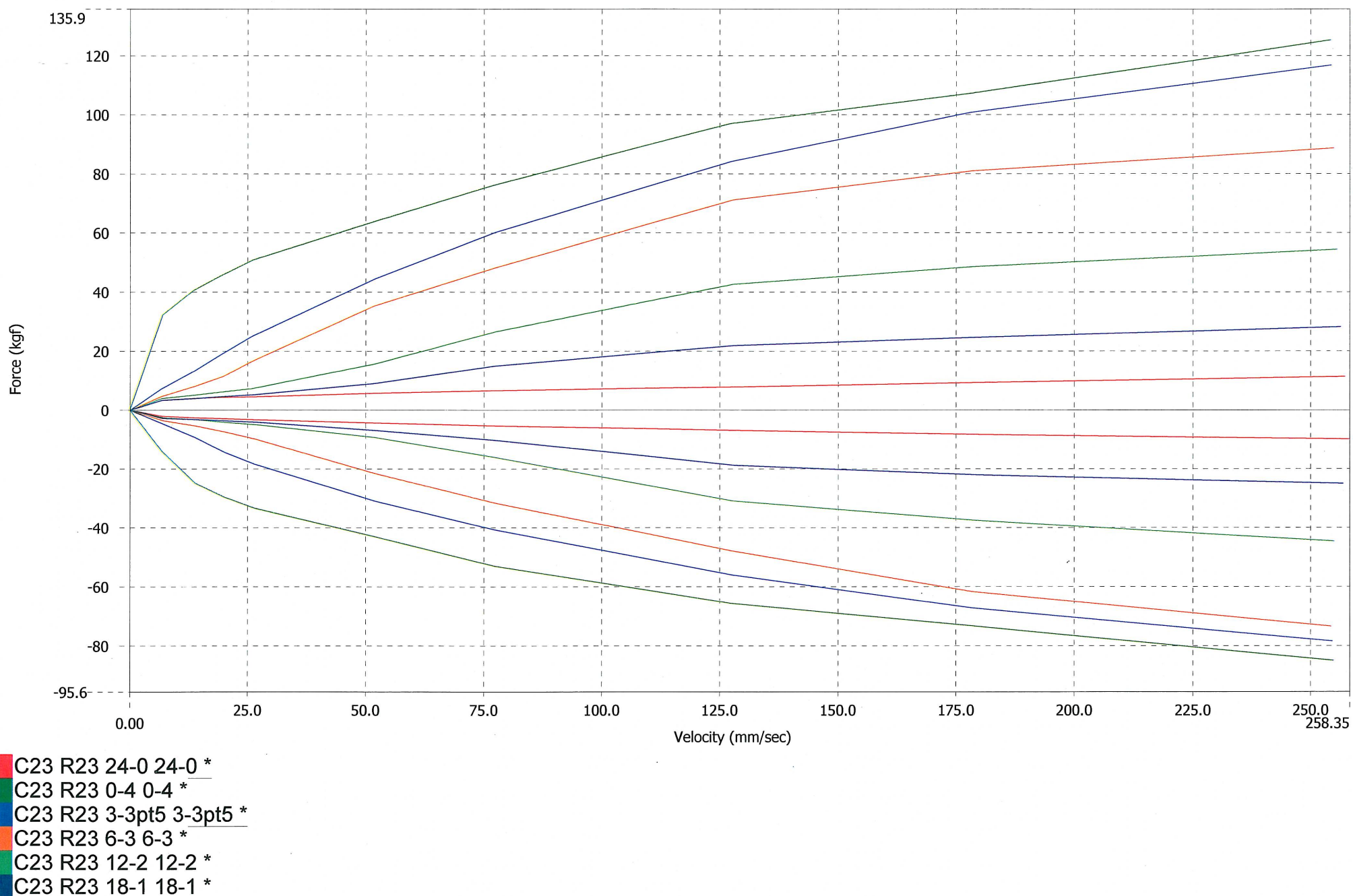
TTX 25MkII FSAE - (LSC-HSC LSR-HSR) Low speed clicks counted from fully closed (clockwise) - High speed turns counted from fully open (counter clockwise)

Force Vs. Absolute Velocity



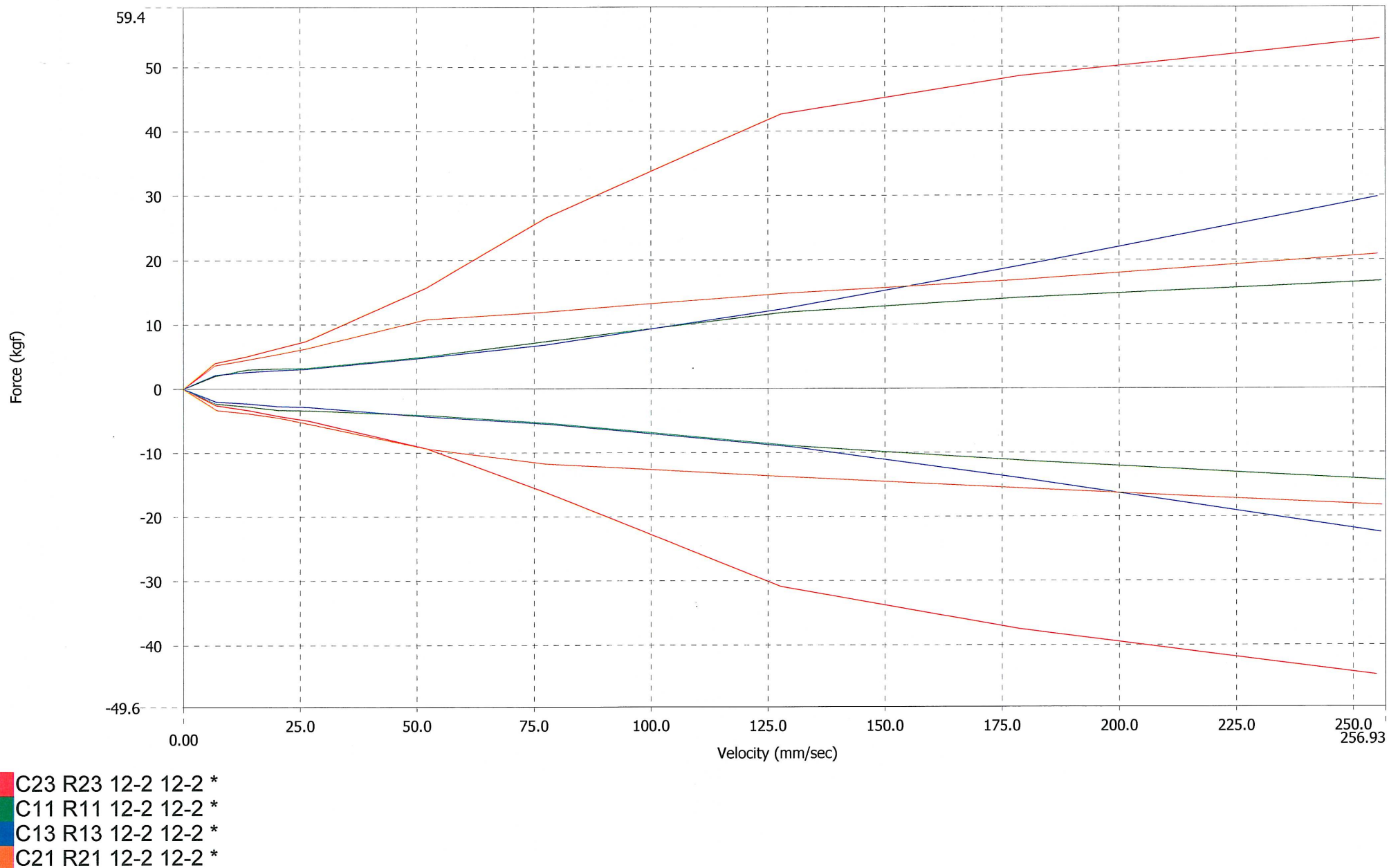
TTX 25MkII FSAE - (LSC-HSC LSR-HSR) Low speed clicks counted from fully closed (clockwise) - High speed turns counted from fully open (counter clockwise)

Force Vs. Absolute Velocity



TTX 25MkII FSAE - (LSC-HSC LSR-HSR) Low speed clicks counted from fully closed (clockwise) - High speed turns counted from fully open (counter clockwise)

Force Vs. Absolute Velocity



TTX 25MkII FSAE - Valving options (Stock Valving = C12 R12)