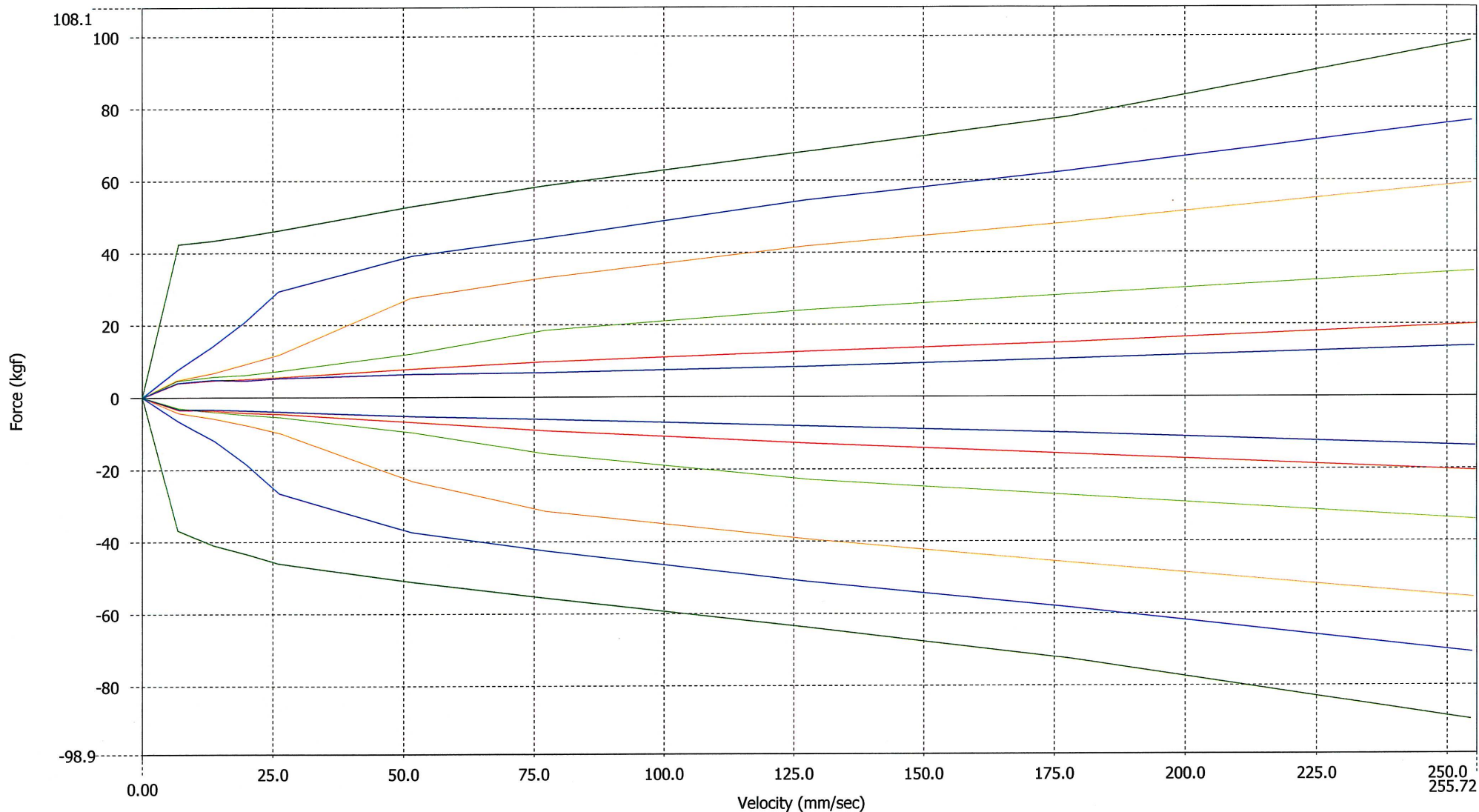


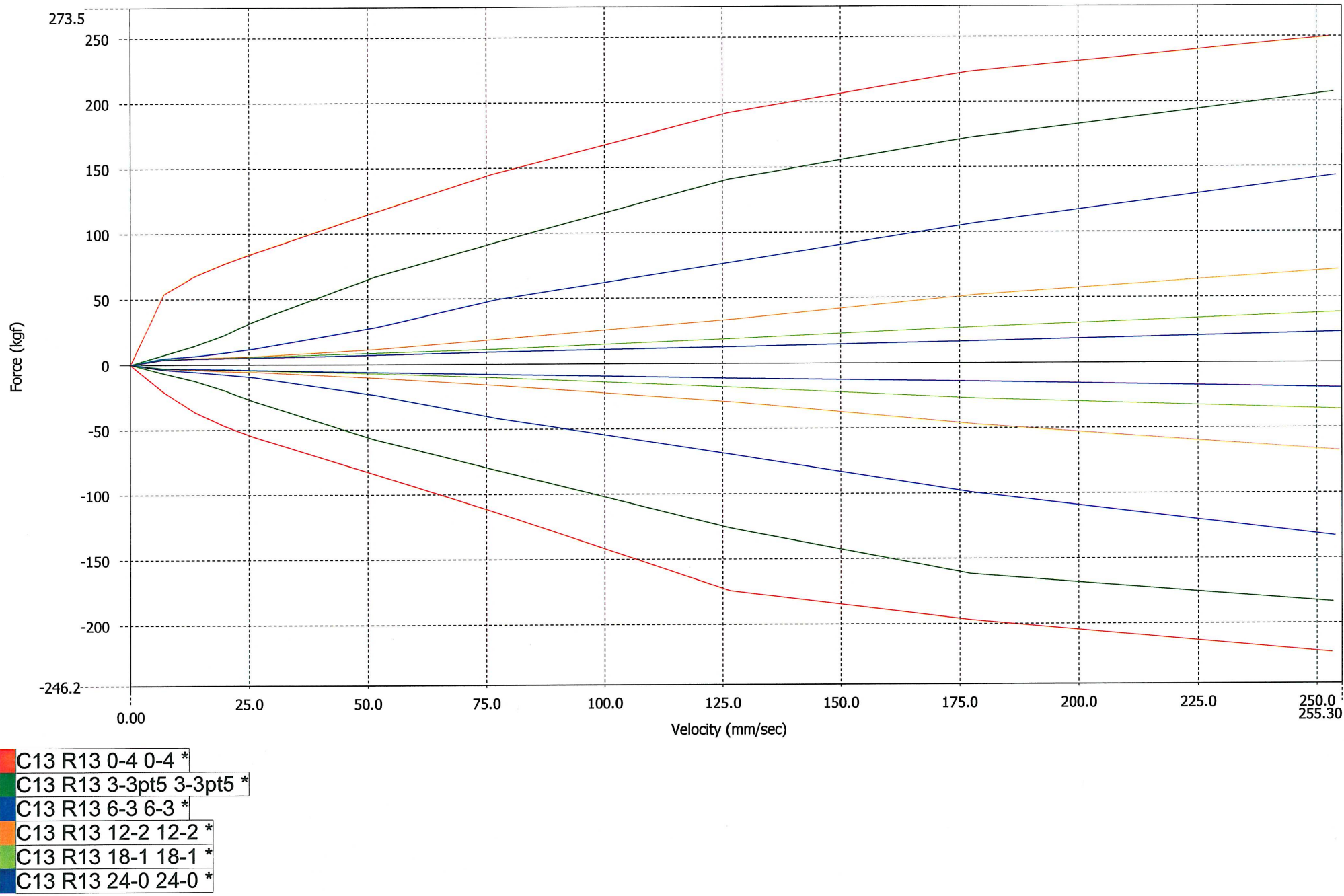
Force Vs. Absolute Velocity



█	C11 R11 18-1 18-1*
█	C11 R11 0-4 0-4*
█	C11 R11 3-3pt5 3-3pt5*
█	C11 R11 6-3 6-3*
█	C11 R11 12-2 12-2*
█	C11 R11 24-0 24-0*

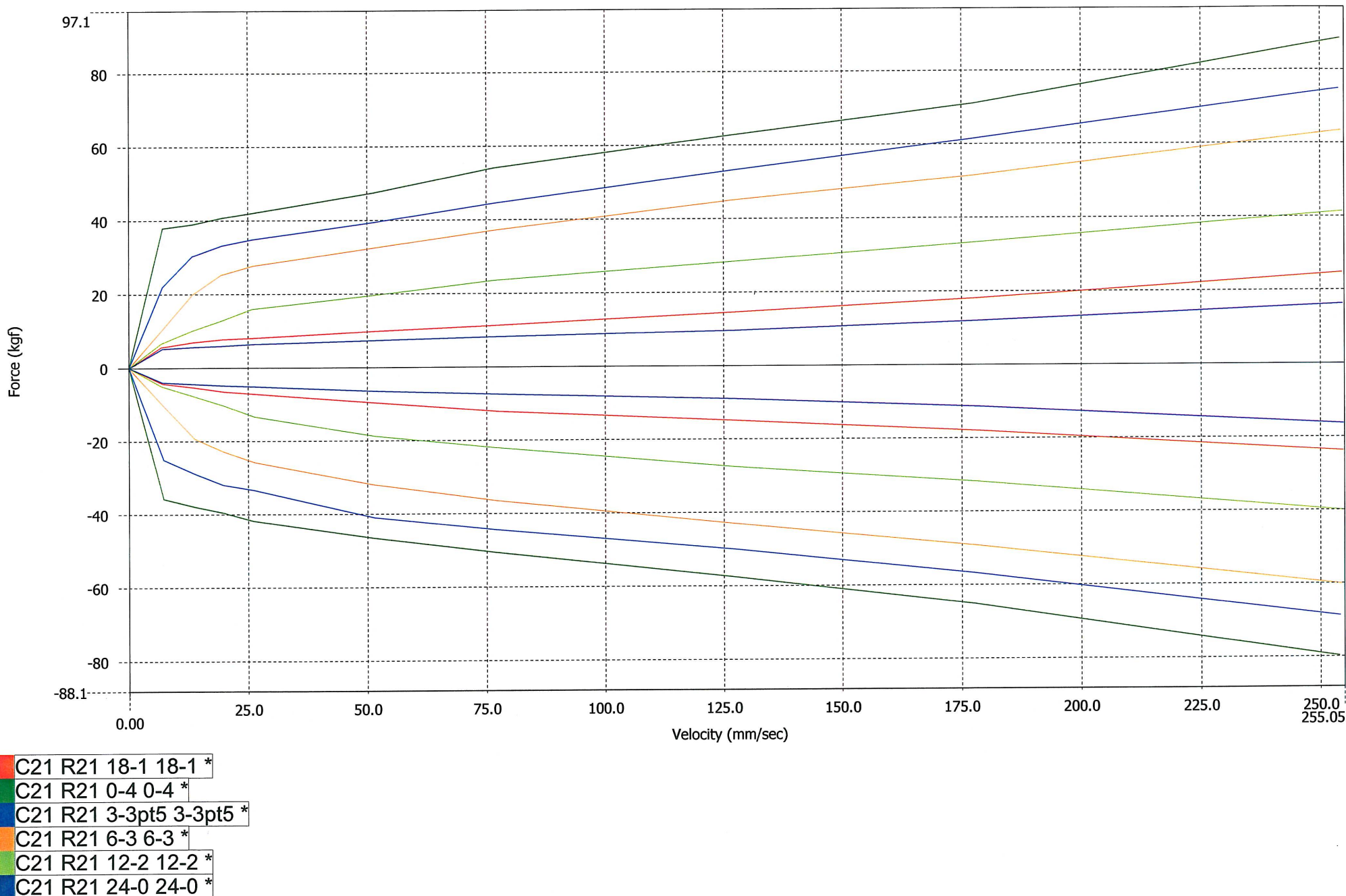
TTX 25 FSAE - (LSC-HSC LSR-HSR) Low speed clicks counted from fully closed (clockwise), High speed turns counted from fully open (counter clockwise)

Force Vs. Absolute Velocity



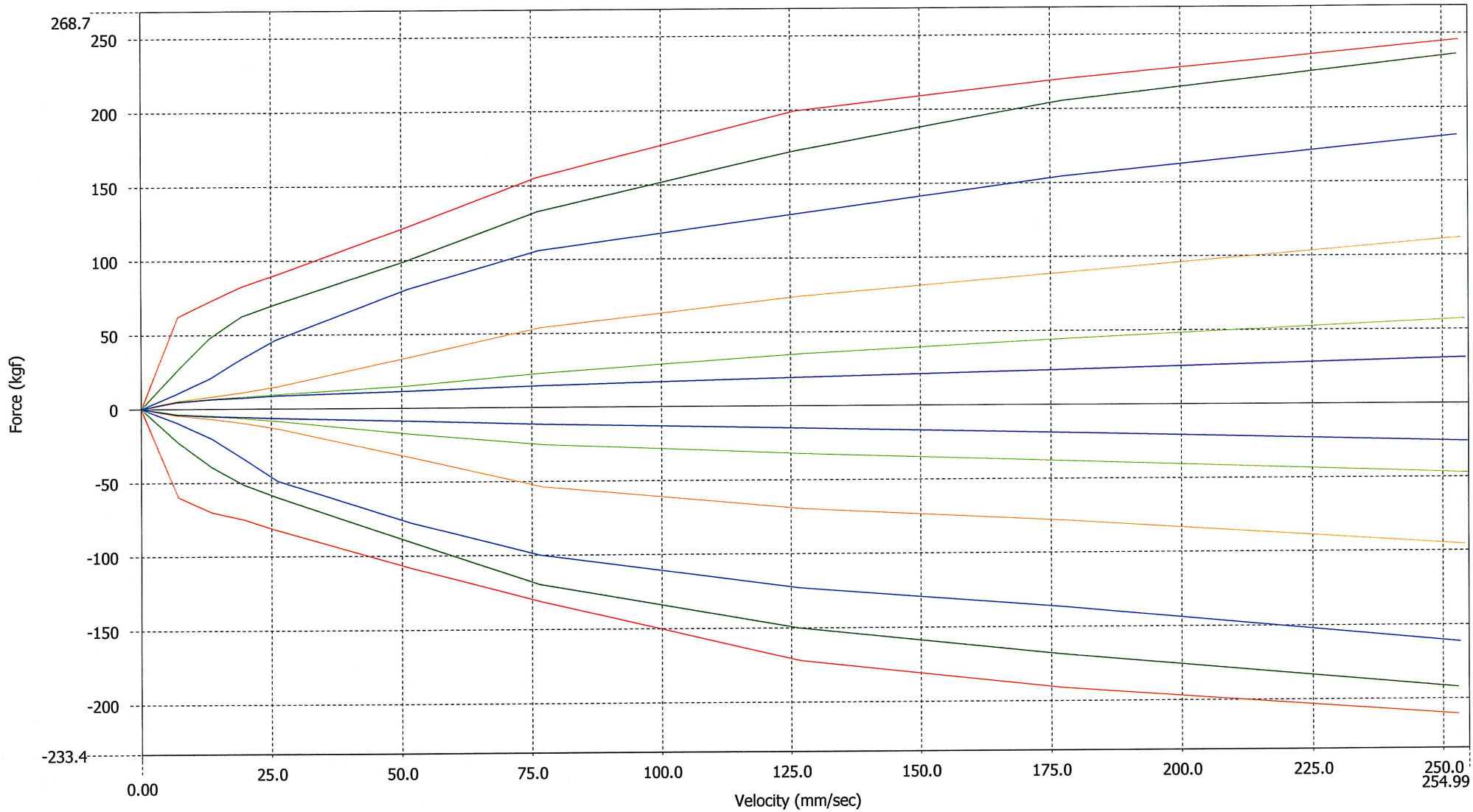
TTX 25 FSAE - (LSC-HSC LSR-HSR) Low speed clicks counted from fully closed (clockwise), High speed turns counted from fully open (counter clockwise)

Force Vs. Absolute Velocity



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

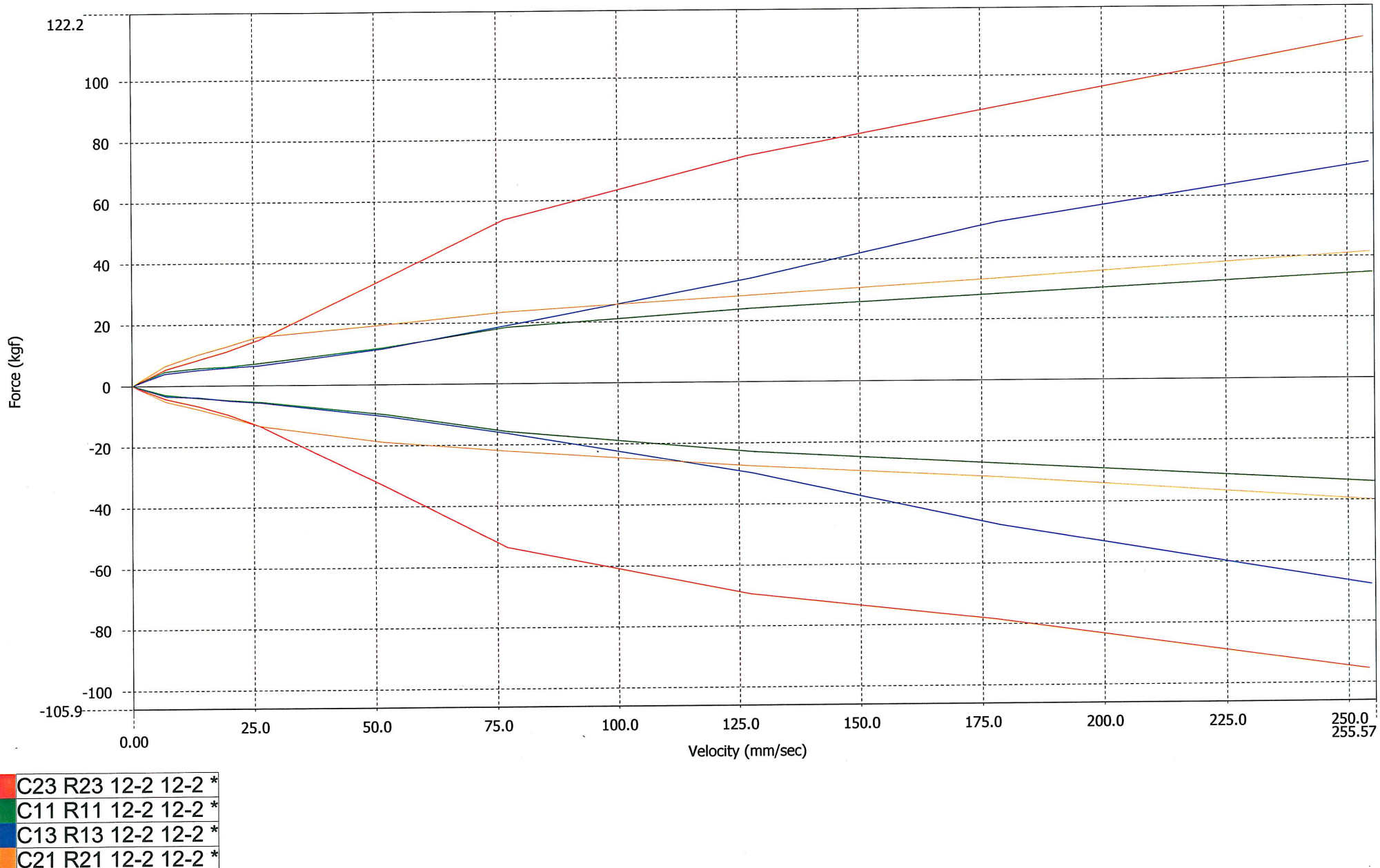
Force Vs. Absolute Velocity



■	C23 R23 0-4 0-4 *
■	C23 R23 3-3pt5 3-3pt5 *
■	C23 R23 6-3 6-3 *
■	C23 R23 12-2 12-2 *
■	C23 R23 18-1 18-1 *
■	C23 R23 24-0 24-0 *

TTX 25 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 25 FSAE - Valving options (stock valving = C11 R11)

(LSC-HSC LSR-HSR) Low speed clicks counted from fully closed (clockwise), High speed turns counted from fully open (counter clockwise)