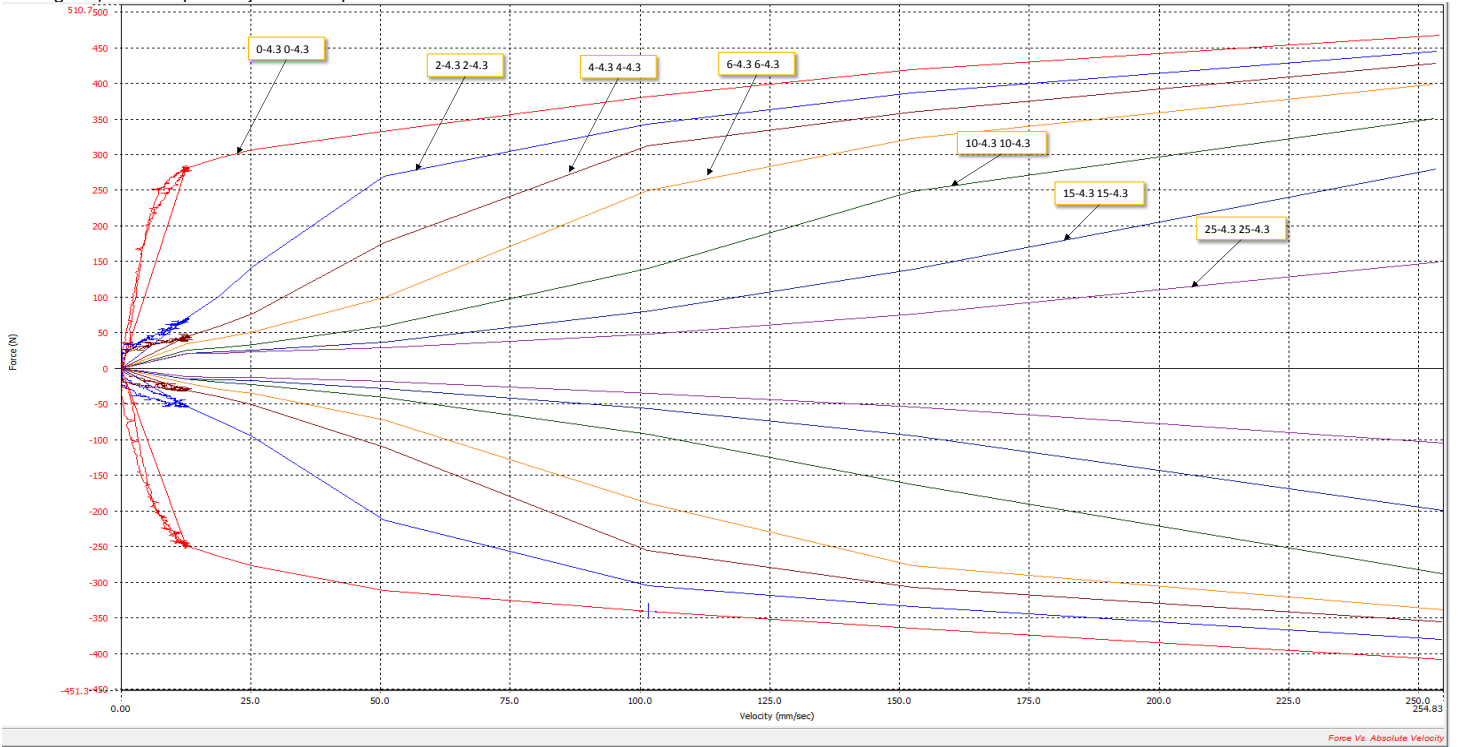


## TTX25 MkII damper dynamometer response

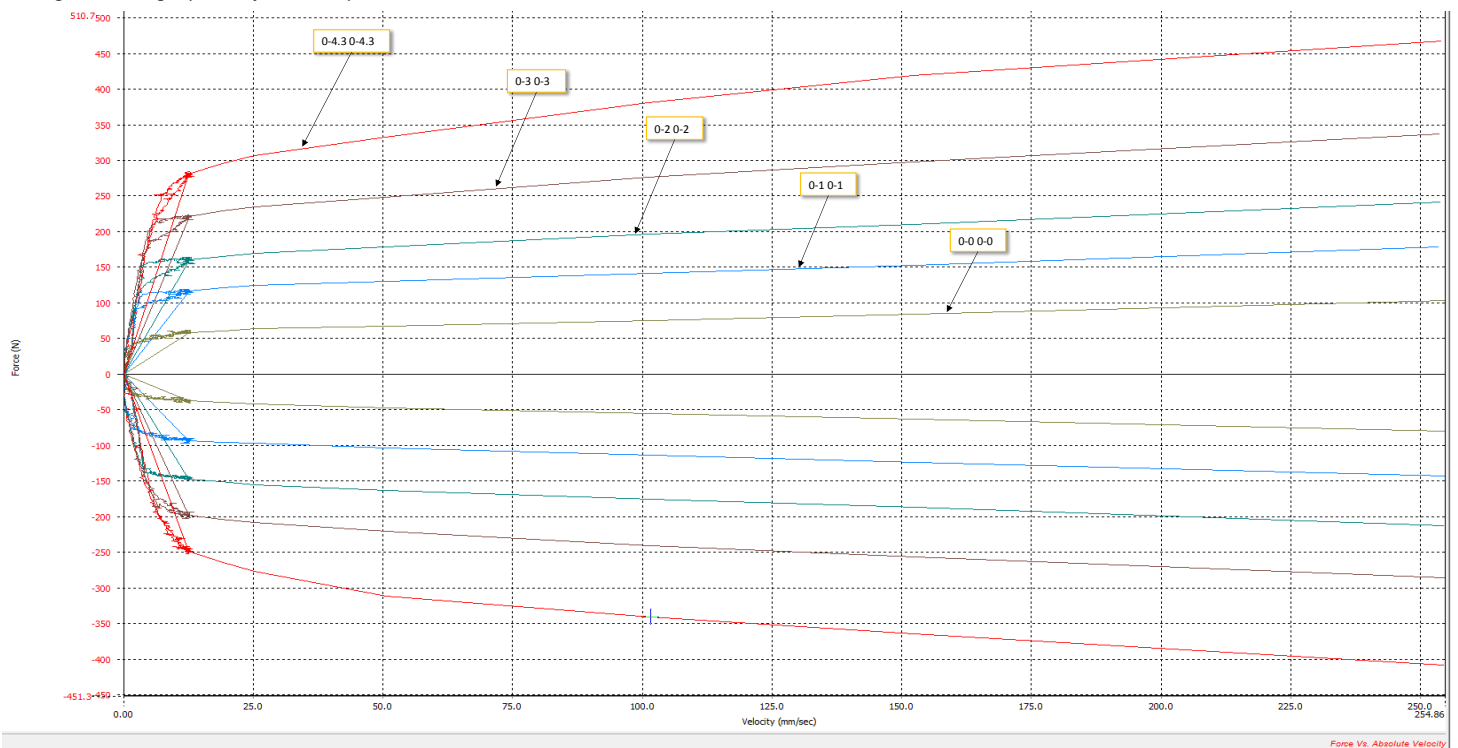
External adjustment naming convention = LSC-HSC LSR-HSR (L=low, H=high, S=speed, C=compression, R=rebound)  
 LS adjustments (3mm hex) are counted in clicks (or markings) from fully closed (fully clockwise)  
 HS adjustments (12mm hex) are counted in turns from fully open (fully counter-clockwise)  
 TTX 25MkII FSAE and TTX 25MkII QM are delivered with C12 / R12 Valve specification



### Setting C11/R11 low speed adjuster sweep

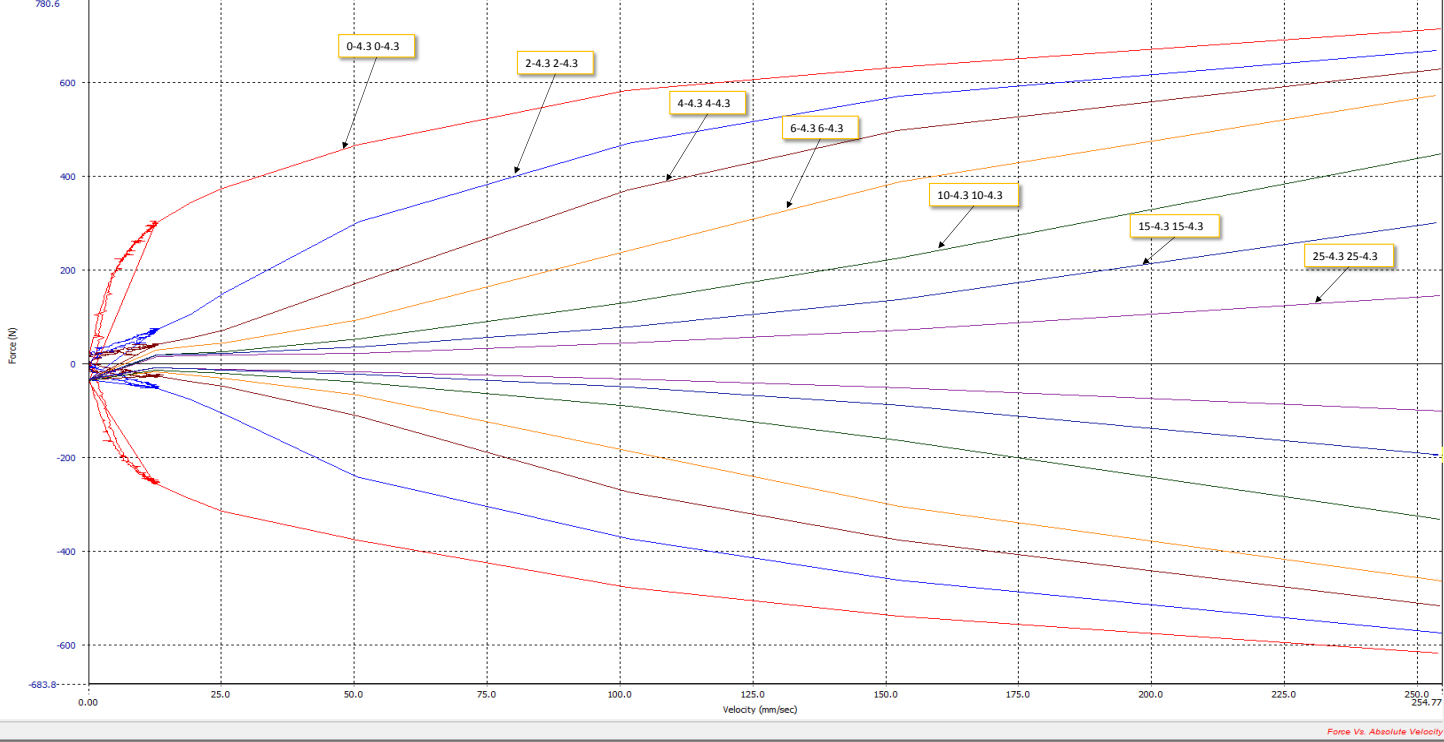


### Setting C11/R11 high speed adjuster sweep

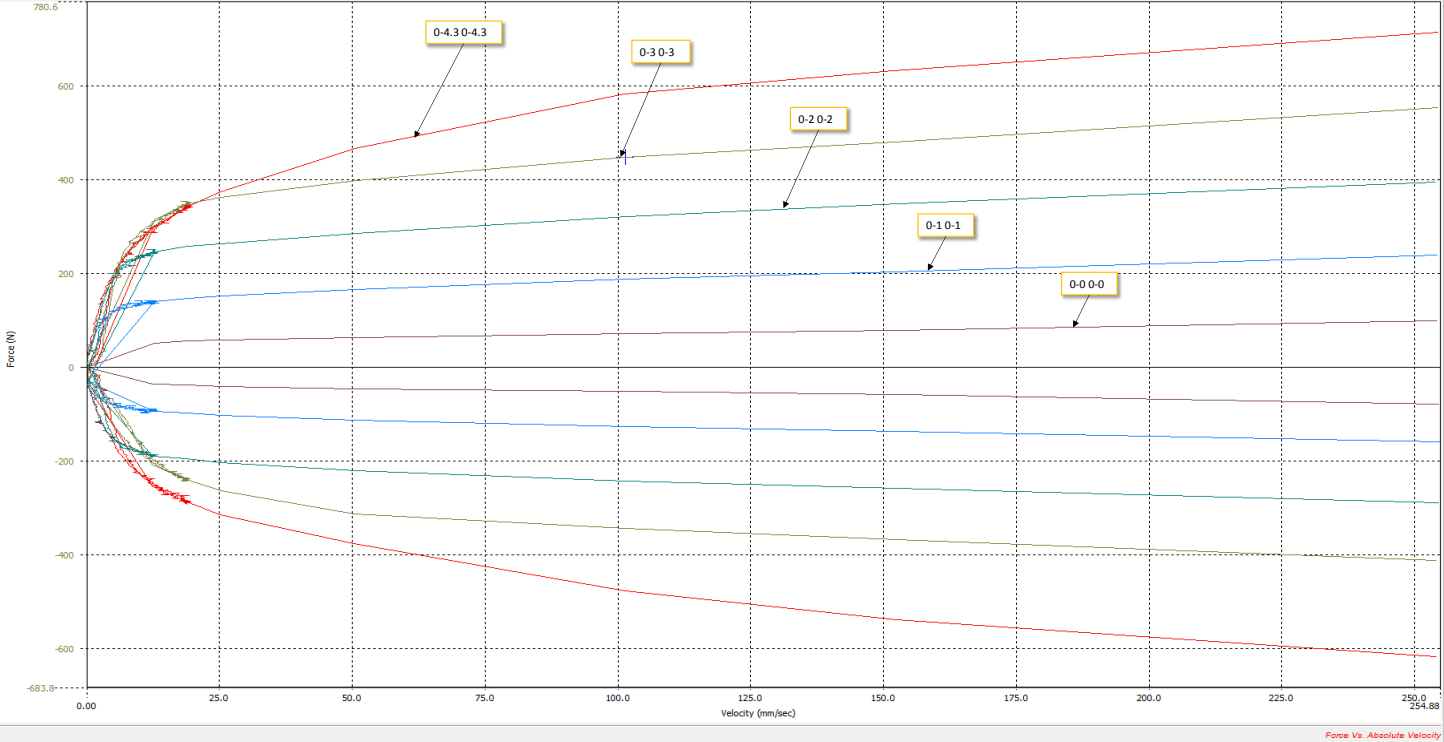




Setting C12/R12 low speed adjuster sweep

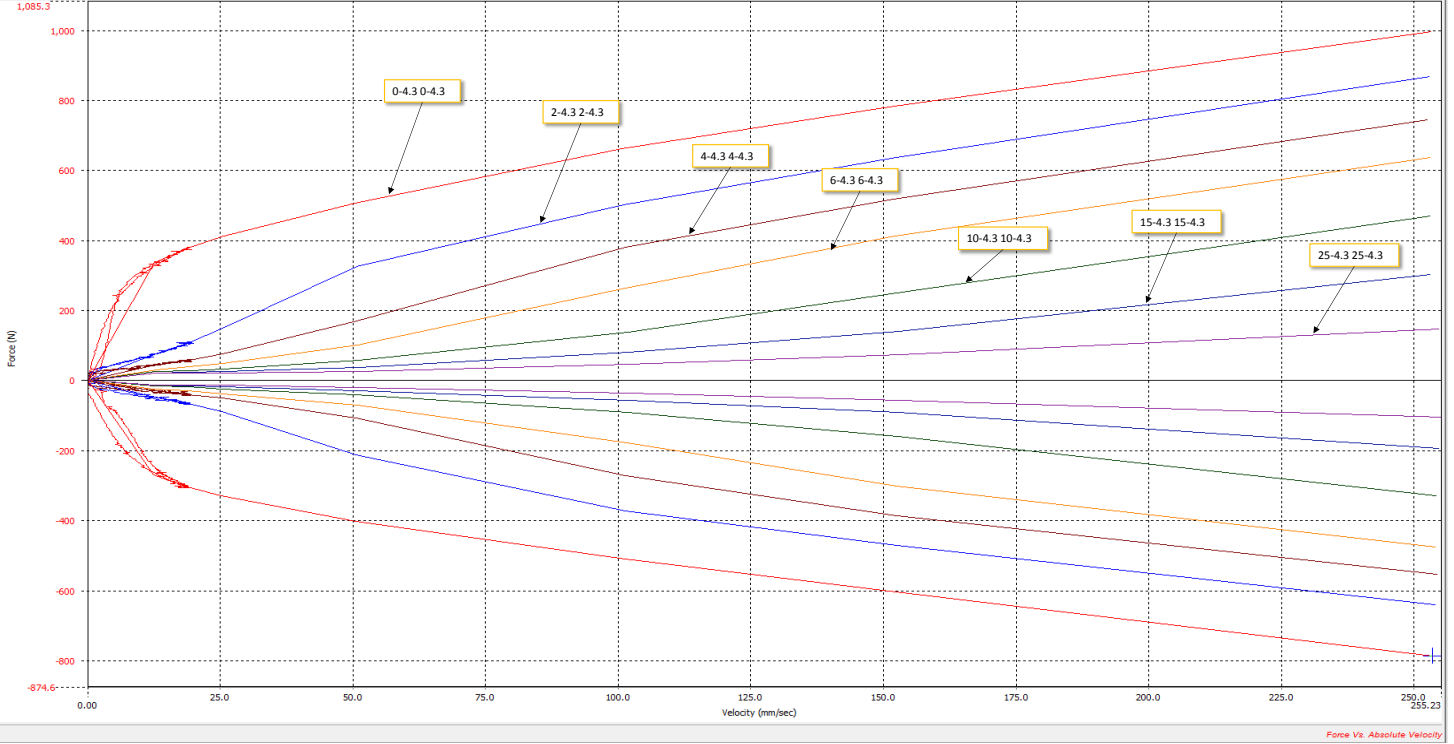


Setting C12/R12 high speed adjuster sweep

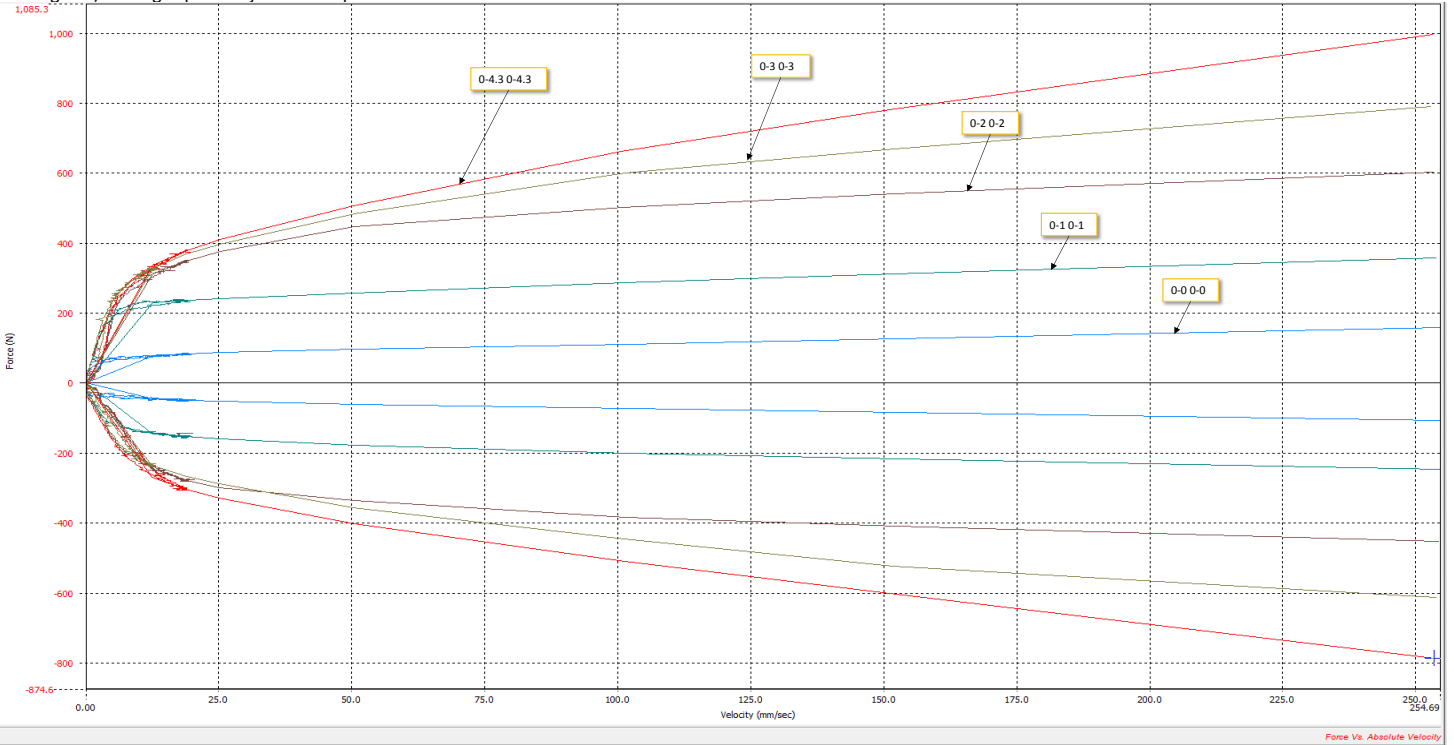




Setting C13/R13 low speed adjuster sweep

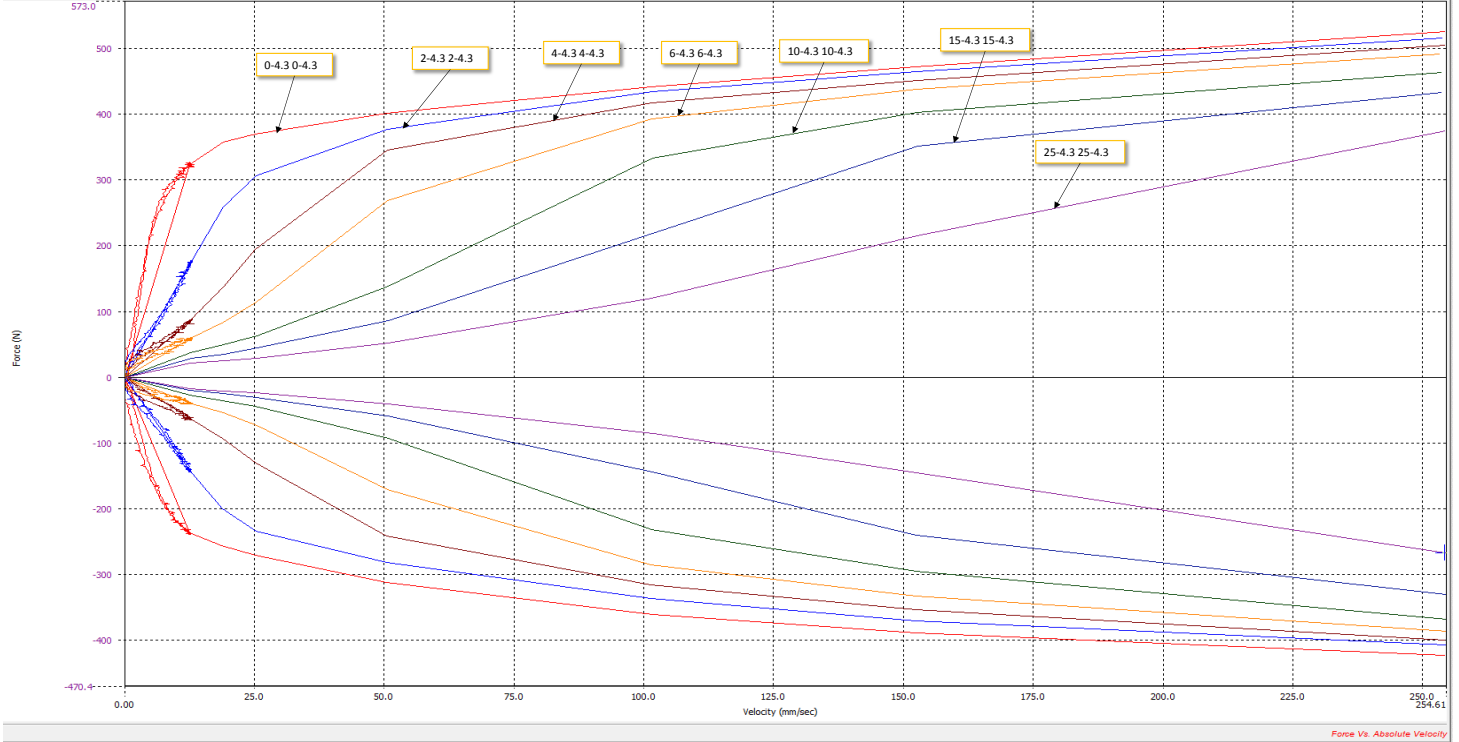


Setting C13/R13 high speed adjuster sweep

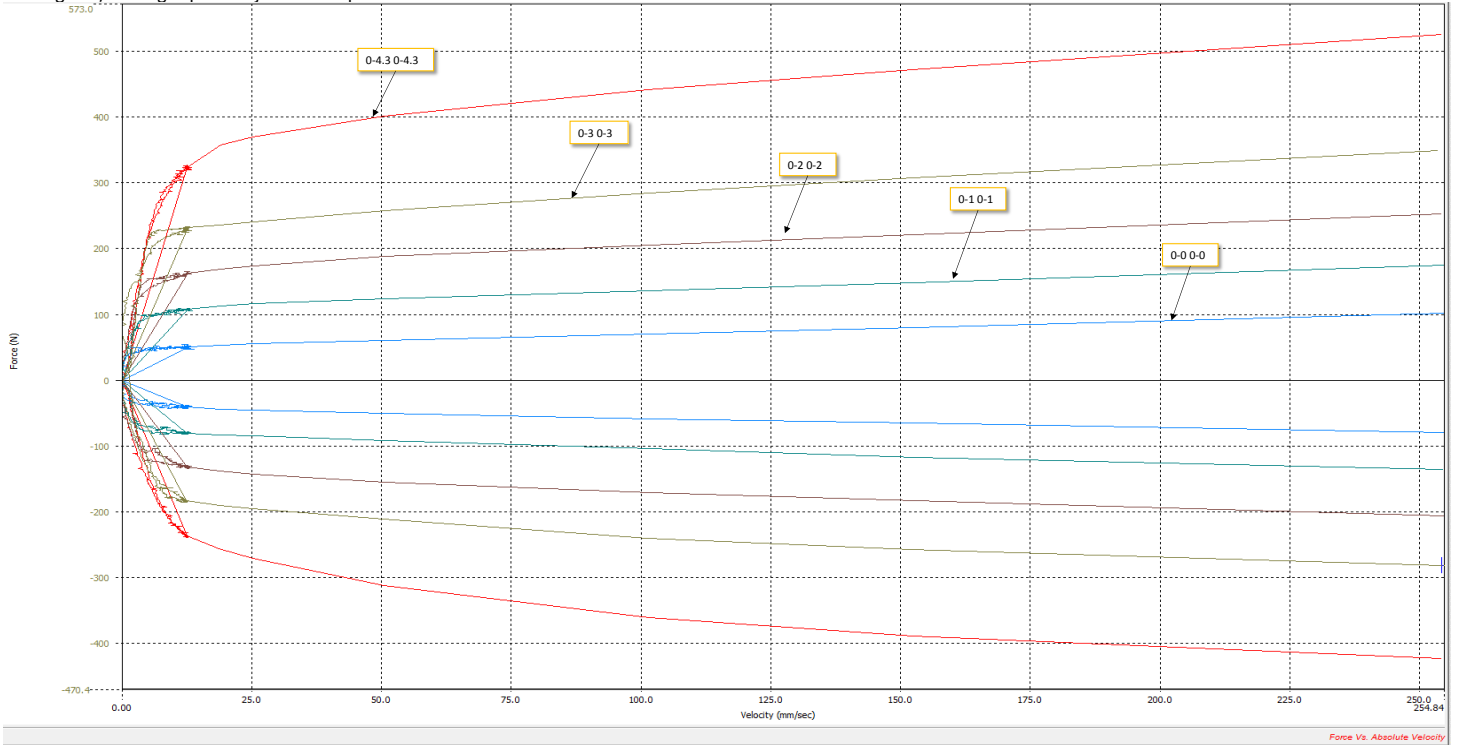




Setting C21/R21 low speed adjuster sweep

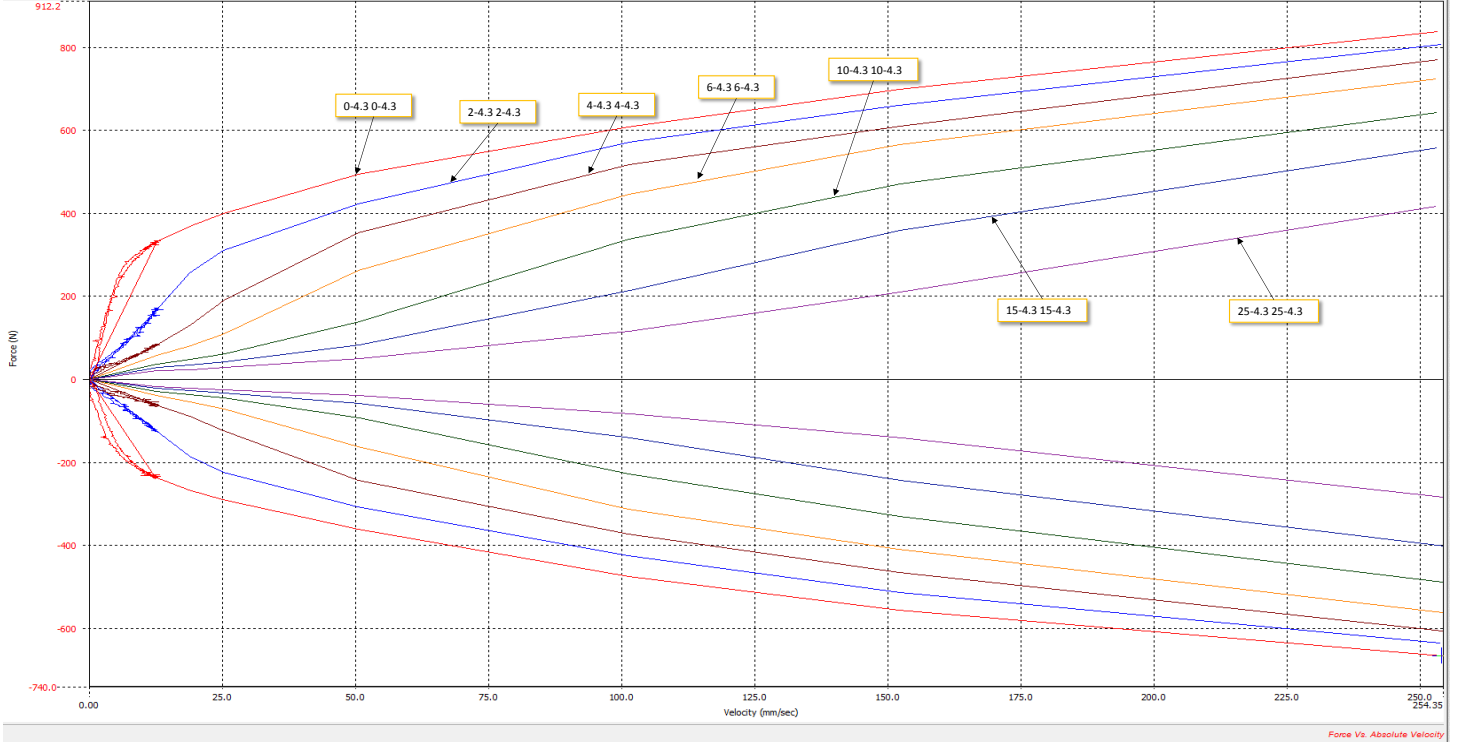


Setting C21/R21 high speed adjuster sweep

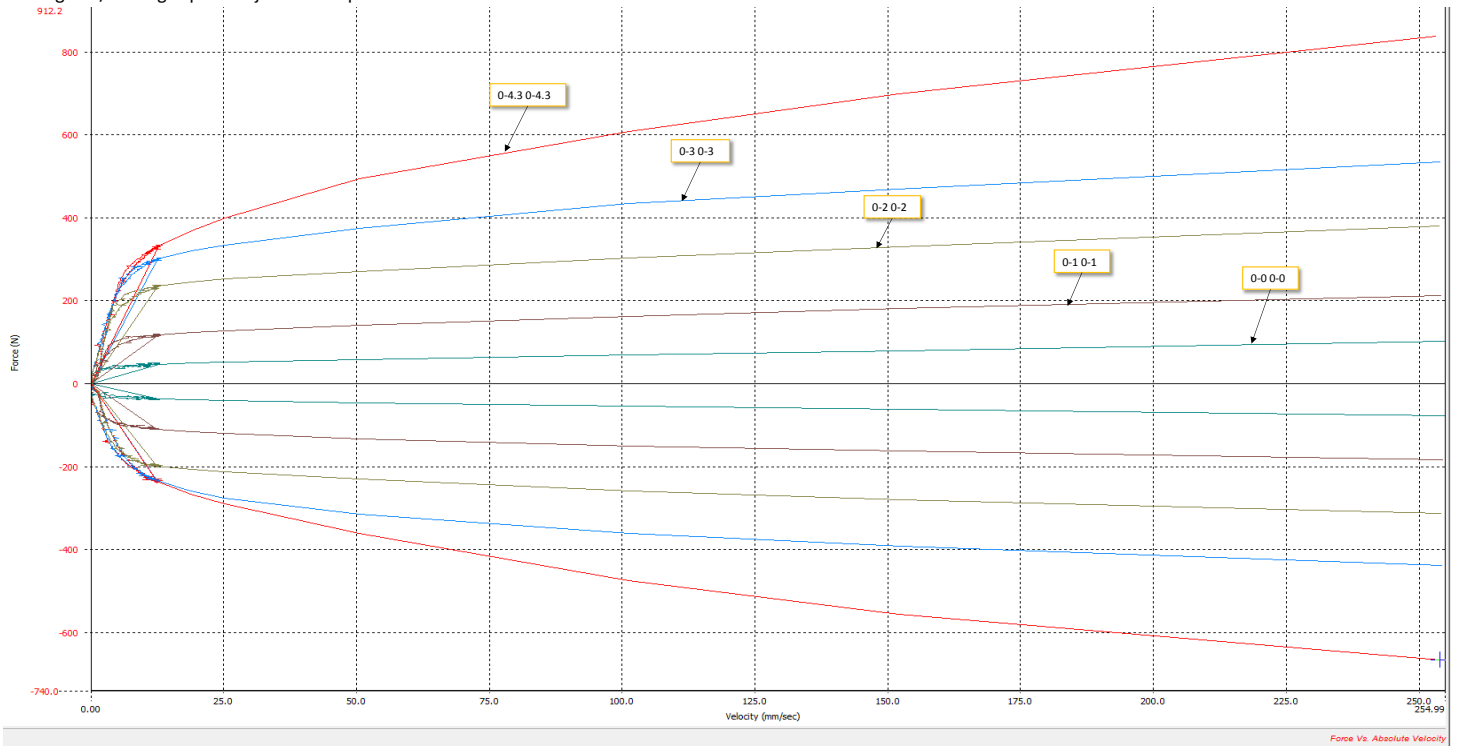




Setting C22/R22 low speed adjuster sweep

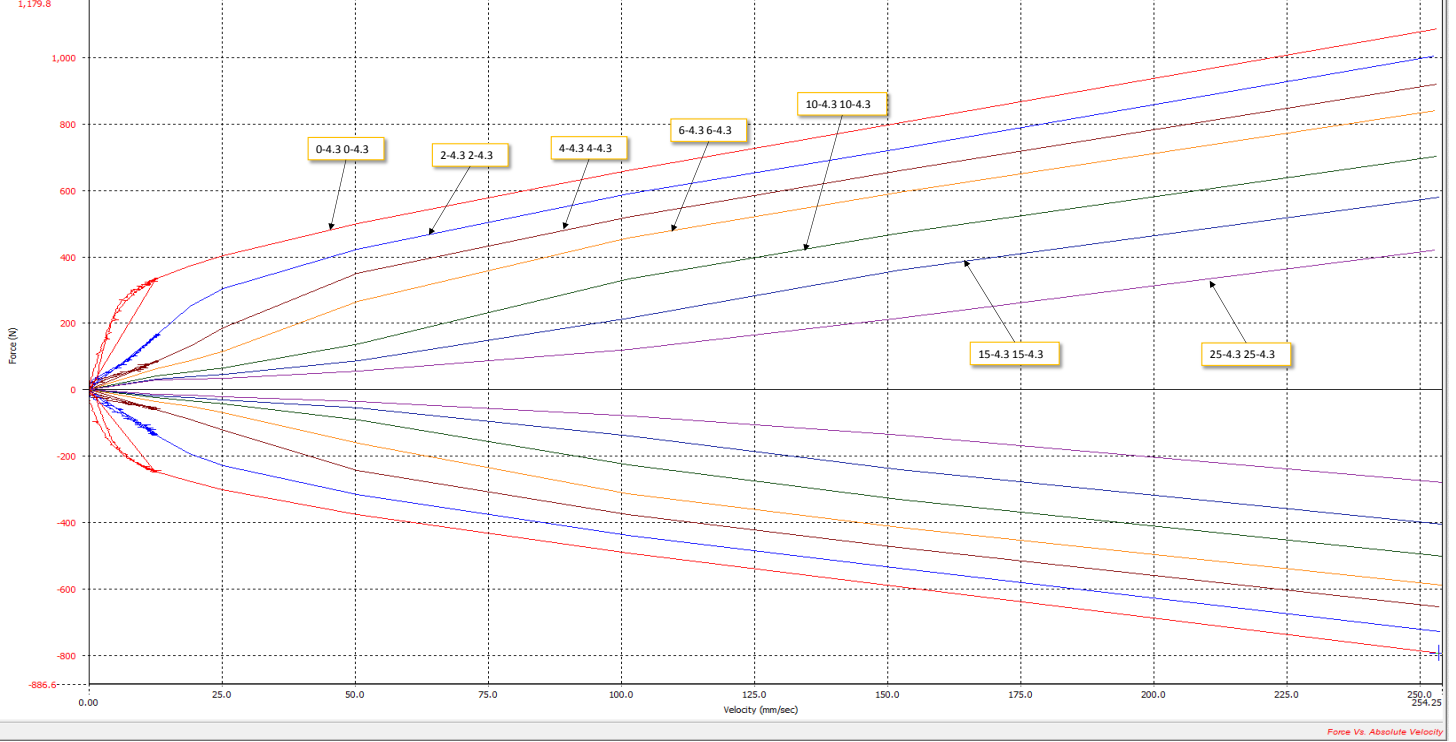


Setting C22/R22 high speed adjuster sweep





Setting C23/R23 low speed adjuster sweep



Setting C23/R23 high speed adjuster sweep

