Q vs. Inverse Current with linear fit (P=37 div.)f = 12.69 MHz slope = 1102.8212 f = 13.52 MHz slope = 1182.27f = 14.22 MHz slope = 1245.72f = 15.45 MHz slope = 1319.88f = 16.49 MHz slope = 1436.4410 8 Q (div.) 6 4 2 0 0.006 0.000 0.002 0.004 0.008