



Faraday	■ Lab 0 △ Lab 5B	○ mass fractionation ( $\pm \text{‰/amu}$ ) — deadtime ( $\pm \text{ns}$ ) [1M cps 206] — deadtime ( $\pm \text{ns}$ ) [500K cps 206] — deadtime ( $\pm \text{ns}$ ) [250K cps 206]	95% conf. int. measurement error
SEM	■ Lab 2B ▲ Lab 5A	— Faraday bias ( $\pm \text{ppm}$ ) [207 cup] — Faraday bias ( $\pm \text{ppm}$ ) [206 cup] — Faraday bias ( $\pm \text{ppm}$ ) [205 cup]	double-Pb spike error
Daly	○ Lab 4A ◊ Lab 4B △ Lab 15 □ Lab 16	— Faraday bias ( $\pm \text{ppm}$ ) [205 cup] — interference (excess cps) [1:1] — interference (excess cps) [2:1]	single-Pb spike error

ATONA	■ Lab 1 △ Lab 2A ○ Lab 5B ◊ Lab 16	○ mass fractionation ( $\pm \text{‰/amu}$ ) — Faraday bias ( $\pm \text{ppm}$ ) [238] — Faraday bias ( $\pm \text{ppm}$ ) [235] — Faraday bias ( $\pm \text{ppm}$ ) [233]
$10^{13} \Omega$ resistor	■ Lab 0 ▲ Lab 2B □ Lab 4A △ Lab 4B	— Blank correction ( $\pm \text{pg}$ )
$10^{12} \Omega$ resistor	○ Lab 5A	— Oxide correction ( $^{18}\text{O}/^{16}\text{O}$ )
$10^{11} \Omega$ resistor	□ Lab 15	95% conf. int. measurement error