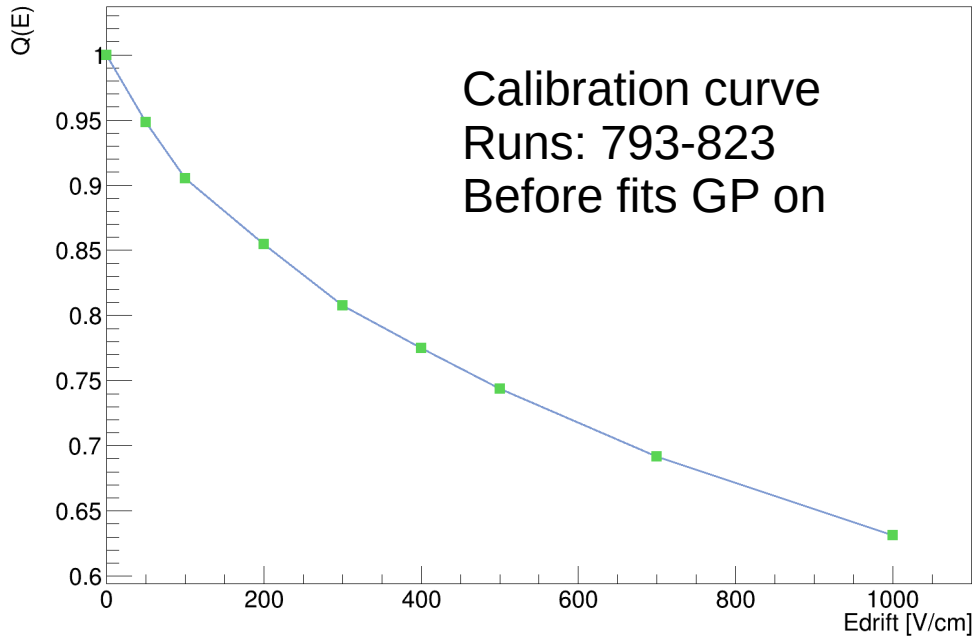


# Estimating Drift Field from Quenching



<sup>241</sup>Am peak fit

	Run	Field	Mu	Quenching	E Measured
Gas Pocket	826*	0	686.7	1.000	
	853	200 OFF	625.8	0.911	93
	854	200 ON	623.6	0.908	97
Extr varying	867	0	709	1.000	
	884	E4.2	627	0.884	142
	887	E4.95	631	0.890	130
	888	E5.7	626	0.883	144
Drift varying	930*	0	710.5	1.000	
	931	100	671.2	0.945	53
	884	200	628.4	0.884	142
	932	400	566.3	0.797	331
	935	700	495.5	0.697	680
	936	1000	450.7	0.634	985
Special	938	Mauro	624	0.878	153
	941	799-like	623	0.877	151

