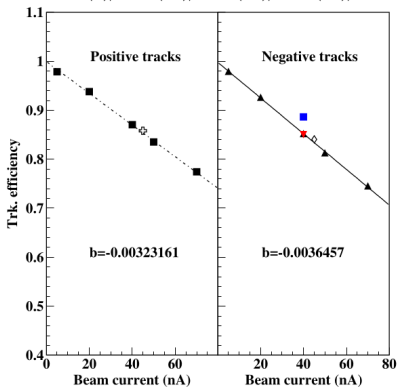
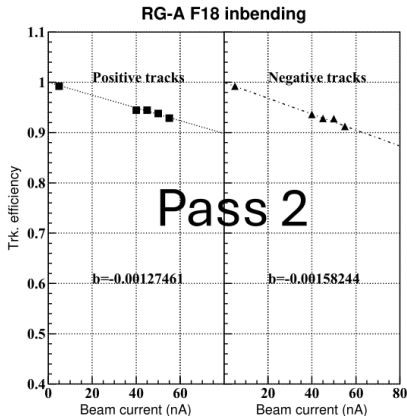


Runs 5443(5)/5444(20)/5453(40)/5543(50)/5595(70)

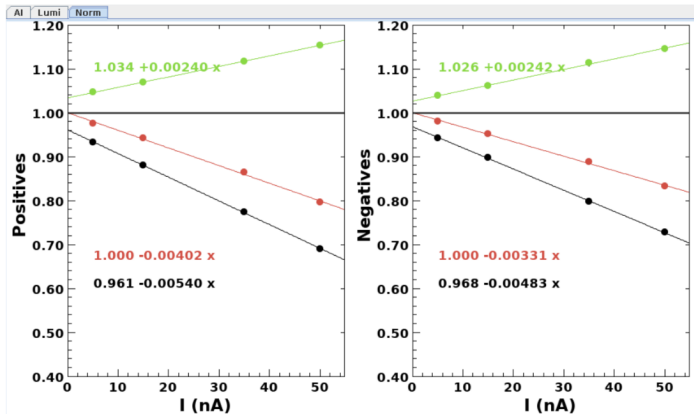


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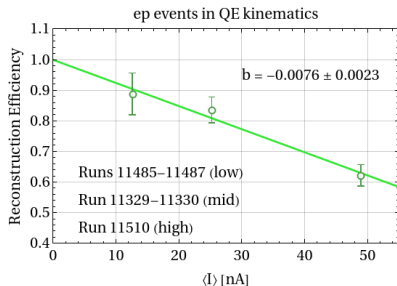
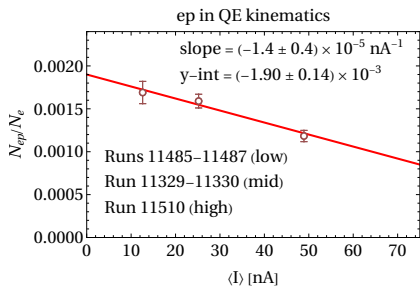
RGB Pass 2 Review



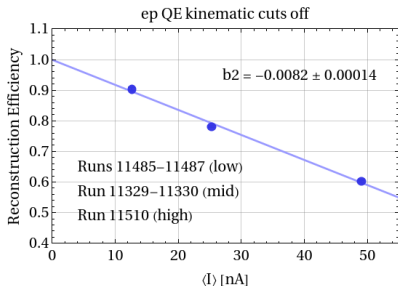
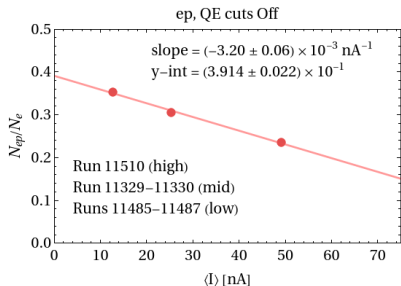
Normalized yields
of $e h^{+/-}$

Conventional
AI-assisted
Ratio

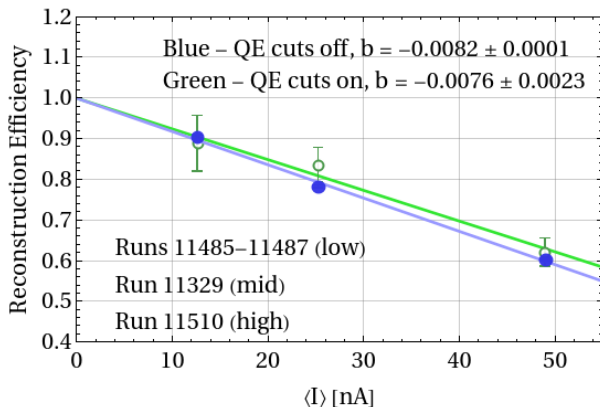
RGB N_{ep}/N_e luminosity dependence with QE cuts on - beam energy calculated from particle angles, θ_{pq} , and $\Delta\phi$.

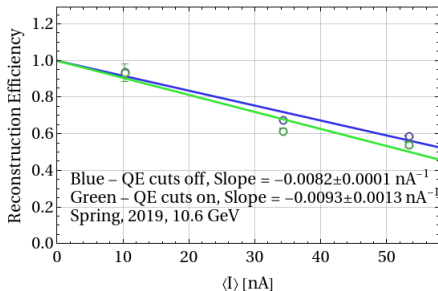
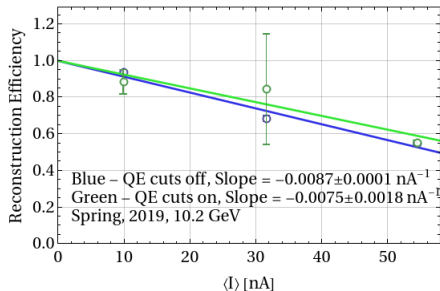
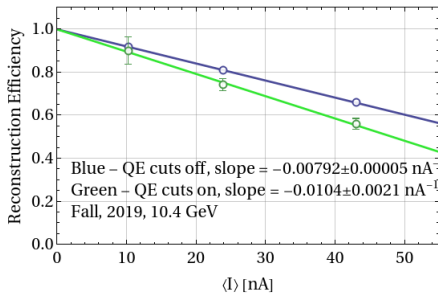
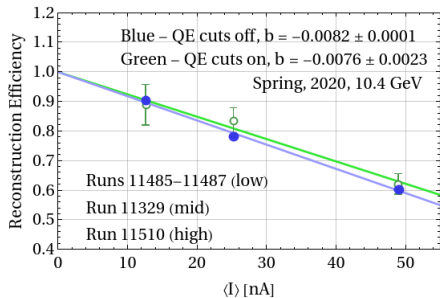


RGB N_{ep}/N_e luminosity dependence with QE cuts off - dropped cuts on beam energy calculated from particle angles, θ_{pq} , and $\Delta\phi$.



RGB N_{ep}/N_e luminosity dependence with QE cuts on/off.





	QE cuts on	QE cuts off	$E_{\text{beam}}[\text{GeV}]$
Spring, 2020	$-0.0076 \pm 0.0023 \text{ nA}^{-1}$	$-0.0082 \pm 0.0001 \text{ nA}^{-1}$	10.4
Fall, 2019	$-0.0104 \pm 0.0021 \text{ nA}^{-1}$	$-0.0079 \pm 0.0001 \text{ nA}^{-1}$	10.4
Spring, 2019	$-0.0075 \pm 0.0018 \text{ nA}^{-1}$	$-0.0087 \pm 0.0001 \text{ nA}^{-1}$	10.2
Spring, 2019	$-0.0093 \pm 0.0013 \text{ nA}^{-1}$	$-0.0082 \pm 0.0001 \text{ nA}^{-1}$	10.6

Weighted averages:

For QE cuts on: $\langle b \rangle = 0.0087 \pm 0.0014 \text{ nA}^{-1}$

For QE cuts off: $\langle b \rangle = 0.00883 \pm 0.00005 \text{ nA}^{-1}$

- ① Use NB method to get the current at frequent intervals - Get ungated Faraday cut reading in RUN::config bank which records integrated current since last time the bank was written out.
- ② Get the timestamp from Trigger Interface board in RUN::config.
- ③ Divide by the time since the last recording of RUN::config bank.
- ④ Require the current exceed a threshold of 1 nA to remove beam trips.

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- 1 $p_{\pm} > 0.4 \text{ GeV}/c$
- 2 $|\chi^2_{PID}| < 5, |\chi^2| < 10|$
- 3 Reject tracks with FTOF Panel 2 - don't see any.
- 4 Vertex $-15 < v_z < 5 \text{ cm}$ in RGA. RGB had $-13 < v_z < 12 \text{ cm}$ for inbending.
- 5 fiducial cuts