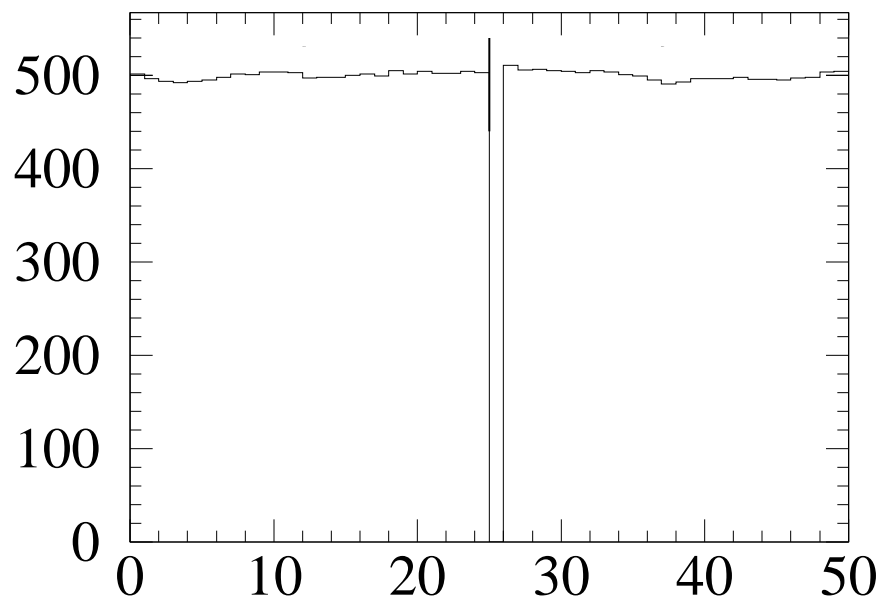
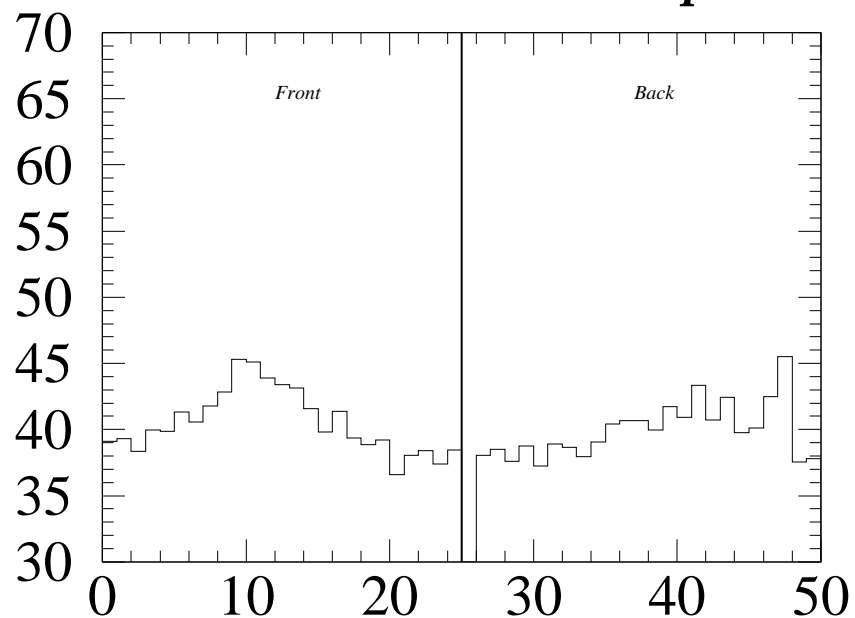


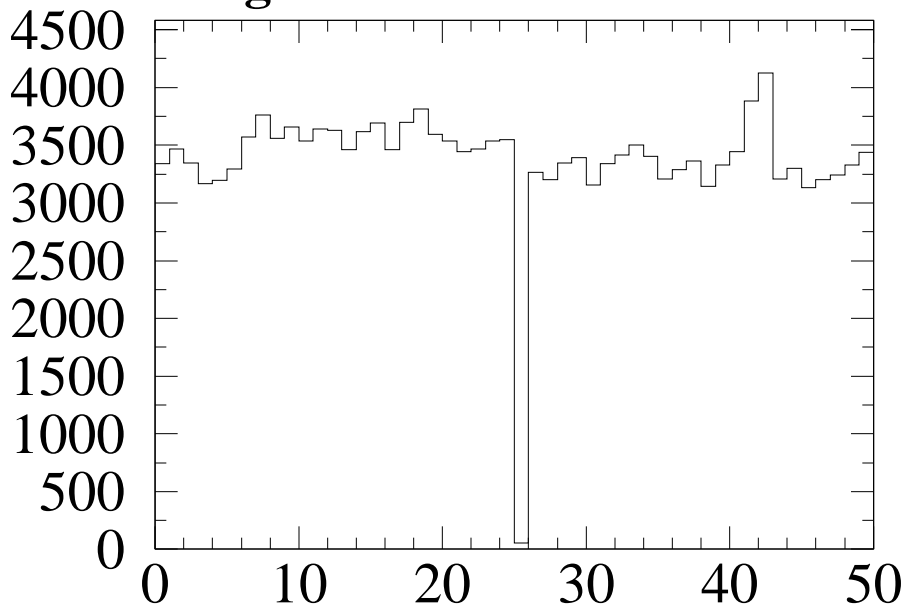
M330 straw 465 (B) Low gain straw



dG = 4.0 rms = 1.79 Displaced WJ



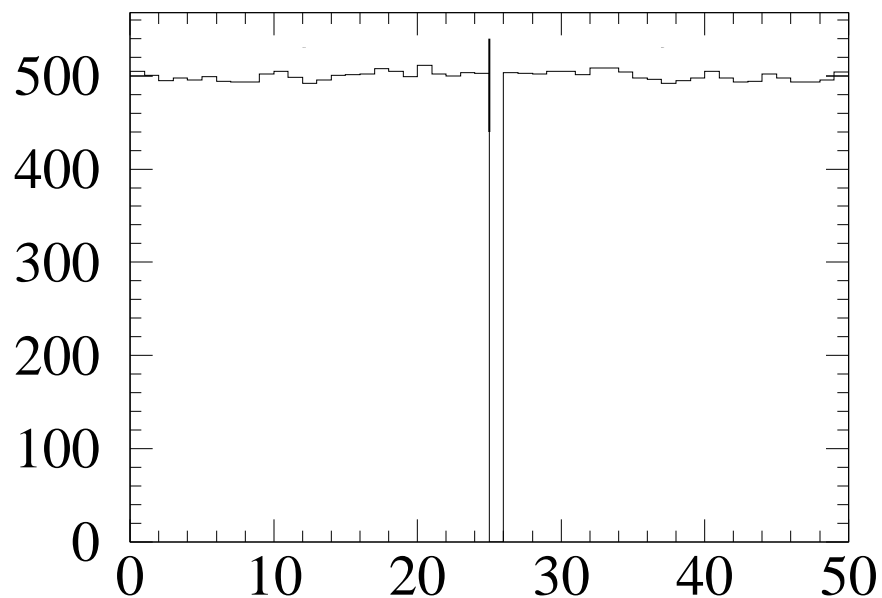
g330 Gain Correction



g330 Sigma (along straw length)

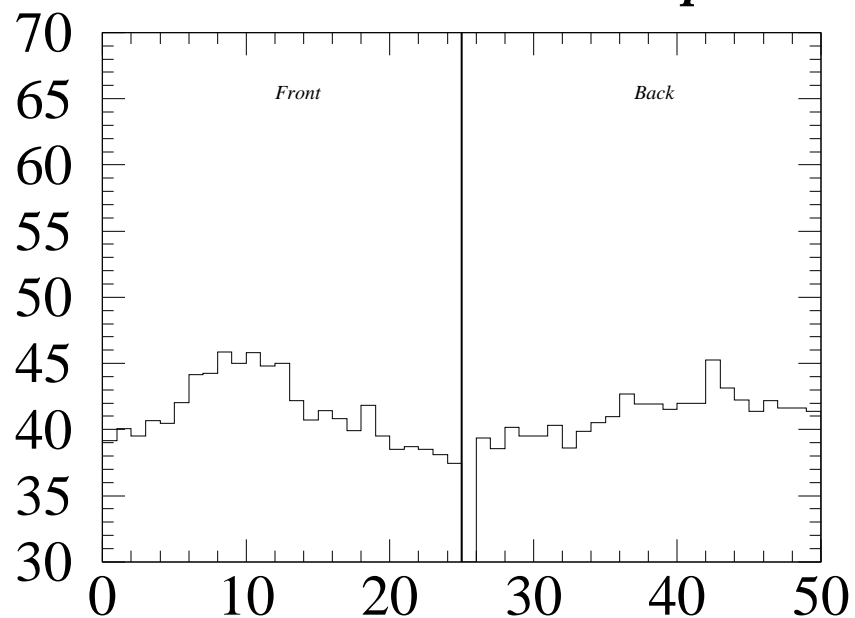
g330 Number of Data

M330 straw 492 (B) Low gain straw

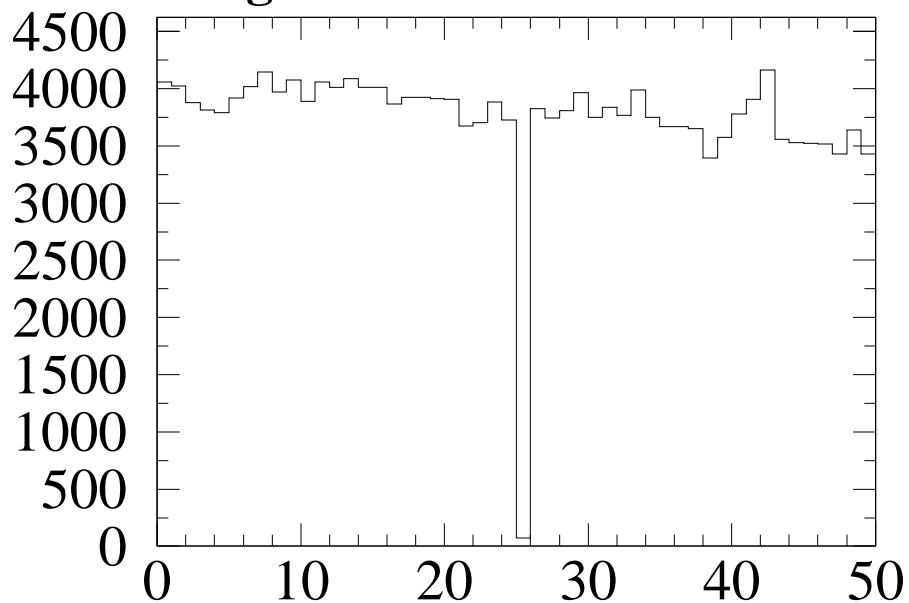


g330 Gain Correction

dG = 3.3 rms = 1.24 Displaced WJ

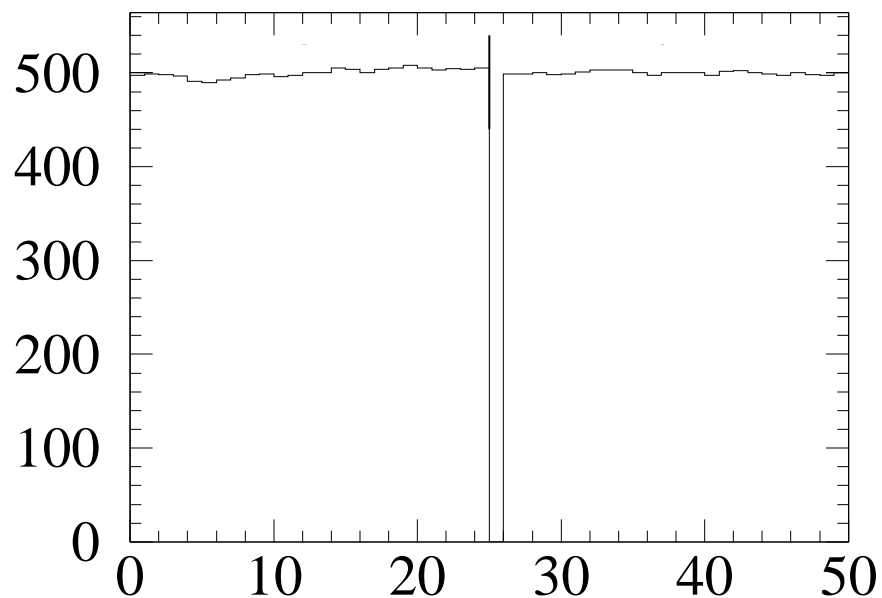


g330 Sigma (along straw length)



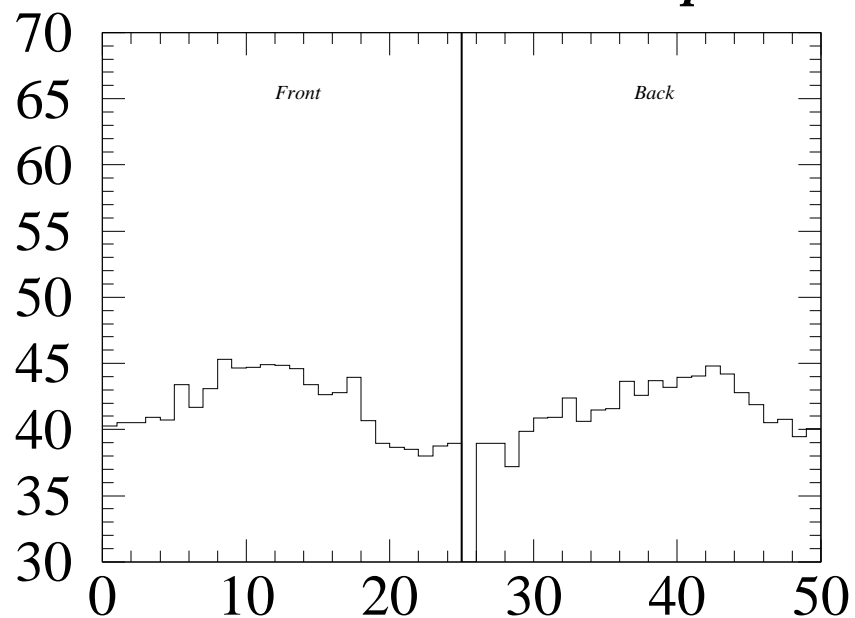
g330 Number of Data

M330 straw 466 (B) Low gain straw

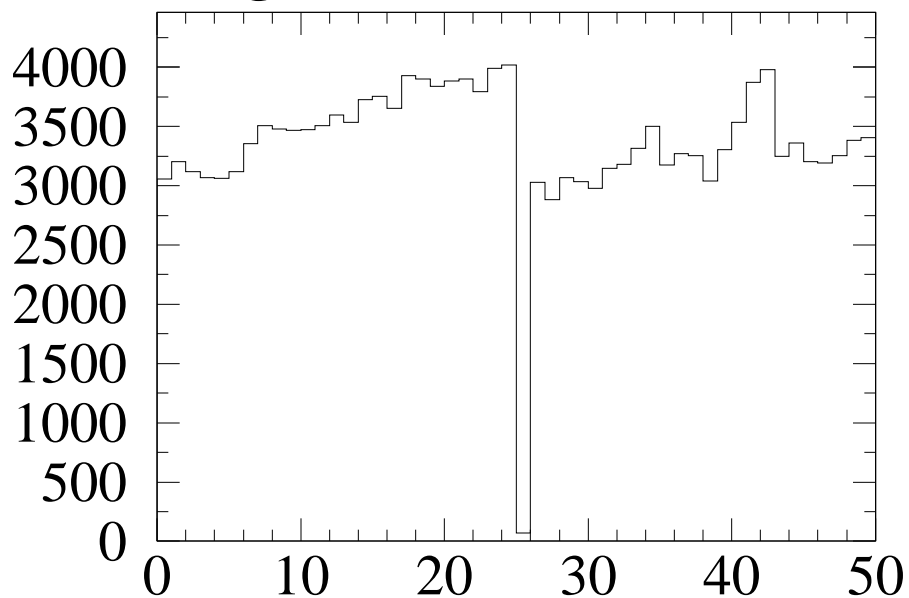


g330 Gain Correction

dG = 1.2 rms = 1.97 Displaced WJ

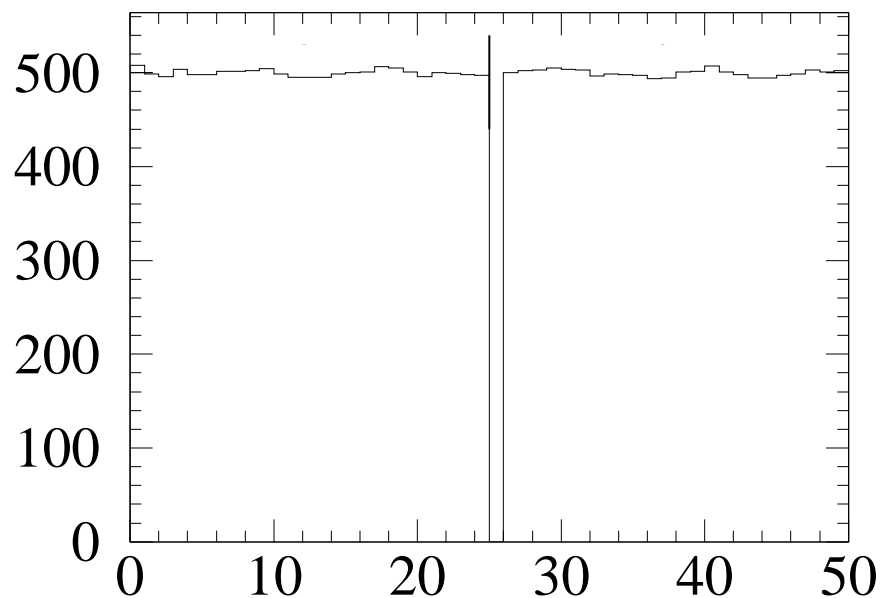


g330 Sigma (along straw length)



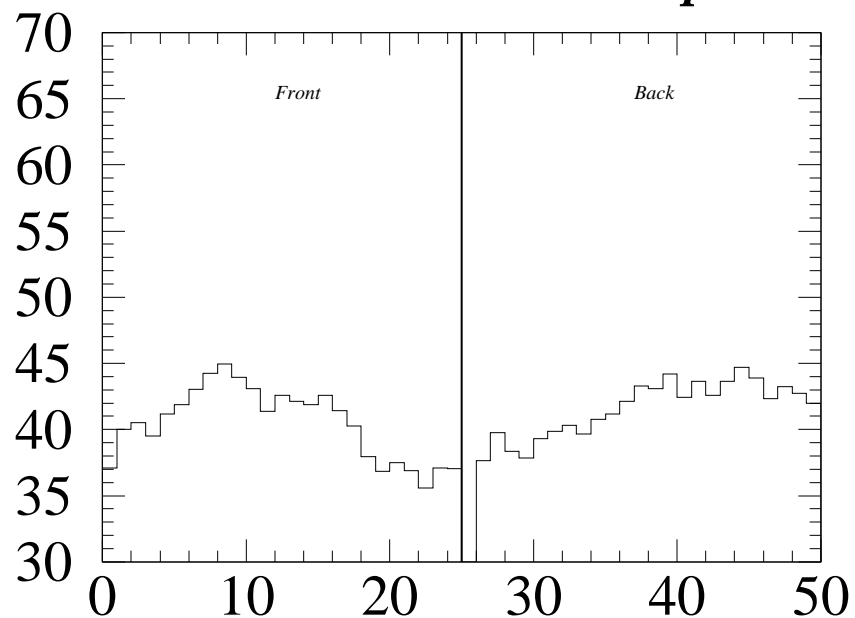
g330 Number of Data

M330 straw 493 (B) Low gain straw

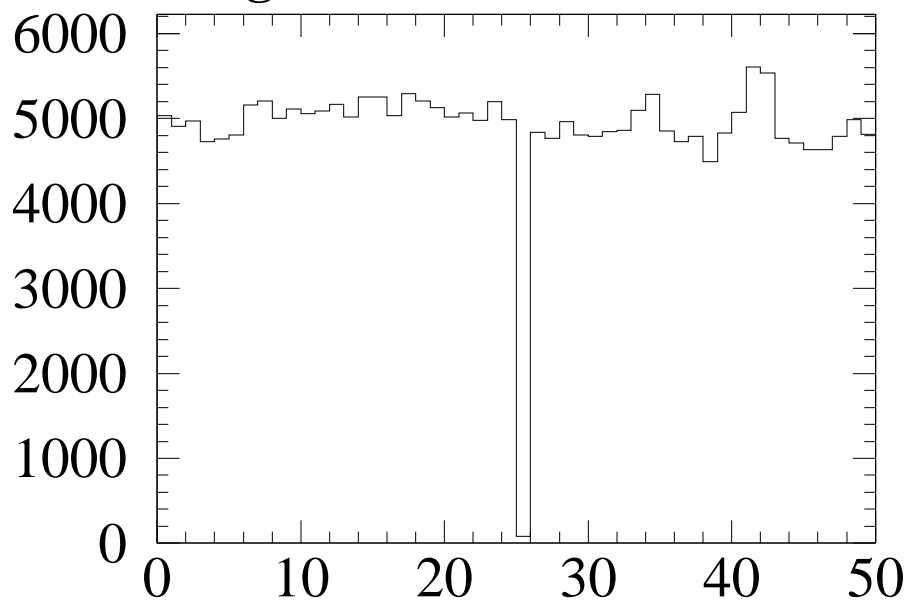


g330 Gain Correction

dG = 2.8 rms = 1.95 Displaced WJ

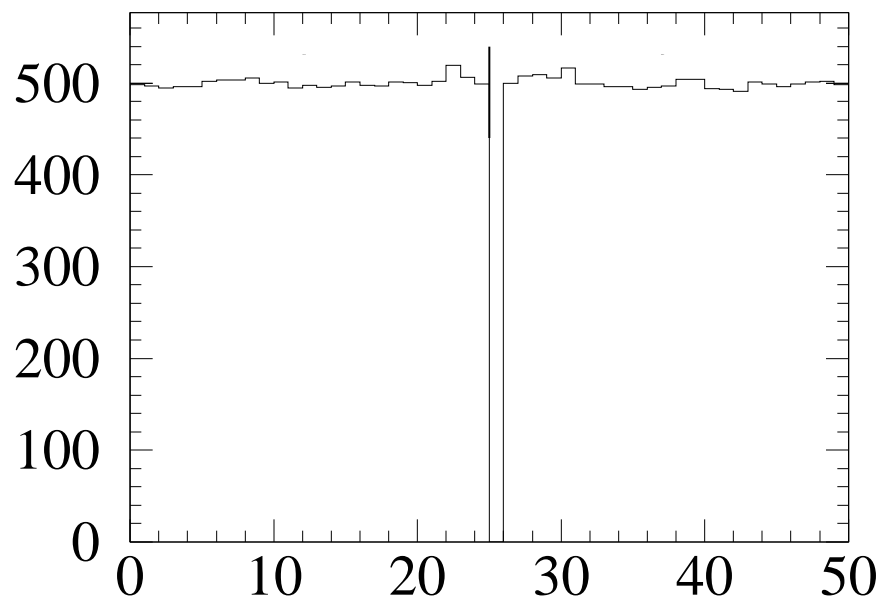


g330 Sigma (along straw length)



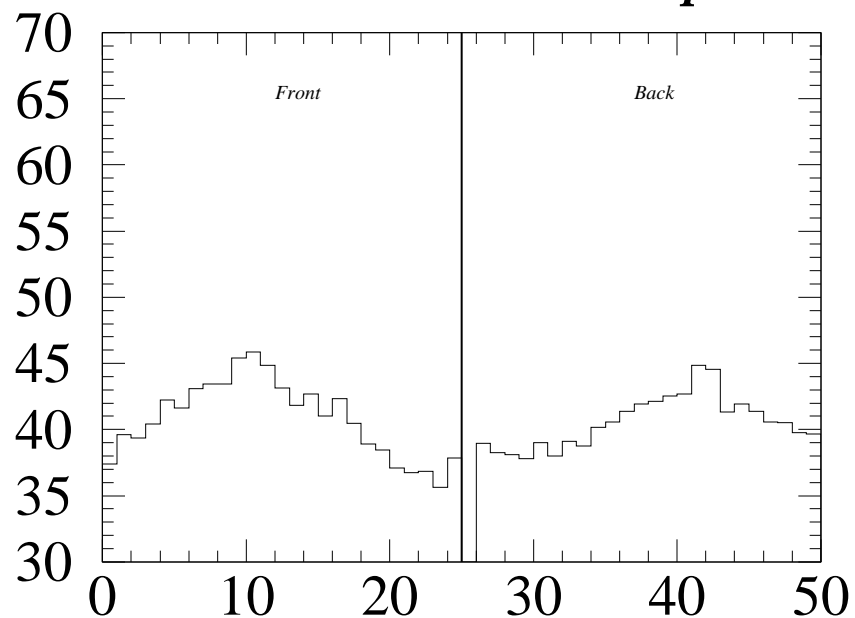
g330 Number of Data

M330 straw 518 (B) Low gain straw

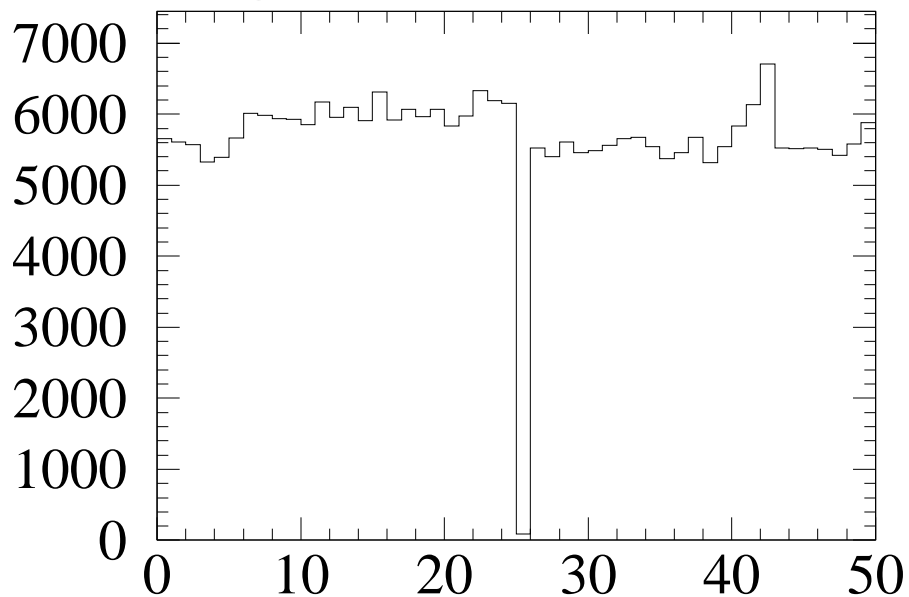


g330 Gain Correction

dG = 5.2 rms = 1.71 Displaced WJ

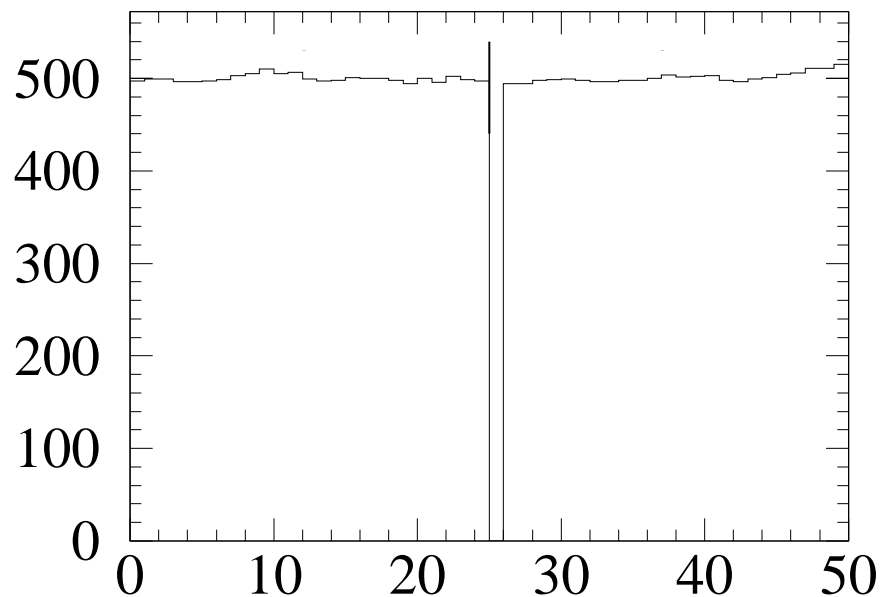


g330 Sigma (along straw length)



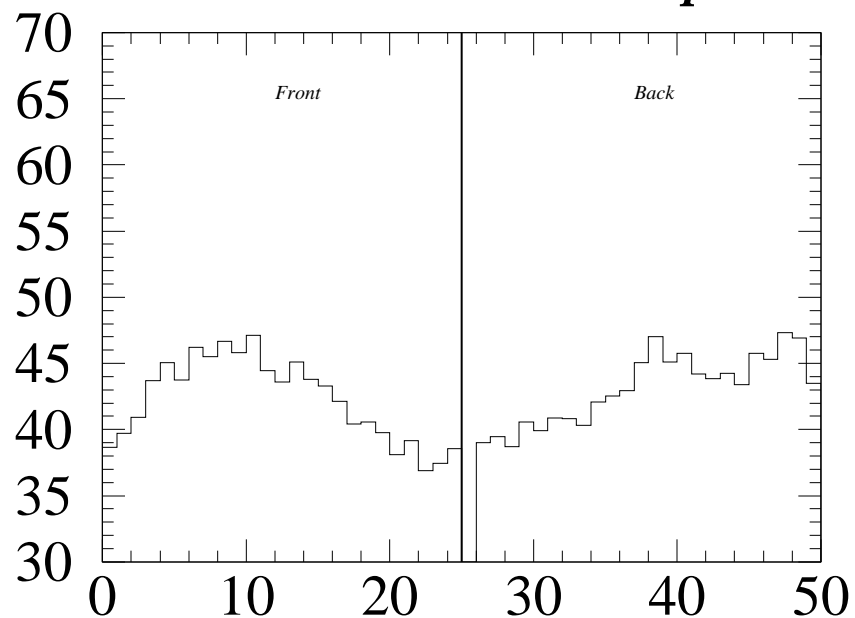
g330 Number of Data

M330 straw 519 (B) Low gain straw

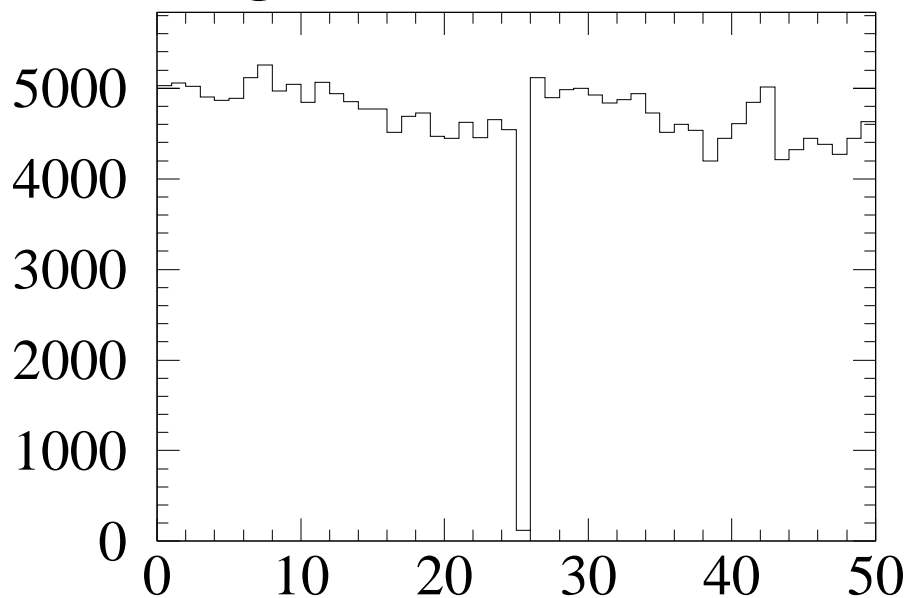


g330 Gain Correction

dG = 4.3 rms = 2.94 Displaced WJ

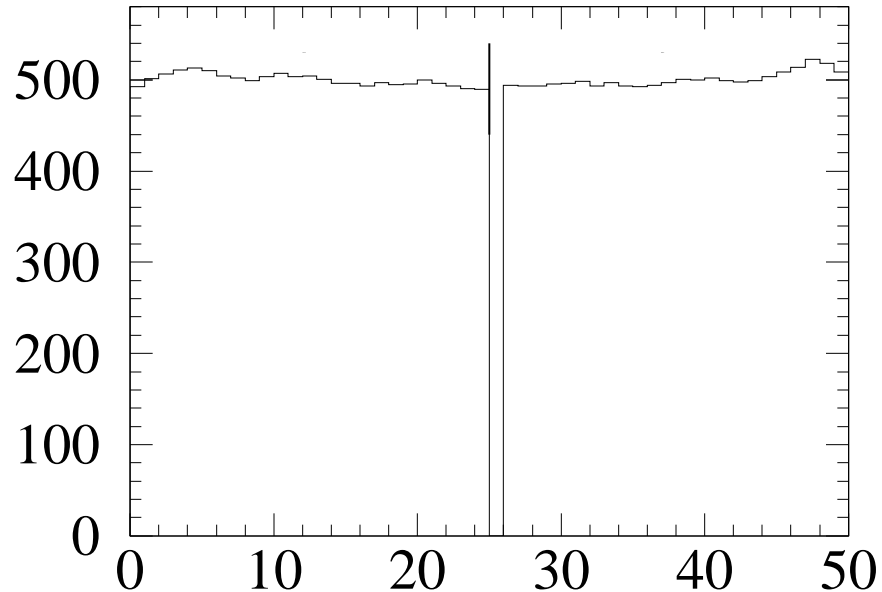


g330 Sigma (along straw length)



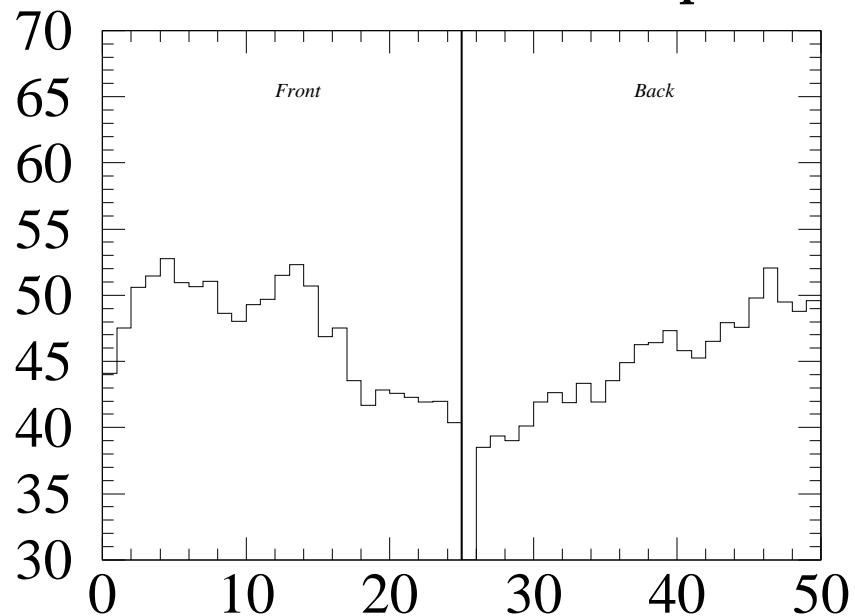
g330 Number of Data

M330 straw 548 (B) Low gain straw

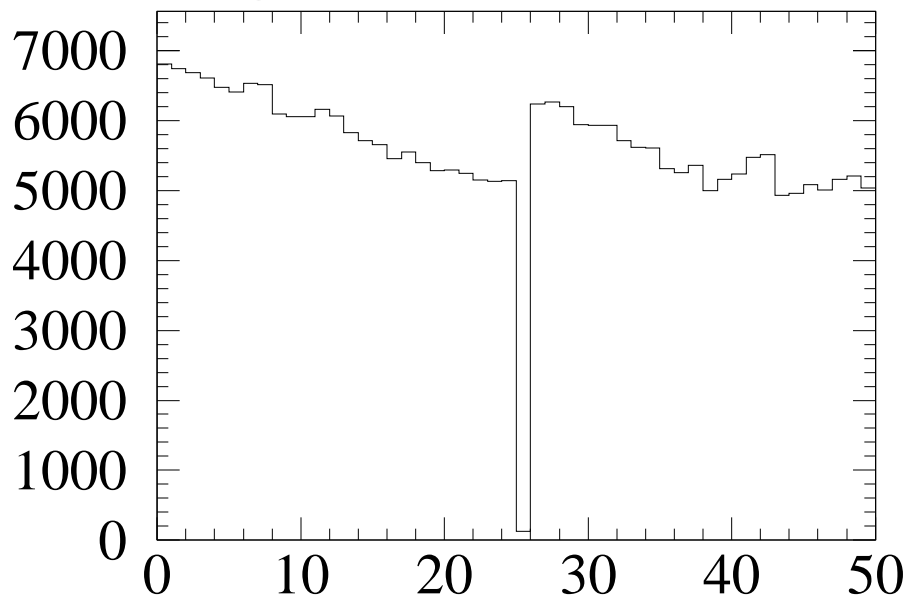


g330 Gain Correction

dG = 6.0 rms = 4.32 Displaced WJ

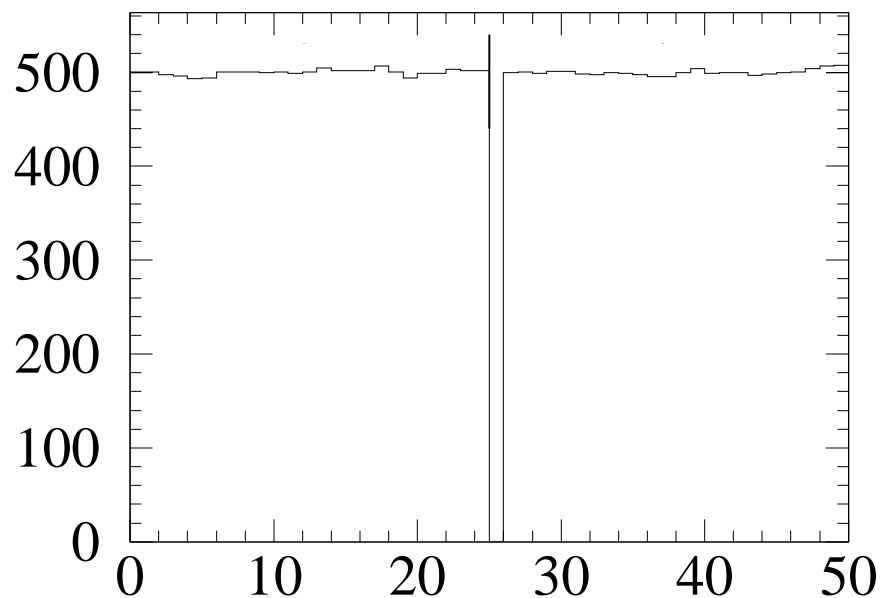


g330 Sigma (along straw length)



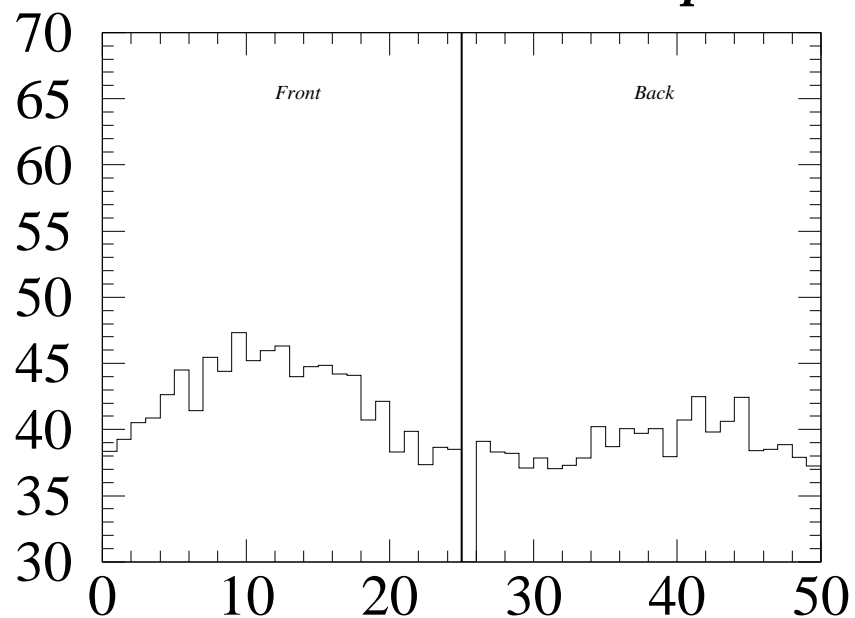
g330 Number of Data

M330 straw 467 (B) Low gain straw

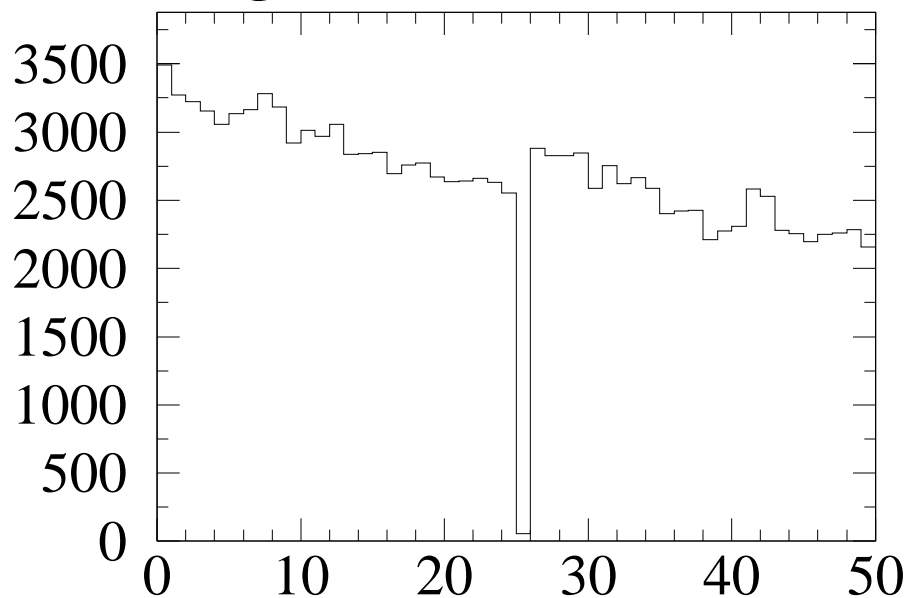


g330 Gain Correction

dG = 2.5 rms = 1.43 Displaced WJ

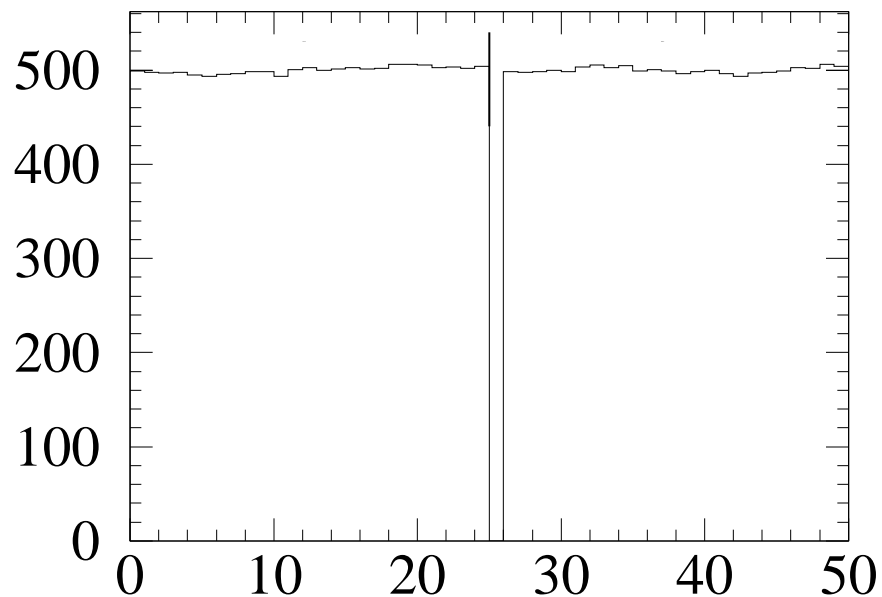


g330 Sigma (along straw length)



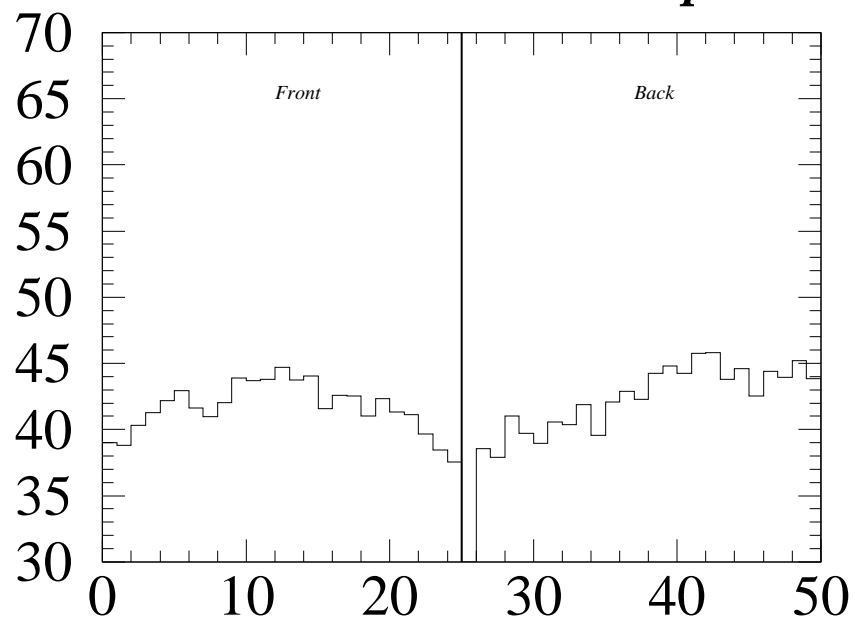
g330 Number of Data

M330 straw 494 (B) Low gain straw

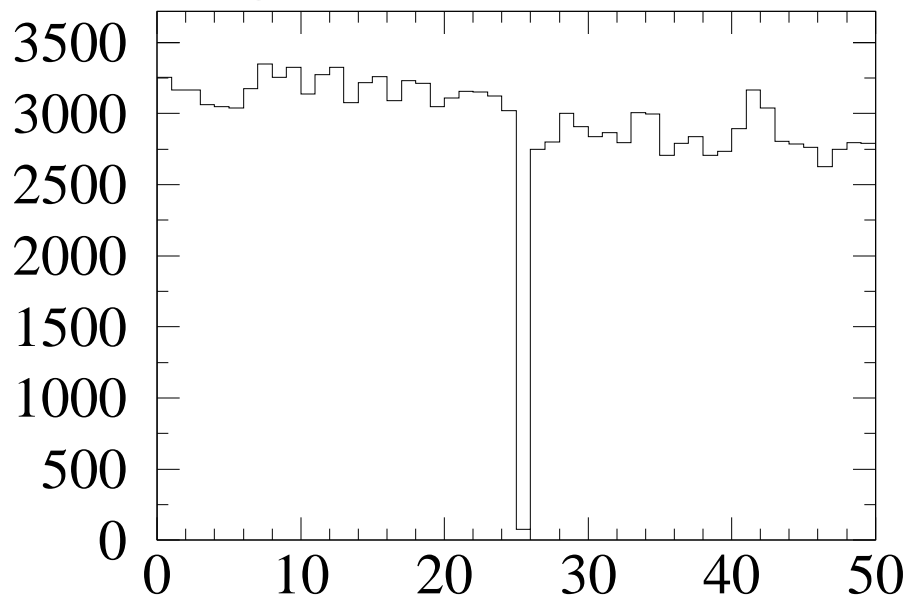


g330 Gain Correction

dG = 2.5 rms = 2.30 Displaced WJ

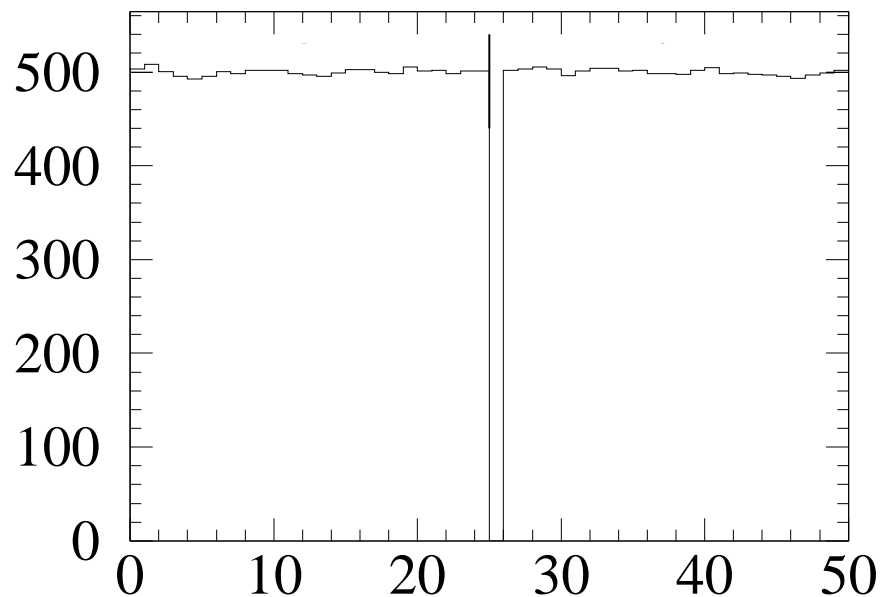


g330 Sigma (along straw length)



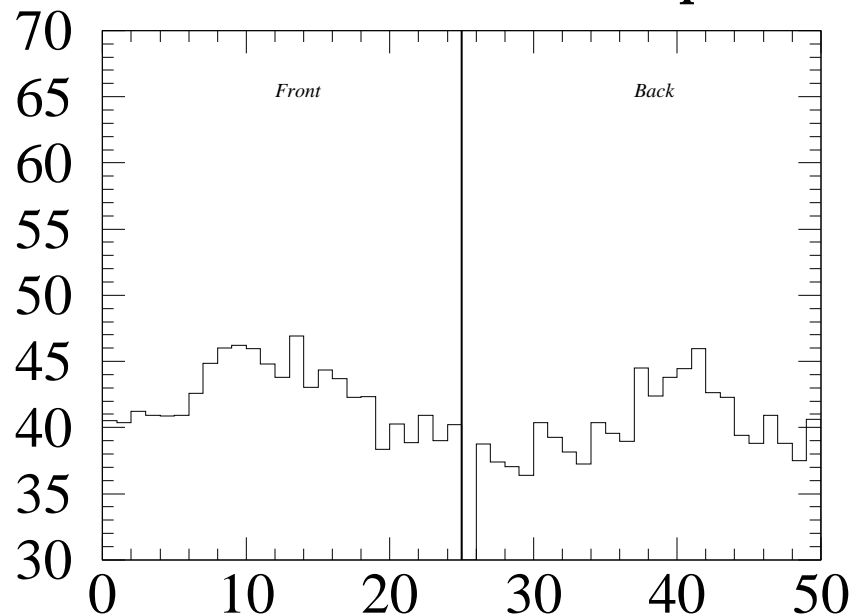
g330 Number of Data

M330 straw 468 (B) Low gain straw

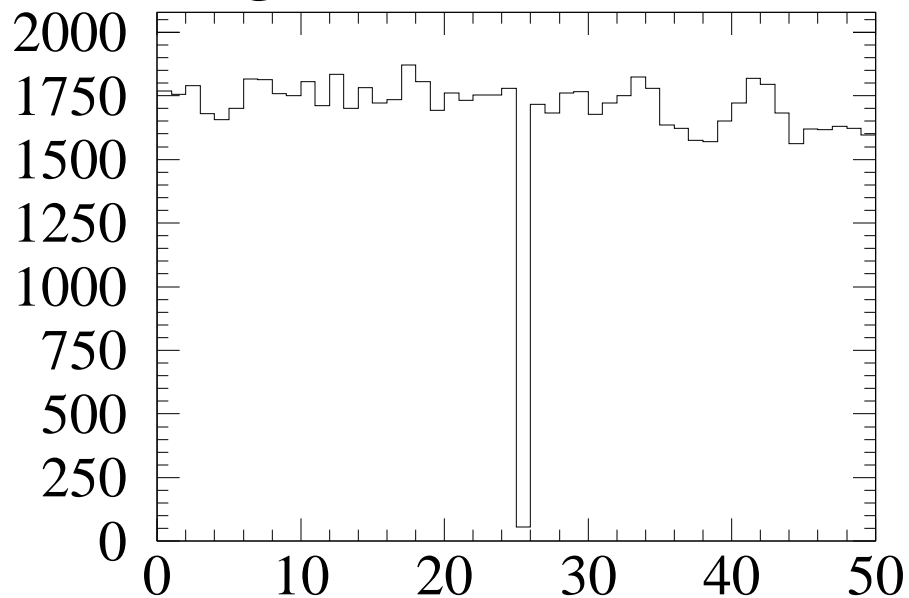


g330 Gain Correction

dG = 2.4 rms = 2.54 Displaced WJ

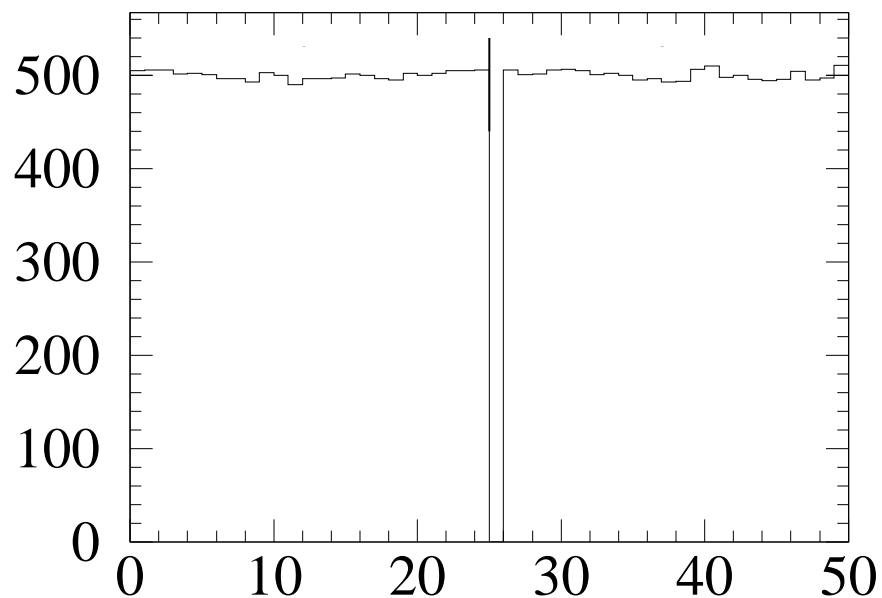


g330 Sigma (along straw length)



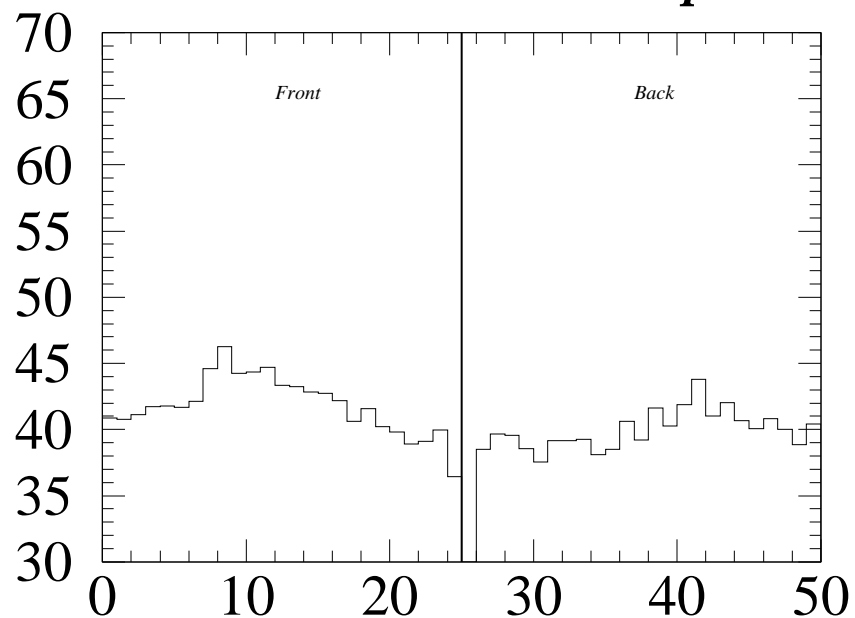
g330 Number of Data

M330 straw 495 (B) Low gain straw

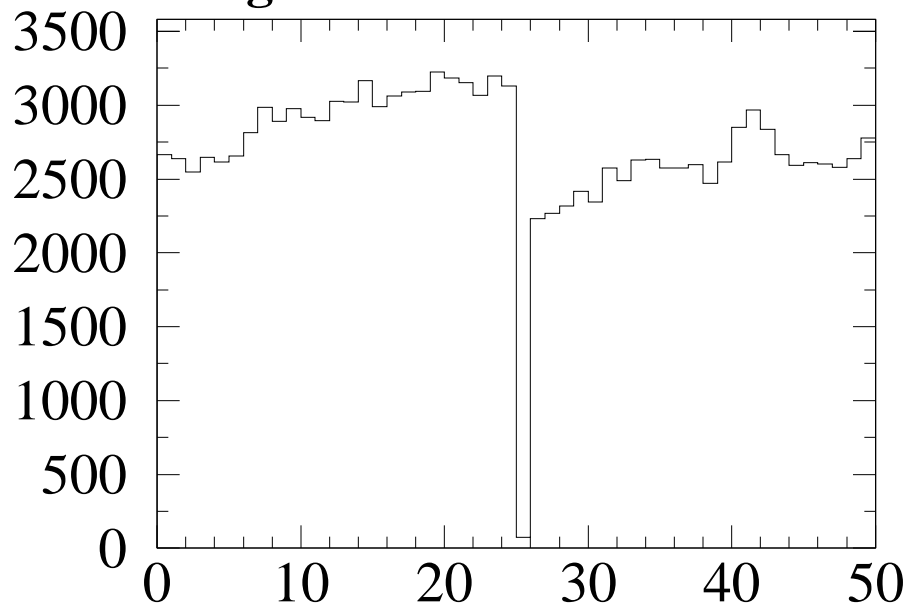


g330 Gain Correction

dG = 3.5 rms = 1.41 Displaced WJ

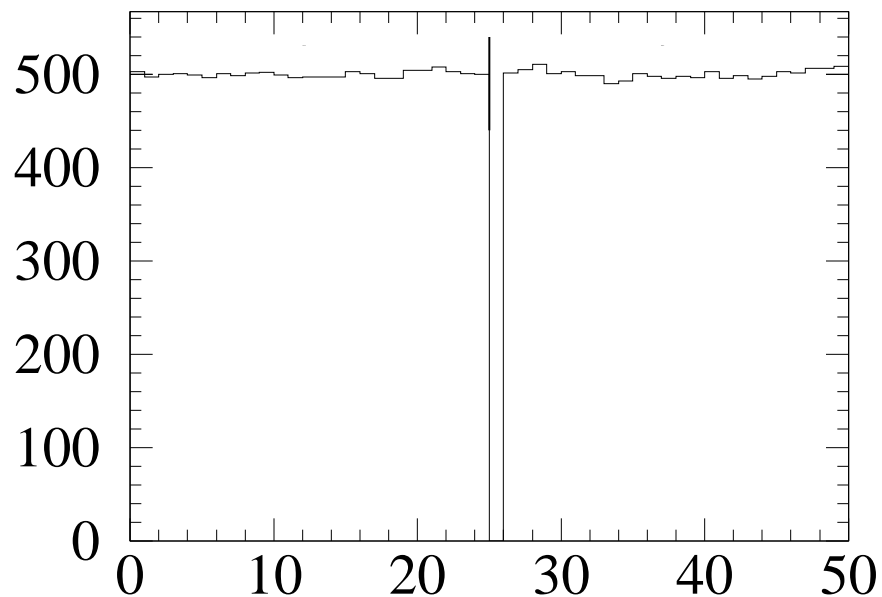


g330 Sigma (along straw length)

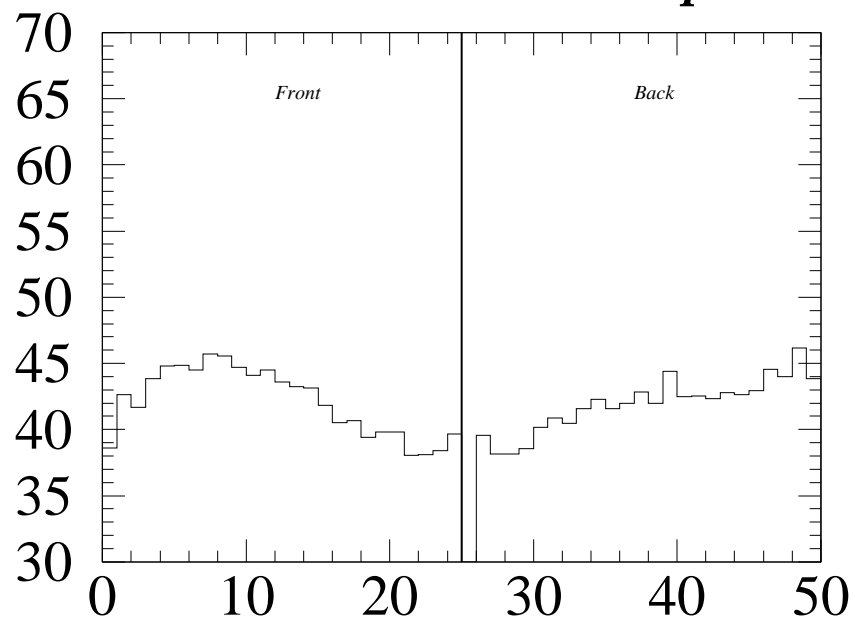


g330 Number of Data

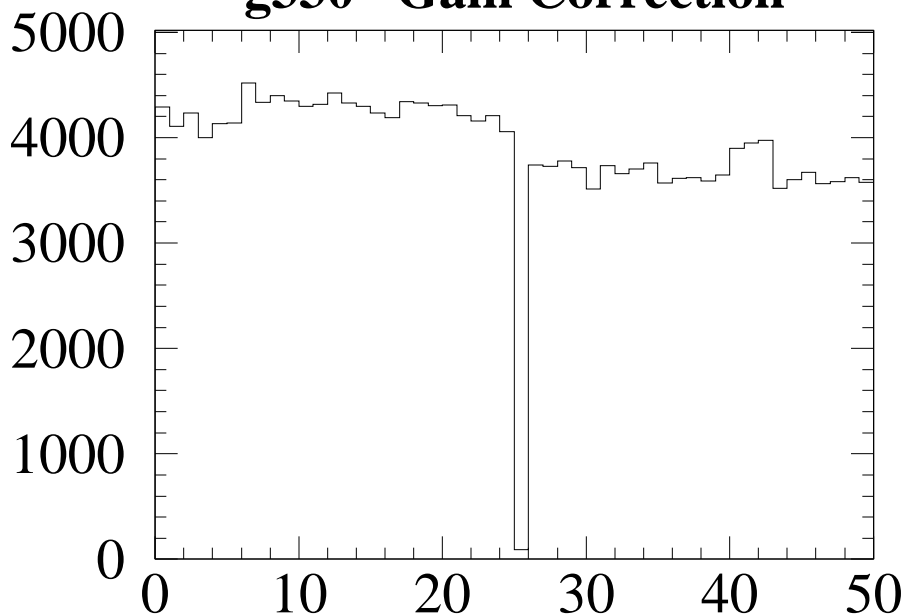
M330 straw 521 (B) Low gain straw



dG = 4.3 rms = 2.01 Displaced WJ



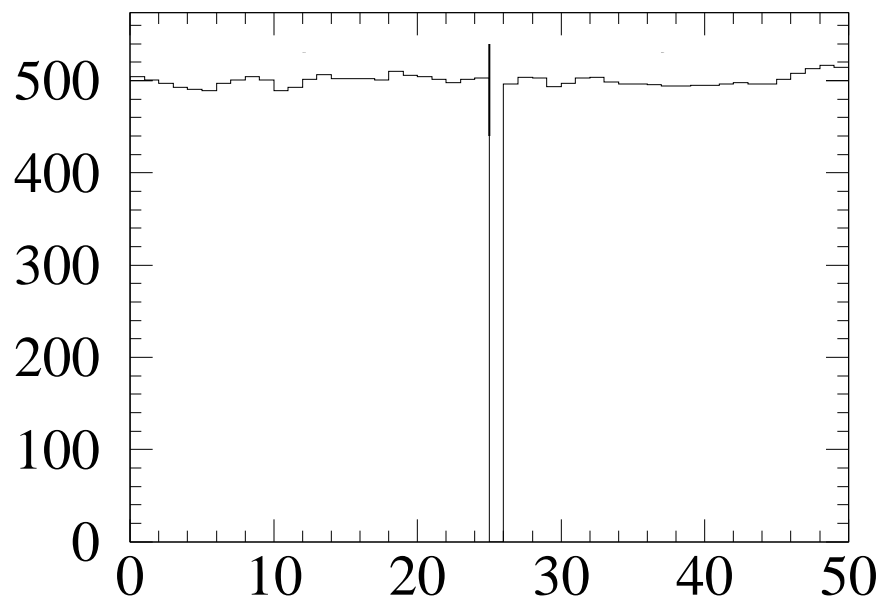
g330 Gain Correction



g330 Sigma (along straw length)

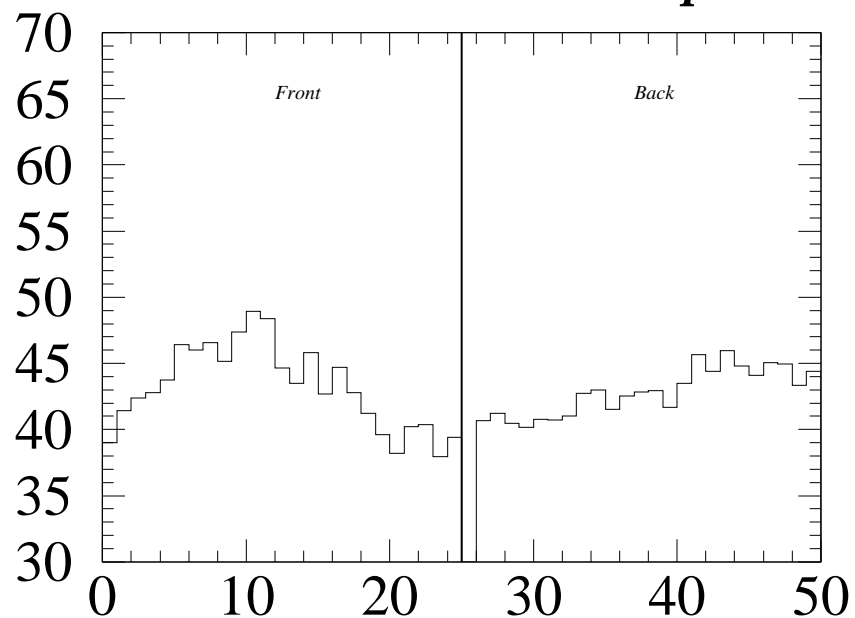
g330 Number of Data

M330 straw 549 (B) Low gain straw

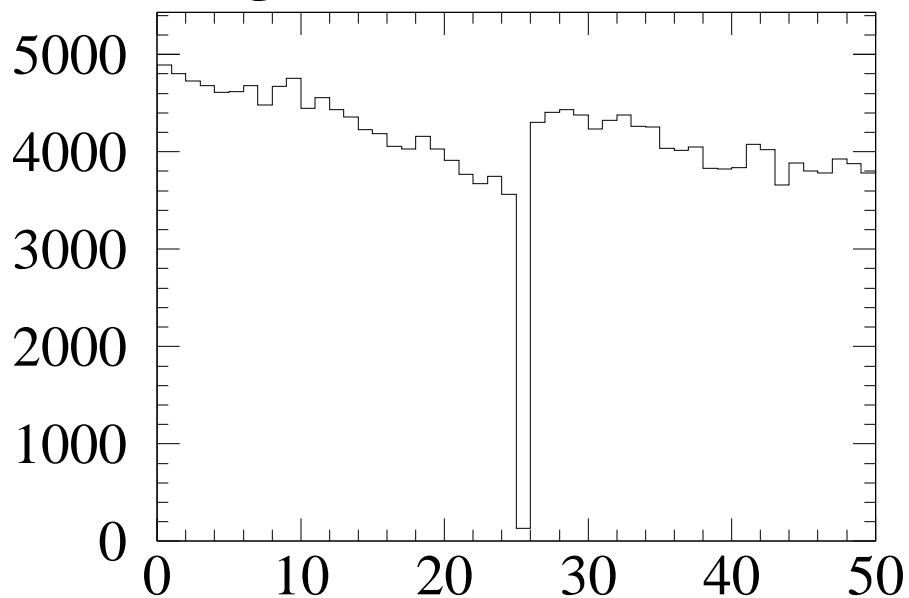


g330 Gain Correction

dG = 4.7 rms = 1.96 Displaced WJ

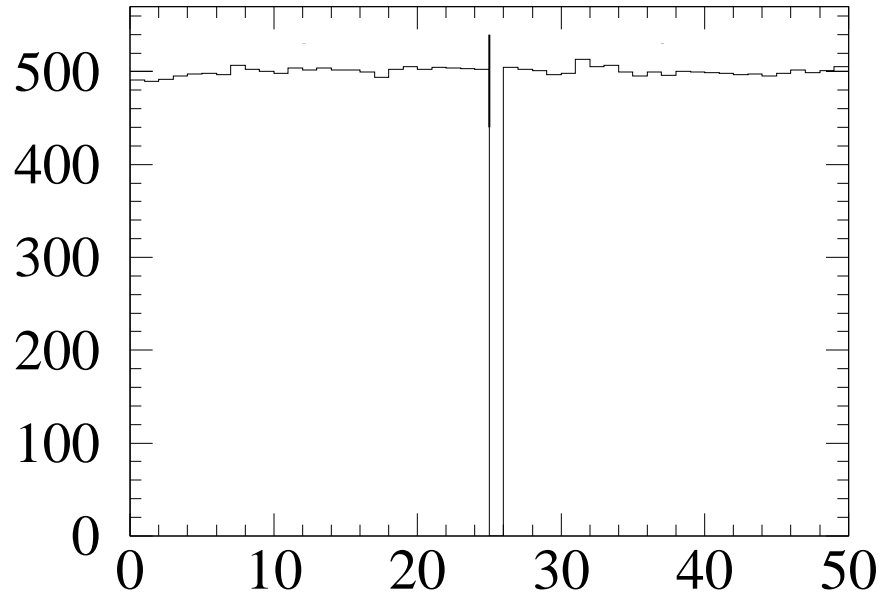


g330 Sigma (along straw length)



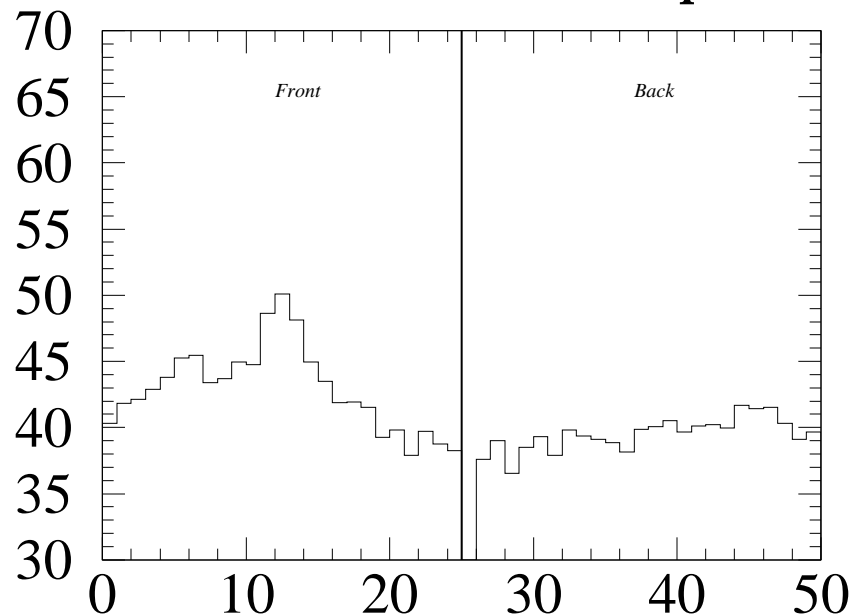
g330 Number of Data

M330 straw 522 (B) Low gain straw

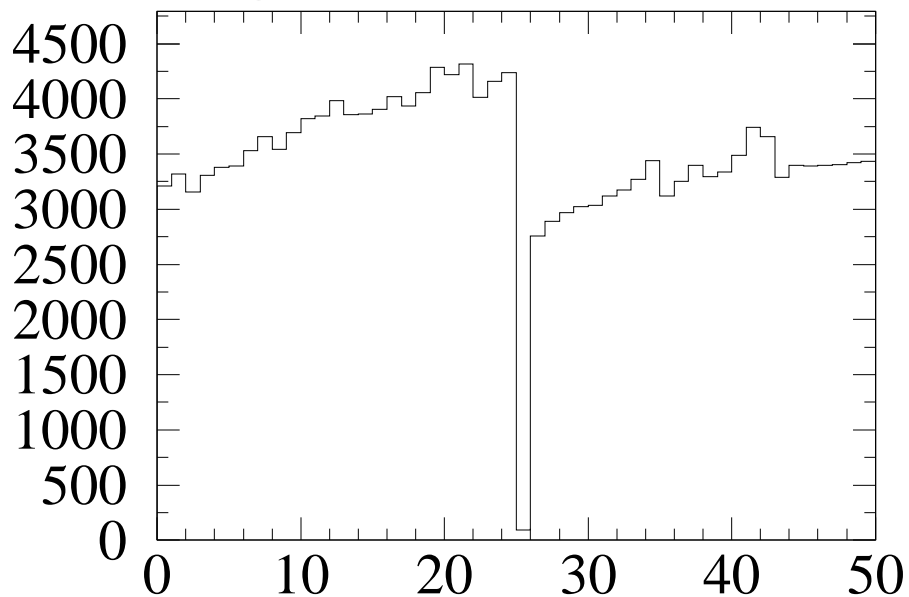


g330 Gain Correction

dG = 3.6 rms = 1.13 Displaced WJ

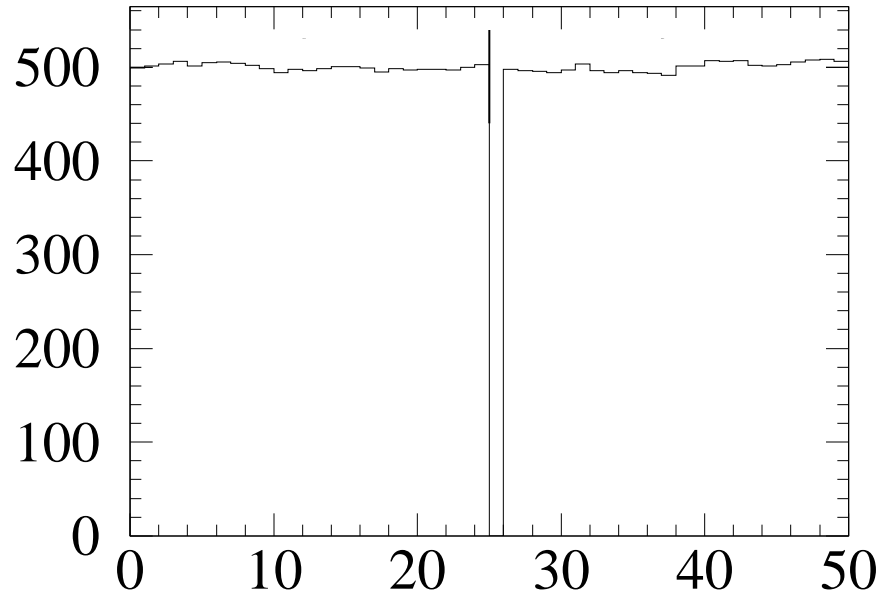


g330 Sigma (along straw length)



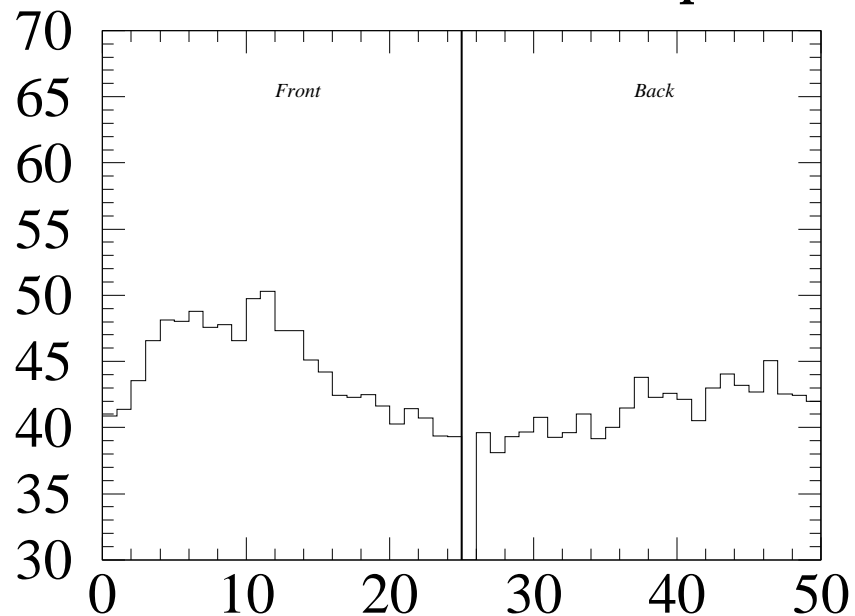
g330 Number of Data

M330 straw 550 (B) Low gain straw

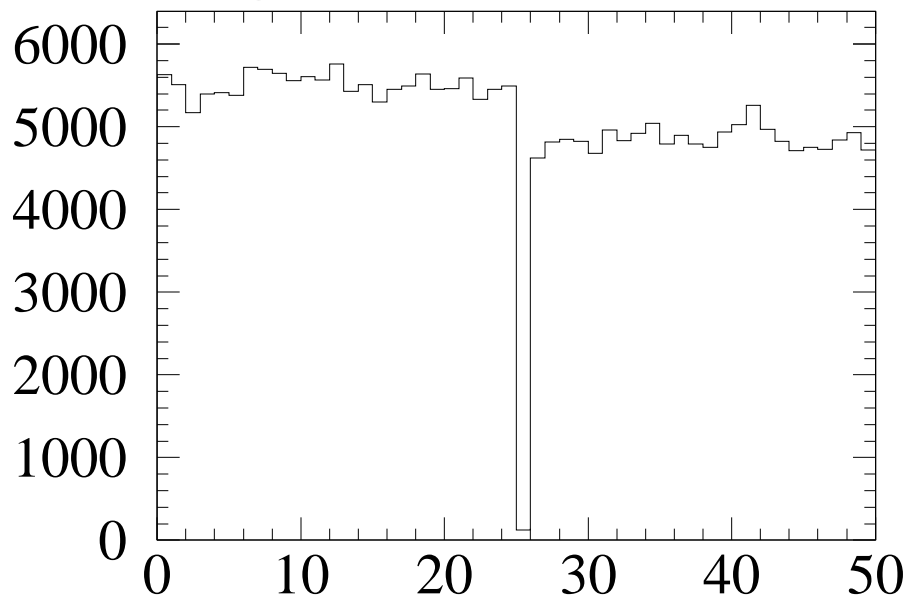


g330 Gain Correction

dG = 3.4 rms = 2.02 Displaced WJ

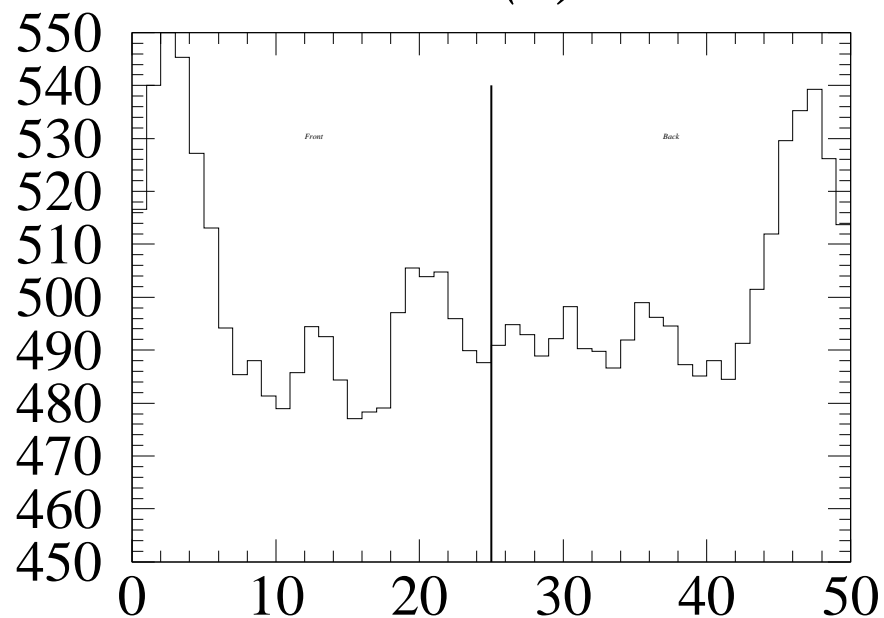


g330 Sigma (along straw length)

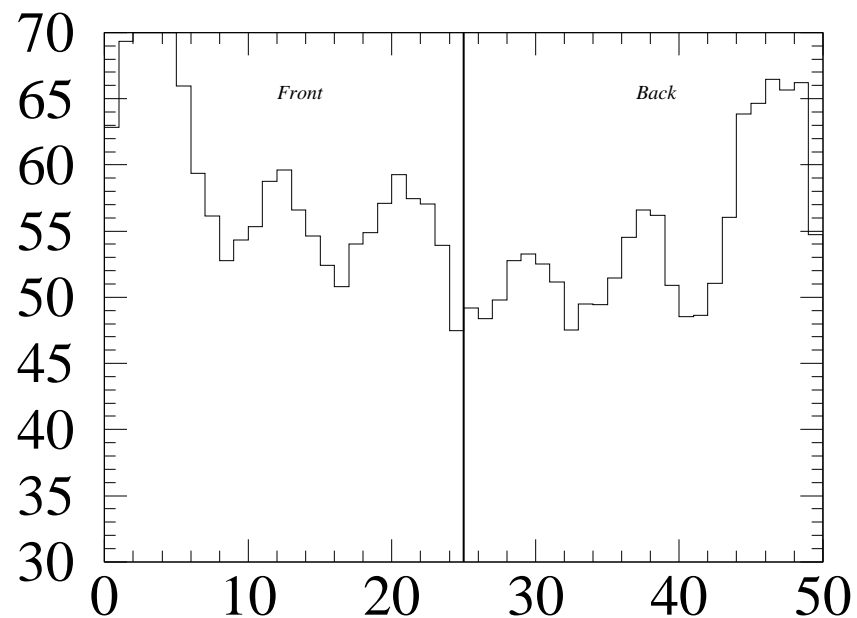


g330 Number of Data

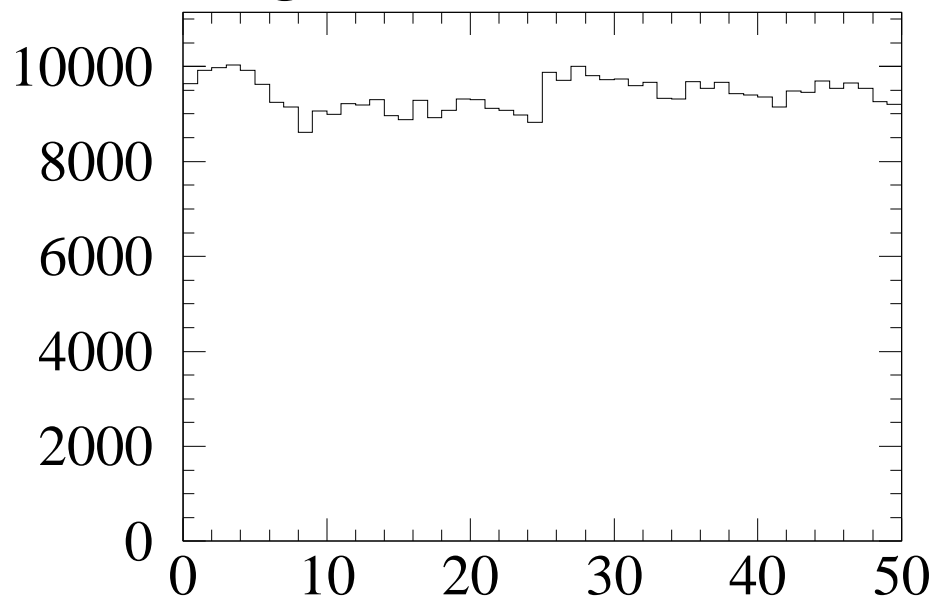
M330 straw 002 (F) $\Delta G > 8\%$



$dG = 16.0$ rms = 8.64 Bent Straw



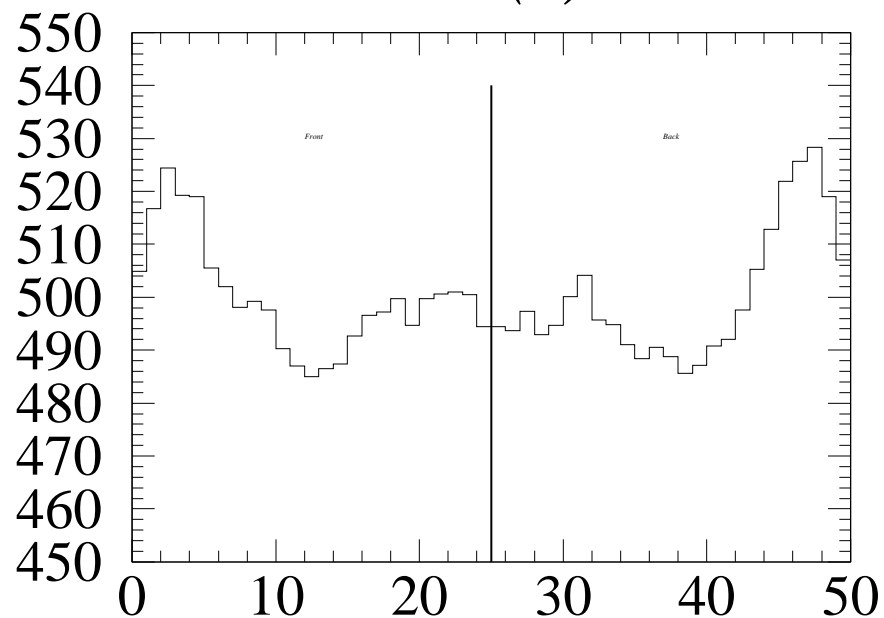
g330 Gain Correction



g330 Sigma (along straw length)

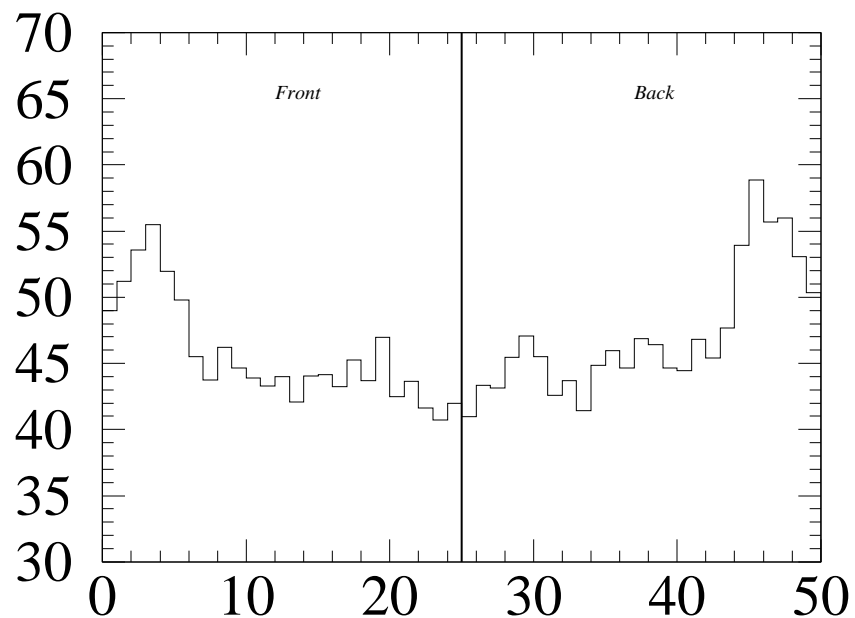
g330 Number of Data

M330 straw 048 (F) $\Delta G > 8\%$

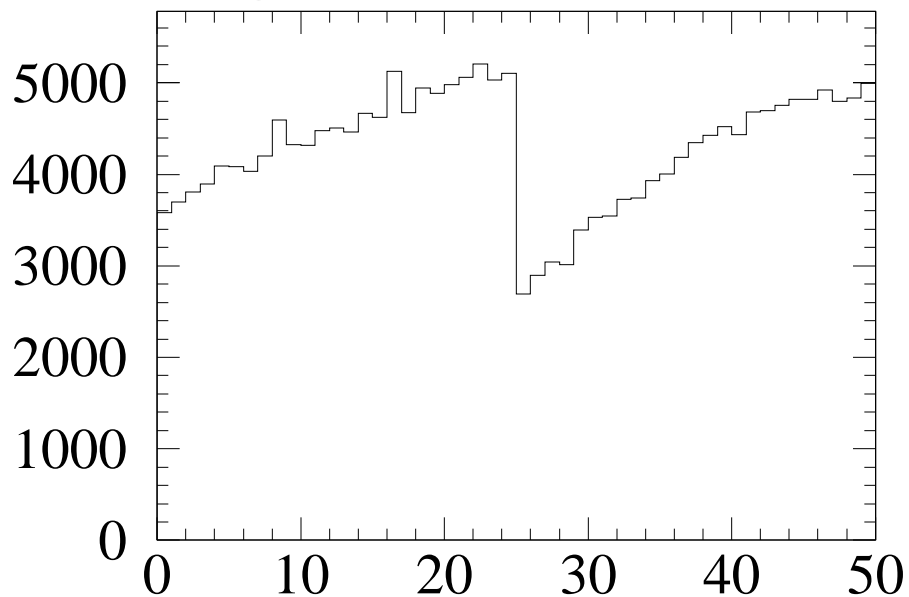


g330 Gain Correction

$dG = 8.1 \text{ rms} = 4.76 \text{ Bent Straw}$

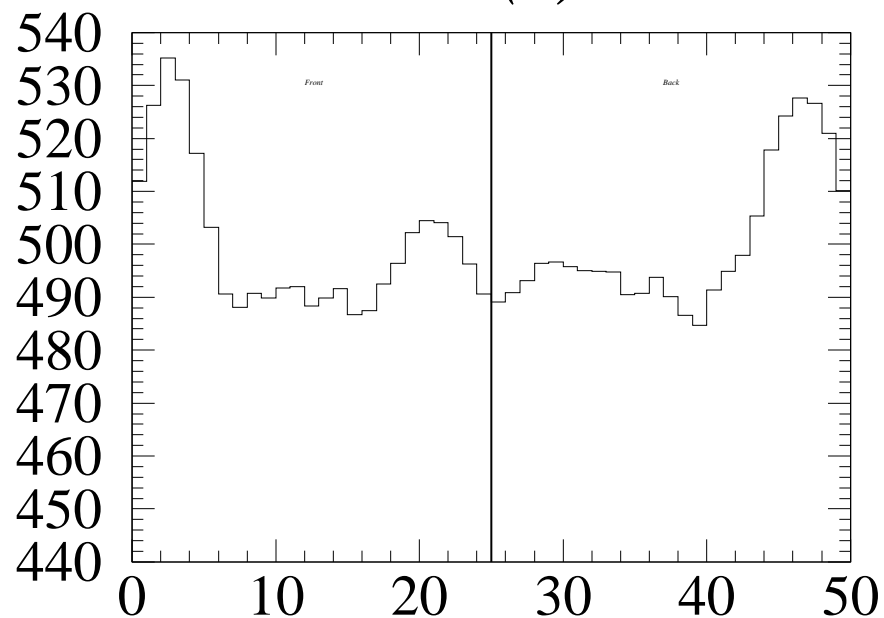


g330 Sigma (along straw length)

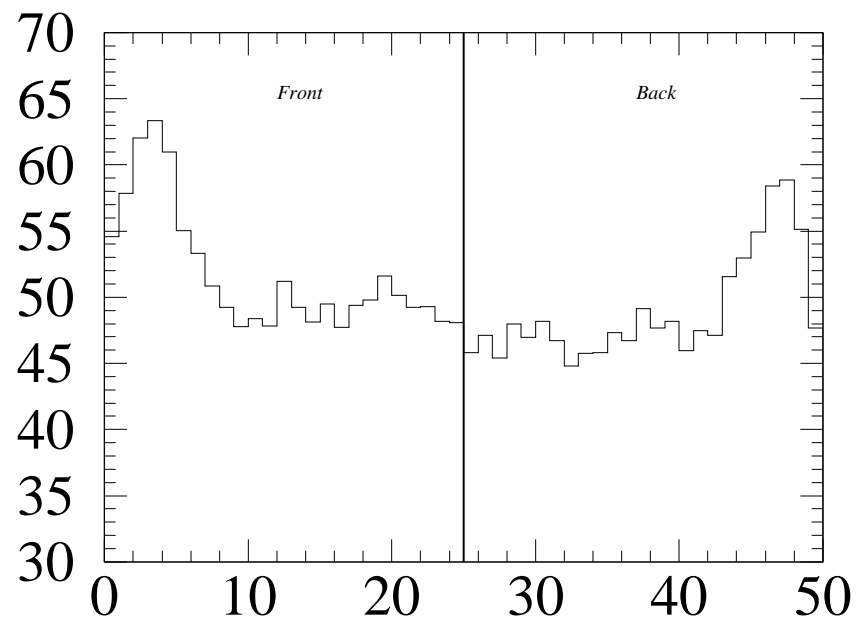


g330 Number of Data

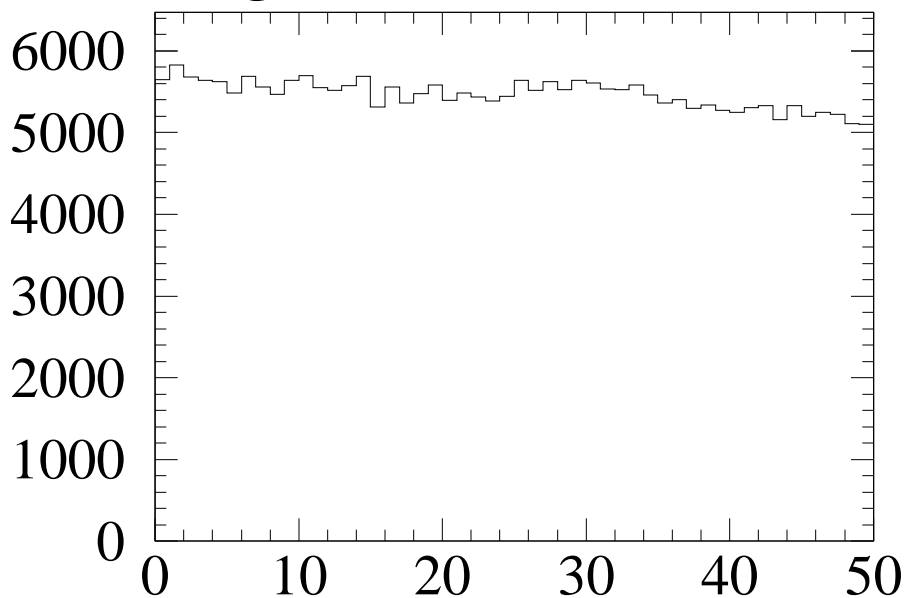
M330 straw 049 (F) $\Delta G > 8\%$



$dG = 10.0$ rms = 6.10 Bent Straw



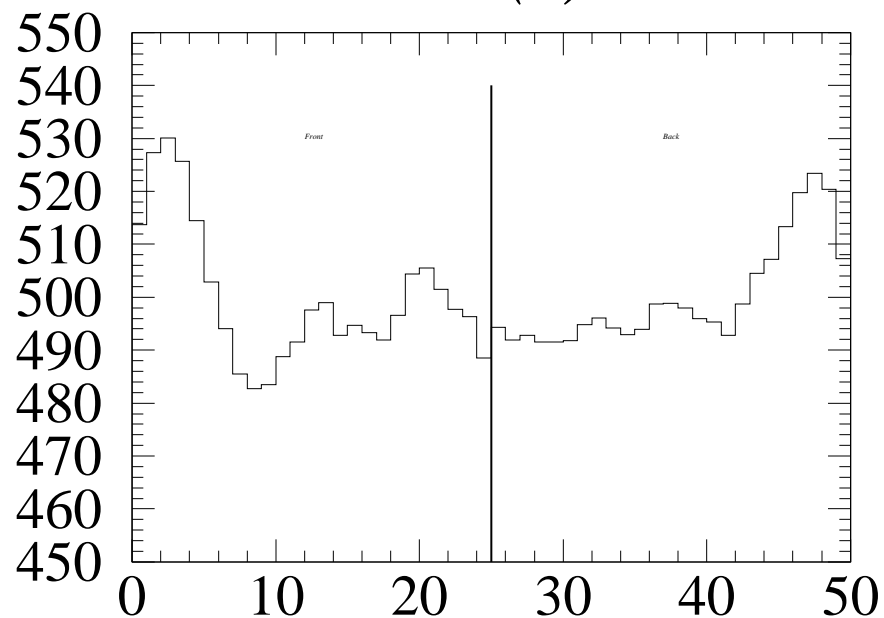
g330 Gain Correction



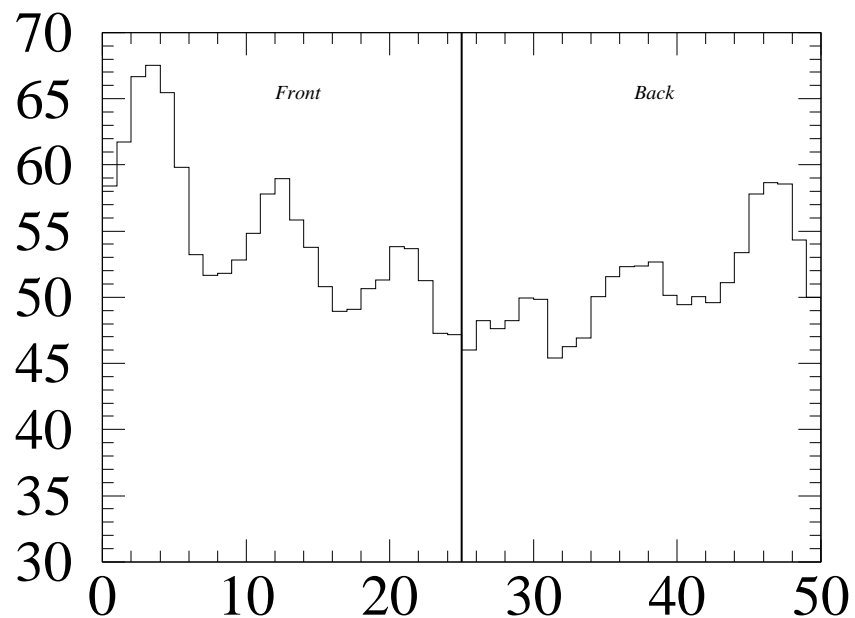
g330 Sigma (along straw length)

g330 Number of Data

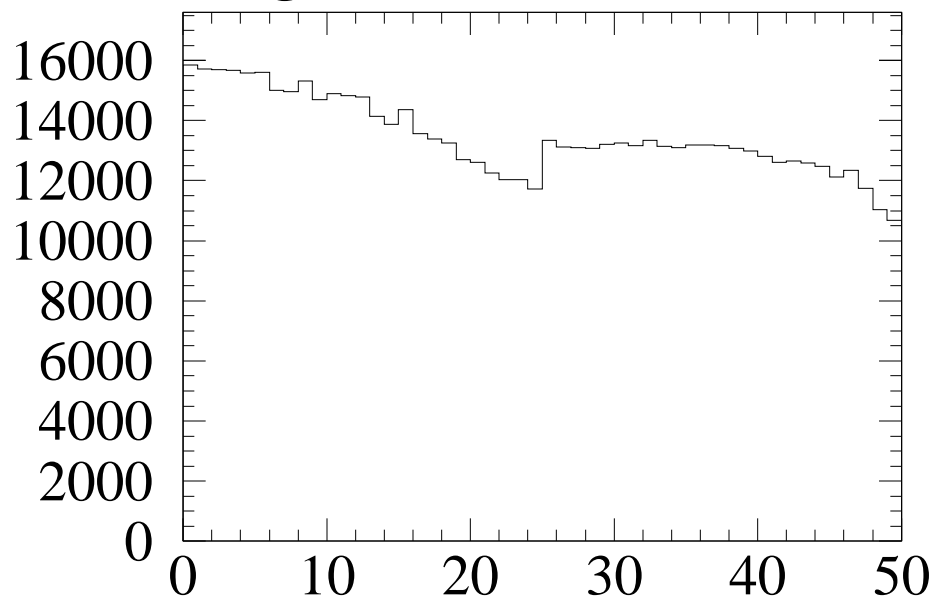
M330 straw 003 (F) $\Delta G > 8\%$



$dG = 9.8 \text{ rms} = 6.85 \text{ Bent Straw}$



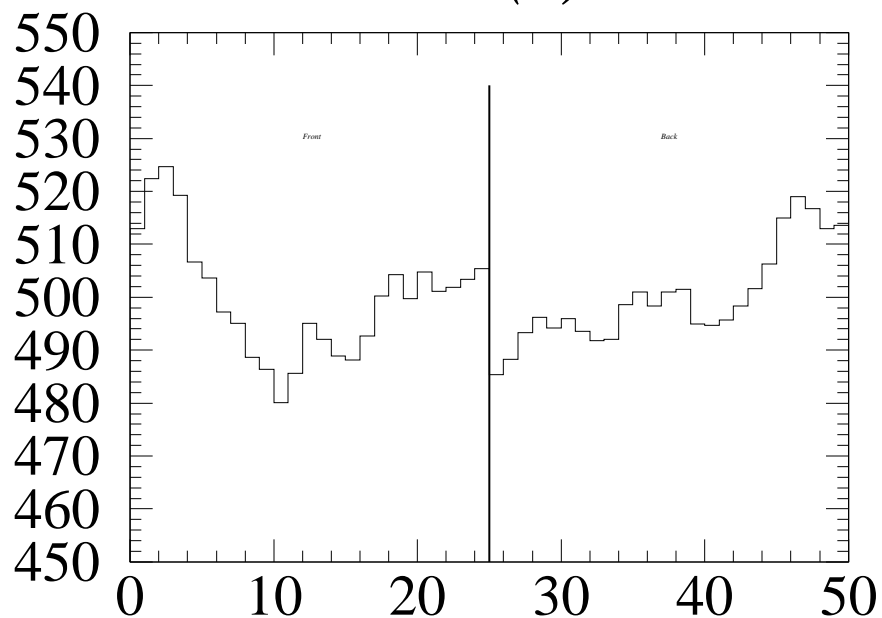
g330 Gain Correction



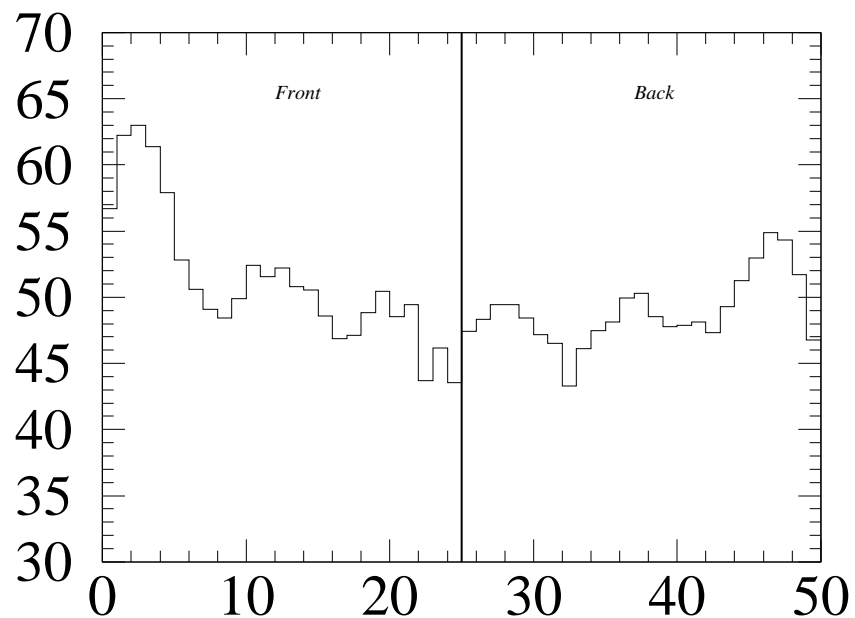
g330 Sigma (along straw length)

g330 Number of Data

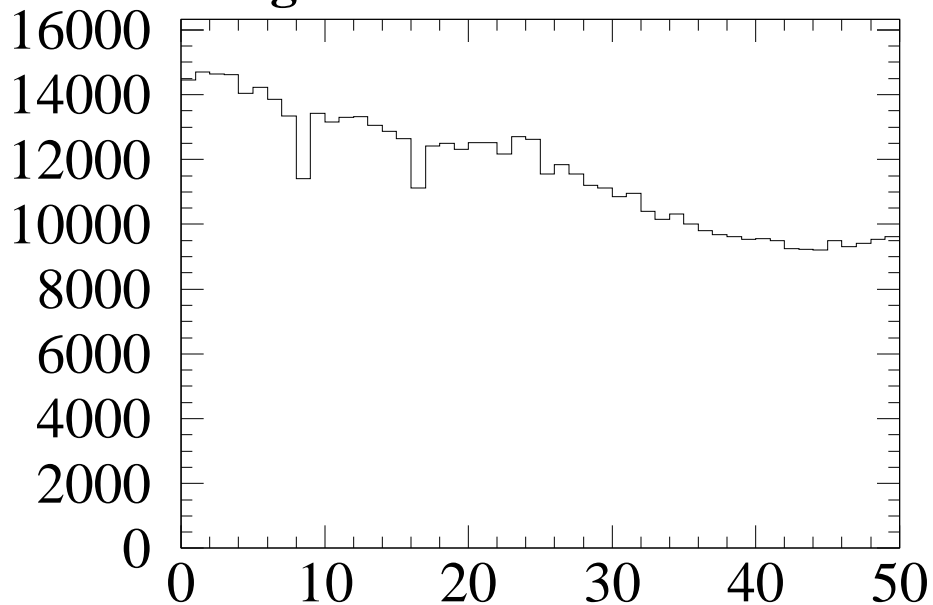
M330 straw 004 (F) $\Delta G > 8\%$



$dG = 9.3 \text{ rms} = 5.97 \text{ Bent Straw}$



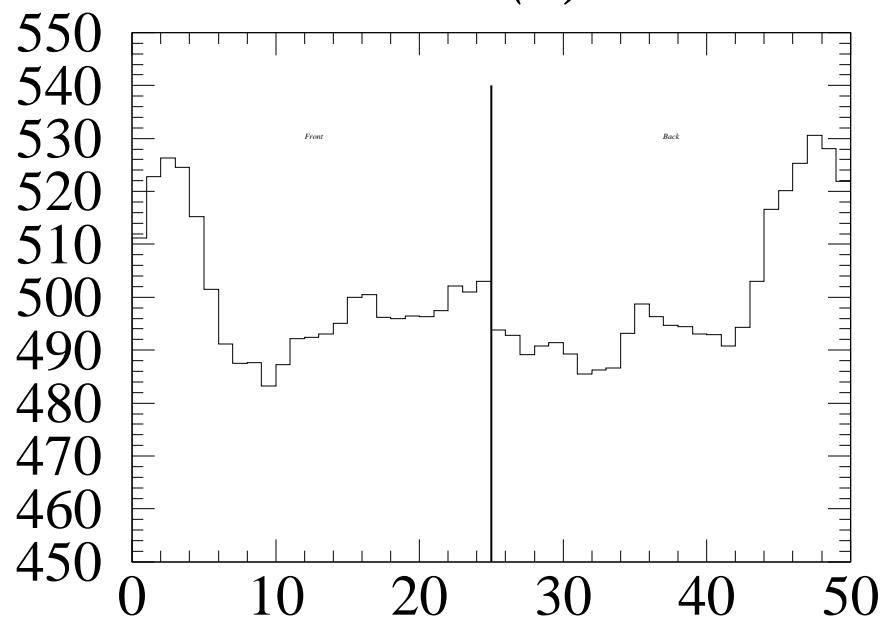
g330 Gain Correction



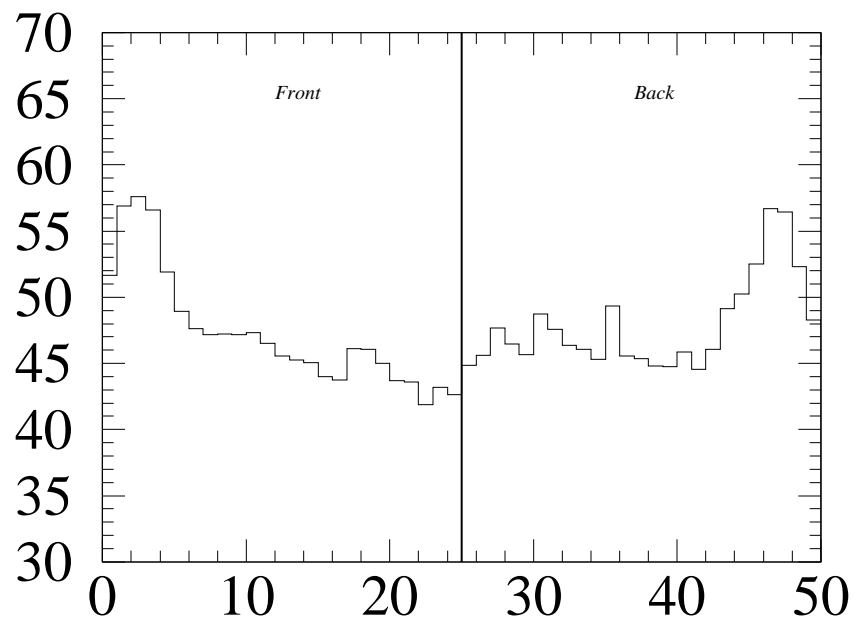
g330 Sigma (along straw length)

g330 Number of Data

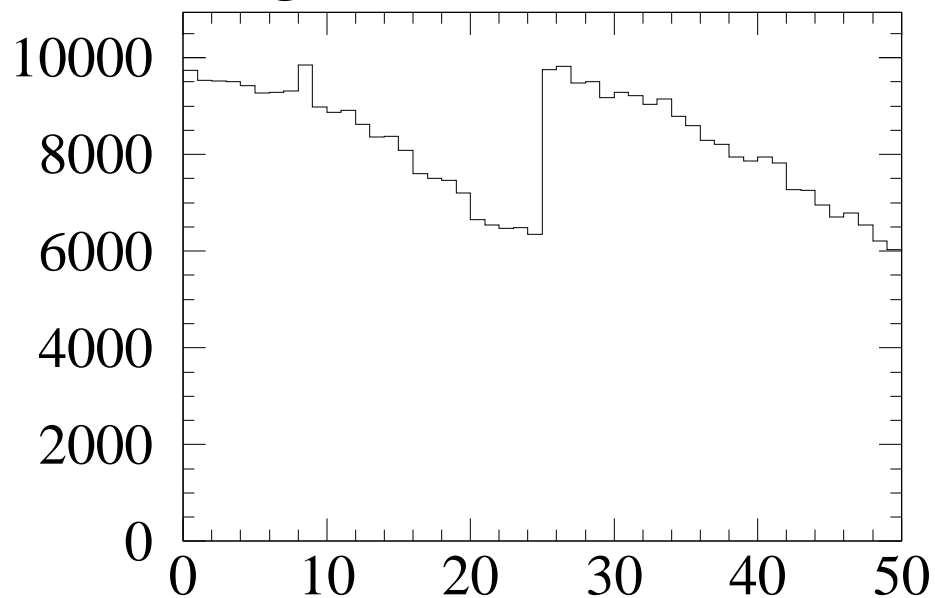
M330 straw 050 (F) $\Delta G > 8\%$



dG = 8.9 rms = 5.33 Bent Straw



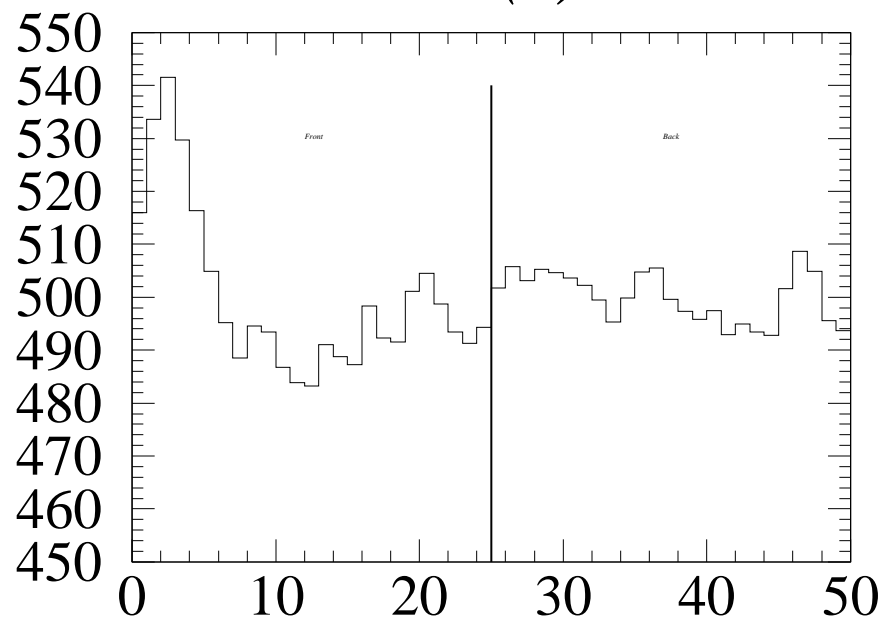
g330 Gain Correction



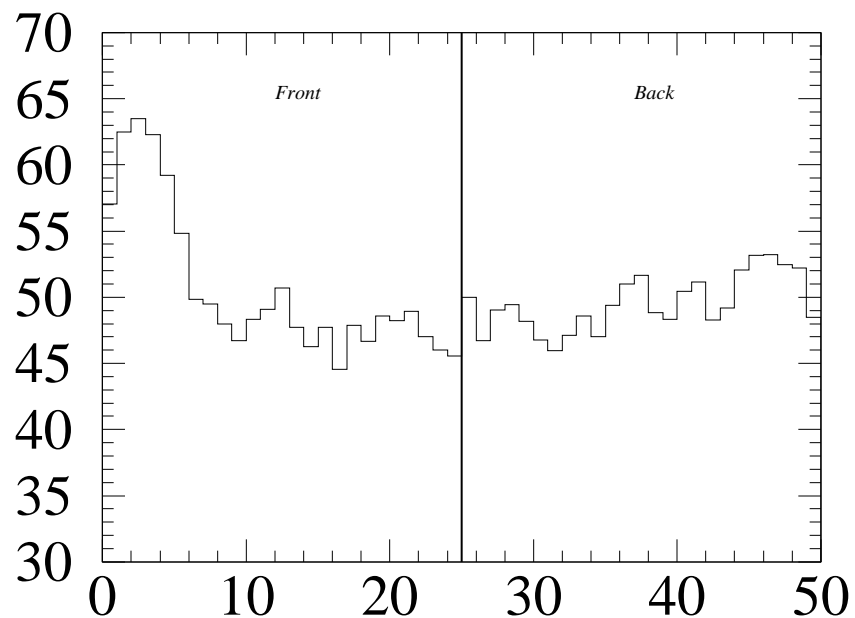
g330 Sigma (along straw length)

g330 Number of Data

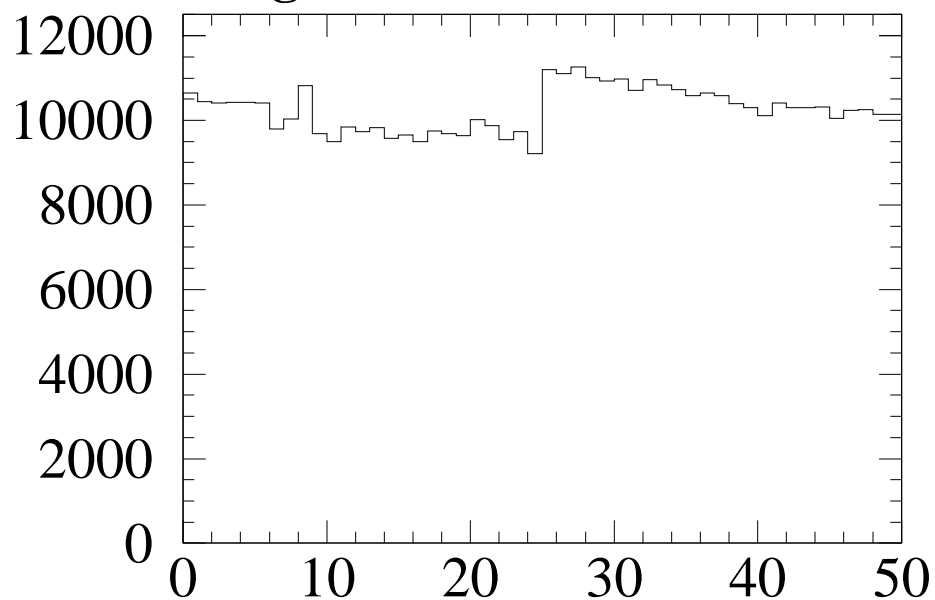
M330 straw 009 (F) $\Delta G > 8\%$



$dG = 12.1 \text{ rms} = 7.29 \text{ Bent Straw}$



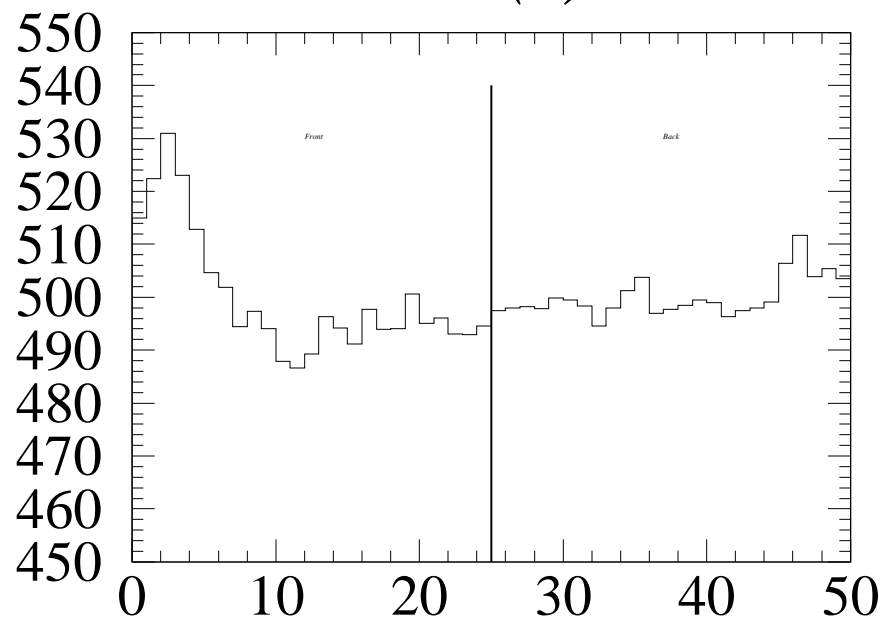
g330 Gain Correction



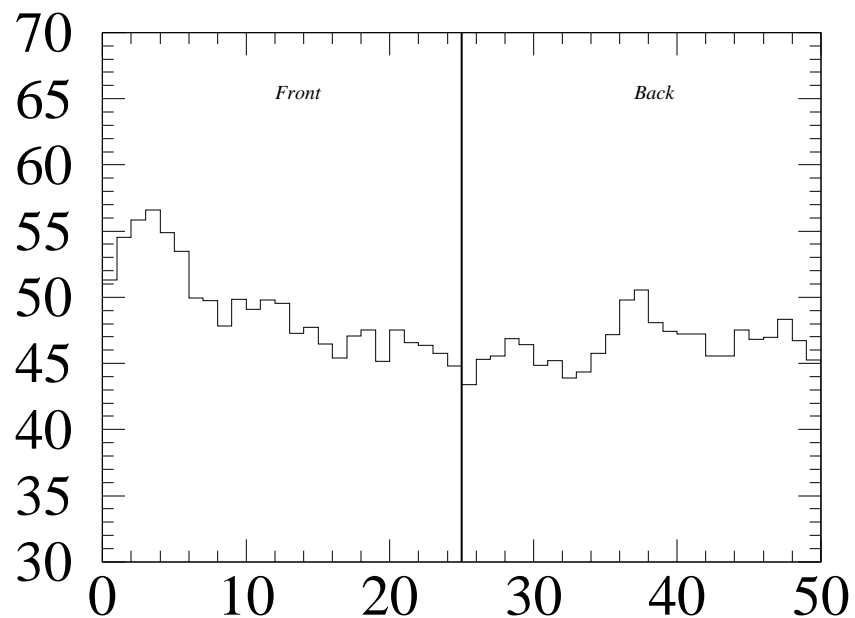
g330 Sigma (along straw length)

g330 Number of Data

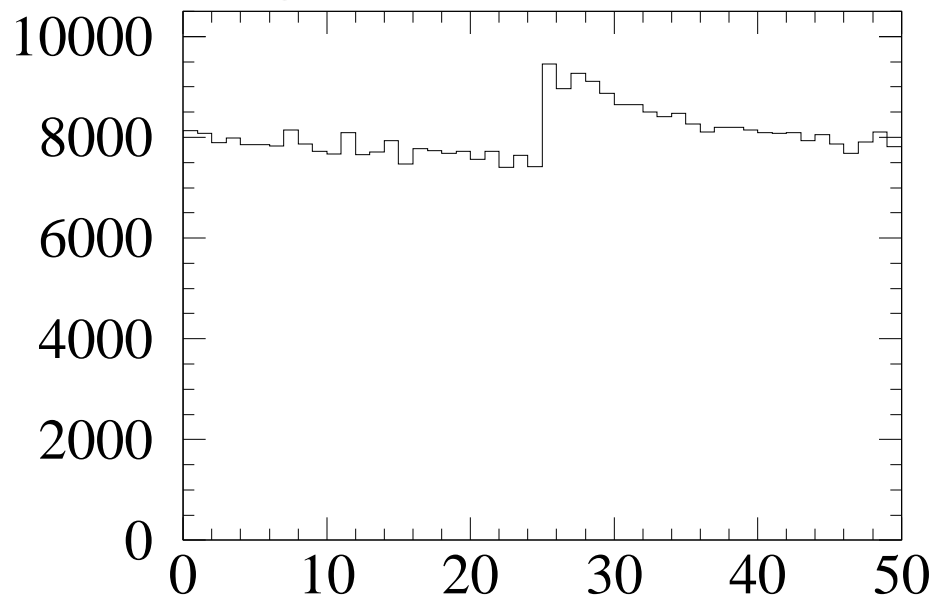
M330 straw 033 (F) $\Delta G > 8\%$



$dG = 9.1 \text{ rms} = 4.38 \text{ Bent Straw}$



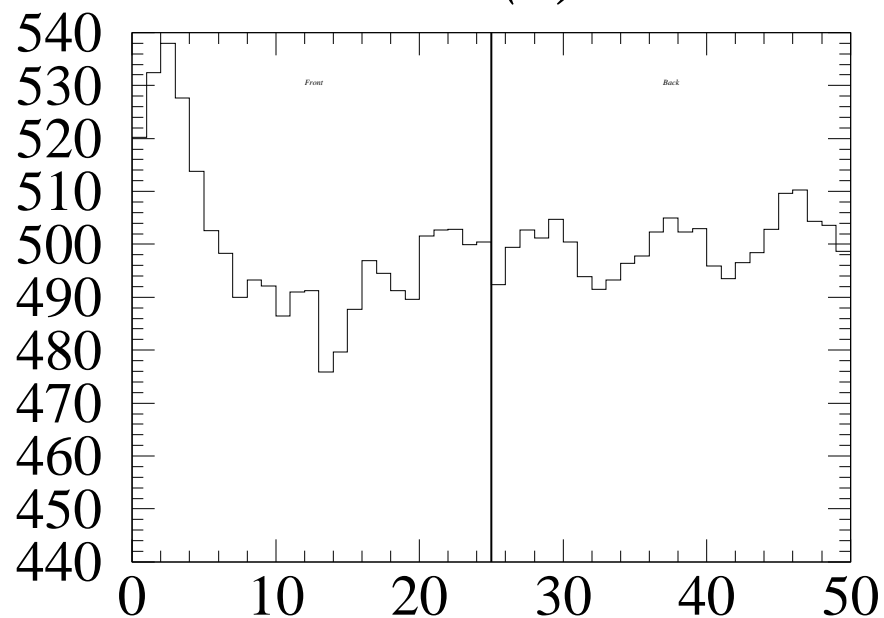
g330 Gain Correction



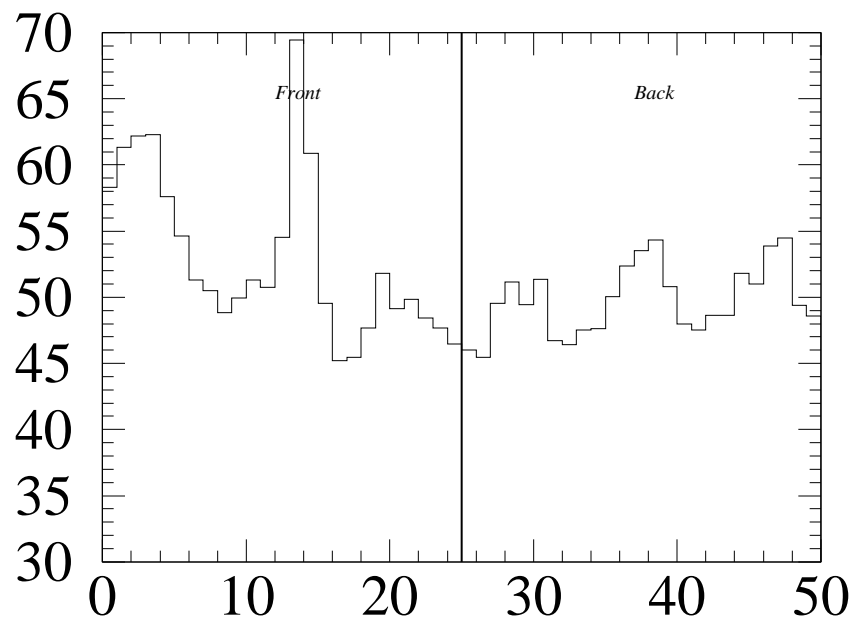
g330 Sigma (along straw length)

g330 Number of Data

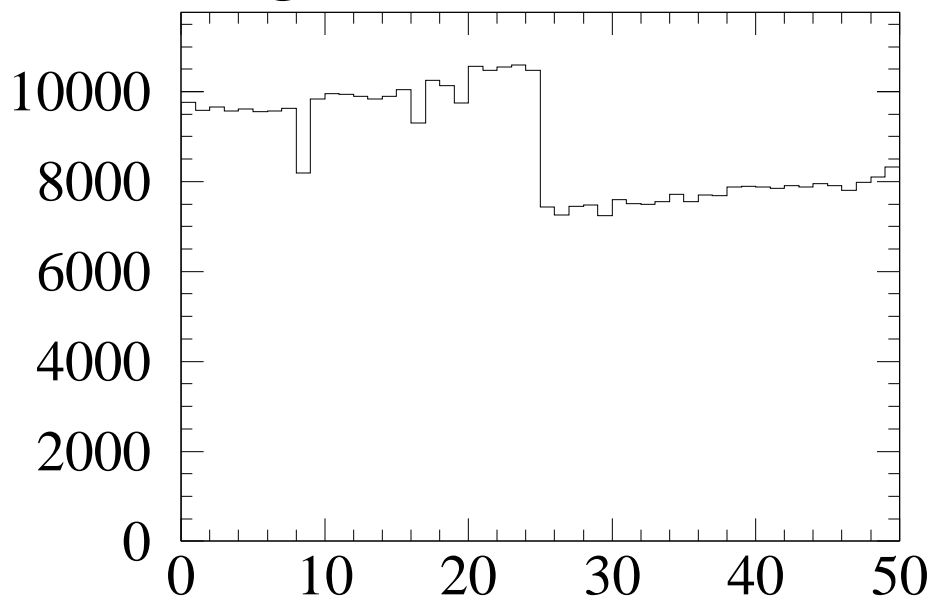
M330 straw 035 (F) $\Delta G > 8\%$



$dG = 13.1 \text{ rms} = 6.90 \text{ Bent Straw}$



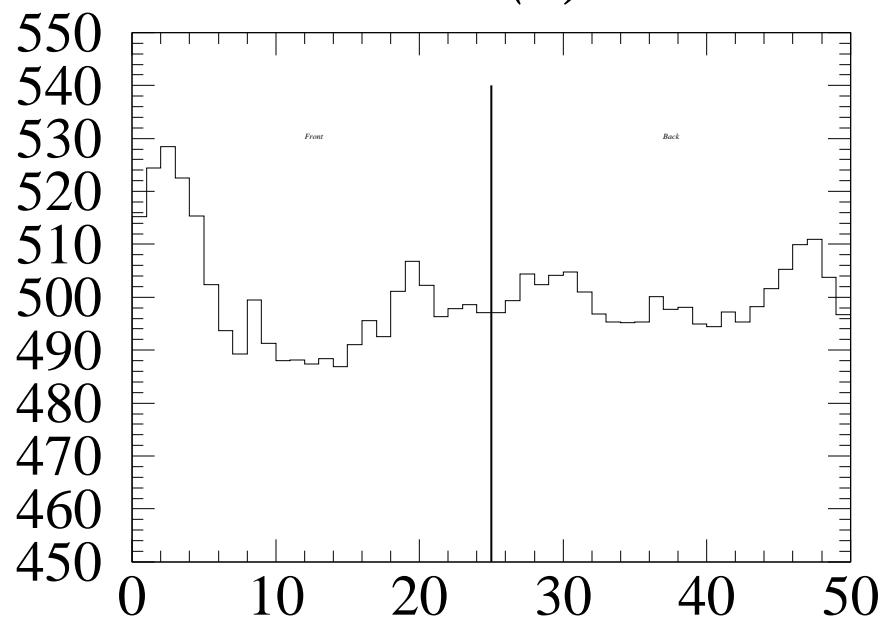
g330 Gain Correction



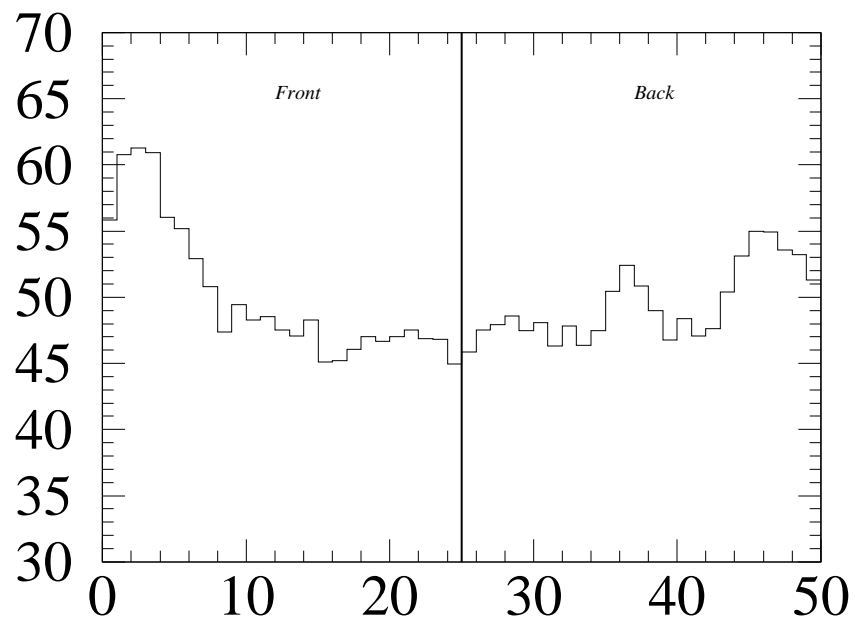
g330 Sigma (along straw length)

g330 Number of Data

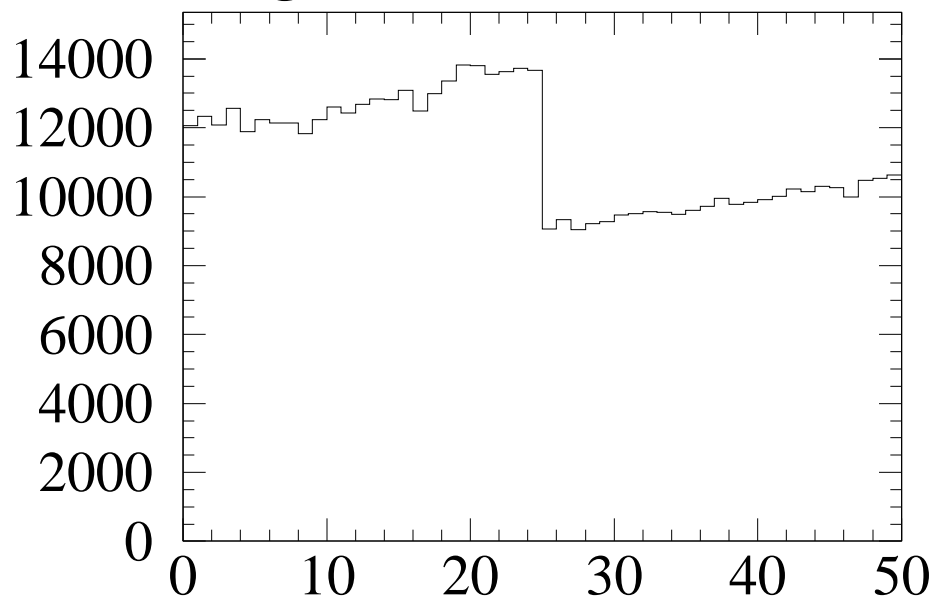
M330 straw 012 (F) $\Delta G > 8\%$



$dG = 8.5 \text{ rms} = 6.25 \text{ Bent Straw}$



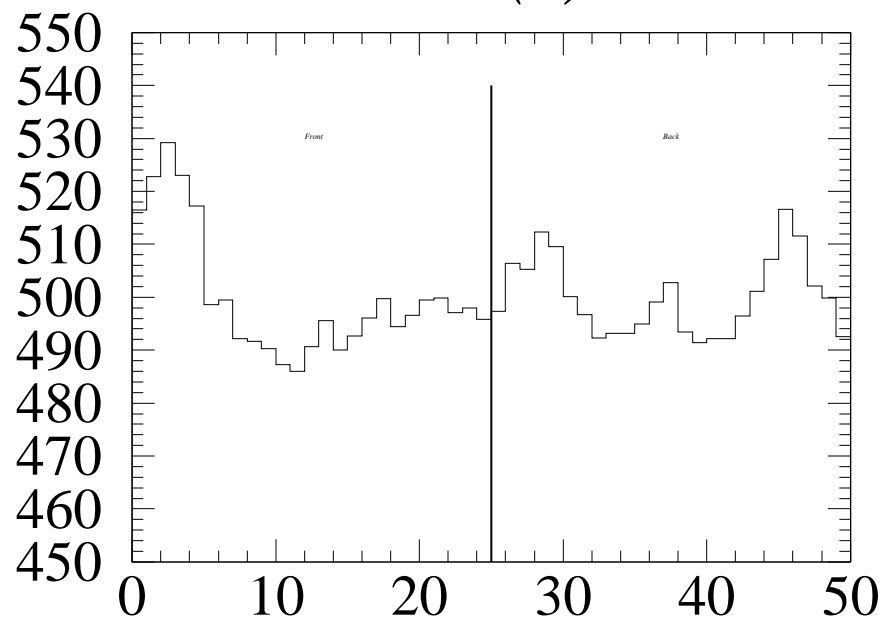
g330 Gain Correction



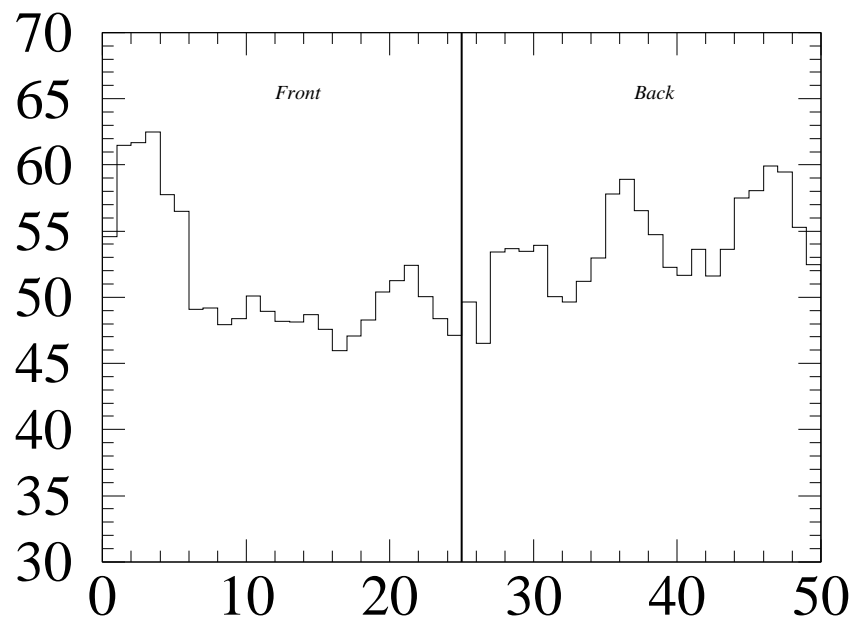
g330 Sigma (along straw length)

g330 Number of Data

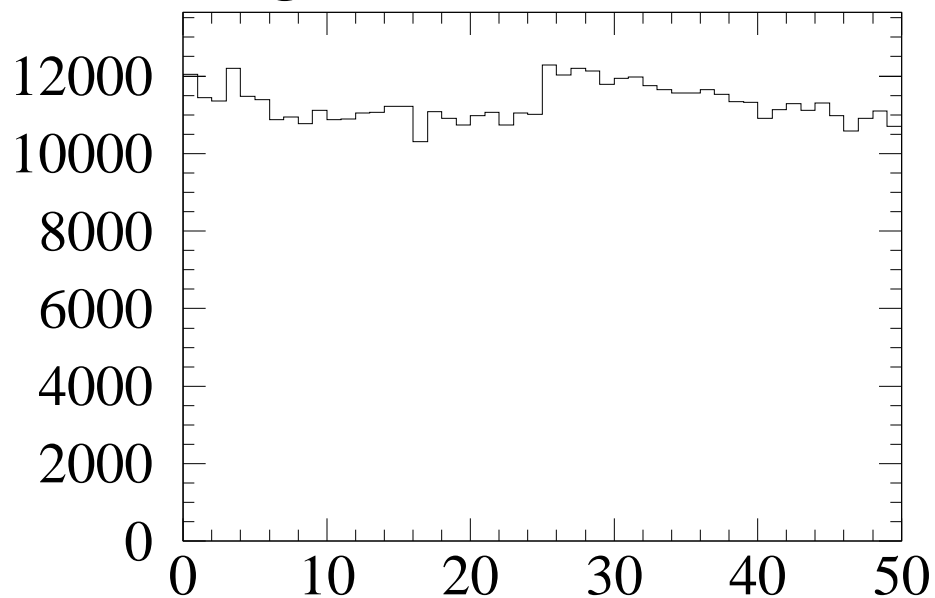
M330 straw 013 (F) $\Delta G > 8\%$



$dG = 8.9 \text{ rms} = 6.09 \text{ Bent Straw}$



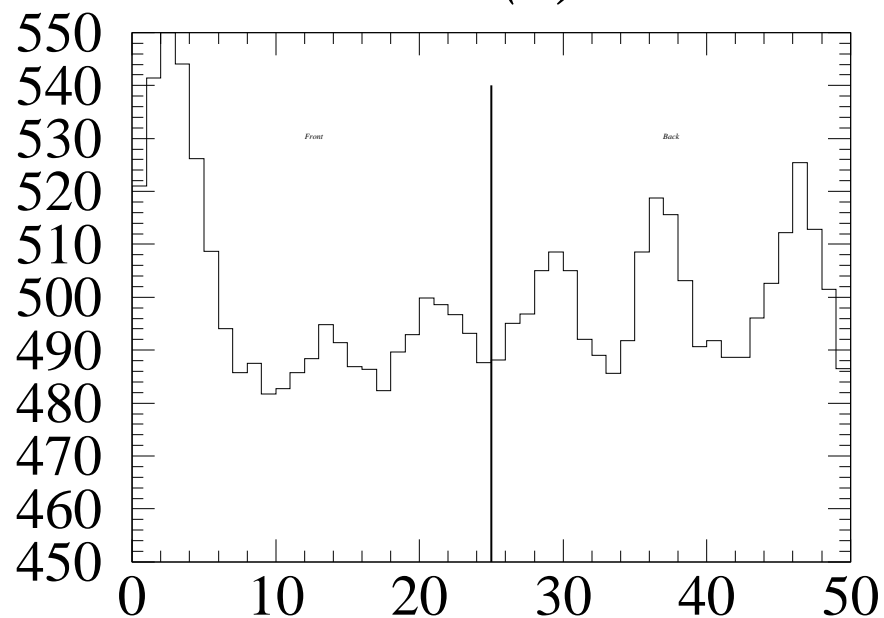
g330 Gain Correction



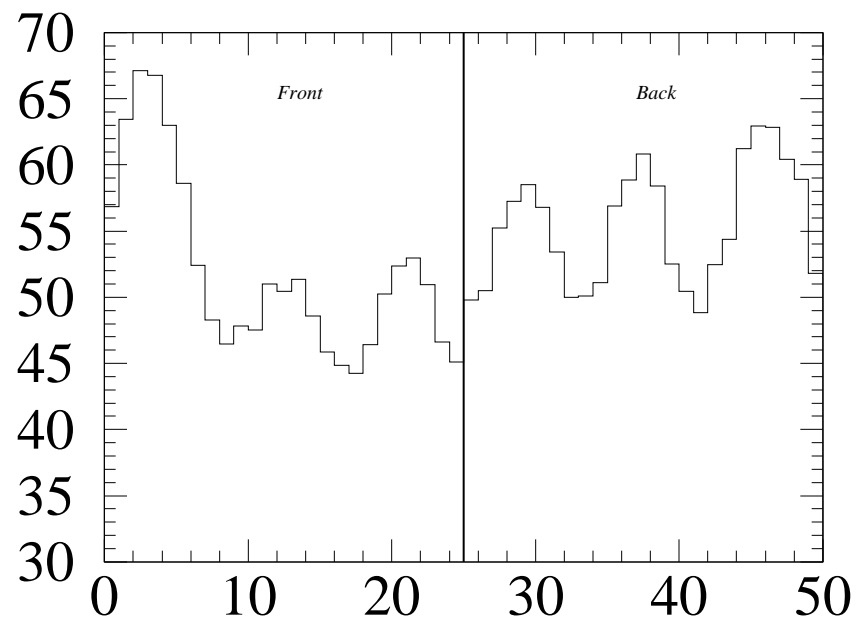
g330 Sigma (along straw length)

g330 Number of Data

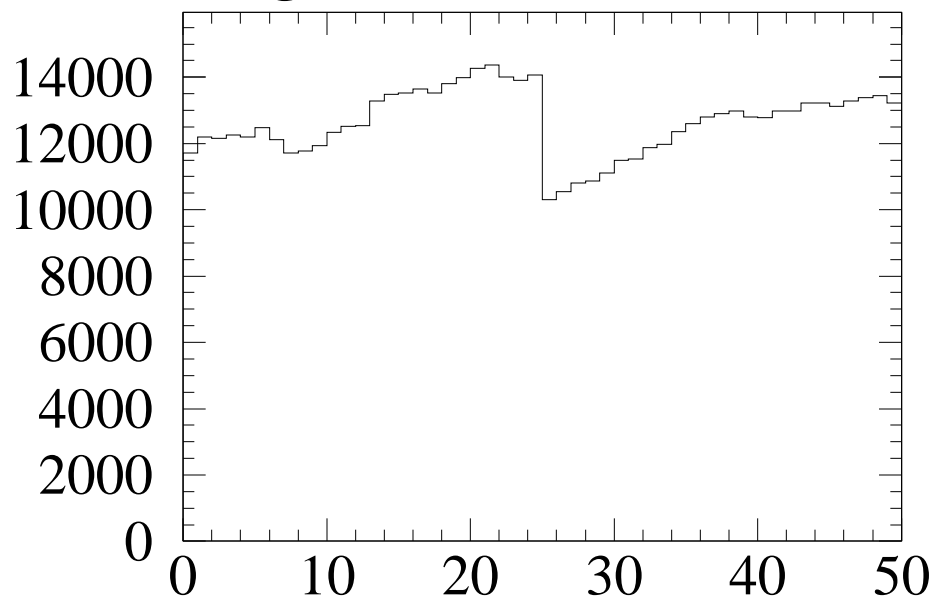
M330 straw 014 (F) $\Delta G > 8\%$



$dG = 14.7 \text{ rms} = 9.08 \text{ Bent Straw}$



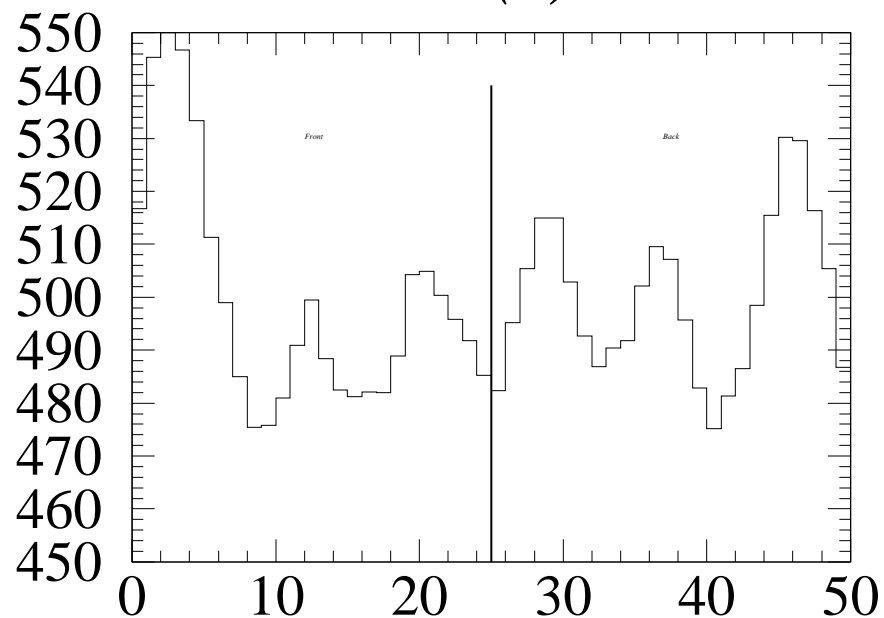
g330 Gain Correction



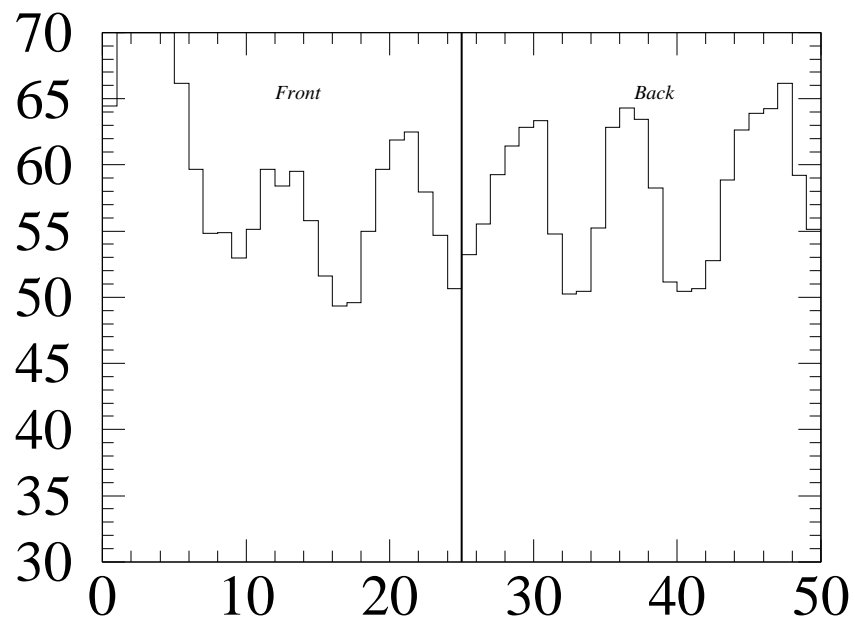
g330 Sigma (along straw length)

g330 Number of Data

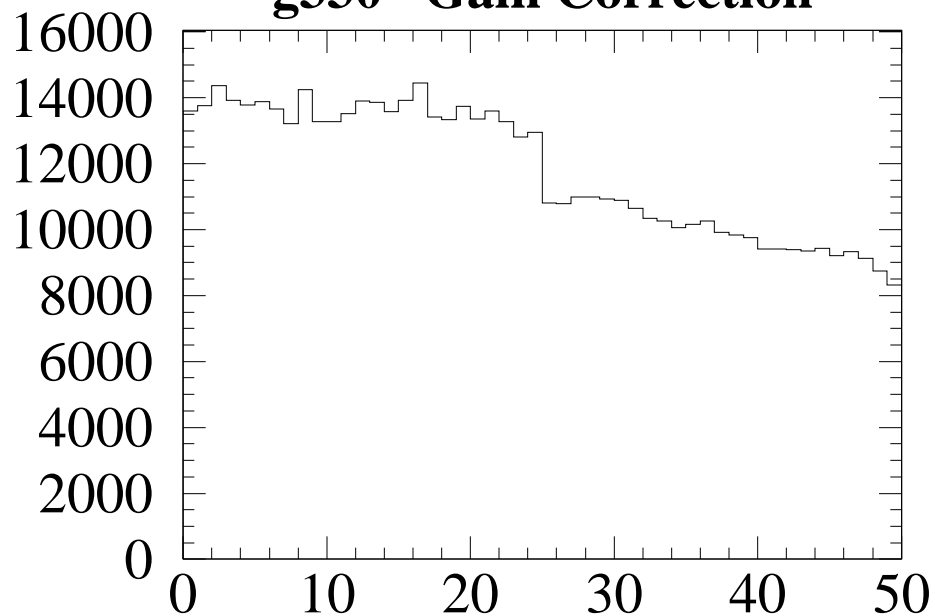
M330 straw 015 (F) $\Delta G > 8\%$



dG = 16.2 rms = 10.35 Bent Straw



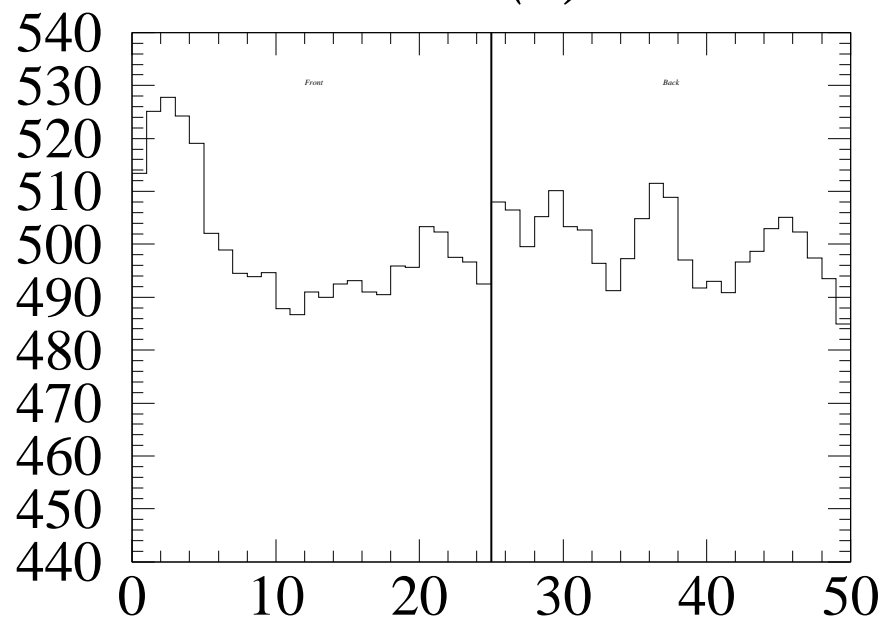
g330 Gain Correction



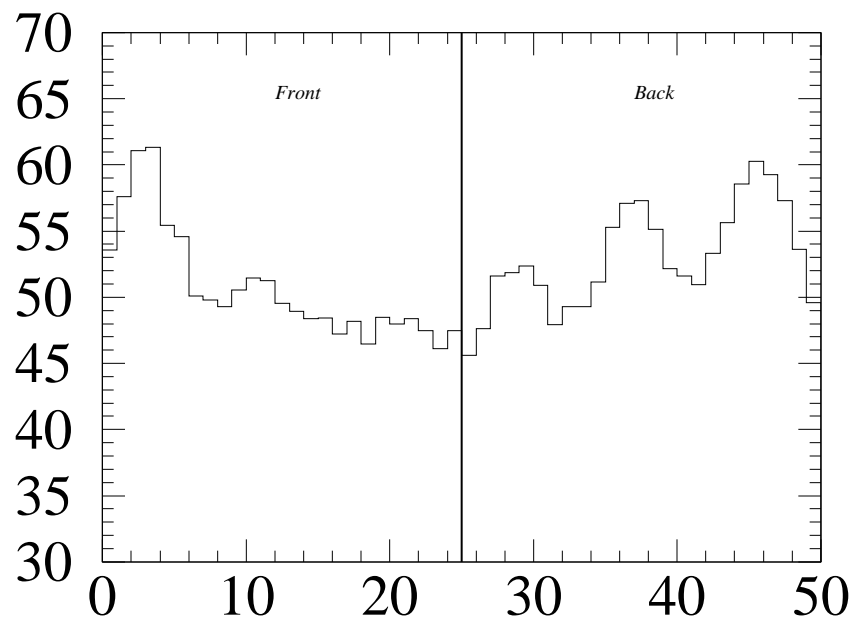
g330 Sigma (along straw length)

g330 Number of Data

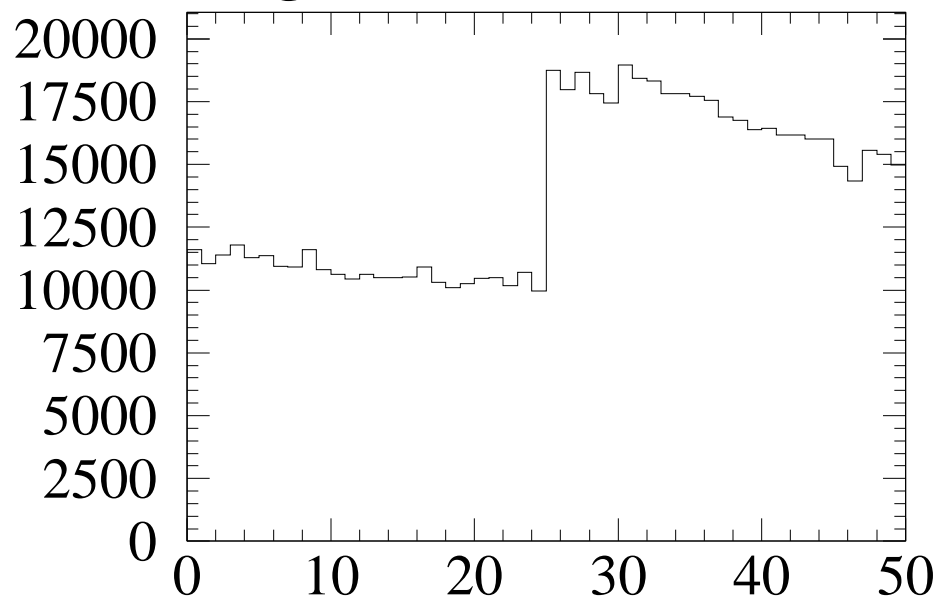
M330 straw 016 (F) $\Delta G > 8\%$



$dG = 8.4 \text{ rms} = 5.37 \text{ Bent Straw}$



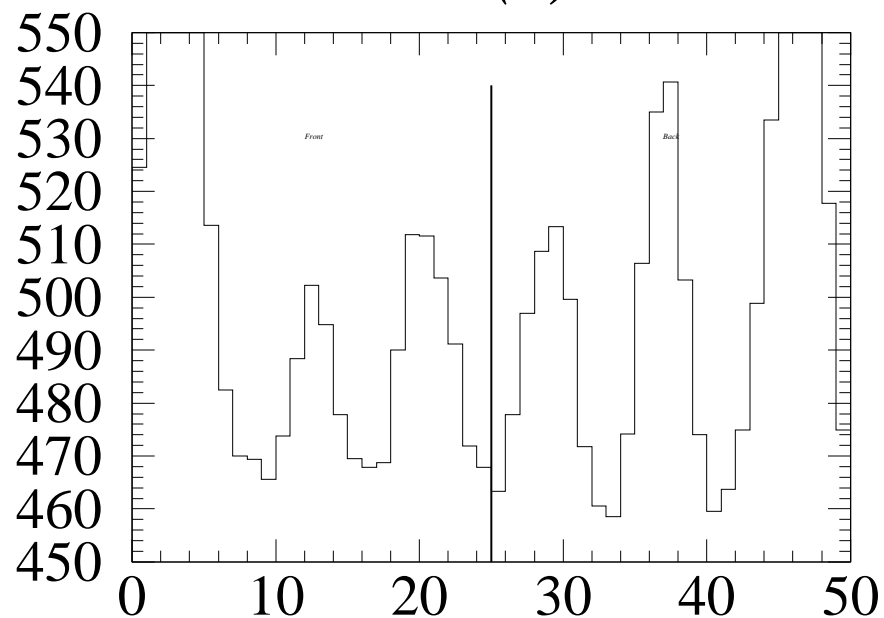
g330 Gain Correction



g330 Sigma (along straw length)

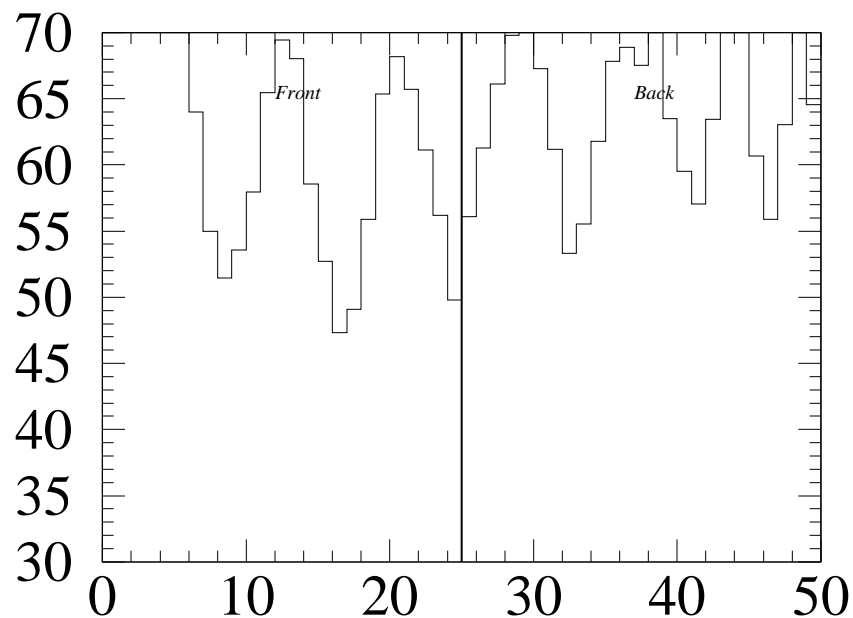
g330 Number of Data

M330 straw 017 (F) $\Delta G > 8\%$

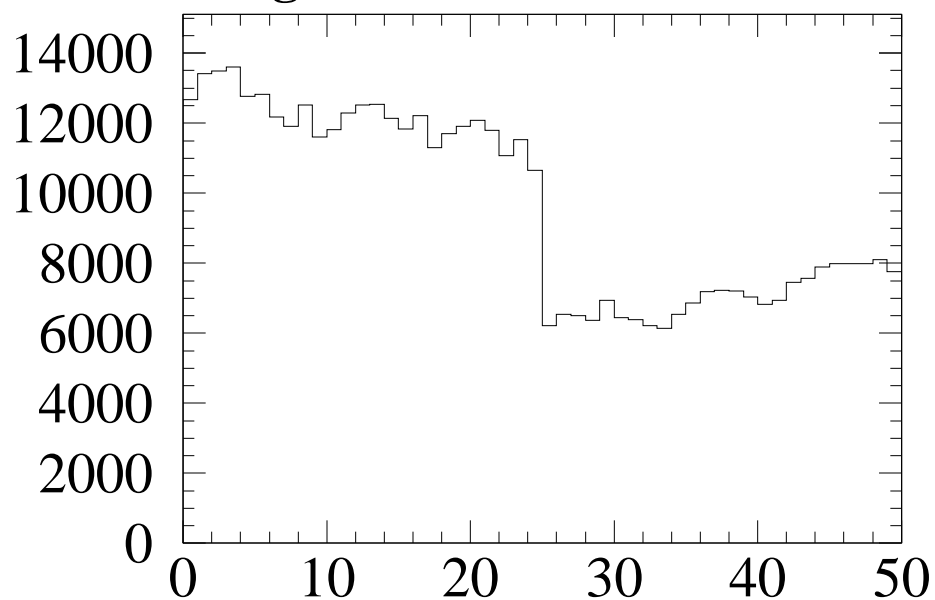


g330 Gain Correction

dG = 25.3 rms = 13.15 Bent Straw

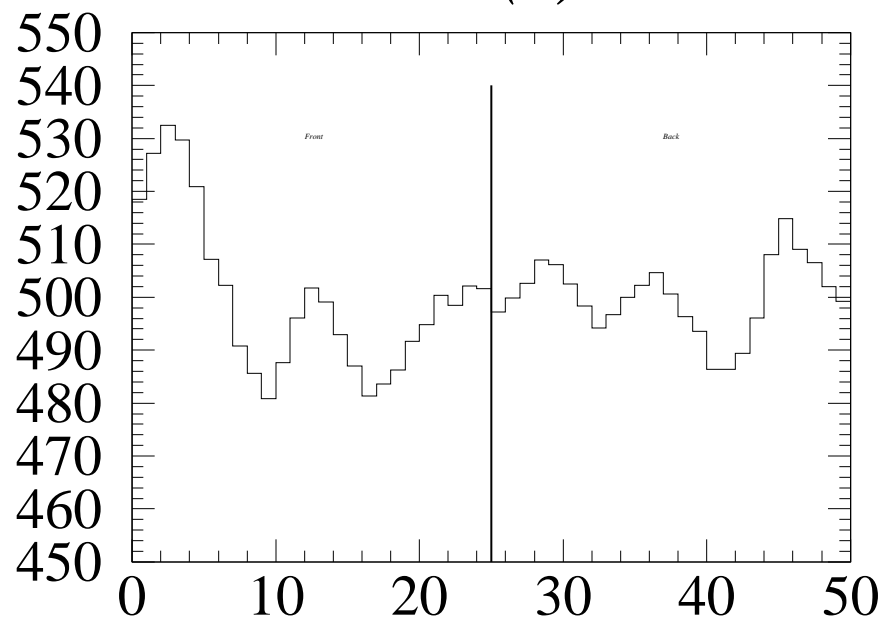


g330 Sigma (along straw length)

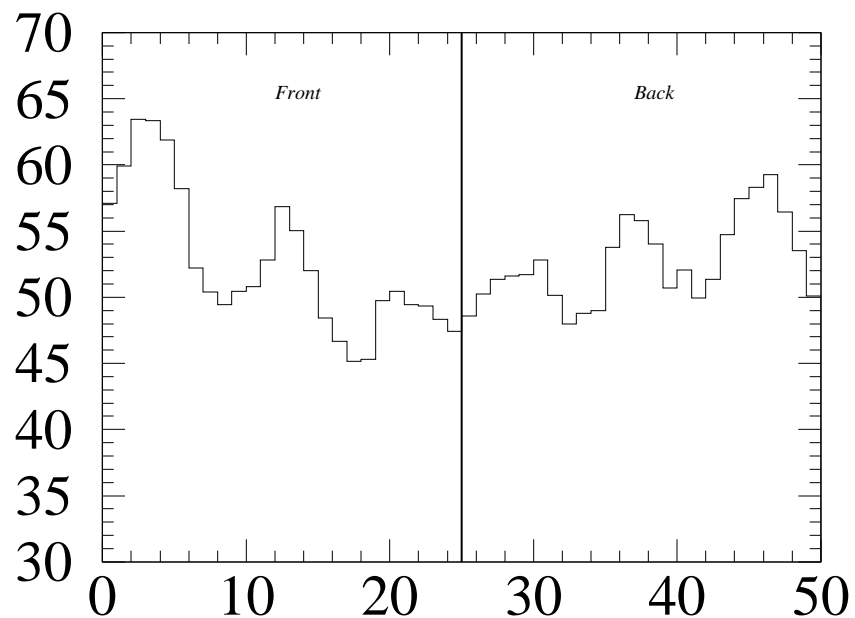


g330 Number of Data

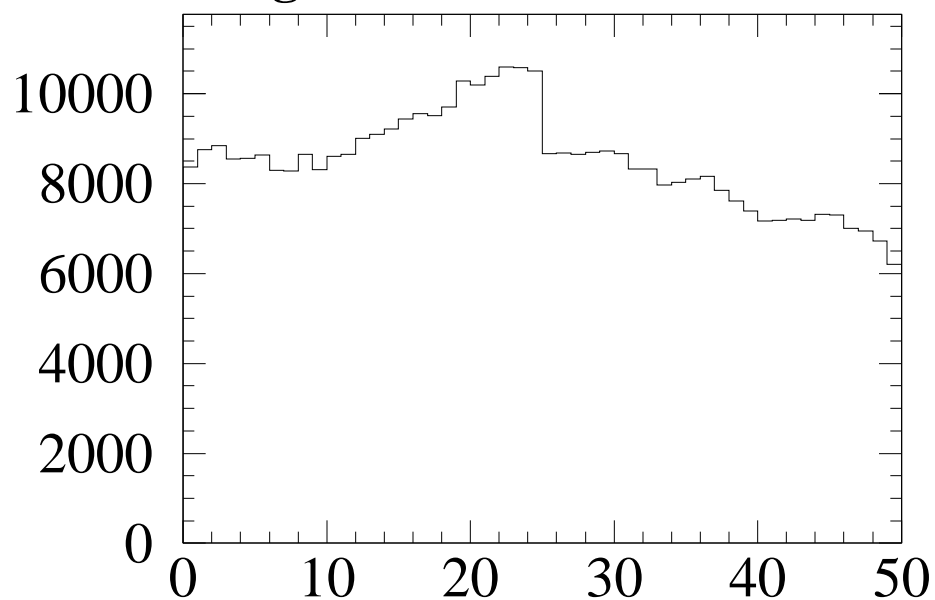
M330 straw 021 (F) $\Delta G > 8\%$



$dG = 10.7 \text{ rms} = 6.93 \text{ Bent Straw}$



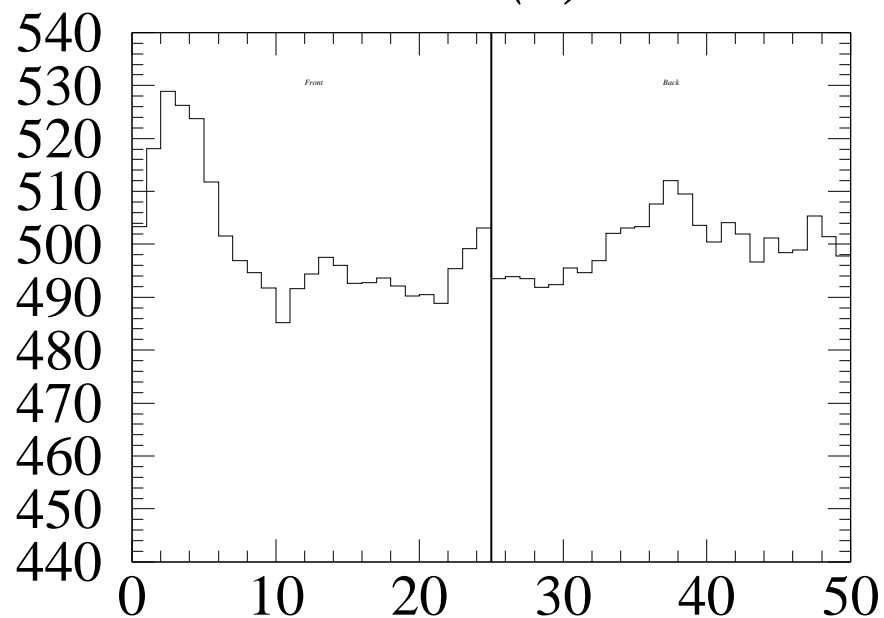
g330 Gain Correction



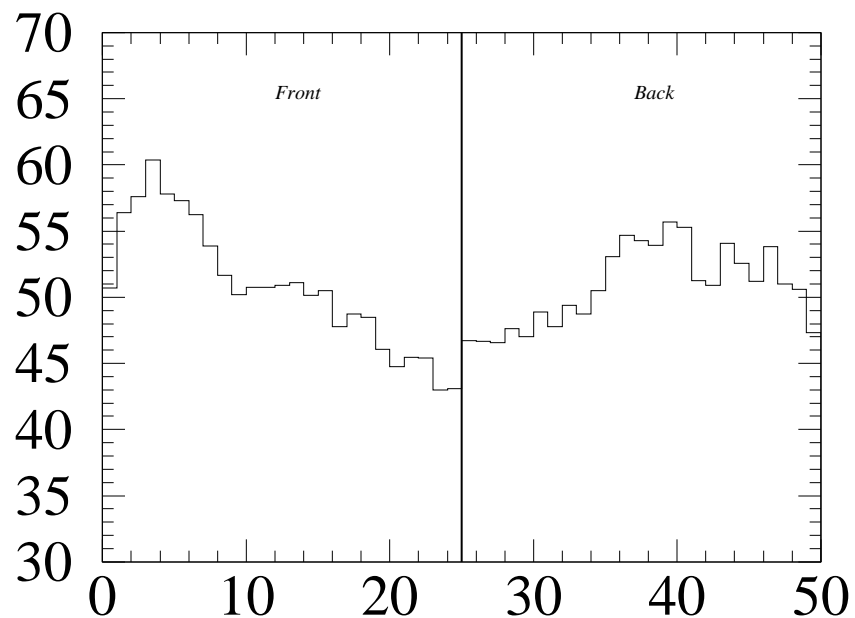
g330 Sigma (along straw length)

g330 Number of Data

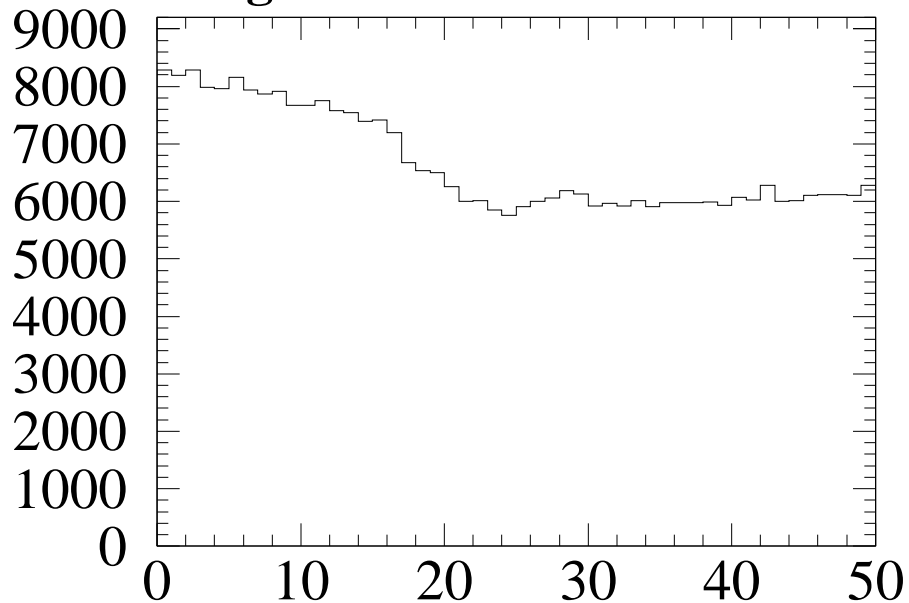
M330 straw 047 (F) $\Delta G > 8\%$



$dG = 9.0 \text{ rms} = 5.67 \text{ Bent Straw}$



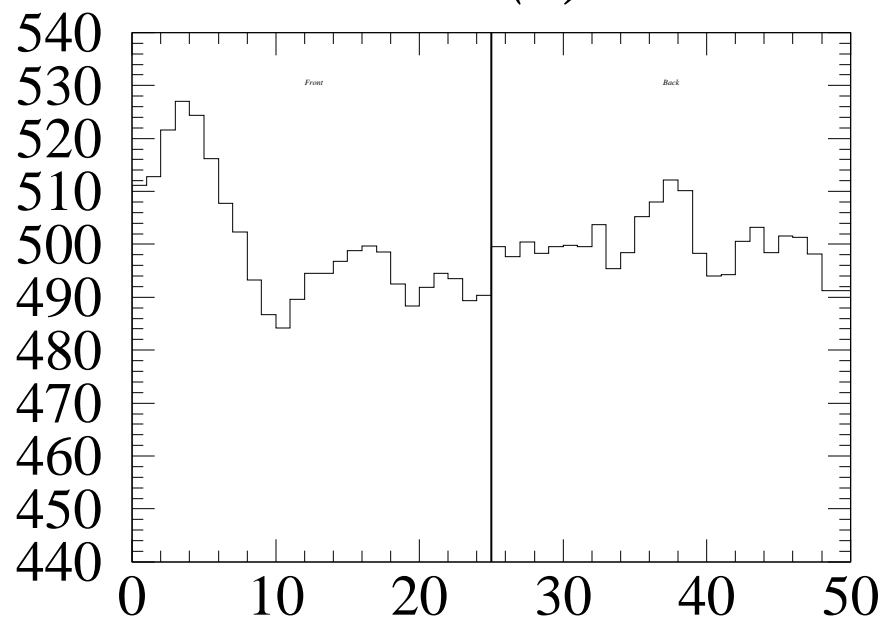
g330 Gain Correction



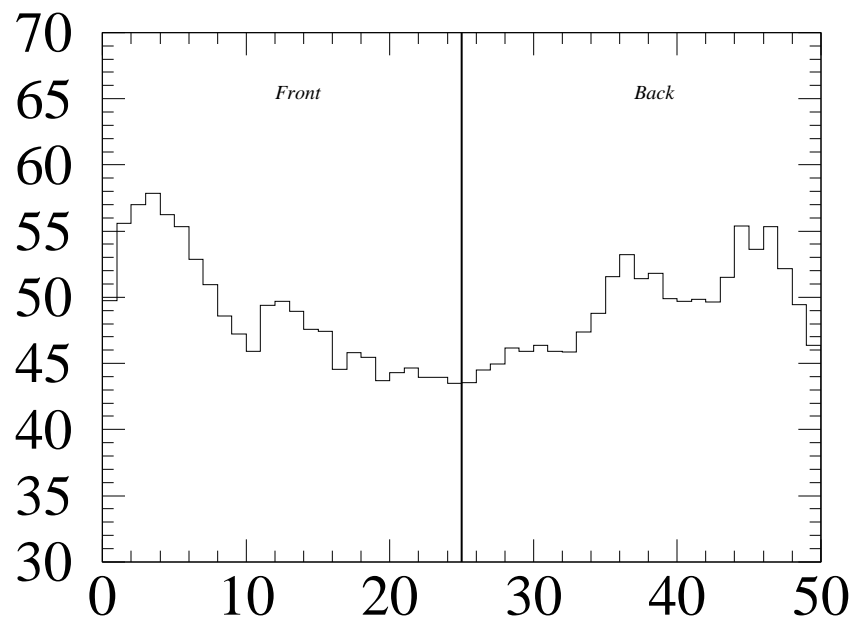
g330 Sigma (along straw length)

g330 Number of Data

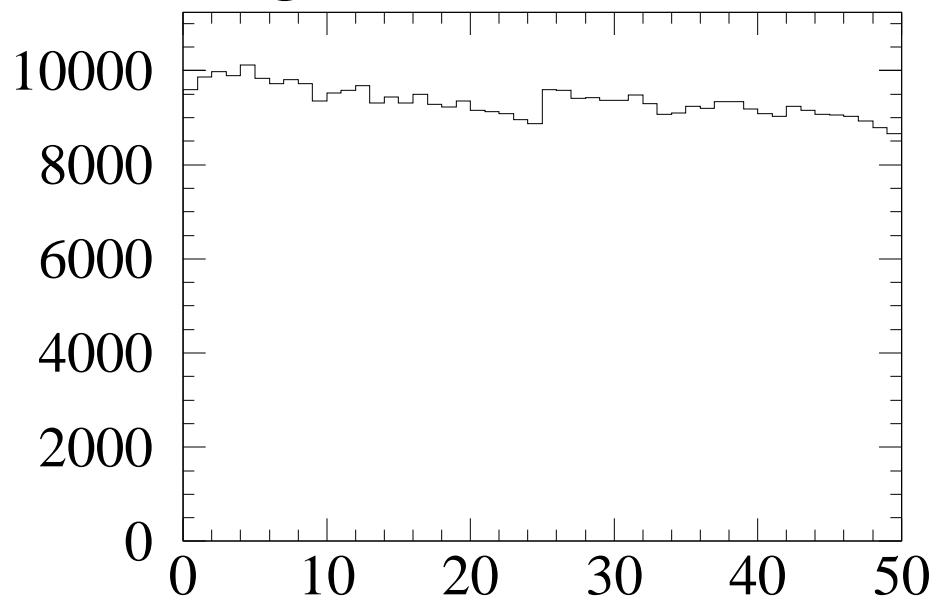
M330 straw 070 (F) $\Delta G > 8\%$



$dG = 8.9 \text{ rms} = 5.63 \text{ Bent Straw}$



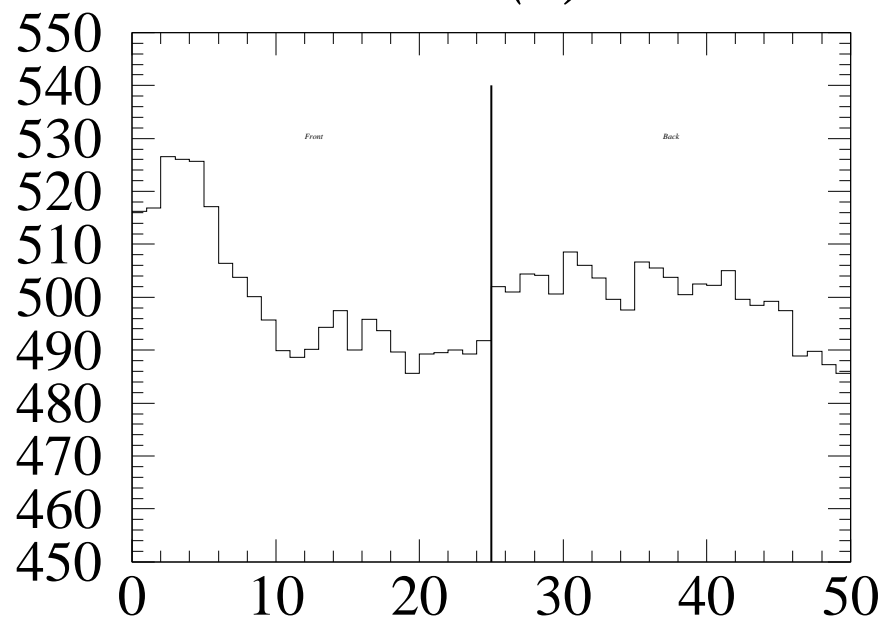
g330 Gain Correction



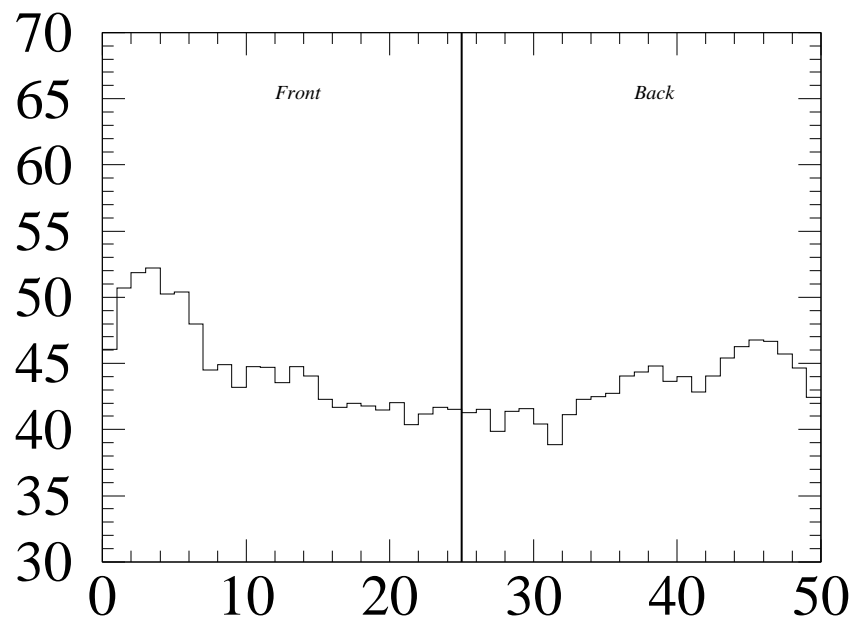
g330 Sigma (along straw length)

g330 Number of Data

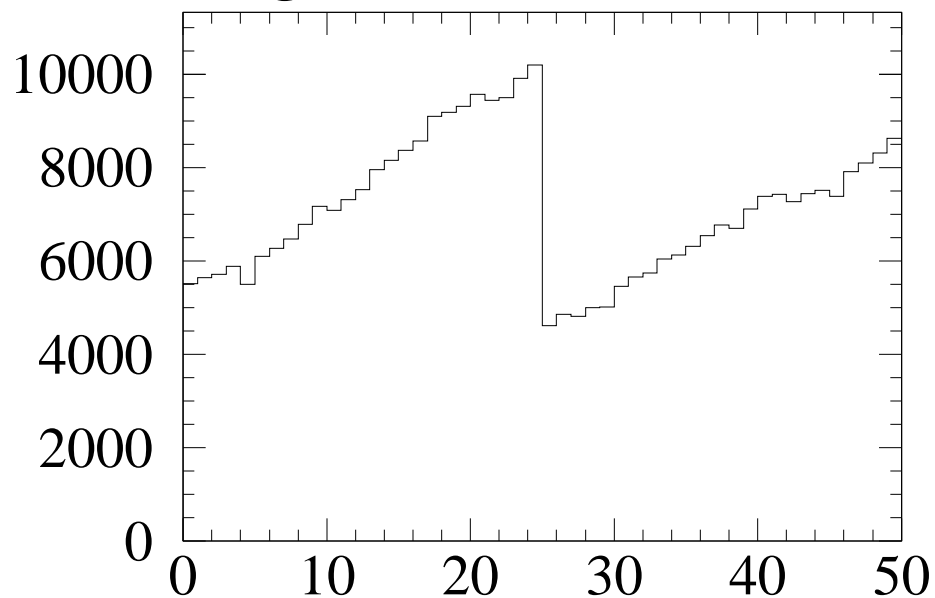
M330 straw 118 (F) $\Delta G > 8\%$



$dG = 8.4 \text{ rms} = 4.81 \text{ Bent Straw}$



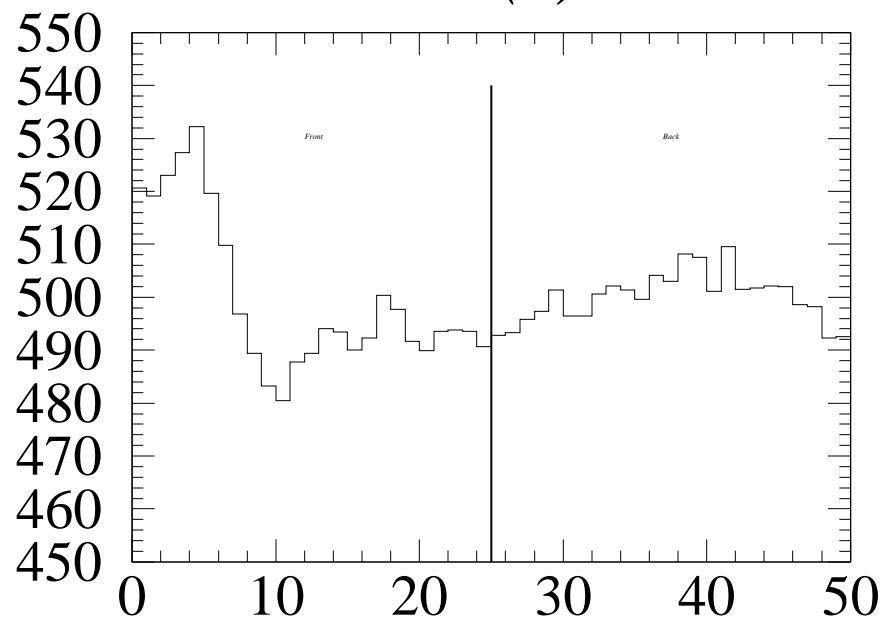
g330 Gain Correction



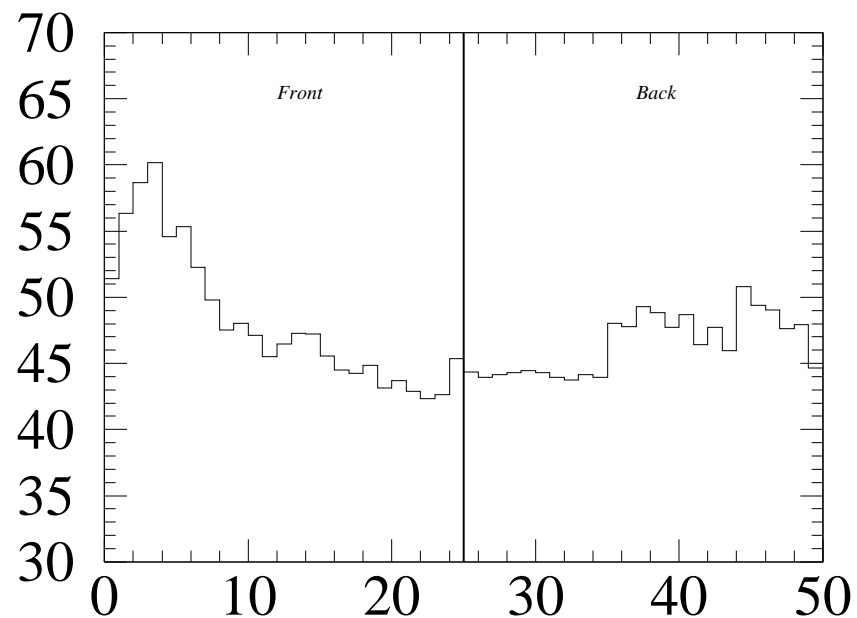
g330 Number of Data

g330 Sigma (along straw length)

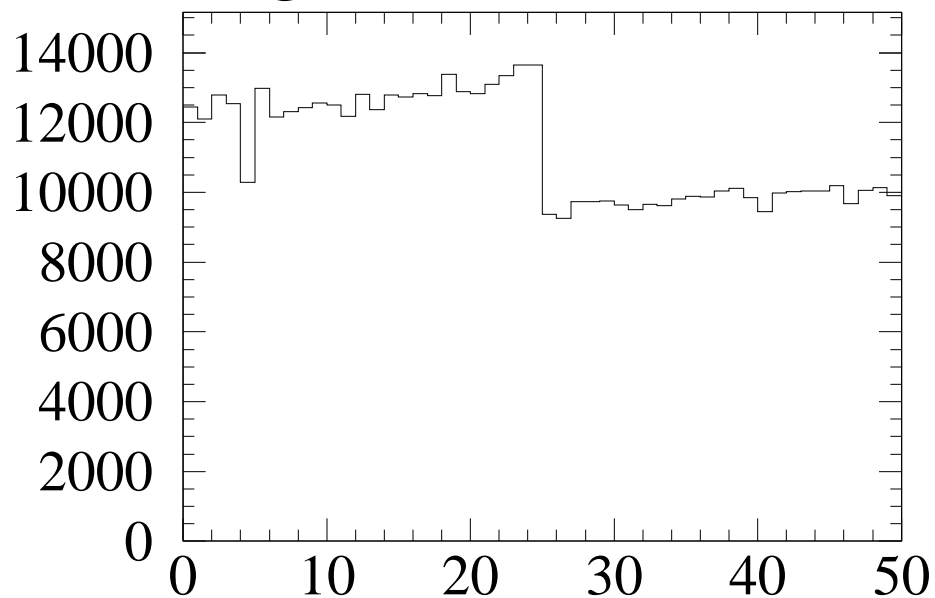
M330 straw 119 (F) $\Delta G > 8\%$



$dG = 10.8 \text{ rms} = 6.54 \text{ Bent Straw}$



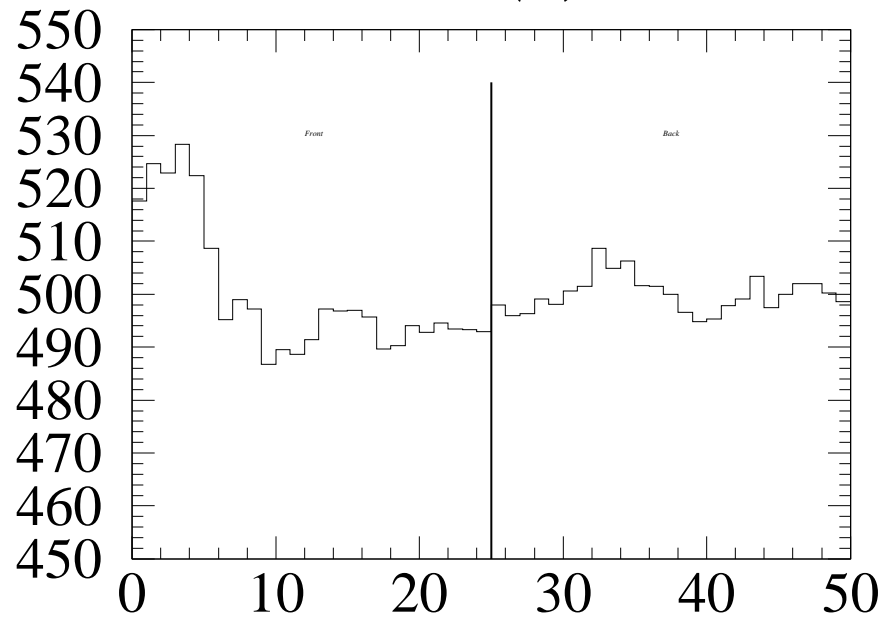
g330 Gain Correction



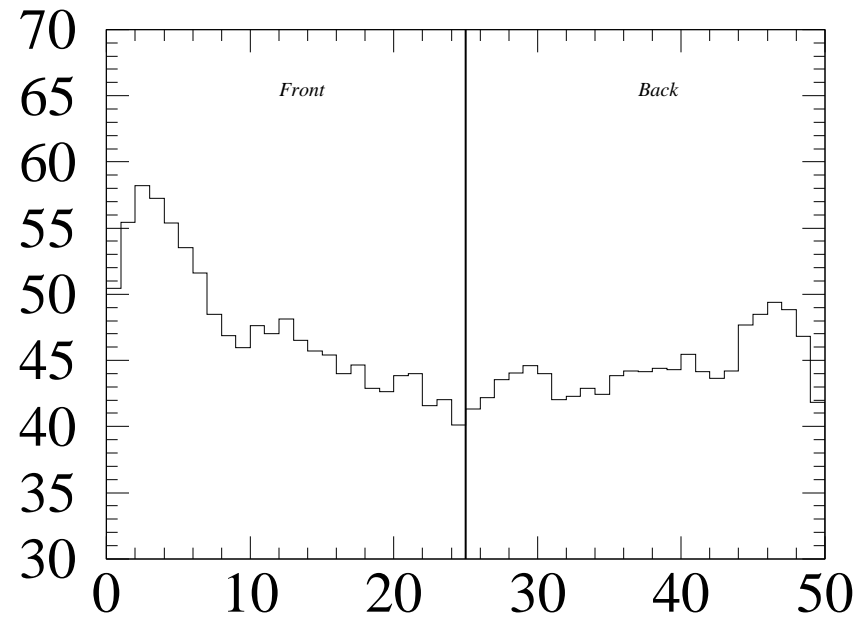
g330 Sigma (along straw length)

g330 Number of Data

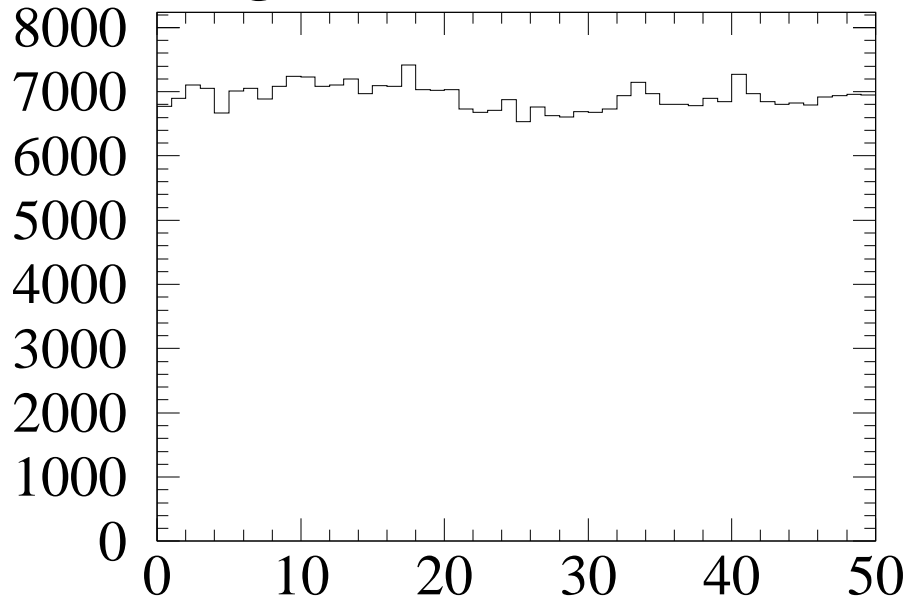
M330 straw 142 (F) $\Delta G > 8\%$



$dG = 8.5 \text{ rms} = 6.02 \text{ Bent Straw}$



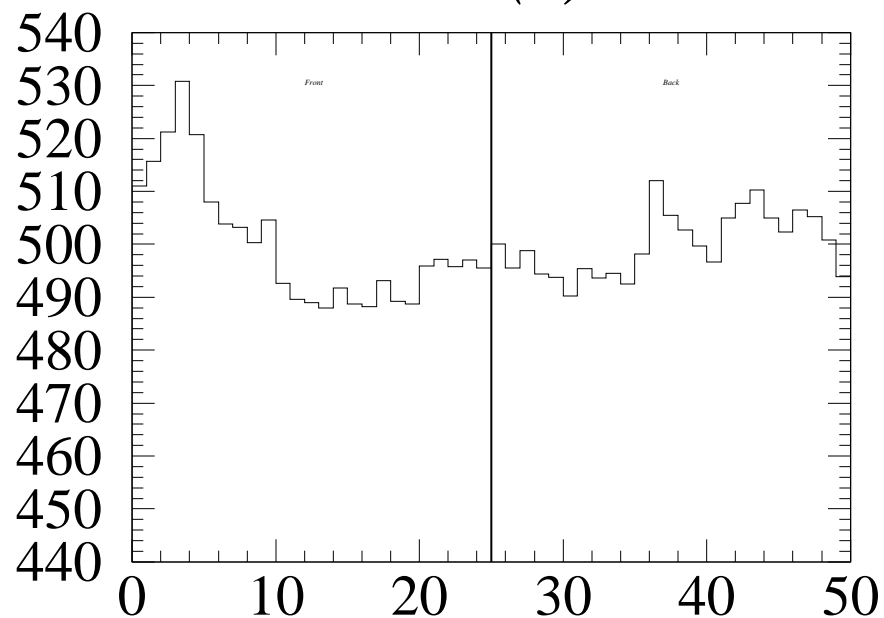
g330 Gain Correction



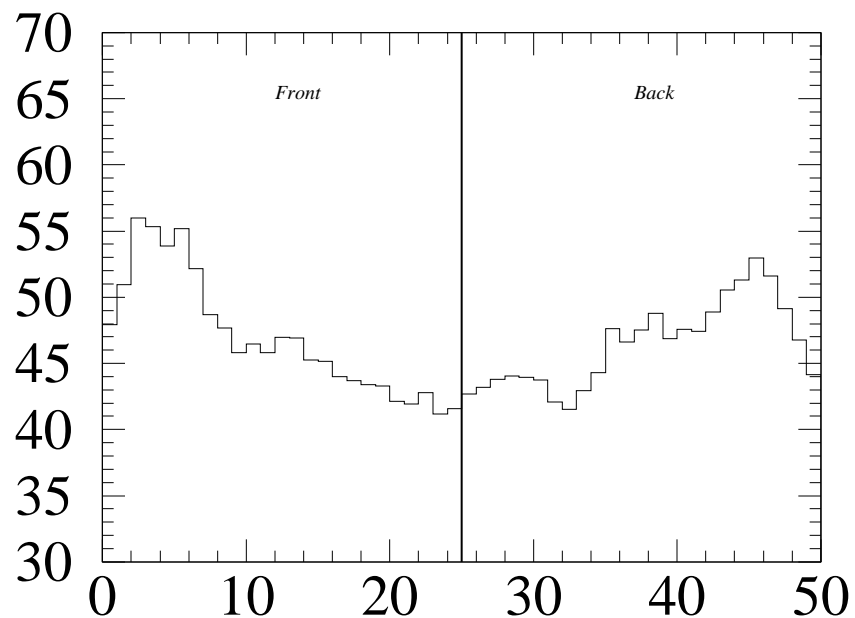
g330 Sigma (along straw length)

g330 Number of Data

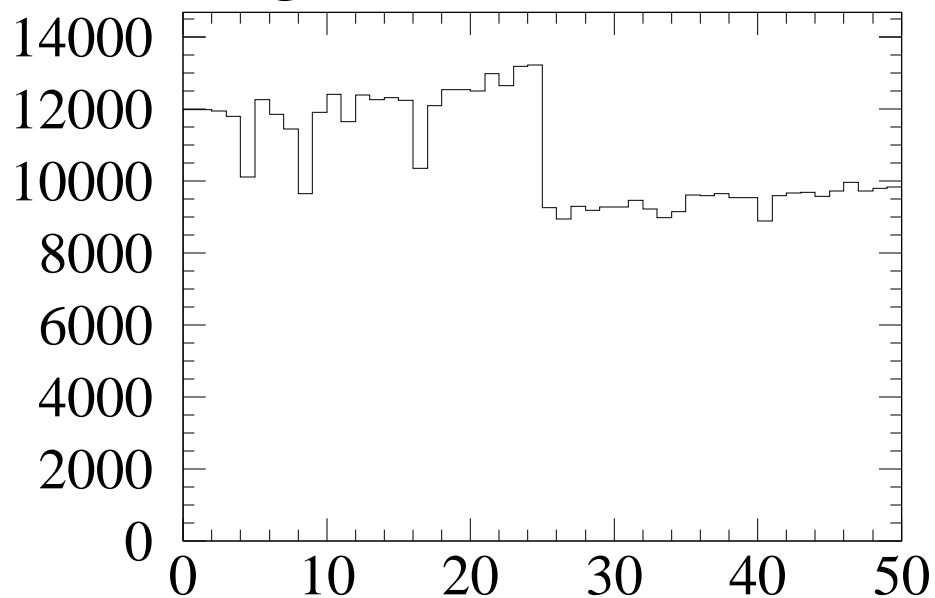
M330 straw 144 (F) $\Delta G > 8\%$



$dG = 8.8 \text{ rms} = 5.44 \text{ Bent Straw}$



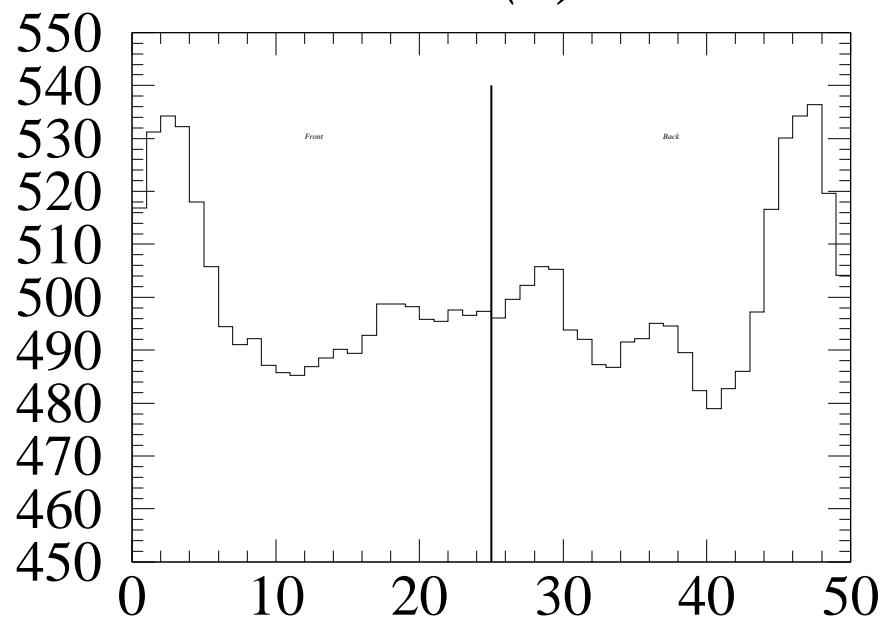
g330 Gain Correction



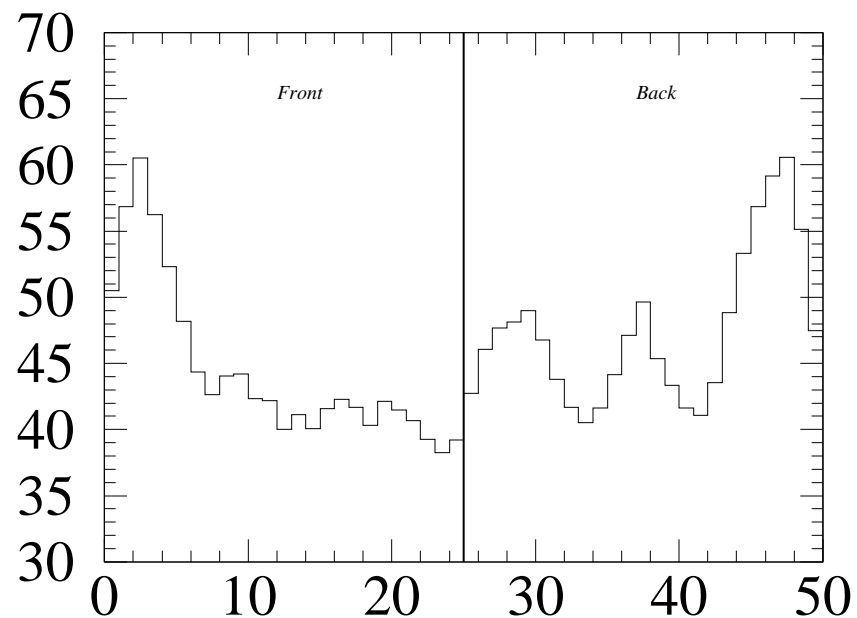
g330 Sigma (along straw length)

g330 Number of Data

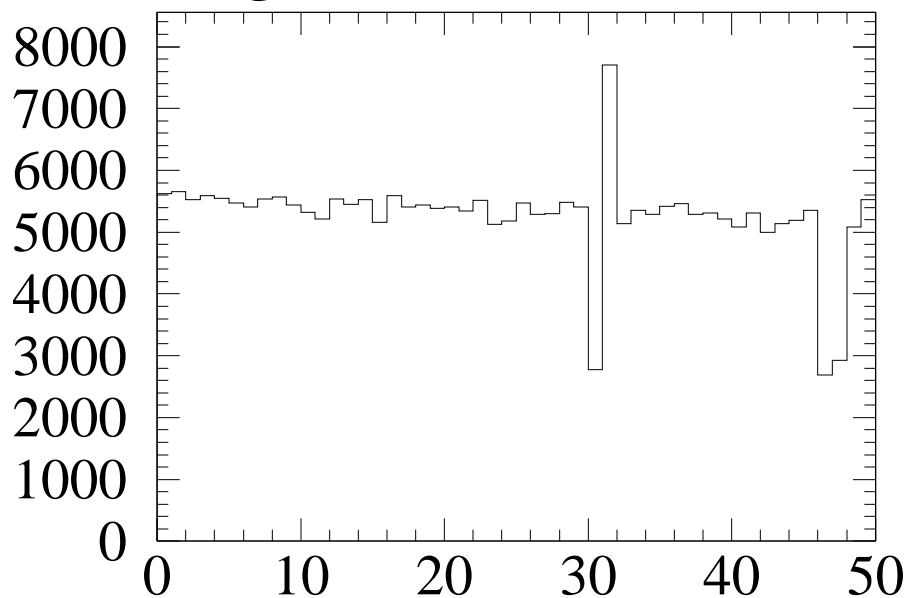
M330 straw 120 (F) $\Delta G > 8\%$



$dG = 10.1 \text{ rms} = 7.46 \text{ Bent Straw}$



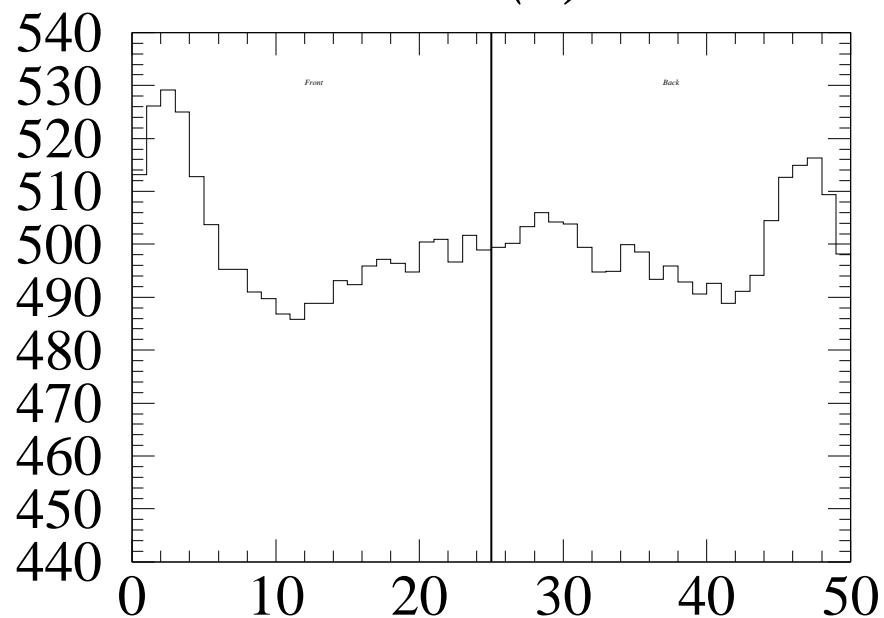
g330 Gain Correction



g330 Sigma (along straw length)

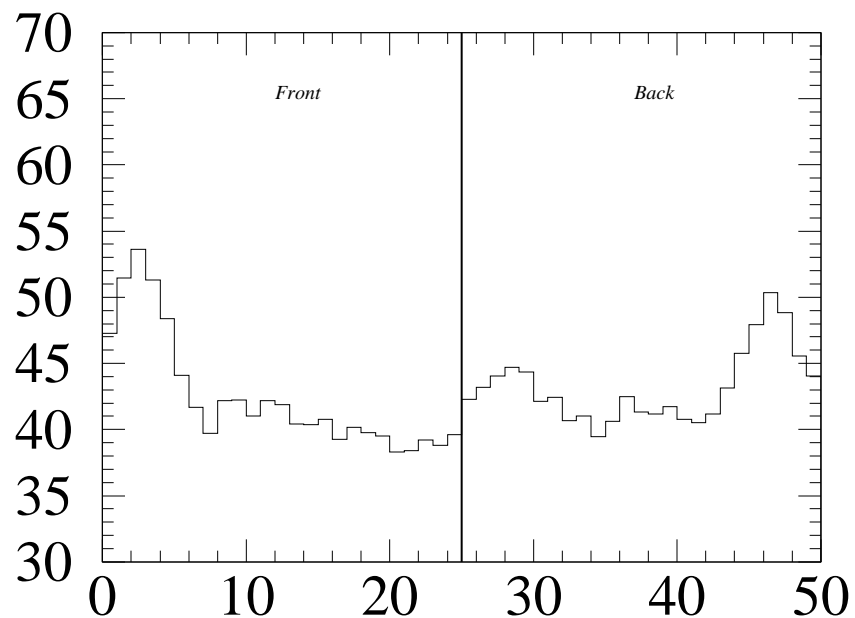
g330 Number of Data

M330 straw 097 (F) $\Delta G > 8\%$

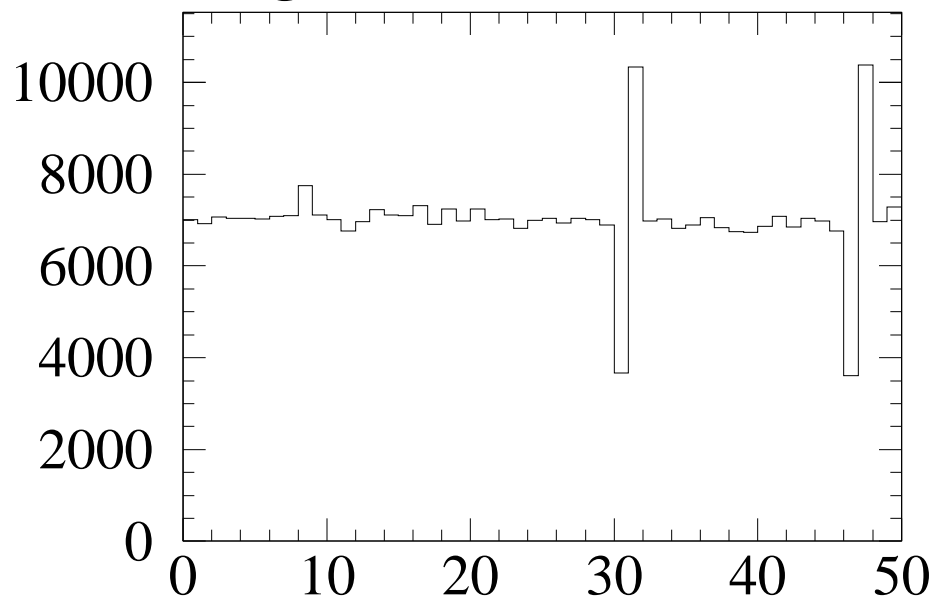


g330 Gain Correction

dG = 8.9 rms = 5.41 Bent Straw

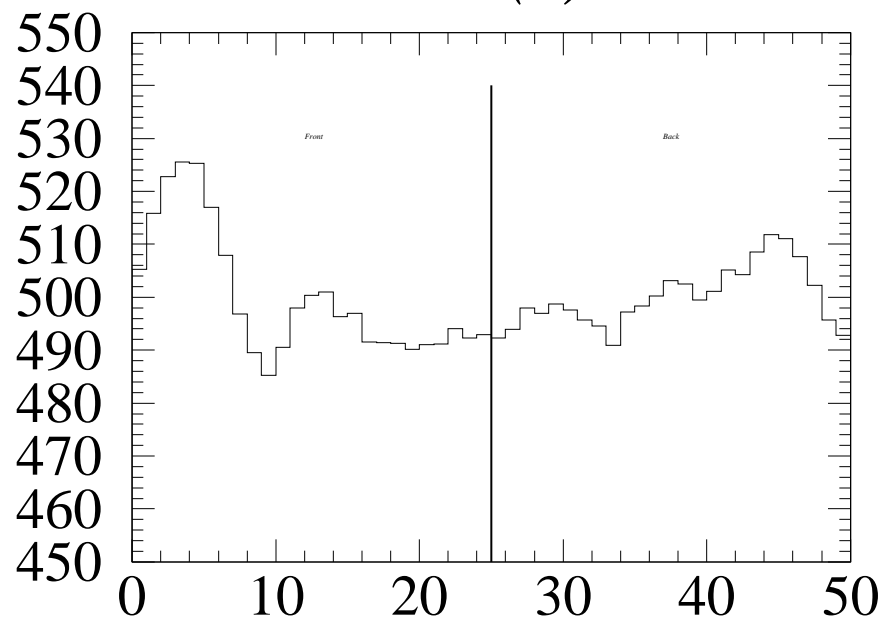


g330 Sigma (along straw length)

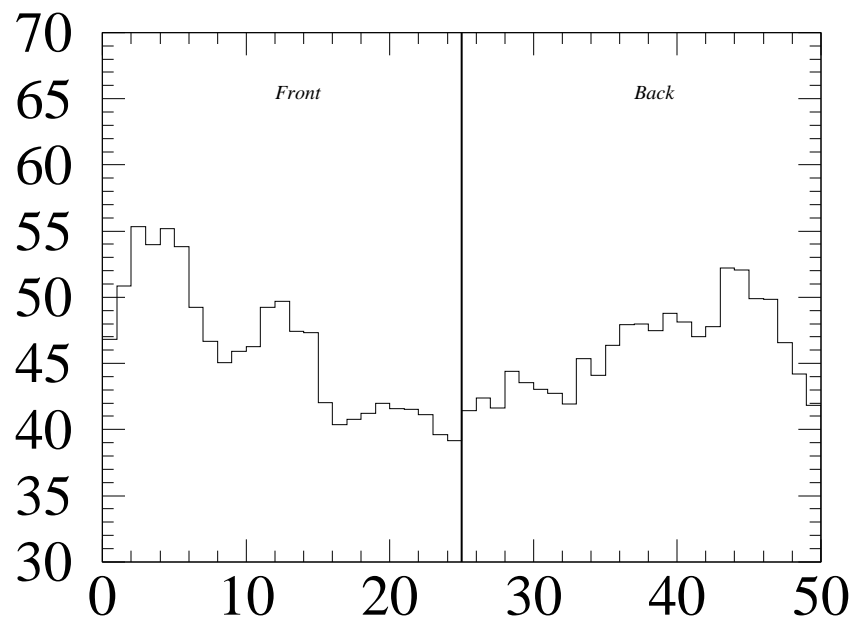


g330 Number of Data

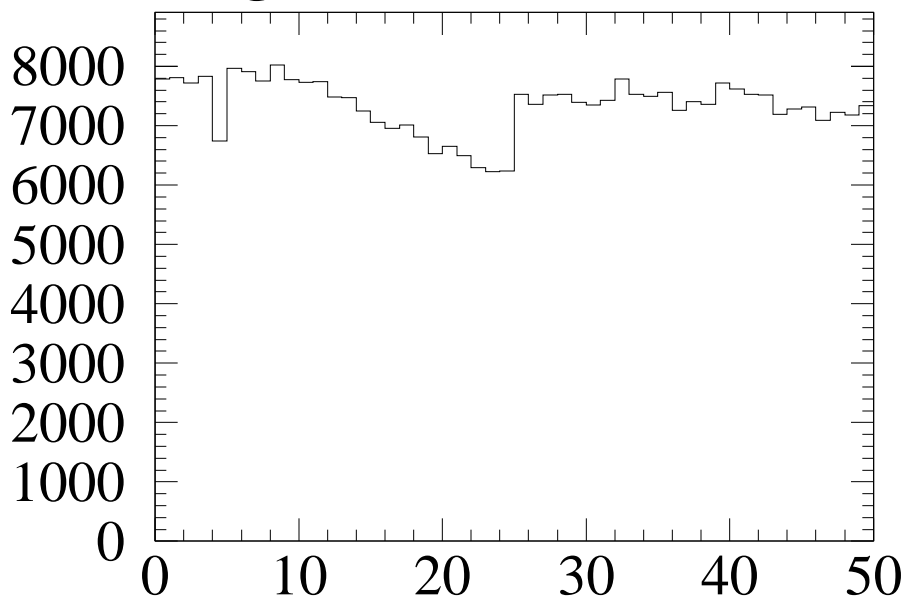
M330 straw 192 (F) $\Delta G > 8\%$



$dG = 8.3 \text{ rms} = 5.97 \text{ Bent Straw}$



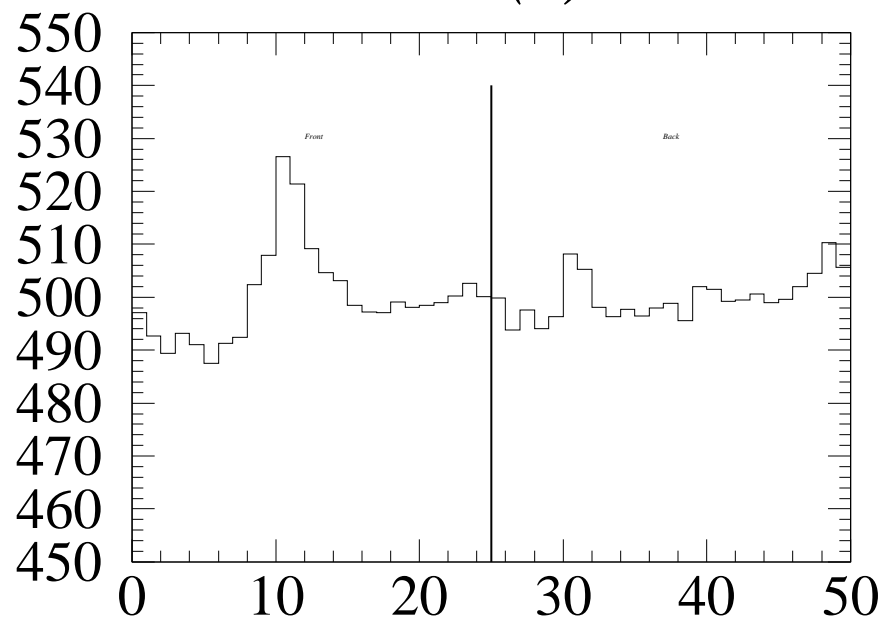
g330 Gain Correction



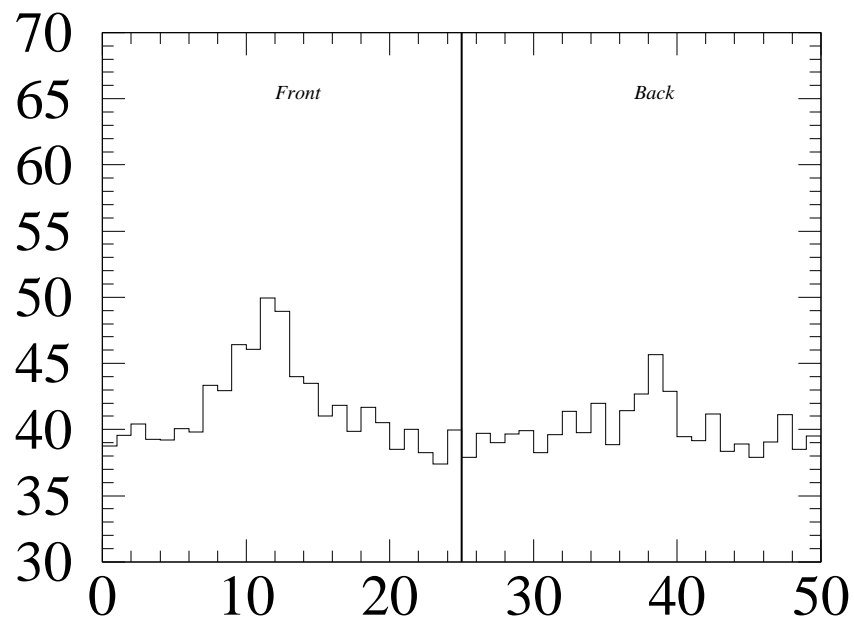
g330 Sigma (along straw length)

g330 Number of Data

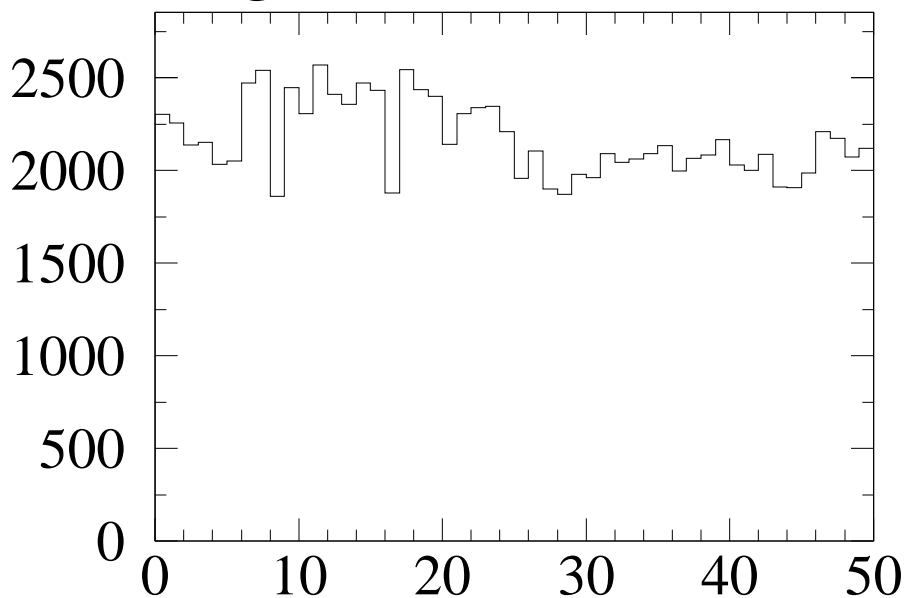
M330 straw 323 (F) $\Delta G > 8\%$



$dG = 8.0 \text{ rms} = 3.92 \text{ Bent Straw}$



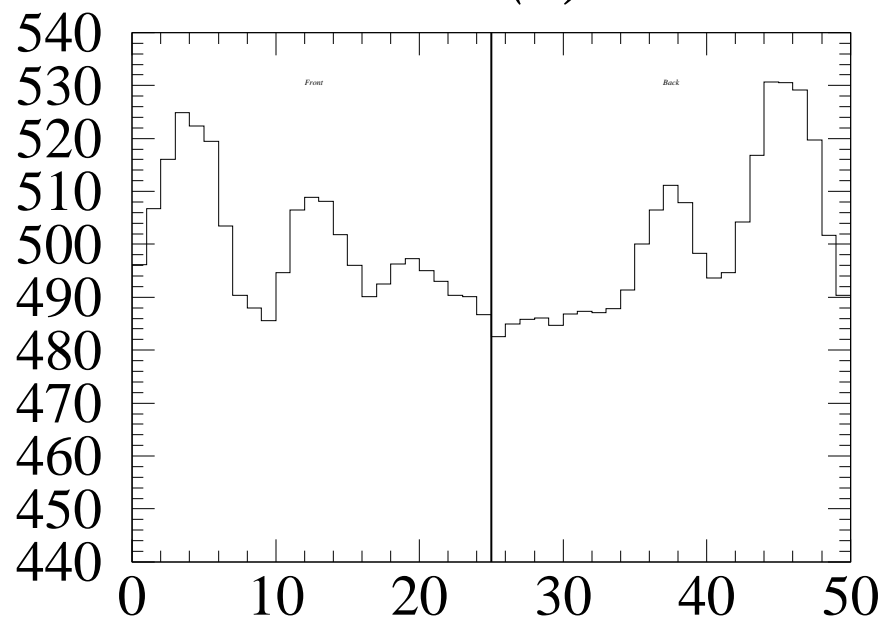
g330 Gain Correction



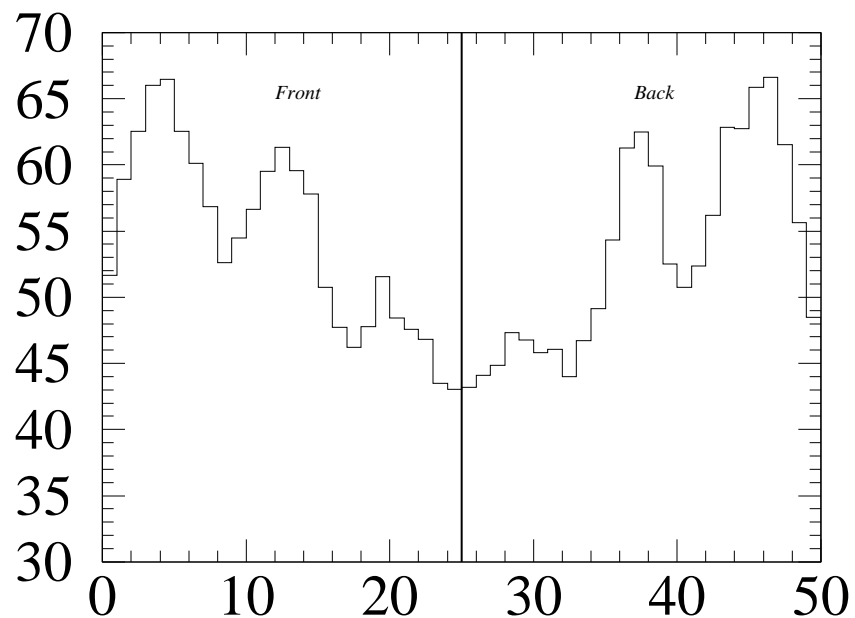
g330 Sigma (along straw length)

g330 Number of Data

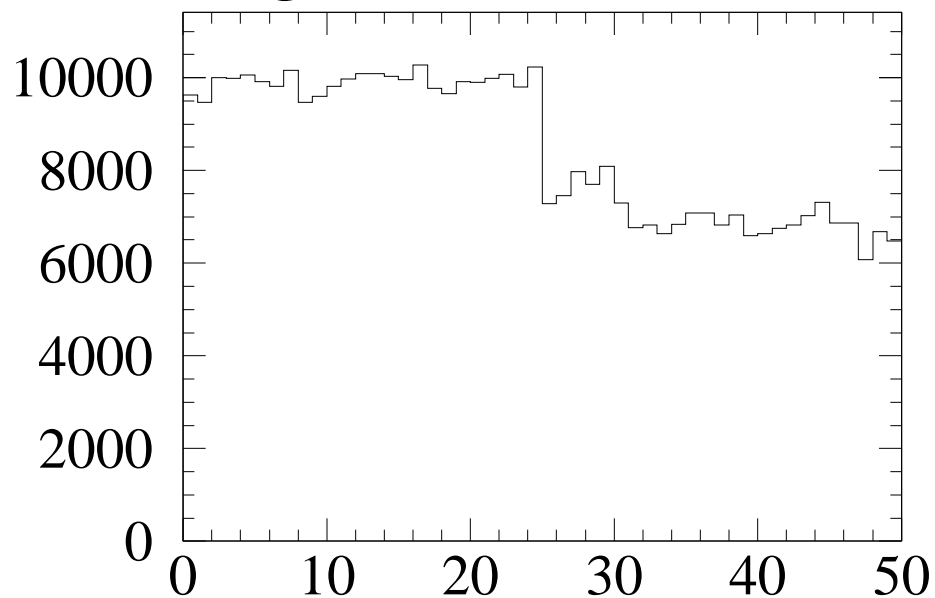
M330 straw 455 (F) $\Delta G > 8\%$



$dG = 8.1 \text{ rms} = 7.67 \text{ Bent Straw}$



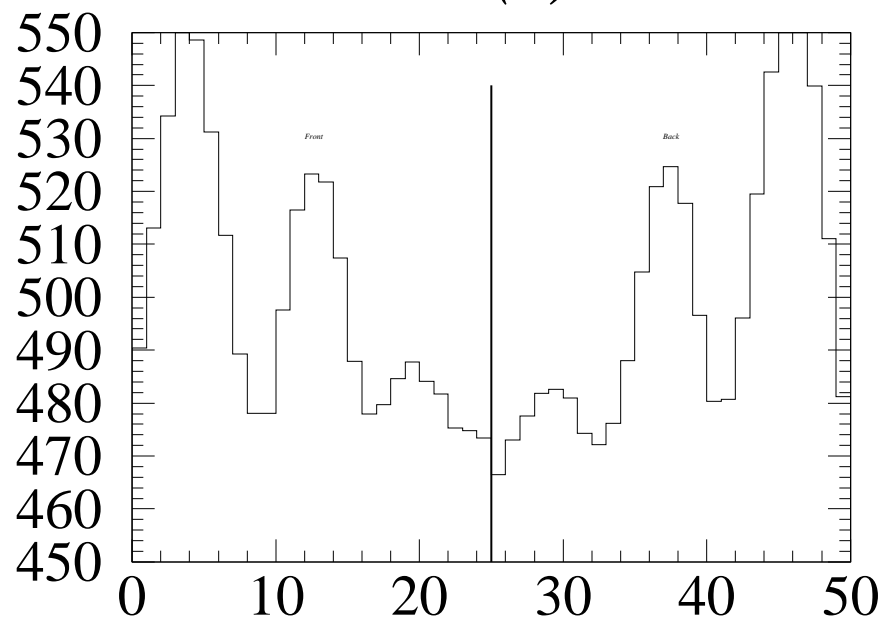
g330 Gain Correction



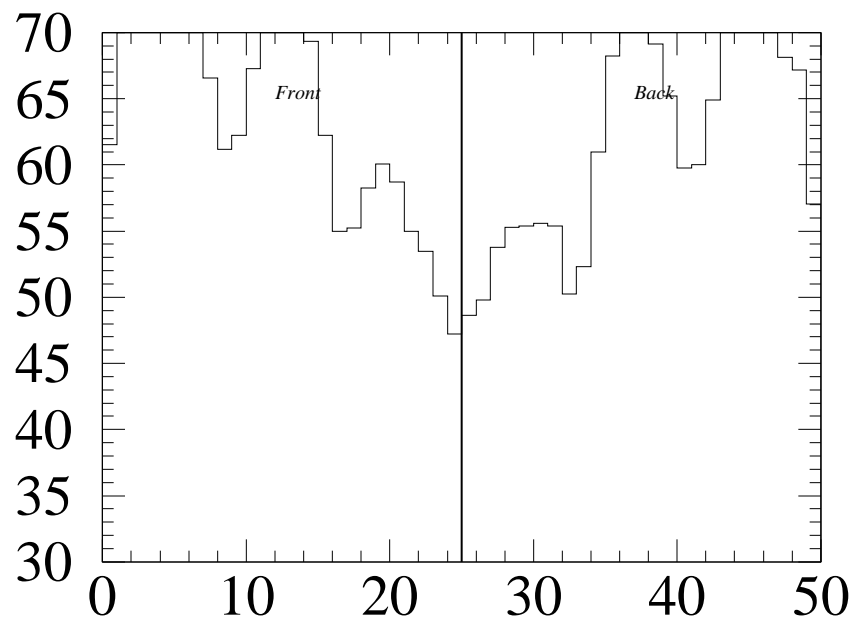
g330 Sigma (along straw length)

g330 Number of Data

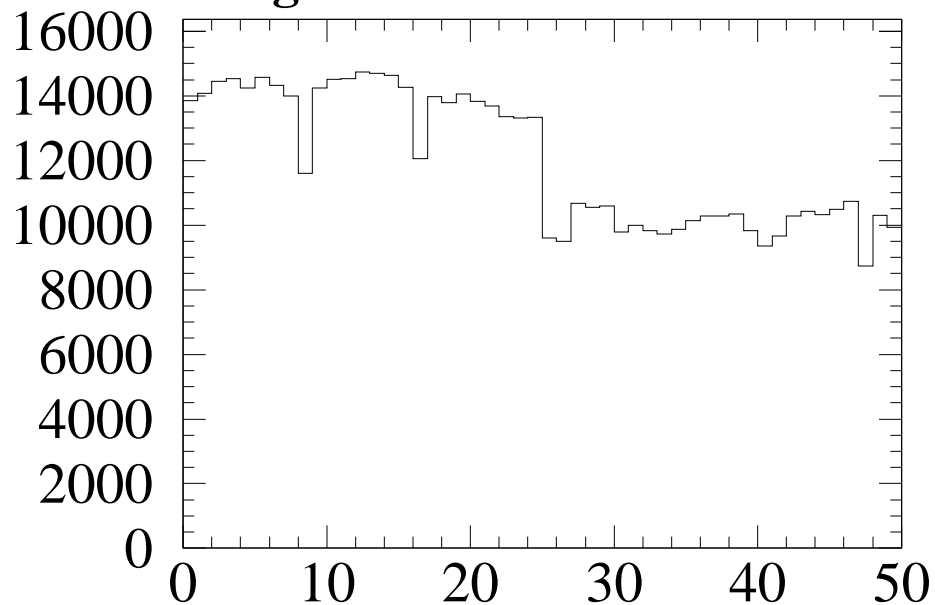
M330 straw 401 (F) $\Delta G > 8\%$



dG = 16.2 rms = 11.09 Bent Straw



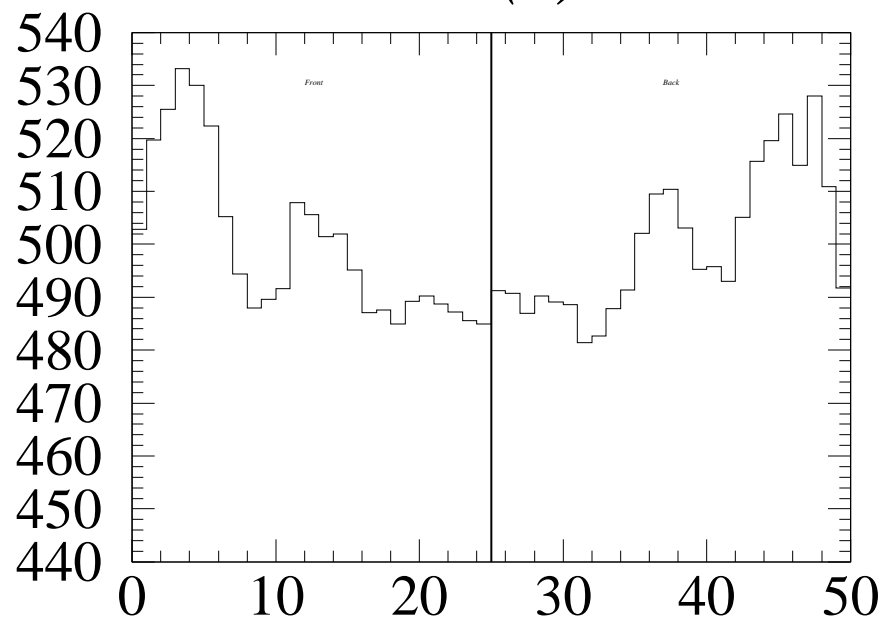
g330 Gain Correction



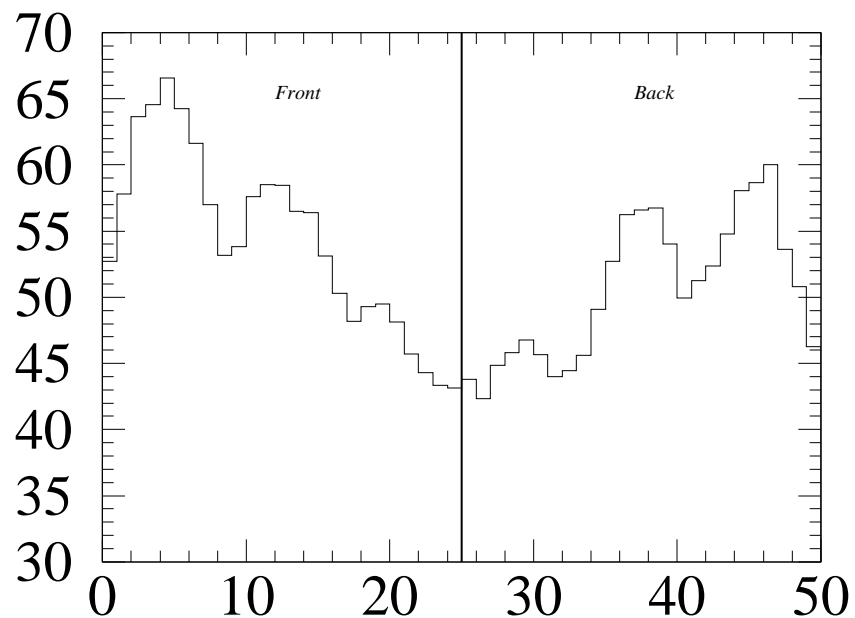
g330 Sigma (along straw length)

g330 Number of Data

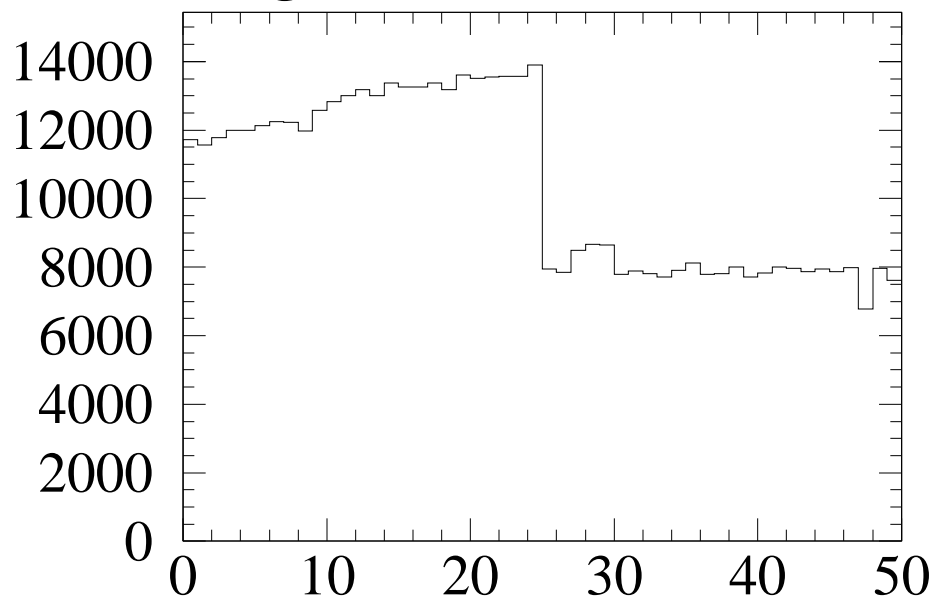
M330 straw 428 (F) $\Delta G > 8\%$



$dG = 10.0$ rms = 8.02 Bent Straw



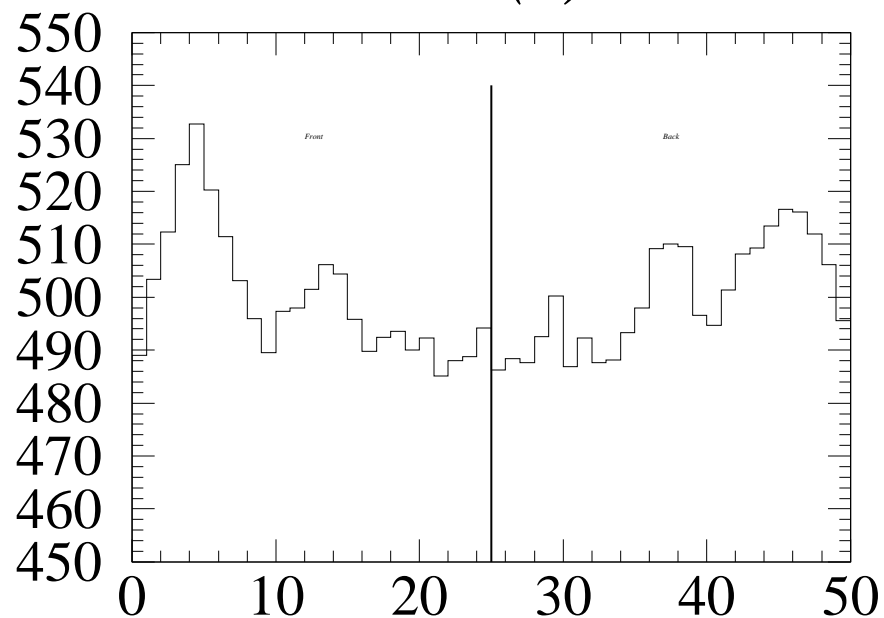
g330 Gain Correction



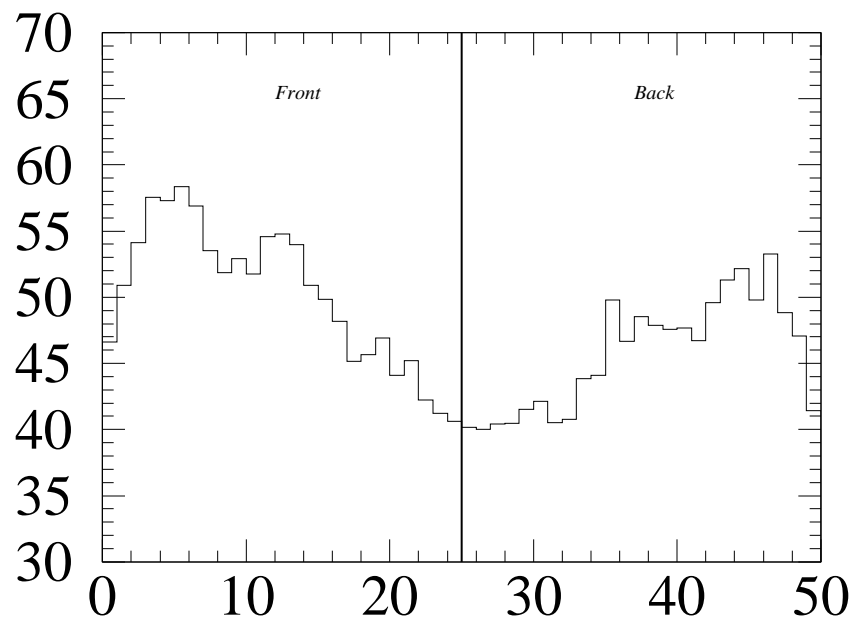
g330 Sigma (along straw length)

g330 Number of Data

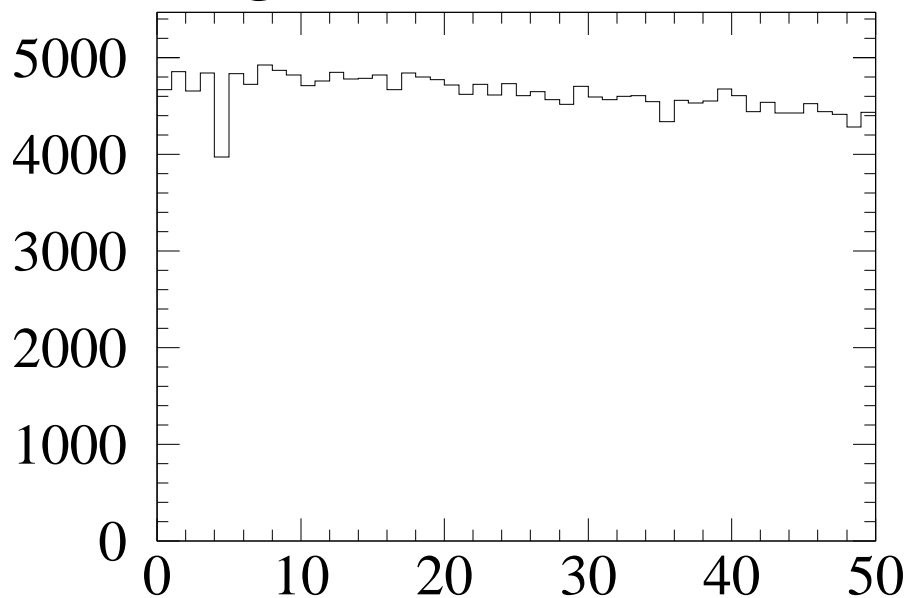
M330 straw 563 (F) $\Delta G > 8\%$



$dG = 9.8 \text{ rms} = 6.03 \text{ Bent Straw}$



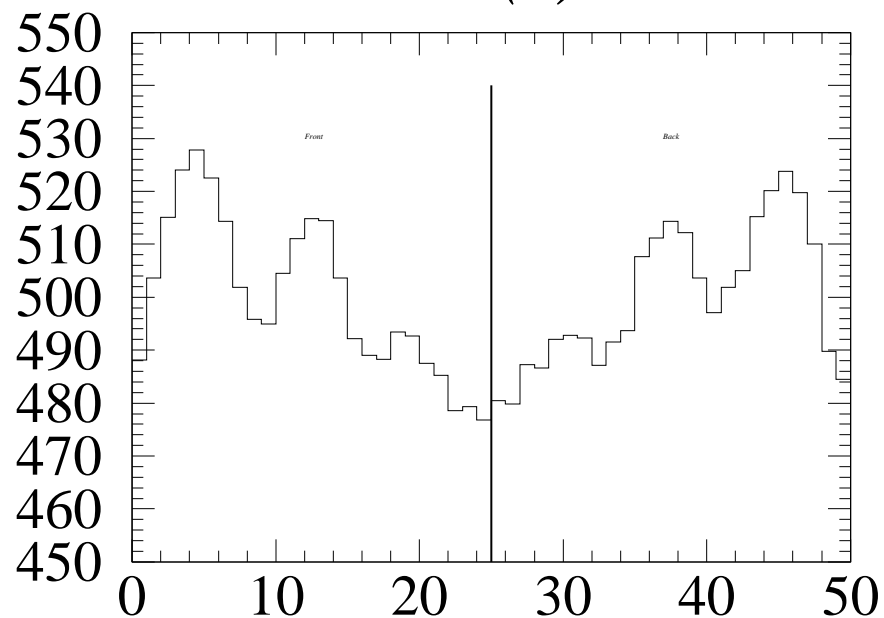
g330 Gain Correction



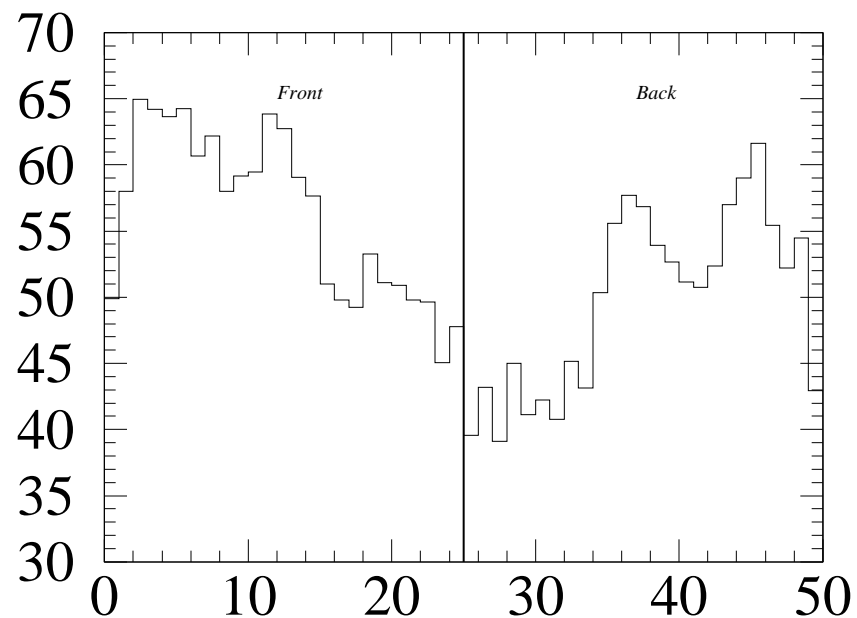
g330 Sigma (along straw length)

g330 Number of Data

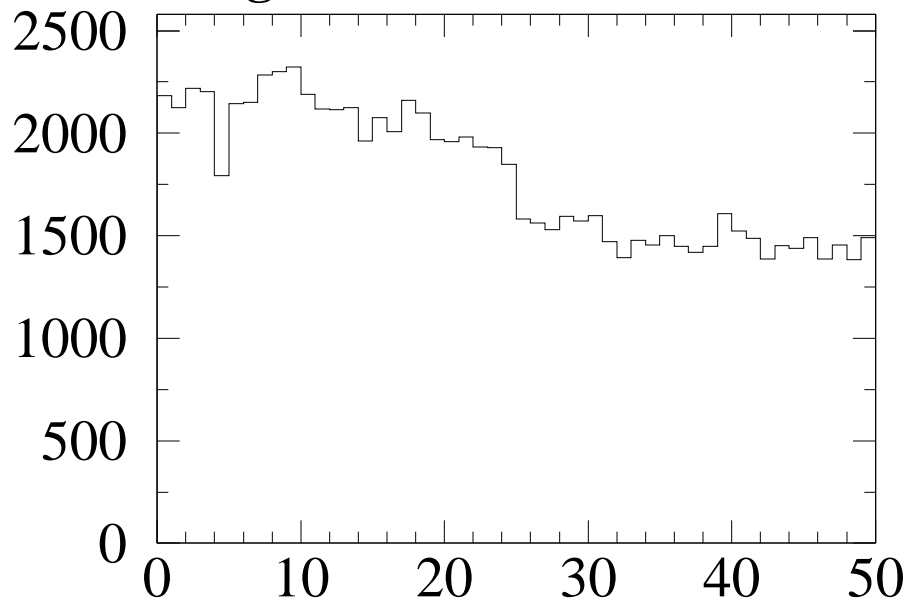
M330 straw 482 (F) $\Delta G > 8\%$



$dG = 10.3 \text{ rms} = 7.54 \text{ Bent Straw}$



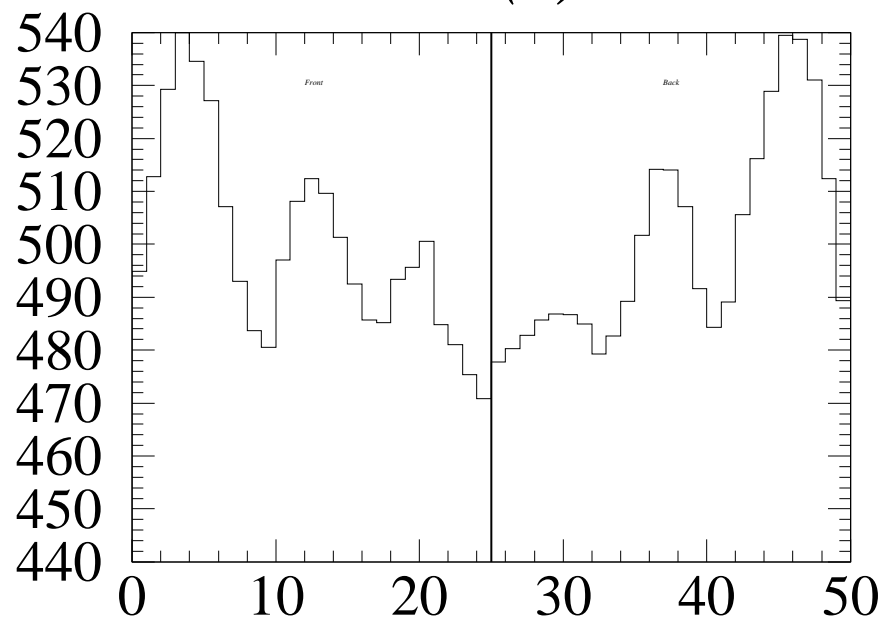
g330 Gain Correction



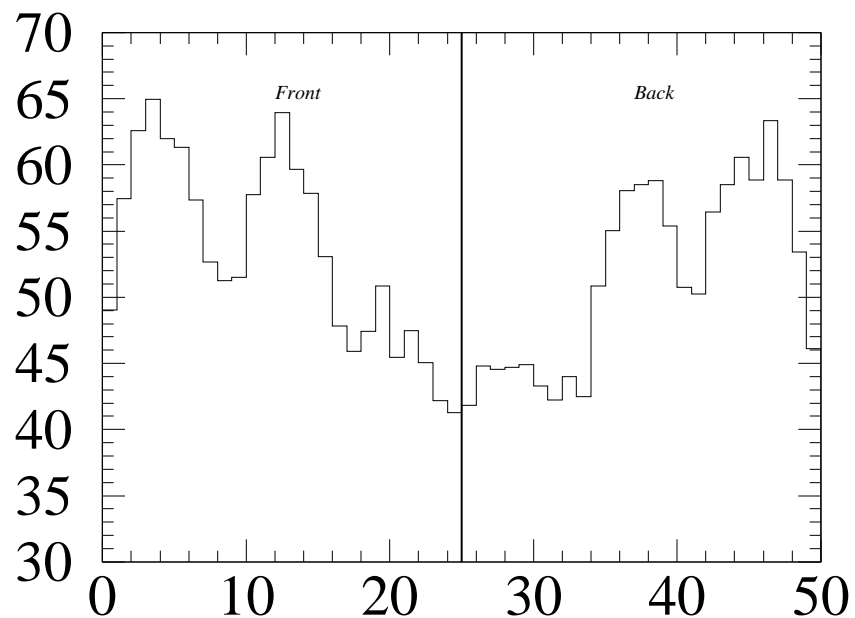
g330 Sigma (along straw length)

g330 Number of Data

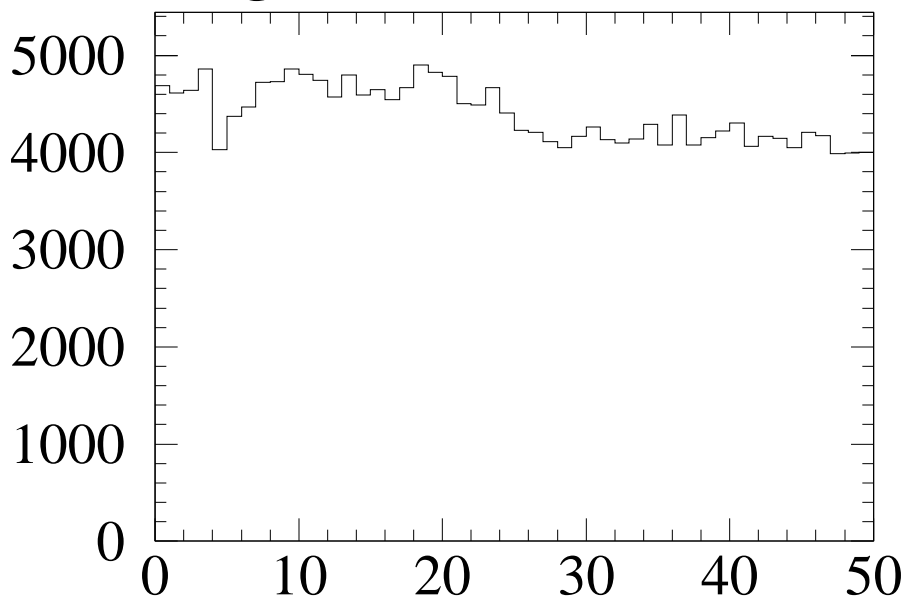
M330 straw 565 (F) $\Delta G > 8\%$



$dG = 14.2 \text{ rms} = 8.47 \text{ Bent Straw}$



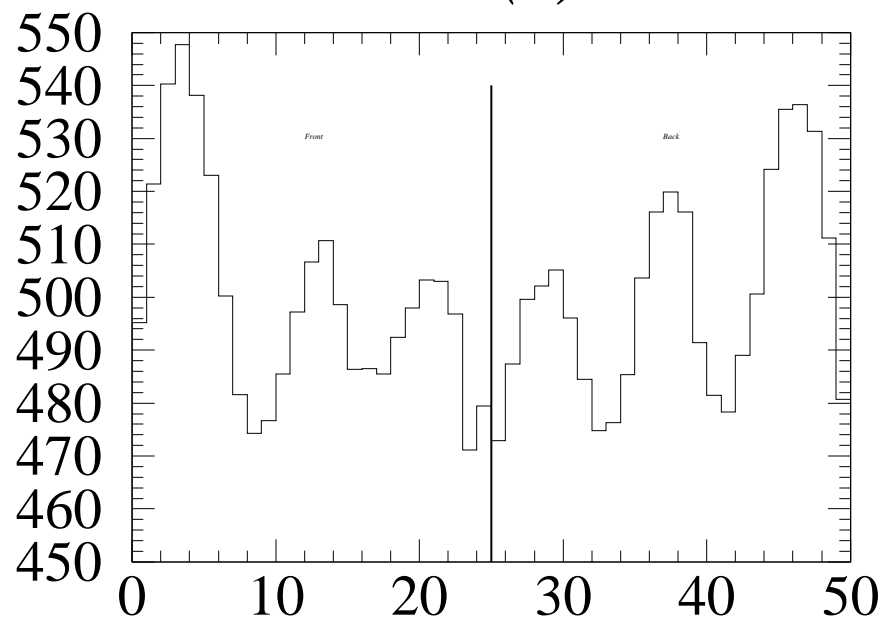
g330 Gain Correction



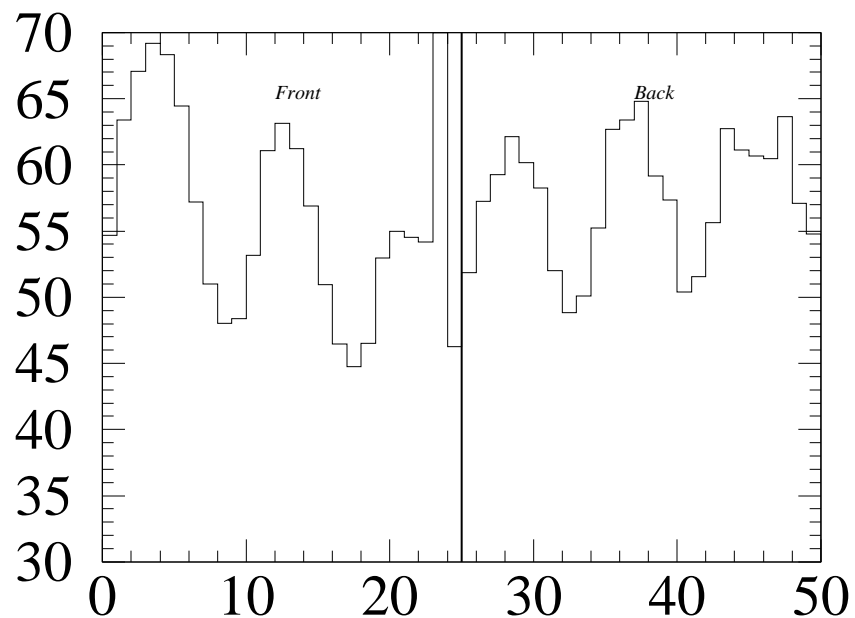
g330 Sigma (along straw length)

g330 Number of Data

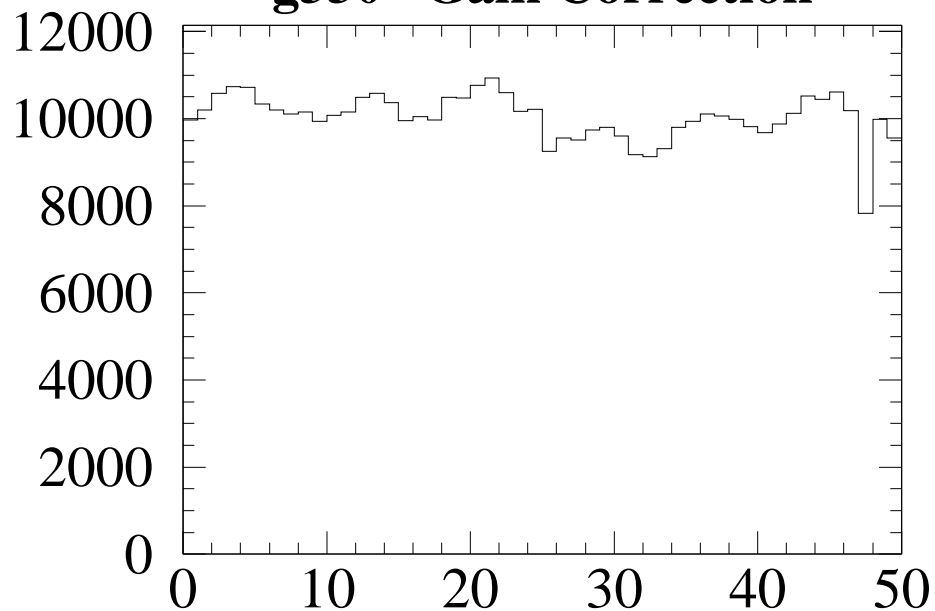
M330 straw 456 (F) $\Delta G > 8\%$



dG = 16.3 rms = 9.45 Bent Straw



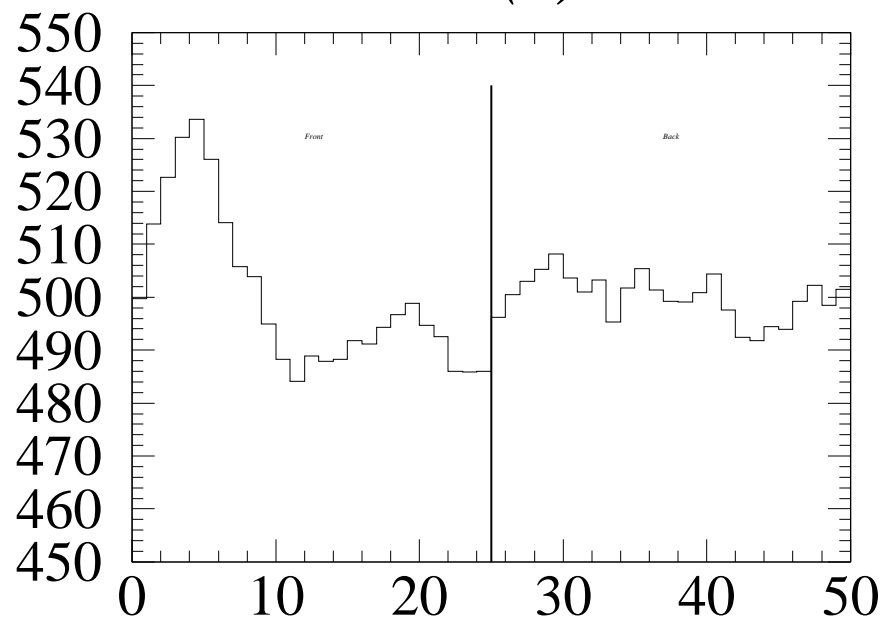
g330 Gain Correction



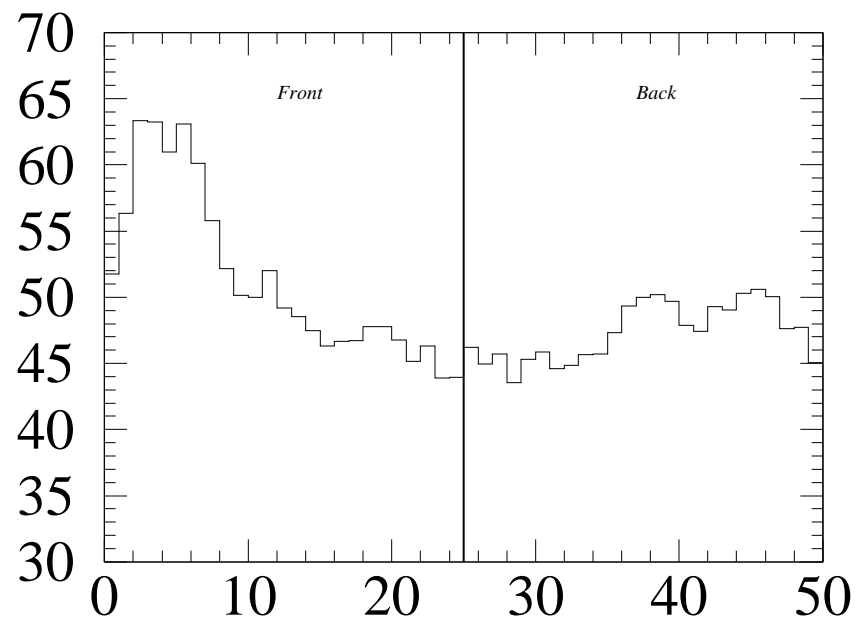
g330 Sigma (along straw length)

g330 Number of Data

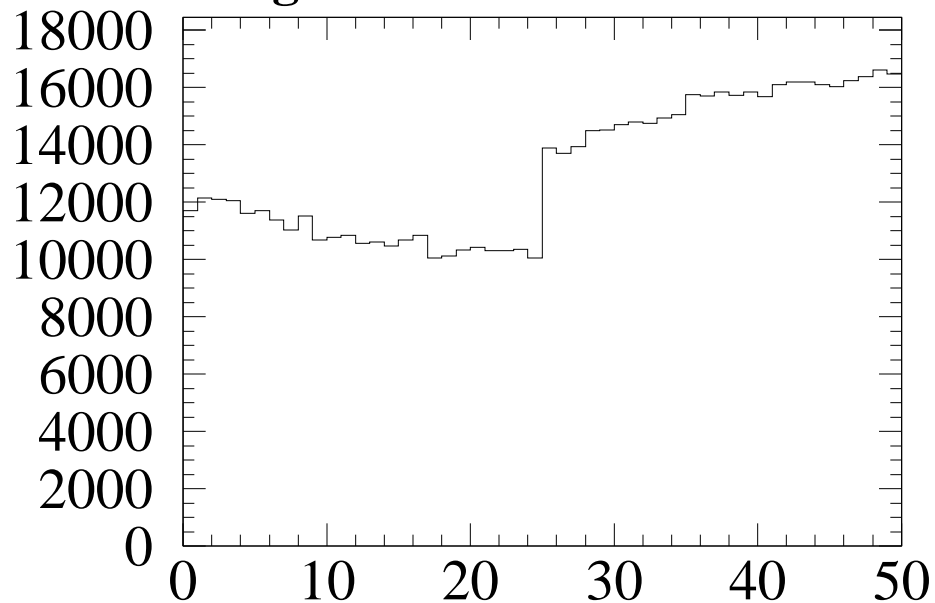
M330 straw 786 (F) $\Delta G > 8\%$



$dG = 10.2 \text{ rms} = 7.70 \text{ Bent Straw}$



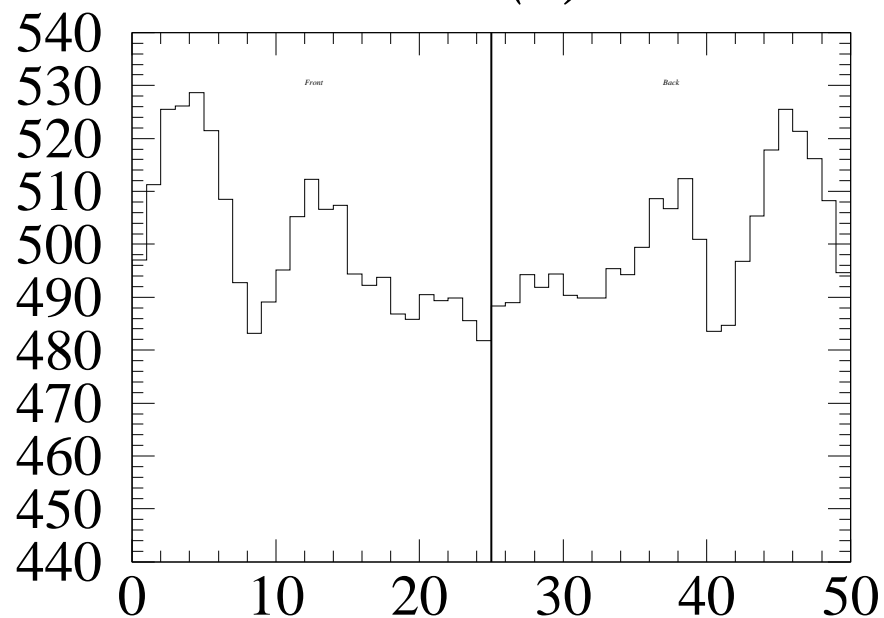
g330 Gain Correction



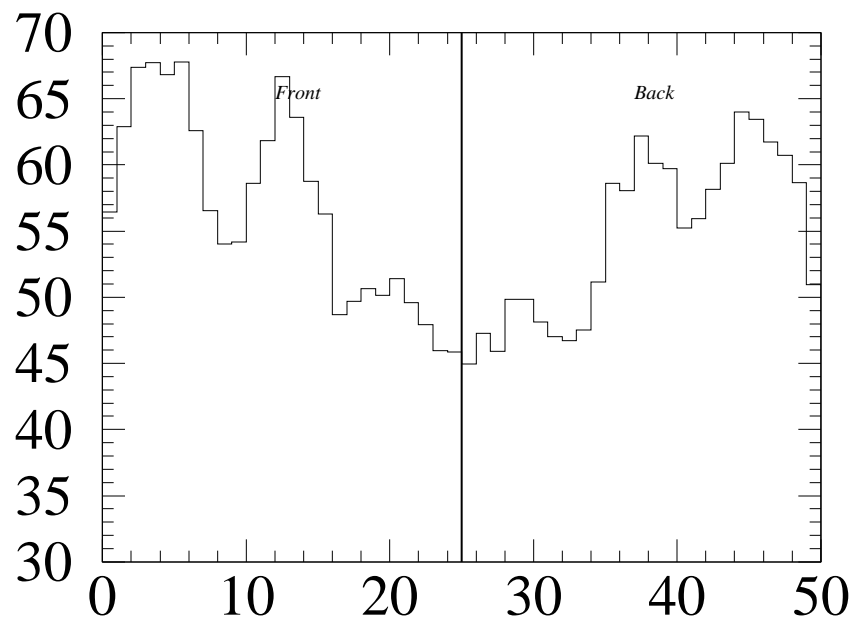
g330 Sigma (along straw length)

g330 Number of Data

M330 straw 789 (F) $\Delta G > 8\%$

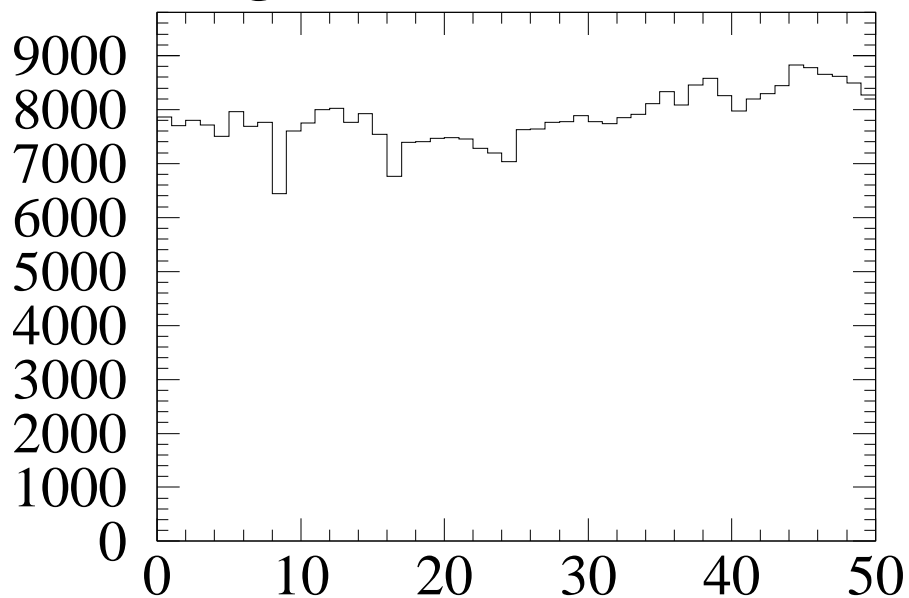


dG = 9.4 rms = 8.57 Bent Straw



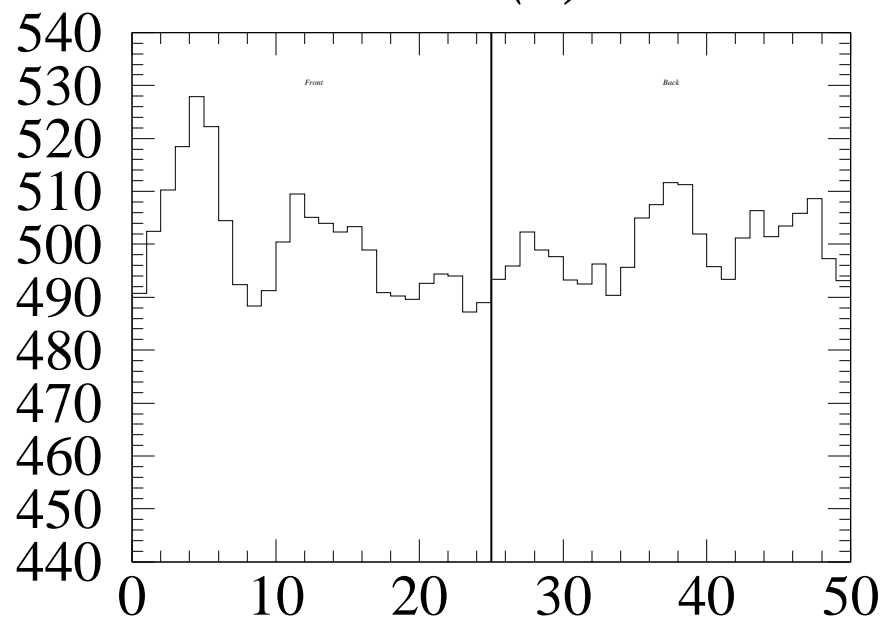
g330 Gain Correction

g330 Sigma (along straw length)

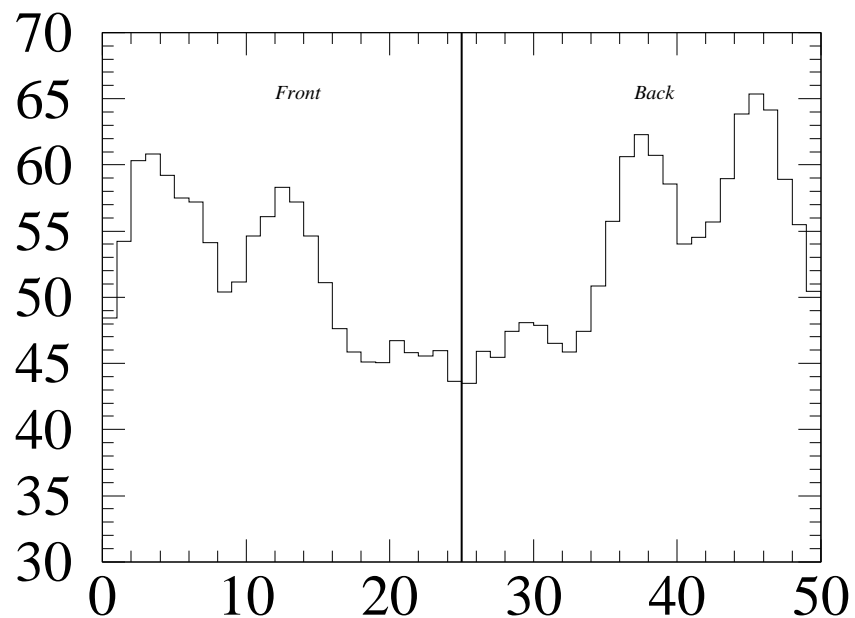


g330 Number of Data

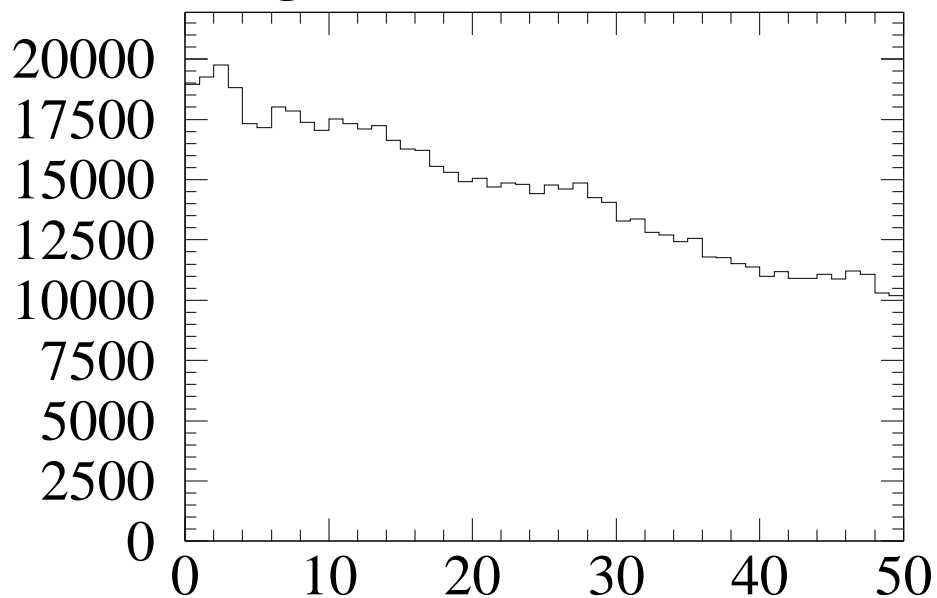
M330 straw 790 (F) $\Delta G > 8\%$



$dG = 8.3 \text{ rms} = 6.30 \text{ Bent Straw}$



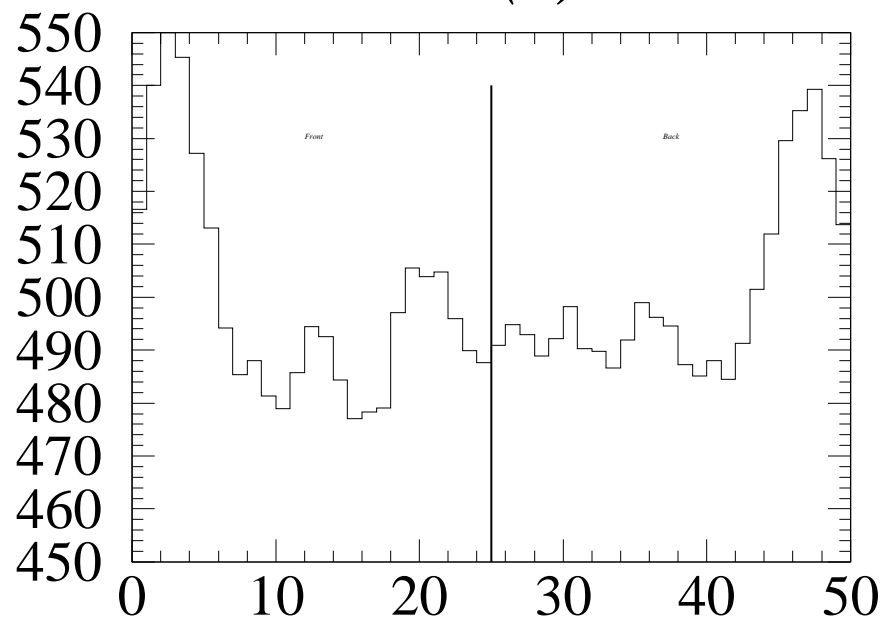
g330 Gain Correction



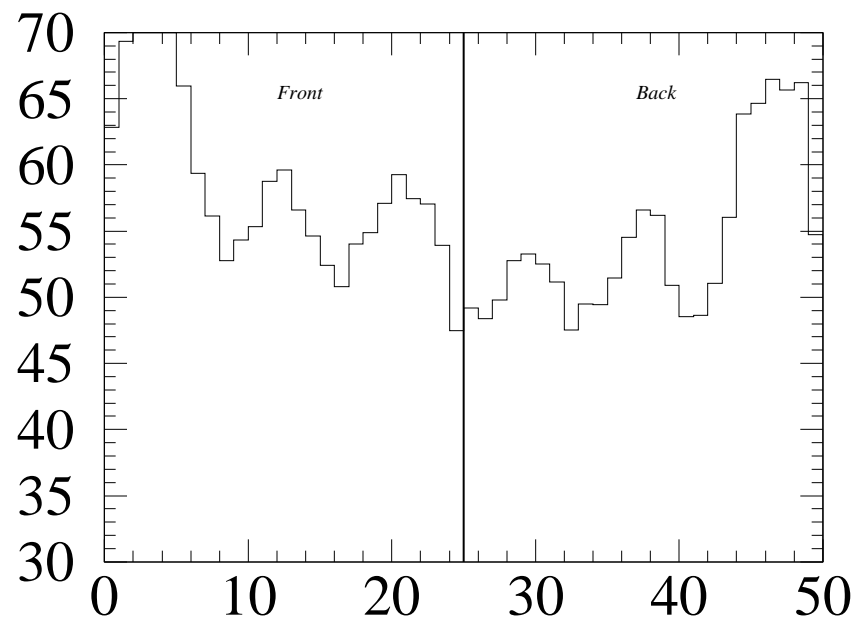
g330 Number of Data

g330 Sigma (along straw length)

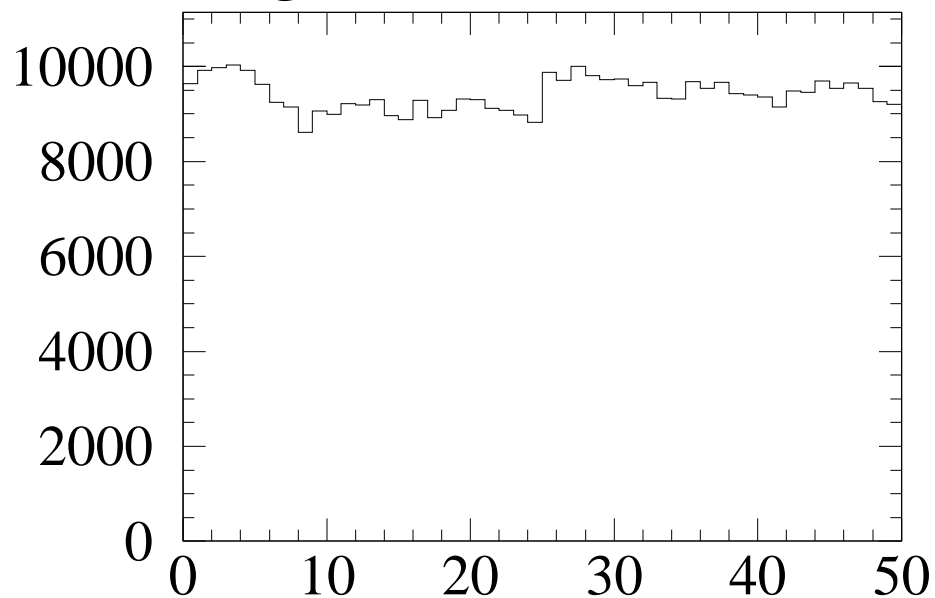
M330 straw 002 (B) $\Delta G > 8\%$



$dG = 11.3 \text{ rms} = 7.91 \text{ Bent Straw}$



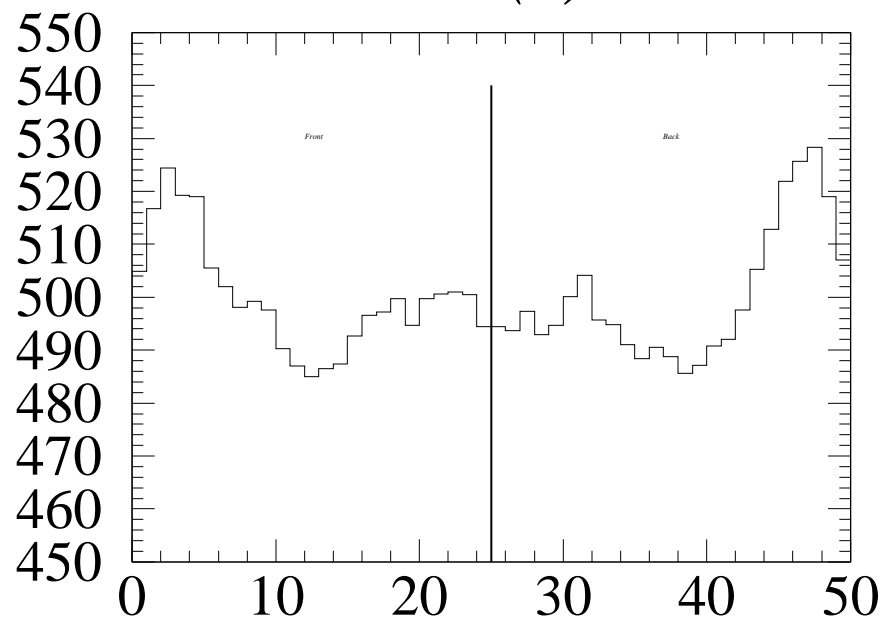
g330 Gain Correction



g330 Sigma (along straw length)

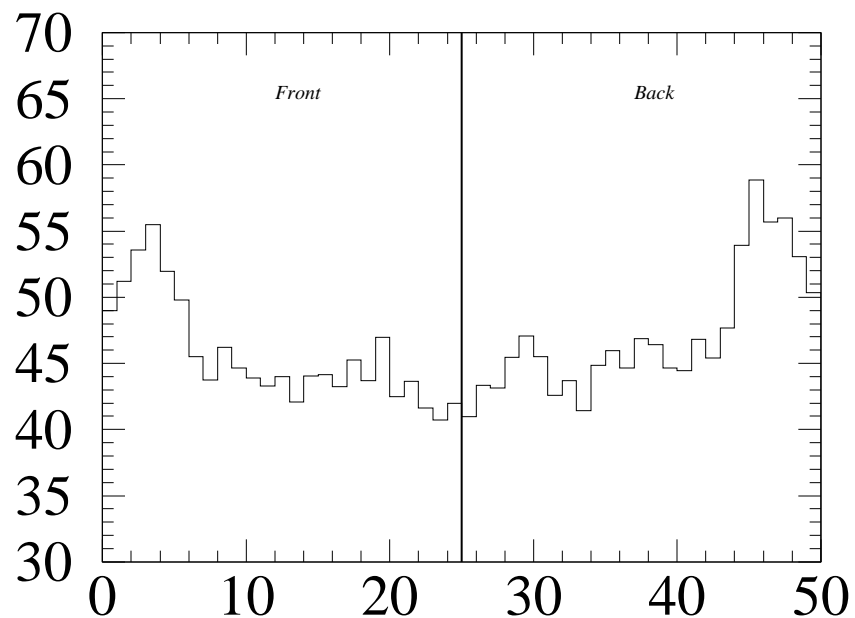
g330 Number of Data

M330 straw 048 (B) $\Delta G > 8\%$

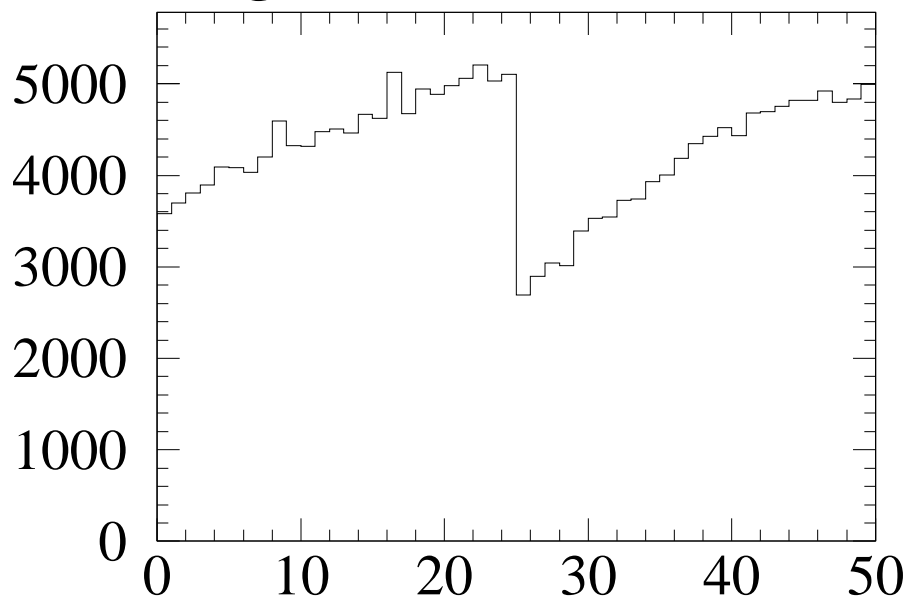


g330 Gain Correction

$dG = 8.8 \text{ rms} = 5.77 \text{ Bent Straw}$

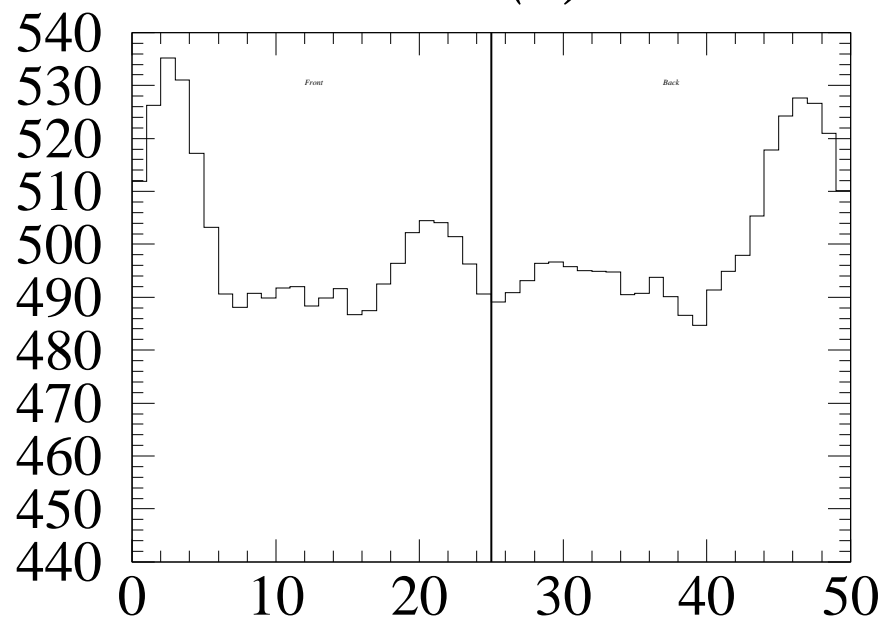


g330 Sigma (along straw length)



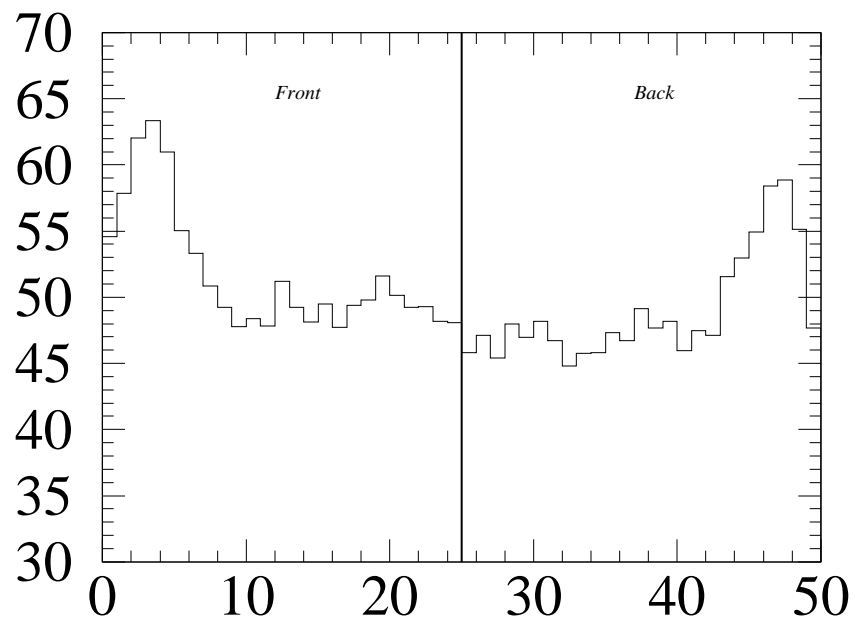
g330 Number of Data

M330 straw 049 (B) $\Delta G > 8\%$

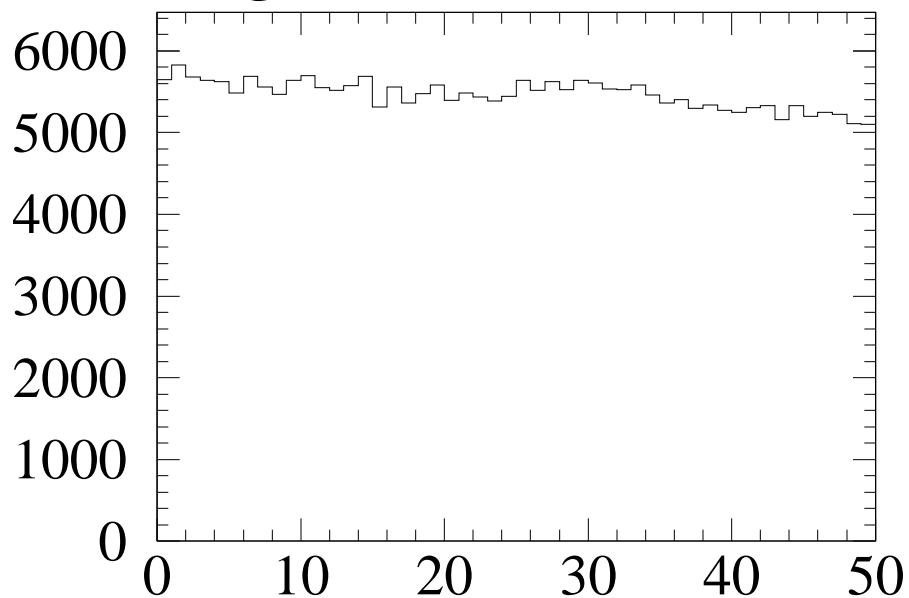


g330 Gain Correction

$dG = 8.9 \text{ rms} = 5.25 \text{ Bent Straw}$

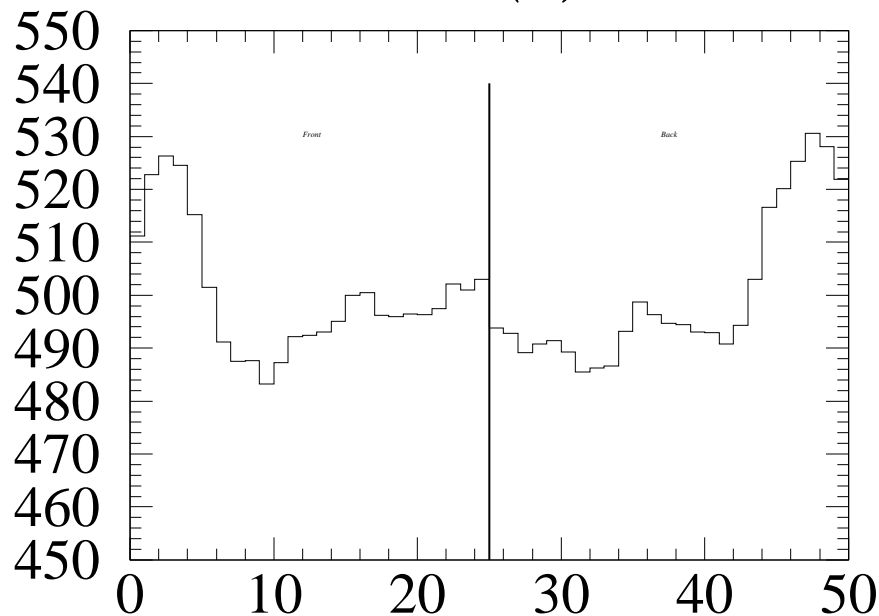


g330 Sigma (along straw length)

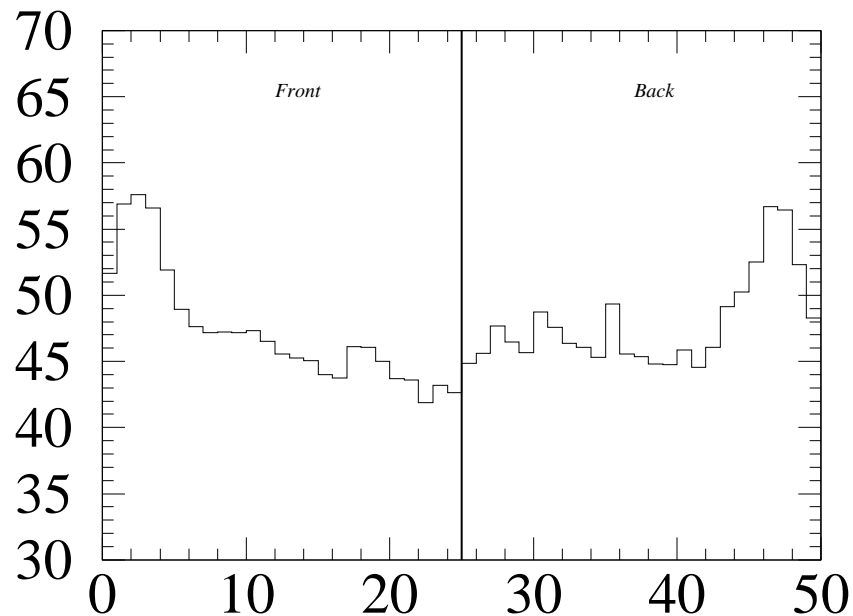


g330 Number of Data

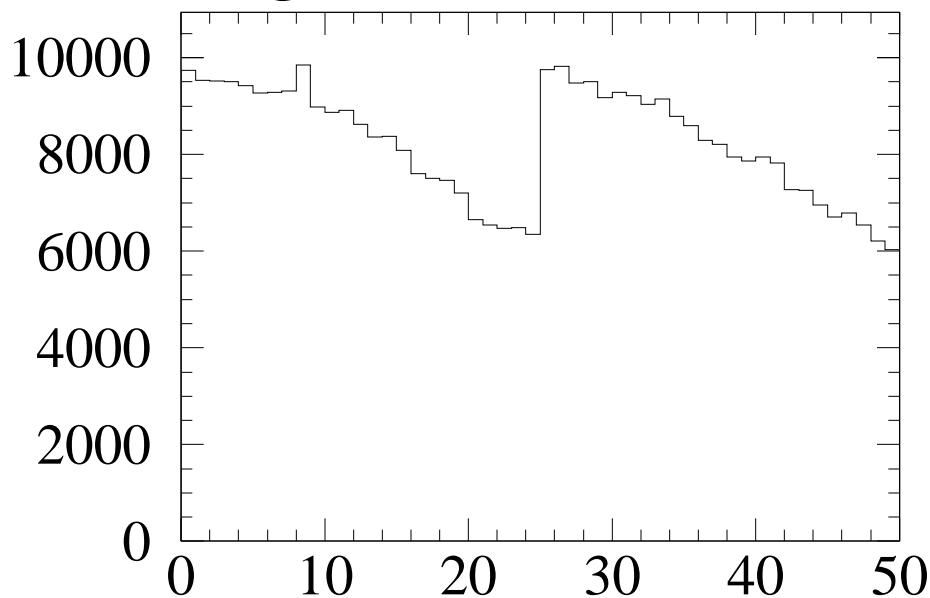
M330 straw 050 (B) $\Delta G > 8\%$



$dG = 9.3 \text{ rms} = 4.71 \text{ Bent Straw}$



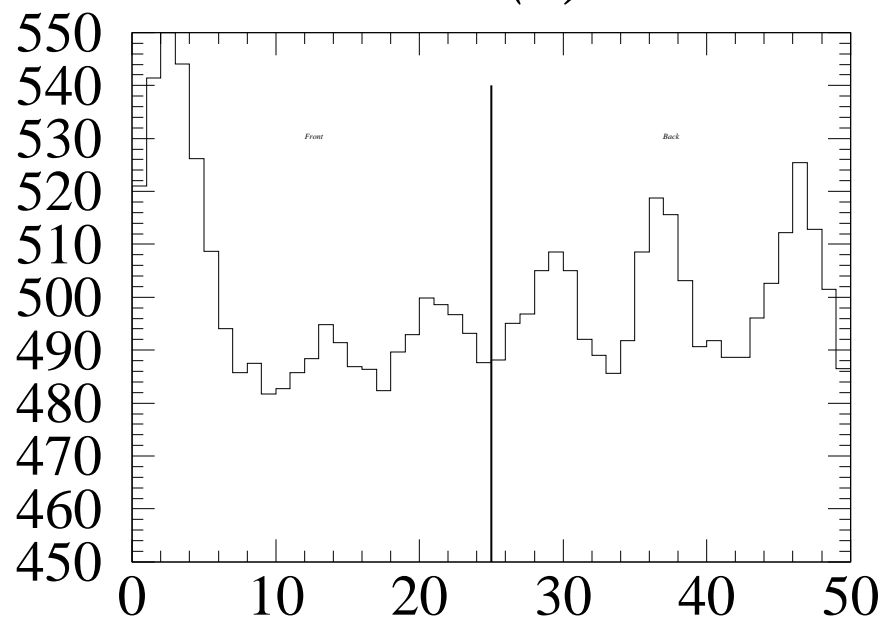
g330 Gain Correction



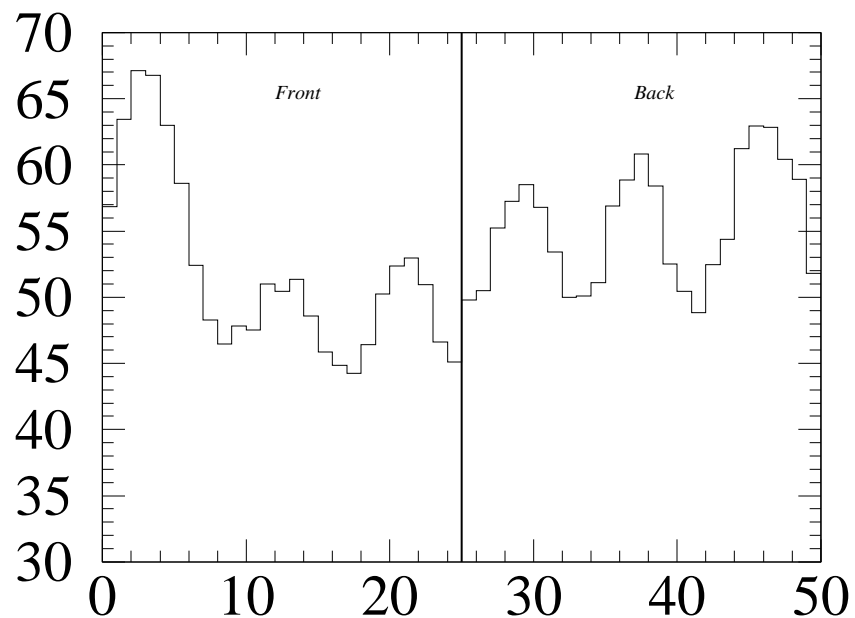
g330 Sigma (along straw length)

g330 Number of Data

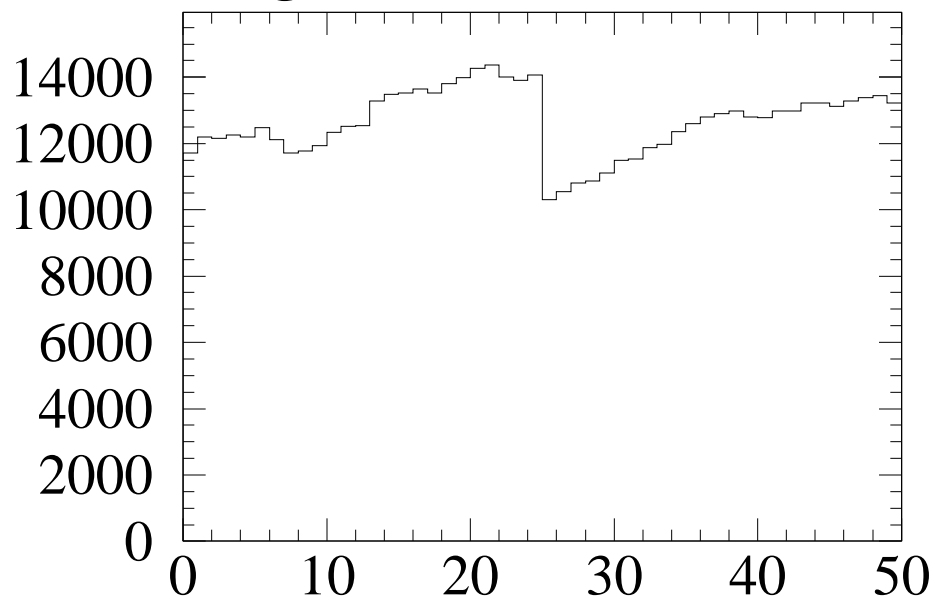
M330 straw 014 (B) $\Delta G > 8\%$



dG = 8.2 rms = 5.48 Bent Straw



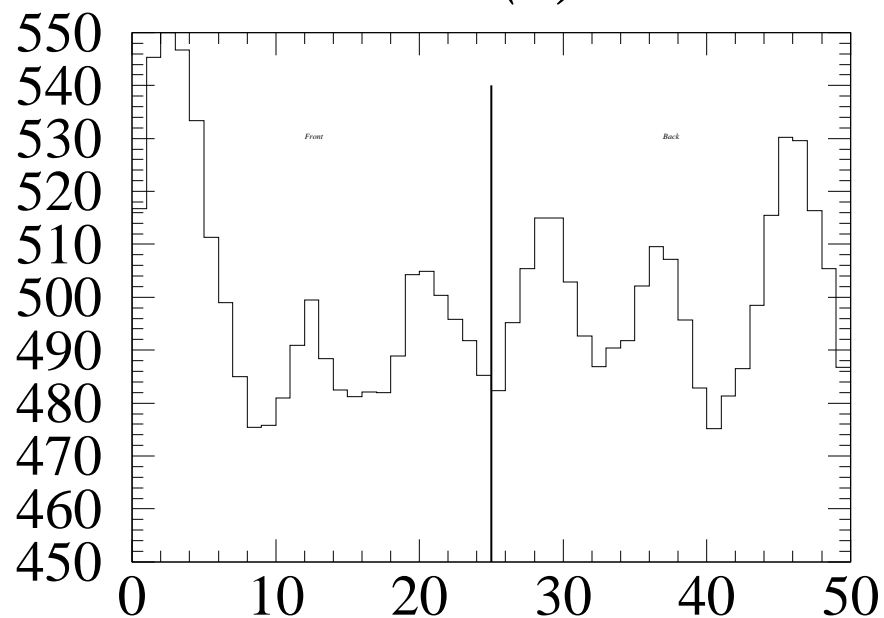
g330 Gain Correction



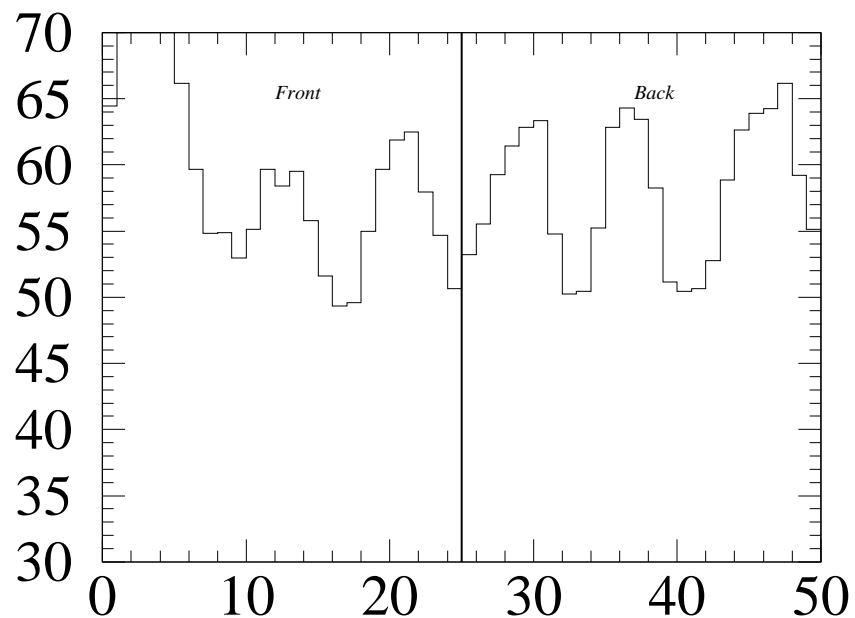
g330 Sigma (along straw length)

g330 Number of Data

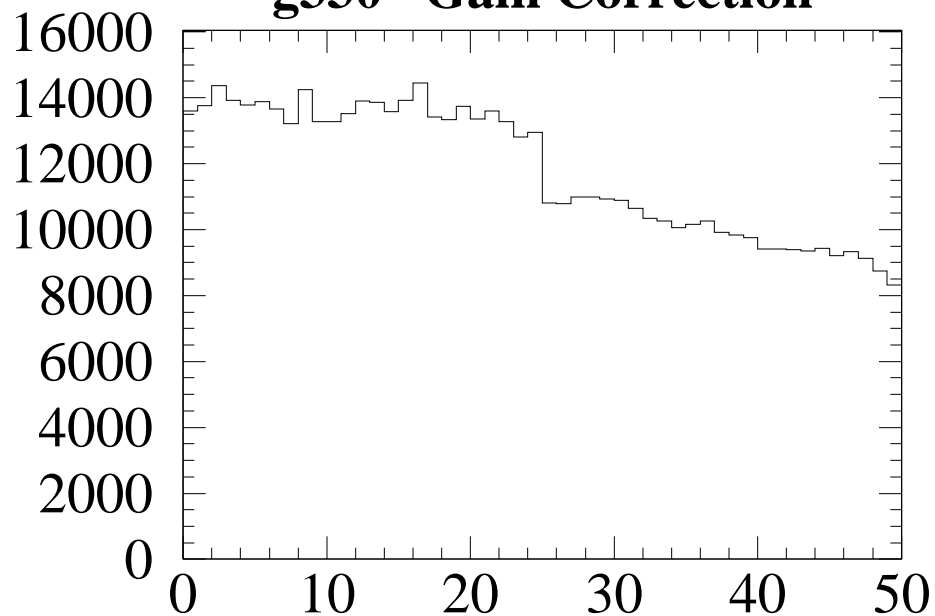
M330 straw 015 (B) $\Delta G > 8\%$



$dG = 11.6 \text{ rms} = 6.76 \text{ Bent Straw}$



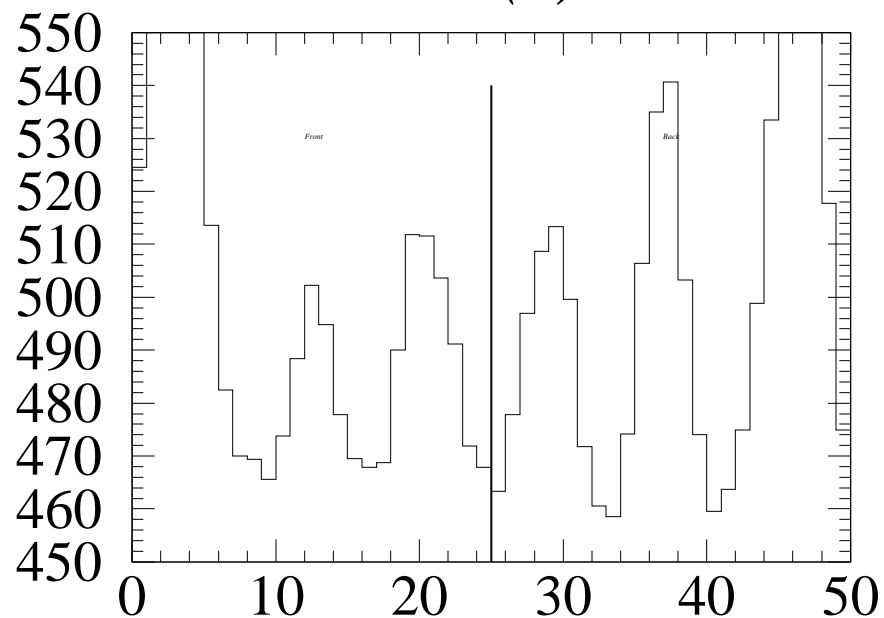
g330 Gain Correction



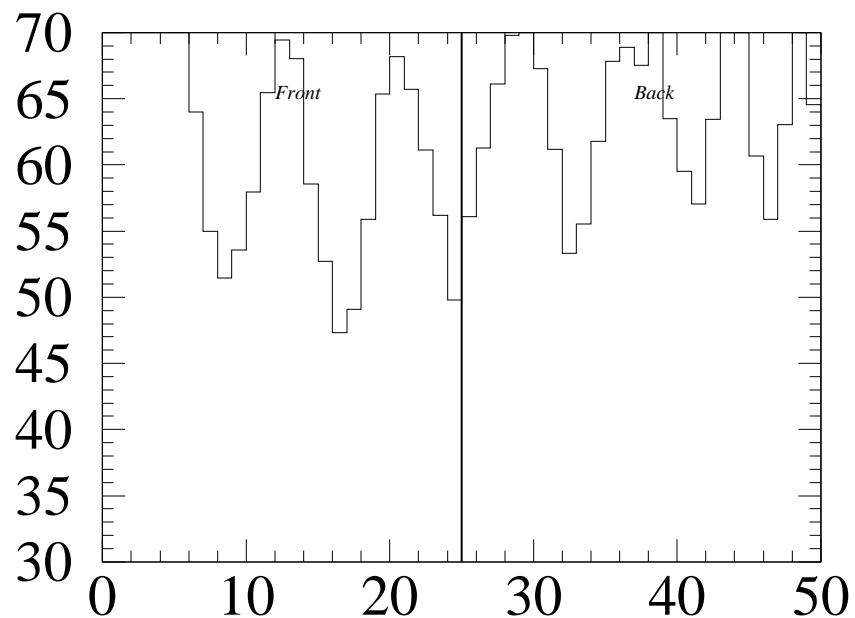
g330 Sigma (along straw length)

g330 Number of Data

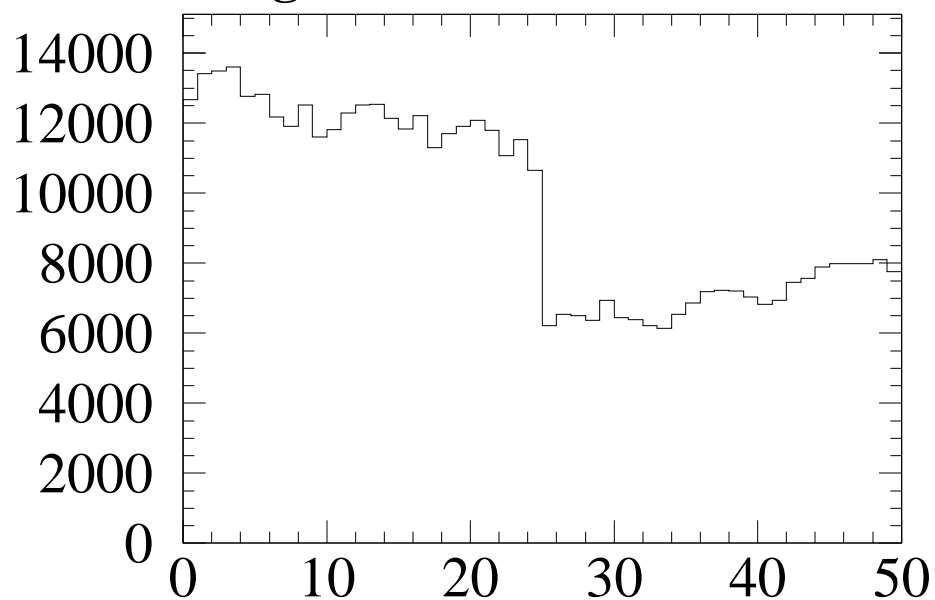
M330 straw 017 (B) $\Delta G > 8\%$



$dG = 25.1 rms = 7.88 Bent Straw$



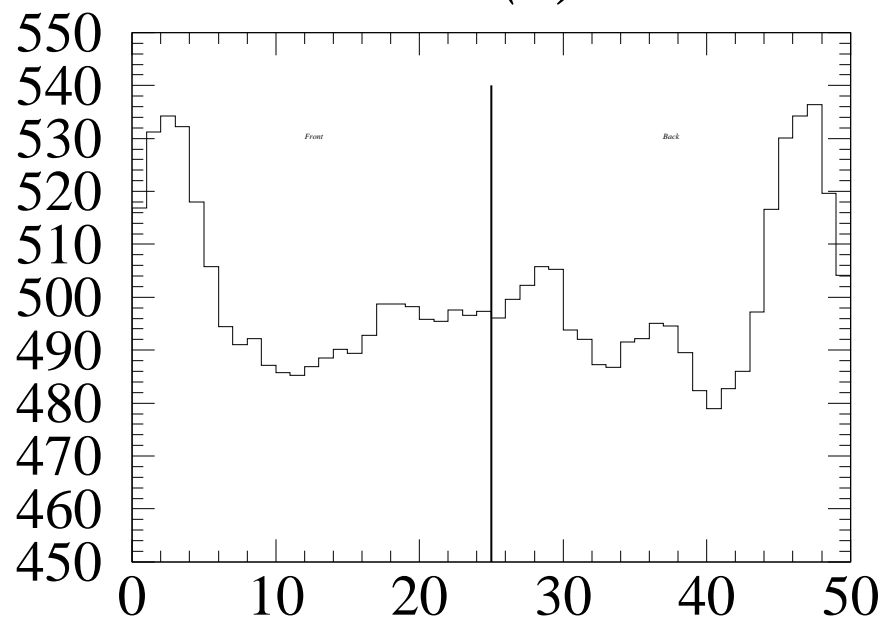
g330 Gain Correction



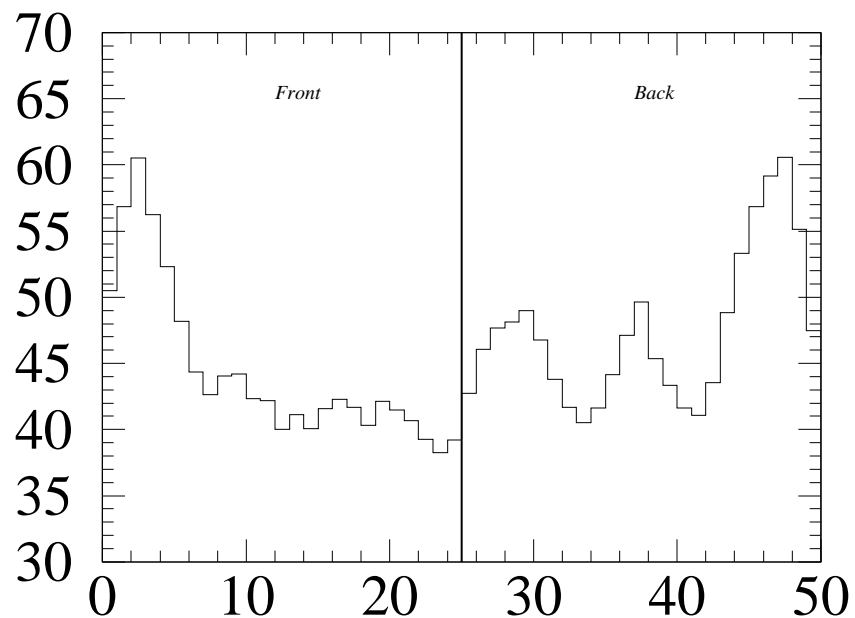
g330 Sigma (along straw length)

g330 Number of Data

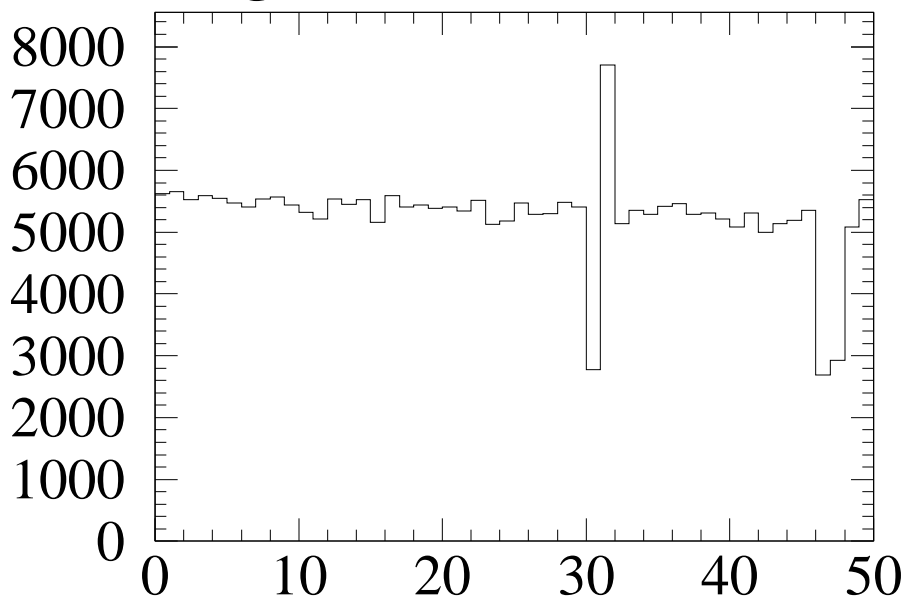
M330 straw 120 (B) $\Delta G > 8\%$



$dG = 12.0 \text{ rms} = 7.25 \text{ Bent Straw}$



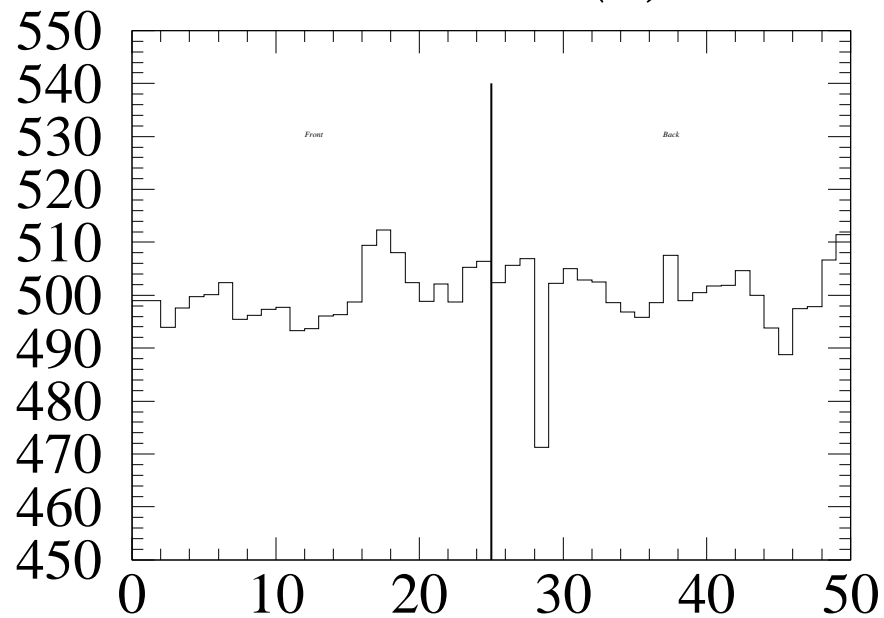
g330 Gain Correction



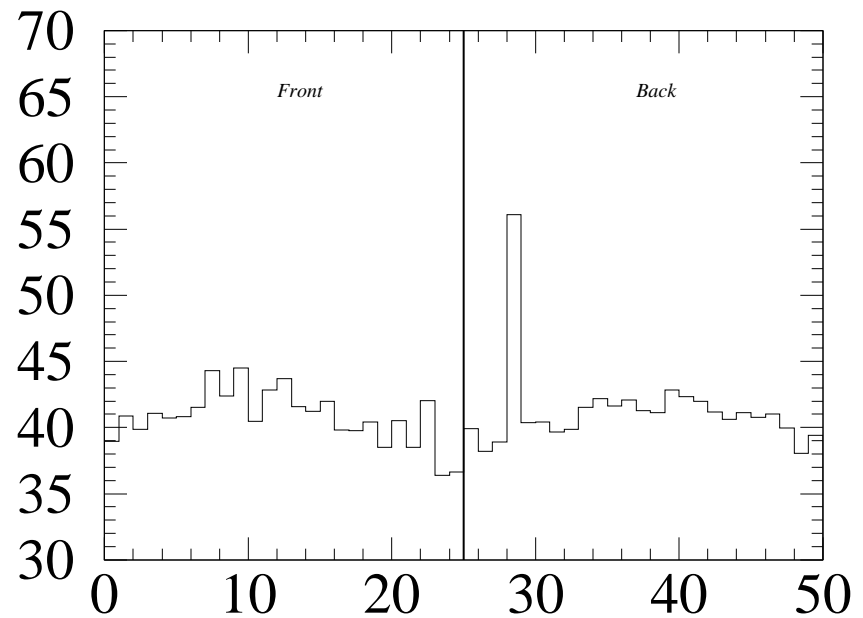
g330 Sigma (along straw length)

g330 Number of Data

M330 straw 236 (B) $\Delta G > 8\%$

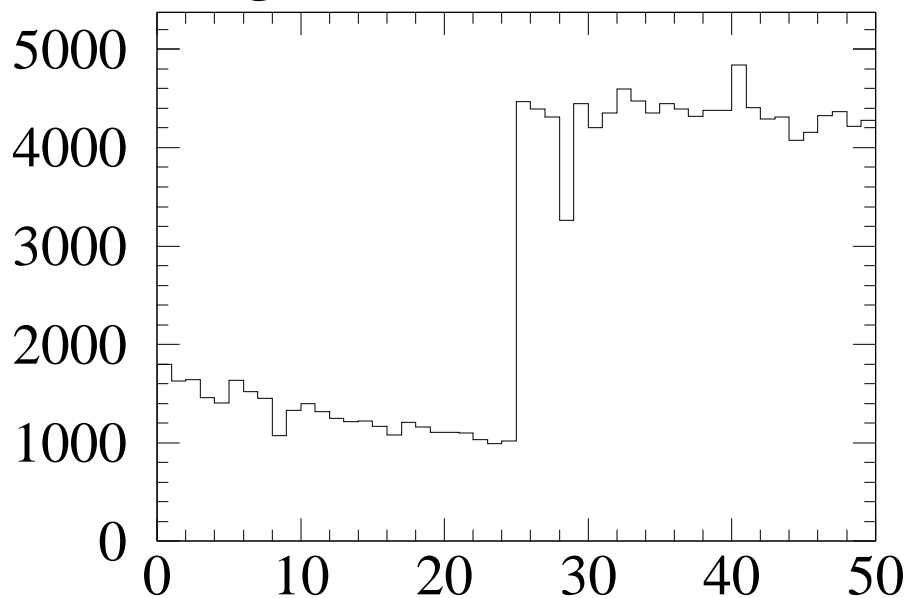


$dG = 8.5 \text{ rms} = 2.64 \text{ Dirt}$



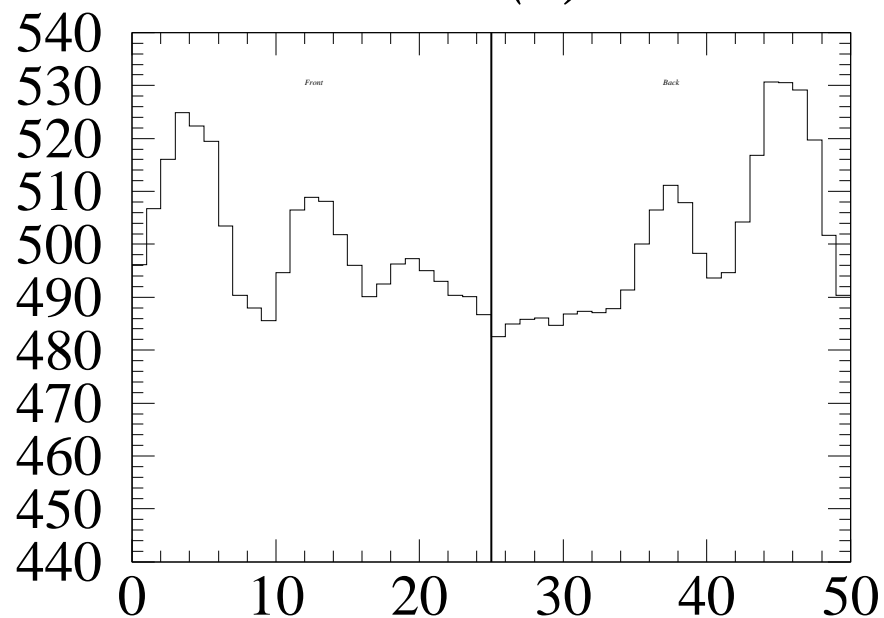
g330 Gain Correction

g330 Sigma (along straw length)

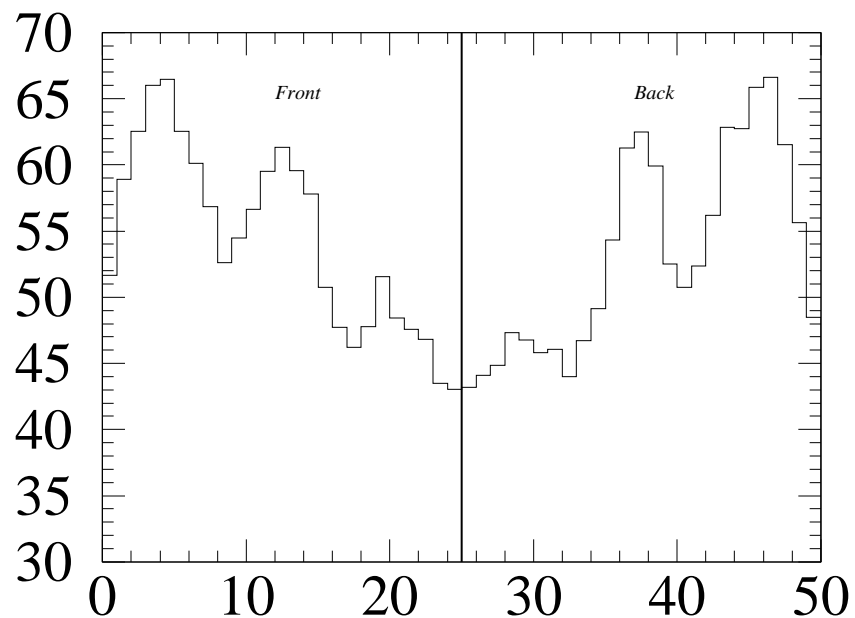


g330 Number of Data

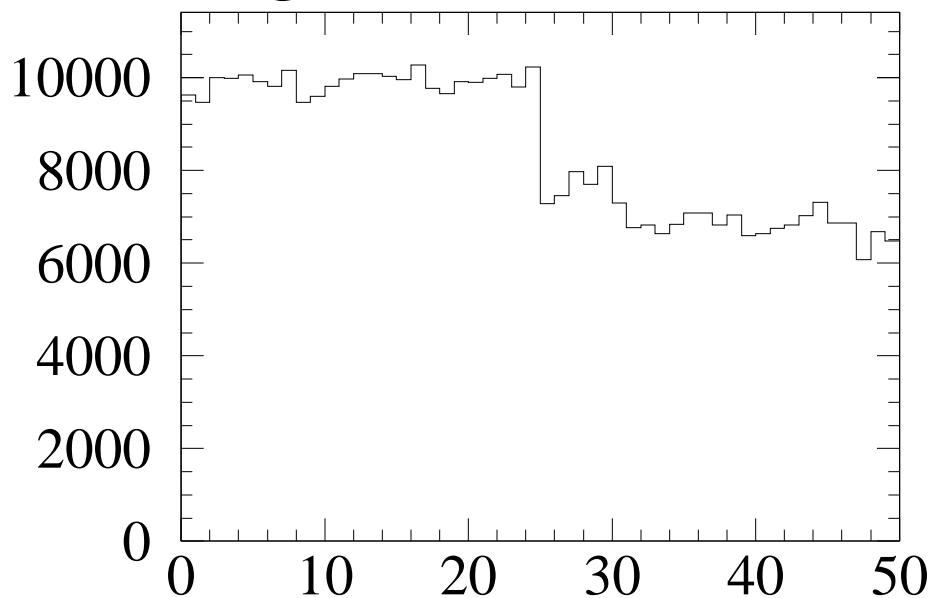
M330 straw 455 (B) $\Delta G > 8\%$



$dG = 9.5 \text{ rms} = 9.03 \text{ Bent Straw}$



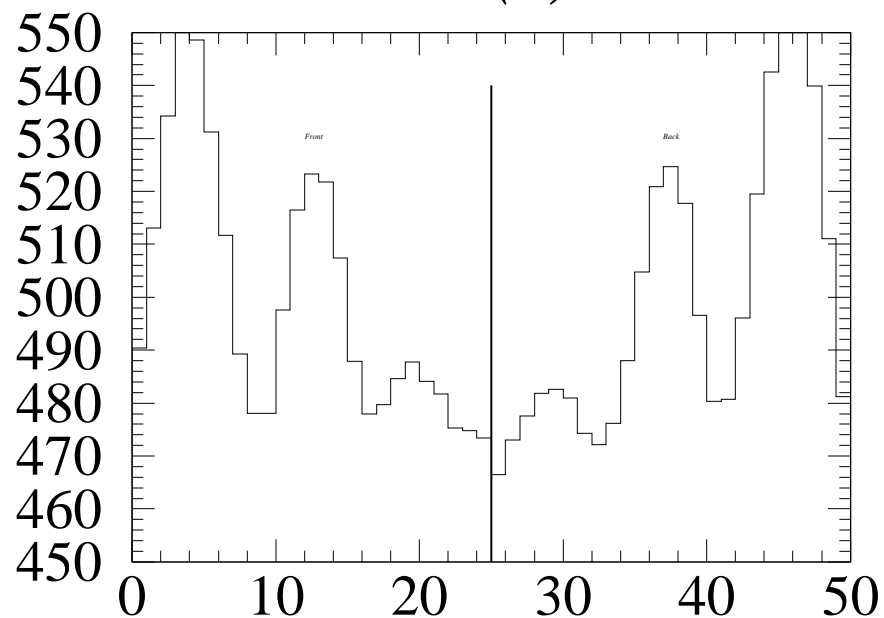
g330 Gain Correction



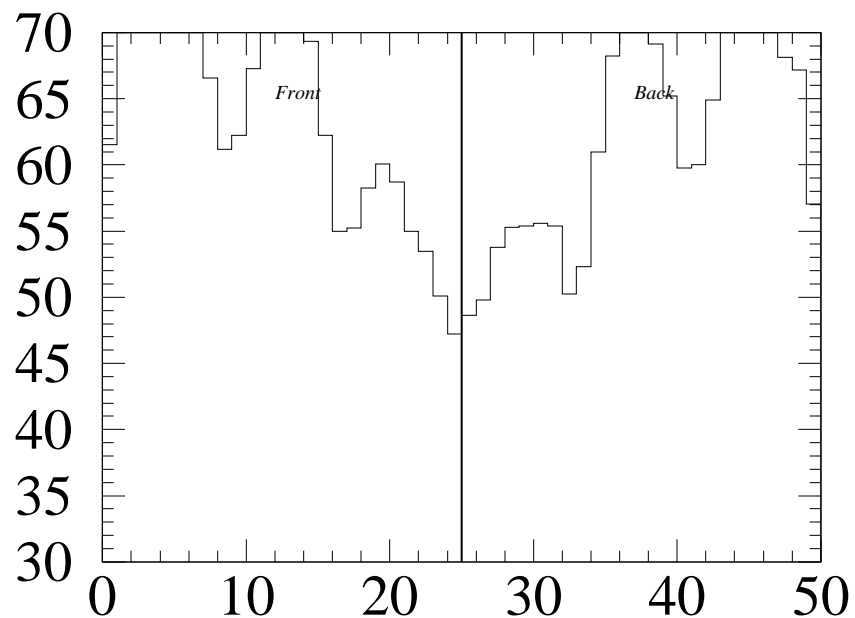
g330 Sigma (along straw length)

g330 Number of Data

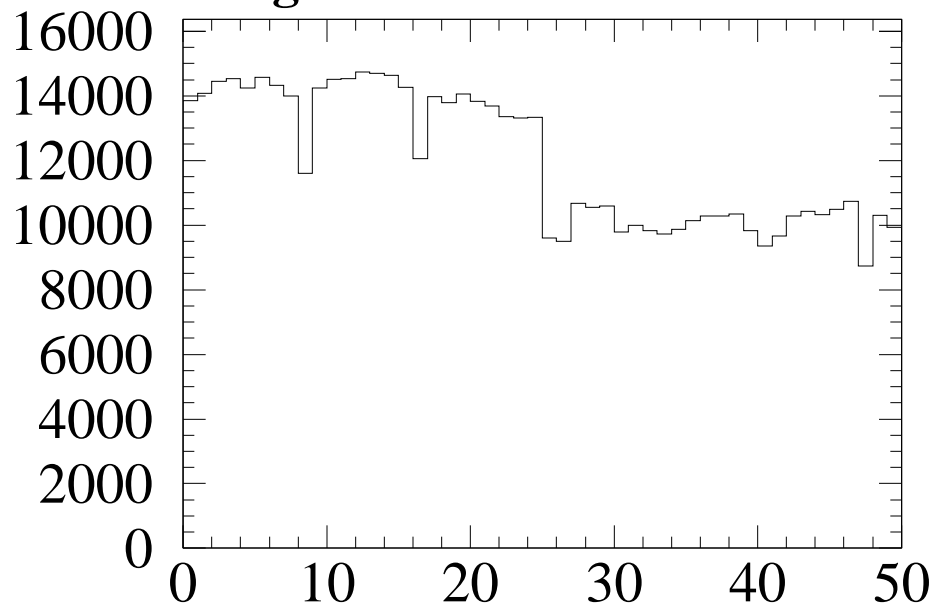
M330 straw 401 (B) $\Delta G > 8\%$



$dG = 17.9 \text{ rms} = 11.13 \text{ Bent Straw}$



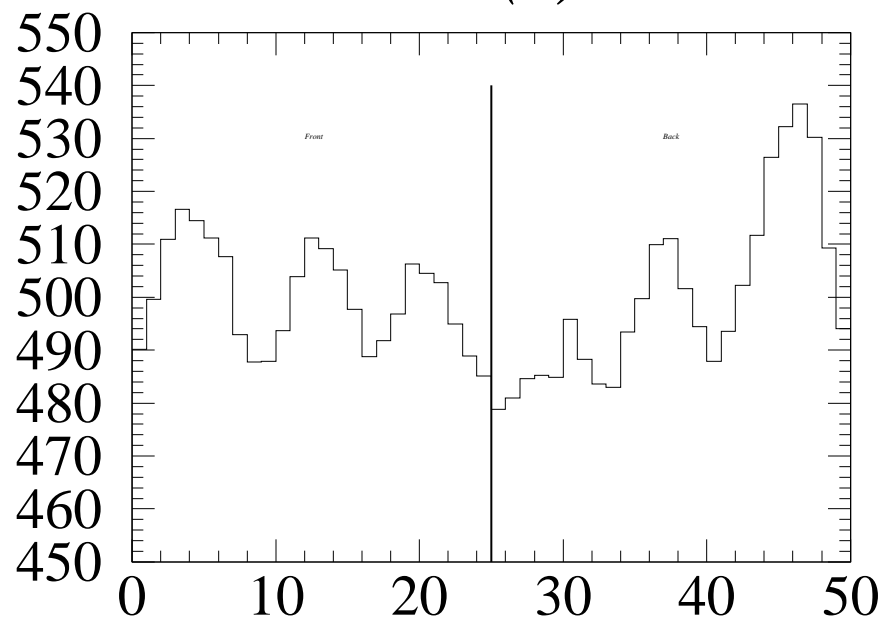
g330 Gain Correction



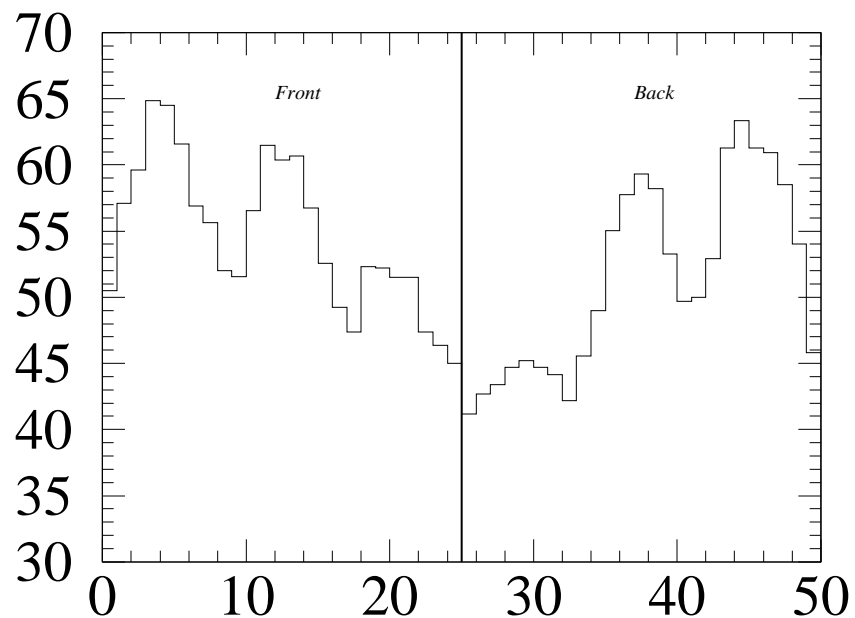
g330 Sigma (along straw length)

g330 Number of Data

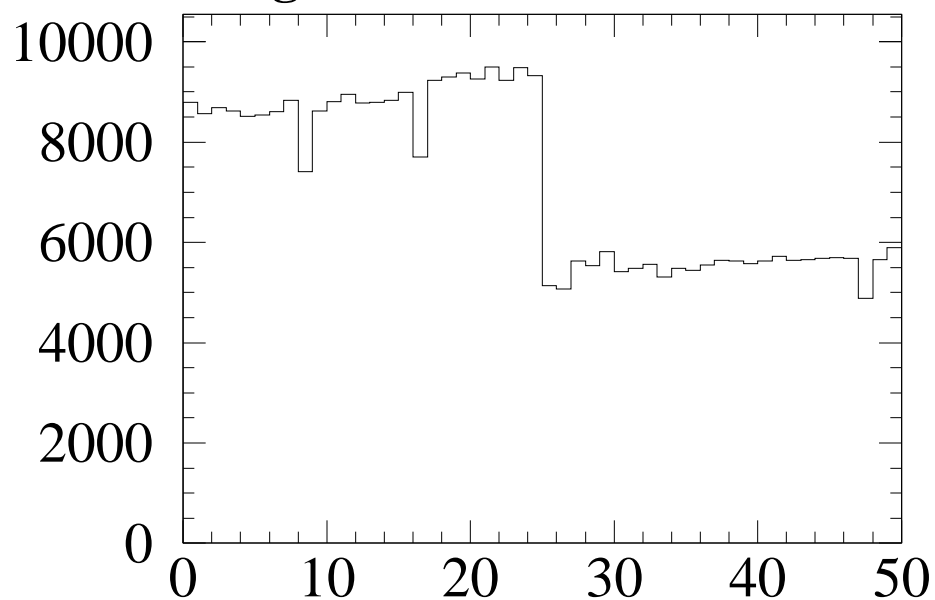
M330 straw 454 (B) $\Delta G > 8\%$



$dG = 11.5 \text{ rms} = 8.50 \text{ Bent Straw}$



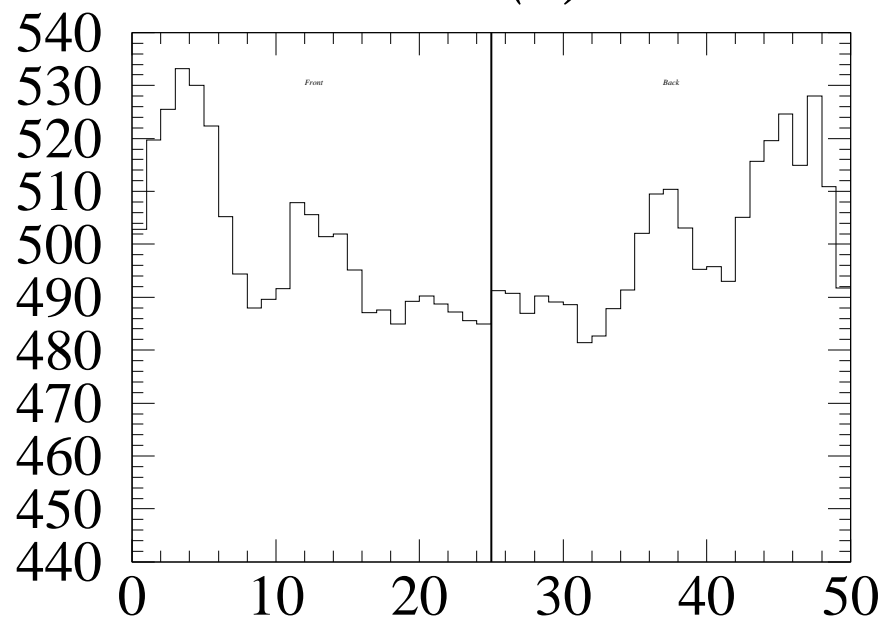
g330 Gain Correction



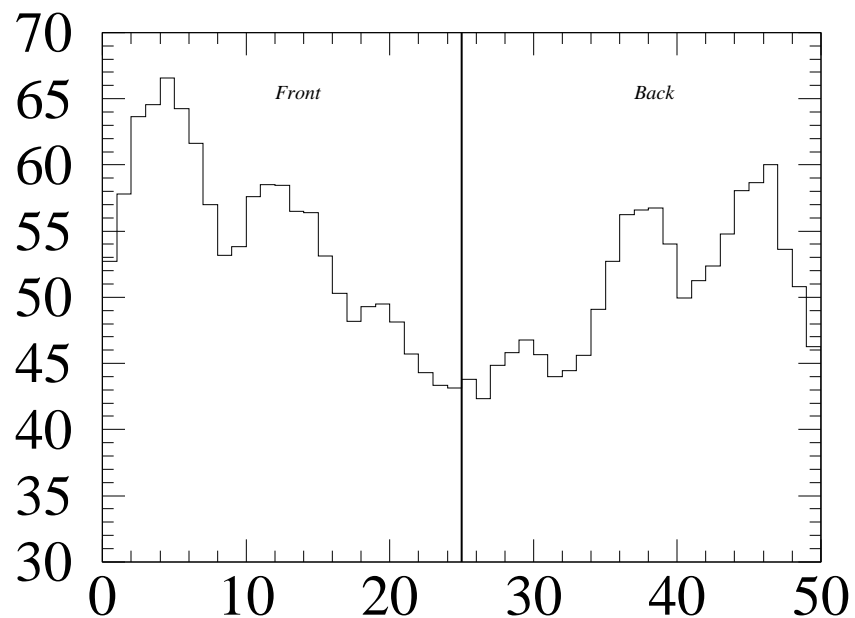
g330 Sigma (along straw length)

g330 Number of Data

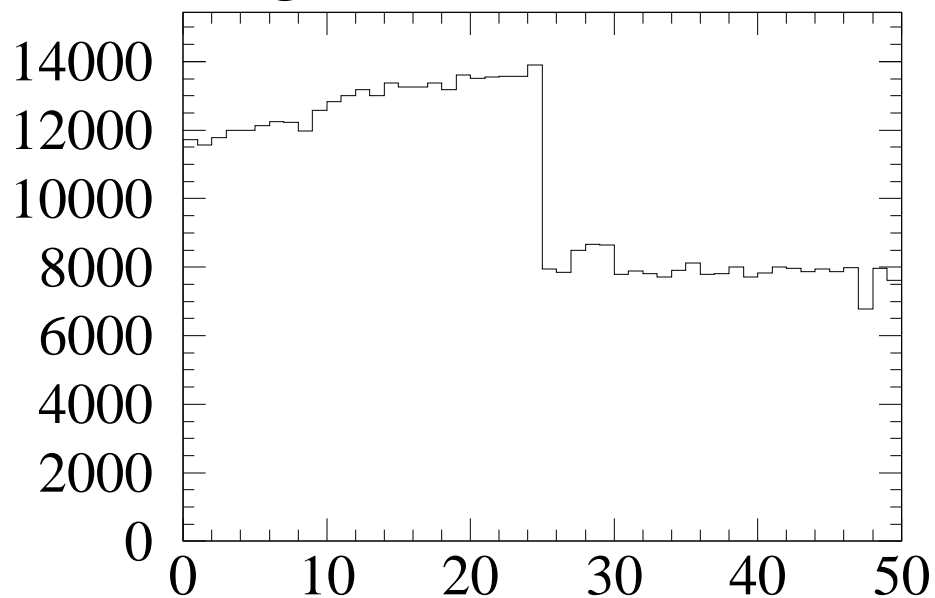
M330 straw 428 (B) $\Delta G > 8\%$



$dG = 9.7 \text{ rms} = 6.40 \text{ Bent Straw}$



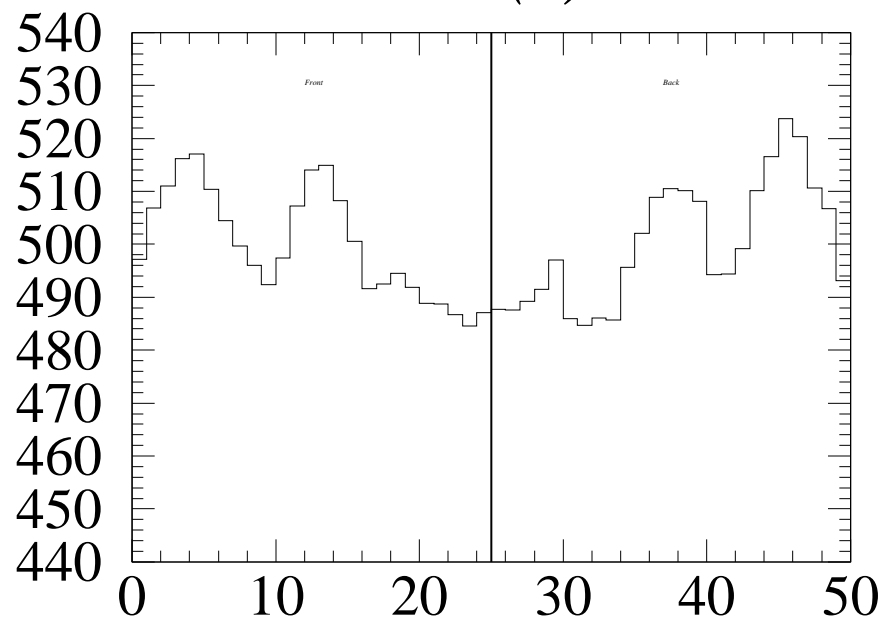
g330 Gain Correction



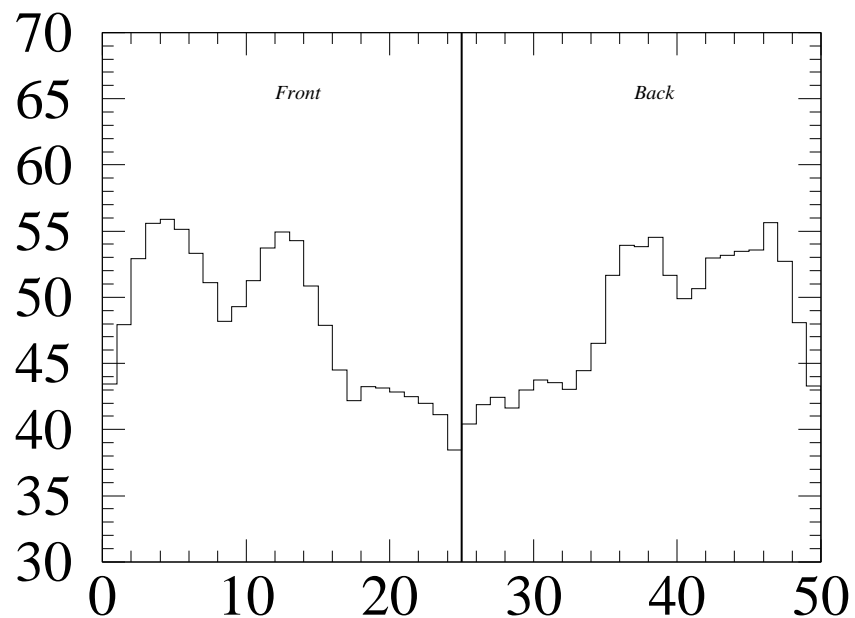
g330 Sigma (along straw length)

g330 Number of Data

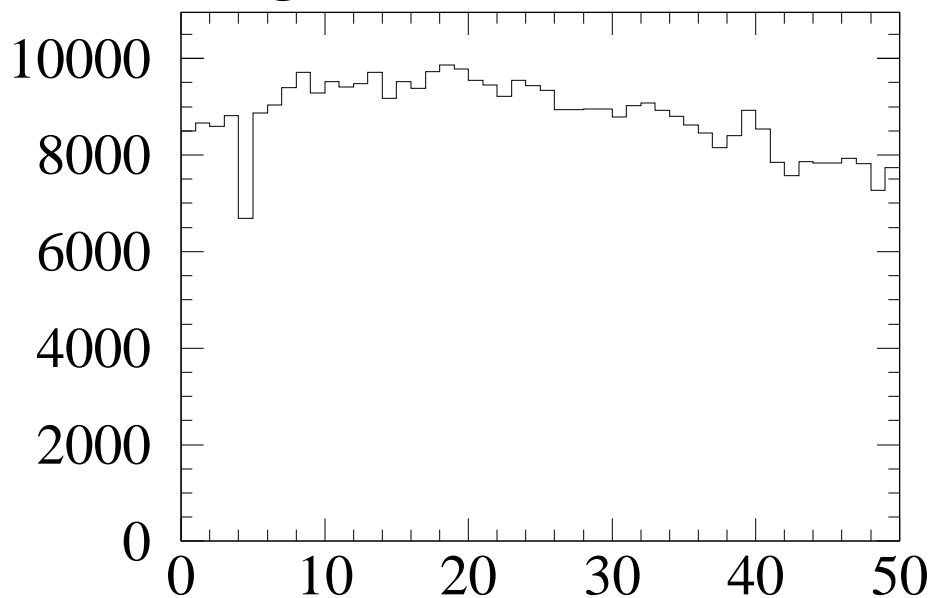
M330 straw 562 (B) $\Delta G > 8\%$



$dG = 8.1 \text{ rms} = 5.84 \text{ Bent Straw}$



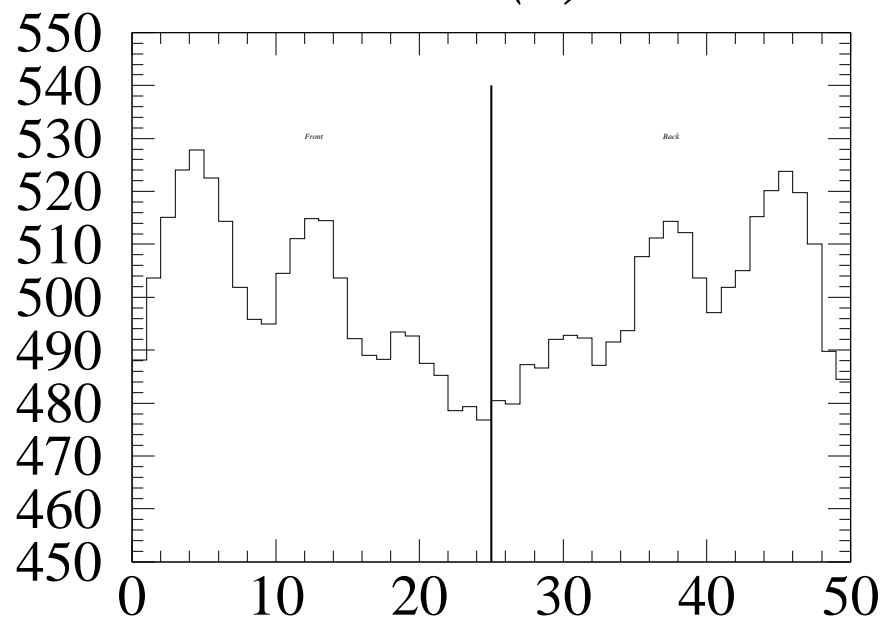
g330 Gain Correction



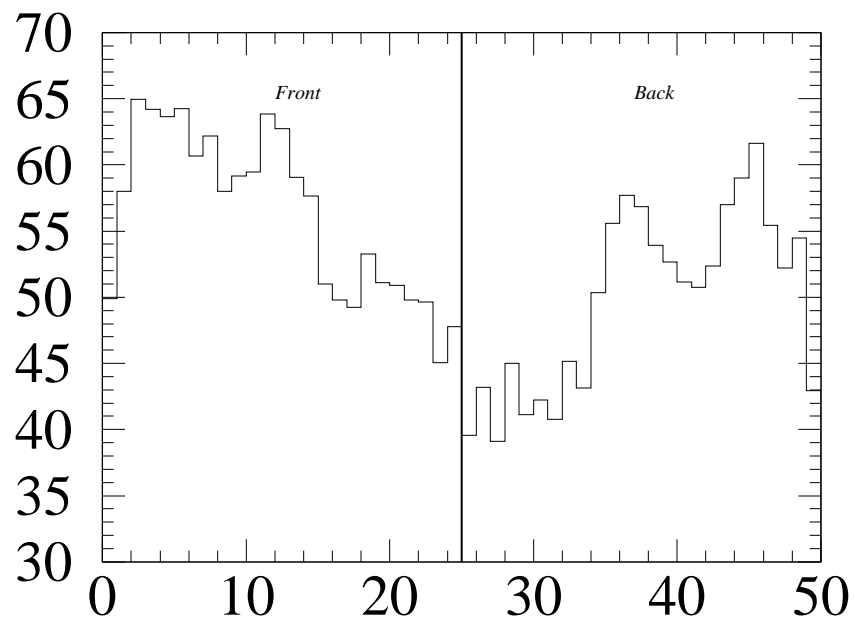
g330 Sigma (along straw length)

g330 Number of Data

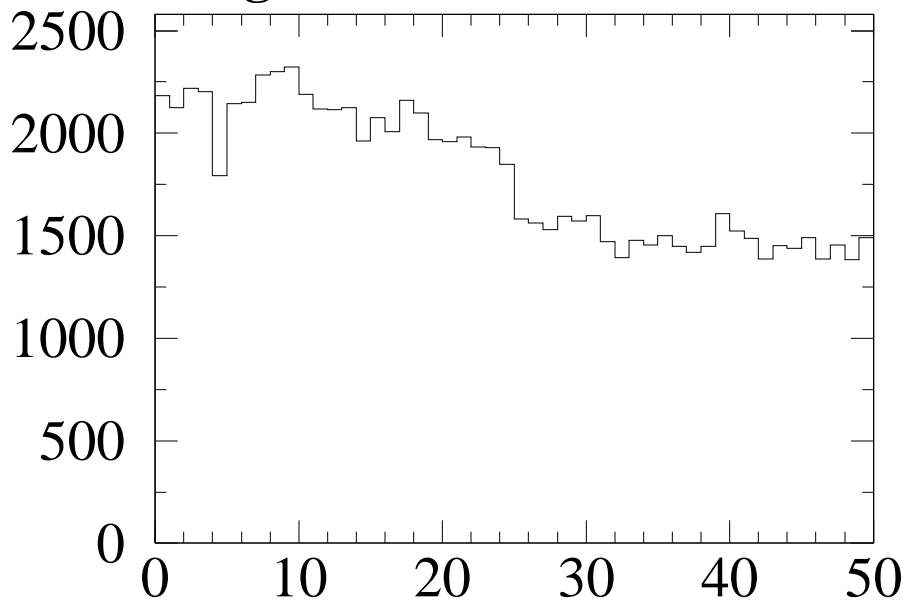
M330 straw 482 (B) $\Delta G > 8\%$



$dG = 9.2 \text{ rms} = 7.67 \text{ Bent Straw}$



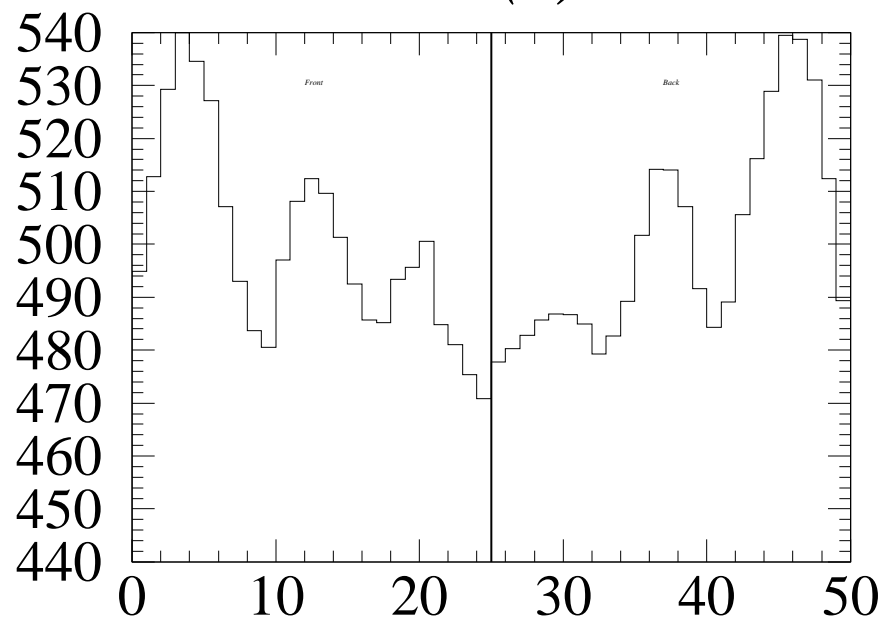
g330 Gain Correction



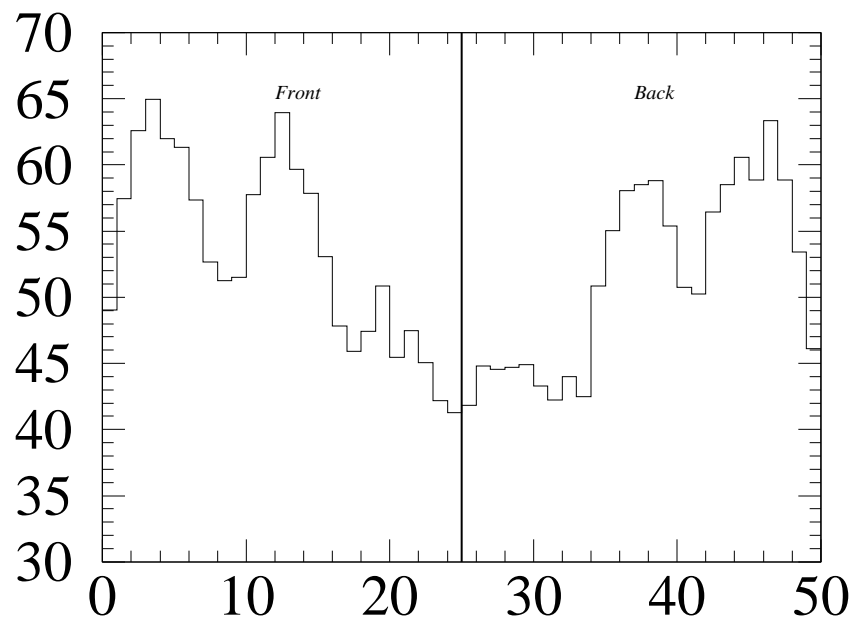
g330 Sigma (along straw length)

g330 Number of Data

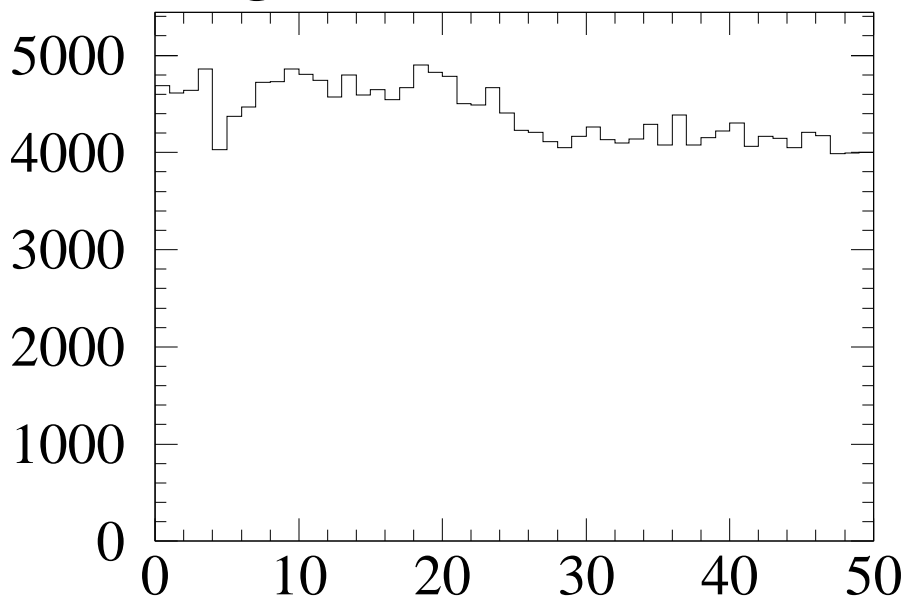
M330 straw 565 (B) $\Delta G > 8\%$



$dG = 12.6 \text{ rms} = 8.58 \text{ Bent Straw}$



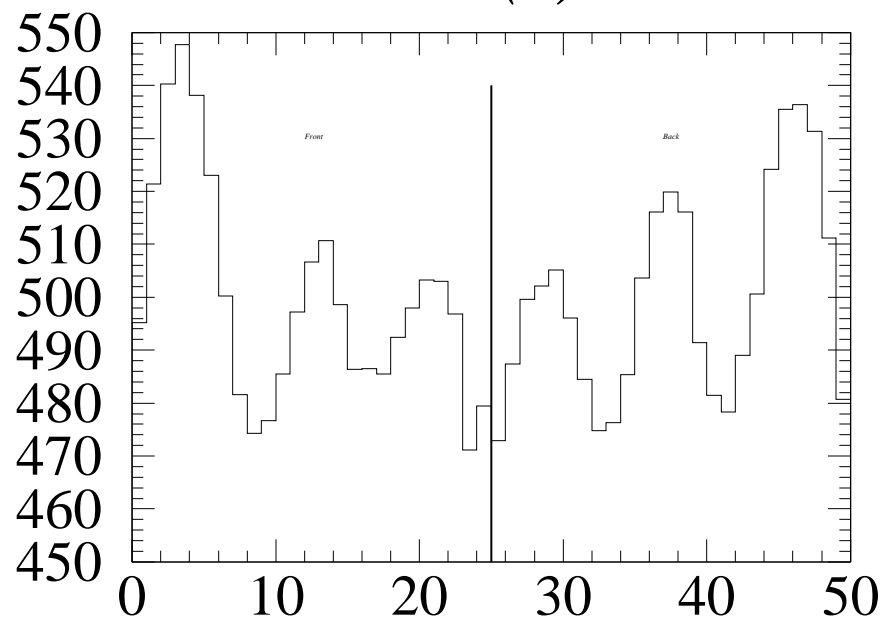
g330 Gain Correction



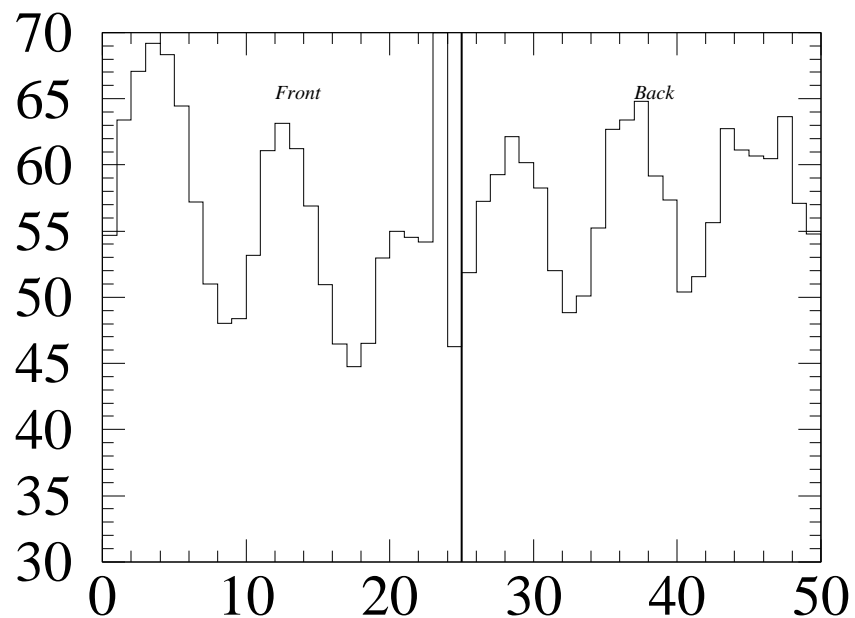
g330 Sigma (along straw length)

g330 Number of Data

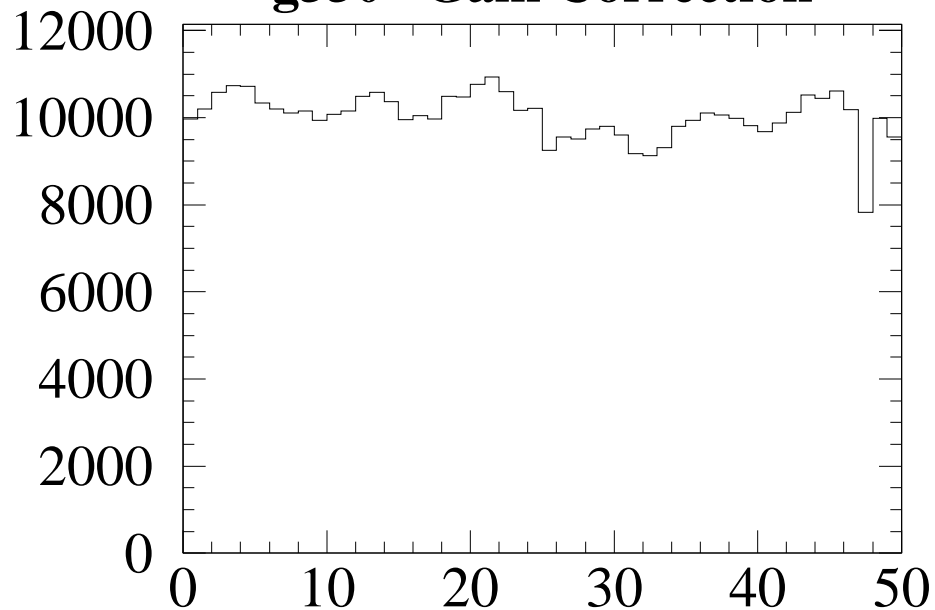
M330 straw 456 (B) $\Delta G > 8\%$



$dG = 13.0 \text{ rms} = 6.42 \text{ Bent Straw}$



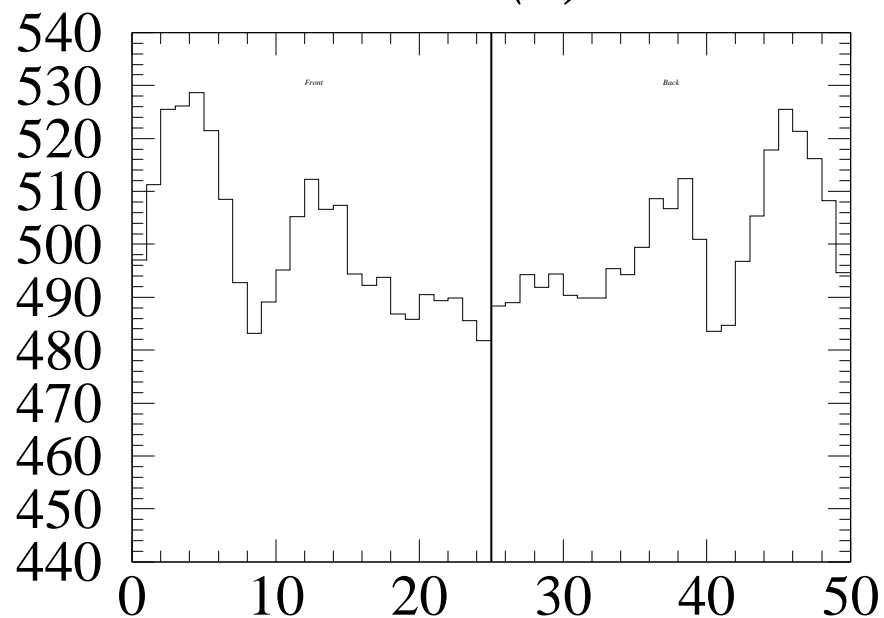
g330 Gain Correction



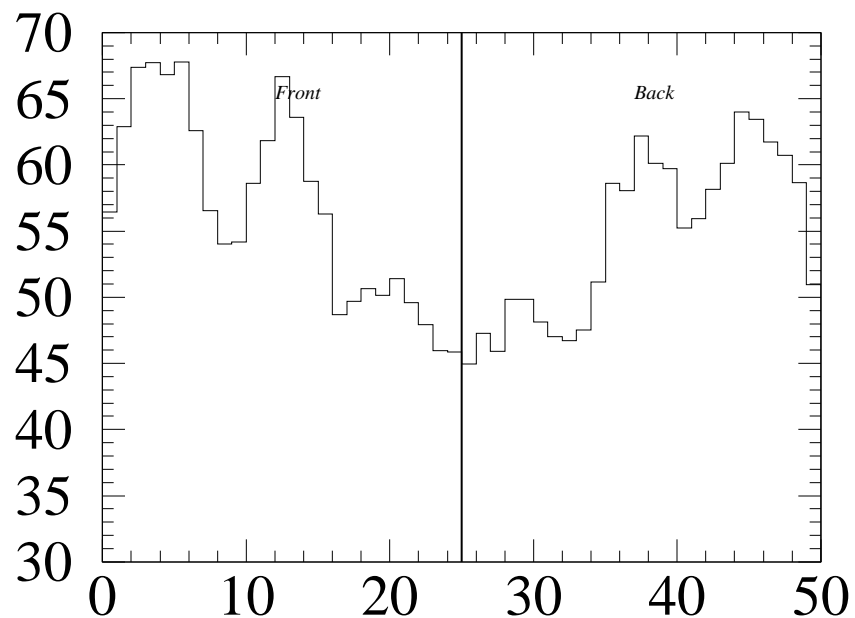
g330 Sigma (along straw length)

g330 Number of Data

M330 straw 789 (B) $\Delta G > 8\%$

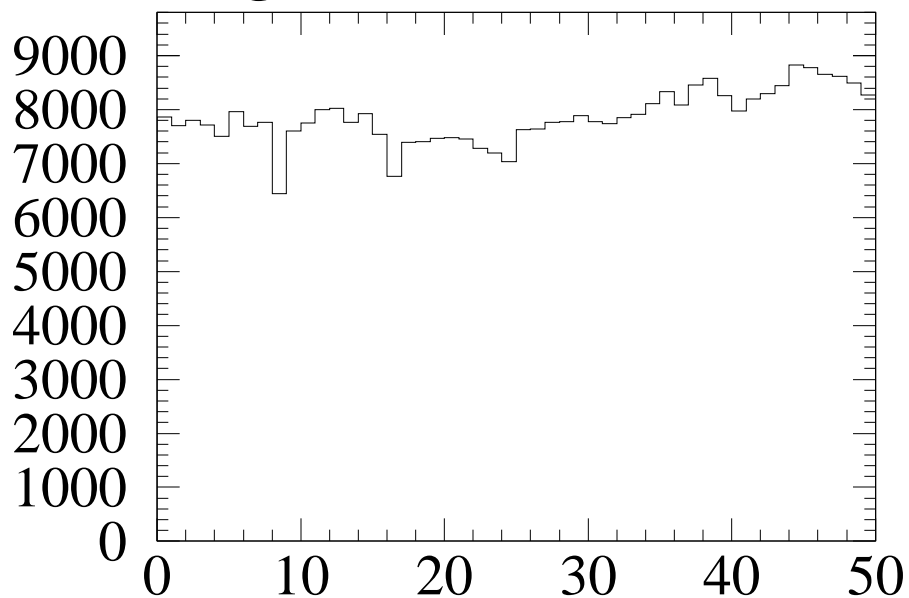


$dG = 8.7 \text{ rms} = 7.08 \text{ Bent Straw}$



g330 Gain Correction

g330 Sigma (along straw length)



g330 Number of Data