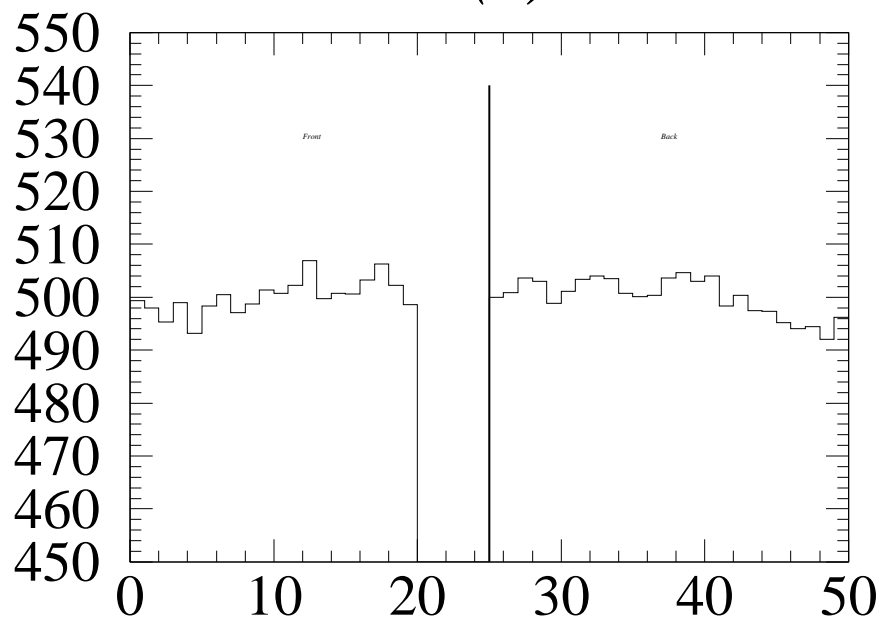
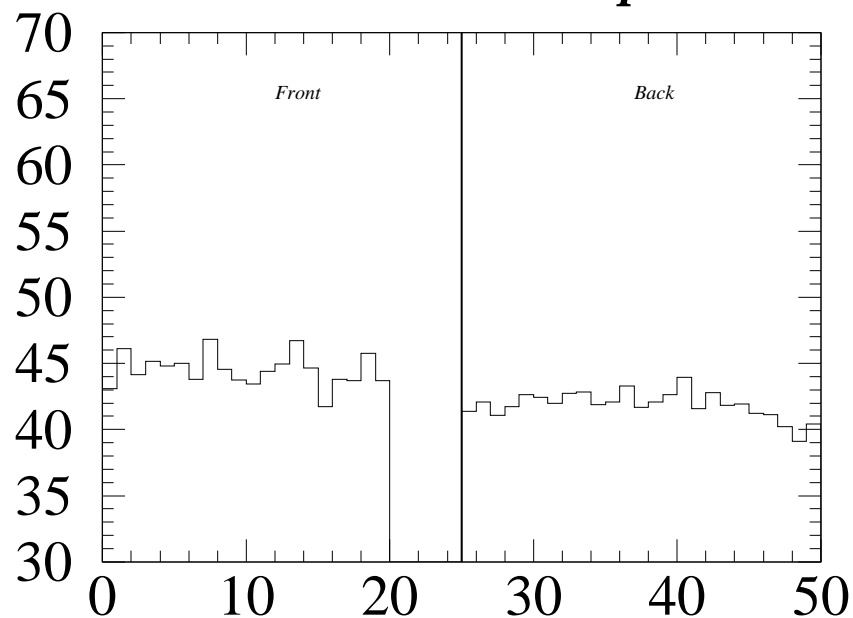


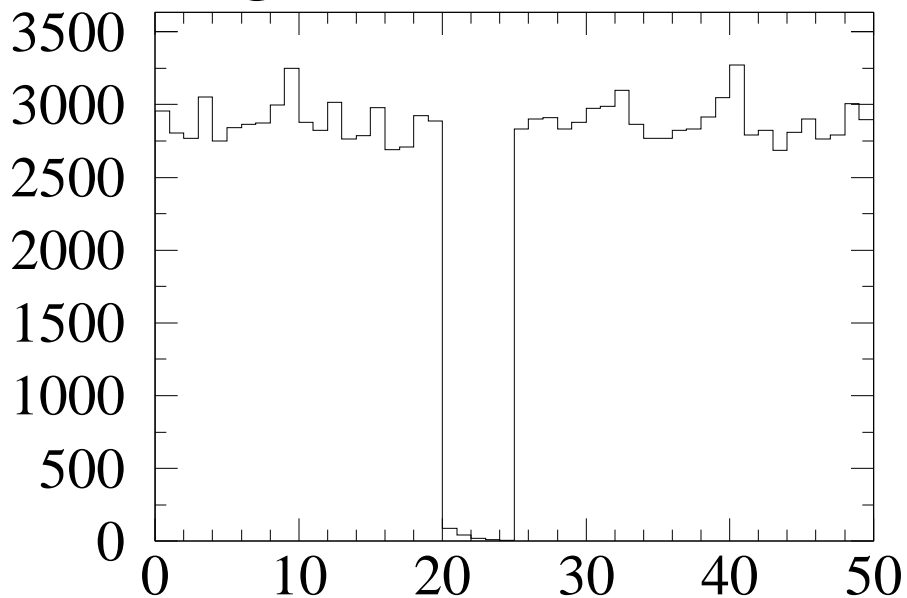
M229 straw 124 (F) $5\% < \Delta G < 6\%$ $dG = 2.8$ rms = 1.18 Displaced WJ



g229 Gain Correction

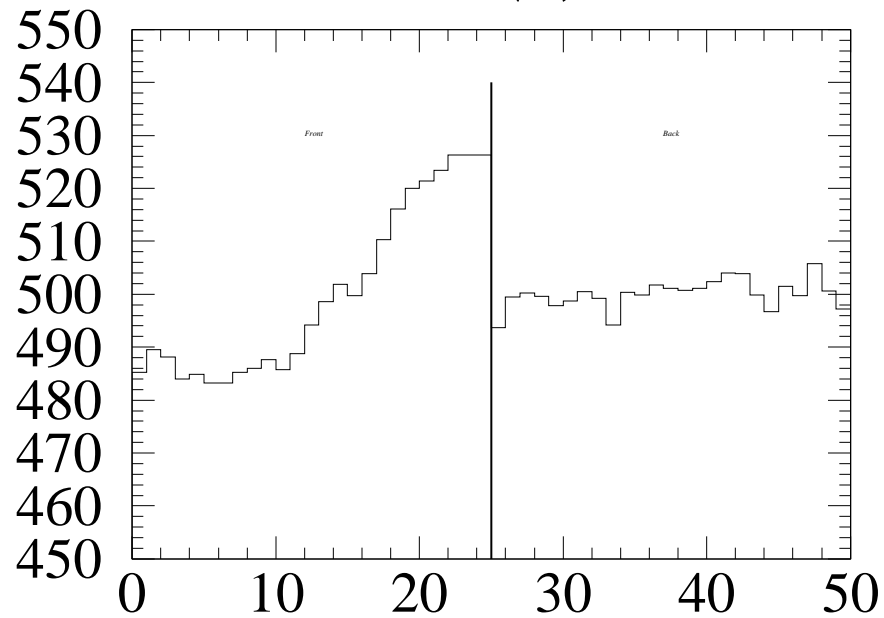


g229 Sigma (along straw length)

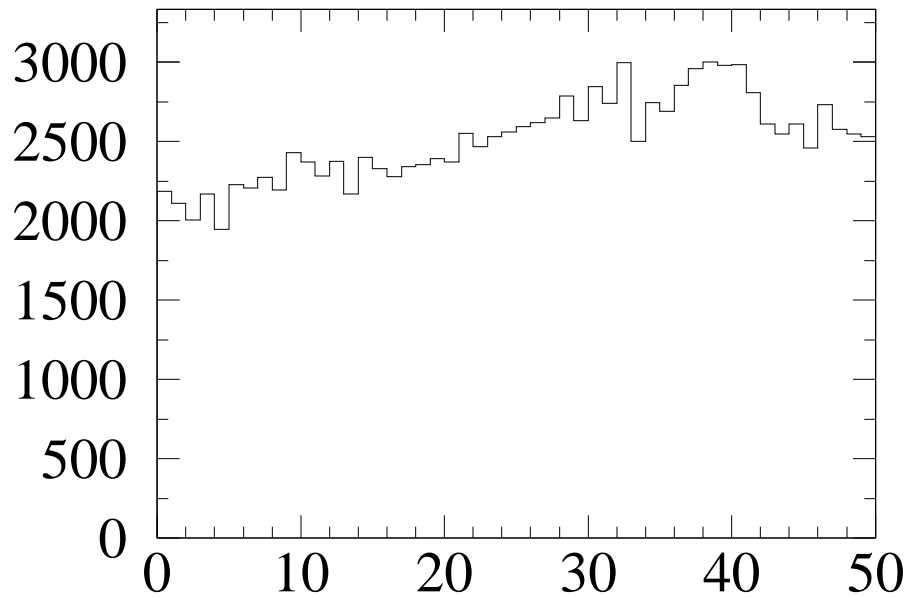


g229 Number of Data

M229 straw 263 (F) $\Delta G > 8\%$

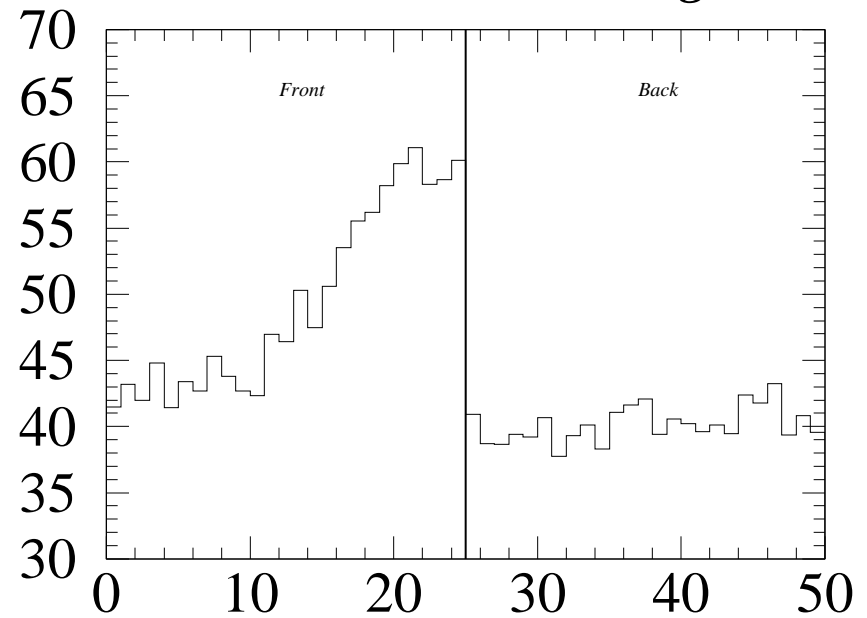


g229 Gain Correction



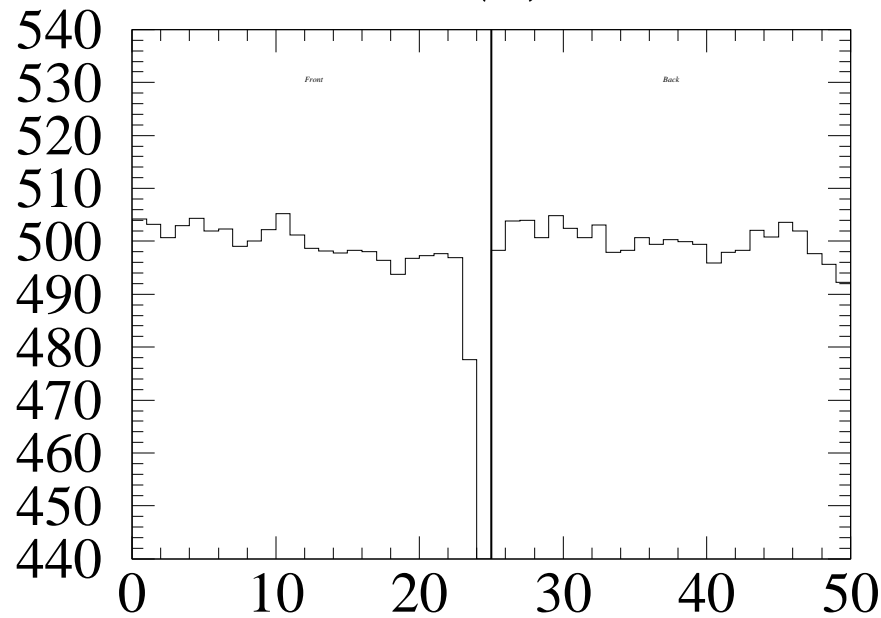
g229 Number of Data

dG = 8.9 rms = 8.24 Hung Wire

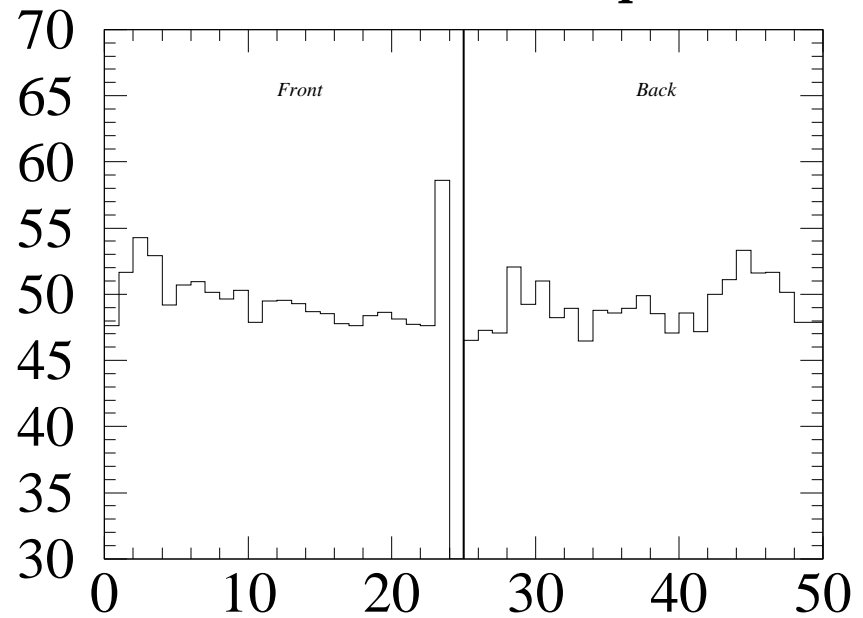


g229 Sigma (along straw length)

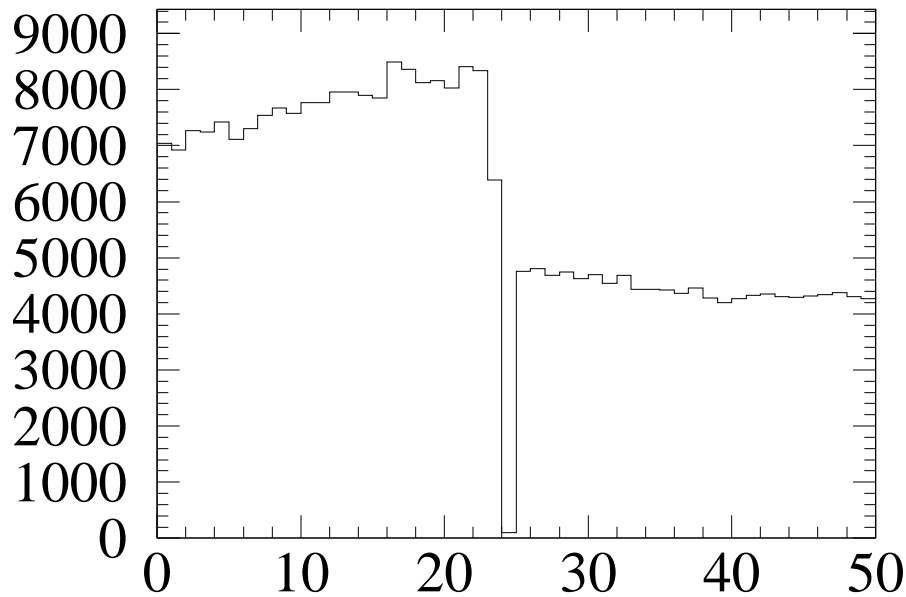
M229 straw 475 (F) $5\% < \Delta G < 6\%$ $dG = 5.8$ rms = 2.24 Displaced WJ



g229 Gain Correction

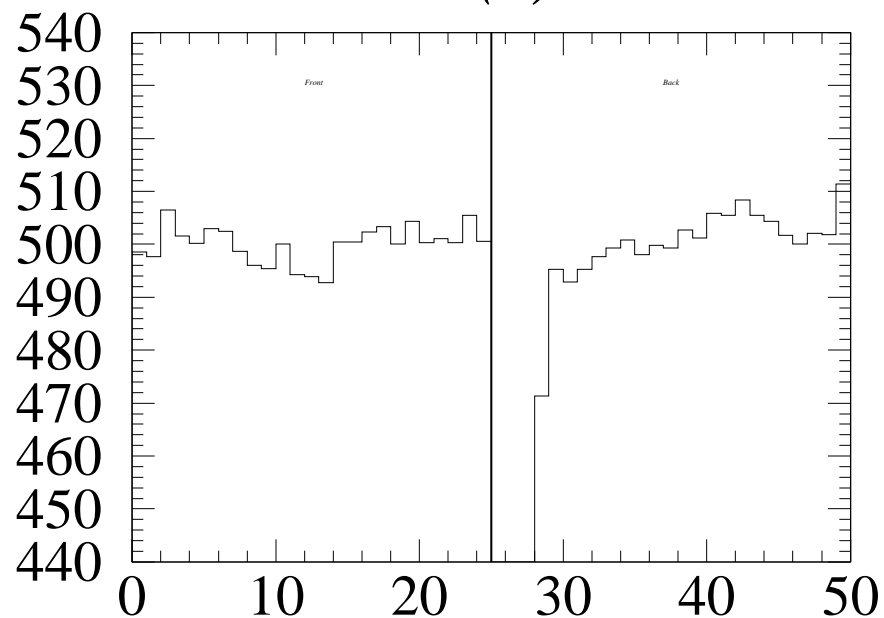


g229 Sigma (along straw length)



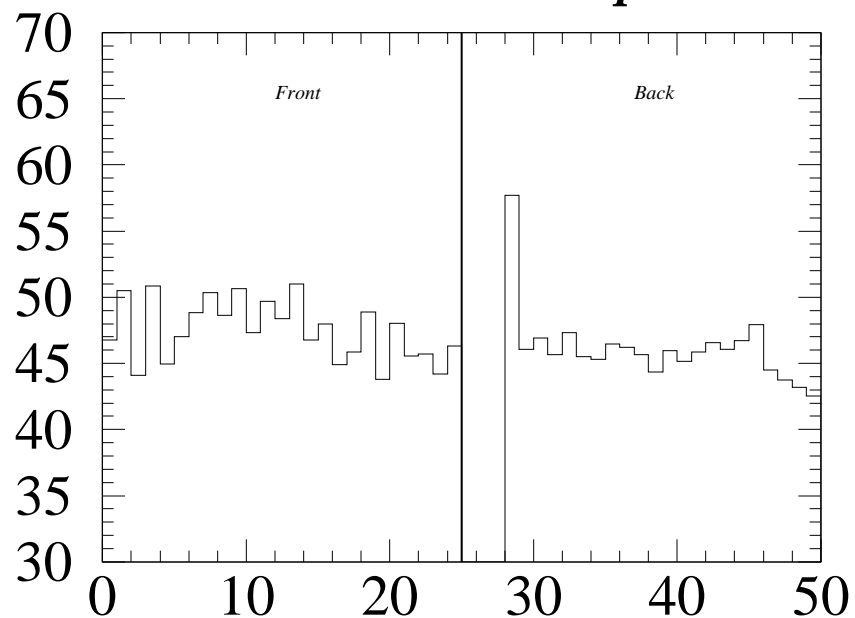
g229 Number of Data

M229 straw 070 (B) $\Delta G > 8\%$

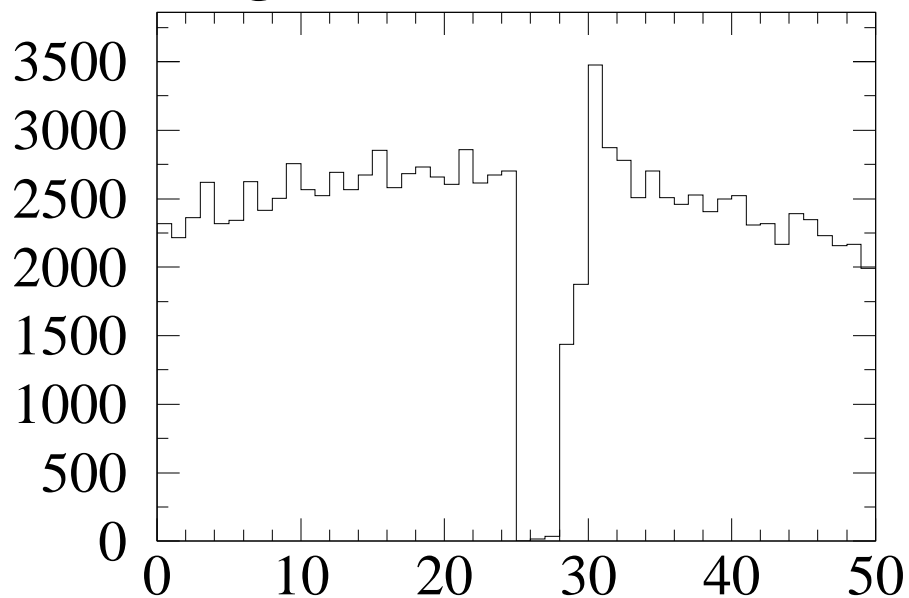


g229 Gain Correction

dG = 8.5 rms = 2.17 Displaced WJ

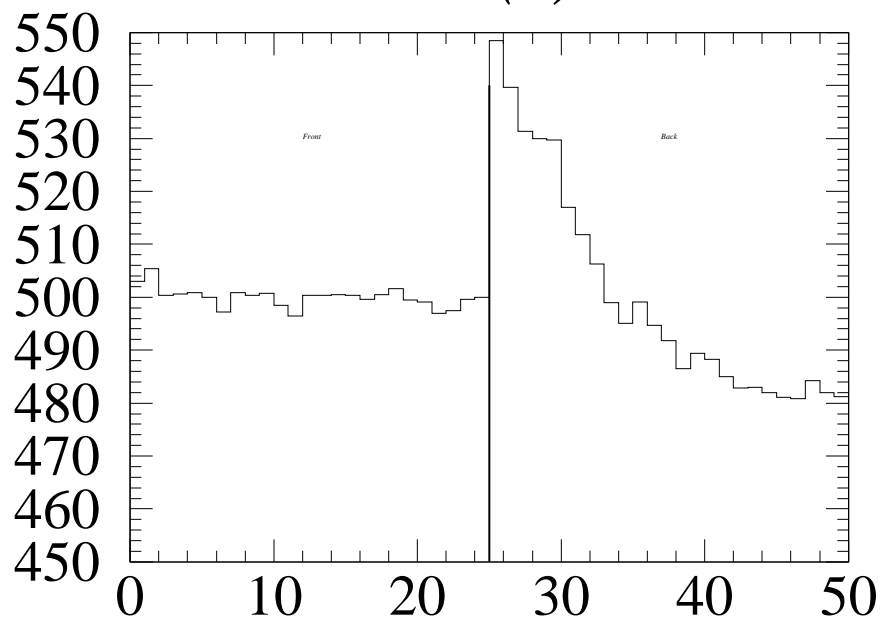


g229 Sigma (along straw length)



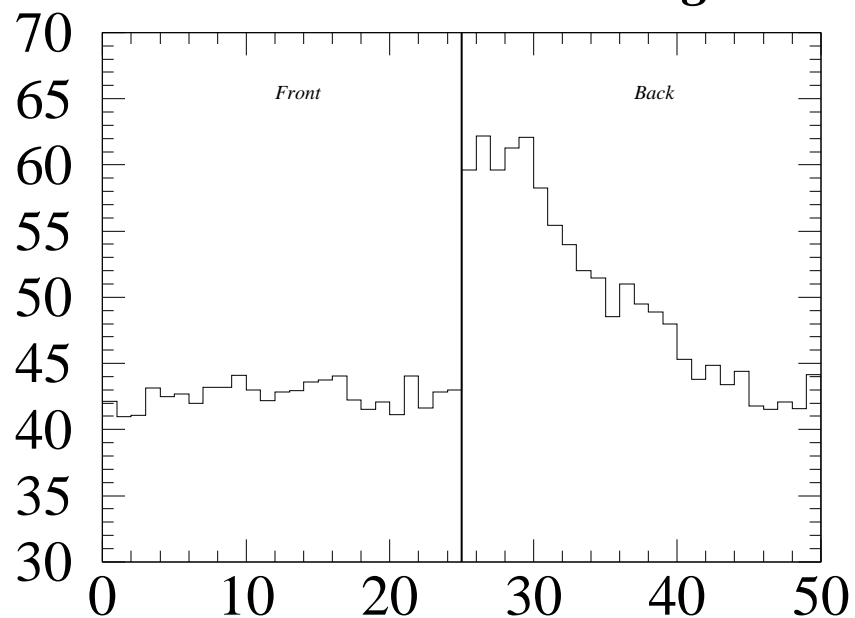
g229 Number of Data

M229 straw 373 (B) $\Delta G > 8\%$

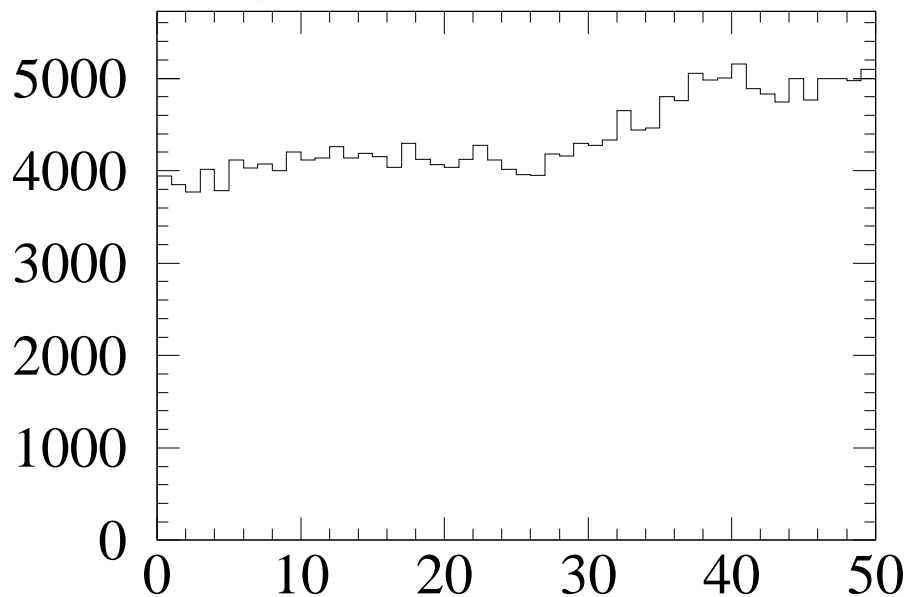


g229 Gain Correction

$dG = 12.2 \text{ rms} = 8.73 \text{ Hung Wire}$



g229 Sigma (along straw length)



g229 Number of Data