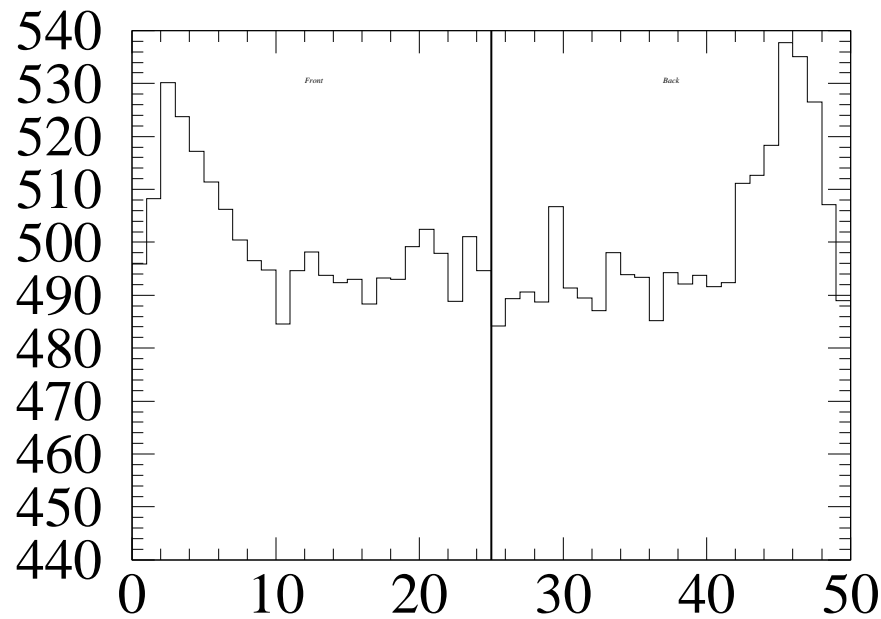
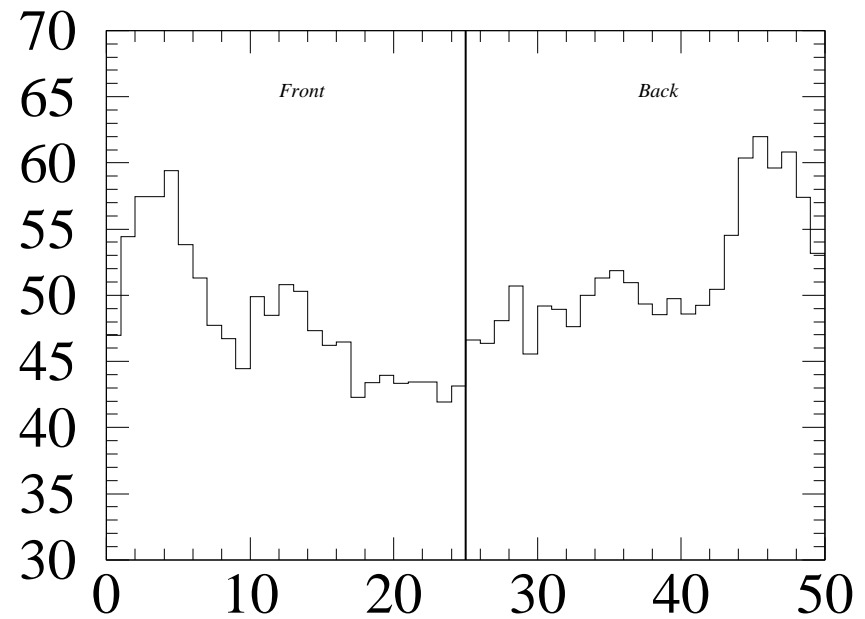


M220 straw 120 (F) $\Delta G > 8\%$

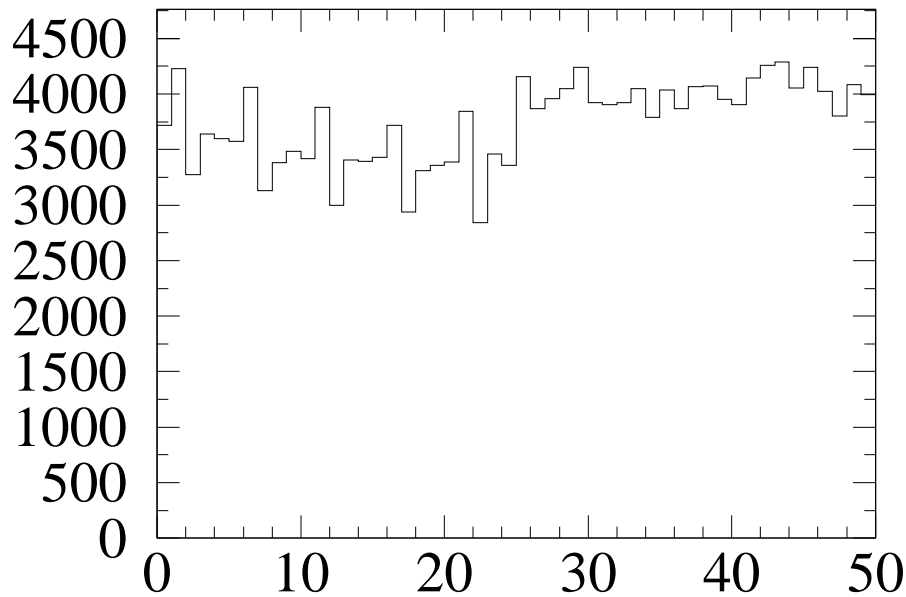
$dG = 9.4 \text{ rms} = 5.94 \text{ Bent Straw}$



g220 Gain Correction



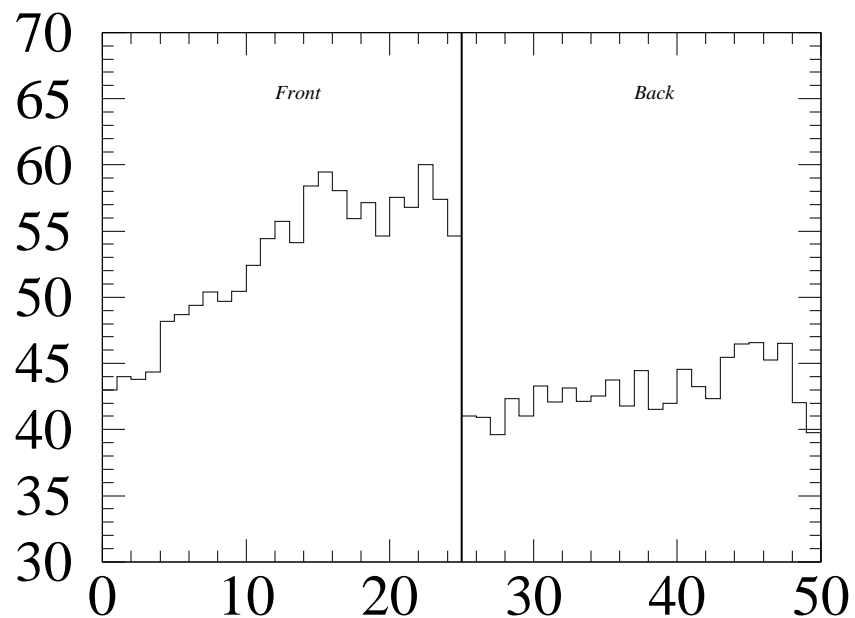
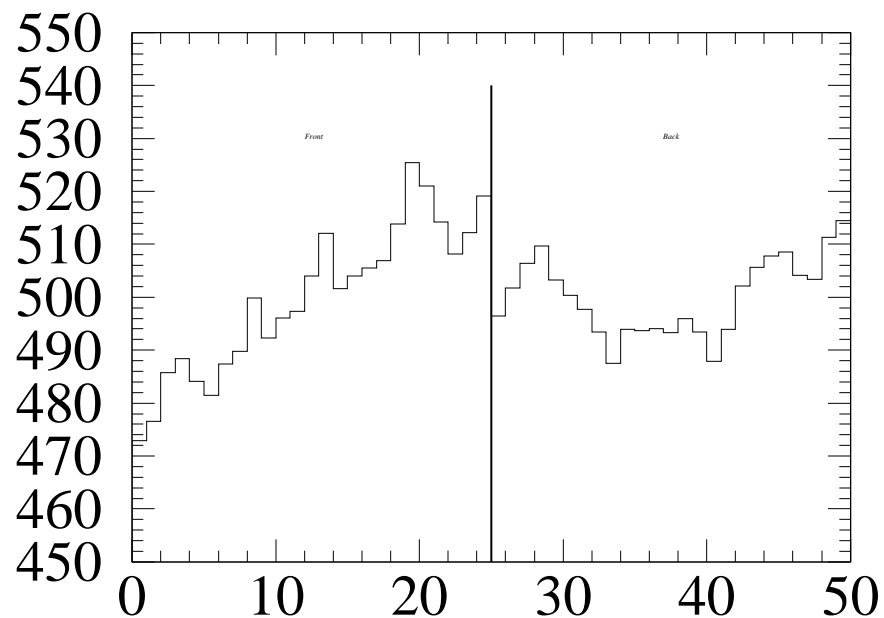
g220 Sigma (along straw length)



g220 Number of Data

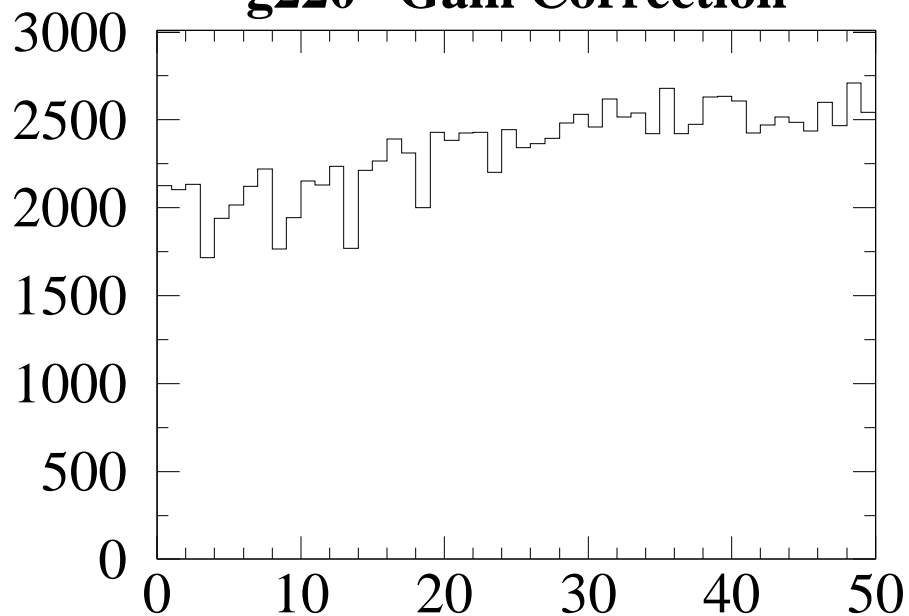
M220 straw 336 (F) $\Delta G > 8\%$

$dG = 11.1 \text{ rms} = 6.40 \text{ Hung Wire}$



g220 Gain Correction

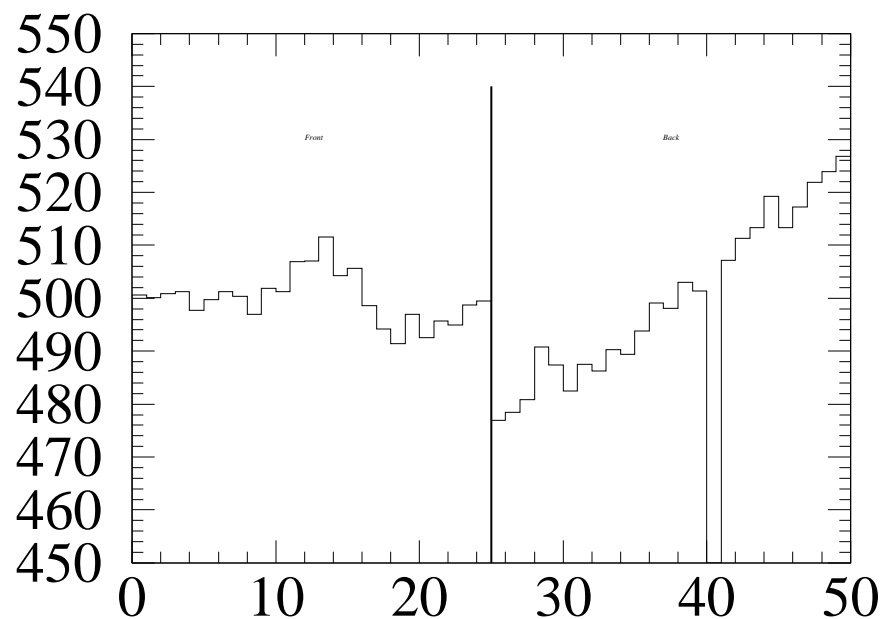
g220 Sigma (along straw length)



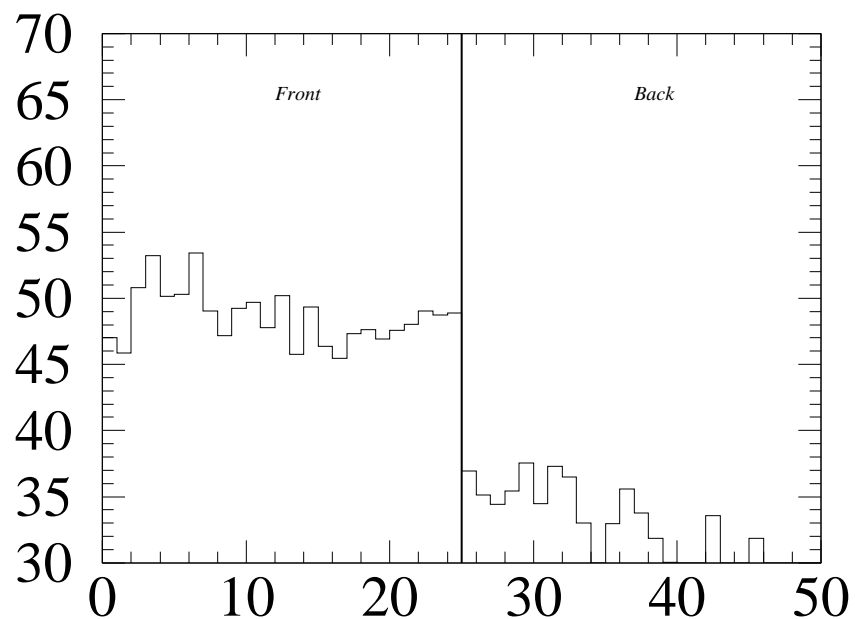
g220 Number of Data

M220 straw 001 (B) $\Delta G > 8\%$

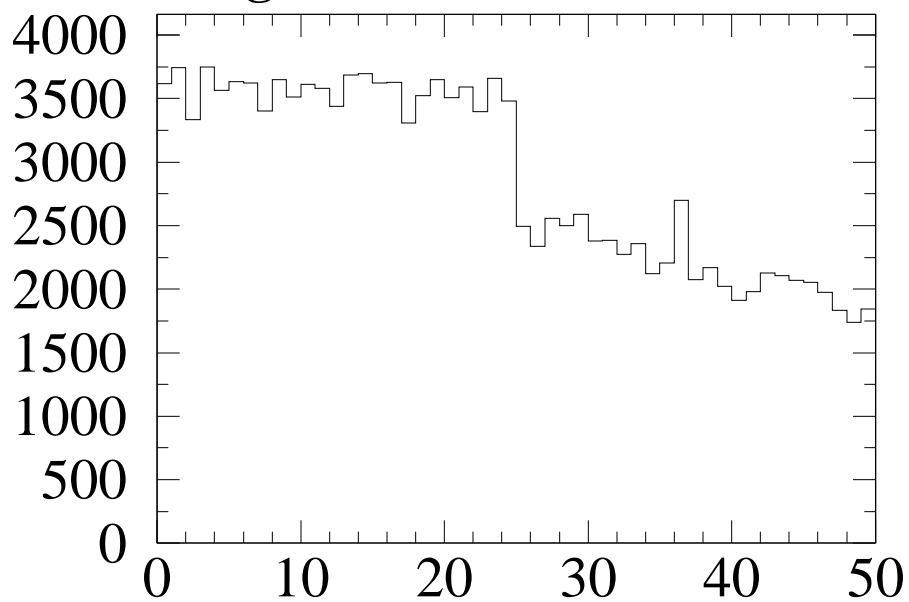
$dG = 10.1 \text{ rms} = 3.34 \text{ Hung wire/Bad d}$



g220 Gain Correction



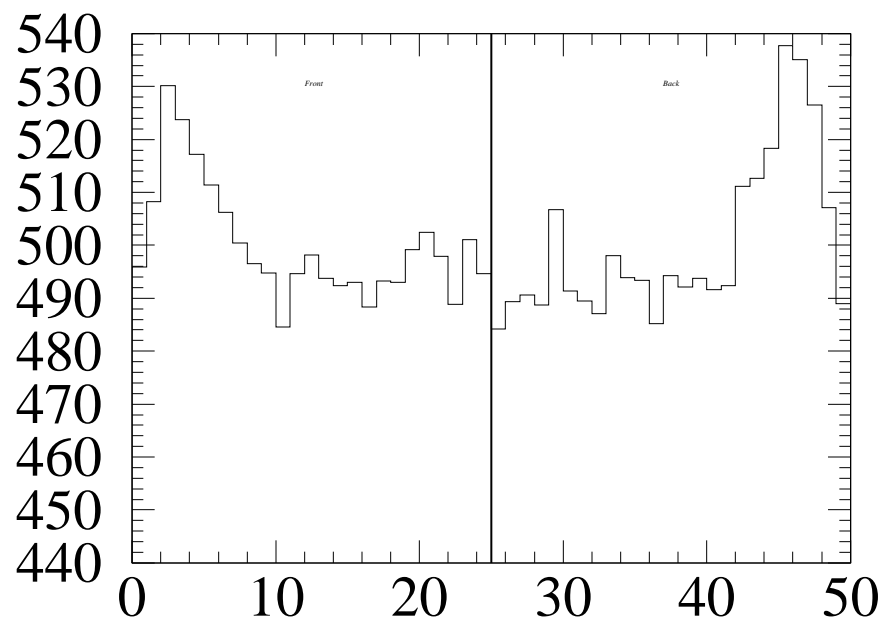
g220 Sigma (along straw length)



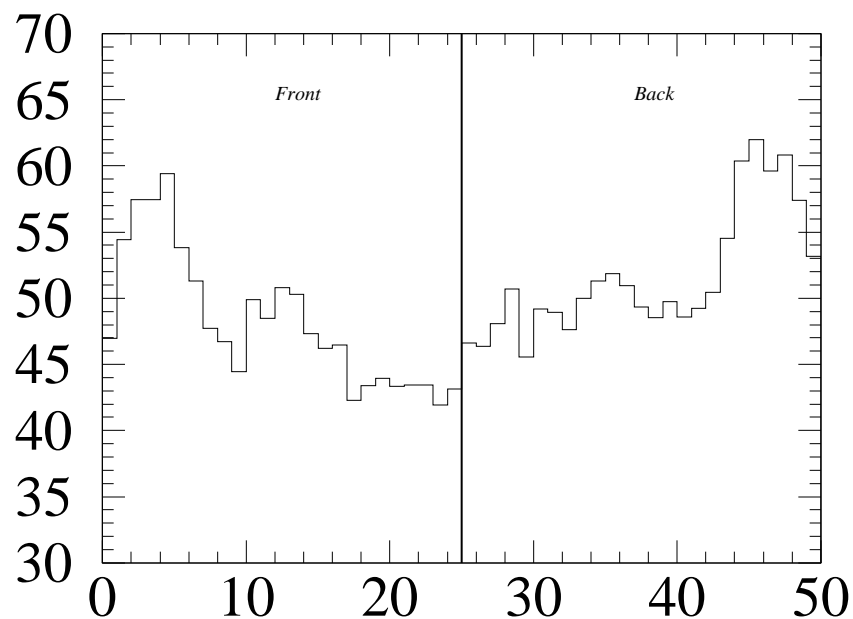
g220 Number of Data

M220 straw 120 (B) $\Delta G > 8\%$

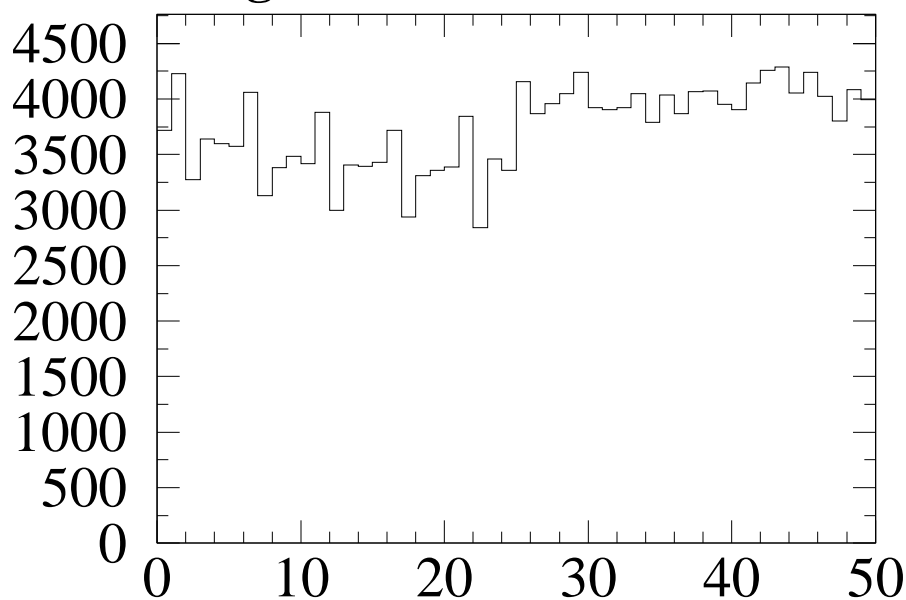
$dG = 10.8 \text{ rms} = 6.18 \text{ Bent Straw}$



g220 Gain Correction



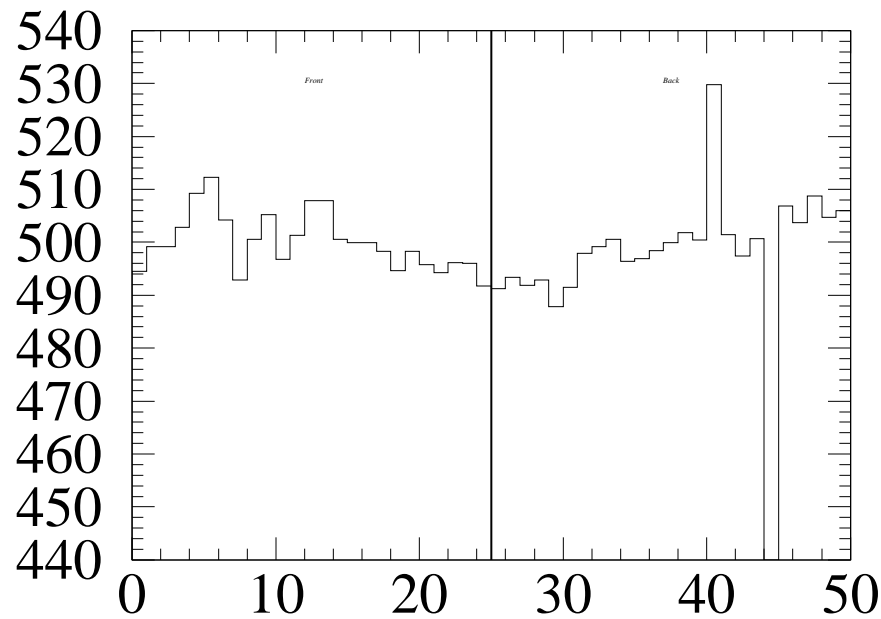
g220 Sigma (along straw length)



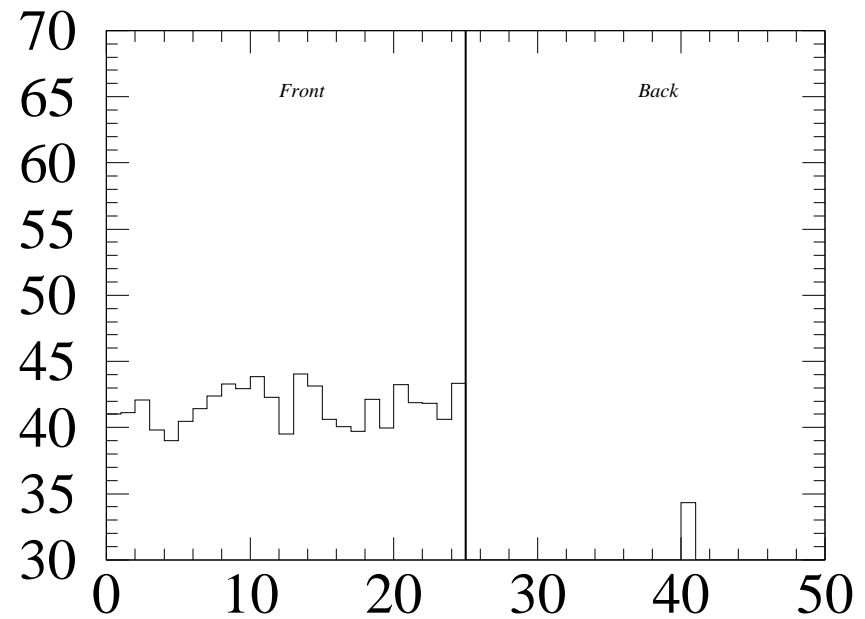
g220 Number of Data

M220 straw 191 (B) $\Delta G > 8\%$

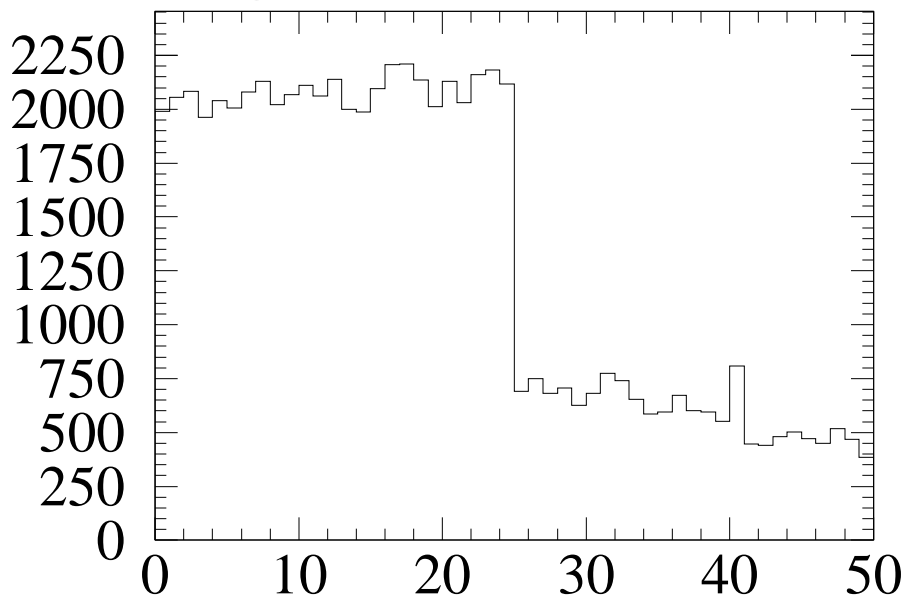
$dG = 8.6 \text{ rms} = 4.03$ /Bad data



g220 Gain Correction



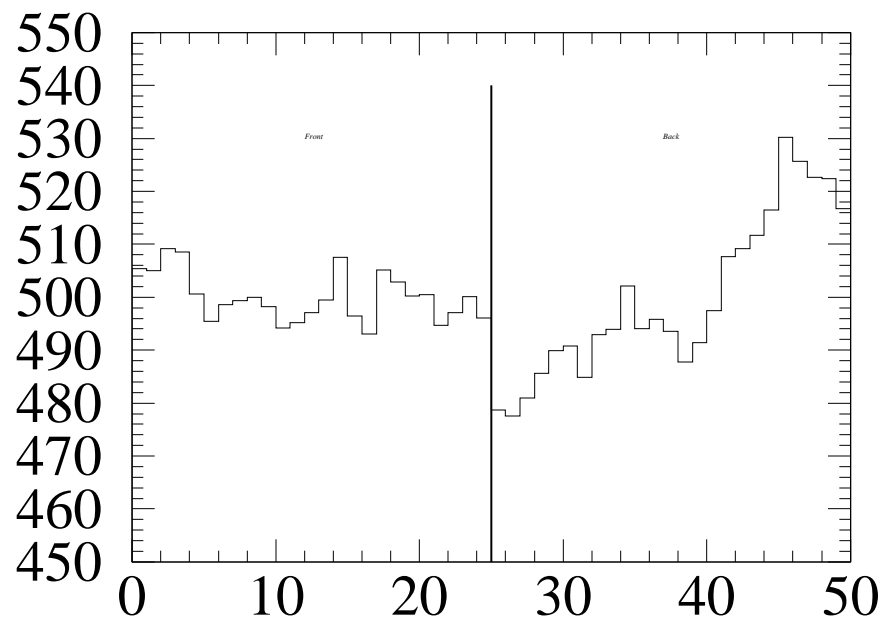
g220 Sigma (along straw length)



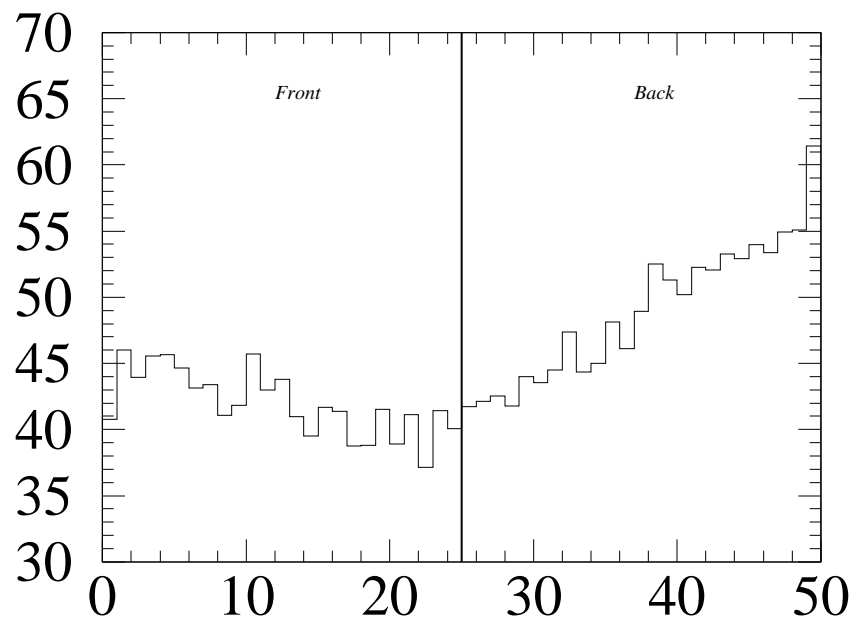
g220 Number of Data

M220 straw 248 (B) $\Delta G > 8\%$

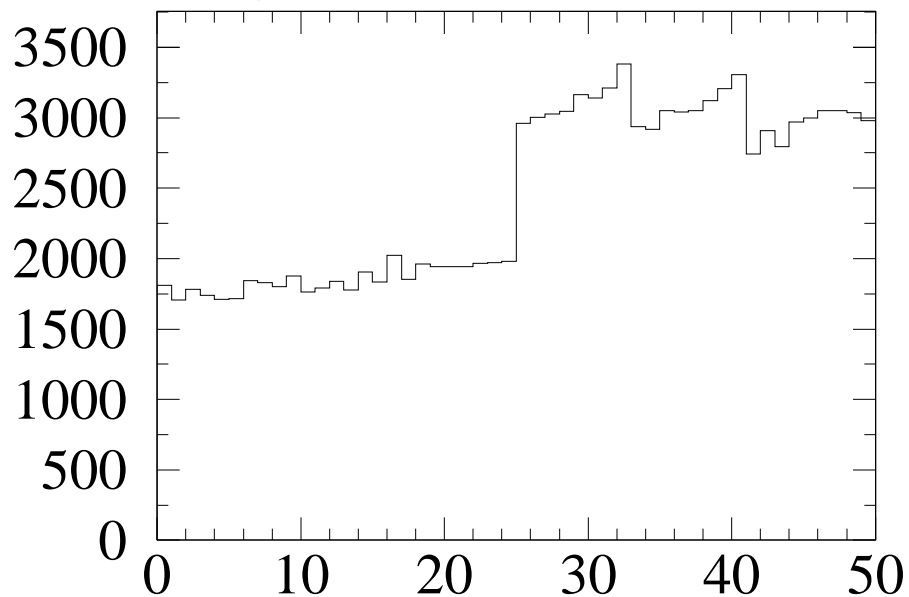
$dG = 11.0 \text{ rms} = 6.29 \text{ Hung Wire}$



g220 Gain Correction



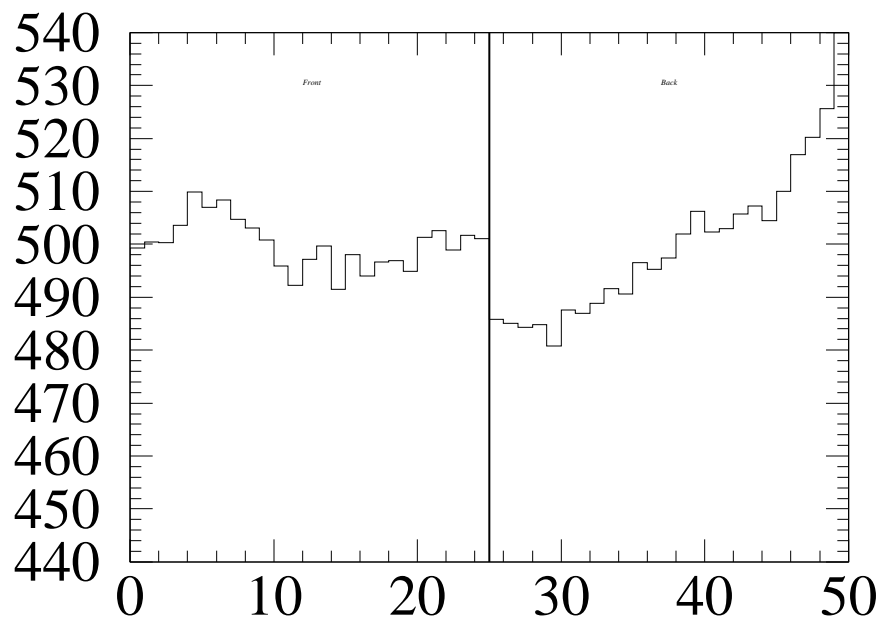
g220 Sigma (along straw length)



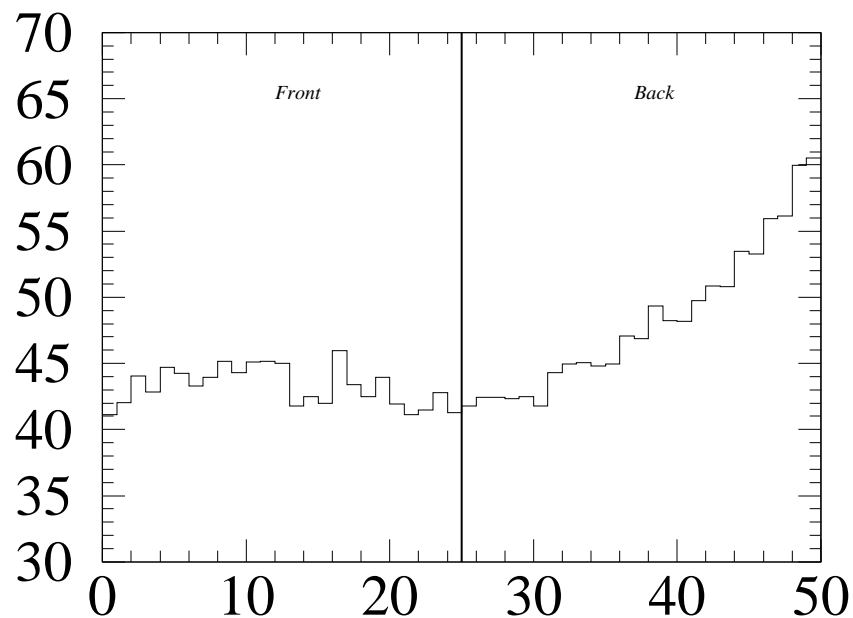
g220 Number of Data

M220 straw 316 (B) $\Delta G > 8\%$

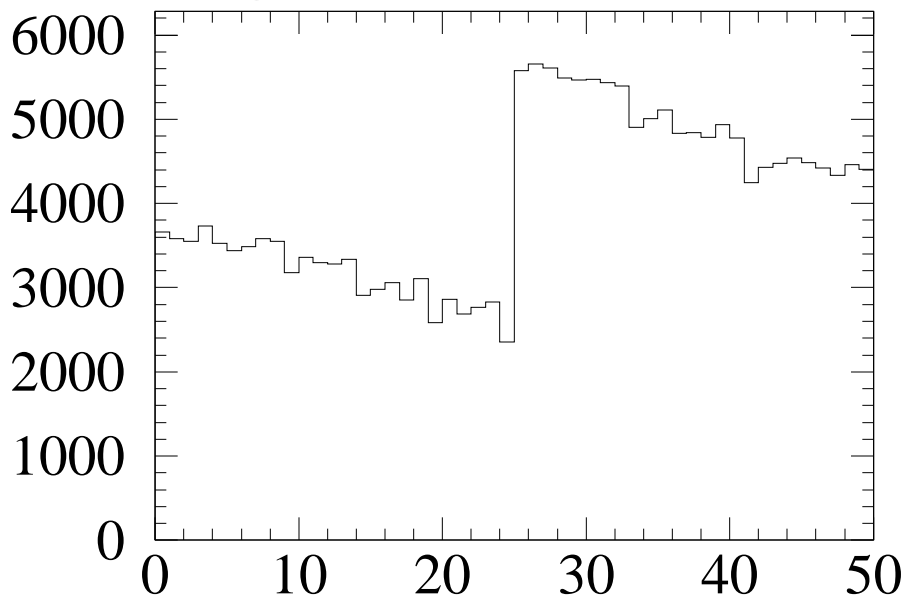
$dG = 12.5 \text{ rms} = 6.95 \text{ Hung Wire}$



g220 Gain Correction



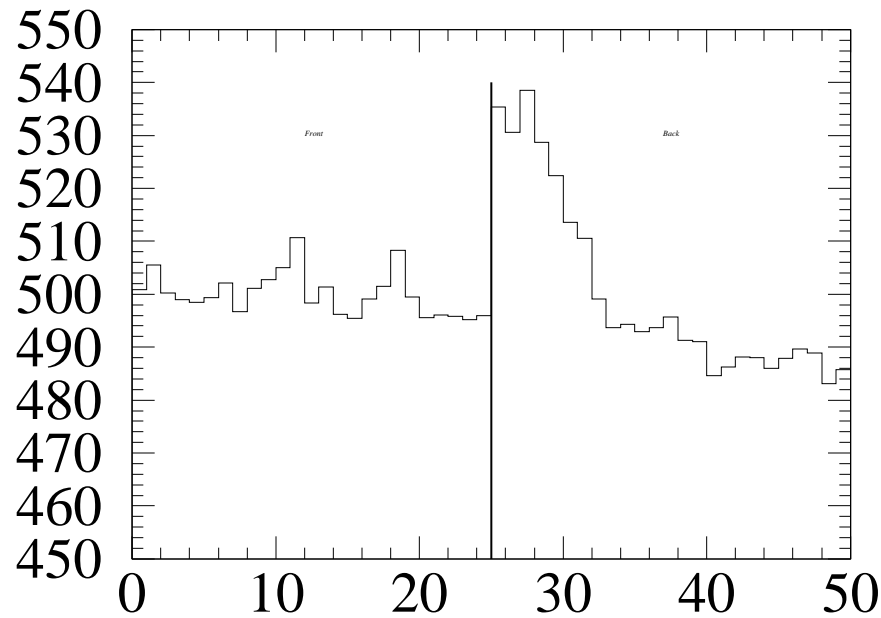
g220 Sigma (along straw length)



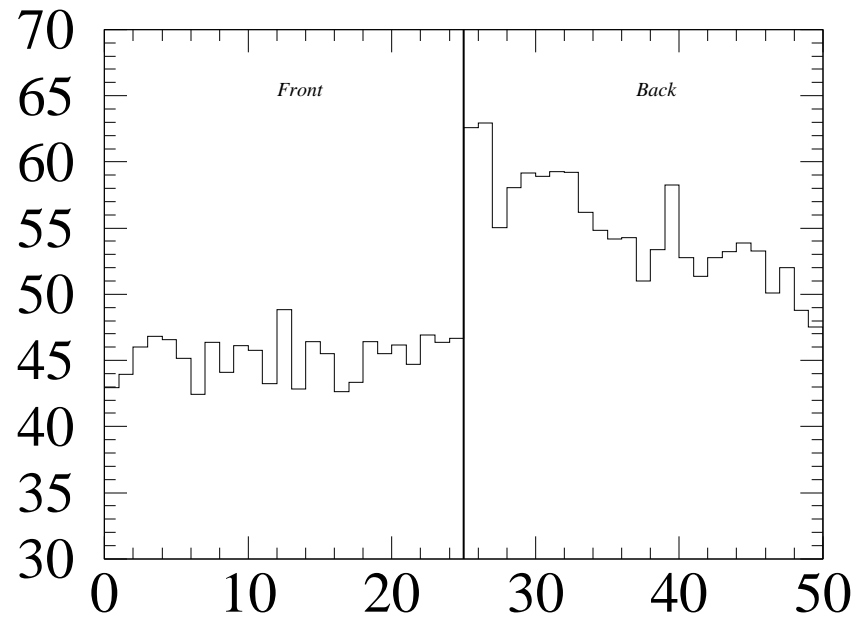
g220 Number of Data

M220 straw 486 (B) $\Delta G > 8\%$

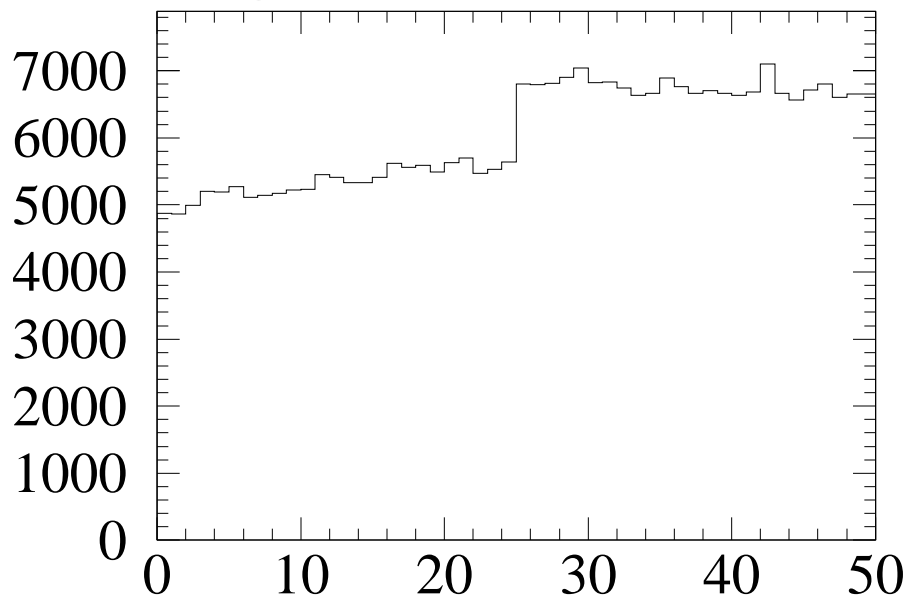
$dG = 11.5 \text{ rms} = 5.10 \text{ Hung Wire/Bent}$



g220 Gain Correction



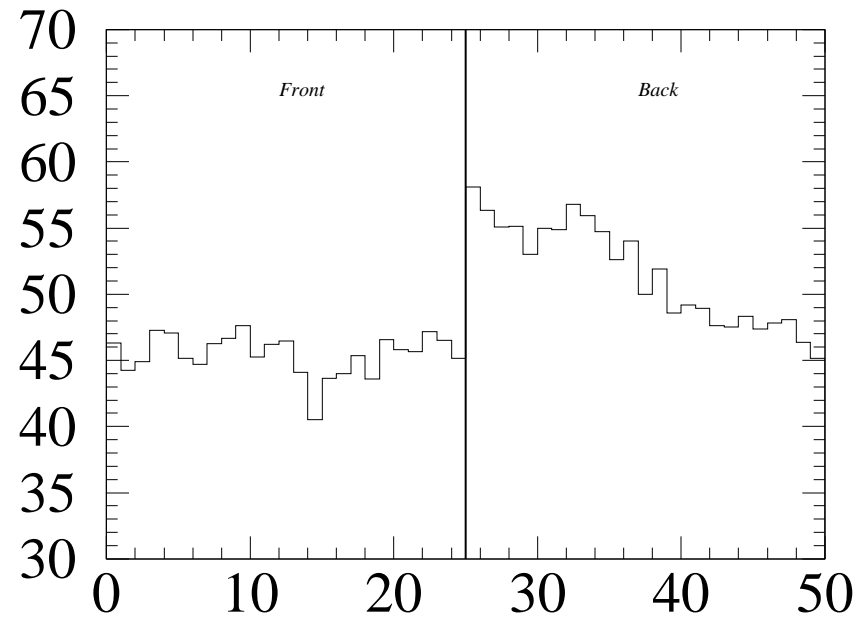
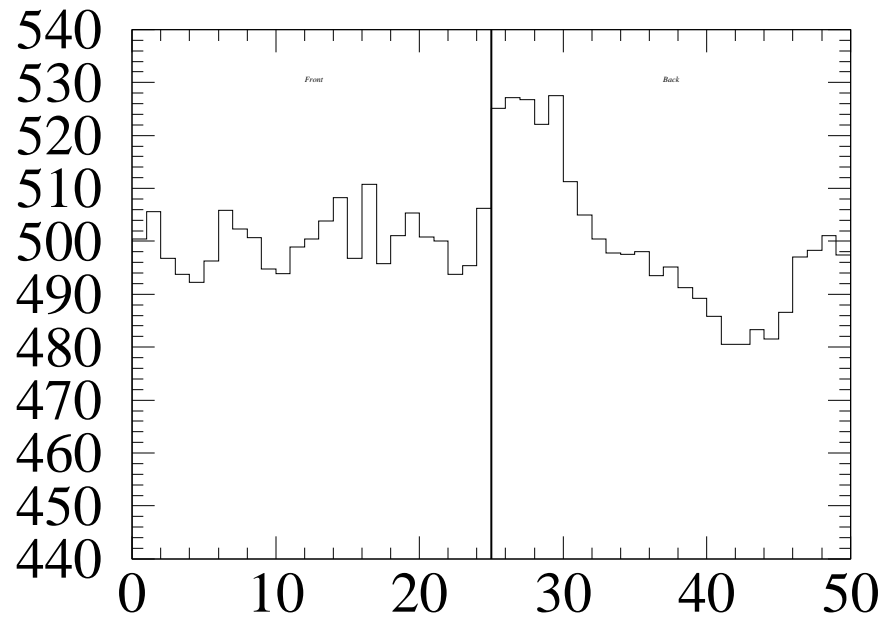
g220 Sigma (along straw length)



g220 Number of Data

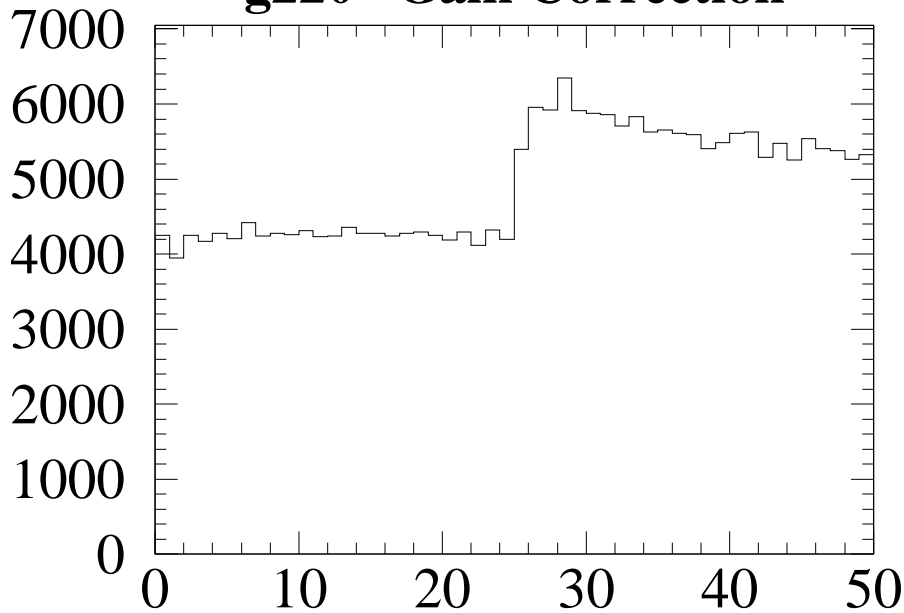
M220 straw 491 (B) $\Delta G > 8\%$

$dG = 9.8 \text{ rms} = 4.68 \text{ Hung Wire}$



g220 Gain Correction

g220 Sigma (along straw length)



g220 Number of Data