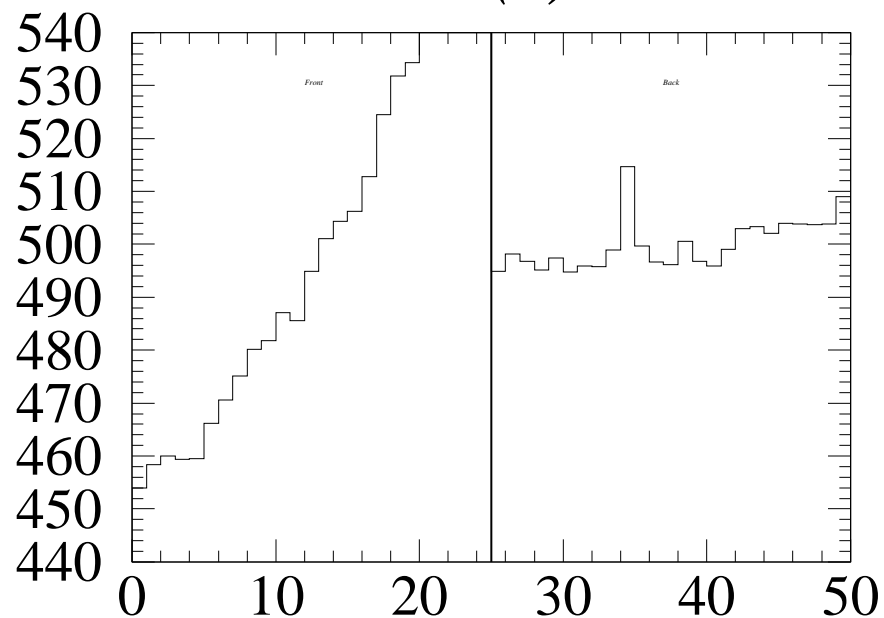
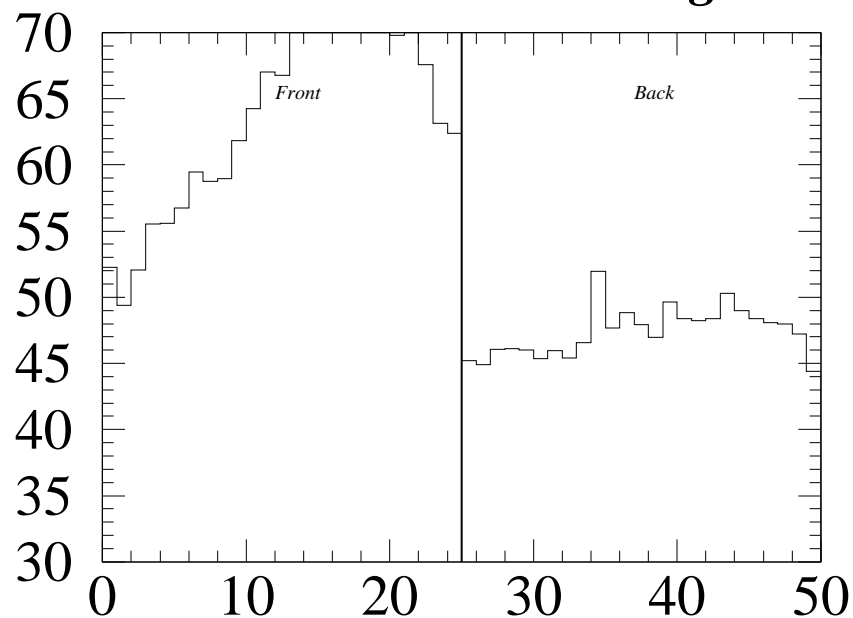


M228 straw 025 (F) $\Delta G > 8\%$

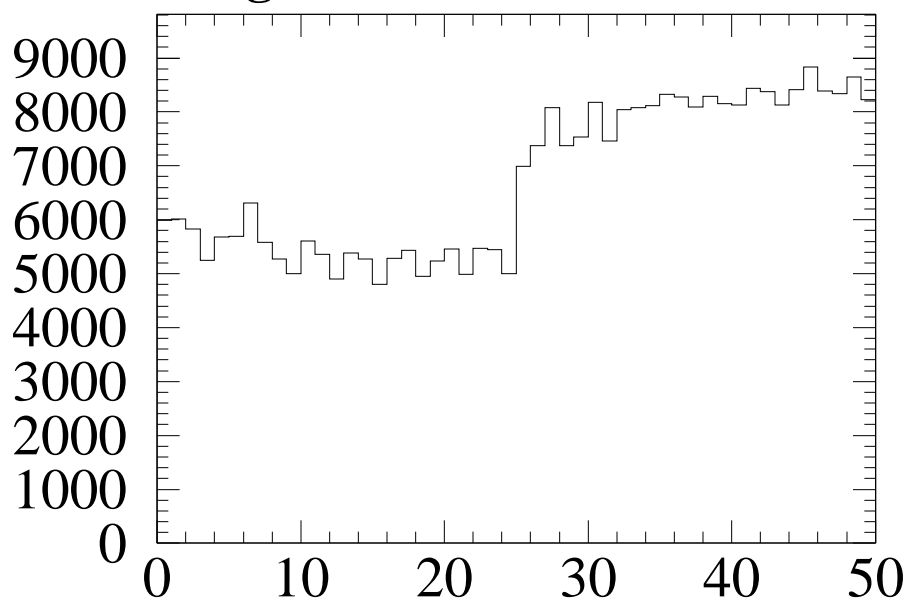


g228 Gain Correction

dG = 22.7 rms = 11.23 Hung Wire

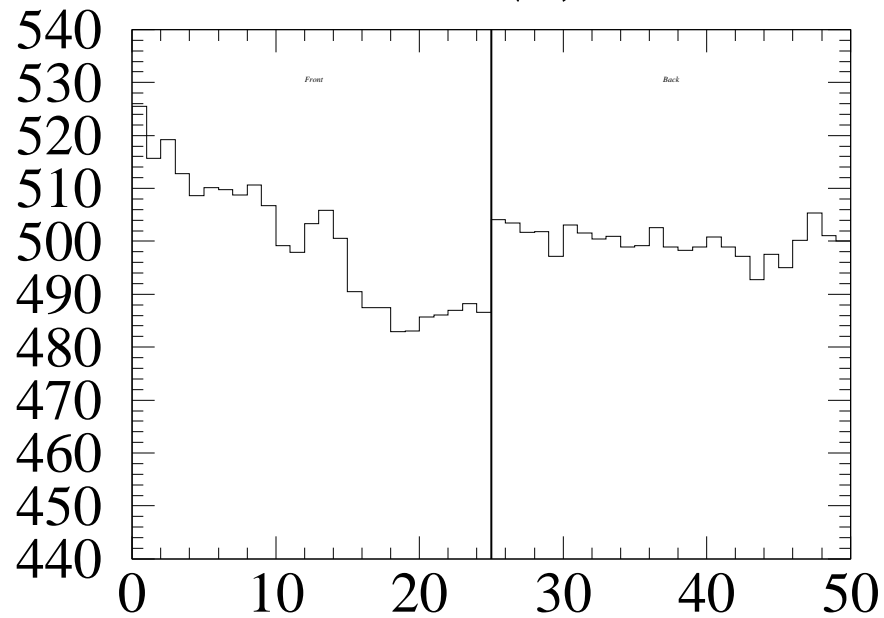


g228 Sigma (along straw length)



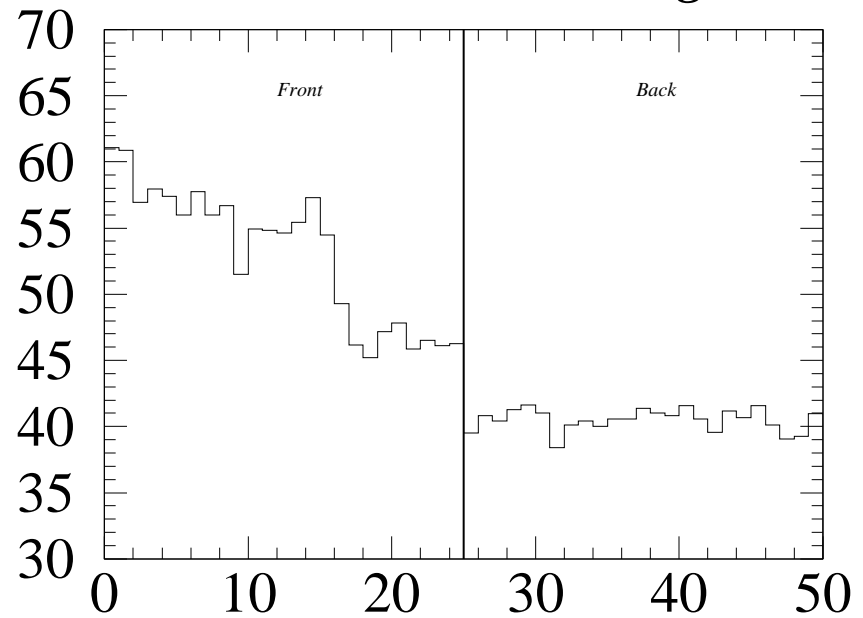
g228 Number of Data

M228 straw 071 (F) $\Delta G > 8\%$

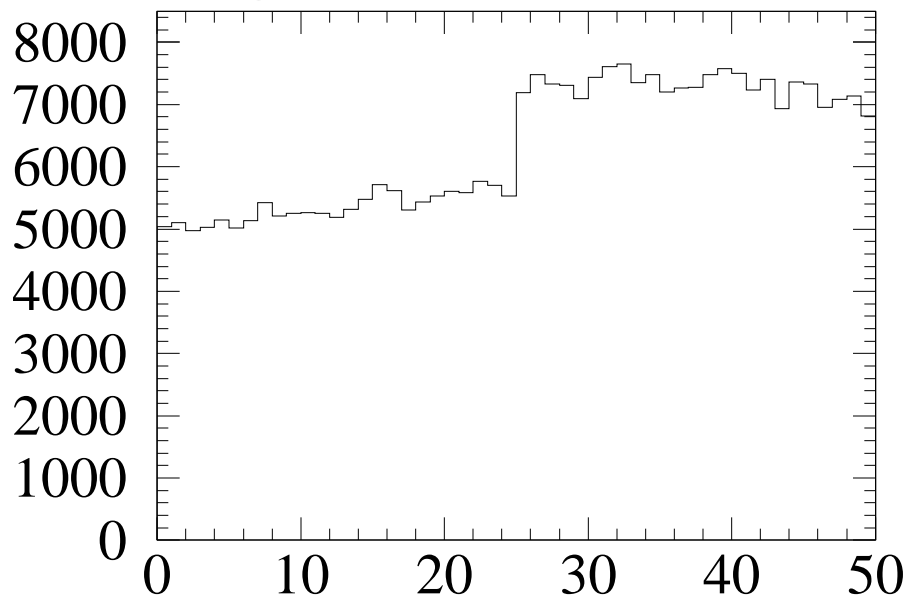


g228 Gain Correction

$dG = 8.8 \text{ rms} = 6.20 \text{ Hung Wire}$

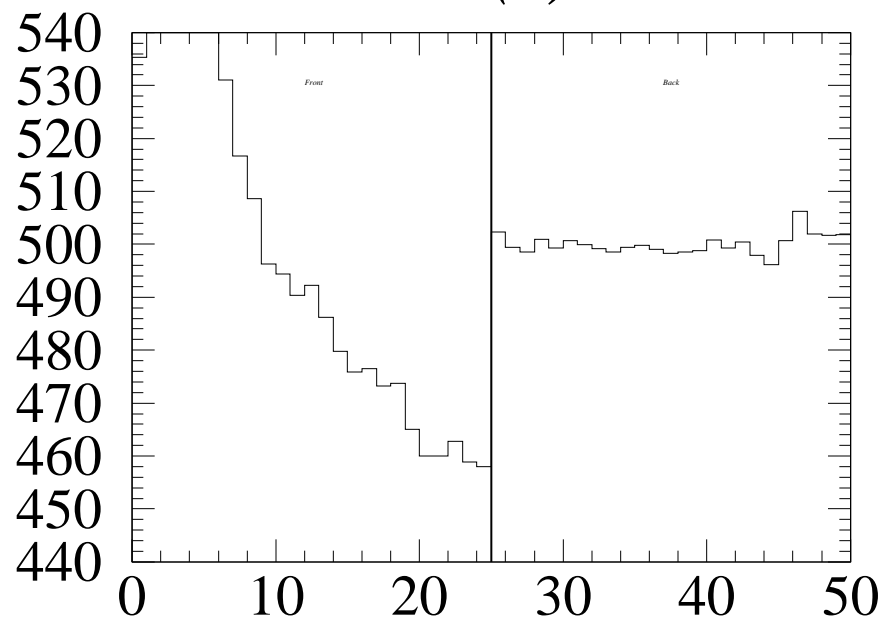


g228 Sigma (along straw length)

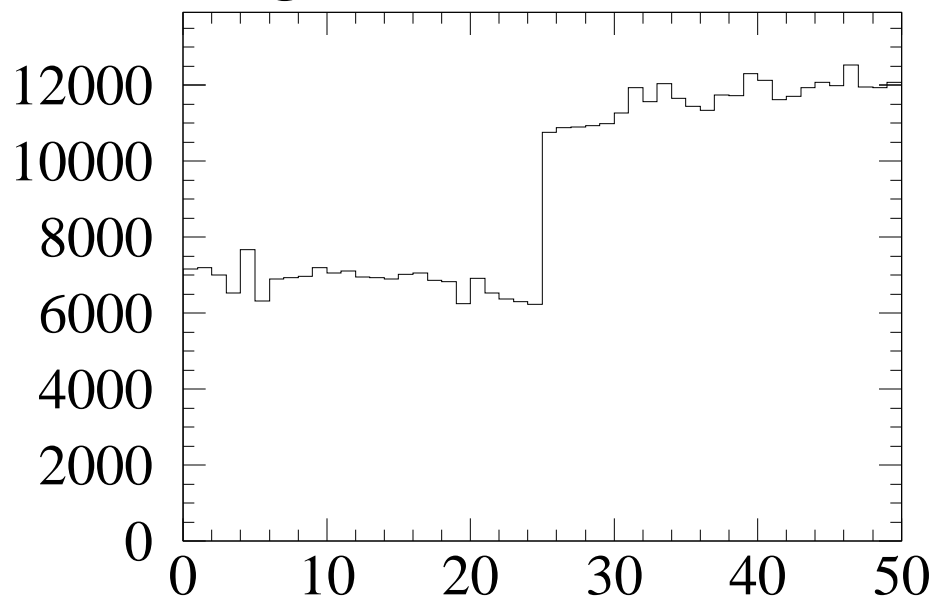


g228 Number of Data

M228 straw 111 (F) $\Delta G > 8\%$

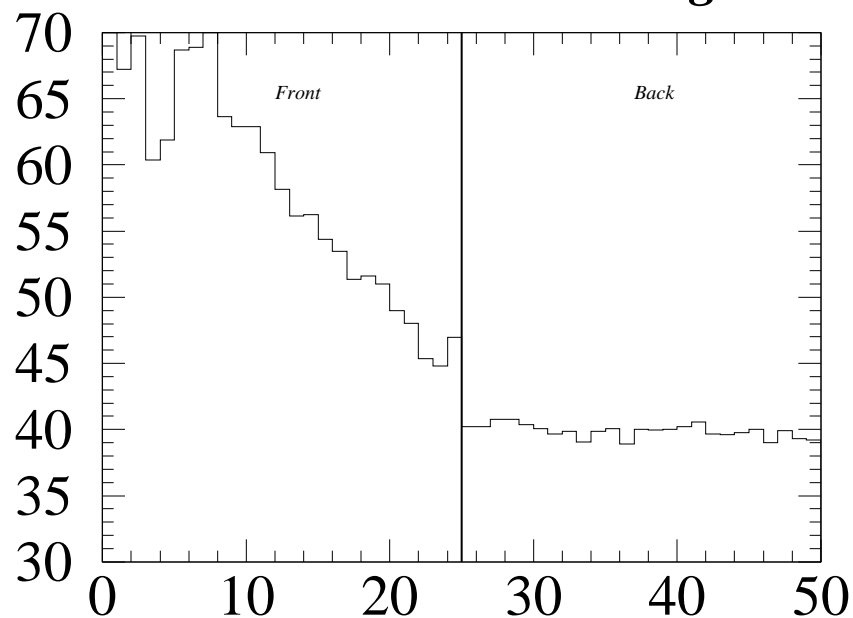


g228 Gain Correction



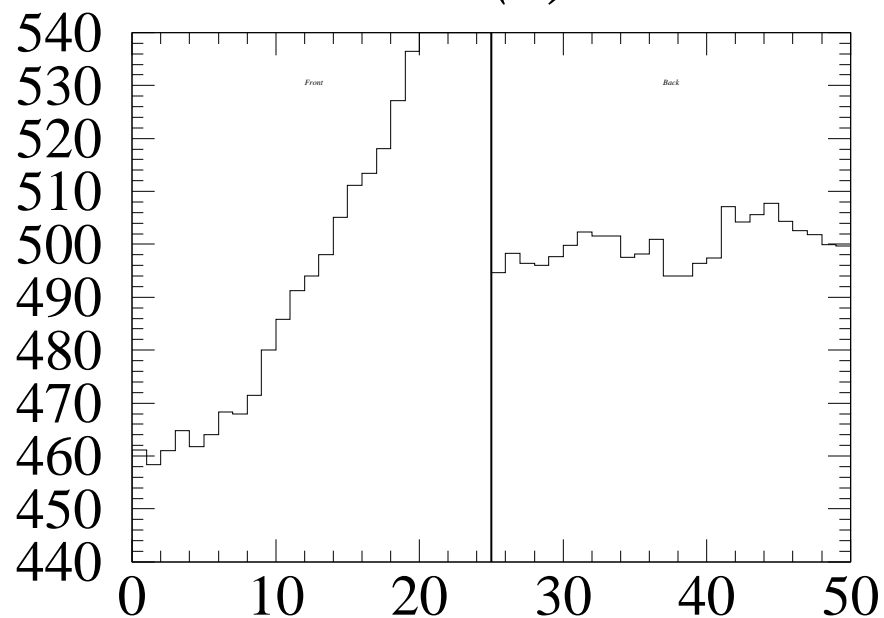
g228 Number of Data

$dG = 23.9\ rms = 11.91\ Hung\ Wire$

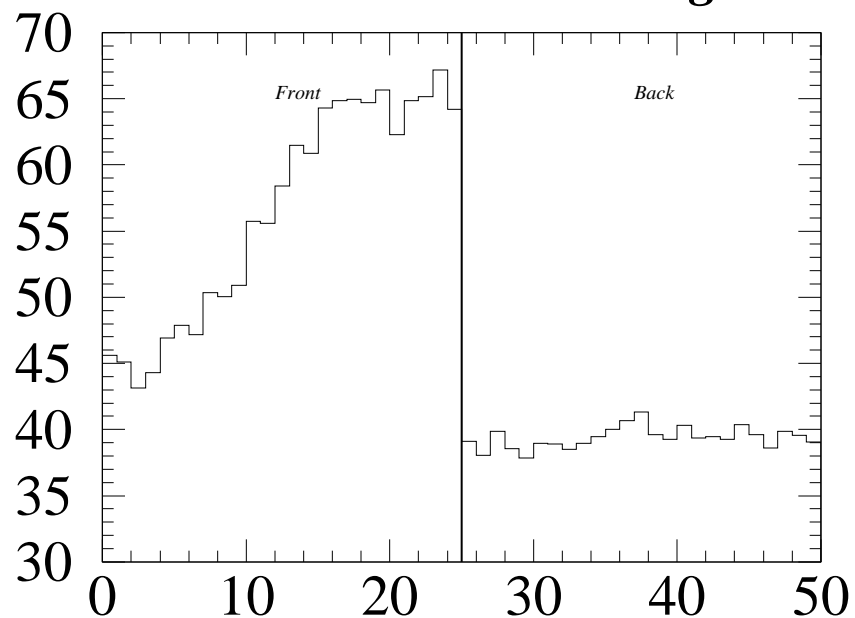


g228 Sigma (along straw length)

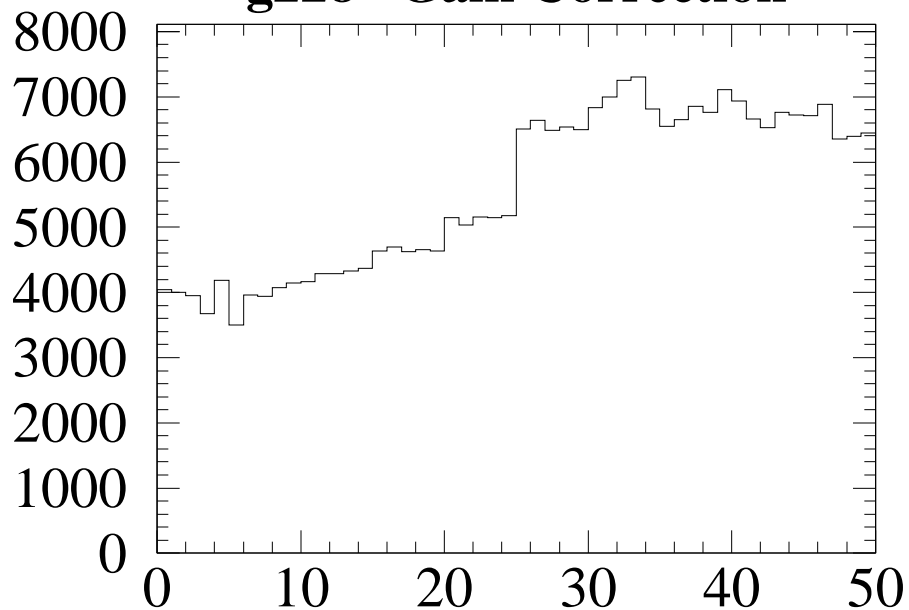
M228 straw 153 (F) $\Delta G > 8\%$



$dG = 21.1 \text{ rms} = 11.64 \text{ Hung Wire}$



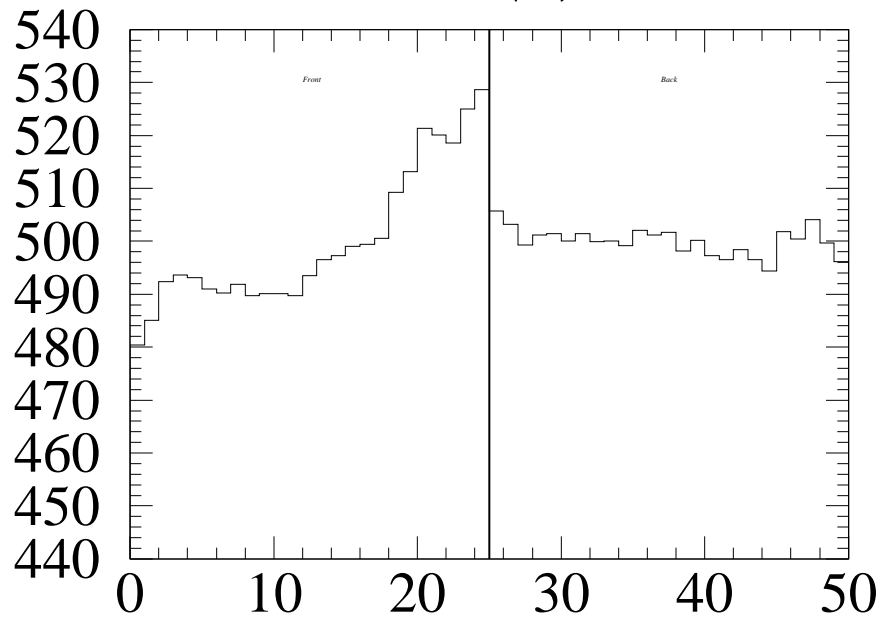
g228 Gain Correction



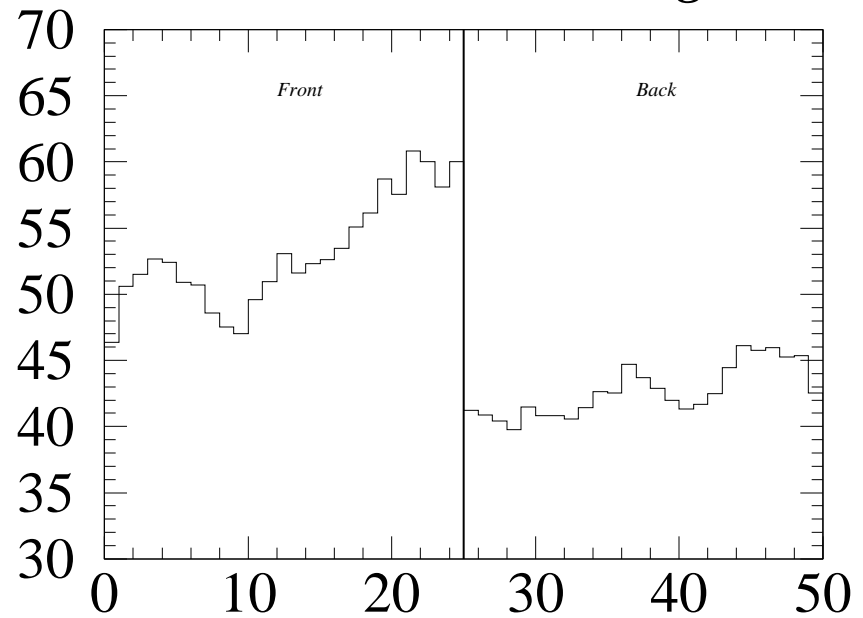
g228 Sigma (along straw length)

g228 Number of Data

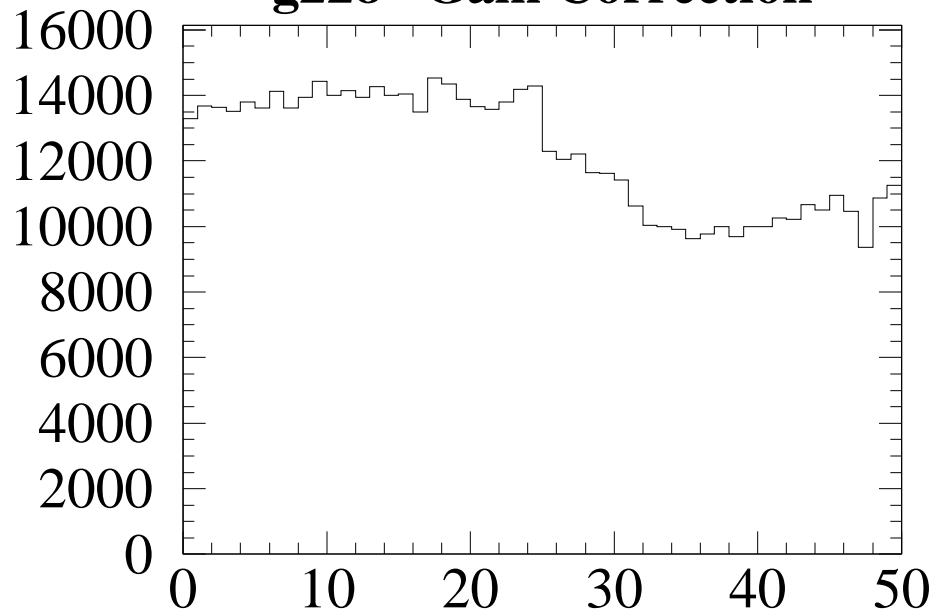
M228 straw 162 (F) $\Delta G > 8\%$



$dG = 9.3 \text{ rms} = 5.18 \text{ Hung Wire}$



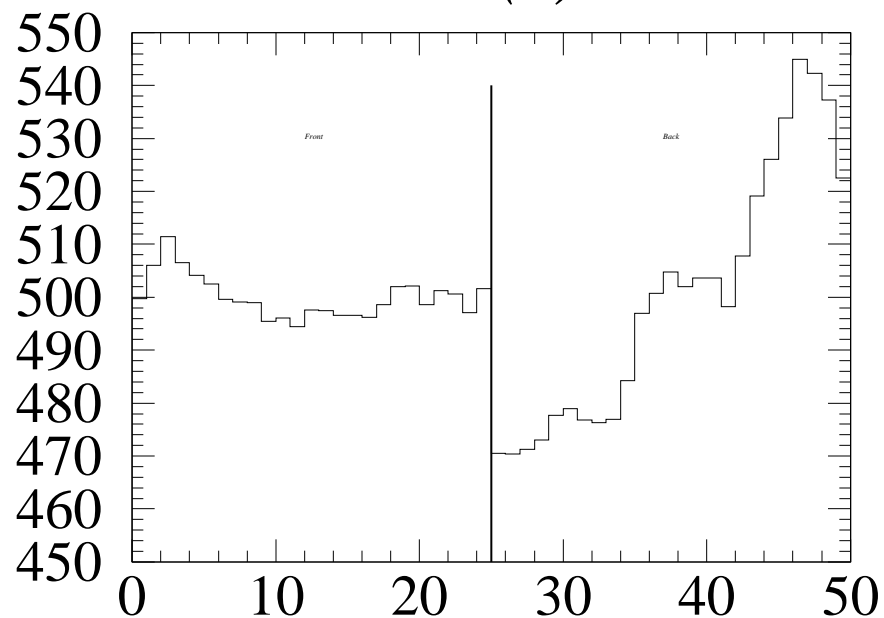
g228 Gain Correction



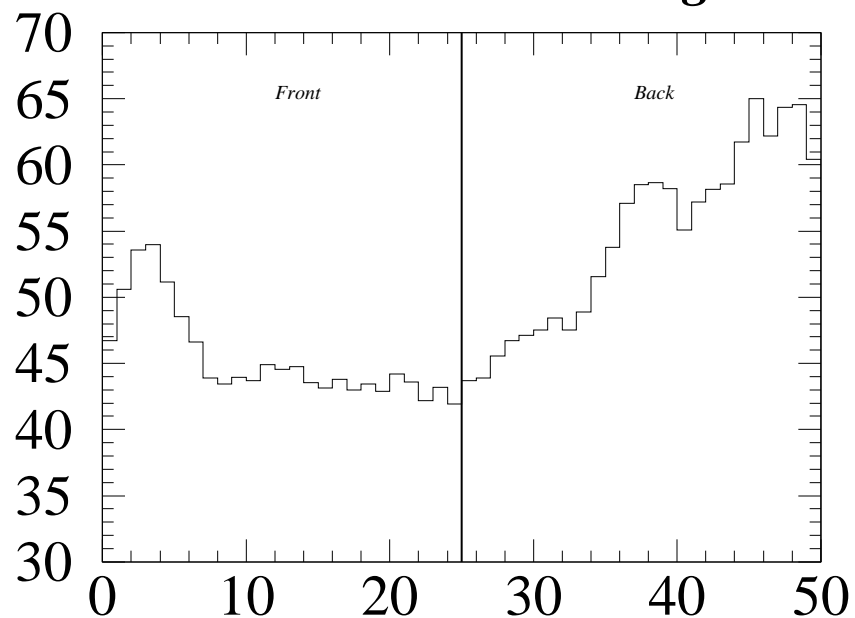
g228 Sigma (along straw length)

g228 Number of Data

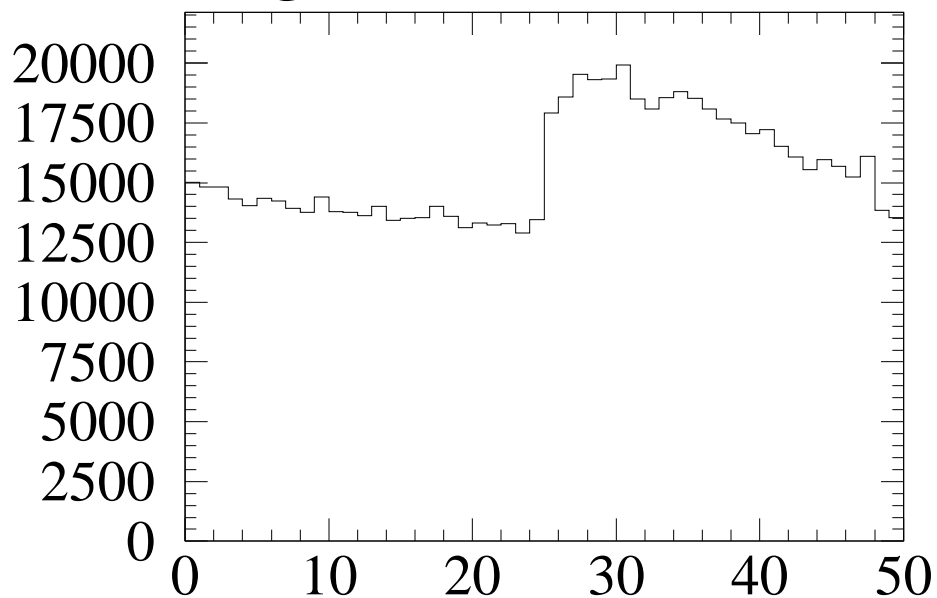
M228 straw 141 (B) $\Delta G > 8\%$



$dG = 15.9 rms = 9.06$ Hung Wire



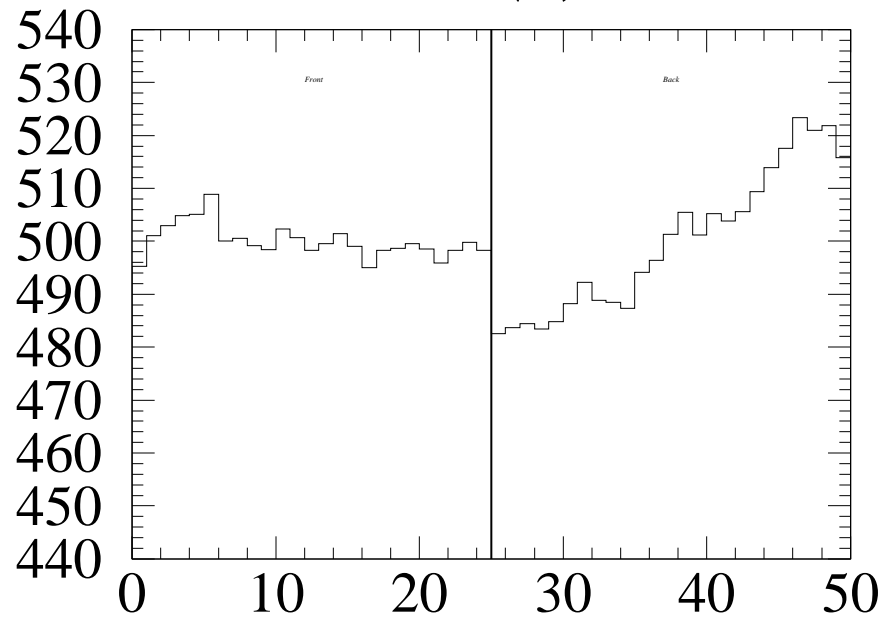
g228 Gain Correction



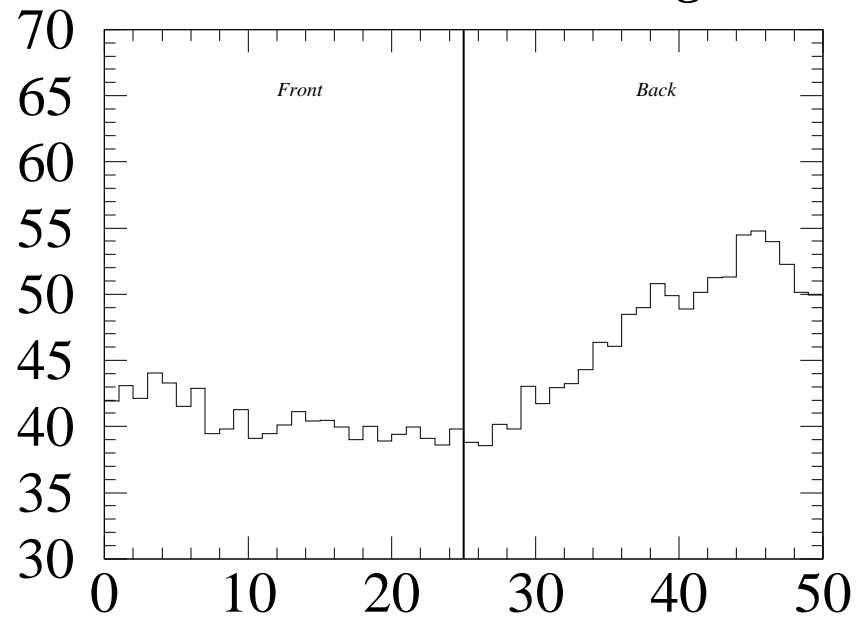
g228 Sigma (along straw length)

g228 Number of Data

M228 straw 198 (B) $\Delta G > 8\%$

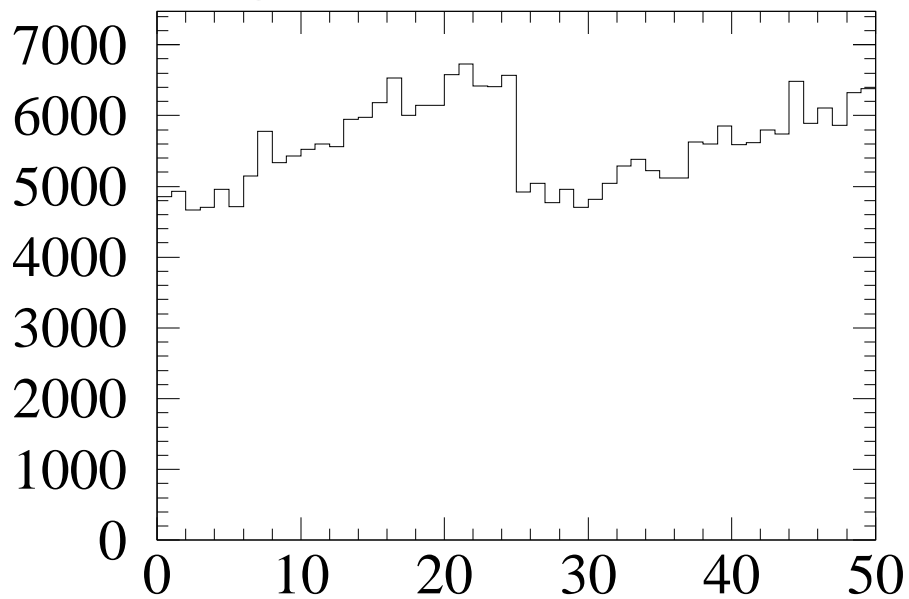


$dG = 8.3 \text{ rms} = 5.85 \text{ Hung Wire}$



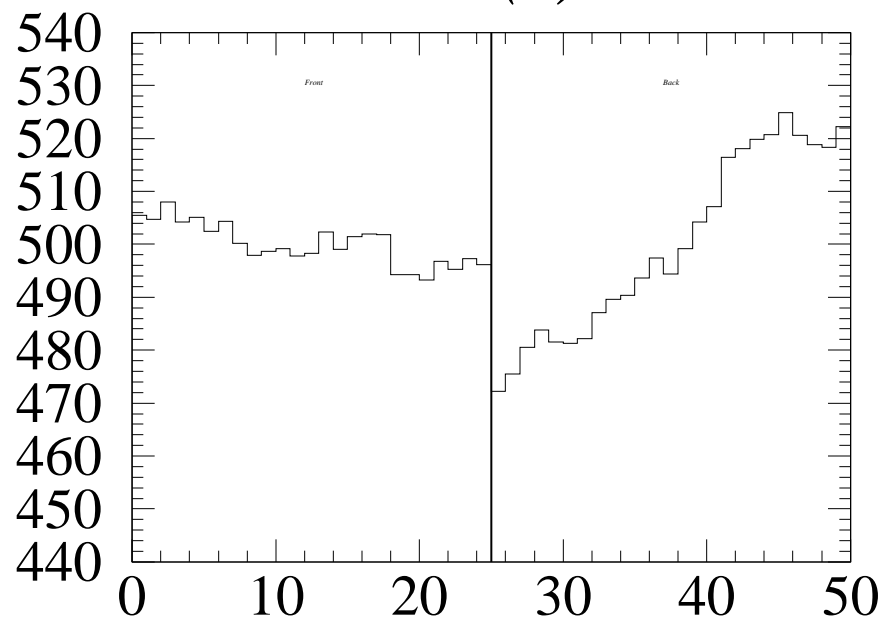
g228 Gain Correction

g228 Sigma (along straw length)

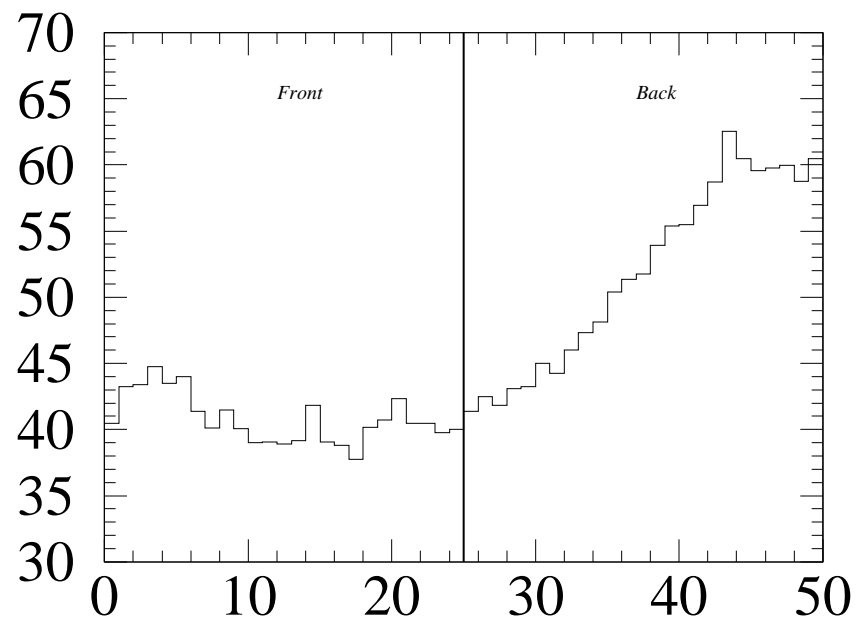


g228 Number of Data

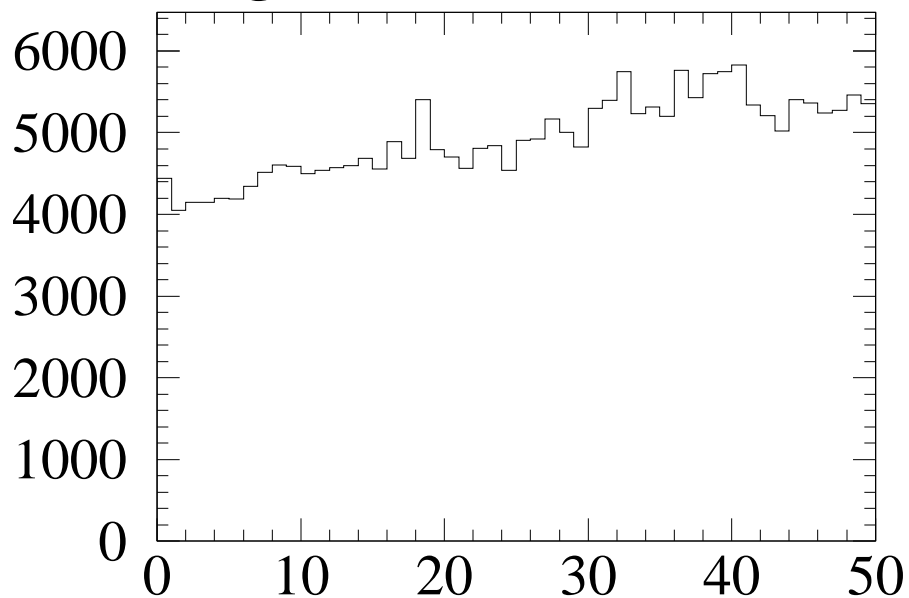
M228 straw 335 (B) $\Delta G > 8\%$



$dG = 10.4 \text{ rms} = 8.48 \text{ Bent Straw}$



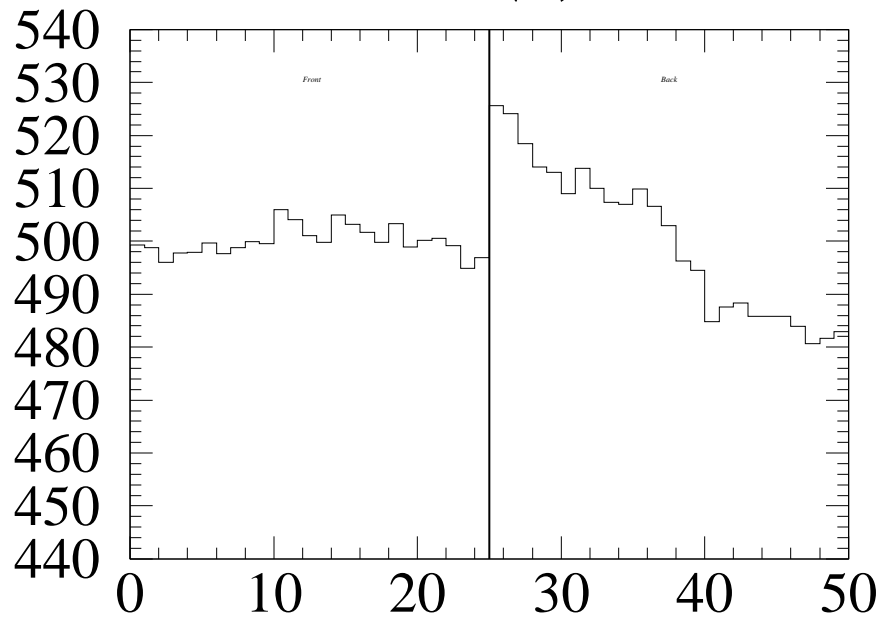
g228 Gain Correction



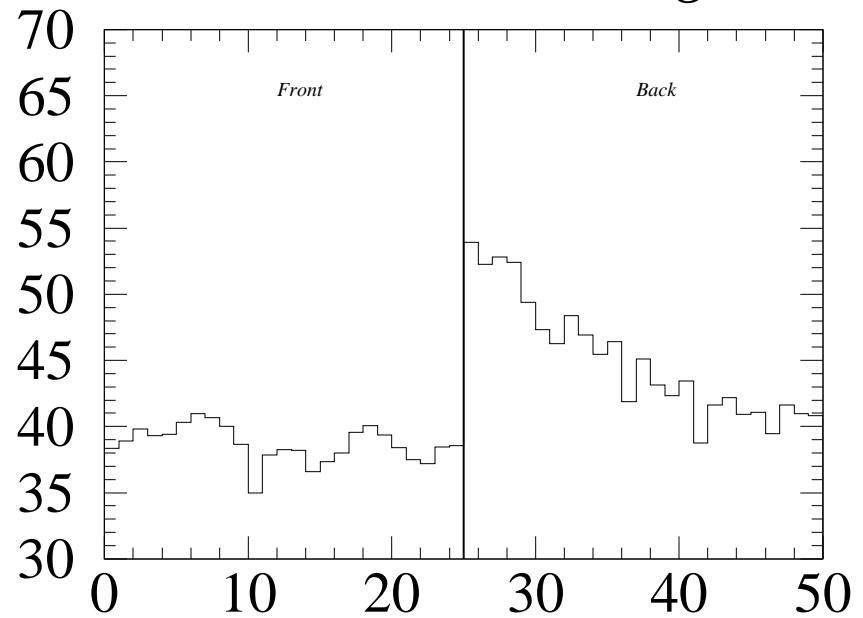
g228 Sigma (along straw length)

g228 Number of Data

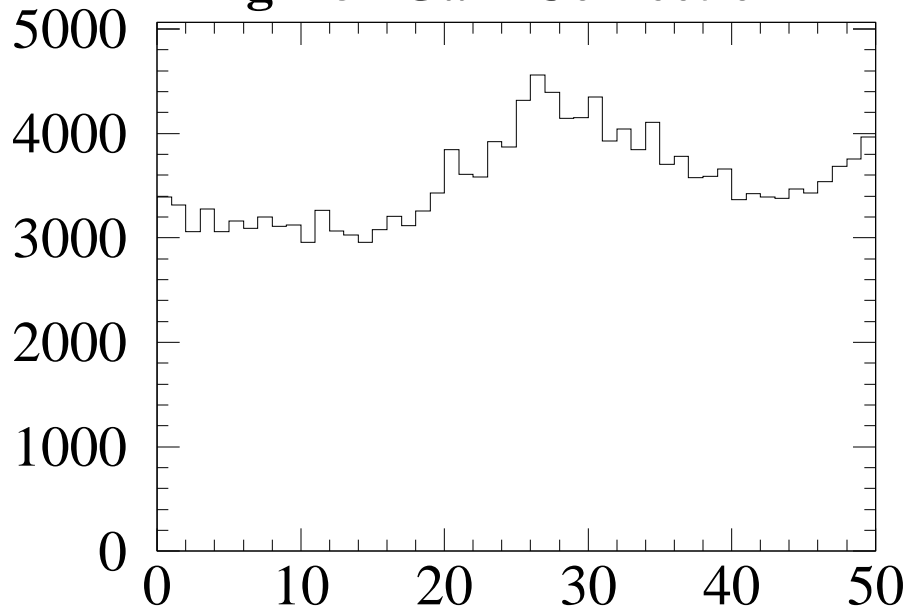
M228 straw 340 (B) $\Delta G > 8\%$



$dG = 9.1 \text{ rms} = 5.21 \text{ Hung Wire}$



g228 Gain Correction



g228 Sigma (along straw length)

g228 Number of Data