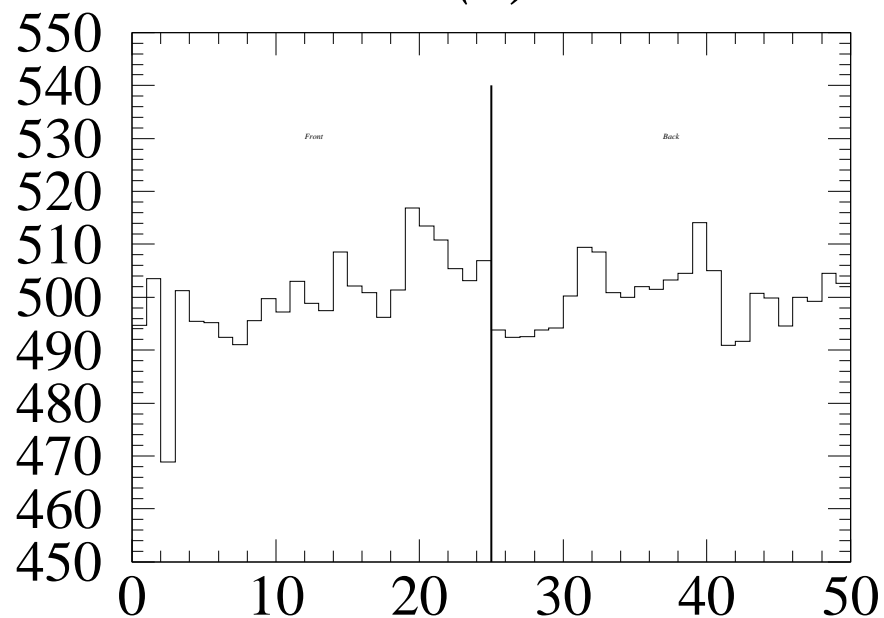
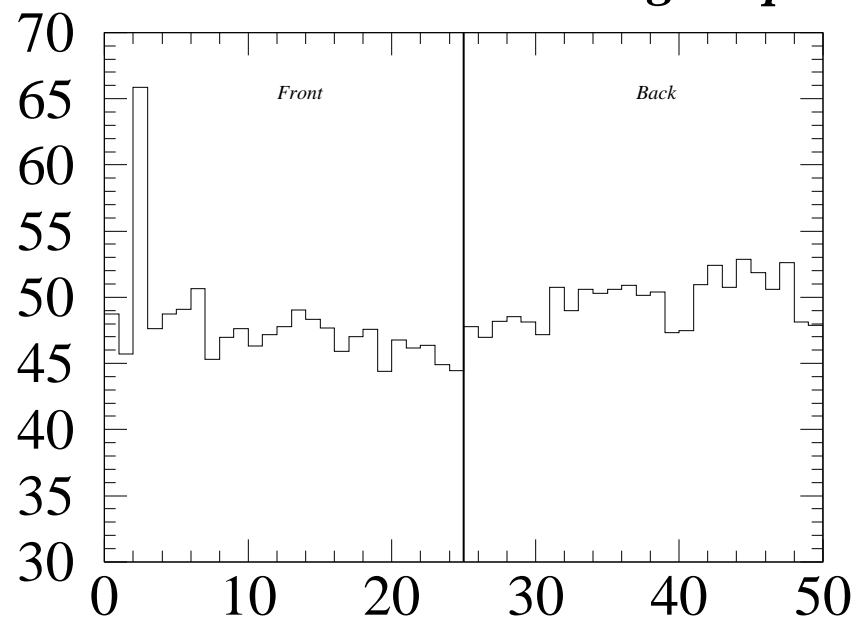


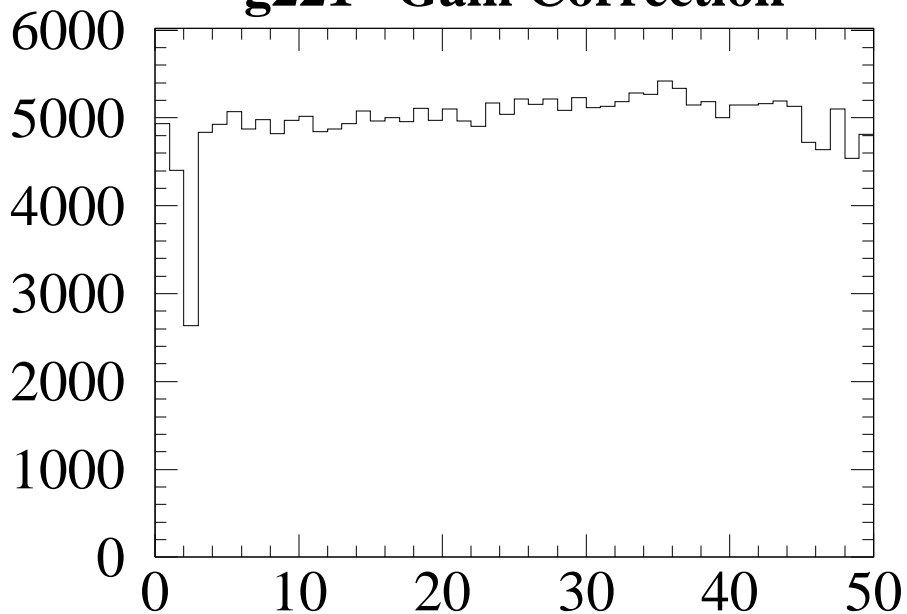
M221 straw 013 (F) $\Delta G > 8\%$



$dG = 10.2 \text{ rms} = 3.15 \text{ Low gain point}$



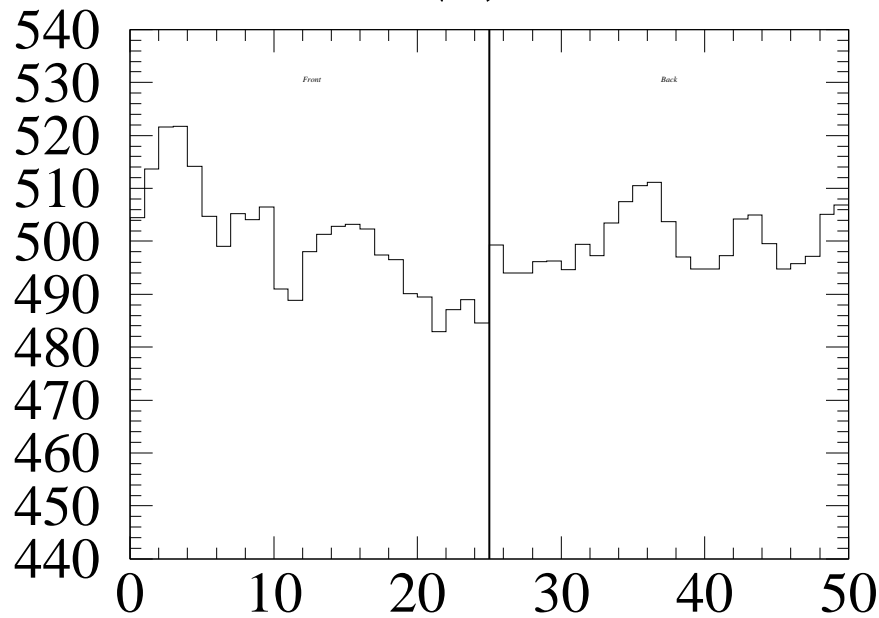
g221 Gain Correction



g221 Sigma (along straw length)

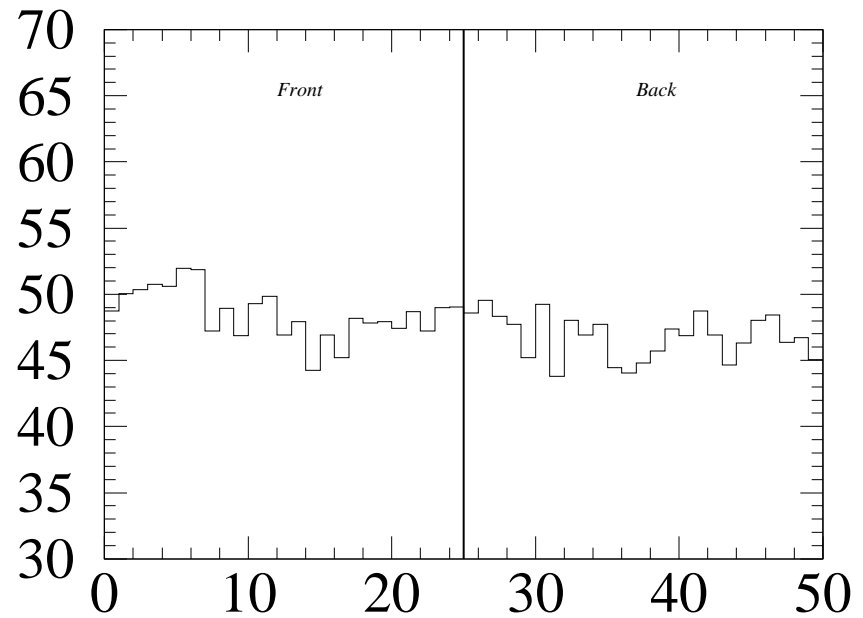
g221 Number of Data

M221 straw 509 (F) $\Delta G > 8\%$

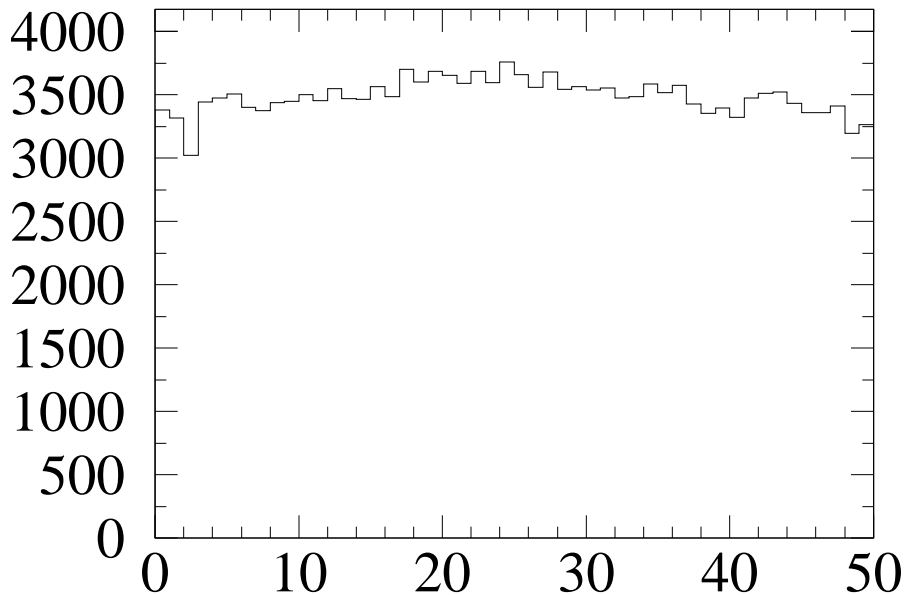


g221 Gain Correction

$dG = 8.0 \text{ rms} = 2.35 \text{ Bent Straw/Hung}$

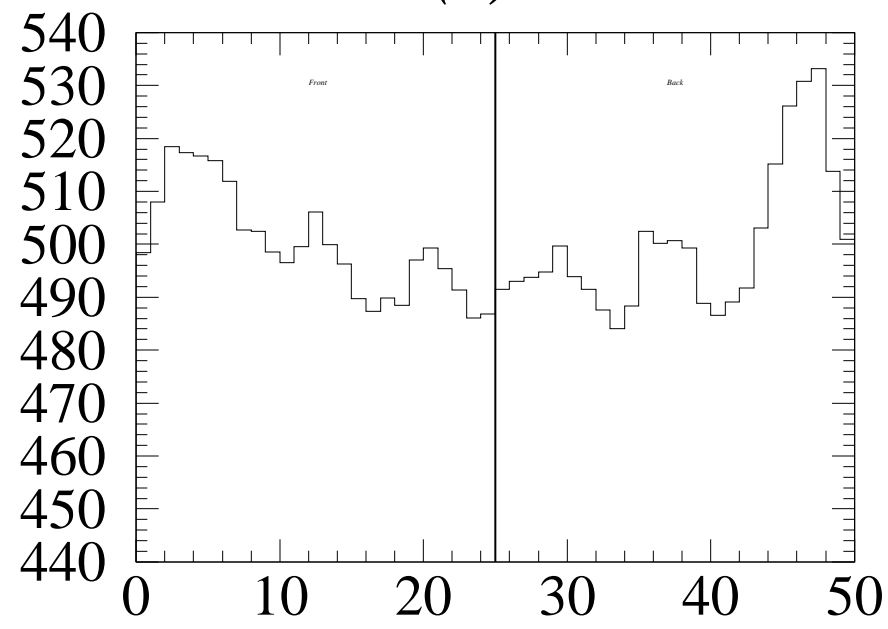


g221 Sigma (along straw length)



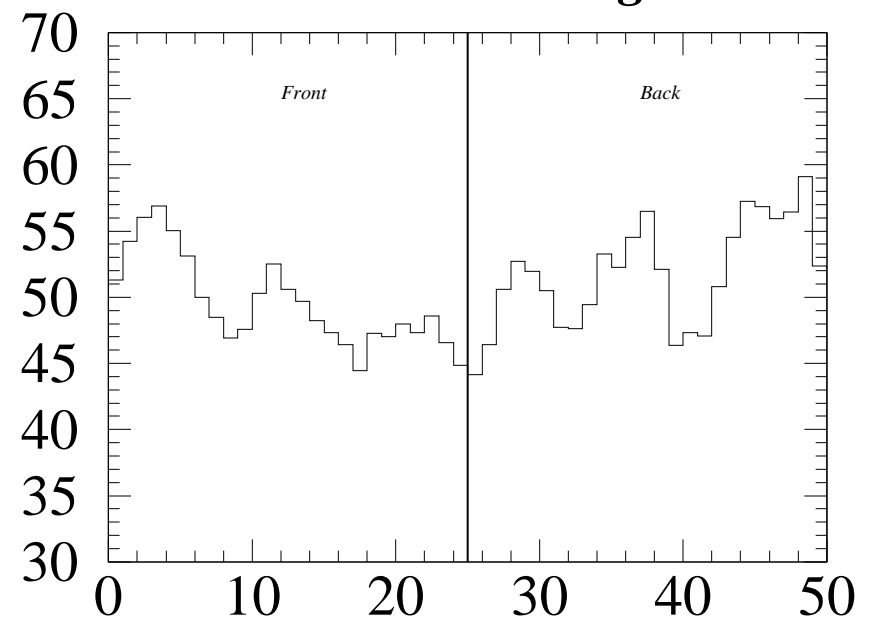
g221 Number of Data

M221 straw 120 (B) $\Delta G > 8\%$

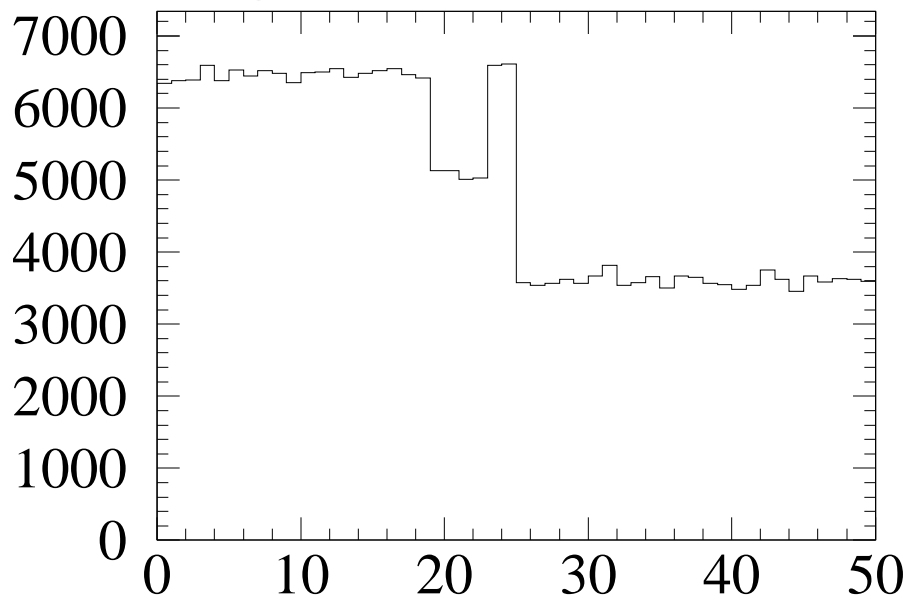


g221 Gain Correction

$dG = 10.2 \text{ rms} = 4.93 \text{ Hung Wire/ Bent}$

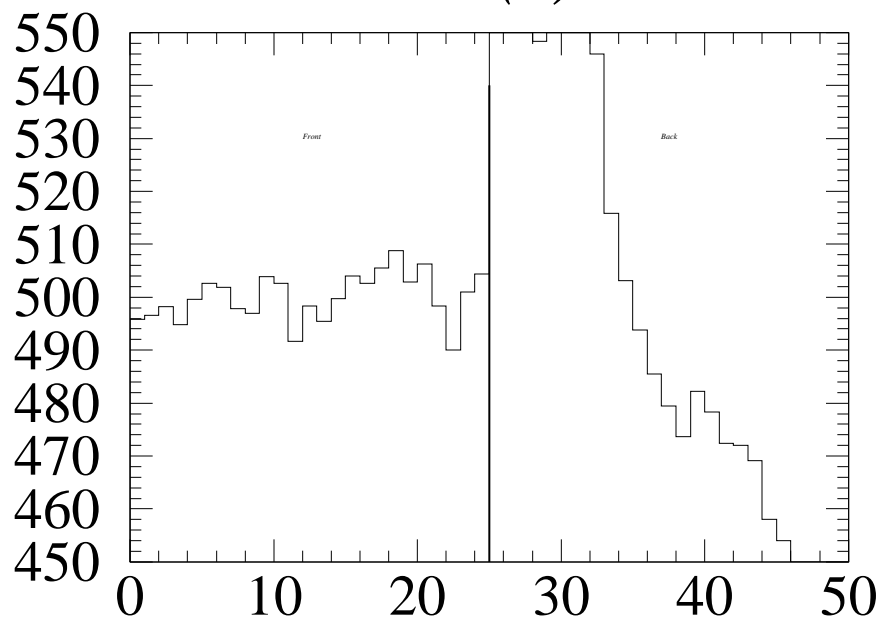


g221 Sigma (along straw length)

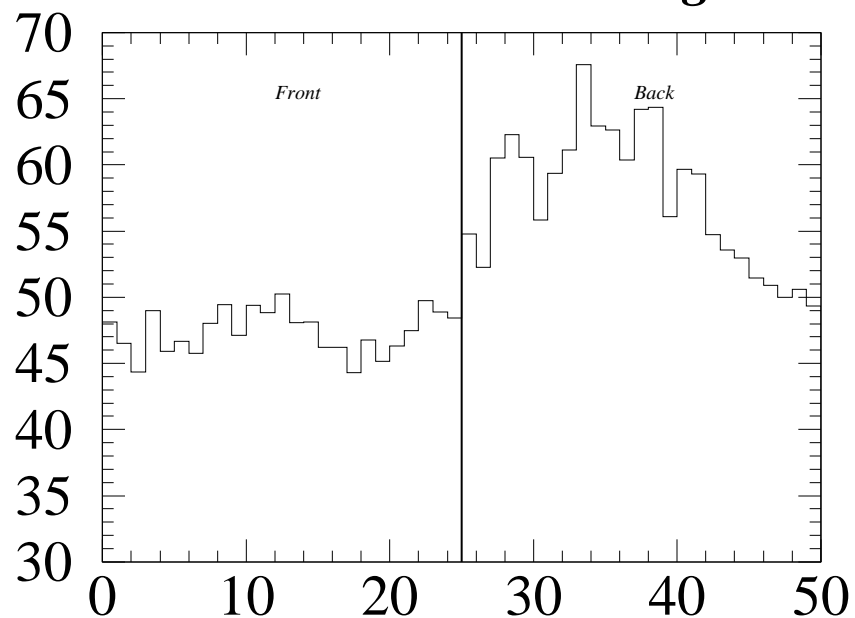


g221 Number of Data

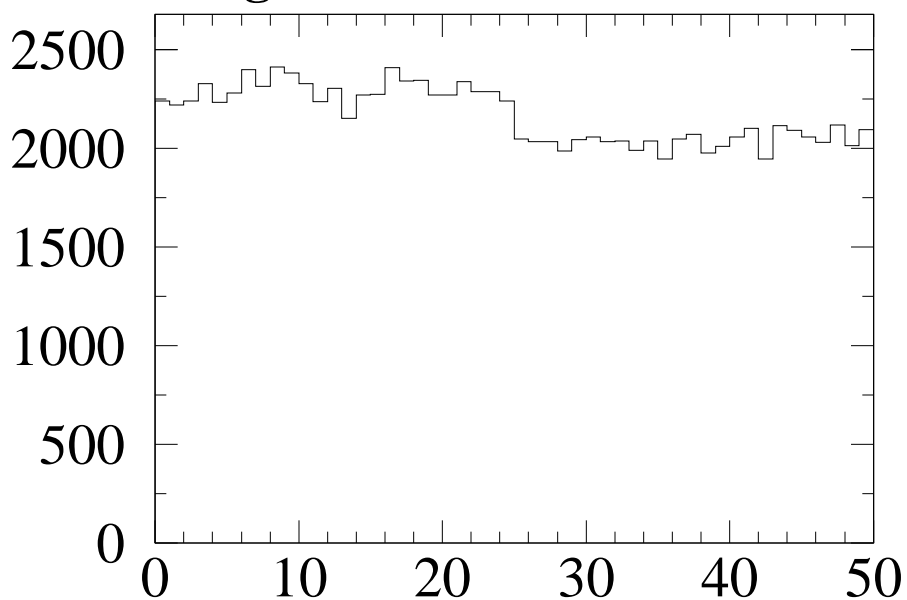
M221 straw 472 (B) $\Delta G > 8\%$



$dG = 27.4 \text{ rms} = 8.34 \text{ Hung Wire}$



g221 Gain Correction



g221 Sigma (along straw length)

g221 Number of Data