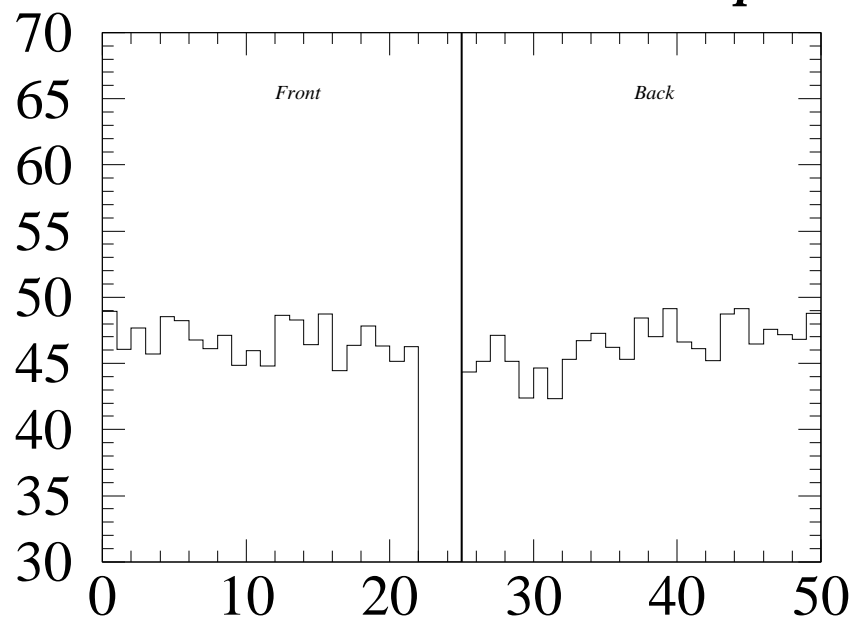
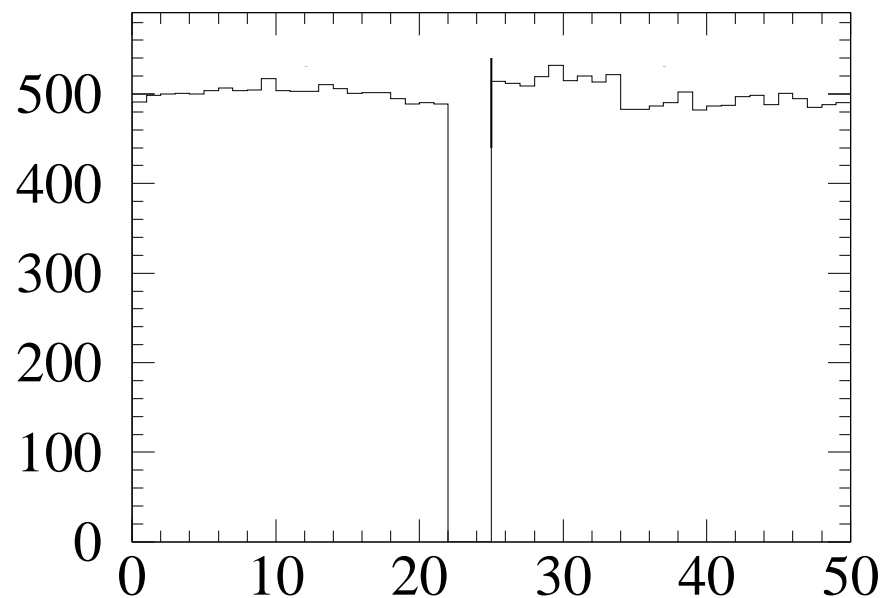


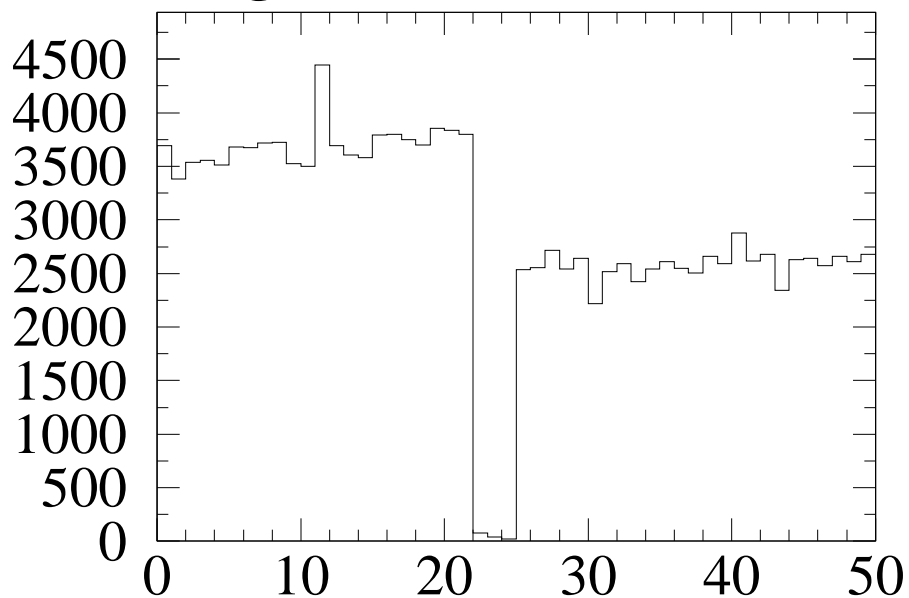
***M226 straw 485 (F) Low gain straw***

***dG = 5.8 rms = 1.44 Replace***



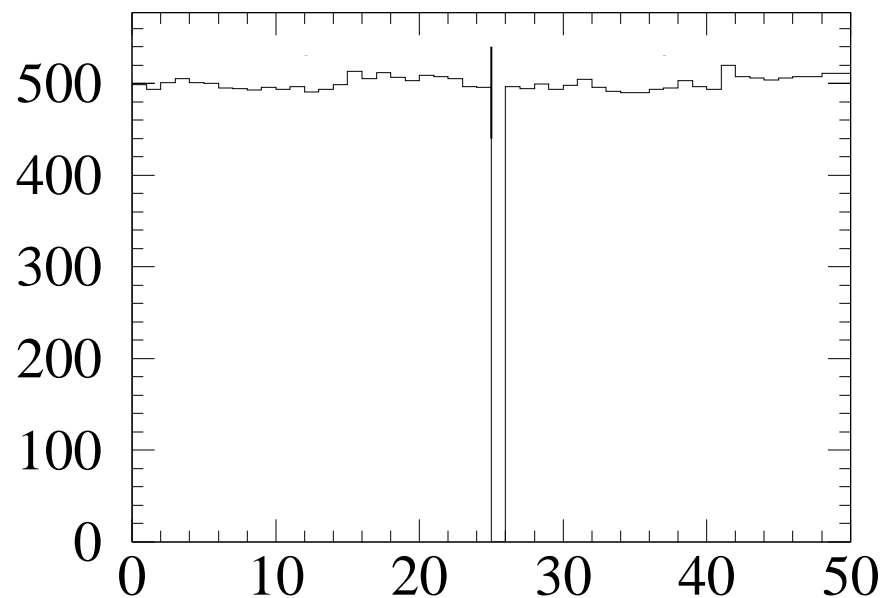
**g226 Gain Correction**

**g226 Sigma (along straw length)**

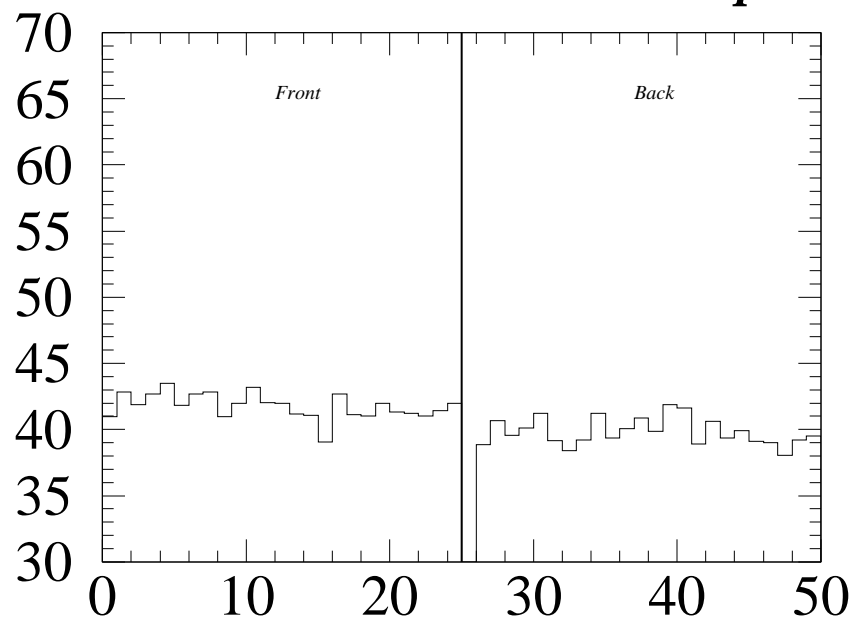


**g226 Number of Data**

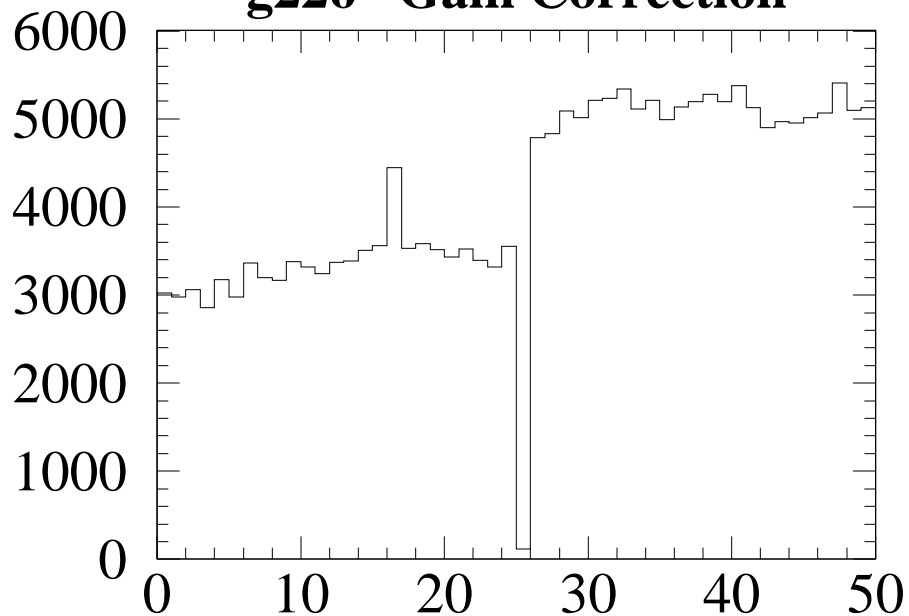
***M226 straw 360 (B) Low gain straw***



***dG = 6.0 rms = 0.90 Replace***



**g226 Gain Correction**

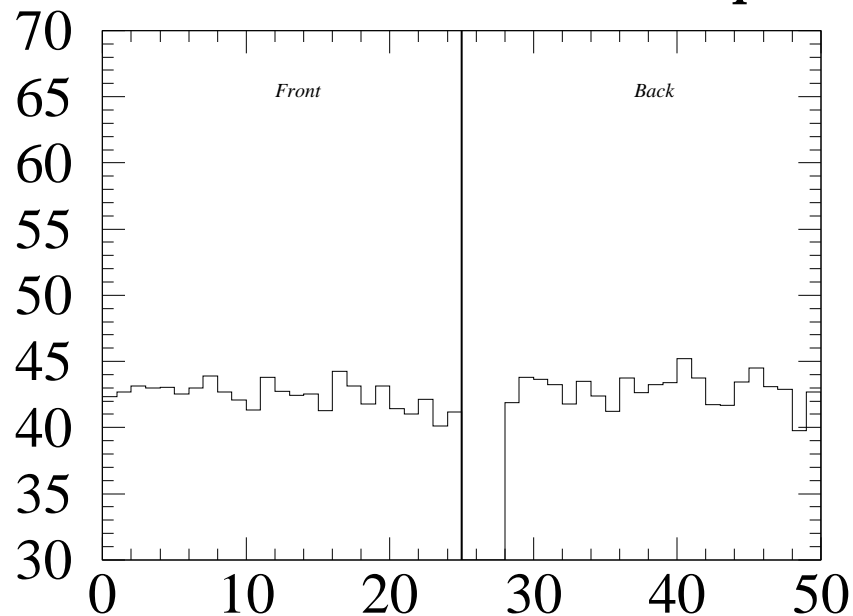
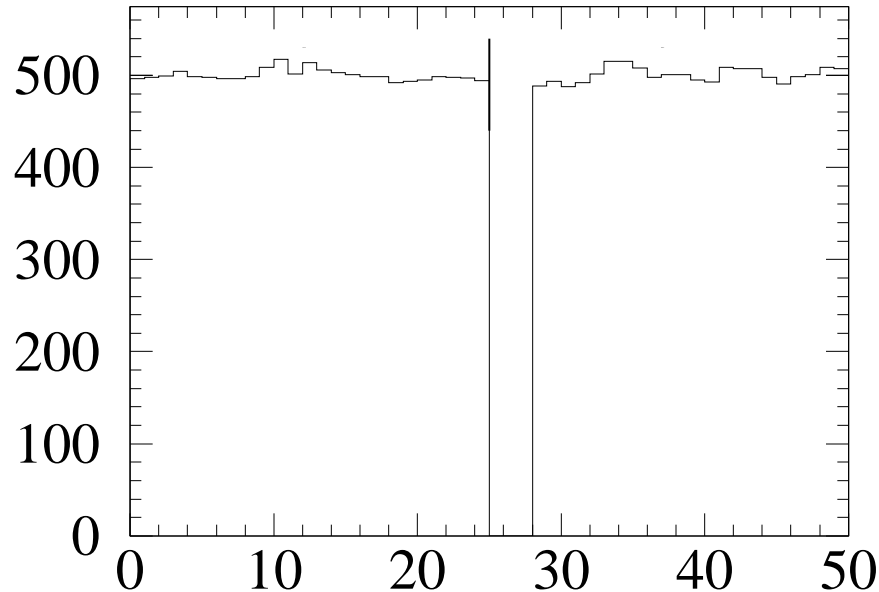


**g226 Sigma (along straw length)**

**g226 Number of Data**

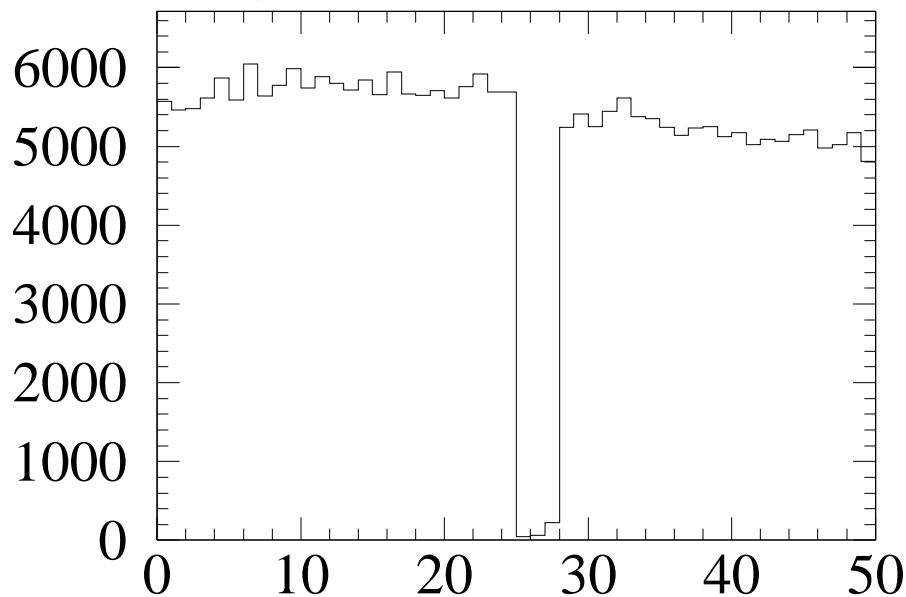
***M226 straw 416 (B) Low gain straw***

***dG = 5.7 rms = 1.05 Replace***



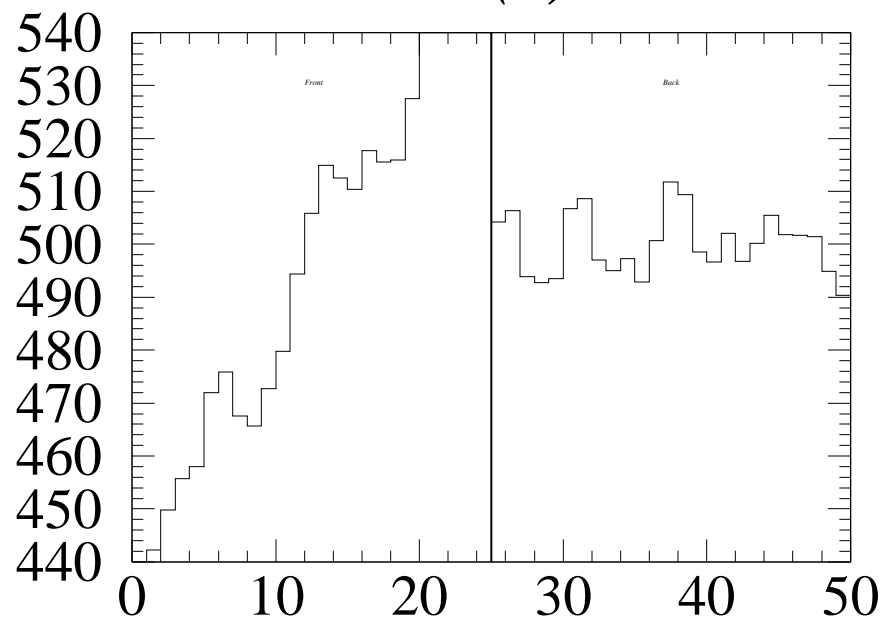
**g226 Gain Correction**

**g226 Sigma (along straw length)**

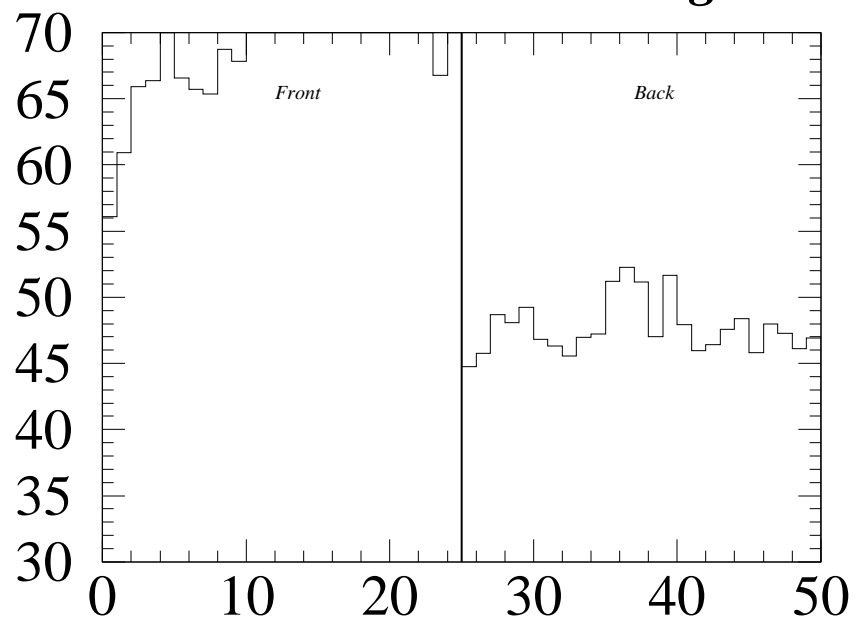


**g226 Number of Data**

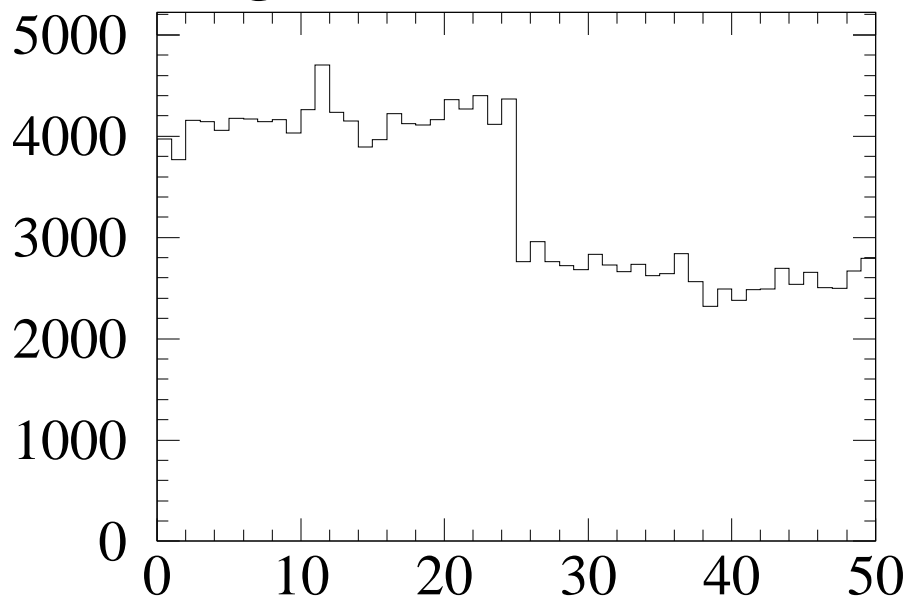
***M226 straw 001 (F)  $\Delta G > 8\%$***



***dG = 29.5 rms = 11.02 Hung Wire***



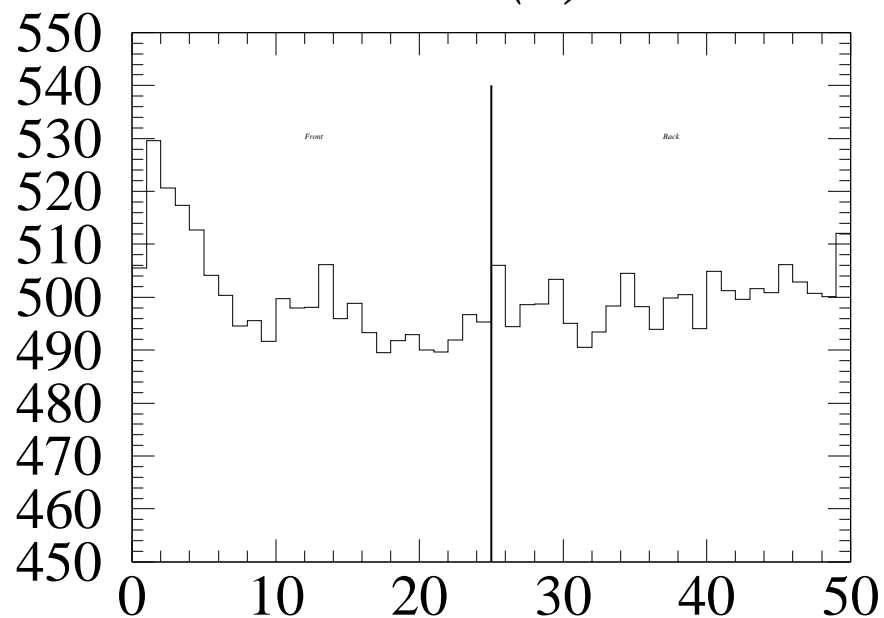
**g226 Gain Correction**



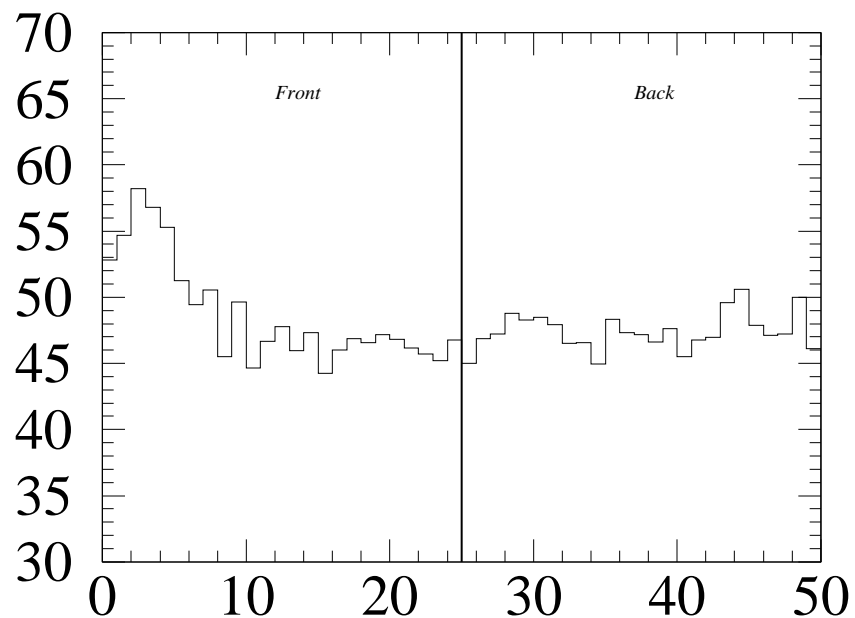
**g226 Sigma (along straw length)**

**g226 Number of Data**

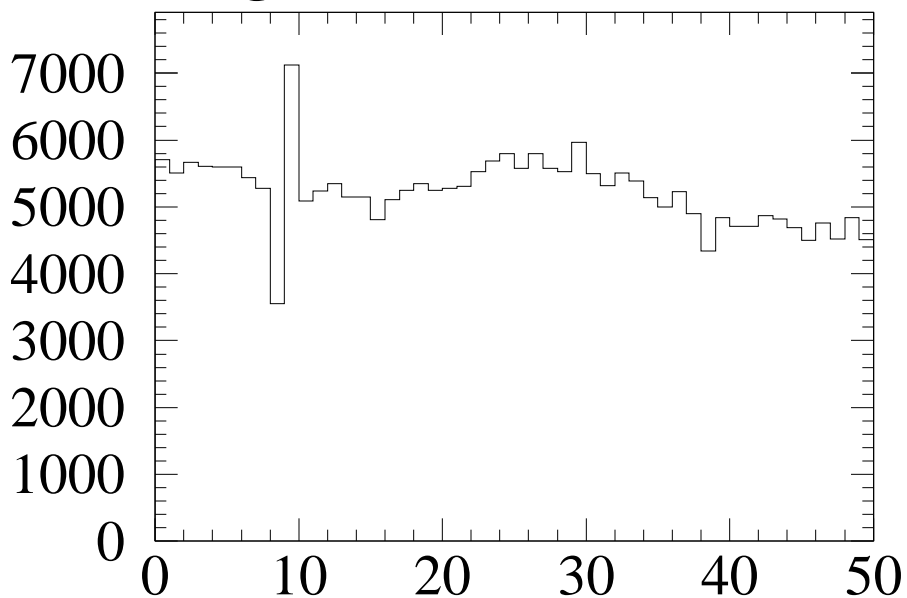
***M226 straw 007 (F)  $\Delta G > 8\%$***



***$dG = 8.2 \text{ rms} = 4.87 \text{ Bent Straw}$***



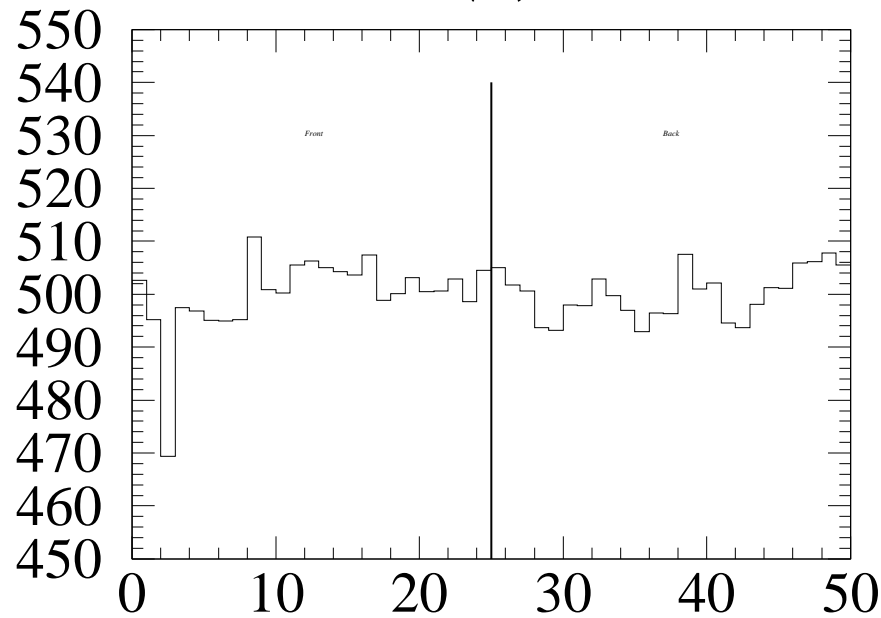
***g226 Gain Correction***



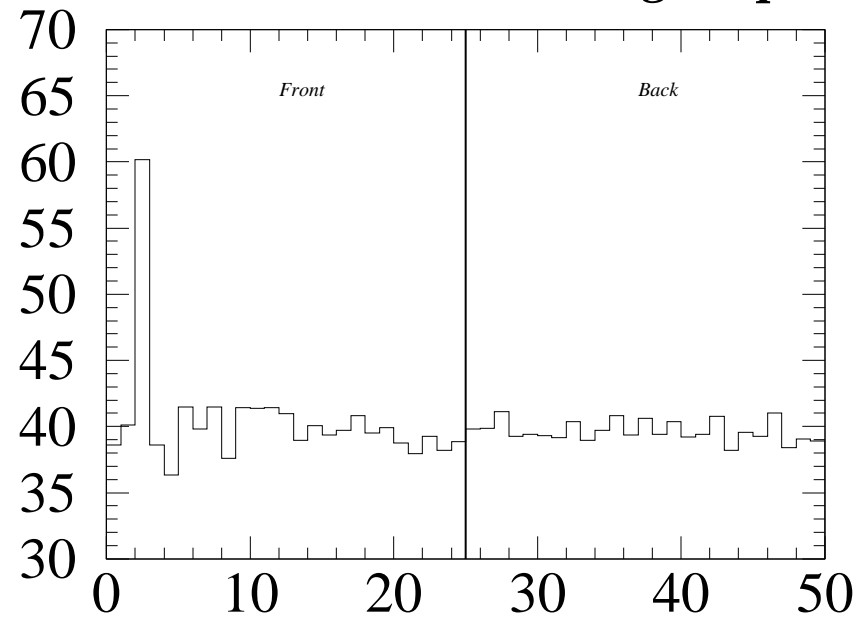
***g226 Sigma (along straw length)***

***g226 Number of Data***

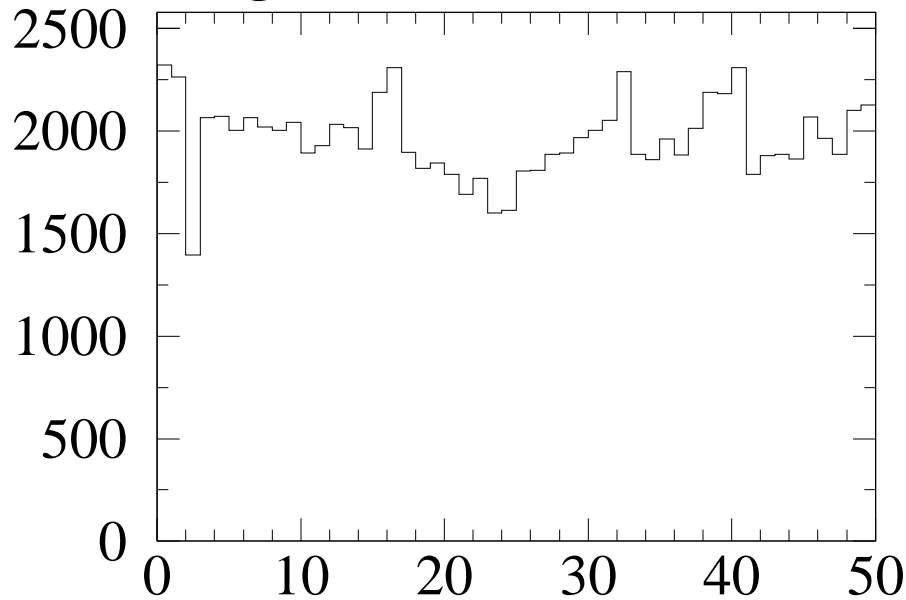
***M226 straw 234 (F)  $\Delta G > 8\%$***



***$dG = 8.8 \text{ rms} = 3.61 \text{ Low gain point}$***



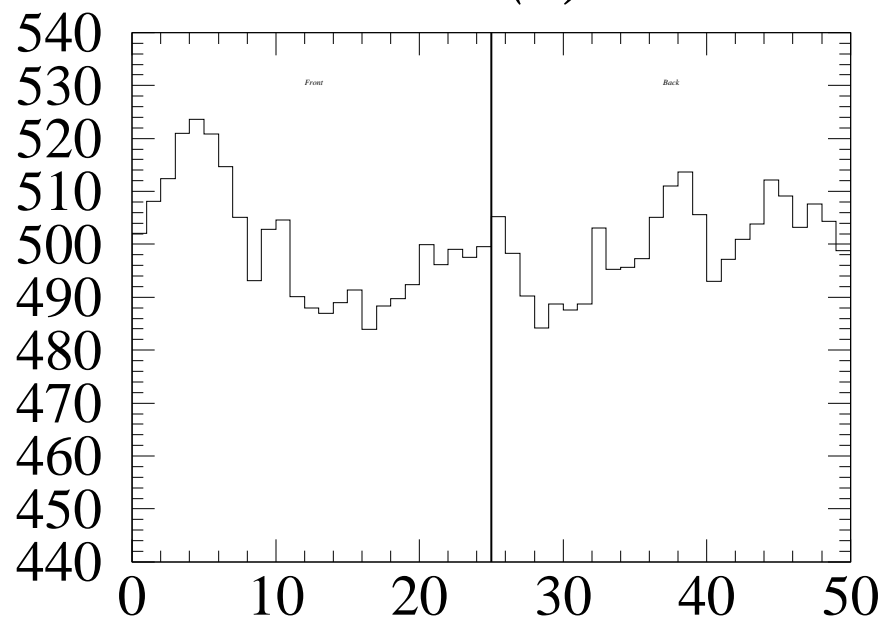
**g226 Gain Correction**



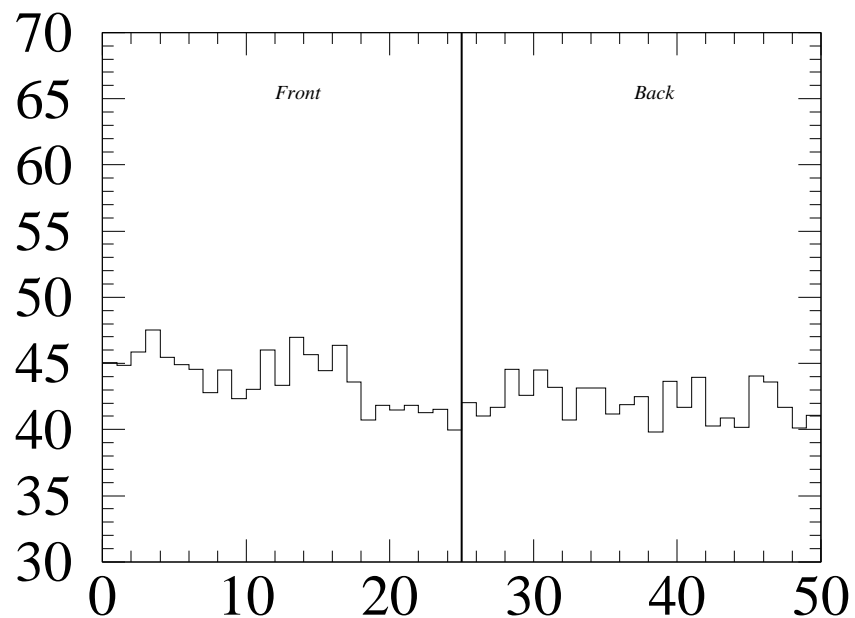
**g226 Number of Data**

**g226 Sigma (along straw length)**

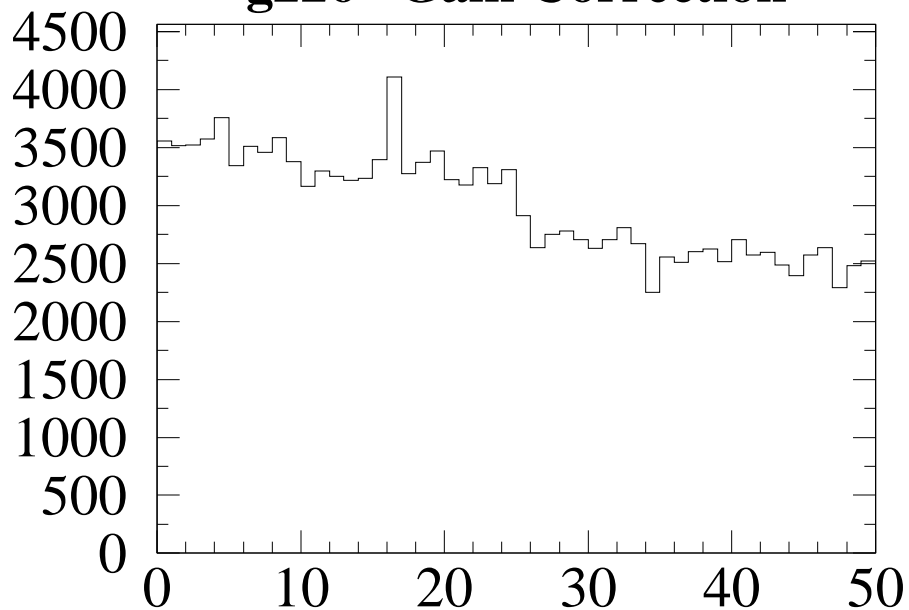
***M226 straw 358 (F)  $\Delta G > 8\%$***



***$dG = 8.2 \text{ rms} = 2.36 \text{ Bent Straw}$***



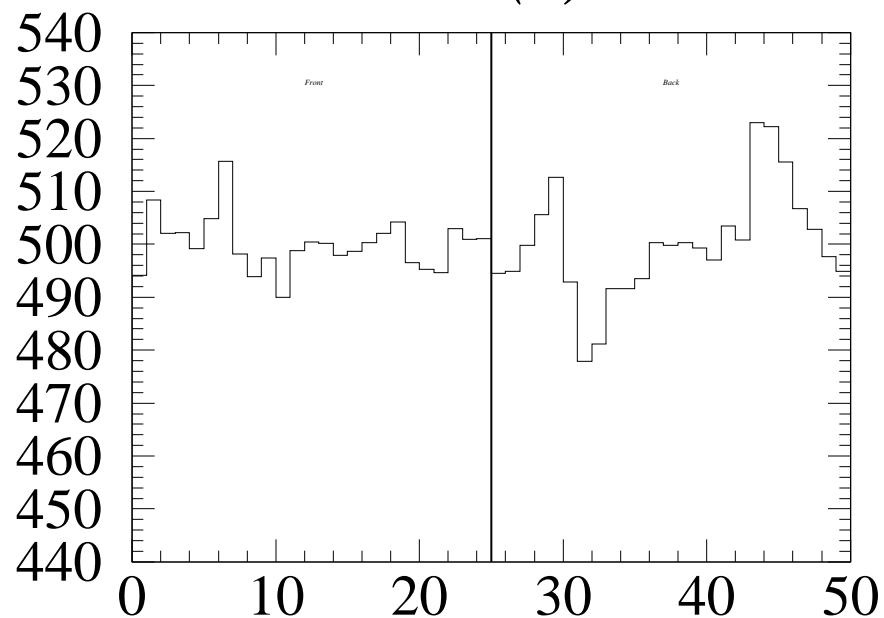
***g226 Gain Correction***



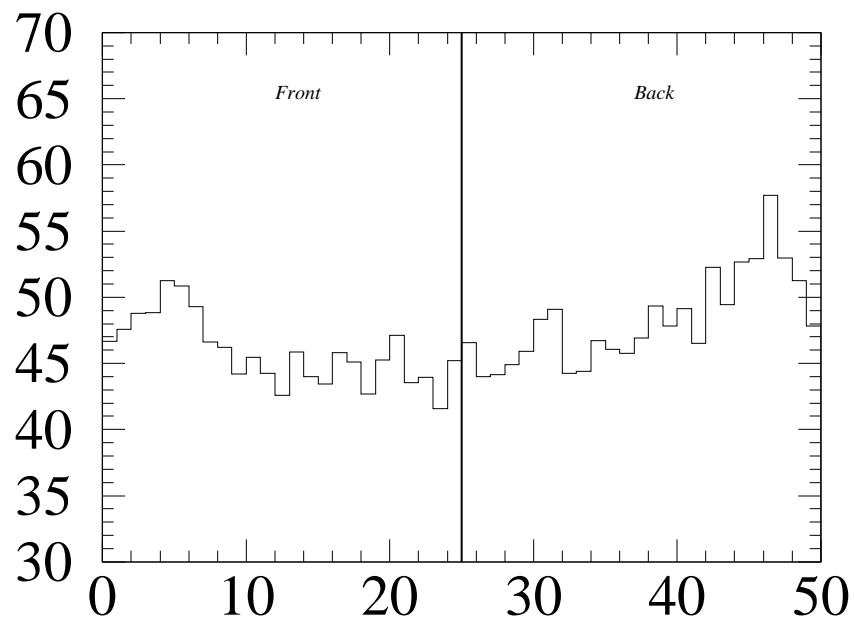
***g226 Sigma (along straw length)***

***g226 Number of Data***

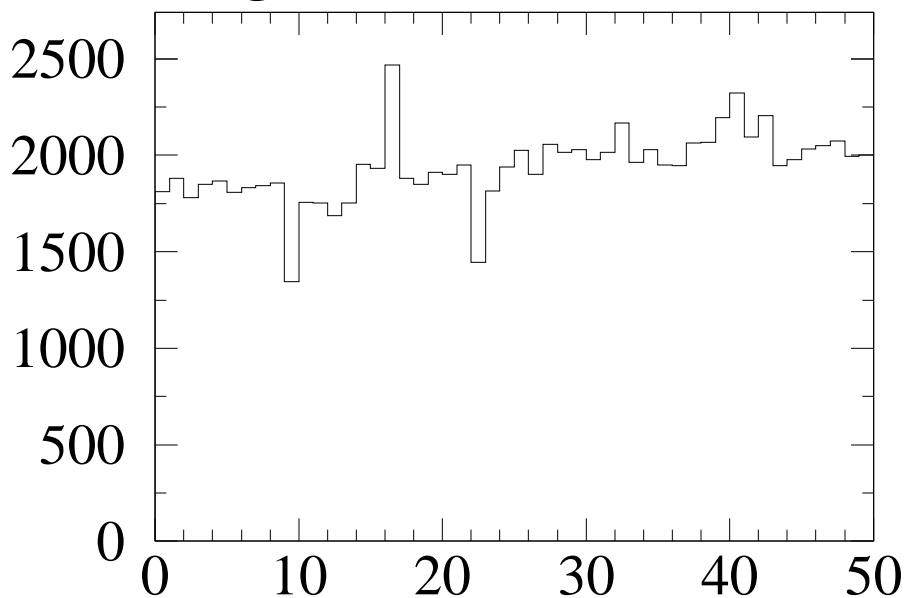
***M226 straw 404 (B)  $\Delta G > 8\%$***



***$dG = 9.4 \text{ rms} = 3.98 \text{ Bent Straw}$***



***g226 Gain Correction***



***g226 Sigma (along straw length)***

***g226 Number of Data***