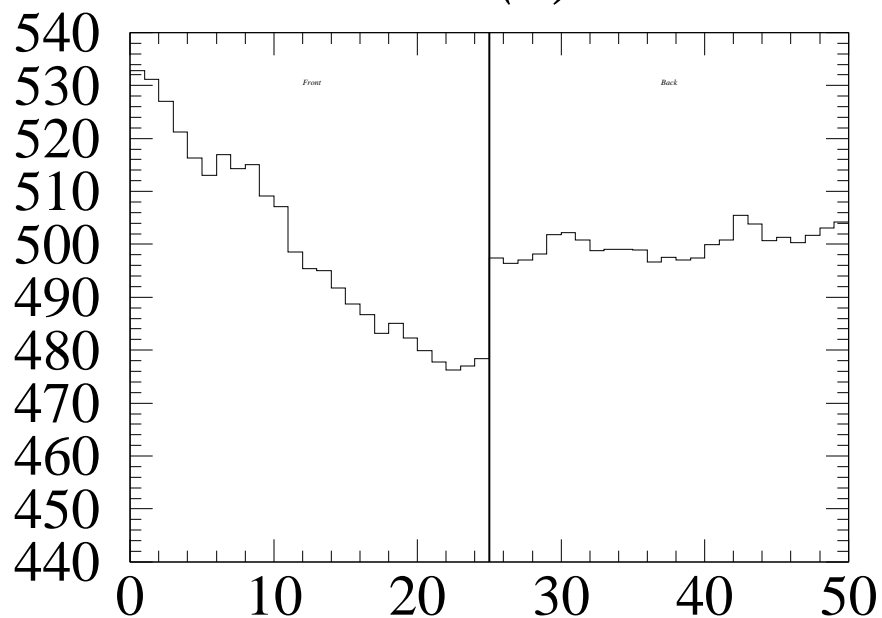
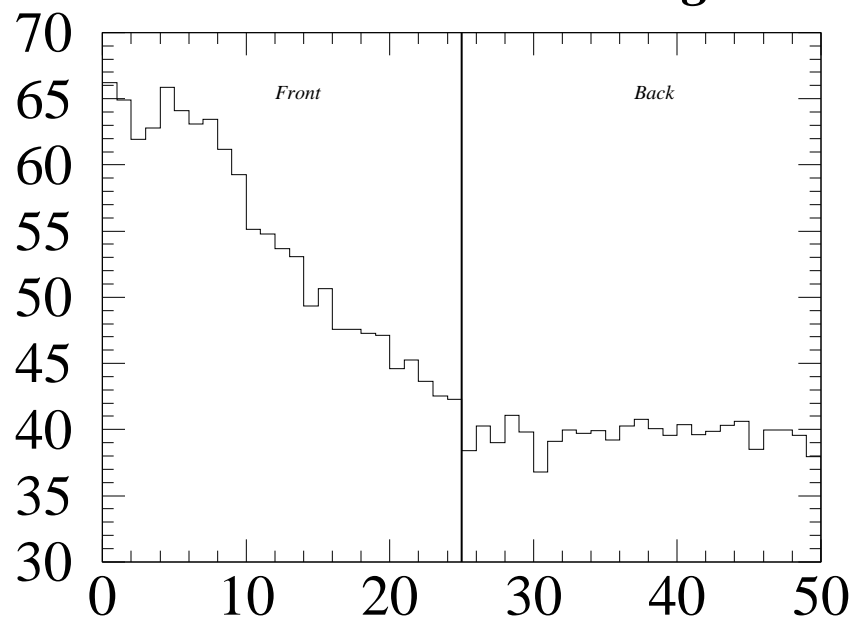


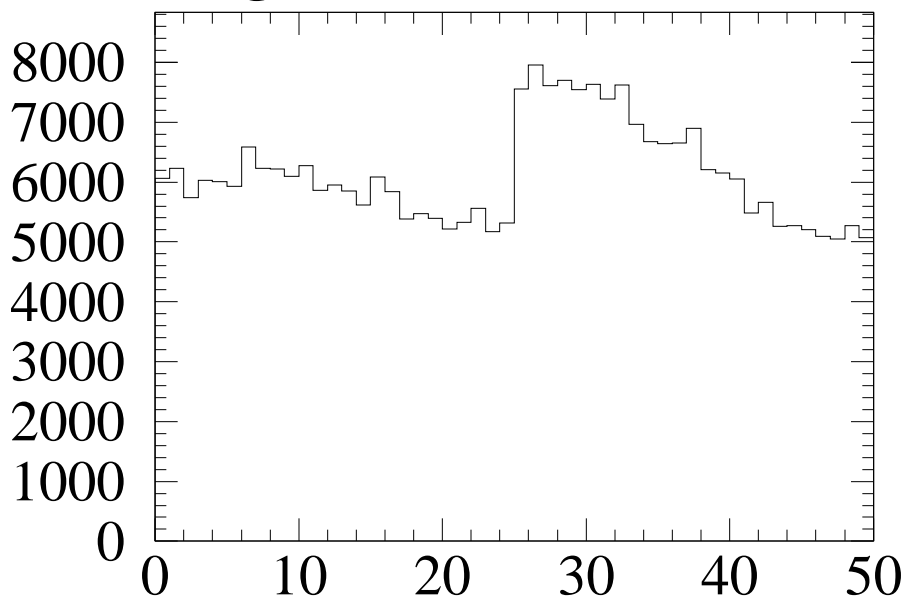
*M231 straw 165 (F)  $\Delta G > 8\%$*



*$dG = 11.9 \text{ rms} = 9.85 \text{ Hung Wire}$*



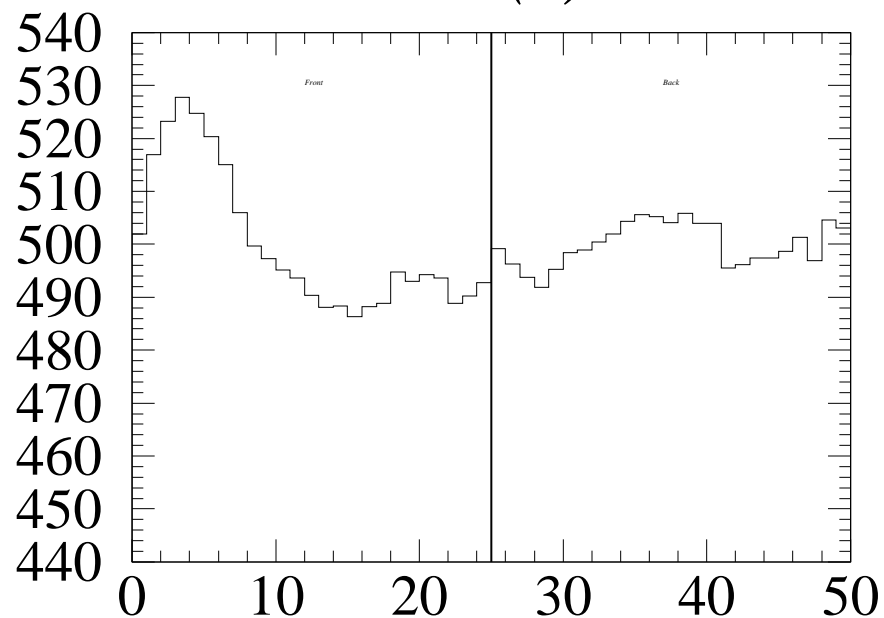
**g231 Gain Correction**



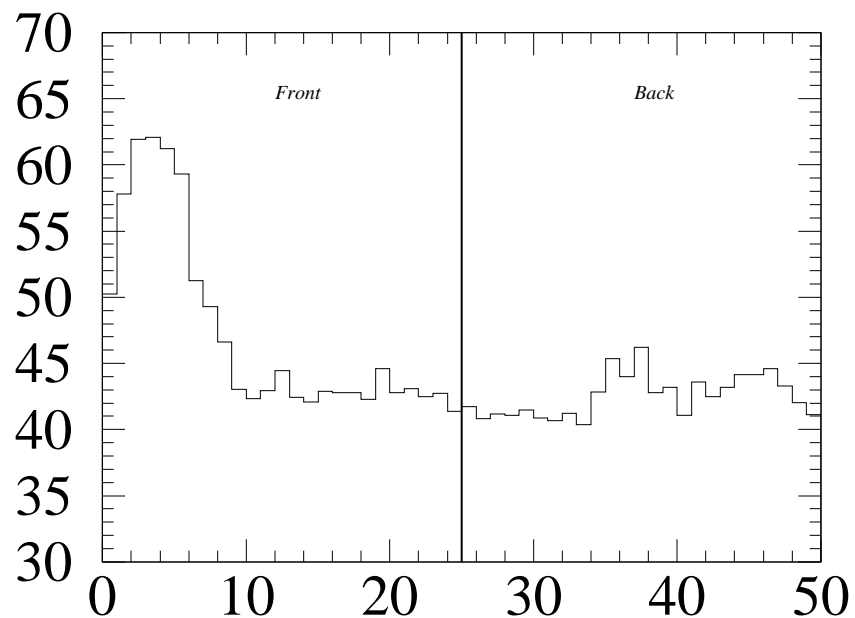
**g231 Sigma (along straw length)**

**g231 Number of Data**

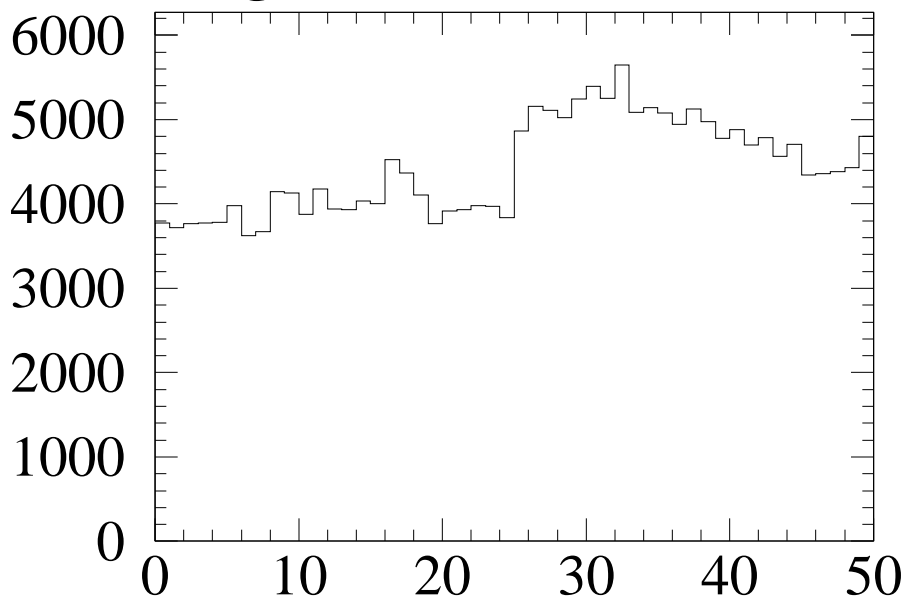
***M231 straw 335 (F)  $\Delta G > 8\%$***



***dG = 8.5 rms = 8.50 Bent Straw***



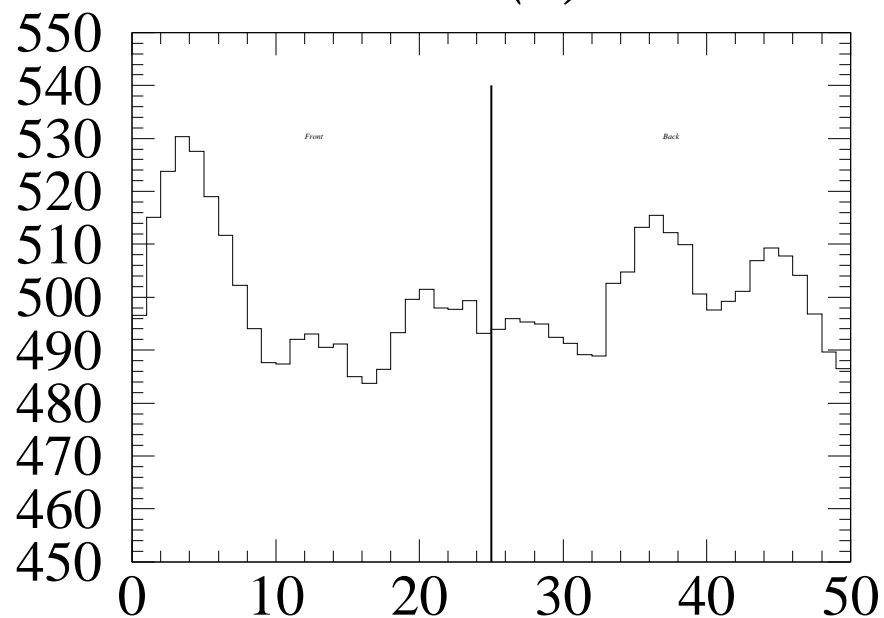
**g231 Gain Correction**



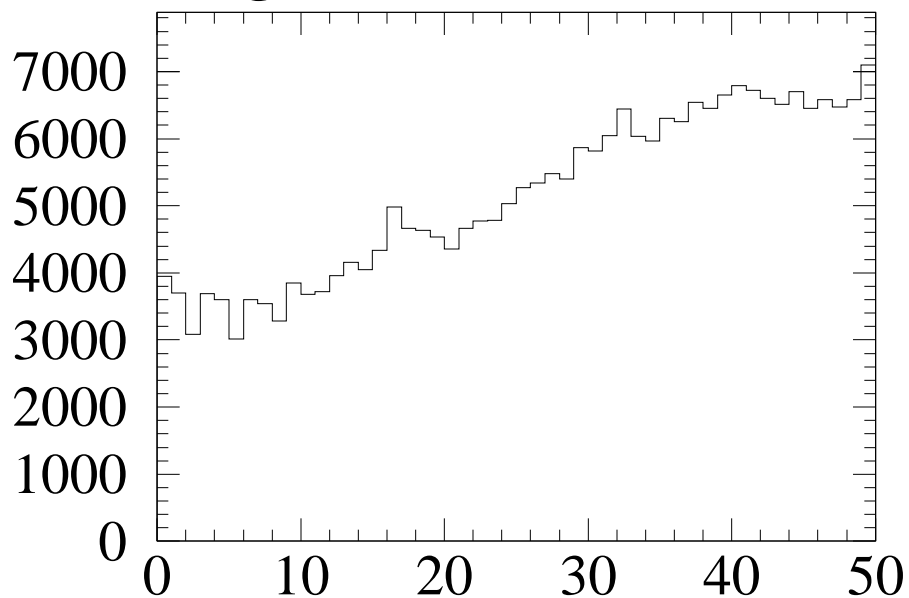
**g231 Sigma (along straw length)**

**g231 Number of Data**

***M231 straw 358 (F)  $\Delta G > 8\%$***

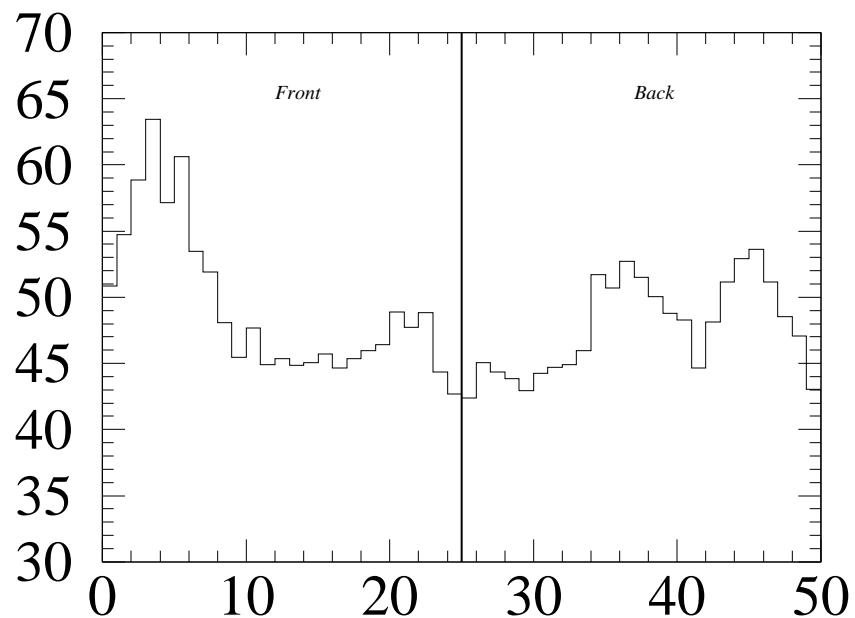


**g231 Gain Correction**



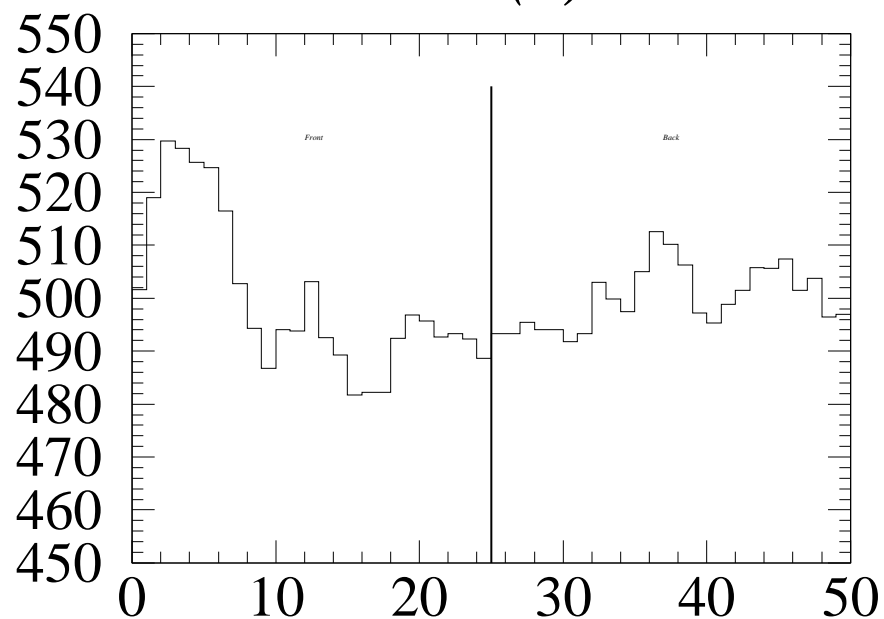
**g231 Number of Data**

***dG = 9.6 rms = 6.91 Bent Straw***

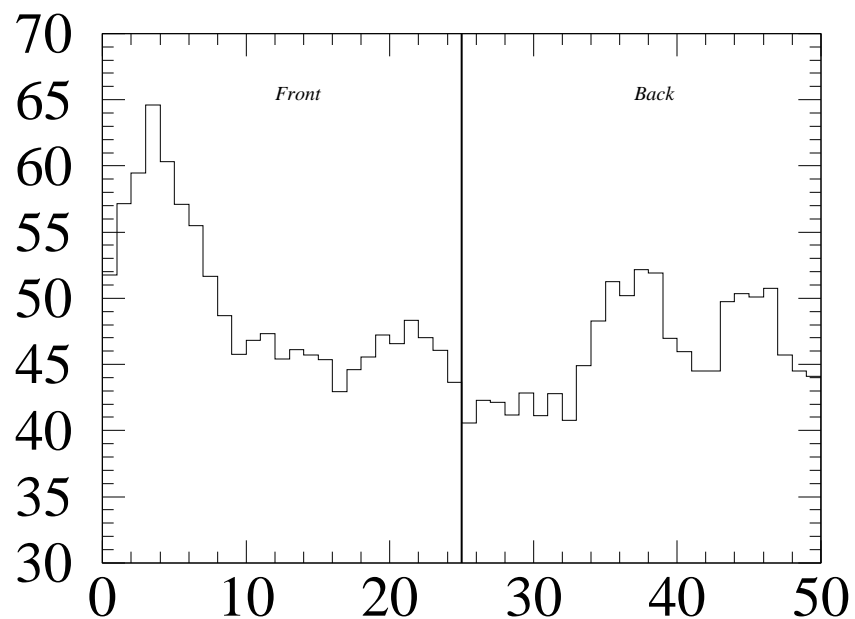


**g231 Sigma (along straw length)**

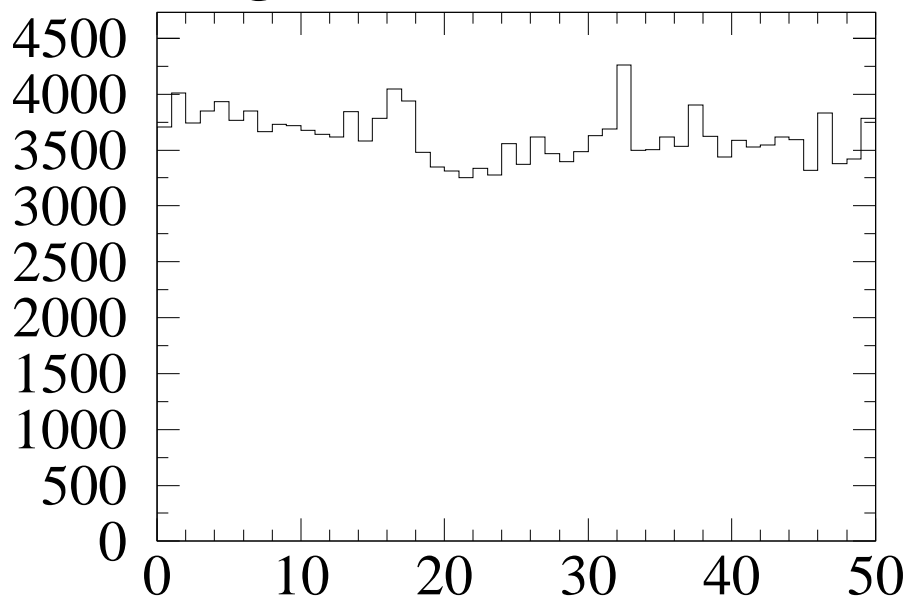
***M231 straw 404 (F)  $\Delta G > 8\%$***



***$dG = 9.9 \text{ rms} = 7.38 \text{ Bent Straw}$***



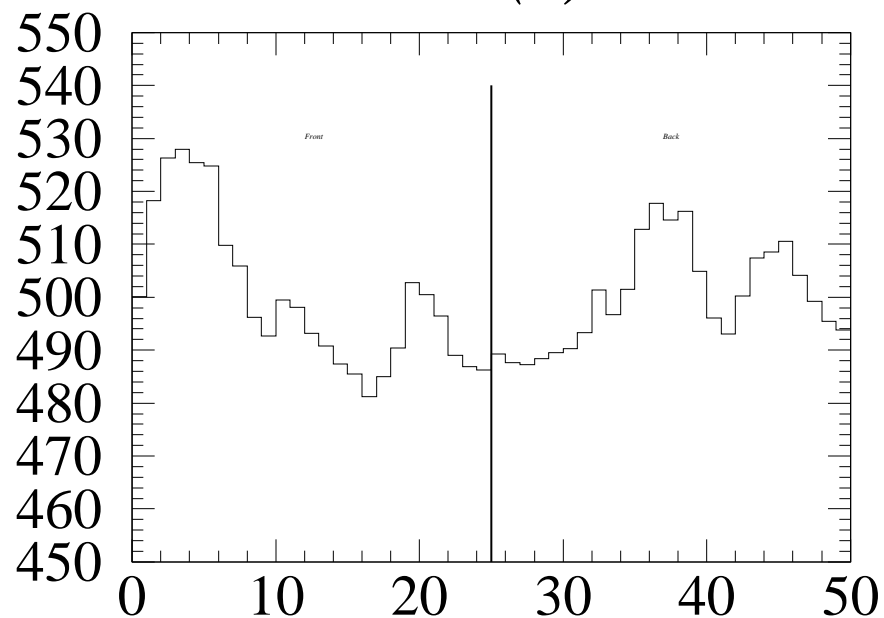
**g231 Gain Correction**



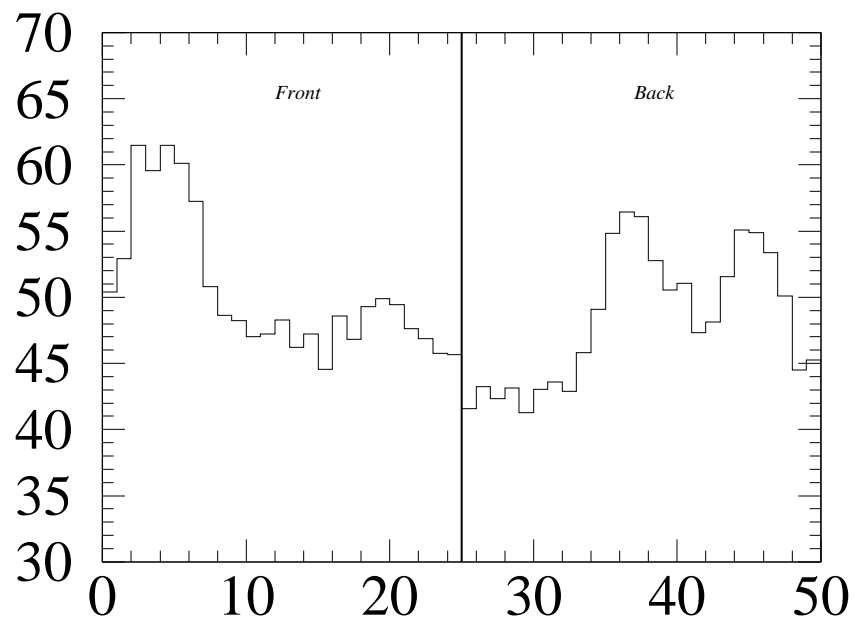
**g231 Sigma (along straw length)**

**g231 Number of Data**

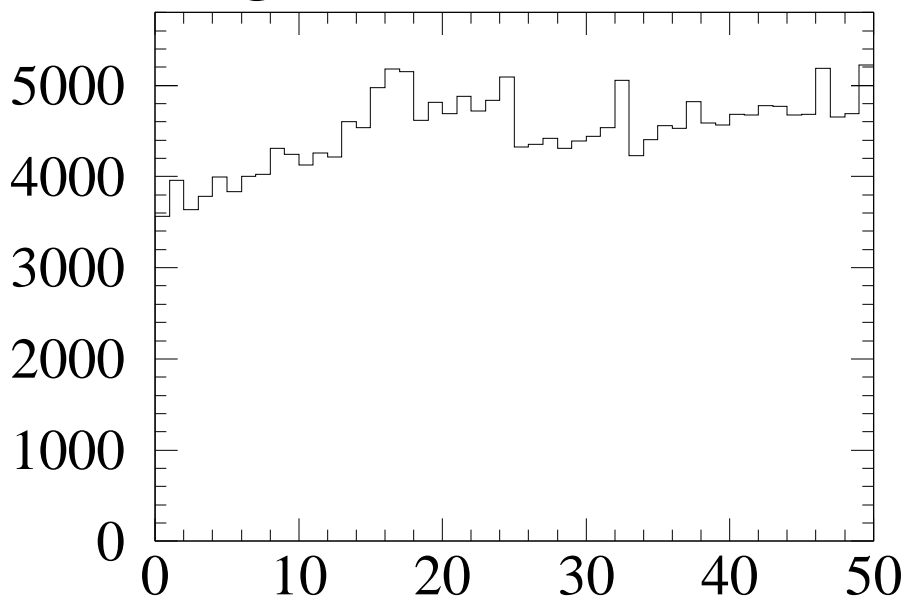
***M231 straw 427 (F)  $\Delta G > 8\%$***



***$dG = 9.7 \text{ rms} = 6.62 \text{ Bent Straw}$***



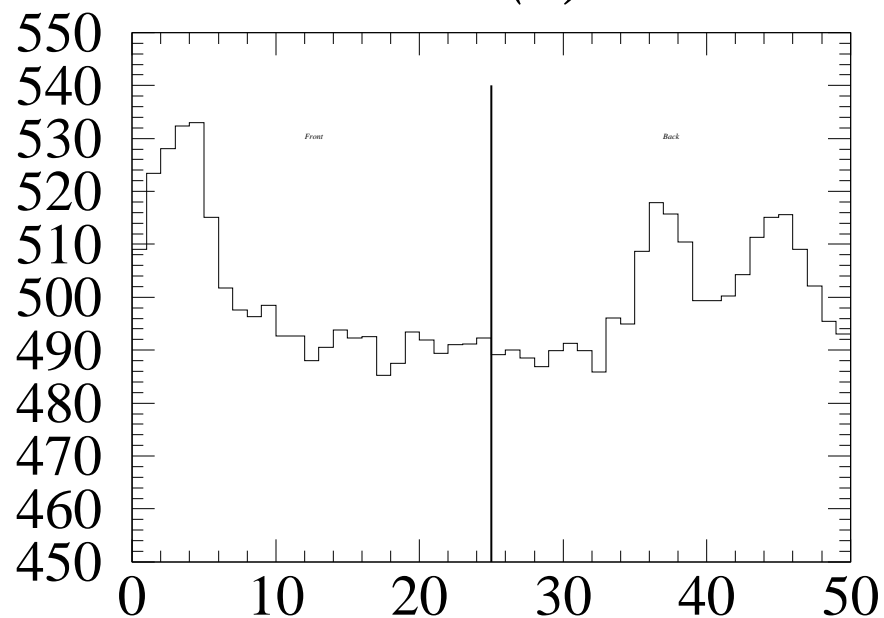
**g231 Gain Correction**



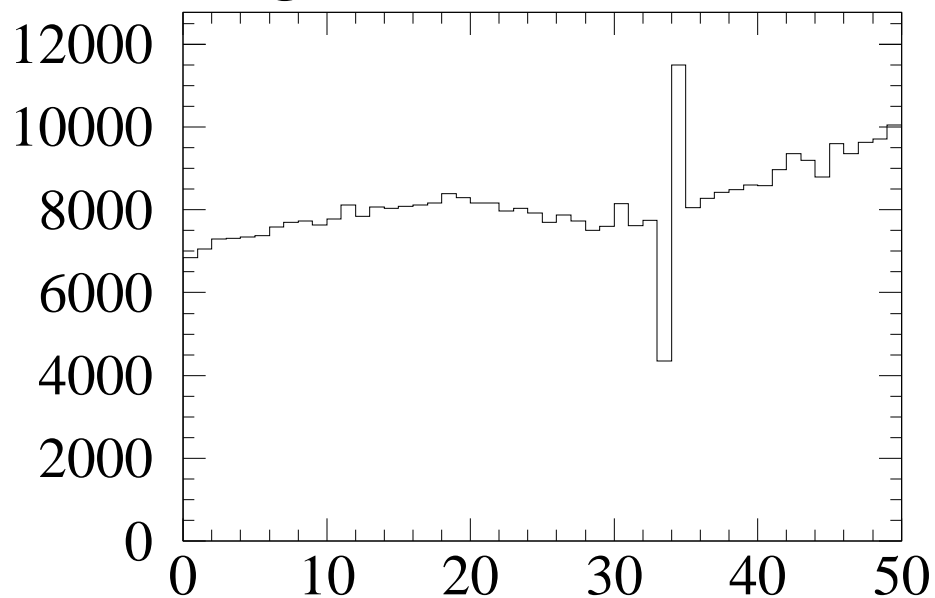
**g231 Sigma (along straw length)**

**g231 Number of Data**

***M231 straw 501 (F)  $\Delta G > 8\%$***

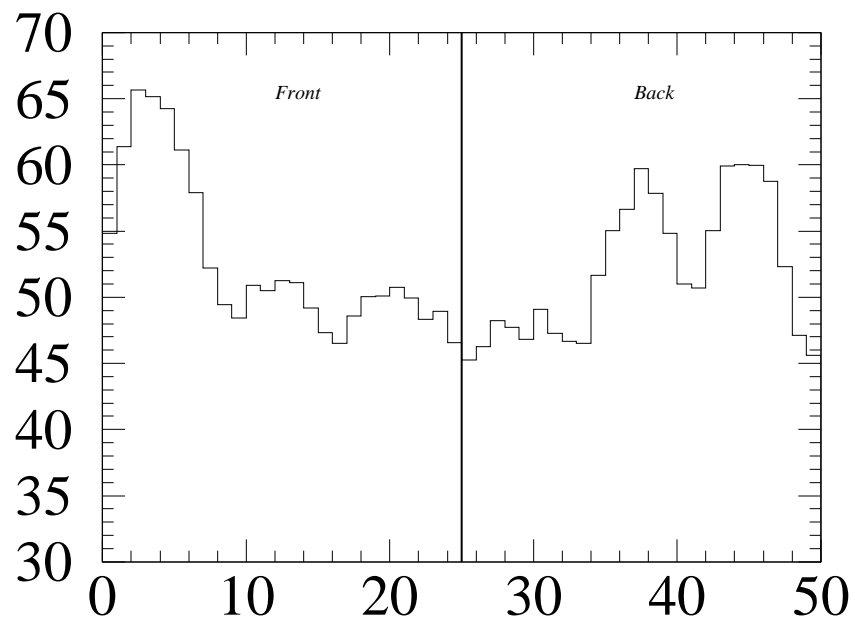


**g231 Gain Correction**



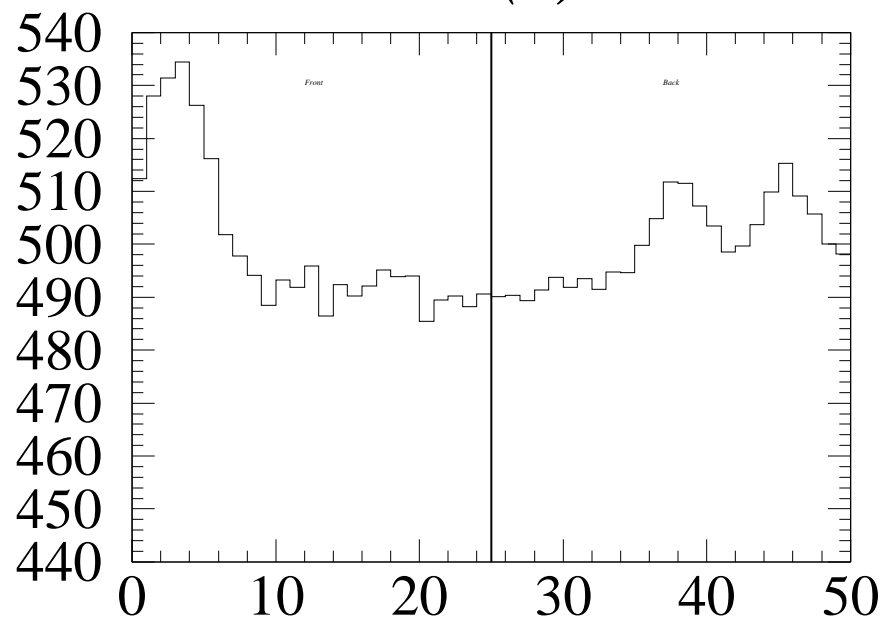
**g231 Number of Data**

***dG = 9.8 rms = 7.55 Bent Straw***



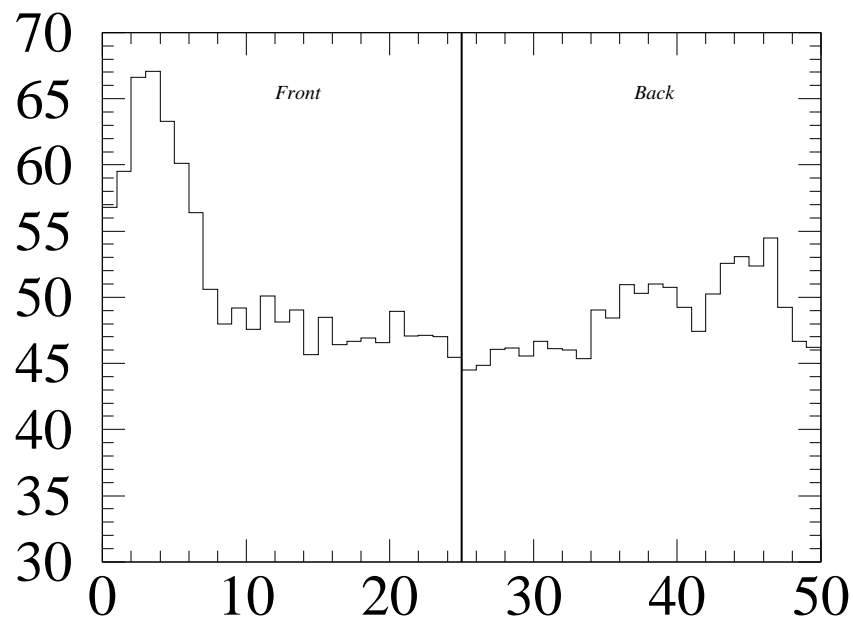
**g231 Sigma (along straw length)**

***M231 straw 503 (F)  $\Delta G > 8\%$***

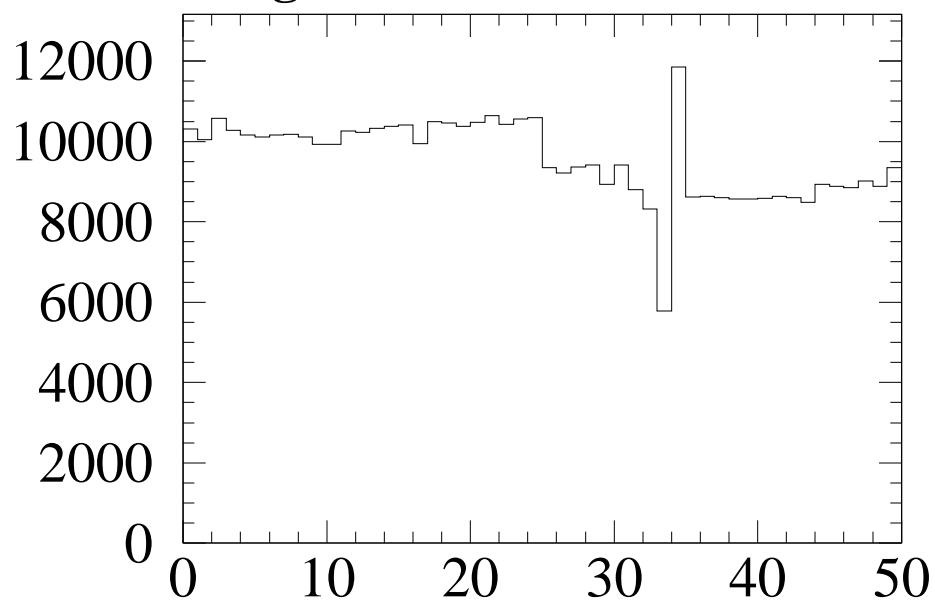


**g231 Gain Correction**

***$dG = 10.1 rms = 8.36$  Bent Straw***

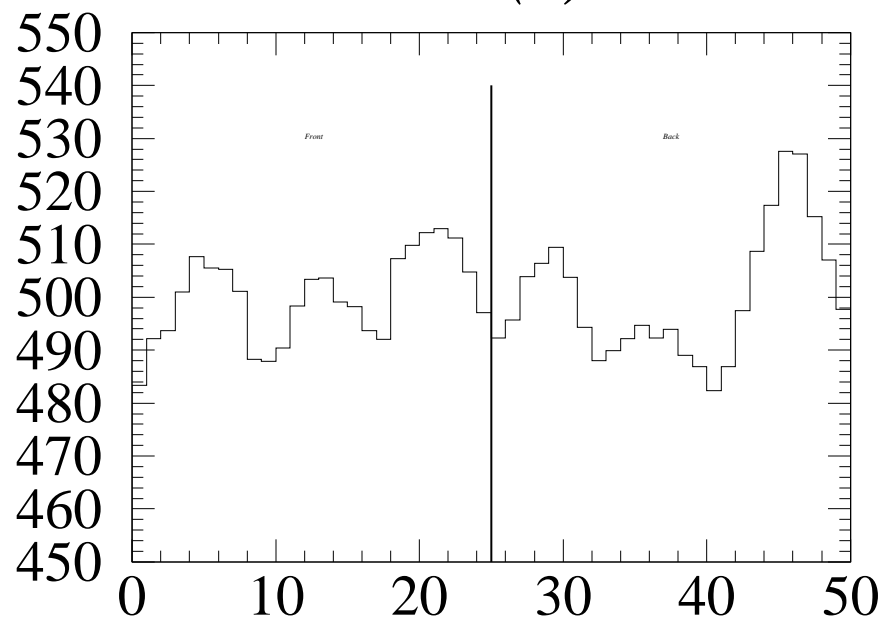


**g231 Sigma (along straw length)**

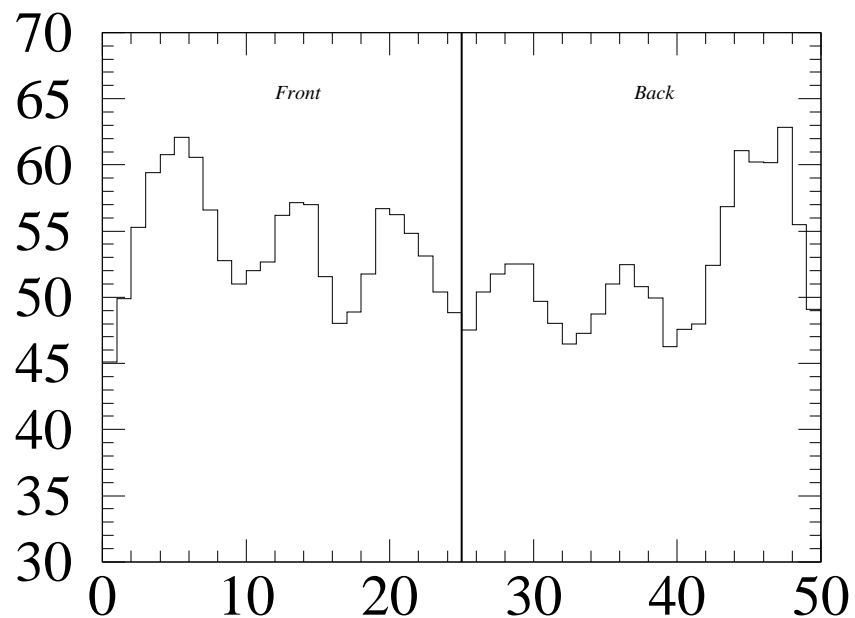


**g231 Number of Data**

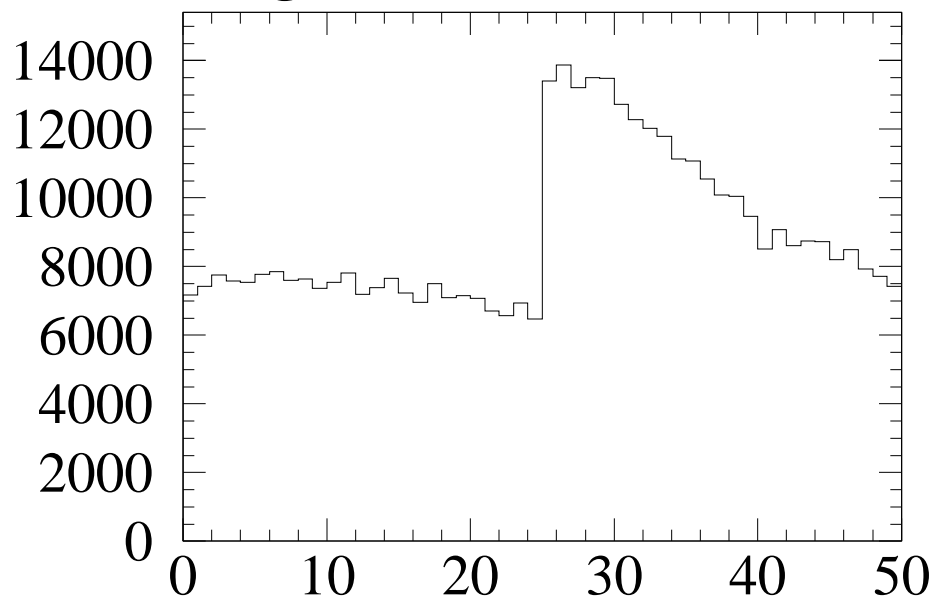
***M231 straw 060 (B)  $\Delta G > 8\%$***



***dG = 9.4 rms = 6.01 Bent Straw***



**g231 Gain Correction**



**g231 Sigma (along straw length)**

**g231 Number of Data**