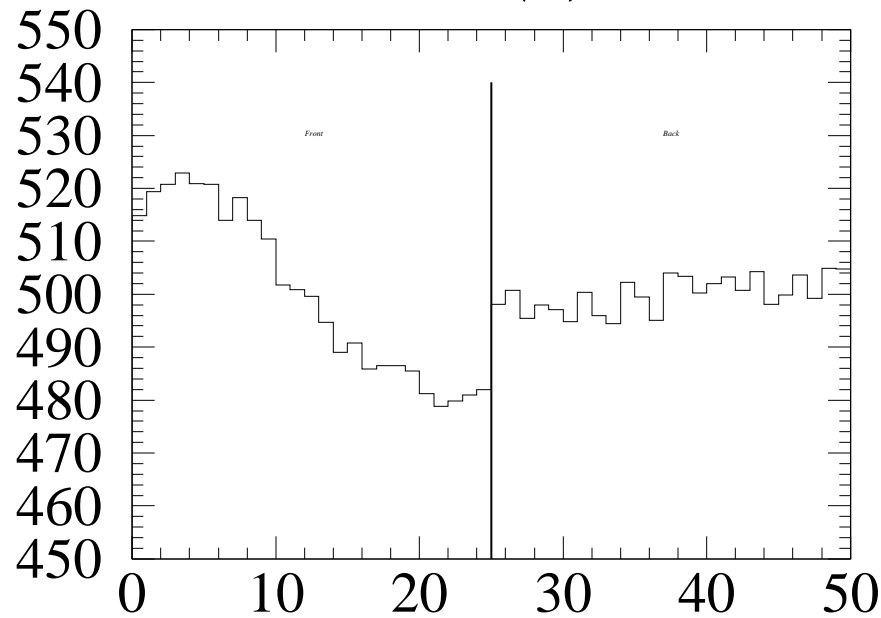
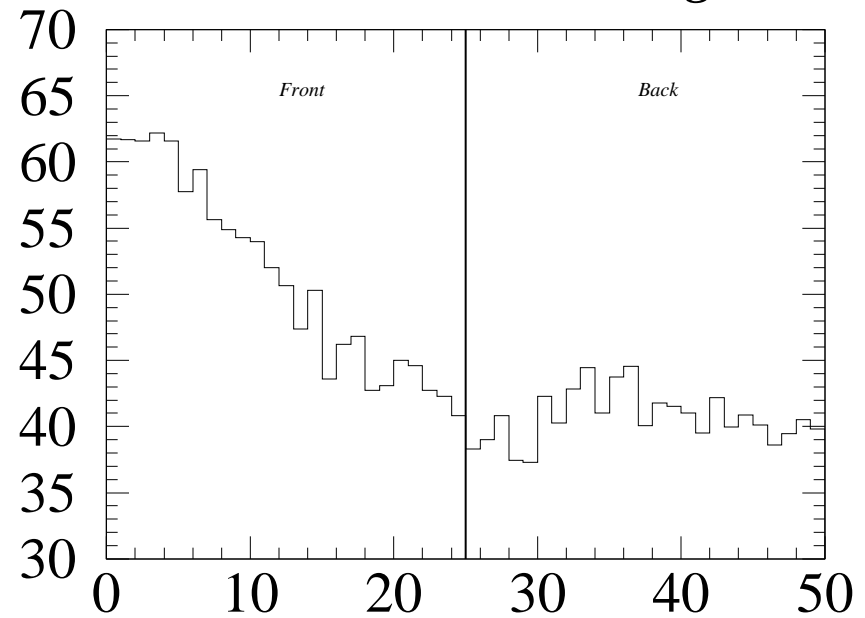


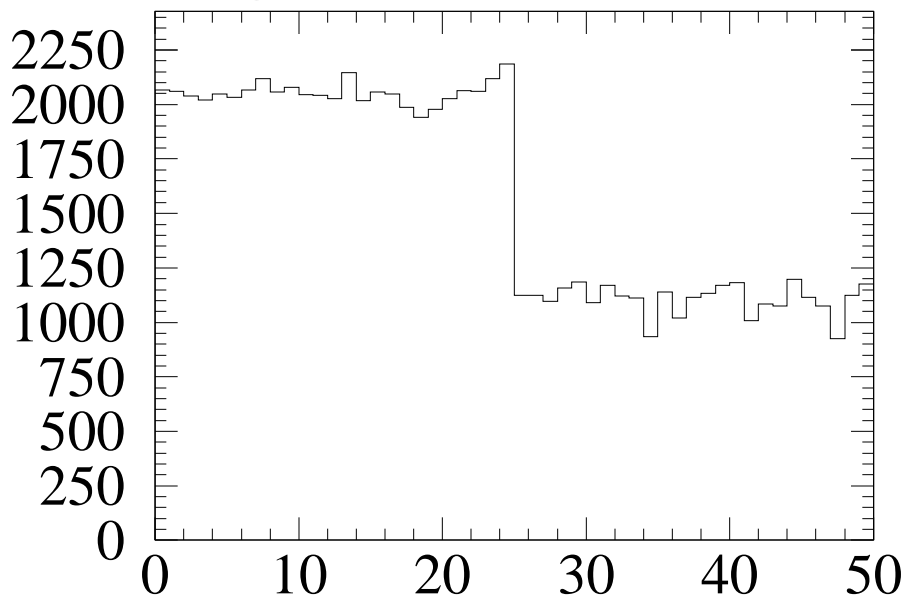
***M202 straw 104 (F)  $\Delta G > 8\%$***



***$dG = 9.2 \text{ rms} = 8.65 \text{ Hung wire}$***



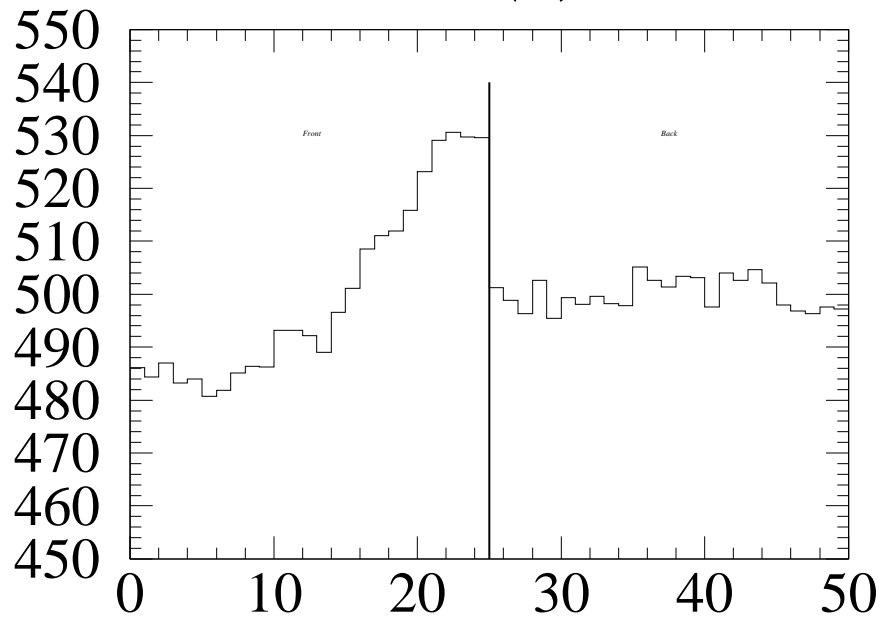
**g202 Gain Correction**



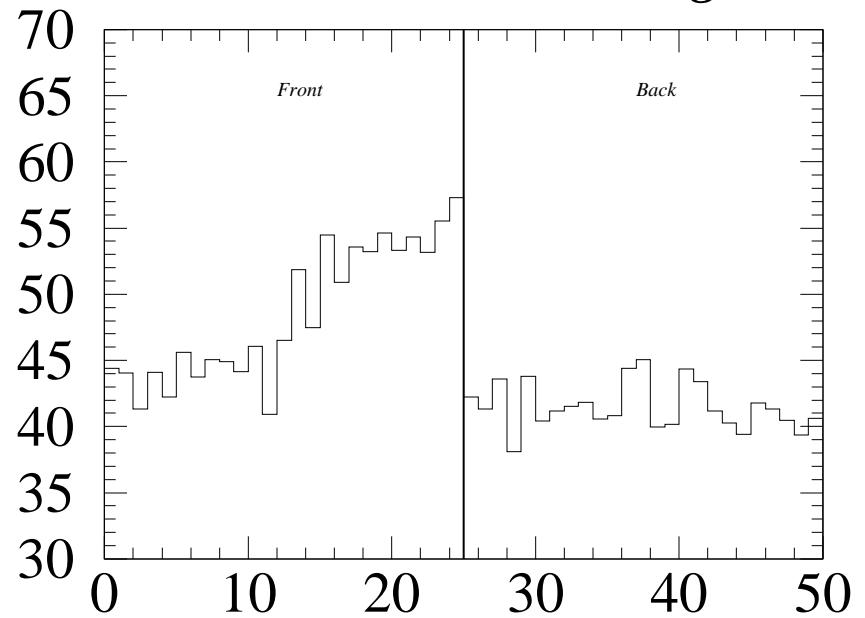
**g202 Sigma (along straw length)**

**g202 Number of Data**

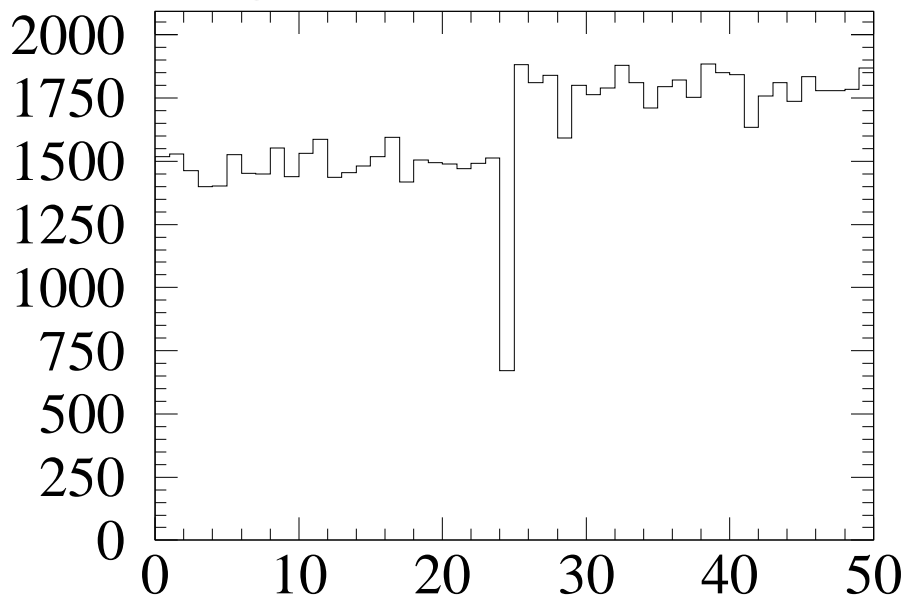
***M202 straw 072 (F)  $\Delta G > 8\%$***



***dG = 10.4 rms = 6.25 Hung wire***



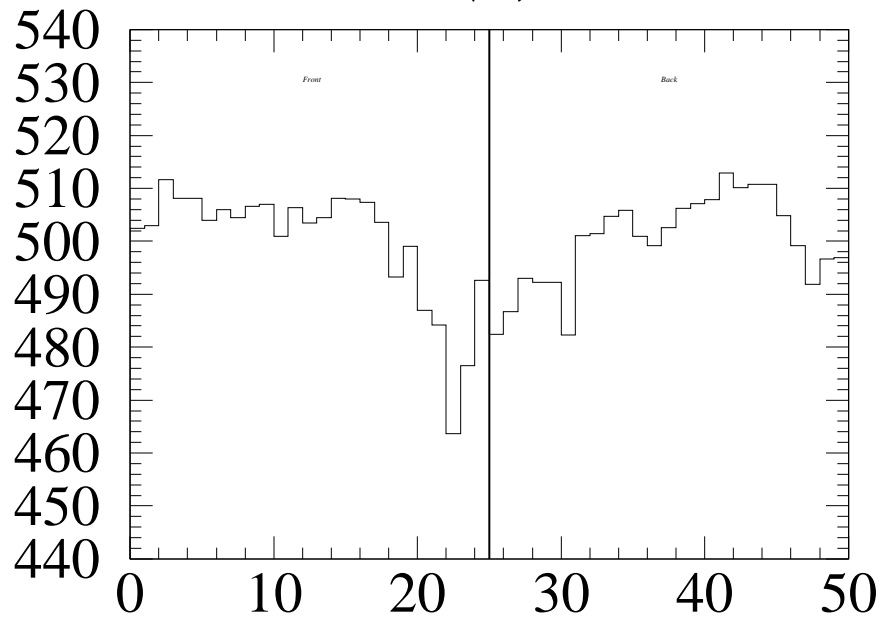
**g202 Gain Correction**



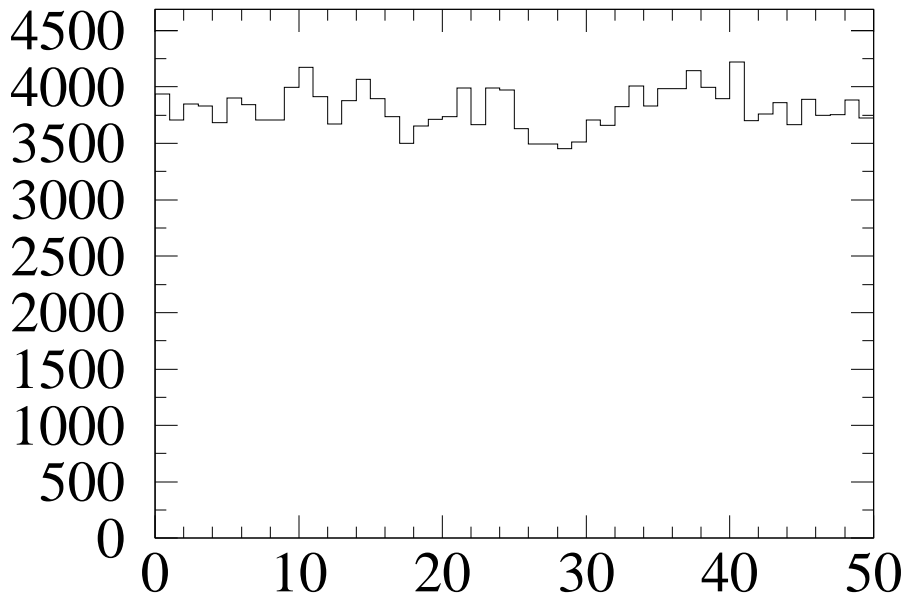
**g202 Sigma (along straw length)**

**g202 Number of Data**

***M202 straw 291 (F)  $\Delta G > 8\%$***

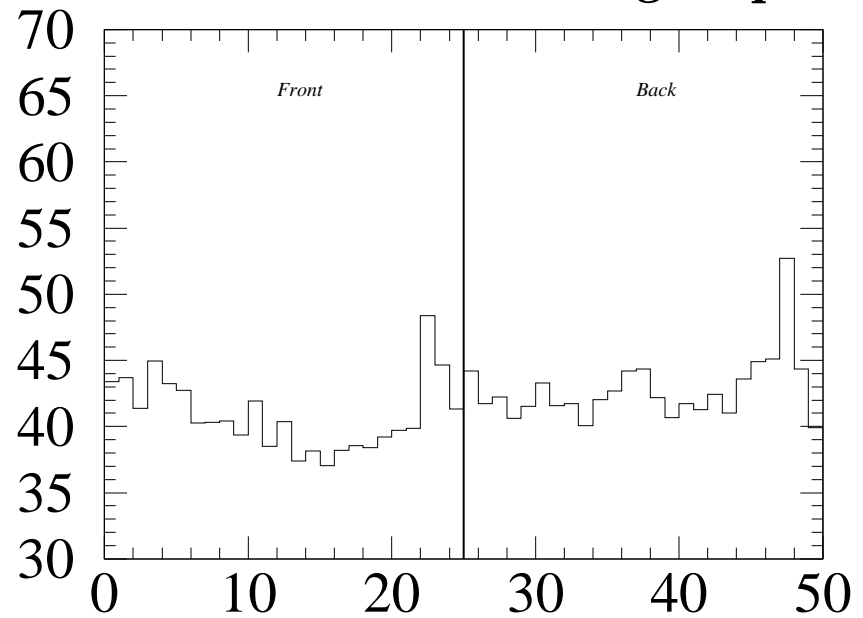


**g202 Gain Correction**



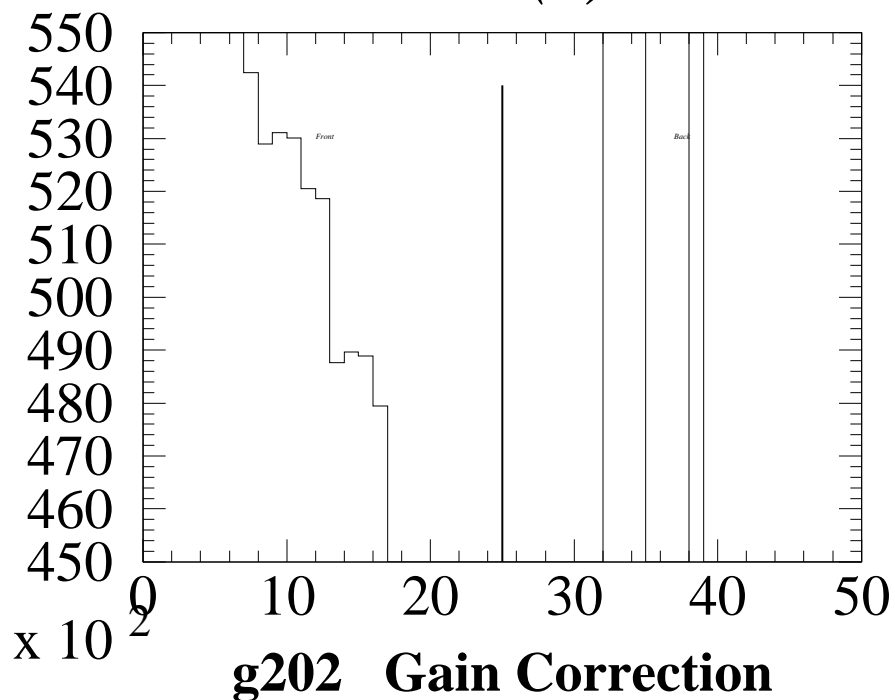
**g202 Number of Data**

***$dG = 10.4 \text{ rms} = 2.38 \text{ low gain point}$***

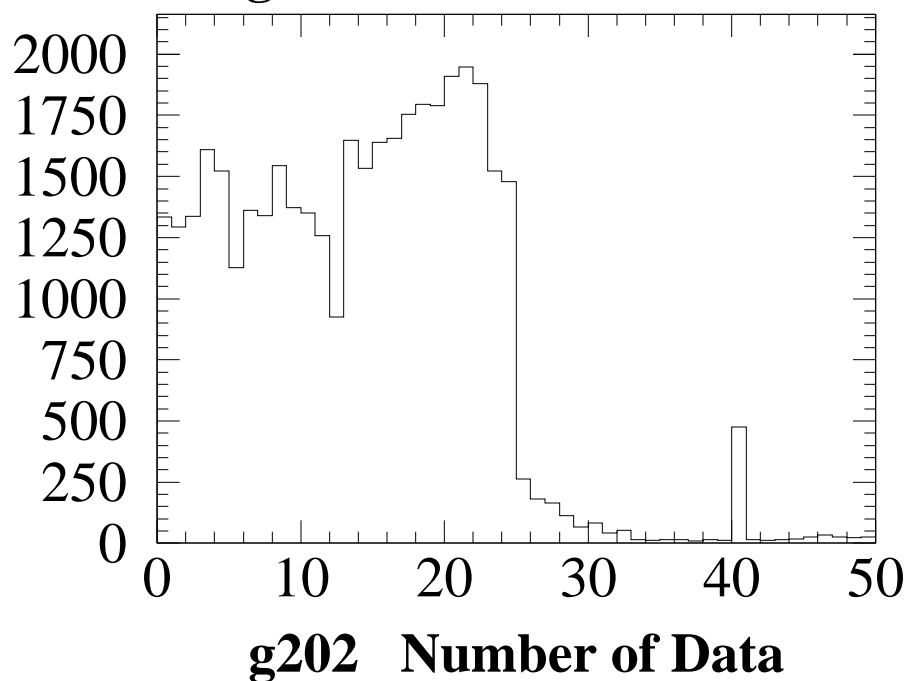
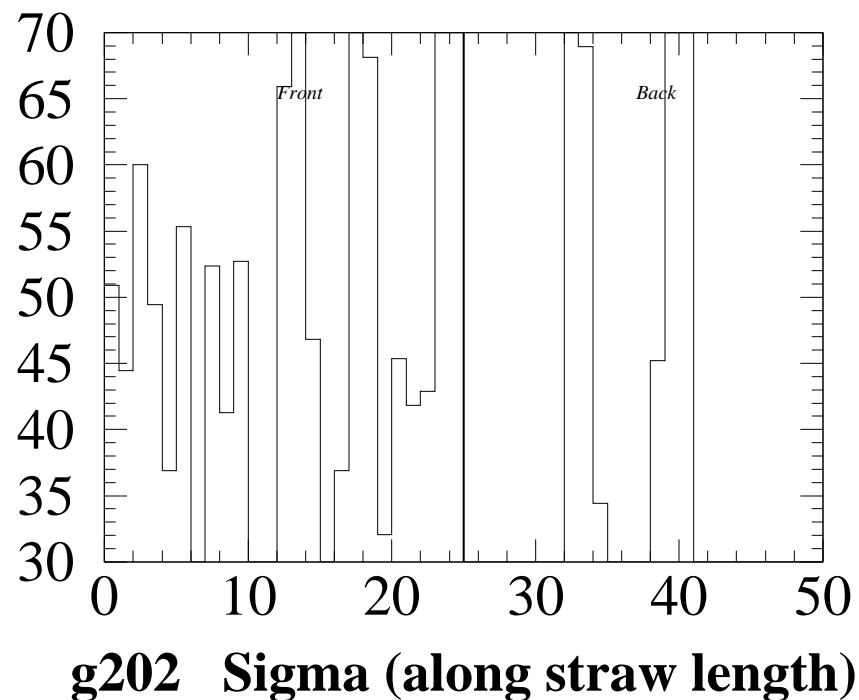


**g202 Sigma (along straw length)**

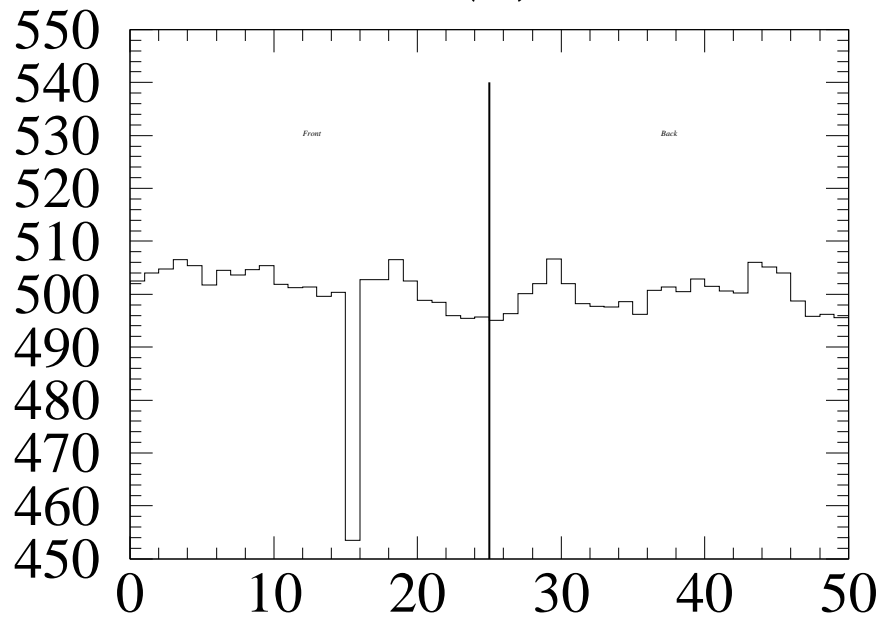
*M202 straw 425 (F)  $\Delta G > 8\%$*



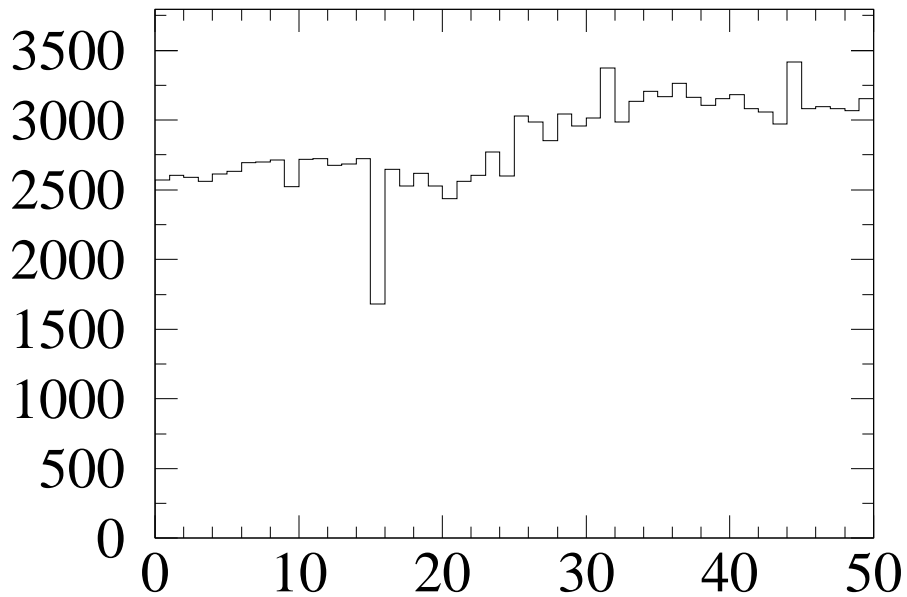
*$dG = 35.8 \text{ rms} = 25.92 \text{ Bad data}$*



***M202 straw 428 (F)  $\Delta G > 8\%$***

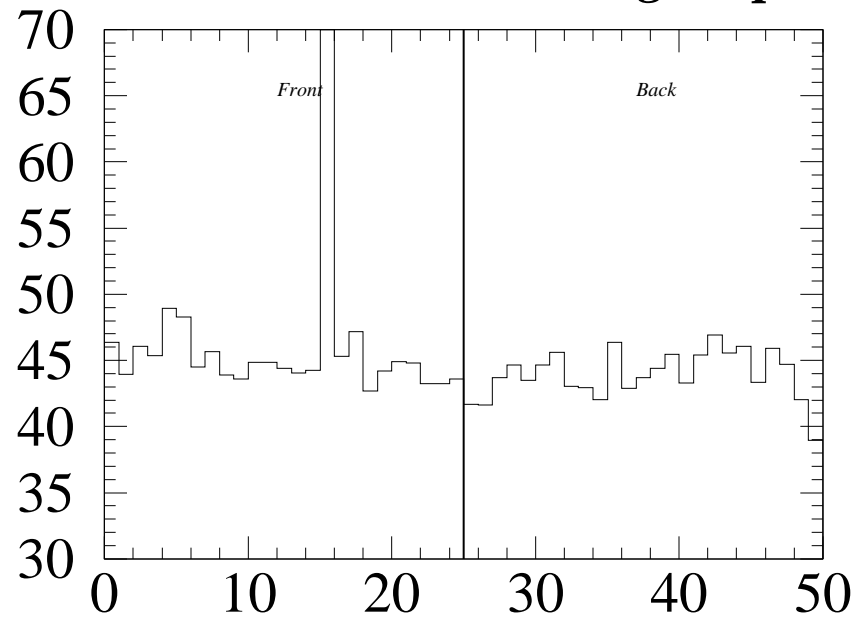


**g202 Gain Correction**



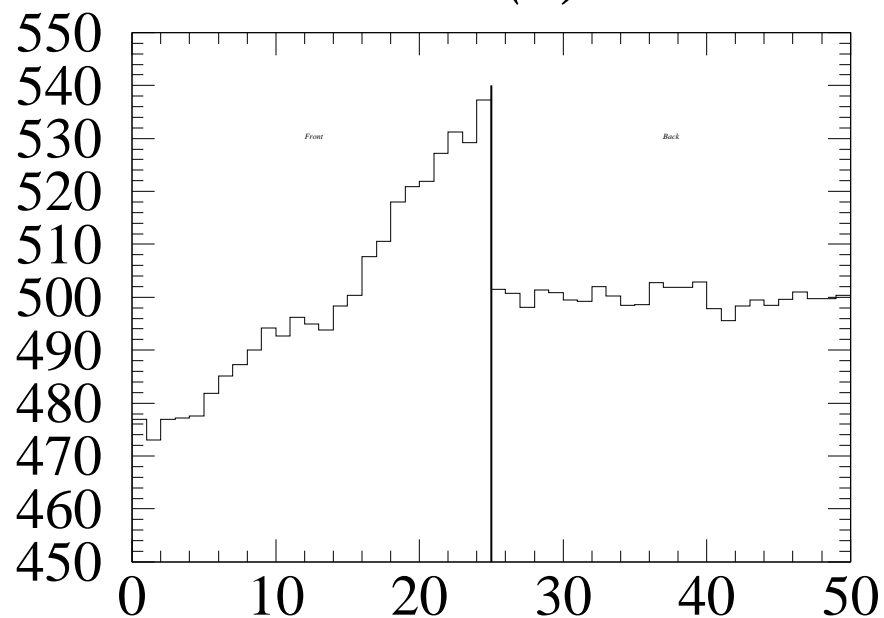
**g202 Number of Data**

***$dG = 11.7 \text{ rms} = 4.23 \text{ low gain point}$***

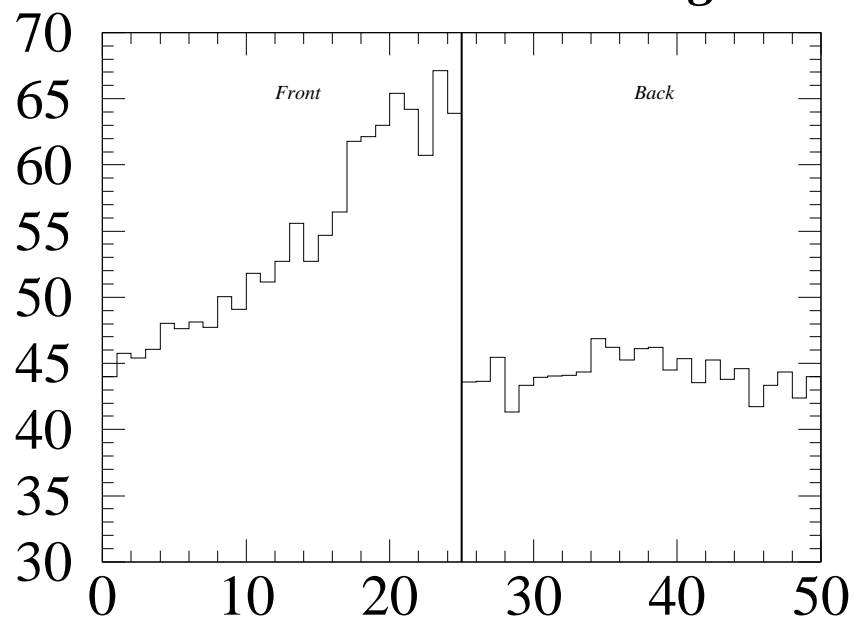


**g202 Sigma (along straw length)**

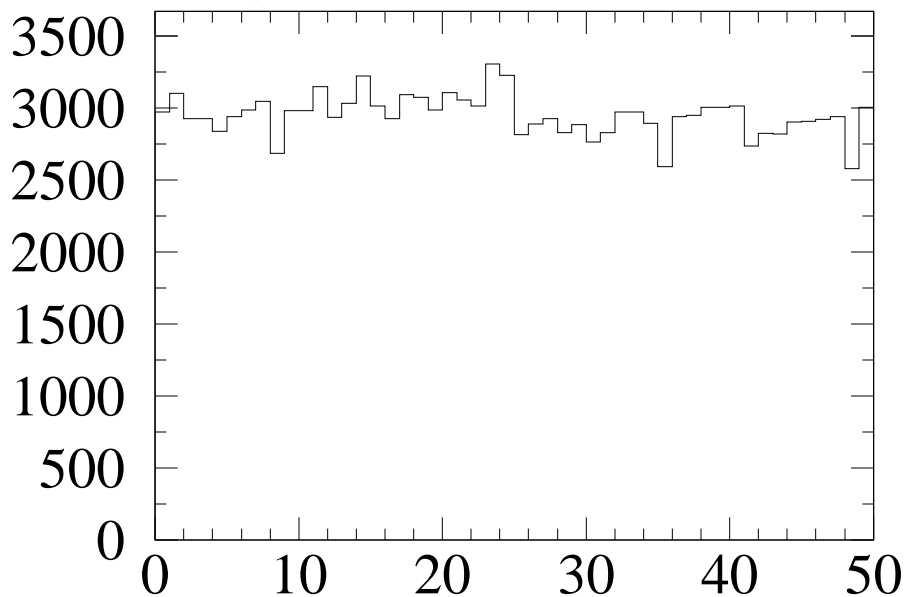
***M202 straw 445 (F)  $\Delta G > 8\%$***



***$dG = 12.3 \text{ rms} = 8.95 \text{ Hung wire}$***



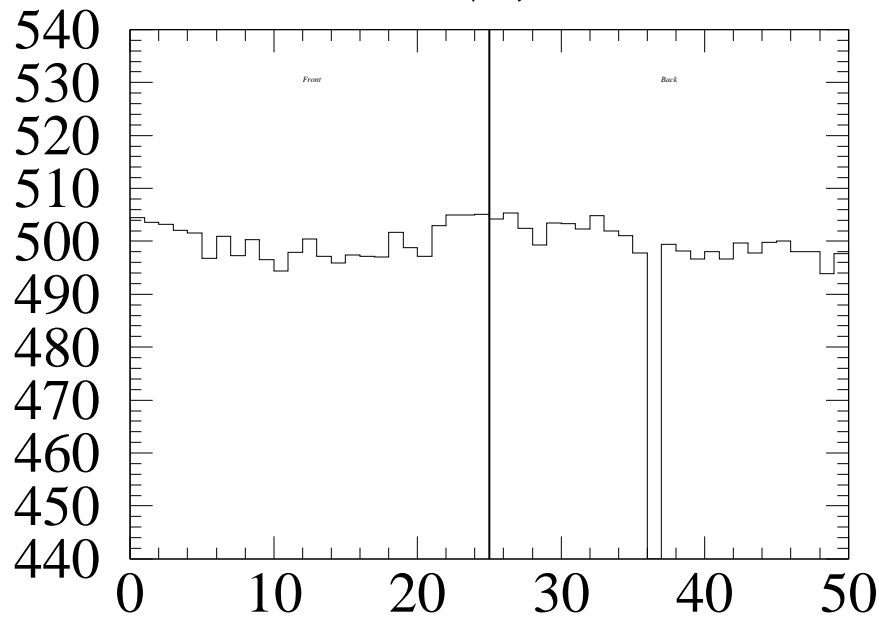
**g202 Gain Correction**



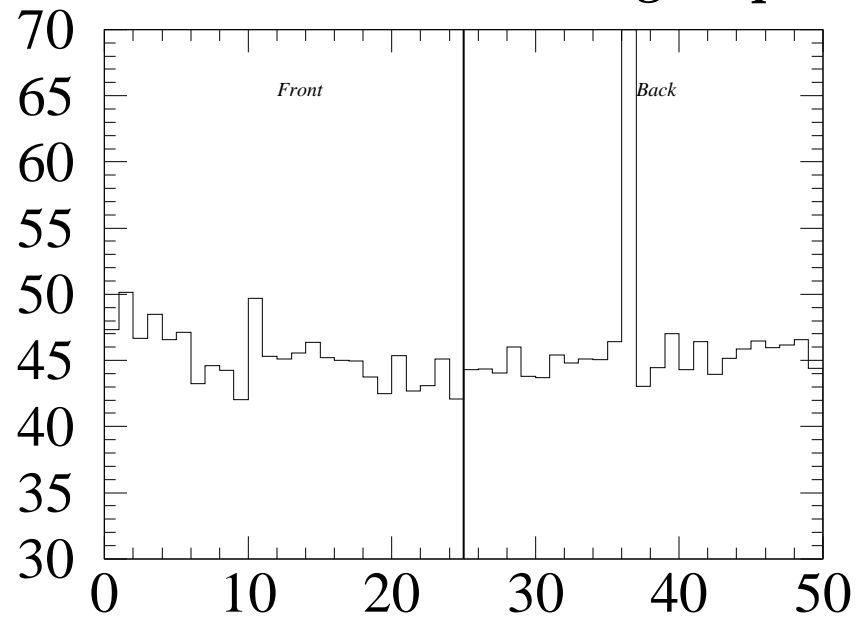
**g202 Sigma (along straw length)**

**g202 Number of Data**

***M202 straw 036 (B)  $\Delta G > 8\%$***

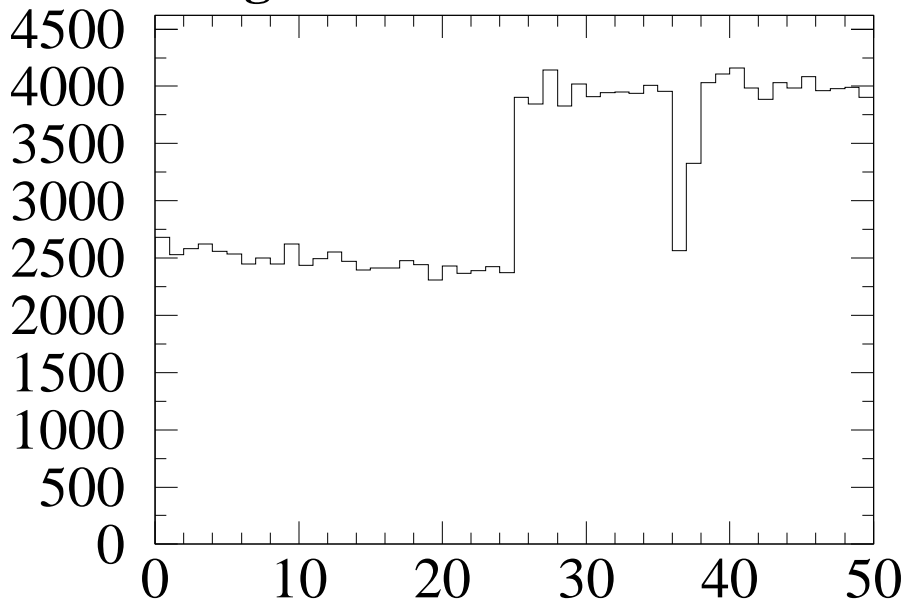


***$dG = 18.1 \text{ rms} = 7.66 \text{ low gain point}$***



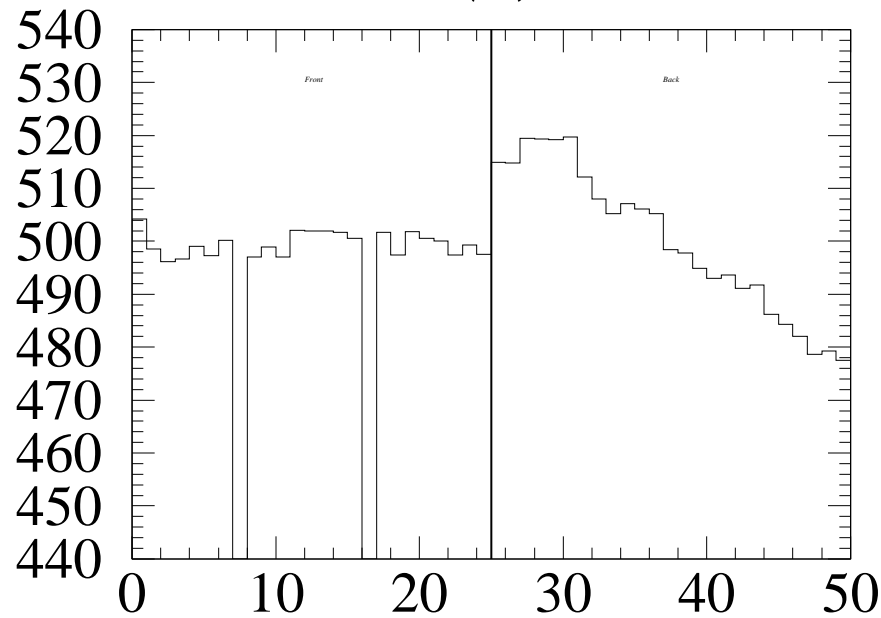
**g202 Gain Correction**

**g202 Sigma (along straw length)**

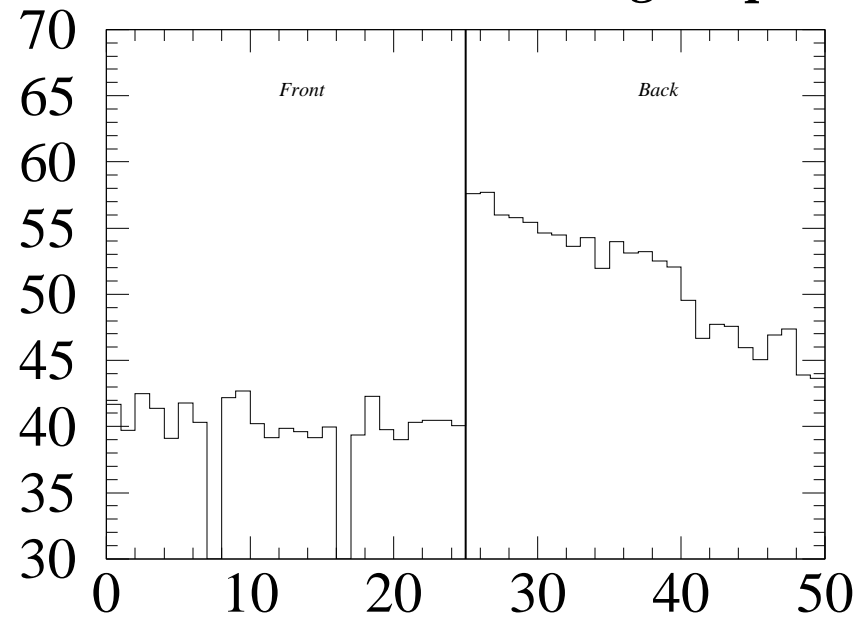


**g202 Number of Data**

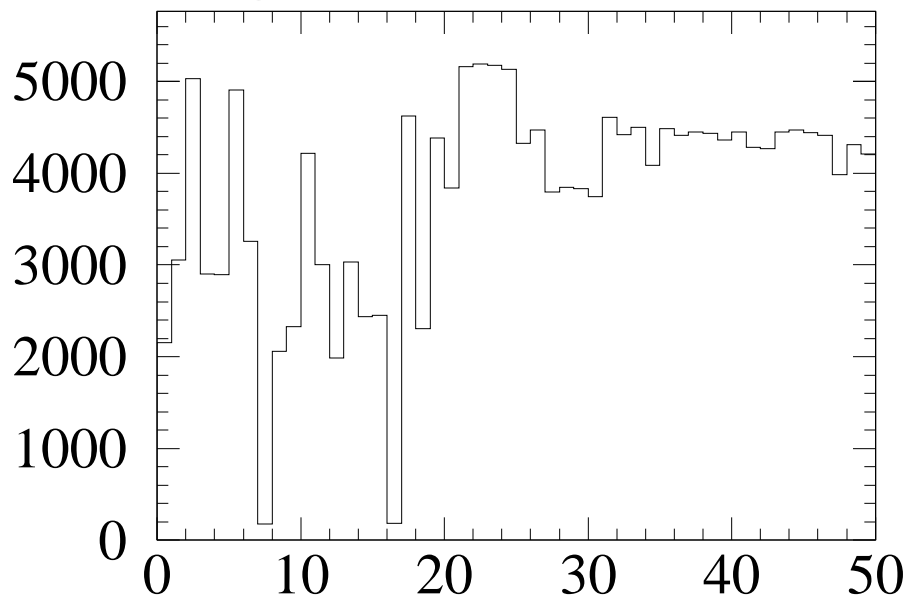
***M202 straw 205 (F)  $5\% < \Delta G < 6\%$   $dG = 1.6$  rms = 1.10 low gain pt/ ba***



**g202 Gain Correction**



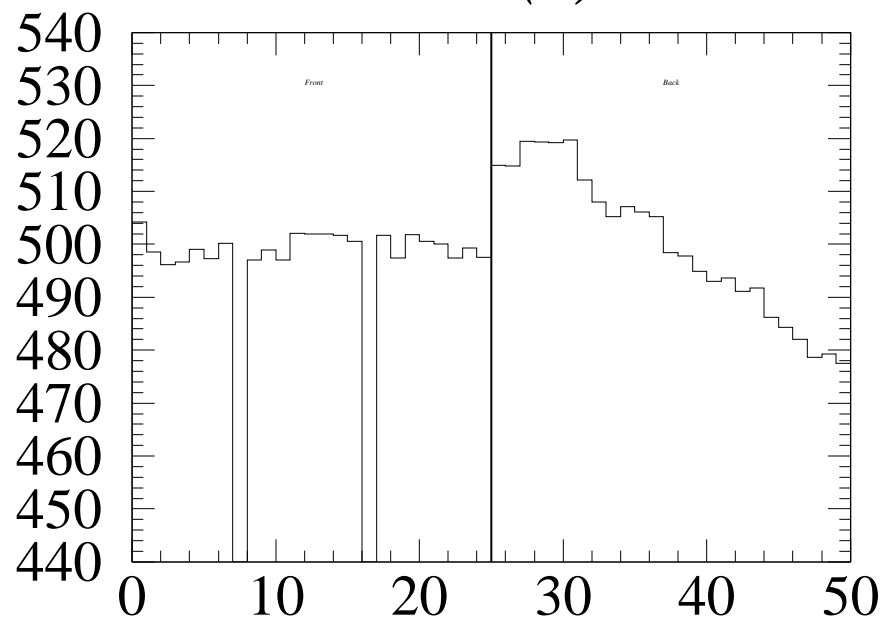
**g202 Sigma (along straw length)**



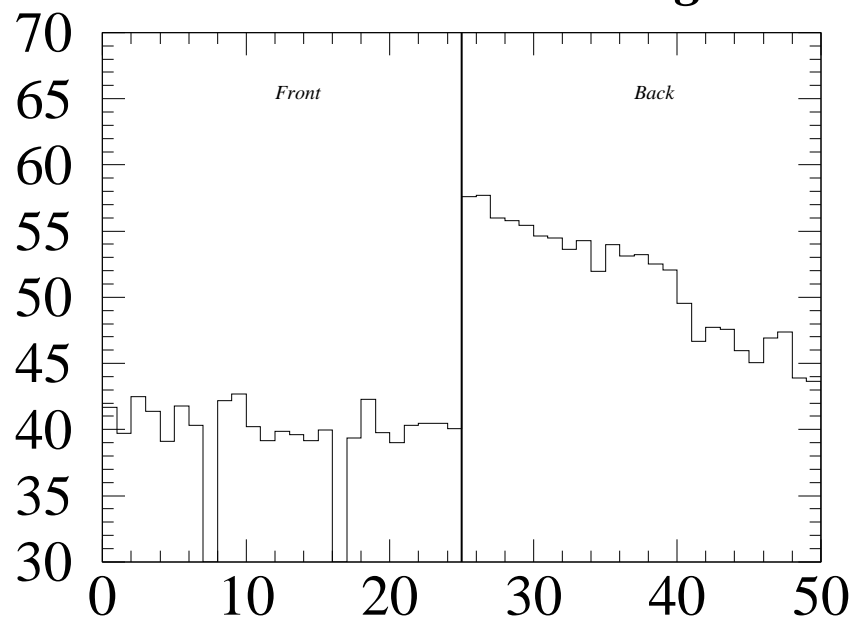
**g202 Number of Data**



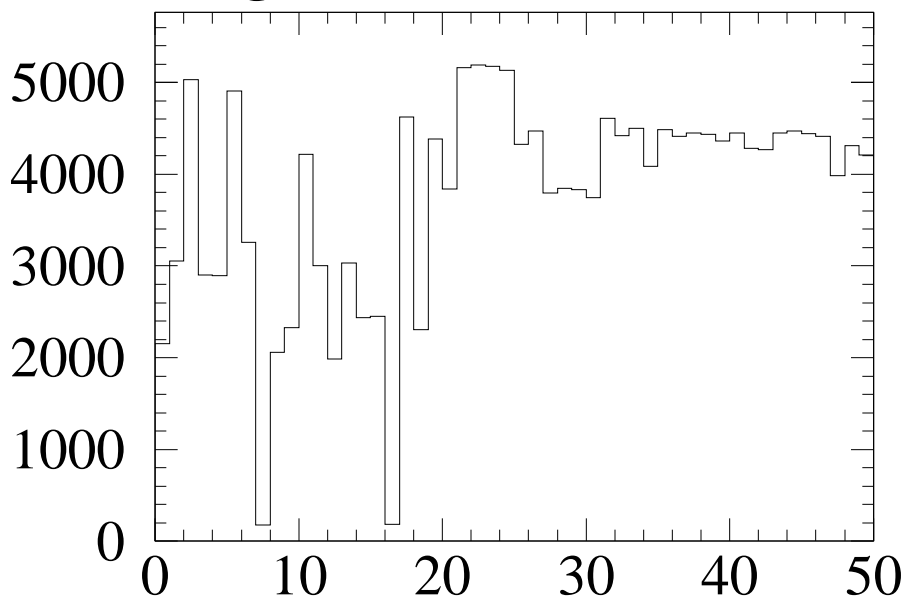
***M202 straw 205 (B)  $\Delta G > 8\%$***



***dG = 8.8 rms = 5.46 hung wire***



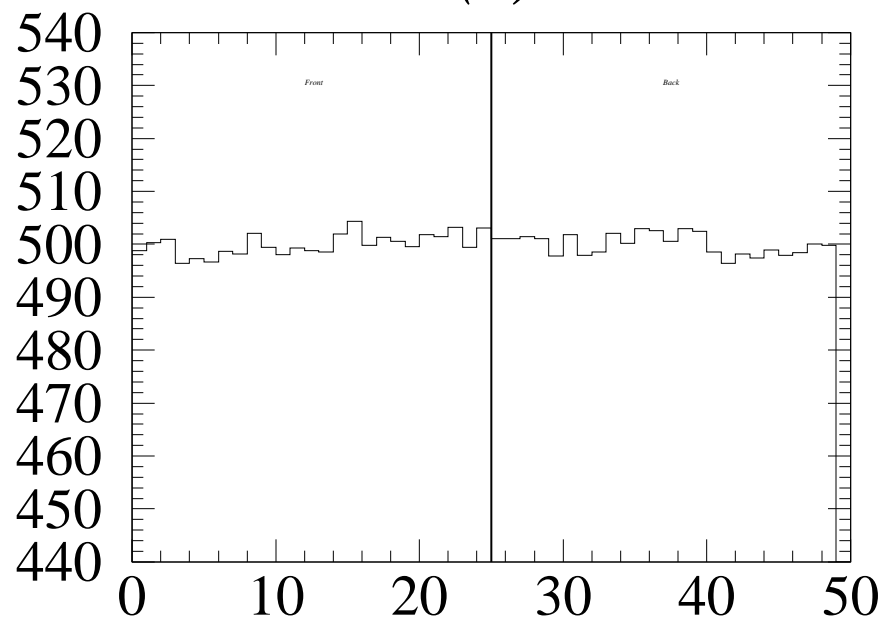
**g202 Gain Correction**



**g202 Sigma (along straw length)**

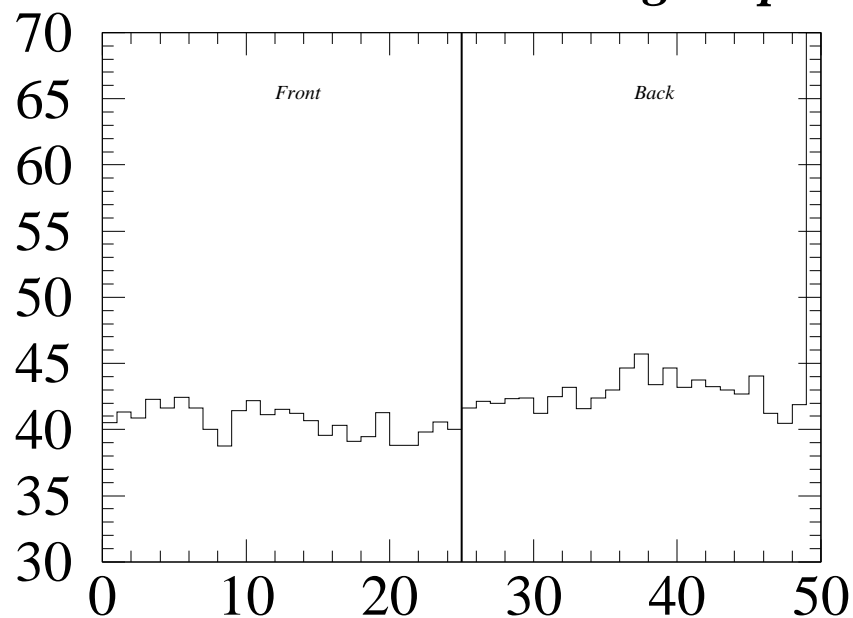
**g202 Number of Data**

*M202 straw 419 (B)  $\Delta G > 8\%$*

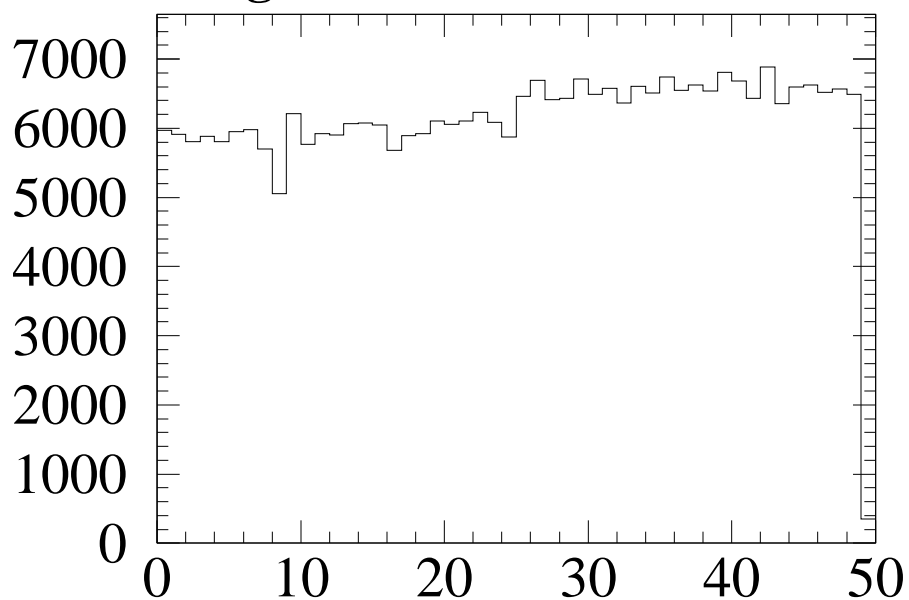


**g202 Gain Correction**

*$dG = 27.0 \text{ rms} = 25.57 \text{ low gain point}$*



**g202 Sigma (along straw length)**



**g202 Number of Data**