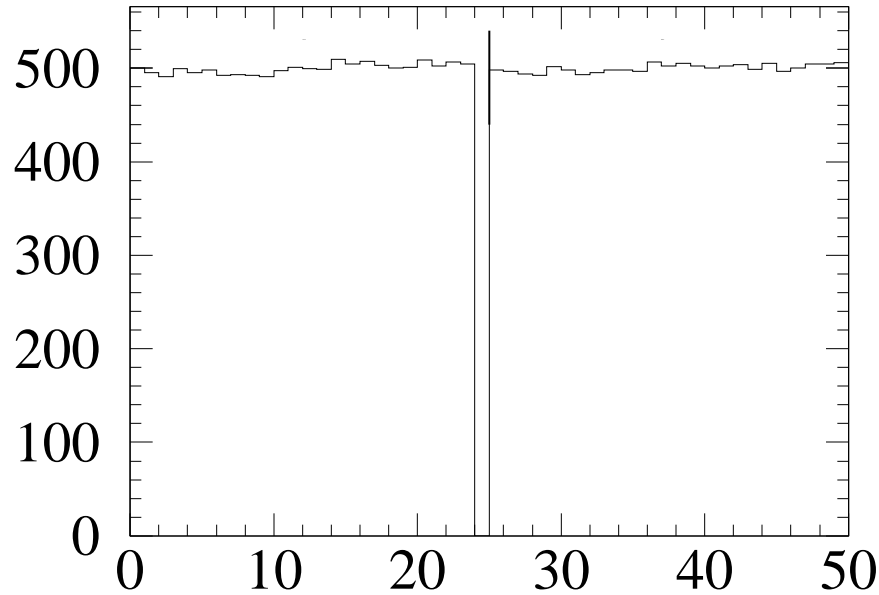
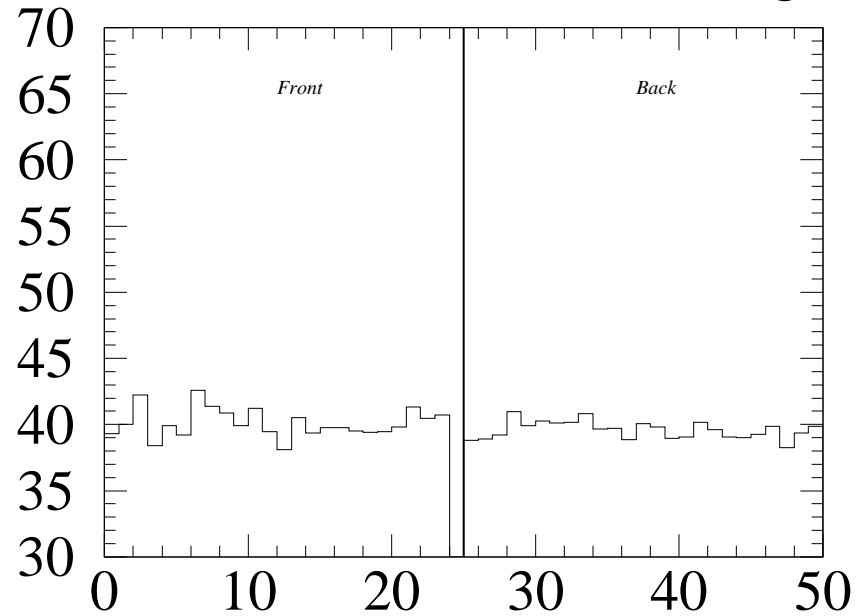


*M225 straw 190 (F) Low gain straw*

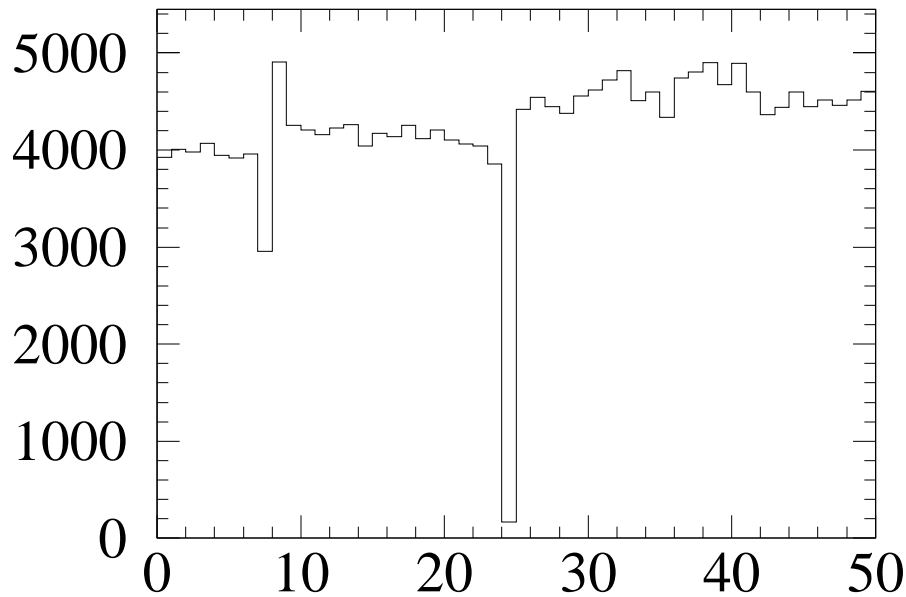


**g225 Gain Correction**

*dG = 3.8 rms = 0.96 Low gain*

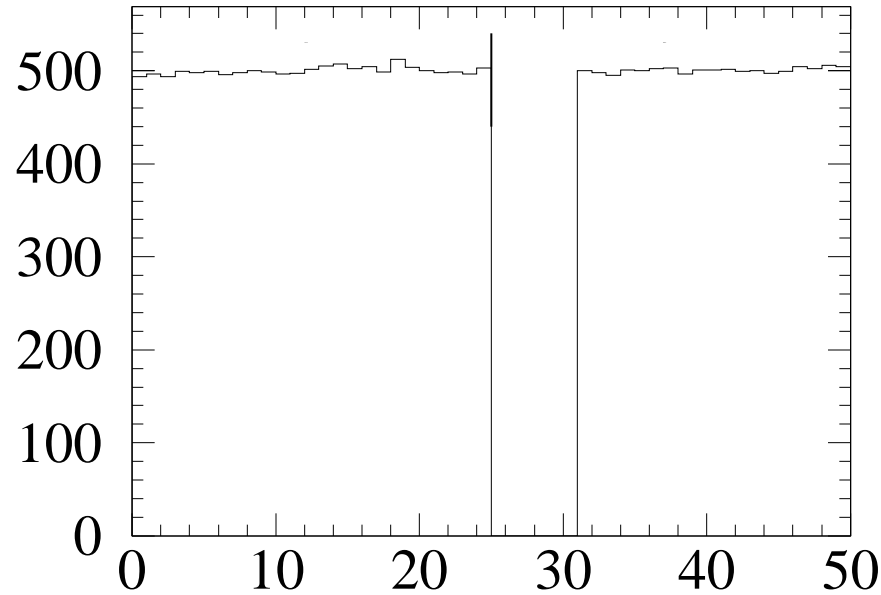


**g225 Sigma (along straw length)**



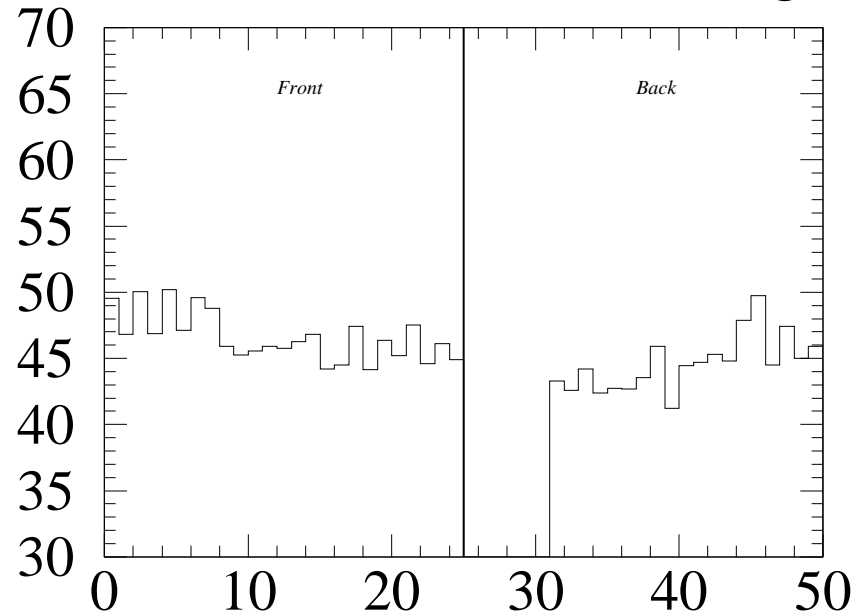
**g225 Number of Data**

*M225 straw 020 (B) Low gain straw*

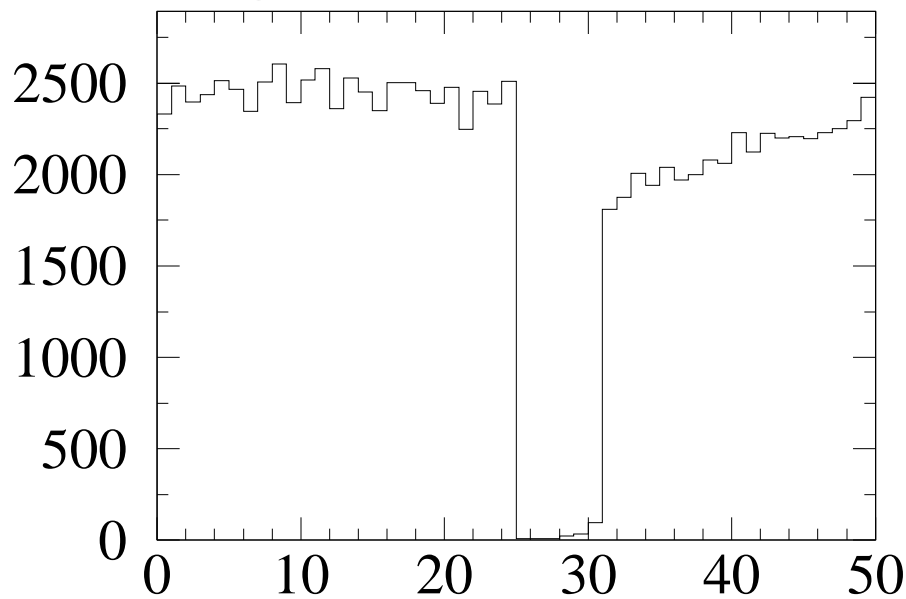


**g225 Gain Correction**

*dG = 2.1 rms = 2.04 Low gain*

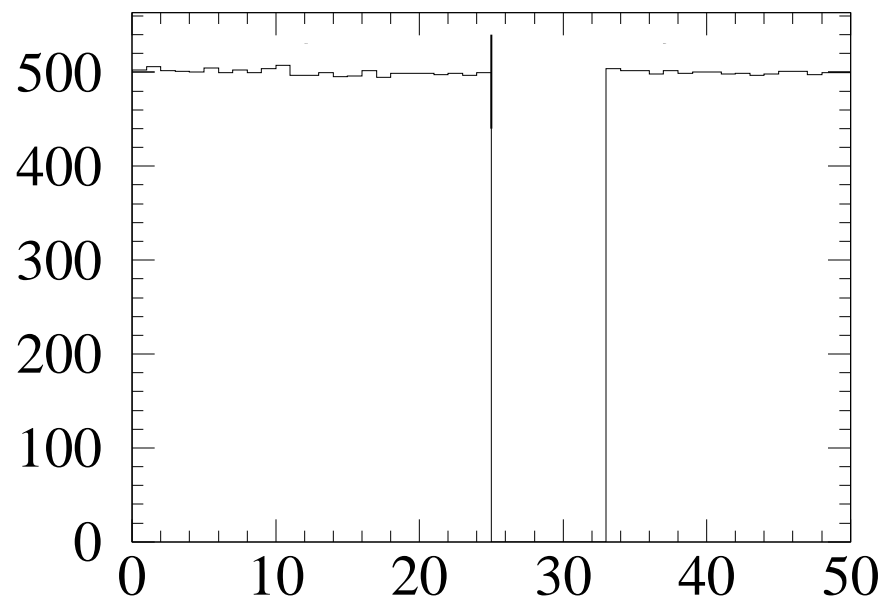


**g225 Sigma (along straw length)**



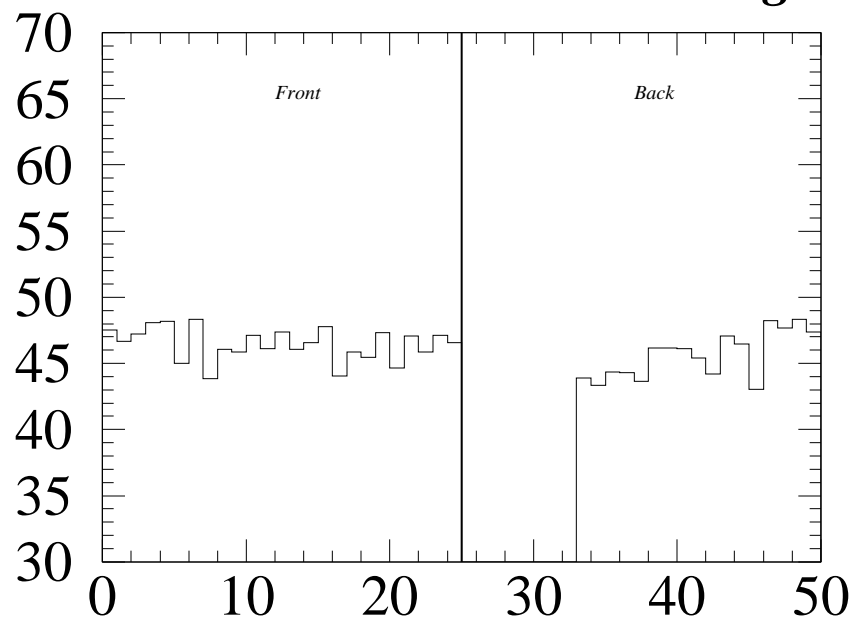
**g225 Number of Data**

*M225 straw 031 (B) Low gain straw*

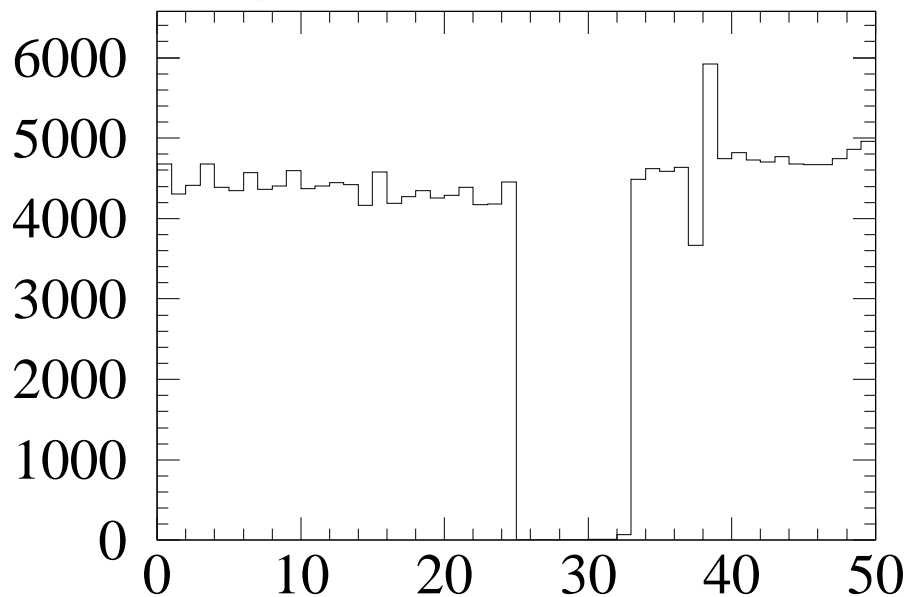


**g225 Gain Correction**

*dG = 1.4 rms = 1.62 low gain*

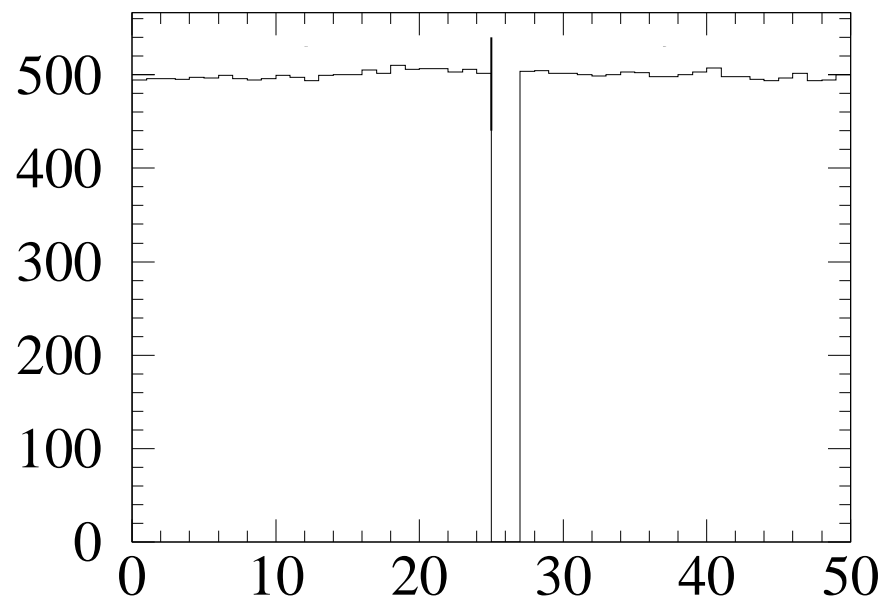


**g225 Sigma (along straw length)**



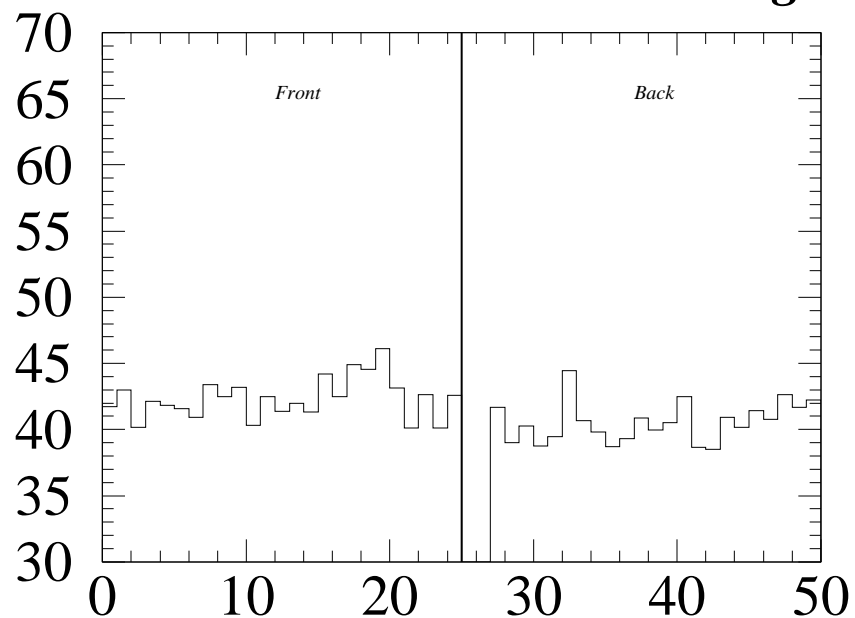
**g225 Number of Data**

*M225 straw 125 (B) Low gain straw*

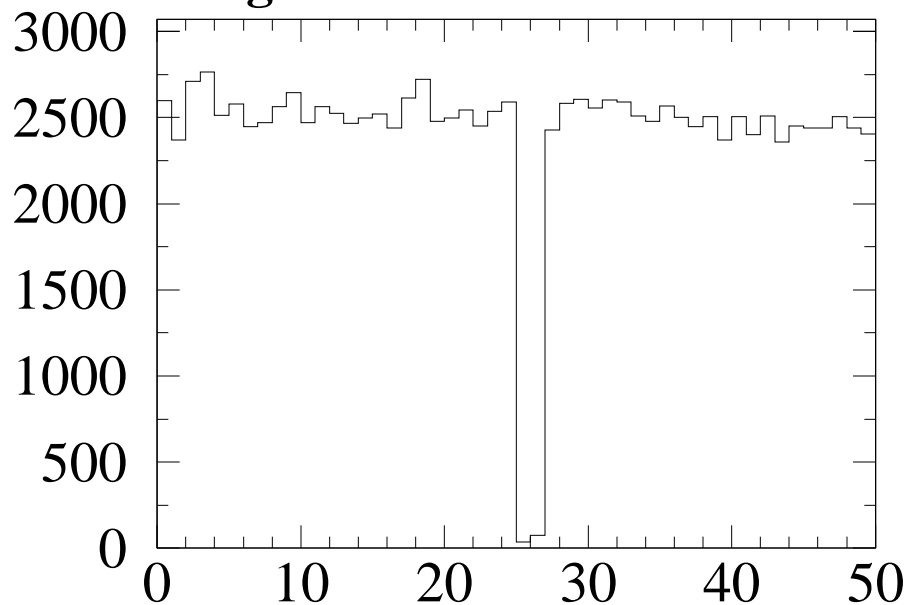


**g225 Gain Correction**

*dG = 2.7 rms = 1.47 Low gain*

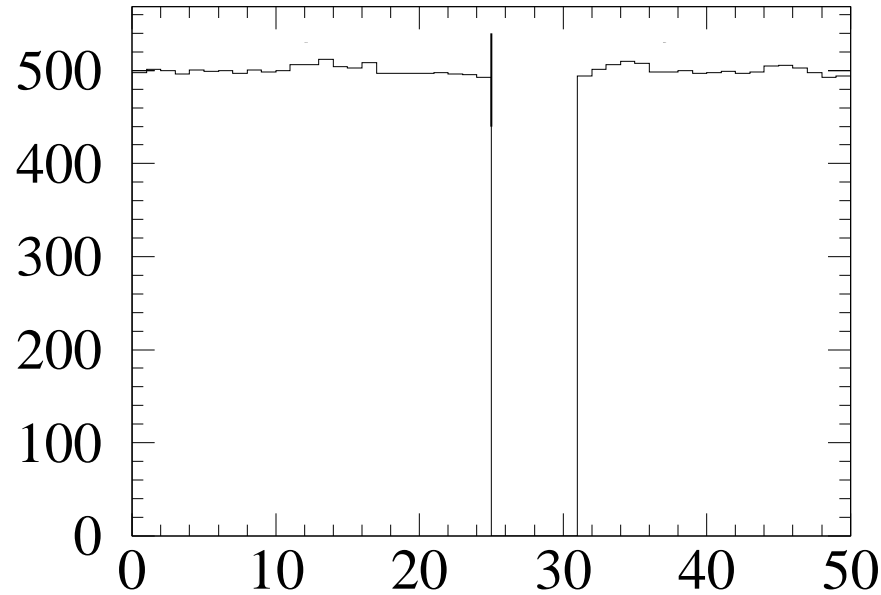


**g225 Sigma (along straw length)**



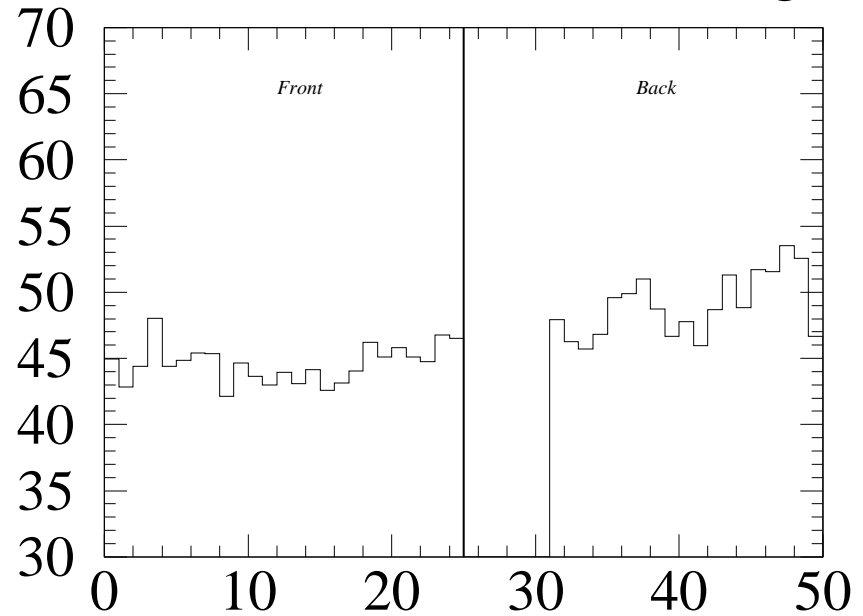
**g225 Number of Data**

***M225 straw 476 (B) Low gain straw***

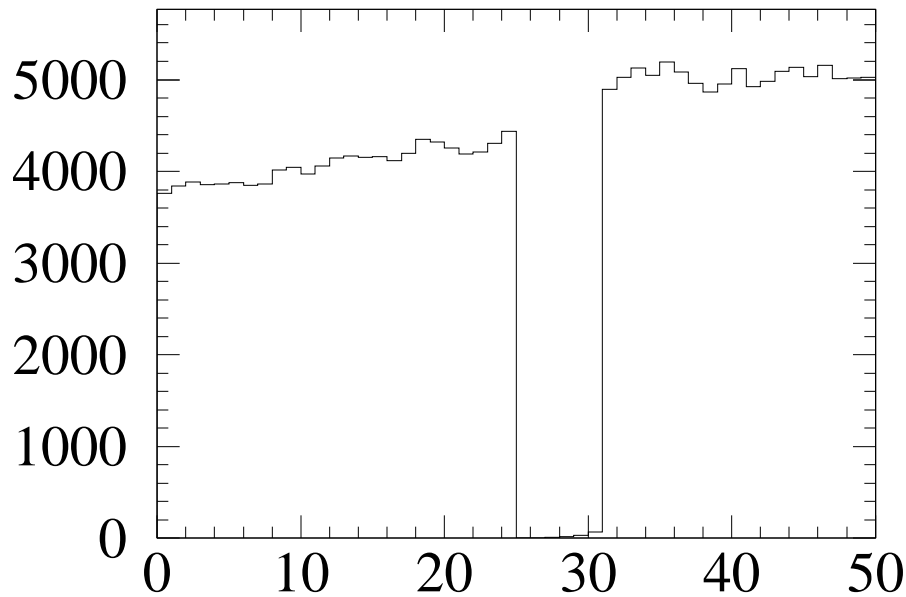


**g225 Gain Correction**

***dG = 3.5 rms = 2.31 Low gain***

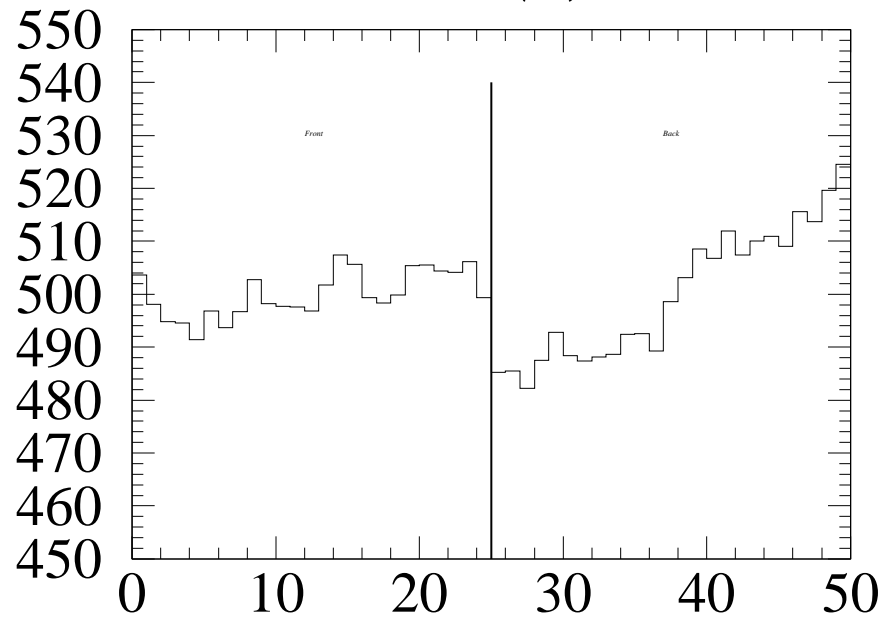


**g225 Sigma (along straw length)**

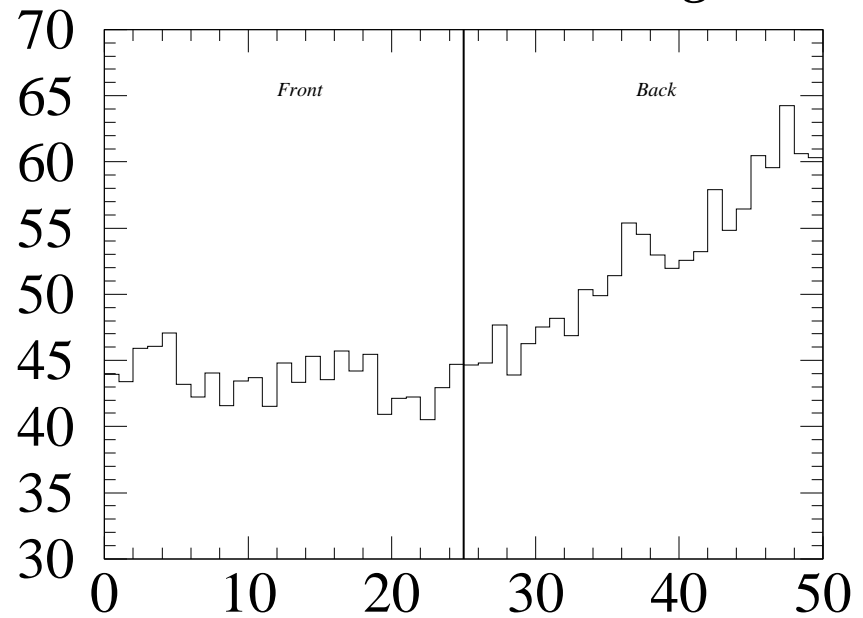


**g225 Number of Data**

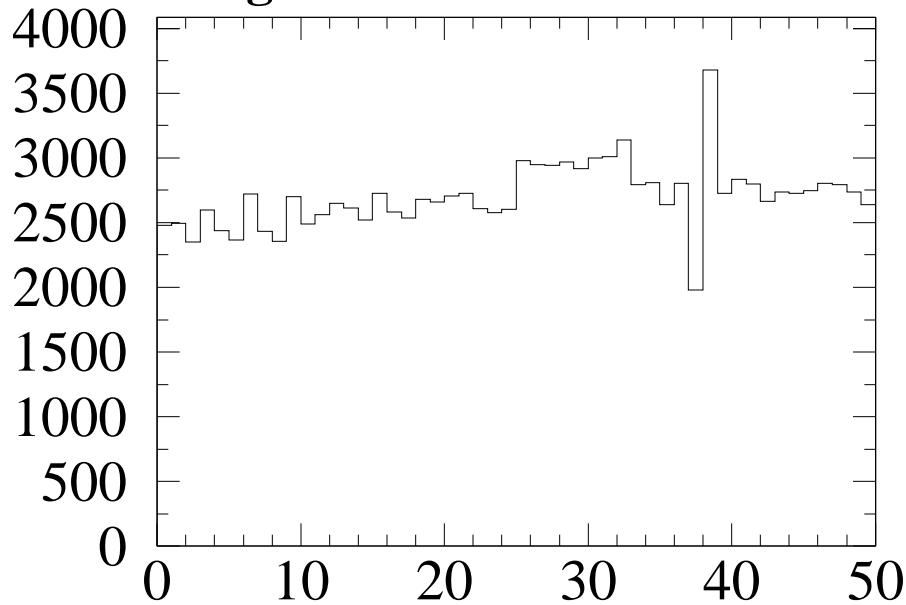
***M225 straw 070 (B)  $\Delta G > 8\%$***



***$dG = 8.8 \text{ rms} = 6.63 \text{ Hung wire}$***



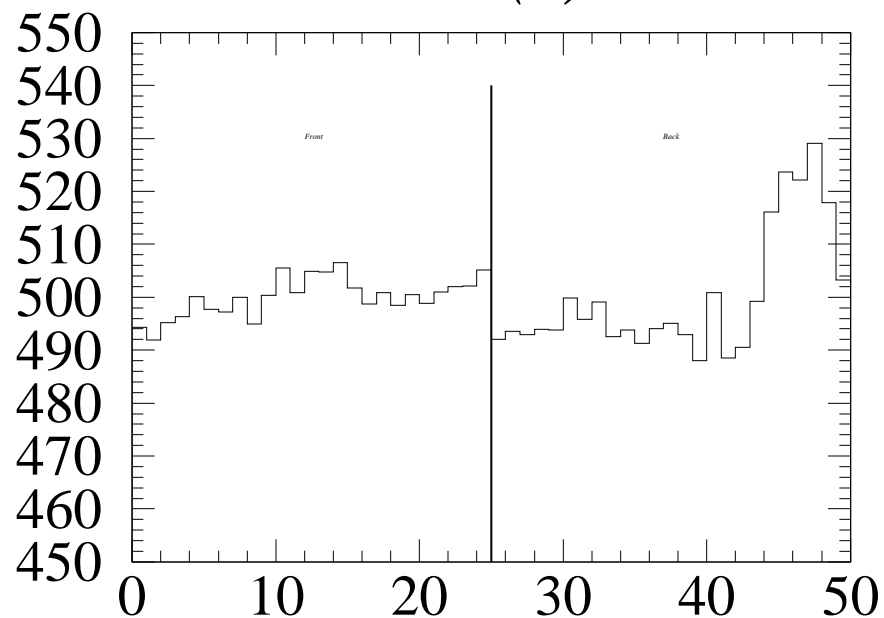
**g225 Gain Correction**



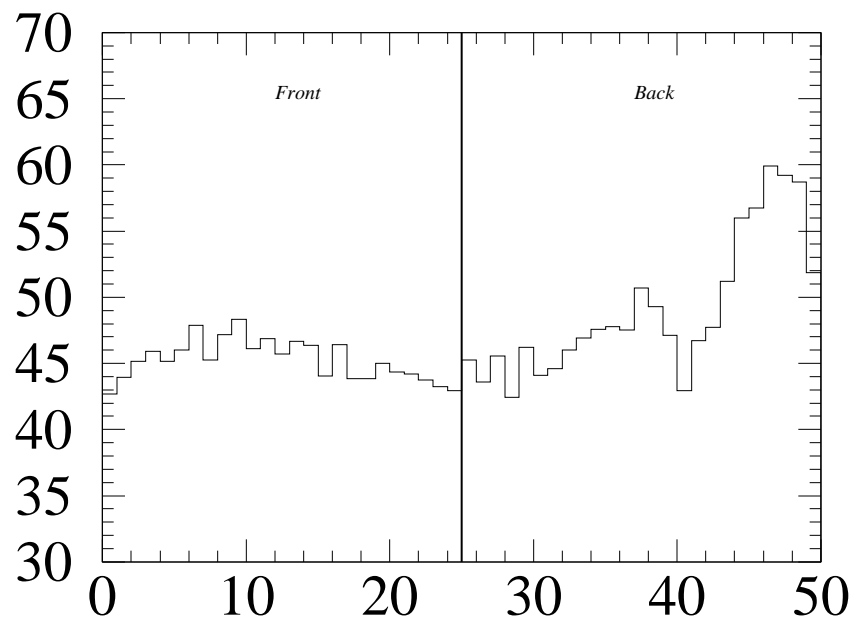
**g225 Sigma (along straw length)**

**g225 Number of Data**

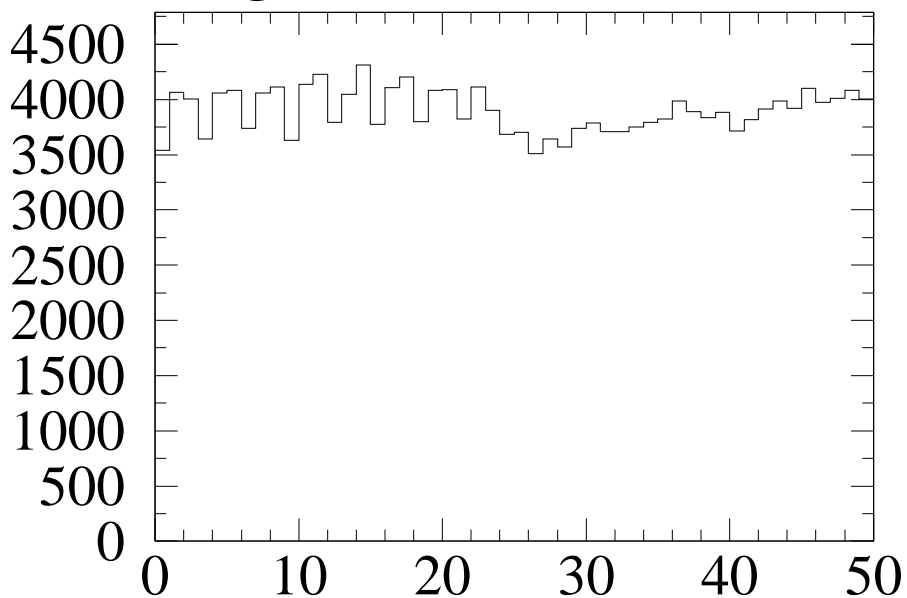
***M225 straw 120 (B)  $\Delta G > 8\%$***



***$dG = 8.4 \text{ rms} = 6.33 \text{ Bent Straw}$***



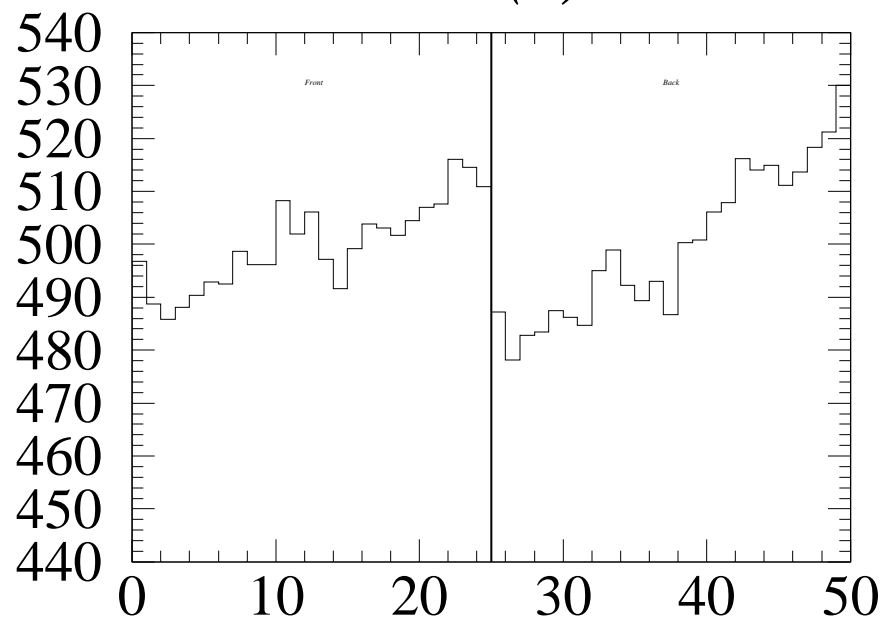
**g225 Gain Correction**



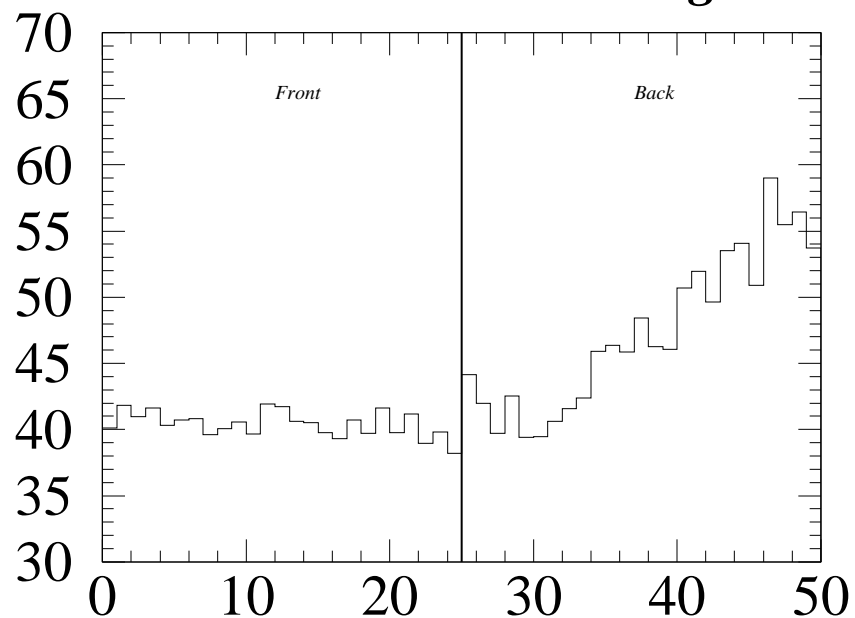
**g225 Sigma (along straw length)**

**g225 Number of Data**

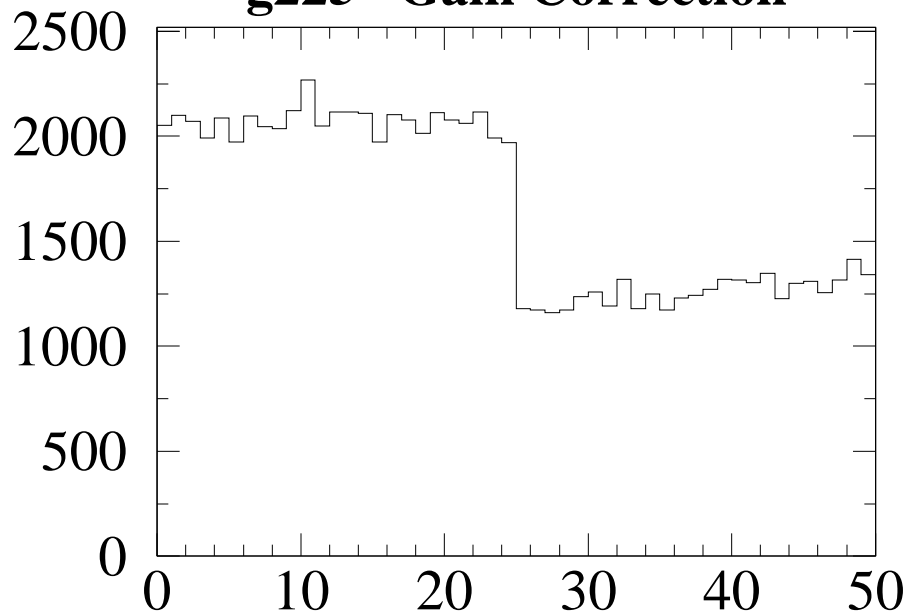
***M225 straw 191 (B)  $\Delta G > 8\%$***



***$dG = 10.9 \text{ rms} = 7.03 \text{ Hung wire}$***



**g225 Gain Correction**

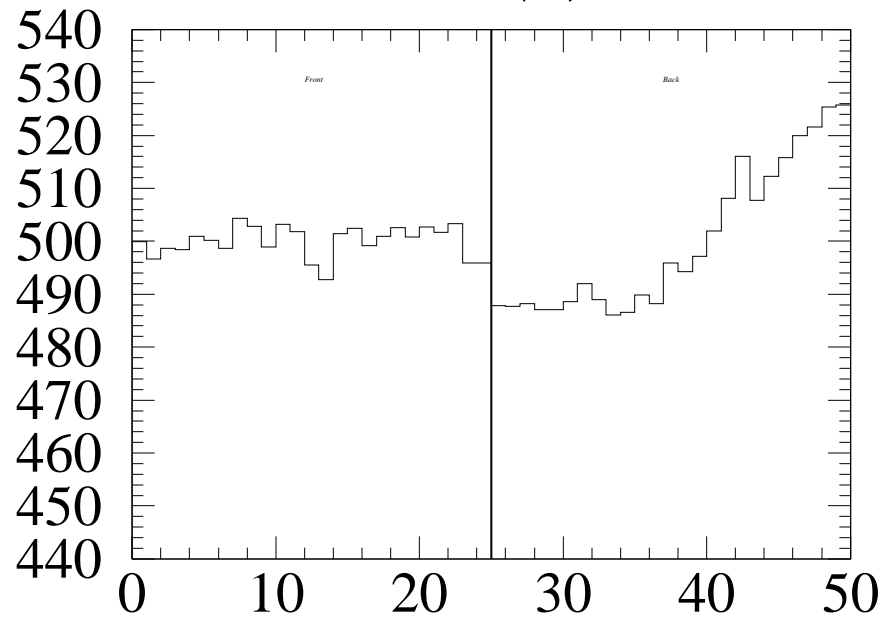


**g225 Sigma (along straw length)**

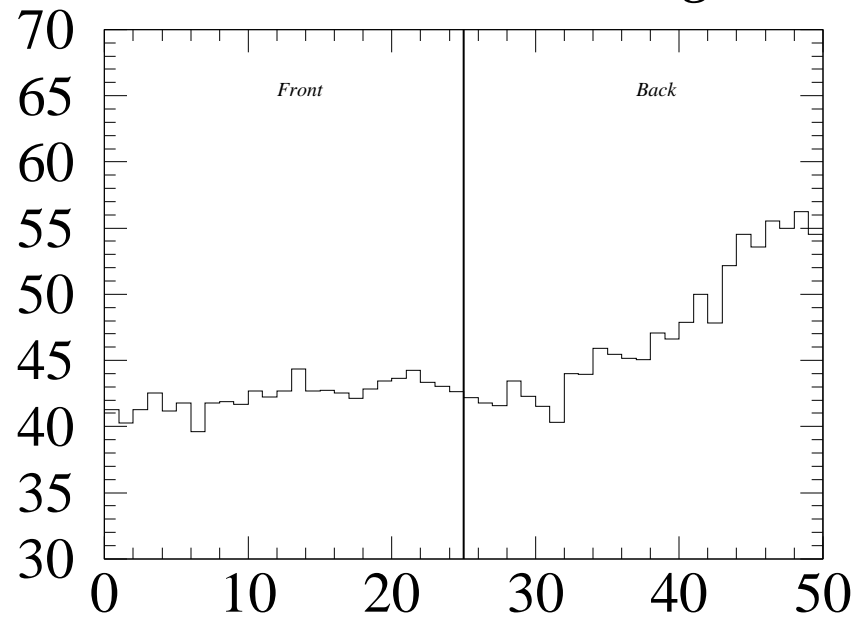
**g225 Number of Data**



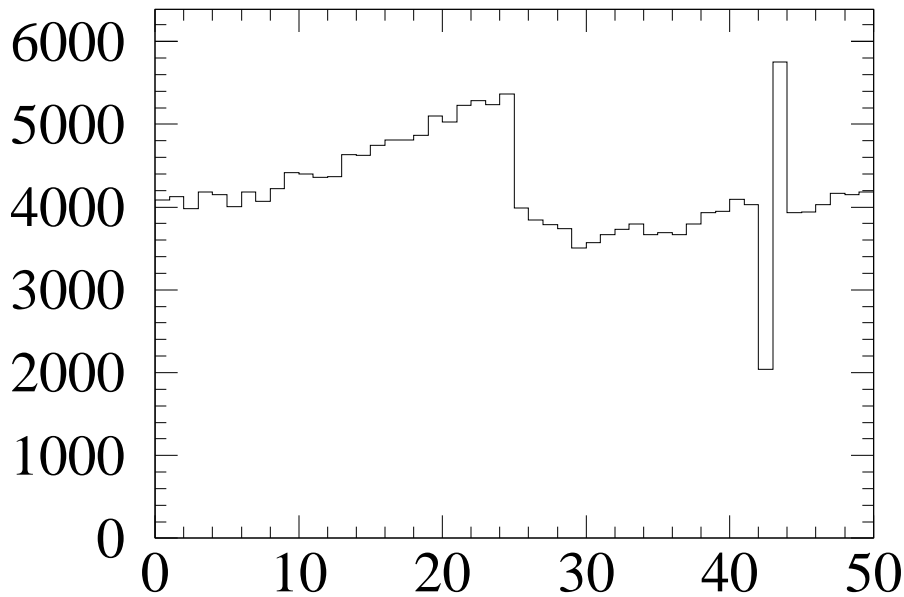
***M225 straw 093 (B)  $\Delta G > 8\%$***



***$dG = 8.2 \text{ rms} = 6.32 \text{ Hung wire}$***



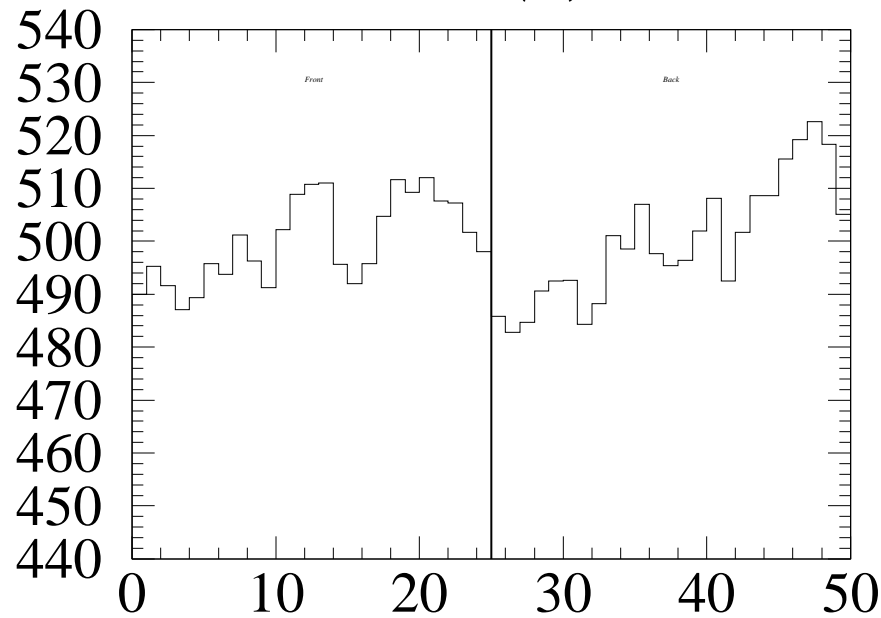
**g225 Gain Correction**



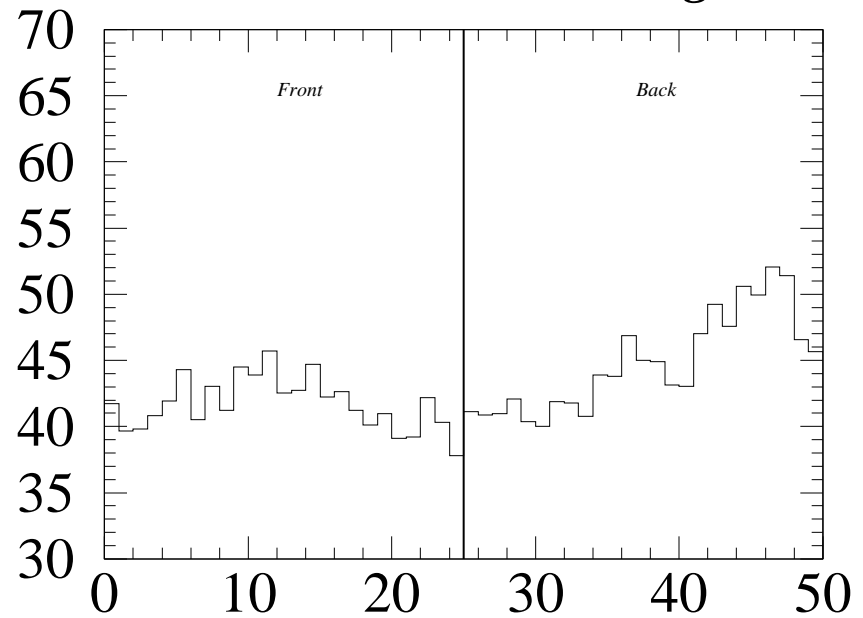
**g225 Sigma (along straw length)**

**g225 Number of Data**

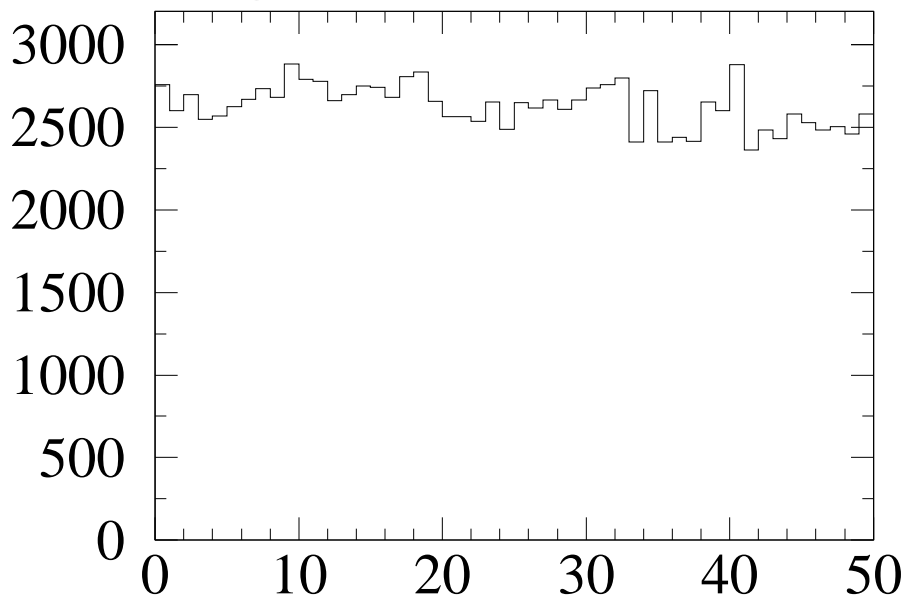
***M225 straw 247 (B)  $\Delta G > 8\%$***



***$dG = 8.3 \text{ rms} = 4.47 \text{ Hung wire}$***



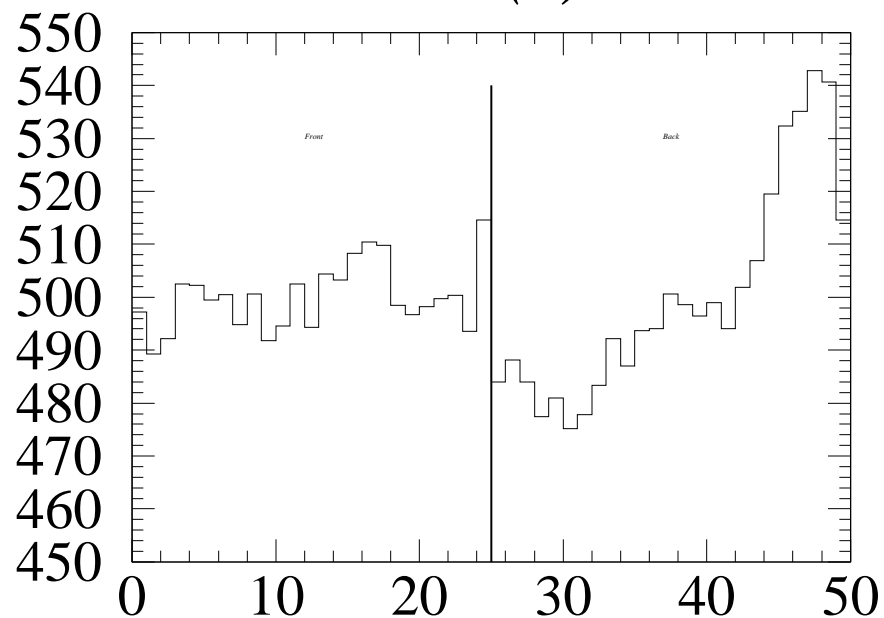
***g225 Gain Correction***



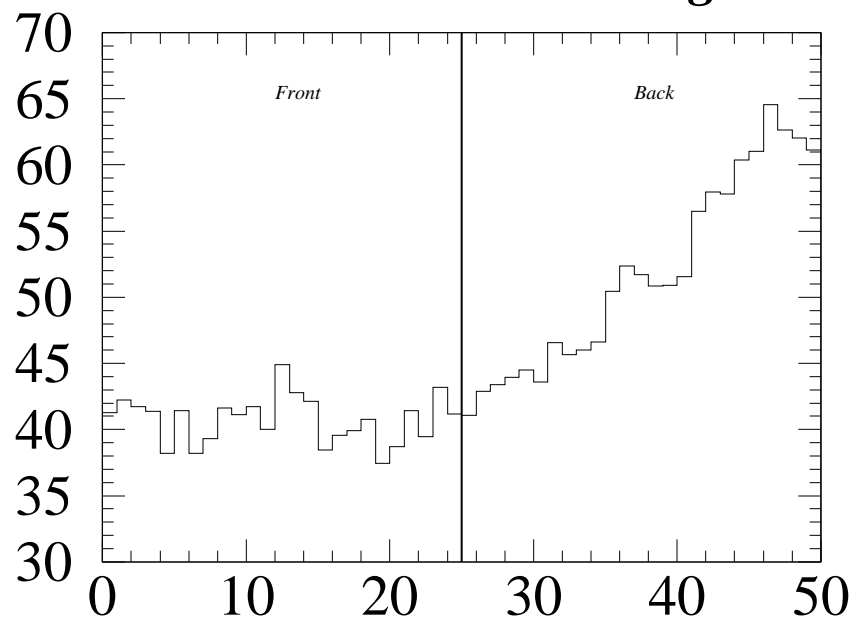
***g225 Number of Data***

***g225 Sigma (along straw length)***

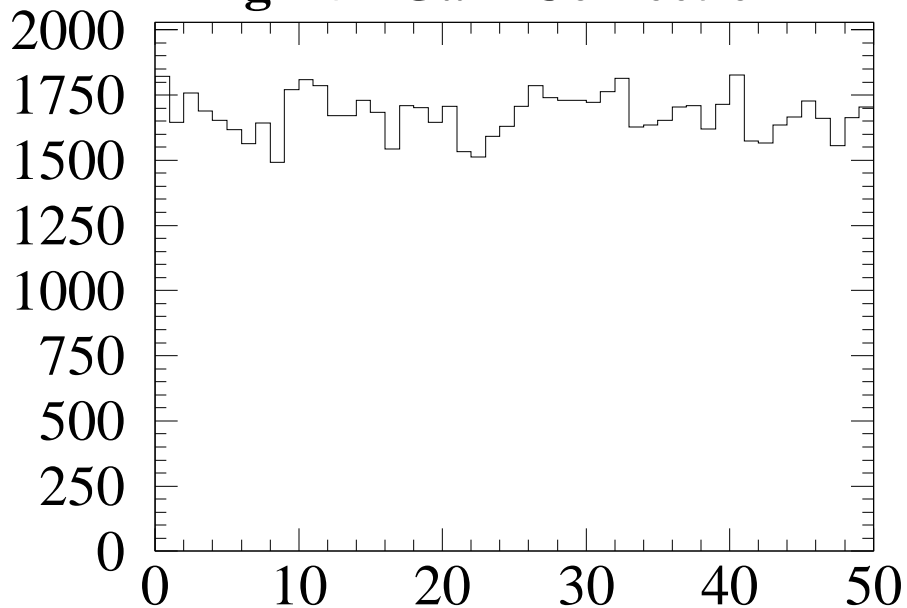
***M225 straw 249 (B)  $\Delta G > 8\%$***



***$dG = 14.3 \text{ rms} = 9.08 \text{ Hung wire}$***



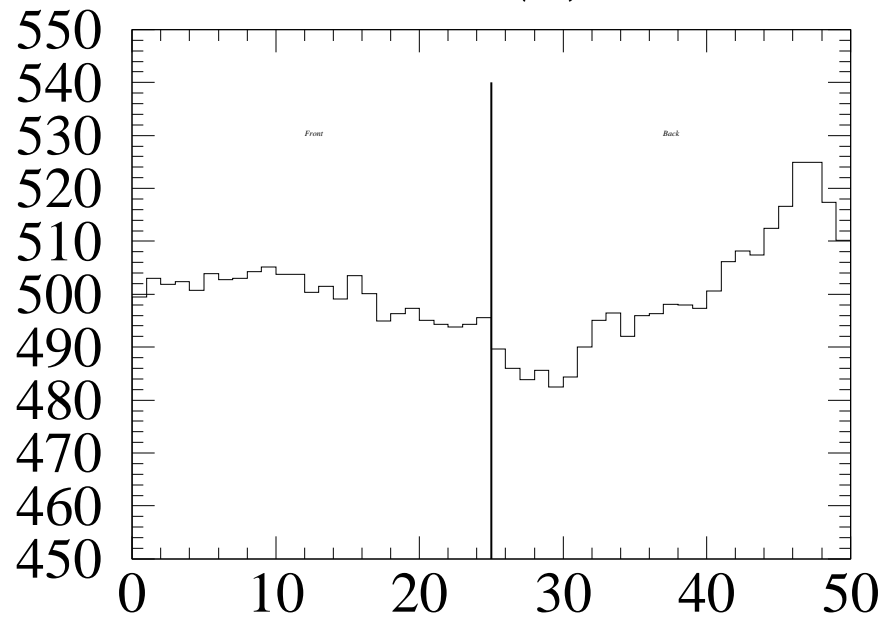
**g225 Gain Correction**



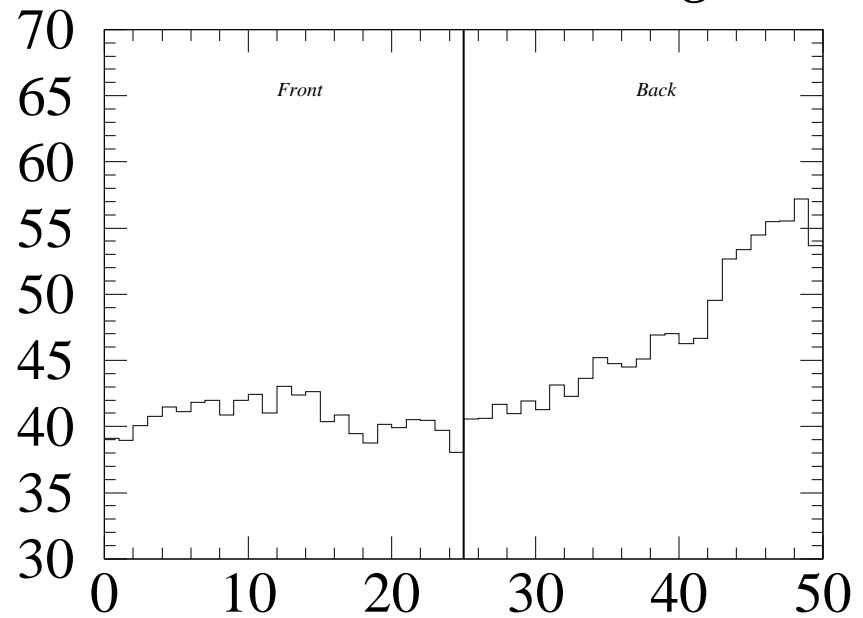
**g225 Sigma (along straw length)**

**g225 Number of Data**

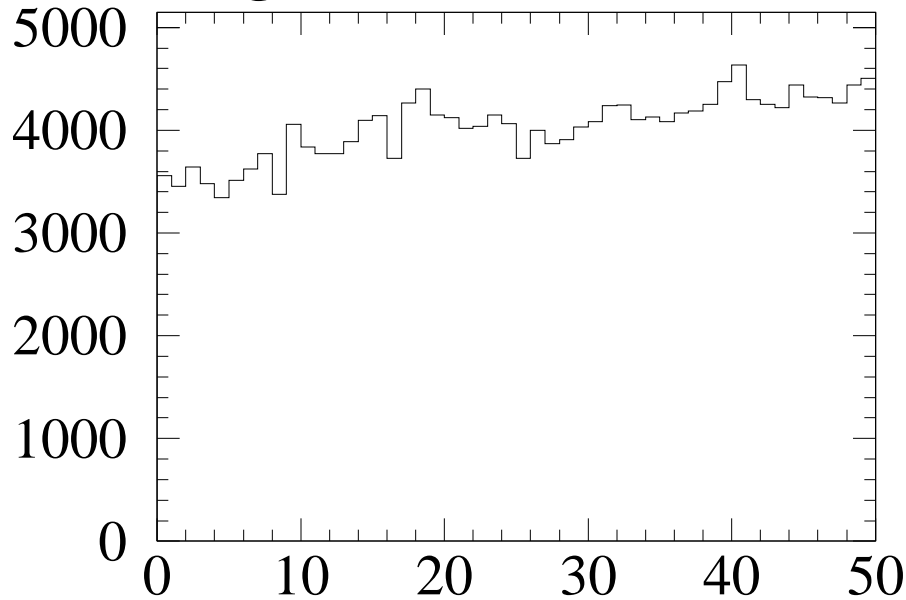
***M225 straw 293 (B)  $\Delta G > 8\%$***



***$dG = 8.8 \text{ rms} = 6.42 \text{ Hung wire}$***



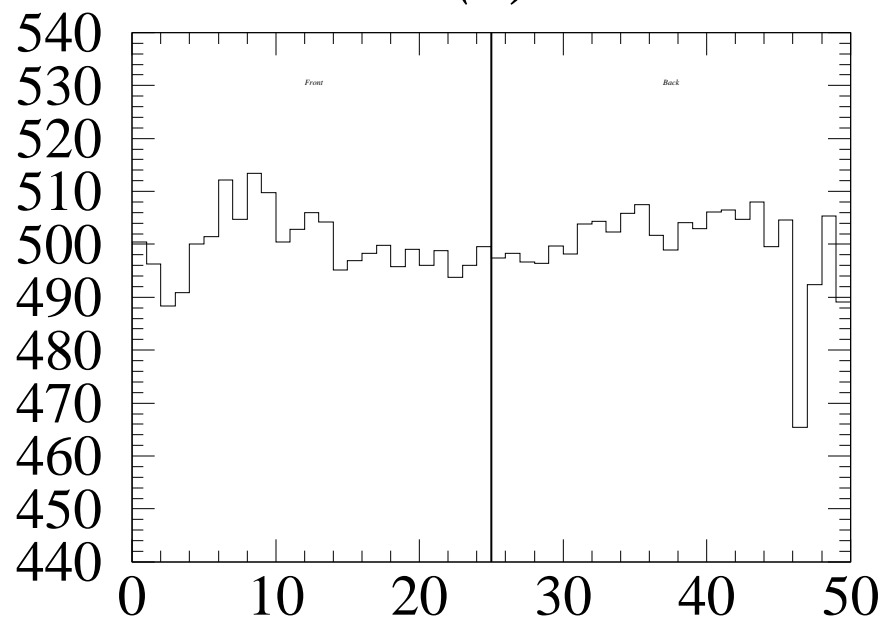
***g225 Gain Correction***



***g225 Sigma (along straw length)***

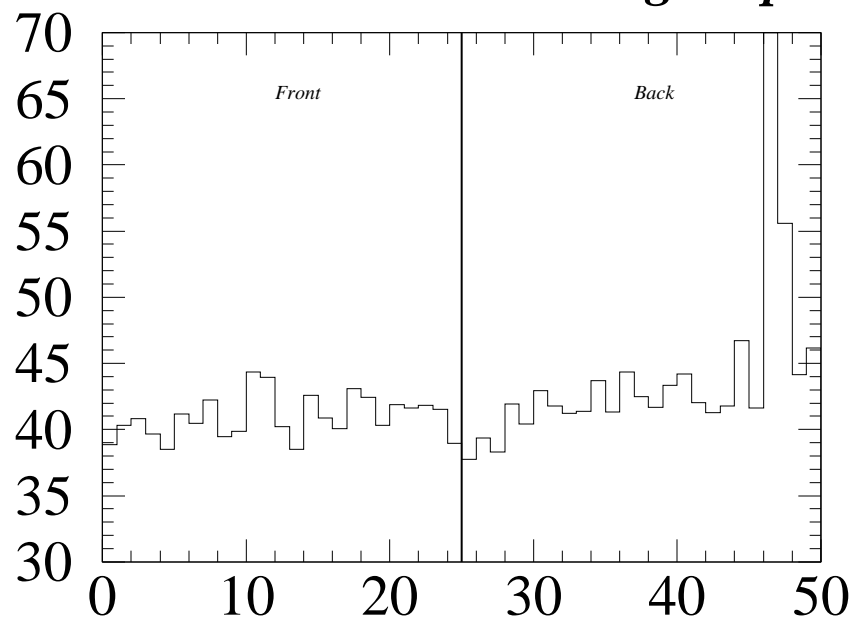
***g225 Number of Data***

***M225 straw 361 (B)  $\Delta G > 8\%$***

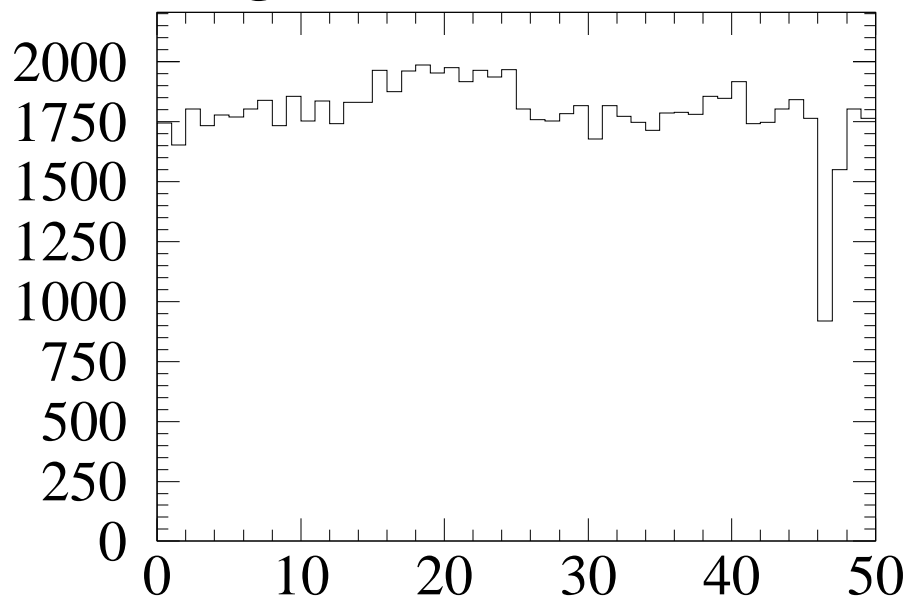


**g225 Gain Correction**

***$dG = 9.2 \text{ rms} = 11.49$  Low gain point***

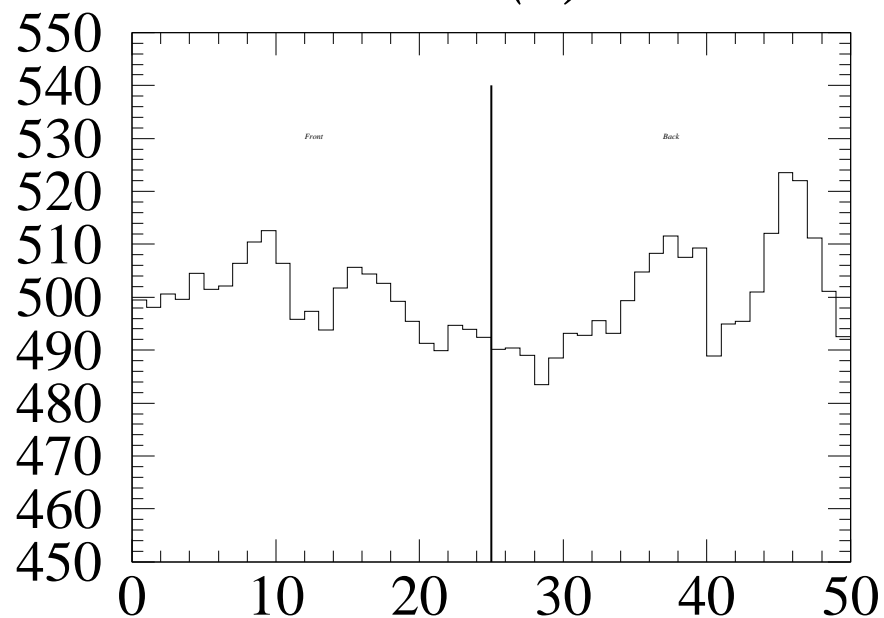


**g225 Sigma (along straw length)**

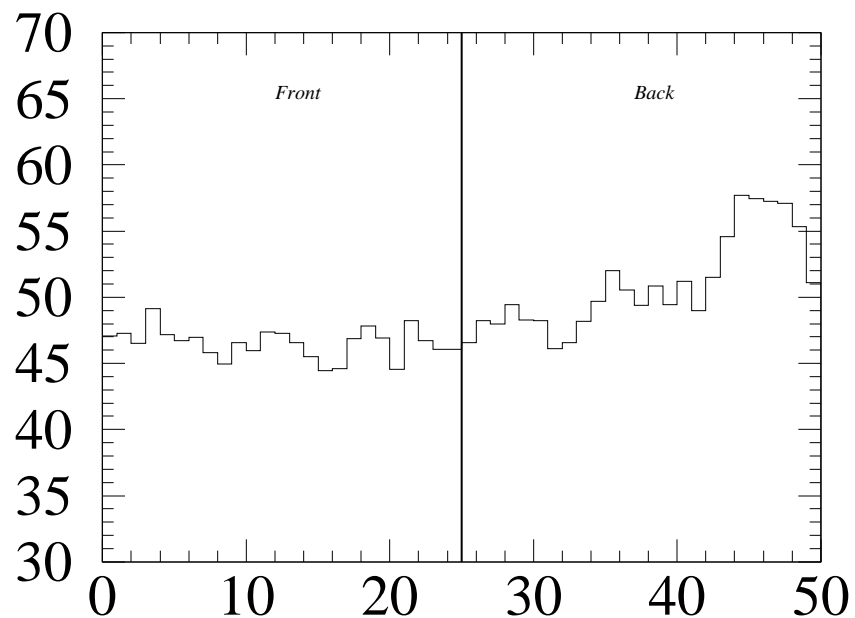


**g225 Number of Data**

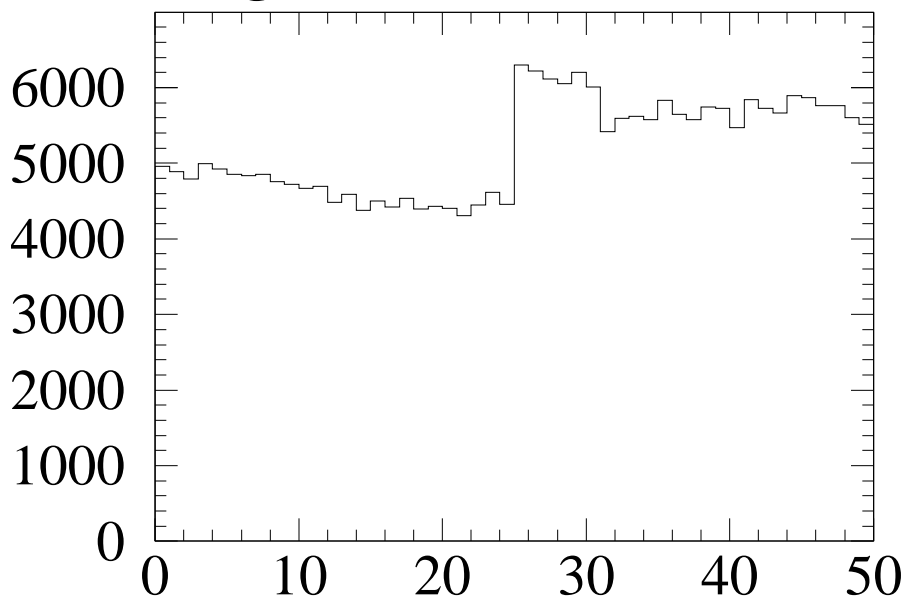
***M225 straw 500 (B)  $\Delta G > 8\%$***



***$dG = 8.3 \text{ rms} = 4.37 \text{ Bent Straw}$***



**g225 Gain Correction**



**g225 Sigma (along straw length)**

**g225 Number of Data**