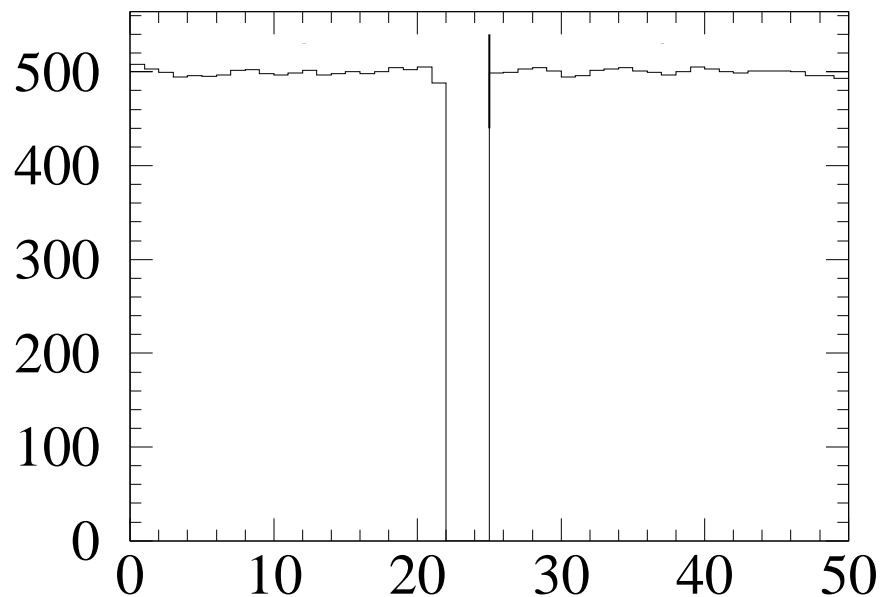
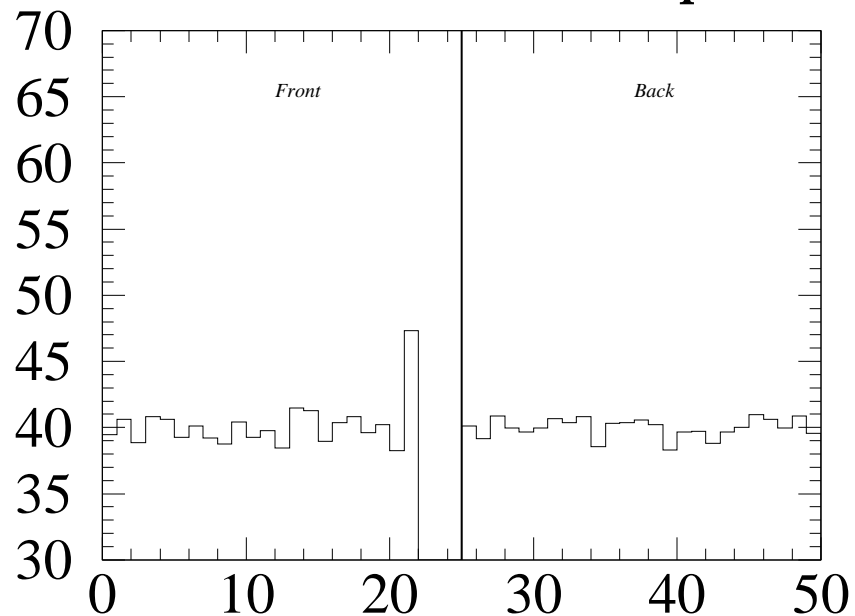


*M336 straw 233 (F) Low gain straw*

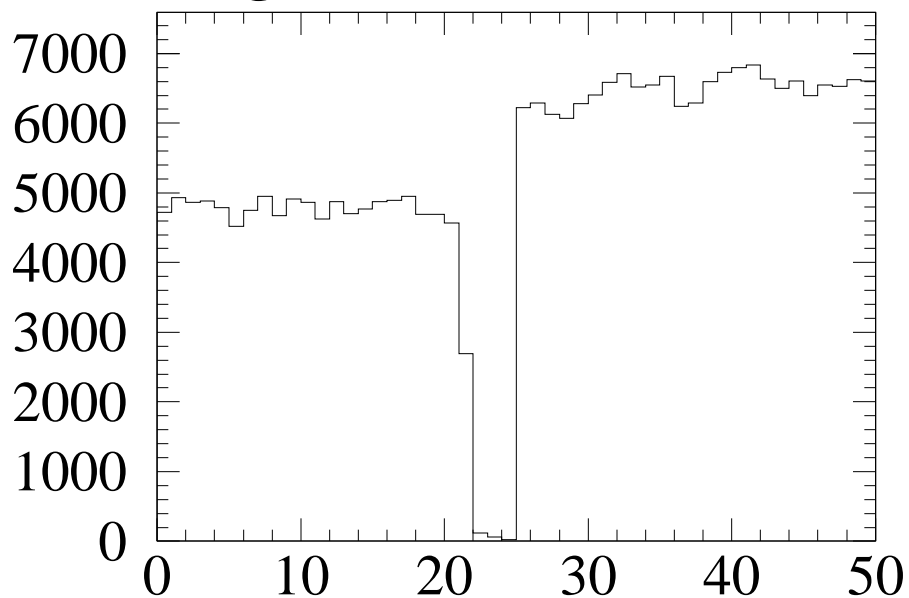


**g336 Gain Correction**

*dG = 4.0 rms = 1.56 Displaced WJ*

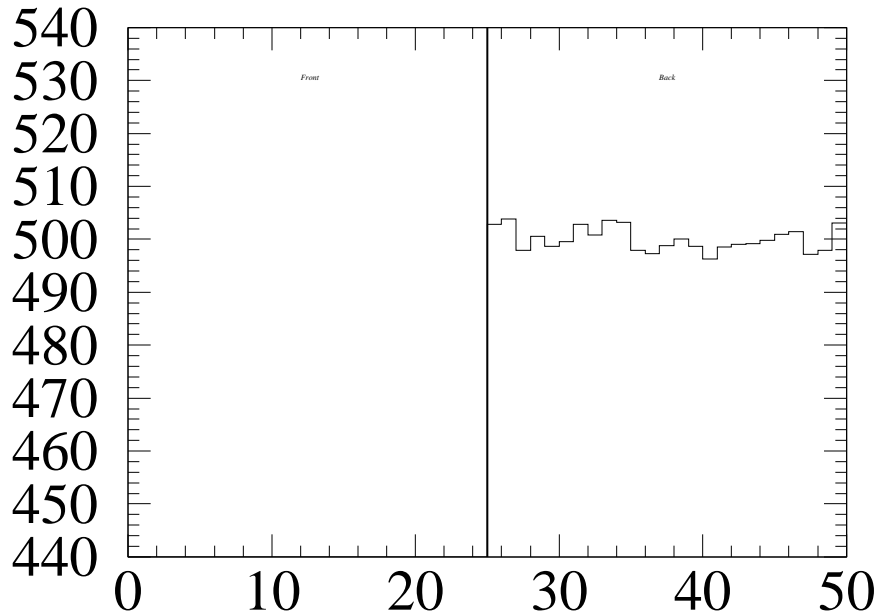


**g336 Sigma (along straw length)**



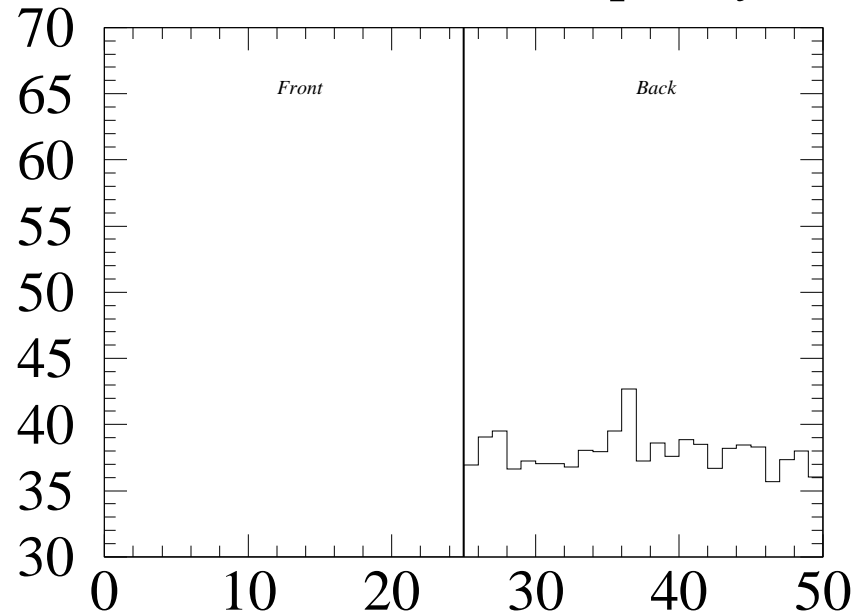
**g336 Number of Data**

*M336 straw 421 (F) dead straw*

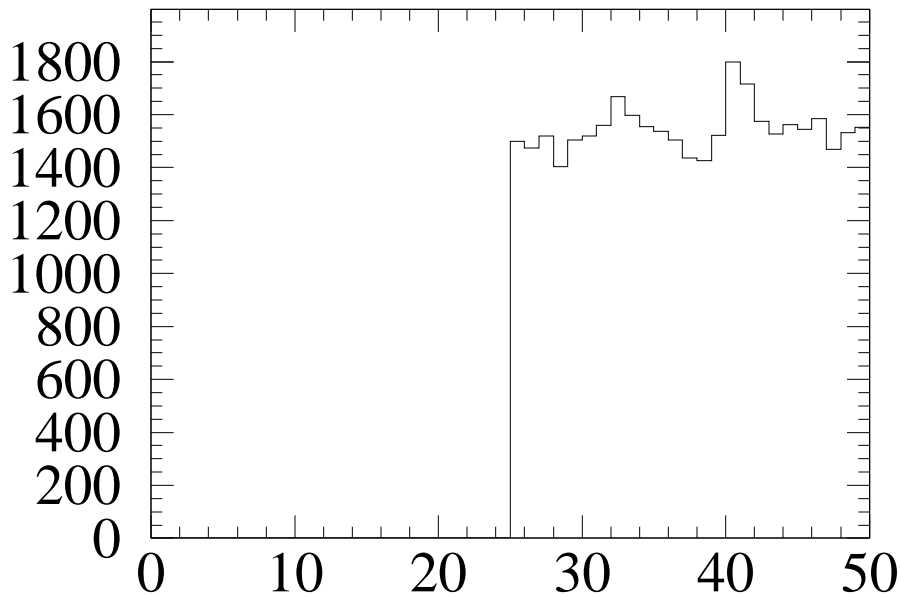


**g336 Gain Correction**

*dG = 0.0 rms = 1.41 Open eye-sock*

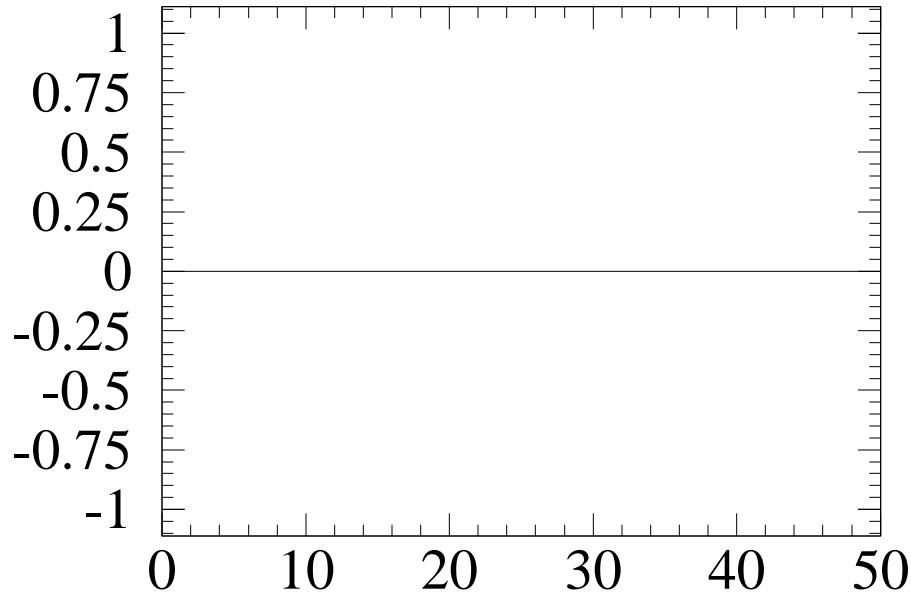


**g336 Sigma (along straw length)**

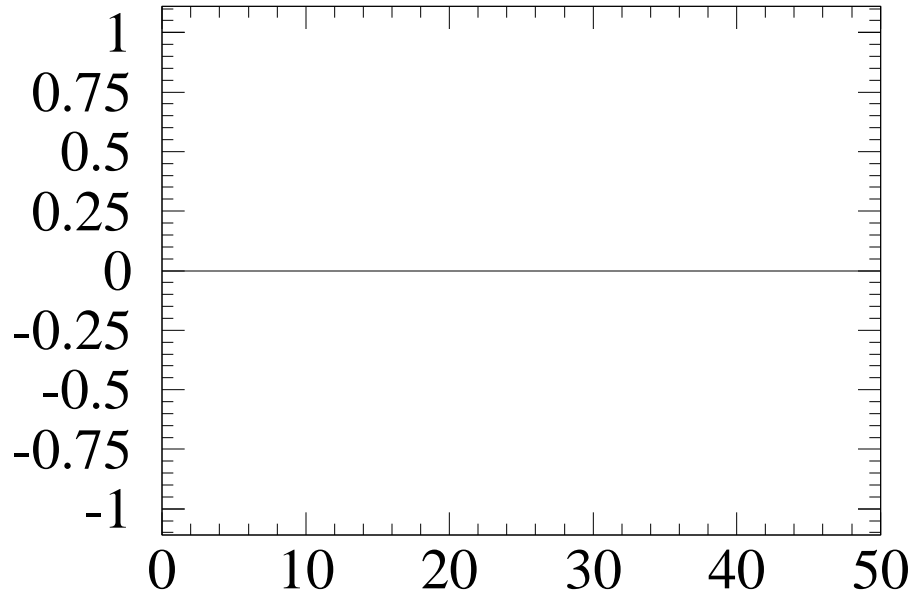


**g336 Number of Data**

*M336 straw 718 (F) dead straw*

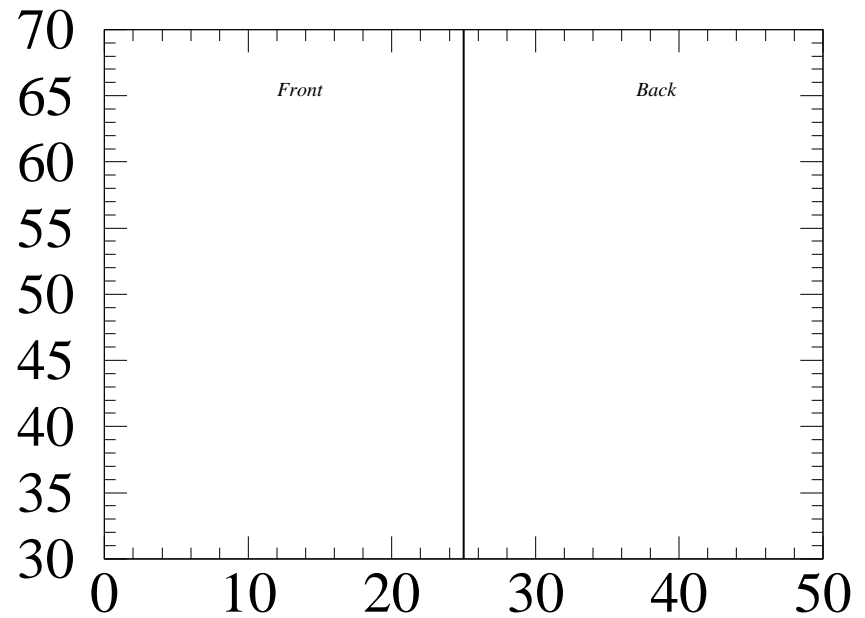


**g336 Gain Correction**



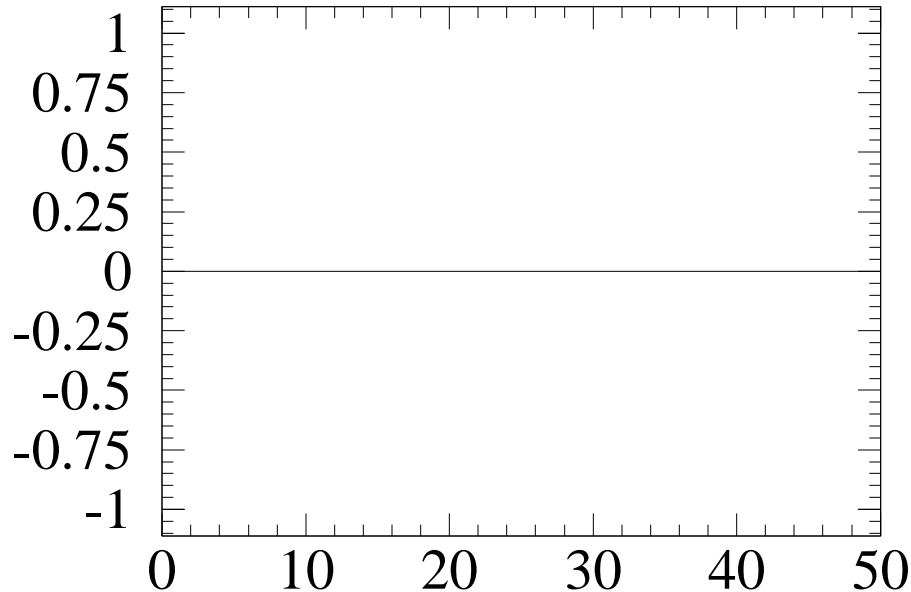
**g336 Number of Data**

*dG = 0.0 rms = 1.28 No wire*

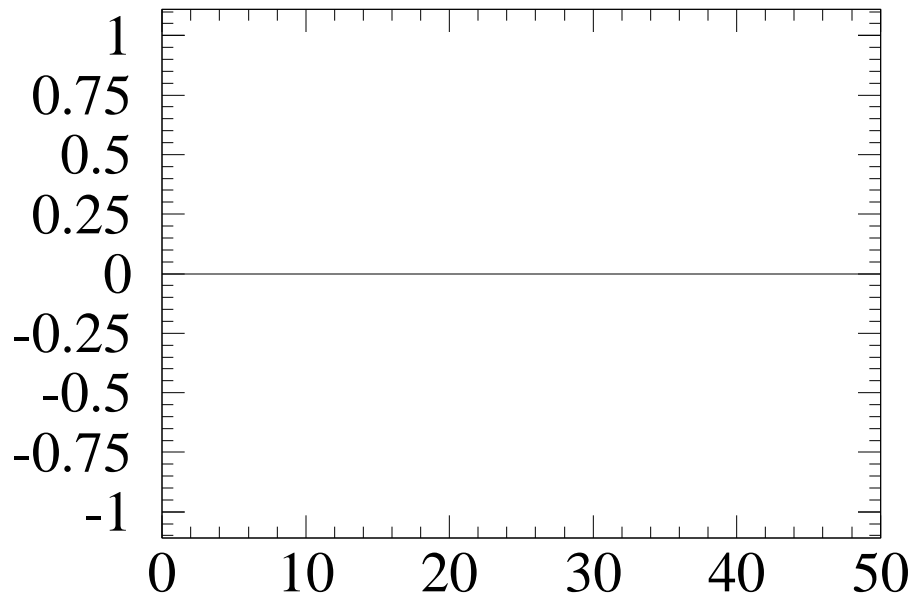


**g336 Sigma (along straw length)**

*M336 straw 718 (B) dead straw*

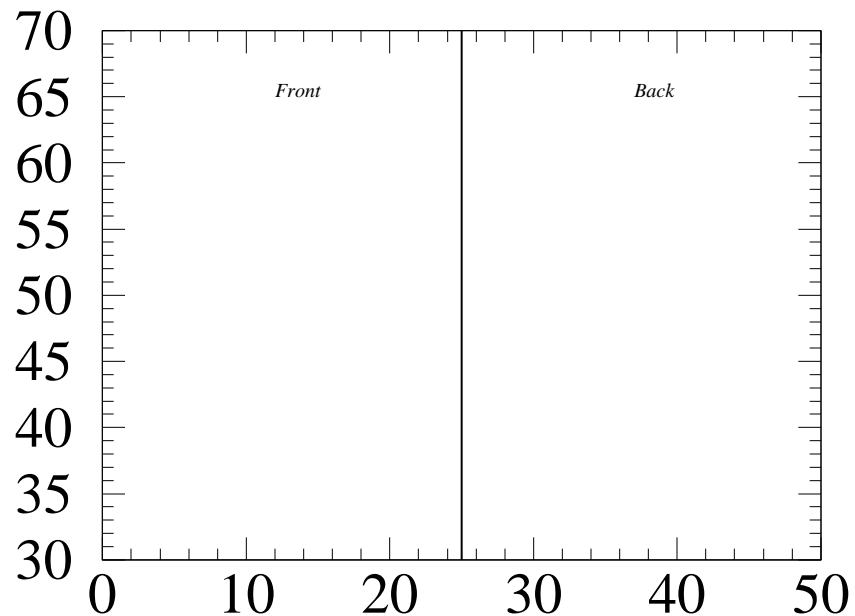


**g336 Gain Correction**



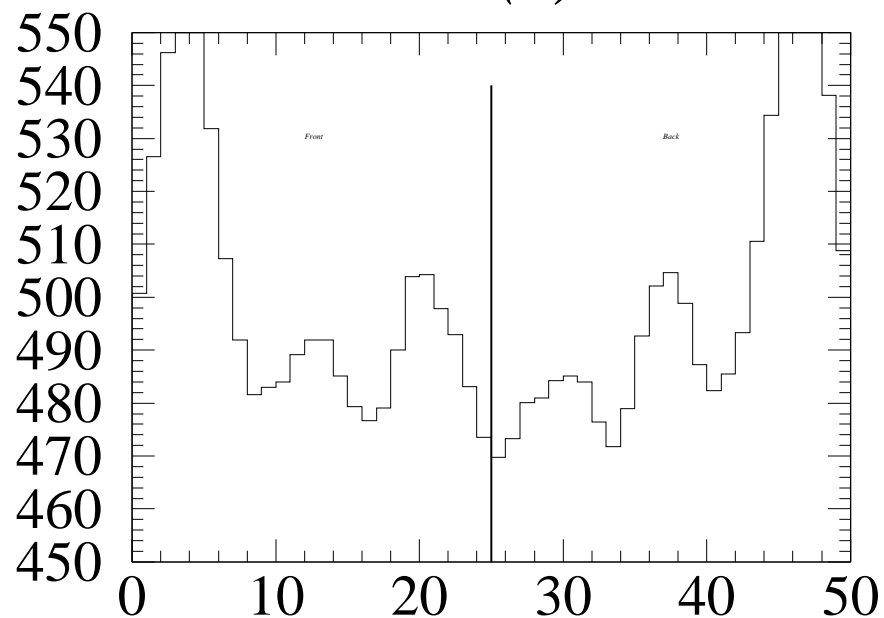
**g336 Number of Data**

*dG = 0.0 rms = 1.26 No Wire*

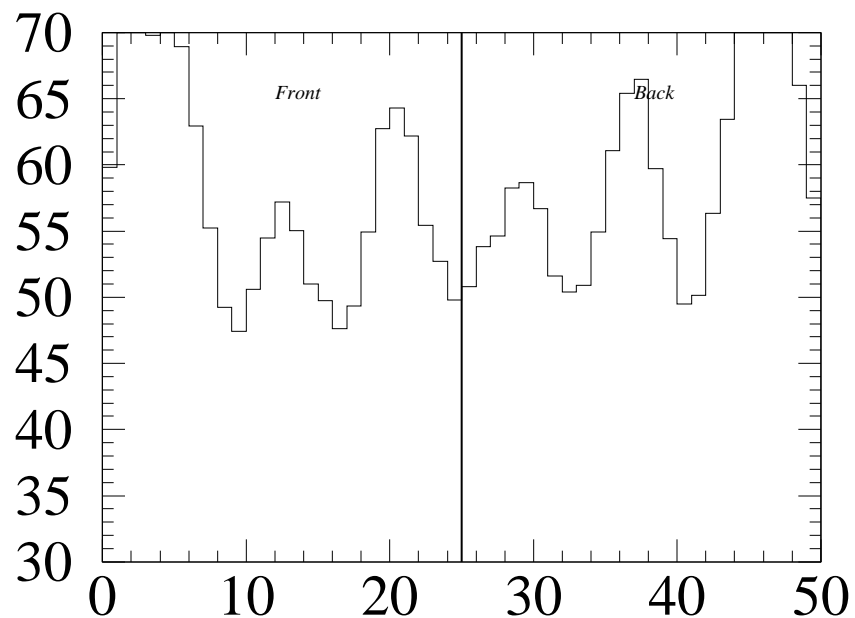


**g336 Sigma (along straw length)**

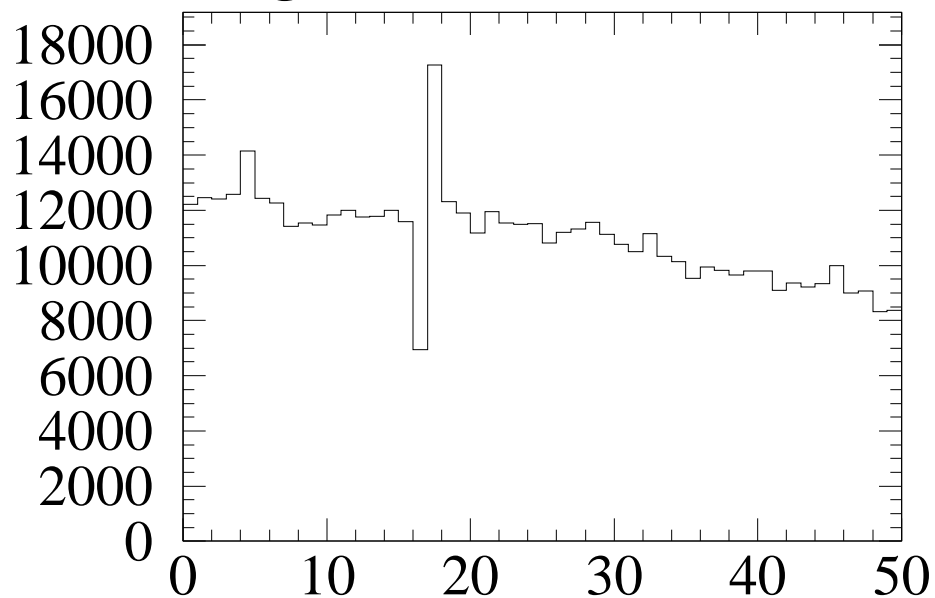
***M336 straw 002 (F)  $\Delta G > 8\%$***



***$dG = 16.9 \text{ rms} = 11.02 \text{ Bent straw}$***



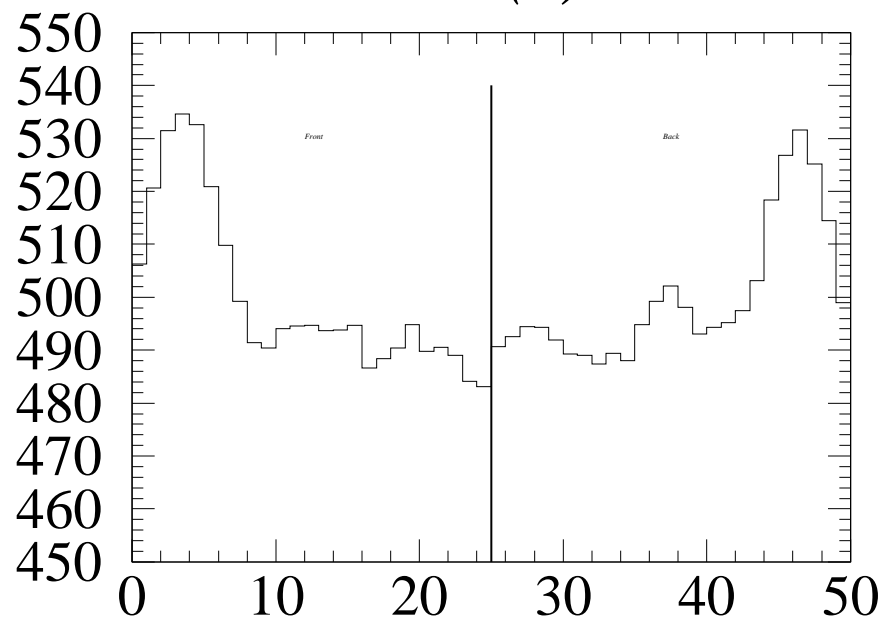
**g336 Gain Correction**



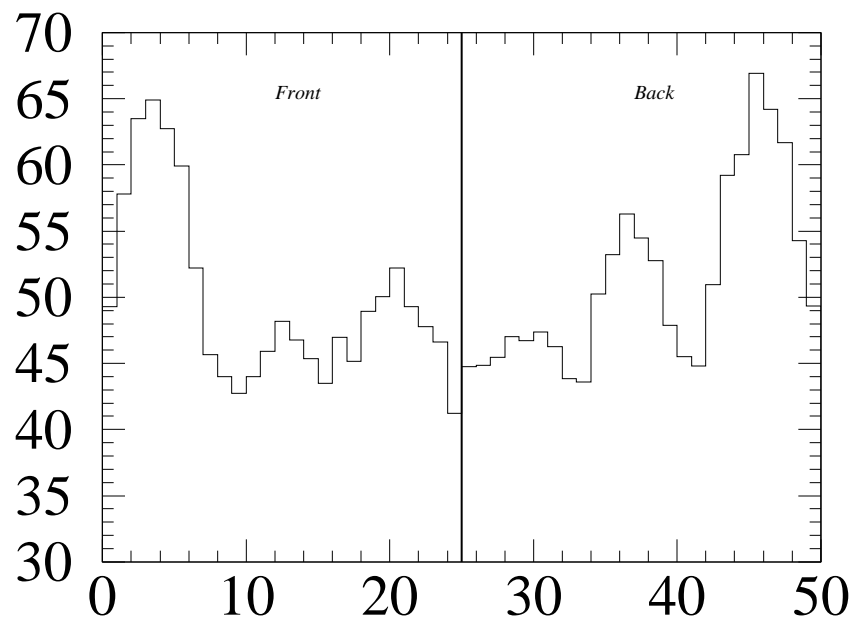
**g336 Sigma (along straw length)**

**g336 Number of Data**

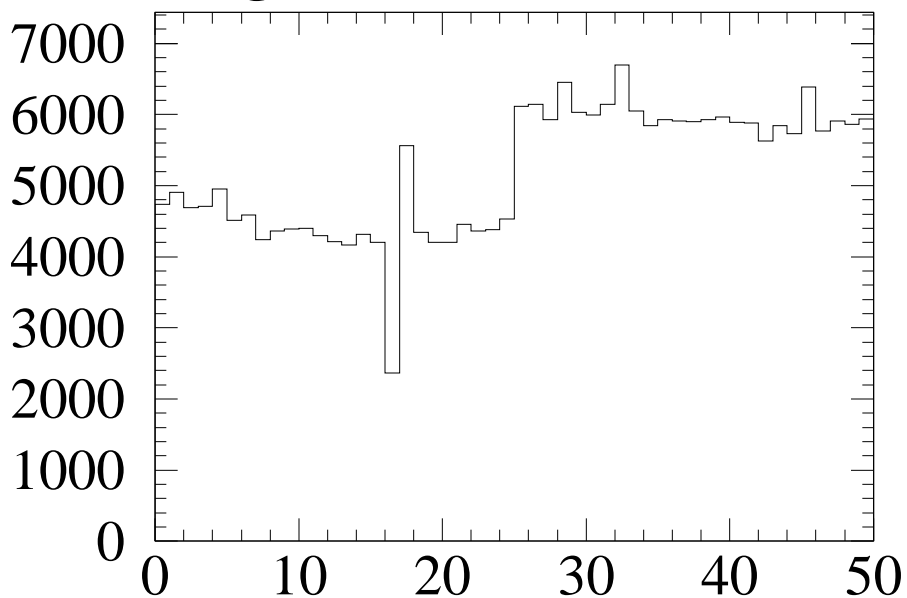
***M336 straw 048 (F)  $\Delta G > 8\%$***



***$dG = 10.4 \text{ rms} = 8.21 \text{ Bent straw}$***



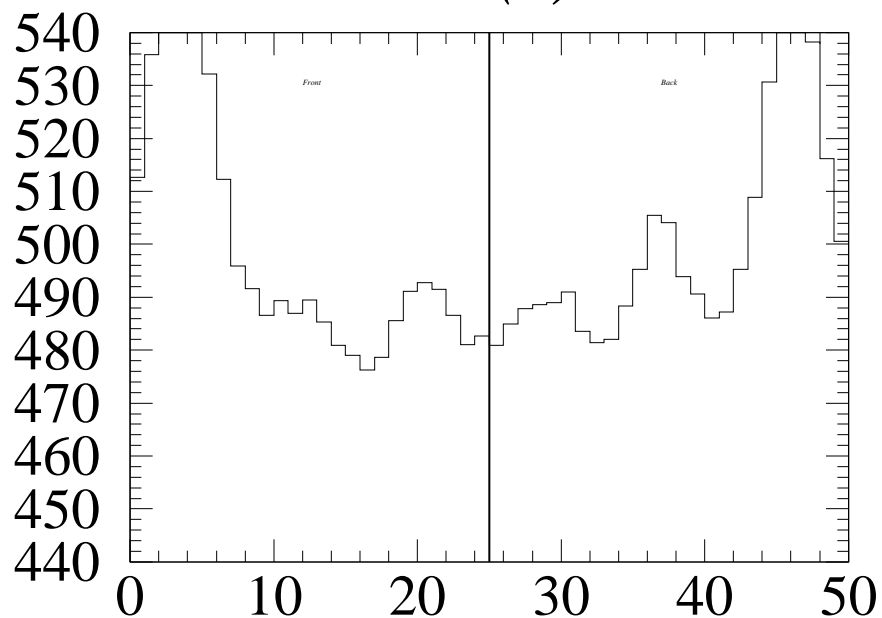
**g336 Gain Correction**



**g336 Sigma (along straw length)**

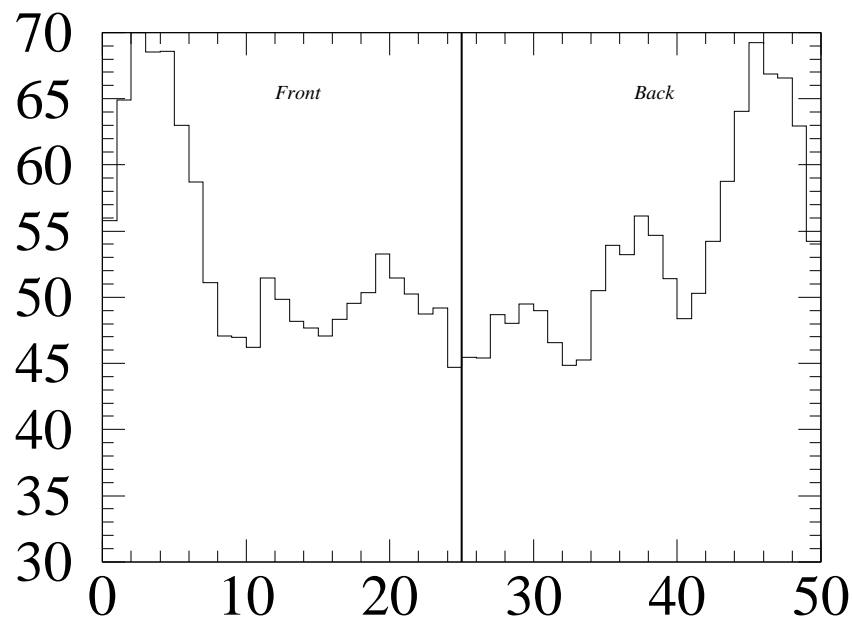
**g336 Number of Data**

***M336 straw 049 (F)  $\Delta G > 8\%$***

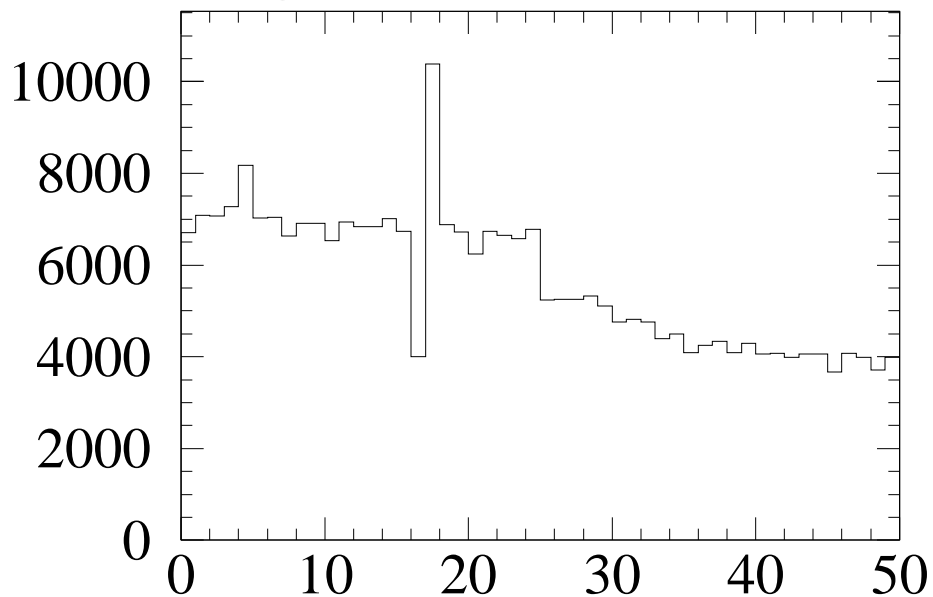


**g336 Gain Correction**

***$dG = 16.6 \text{ rms} = 10.56 \text{ Bent straw}$***

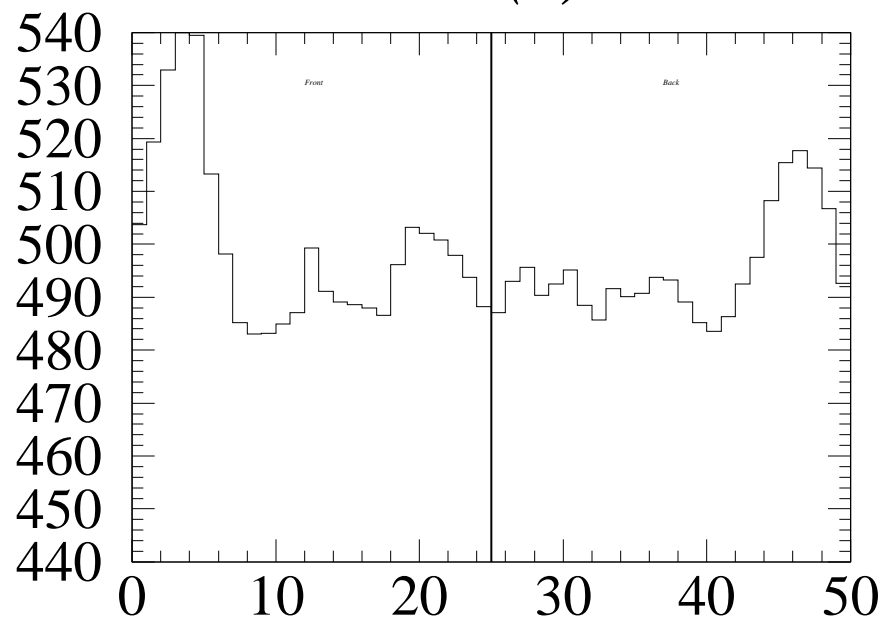


**g336 Sigma (along straw length)**

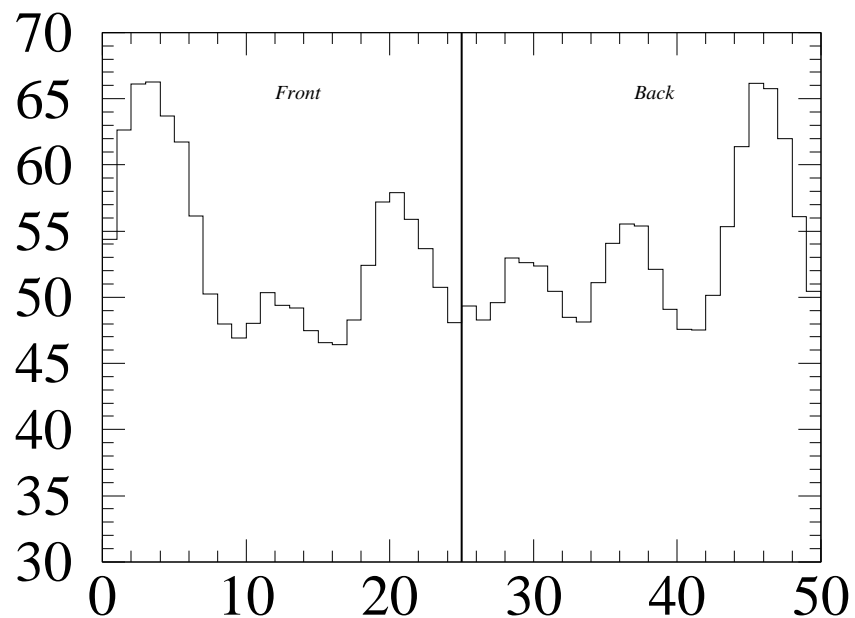


**g336 Number of Data**

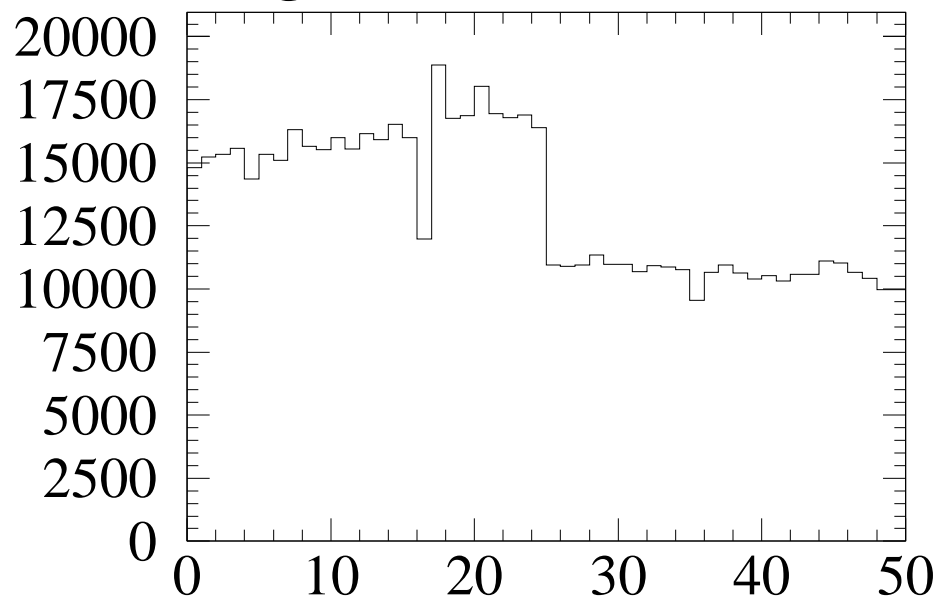
***M336 straw 003 (F)  $\Delta G > 8\%$***



***$dG = 12.8 \text{ rms} = 8.25 \text{ Bent straw}$***



**g336 Gain Correction**

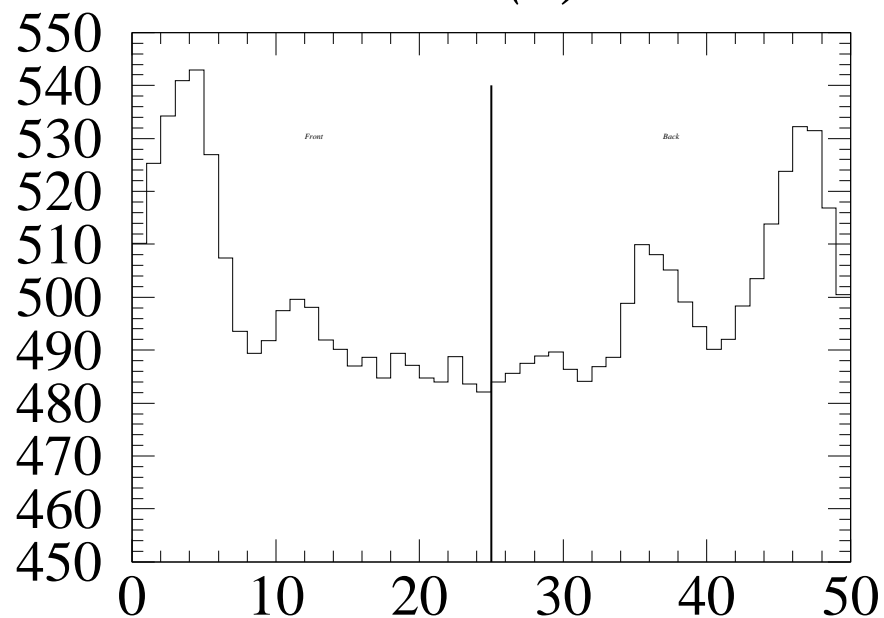


**g336 Sigma (along straw length)**

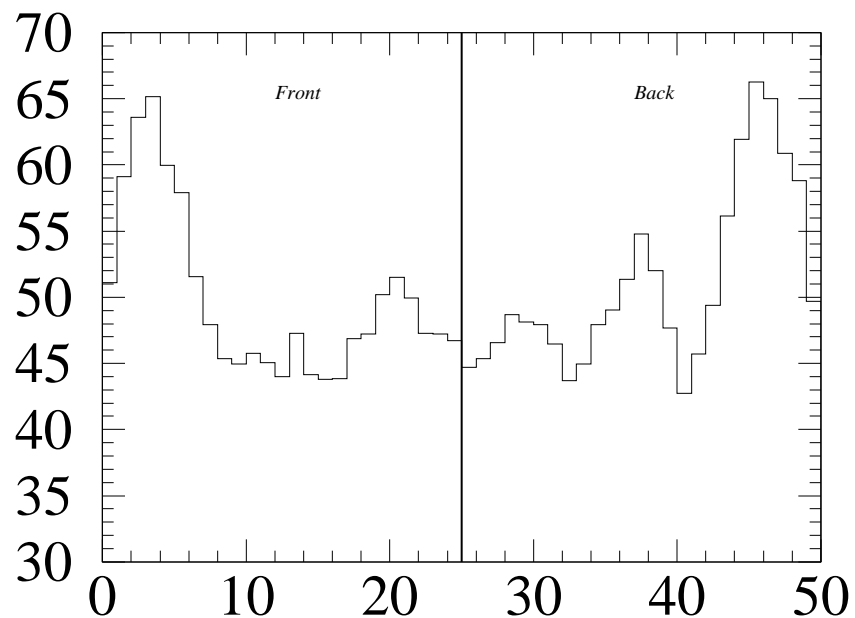
**g336 Number of Data**



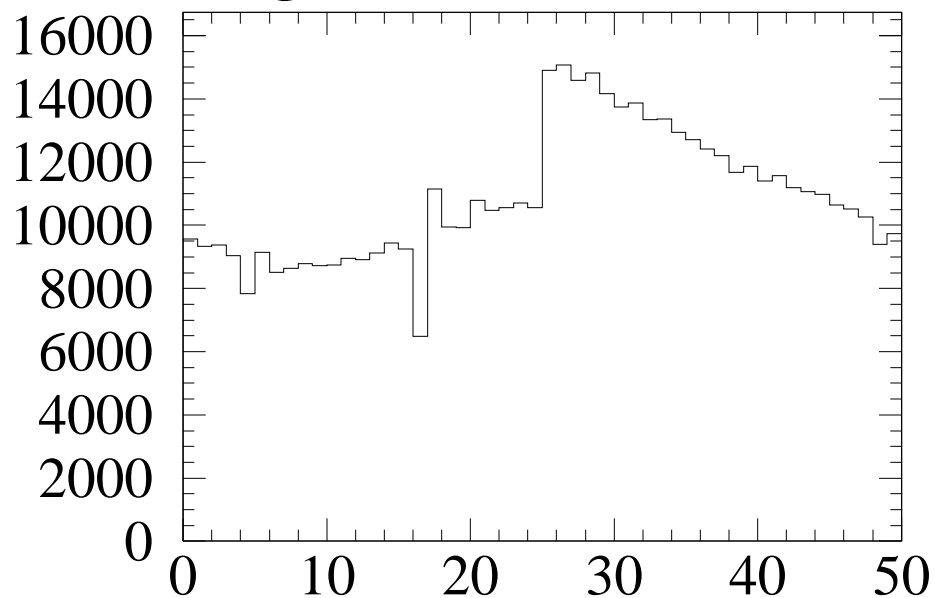
***M336 straw 027 (F)  $\Delta G > 8\%$***



***$dG = 12.3 \text{ rms} = 8.25 \text{ Bent straw}$***



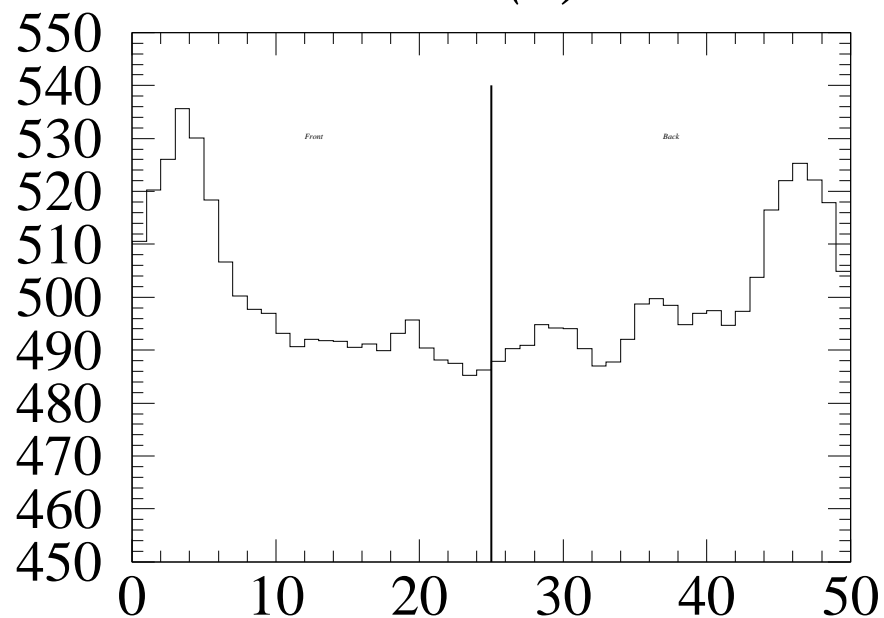
**g336 Gain Correction**



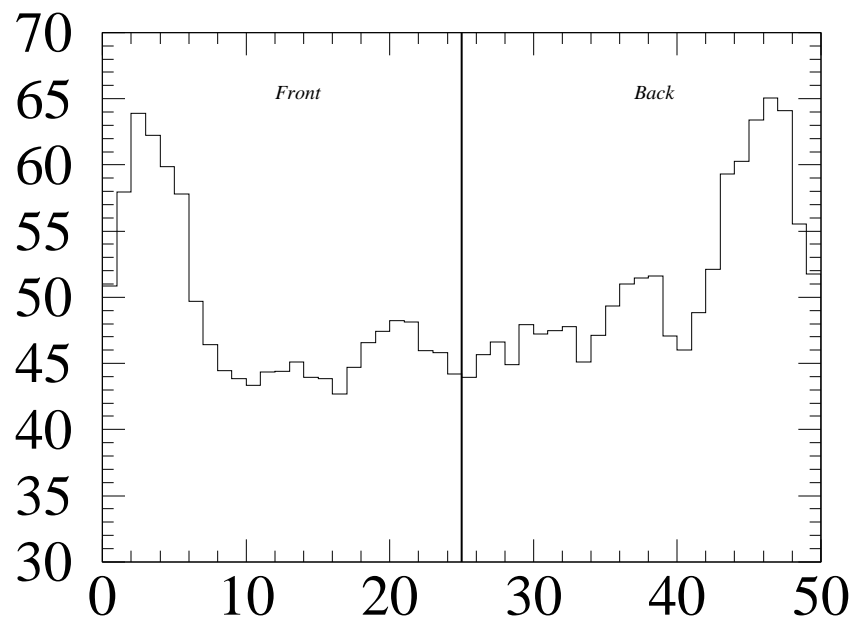
**g336 Sigma (along straw length)**

**g336 Number of Data**

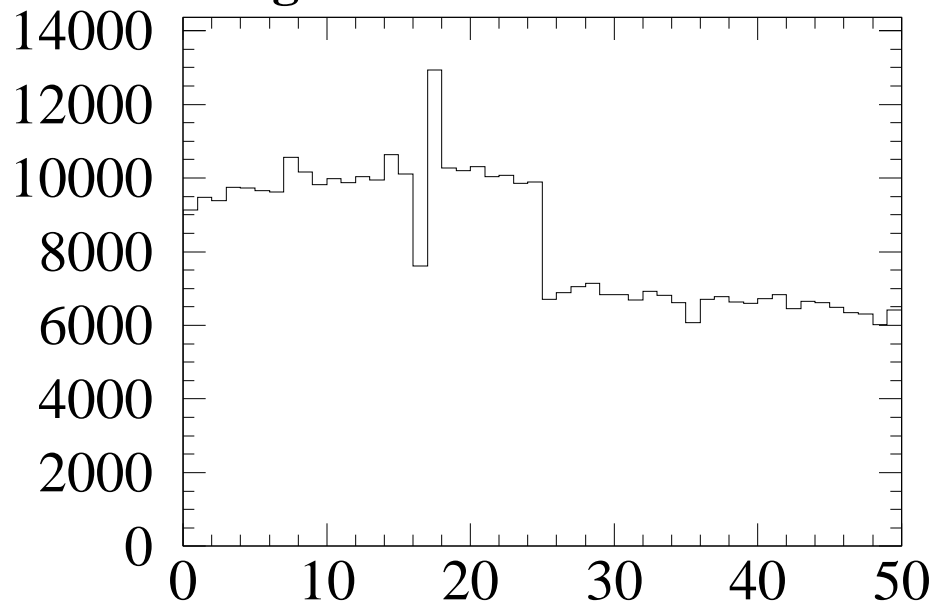
***M336 straw 050 (F)  $\Delta G > 8\%$***



***$dG = 10.4 \text{ rms} = 7.89 \text{ Bent straw}$***



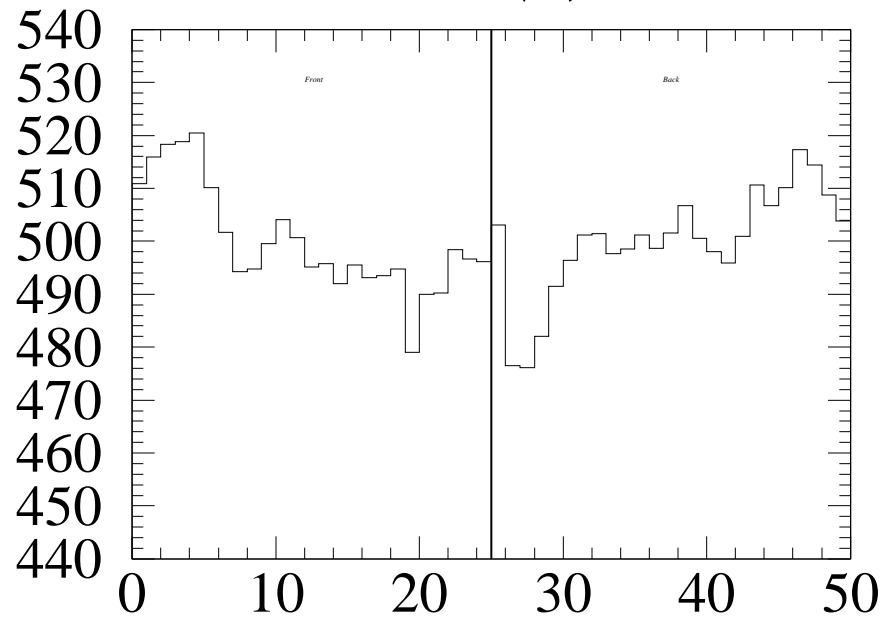
**g336 Gain Correction**



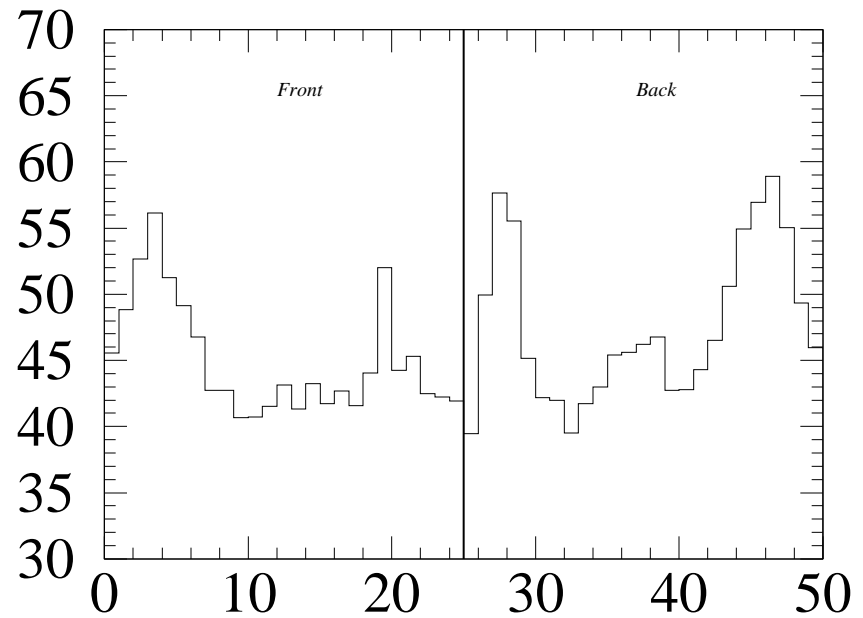
**g336 Sigma (along straw length)**

**g336 Number of Data**

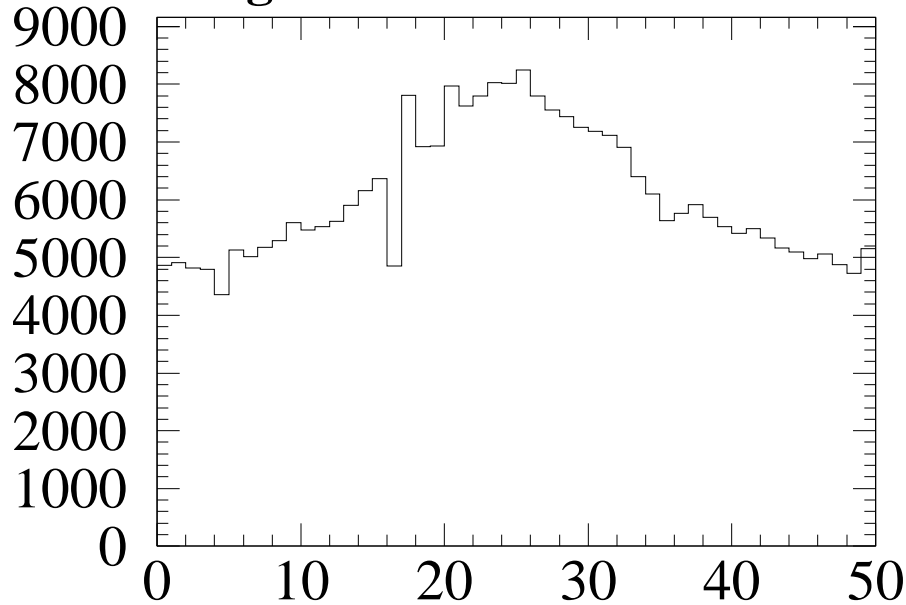
***M336 straw 074 (F)  $\Delta G > 8\%$***



***$dG = 8.7 \text{ rms} = 4.87 \text{ Bent straw}$***



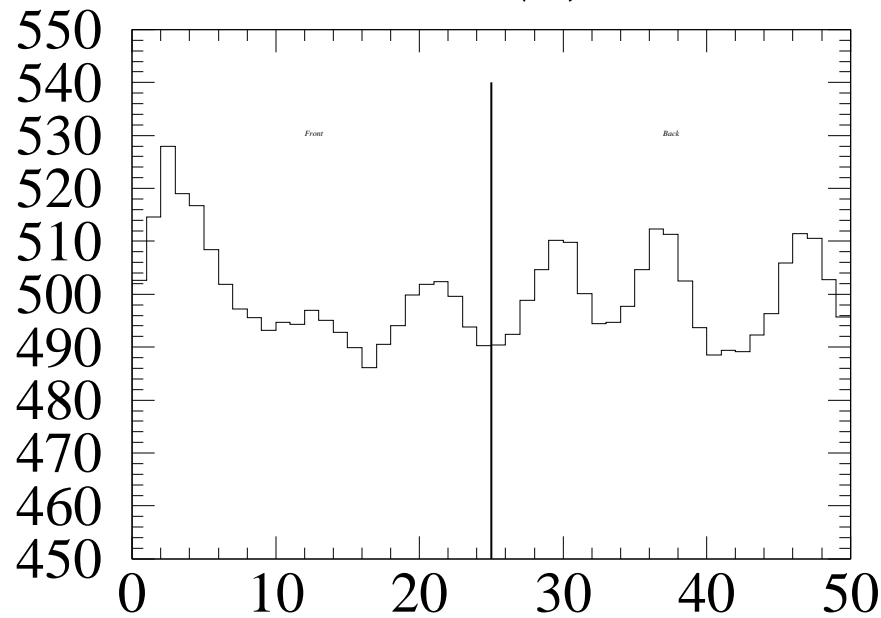
**g336 Gain Correction**



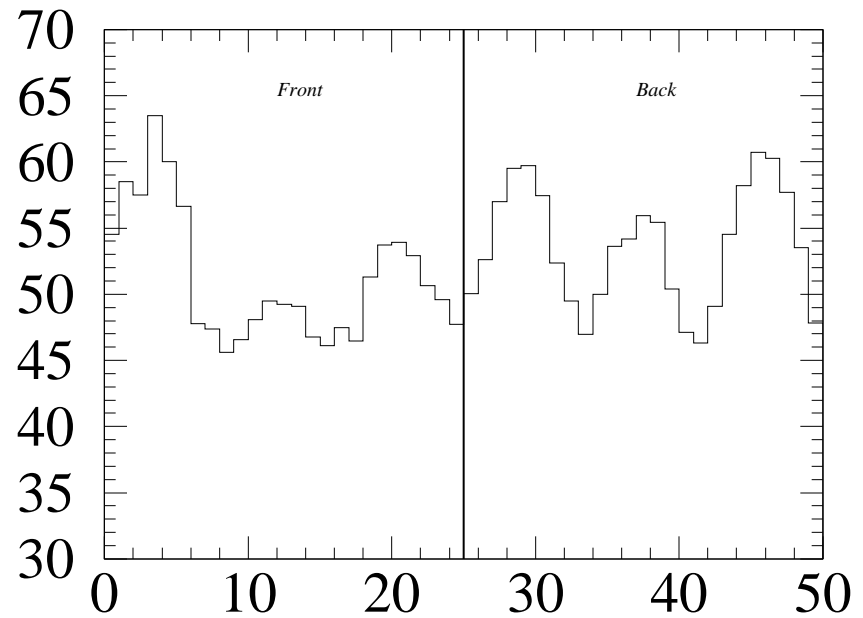
**g336 Sigma (along straw length)**

**g336 Number of Data**

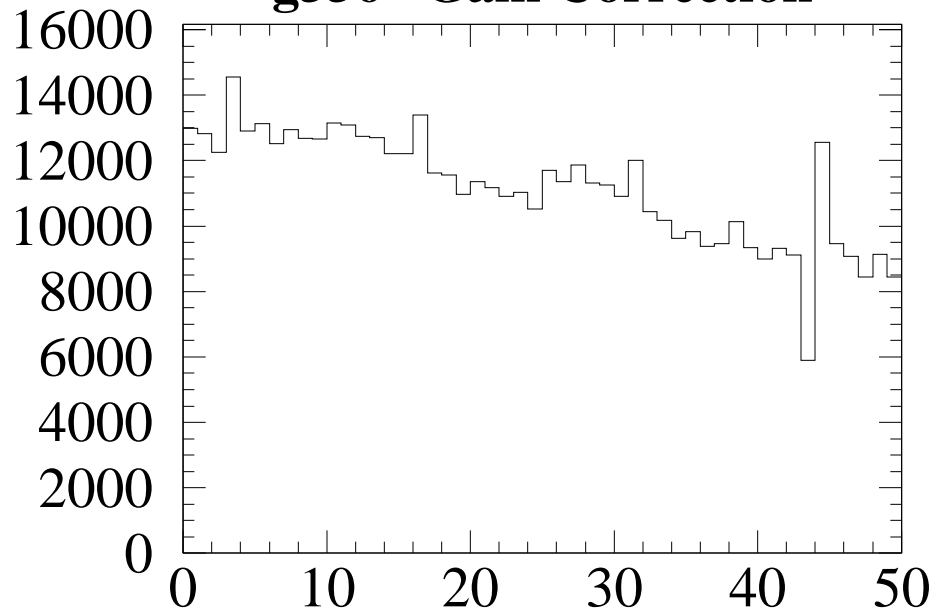
***M336 straw 013 (F)  $\Delta G > 8\%$***



***$dG = 8.6 \text{ rms} = 5.86 \text{ Bent straw}$***



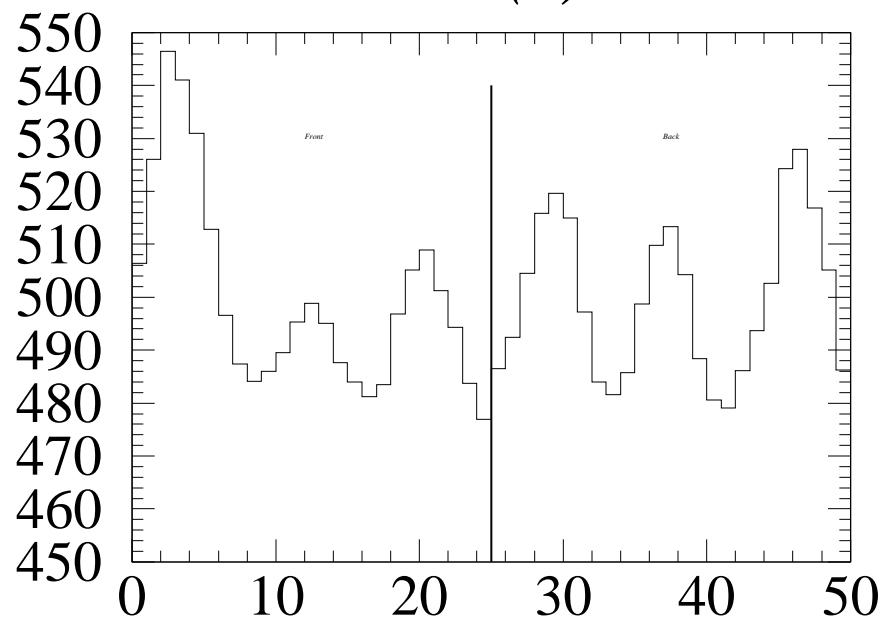
**g336 Gain Correction**



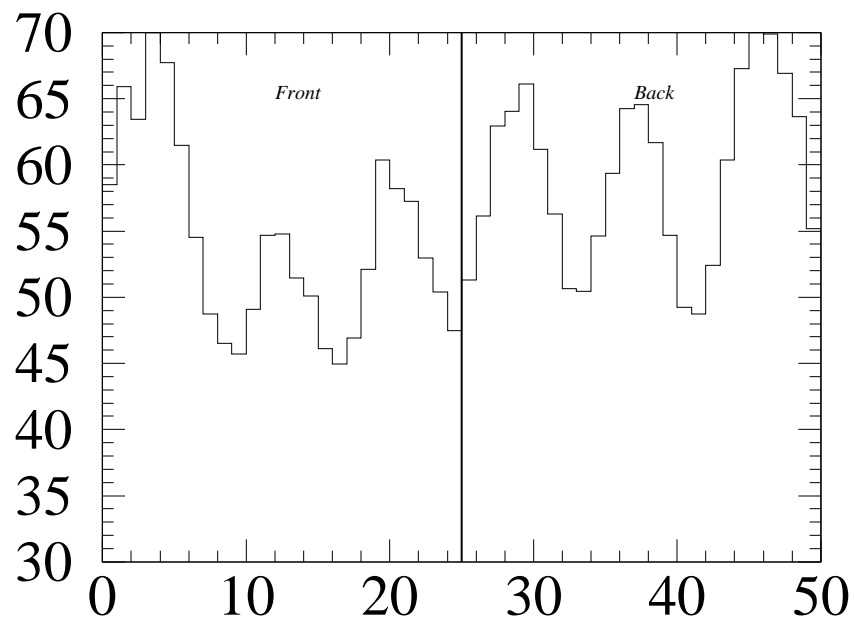
**g336 Number of Data**

**g336 Sigma (along straw length)**

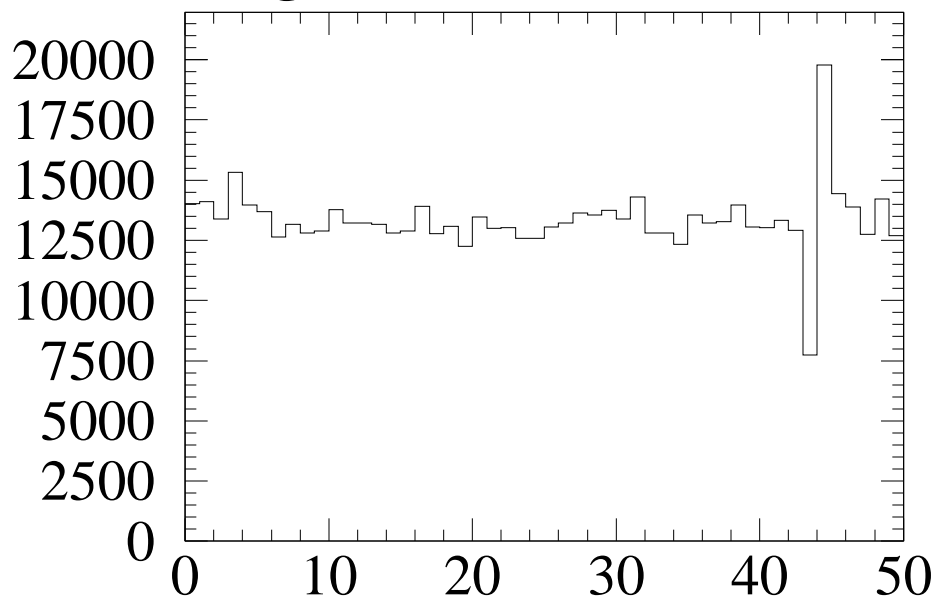
***M336 straw 014 (F)  $\Delta G > 8\%$***



***dG = 13.6 rms = 9.22 Bent straw***



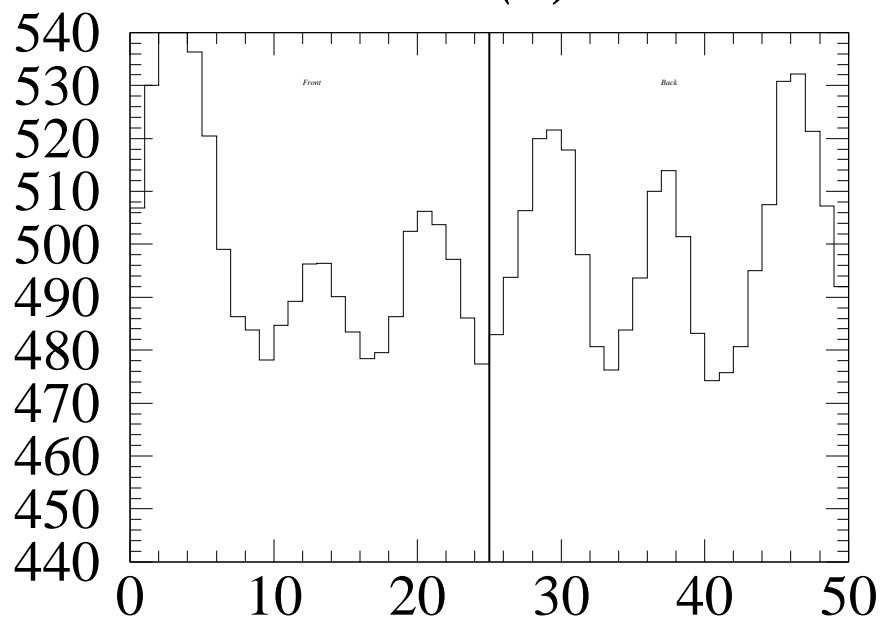
**g336 Gain Correction**



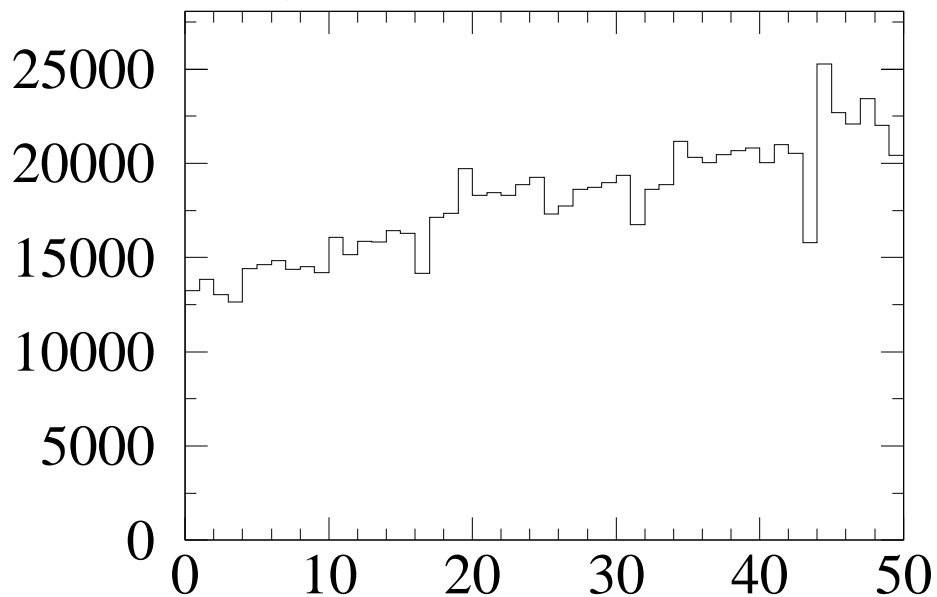
**g336 Number of Data**

**g336 Sigma (along straw length)**

***M336 straw 015 (F)  $\Delta G > 8\%$***

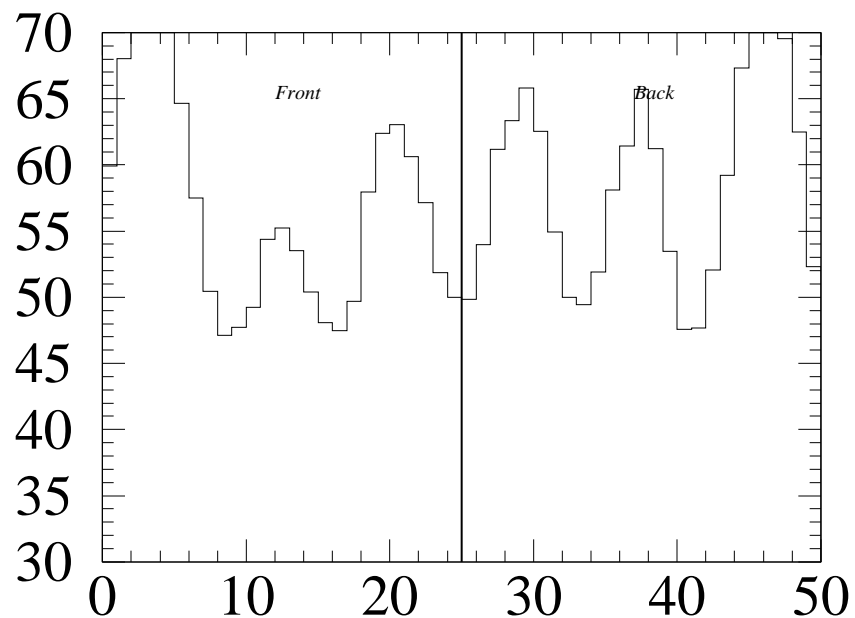


**g336 Gain Correction**



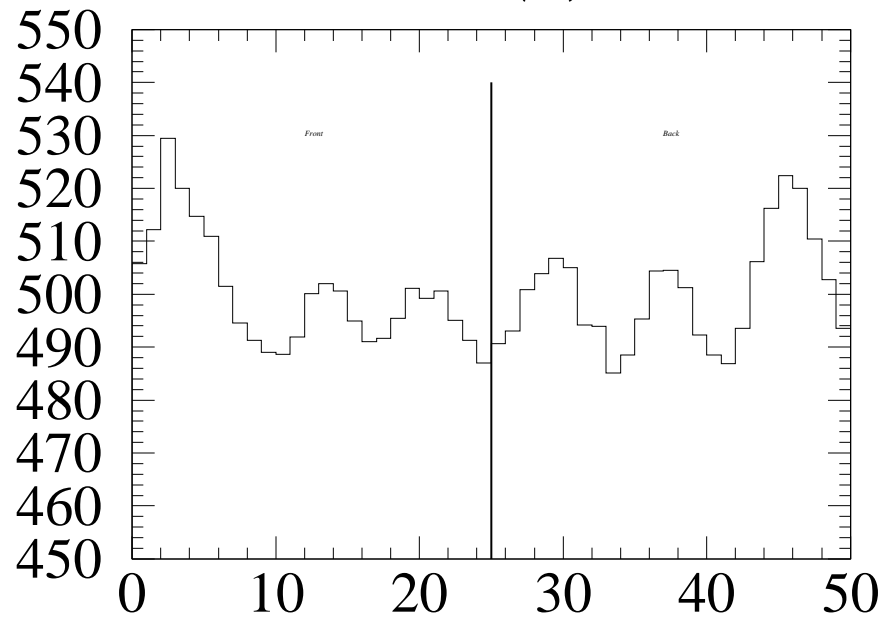
**g336 Number of Data**

***$dG = 15.6 rms = 10.57$  Bent straw***

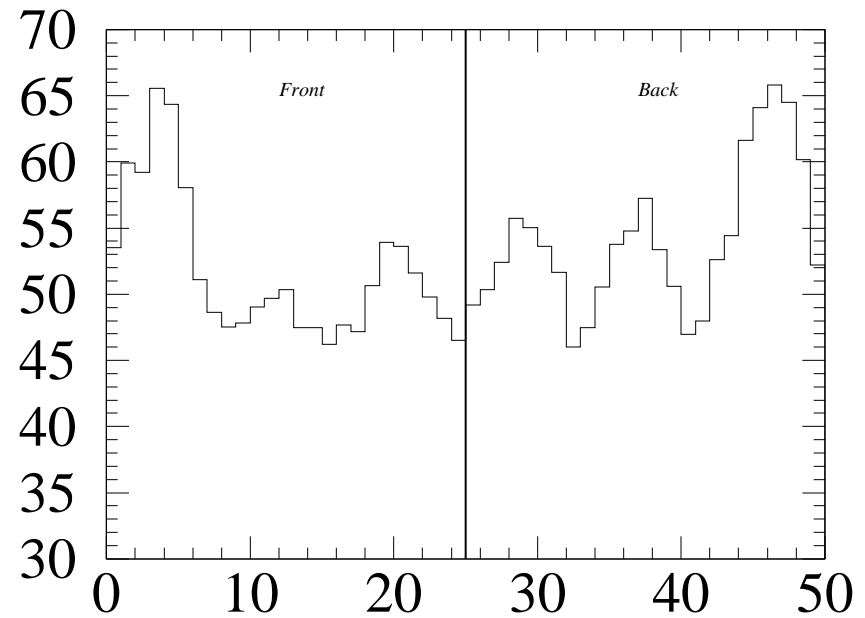


**g336 Sigma (along straw length)**

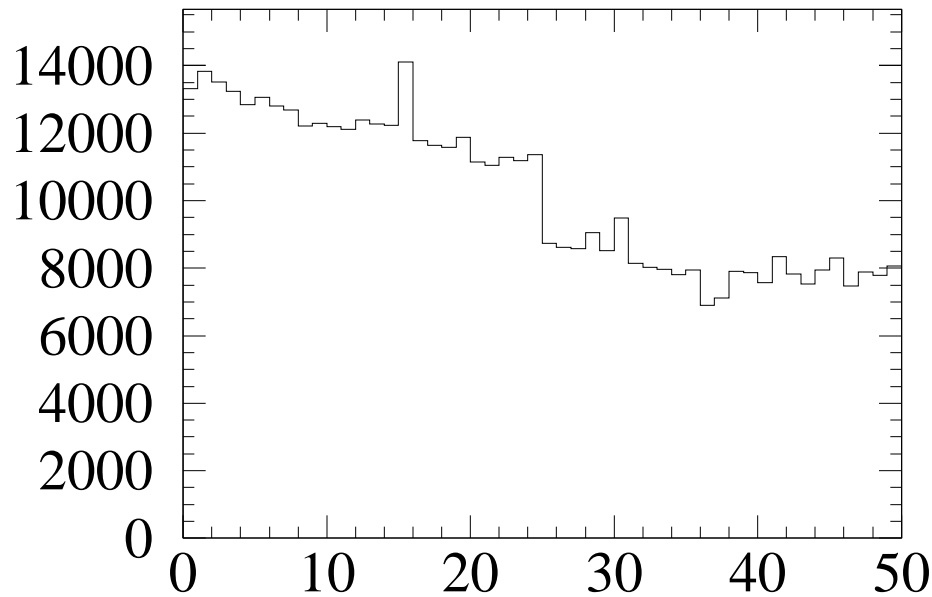
***M336 straw 016 (F)  $\Delta G > 8\%$***



***$dG = 8.3 \text{ rms} = 6.45 \text{ Bent straw}$***



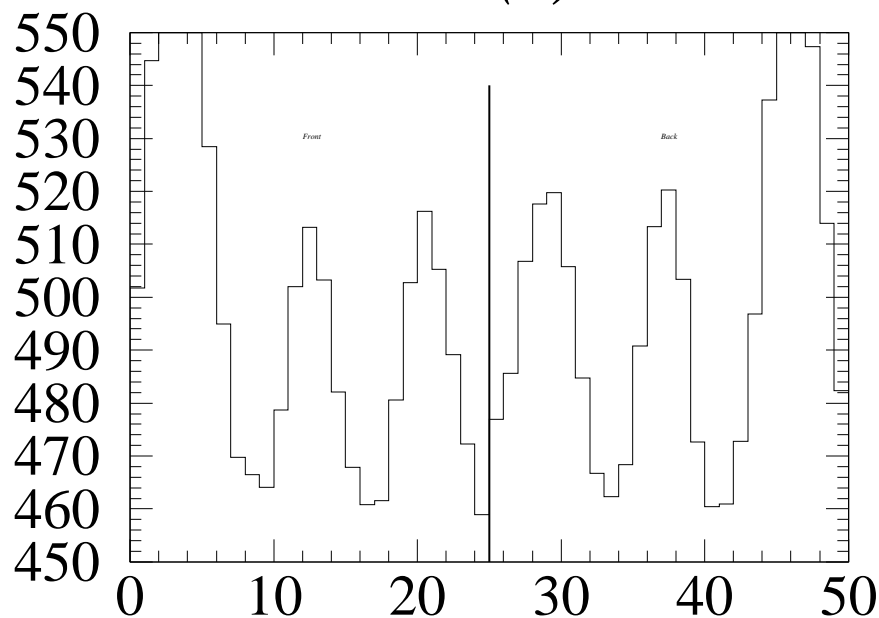
**g336 Gain Correction**



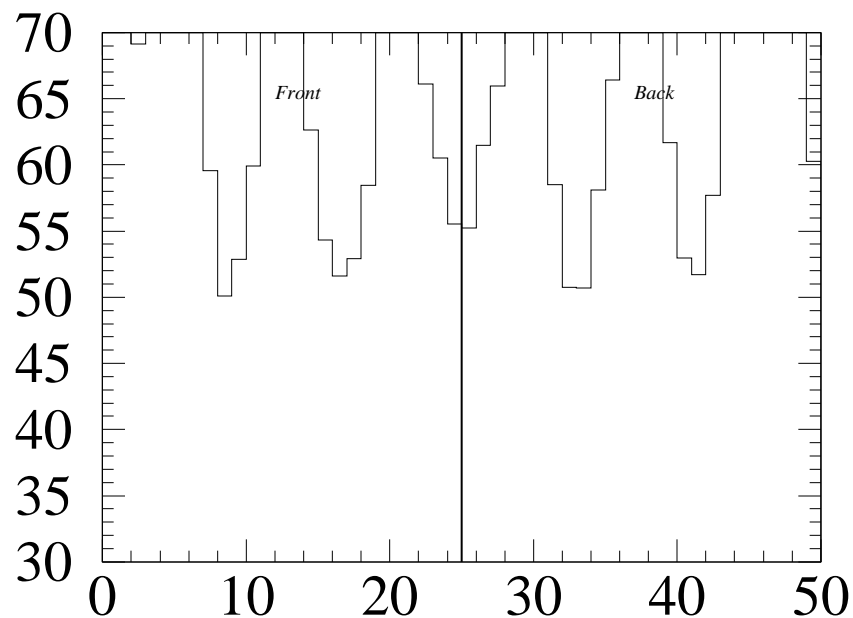
**g336 Sigma (along straw length)**

**g336 Number of Data**

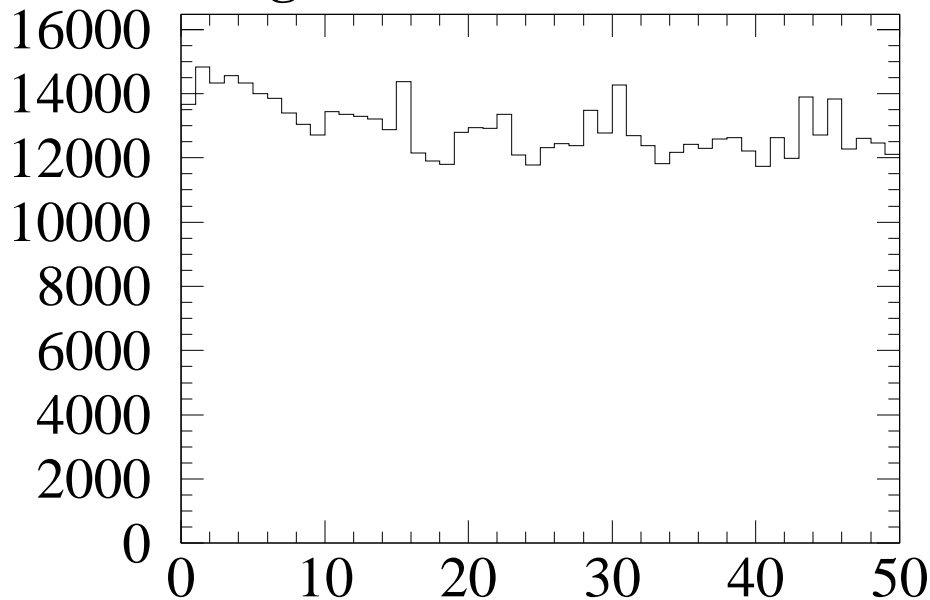
***M336 straw 017 (F)  $\Delta G > 8\%$***



***$dG = 27.1 rms = 12.63$  Bent straw***



**g336 Gain Correction**

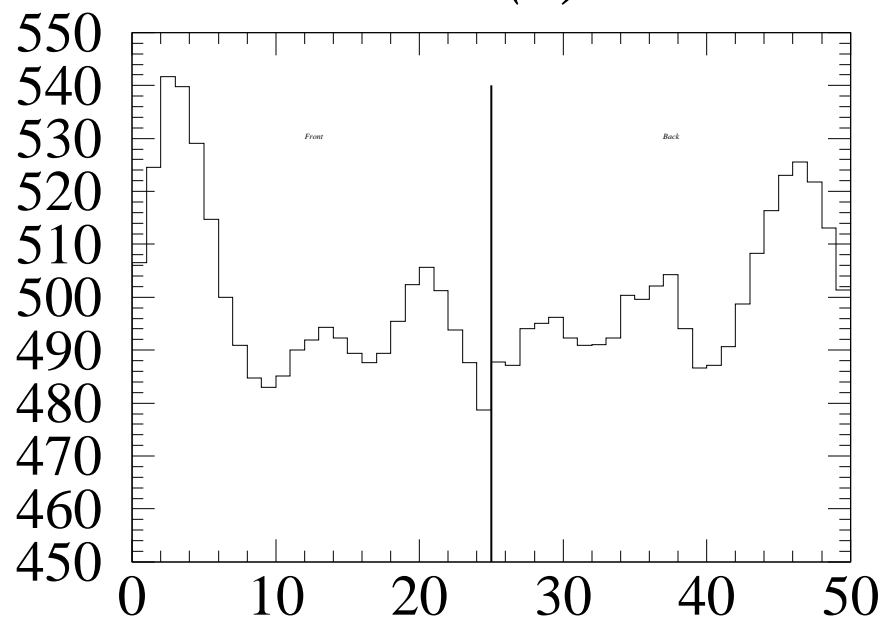


**g336 Sigma (along straw length)**

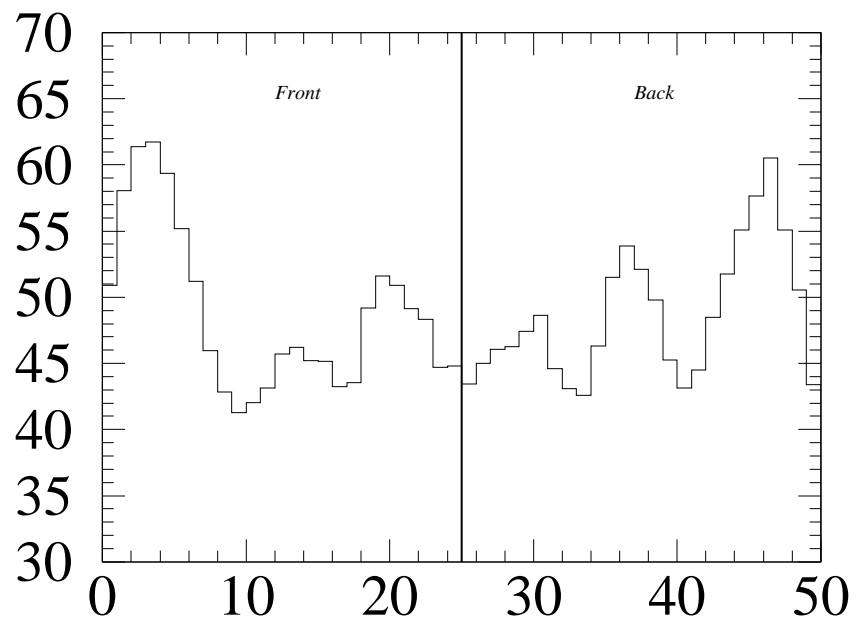
**g336 Number of Data**



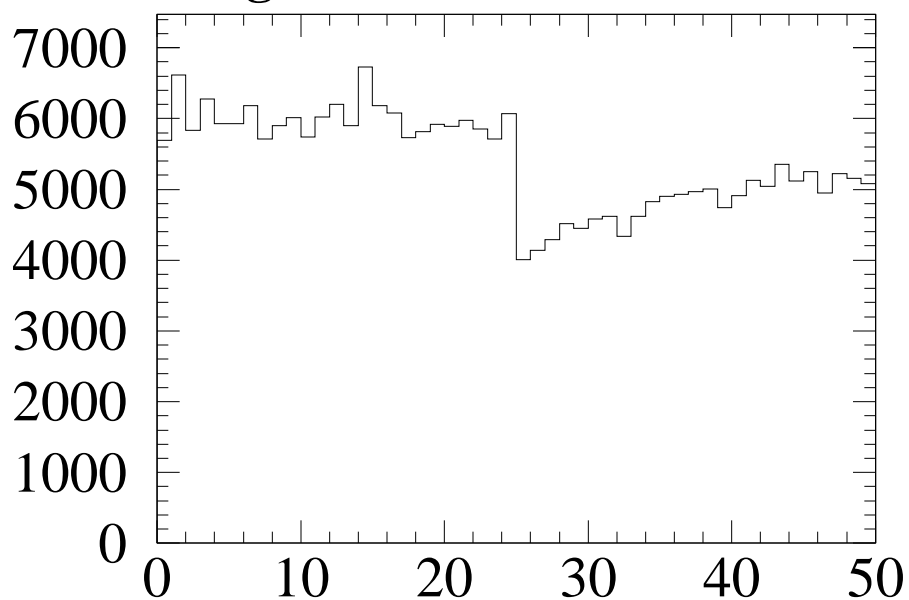
*M336 straw 120 (F)  $\Delta G > 8\%$*



*$dG = 12.2 \text{ rms} = 7.88 \text{ Bent straw}$*



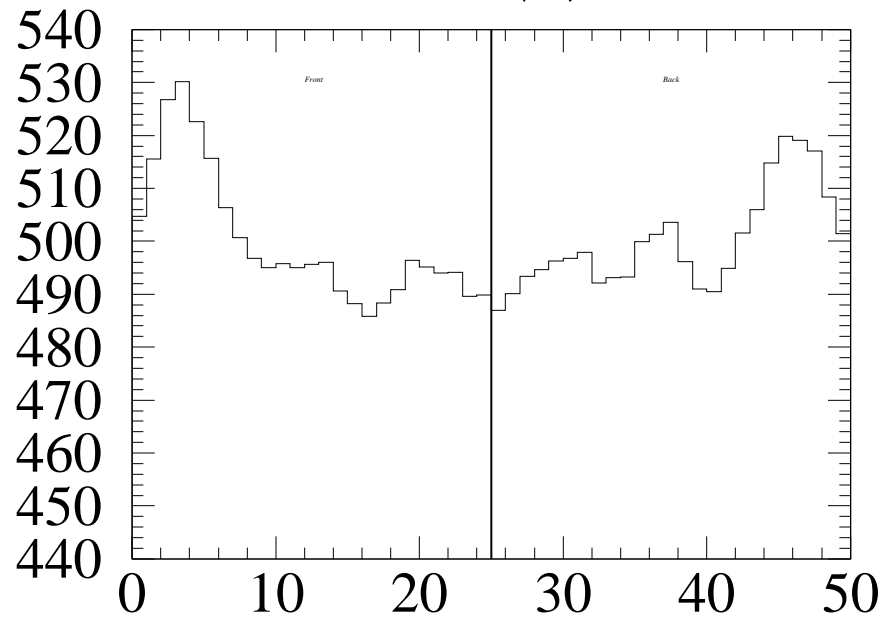
**g336 Gain Correction**



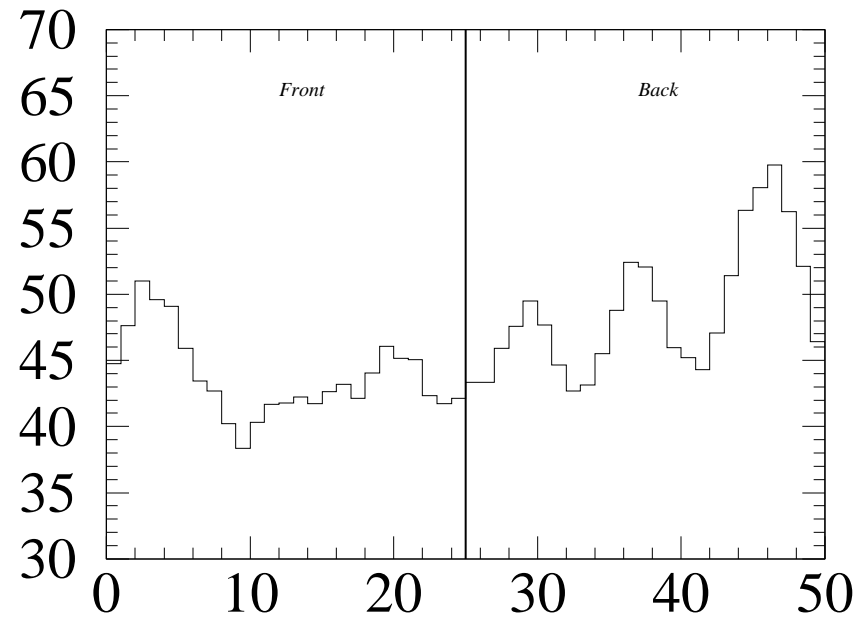
**g336 Sigma (along straw length)**

**g336 Number of Data**

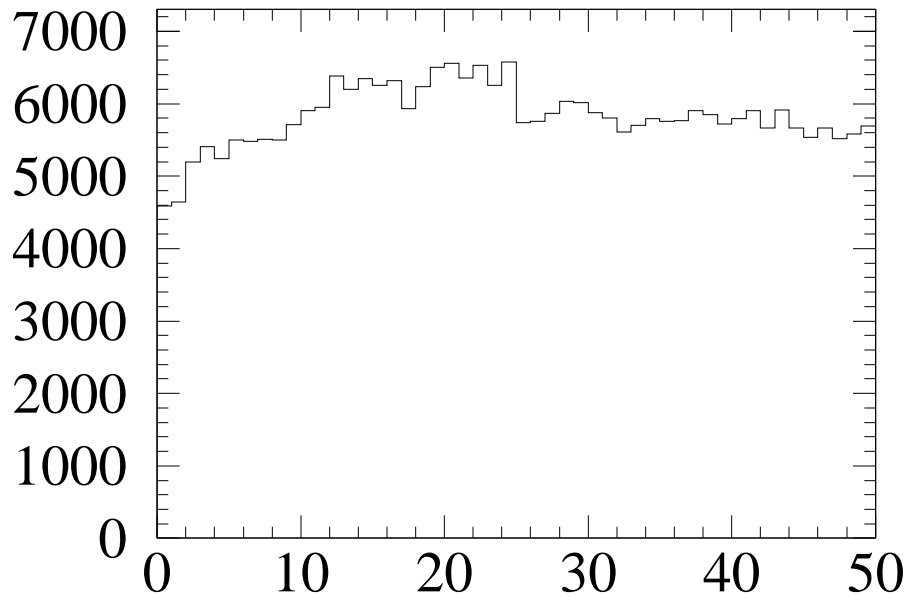
***M336 straw 121 (F)  $\Delta G > 8\%$***



***$dG = 9.1 \text{ rms} = 4.06 \text{ Bent straw}$***



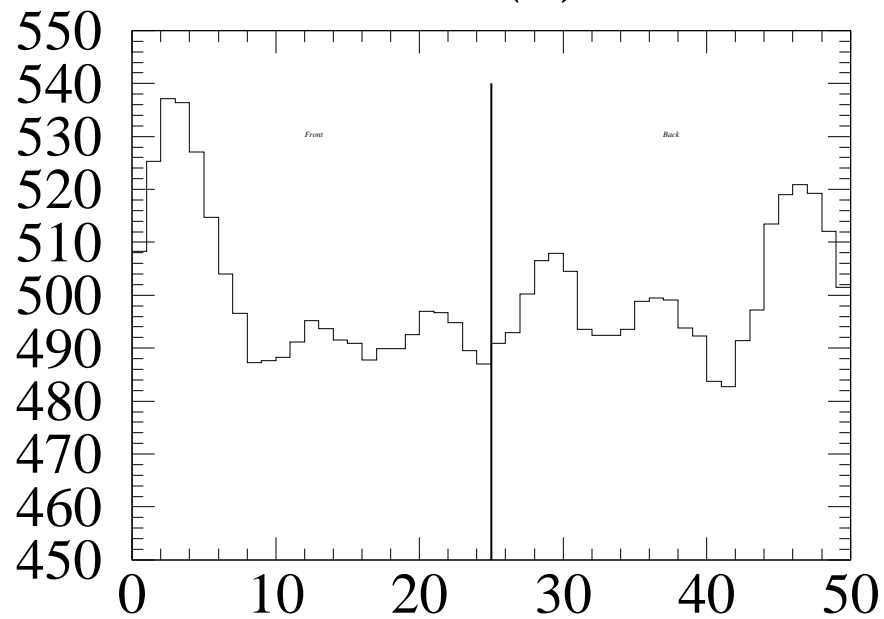
**g336 Gain Correction**



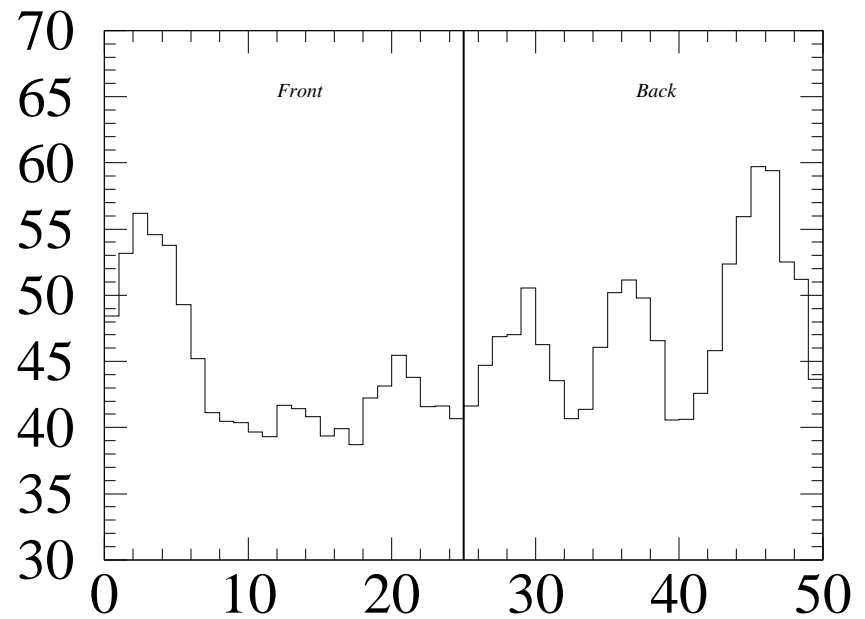
**g336 Sigma (along straw length)**

**g336 Number of Data**

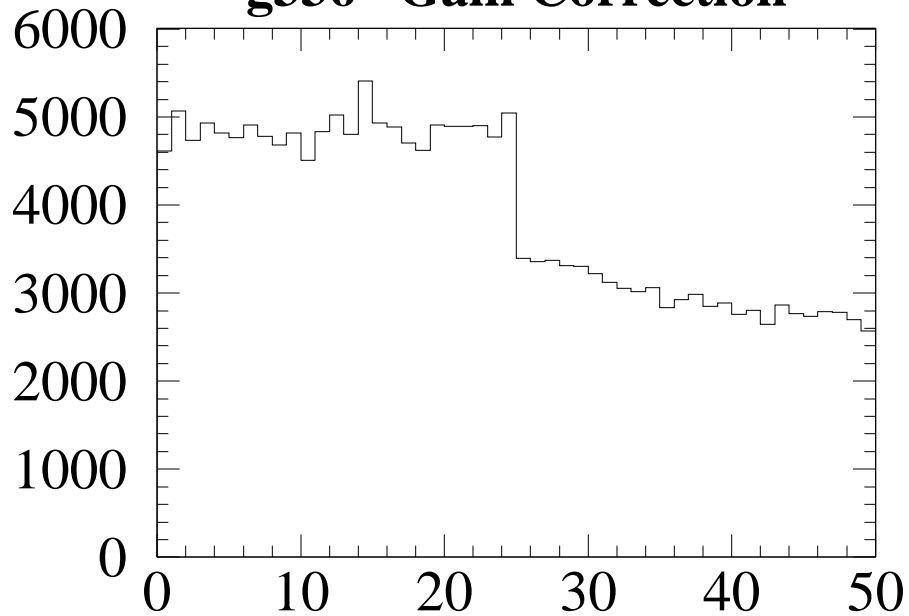
***M336 straw 145 (F)  $\Delta G > 8\%$***



***$dG = 10.2 \text{ rms} = 6.81 \text{ Bent straw}$***



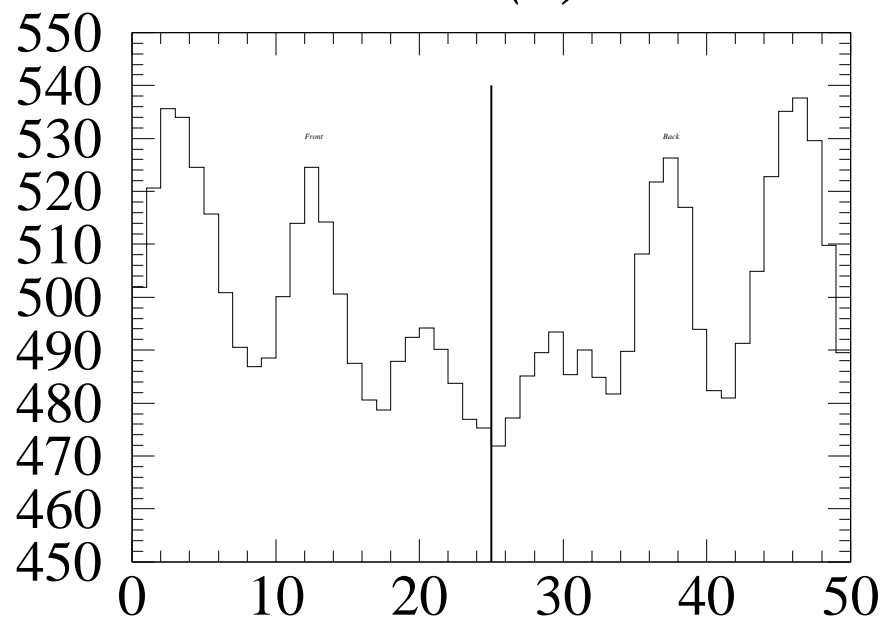
**g336 Gain Correction**



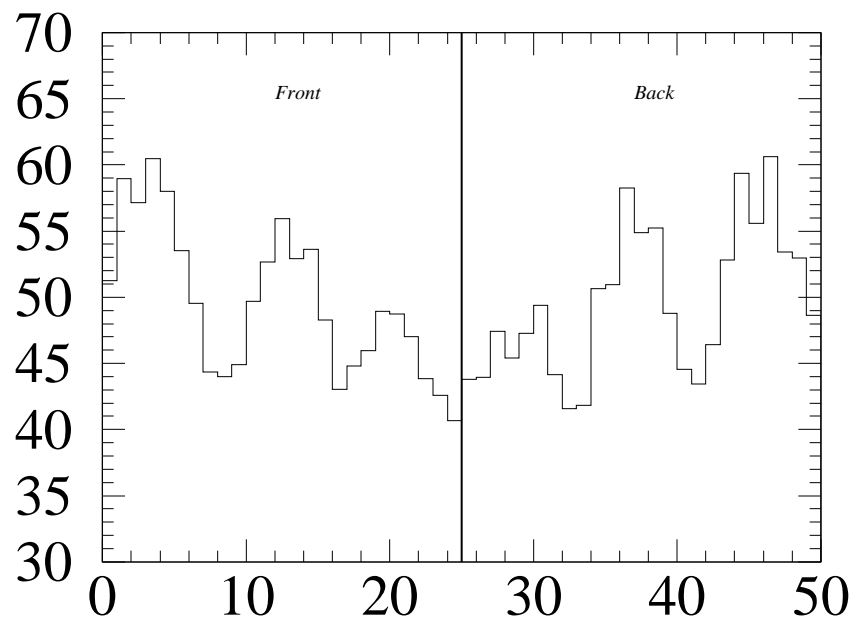
**g336 Sigma (along straw length)**

**g336 Number of Data**

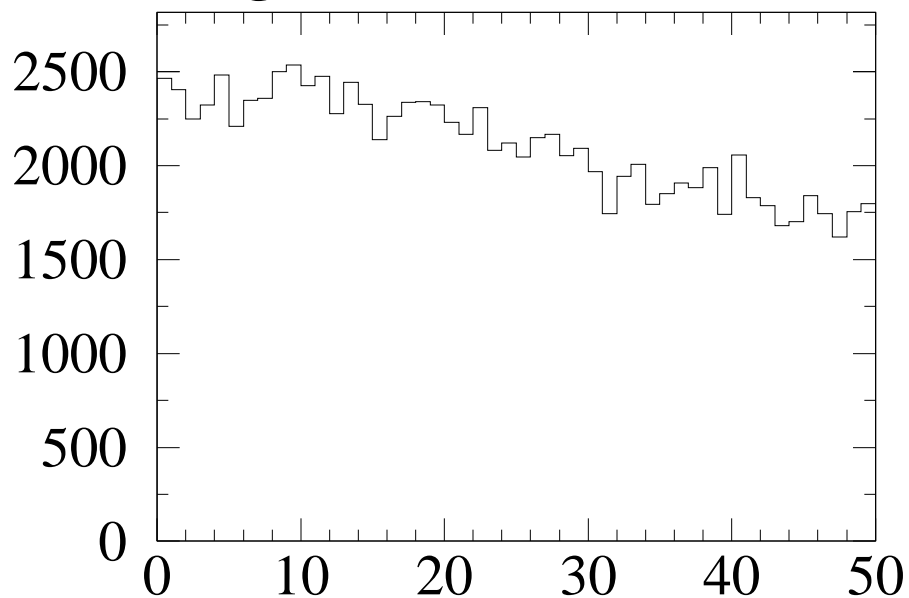
***M336 straw 401 (F)  $\Delta G > 8\%$***



***$dG = 12.3 \text{ rms} = 7.06 \text{ Bent straw}$***



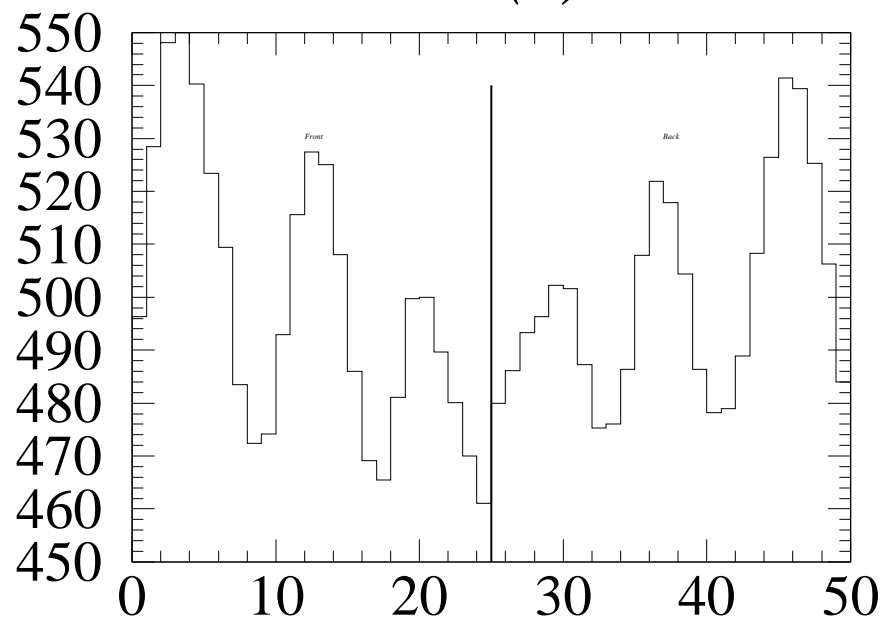
**g336 Gain Correction**



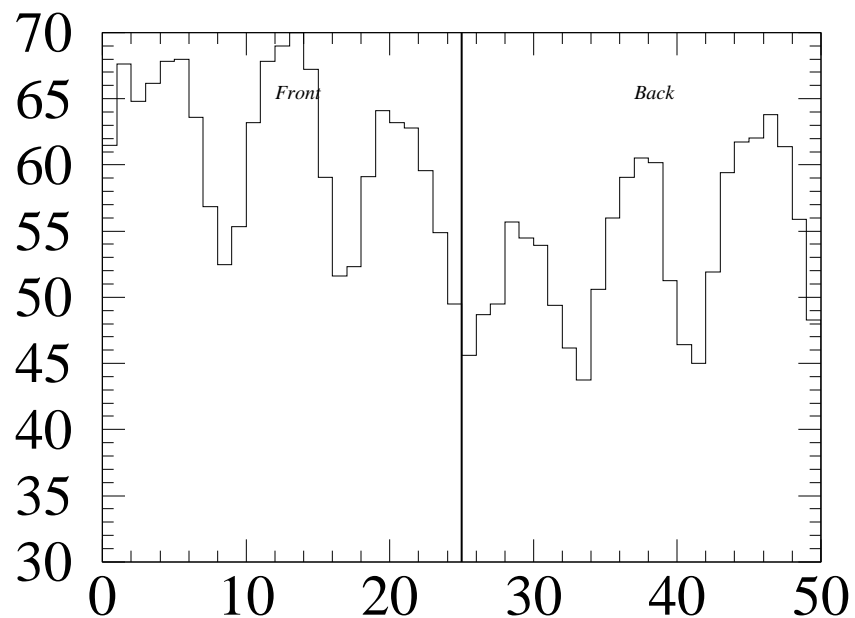
**g336 Sigma (along straw length)**

**g336 Number of Data**

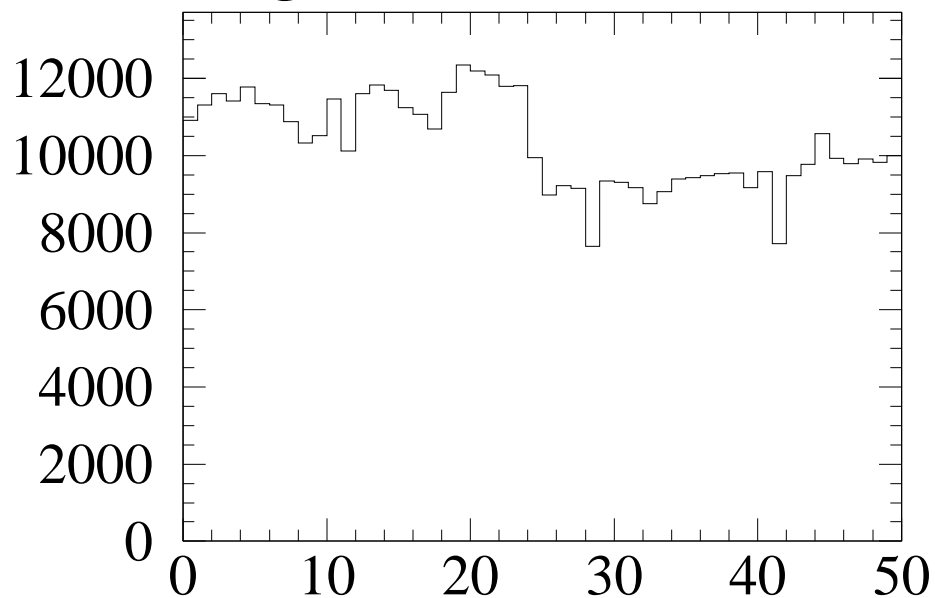
***M336 straw 456 (F)  $\Delta G > 8\%$***



***$dG = 18.7 \text{ rms} = 8.43 \text{ Bent straw}$***



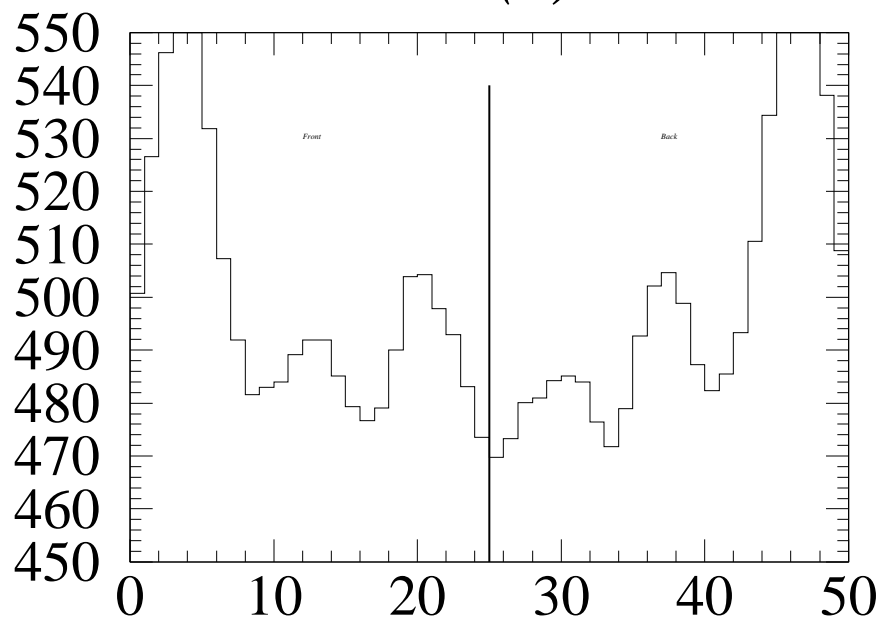
**g336 Gain Correction**



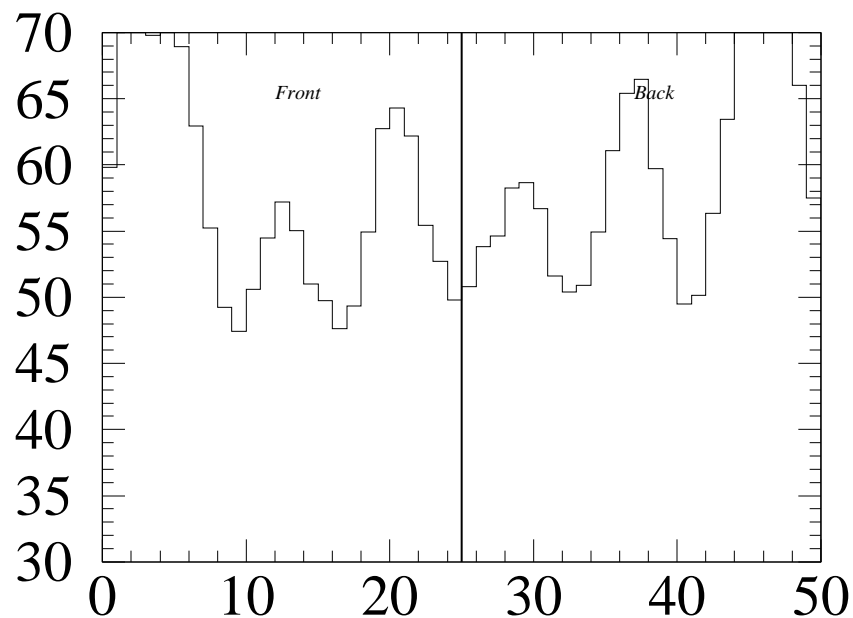
**g336 Sigma (along straw length)**

**g336 Number of Data**

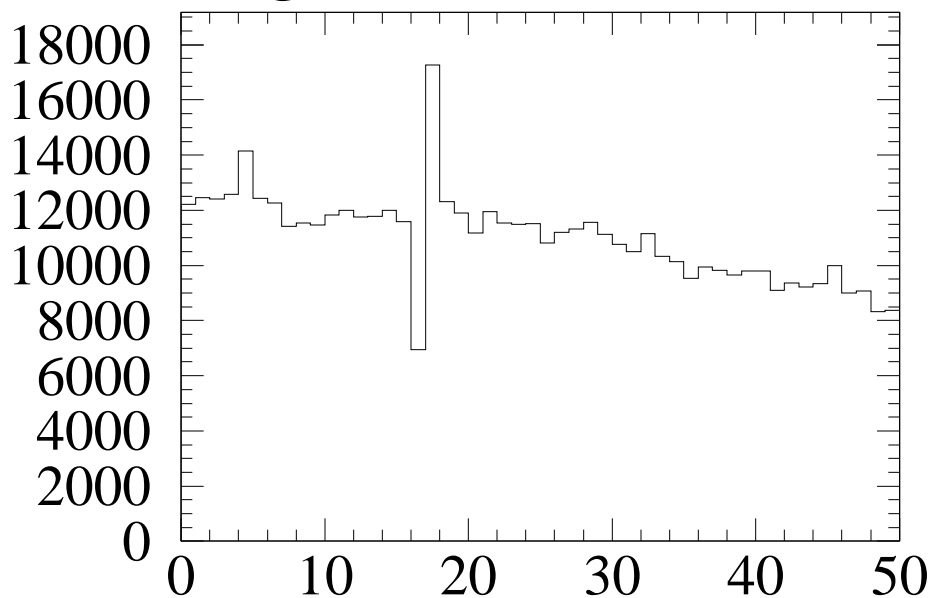
***M336 straw 002 (B)  $\Delta G > 8\%$***



***$dG = 19.8 \text{ rms} = 11.06 \text{ Bent straw}$***



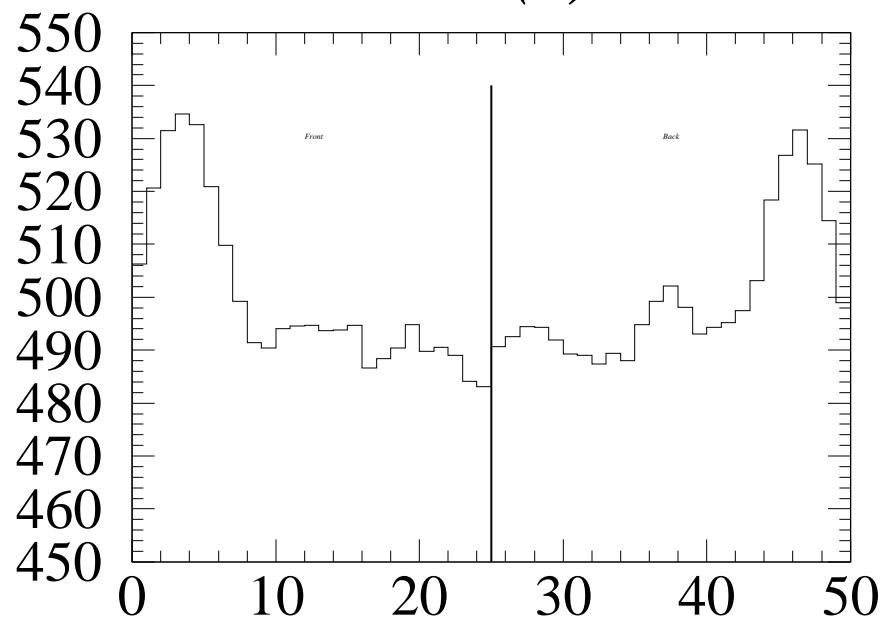
**g336 Gain Correction**



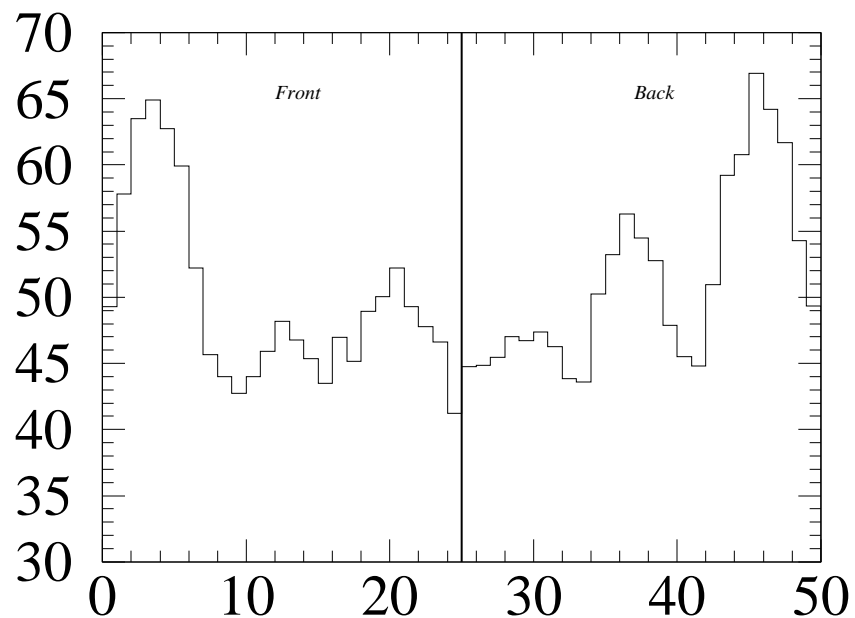
**g336 Sigma (along straw length)**

**g336 Number of Data**

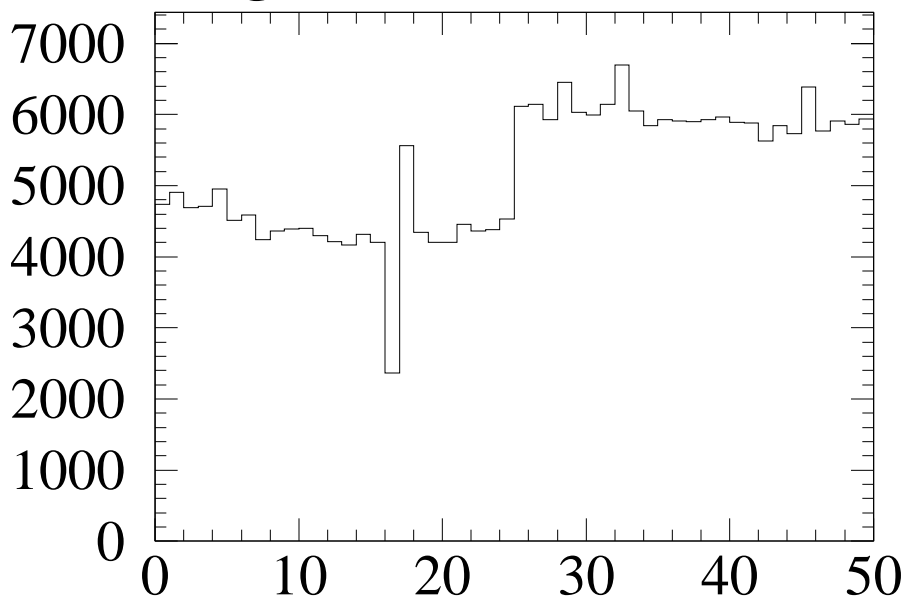
***M336 straw 048 (B)  $\Delta G > 8\%$***



***$dG = 9.1 \text{ rms} = 8.07 \text{ Bent straw}$***



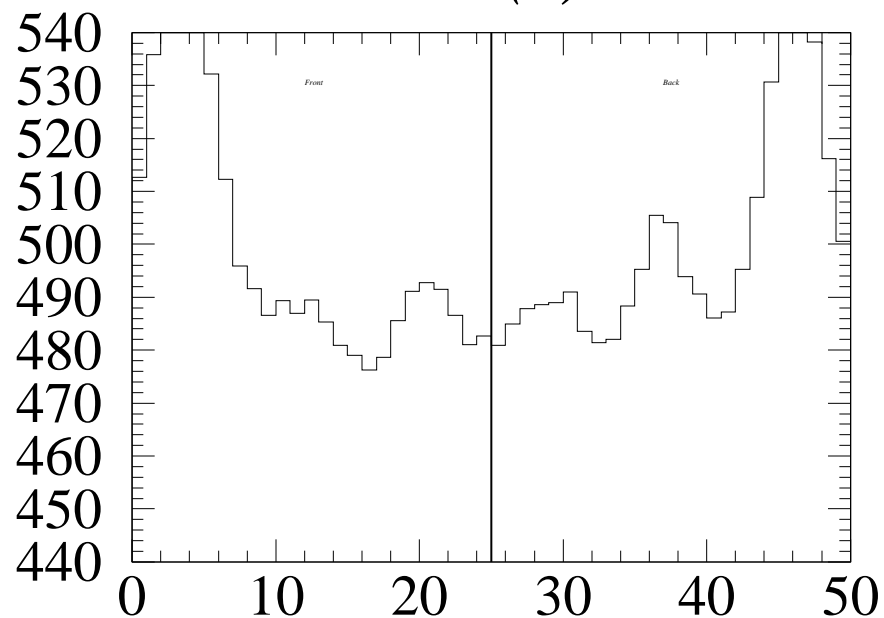
**g336 Gain Correction**



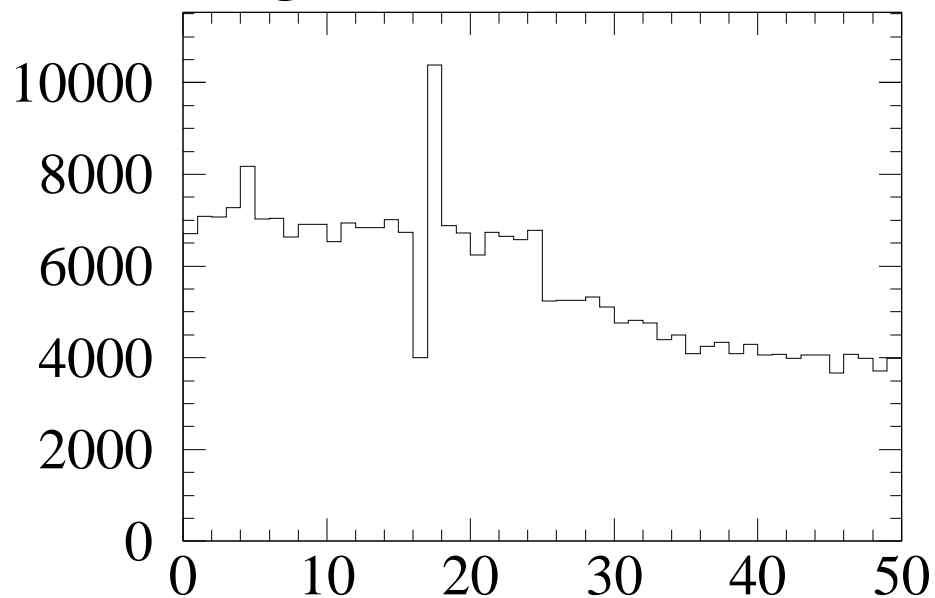
**g336 Sigma (along straw length)**

**g336 Number of Data**

*M336 straw 049 (B)  $\Delta G > 8\%$*

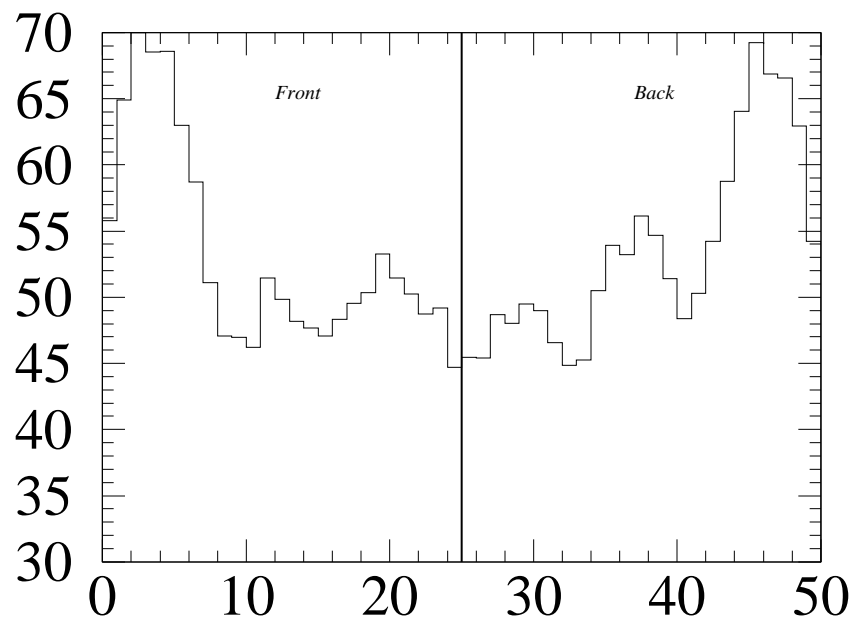


**g336 Gain Correction**



**g336 Number of Data**

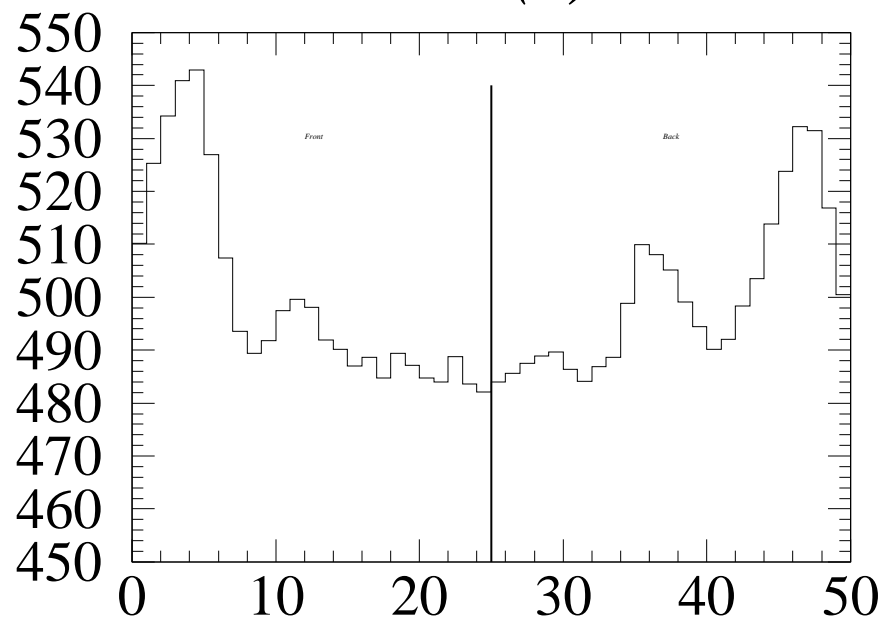
*$dG = 13.6 \text{ rms} = 9.48 \text{ Bent straw}$*



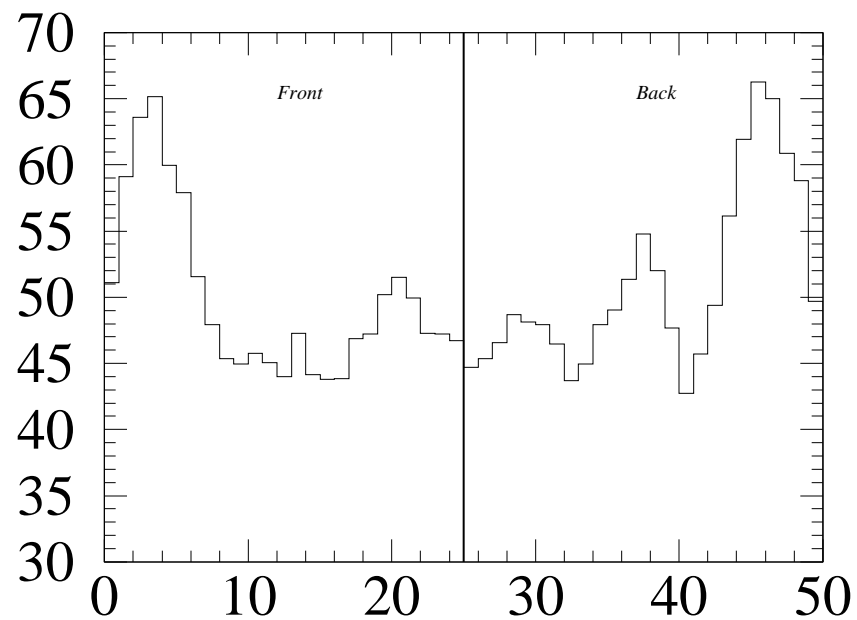
**g336 Sigma (along straw length)**



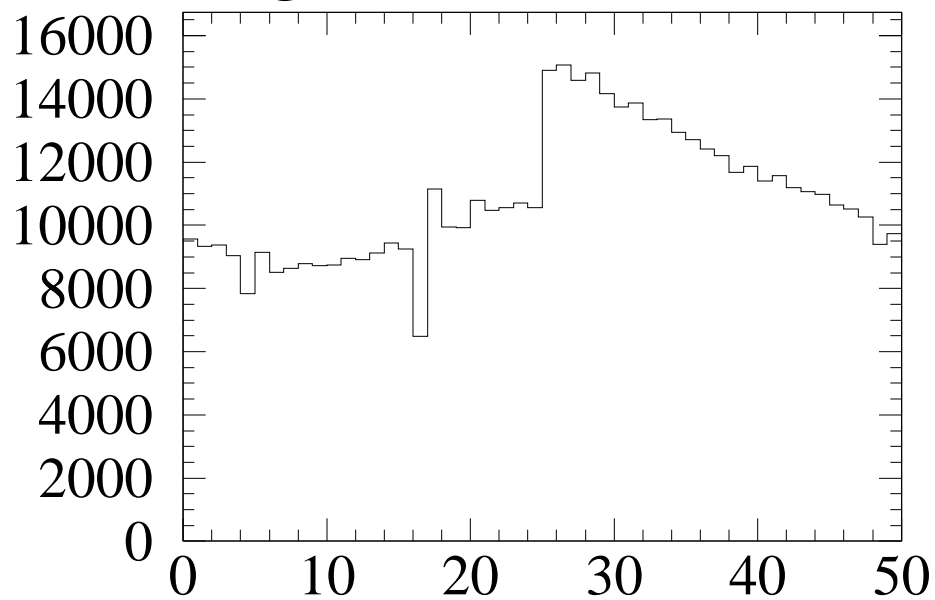
***M336 straw 027 (B)  $\Delta G > 8\%$***



***$dG = 9.9 \text{ rms} = 8.14 \text{ Bent straw}$***



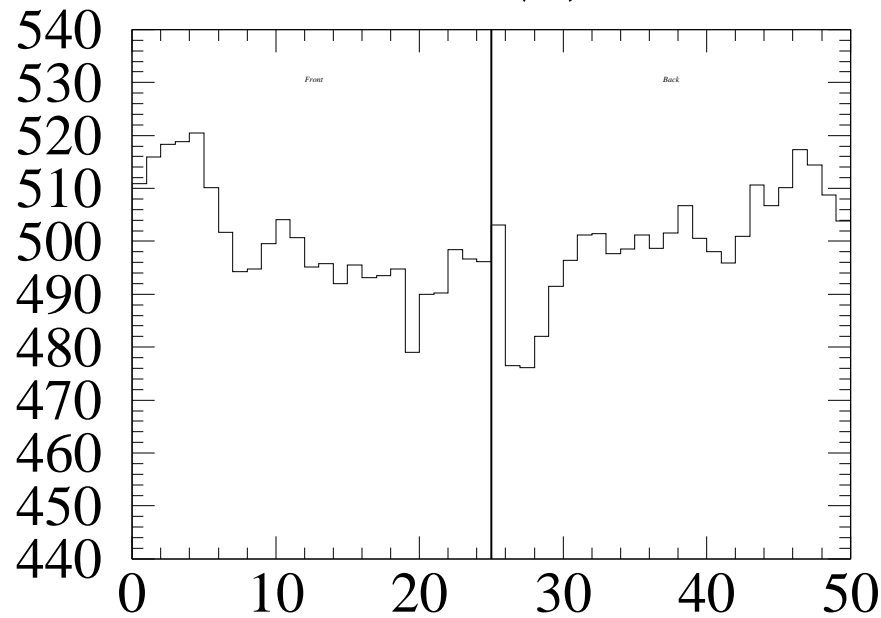
**g336 Gain Correction**



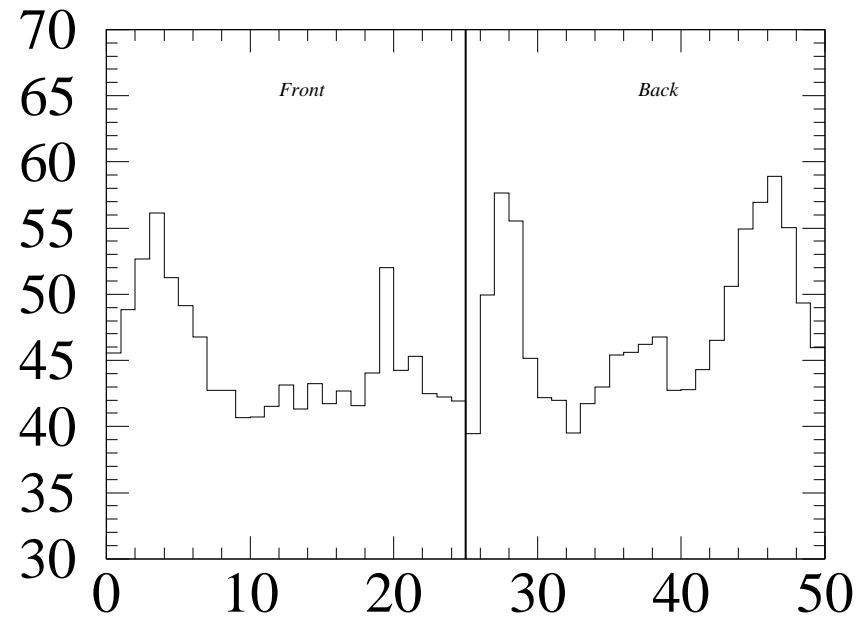
**g336 Sigma (along straw length)**

**g336 Number of Data**

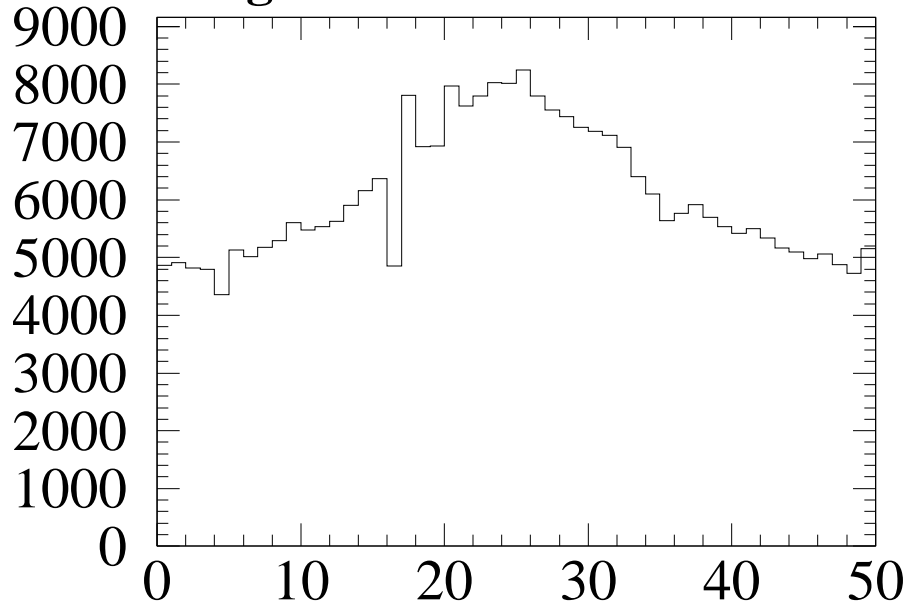
***M336 straw 074 (B)  $\Delta G > 8\%$***



***$dG = 8.7 \text{ rms} = 5.83 \text{ Bent straw}$***



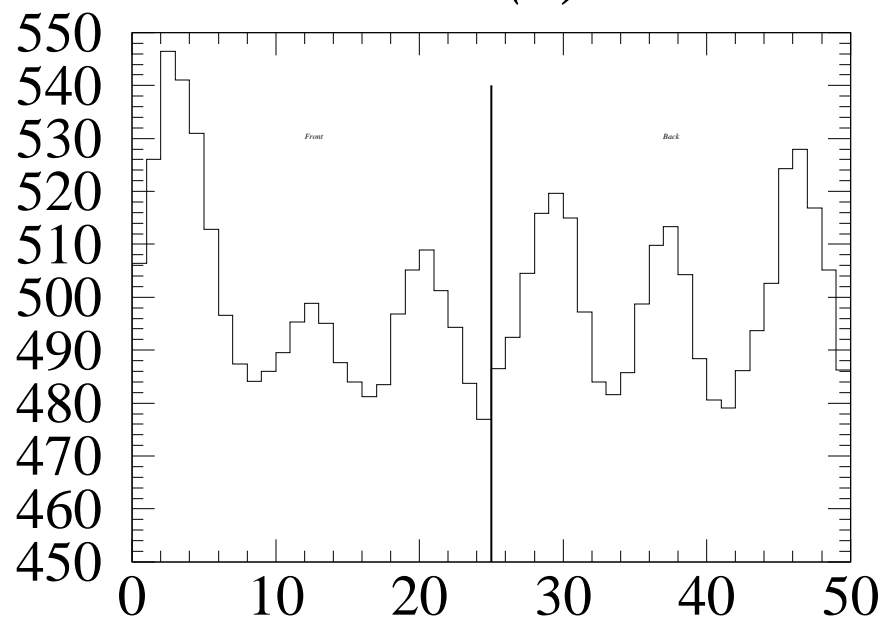
**g336 Gain Correction**



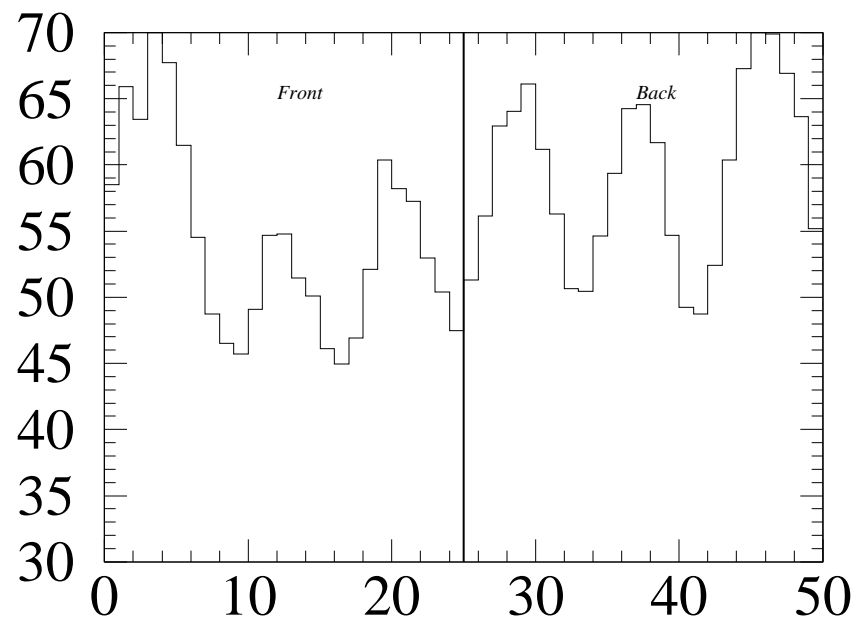
**g336 Sigma (along straw length)**

**g336 Number of Data**

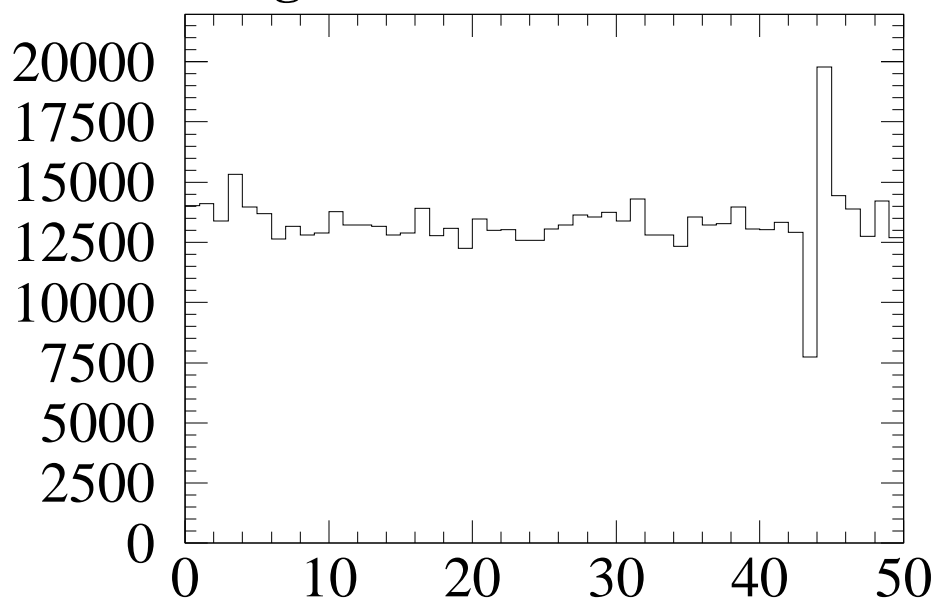
***M336 straw 014 (B)  $\Delta G > 8\%$***



***$dG = 10.2 \text{ rms} = 8.19 \text{ Bent straw}$***



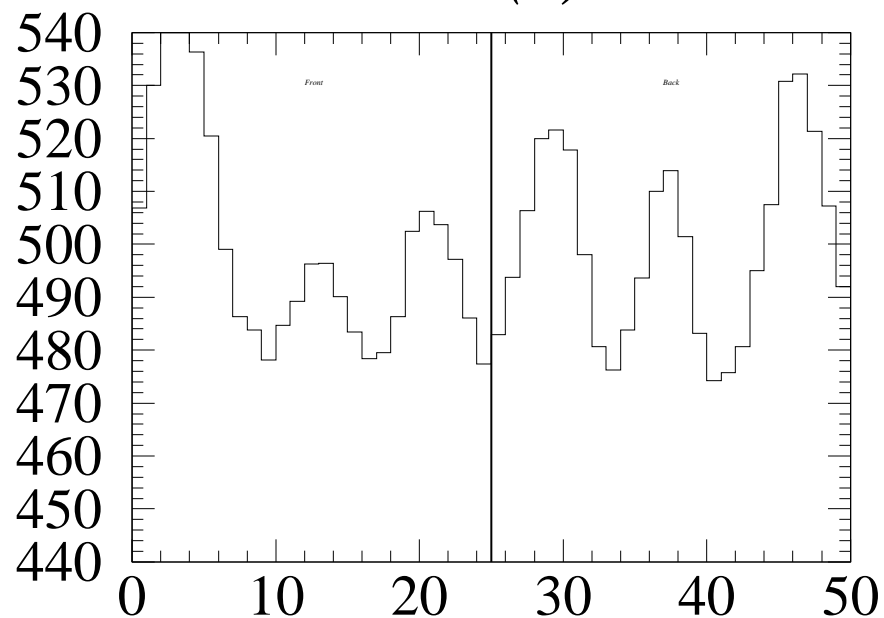
**g336 Gain Correction**



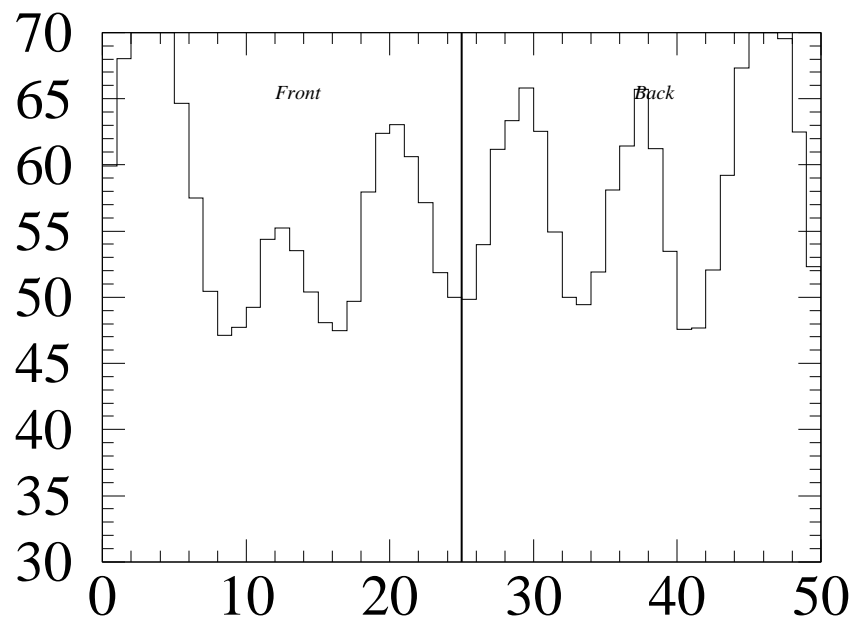
**g336 Number of Data**

**g336 Sigma (along straw length)**

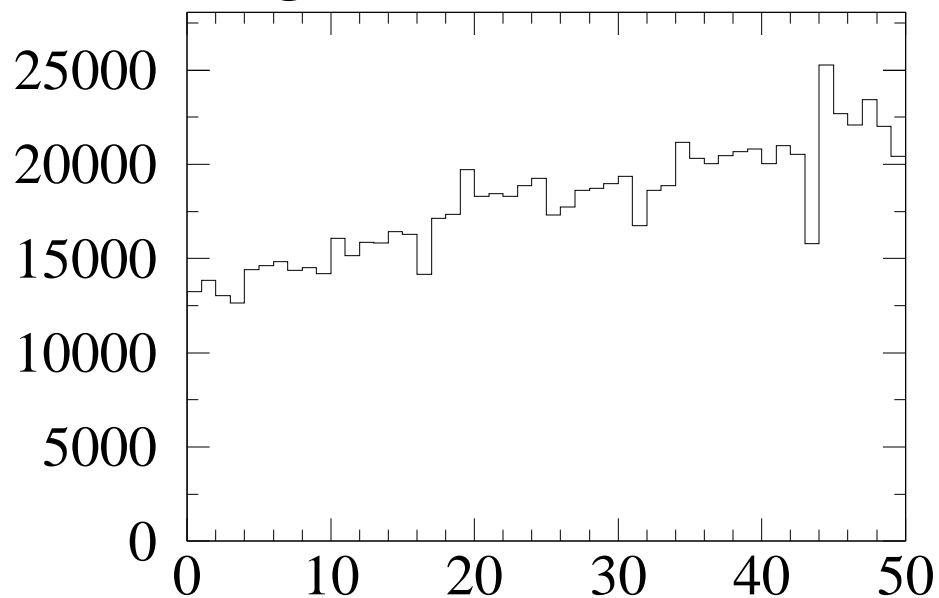
***M336 straw 015 (B)  $\Delta G > 8\%$***



***$dG = 12.2 \text{ rms} = 9.19 \text{ Bent straw}$***



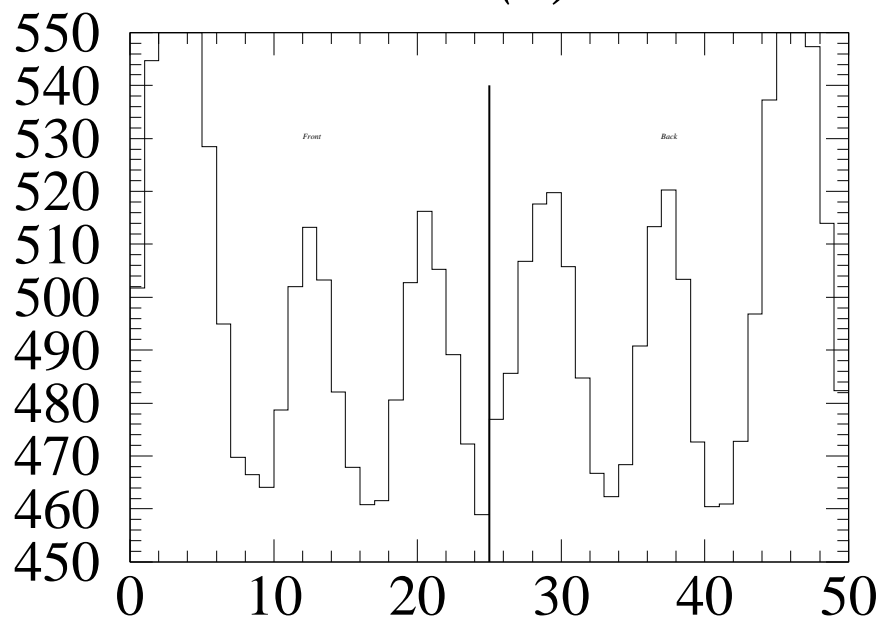
**g336 Gain Correction**



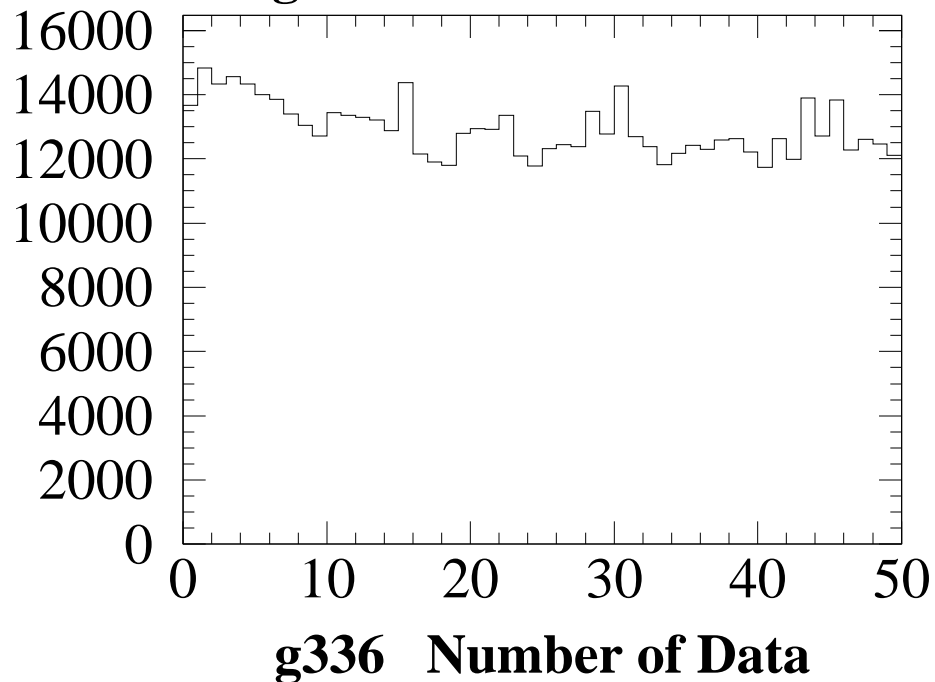
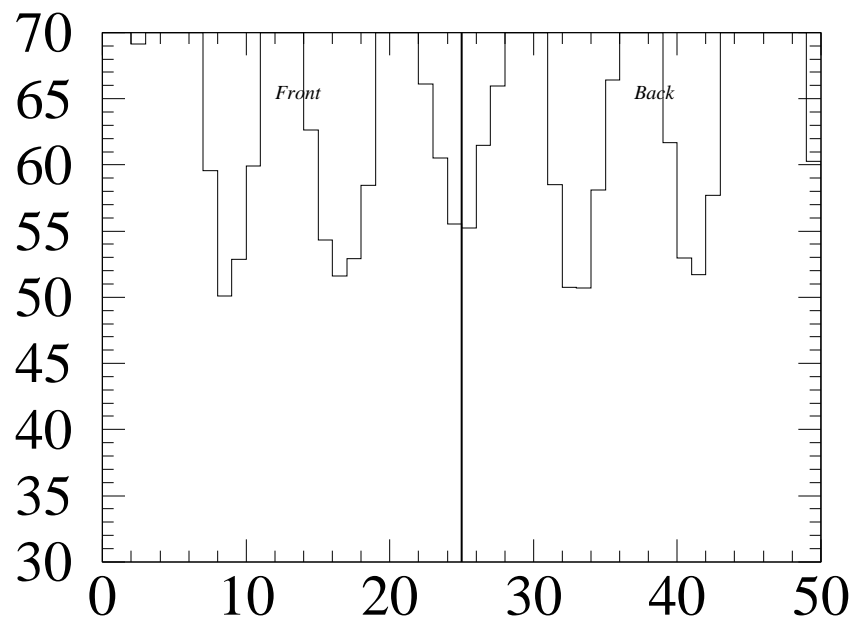
**g336 Sigma (along straw length)**

**g336 Number of Data**

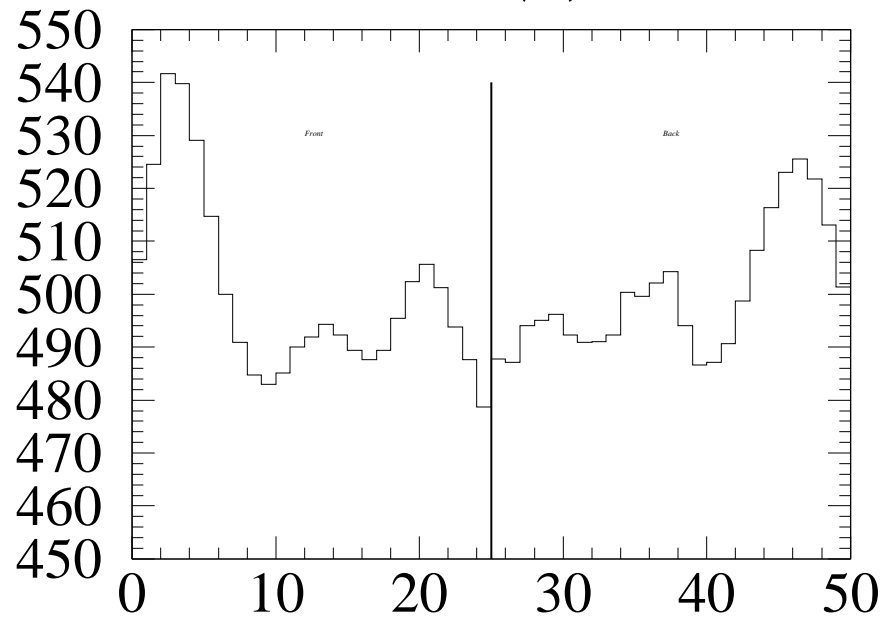
***M336 straw 017 (B)  $\Delta G > 8\%$***



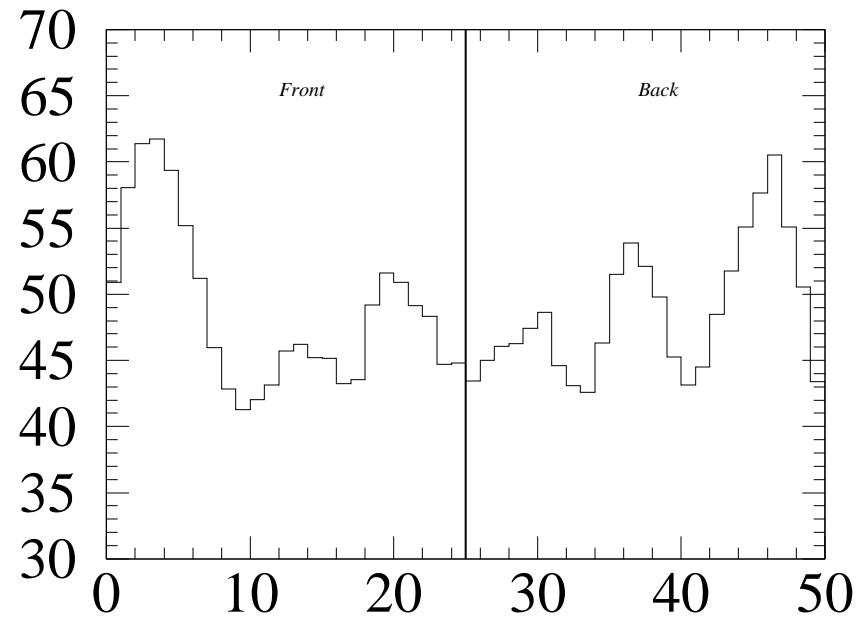
***$dG = 23.7 \text{ rms} = 11.97 \text{ Bent straw}$***



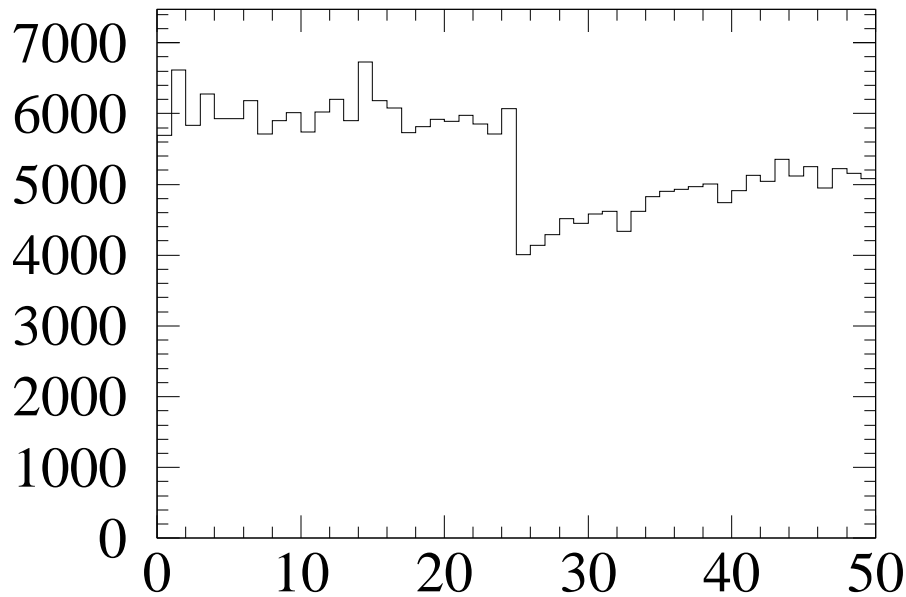
***M336 straw 120 (B)  $\Delta G > 8\%$***



***$dG = 8.0$  rms = 5.98 Bent straw***



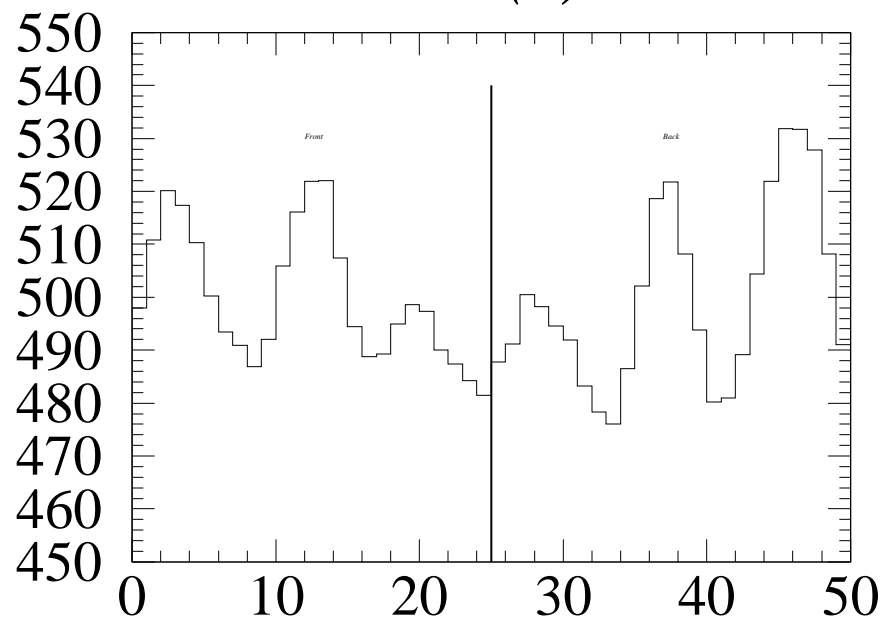
**g336 Gain Correction**



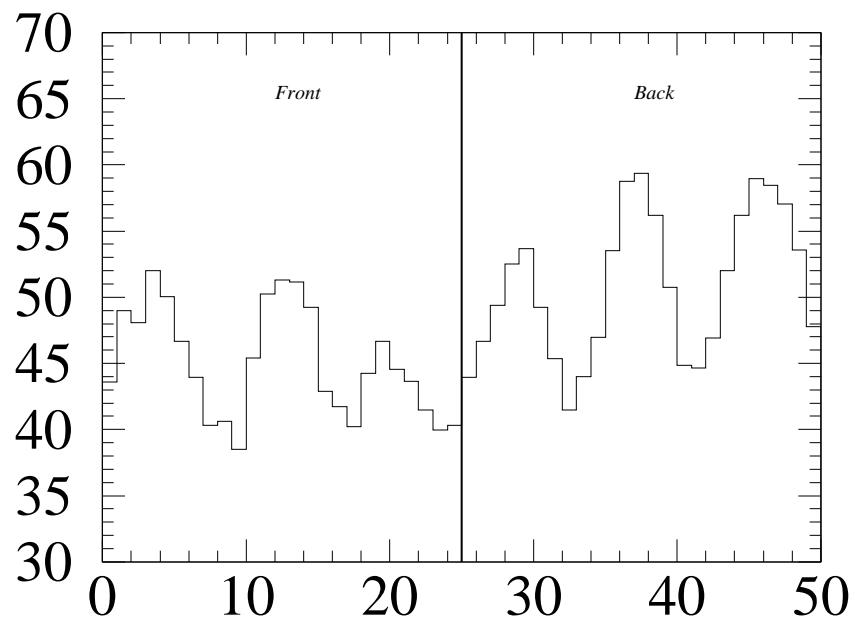
**g336 Sigma (along straw length)**

**g336 Number of Data**

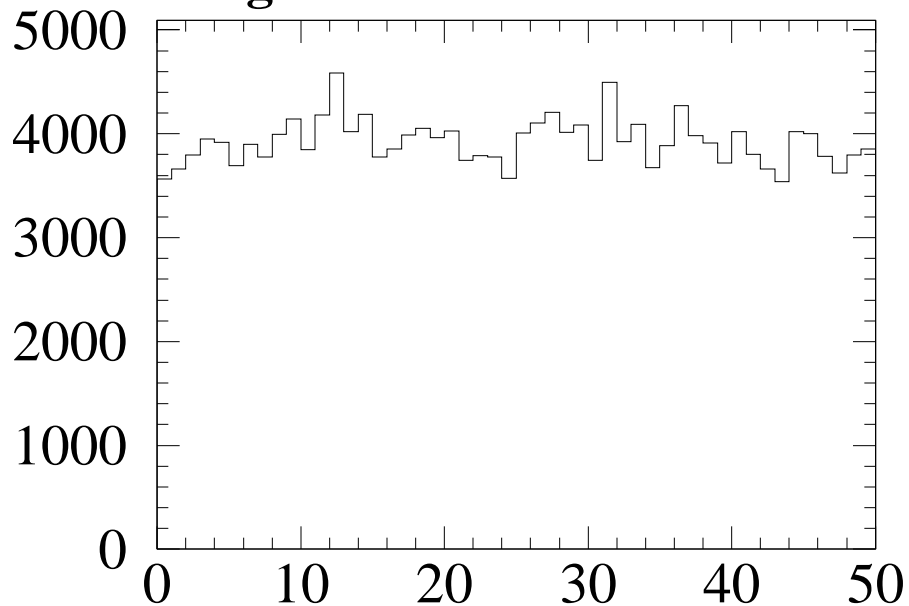
***M336 straw 455 (B)  $\Delta G > 8\%$***



***$dG = 11.7 \text{ rms} = 7.02 \text{ Bent straw}$***



**g336 Gain Correction**

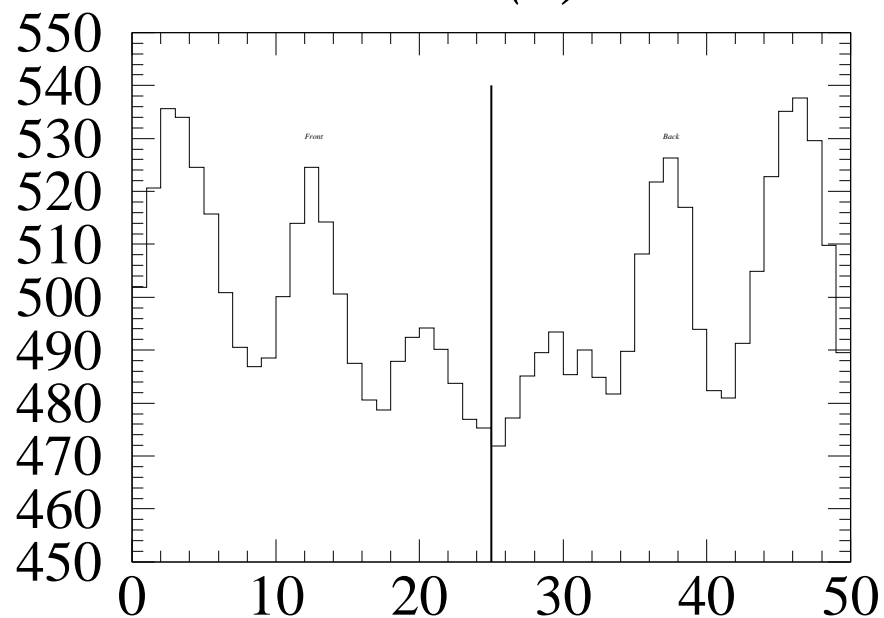


**g336 Sigma (along straw length)**

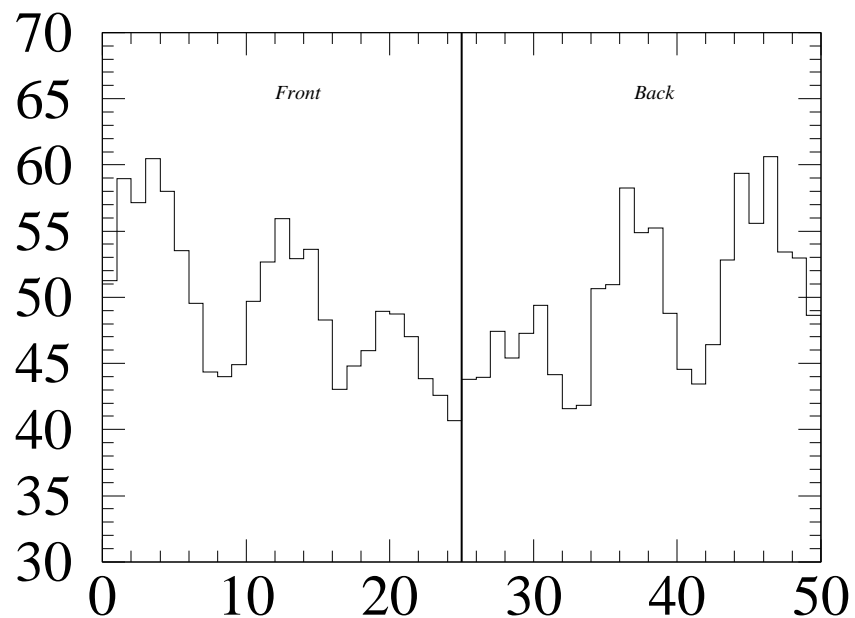
**g336 Number of Data**



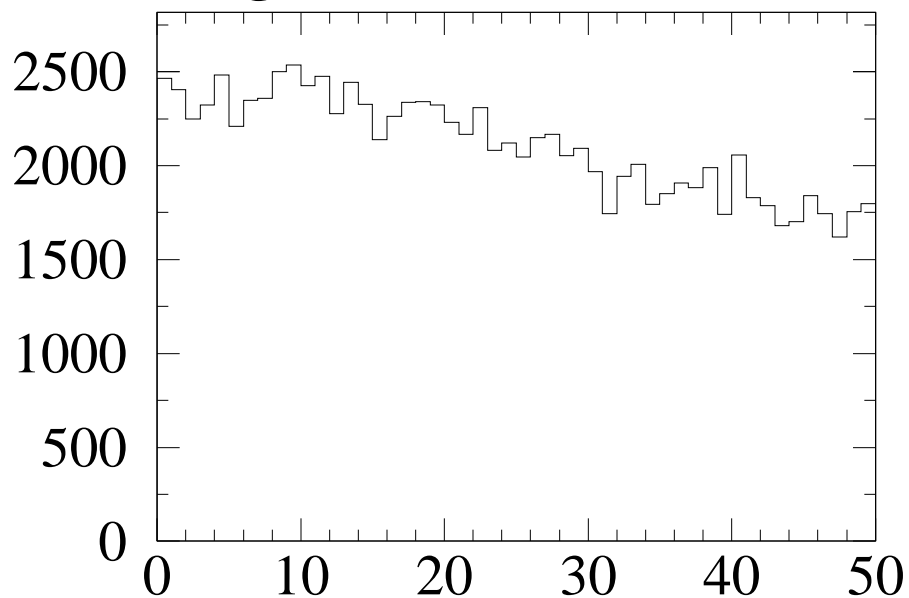
***M336 straw 401 (B)  $\Delta G > 8\%$***



***$dG = 12.7 \text{ rms} = 7.27 \text{ Bent straw}$***



**g336 Gain Correction**

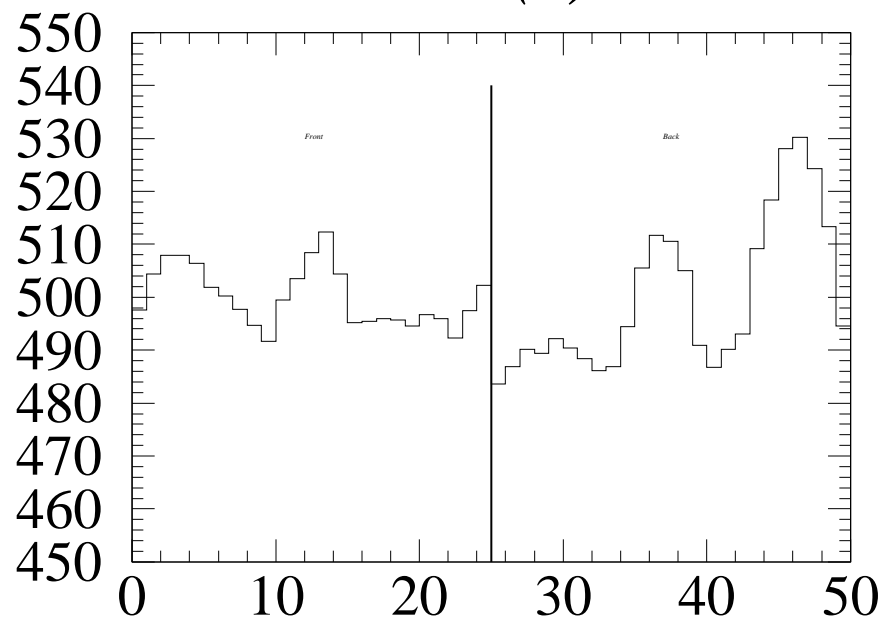


**g336 Number of Data**

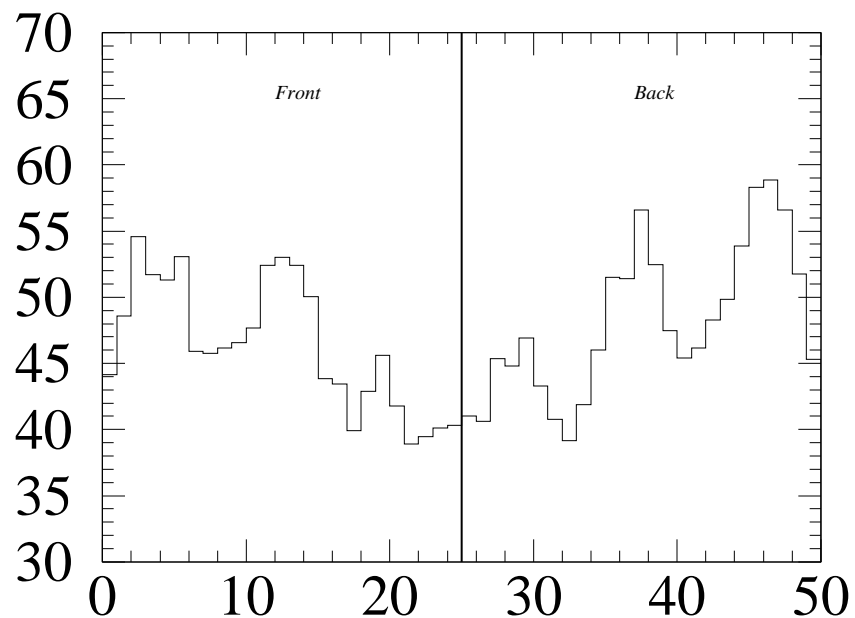
**g336 Sigma (along straw length)**



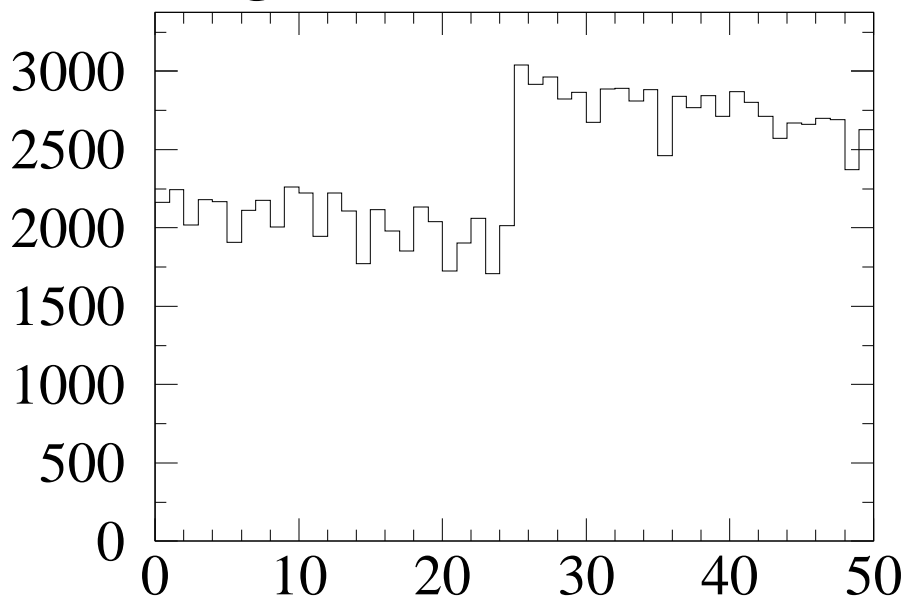
***M336 straw 482 (B)  $\Delta G > 8\%$***



***$dG = 9.1 \text{ rms} = 6.95 \text{ Bent straw}$***



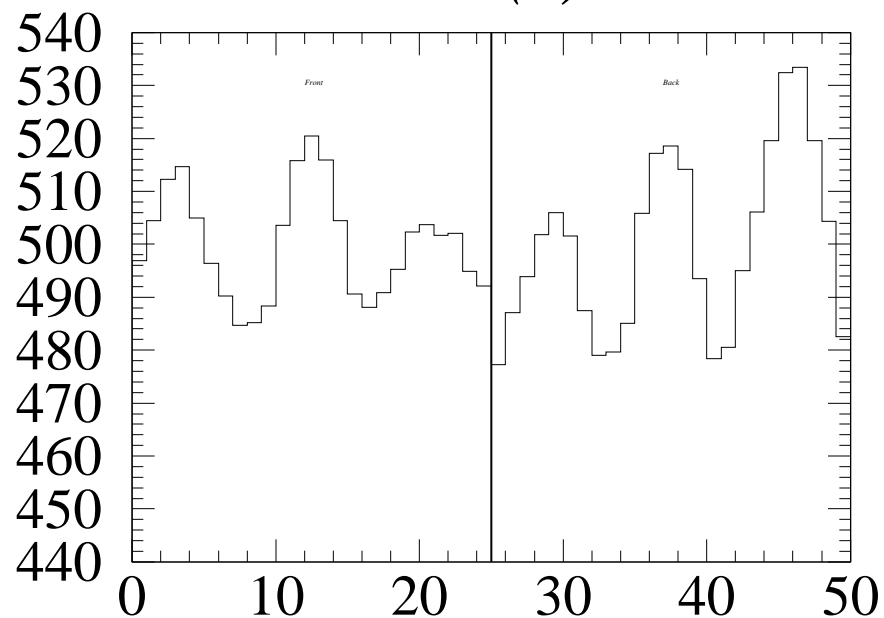
**g336 Gain Correction**



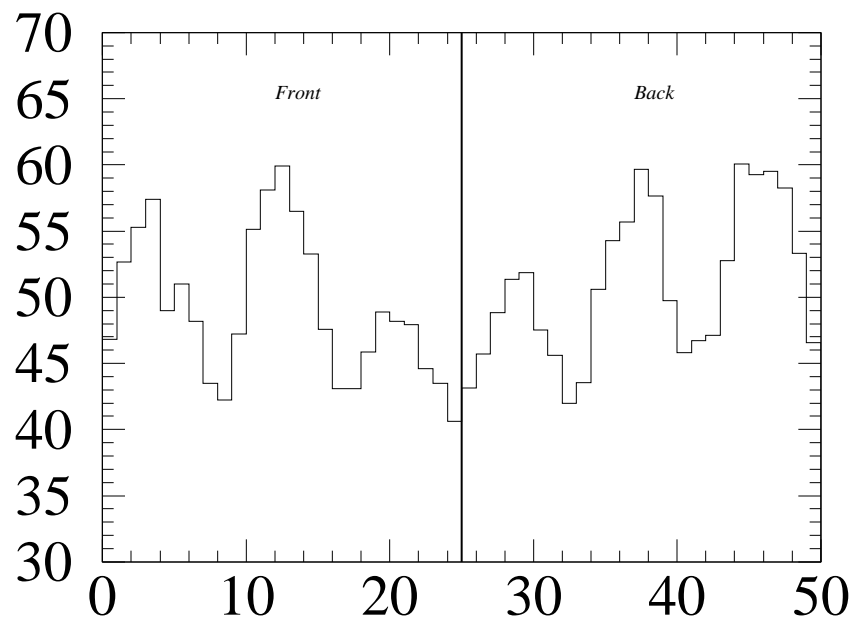
**g336 Sigma (along straw length)**

**g336 Number of Data**

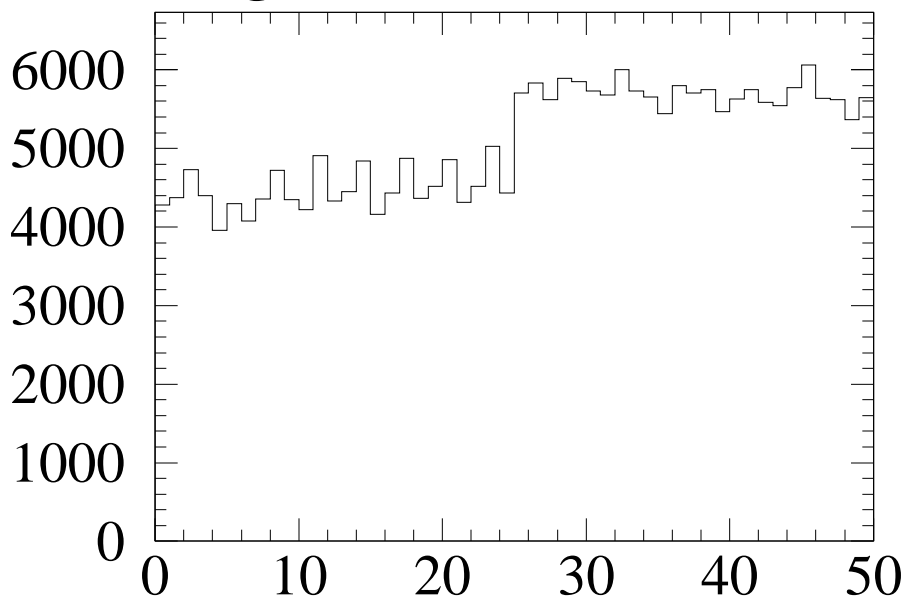
***M336 straw 565 (B)  $\Delta G > 8\%$***



***$dG = 11.5 \text{ rms} = 7.17 \text{ Bent straw}$***



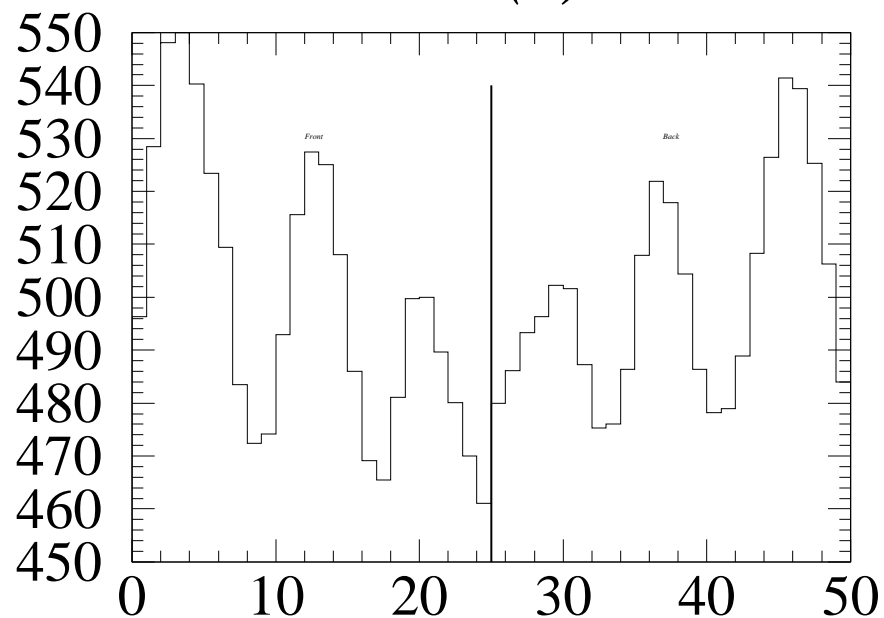
**g336 Gain Correction**



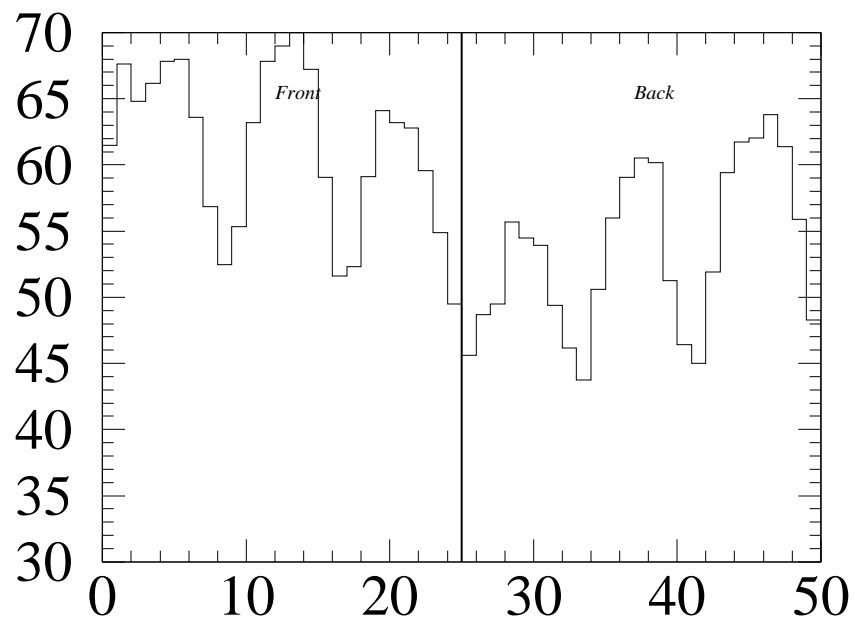
**g336 Sigma (along straw length)**

**g336 Number of Data**

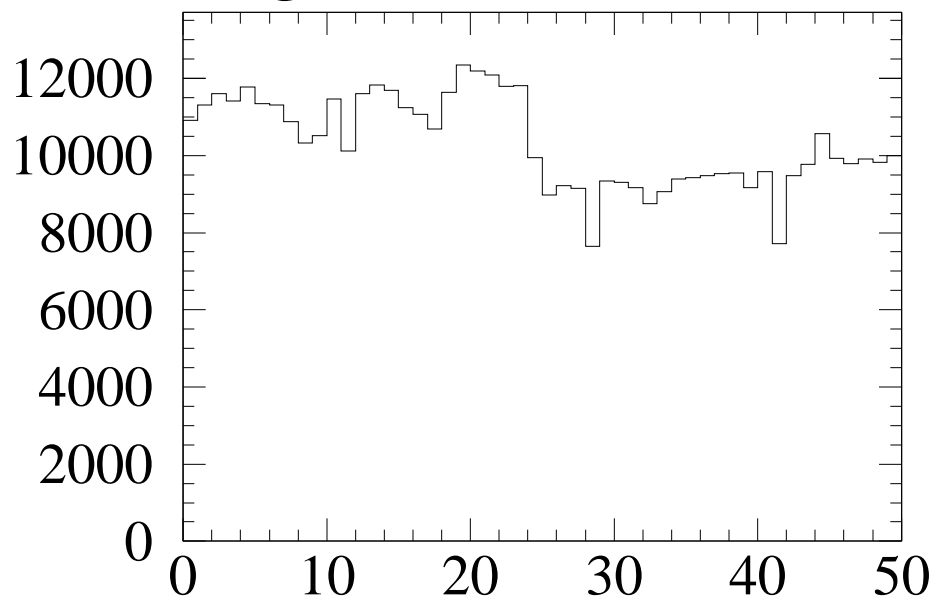
*M336 straw 456 (B)  $\Delta G > 8\%$*



*$dG = 13.9 \text{ rms} = 8.00 \text{ Bent straw}$*



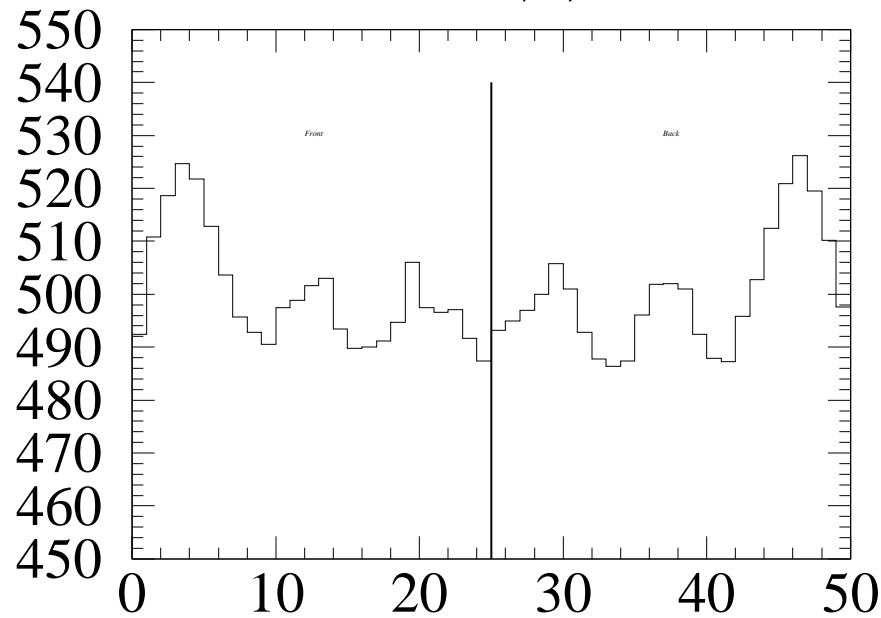
**g336 Gain Correction**



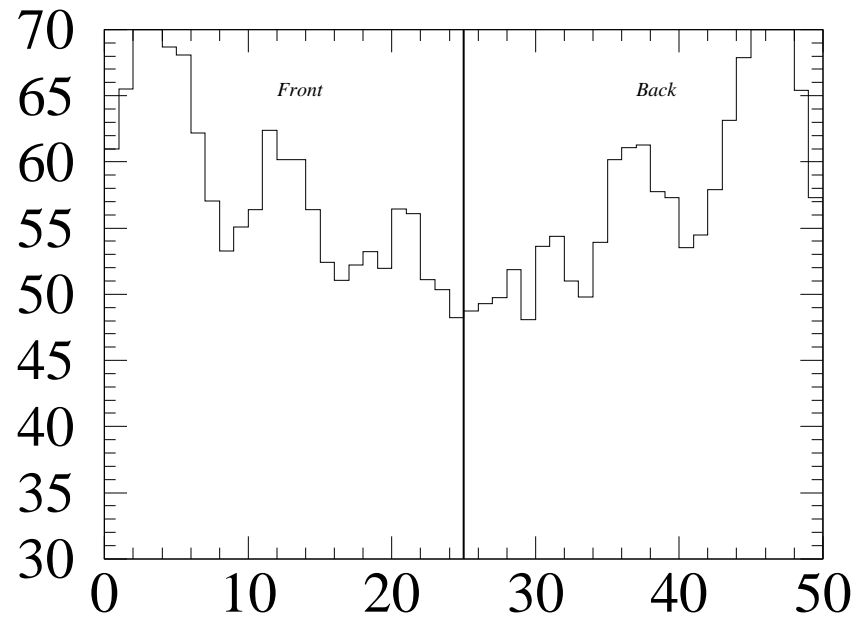
**g336 Number of Data**

**g336 Sigma (along straw length)**

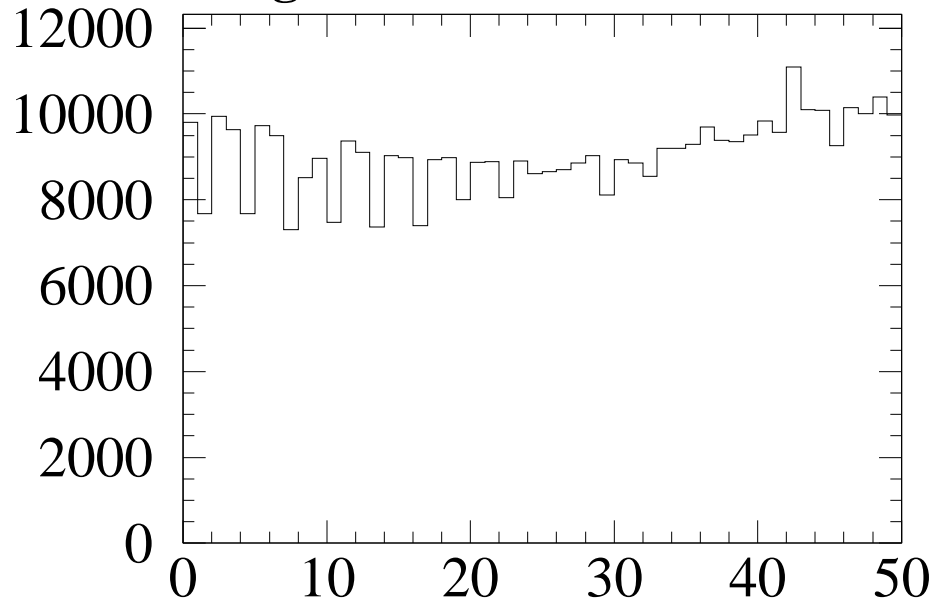
***M336 straw 772 (B)  $\Delta G > 8\%$***



***$dG = 8.2 \text{ rms} = 8.23 \text{ Bent straw}$***



**g336 Gain Correction**



**g336 Sigma (along straw length)**

**g336 Number of Data**