M237 straw 328 (F) $\Delta G > 8\%$

d$G = 10.0$ rms $= 2.98$ low gain point

G237 Gain Correction

G237 Sigma (along straw length)

G237 Number of Data
M237 straw 001 (B)  Low gain straw

\[ dG = 3.1 \text{ rms} = 2.13 \text{ Displaced WJ} \]

G237 Gain Correction

G237 Sigma (along straw length)

G237 Number of Data
M237 straw 088 (B)  Low gain straw

\[ dG = 3.3 \text{ rms} = 1.35 \text{ Displaced WJ} \]

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**Gain Correction**

\[ \sigma (\text{along straw length}) \]

**Sigma (along straw length)**

**Number of Data**
M237 straw 132 (B) Low gain straw

Gain Correction

g237 Number of Data

dG = 1.9 rms = 0.96 Displaced WJ

Sigma (along straw length)

Front

Back

Number of Data

Front

Back
M237 straw 144 (B) Low gain straw

Gain Correction

\[ dG = 4.6 \text{ rms} = 0.94 \text{ Displaced WJ} \]

Sigma (along straw length)

Number of Data
M237 straw 304 (B) $\Delta G > 8\%$

d$G = 8.7 \text{ rms} \approx 2.64 \text{ high gain point}$

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g237 Gain Correction

g237 Sigma (along straw length)

g237 Number of Data
M237 straw 497 (B)  Low gain straw

g237   Gain Correction

dG = 3.4 rms = 1.21 Displaced WJ

g237   Sigma (along straw length)

g237   Number of Data