M232 straw 453 (F) ΔG > 8%

\[ dG = 8.5 \text{ rms} = 1.99 \text{ Low gain point} \]

g232 Gain Correction

Front Back

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

g232 Sigma (along straw length)

Front Back

g232 Number of Data

Front Back
M232 straw 032 (B)  Low gain straw

\( dG = 8.0 \text{ rms} = 2.60 \text{ Displaced WJ} \)

Gain Correction

Sigma (along straw length)

Number of Data
**M232 straw 116 (B) Low gain straw**

- **Gain Correction**
  - Front vs. Back
  - Sigma (along straw length)
  - Number of Data

- **dG = 19.4 rms = 2.23 Dead Region**
M232 straw 189 (B)  Low gain straw

dG = 2.7 rms = 1.06 Displaced WJ

Gain Correction

Sigma (along straw length)

Number of Data
M232 straw 318 (B)  Low gain straw

g232 Gain Correction

dG = 20.4  rms = 7.08 Displaced W.J

Front

Back

Sigma (along straw length)

Number of Data
M232 straw 480 (B) 5% < ΔG < 6% dG = 5.3 rms = 0.87 Displaced WJ