M234 straw 082 (F) ΔG > 8%

dG = 37.1 rms = 8.72 Hung Wire

Gain Correction

Sigma (along straw length)

Number of Data
M234 straw 498 (F) $\Delta G > 8\%$

$dG = 9.4\ \text{rms} = 5.28\ \text{Bent Straw(Hung}$

Gain Correction

Sigma (along straw length)

Number of Data
M234 straw 499 (F) $\Delta G > 8\%$

$dG = 8.3 \text{ rms} = 4.14 \text{ Bent Straw(Hung}$

$\text{Sigma (along straw length)}$

$\text{Number of Data}$
M234 straw 286 (B)  Low gain straw

\[ dG = 2.4 \text{ rms} = 0.74 \text{ Displaced WJ} \]
M234 straw 312 (B)  Low gain straw

\[ dG = 1.2 \text{ rms} = 1.09 \text{ Displaced WJ} \]

Gain Correction

Sigma (along straw length)

Number of Data
M234 straw 511 (B) $\Delta G > 8\%$

d$G = 8.1 \text{ rms } = 3.67 \text{ Bent Straw}$

Gain Correction

Sigma (along straw length)

Number of Data
M234 straw 519 (B)  Low gain straw

dG = 8.0 rms = 1.83 Displaced WJ

Gain Correction

Sigma (along straw length)

Number of Data