M314 straw 211 (F) dead straw

dG = 0.0 rms = 1.29 Bad Data

Gain Correction

Sigma (along straw length)

Number of Data
M314 straw 546 (F) dead straw
dG = 0.0 rms = 15.80 Bad Data
M314 straw 782 (B)  Low gain straw

dG = 21.6 rms = 13.04 Replace

Gain Correction

Sigma (along straw length)

Number of Data
M314 straw 024 (F) $\Delta G > 8\%$

Gain Correction:

\[ dG = 8.7 \text{ rms} = 4.98 \text{ Bent Straw} \]

Sigma (along straw length):

Number of Data:

r314
M314 straw 001 (F) $\Delta G > 8\%$

dG = 8.8 rms = 7.52 Bent Straw

r314 Gain Correction

r314 Sigma (along straw length)

r314 Number of Data
M314 straw 002 (F) $\Delta G > 8\%$

d$G = 11.4$ rms $= 6.71$ Bent Straw

Gain Correction

Front Back

Sigma (along straw length)

Number of Data
$M314\ straw\ 783\ (B)\ \Delta G > 8\%$

d$G = 9.4\ \text{rms} = 3.64\ \text{Low gain point}$
M314 straw 756 (B) $\Delta G > 8\%$

$dG = 14.6$ rms = 7.61 hung wire