M2.15 straw 288 (F) no/low data

G215 Gain Correction

G215 Sigma (along straw length)

G215 Number of Data
M2.15 straw 289 (F) no/low data

Gain Correction

Sigma (along straw length)

Number of Data
M2.15 straw 290 (F) no/low data

Gain Correction

Number of Data

Sigma (along straw length)
M2.15 straw 268 (F) no/low data

Gain Correction

Sigma (along straw length)

Number of Data
M2.15 straw 311 (F) no/low data

G215 Gain Correction

G215 Sigma (along straw length)

G215 Number of Data
M2.15 straw 312 (F) no/low data

Gain Correction

Sigma (along straw length)

Number of Data
M2.15 straw 393 (B) no/low data

**Gain Correction**

**Sigma (along straw length)**

**Number of Data**
M2.15 straw 20 (F) dirt 7% < ΔG < 8%

Front Back

Front Back

g215 Gain Correction
g215 Sigma (along straw length)
g215 Number of Data
M2.15 straw 246 (F) dirt $\Delta G > 8\%$

- **Gain Correction**
  - Front
  - Back

- **Sigma (along straw length)**
  - Front
  - Back

- **Number of Data**
  - Front
  - Back
M2.15 straw 267 (F) low data - remap $\Delta G > 8\%$

- Gain Correction
- Sigma (along straw length)
- Number of Data
M2.15 straw 268 (F) ???? ΔG > 8%

G215 Gain Correction

G215 Sigma (along straw length)

G215 Number of Data
$M2.15$ straw 519 (F) dirt $\Delta G > 8\%$

- Gain Correction
- Sigma (along straw length)
- Number of Data

Graphs showing data distribution for different channels.
M2.15 straw 361 (B) low data - remap $\Delta G > 8\%$

Gain Correction

Sigma (along straw length)

Number of Data
$M2.15\ straw\ 13\ (B)\ bow\ \Delta G > 8\%$

- **Gain Correction**
  - Front
  - Back

- **Sigma (along straw length)**
  - Front
  - Back

- **Number of Data**
  - $g215$
M2.15 straw 290 (B) low data - remap $\Delta G > 8\%$