M2.16 straw 21 (F) no/low data

Gain Correction

Sigma (along straw length)

Number of Data
M2.16 straw 193 (F) no/low data

Gain Correction

Sigma (along straw length)

Number of Data
M2.16 straw 490 (F) no/low data

Gain Correction

Sigma (along straw length)

Number of Data
M2.16 straw 284 (B) no/low data

![Graphs showing gain correction, sigma, and number of data for front and back views.](image-url)
M2.16 straw 452 (B) no/low data

Gain Correction

Sigma (along straw length)

Number of Data
M2.16 straw 433 (B) no/low data

Gain Correction

Sigma (along straw length)

Number of Data
M2.16 straw 460 (F) no/low data

**g216 Gain Correction**

**g216 Sigma (along straw length)**

**g216 Number of Data**
M2.16 straw 358 (F) Wire Diameter $\Delta G > 8\%$
M2.16 straw 365 (F) dirt - Wire Diameter $\Delta G > 8\%$

- Gain Correction
- Sigma (along straw length)
- Number of Data
$\Delta G > 8\%$

**M2.16 straw 98 (B) dirt**

**Gain Correction**

**Sigma (along straw length)**

**Number of Data**
$M2.16$ straw 421 (B) Wire Diameter?? $\Delta G > 8\%$

- **Gain Correction**
  - Front
  - Back

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

- **Number of Data**
  - Front
  - Back