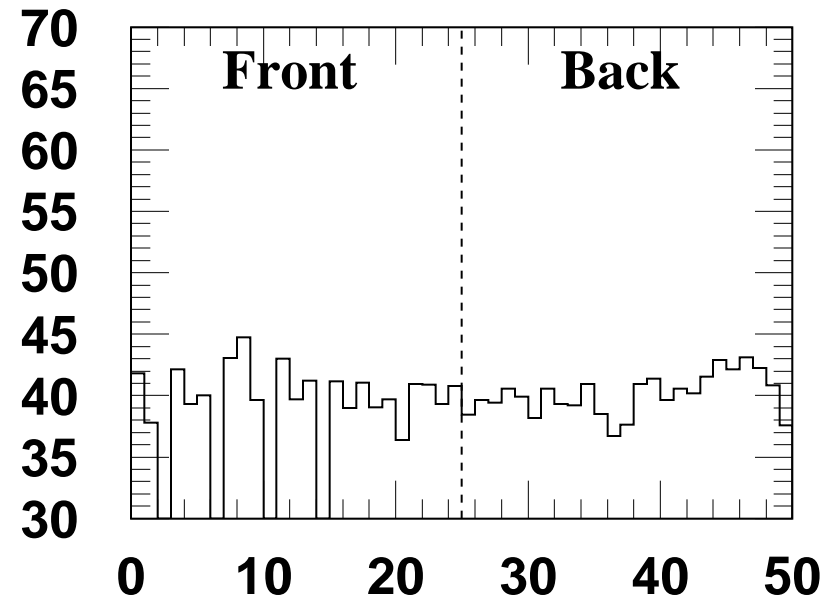
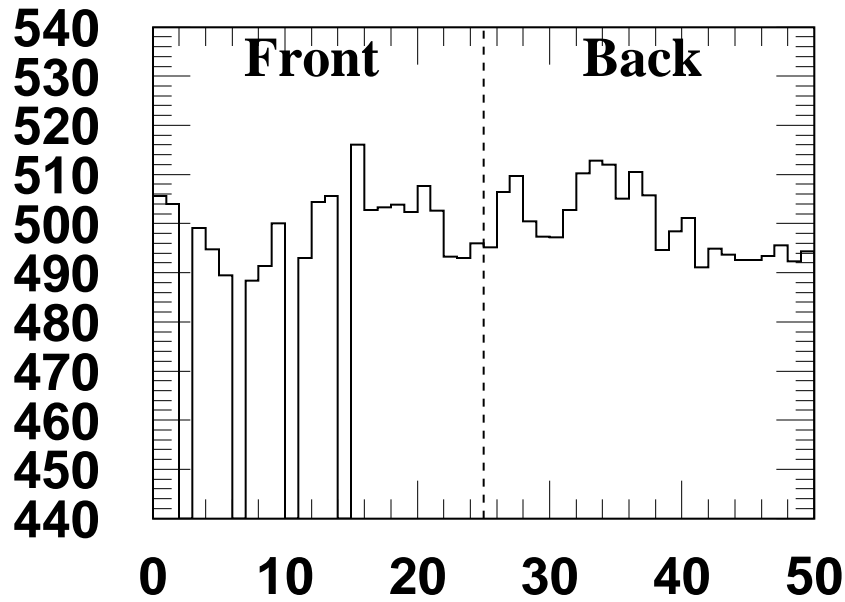
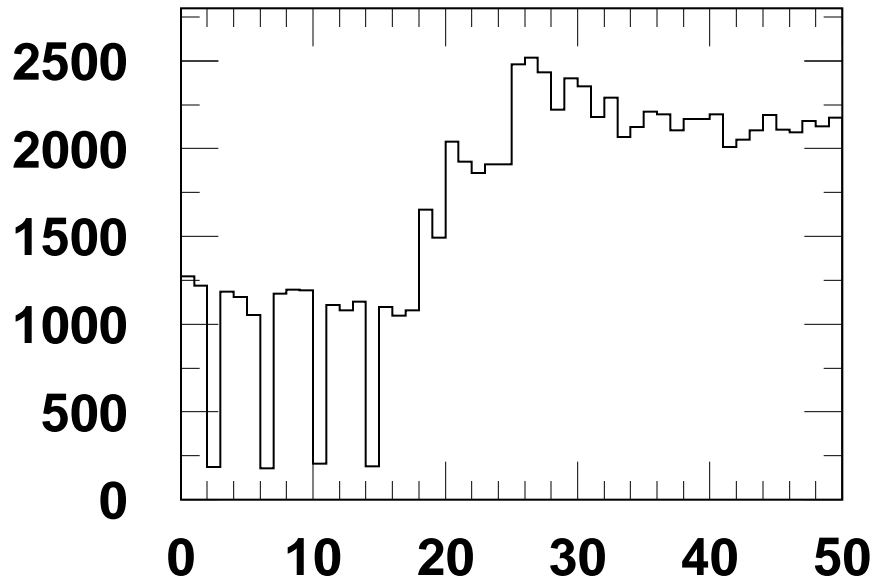


M2.15 straw 288 (F) no/low data



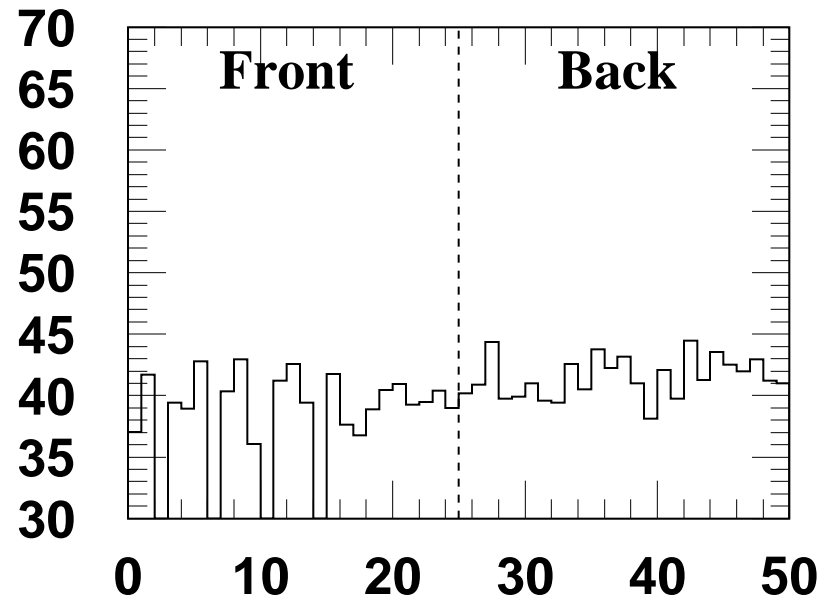
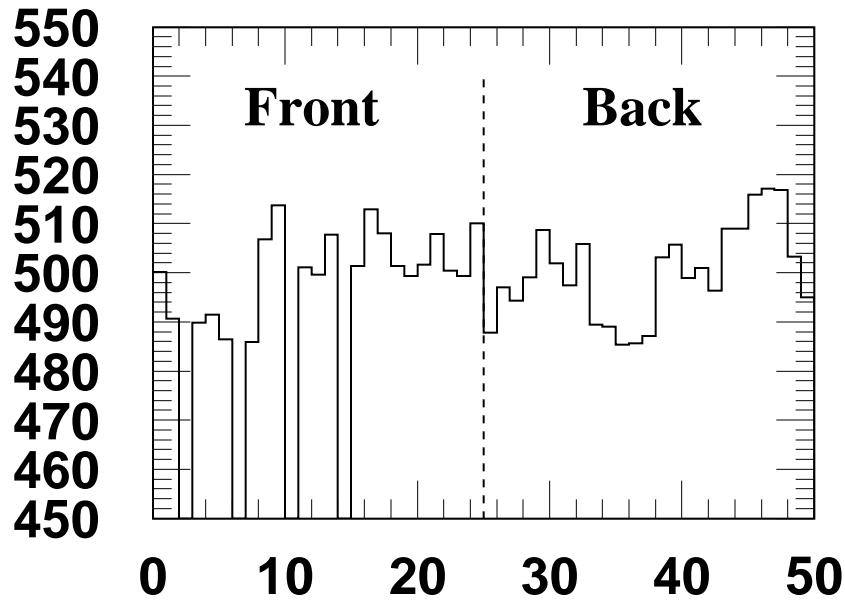
g215 Gain Correction



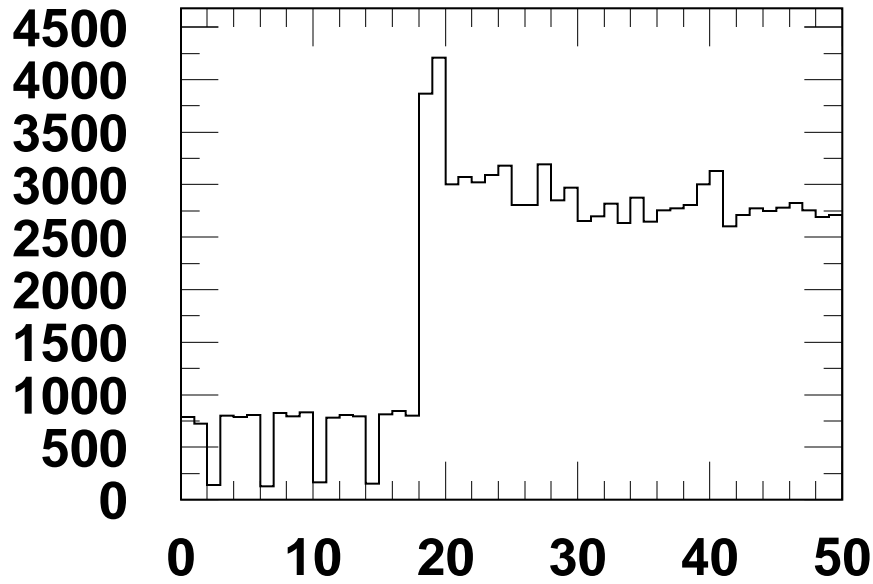
g215 Sigma (along straw length)

g215 Number of Data

M2.15 straw 289 (F) no/low data



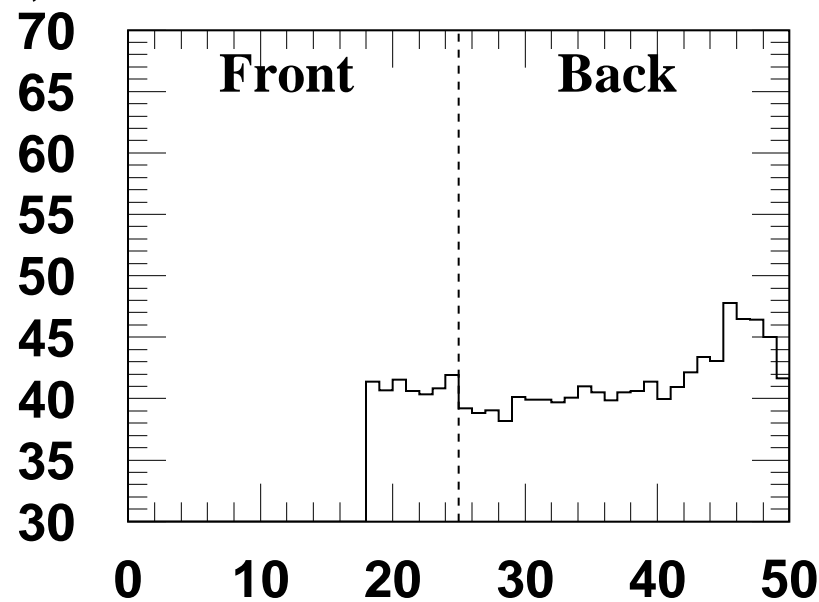
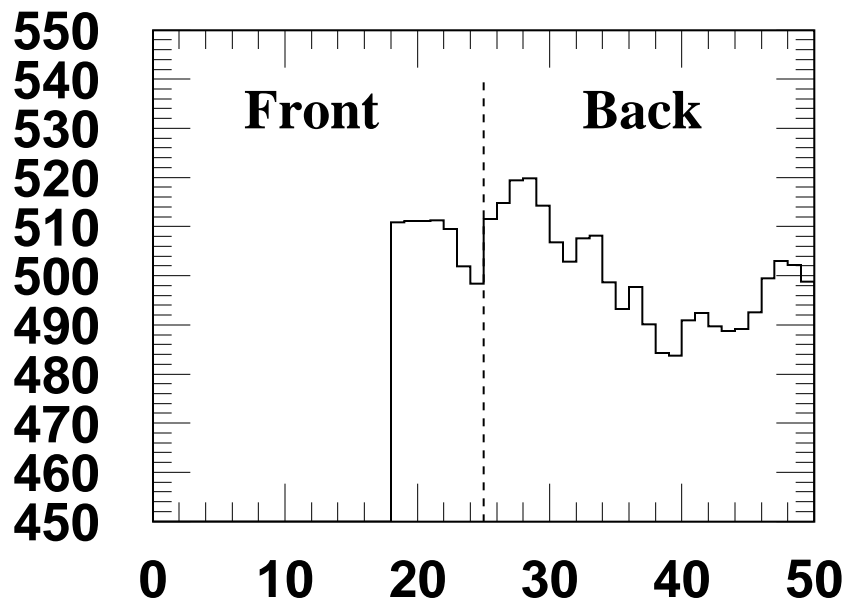
g215 Gain Correction



g215 Sigma (along straw length)

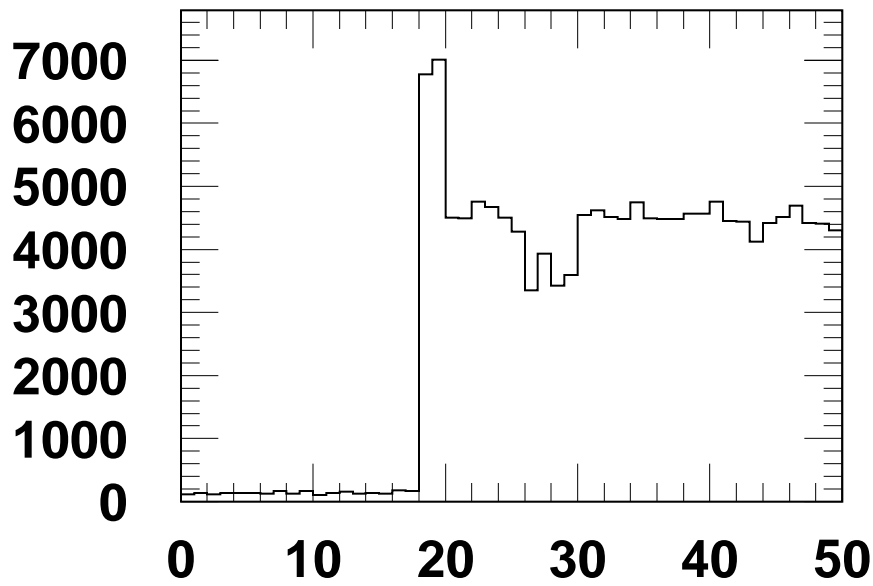
g215 Number of Data

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



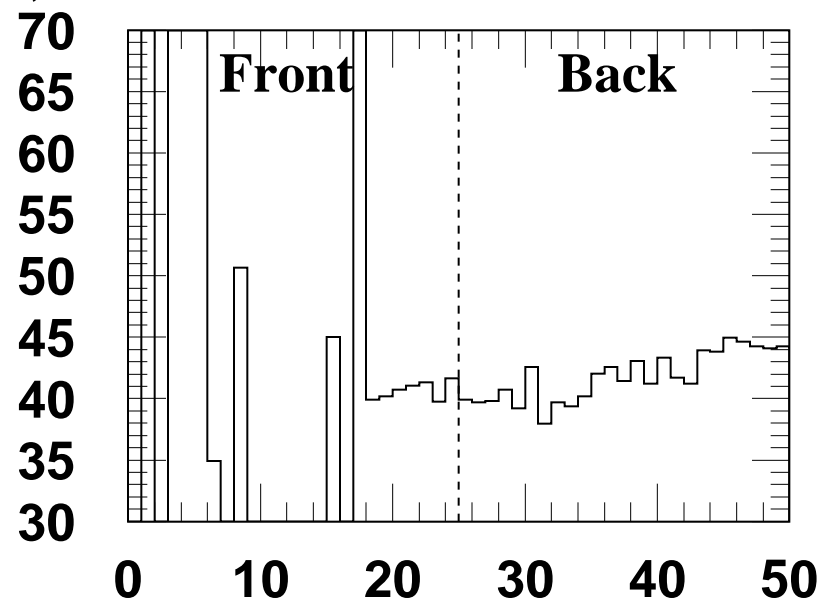
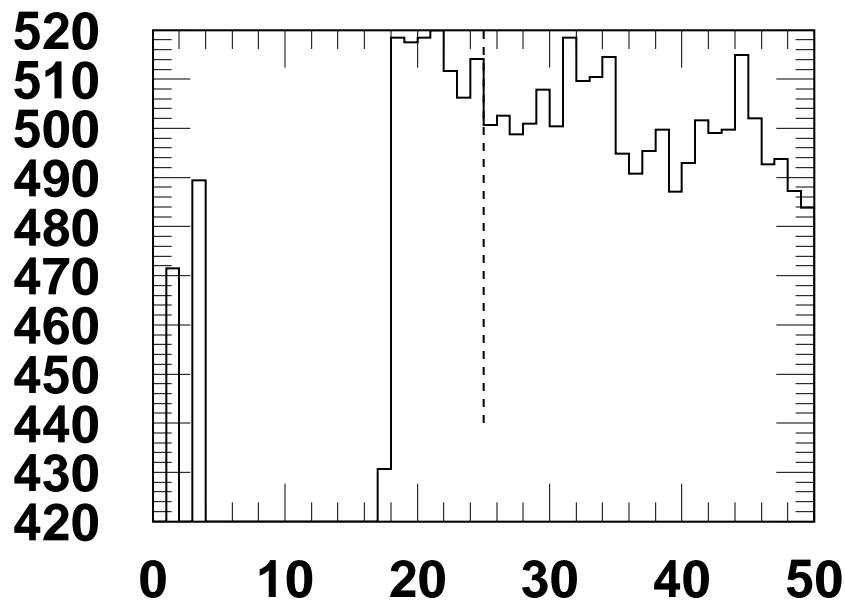
g215 Gain Correction

g215 Sigma (along straw length)

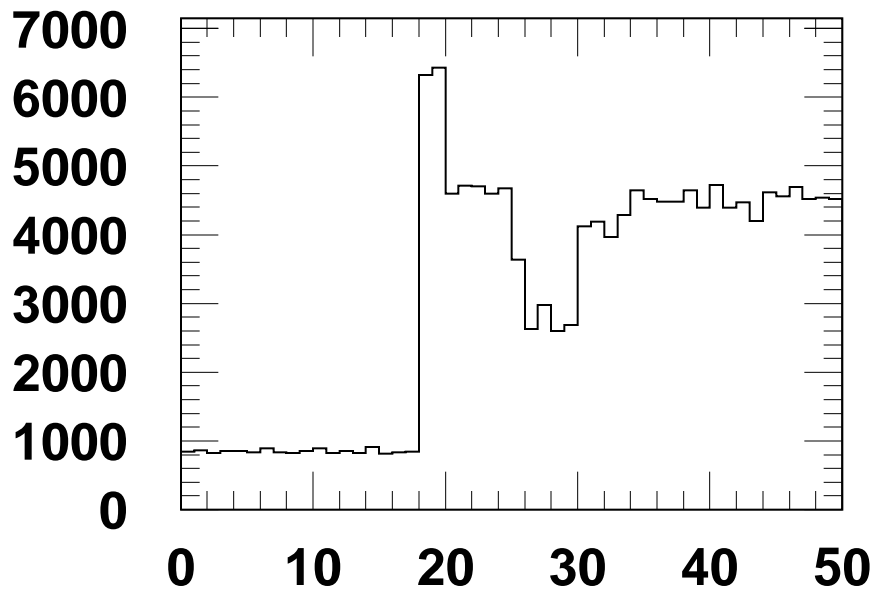


g215 Number of Data

Front *M2.P3 straw 268 (F) no/low data* **Back**



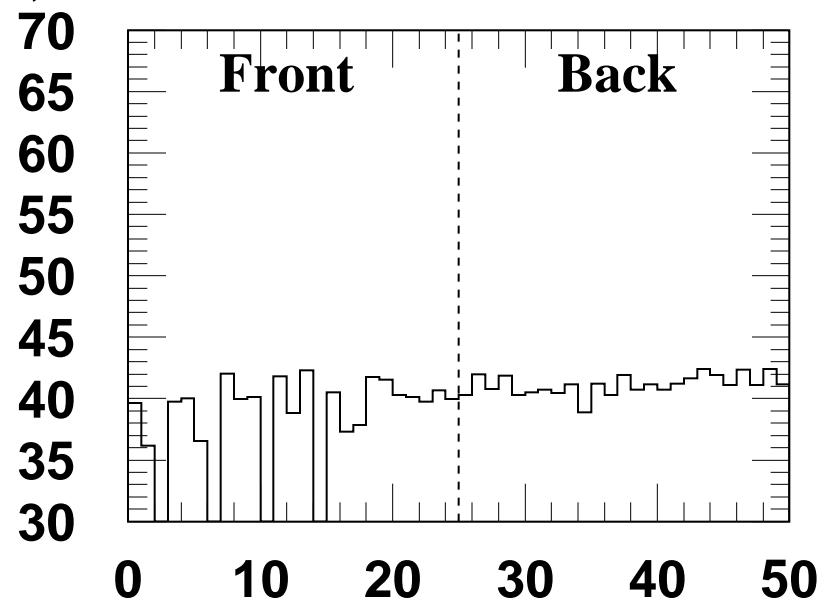
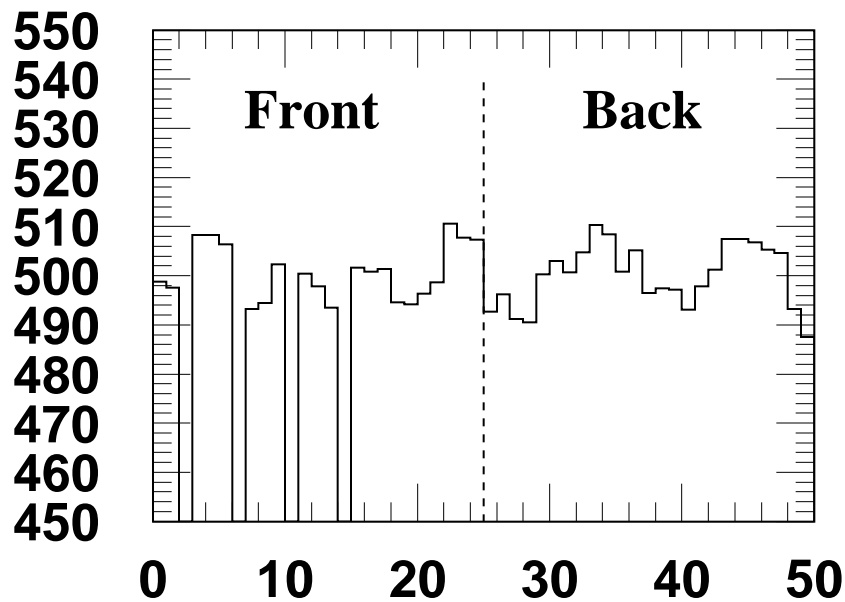
g215 Gain Correction



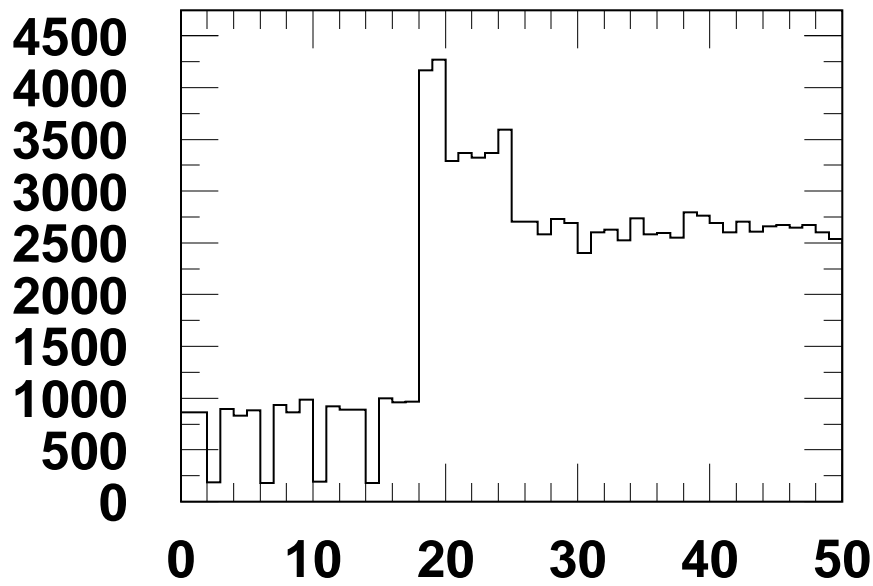
g215 Sigma (along straw length)

g215 Number of Data

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



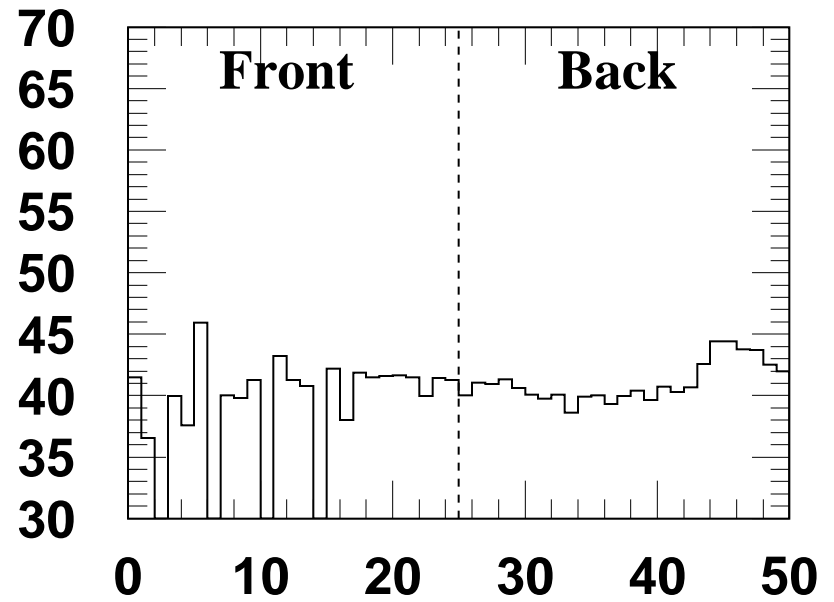
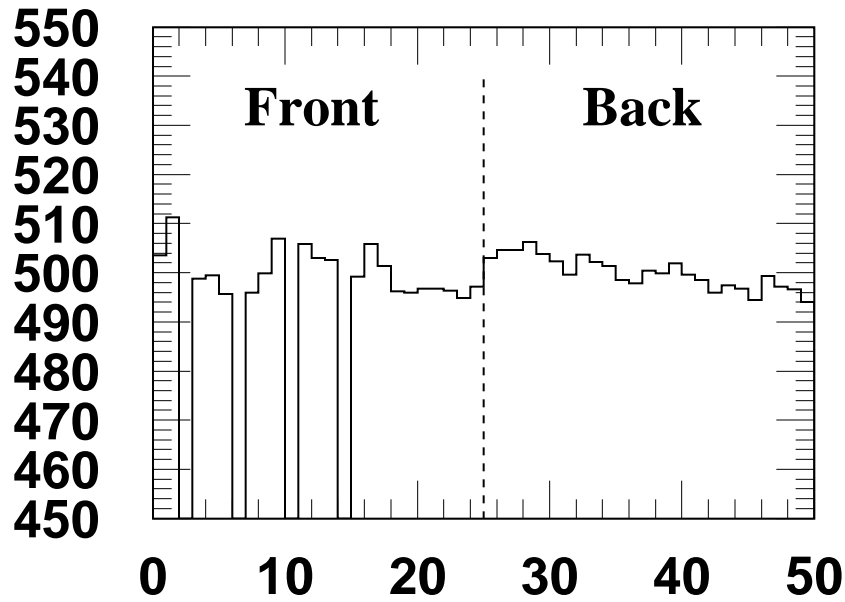
g215 Gain Correction



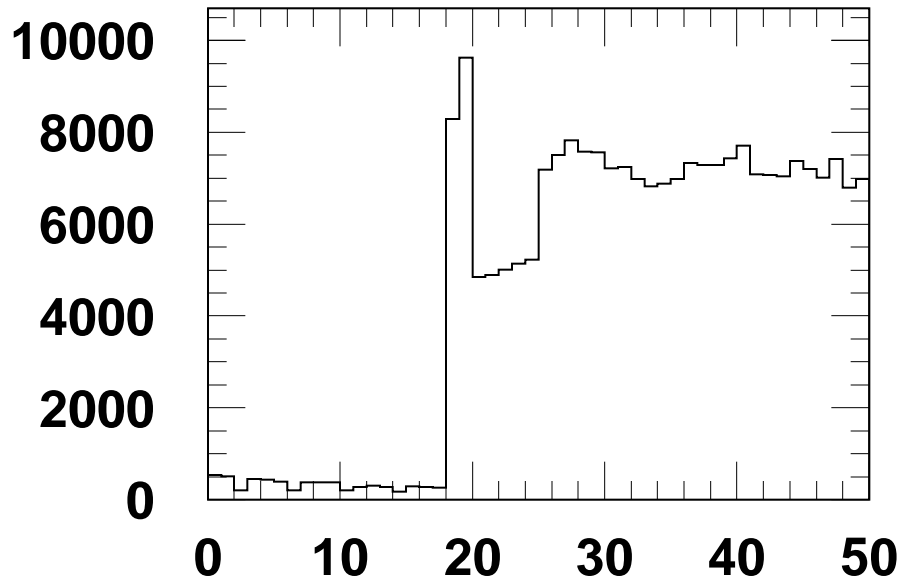
g215 Number of Data

g215 Sigma (along straw length)

M2.15 straw 334 (F) no/low data



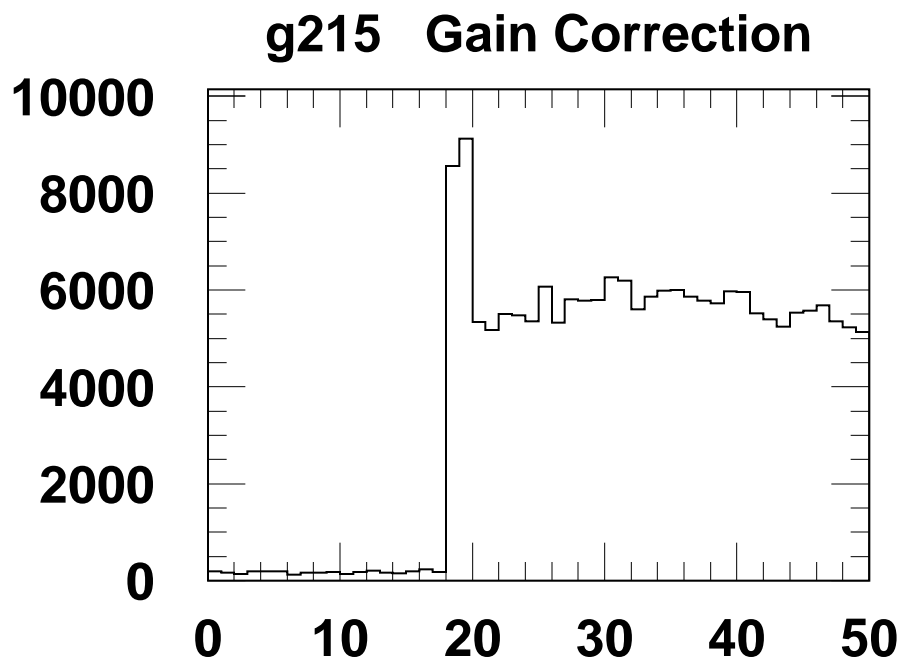
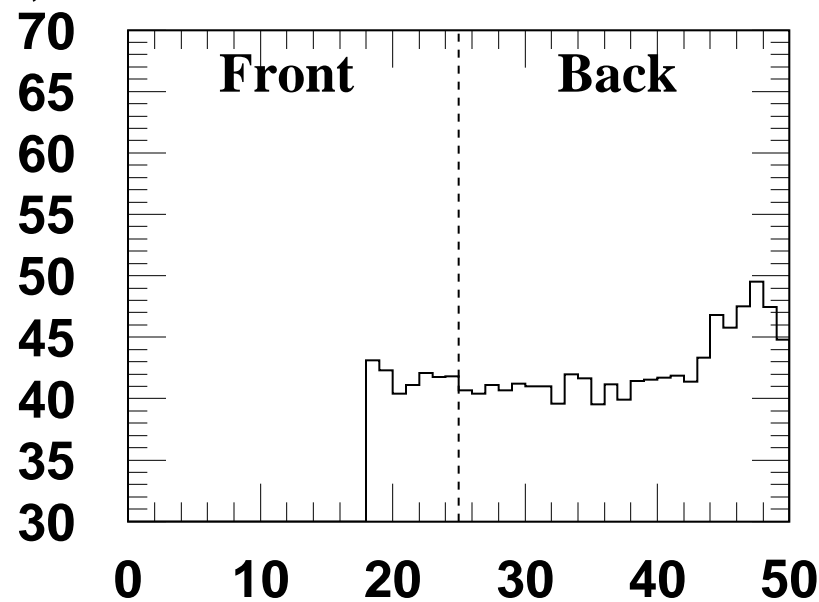
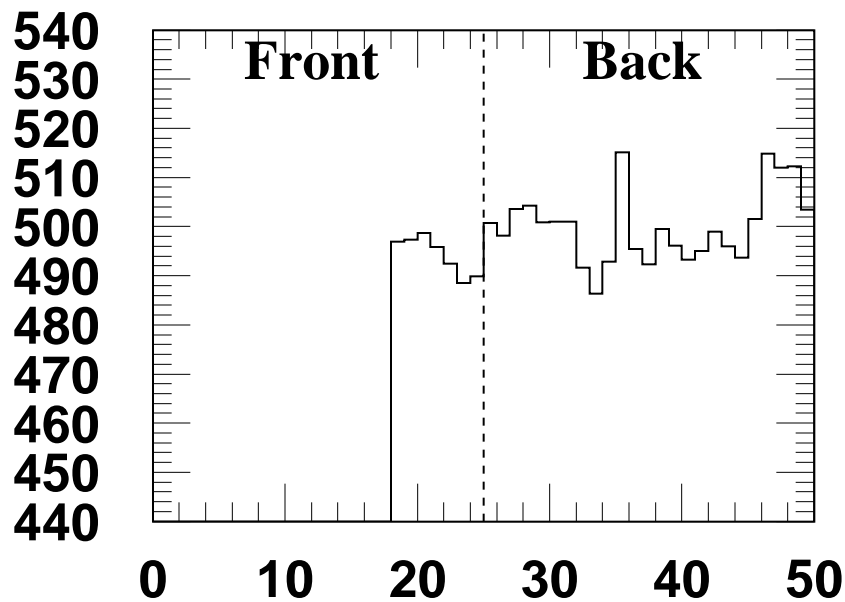
g215 Gain Correction



g215 Sigma (along straw length)

g215 Number of Data

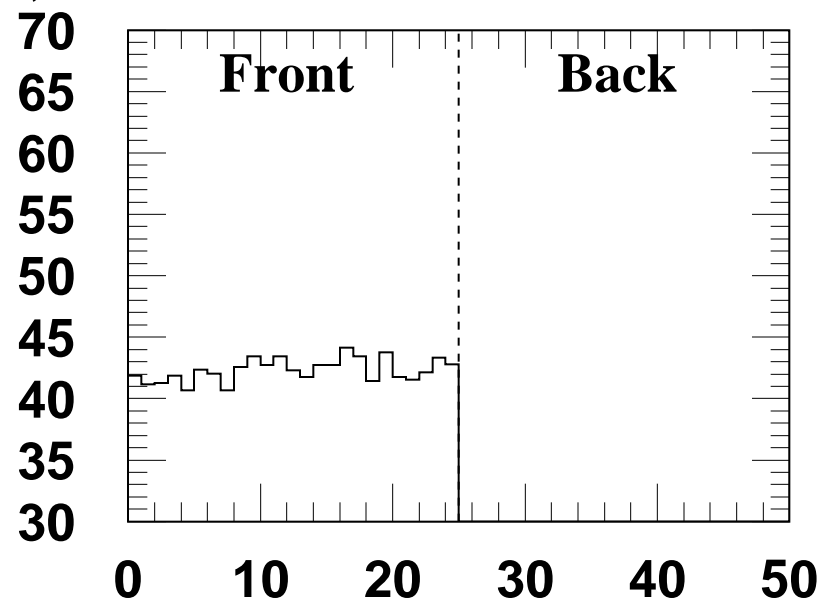
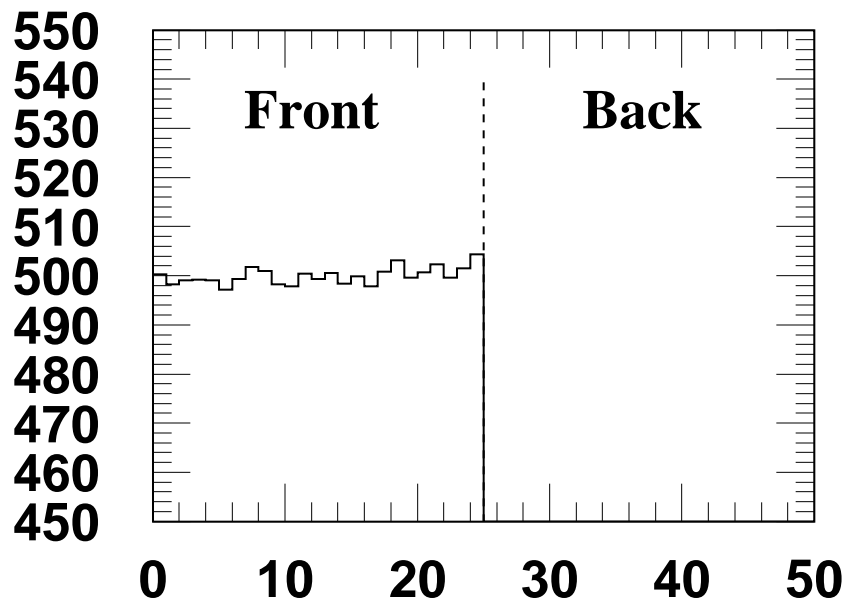
M2.15 straw 312 (F) no/low data



g215 Sigma (along straw length)

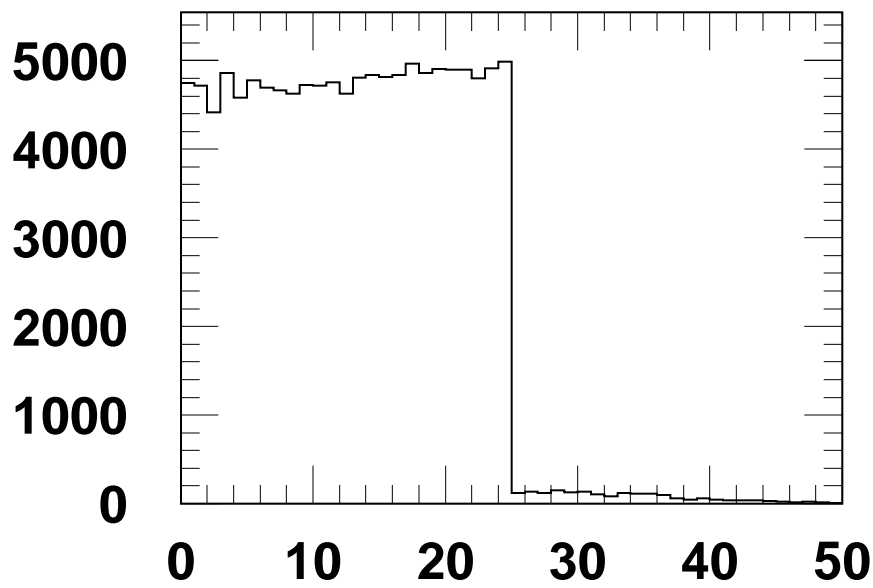
g215 Number of Data

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



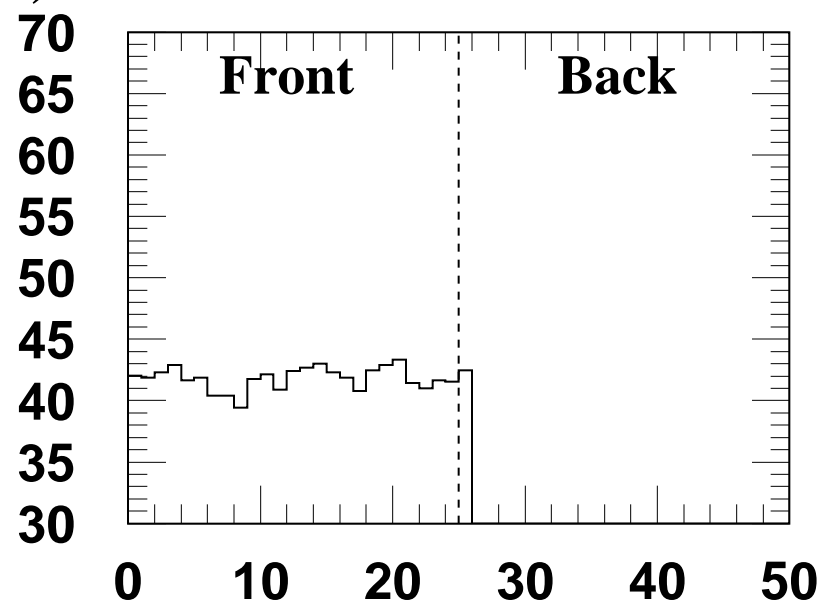
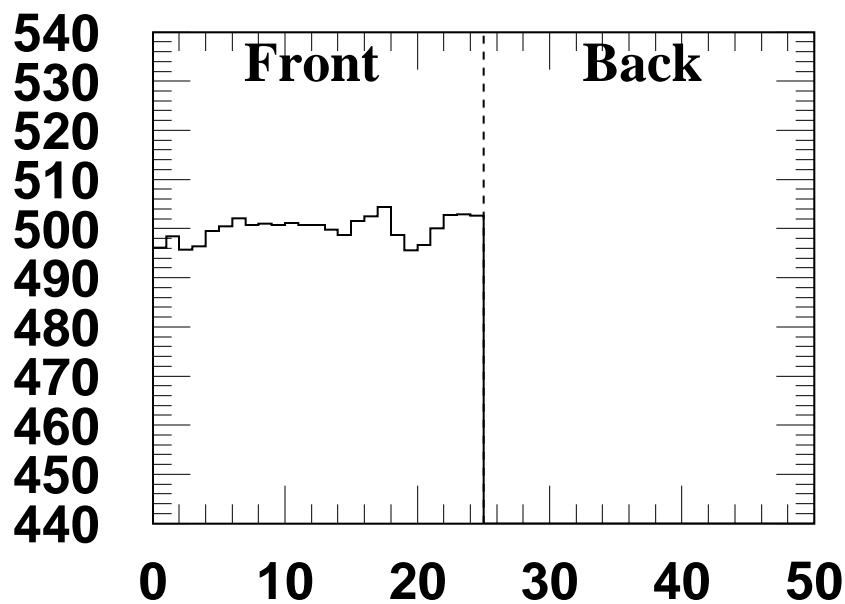
g215 Gain Correction

g215 Sigma (along straw length)

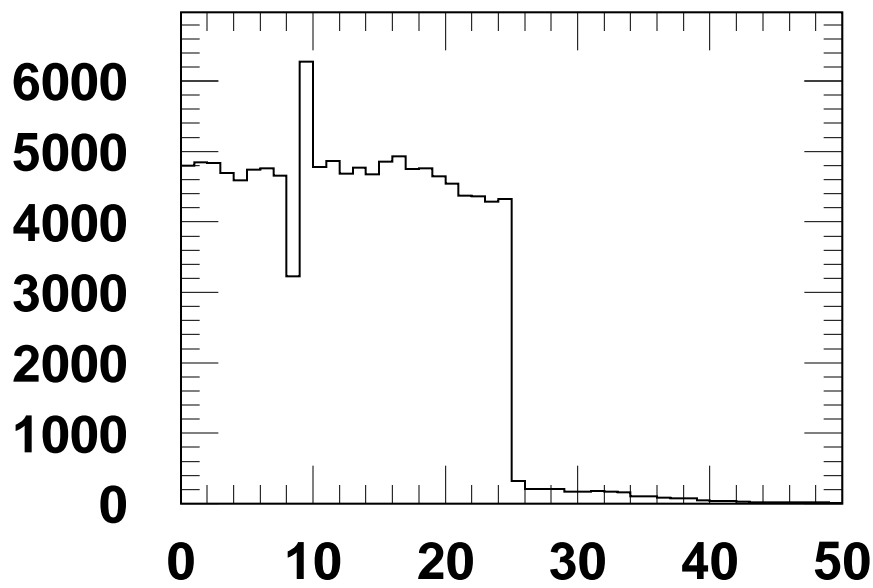


g215 Number of Data

M2.15 straw 397 (B) no/low data



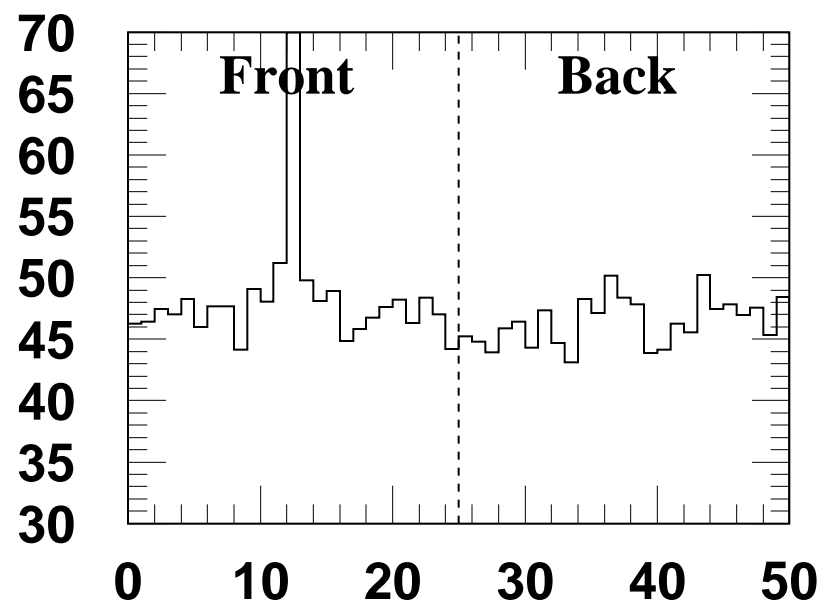
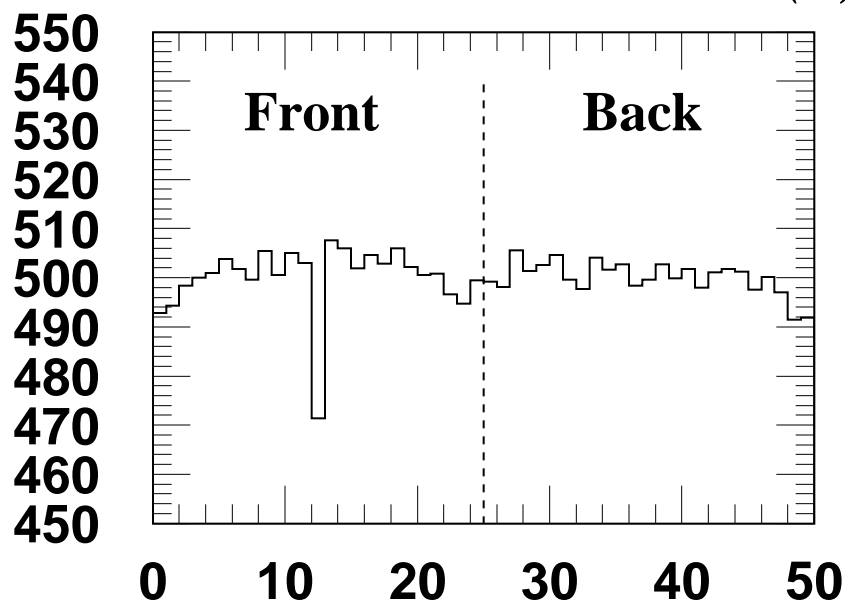
g215 Gain Correction



g215 Sigma (along straw length)

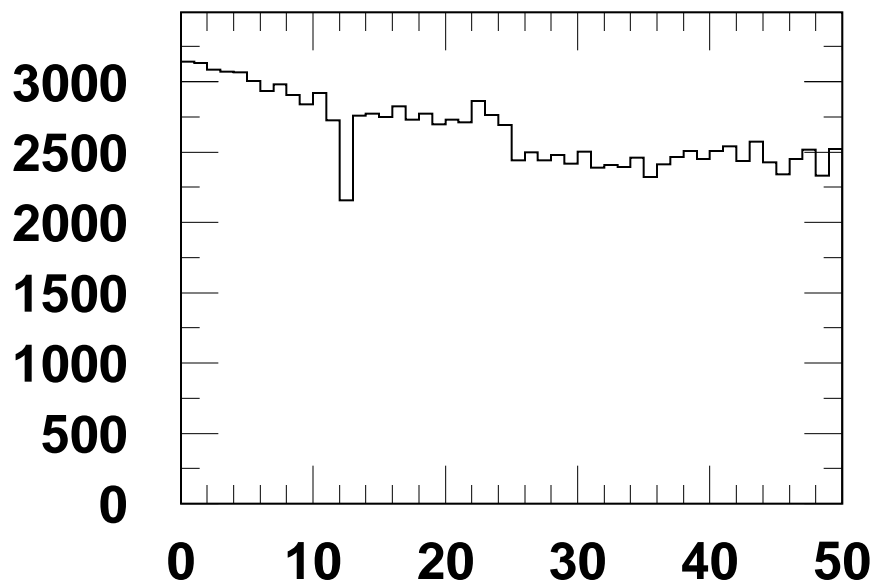
g215 Number of Data

M2.15 straw 20 (F) dirt 7% <math>\Delta G < 8\%</math>



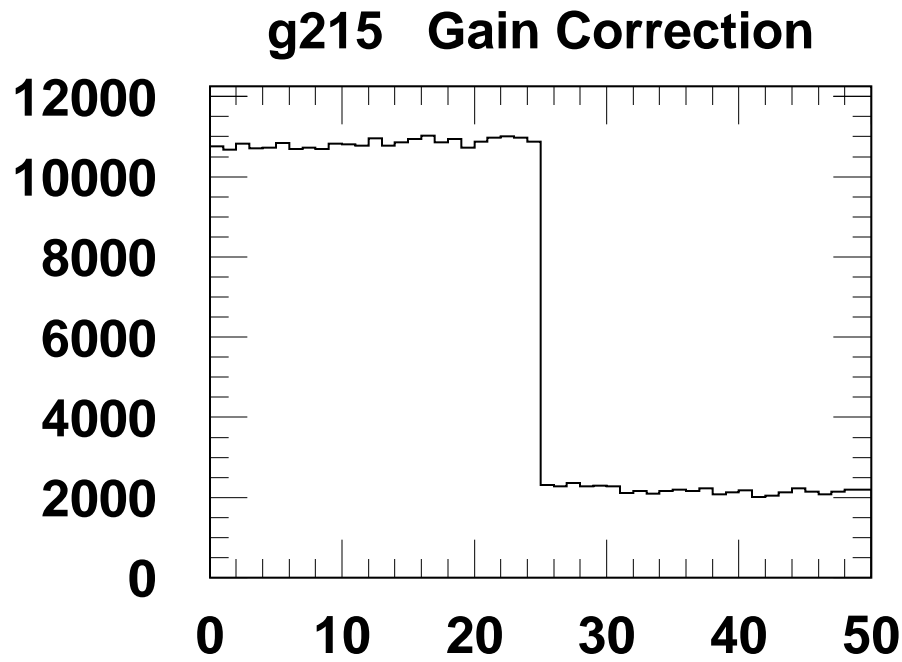
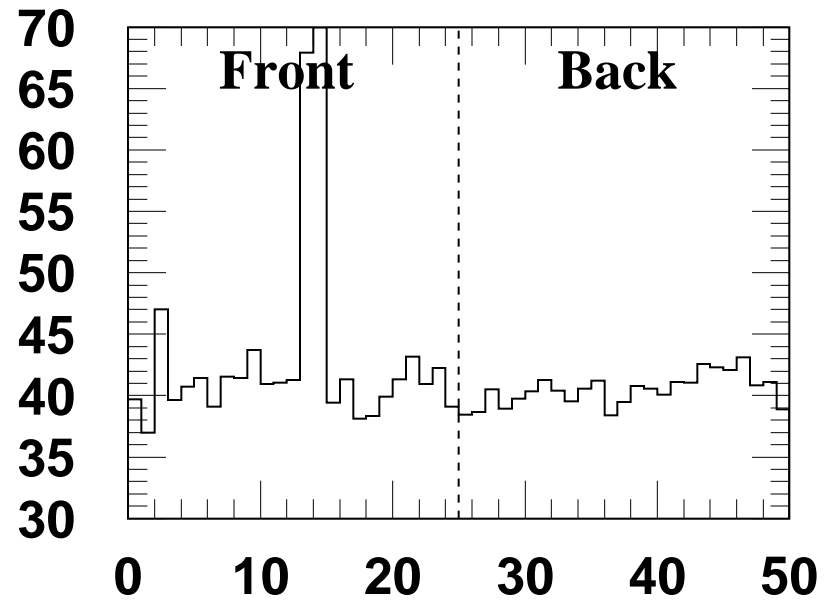
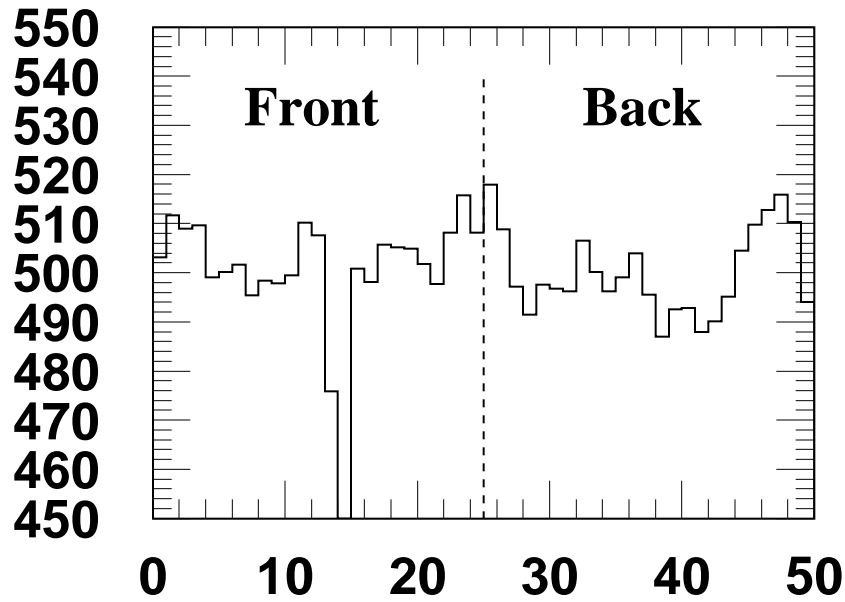
g215 Gain Correction

g215 Sigma (along straw length)



g215 Number of Data

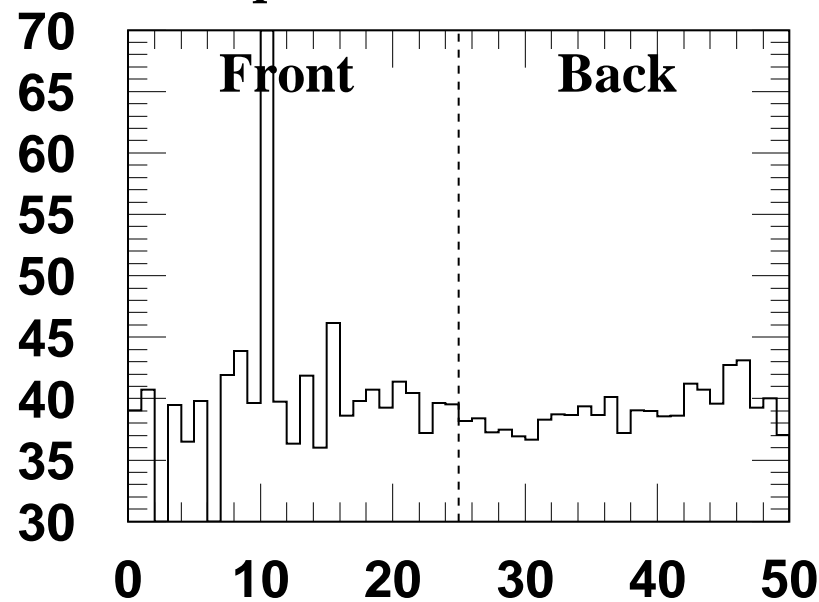
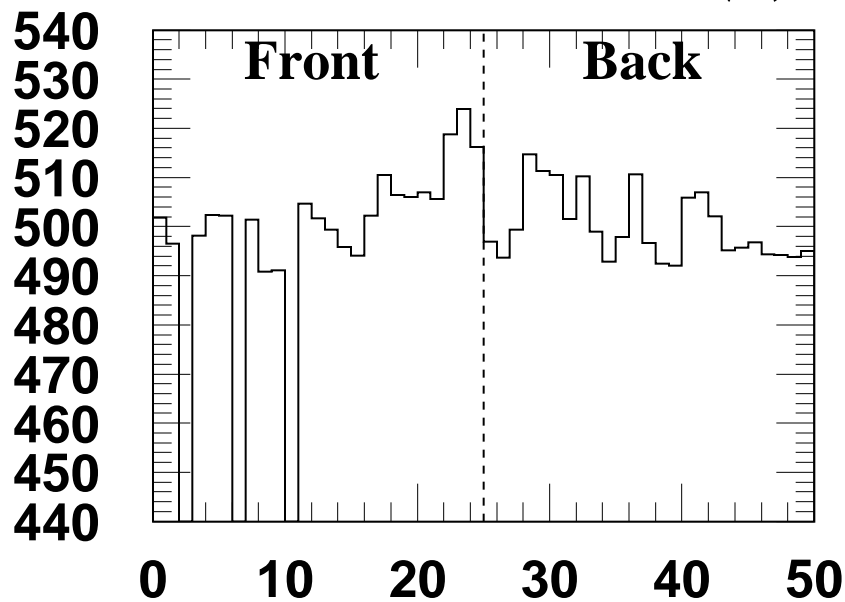
M2.15 straw 246 (F) dirt $\Delta G > 8\%$



g215 Sigma (along straw length)

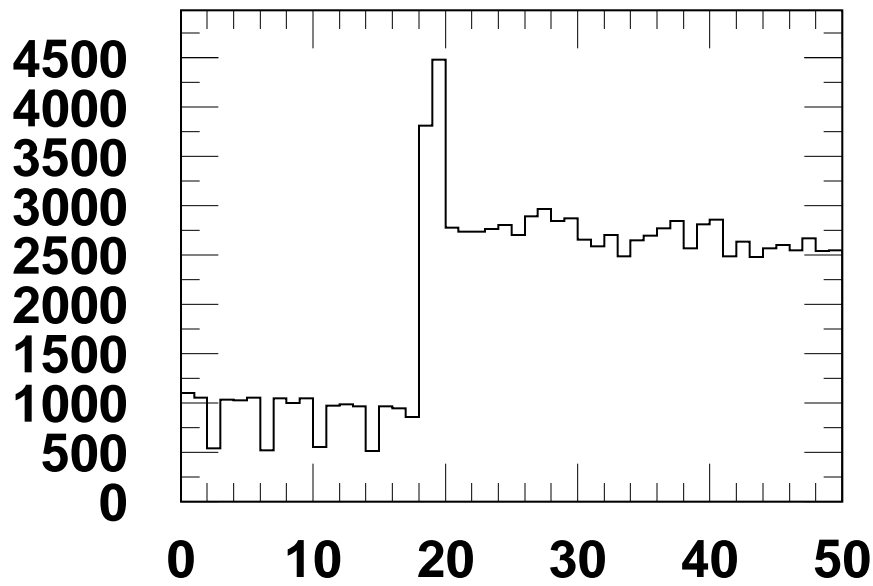
g215 Number of Data

M2.15 straw 267 (F) low data - remap $\Delta G > 8\%$



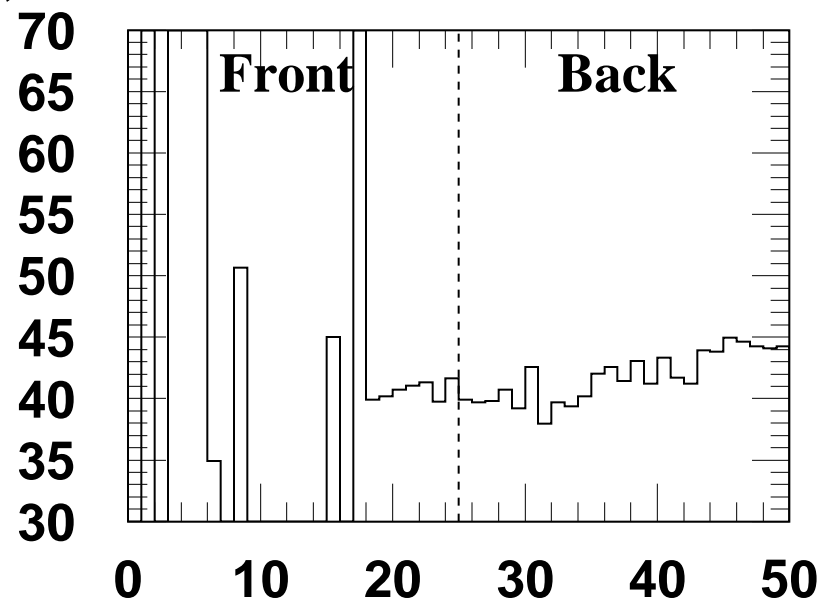
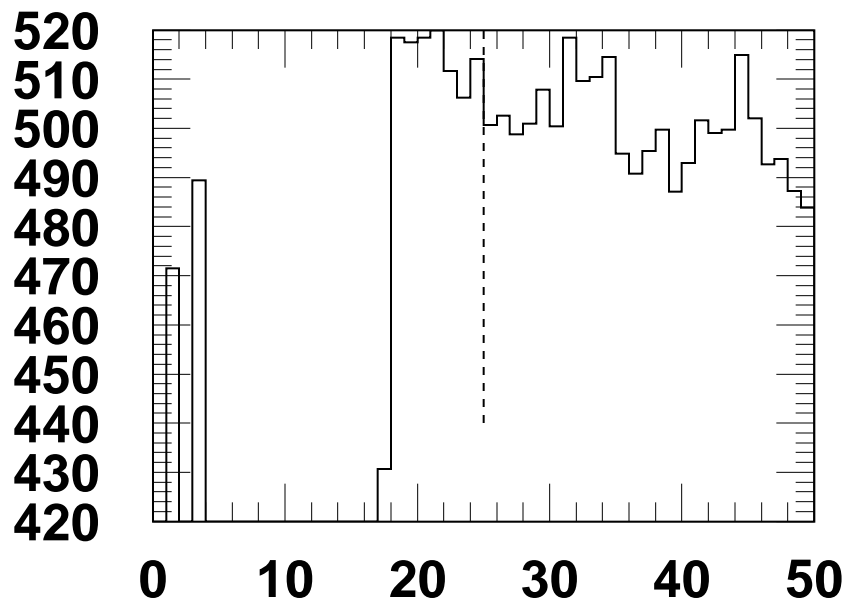
g215 Gain Correction

g215 Sigma (along straw length)

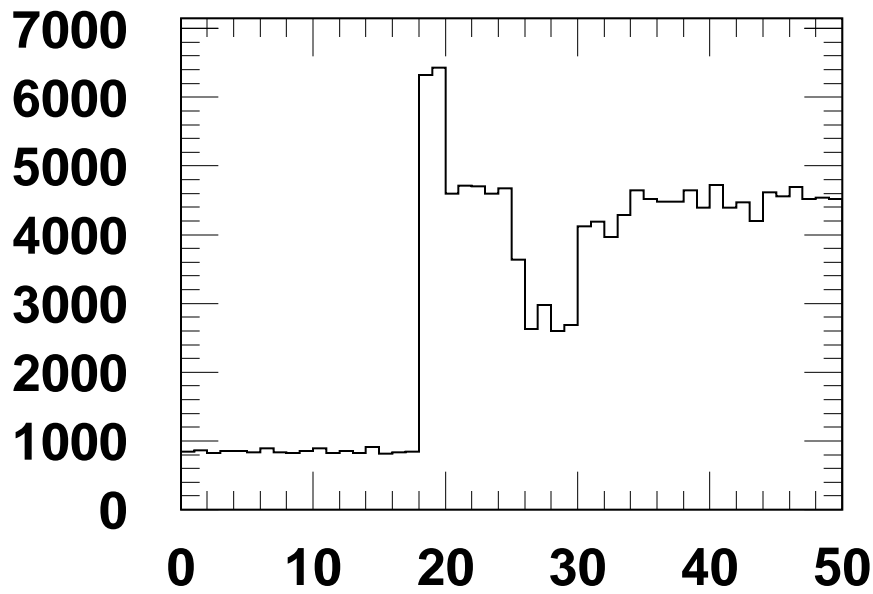


g215 Number of Data

Front *M2.15 straw 268 (F) ??? ΔG > 8%*



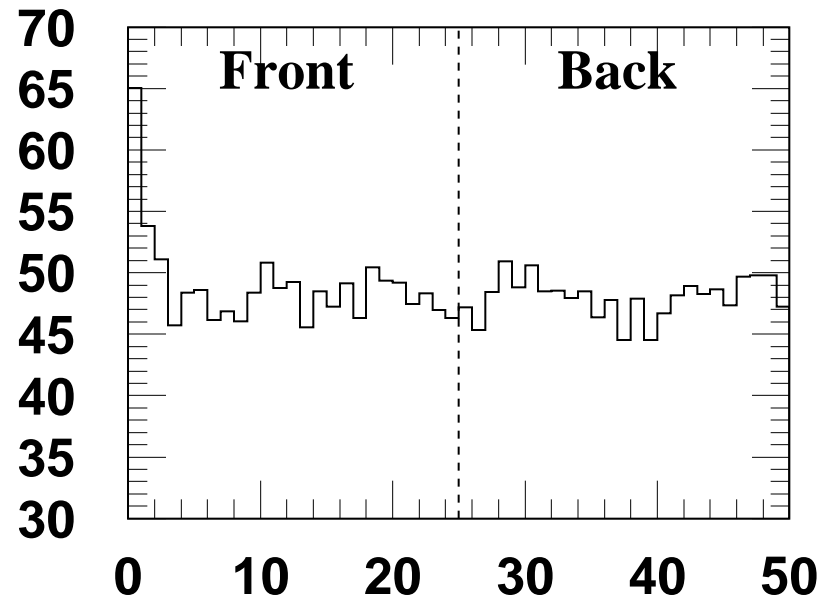
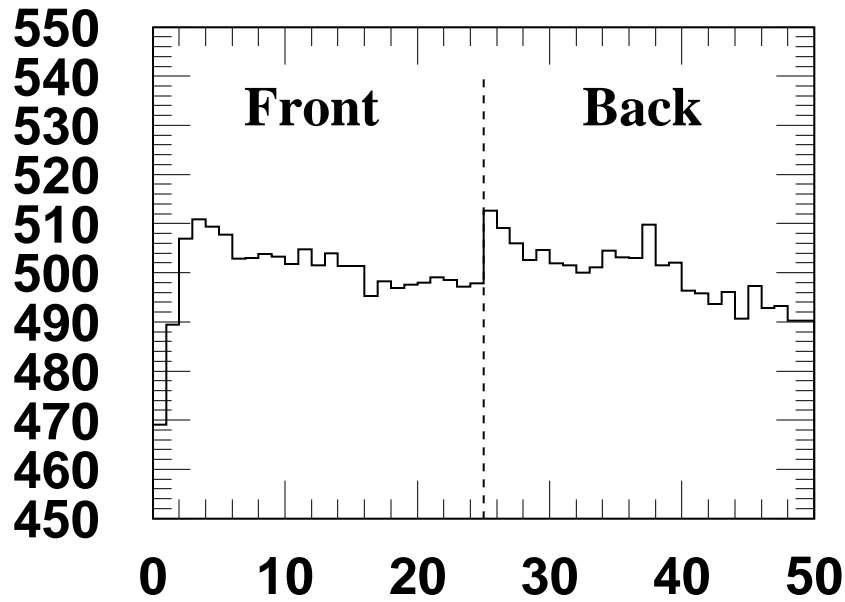
g215 Gain Correction



g215 Sigma (along straw length)

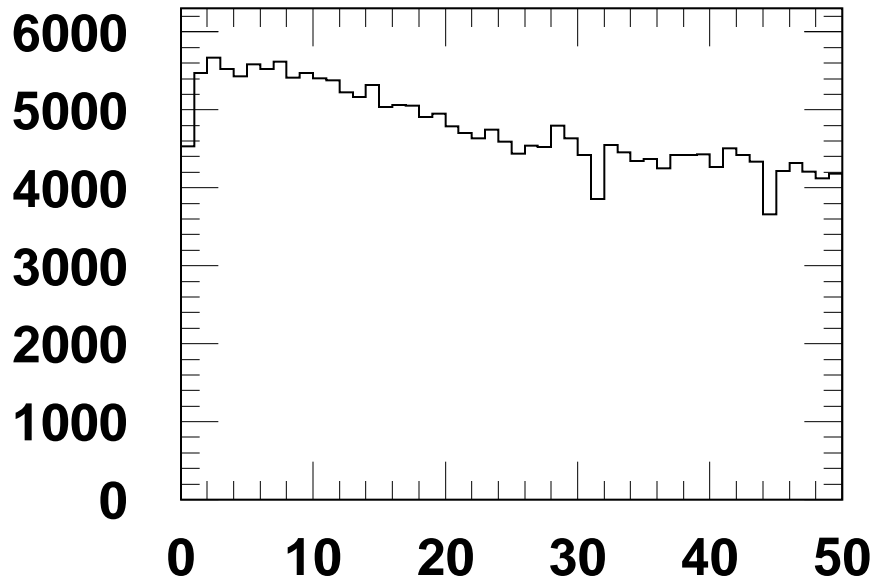
g215 Number of Data

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



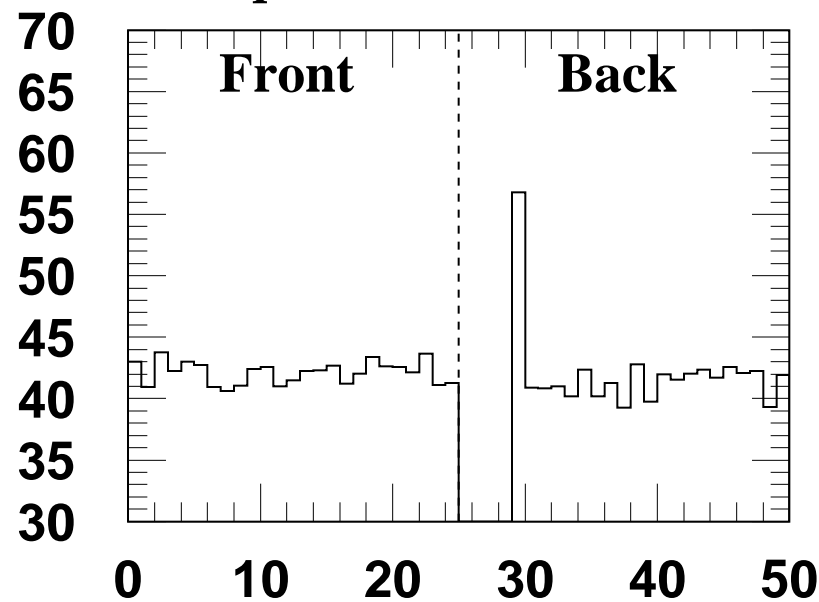
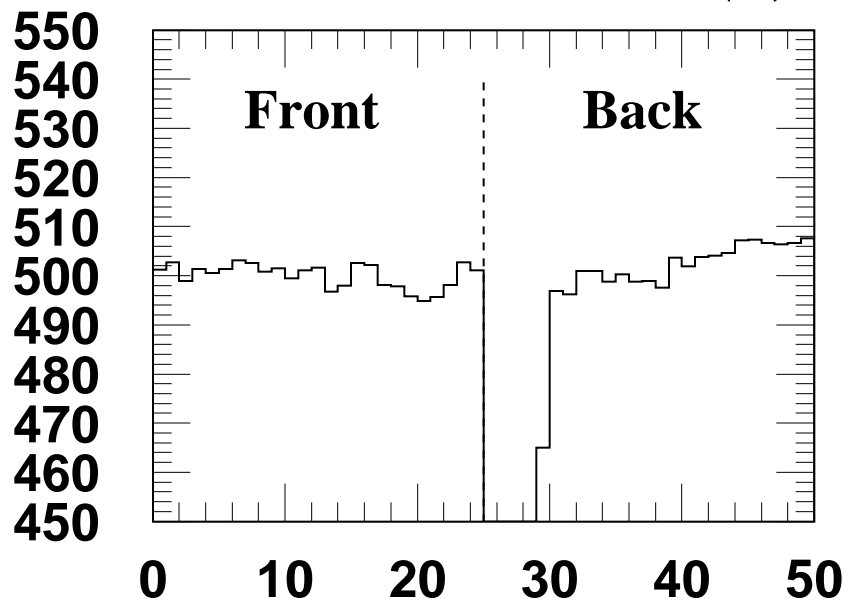
g215 Gain Correction

g215 Sigma (along straw length)



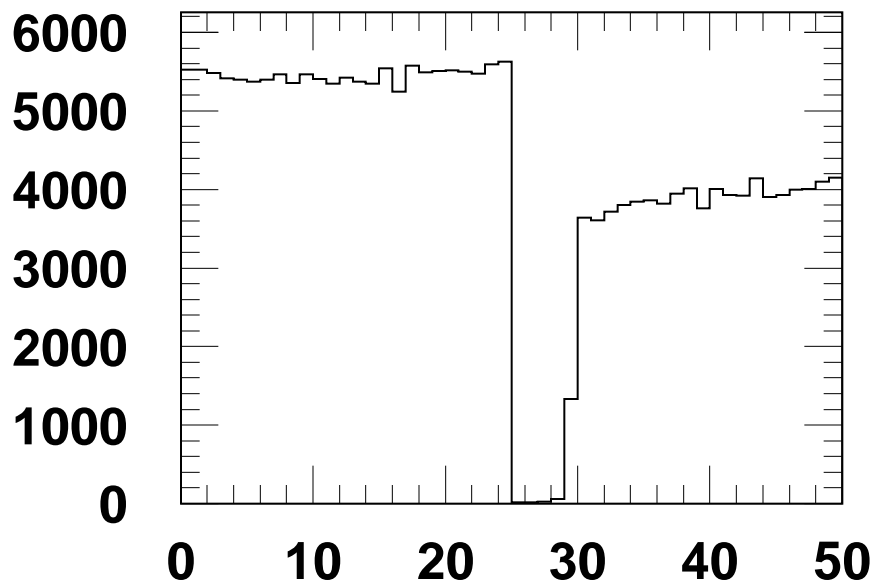
g215 Number of Data

M2.15 straw 361 (B) low data - remap $\Delta G > 8\%$



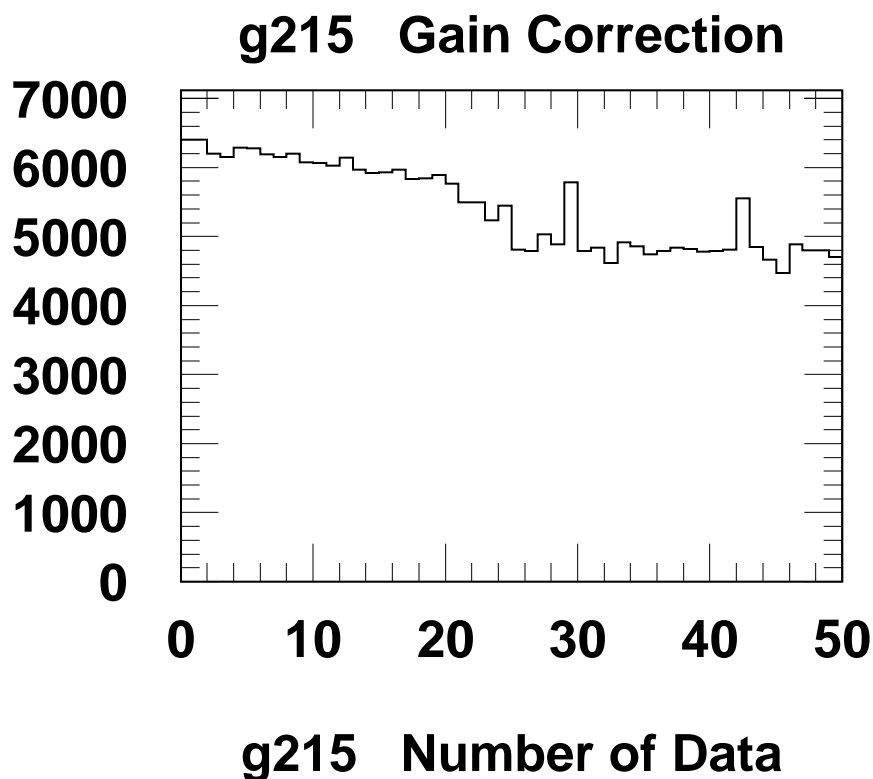
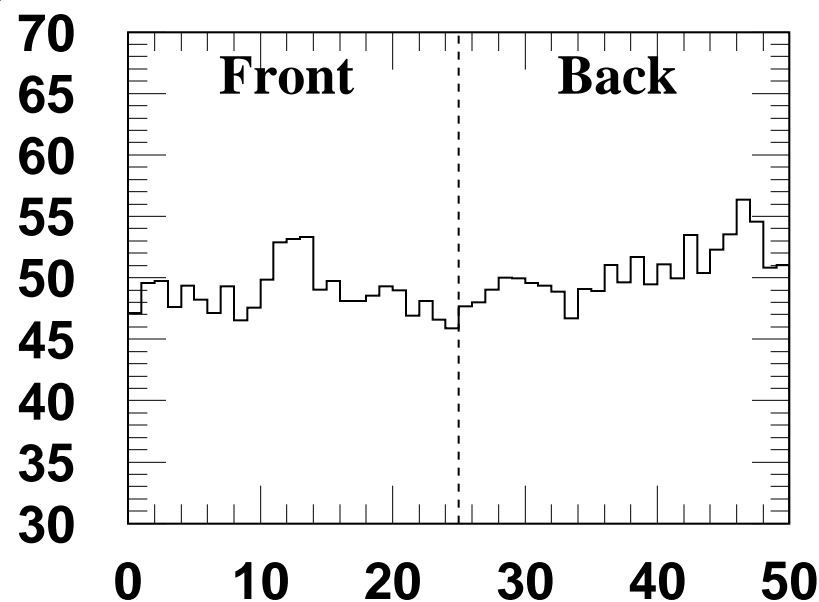
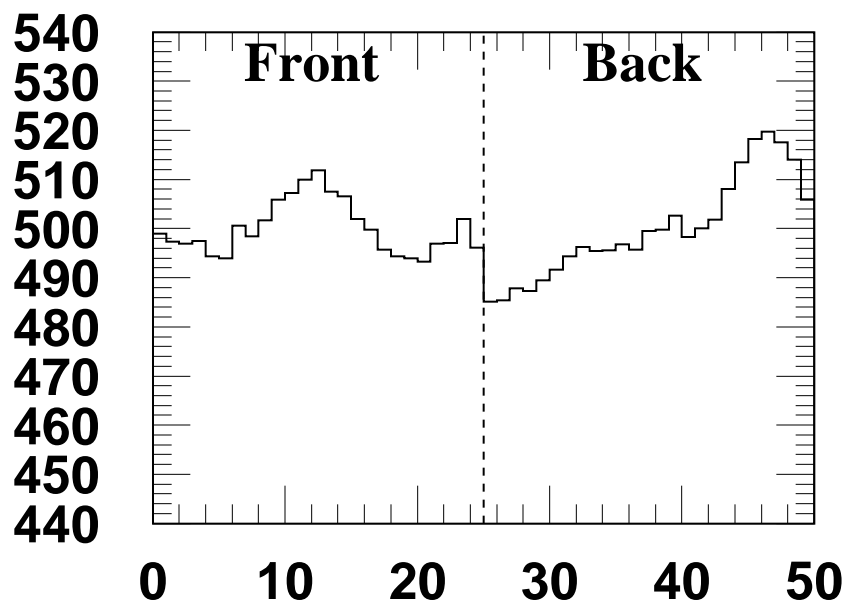
g215 Gain Correction

g215 Sigma (along straw length)



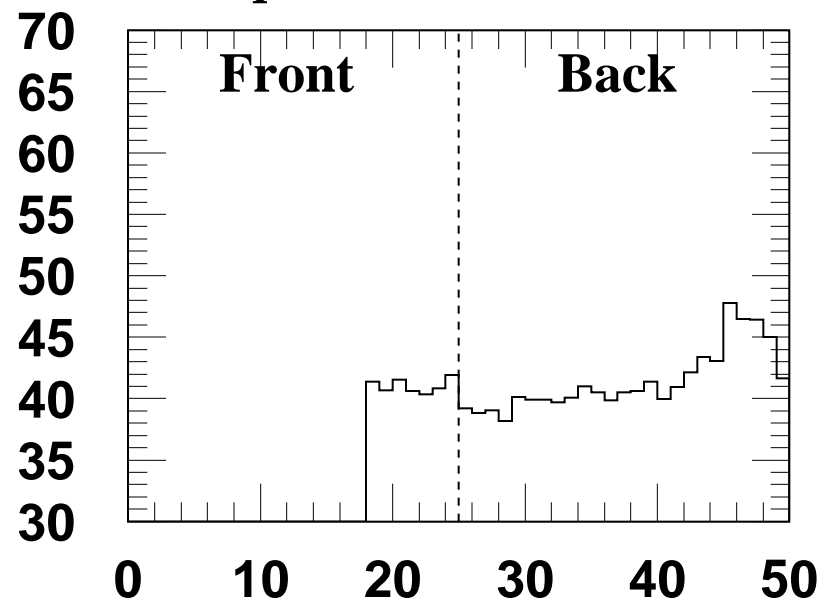
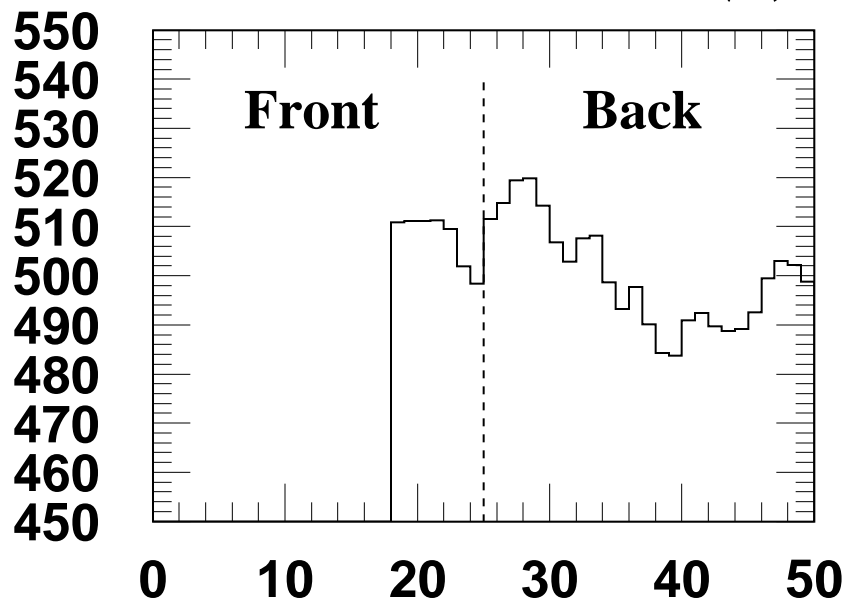
g215 Number of Data

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



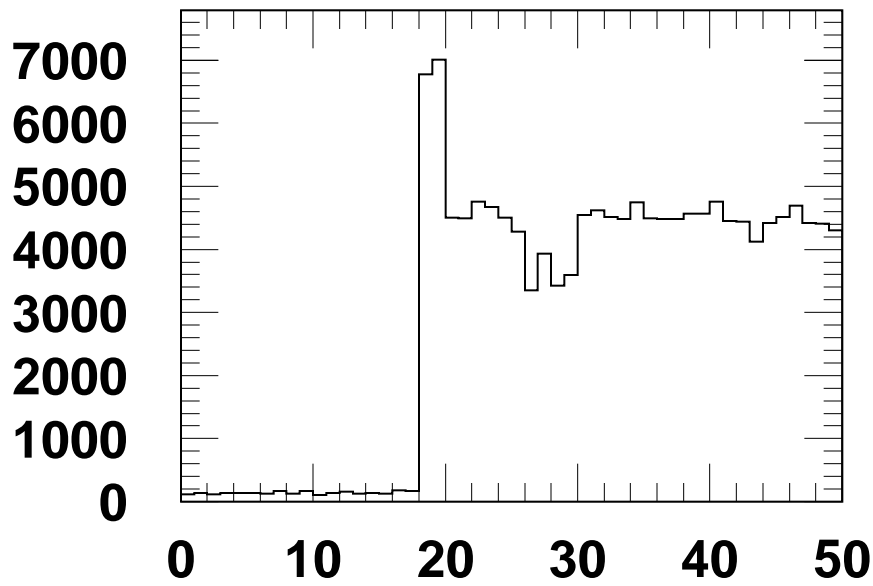
g215 Sigma (along straw length)

M2.15 straw 290 (B) low data - remap $\Delta G > 8\%$



g215 Gain Correction

g215 Sigma (along straw length)



g215 Number of Data