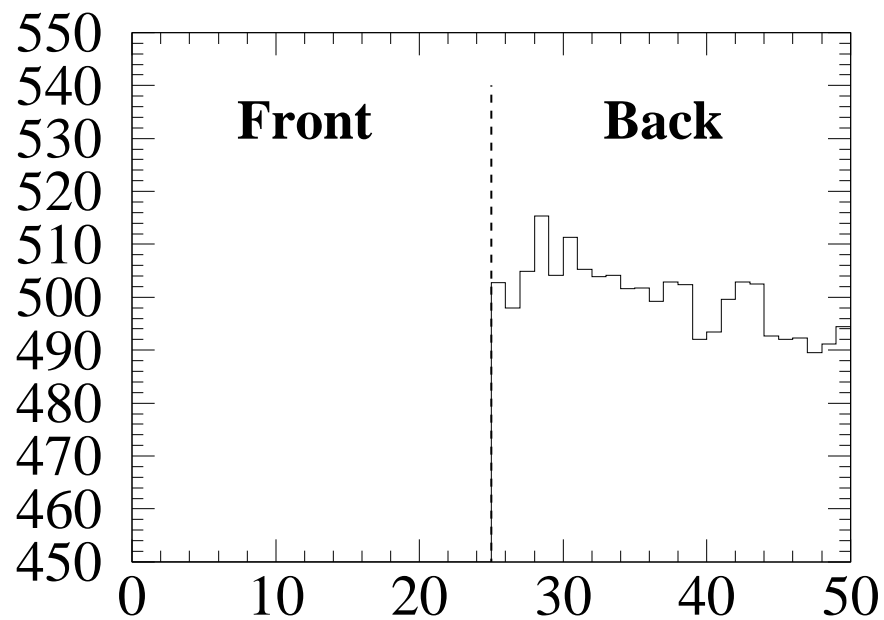
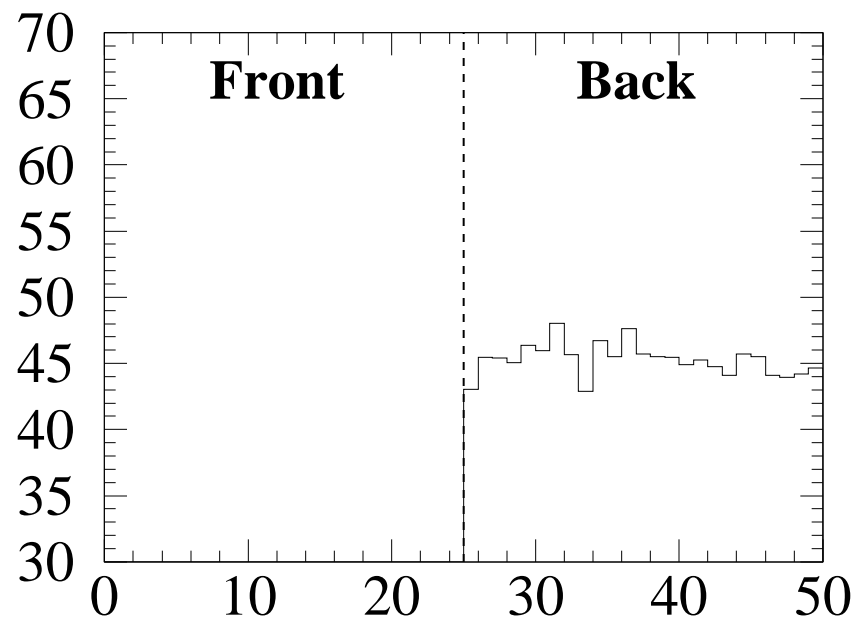


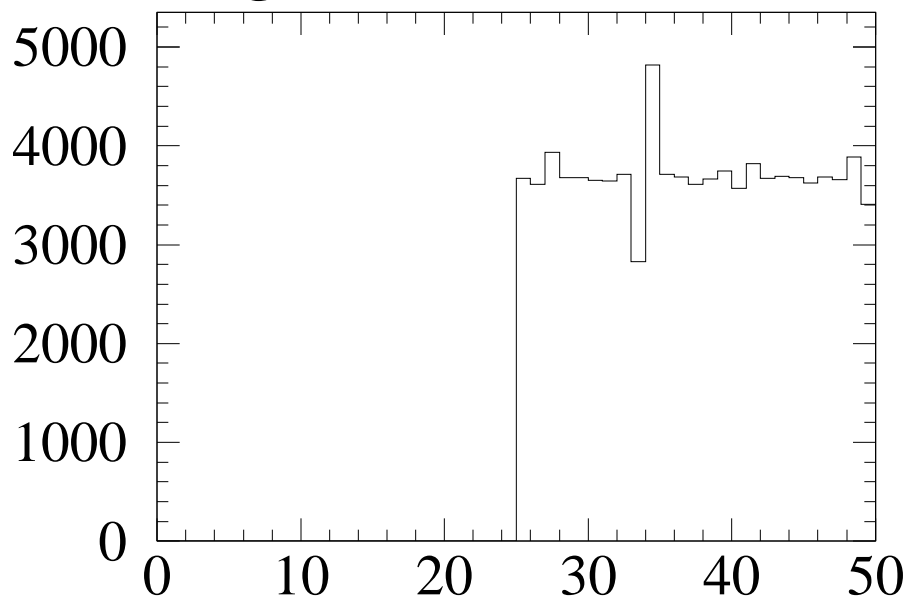
M2.17 straw 446 supposed to be dead - no wire ??



g217 Gain Correction

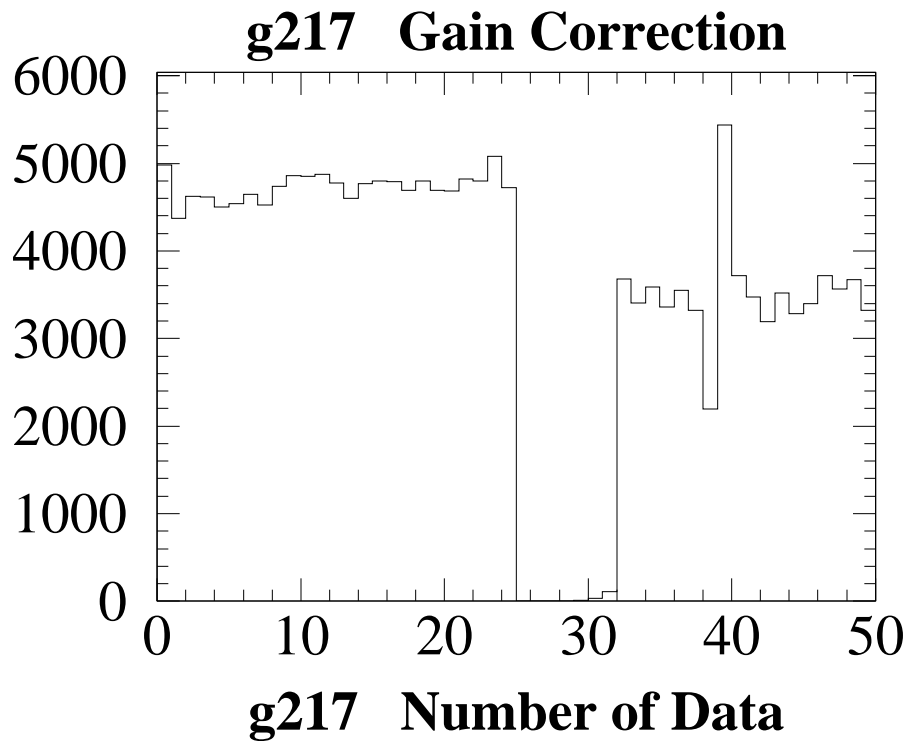
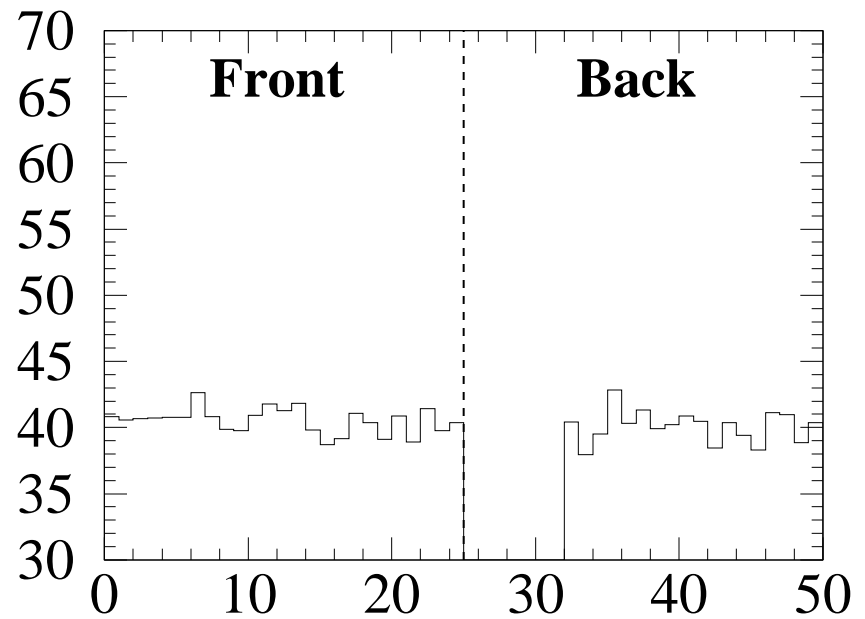
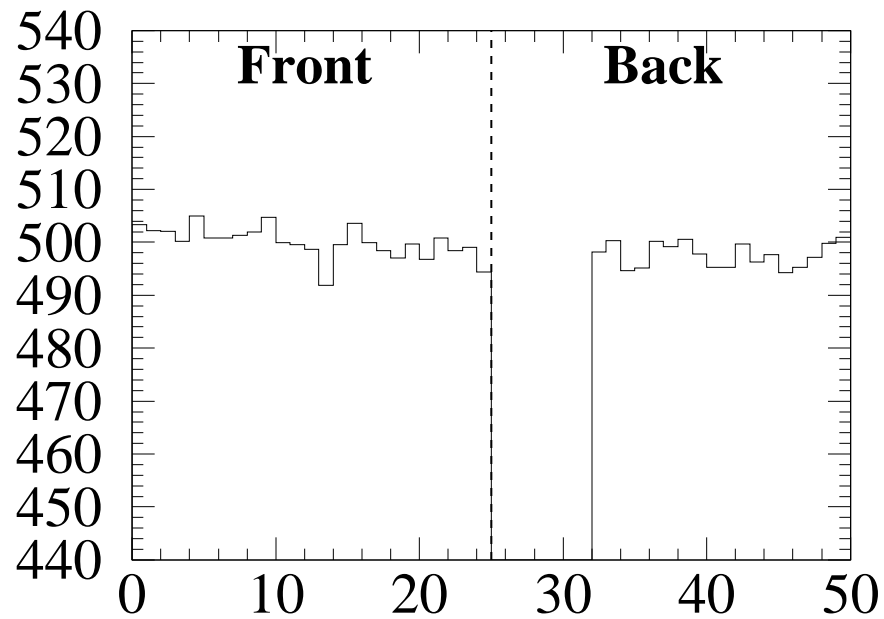


g217 Sigma (along straw length)



g217 Number of Data

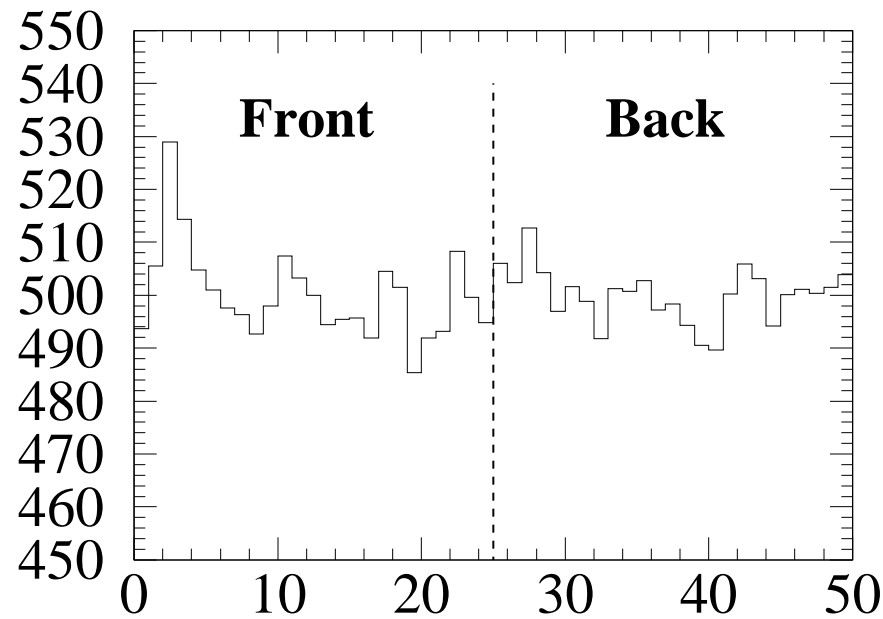
M2.17 straw 296 (B) no data - Remap $\Delta G > 8\%$



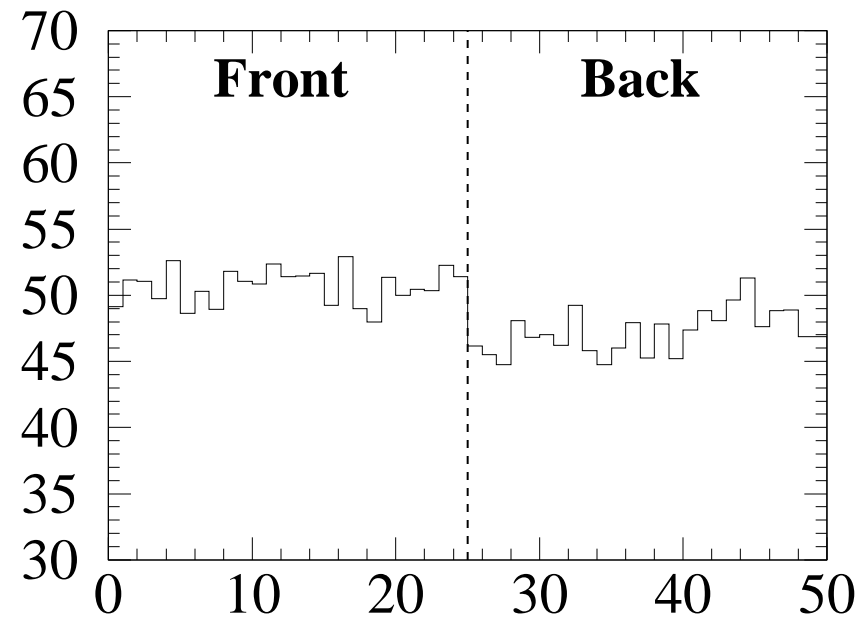
g217 Sigma (along straw length)

g217 Number of Data

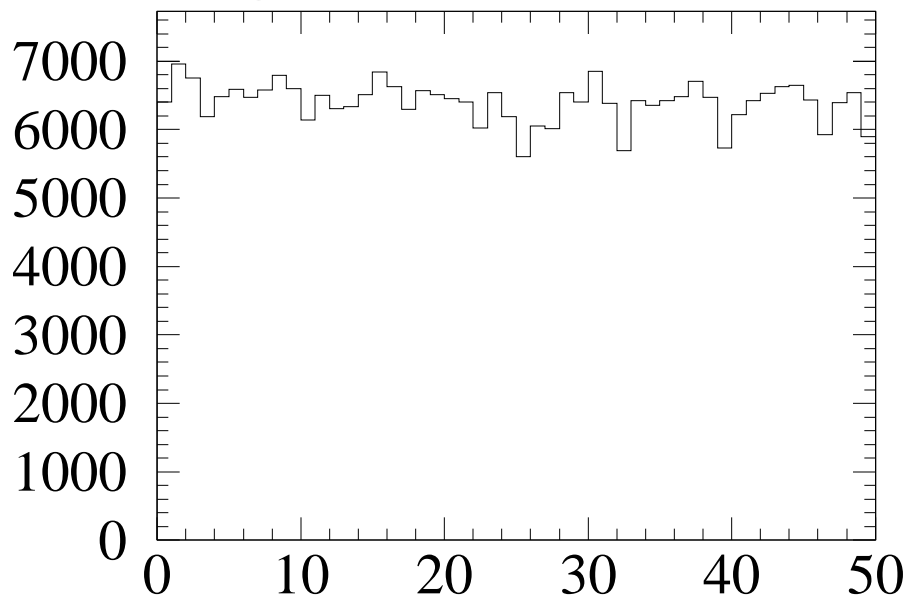
M2.17 straw 8 (F) Wire Diameter?? $\Delta G > 8\%$



g217 Gain Correction

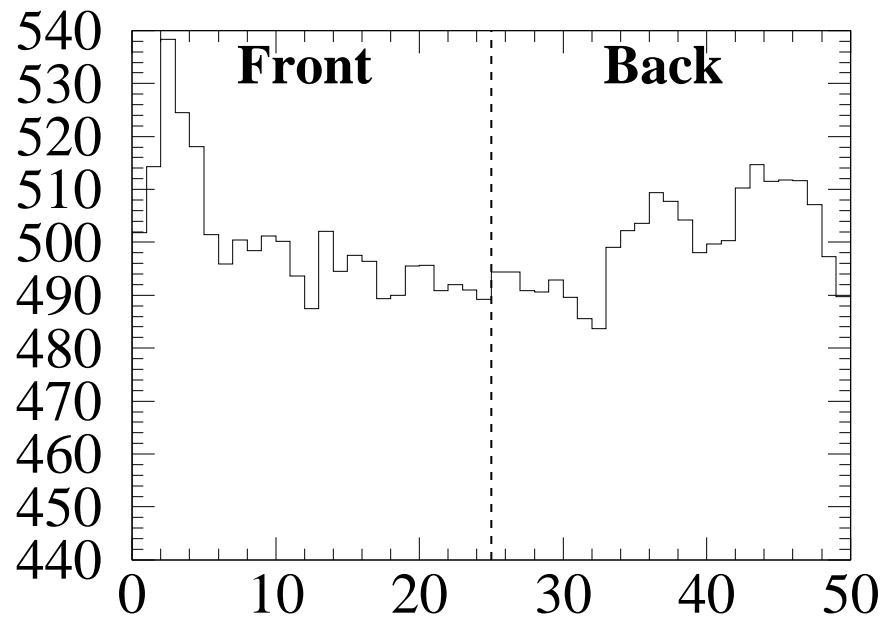


g217 Sigma (along straw length)

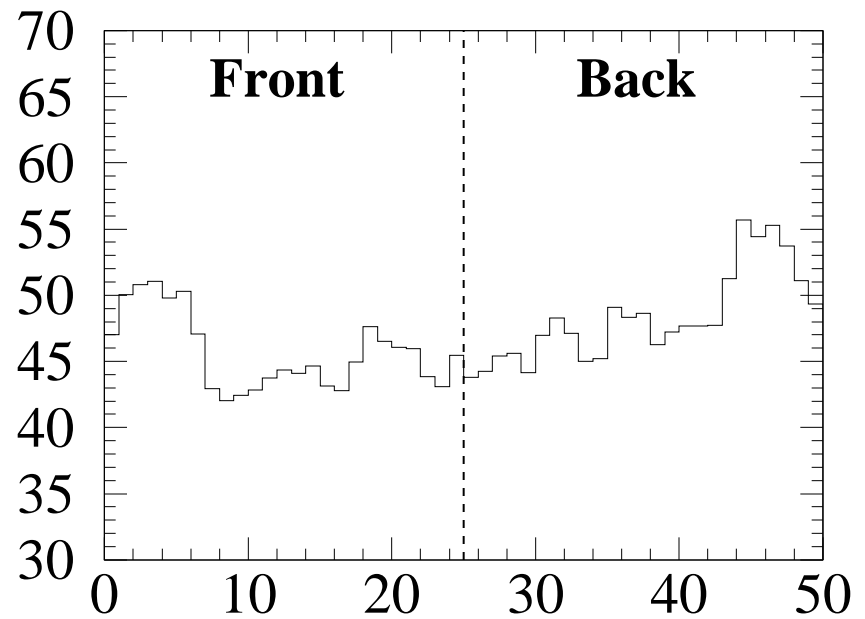


g217 Number of Data

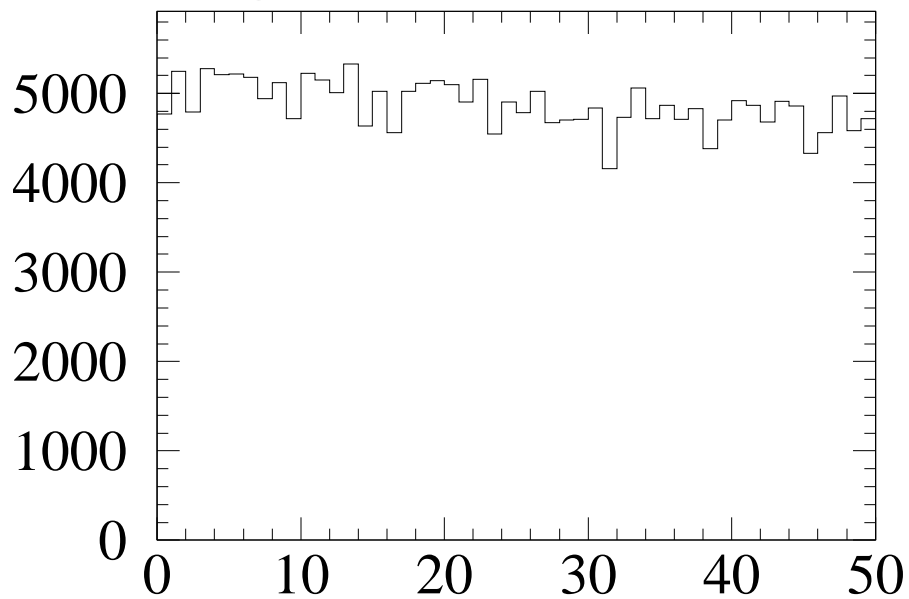
M2.17 straw 60 (F) Bent Straw $\Delta G > 8\%$



g217 Gain Correction

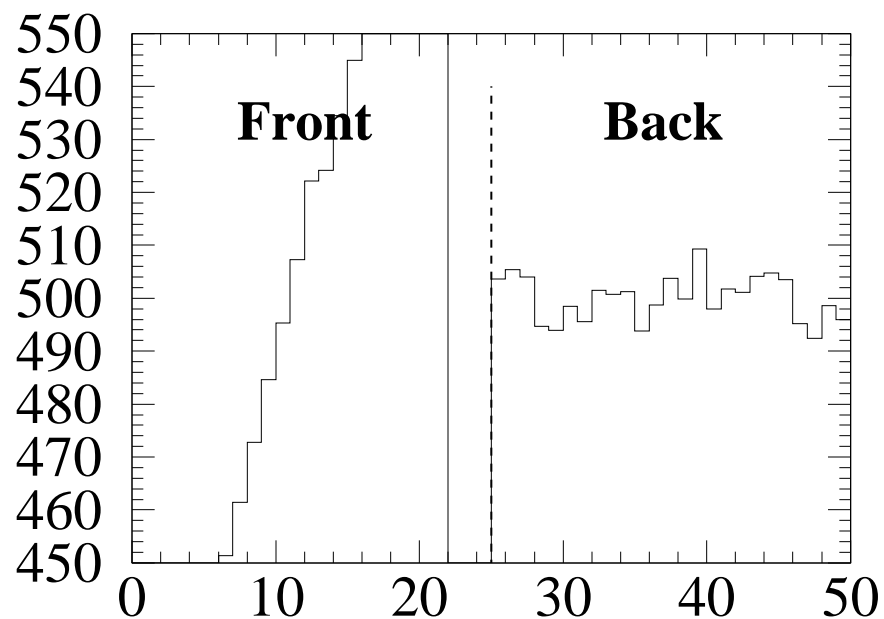


g217 Sigma (along straw length)

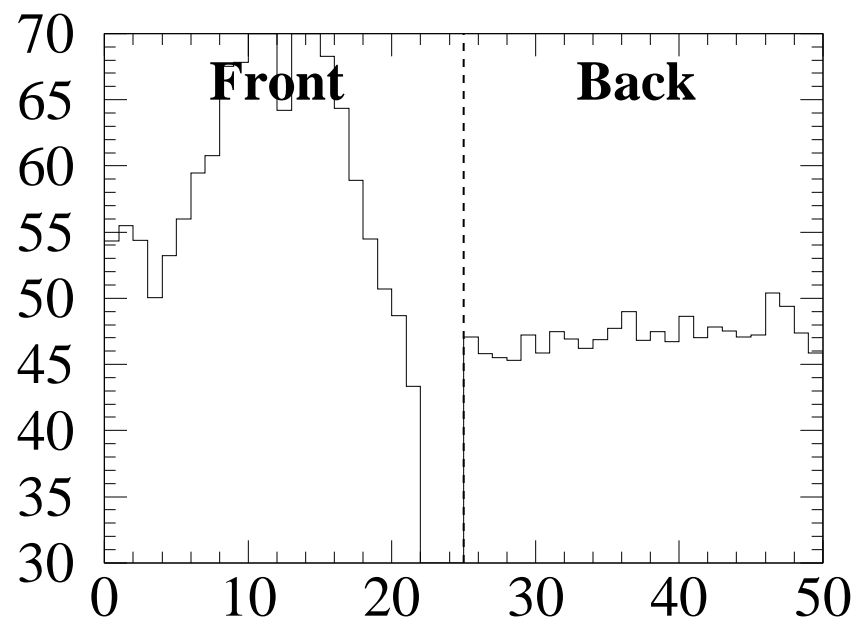


g217 Number of Data

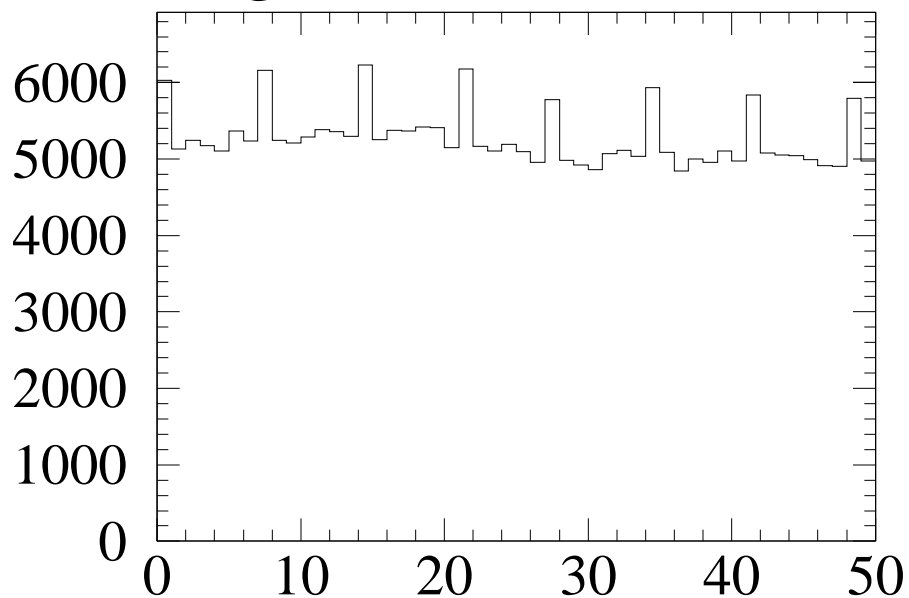
M2.17 straw 503 (F) Remap ?? $\Delta G > 8\%$



g217 Gain Correction

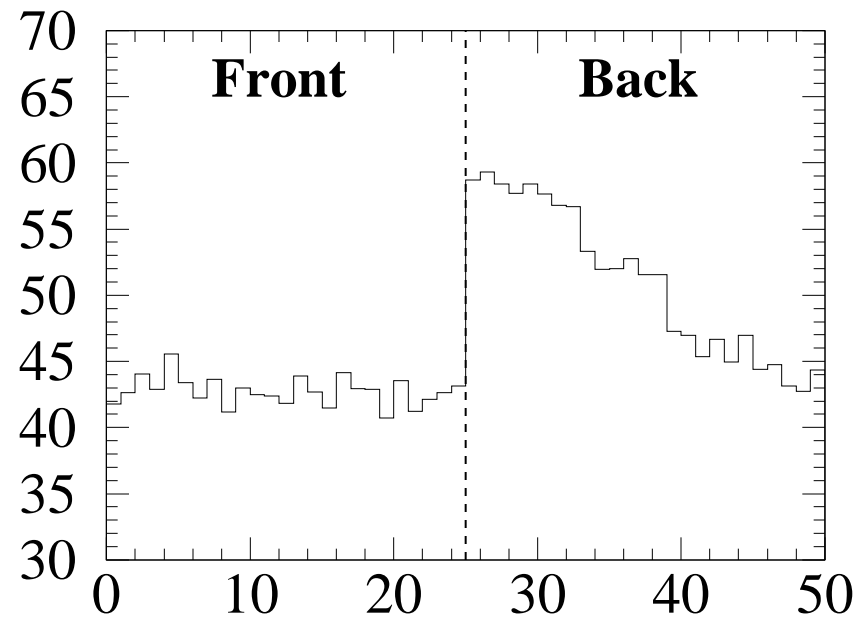
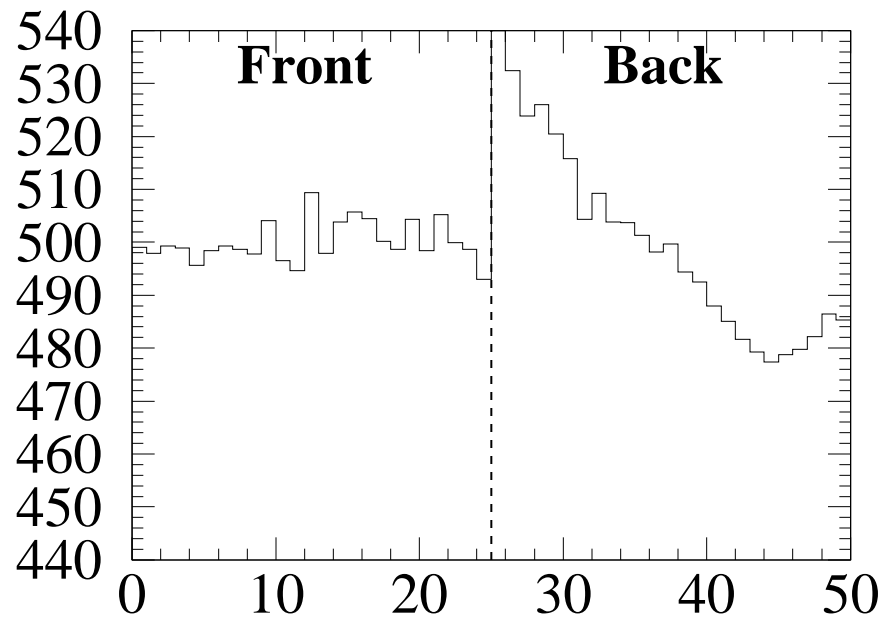


g217 Sigma (along straw length)



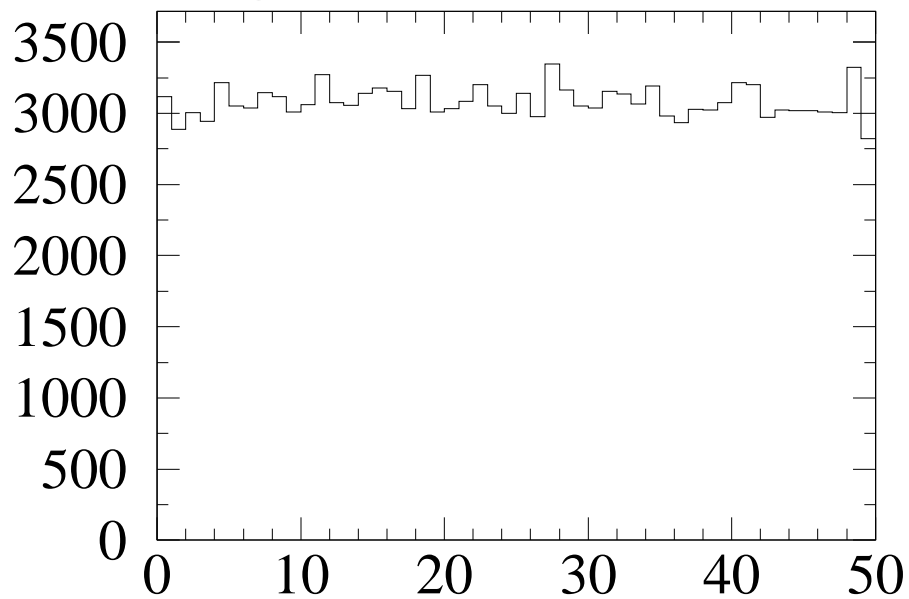
g217 Number of Data

M2.17 straw 65 (B) Hung wire $\Delta G > 8\%$



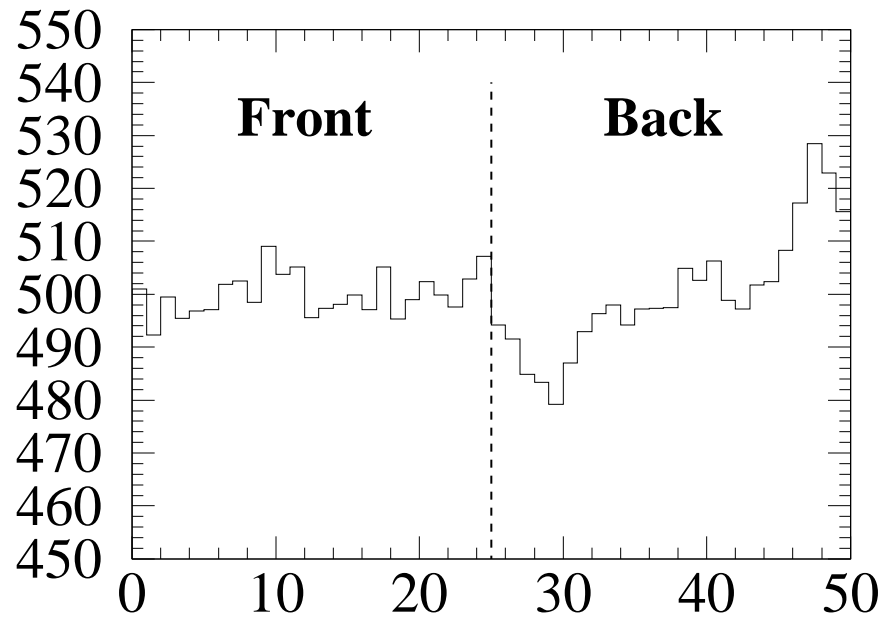
g217 Gain Correction

g217 Sigma (along straw length)

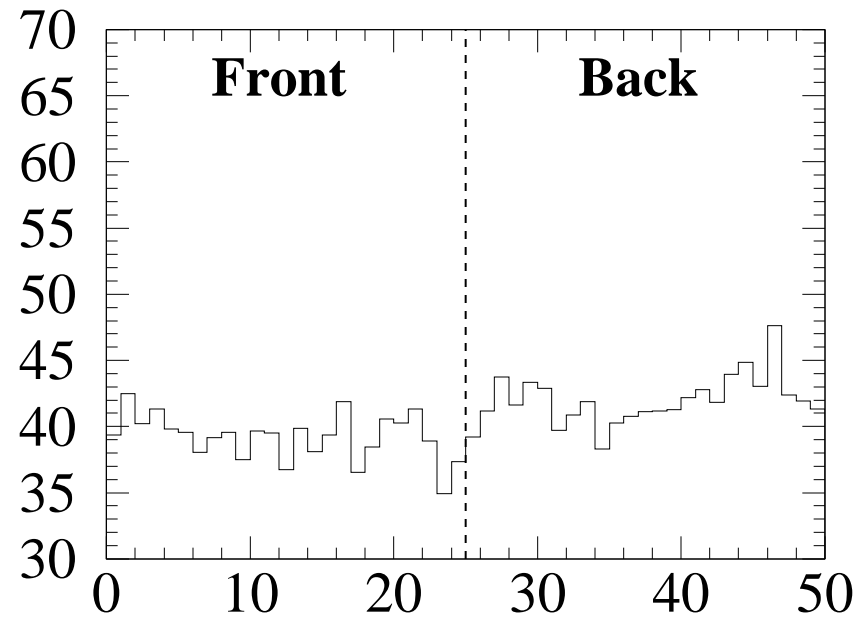


g217 Number of Data

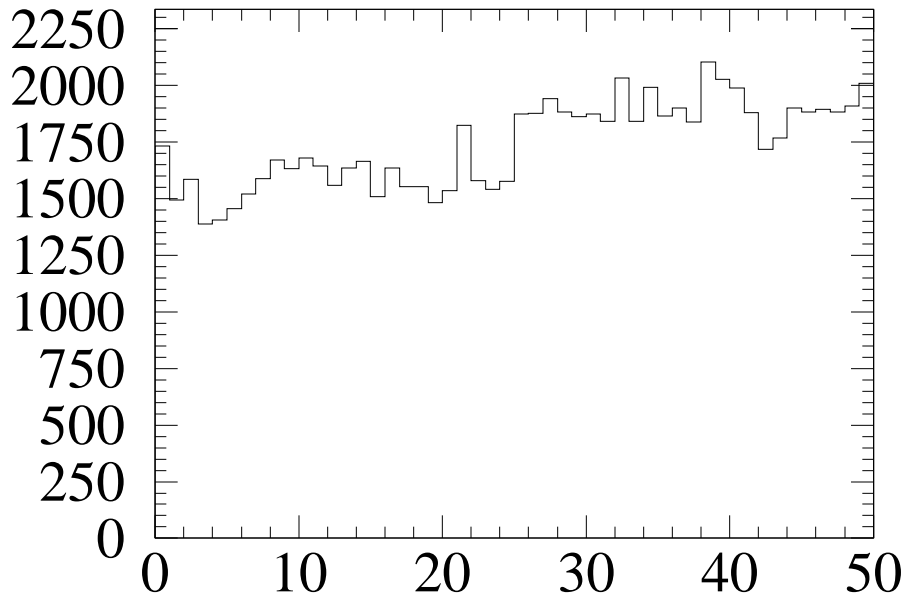
M2.17 straw 226 (B) Bent Straw $\Delta G > 8\%$



g217 Gain Correction

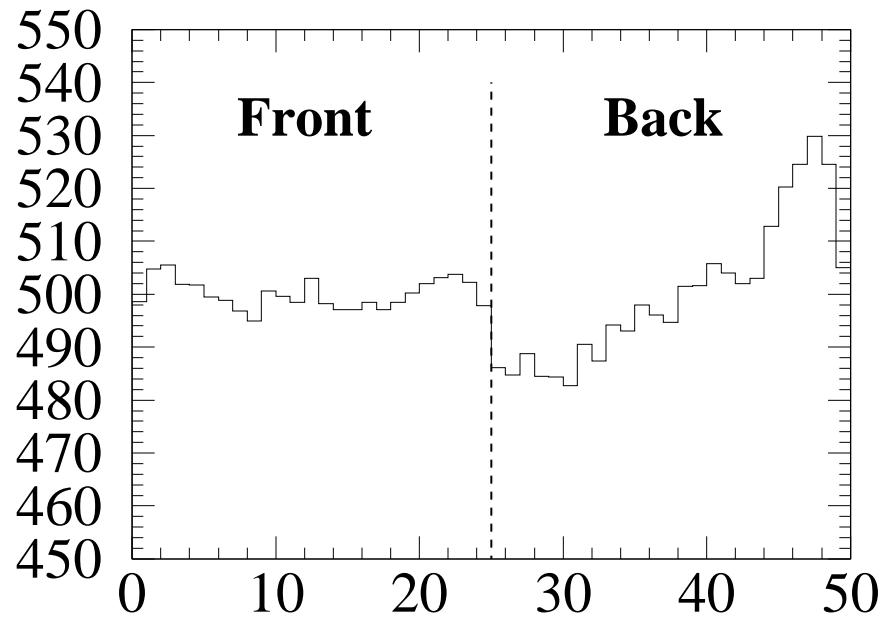


g217 Sigma (along straw length)

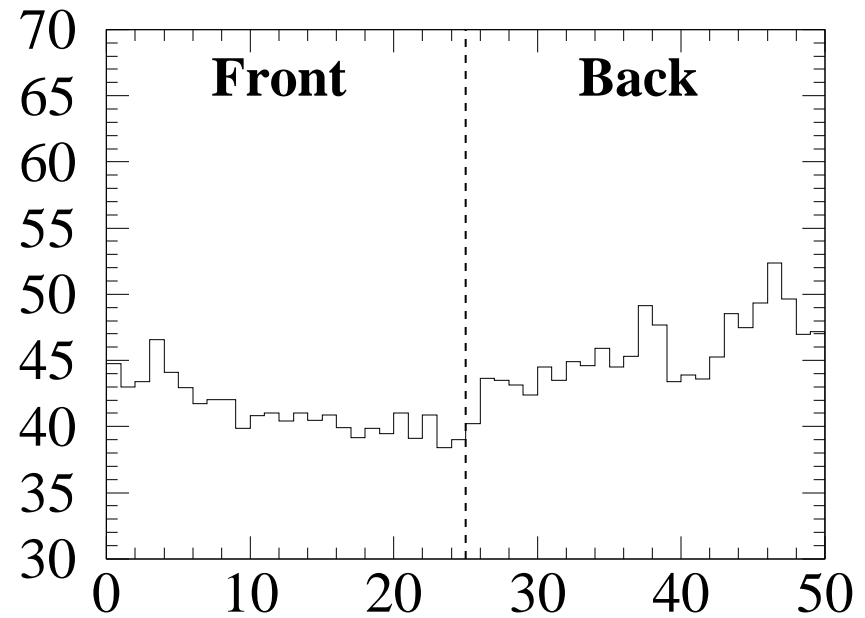


g217 Number of Data

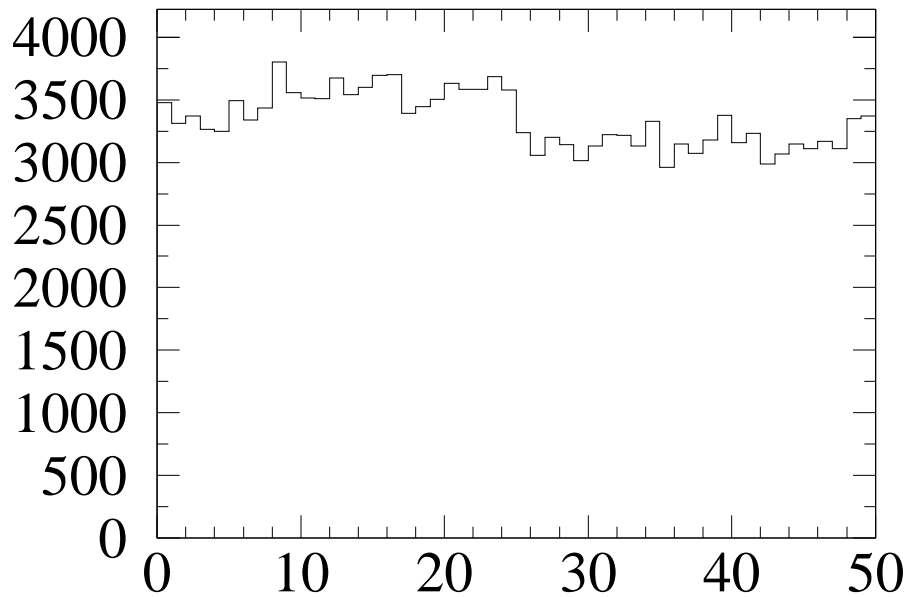
M2.17 straw 269 (B) Bent Straw $\Delta G > 8\%$



g217 Gain Correction

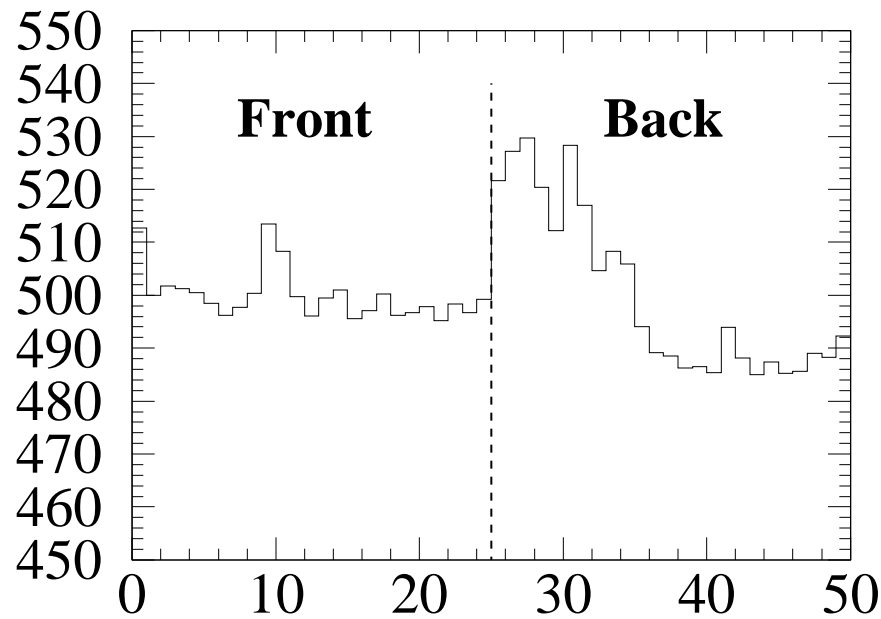


g217 Sigma (along straw length)

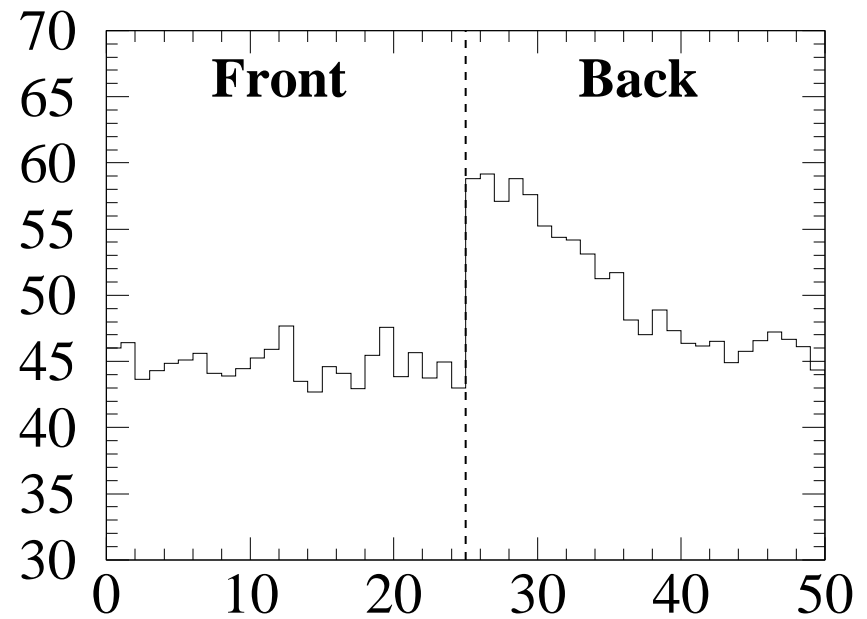


g217 Number of Data

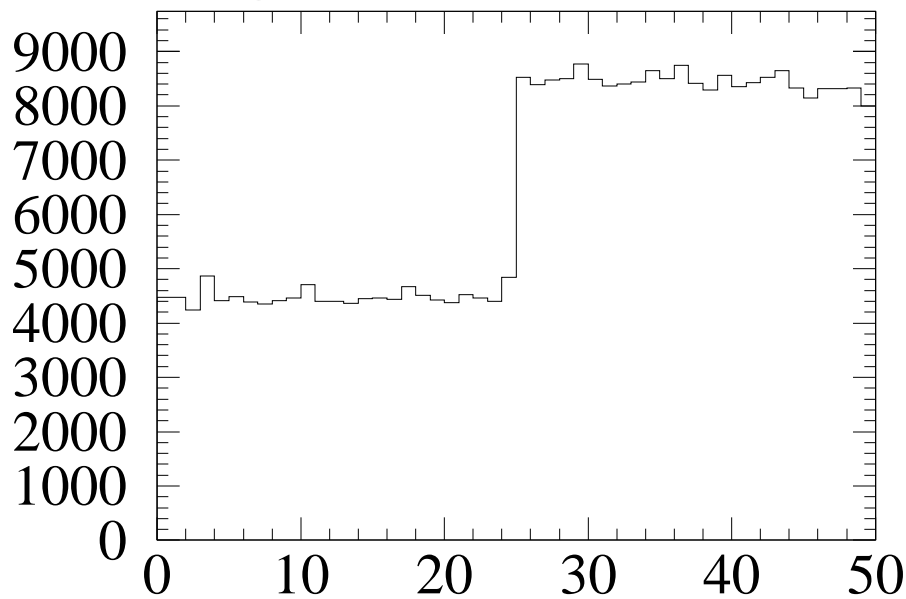
M2.17 straw 490 (B) Hung Wire $\Delta G > 8\%$



g217 Gain Correction

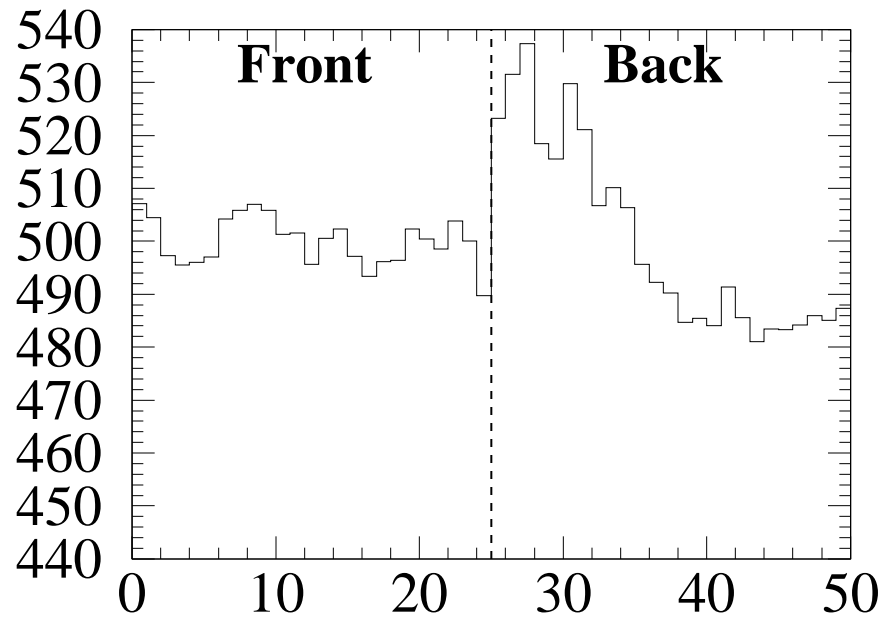


g217 Sigma (along straw length)

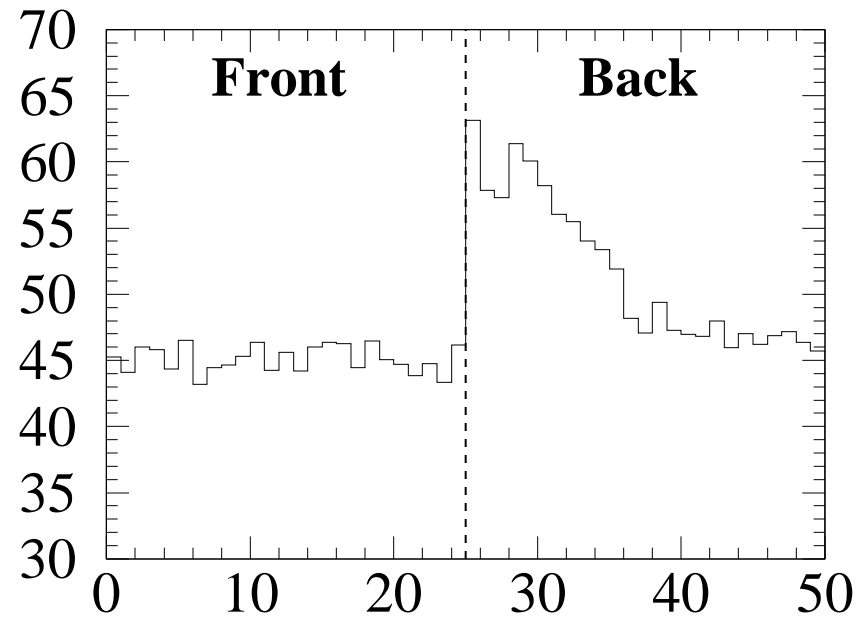


g217 Number of Data

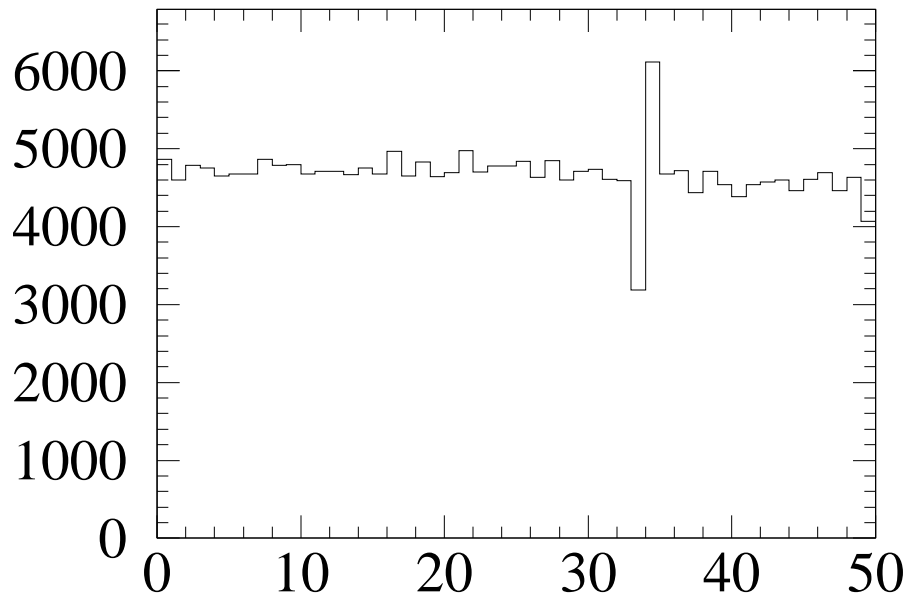
M2.17 straw 494 (B) Hung Wire $\Delta G > 8\%$



g217 Gain Correction



g217 Sigma (along straw length)



g217 Number of Data