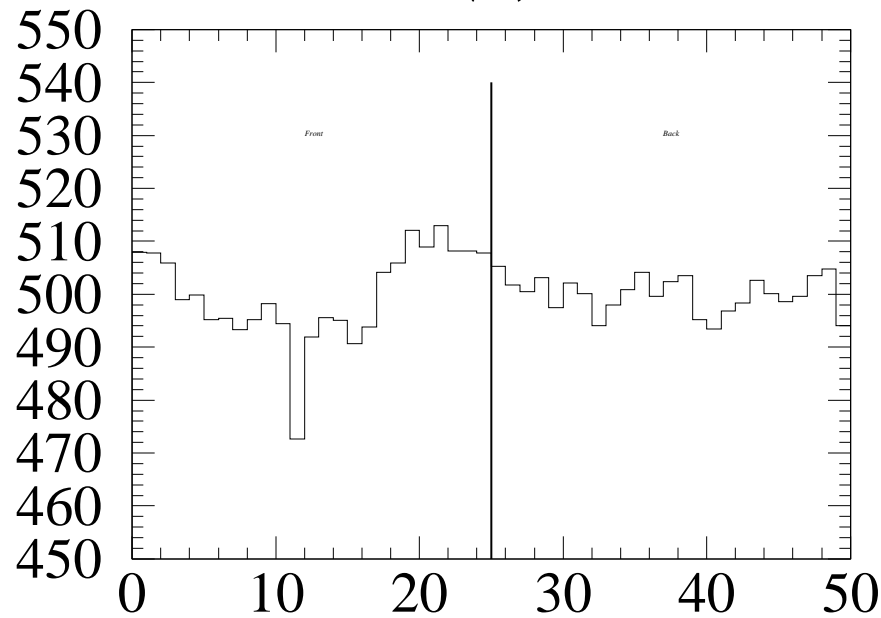
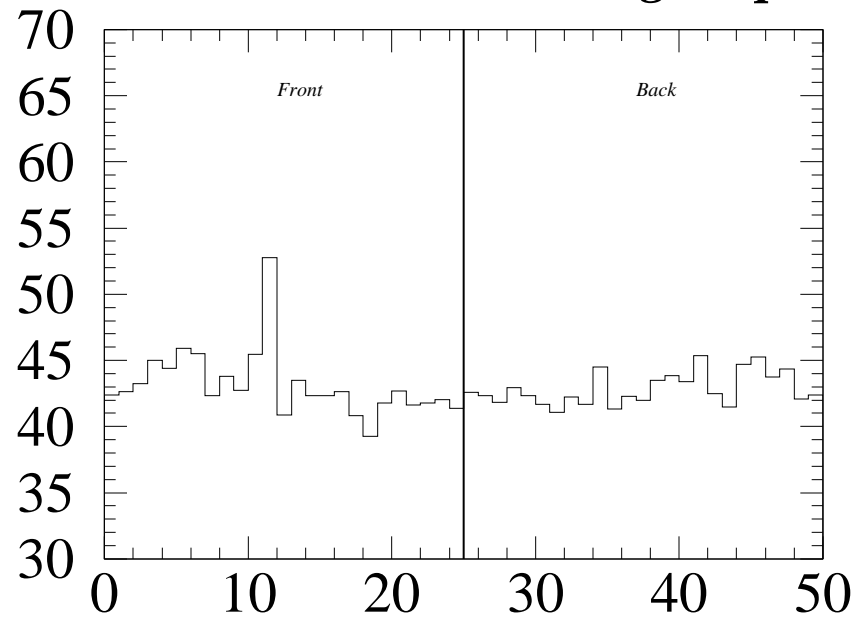


M232 straw 453 (F) $\Delta G > 8\%$

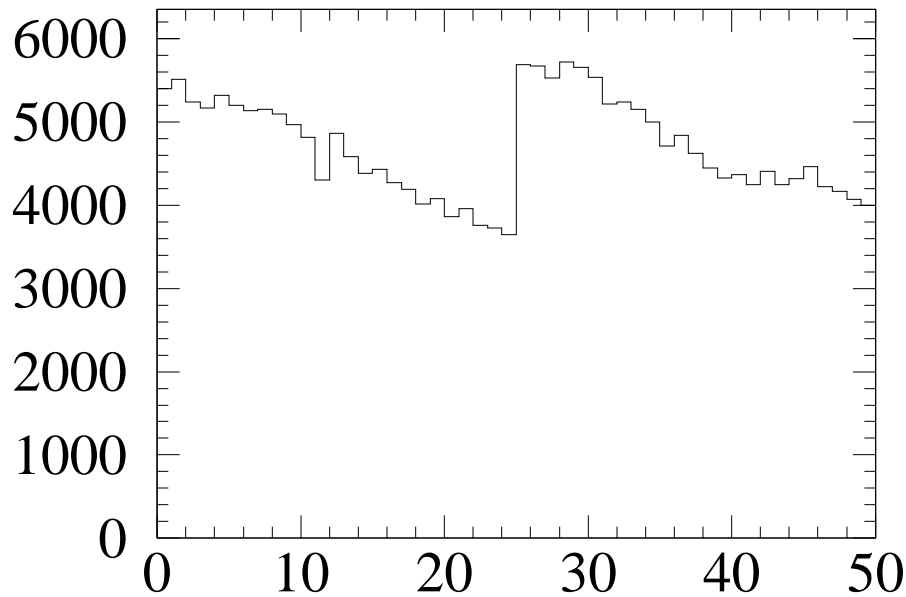


g232 Gain Correction

$dG = 8.5 \text{ rms} = 1.99 \text{ Low gain point}$

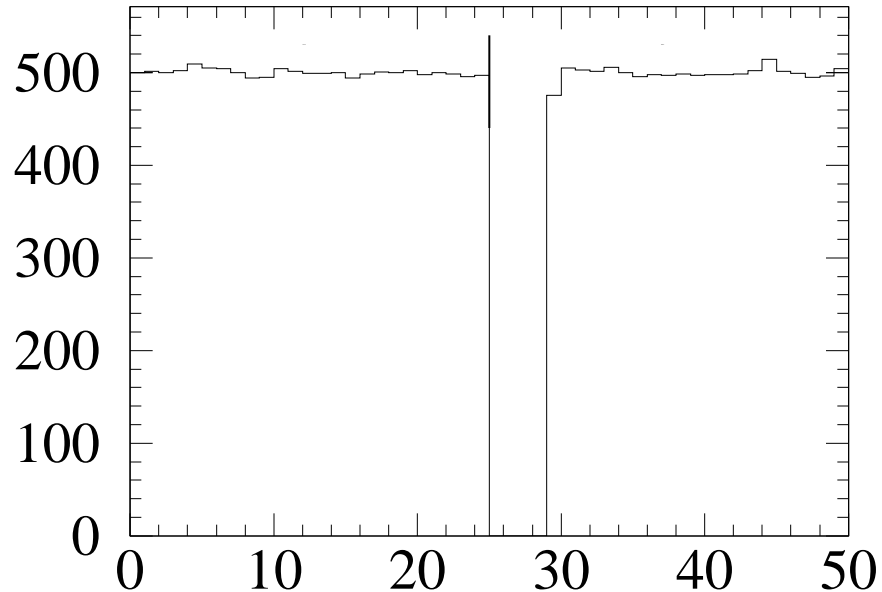


g232 Sigma (along straw length)



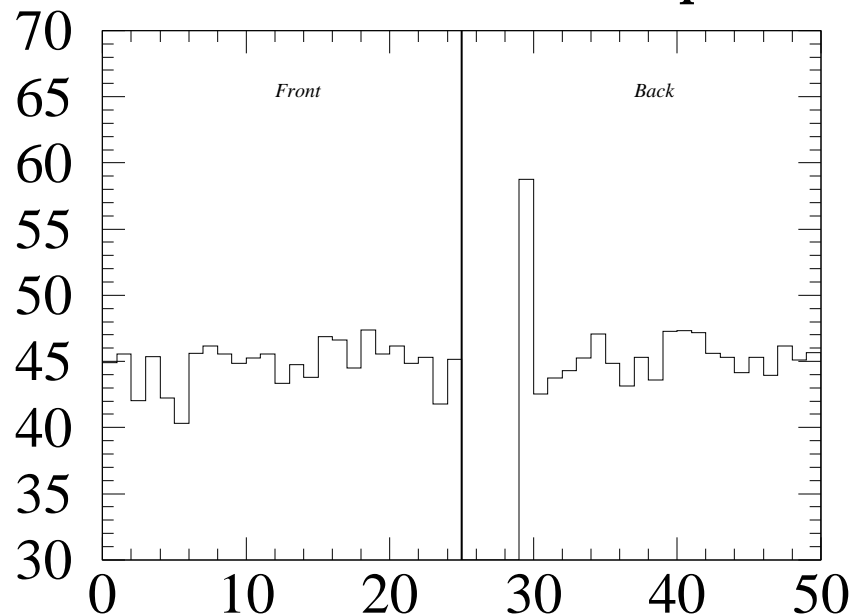
g232 Number of Data

M232 straw 032 (B) Low gain straw

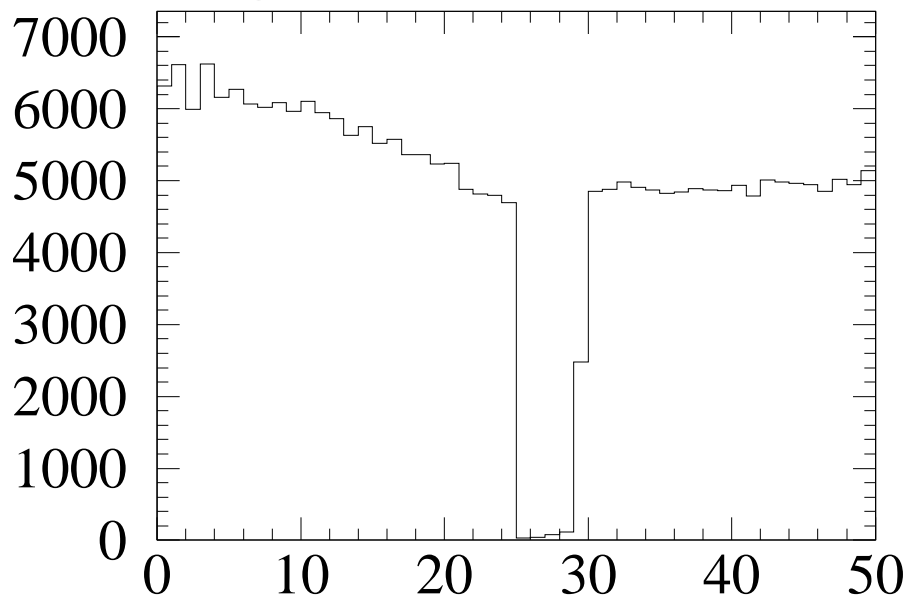


g232 Gain Correction

dG = 8.0 rms = 2.60 Displaced WJ

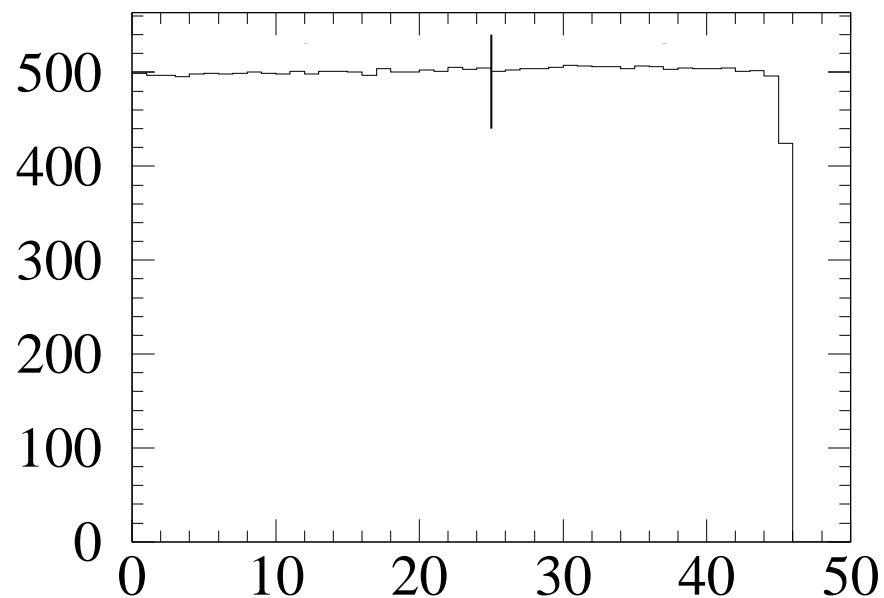


g232 Sigma (along straw length)

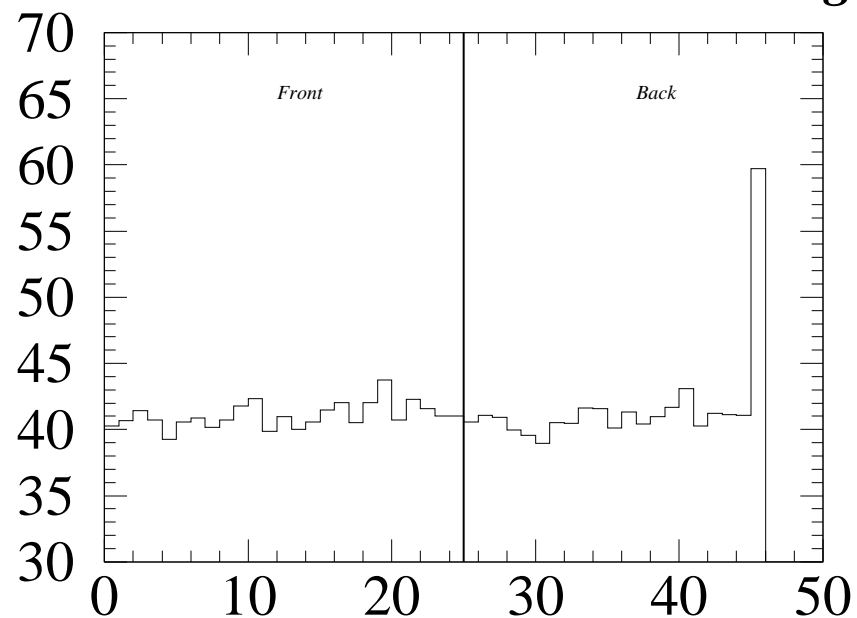


g232 Number of Data

M232 straw 116 (B) Low gain straw

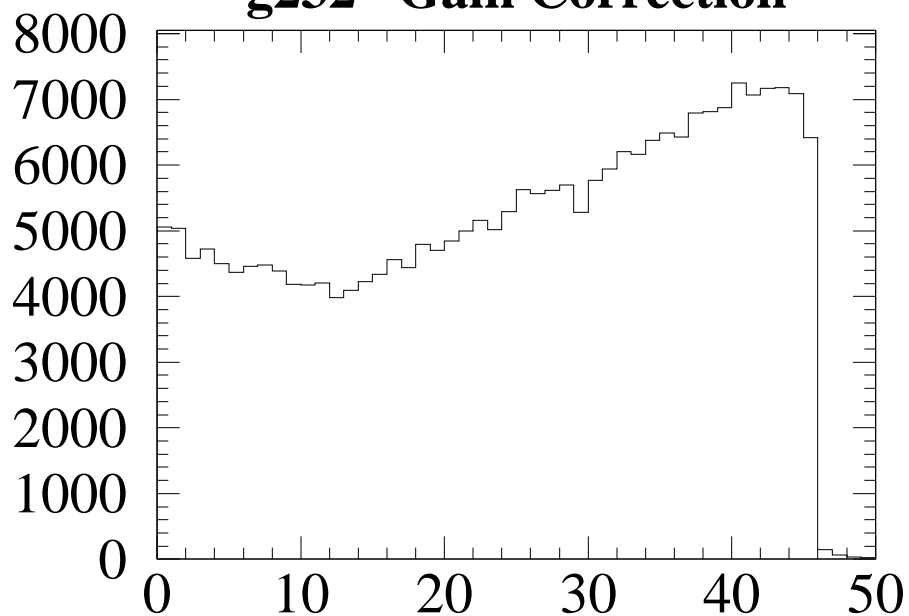


dG = 19.4 rms = 2.23 Dead Region



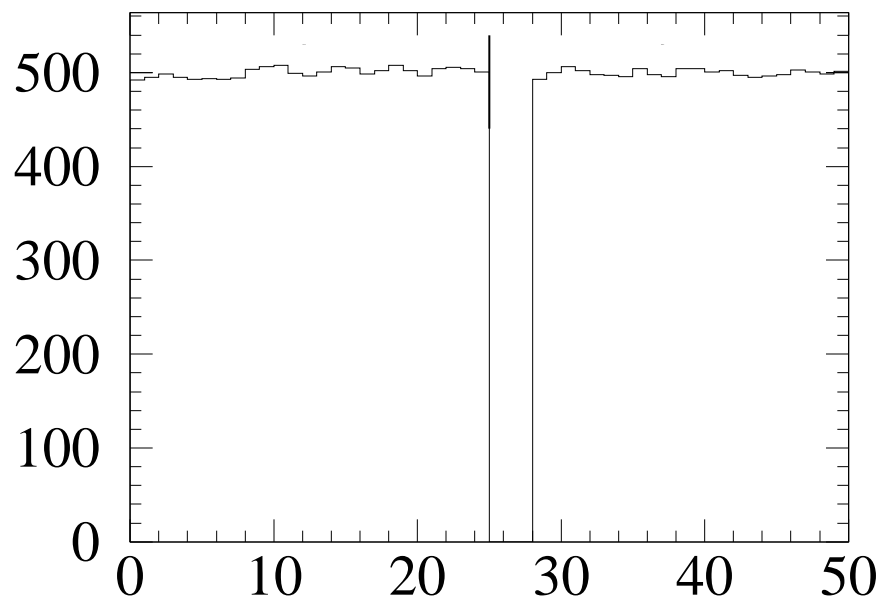
g232 Gain Correction

g232 Sigma (along straw length)



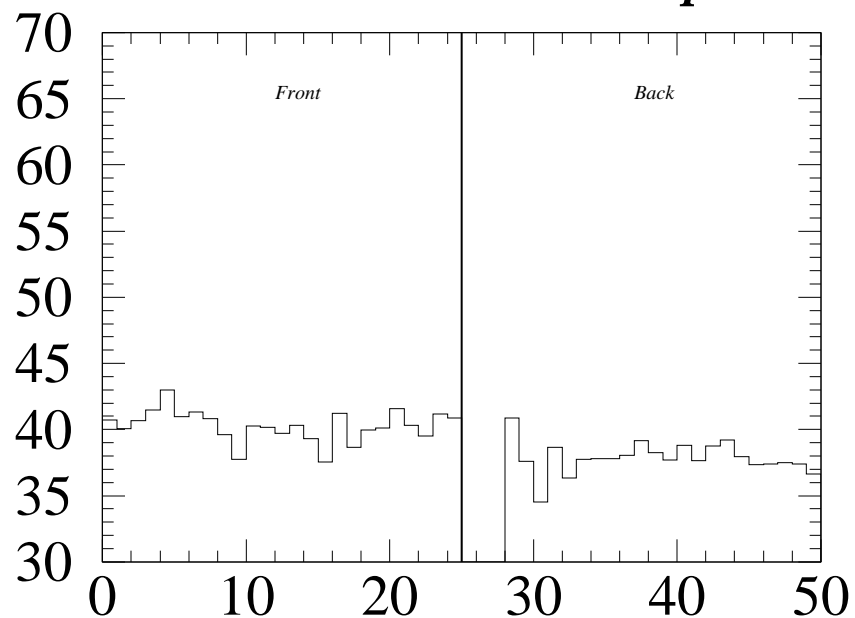
g232 Number of Data

M232 straw 189 (B) Low gain straw

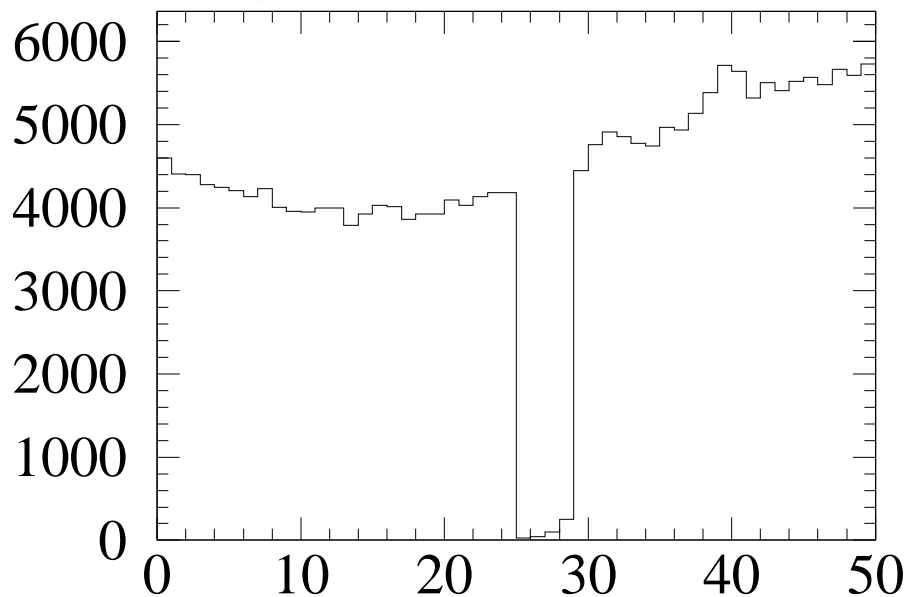


g232 Gain Correction

dG = 2.7 rms = 1.06 Displaced WJ

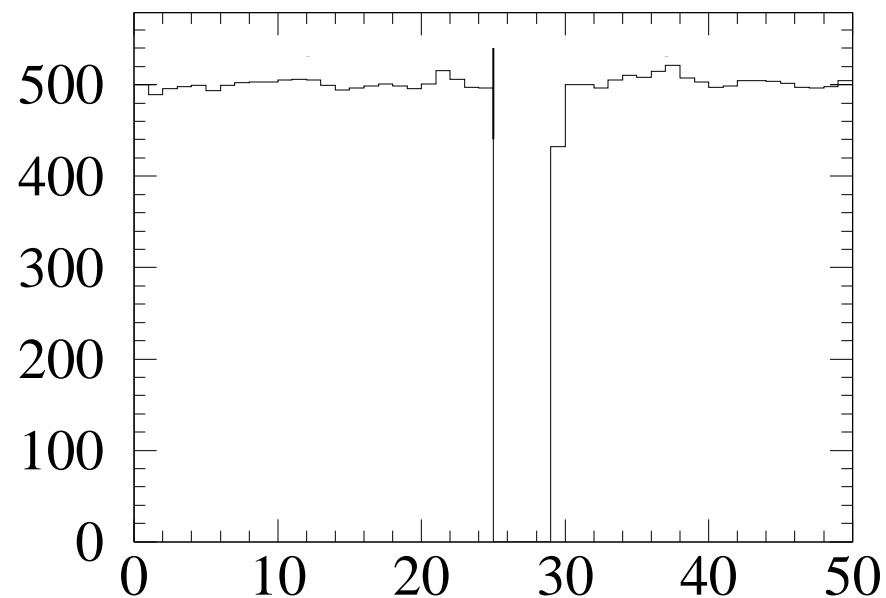


g232 Sigma (along straw length)



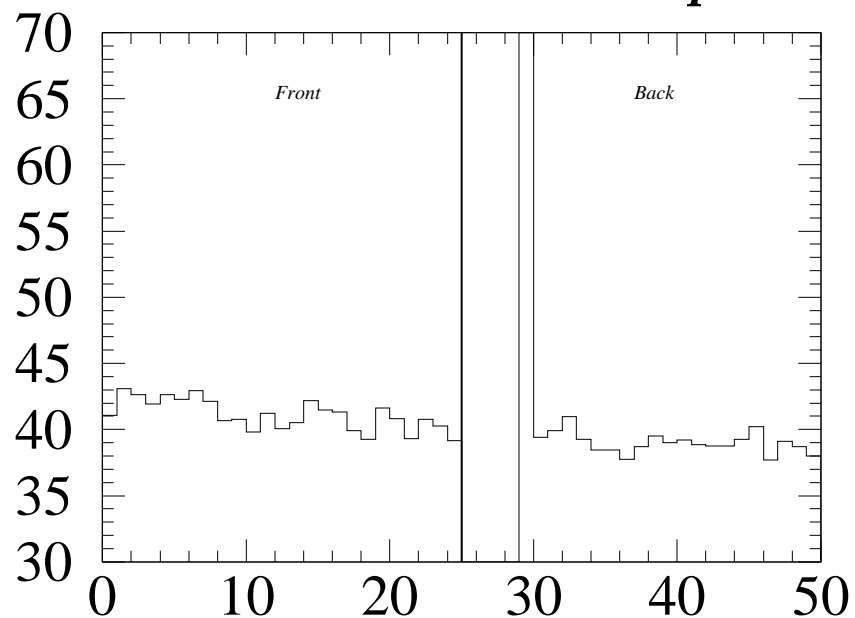
g232 Number of Data

M232 straw 318 (B) Low gain straw

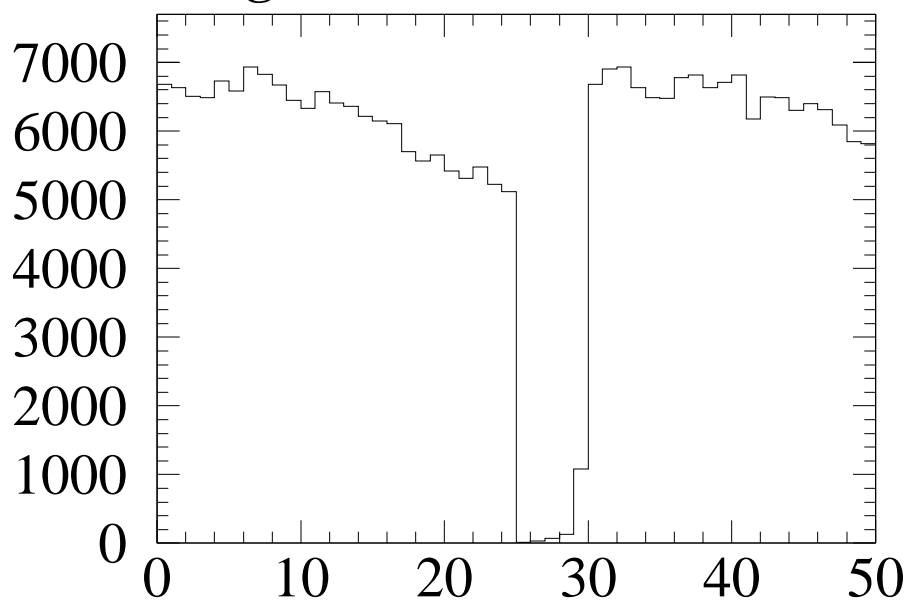


g232 Gain Correction

dG = 20.4 rms = 7.08 Displaced WJ

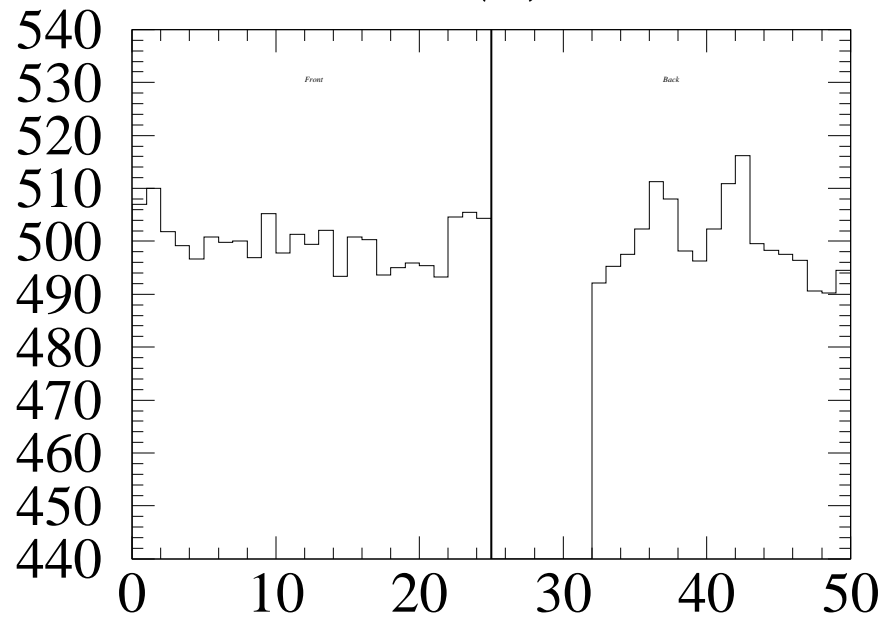


g232 Sigma (along straw length)

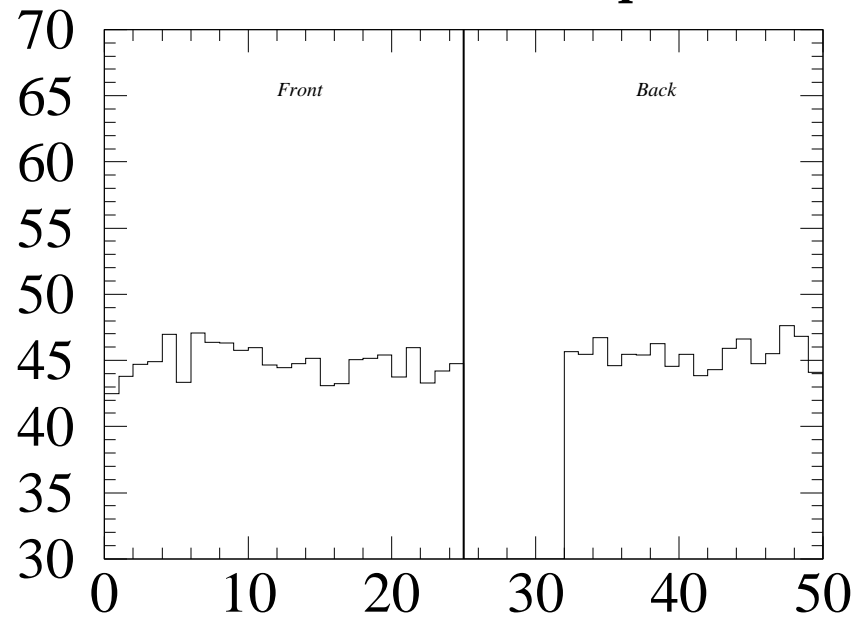


g232 Number of Data

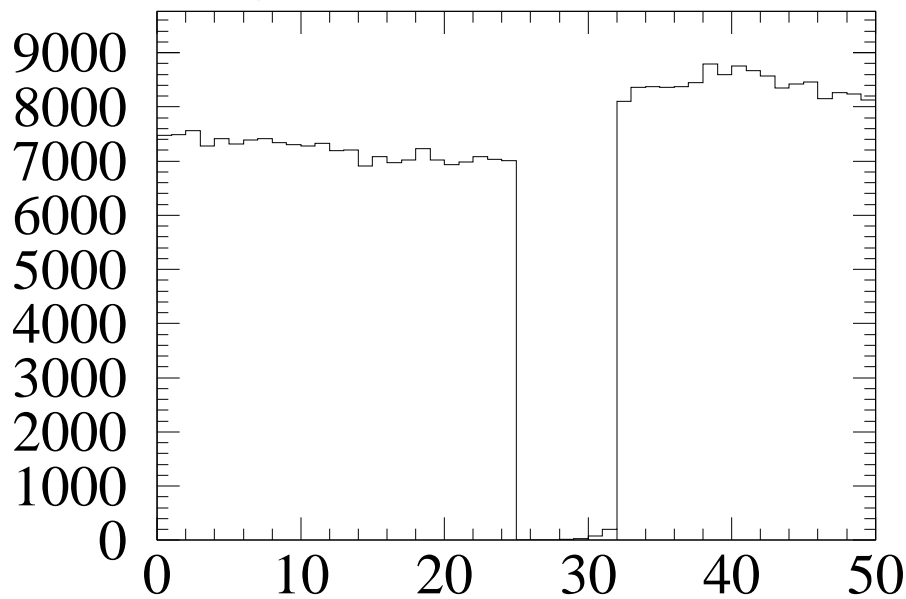
M232 straw 480 (B) $5\% < \Delta G < 6\%$ $dG = 5.3$ rms = 0.87 Displaced WJ



g232 Gain Correction



g232 Sigma (along straw length)



g232 Number of Data