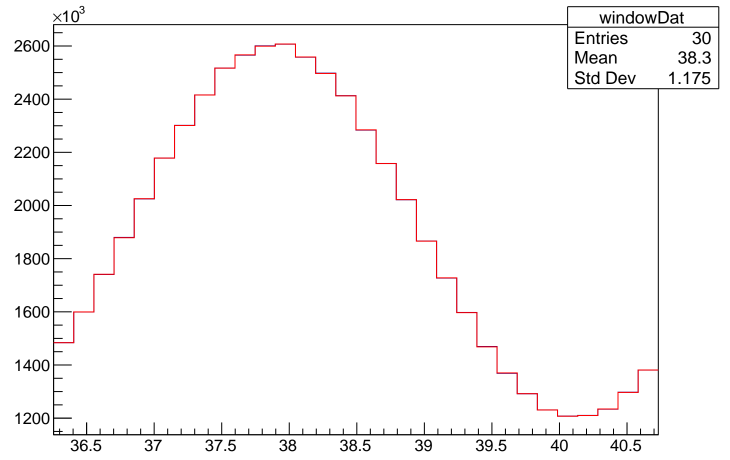
FFT of Residuals **Entries** 2.14e+06 Mean Std Dev 6.595e+05 600¢ Frequency (Hz)

FFT of Residuals

windowDat 2800 × 10³ windowDat **Entries** 30 Mean 32.74 Std Dev 1.262 2600 2400 2200 2000 1800 1600 1400 30.5 31 31.5 32 32.5 33 33.5 34.5 34

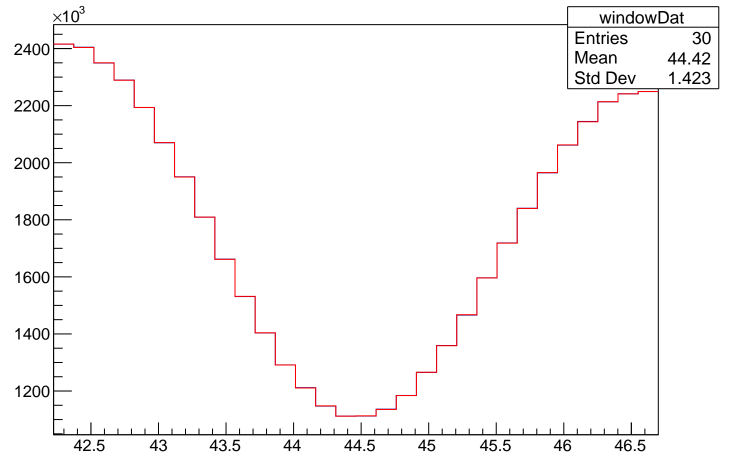
FFT of Residuals FFT of Residuals **Entries** 30 10000 Mean 2.23e+06 6.487e+05 Std Dev 8000 6000 4000 2000 500 1000 1500 2000 2500 3000 Frequency (Hz)

windowDat



FFT of Residuals FFT of Residuals Power (arb. units) **Entries** Mean 2.266e+06 Std Dev 6.926e+05 Frequency (Hz)

windowDat

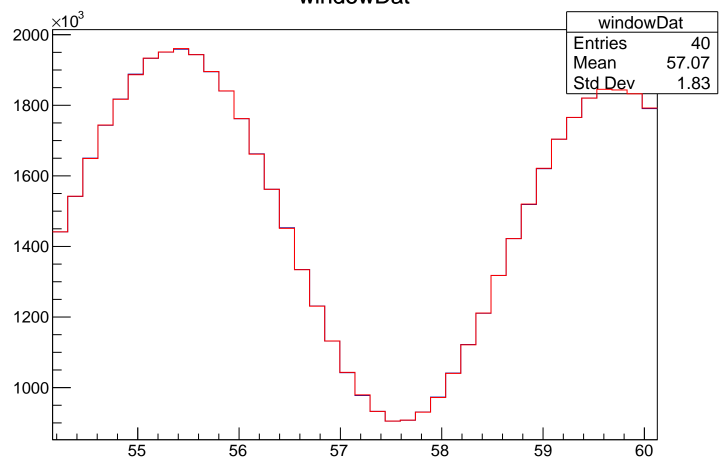


FFT of Residuals FFT of Residuals **Entries** Mean 2.204e+06 12000 7.218e+05 Std Dev 10000 8000 6000 4000 2000 1500 2000 3000 500 1000 2500 Frequency (Hz)

windowDat ×10³ windowDat Entries 51.13 Mean Std Dev 1.557

FFT of Residuals FFT of Residuals 14000 **Entries** 1.739e+06 Mean Std Dev 9.325e+05 12000 2<u>CBO</u> 10000 8000 6000 4000 2000 500 1000 1500 2000 2500 3000 Frequency (Hz)

windowDat

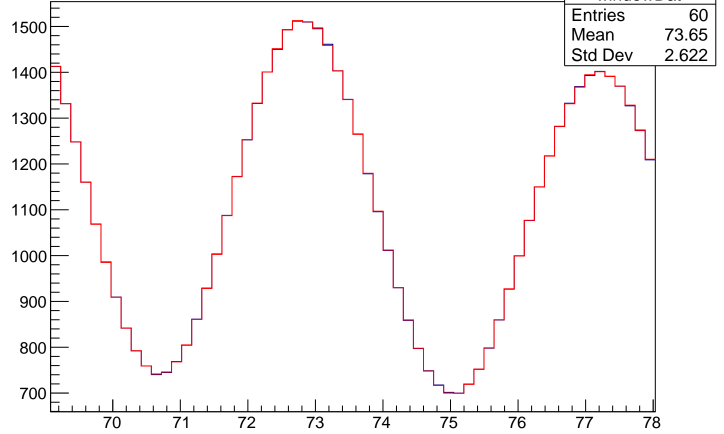


FFT of Residuals FFT of Residuals **Entries** Mean 1.798e+06 Std Dev 9.1e+05 0, Frequency (Hz)

windowDat ×10³ windowDat Entries 63.72 Mean Std Dev 2.1

FFT of Residuals FFT of Residuals **Entries** 1.748e+06 Mean Std Dev 9.23e+05 Frequency (Hz)

windowDat $\times 10^3$ windowDat **Entries** Mean Std Dev



FFT of Residuals FFT of Residuals 25000 Power (arb. units) **Entries** Mean 1.699e+06 9.125e+05 Std Dev 20000 15000 10000 5000

1500

2000

2500

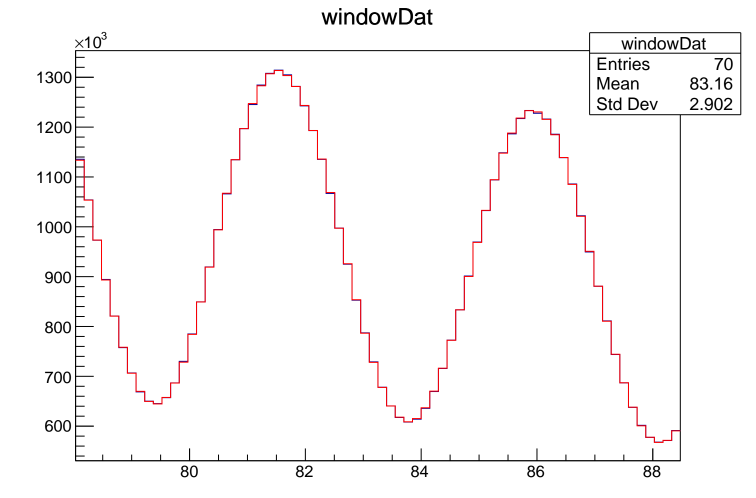
3000

Frequency (Hz)

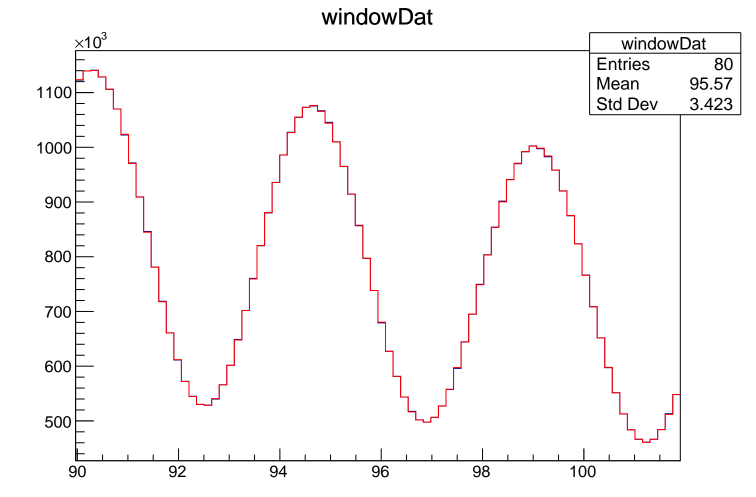
0,

500

1000



FFT of Residuals FFT of Residuals **Entries** Mean 1.673e+06 9.276e+05 Std Dev 0, Frequency (Hz)



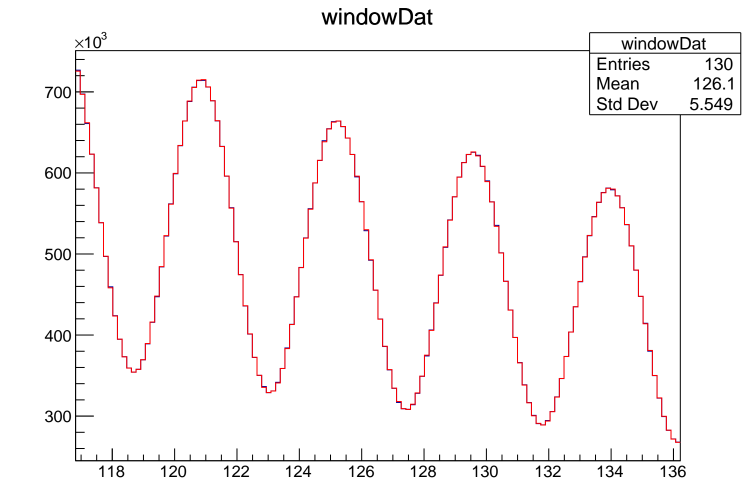
FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 1.572e+06 Mean 1.007e+06 Std Dev

Frequency (Hz)

windowDat <u>×10³</u> windowDat Entries Mean Std Dev 4.39

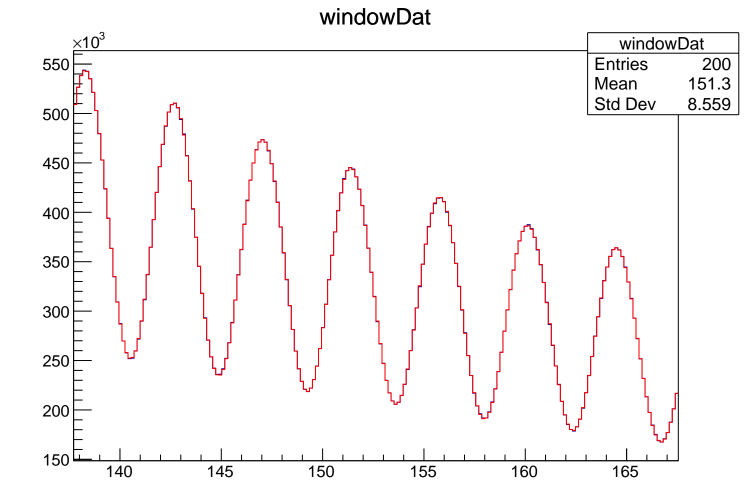
FFT of Residuals FFT of Residuals **Entries** Mean 1.685e+06 1.005e+06 Std Dev

Frequency (Hz)



FFT of Residuals FFT of Residuals **Entries** Mean 1.62e+06 9.519e+05 Std Dev

Frequency (Hz)



FFT of Residuals

