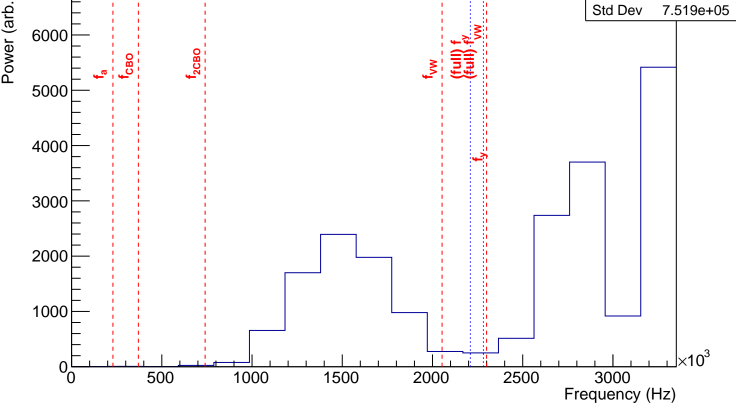
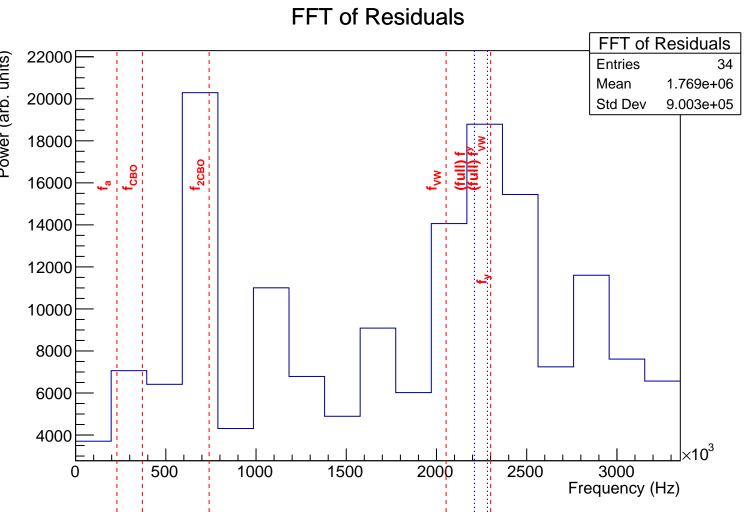
FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 7000 Mean 2.42e+06 Std Dev 7.519e+05 6000 5000 4000 3000 2000



windowDat 3600 × 10³ windowDat **Entries** Mean 22.17 Std Dev 1.622



windowDat $\times 10^3$ windowDat **Entries** 27.59 Mean 1.628 Std Dev

FFT of Residuals FFT of Residuals **Entries** Mean 1.41e+06 9.033e+05 Std Dev 25000 f_{2CBO} 20000 15000 10000 5000

1500

2000

1 6

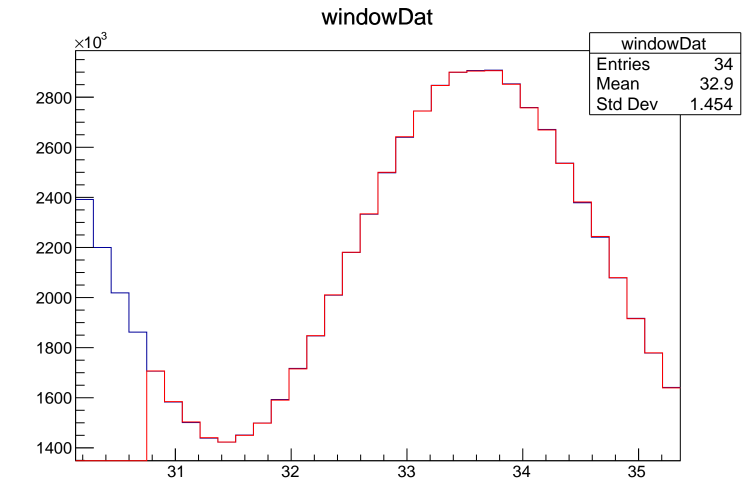
2500

1000

500

3000

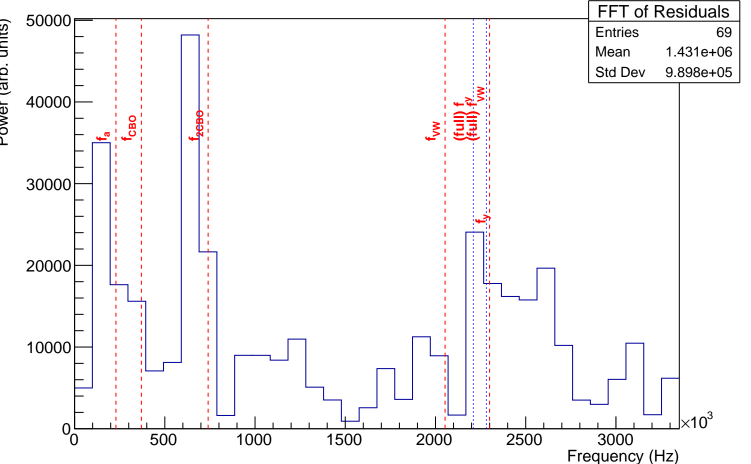
Frequency (Hz)

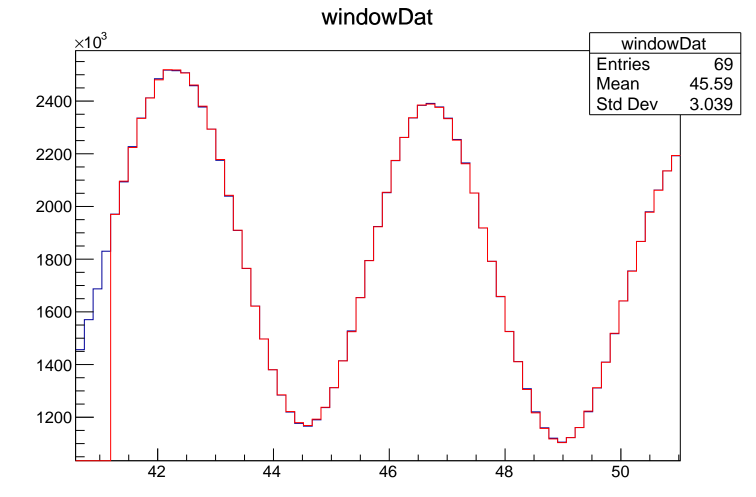


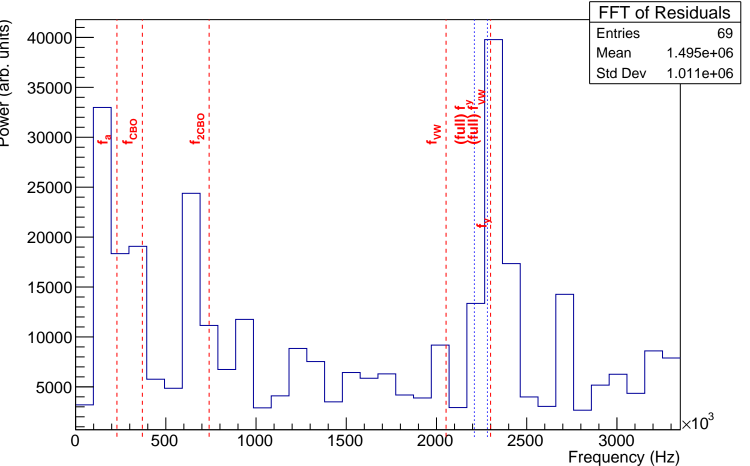
FFT of Residuals FFT of Residuals **Entries** 30000 1.586e+06 Mean Std Dev 9.204e+05 25000 f_{2CBO} 20000 15000 10000 5000 3000 500 1000 1500 2000 2500

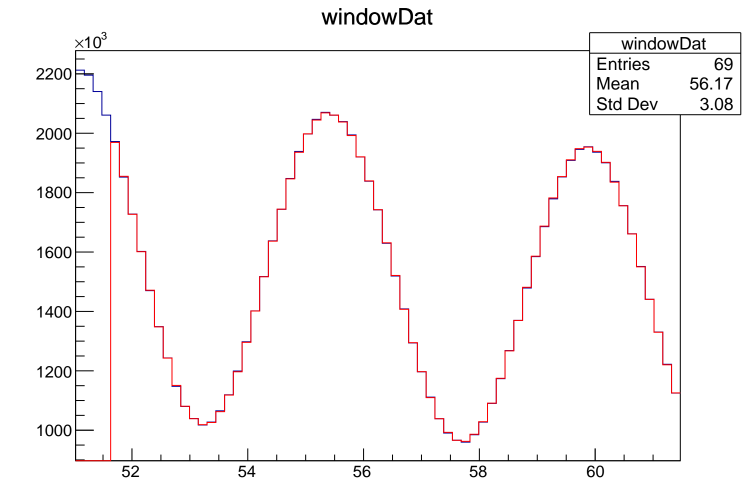
Frequency (Hz)

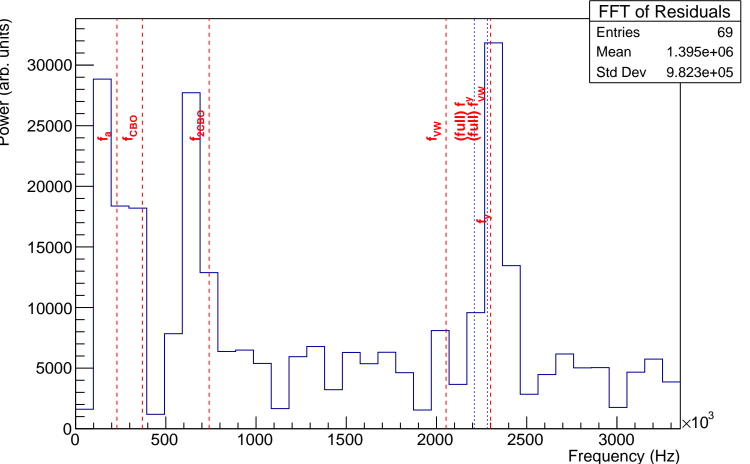
windowDat 2800 × 10³ windowDat Entries 34 37.95 Mean 2600 Std Dev 1.329 2400 2200 2000 1800 1600 1400 1200 -36 37 38 39 40



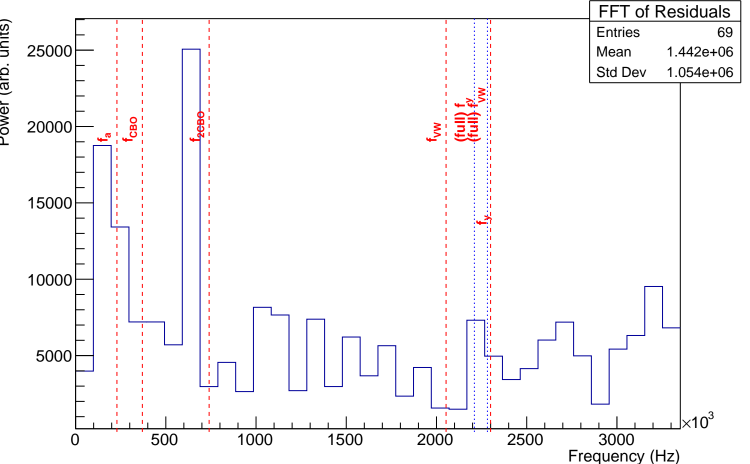




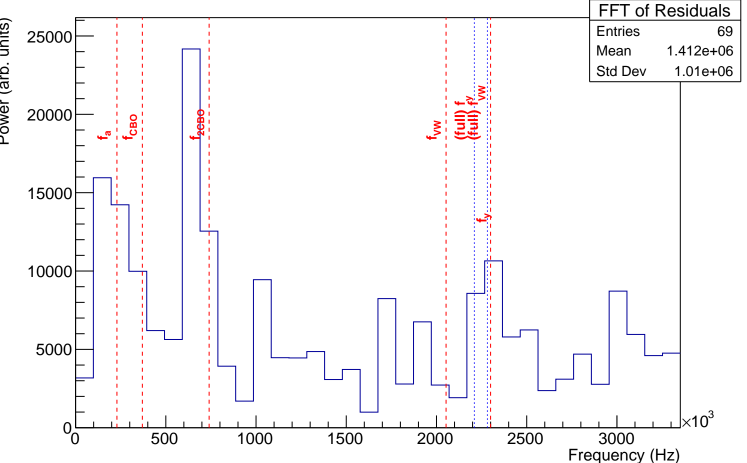


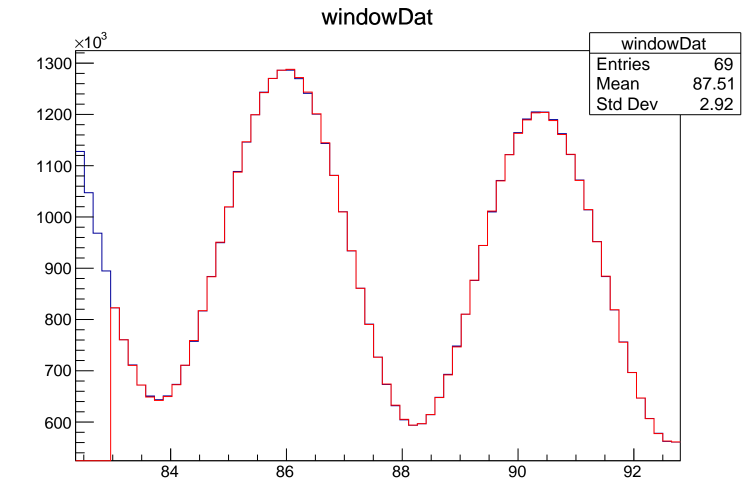


windowDat $\times 10^3$ windowDat Entries 69 1800 66.53 Mean Std Dev 2.869 1600 1400 1200 1000 800 62 64 66 68 70



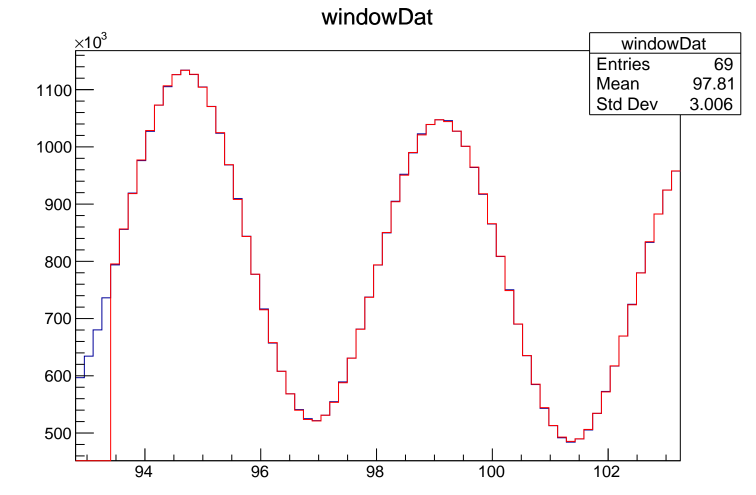
windowDat ×10³ windowDat Entries 76.97 Mean Std Dev 3.147

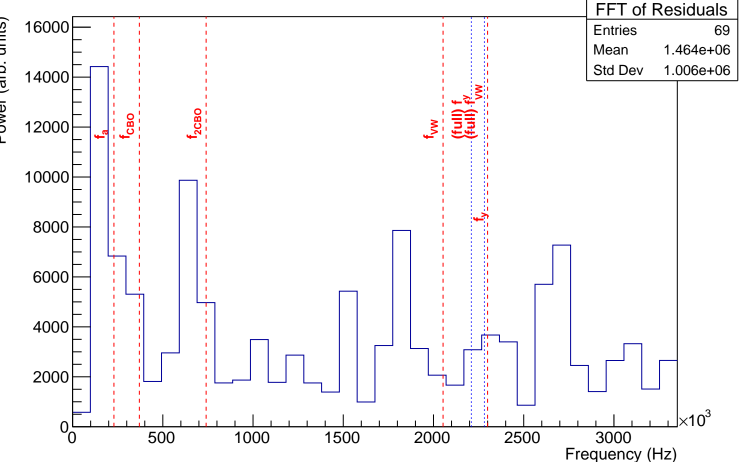


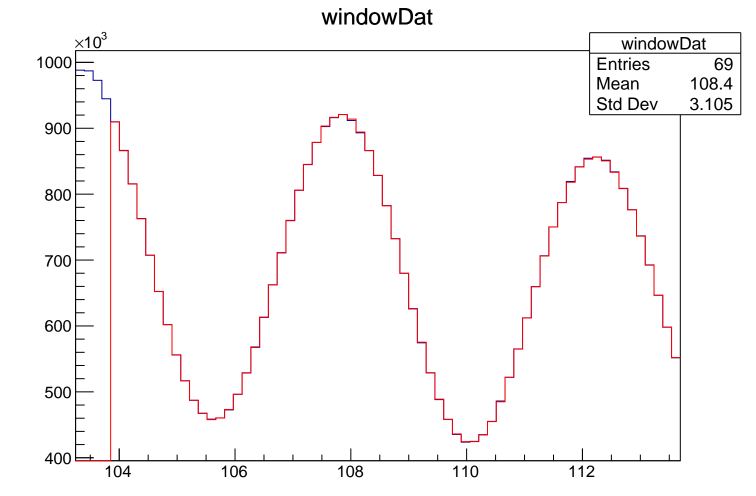


FFT of Residuals FFT of Residuals **Entries** 1.562e+06 Mean Std Dev 9.543e+05

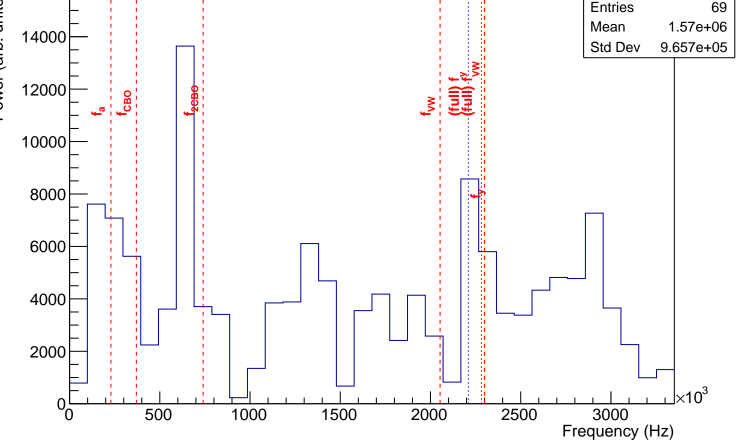
Frequency (Hz)



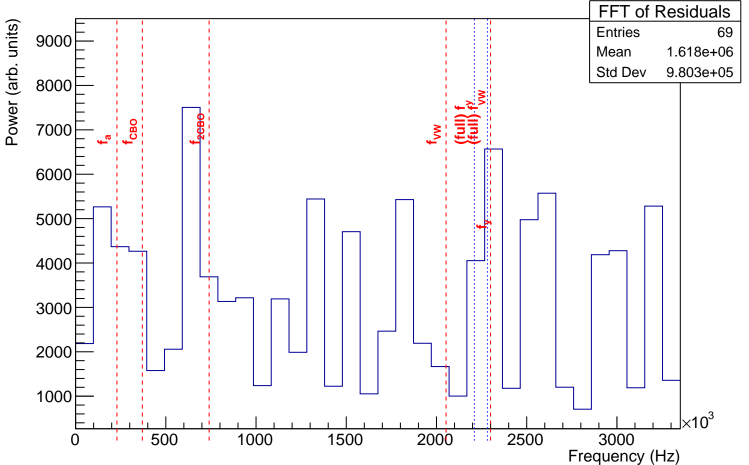




FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 1.57e+06 Mean 14000 9.657e+05 Std Dev 12000 10000 8000 6000

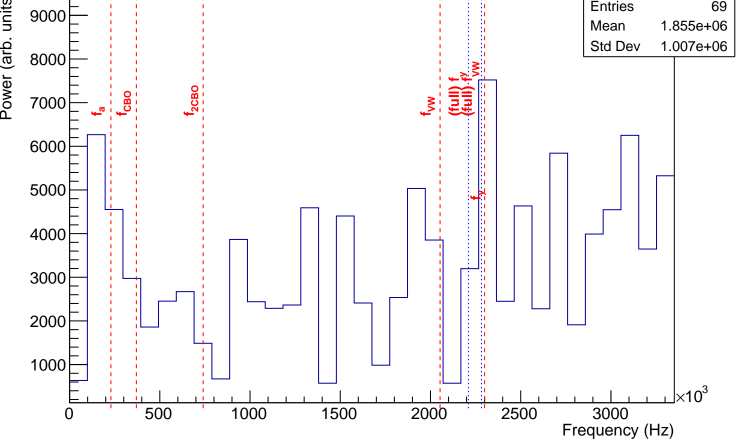


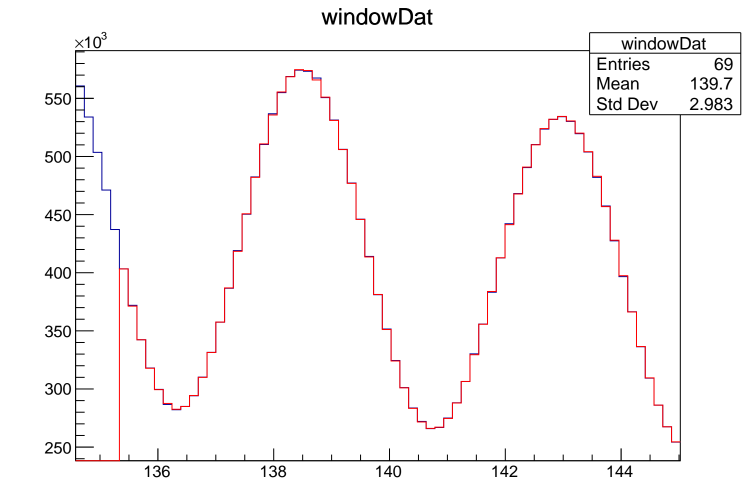
windowDat ×10³ windowDat Entries 69 800 118.8 Mean Std Dev 2.857 700 600 500 400 124 114 116 118 120 122



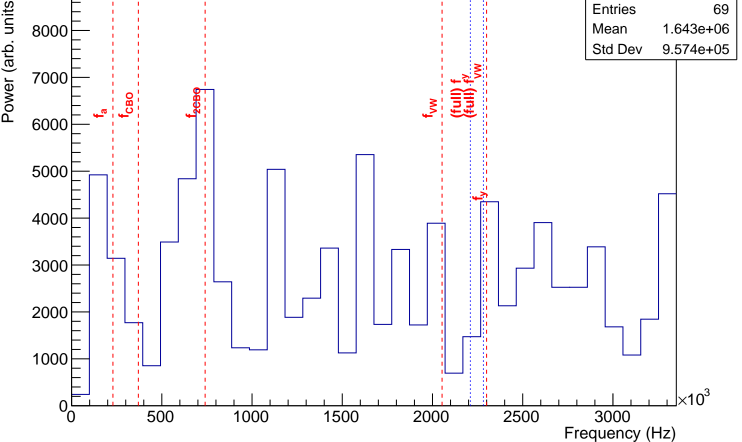
windowDat $\times 10^3$ windowDat Entries 129.2 Mean 3.135 Std Dev

FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 69 9000 Mean 1.855e+06 Std Dev 1.007e+06 8000 7000 6000 5000 4000

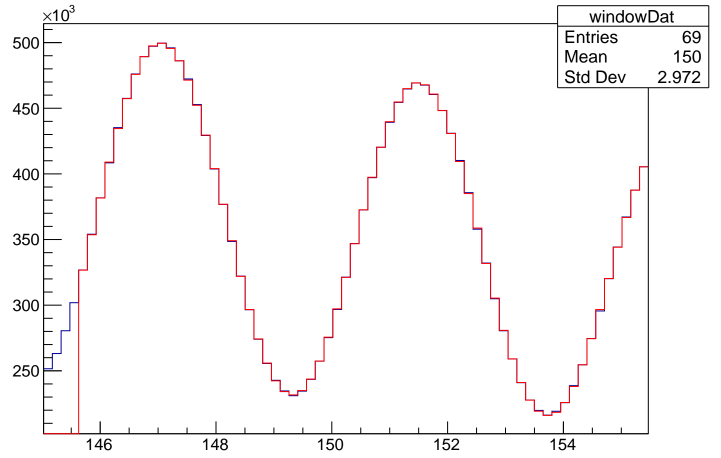


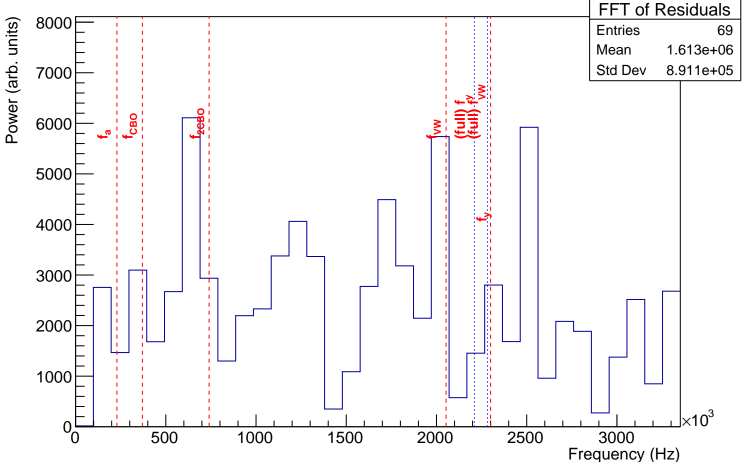


FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 69 Mean 1.643e+06 8000 9.574e+05 Std Dev 7000 6000 5000 4000

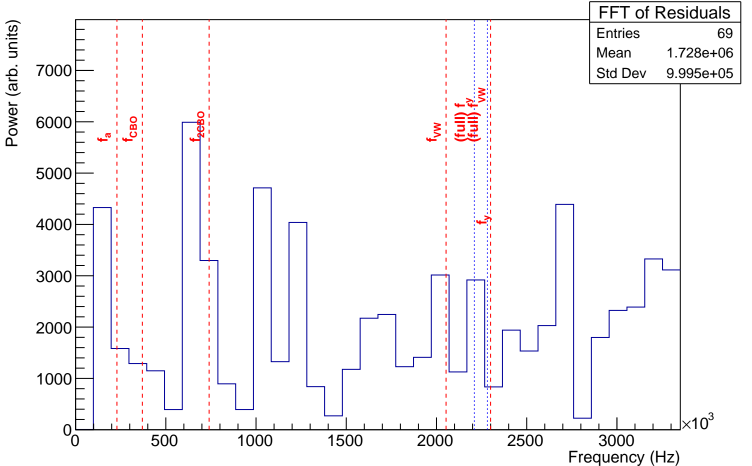


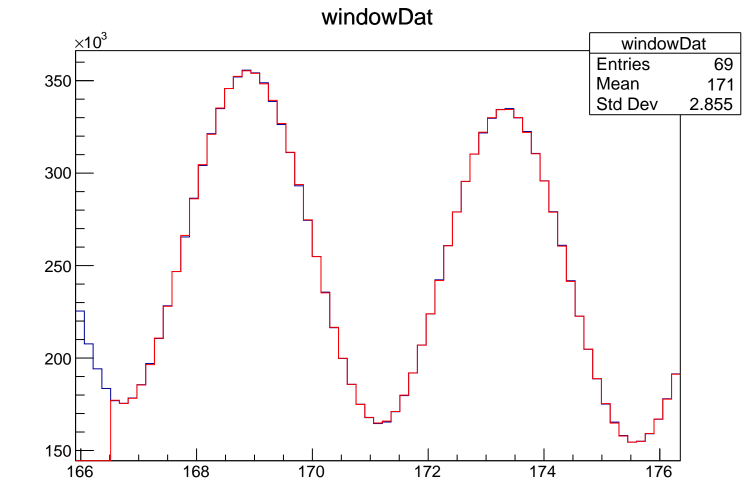
window Dat

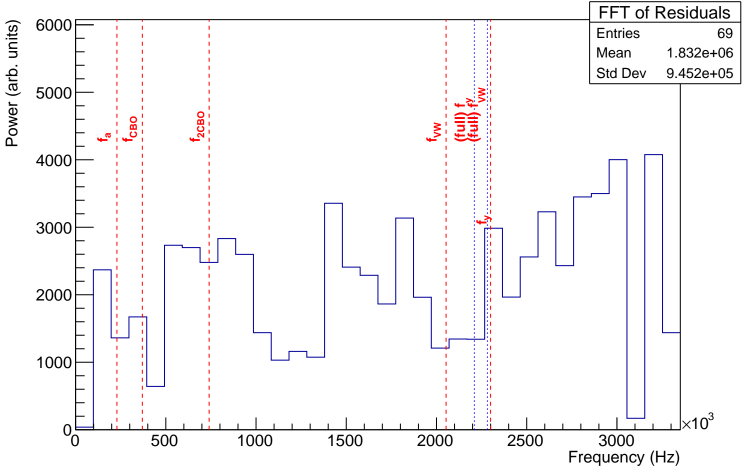


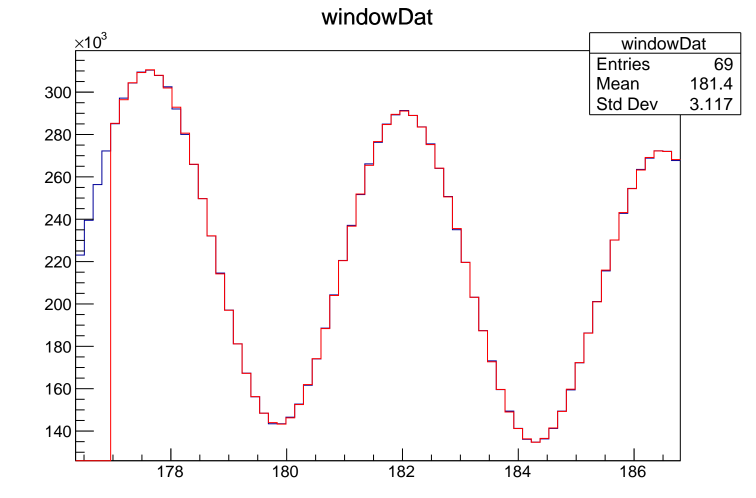


windowDat ×10³ windowDat Entries 69 160.6 Mean Std Dev 3.126 400 350 300 250 200 162 156 158 160 164



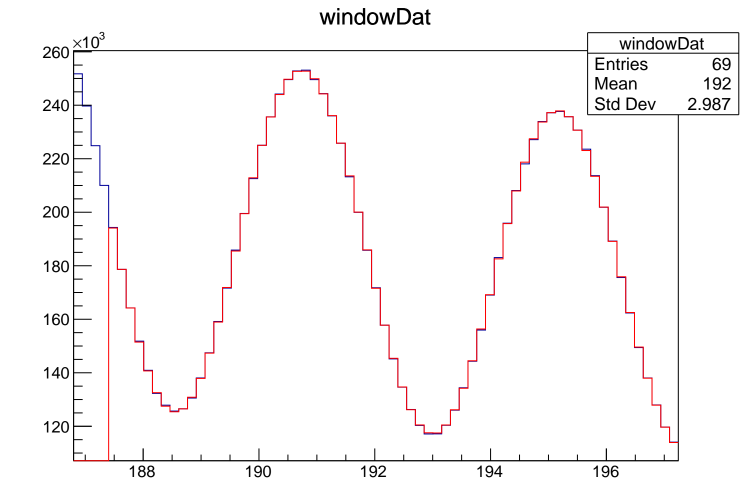


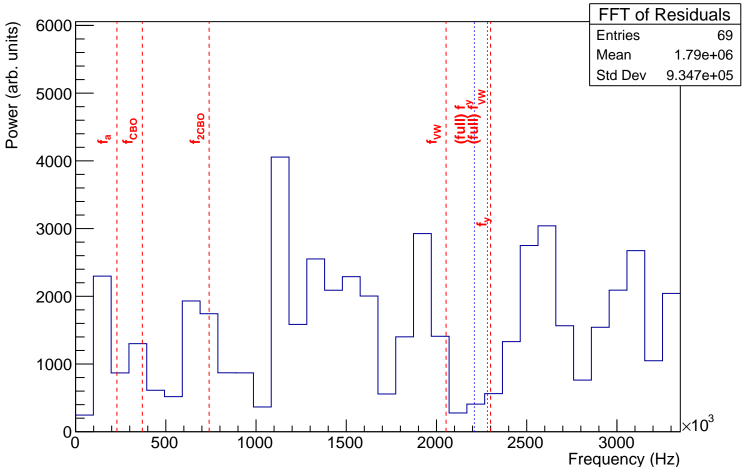


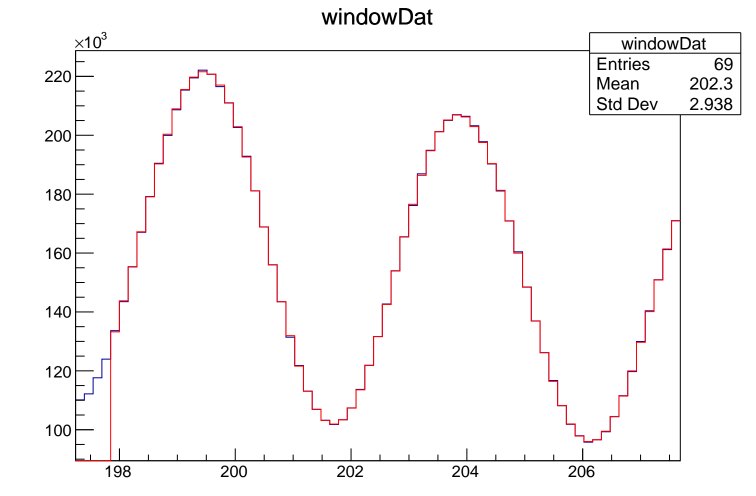


FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 69 Mean 1.6e+06 8.822e+05 Std Dev 5000 4000 3000 2000 1000 3000 500 1000 1500 2000 2500

Frequency (Hz)







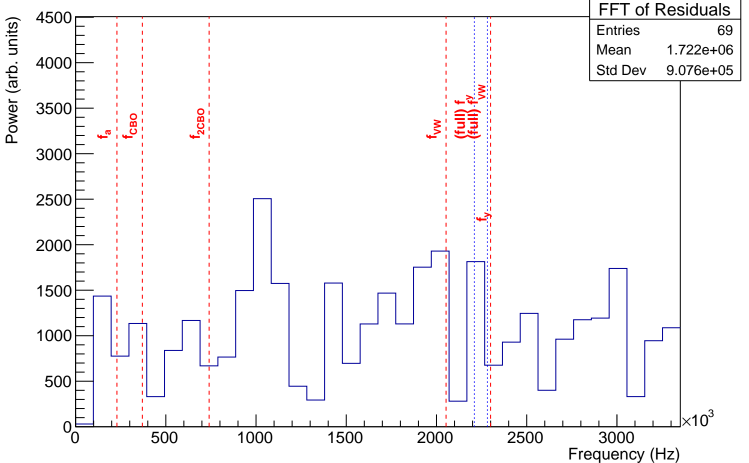
FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 69 5000 Mean 1.793e+06 9.847e+05 Std Dev 4000 3000 2000 1000 3000 500 1000 1500 2000 2500

Frequency (Hz)

windowDat 200 × 10³ windowDat Entries 212.8 Mean Std Dev 3.142

FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 1.55e+06 Mean 1.005e+06 Std Dev -11 Frequency (Hz)

windowDat ×10³ windowDat Entries 223.2 Mean Std Dev 2.861

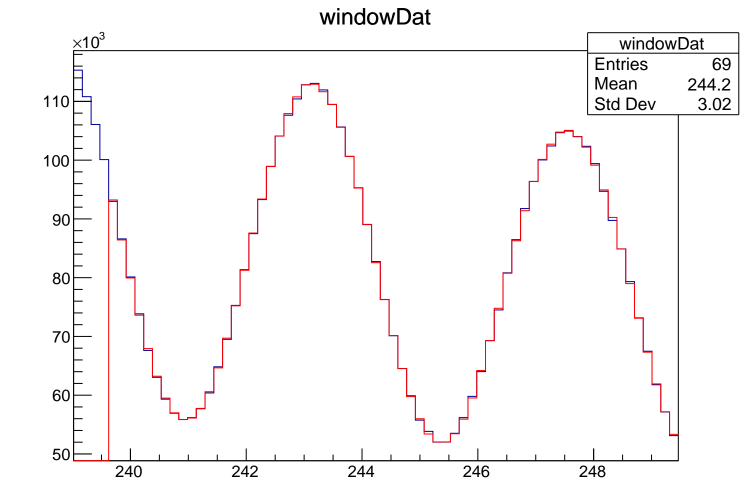


windowDat <u>×10³</u> windowDat Entries 233.6 Mean Std Dev 3.095

FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 1.738e+06 Mean Std Dev 9.06e+05

ä

Frequency (Hz)

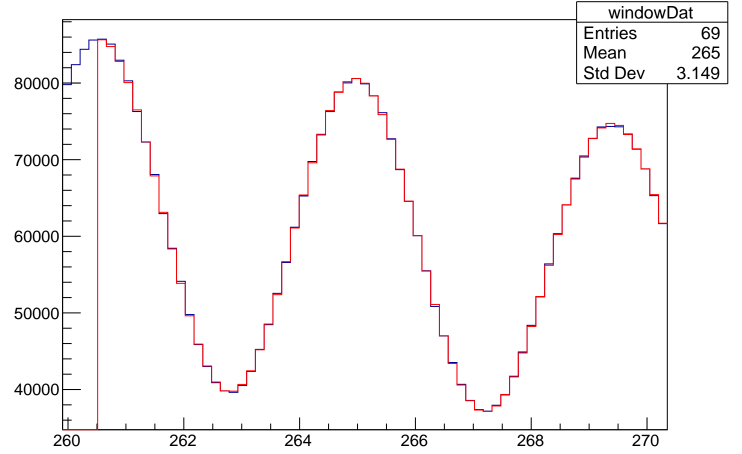


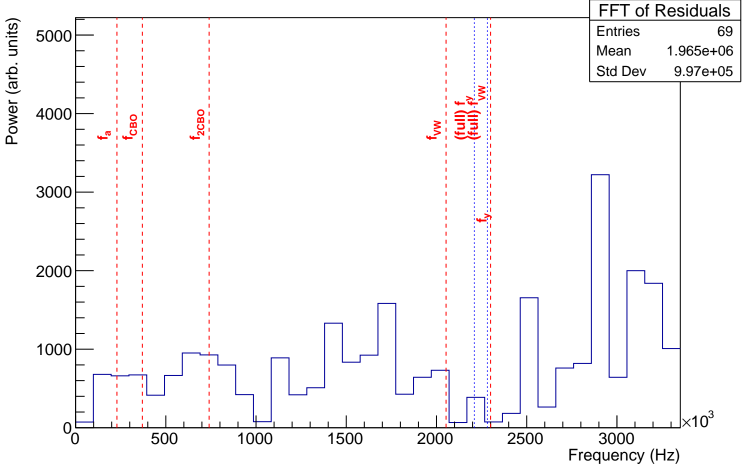
FFT of Residuals FFT of Residuals Power (arb. units) **Entries** Mean 1.795e+06 9.087e+05 Std Dev

Frequency (Hz)

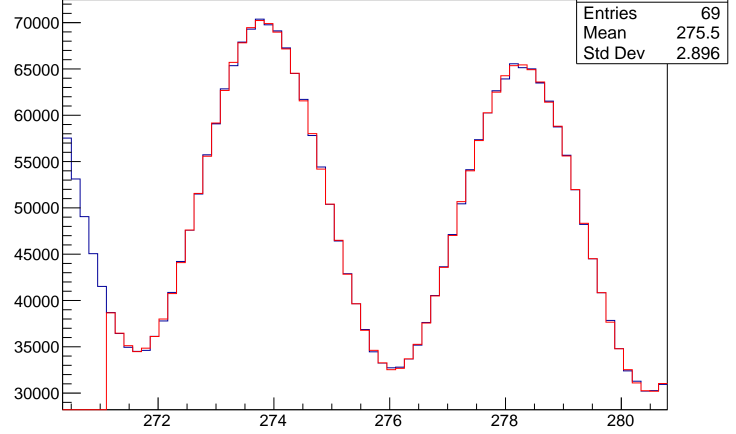
windowDat $\times 10^3$ windowDat Entries 254.5 Mean Std Dev 2.909

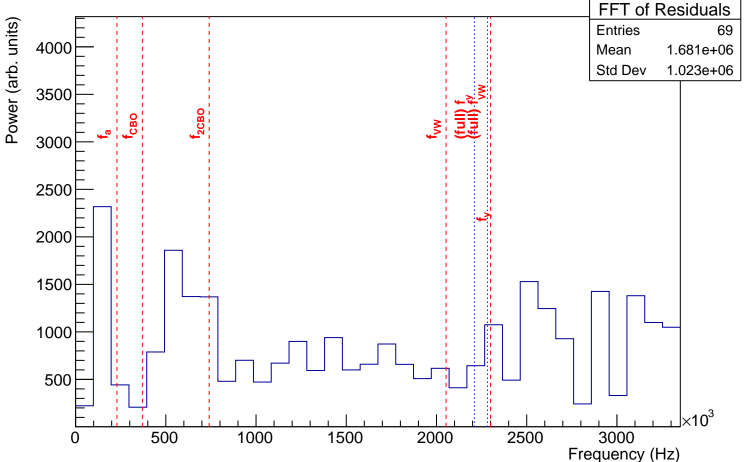
FFT of Residuals FFT of Residuals Power (arb. units) **Entries** Mean 1.691e+06 9.321e+05 Std Dev Frequency (Hz)

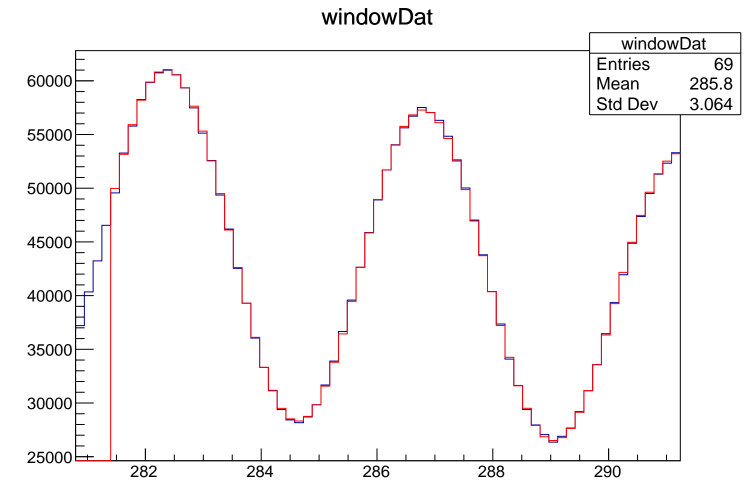




windowDat windowDat **Entries** 69 70000 275.5 Mean Std Dev 2.896 65000 60000 55000 50000 45000 40000



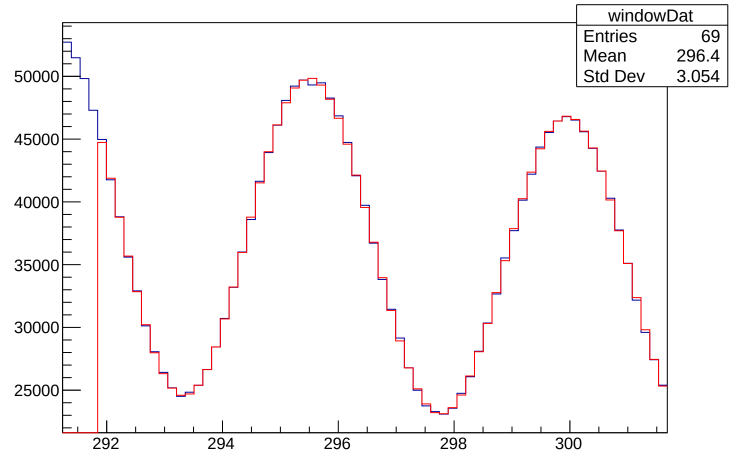


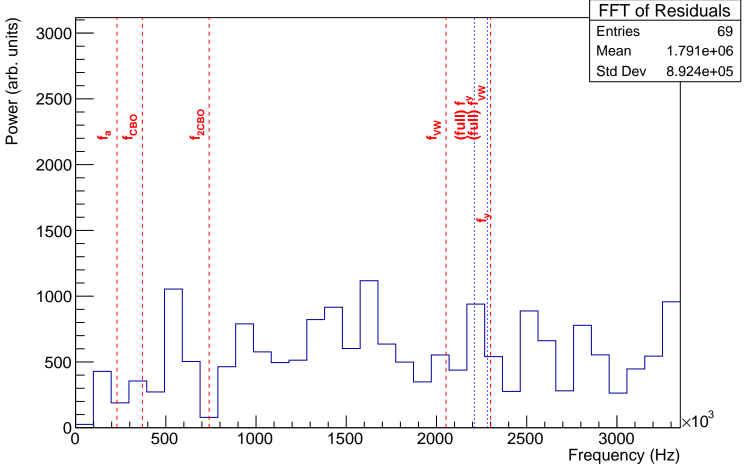


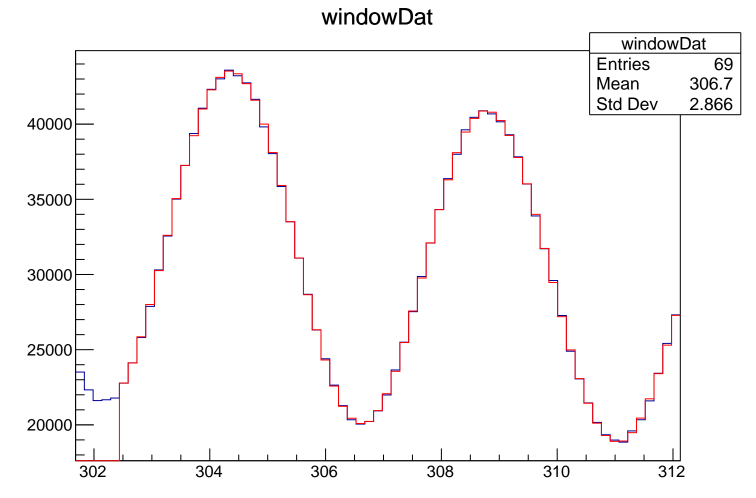
FFT of Residuals FFT of Residuals Power (arb. units) **Entries** Mean 1.813e+06 Std Dev 9.099e+05

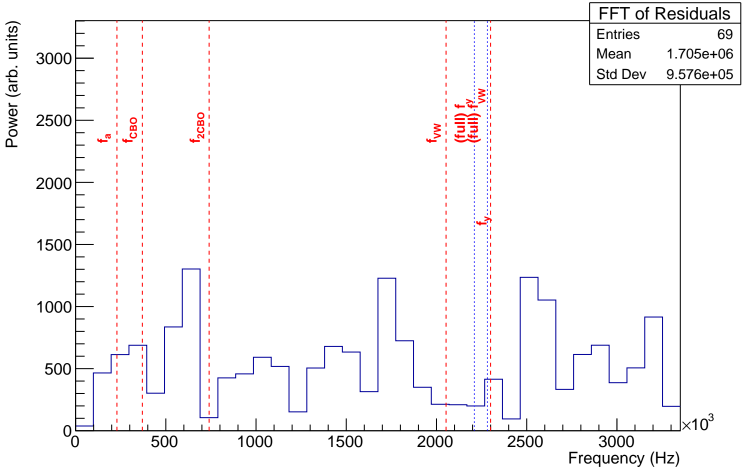
Frequency (Hz)

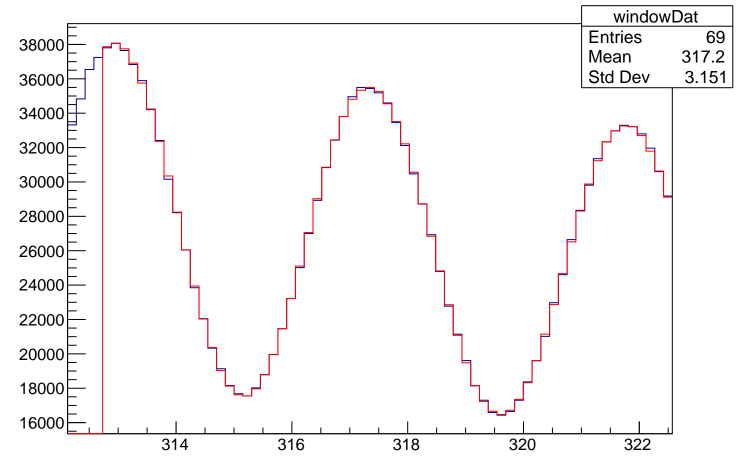


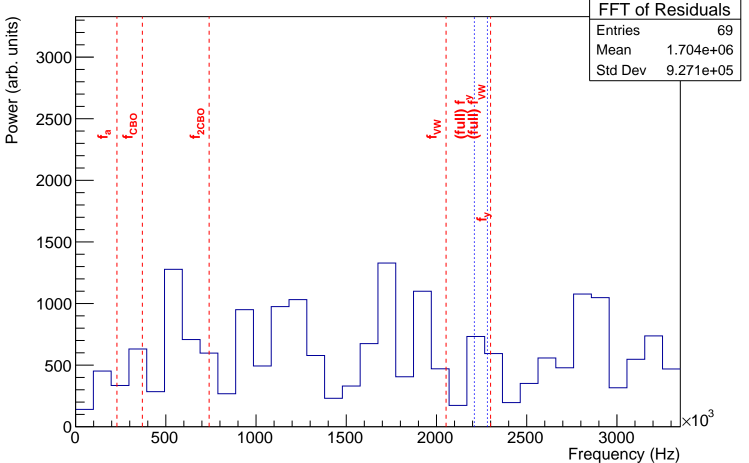




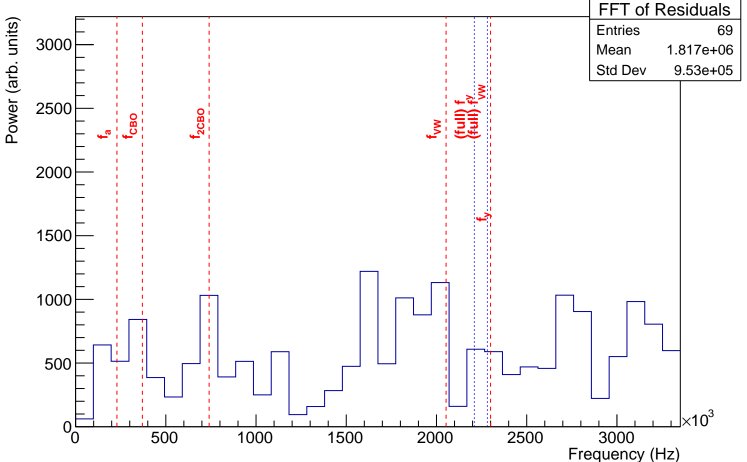




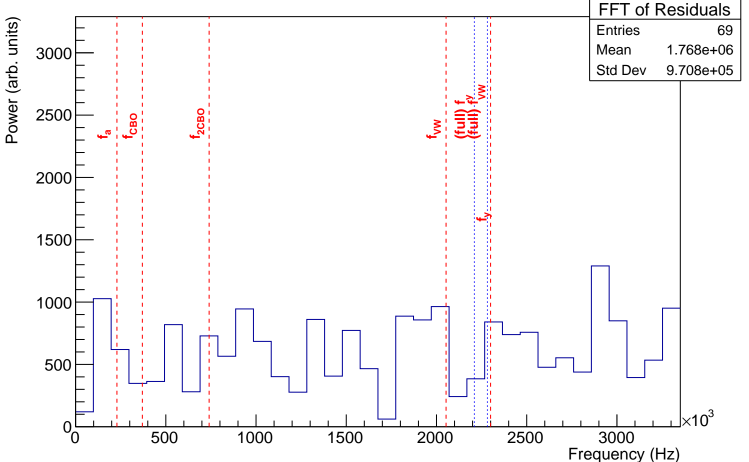


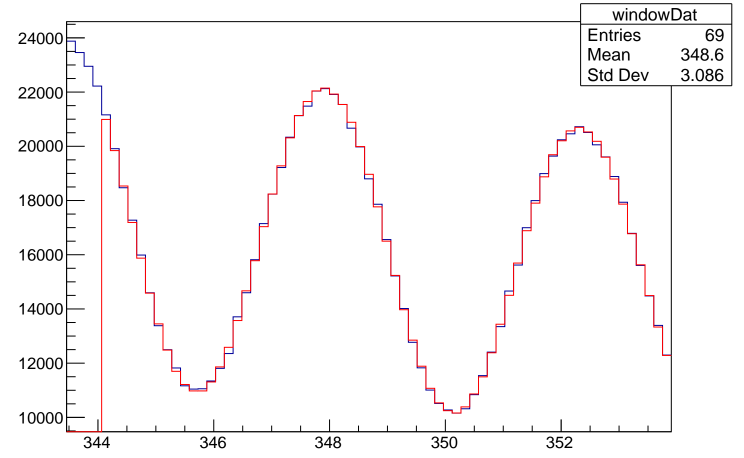


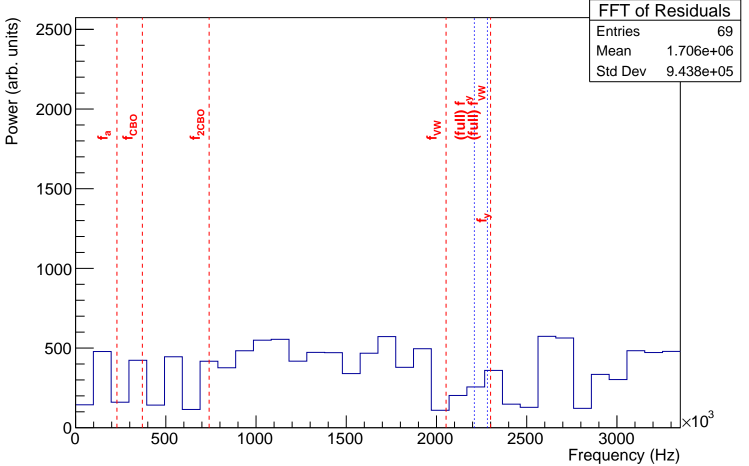
windowDat windowDat **Entries** Mean 327.7 Std Dev 2.898



windowDat windowDat **Entries** Mean 3.032 Std Dev

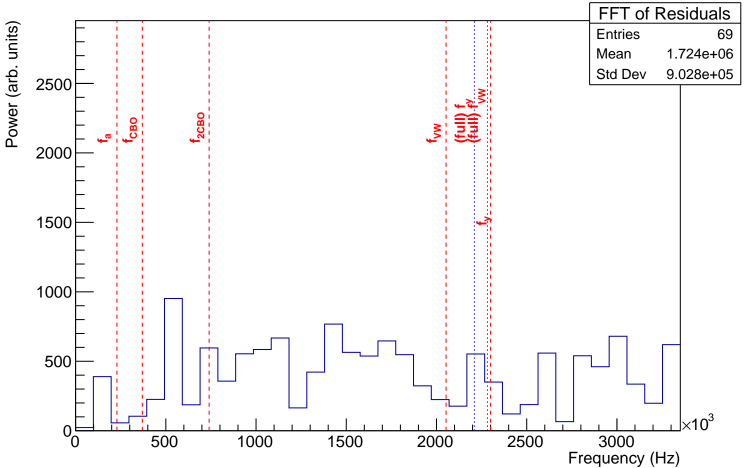


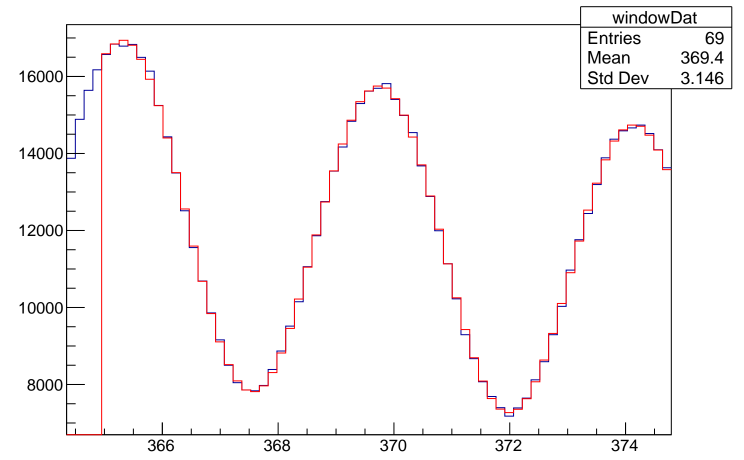




windowDat windowDat Entries Mean 2.867 Std Dev

8000 L





FFT of Residuals FFT of Residuals Power (arb. units) **Entries** 69 Mean 1.701e+06 8.901e+05 Std Dev 2500 2000 1500 1000

