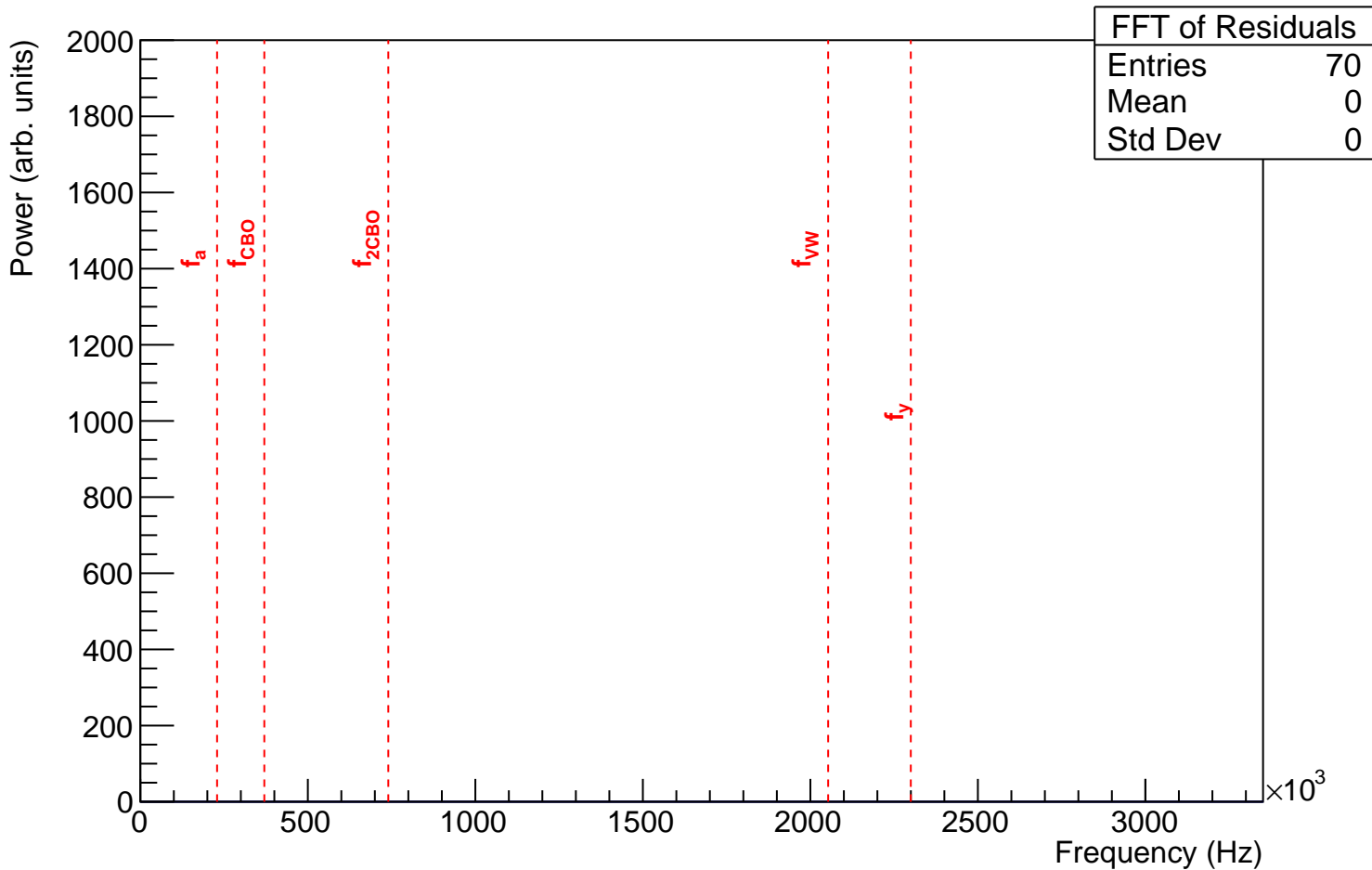
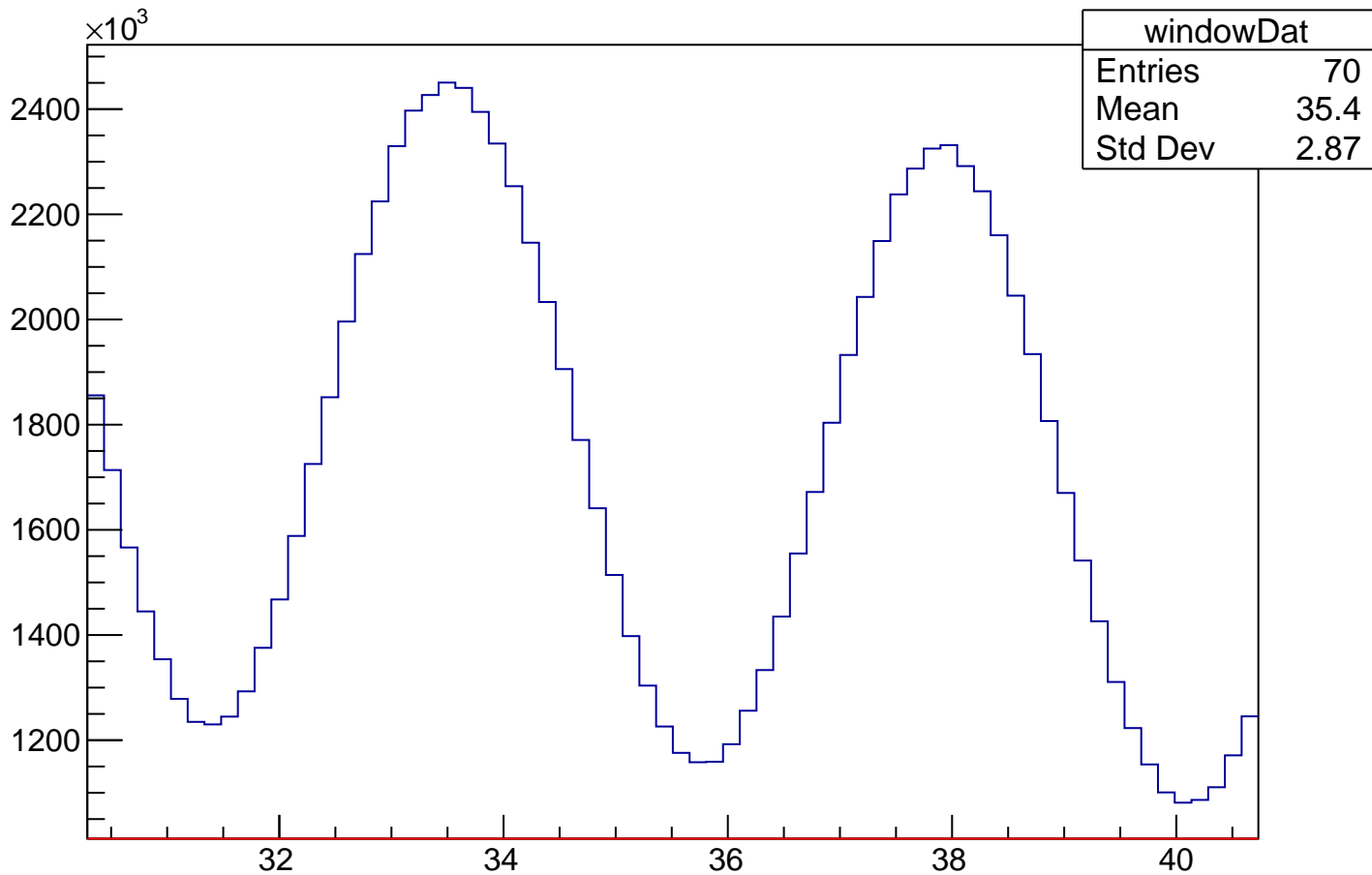


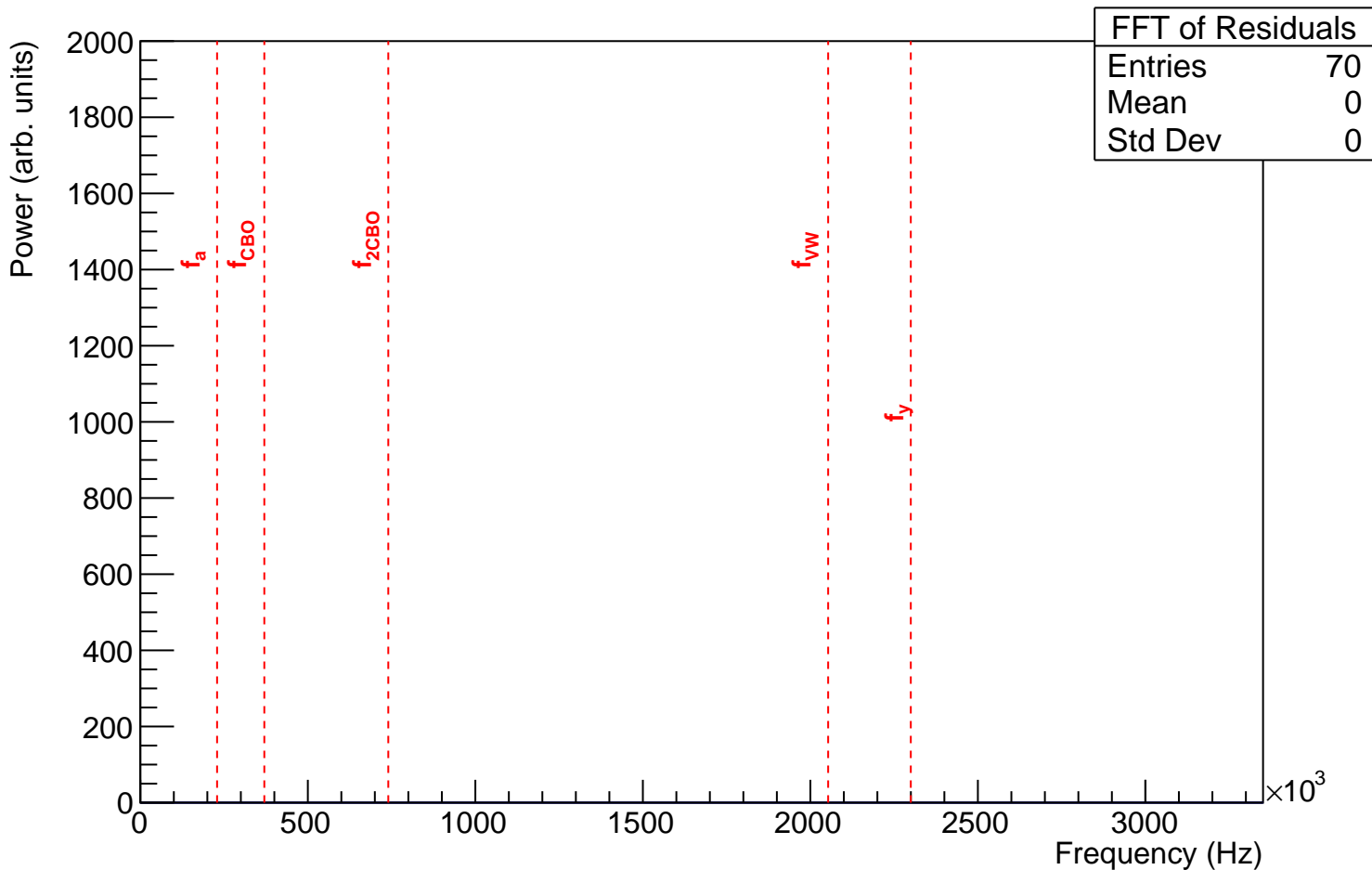
# FFT of Residuals



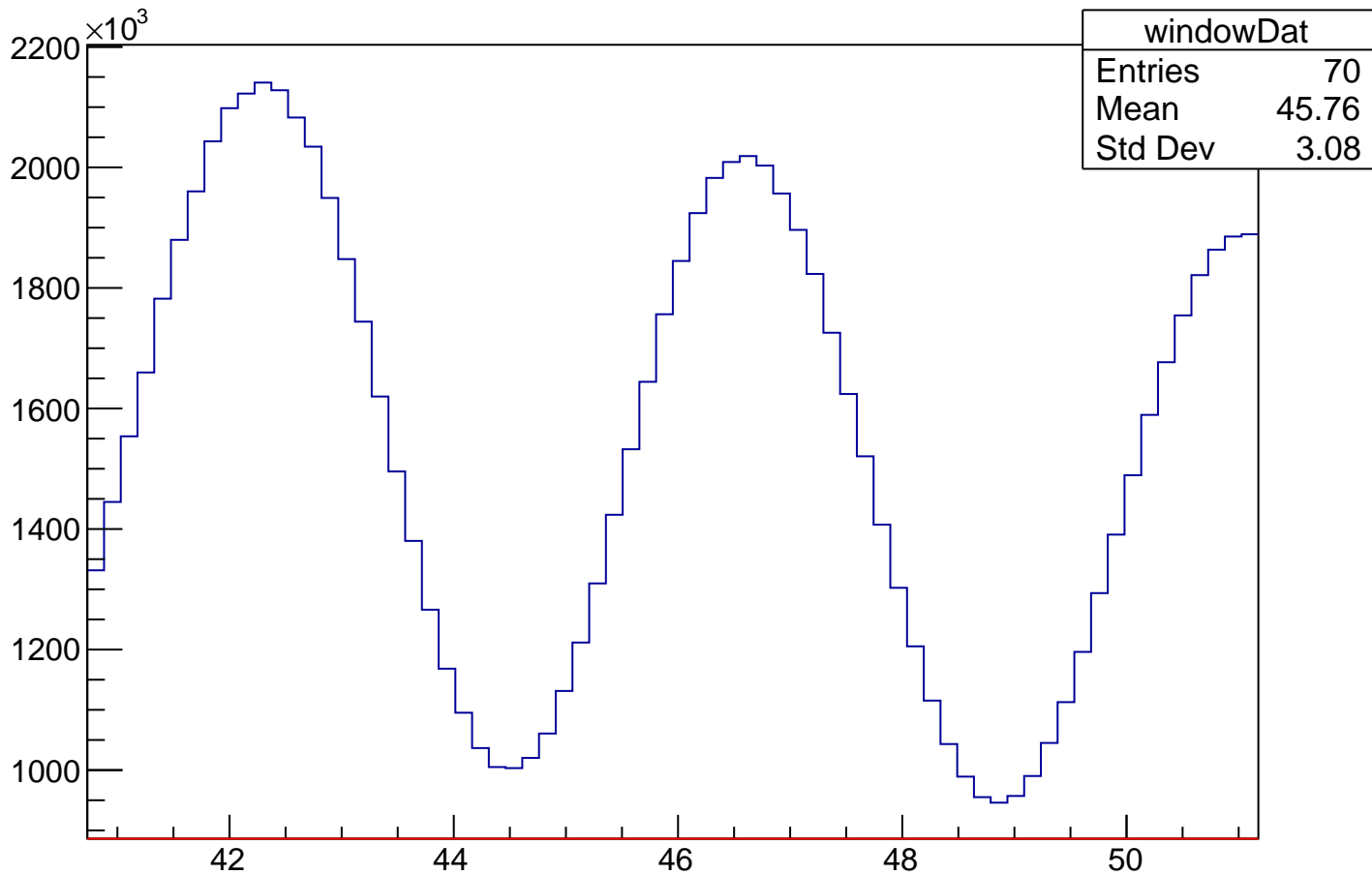
# windowDat



# FFT of Residuals

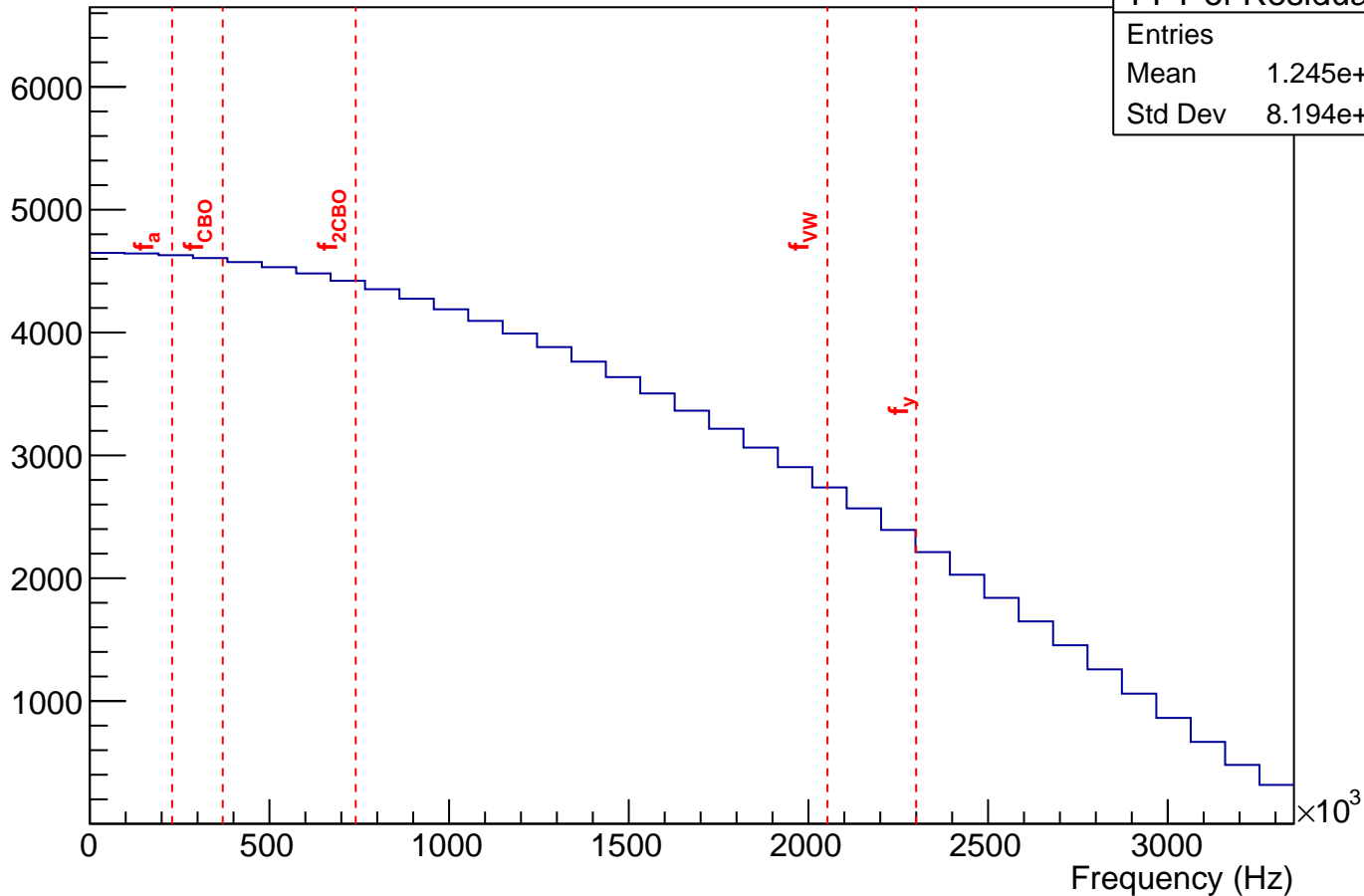


# windowDat

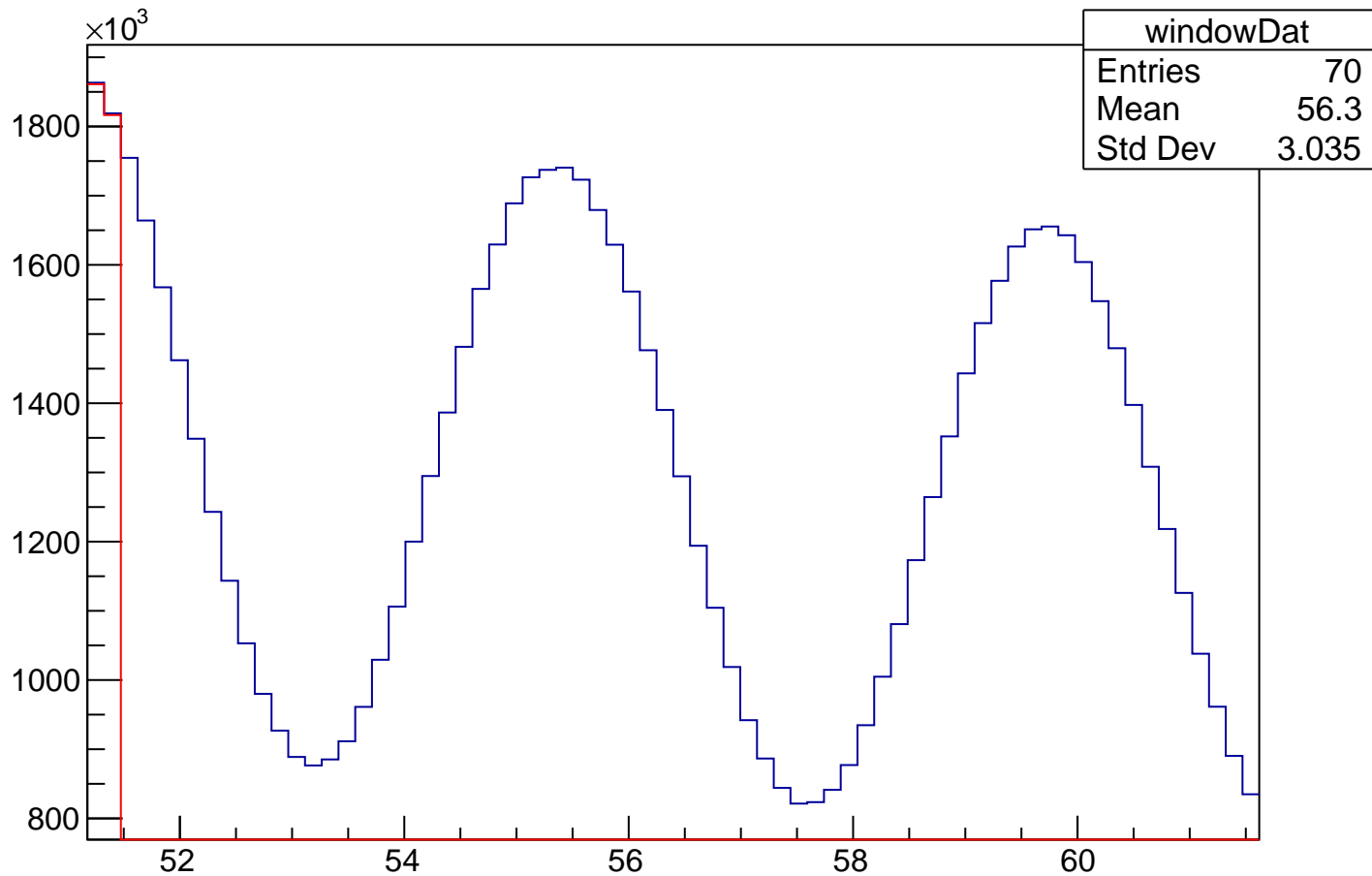


# FFT of Residuals

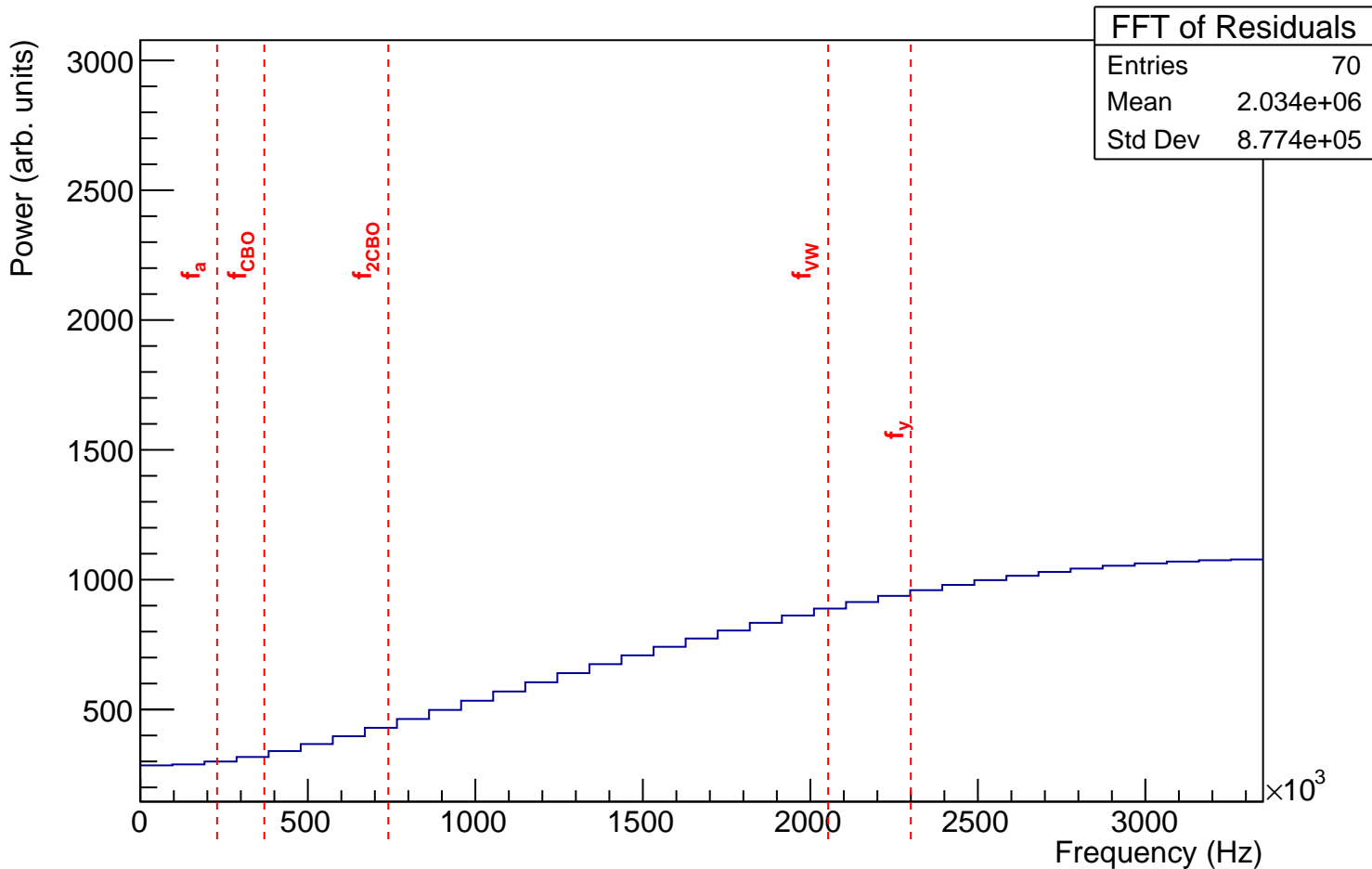
Power (arb. units)



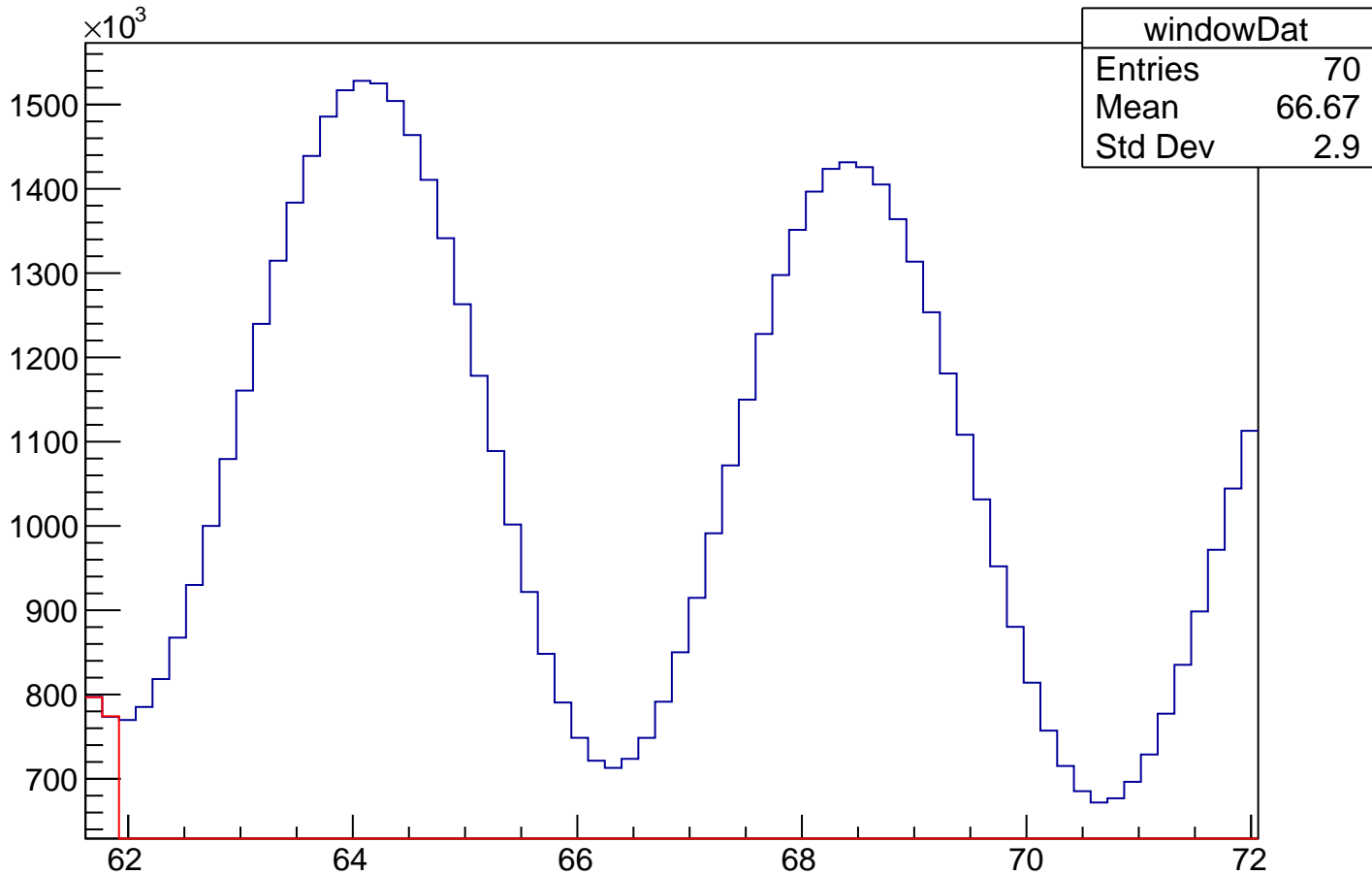
windowDat



# FFT of Residuals

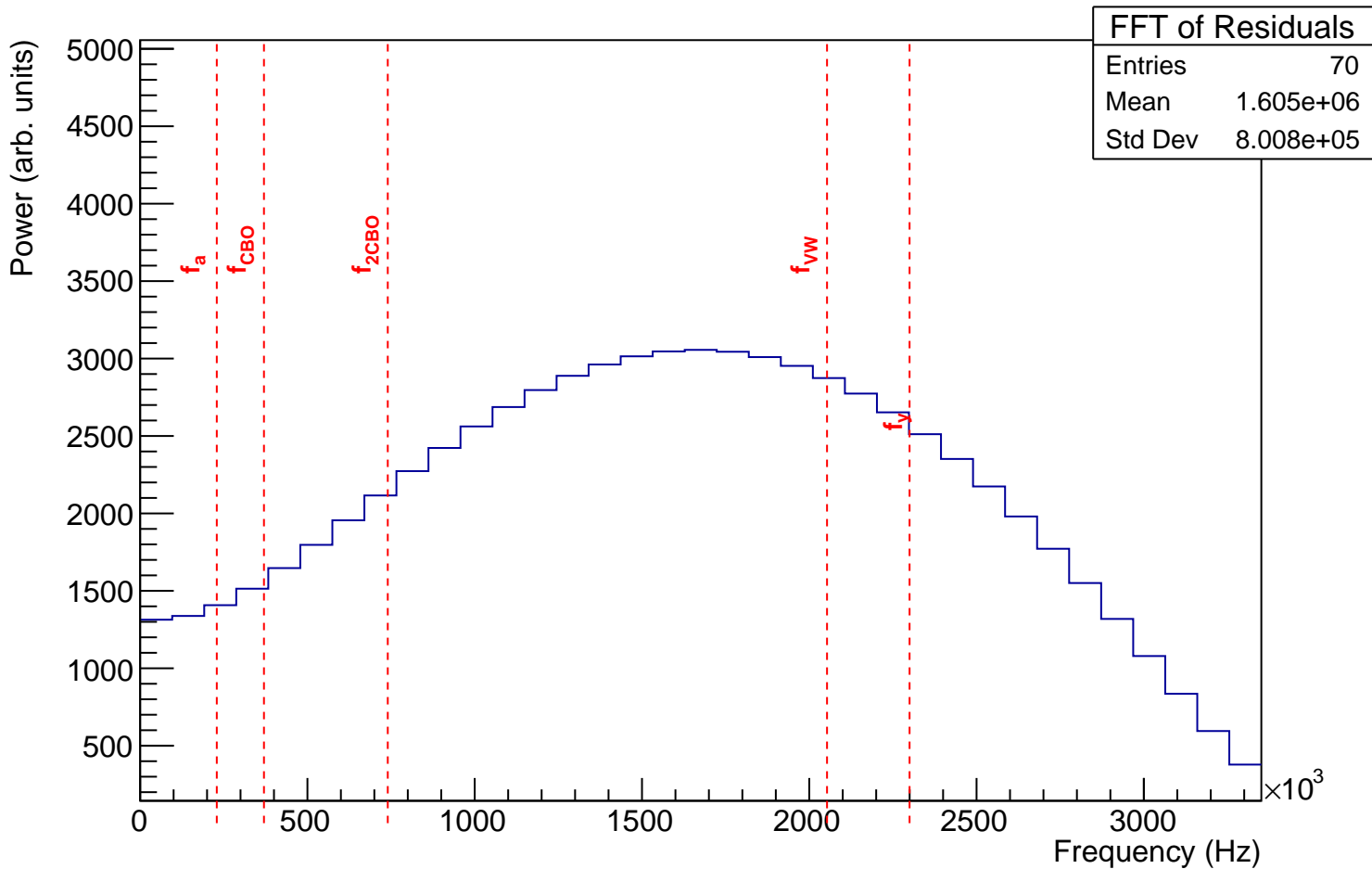


# windowDat

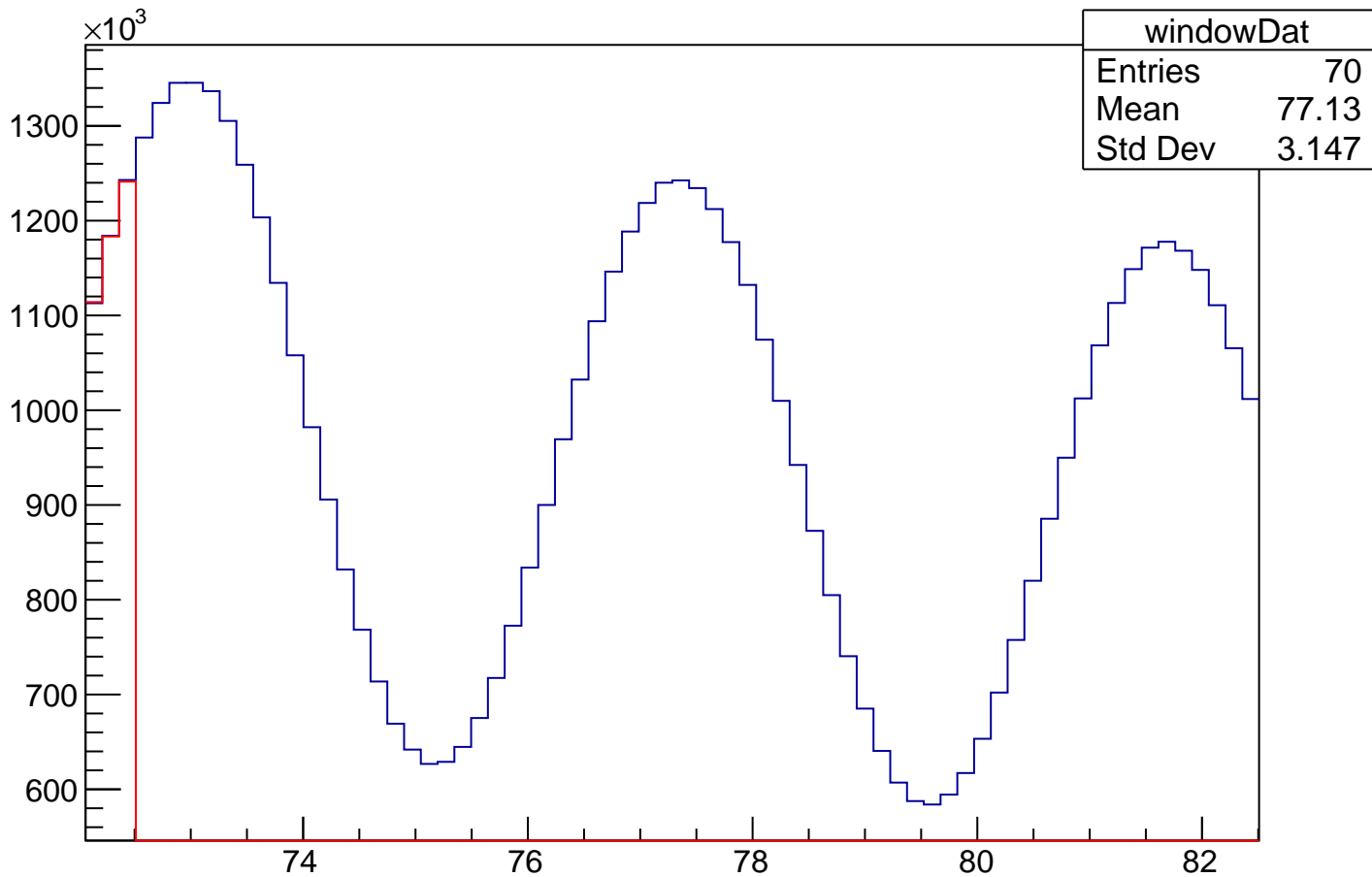




# FFT of Residuals

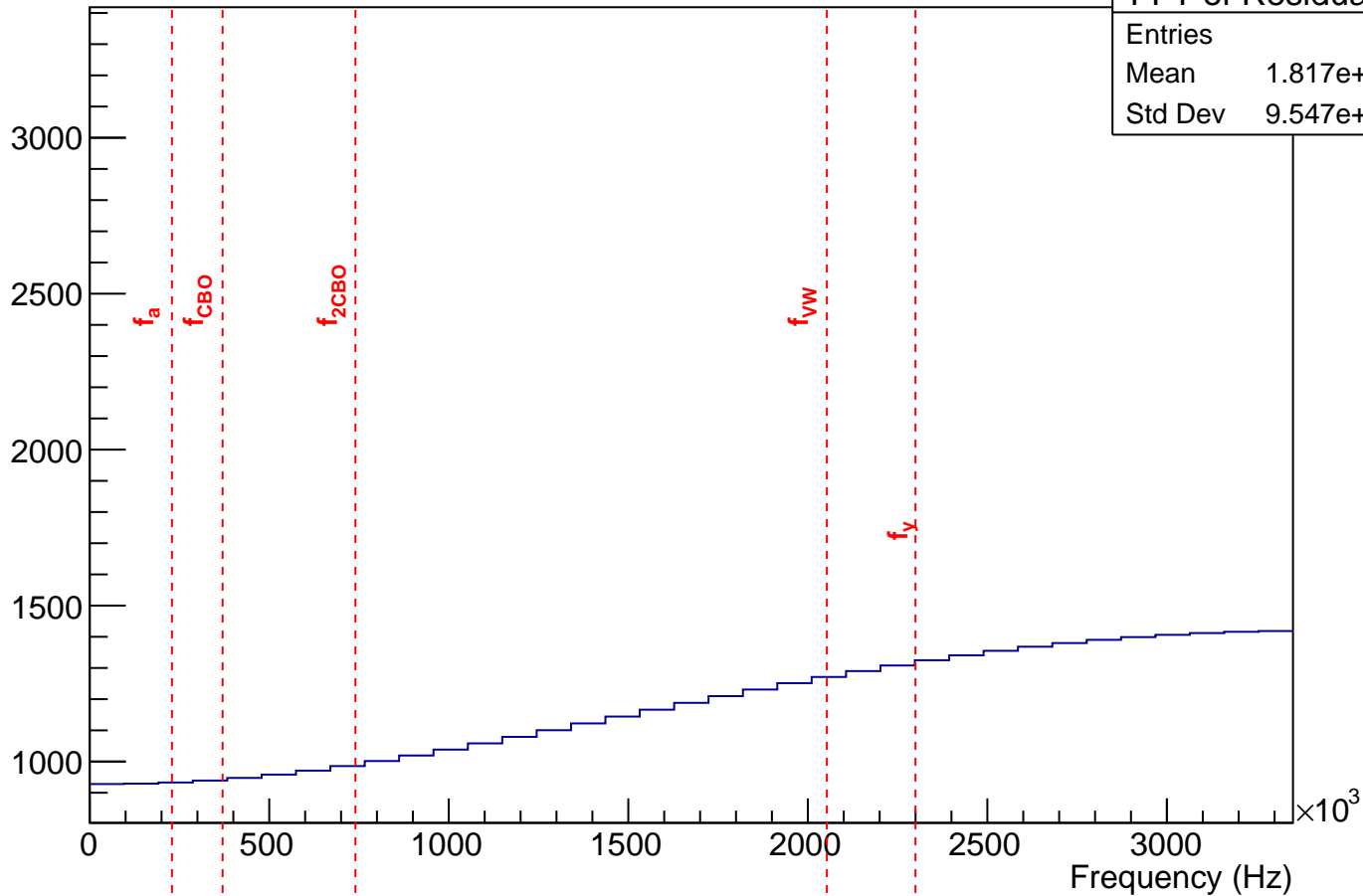


windowDat

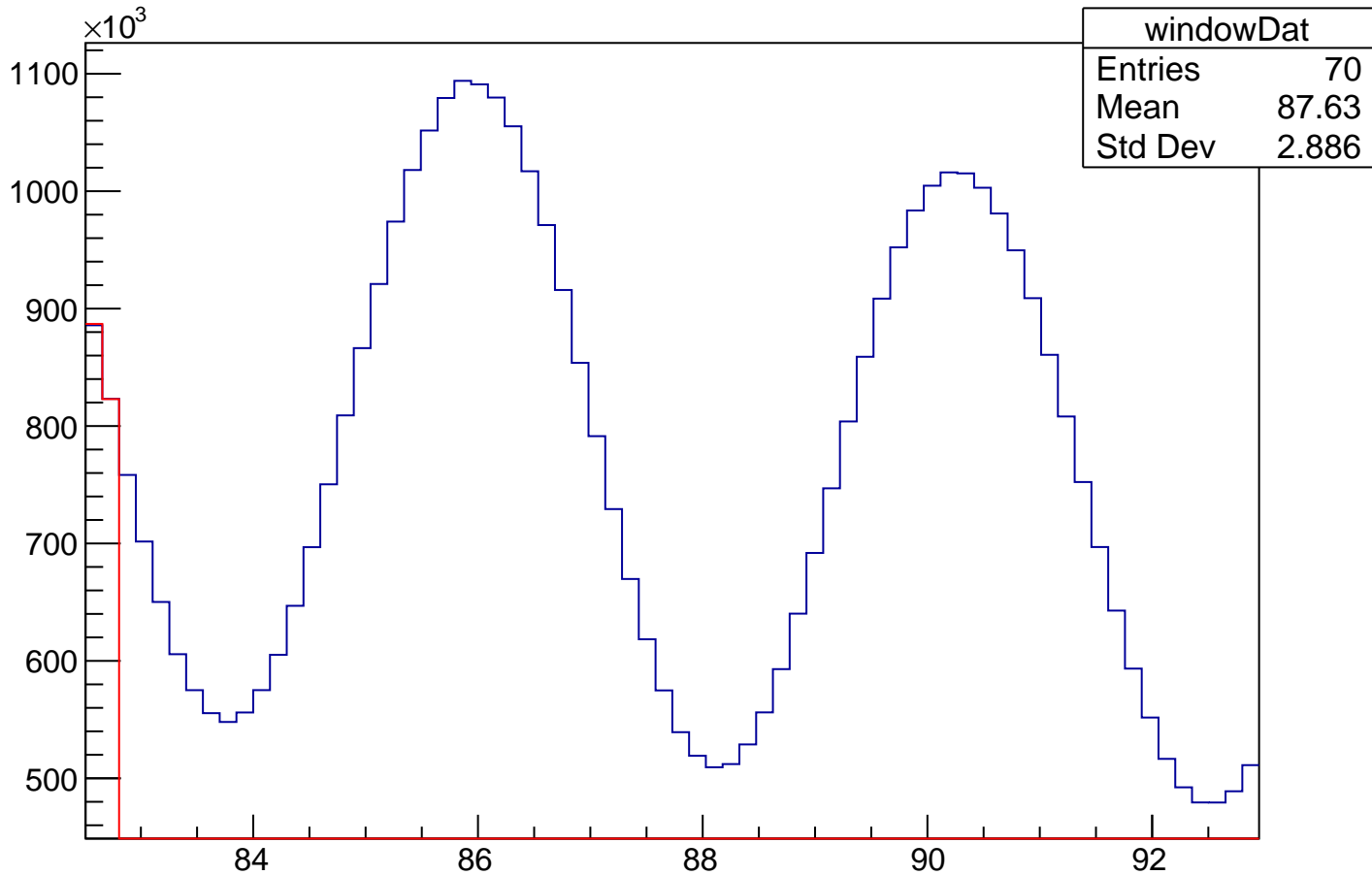


# FFT of Residuals

Power (arb. units)

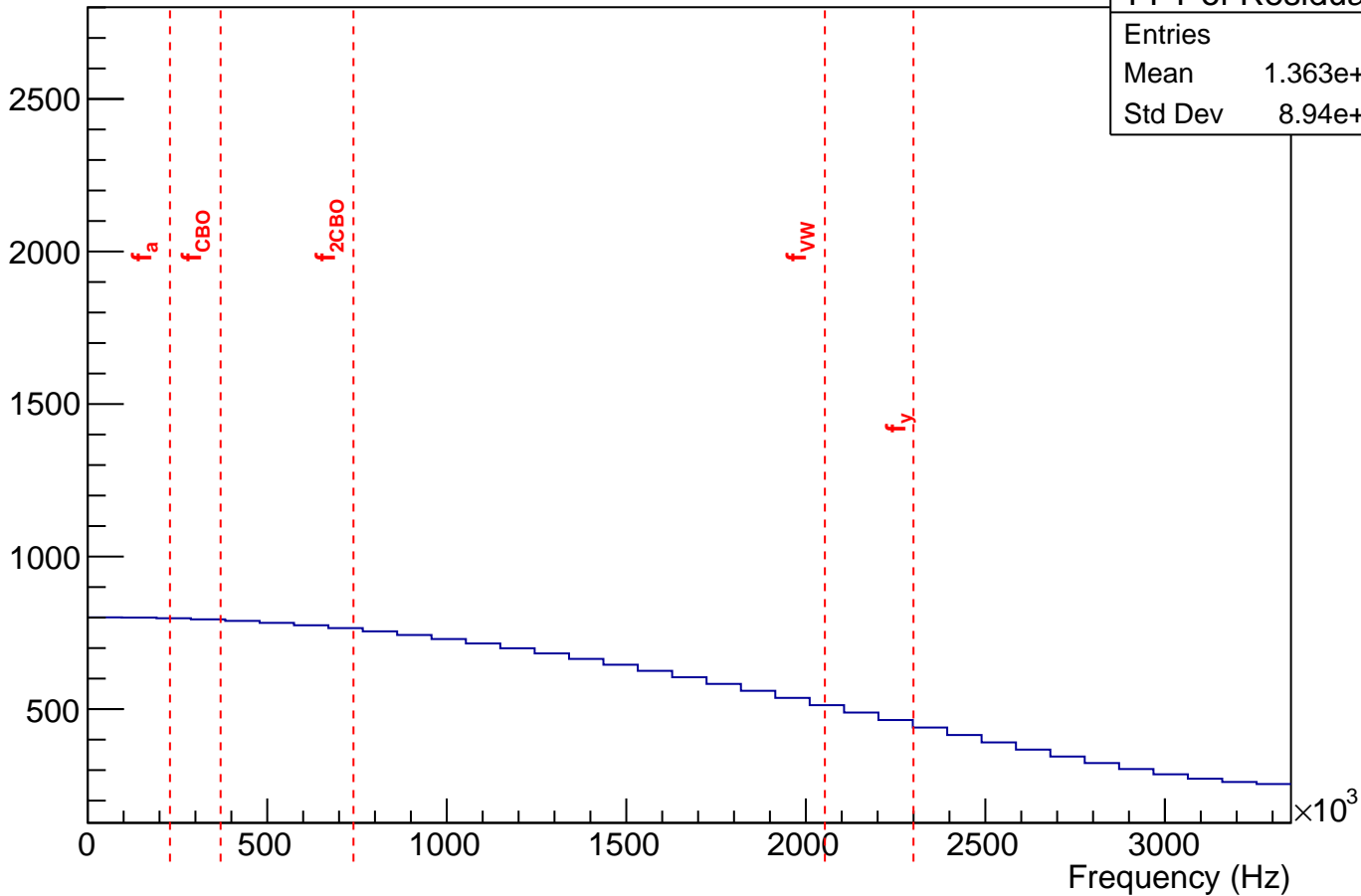


windowDat

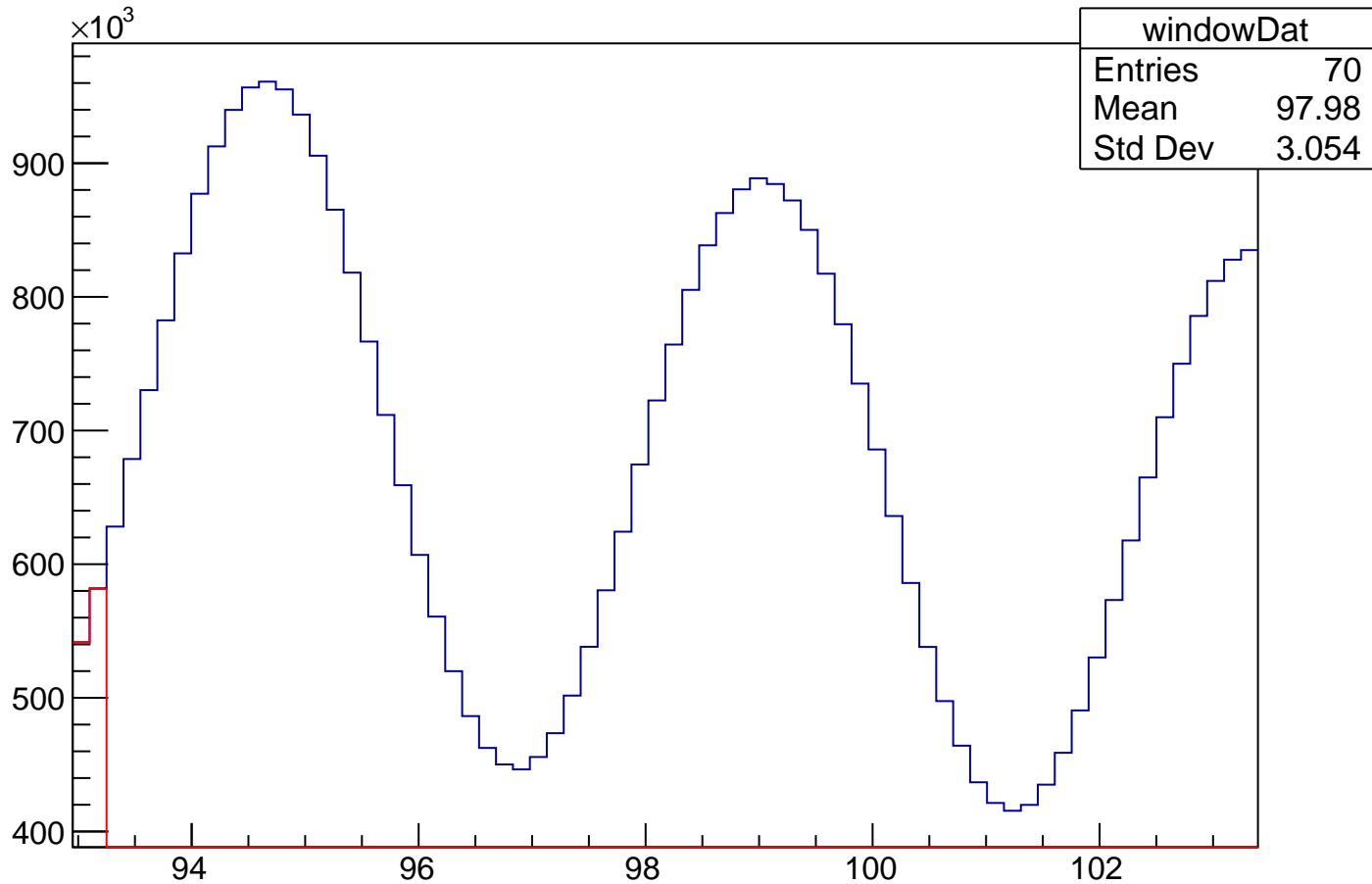


# FFT of Residuals

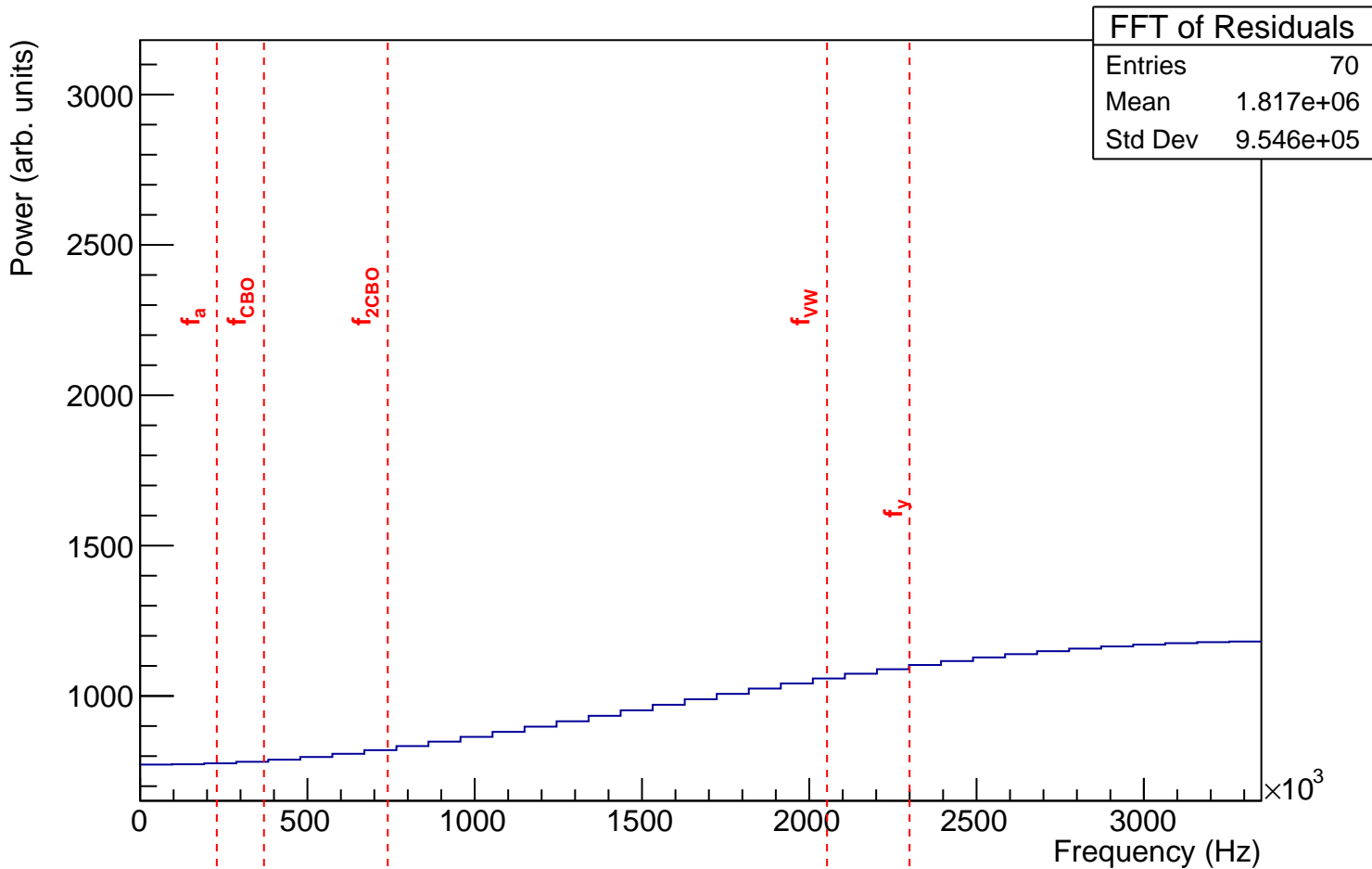
Power (arb. units)



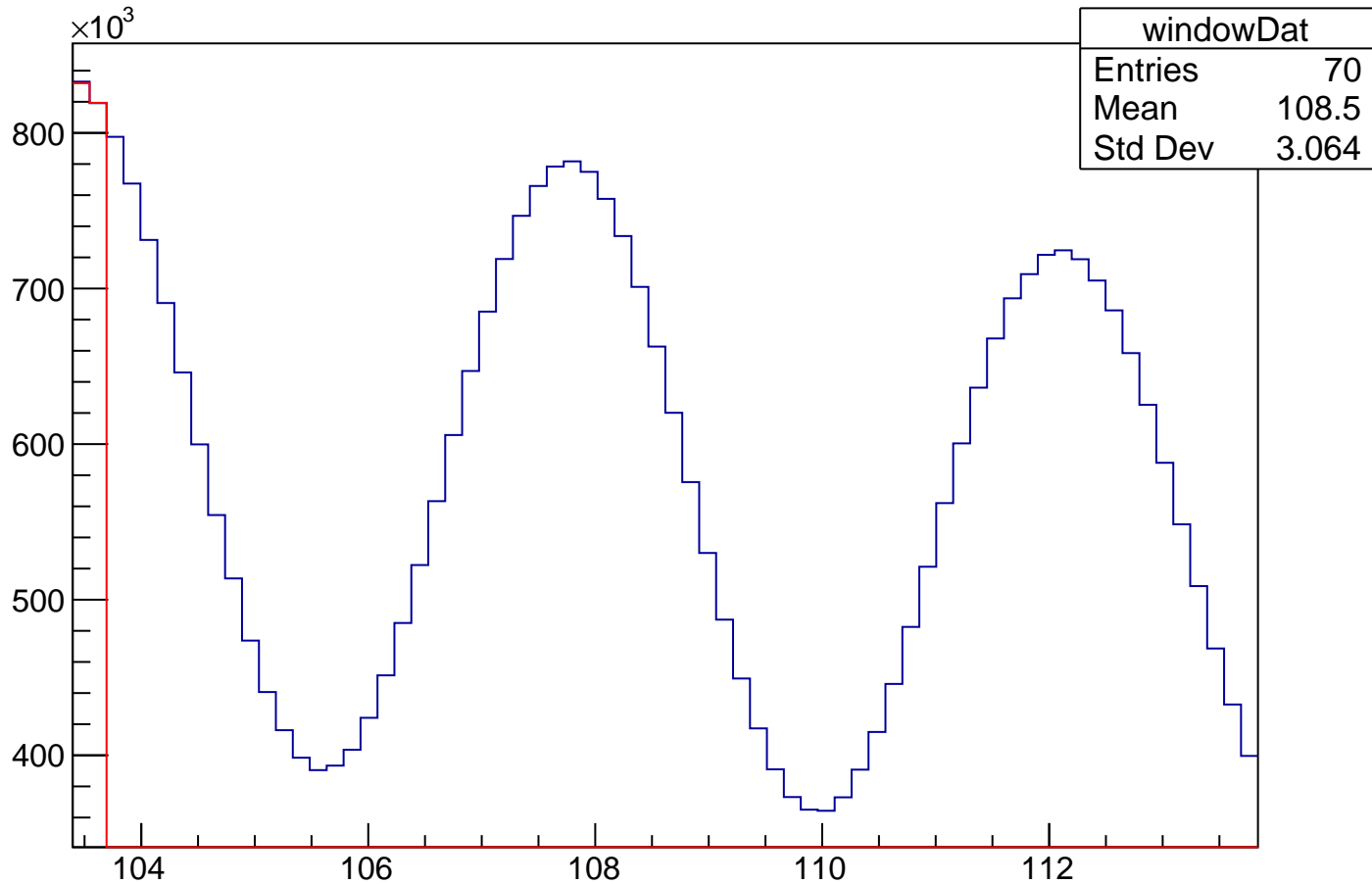
# windowDat



# FFT of Residuals

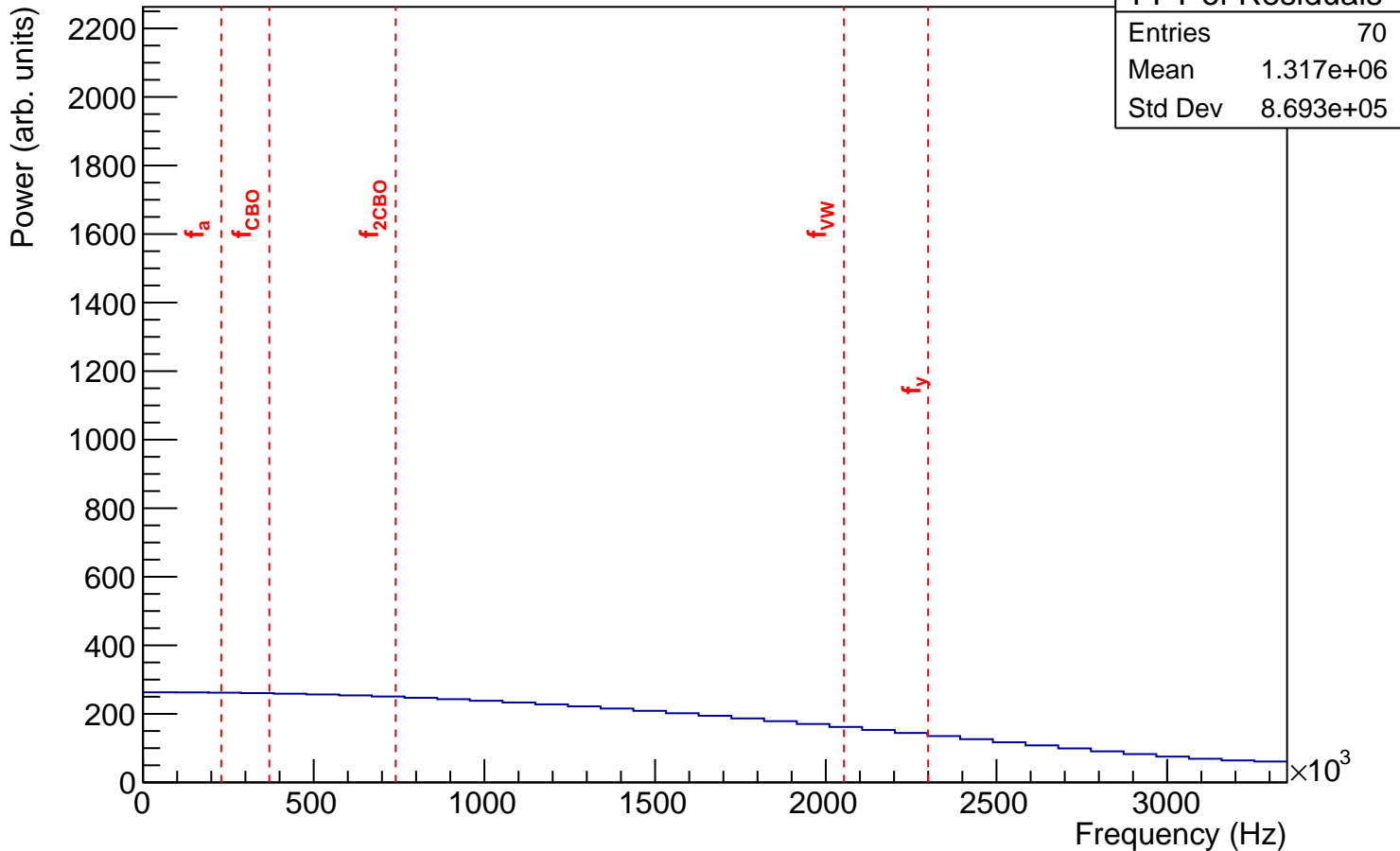


# windowDat

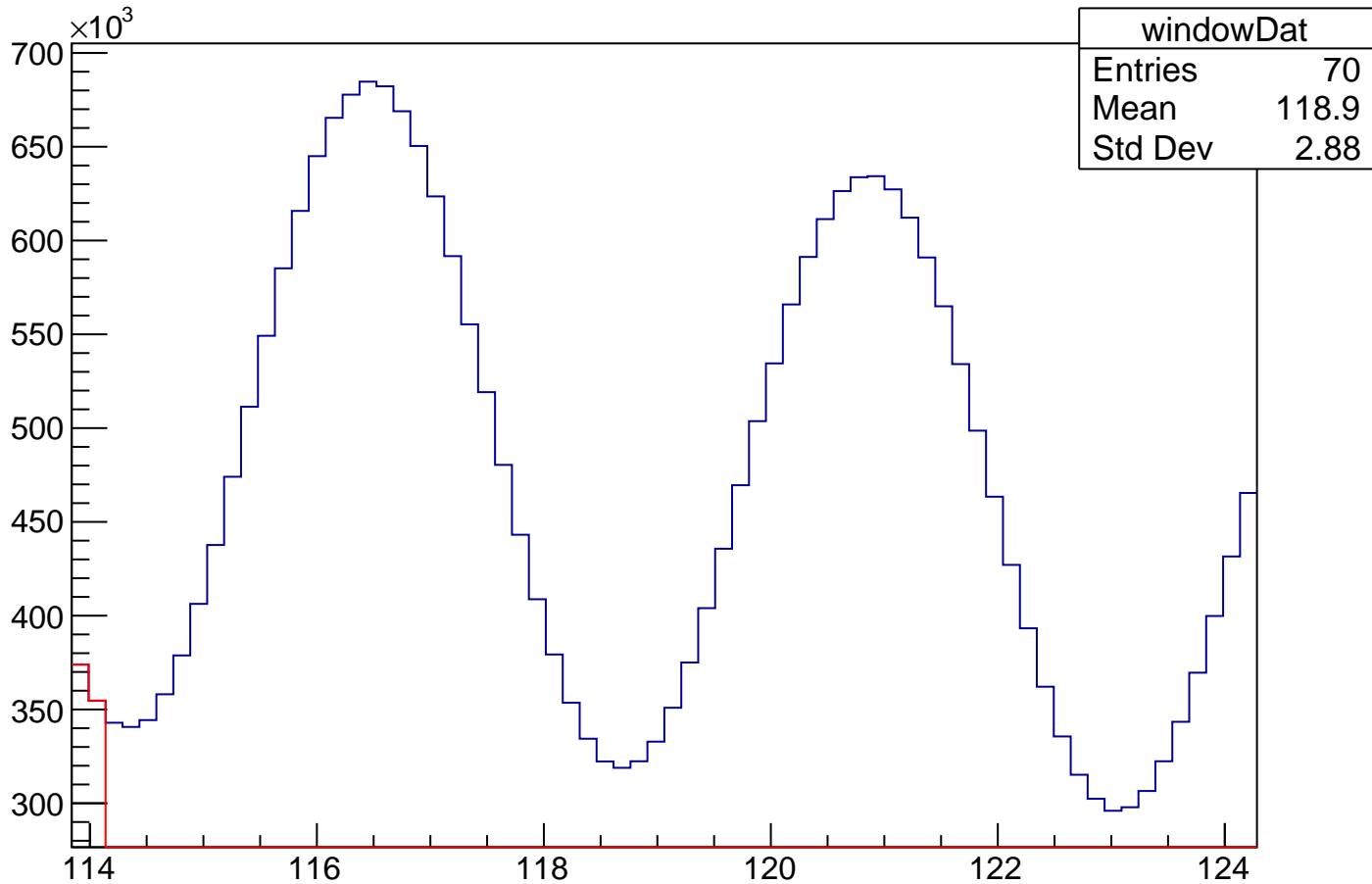




# FFT of Residuals

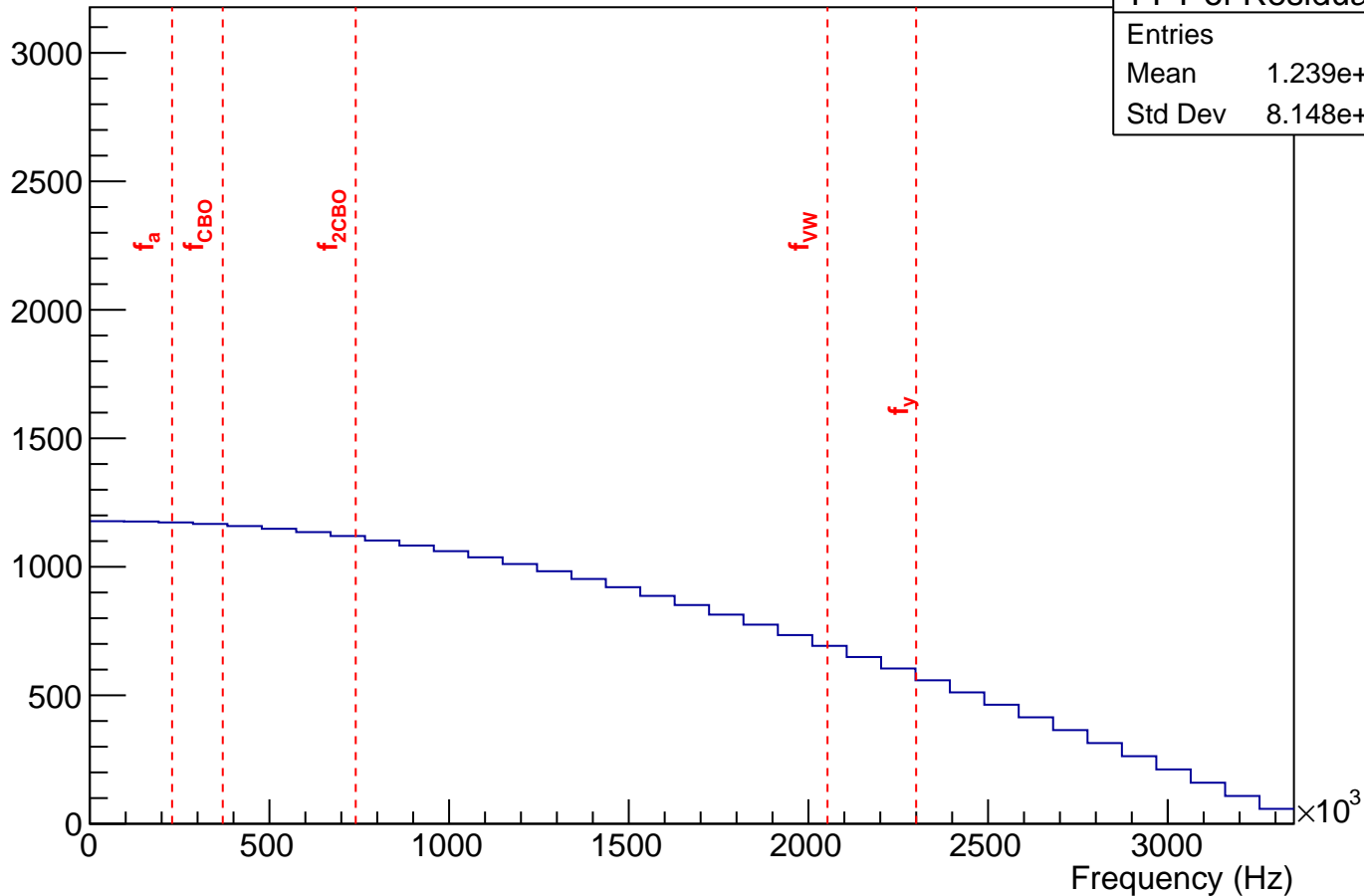


windowDat

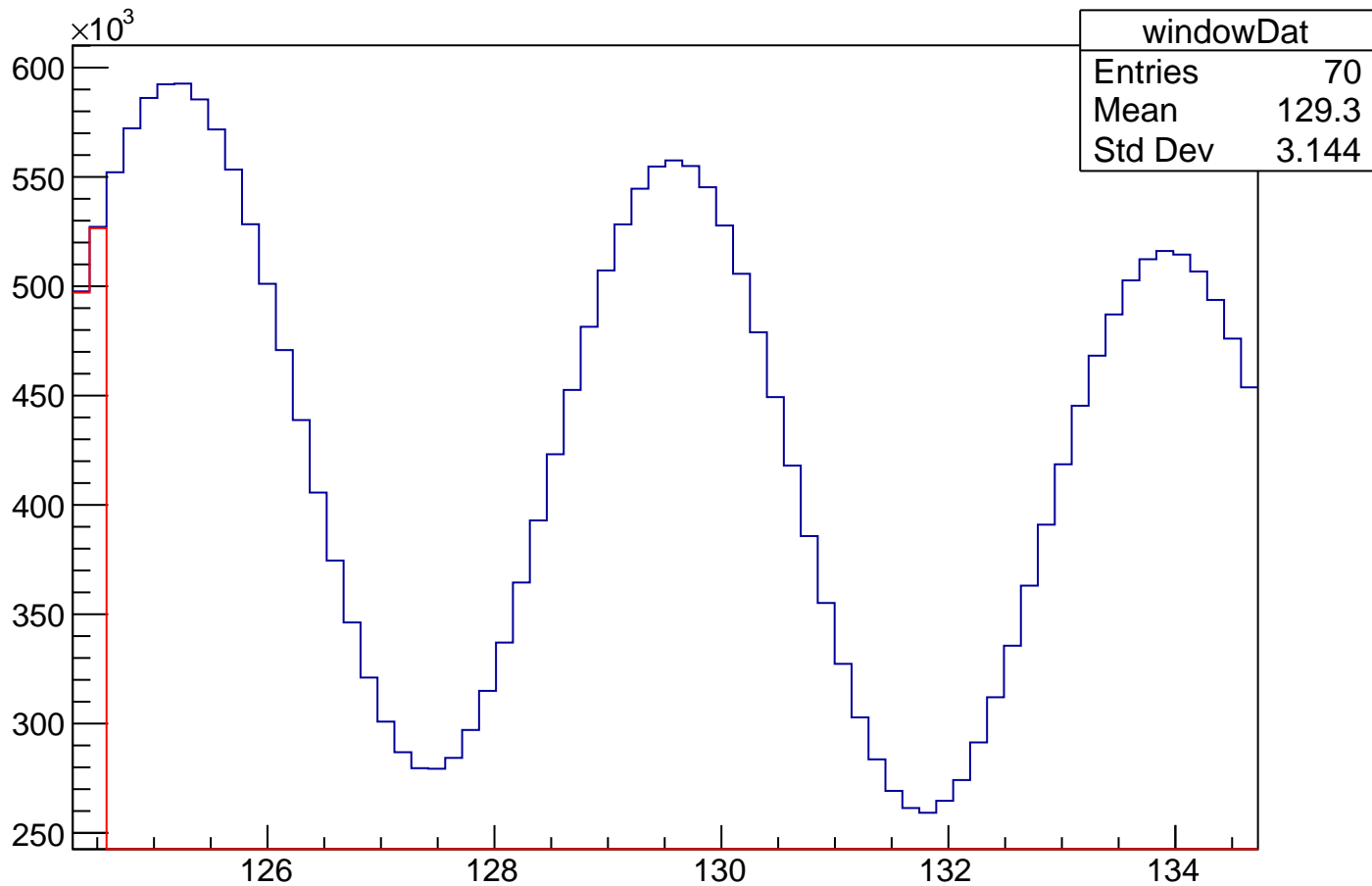


# FFT of Residuals

Power (arb. units)

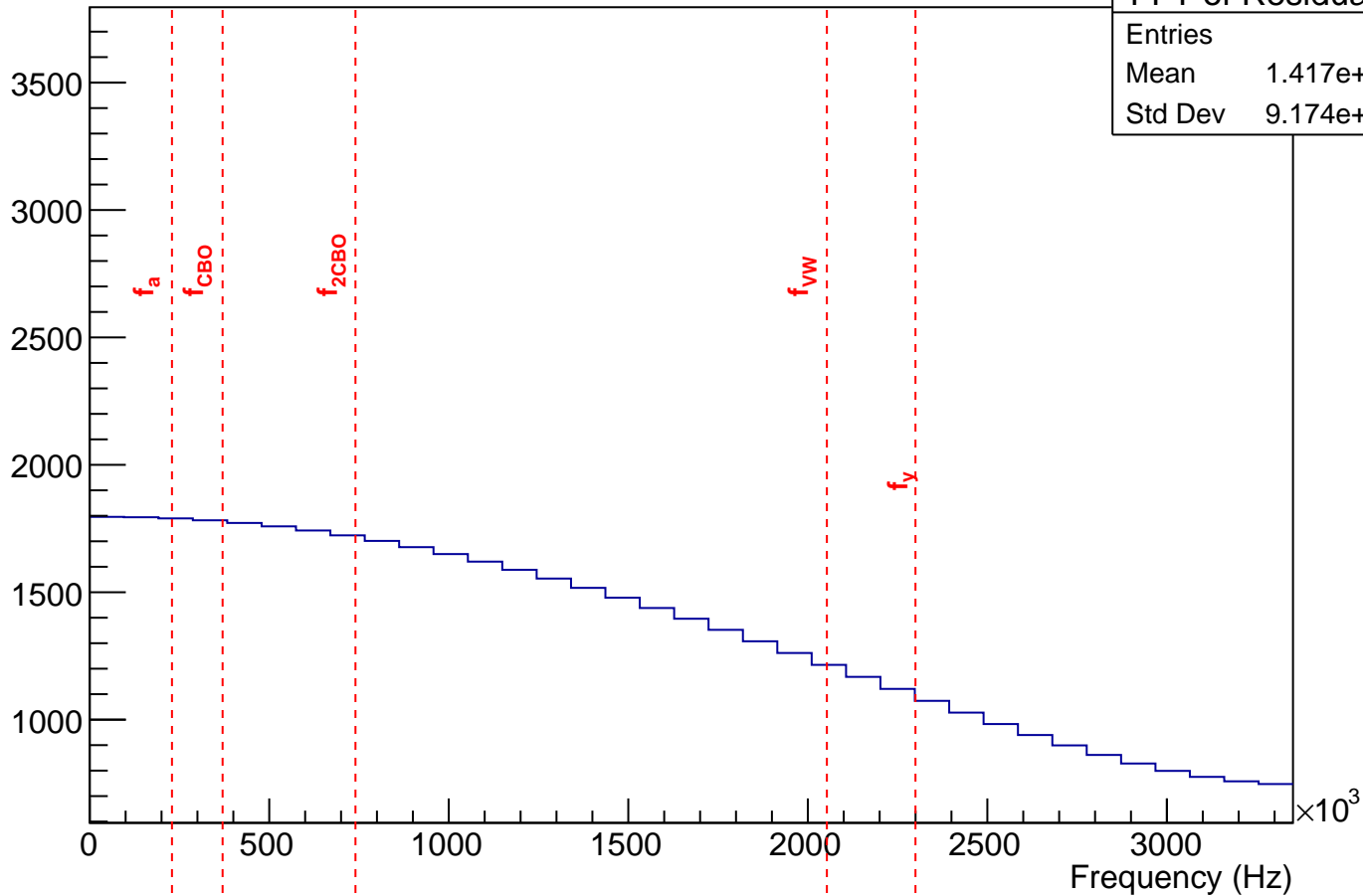


windowDat



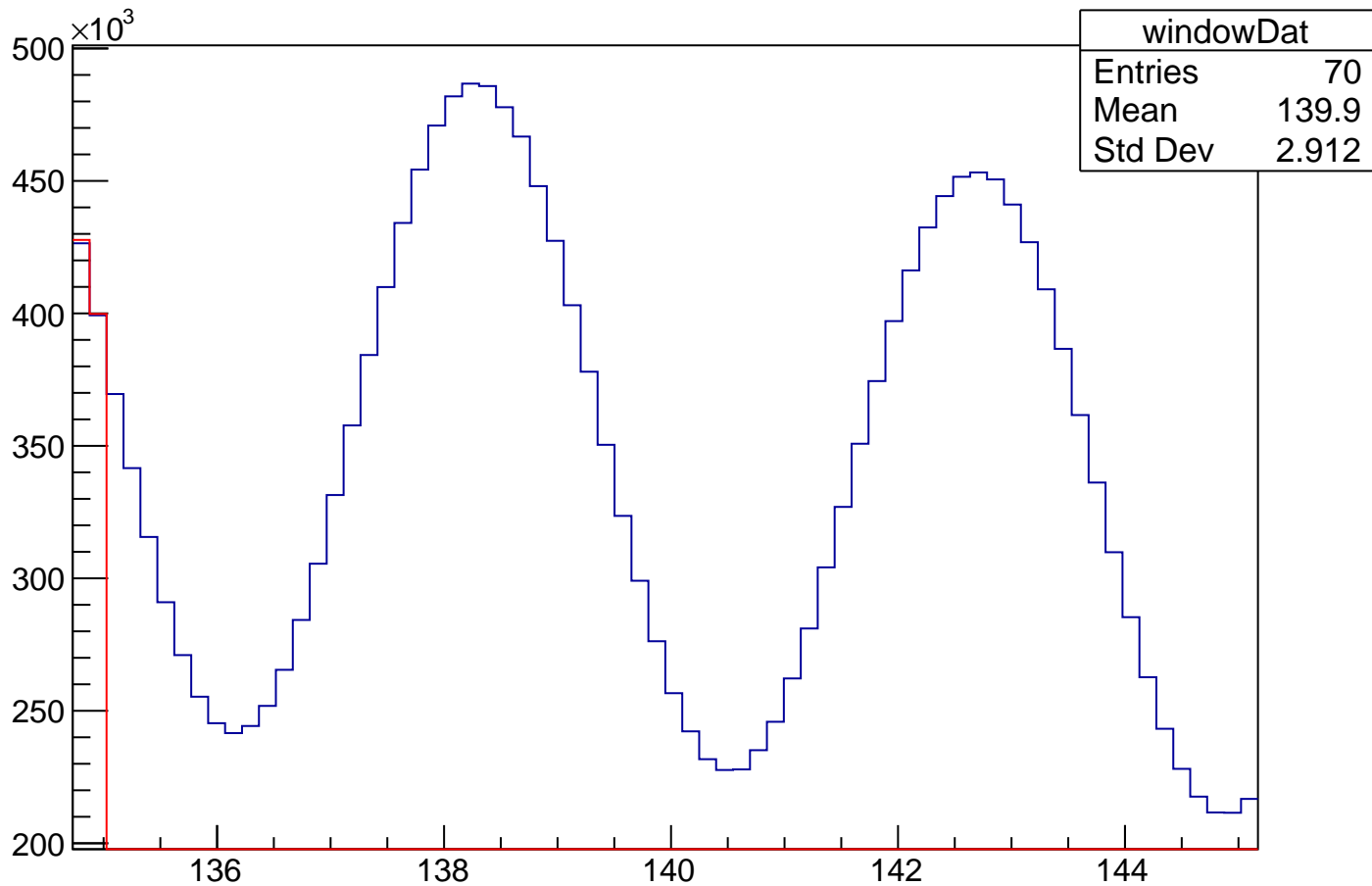
# FFT of Residuals

Power (arb. units)



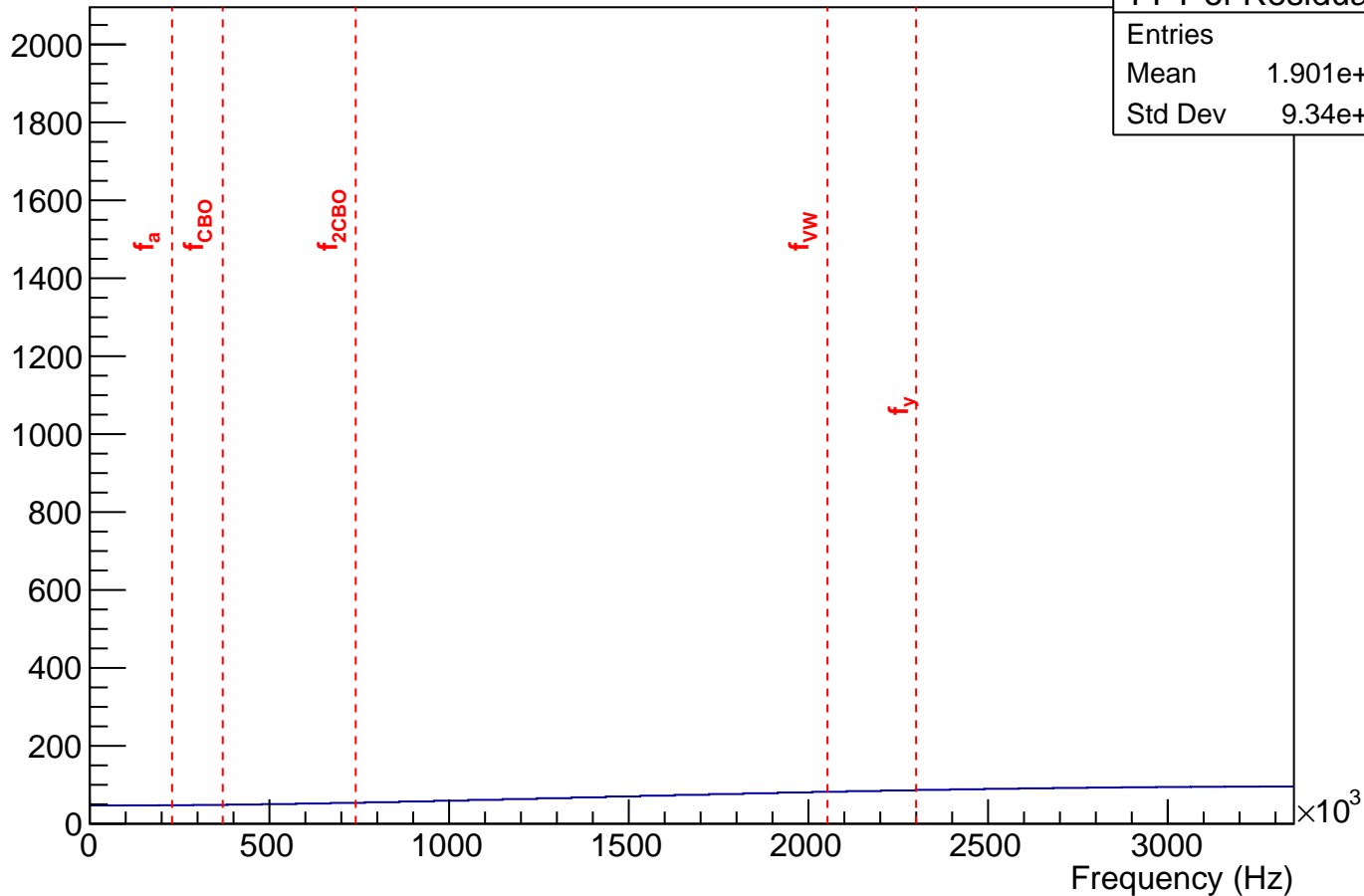
Frequency (Hz)

windowDat

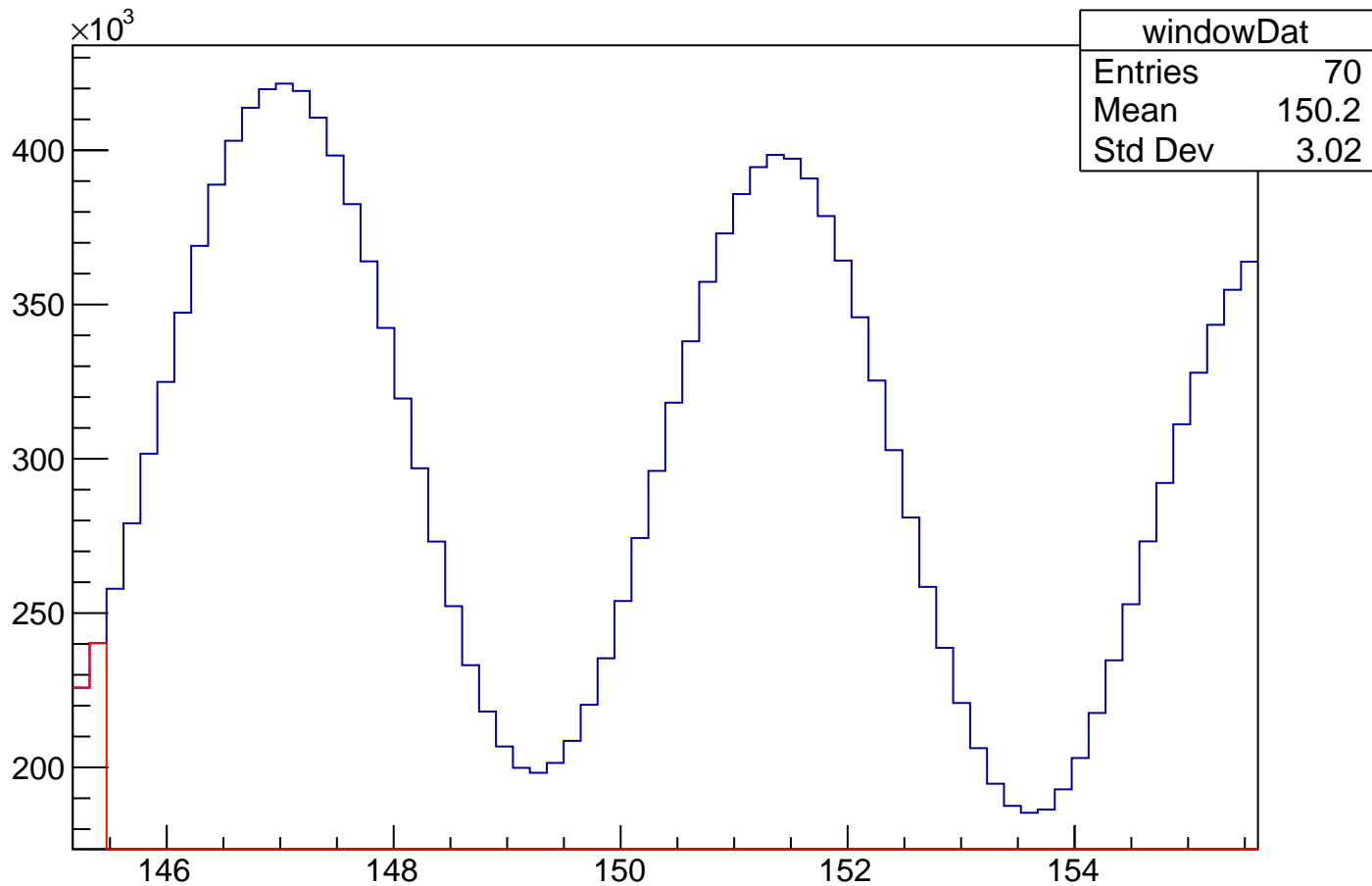


# FFT of Residuals

Power (arb. units)



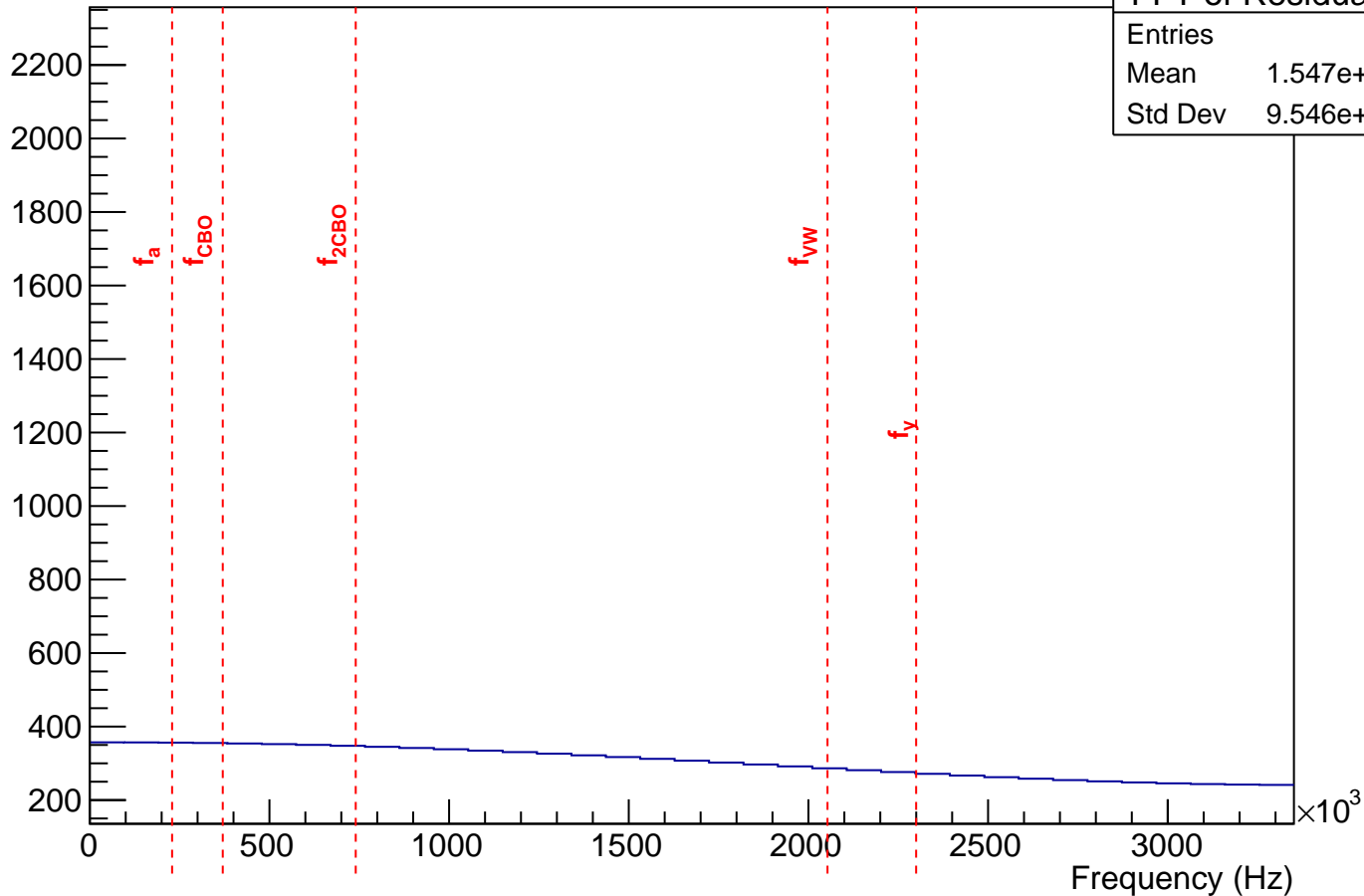
# windowDat



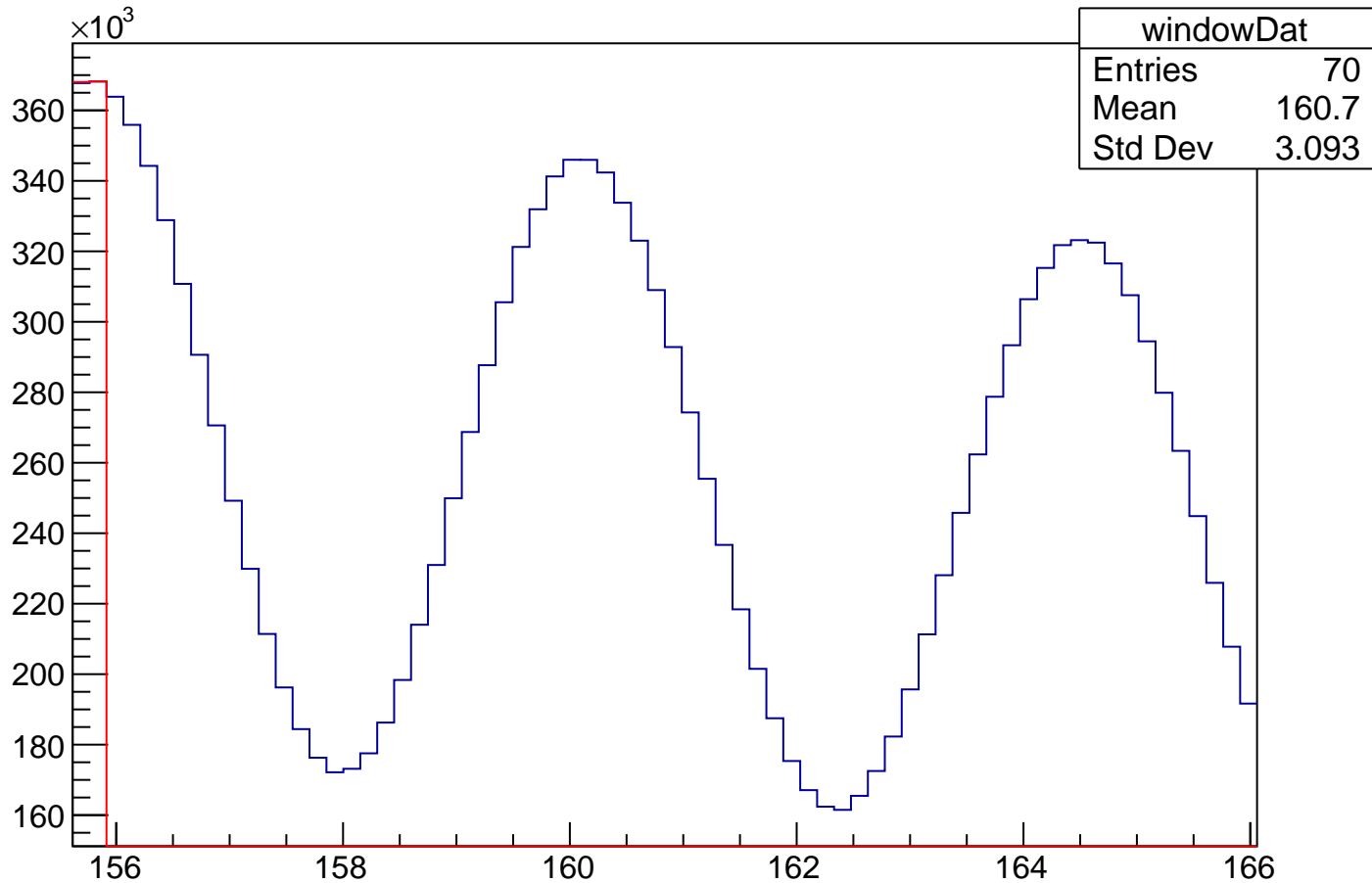


# FFT of Residuals

Power (arb. units)



# windowDat



# FFT of Residuals

Power (arb. units)

2200  
2000  
1800  
1600  
1400  
1200  
1000  
800  
600  
400

0 500 1000 1500 2000 2500 3000  $\times 10^3$

Frequency (Hz)

## FFT of Residuals

Entries	70
Mean	1.687e+06
Std Dev	9.67e+05

$f_a$

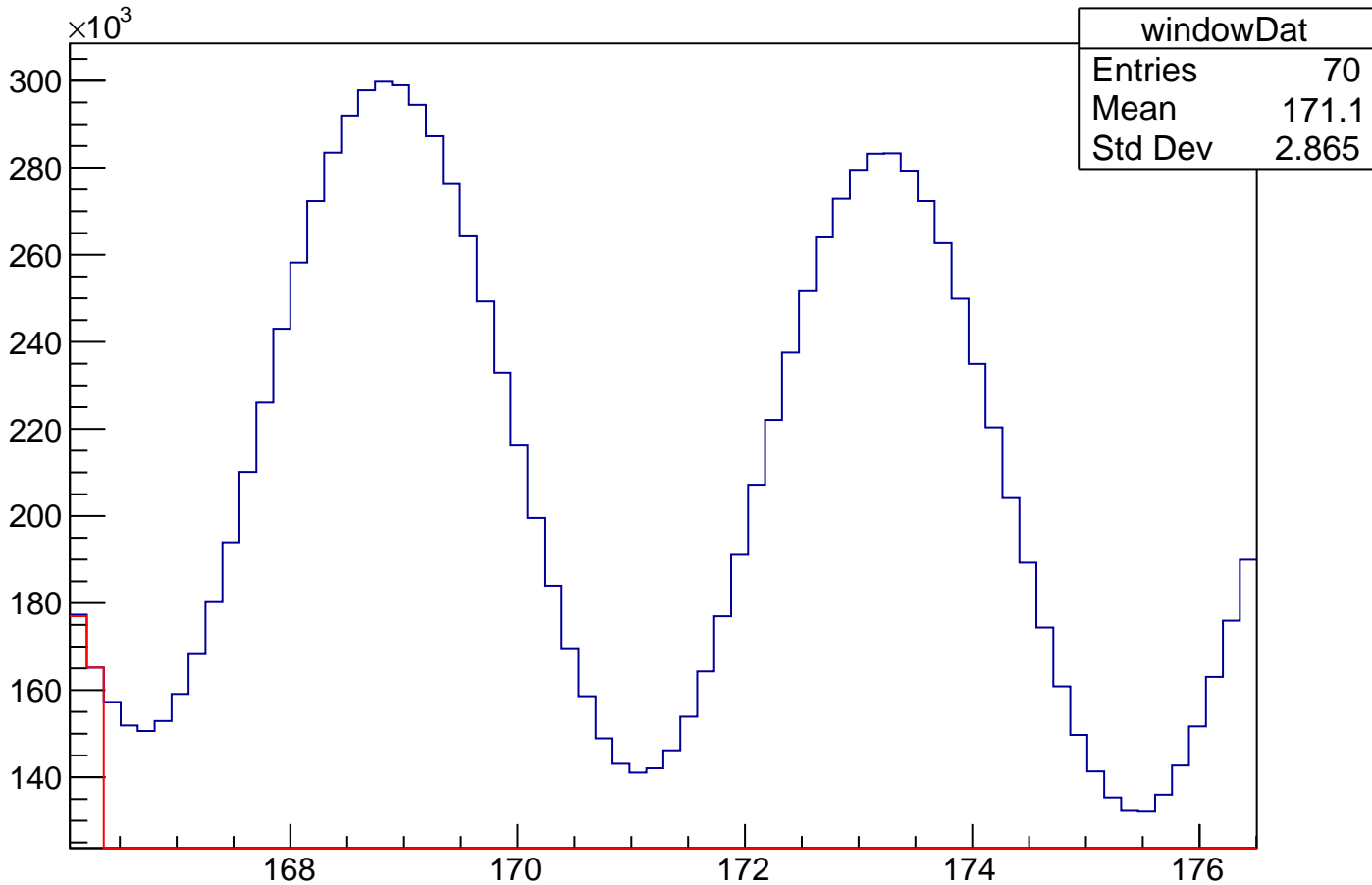
$f_{CBO}$

$f_{2CBO}$

$f_{vw}$

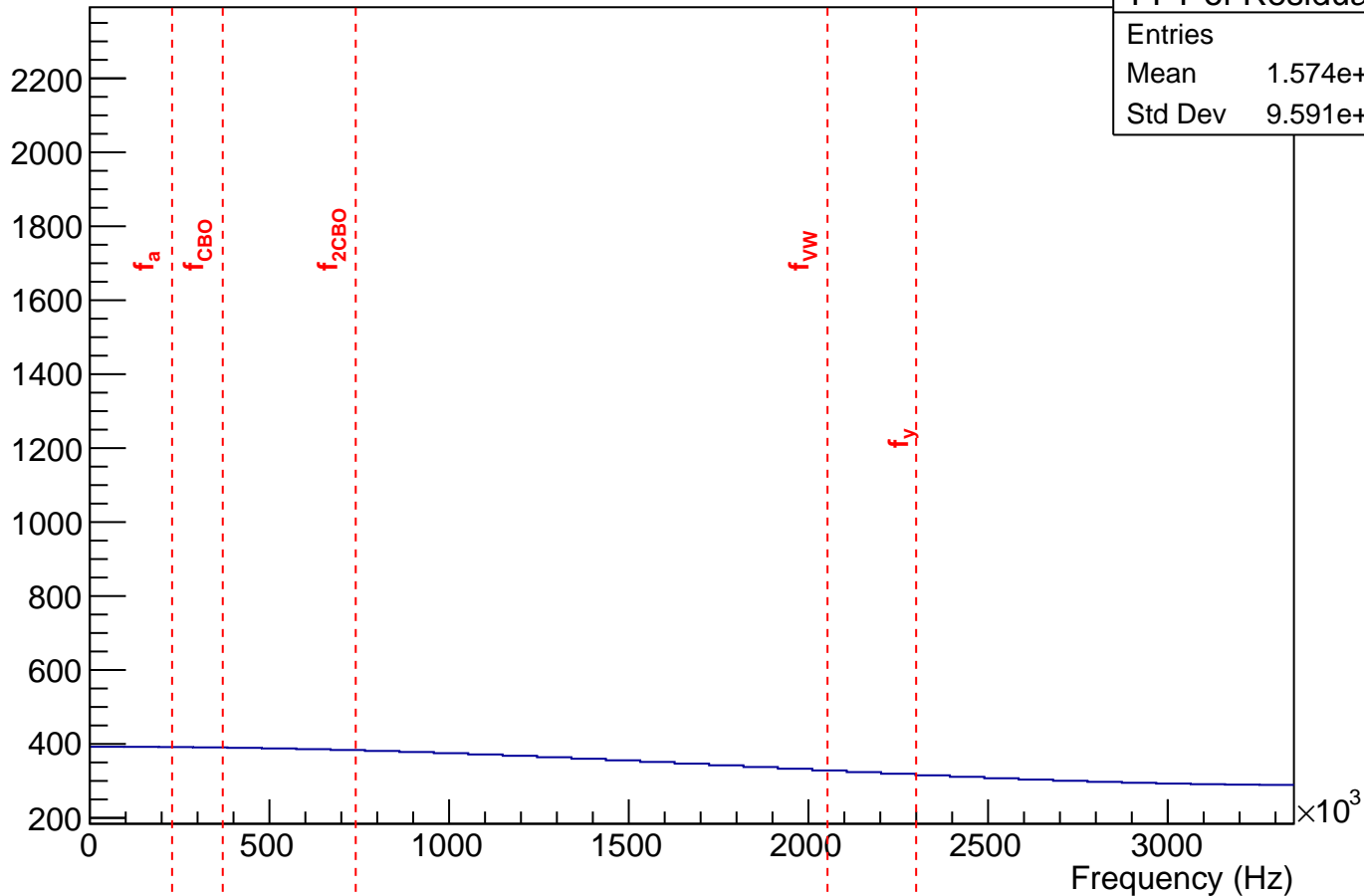
$f_y$

# windowDat

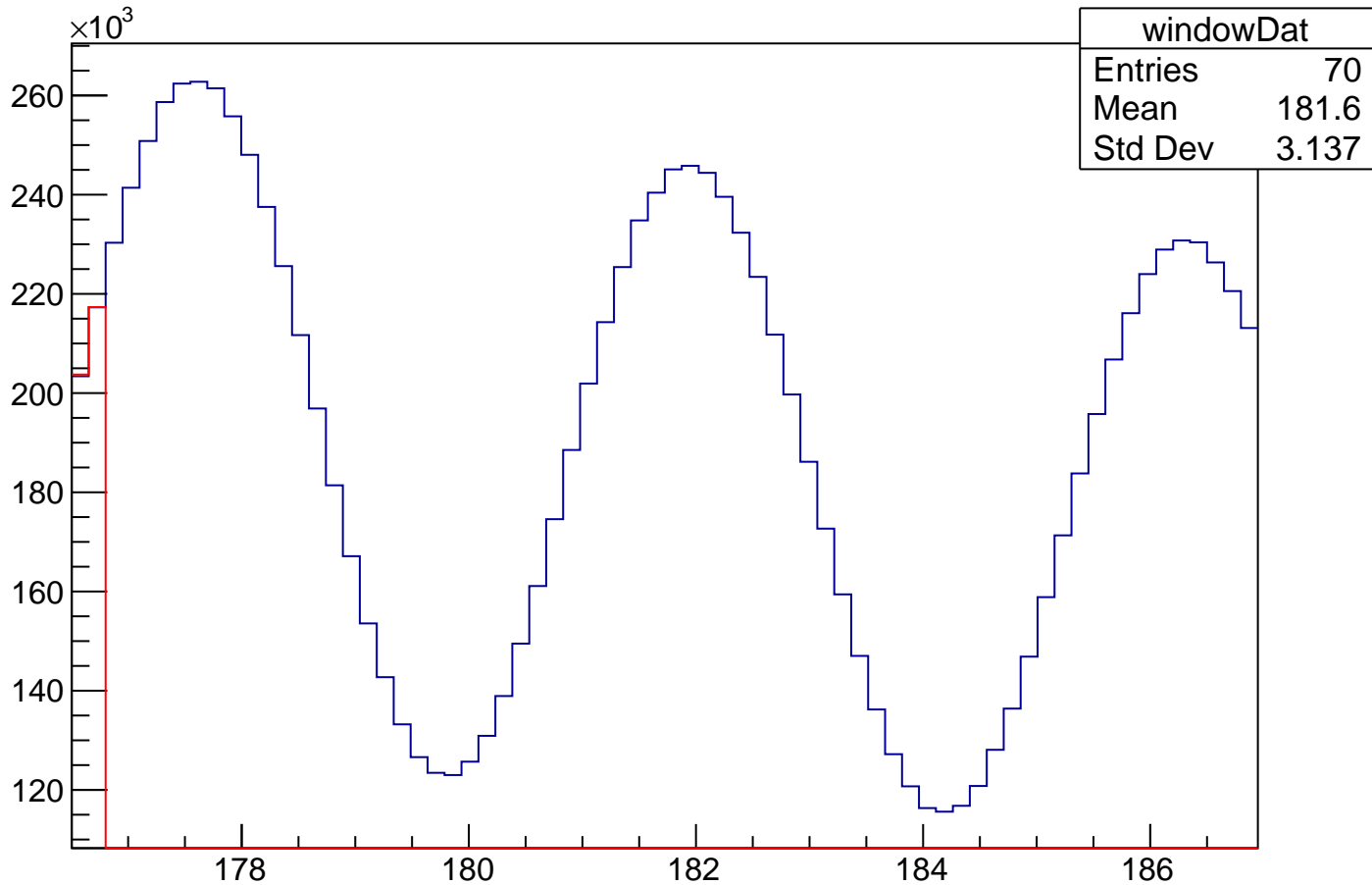


# FFT of Residuals

Power (arb. units)

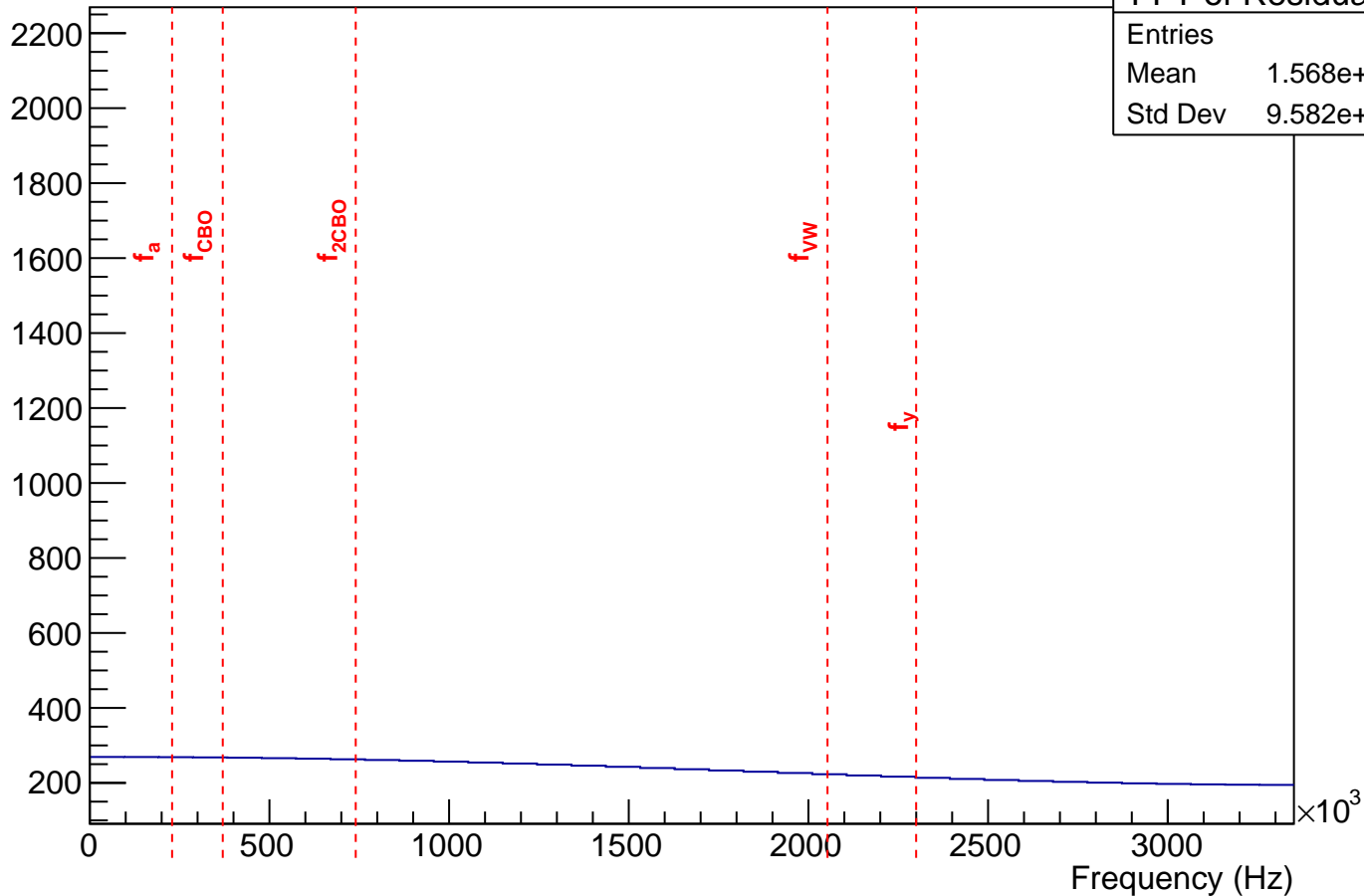


# windowDat

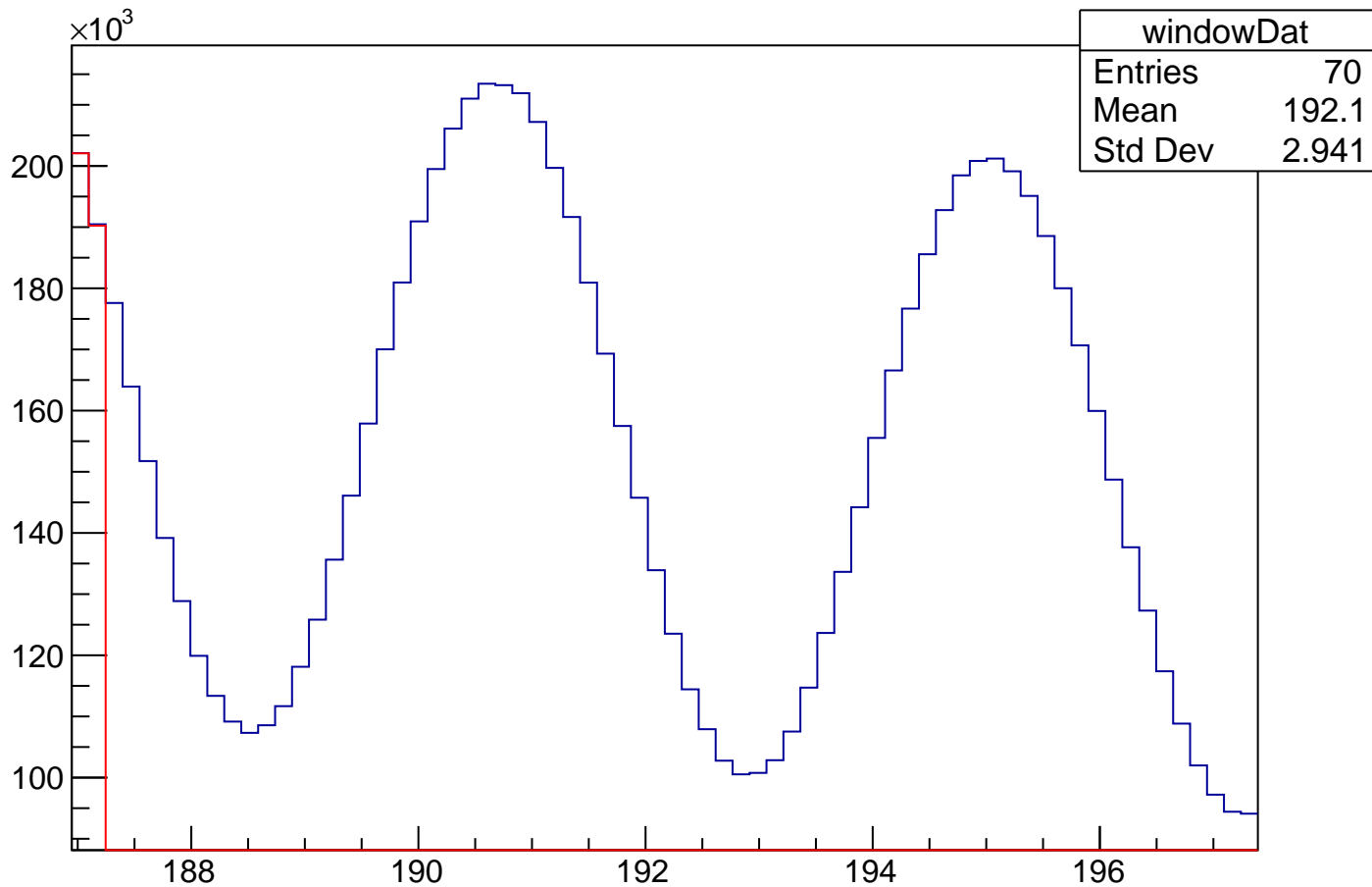


# FFT of Residuals

Power (arb. units)



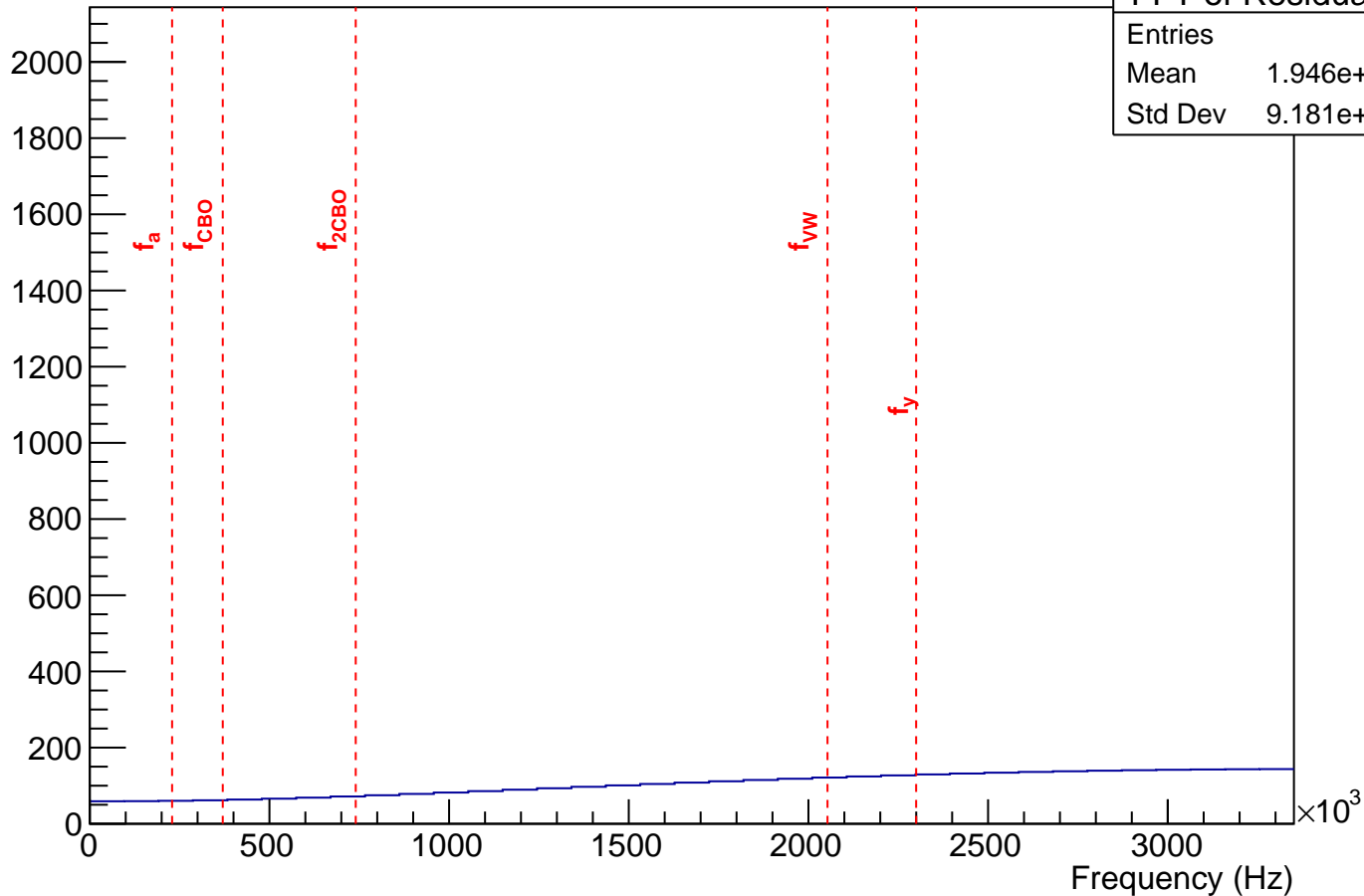
windowDat





# FFT of Residuals

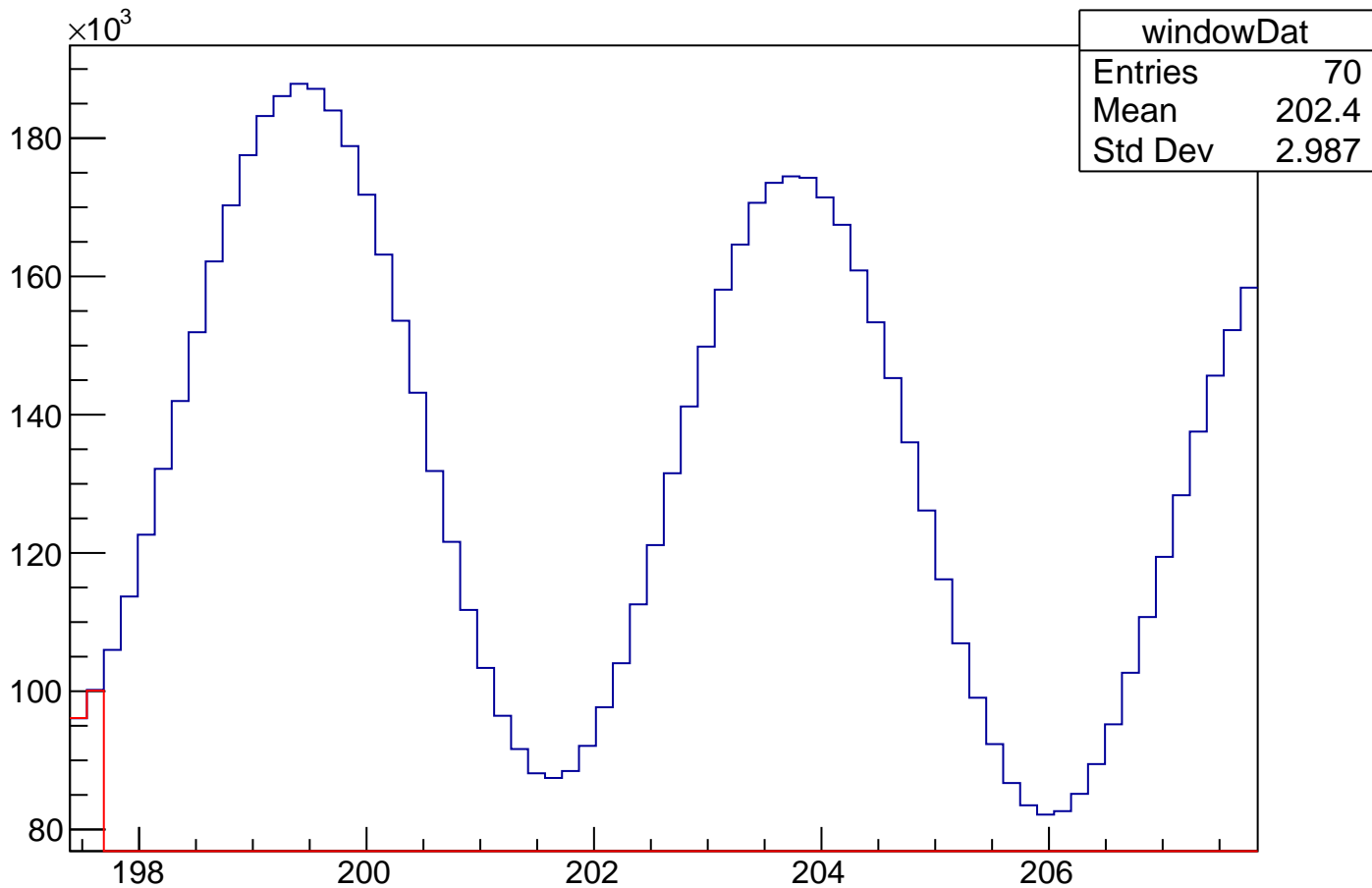
Power (arb. units)



Frequency (Hz)

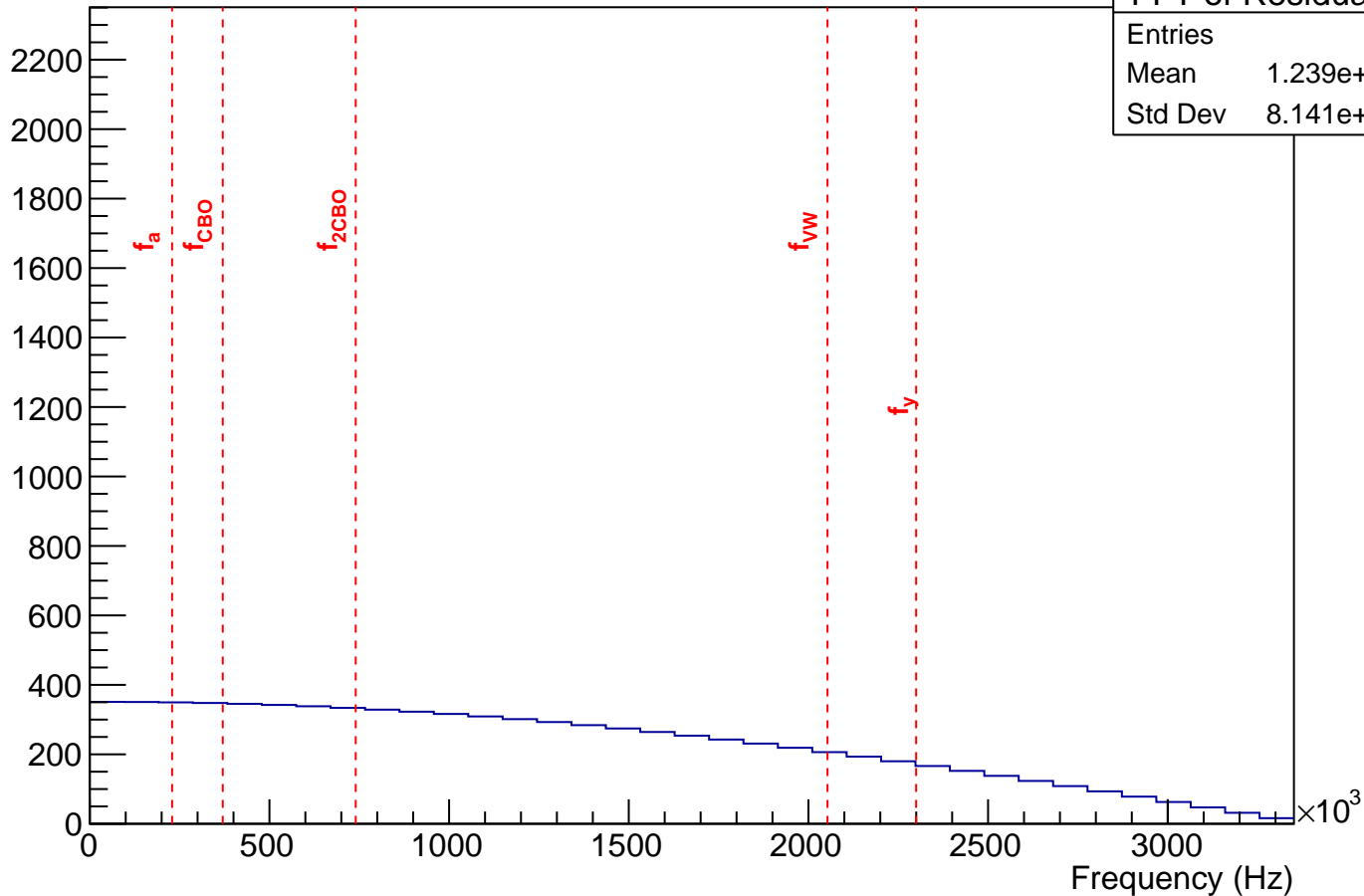
$\times 10^3$

windowDat

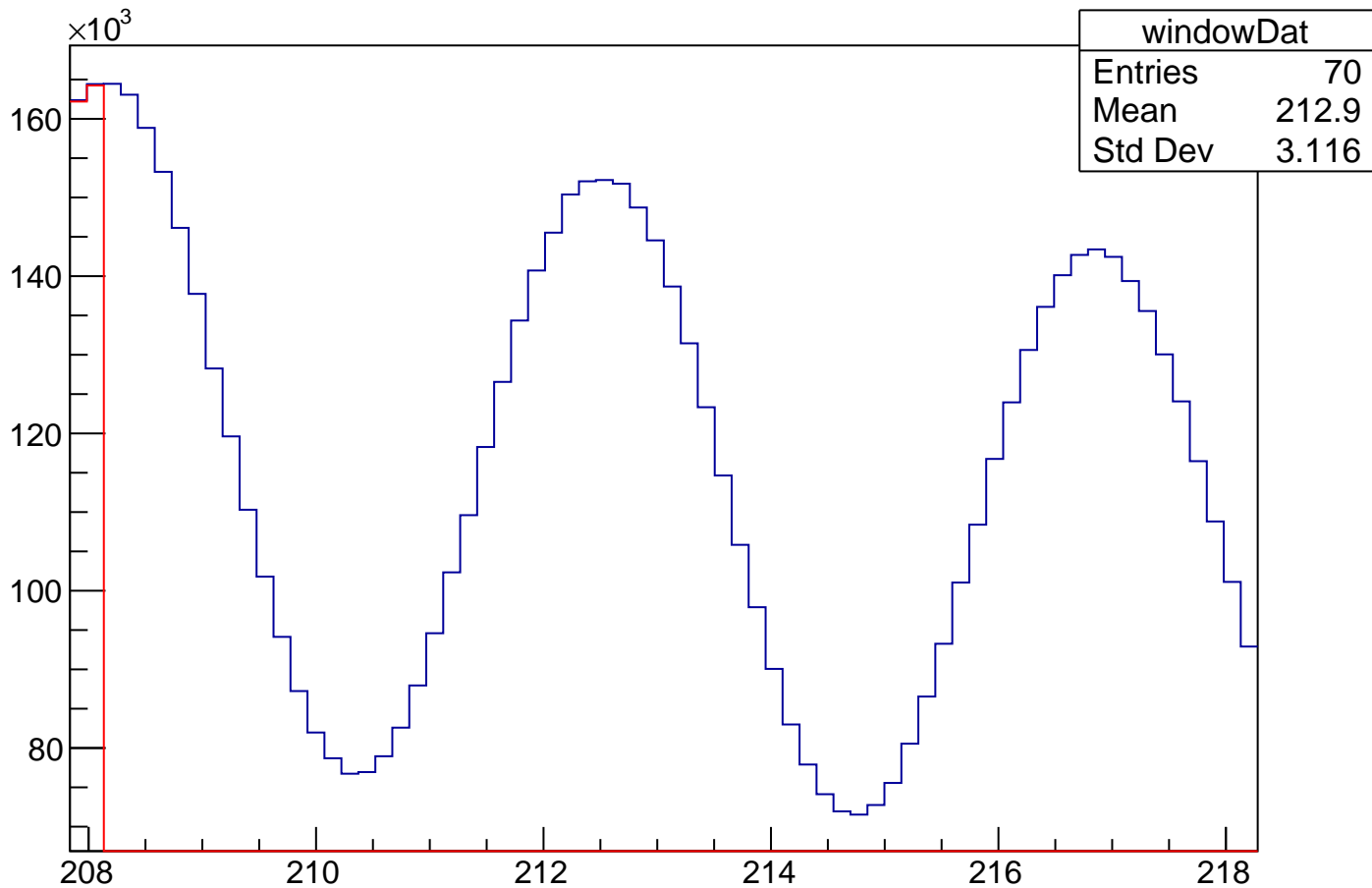


# FFT of Residuals

Power (arb. units)

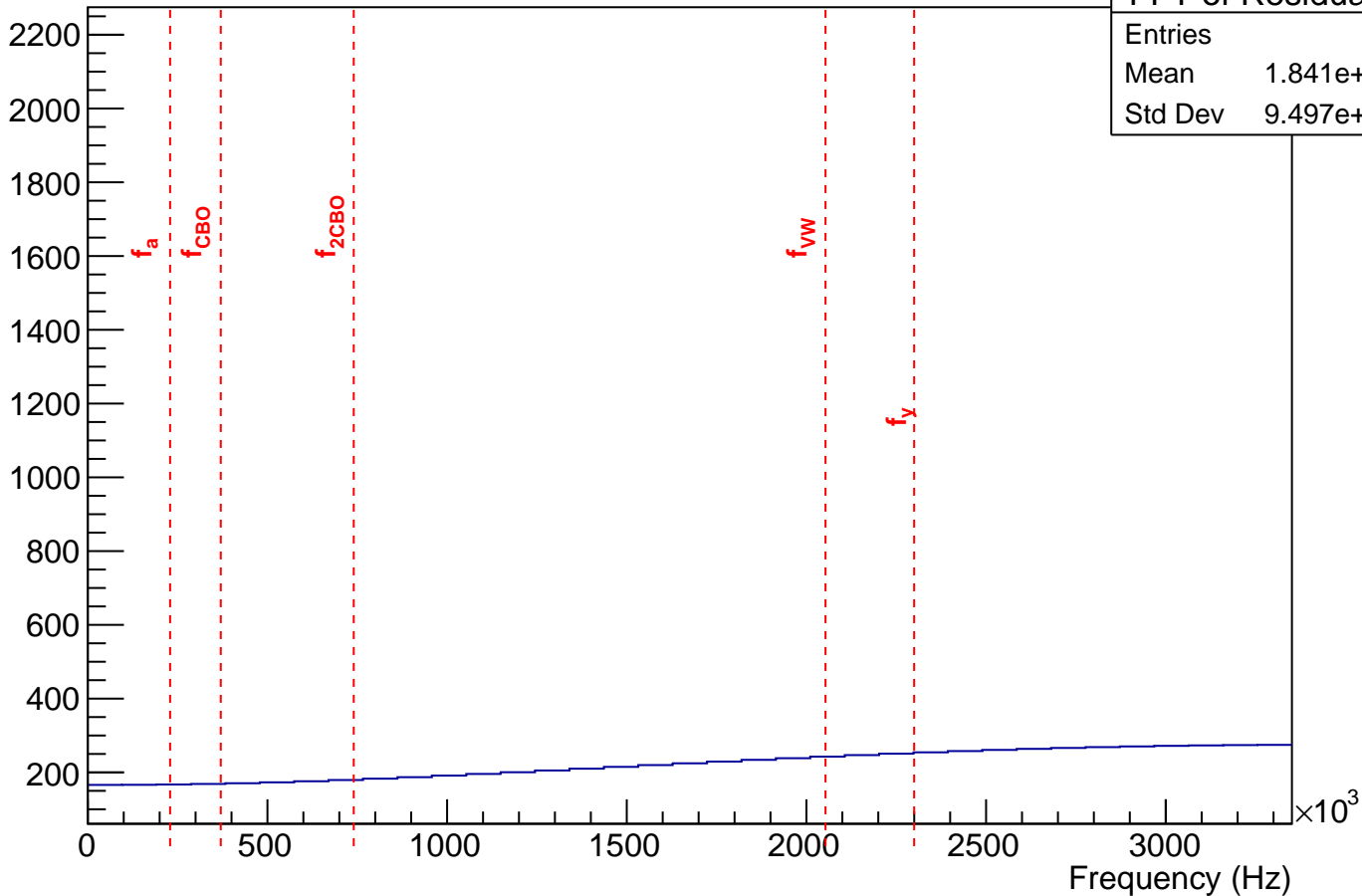


windowDat

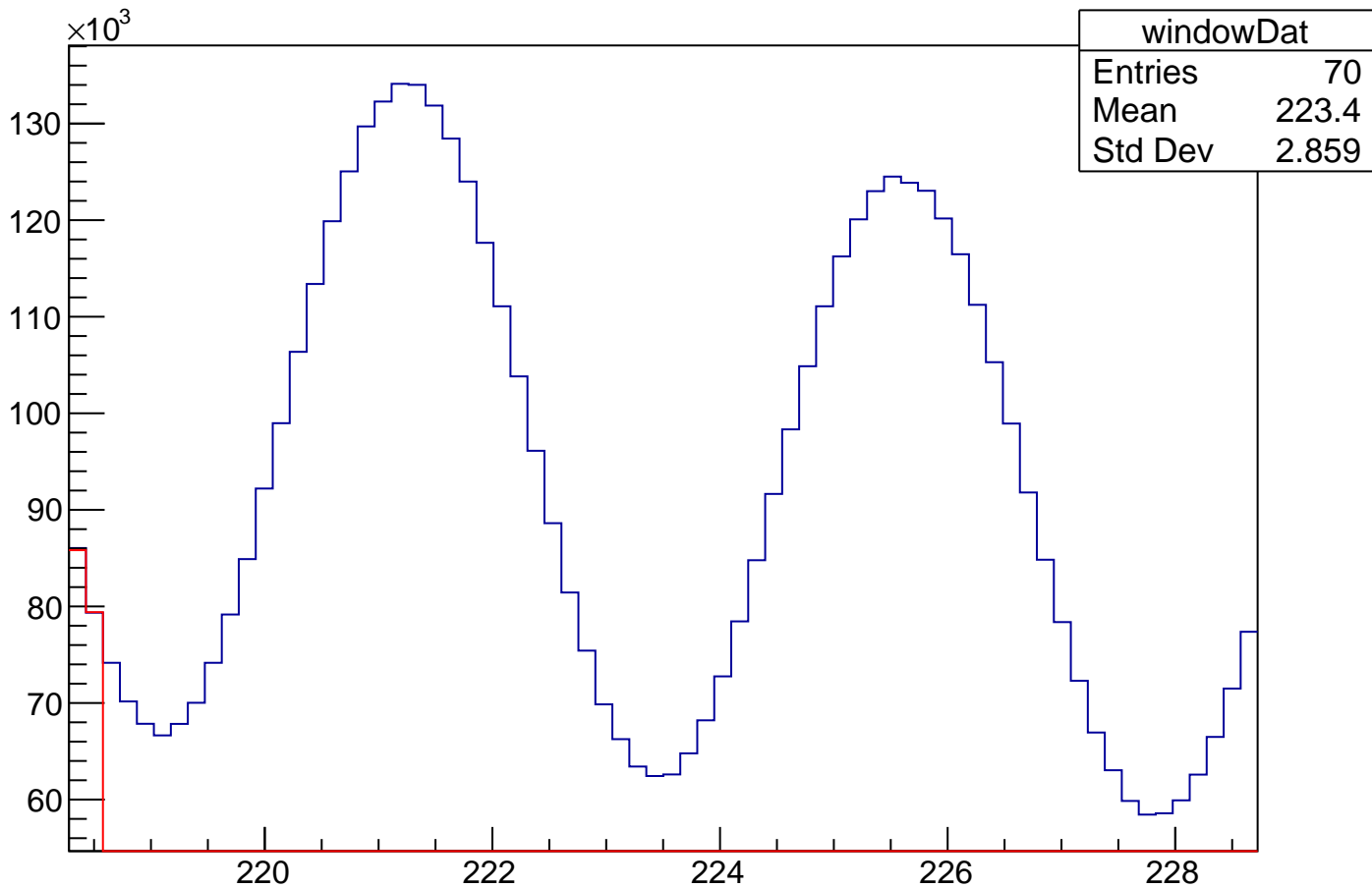


# FFT of Residuals

Power (arb. units)

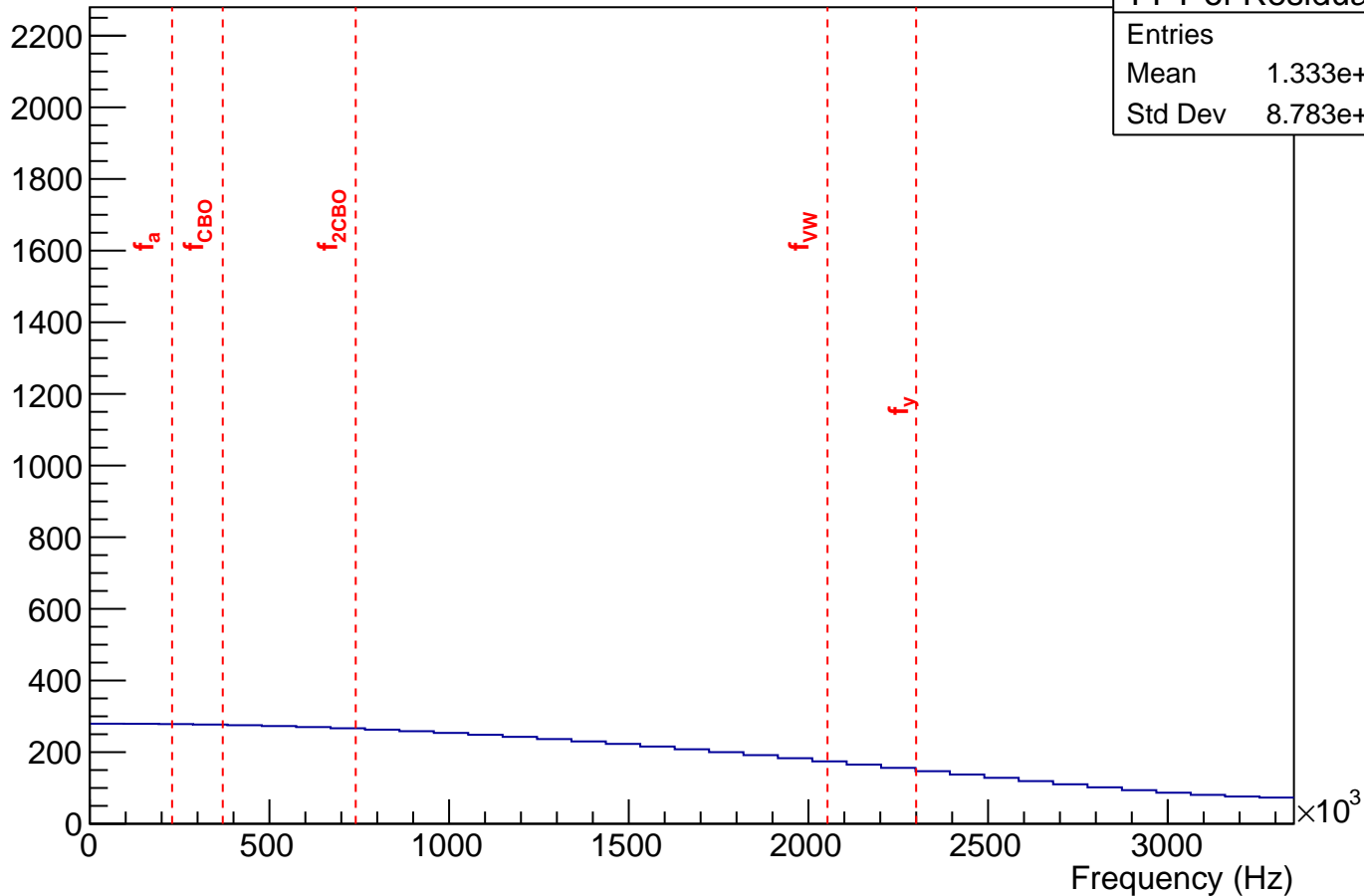


windowDat

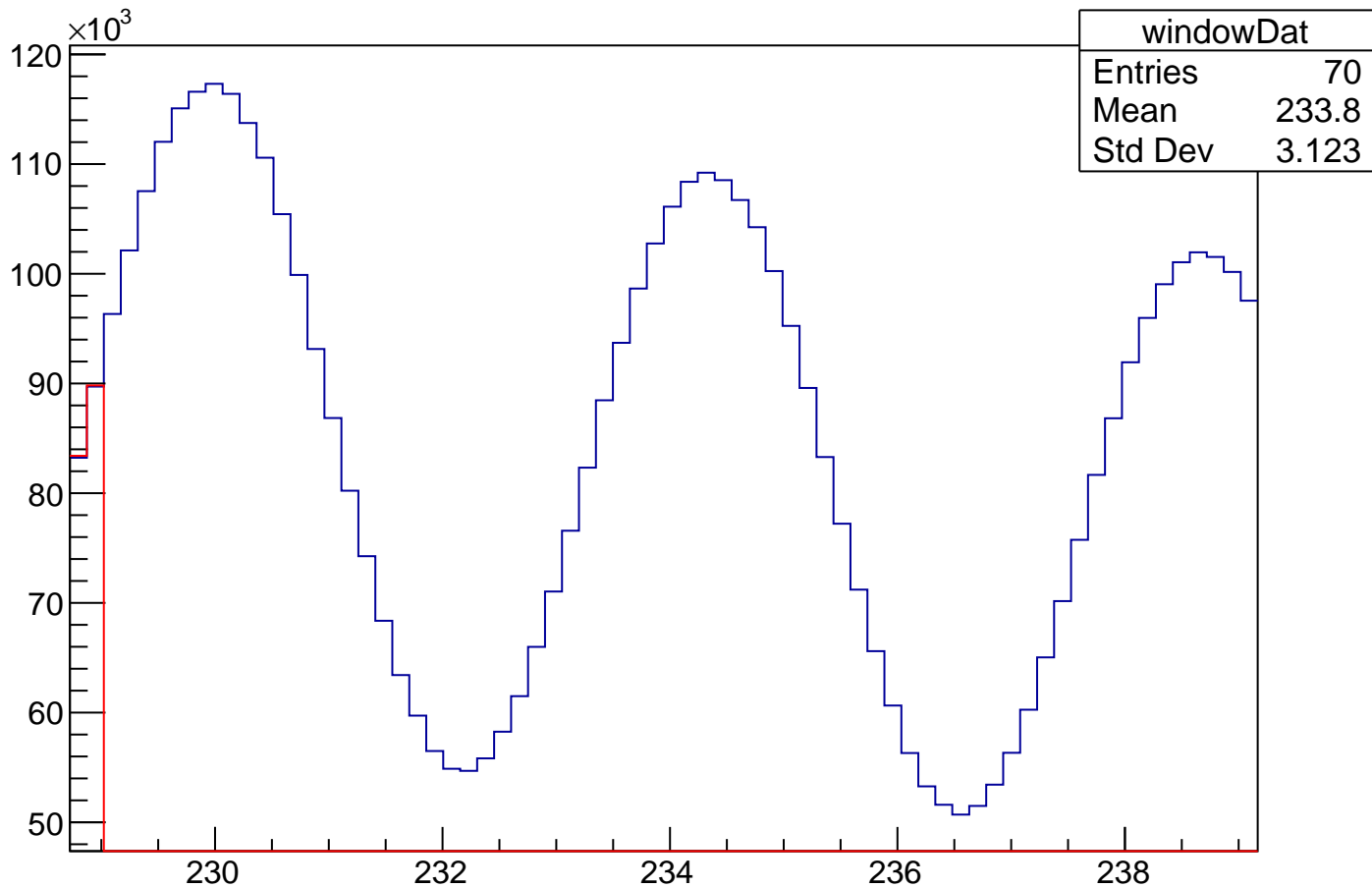


# FFT of Residuals

Power (arb. units)



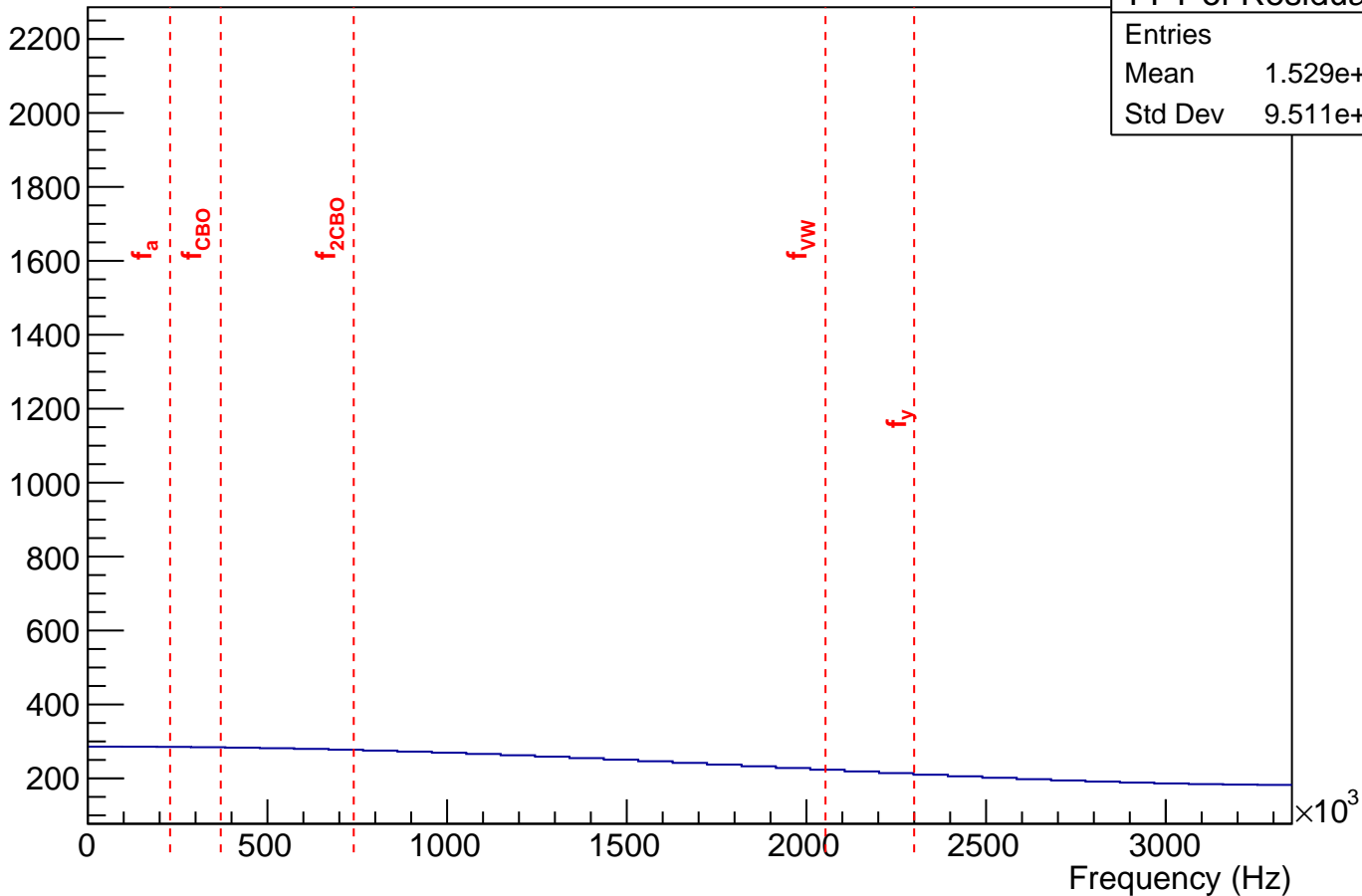
# windowDat



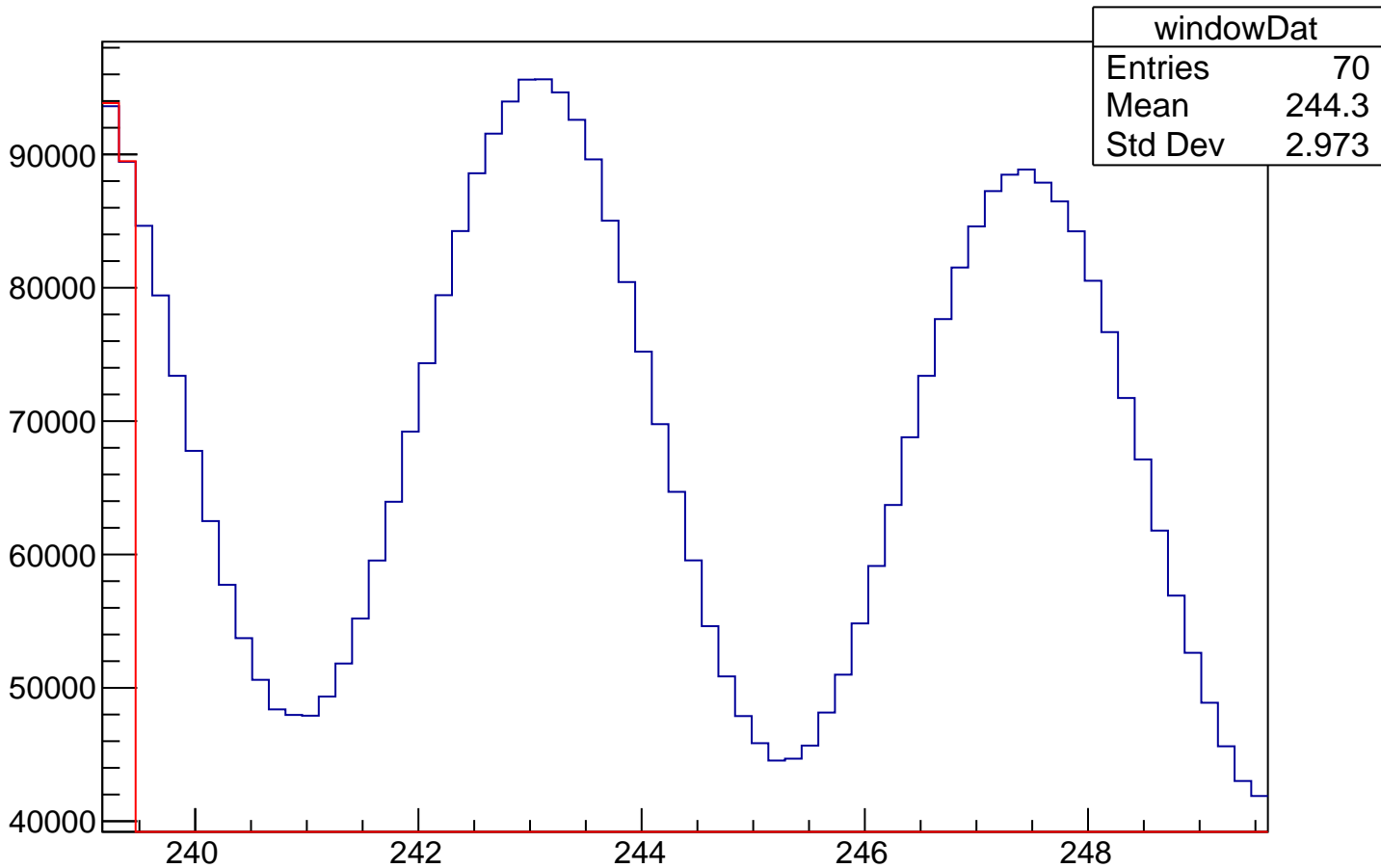


# FFT of Residuals

Power (arb. units)

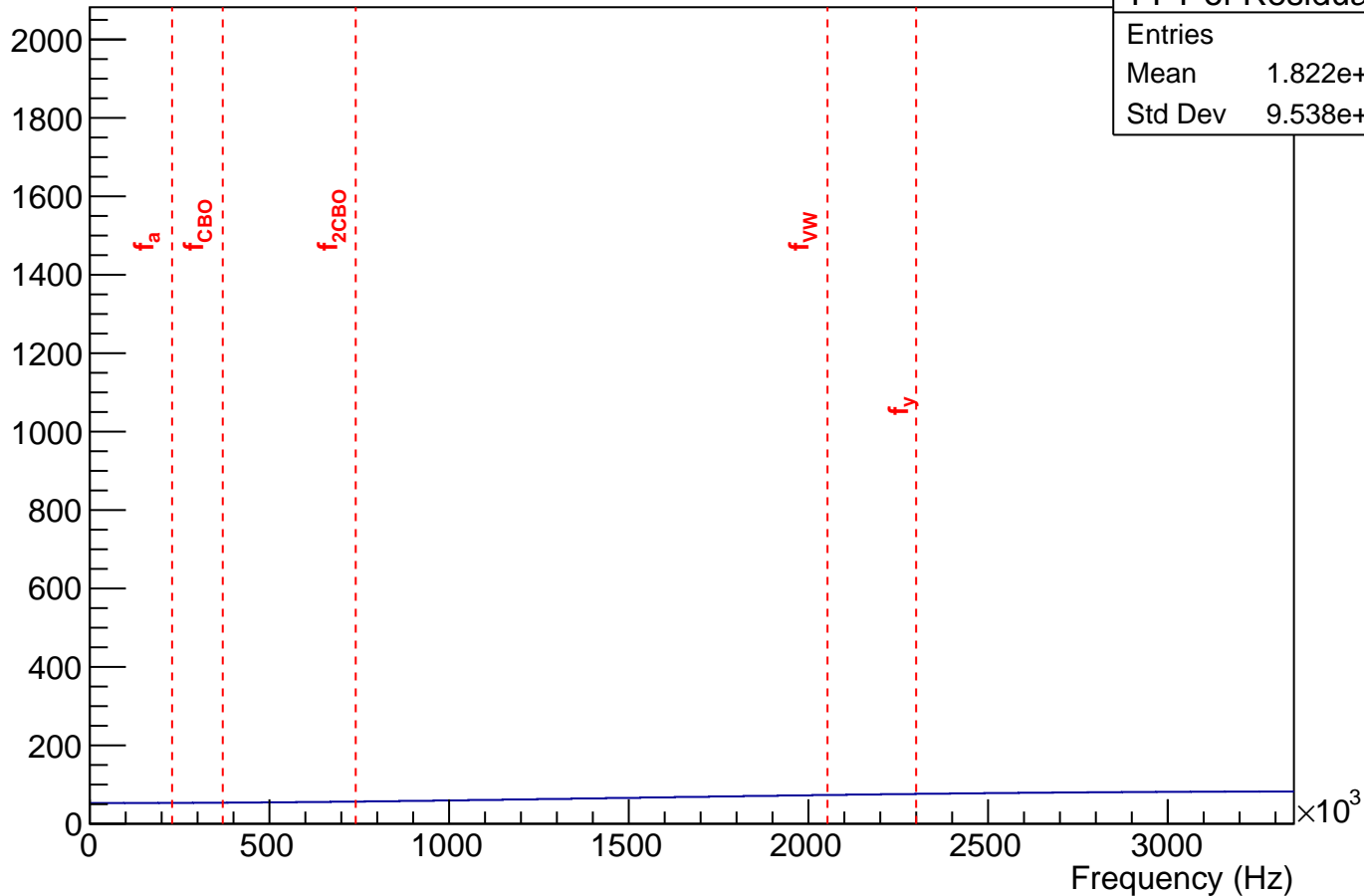


windowDat

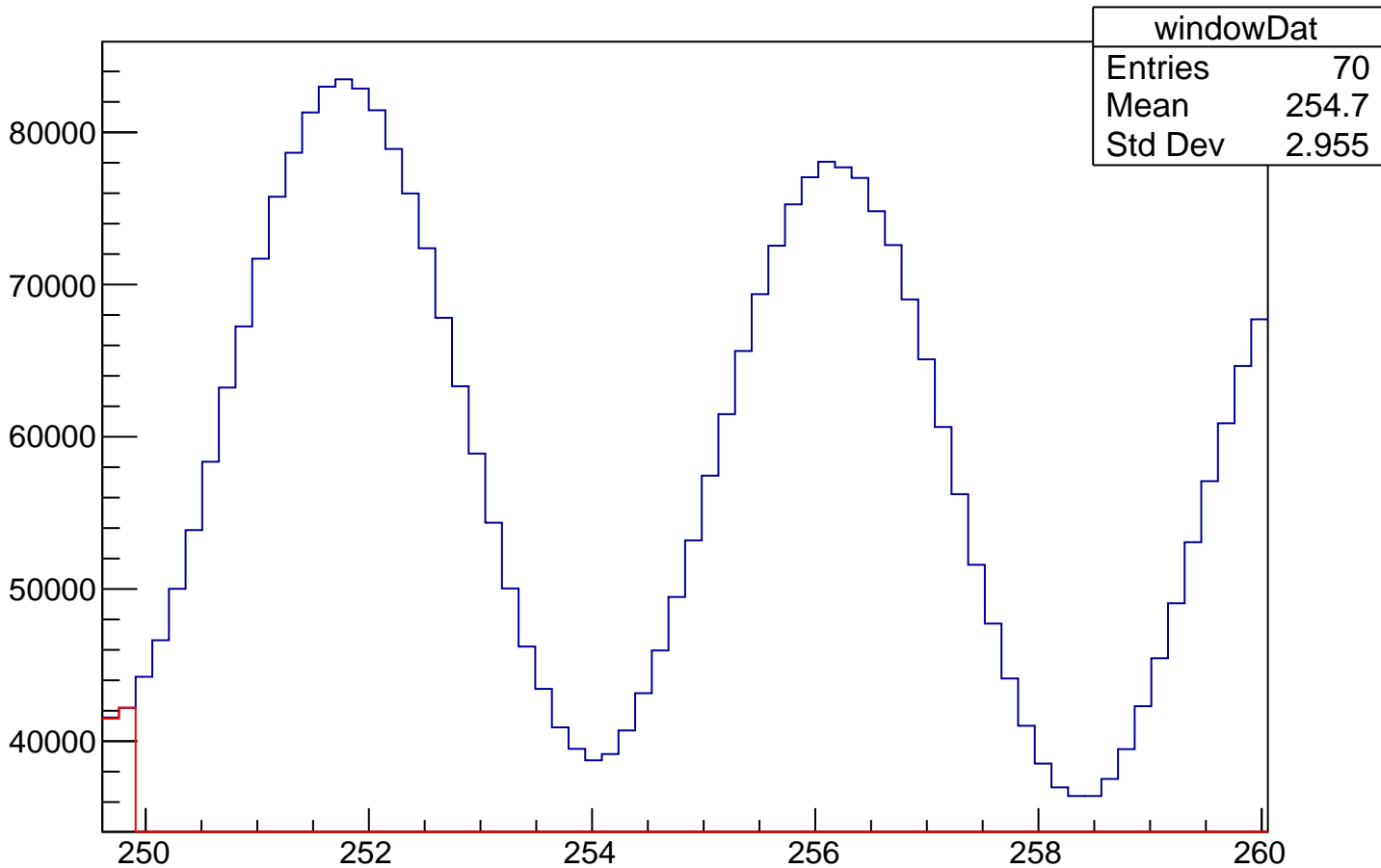


# FFT of Residuals

Power (arb. units)

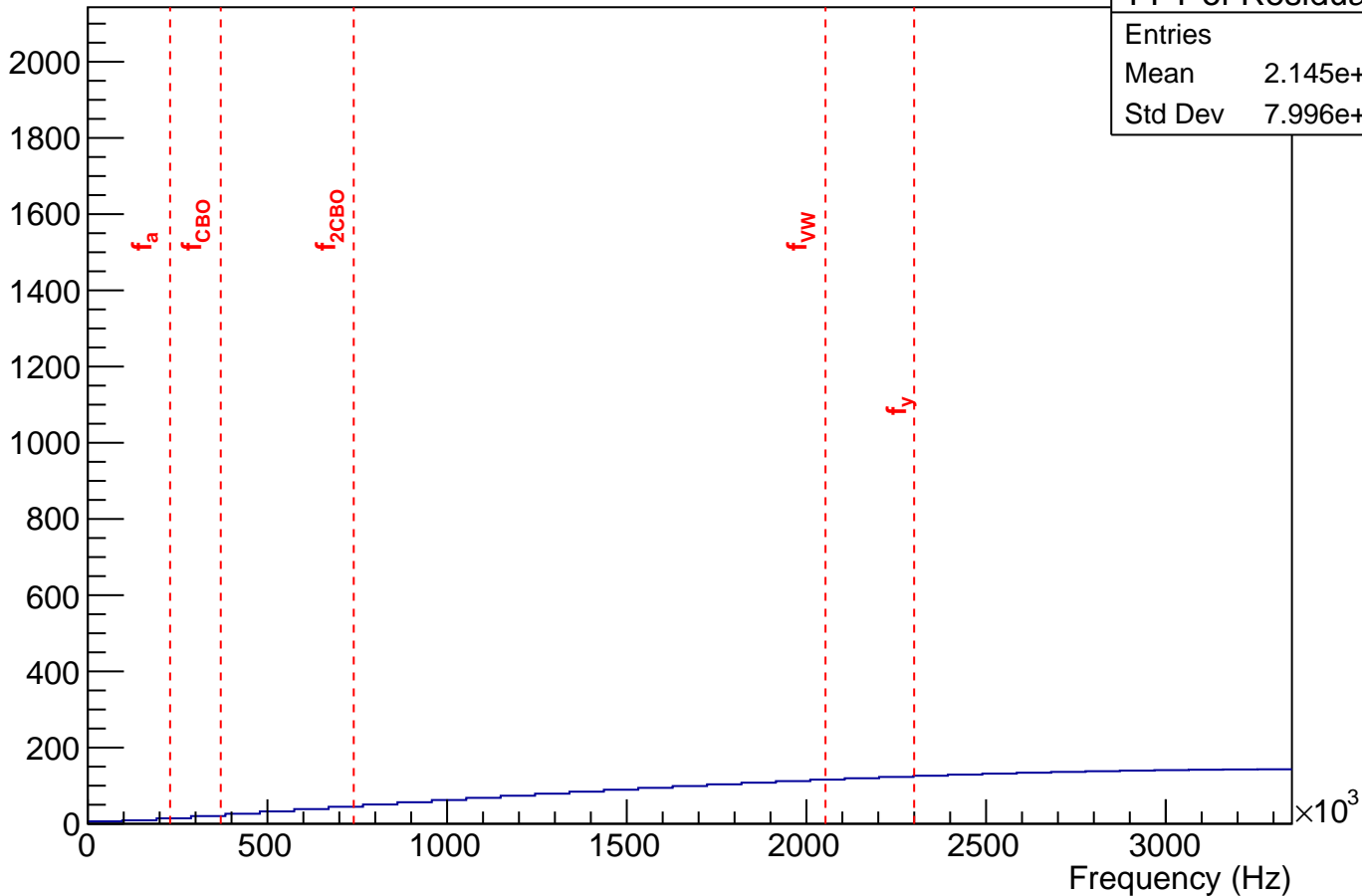


windowDat

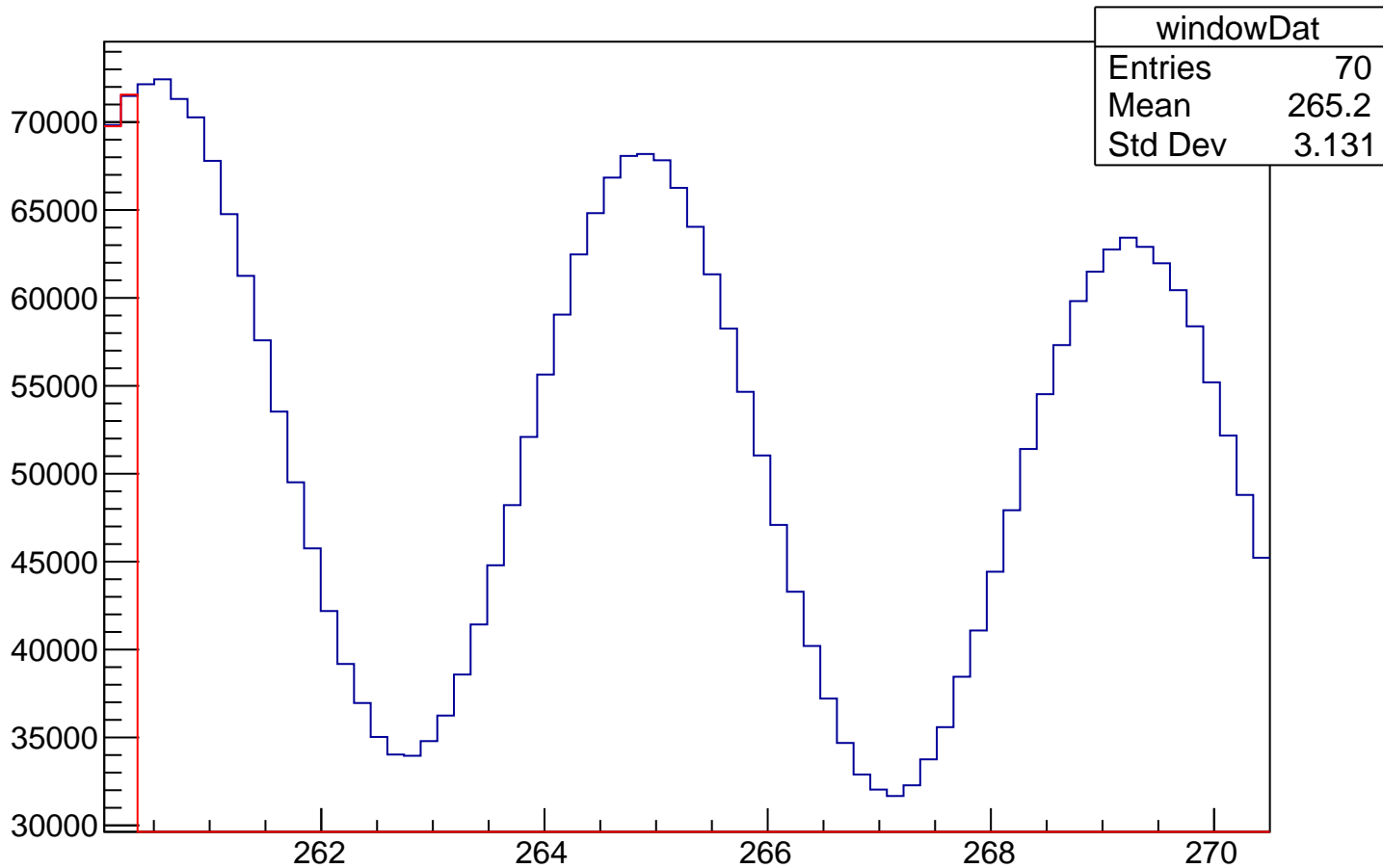


# FFT of Residuals

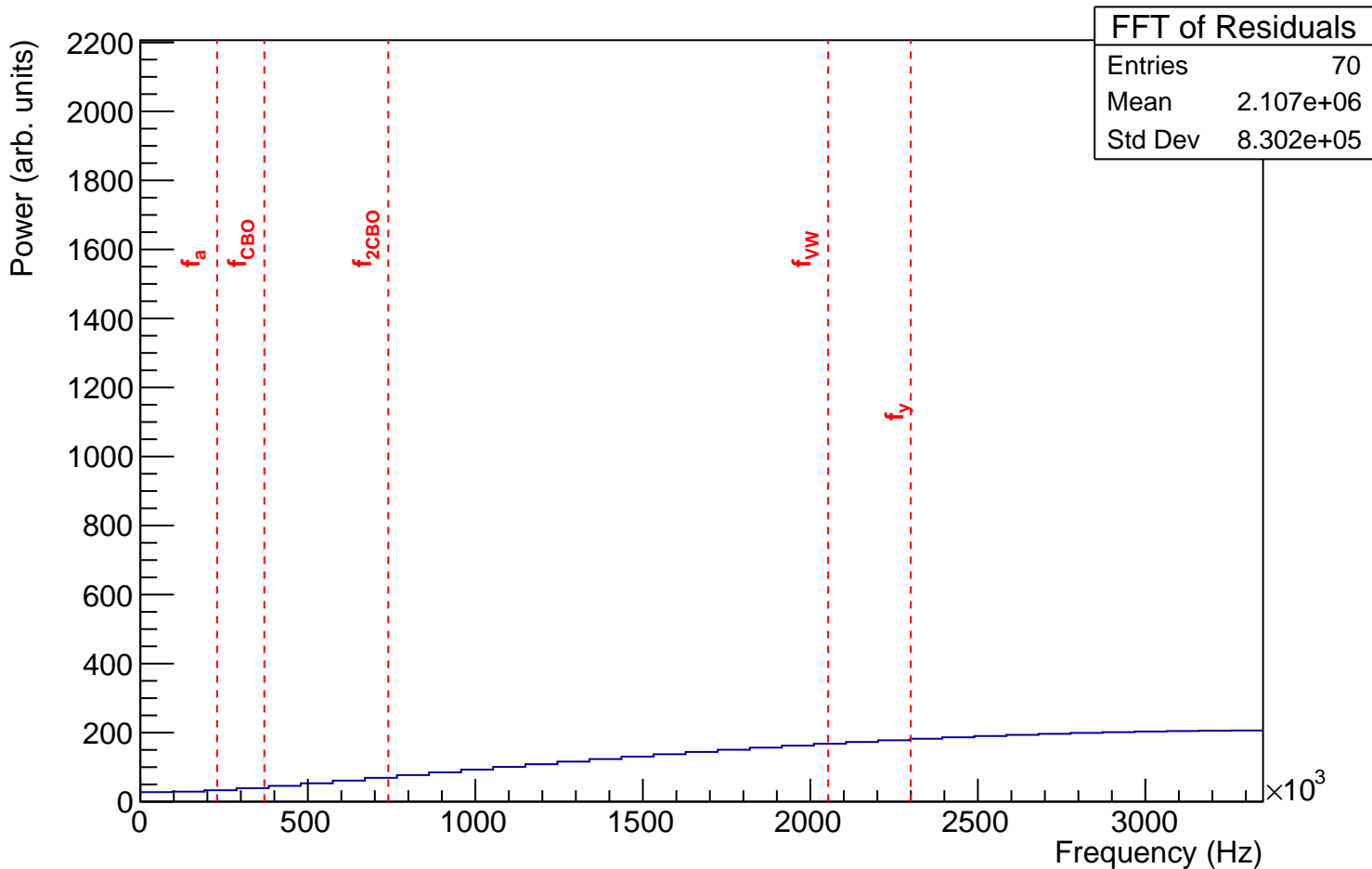
Power (arb. units)



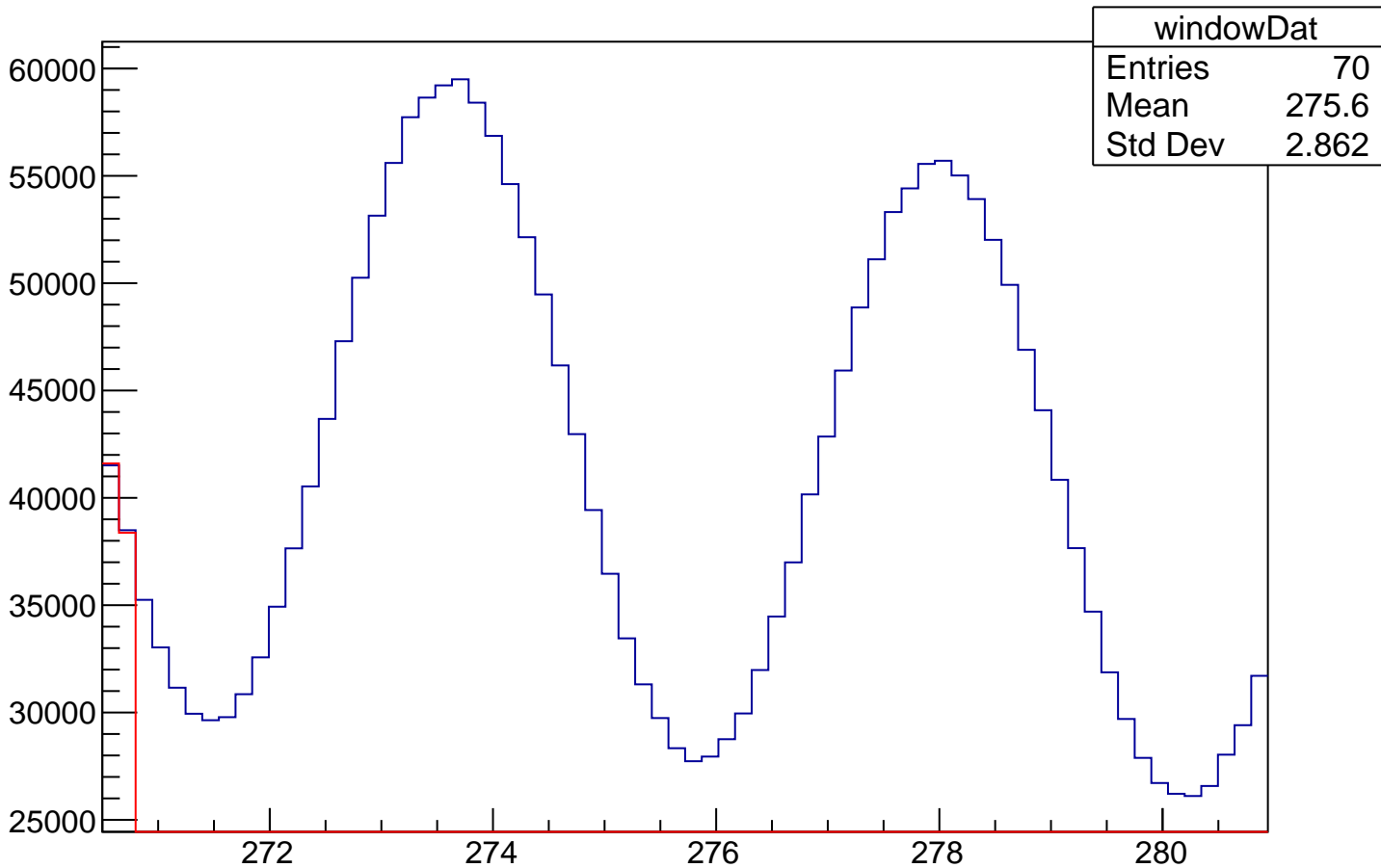
windowDat



# FFT of Residuals



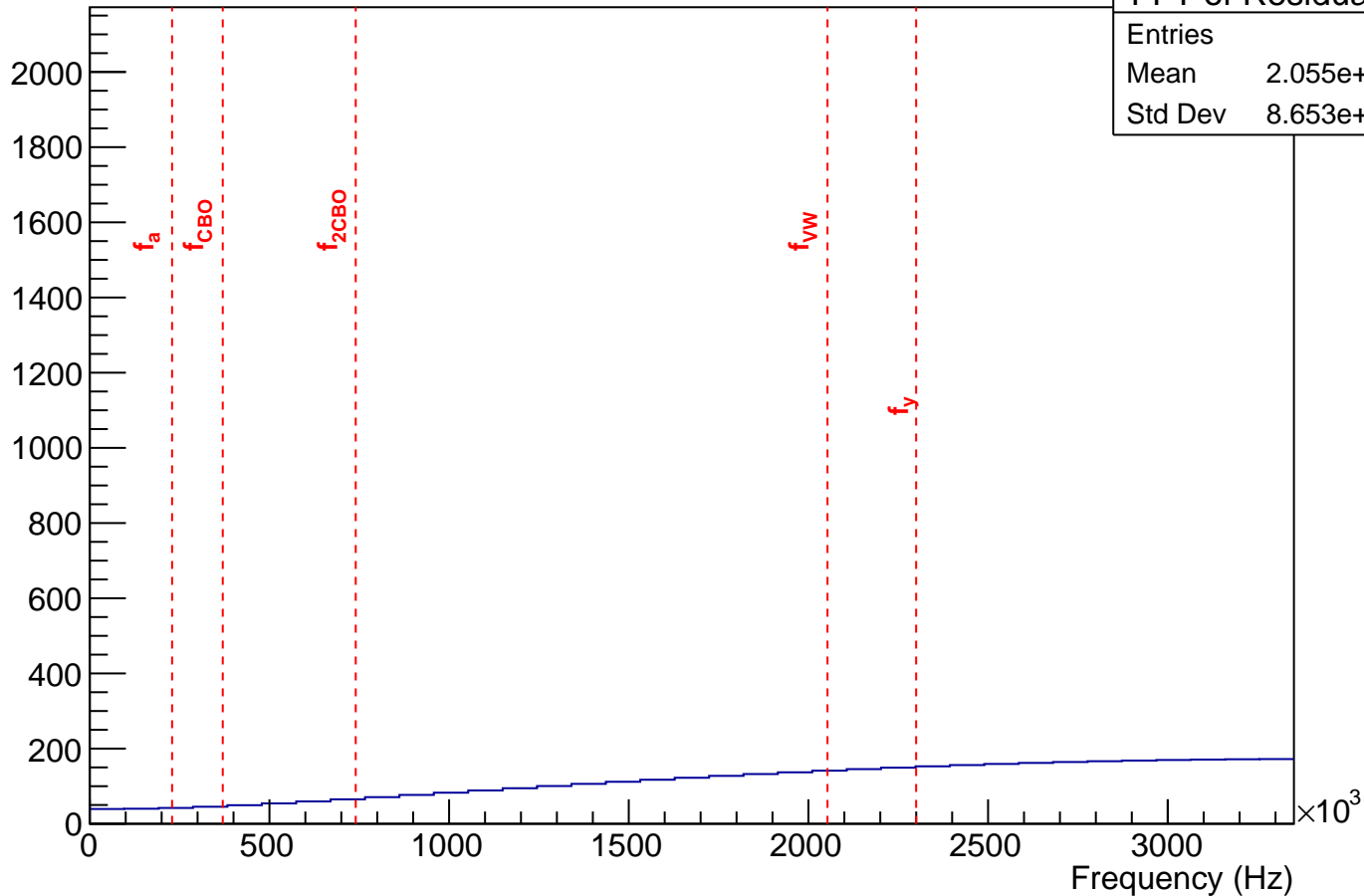
windowDat



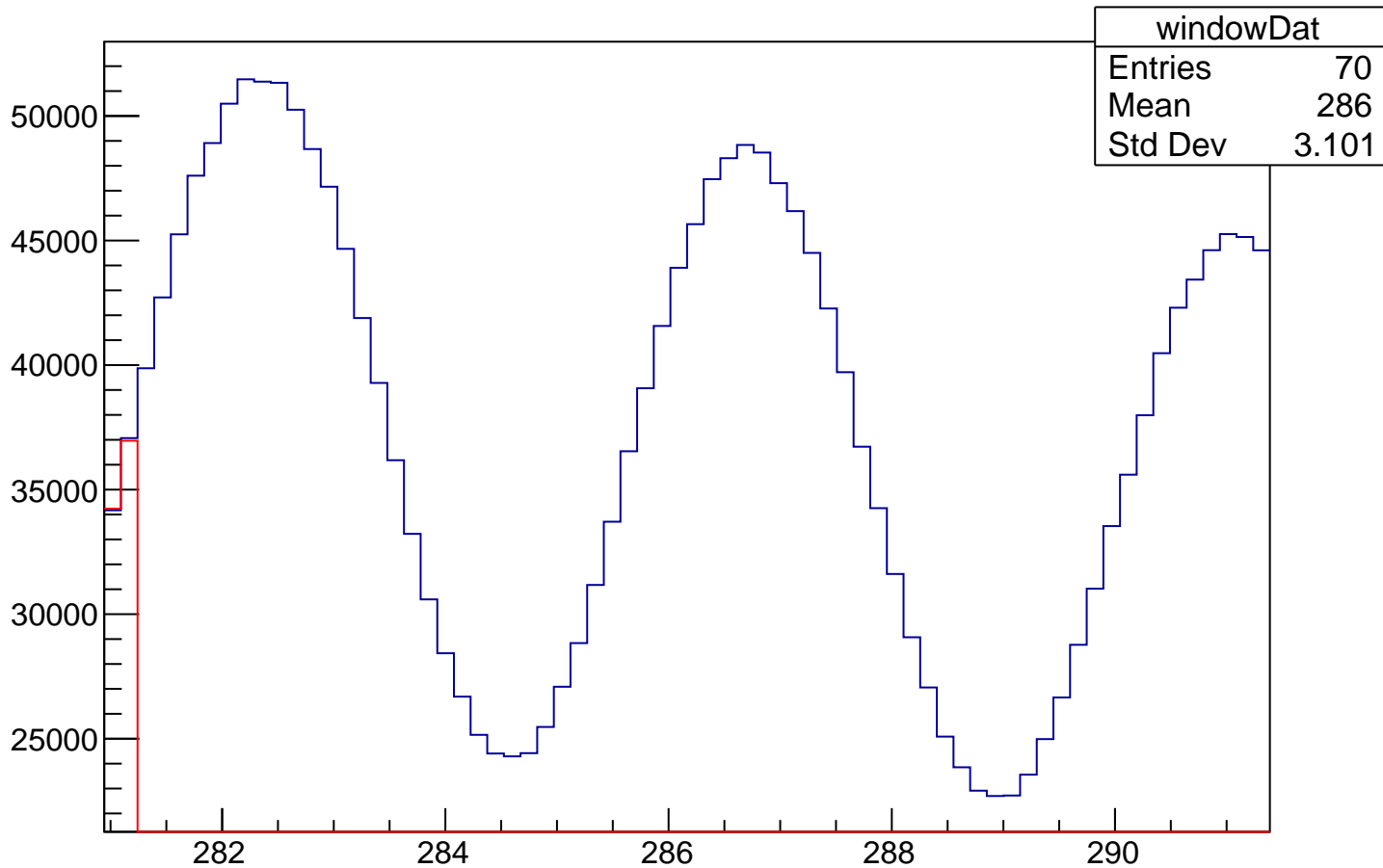


# FFT of Residuals

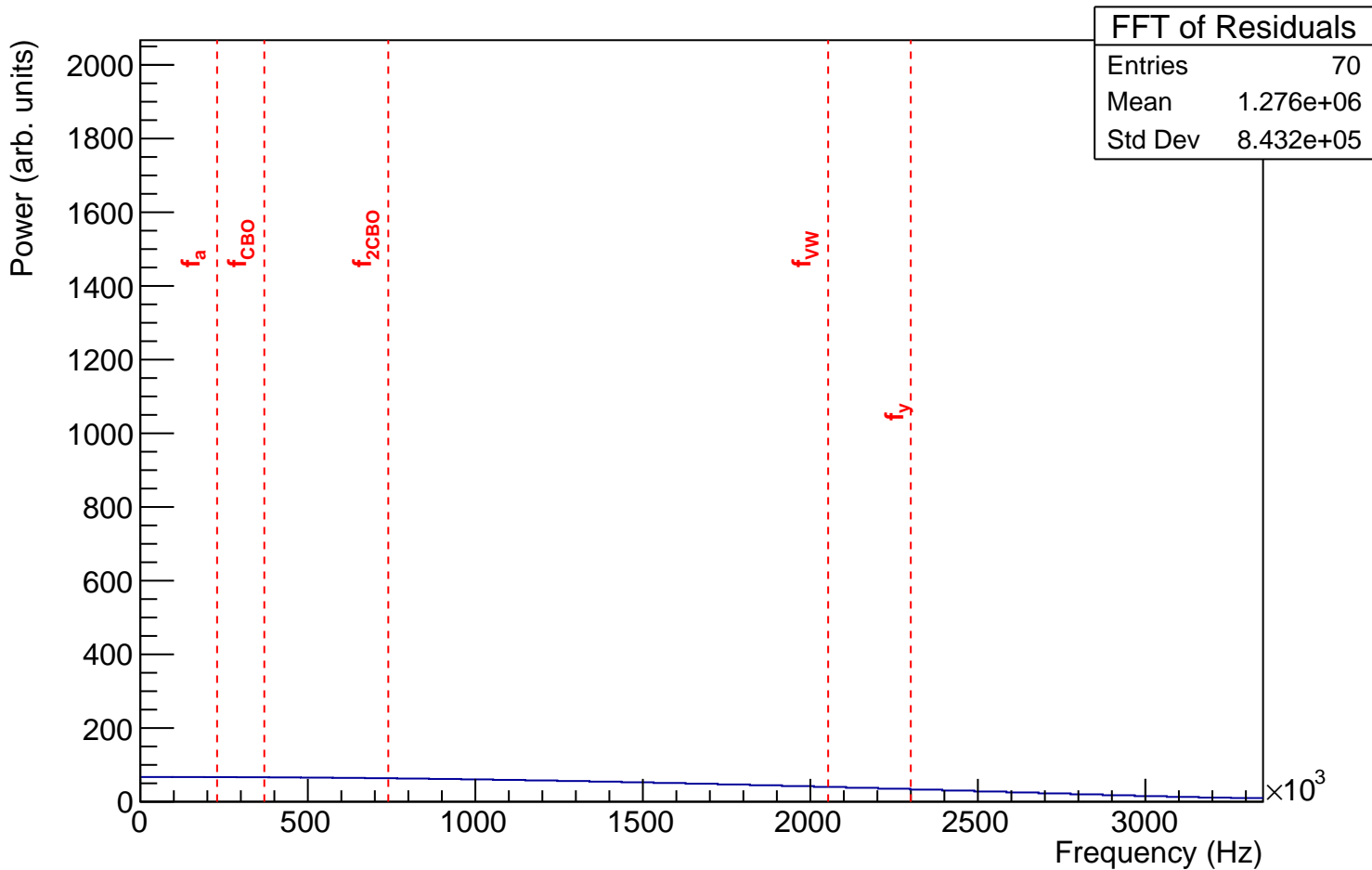
Power (arb. units)



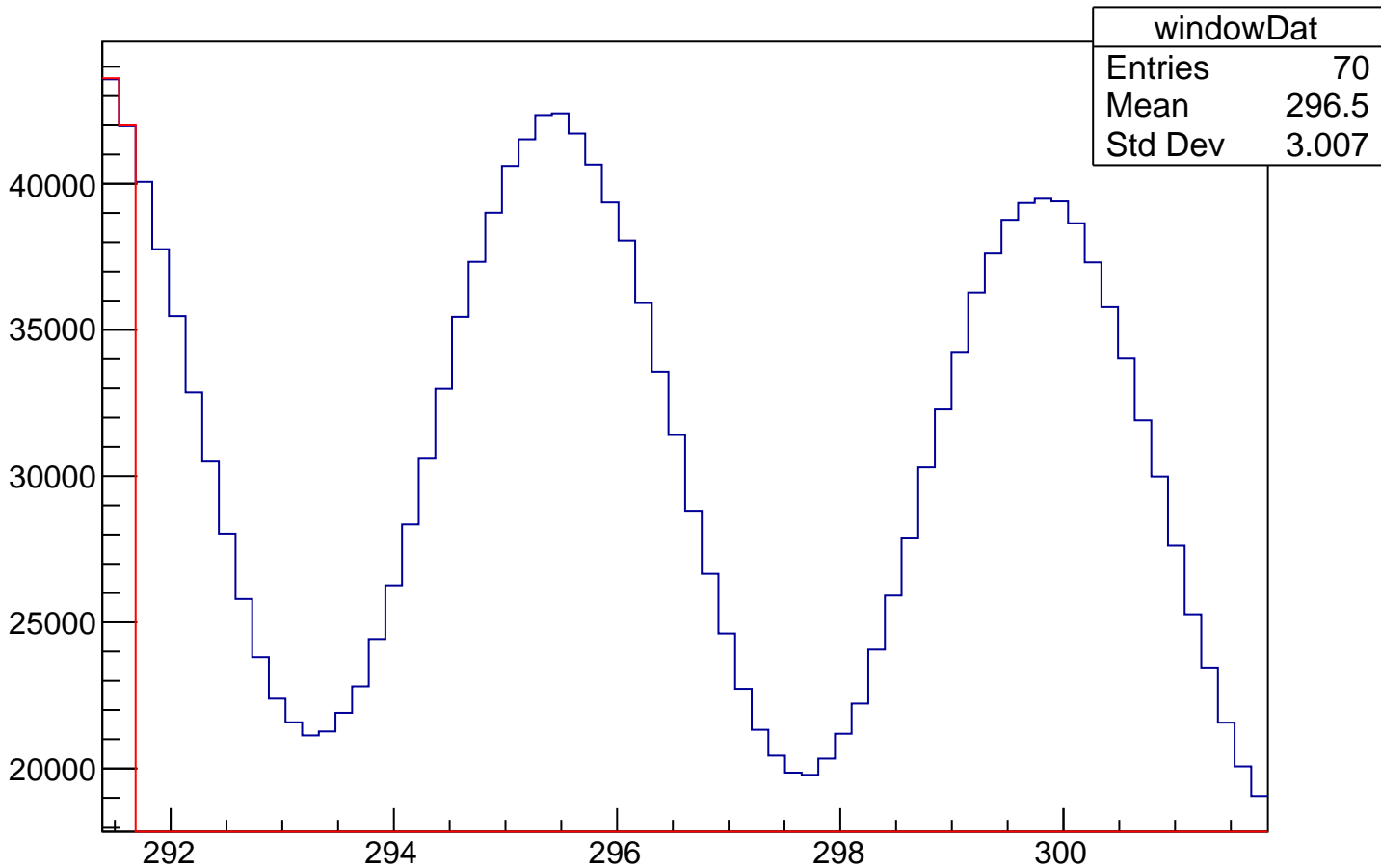
# windowDat



# FFT of Residuals

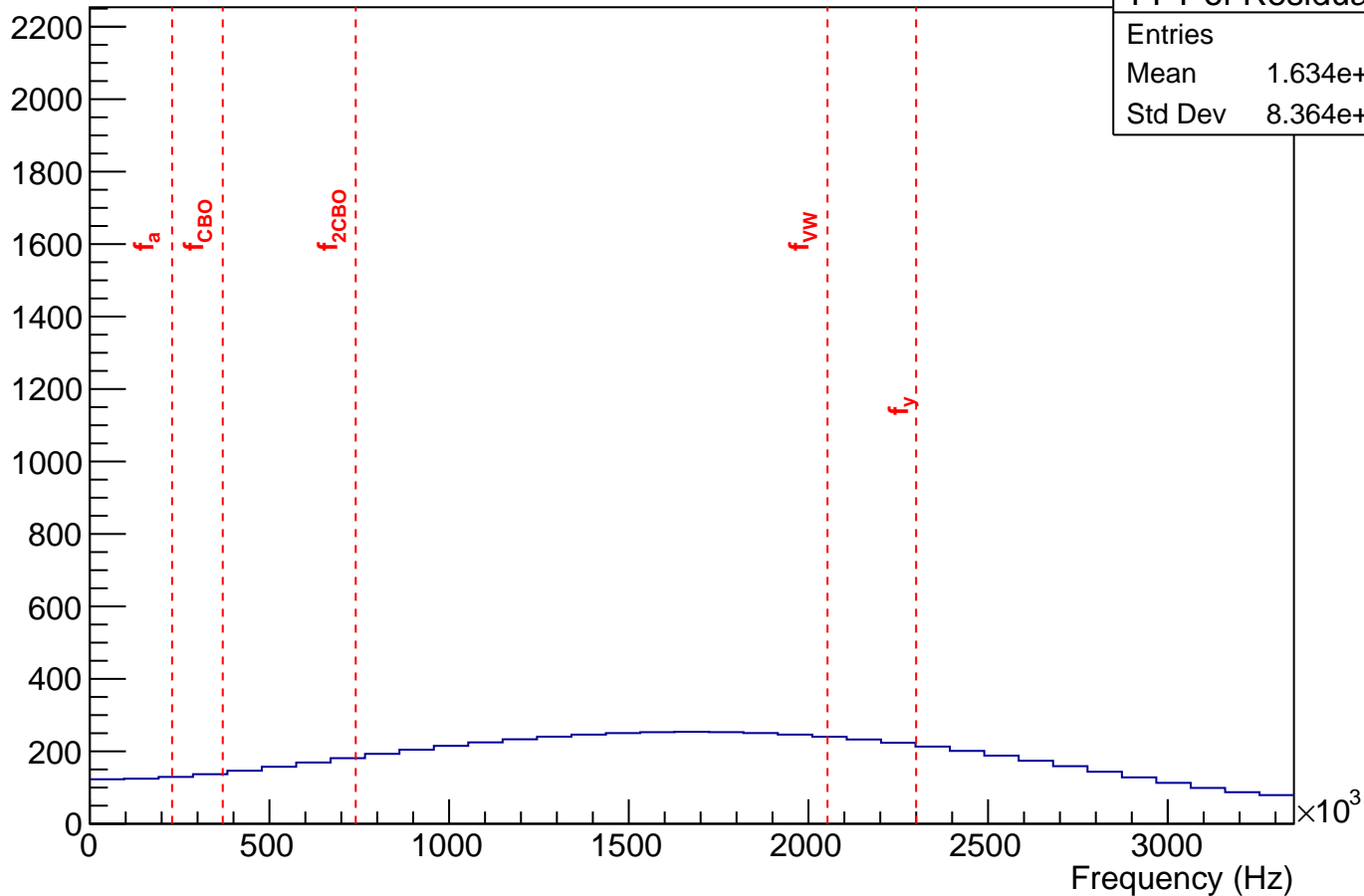


# windowDat

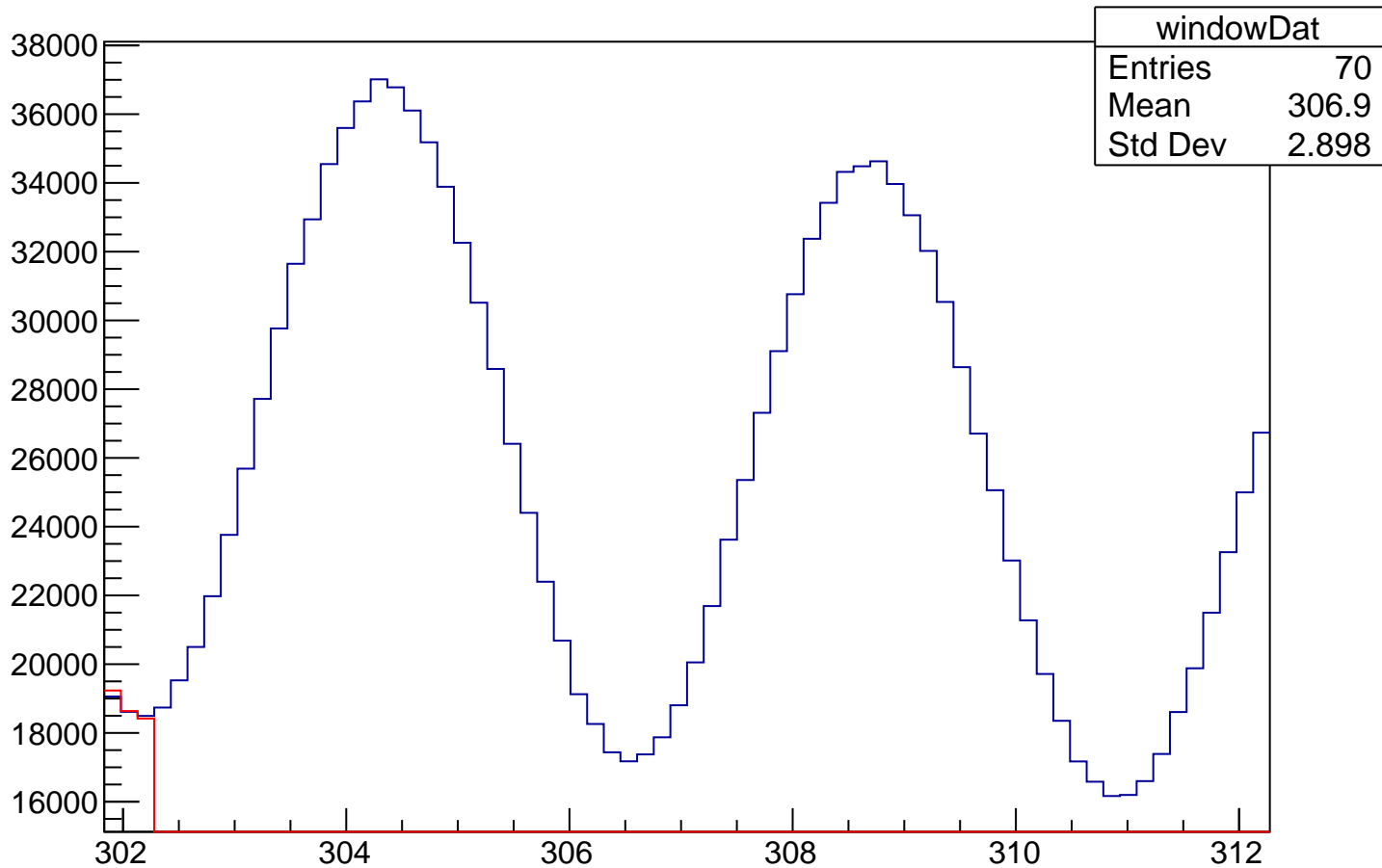


# FFT of Residuals

Power (arb. units)

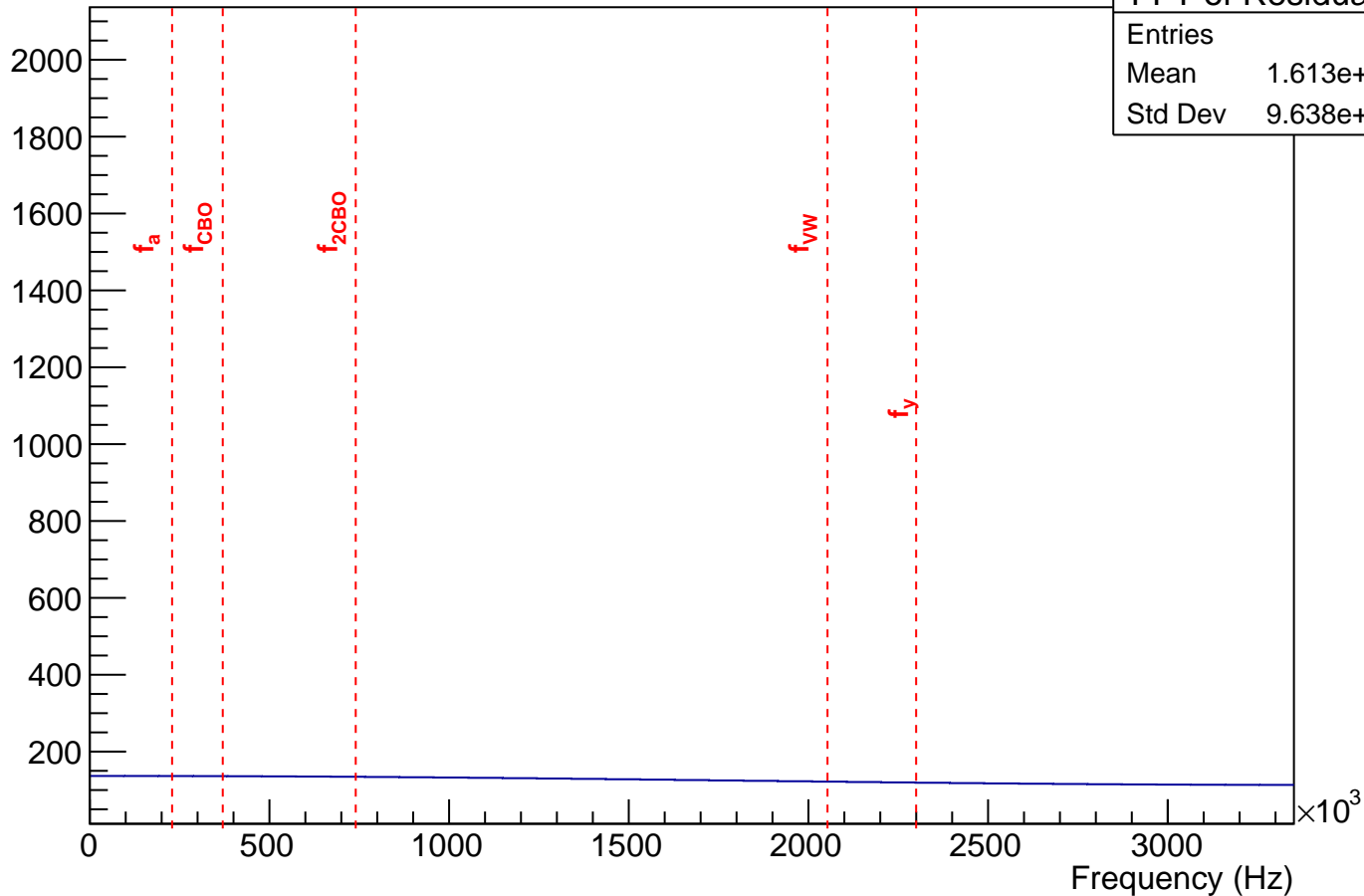


windowDat

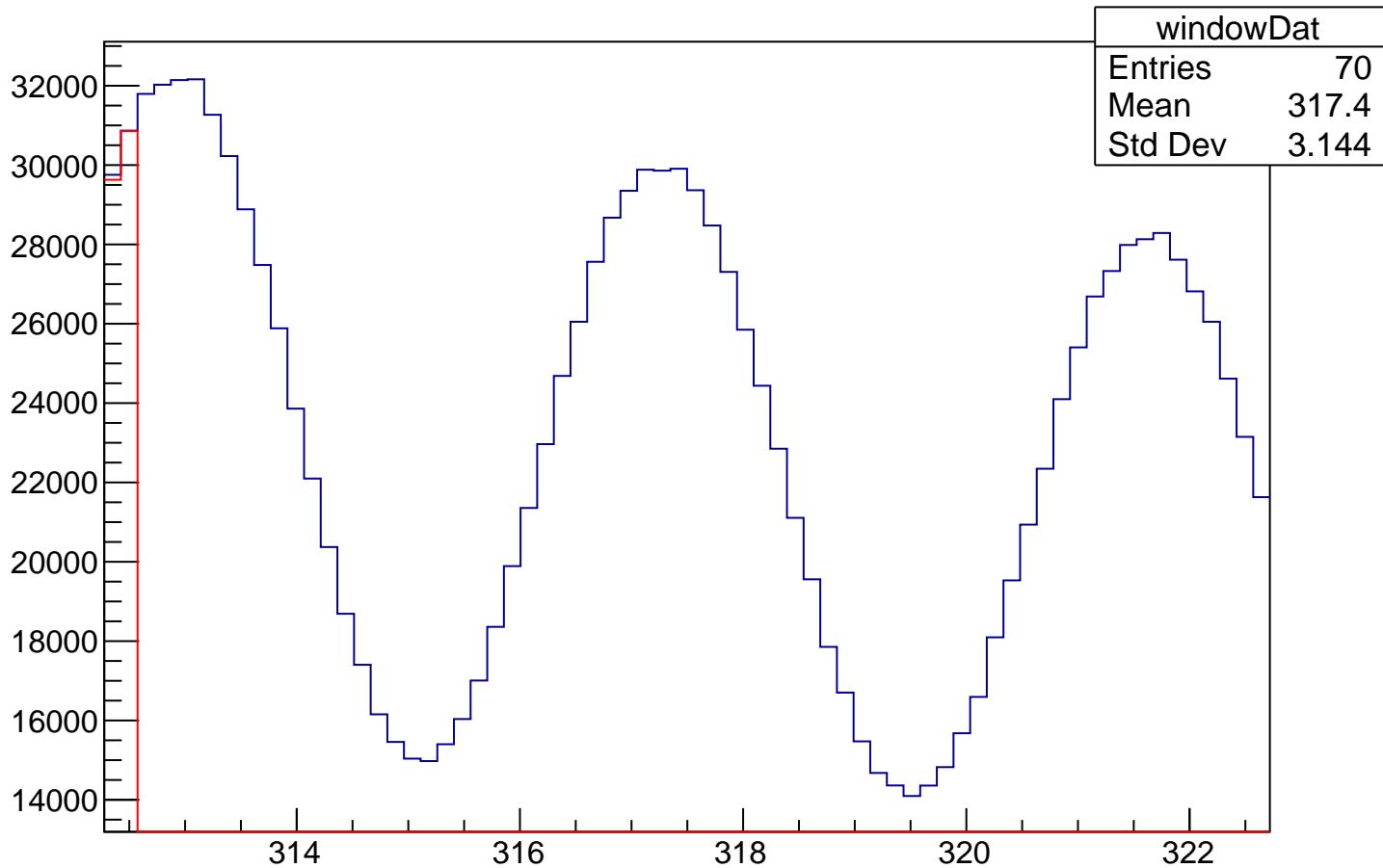


# FFT of Residuals

Power (arb. units)

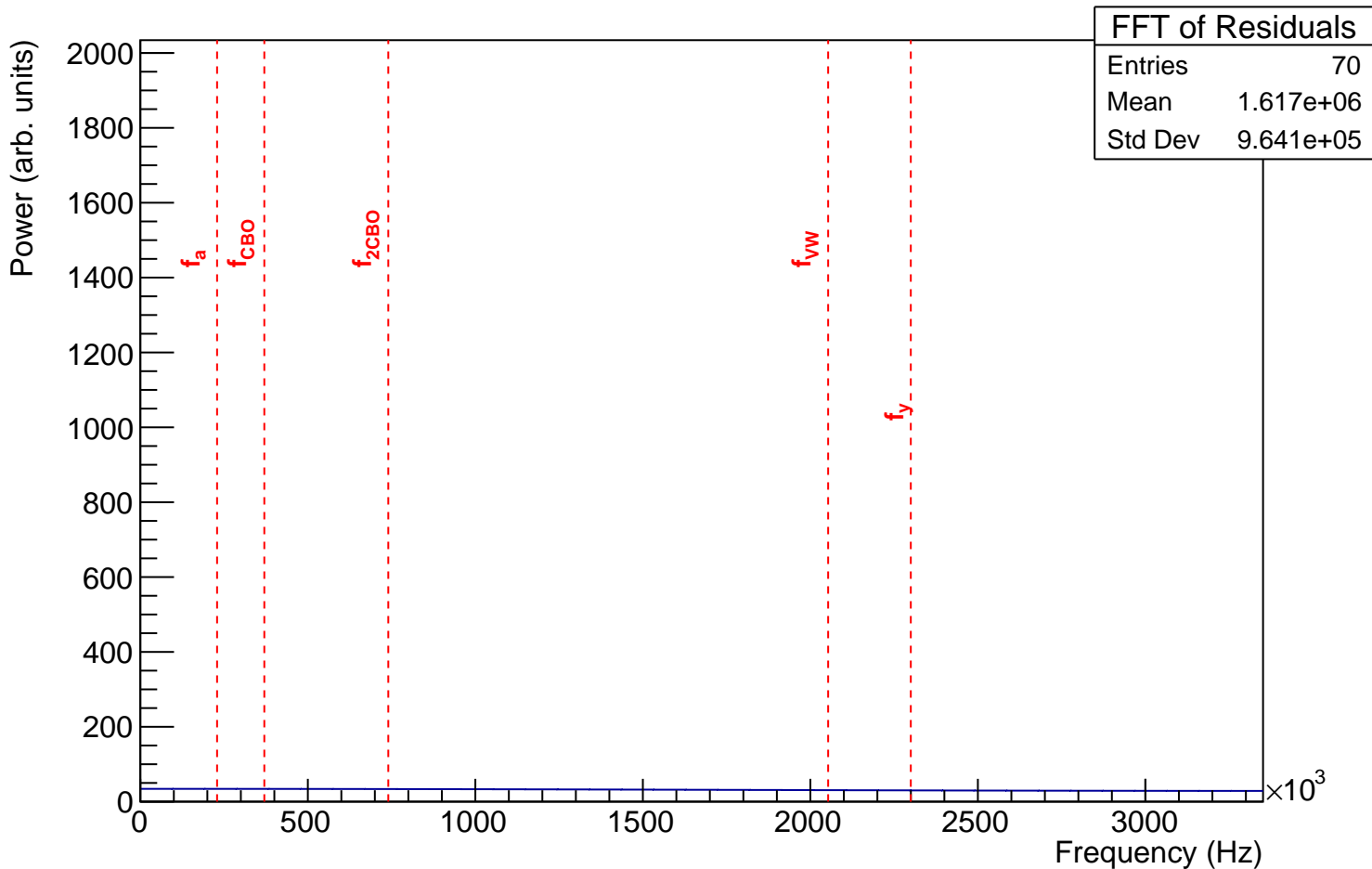


# windowDat

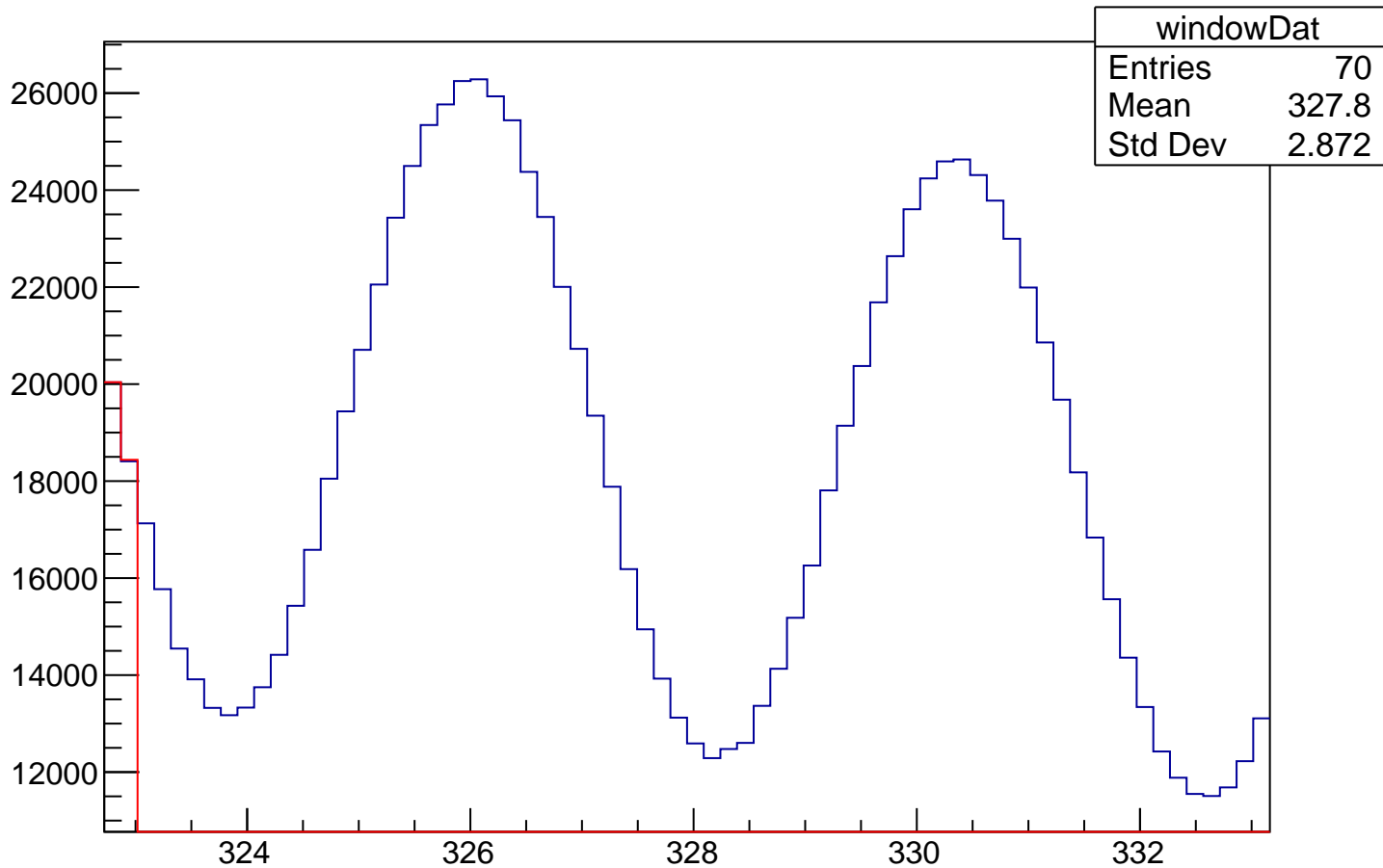




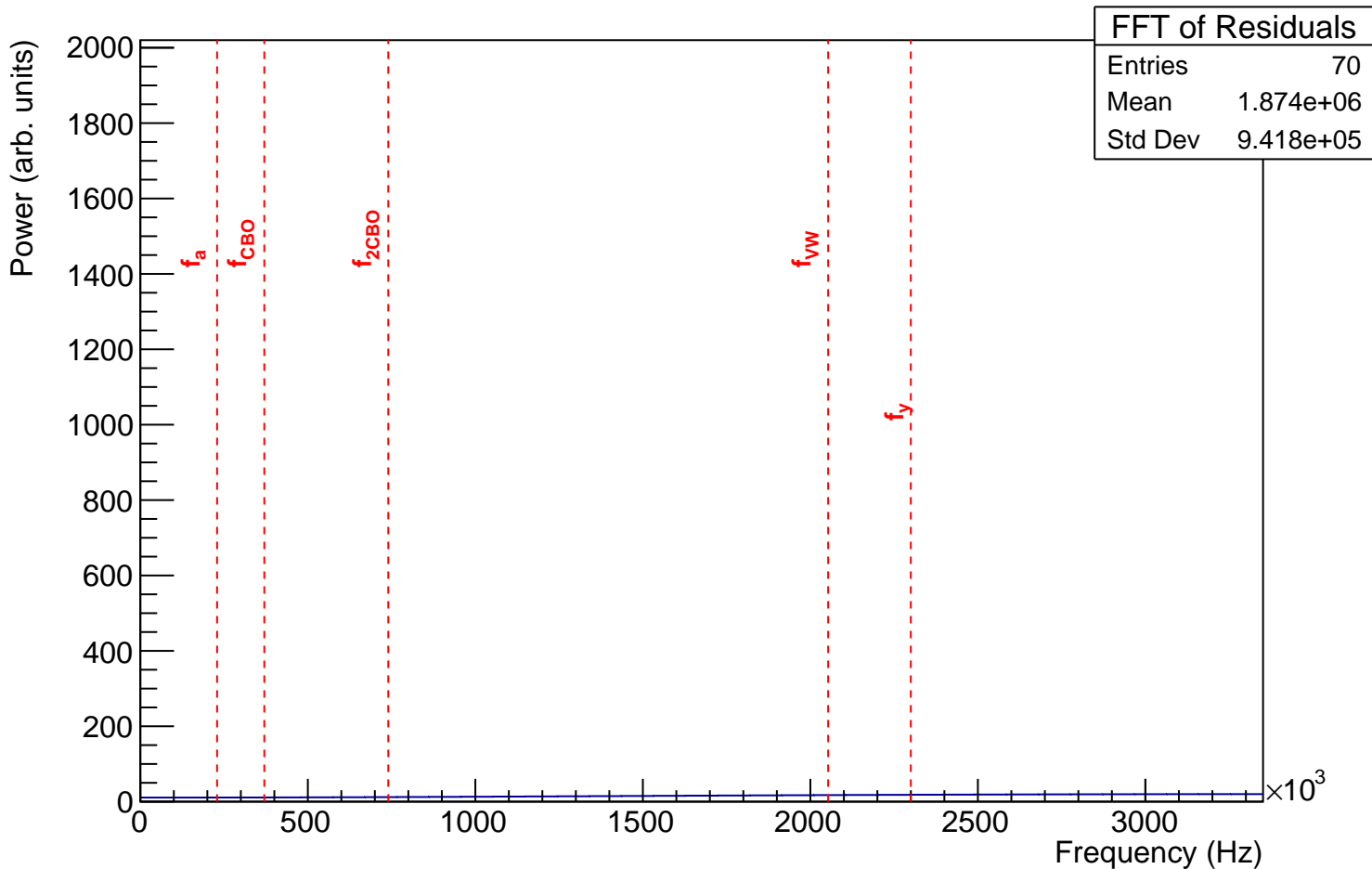
# FFT of Residuals



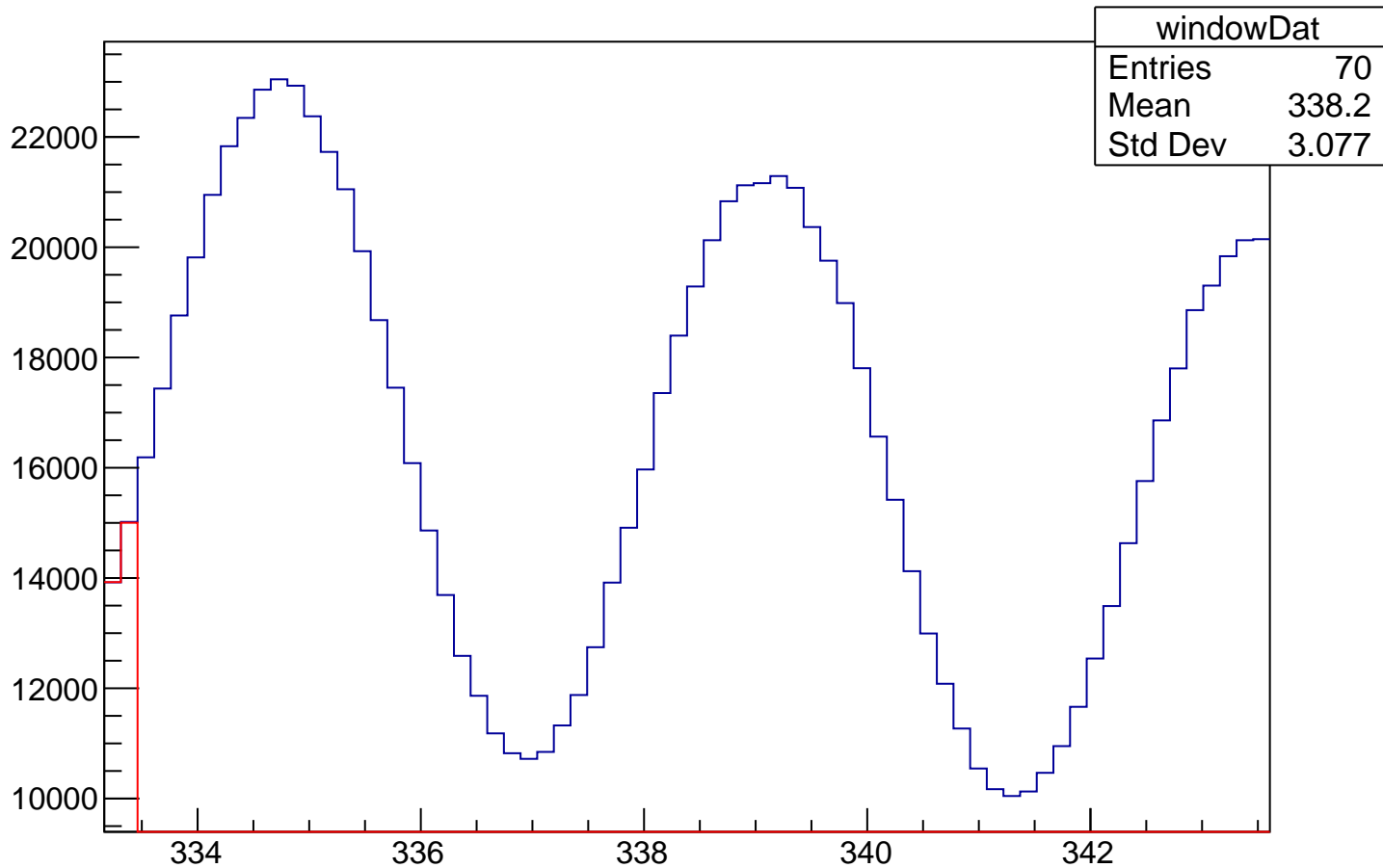
# windowDat



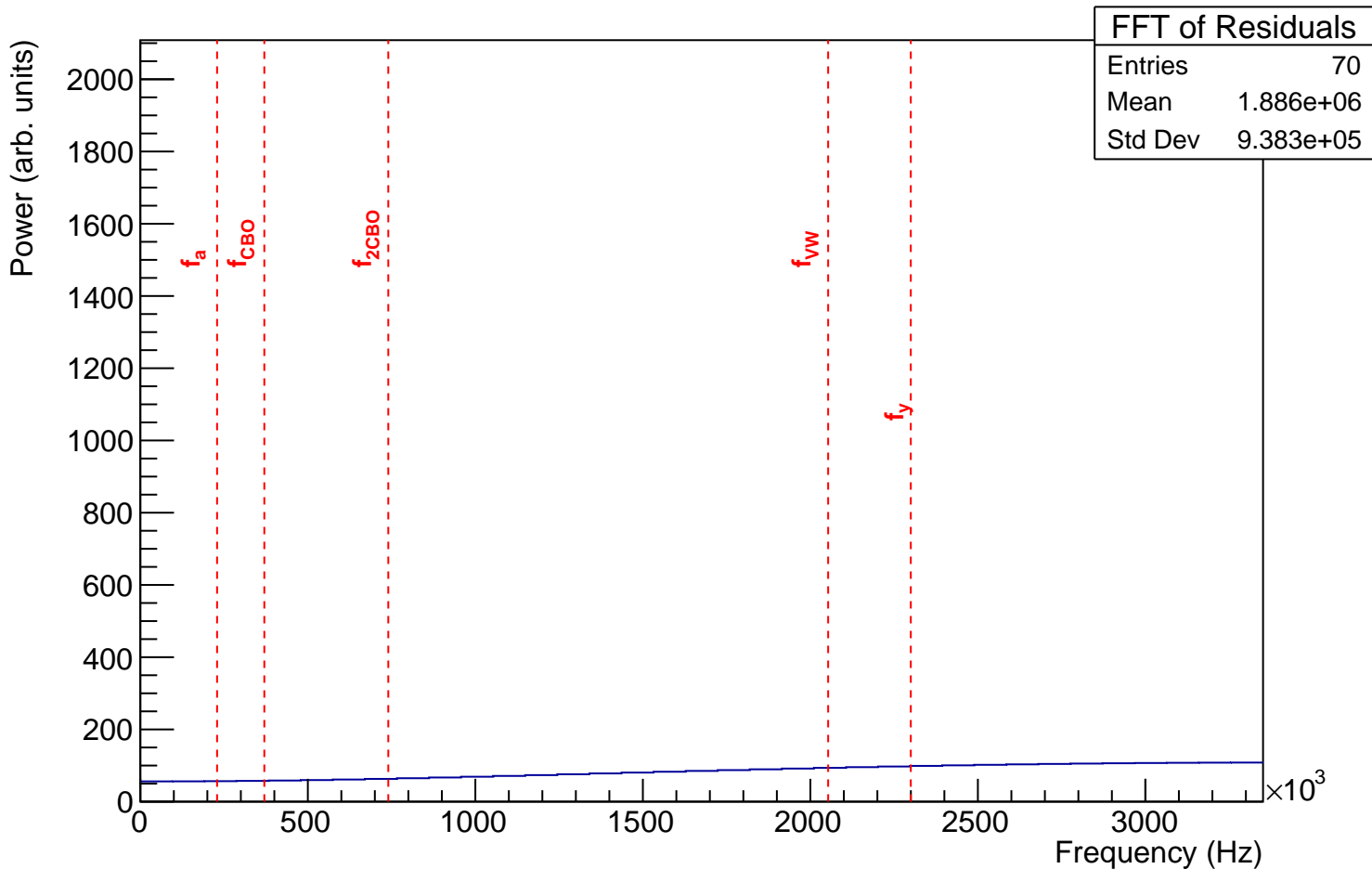
# FFT of Residuals



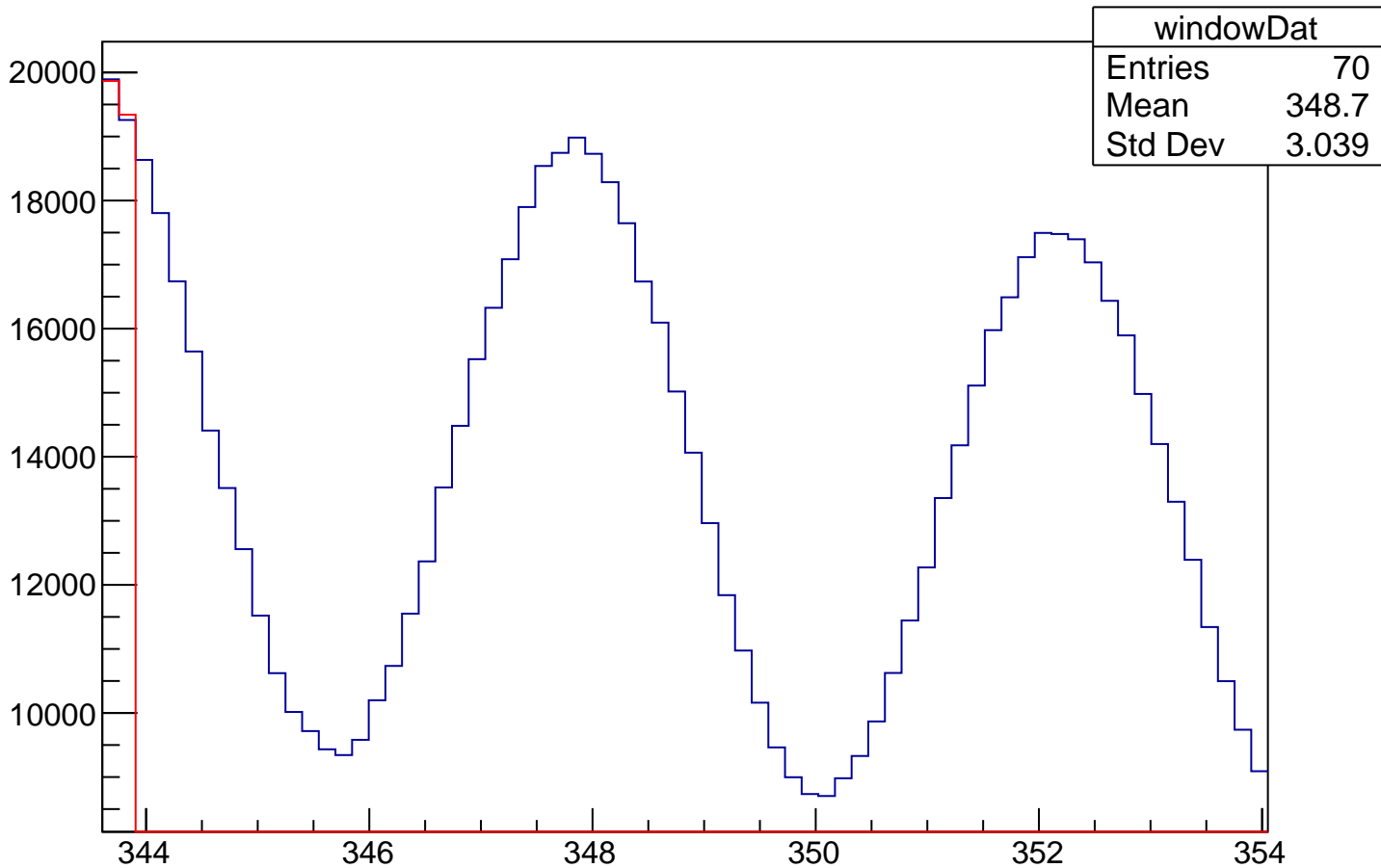
windowDat



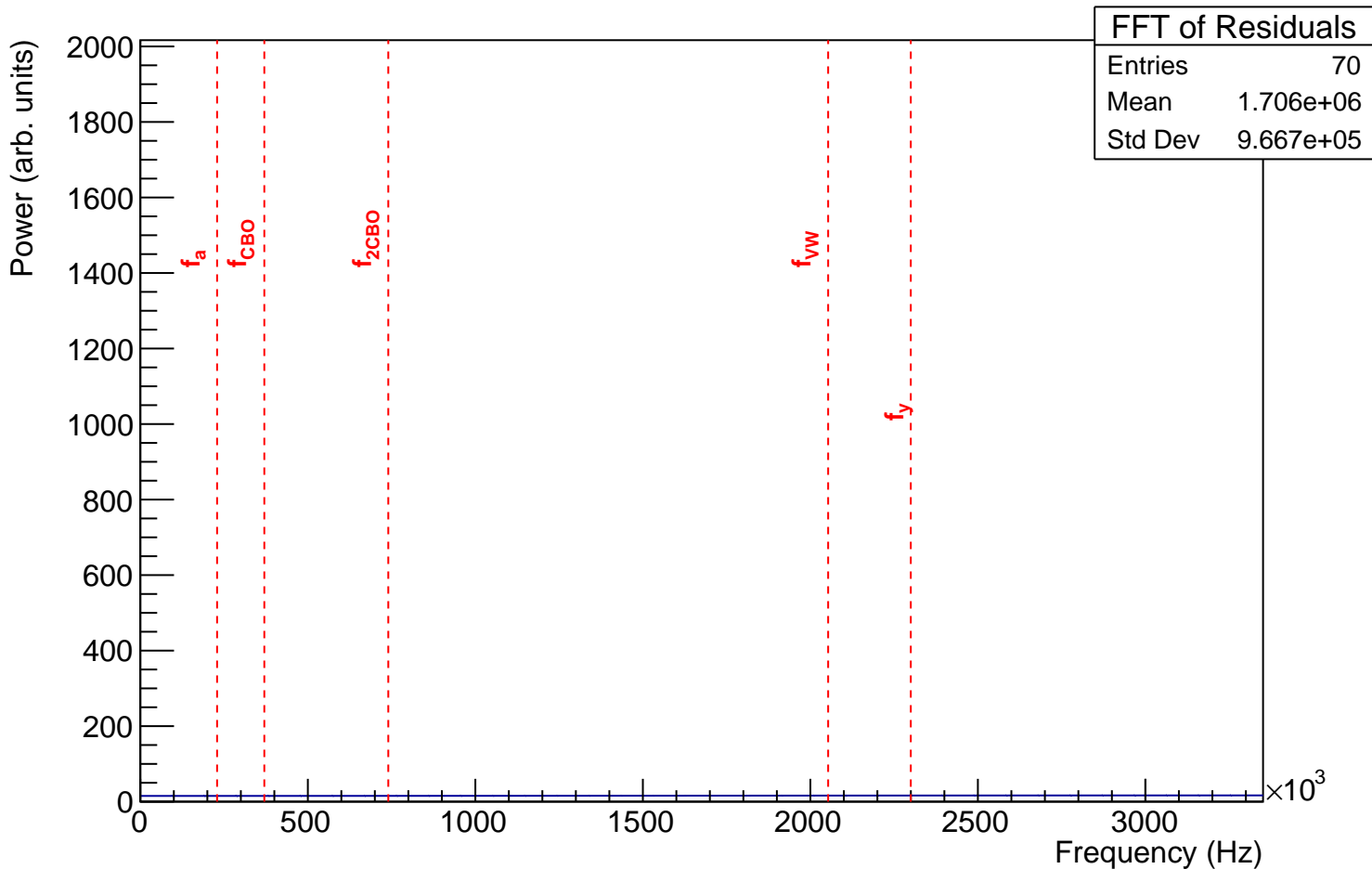
# FFT of Residuals



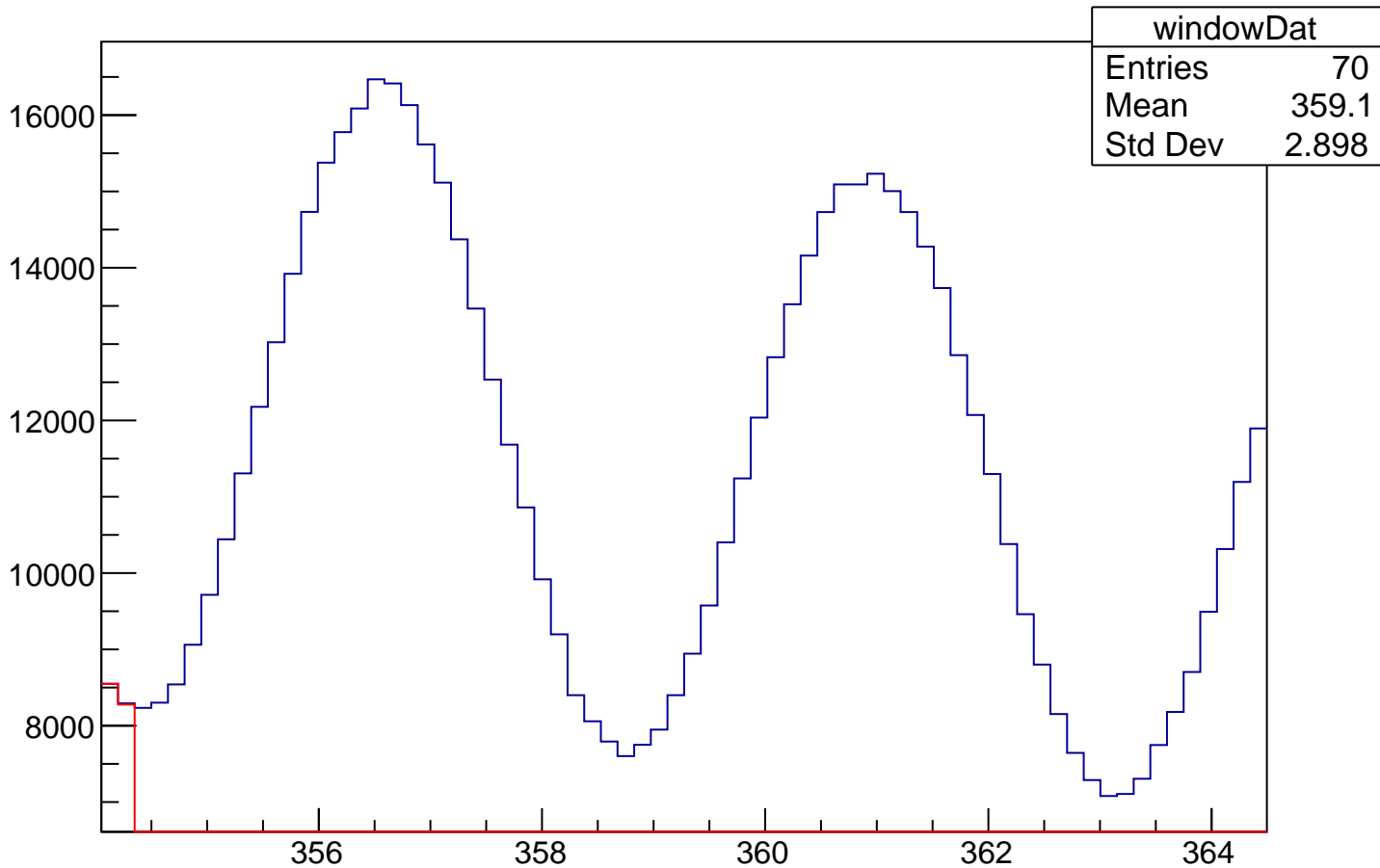
# windowDat



# FFT of Residuals

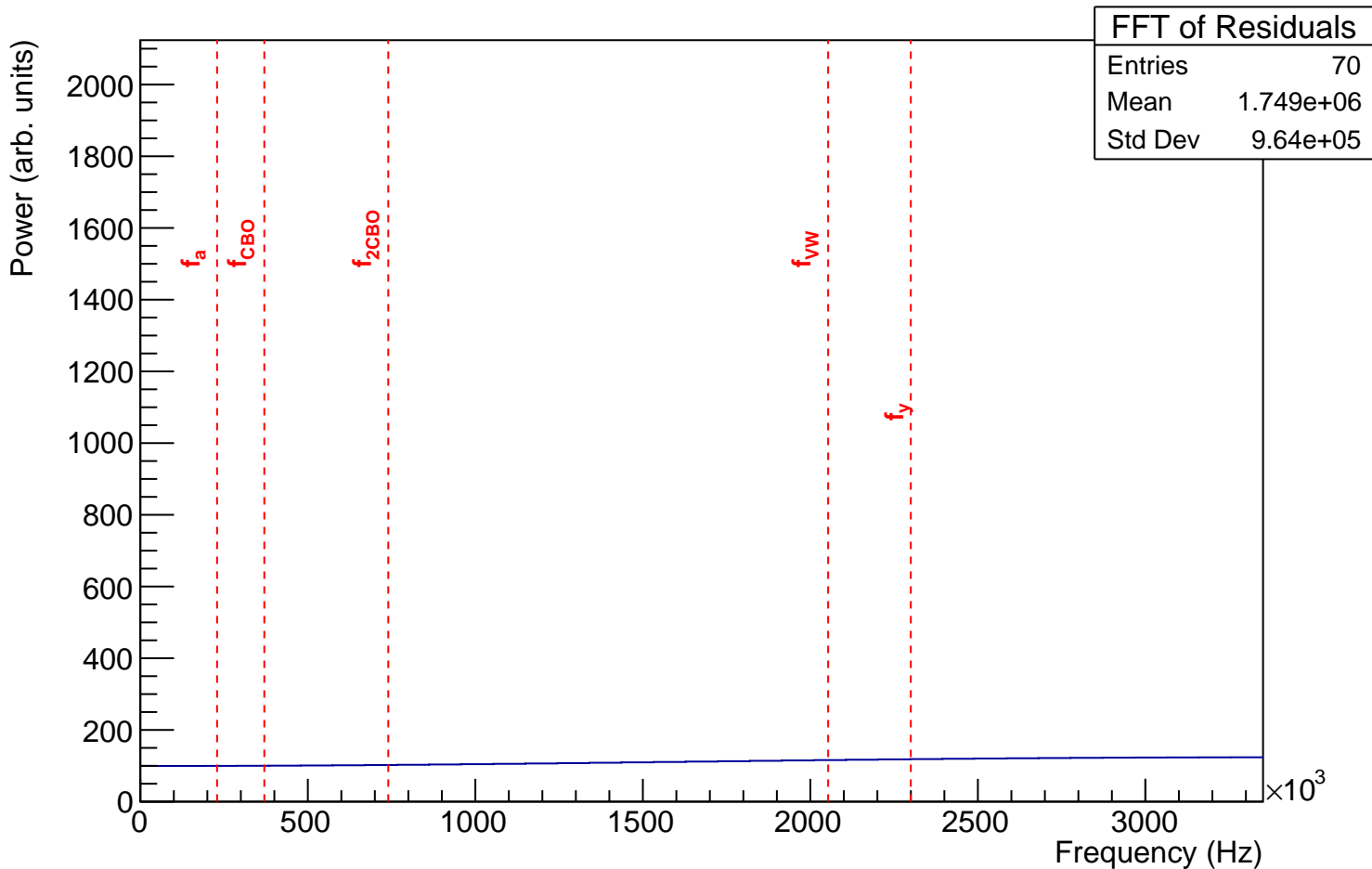


windowDat

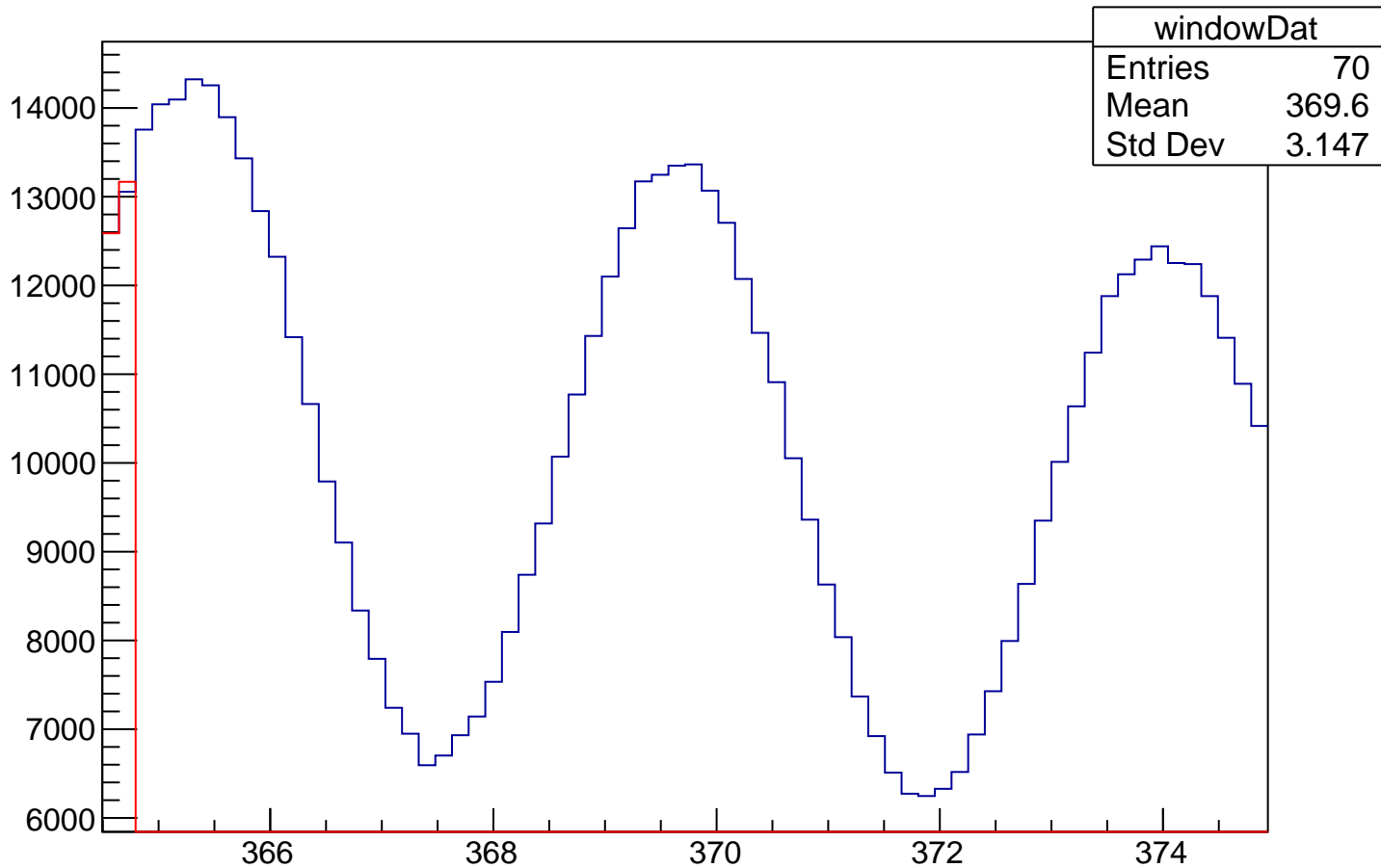




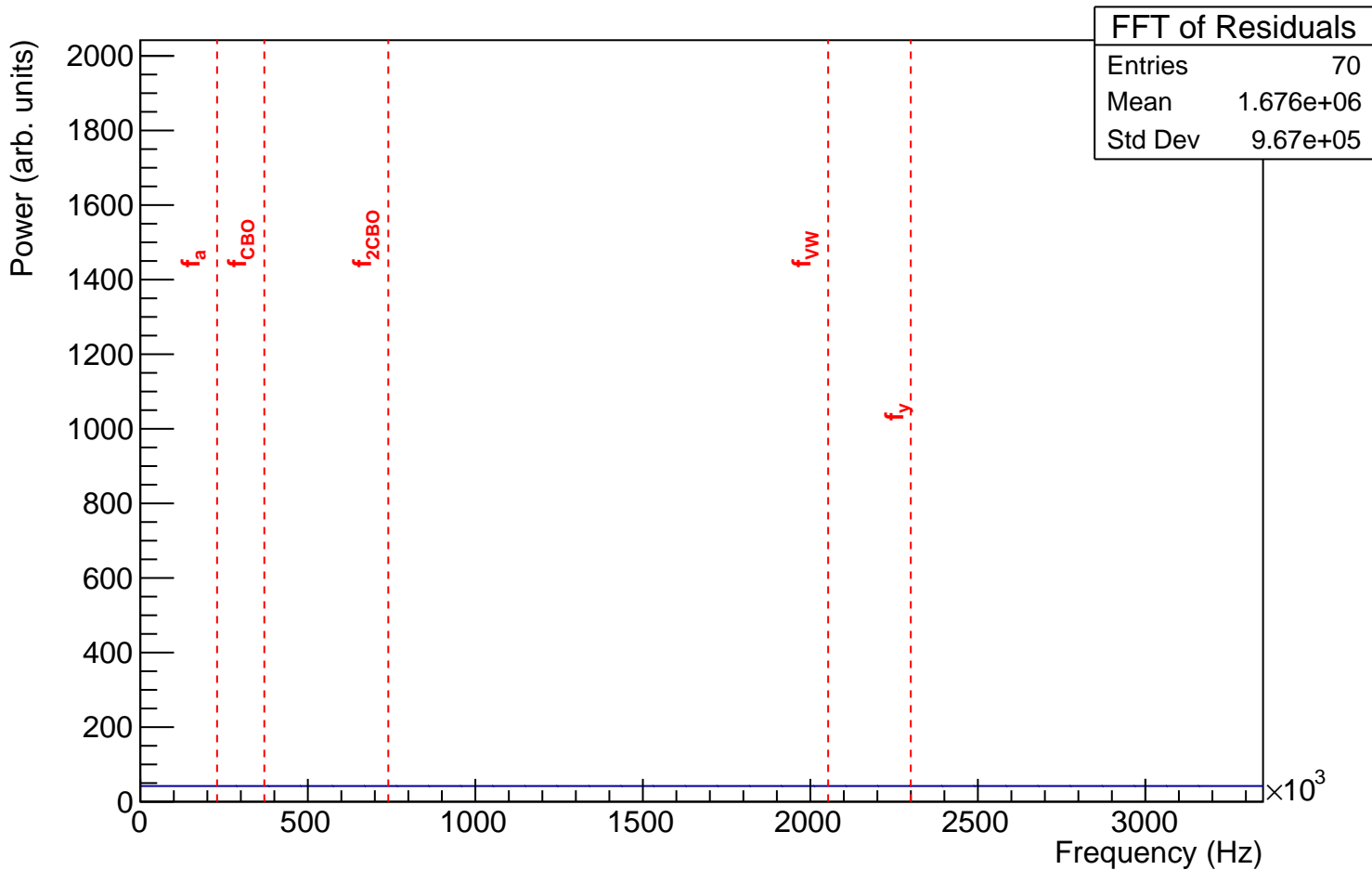
# FFT of Residuals



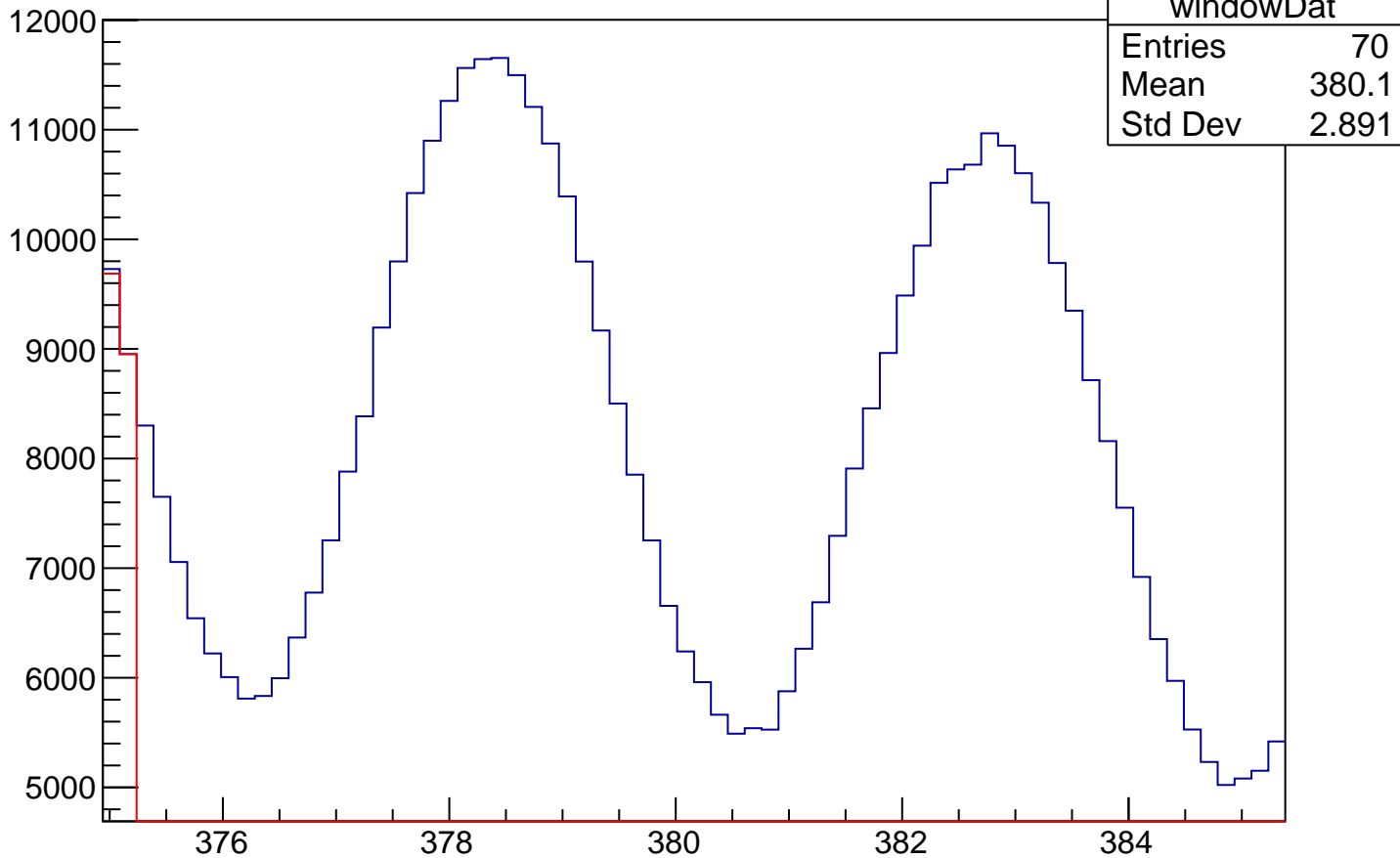
windowDat



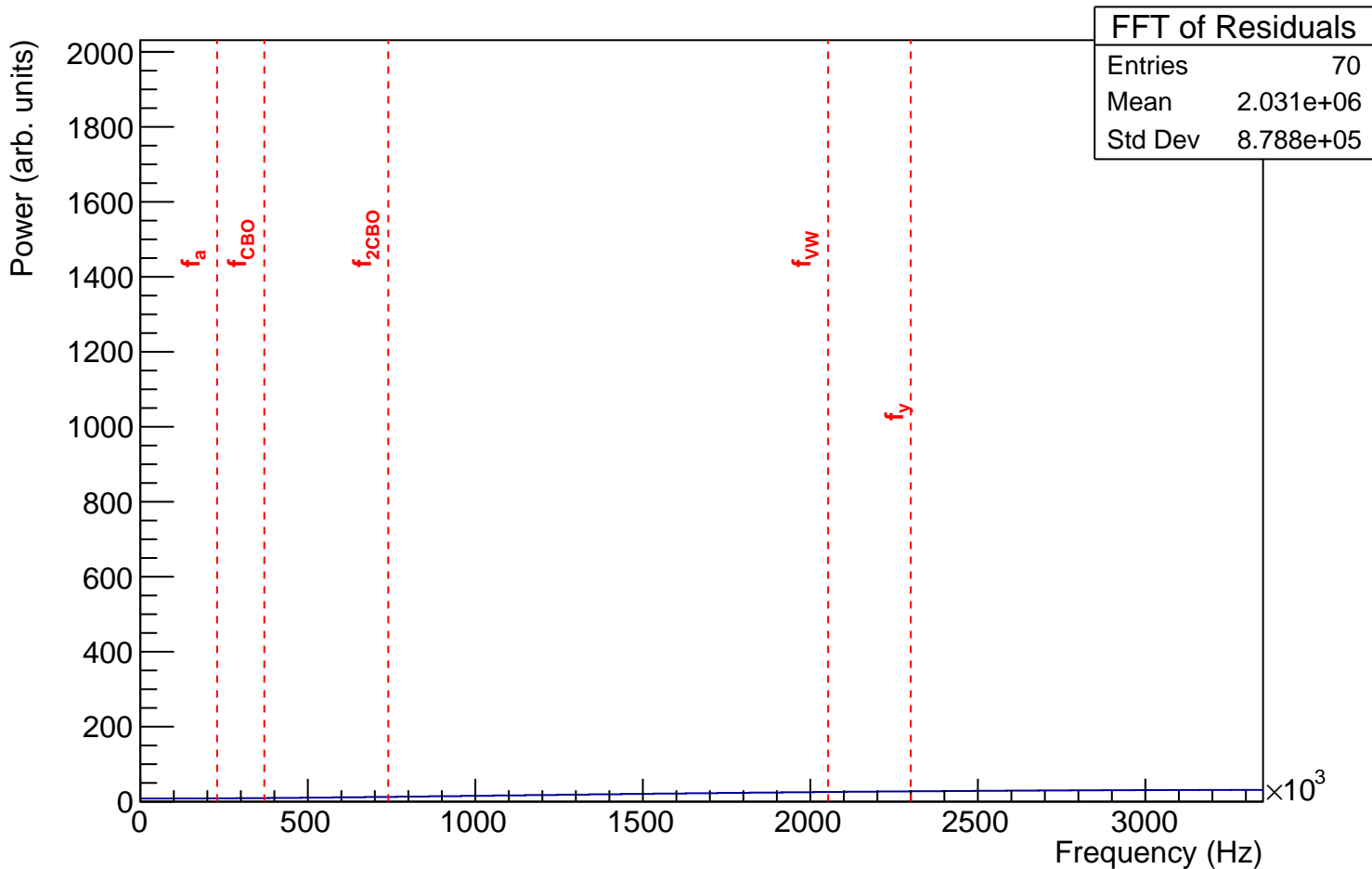
# FFT of Residuals



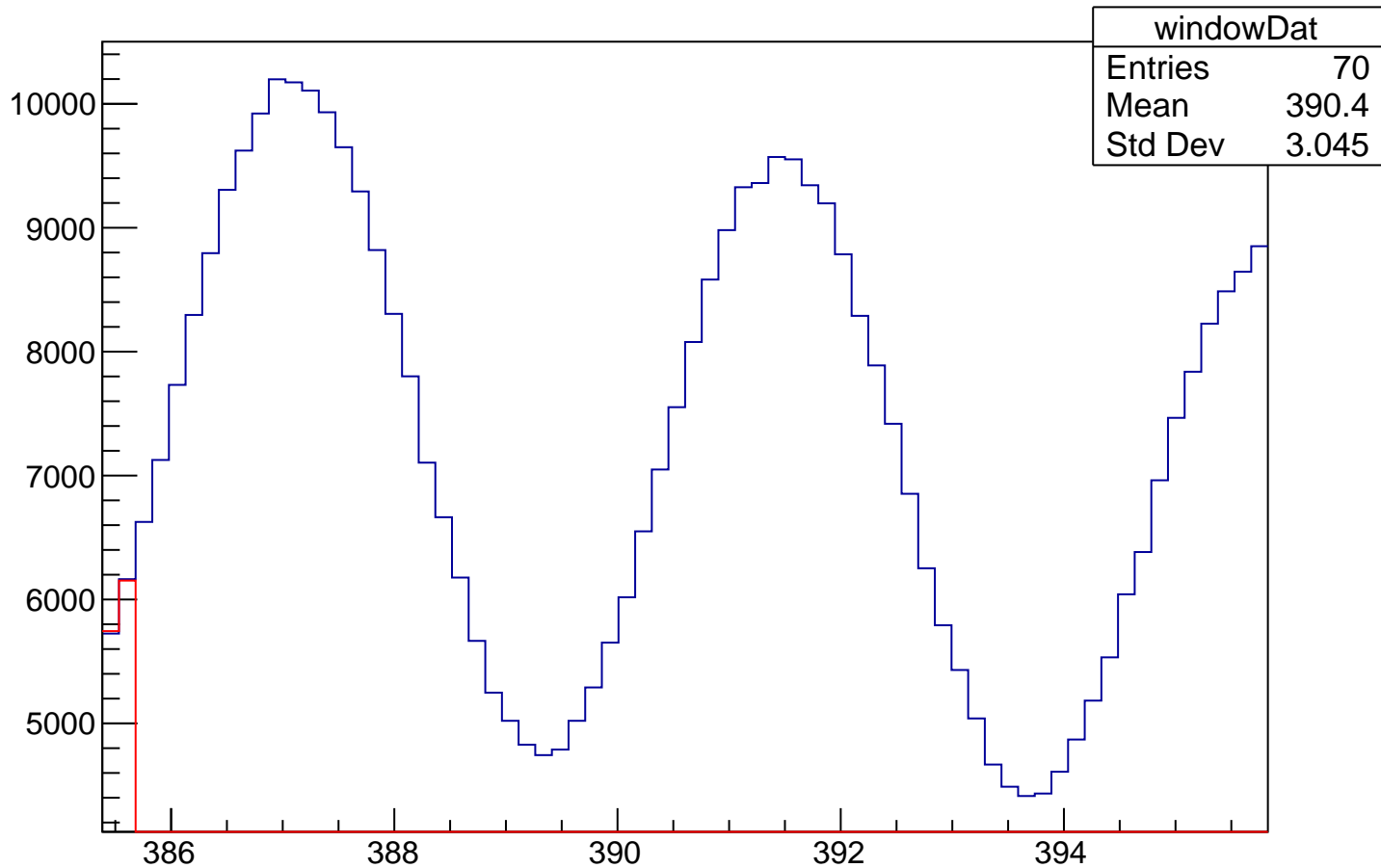
windowDat



# FFT of Residuals

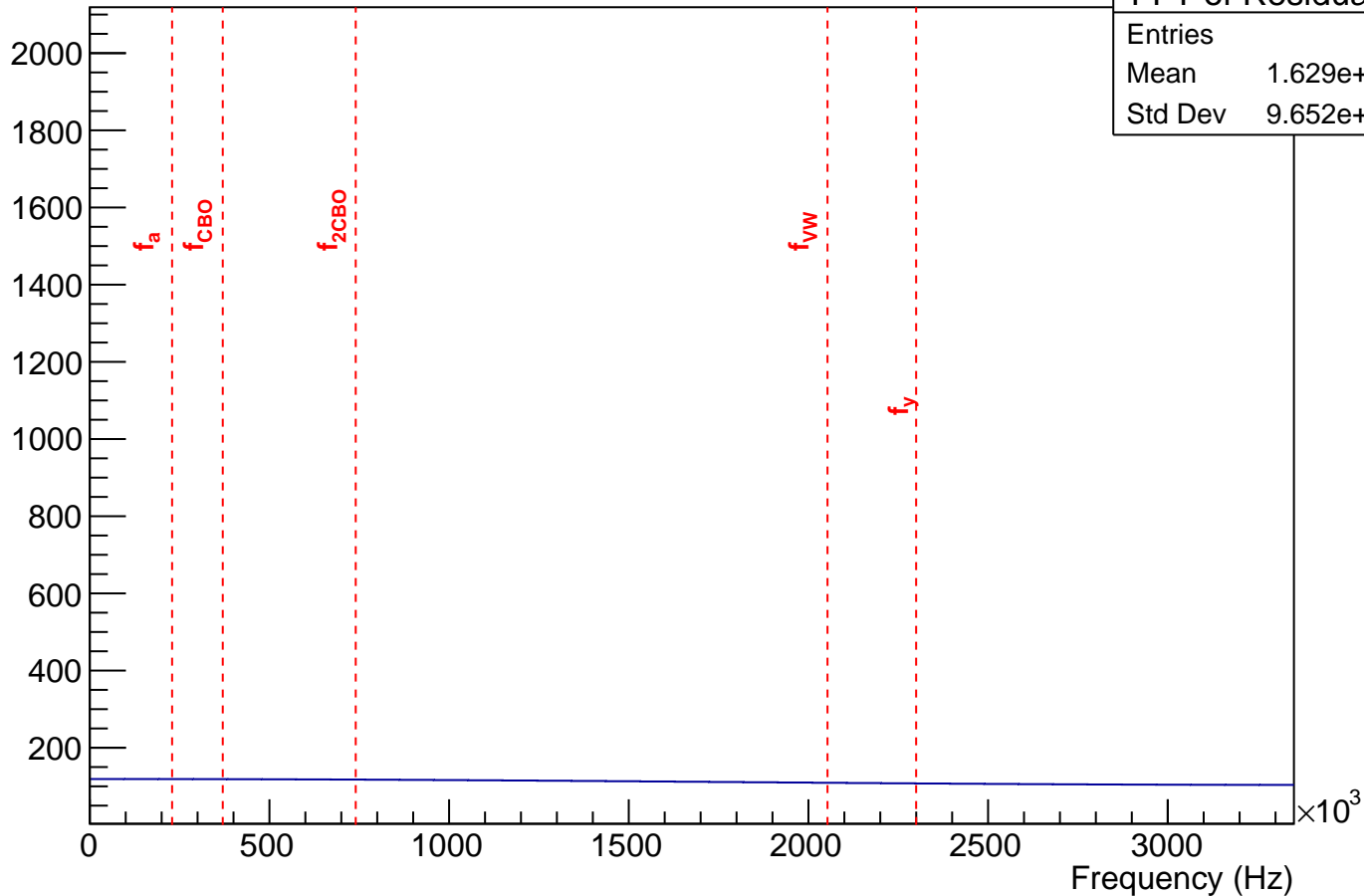


# windowDat



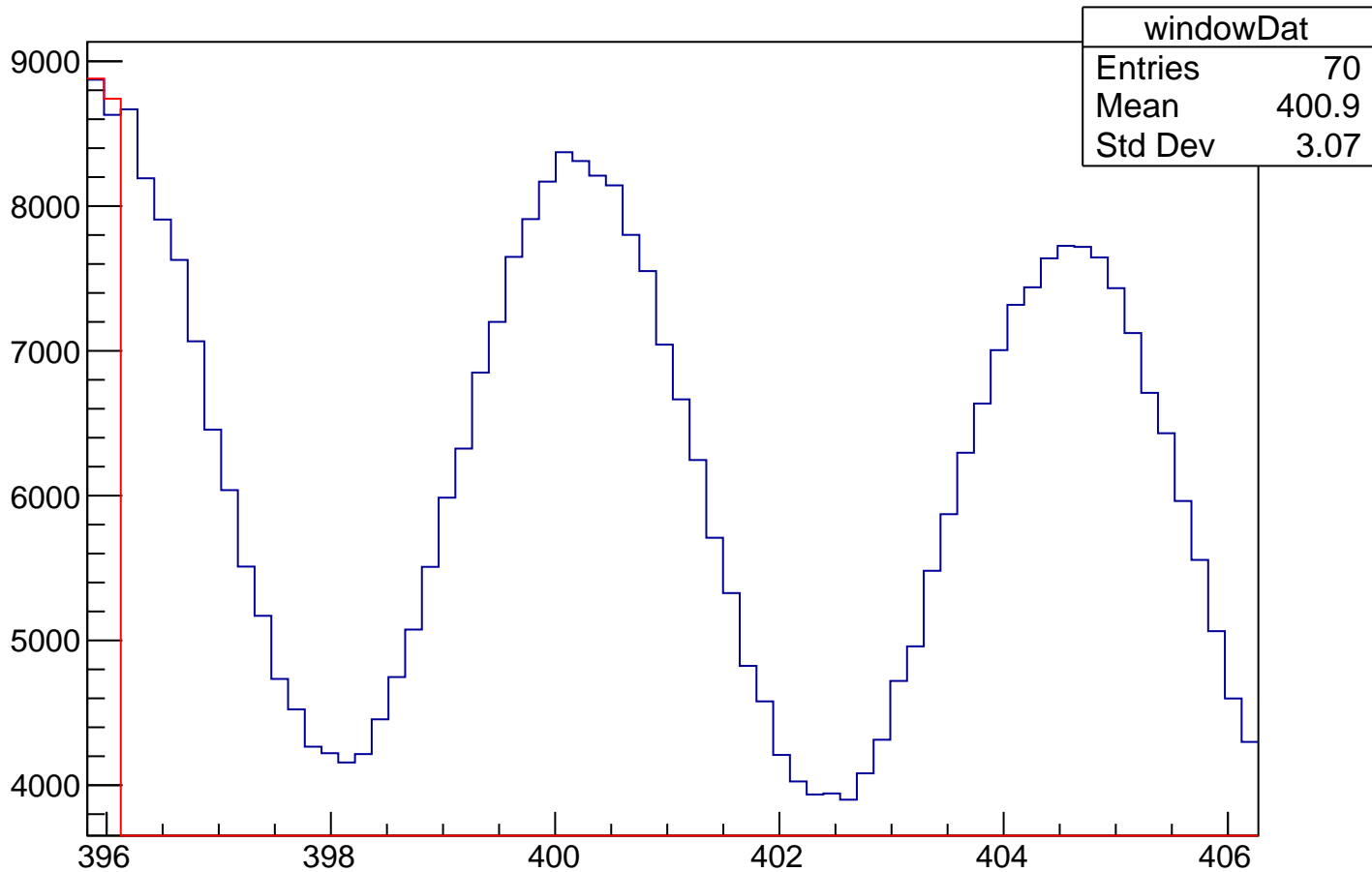
# FFT of Residuals

Power (arb. units)



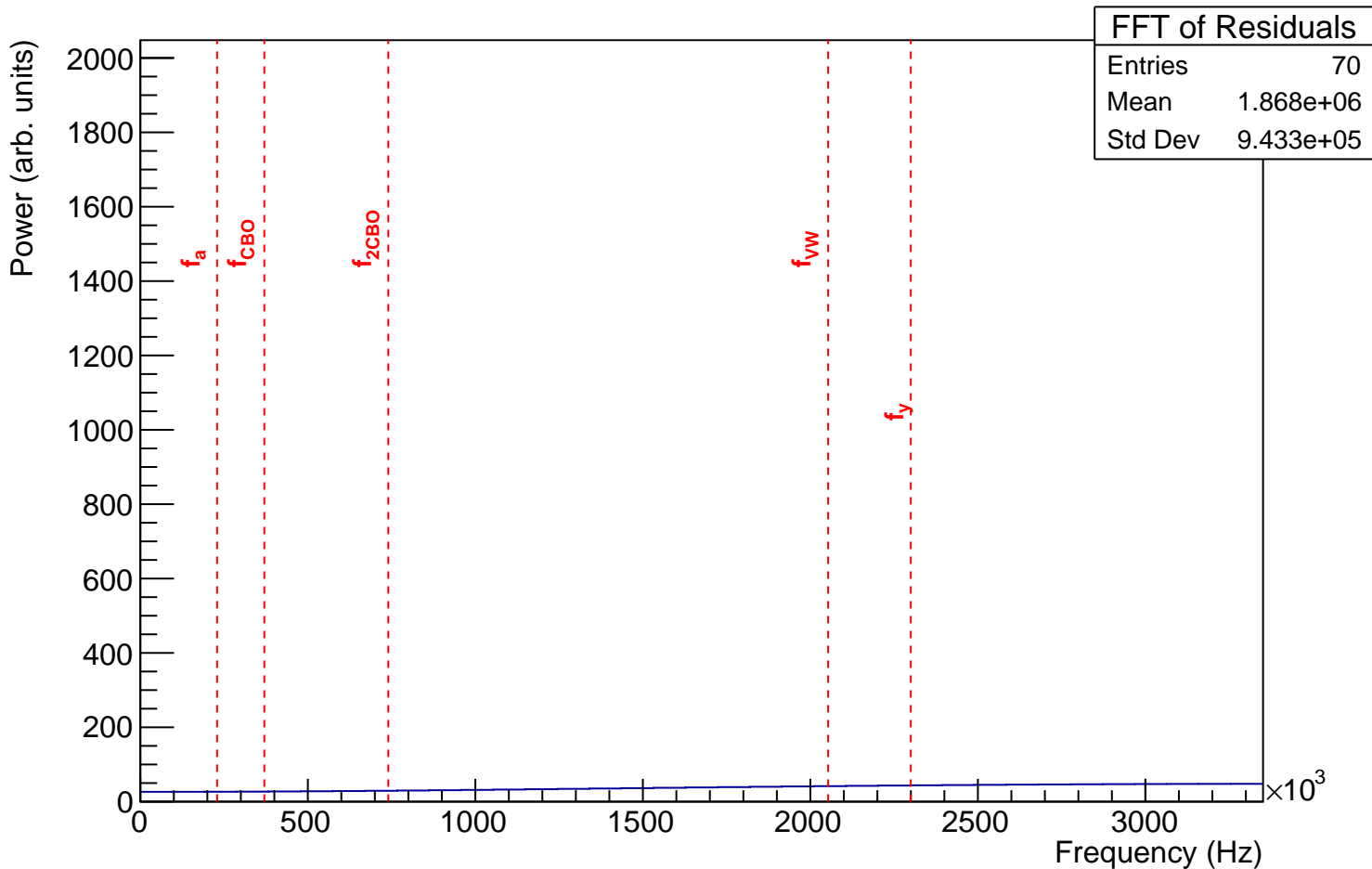
Frequency (Hz)

# windowDat

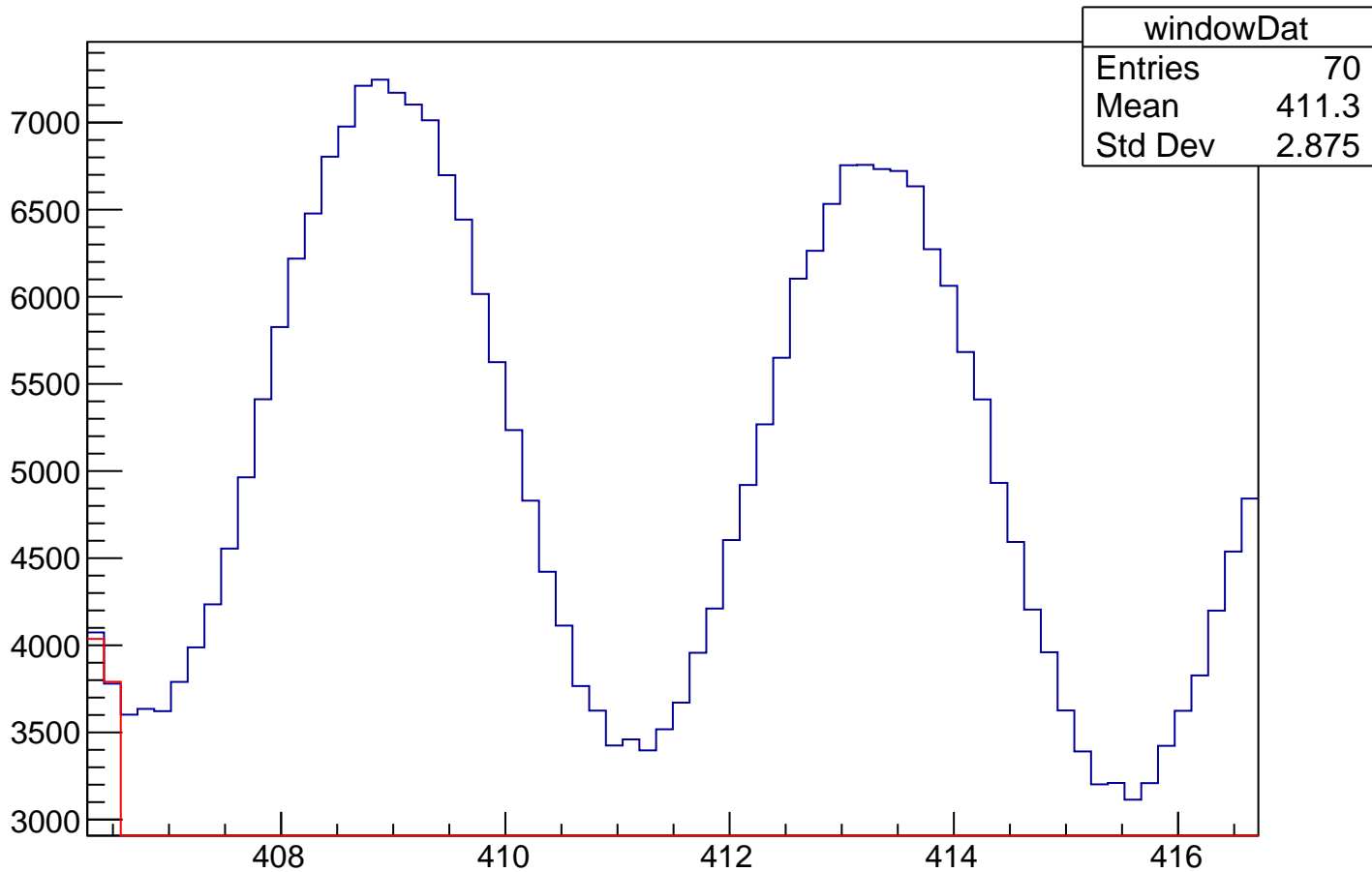




# FFT of Residuals

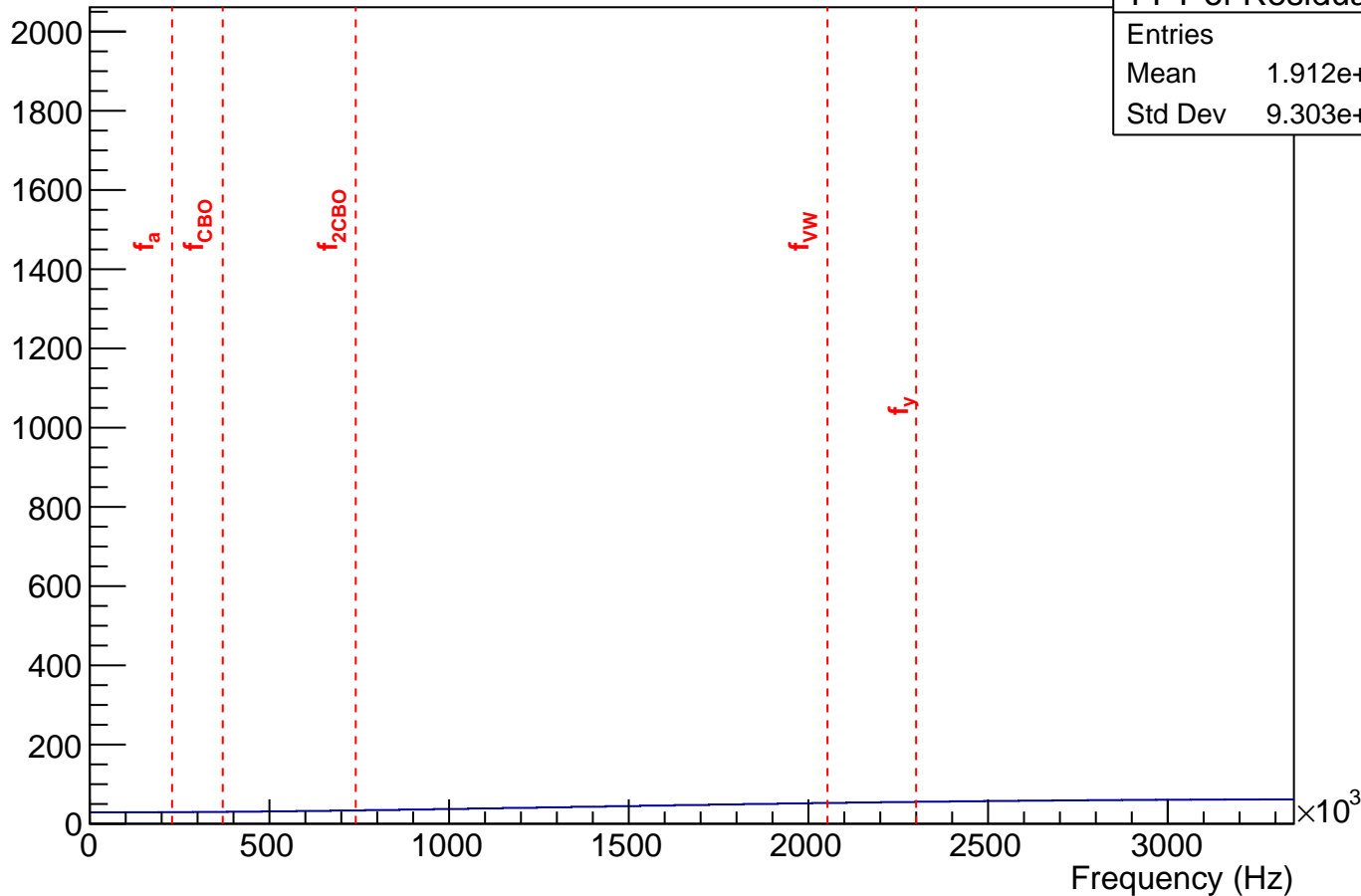


windowDat



# FFT of Residuals

Power (arb. units)



# windowDat

