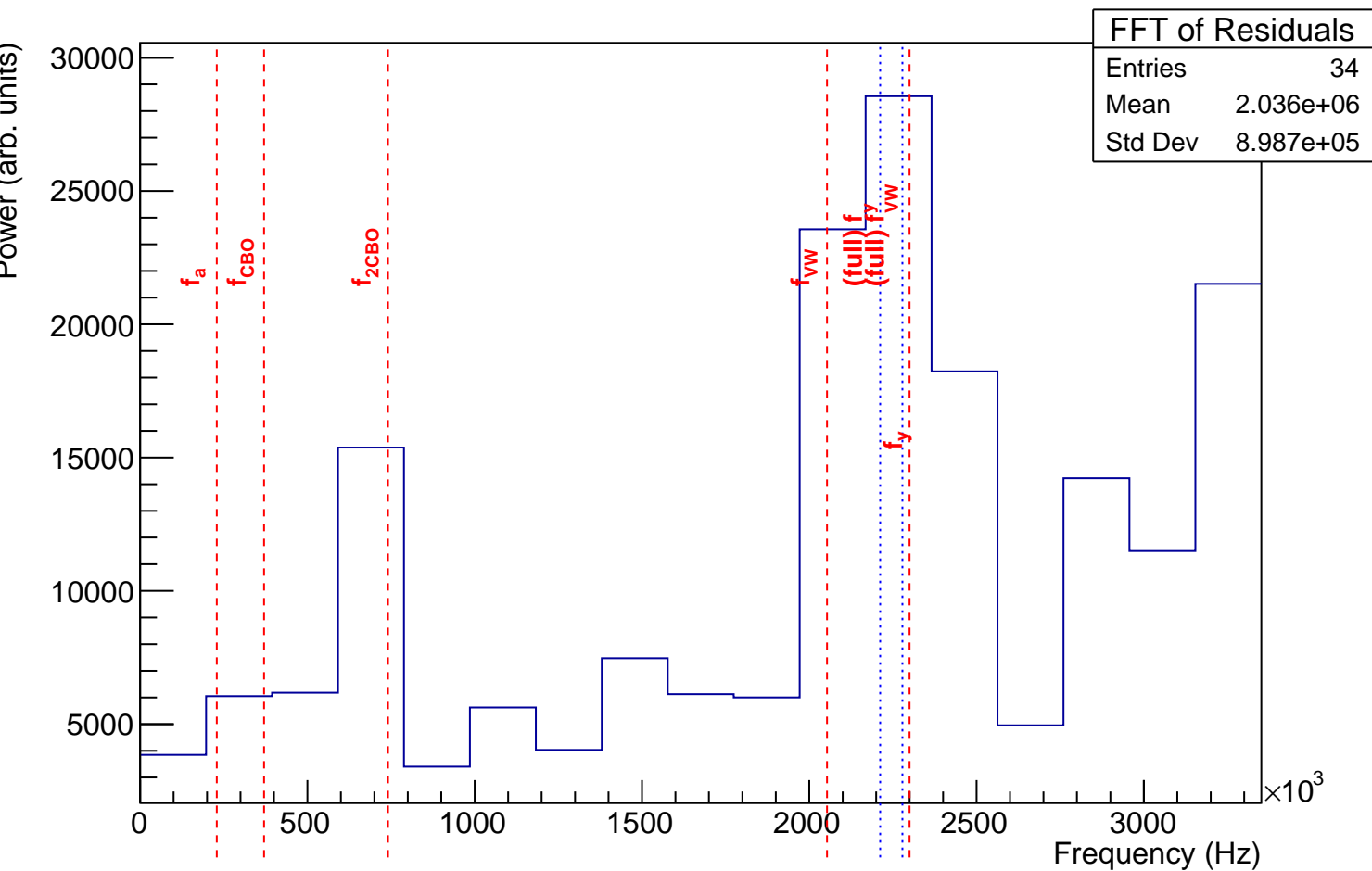
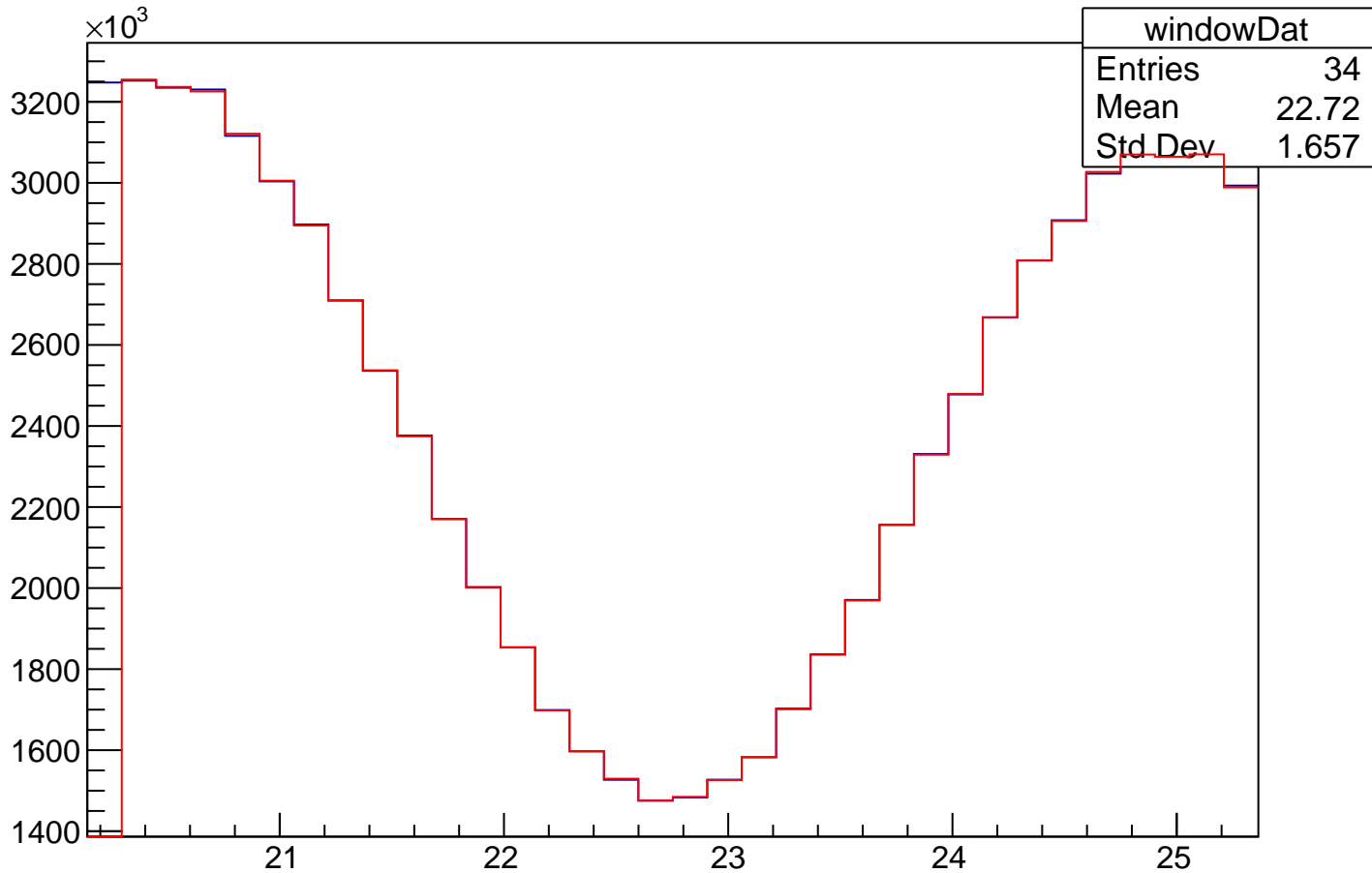


# FFT of Residuals

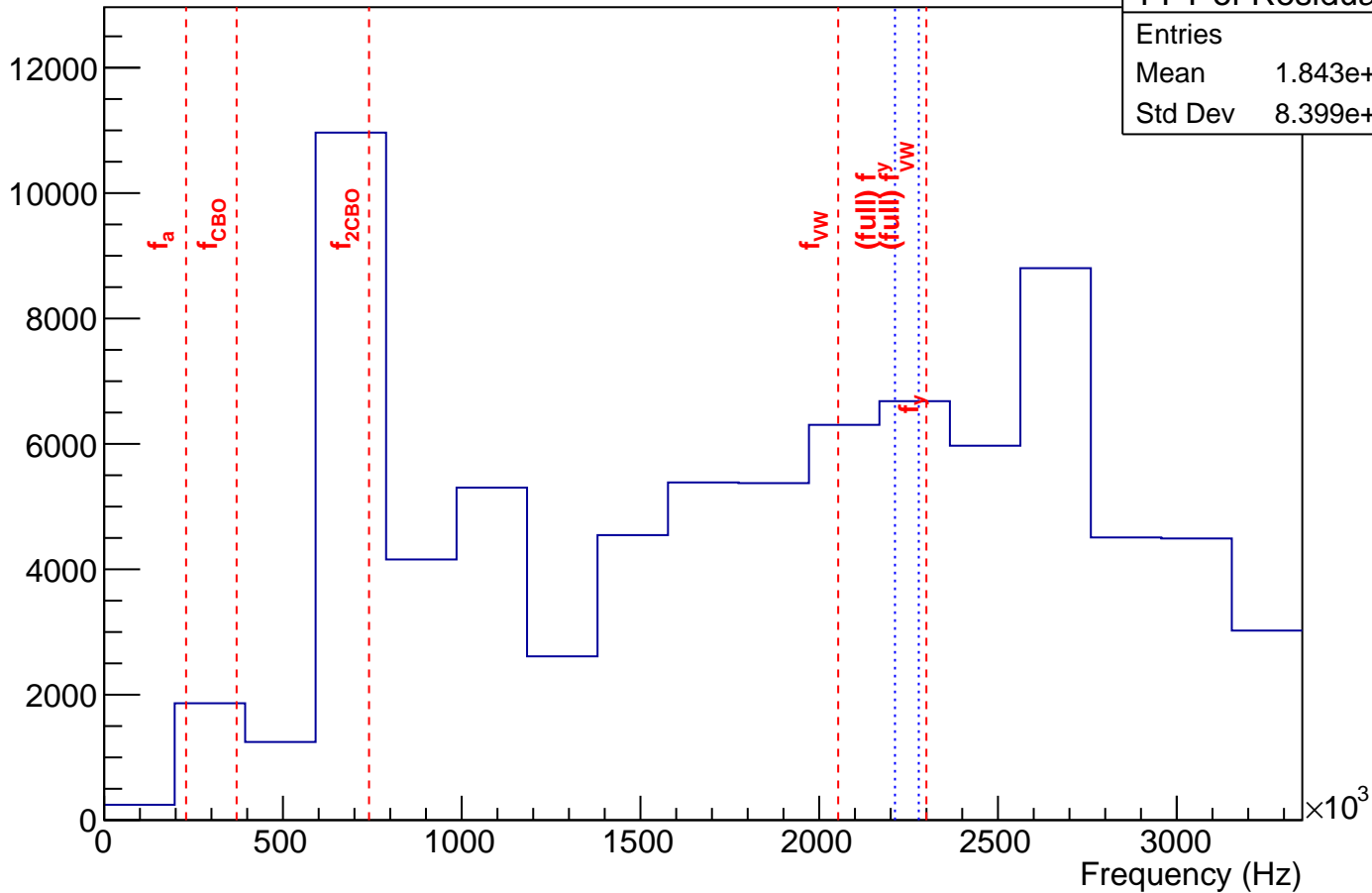


# windowDat

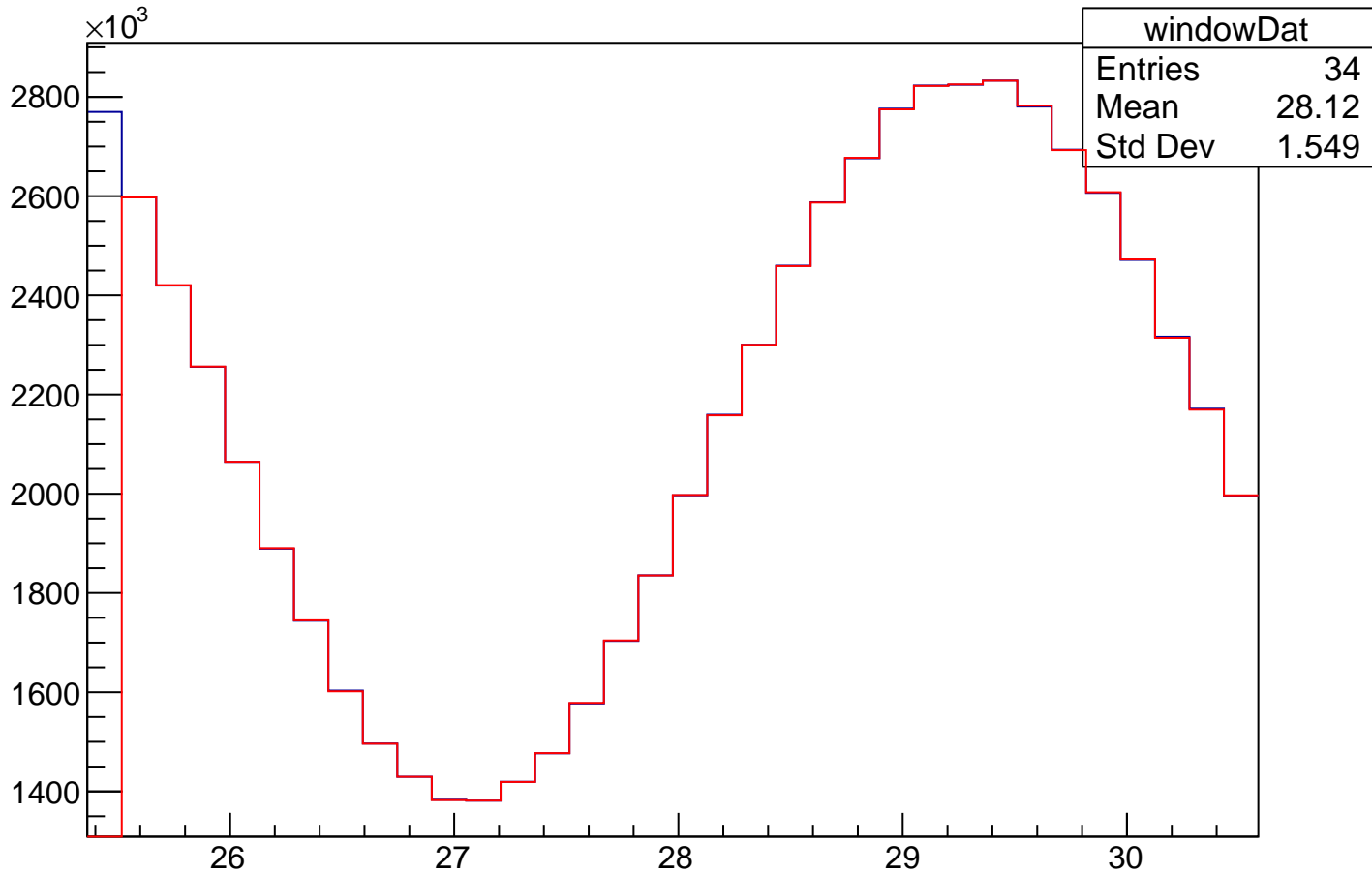


# FFT of Residuals

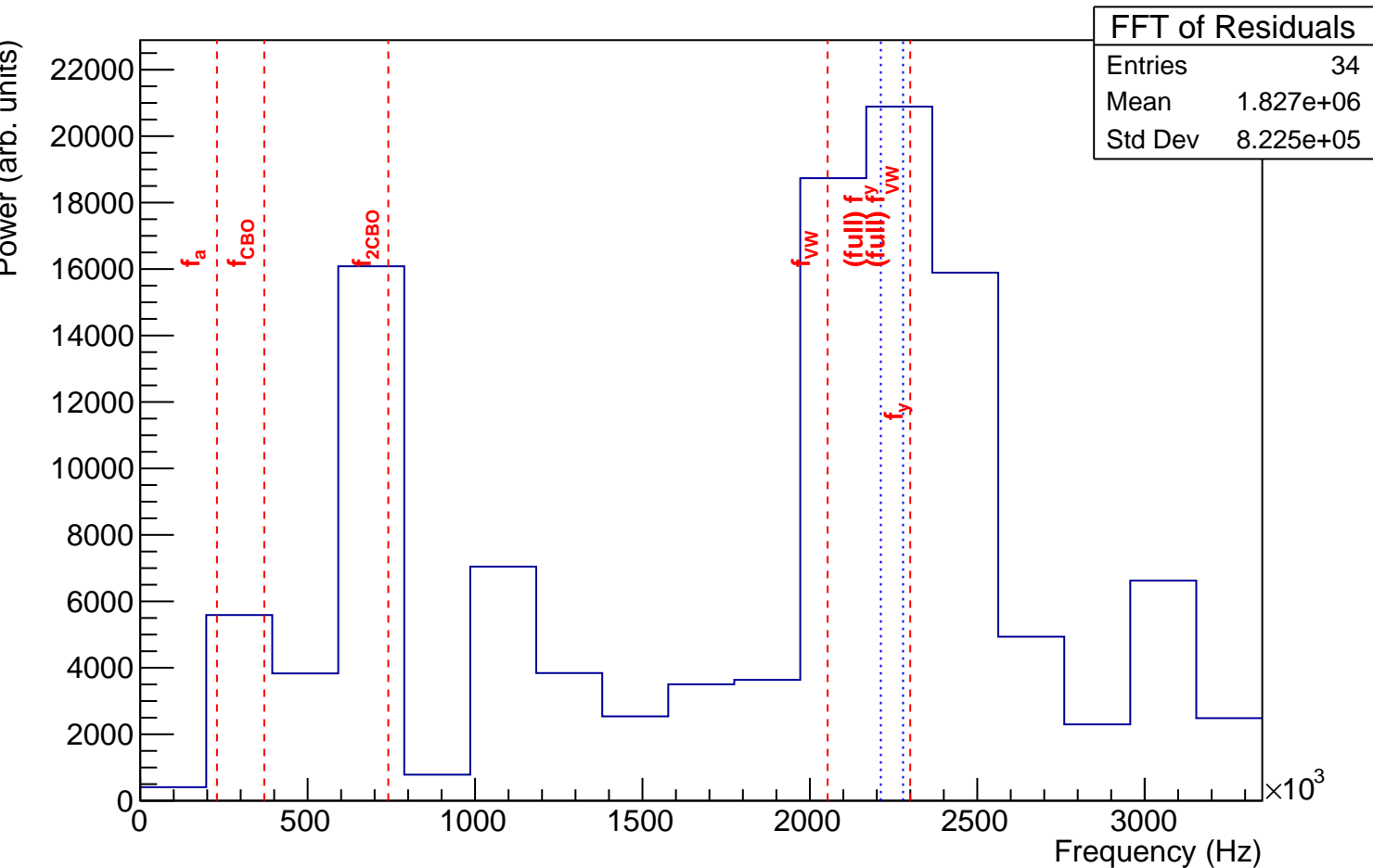
Power (arb. units)



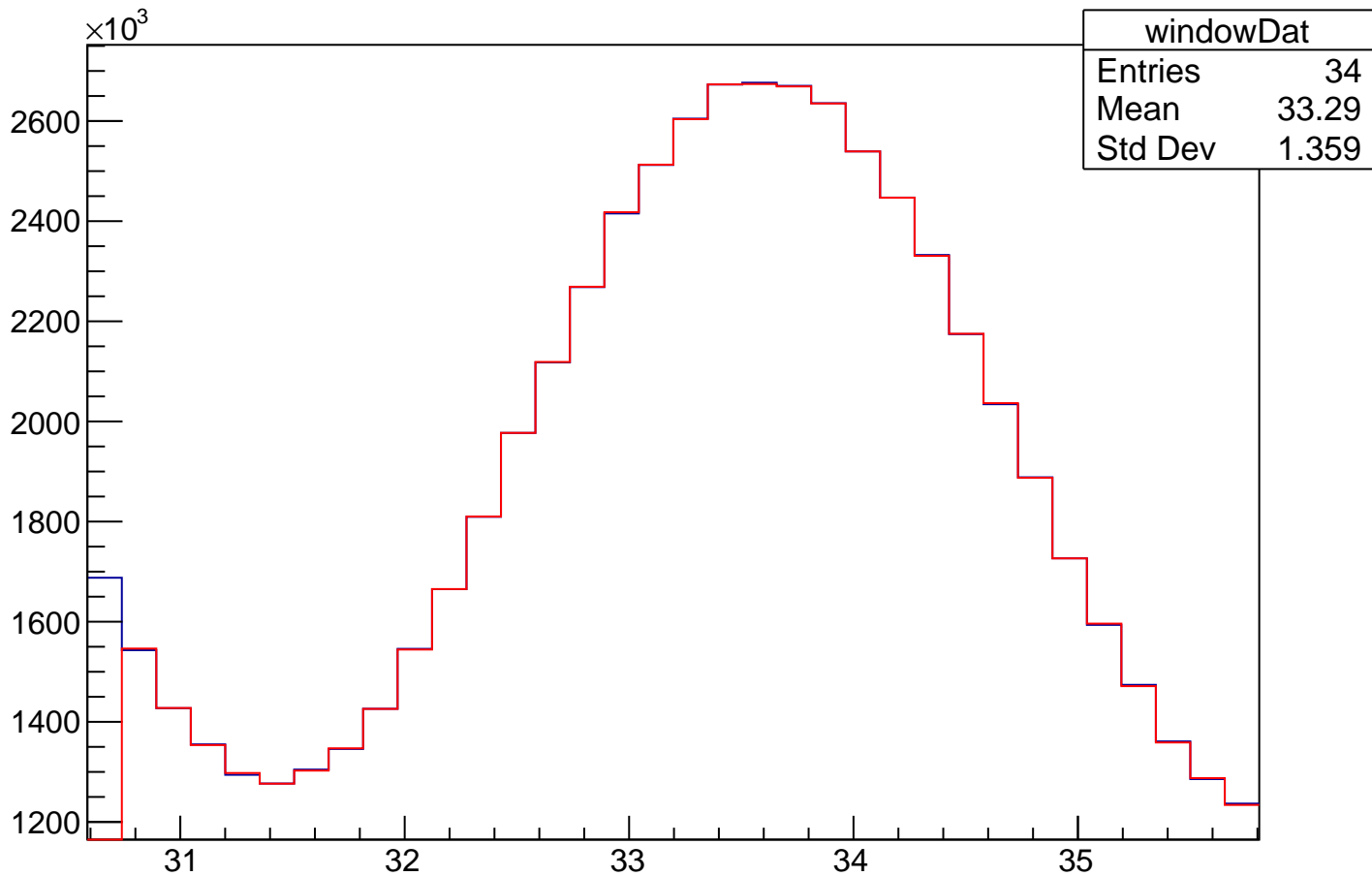
windowDat



# FFT of Residuals

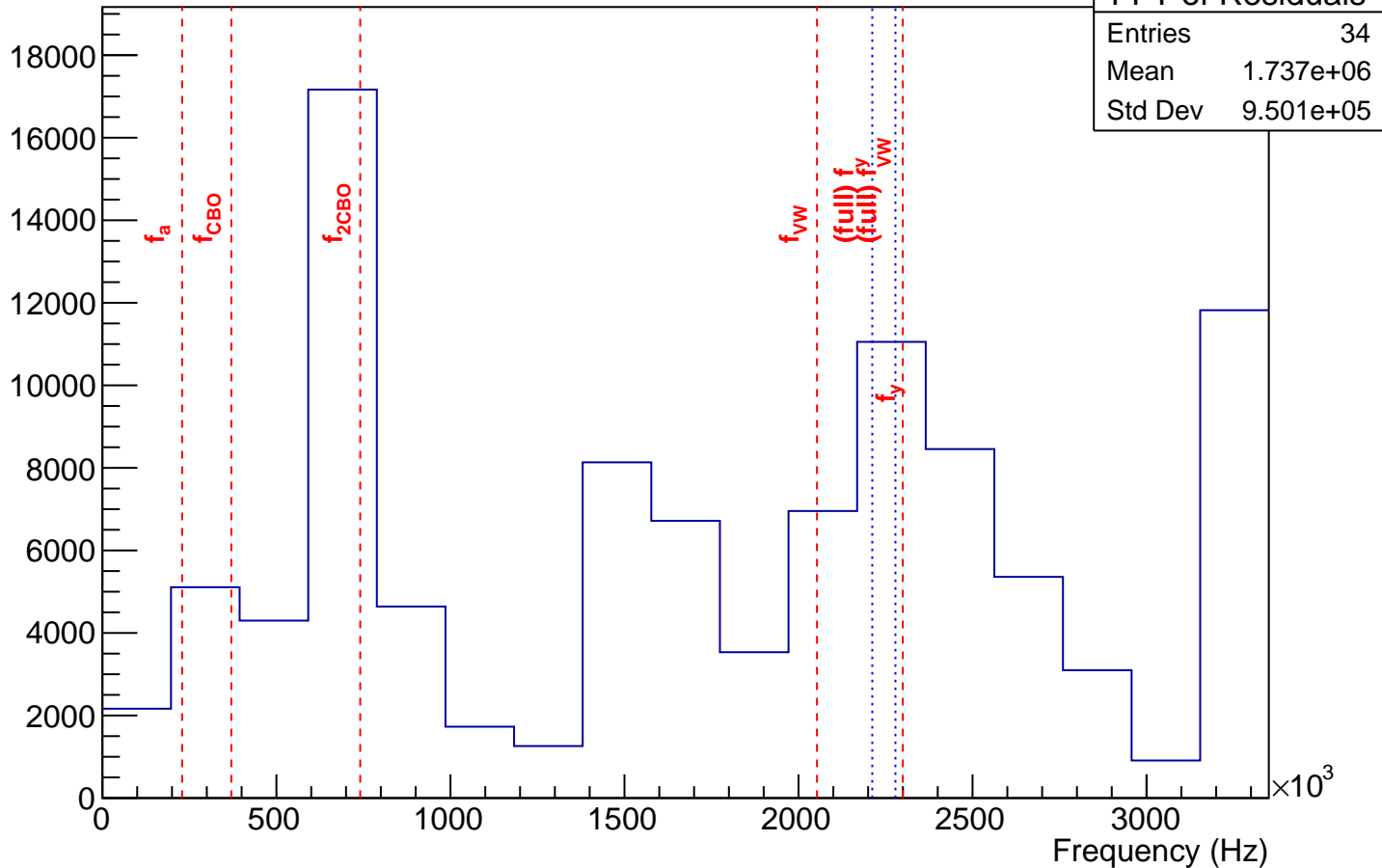


windowDat

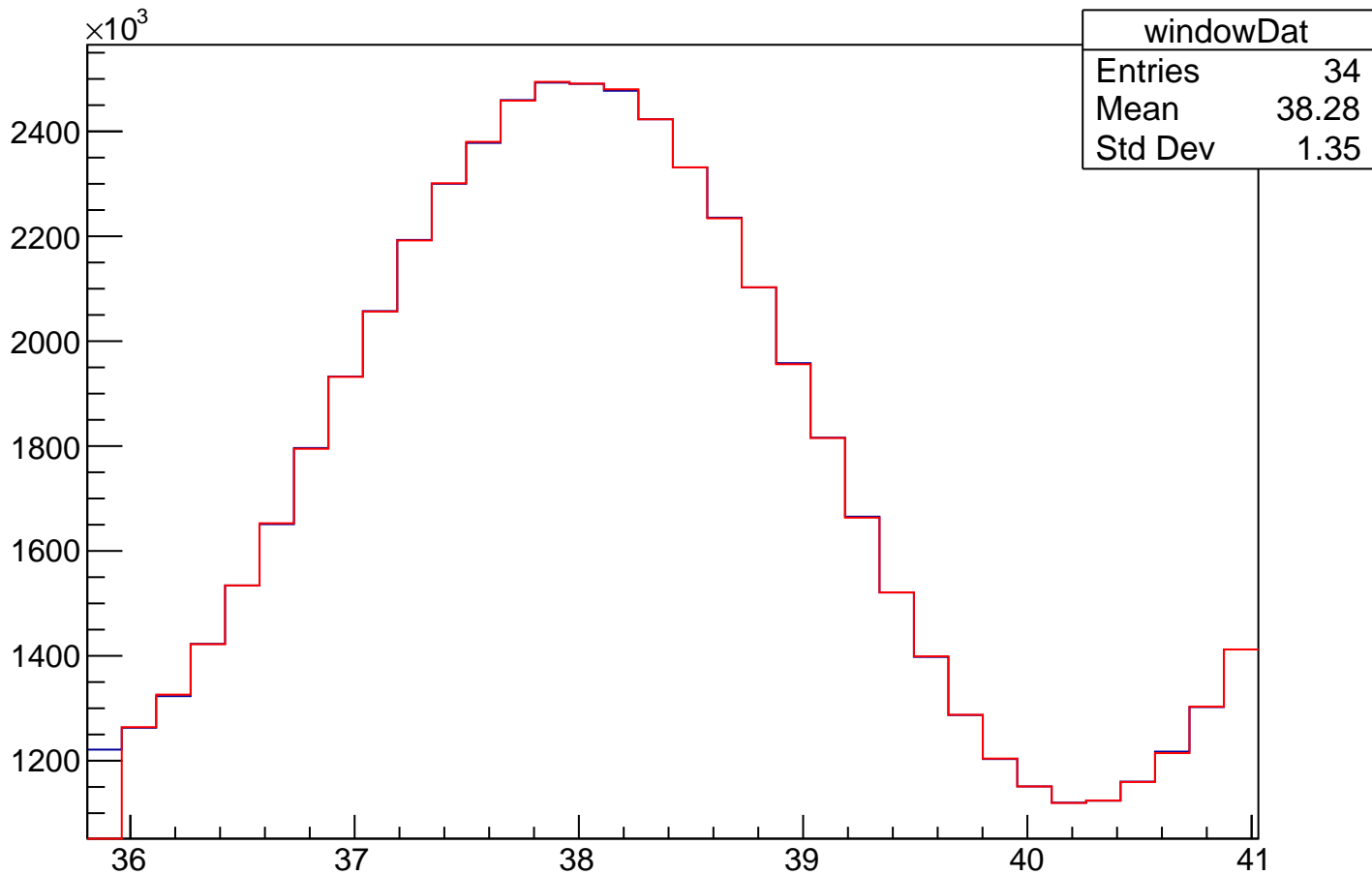


# FFT of Residuals

Power (arb. units)

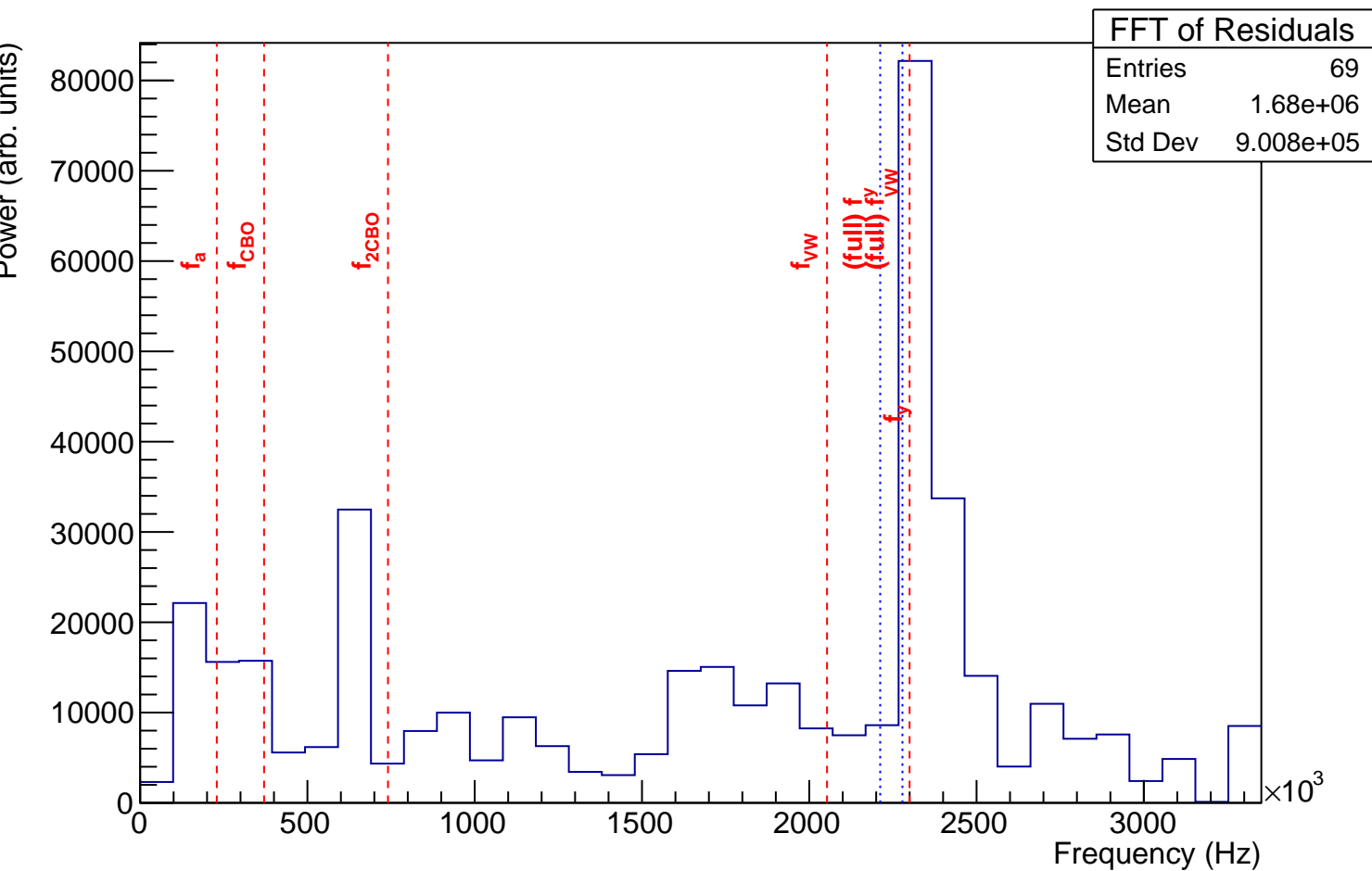


windowDat

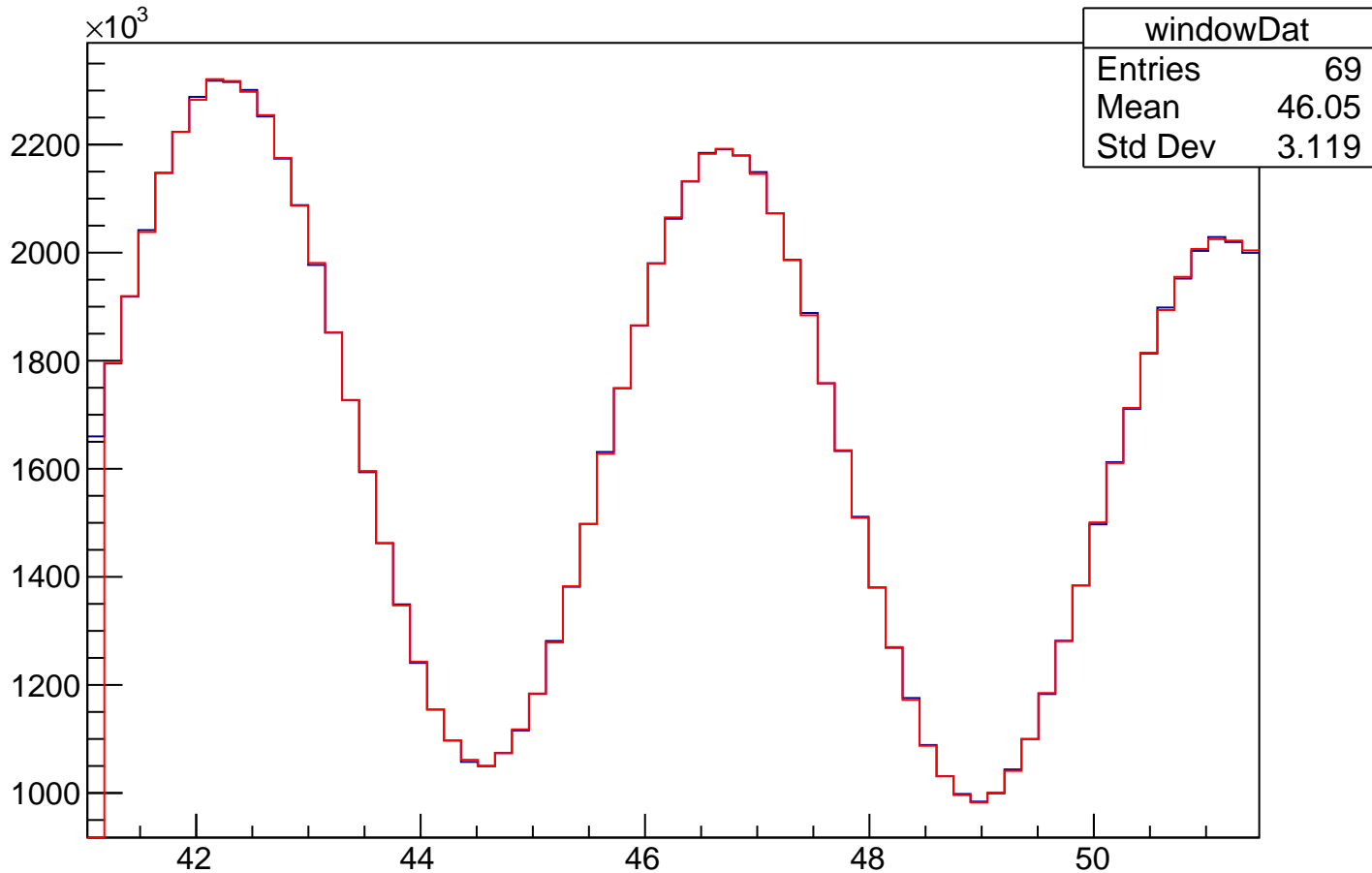




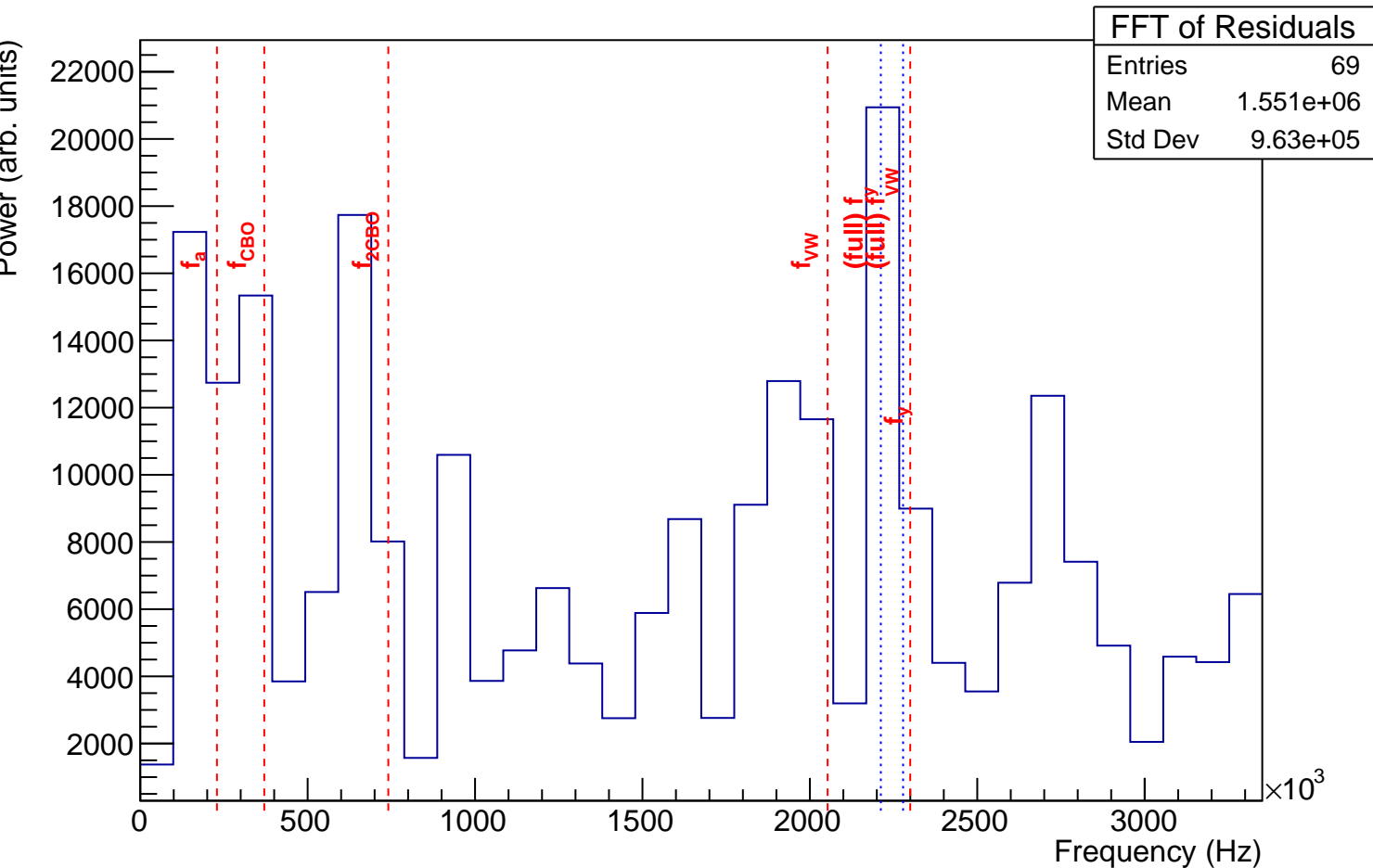
# FFT of Residuals



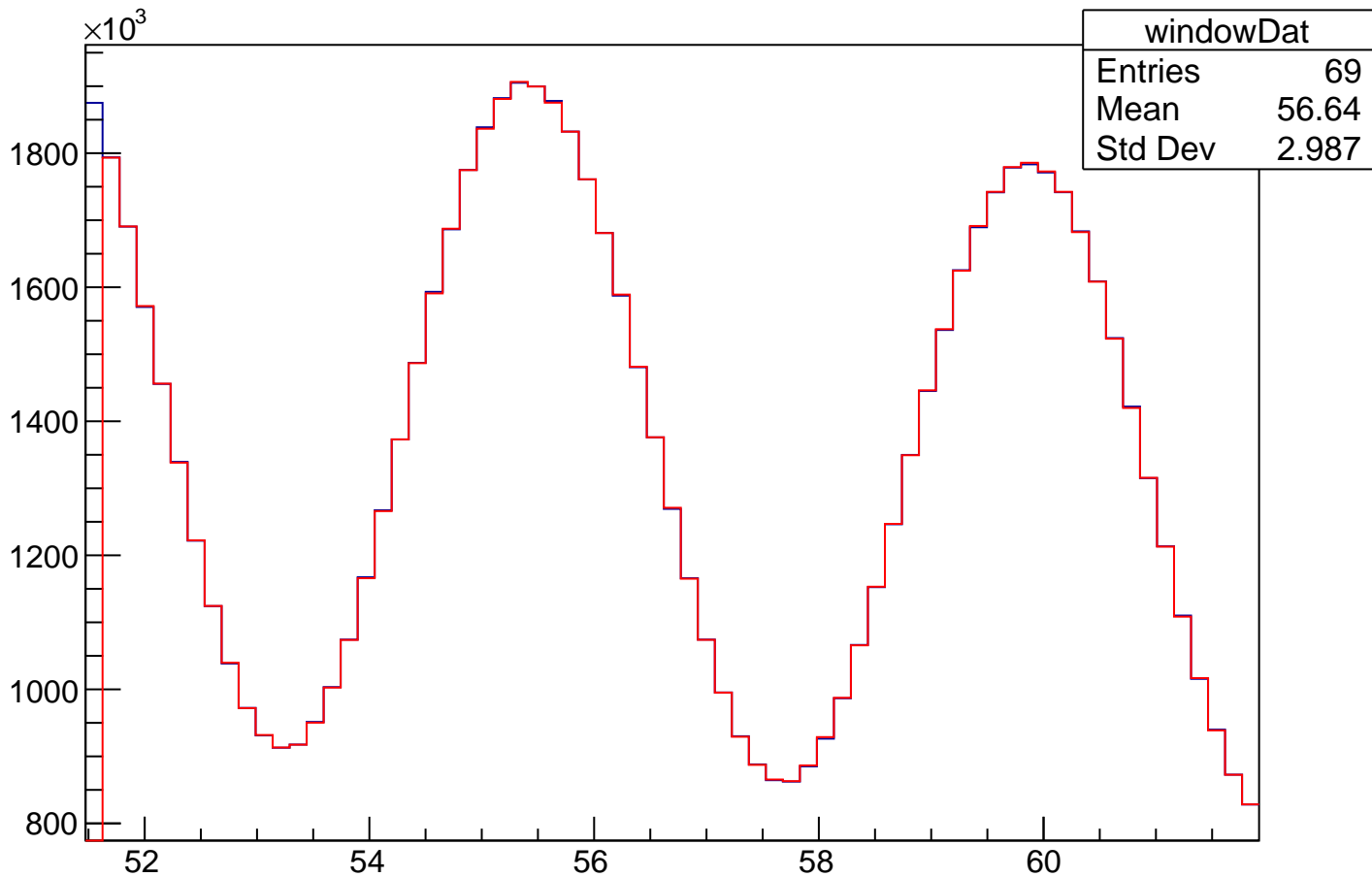
windowDat



# FFT of Residuals

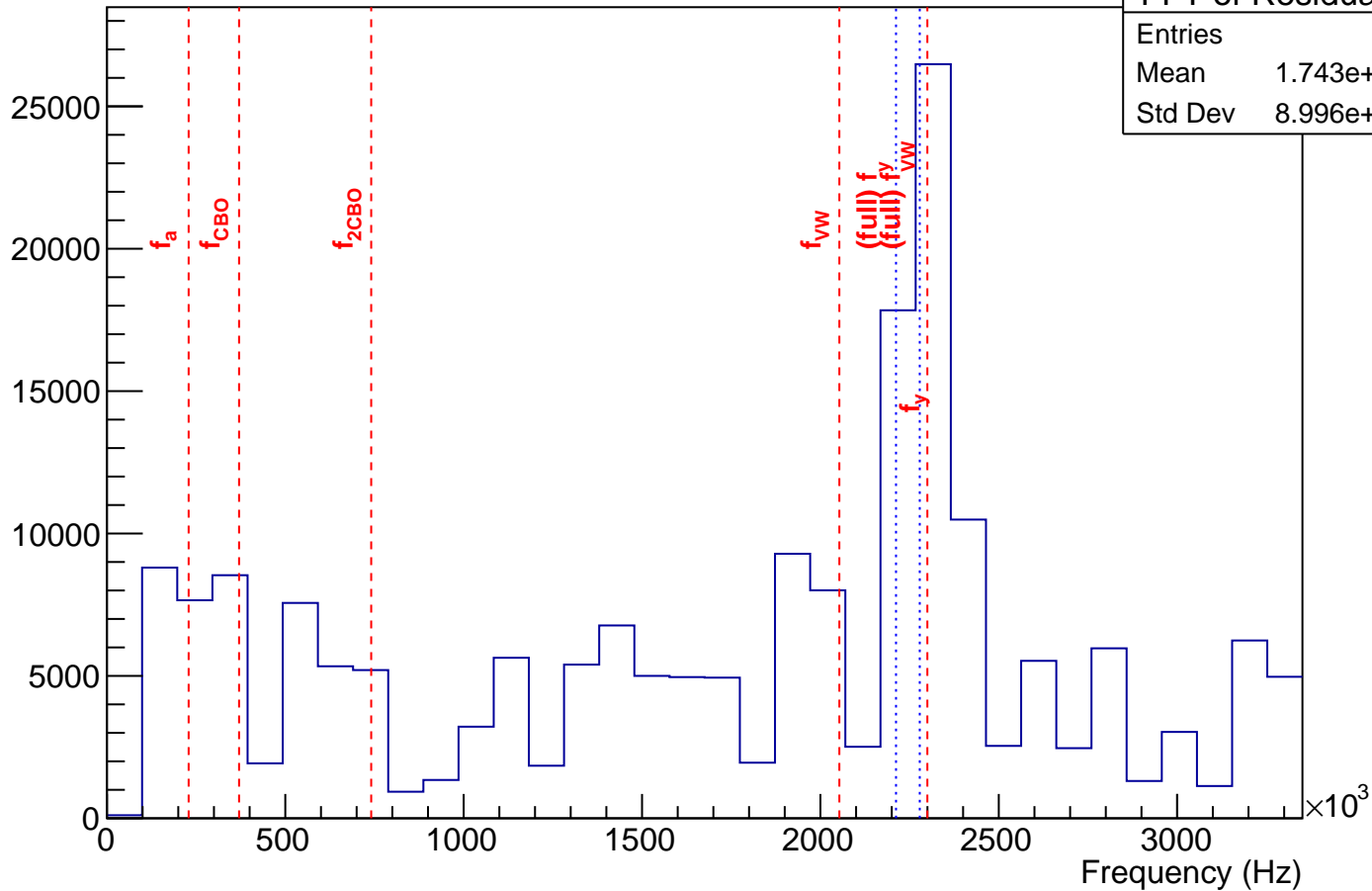


windowDat

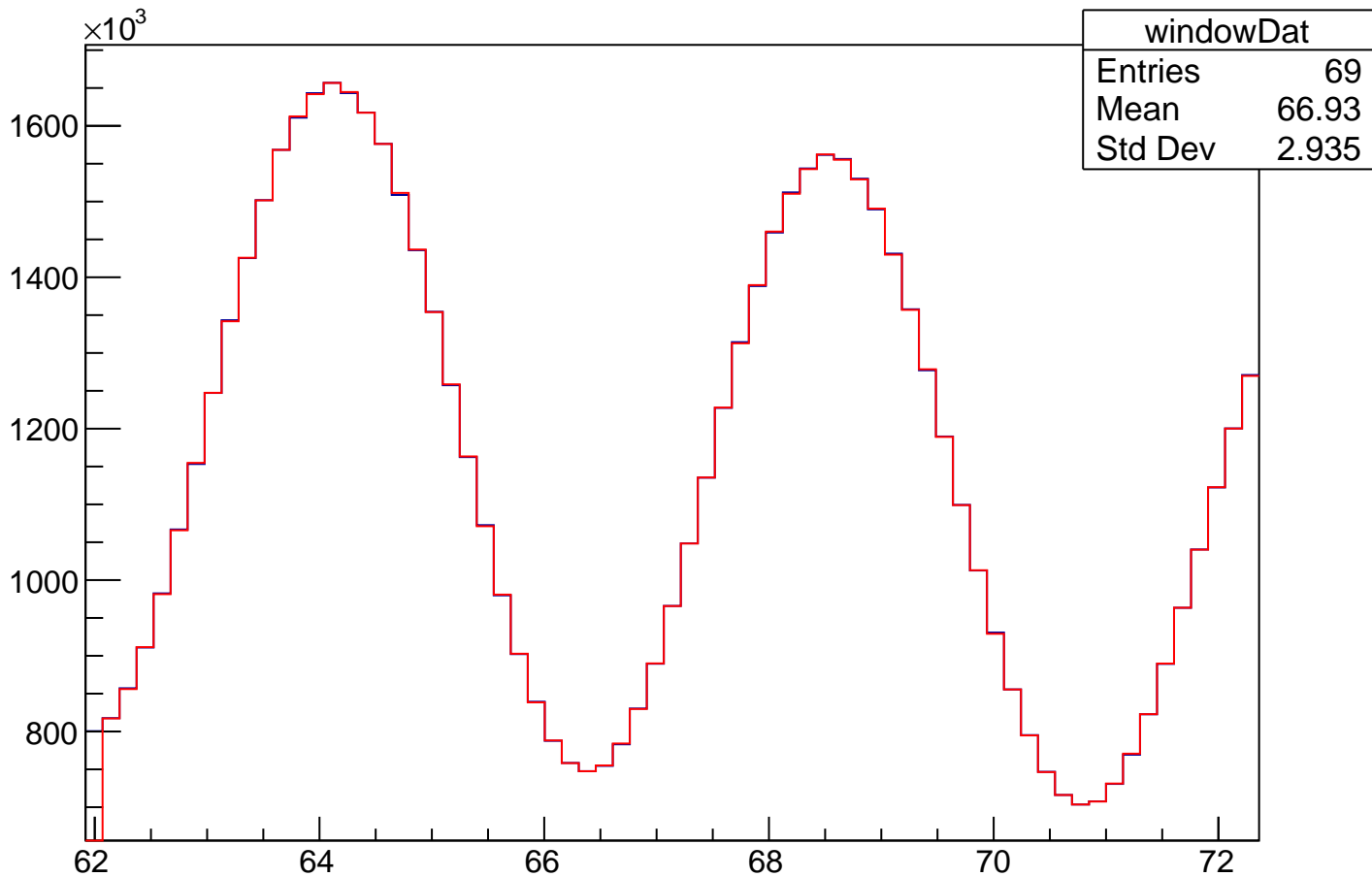


# FFT of Residuals

Power (arb. units)

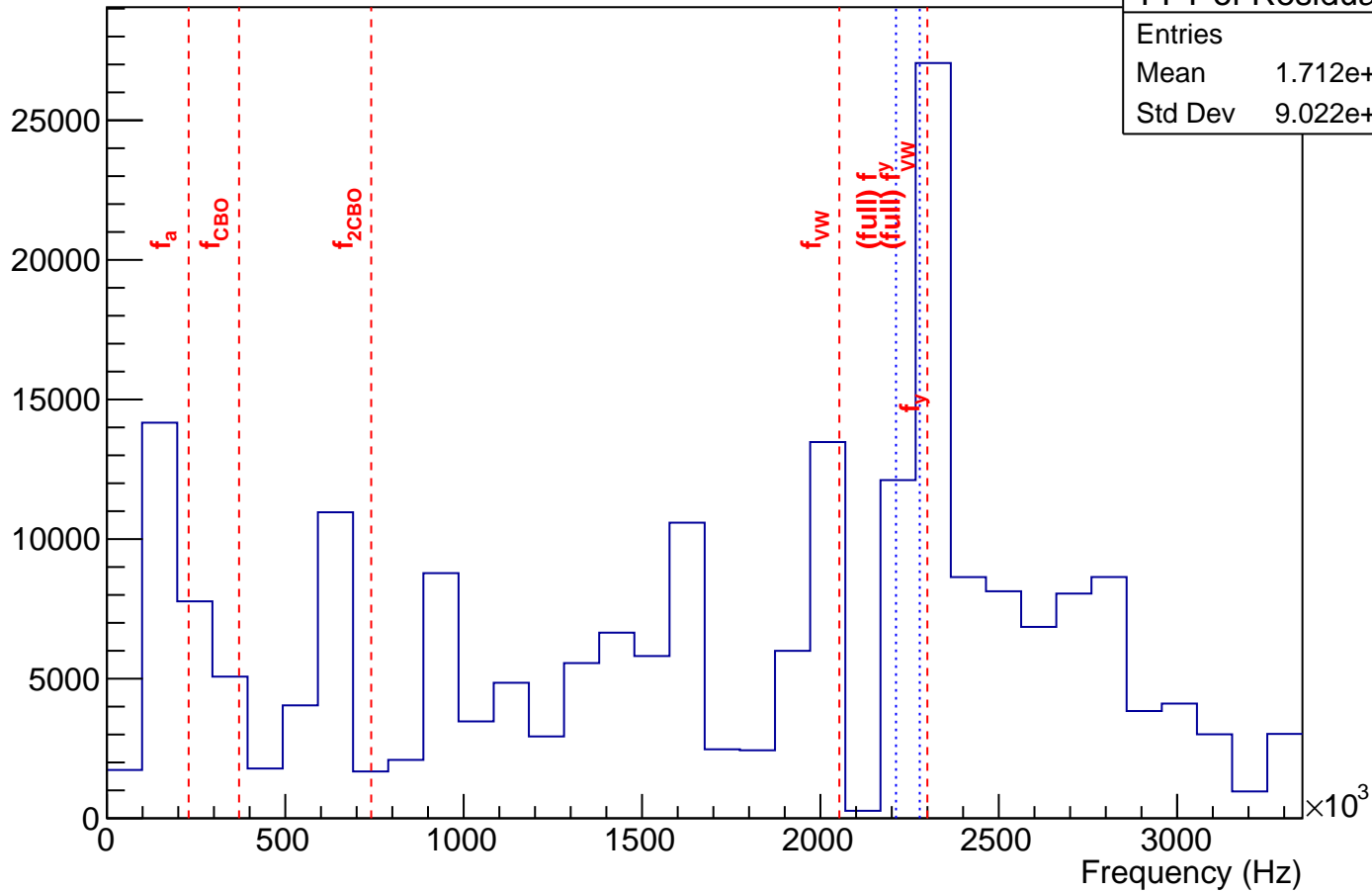


windowDat

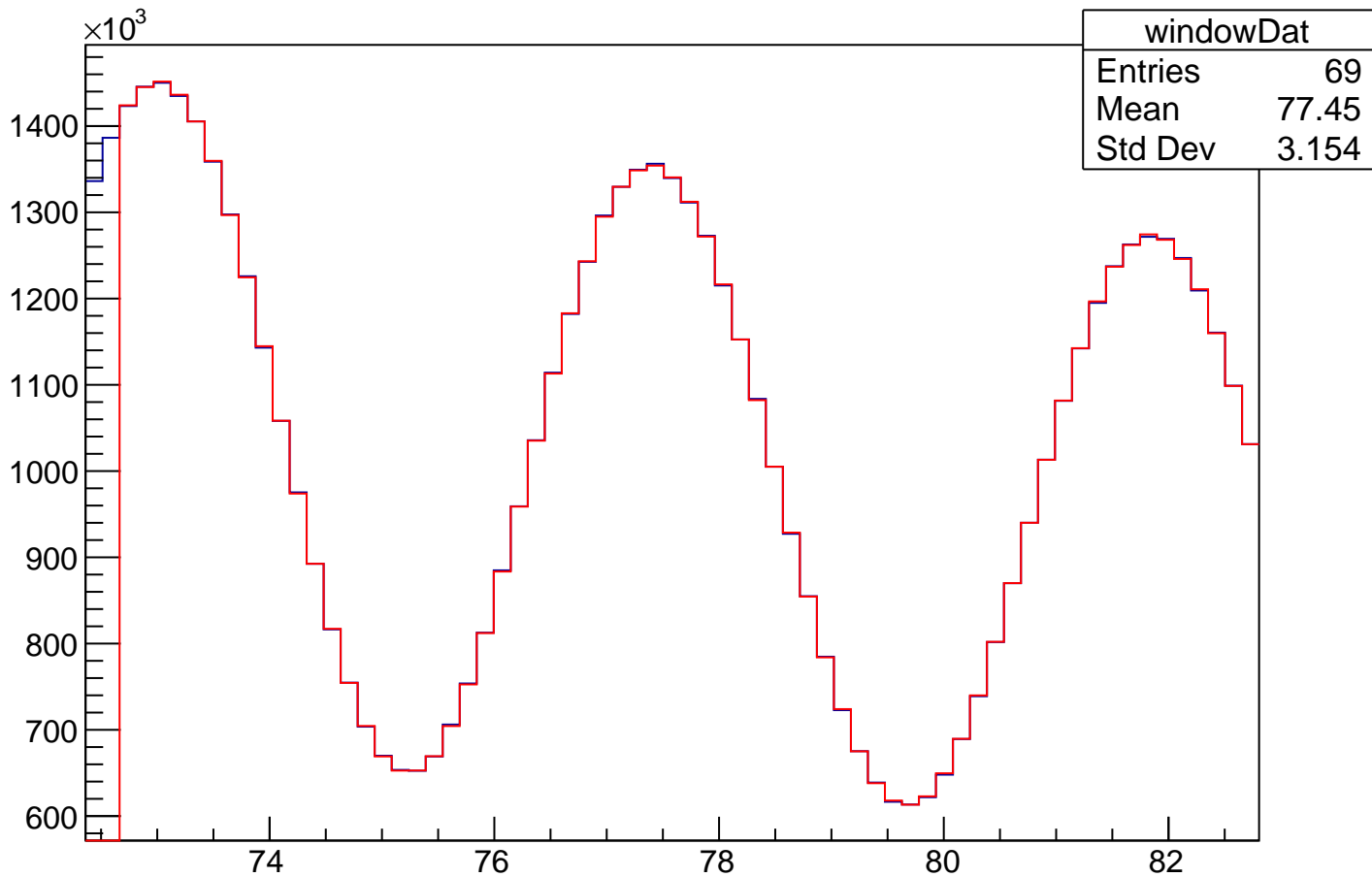


# FFT of Residuals

Power (arb. units)

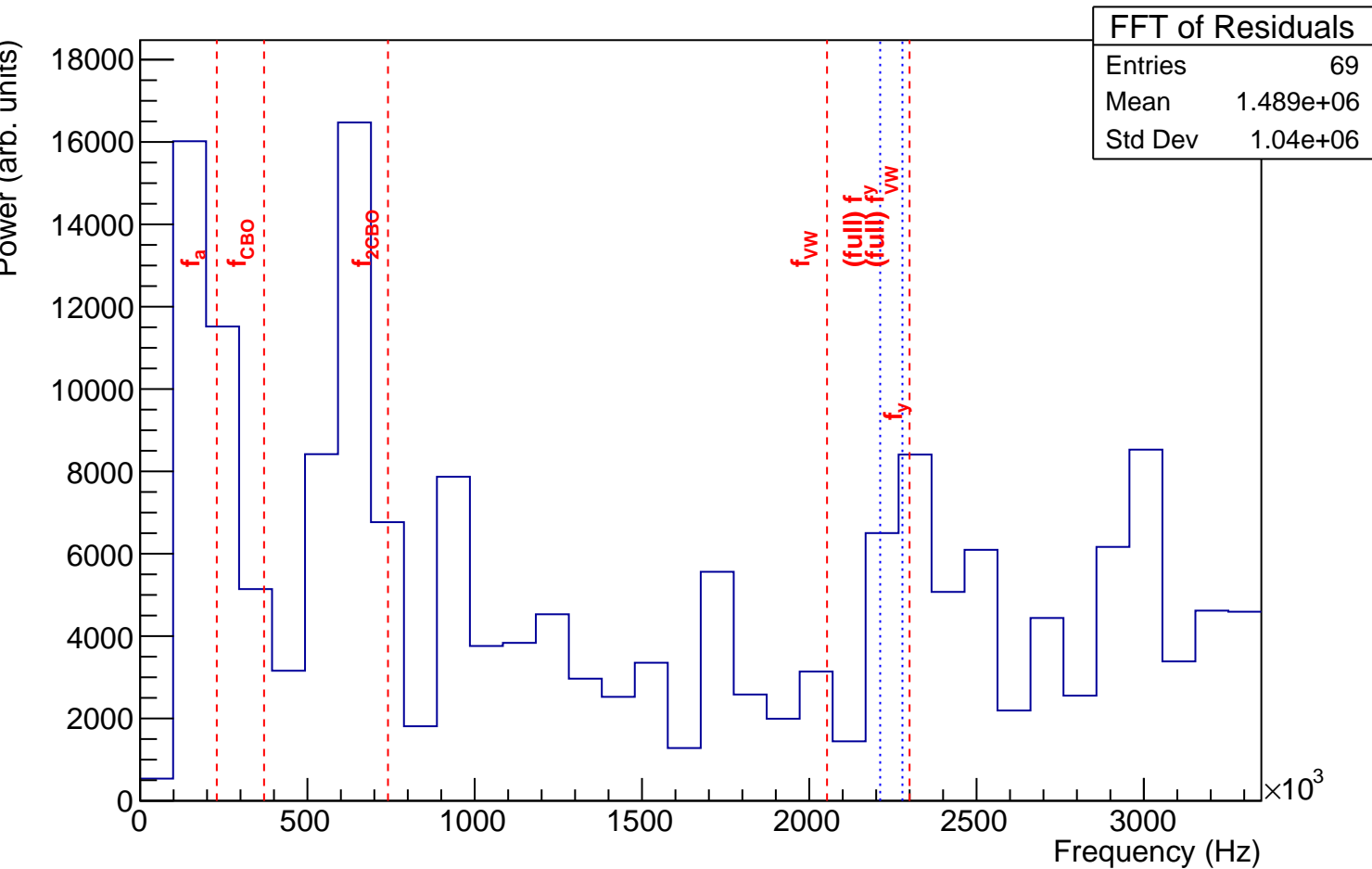


windowDat

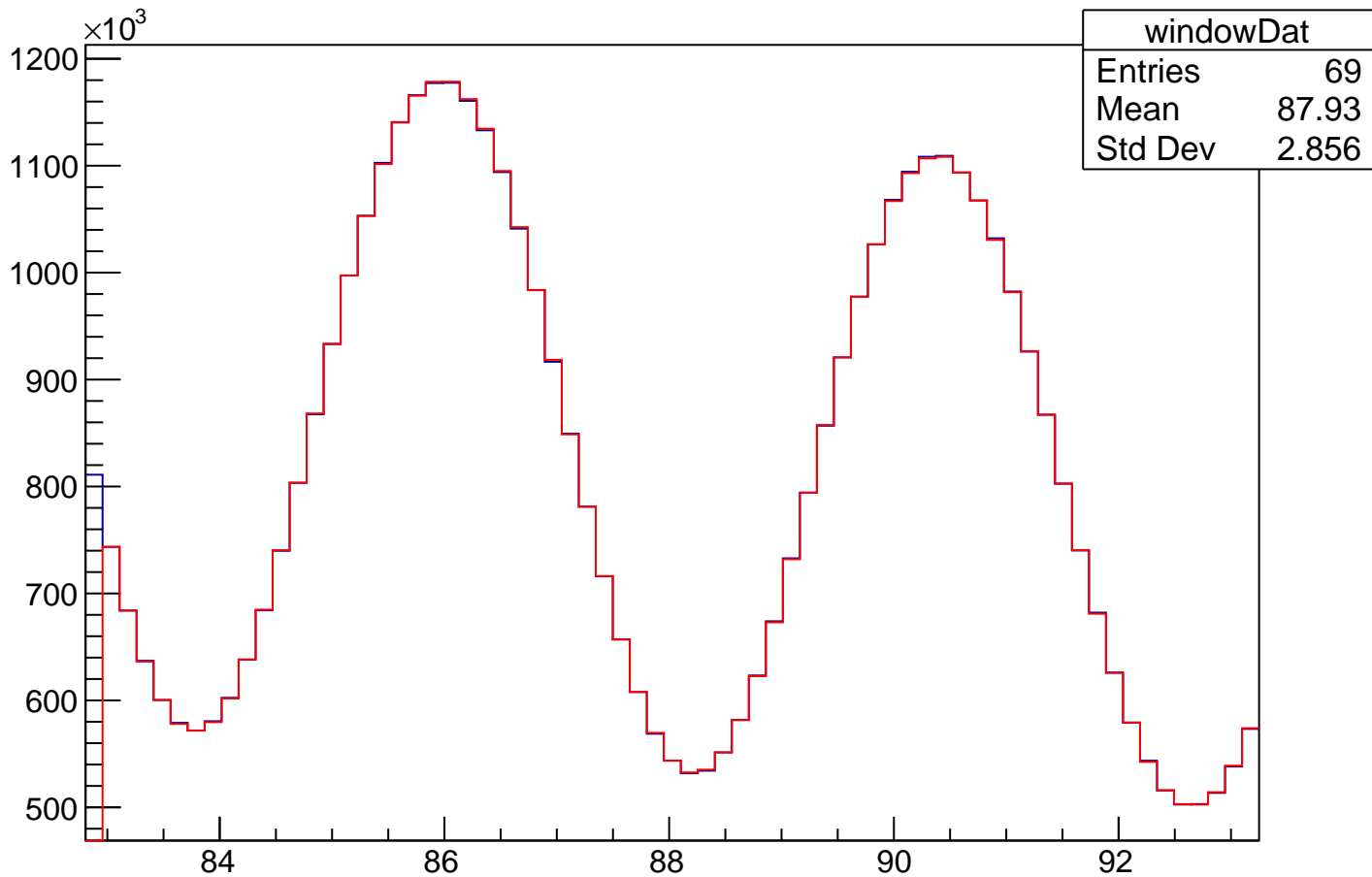




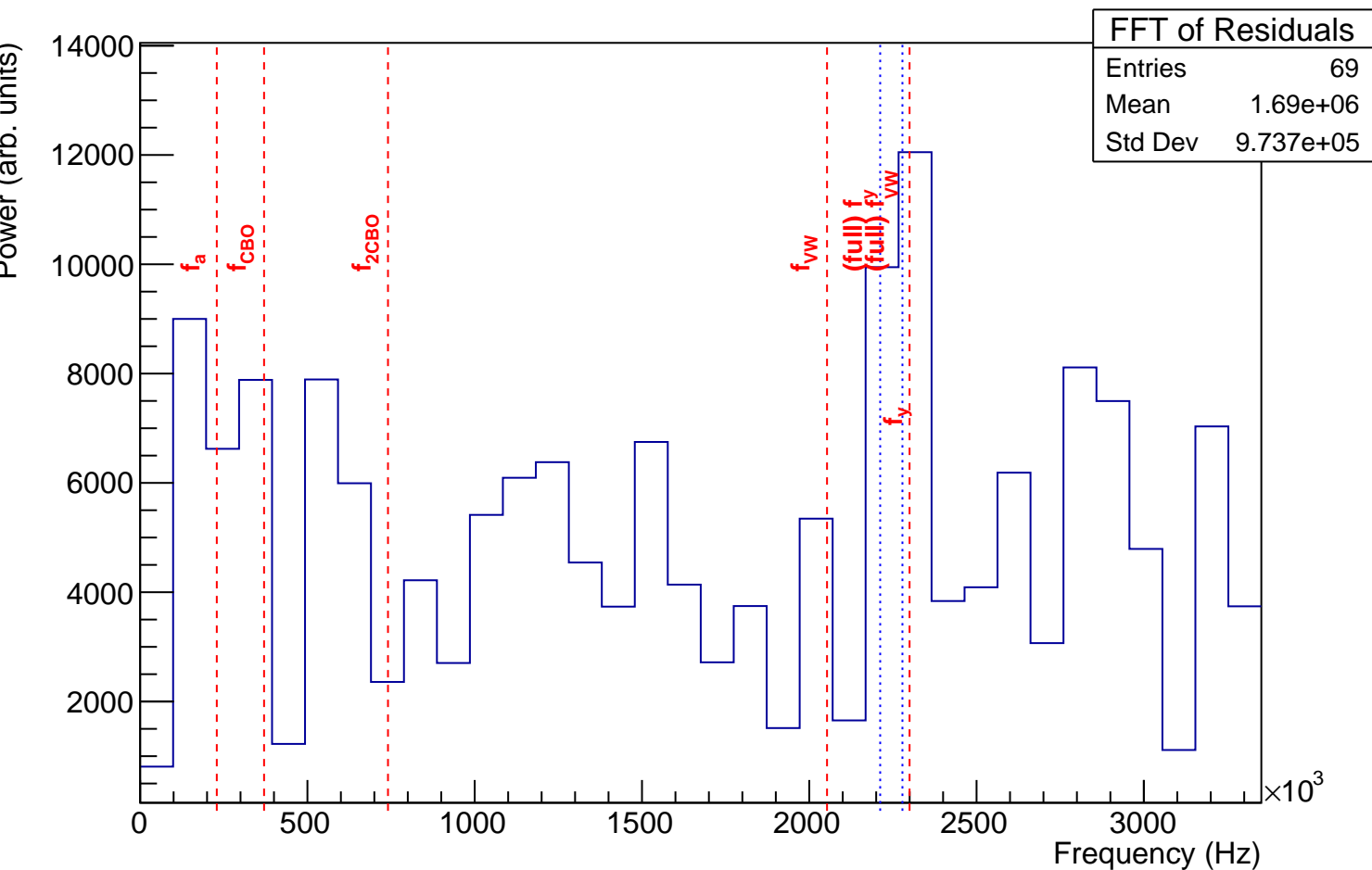
# FFT of Residuals



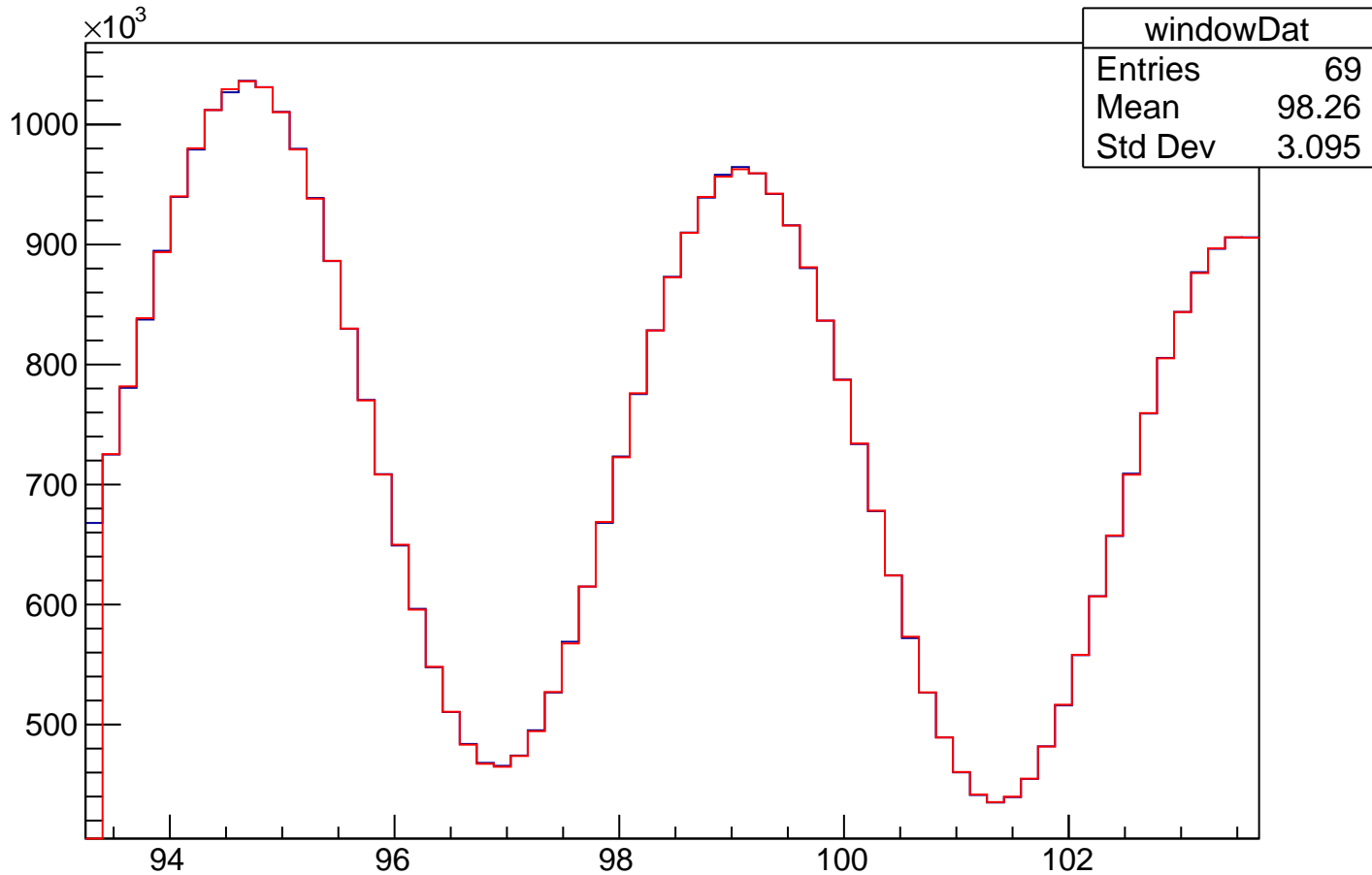
windowDat



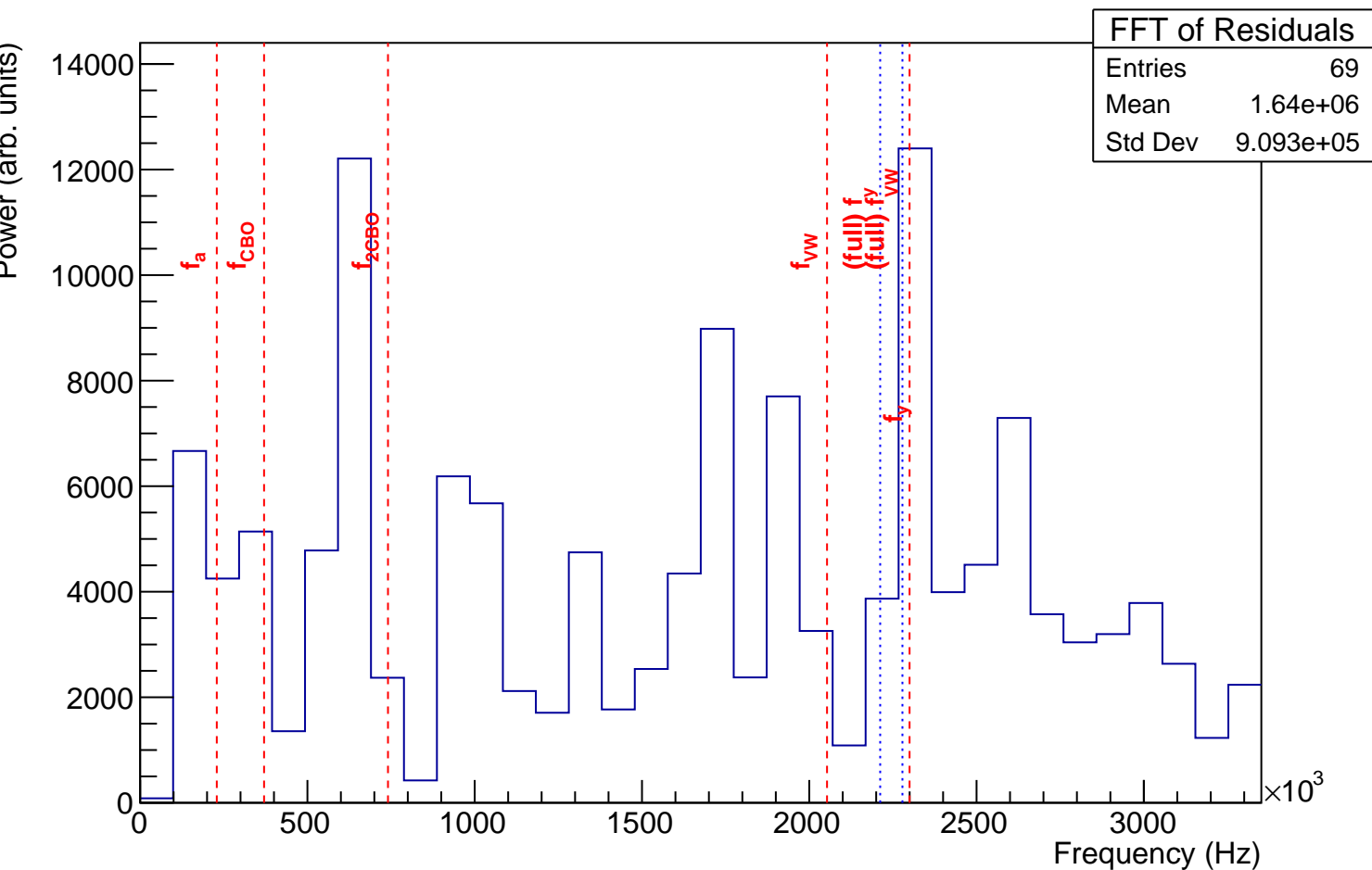
# FFT of Residuals



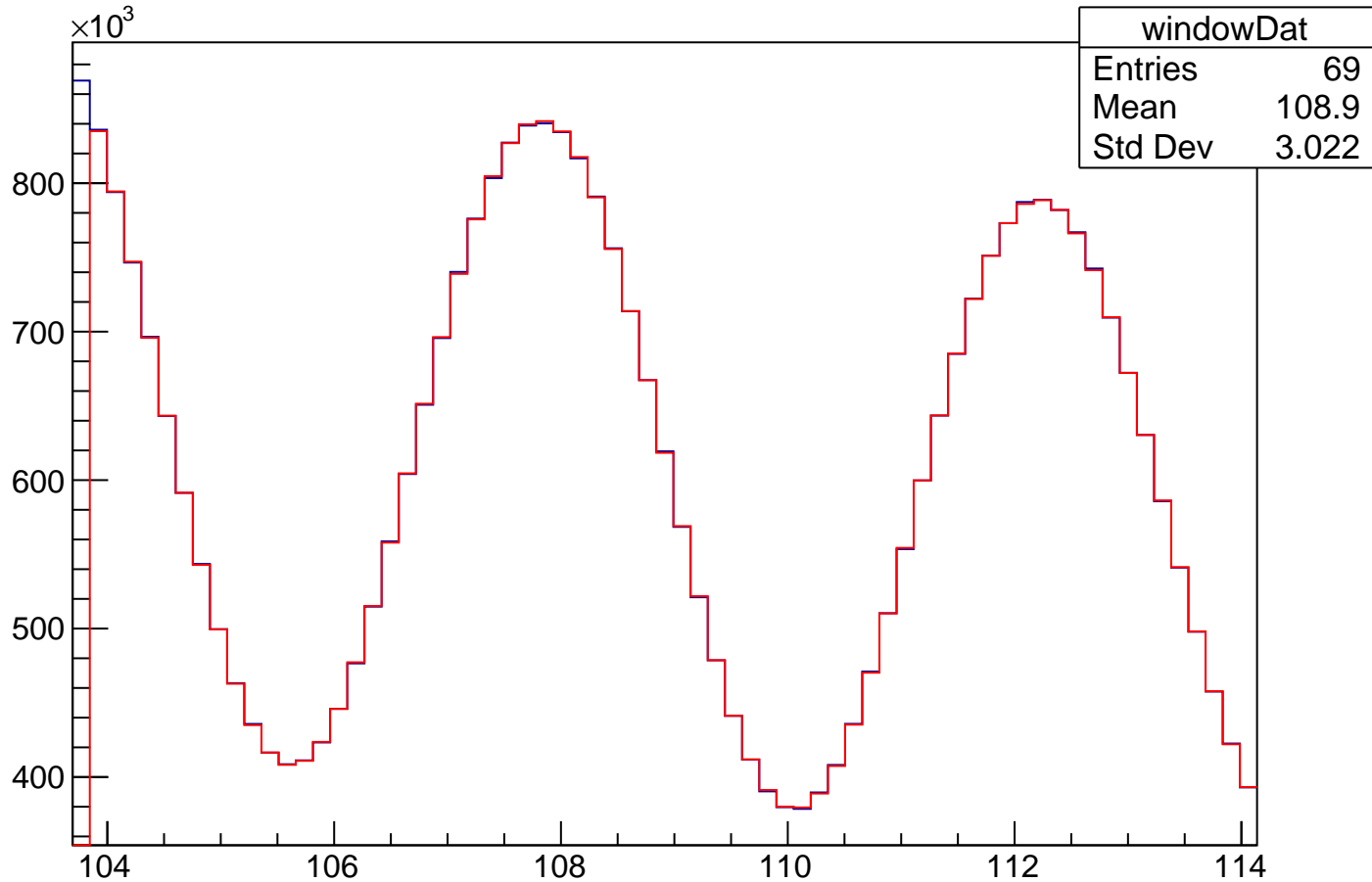
# windowDat



# FFT of Residuals

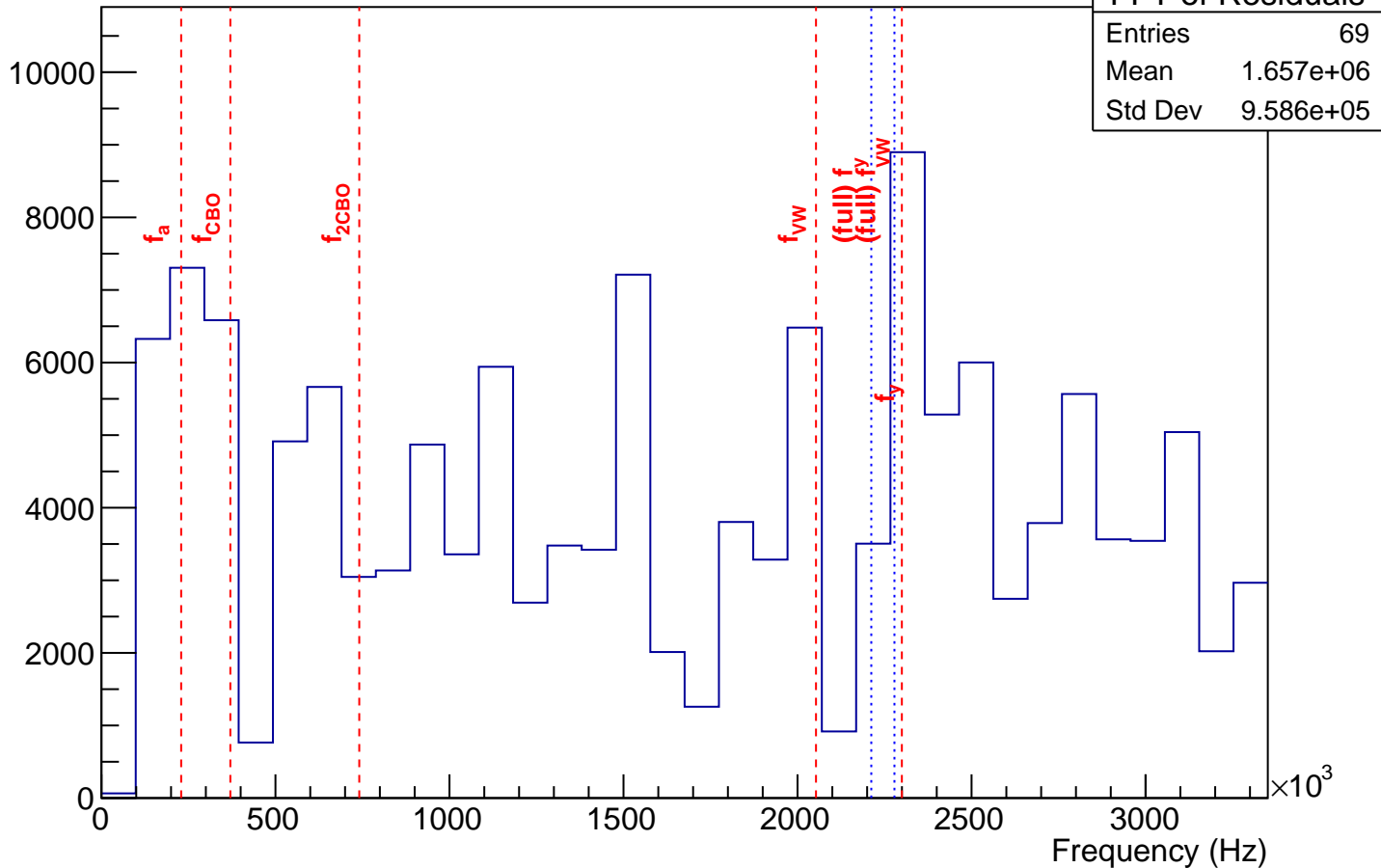


# windowDat

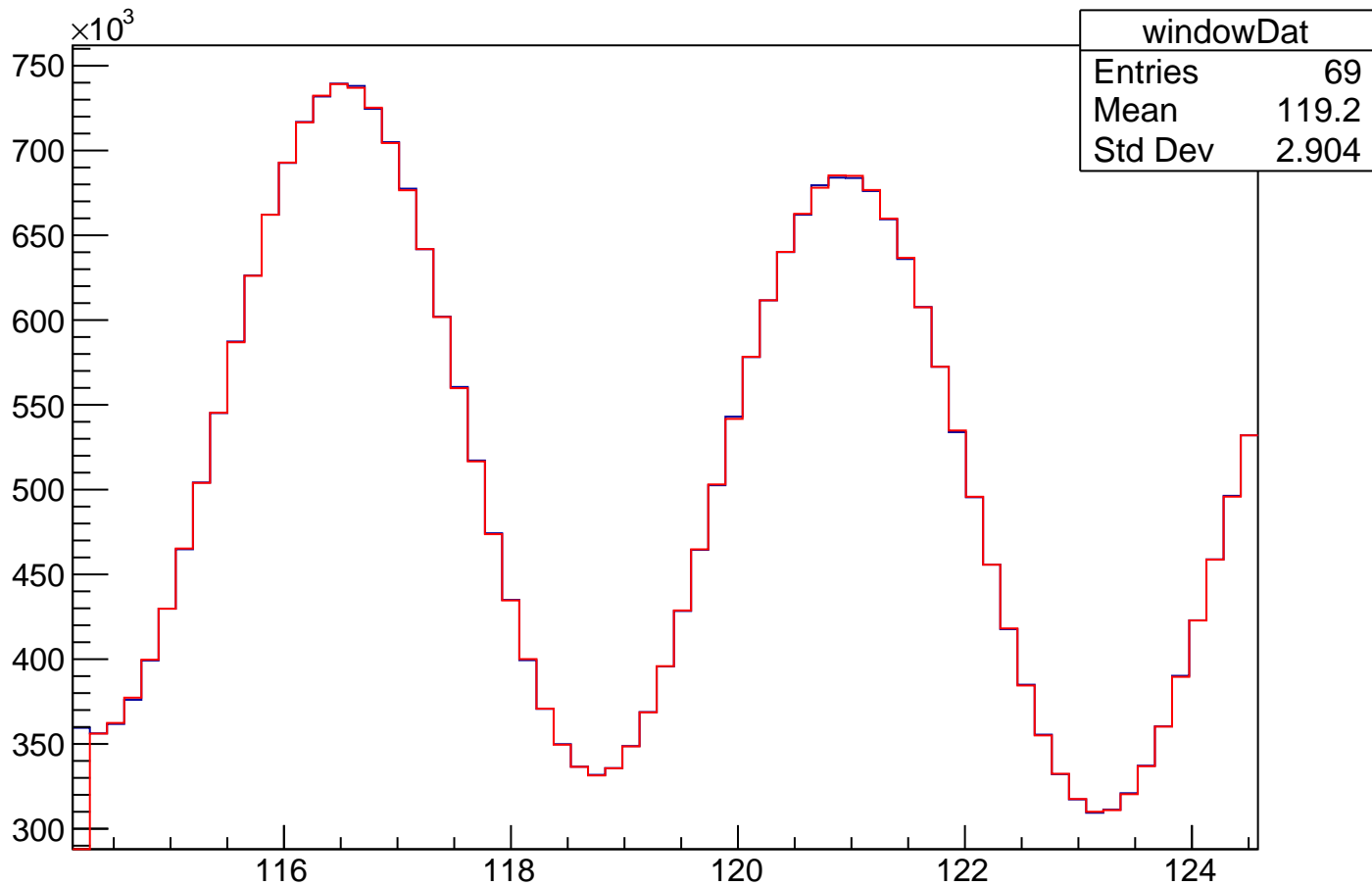


# FFT of Residuals

Power (arb. units)

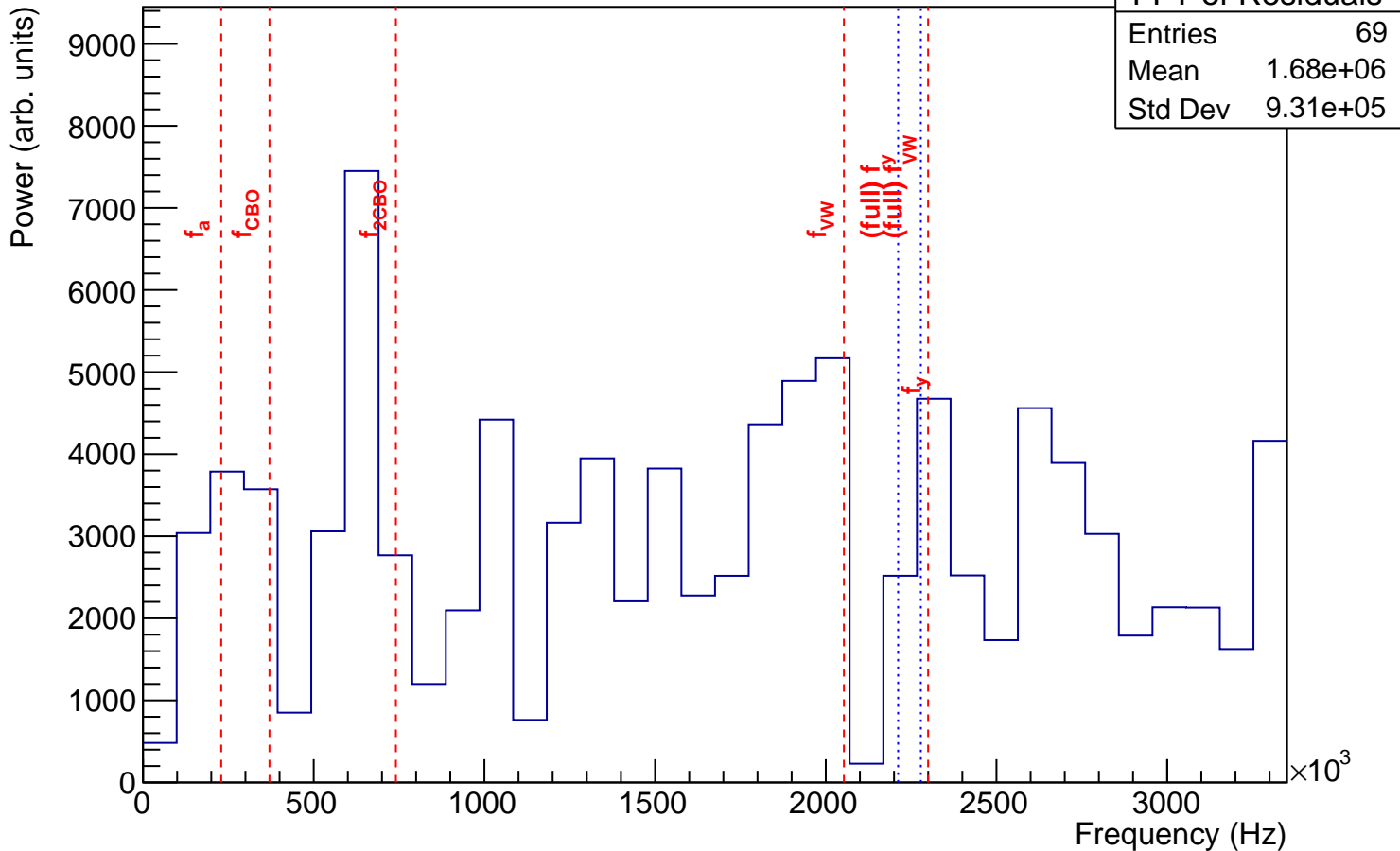


# windowDat

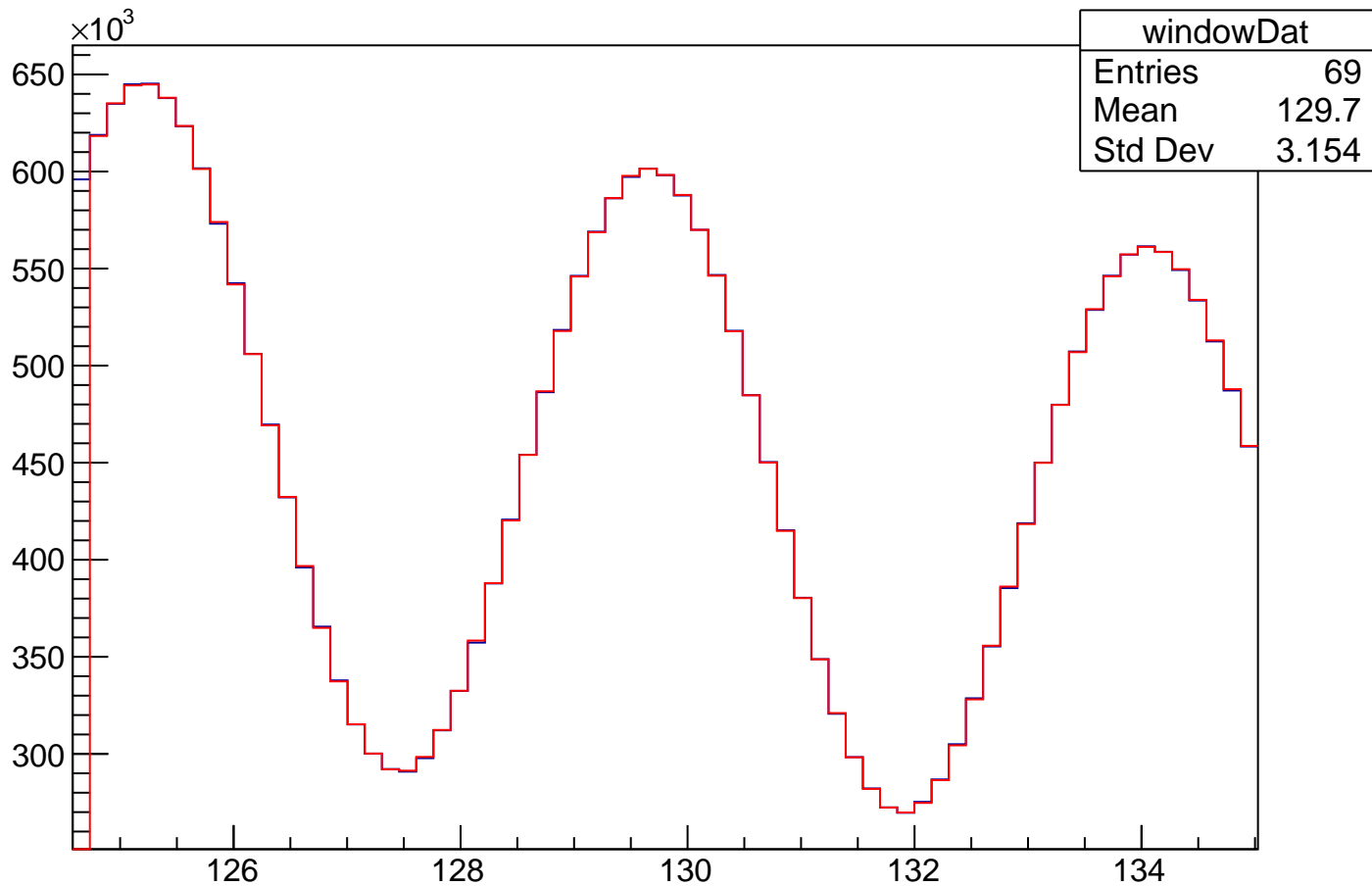




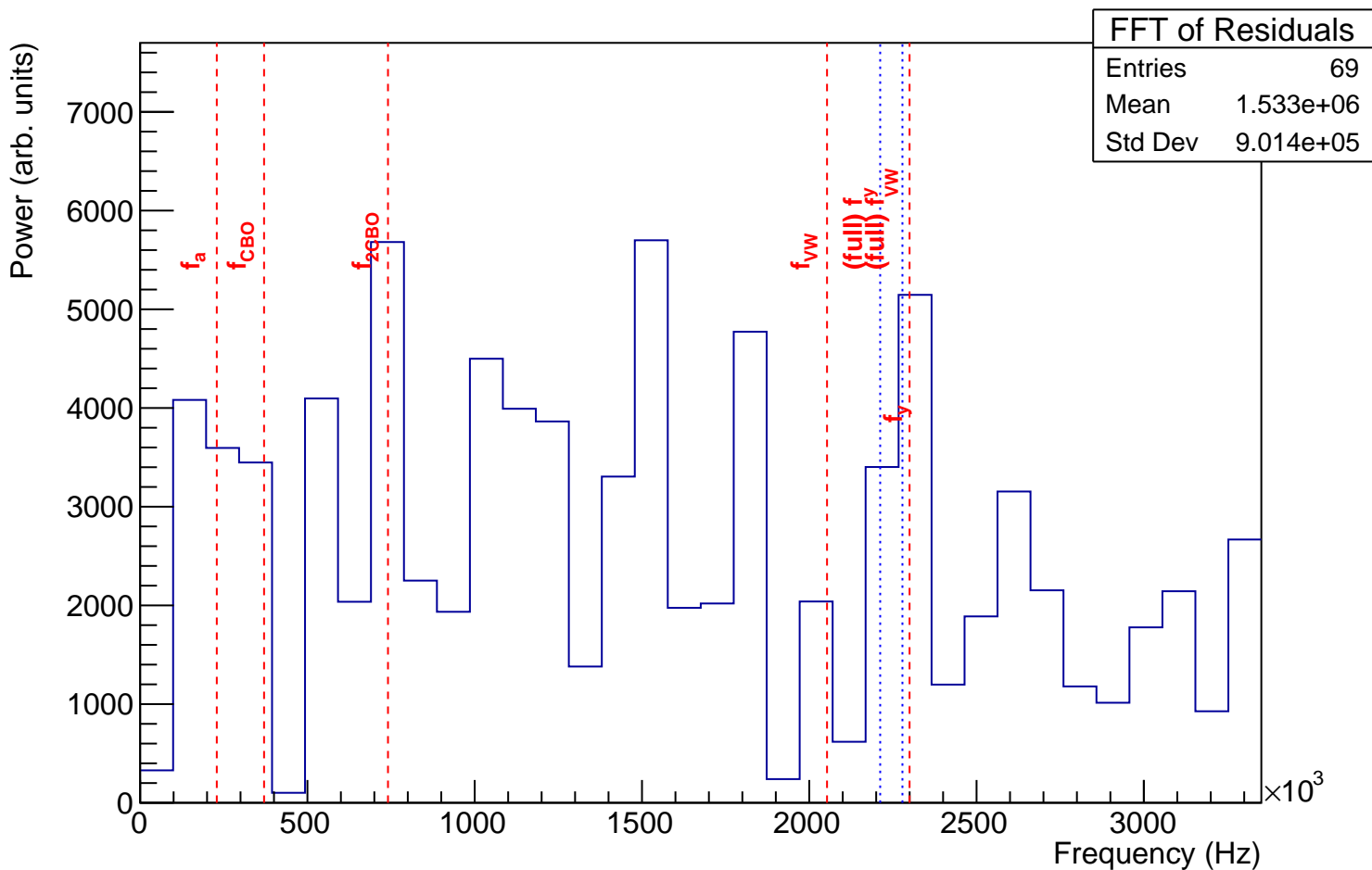
# FFT of Residuals



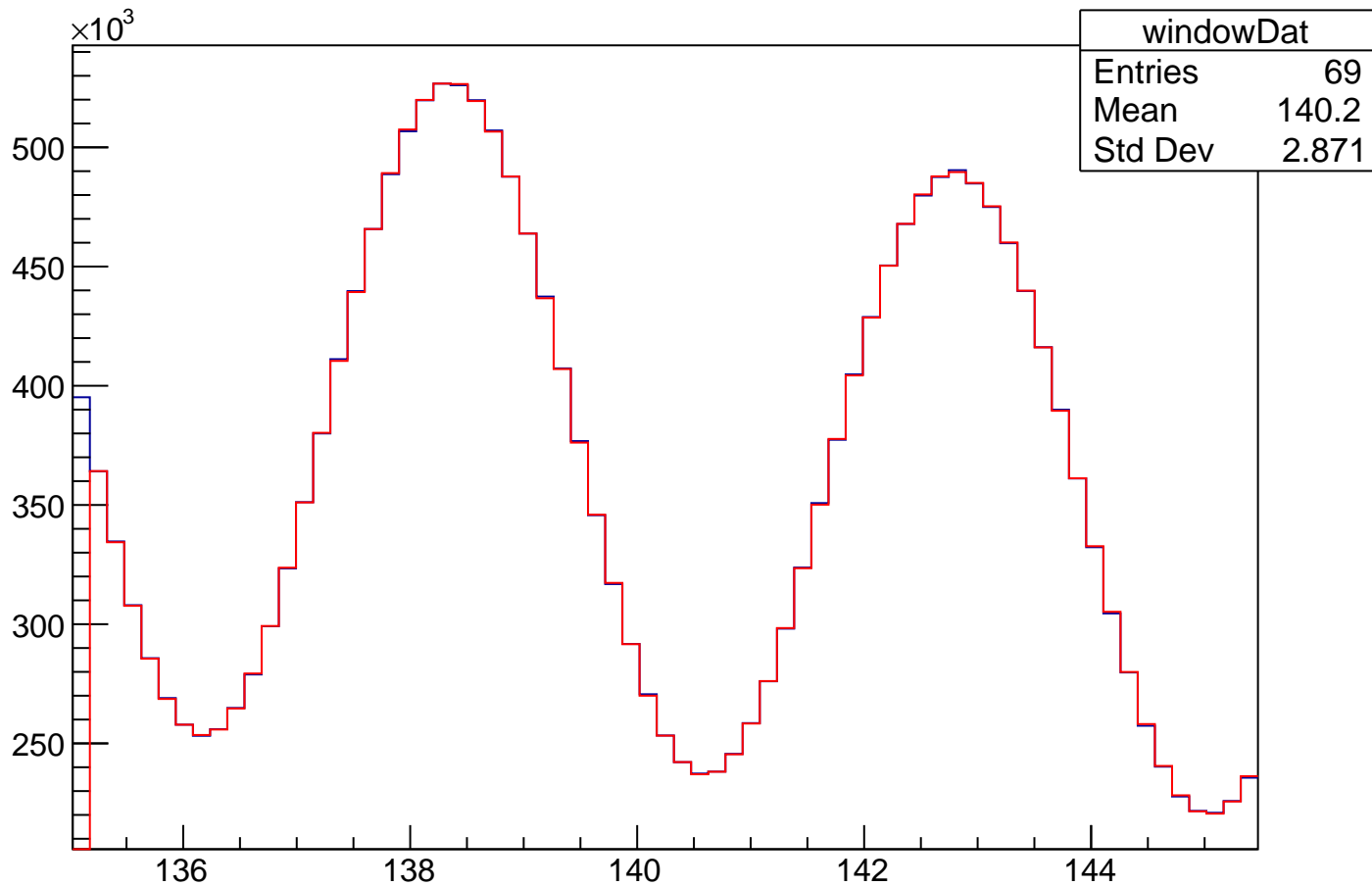
windowDat



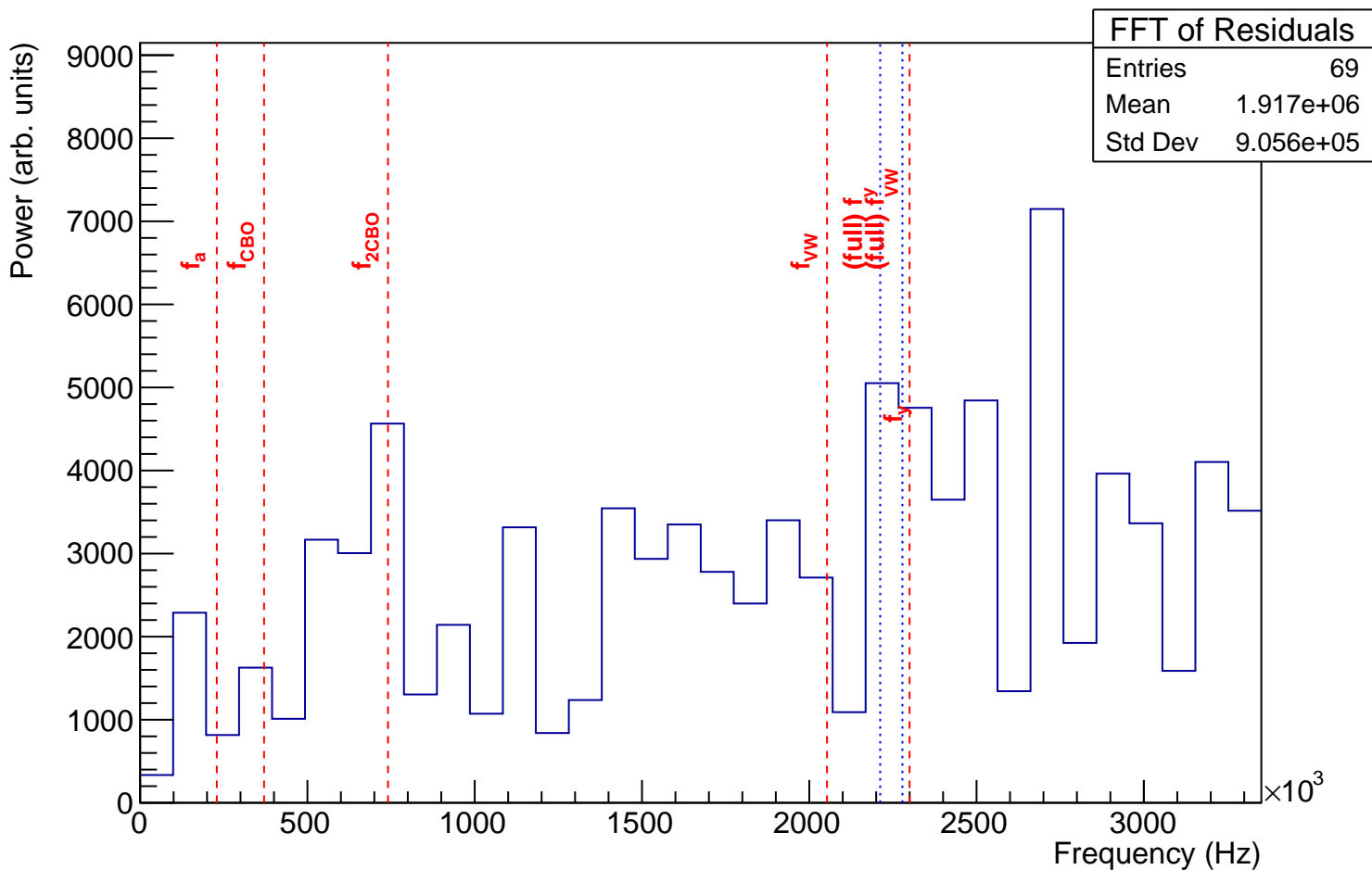
# FFT of Residuals



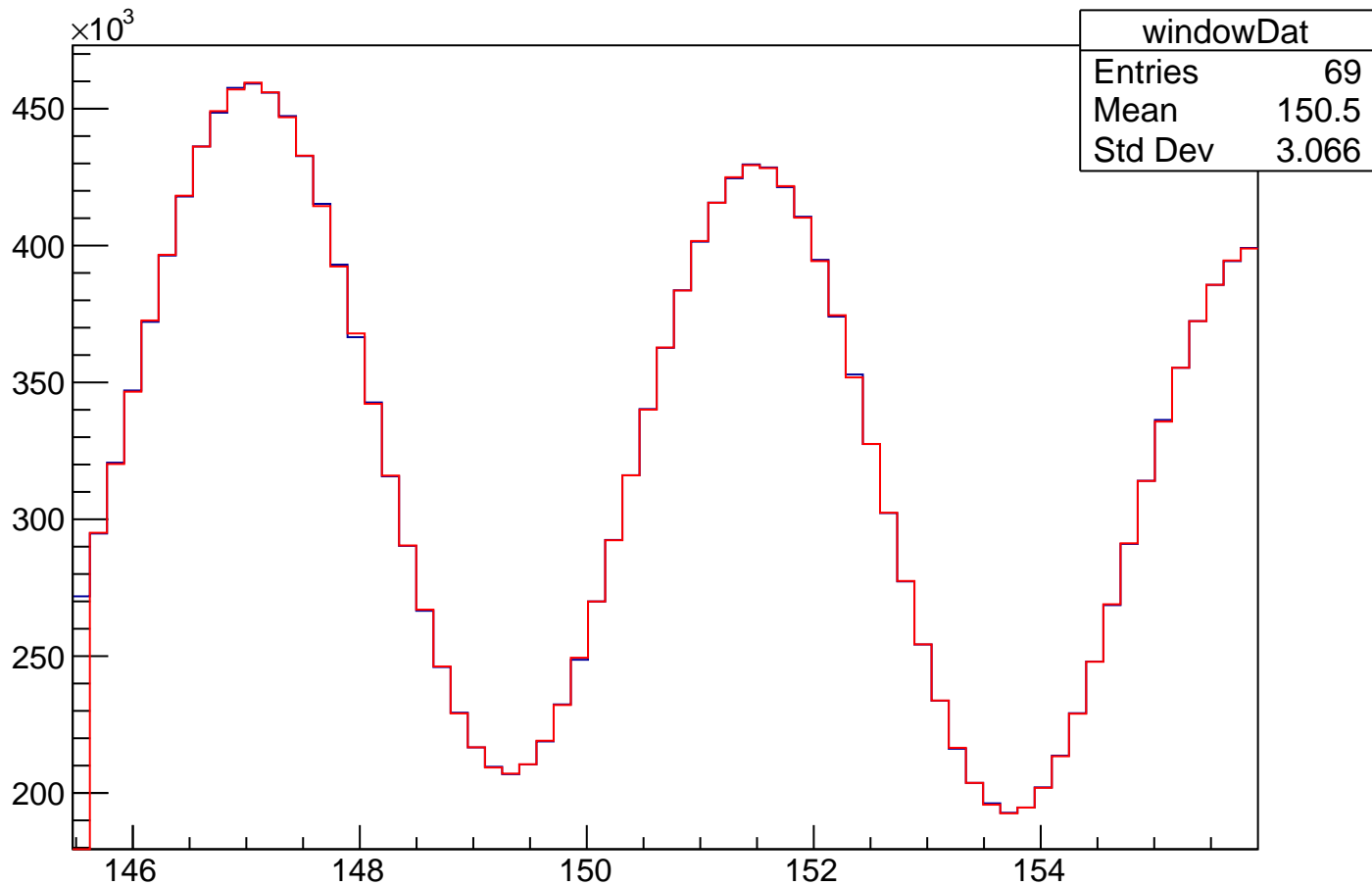
# windowDat



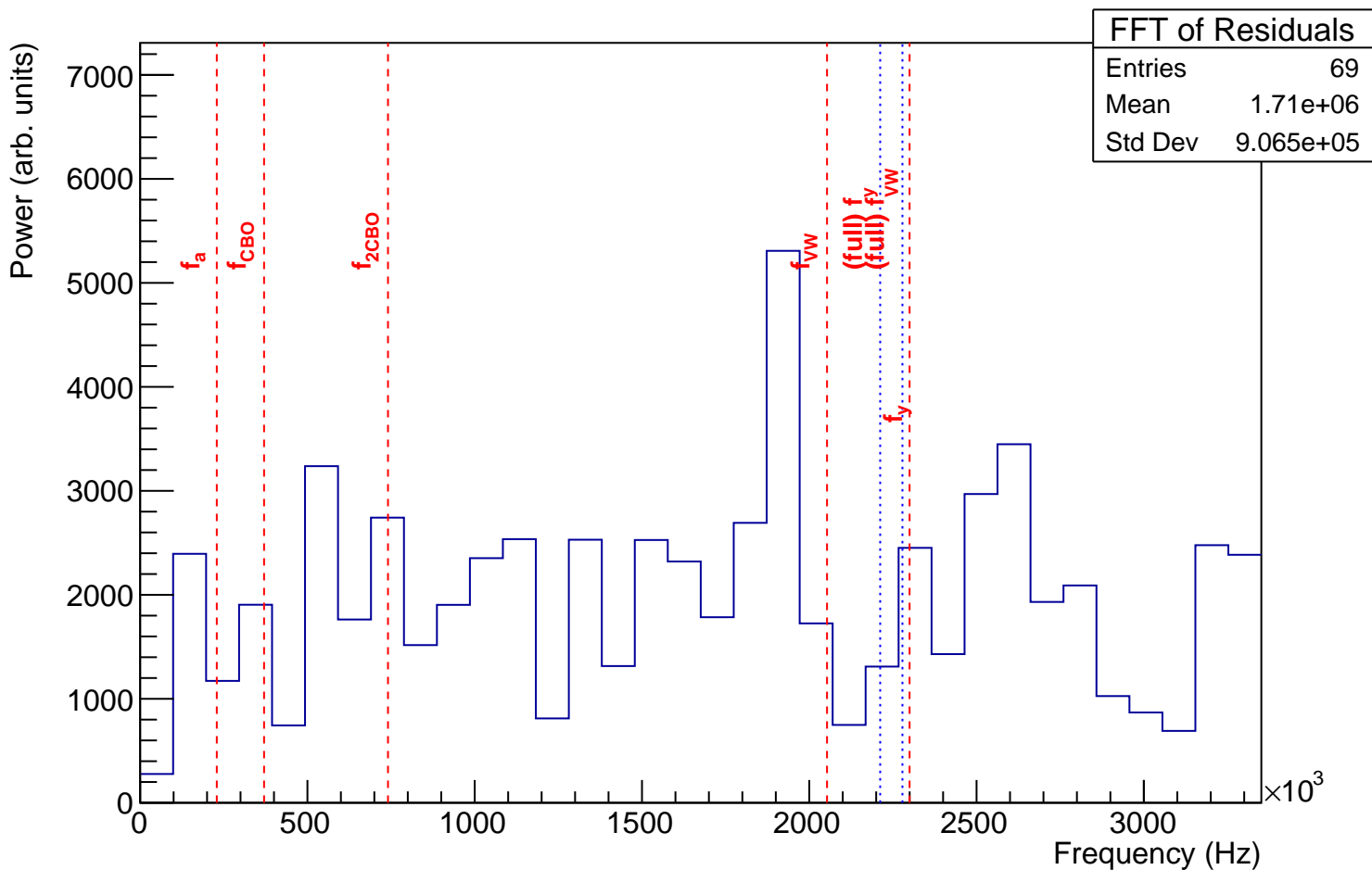
# FFT of Residuals



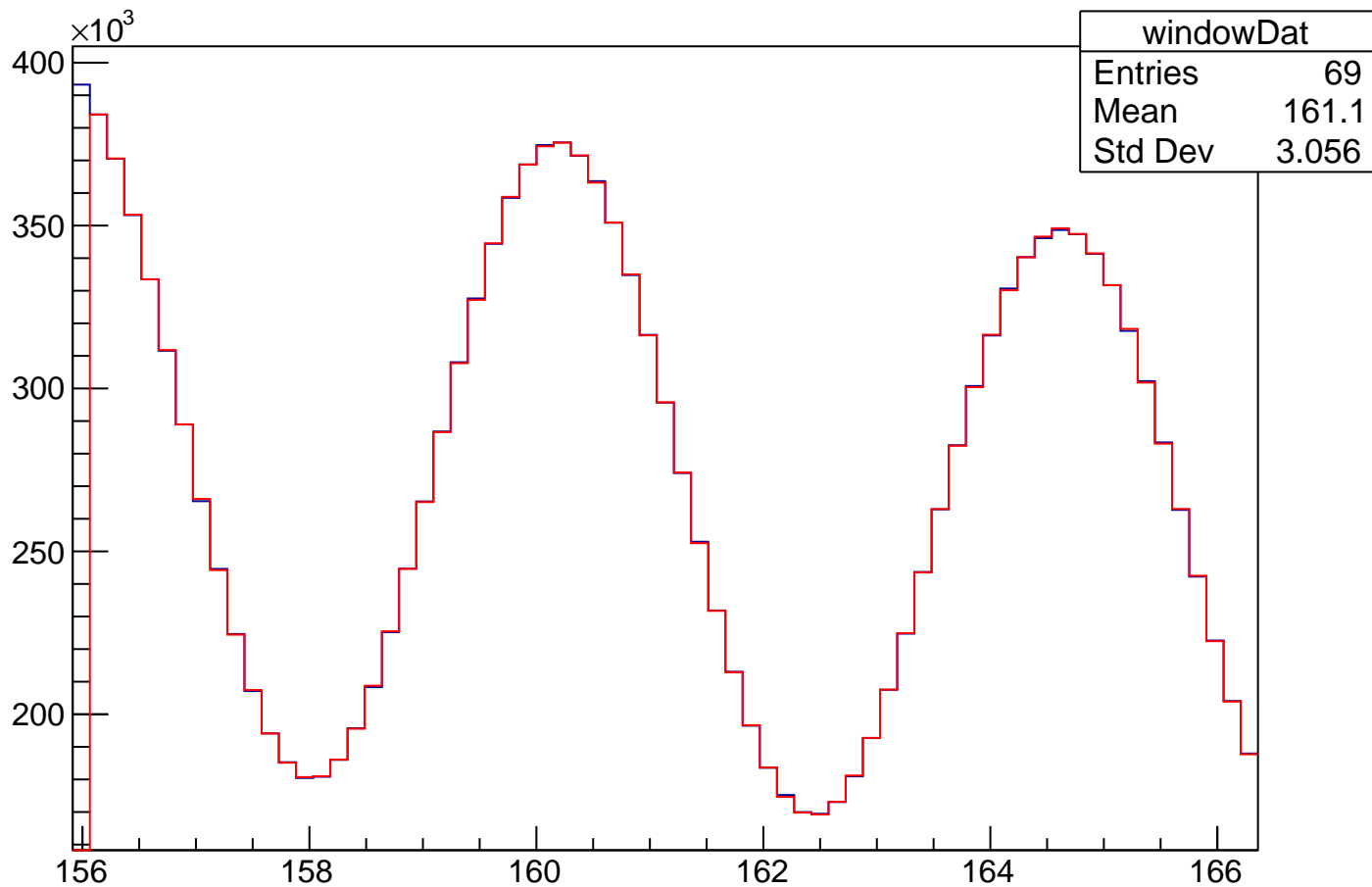
# windowDat



# FFT of Residuals

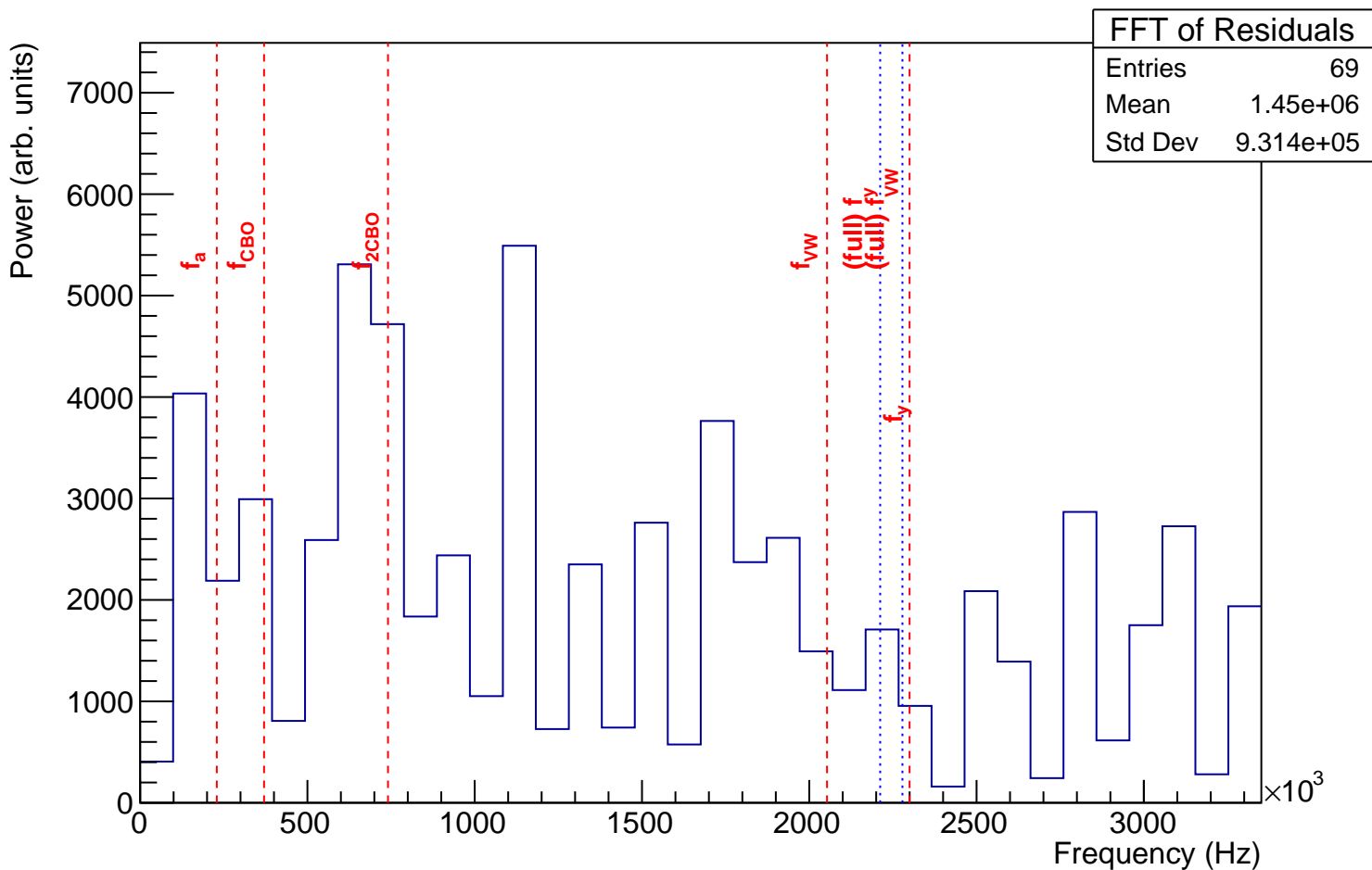


windowDat

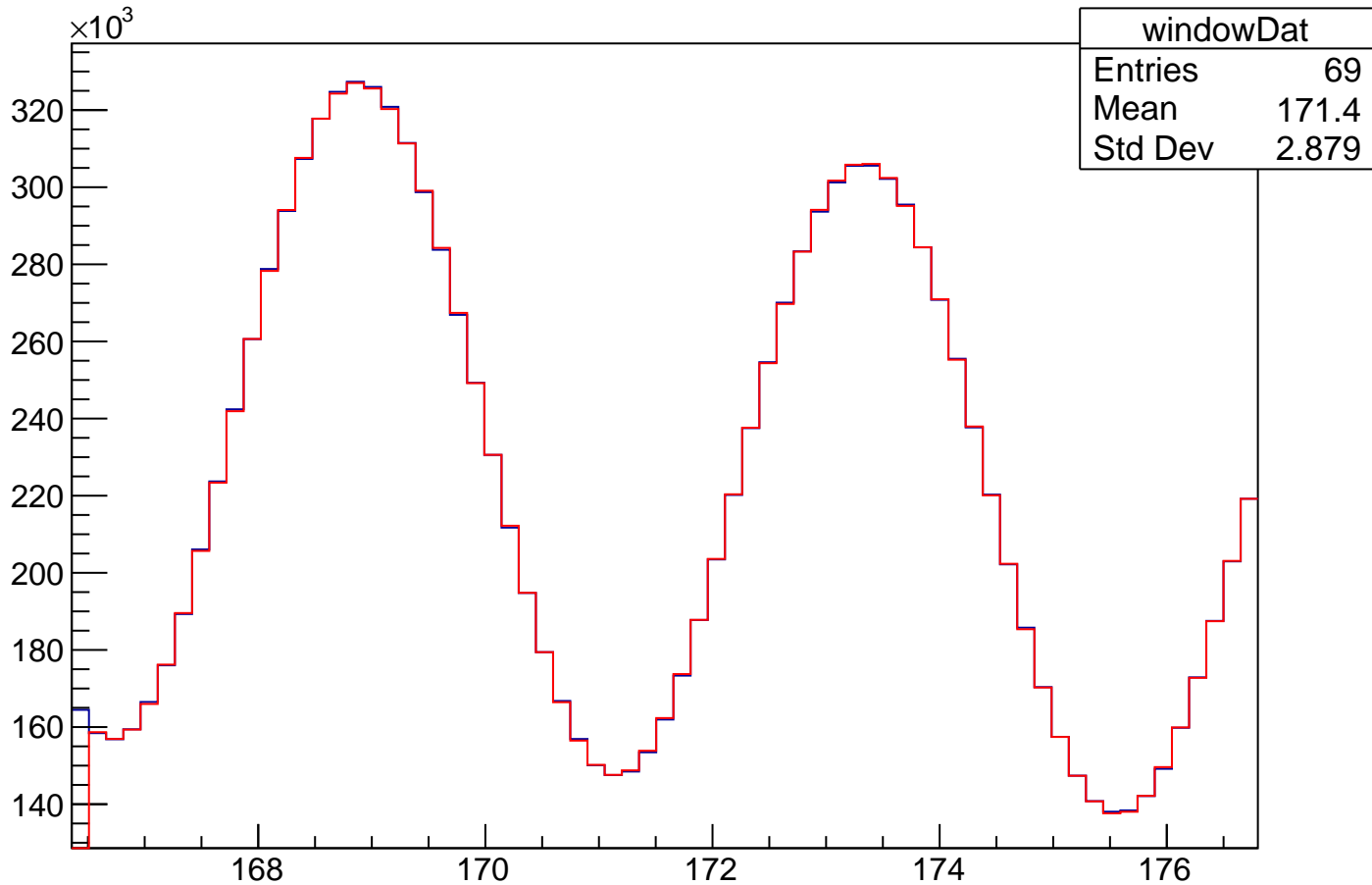




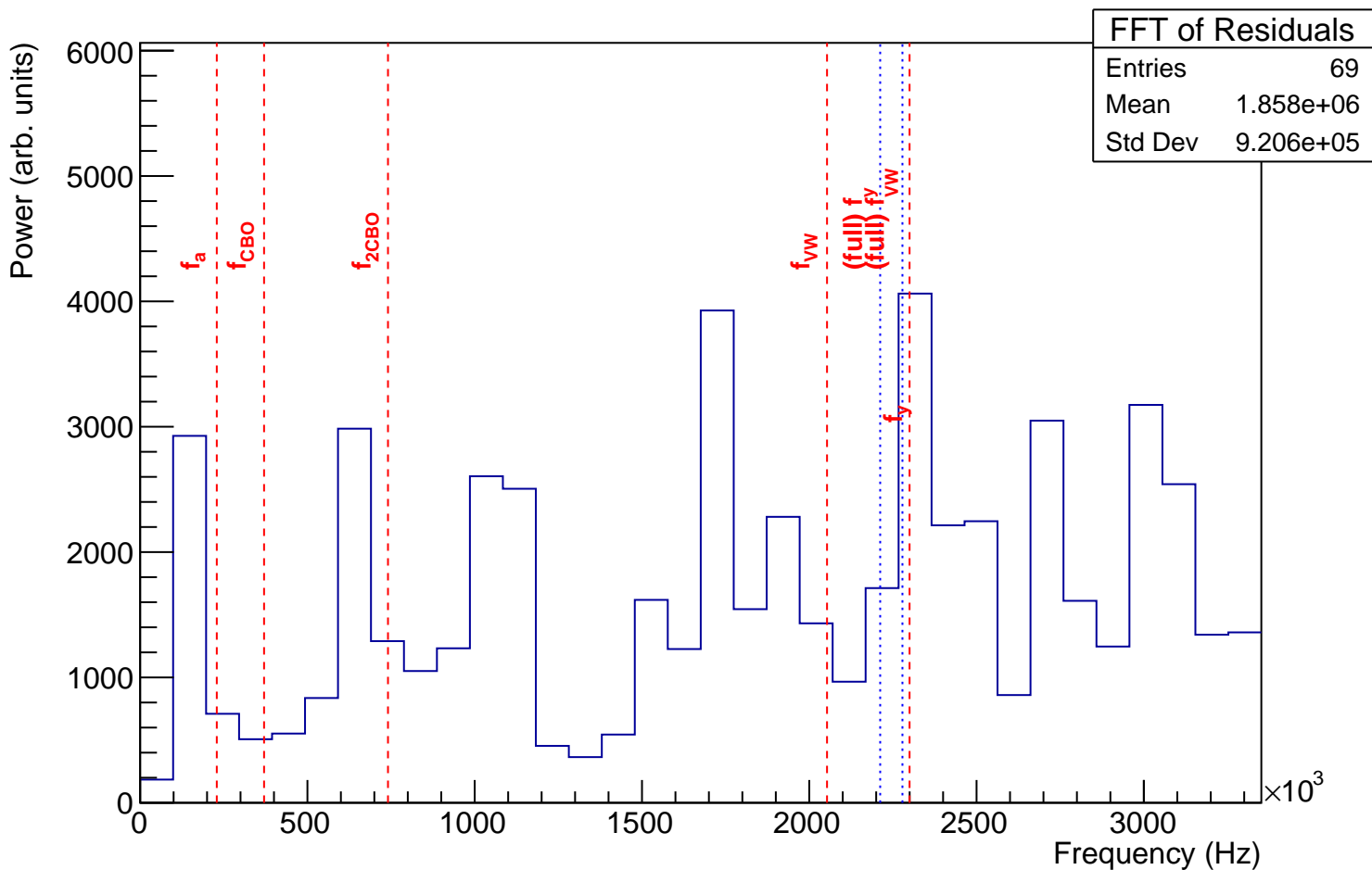
# FFT of Residuals



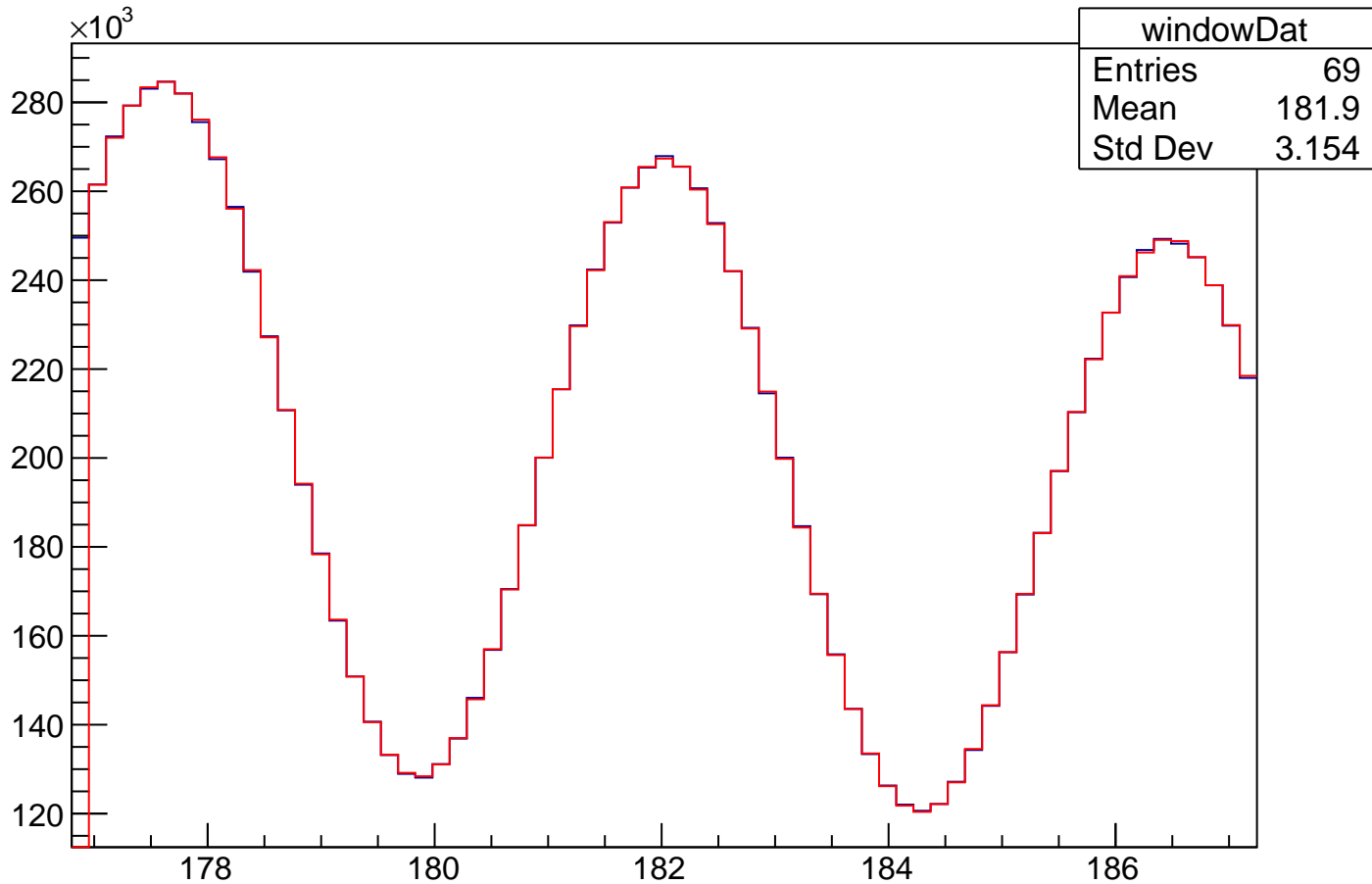
windowDat



# FFT of Residuals

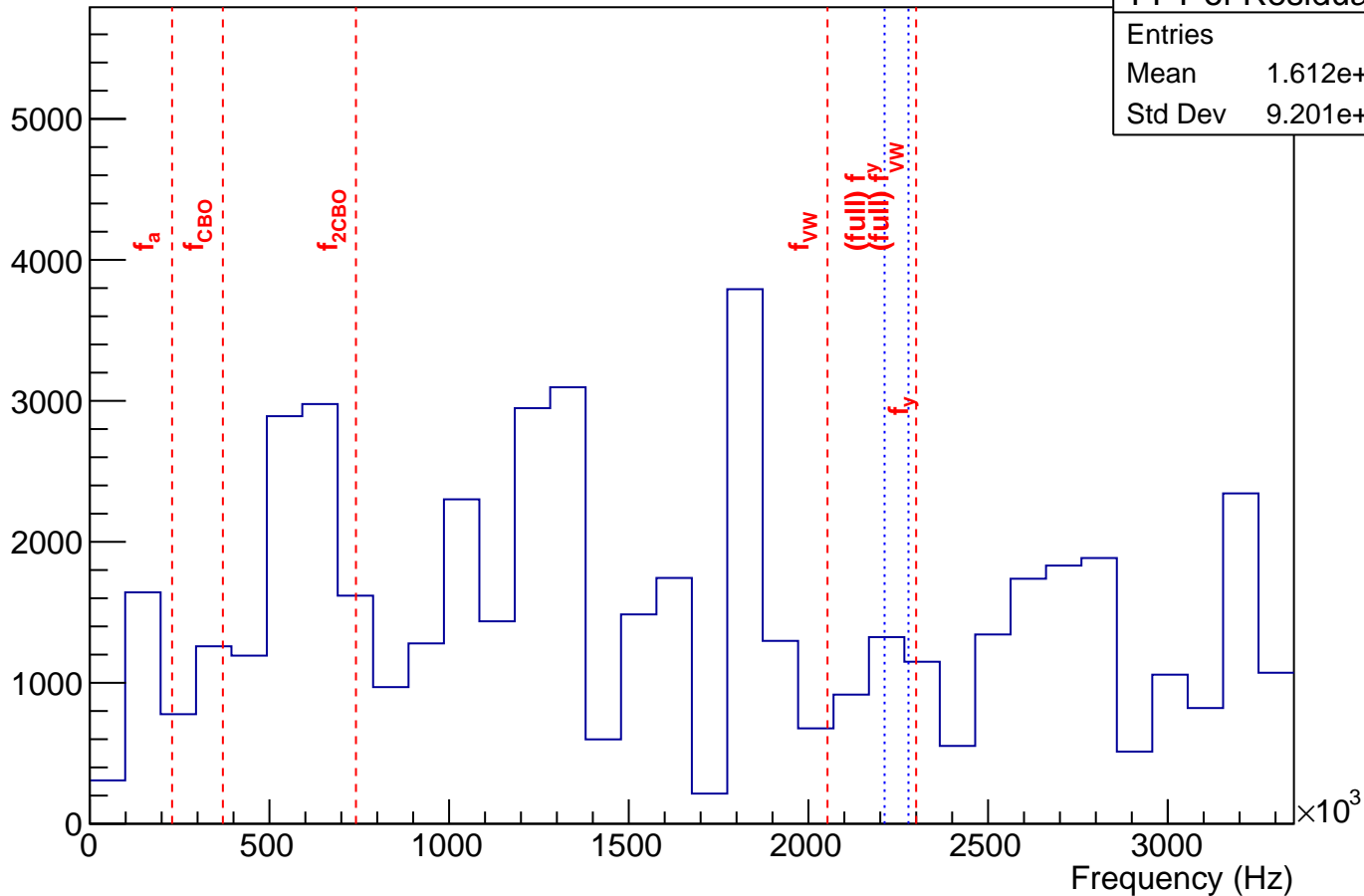


# windowDat



# FFT of Residuals

Power (arb. units)



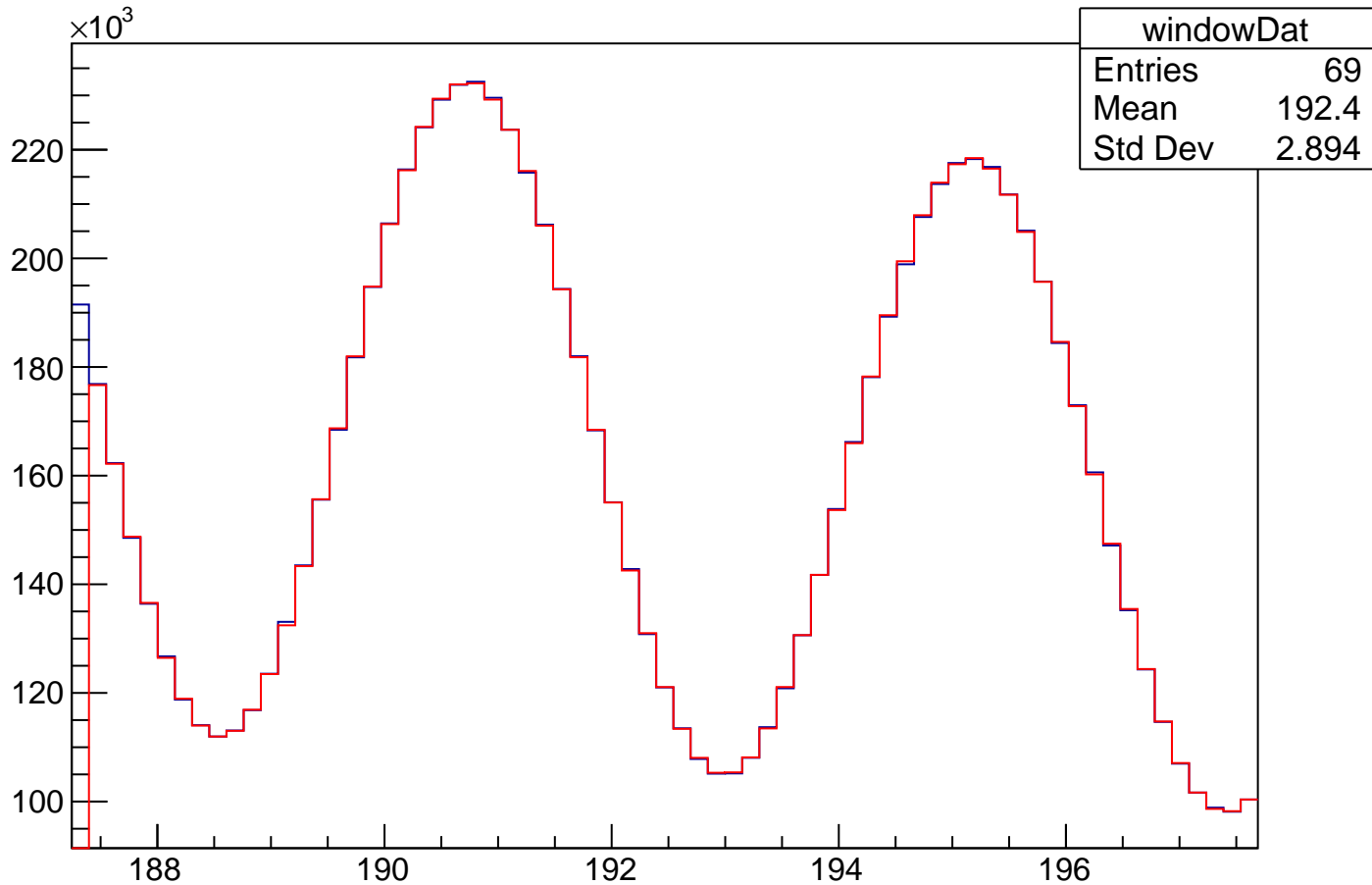
## FFT of Residuals

Entries	69
Mean	1.612e+06
Std Dev	9.201e+05

$\times 10^3$

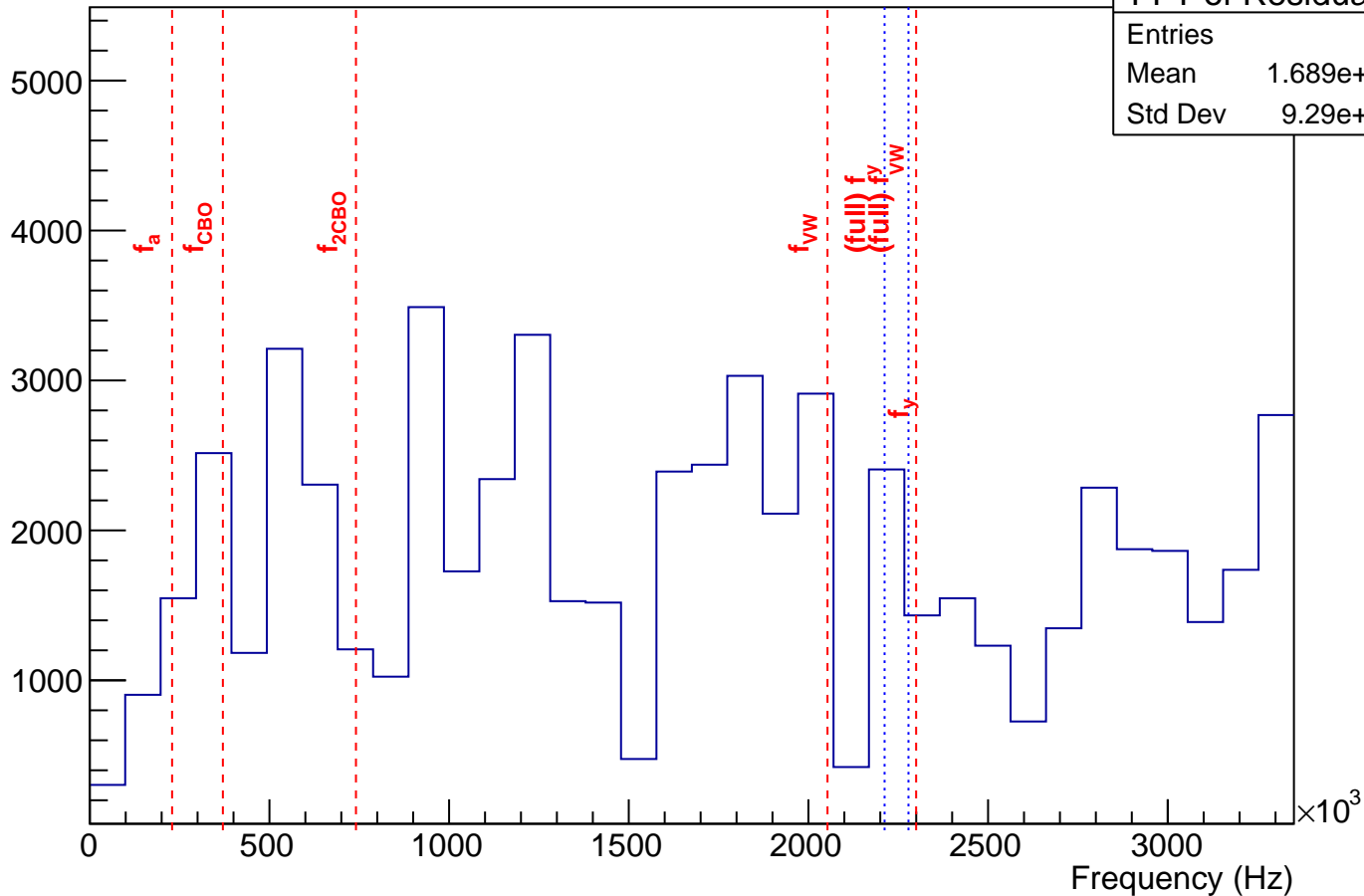
Frequency (Hz)

windowDat



# FFT of Residuals

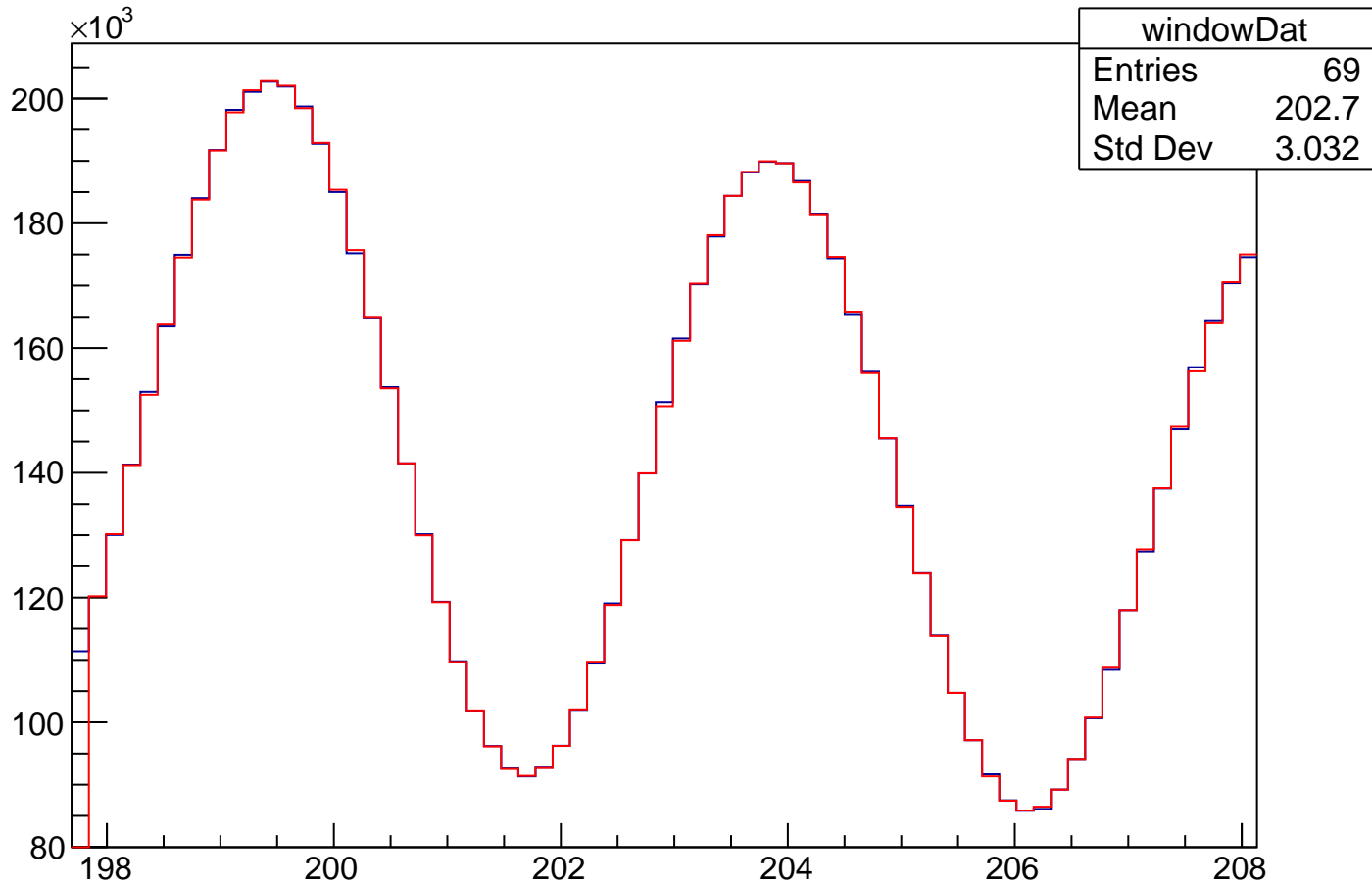
Power (arb. units)



Frequency (Hz)

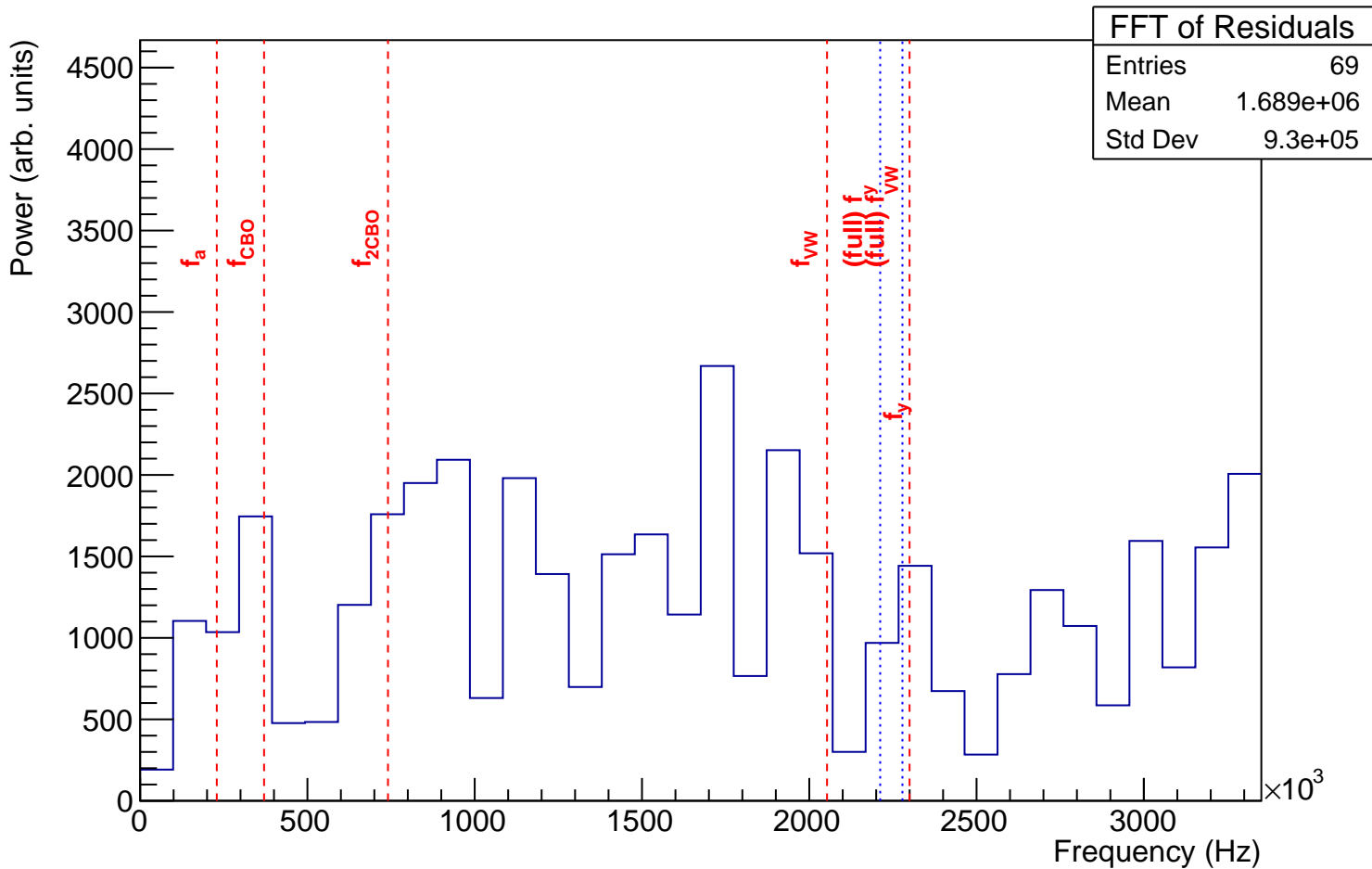
$\times 10^3$

# windowDat

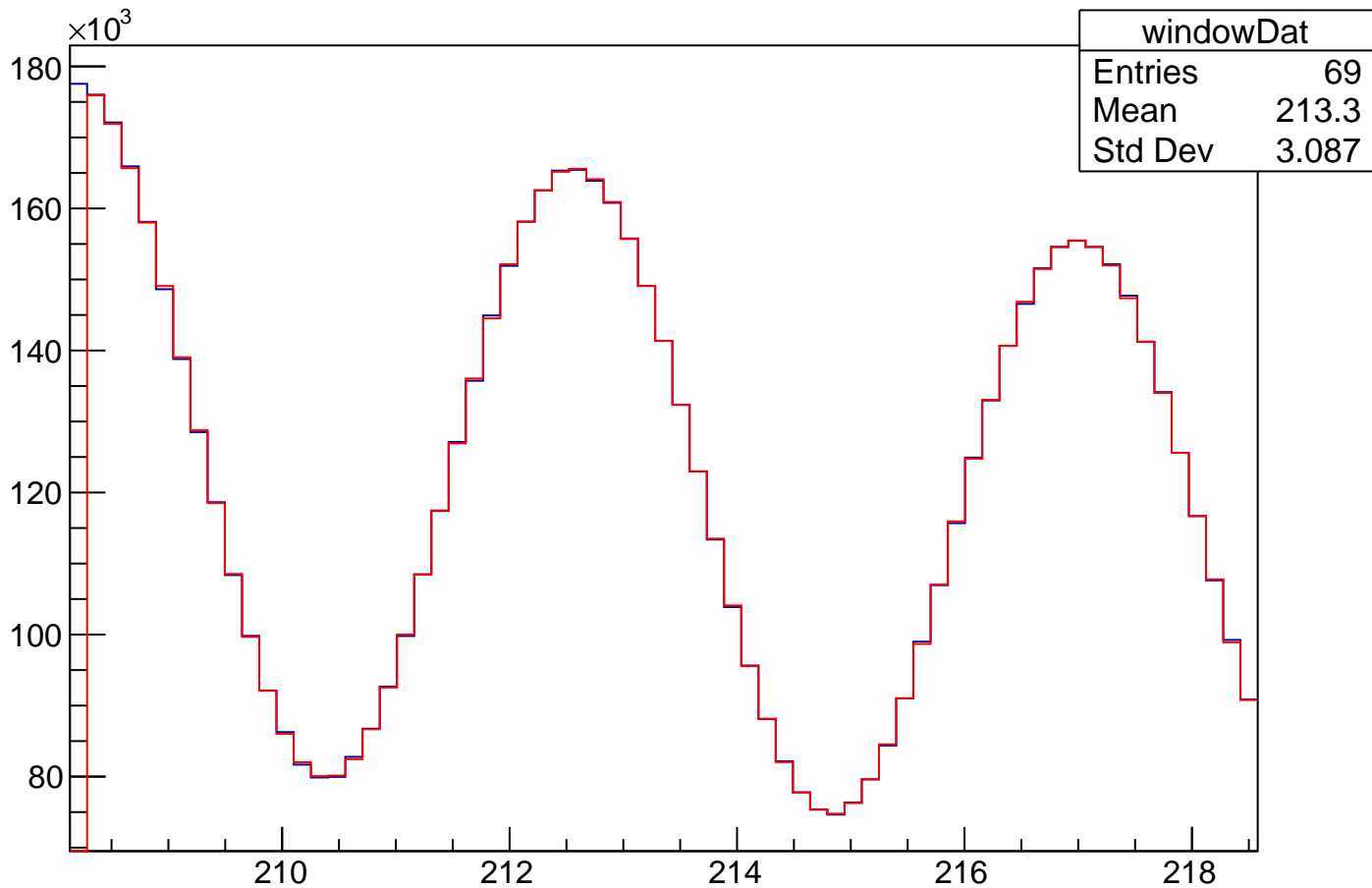




# FFT of Residuals

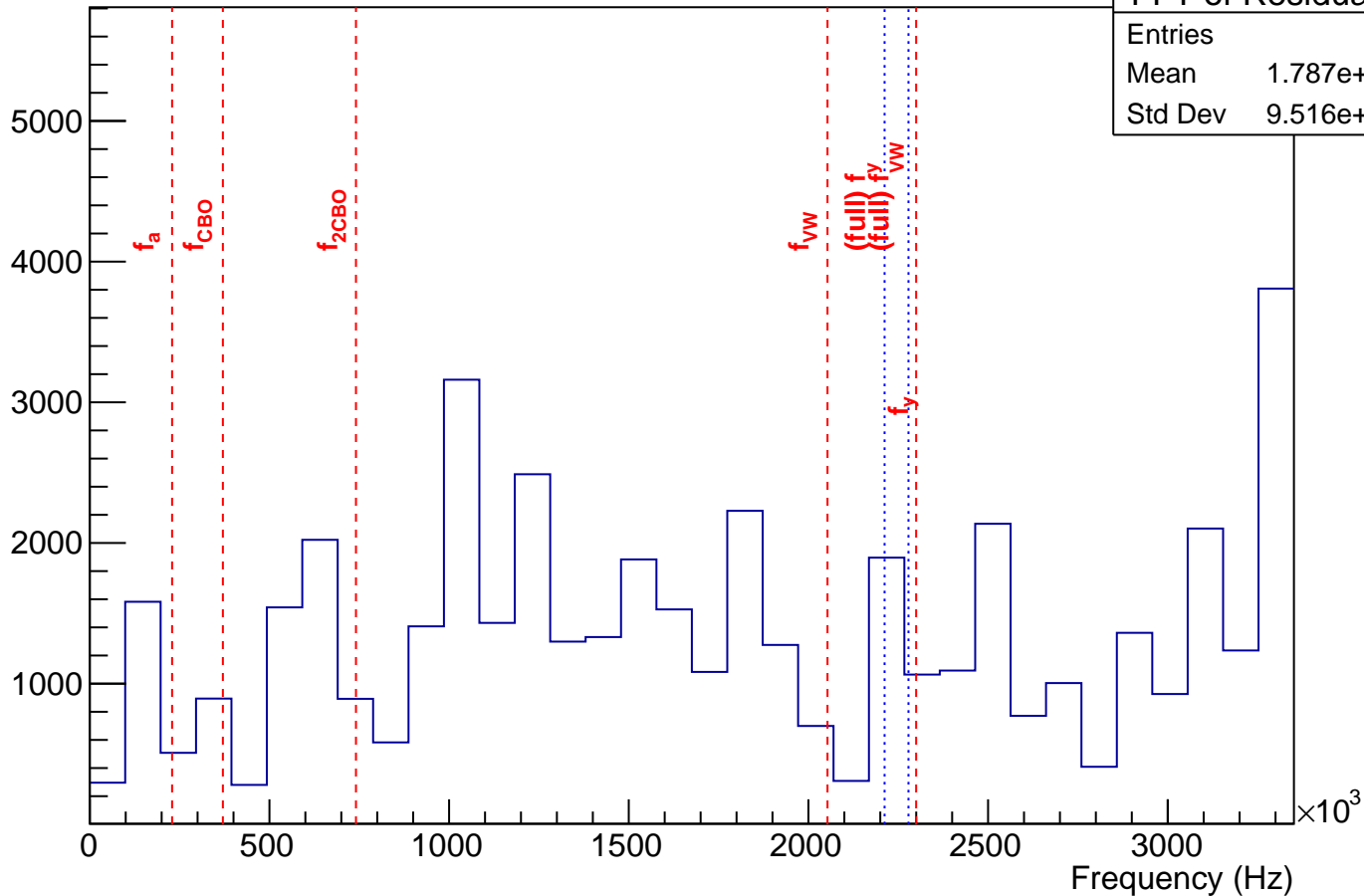


windowDat

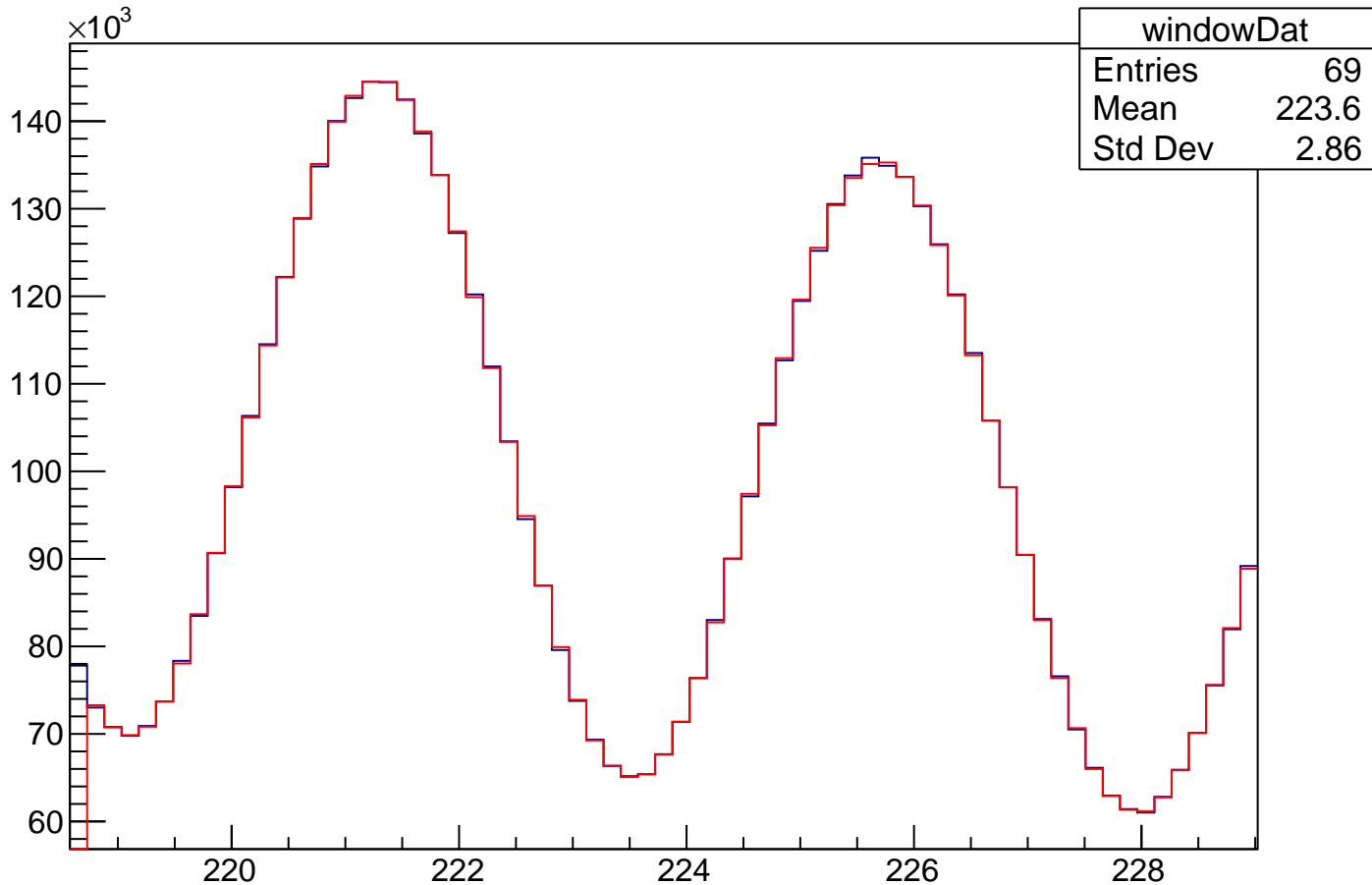


# FFT of Residuals

Power (arb. units)

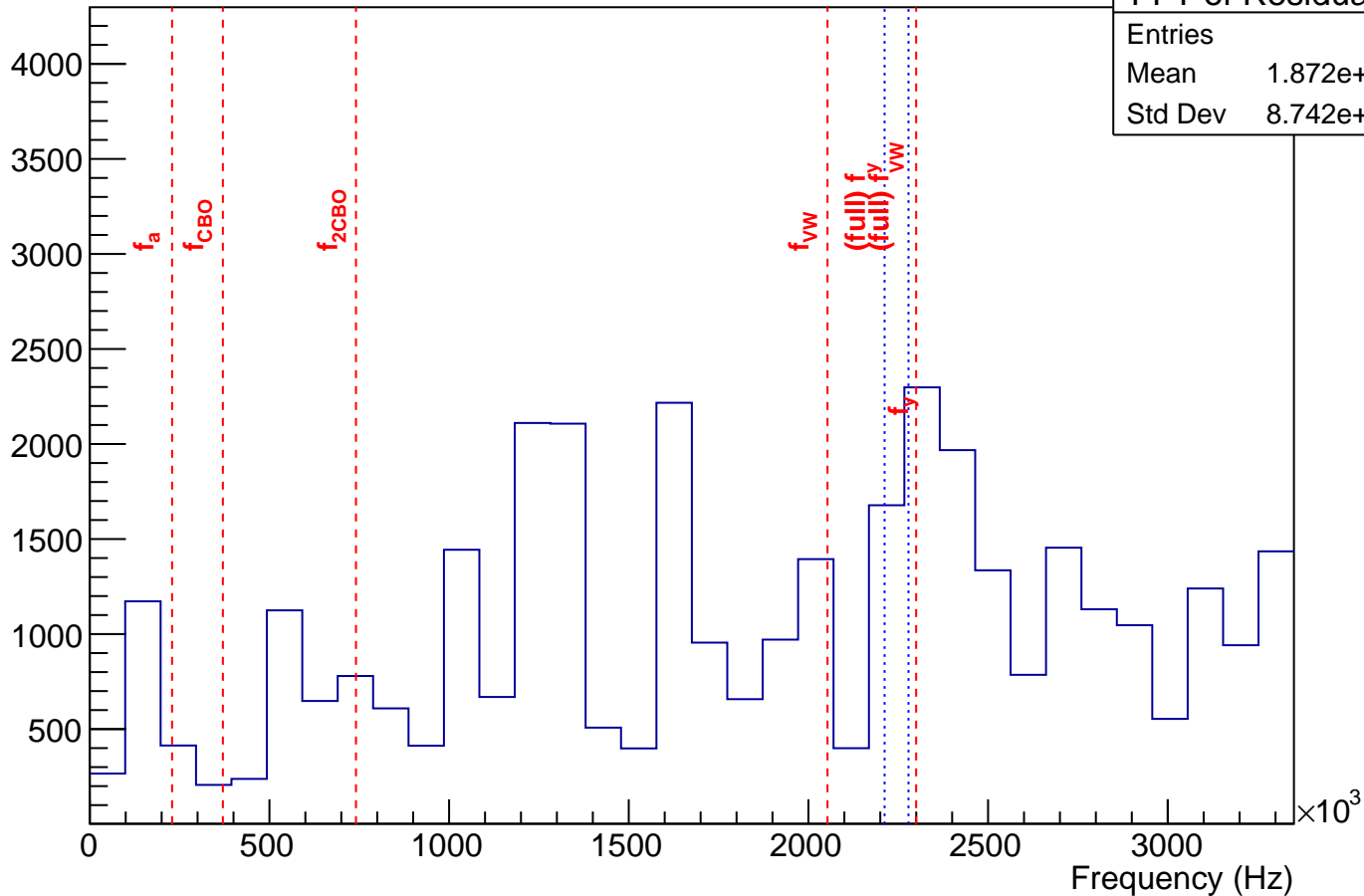


# windowDat

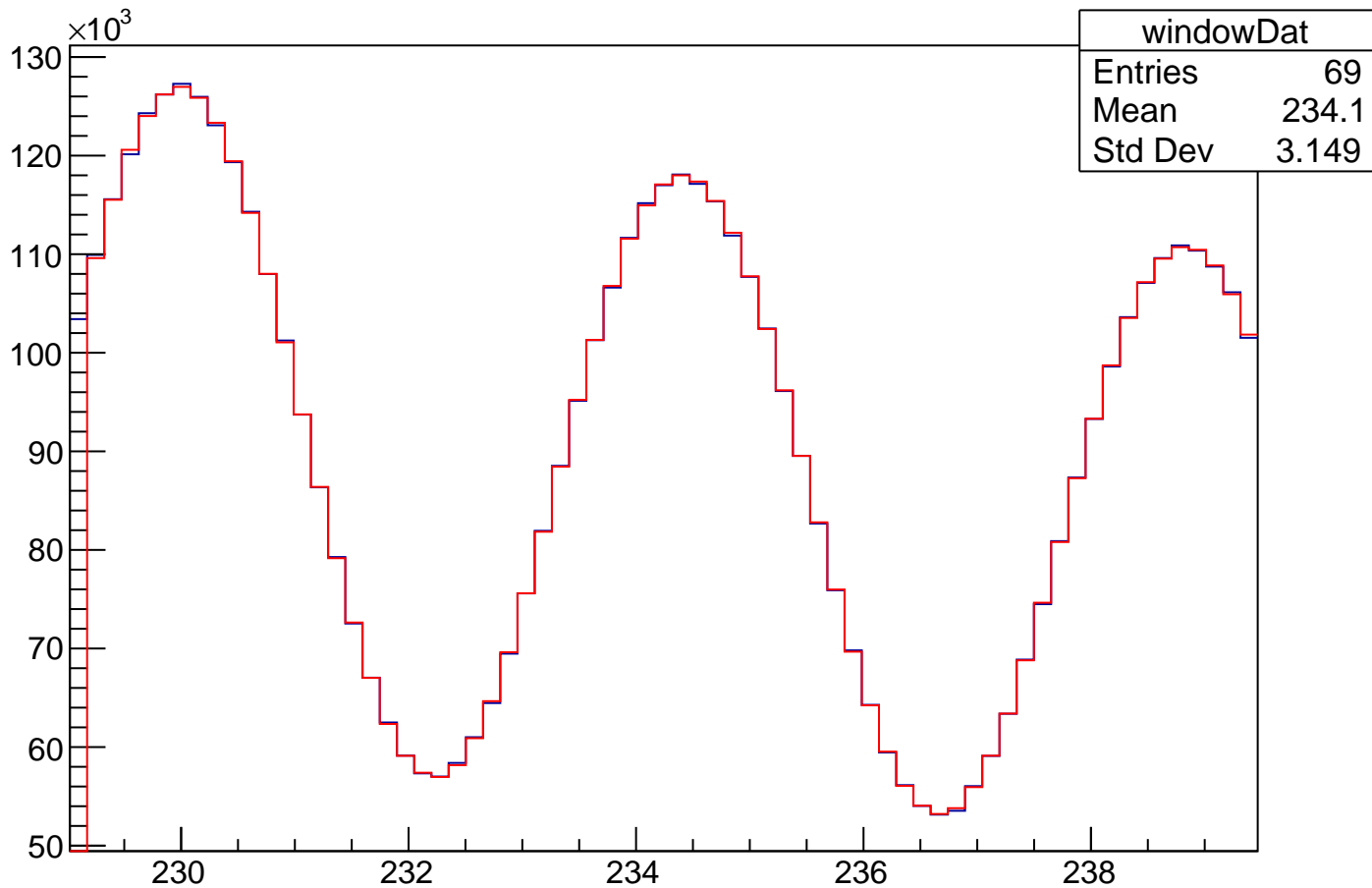


# FFT of Residuals

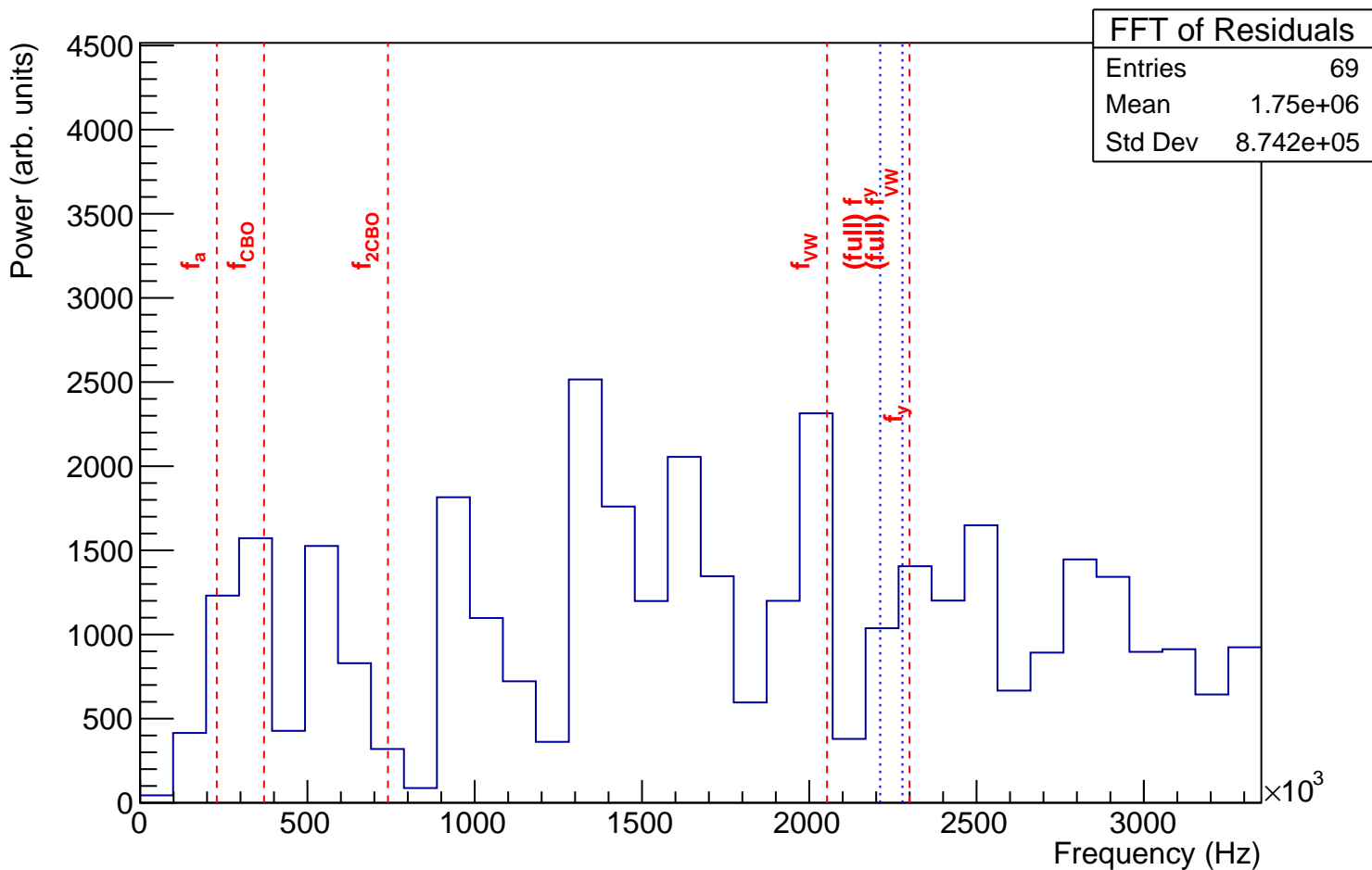
Power (arb. units)



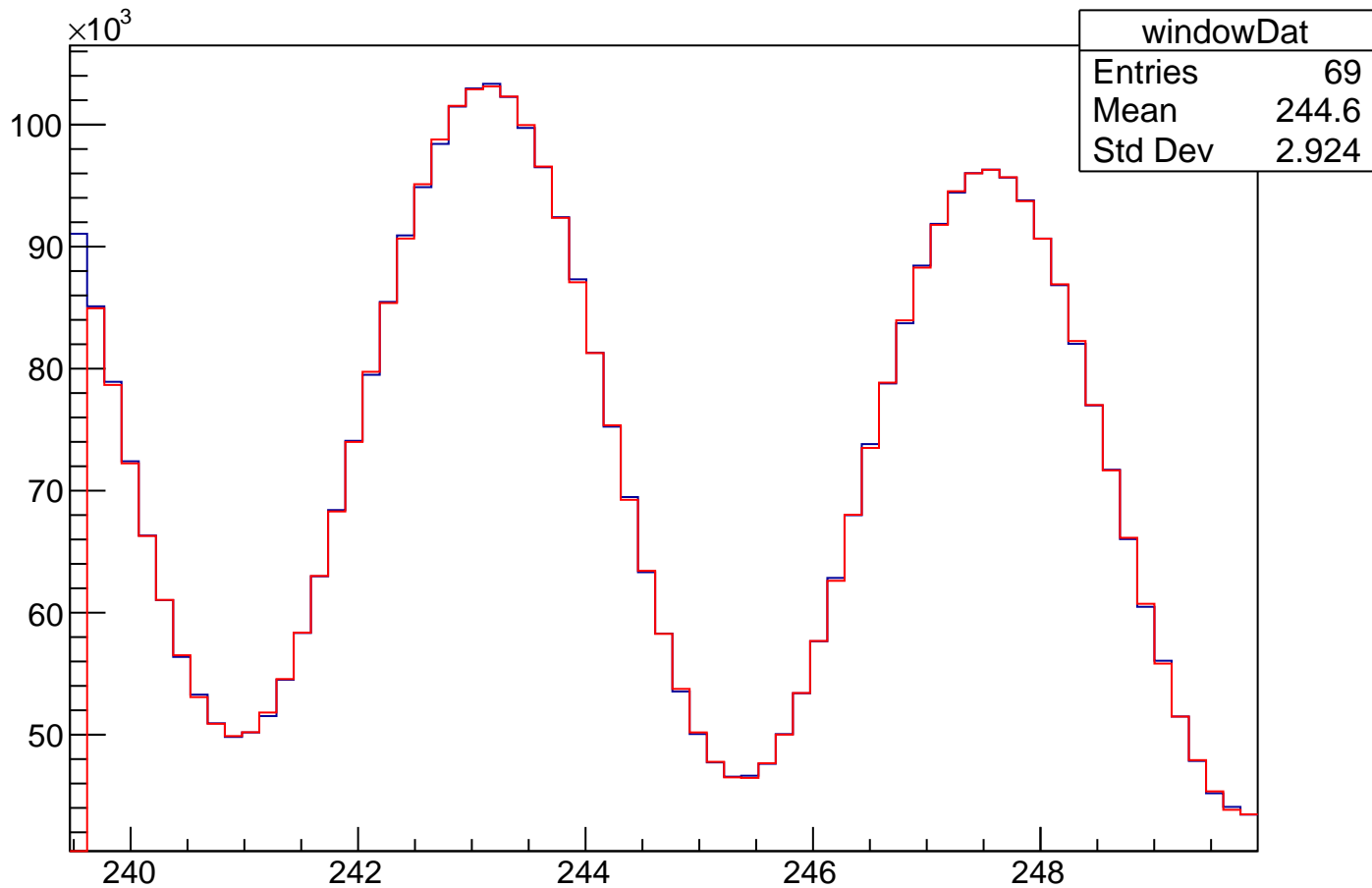
# windowDat



# FFT of Residuals



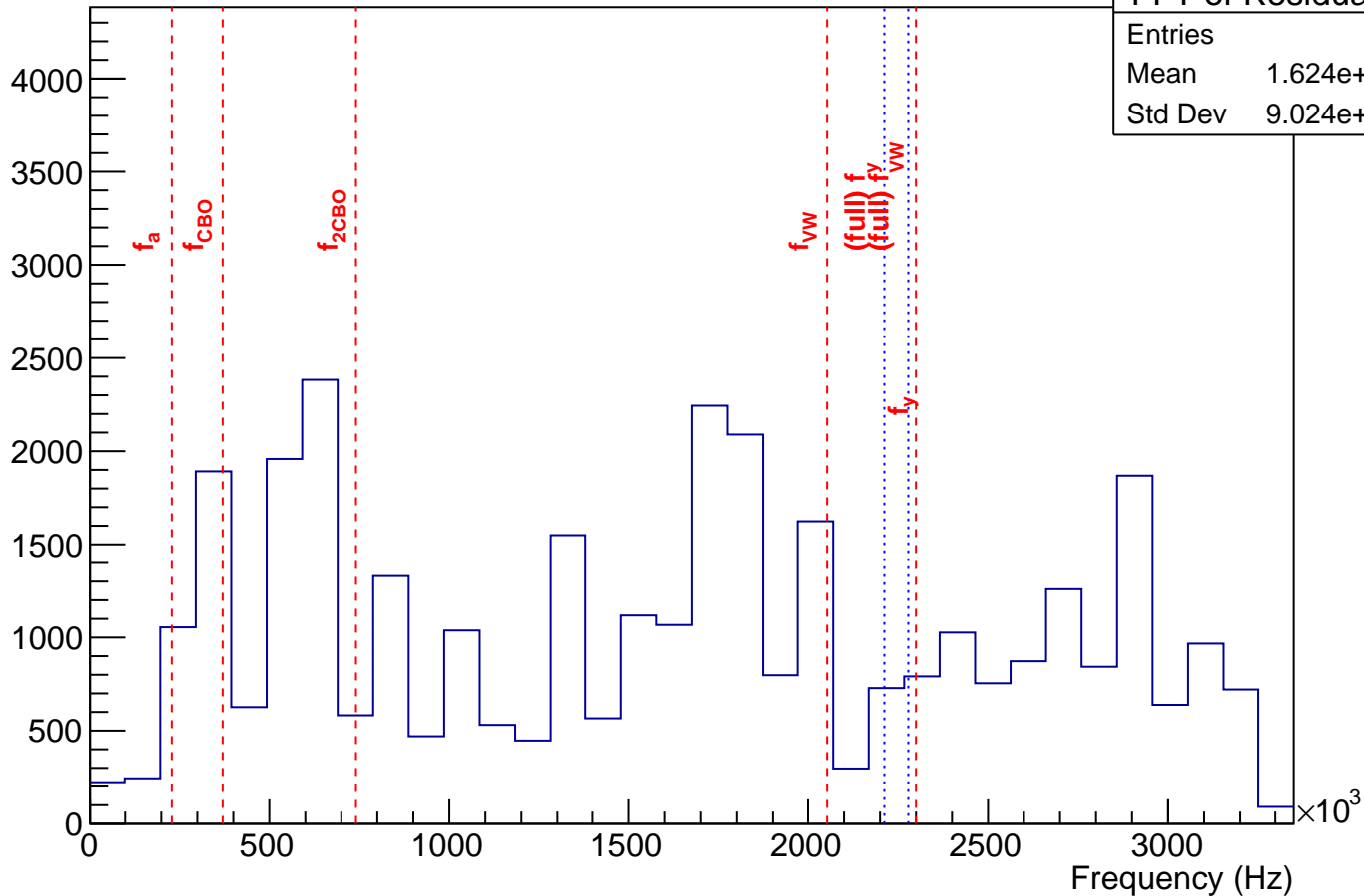
windowDat





# FFT of Residuals

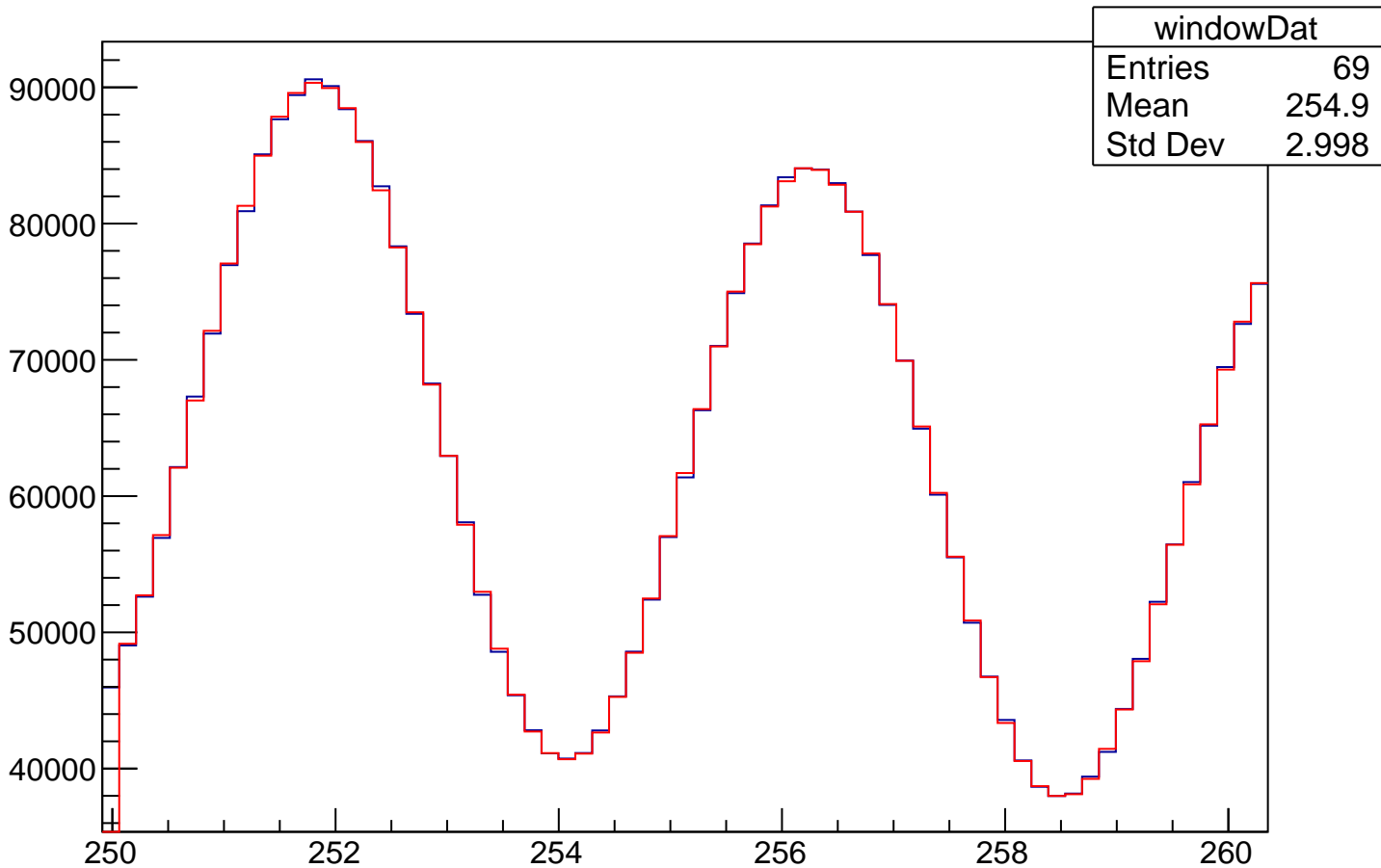
Power (arb. units)



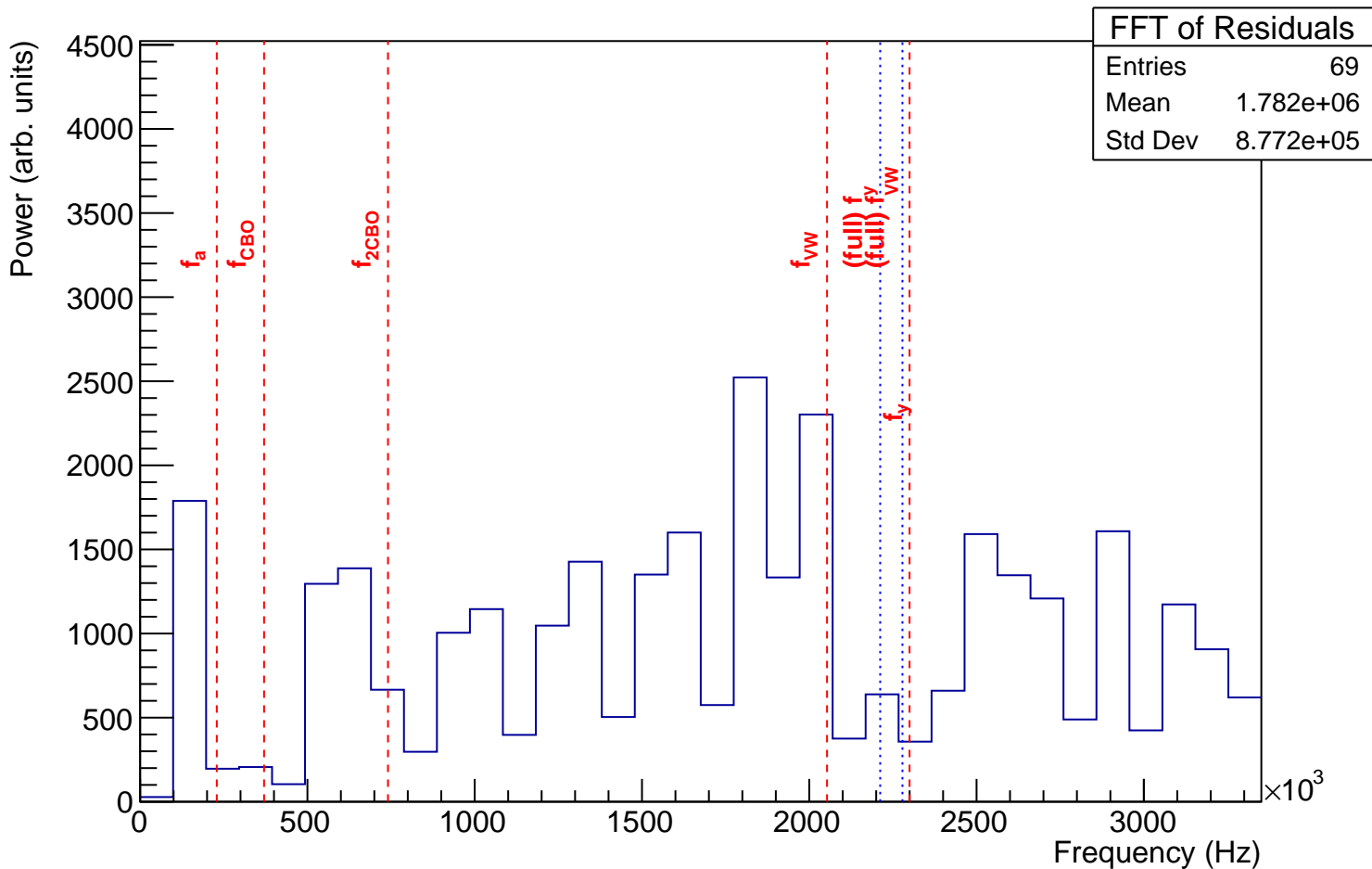
## FFT of Residuals

Entries	69
Mean	1.624e+06
Std Dev	9.024e+05

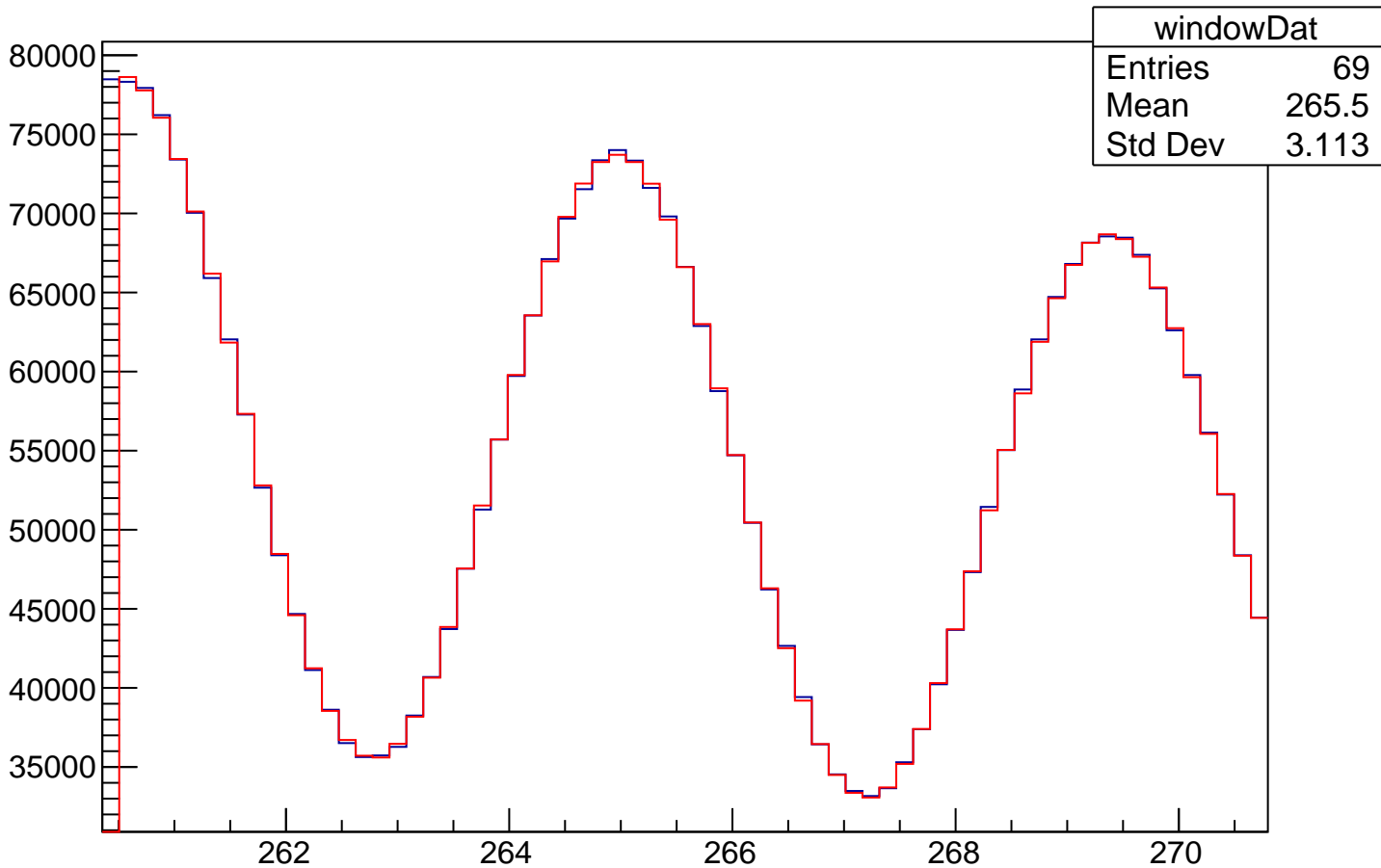
# windowDat



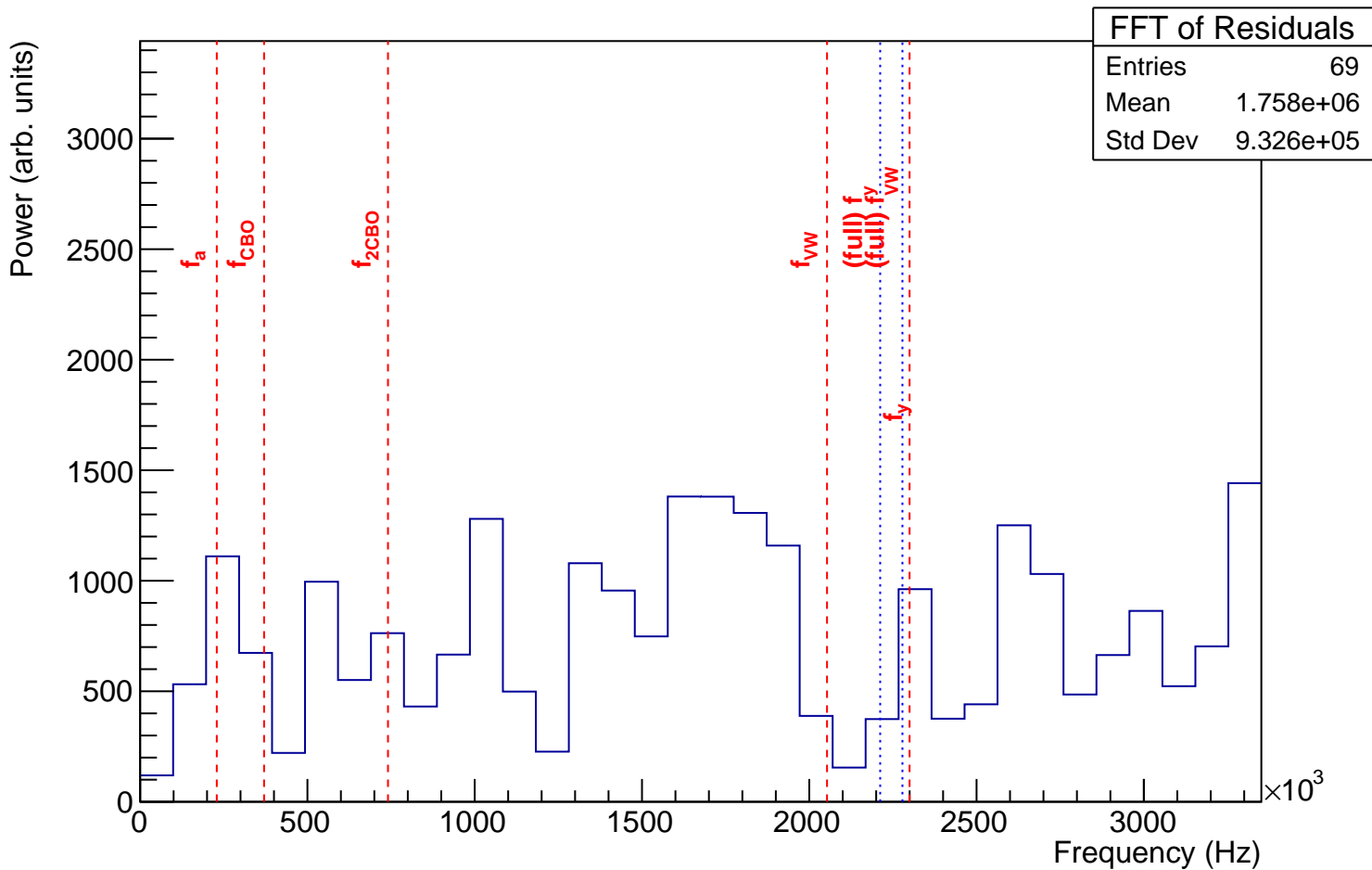
# FFT of Residuals



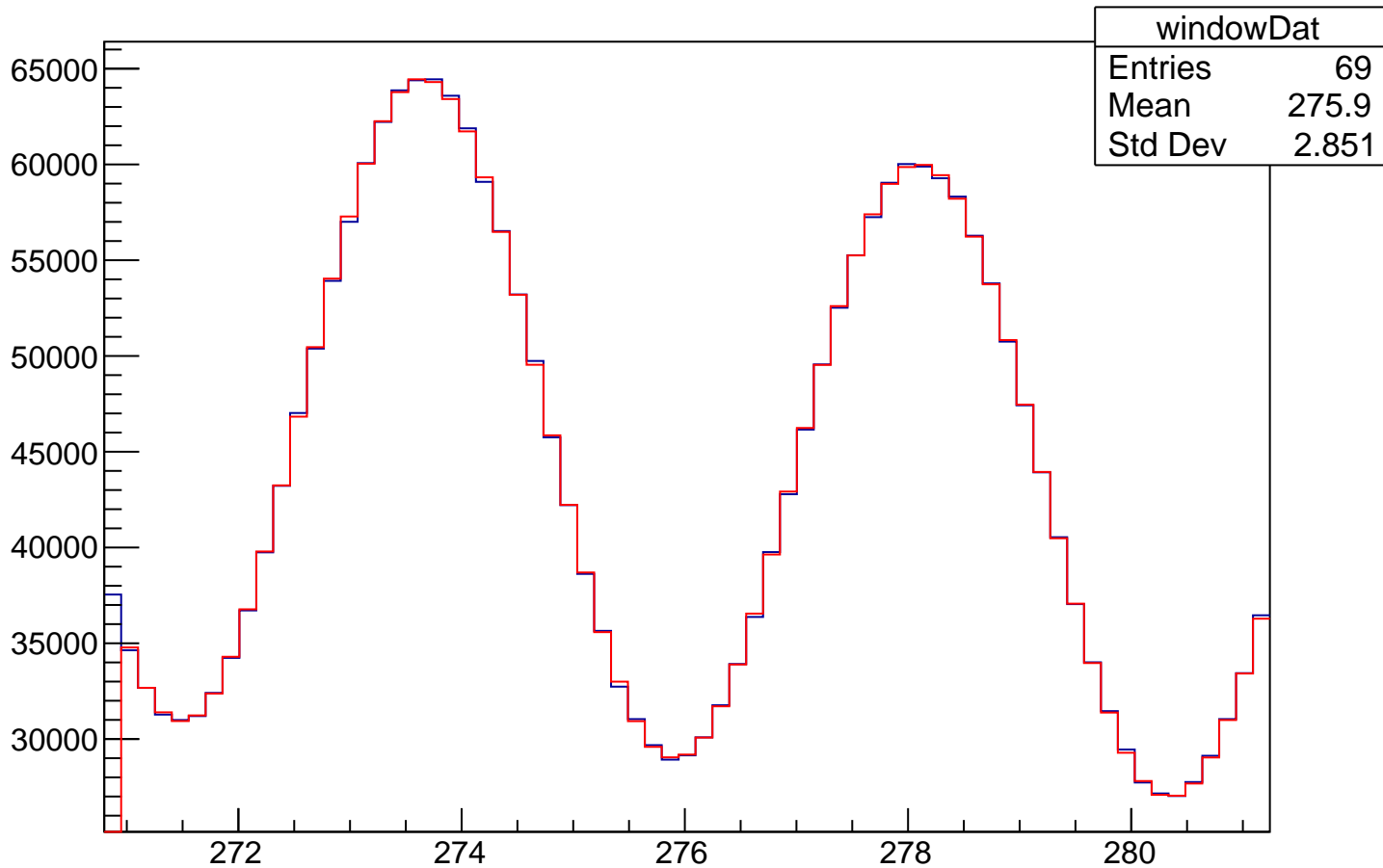
# windowDat



# FFT of Residuals

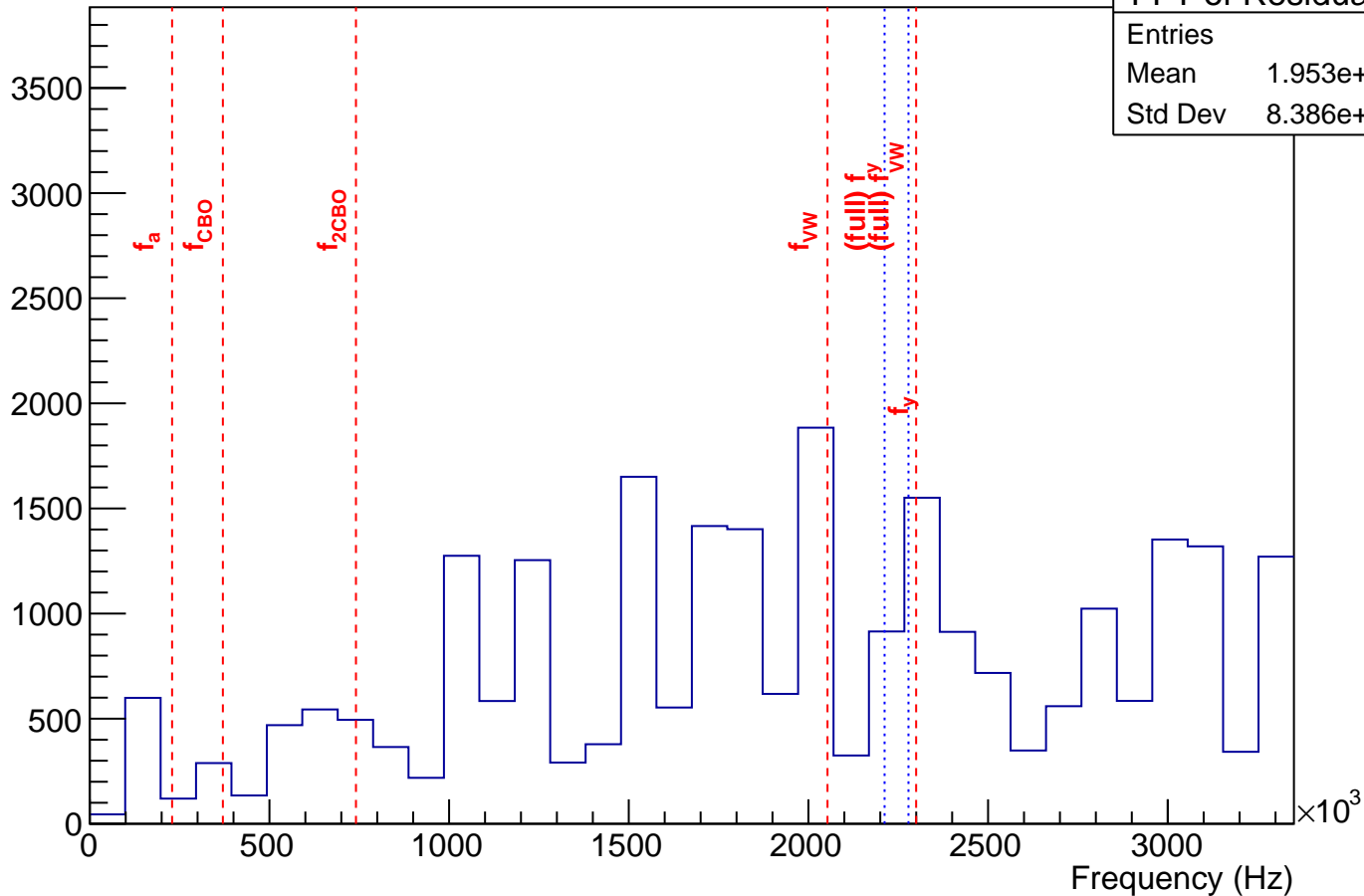


# windowDat

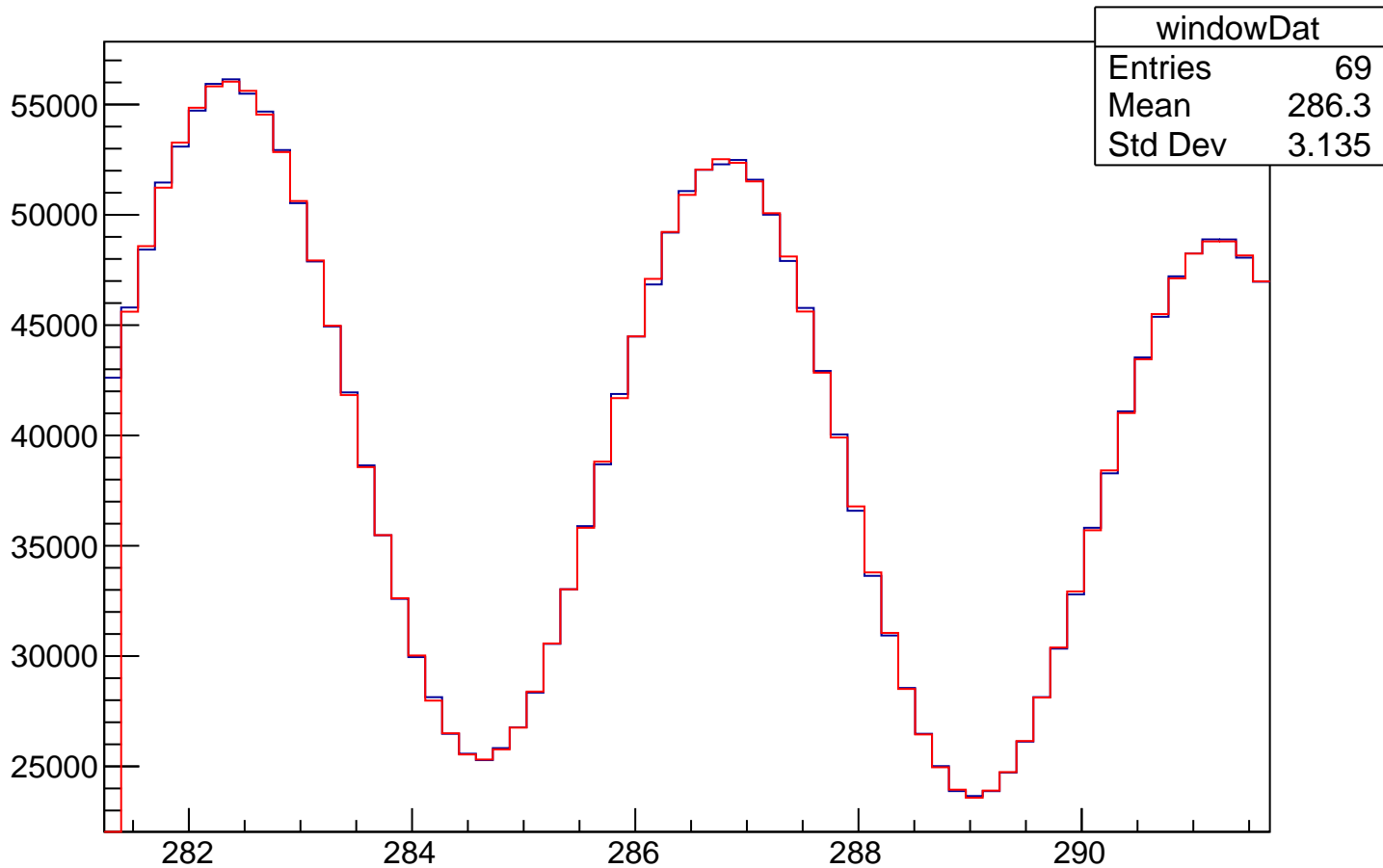


# FFT of Residuals

Power (arb. units)



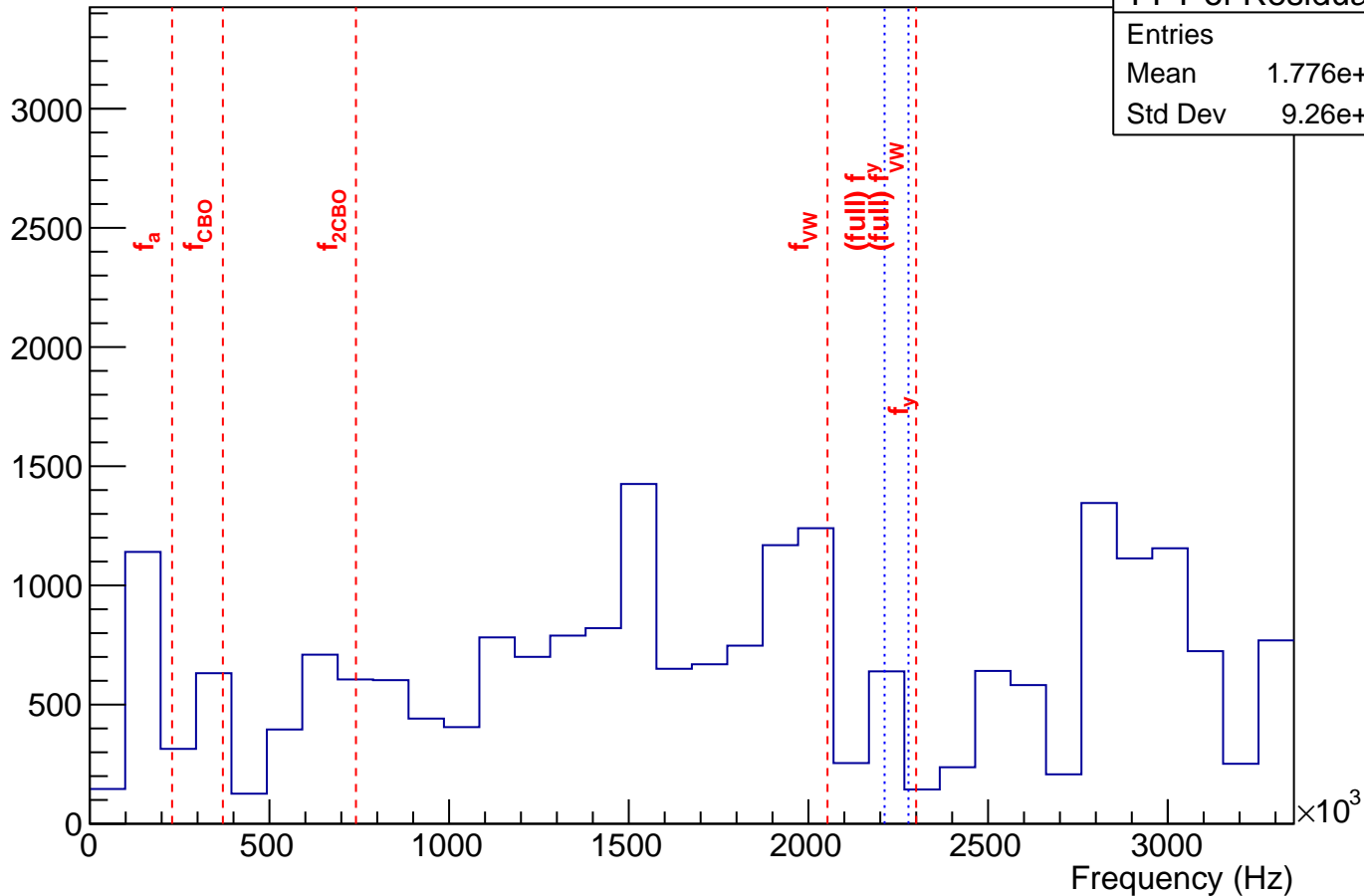
# windowDat



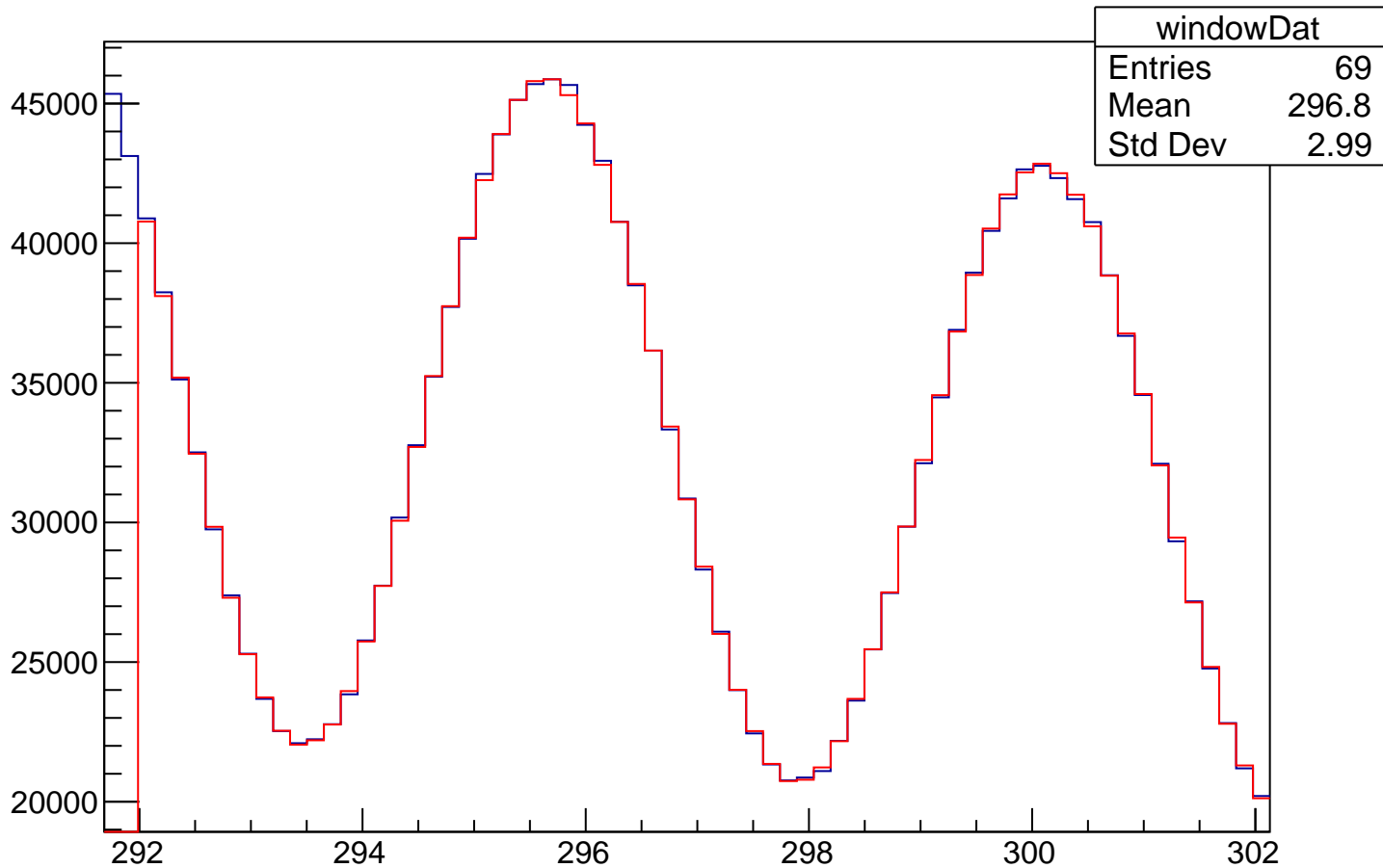


# FFT of Residuals

Power (arb. units)

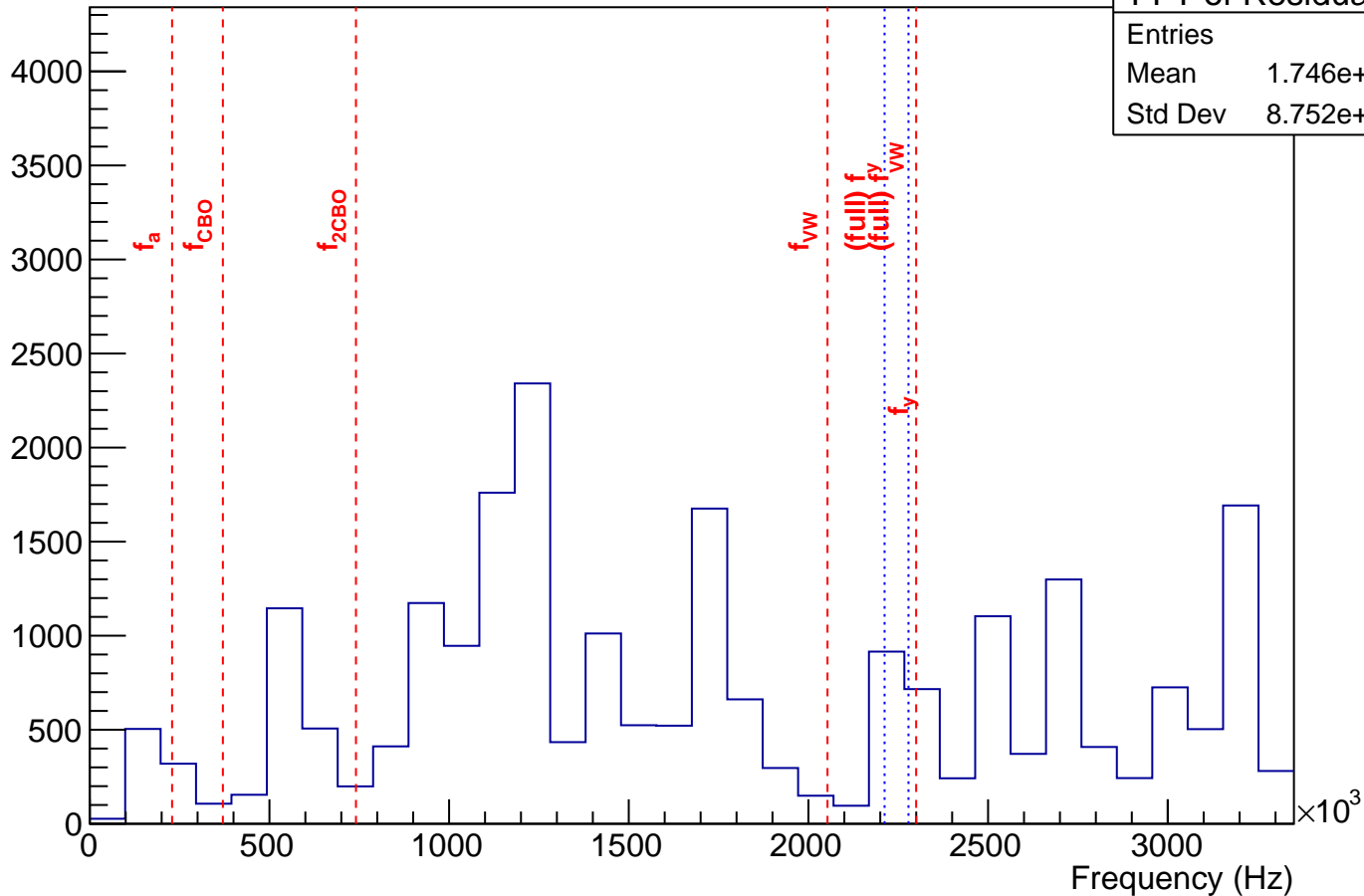


windowDat

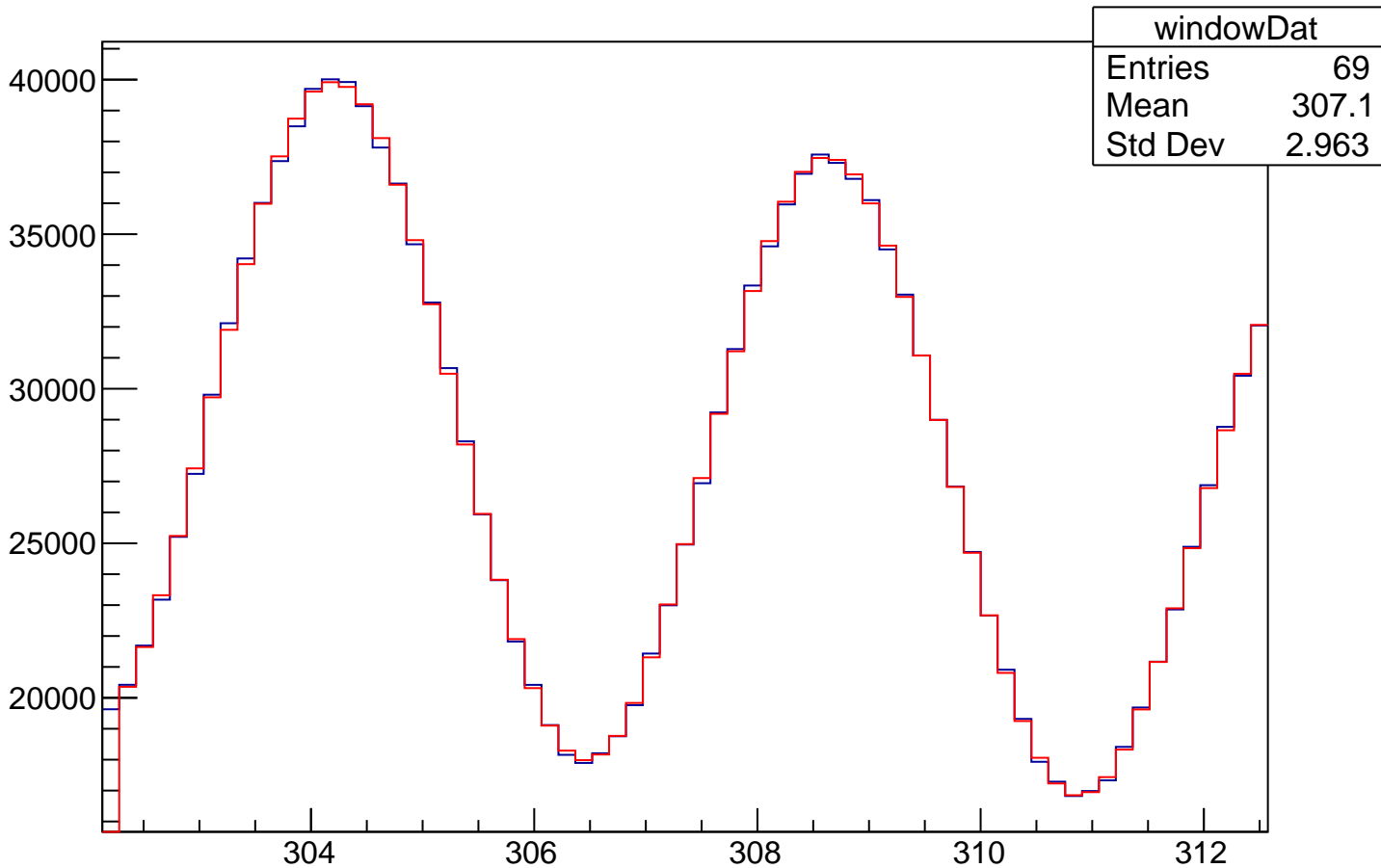


# FFT of Residuals

Power (arb. units)

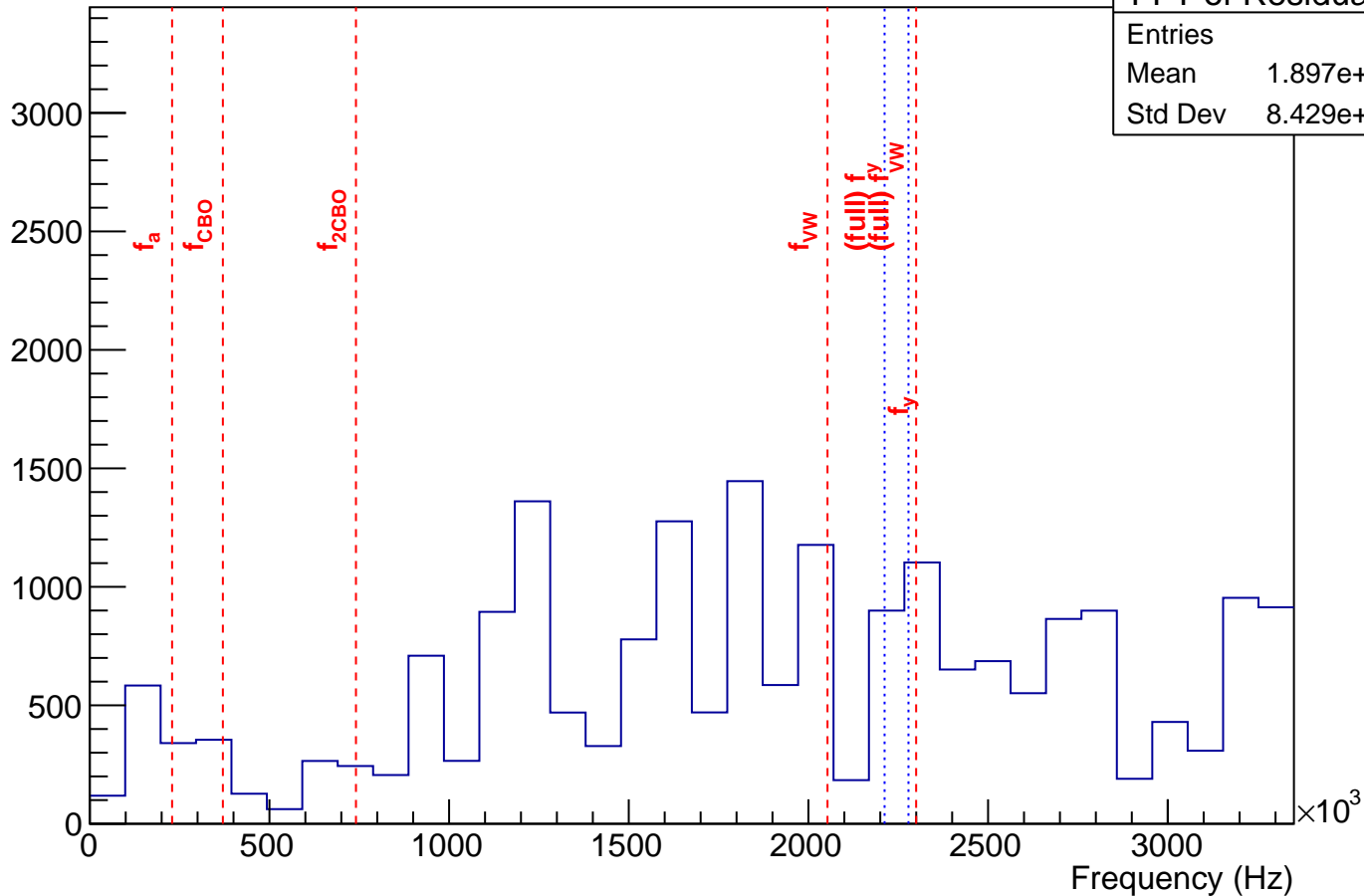


# windowDat

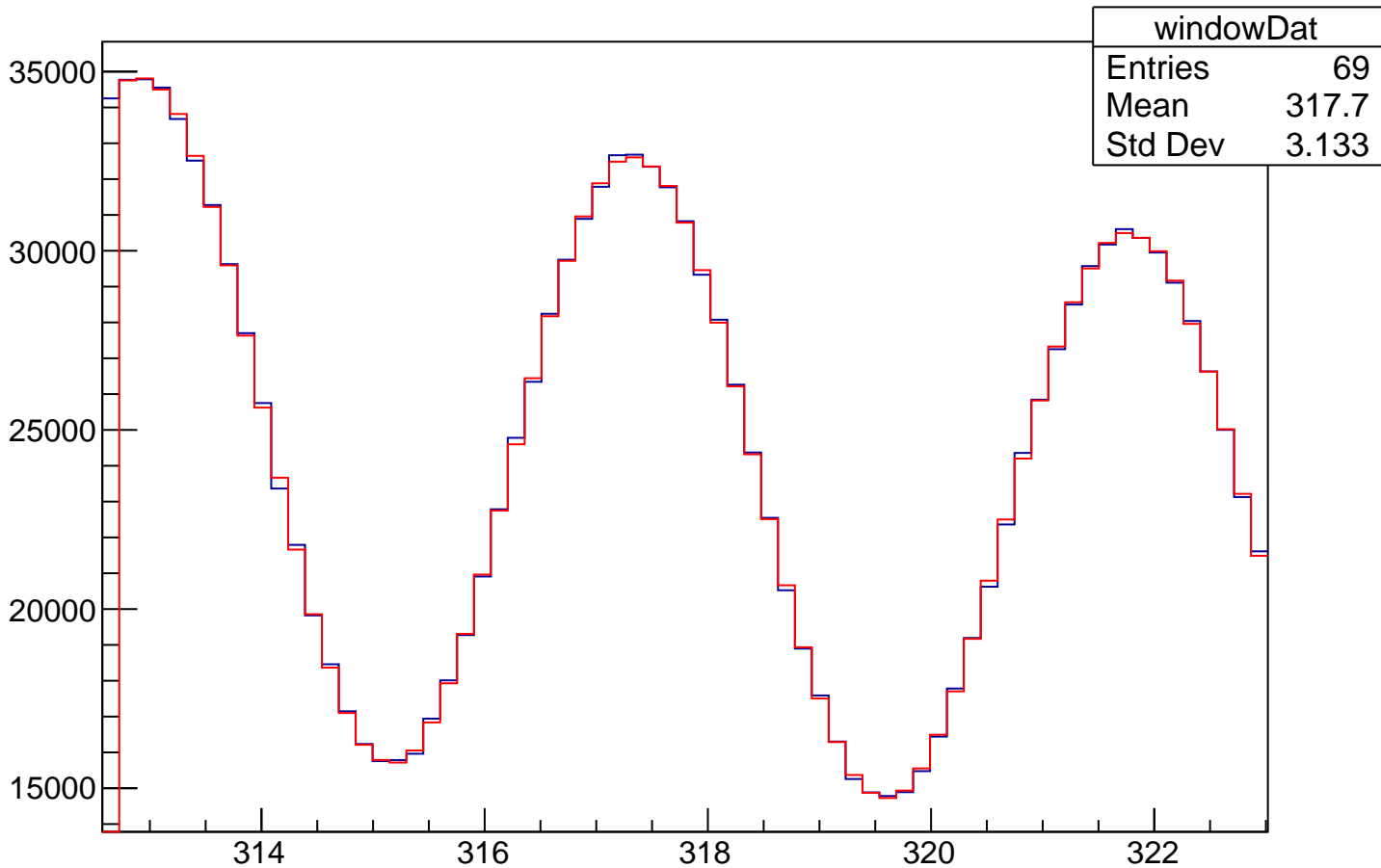


# FFT of Residuals

Power (arb. units)

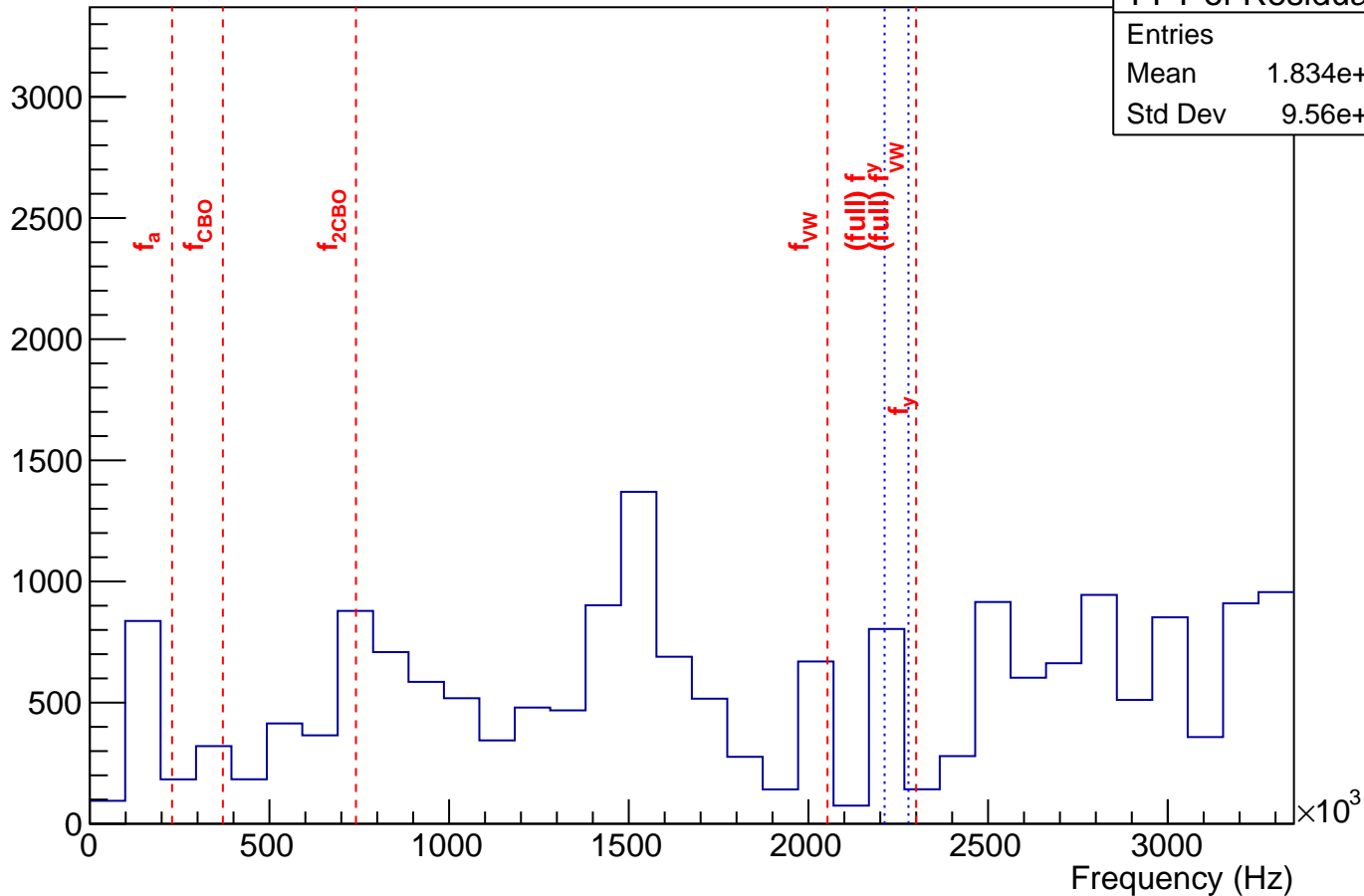


# windowDat

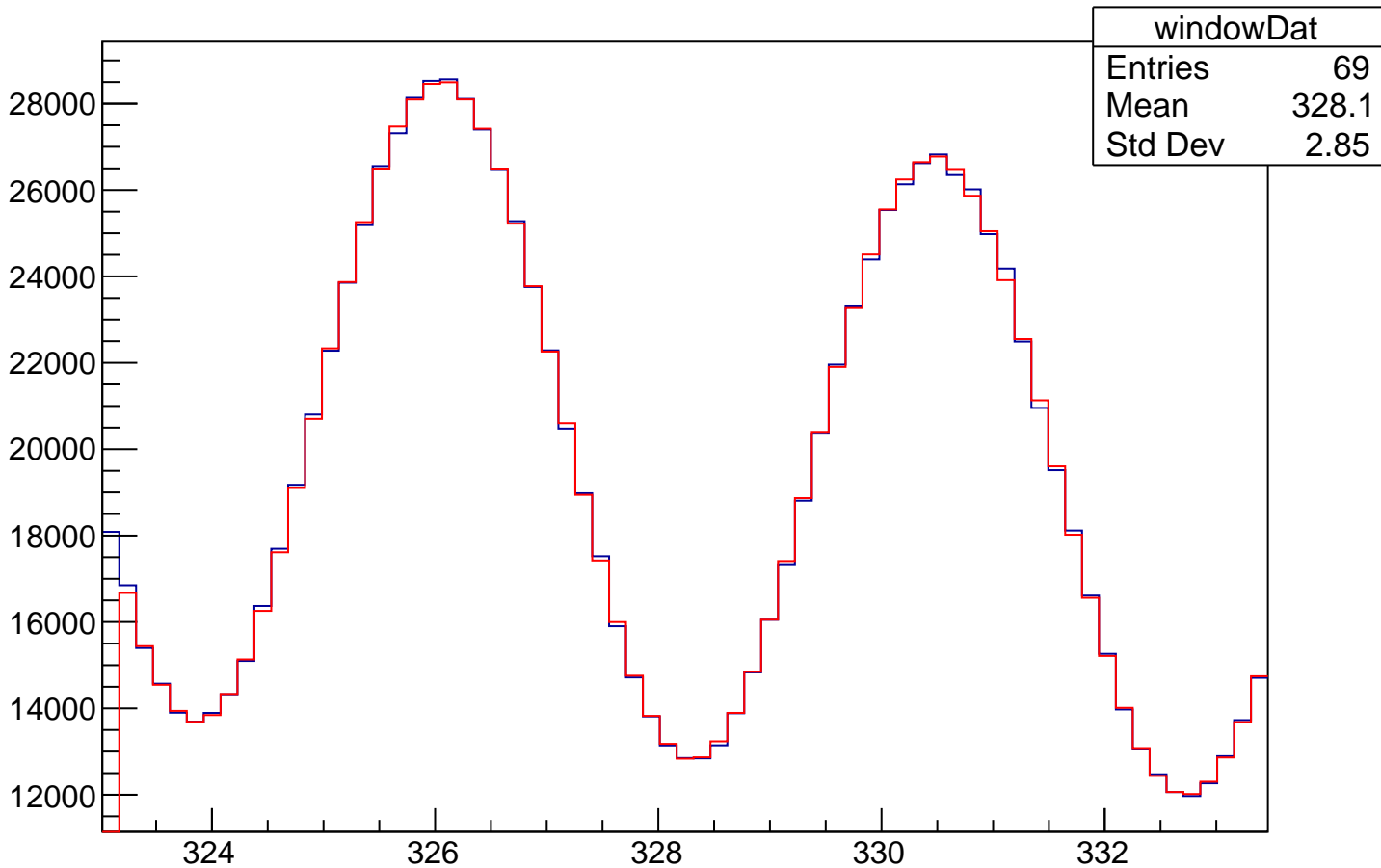


# FFT of Residuals

Power (arb. units)

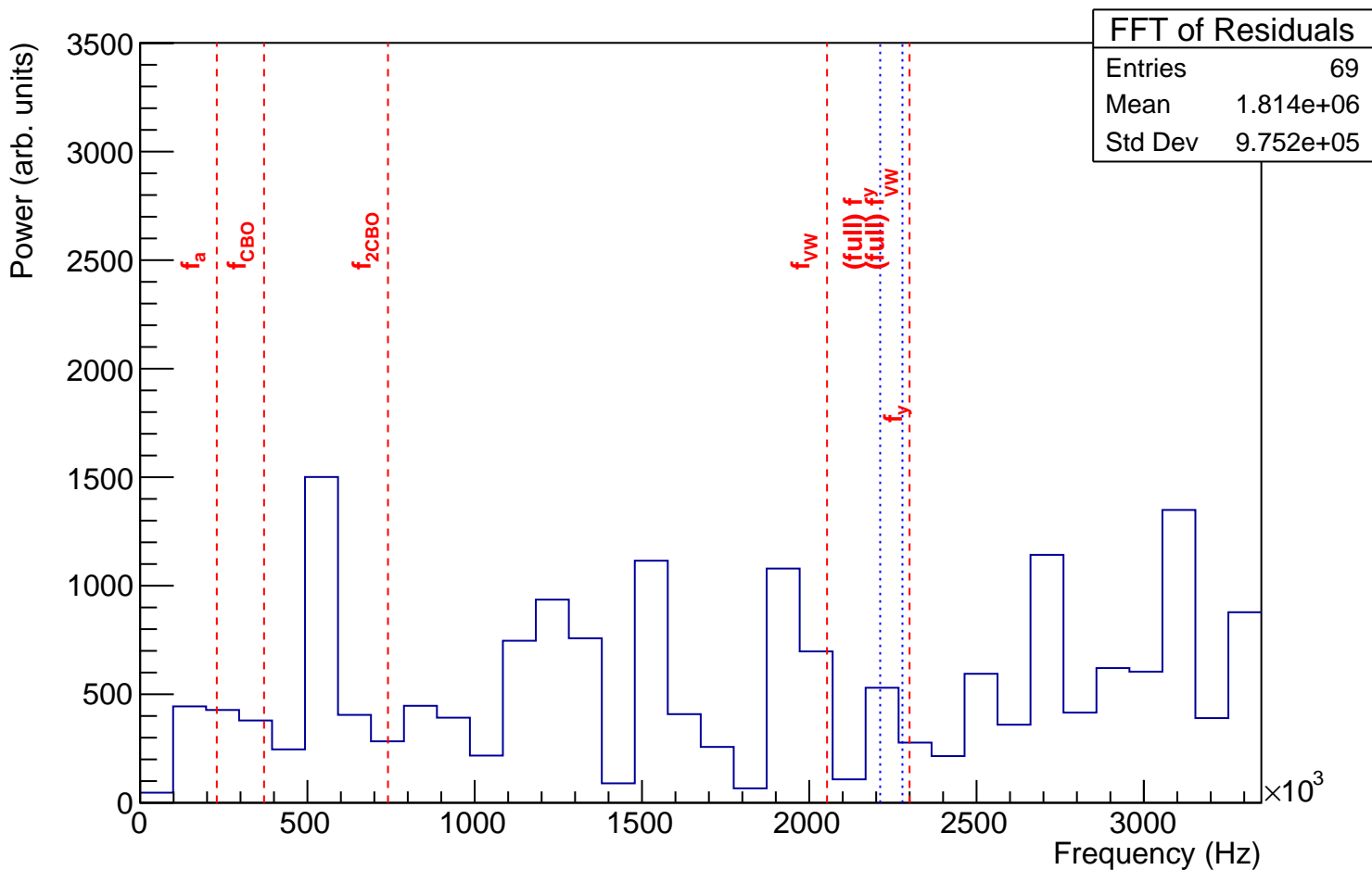


# windowDat

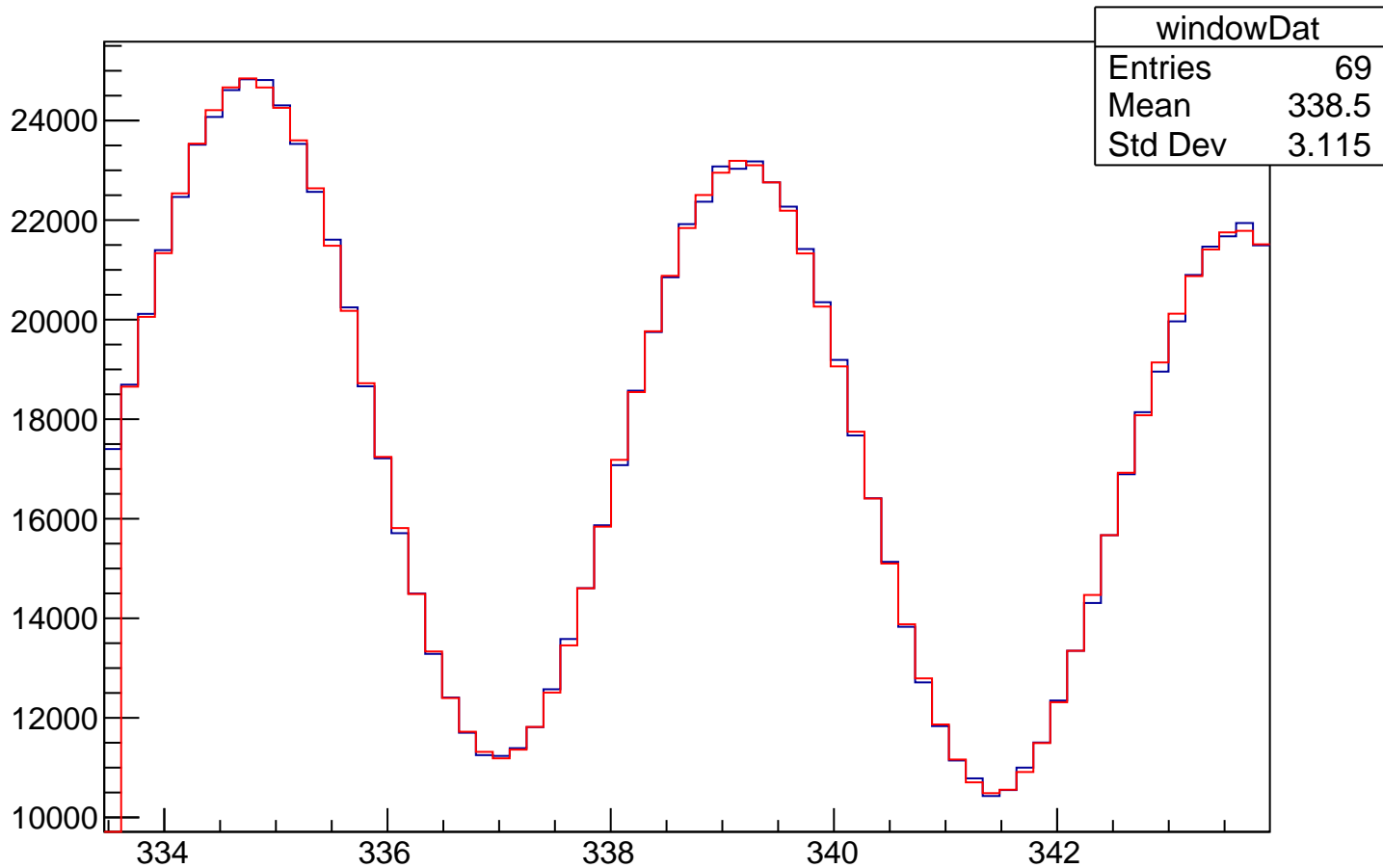




# FFT of Residuals

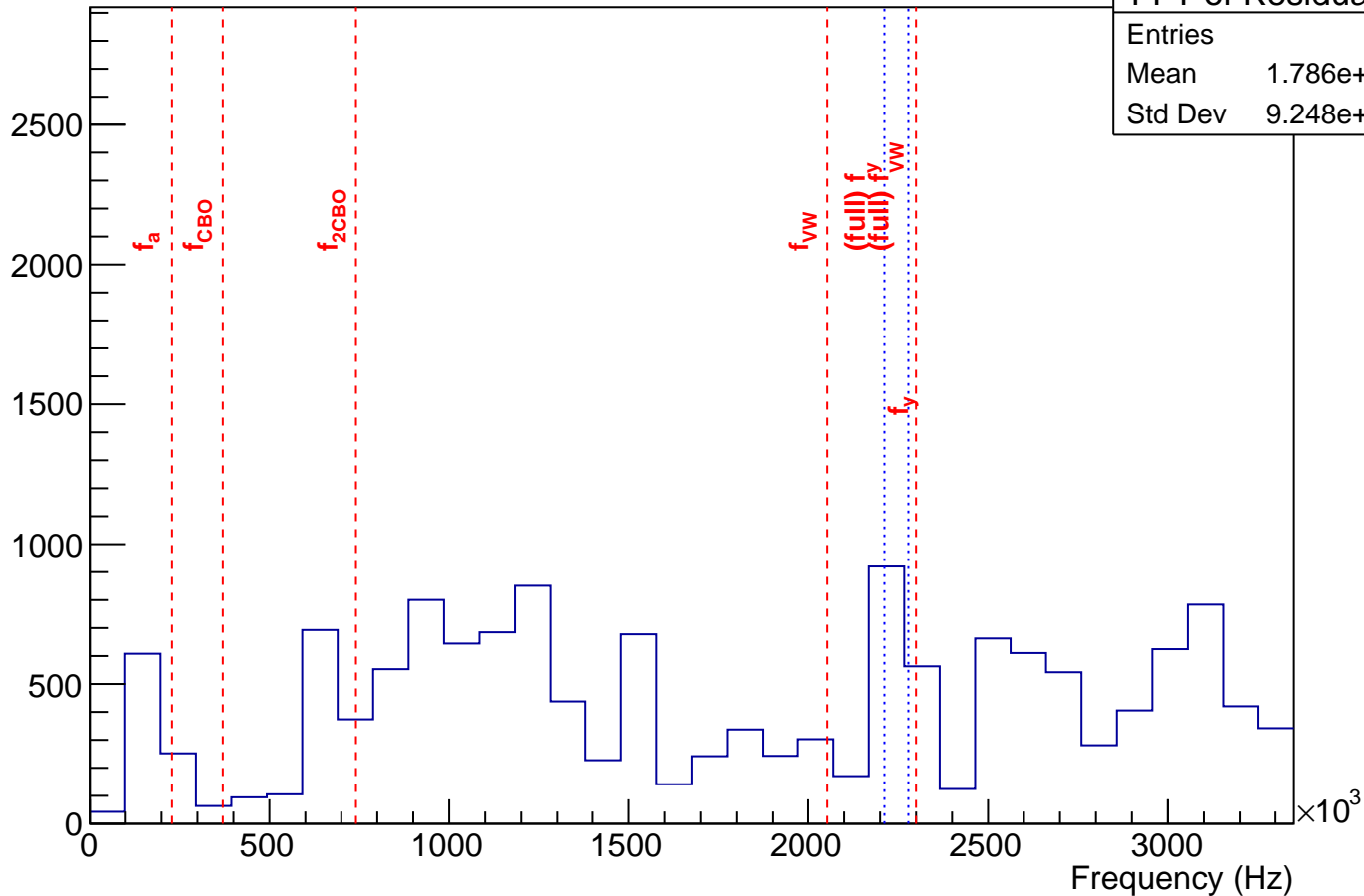


windowDat

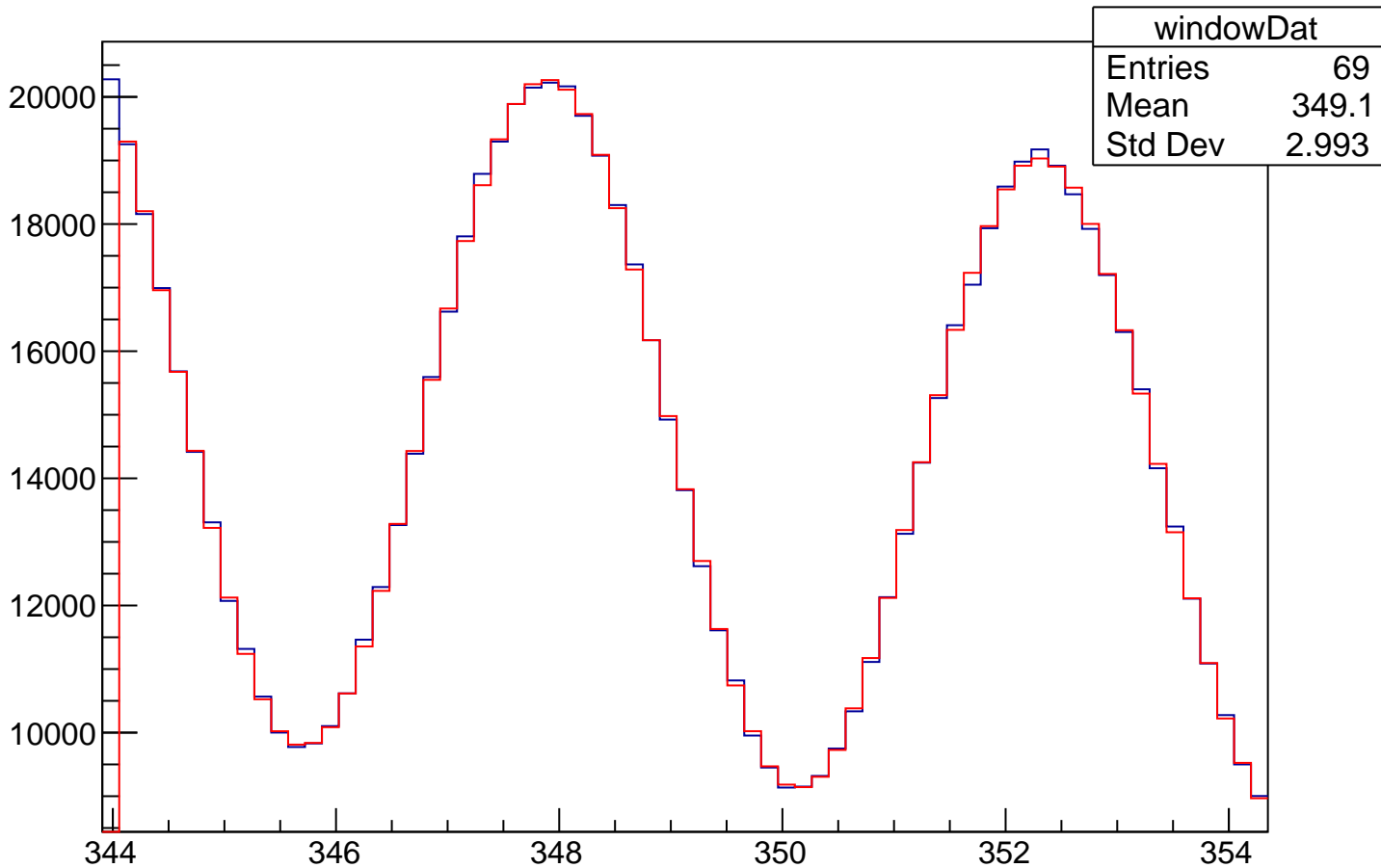


# FFT of Residuals

Power (arb. units)

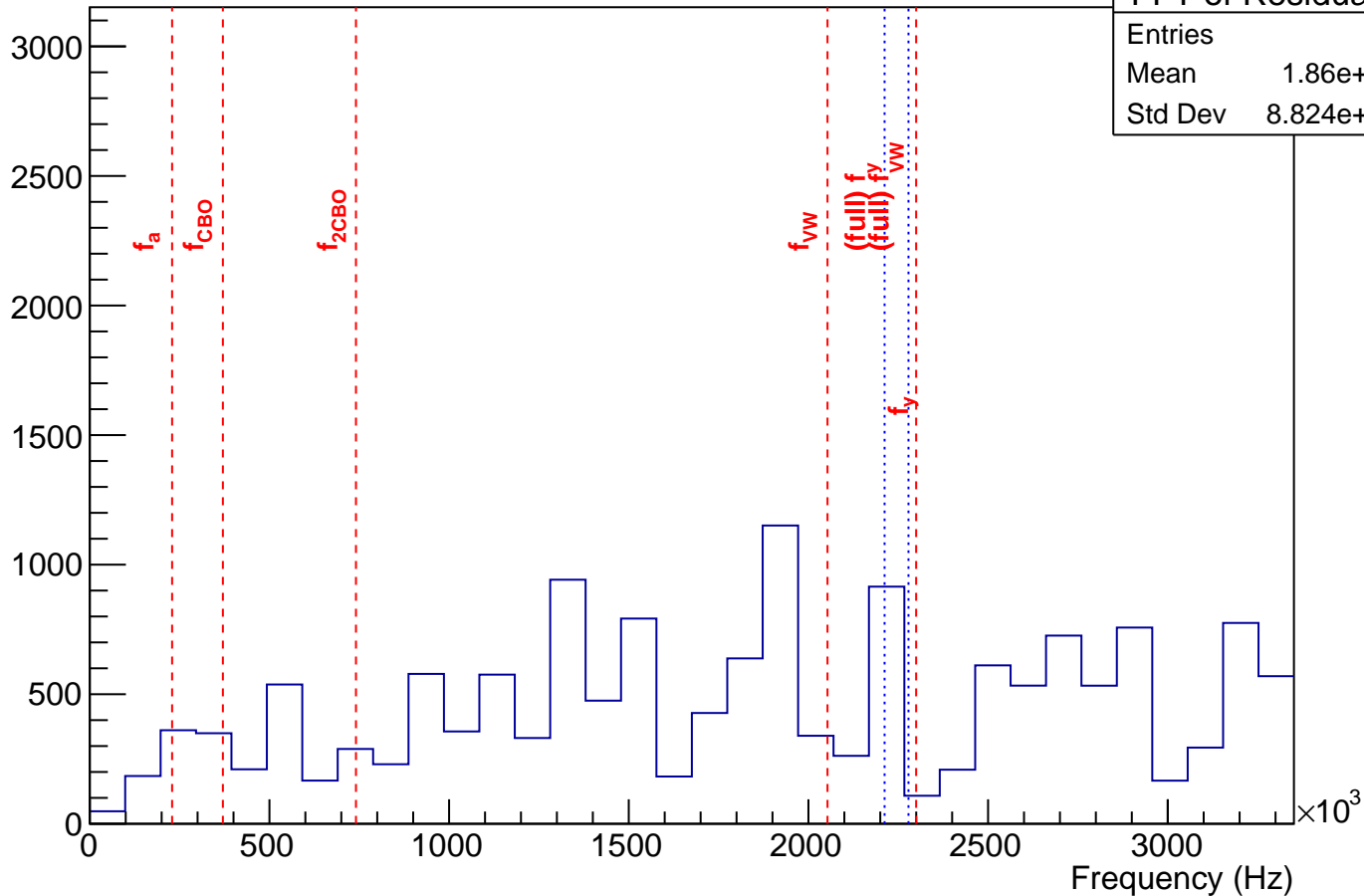


windowDat



# FFT of Residuals

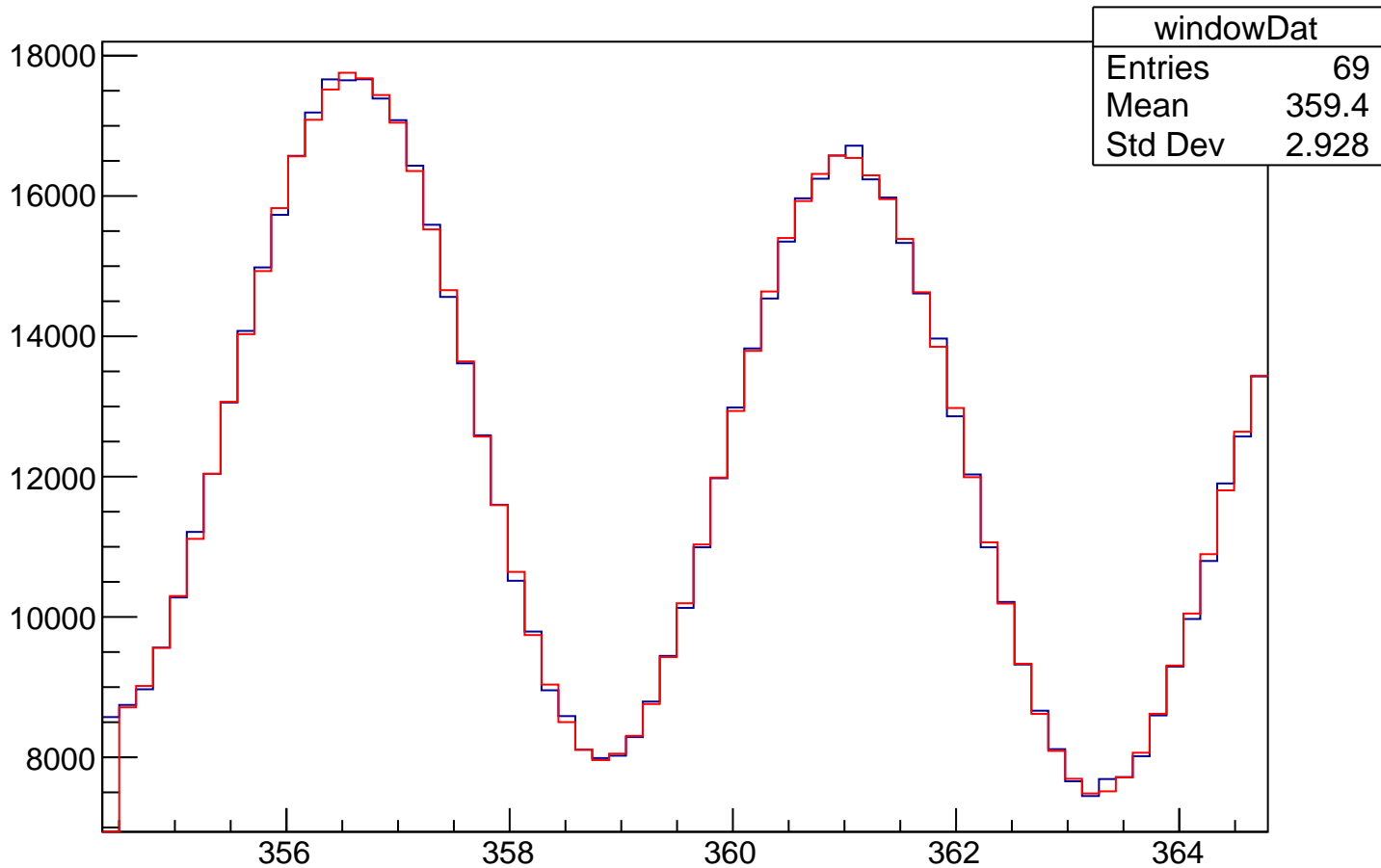
Power (arb. units)



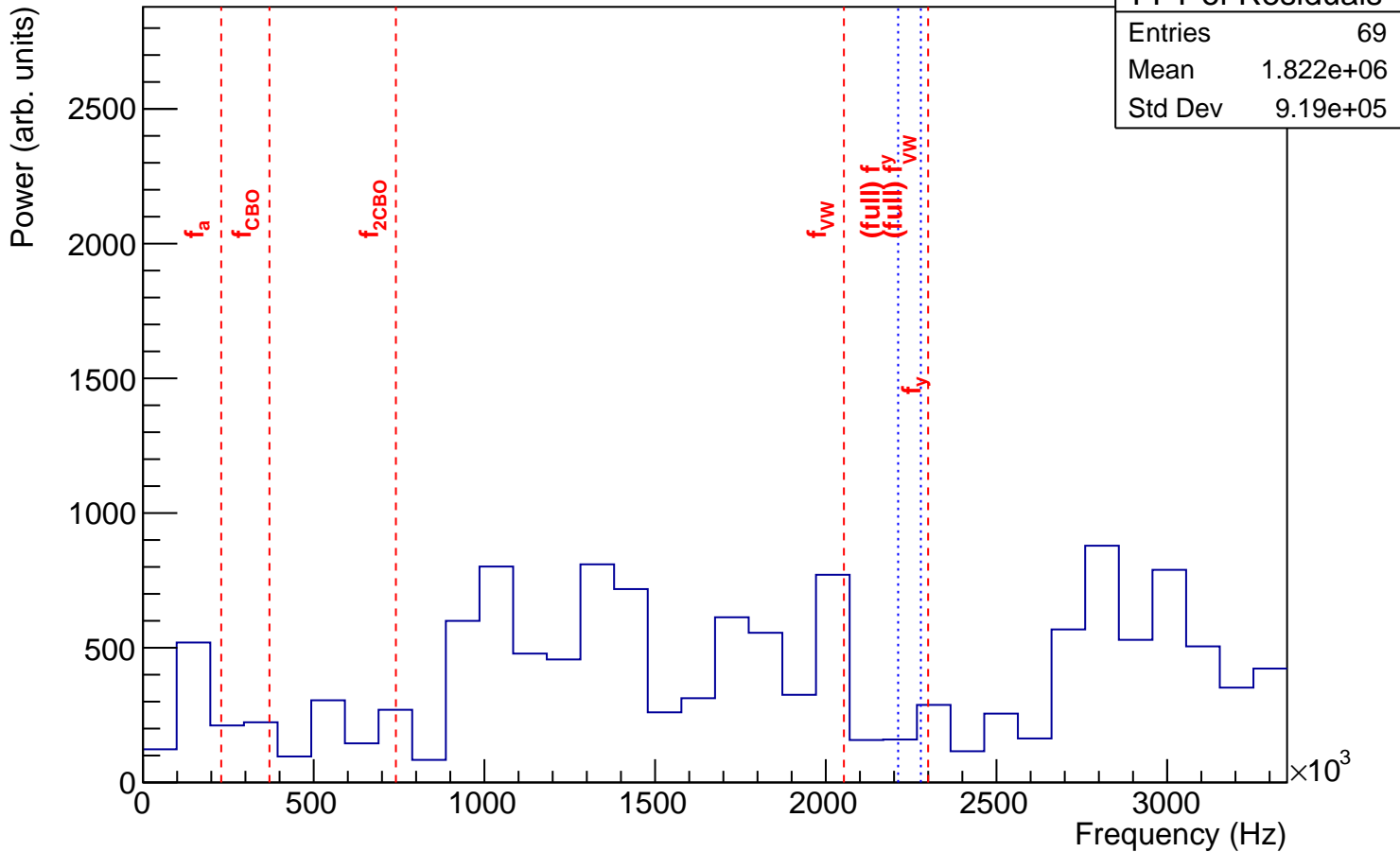
Frequency (Hz)

$\times 10^3$

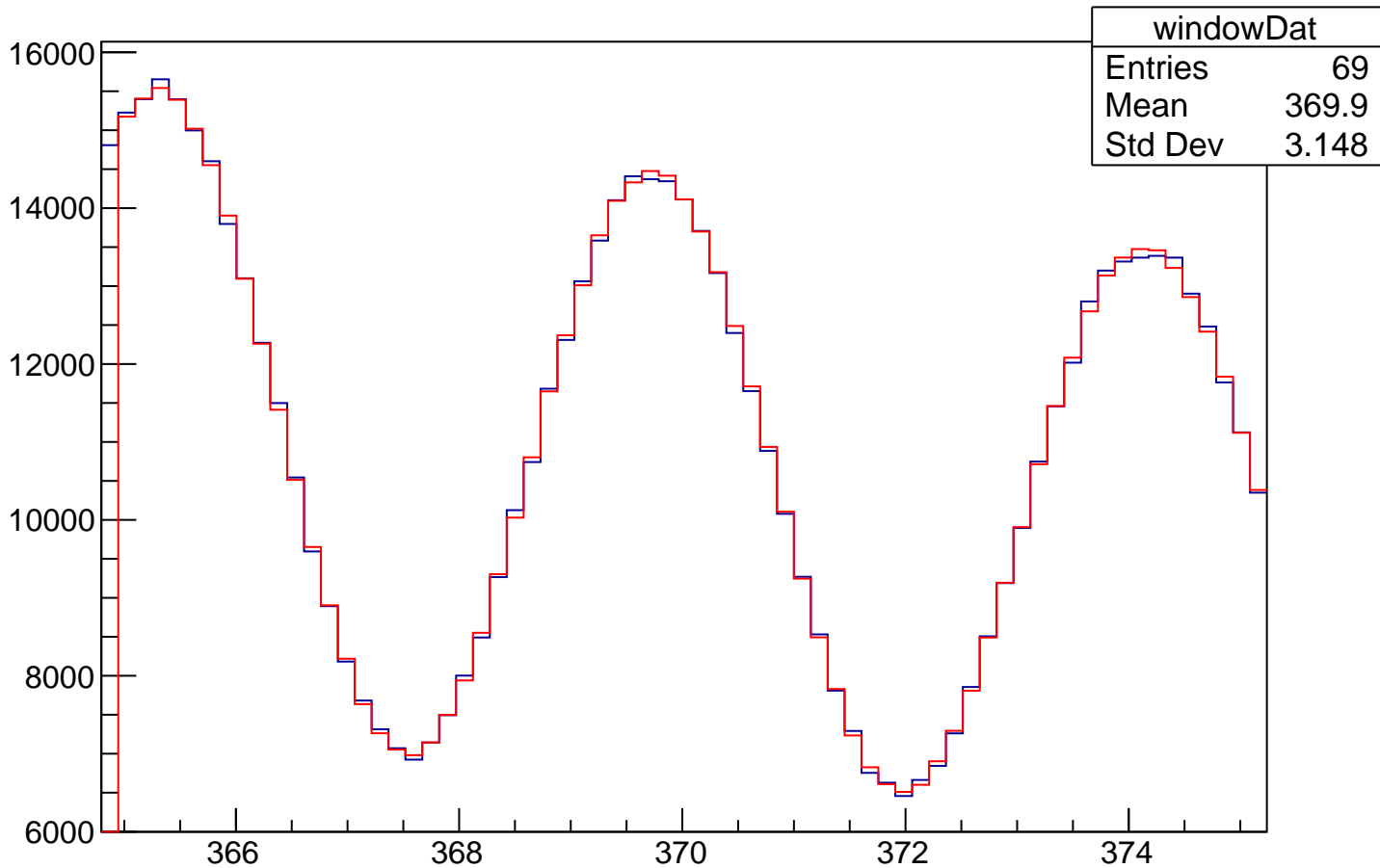
windowDat



# FFT of Residuals



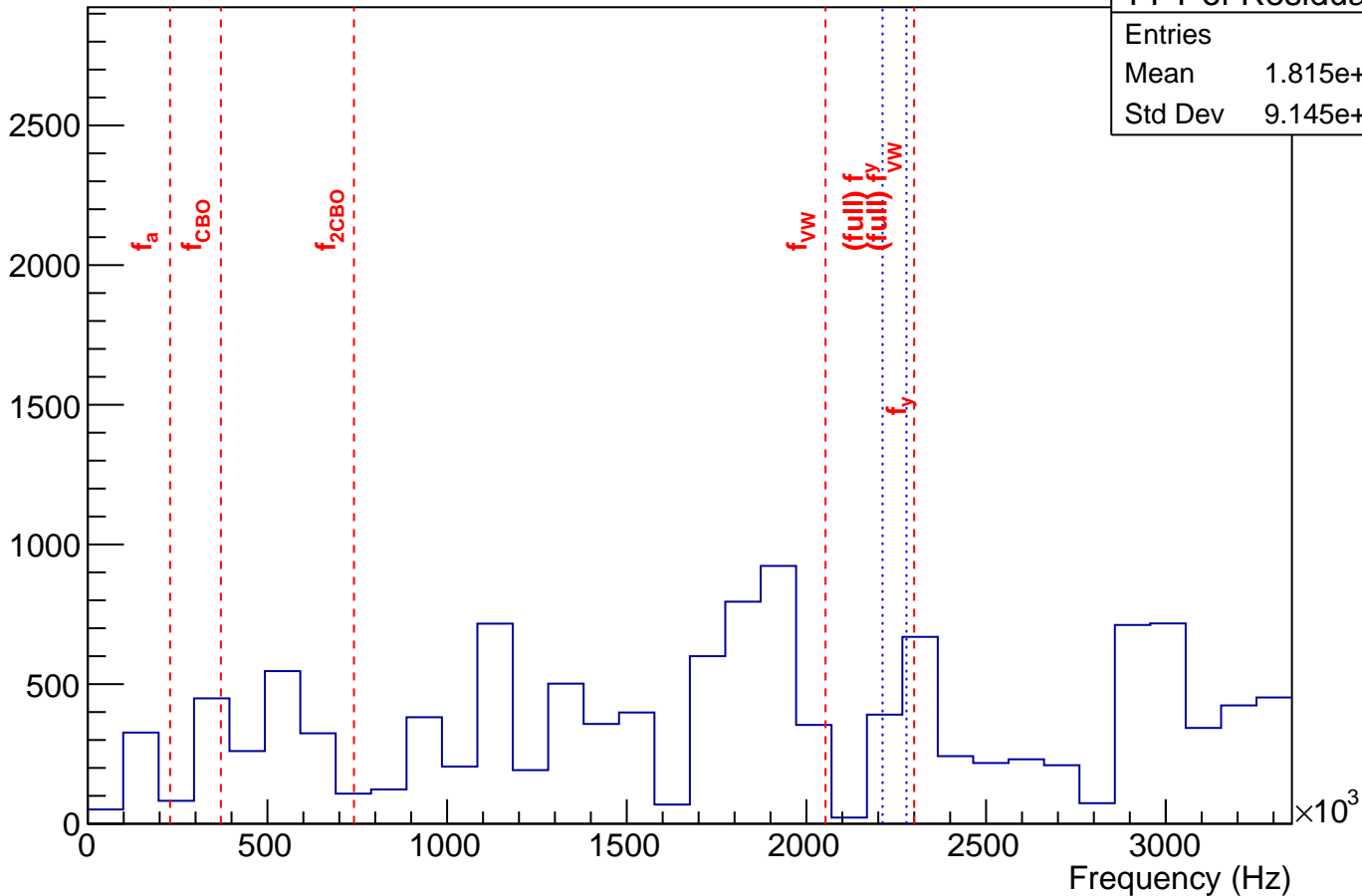
# windowDat





# FFT of Residuals

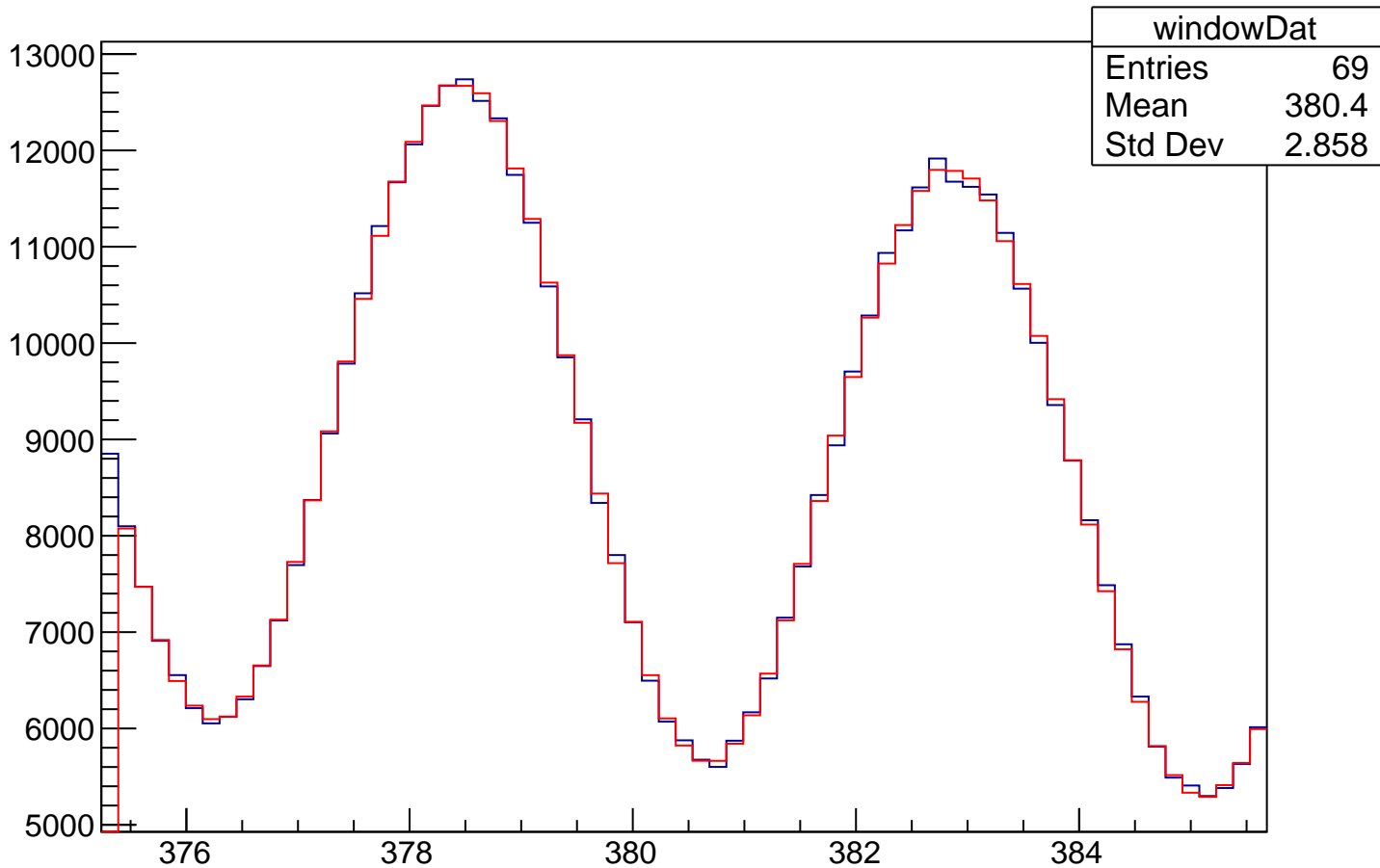
Power (arb. units)



## FFT of Residuals

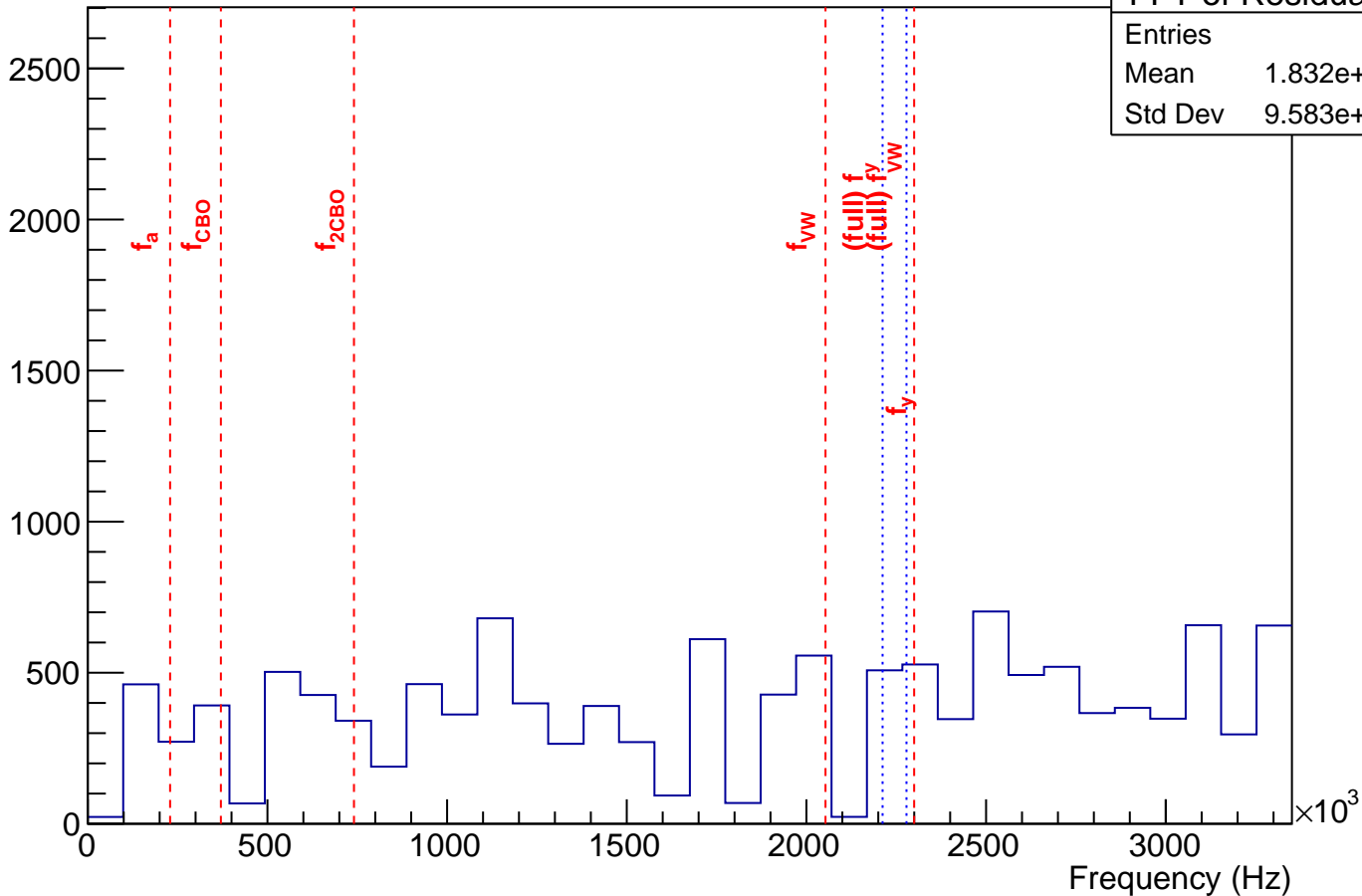
Entries	69
Mean	1.815e+06
Std Dev	9.145e+05

# windowDat

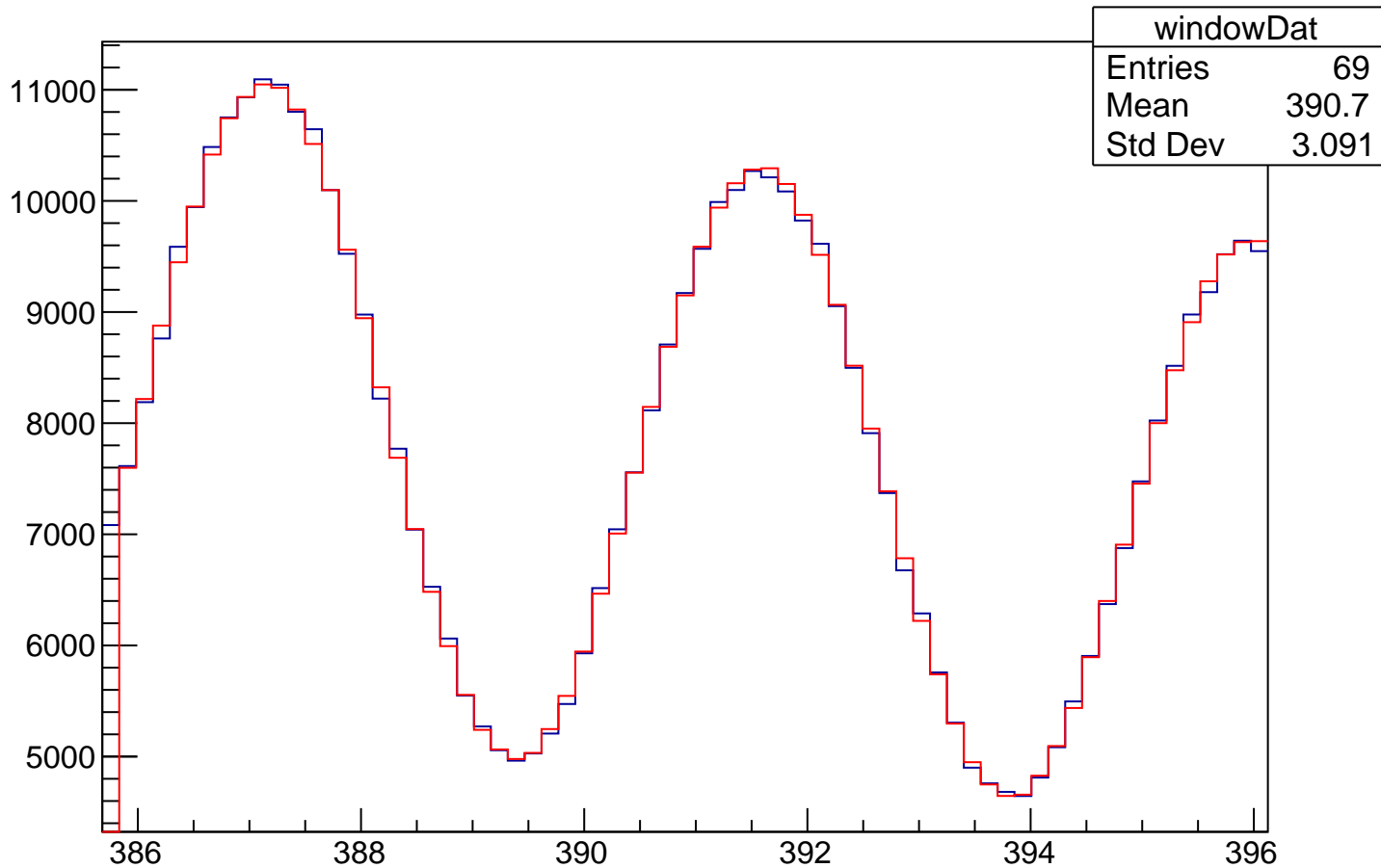


# FFT of Residuals

Power (arb. units)

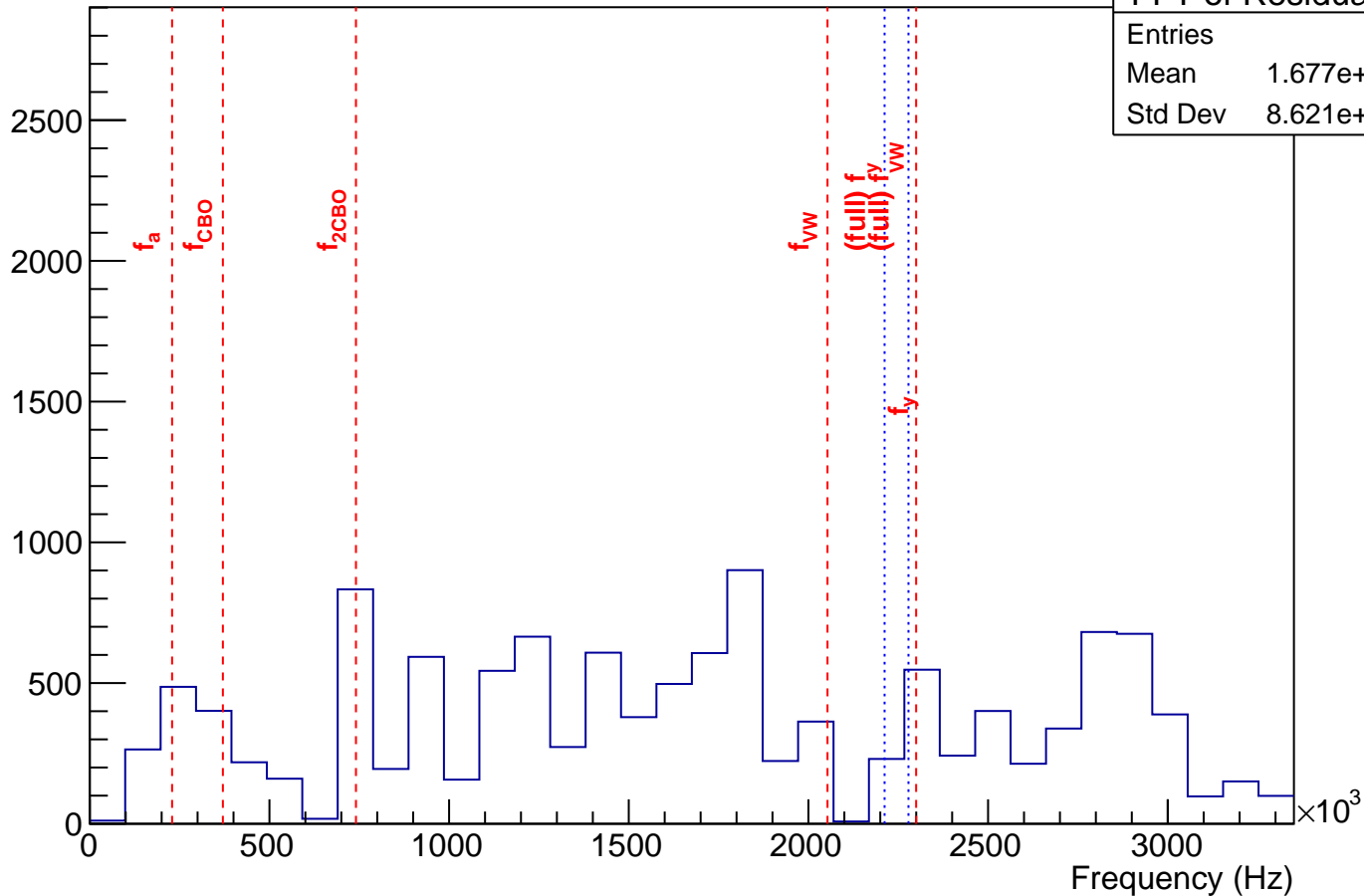


# windowDat

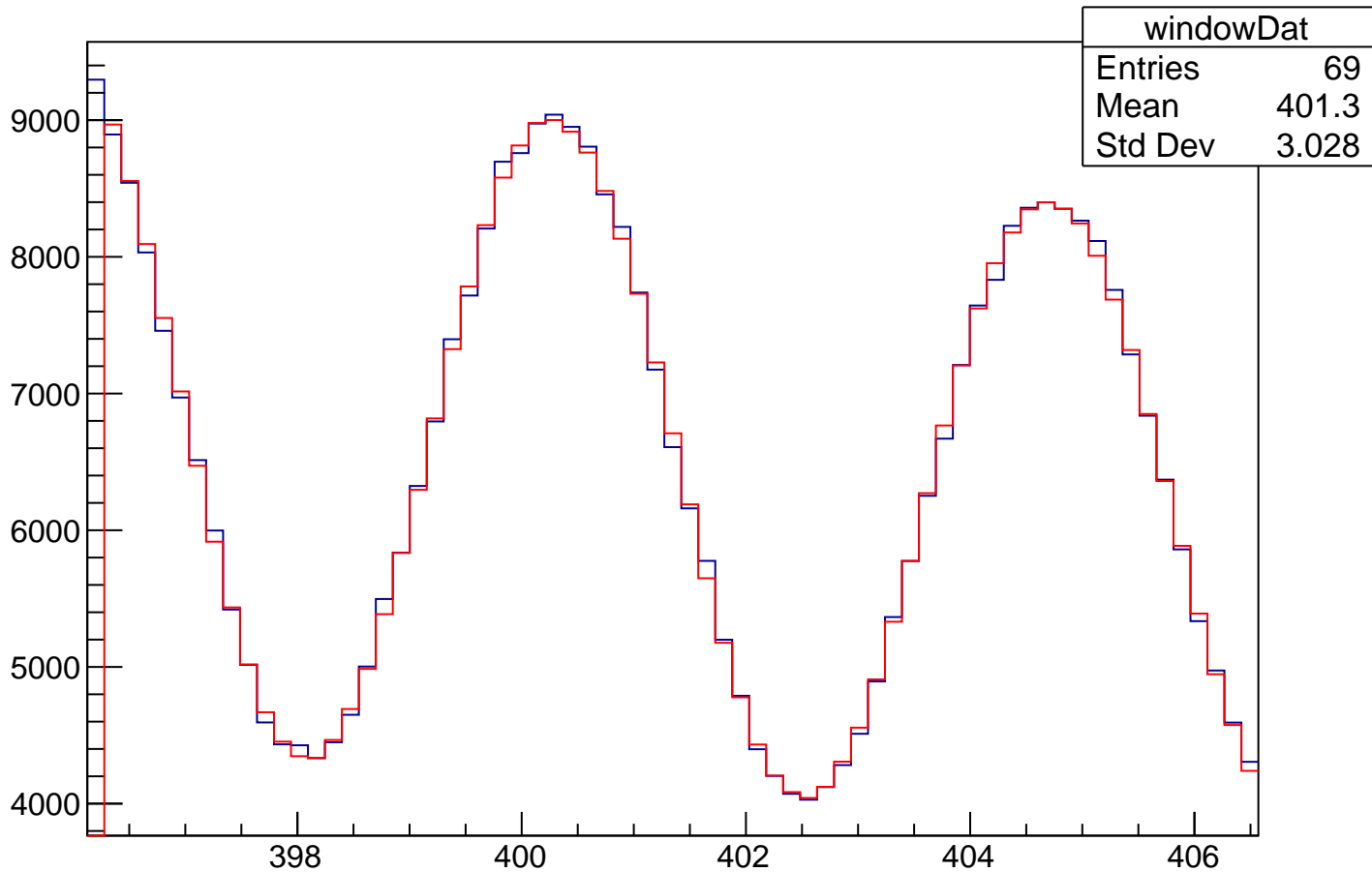


# FFT of Residuals

Power (arb. units)

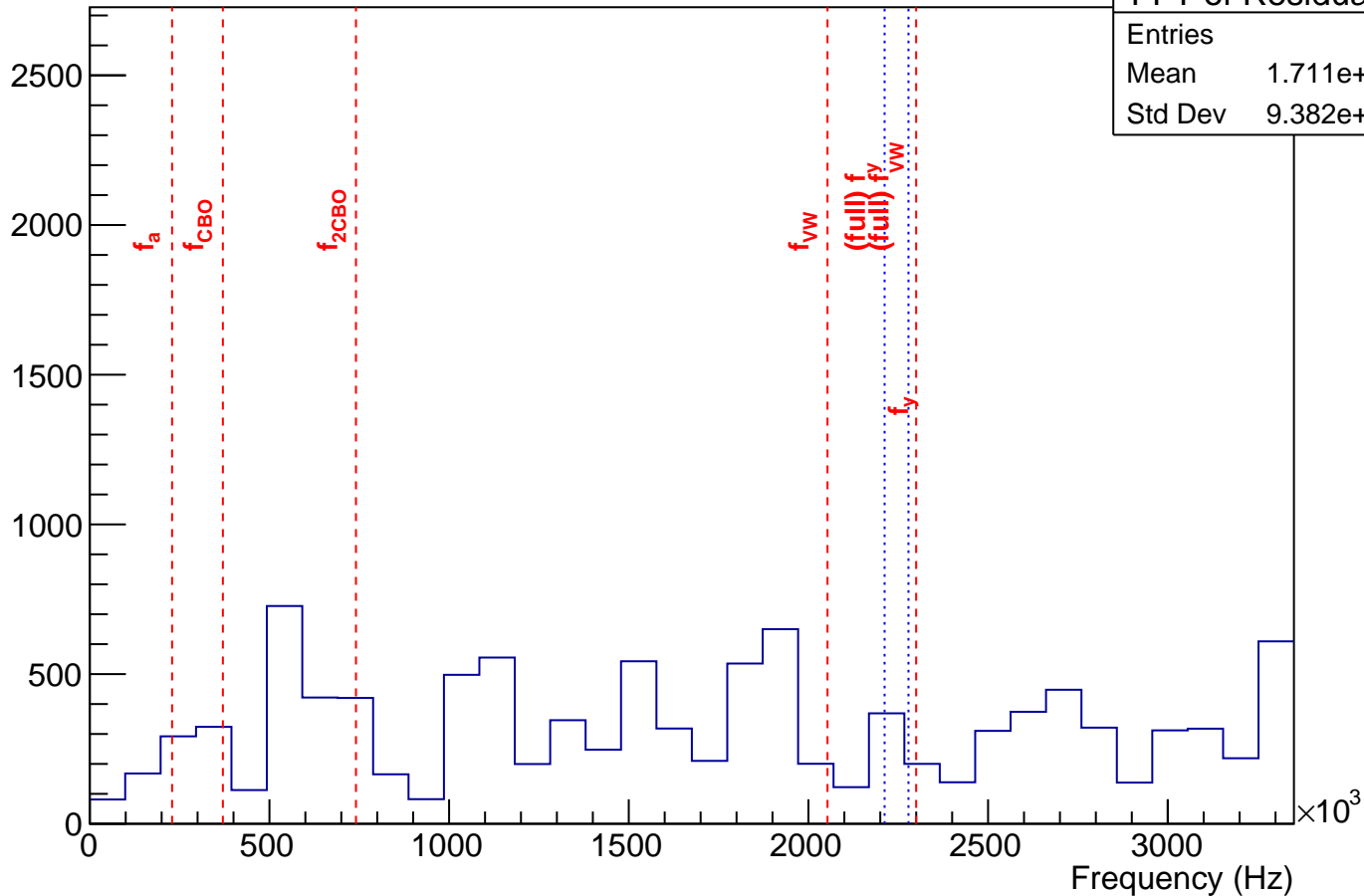


# windowDat



# FFT of Residuals

Power (arb. units)



# windowDat

