

EECE 2150 - Circuits and Signals: Biomedical Applications Fall 2022

Quiz 10

Prof. Charles A. DiMarzio

17 November 2022

Student Name: _____

For each of the time histories (1–7), find the Fourier transform (A–H). Note that there is one Fourier transform that does not match any time history.

Hint: Look carefully at the vertical (and horizontal) scales on some of these.

First, which spectrum doesn't match any time history. Why not?

Time History **1** matches Spectrum _____

Time History **2** matches Spectrum _____

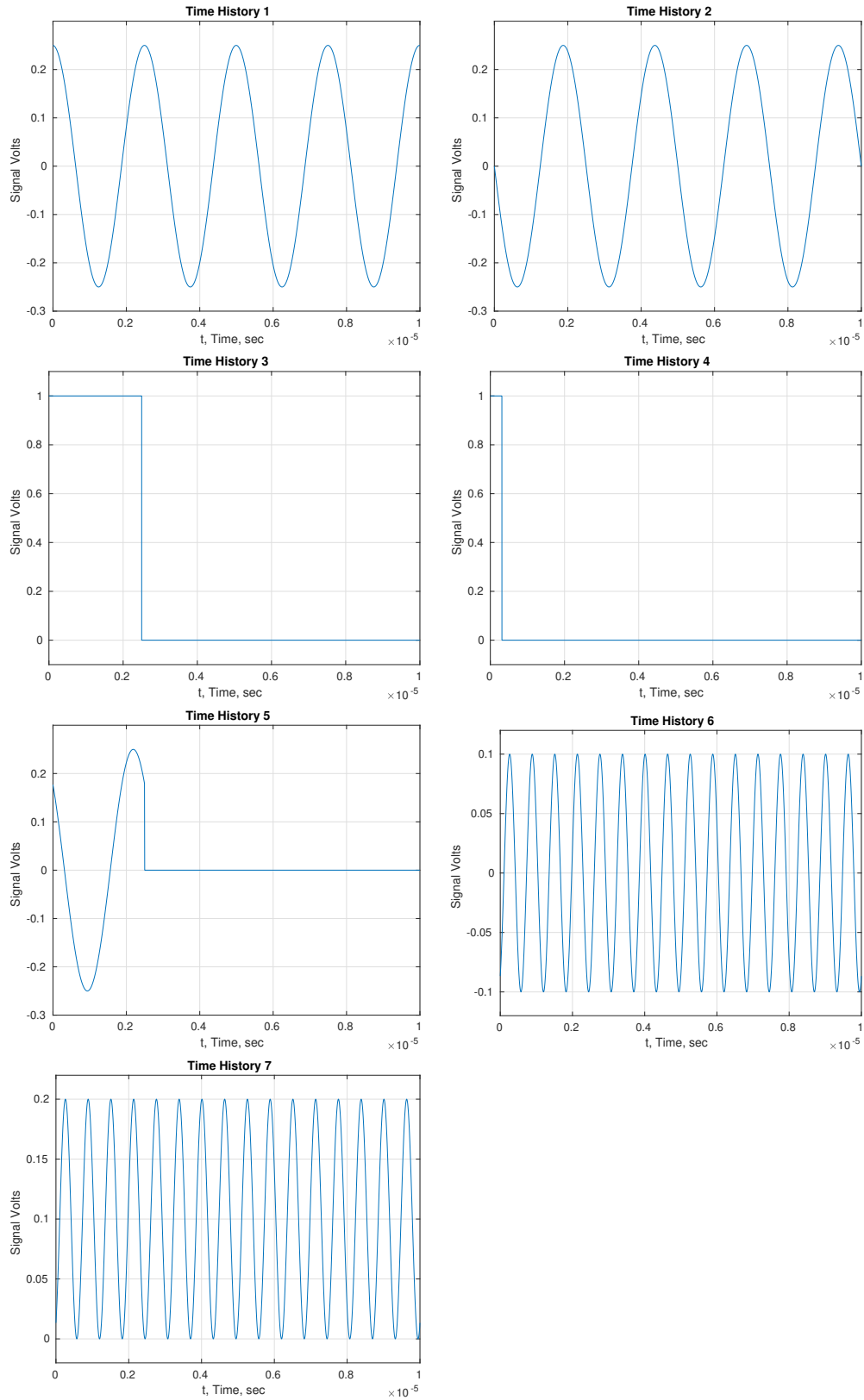
Time History **3** matches Spectrum _____

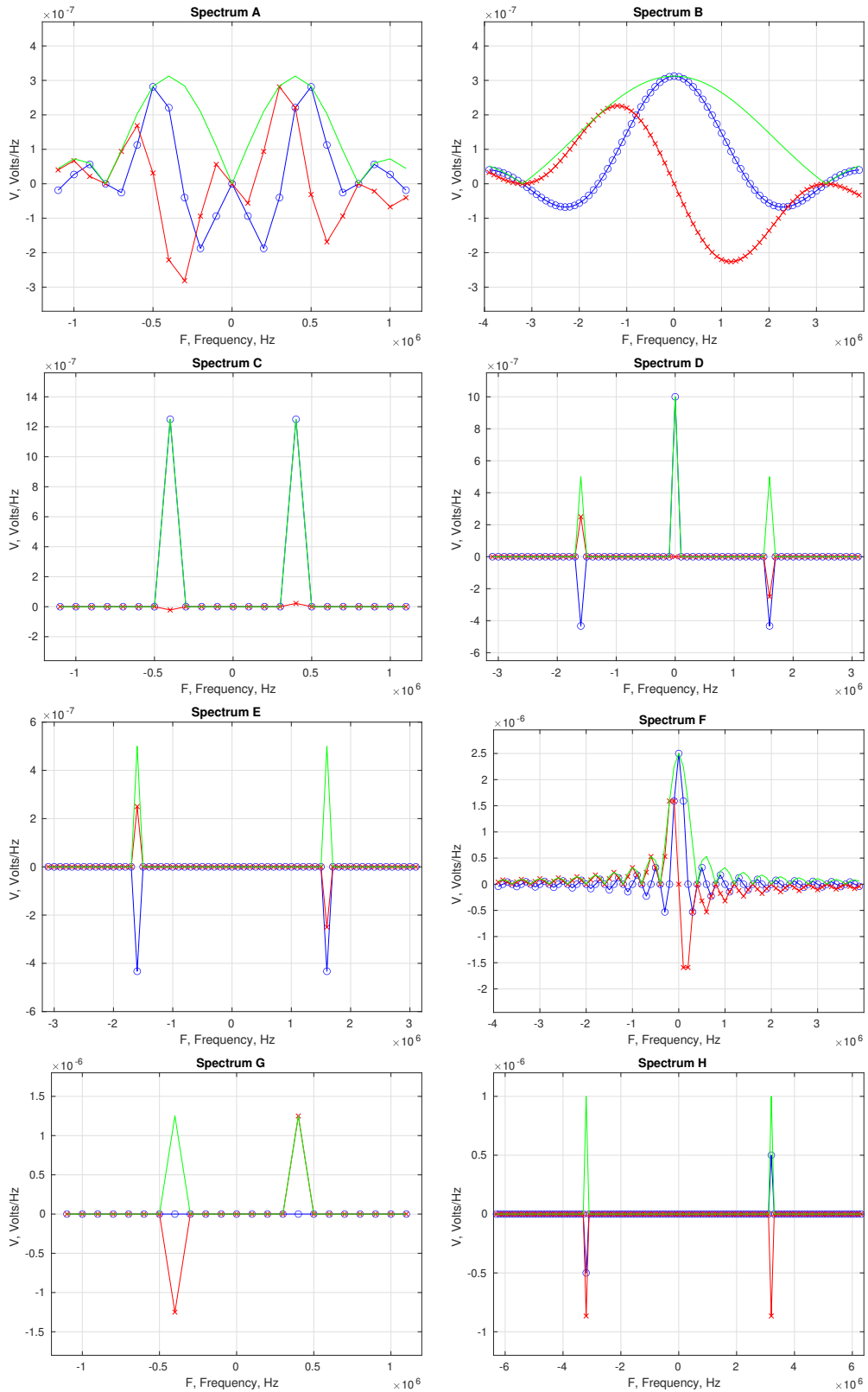
Time History **4** matches Spectrum _____

Time History **5** matches Spectrum _____

Time History **6** matches Spectrum _____

Time History **7** matches Spectrum _____





First, which spectrum doesn't match any time history. Why not?

H because the negative-frequency components are not complex conjugates of the positive-frequency ones.

Time History **1** matches Spectrum **C**

Time History **2** matches Spectrum **G**

Time History **3** matches Spectrum **F**

Time History **4** matches Spectrum **B**

Time History **5** matches Spectrum **A**

Time History **6** matches Spectrum **E**

Time History **7** matches Spectrum **D**