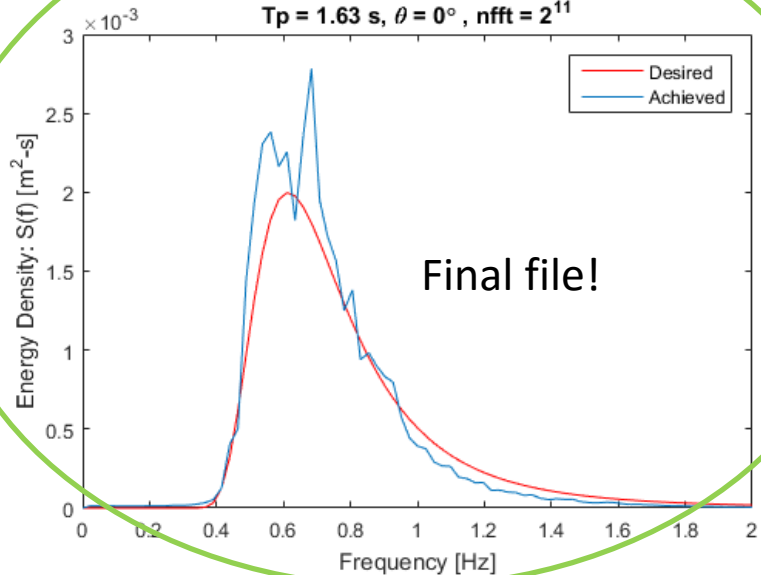


IWS #1

Wave Series 28

Target Hs = 0.12 m, Achieved Hs 0.12192 m

Tp = 1.63 s, $\theta = 0^\circ$, nfft = 2^{11}

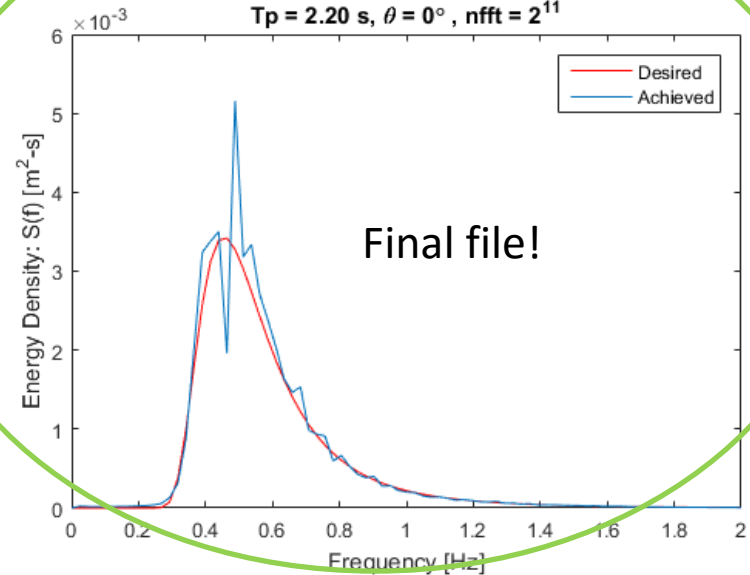


IWS #2

Wave Series 29

Target Hs = 0.13 m, Achieved Hs 0.13748 m

Tp = 2.20 s, $\theta = 0^\circ$, nfft = 2^{11}

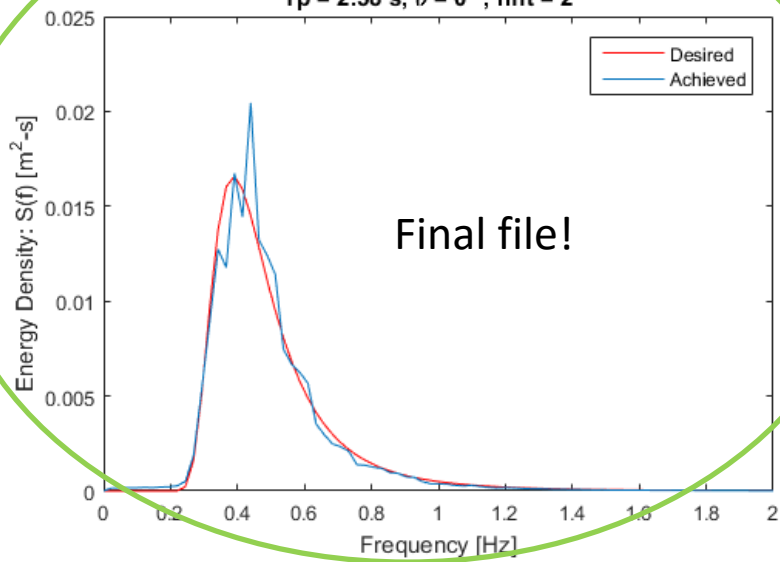


IWS #3

Wave Series 30

Target Hs = 0.27 m, Achieved Hs 0.26905 m

Tp = 2.58 s, $\theta = 0^\circ$, nfft = 2^{11}

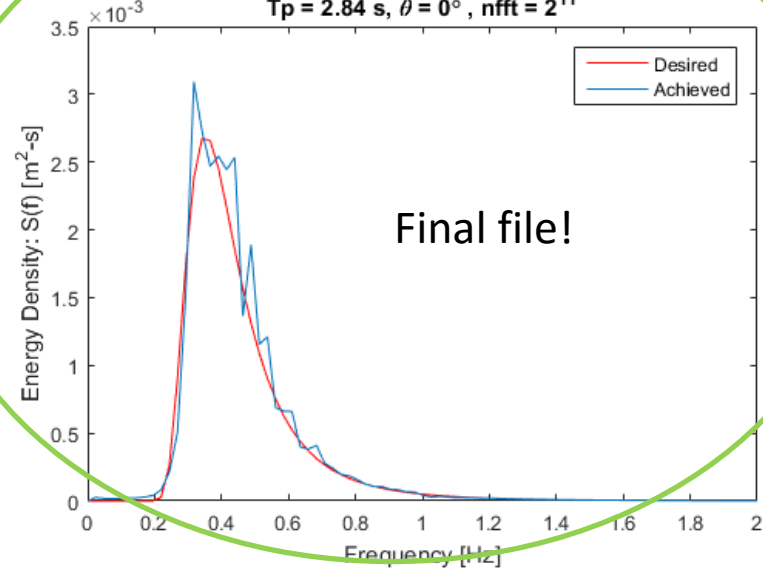


IWS #4

Wave Series 31

Target Hs = 0.10 m, Achieved Hs 0.1073 m

Tp = 2.84 s, $\theta = 0^\circ$, nfft = 2^{11}

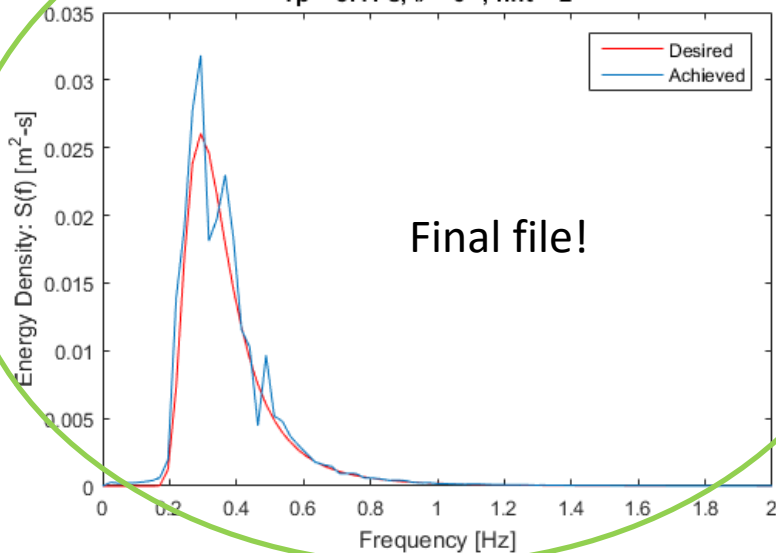


IWS #5

Wave Series 32

Target Hs = 0.29 m, Achieved Hs 0.30952 m

Tp = 3.41 s, $\theta = 0^\circ$, nfft = 2^{11}



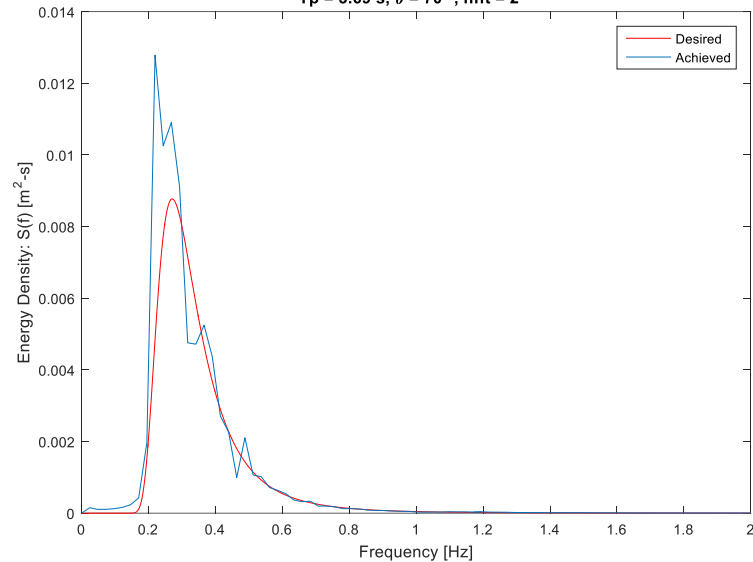
Final file!

IWS #6 pre

Wave Series 40

Target Hs = 0.16 m, Achieved Hs 0.17761 m

Tp = 3.69 s, $\theta = 70^\circ$, nfft = 2^{11}

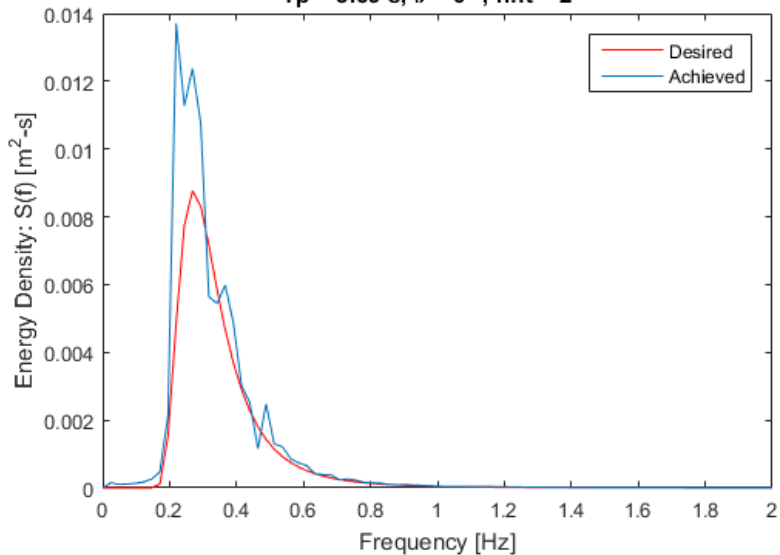


IWS #6 post

Wave Series 33

Target Hs = 0.16 m, Achieved Hs 0.189 m

Tp = 3.69 s, $\theta = 0^\circ$, nfft = 2^{11}

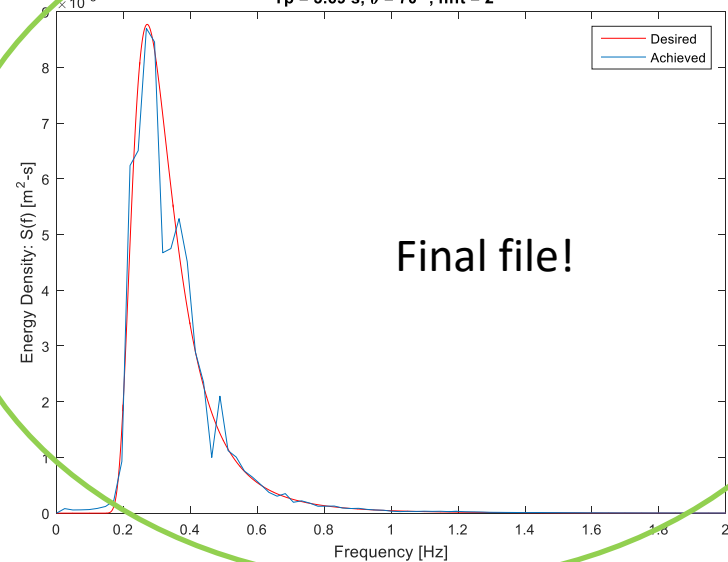


IWS #6 post v2

Wave Series 46

Target Hs = 0.16 m, Achieved Hs 0.16099 m

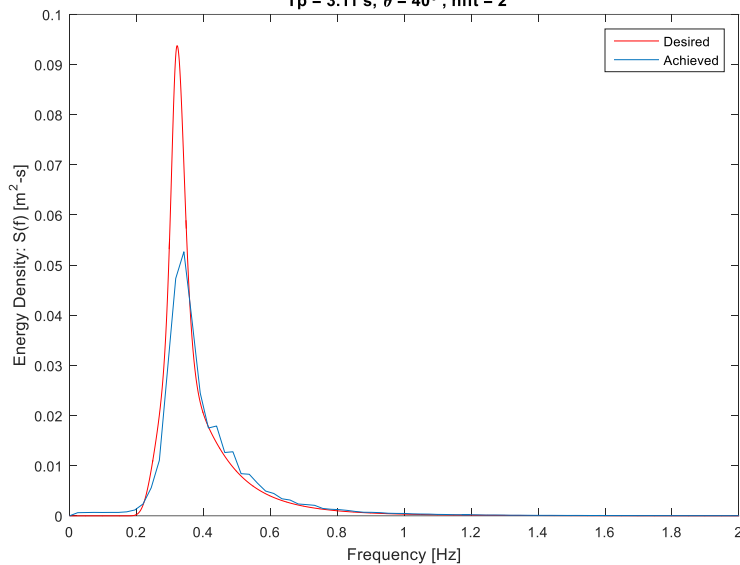
Tp = 3.69 s, $\theta = 70^\circ$, nfft = 2^{11}



Final file!

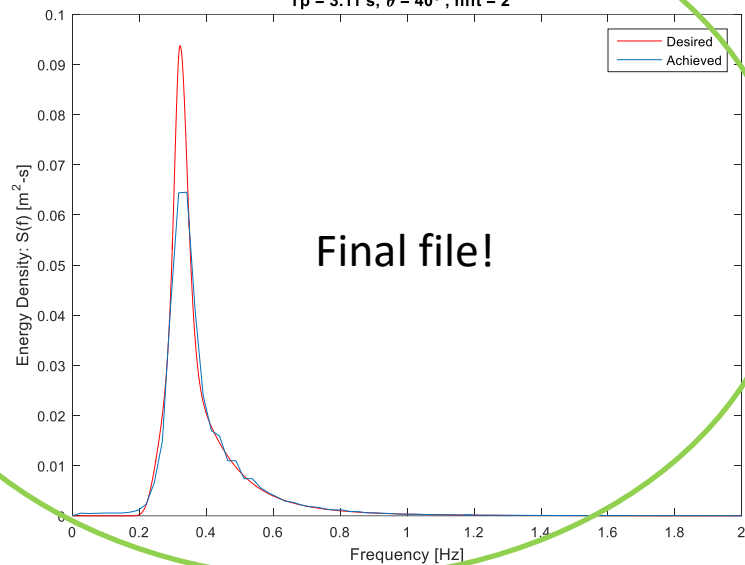
RWS #7 pre

Wave Series 34
Target Hs = 0.40 m, Achieved Hs 0.33306 m
Tp = 3.11 s, $\theta = 40^\circ$, nfft = 2^{11}



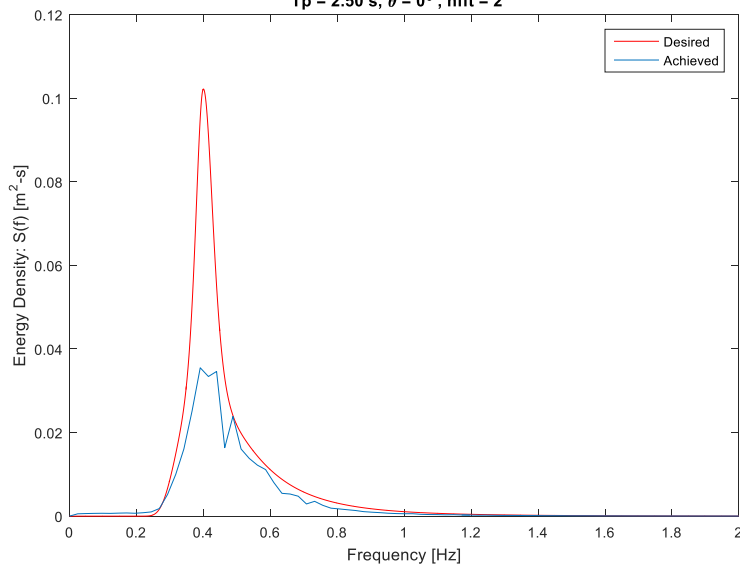
RWS #7 post

Wave Series 41
Target Hs = 0.40 m, Achieved Hs 0.3817 m
Tp = 3.11 s, $\theta = 40^\circ$, nfft = 2^{11}



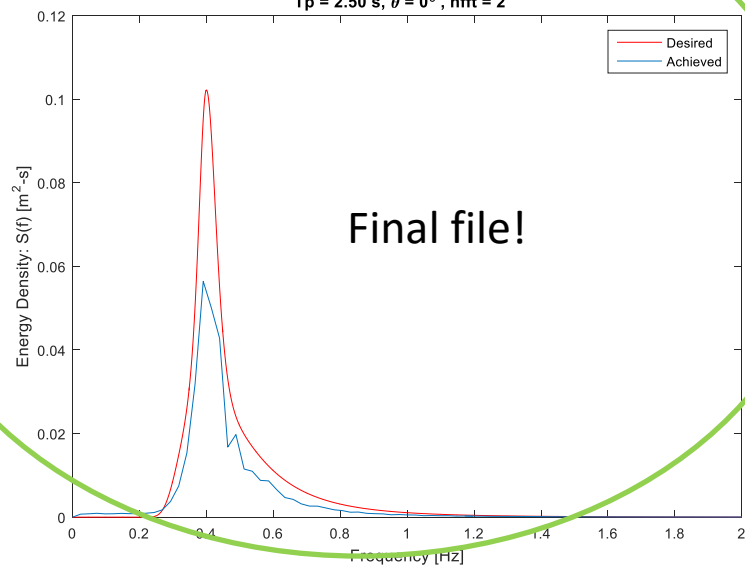
RWS #8 pre

Wave Series 35
Target Hs = 0.46 m, Achieved Hs 0.32 m
Tp = 2.50 s, $\theta = 0^\circ$, nfft = 2^{11}

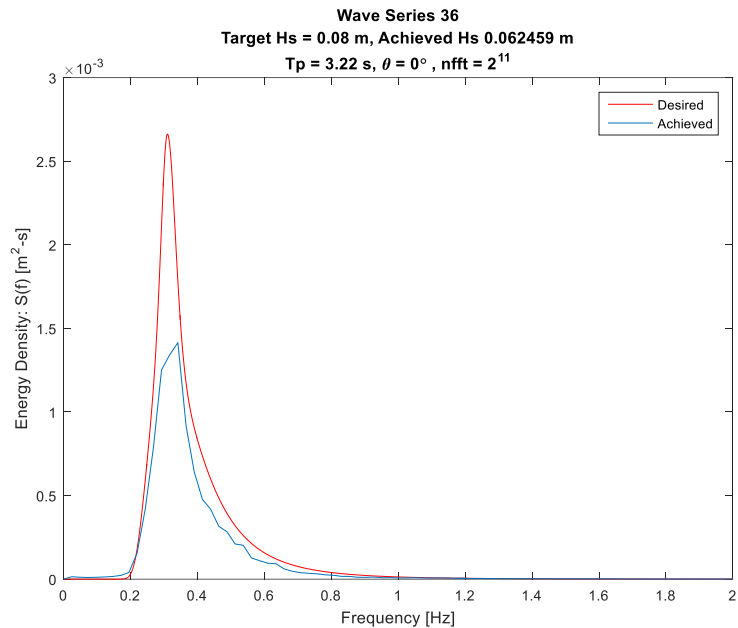


RWS #8 post

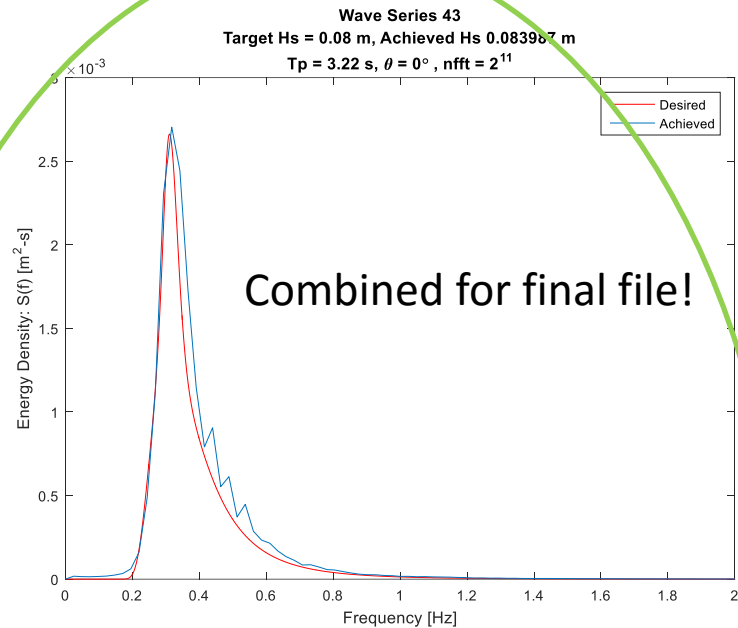
Wave Series 42
Target Hs = 0.46 m, Achieved Hs 0.33216 m
Tp = 2.50 s, $\theta = 0^\circ$, nfft = 2^{11}



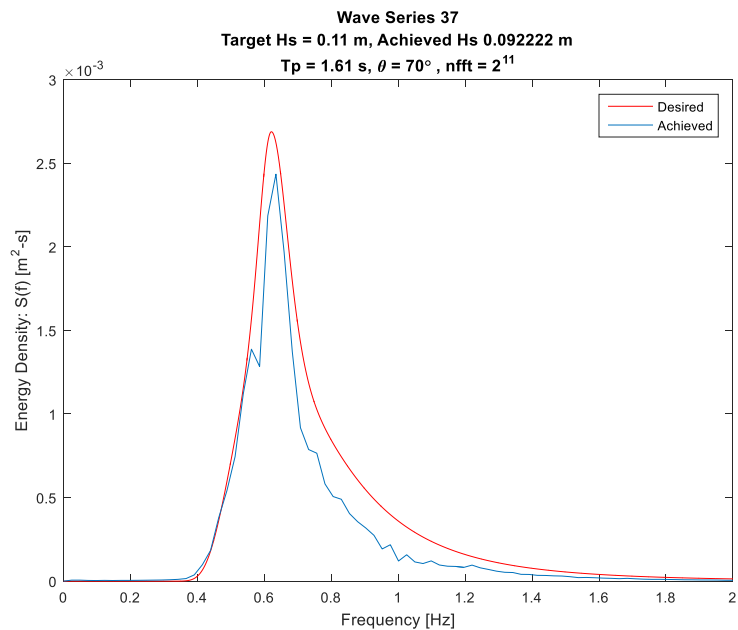
RWS #9AA pre



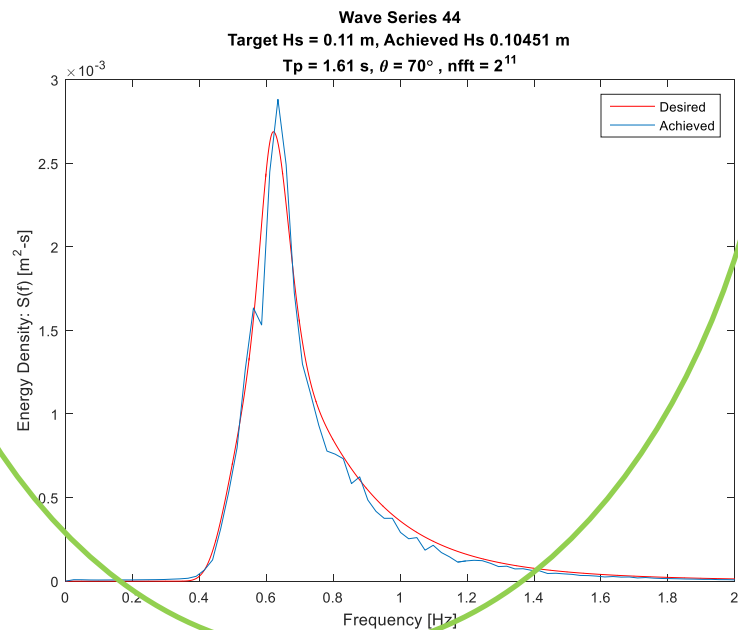
RWS #9AA post



RWS #9BB pre



RWS #9BB post

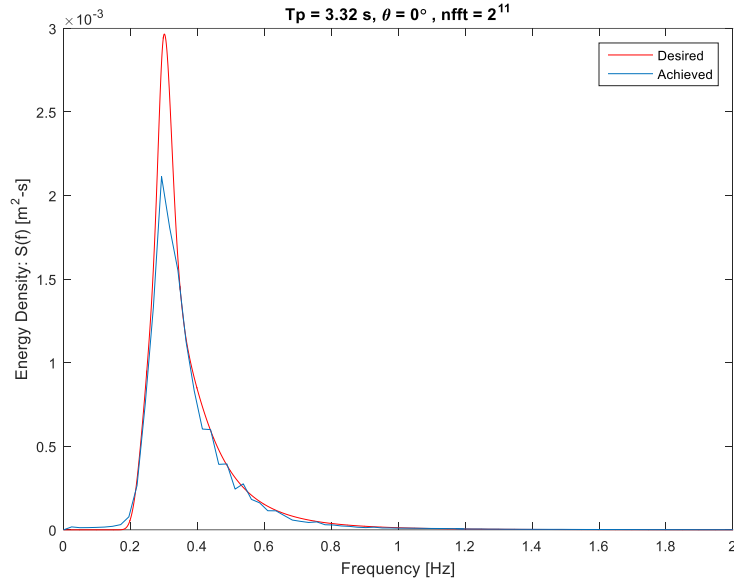


RWS #10AA pre

Wave Series 38

Target Hs = 0.08 m, Achieved Hs 0.073414 m

Tp = 3.32 s, $\theta = 0^\circ$, nfft = 2^{11}

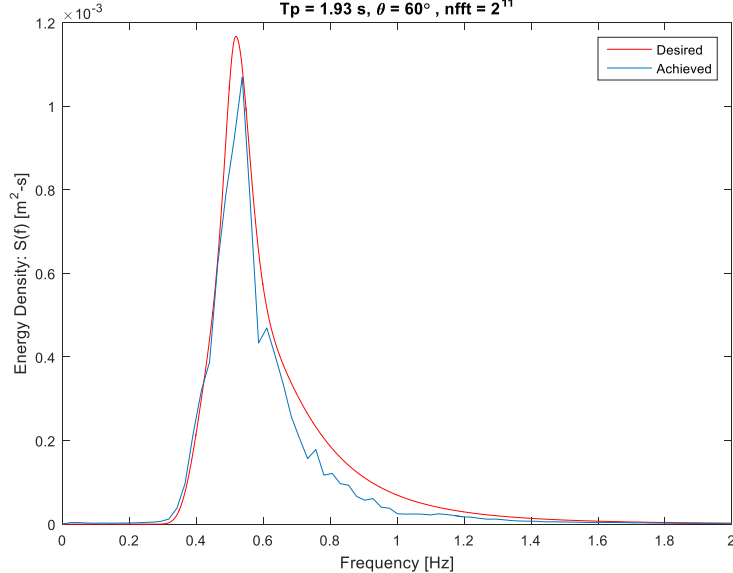


RWS #10BB pre

Wave Series 39

Target Hs = 0.07 m, Achieved Hs 0.05904 m

Tp = 1.93 s, $\theta = 60^\circ$, nfft = 2^{11}



RWS #10AA post

Did not run. Calibration from 9AA proved to be sufficient.

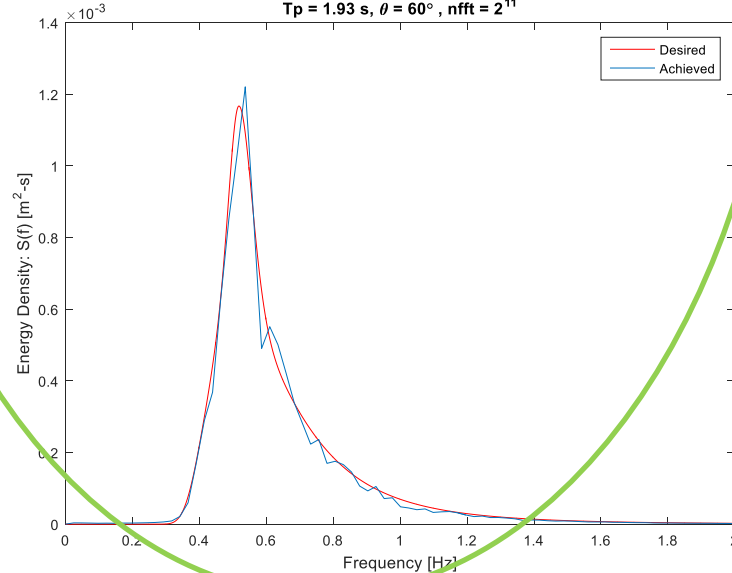
Combined for final file!

RWS #10BB post

Wave Series 45

Target Hs = 0.07 m, Achieved Hs 0.063897 m

Tp = 1.93 s, $\theta = 60^\circ$, nfft = 2^{11}



Final Combined RWS 9 & 10

