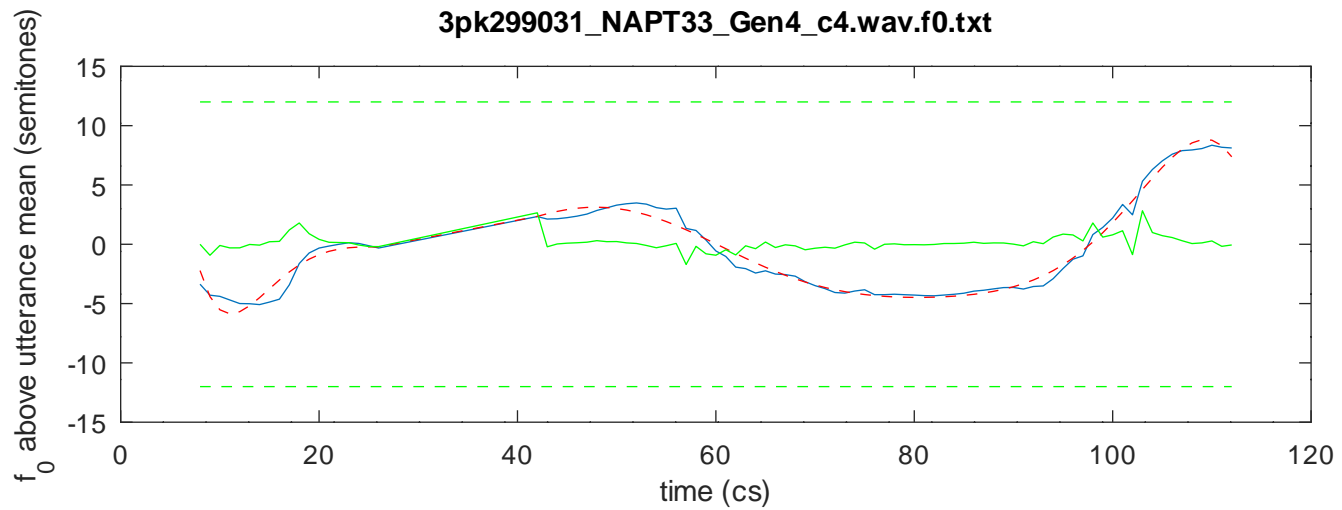
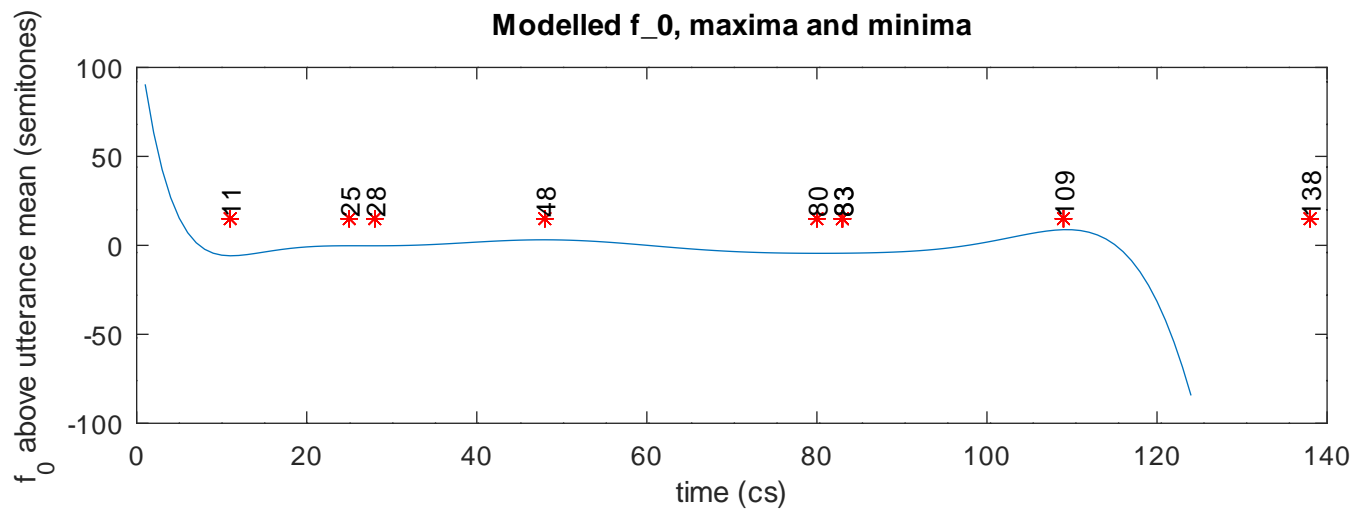
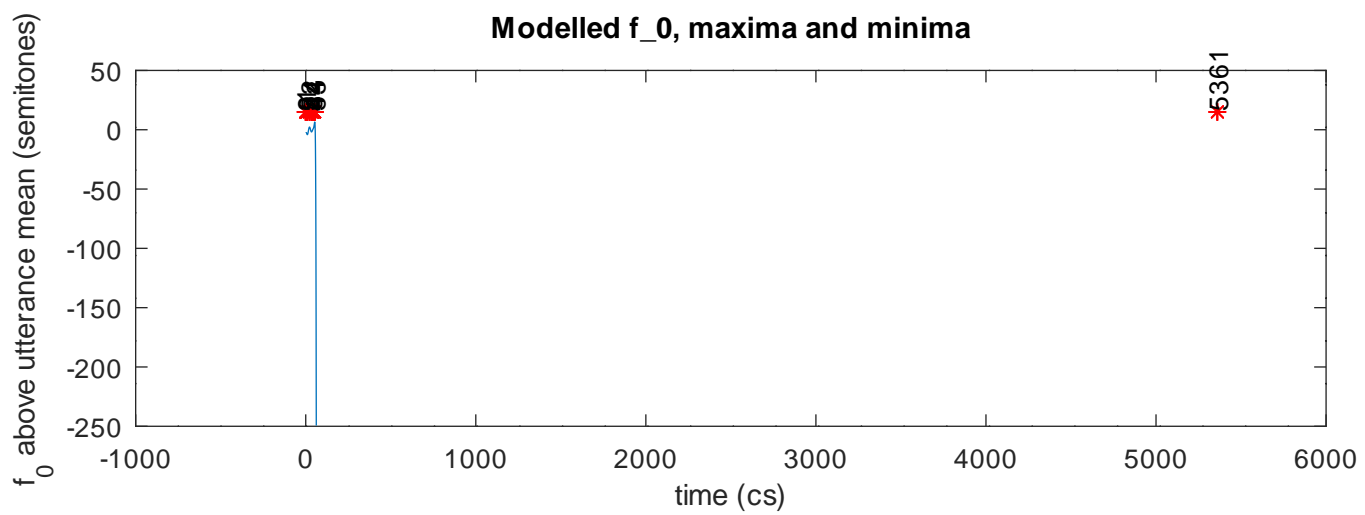
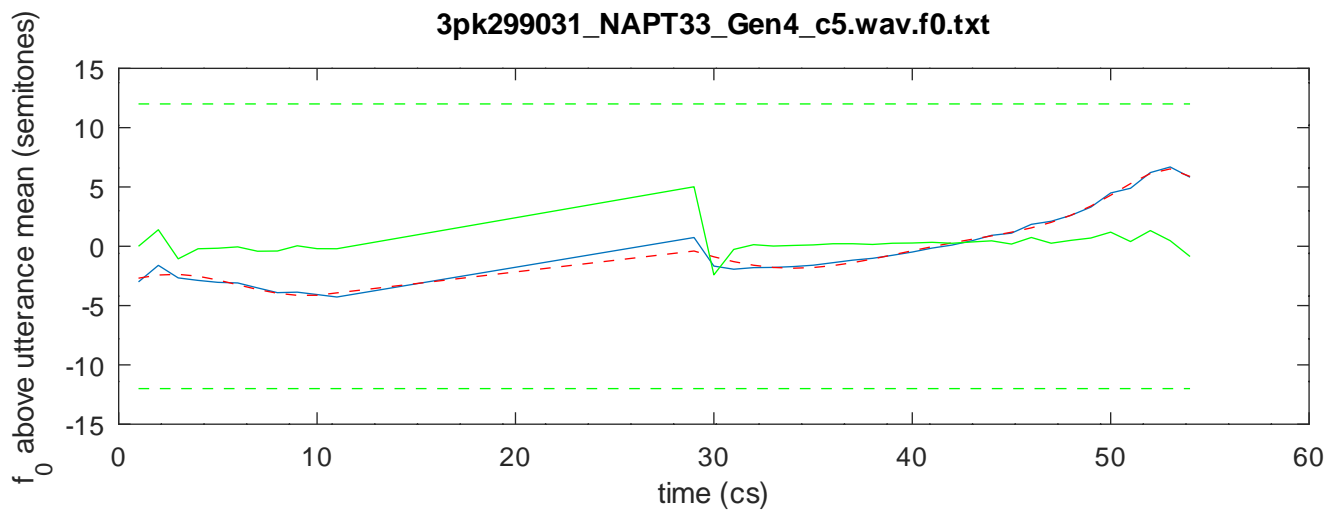


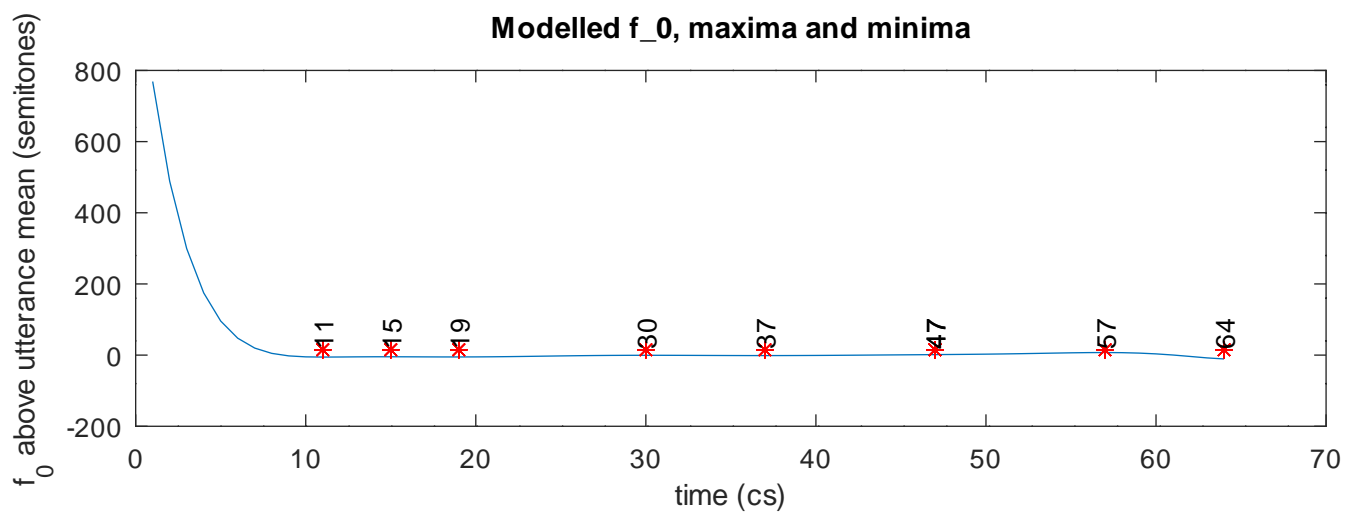
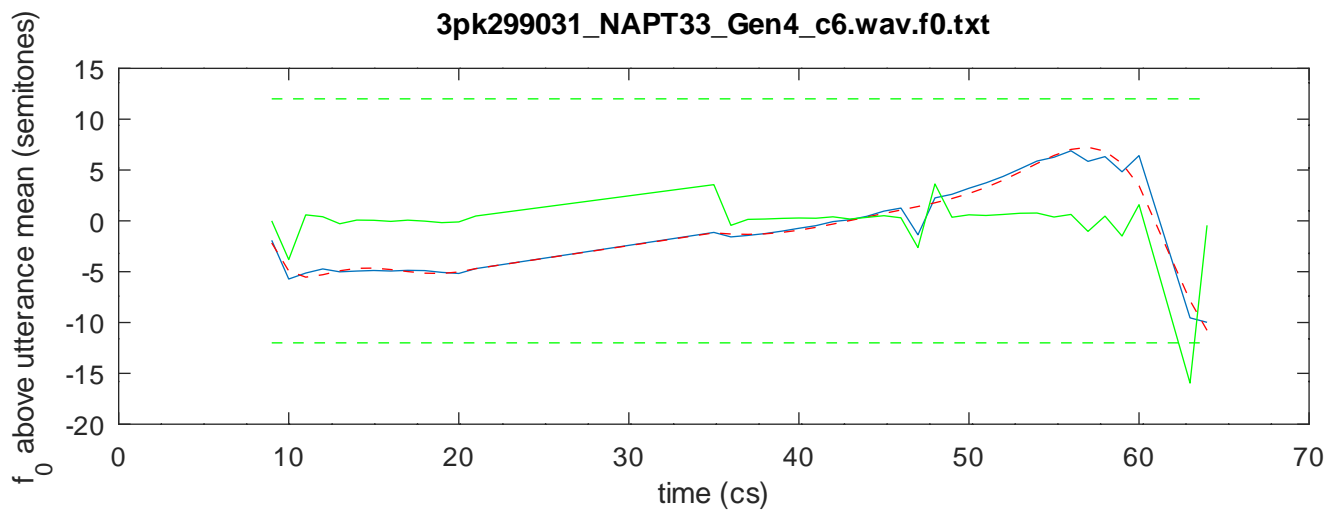
3pk299031_NAPT33_Gen4_c4.wav.f0.txt

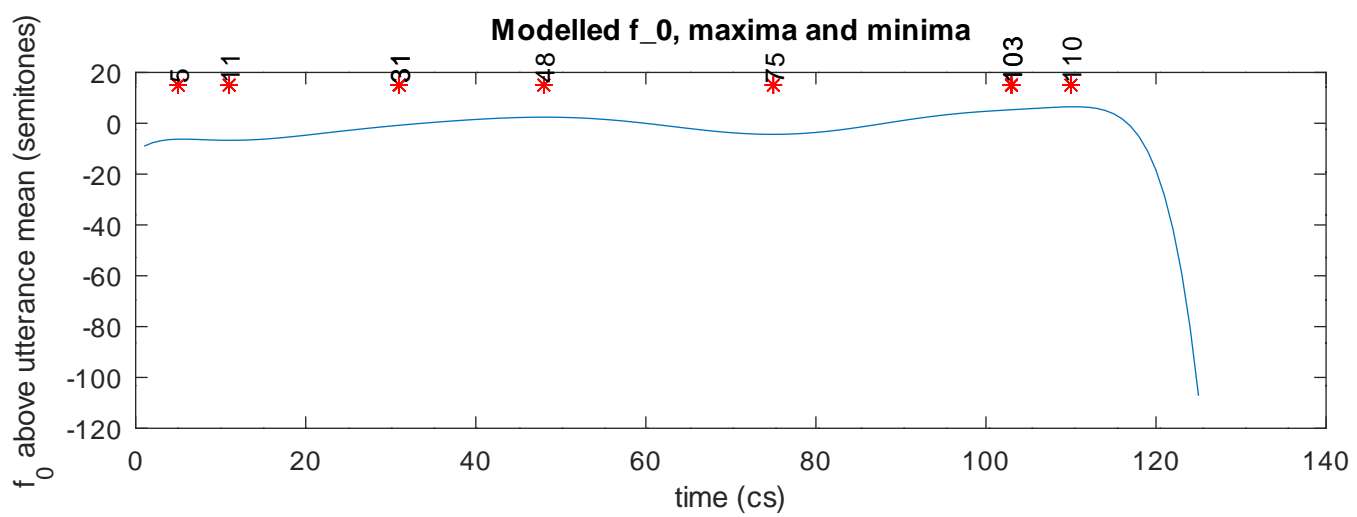
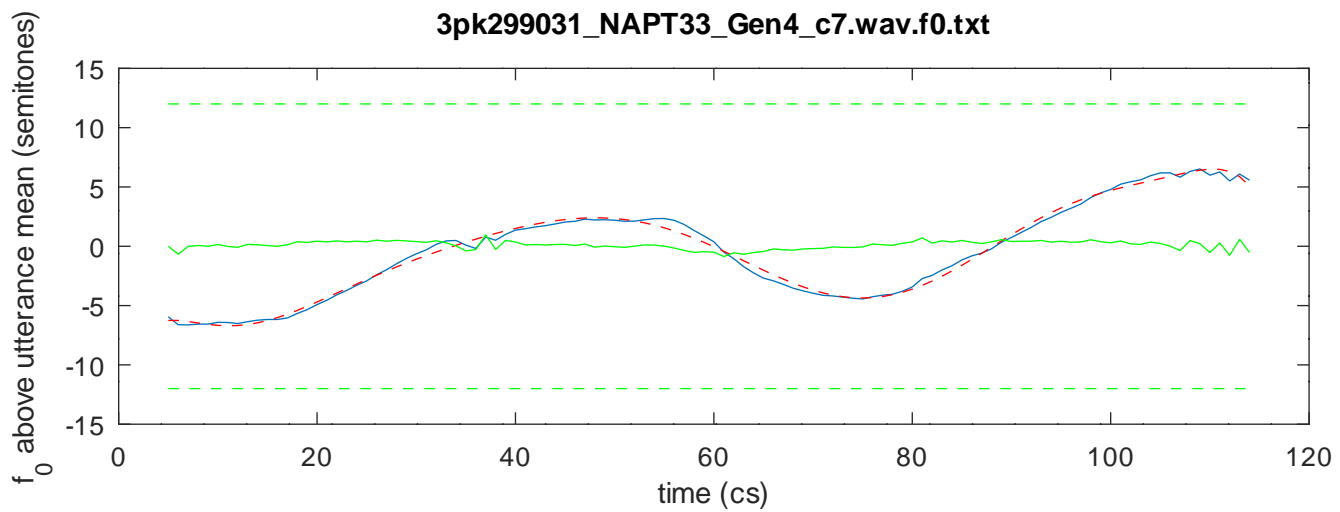


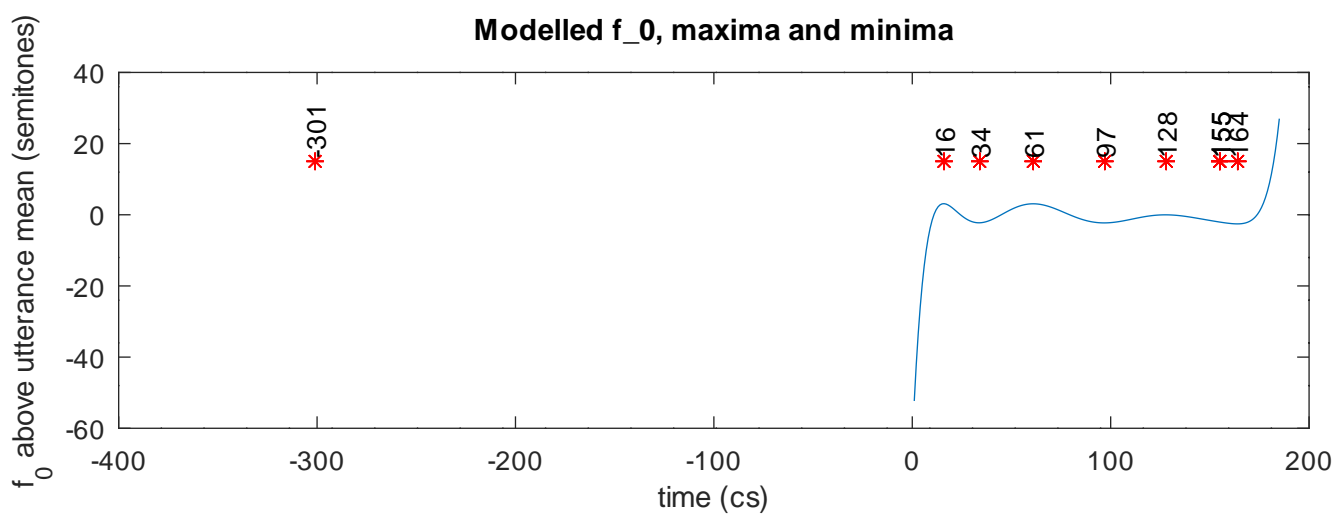
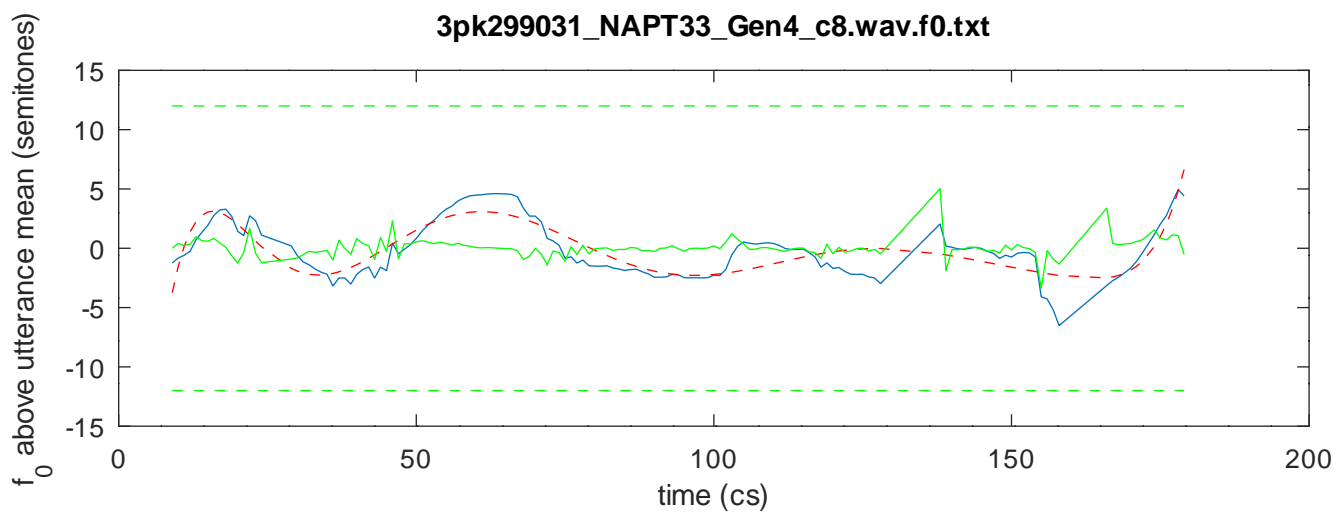
Modelled f_0 , maxima and minima

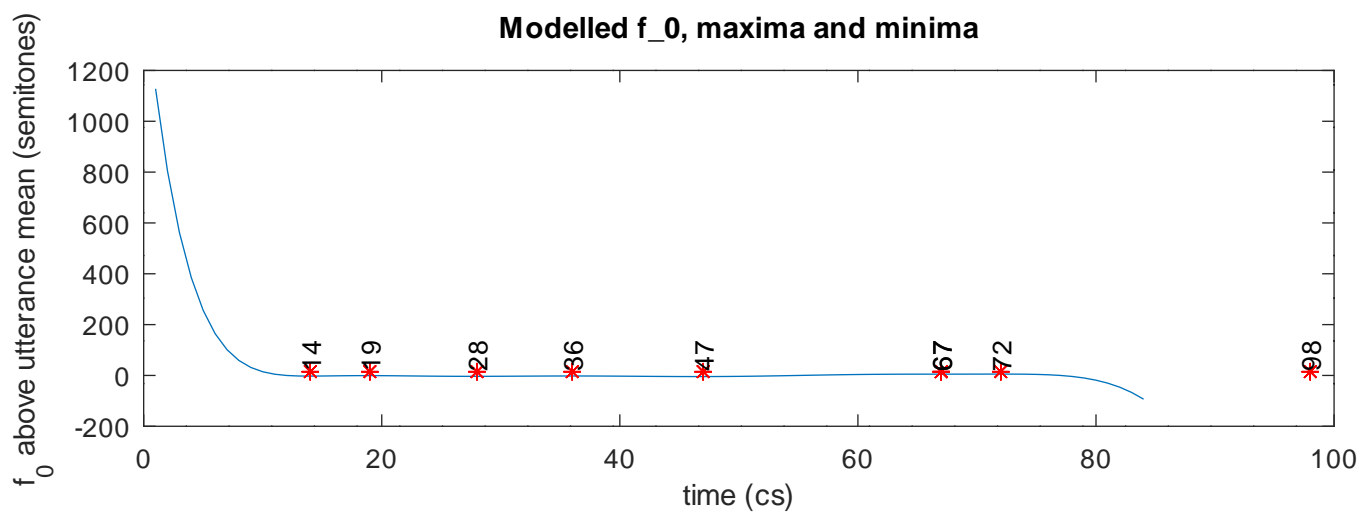
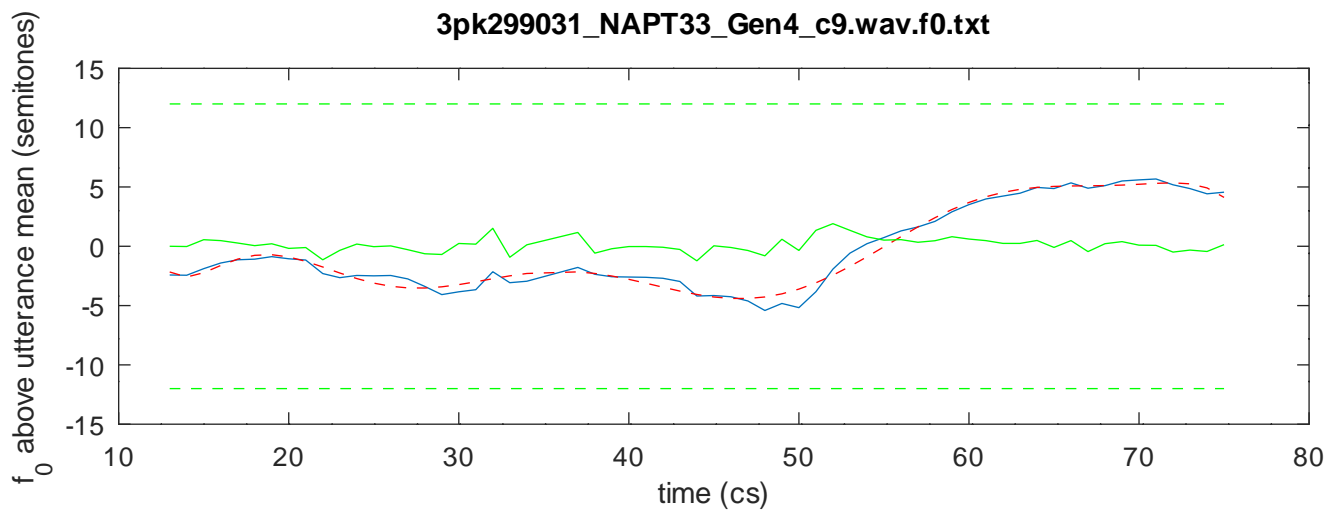


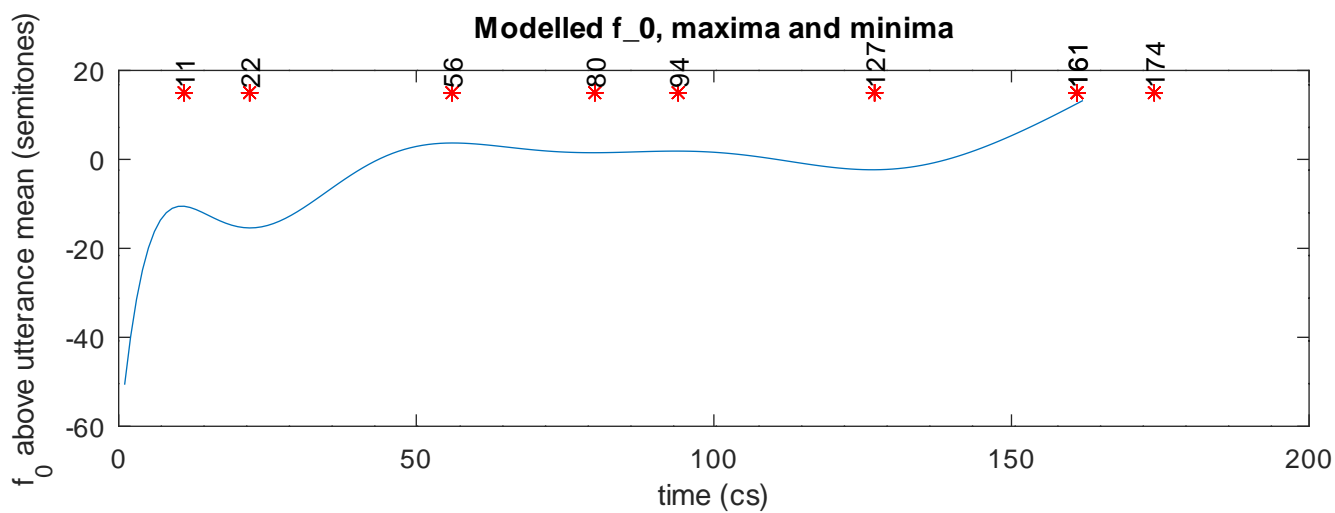
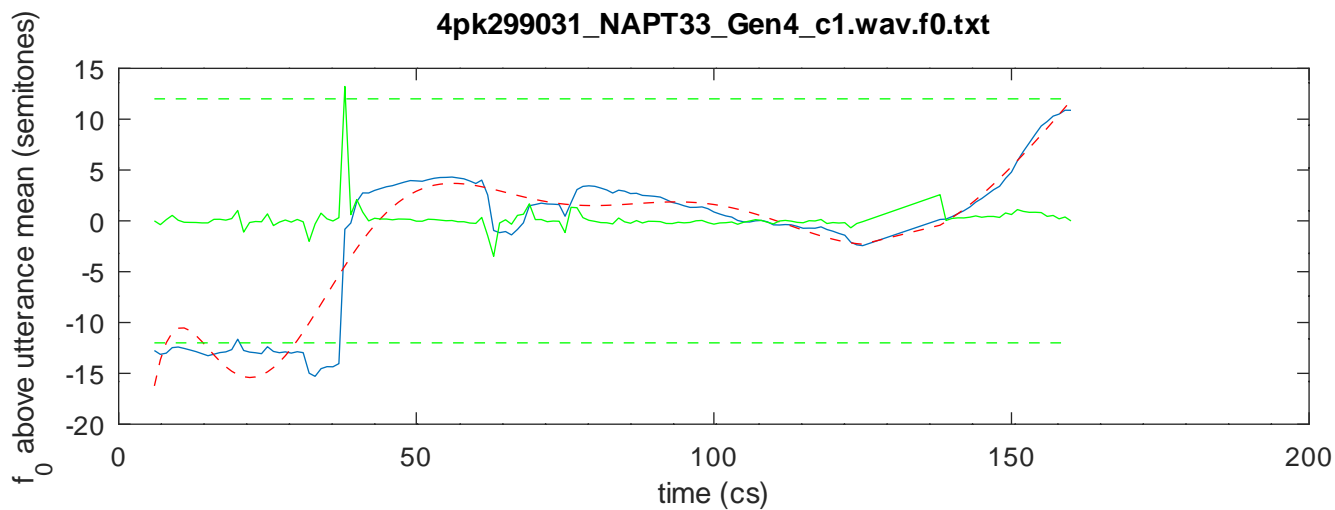


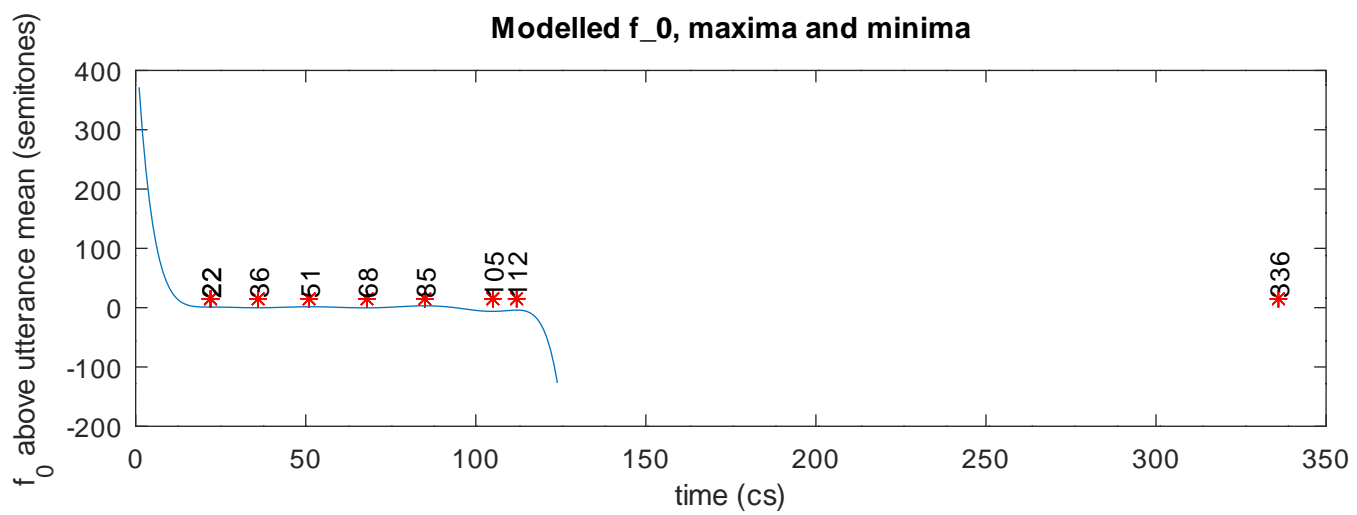
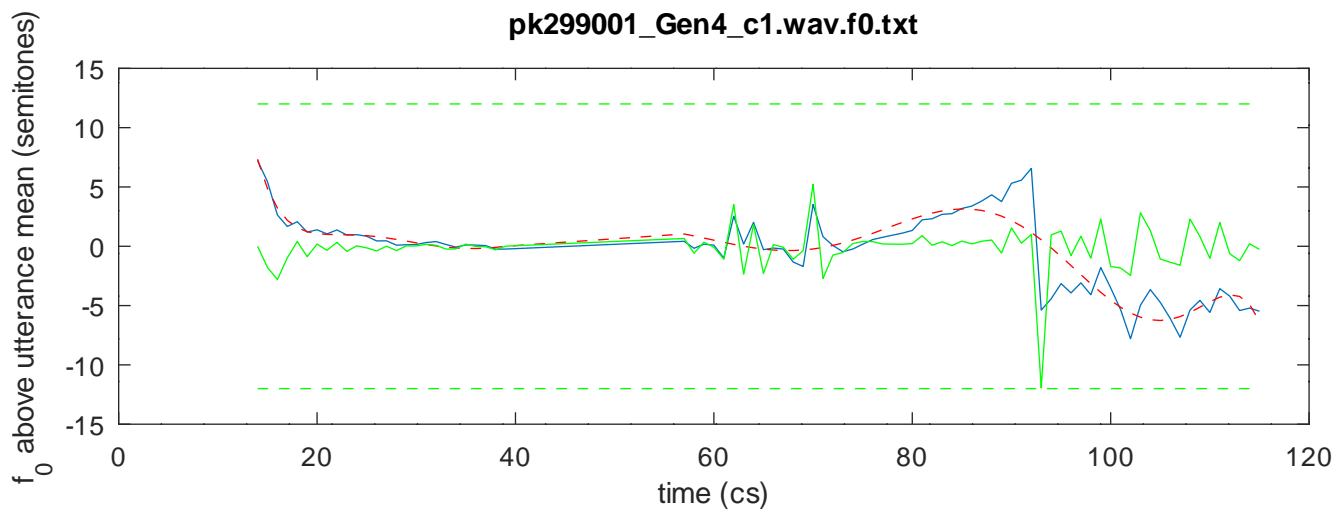


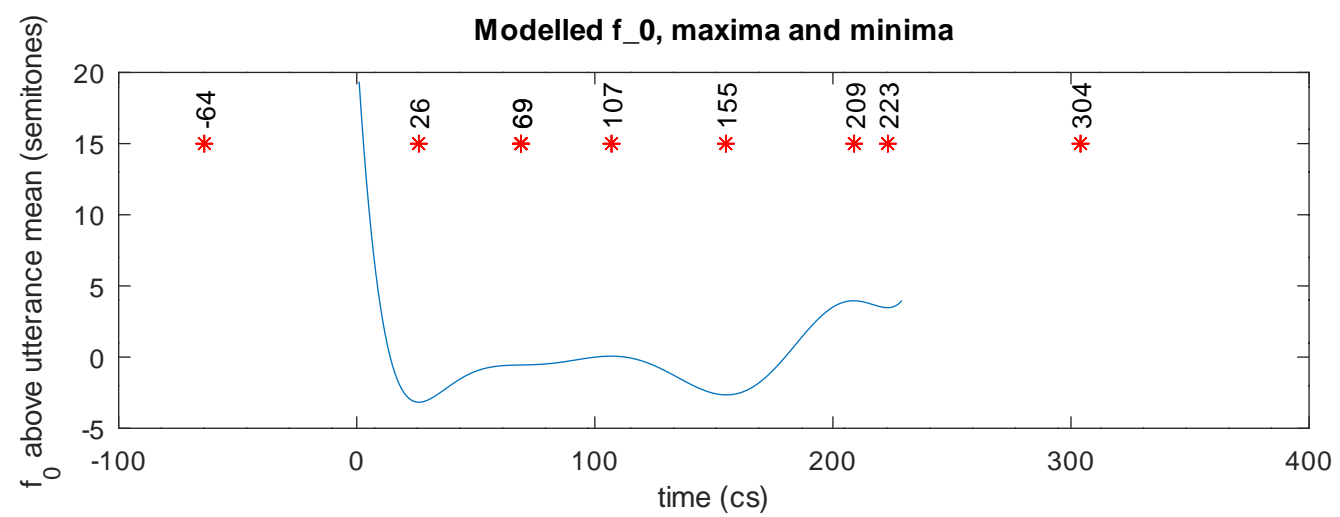
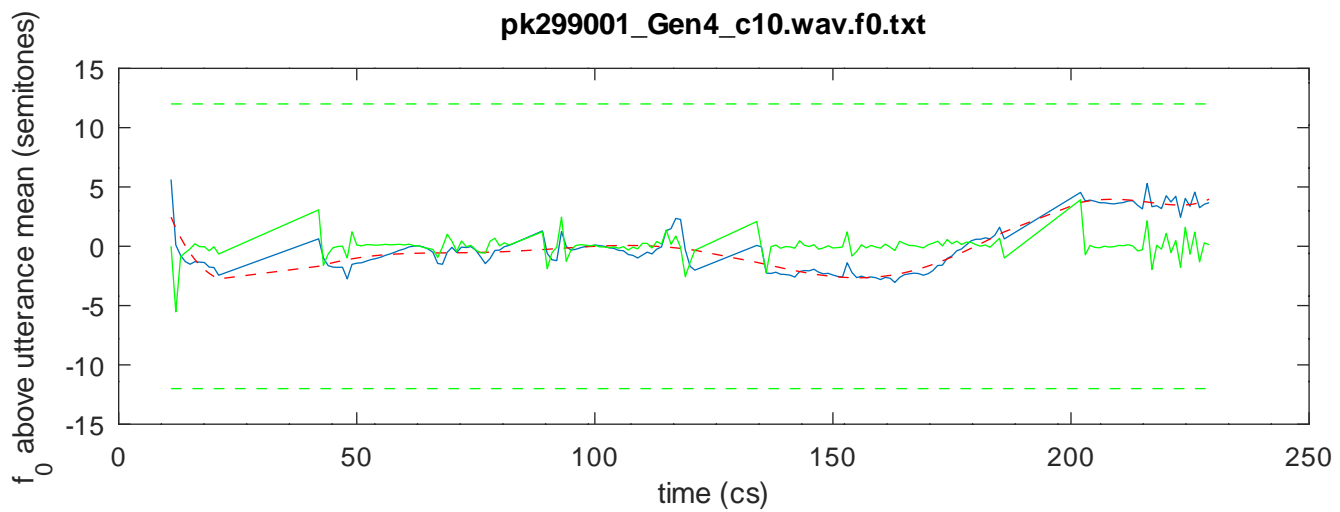


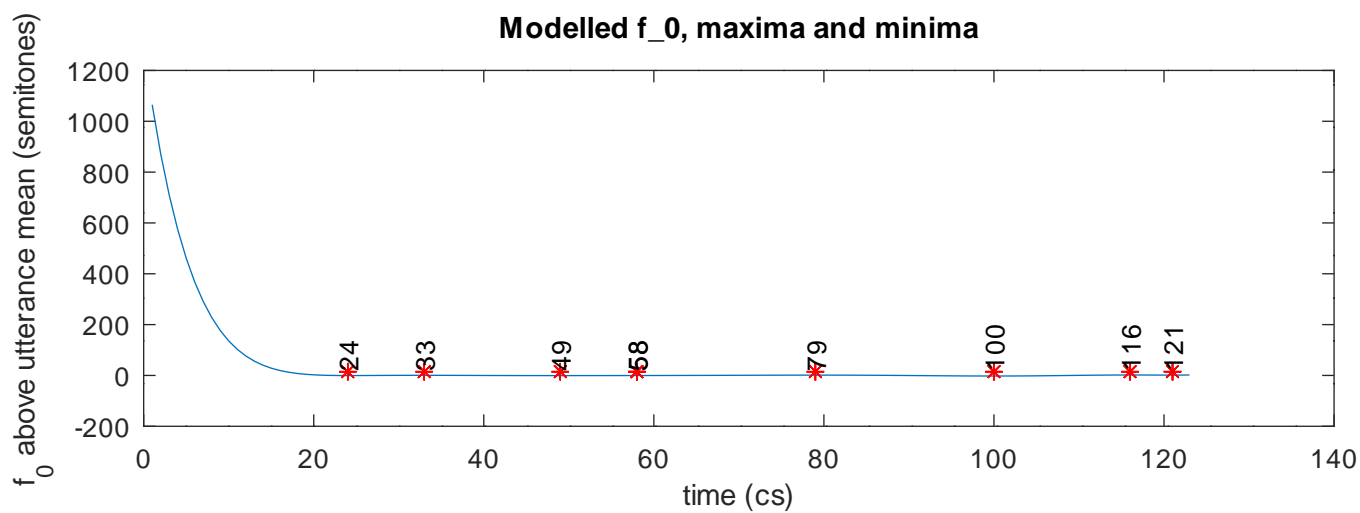
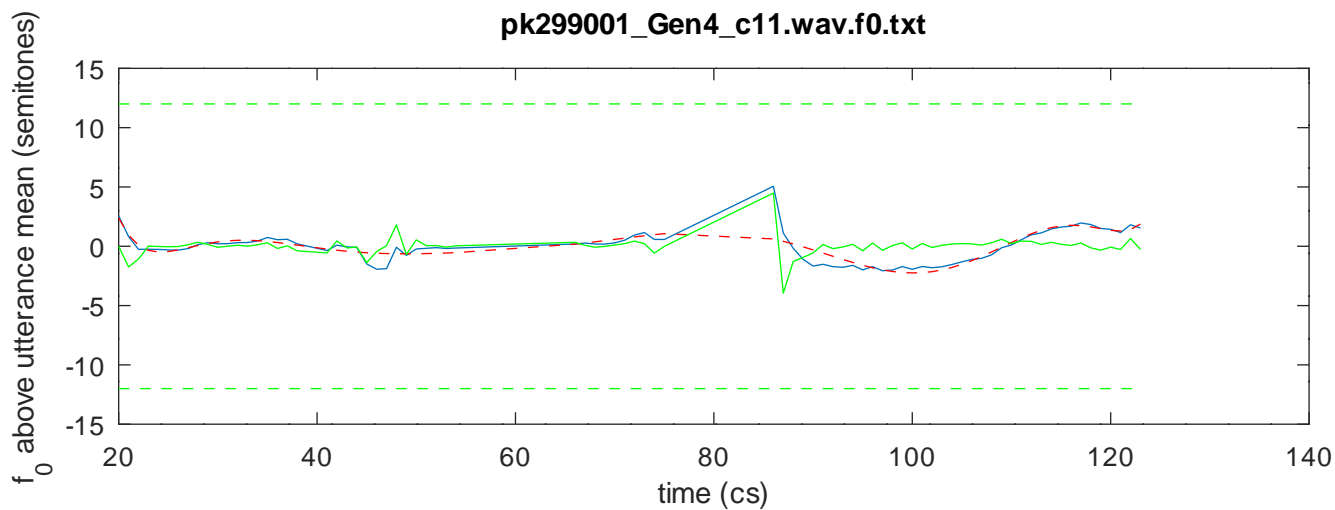


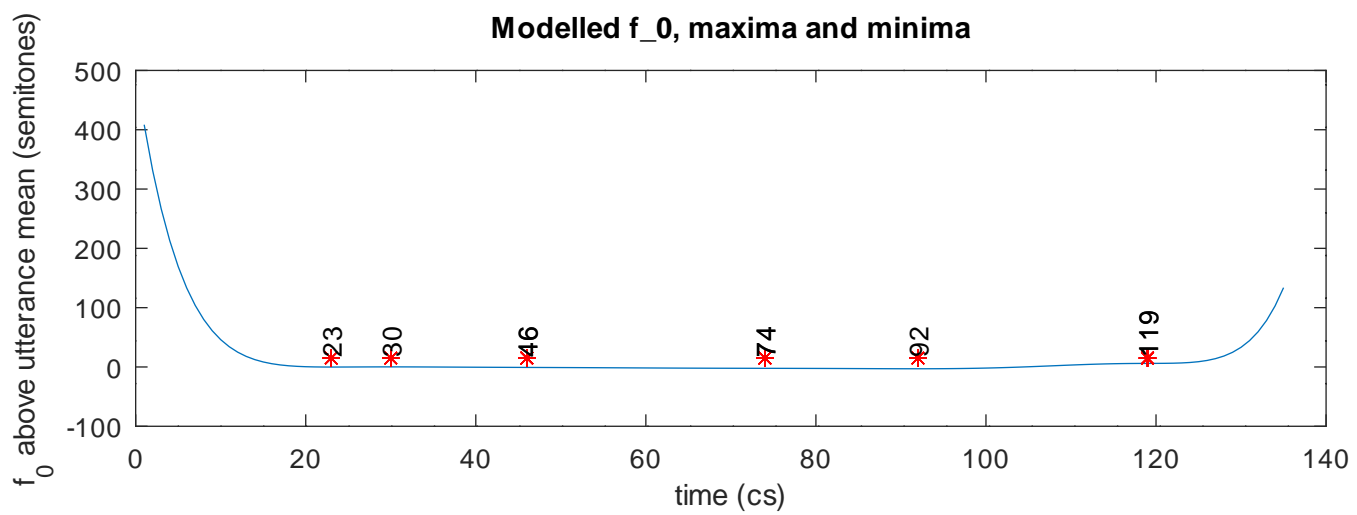
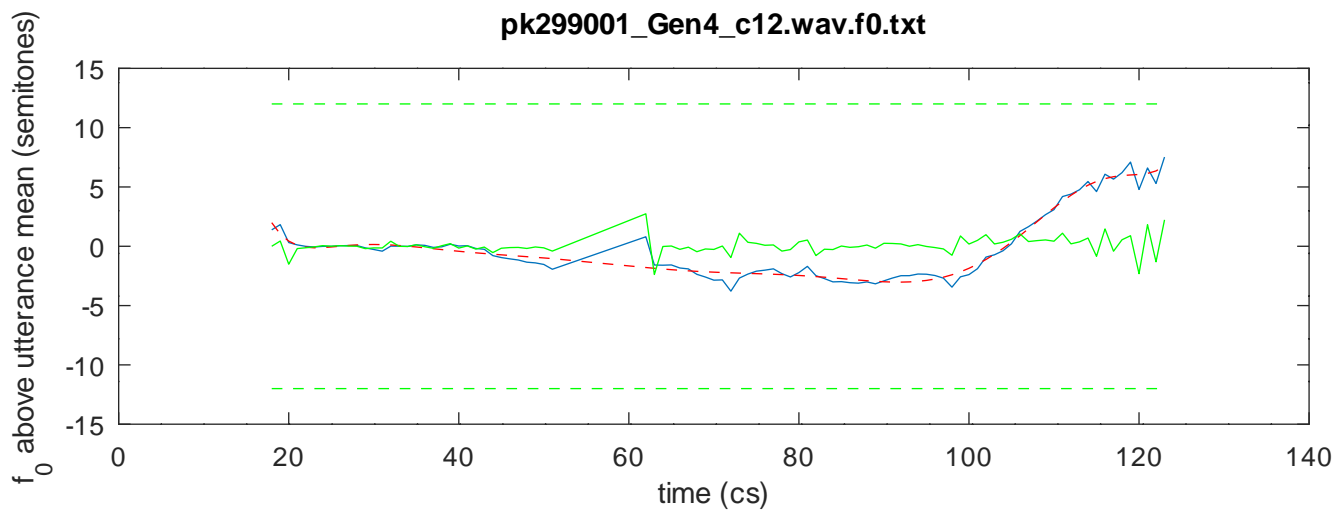


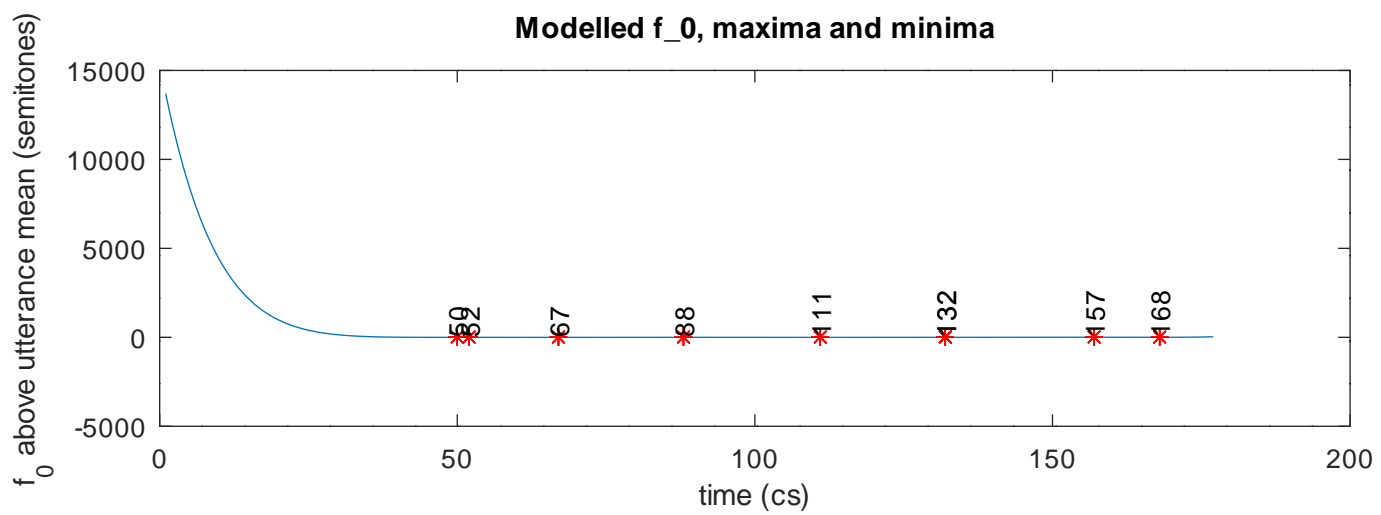
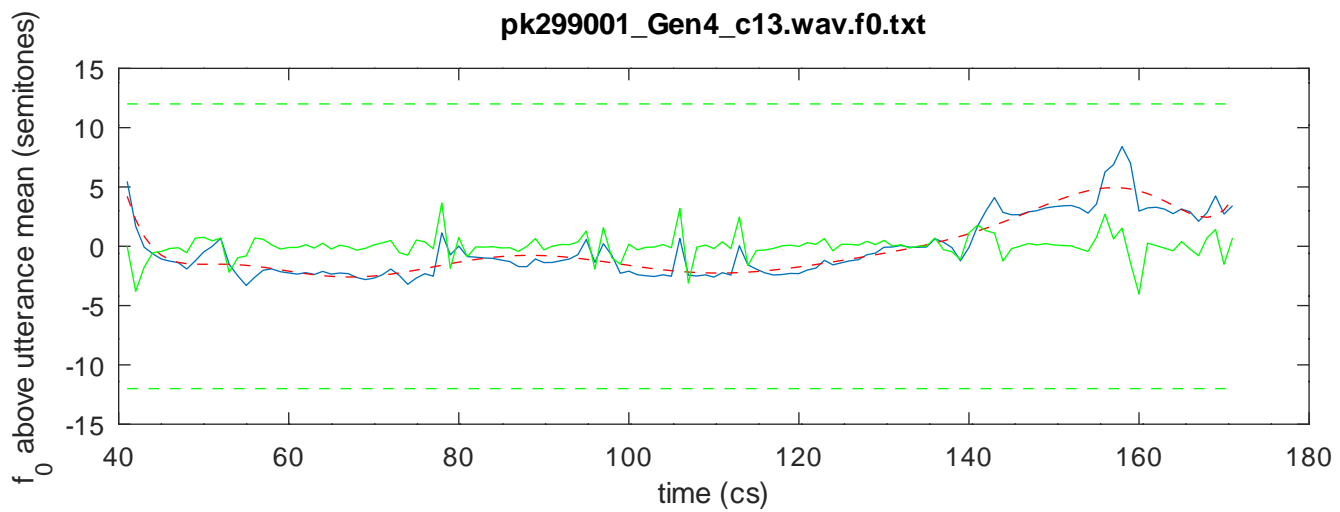


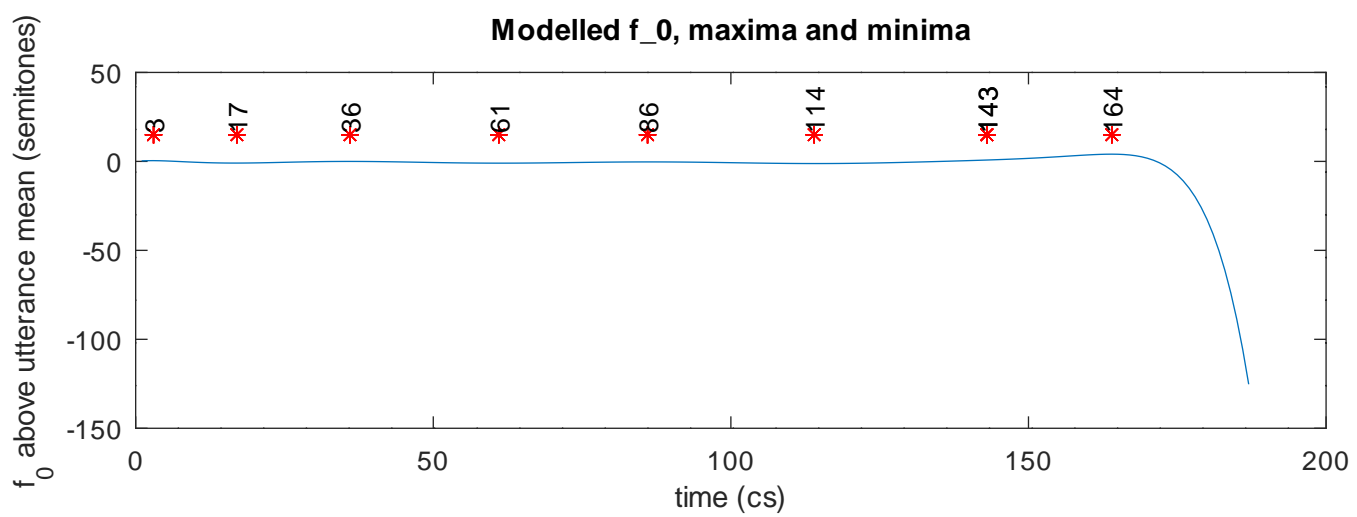
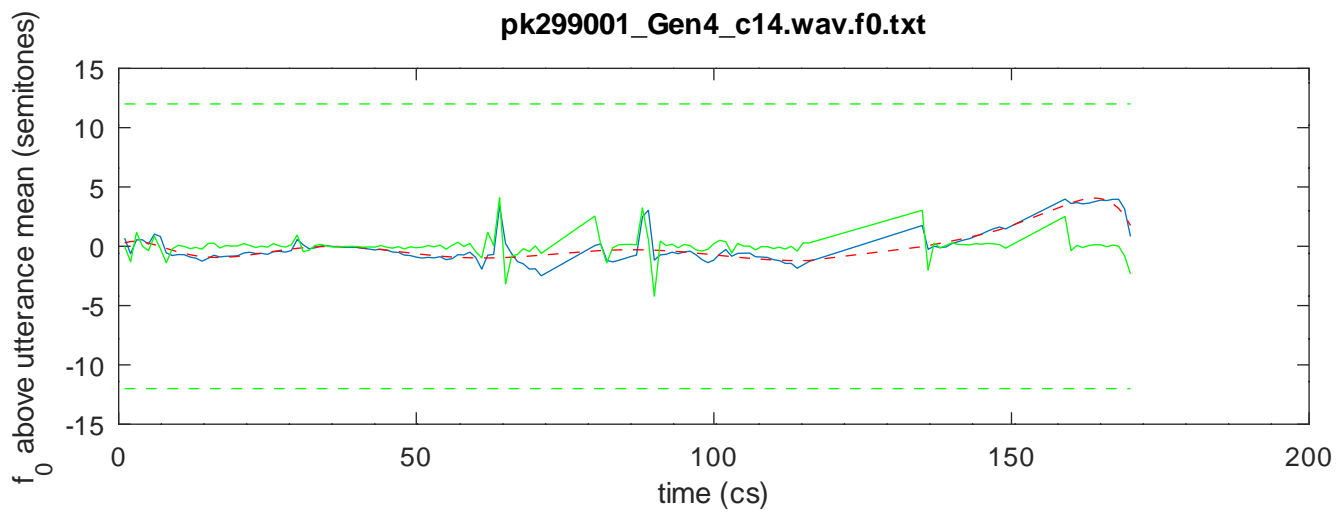


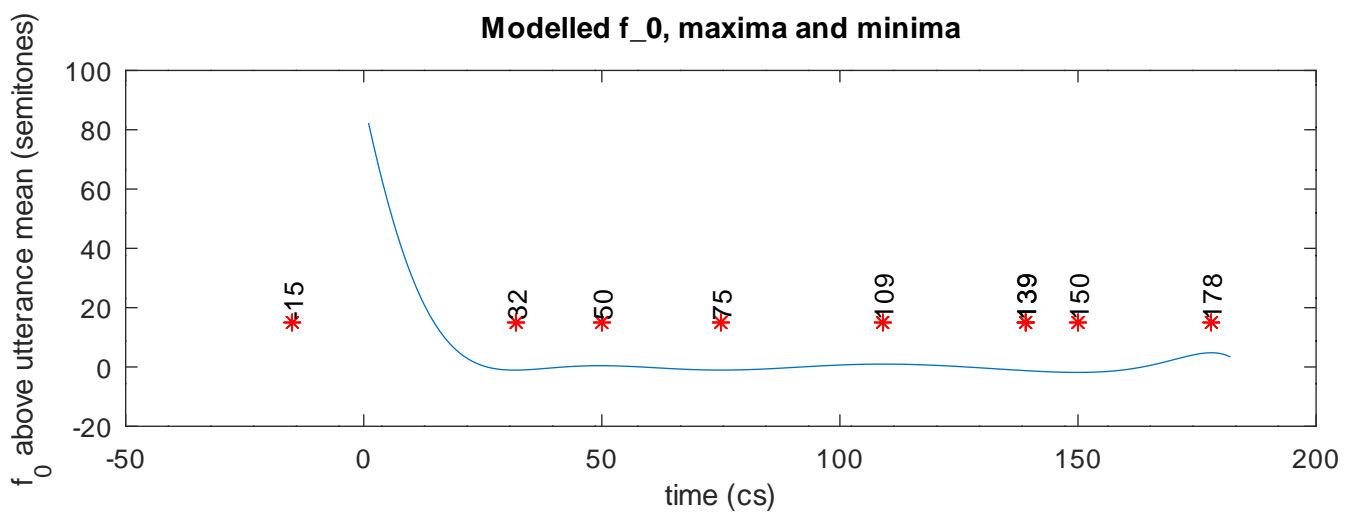
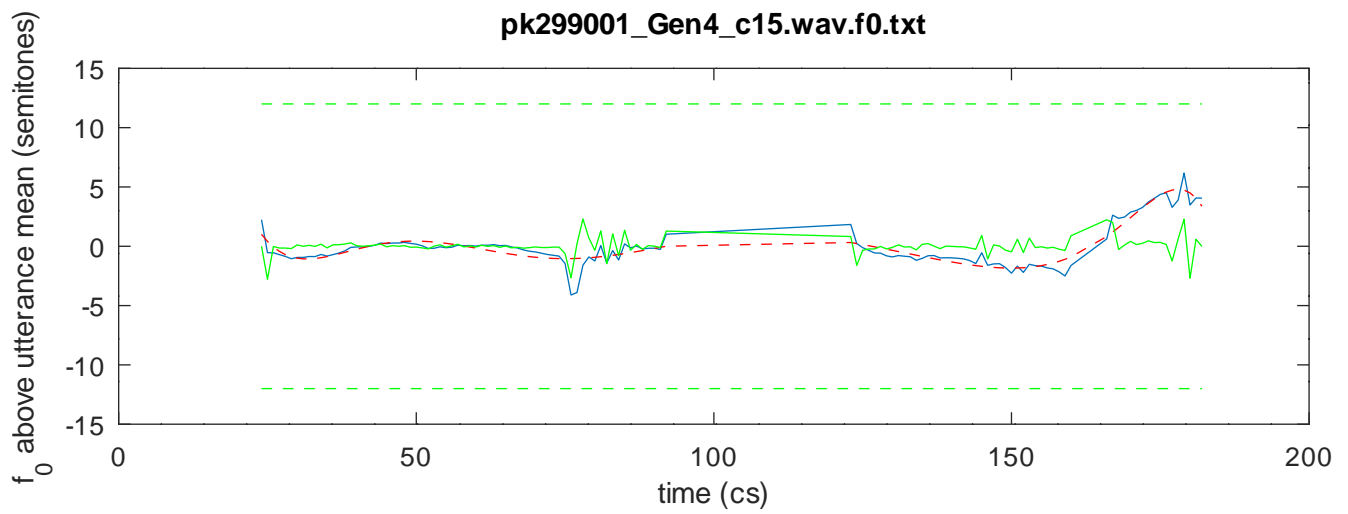


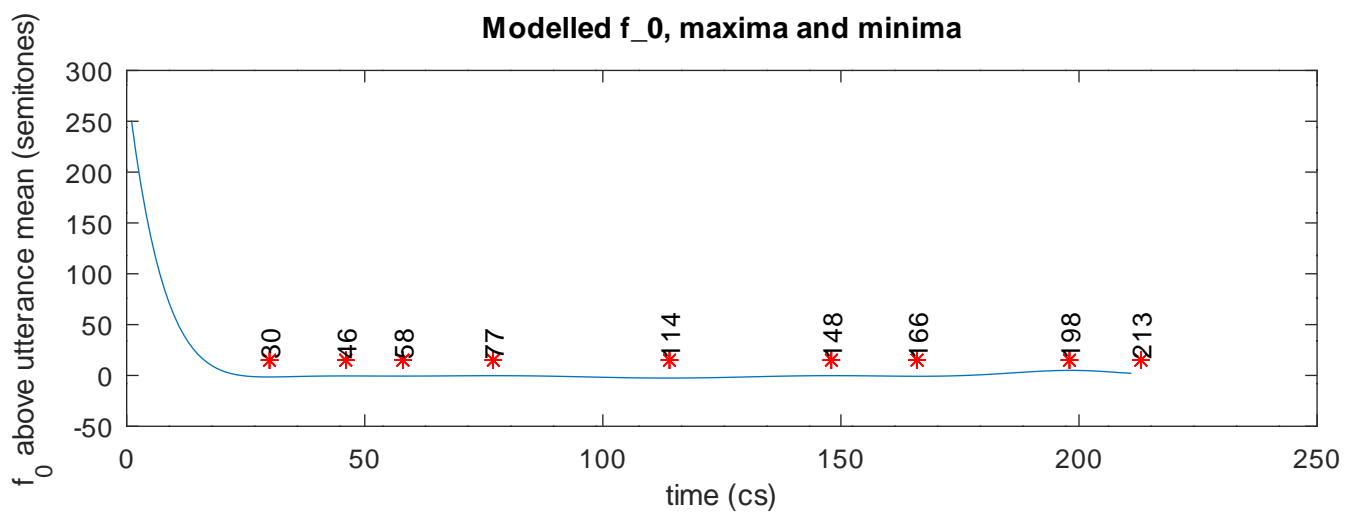
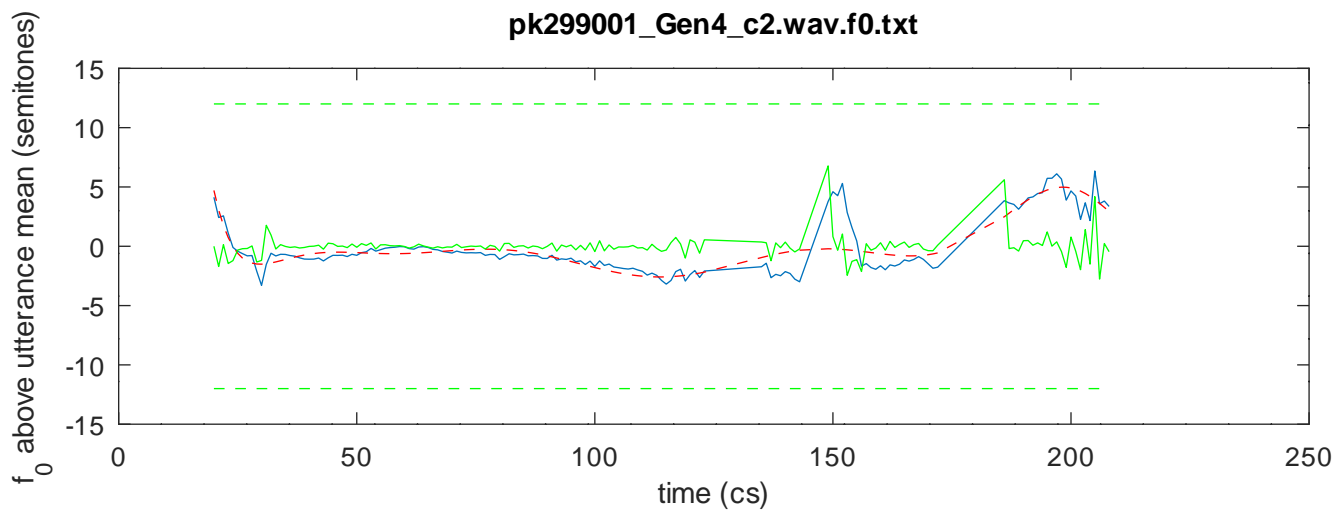


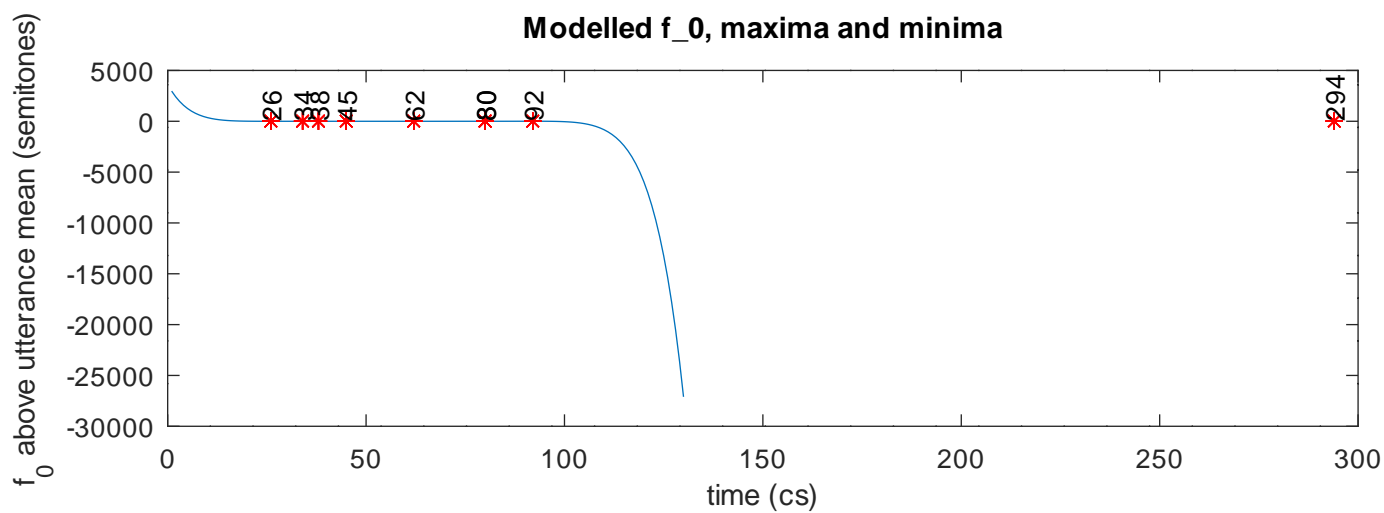
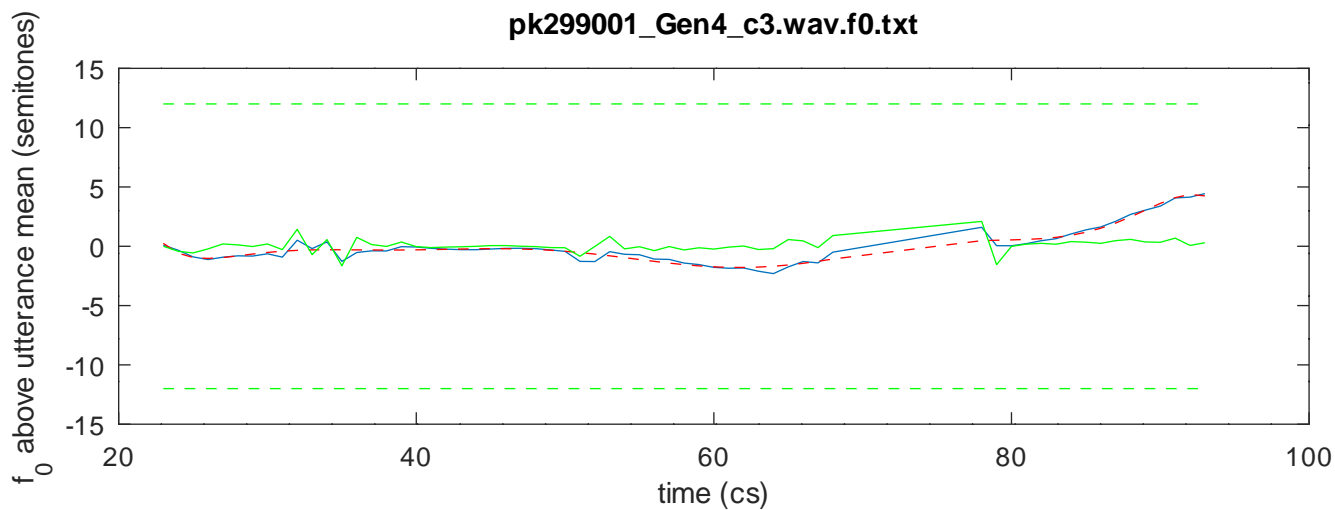


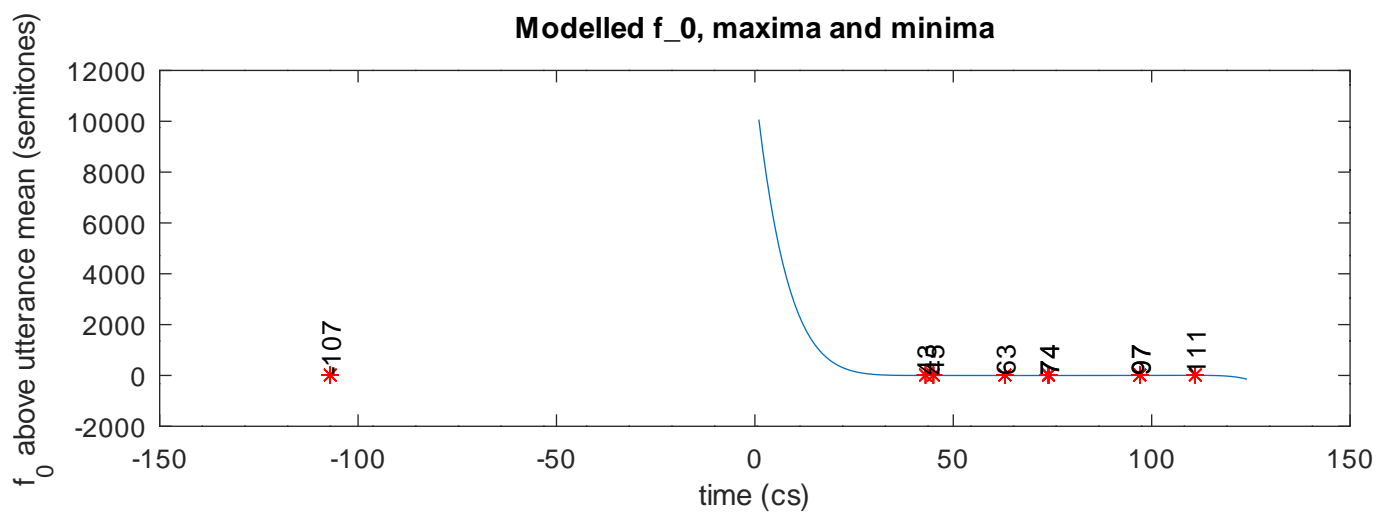
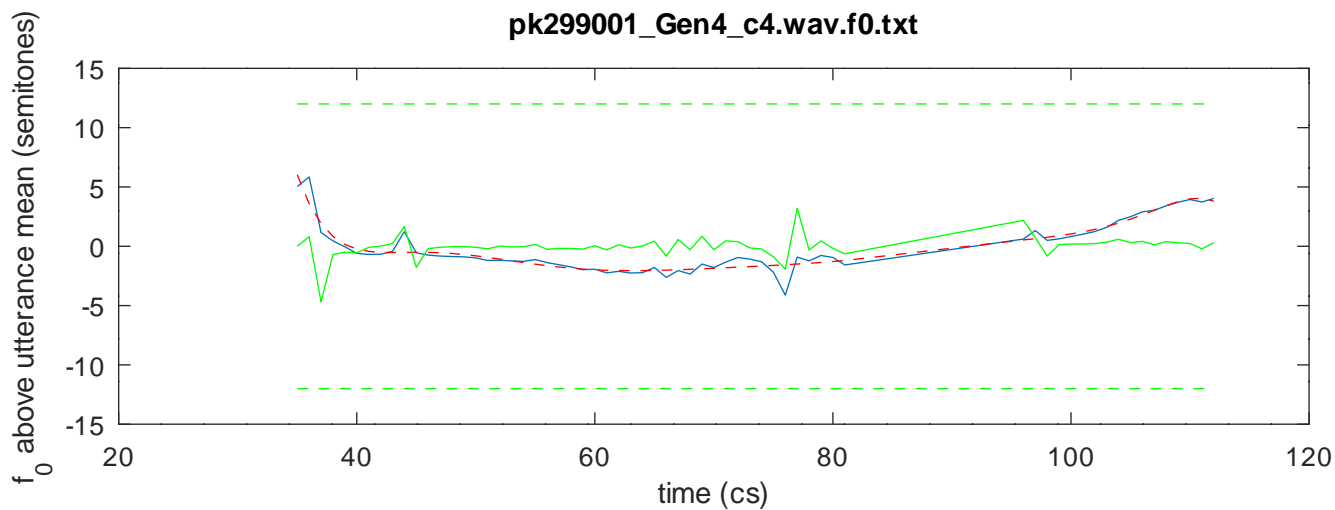


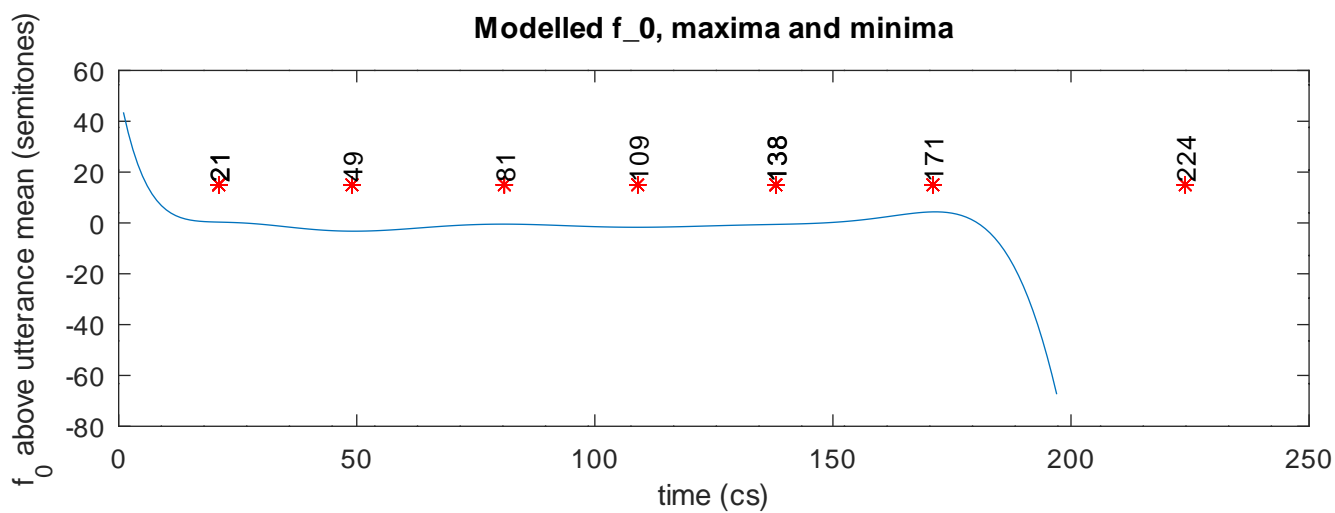
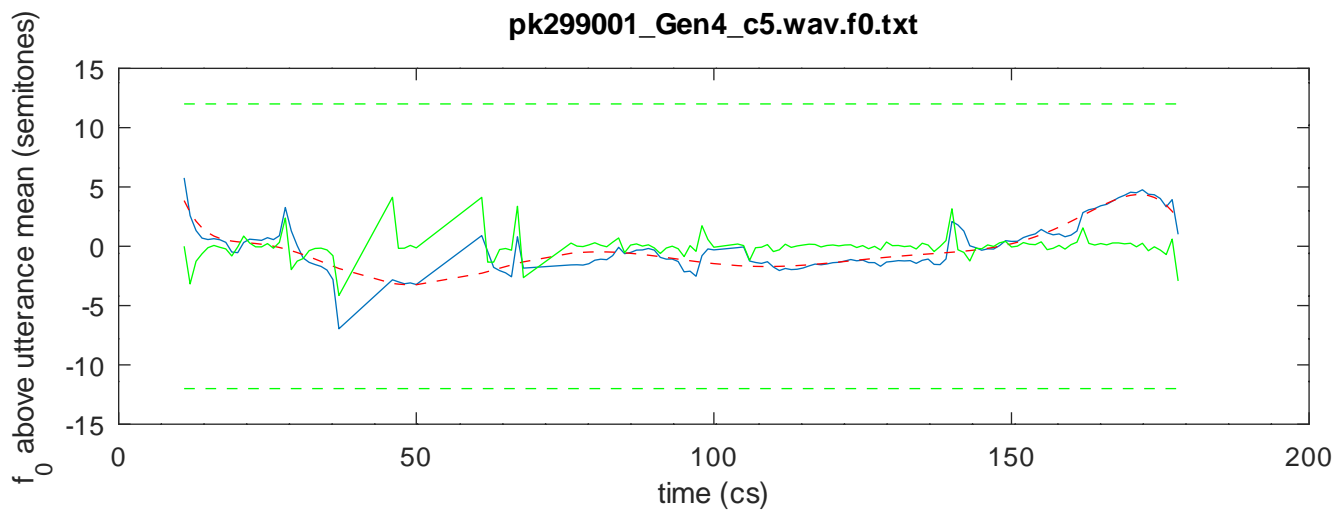


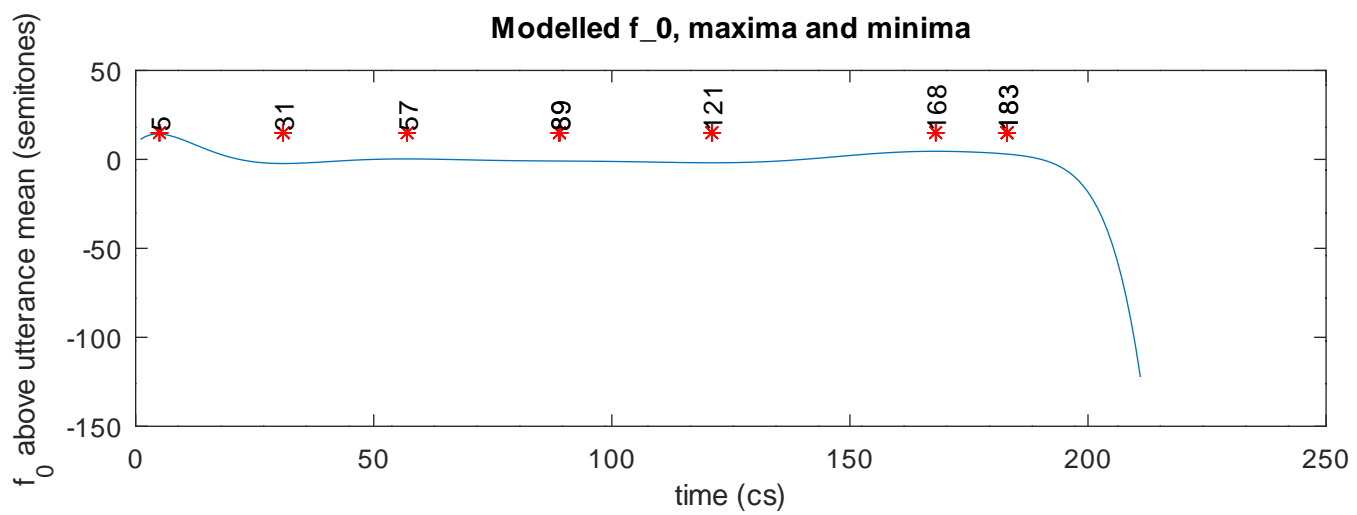
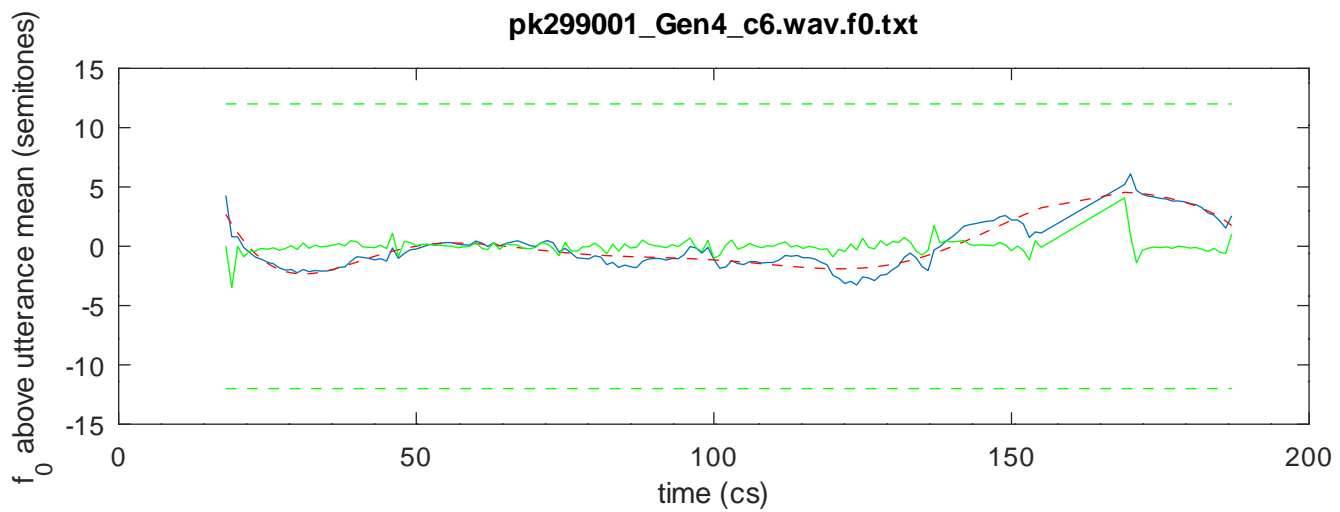


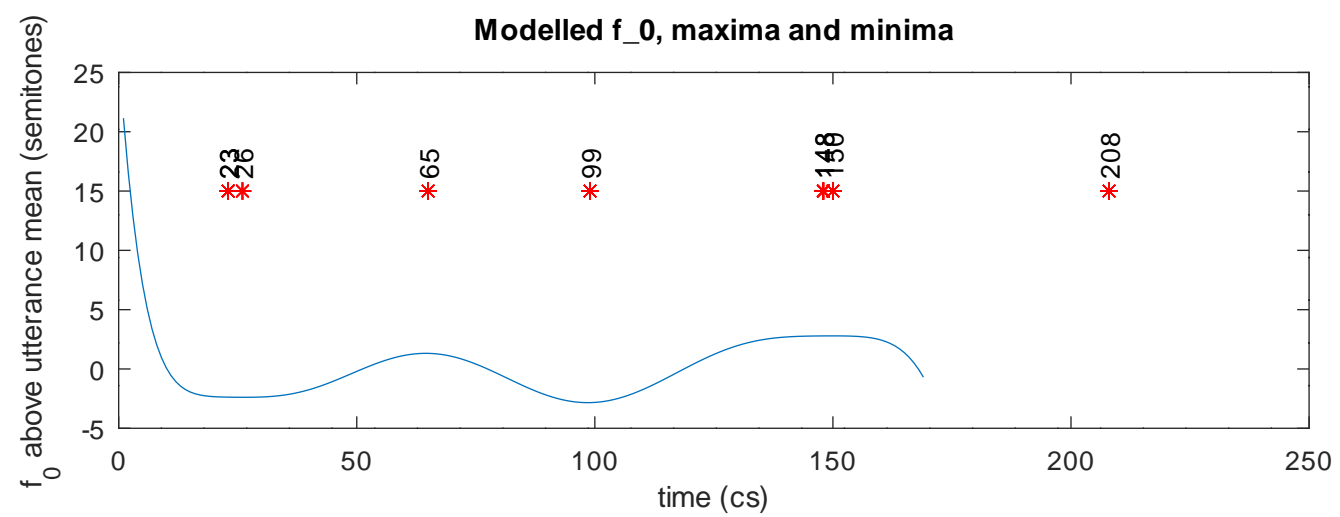
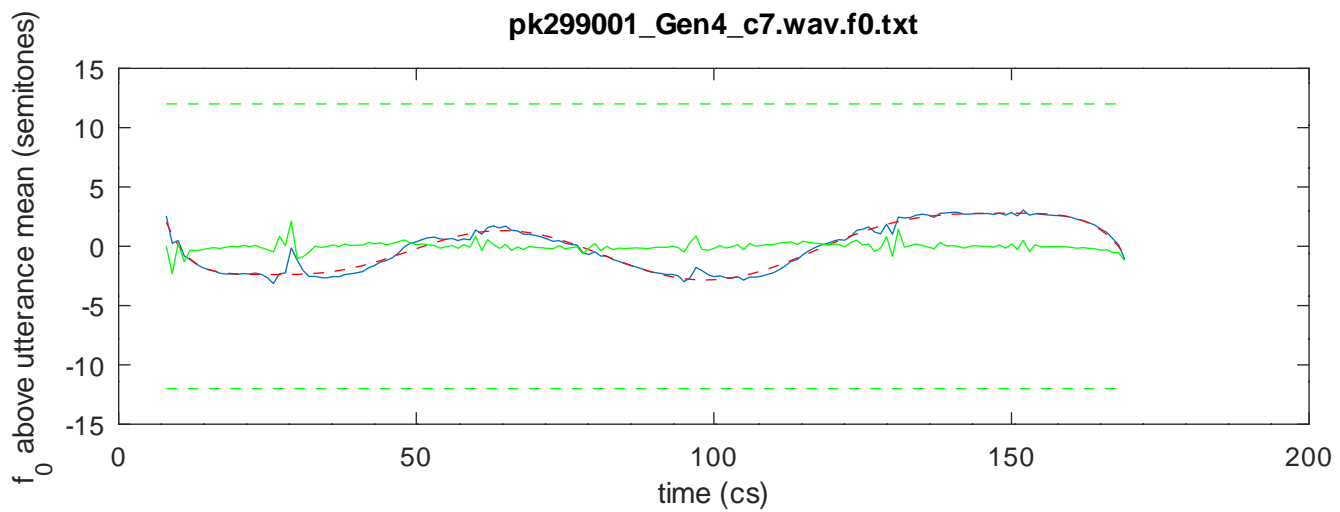


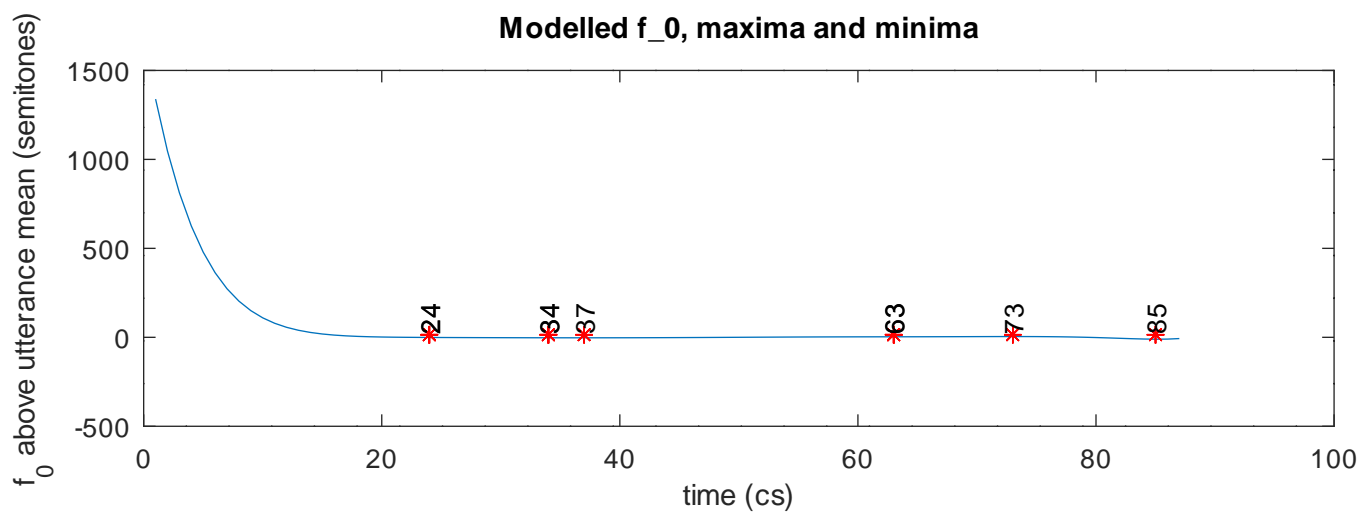
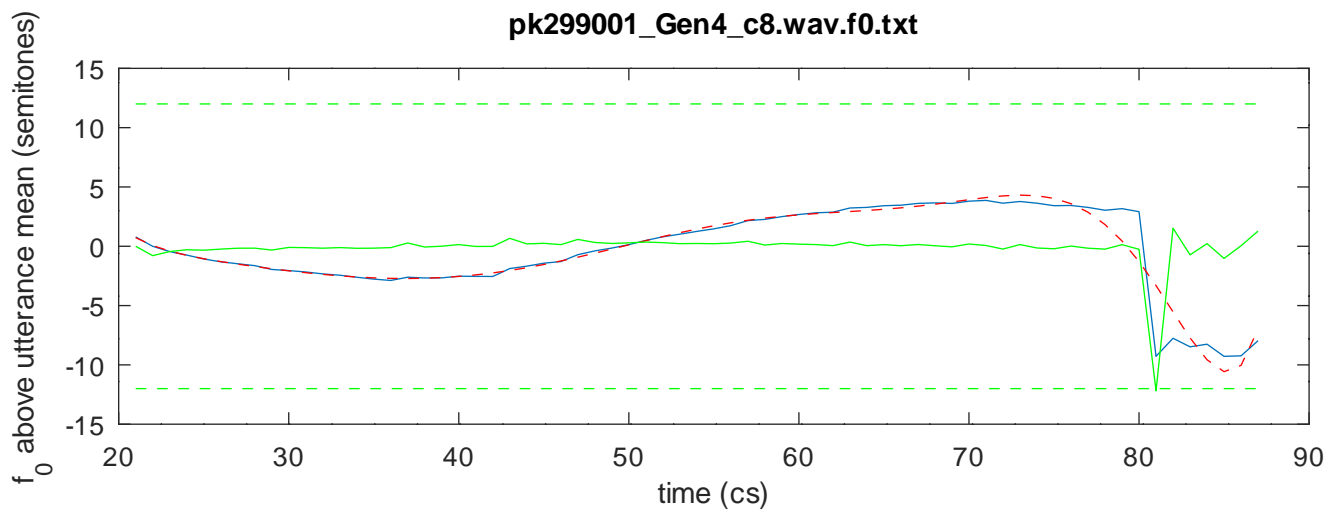


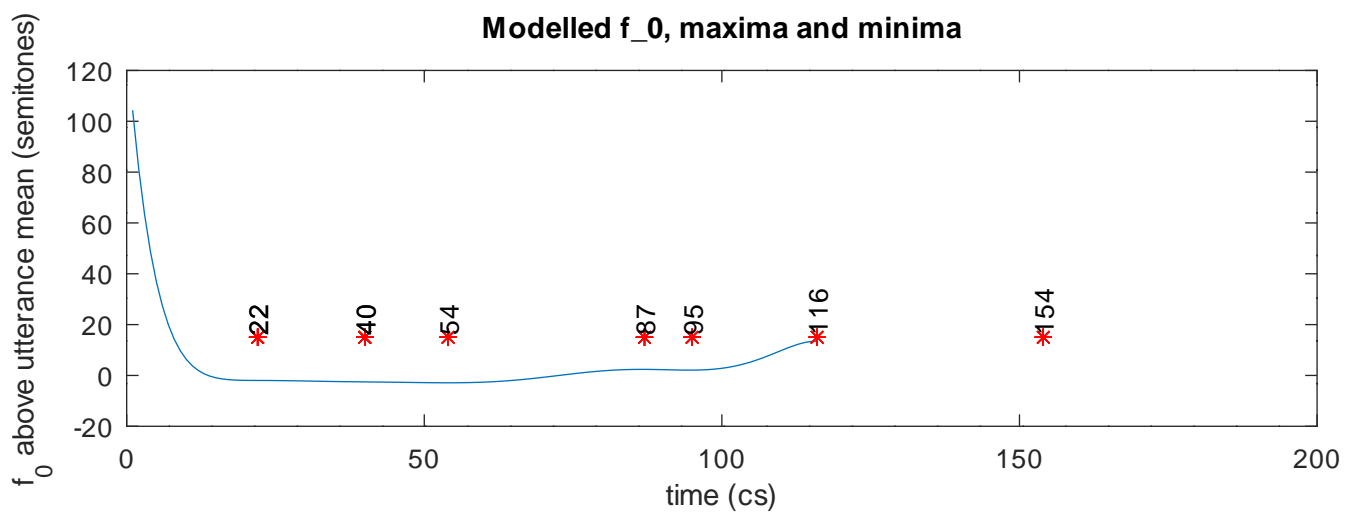
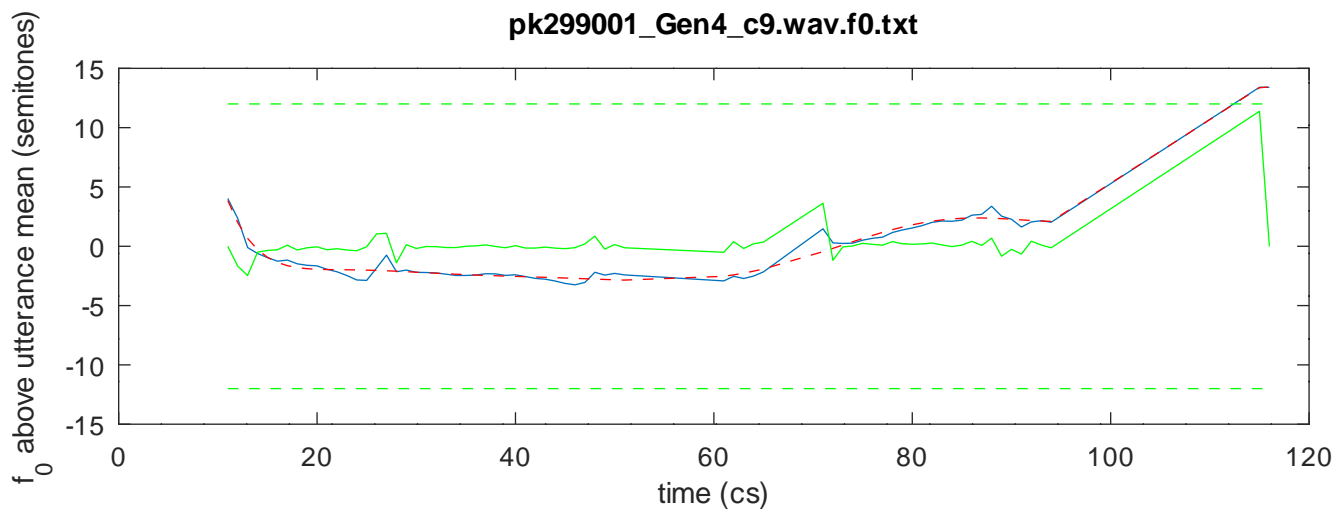


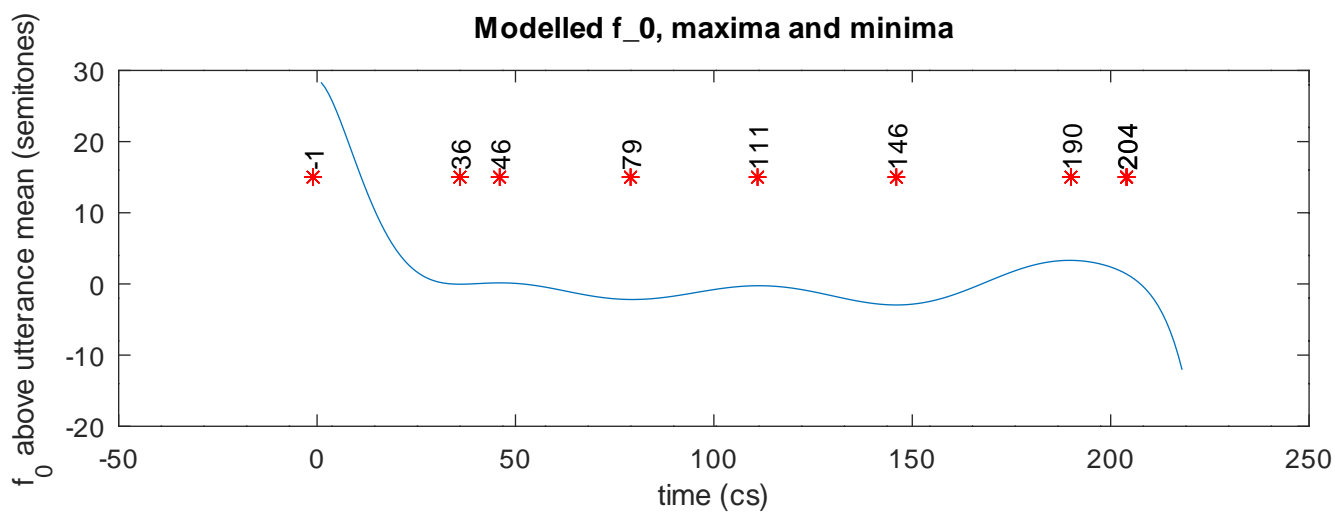
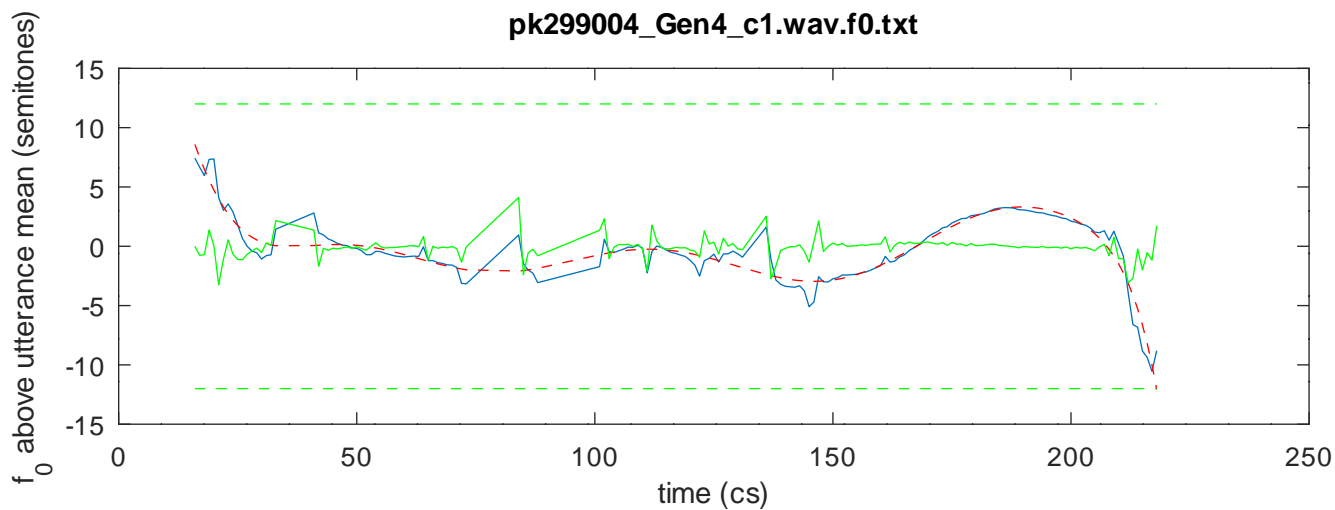


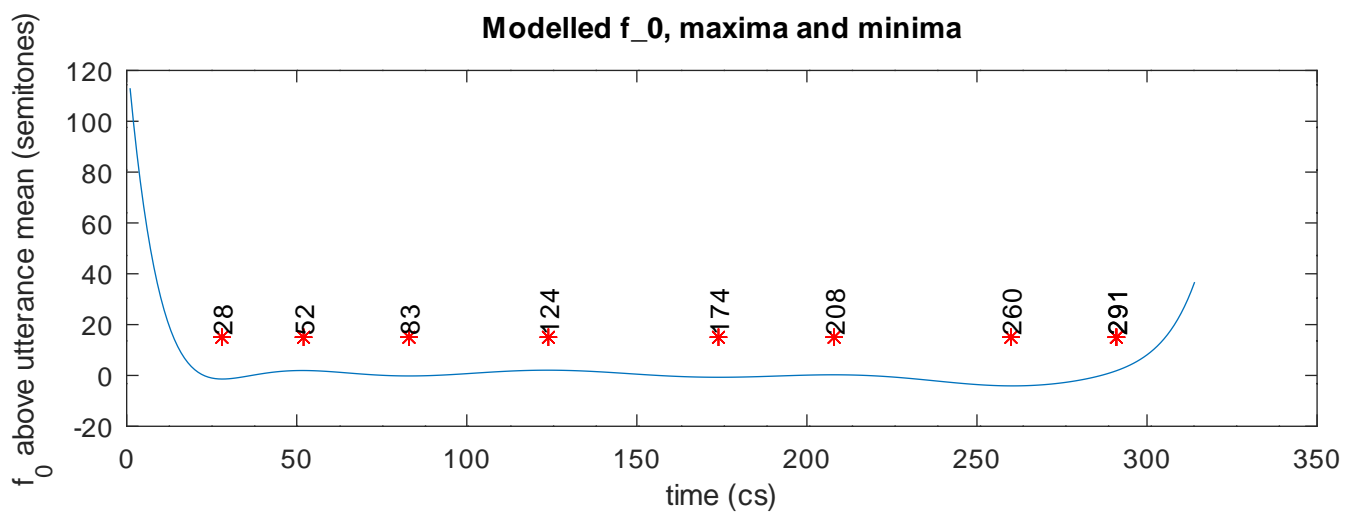
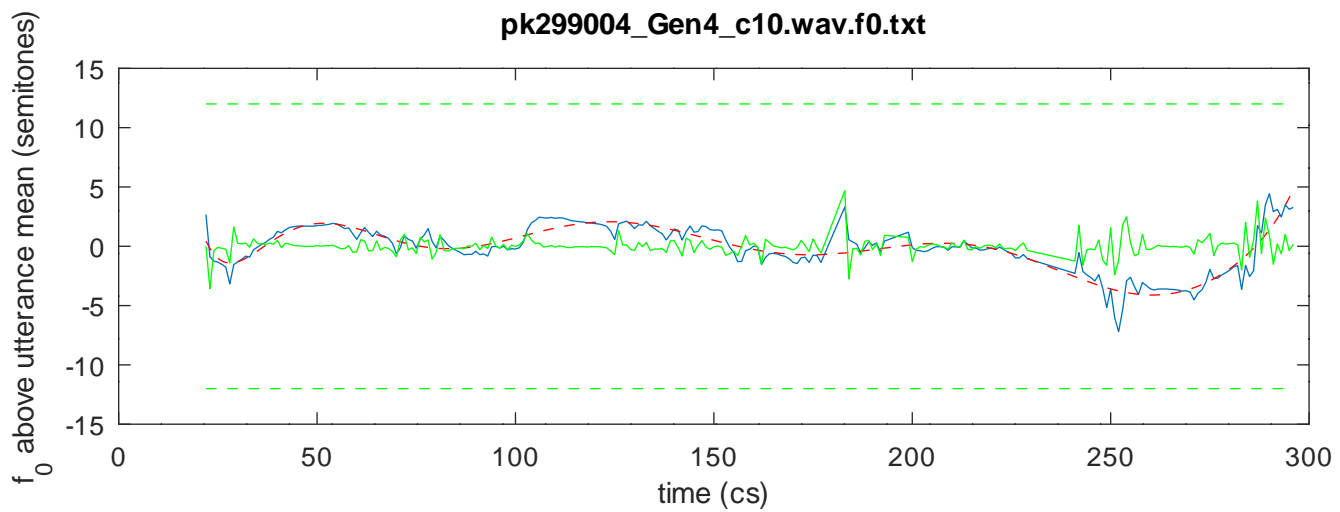


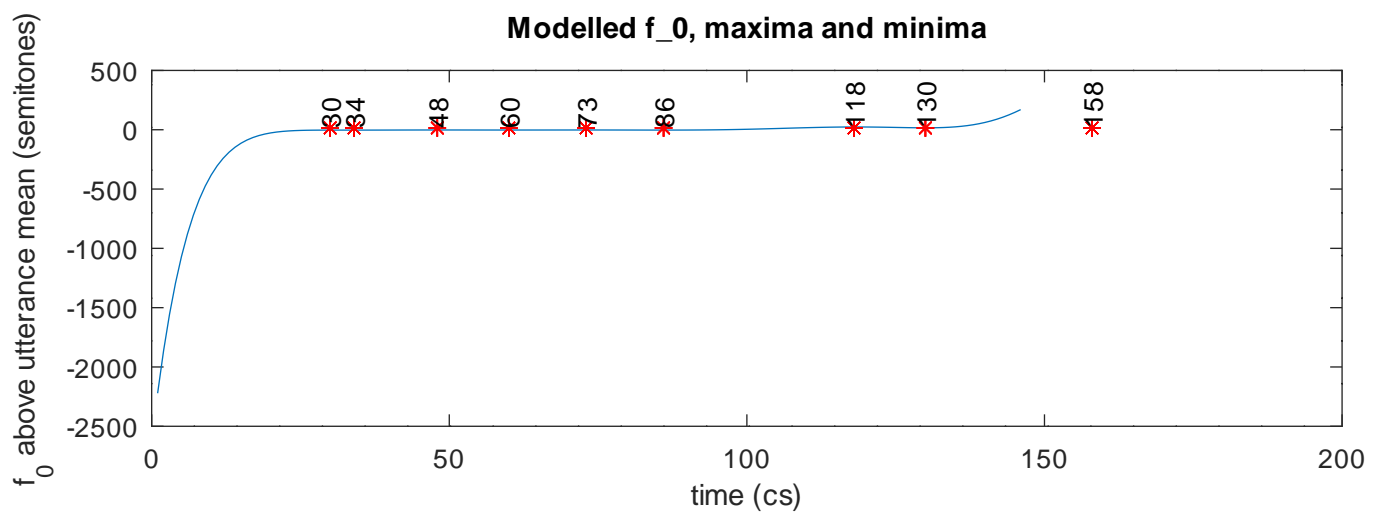
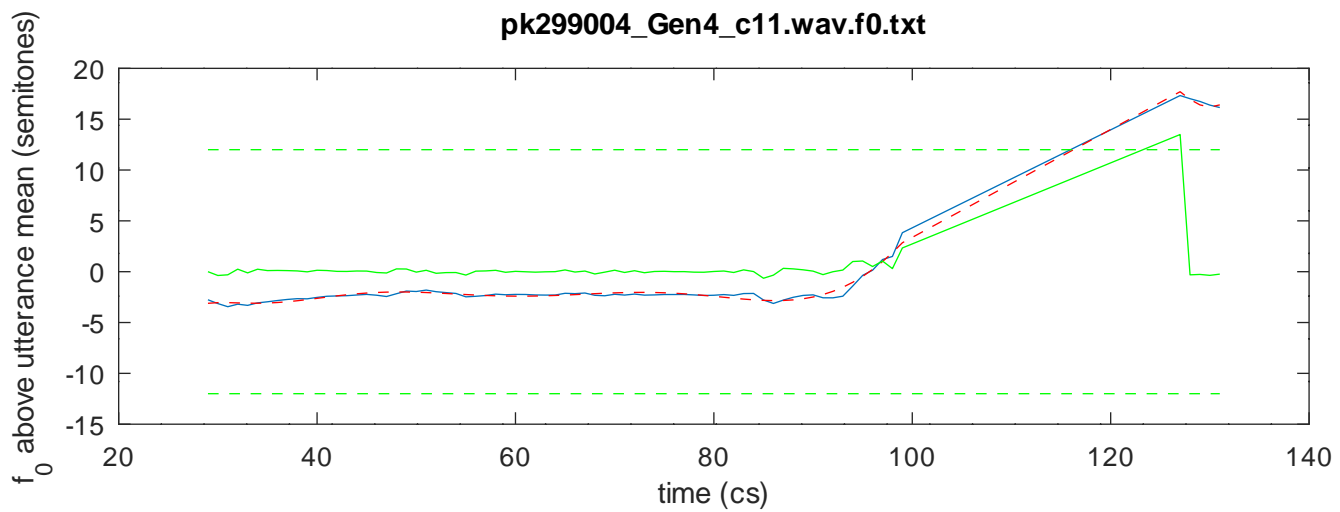


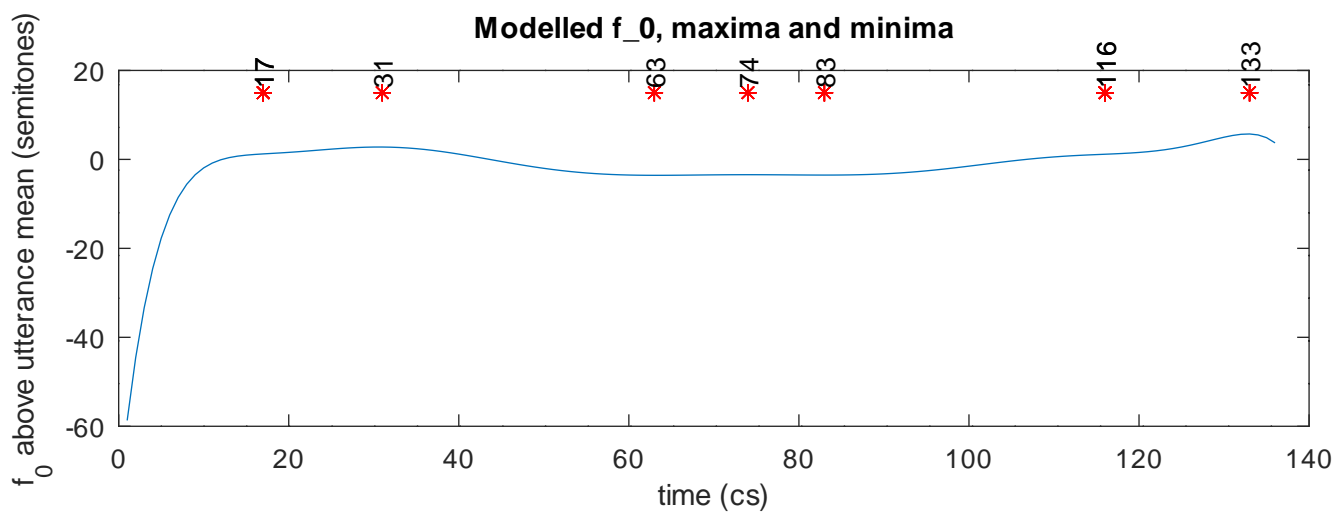
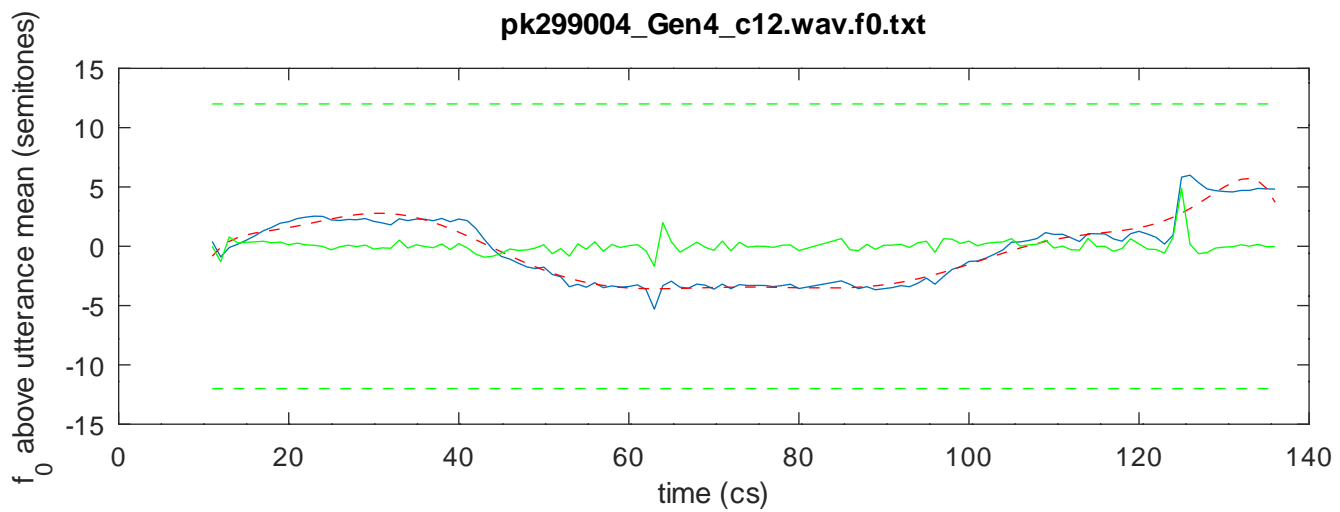


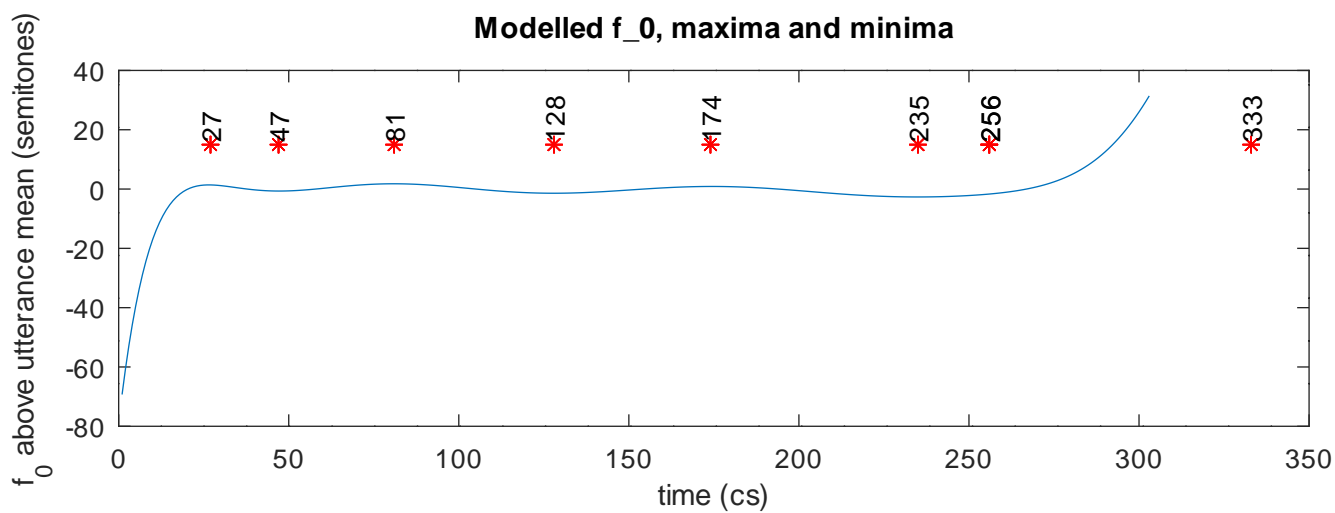
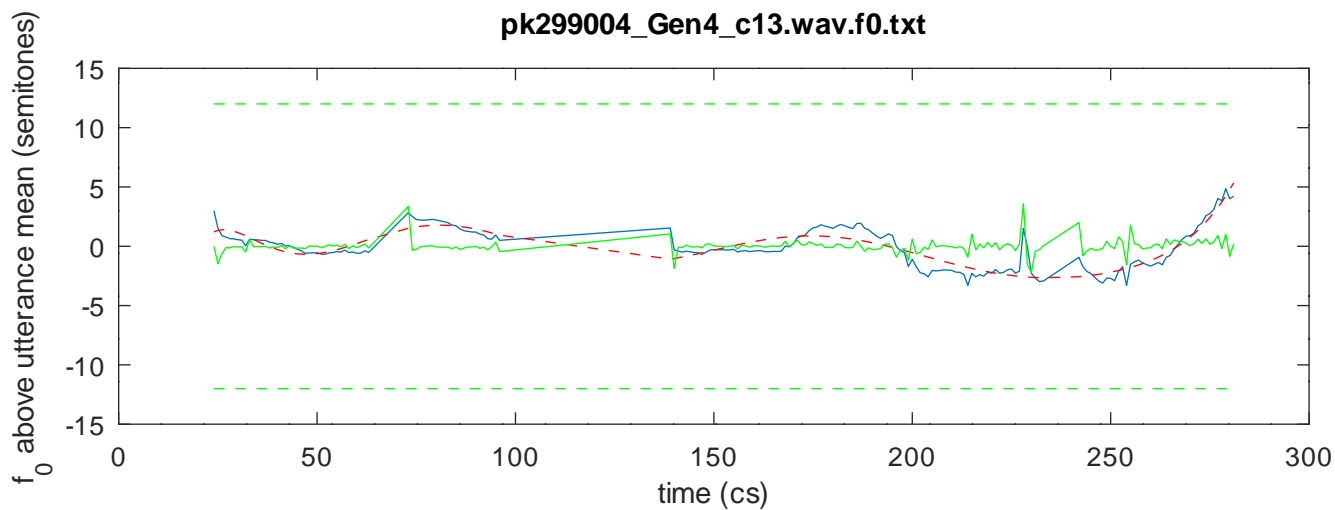


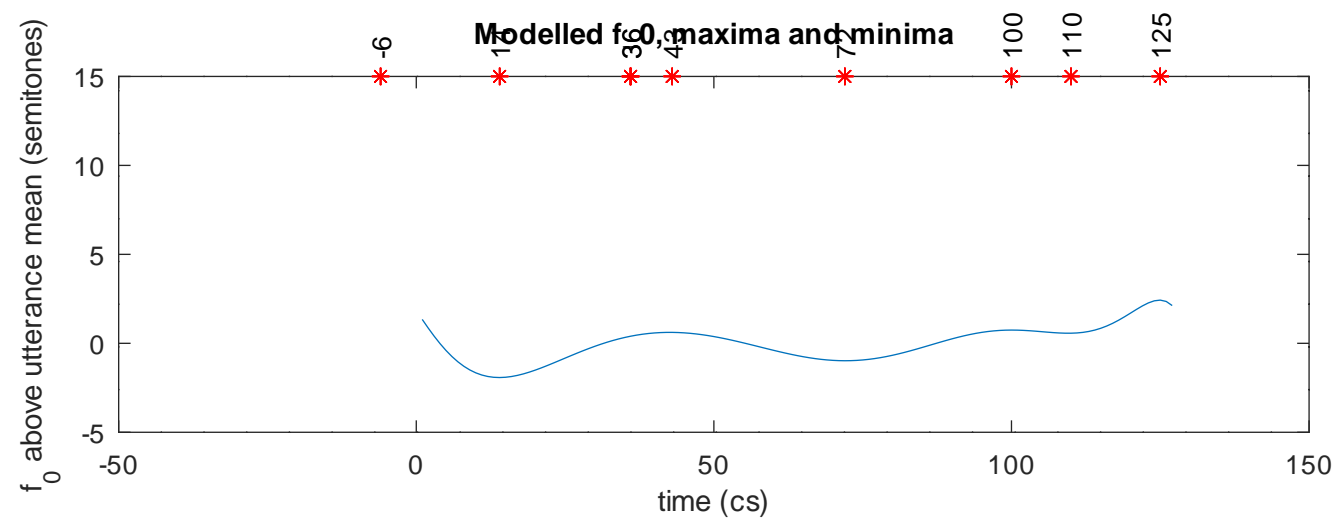
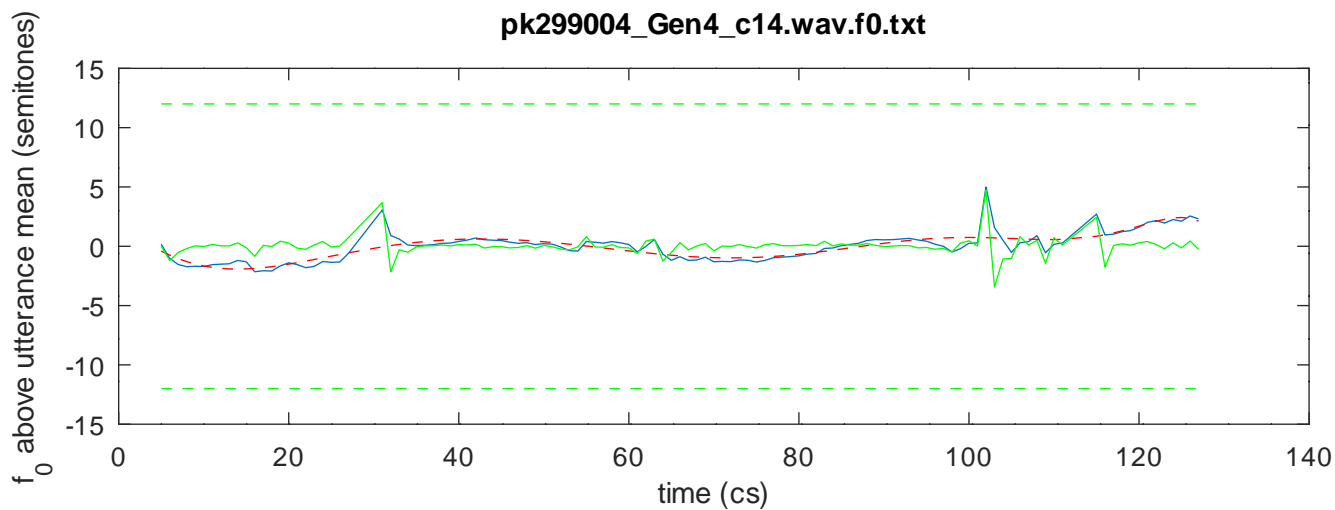


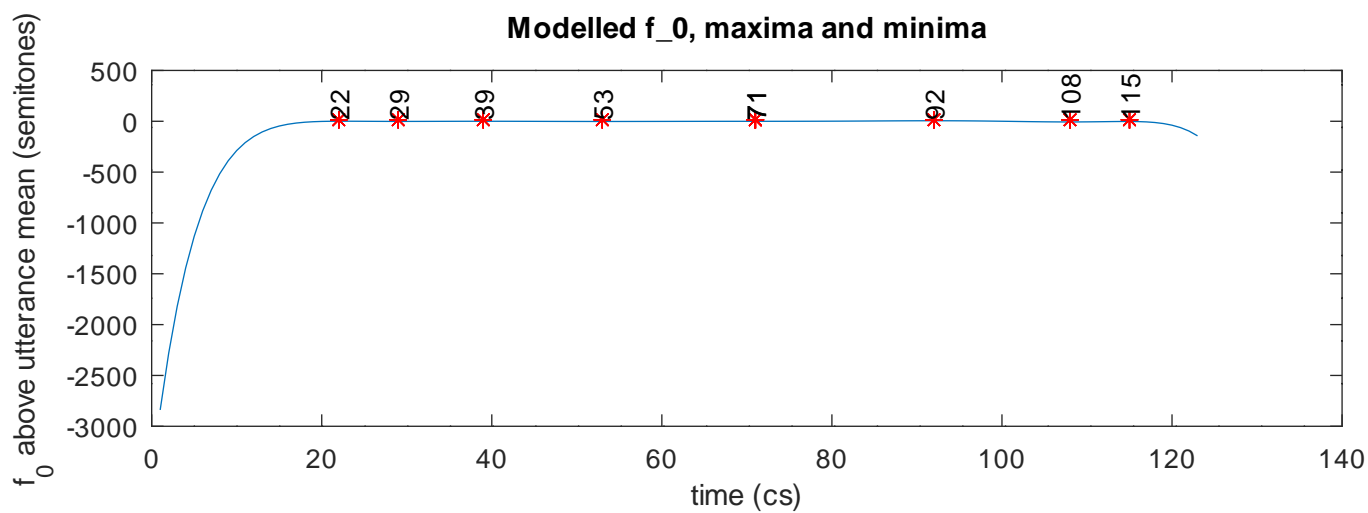
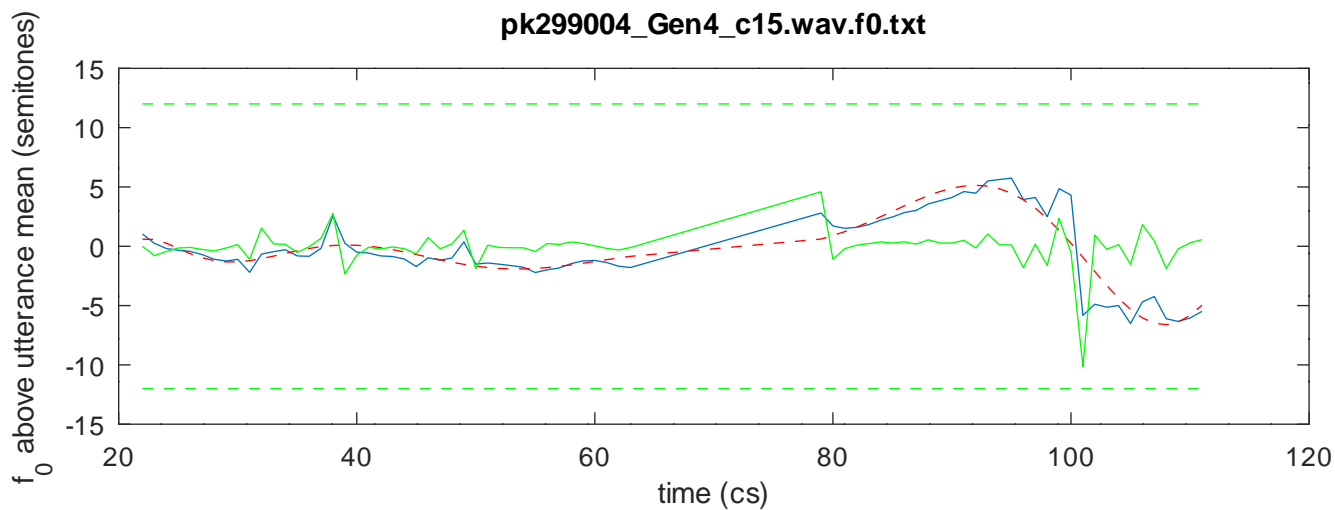


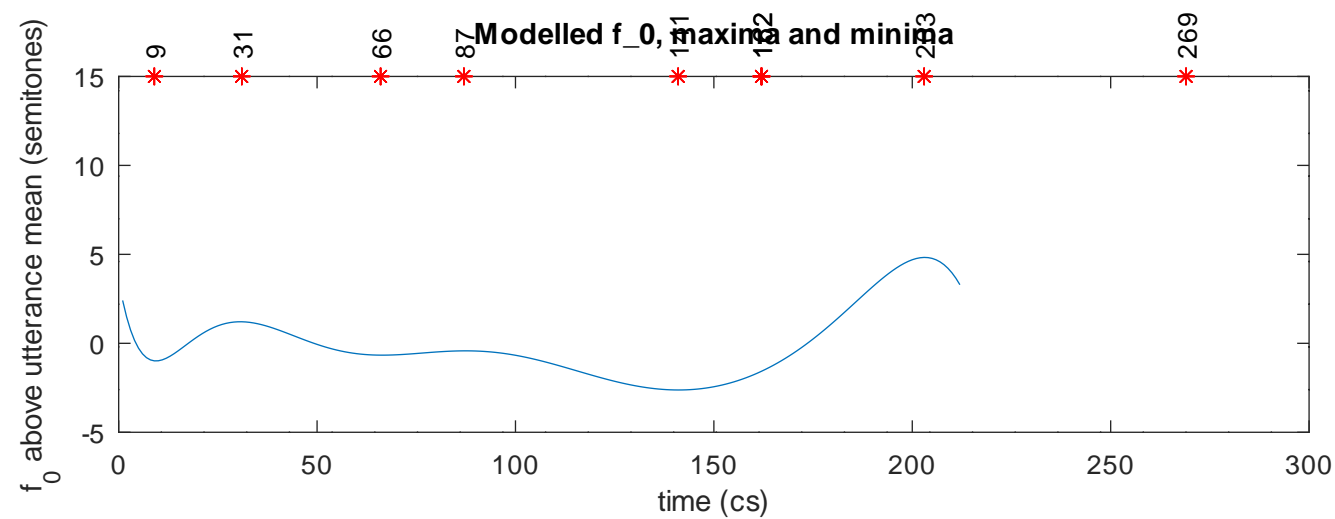
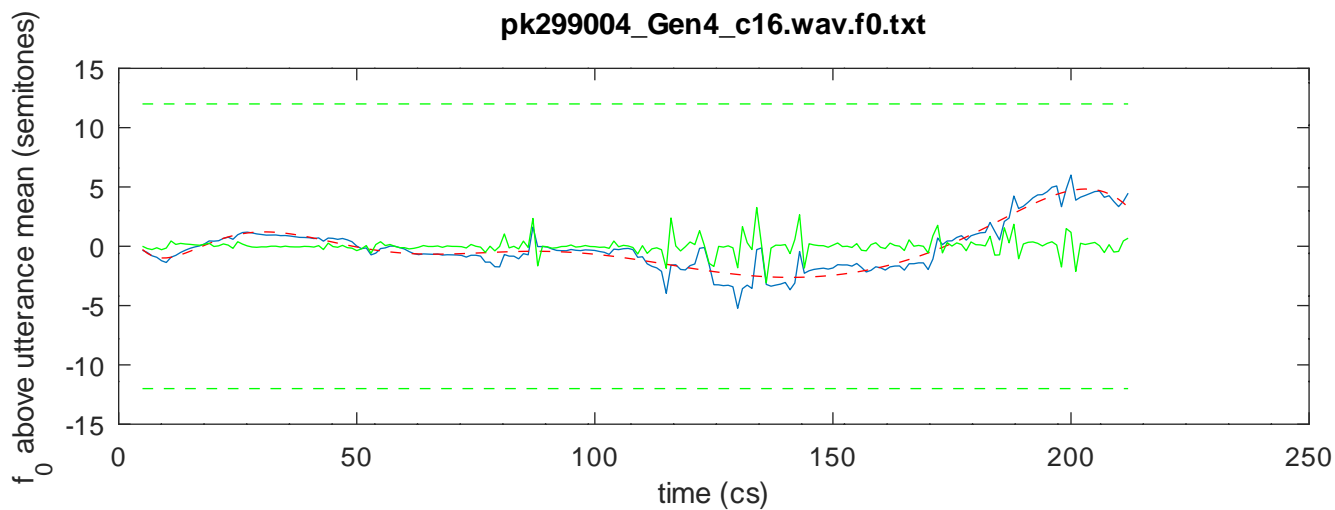


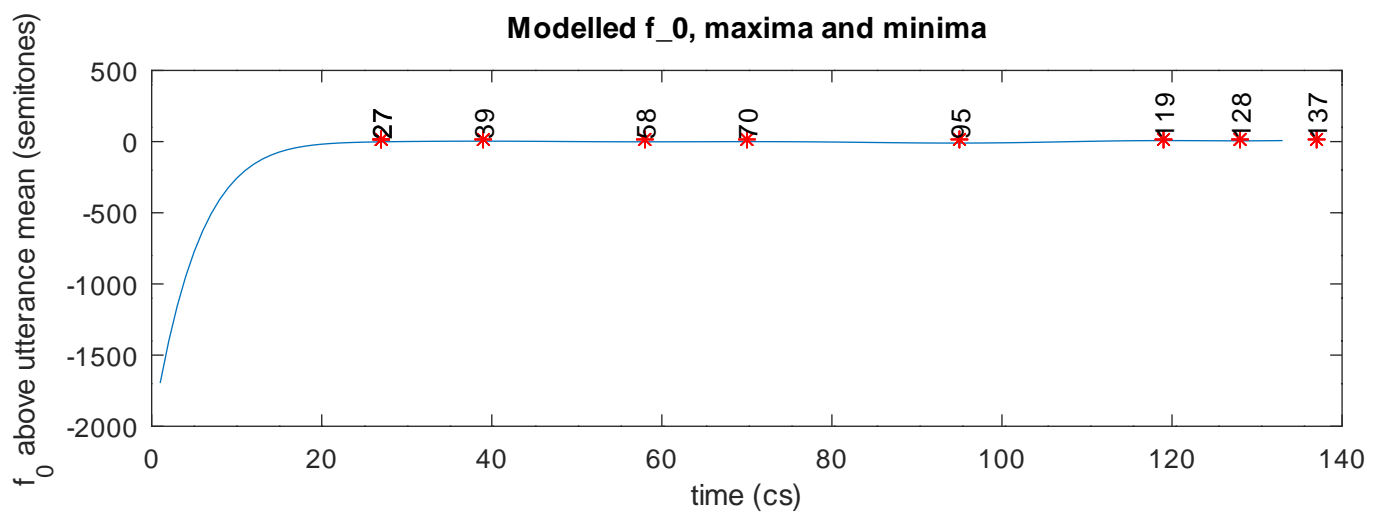
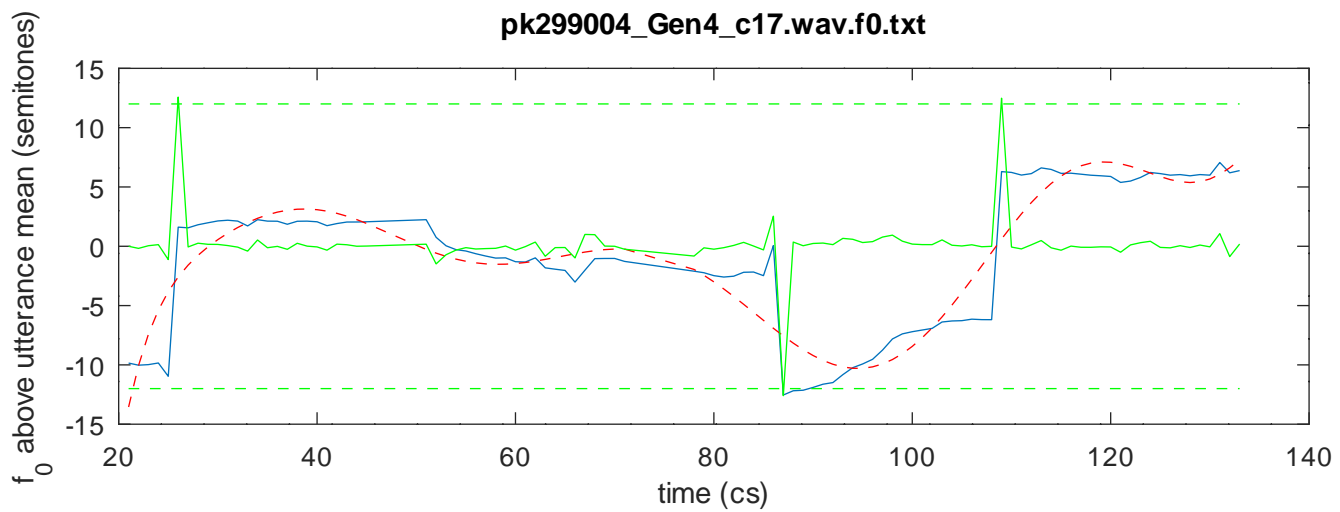


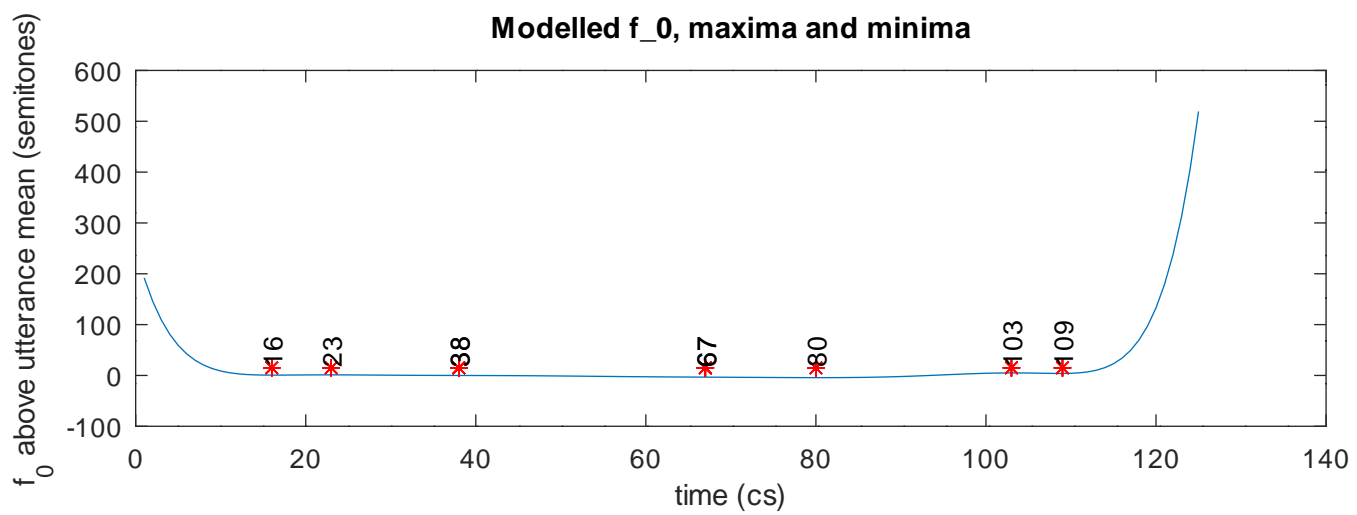
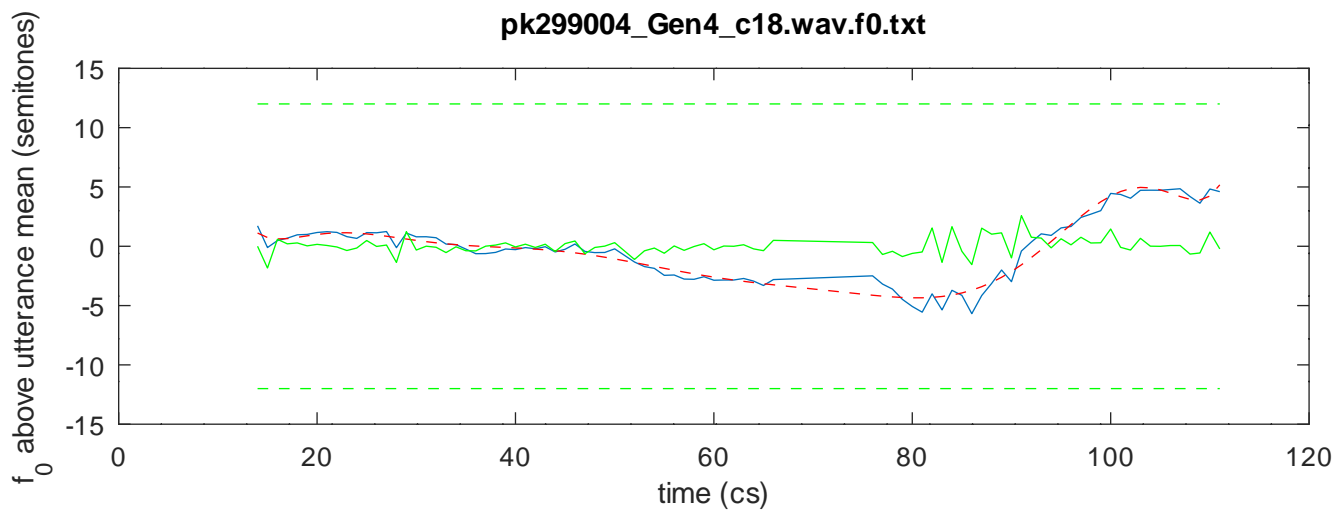


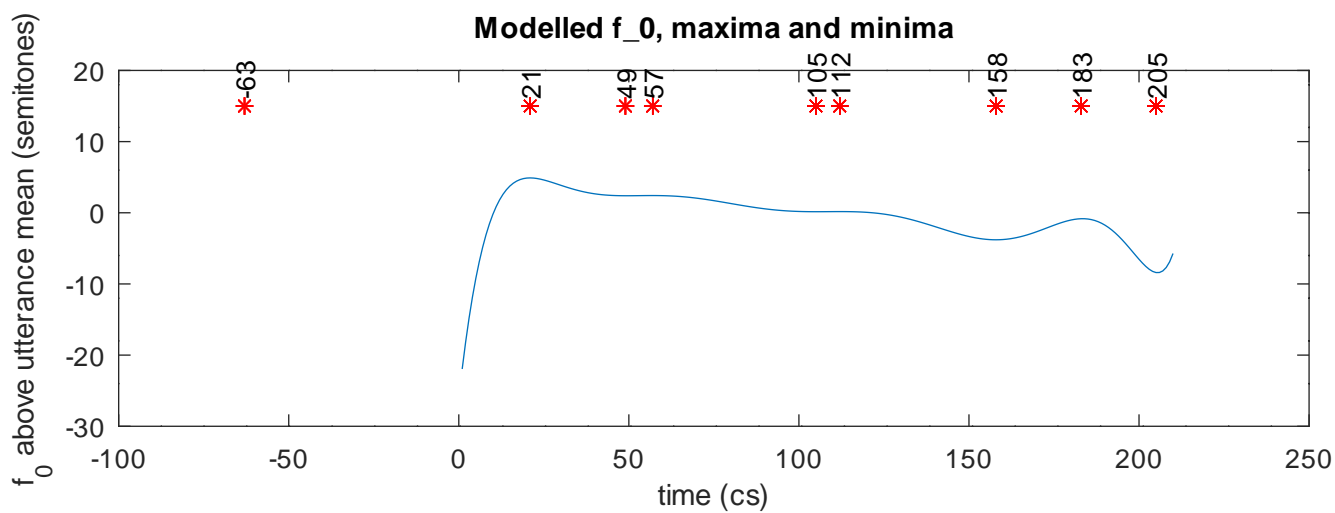
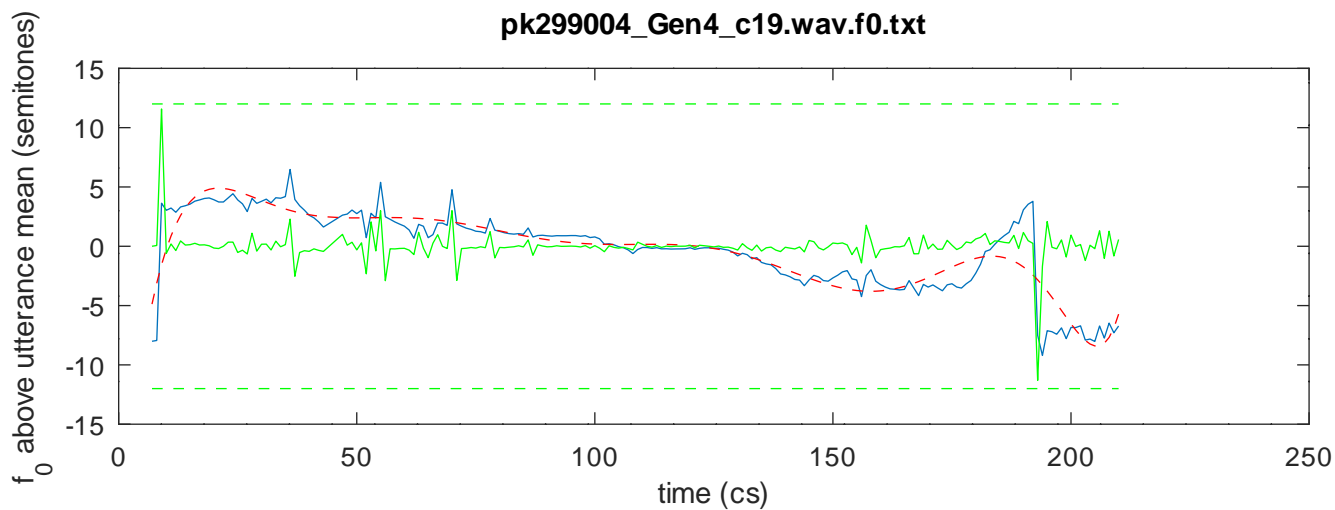


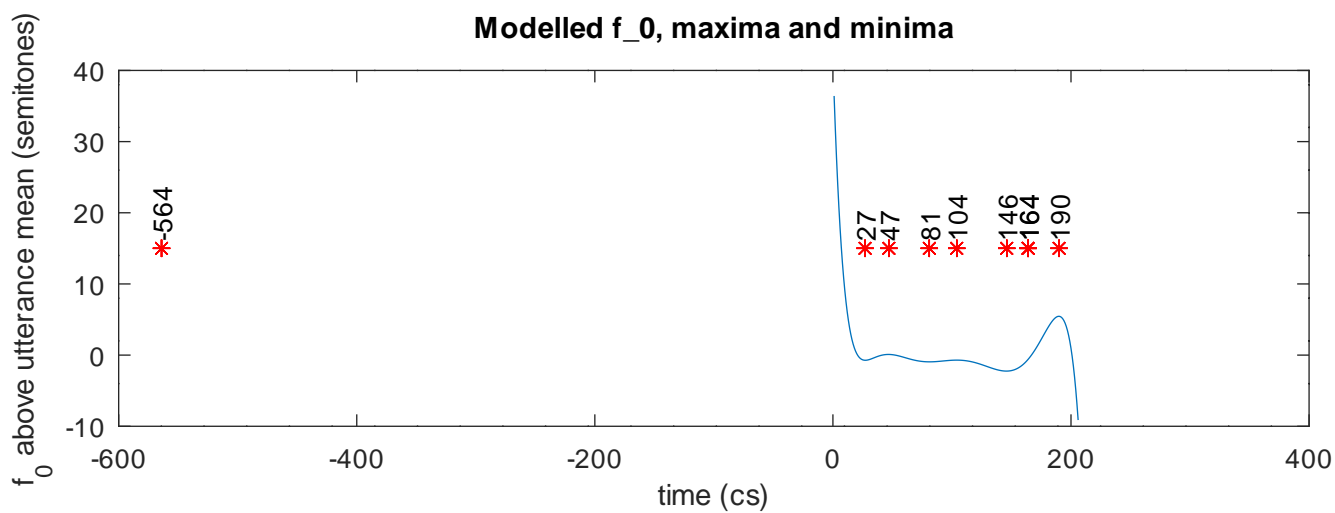
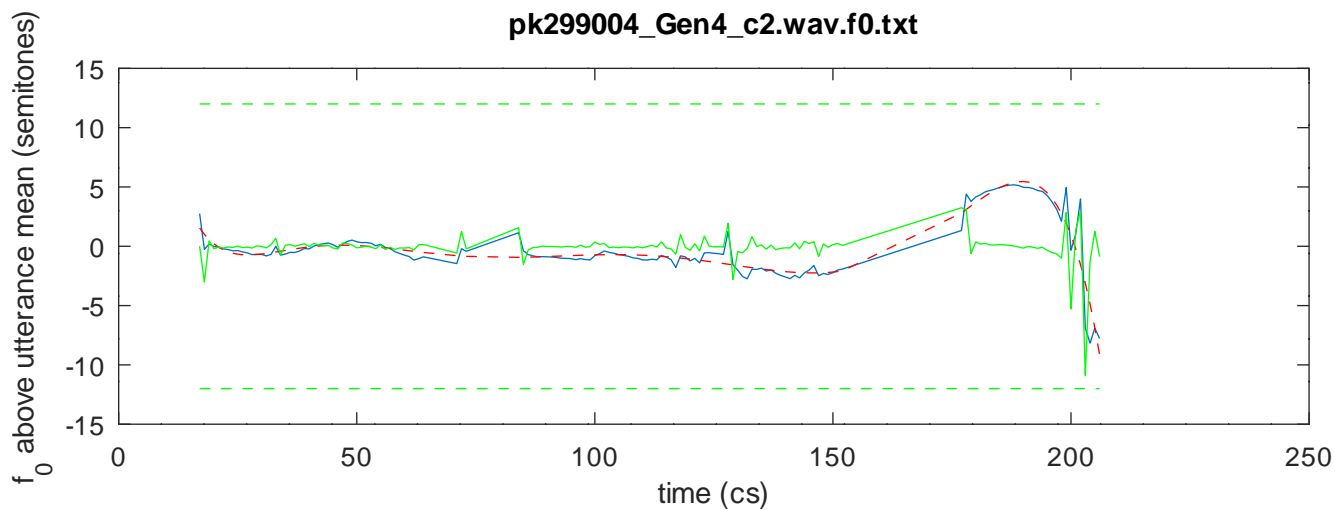


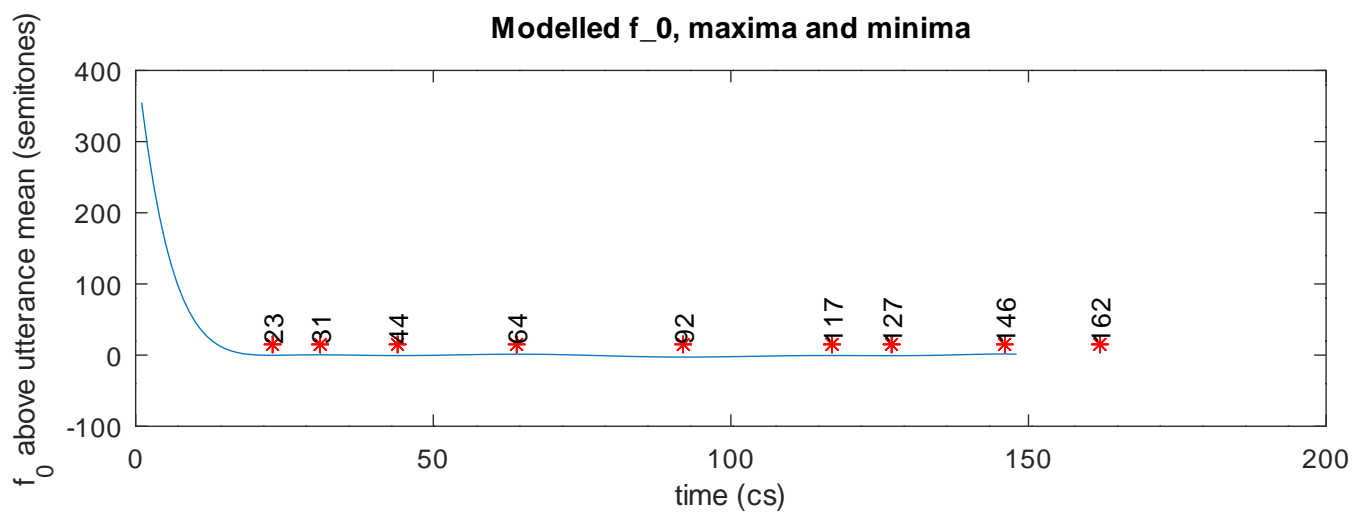
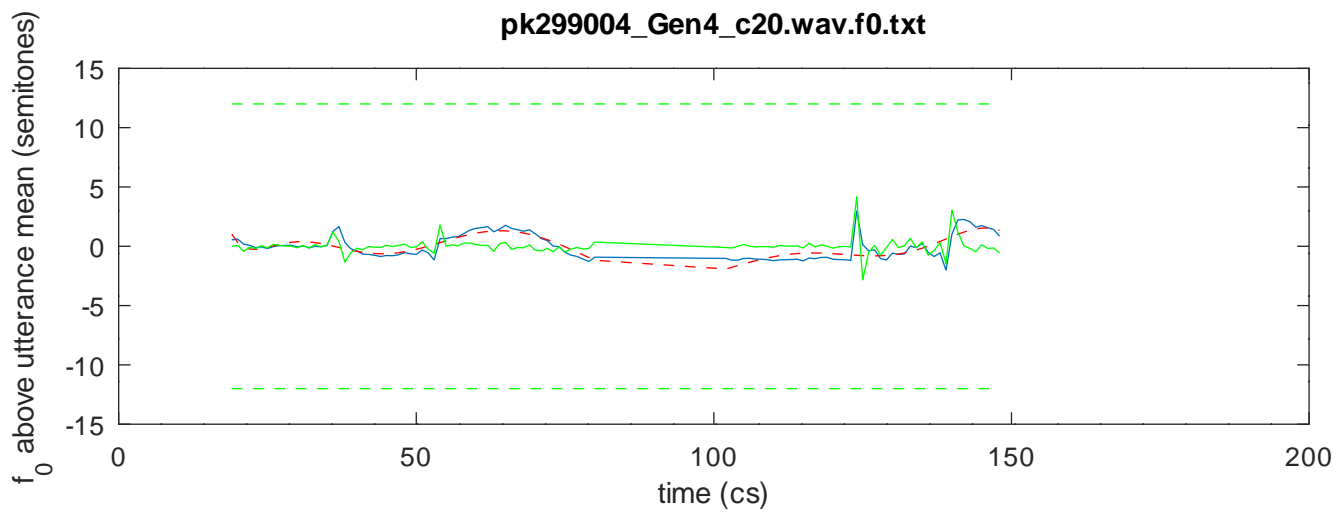


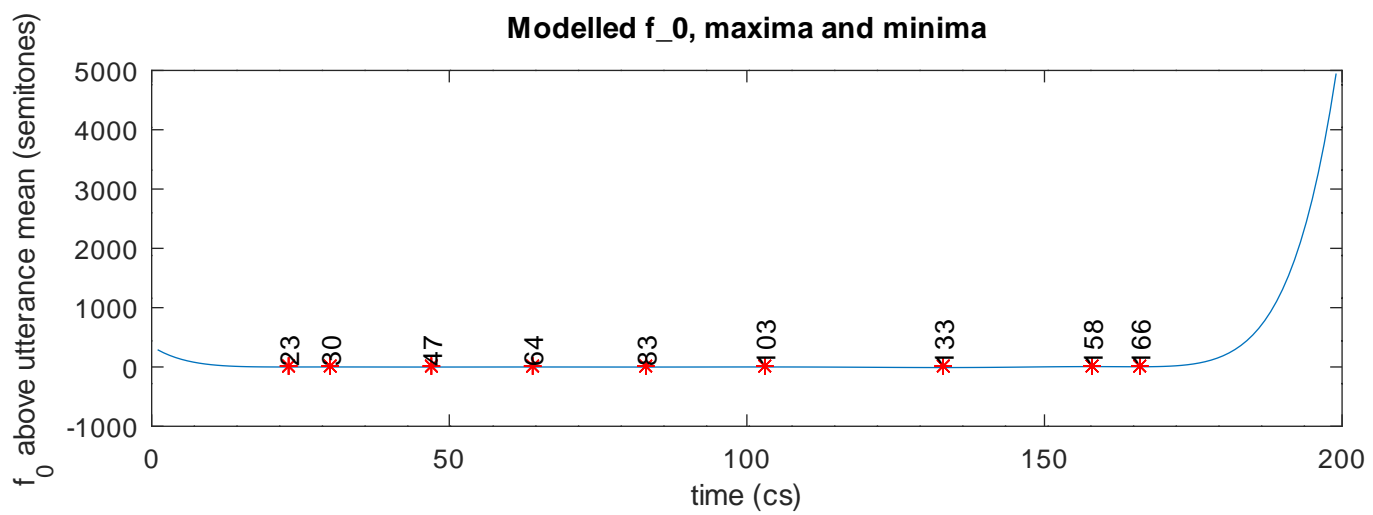
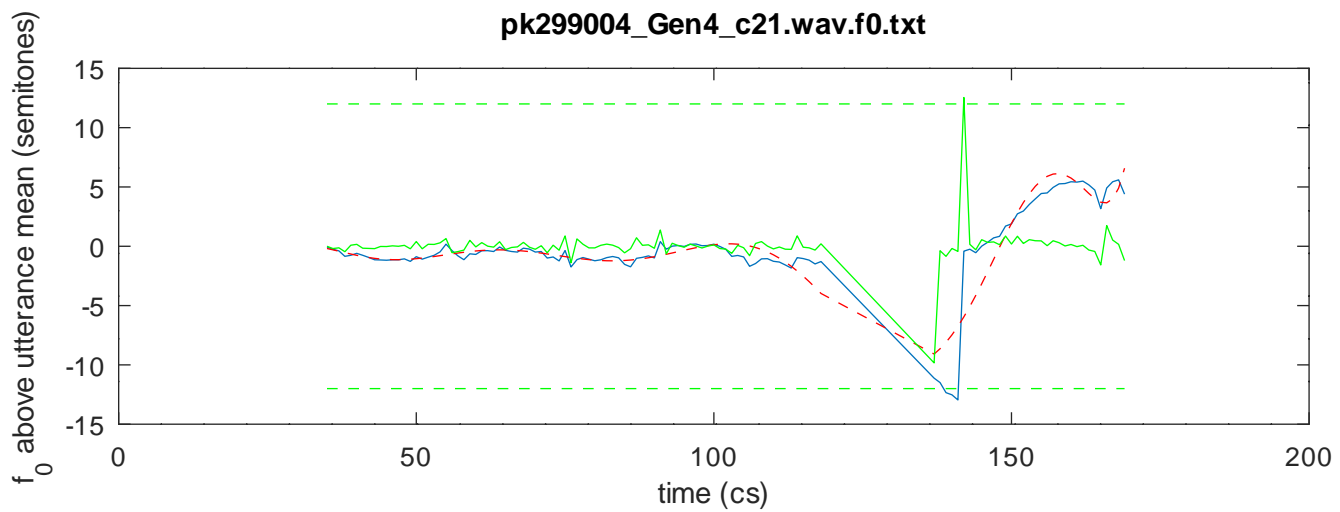


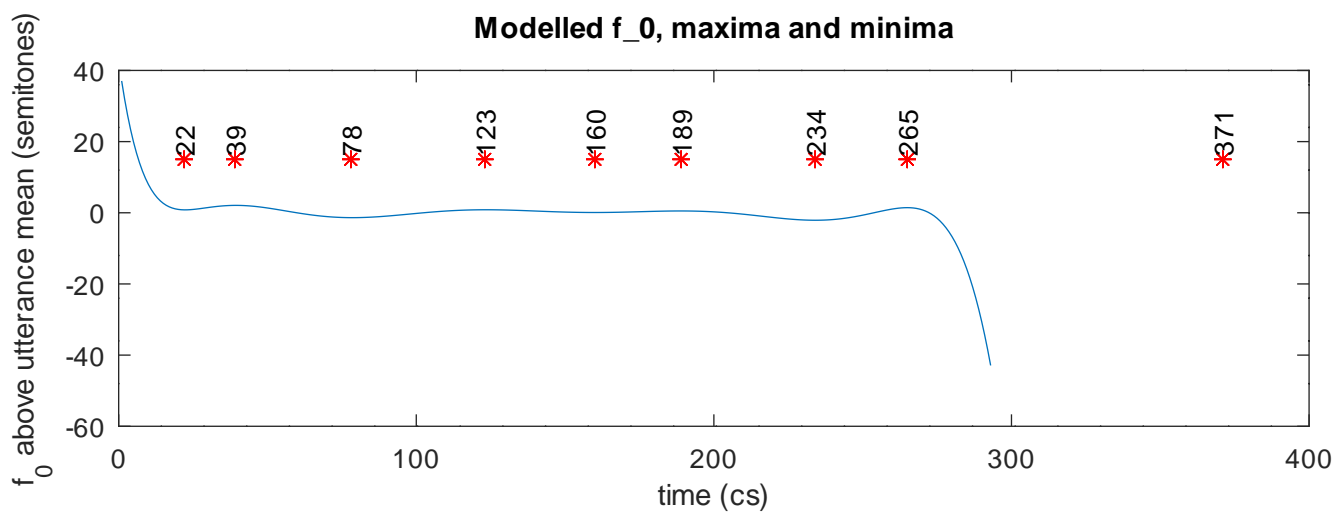
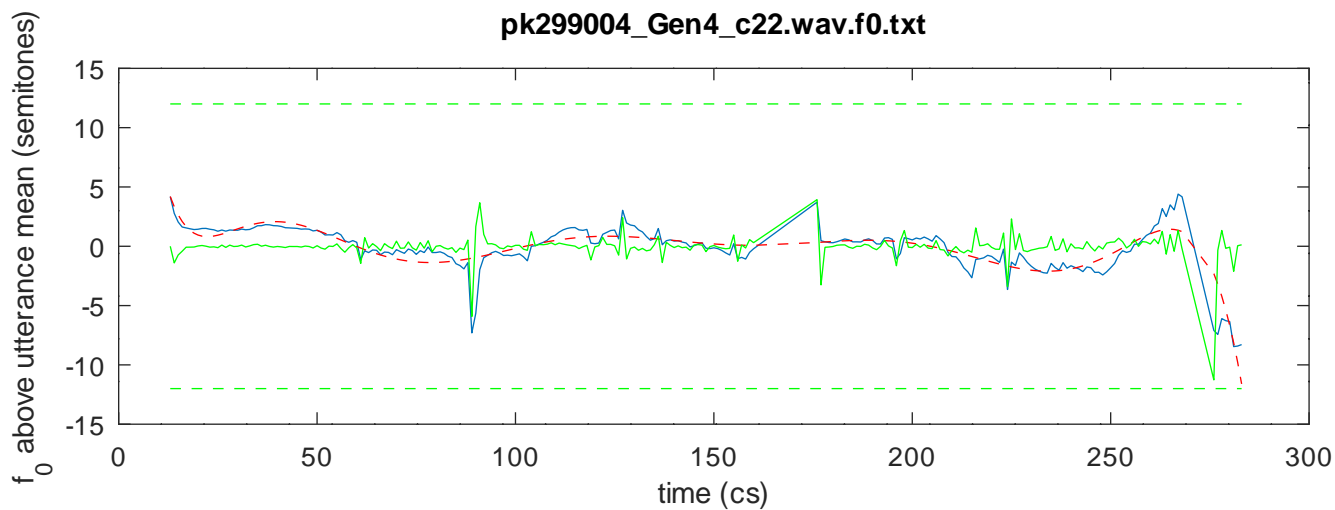


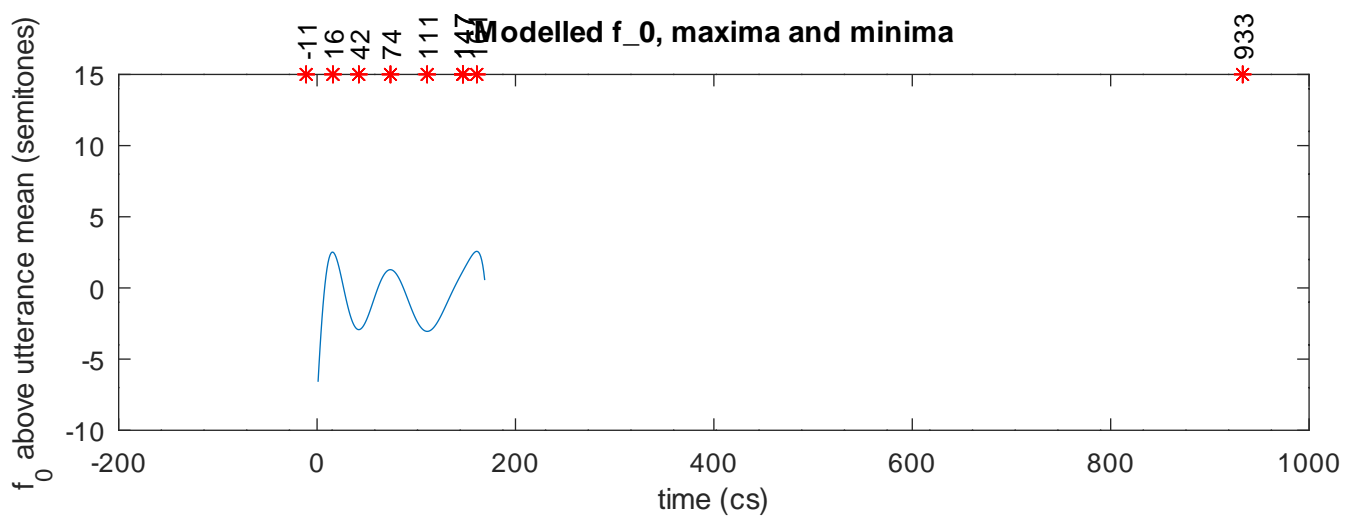
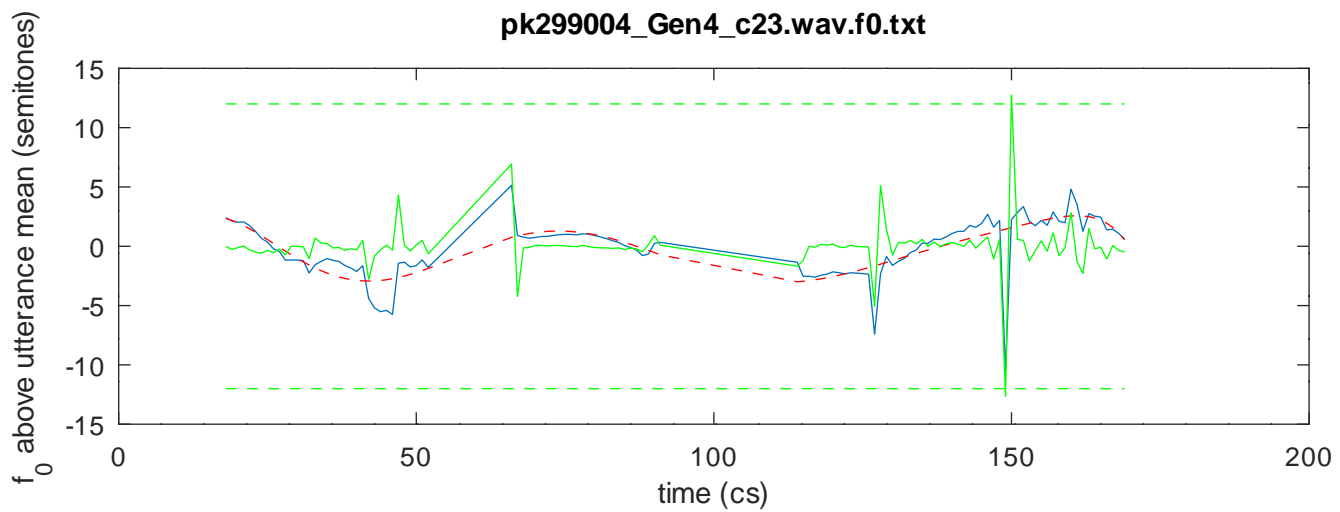


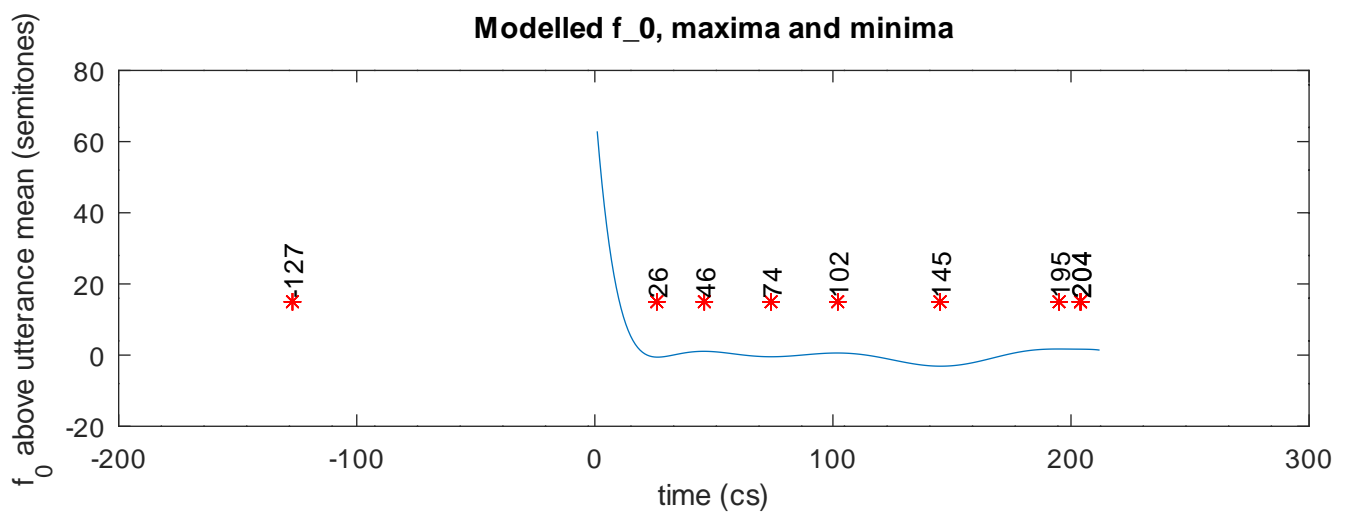
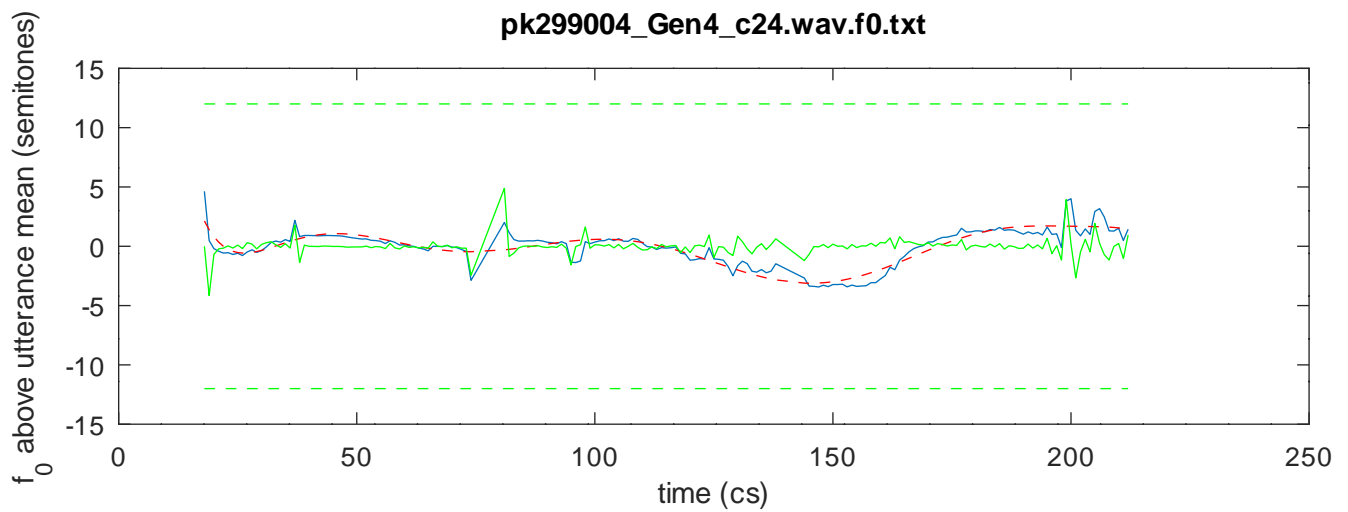


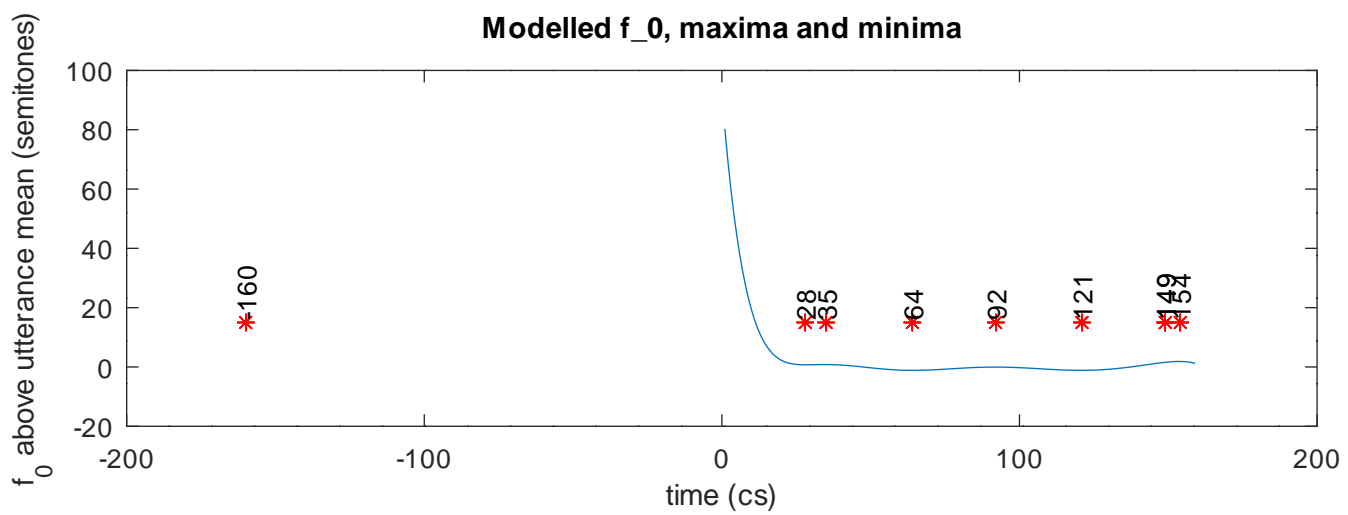
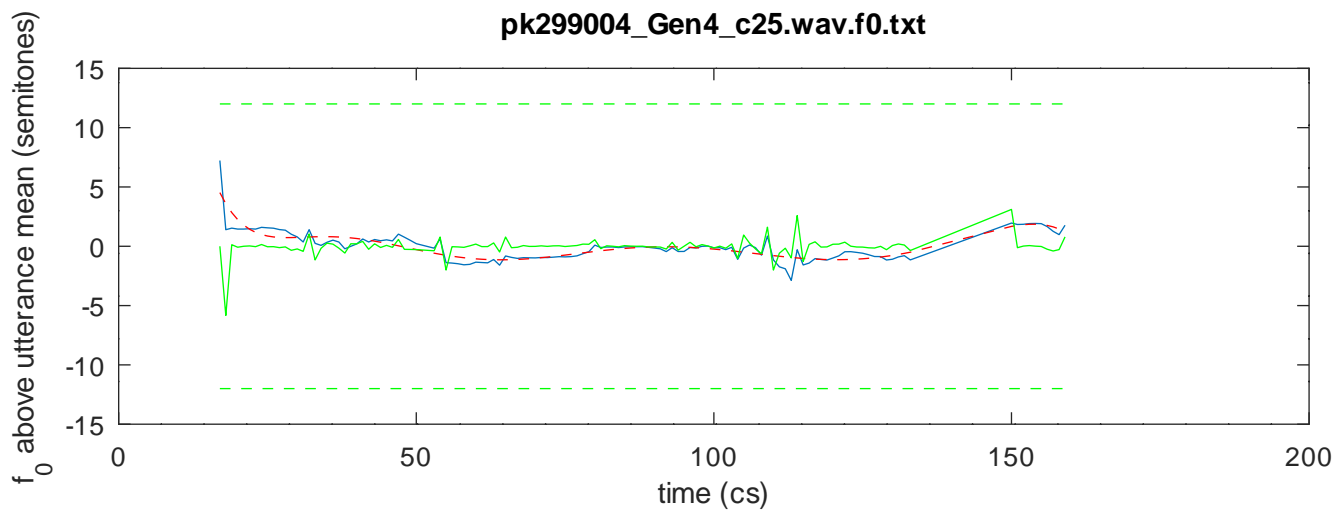


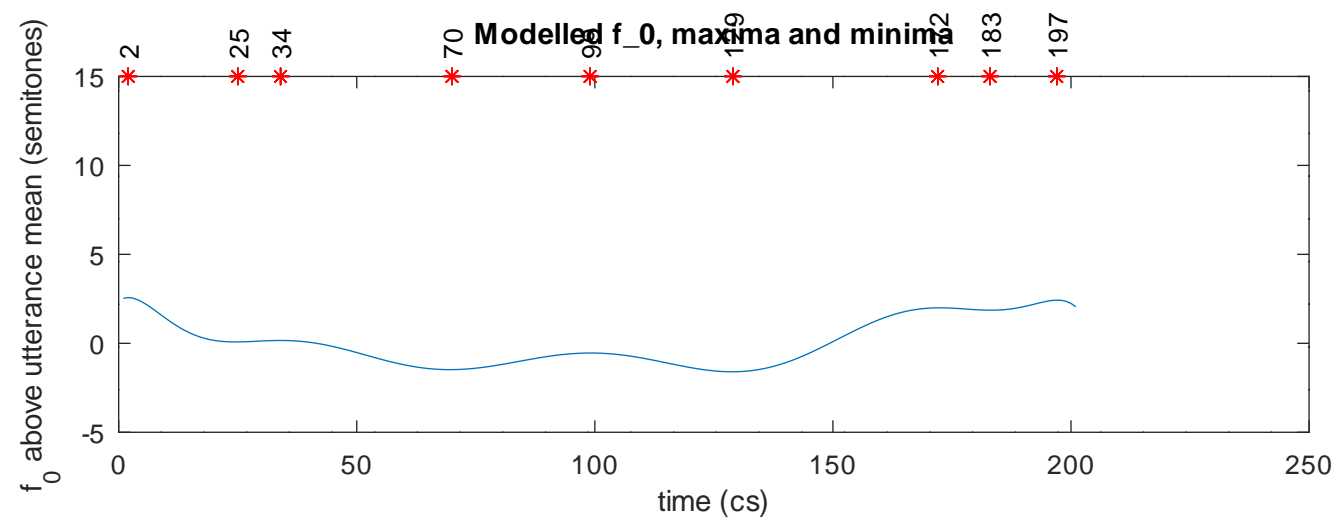
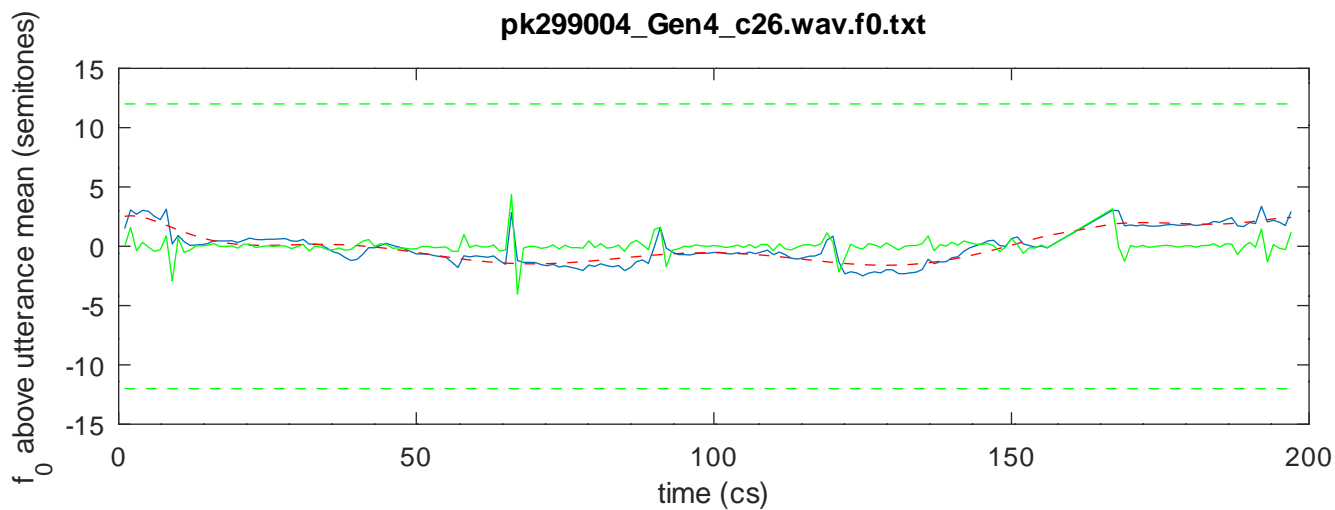


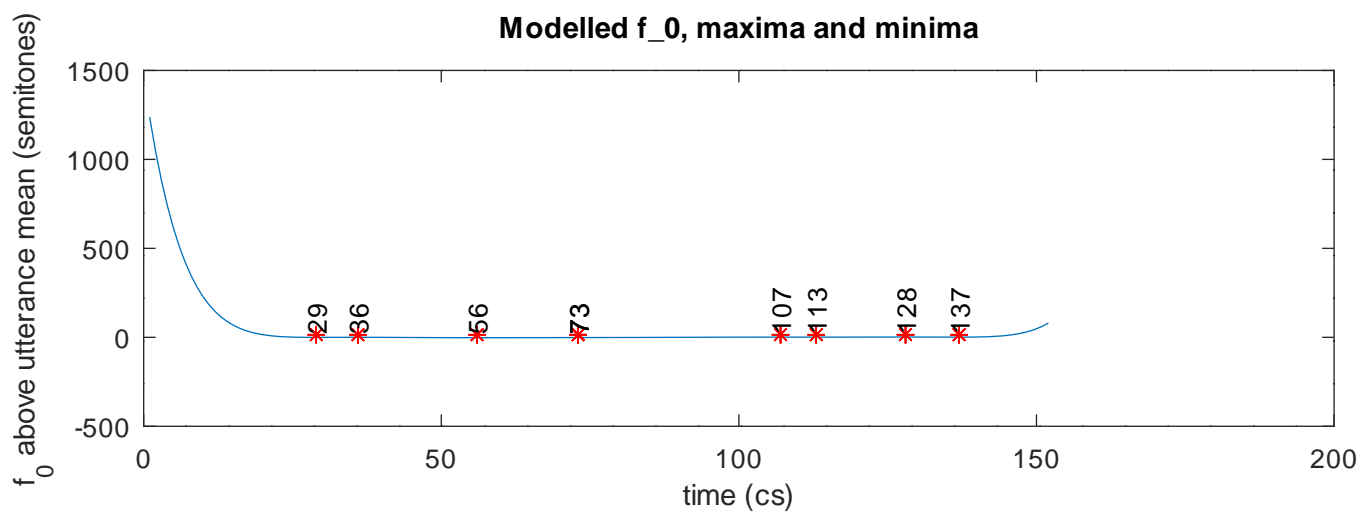
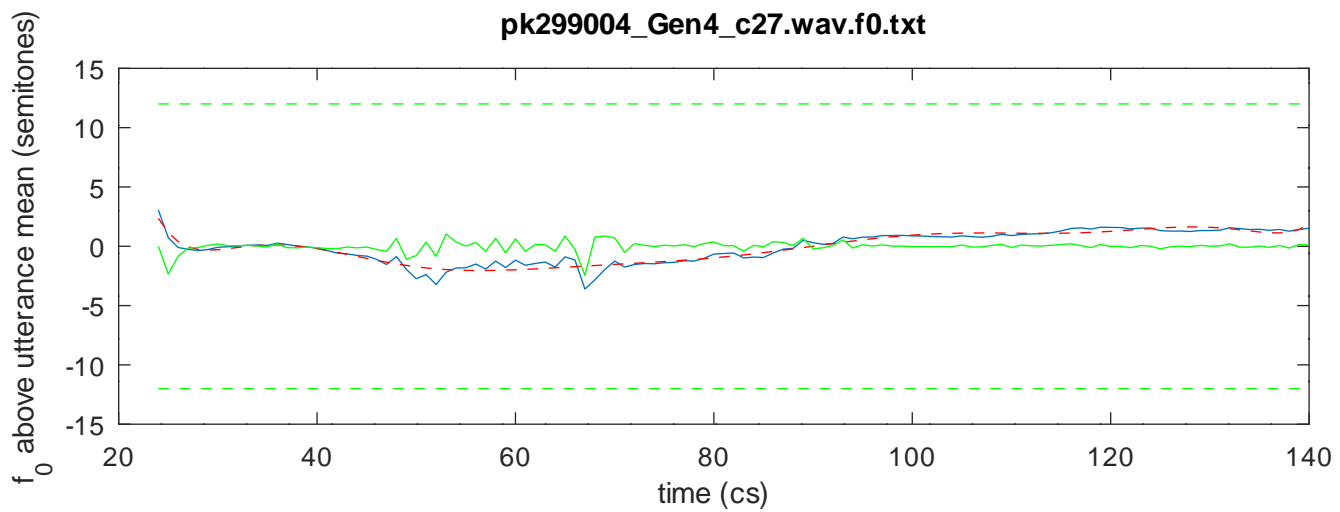


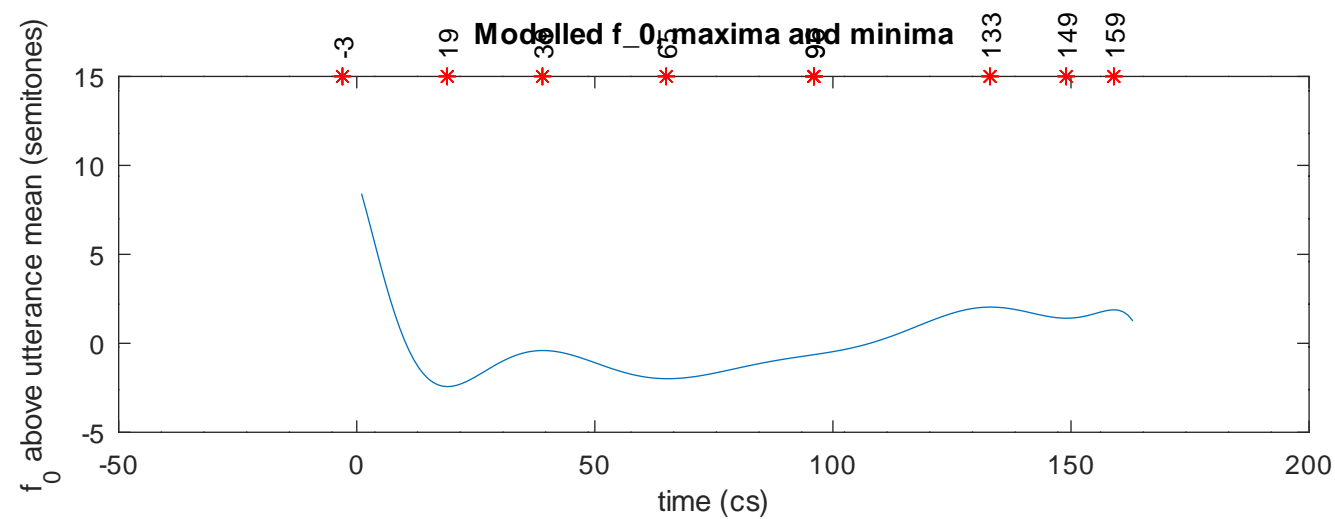
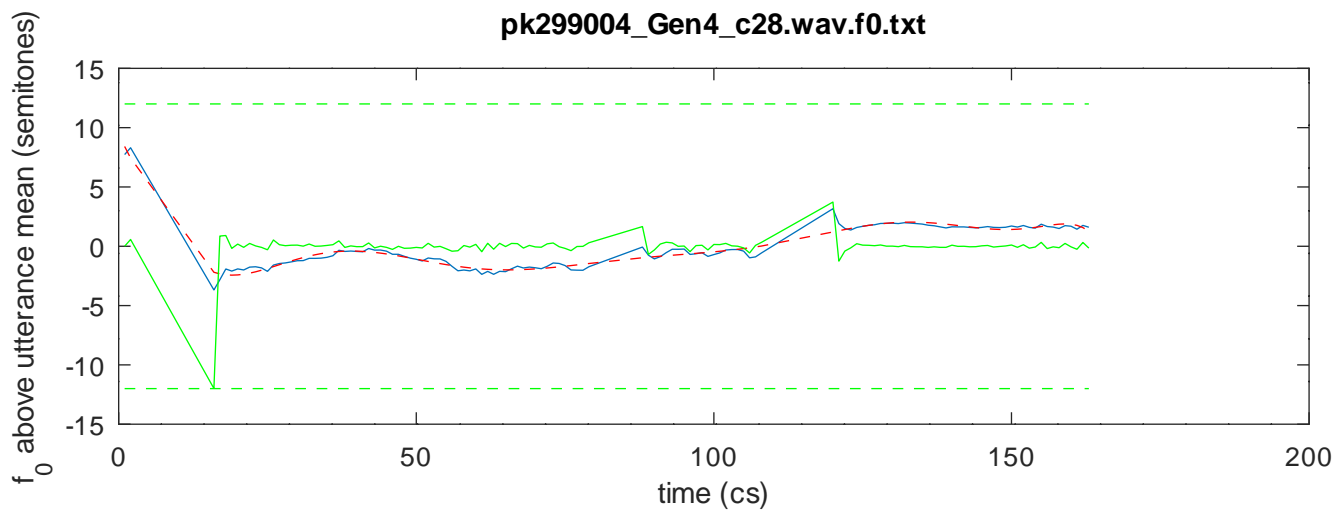


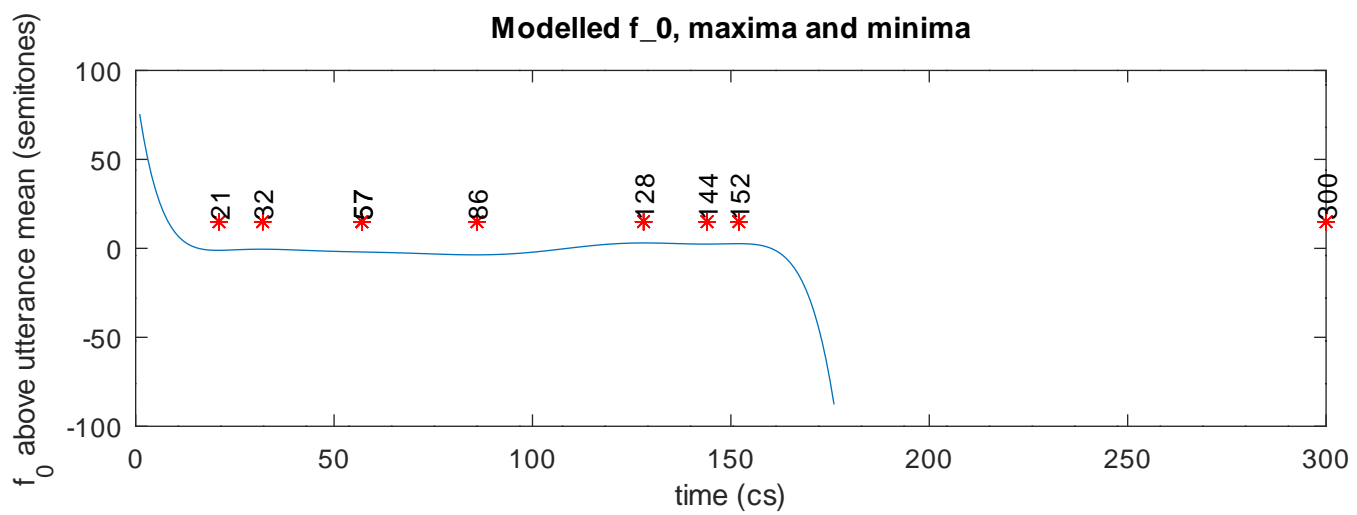
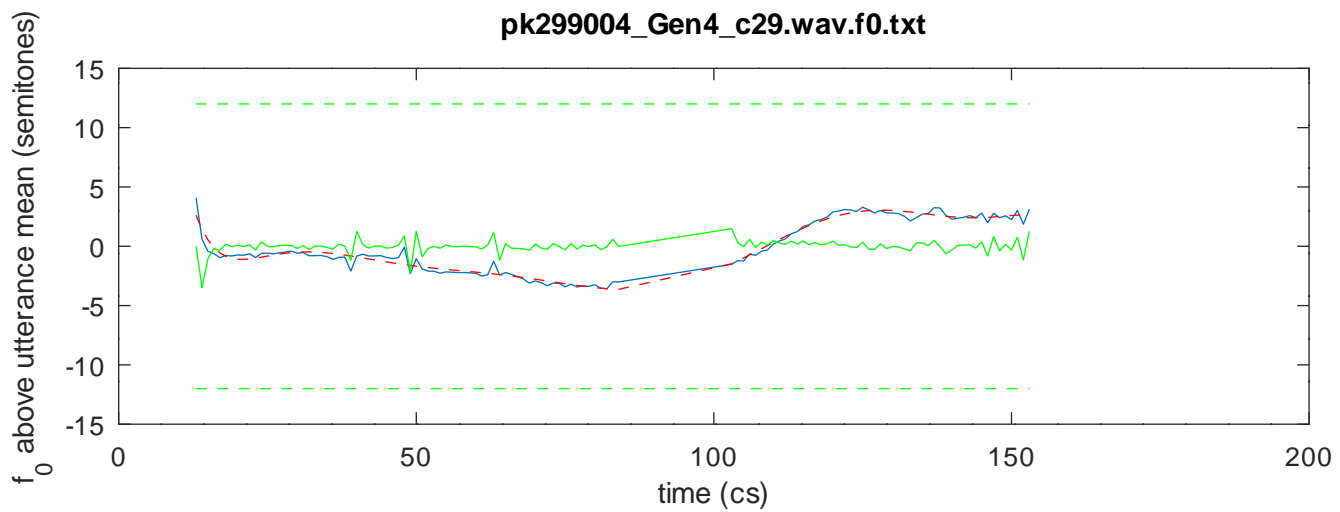


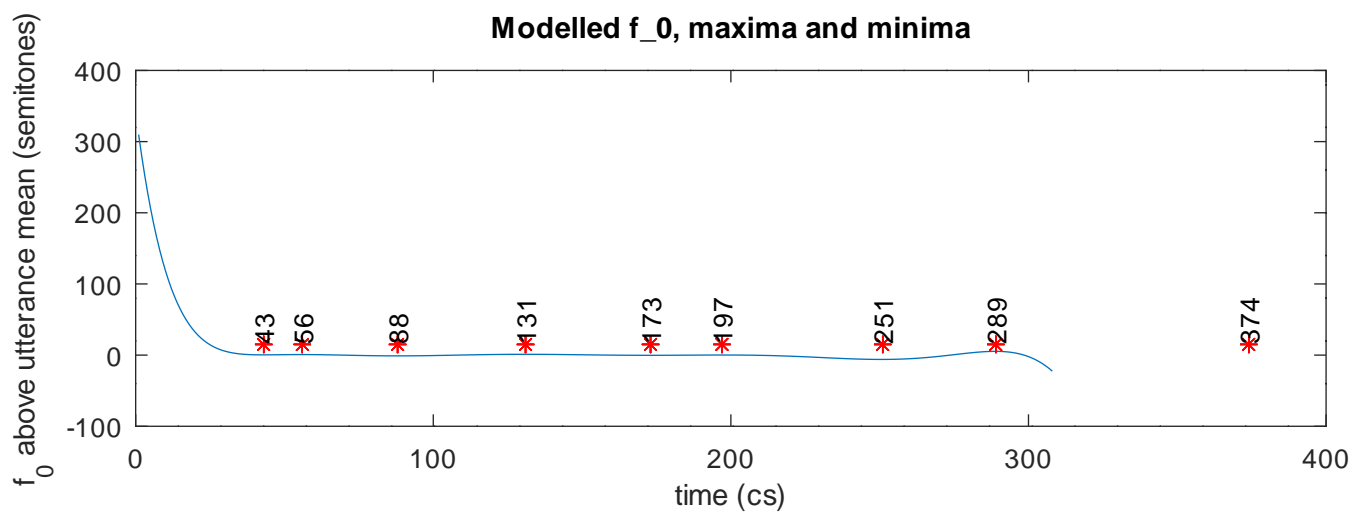
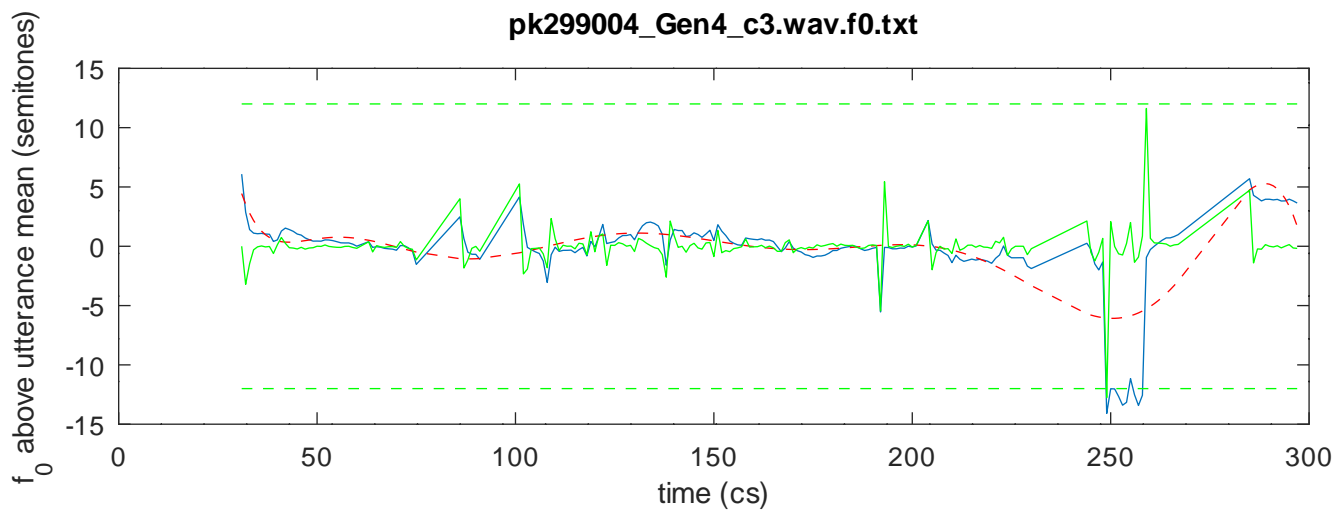




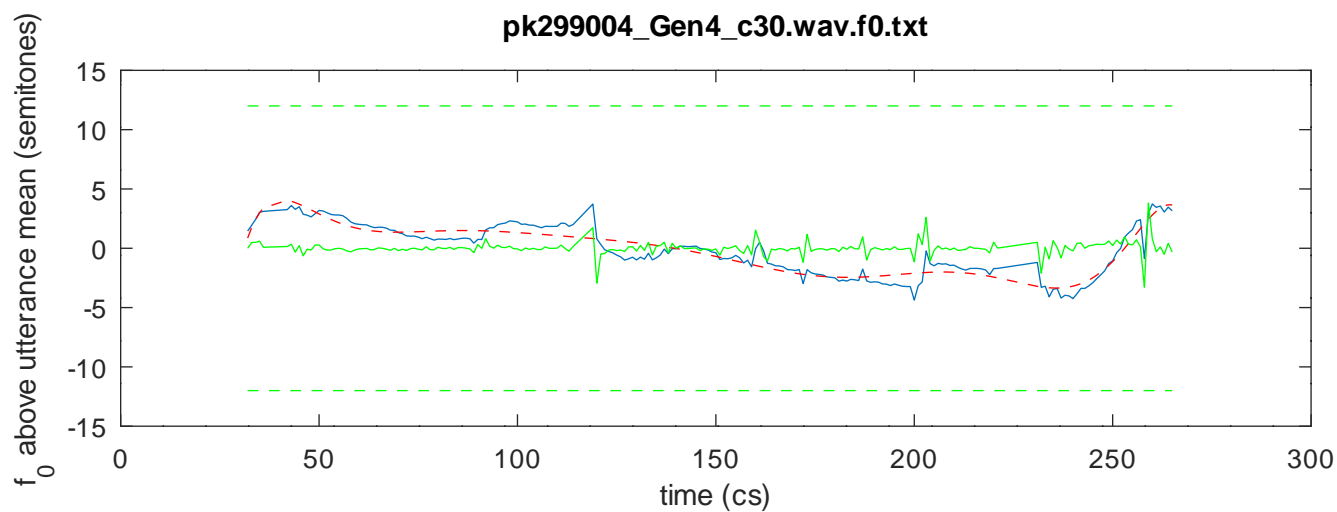




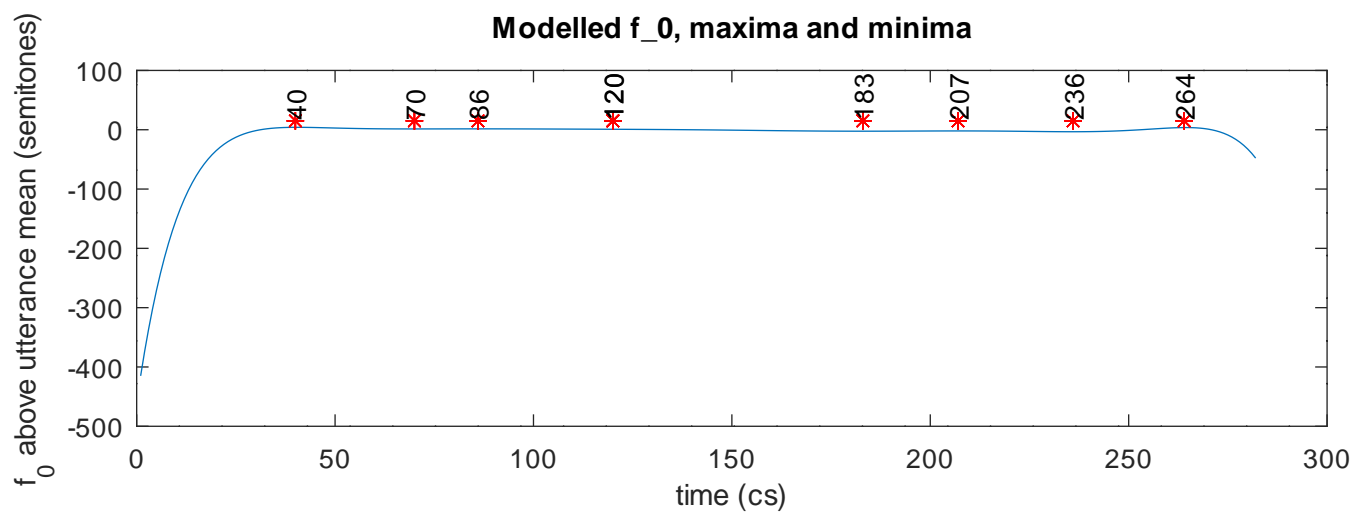


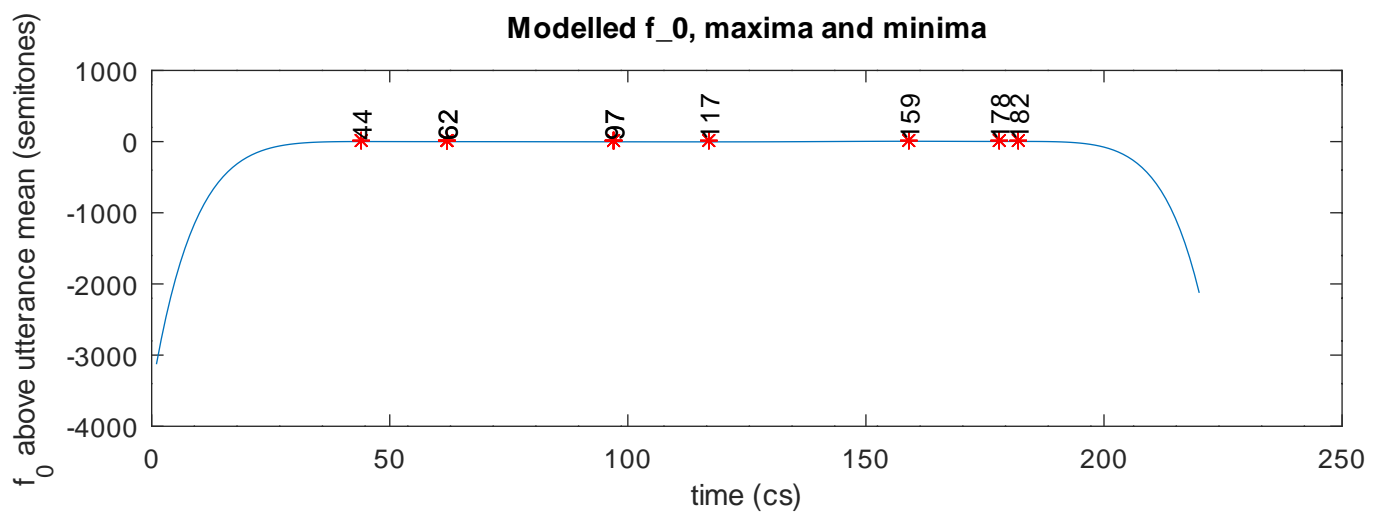
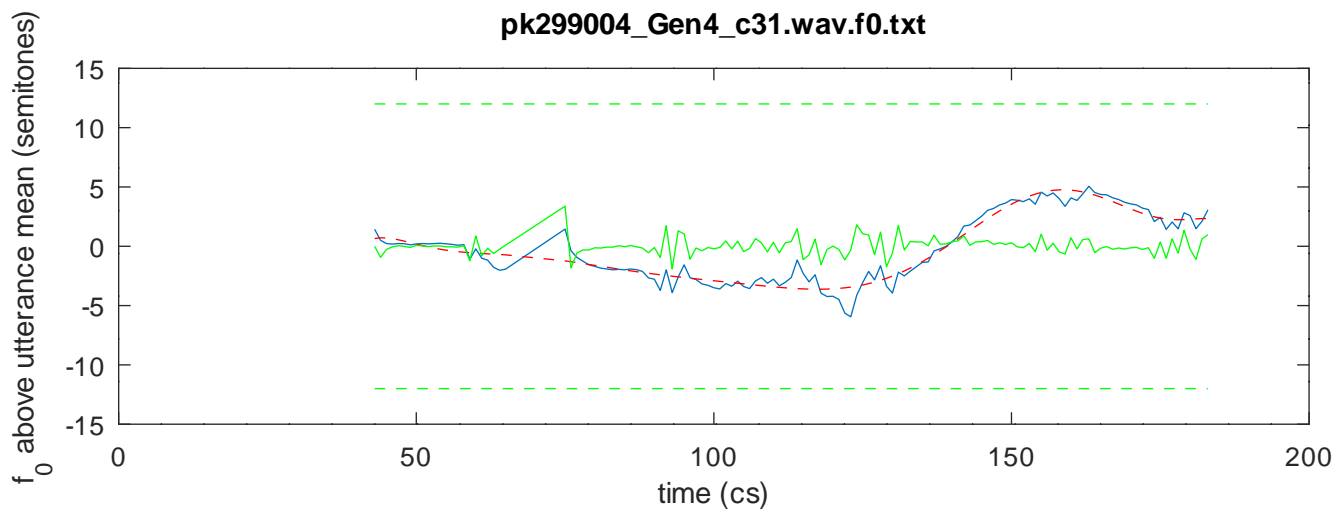


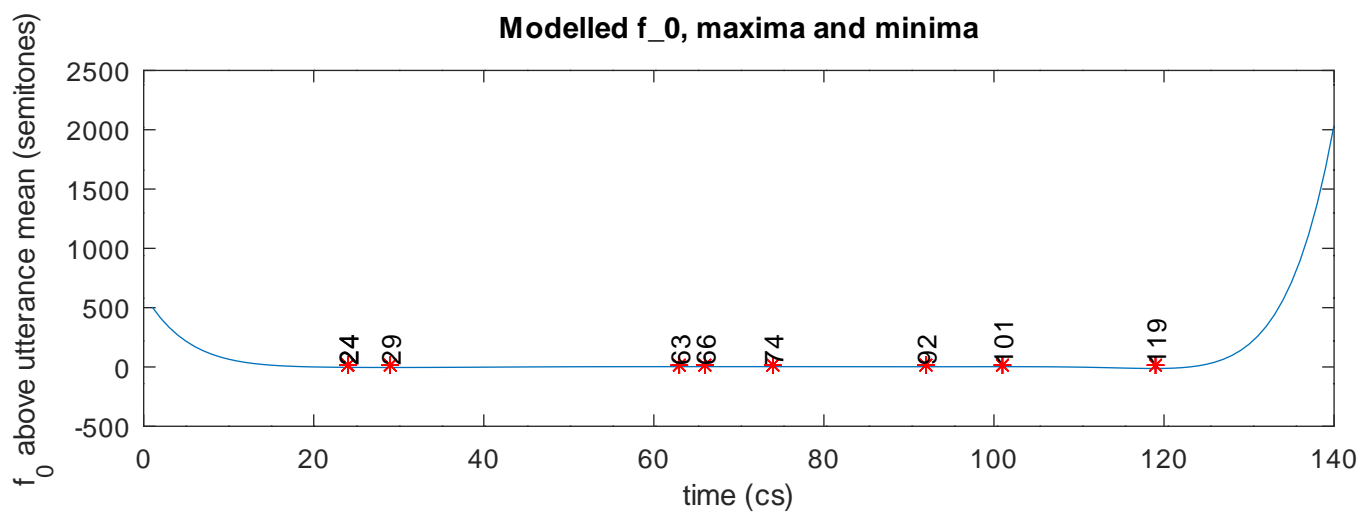
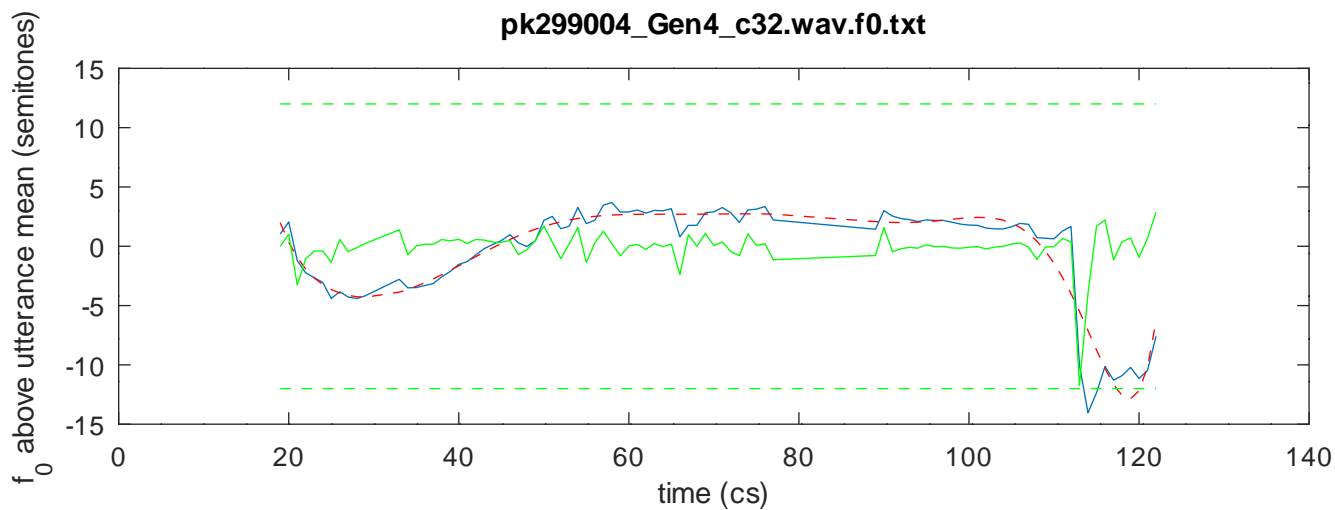
pk299004_Gen4_c30.wav.f0.txt

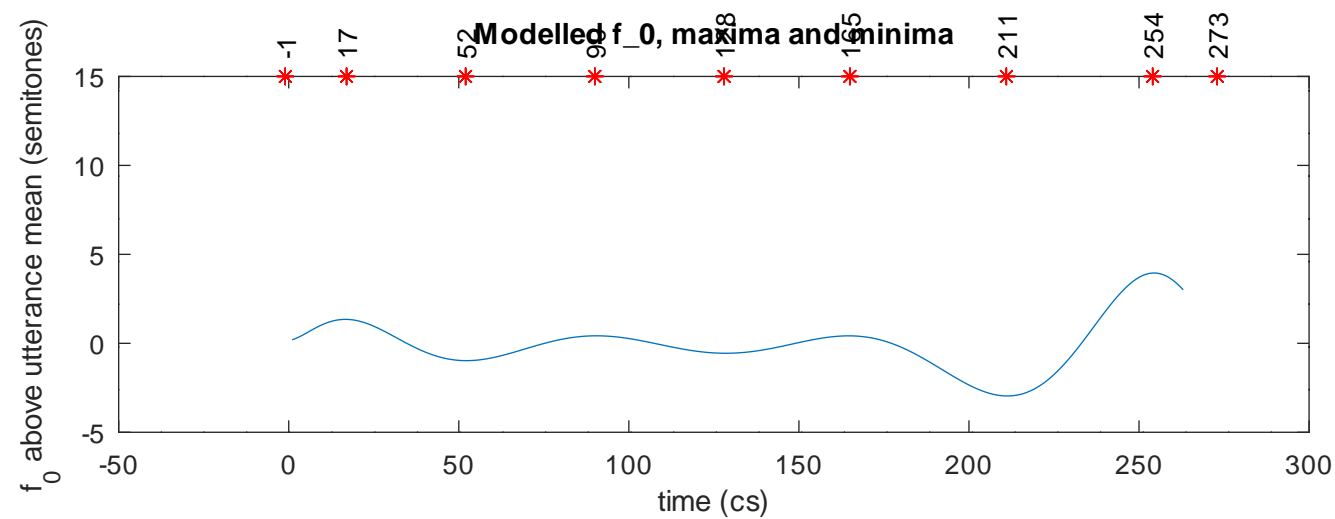
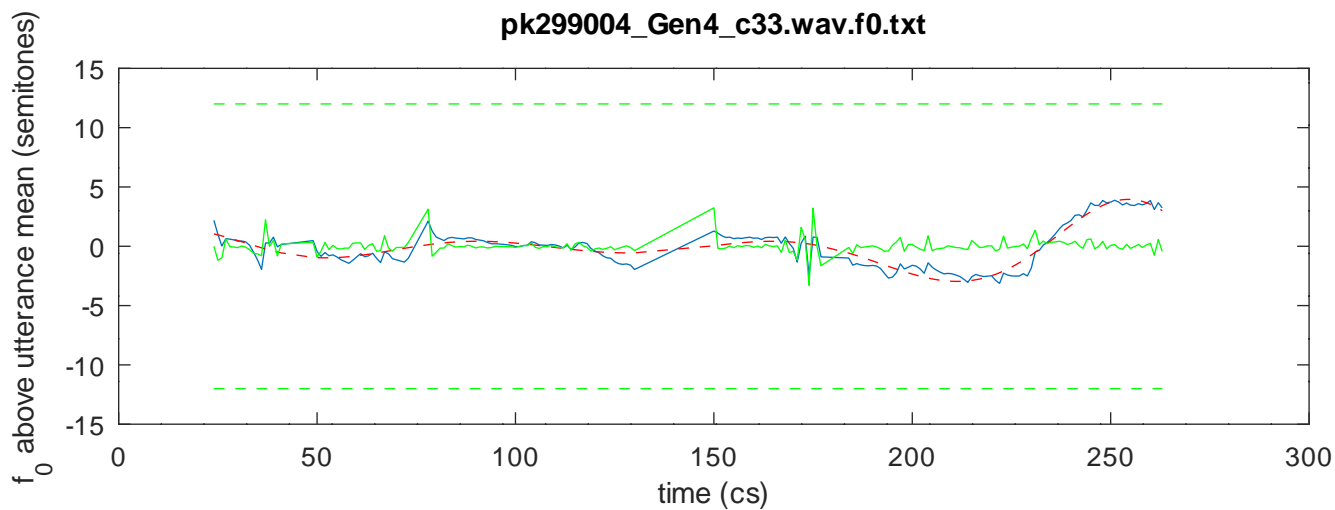


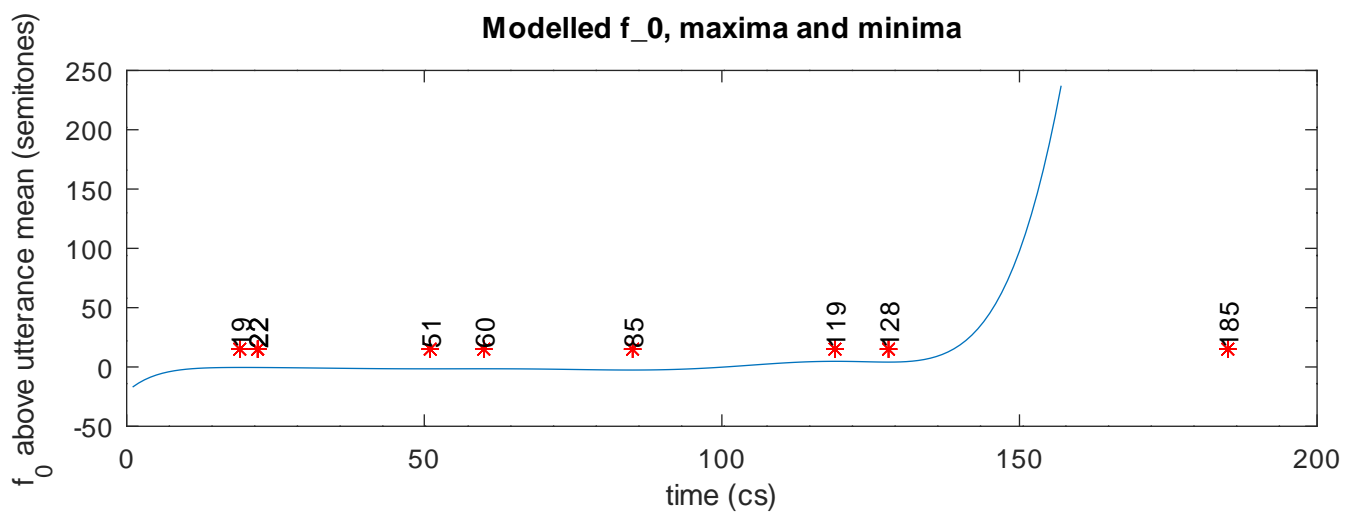
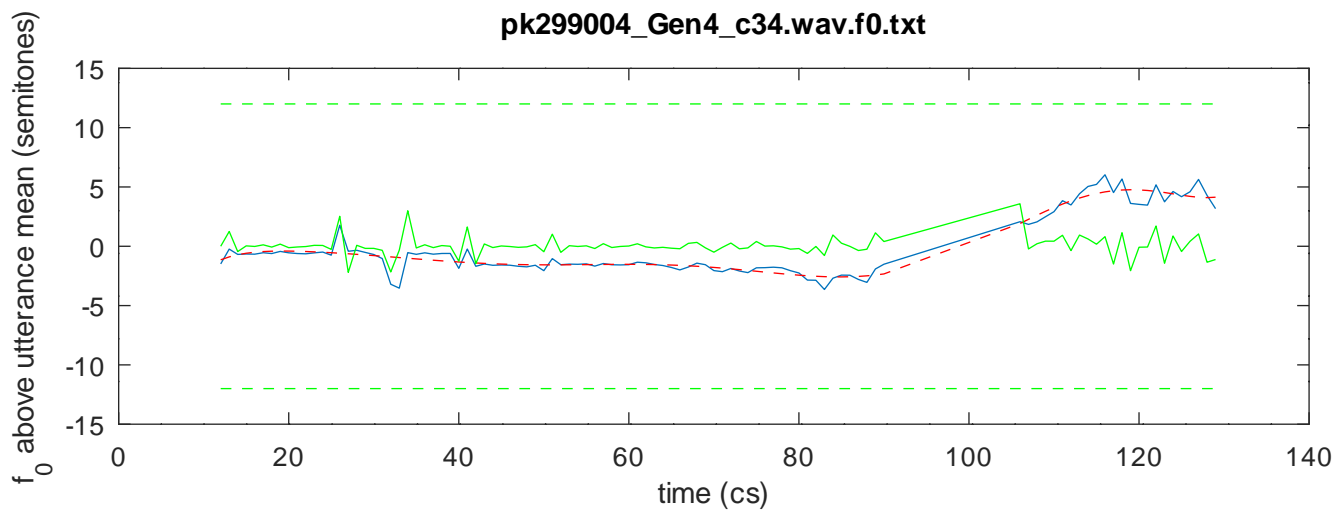
Modelled f_0 , maxima and minima

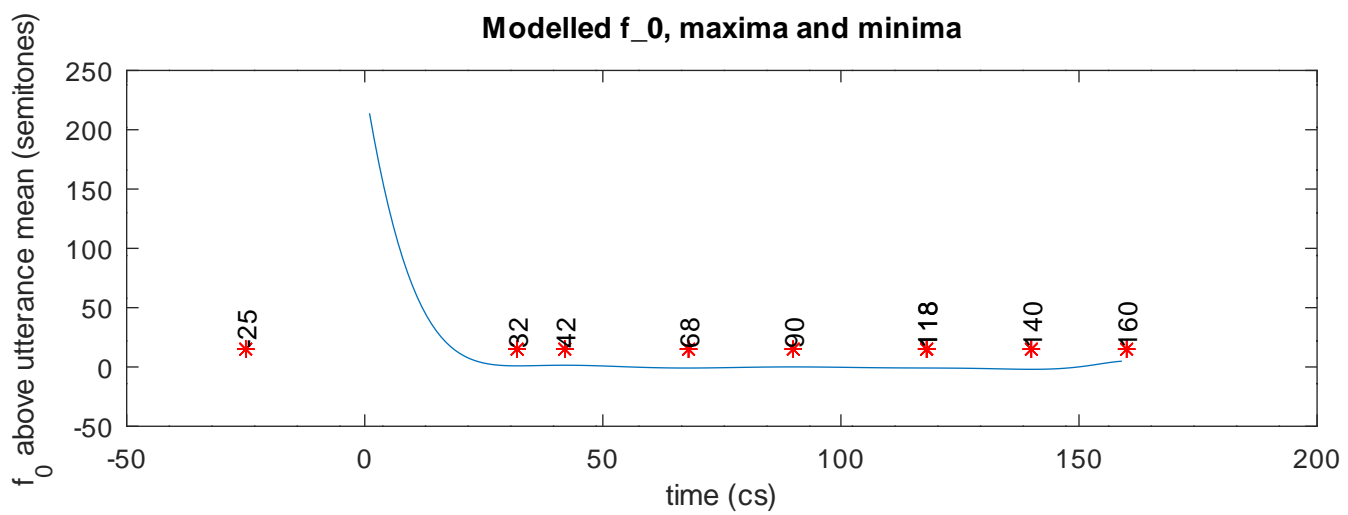
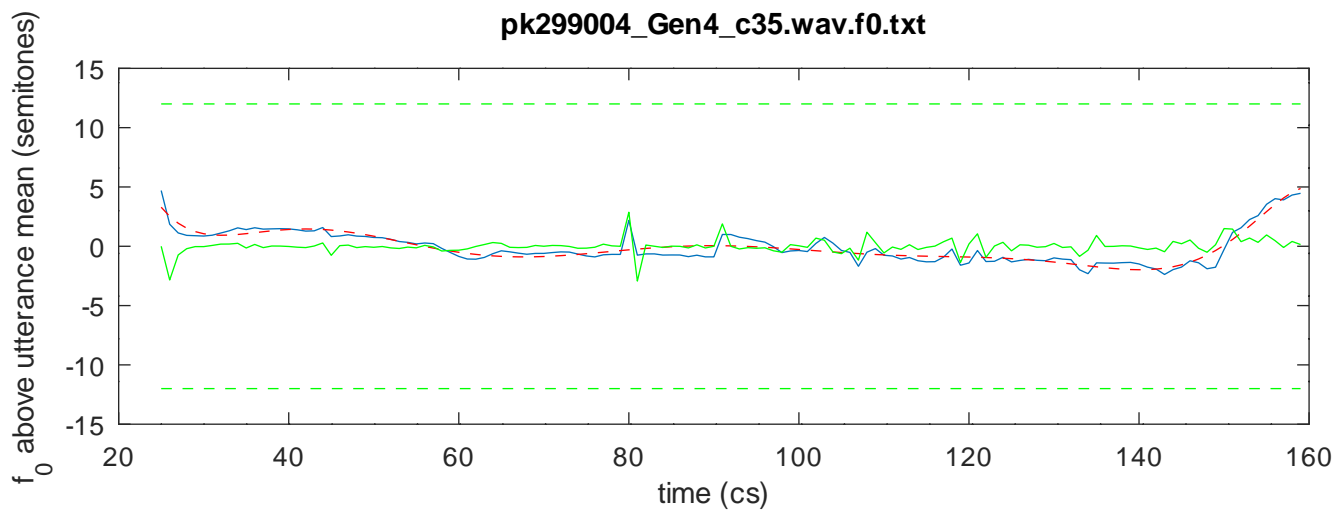


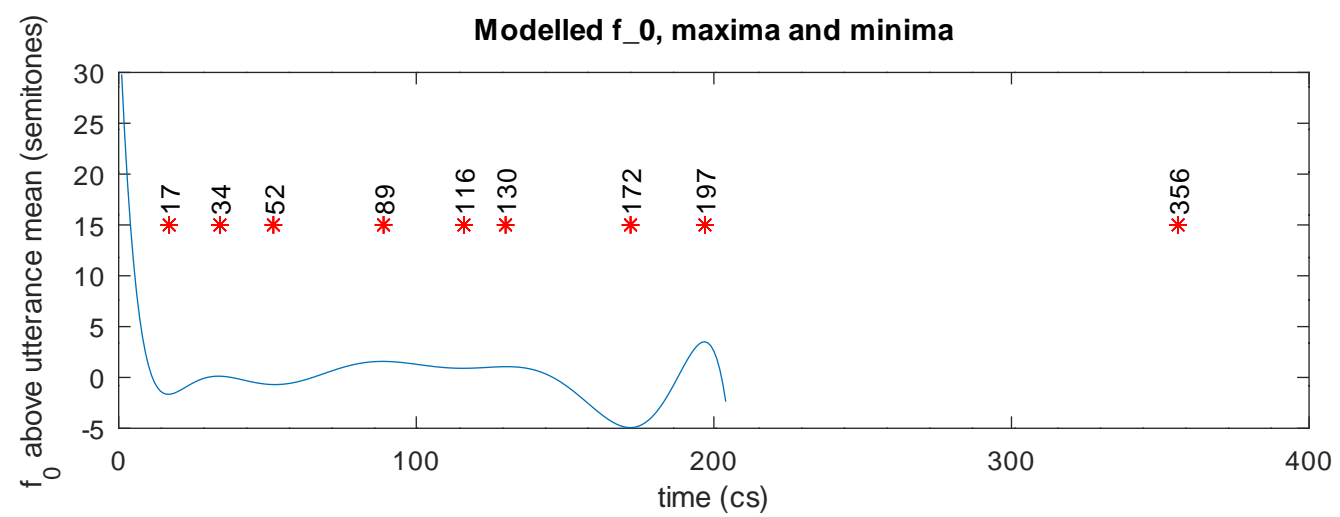
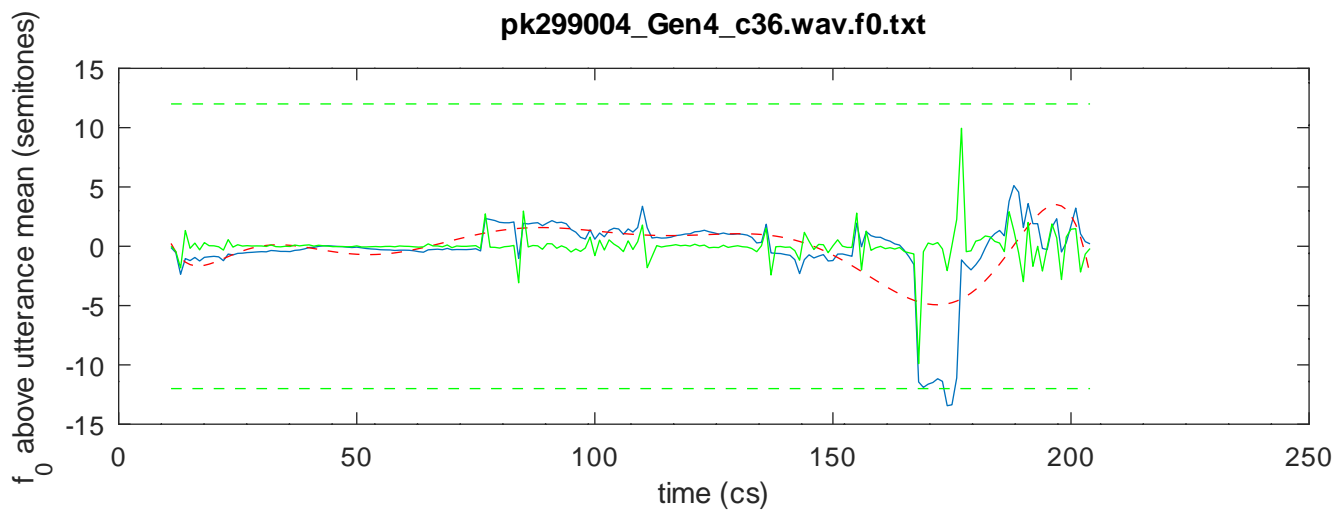


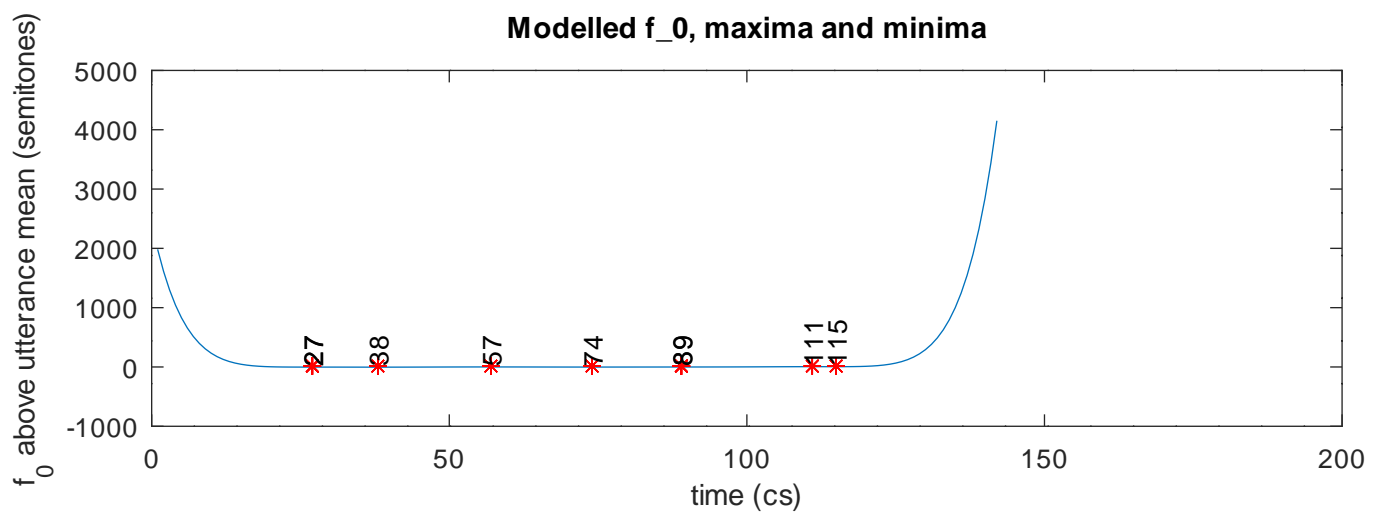
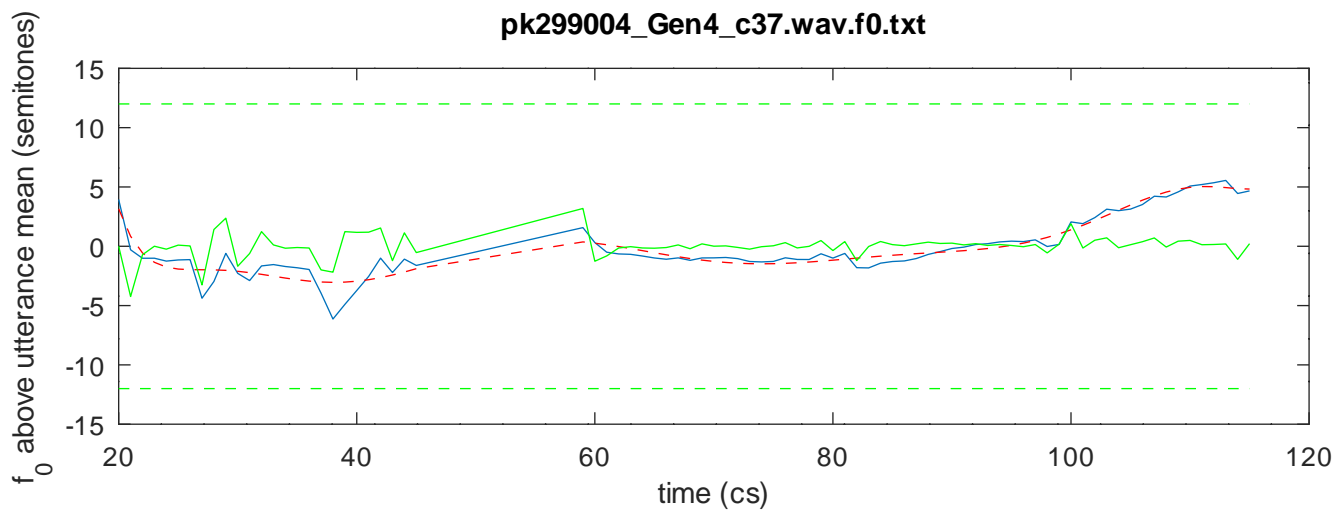


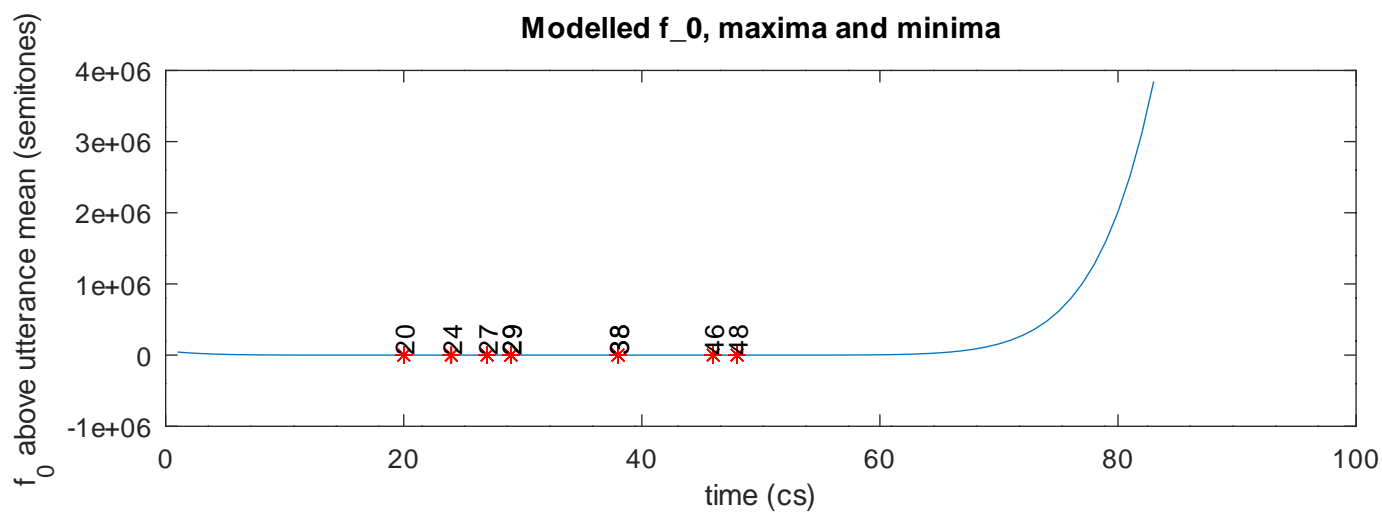
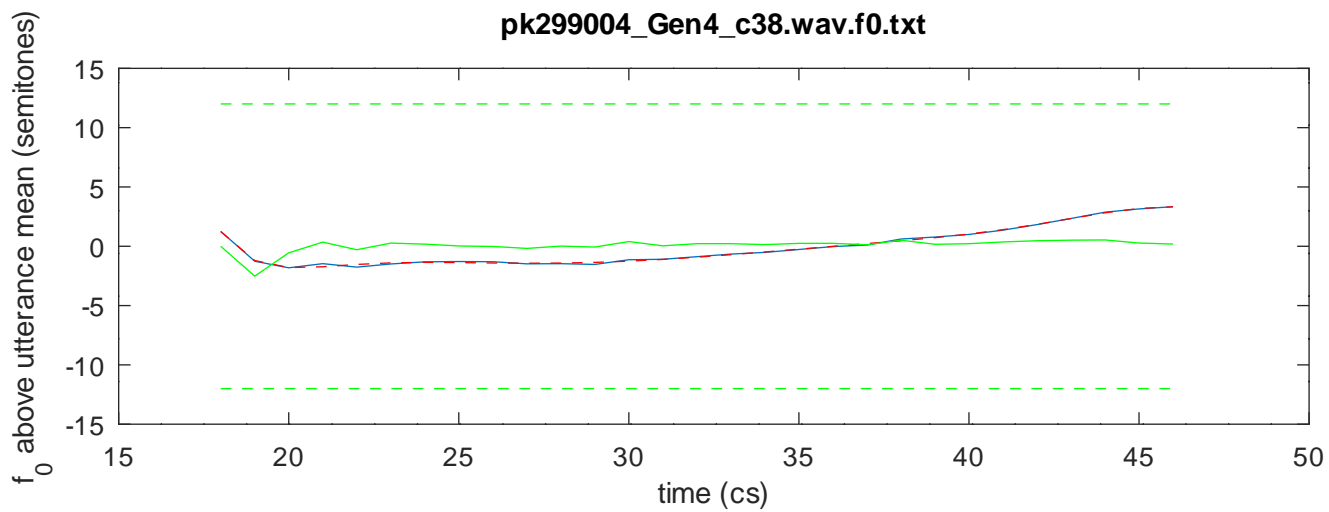


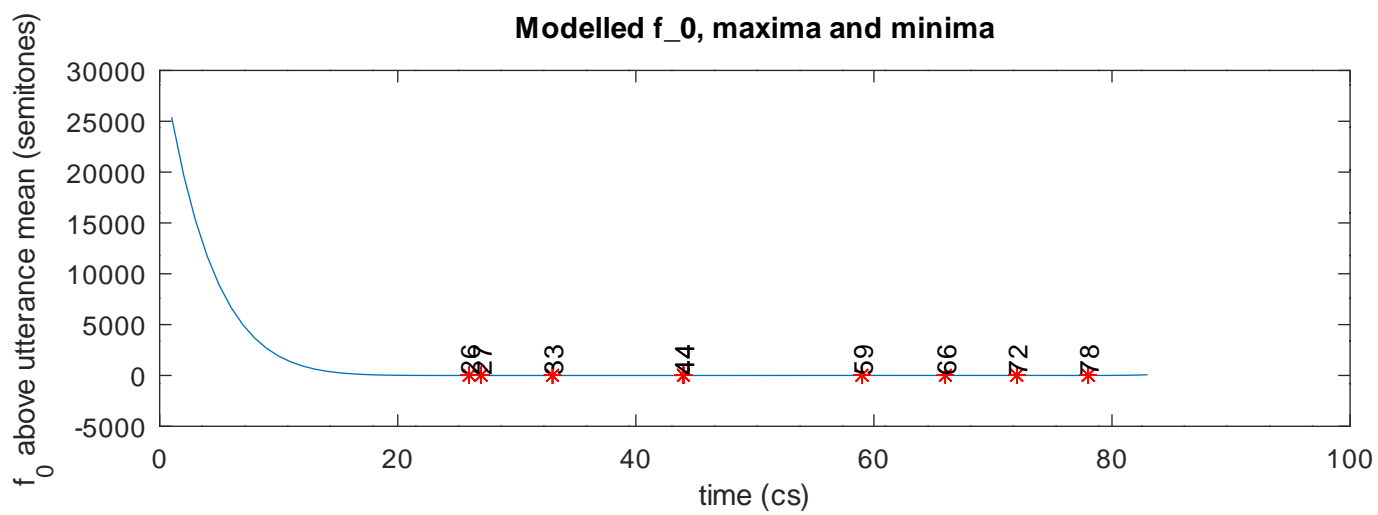
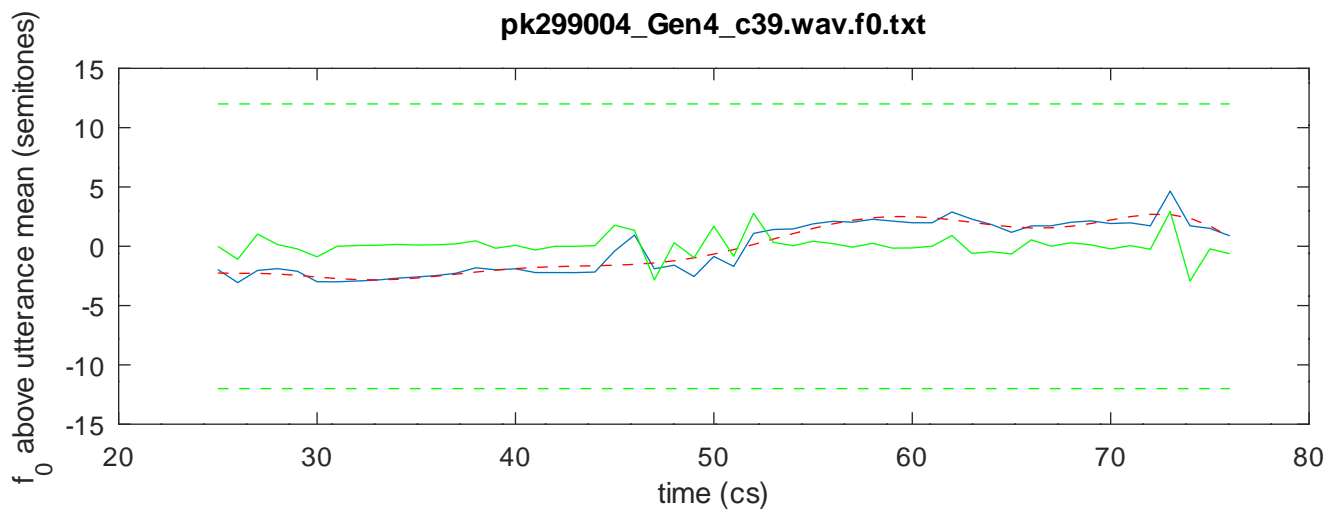


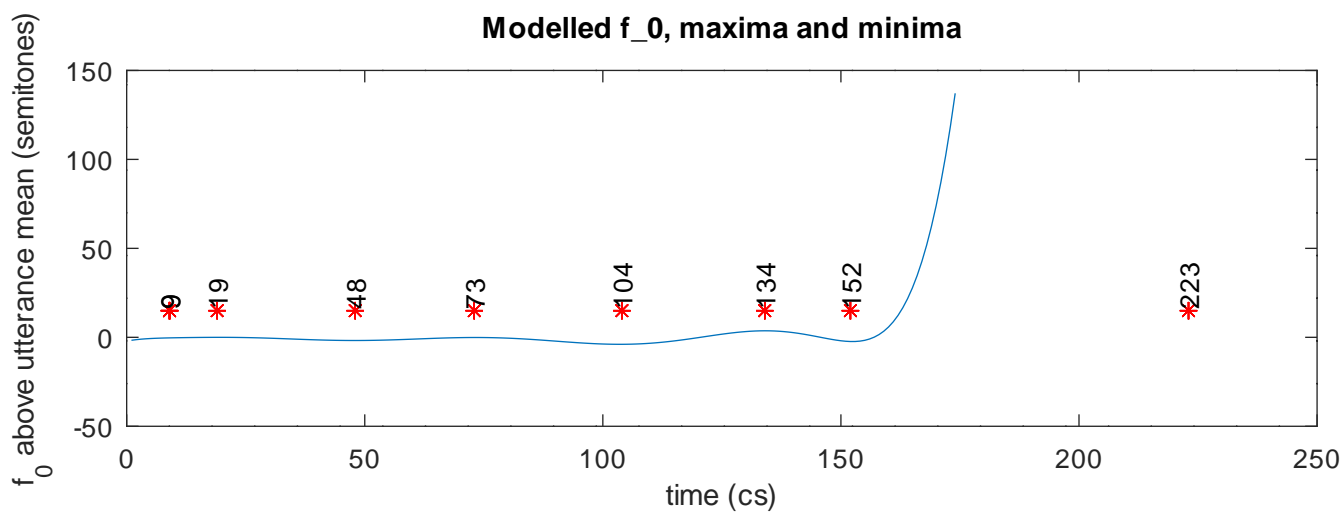
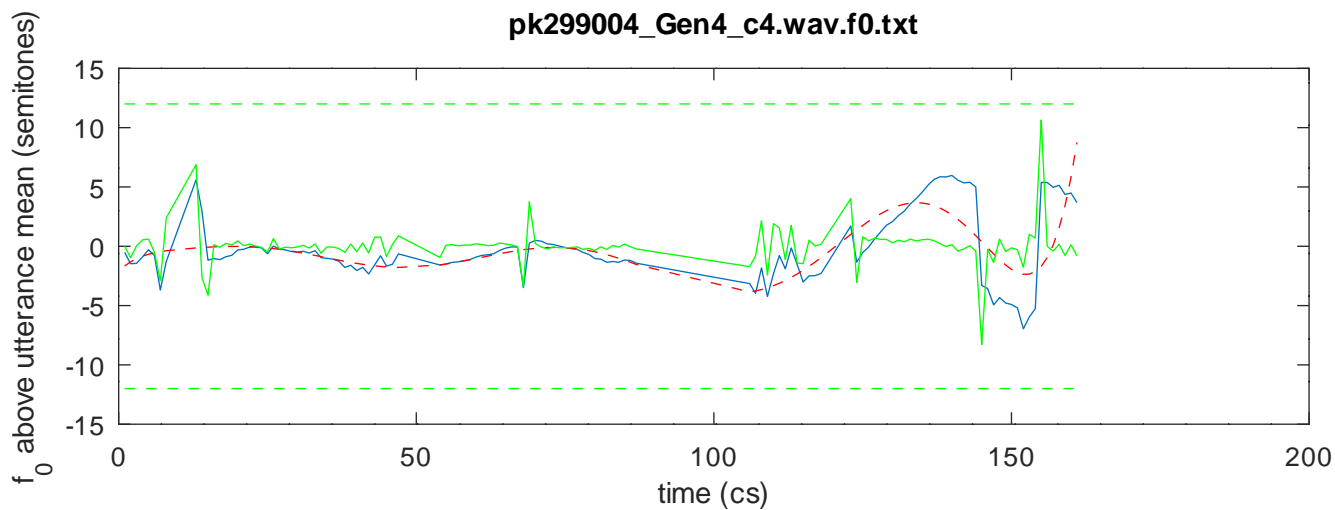


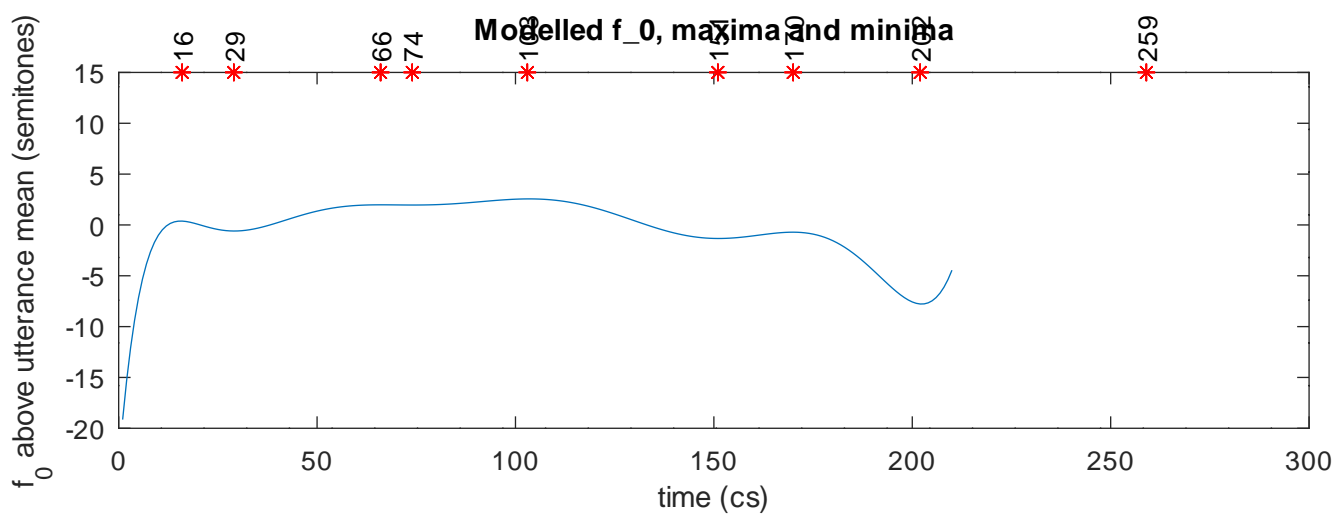
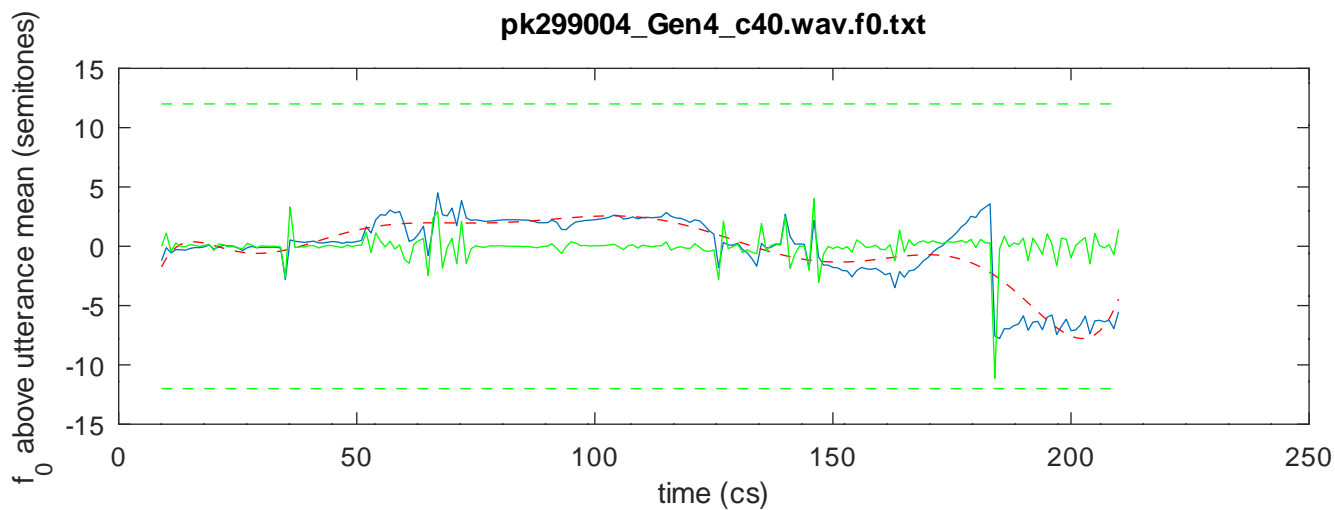


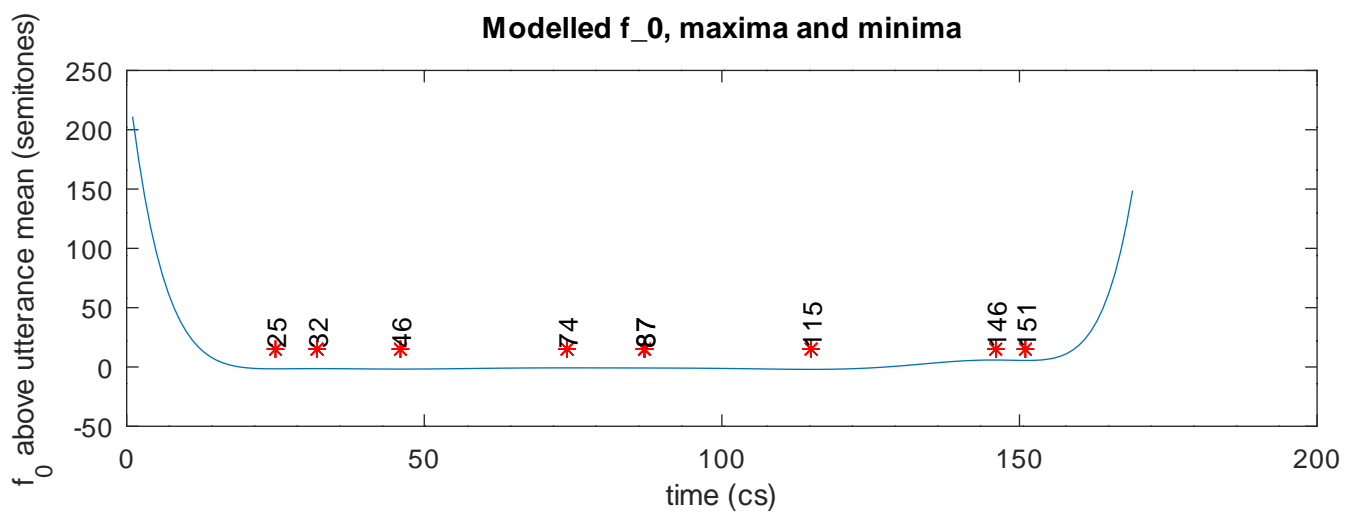
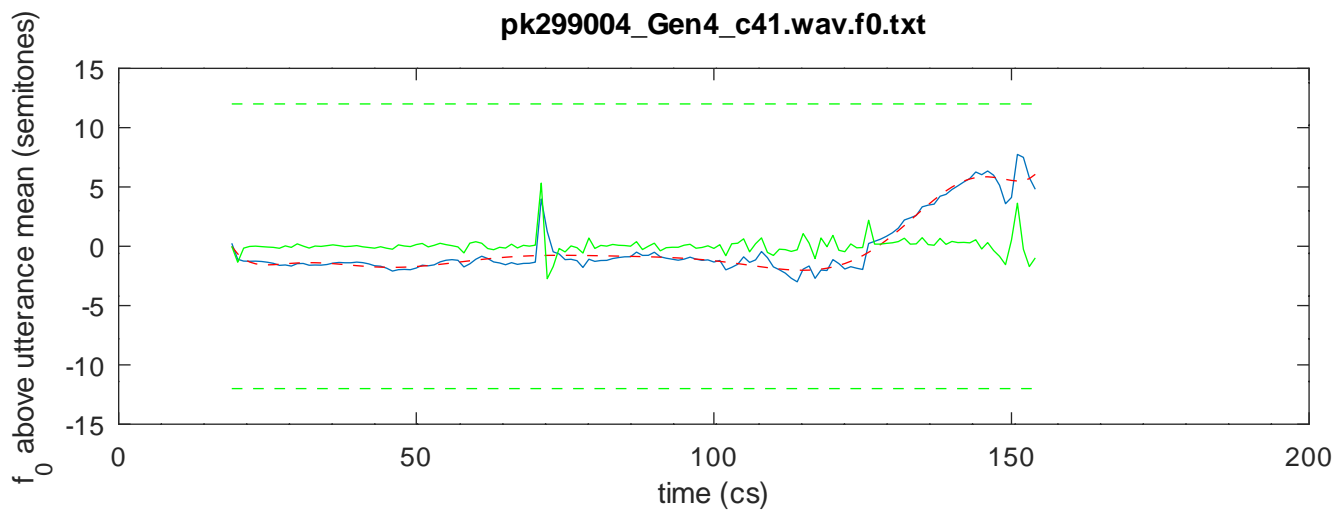


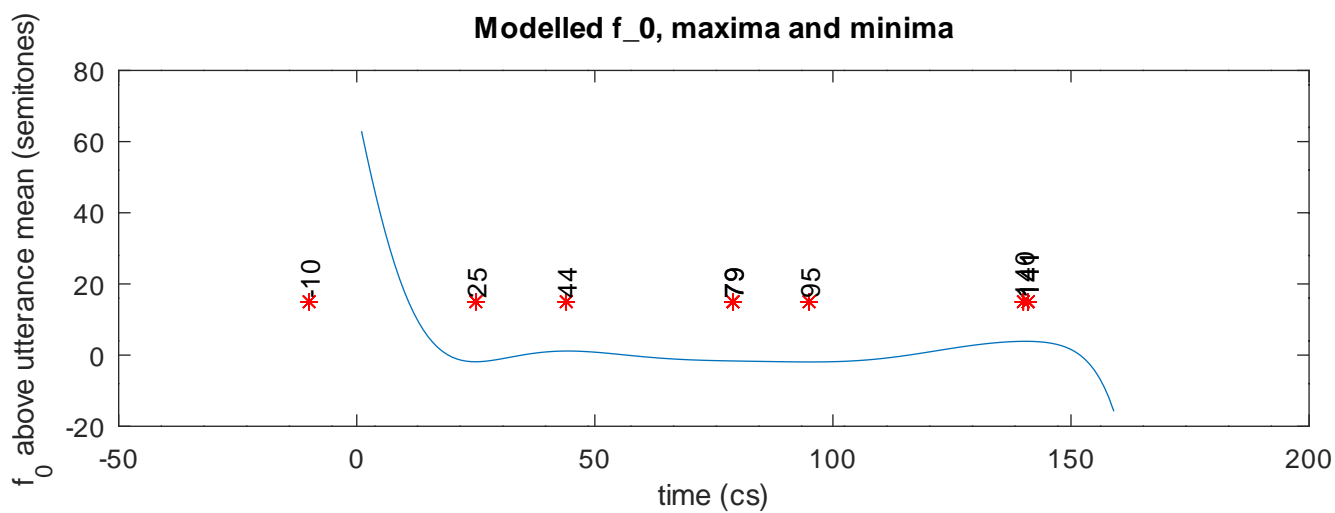
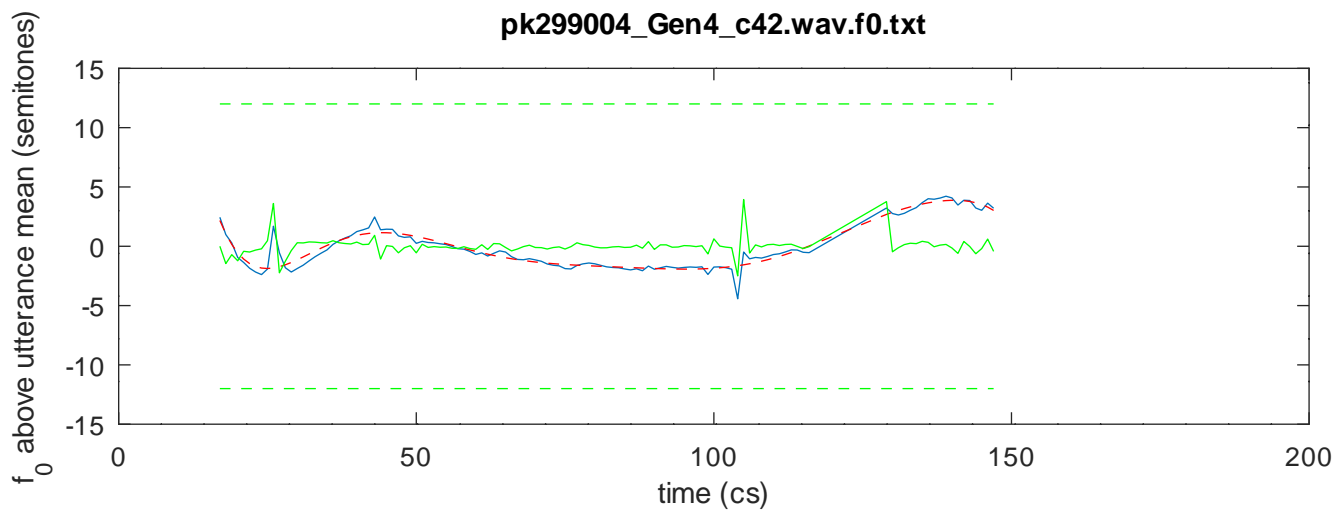


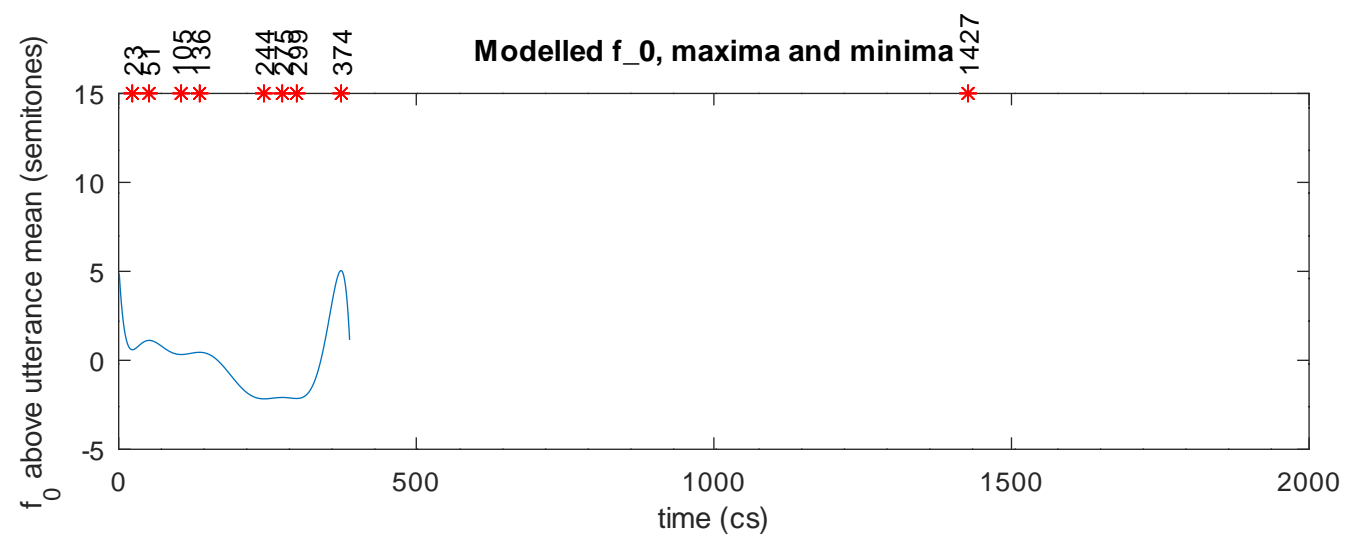
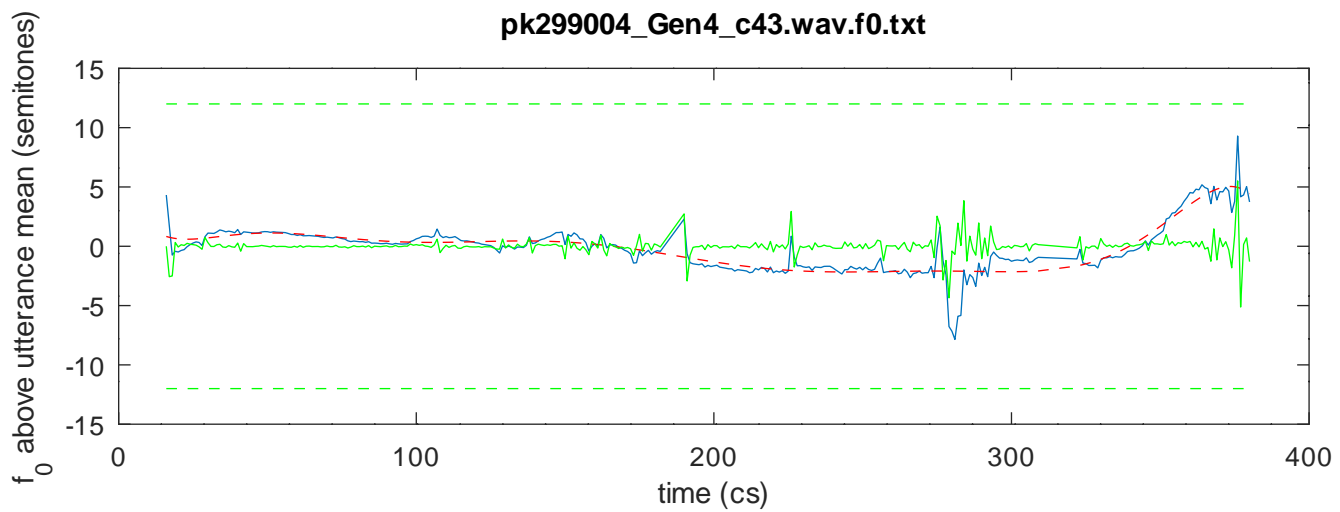


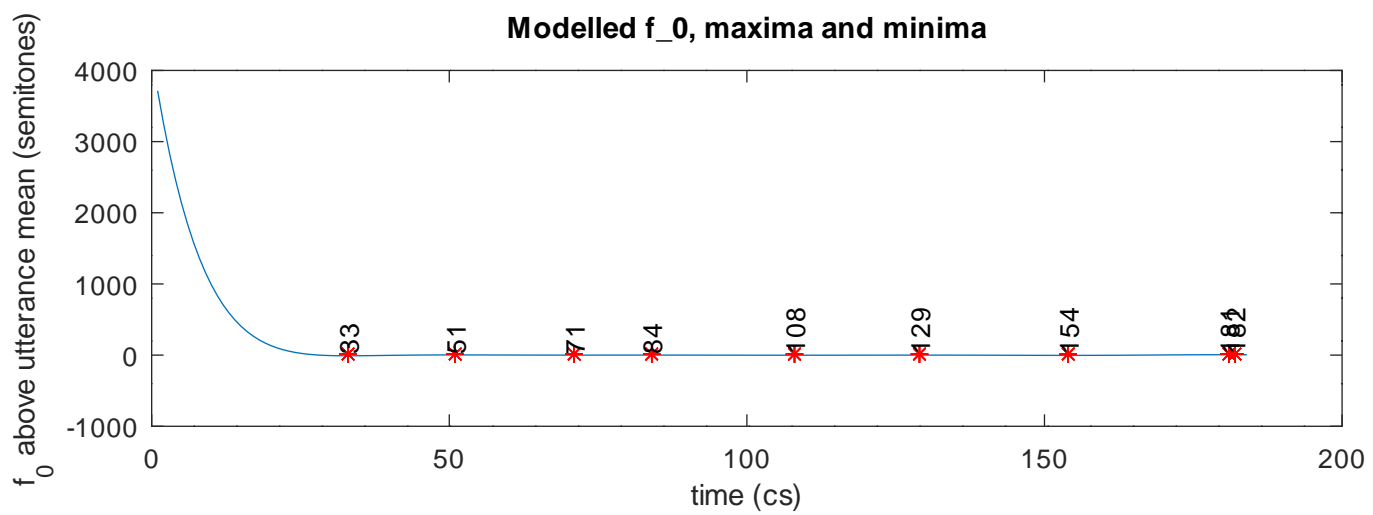
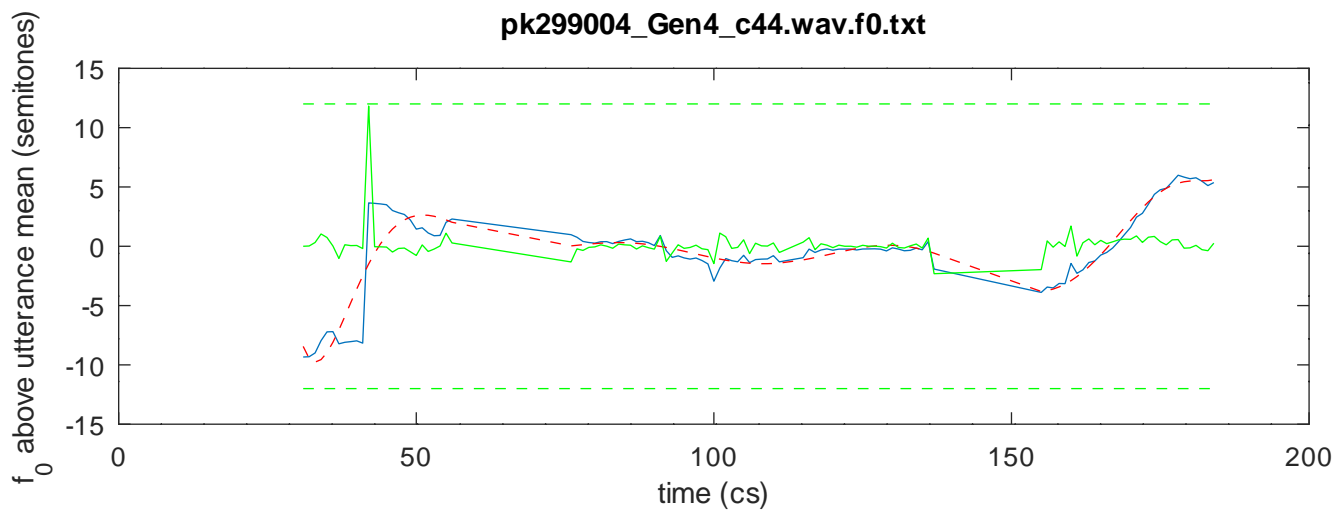


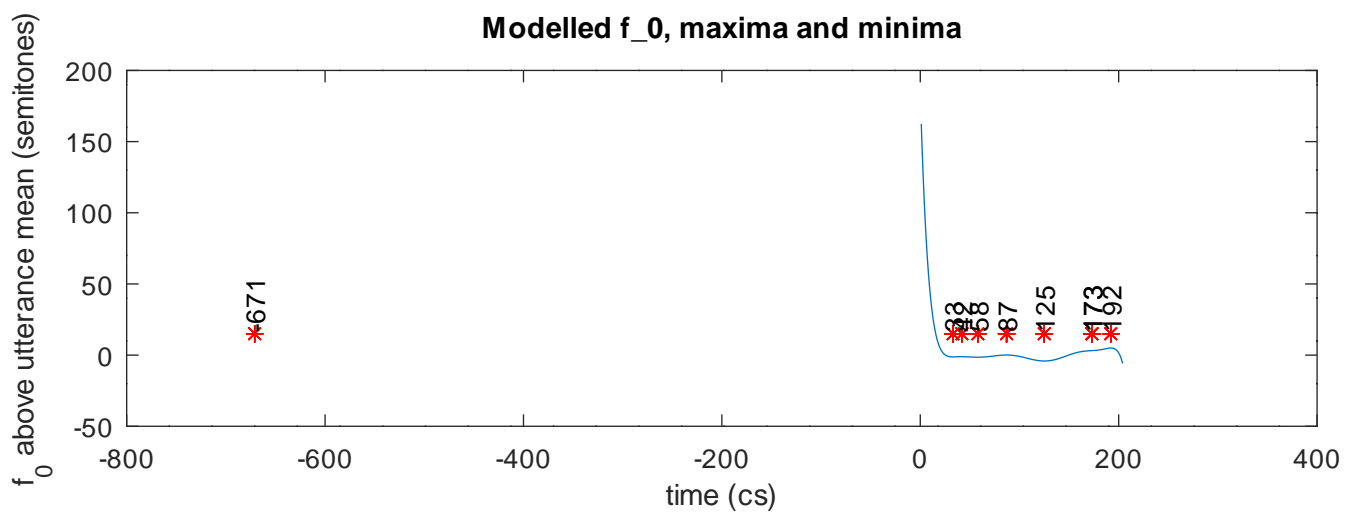
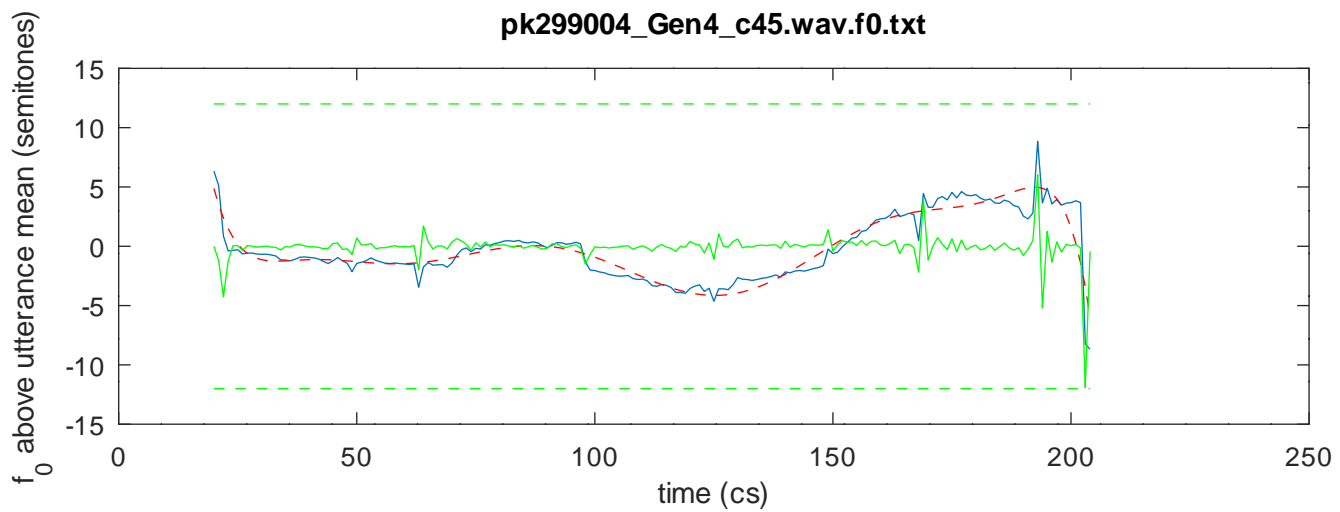


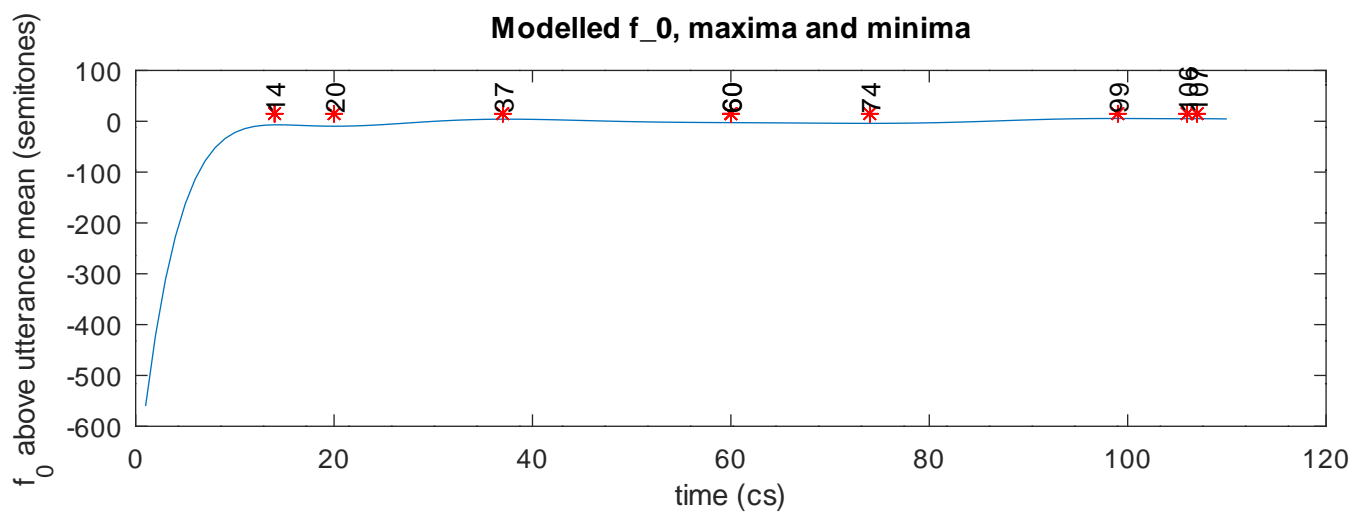
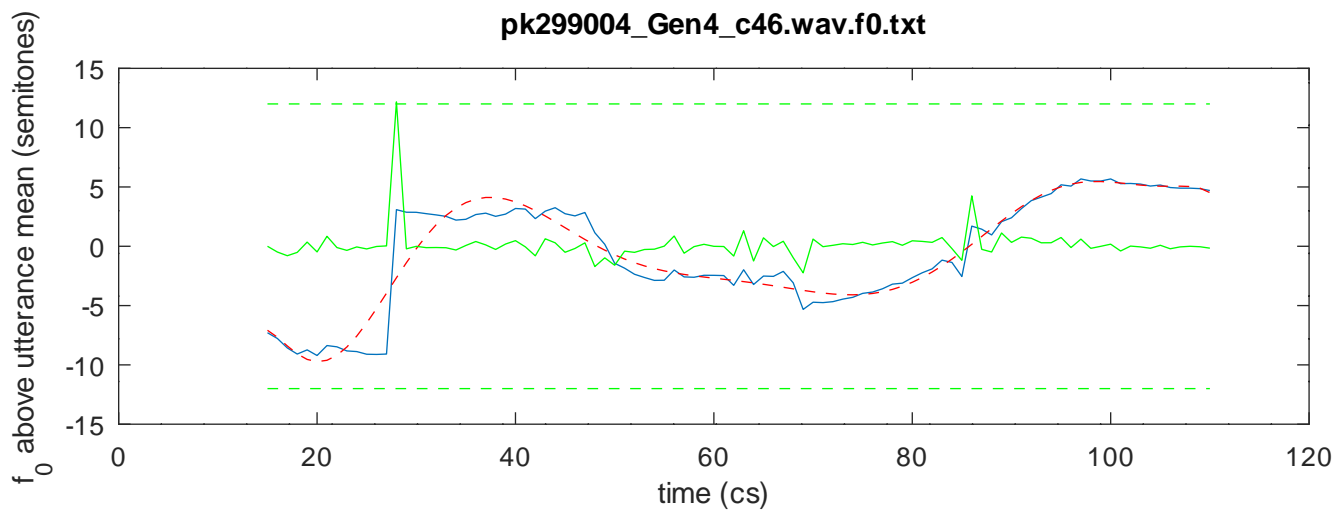


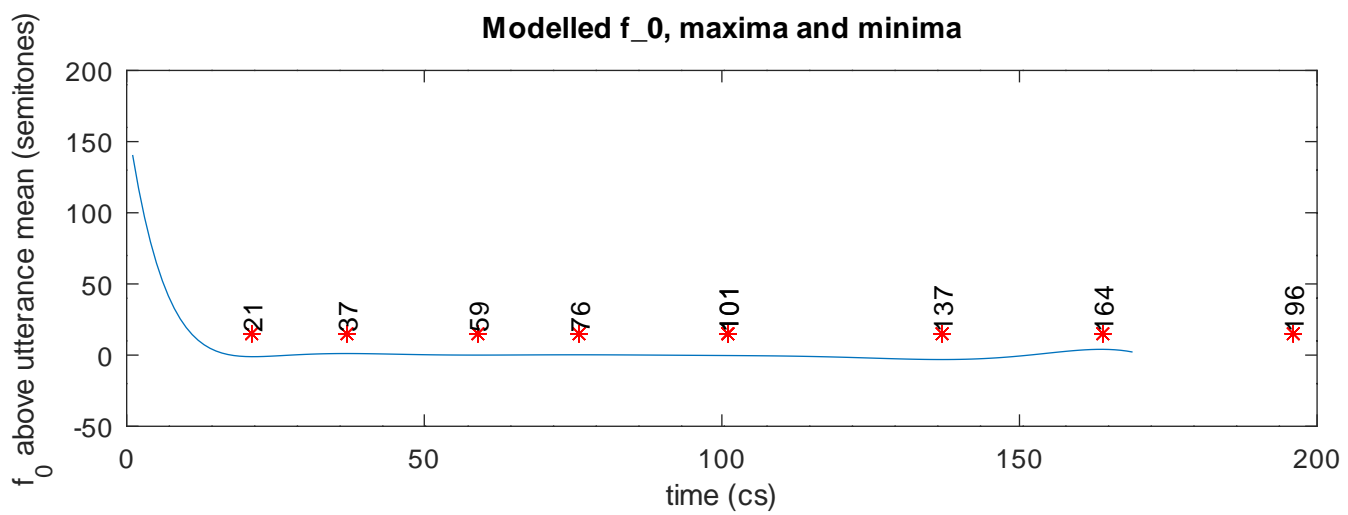
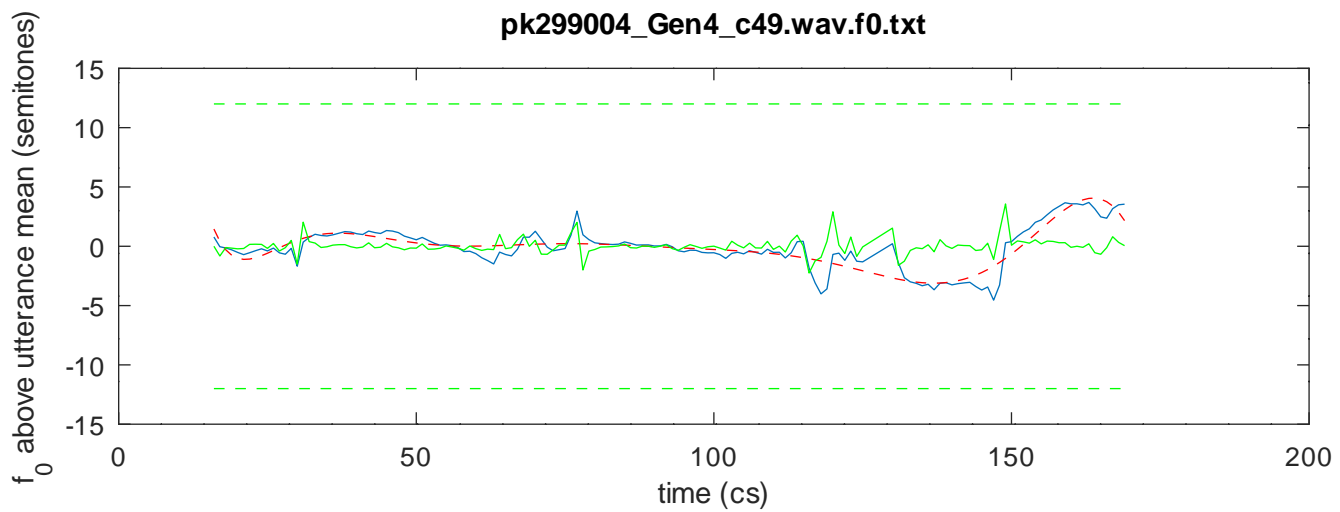




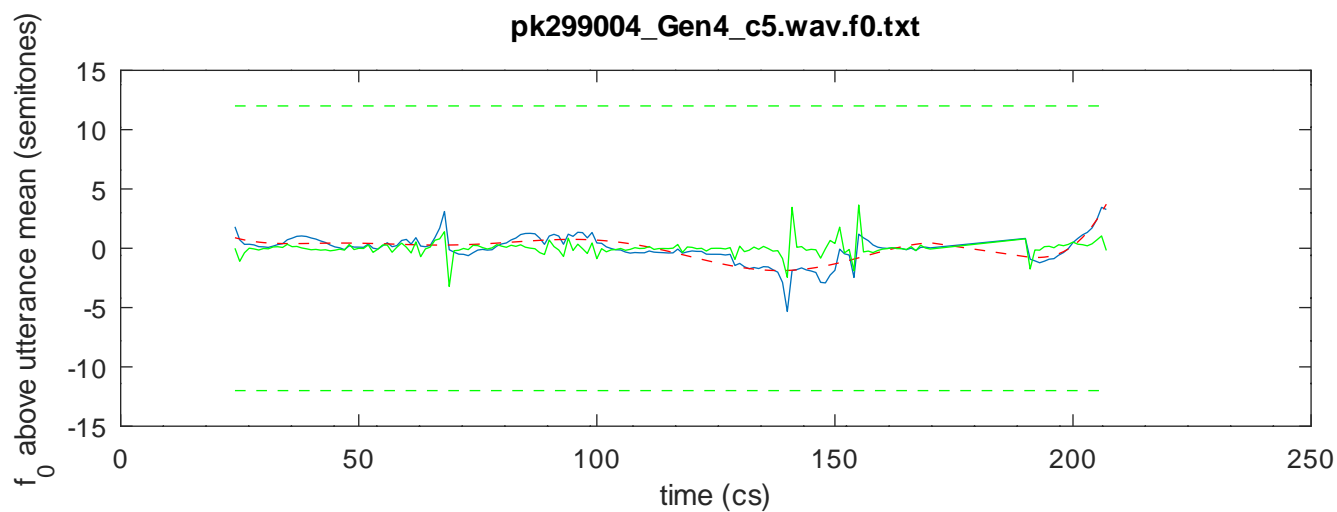




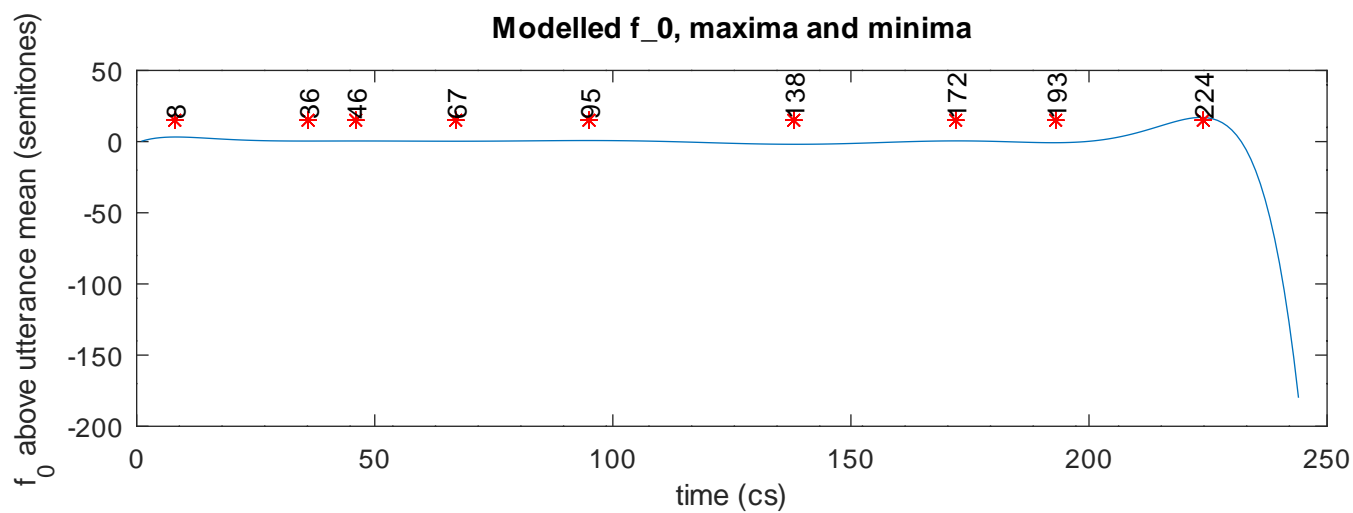


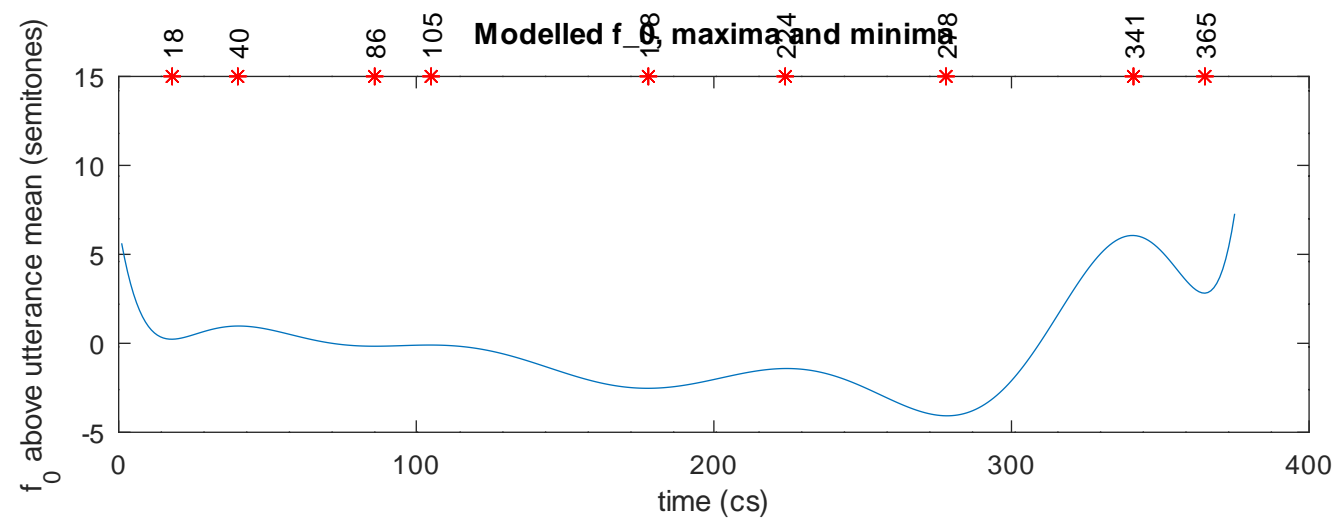
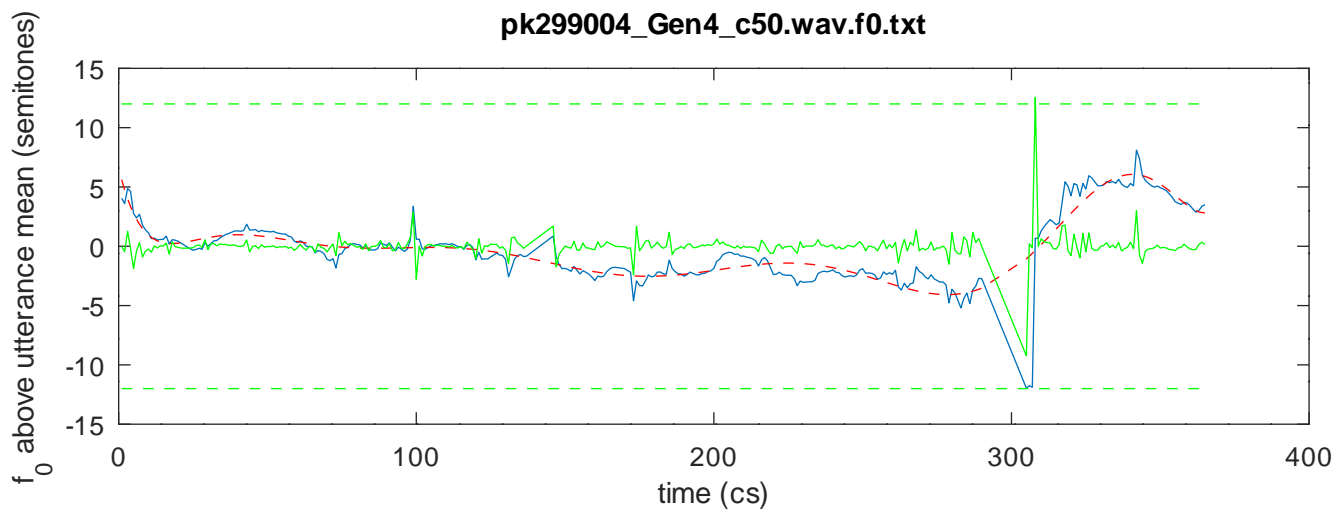


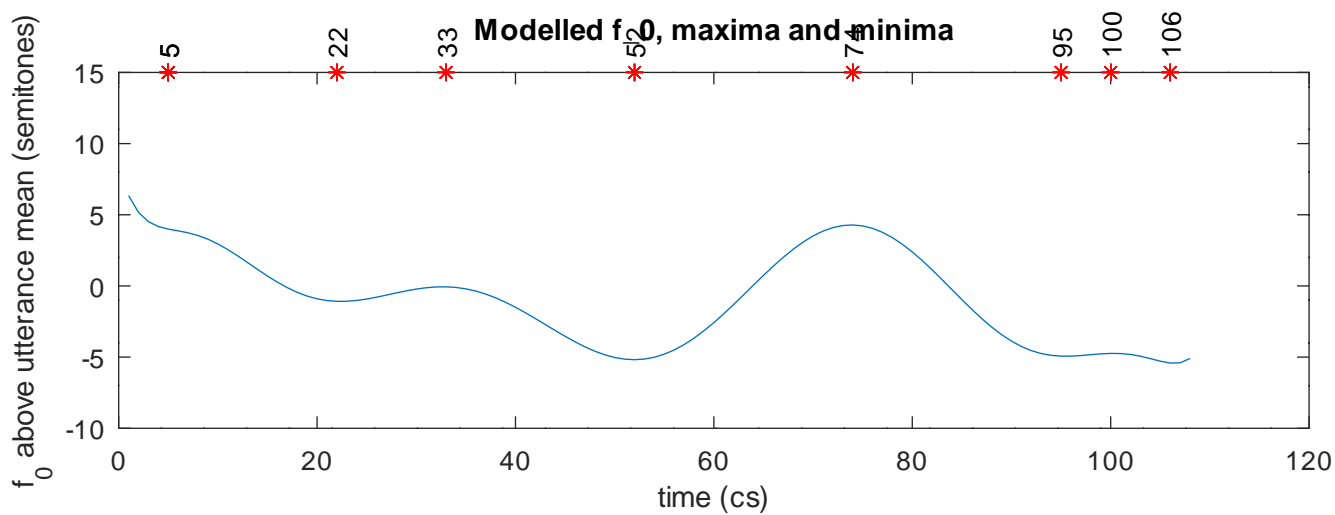
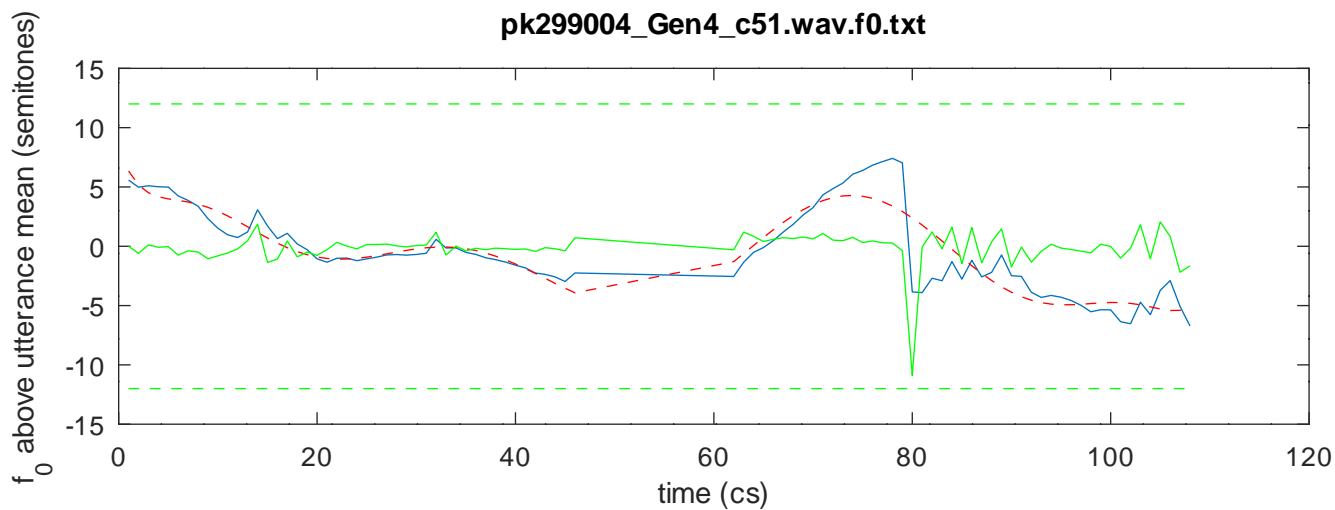
pk299004_Gen4_c5.wav.f0.txt

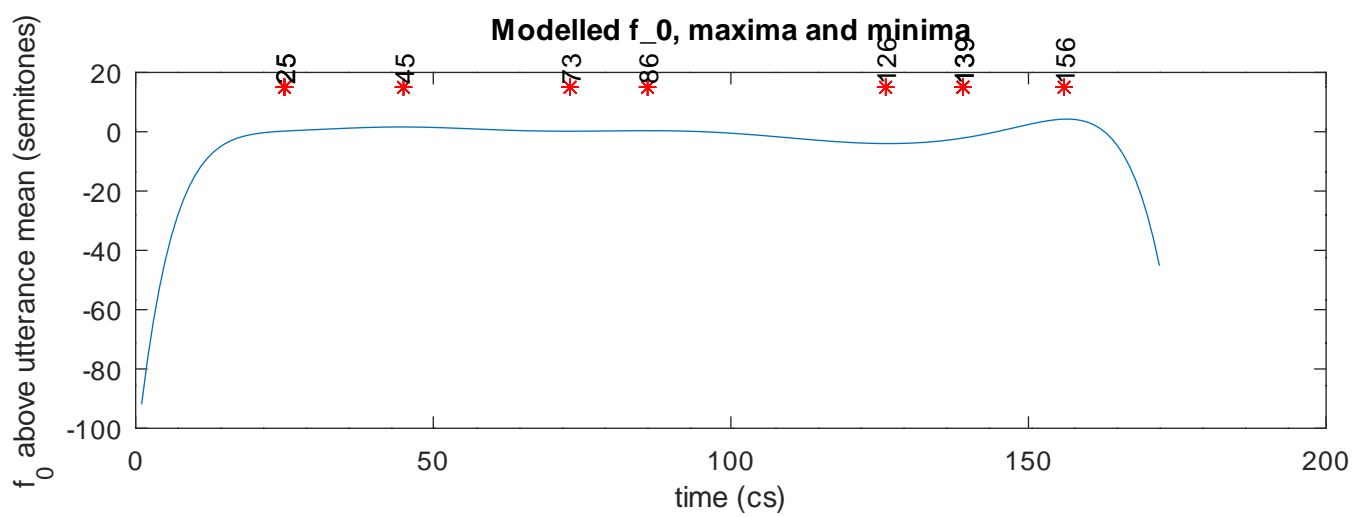
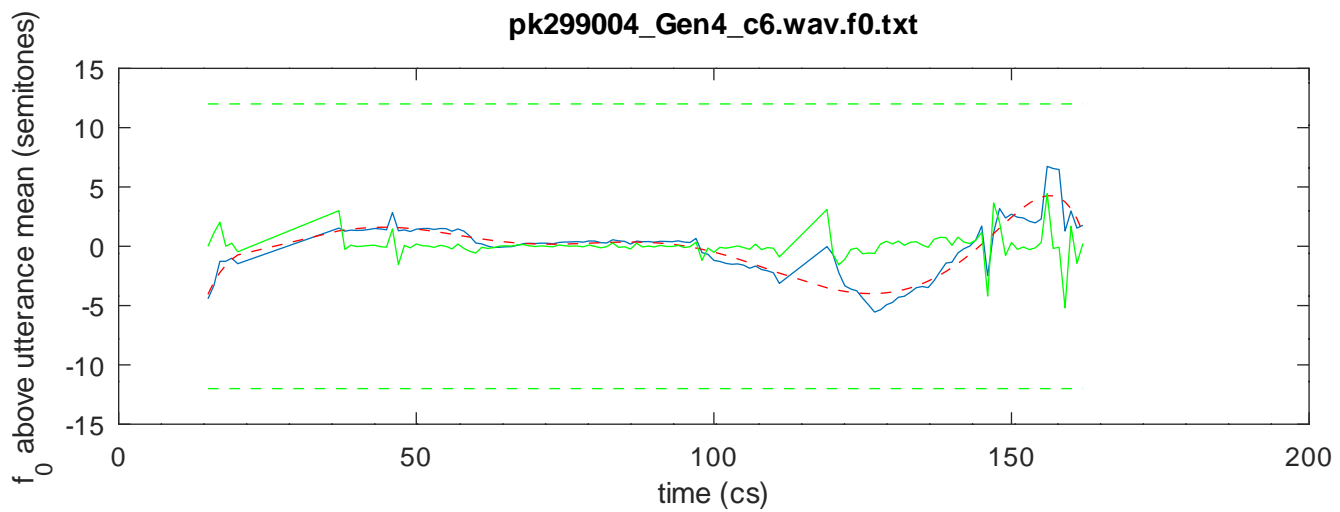


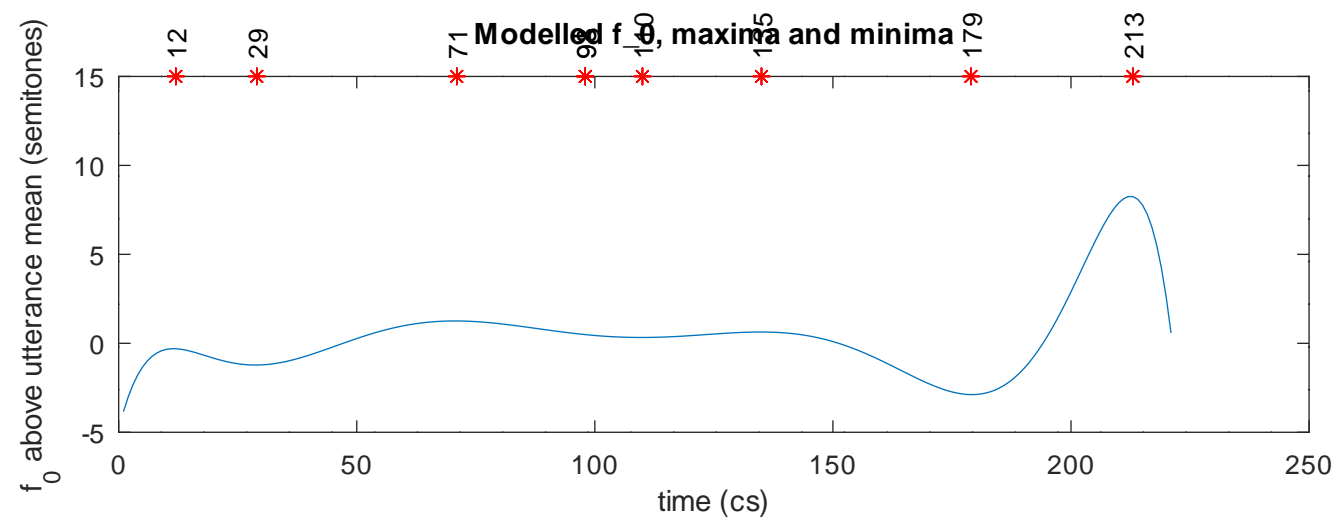
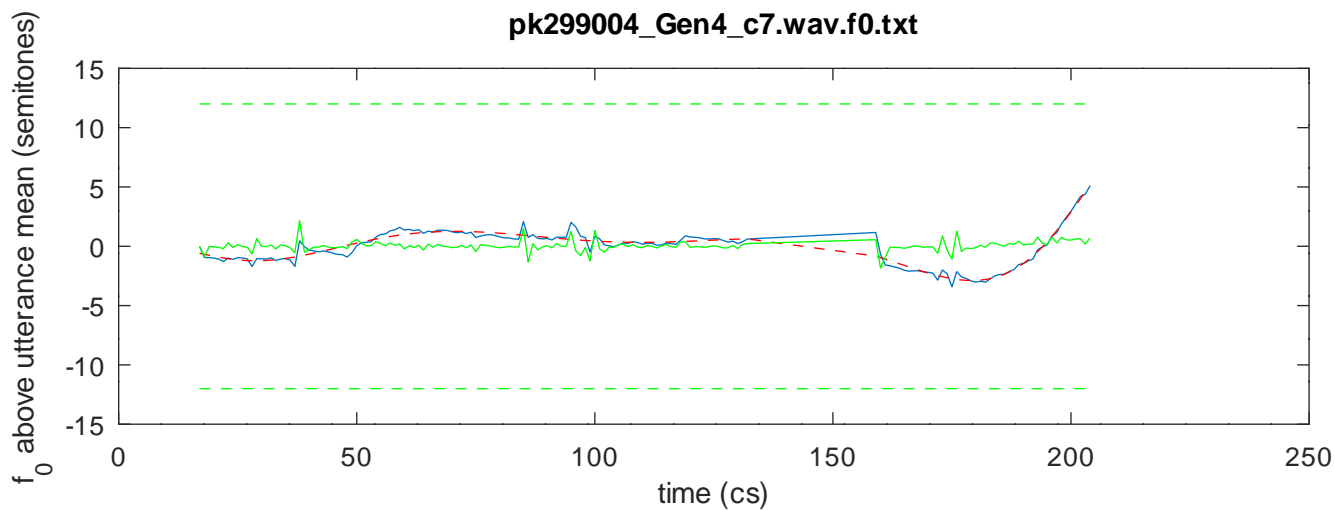
Modelled f_0 , maxima and minima

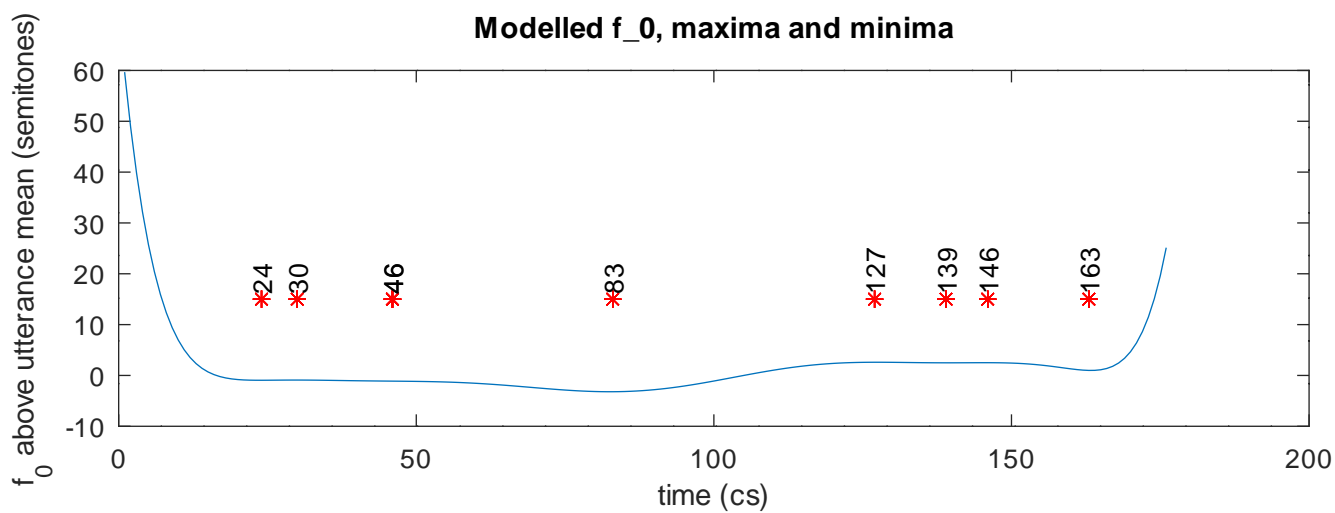
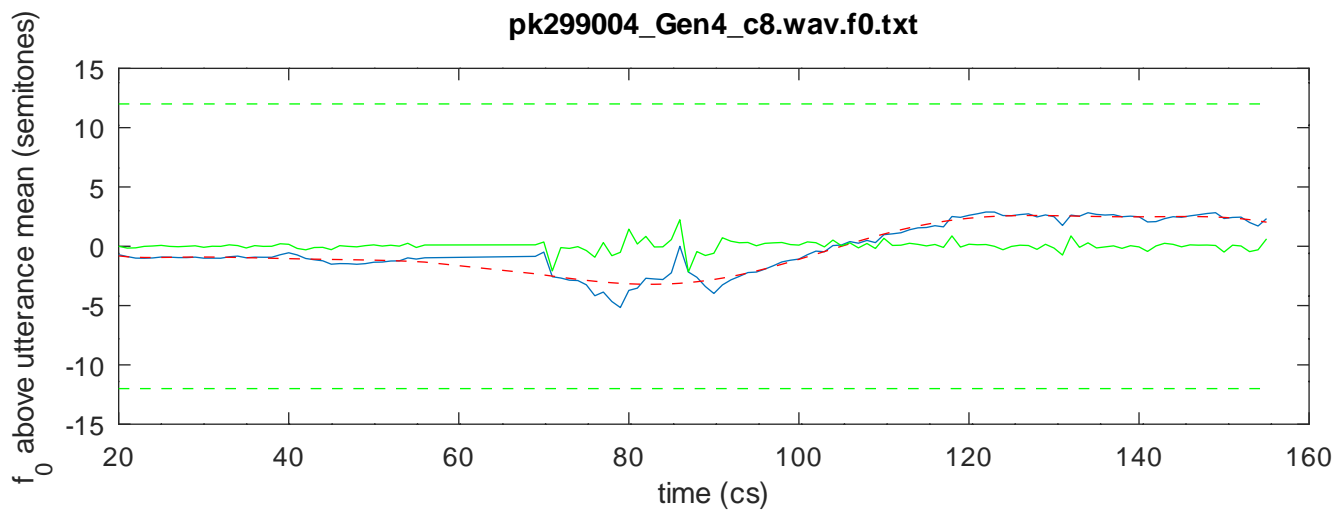




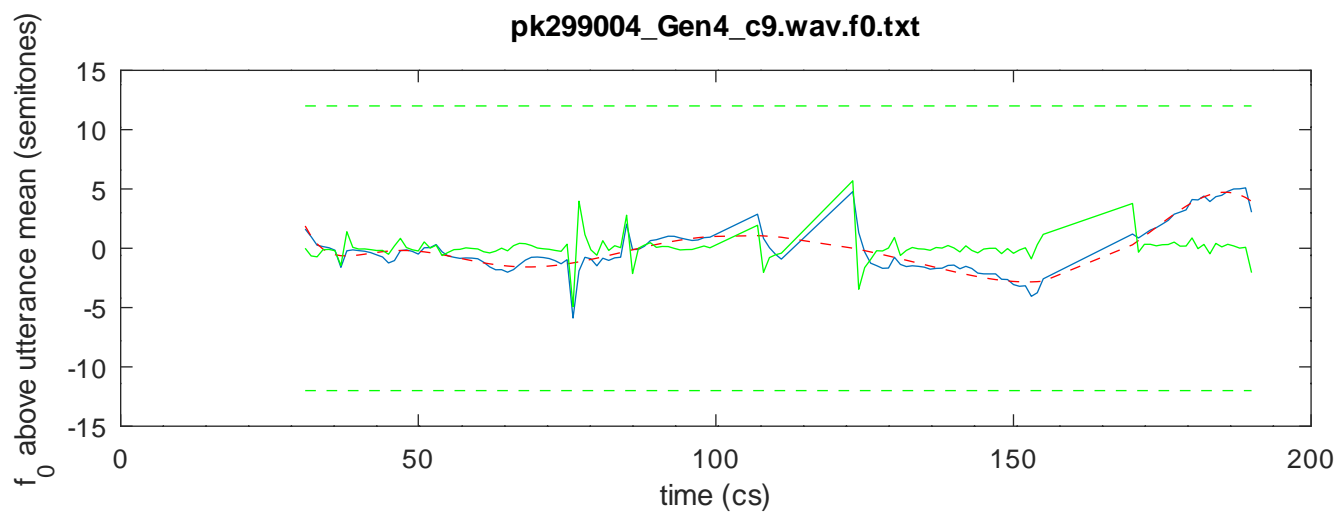




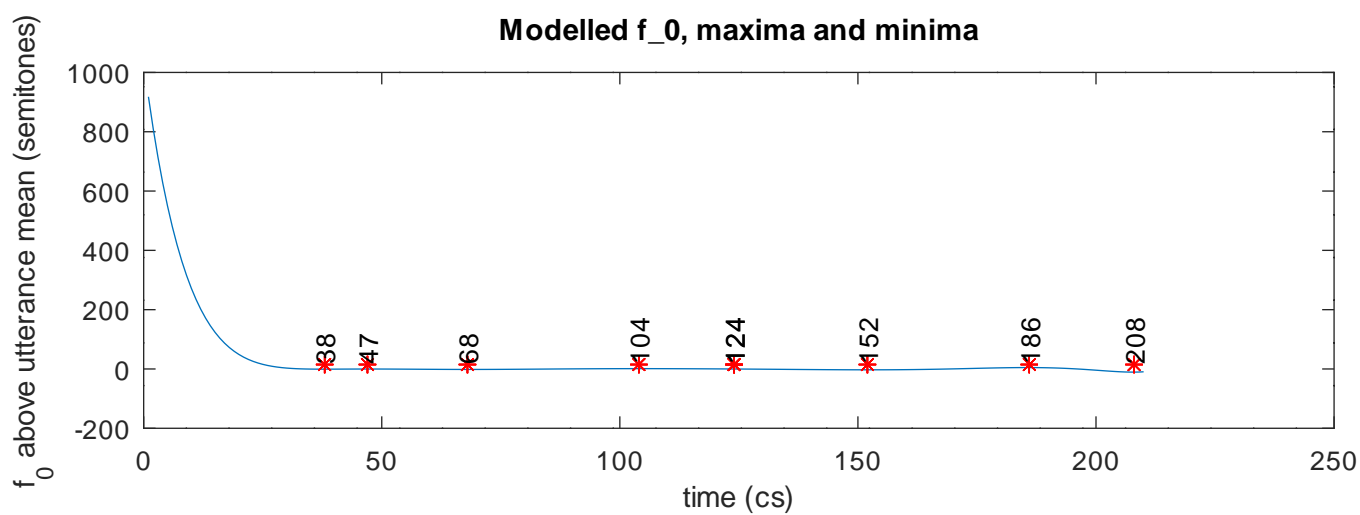


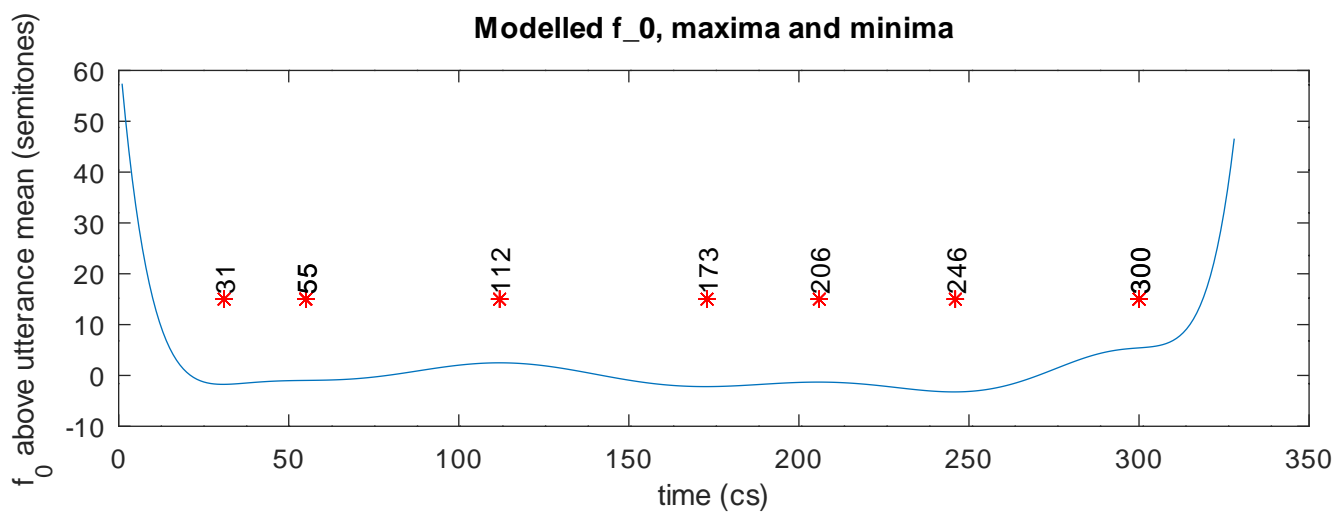
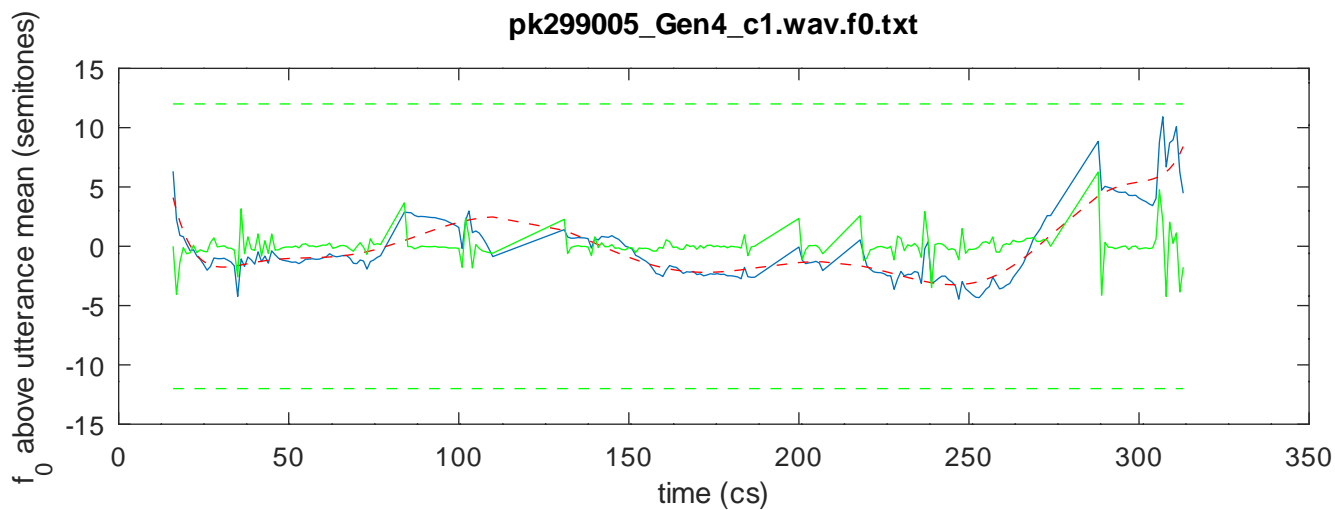


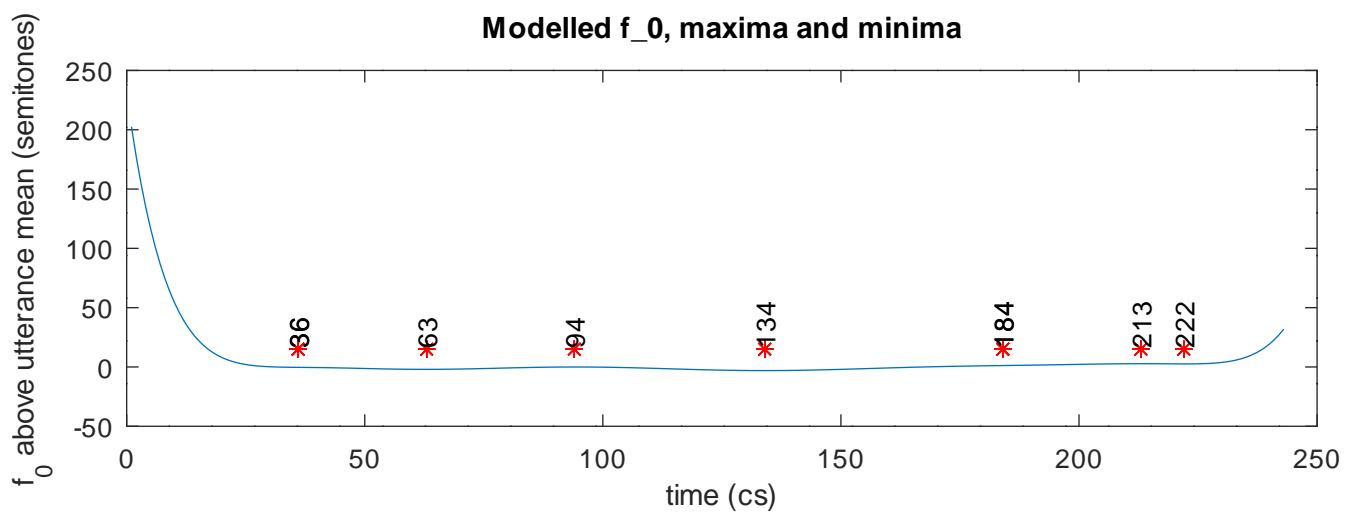
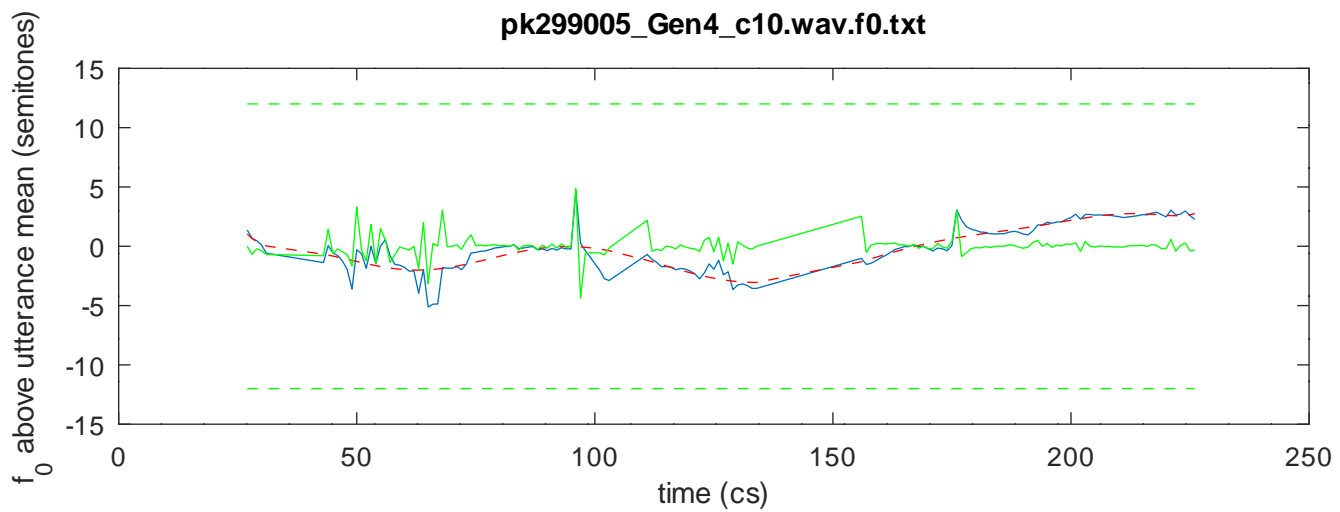
pk299004_Gen4_c9.wav.f0.txt

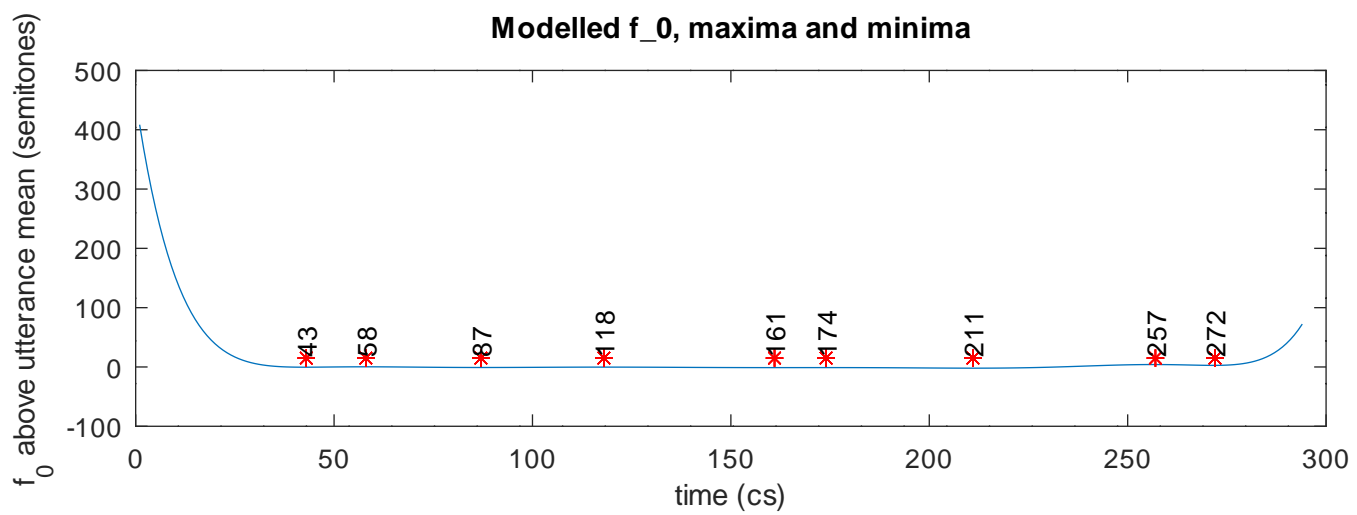
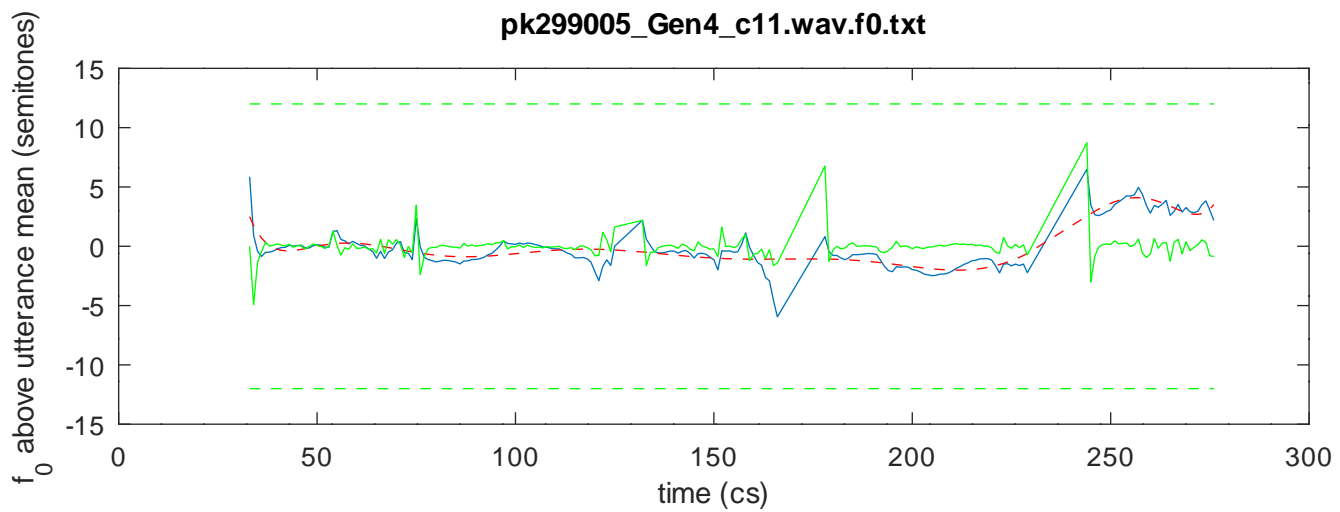


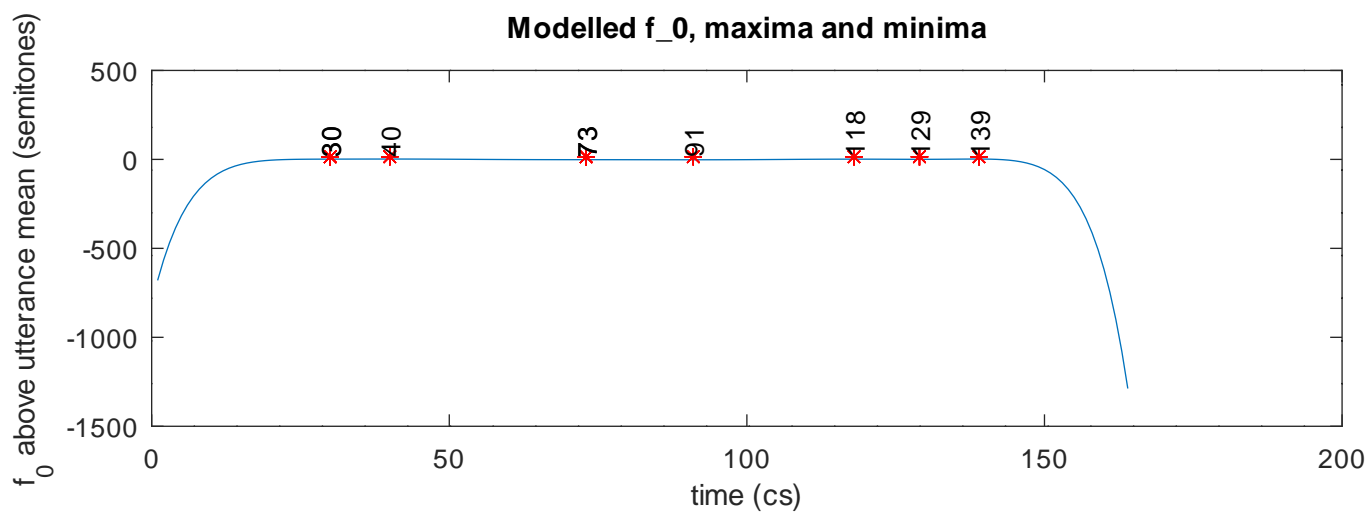
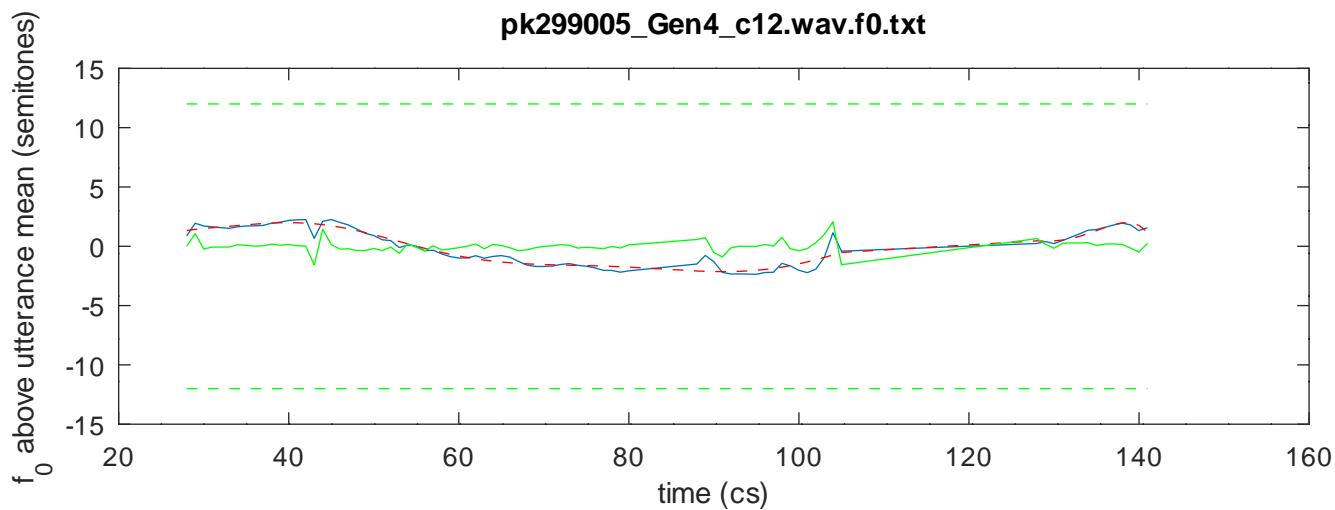
Modelled f_0 , maxima and minima

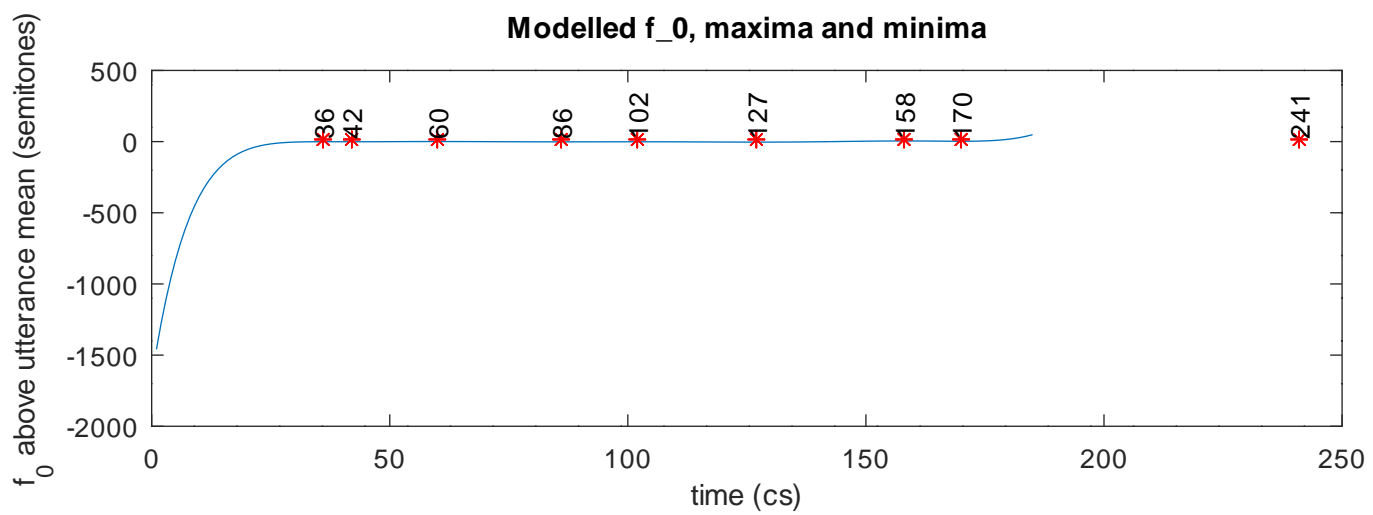
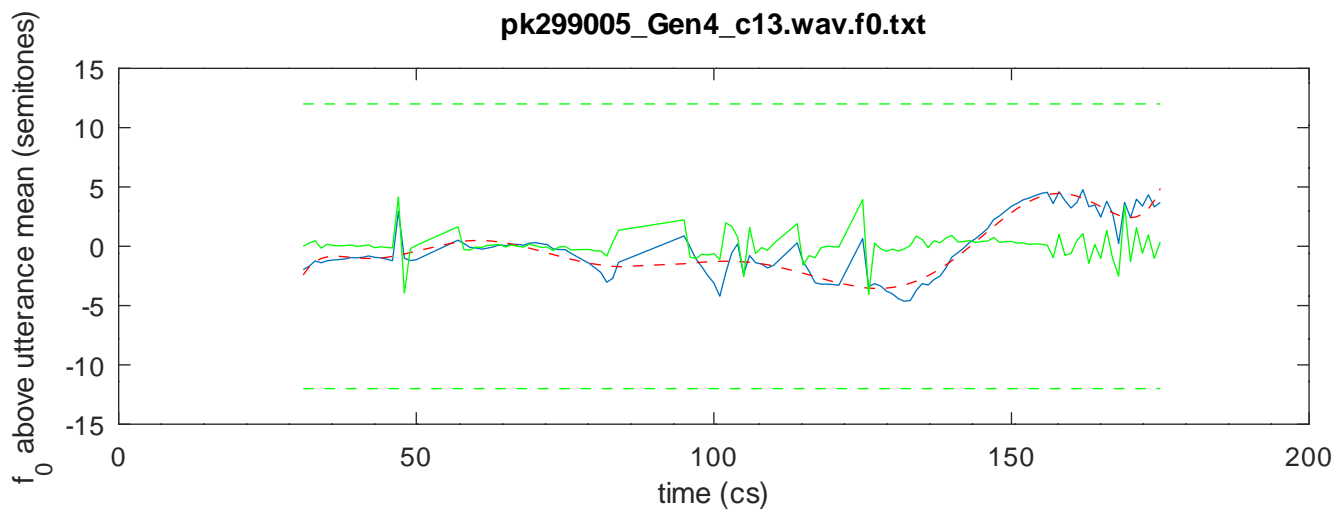


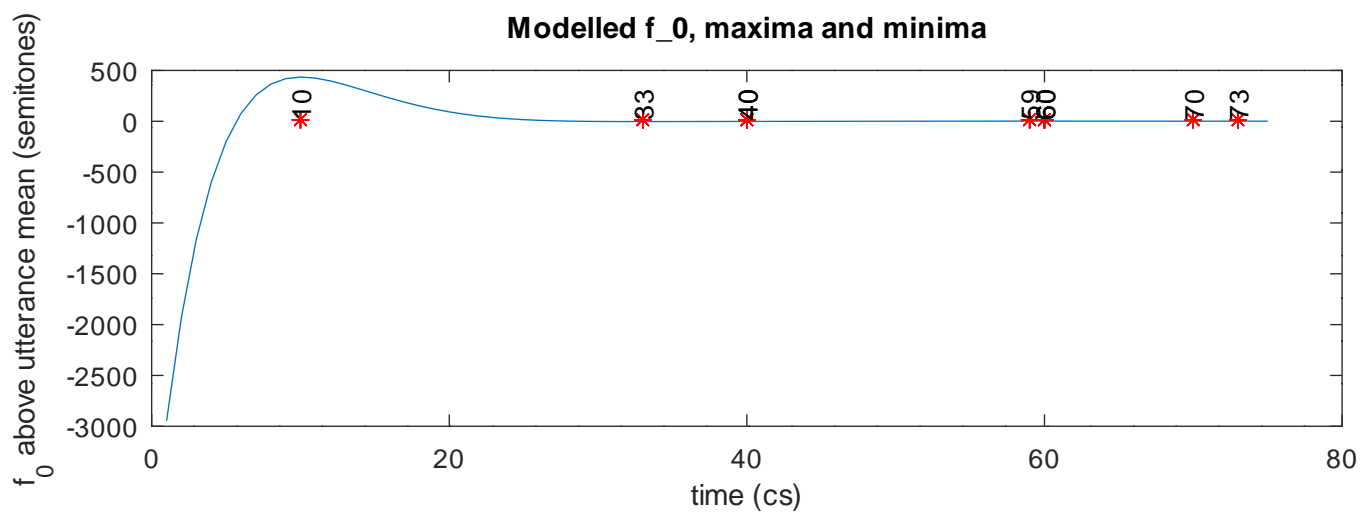
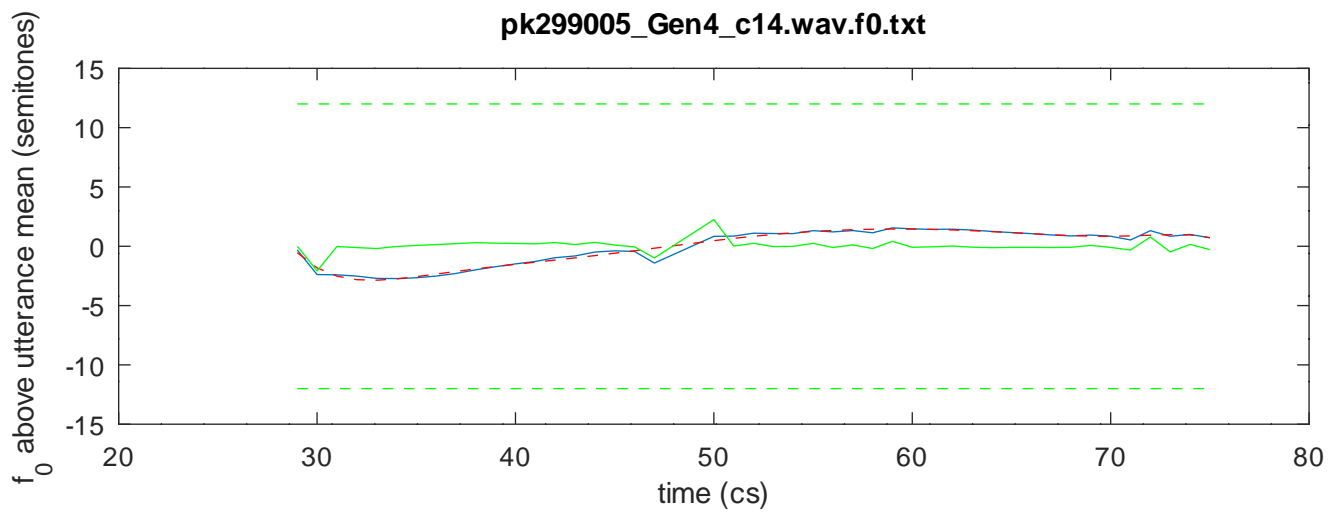


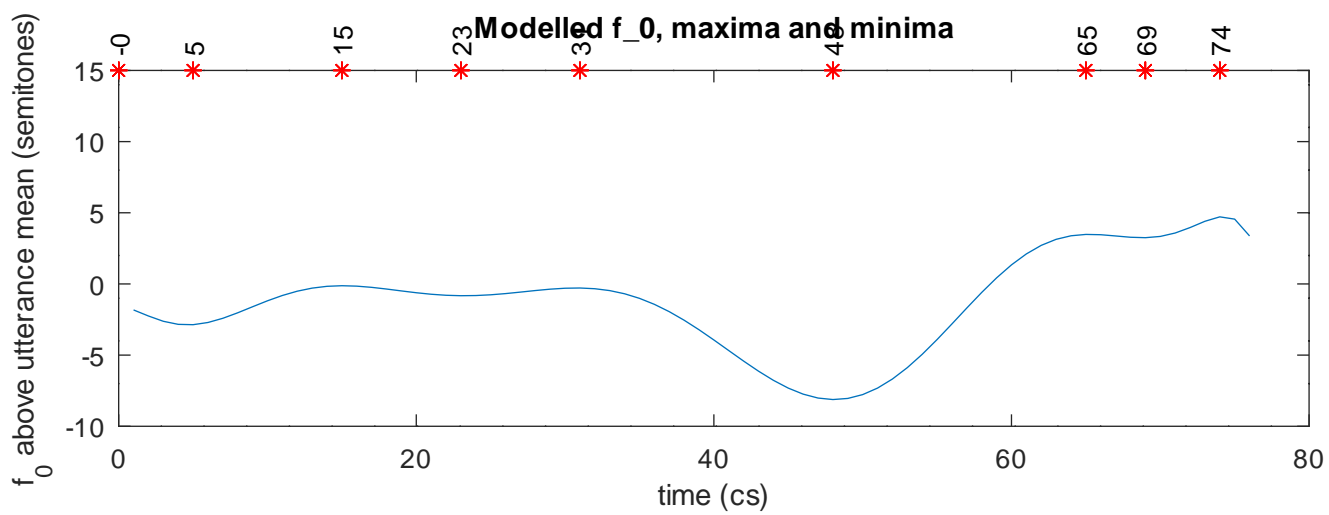
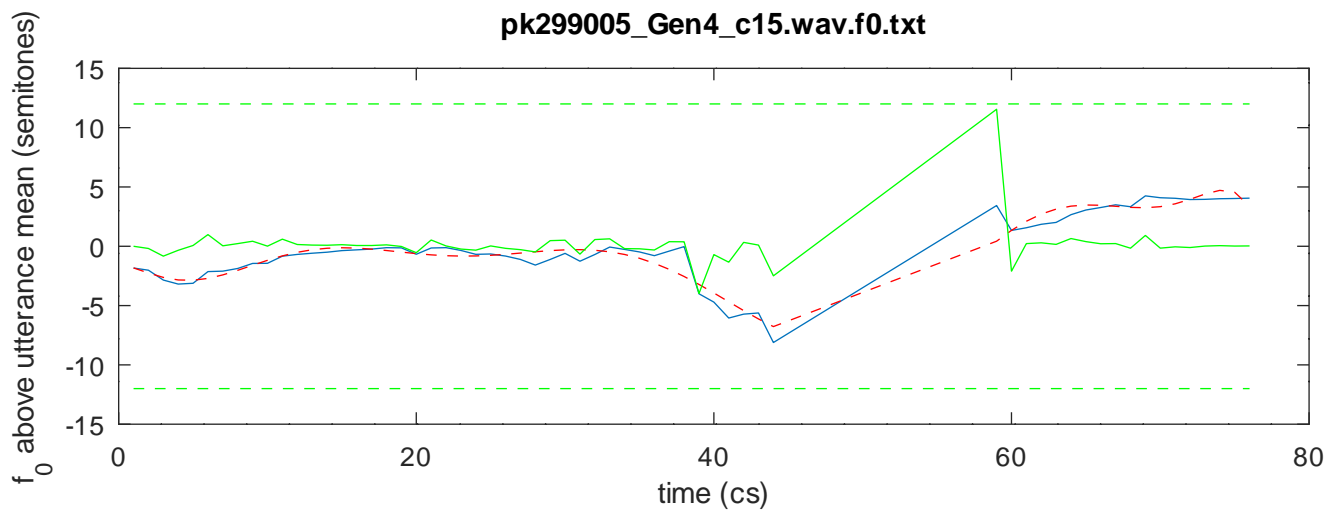


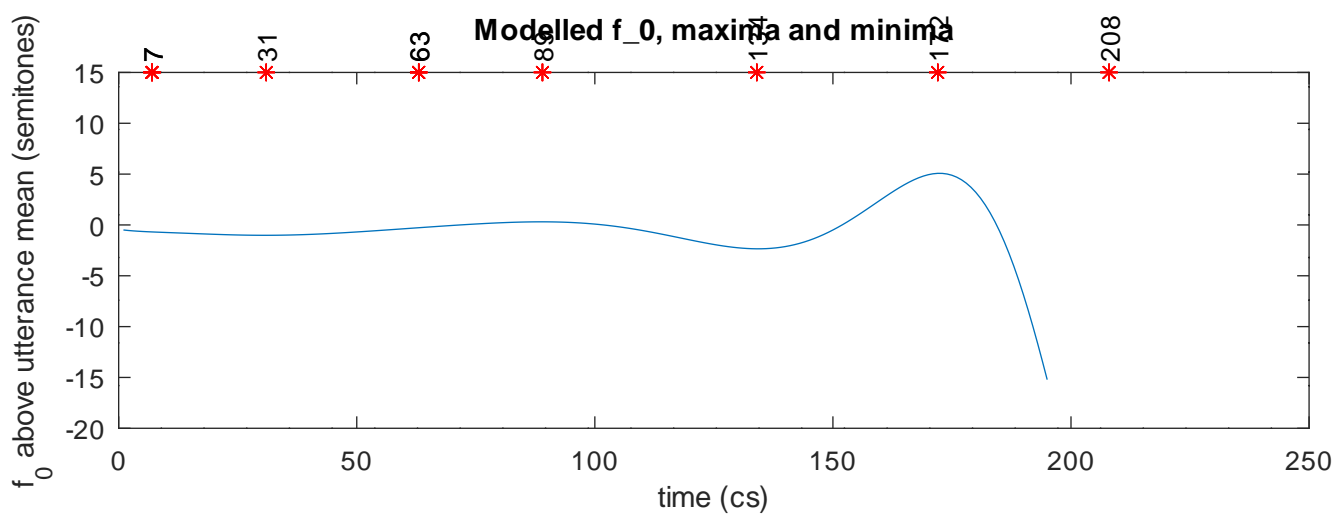
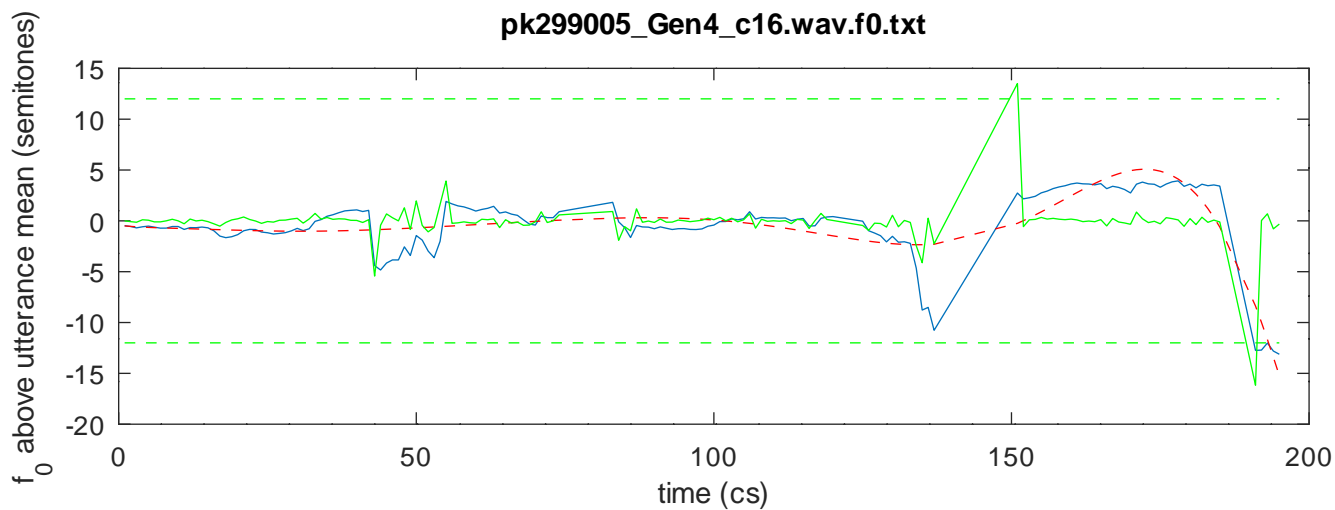


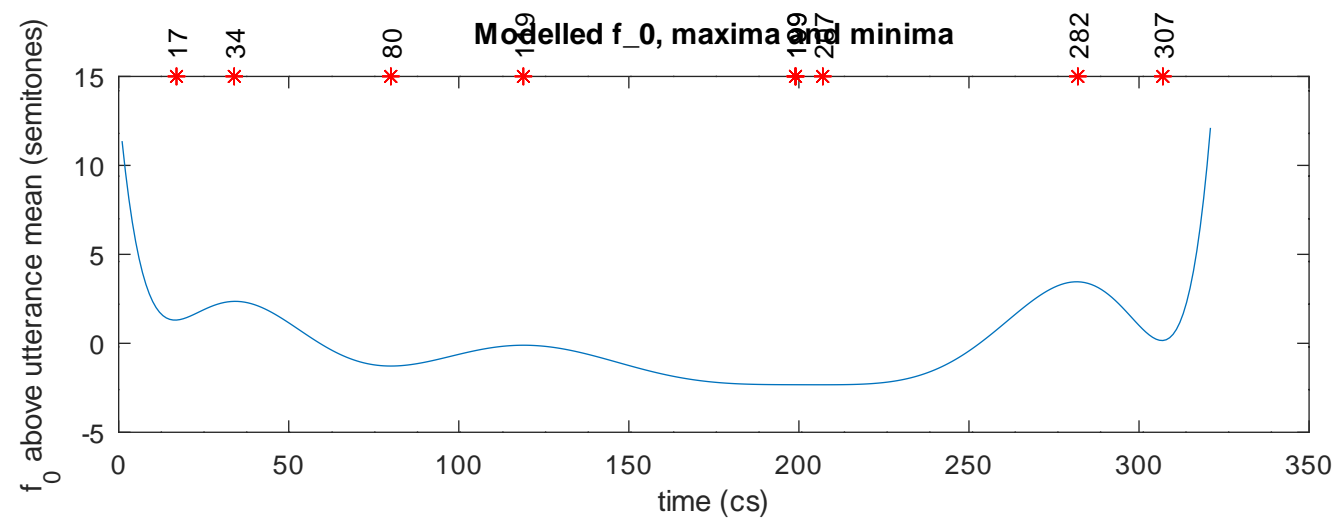
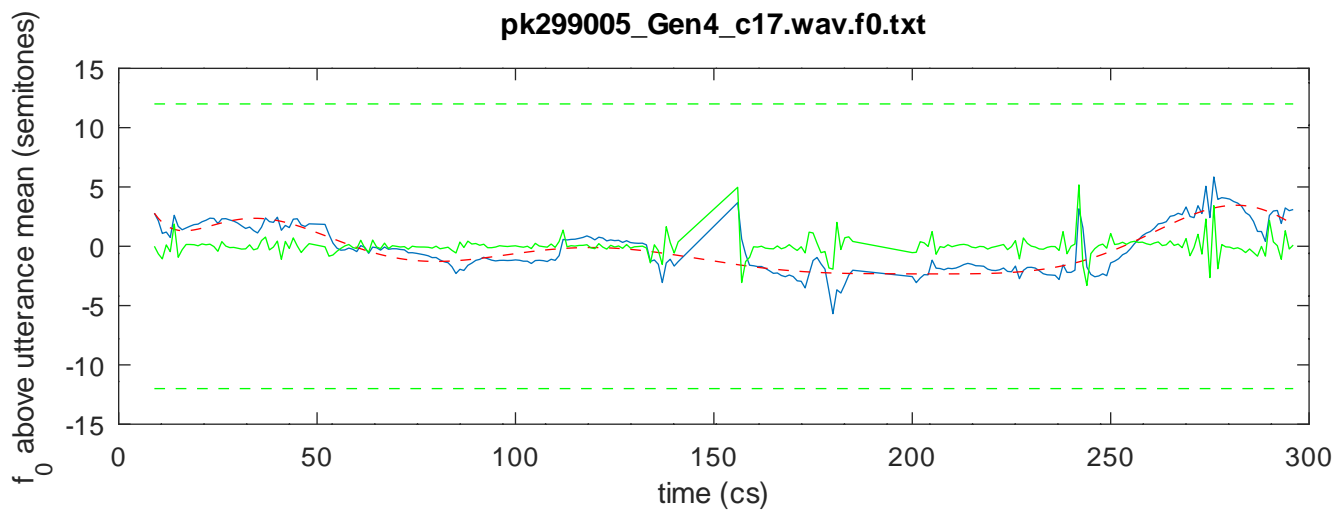


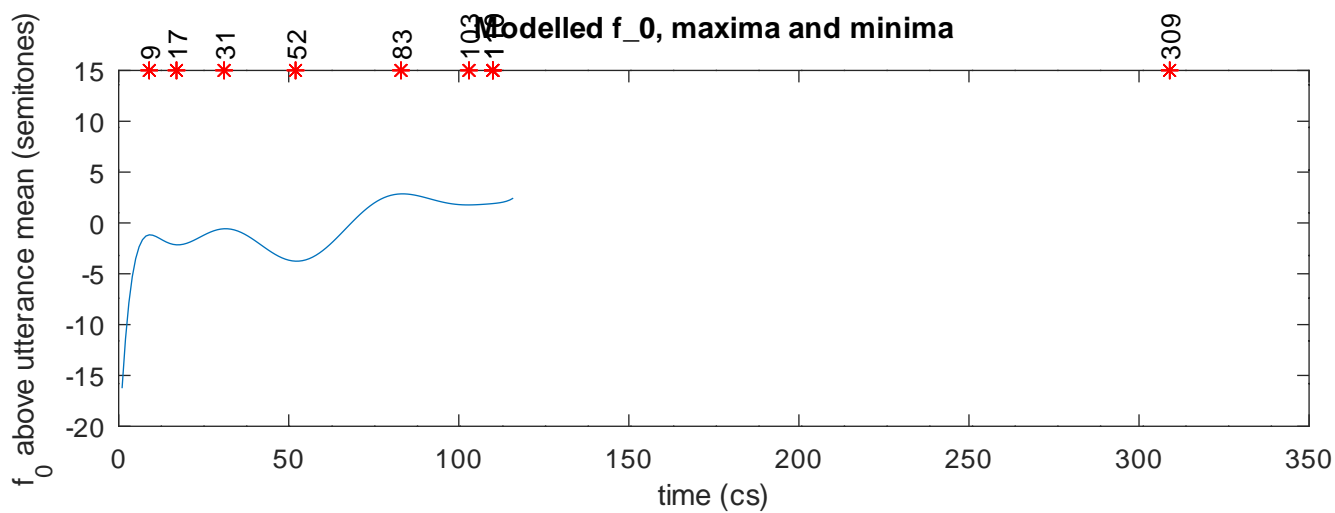
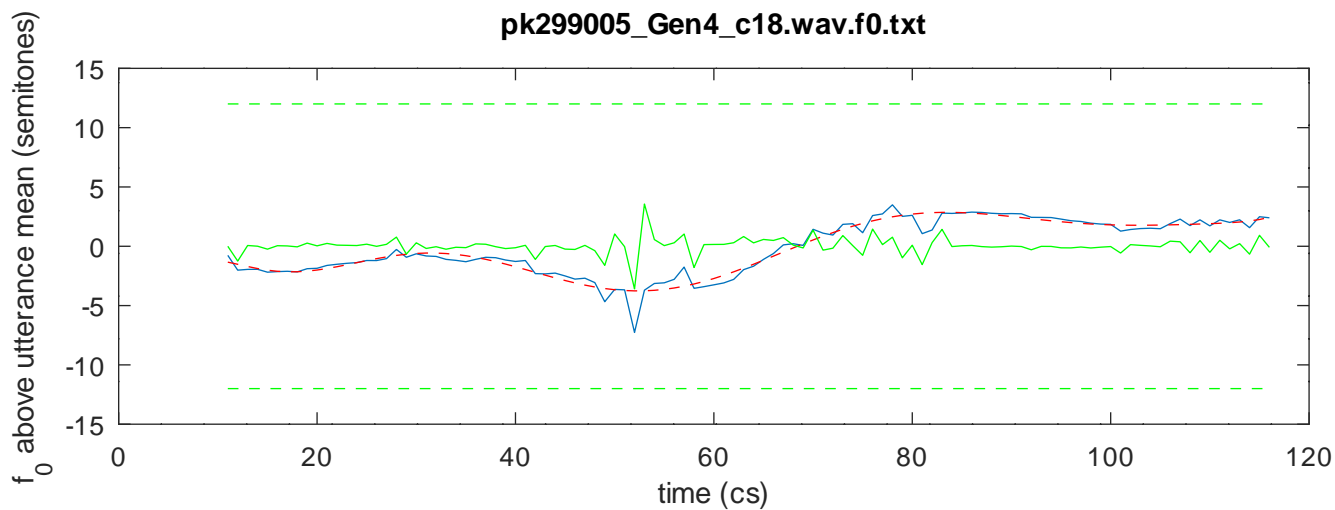


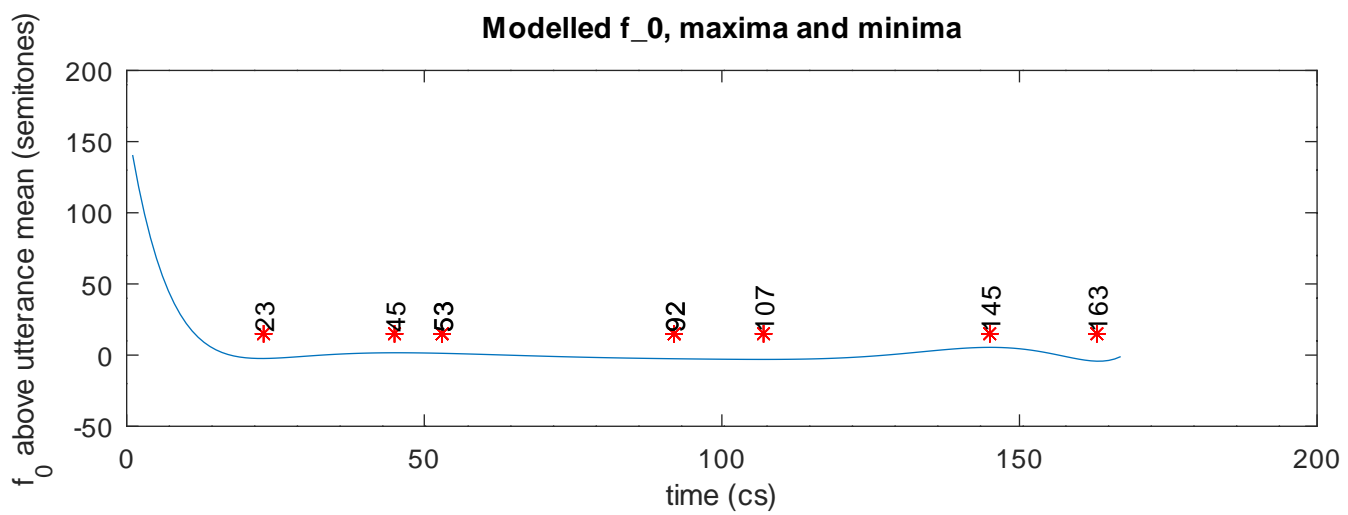
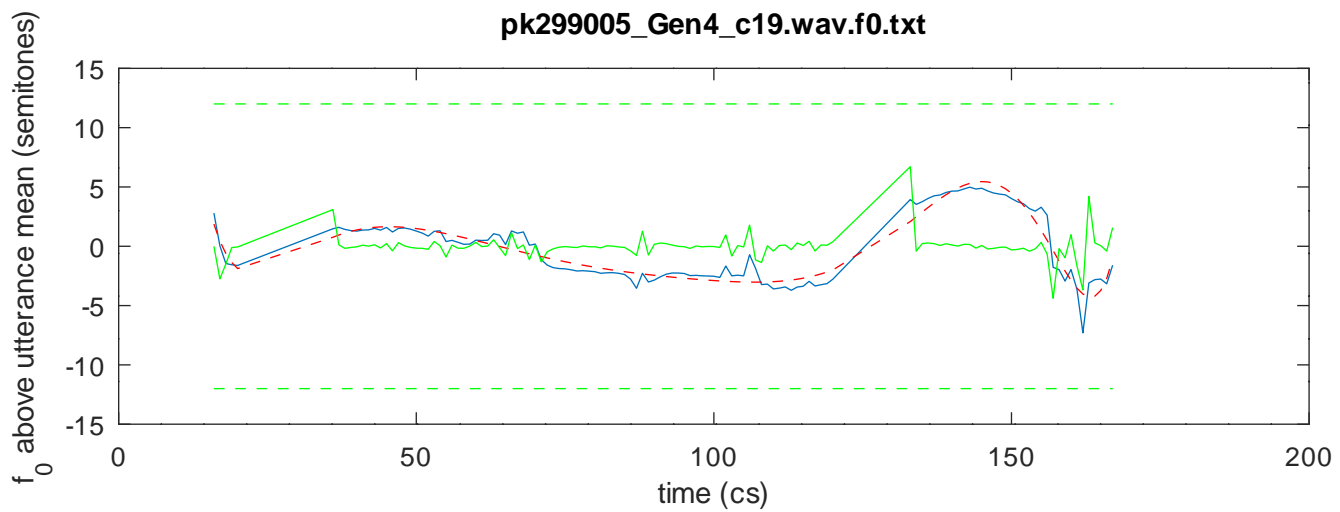


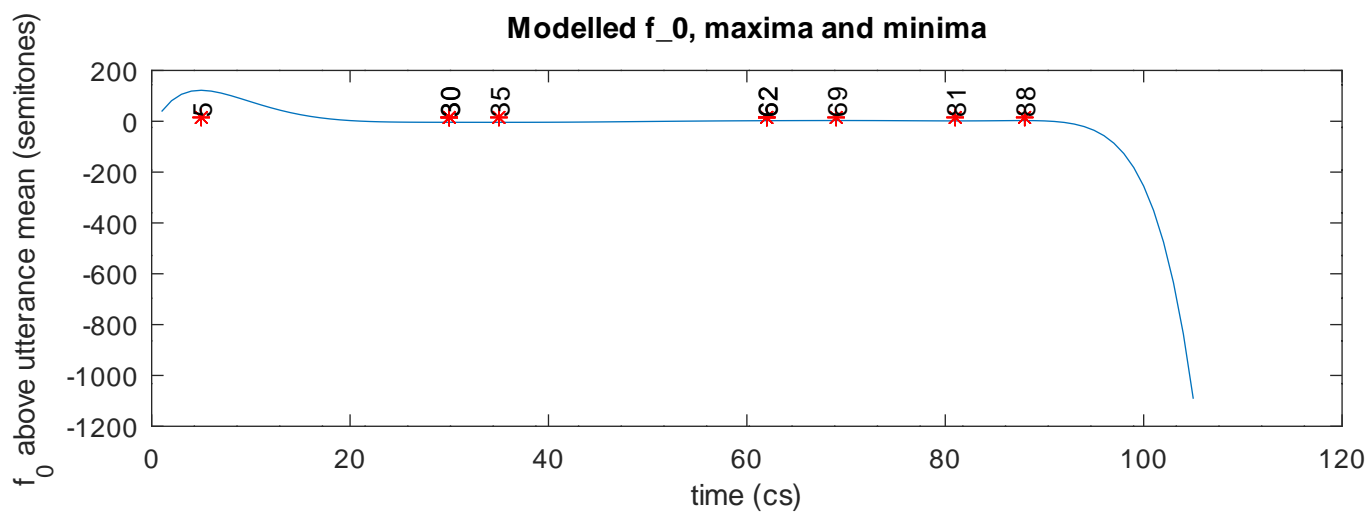
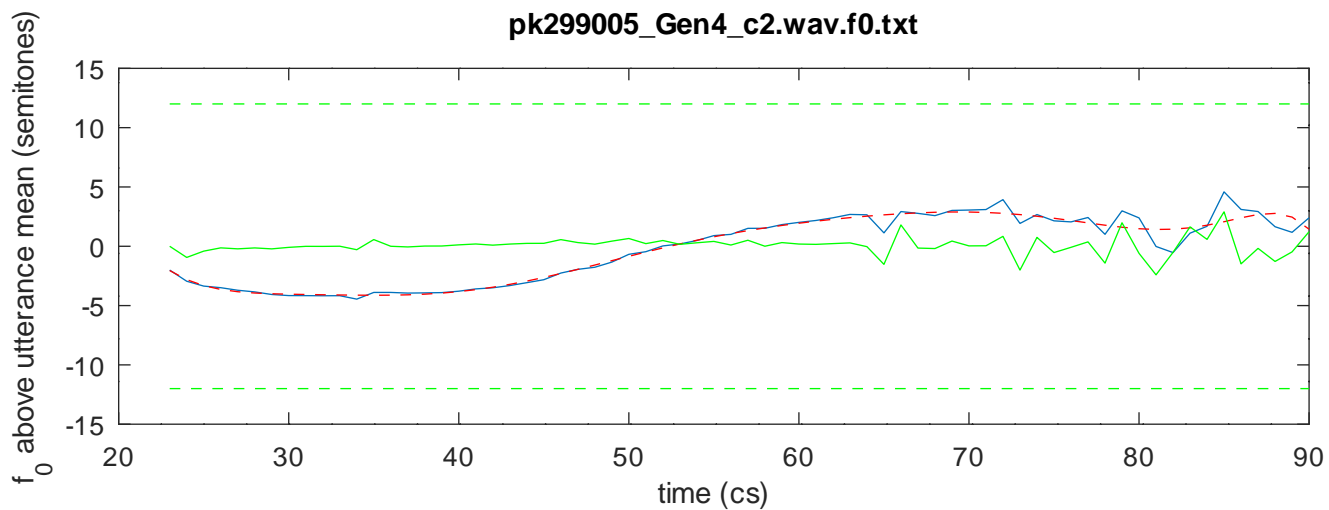


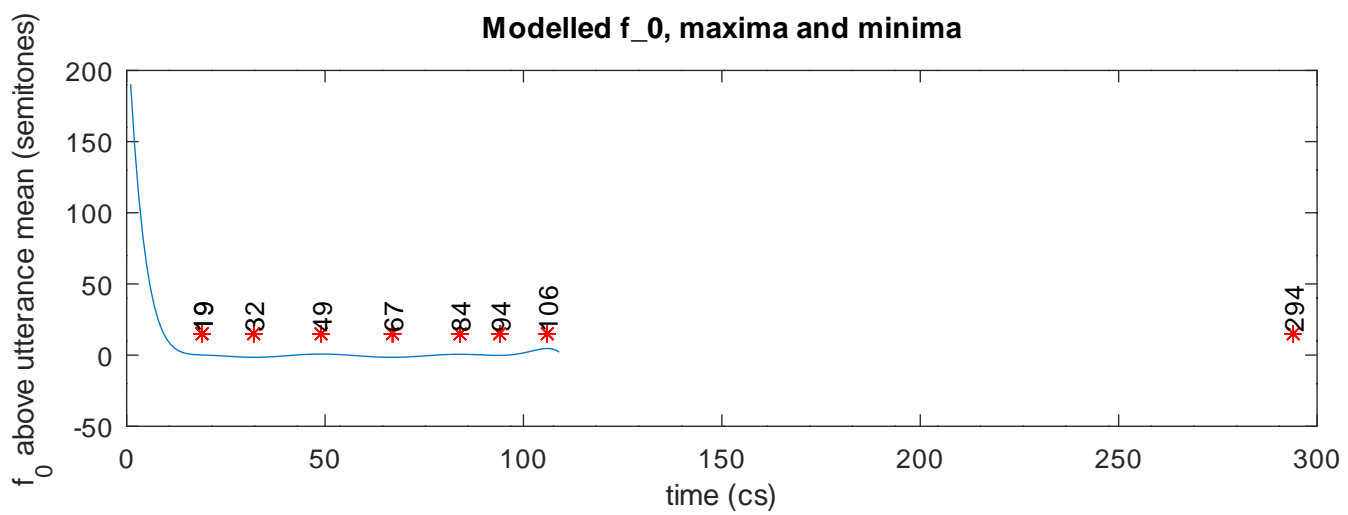
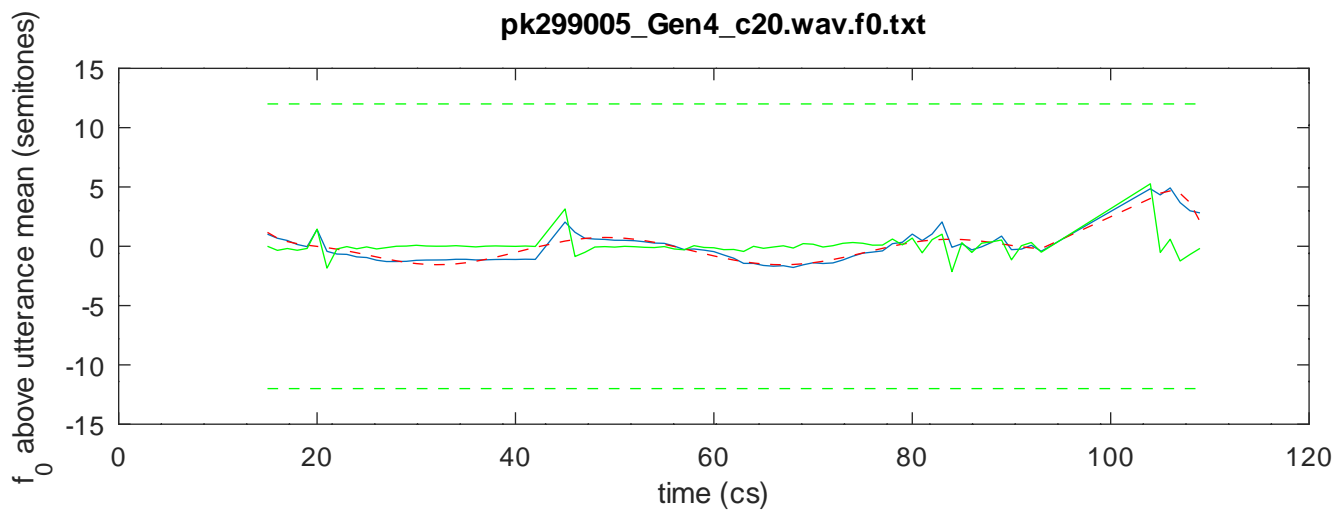


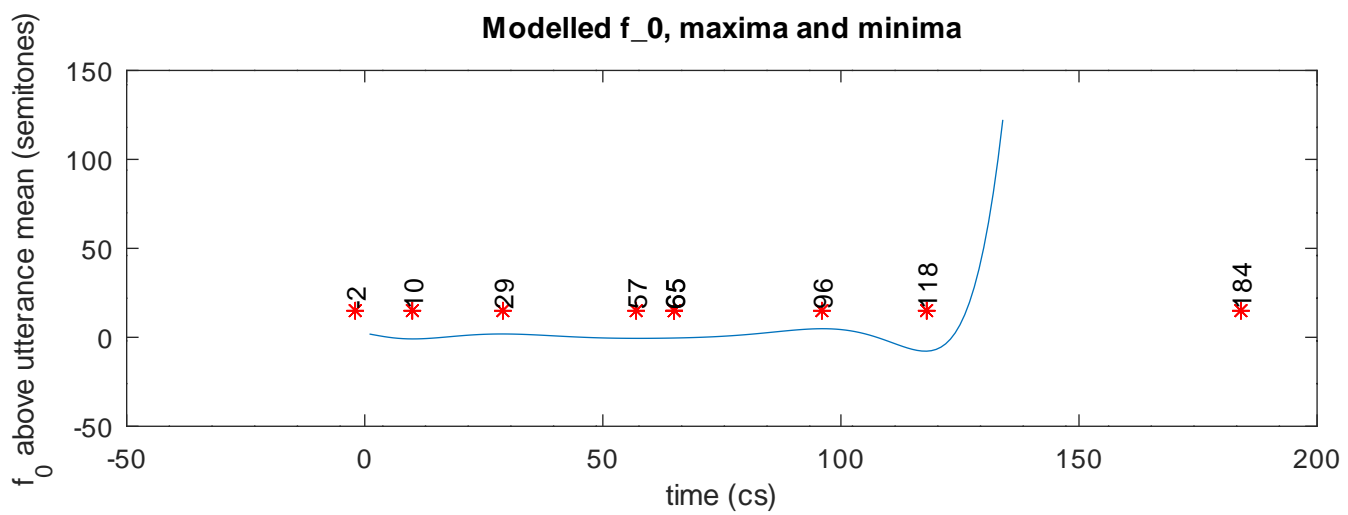
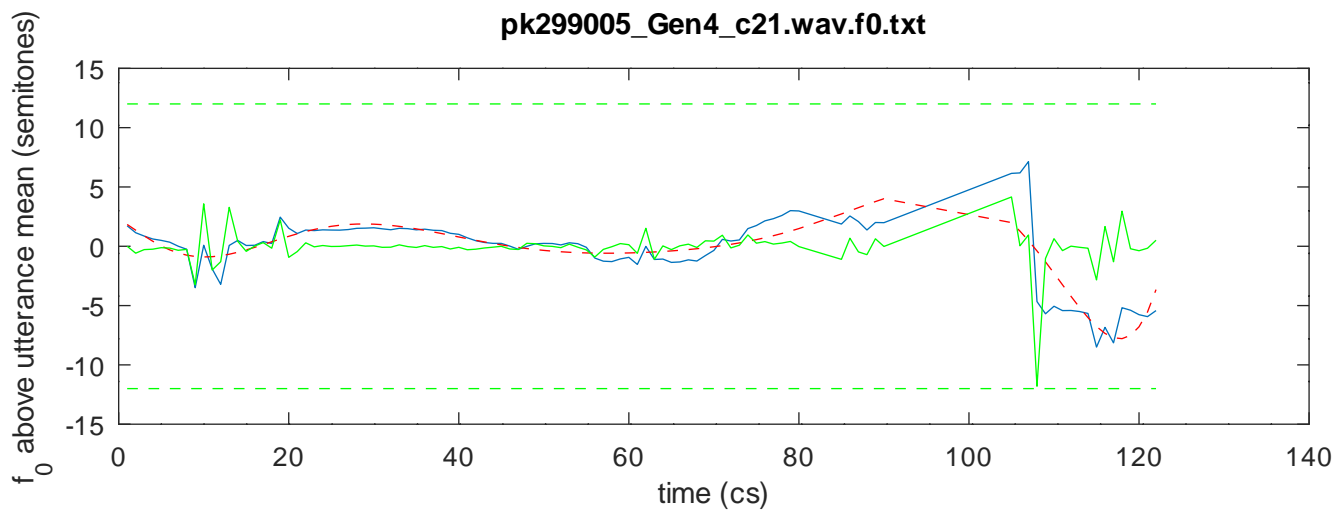


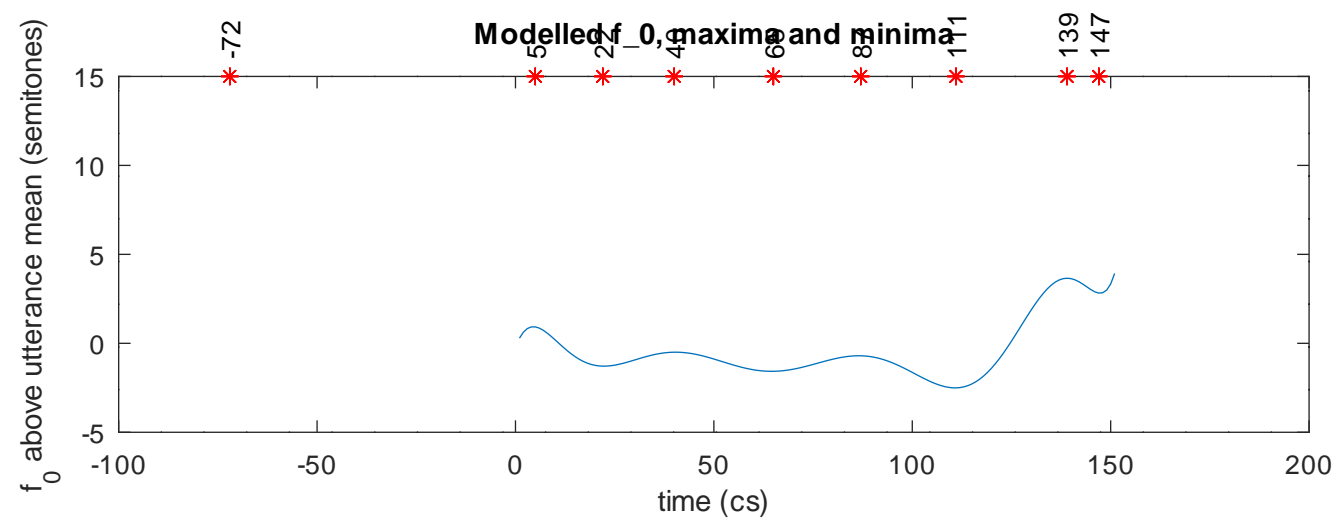
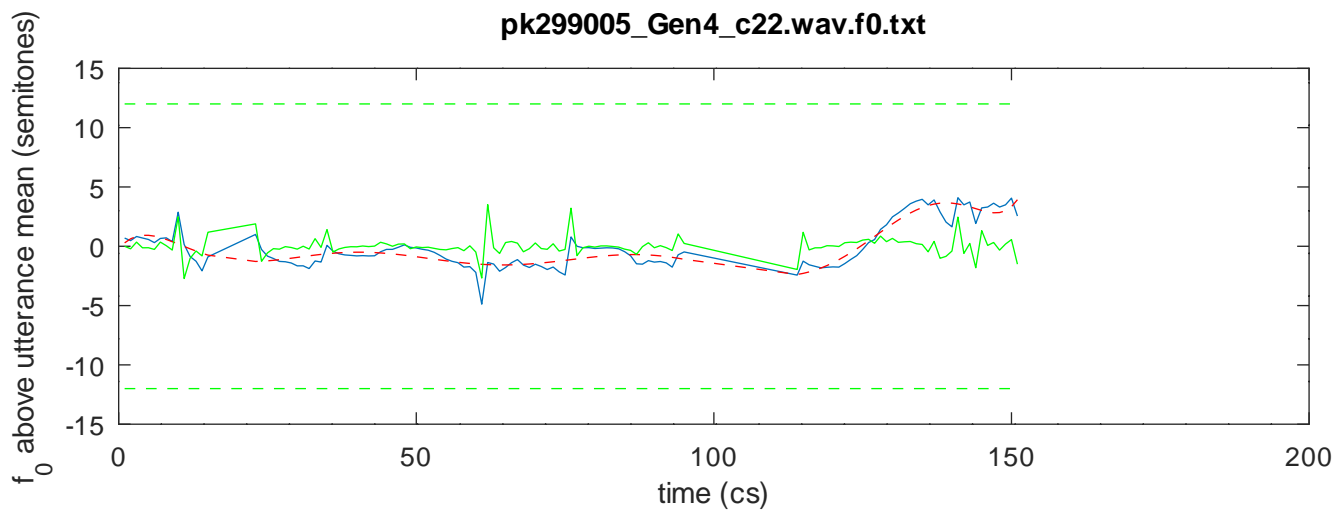


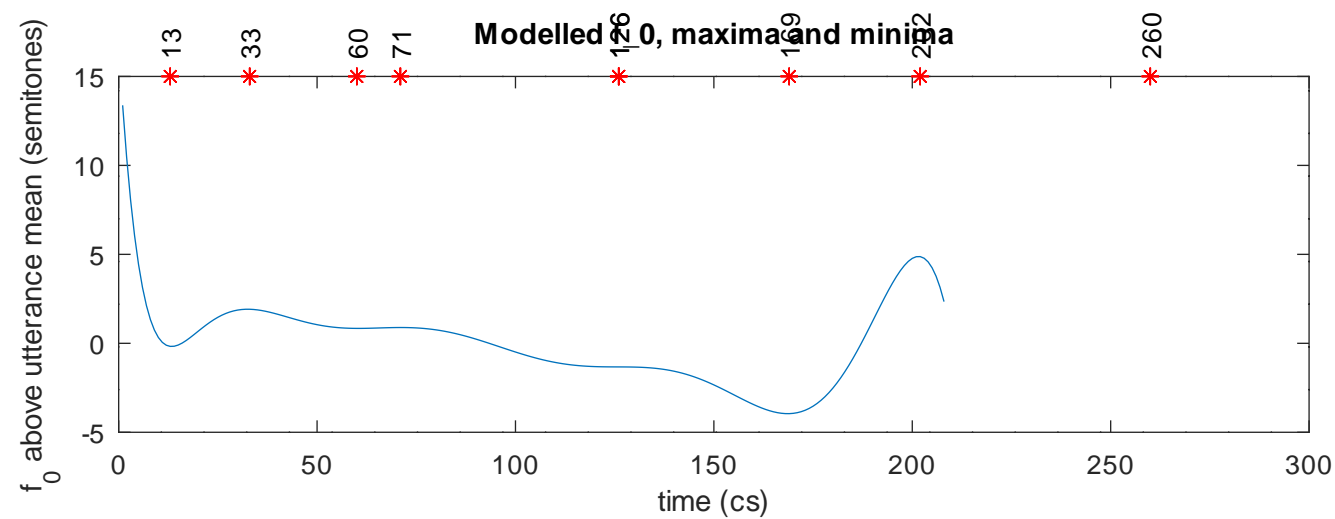
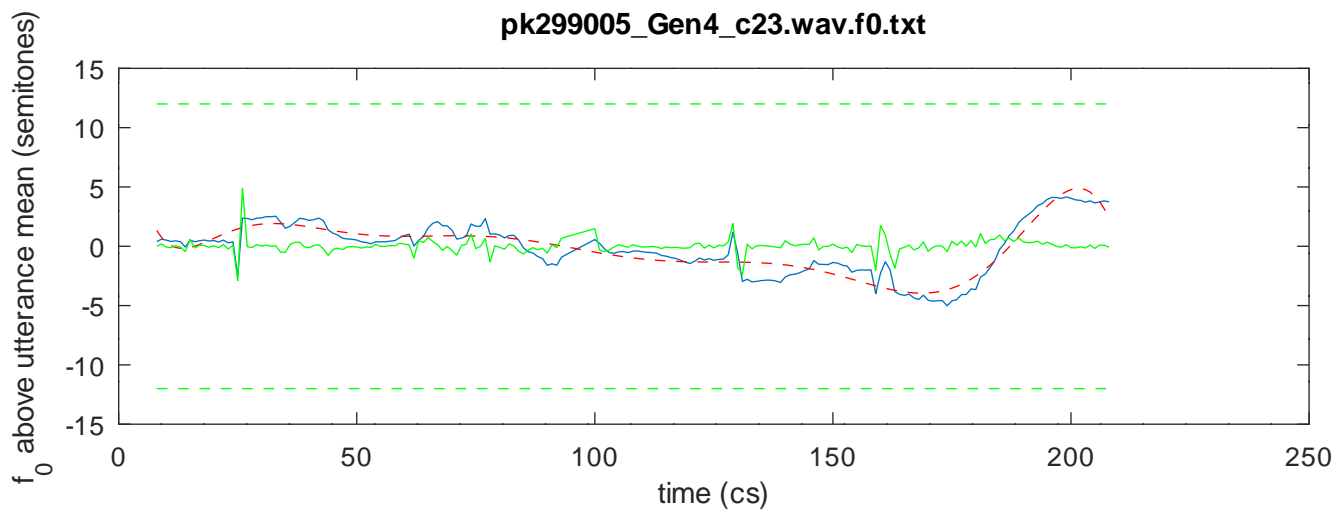


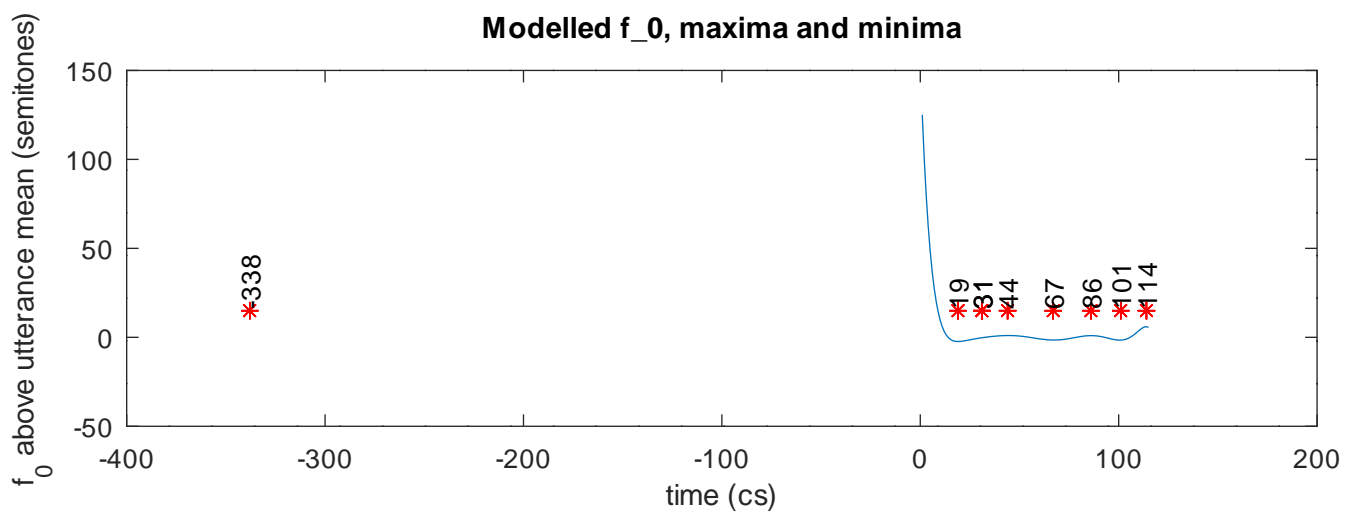
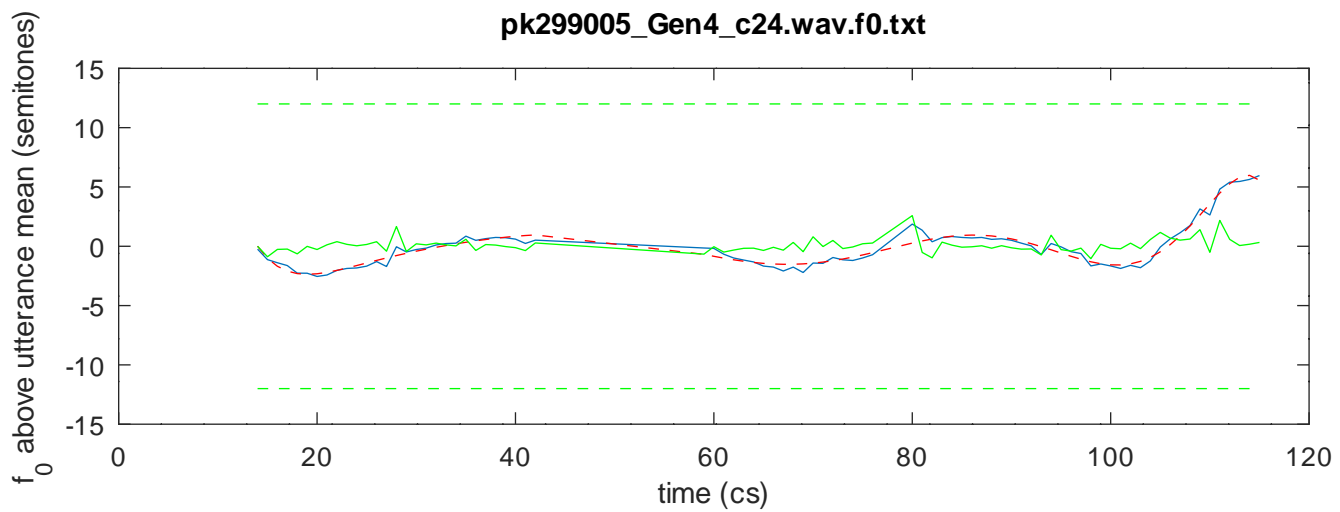


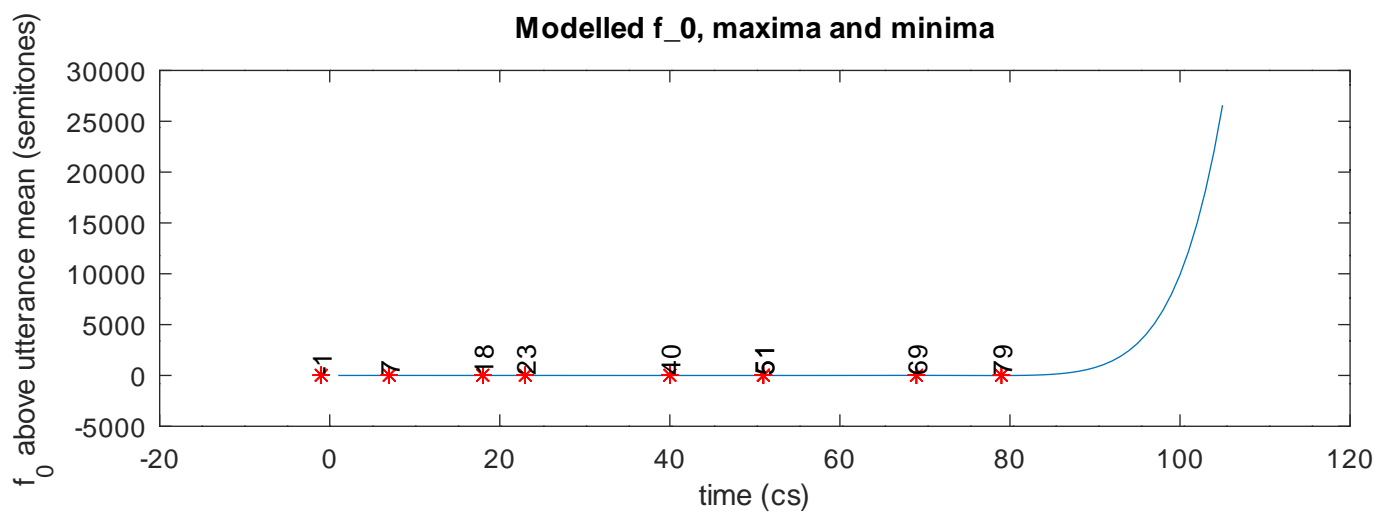
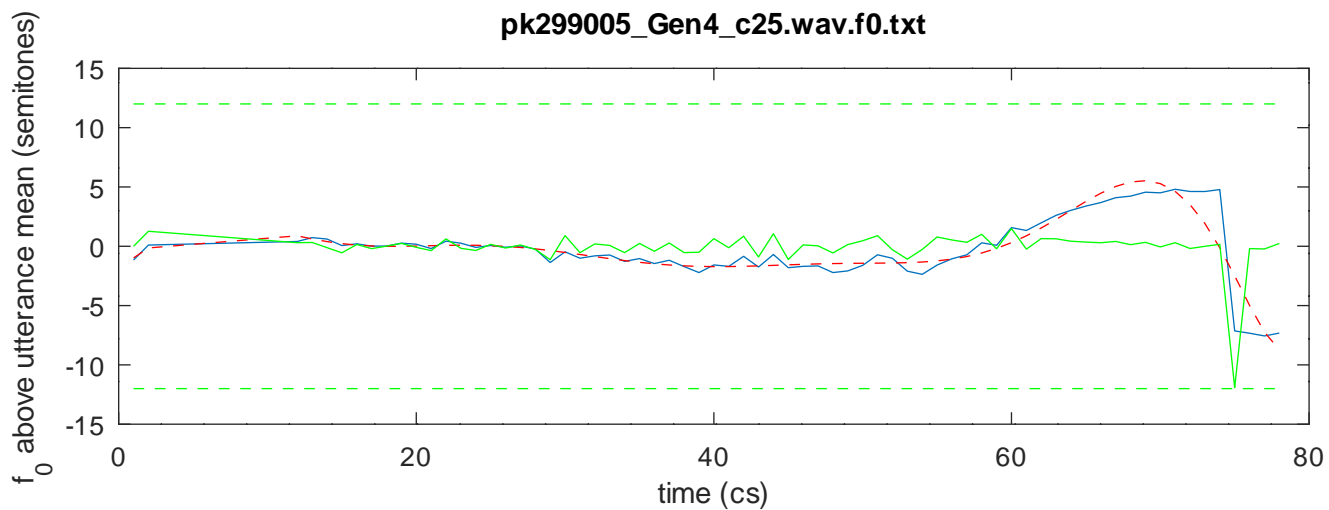


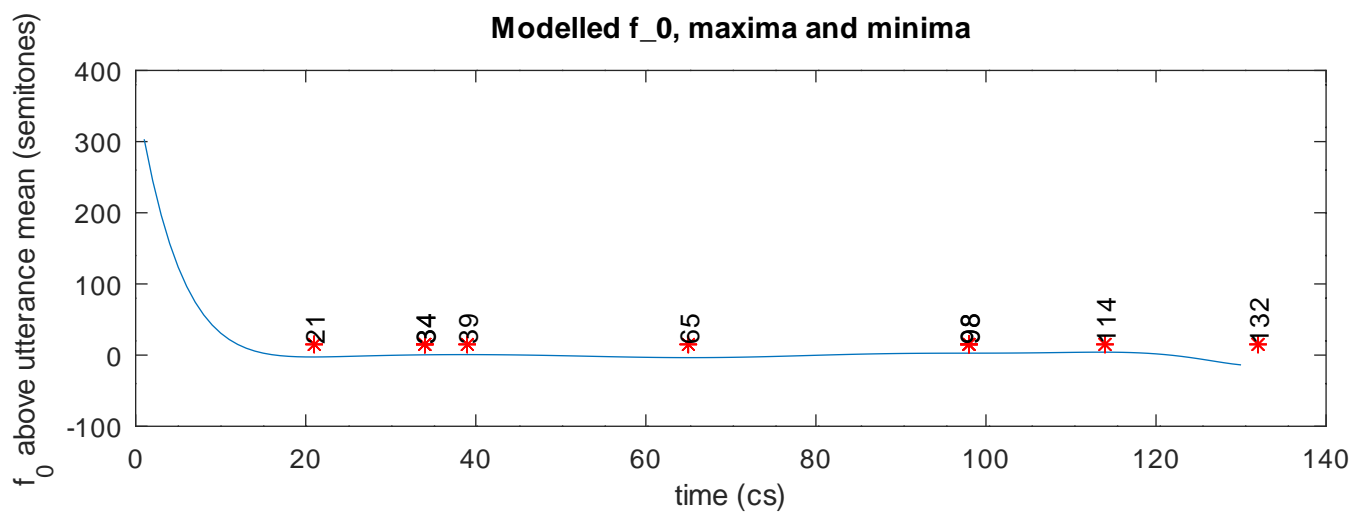
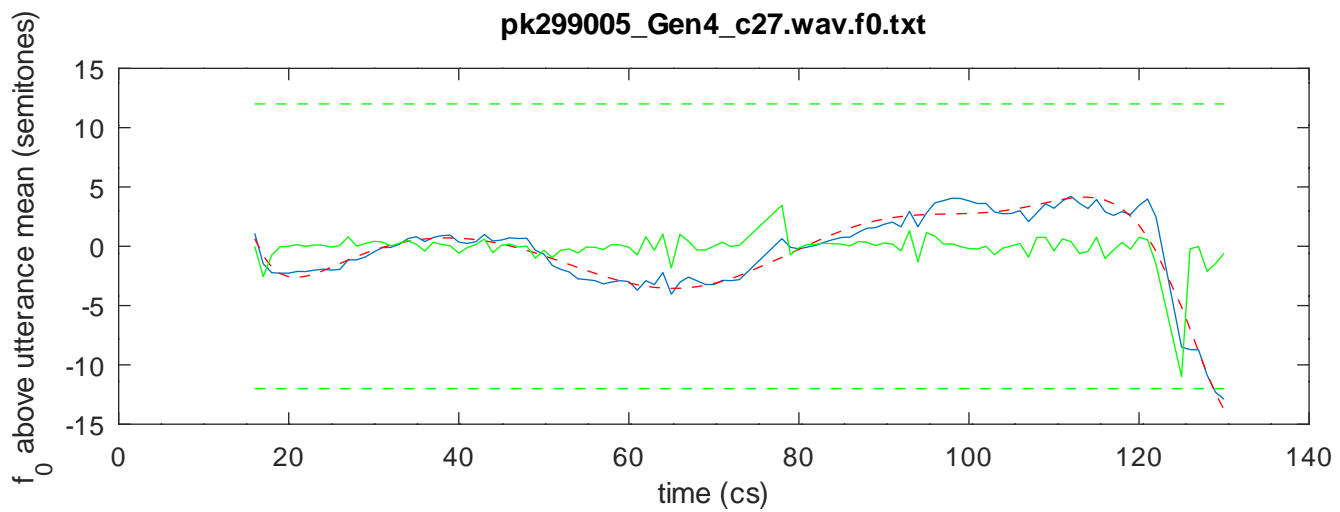


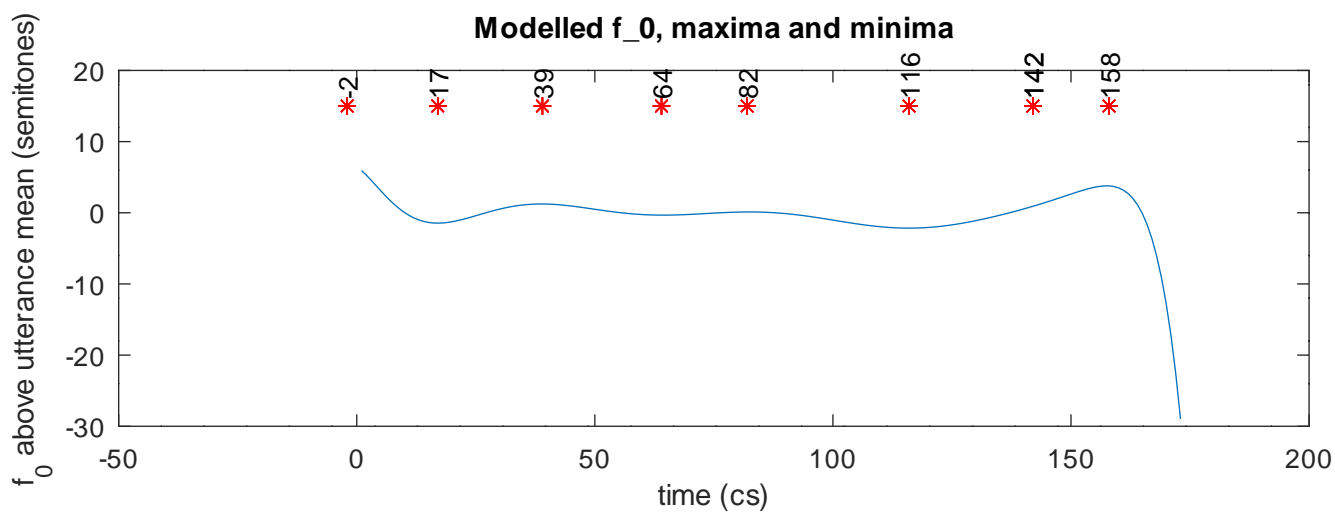
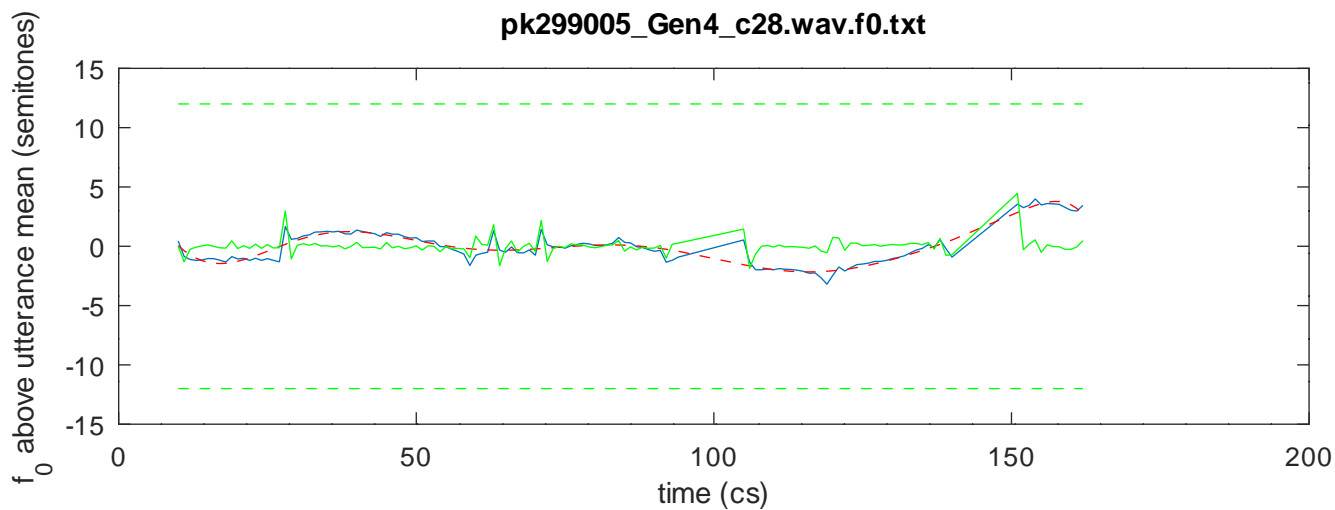


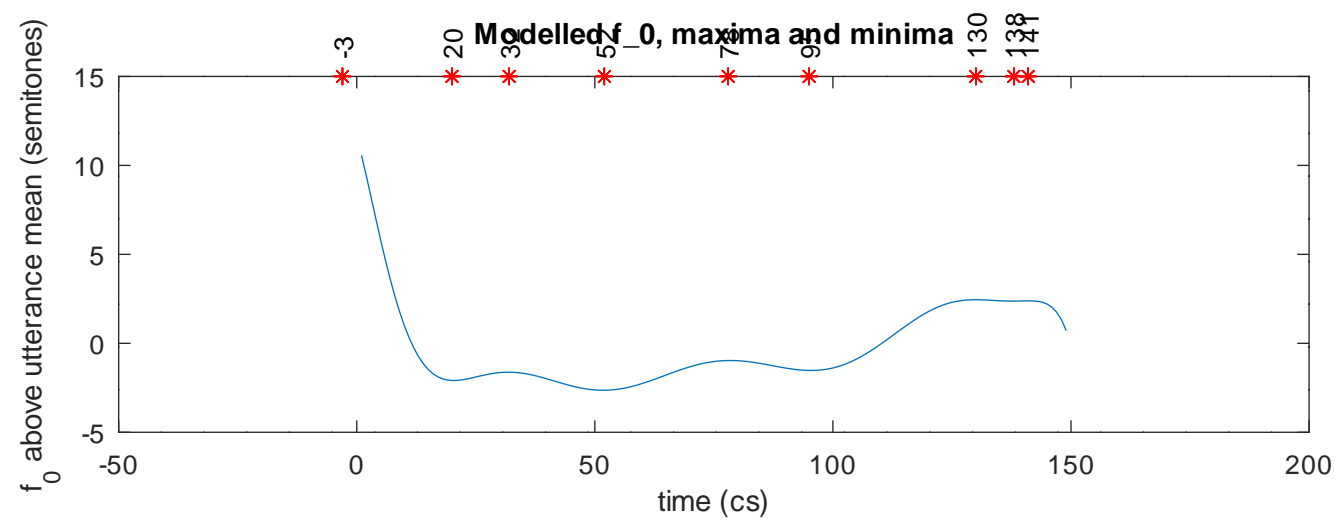
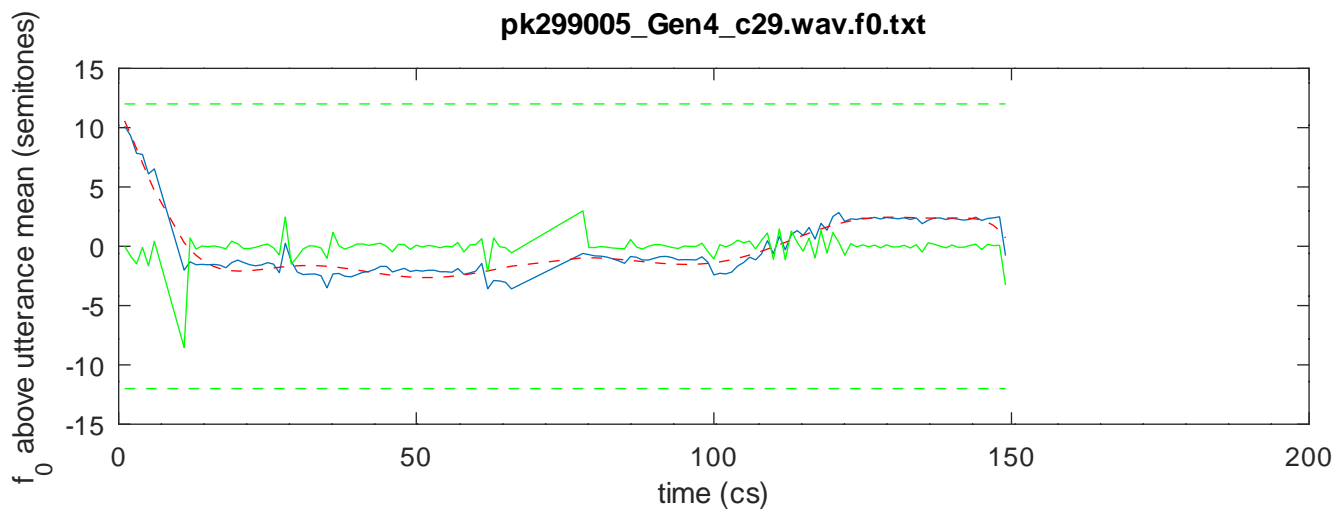


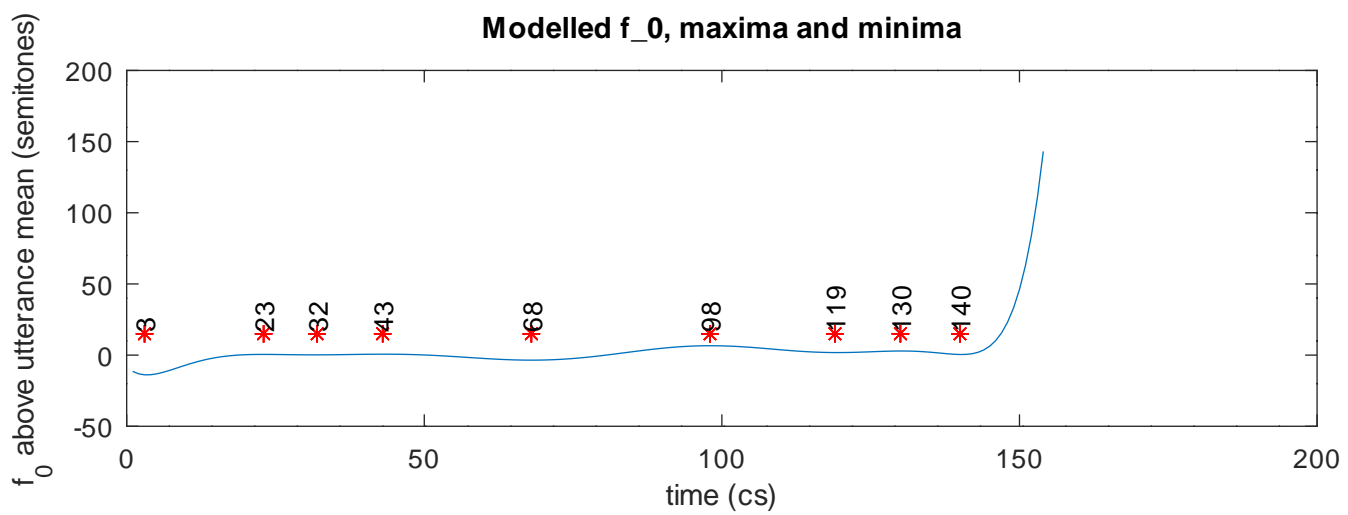
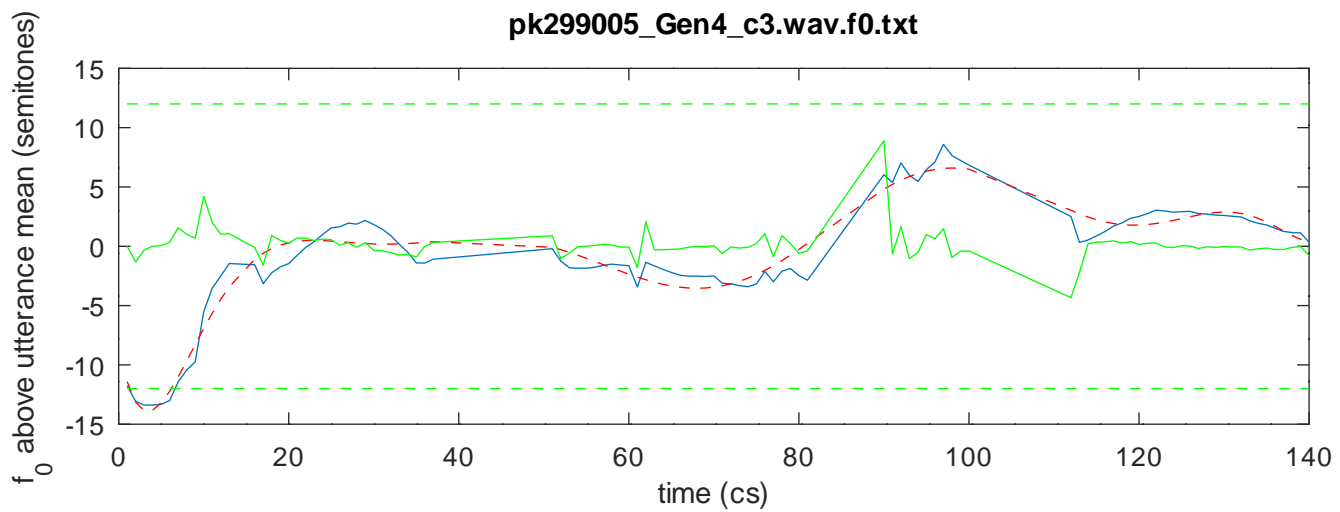


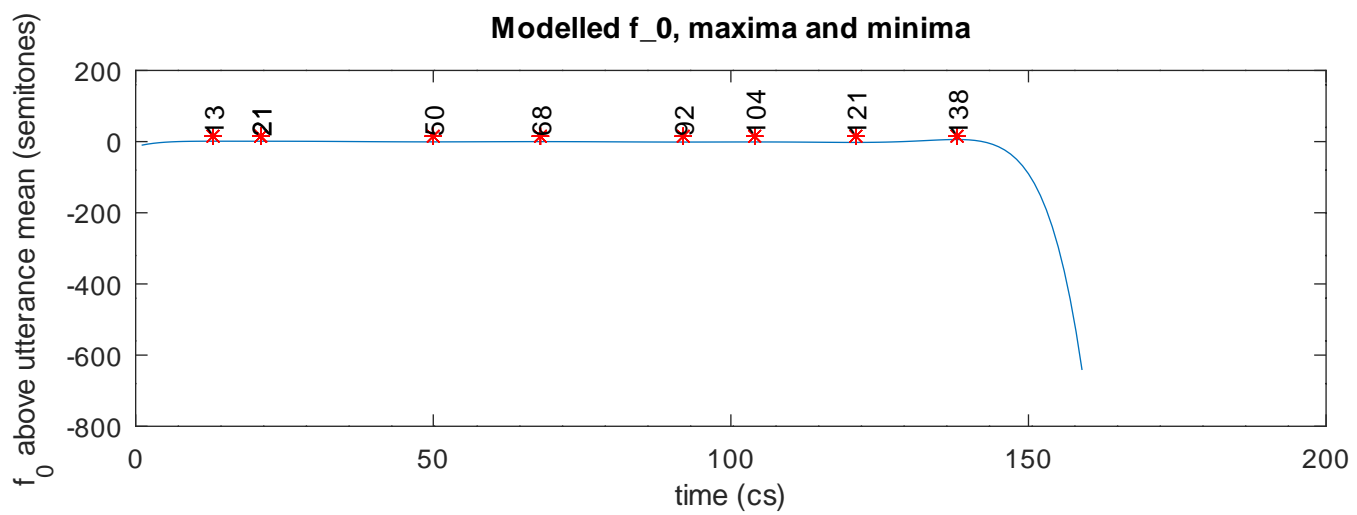
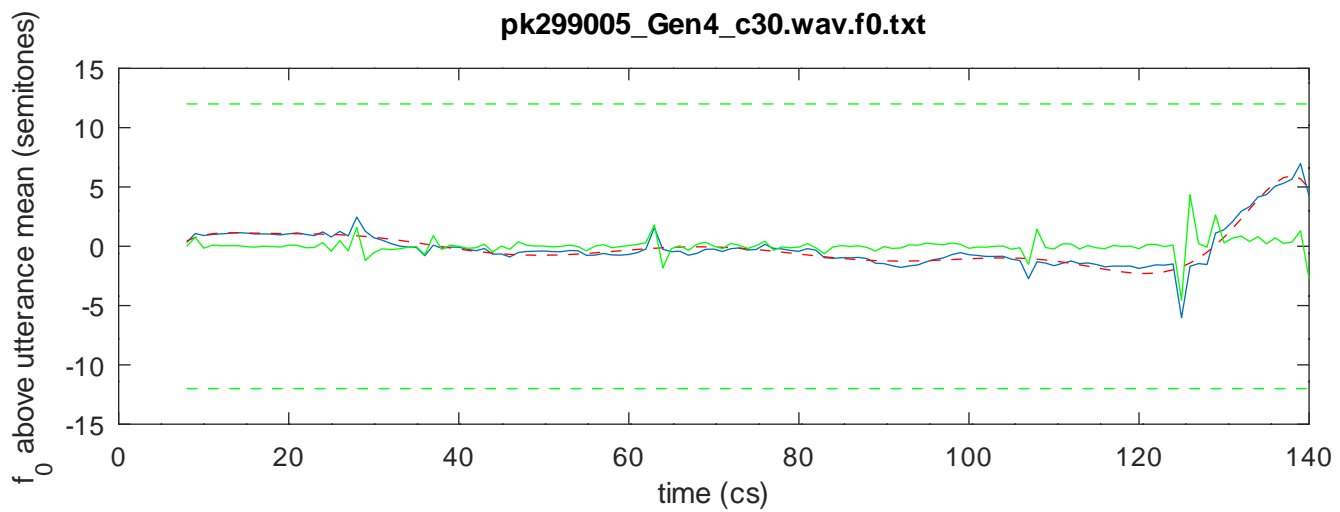


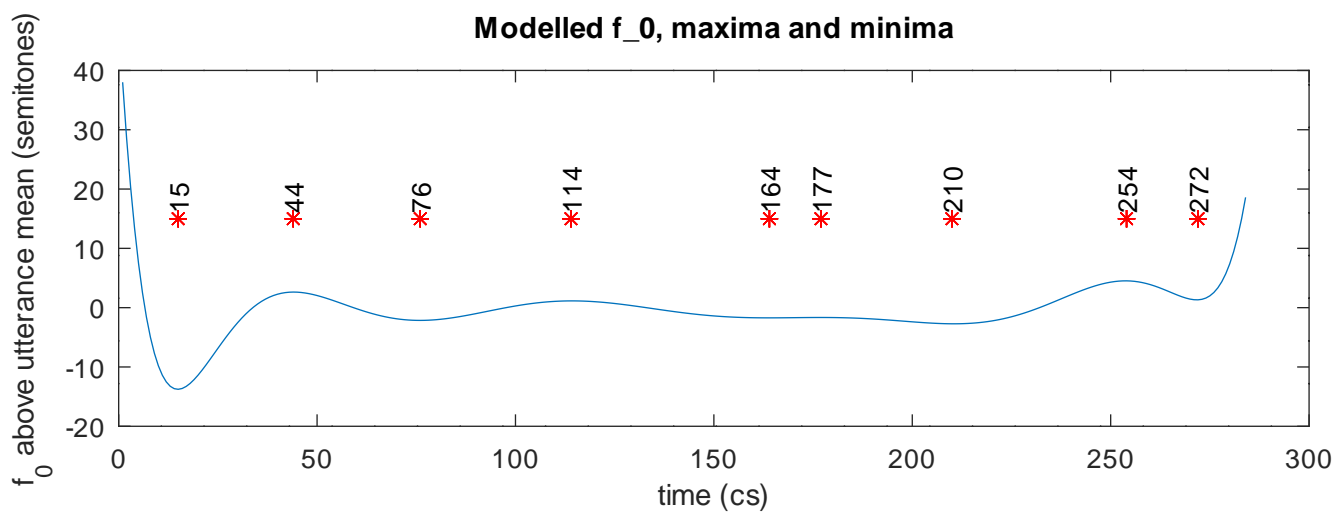
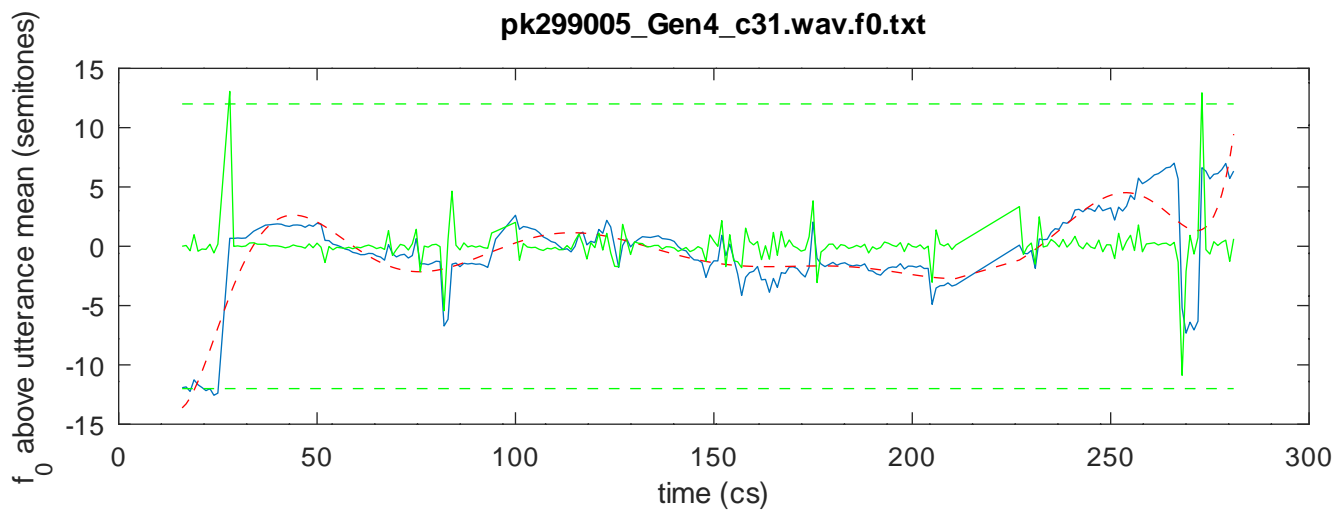


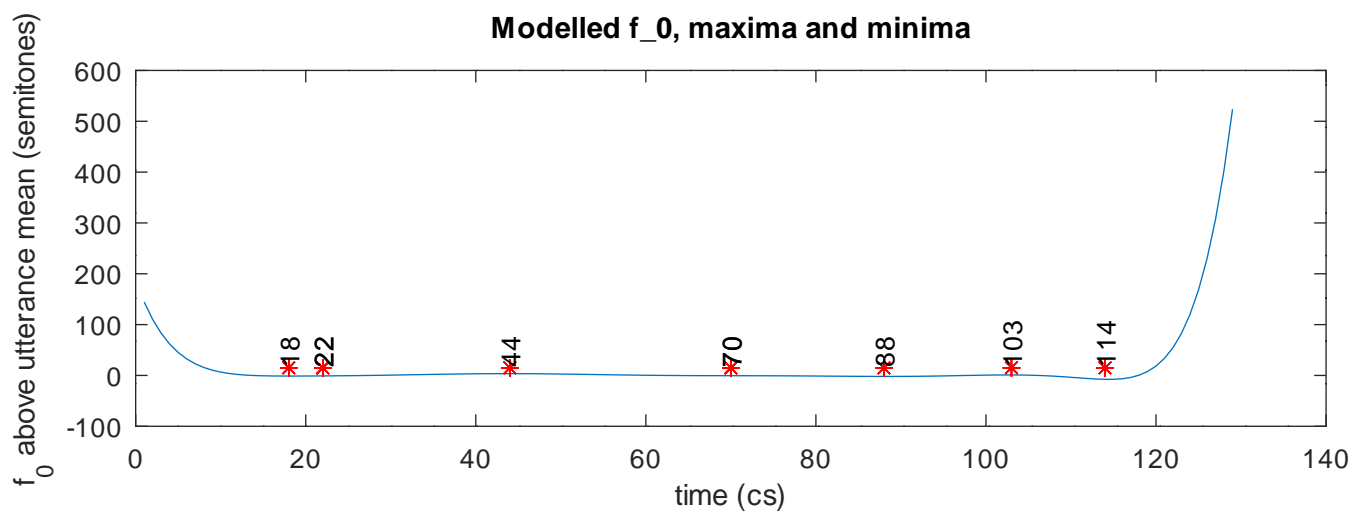
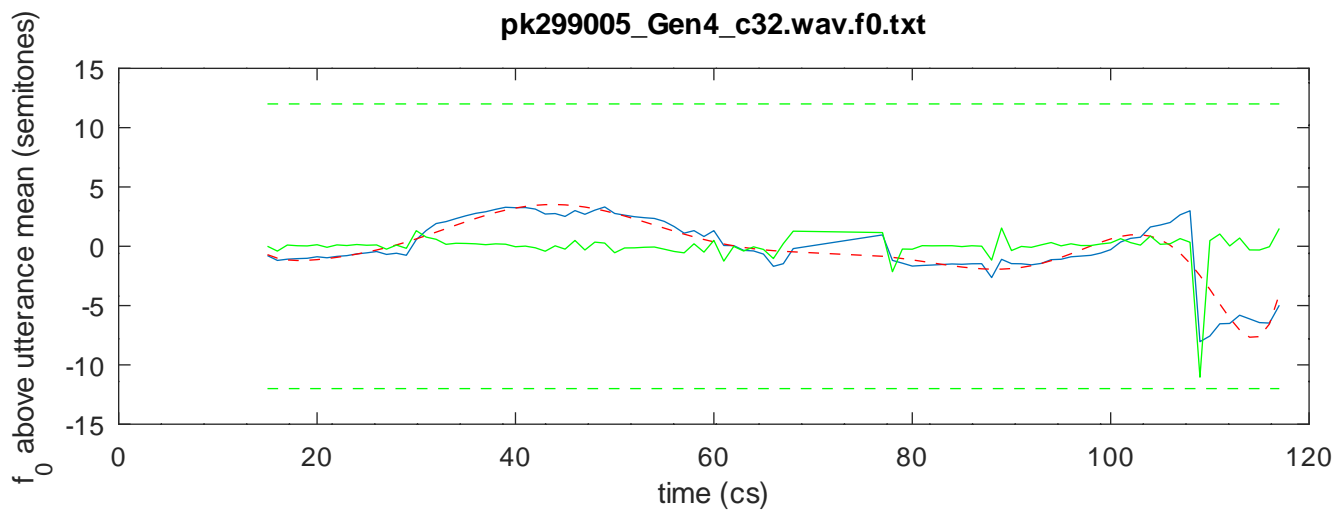




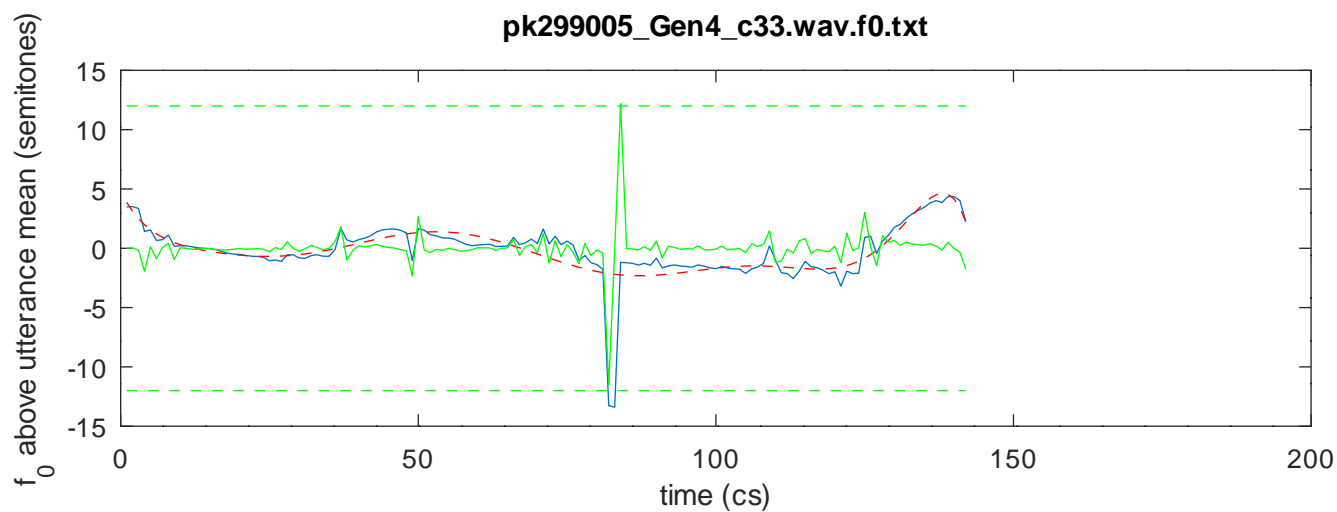




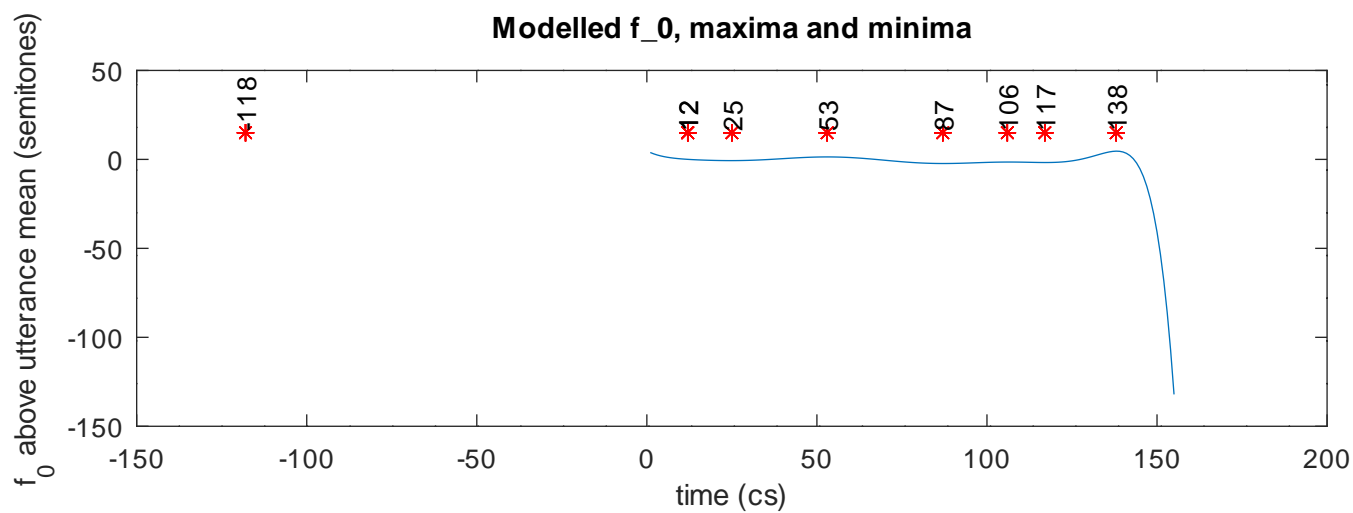


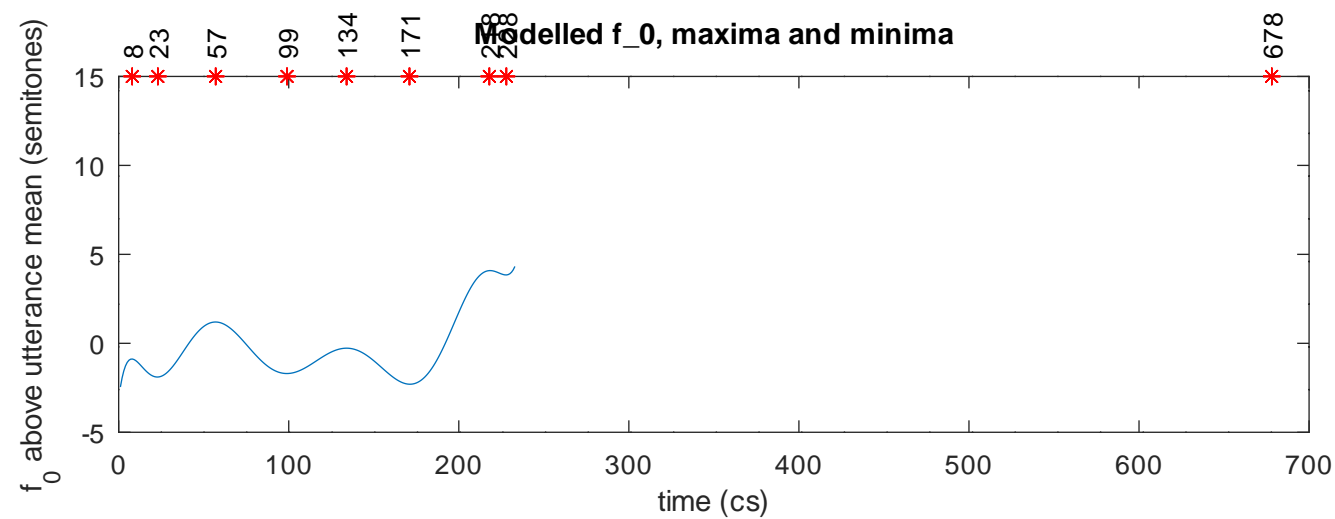
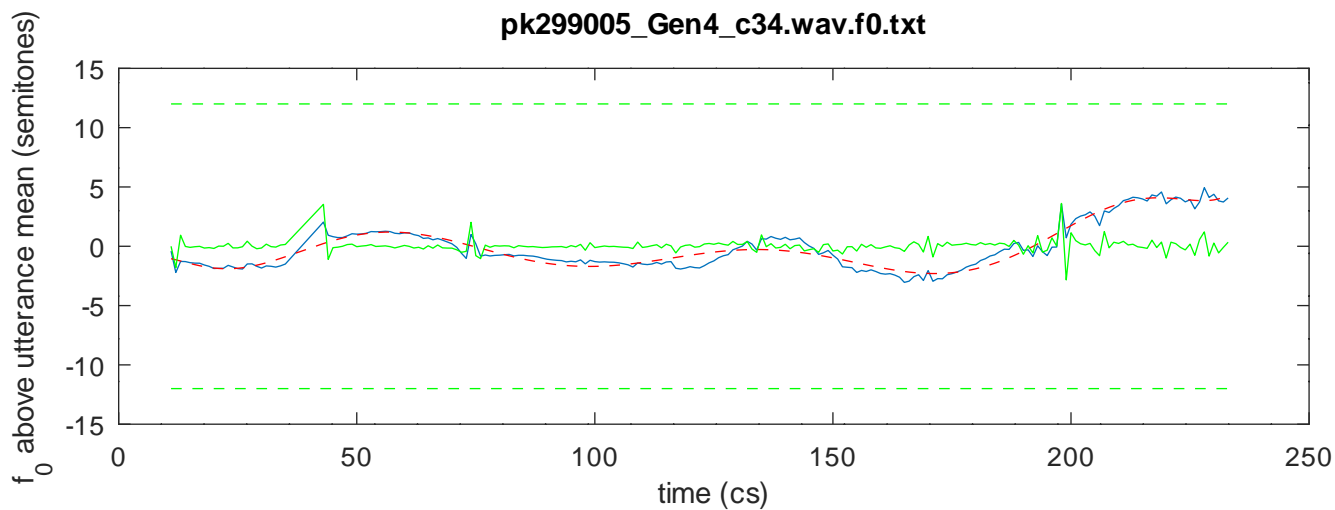


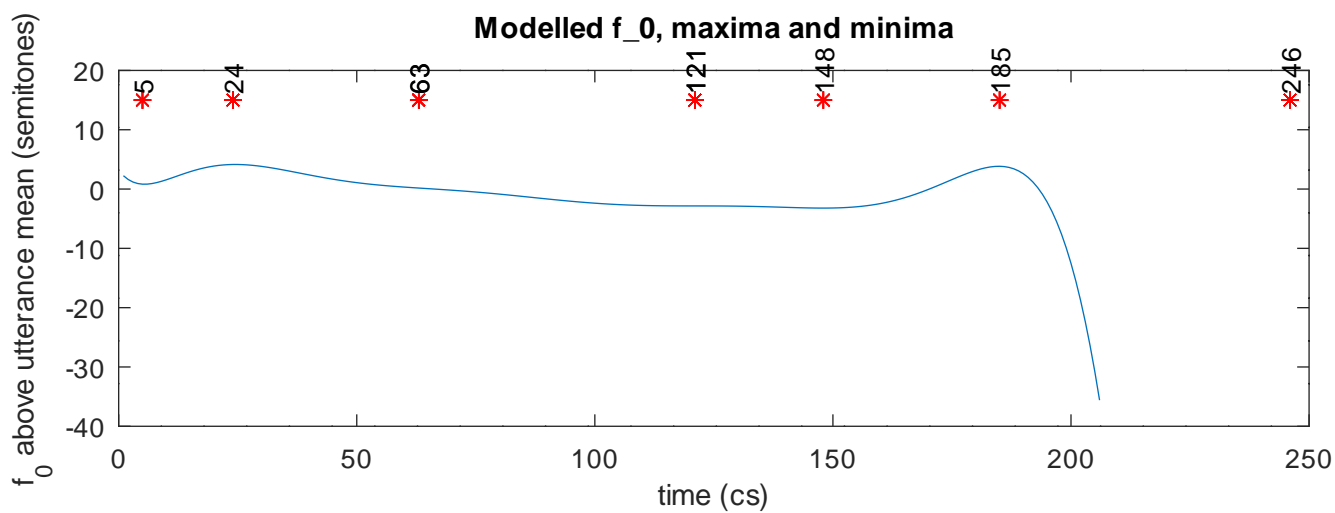
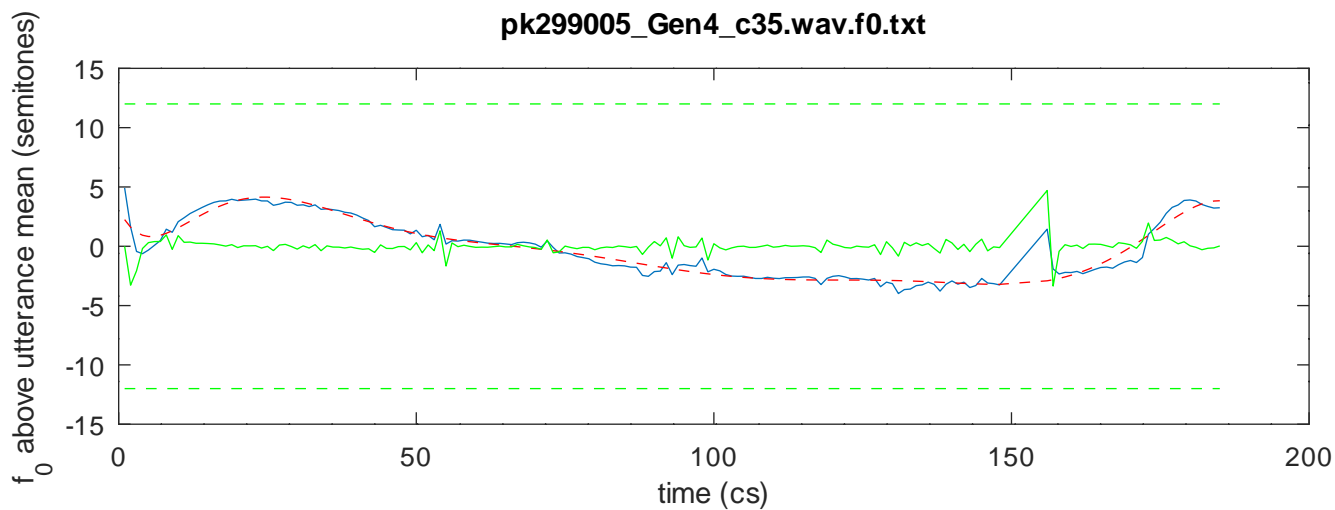
pk299005_Gen4_c33.wav.f0.txt

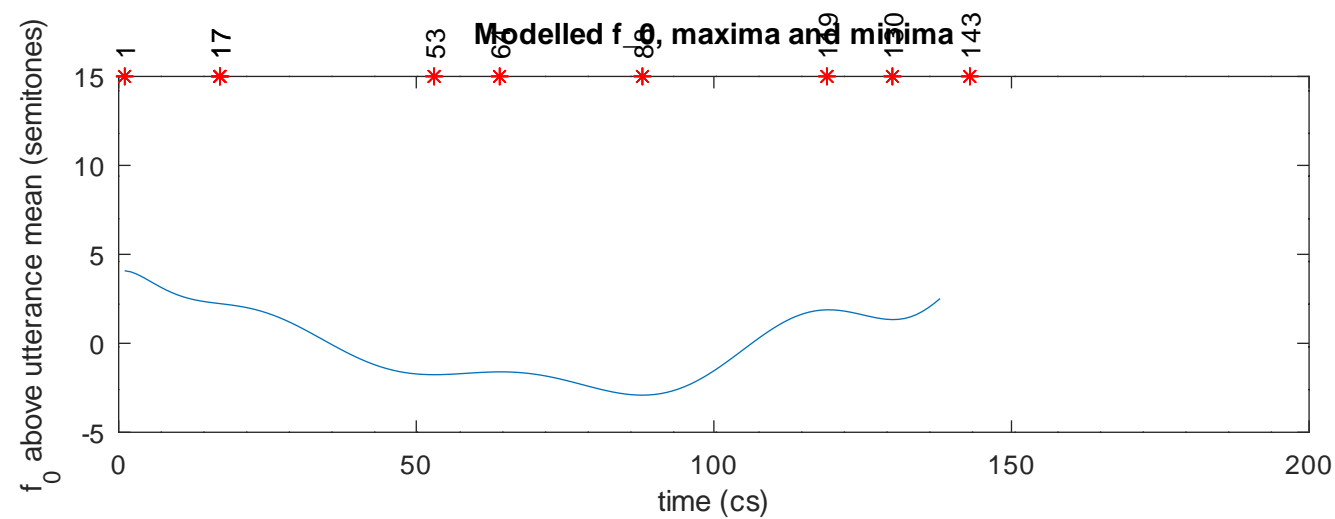
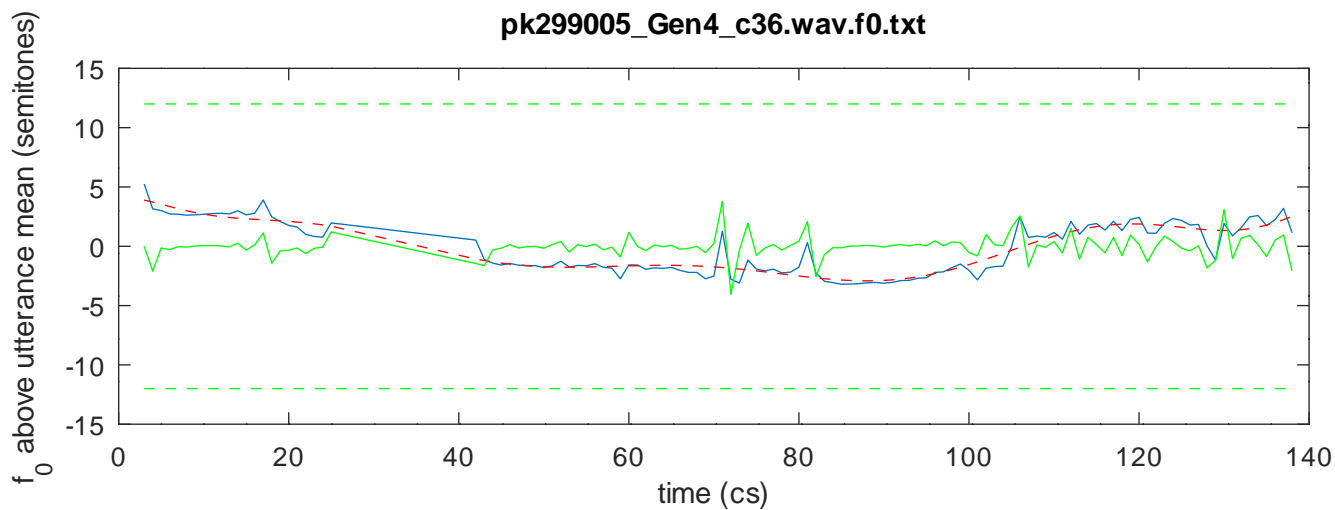


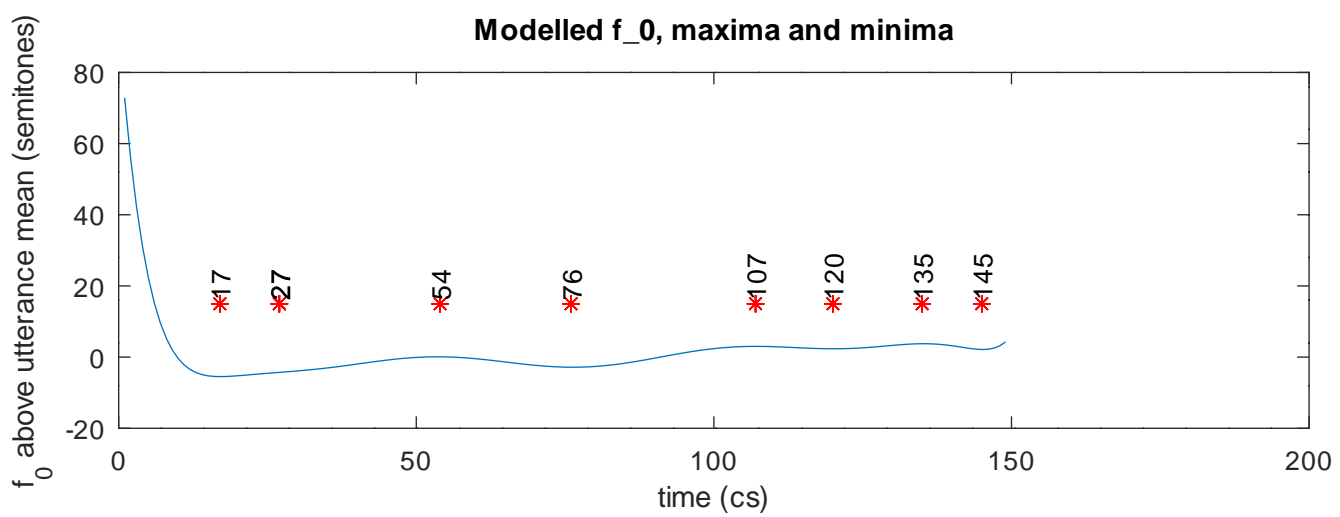
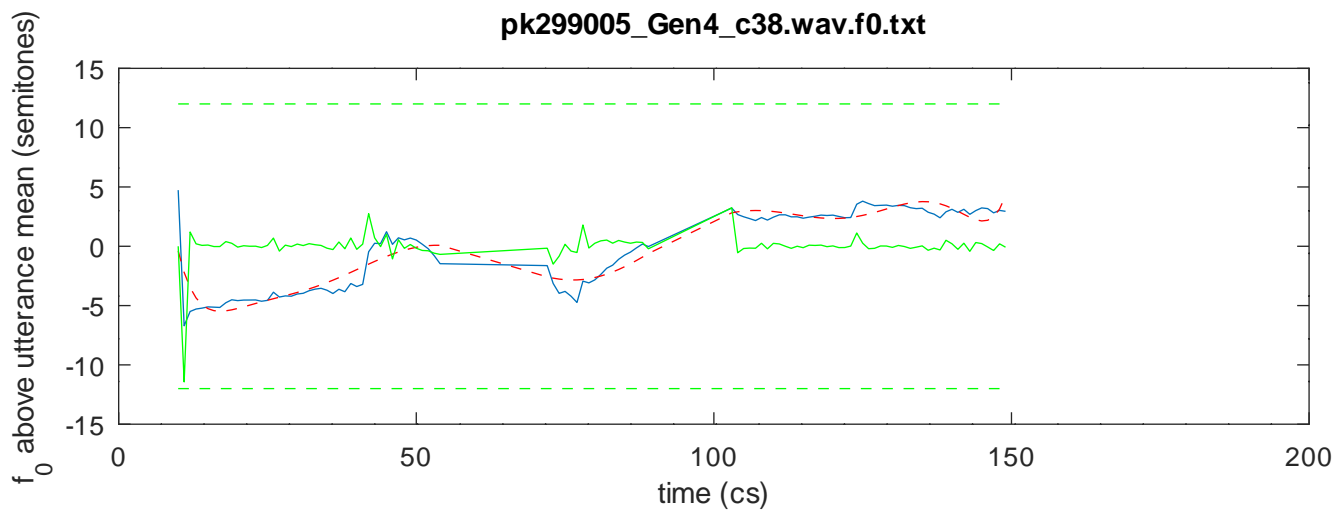
Modelled f_0 , maxima and minima

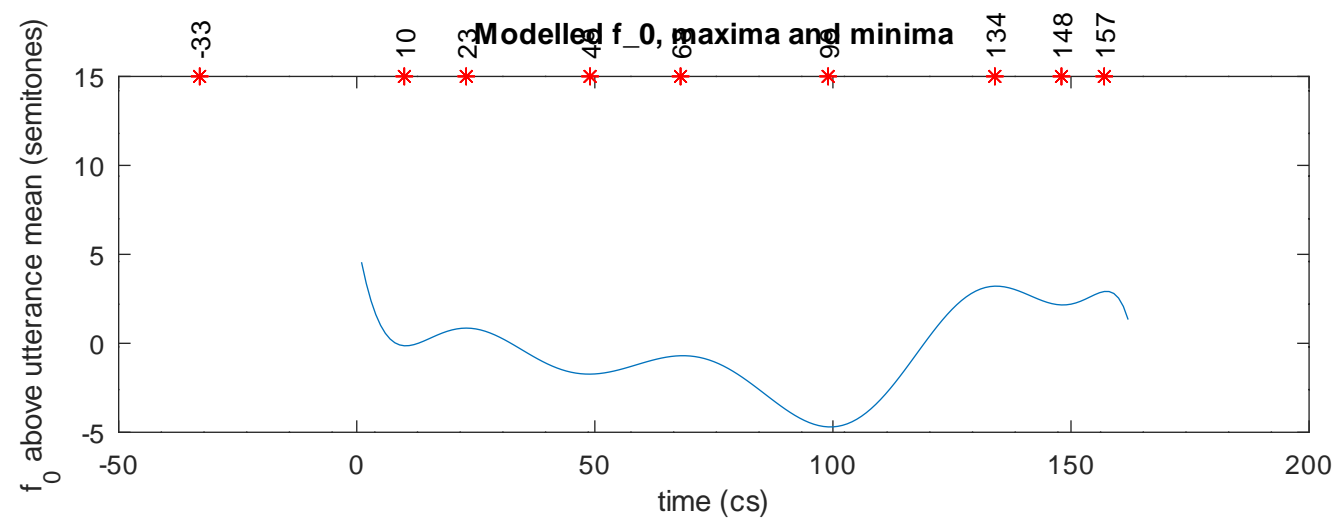
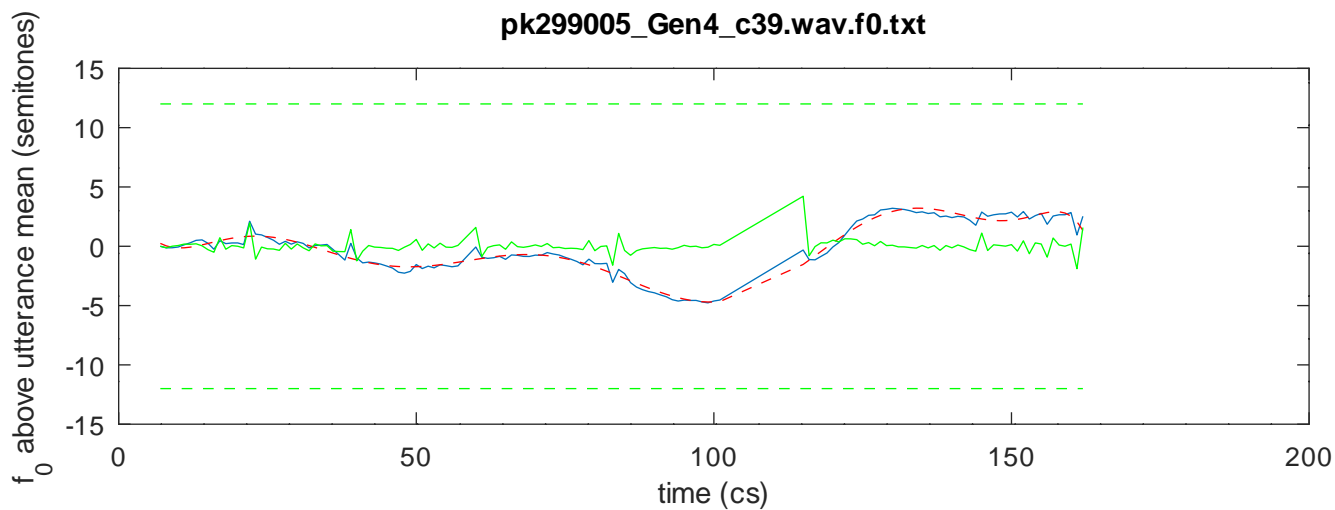


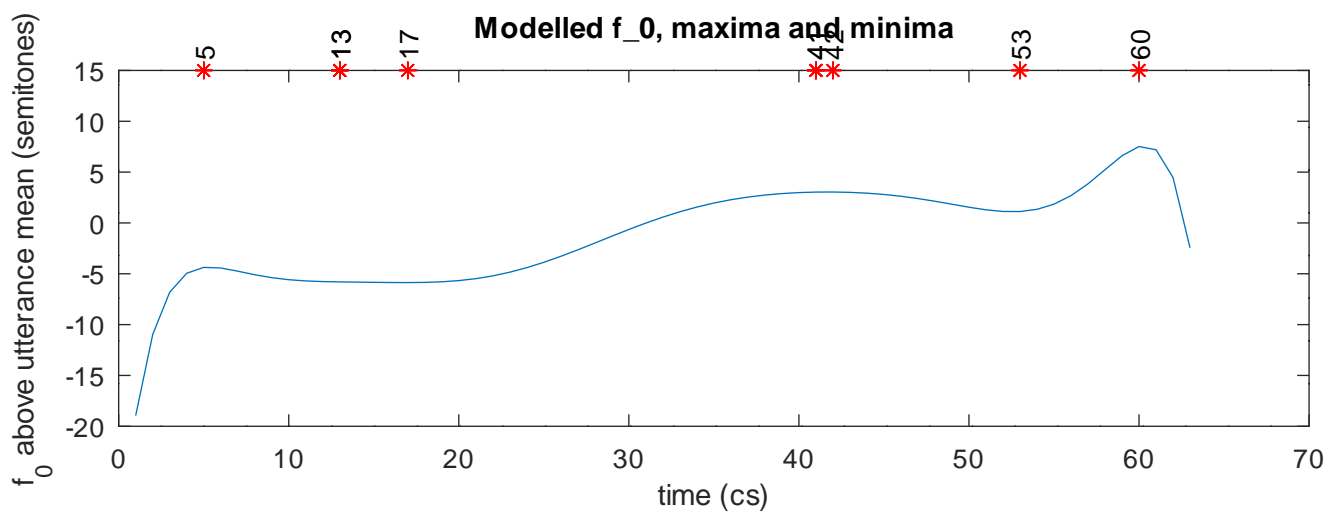
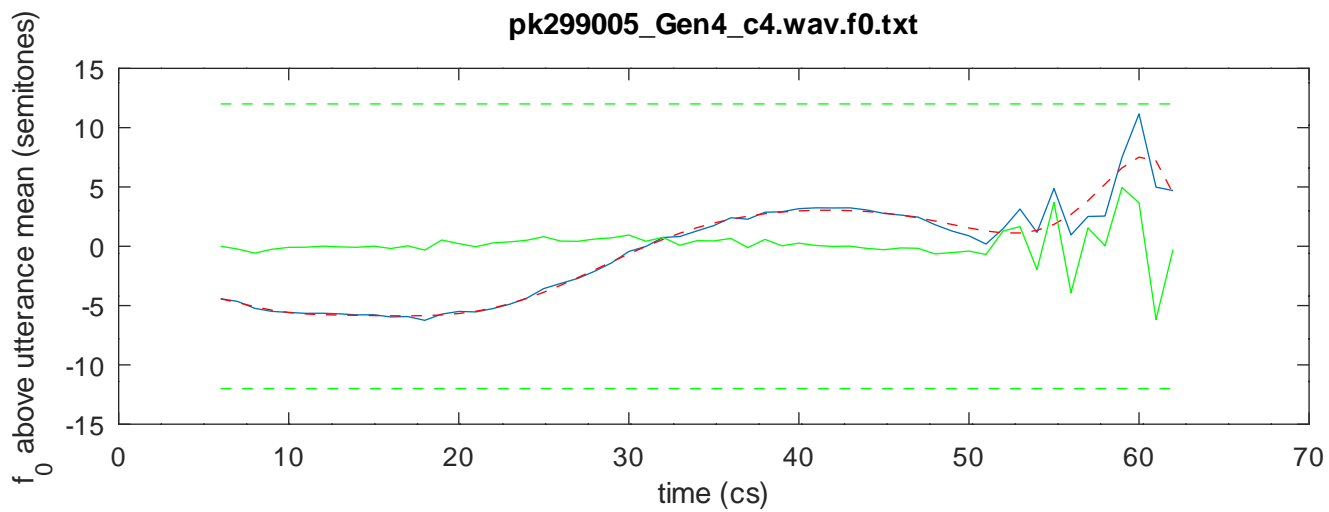


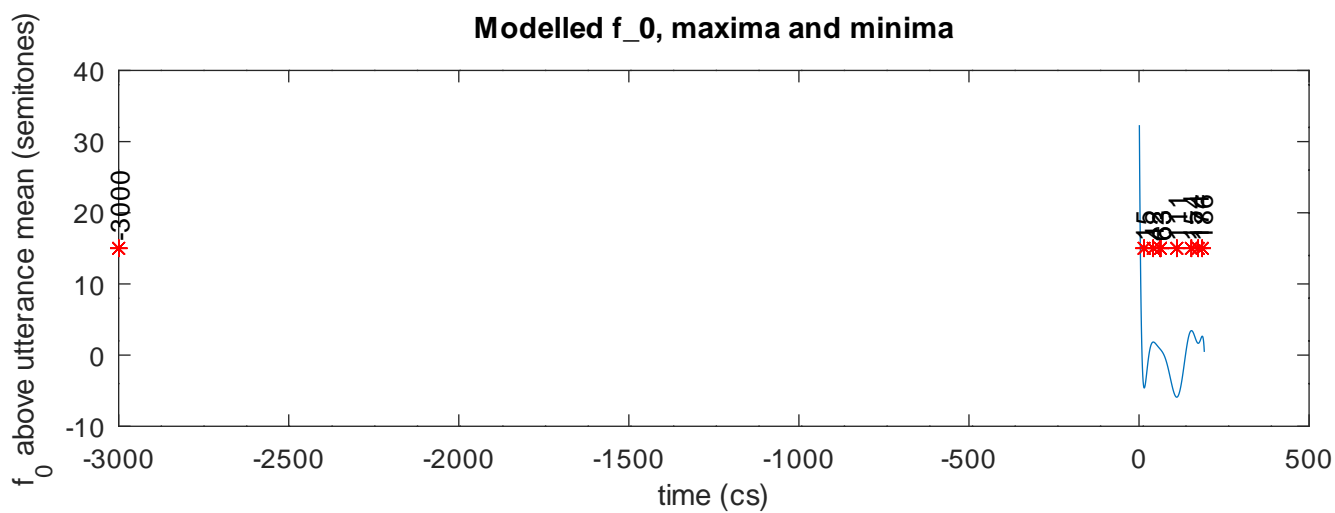
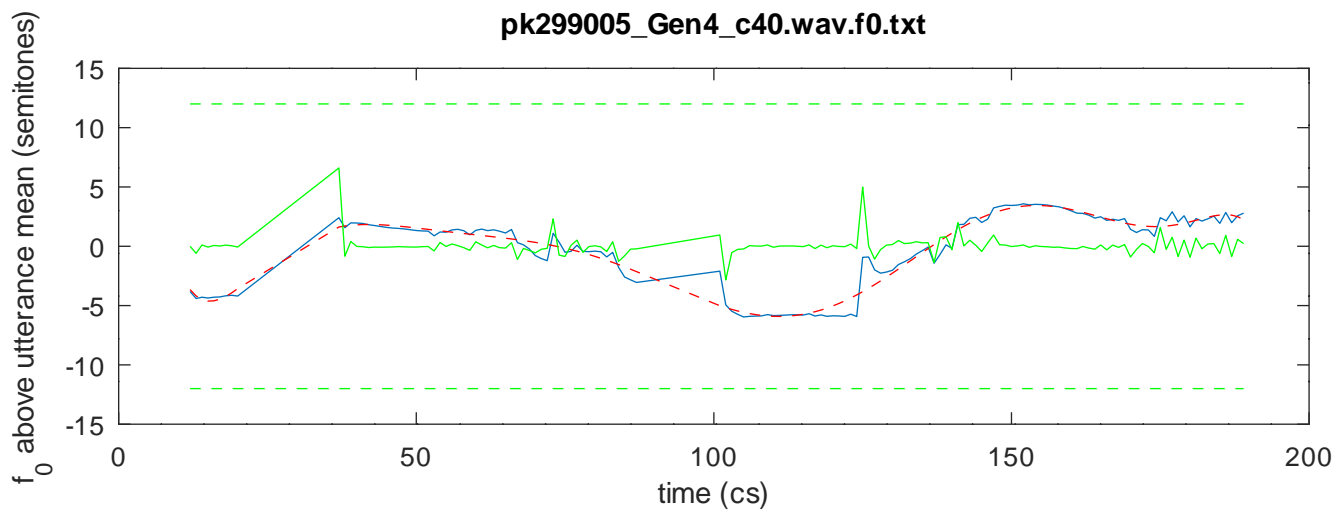


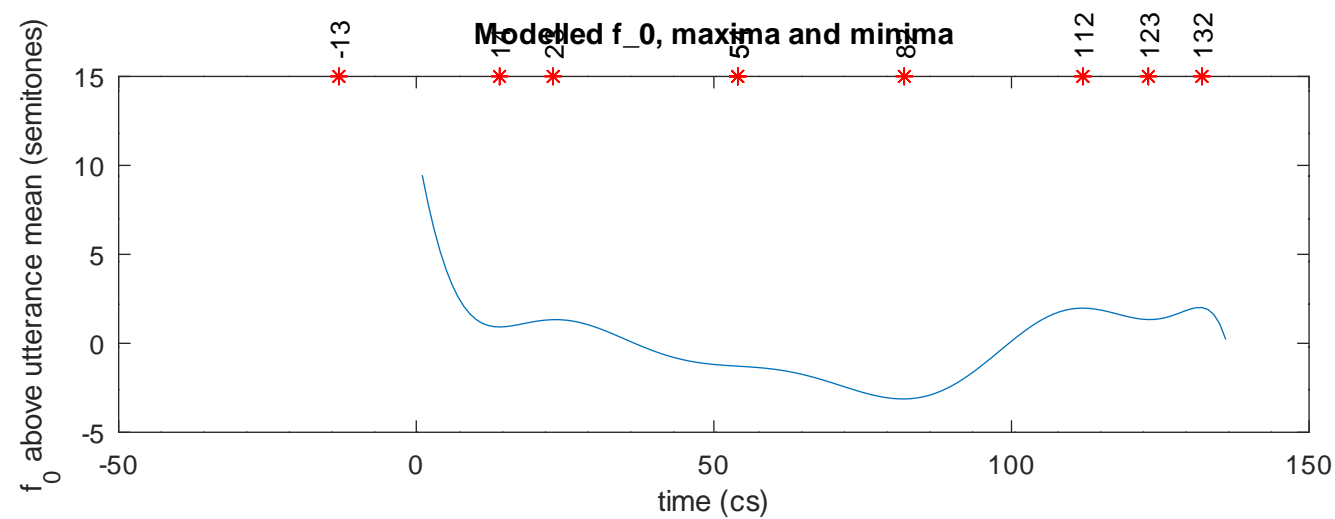
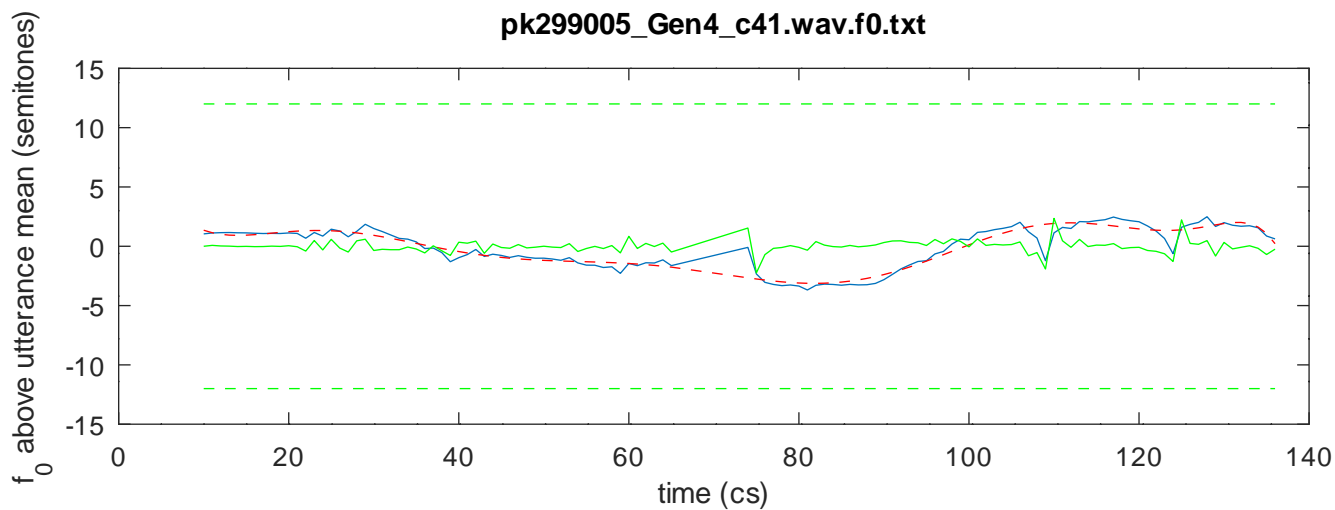


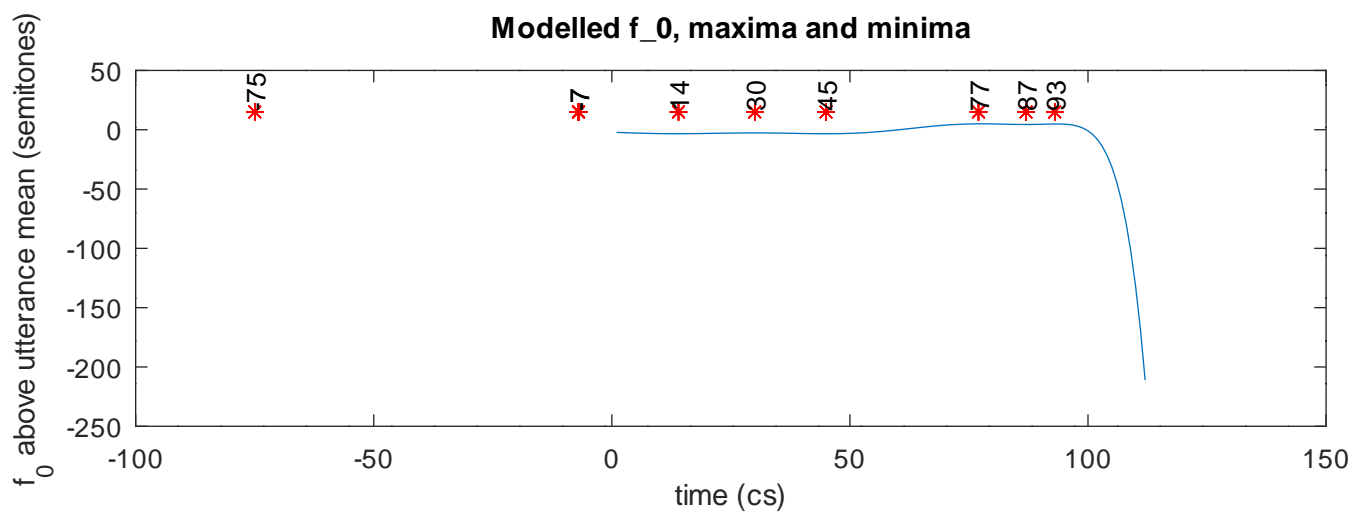
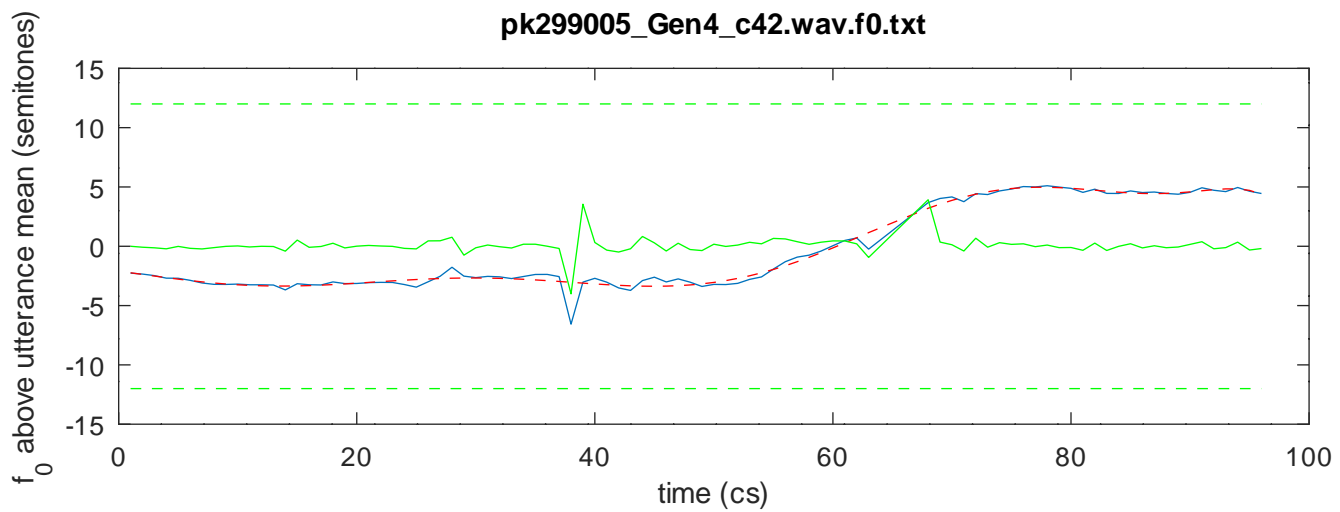


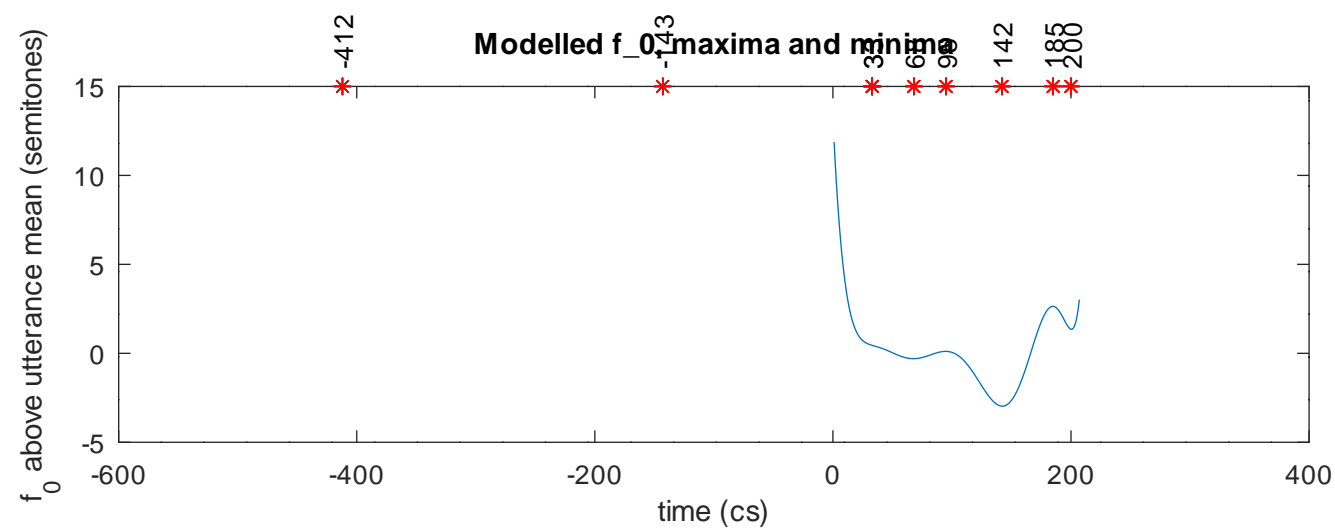
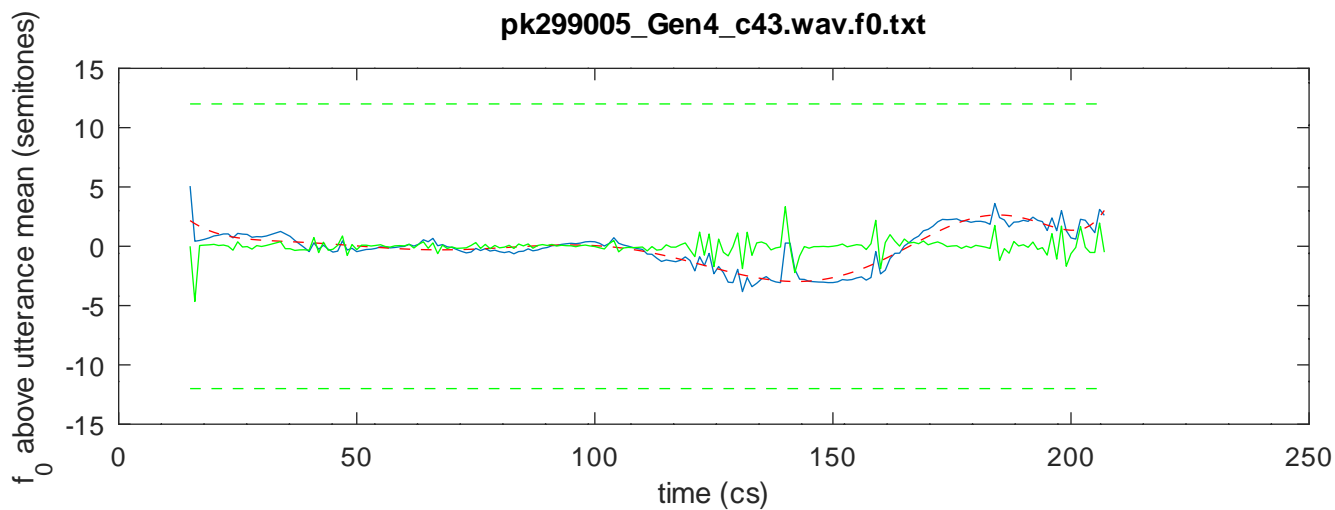


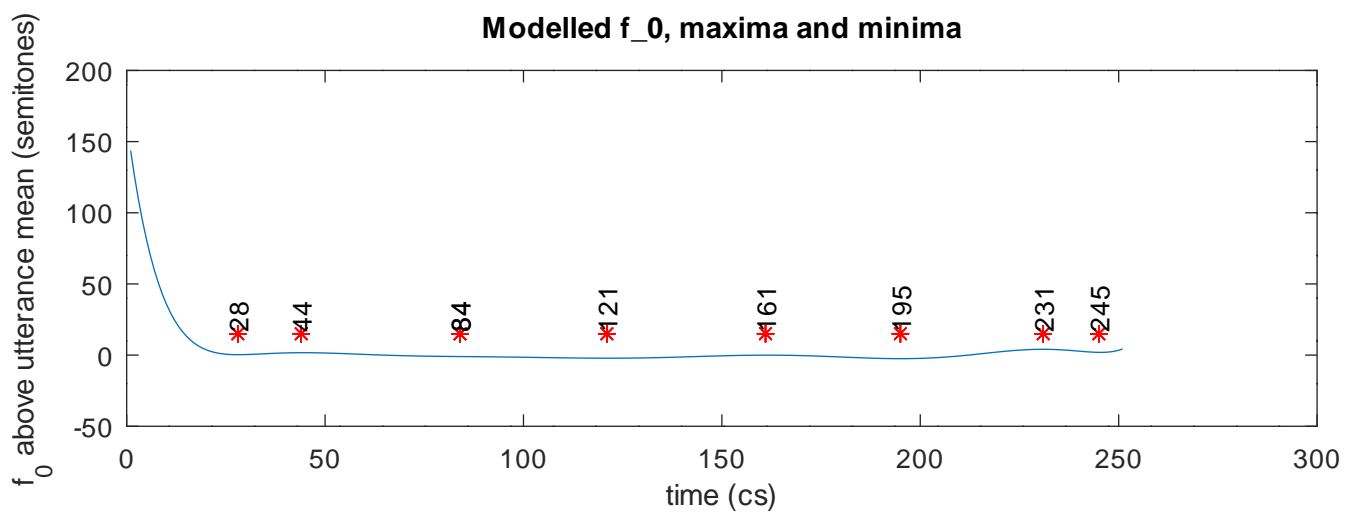
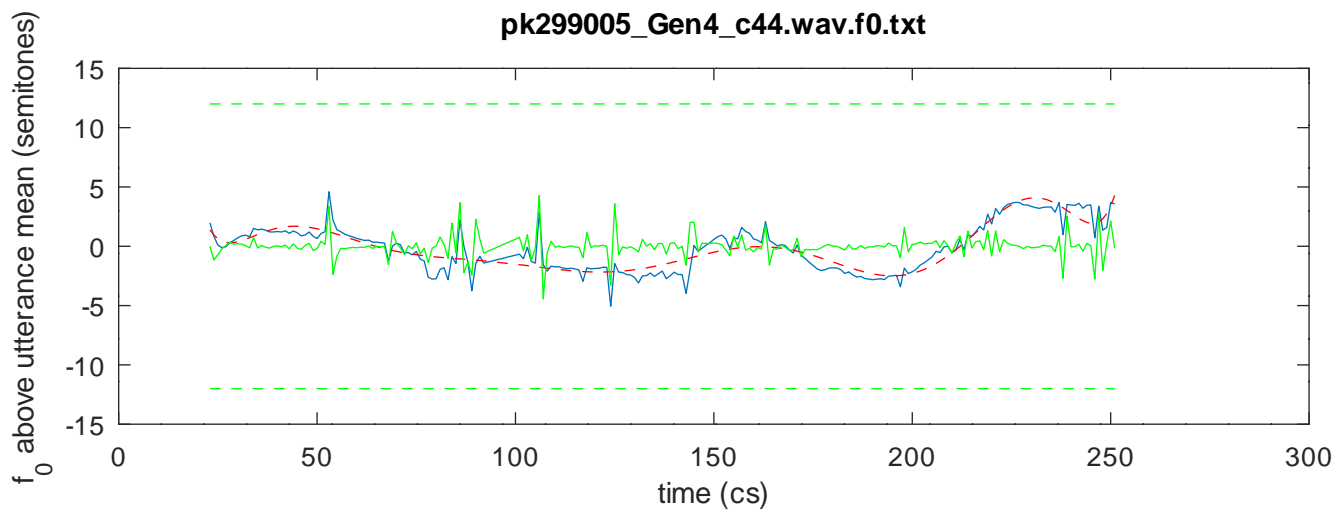


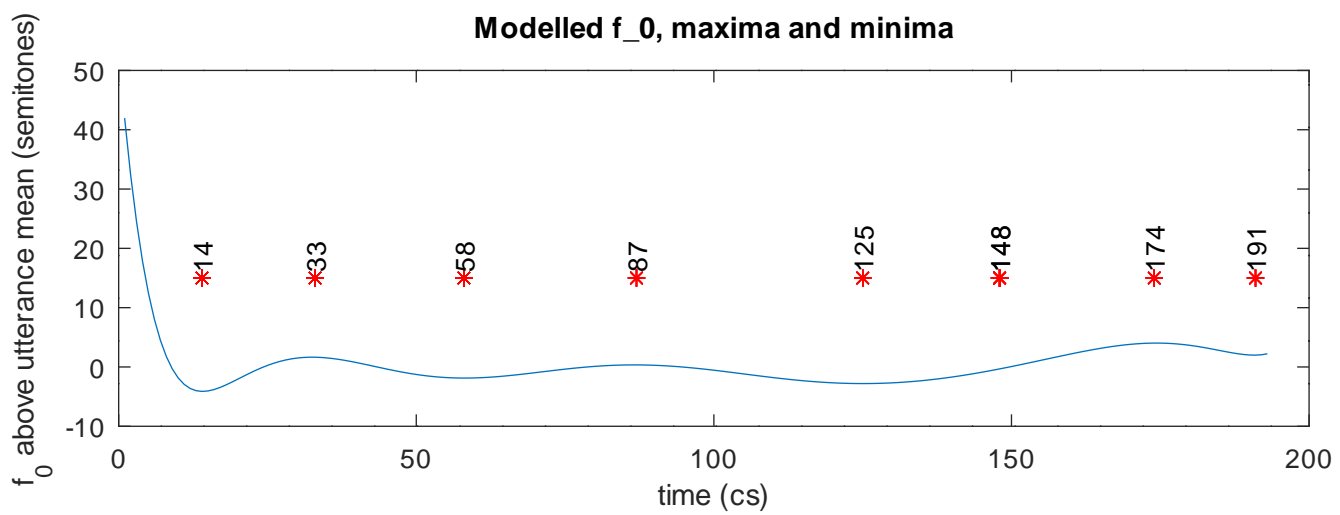
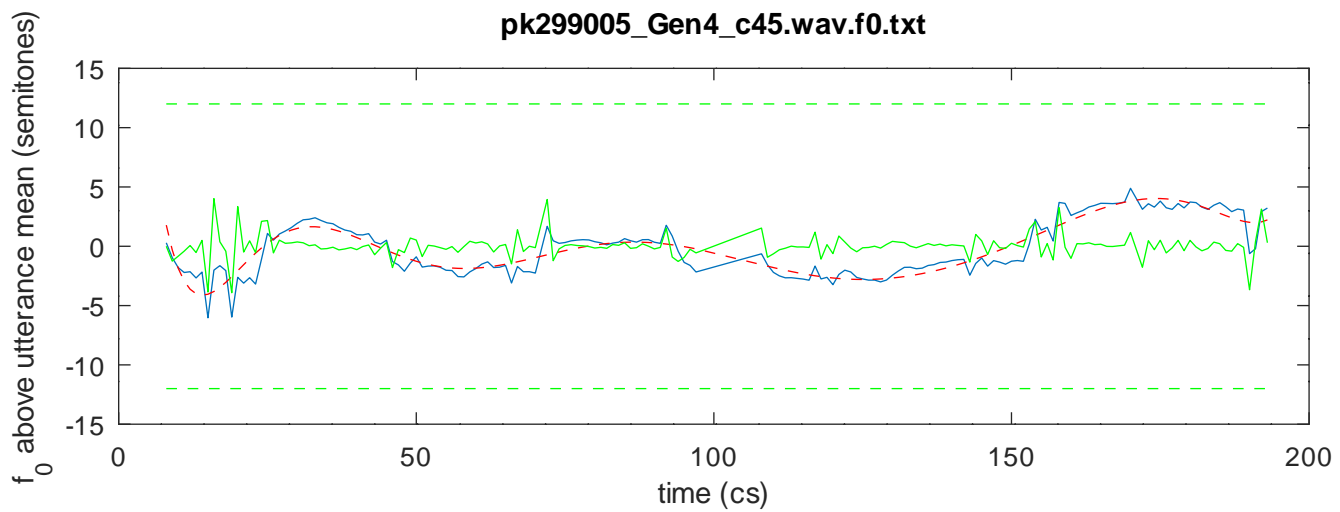


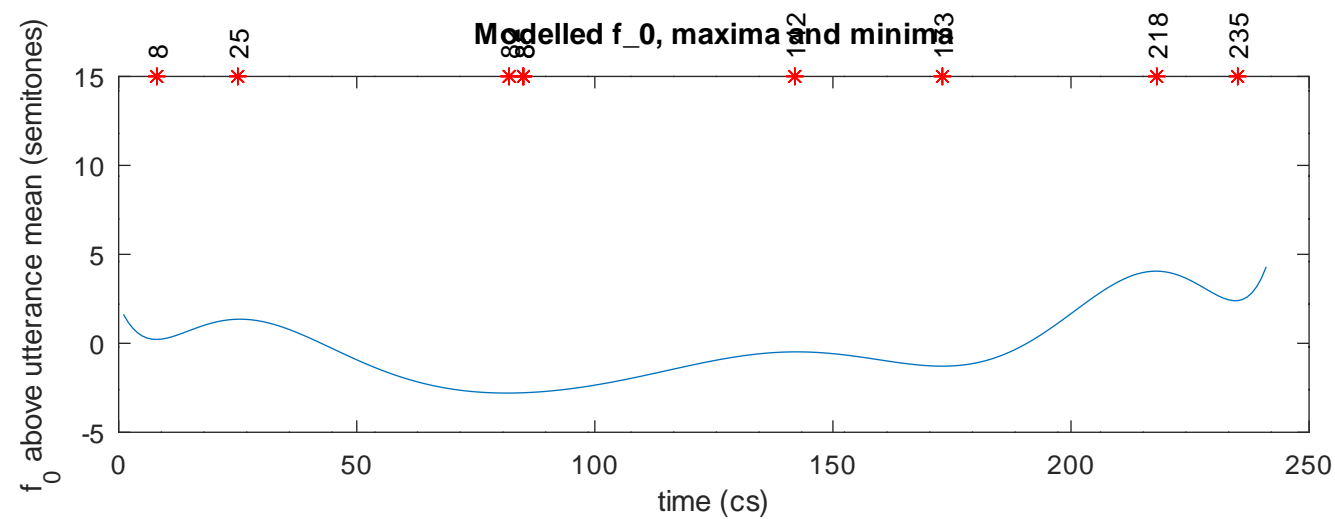
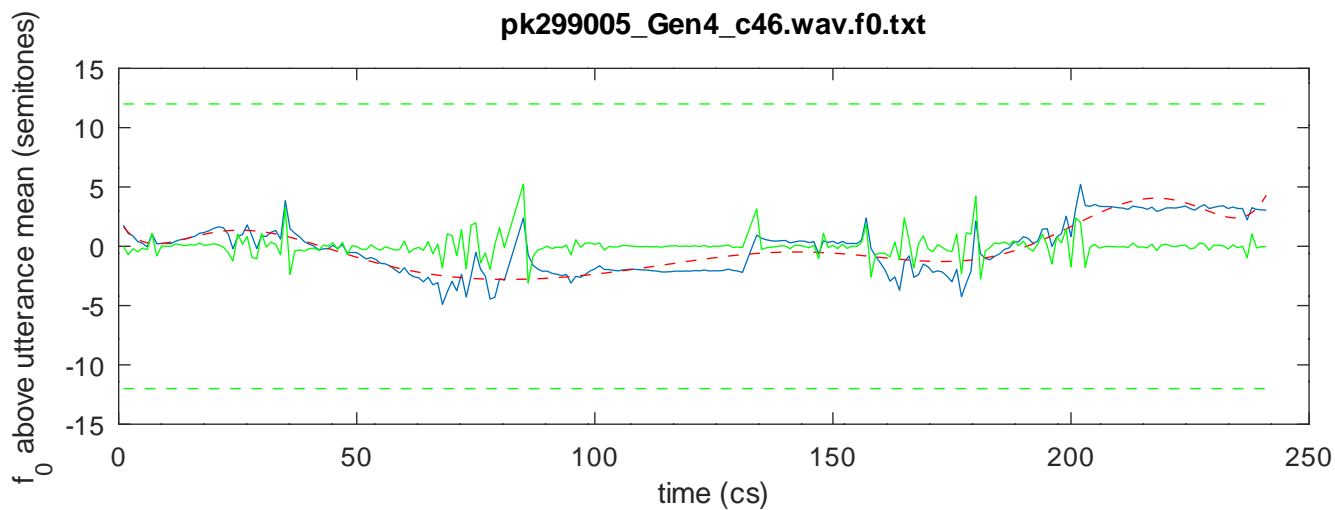


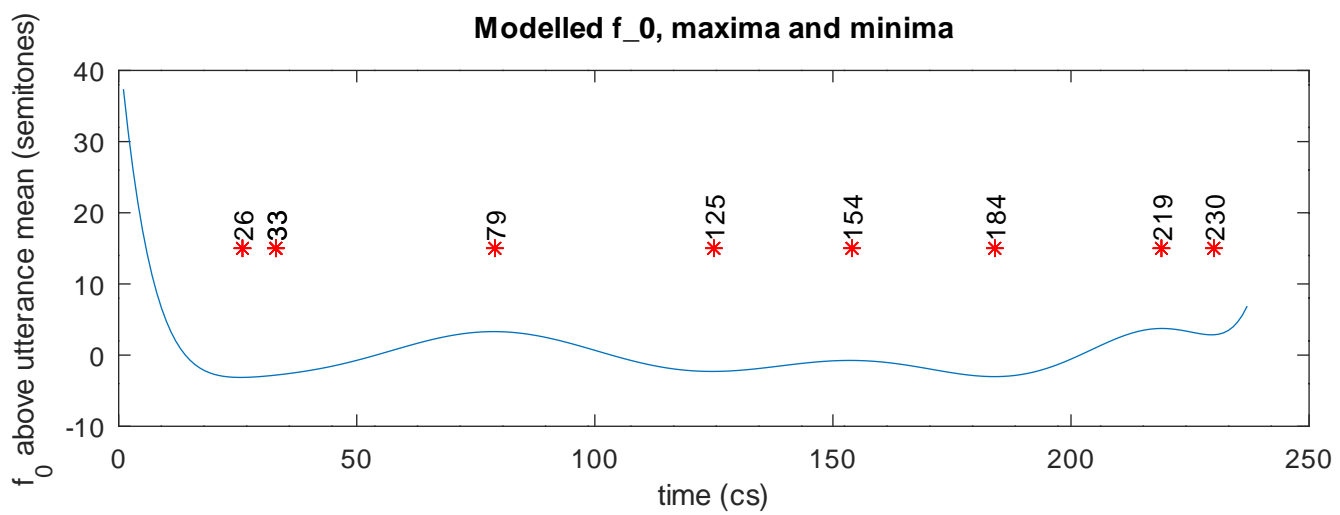
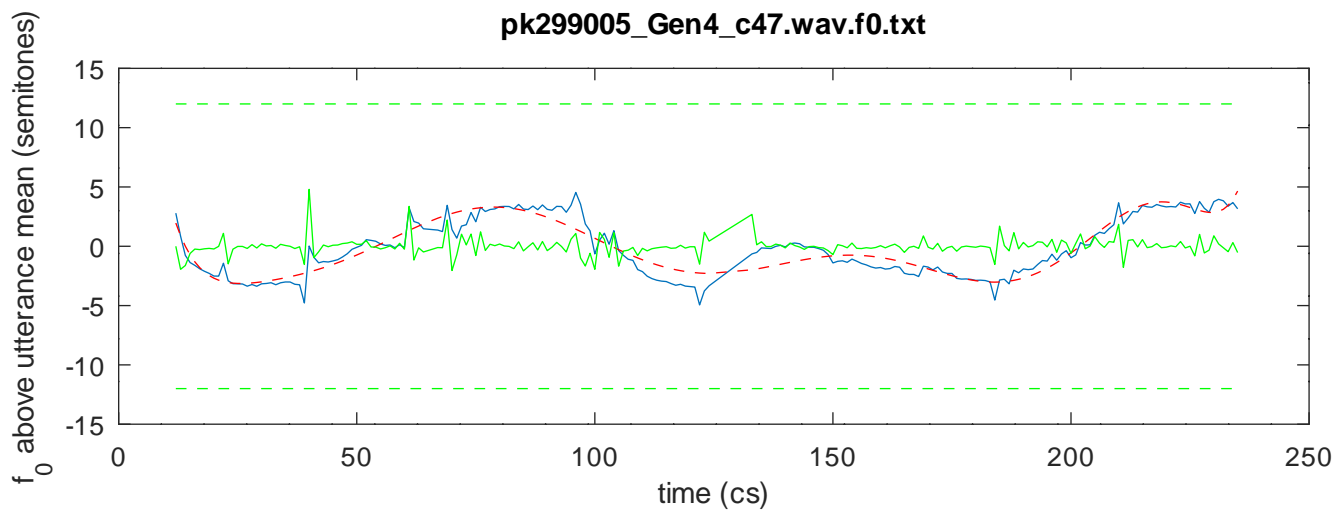


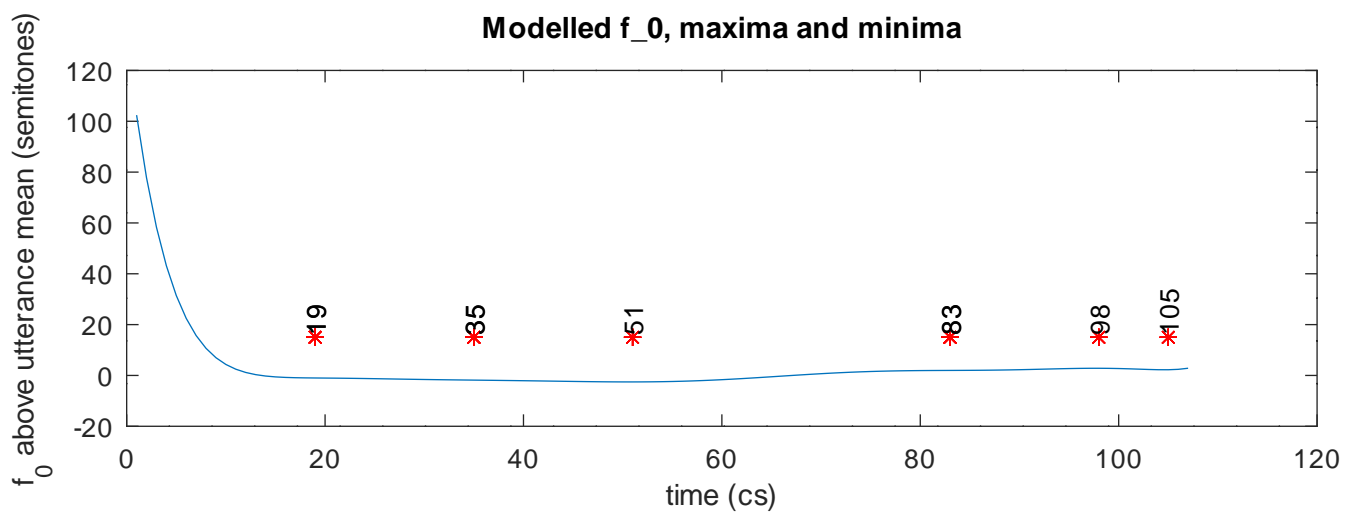
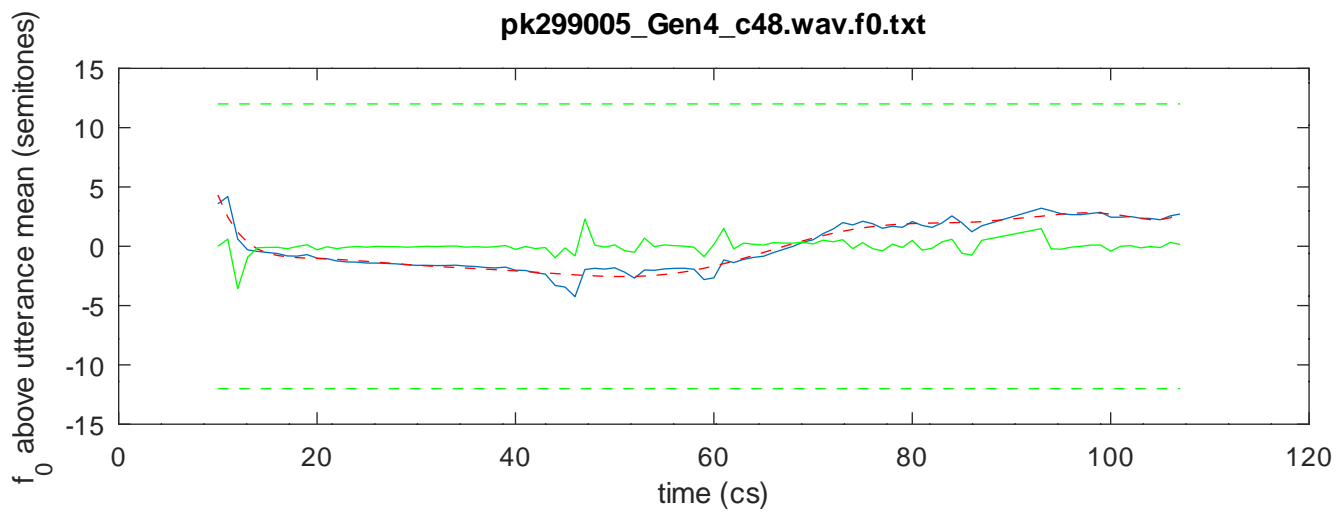


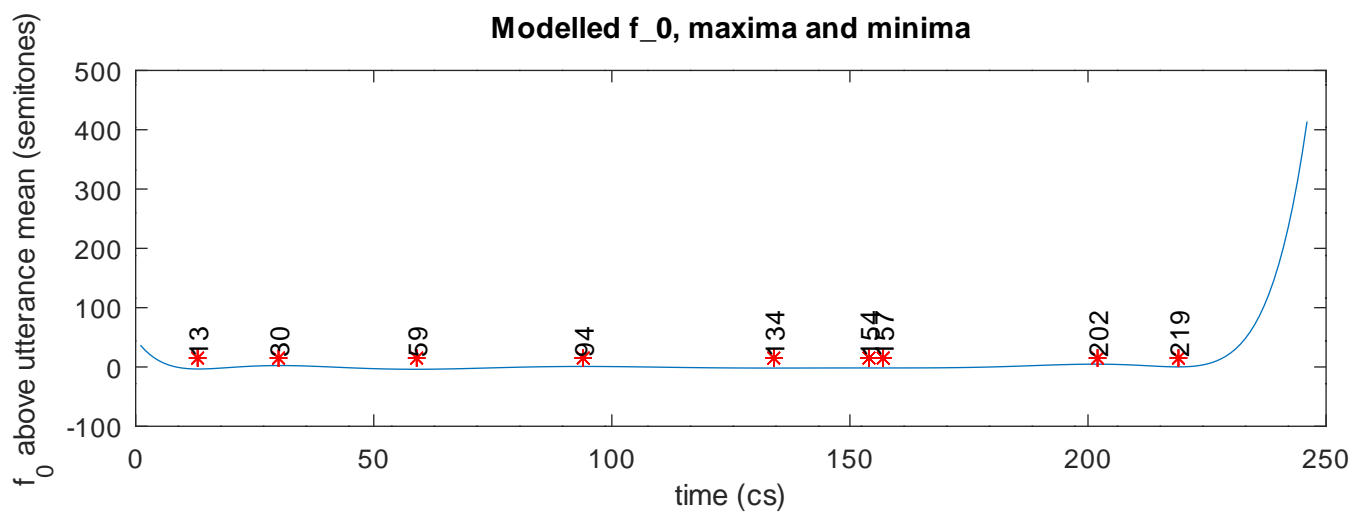
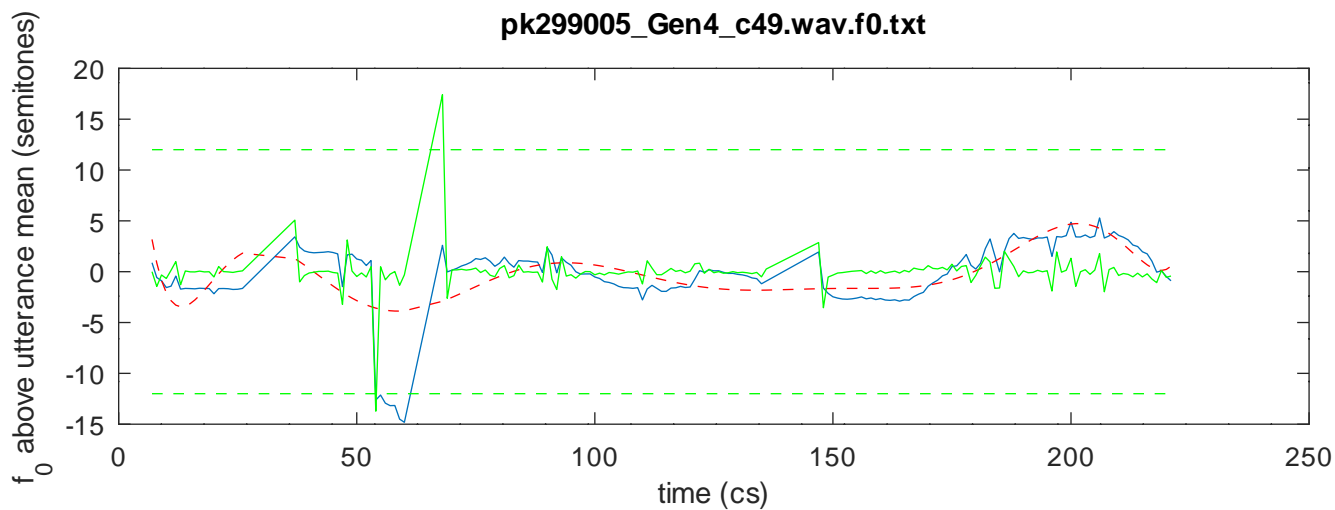


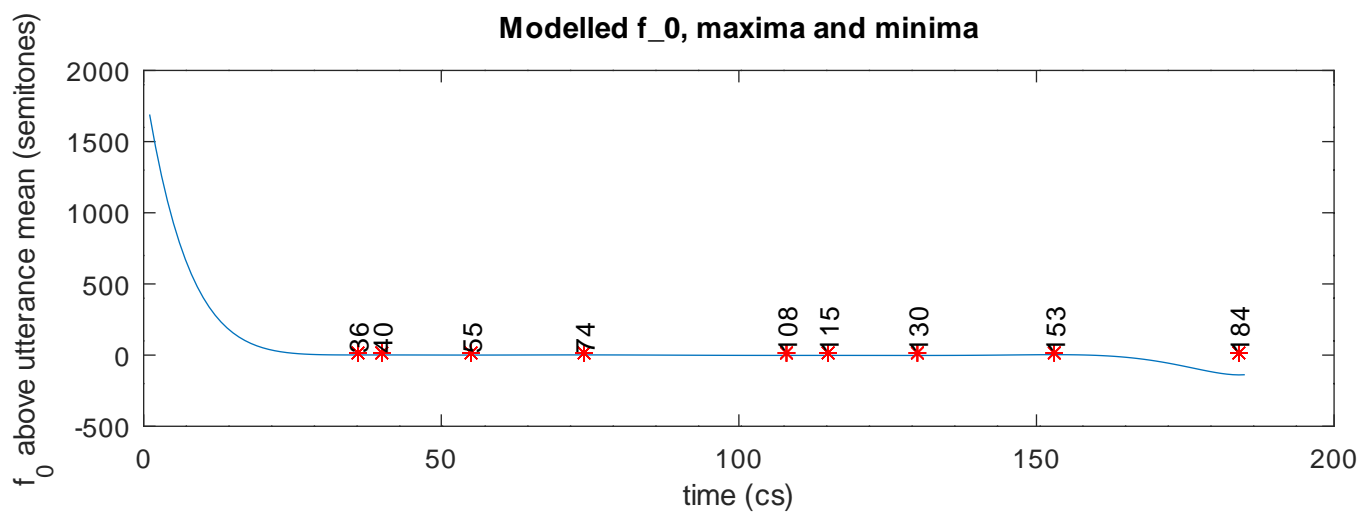
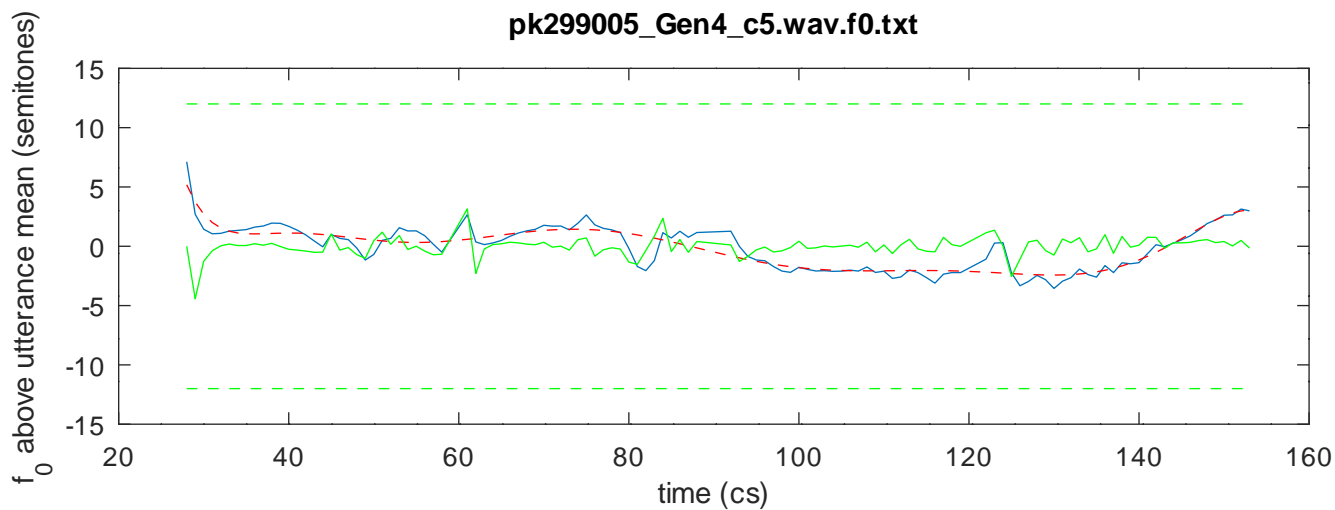


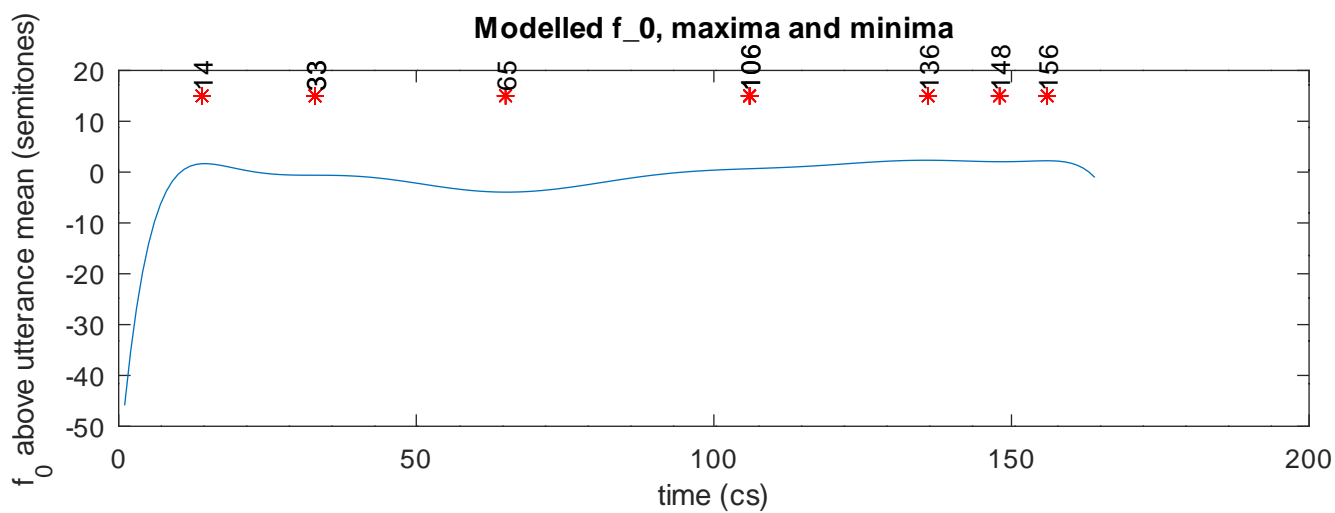
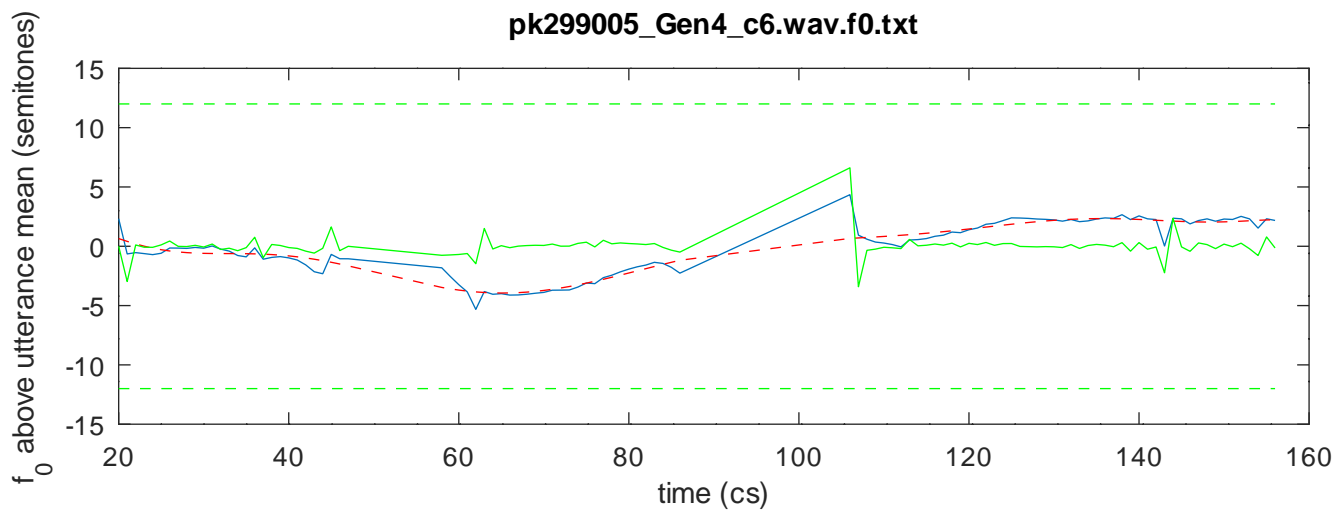




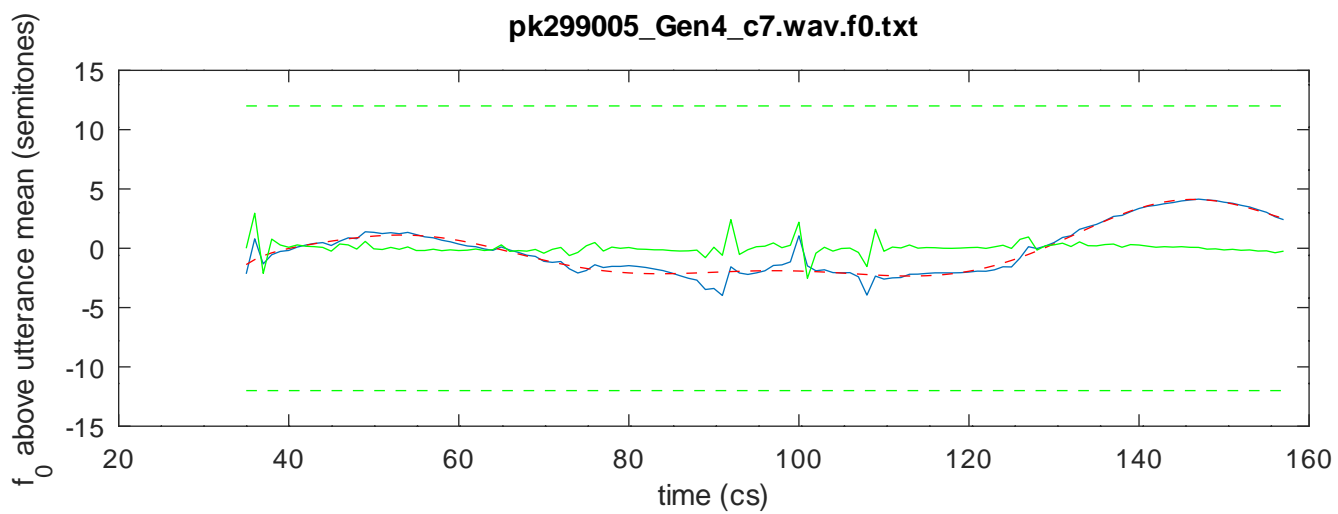




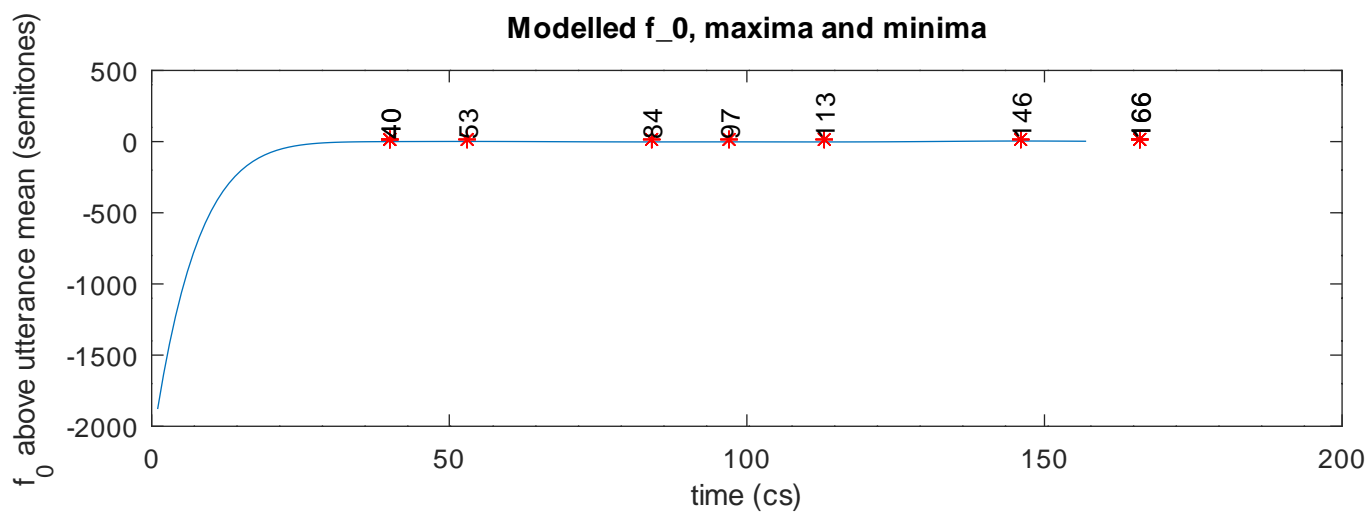


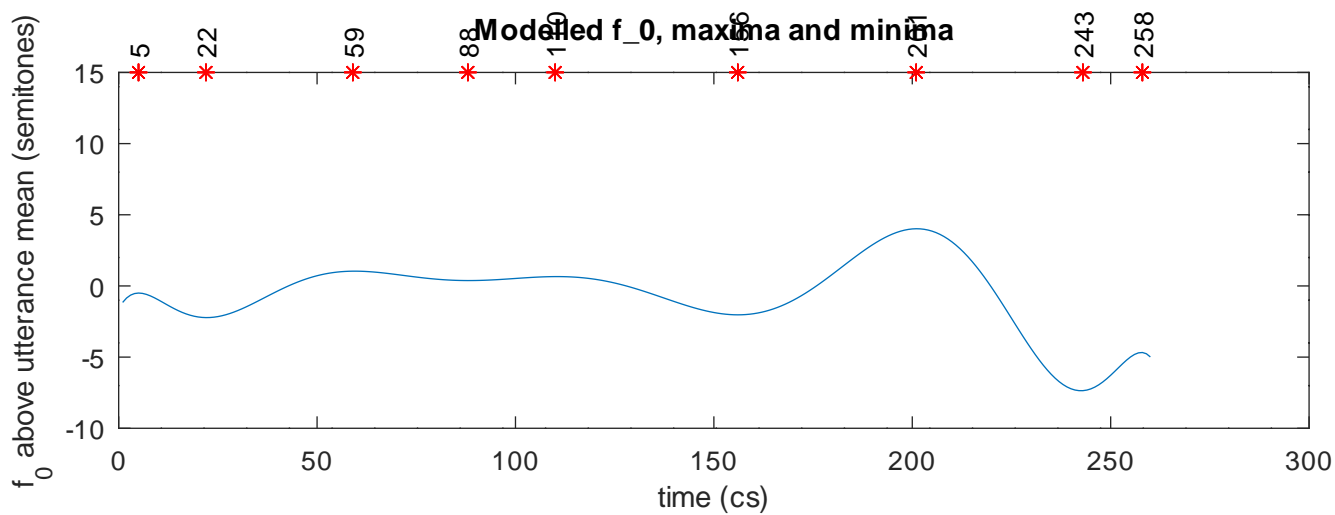
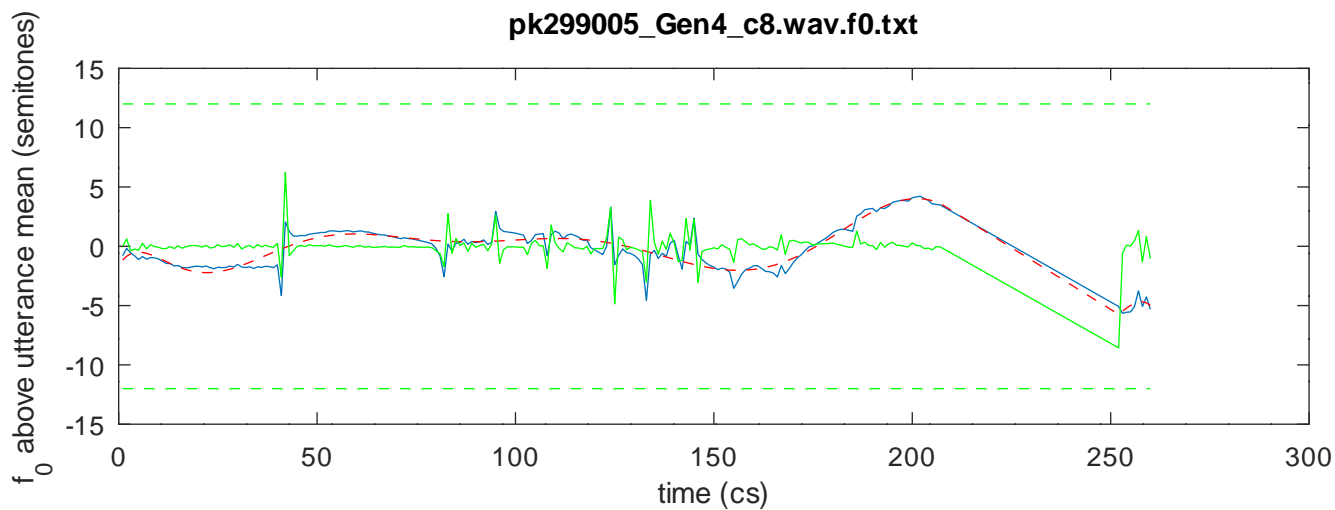


pk299005_Gen4_c7.wav.f0.txt

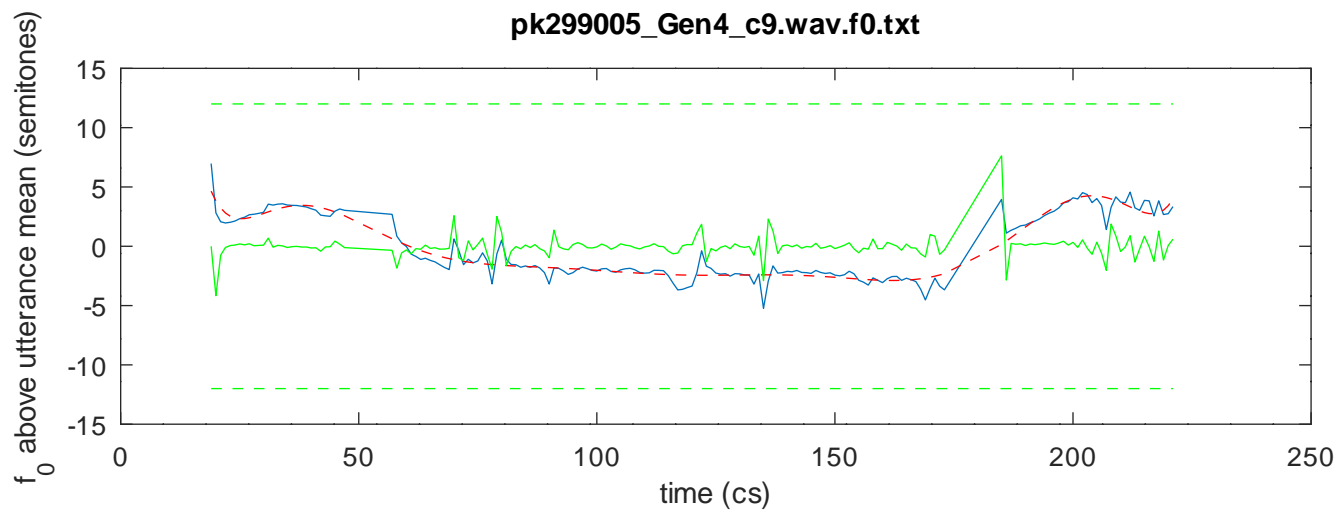


Modelled f_0 , maxima and minima

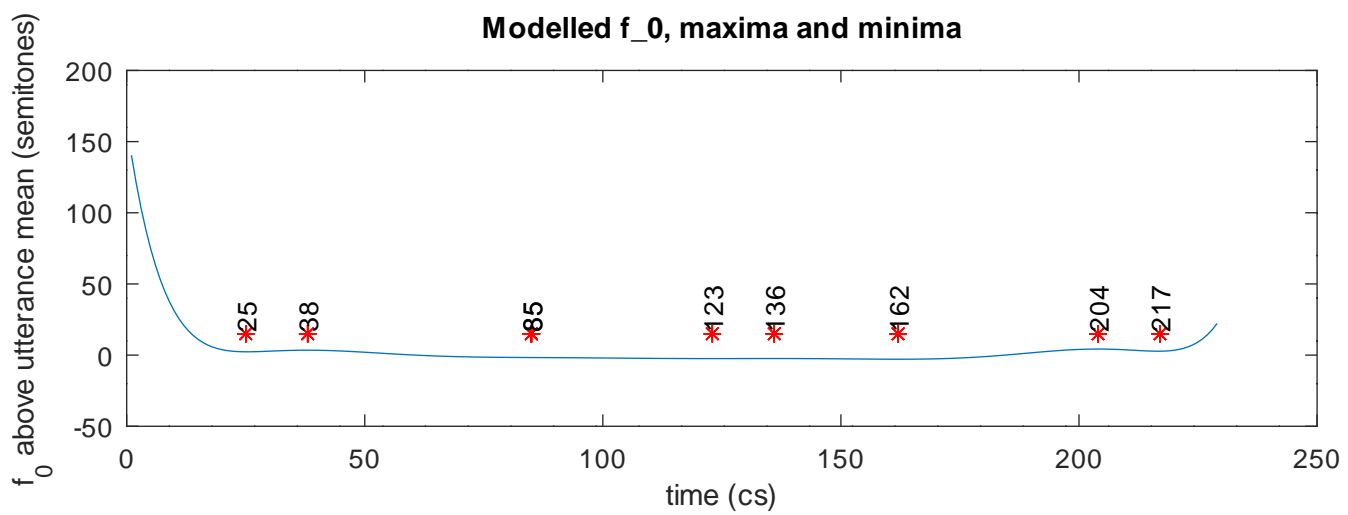


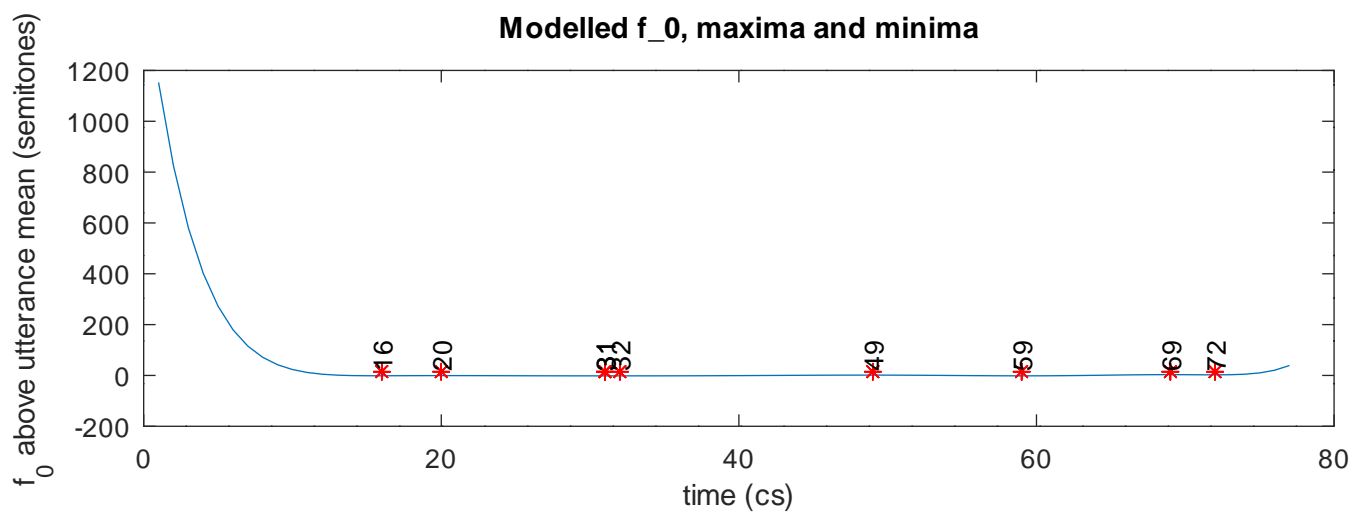
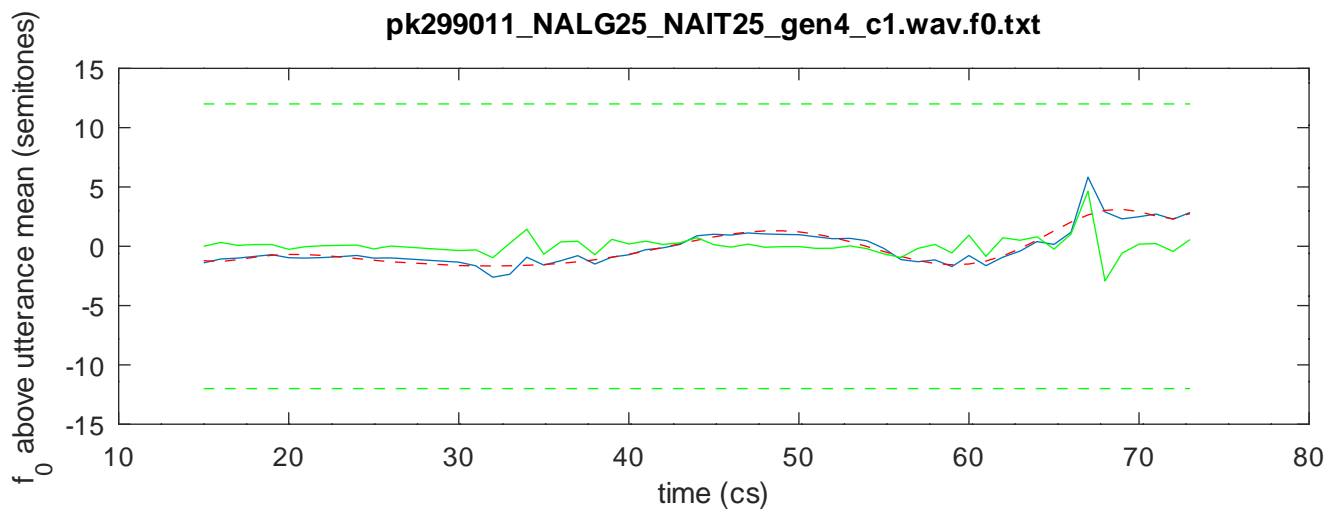


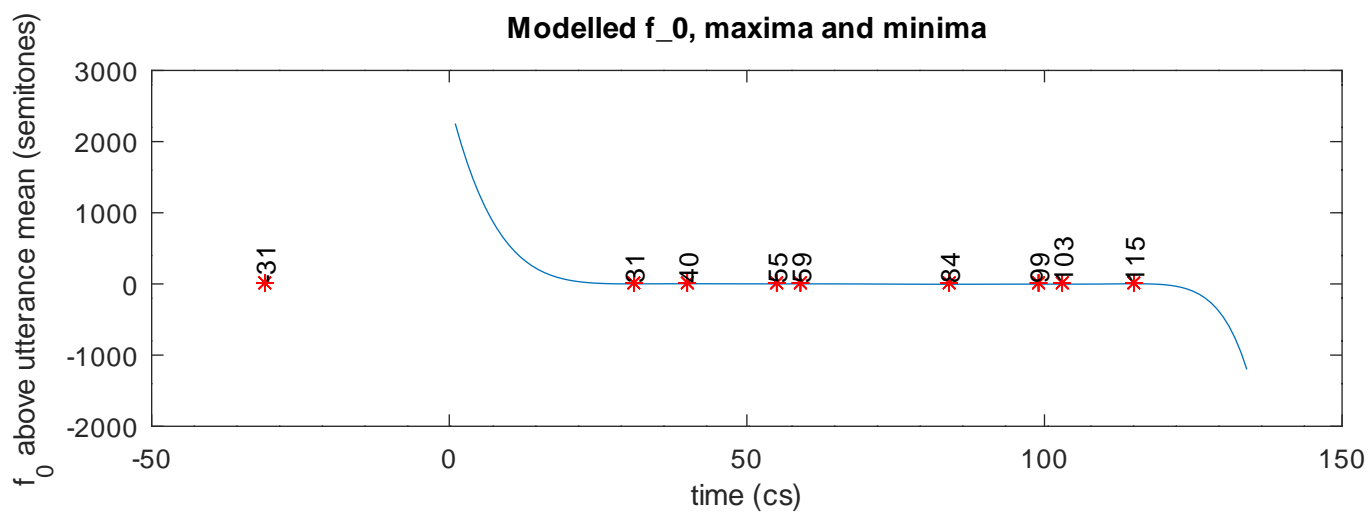
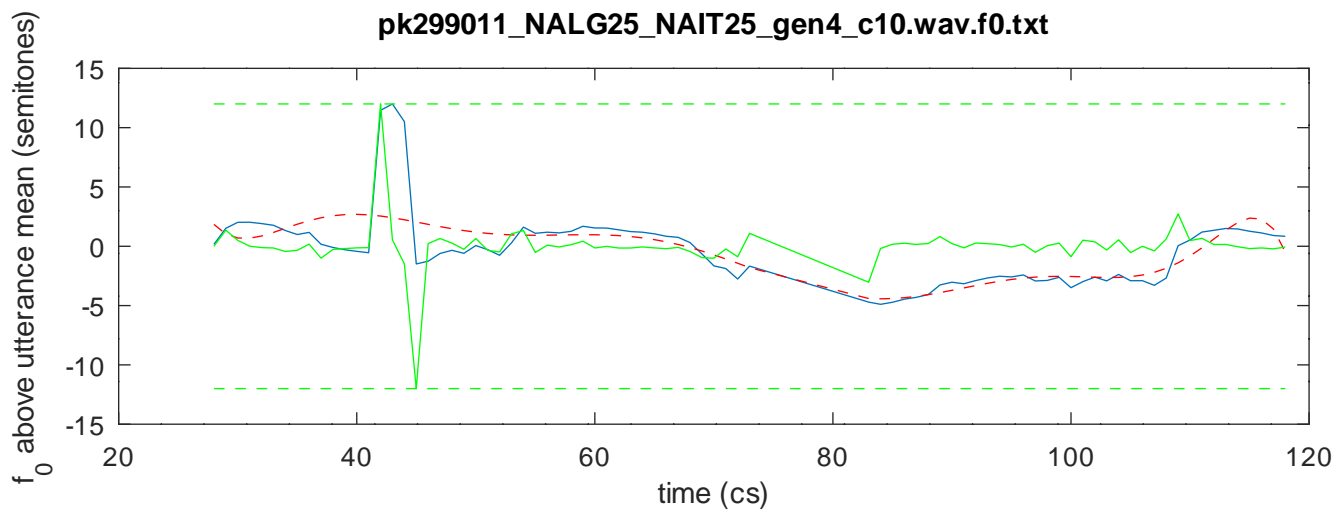
pk299005_Gen4_c9.wav.f0.txt

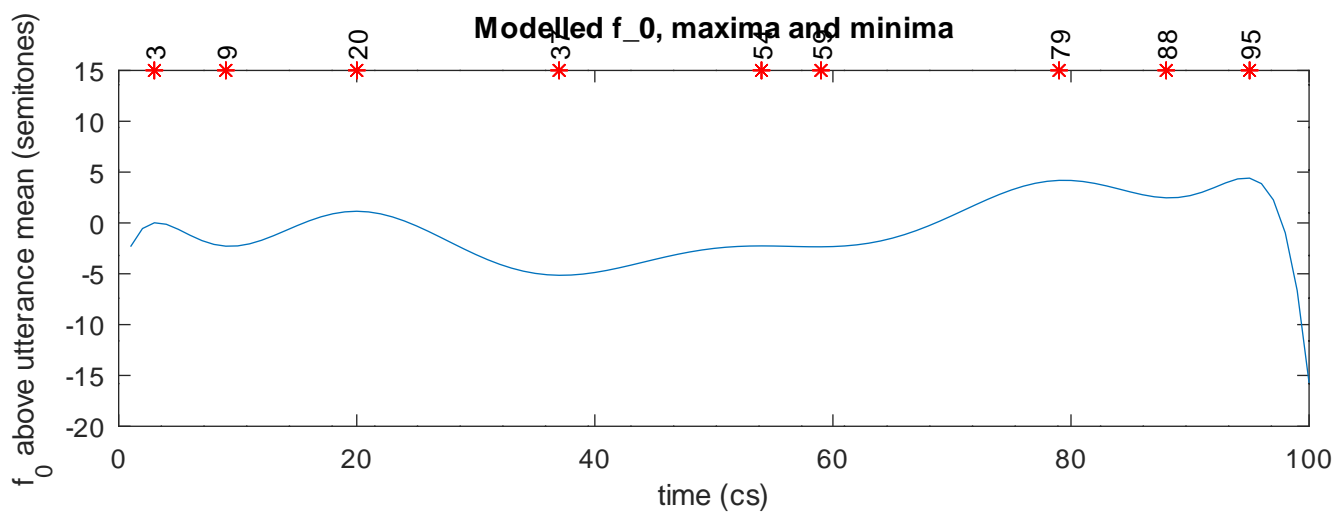
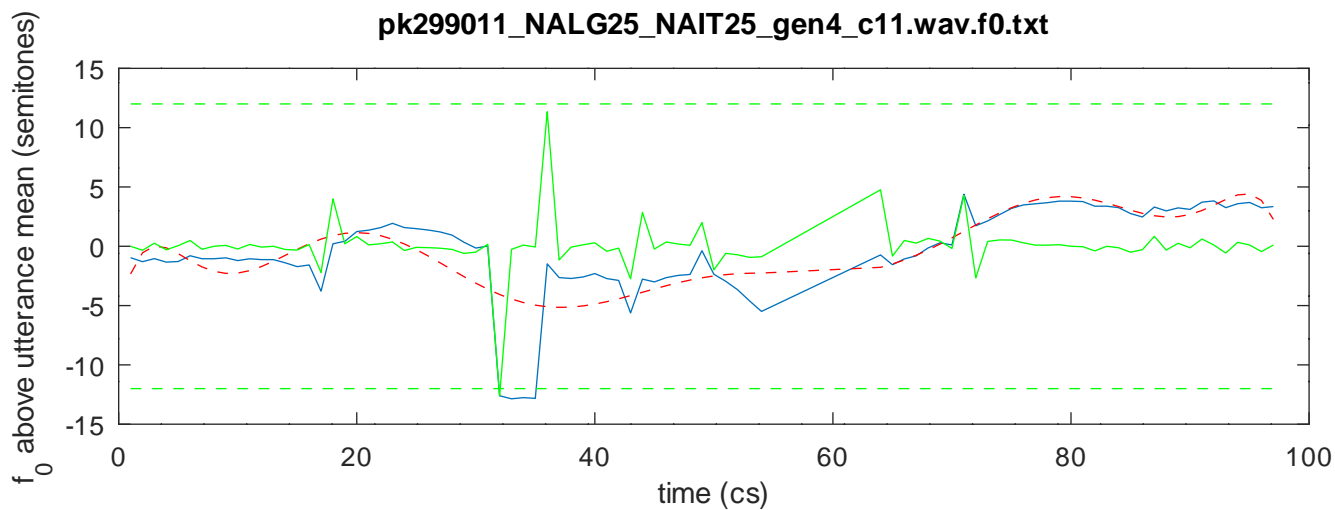


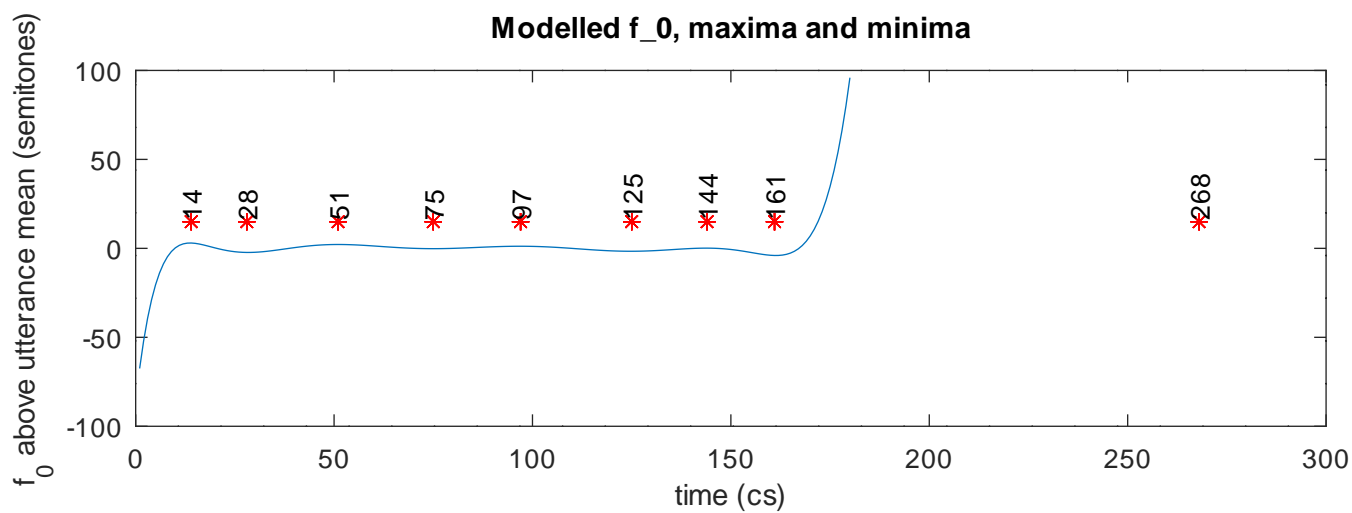
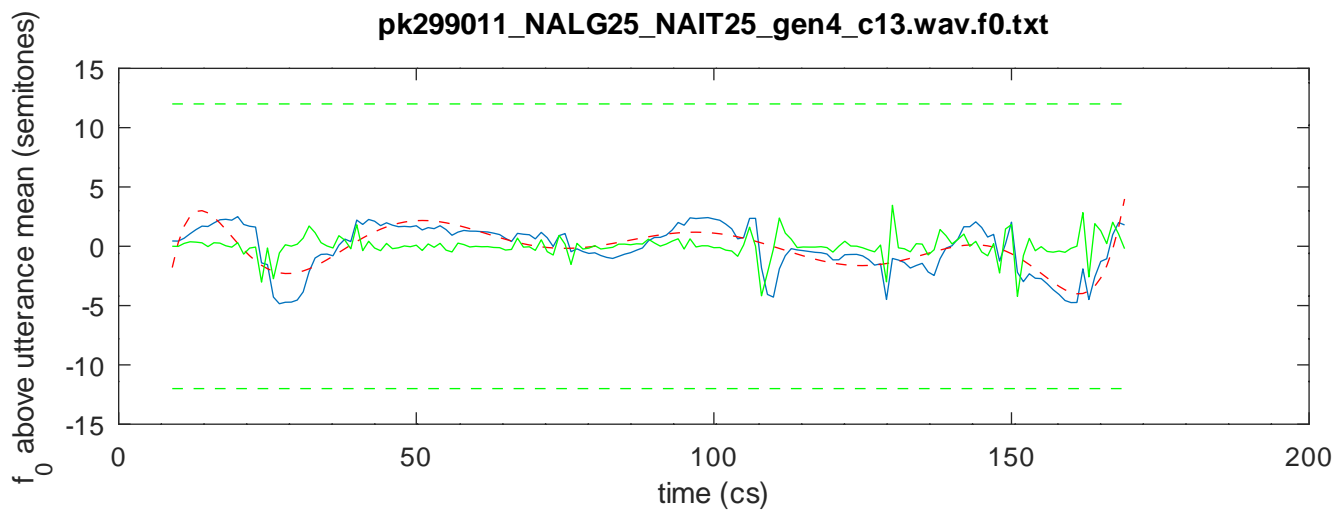
Modelled f_0 , maxima and minima

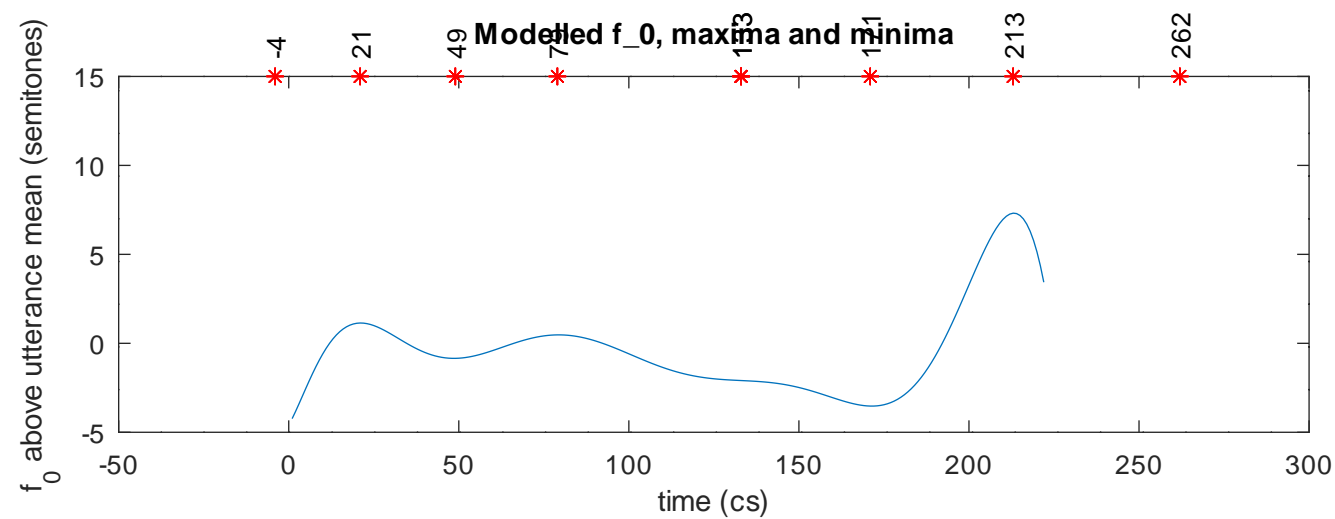
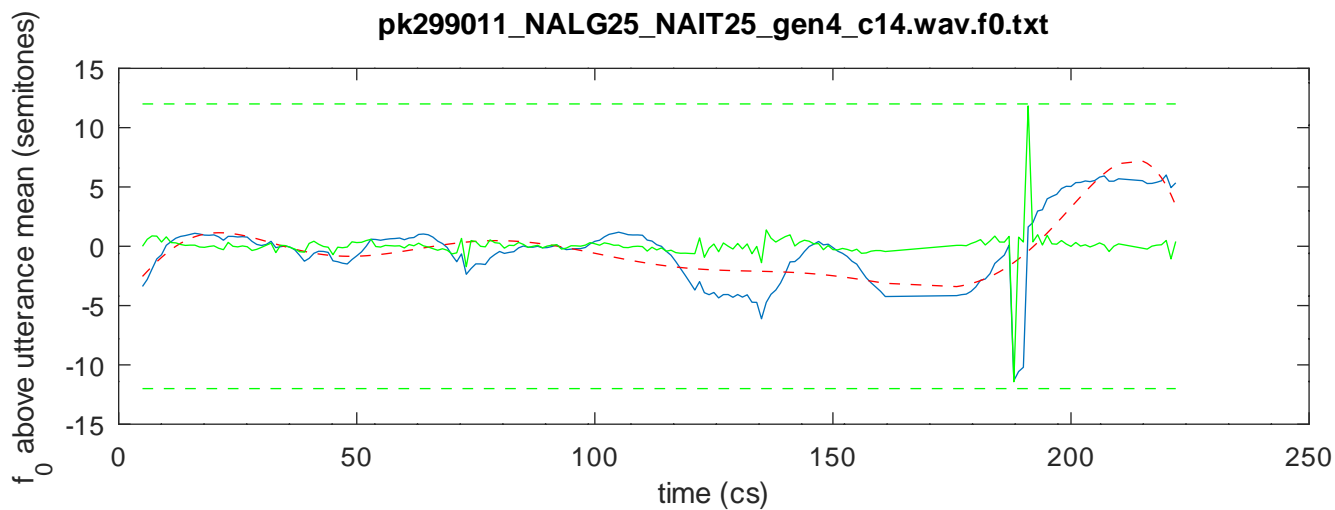


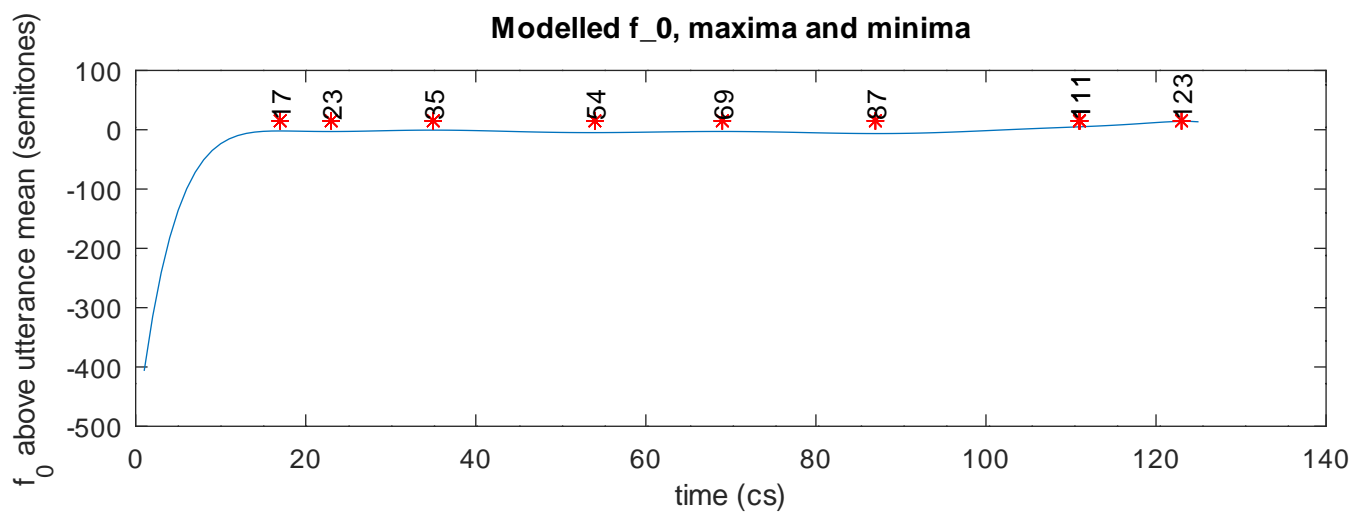
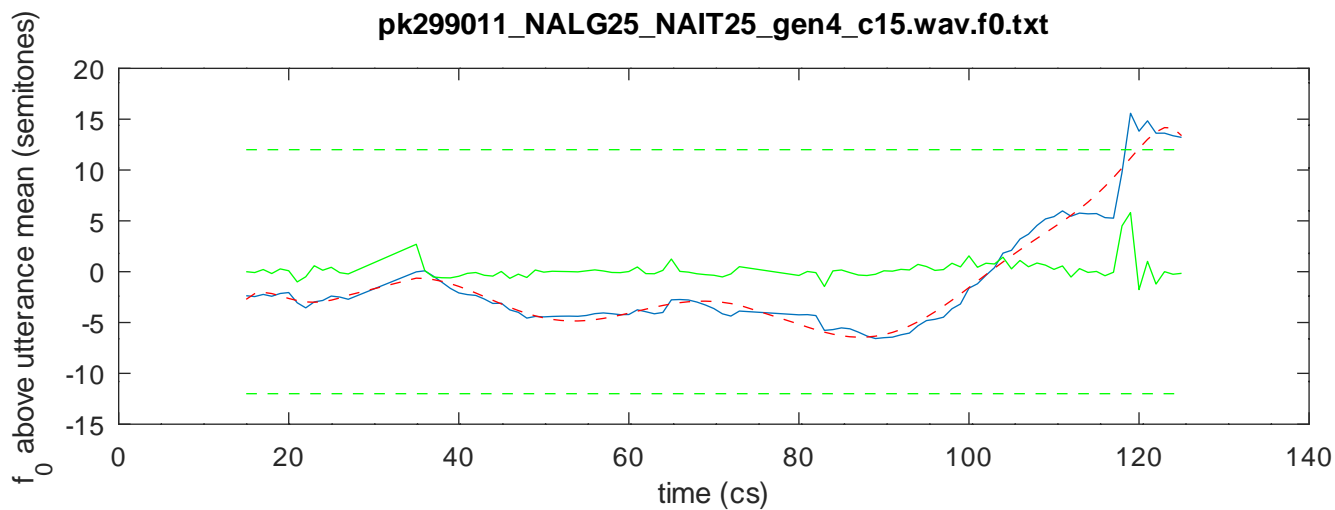


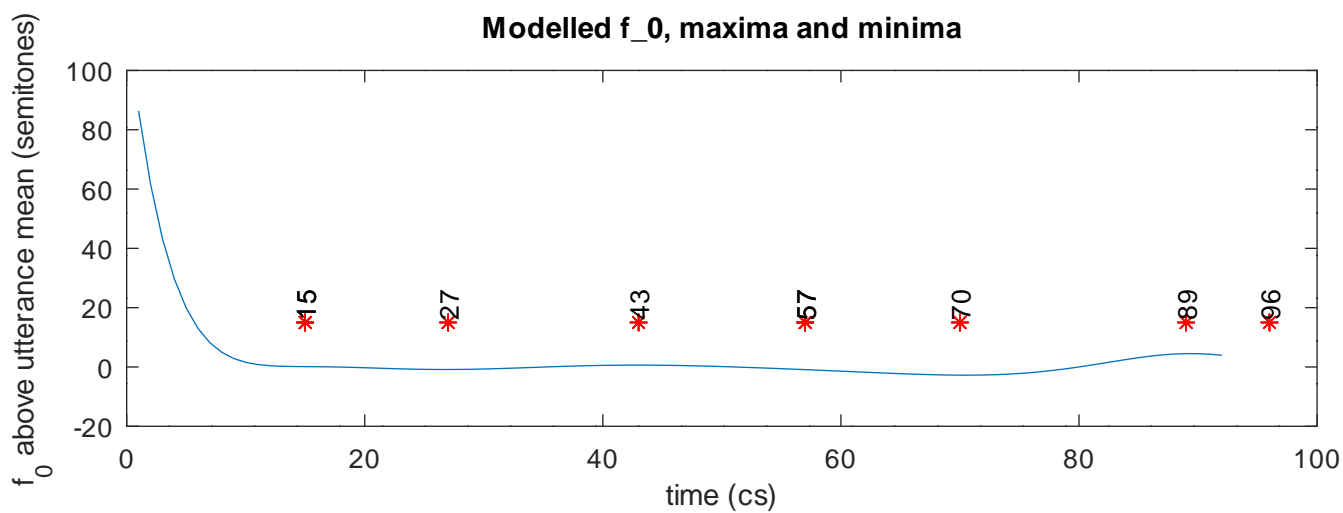
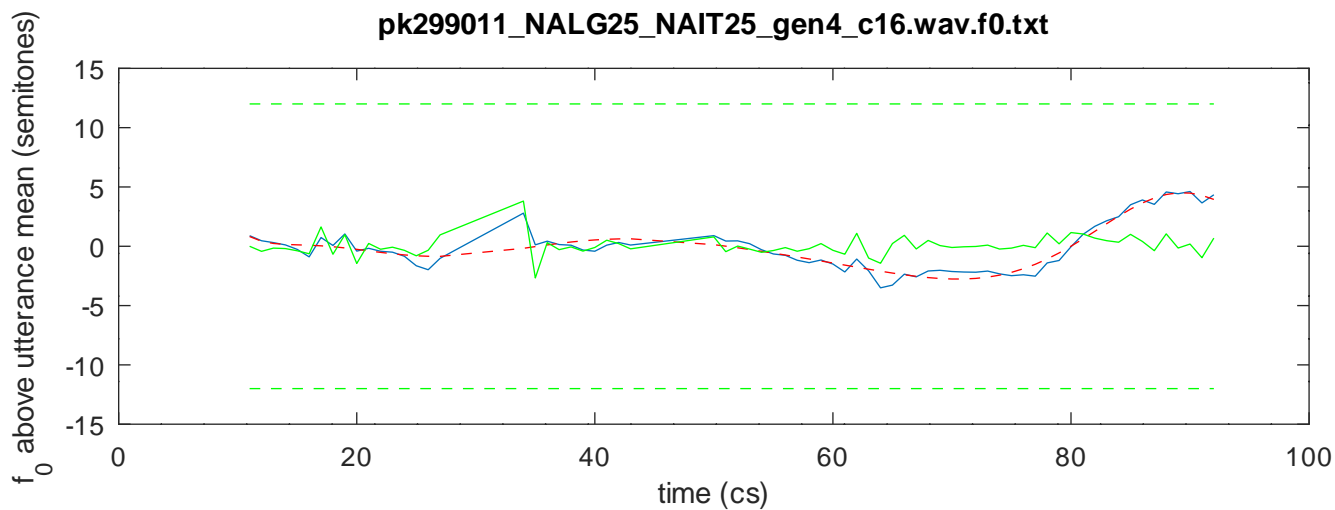


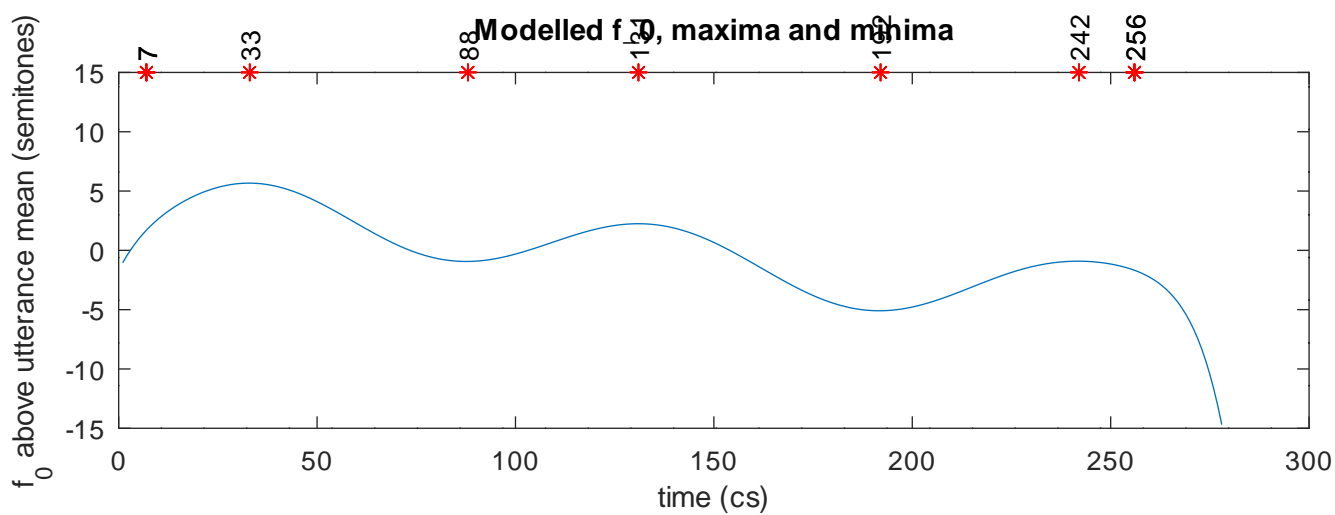
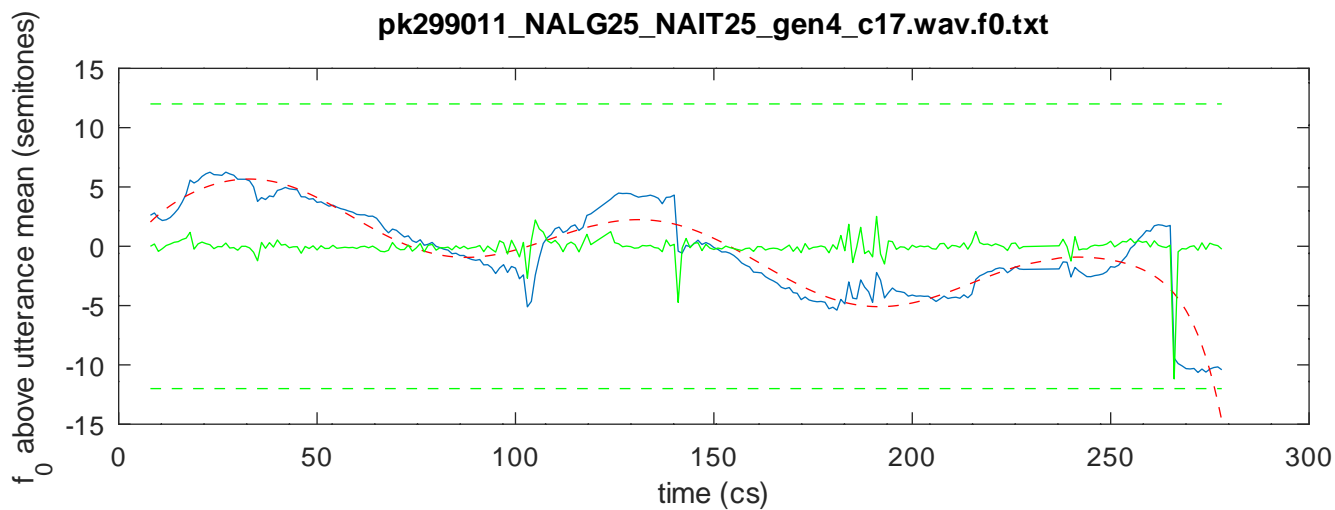


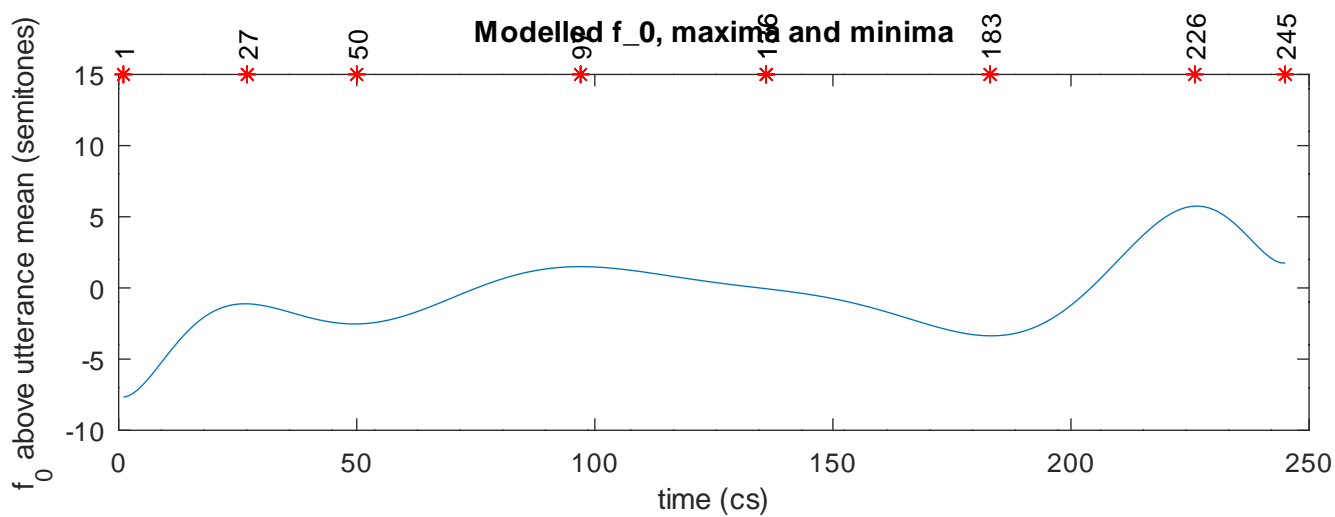
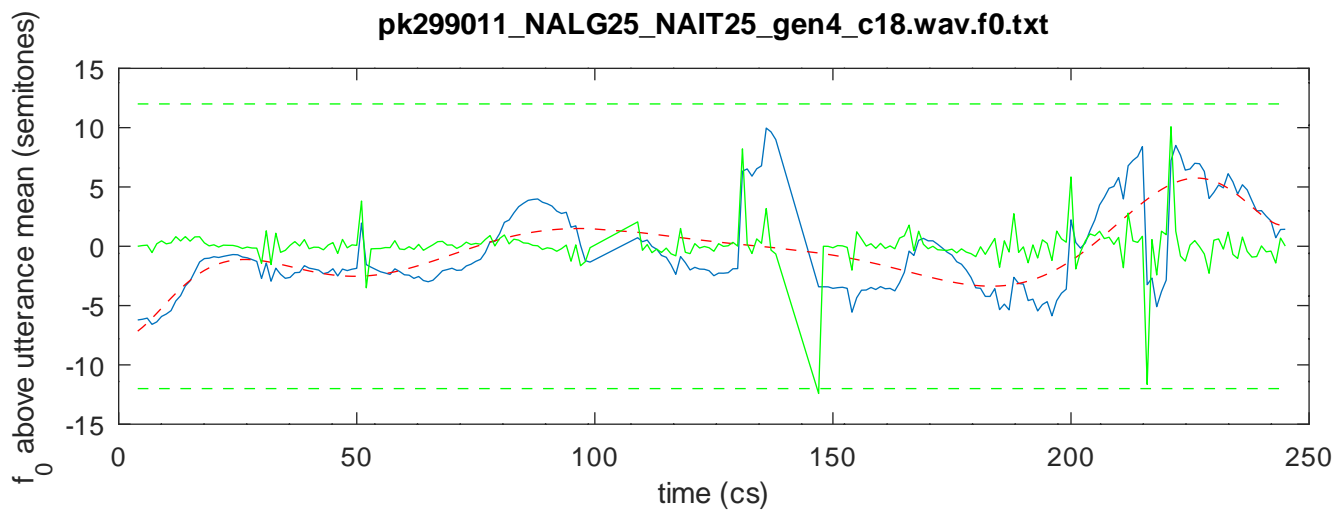


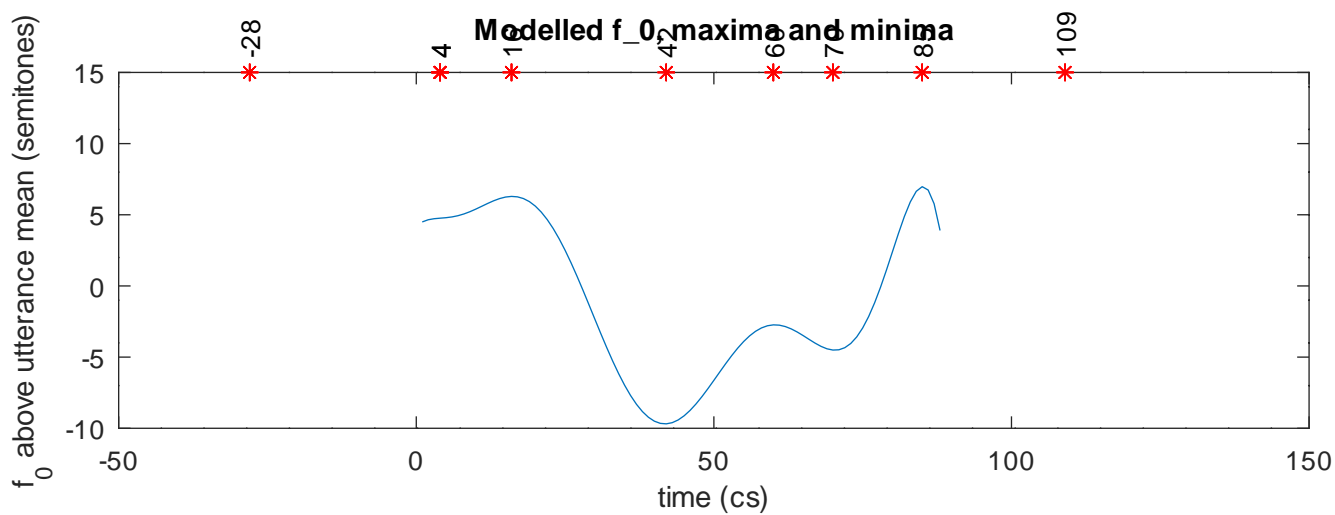
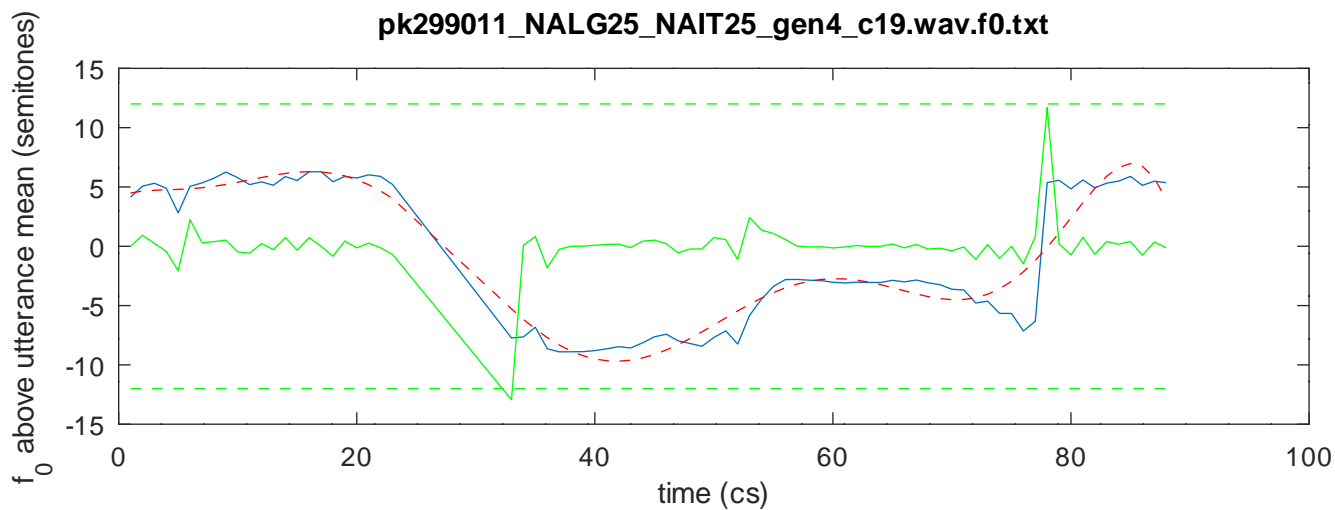


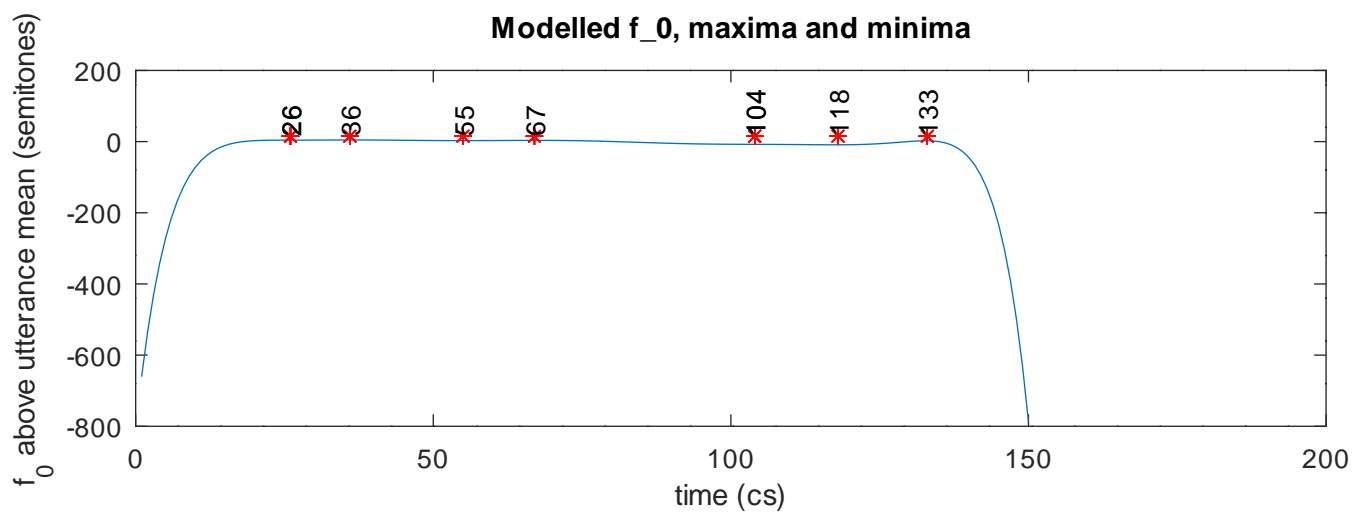
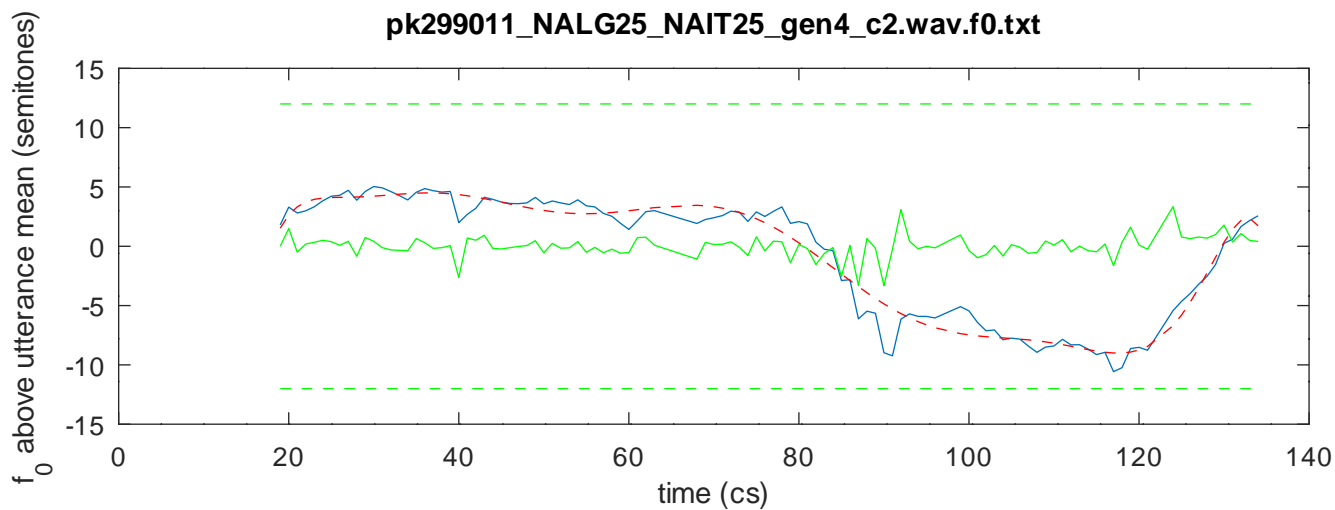


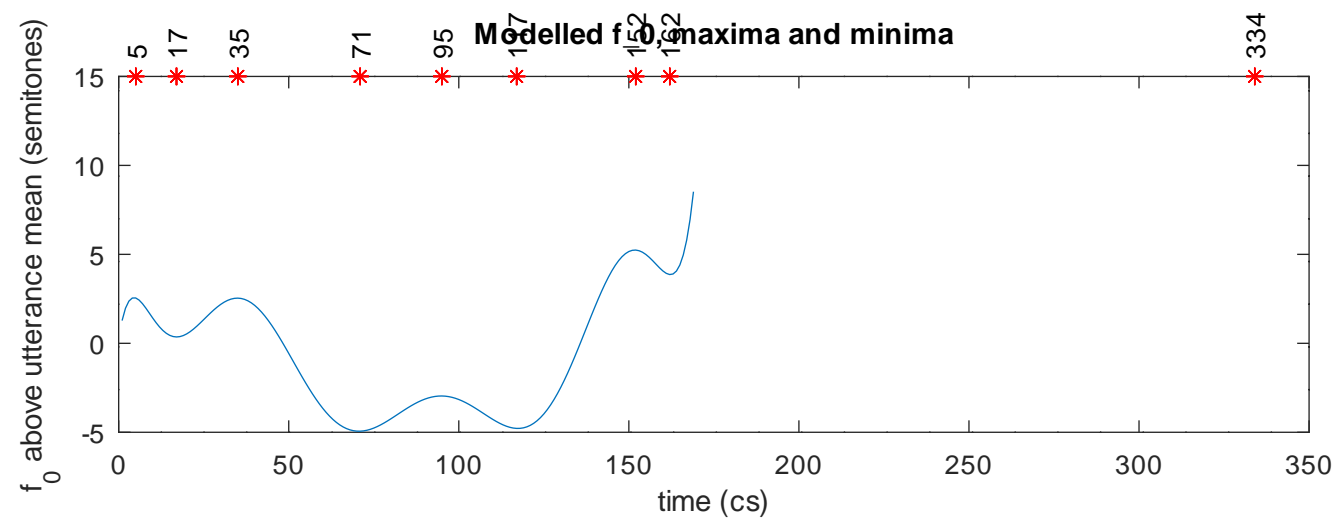
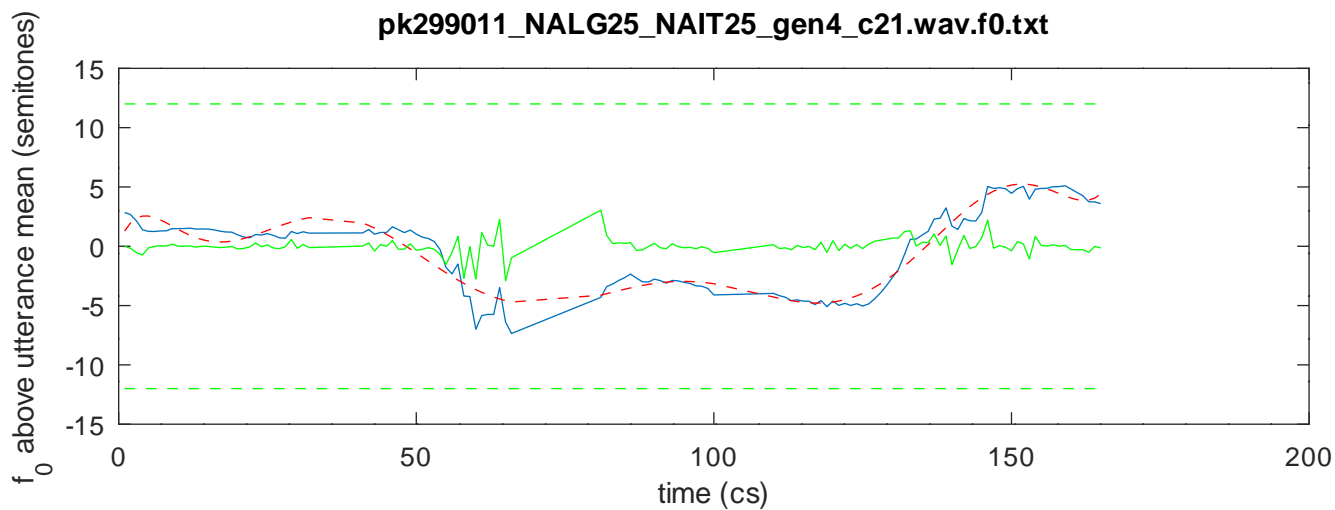


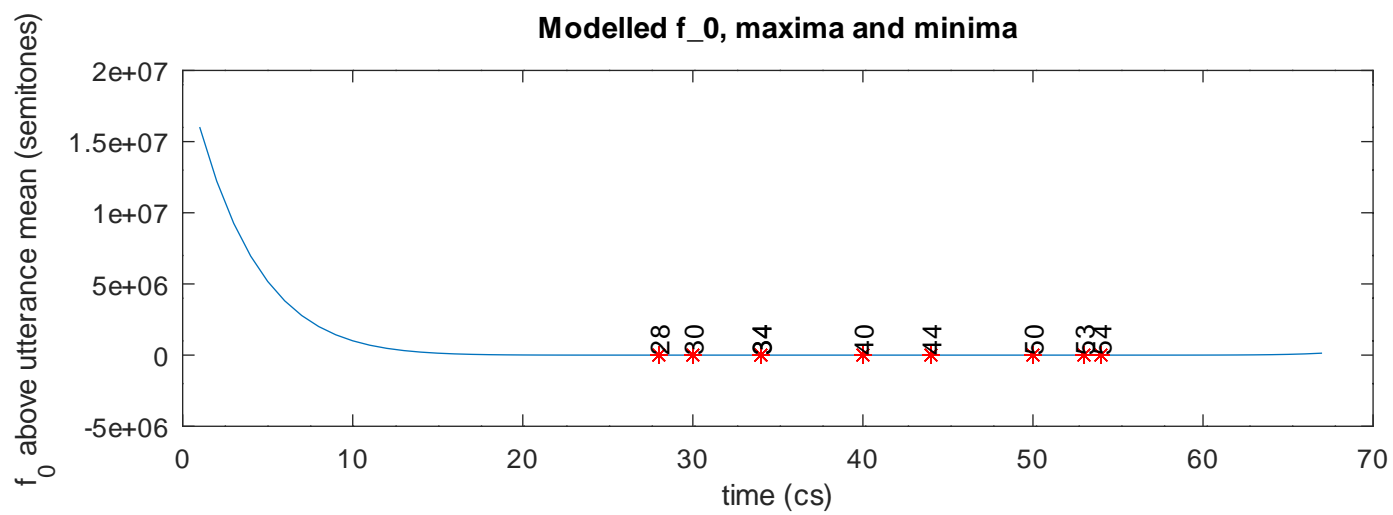
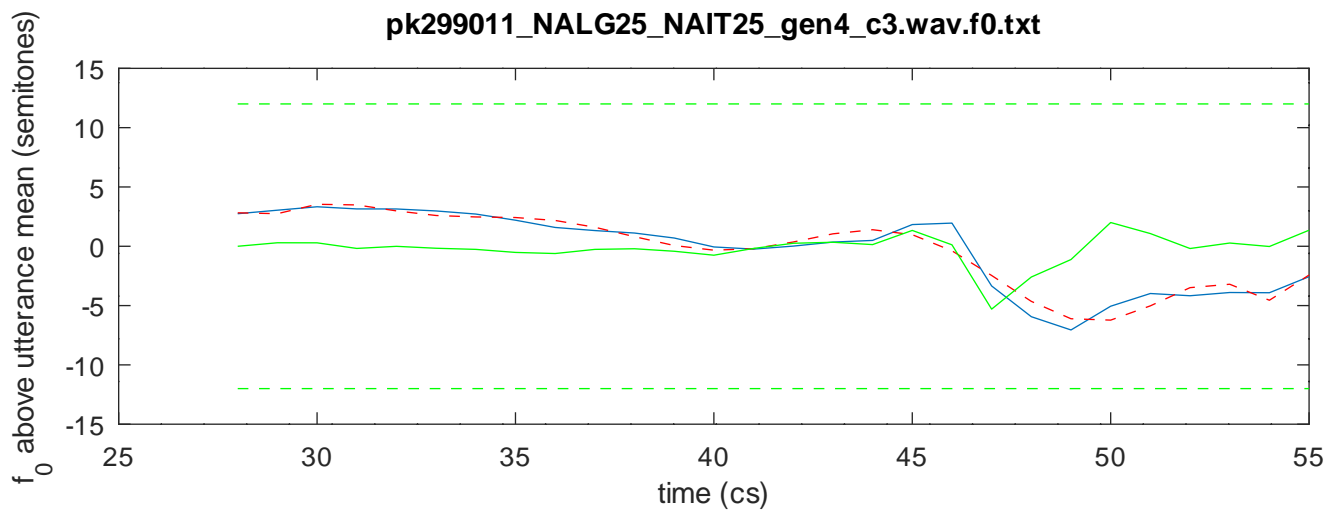


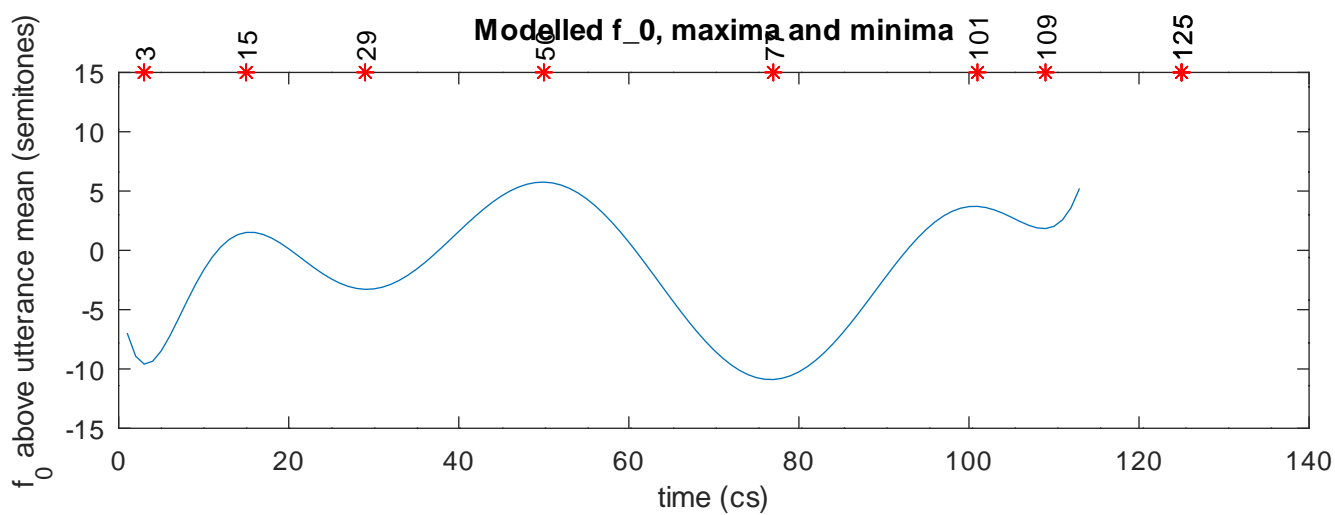
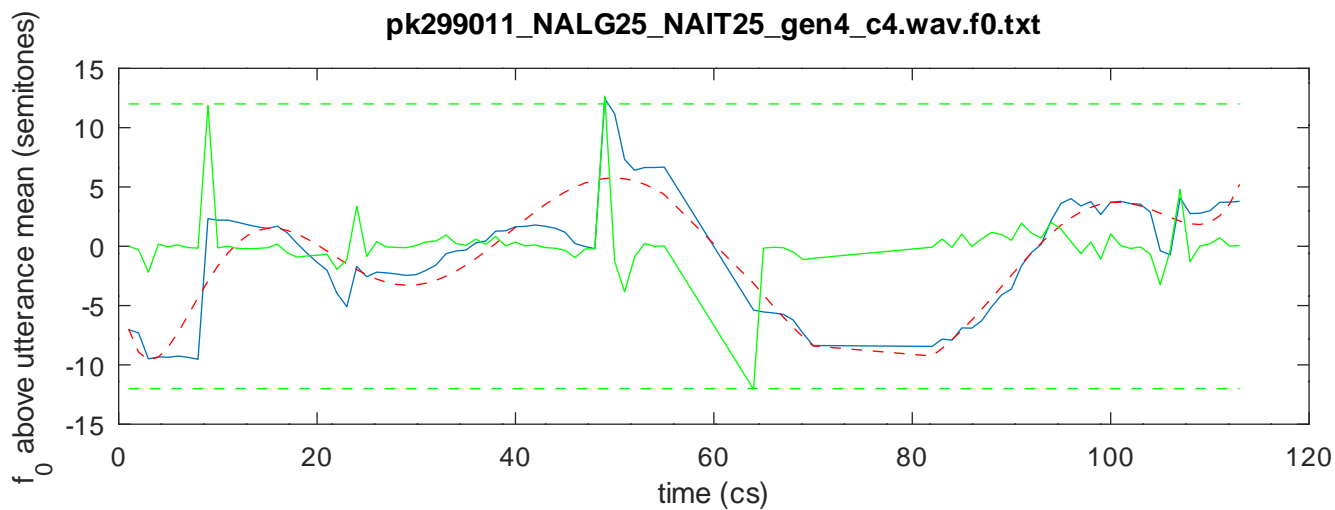


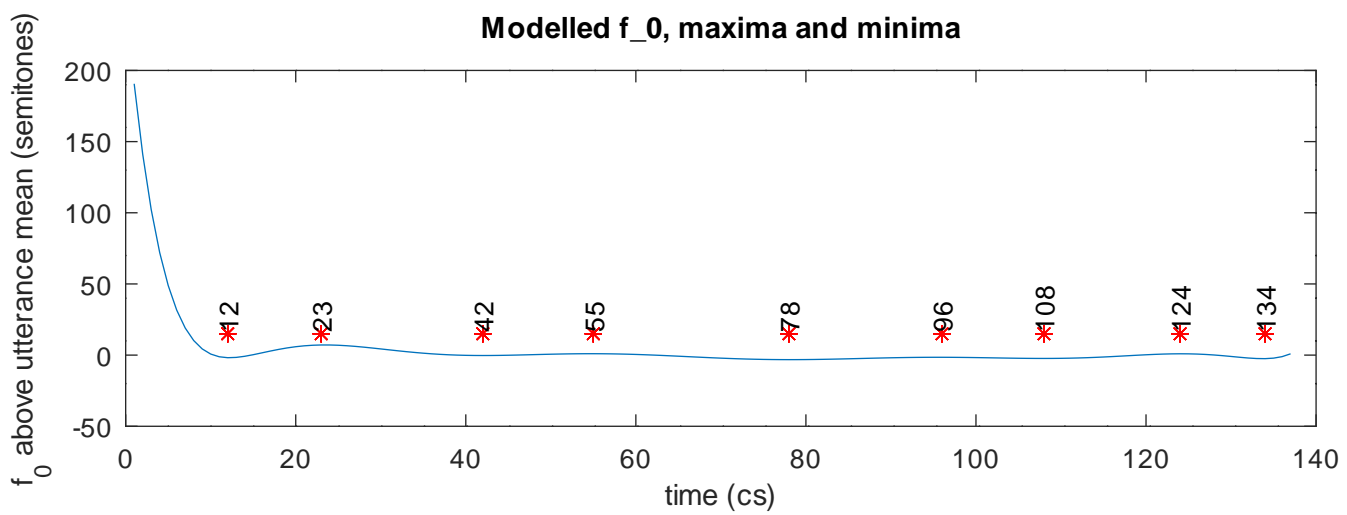
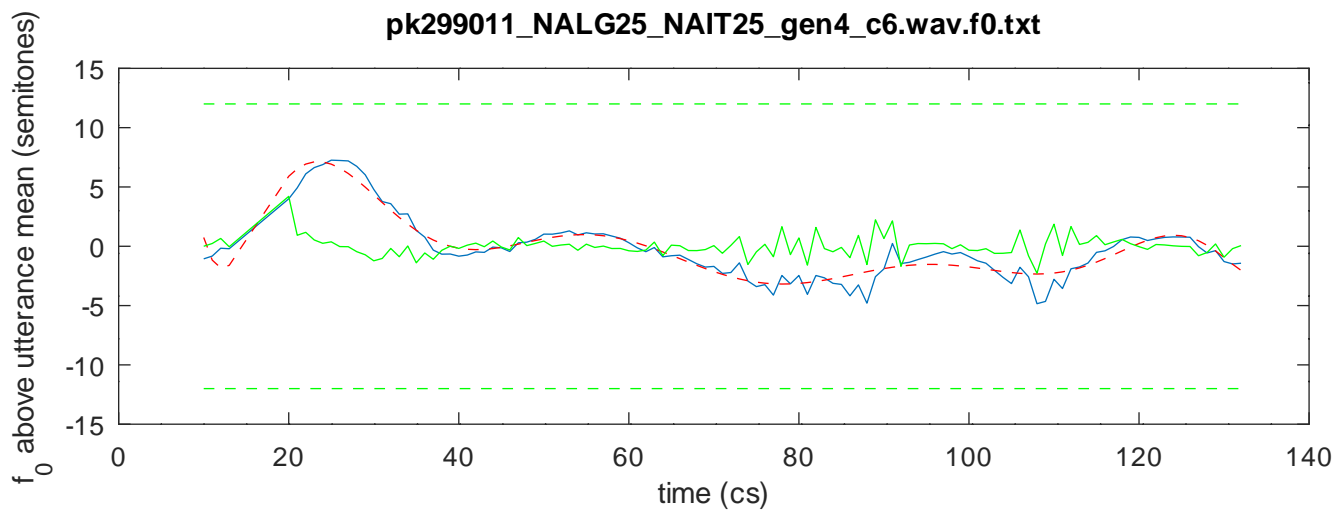


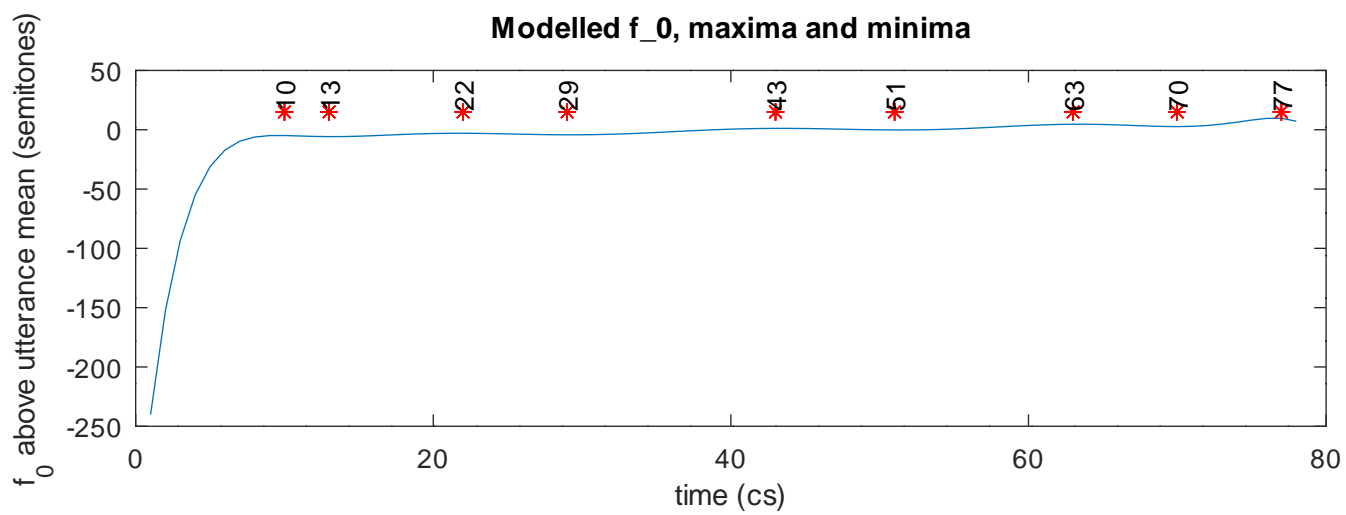
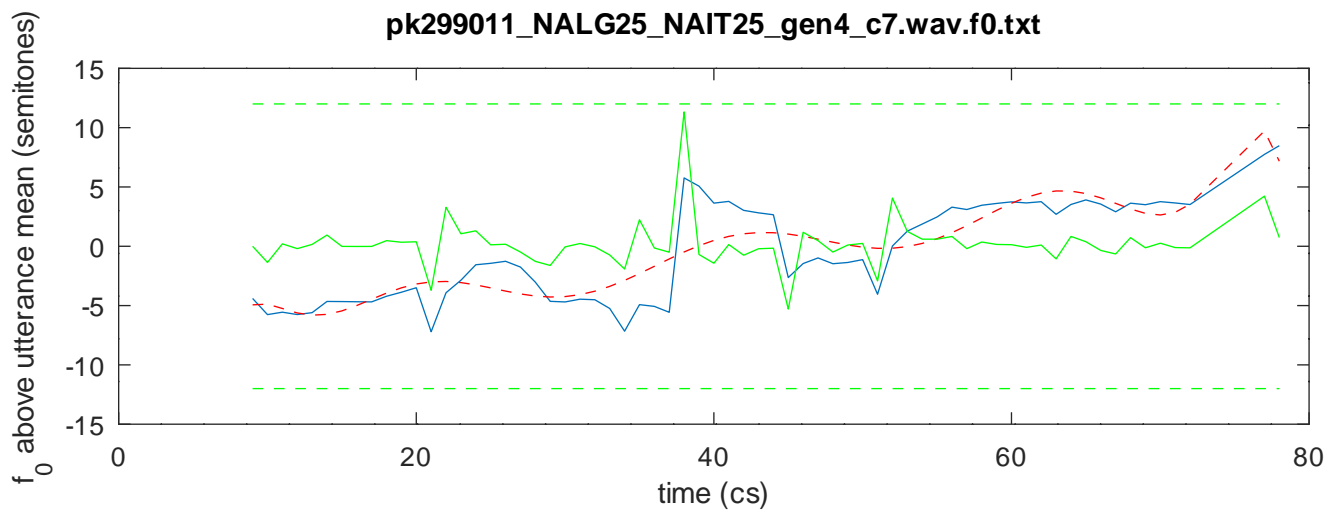


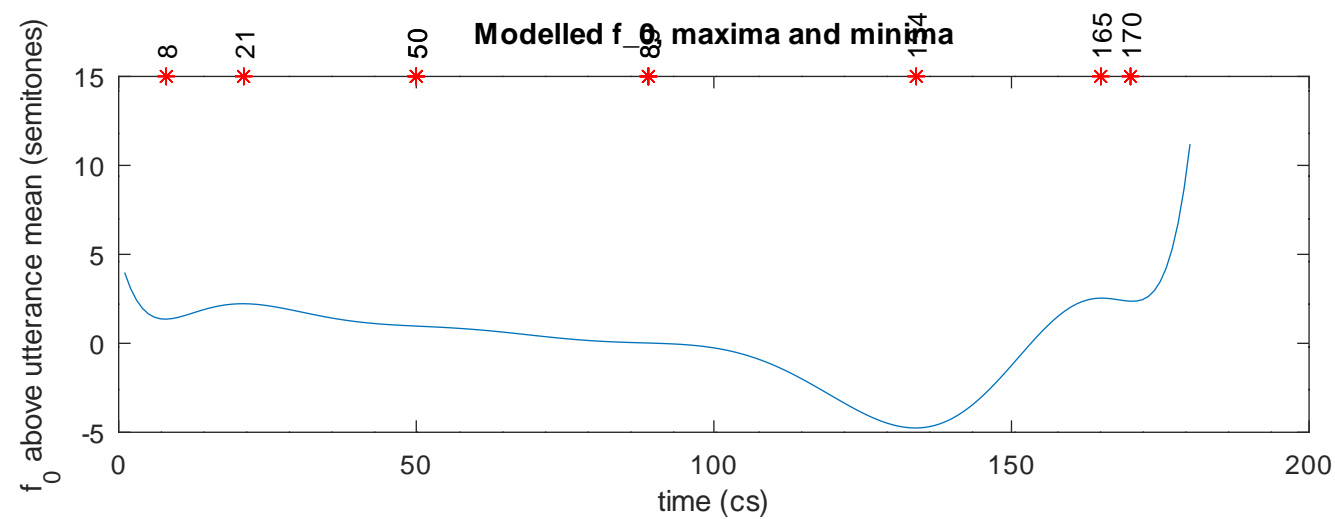
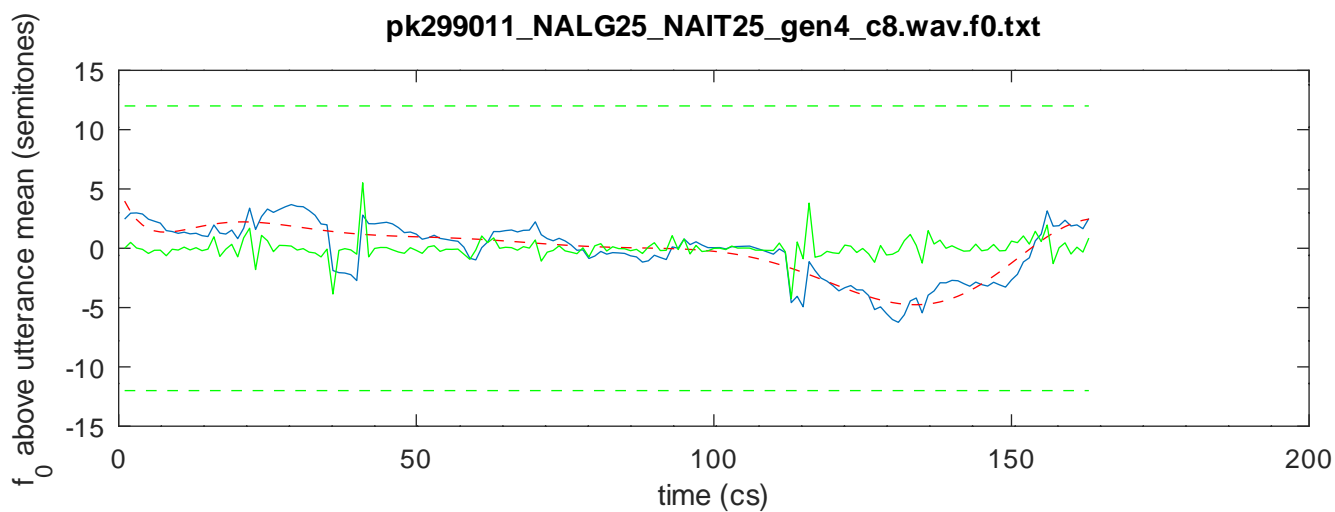


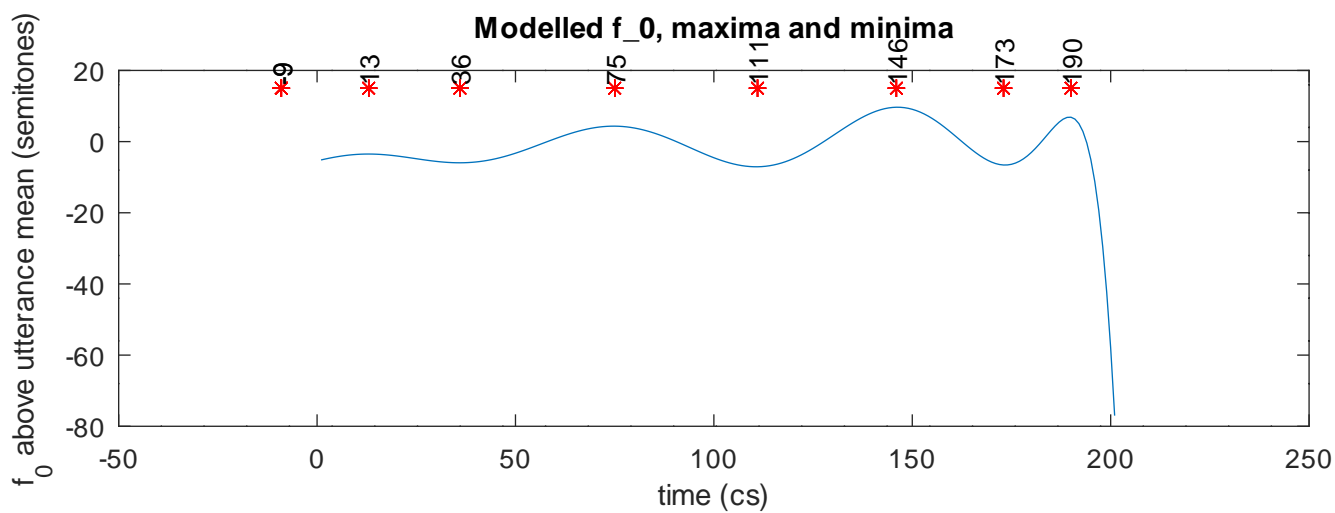
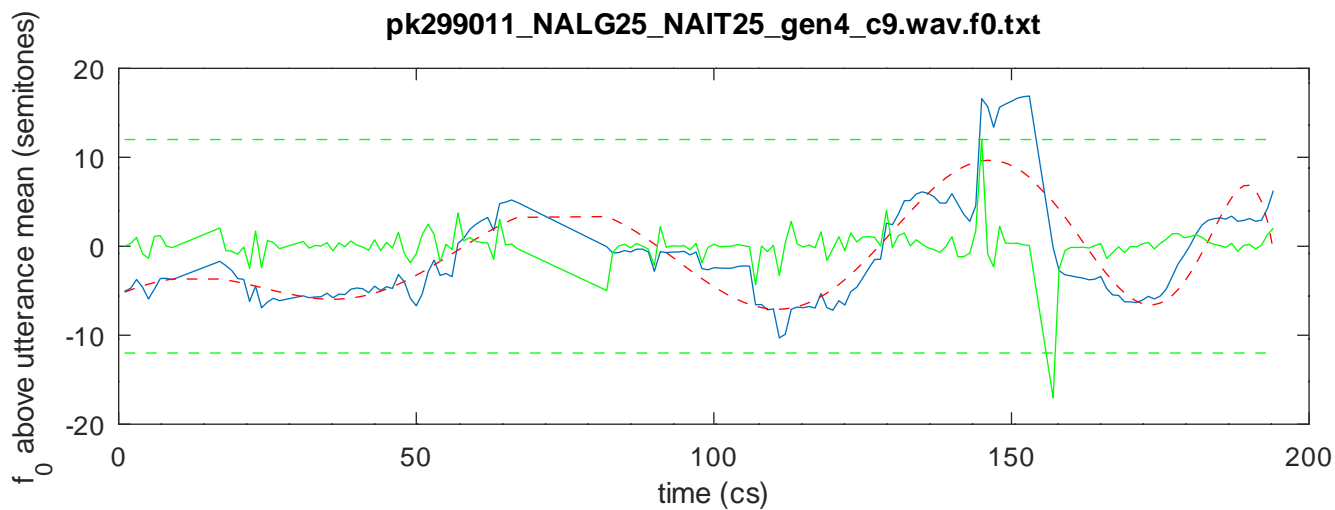


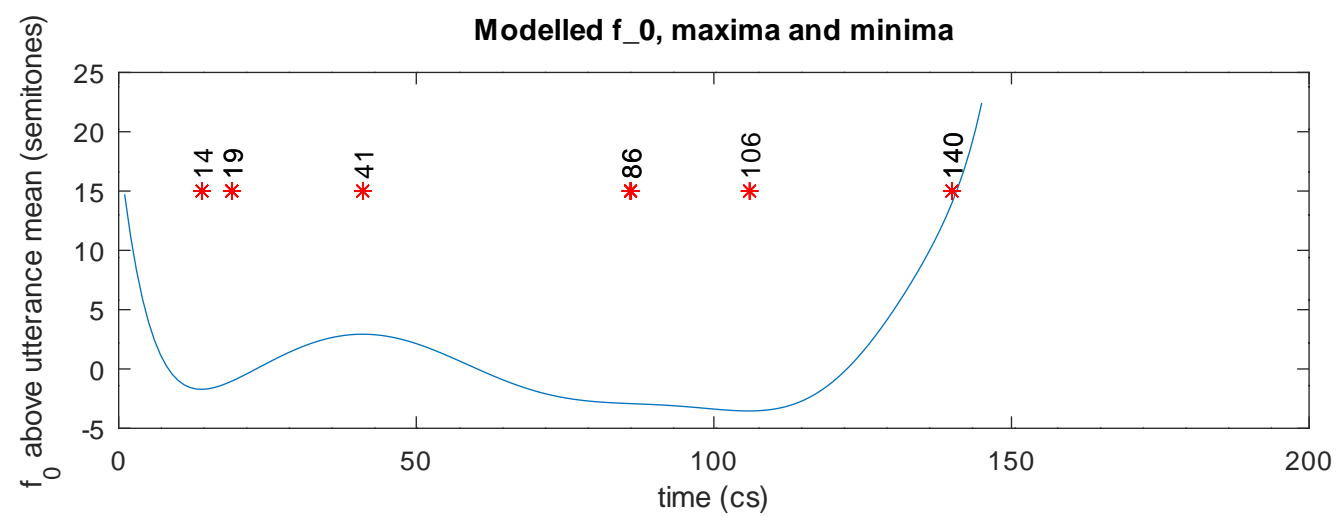
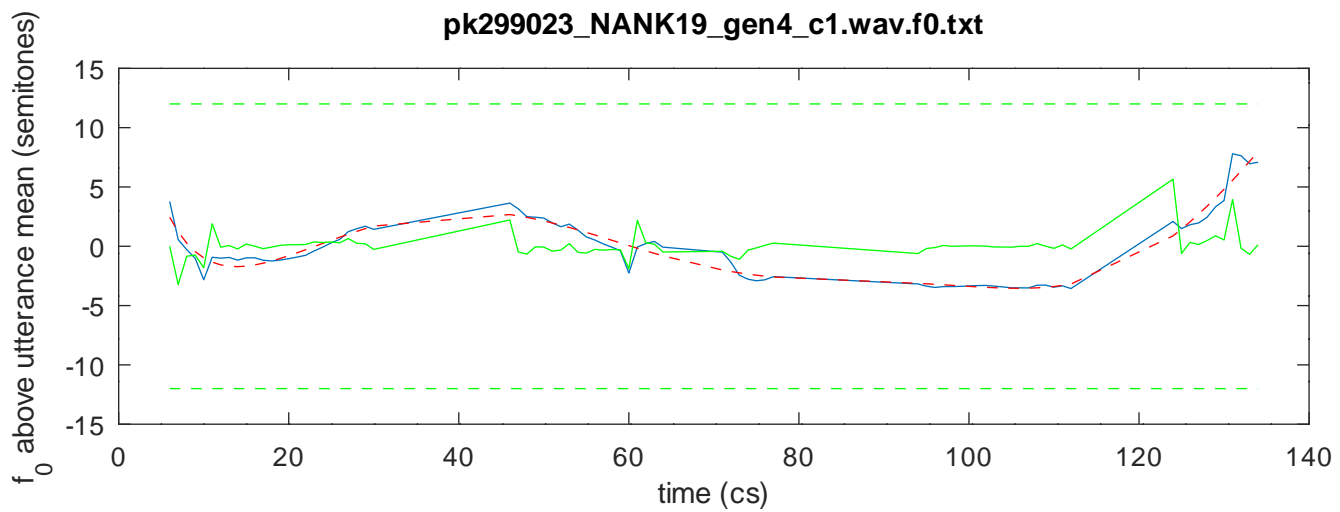


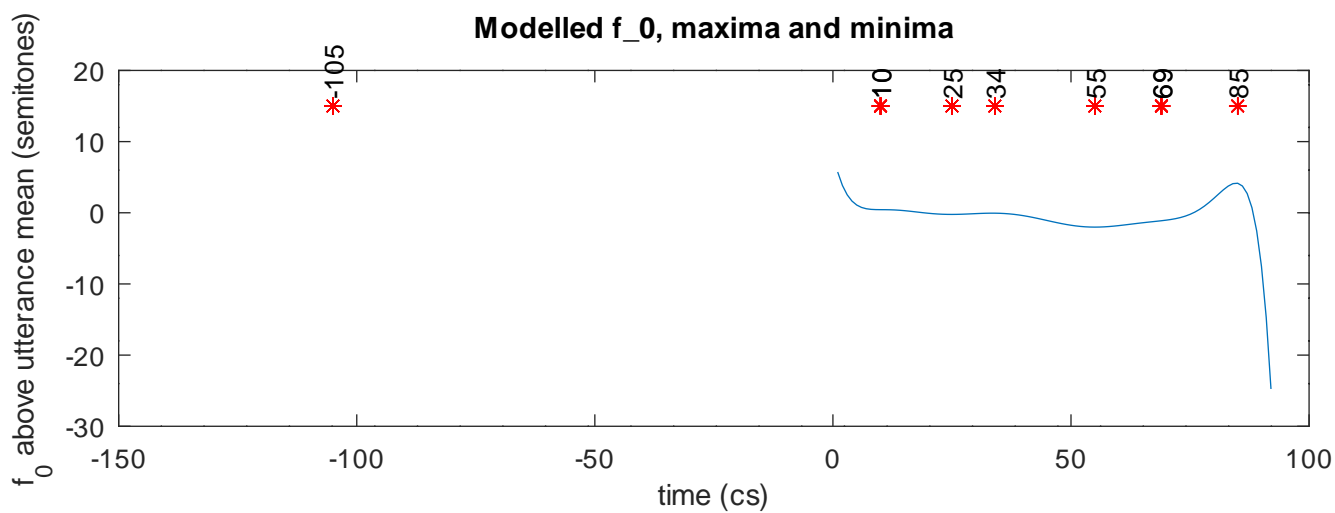
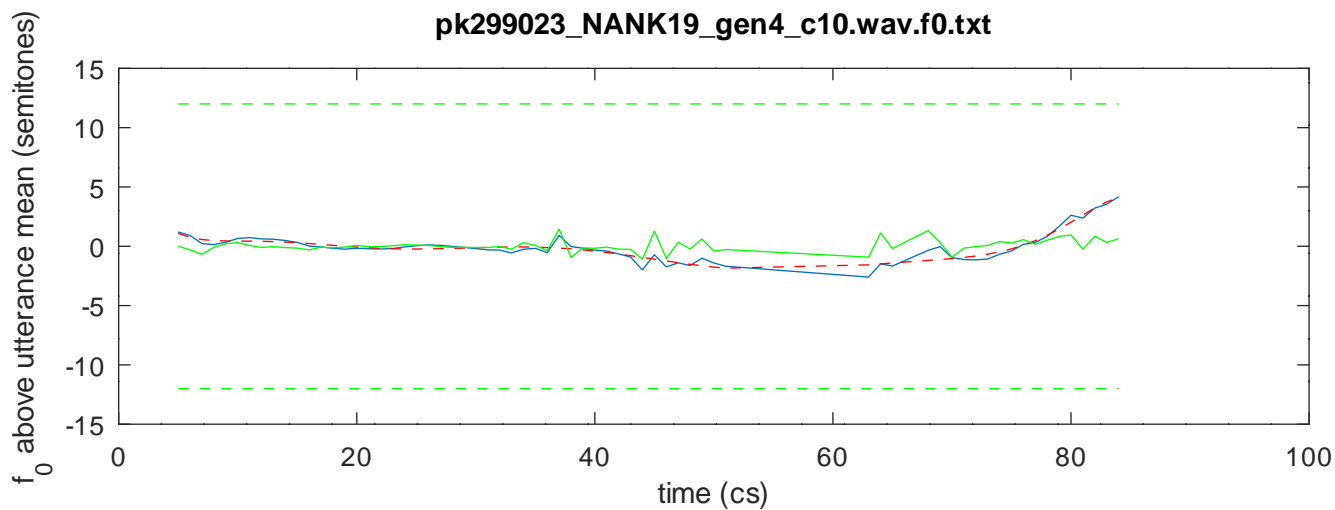


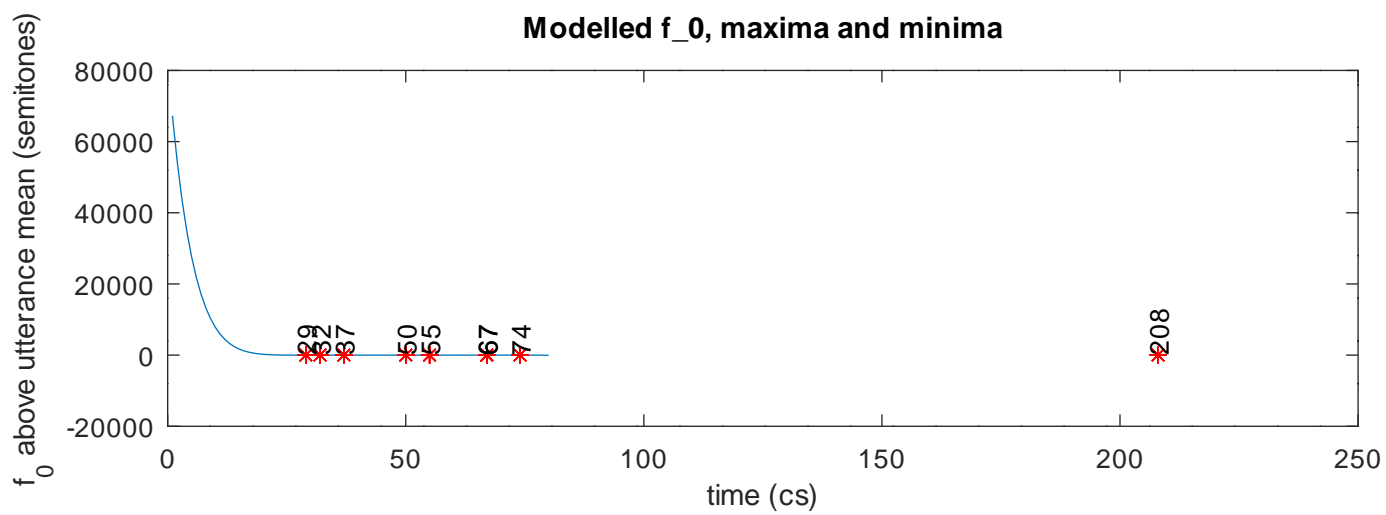
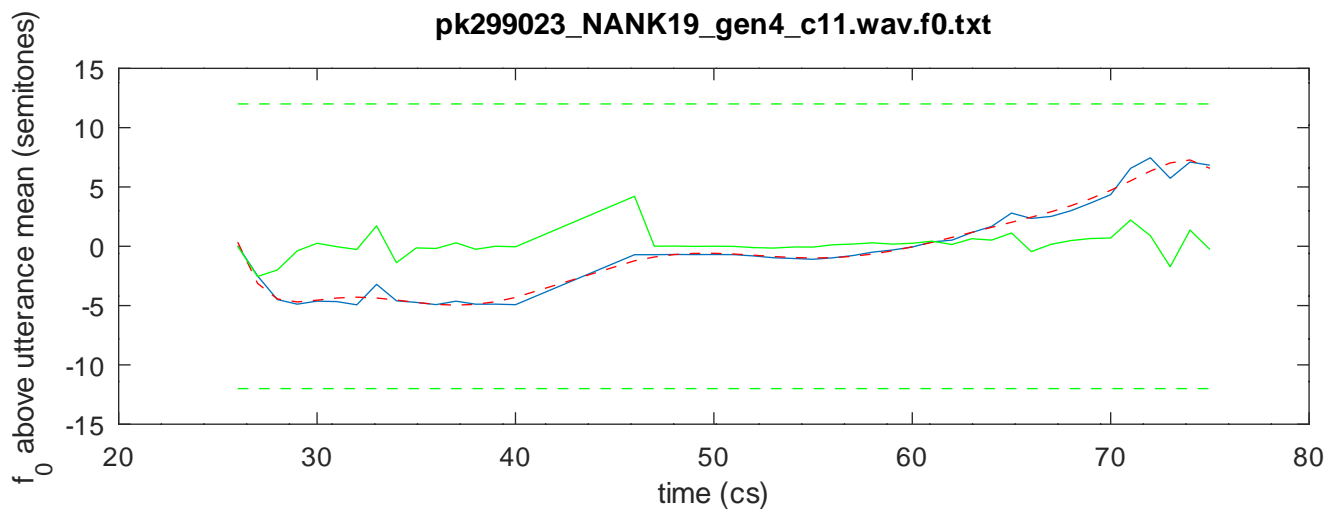


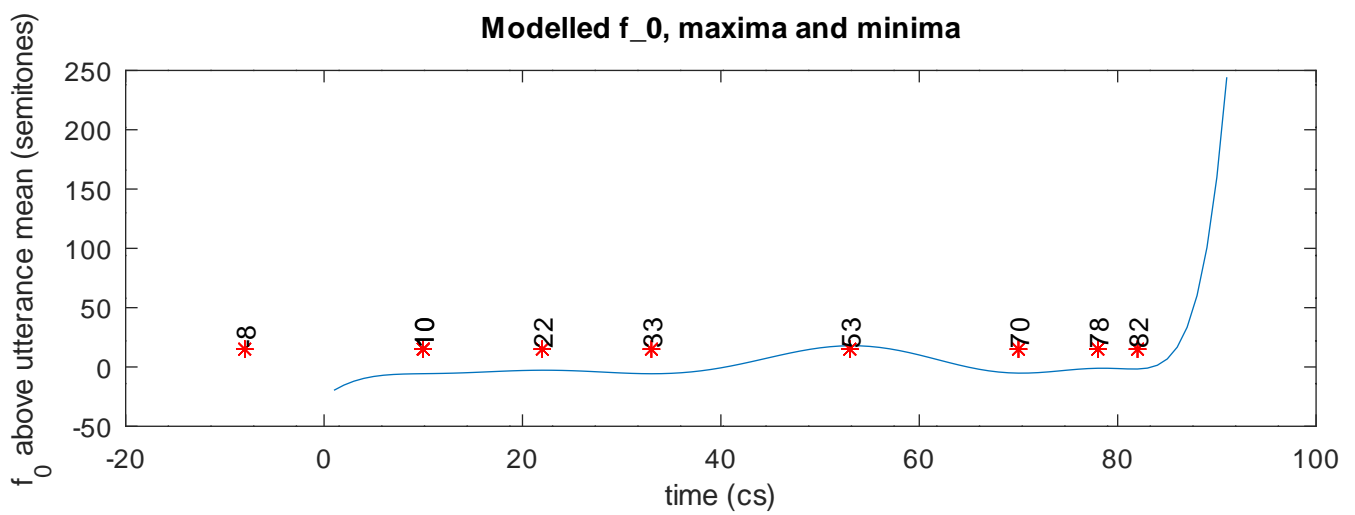
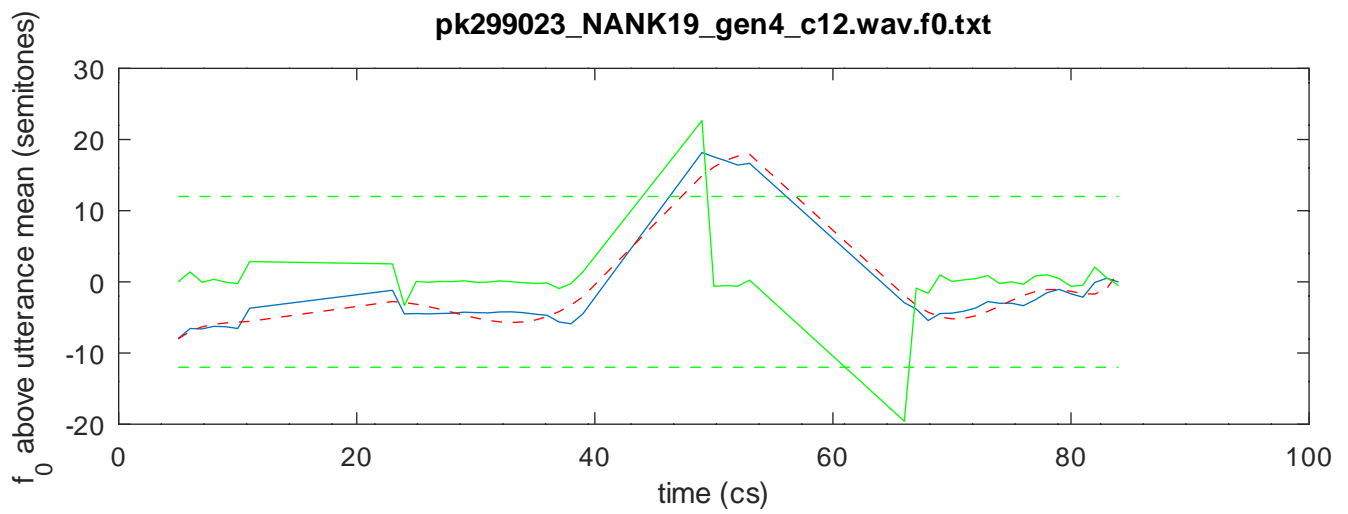


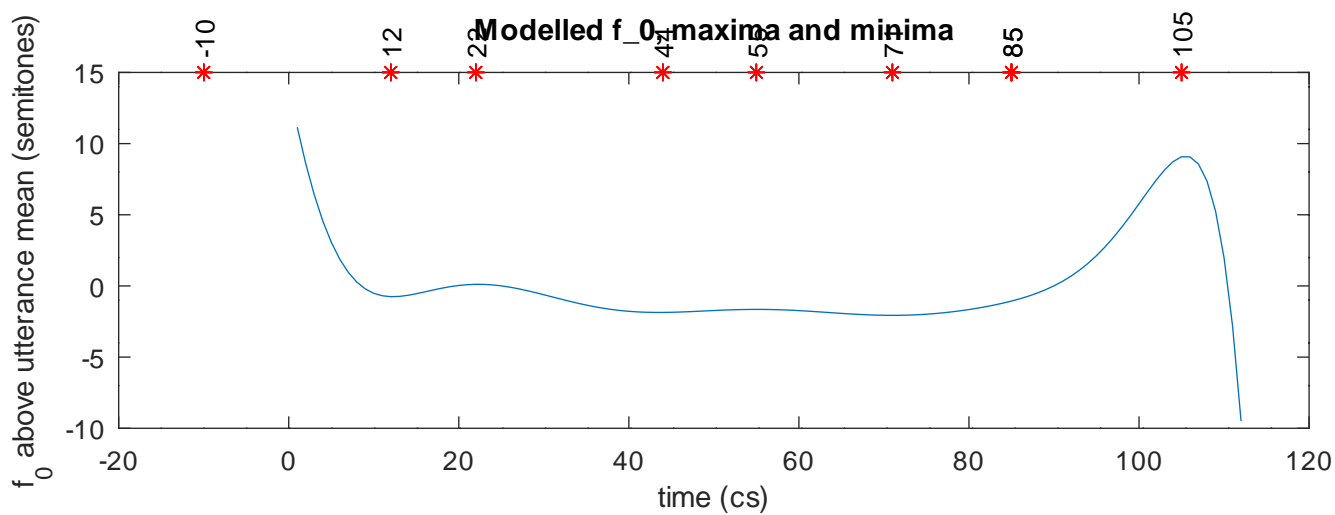
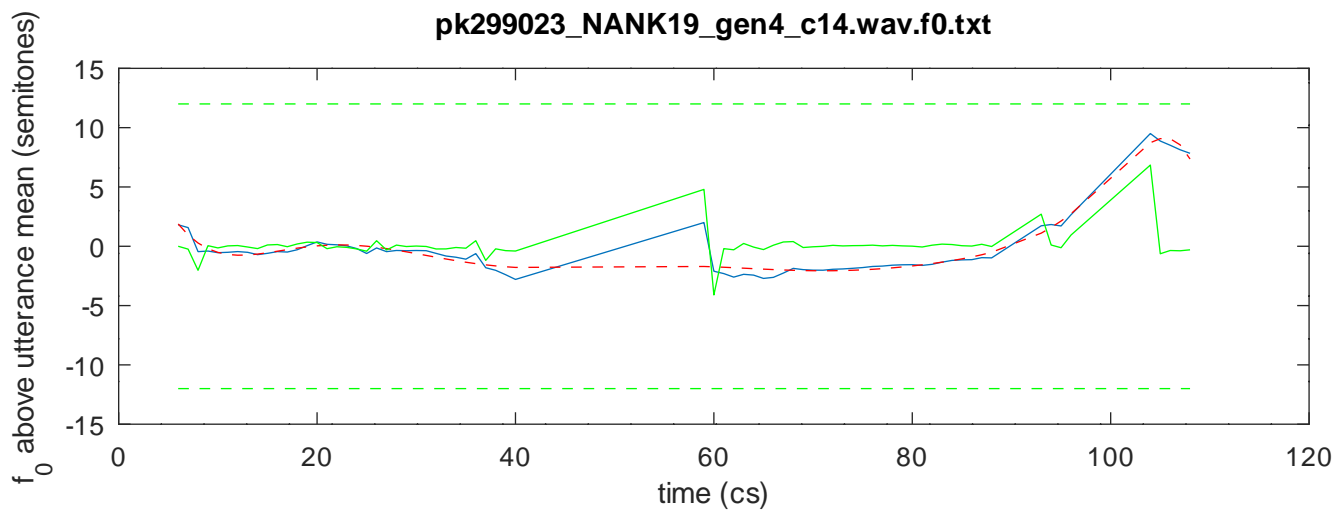


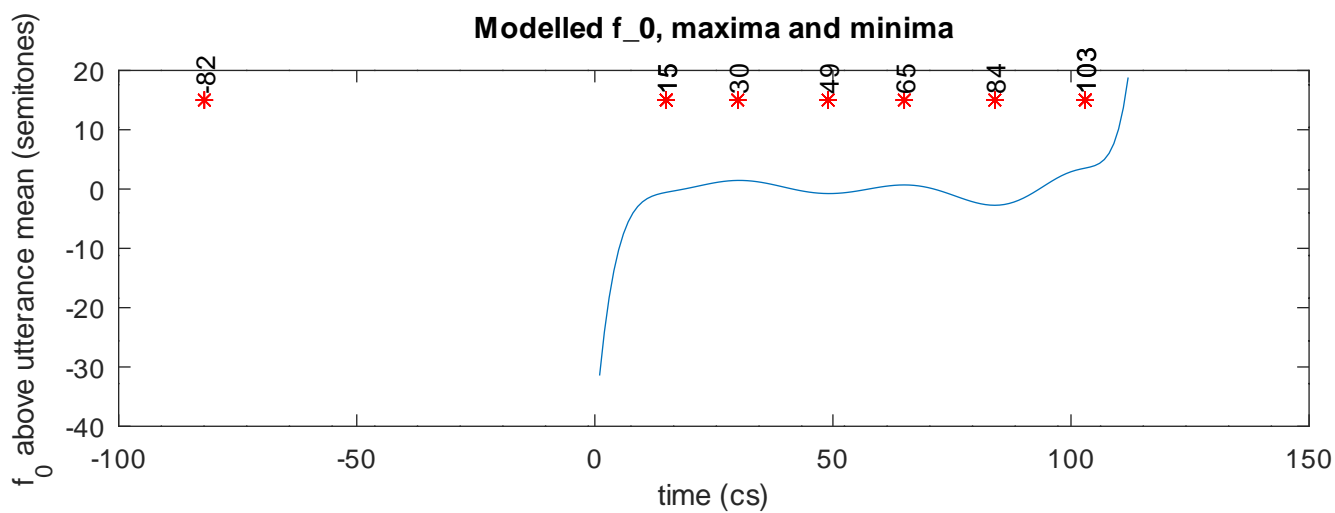
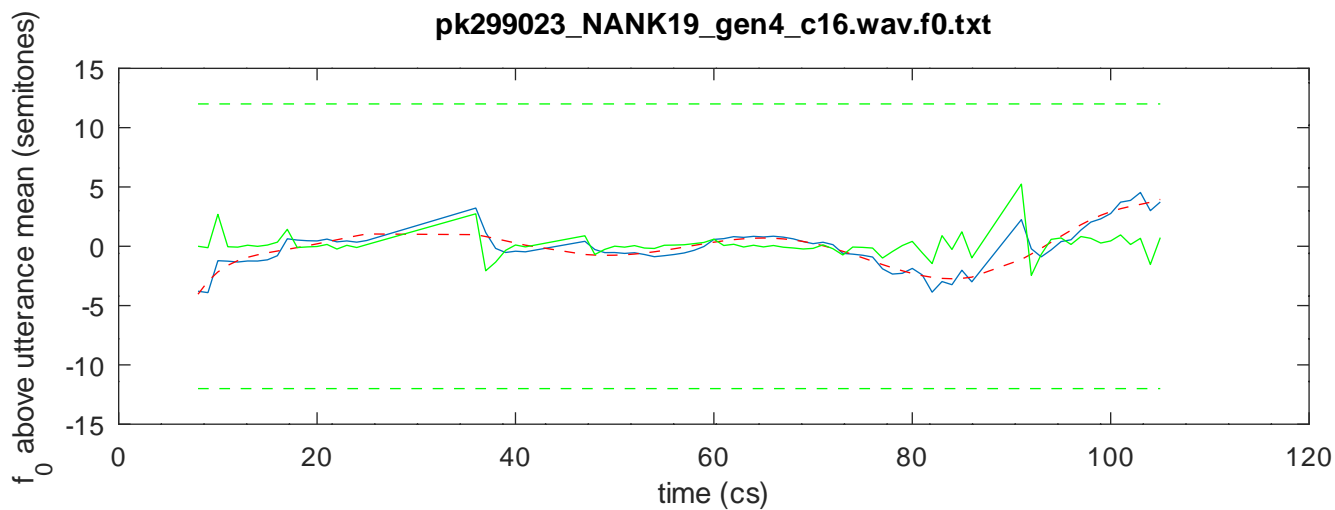


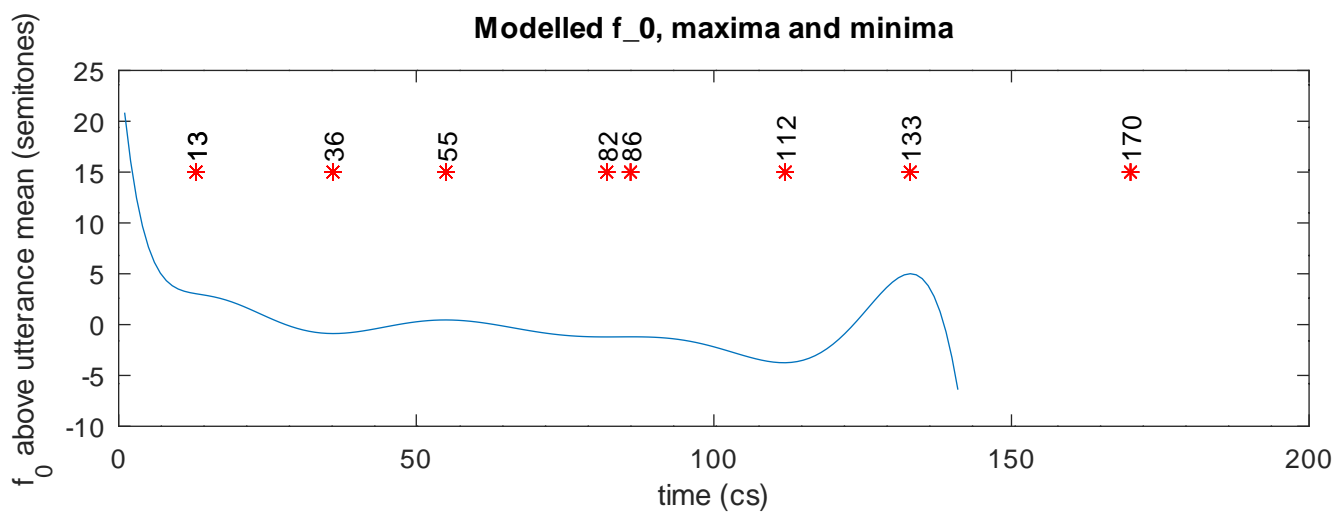
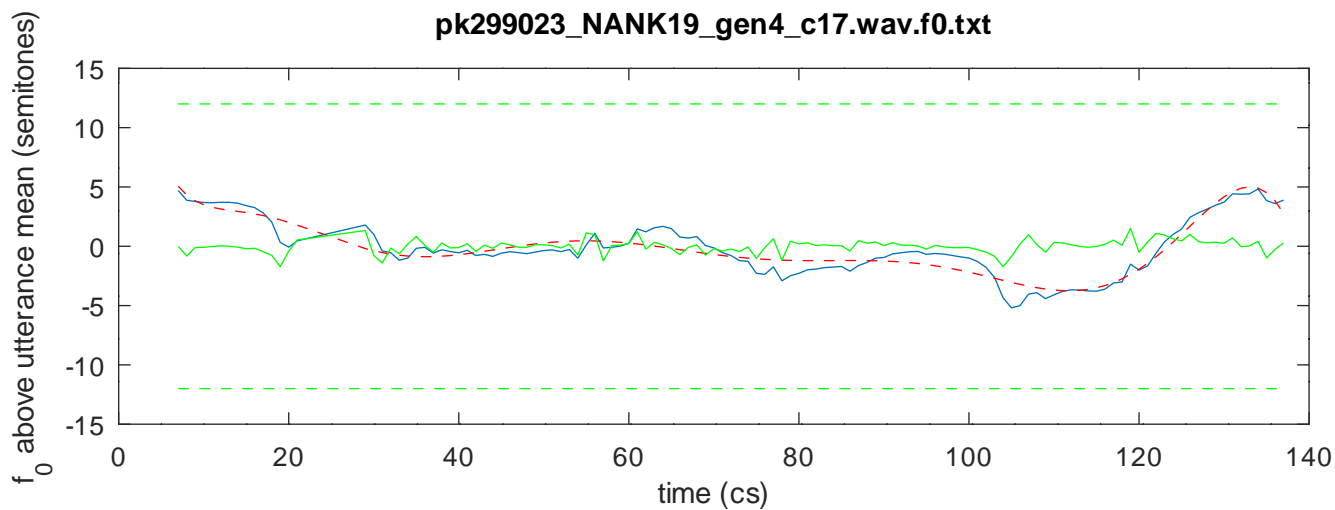


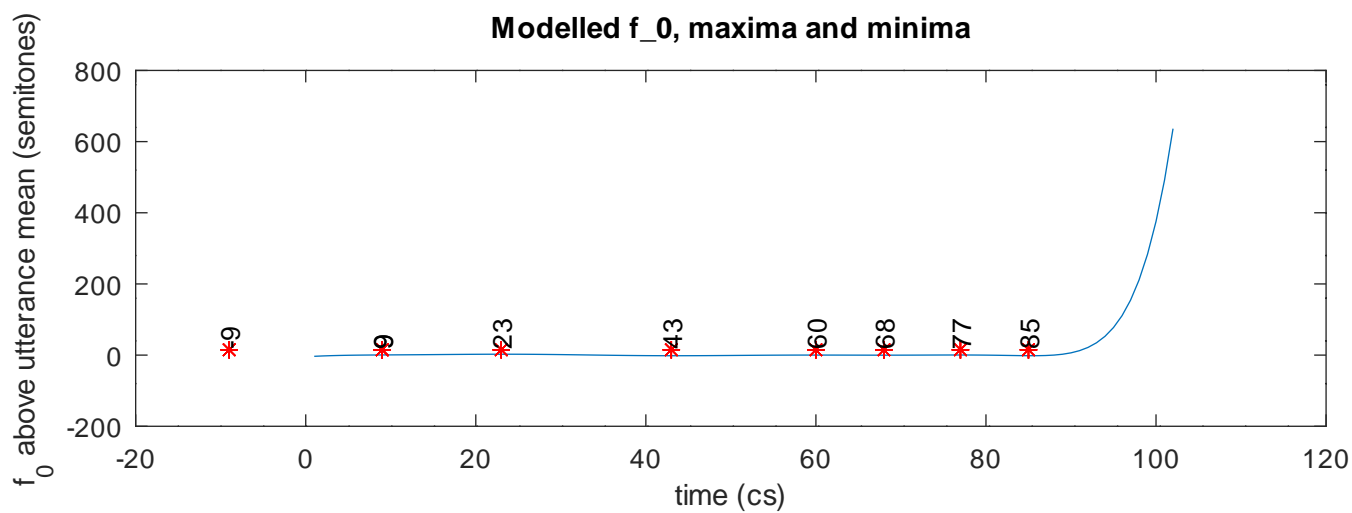
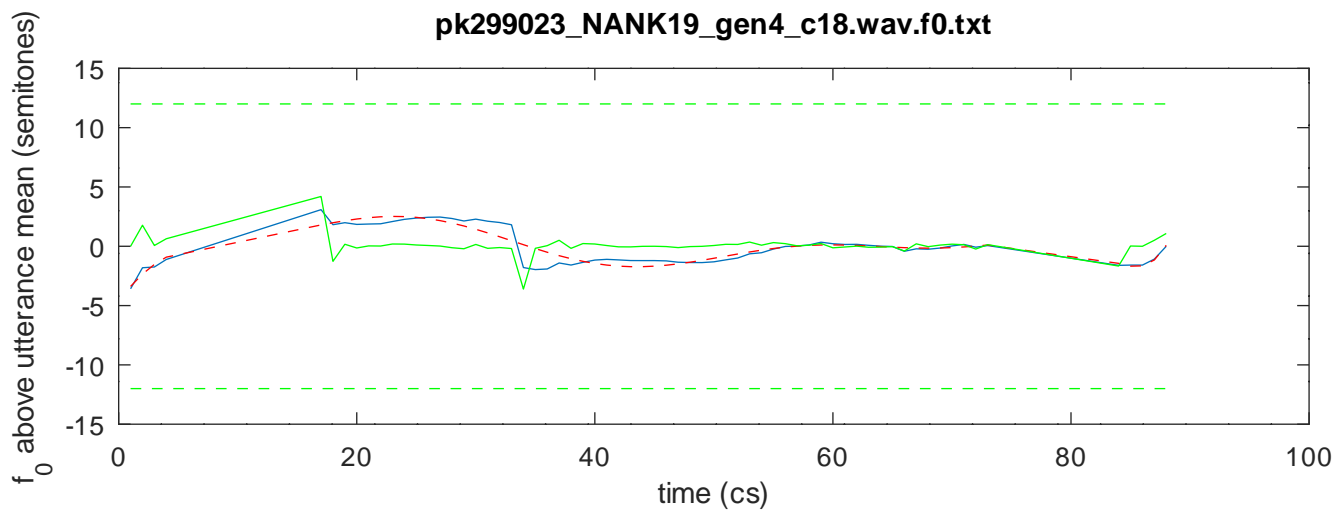


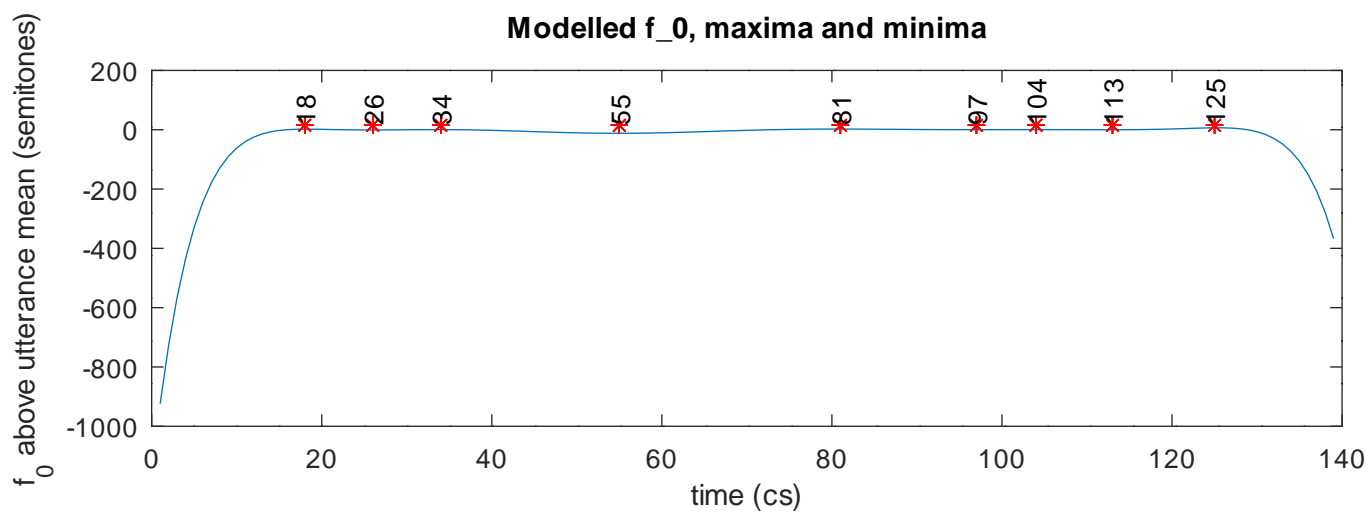
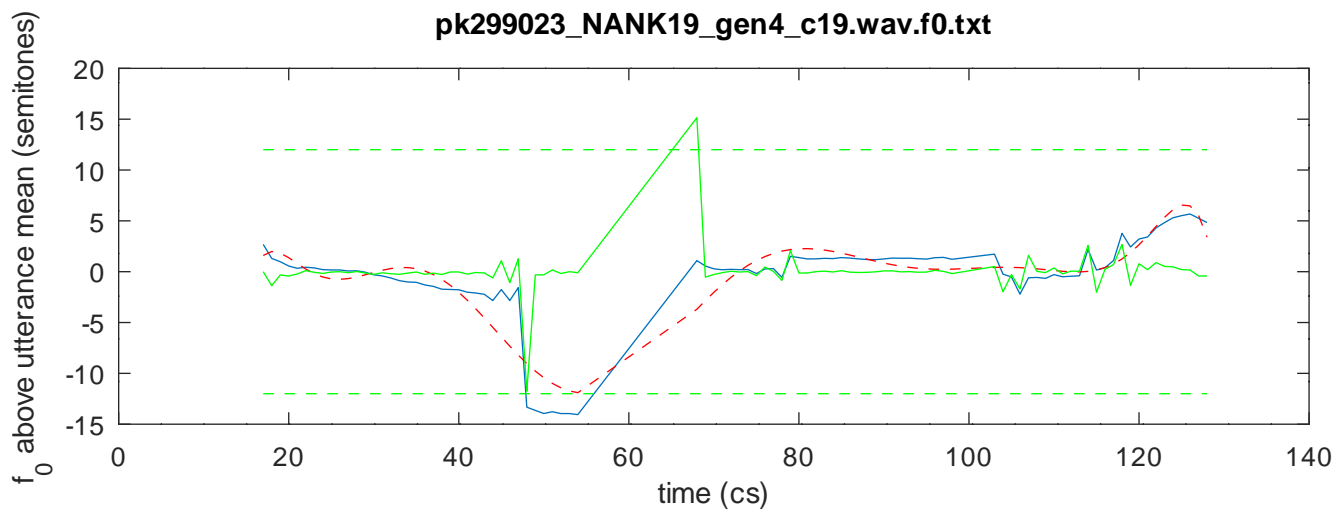


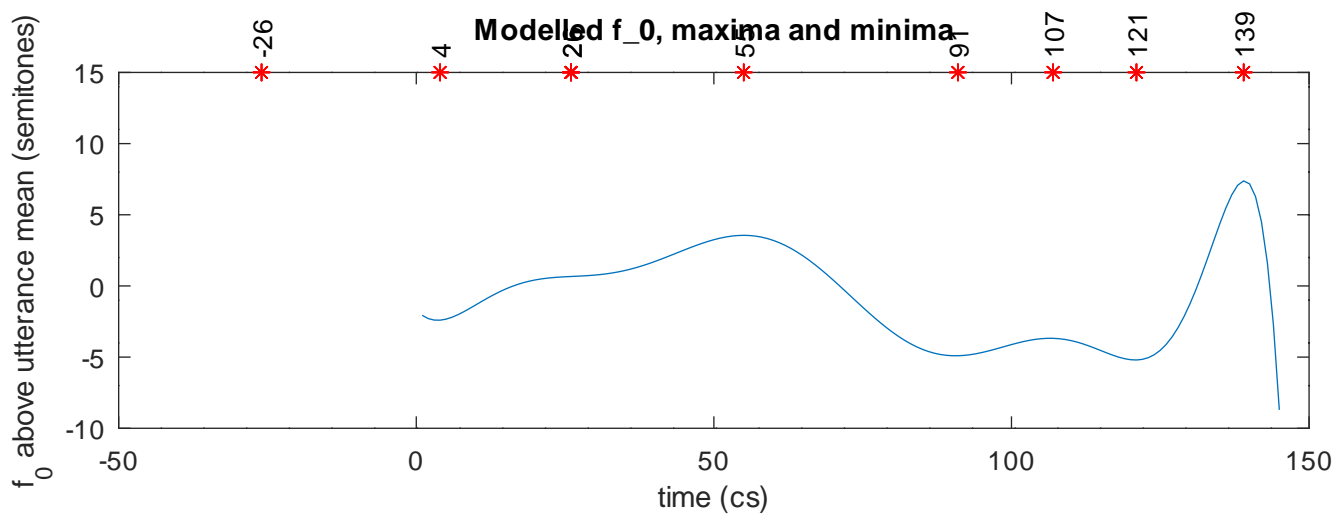
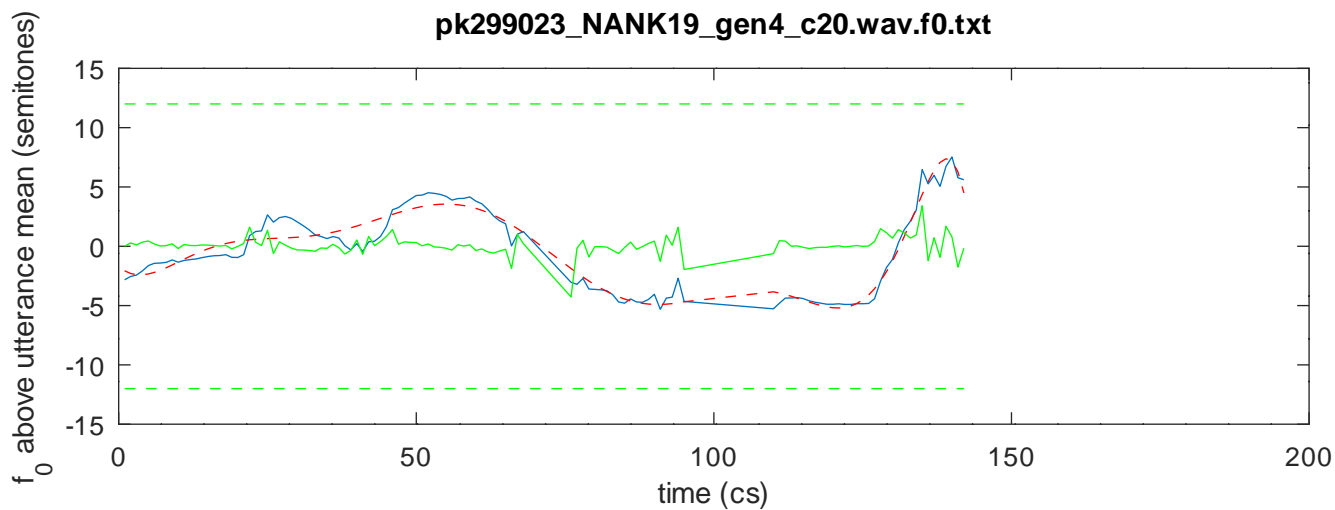


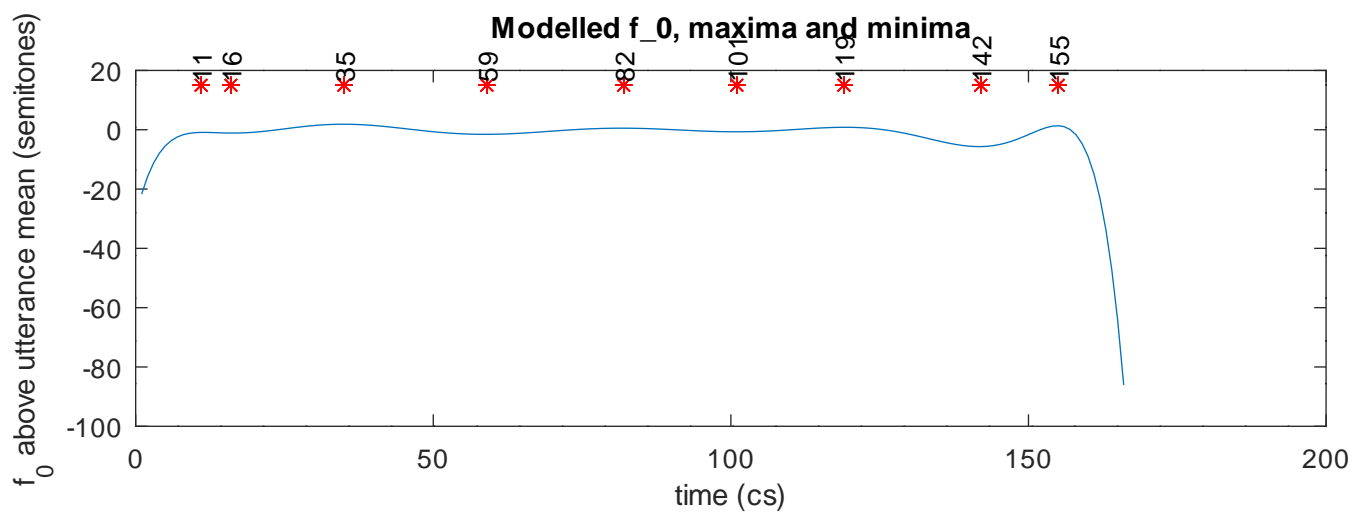
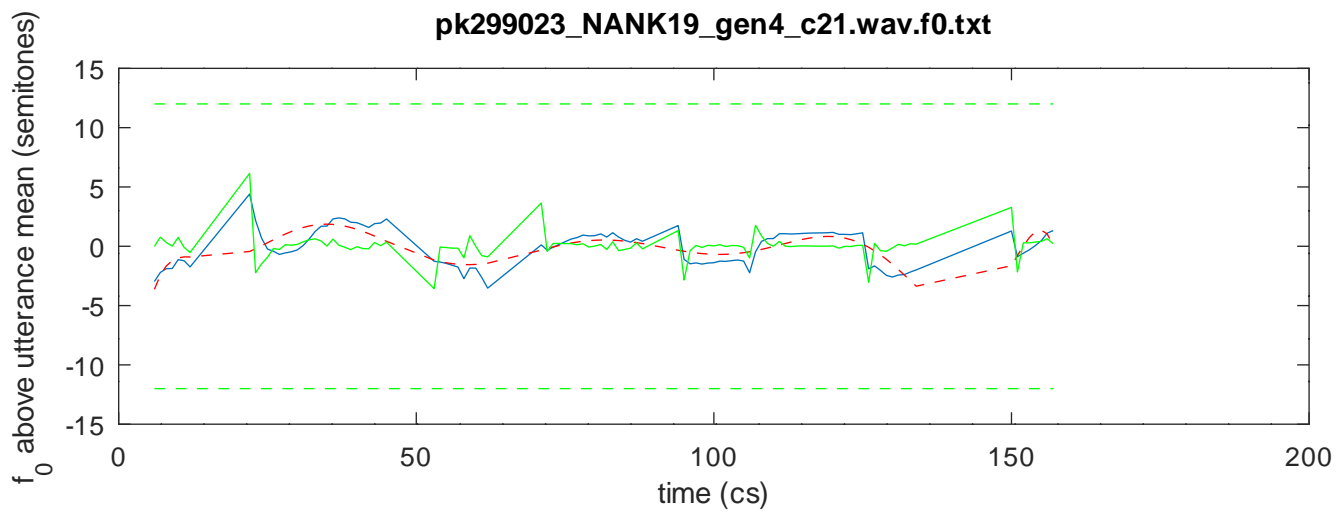


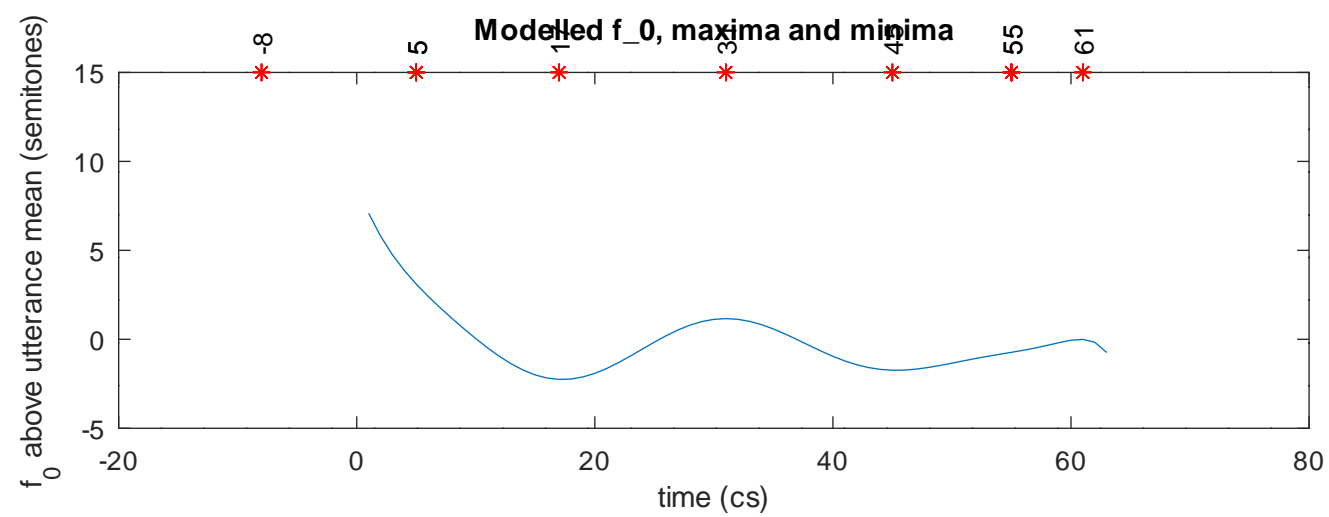
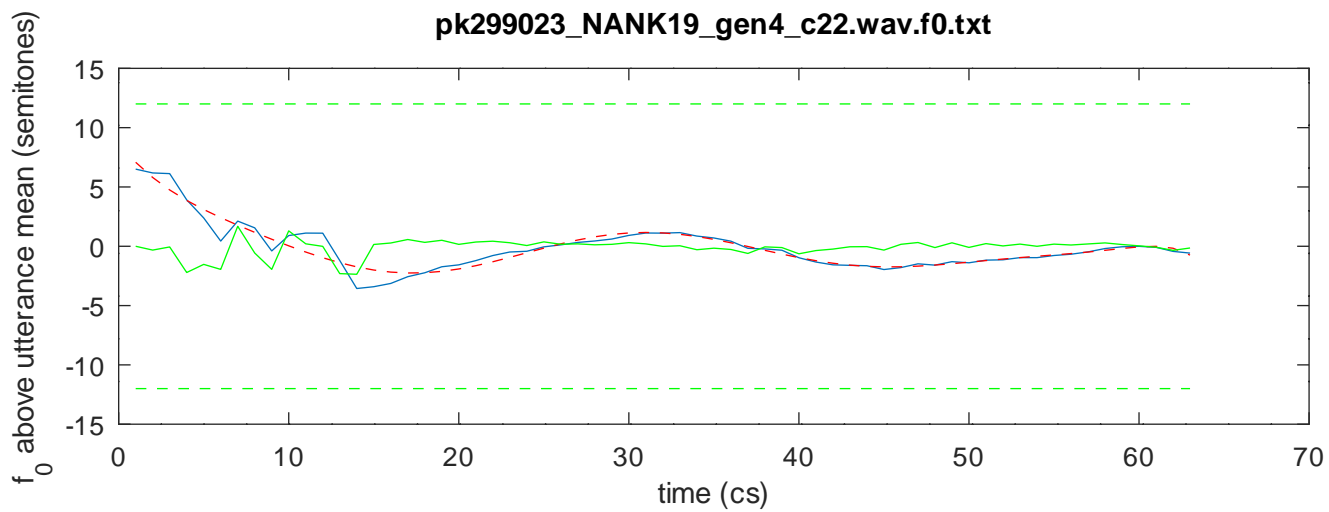


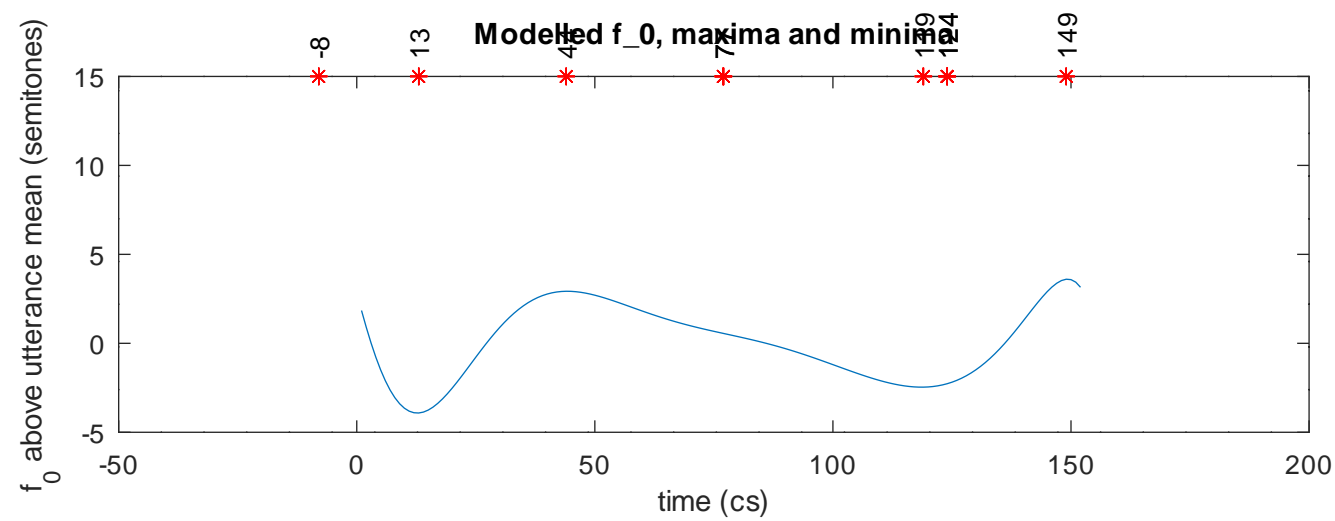
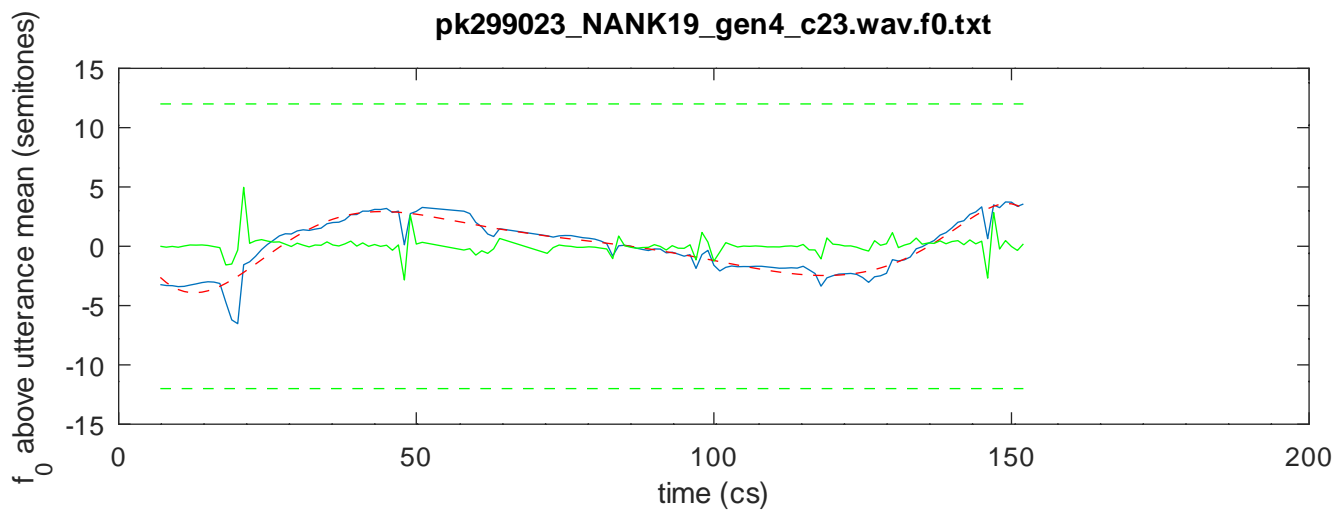


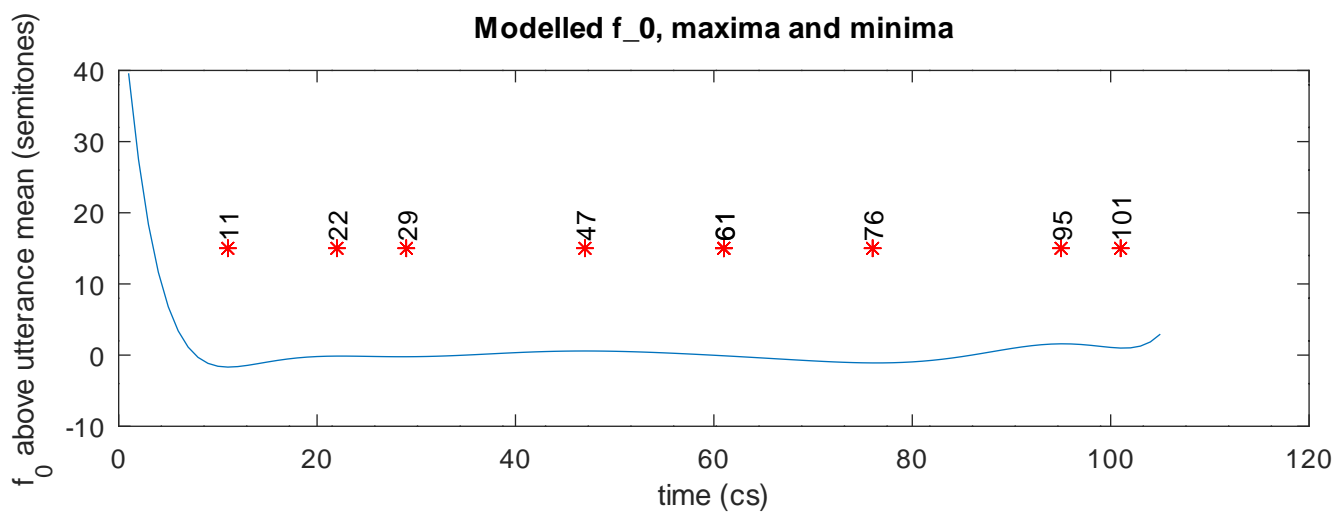
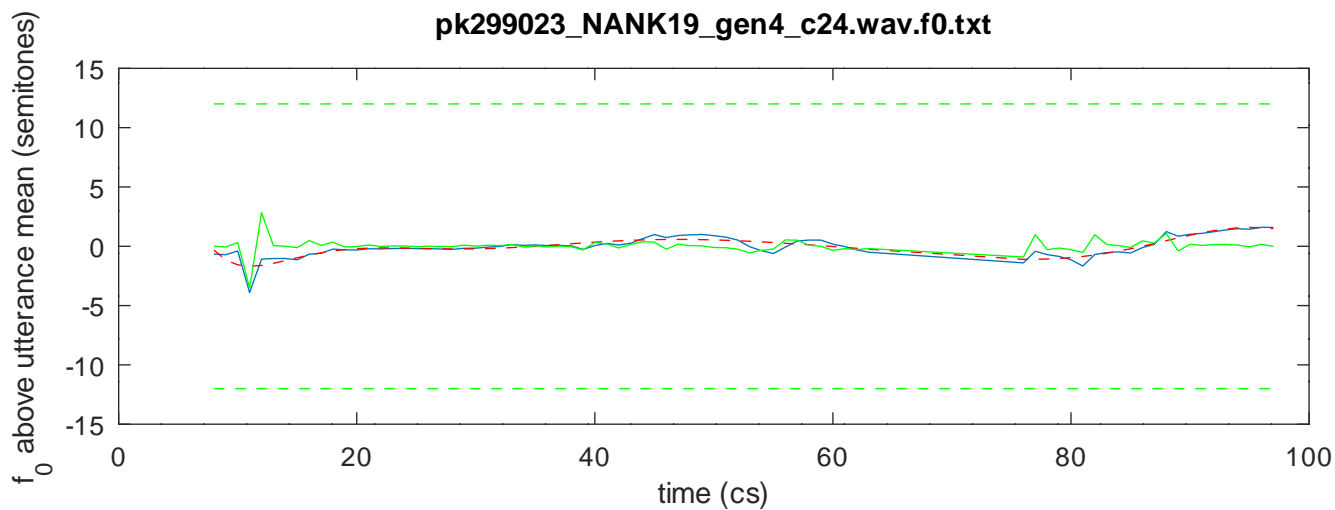


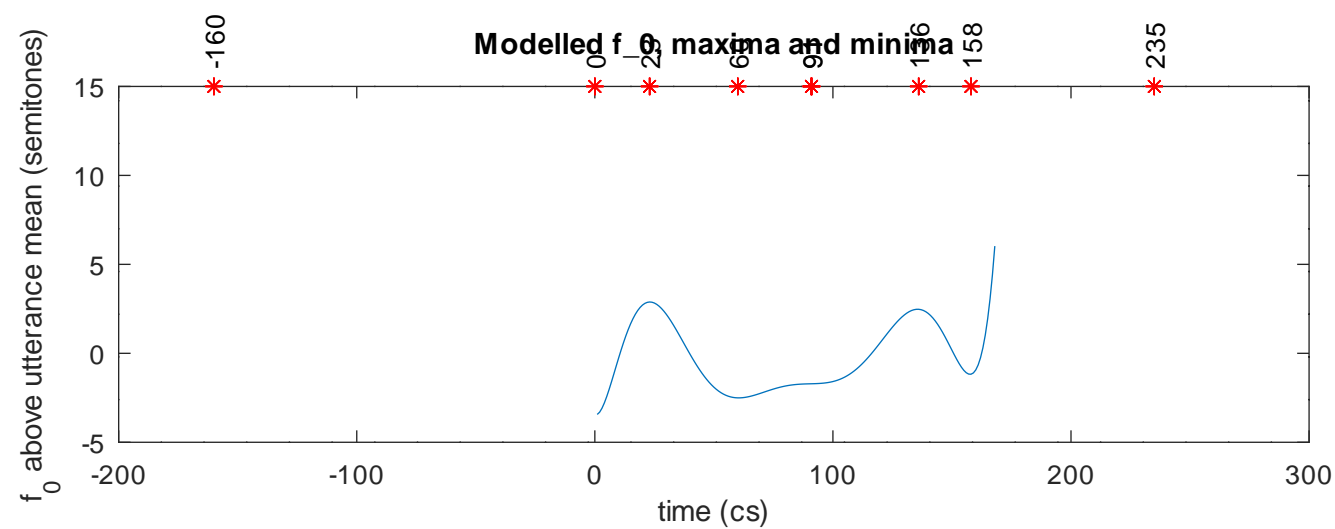
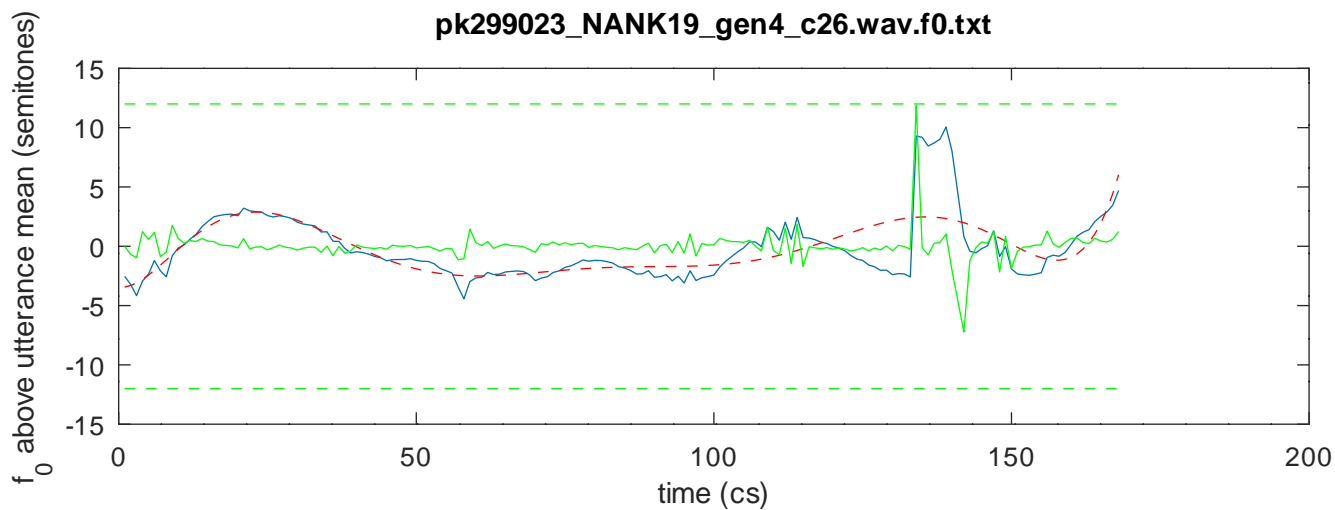


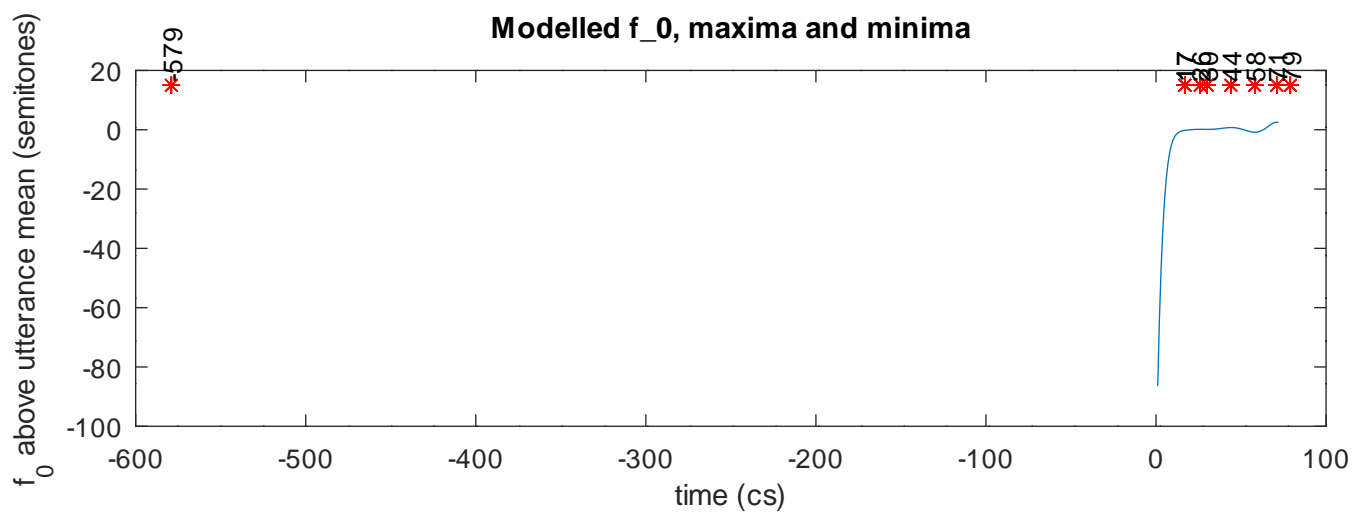
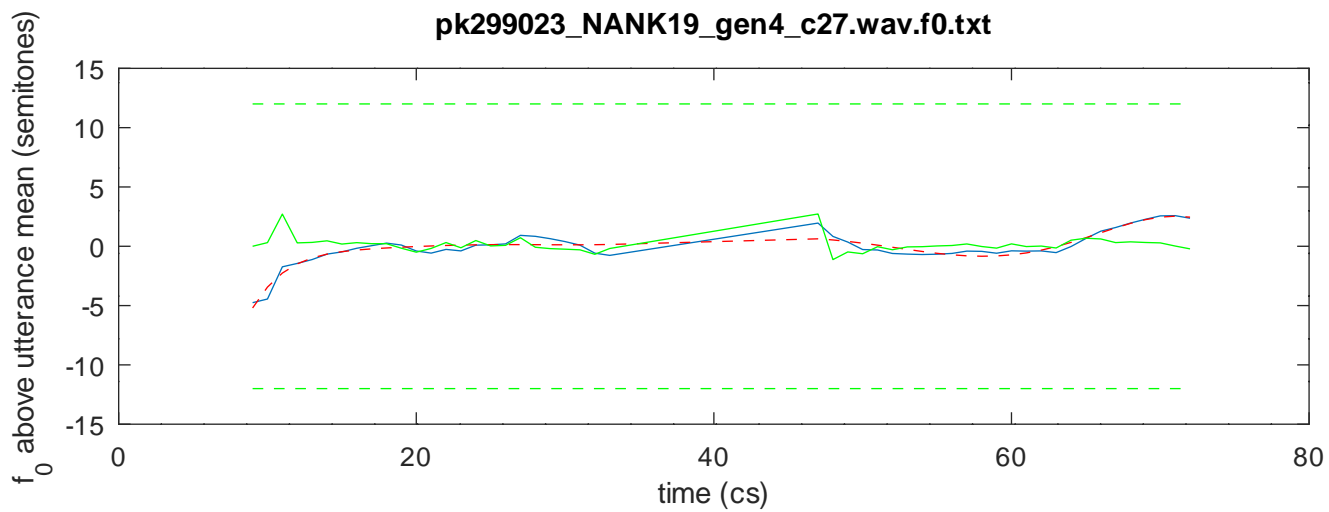


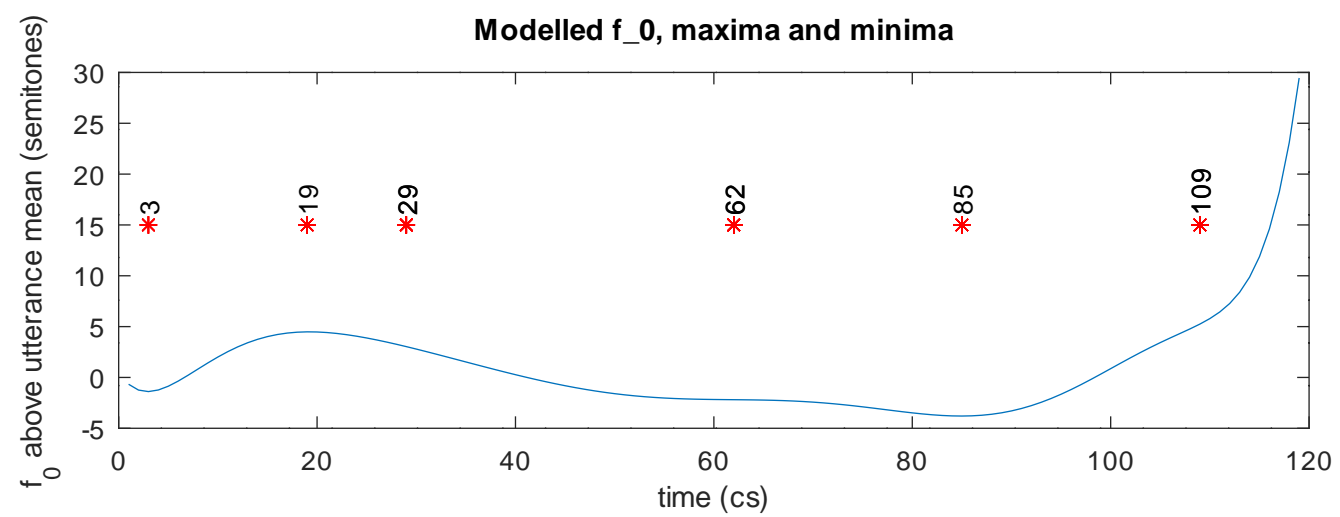
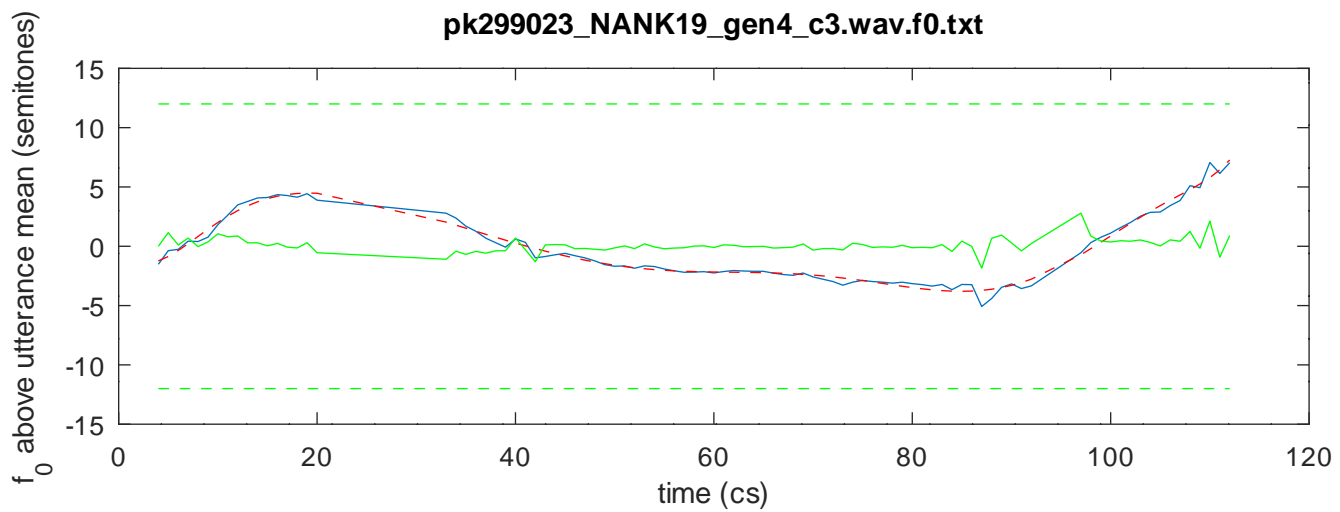


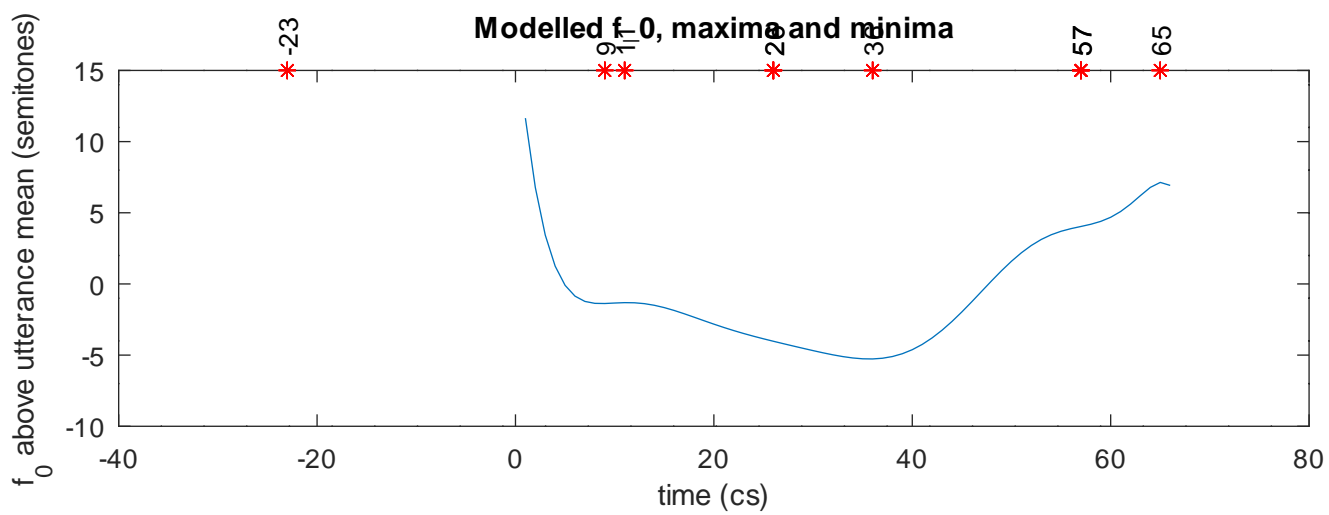
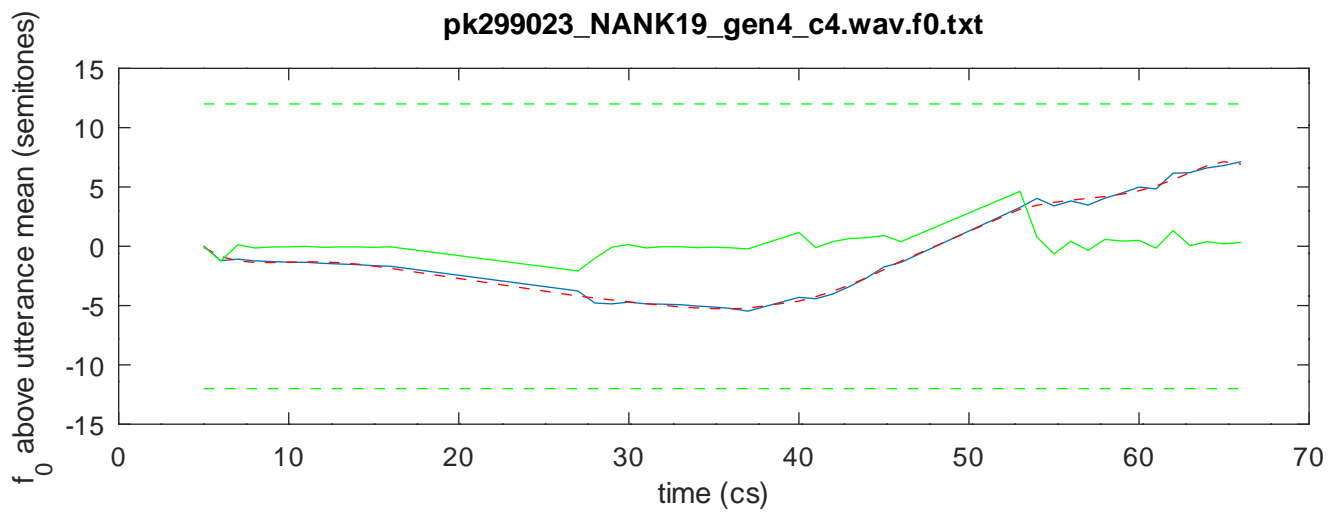


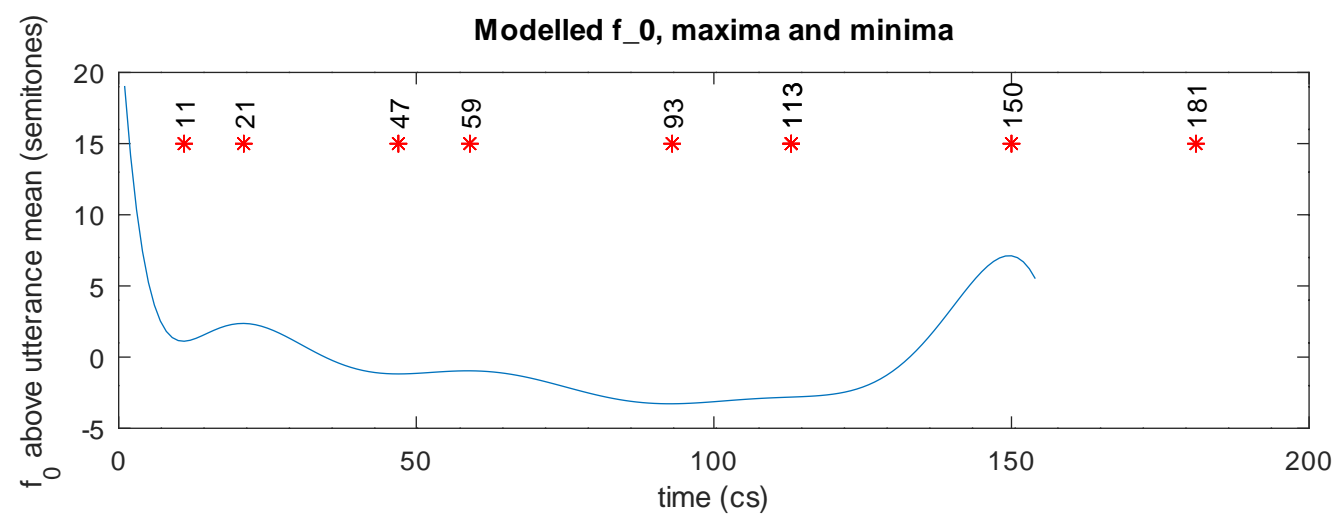
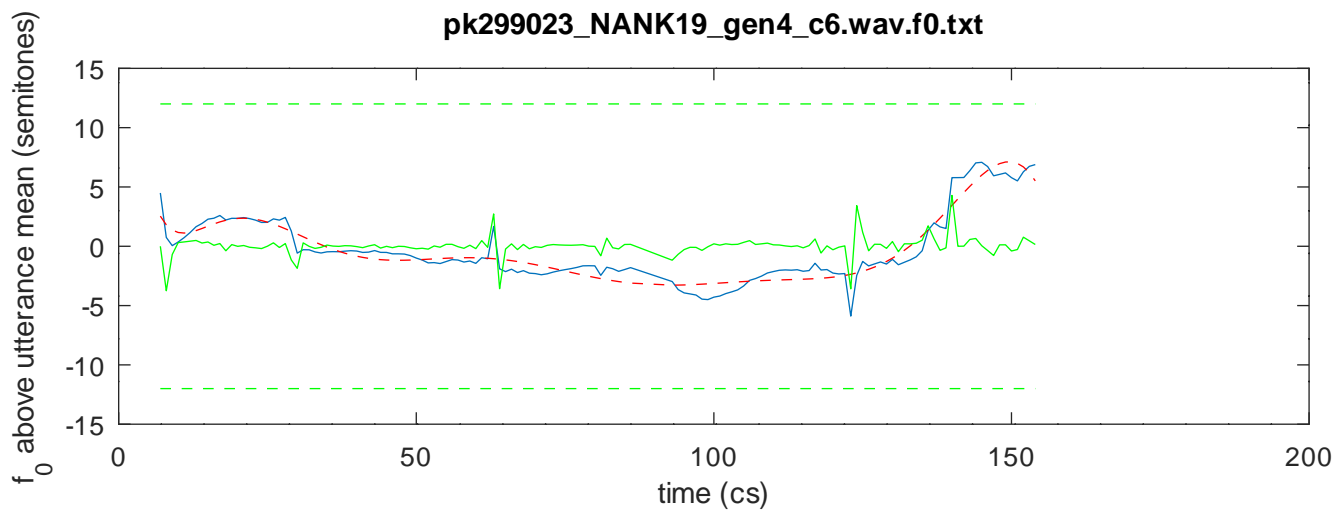


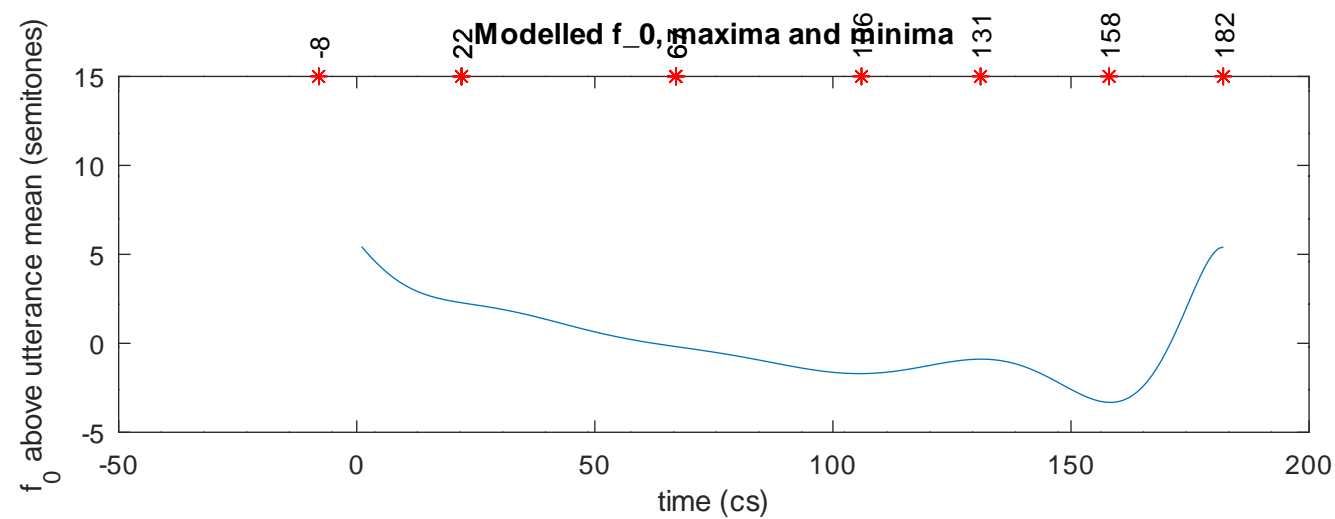
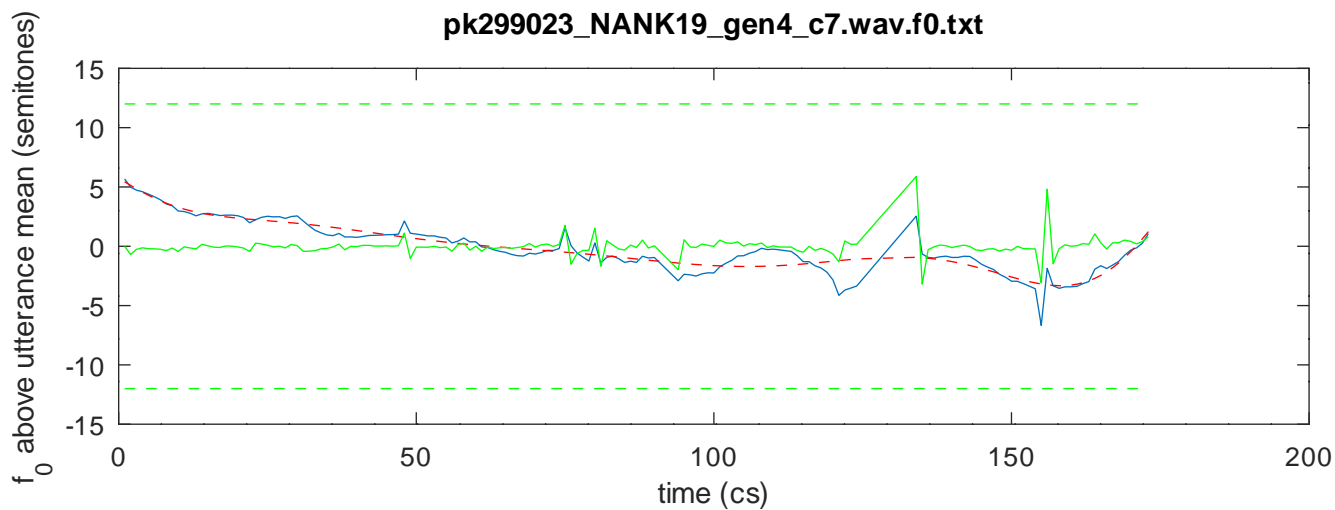




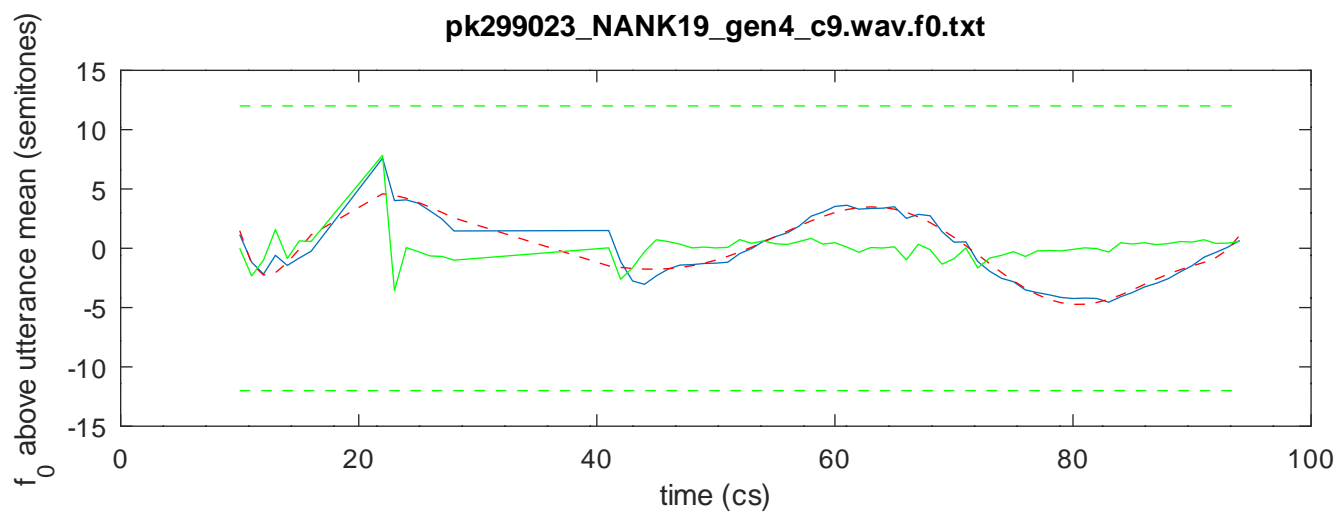




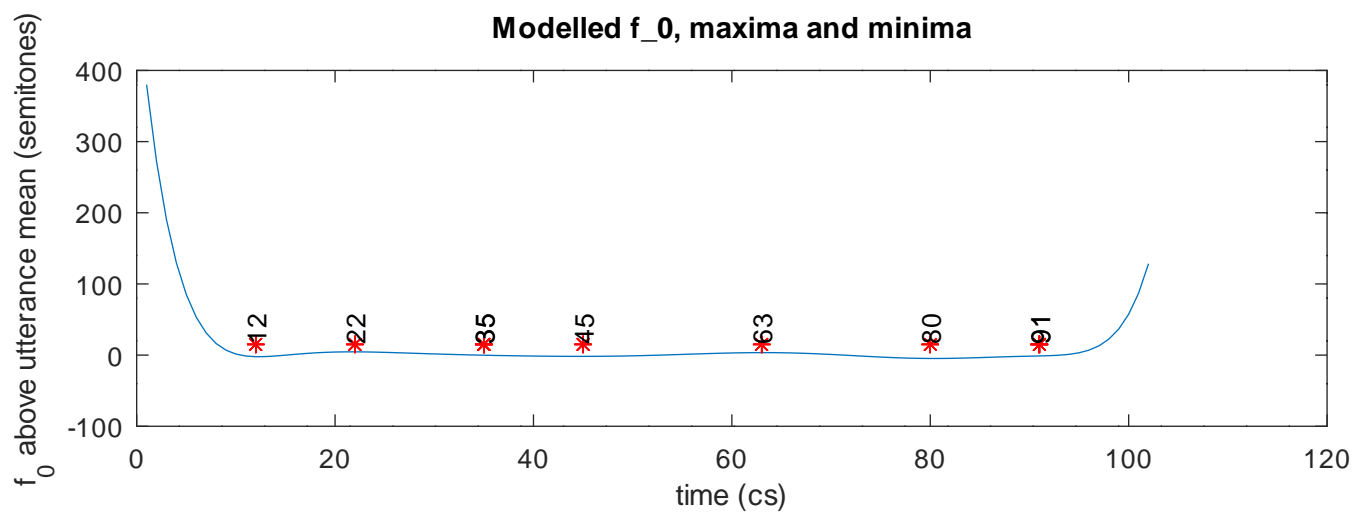


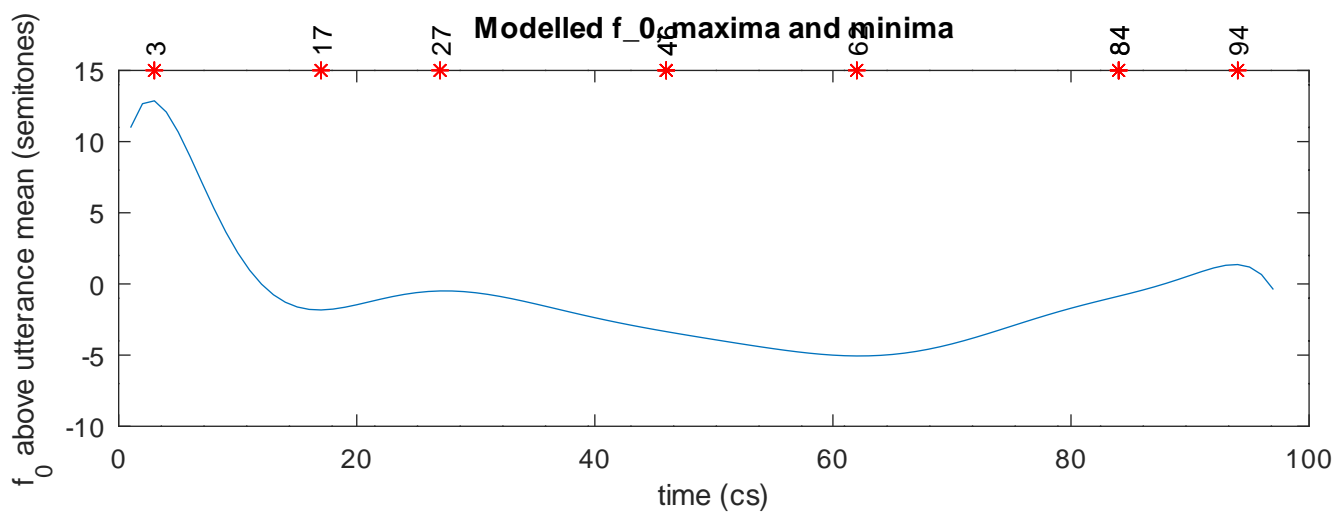
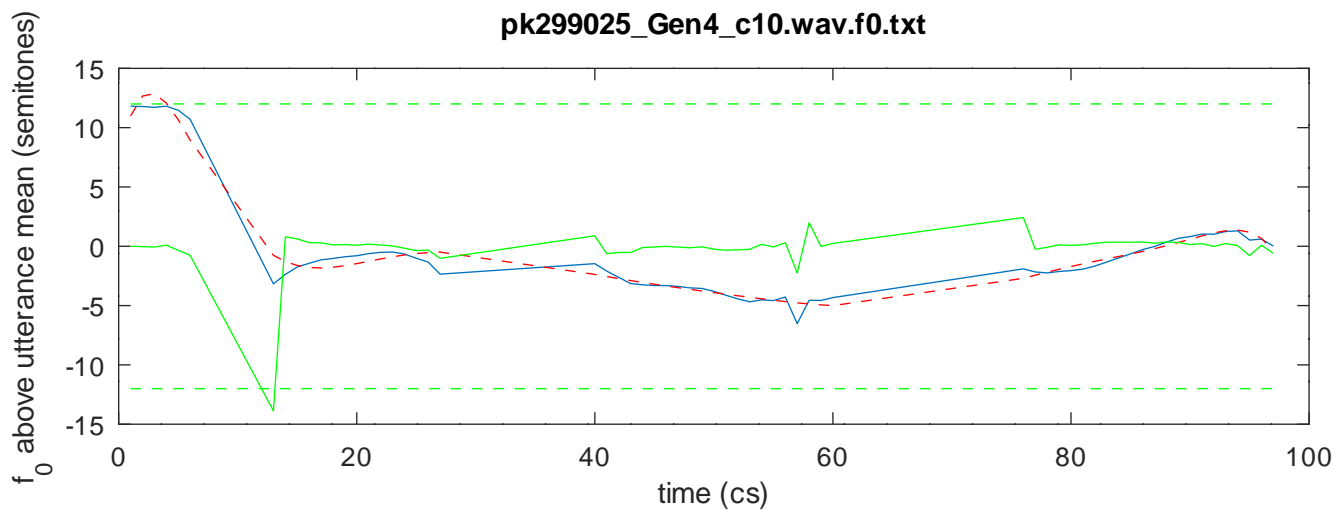


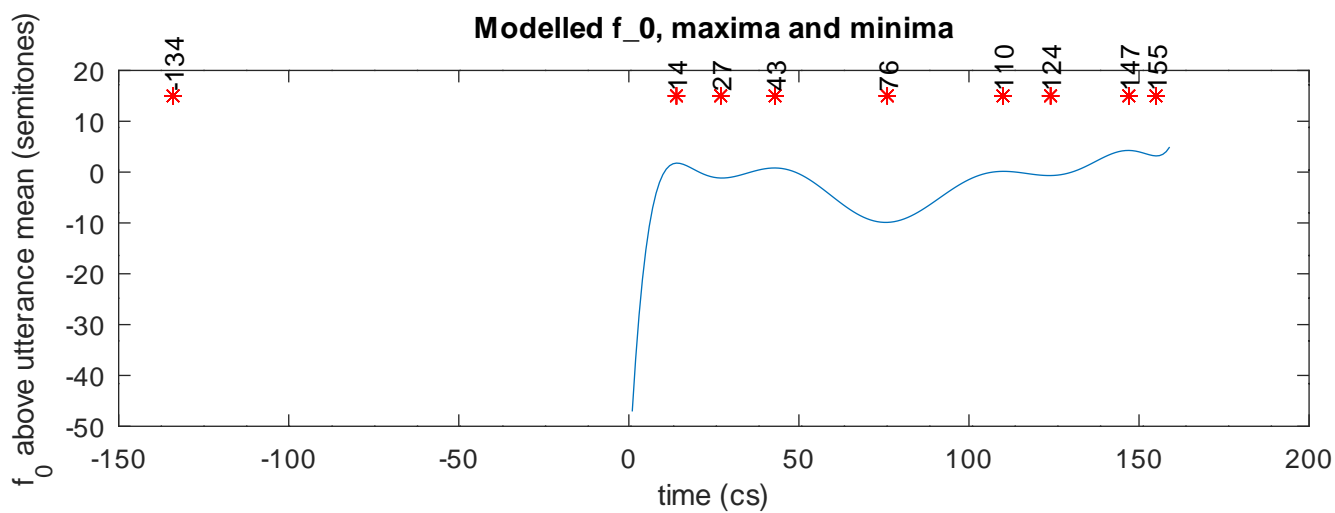
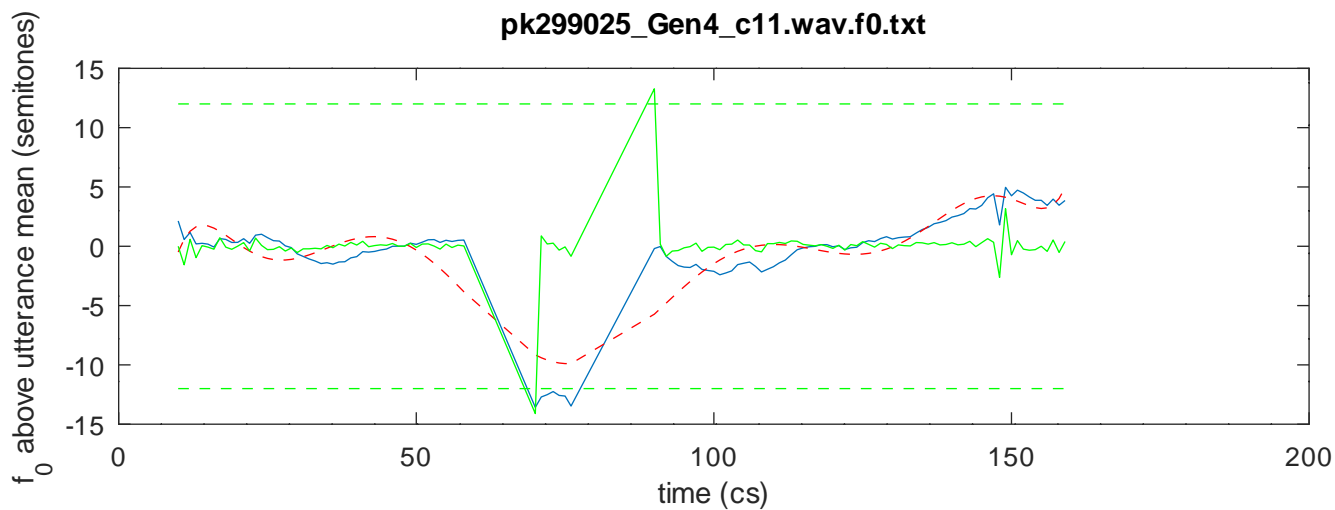
pk299023_NANK19_gen4_c9.wav.f0.txt

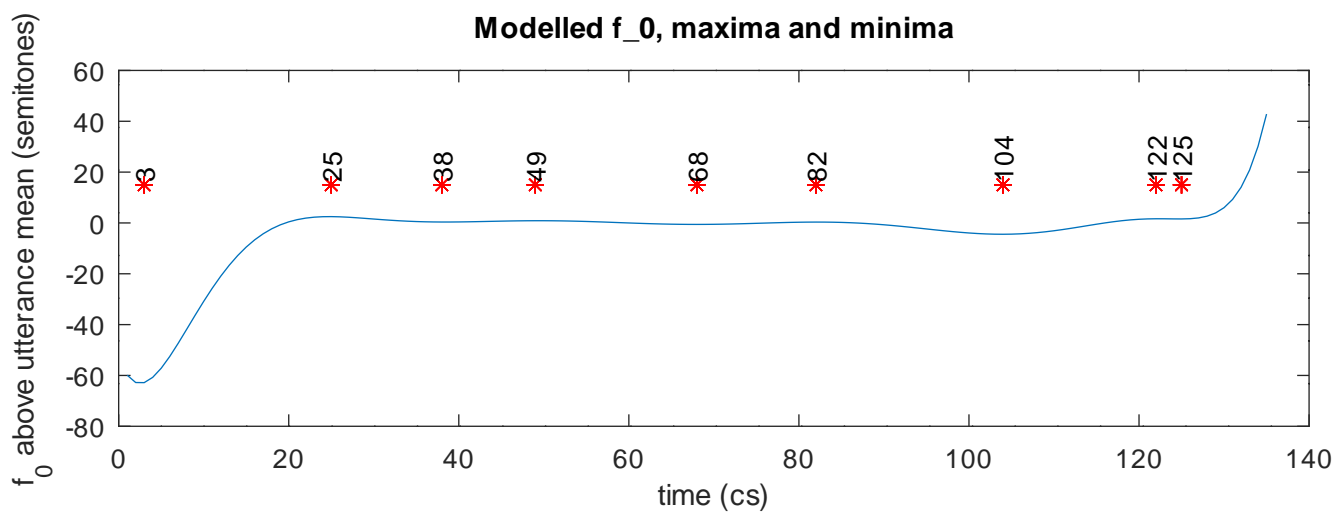
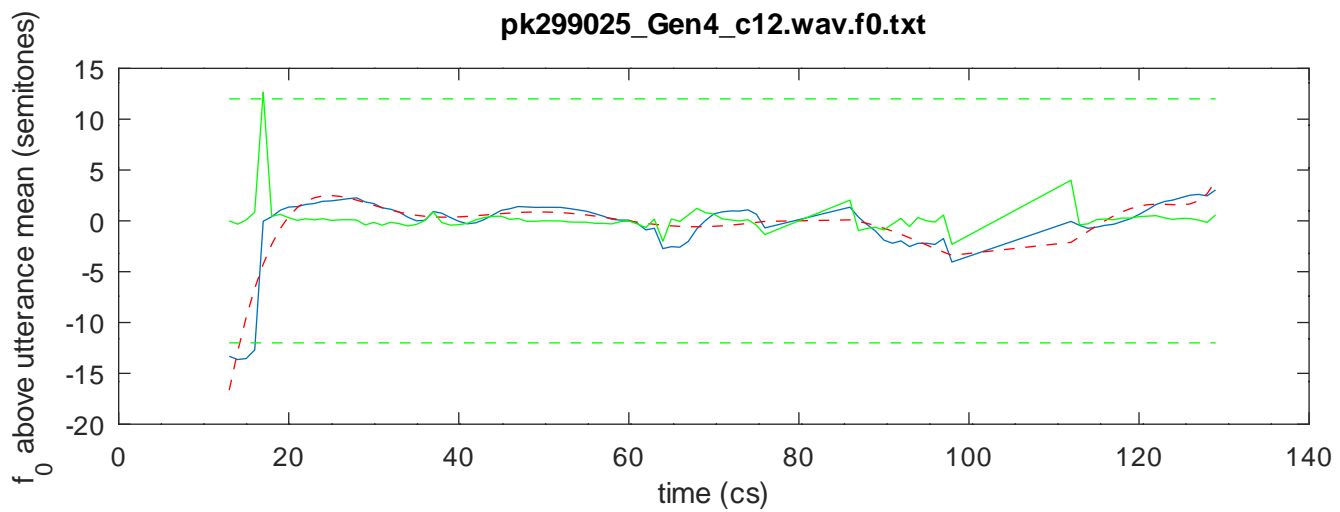


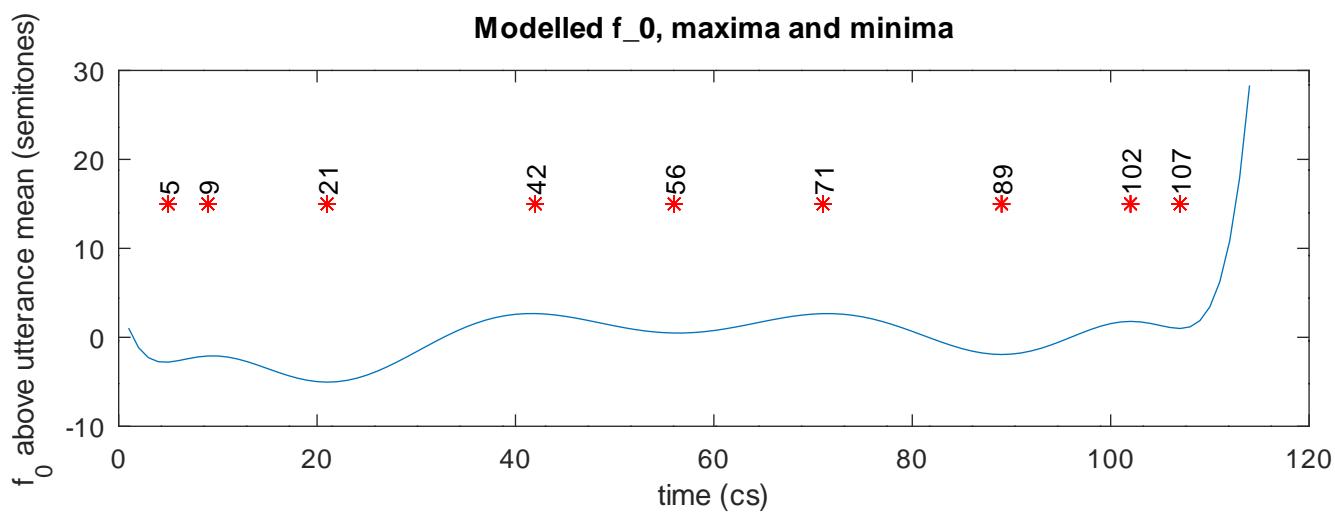
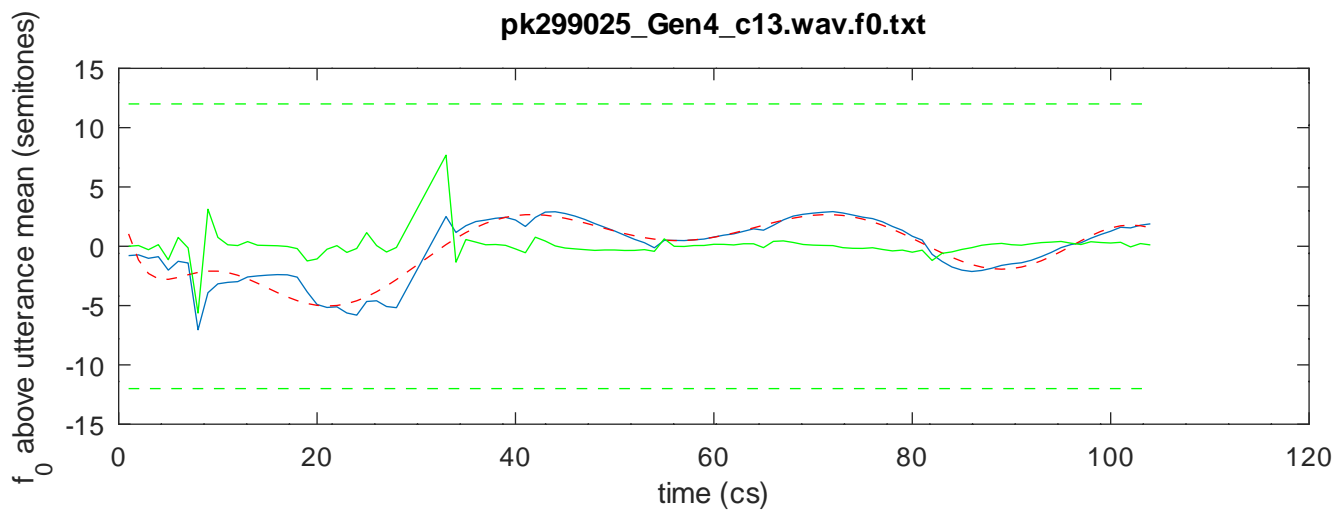
Modelled f_0 , maxima and minima

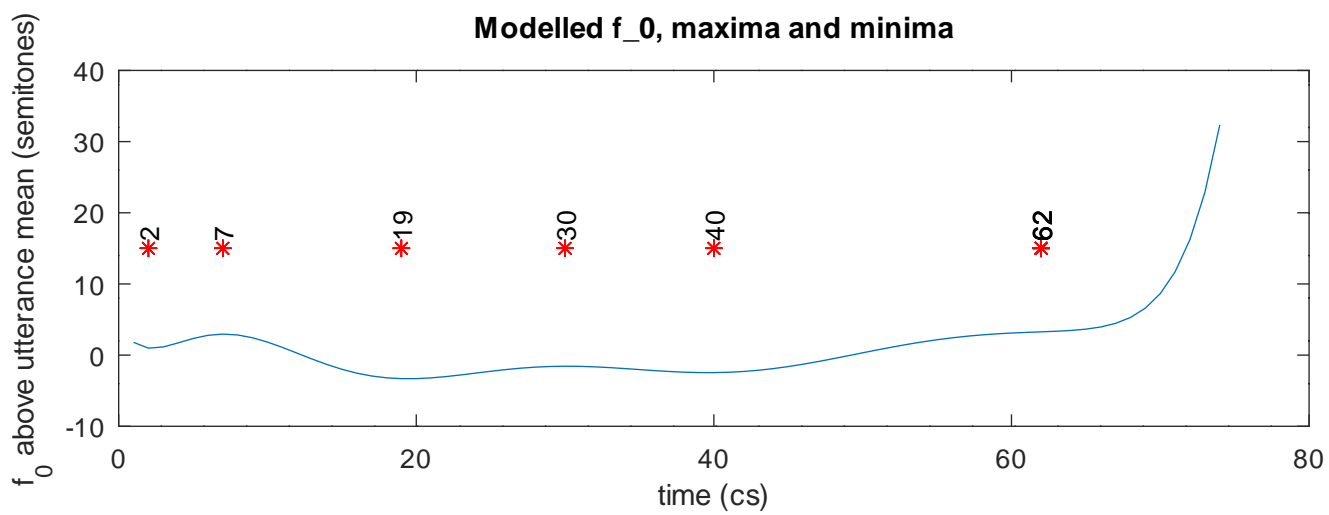
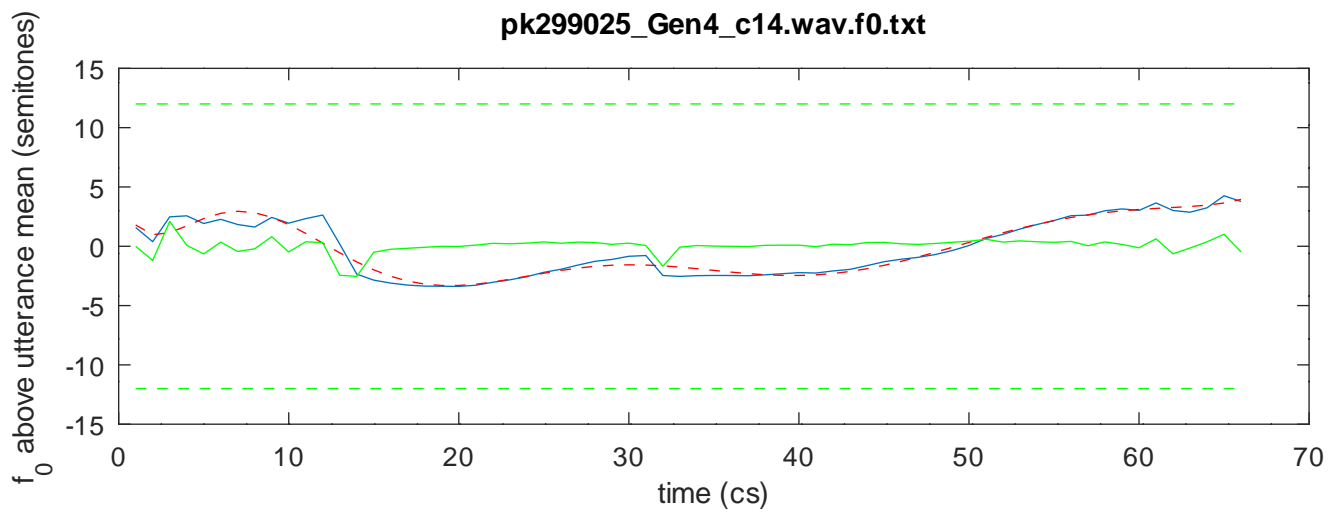


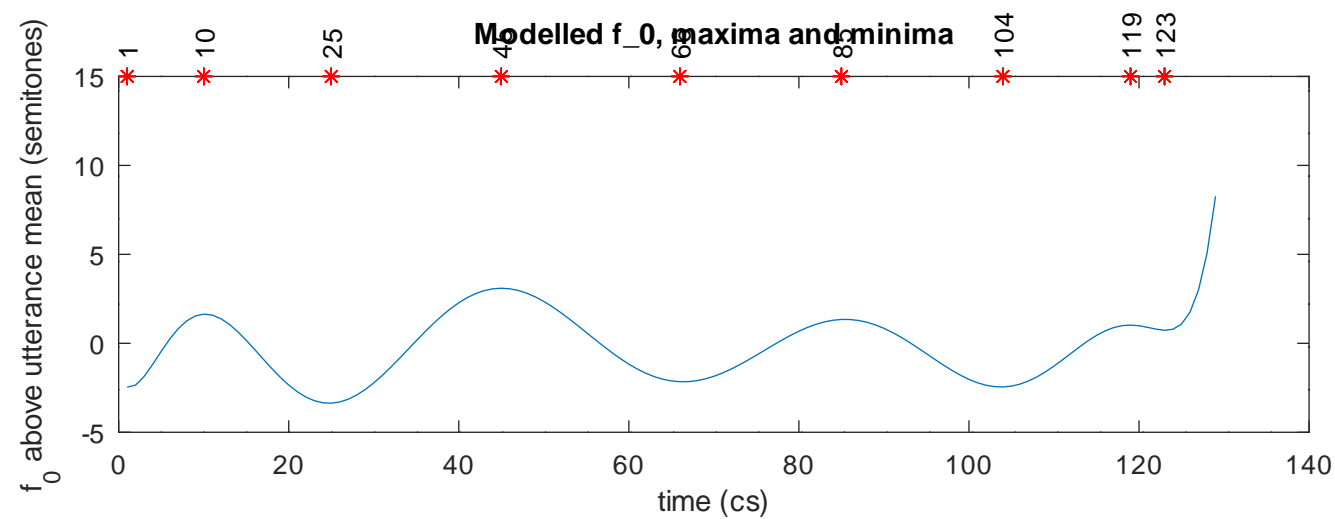
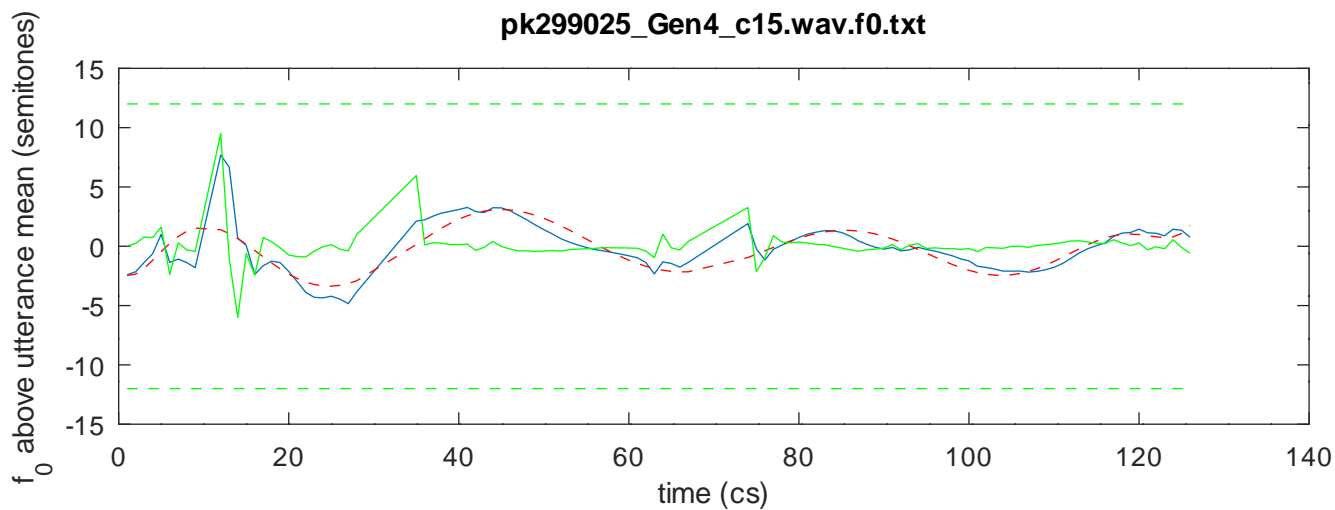


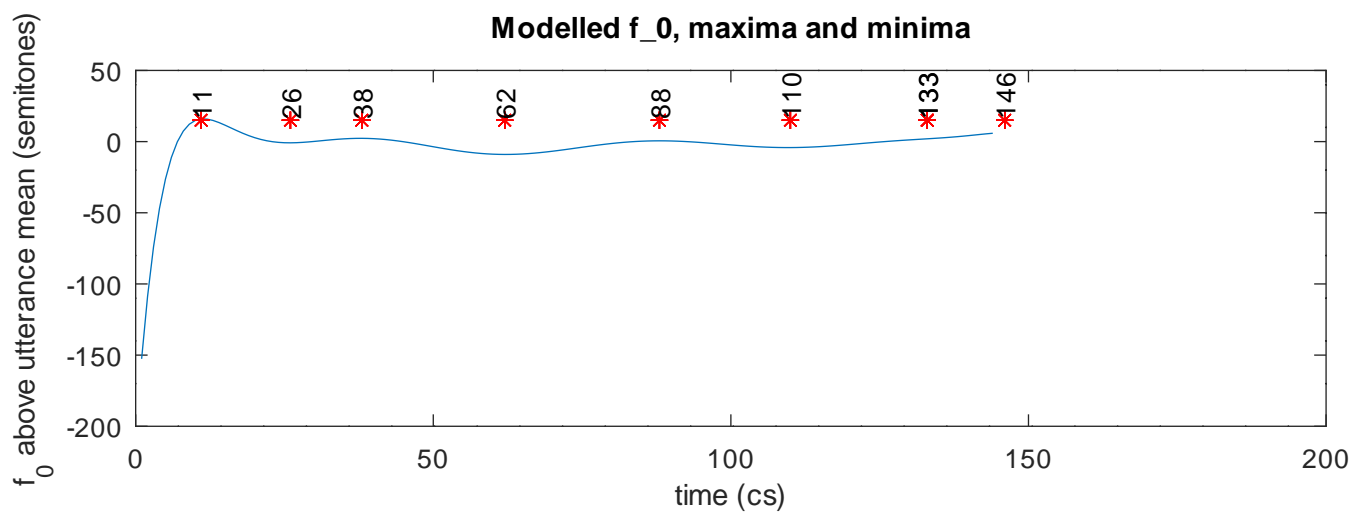
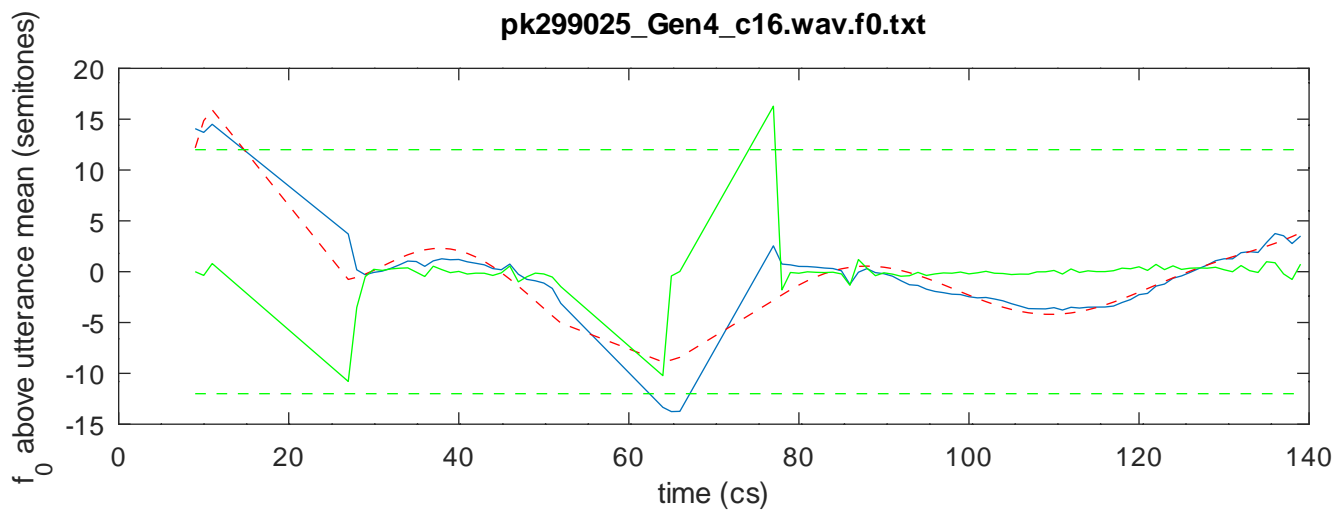


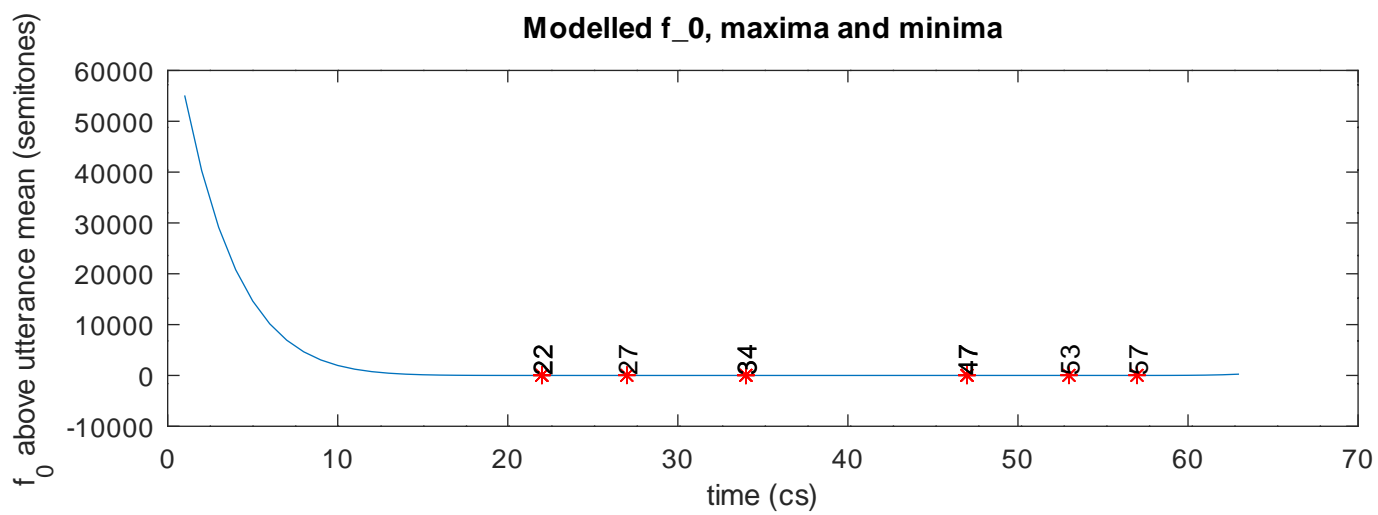
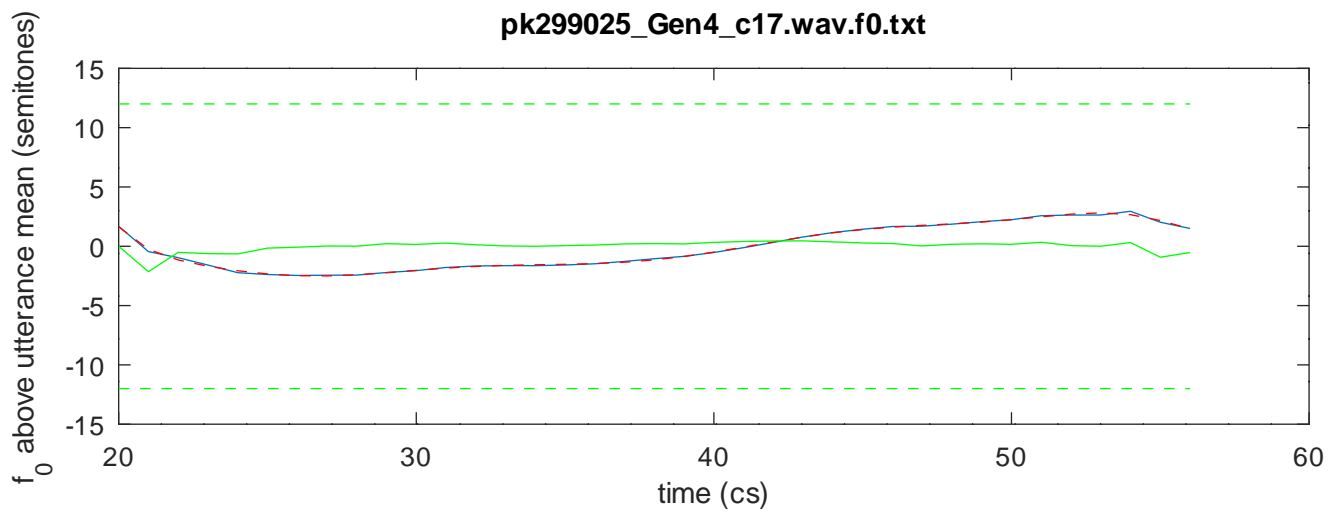


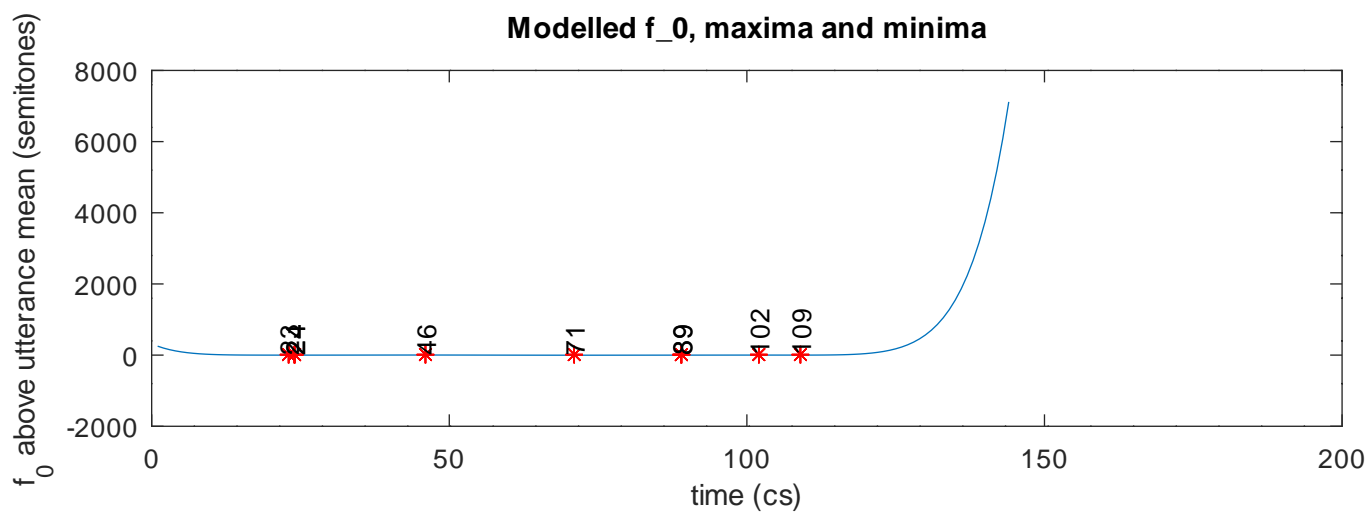
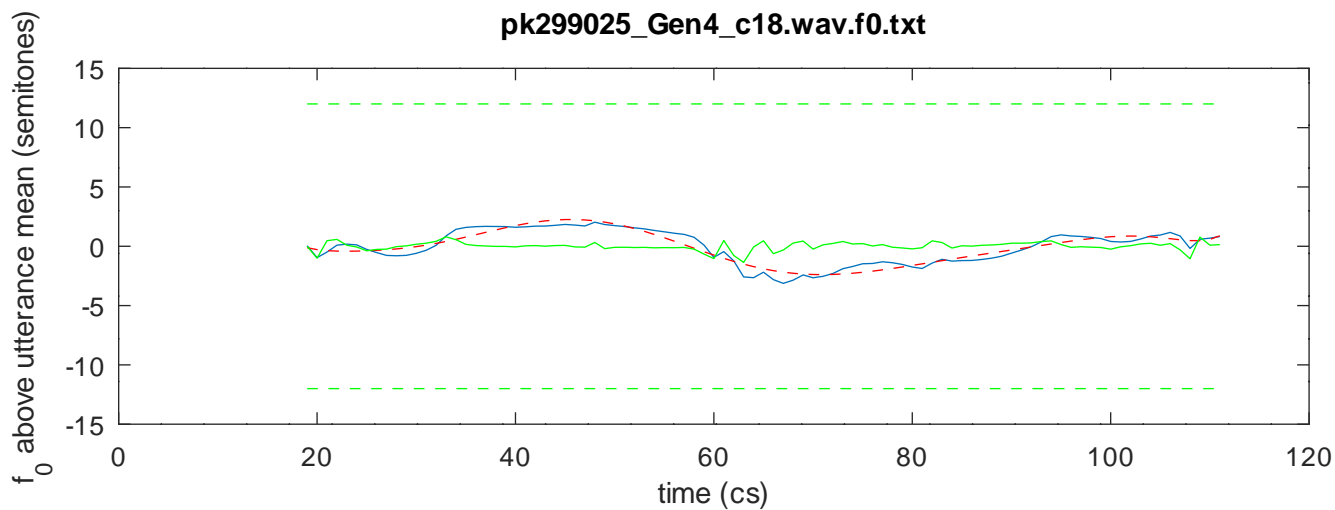


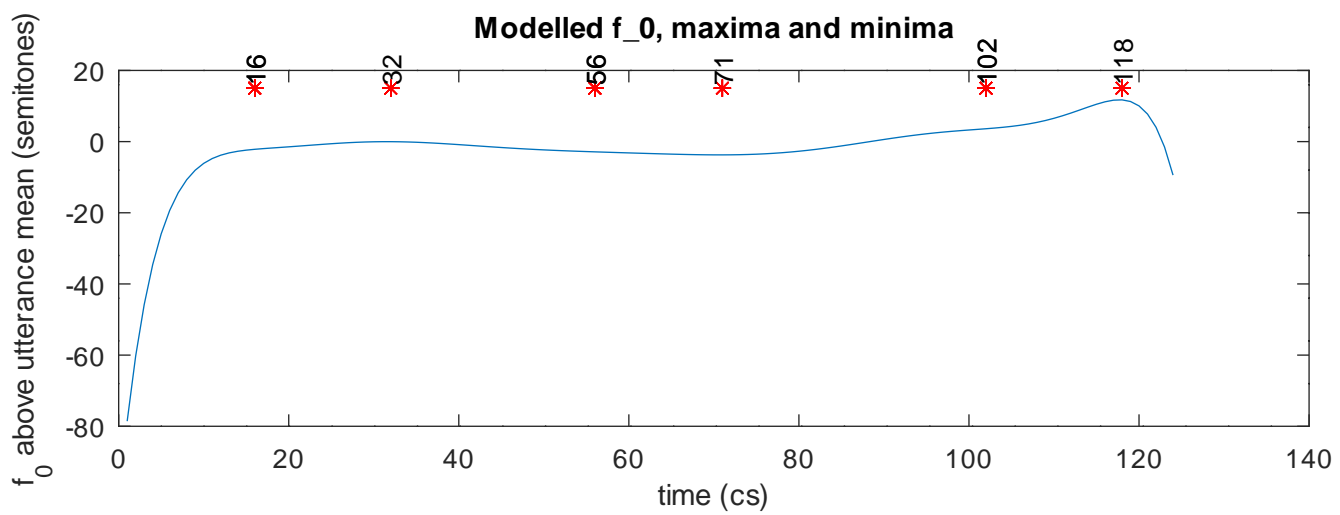
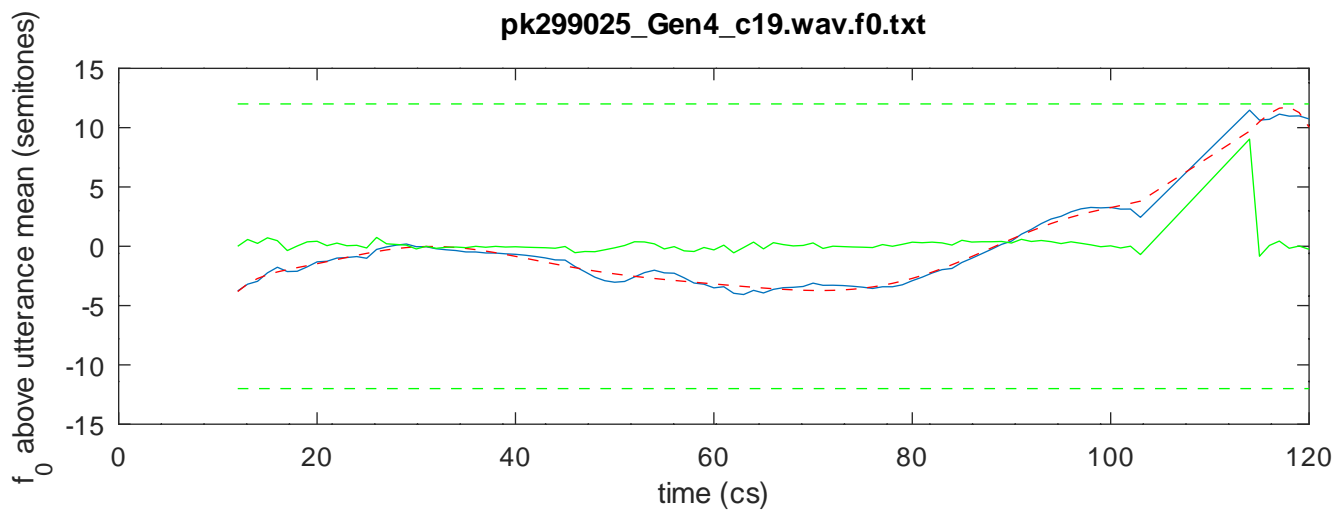


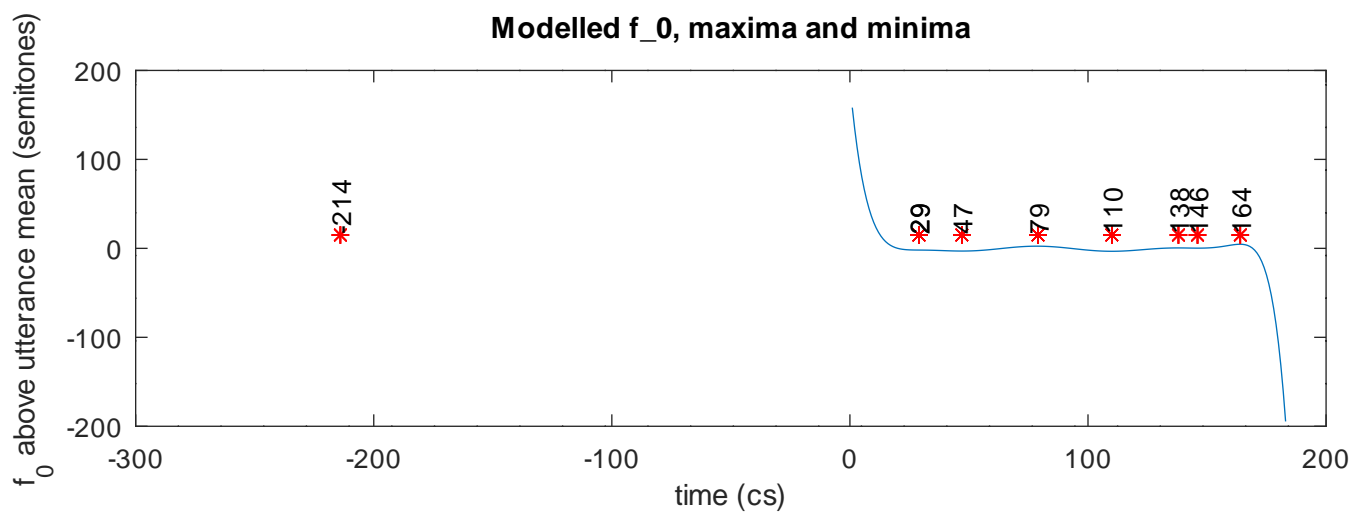
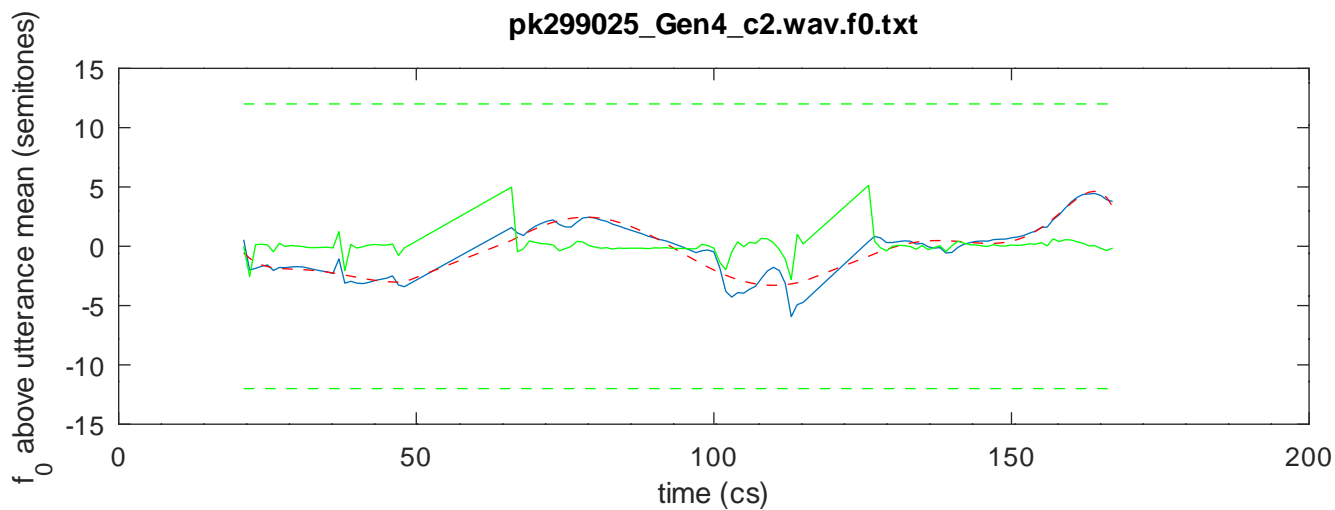


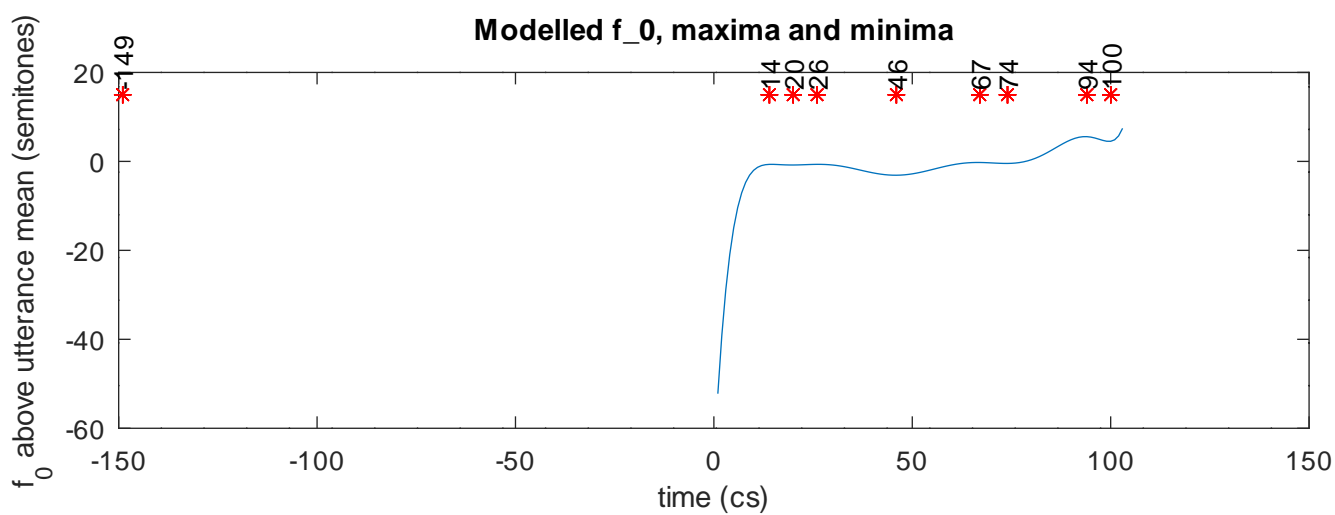
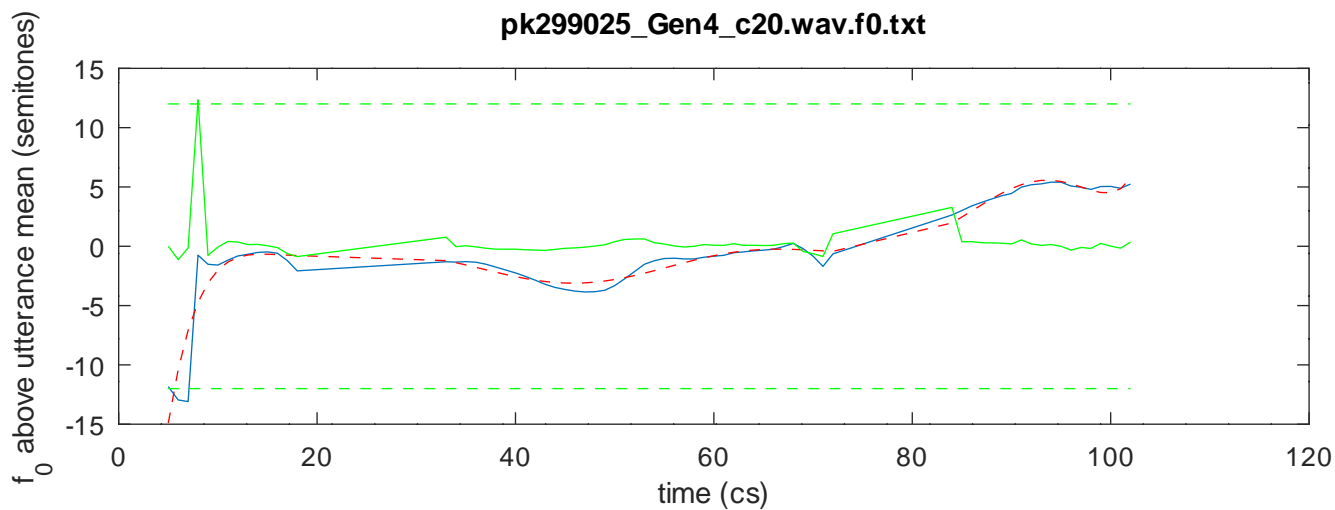


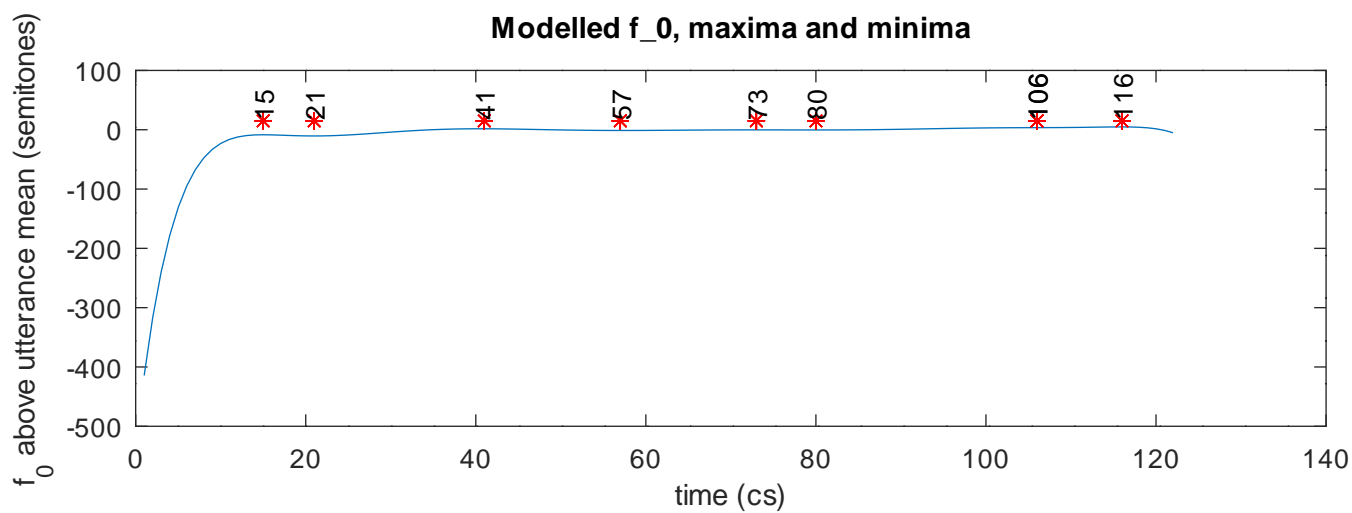
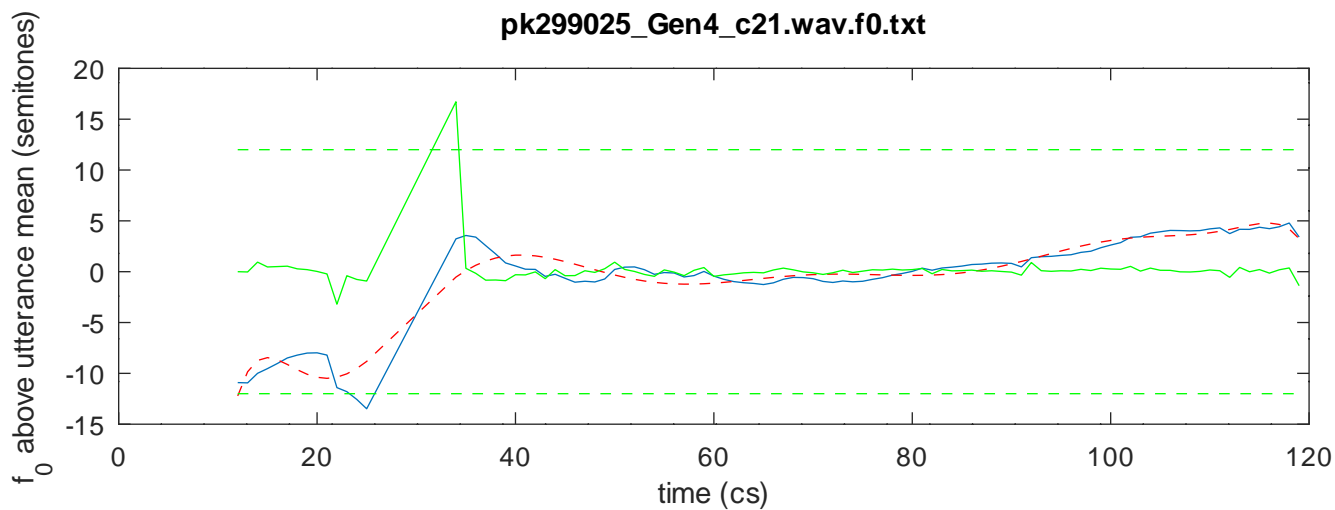


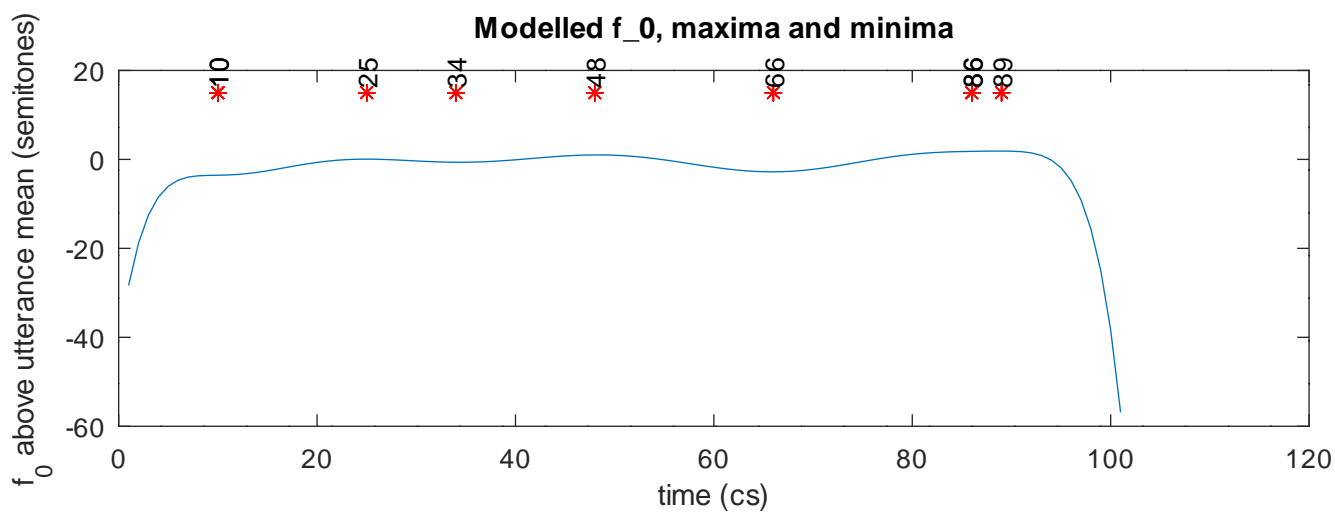
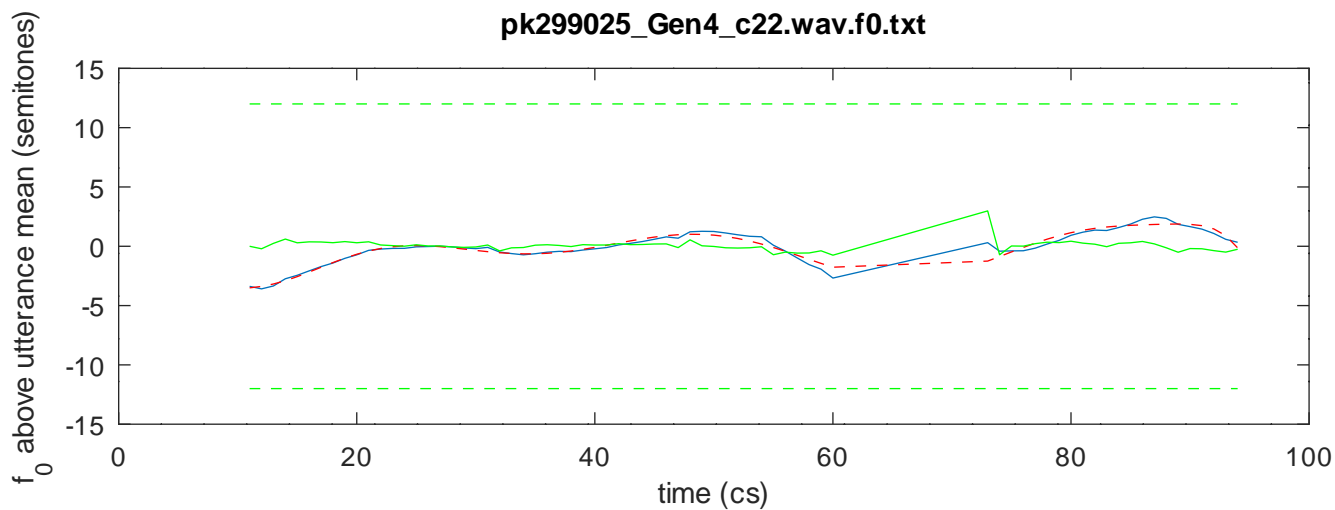


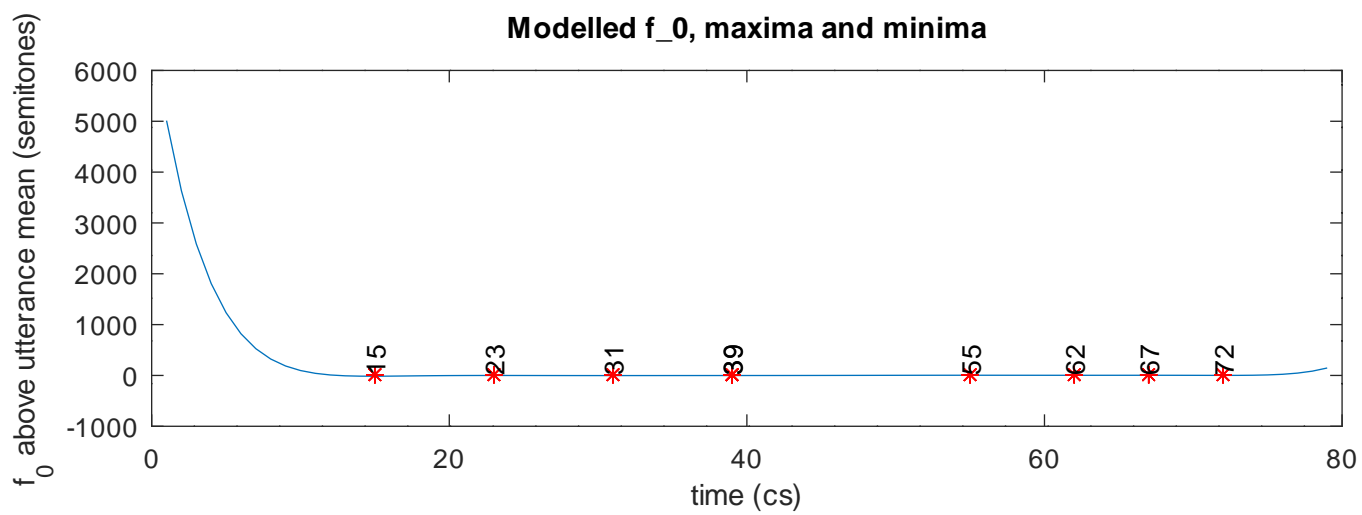
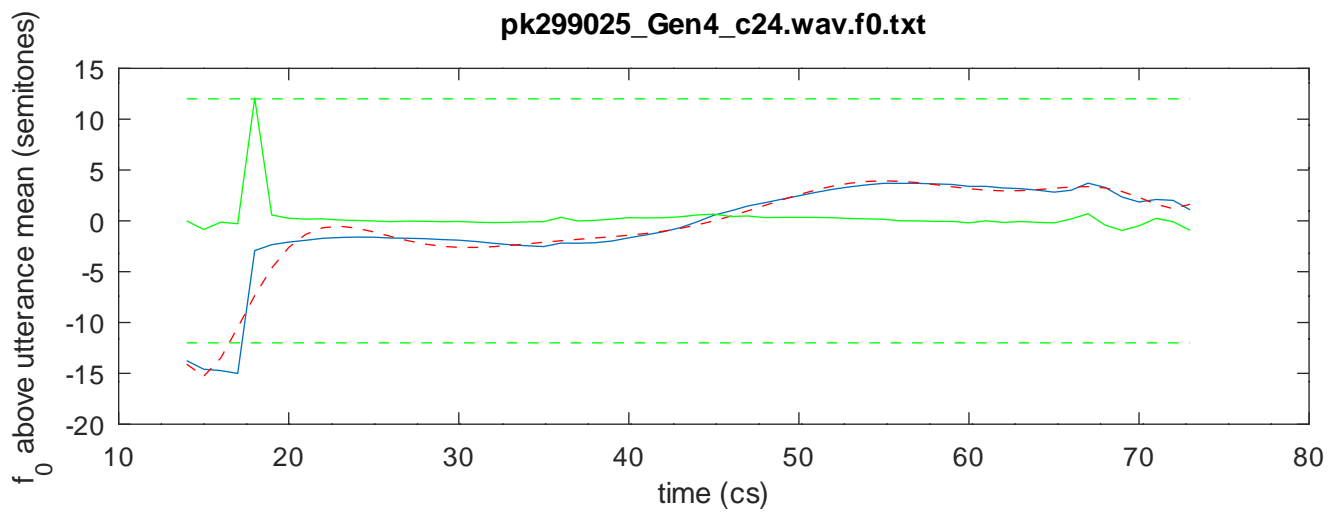


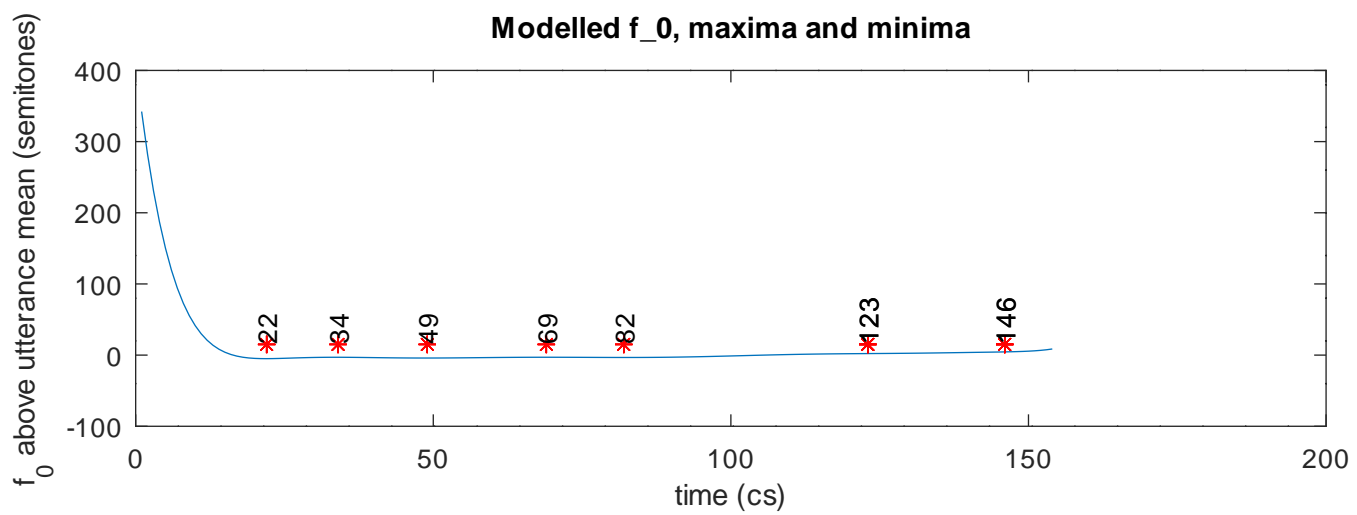
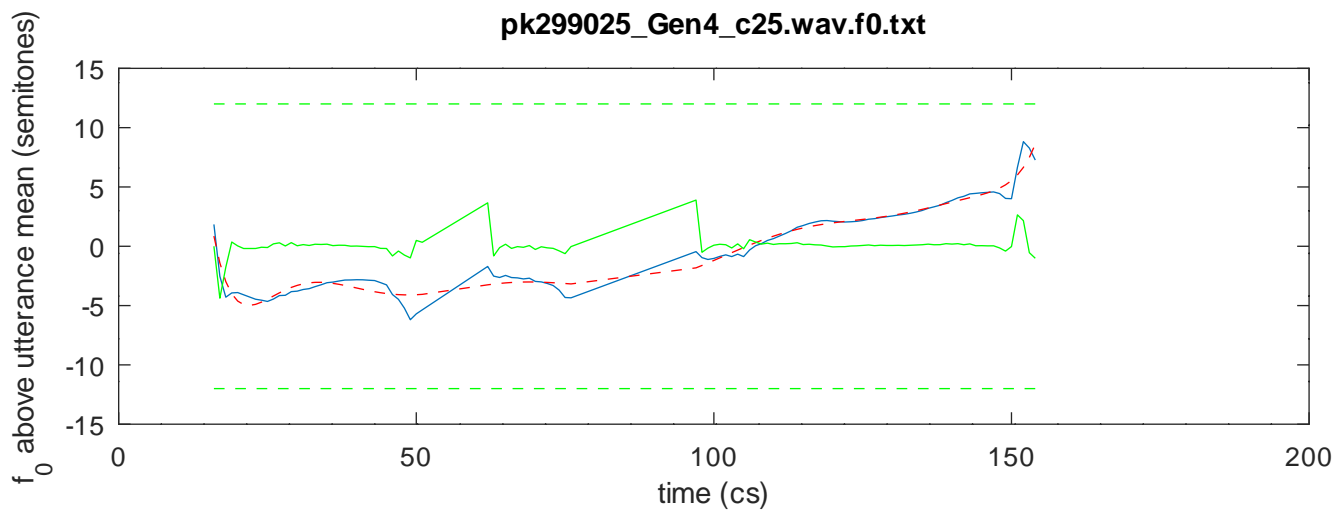


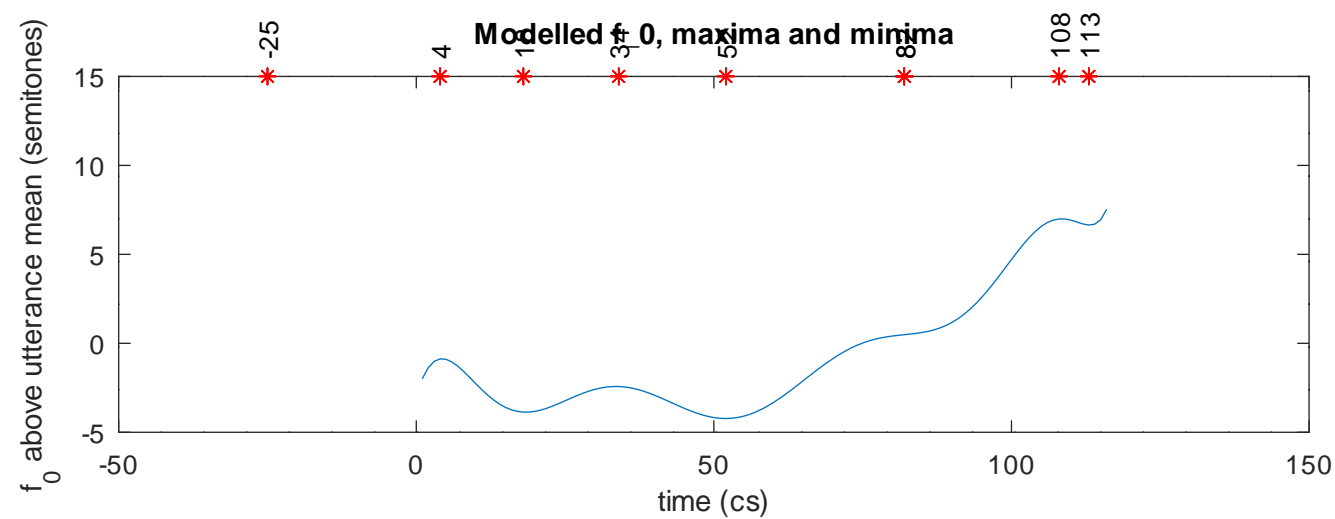
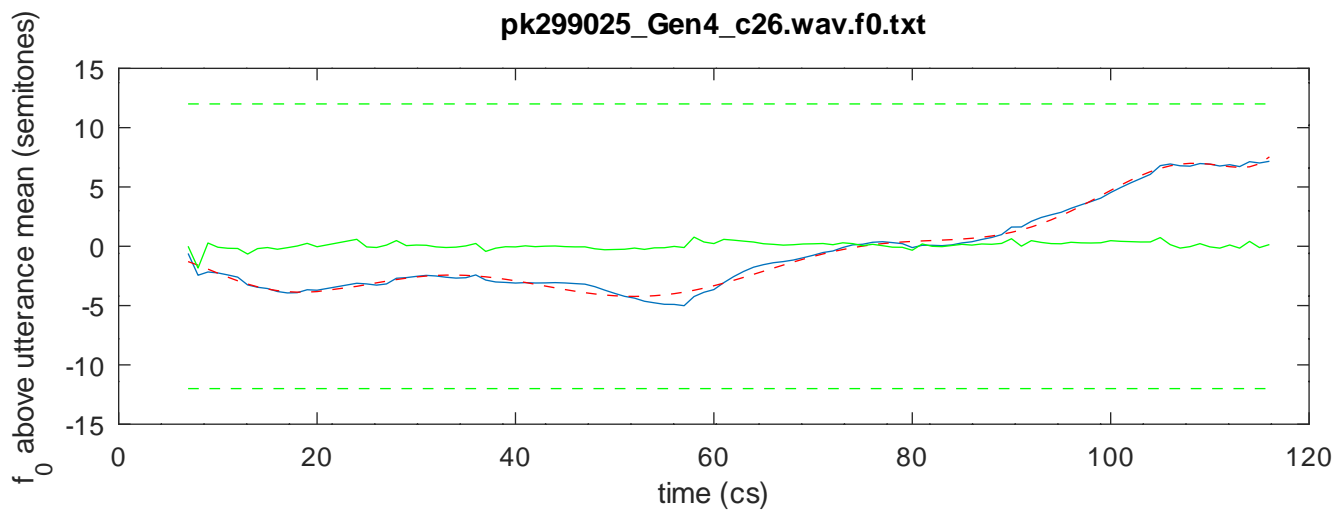


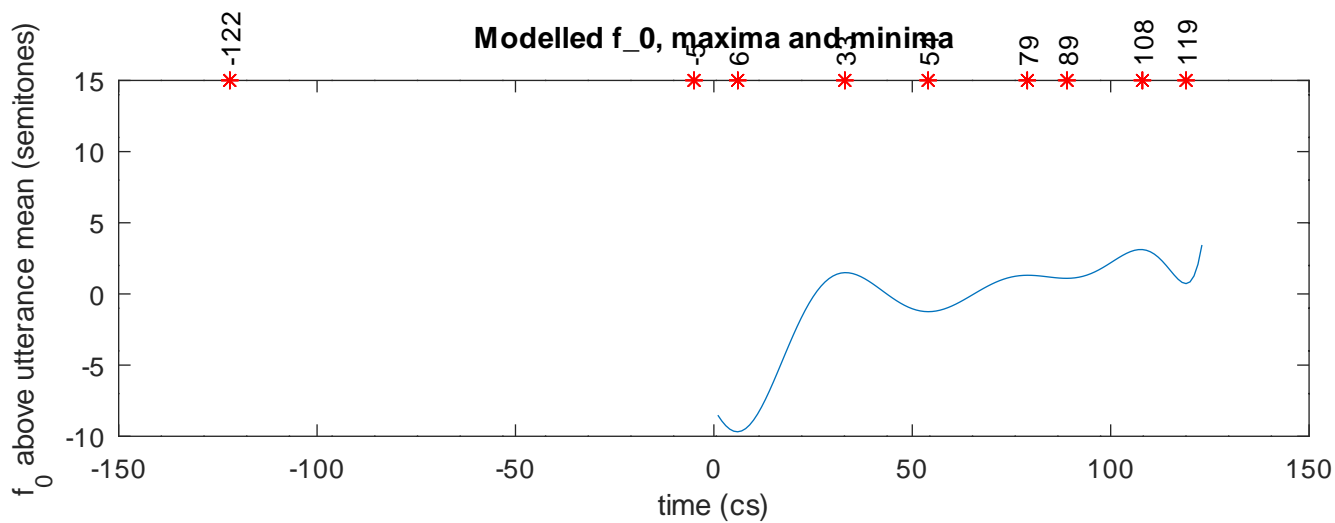
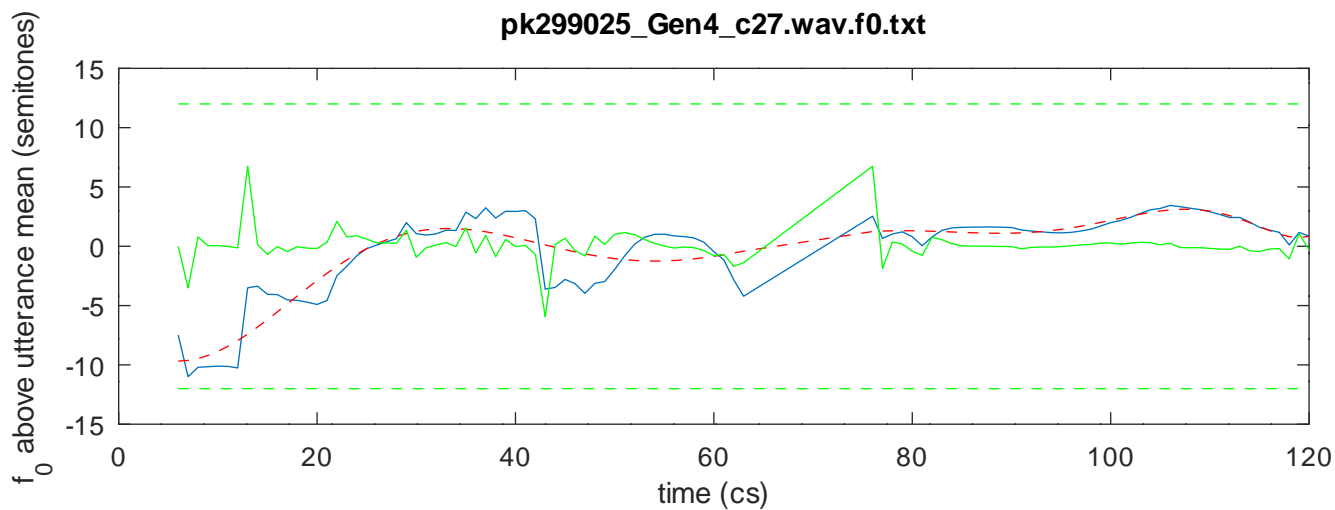


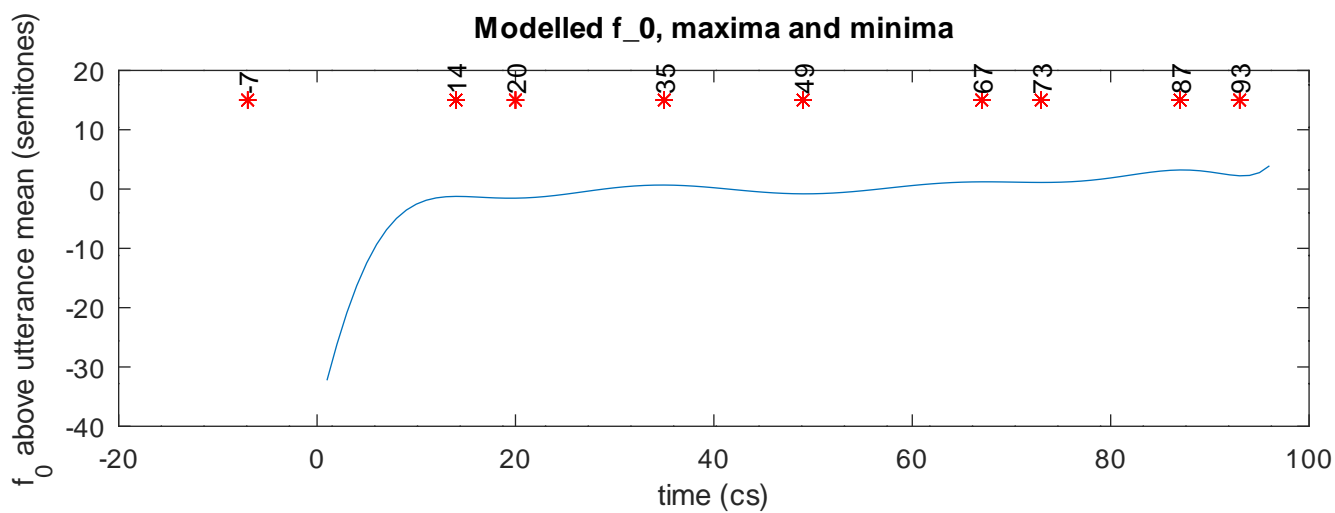
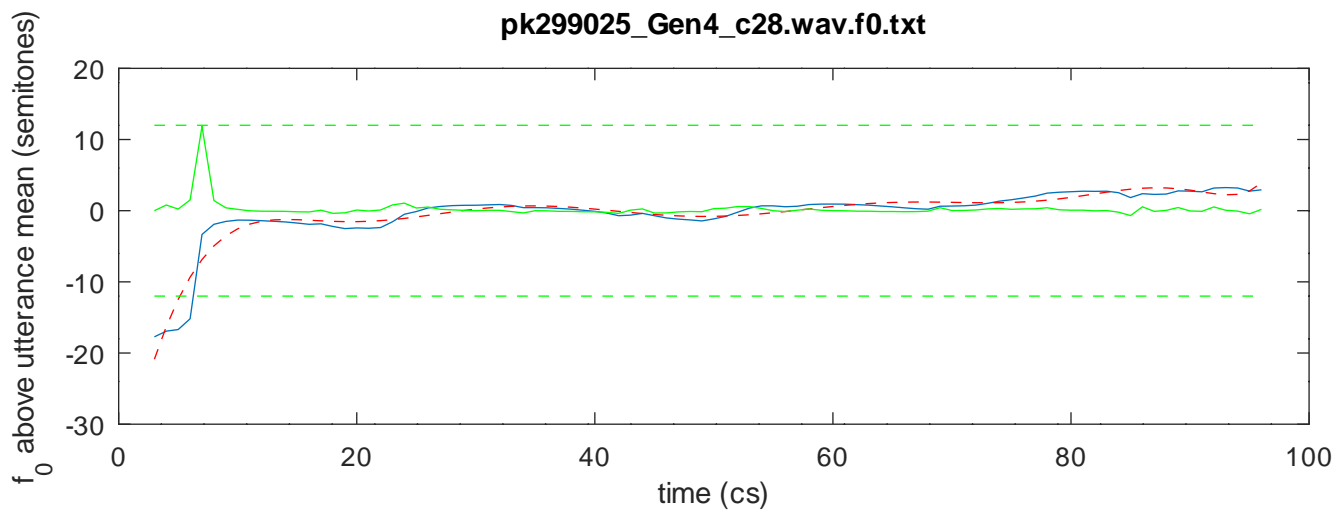


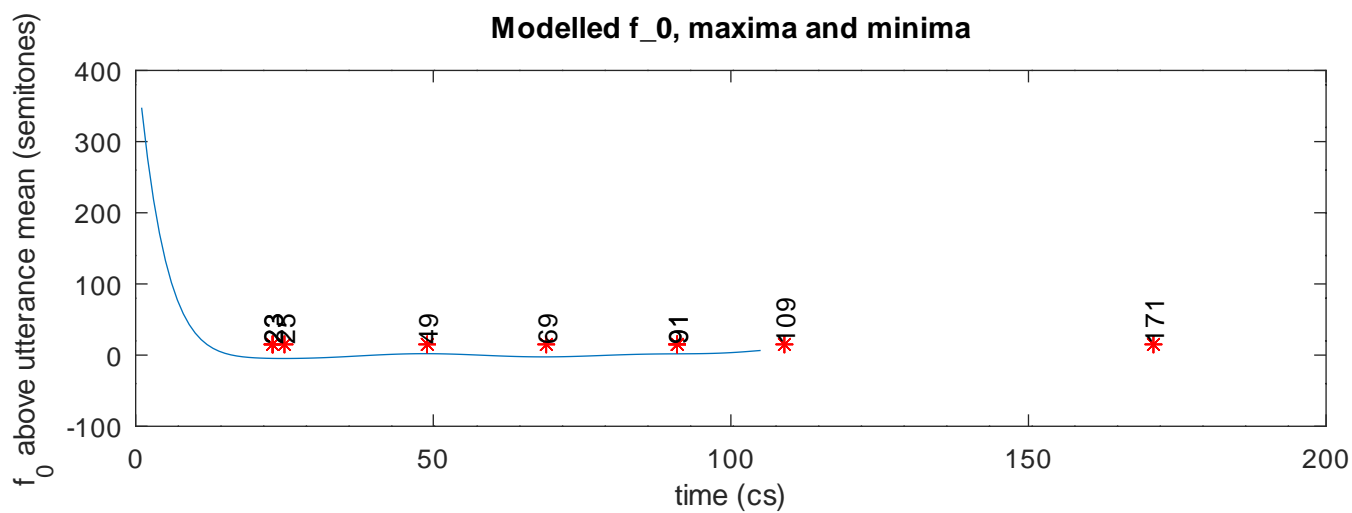
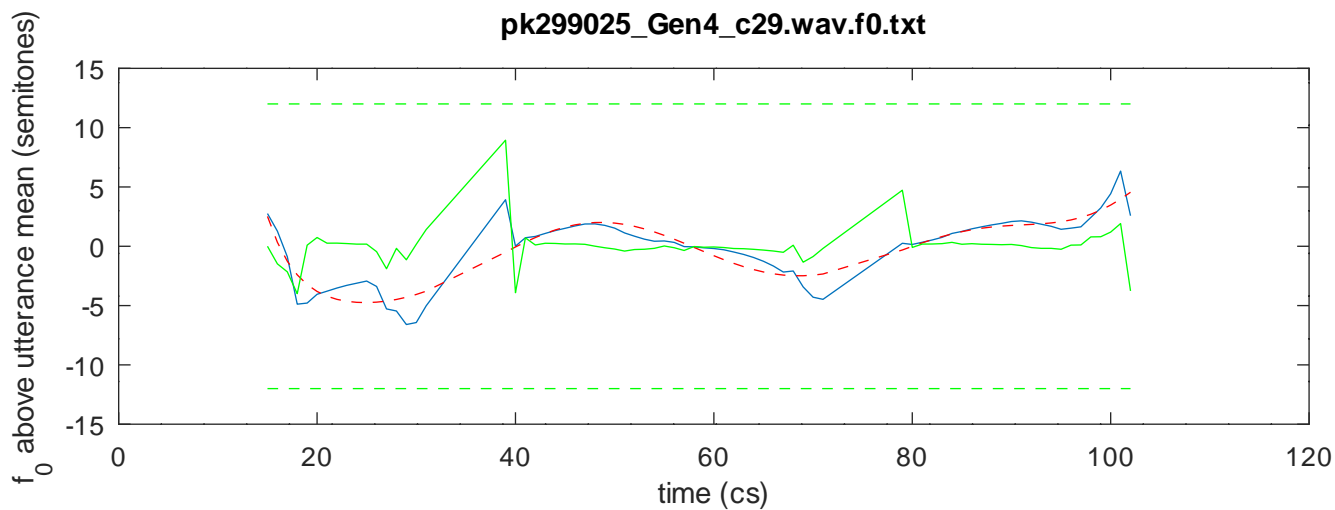


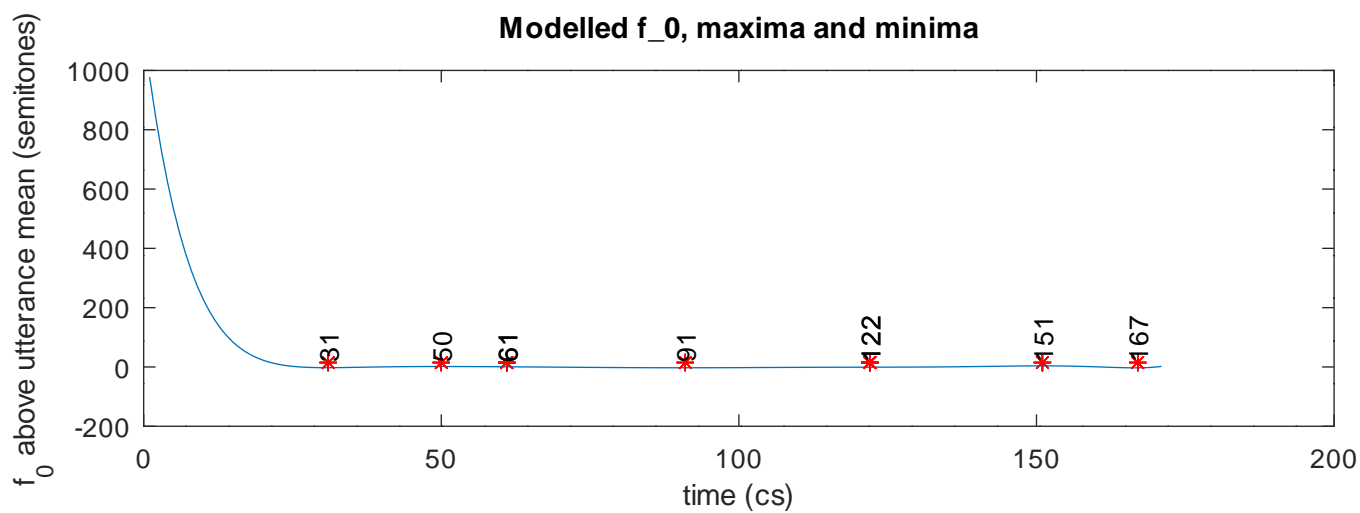
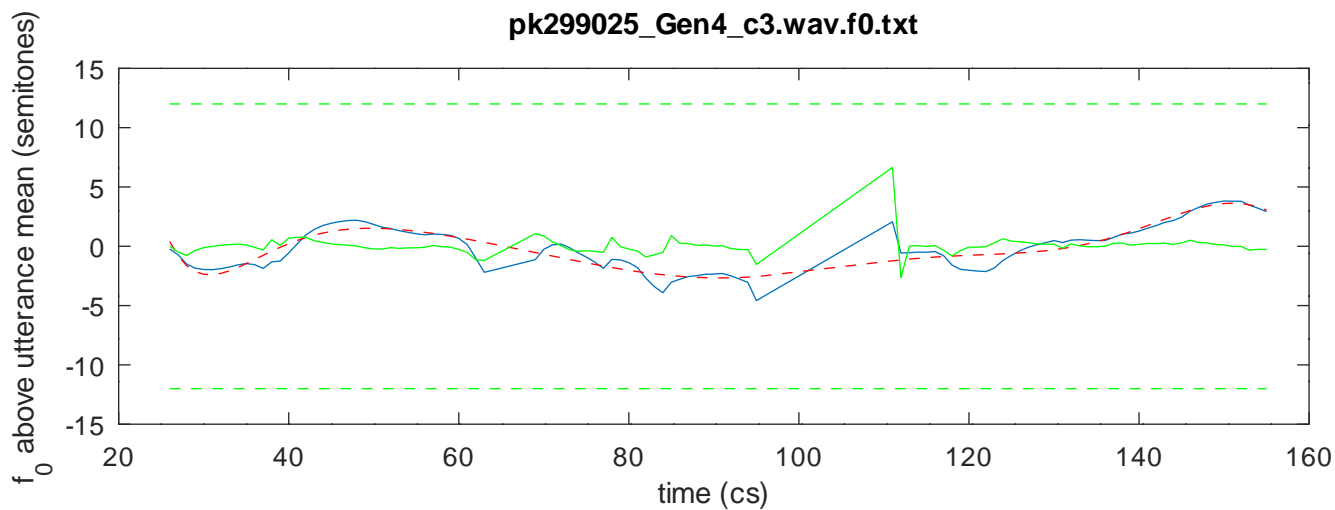


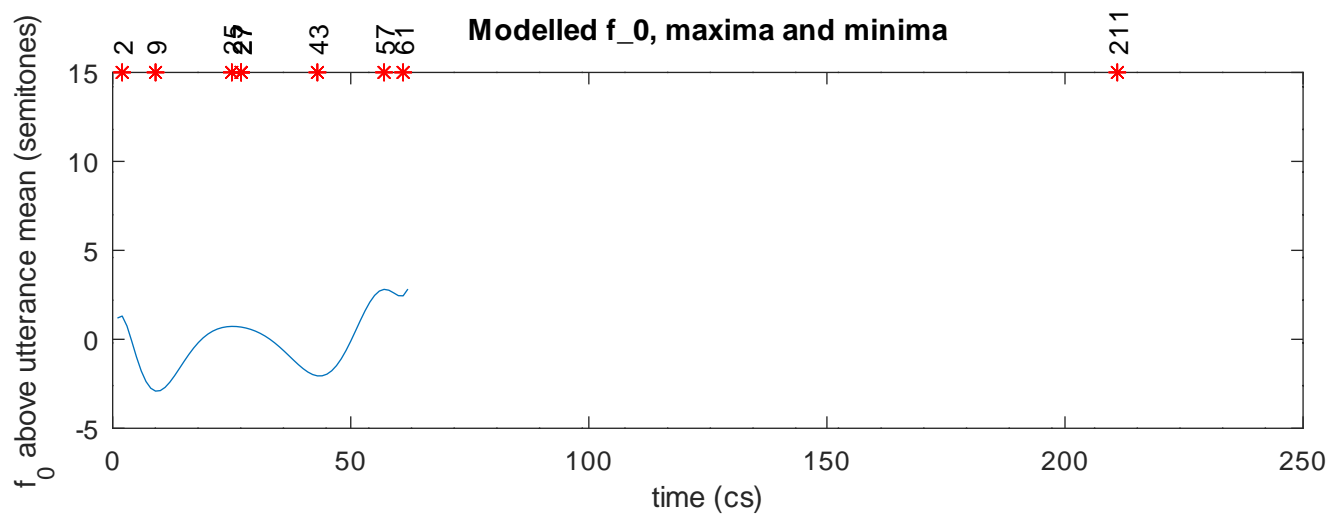
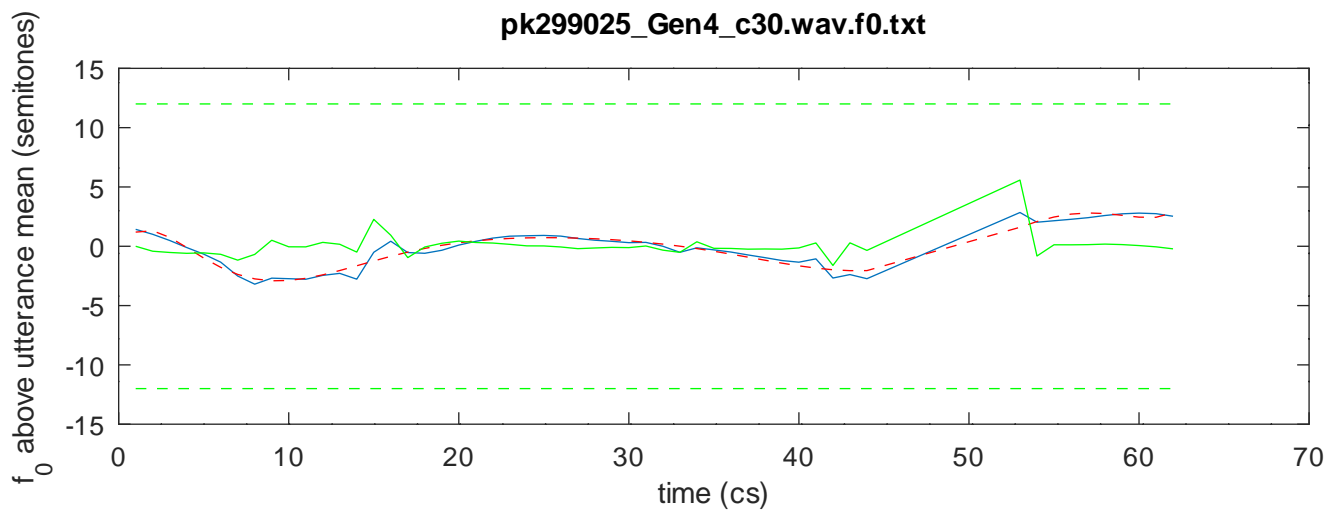


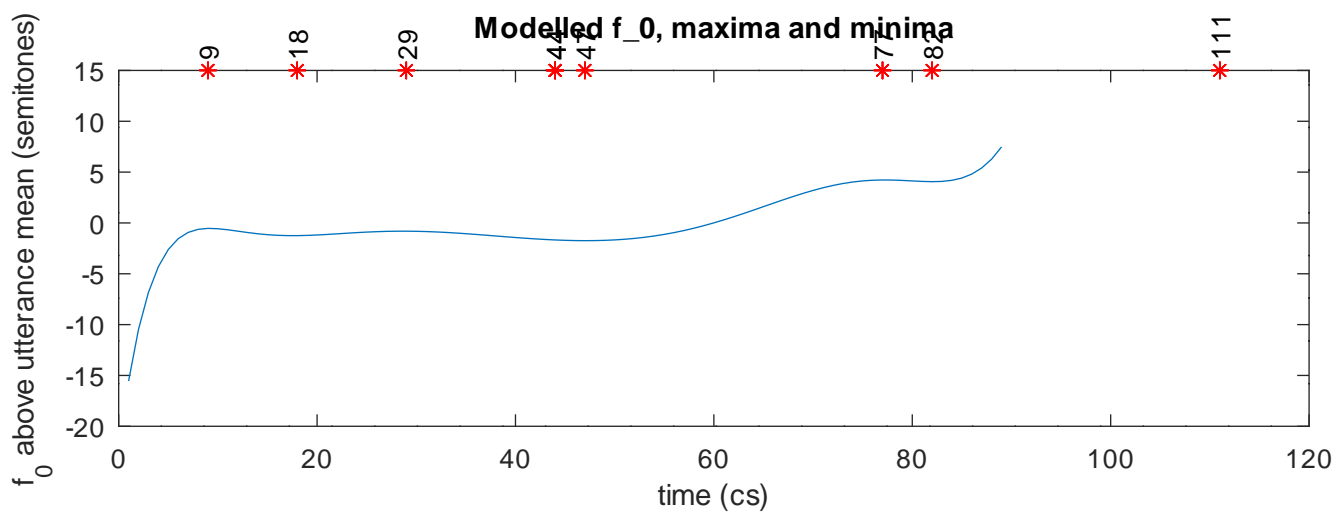
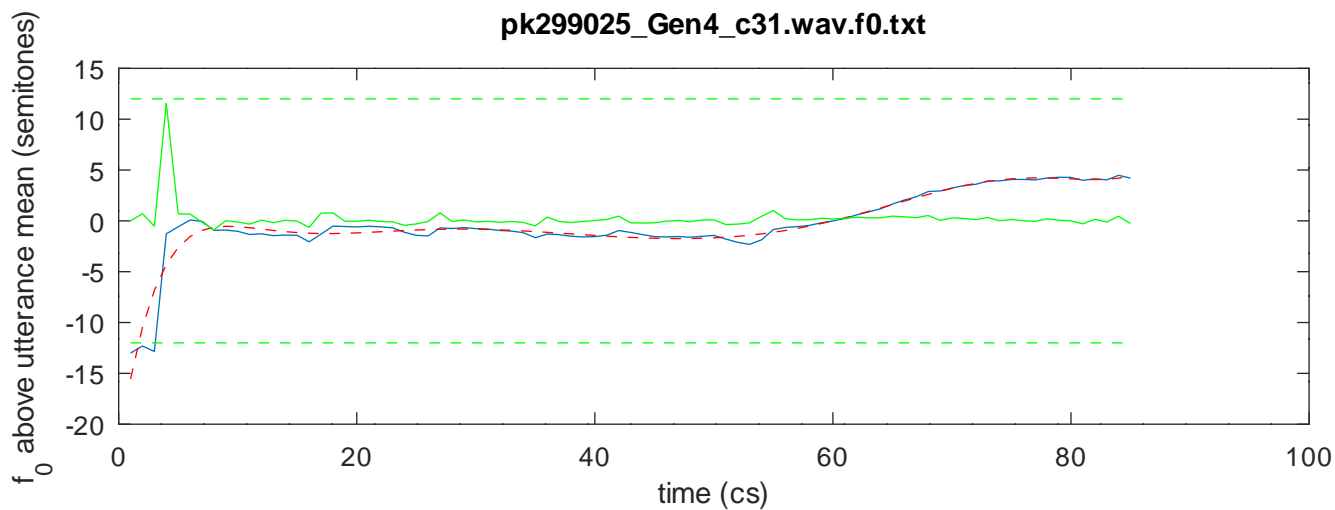


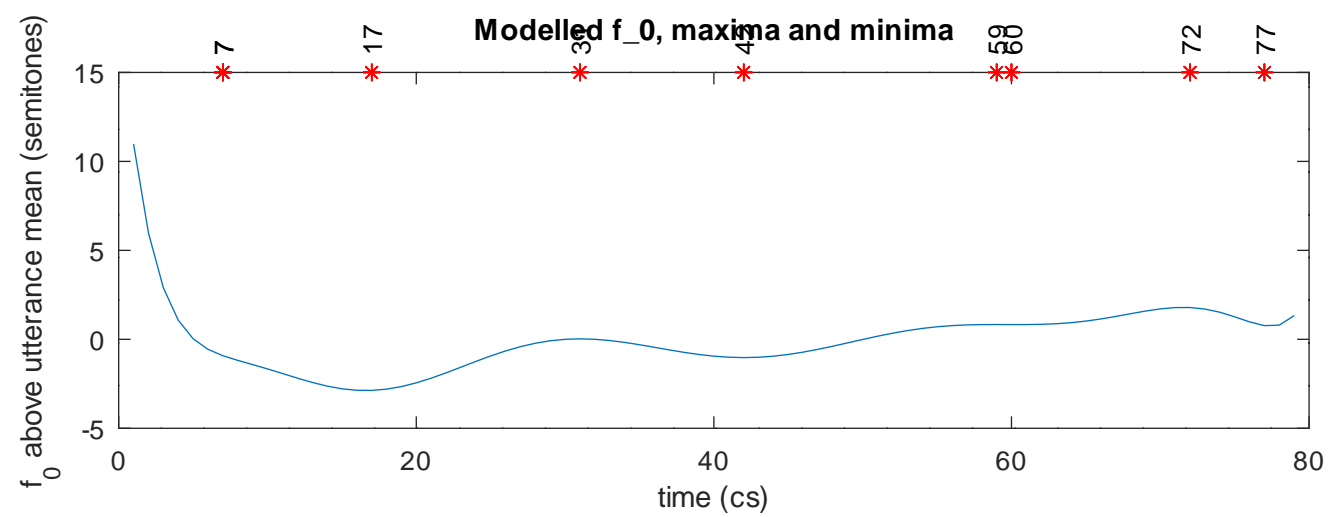
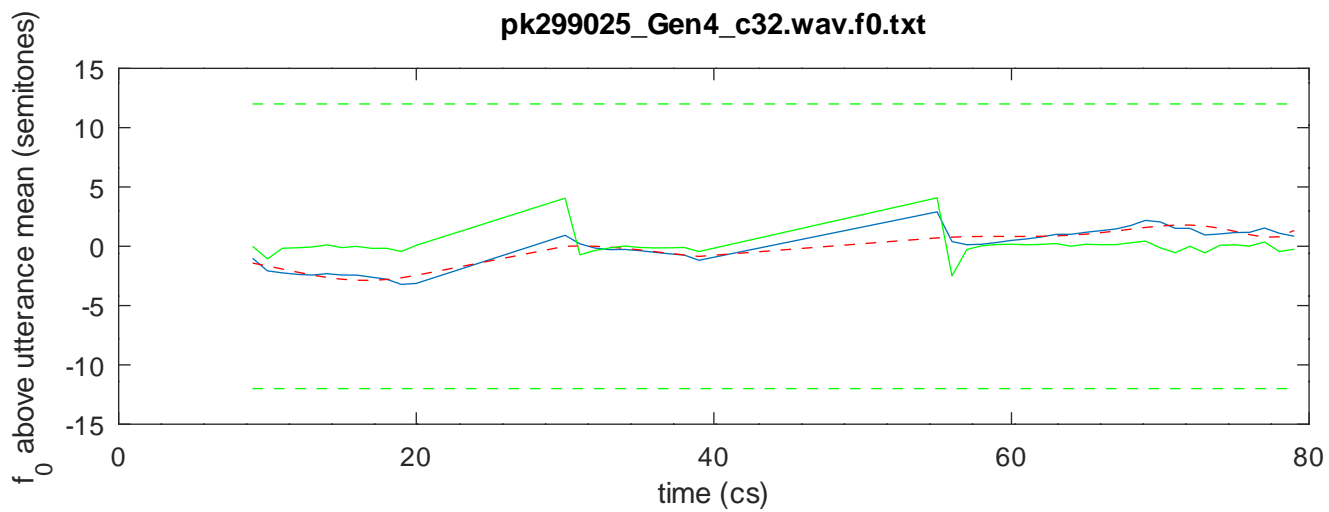


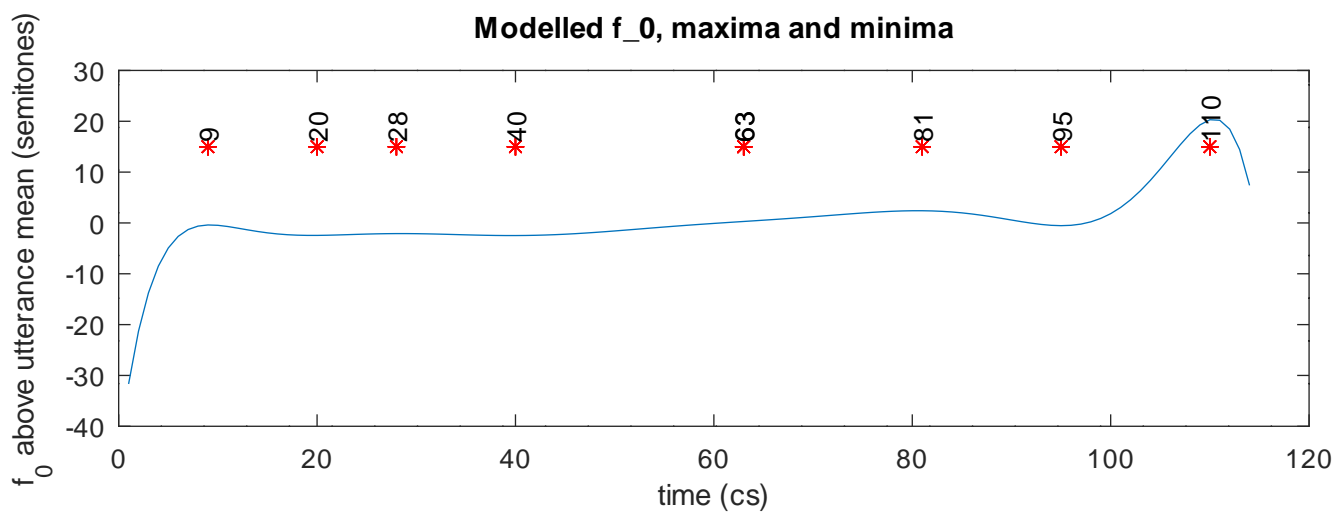
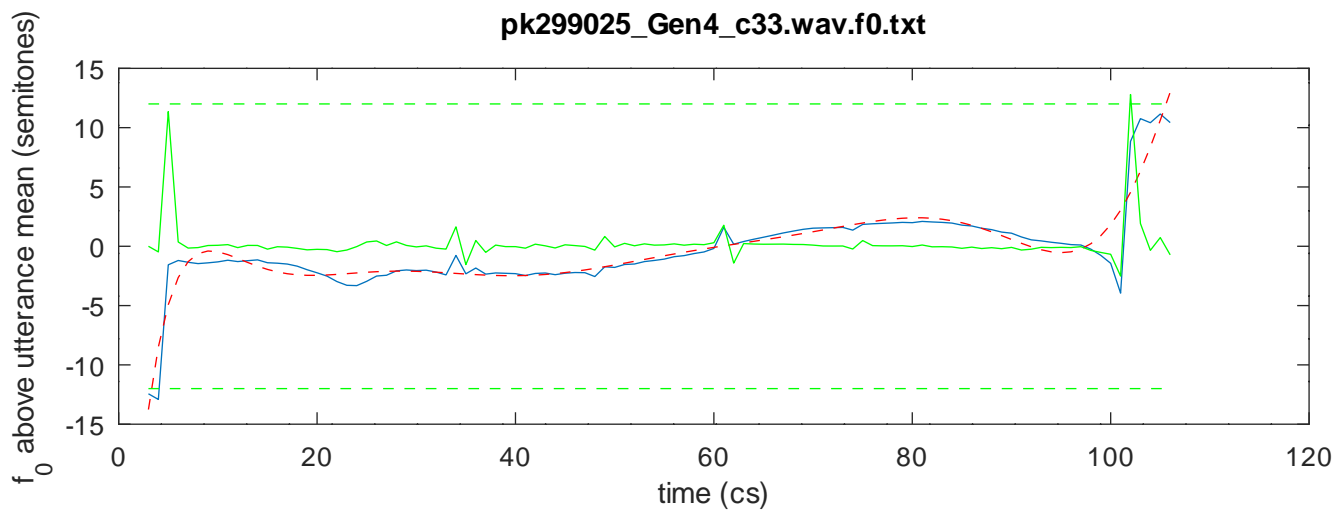


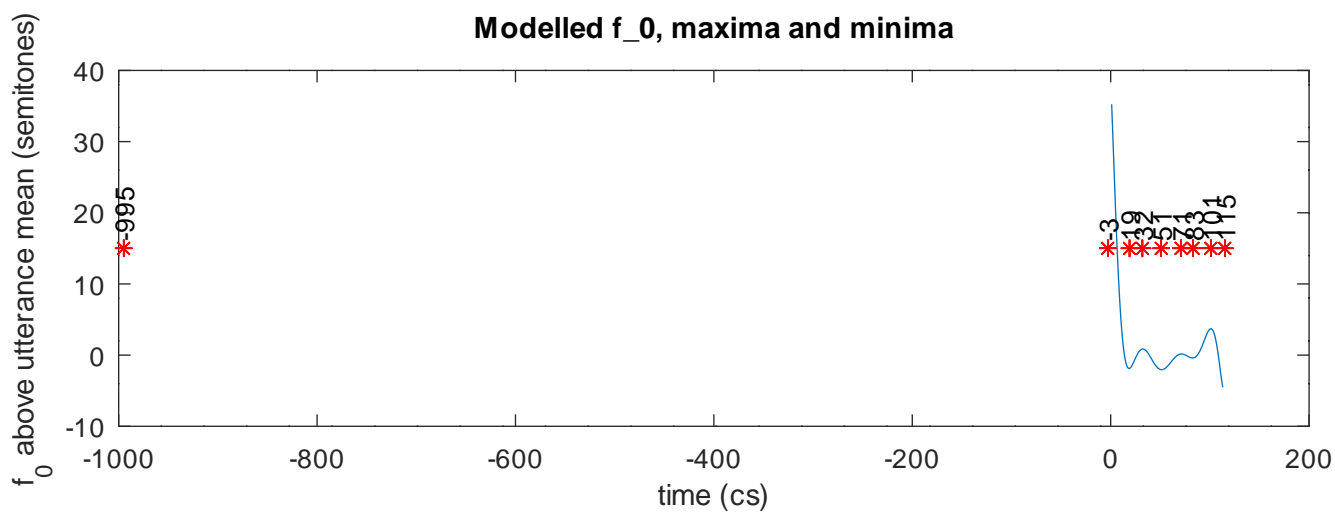
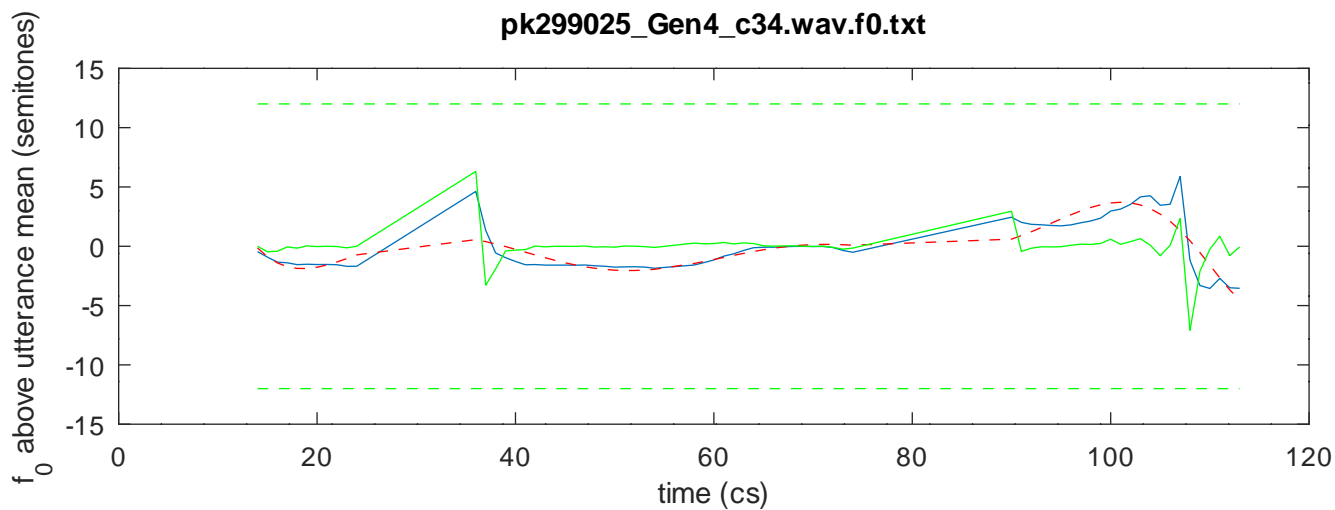


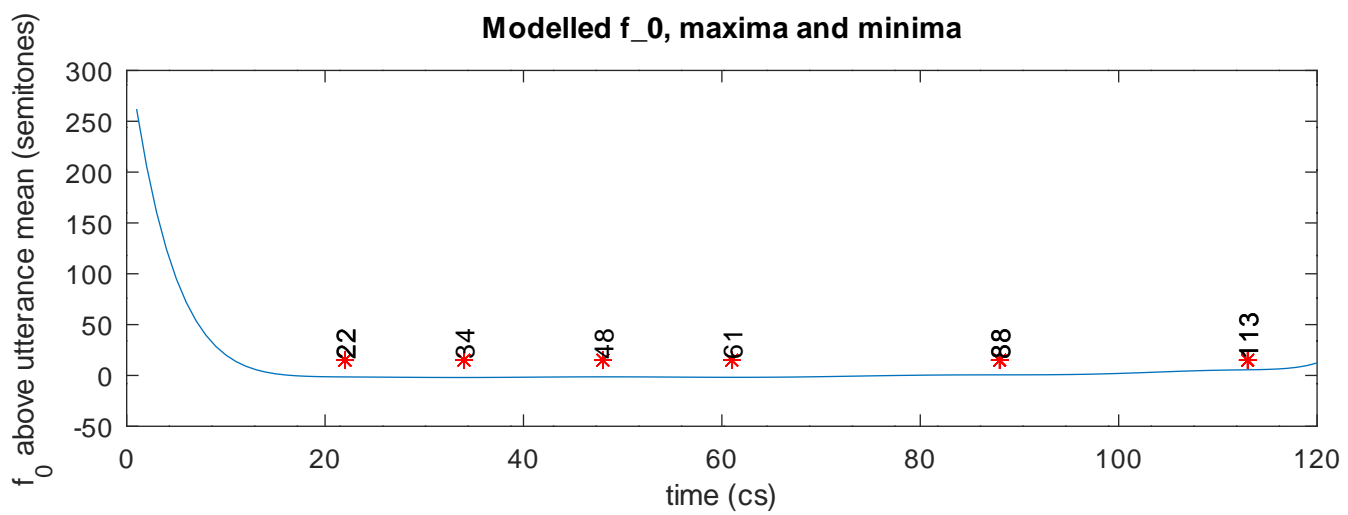
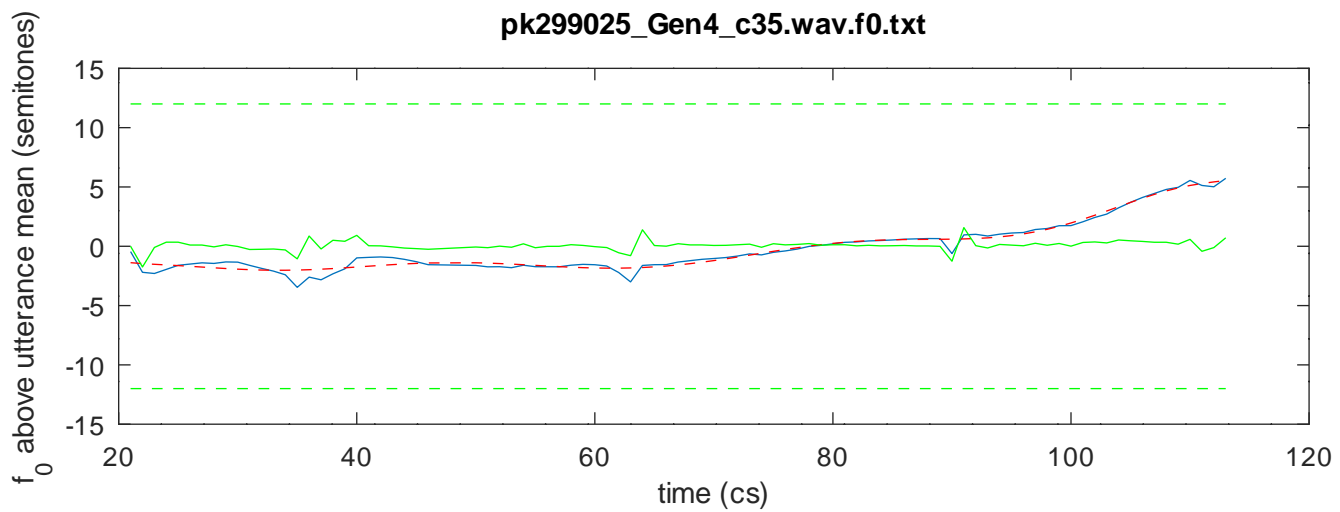


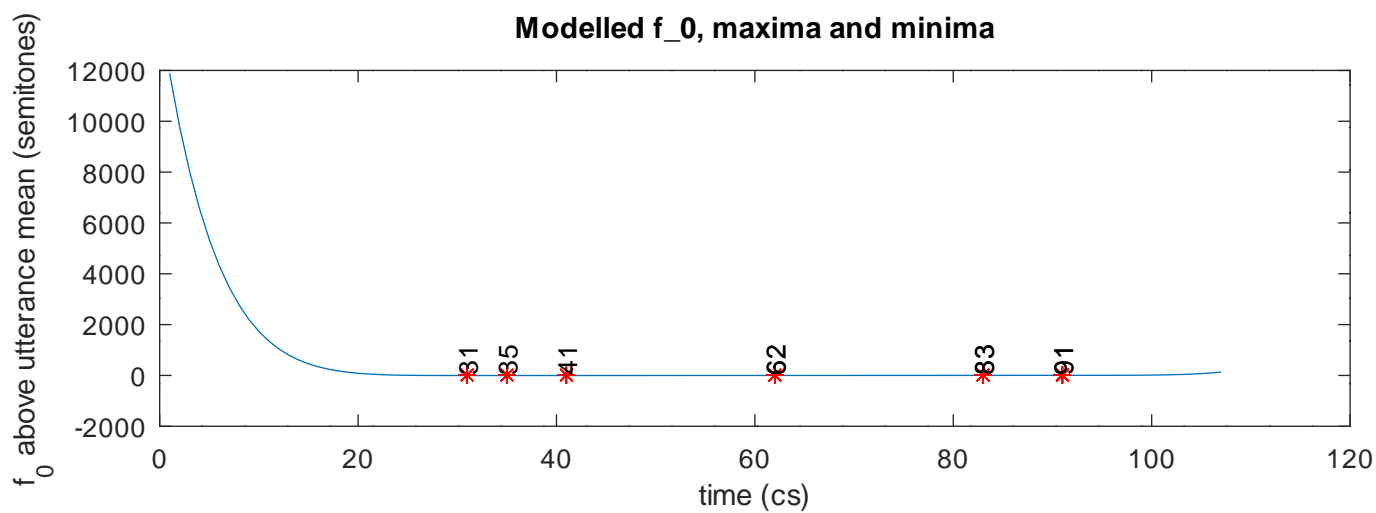
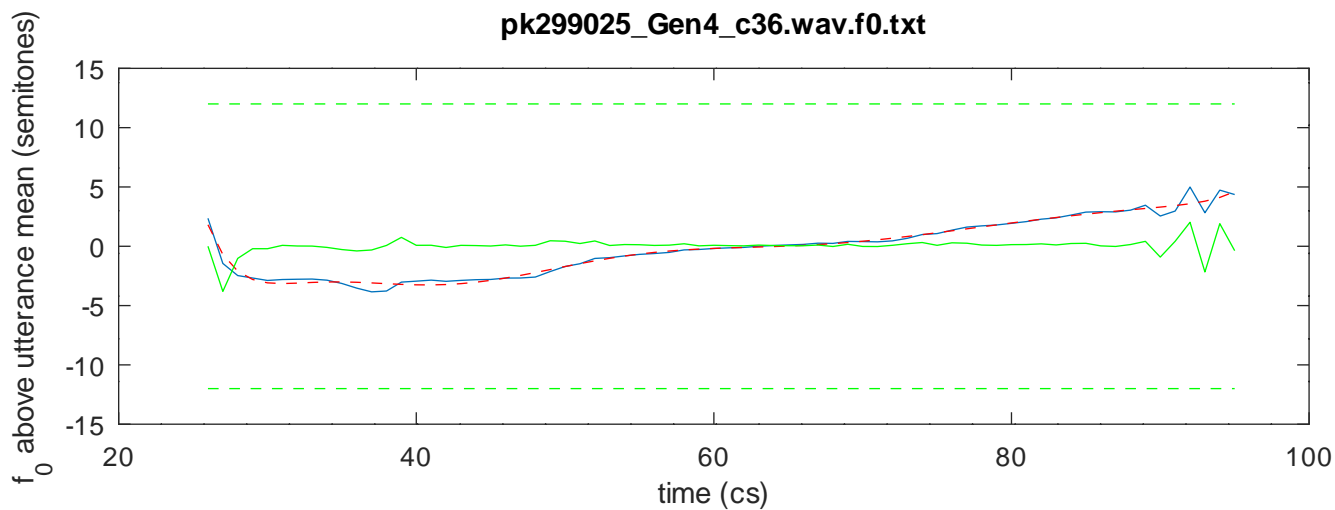


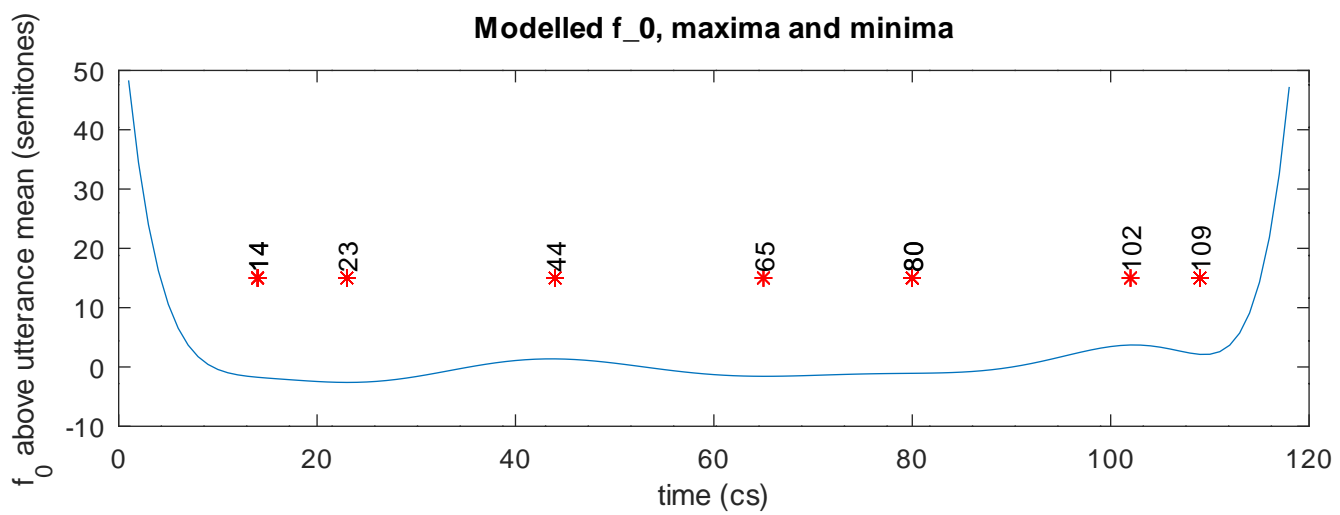
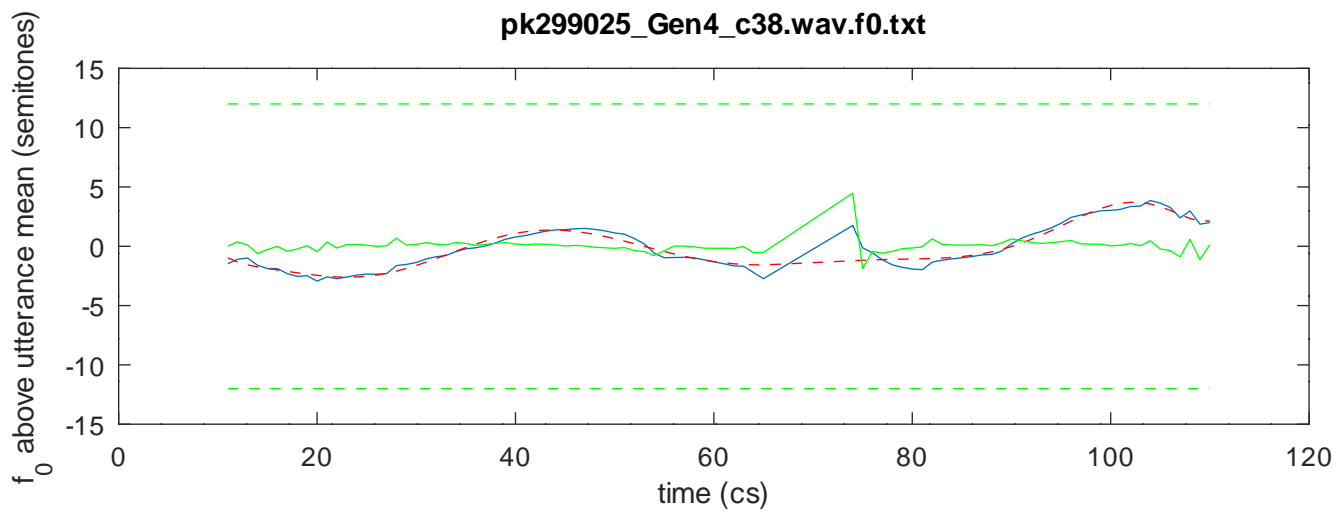


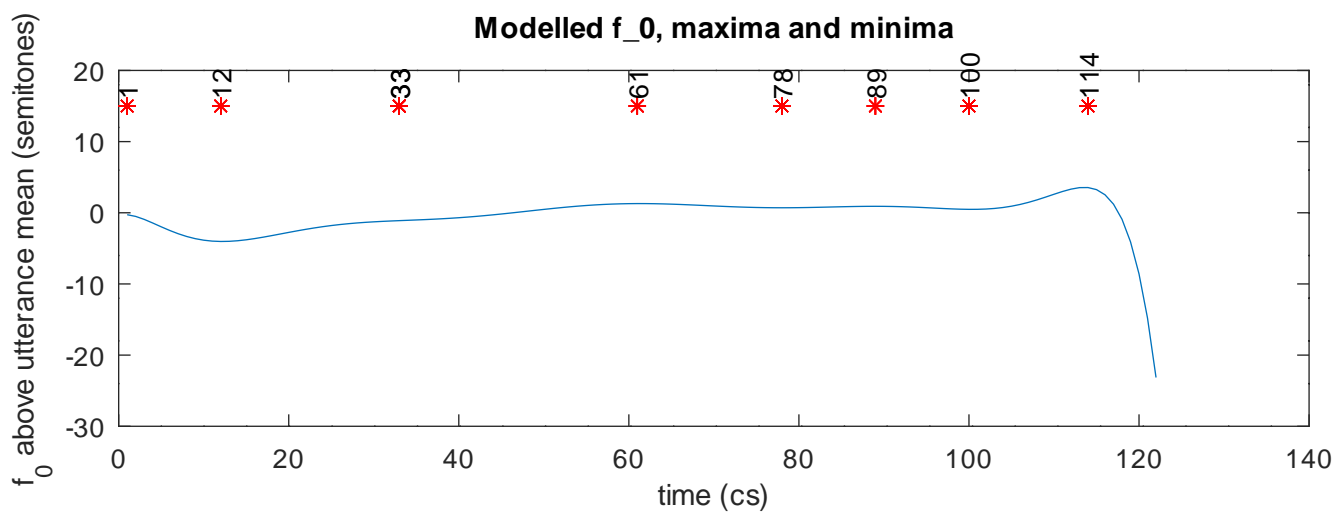
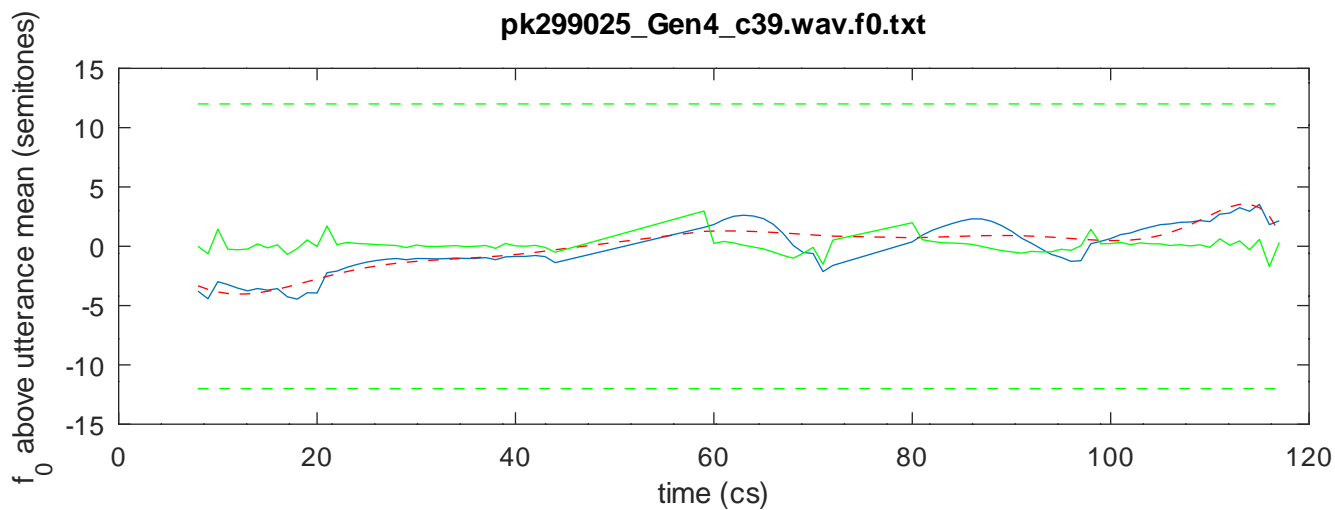


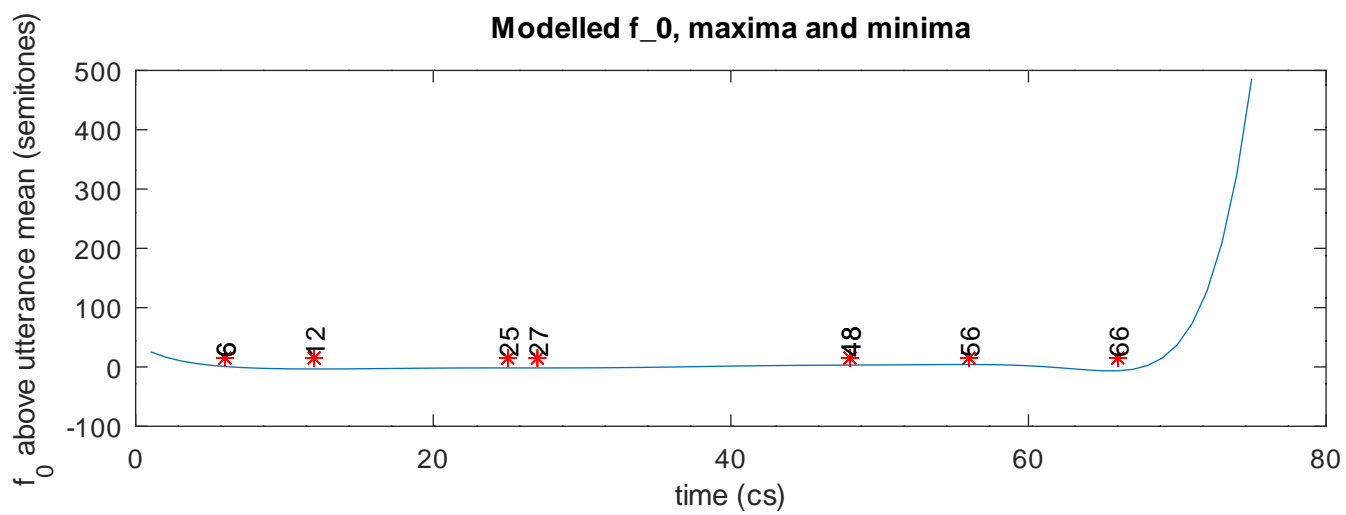
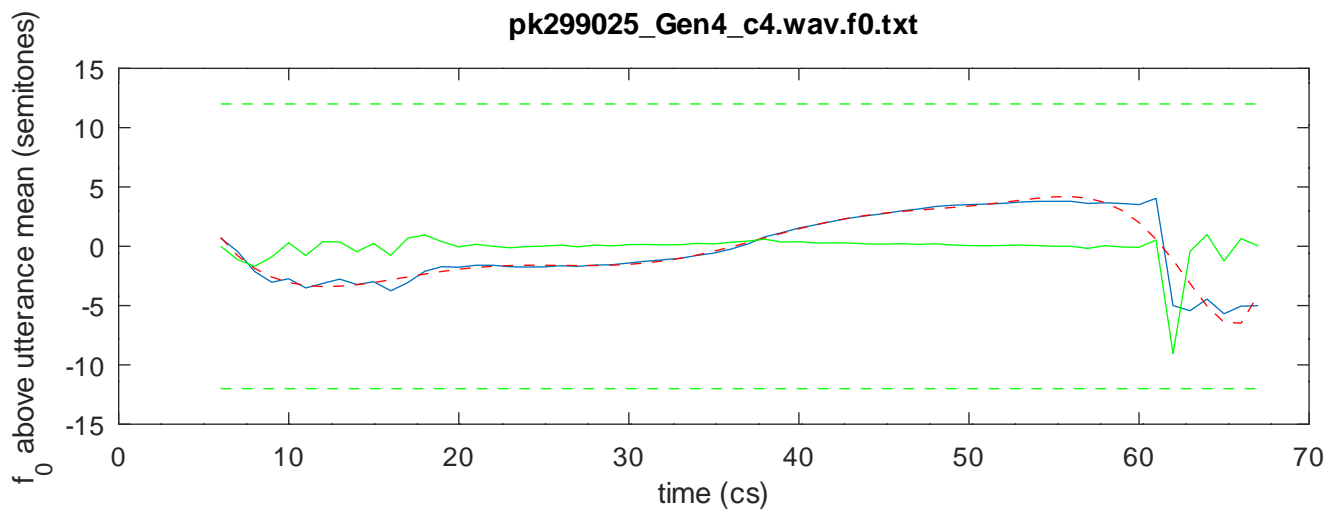


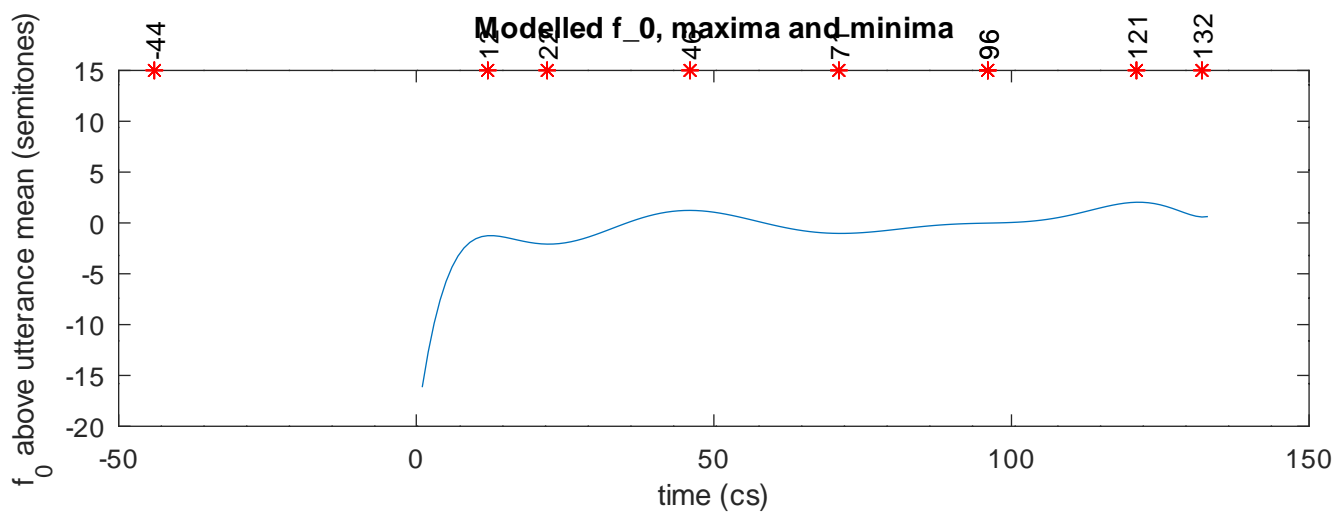
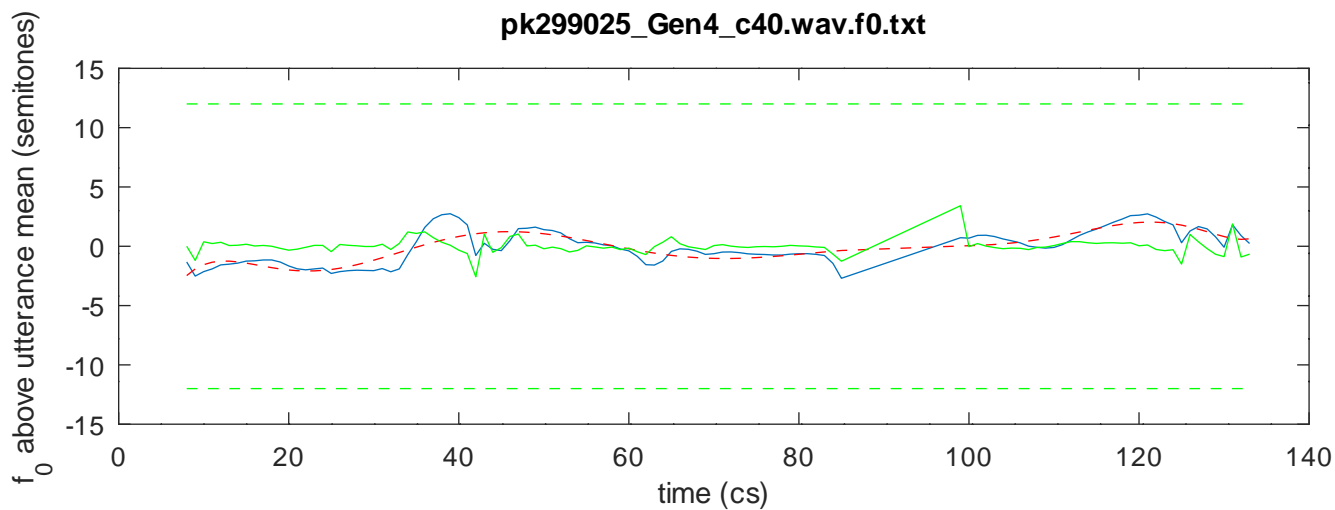


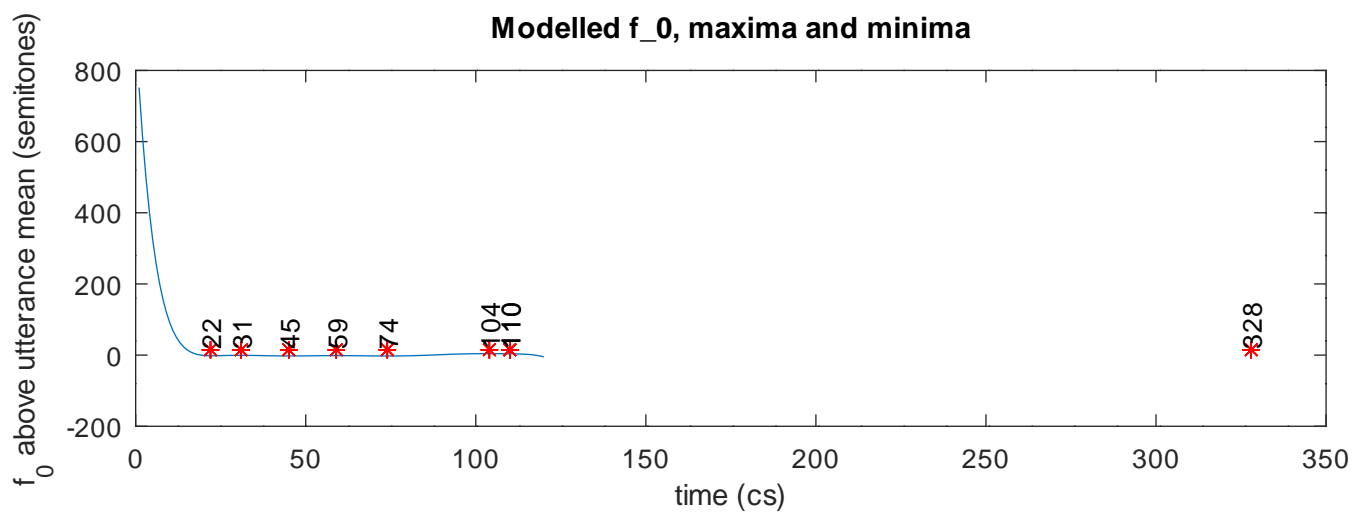
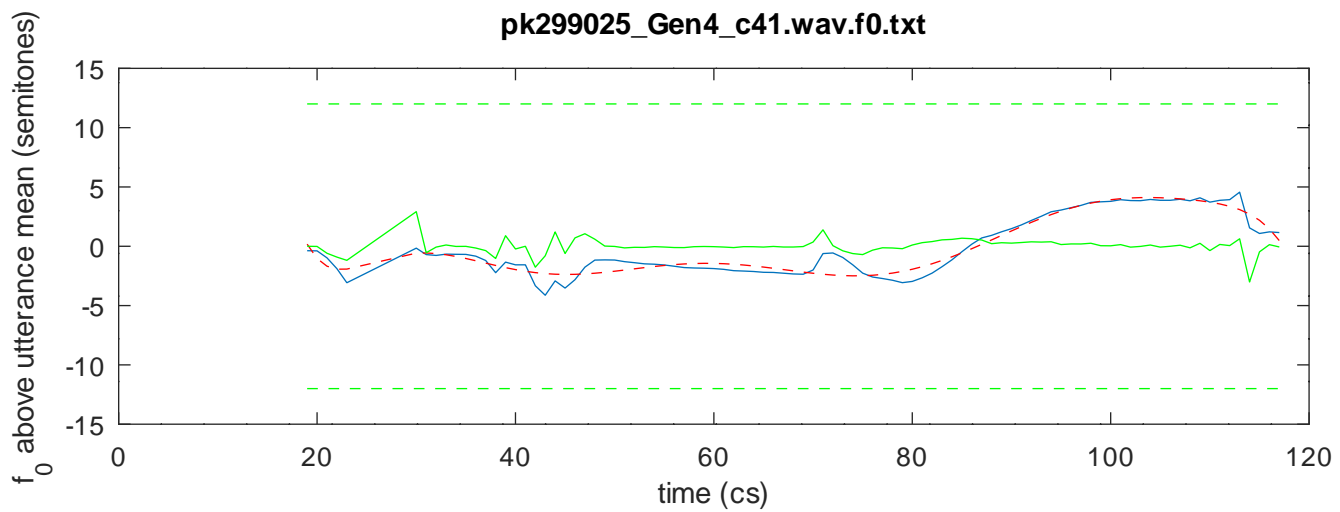


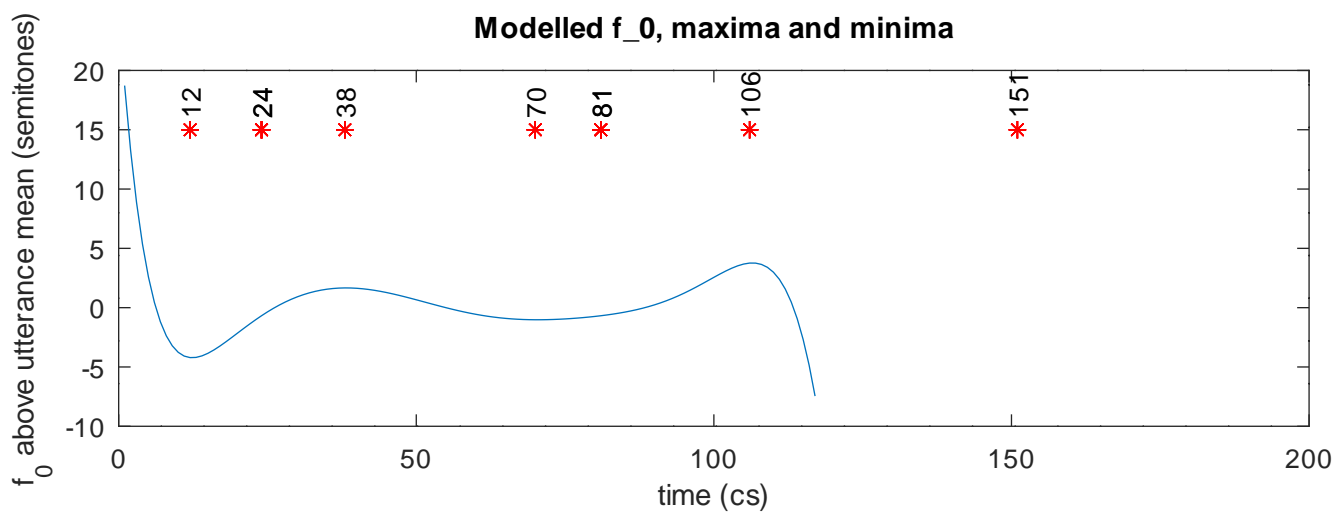
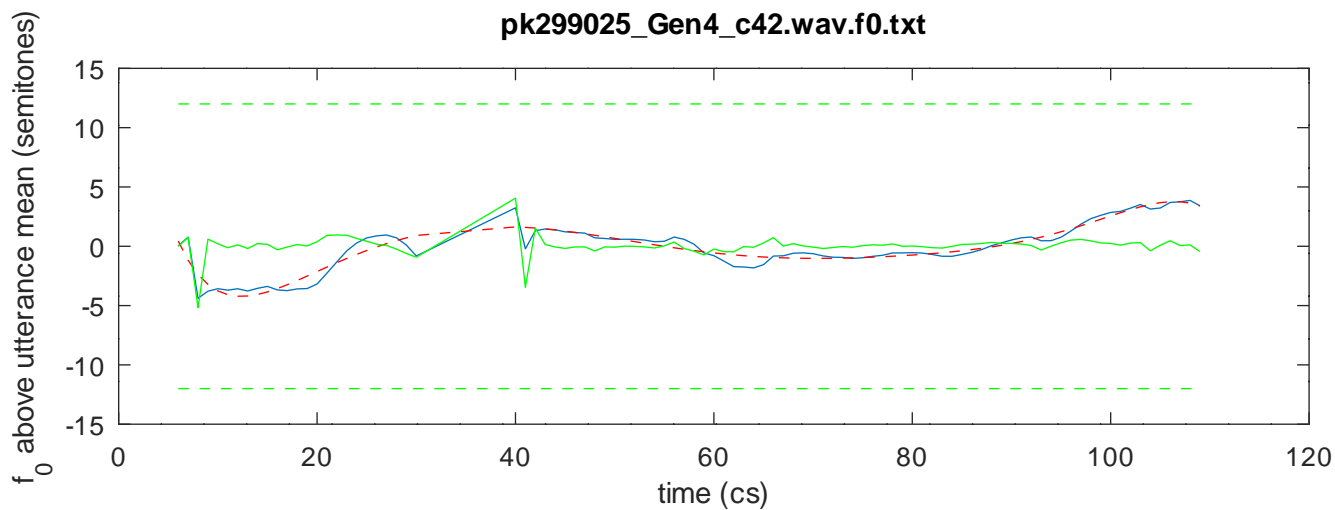




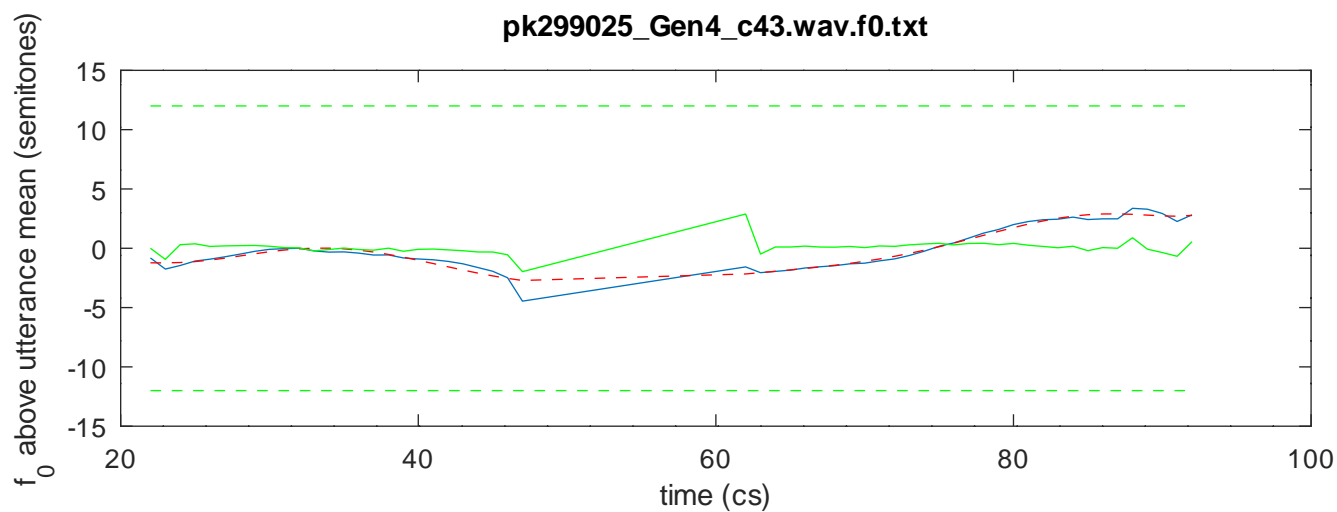




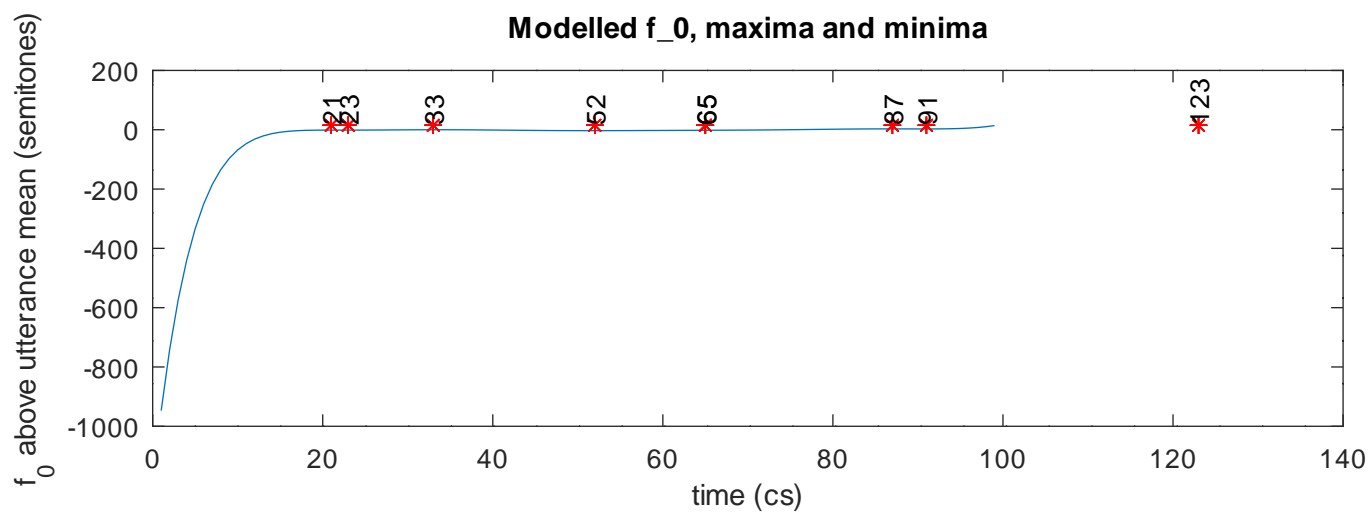


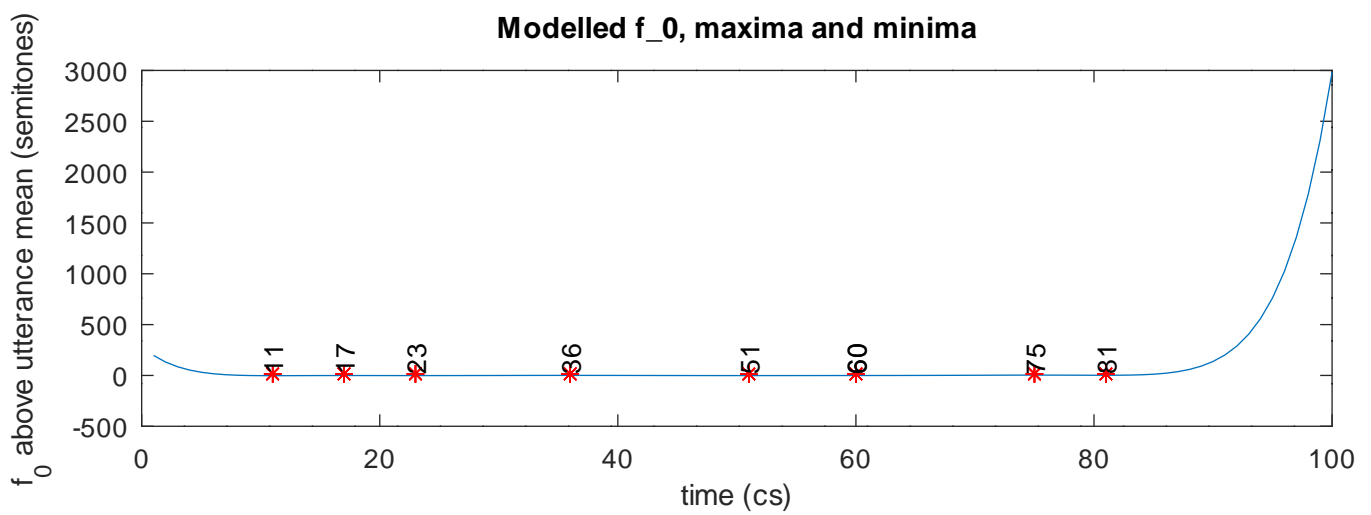
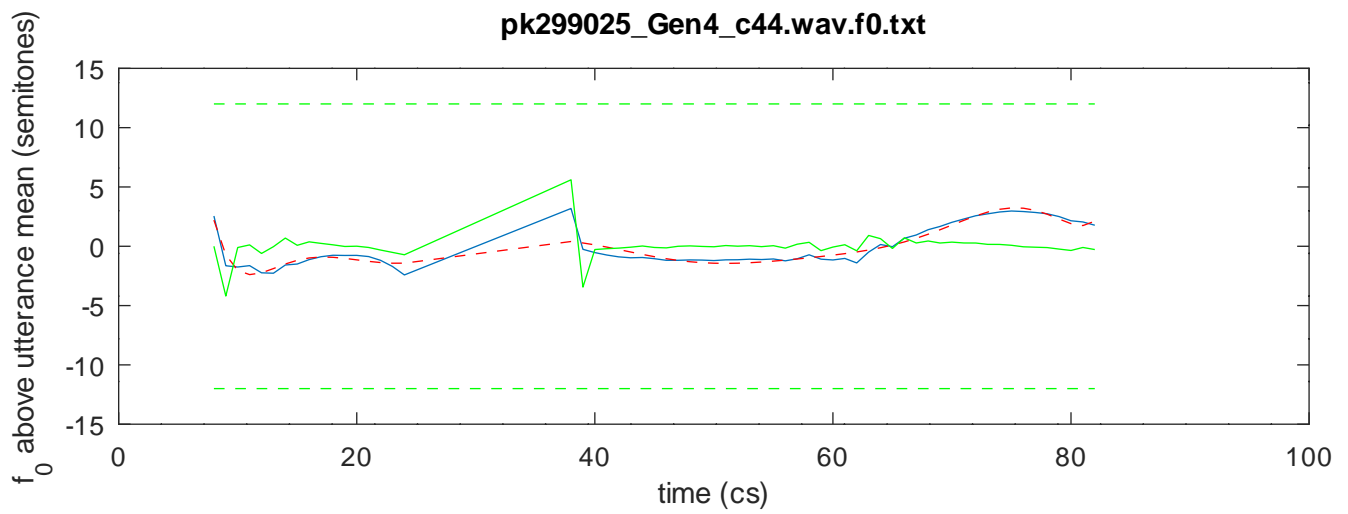


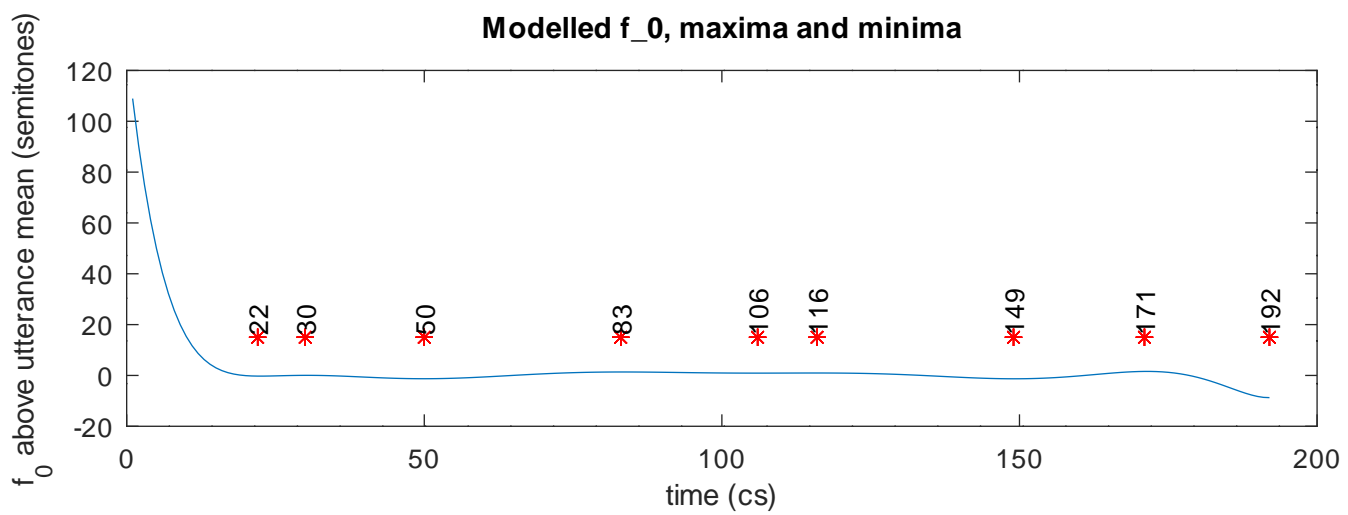
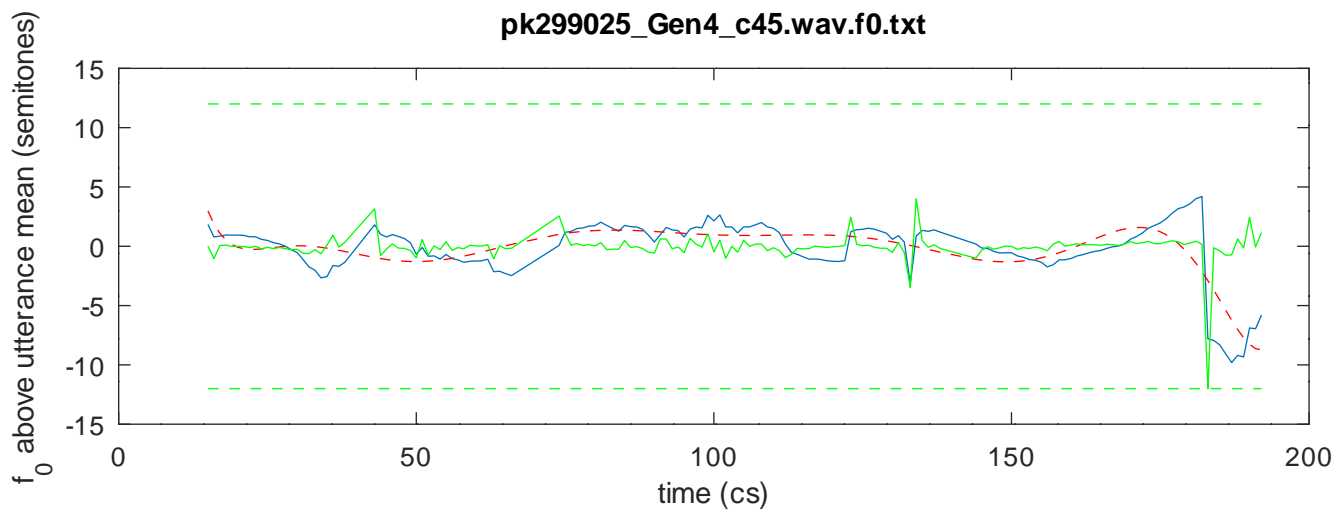
pk299025_Gen4_c43.wav.f0.txt

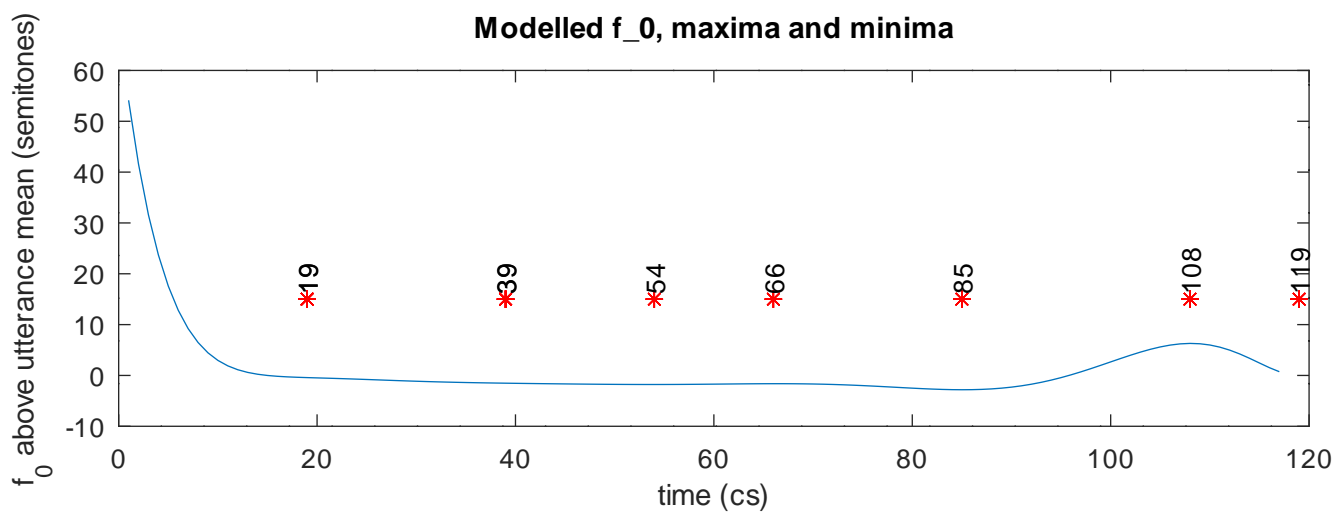
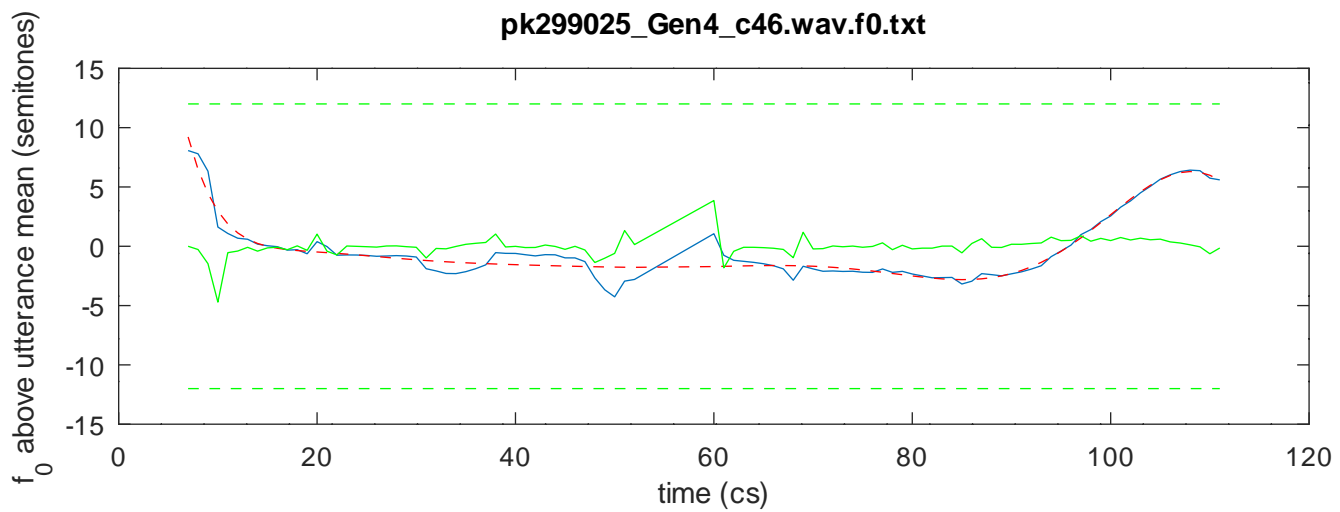


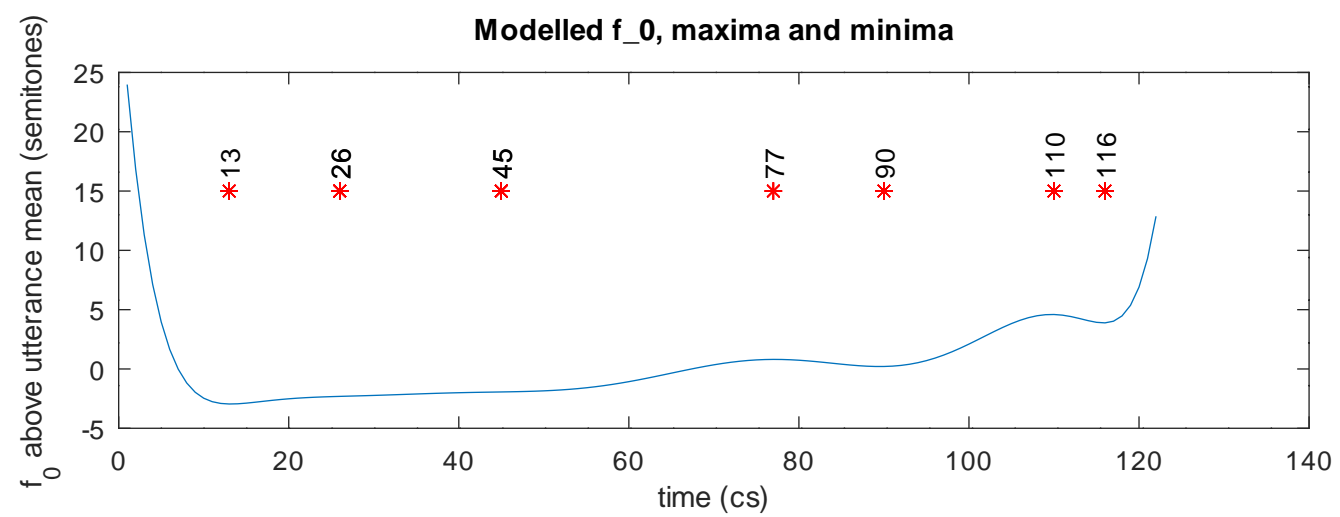
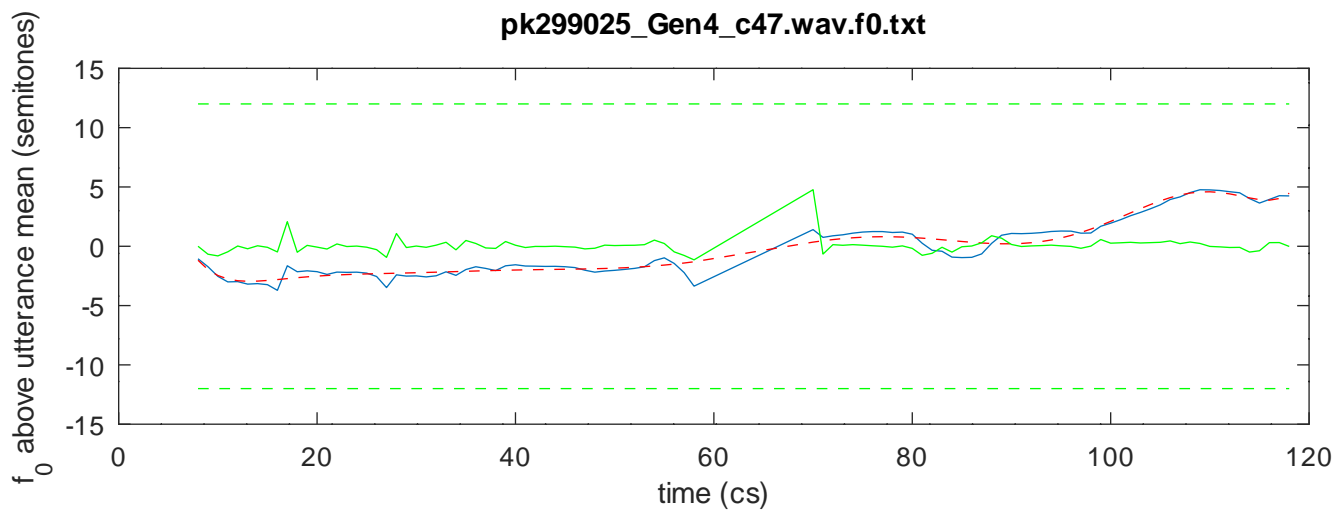
Modelled f_0 , maxima and minima

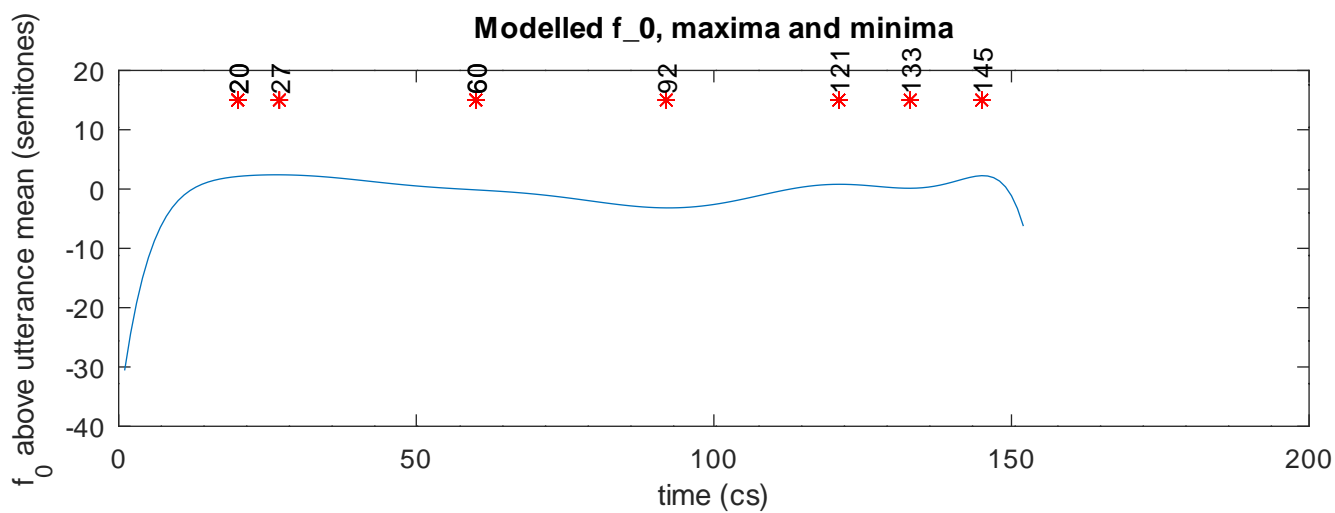
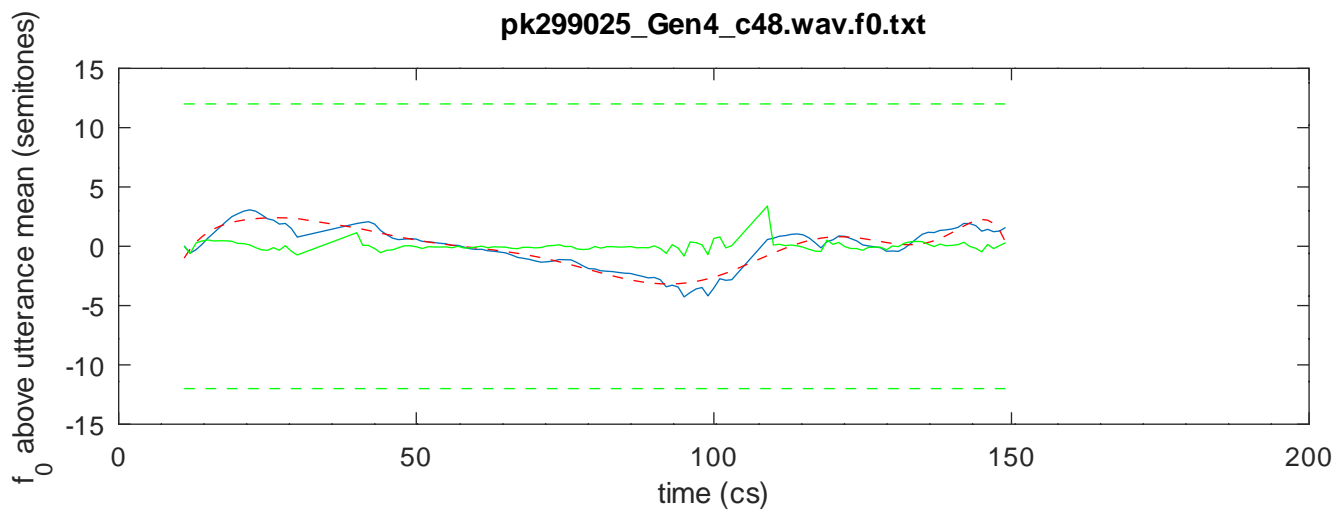


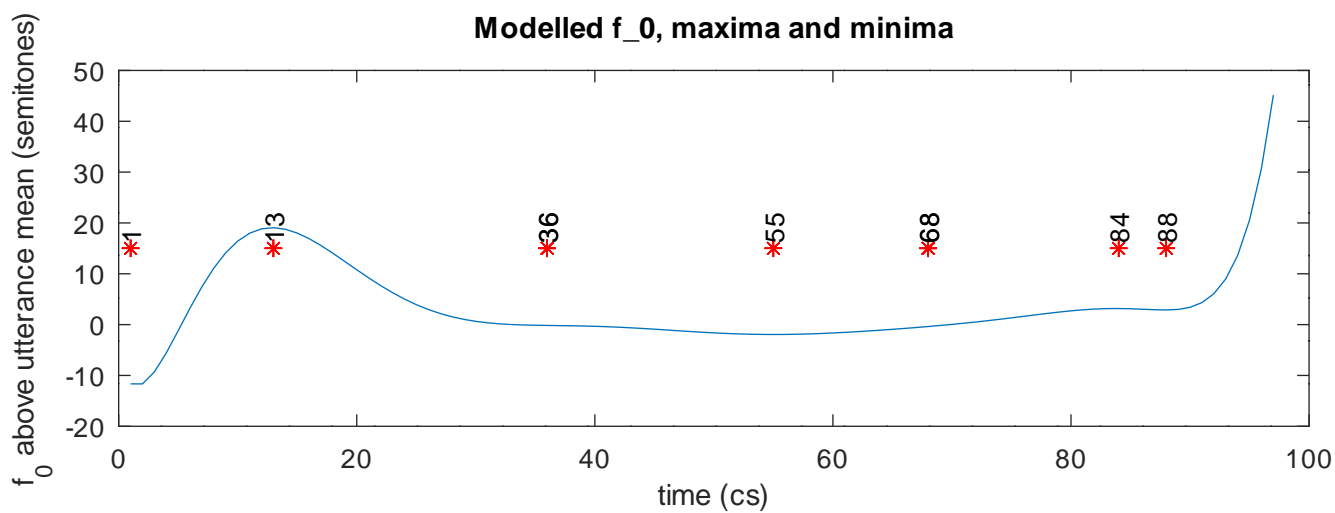
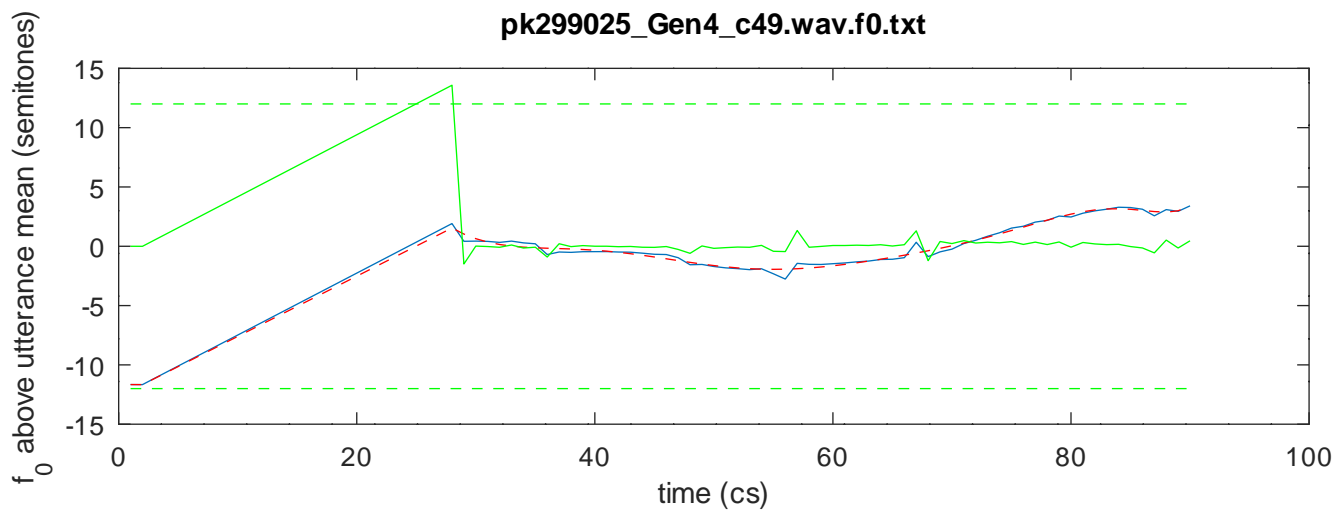


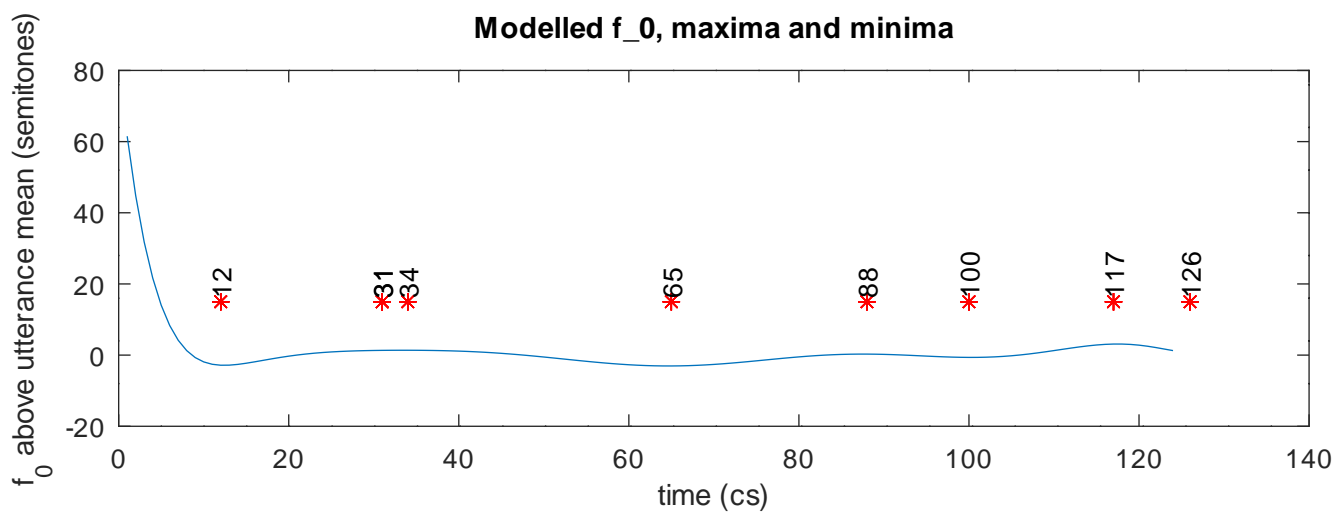
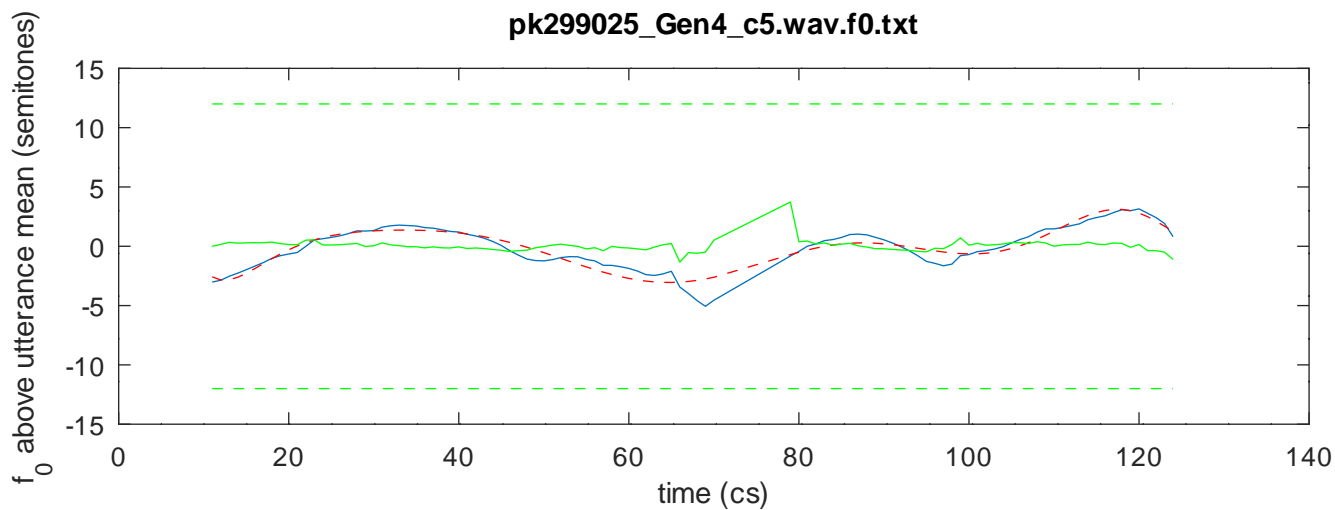


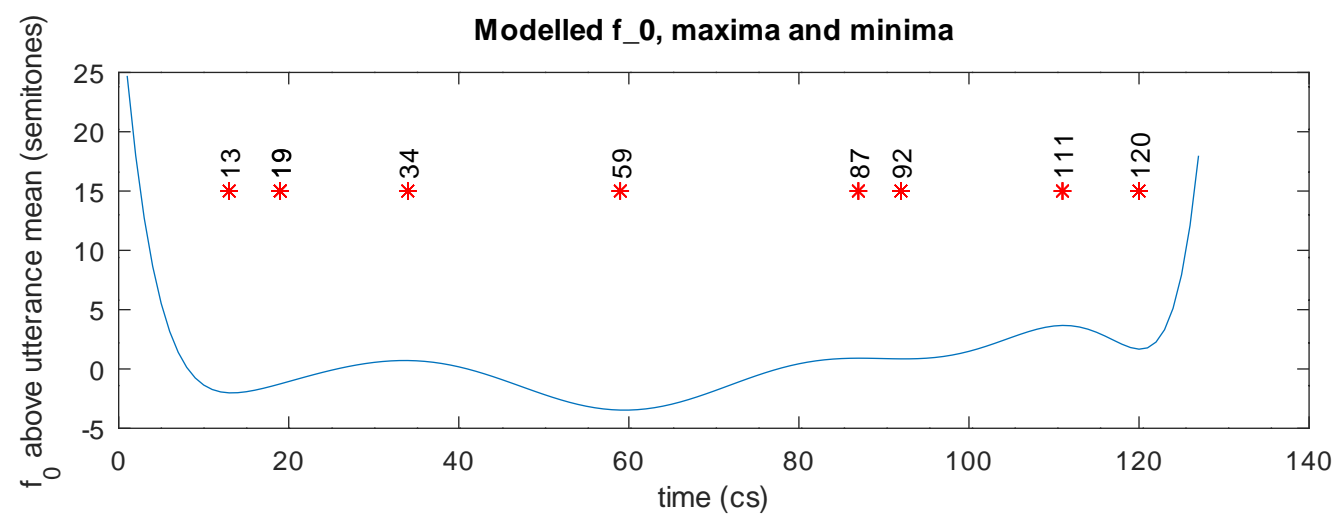
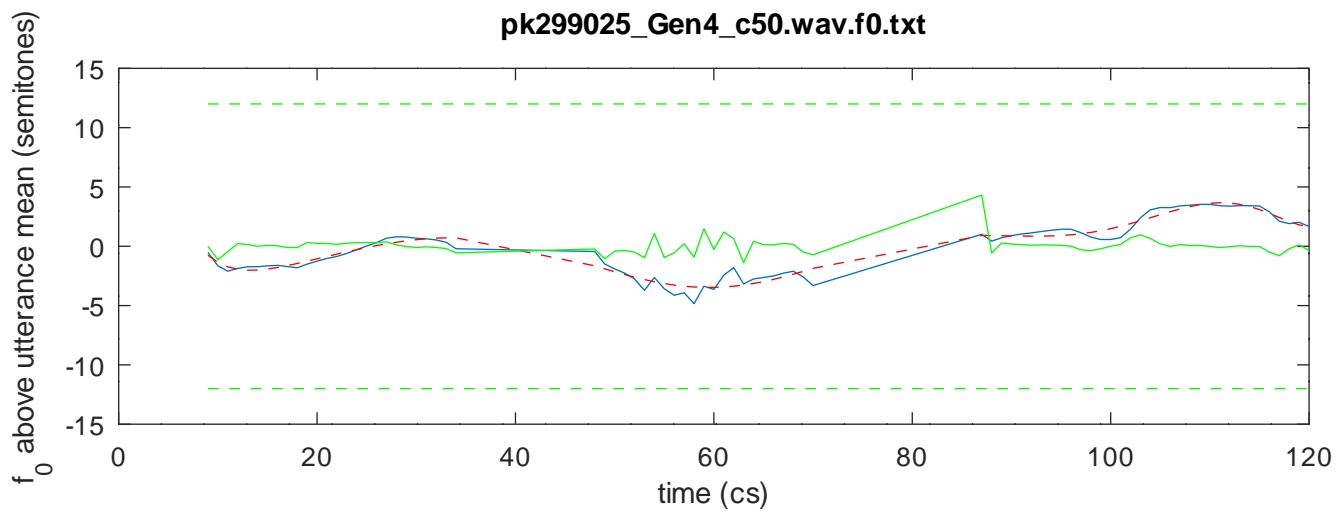


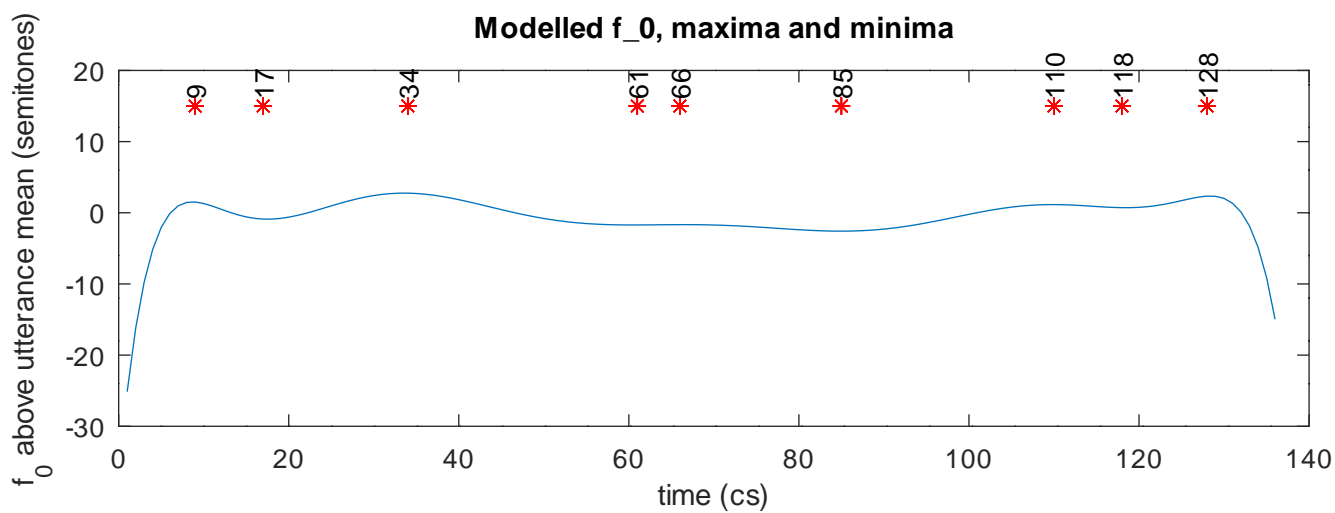
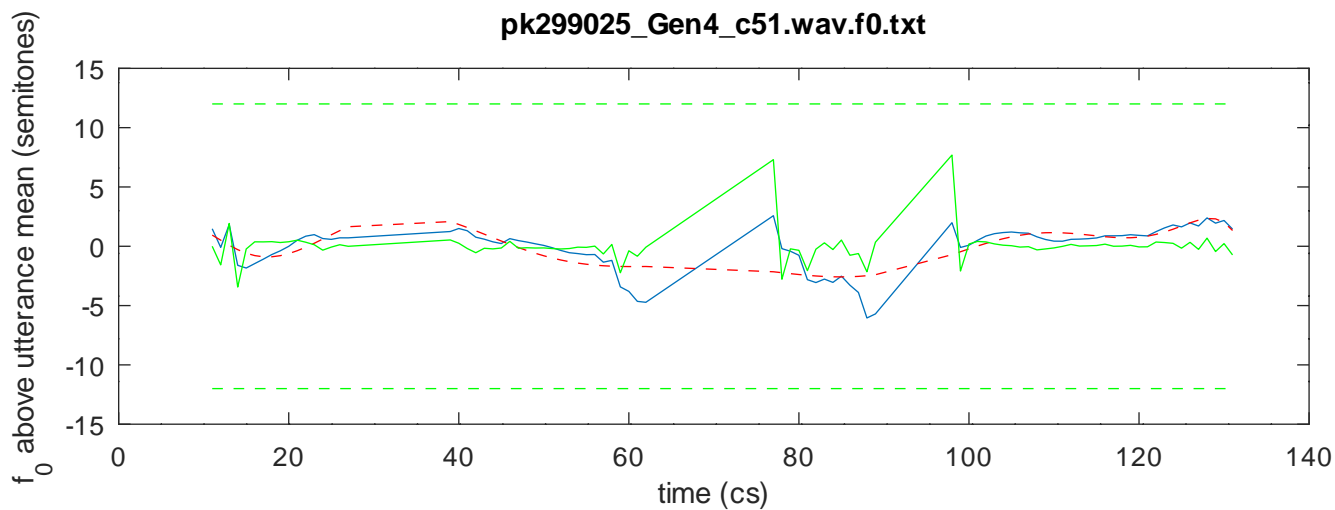


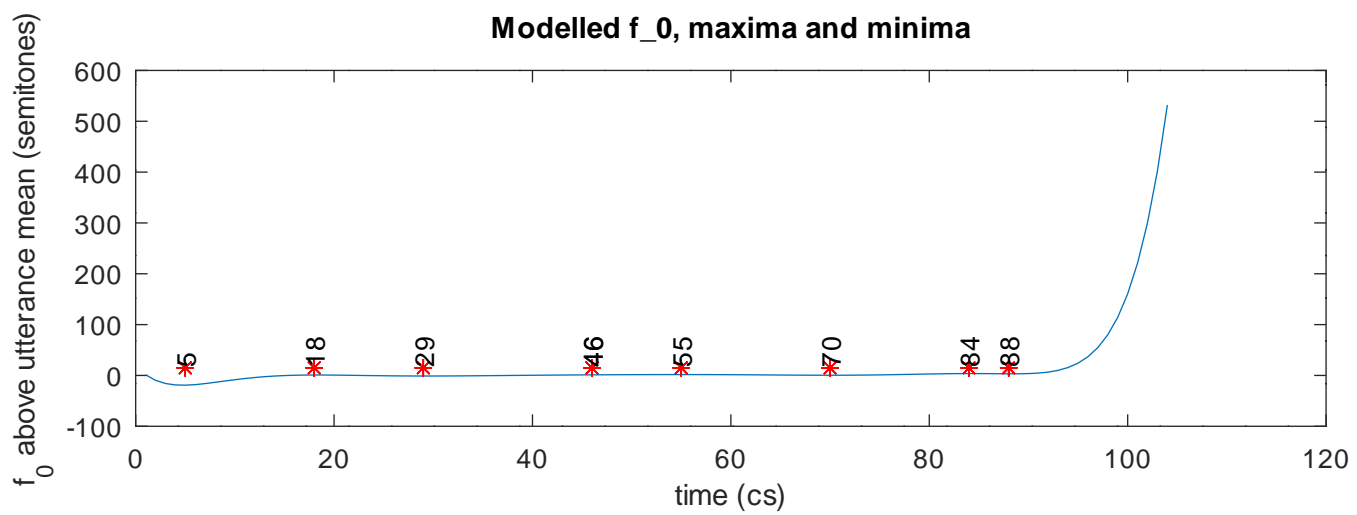
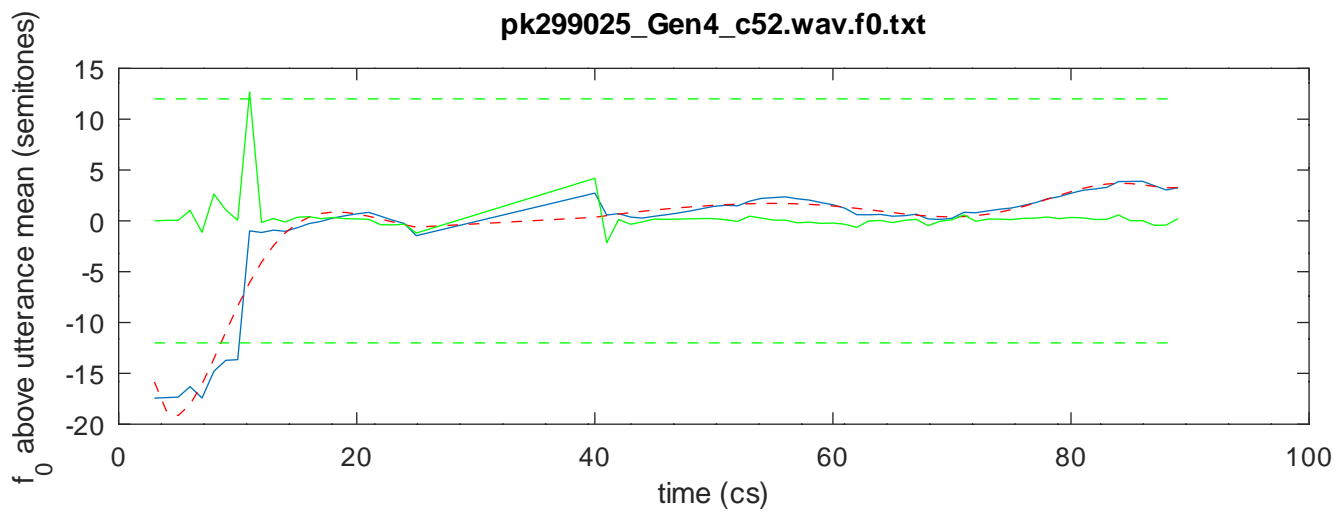


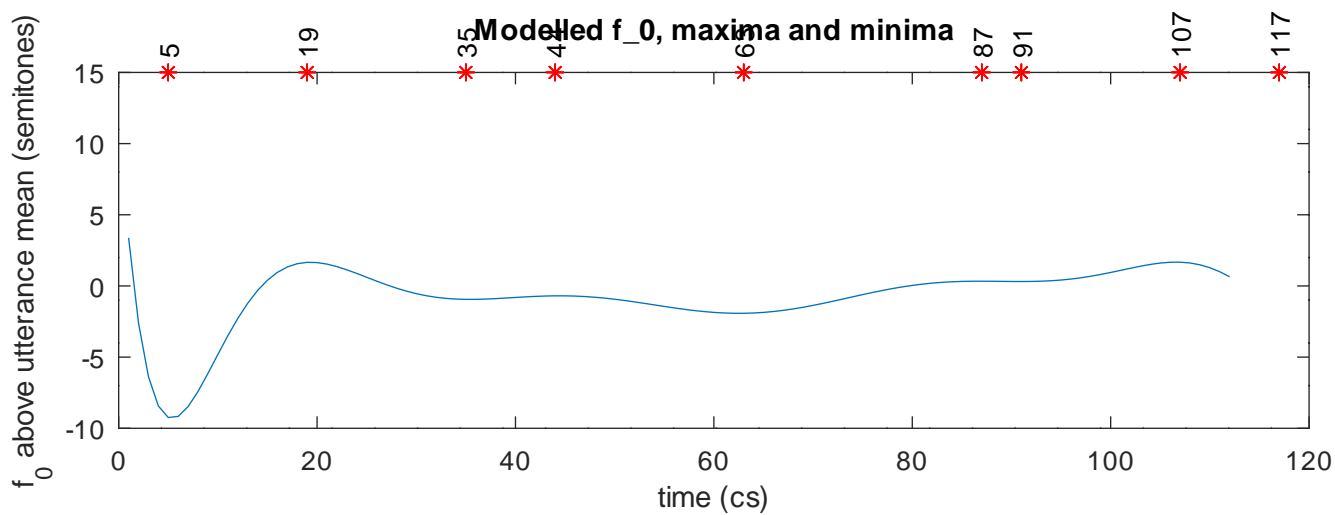
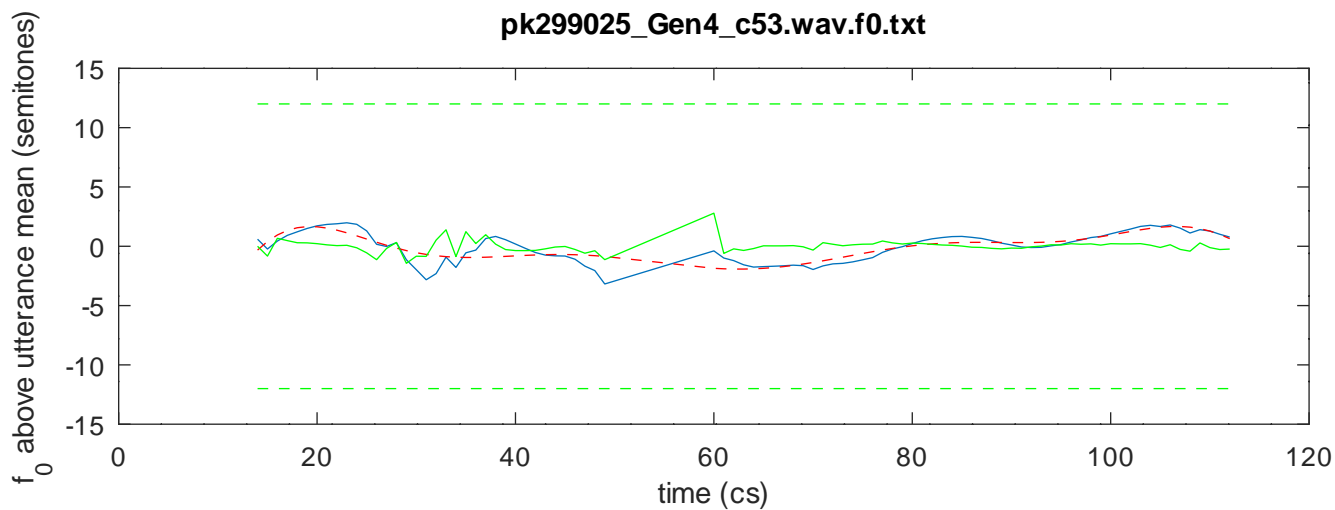


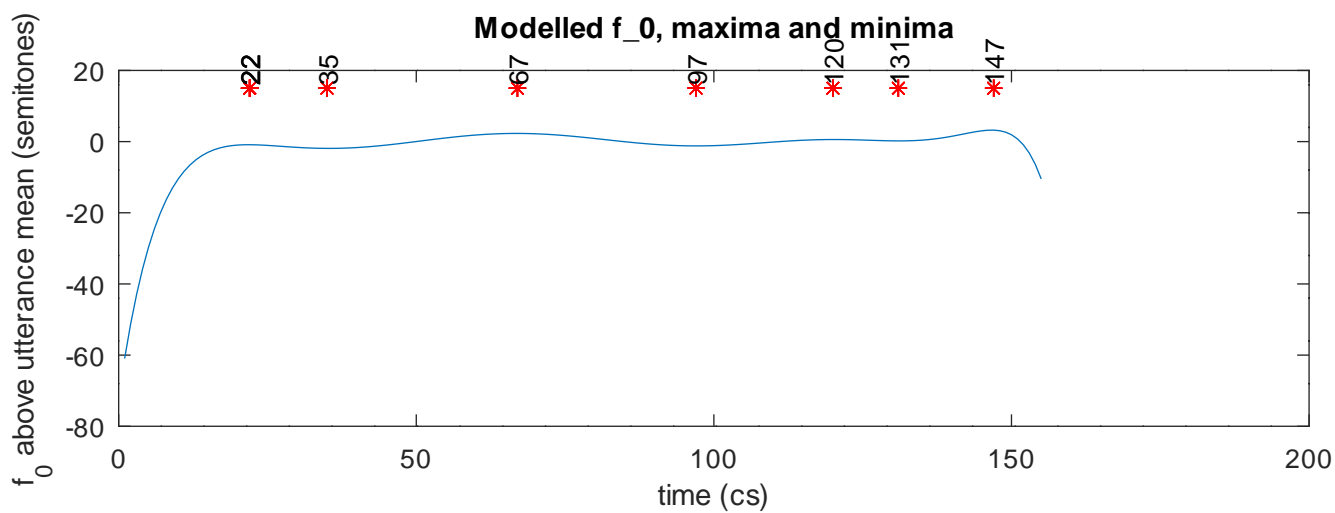
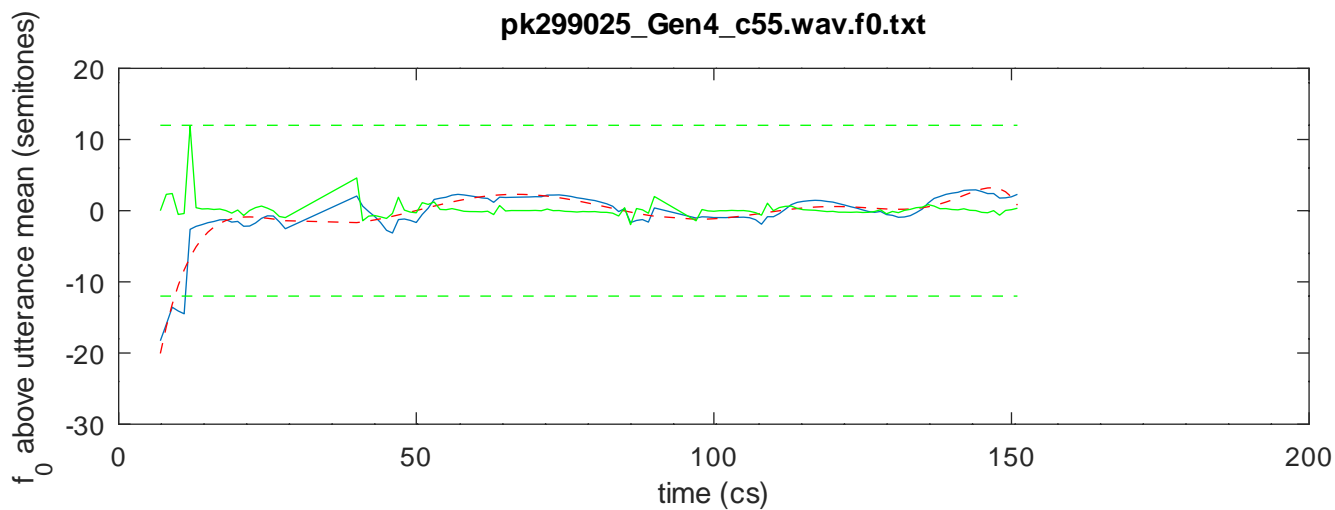


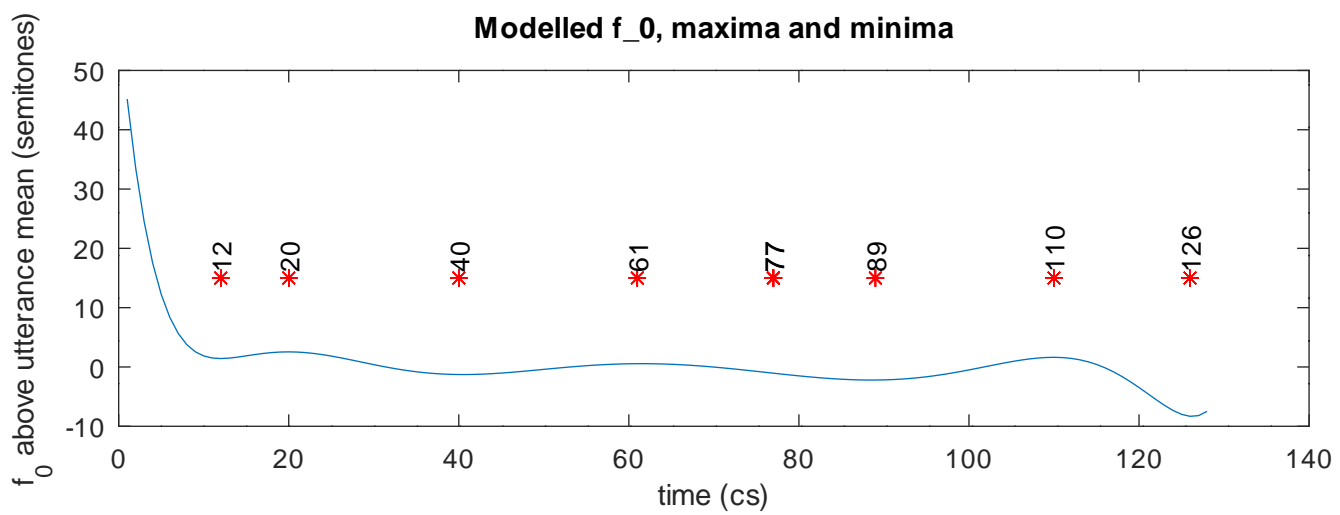
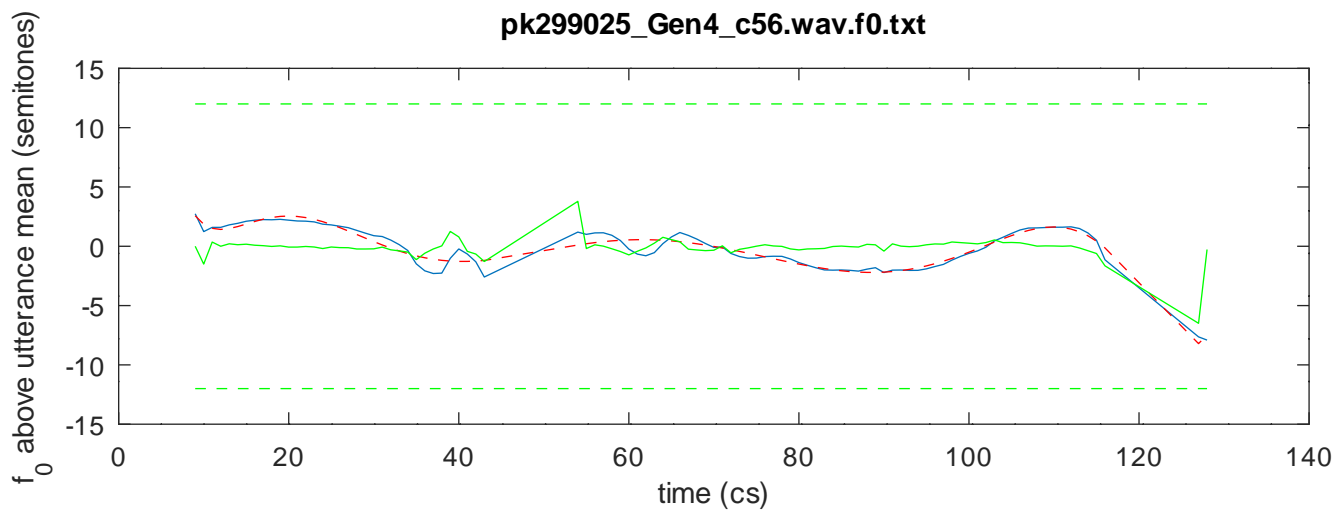


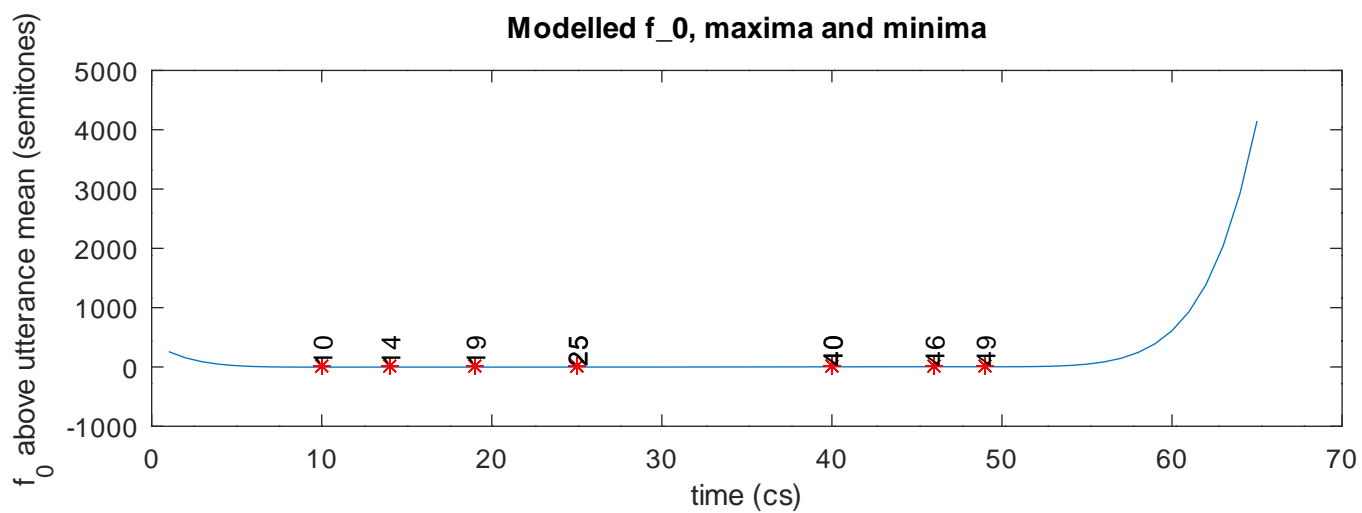
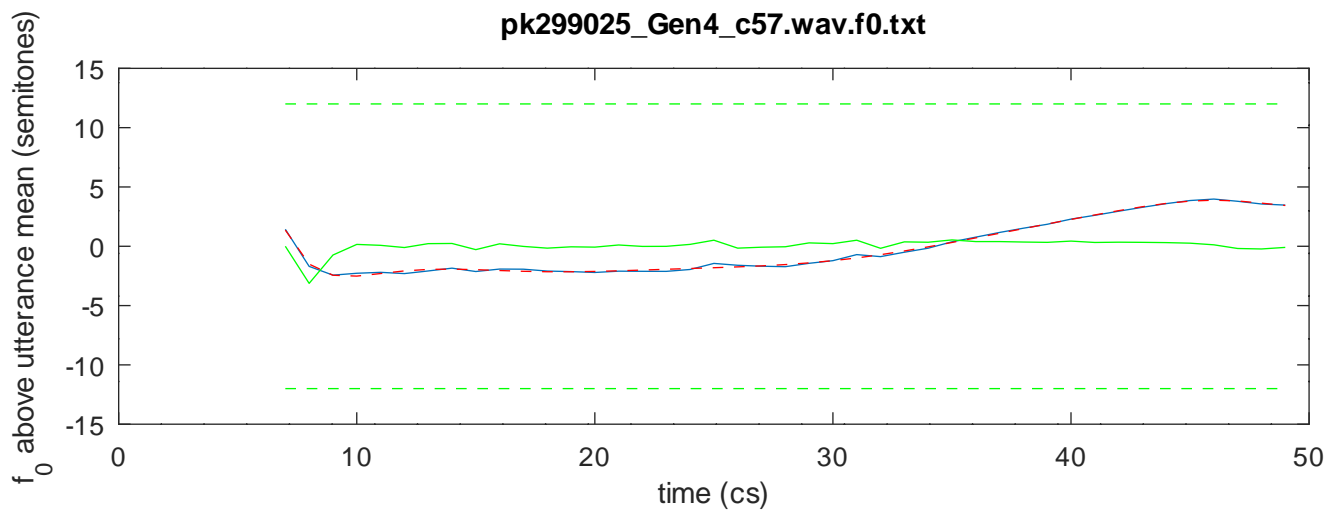


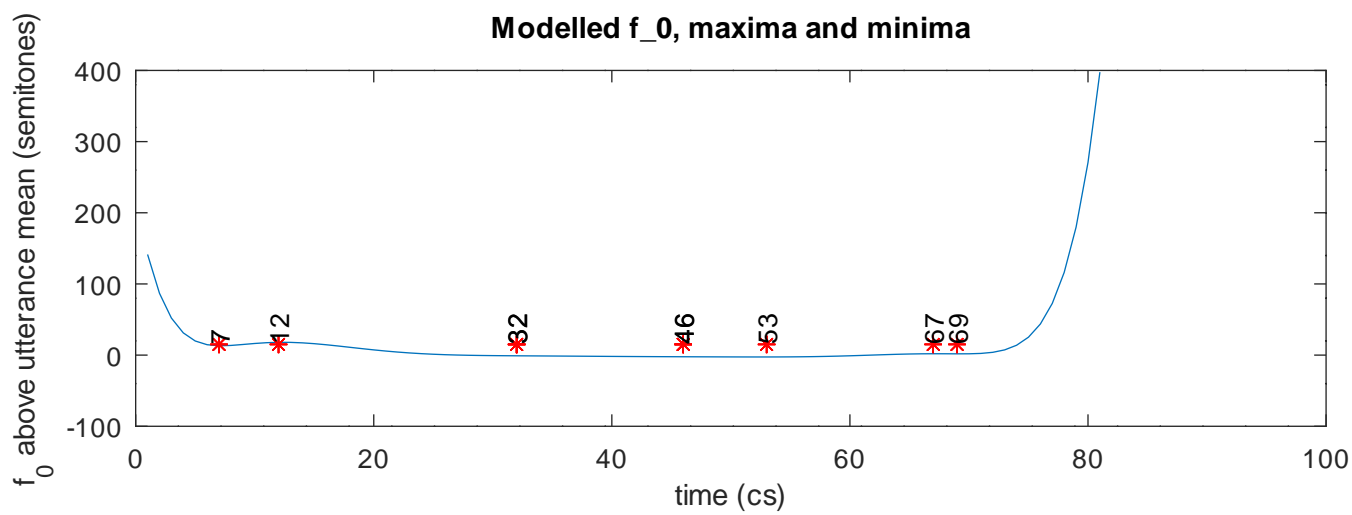
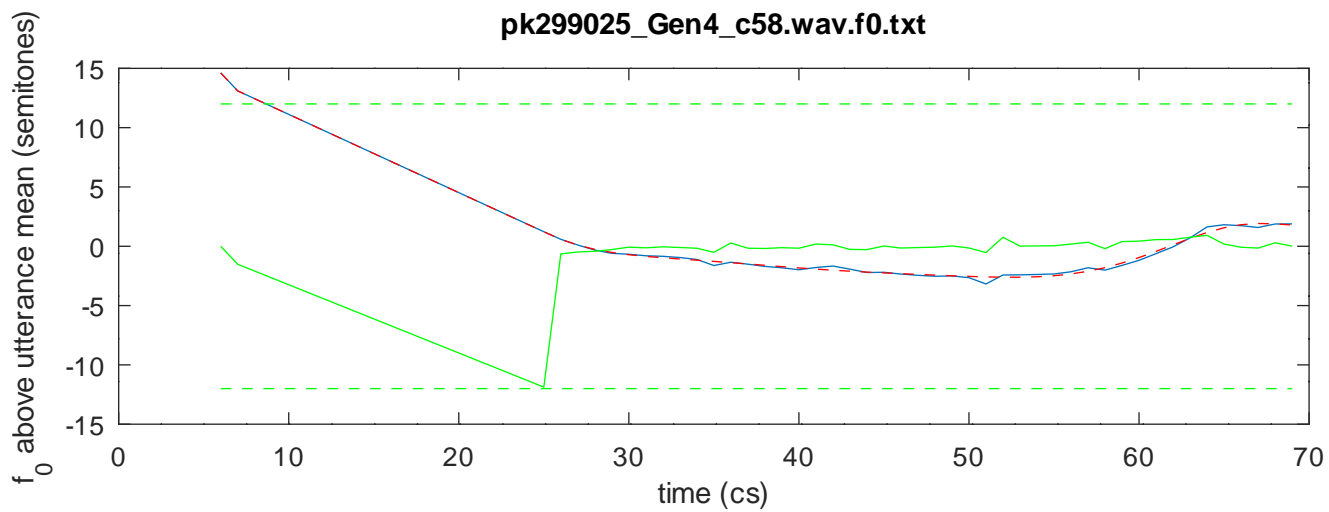


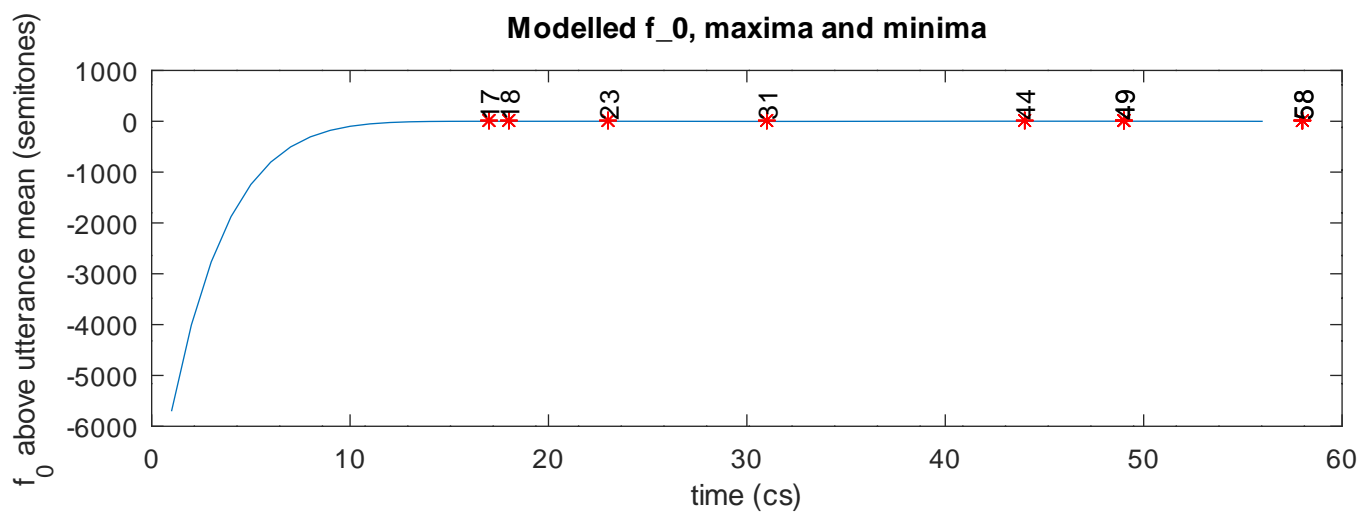
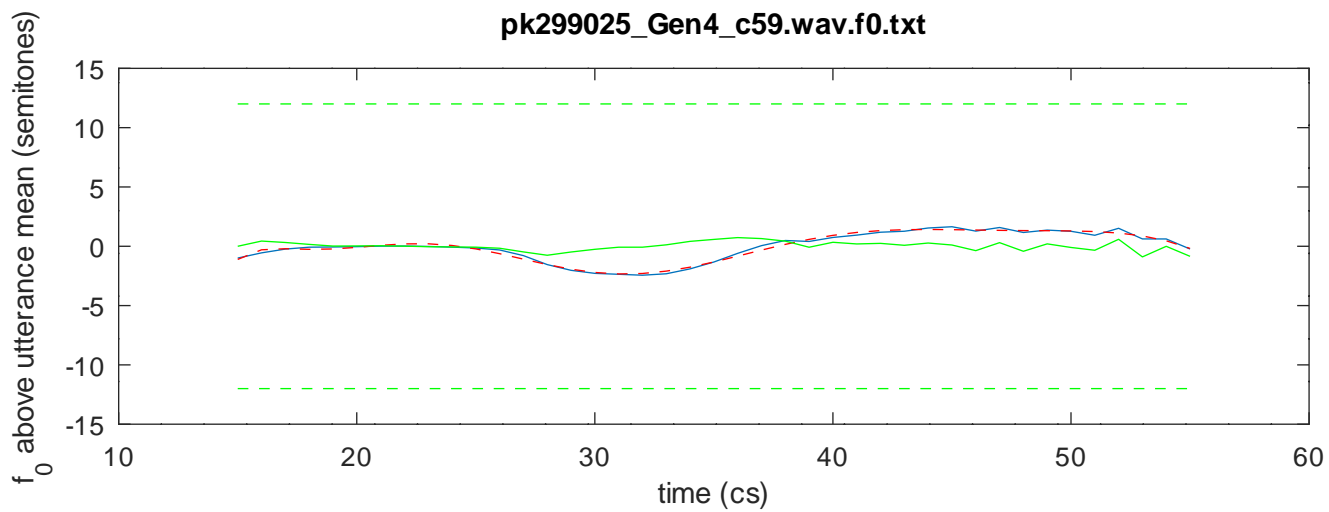


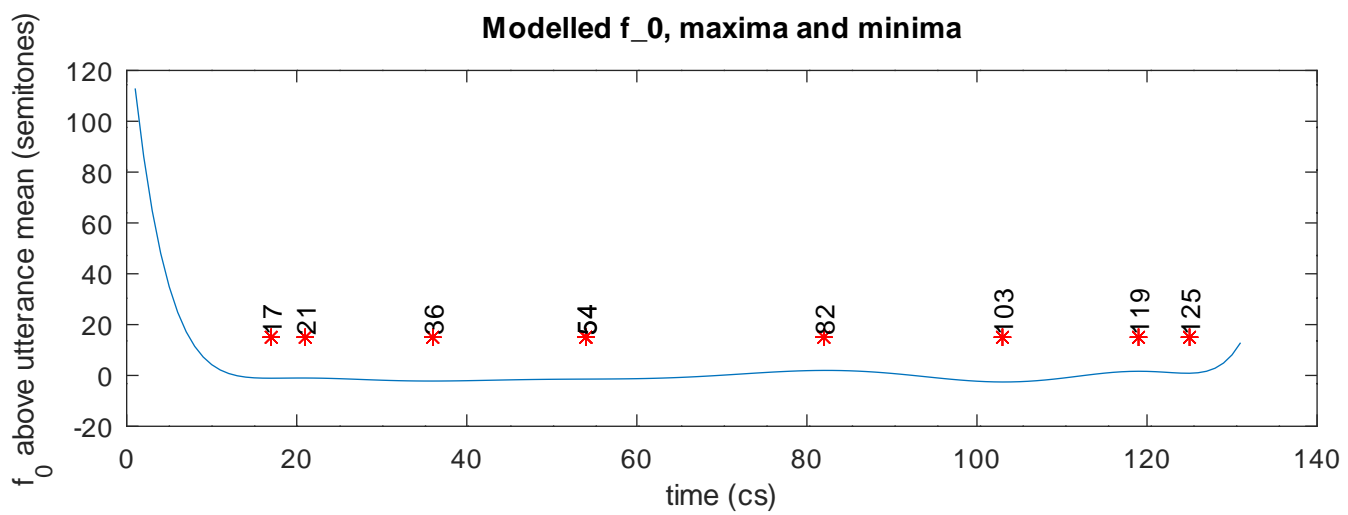
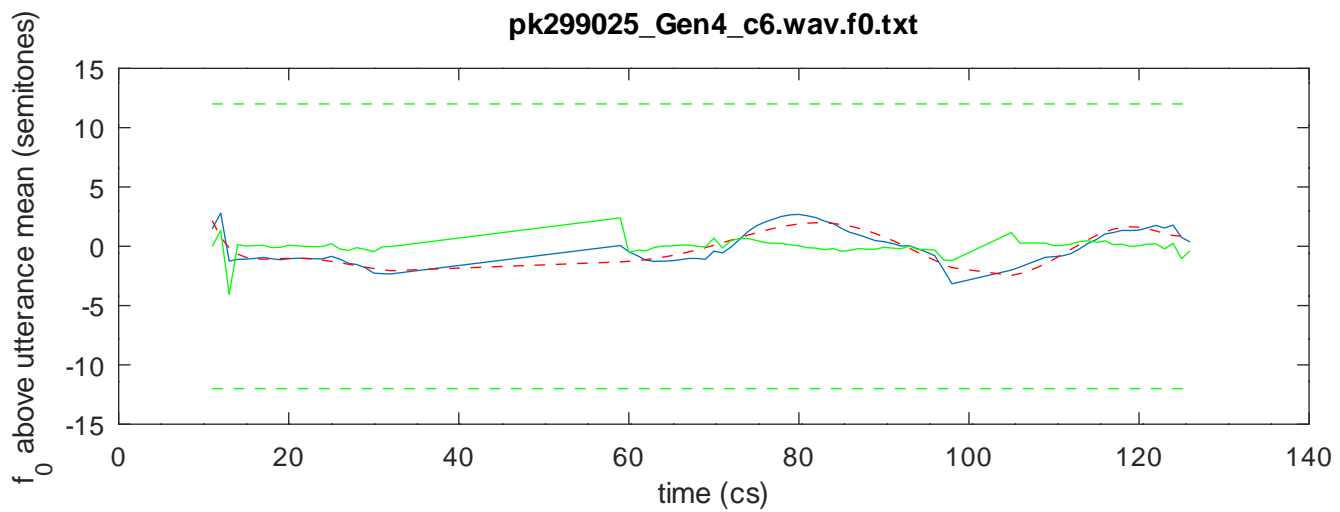


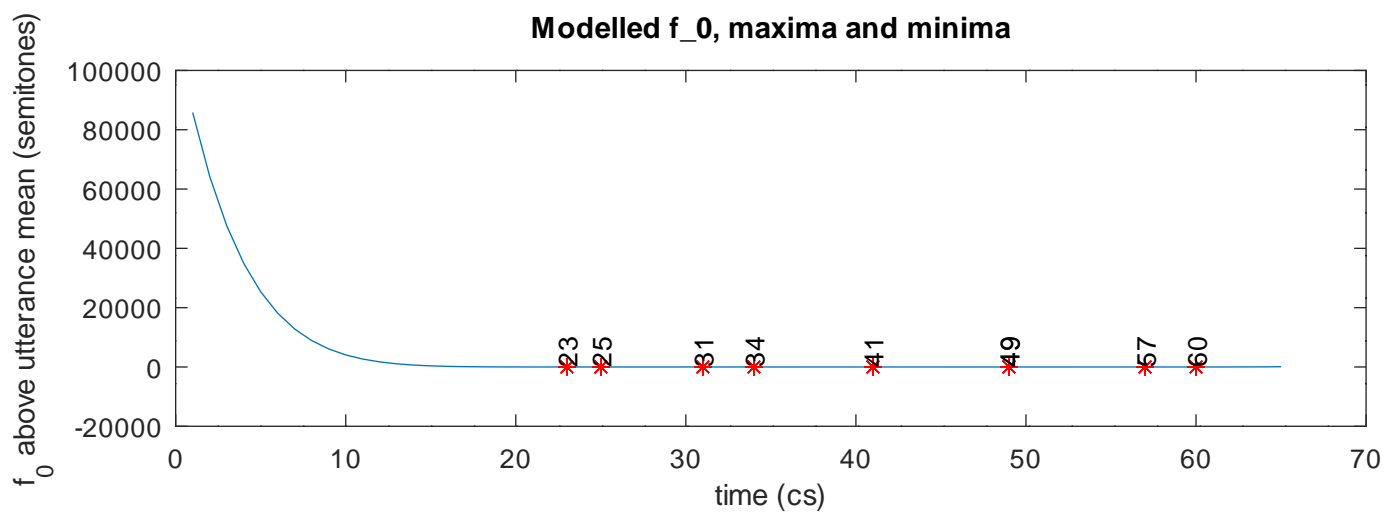
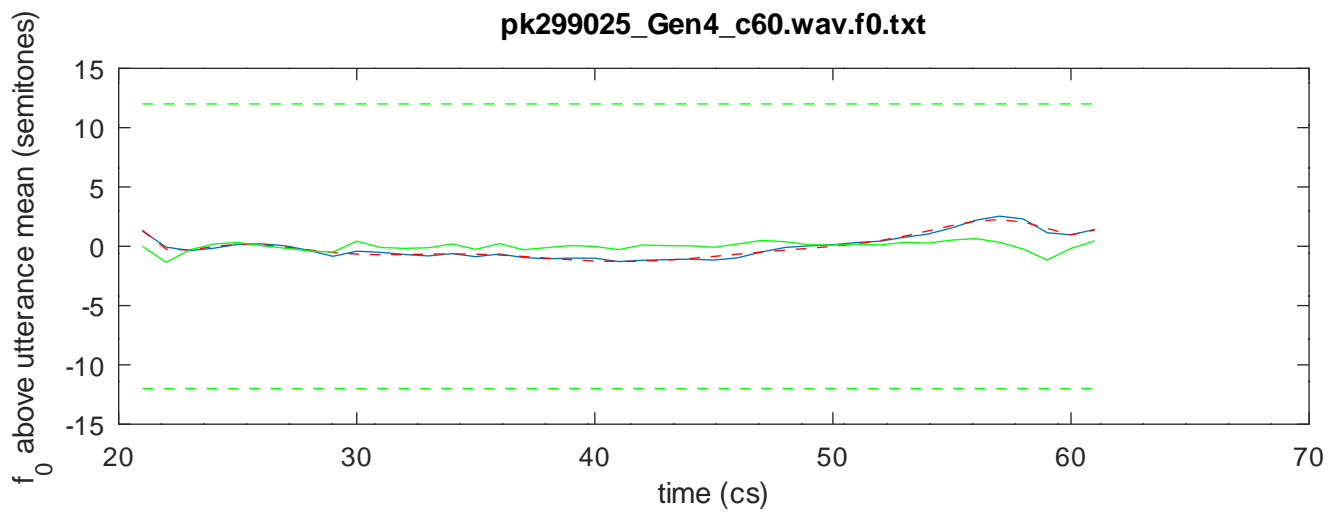


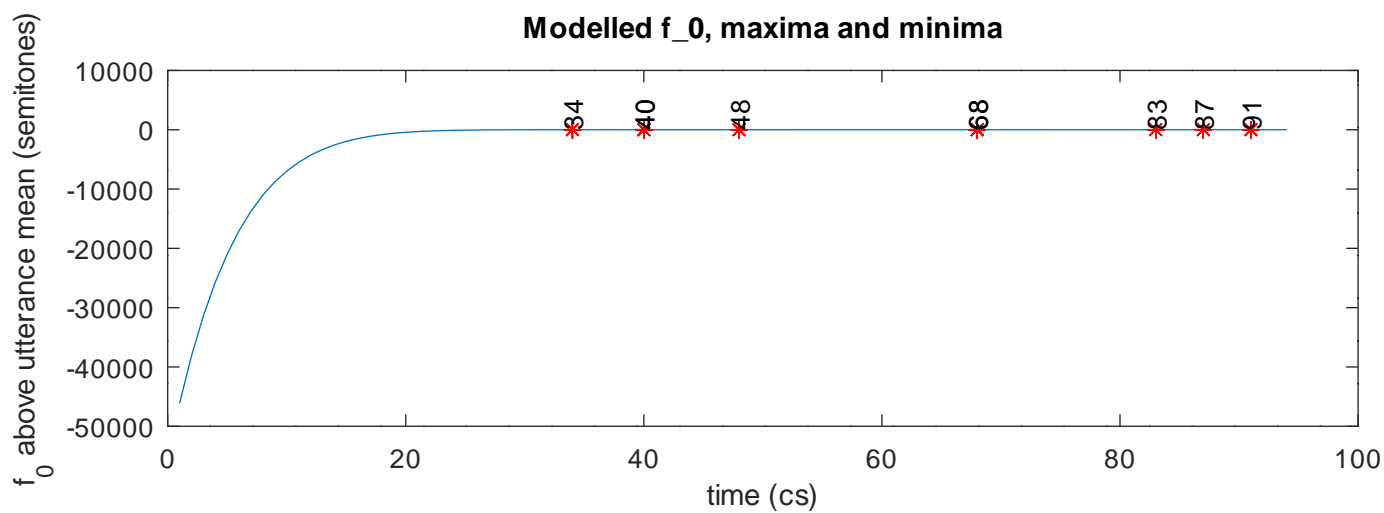
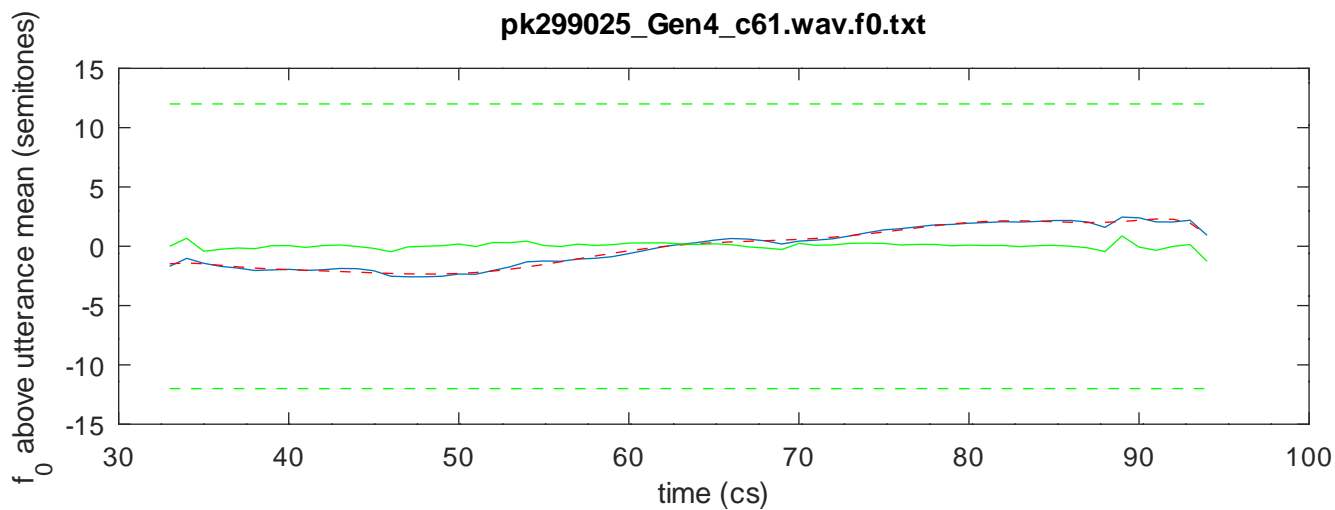


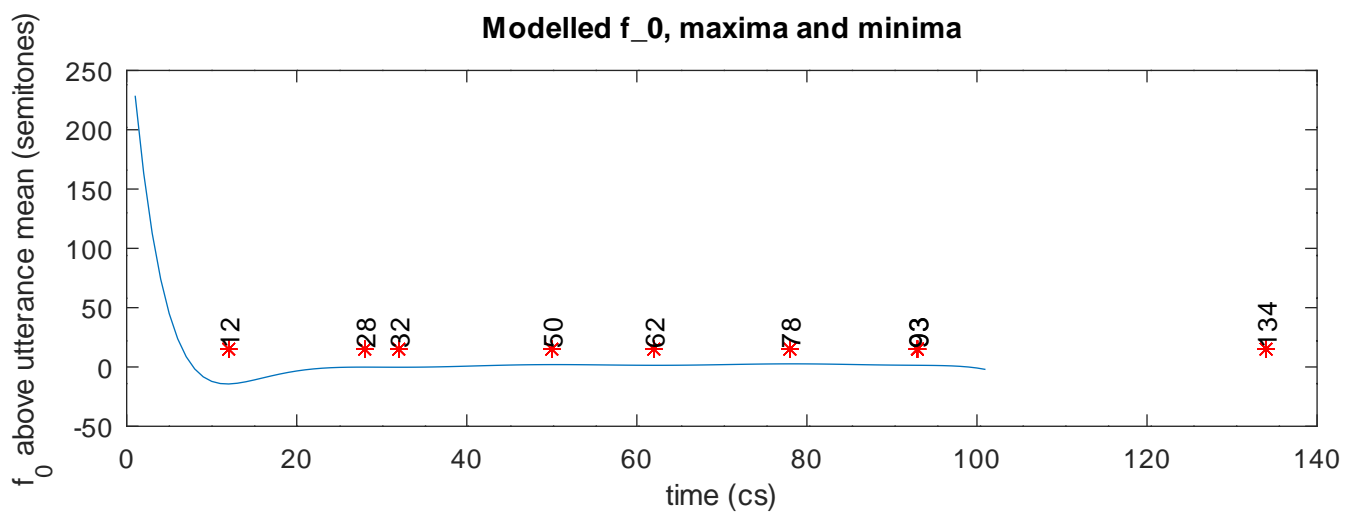
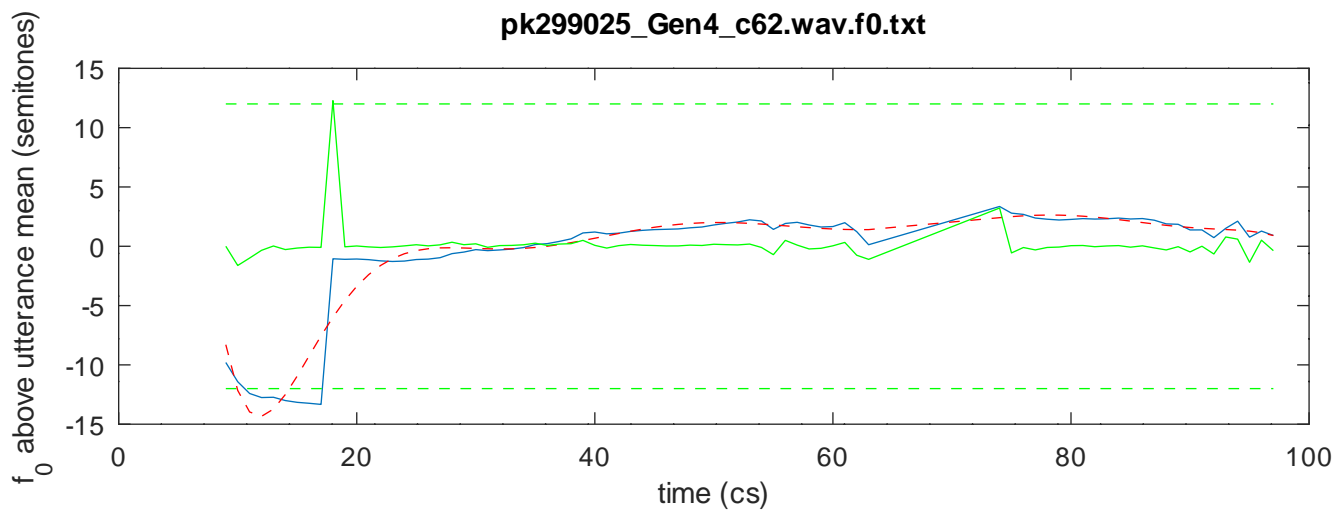


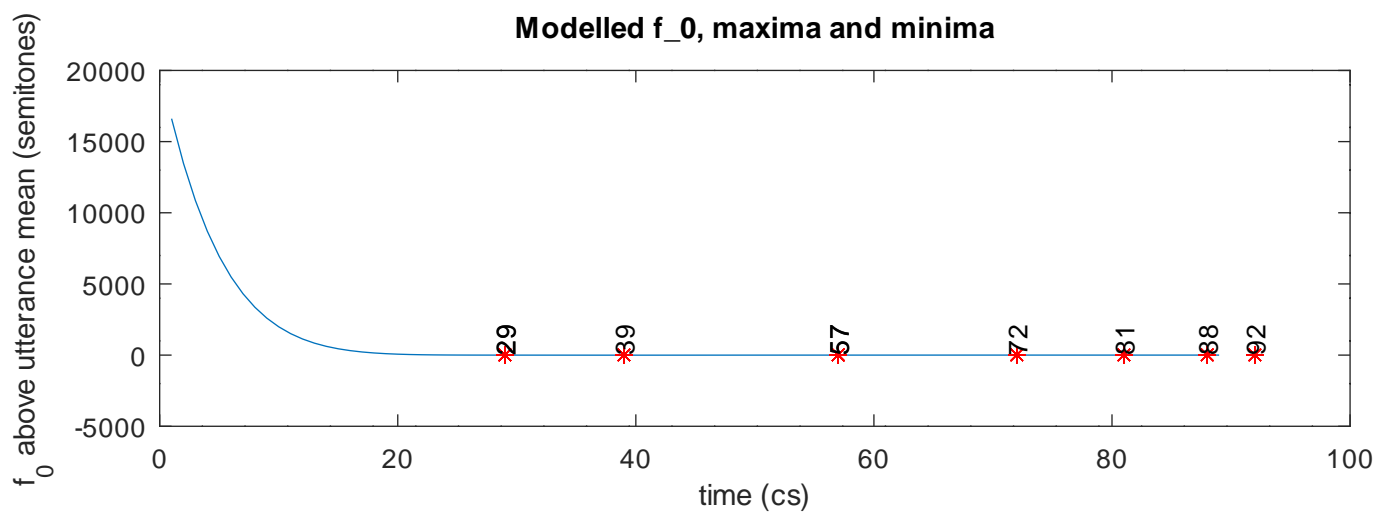
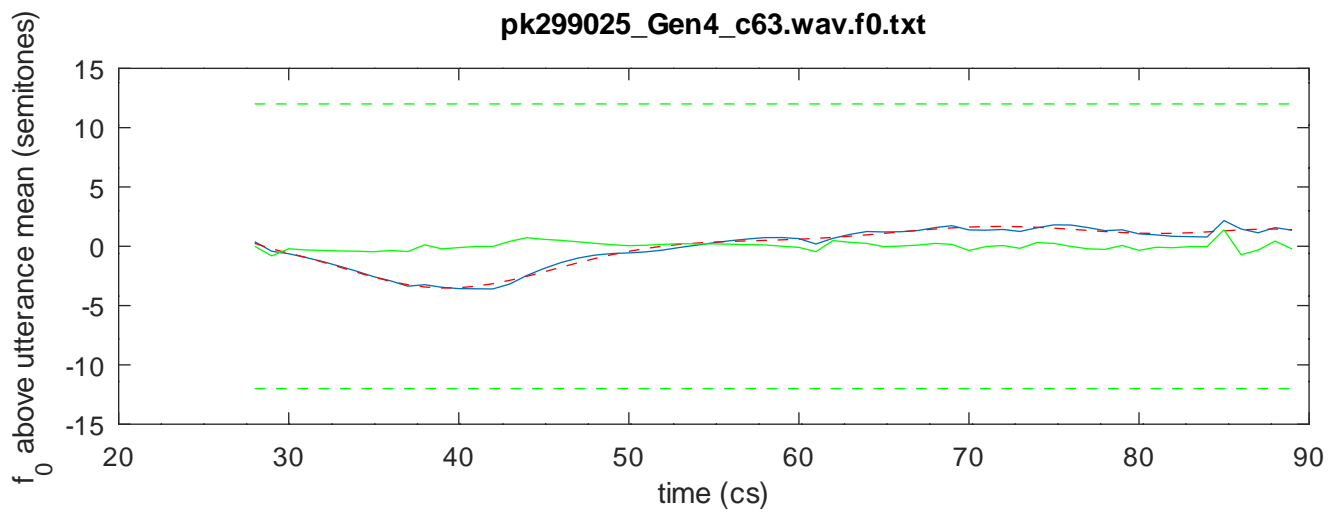


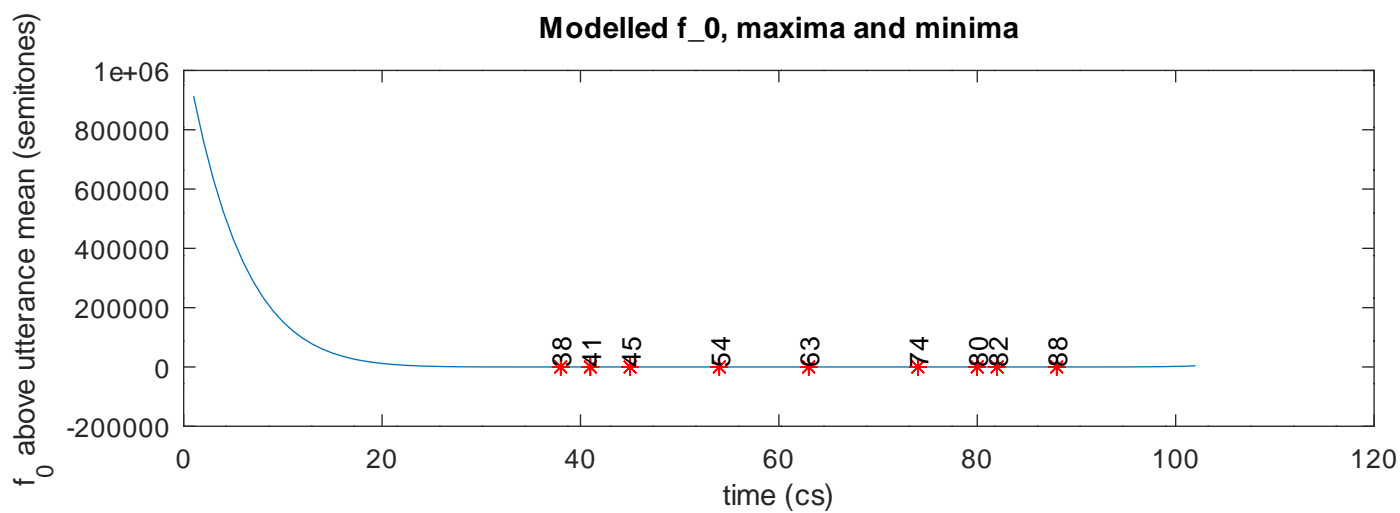
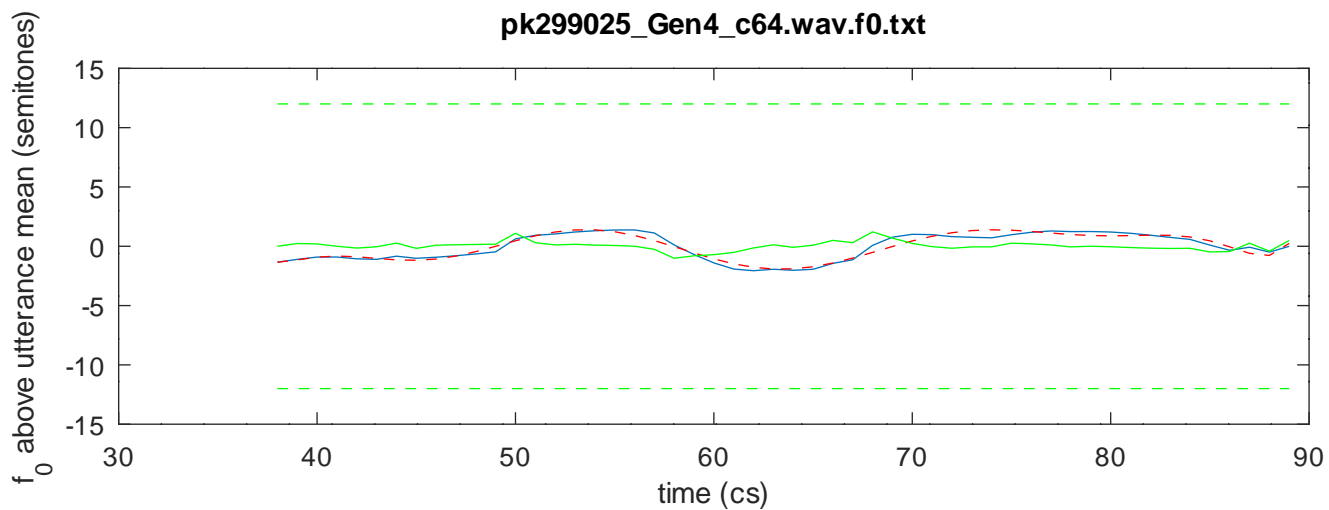


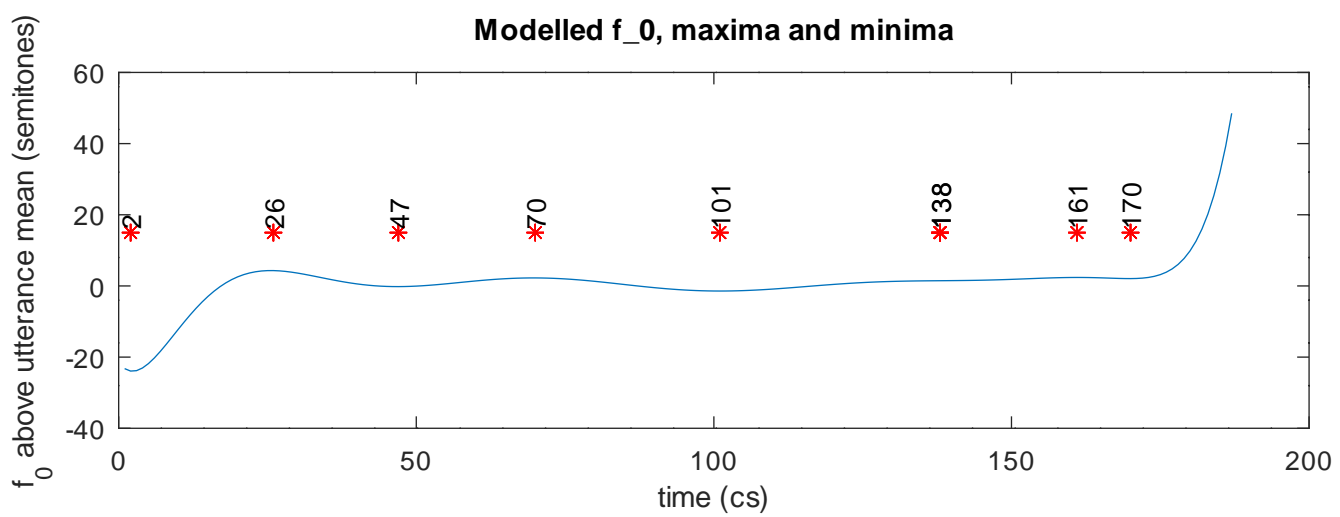
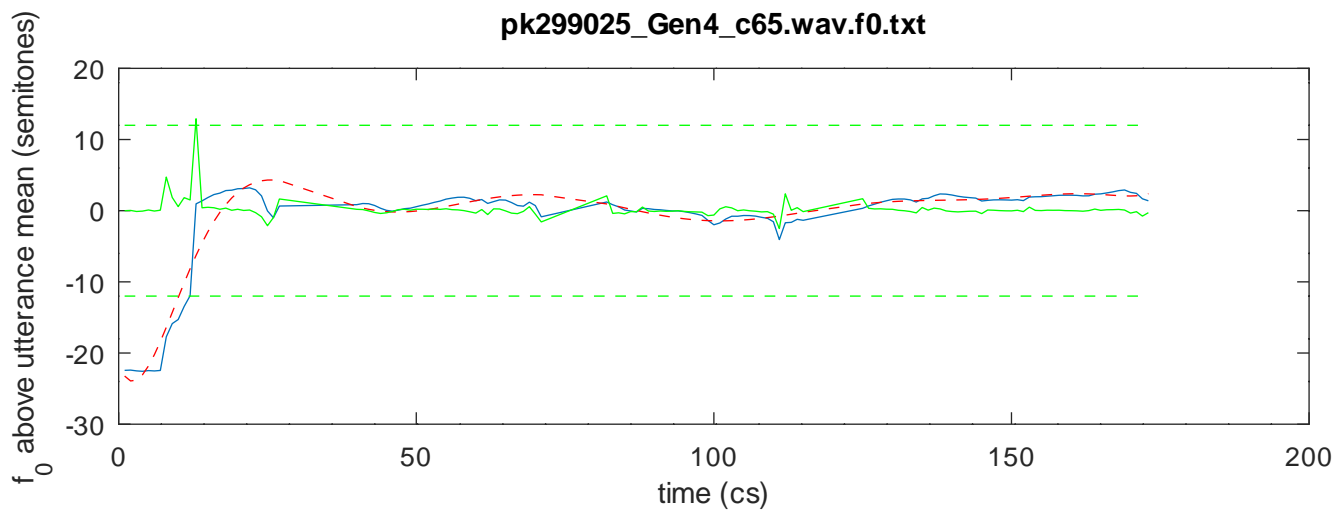


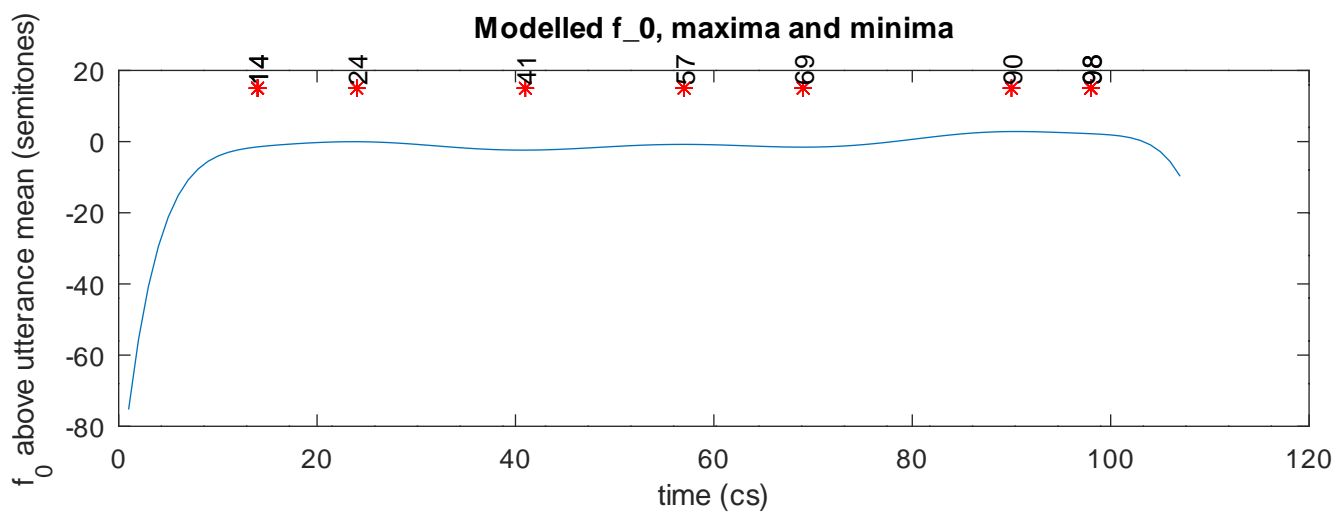
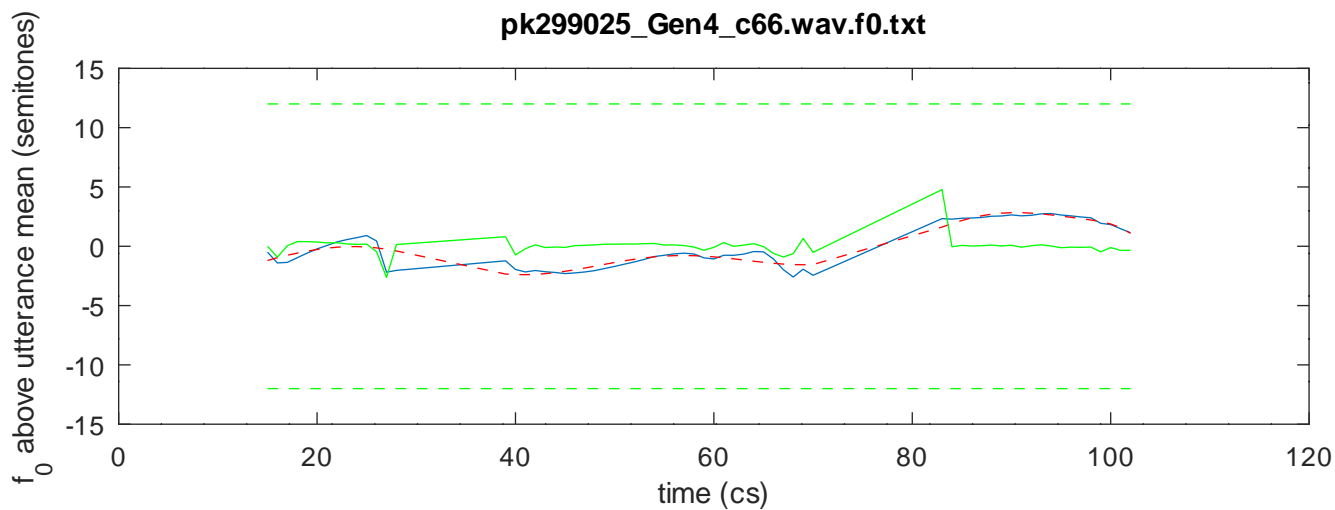


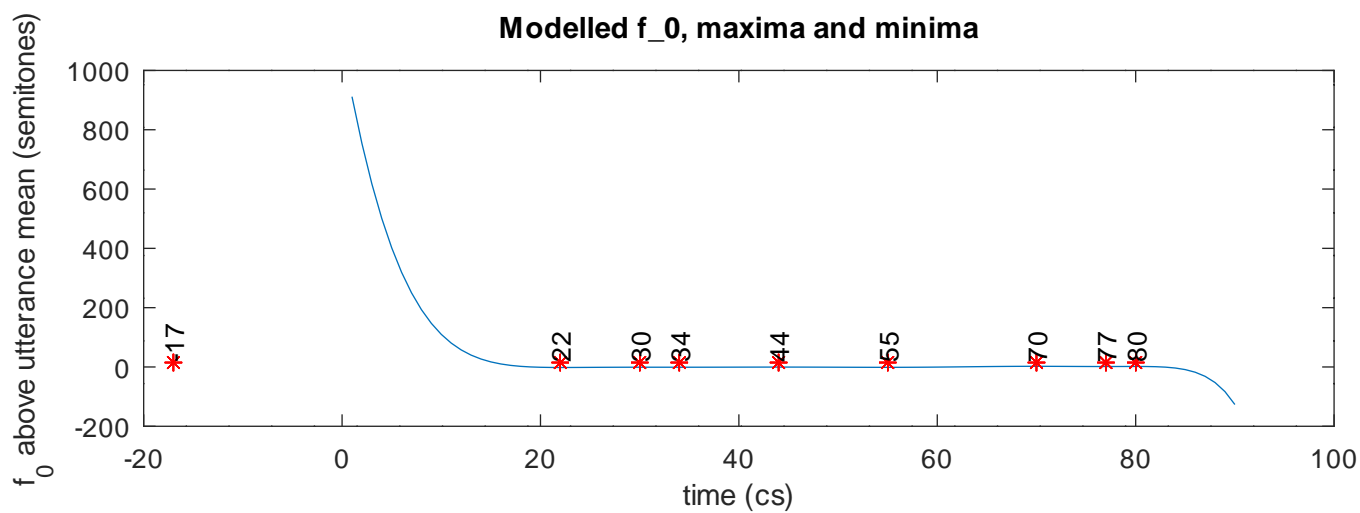
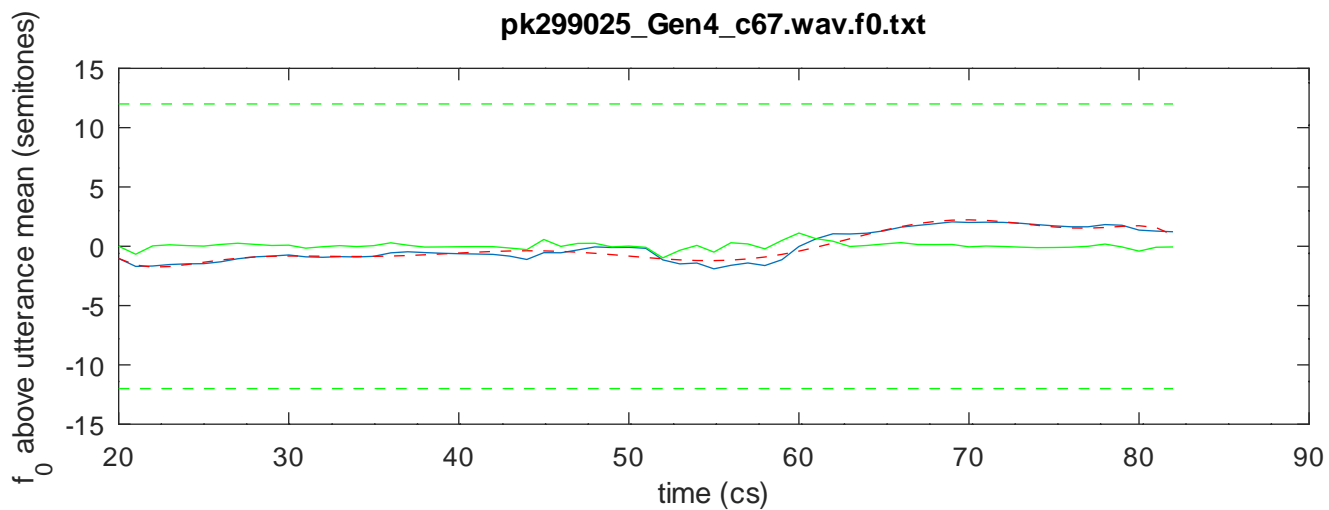


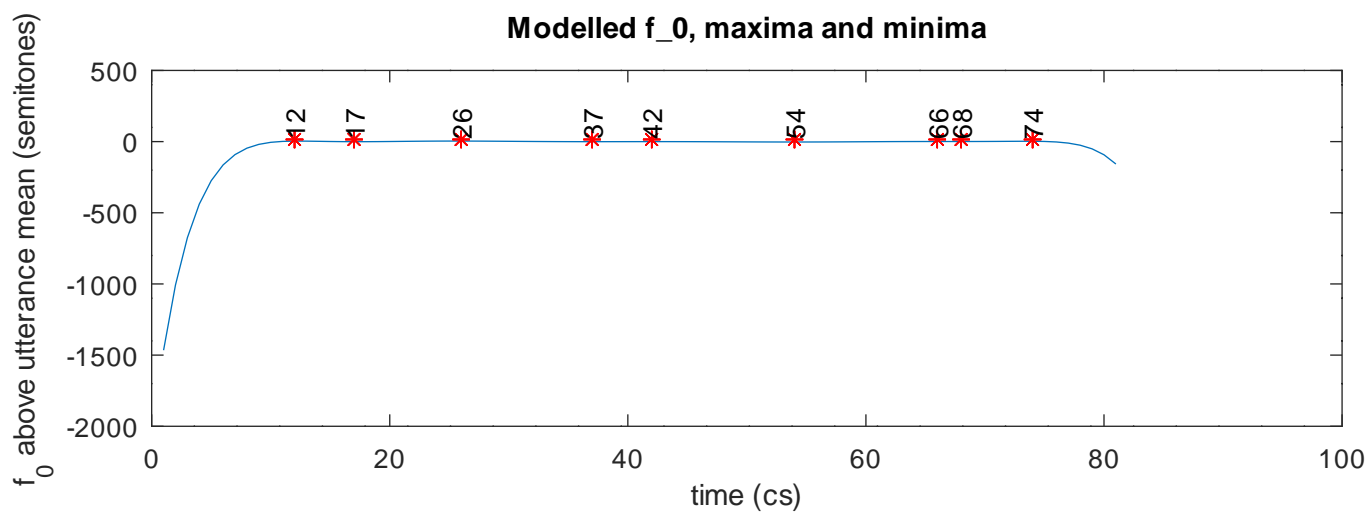
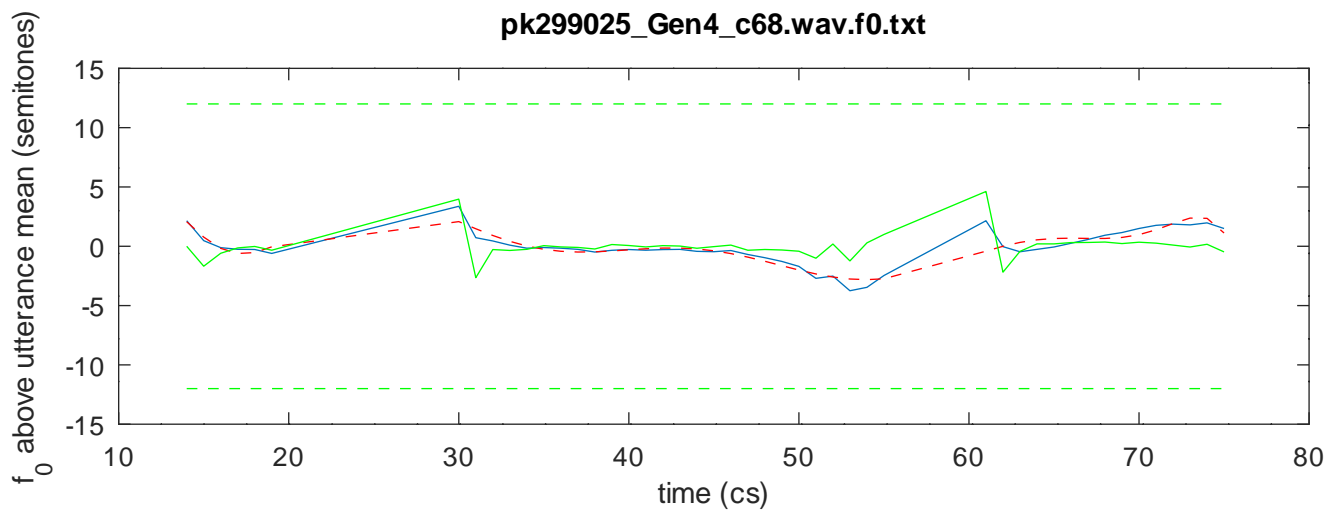


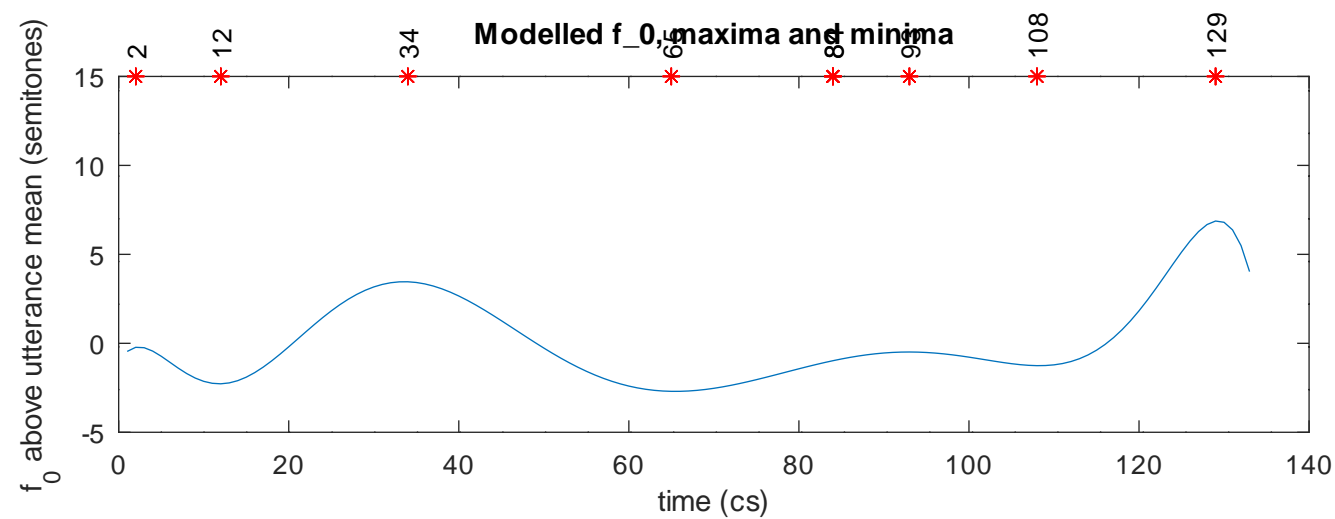
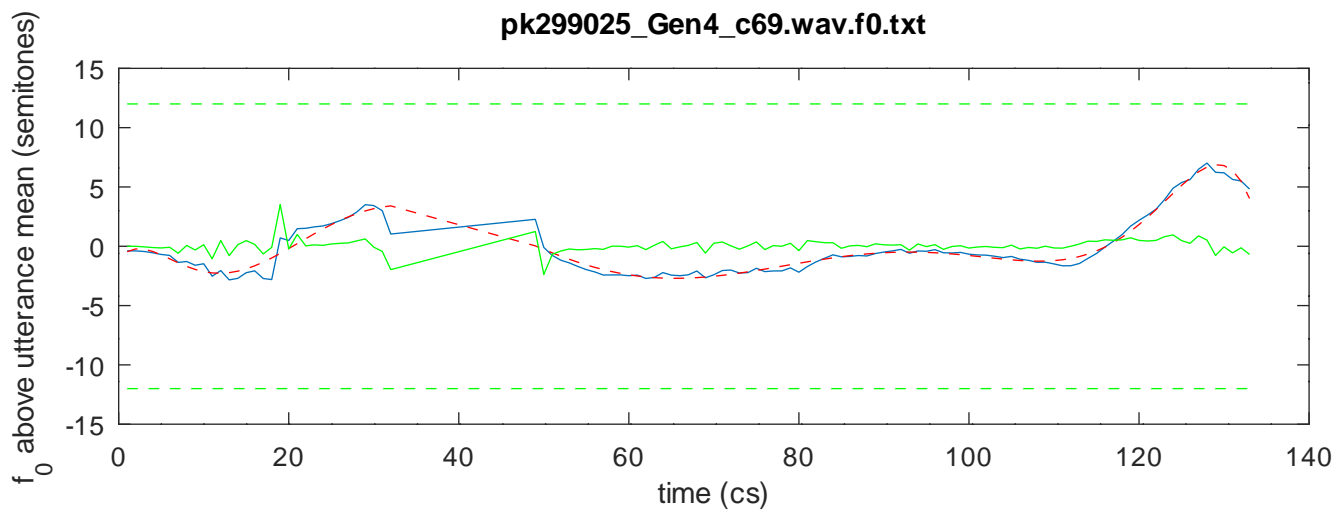


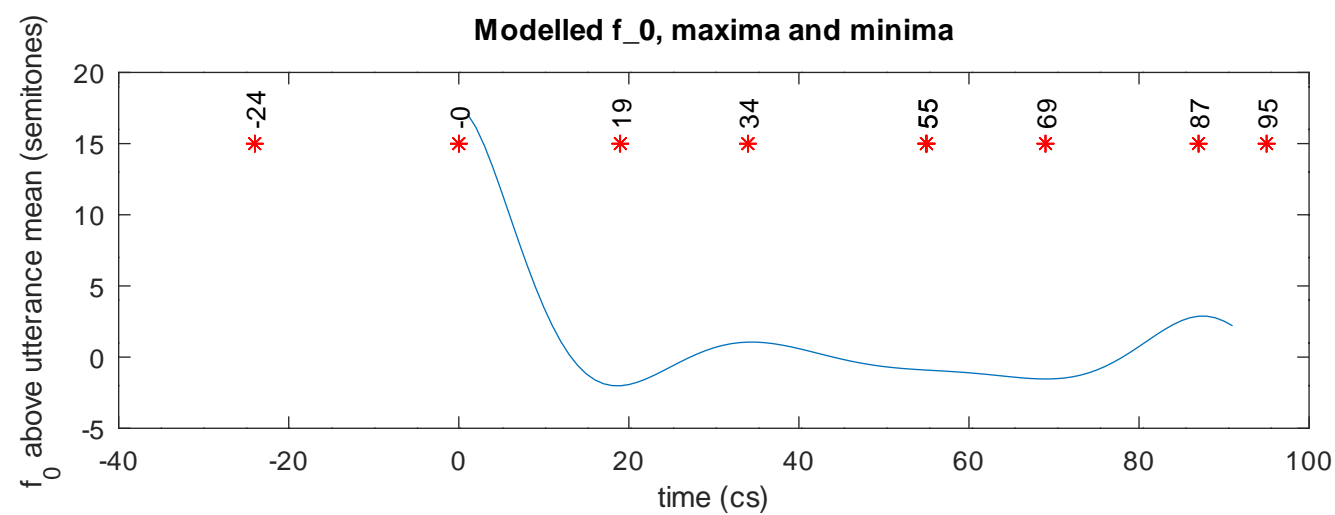
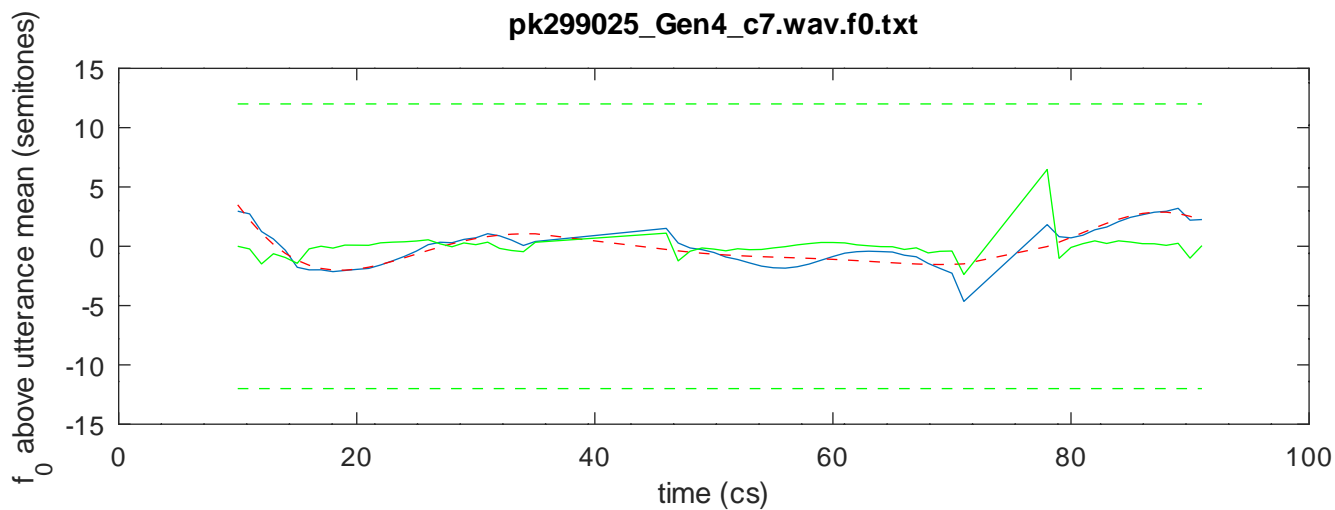


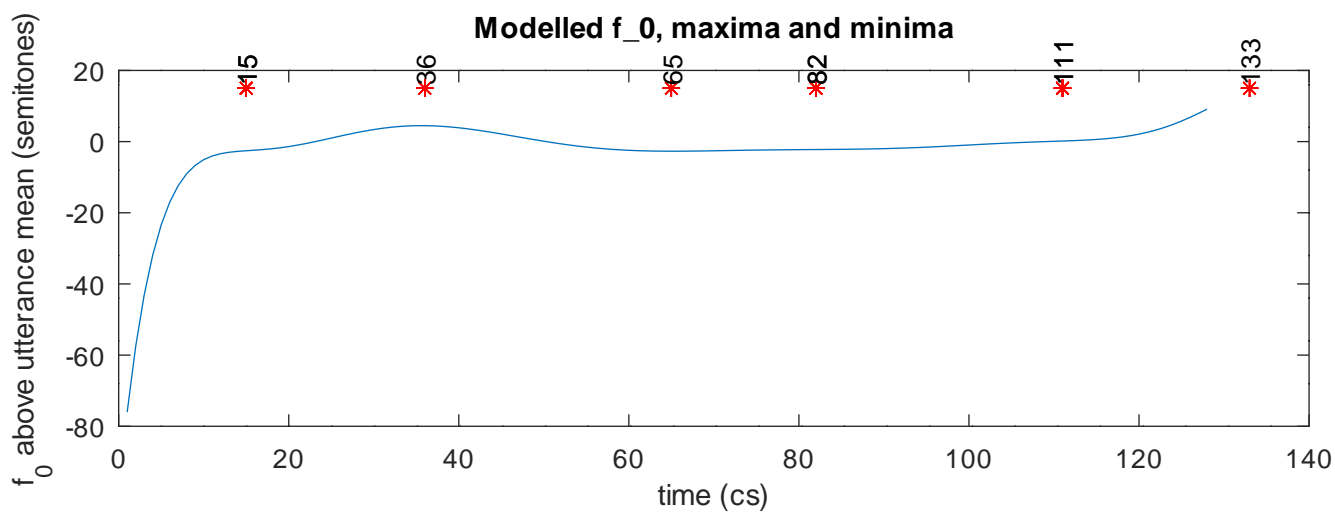
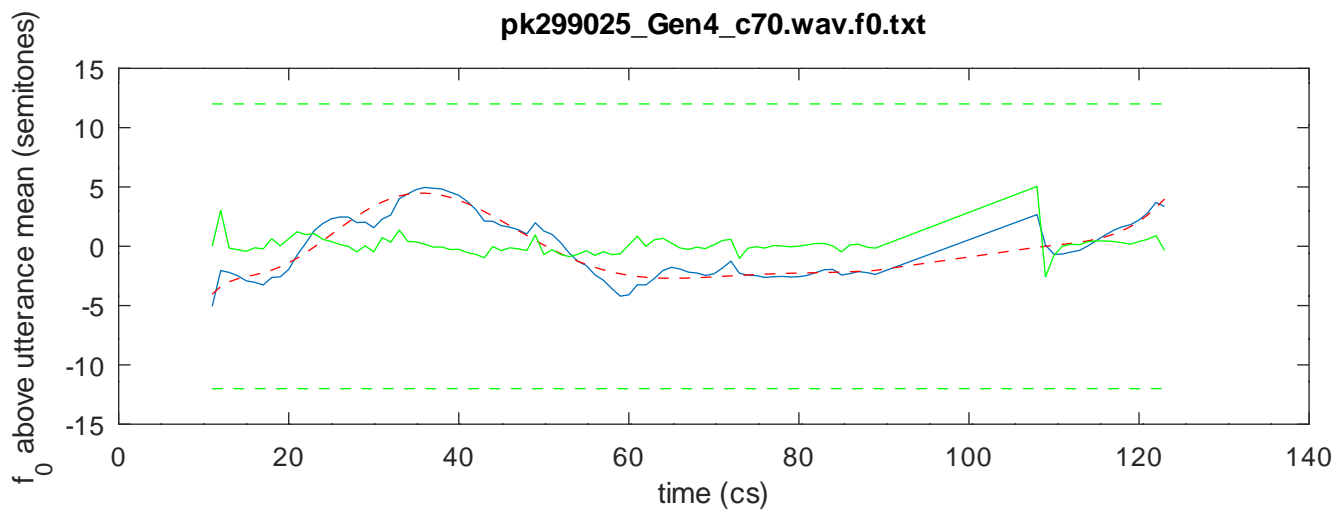


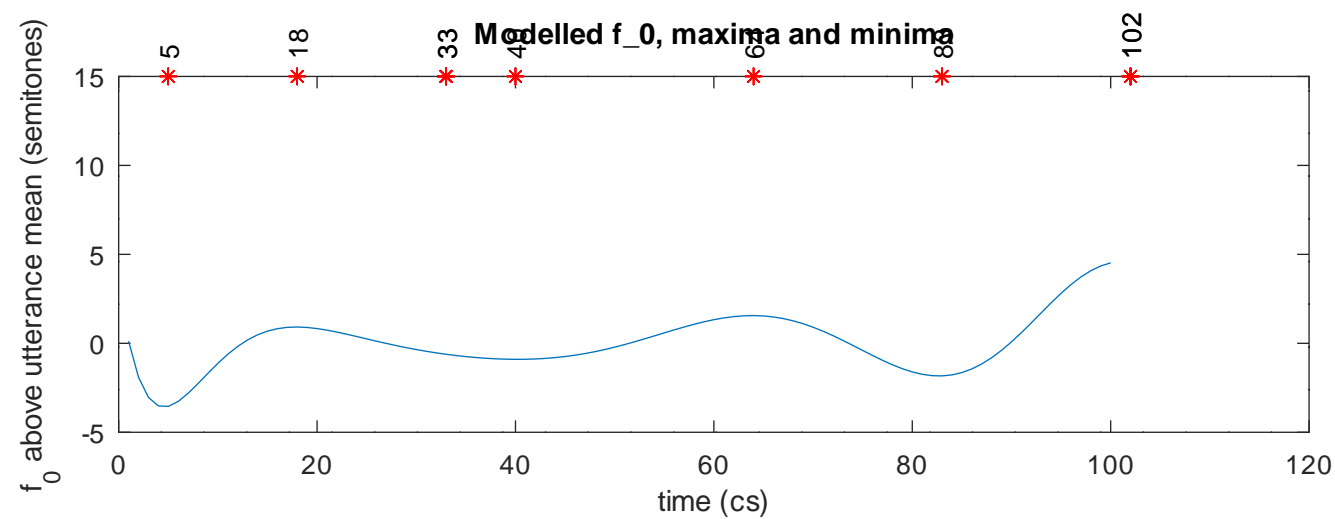
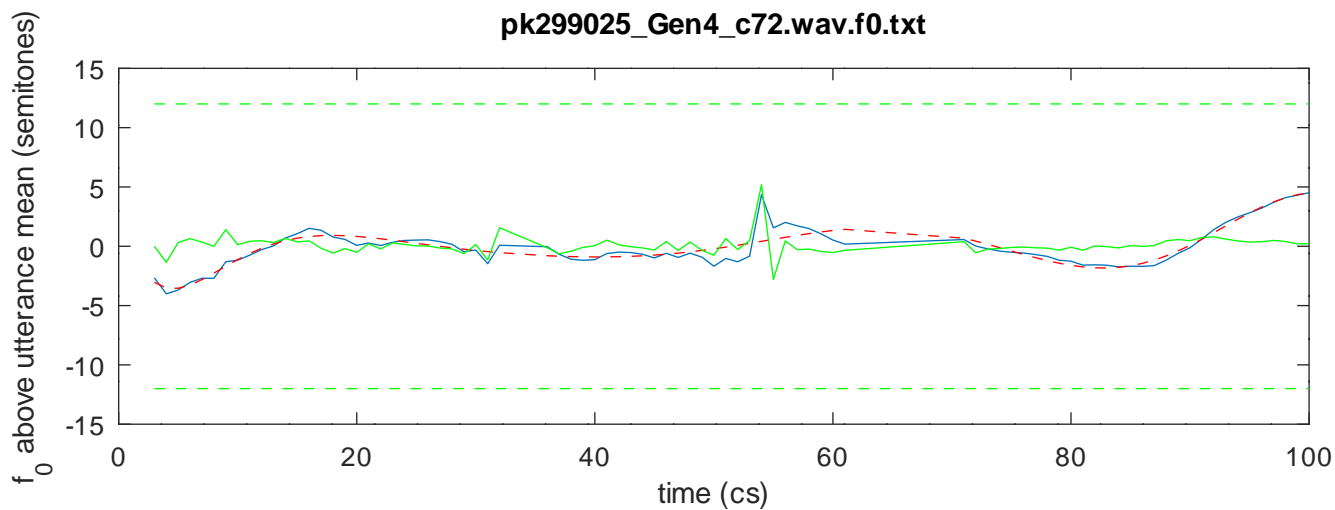


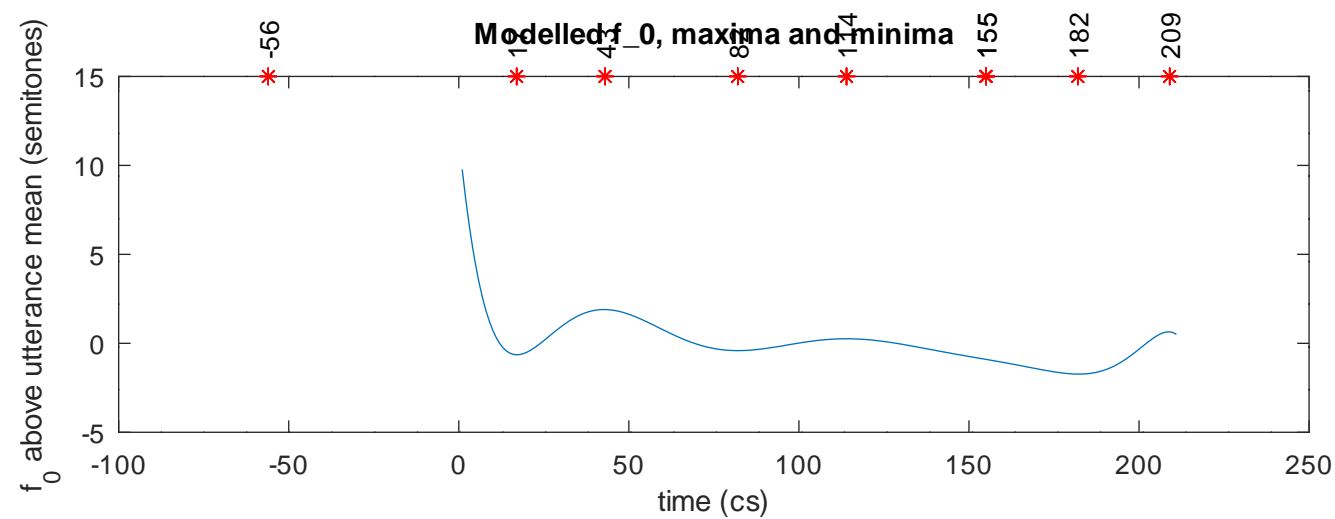
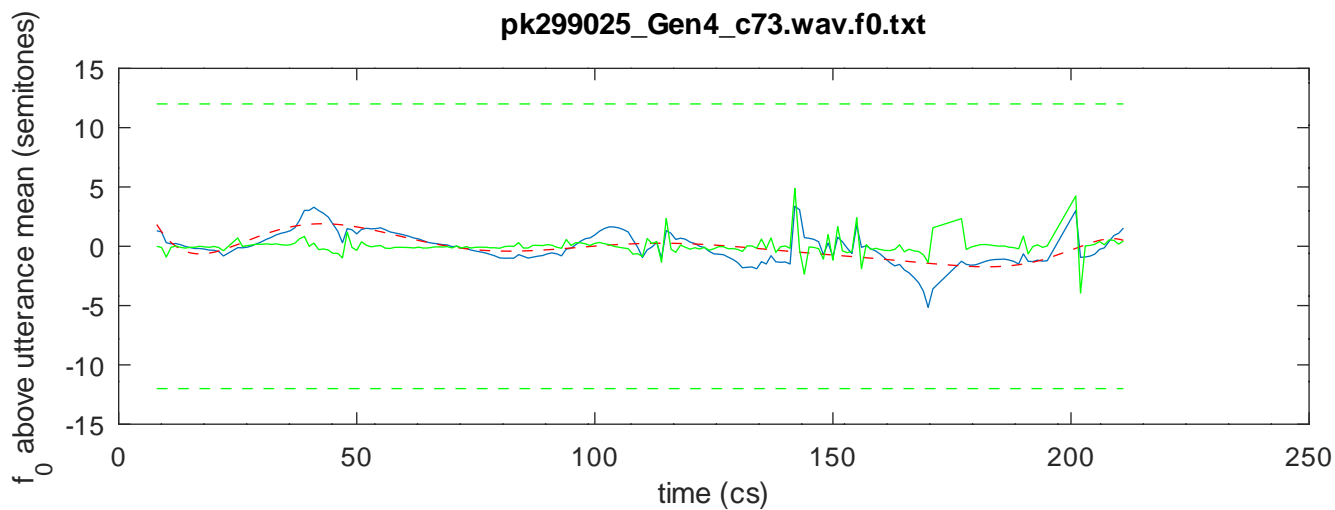


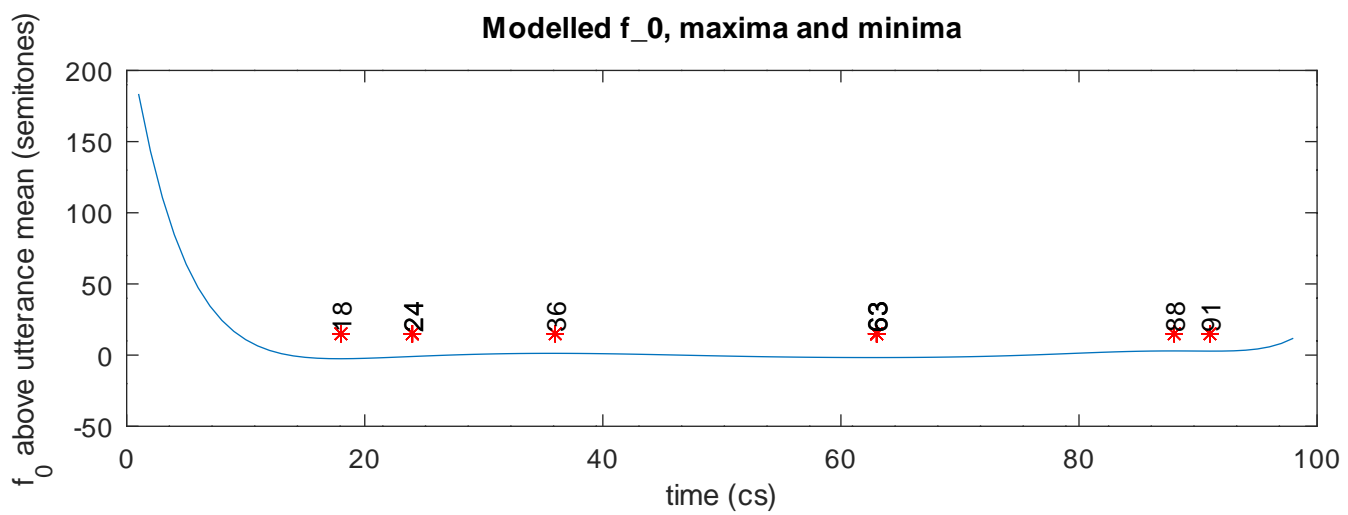
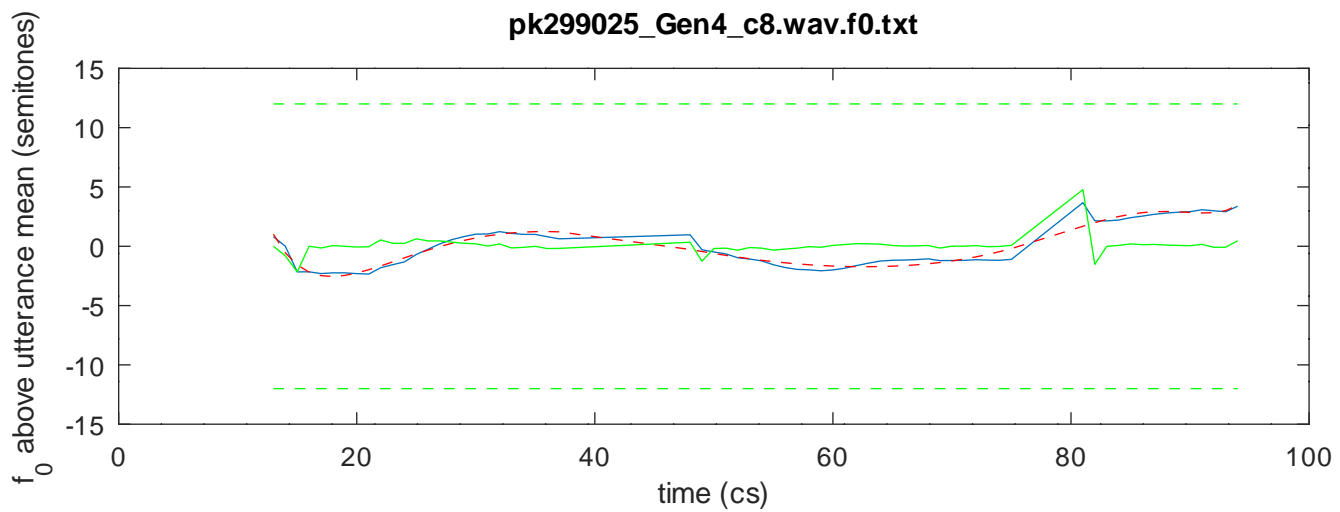


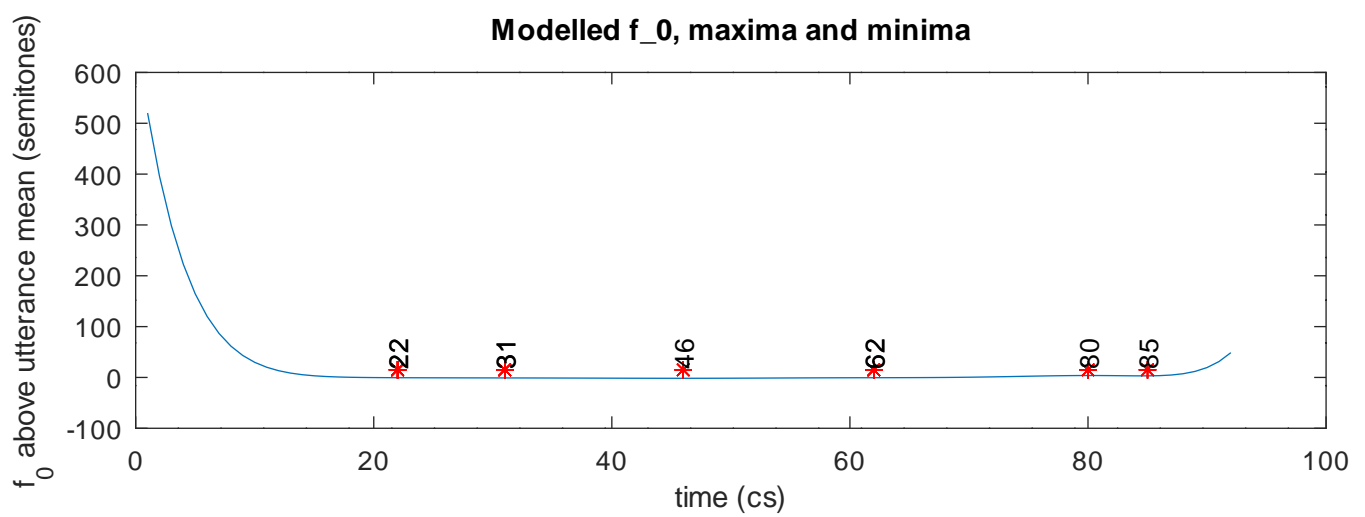
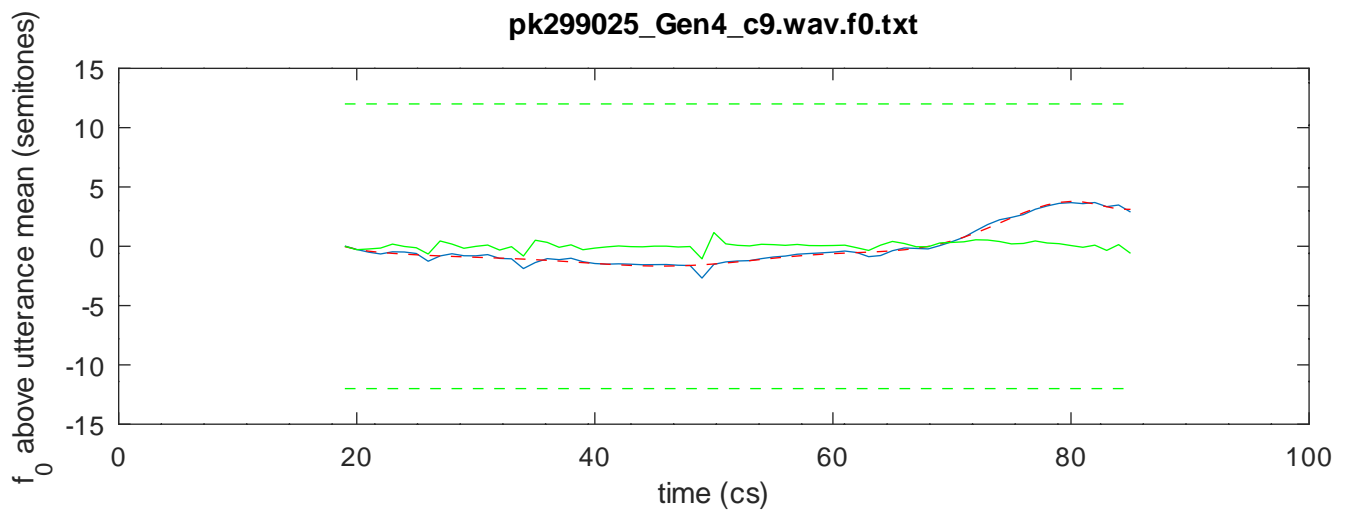


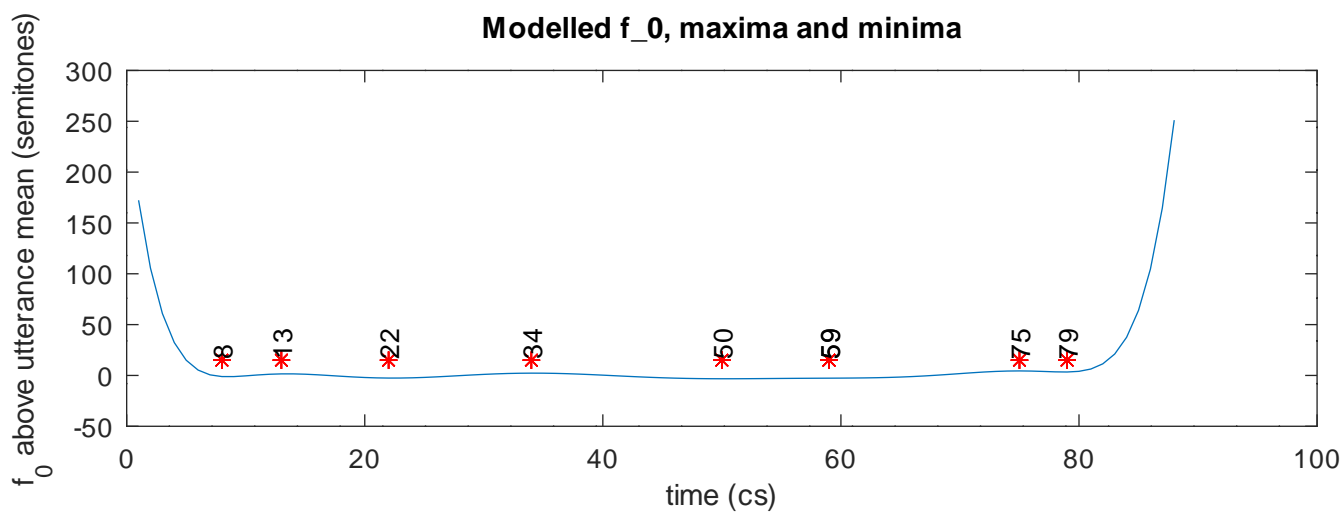
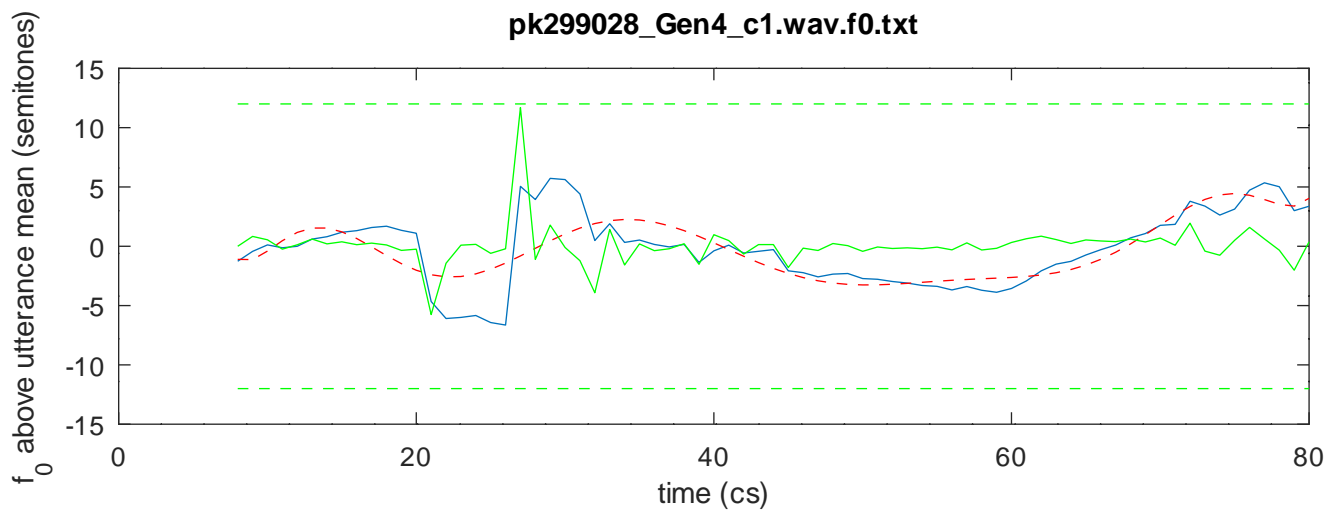


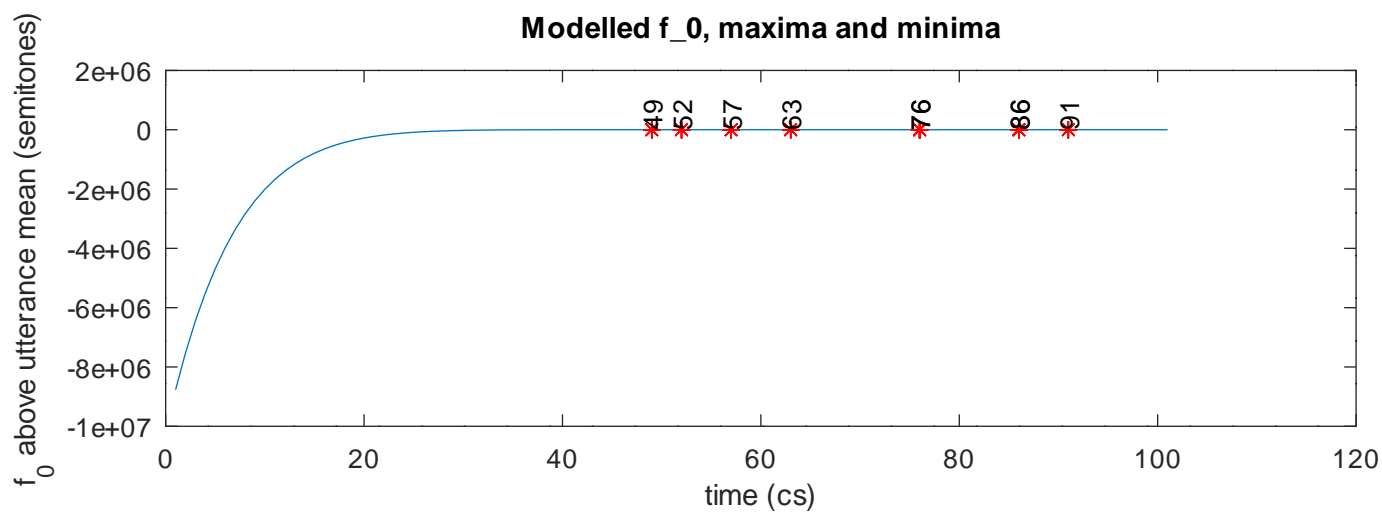
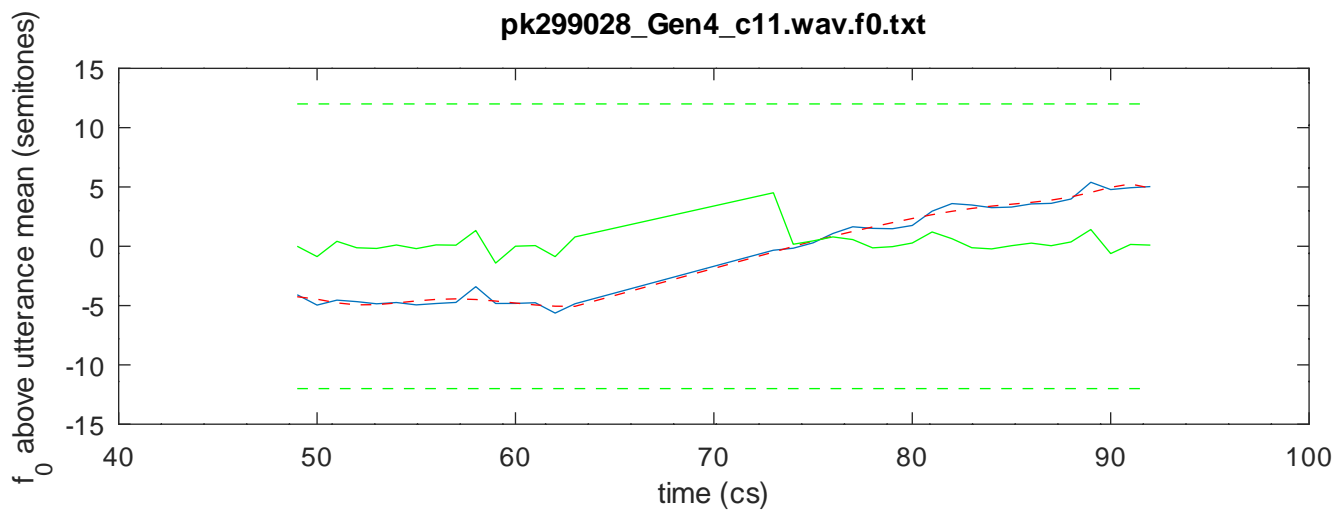


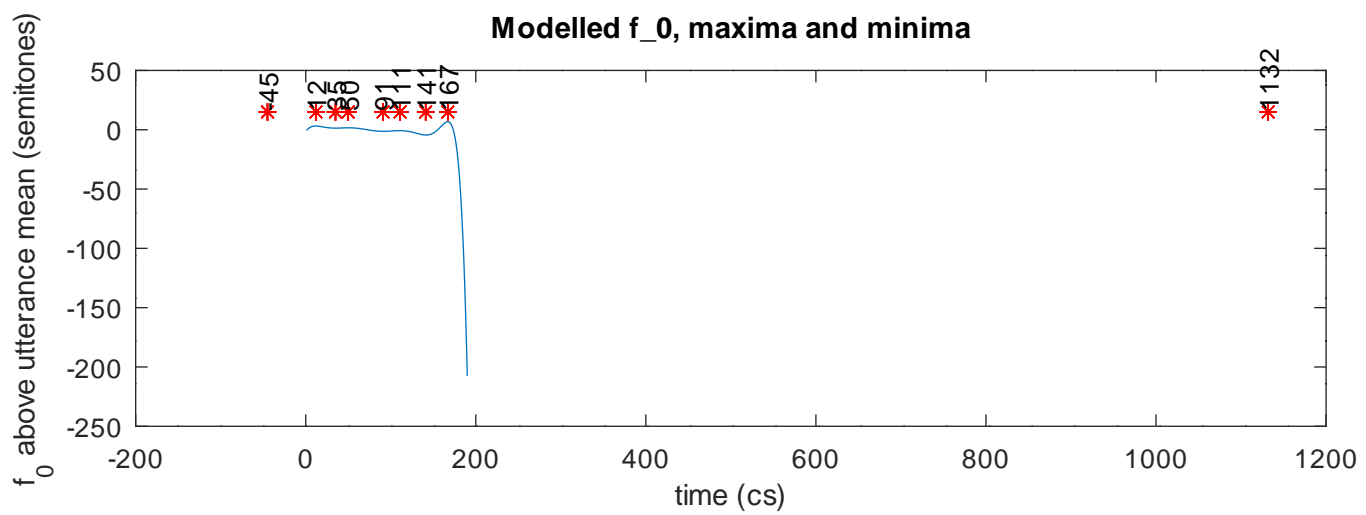
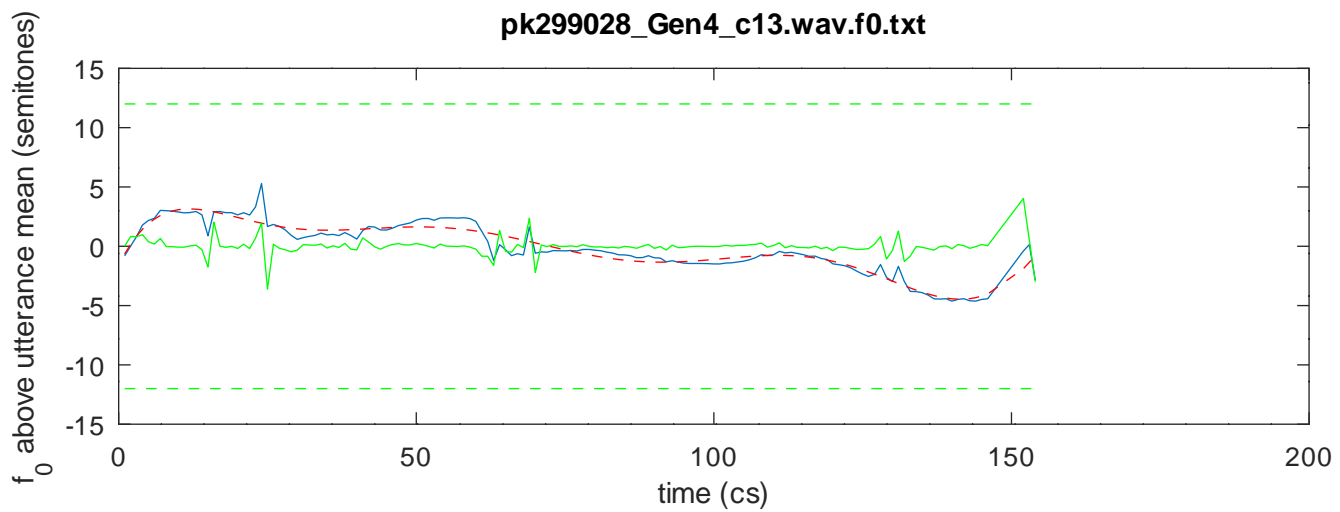


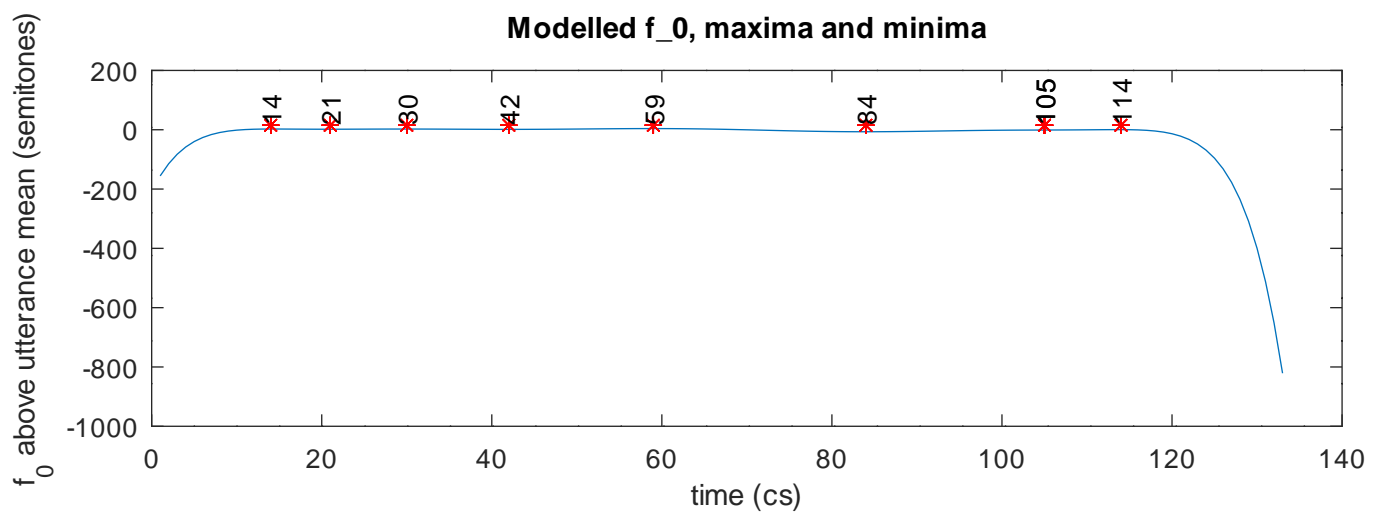
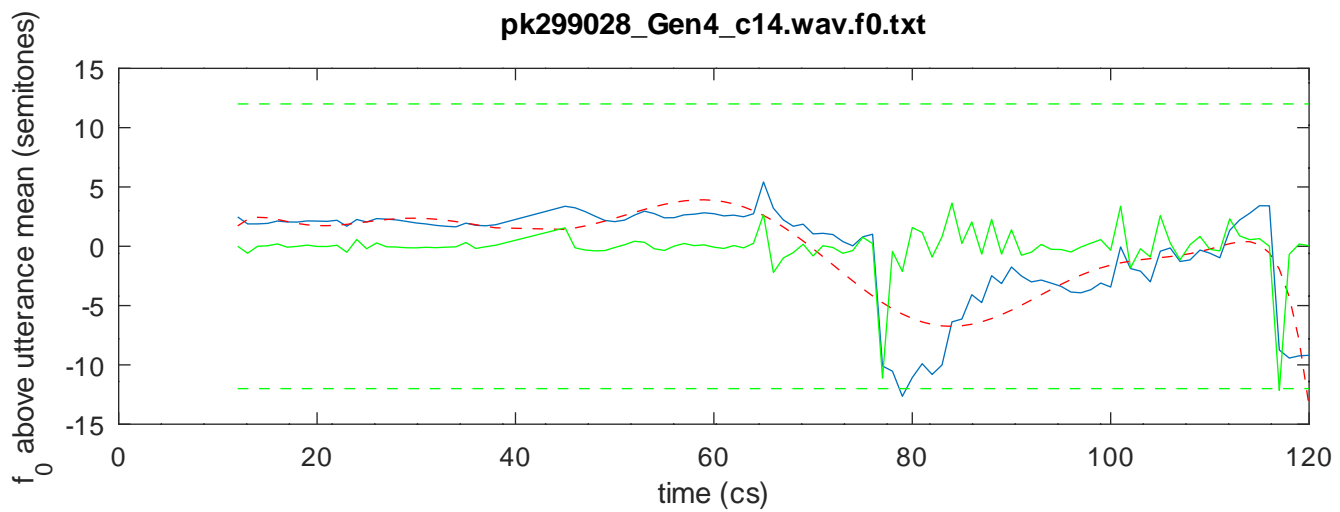


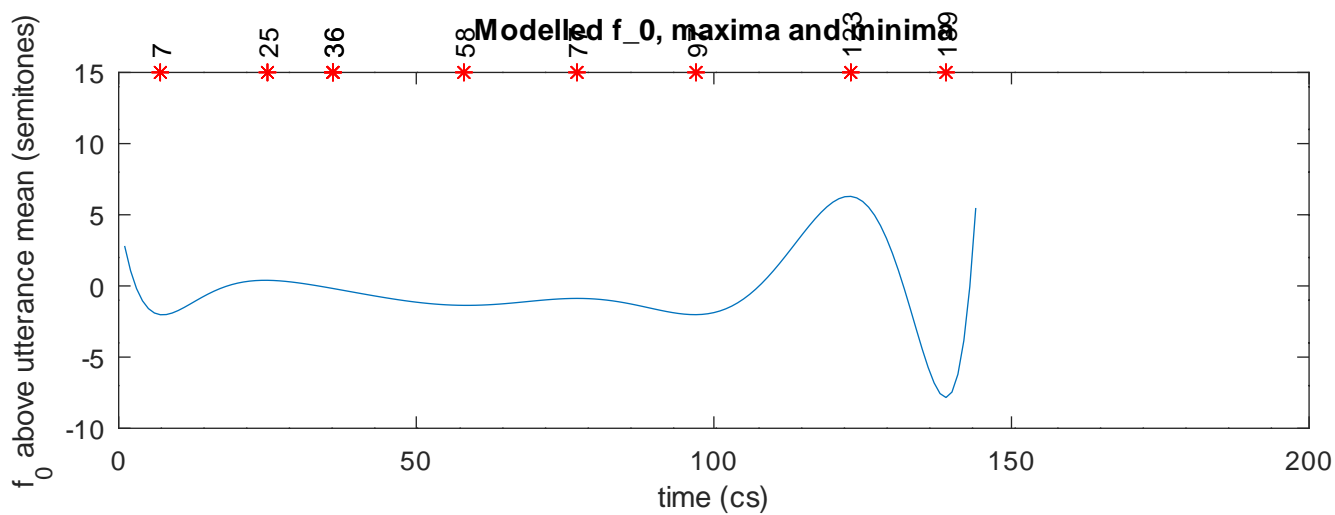
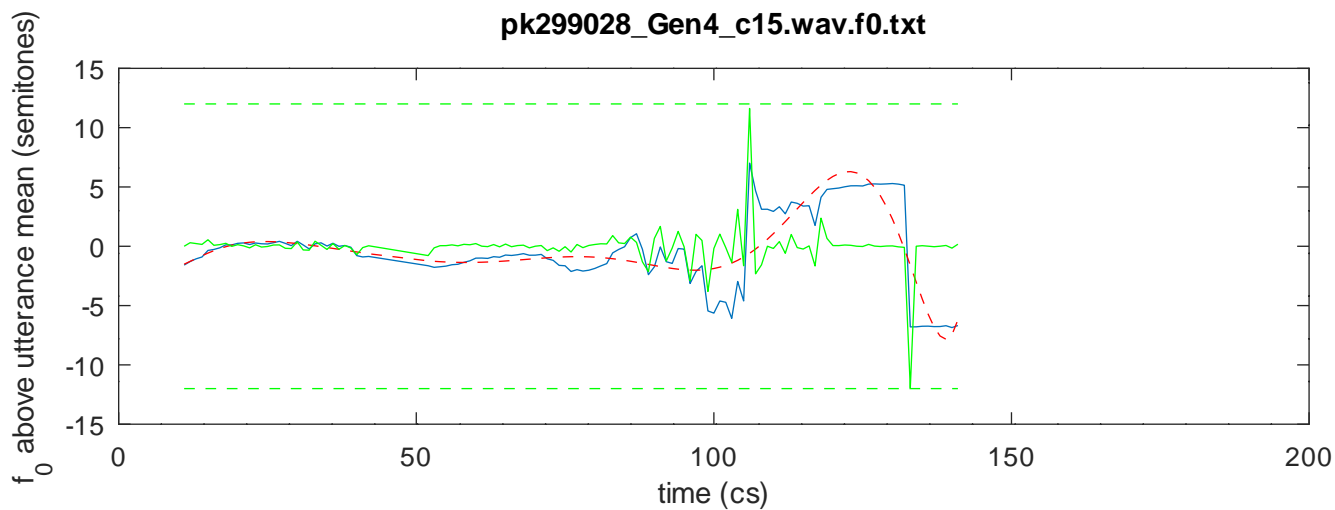


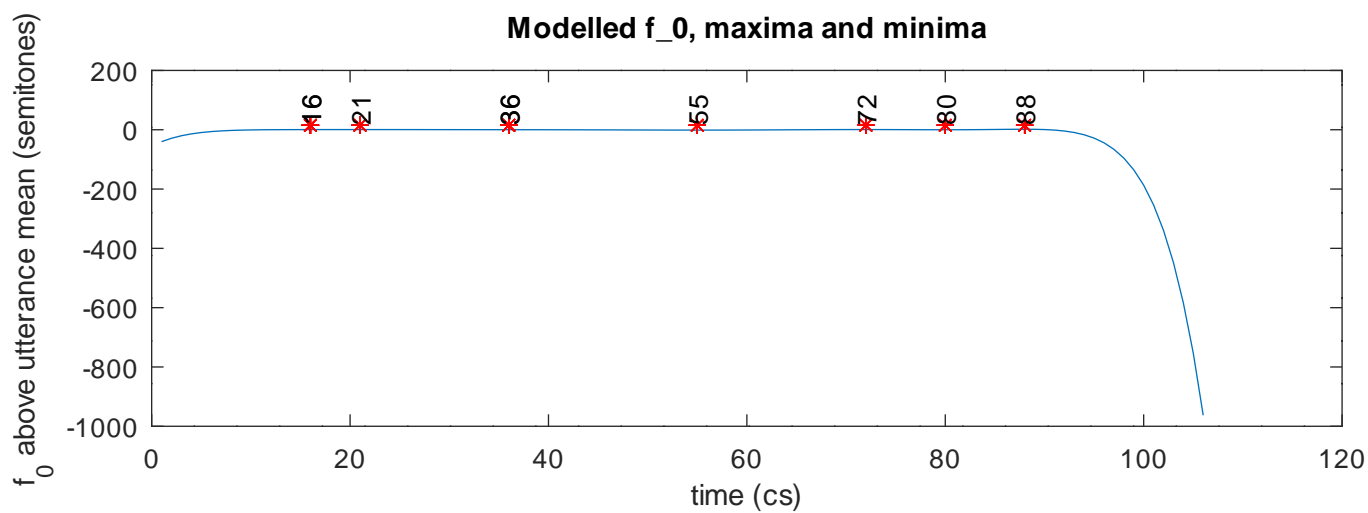
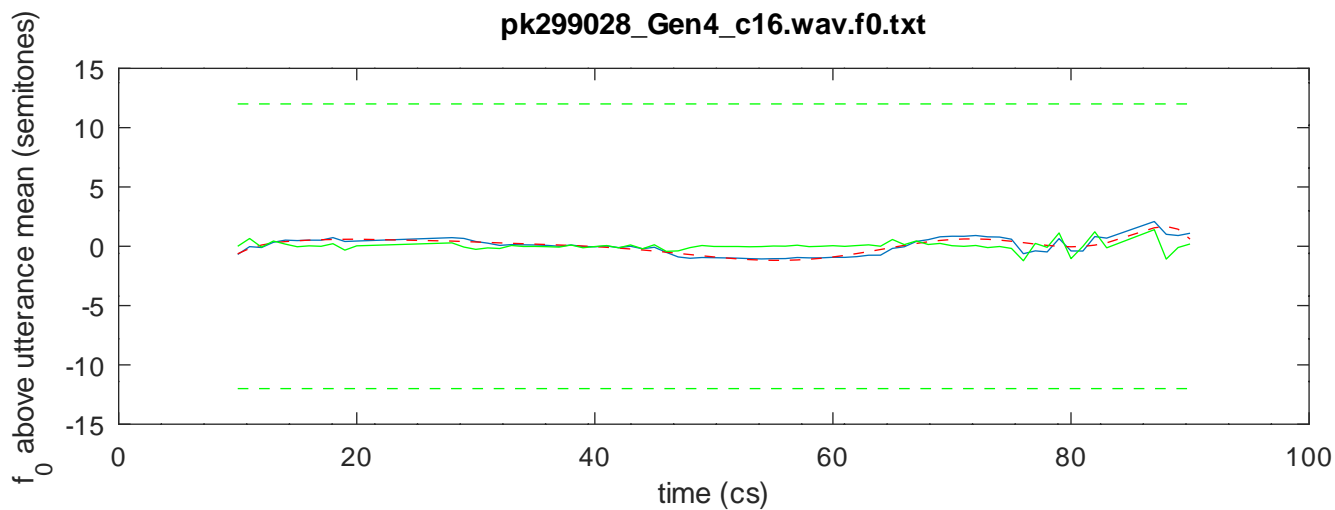


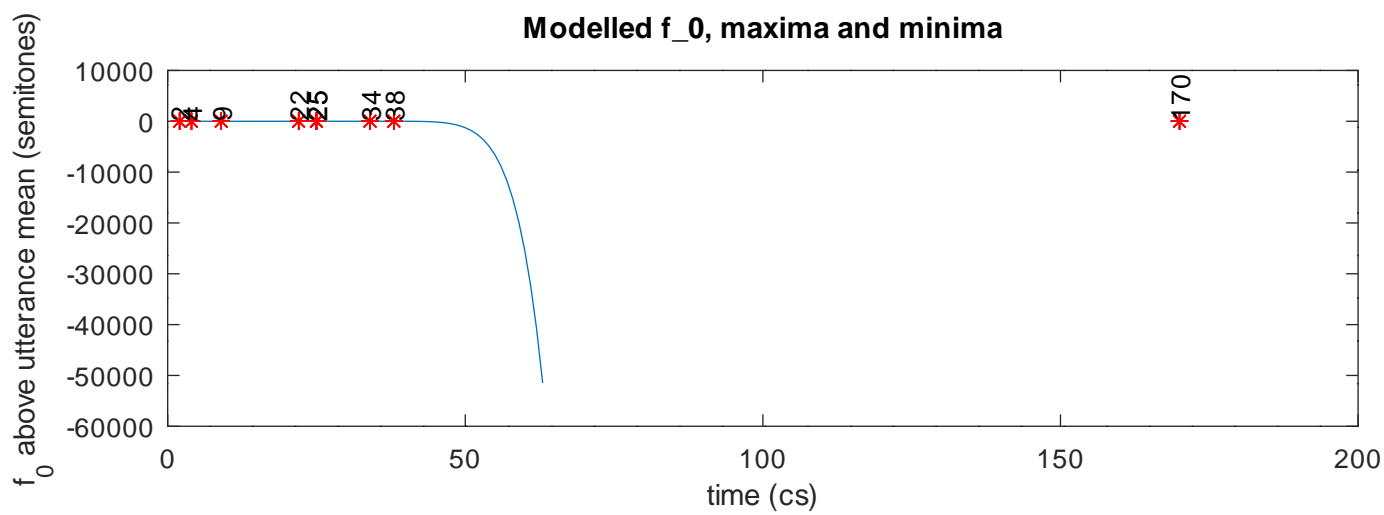
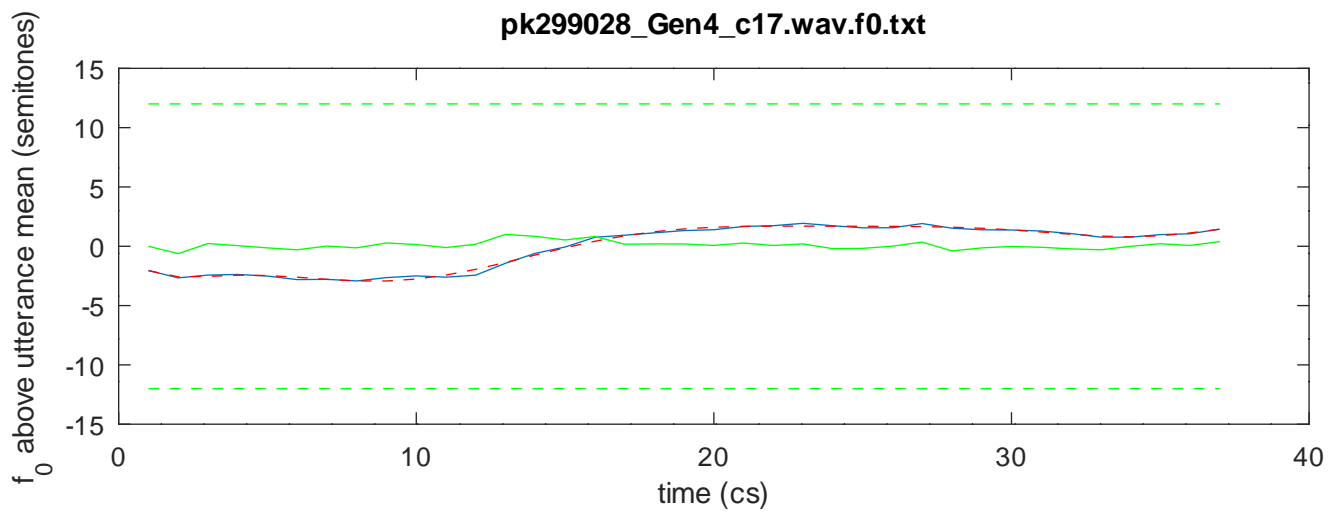


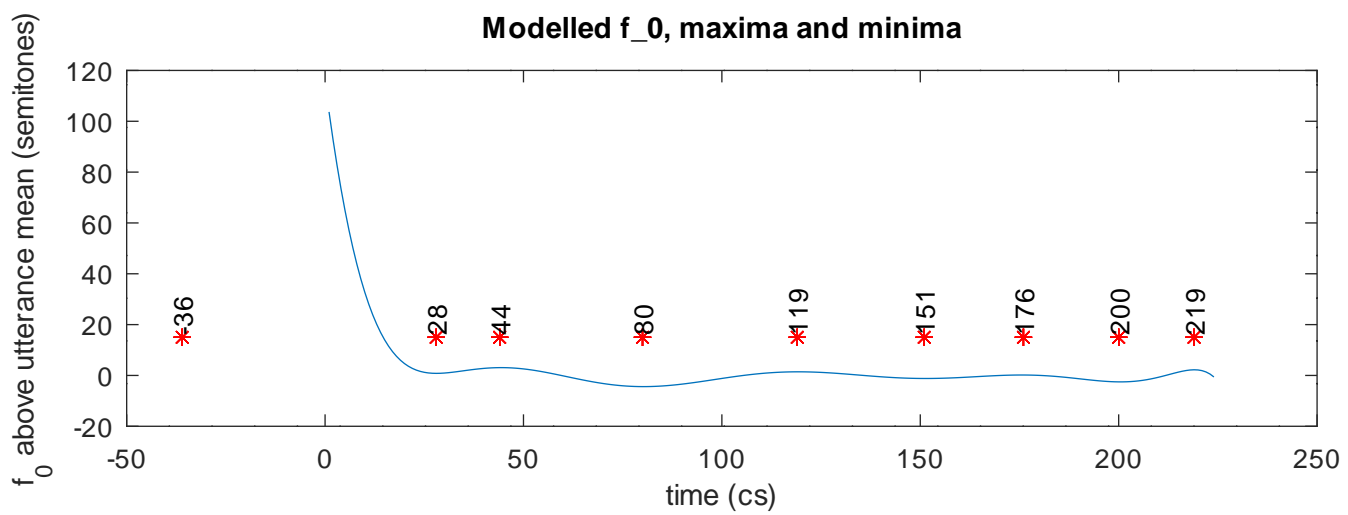
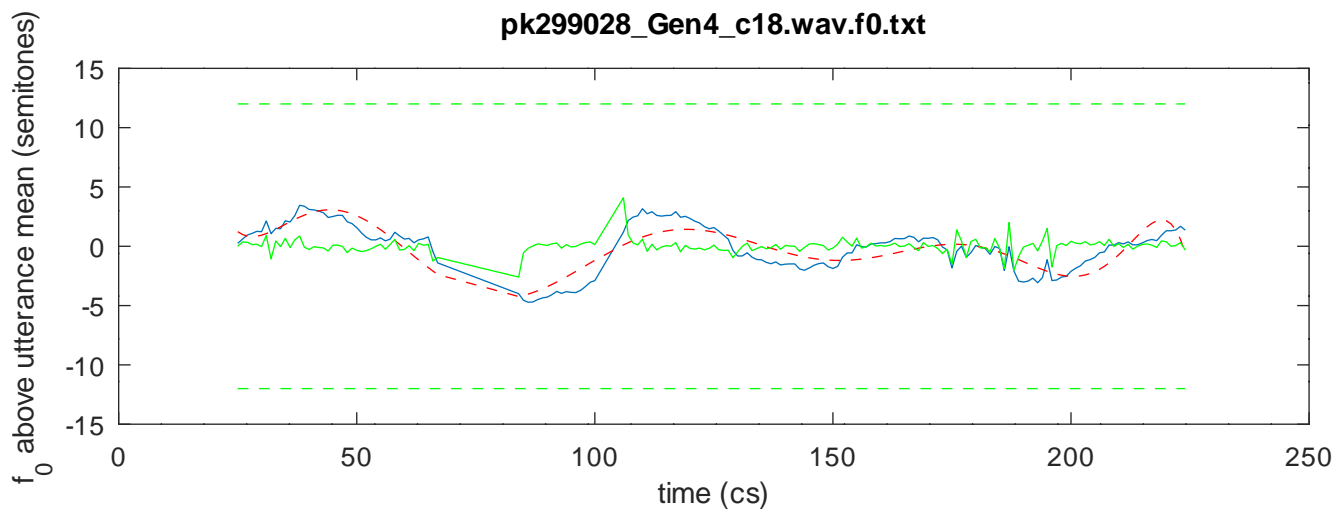


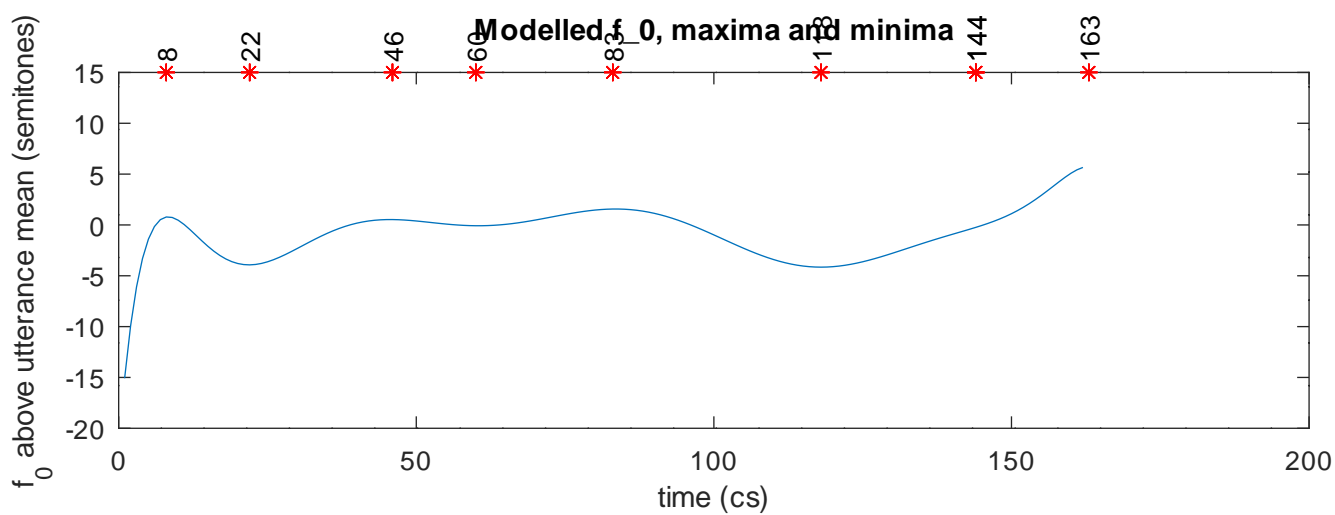
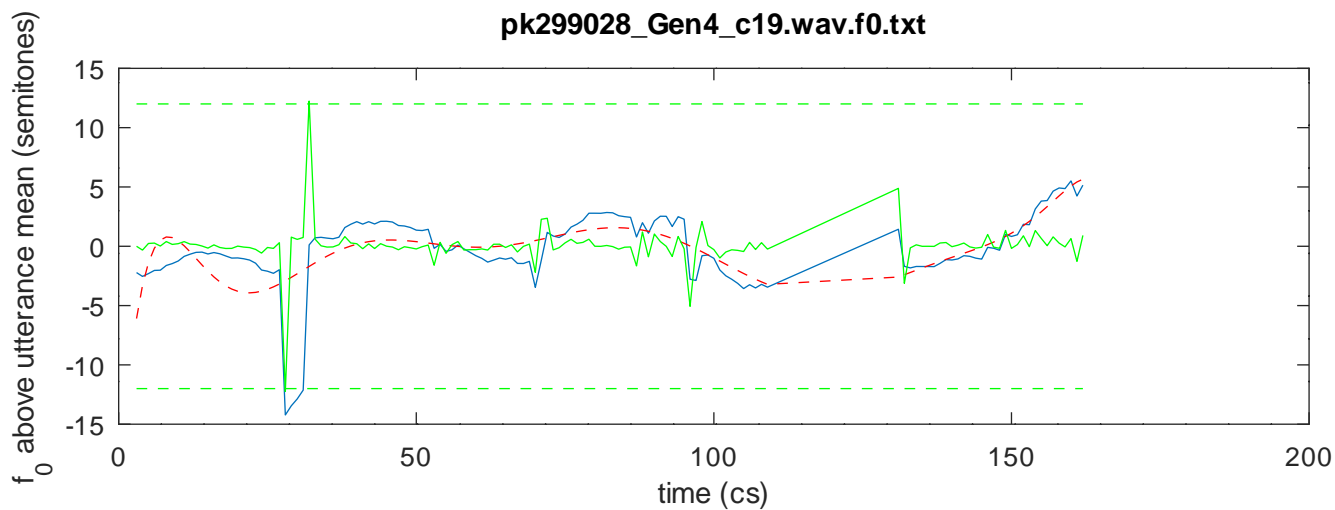


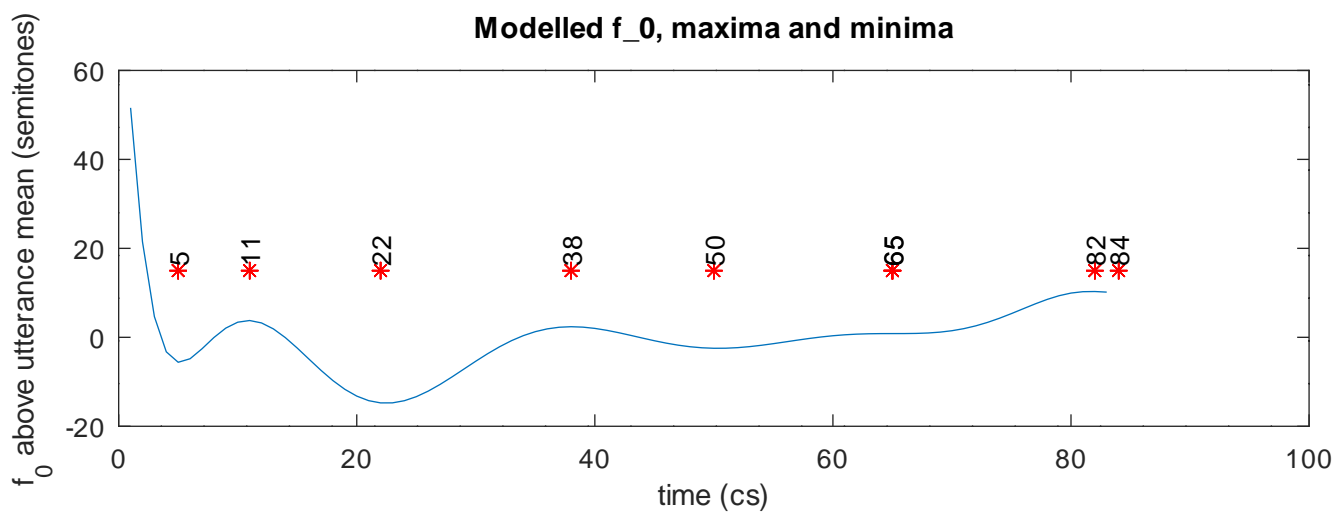
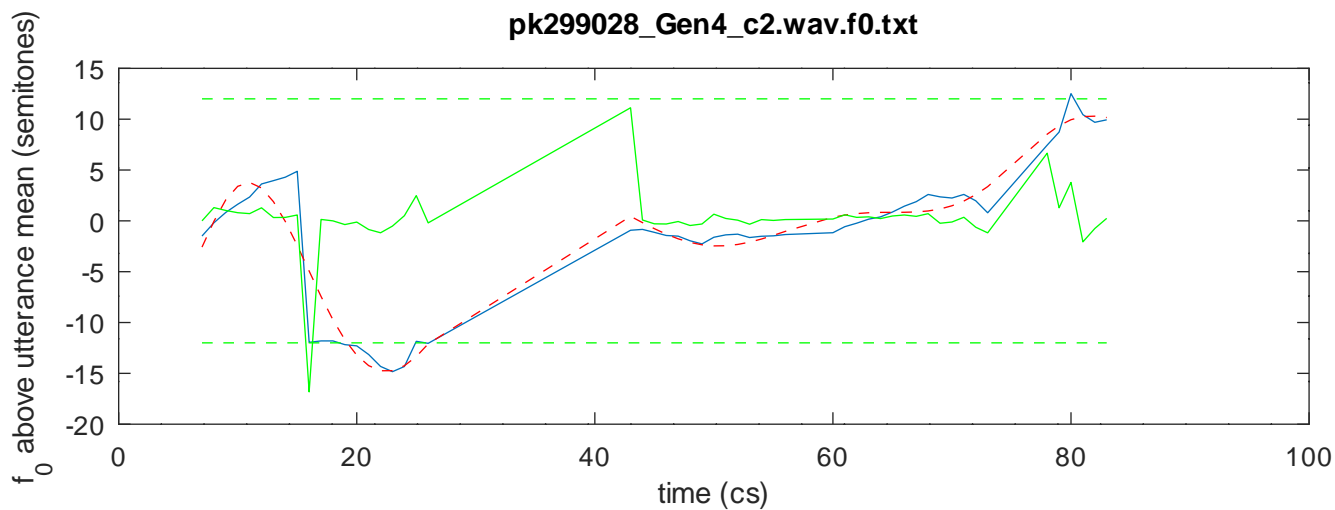


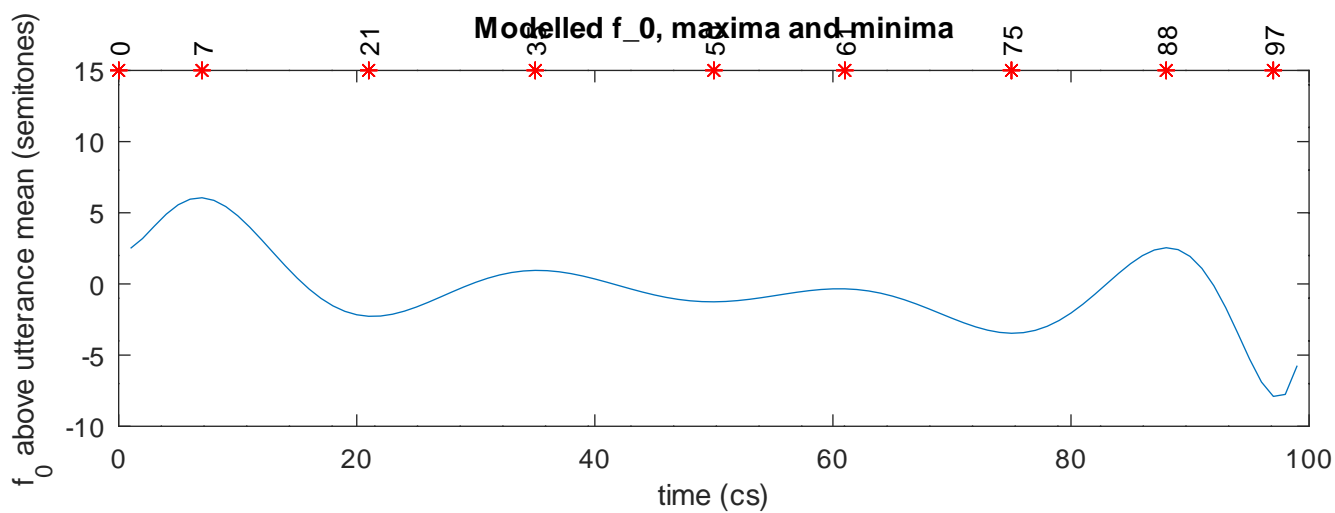
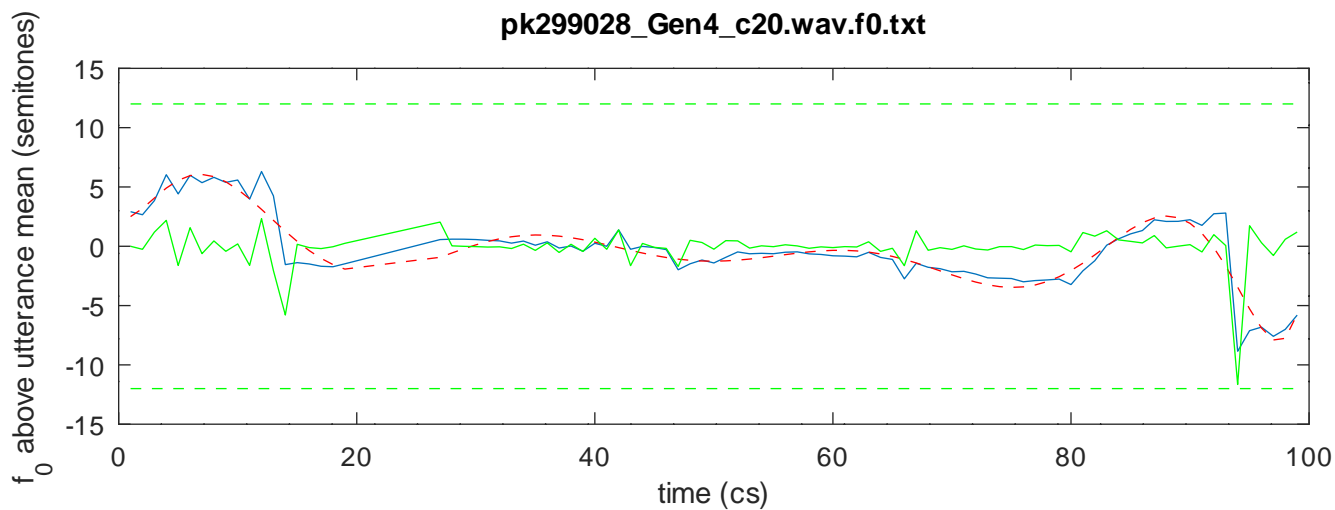


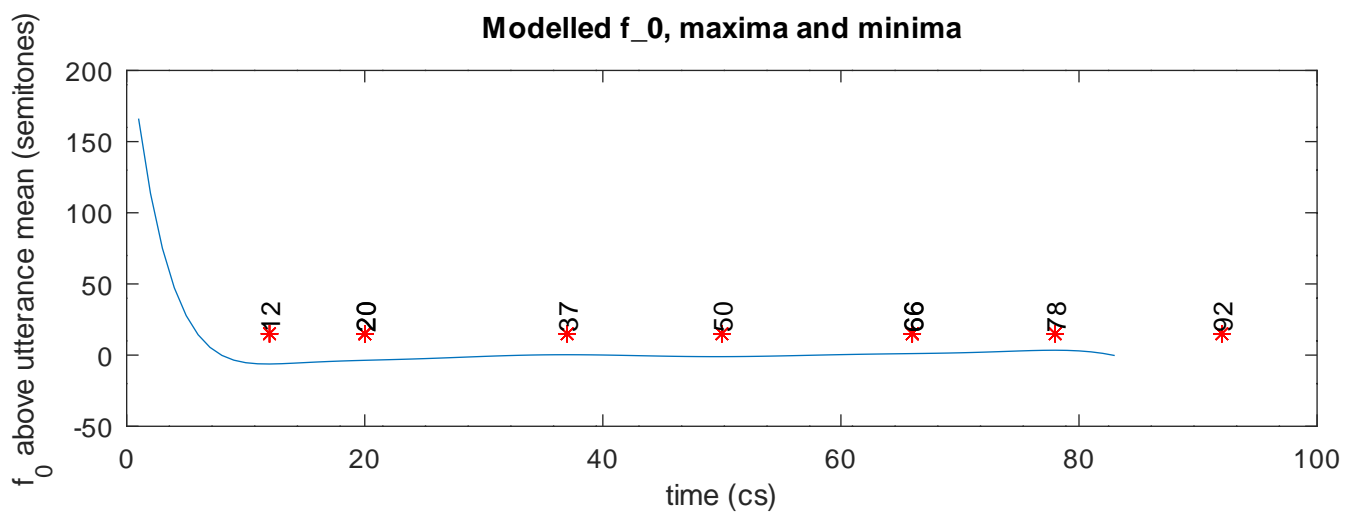
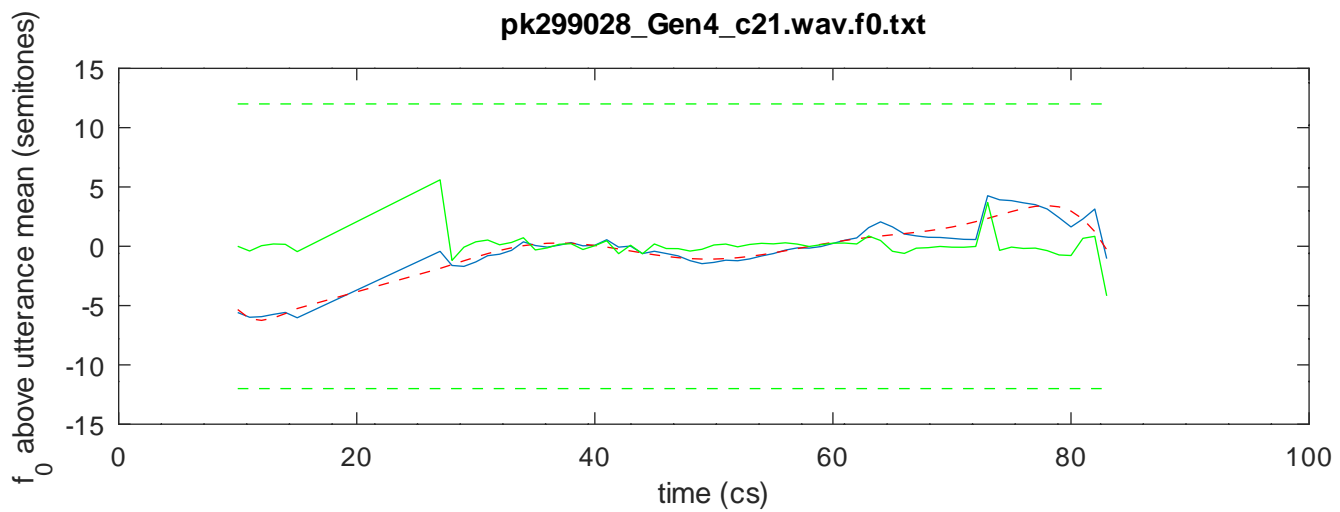


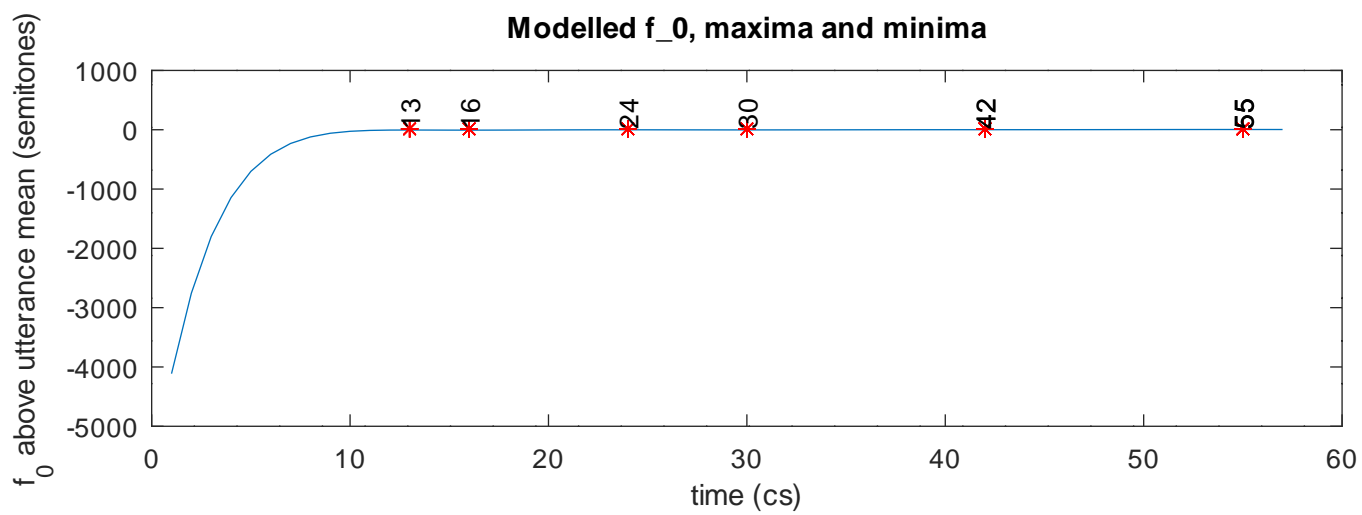
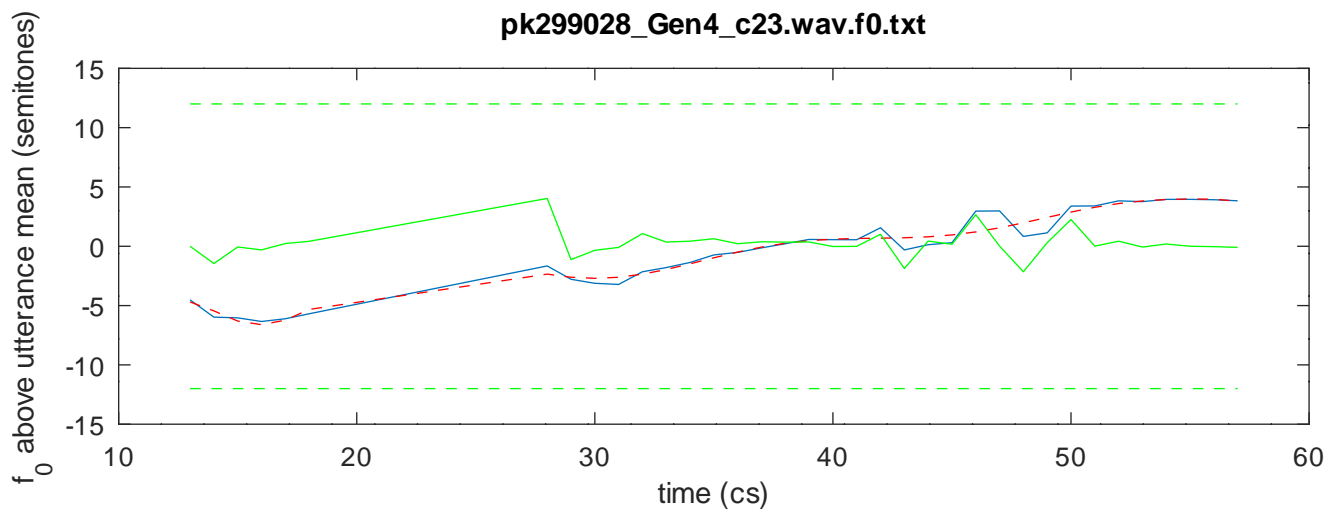


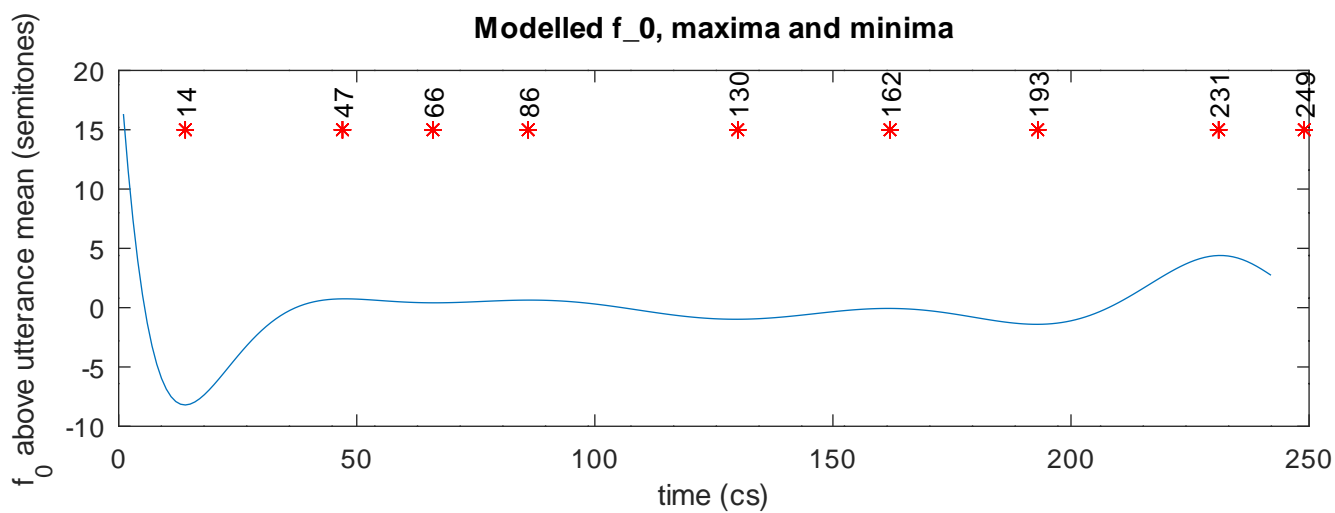
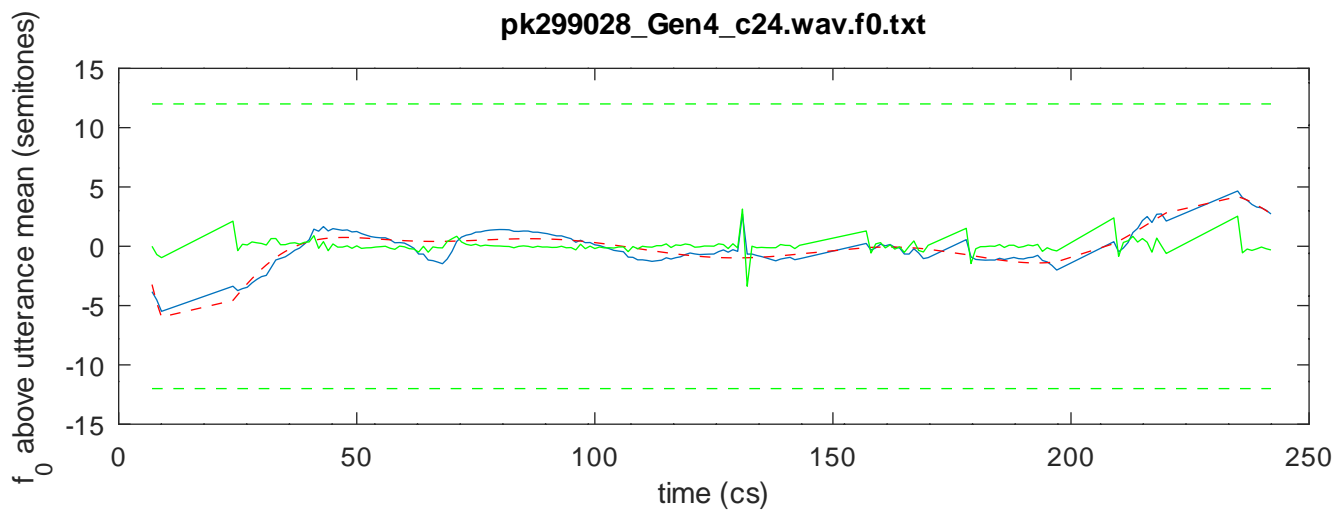


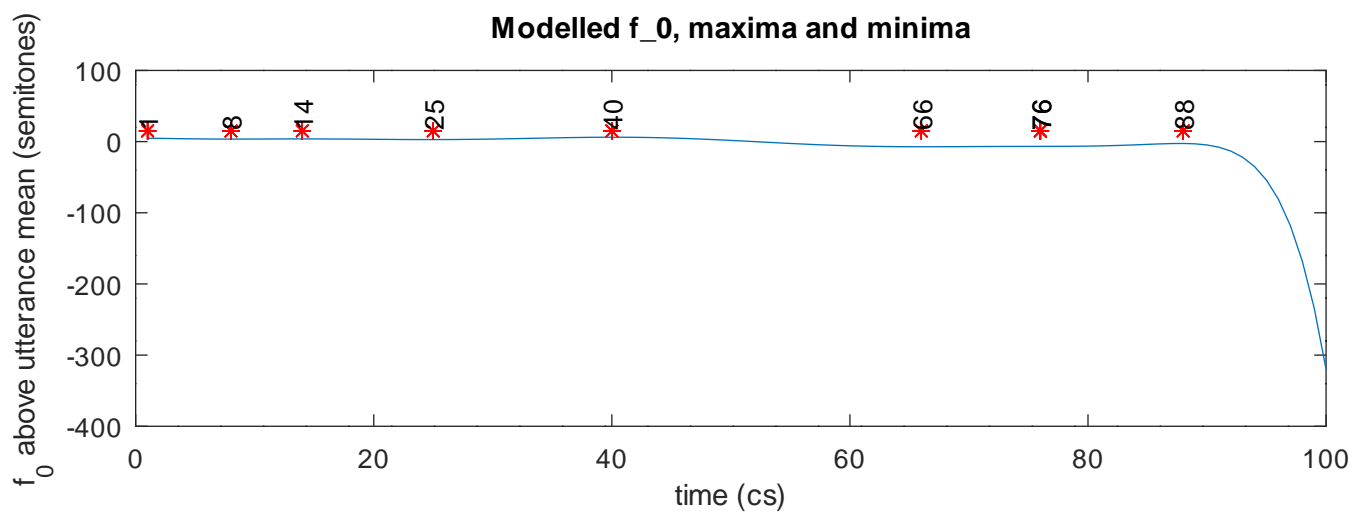
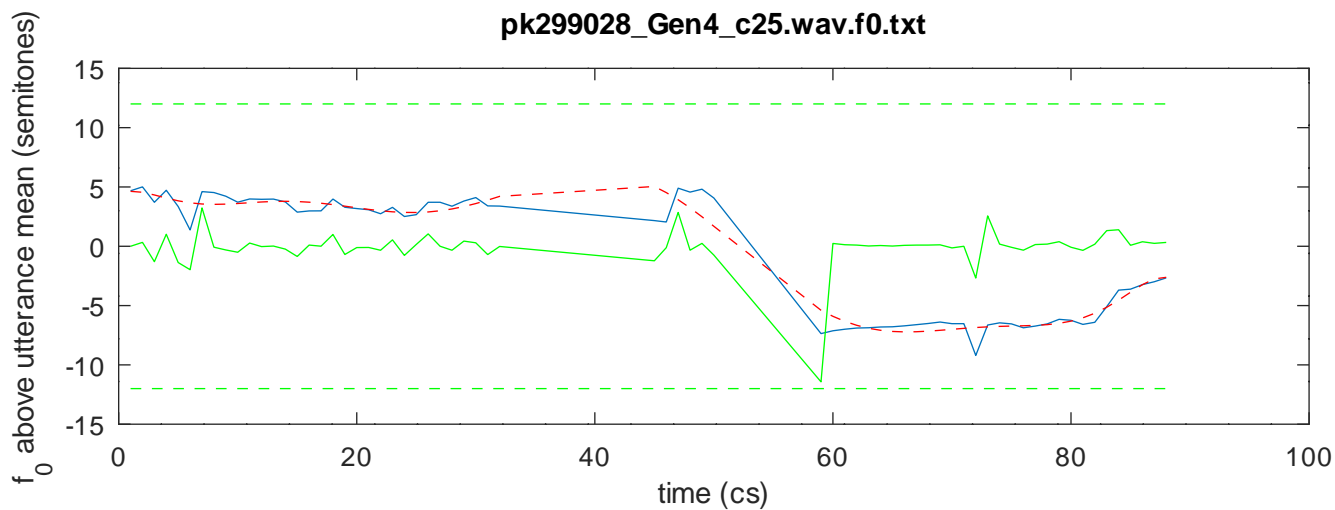


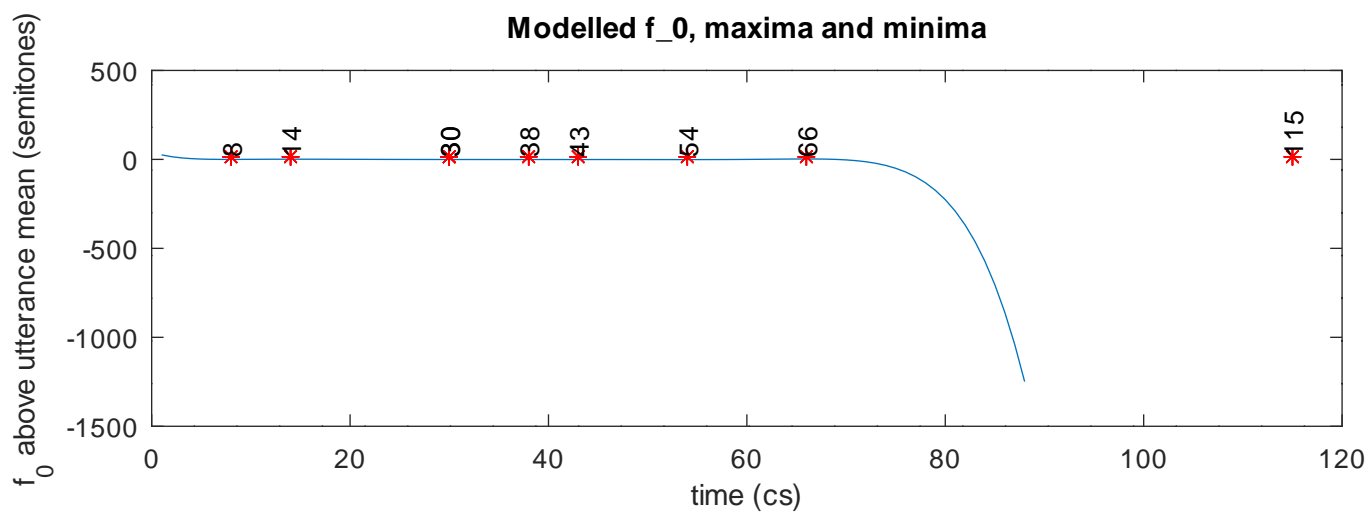
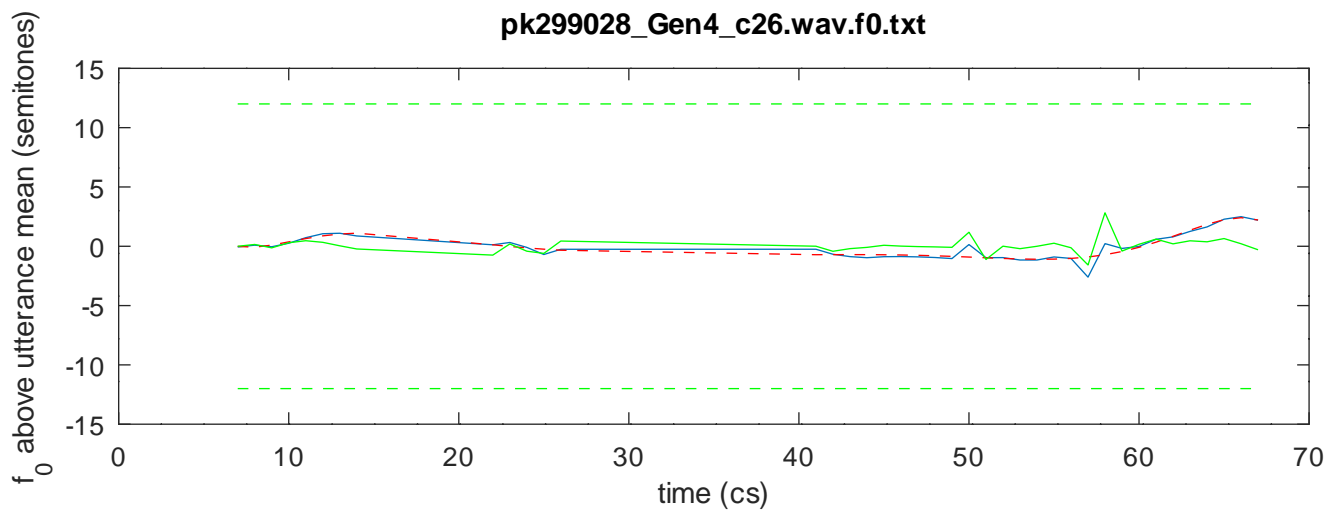


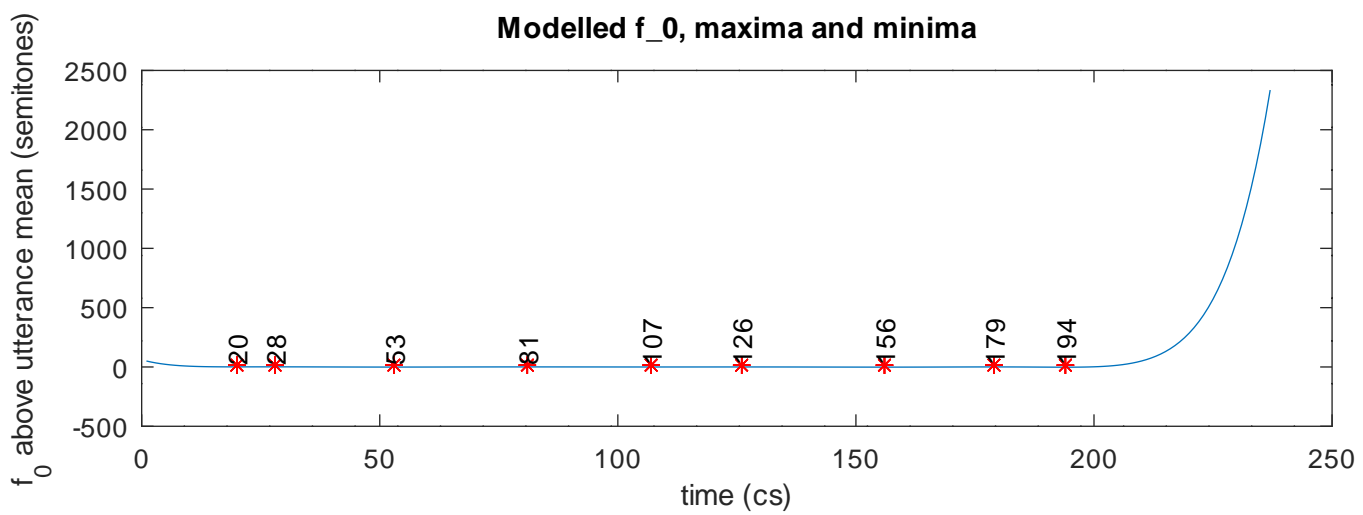
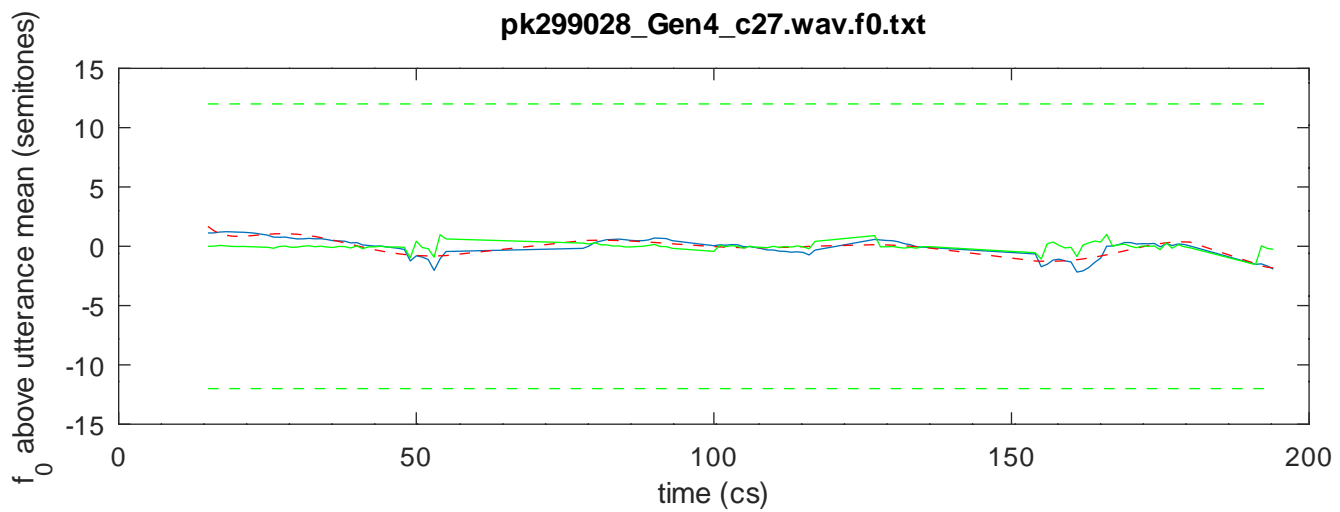


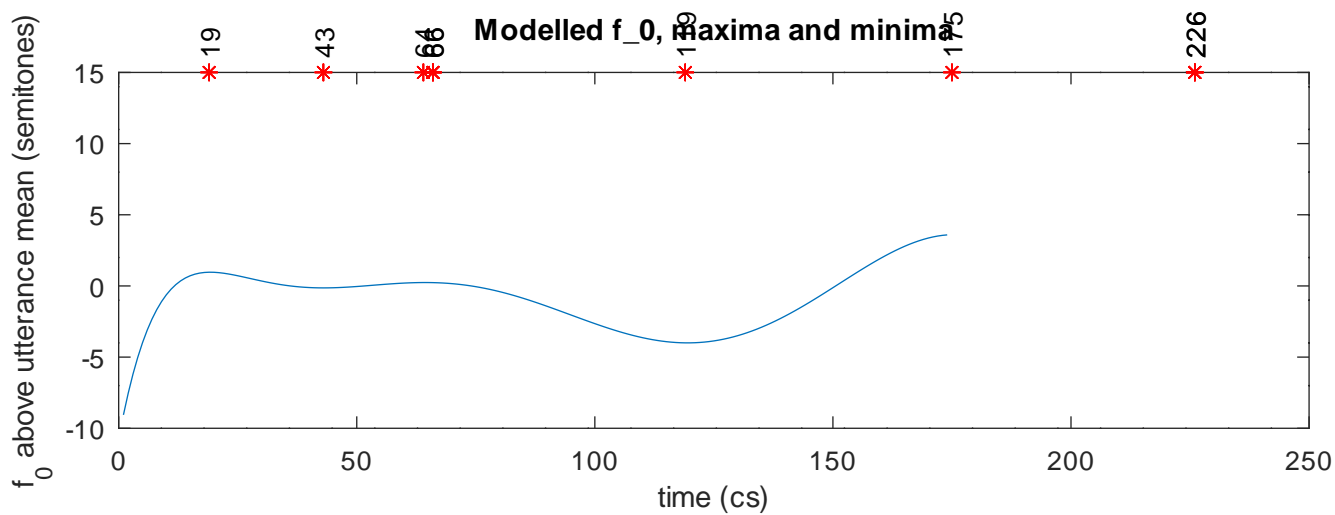
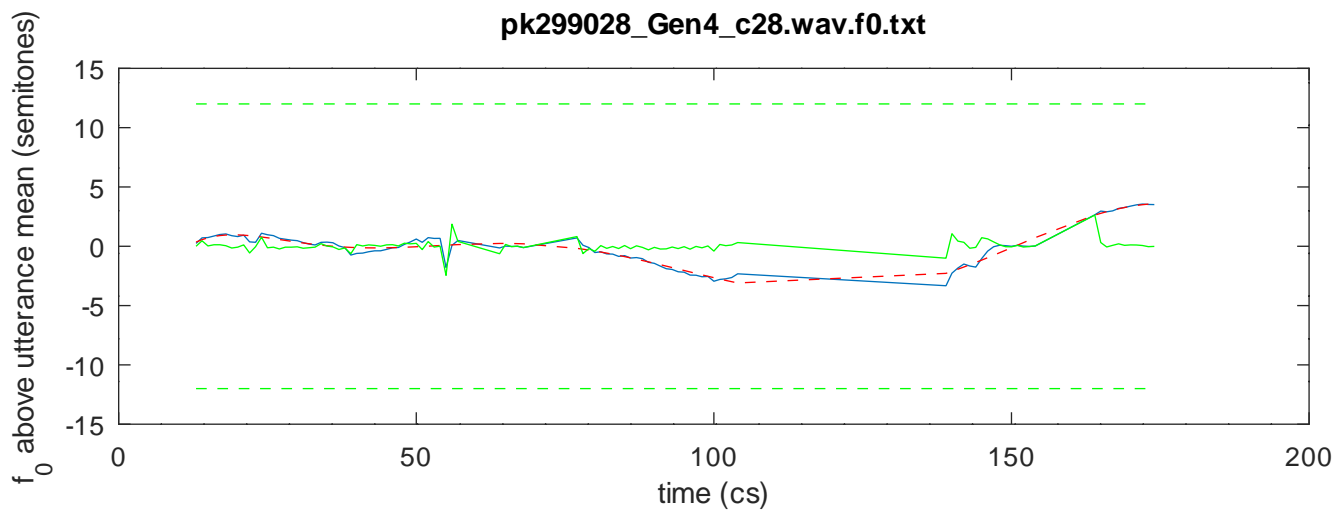


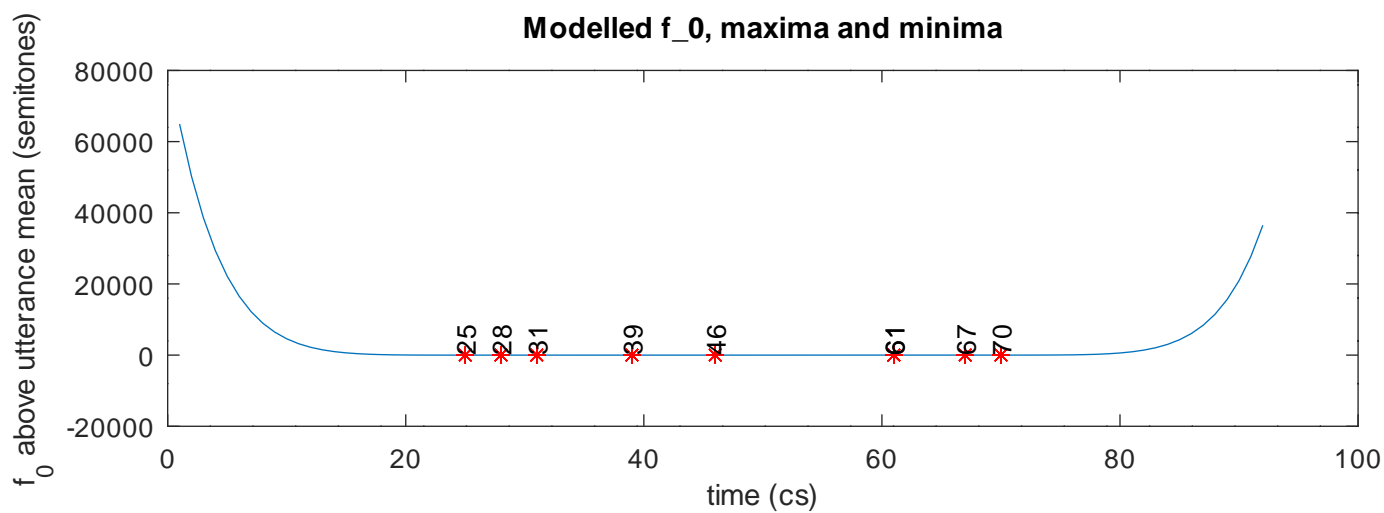
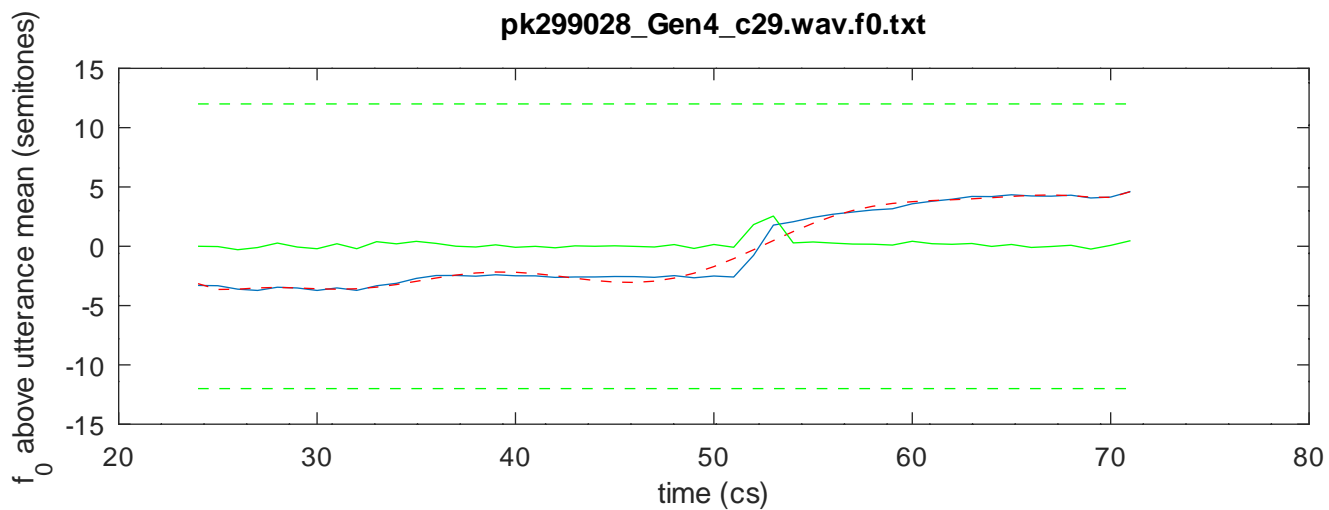


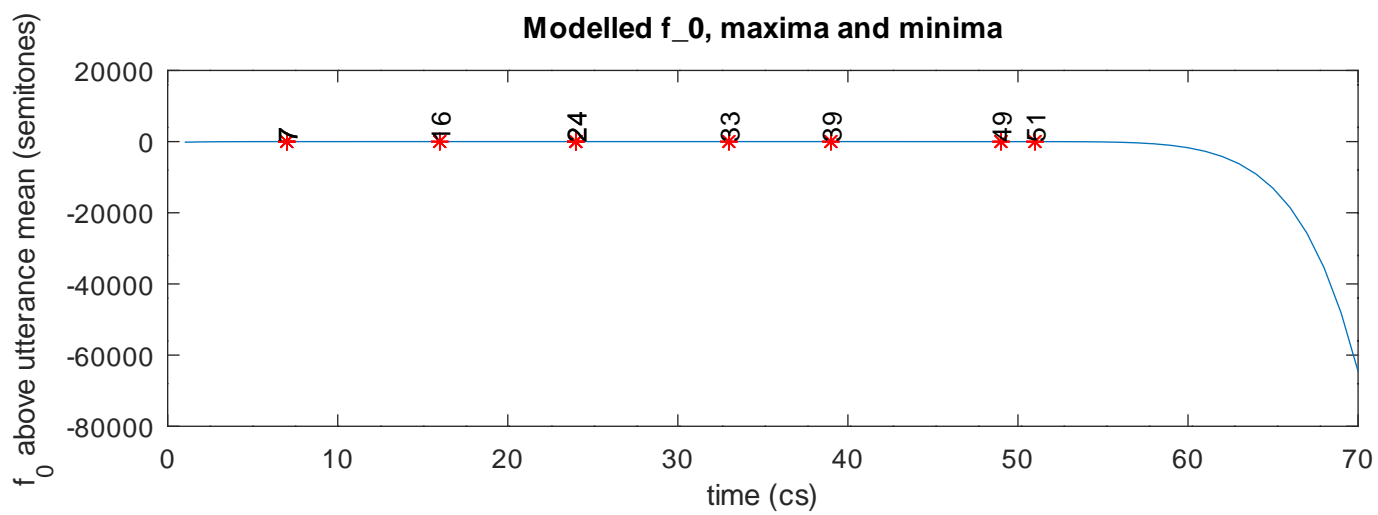
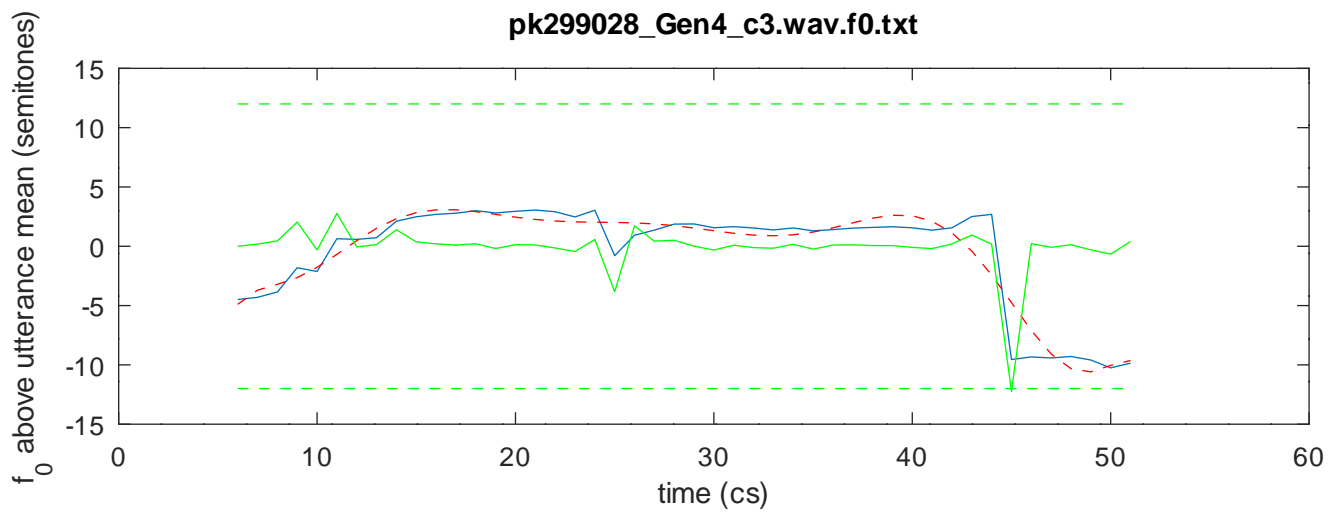


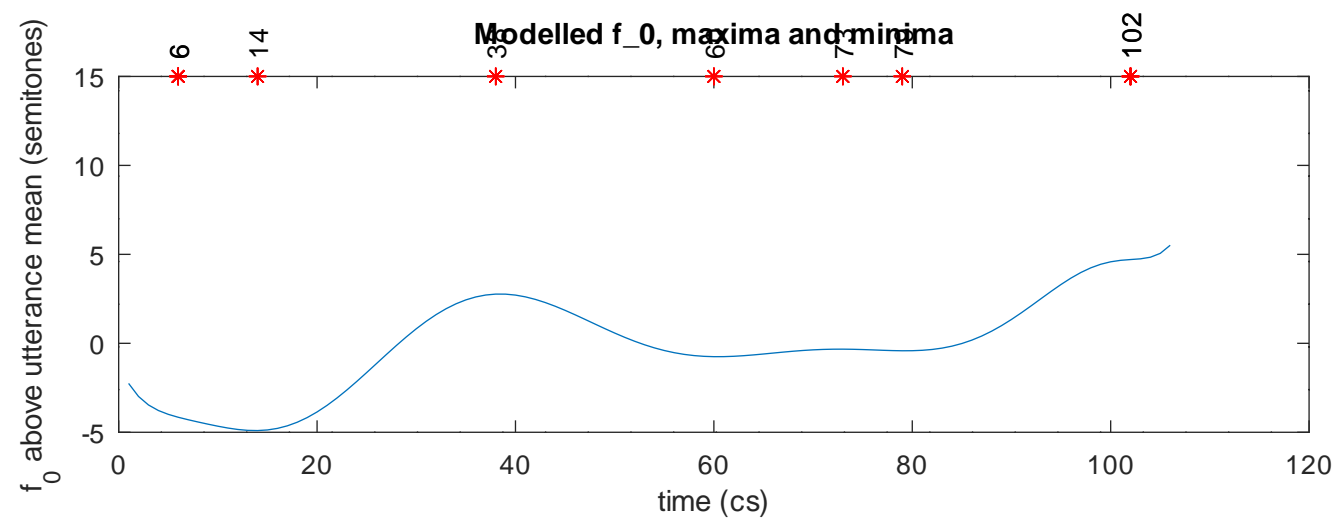
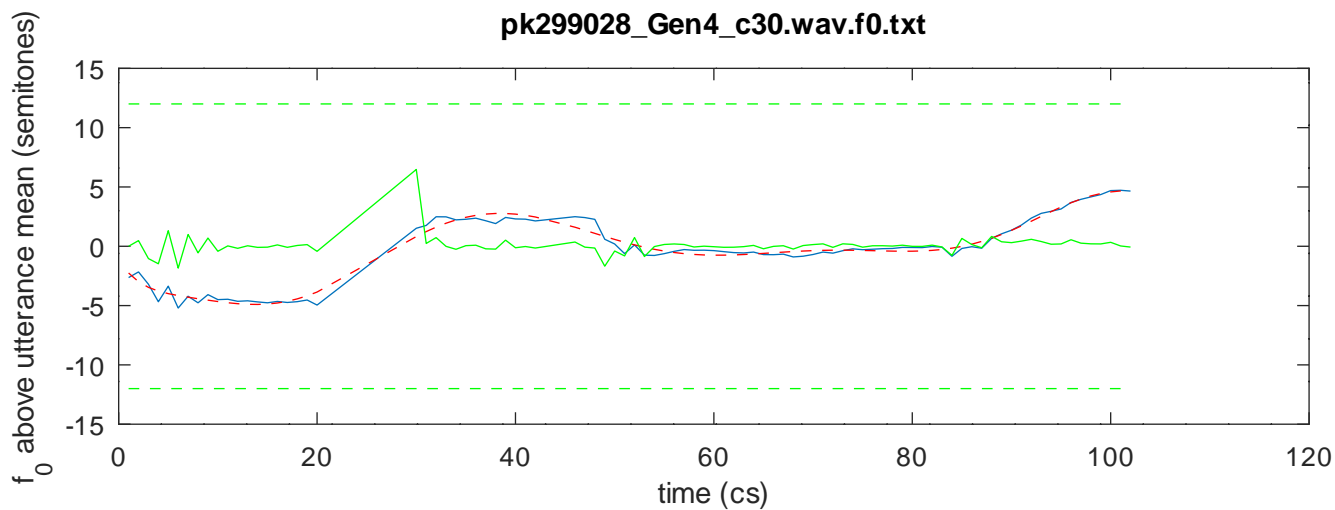


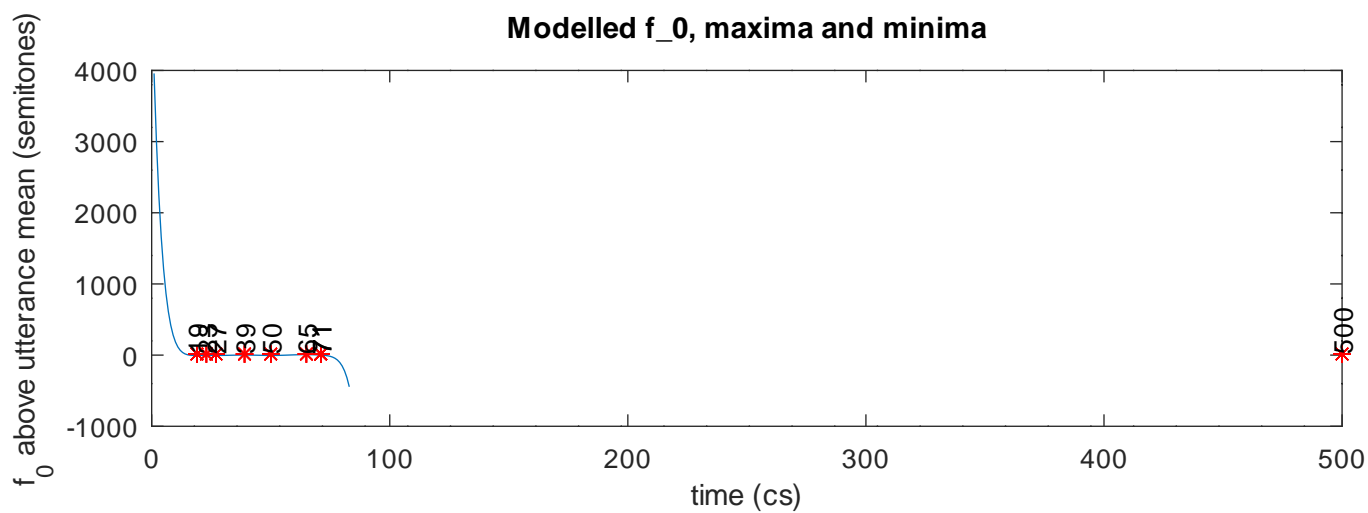
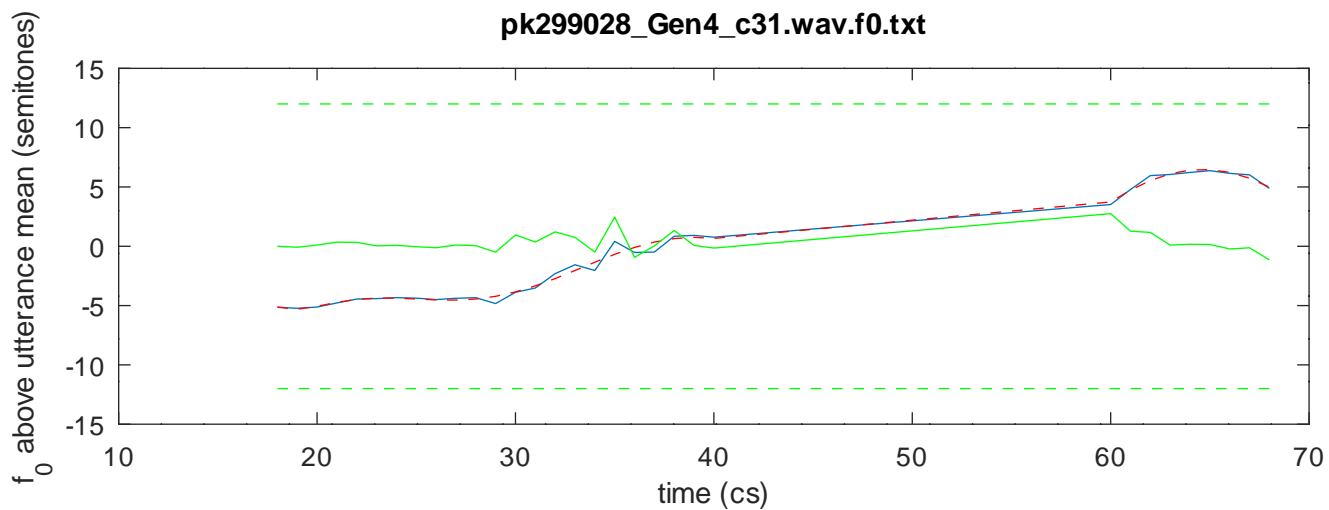


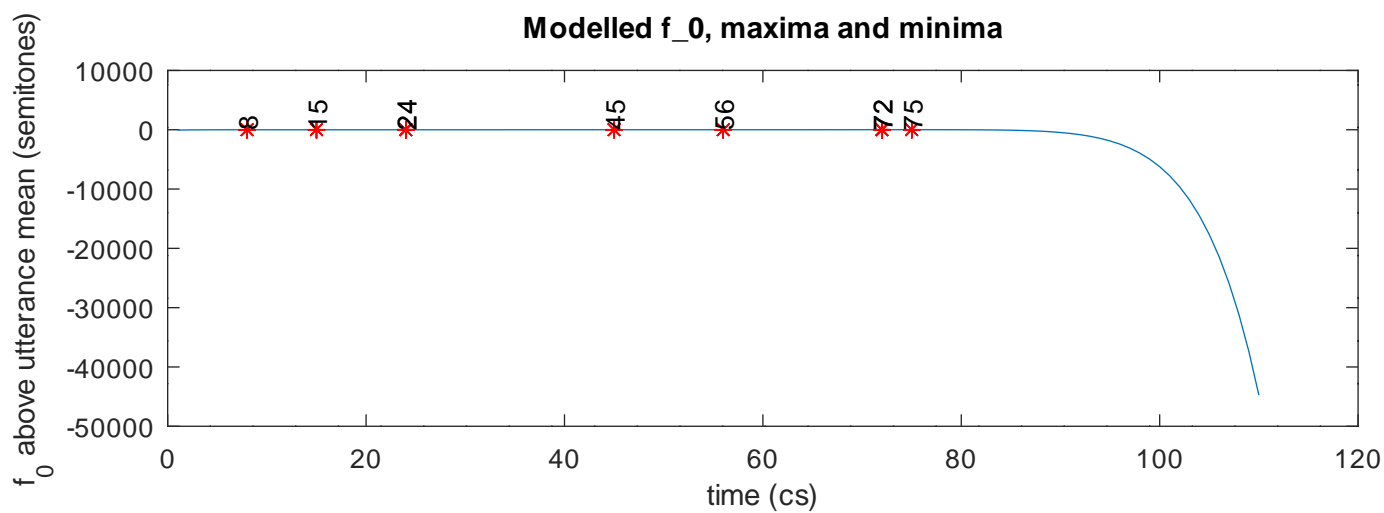
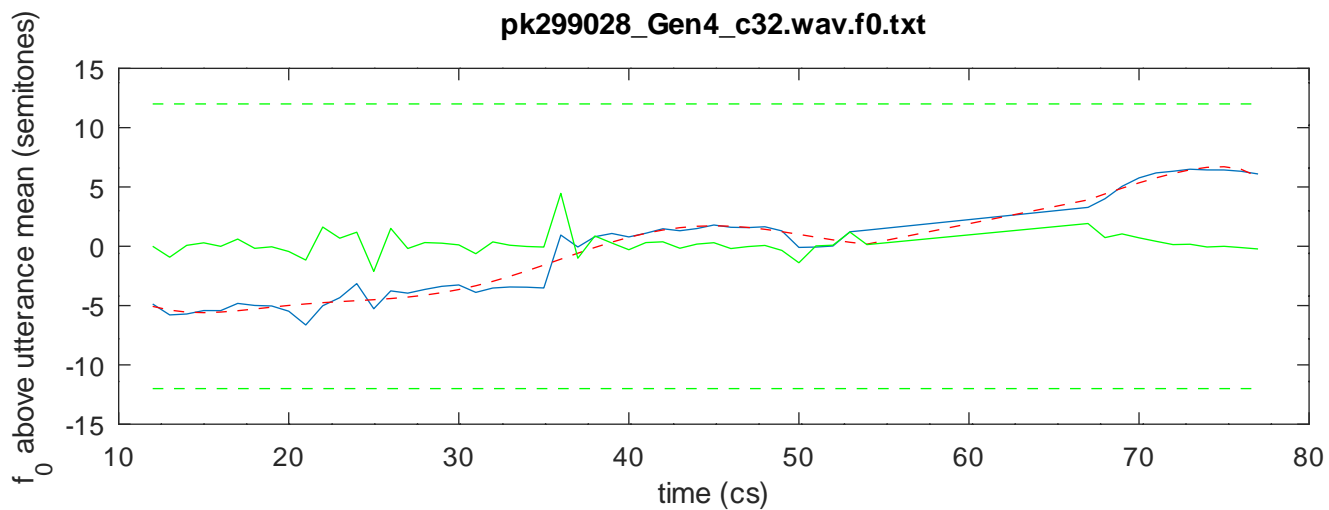




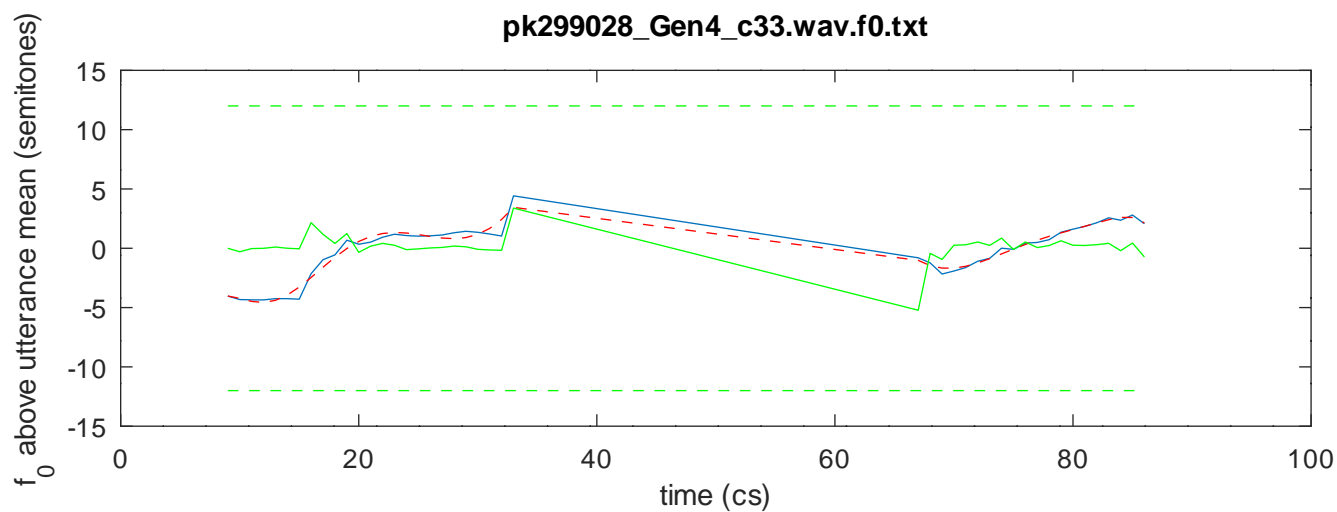








pk299028_Gen4_c33.wav.f0.txt



Modelled f_0 , maxima and minima

