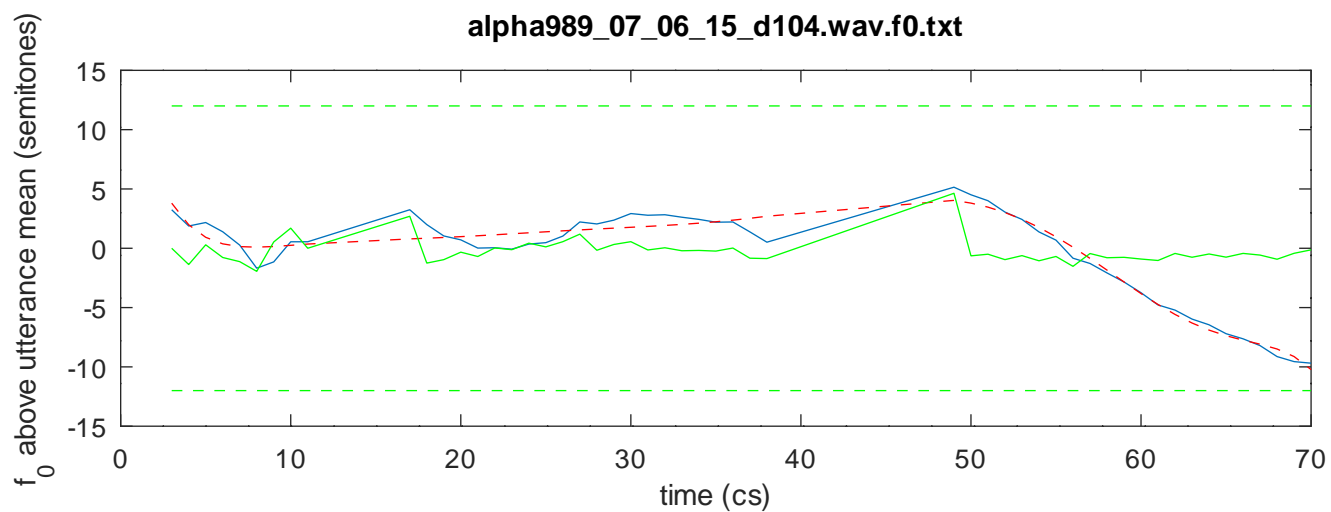
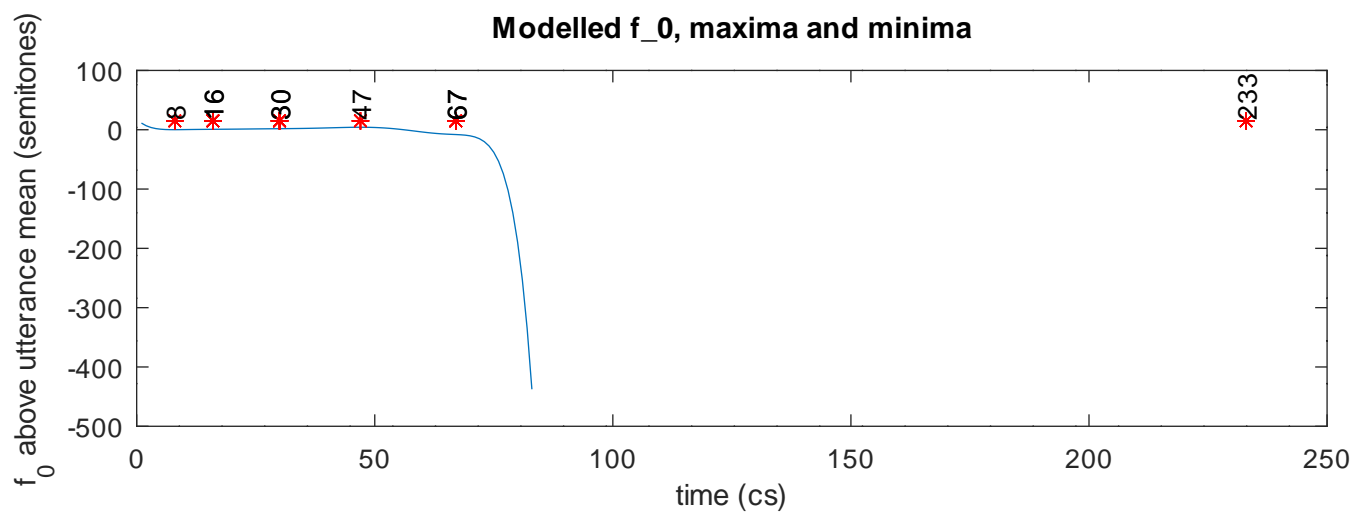
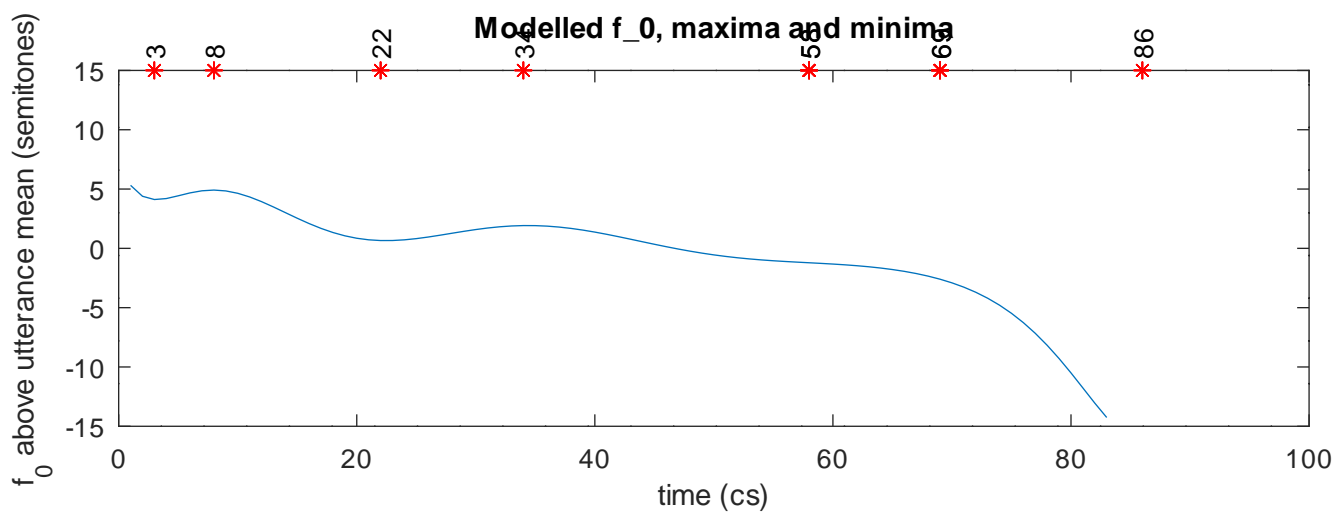
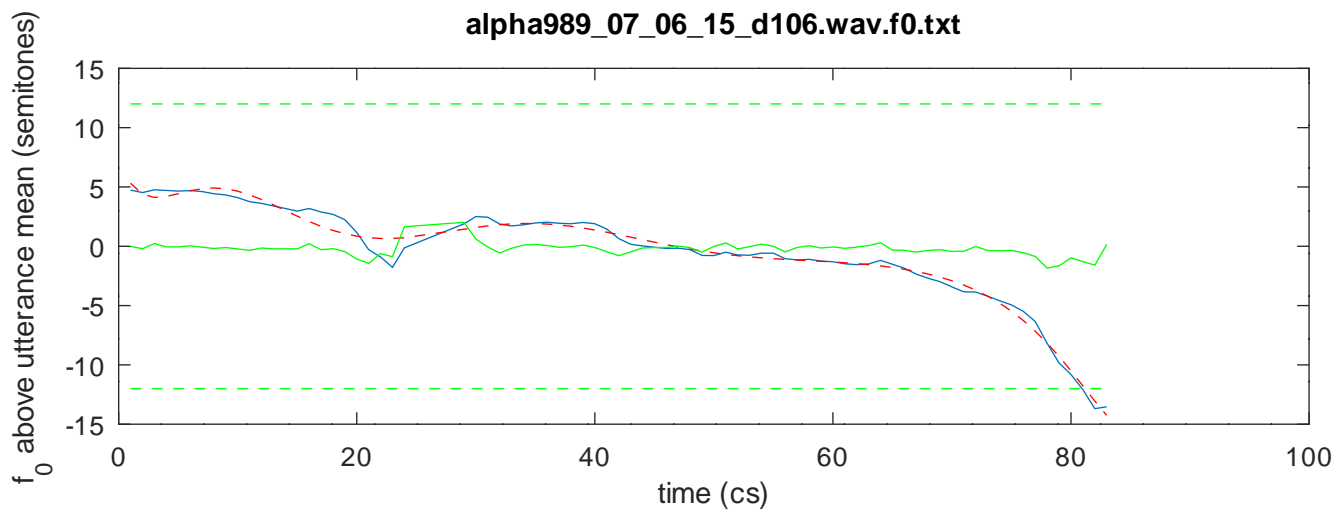


alpha989_07_06_15_d104.wav.f0.txt

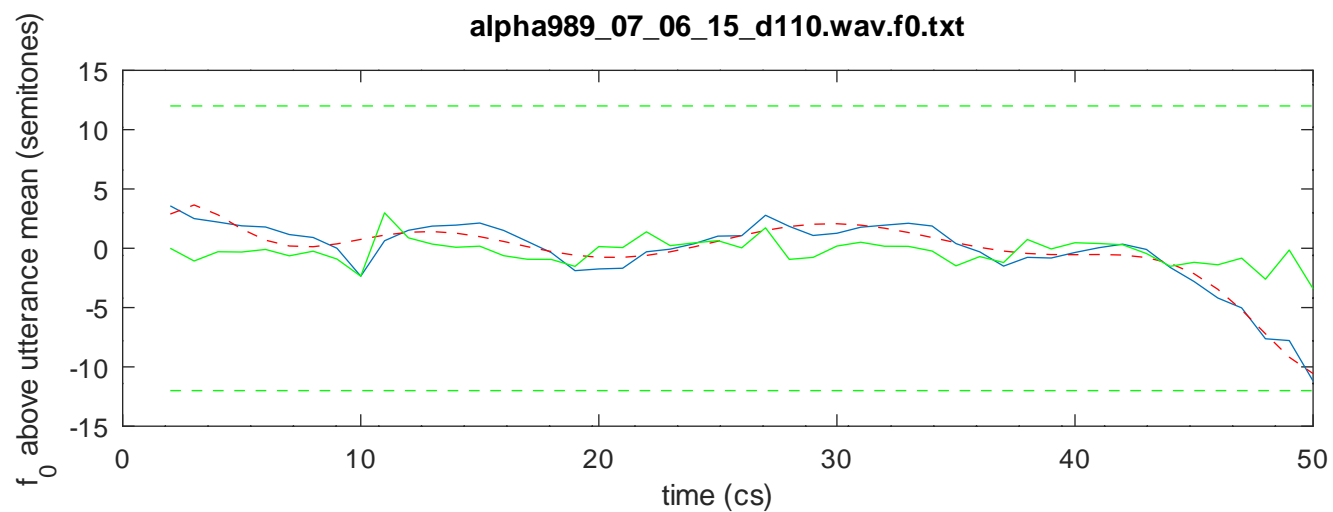


Modelled f_0 , maxima and minima

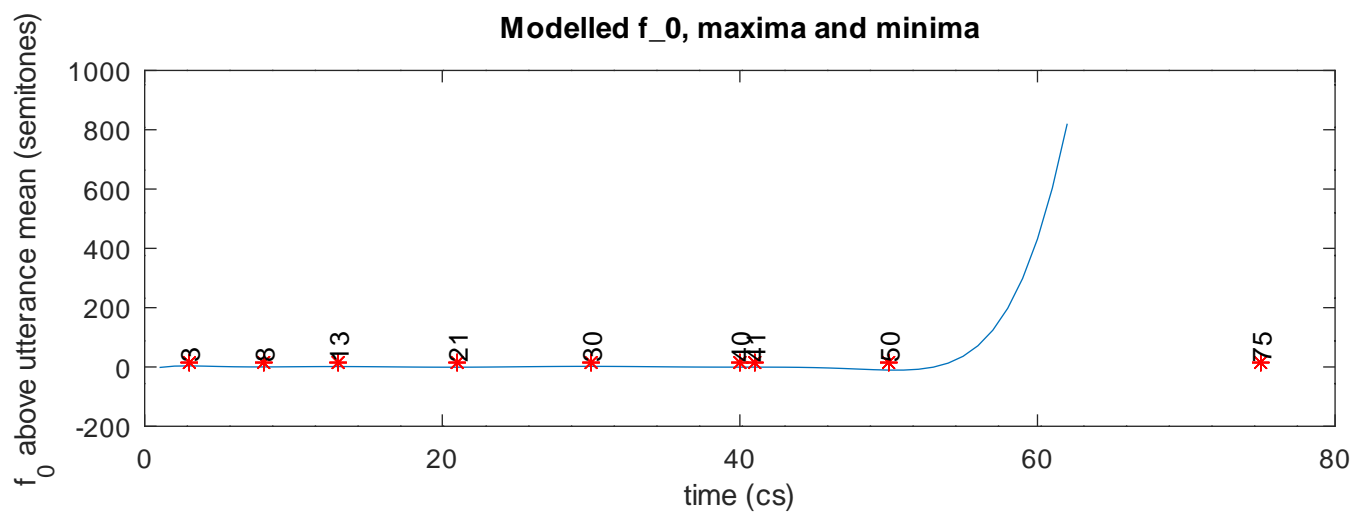


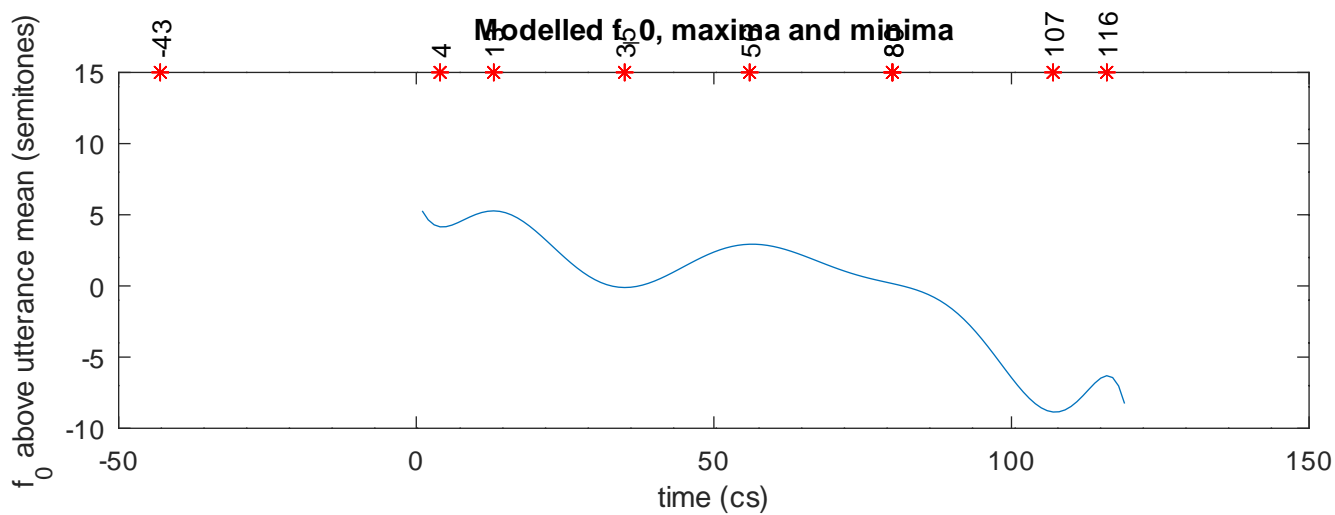
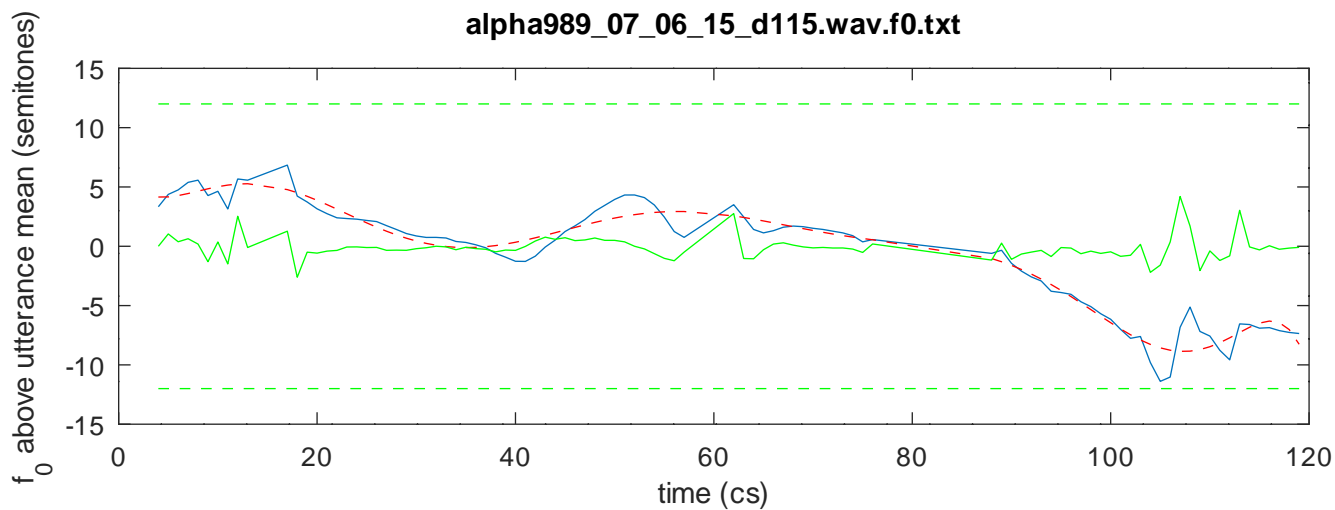


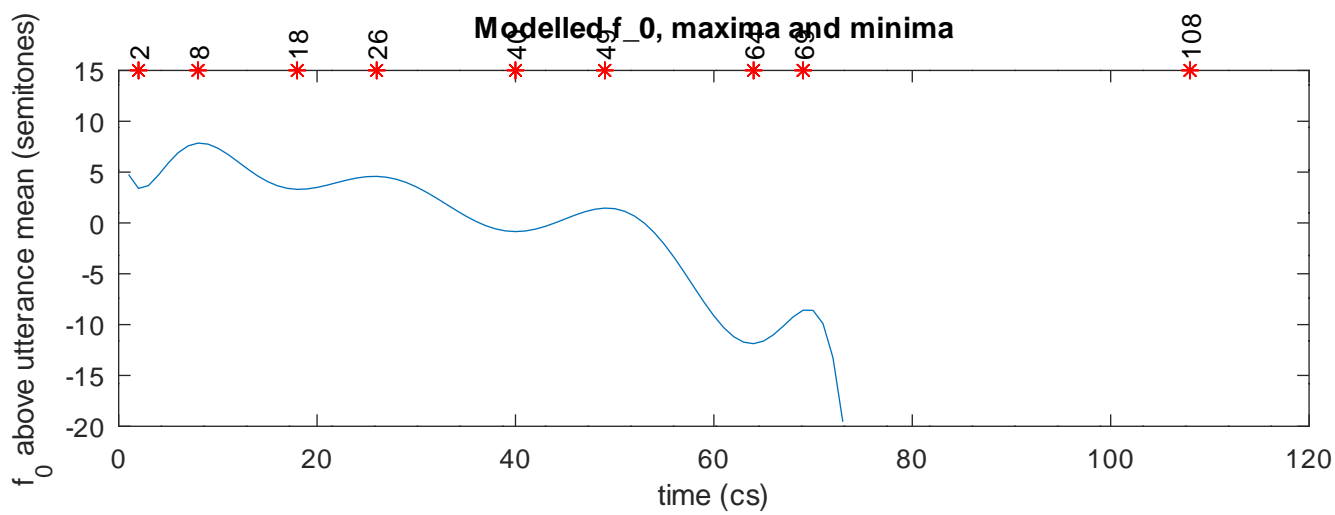
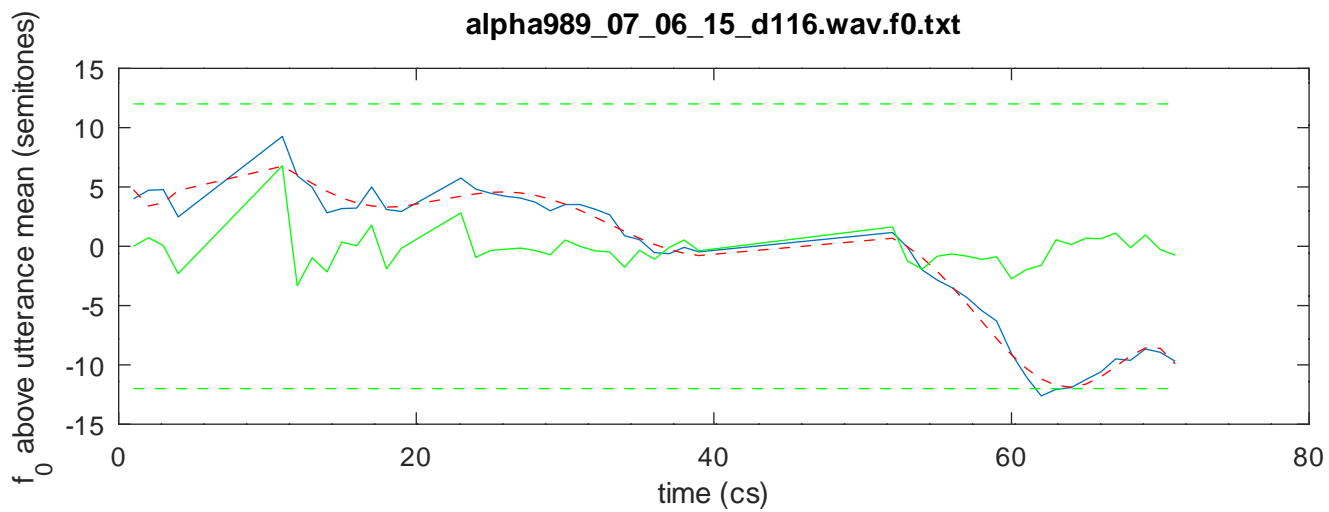
alpha989_07_06_15_d110.wav.f0.txt

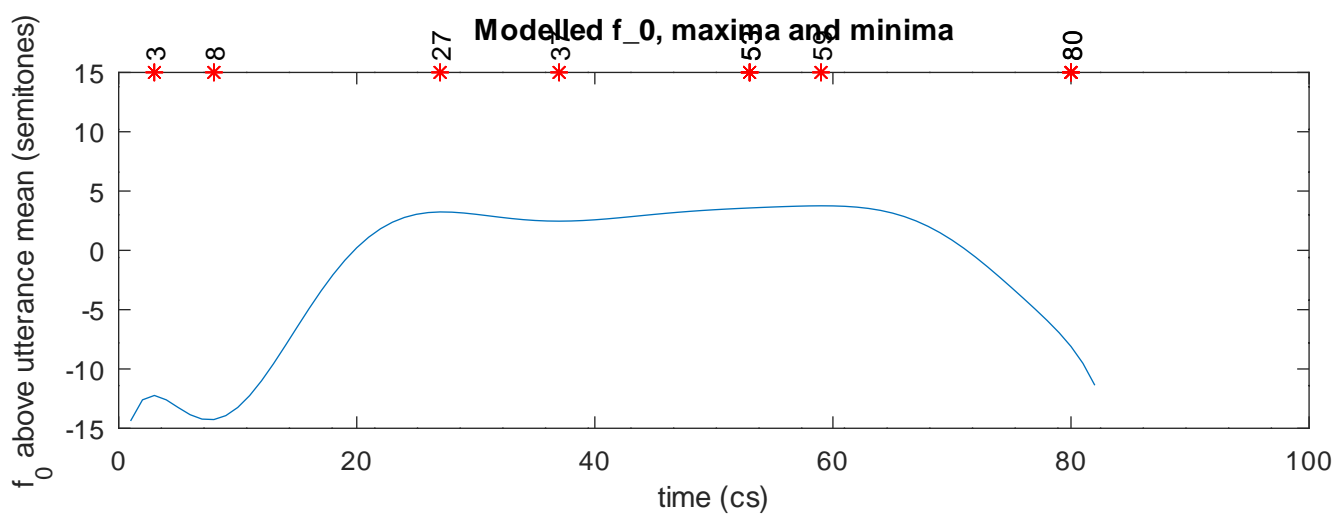
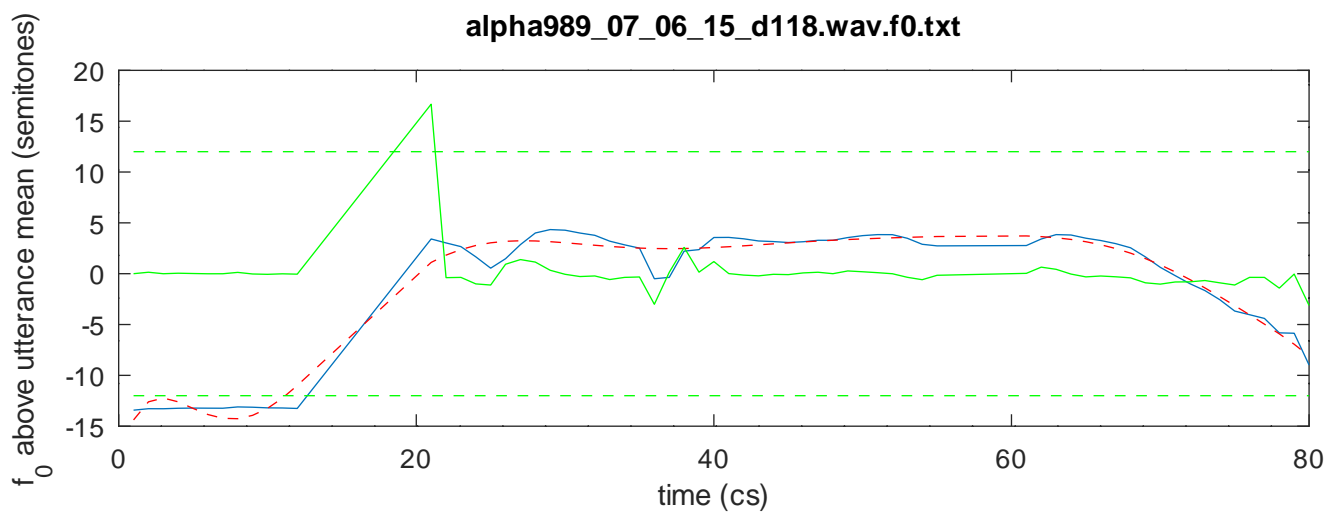


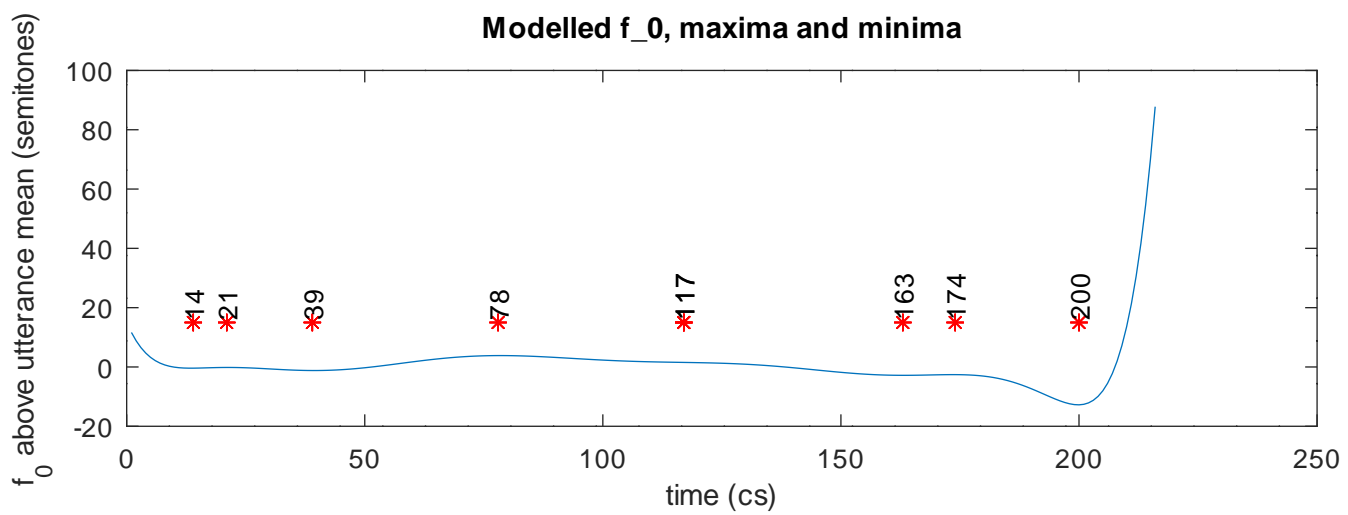
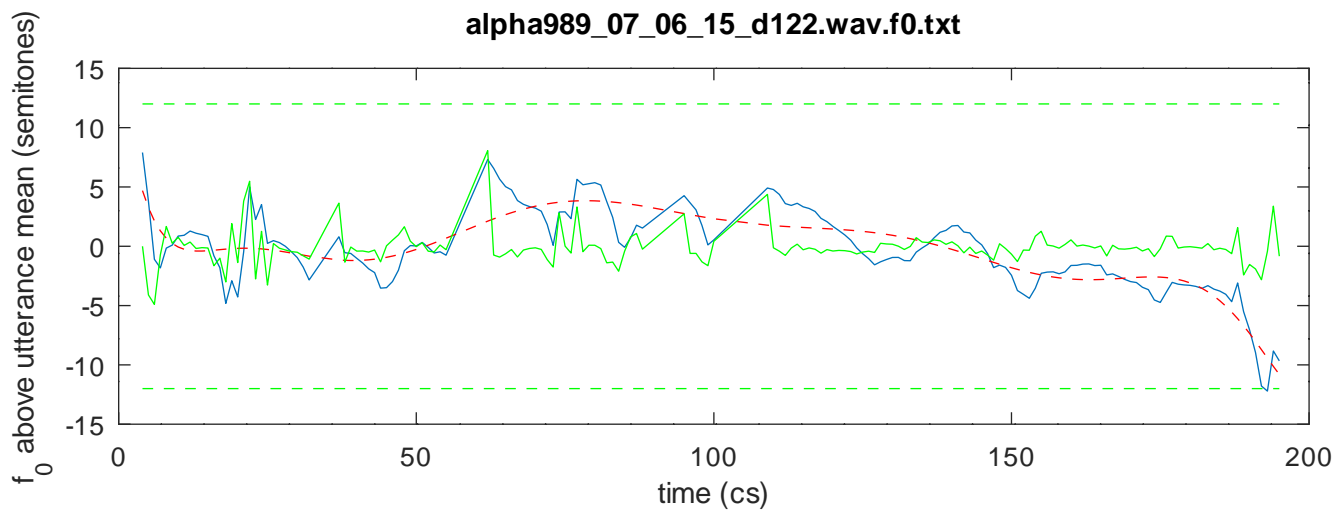
Modelled f_0 , maxima and minima

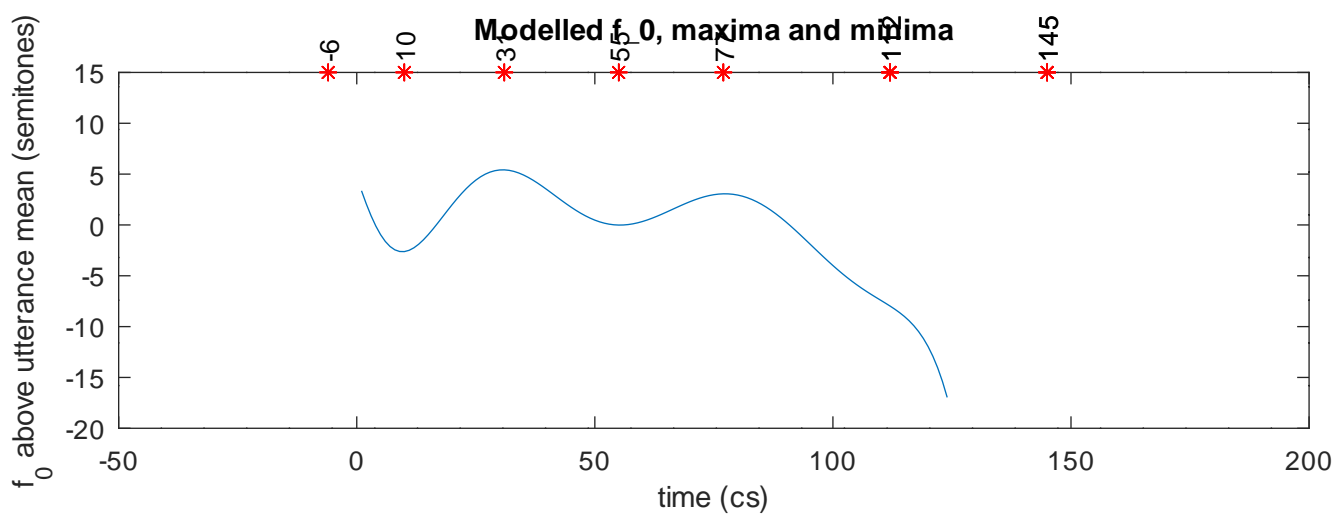
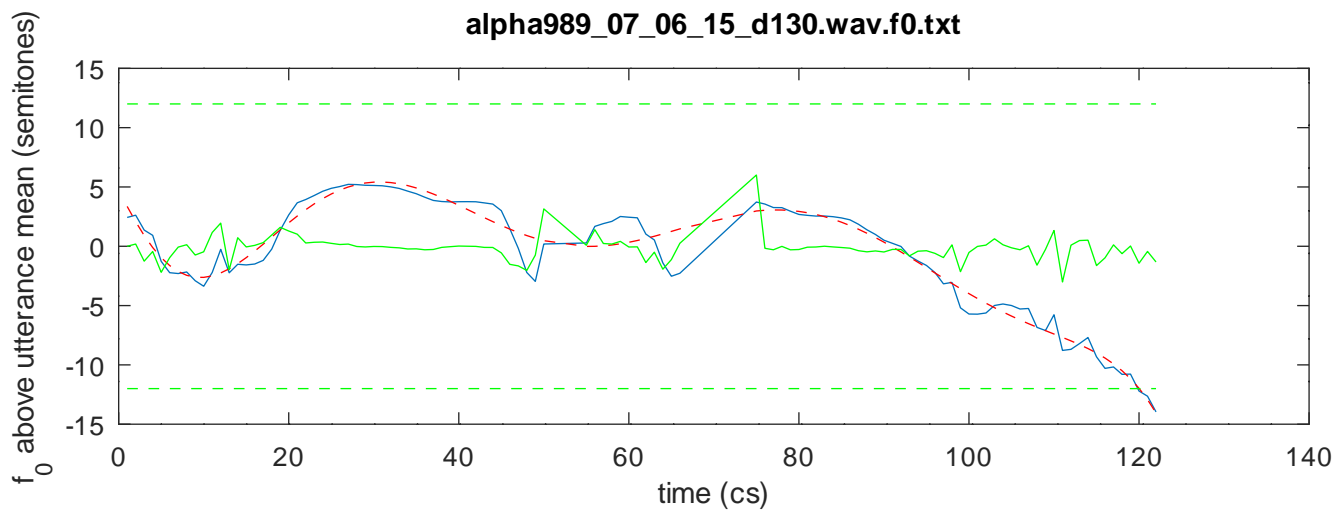


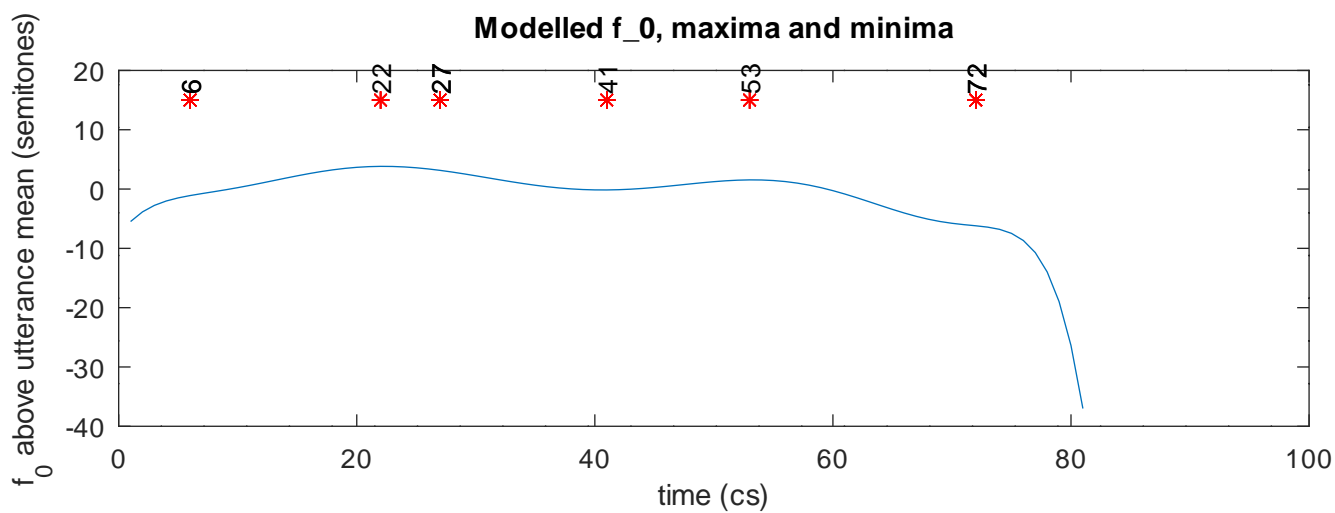
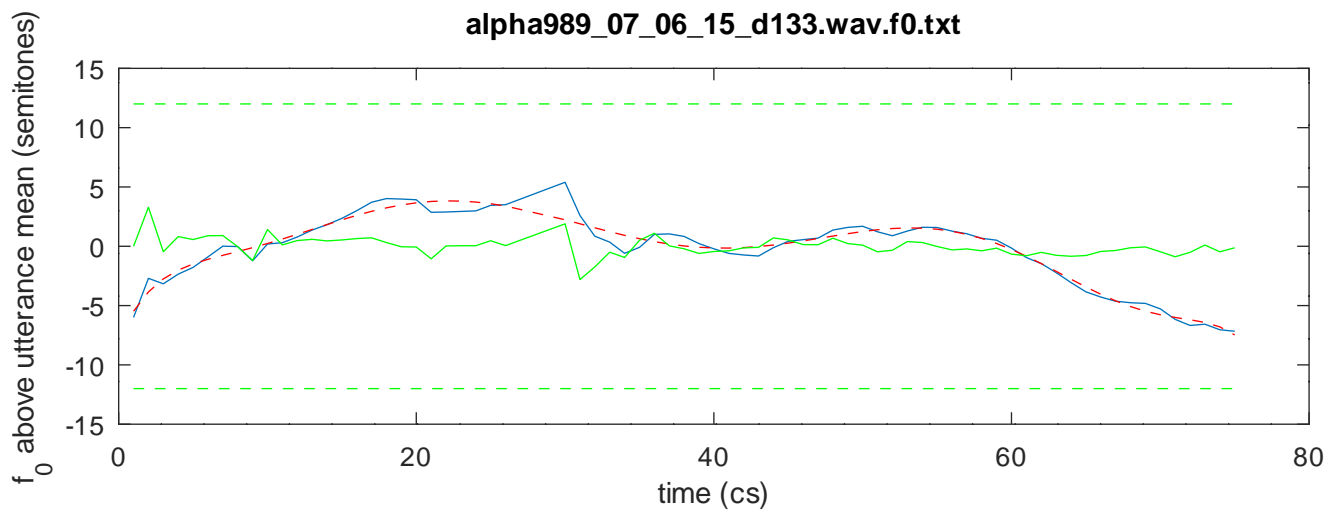


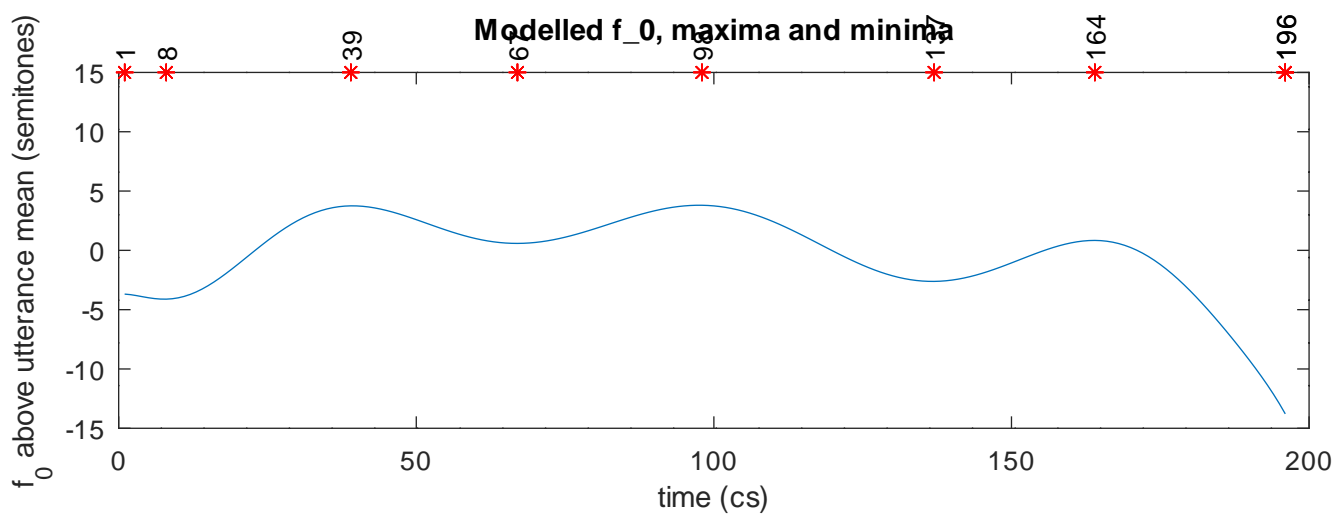
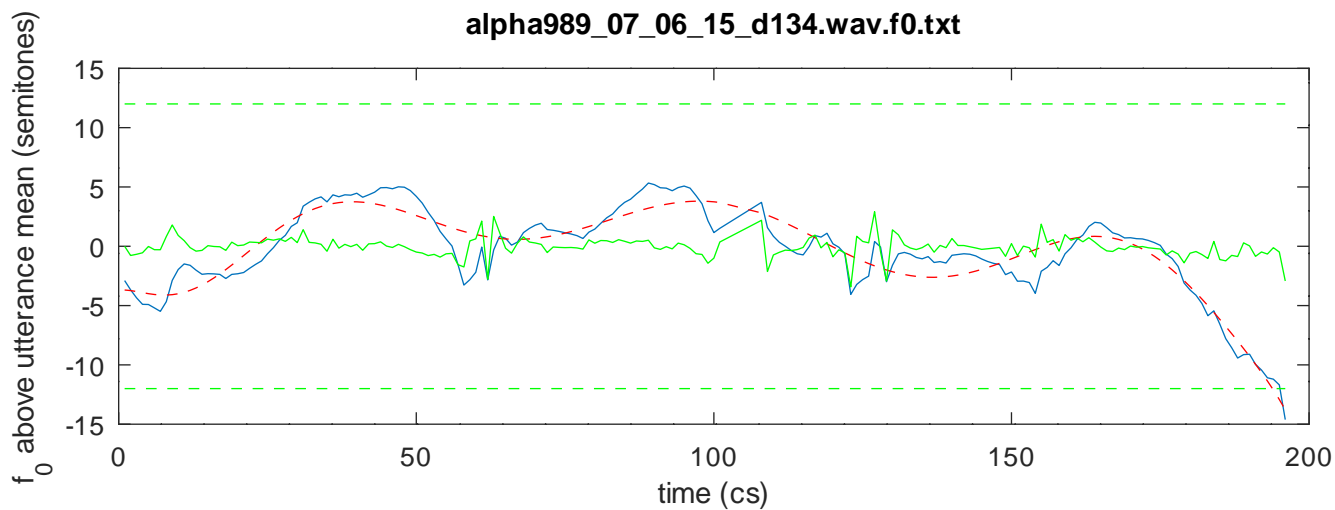


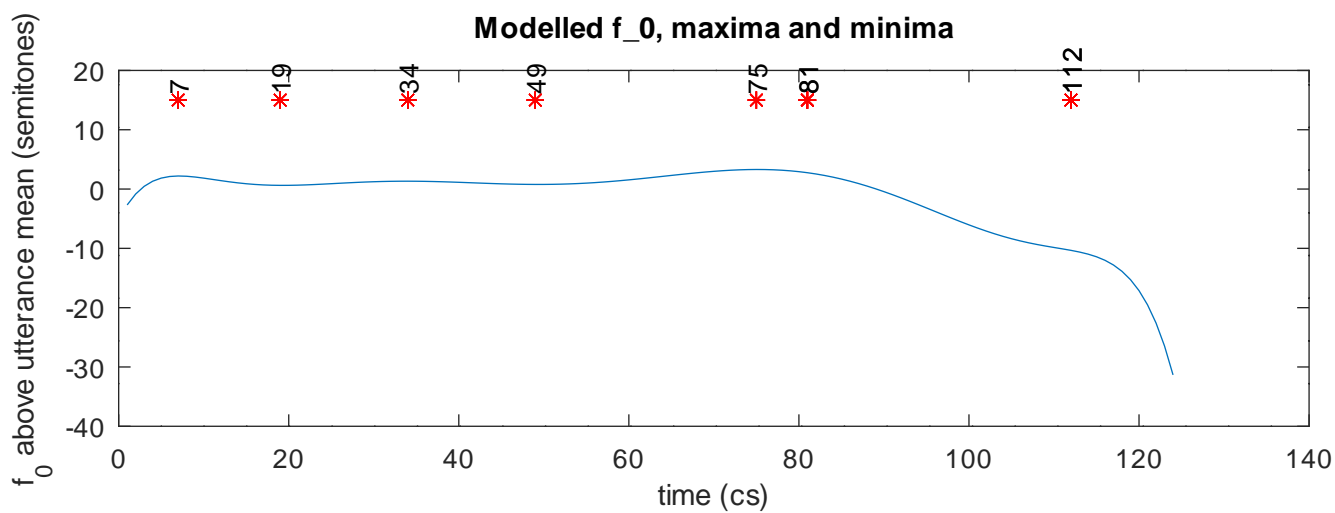
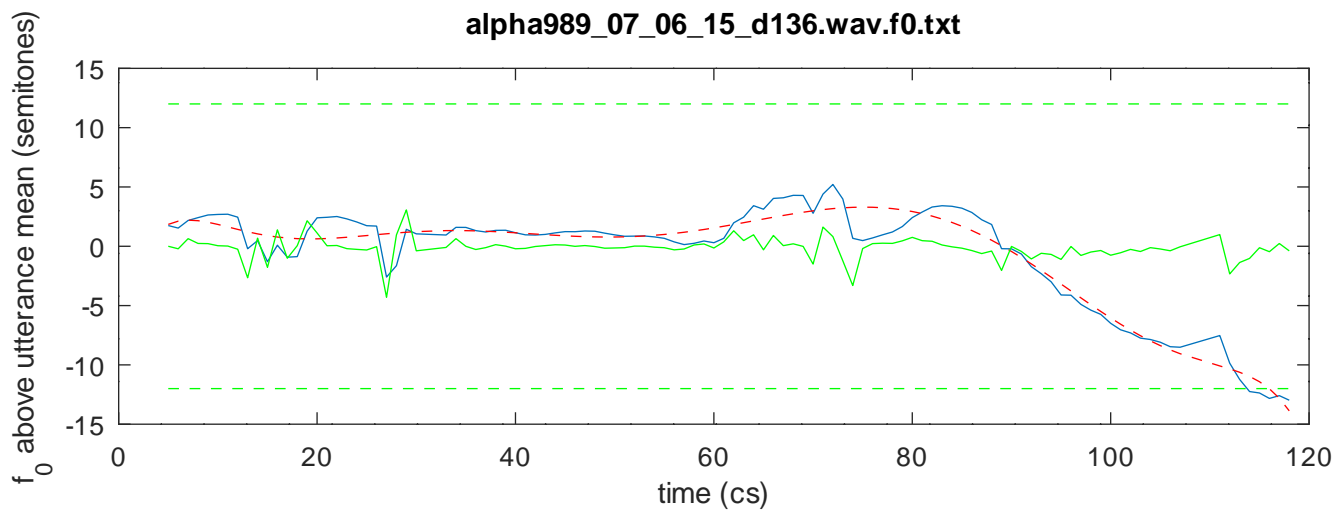


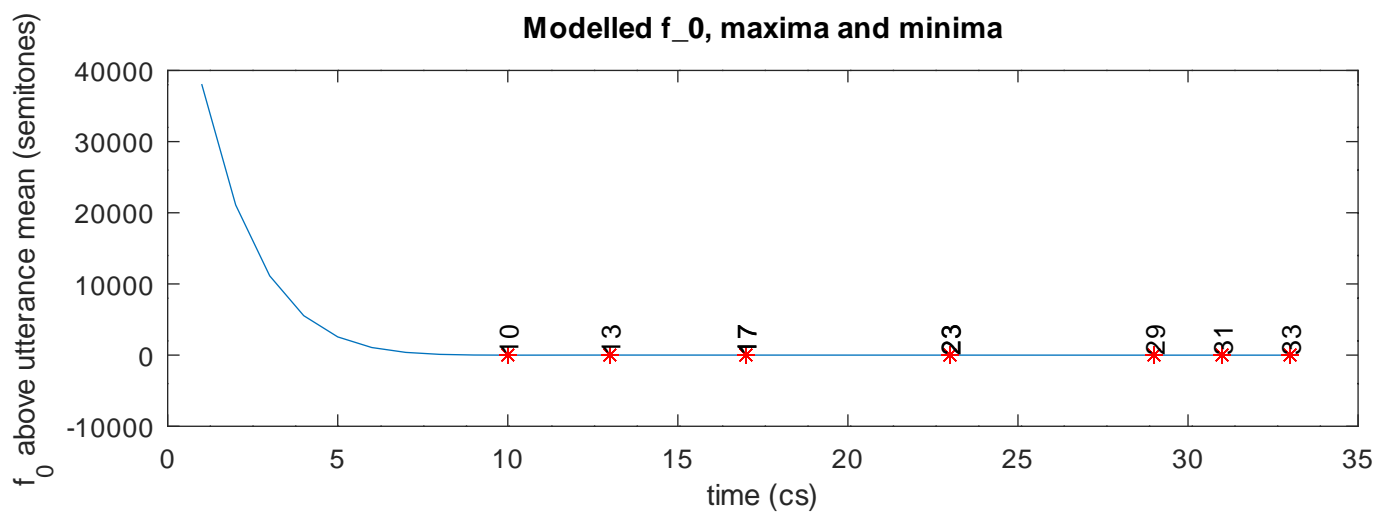
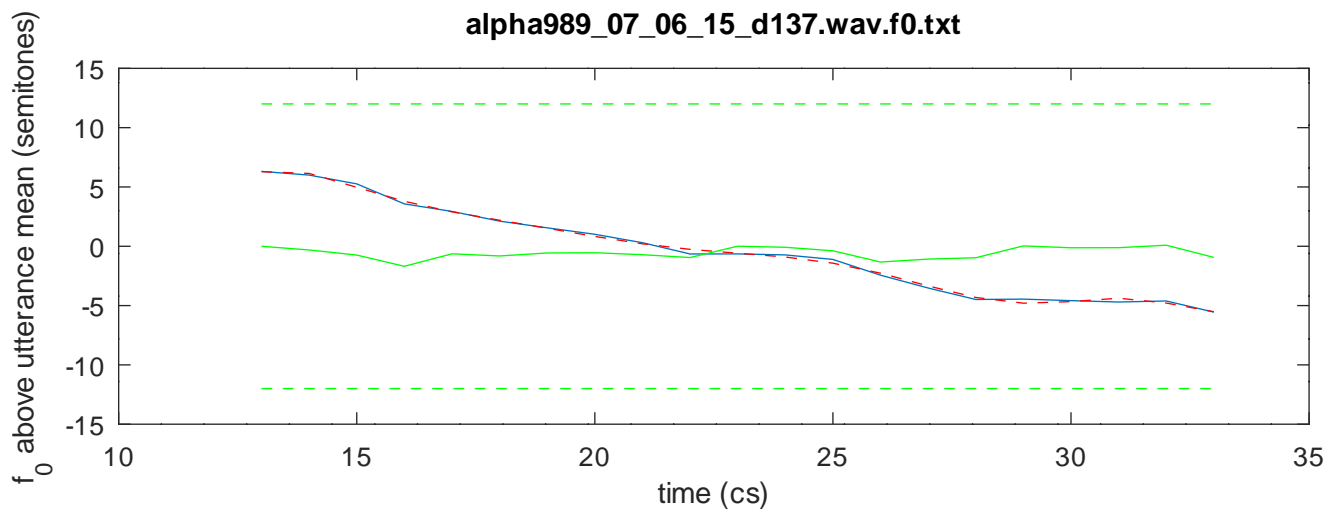


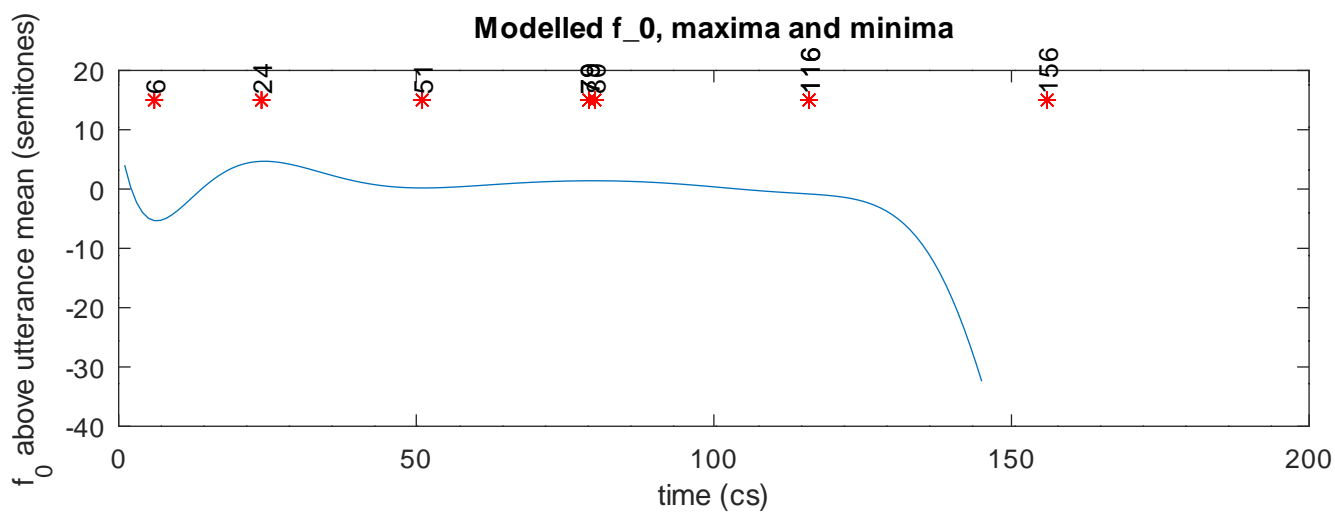
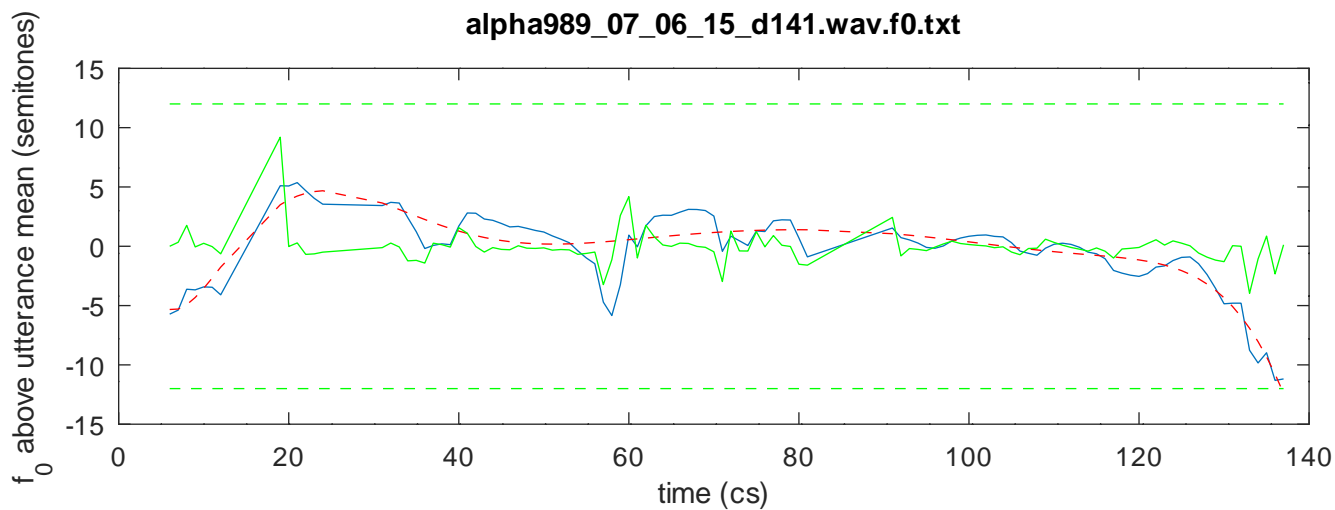


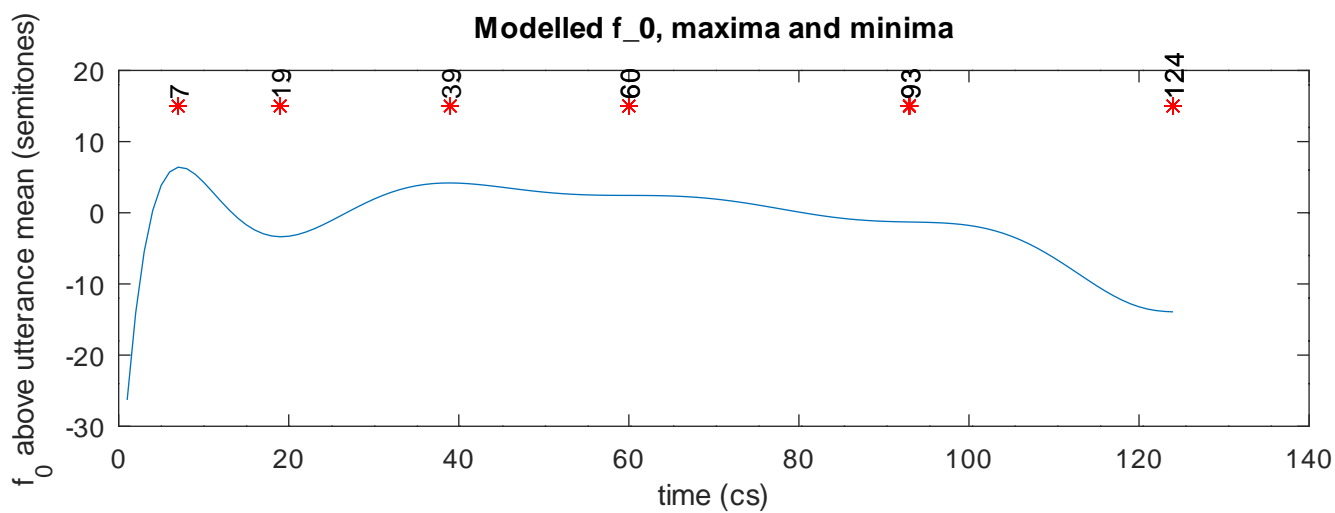
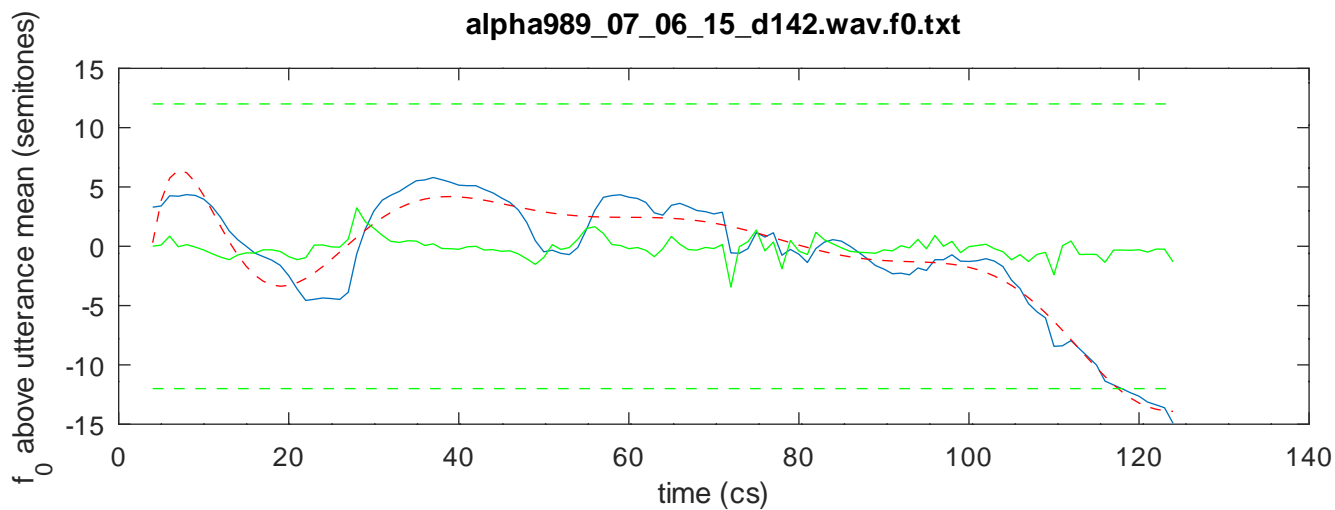


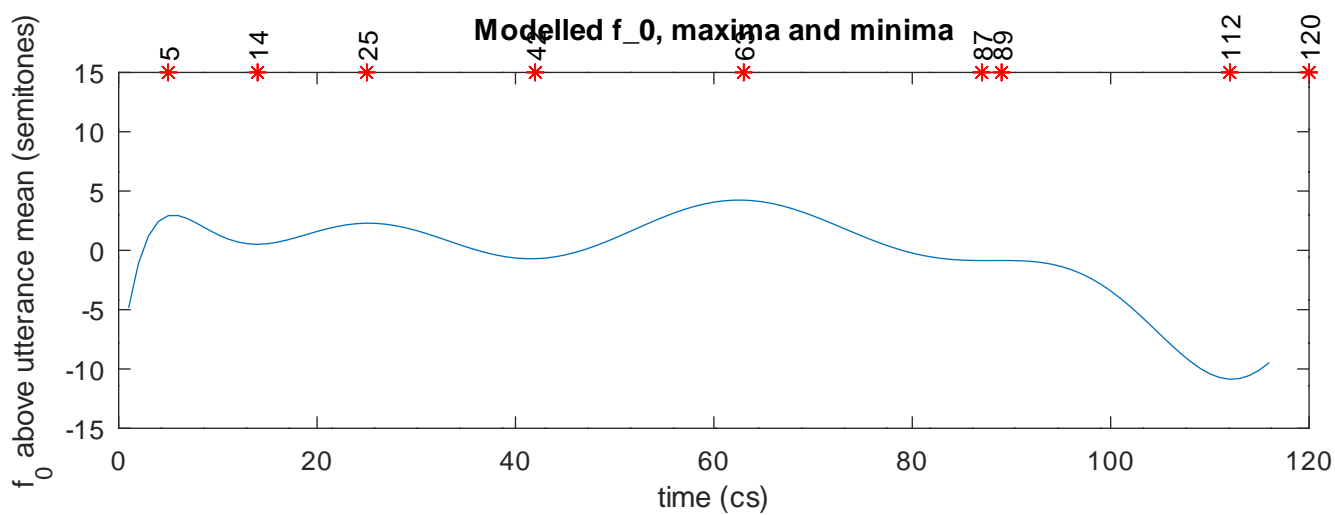
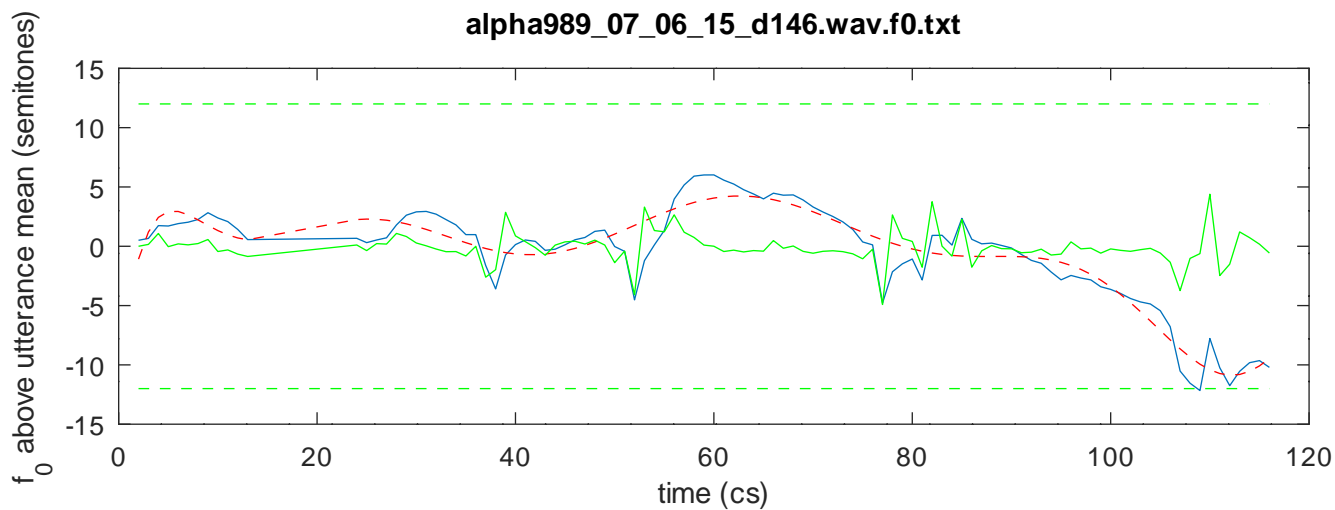


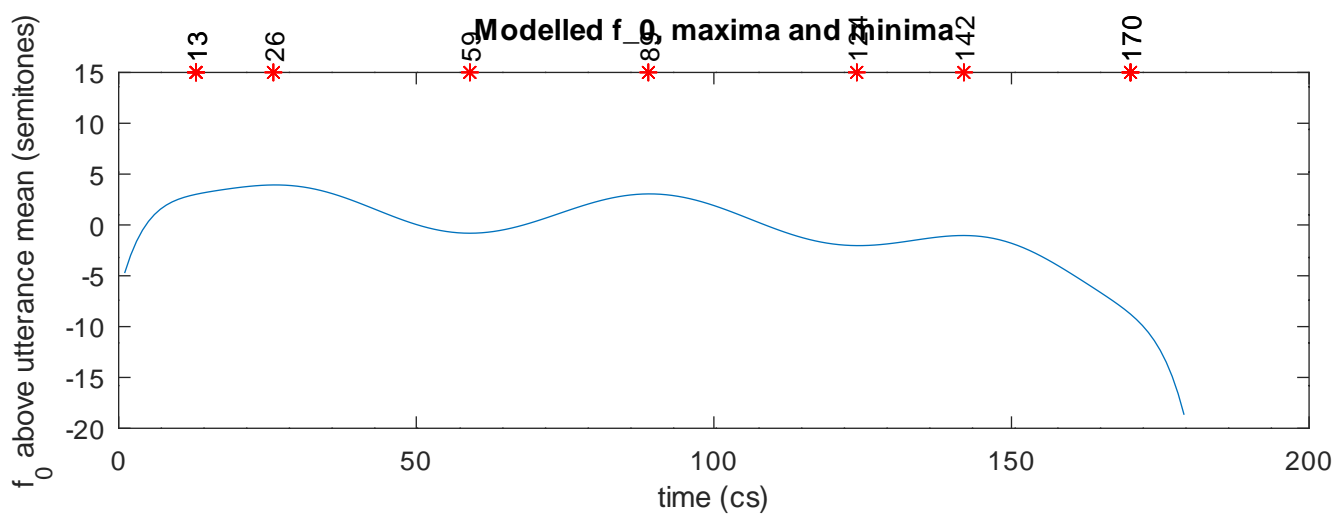
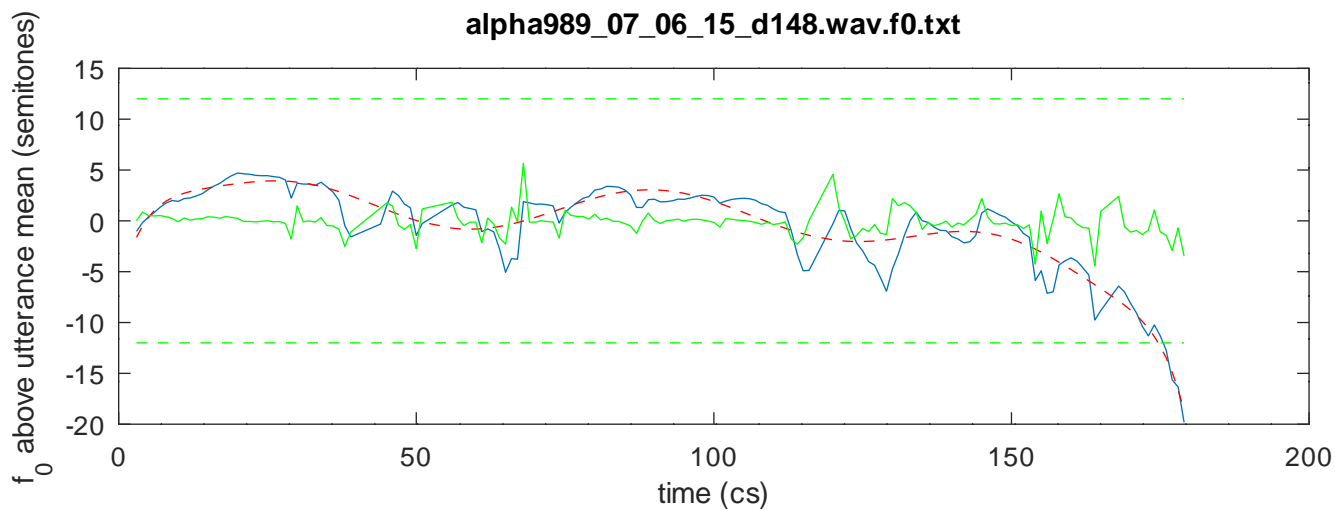


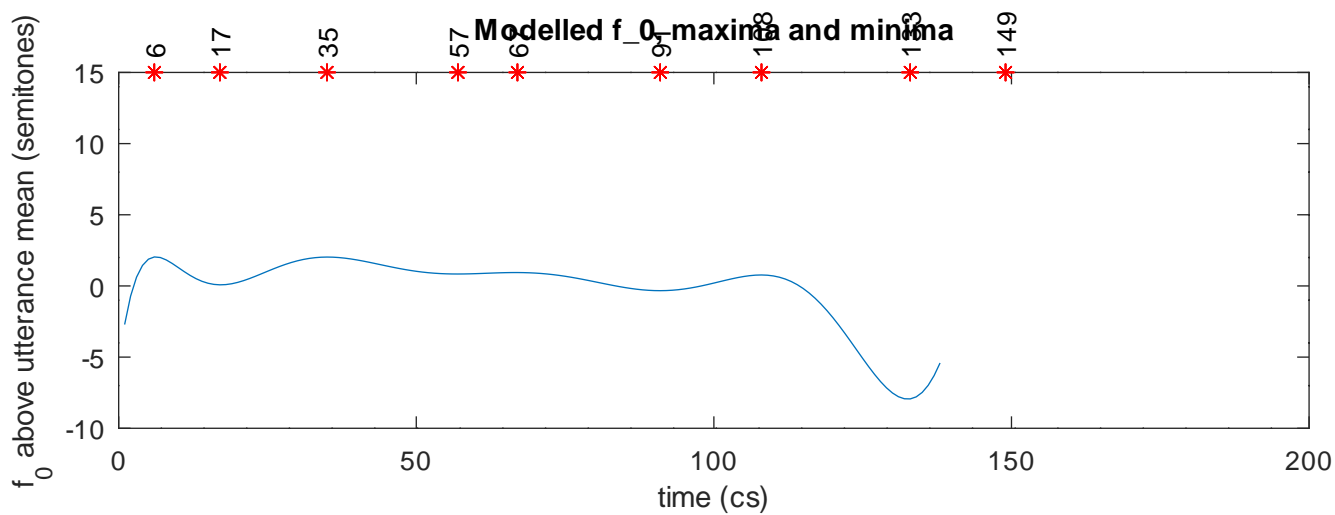
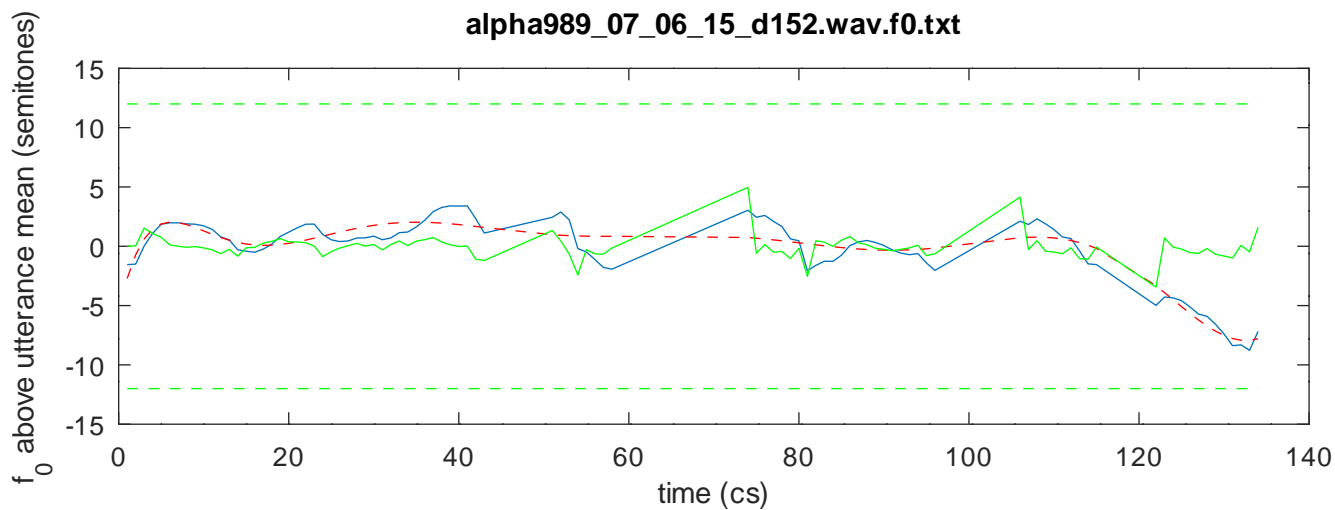




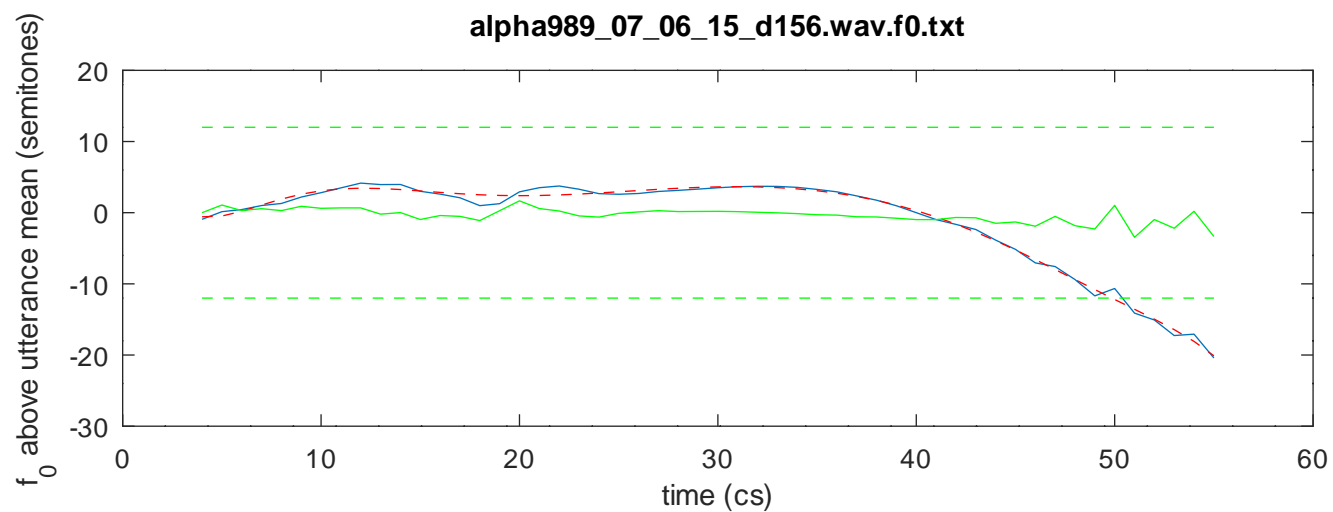




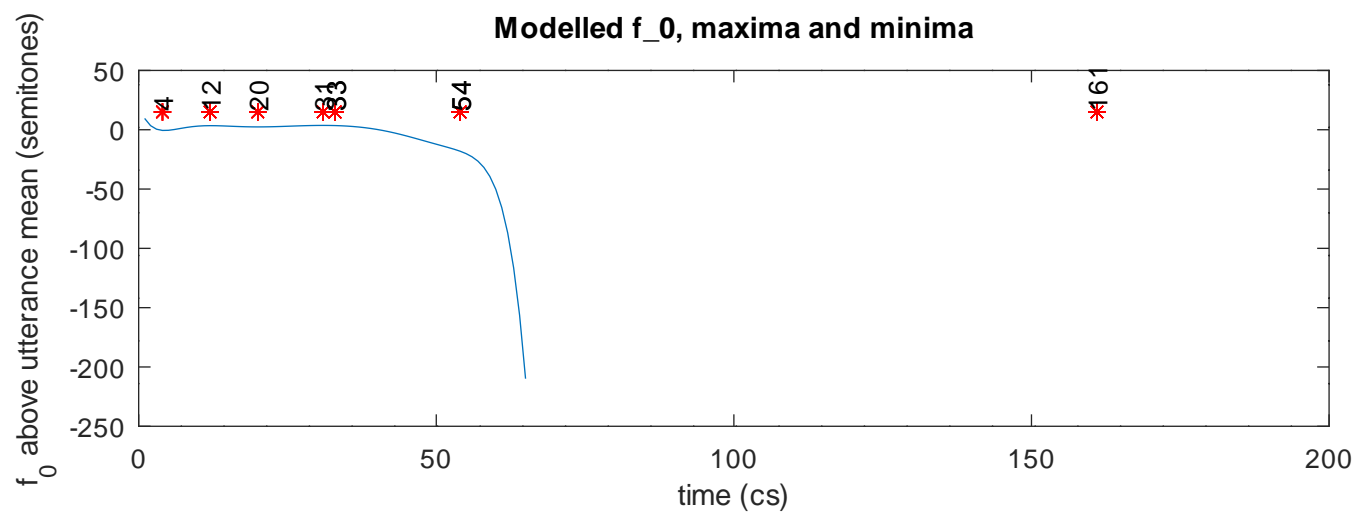


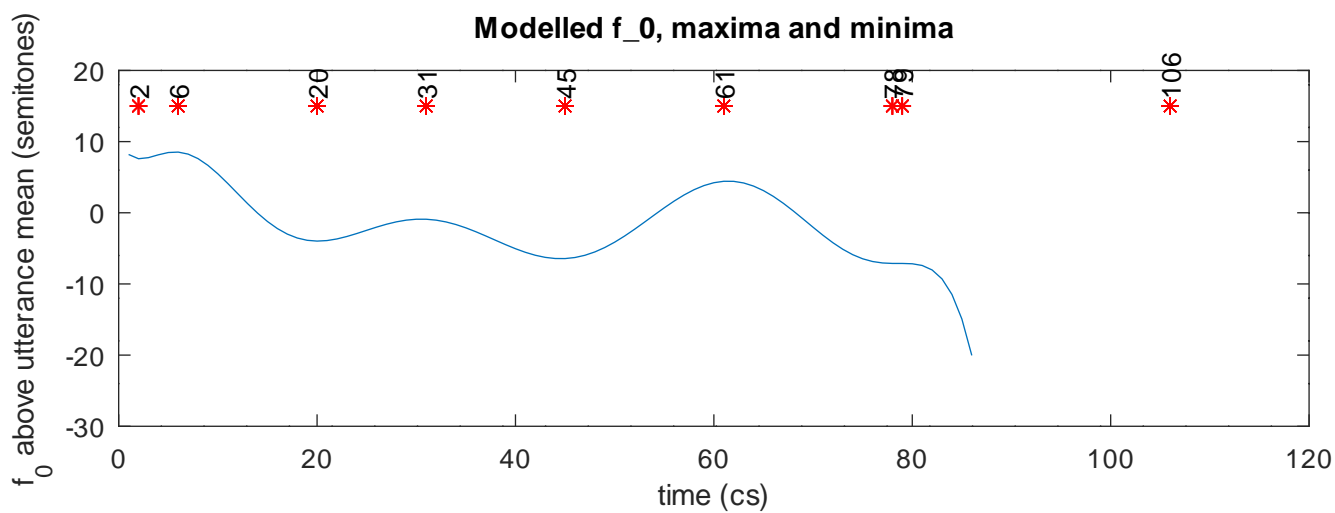
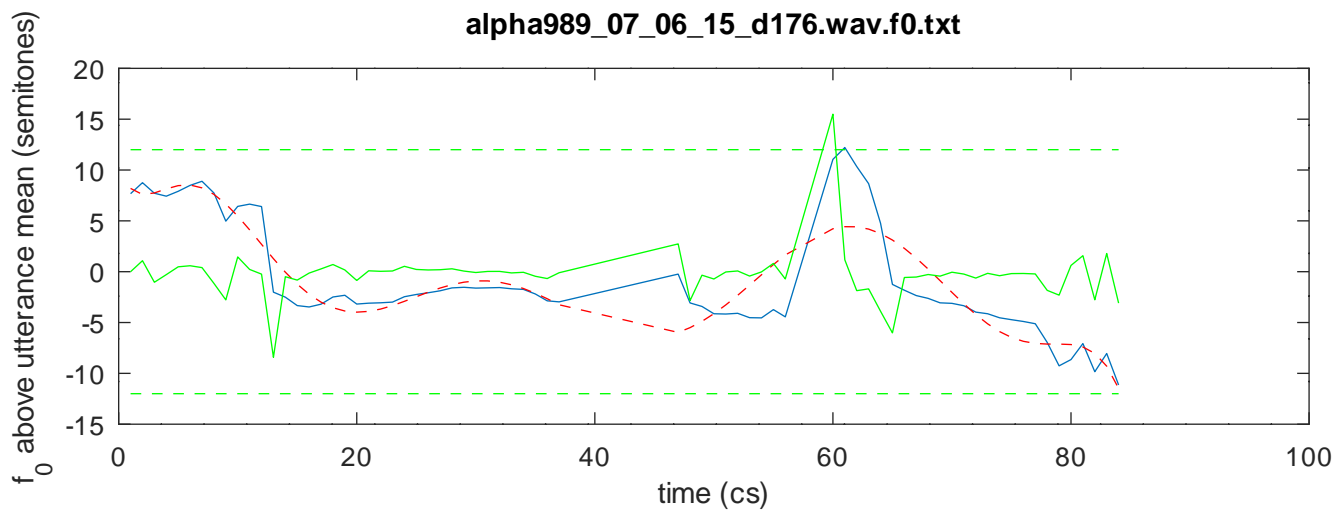


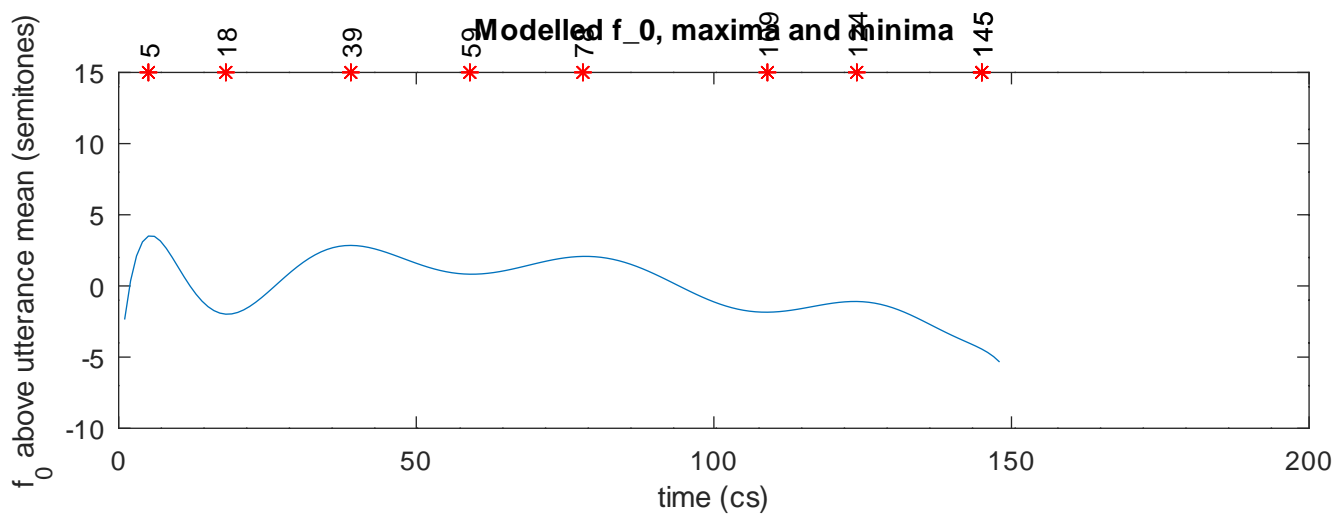
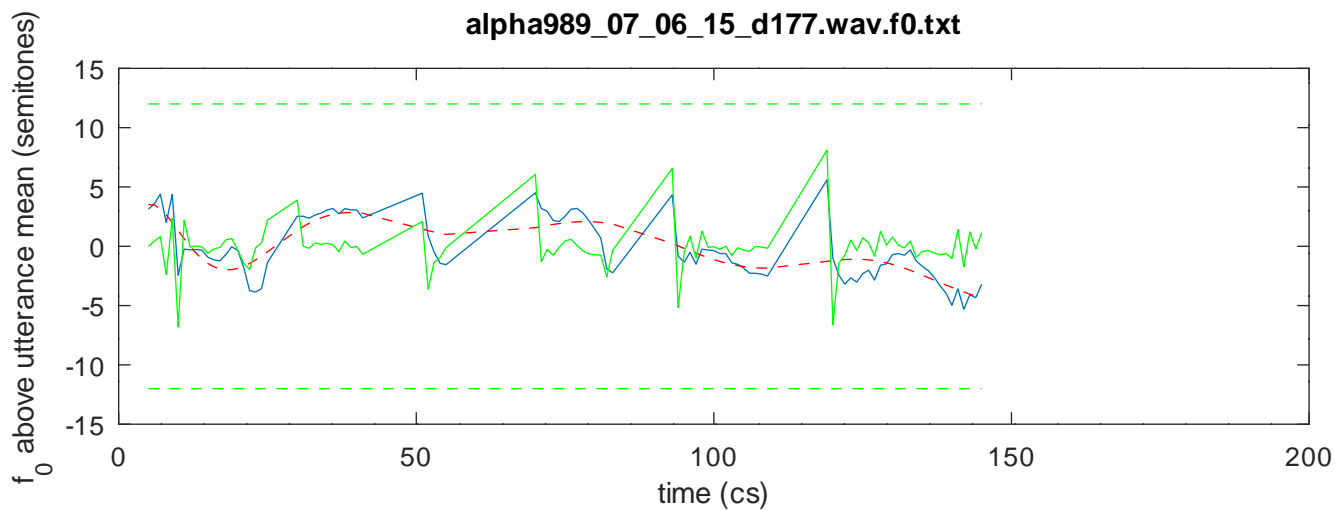
alpha989_07_06_15_d156.wav.f0.txt

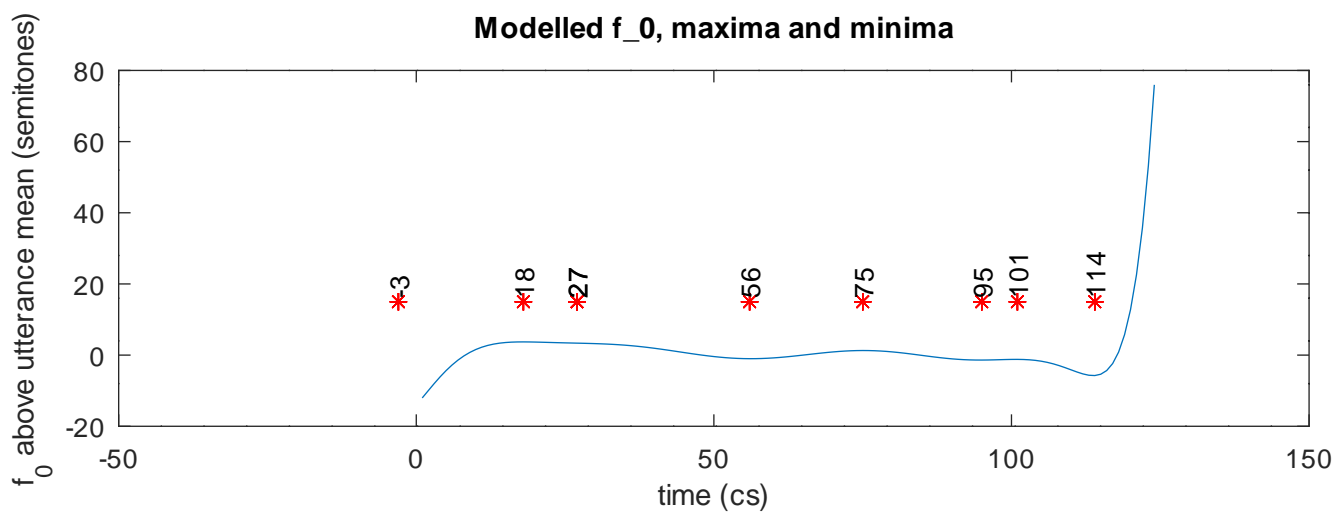
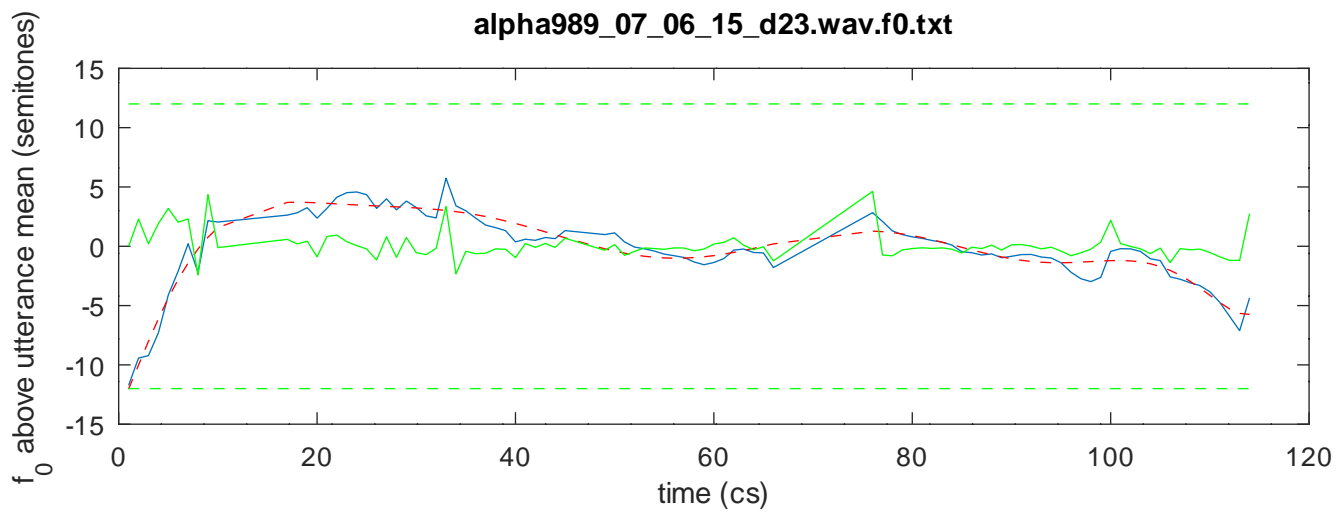


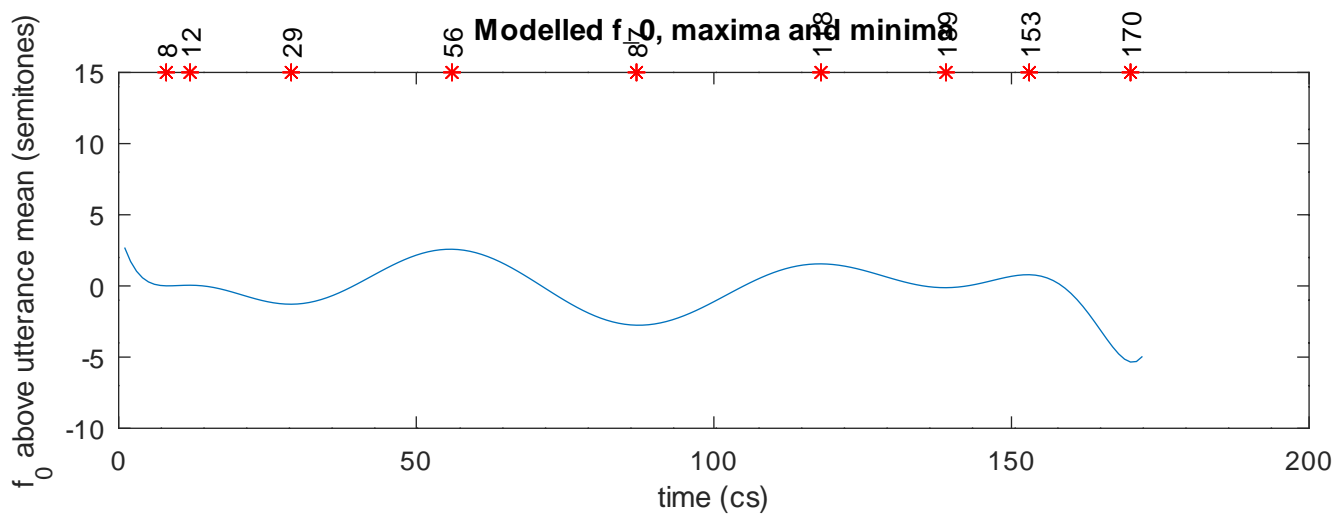
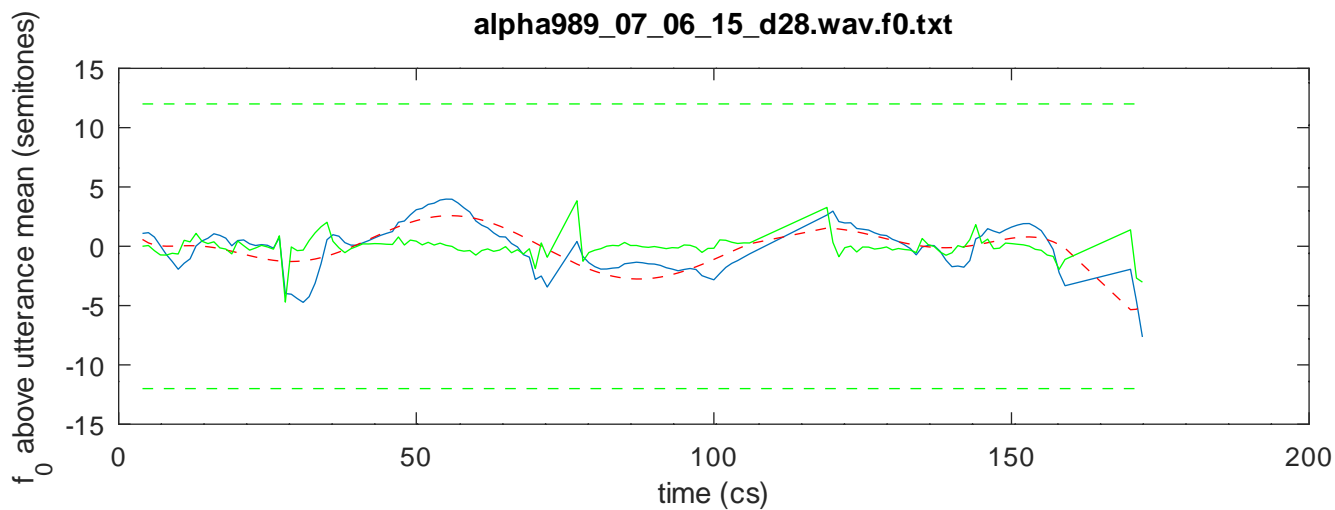
Modelled f_0 , maxima and minima

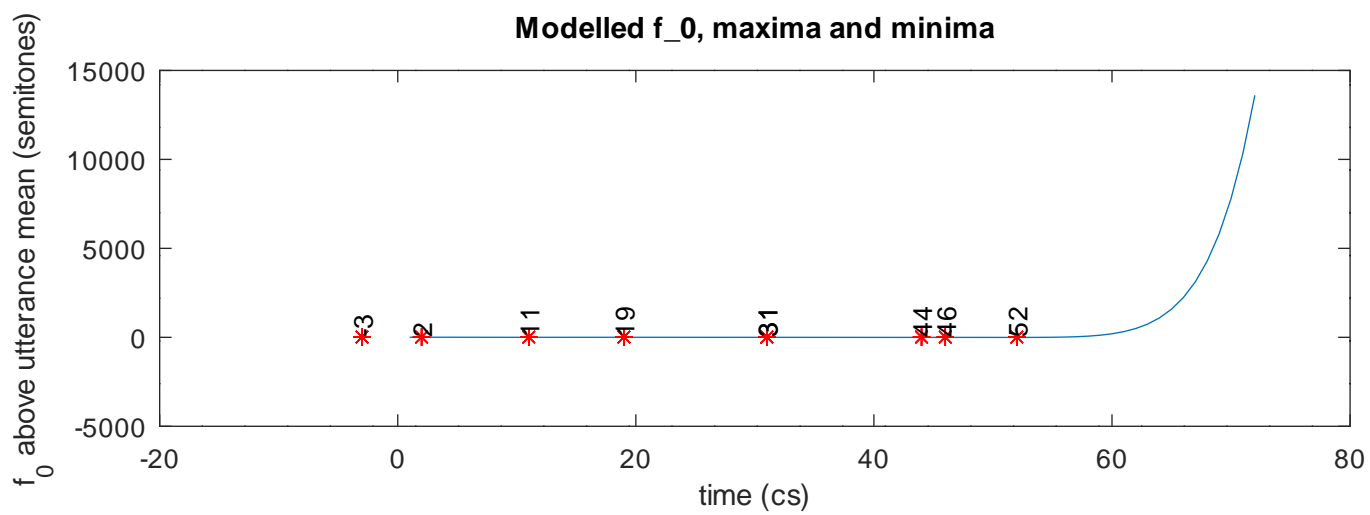
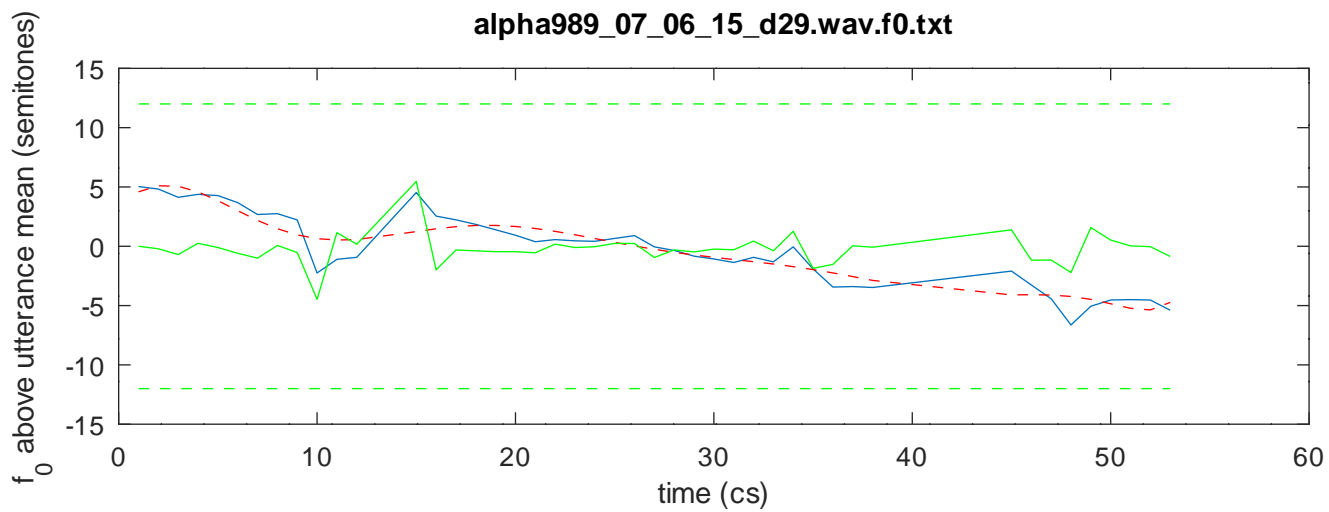


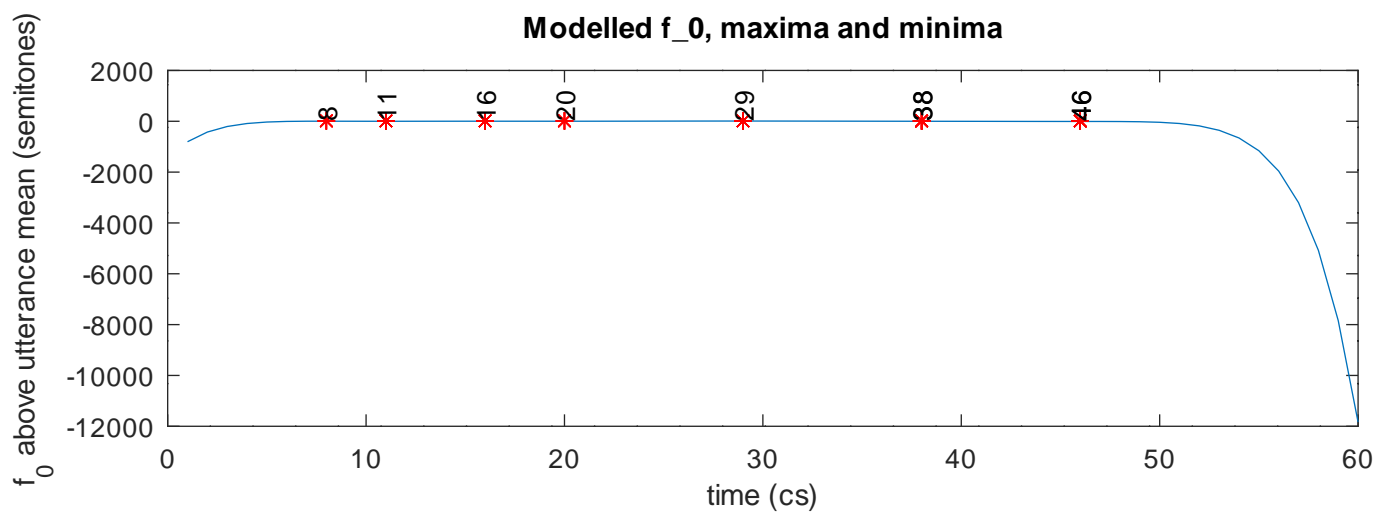
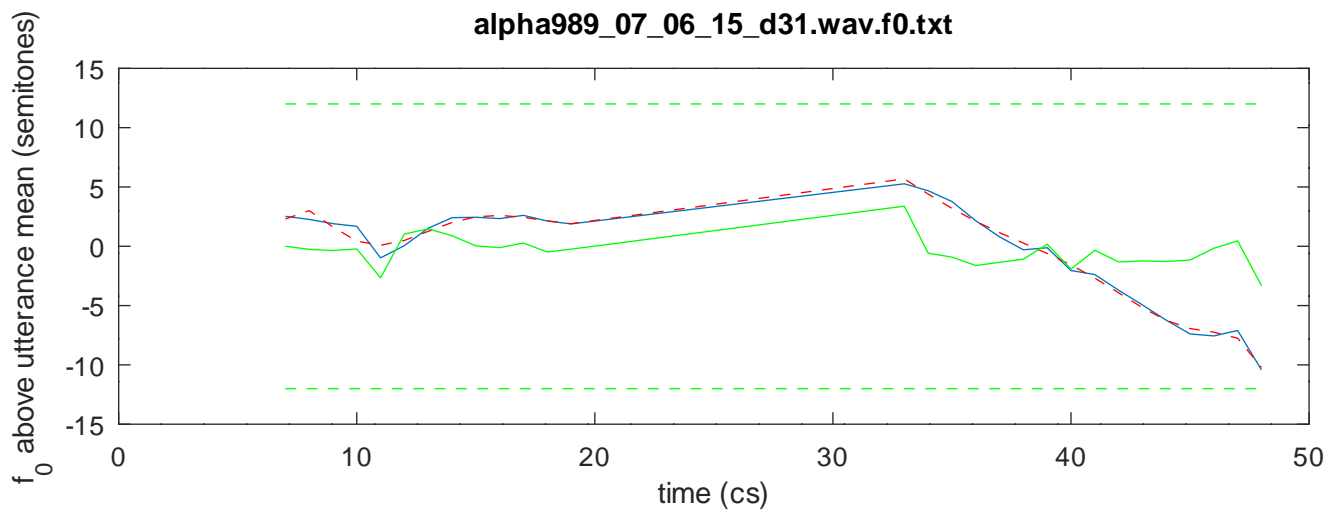




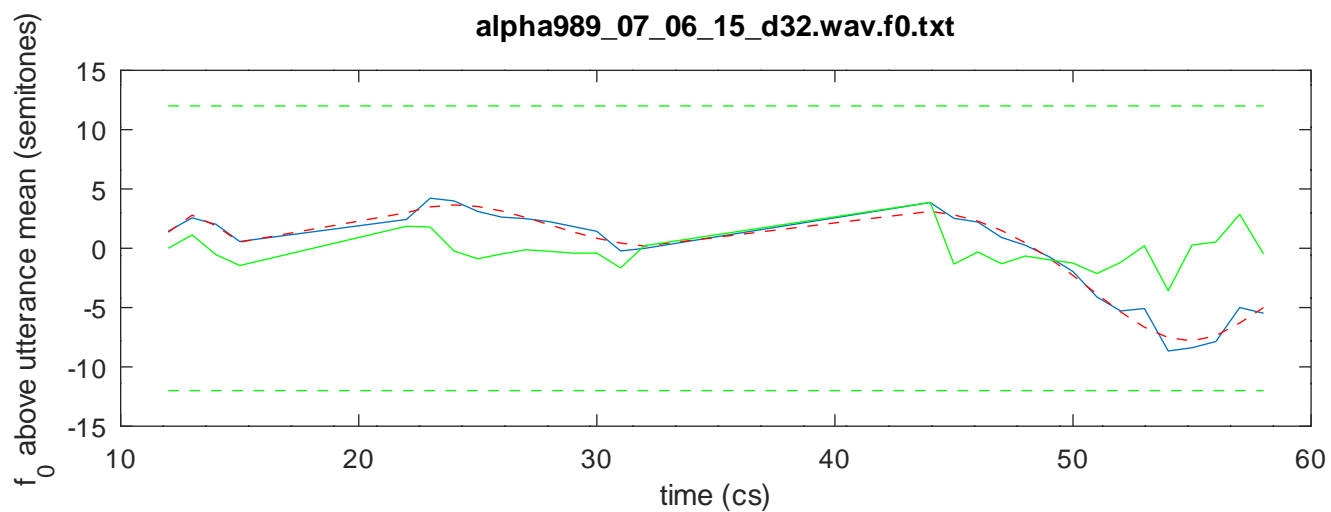




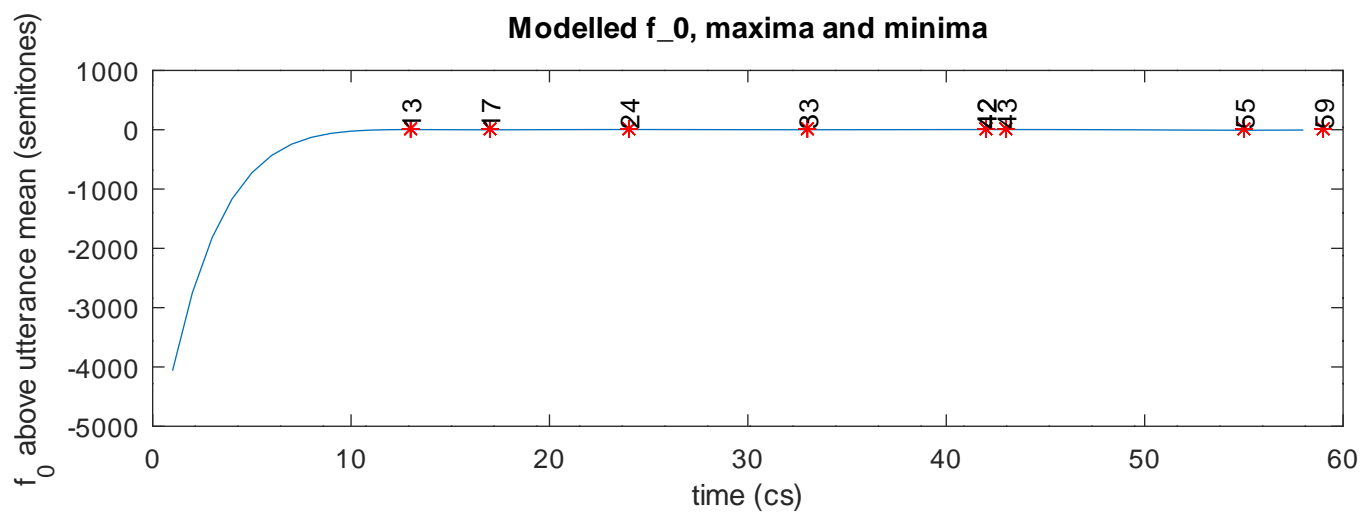


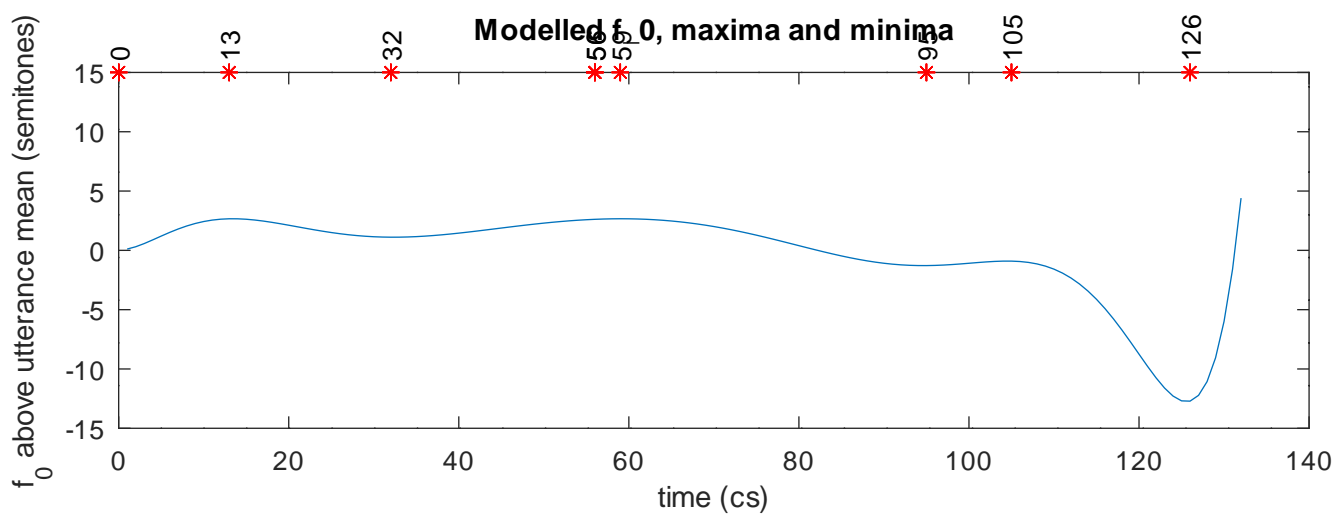
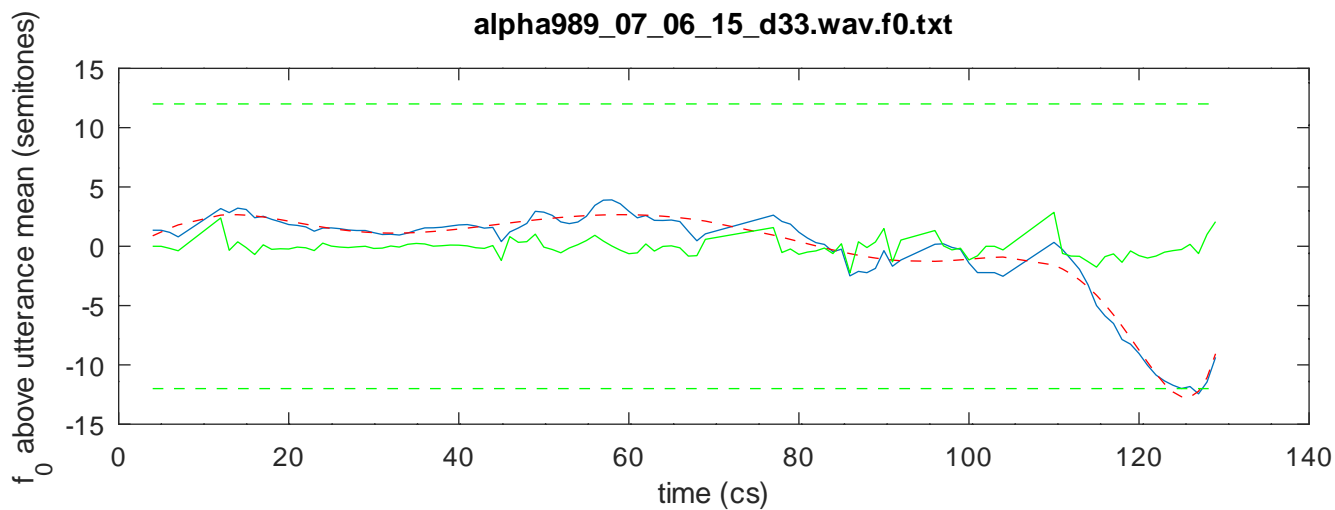


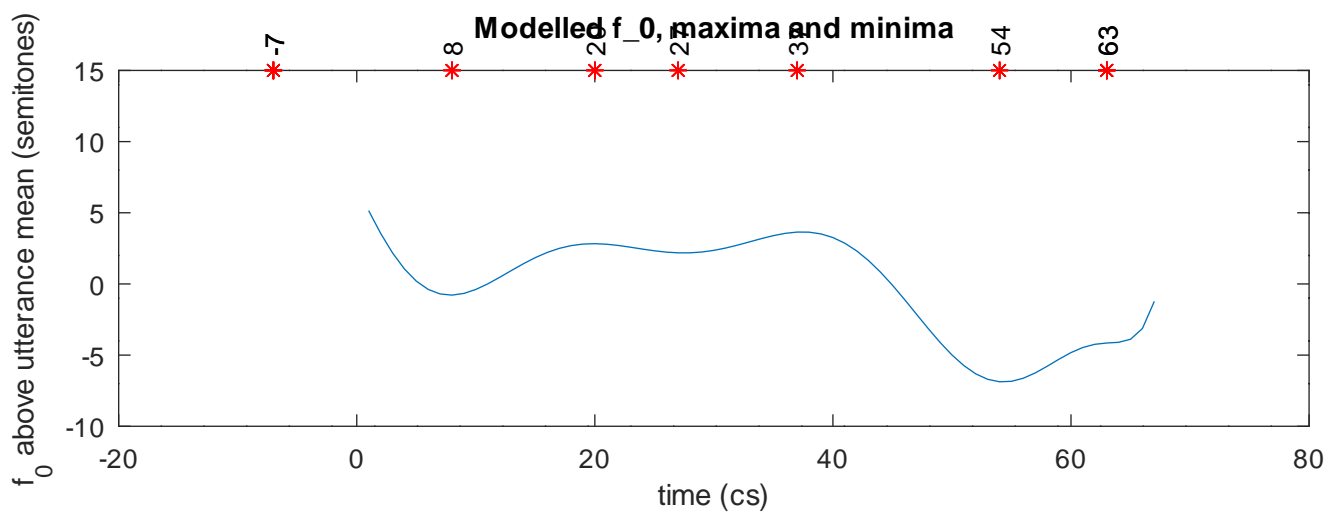
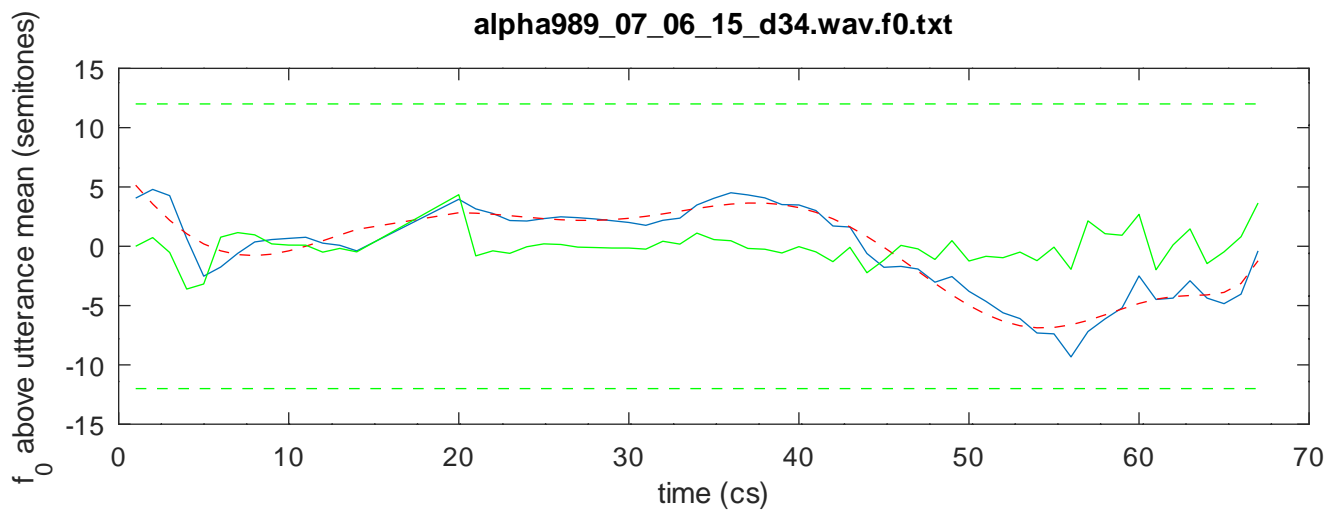
alpha989_07_06_15_d32.wav.f0.txt

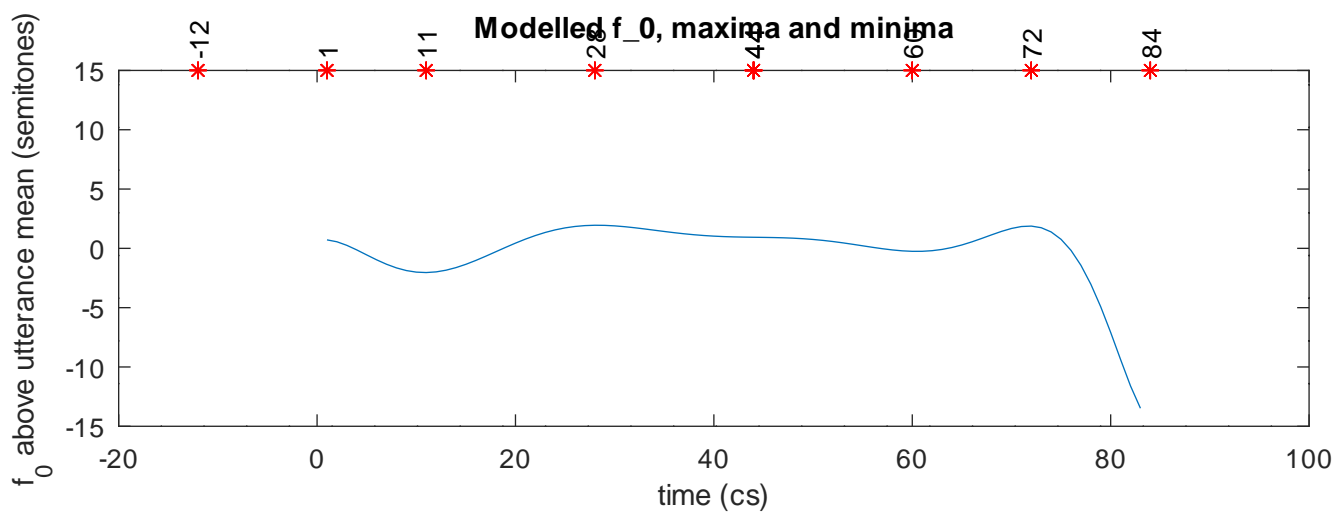
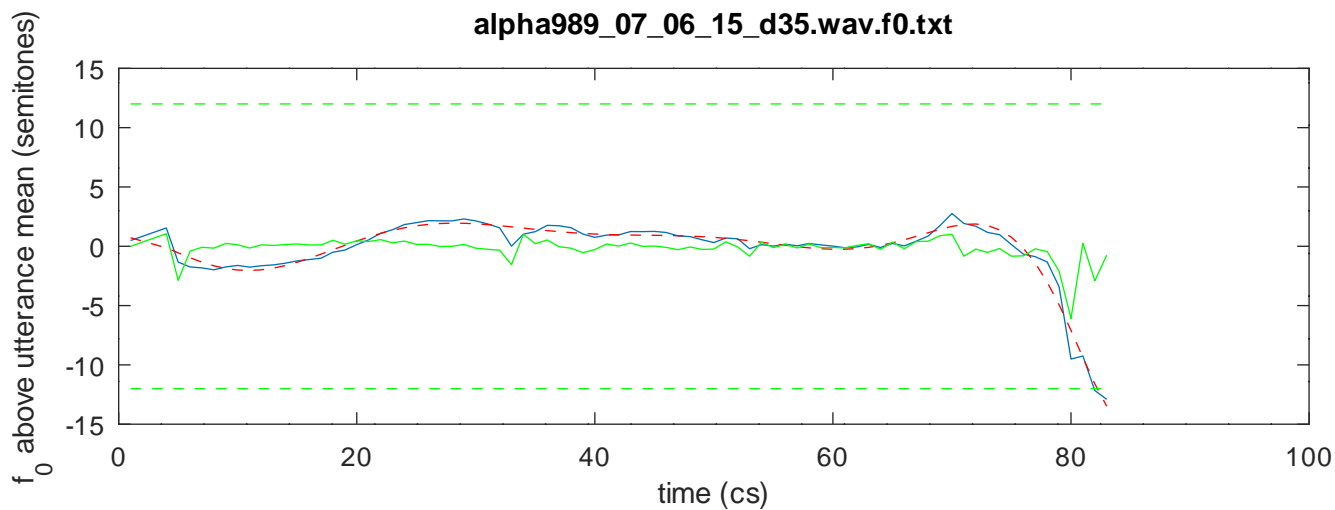


Modelled f_0 , maxima and minima

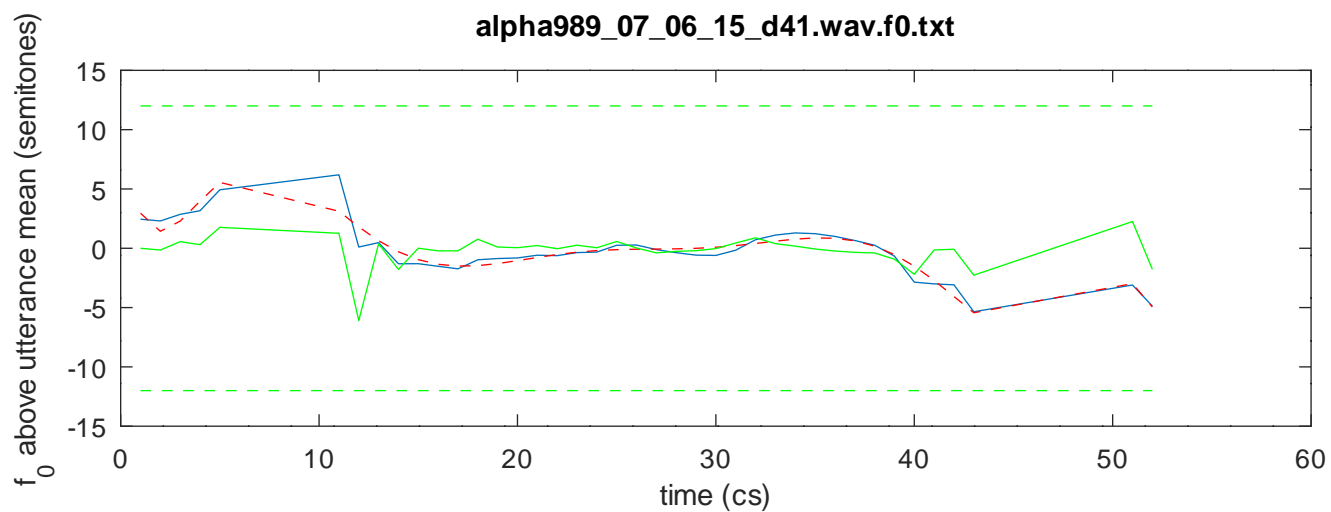




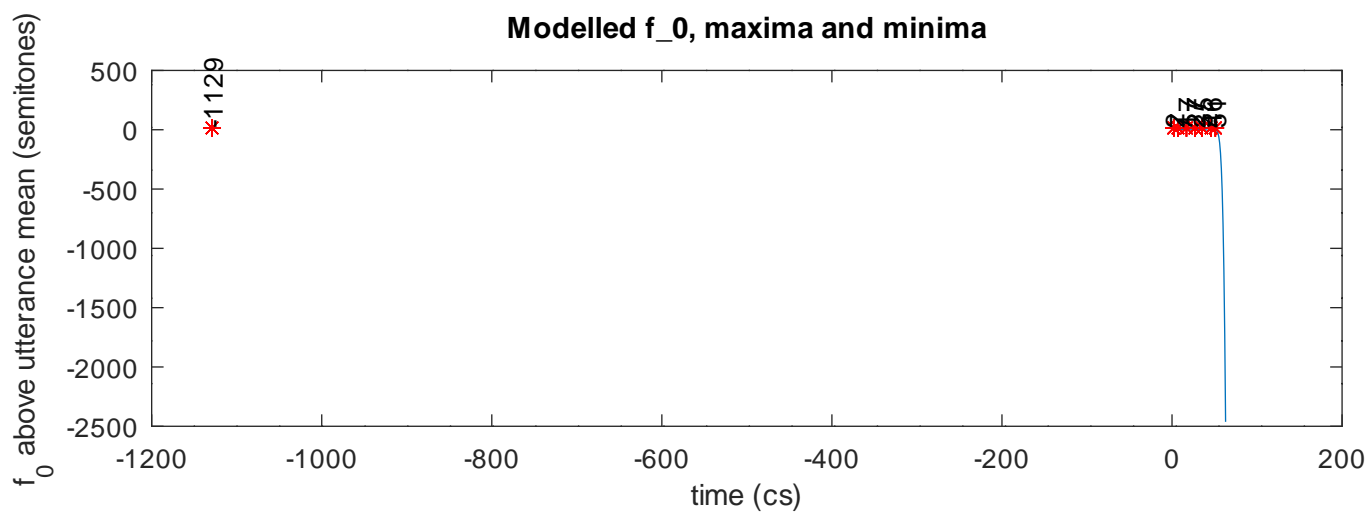


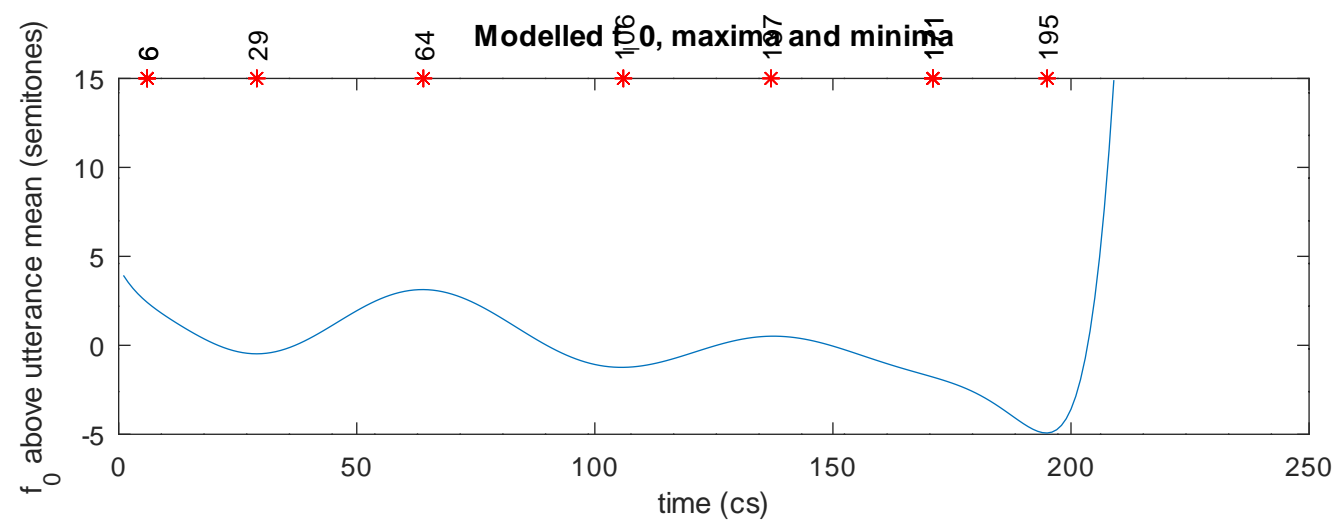
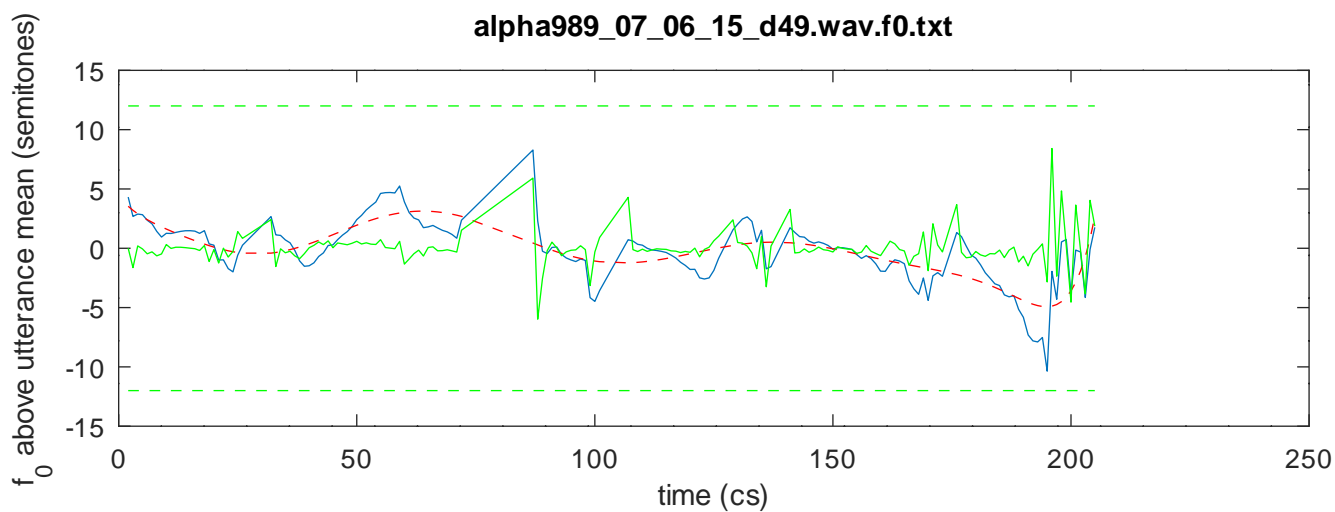


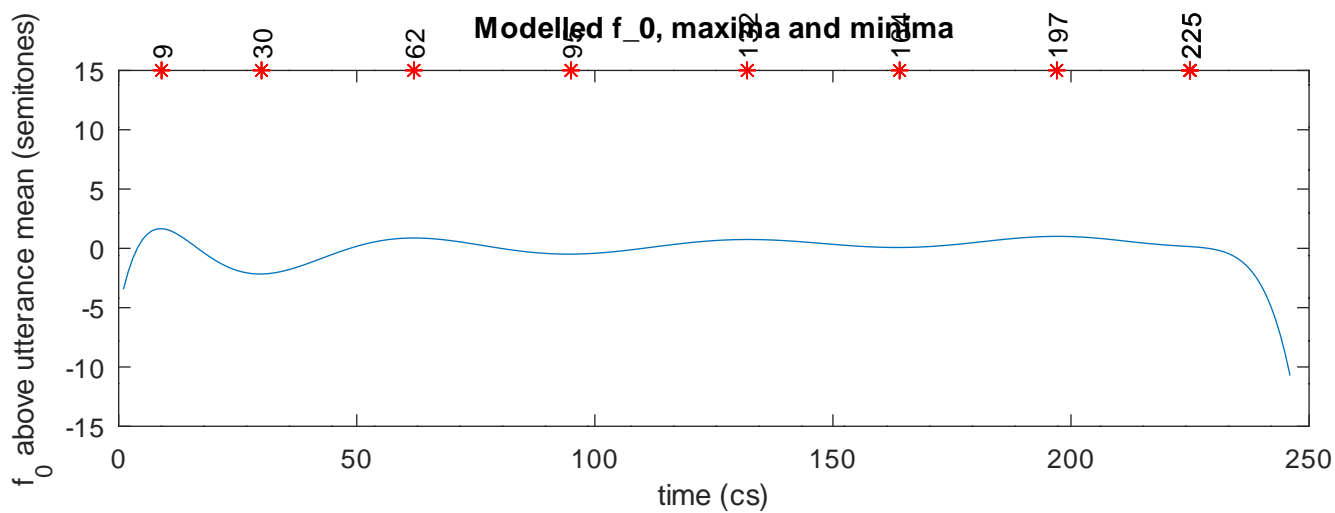
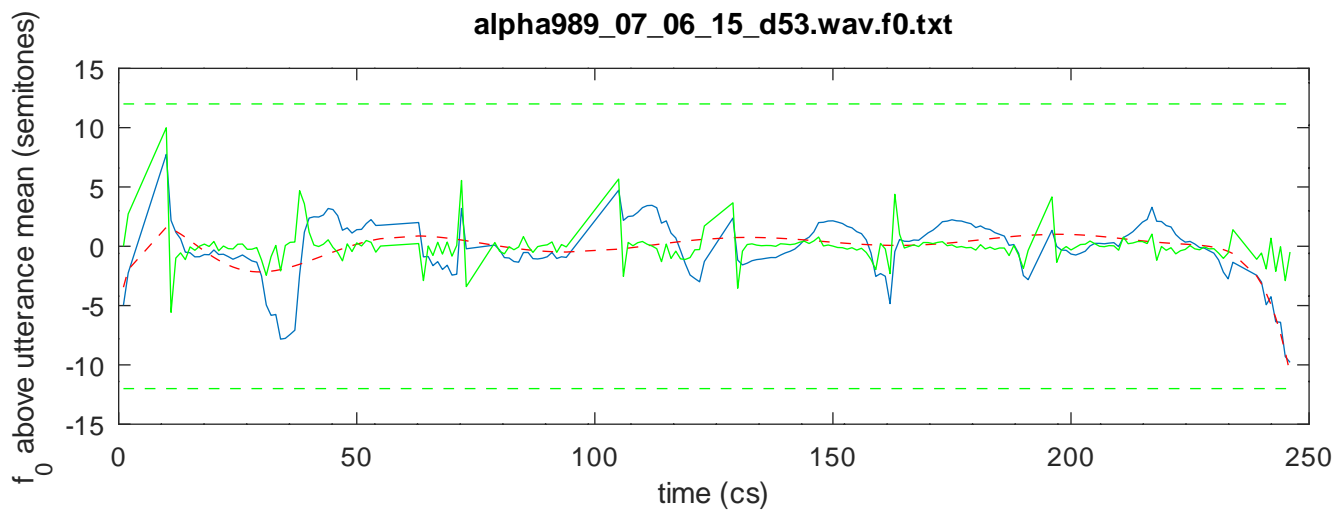
alpha989_07_06_15_d41.wav.f0.txt

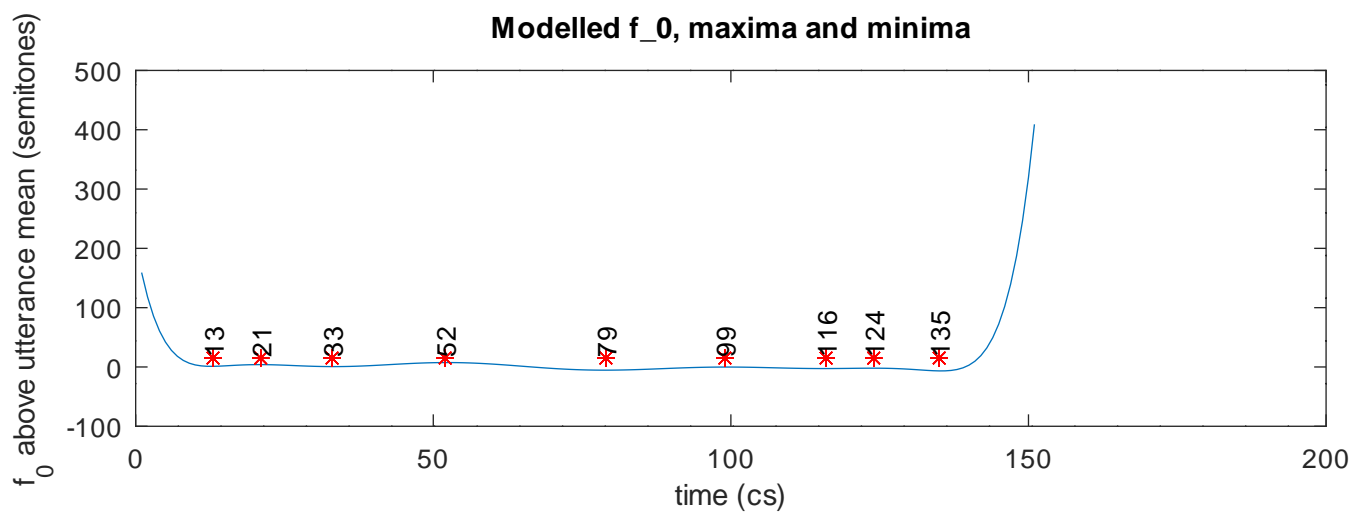
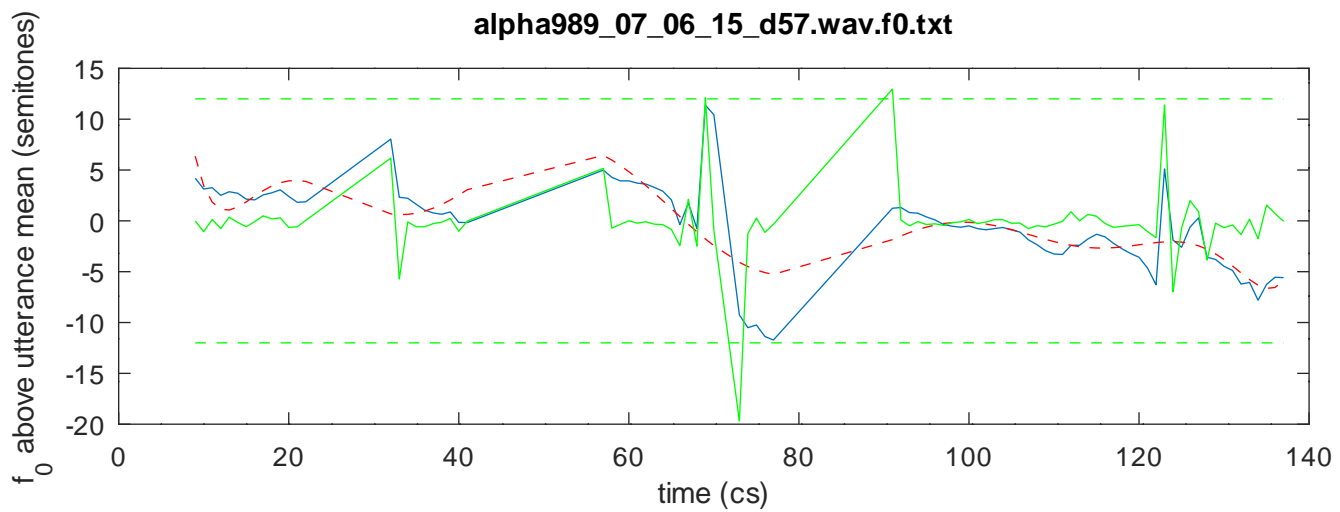


Modelled f_0 , maxima and minima

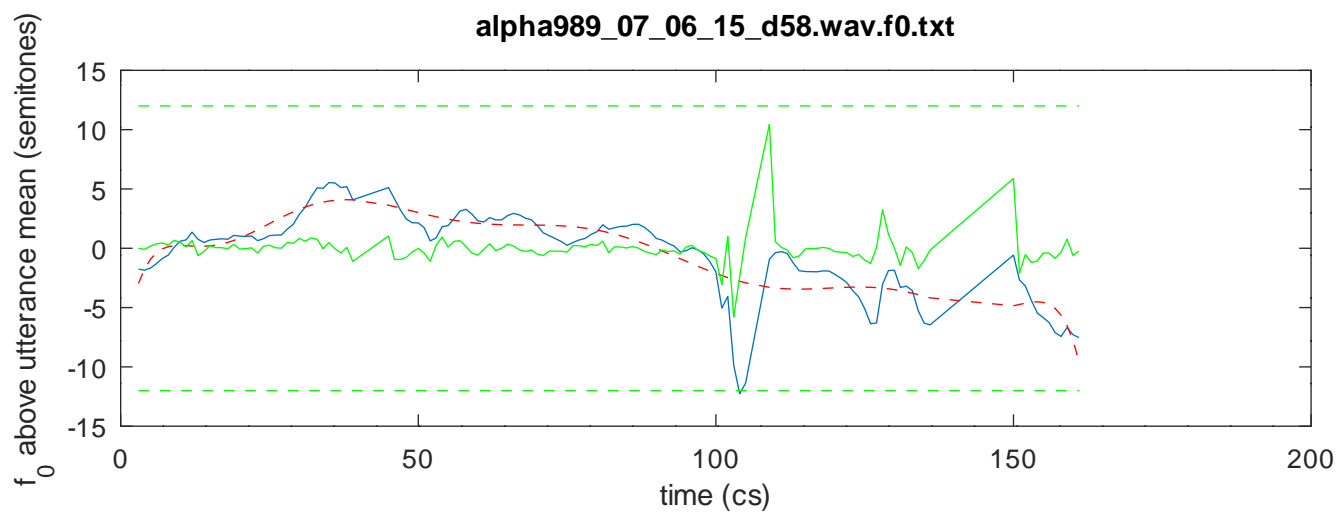




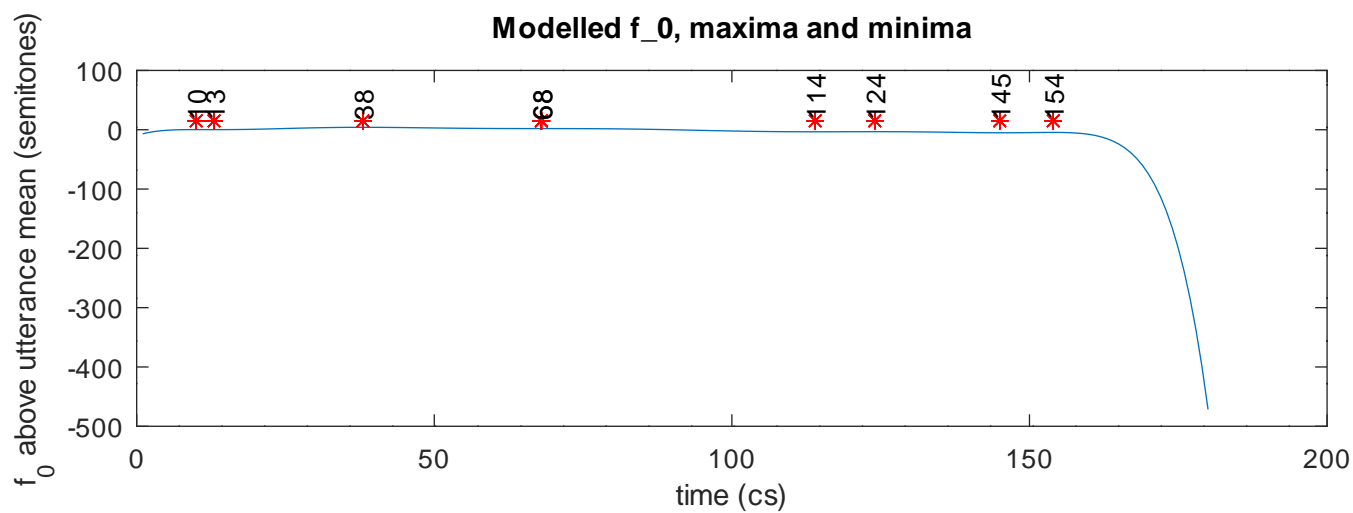


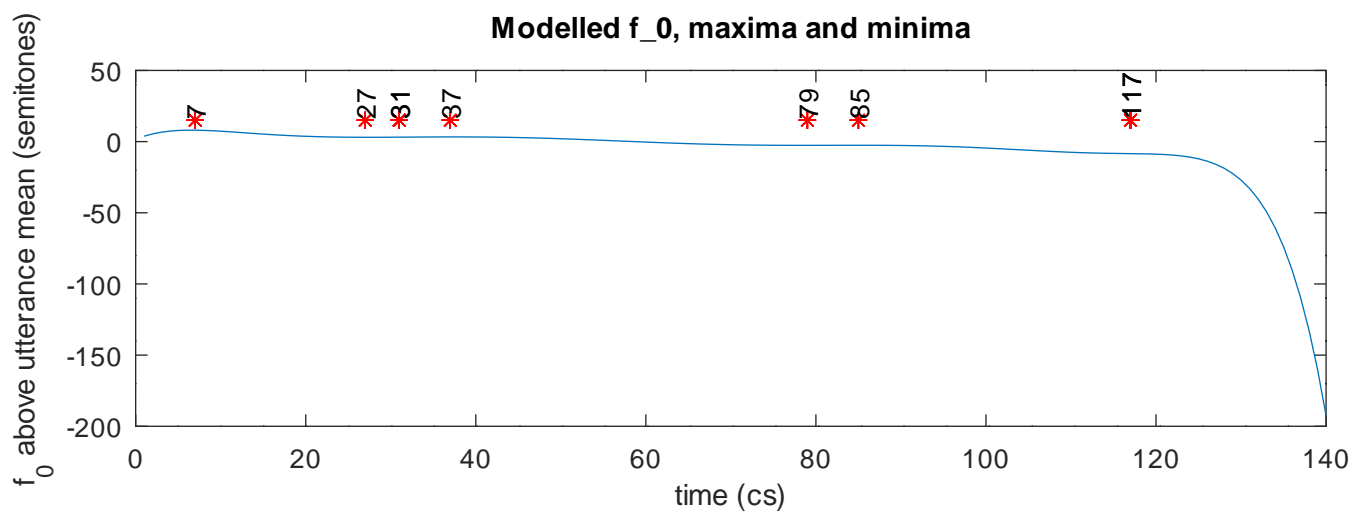
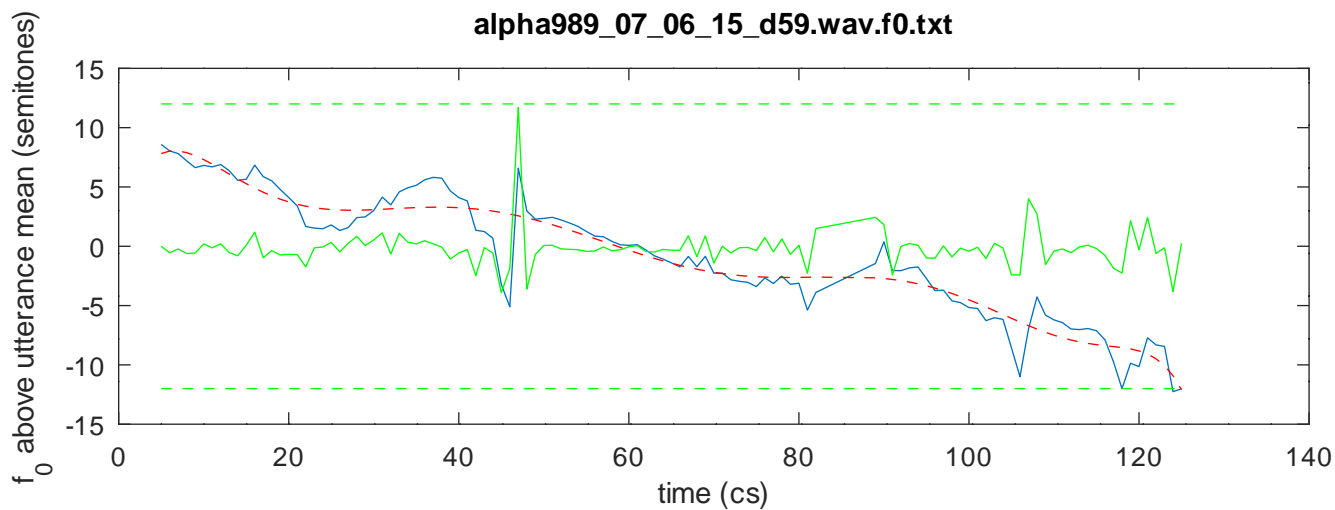


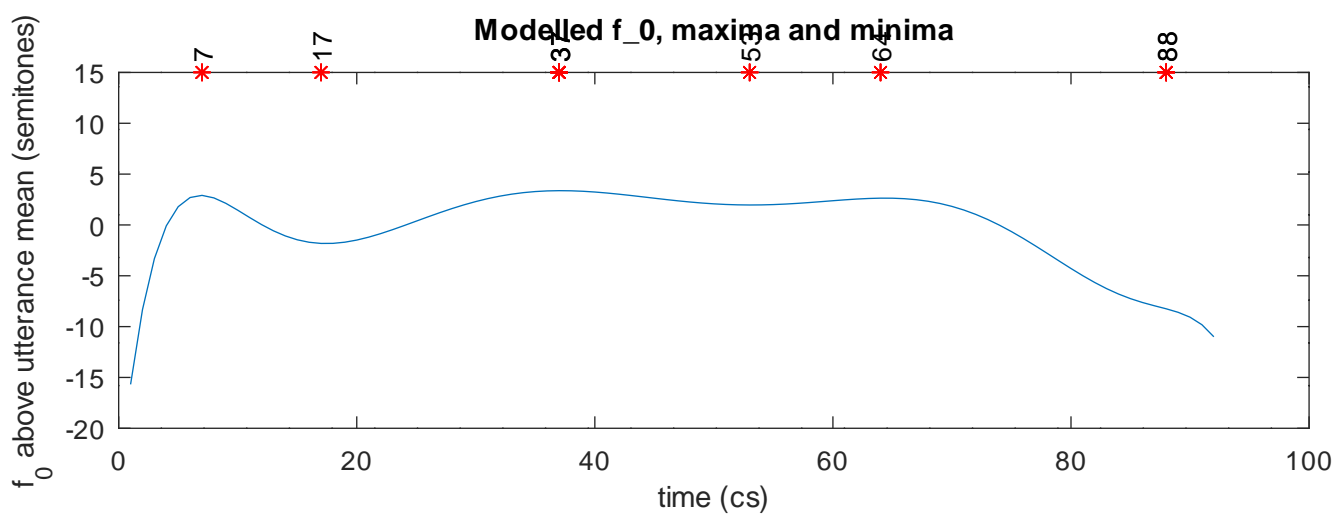
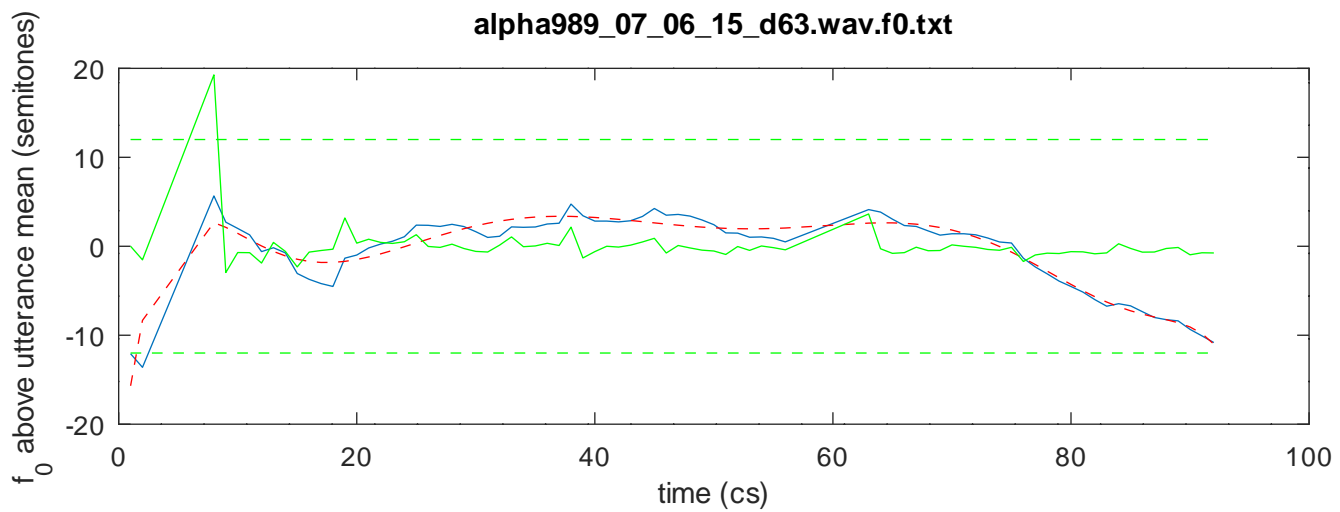
alpha989_07_06_15_d58.wav.f0.txt

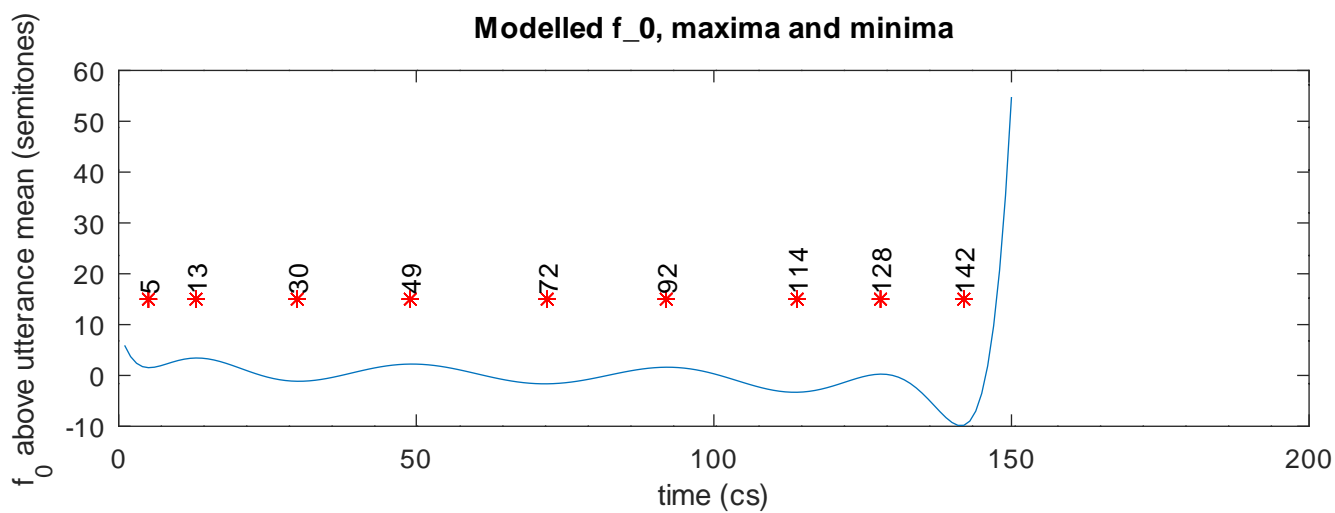
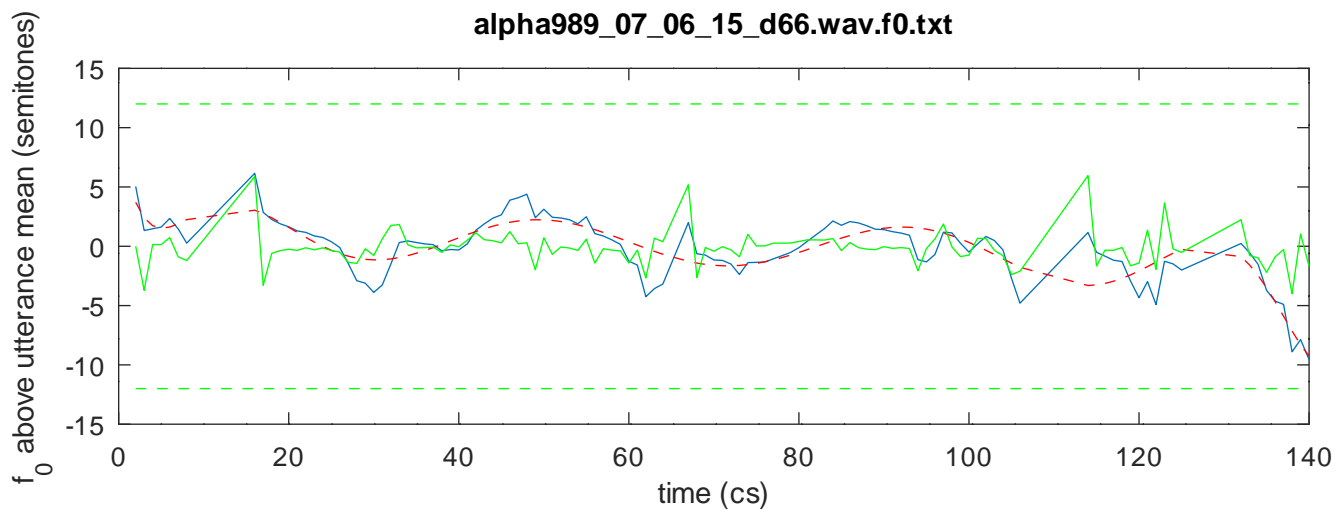


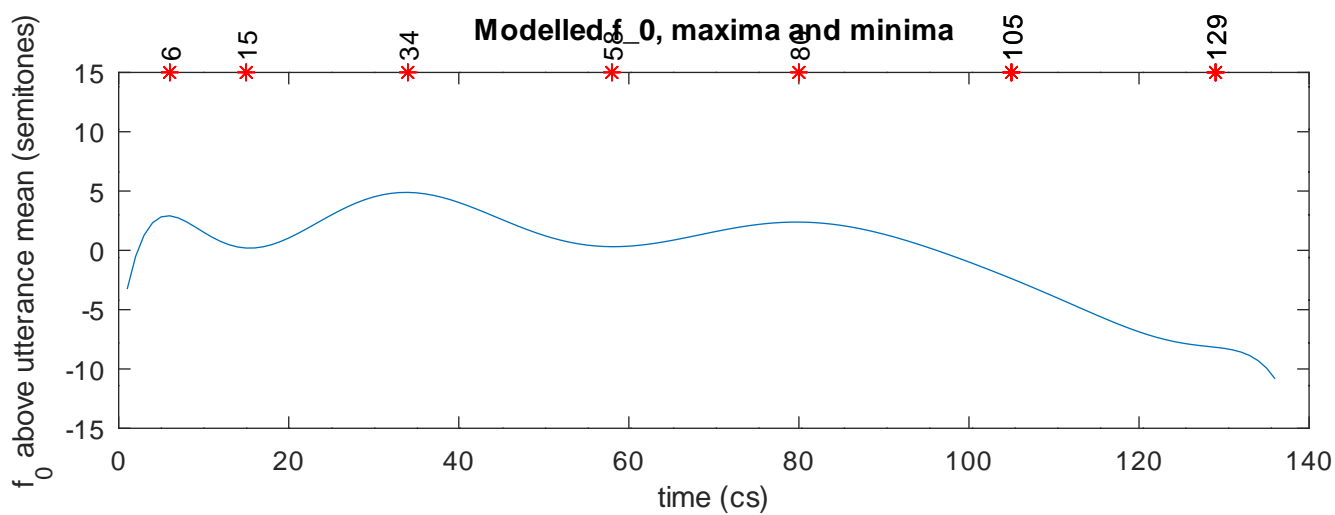
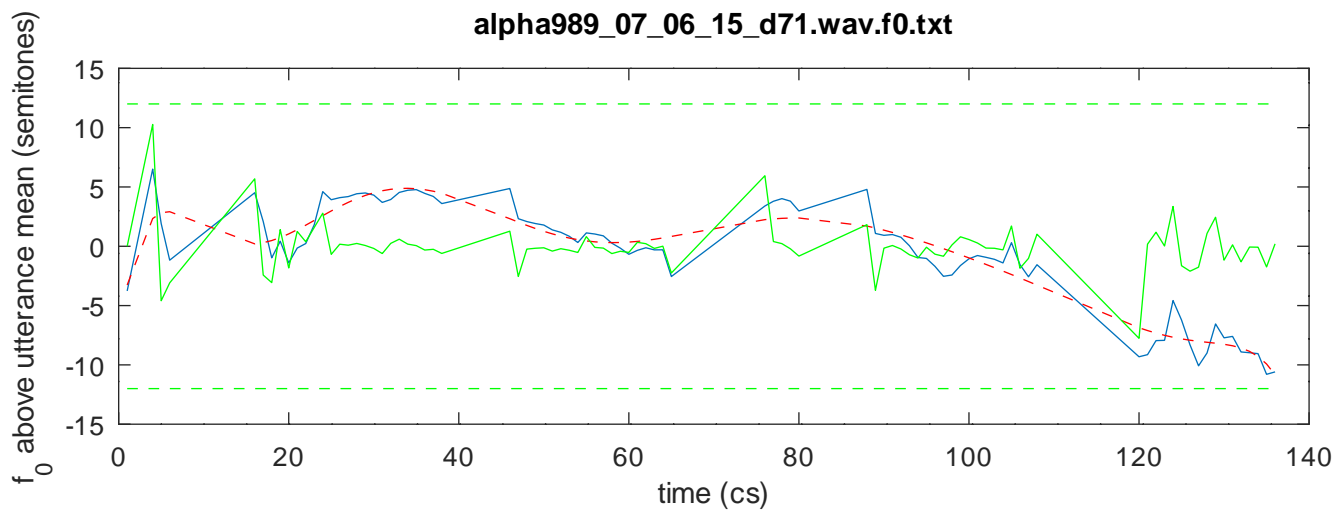
Modelled f_0 , maxima and minima



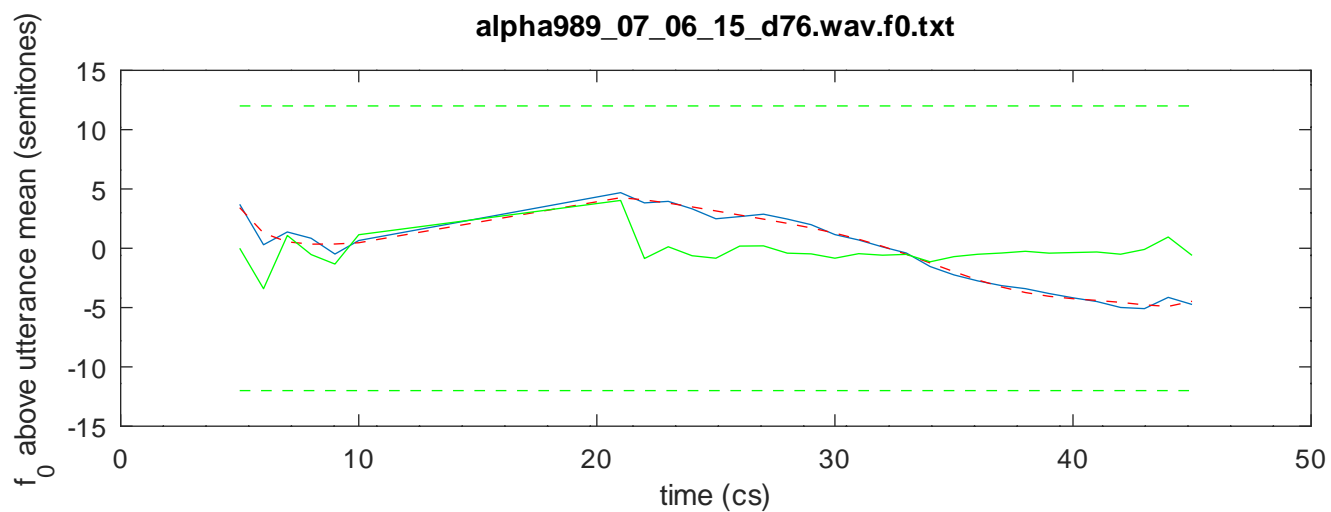








alpha989_07_06_15_d76.wav.f0.txt



Modelled f_0 , maxima and minima

