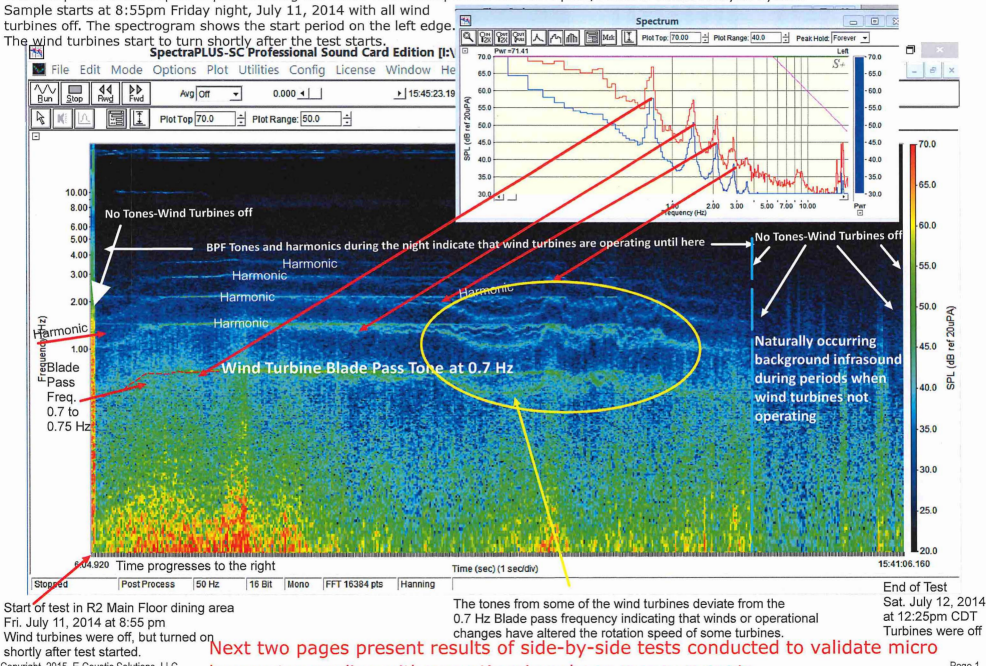
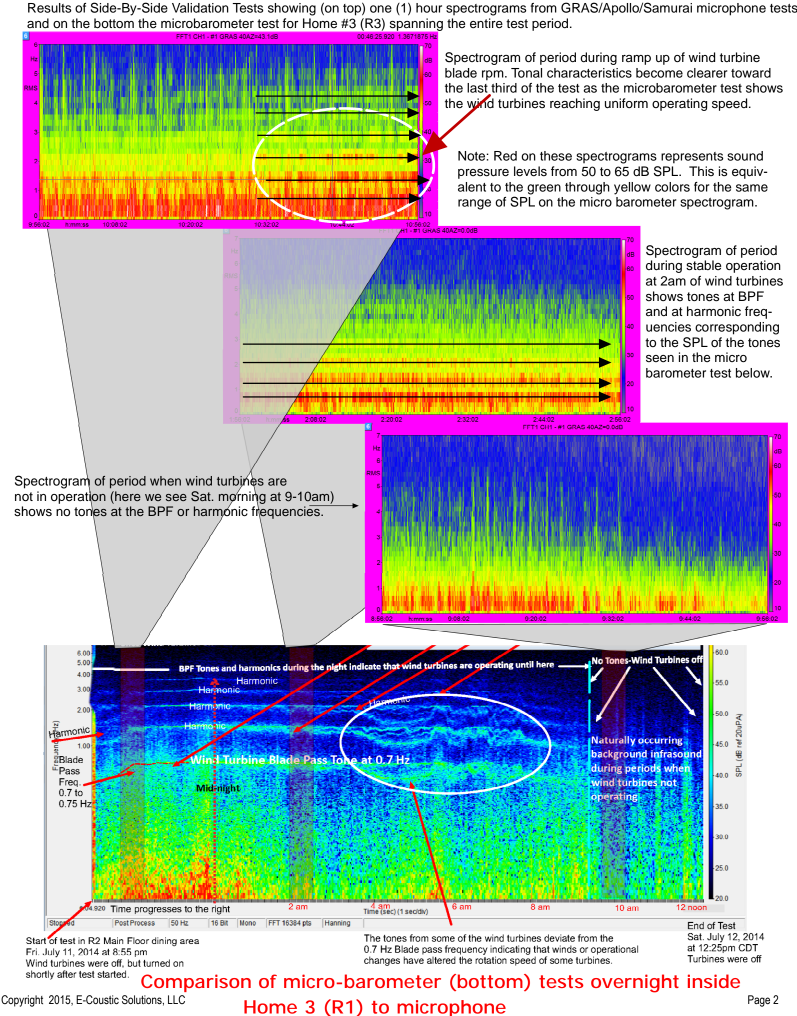
Baseline micro-barometer test results for side-by-side validation testing overnight in the dining/kitchen area of Home 3 (R1 from Shirley Wind Study) This test period was sampled in parallel using the GRAS 40AZ microphones with the Apollo/Samurai Sound Analysis System

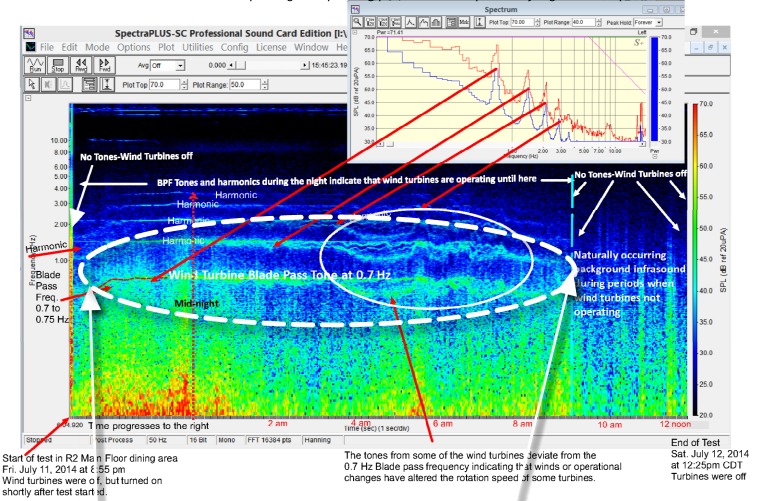


Copyright 2015. E-Coustic Solutions, LLC barometer reading with acoustic microphone measurements using GRAS 40AZ microphone and Apollo/Samurai hardware/software. Page 1

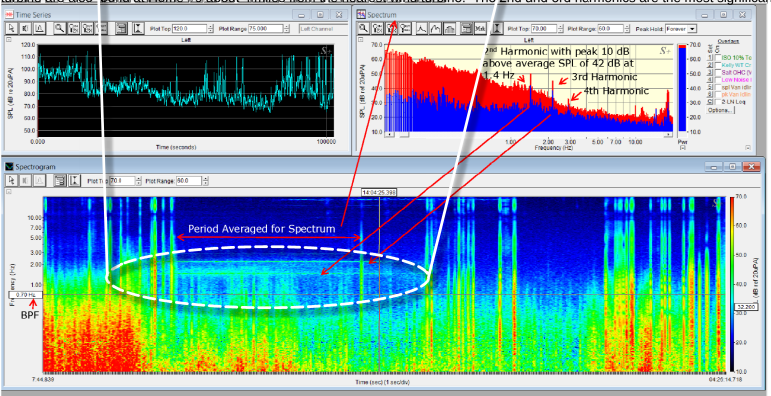


spectrograms (3 at top) also inside Home #3 (R1)

Home #3 Baseline micro-barometer spectrogram spanning period from 8:55pm Friday night to 12:25pm Sat. afternoon.



Home #9 (22,100 ft. from nearest wind turbine) Baseline micro-barometer spectrogram. Test starts at 3:22pm on Friday, July 11, 2014 and ends 33 hours later spanning about double the time as the test at Home #3. Thus, scale is different from the one at Home #3 above. When adjusted for time scale the tones found at Ho ne #3, 3300 feet from the nearest wind turbine are also bound at Home #9 about 4 miles from the nearest wind turbine. The 2nd and 3rd harmonics are the most significant.



Copyrigh Camparison of Lemicro barometer test at Home 9, 4+ miles from wind turbines at Taken concurrent with side-by-side tests inside Home #3 above..