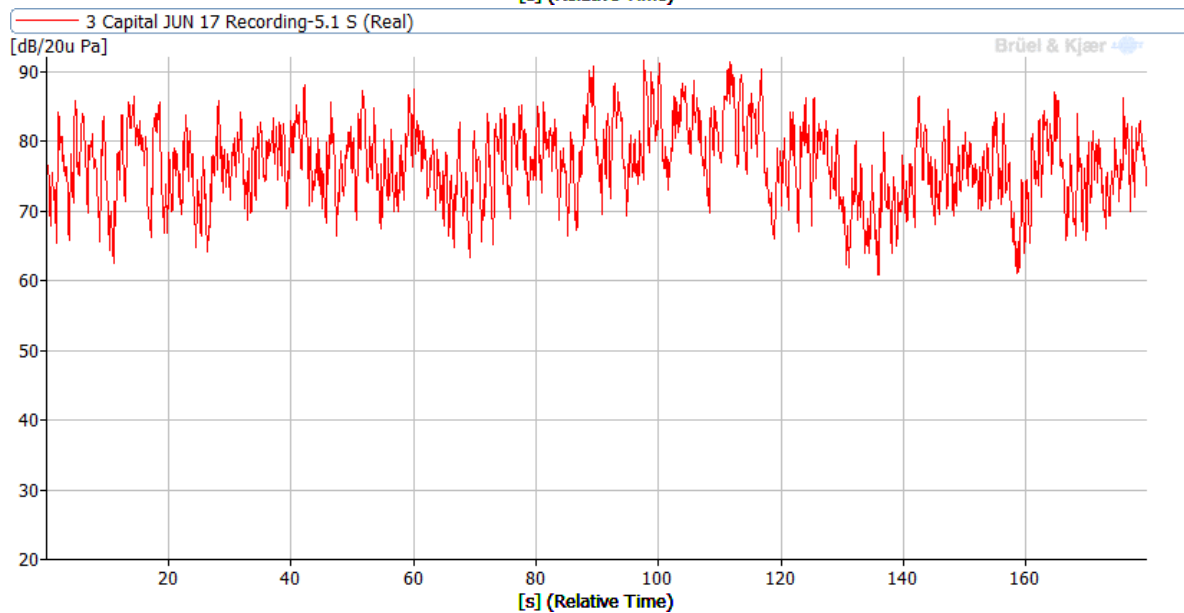
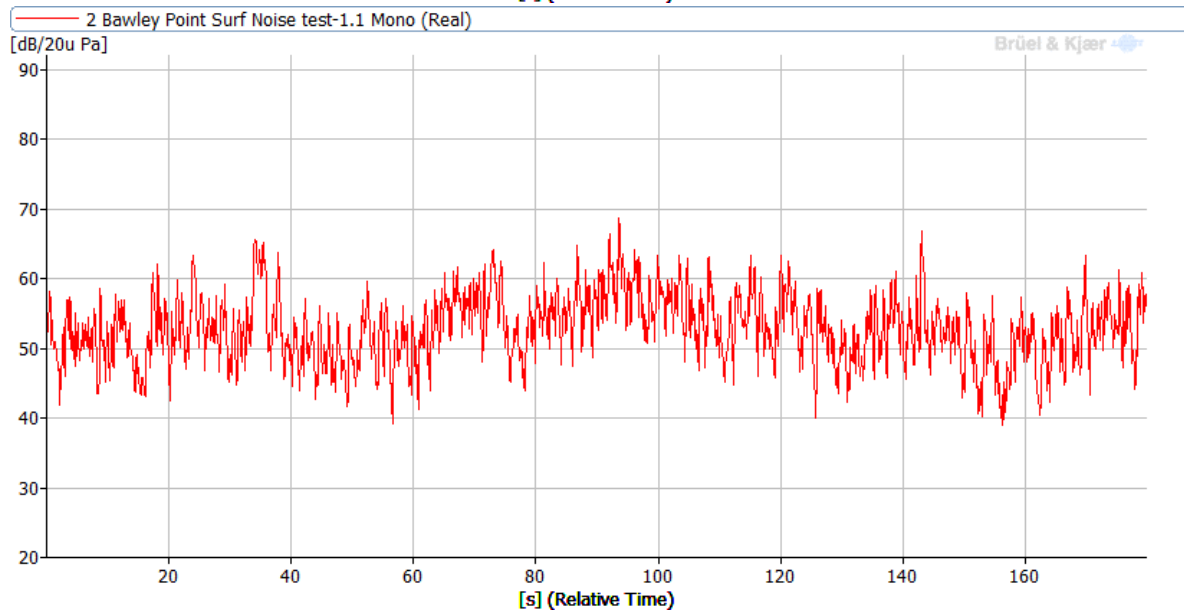
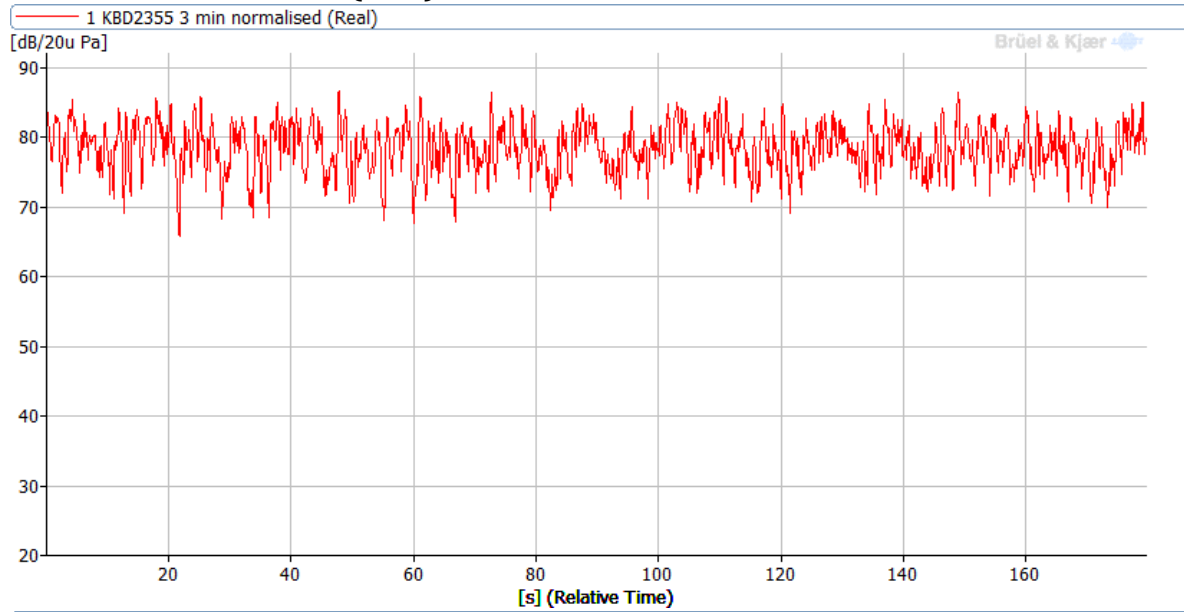
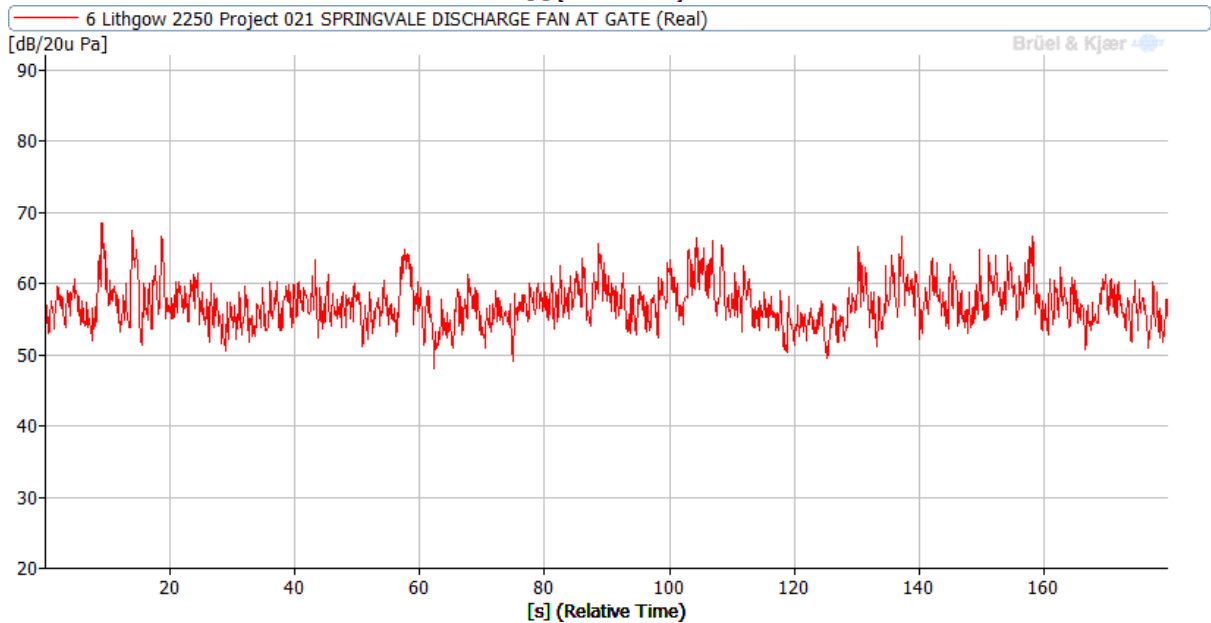
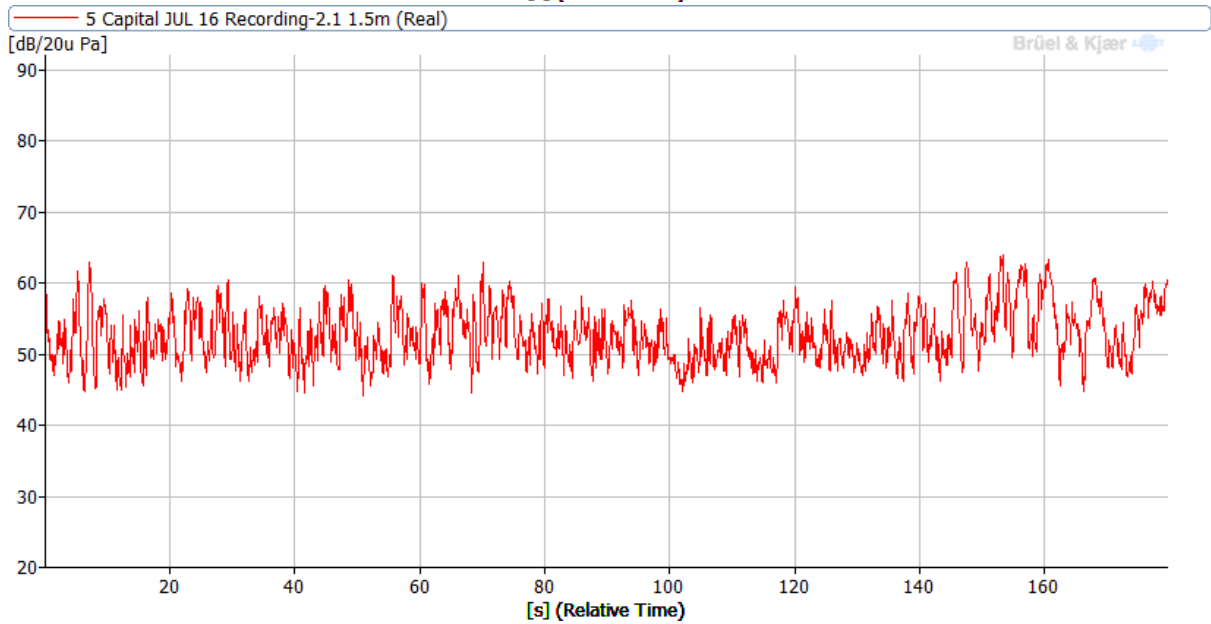
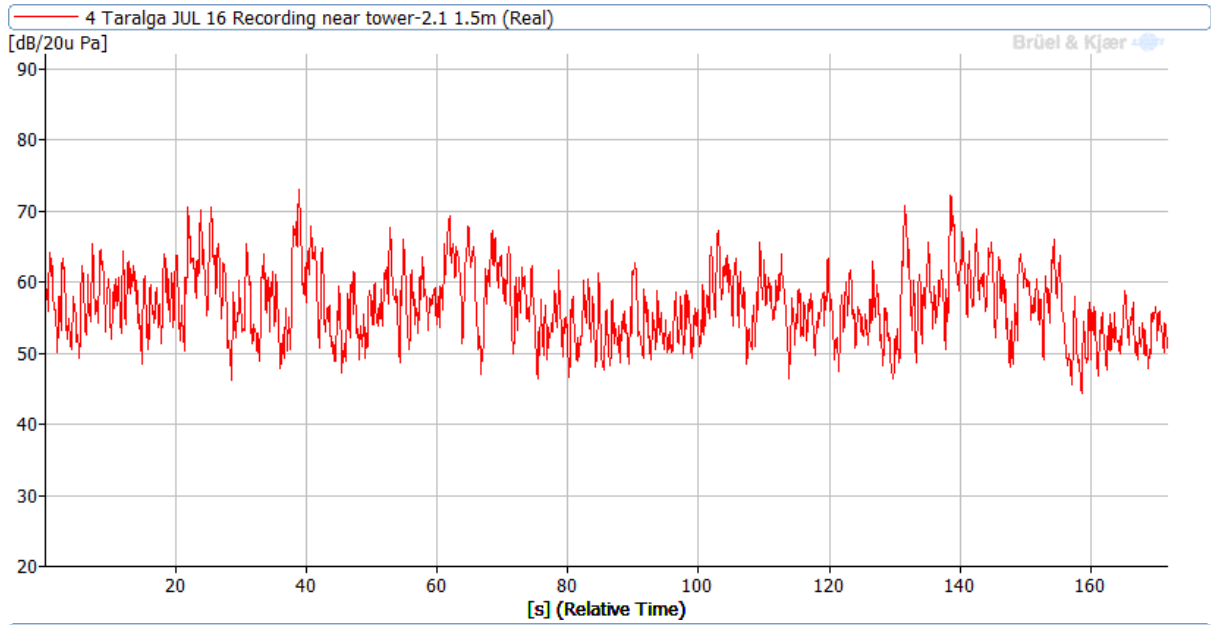
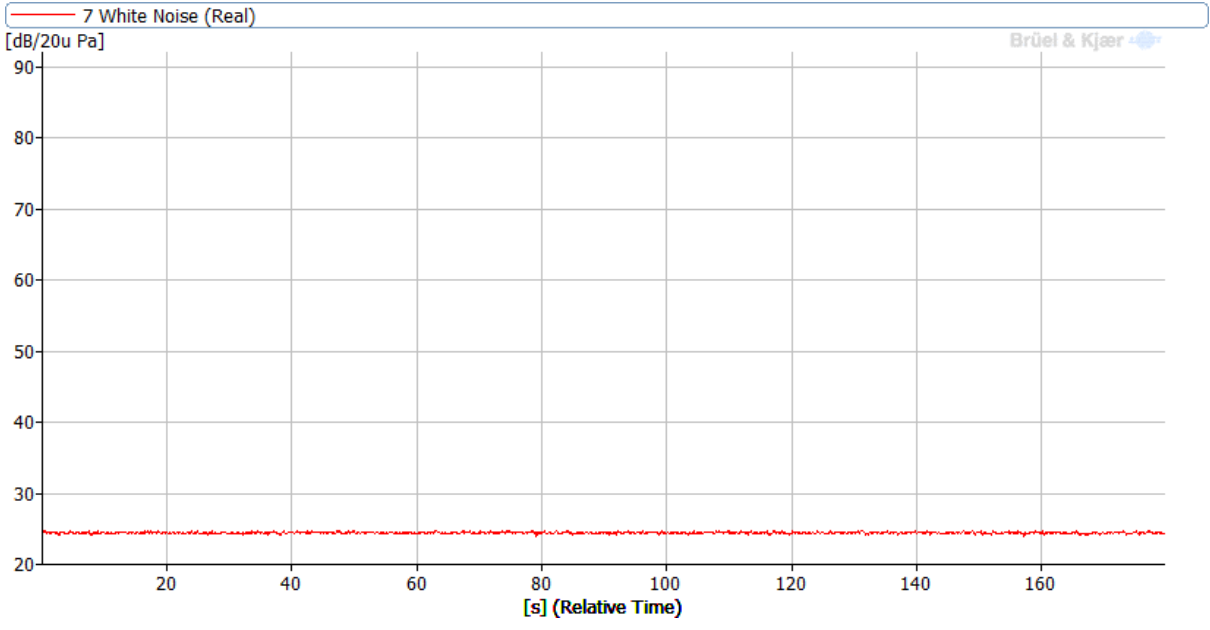


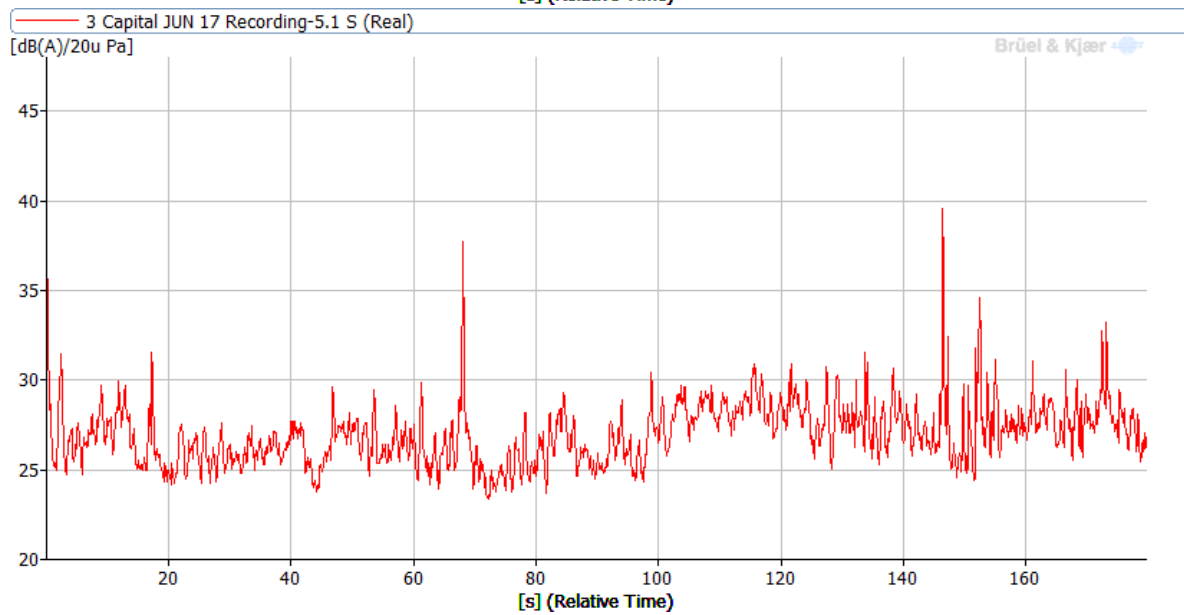
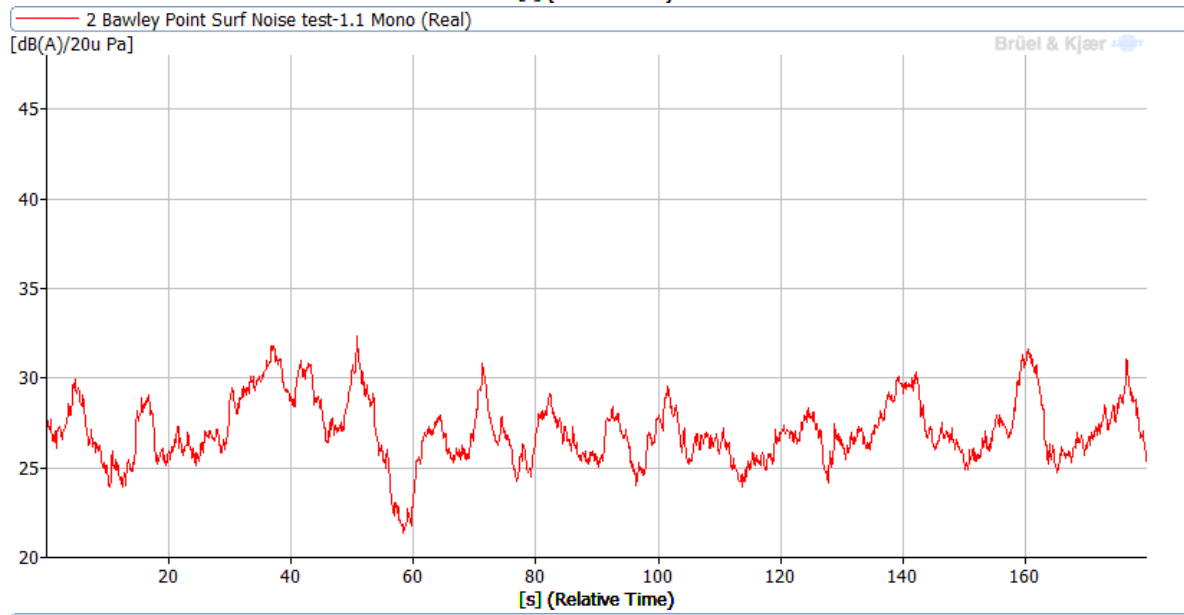
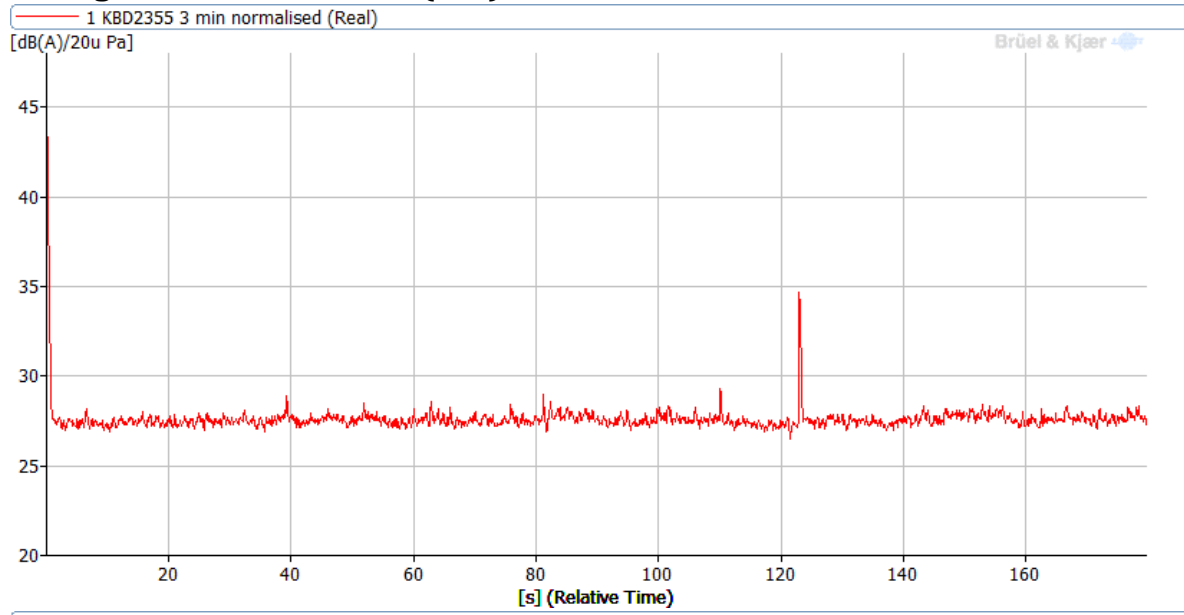
Linear Overall vs Time (Fast)

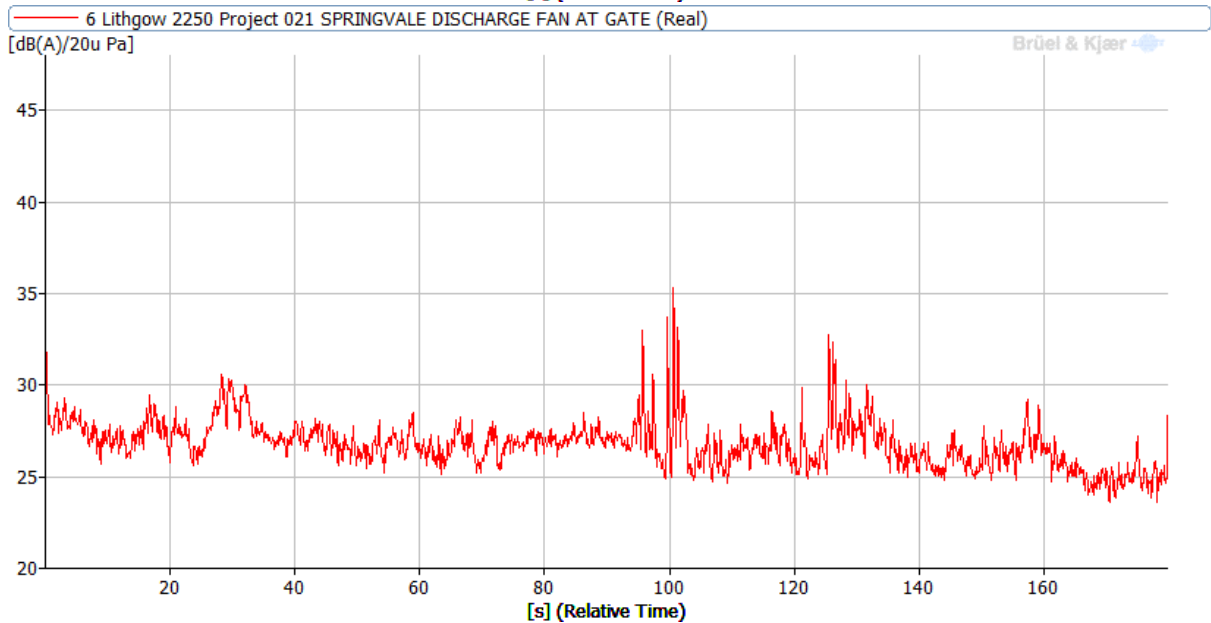
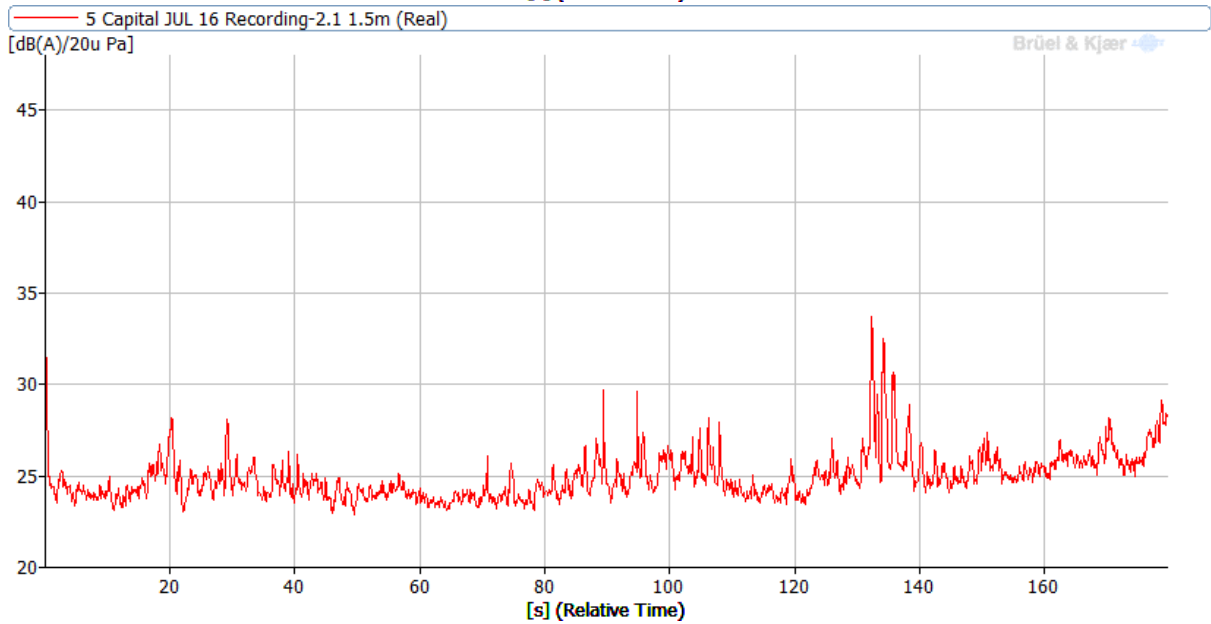
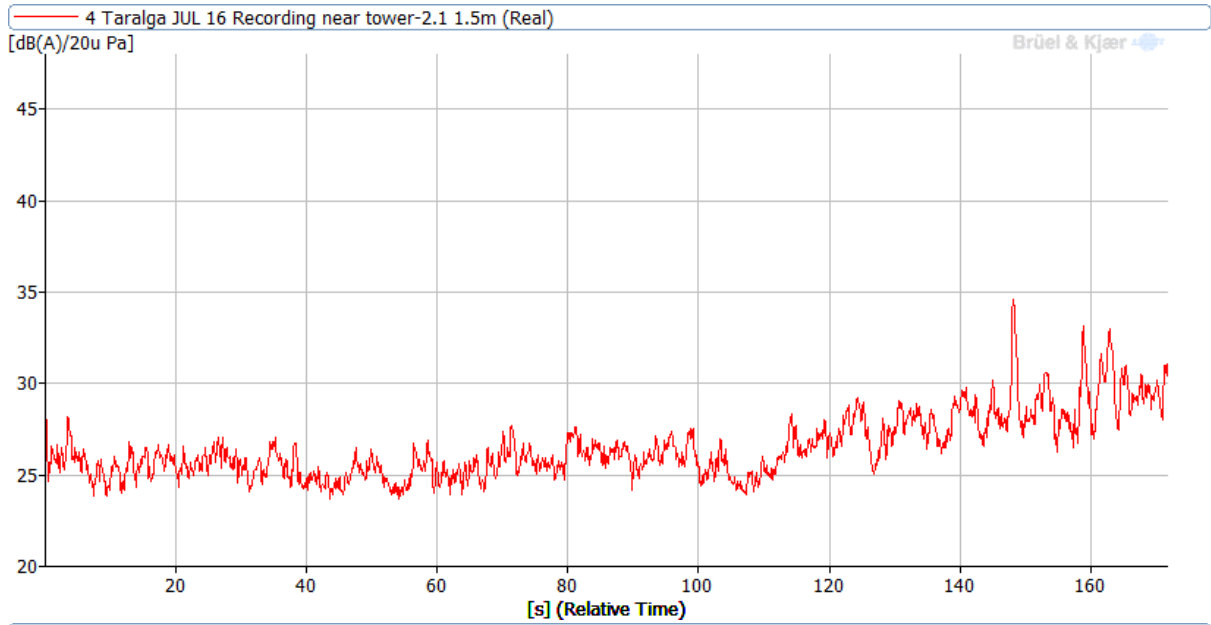


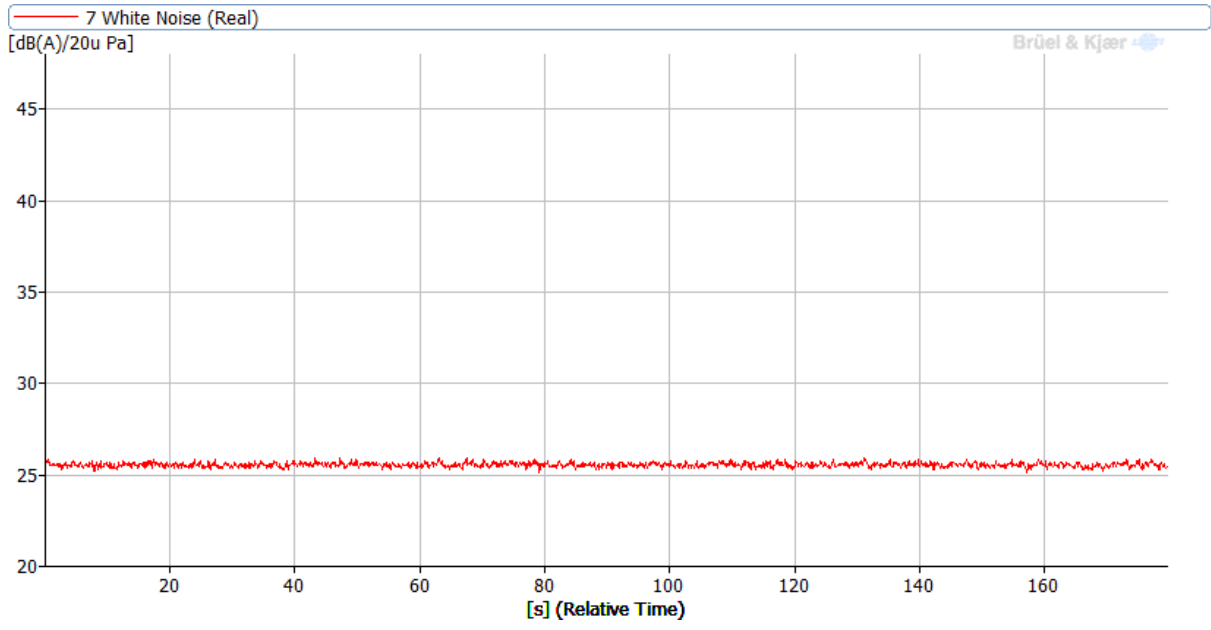




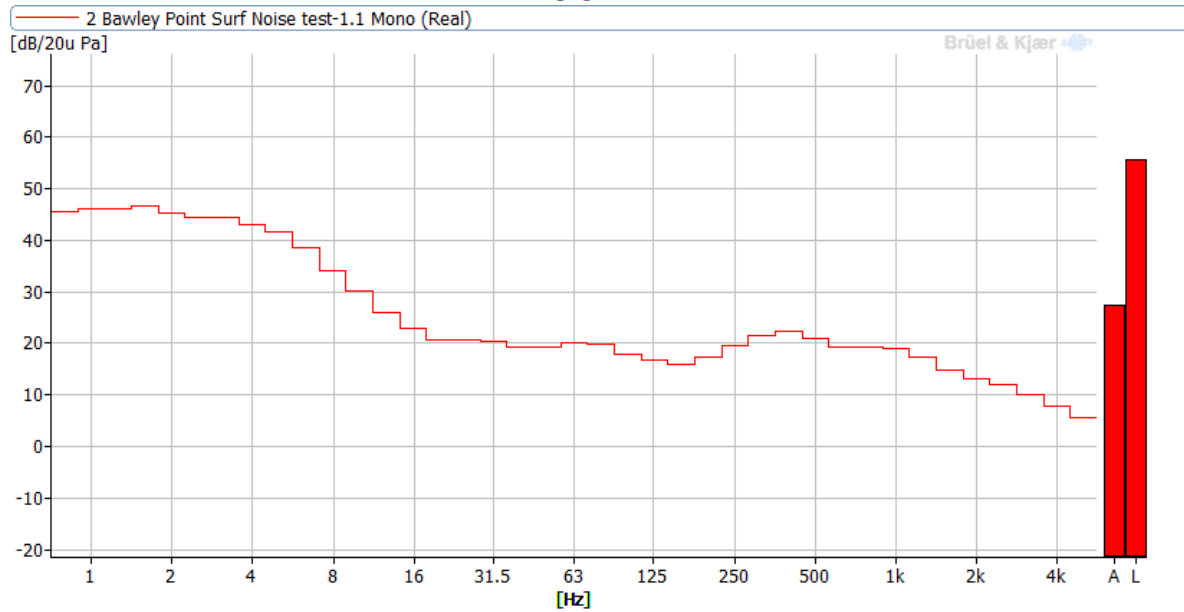
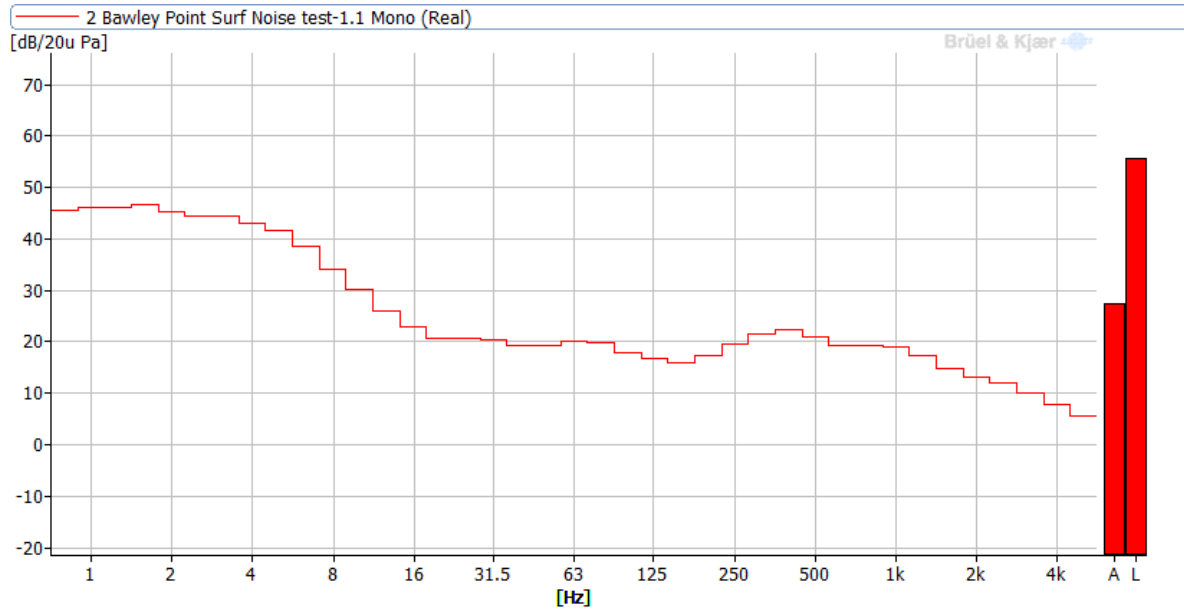
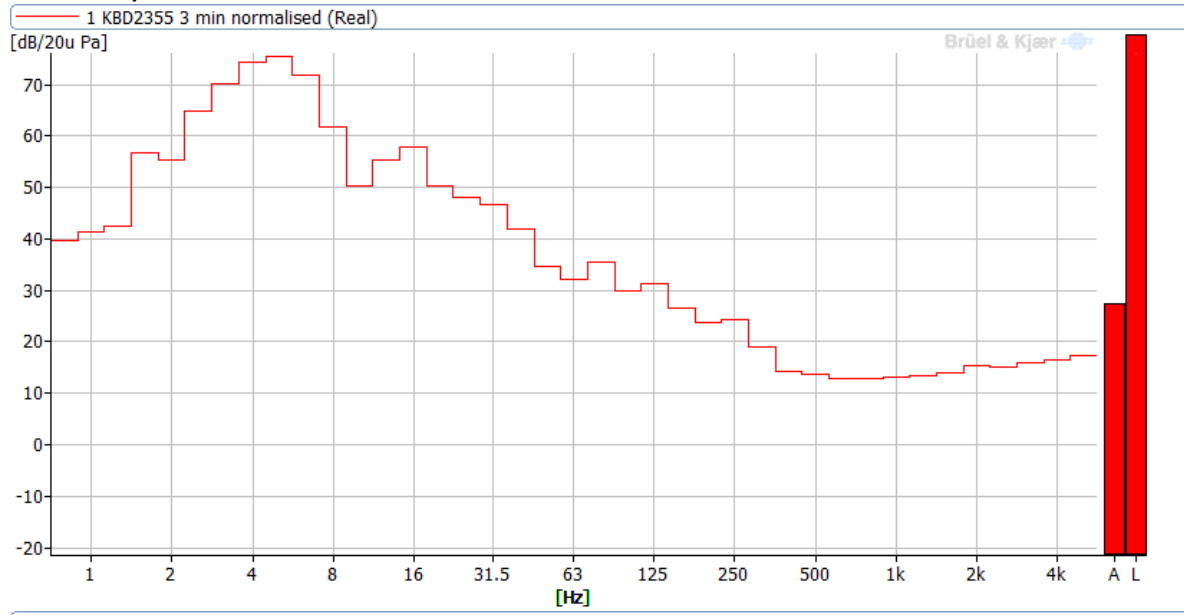
A-weighted Overall vs Time (fast)

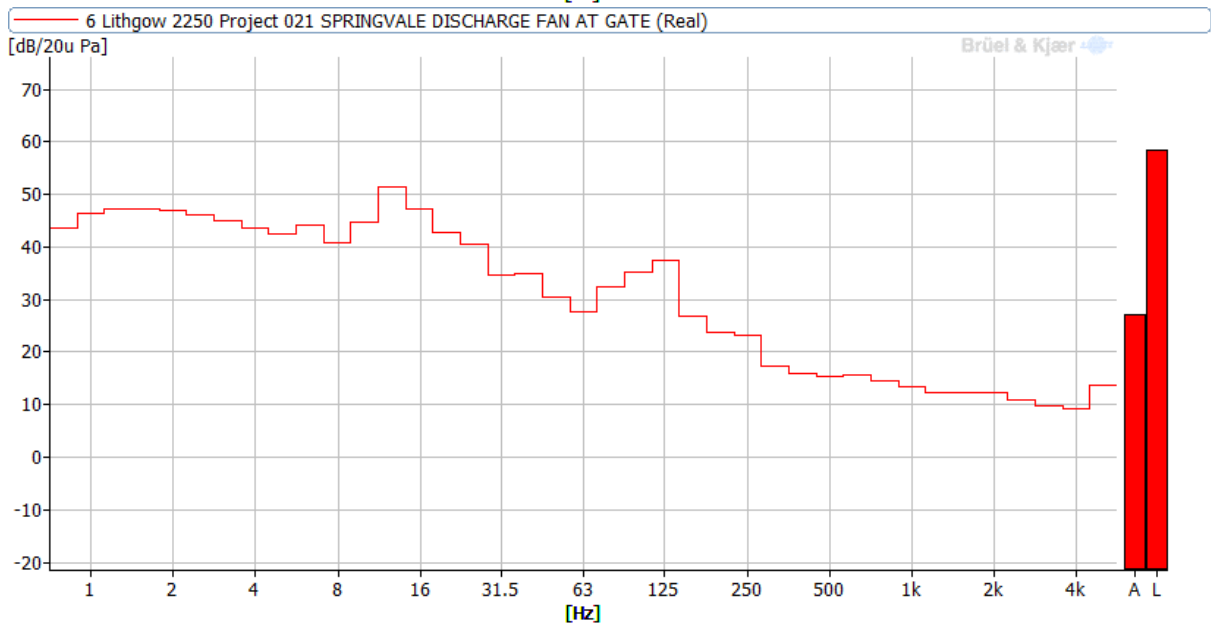
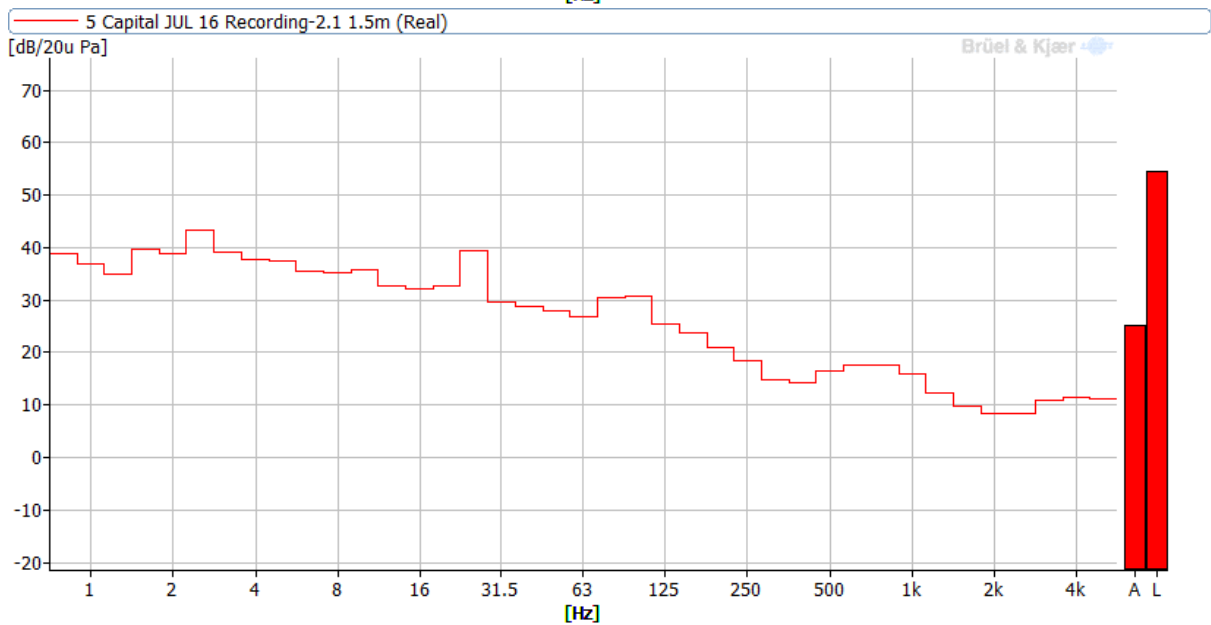
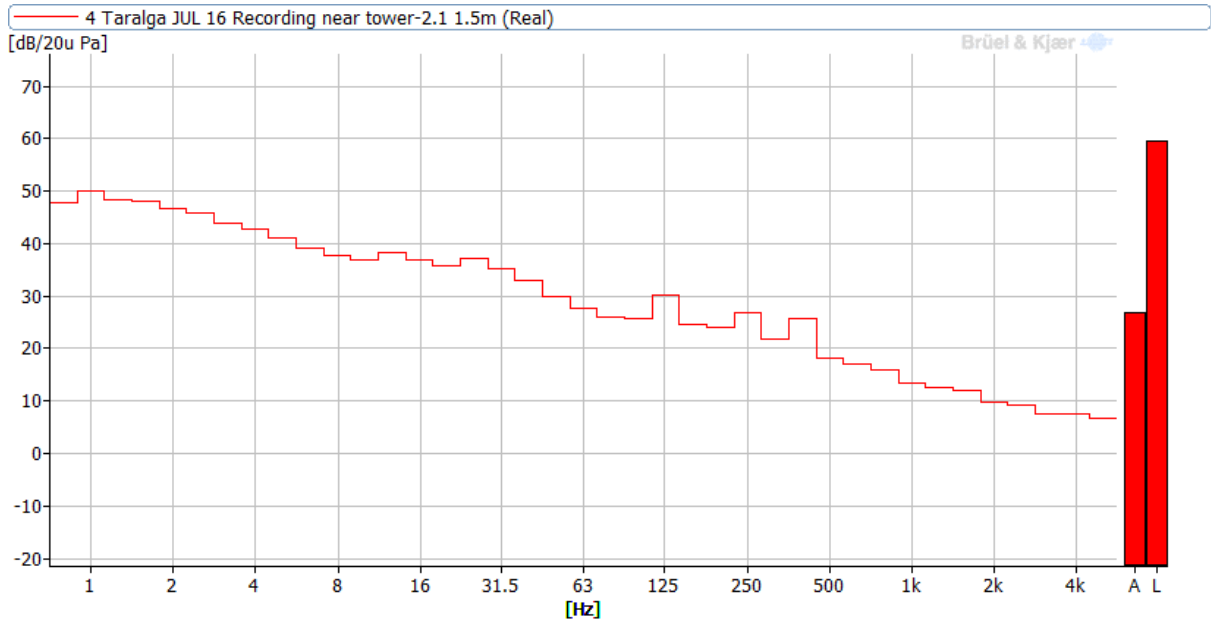


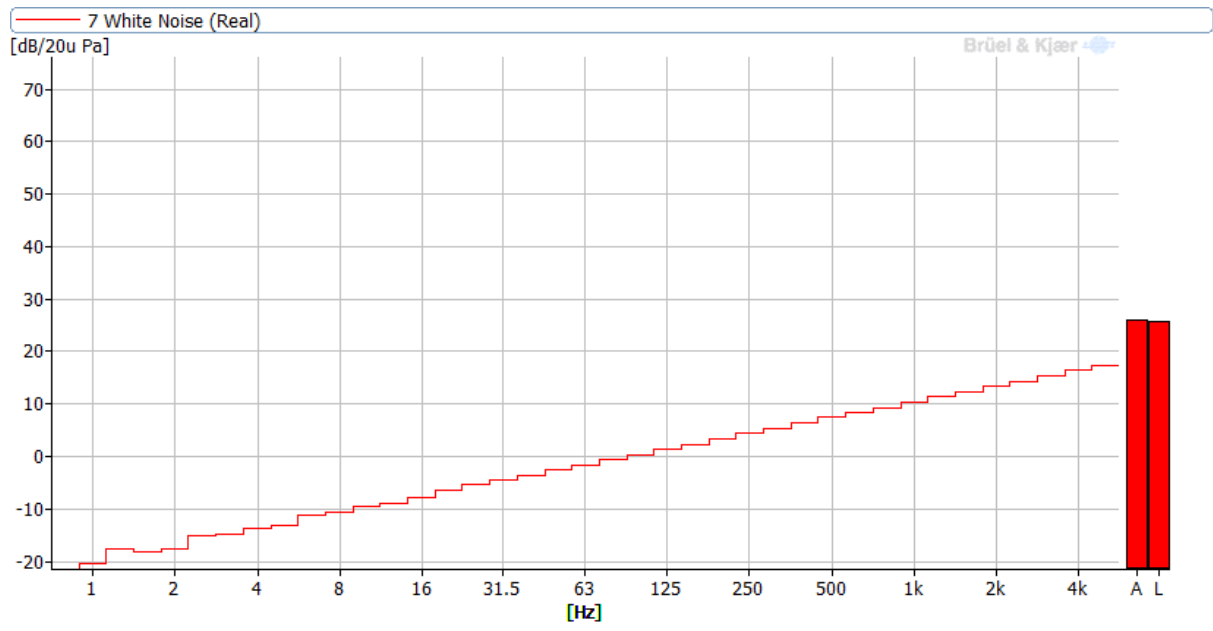




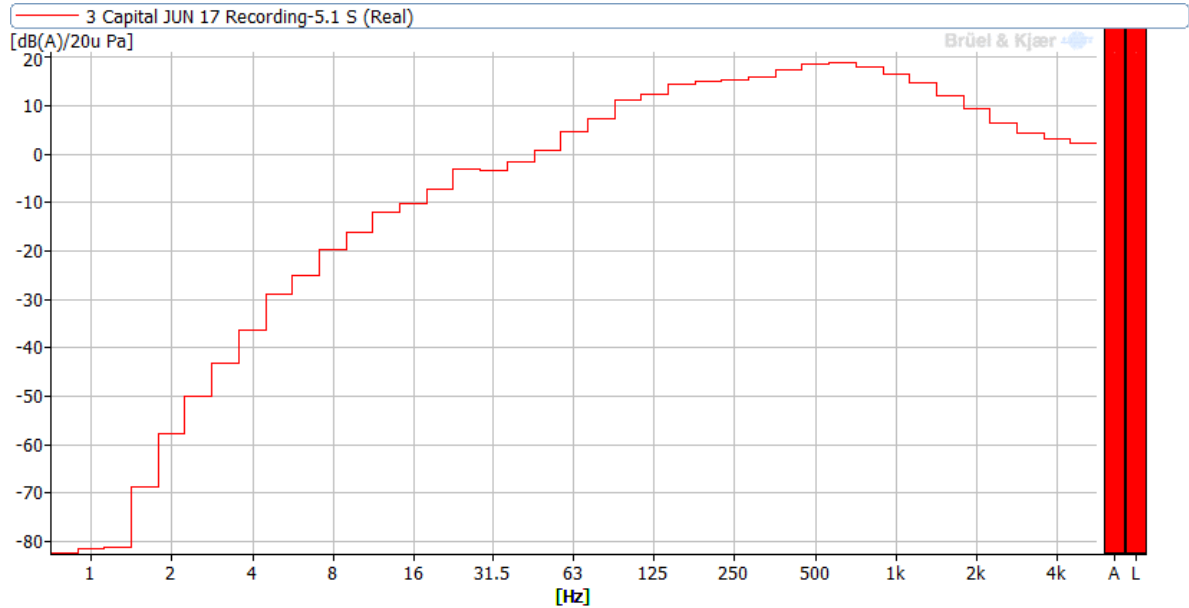
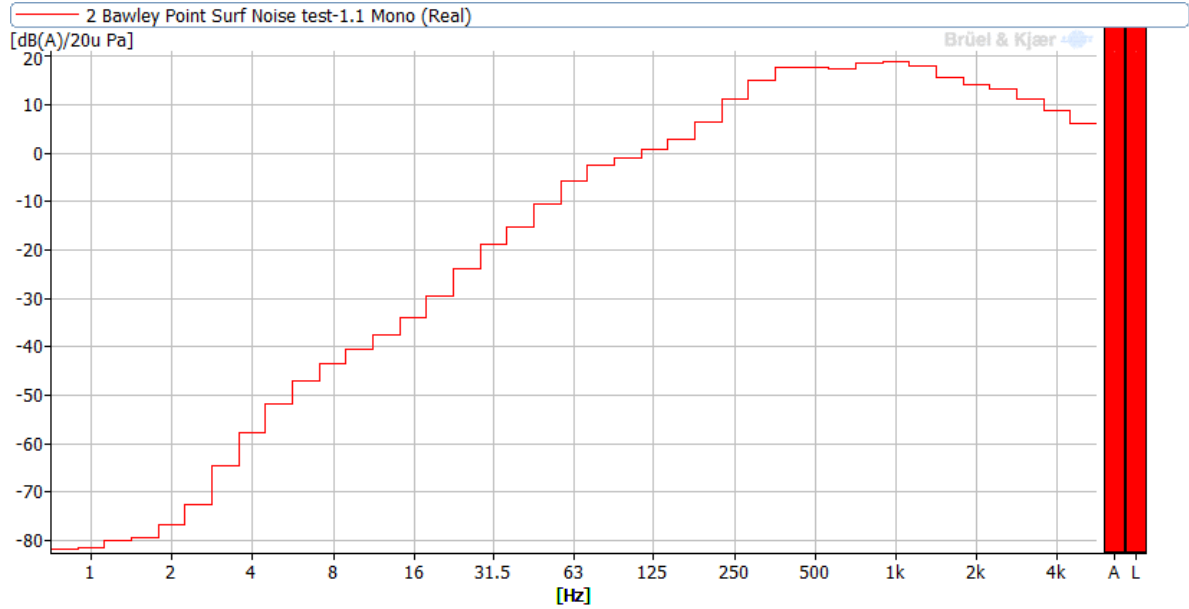
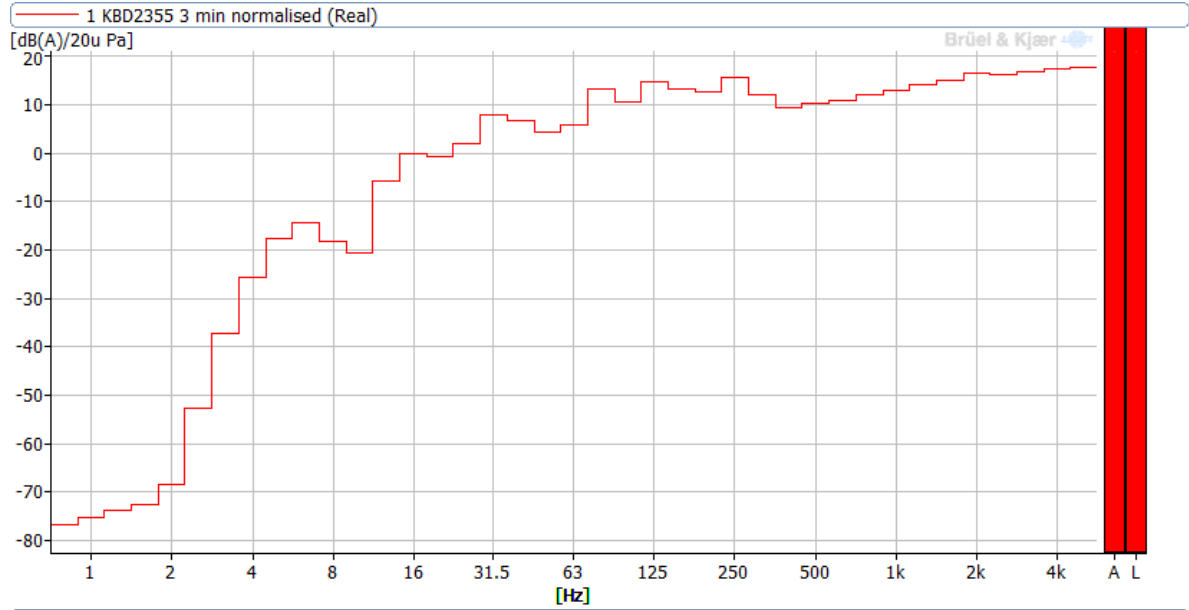
Linear 1/3 Octaves

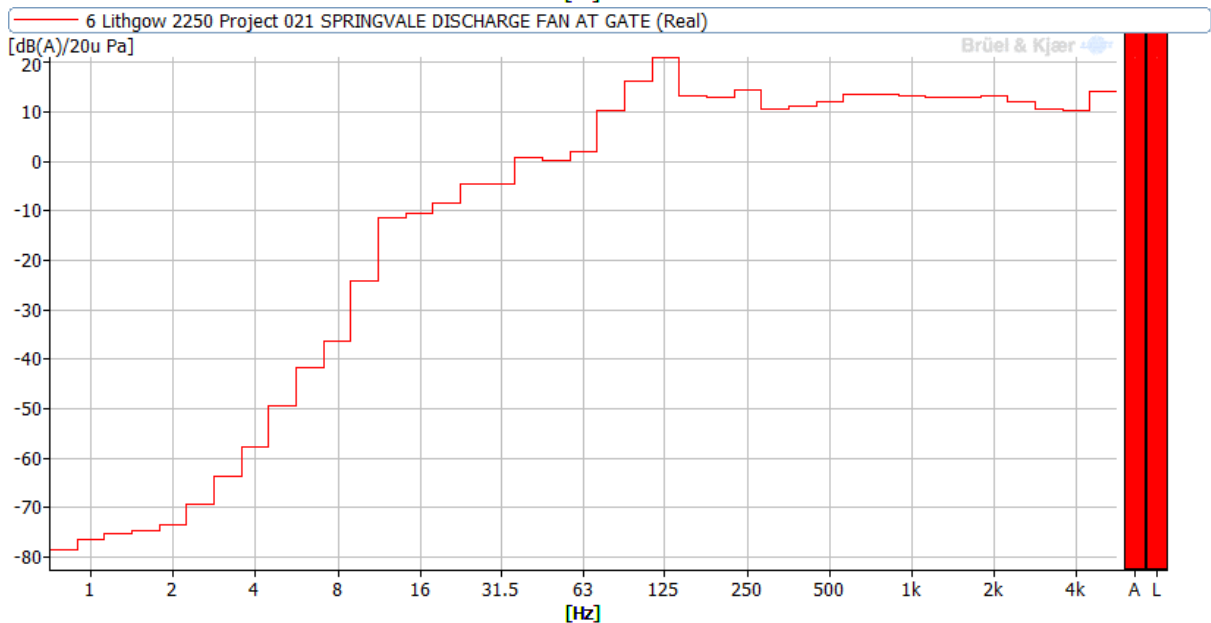
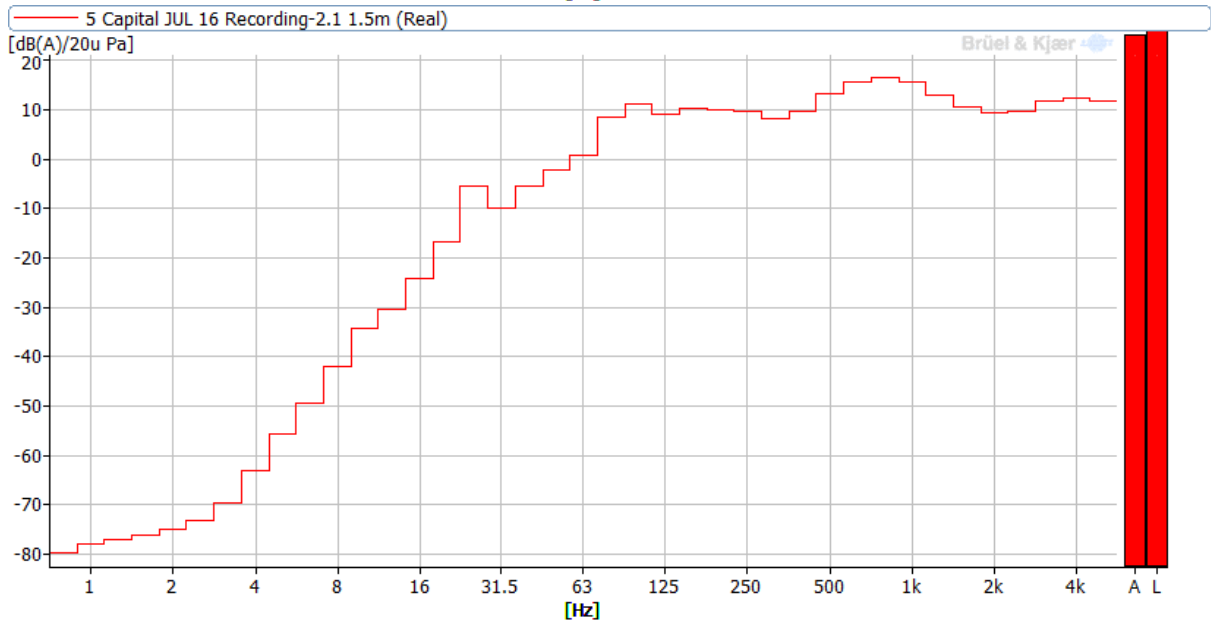
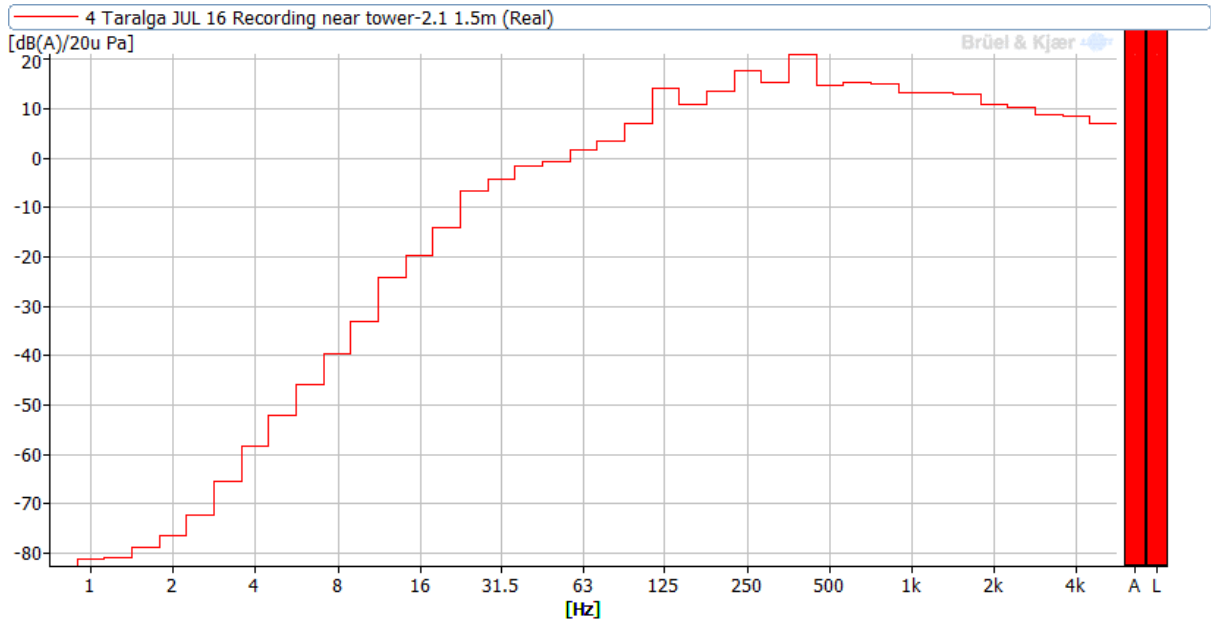






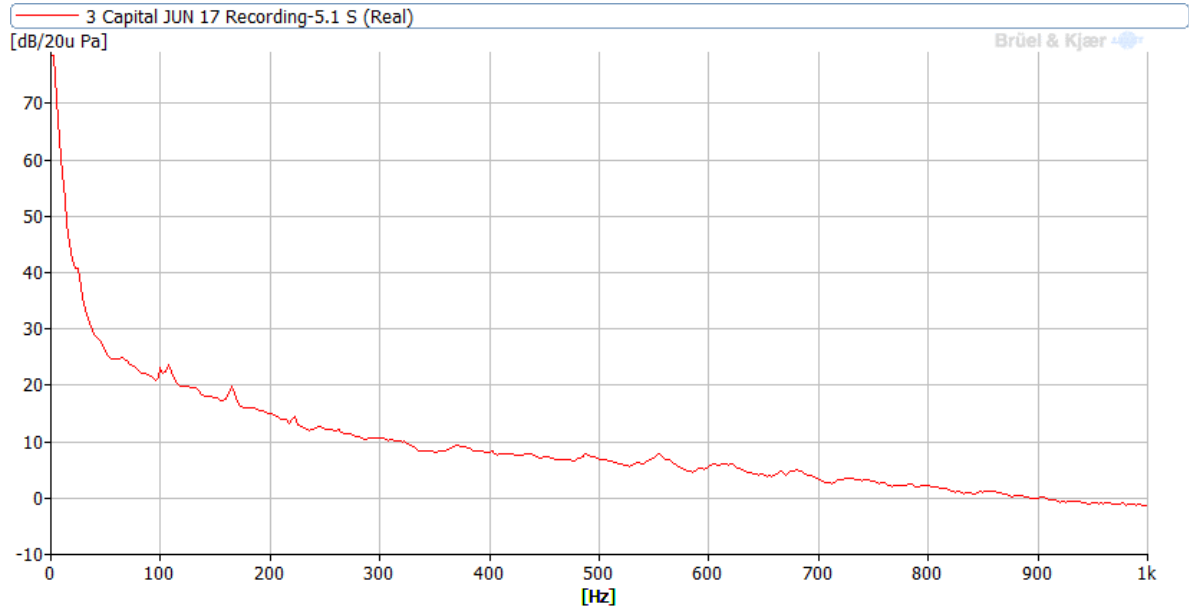
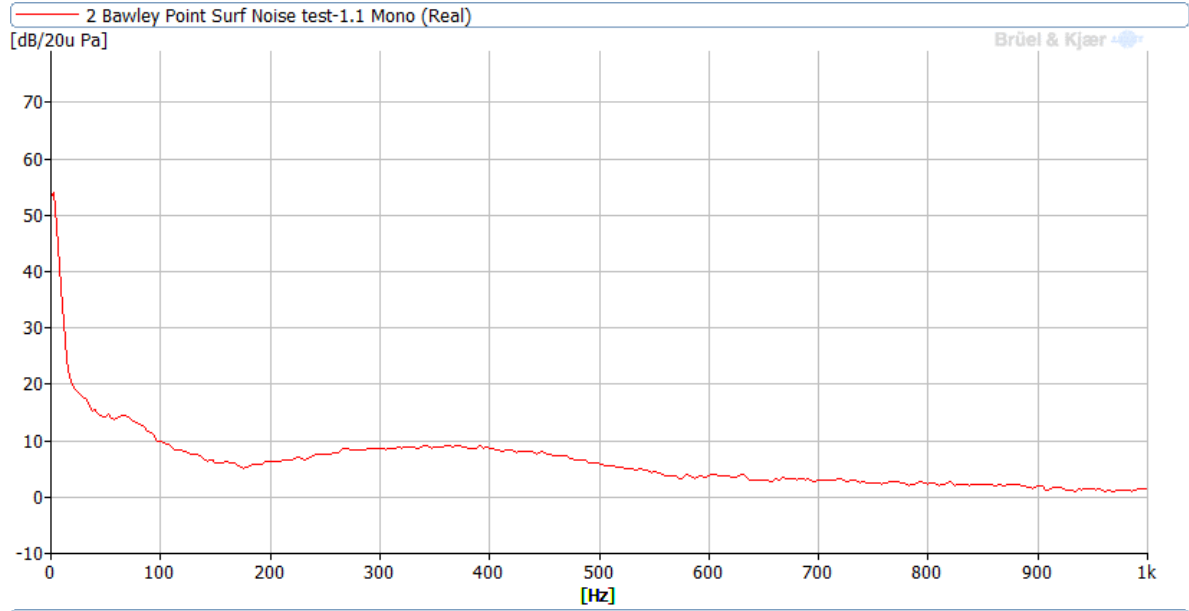
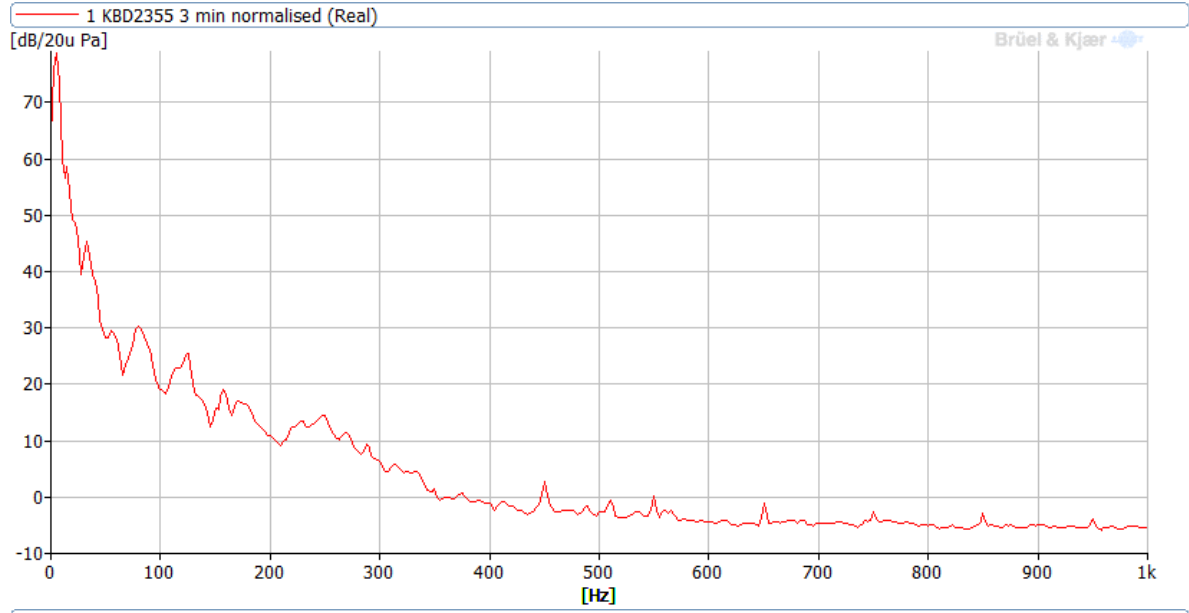
A-weighted 1/3 Octaves

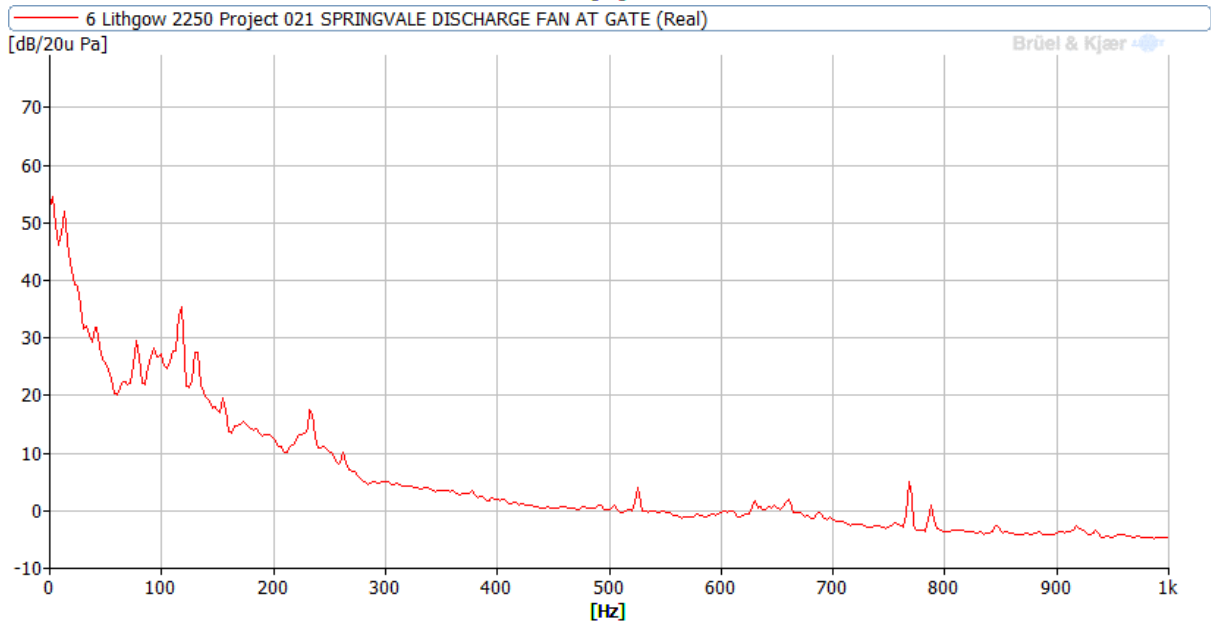
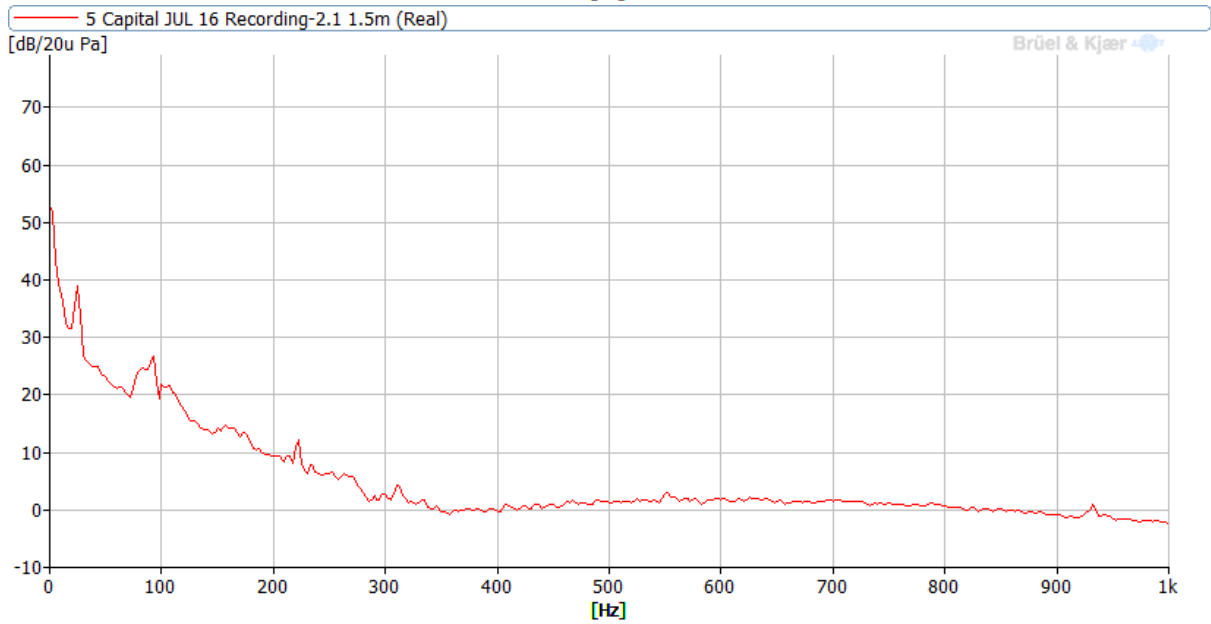
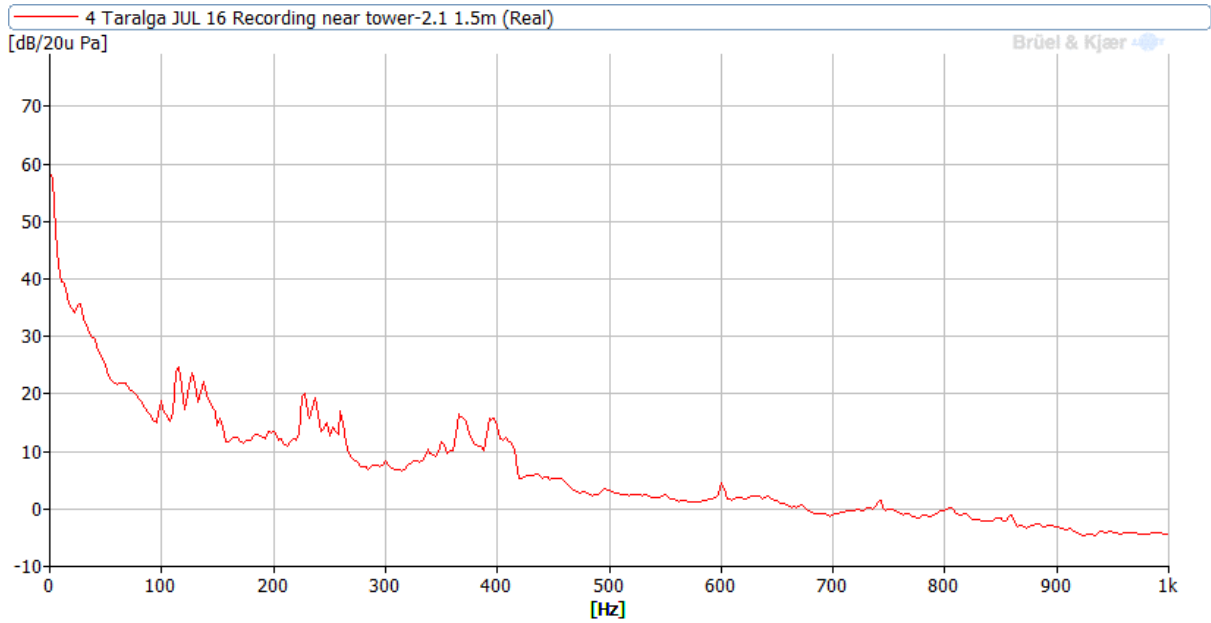


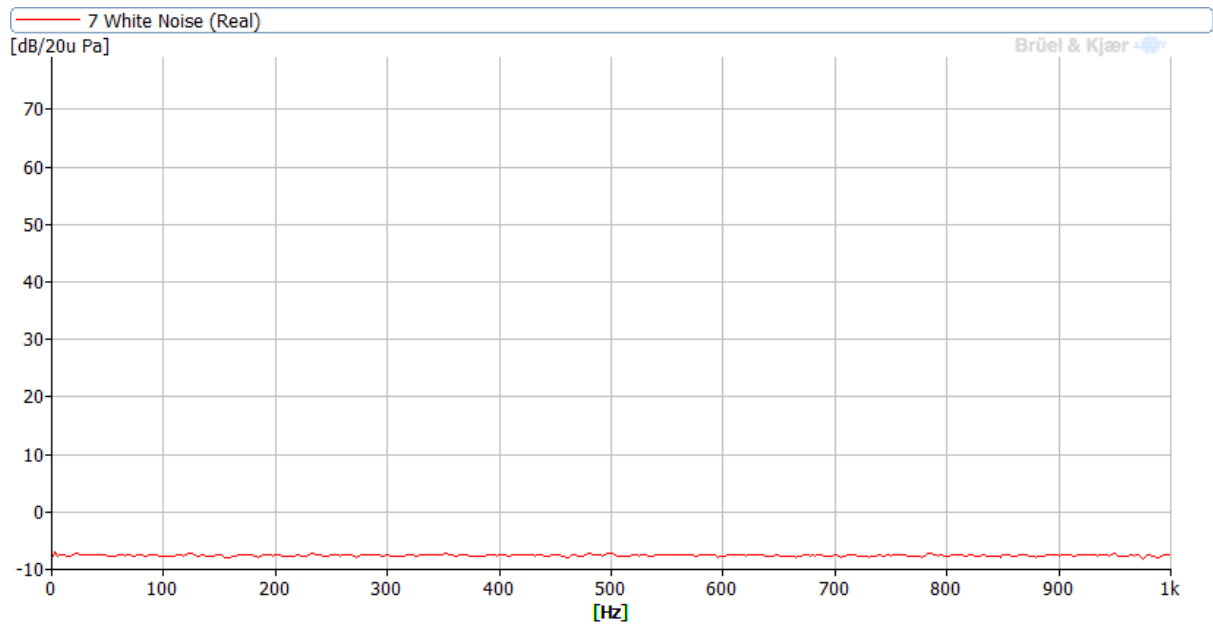




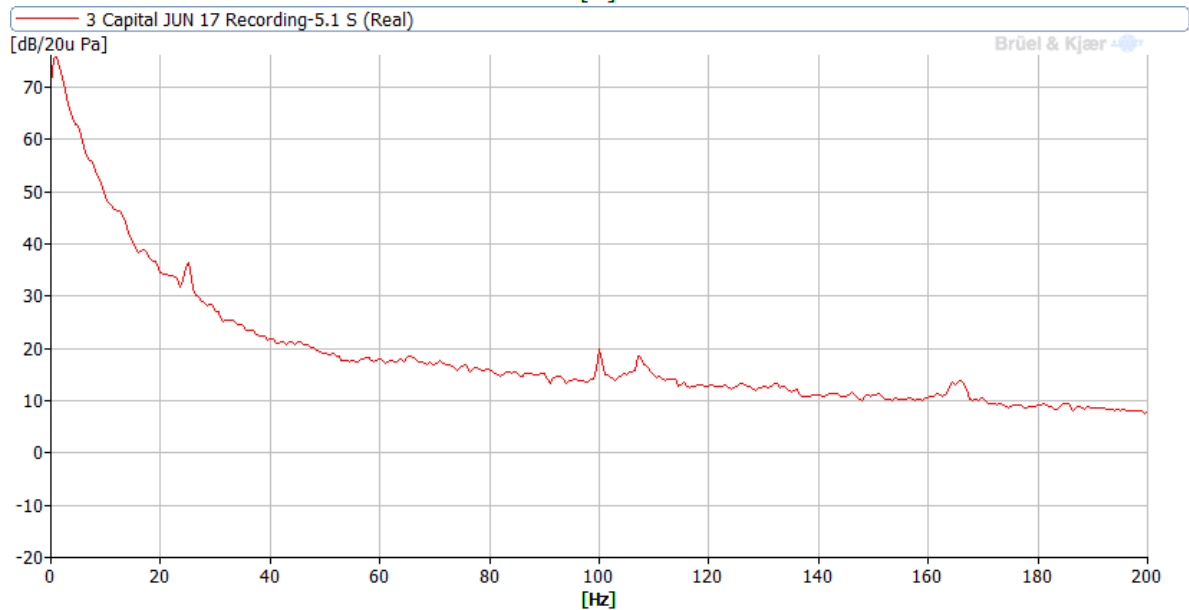
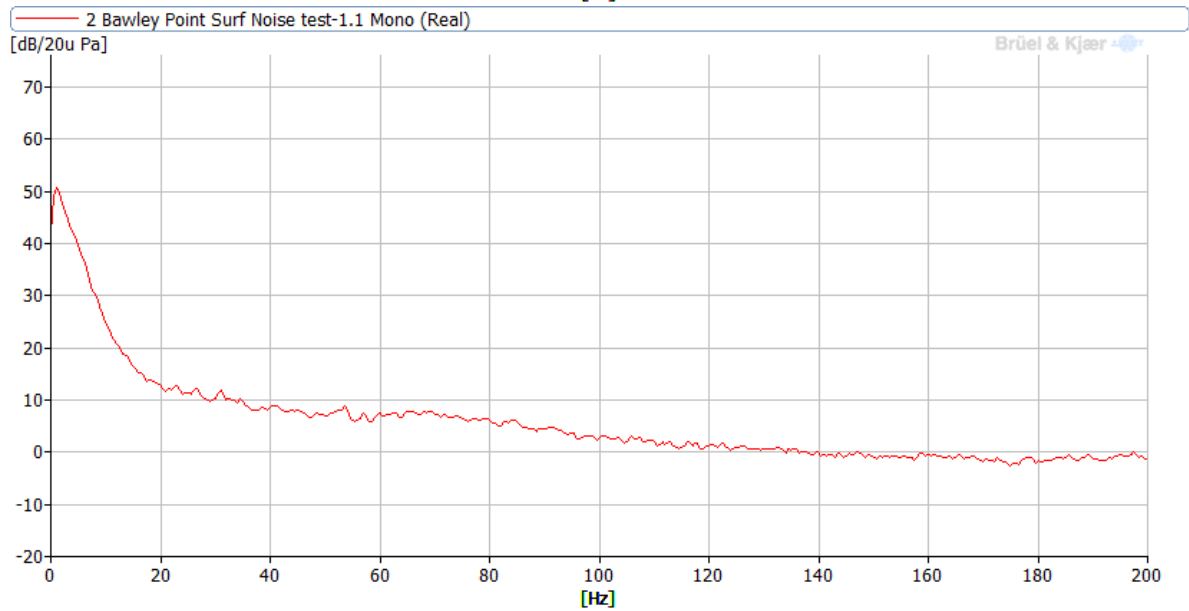
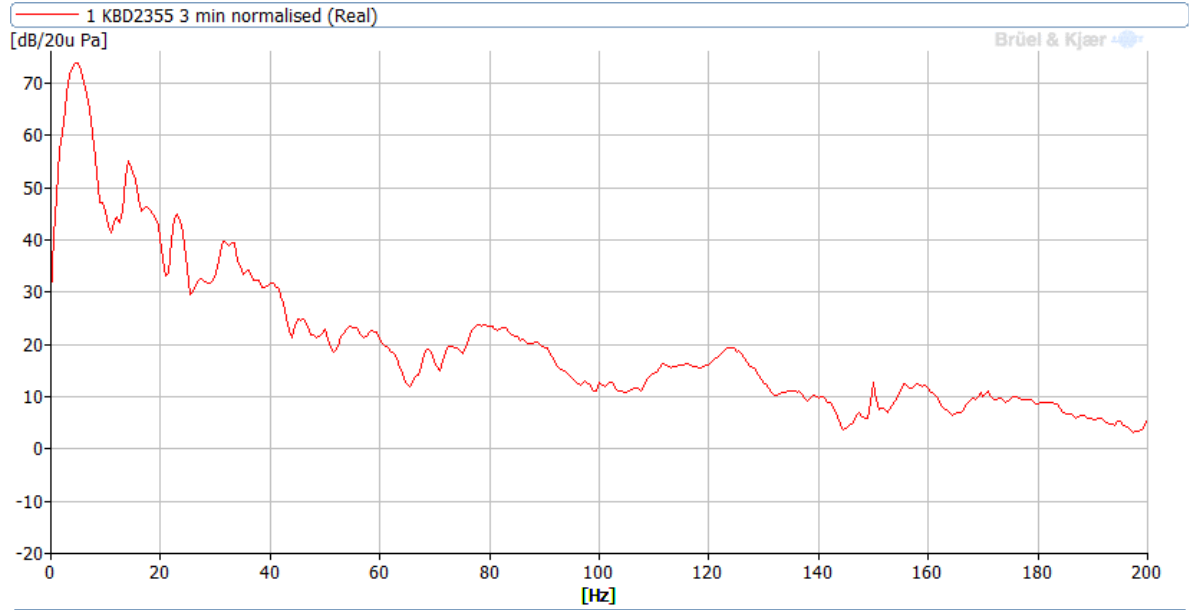
FFT (0 - 1 kHz, 400 lines)

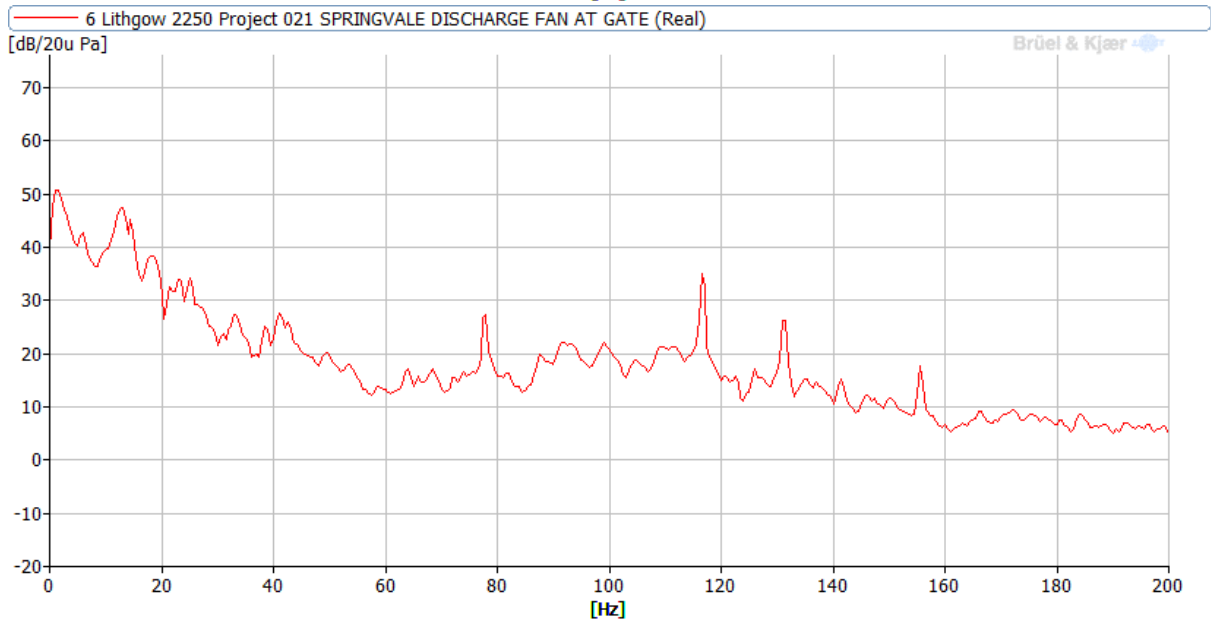
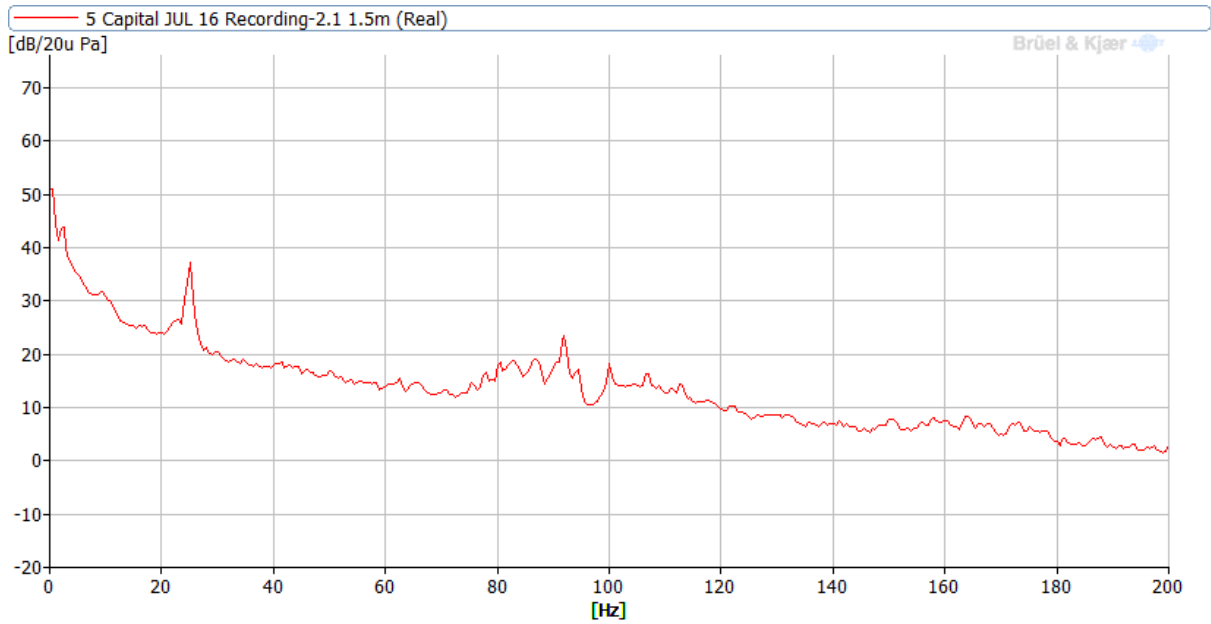
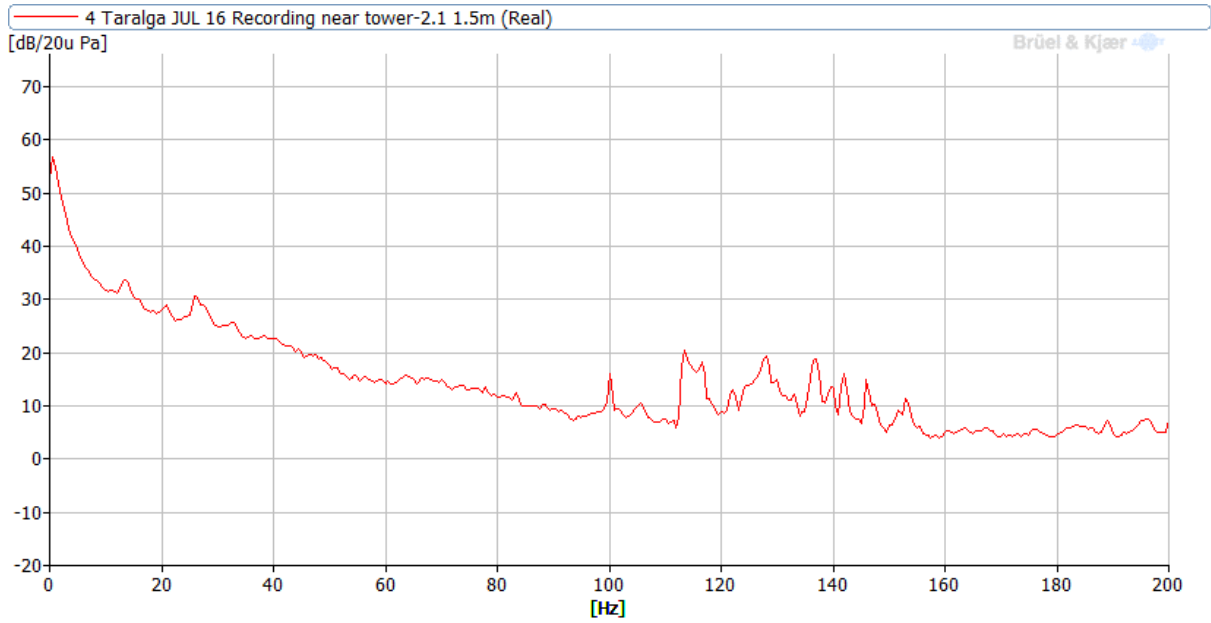


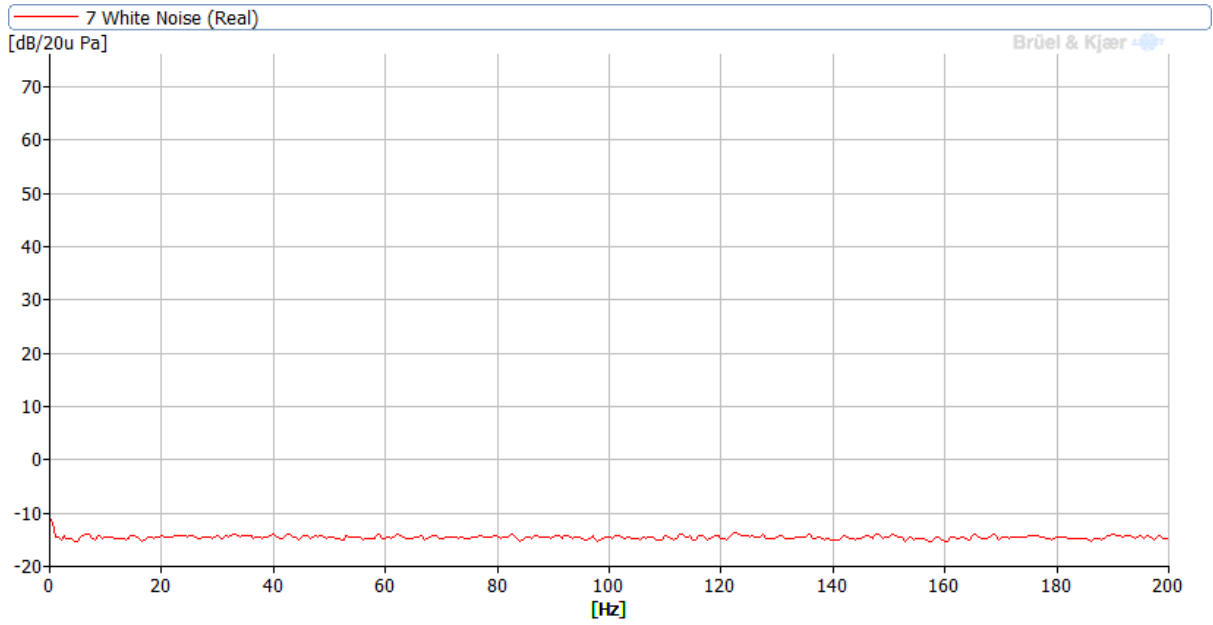




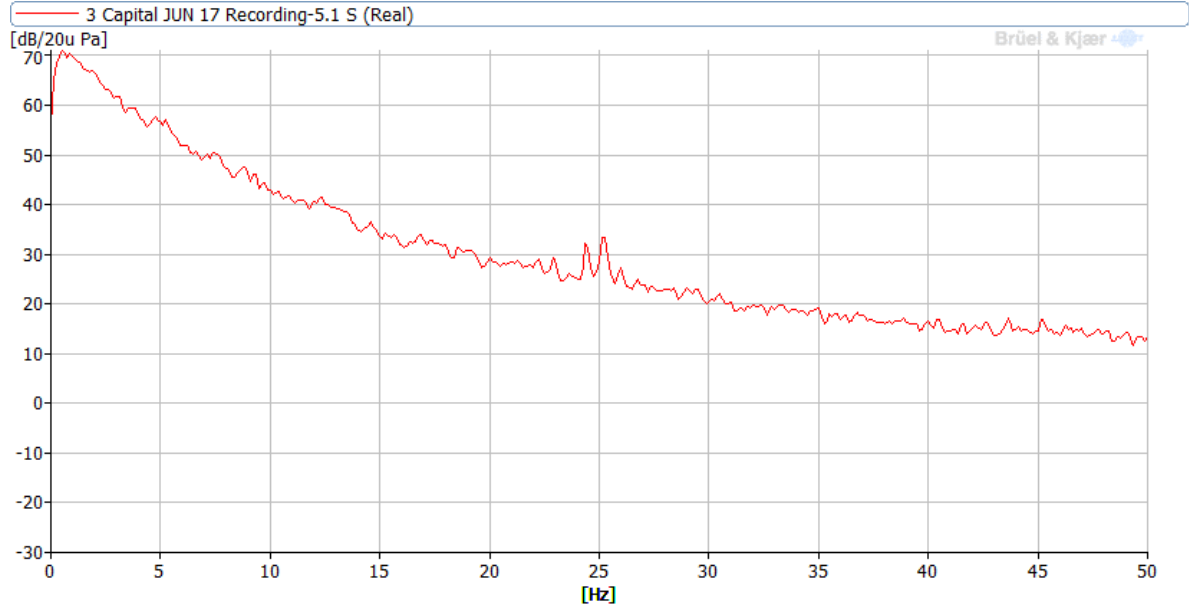
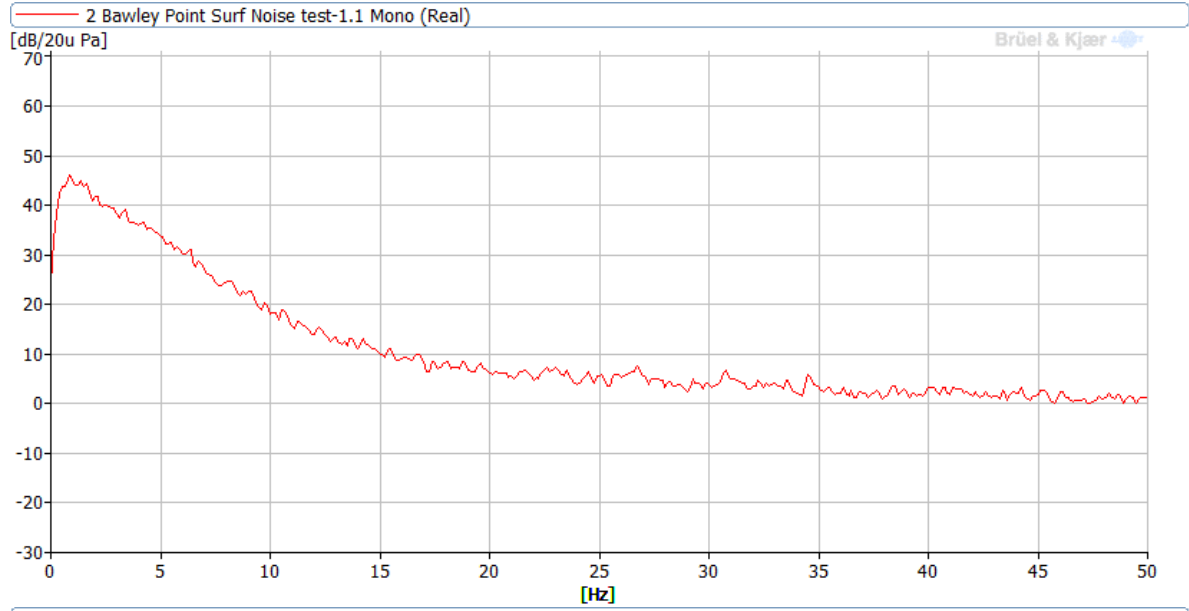
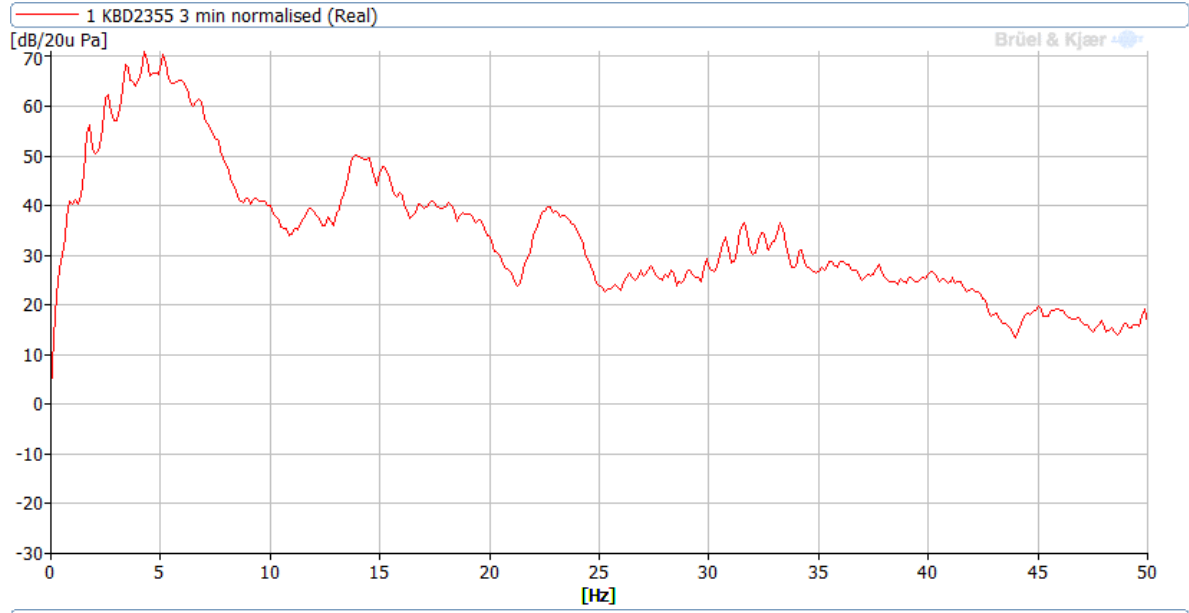
FFT (0 - 200 Hz, 400 lines)

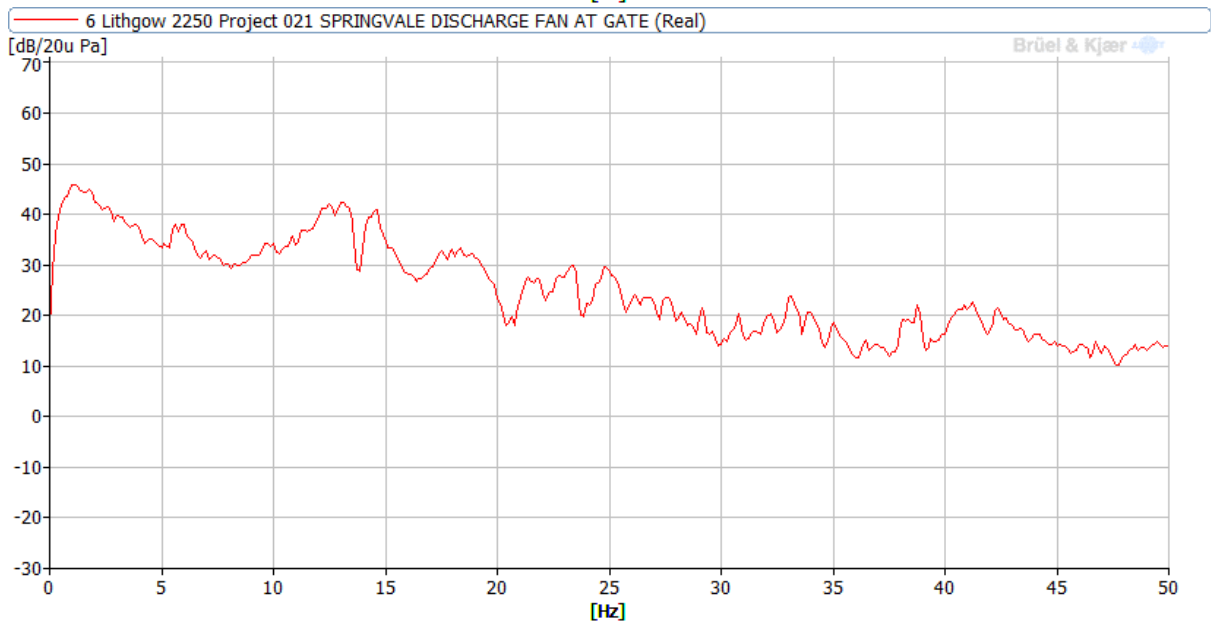
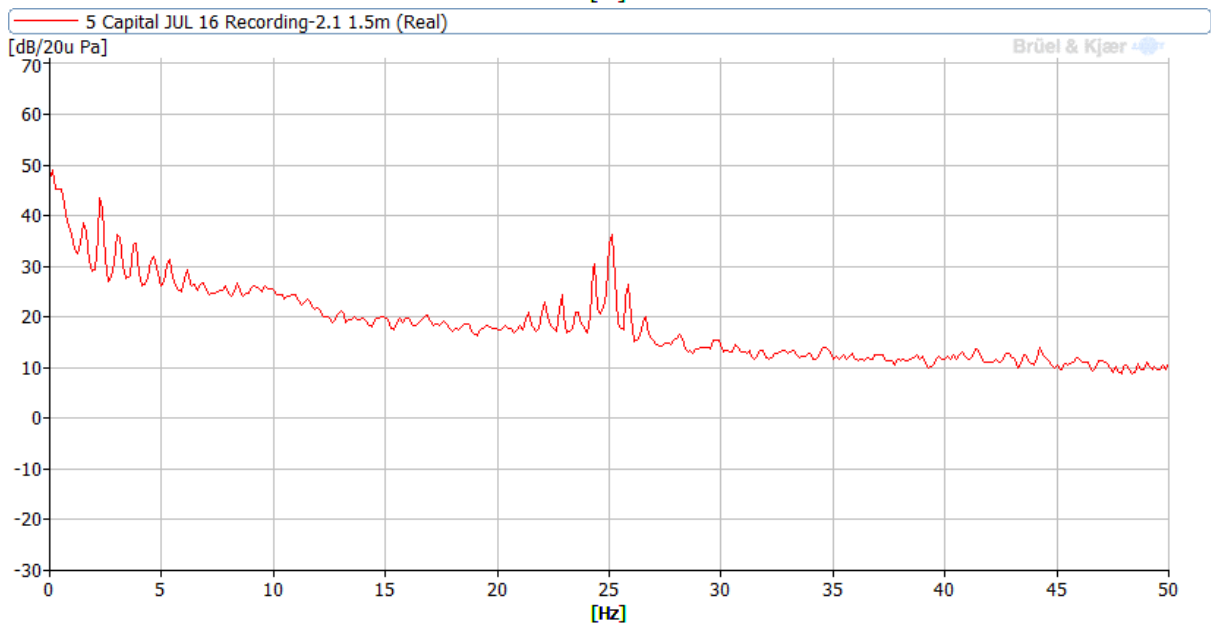
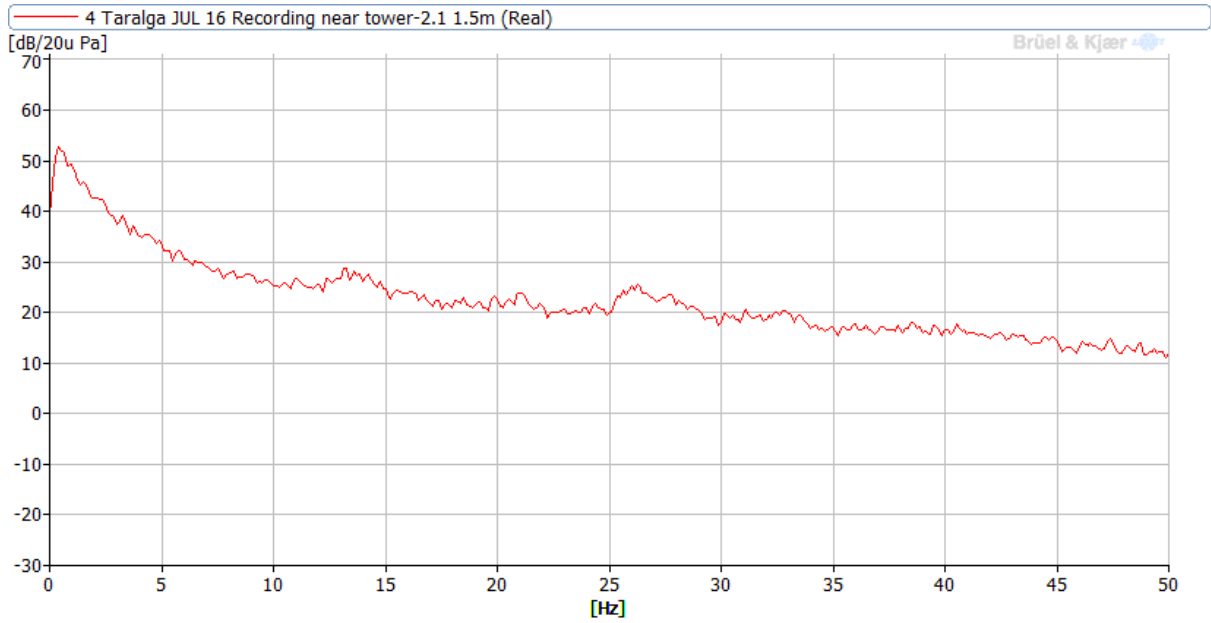


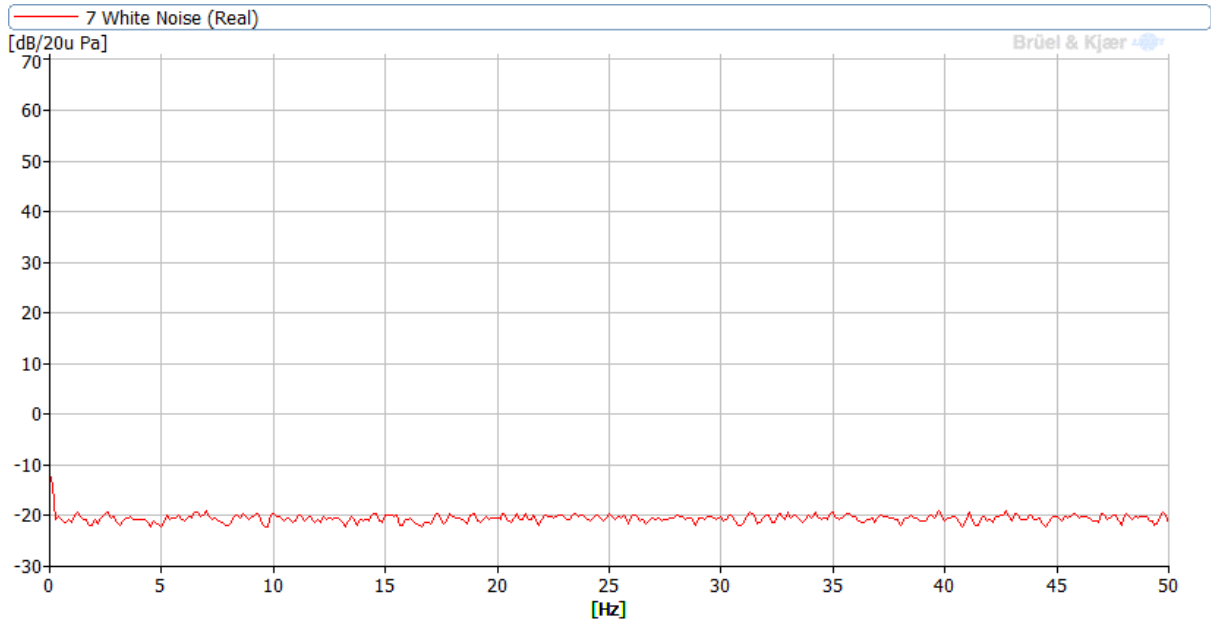




FFT (0 - 50 Hz, 400 lines)







FFT (0 - 25 Hz, 400 lines)

