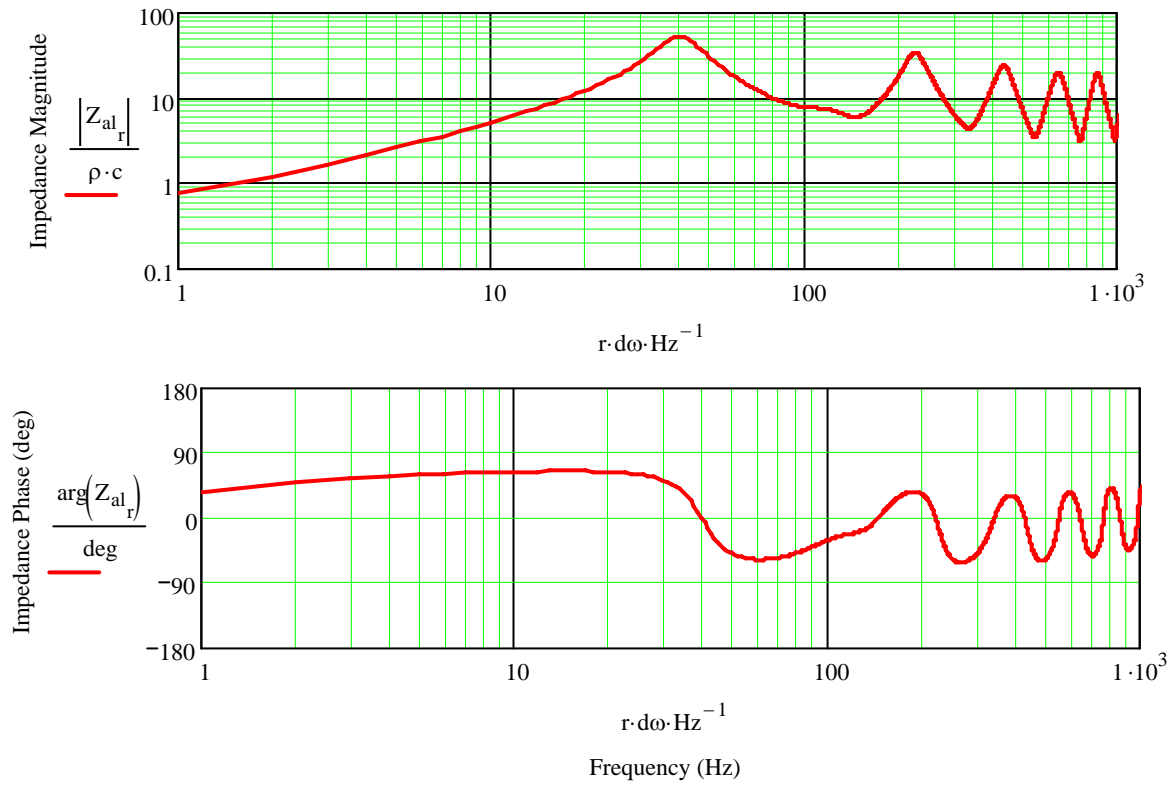
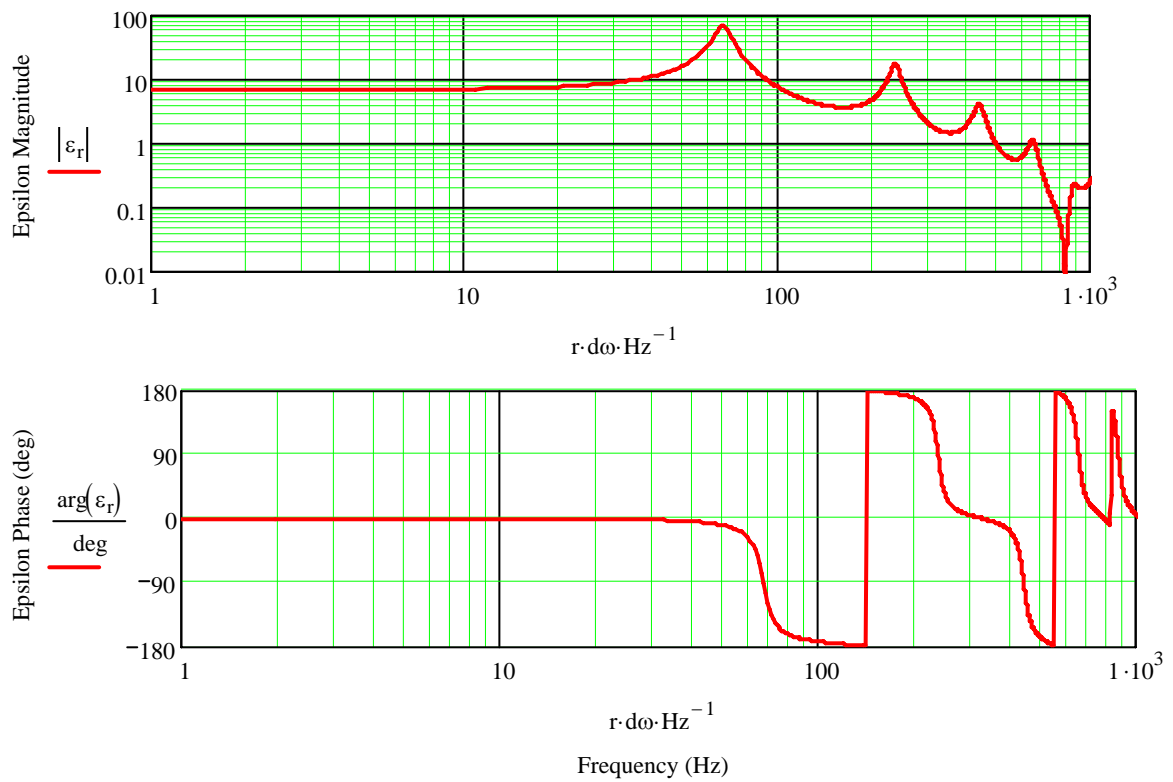


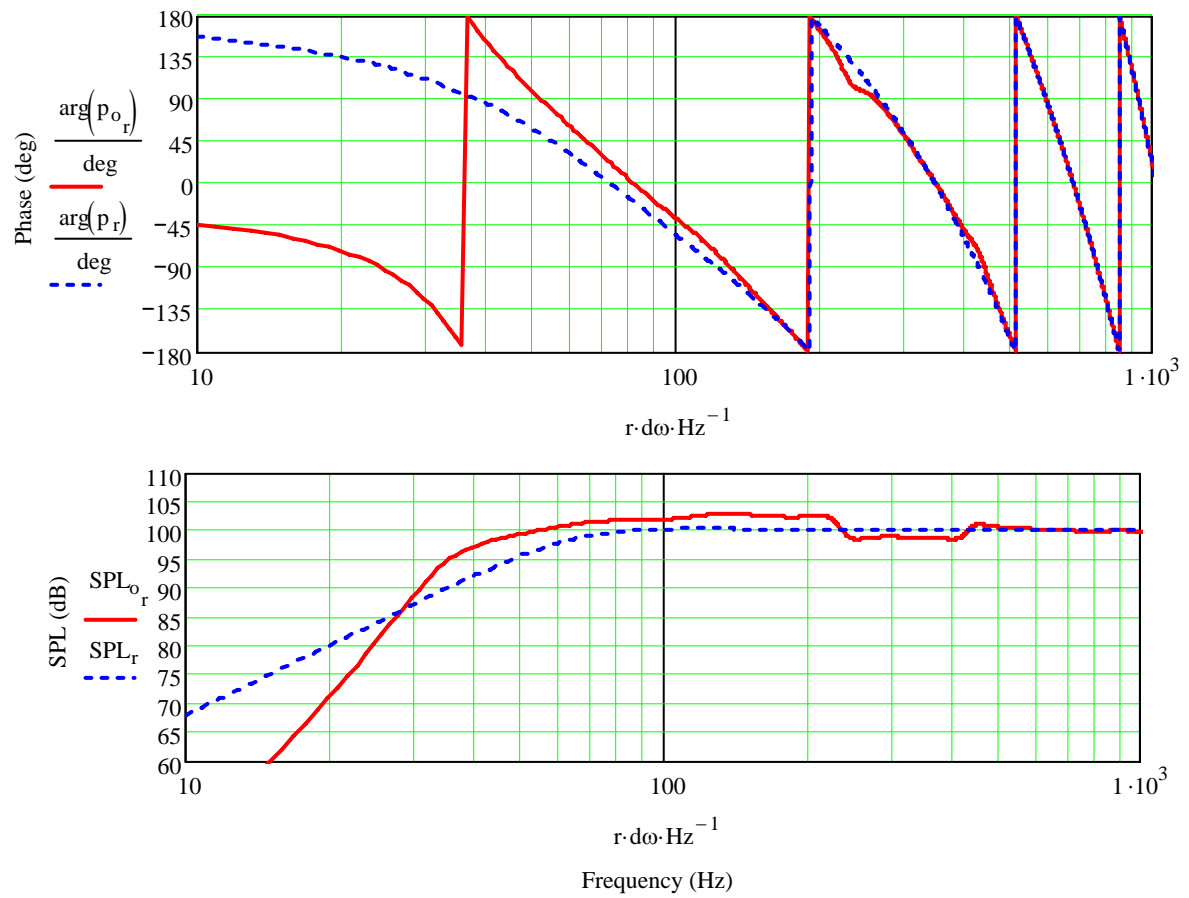
Resulting Acoustic Impedance for the Enclosure



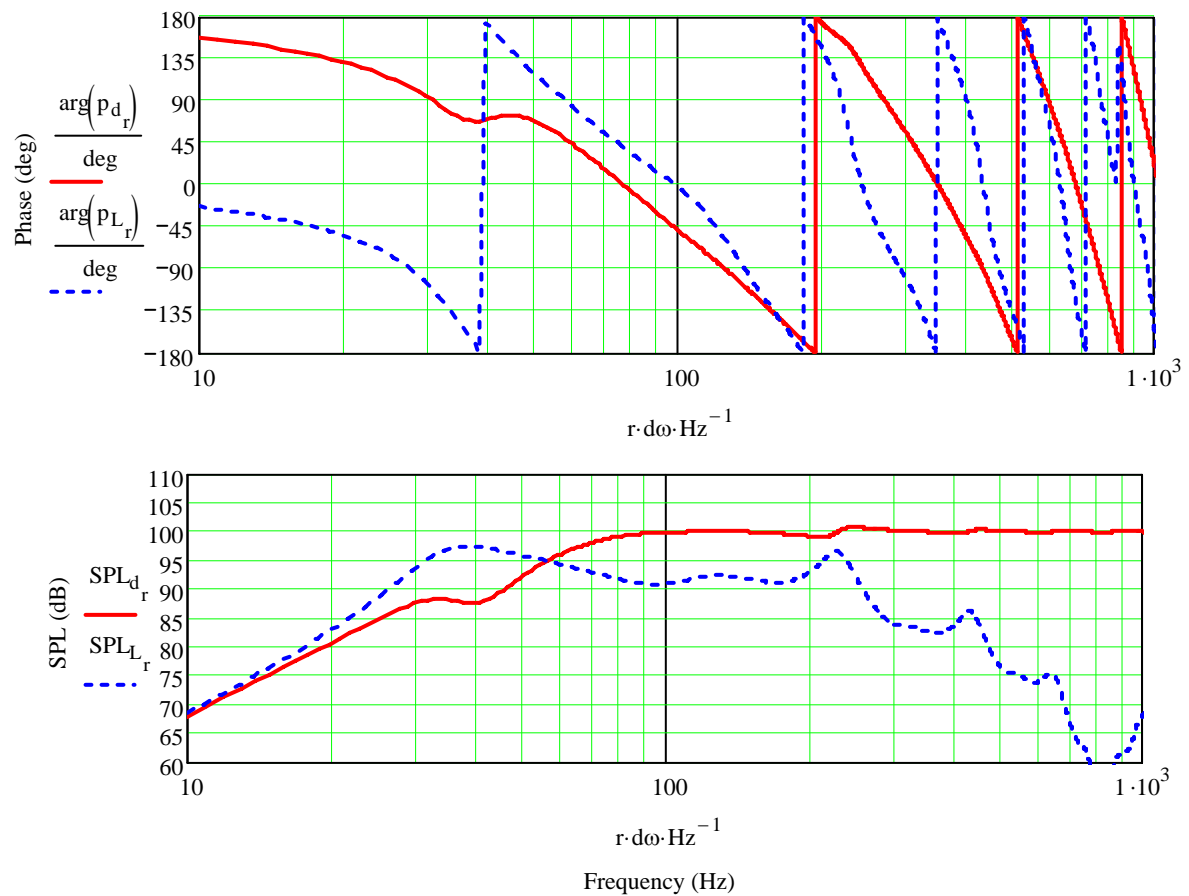
Velocity at the Terminus of the Ported Box for a 1 m/sec Excitation at the Driver Position



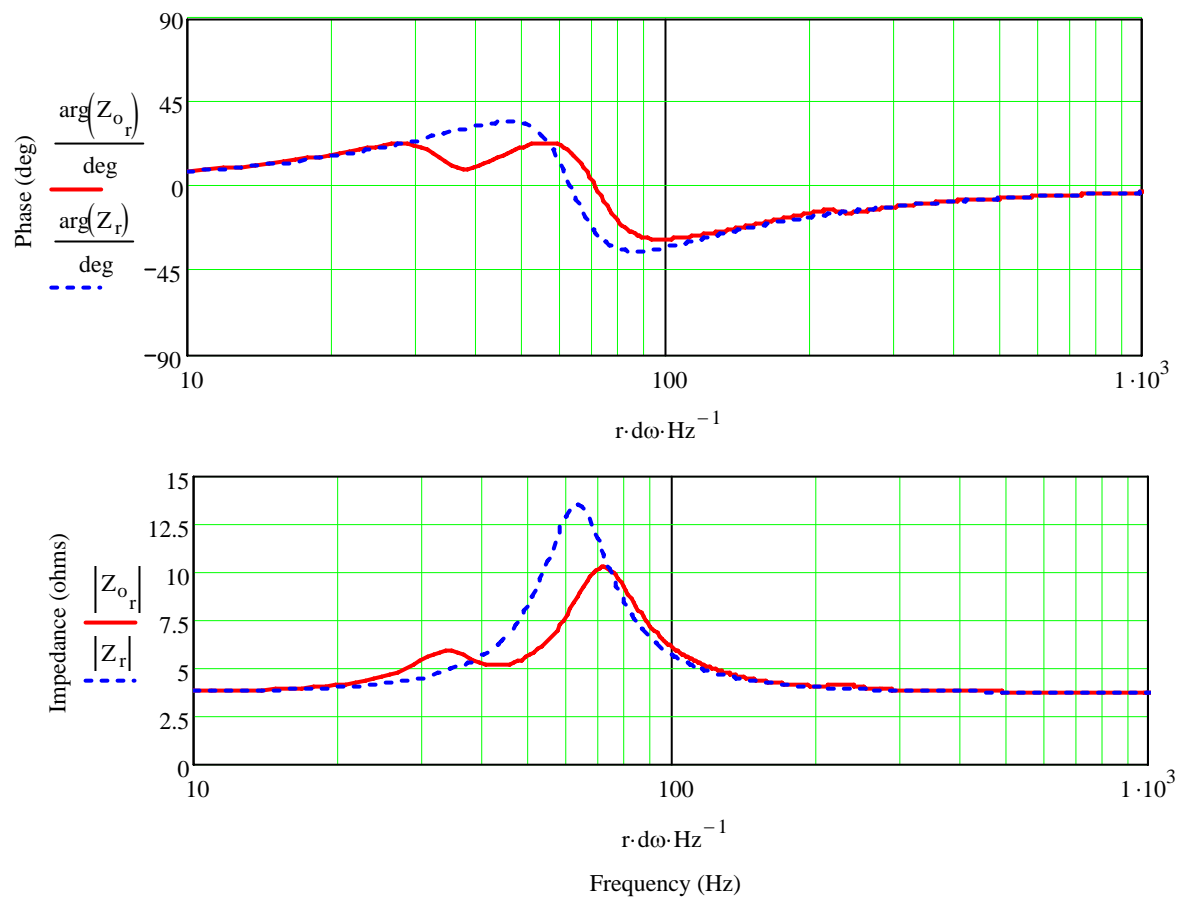
Far Field Ported Box System and Infinite Baffle Sound Pressure Level Responses



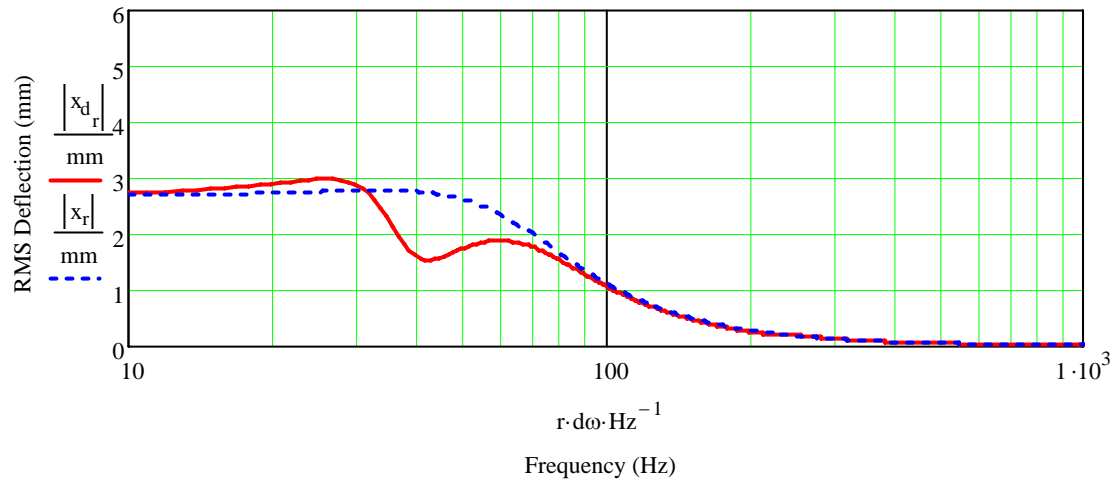
Woofer and Terminus Far Field Sound Pressure Level Responses



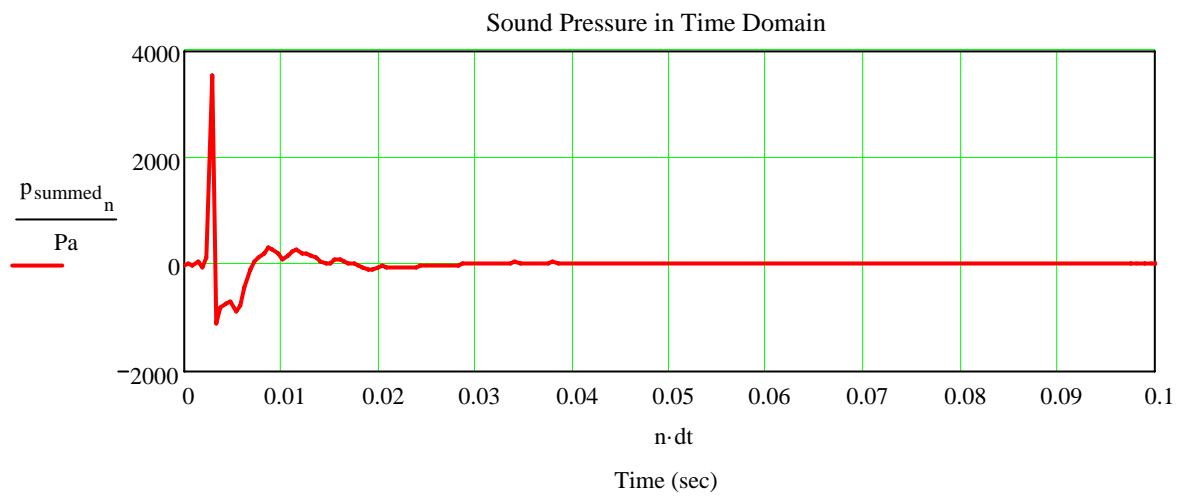
Ported Box System and Infinite Baffle Impedance



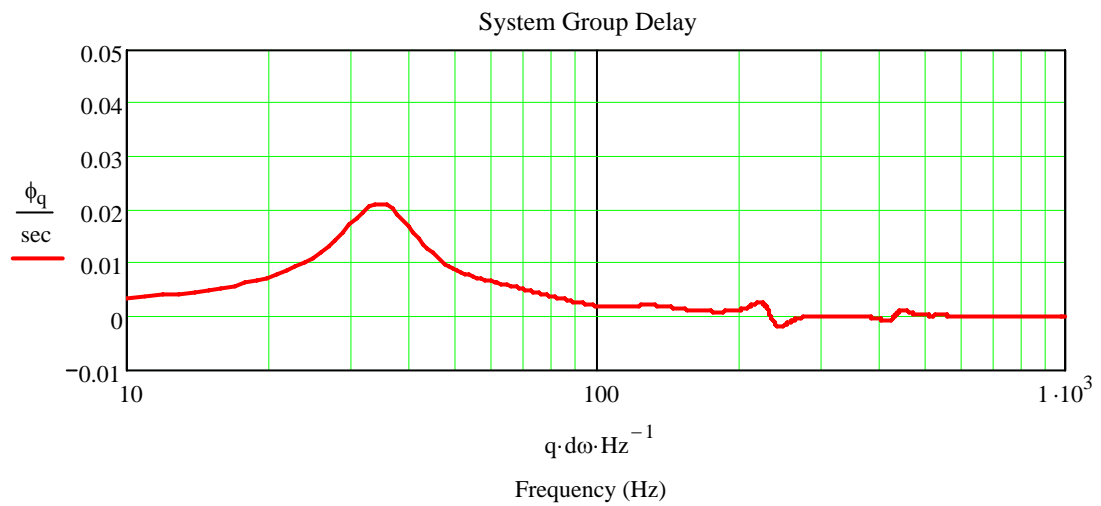
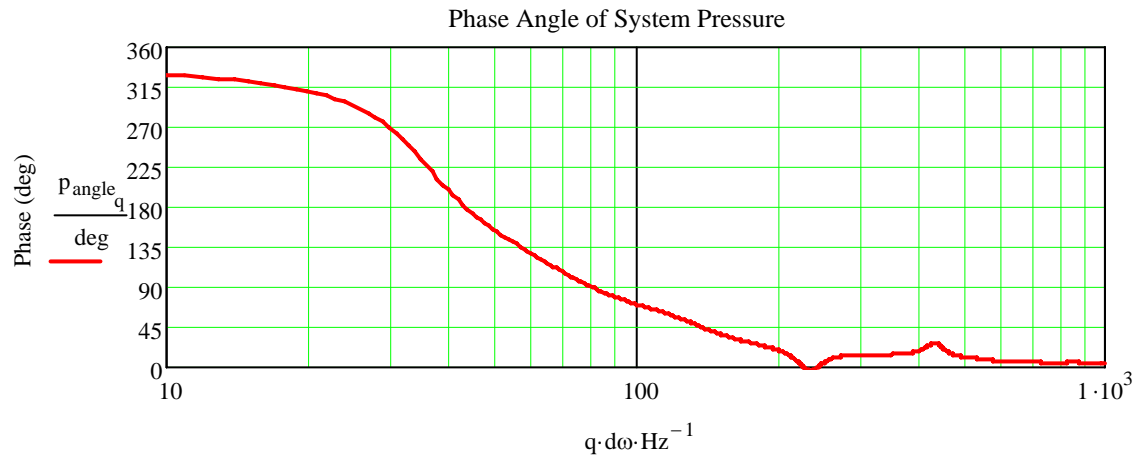
Woofer RMS Displacement



System Time Response for an Impulse Input



System Group Delay



Port Air Velocity (should be $< 10 \text{ m/sec} / 342 \text{ m/sec} = \underline{0.03}$)

