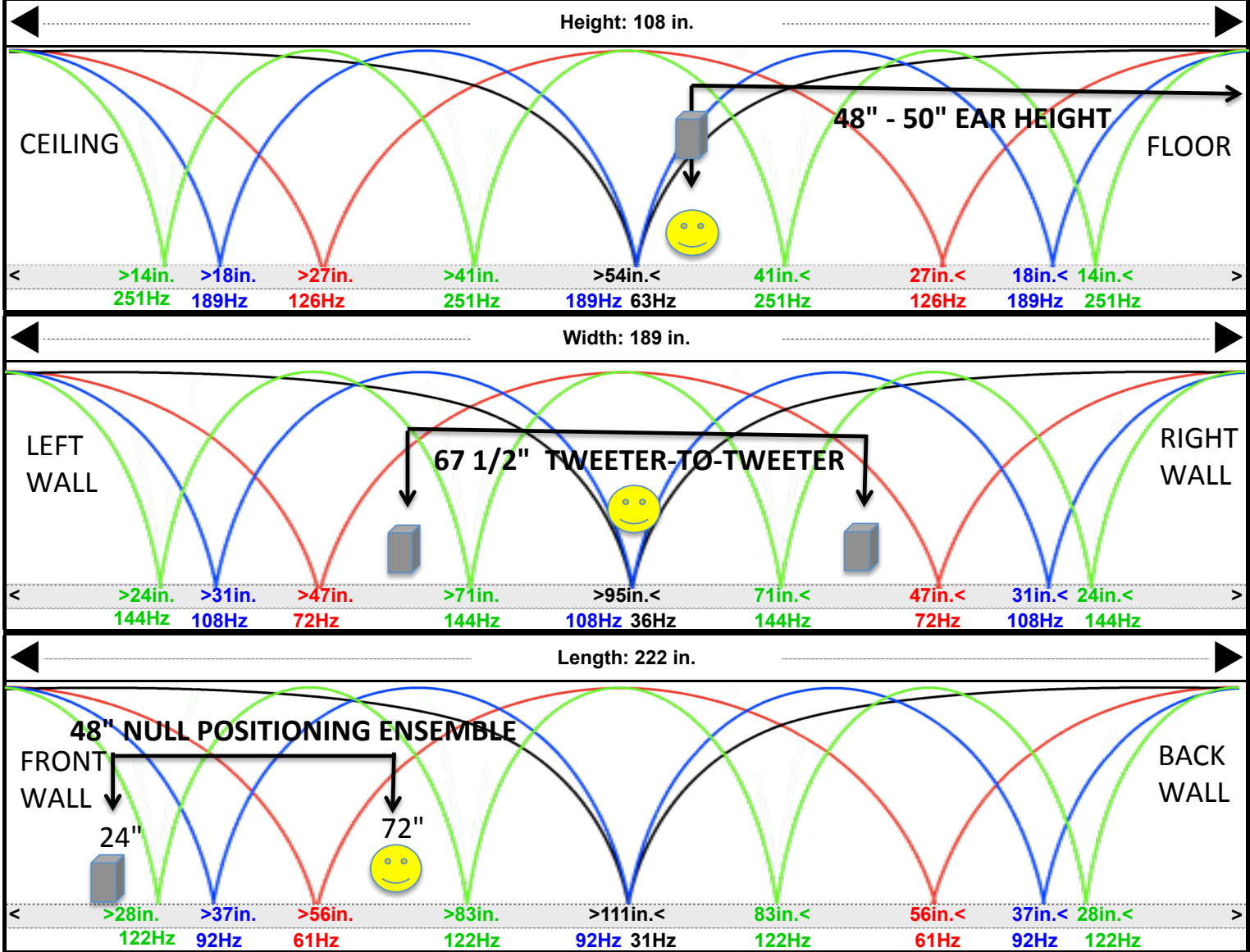




AXIAL MODE CALCULATOR

Enter room dimensions				1st Through 4th Axial Mode Frequencies				
	Feet	Inches	Meters	1st	2nd	3rd	4th	
Height:	9 ft.	0 in.	(108in.)	2.74M	63Hz	126Hz	189Hz	251Hz
Width:	15 ft.	9 in.	(189in.)	4.80M	36Hz	72Hz	108Hz	144Hz
Length:	18 ft.	6 in.	(222in.)	5.64M	31Hz	61Hz	92Hz	122Hz
Volume:	2622ft ³		74.3M ³					

Enter speed of sound: 1131.0 ft/S (344.7M/S)



CARL TATZ DESIGN

Report prepared for:

EXAMPLE

6666 Brookmont Terrace, Suite 1109, Nashville, TN 37205
 (615) 354-6242
 carl@carltatzdesign.com