

Baffle Diffraction Simulator

Beta 6.07
June 6th
2001

Save Picture Save Response
 Resp Chrt Driver 1
 Ref Level (Db) 0.00

Optimizer
 Manual Auto

Load Profile Save Profile

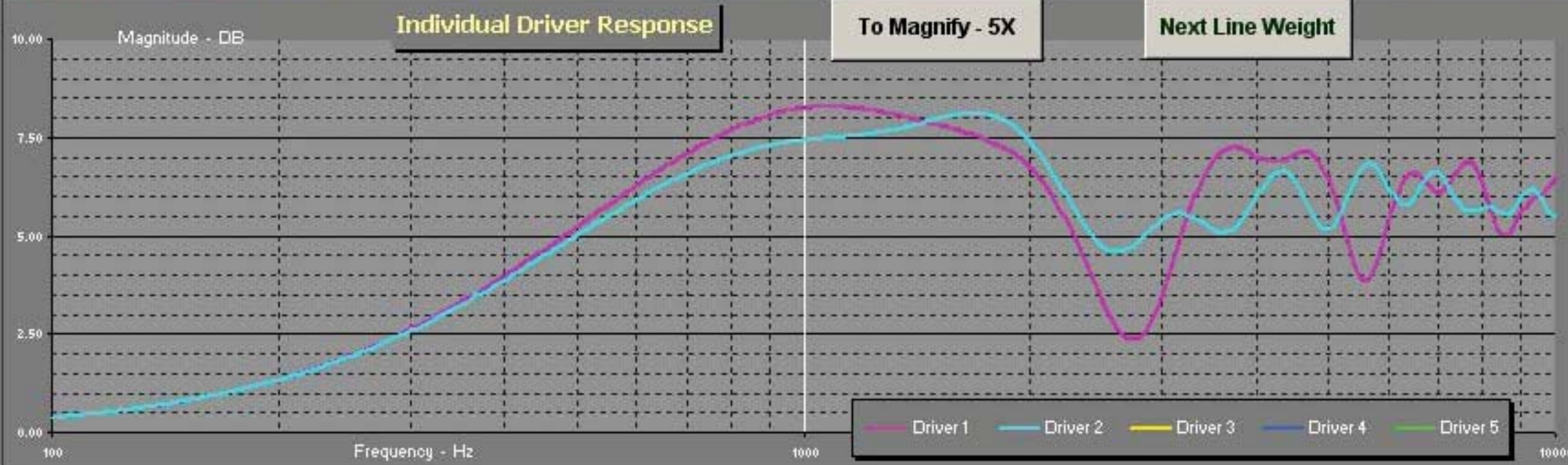
Automatic	Standard	Double	Quadruple	Next Sample
Sharp	Chamfer	Simple	Complex	Next Edge
Point	Diameter	Directional	Combined	Next Source
Triangle	T-Pyramid	Pentangle	Quadrangle	Next Shape
Separate	vwMMT	wMTMw	Line Array	Next Type
SumDown	SumUp	SumLeft	SumRight	Next Chart

1st Left Corner X: 4.50 Y: 6.00	Shield Tech	1st Rt Corner X: 4.50 Y: 6.00
2nd Left Corner X: 4.50 Y: 19.00	Edge Size Asymmetry	2nd Rt Corner X: 4.50 Y: 19.00

Recalculate
 Unload All Freq Support
 Real Poles Edge Simulation

Driver	Drv 1	Drv 2	Drv 3	Drv 4	Drv 5
Height	15.00	9.00	40.00	28.80	23.50
Displace	0.00	-0.50	0.00	0.00	0.00
Drv Size	6.94	4.57	5.20	5.20	5.20
Piston	5.50	1.12	3.68	3.68	3.68

Edge Size: 1.25 Axis Dist: 96 Axis Ang: 0 Baffle Tilt: 0 TRUE TRUE FALSE FALSE FALSE



MIT OpenCourseWare
<http://ocw.mit.edu>

Audio and Speaker Electronics
Spring 2007

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.